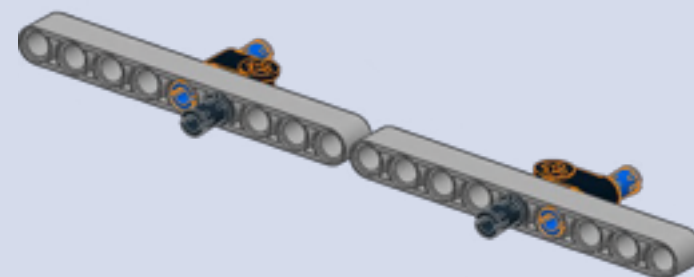
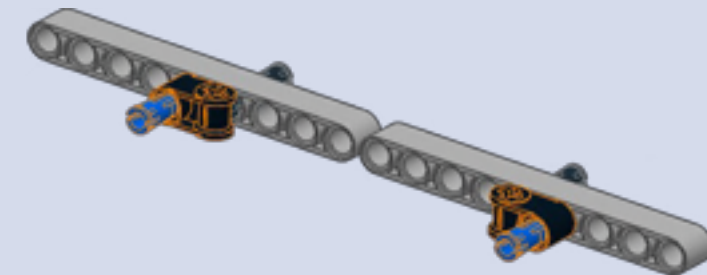
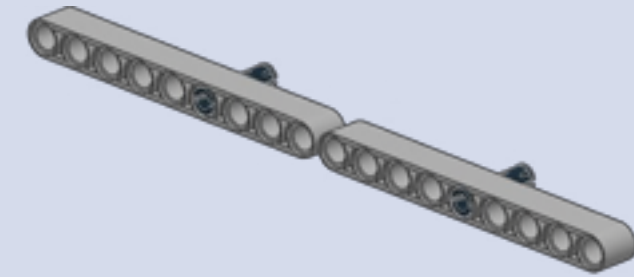
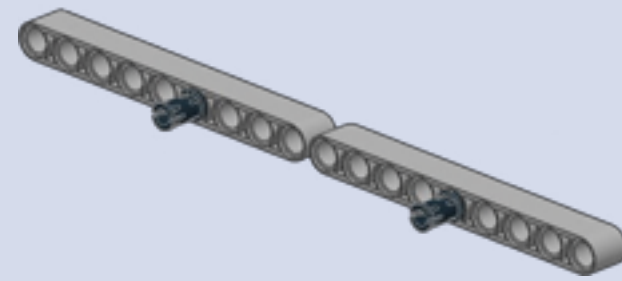
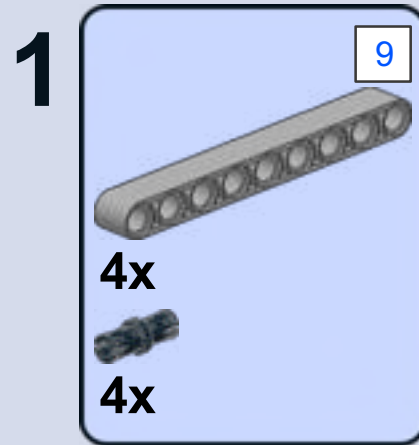


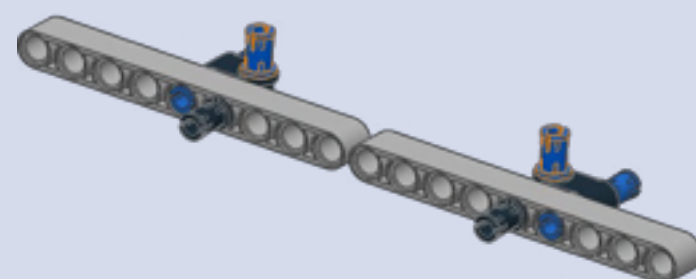
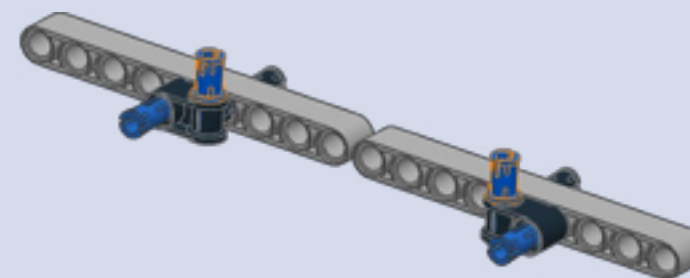
Build twice (1-50)
Zweimal bauen (1-50)




3




4x



4

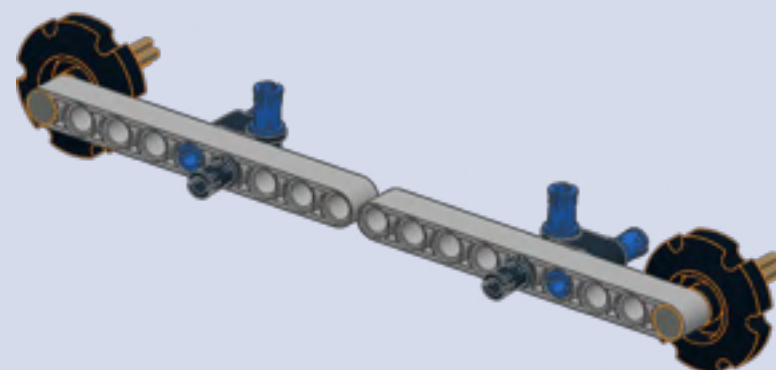
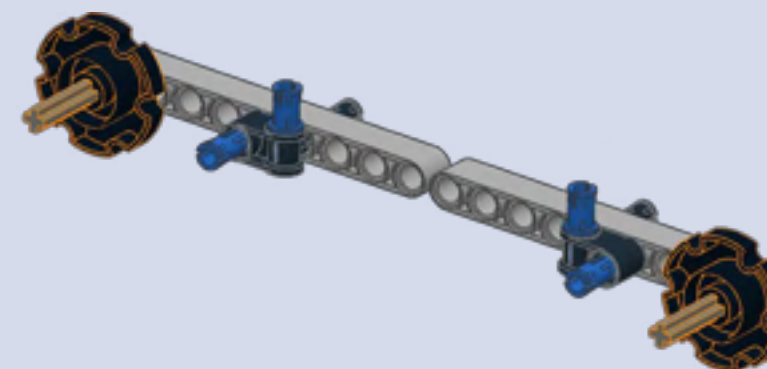


4x

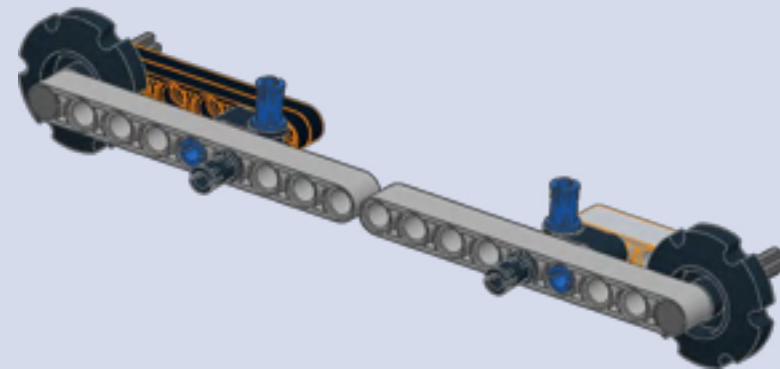
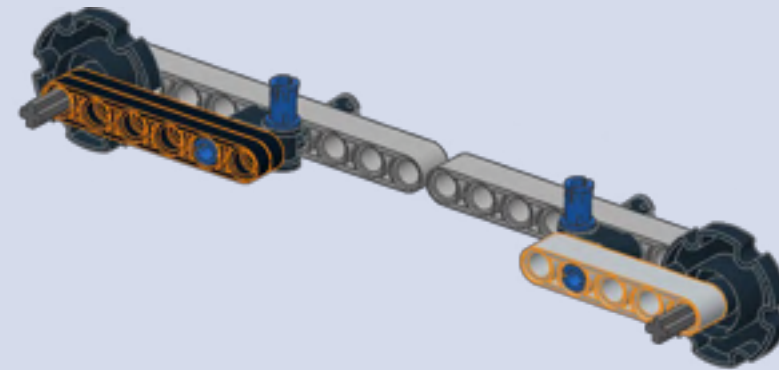
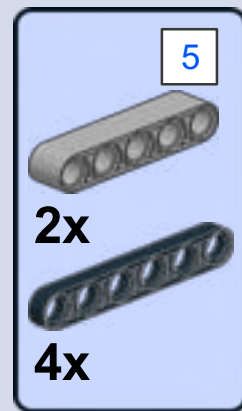


4x

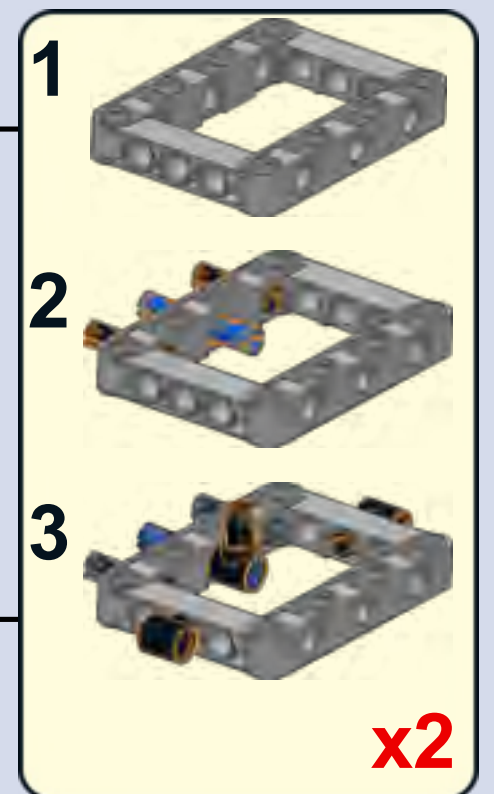
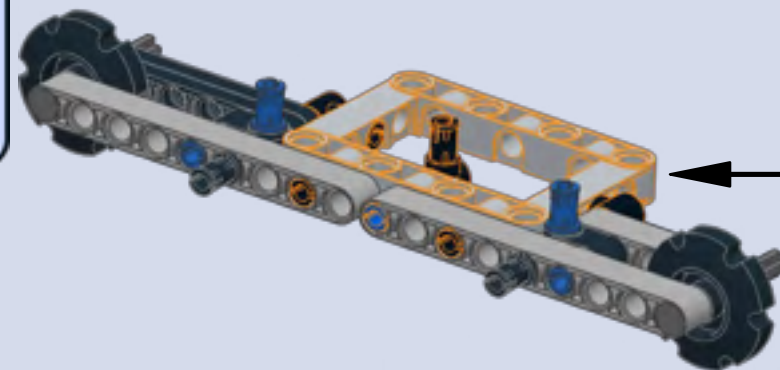
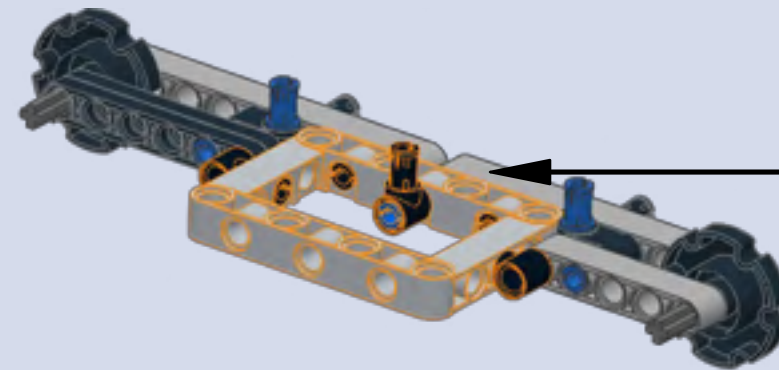
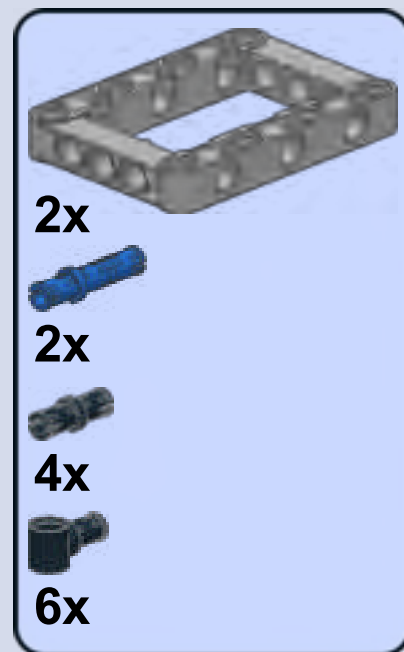
4



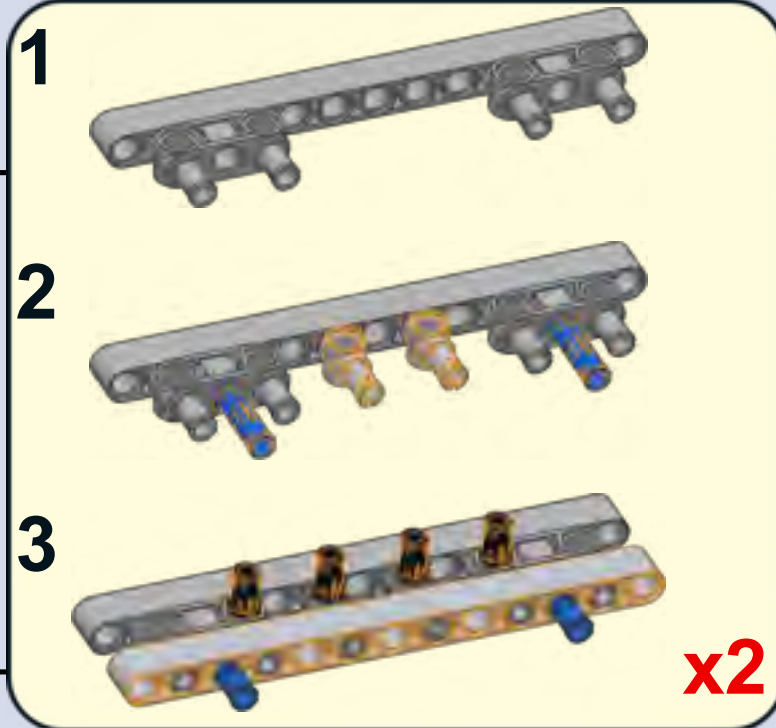
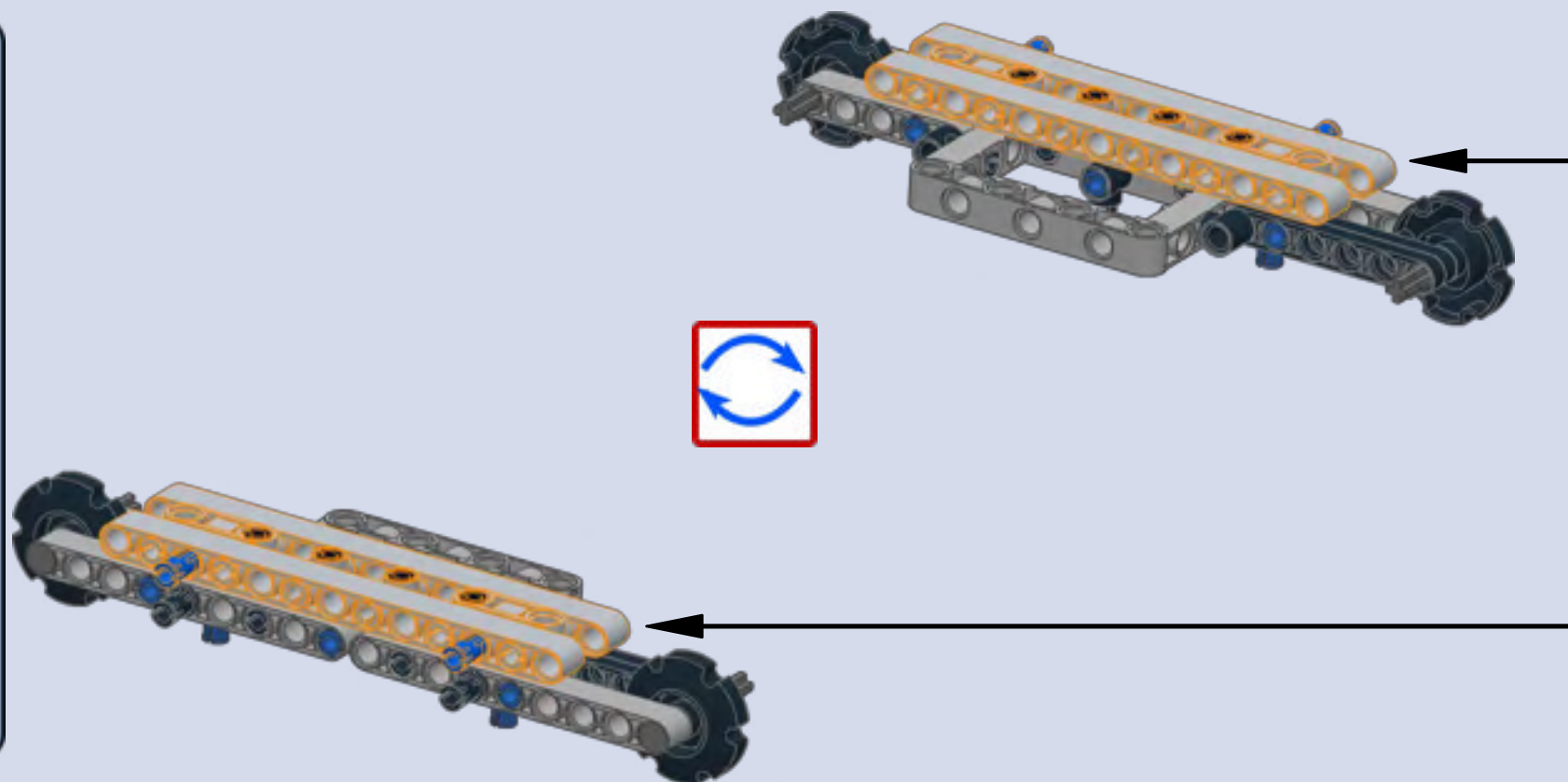
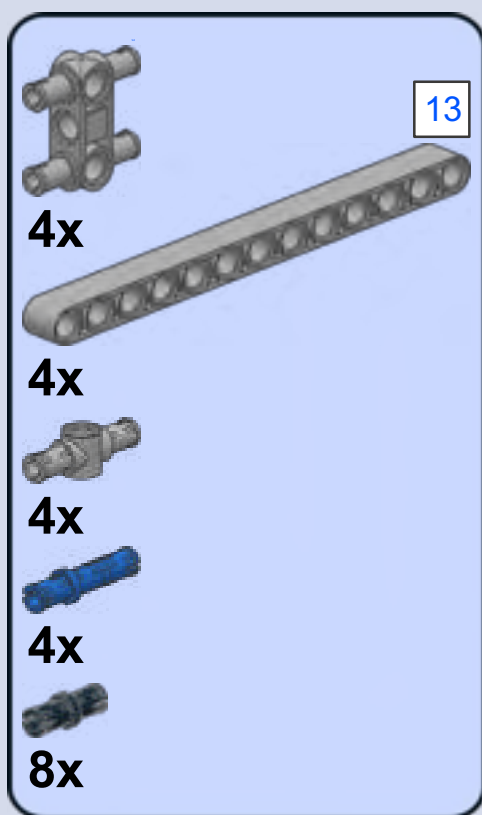
5



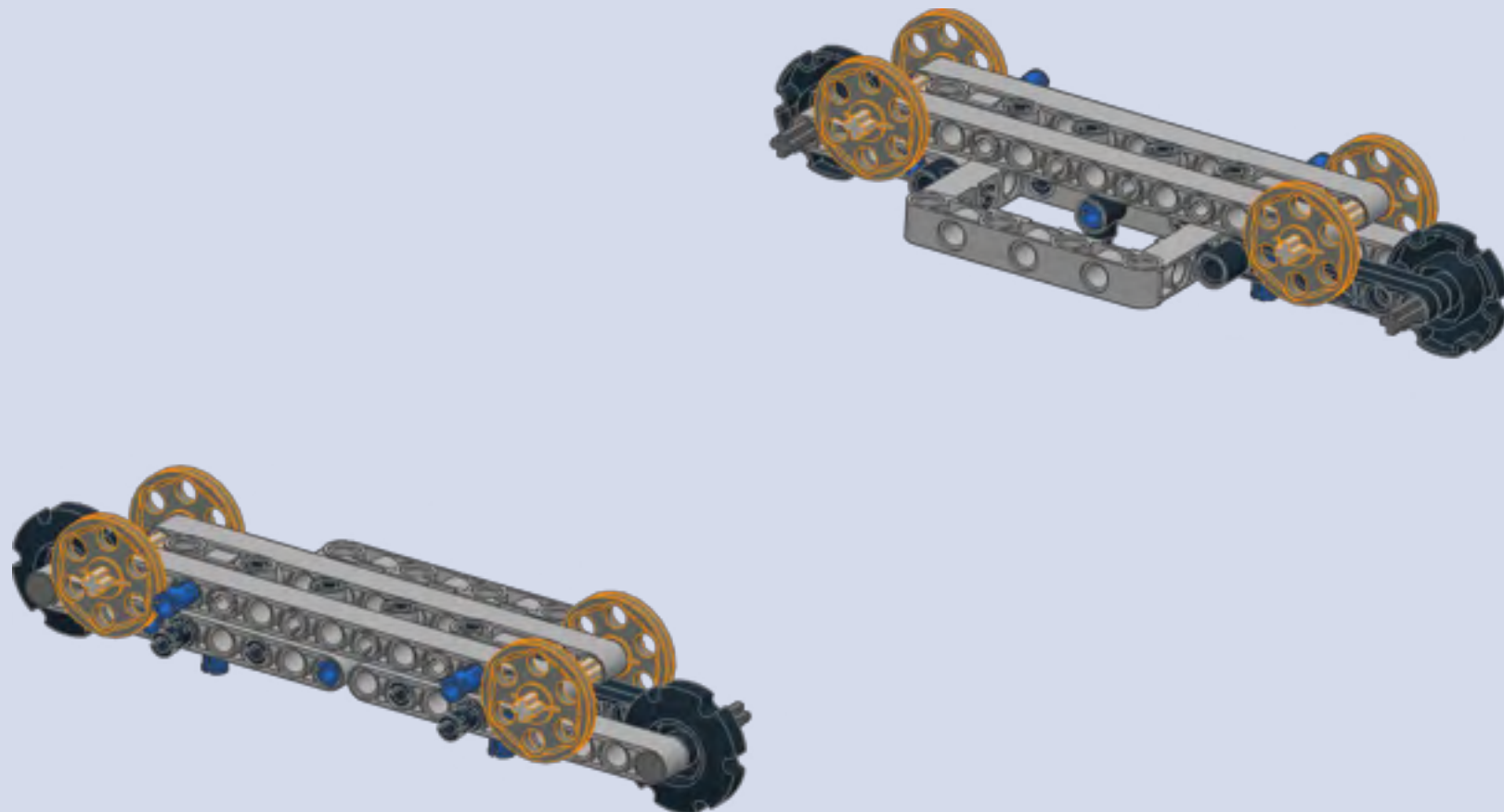
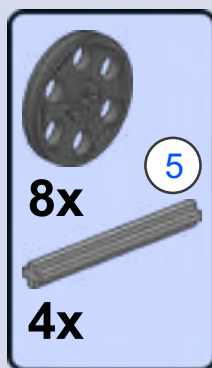
6



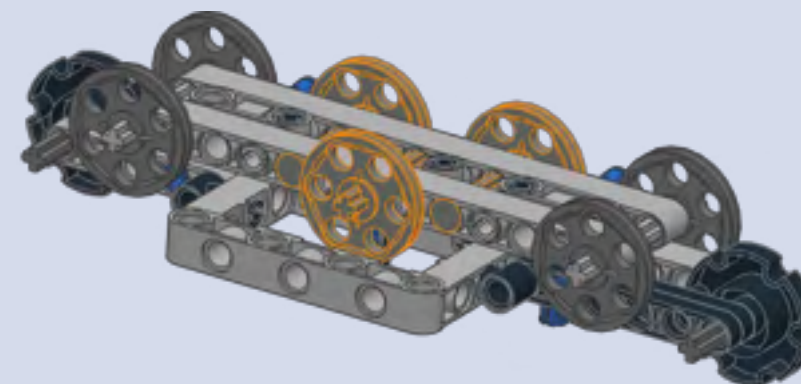
7



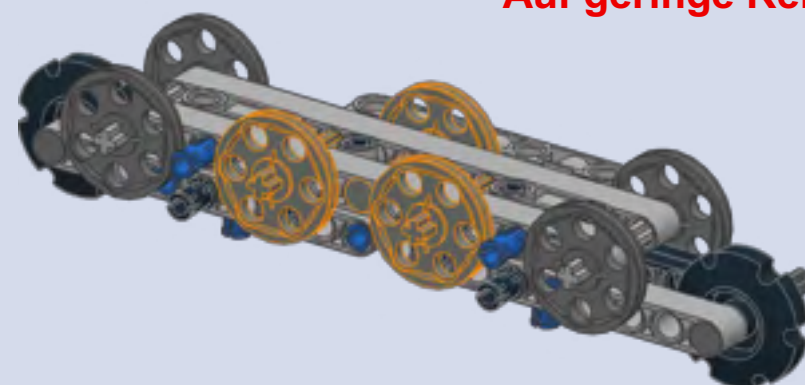
8



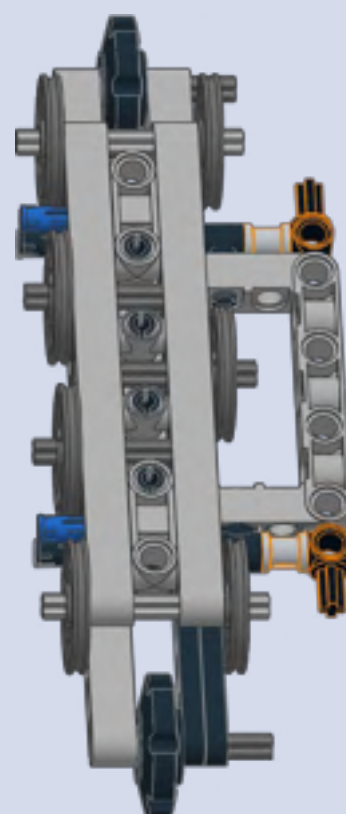
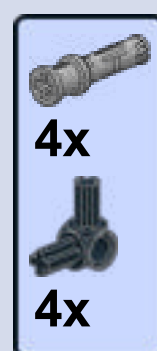
9



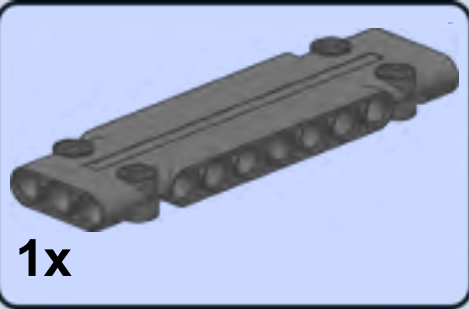
Pay attention to have low friction!
Auf geringe Reibung achten!




10



1




1x



x2

2



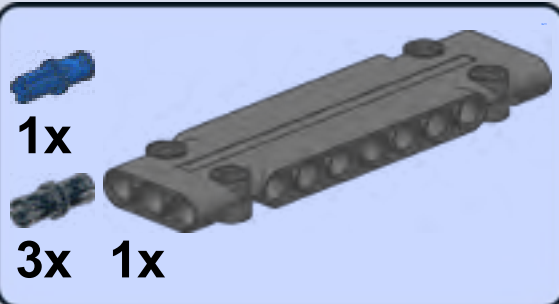
1x
3x 1x

3

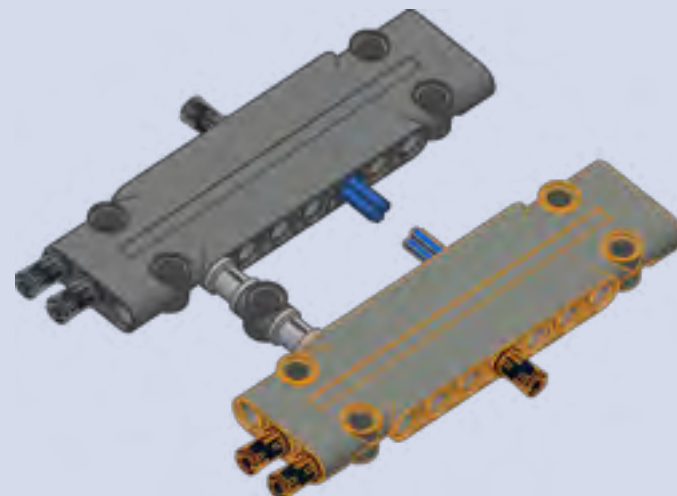
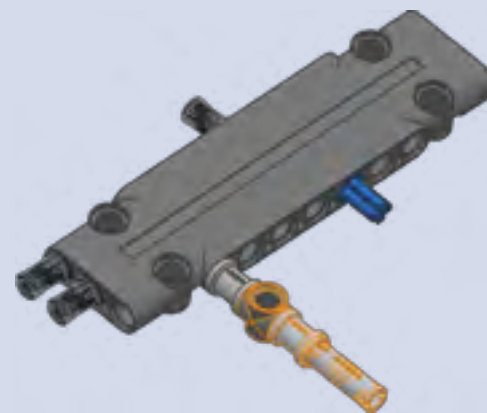
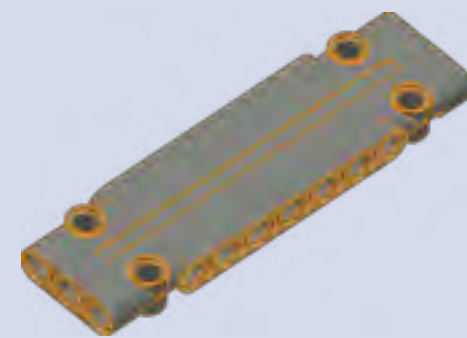


1x
1x

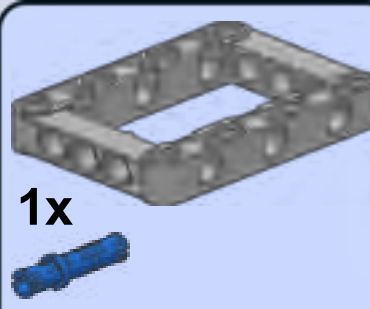
4



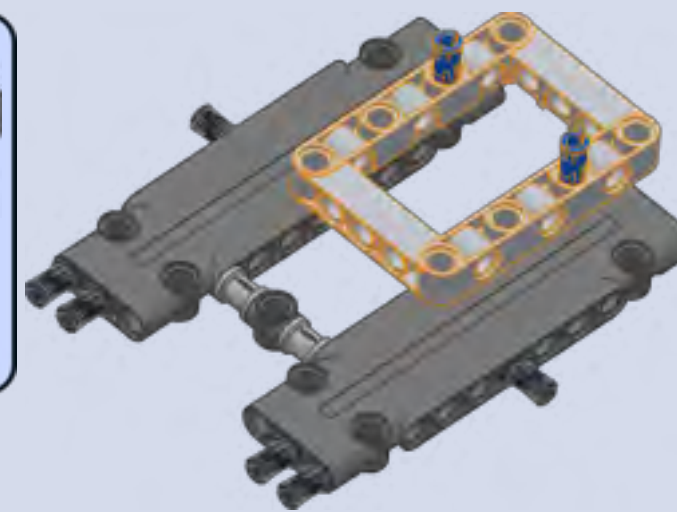
1x
3x 1x



5



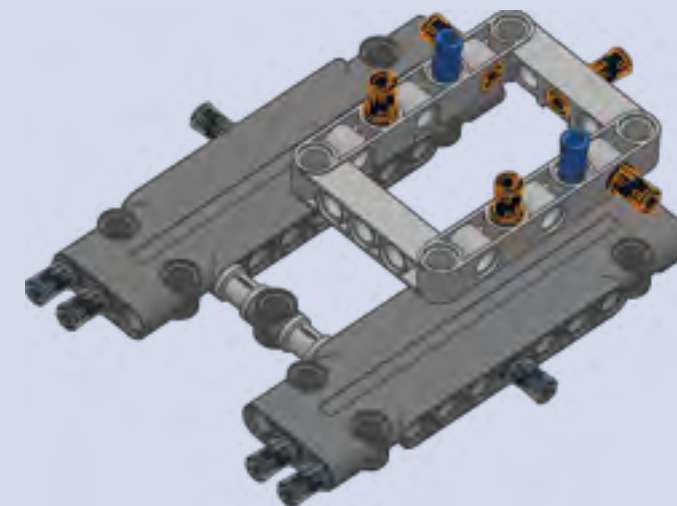
1x
2x



6



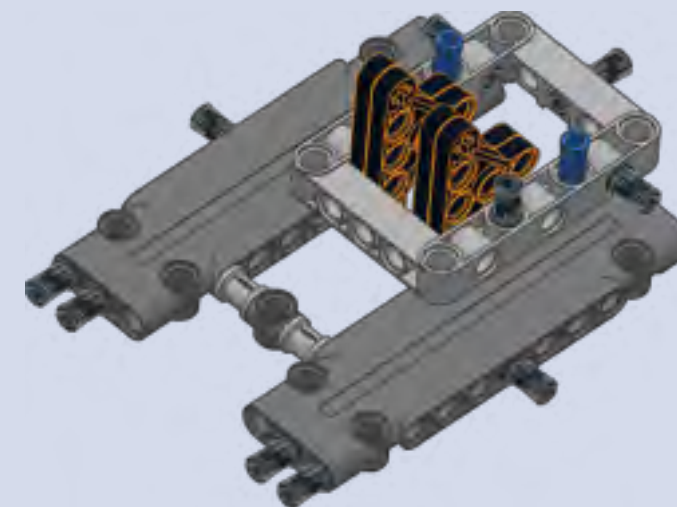
5x



7



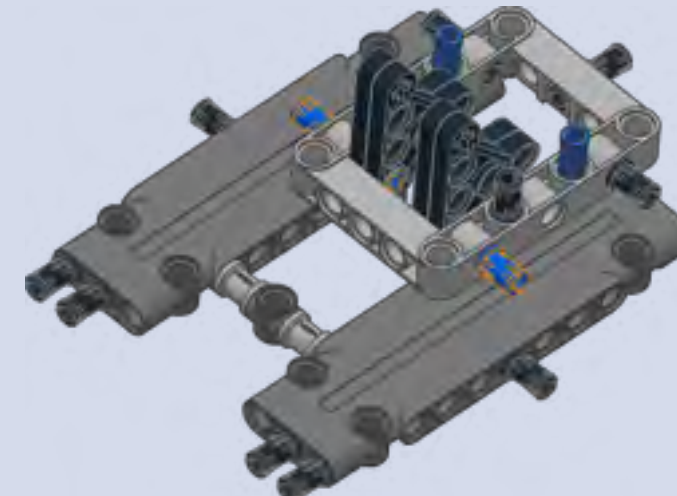
4x



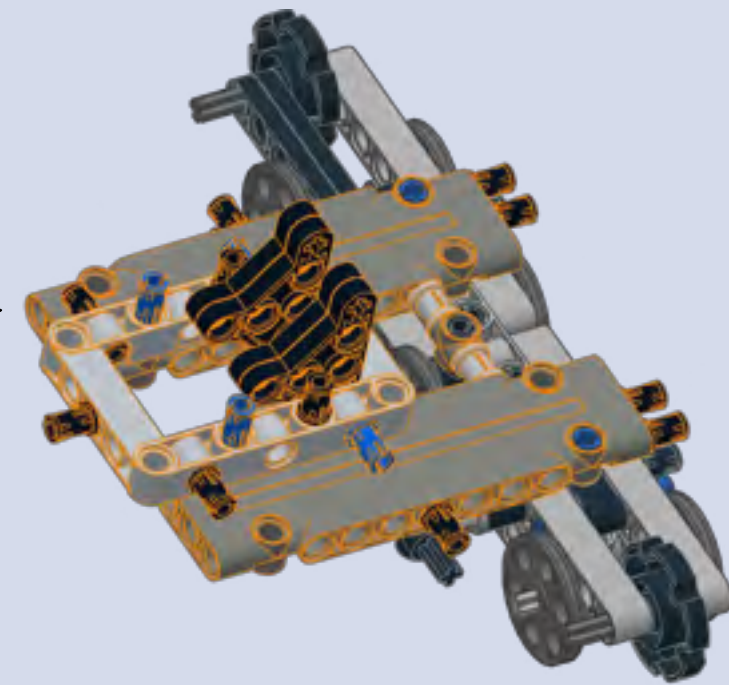
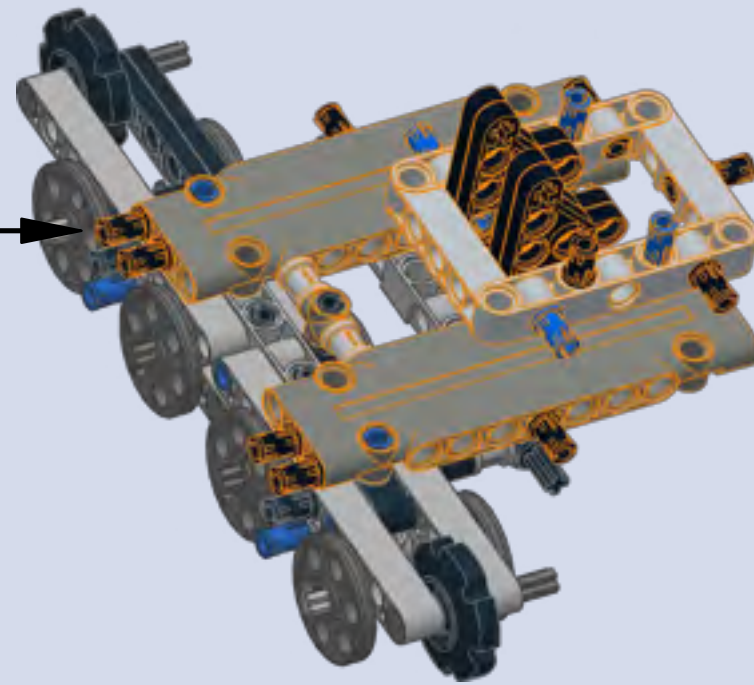
8



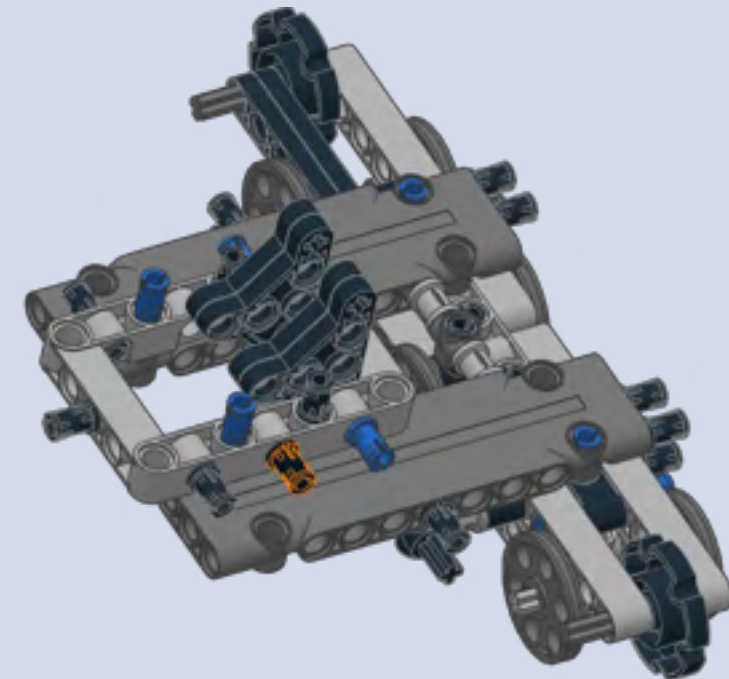
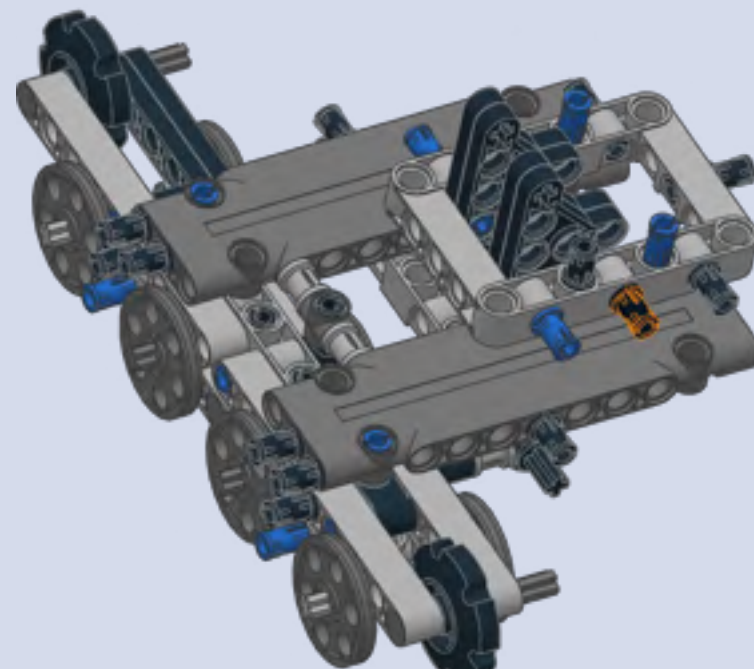
2x



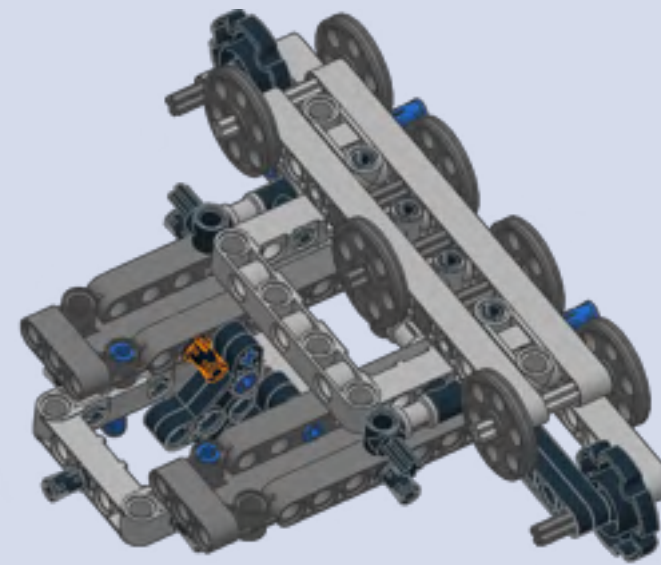
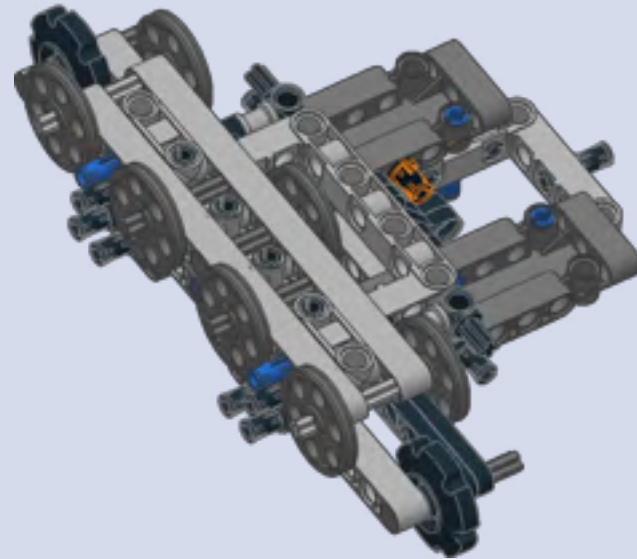
11



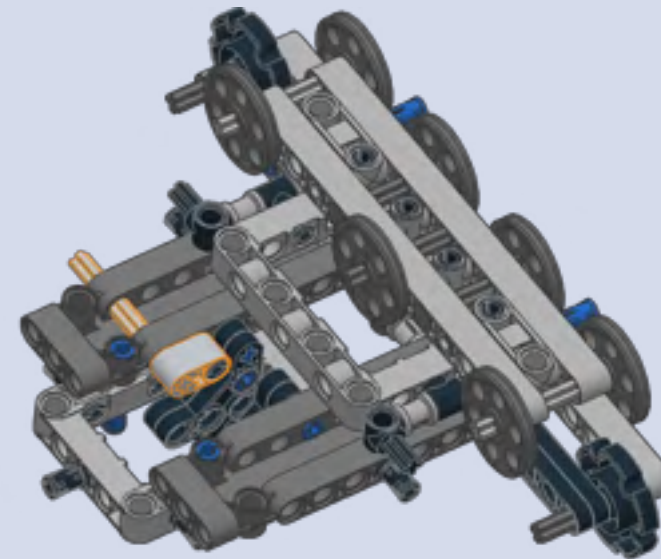
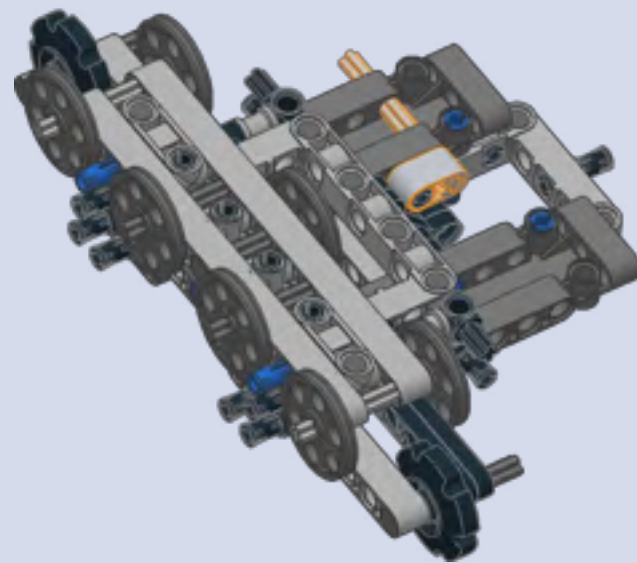
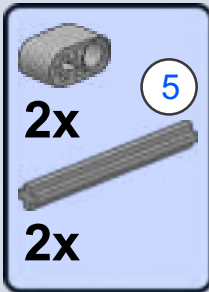
12



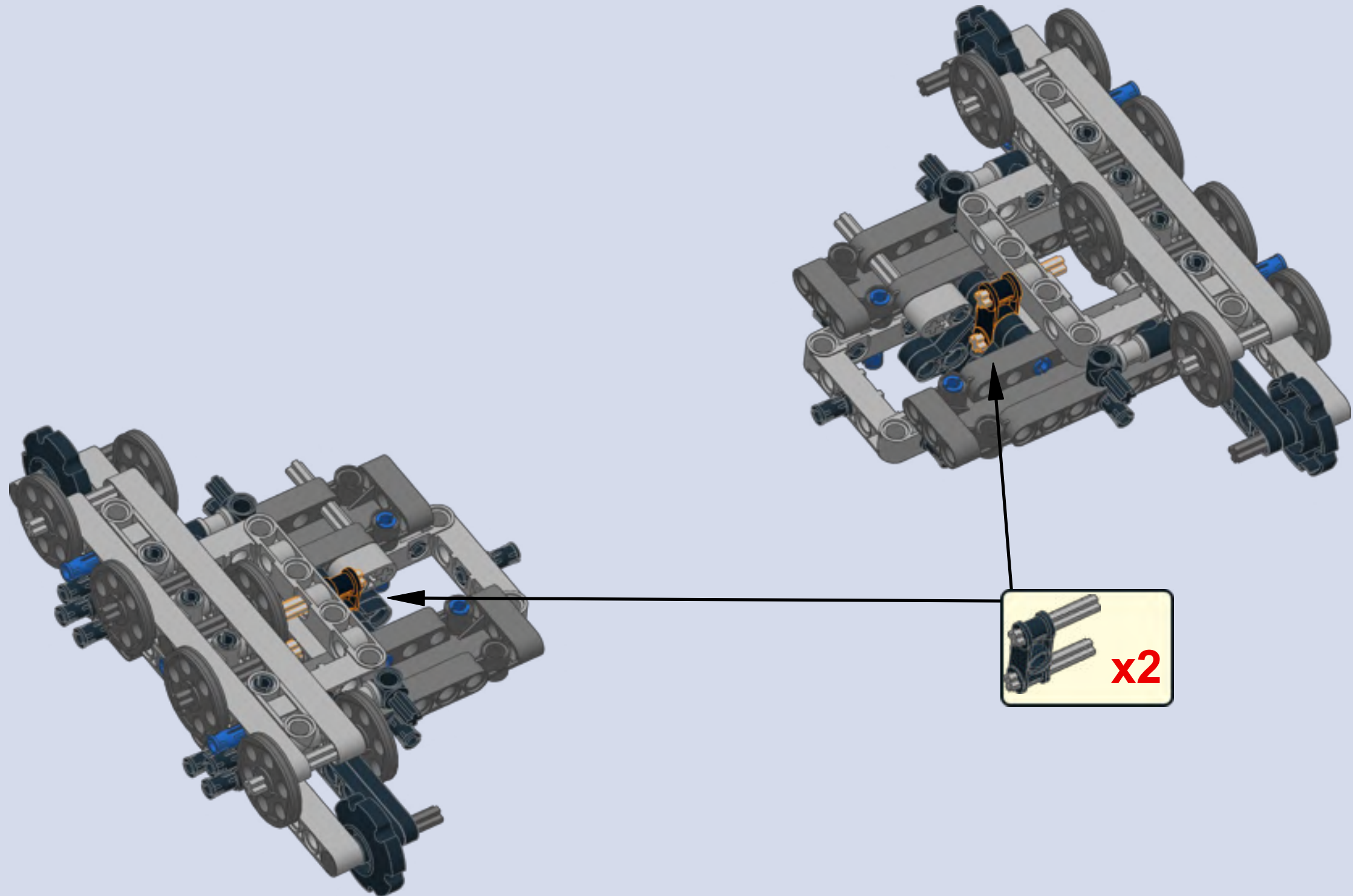
13



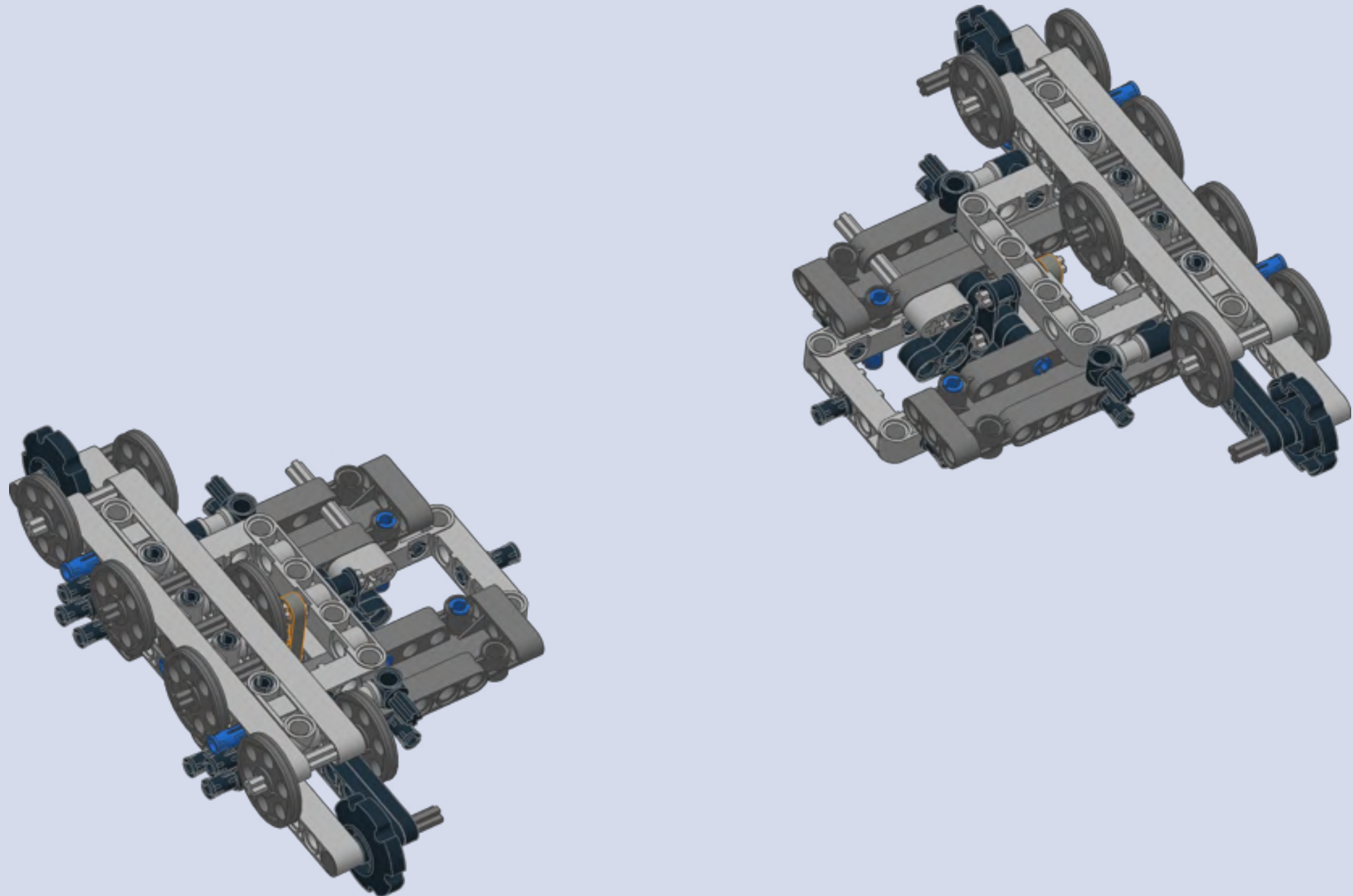
14



15



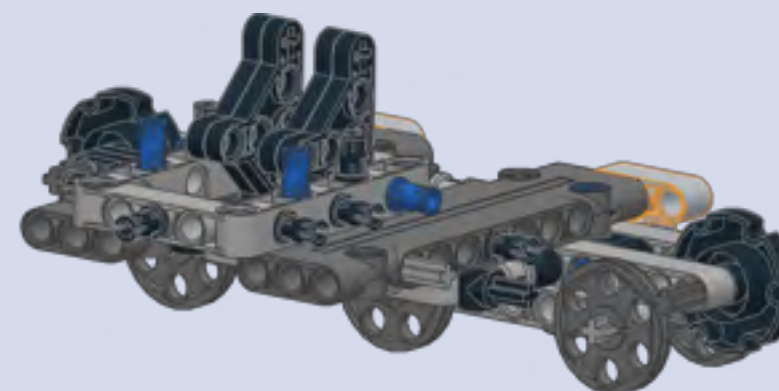
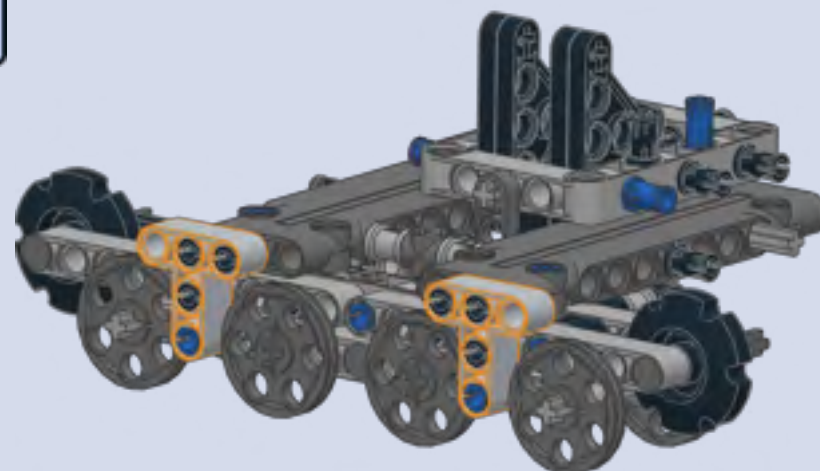
16




17



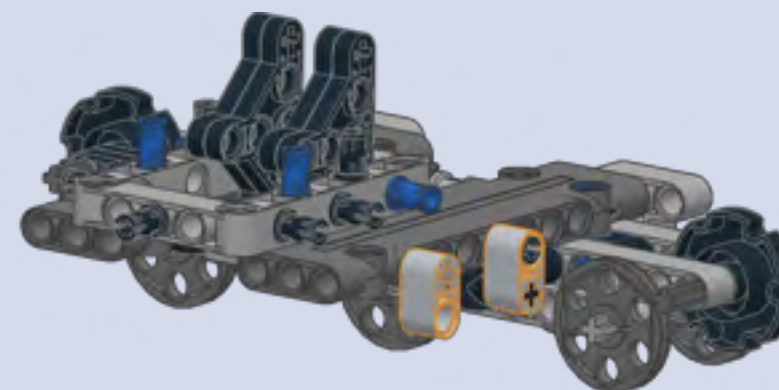
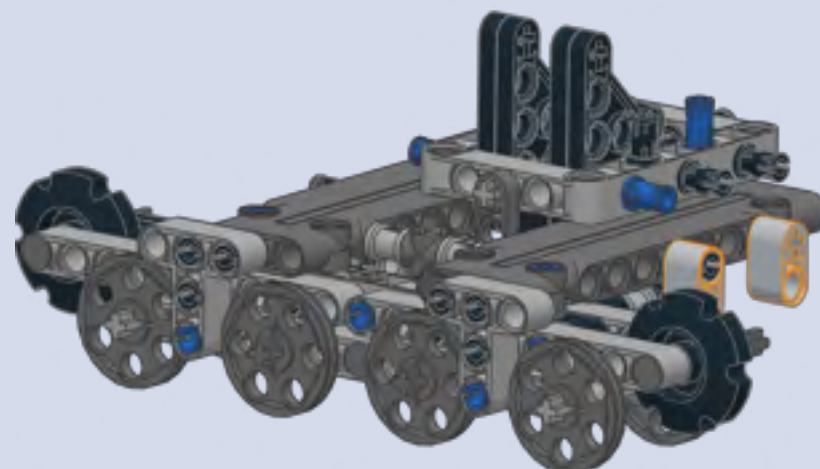
4x



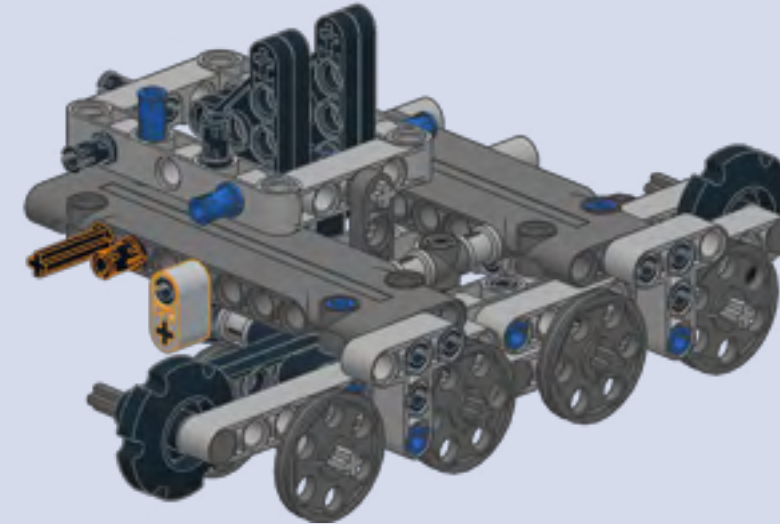
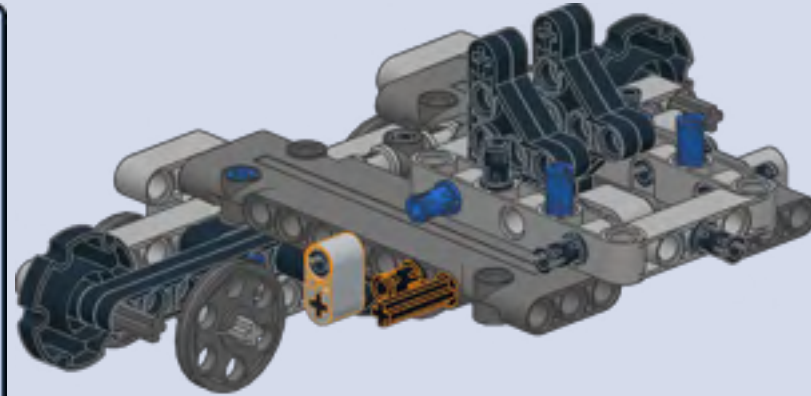
18



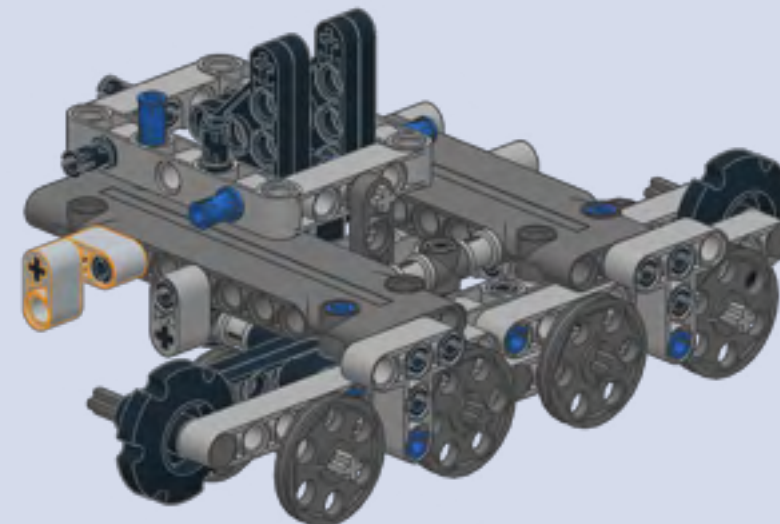
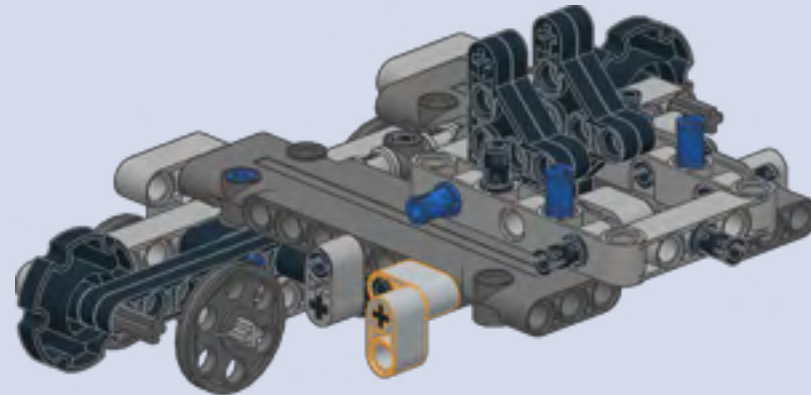
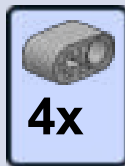
4x



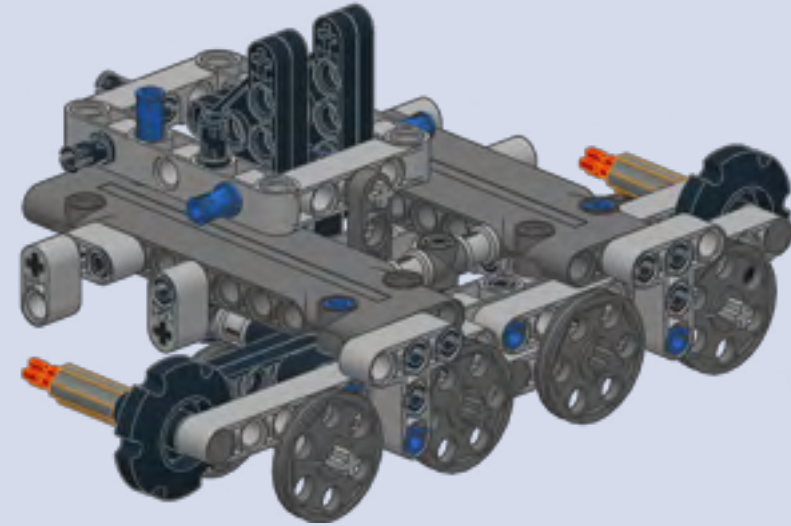
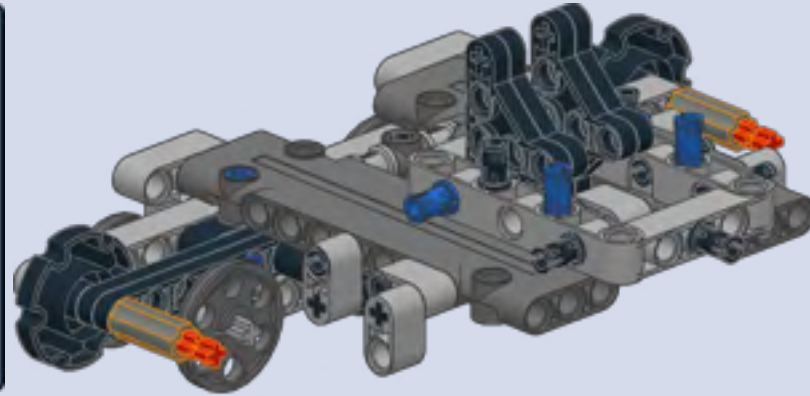
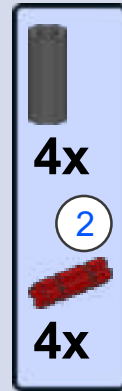
19



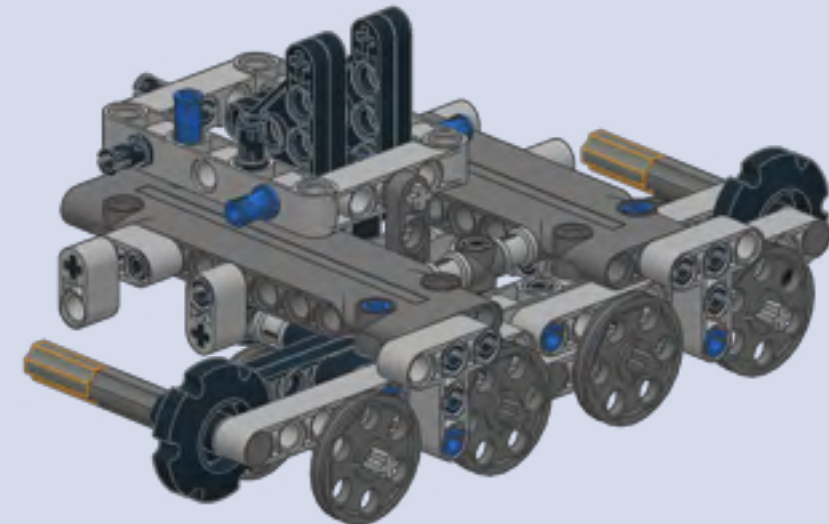
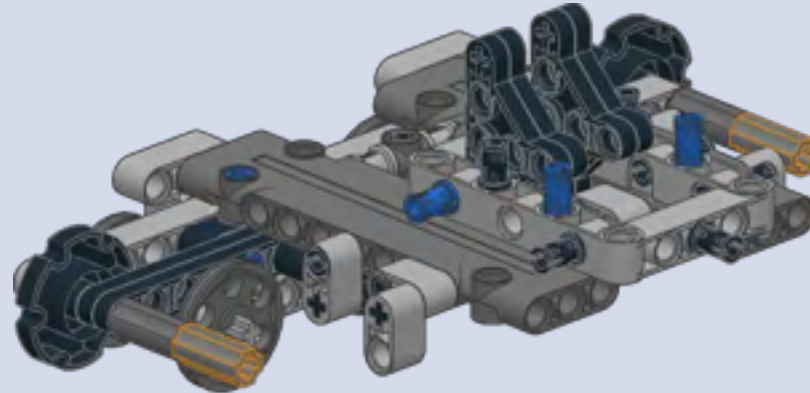
20



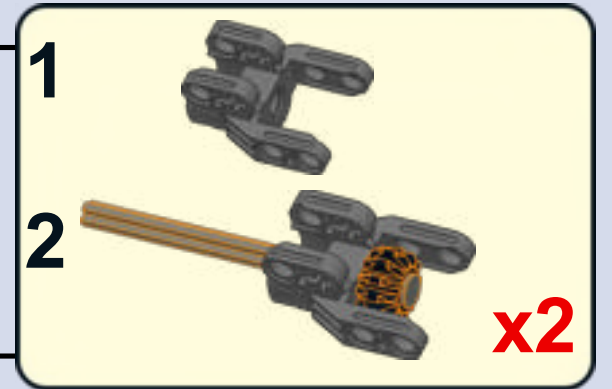
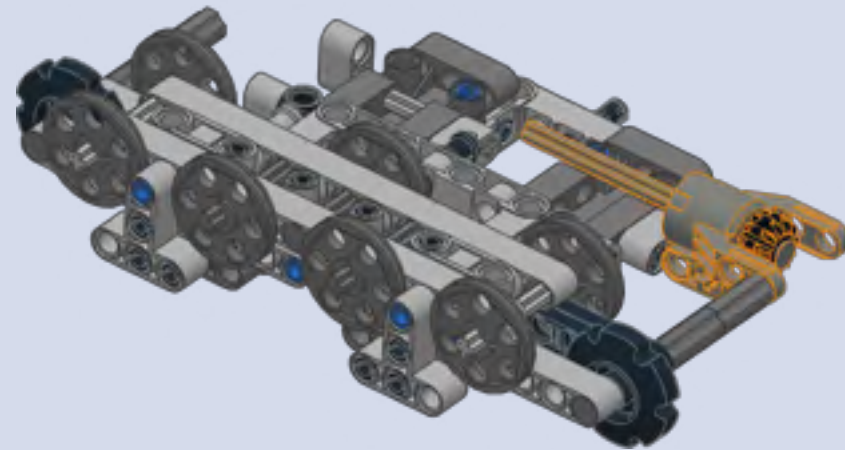
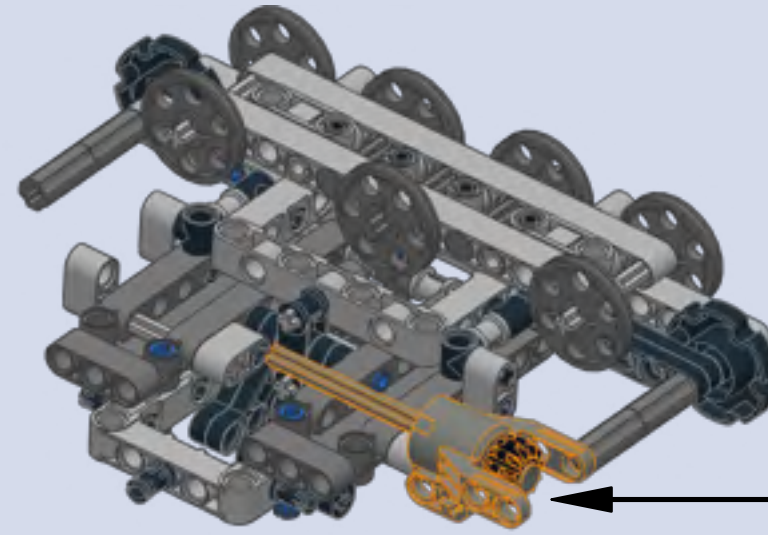
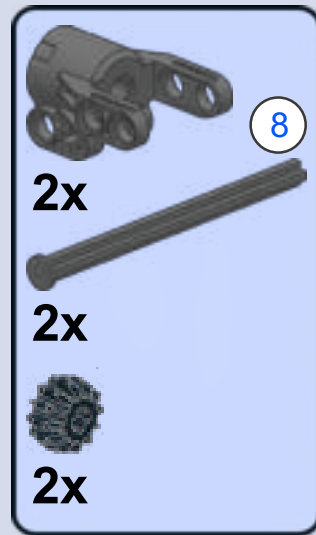
21



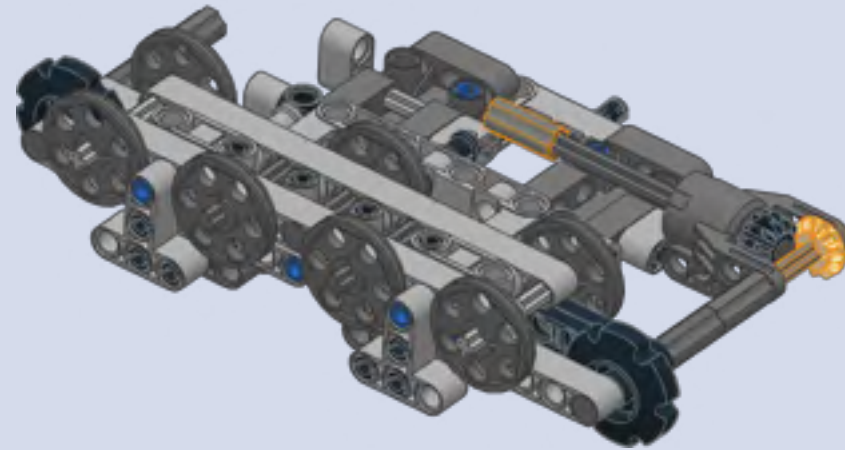
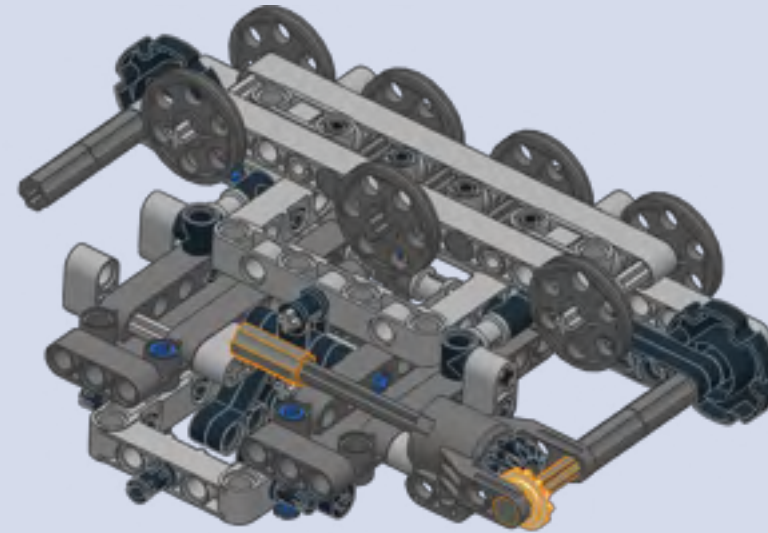
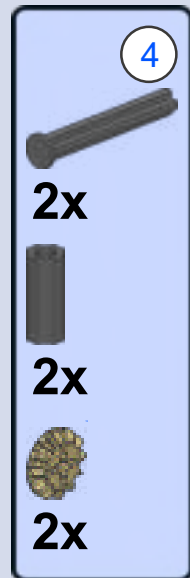
22



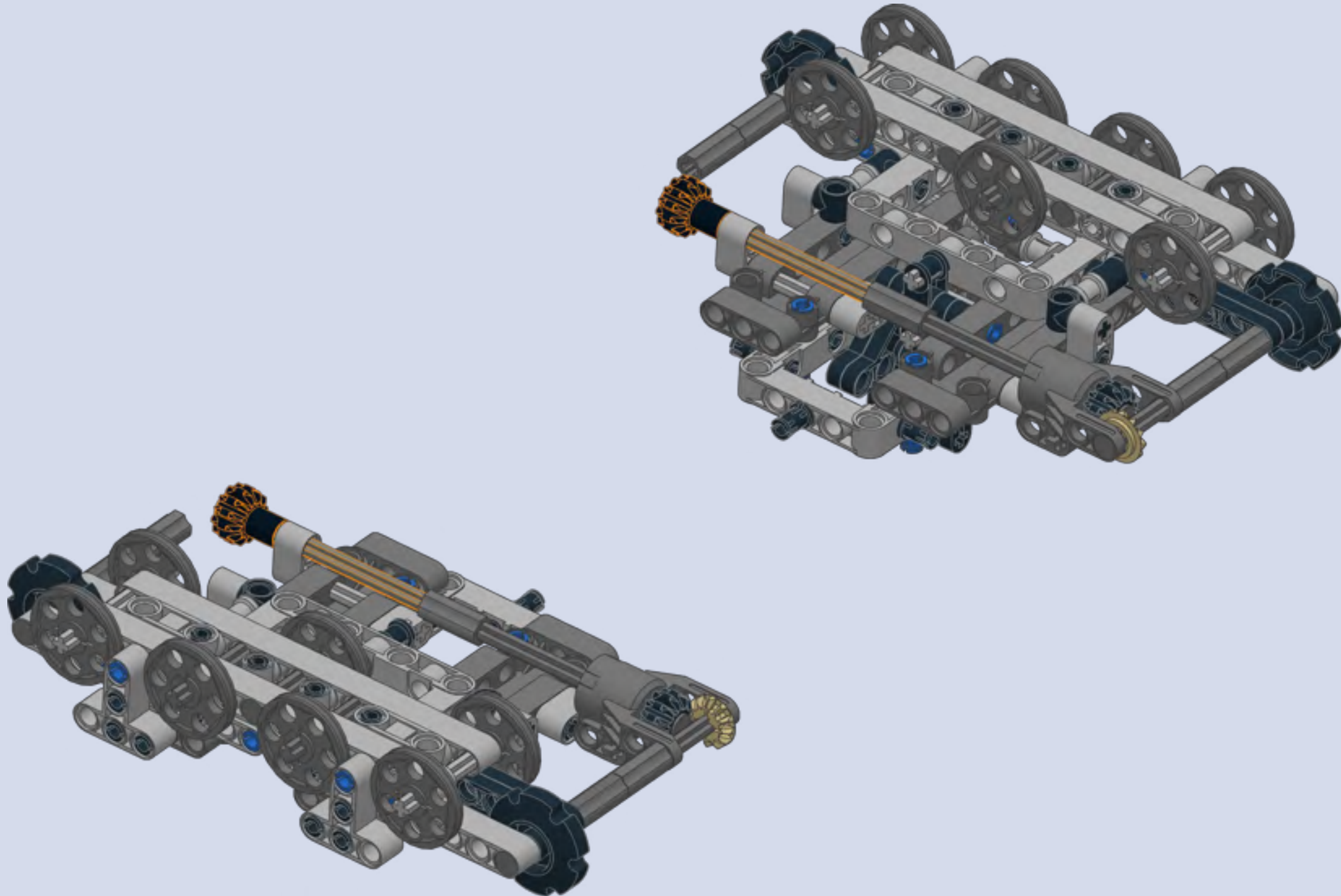
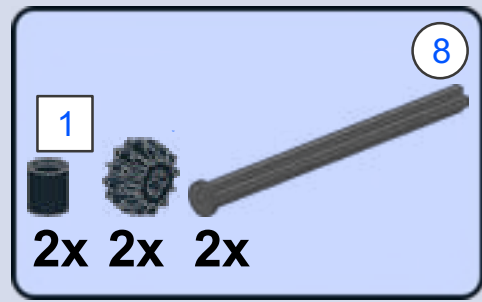
23



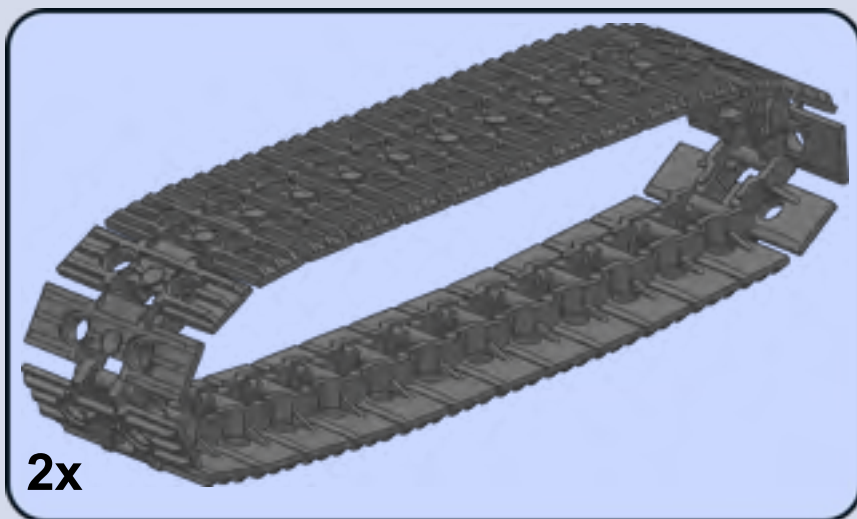
24



25

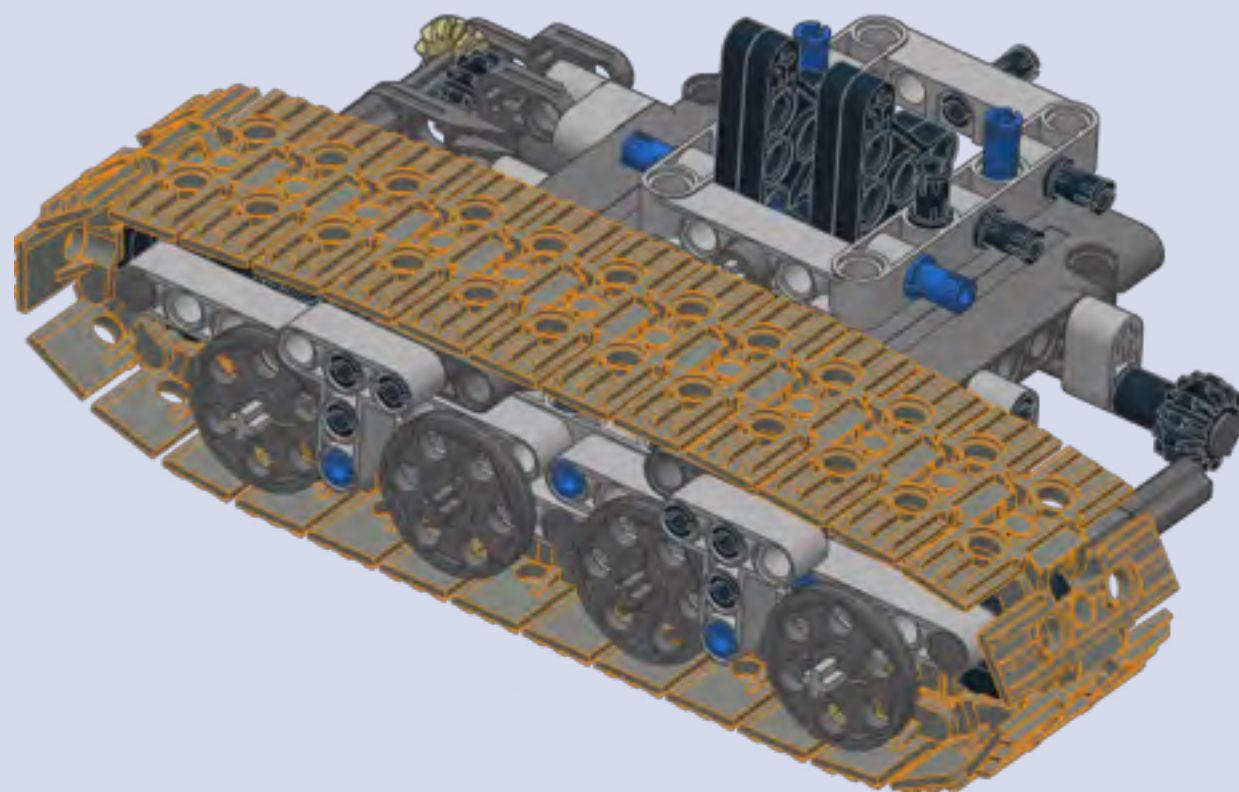
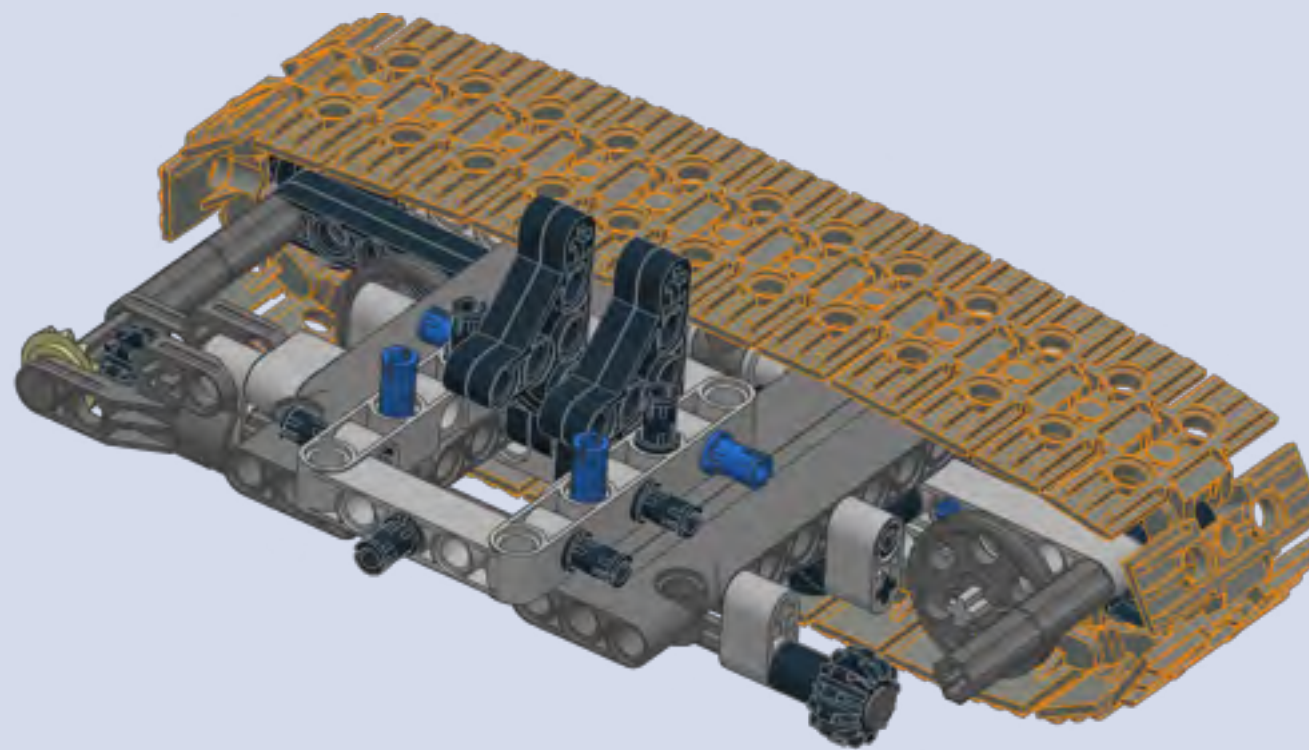


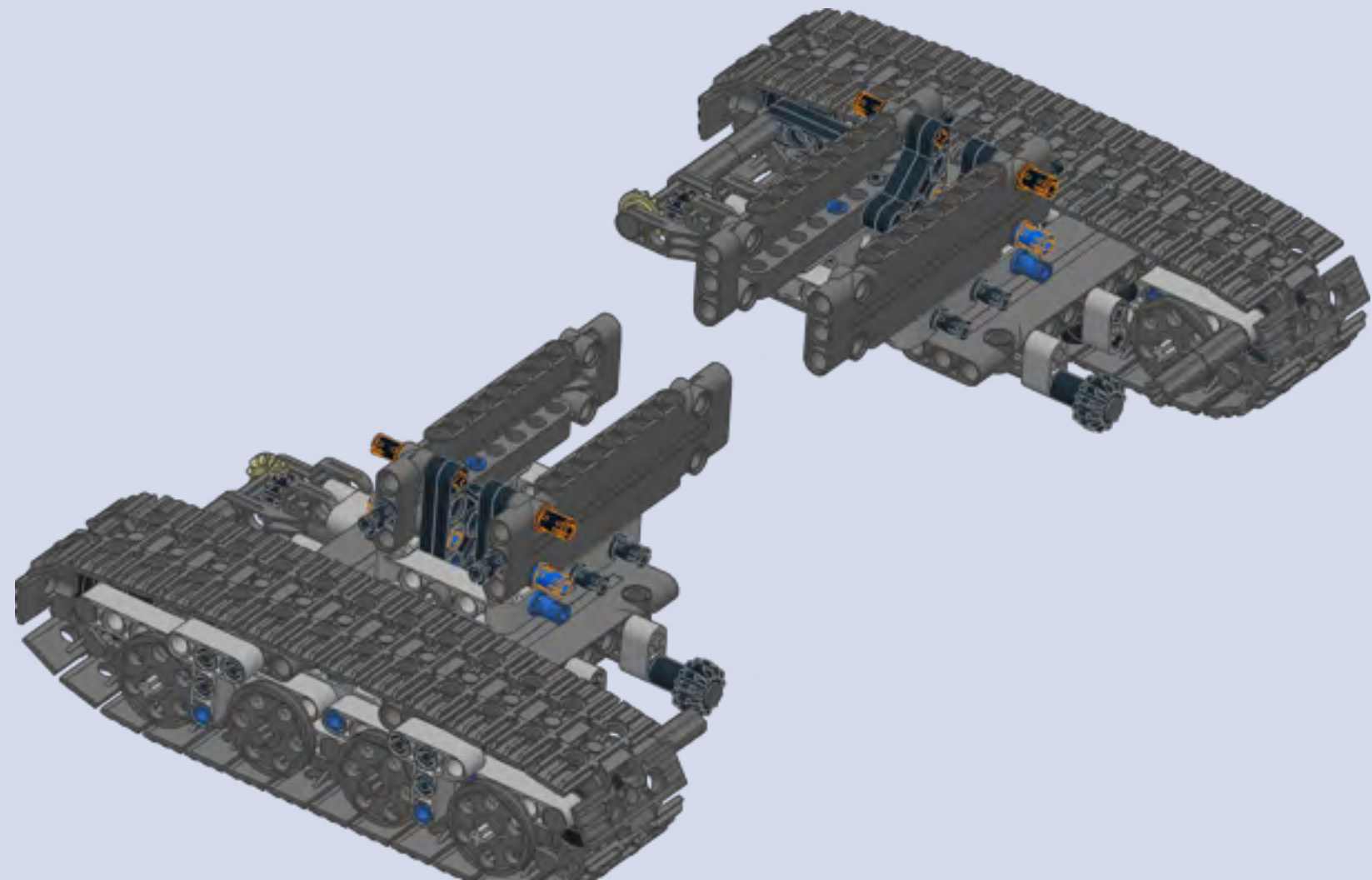
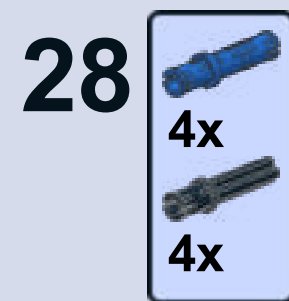
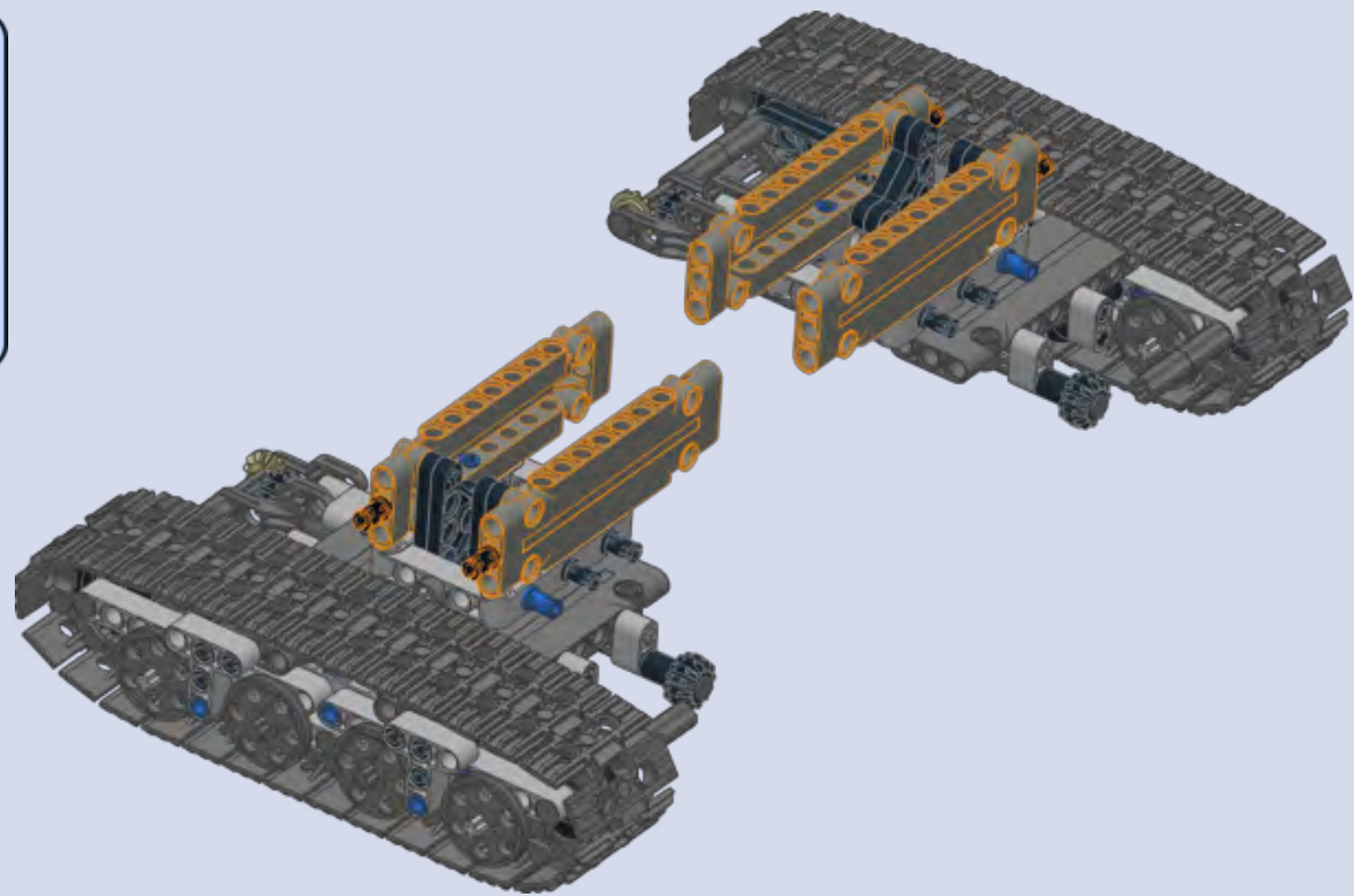
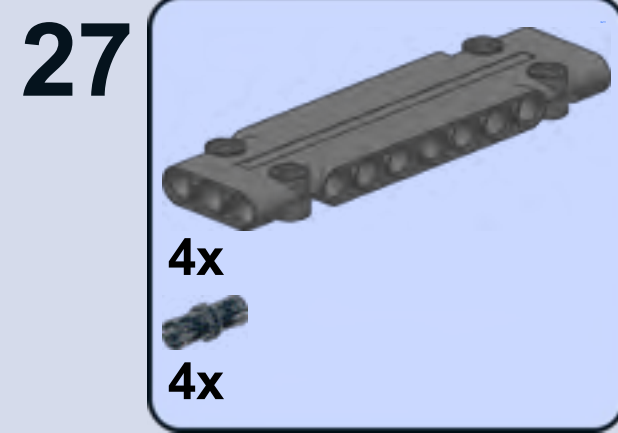
26



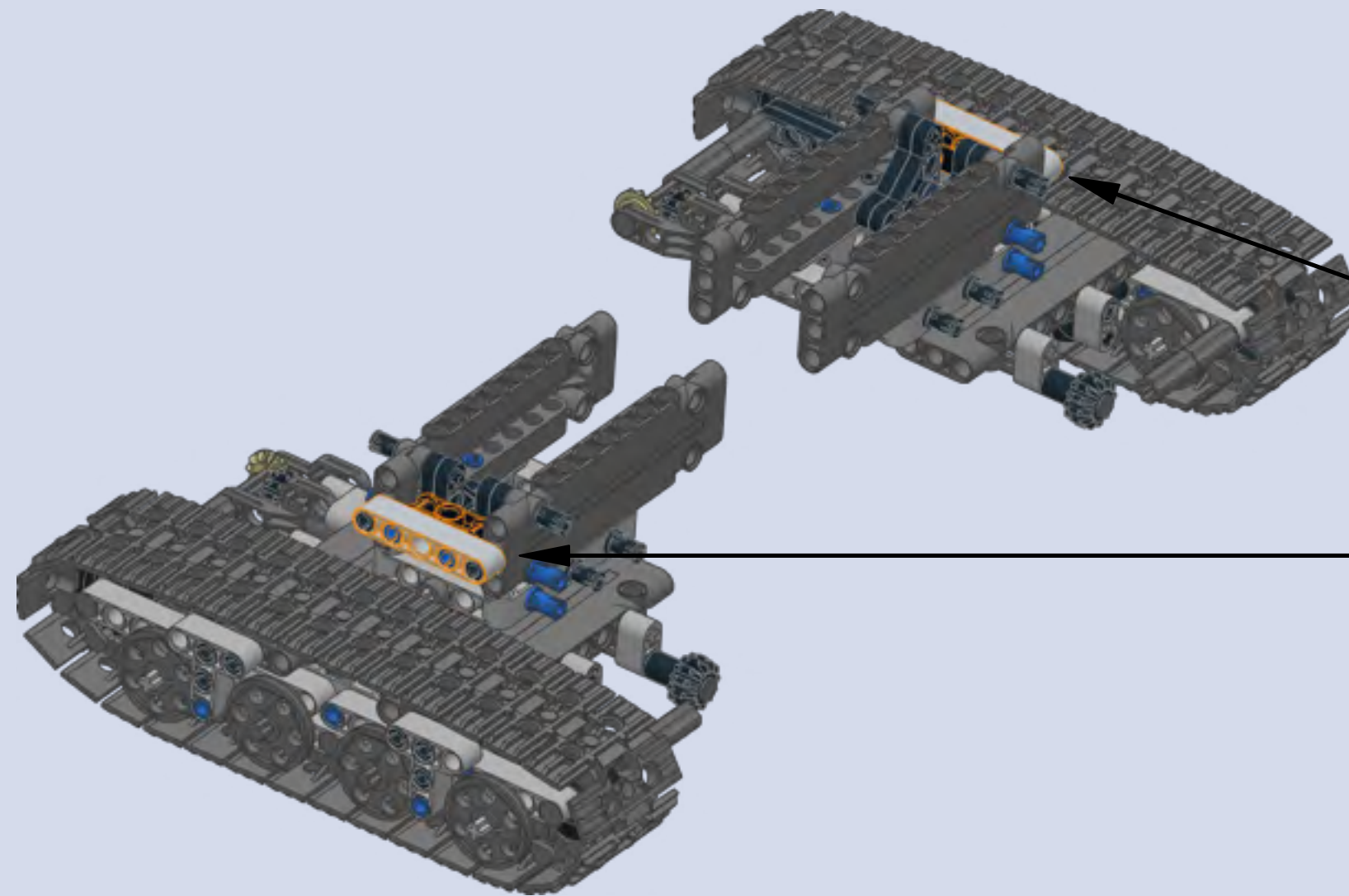
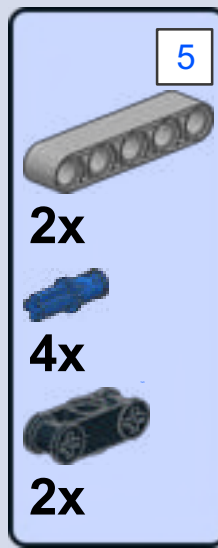
2x

each 29 chain links
jeweils 29 Kettenglieder

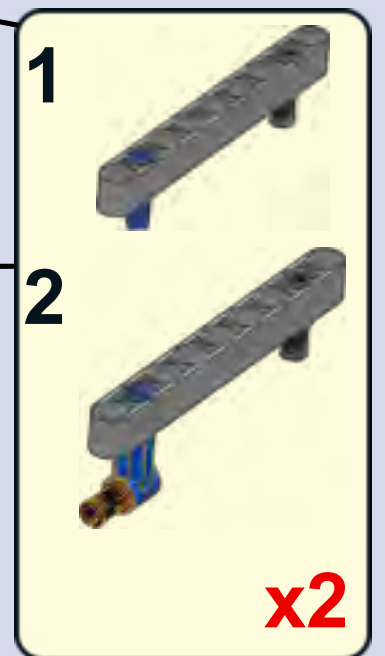
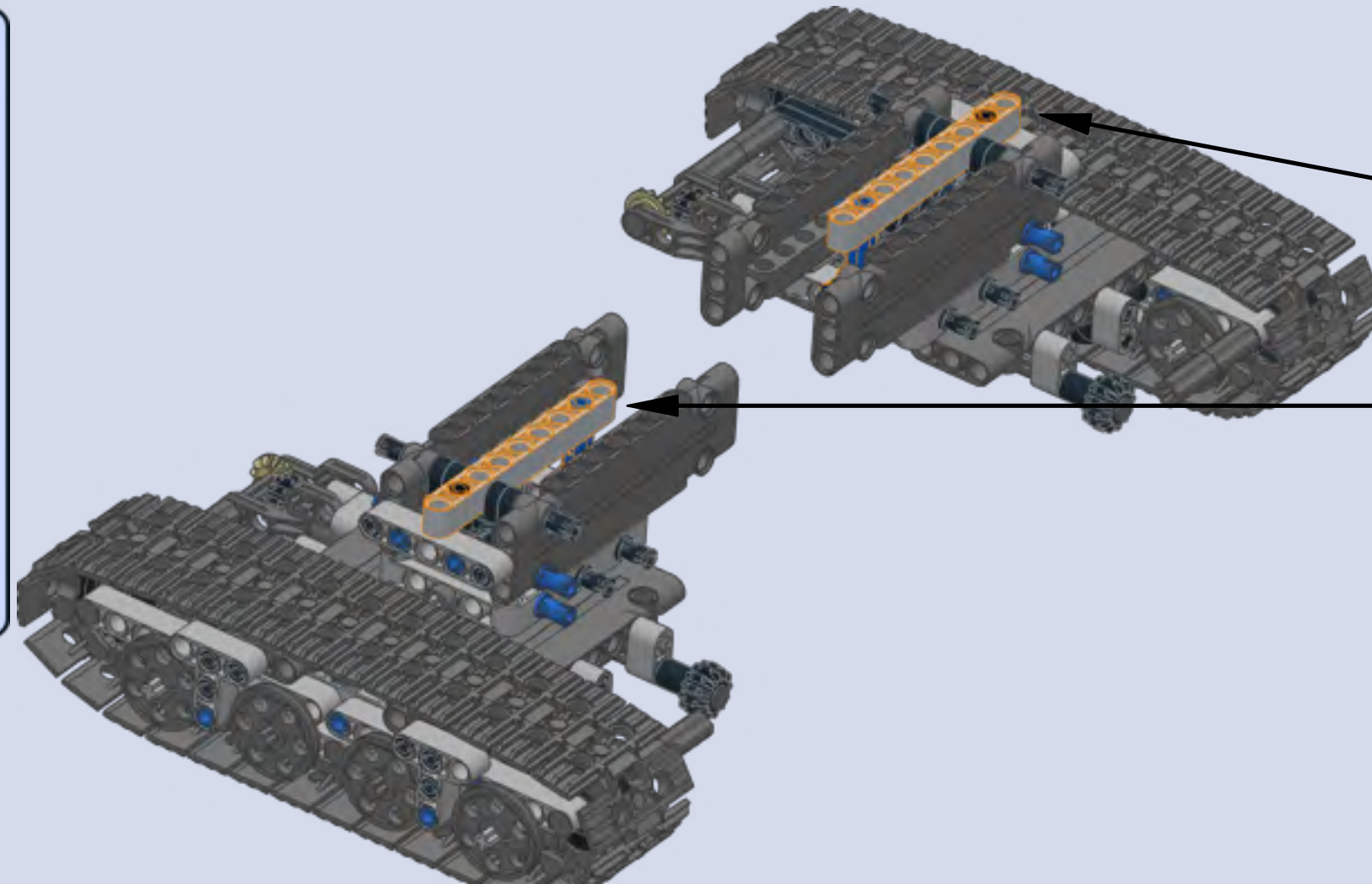
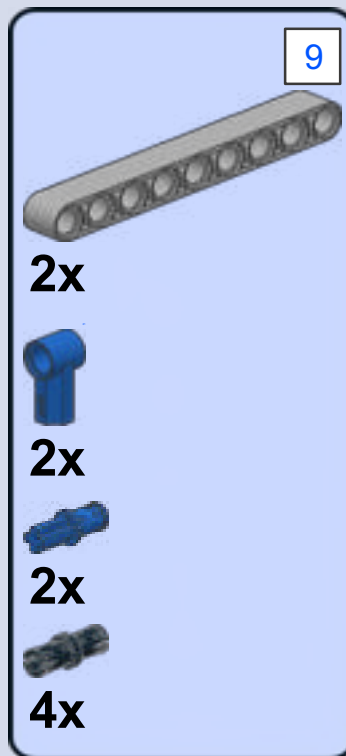




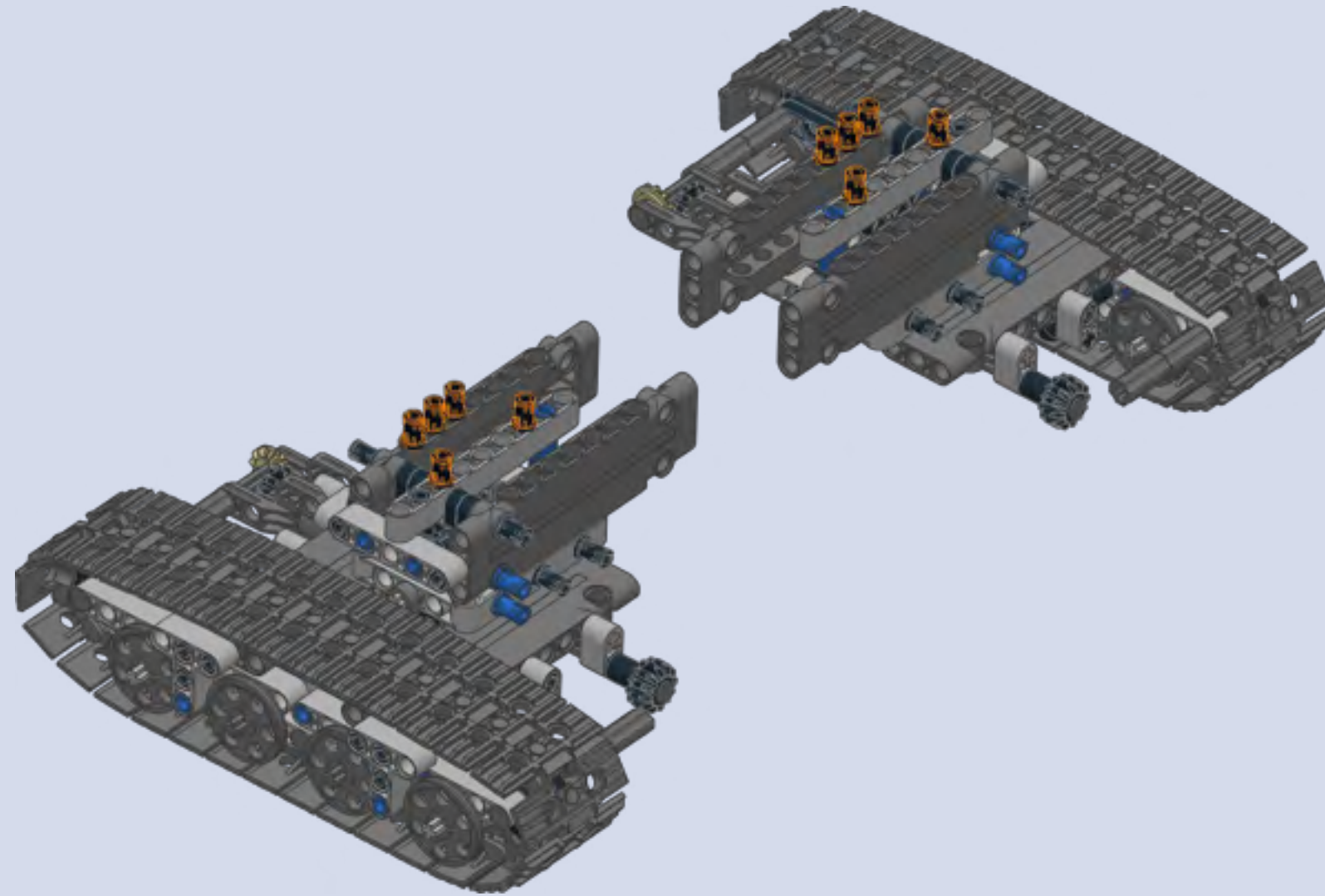
29



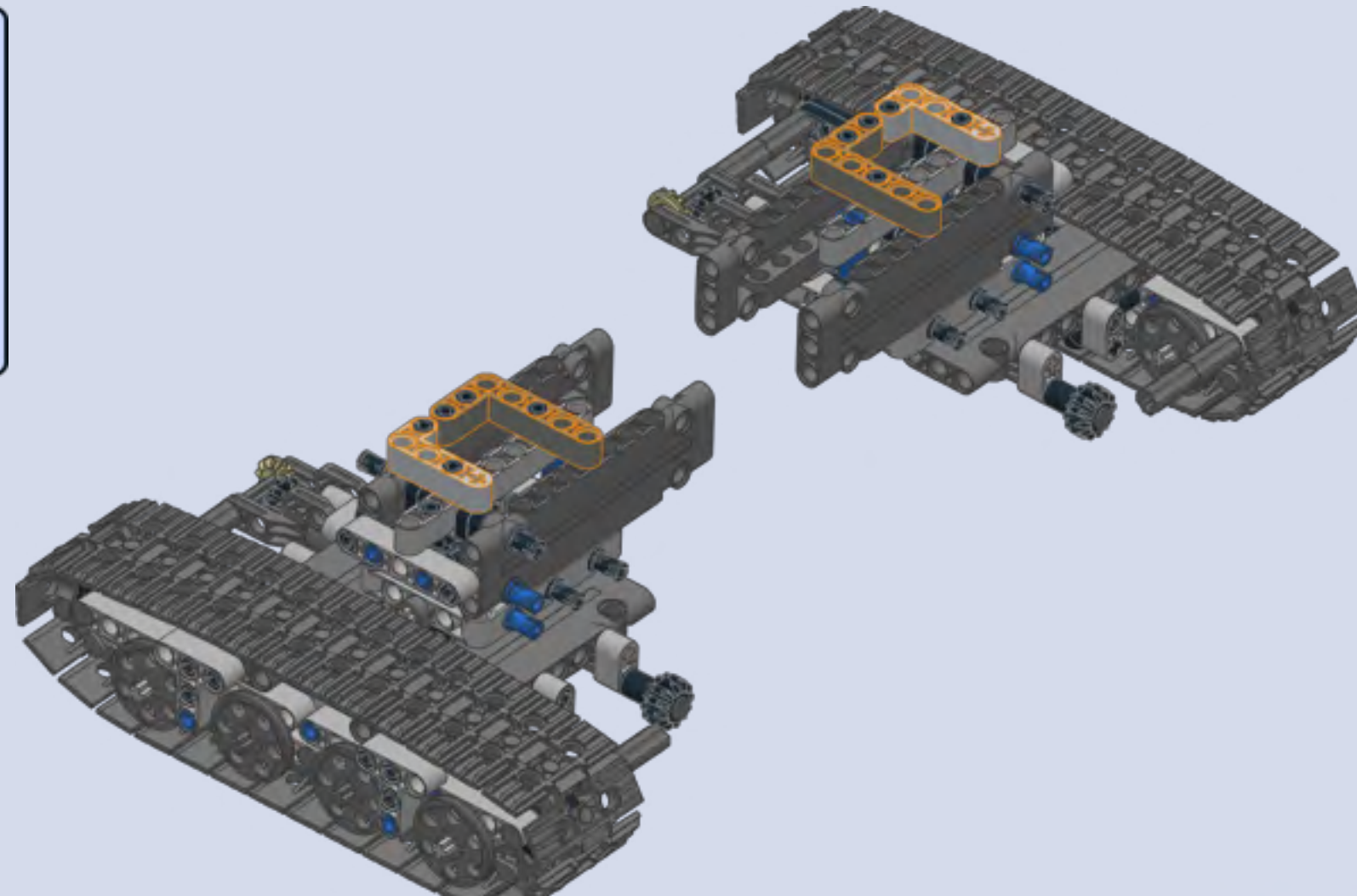
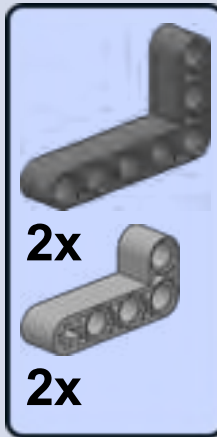
30



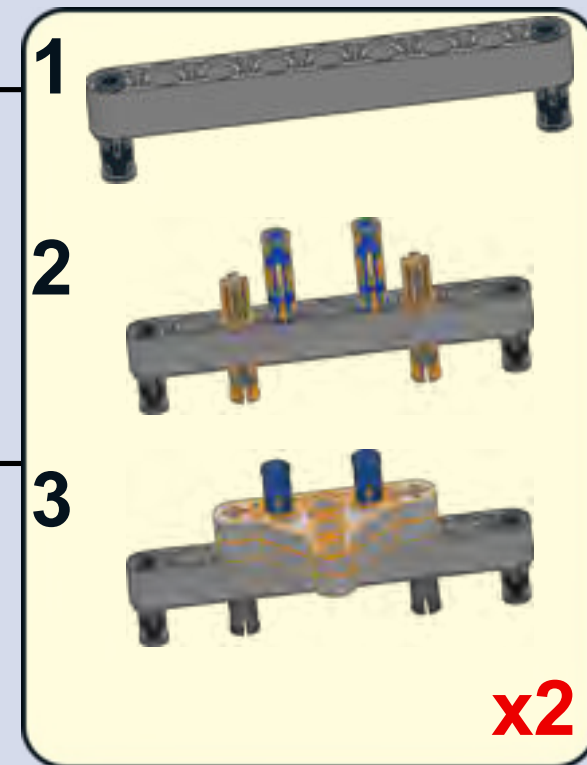
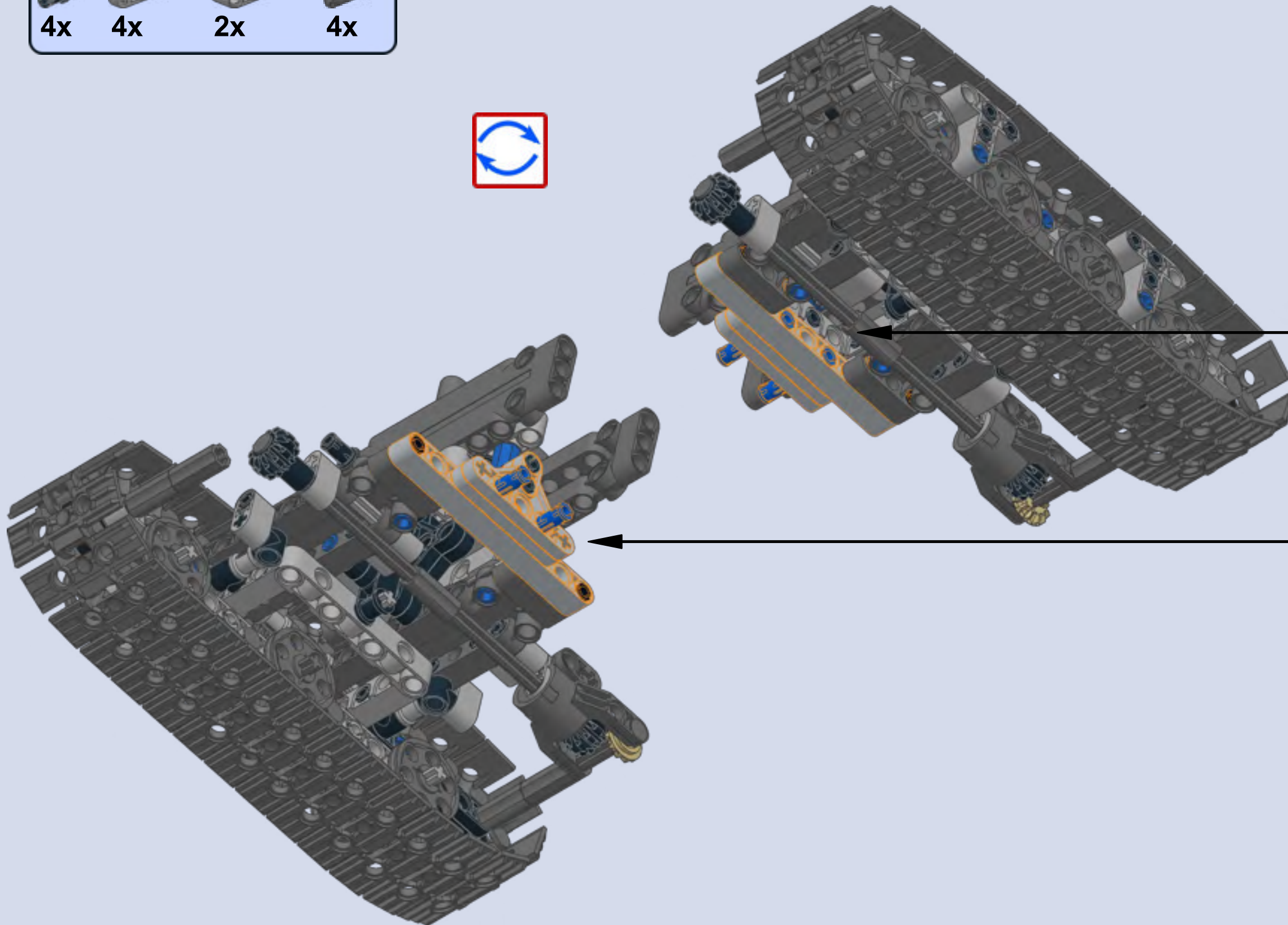
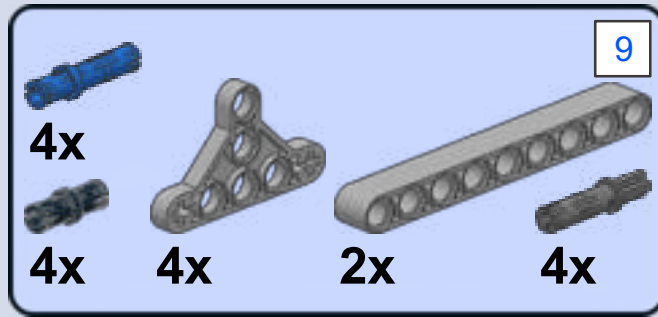
31



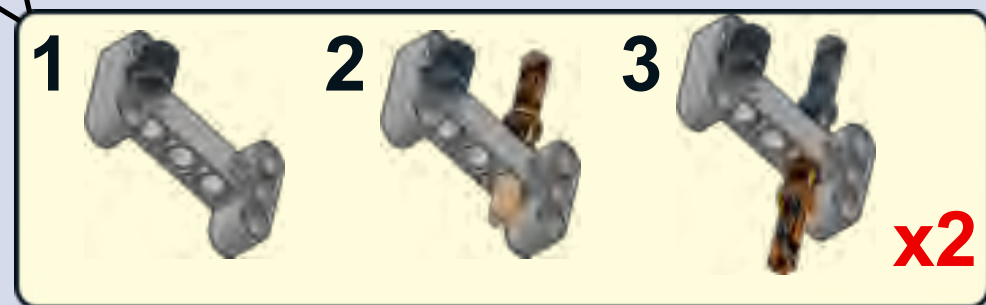
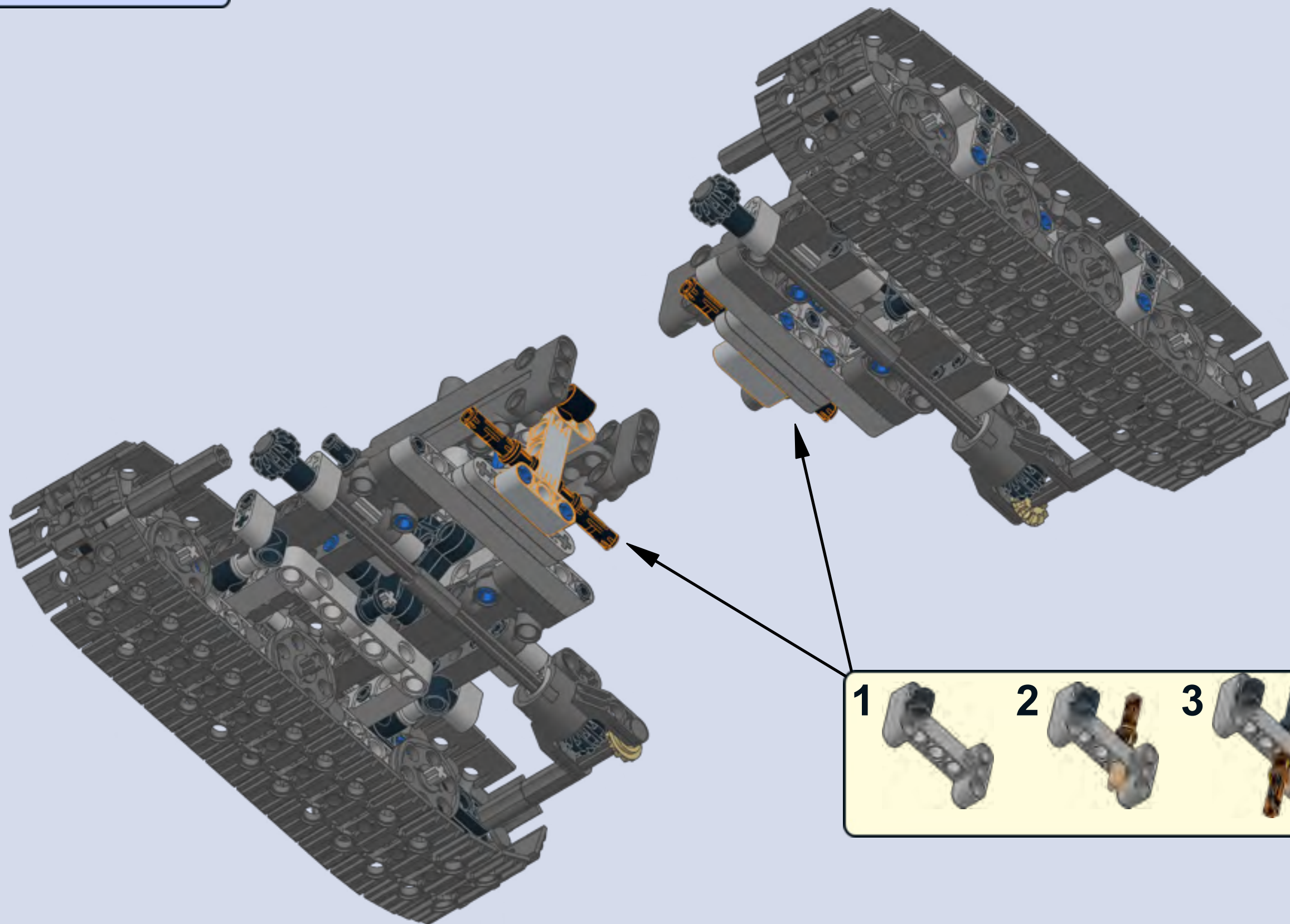
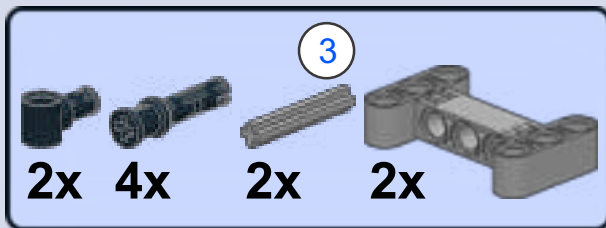
32



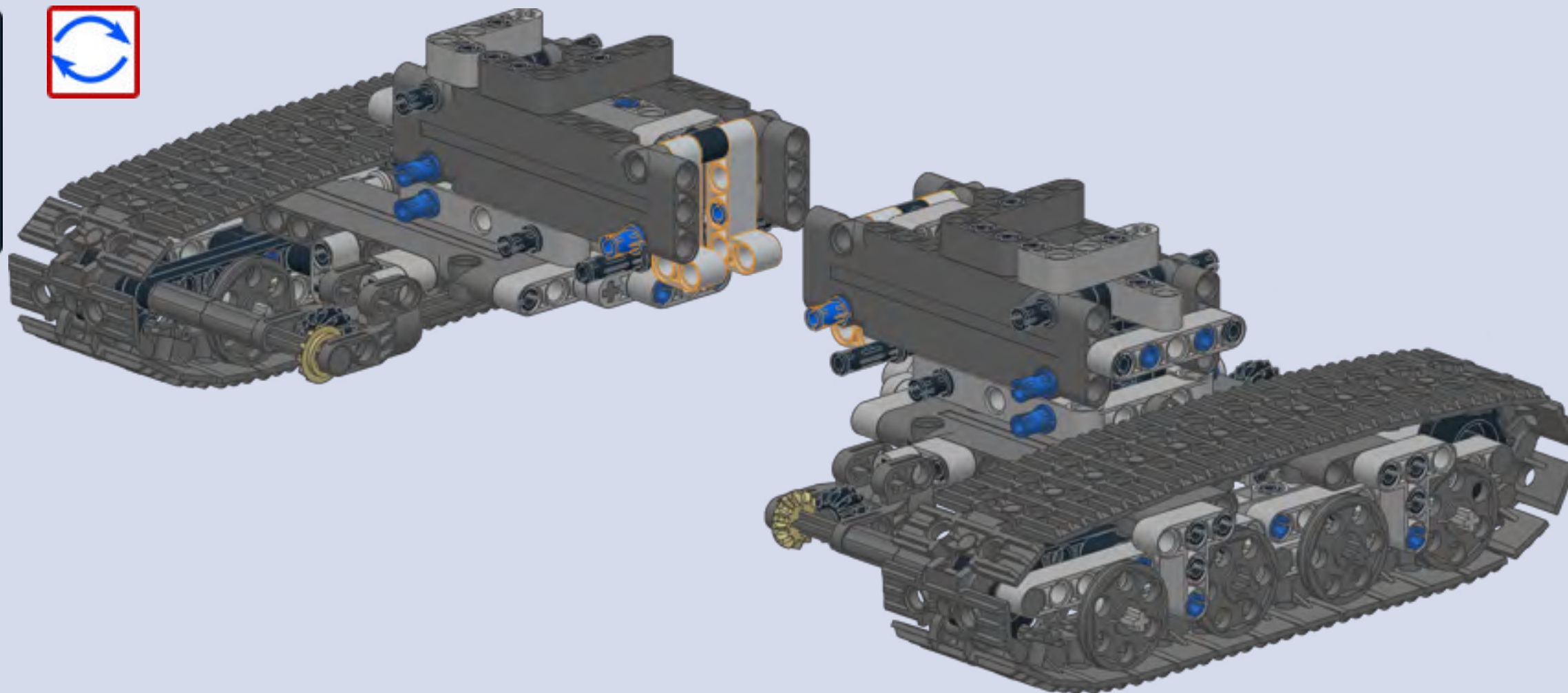
33



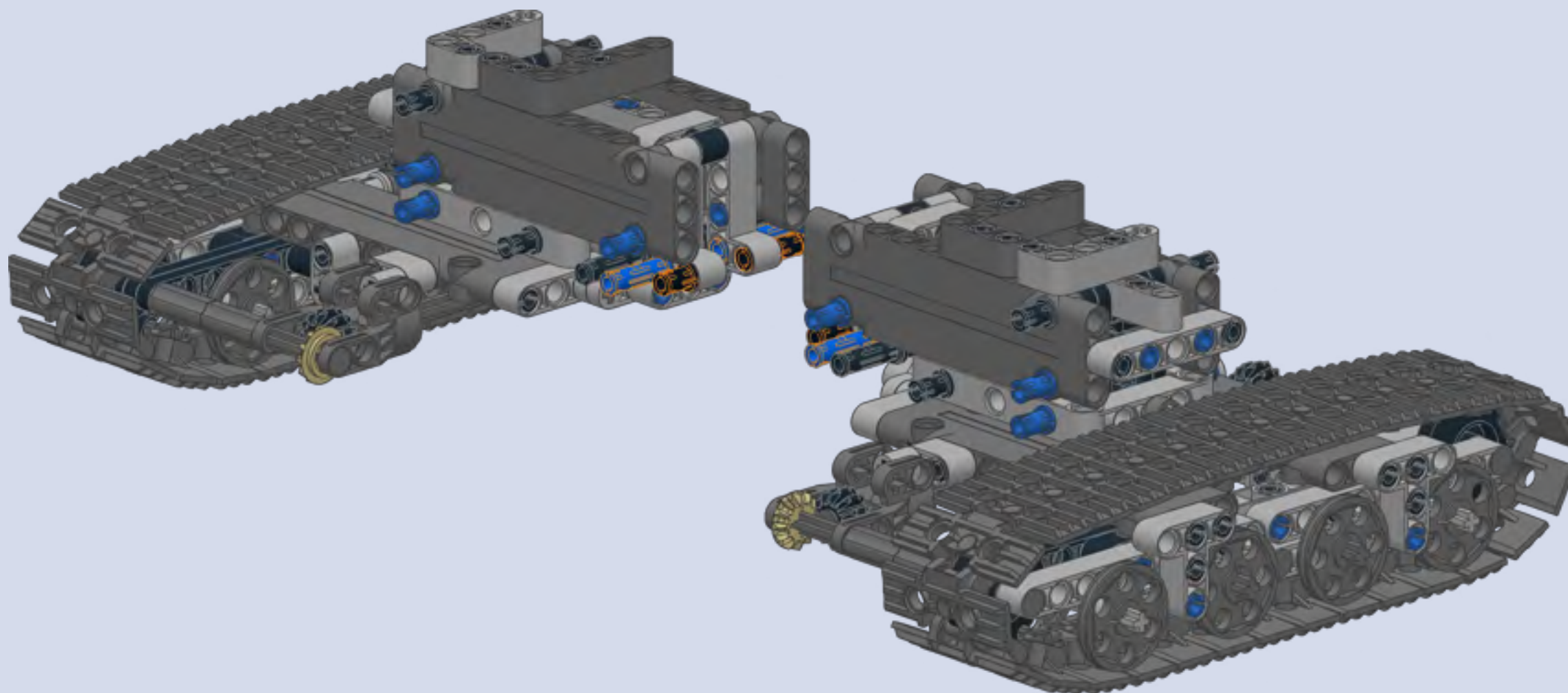
34



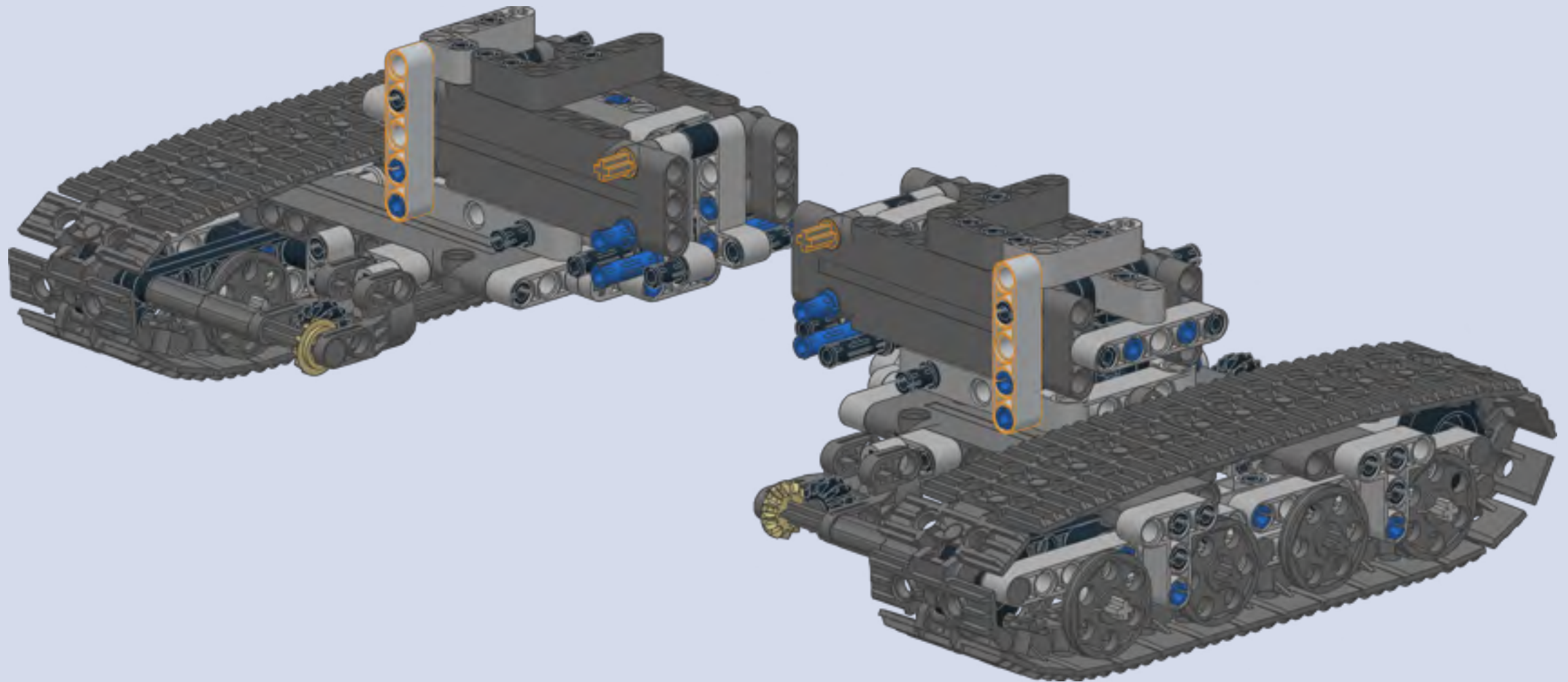
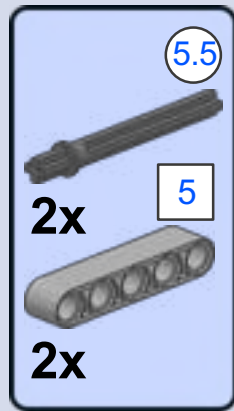
35



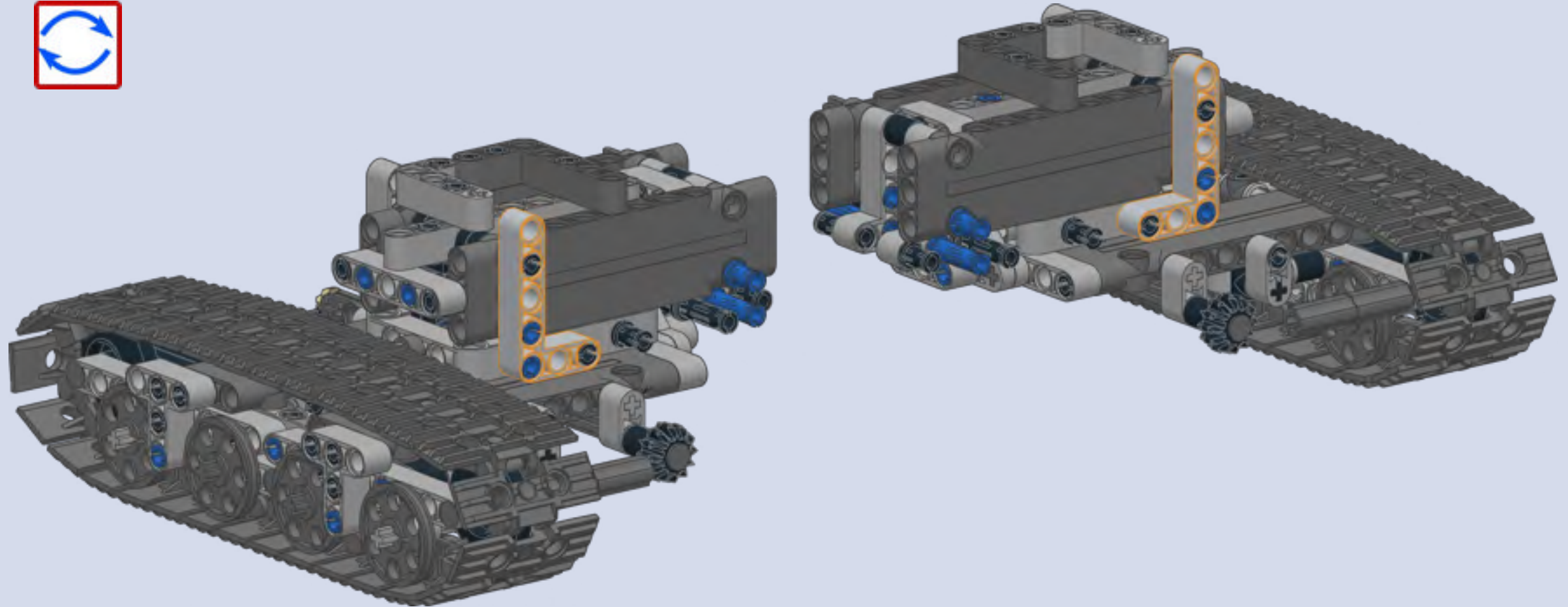
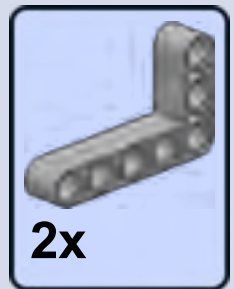
36



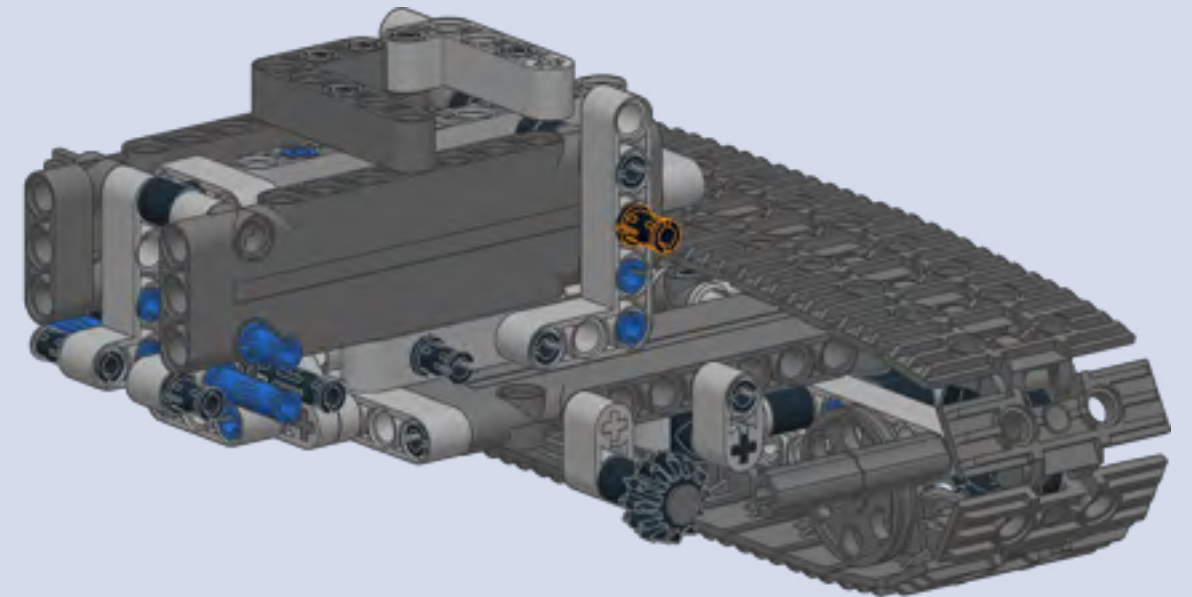
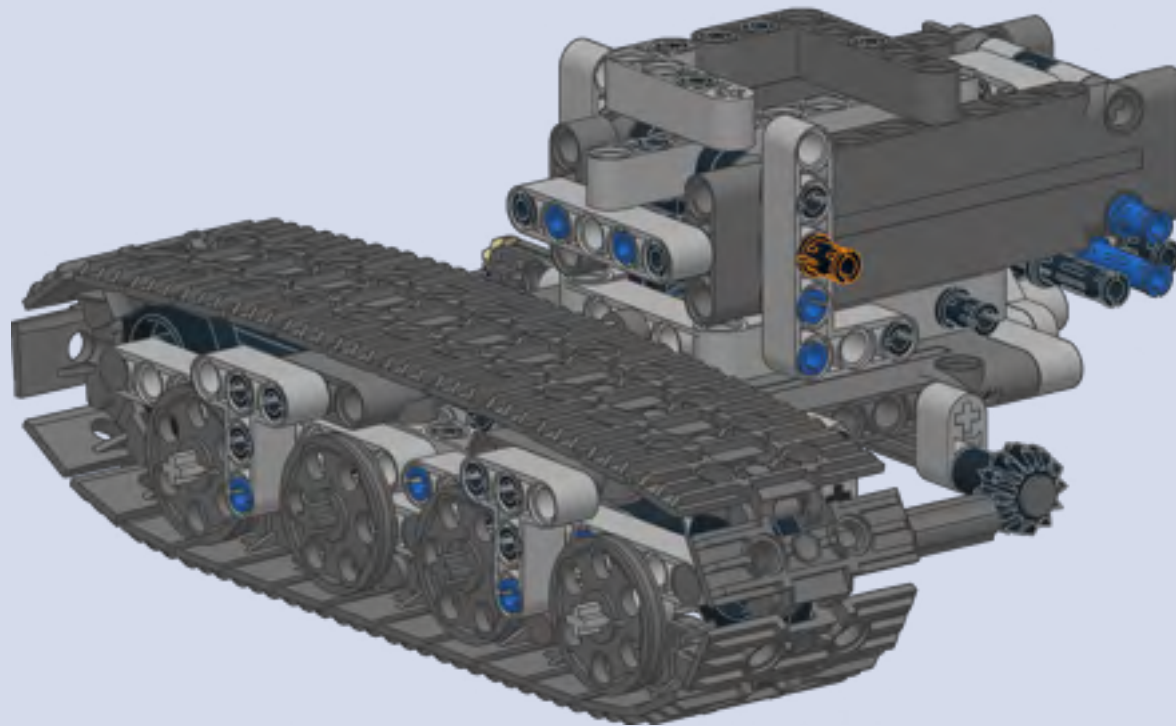
37



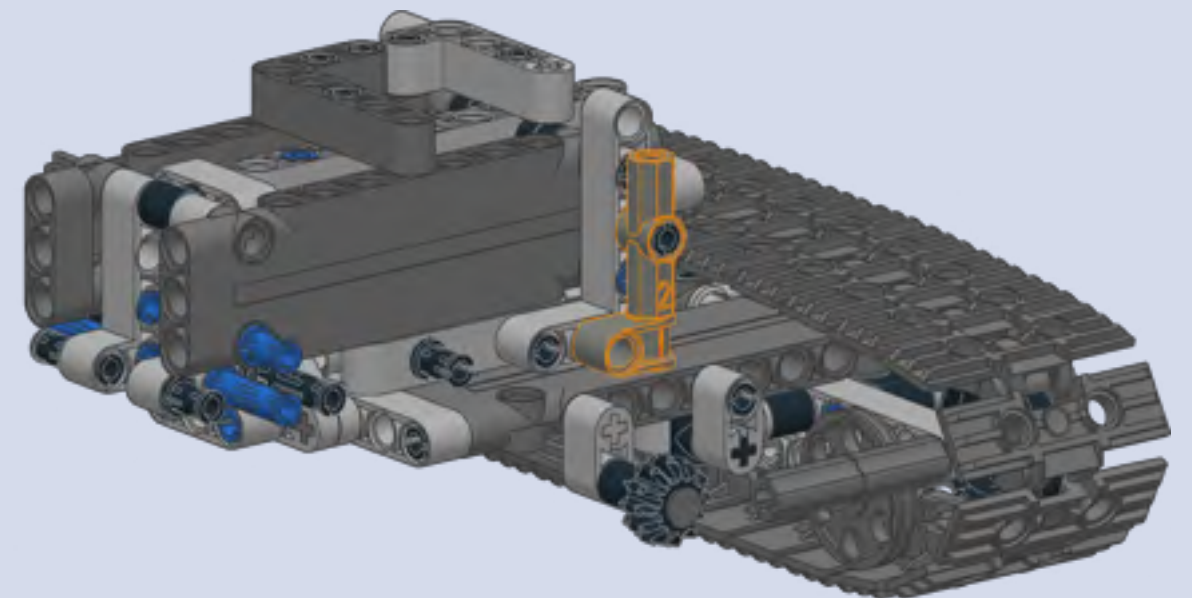
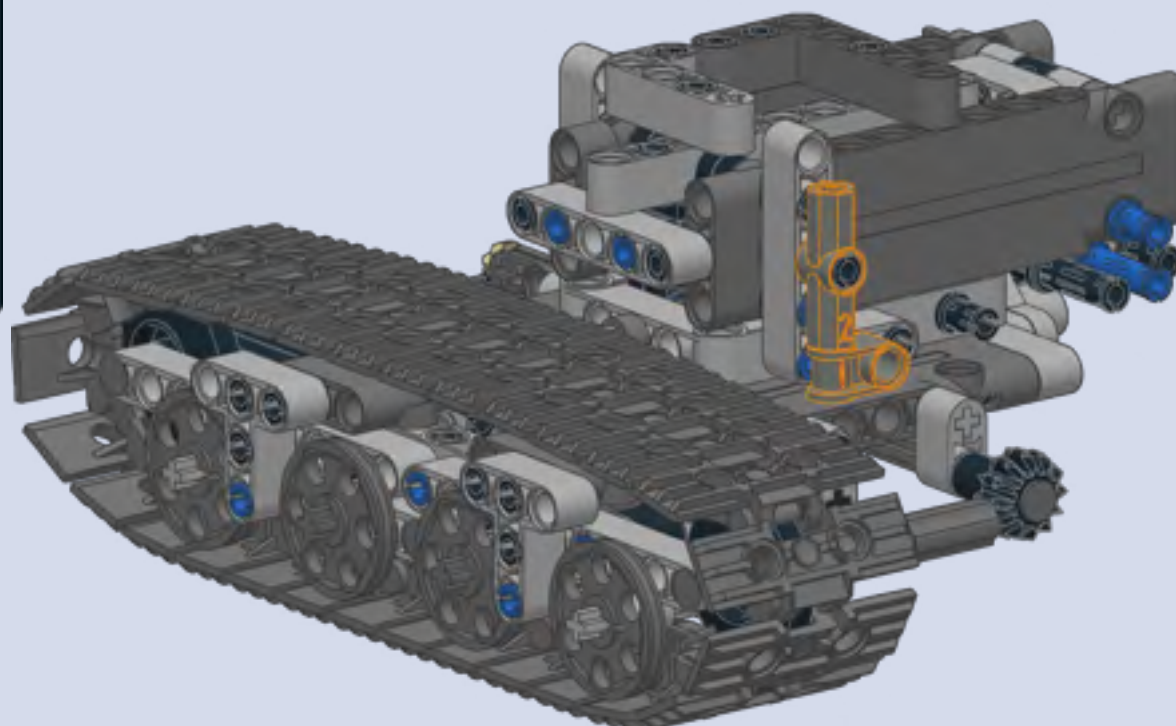
38



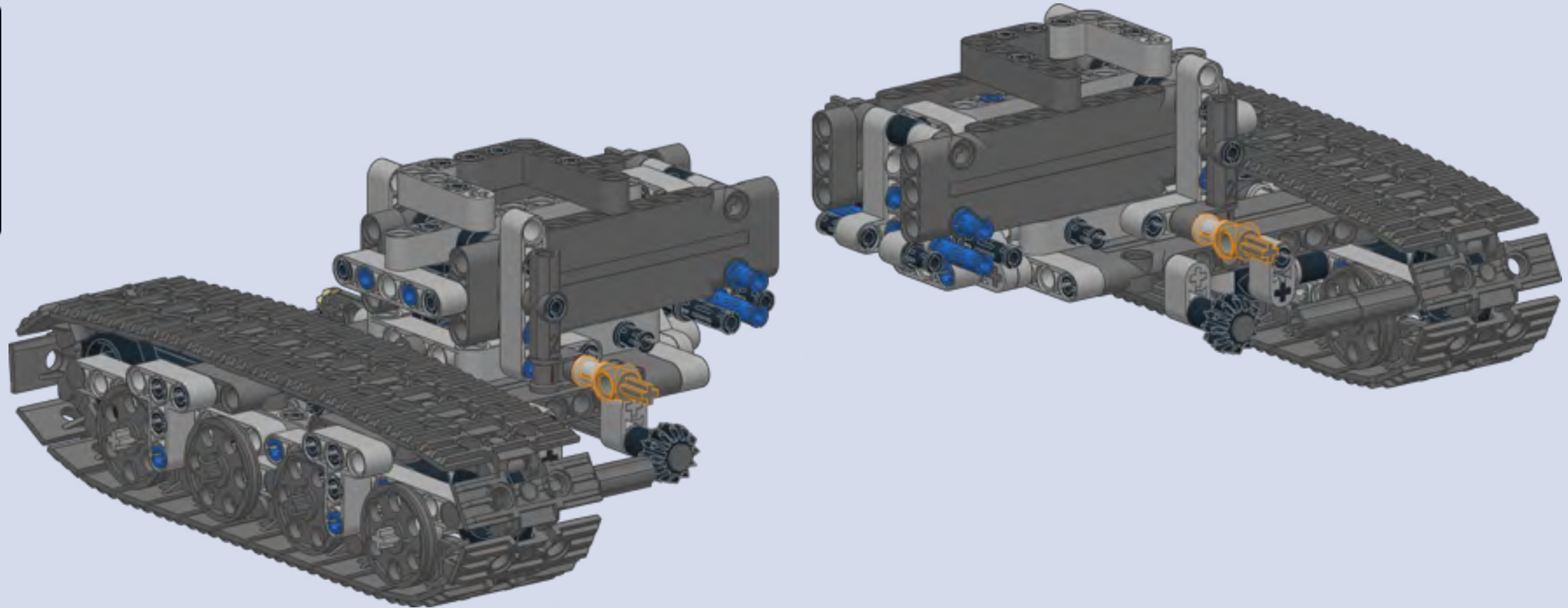
39



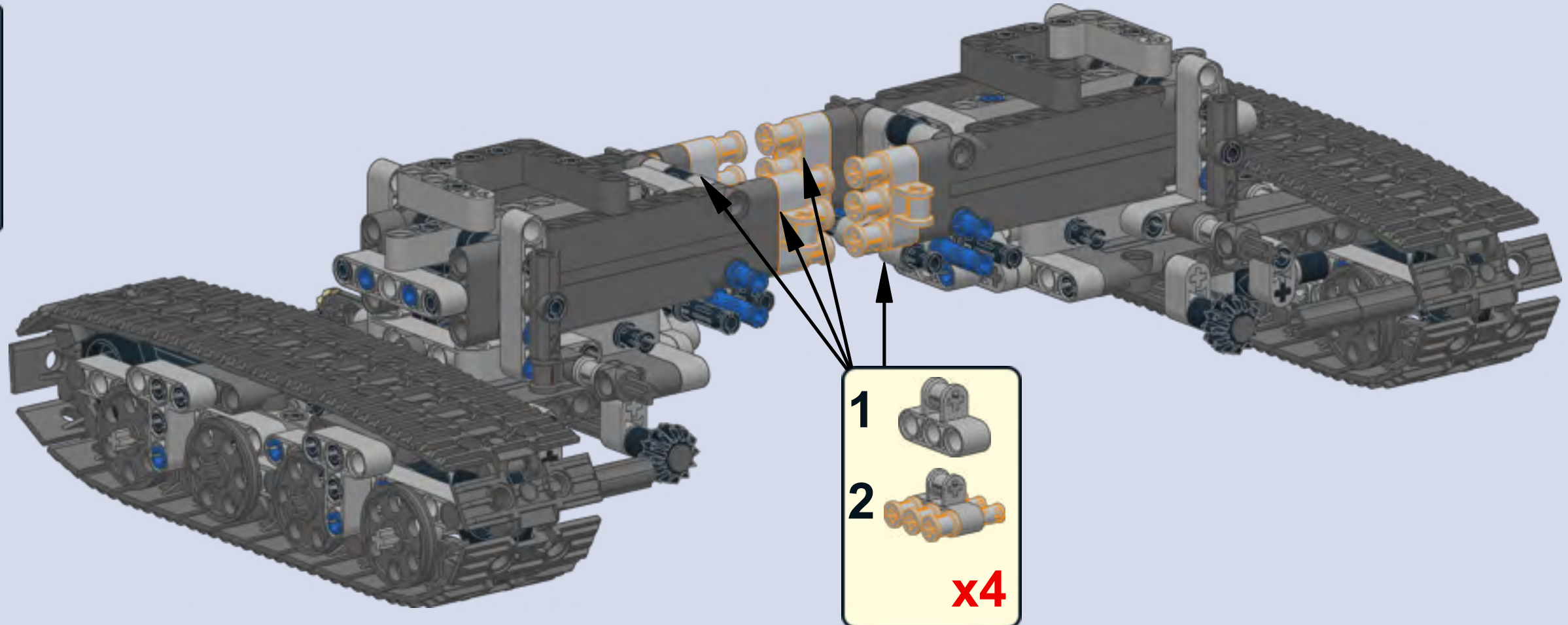
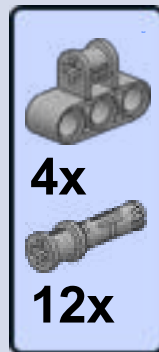
40



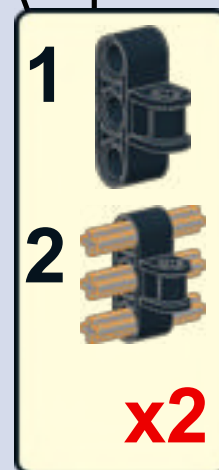
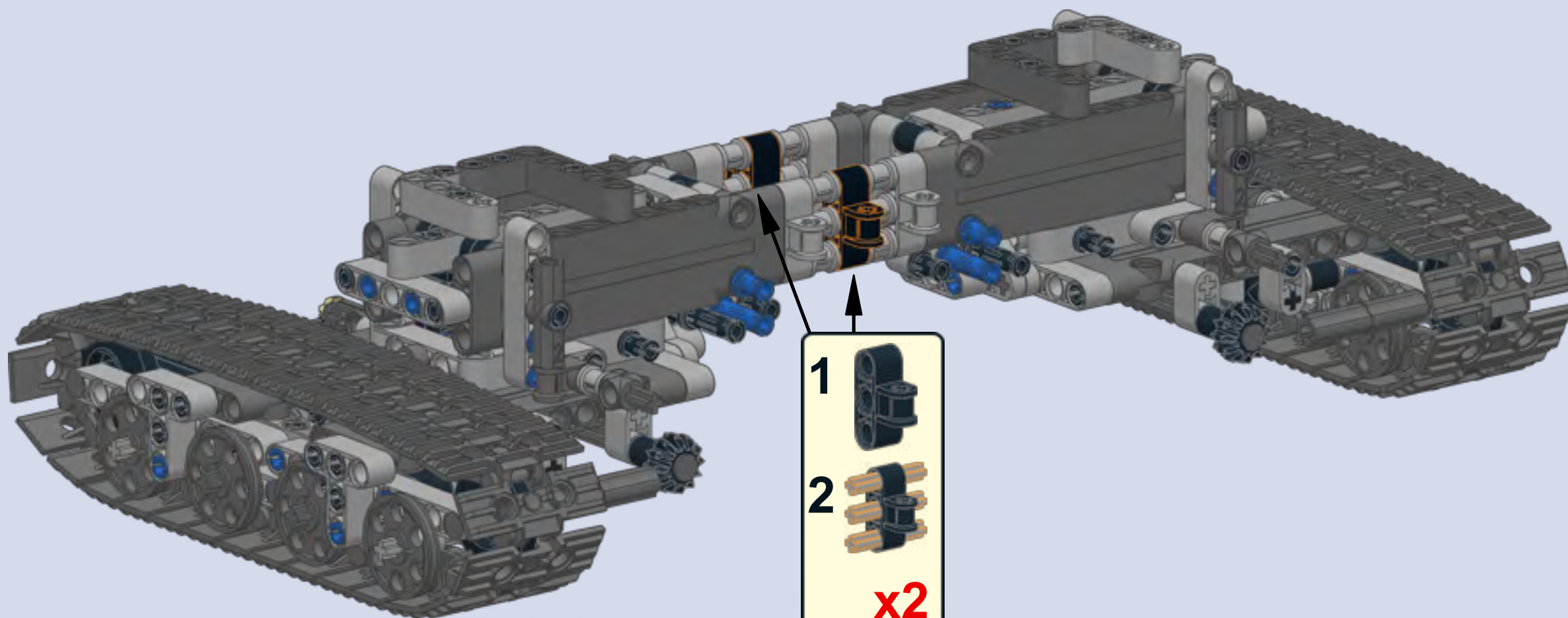
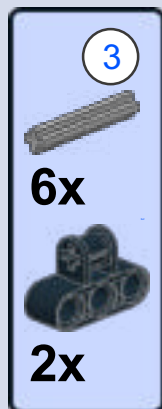
41



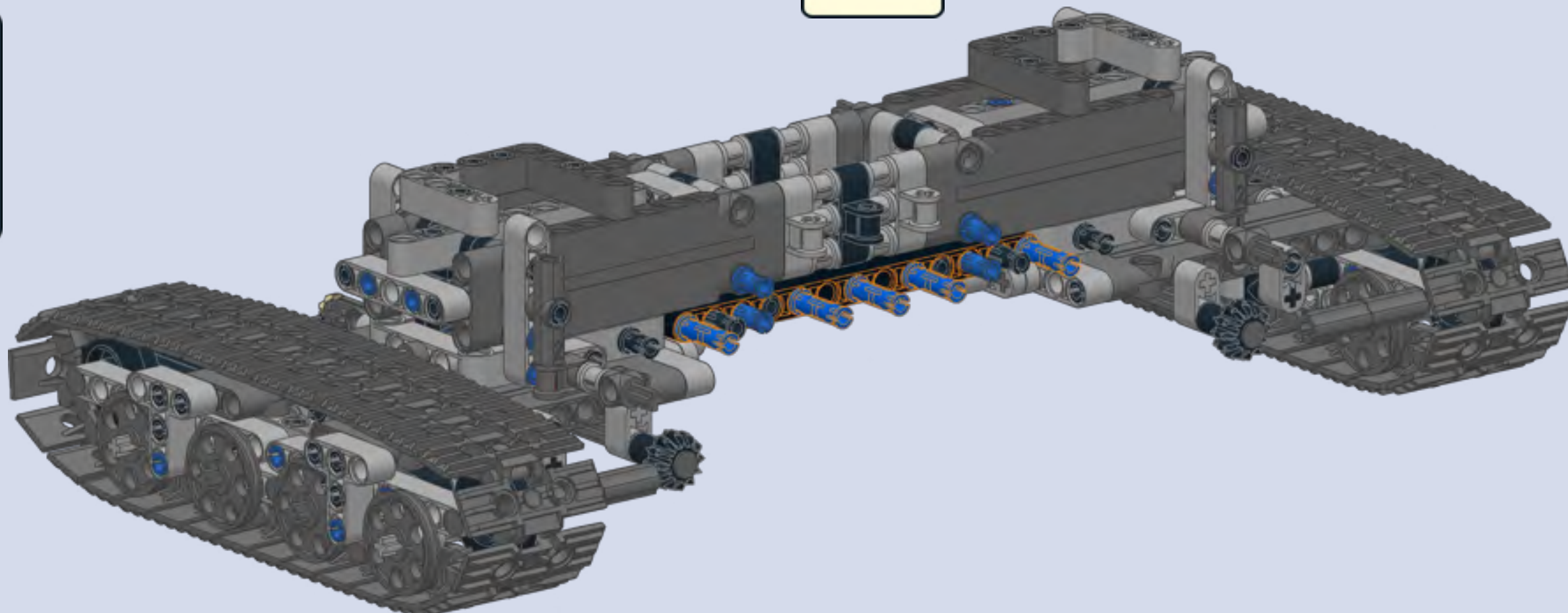
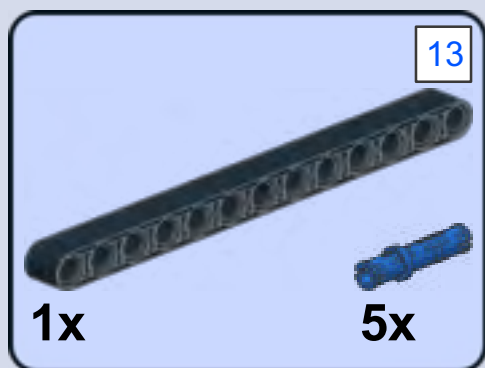
42



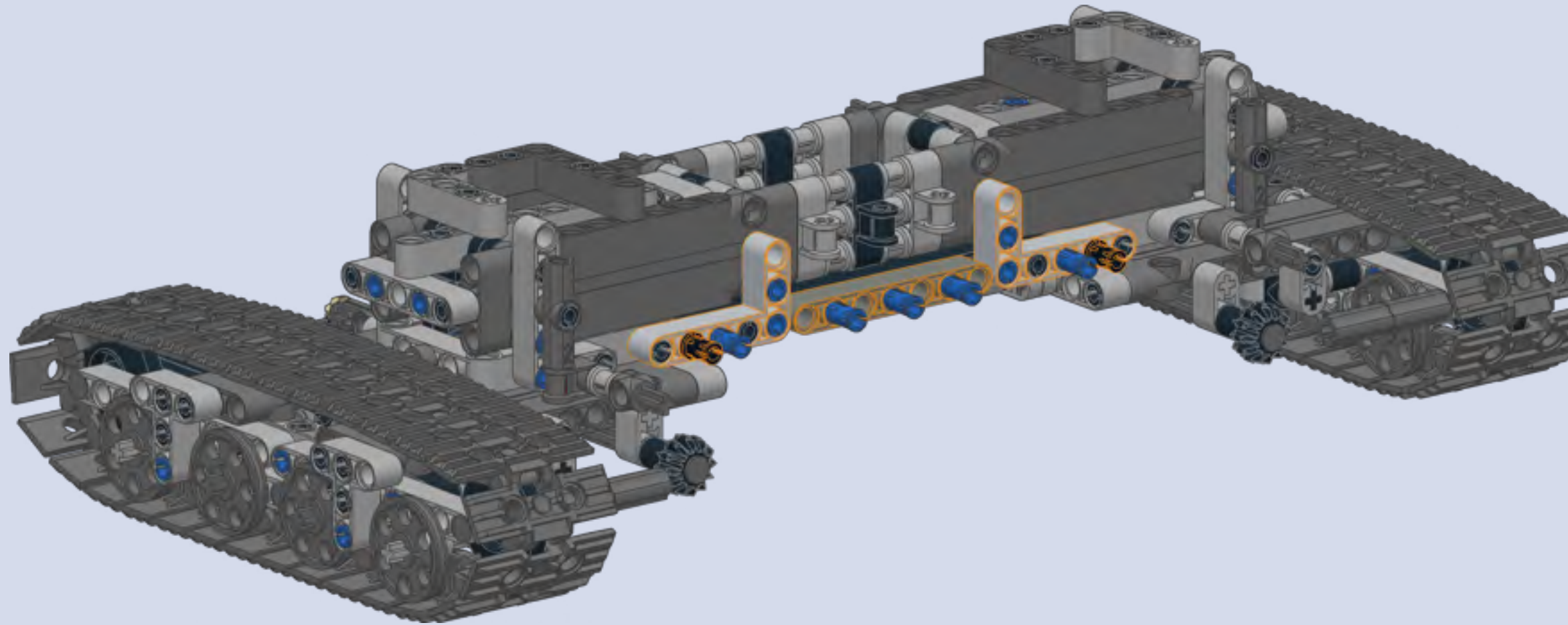
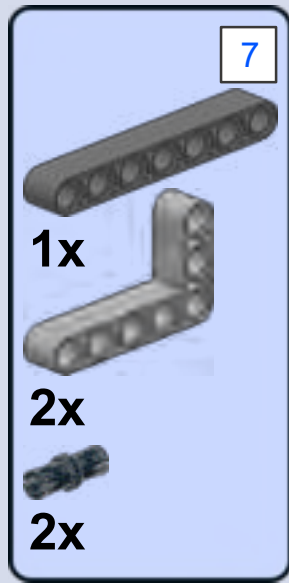
43



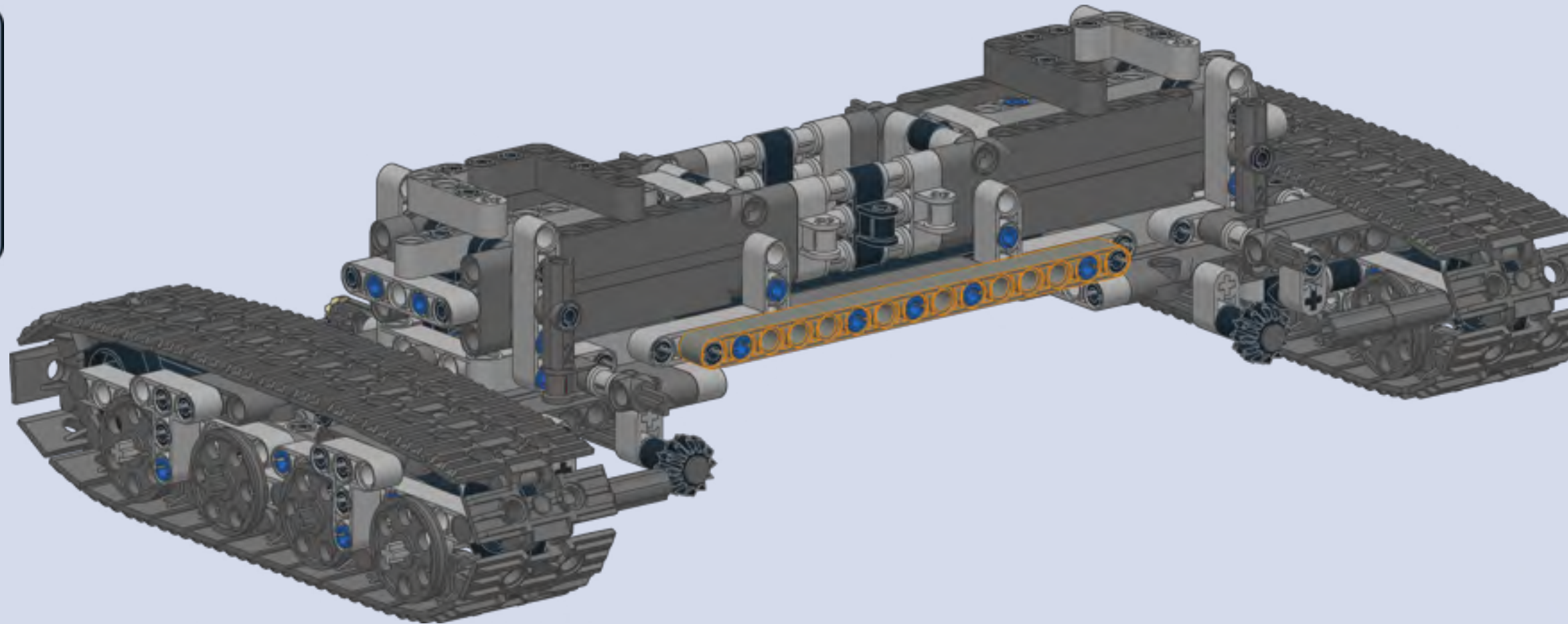
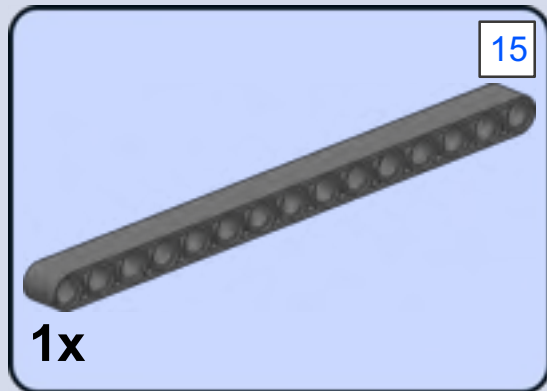
44



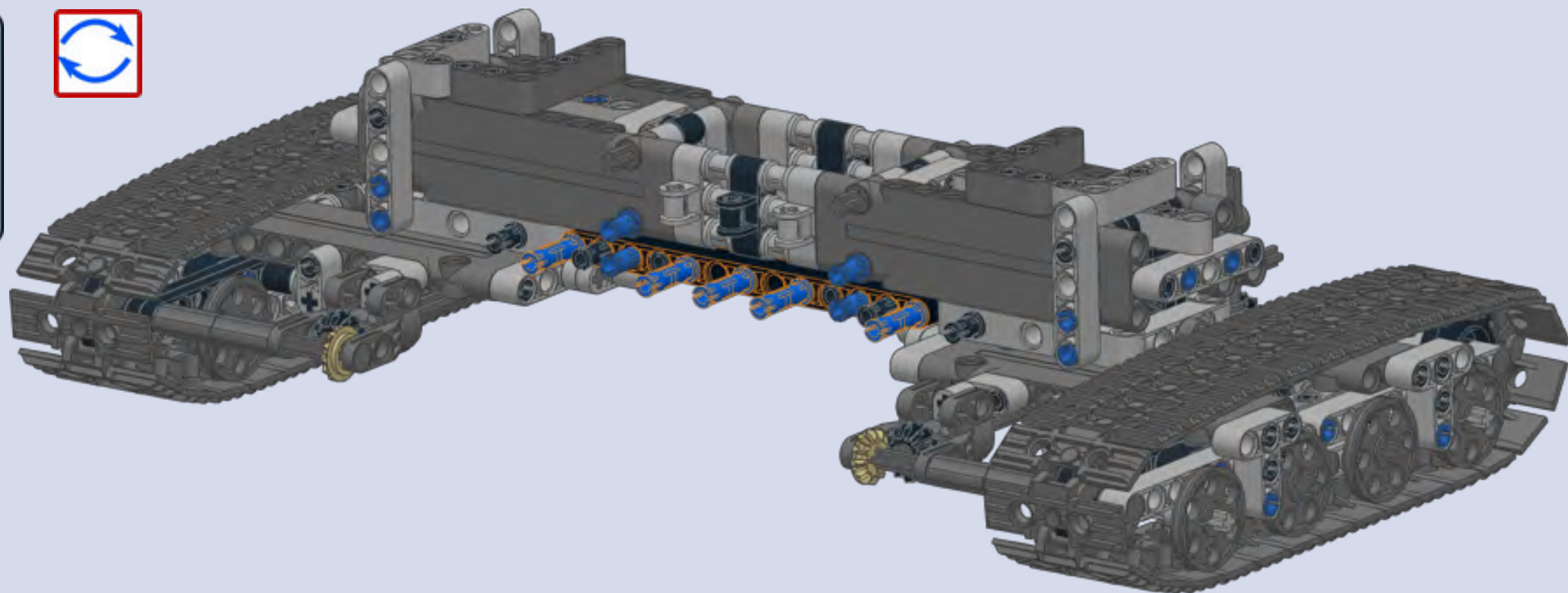
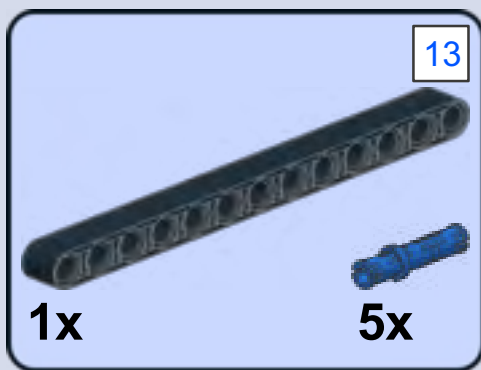
45



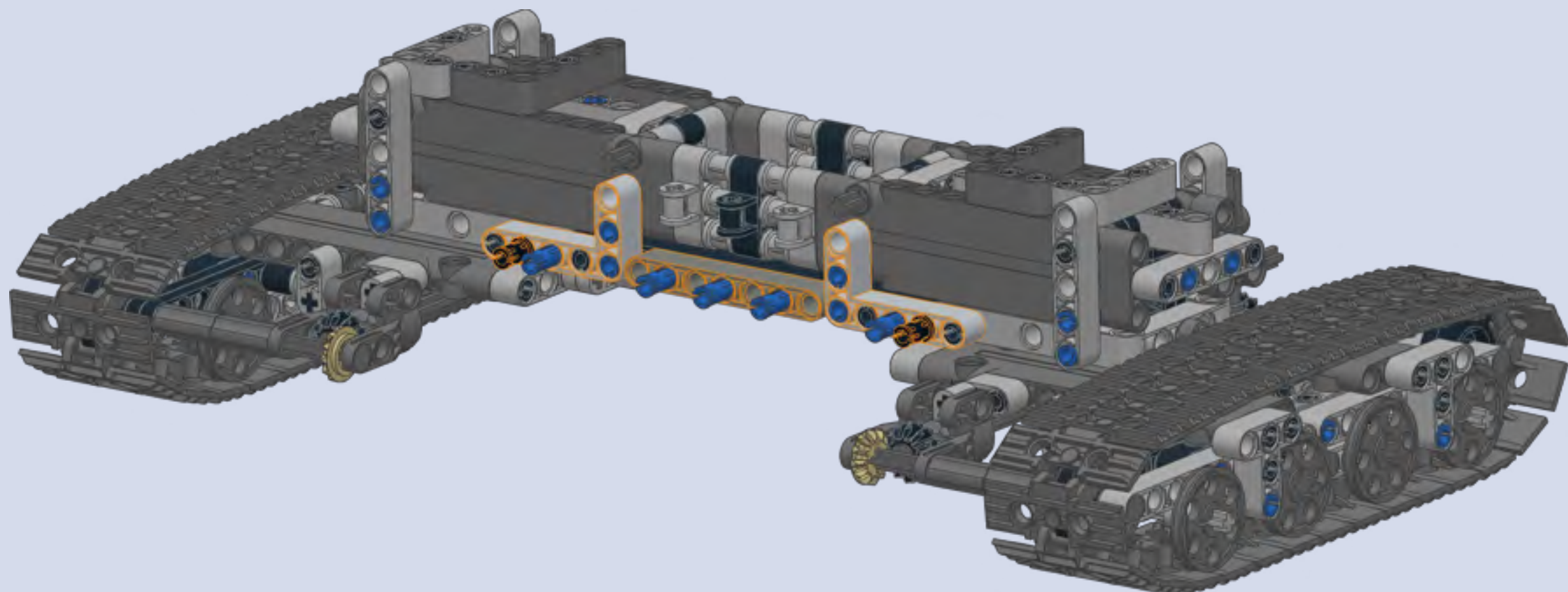
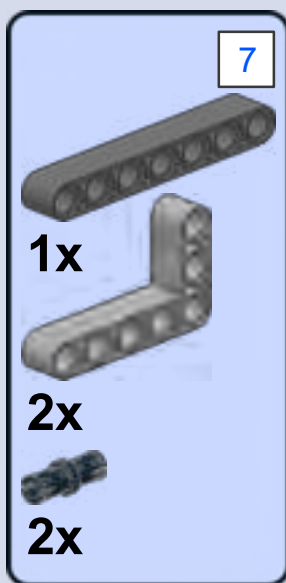
46



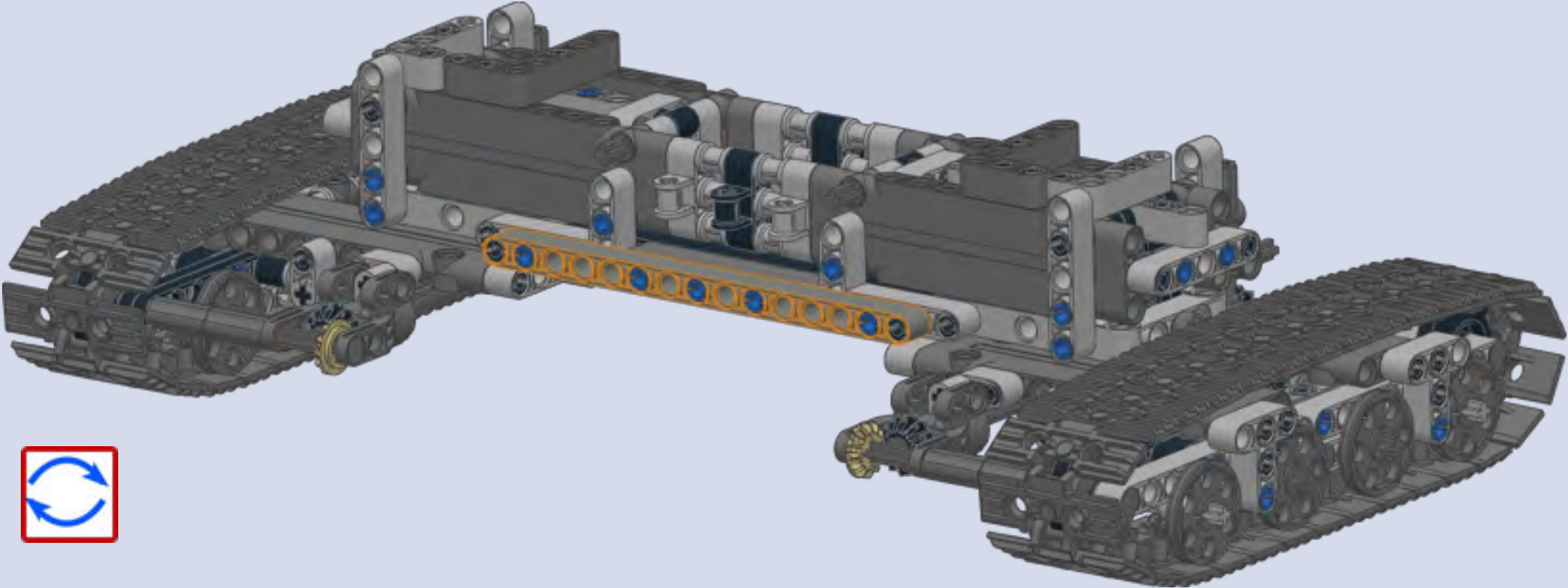
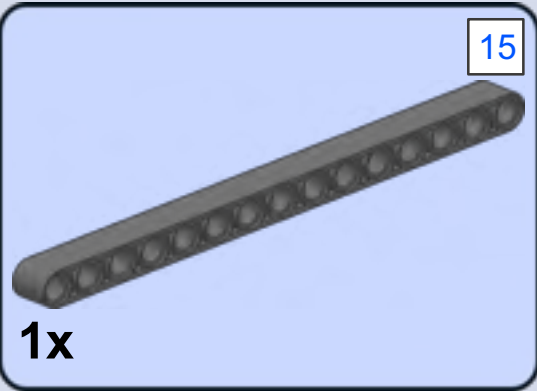
47



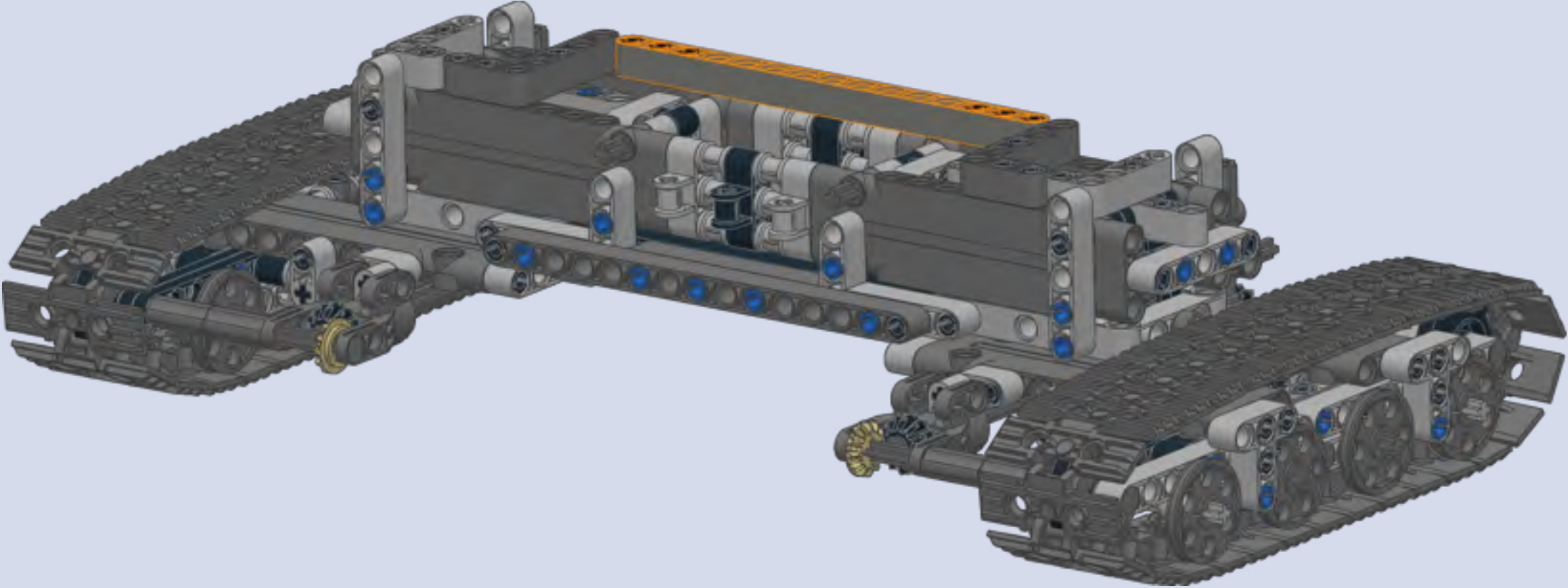
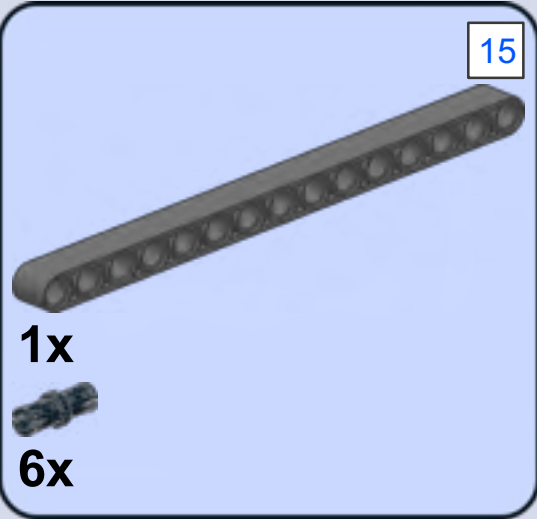
48

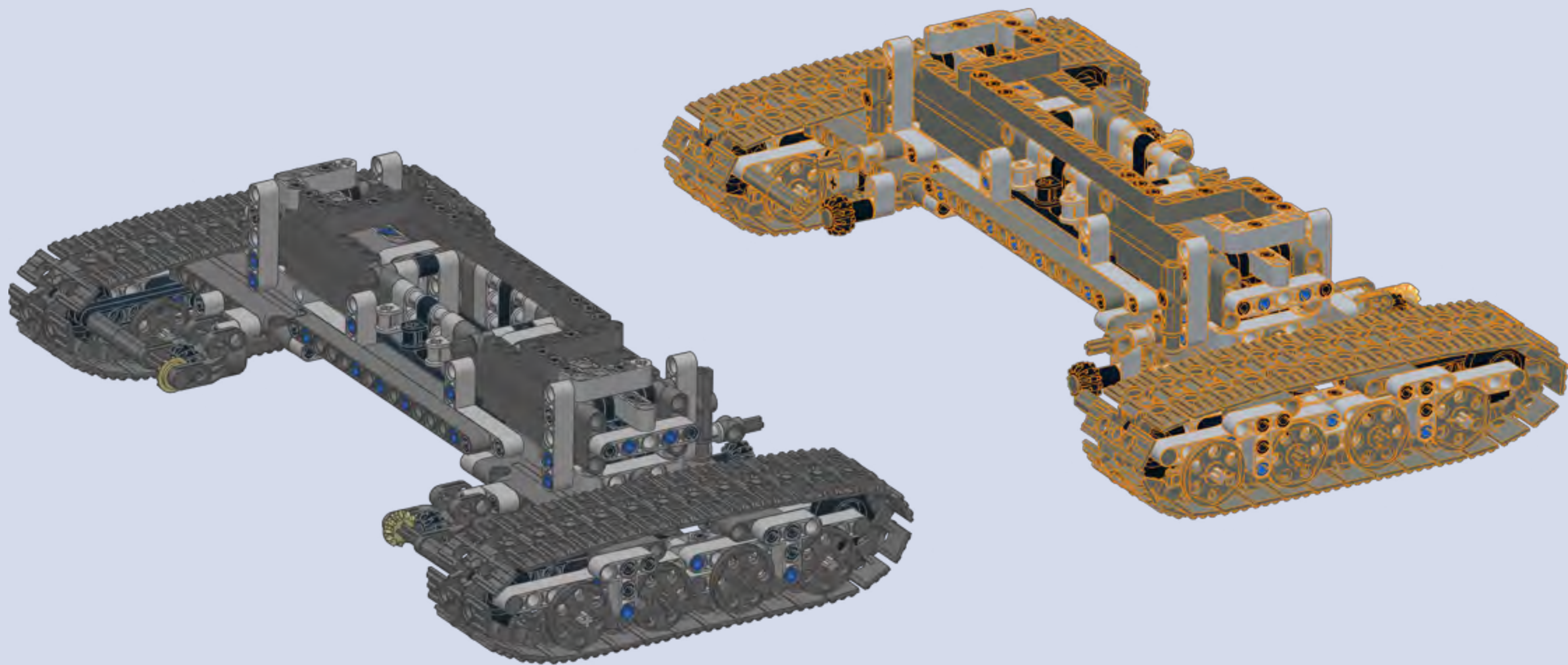


49

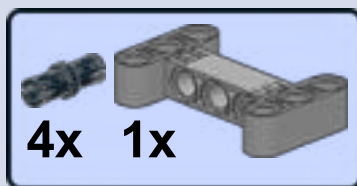


50

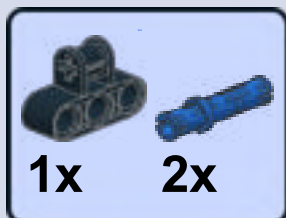




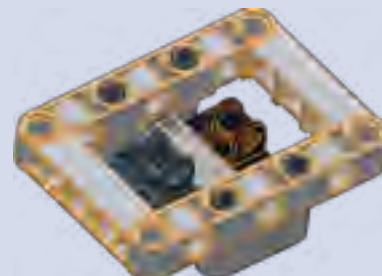
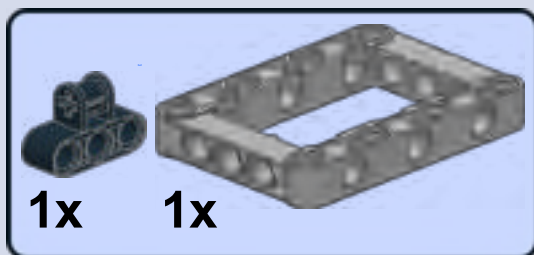
1



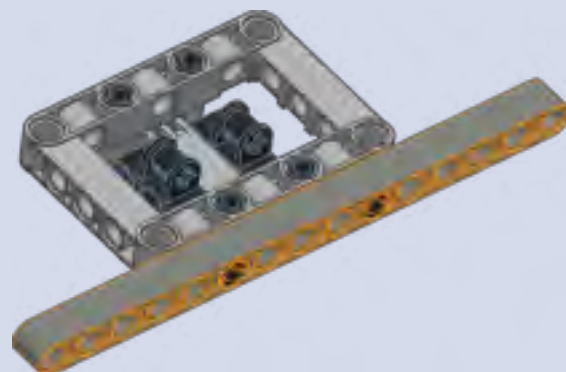
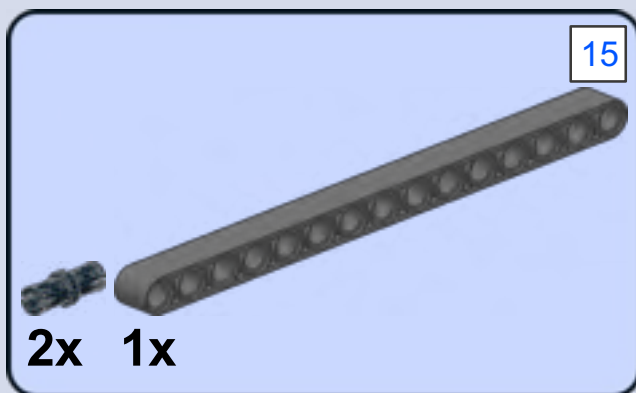
2



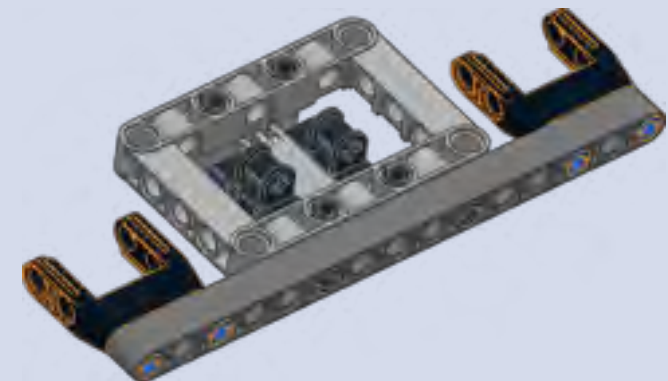
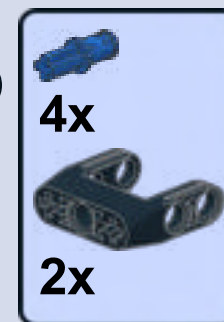
3



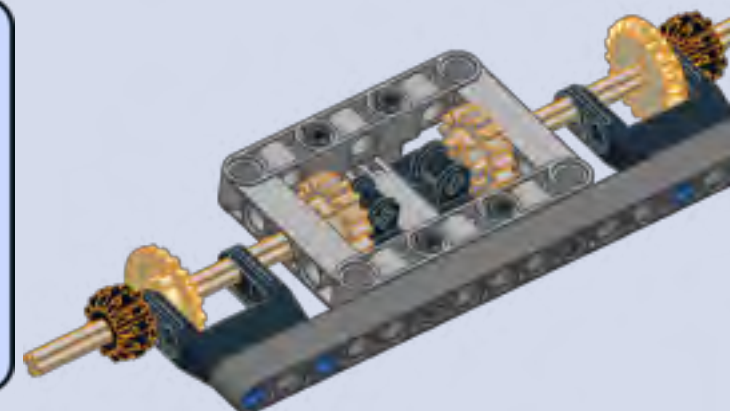
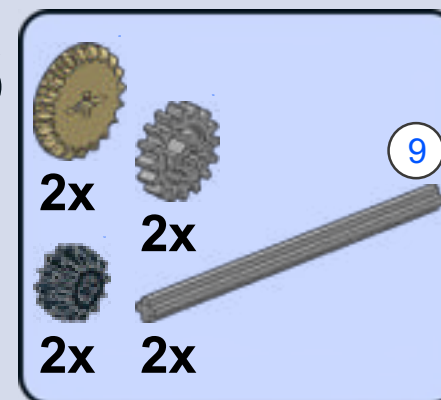
4



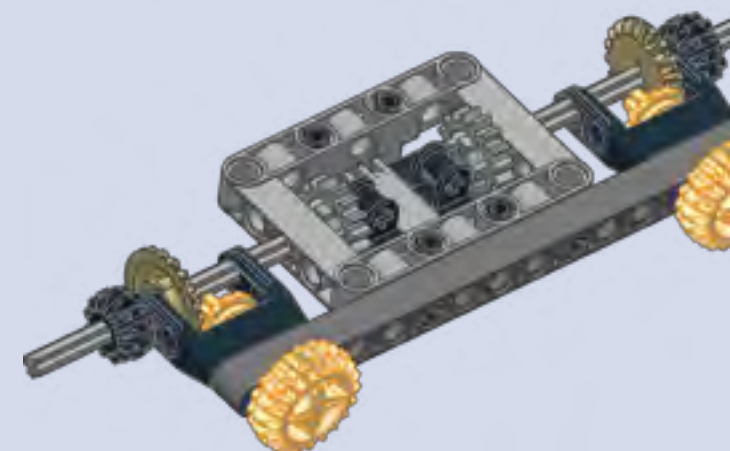
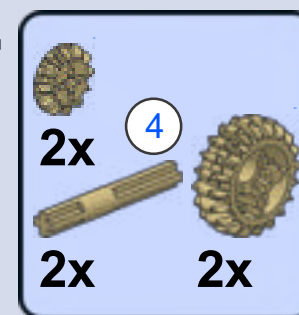
5



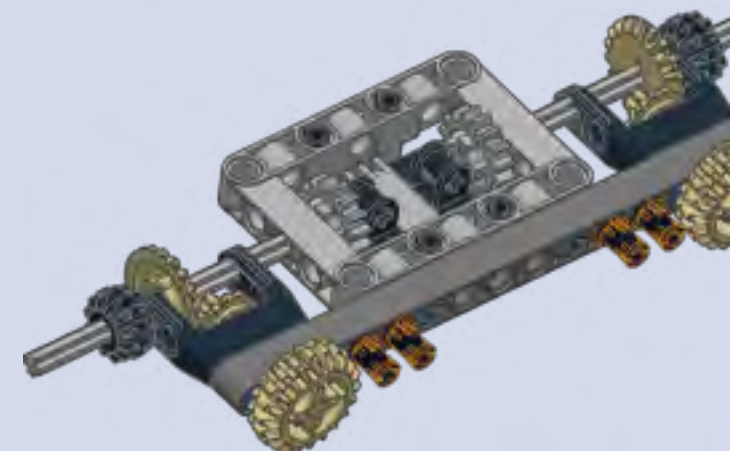
6



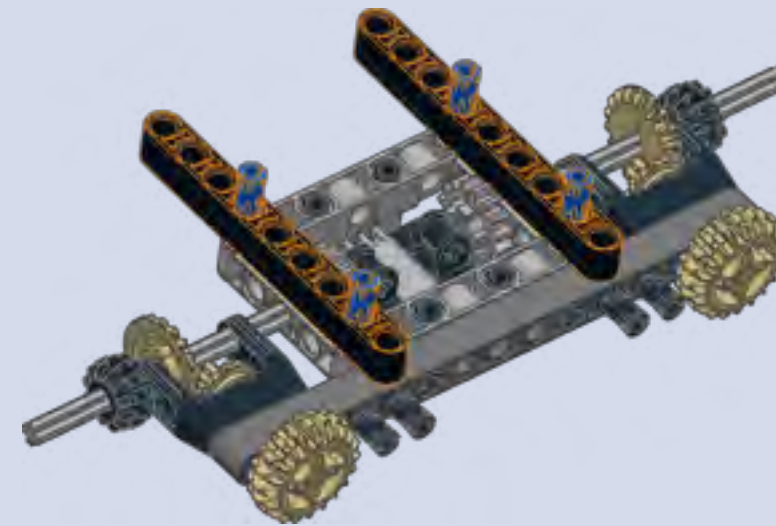
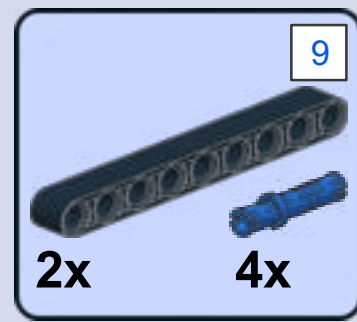
7



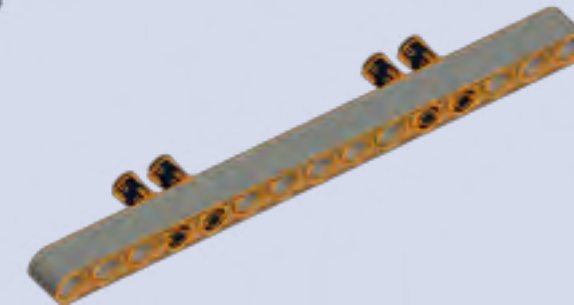
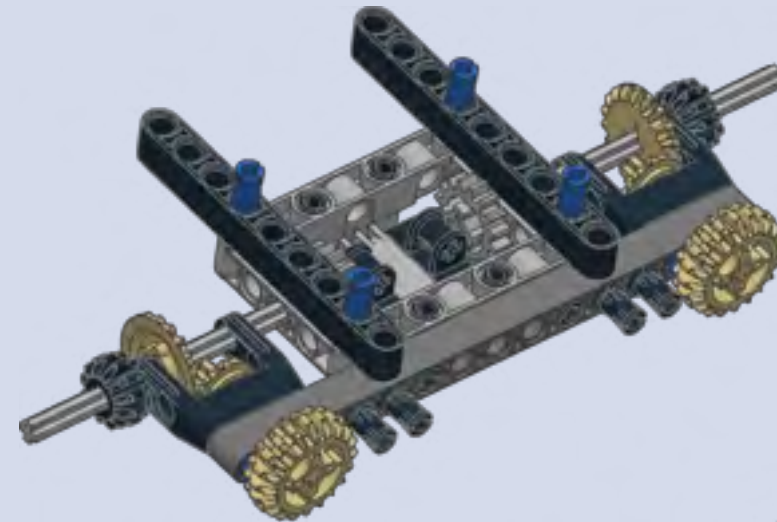
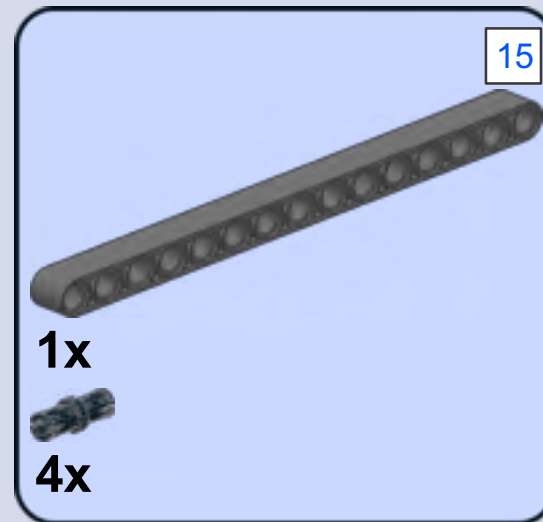
8



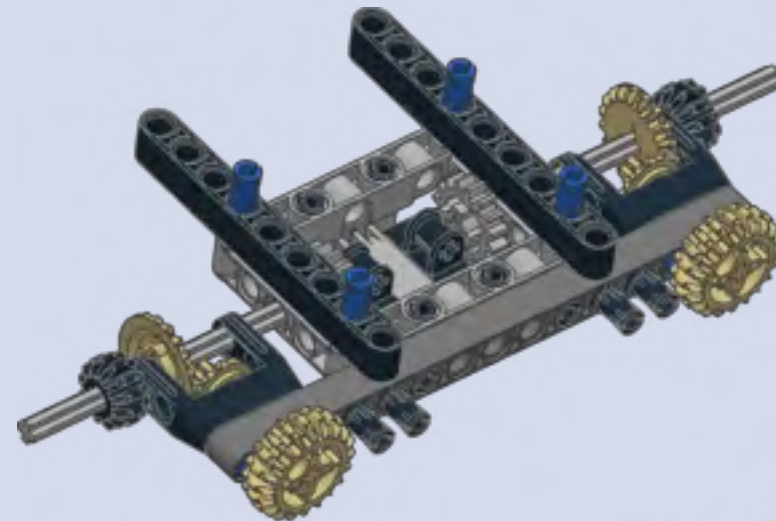
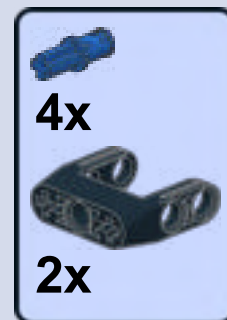
9



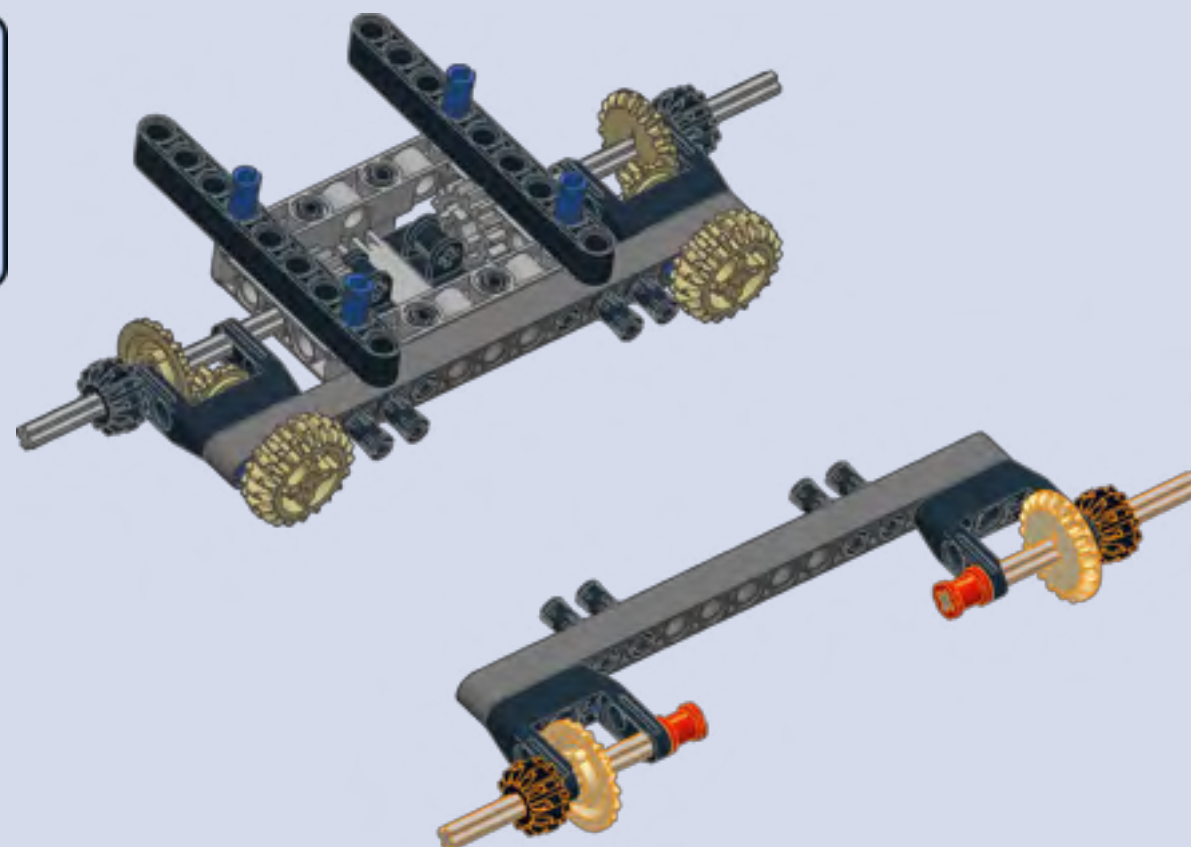
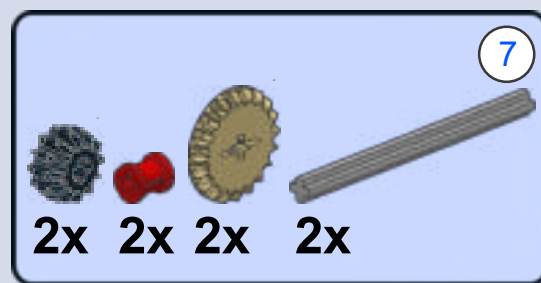
10



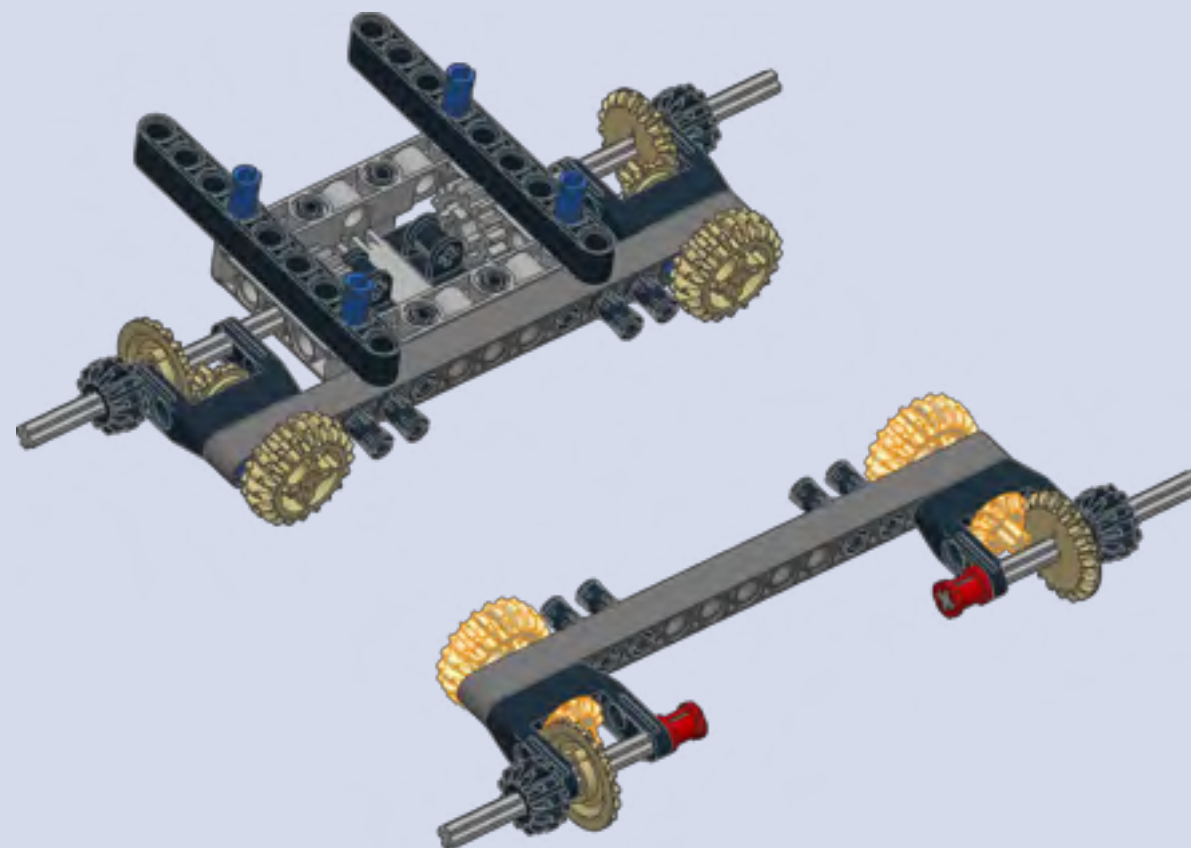
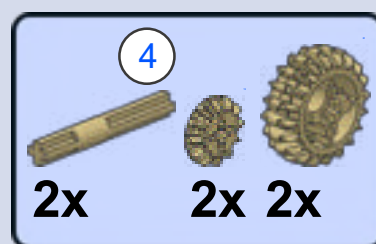
11



12



13



1

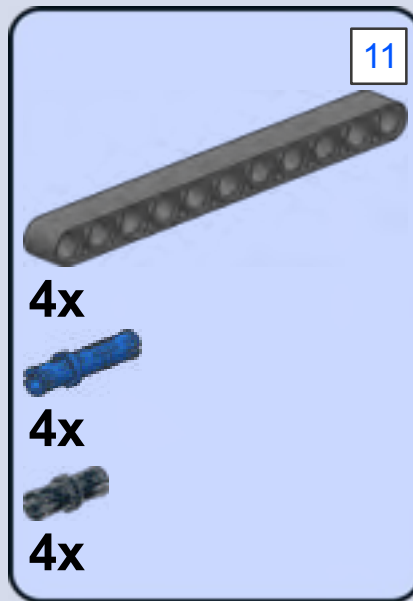


5



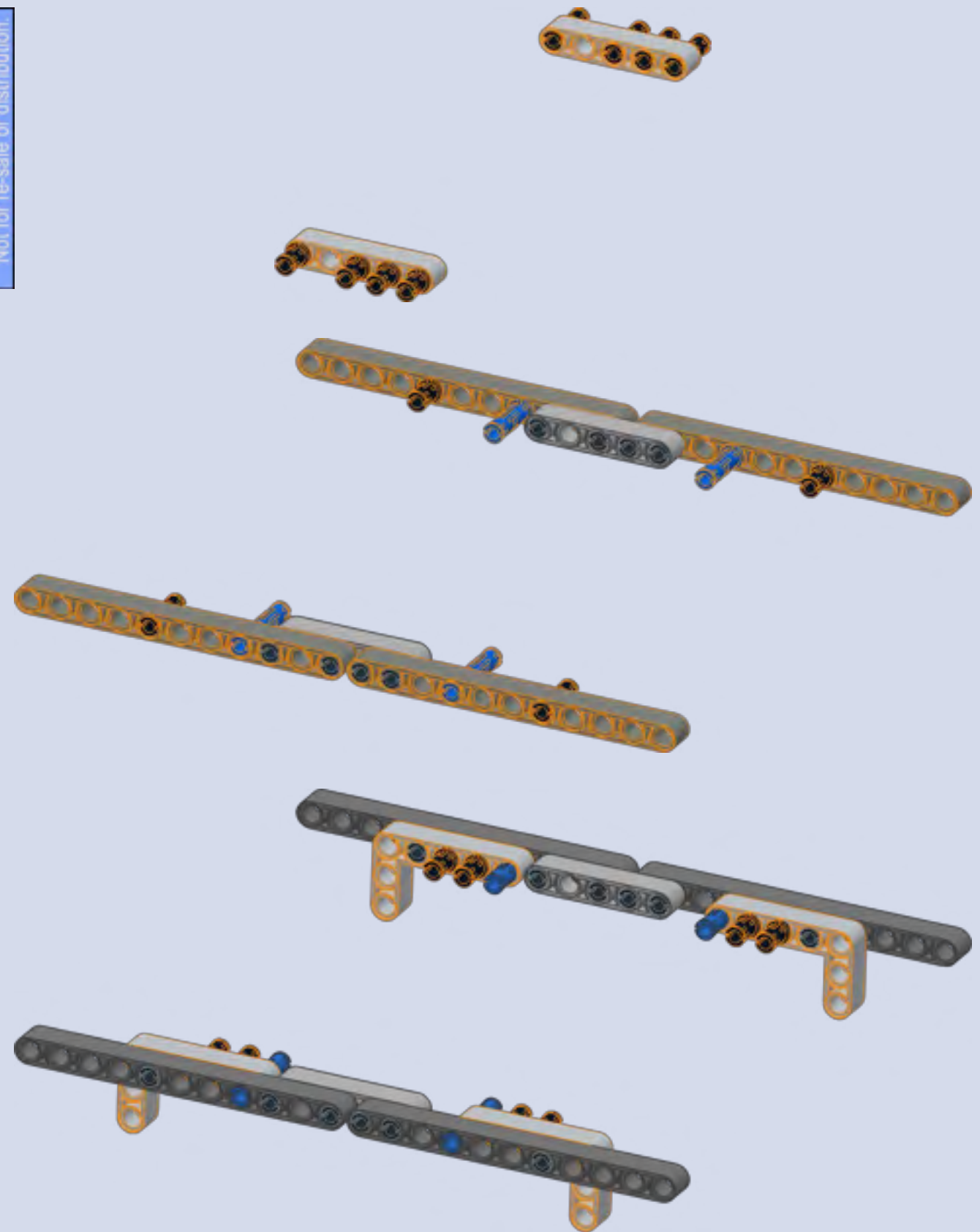
Not for re-sale or distribution

2




11

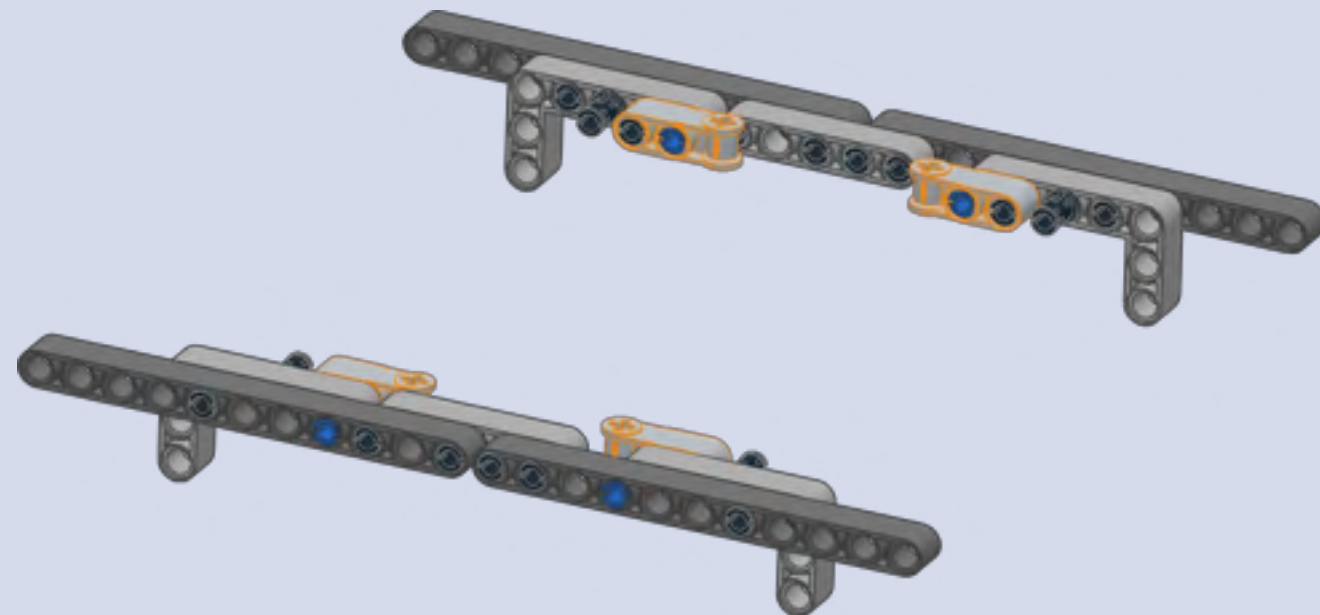
3




4




4x



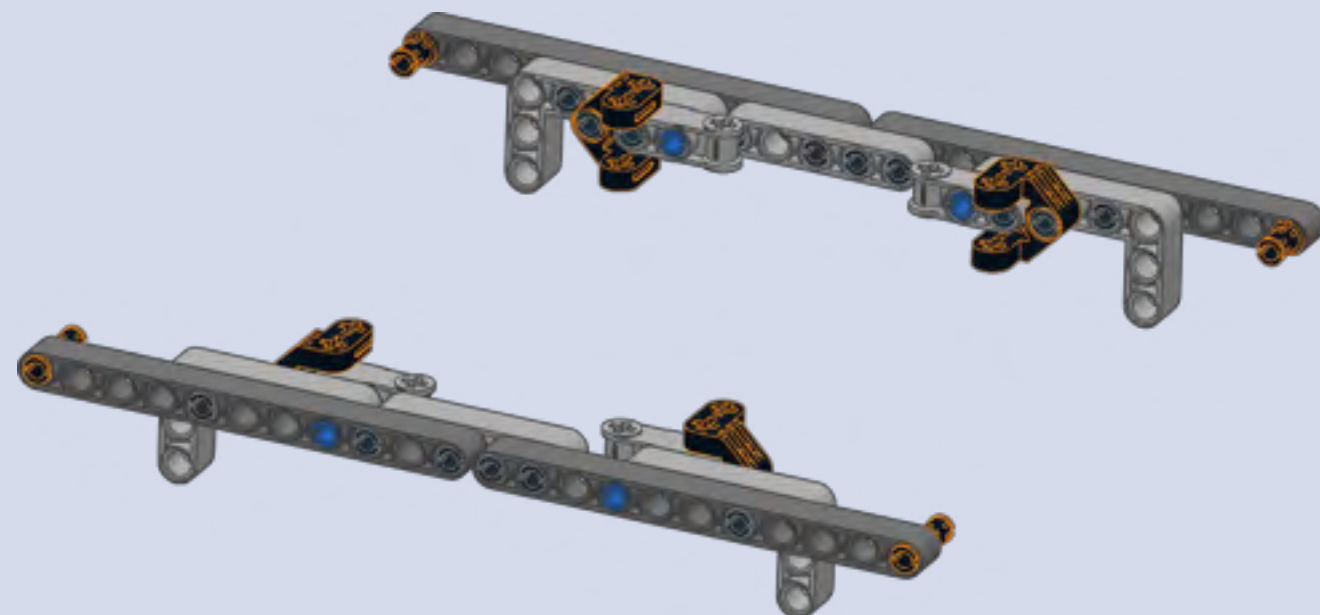
5




4x




4x



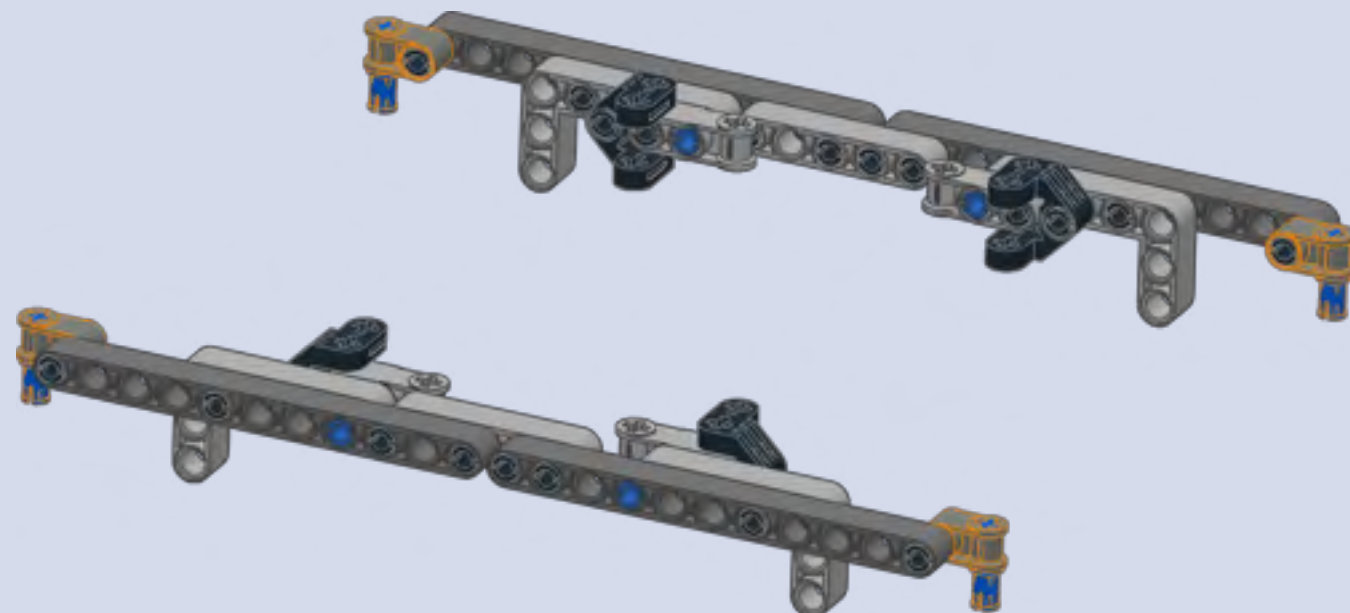
6

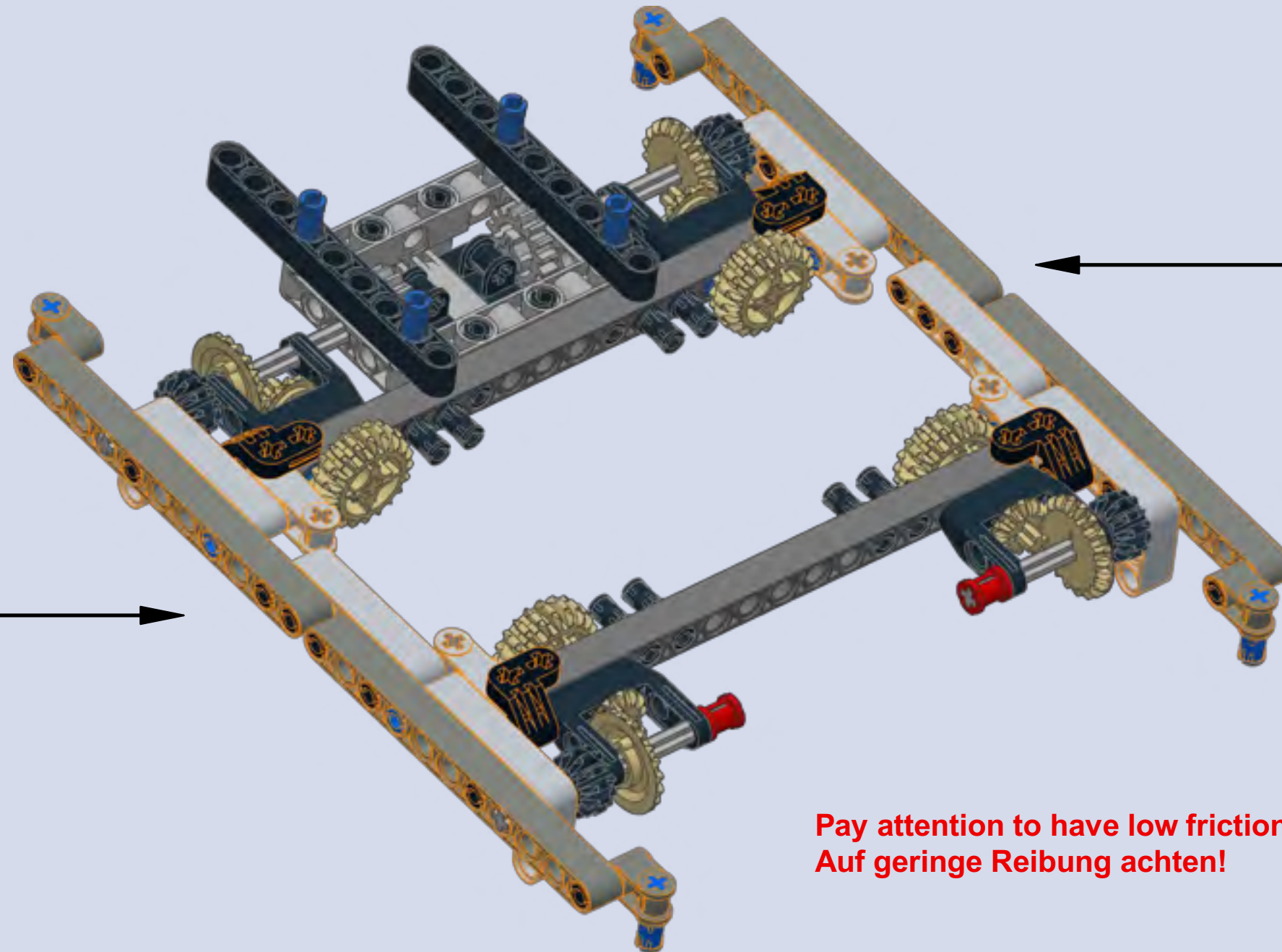


4x

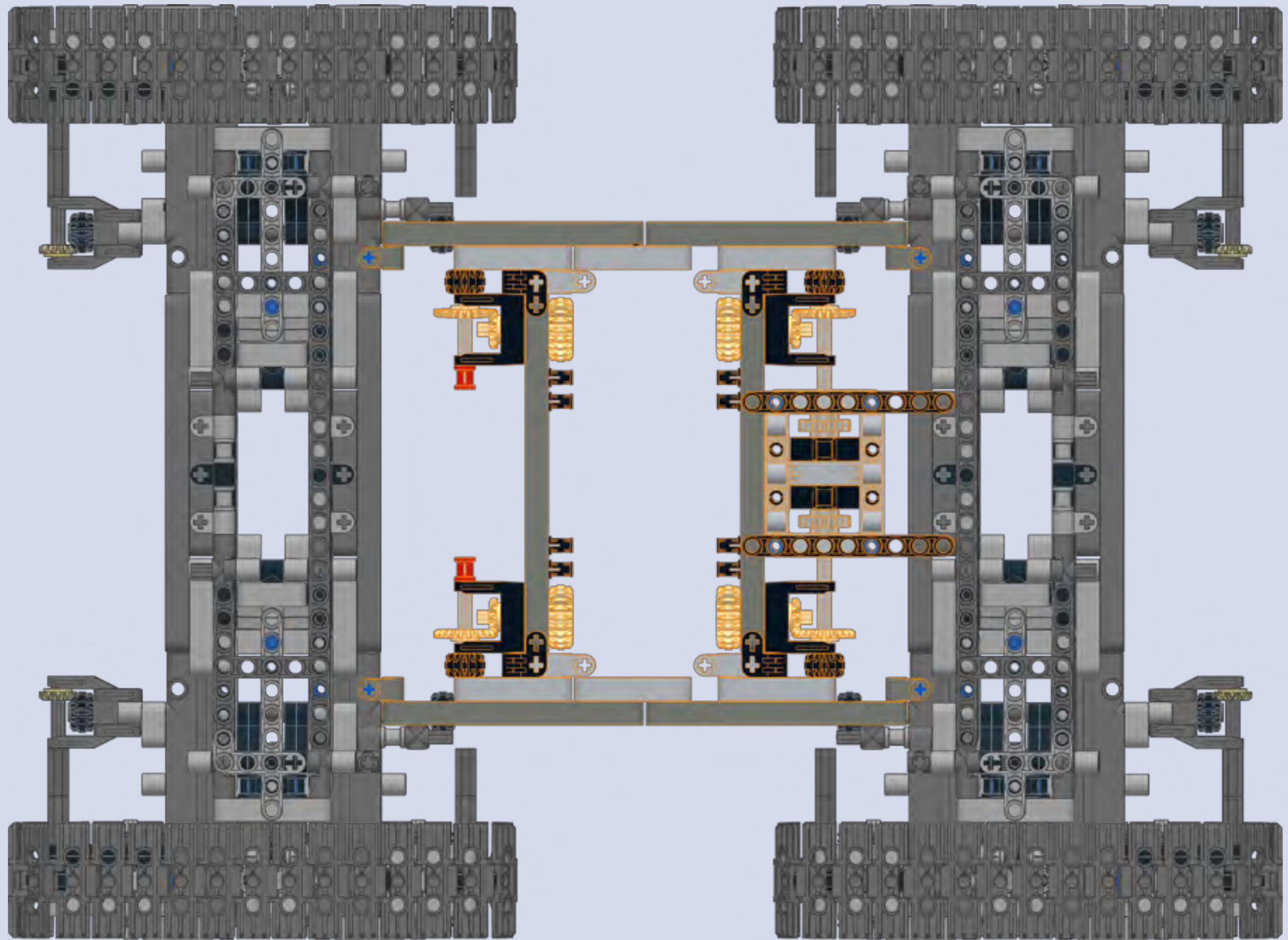


4x

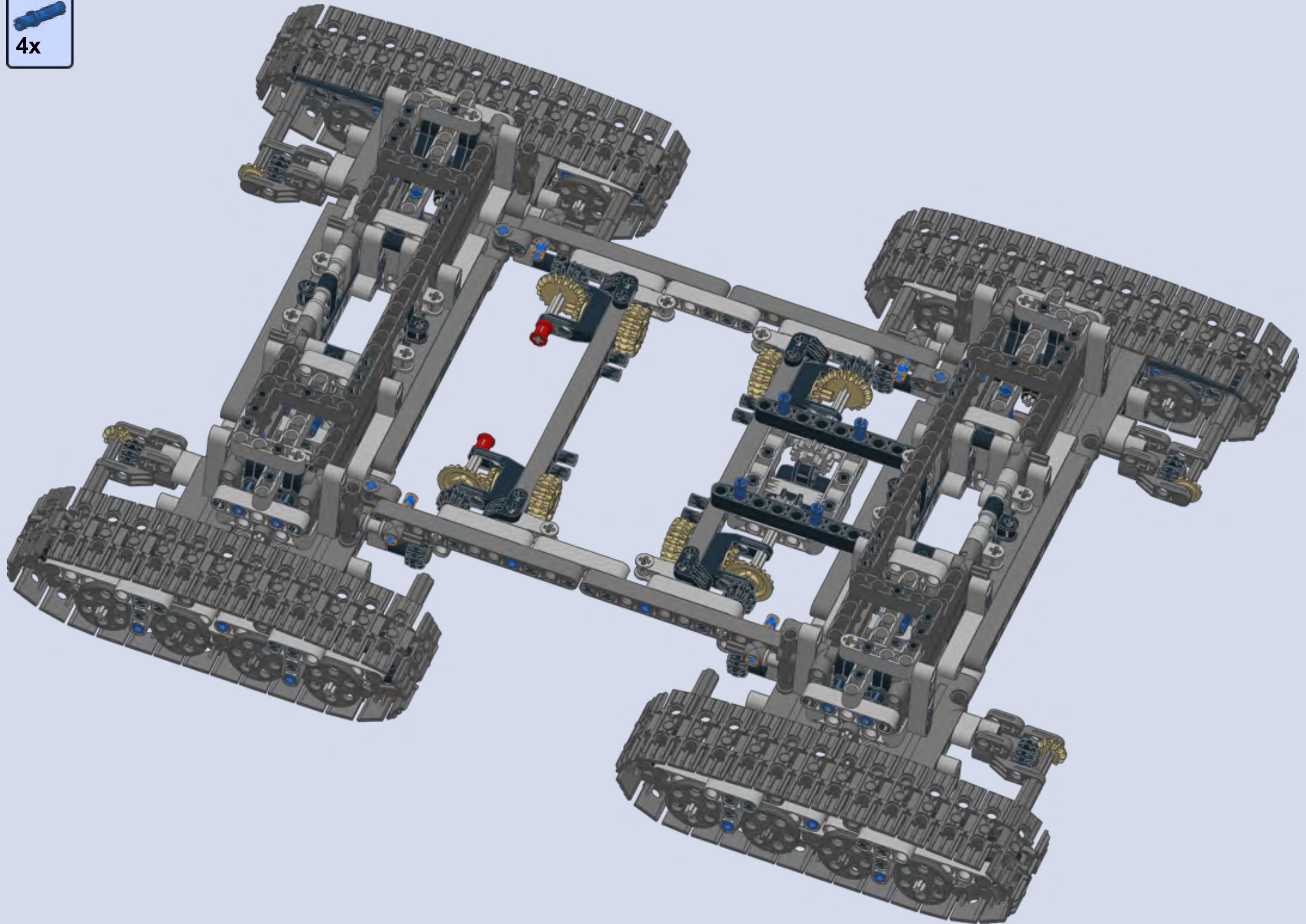




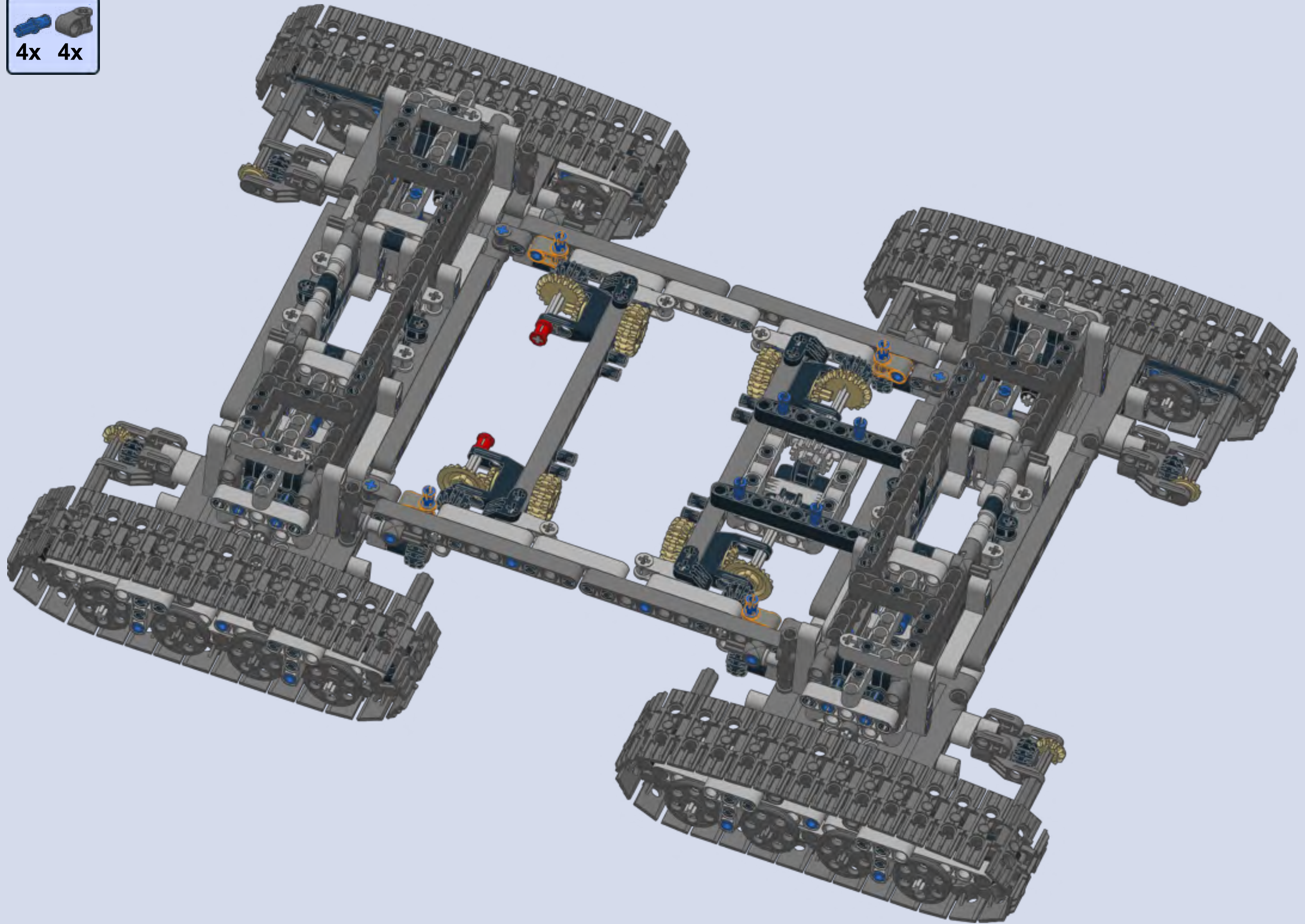
Pay attention to have low friction!
Auf geringe Reibung achten!



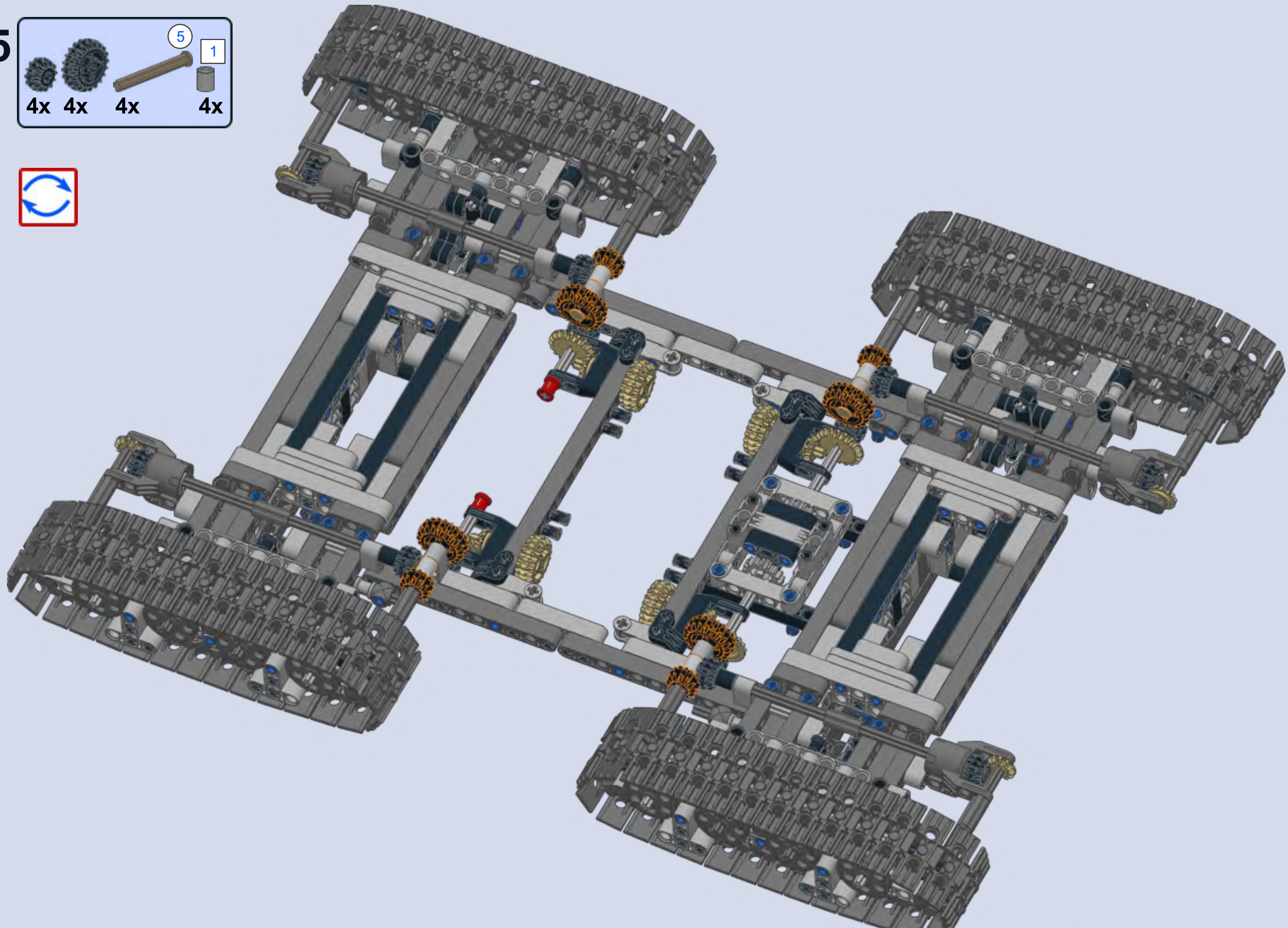
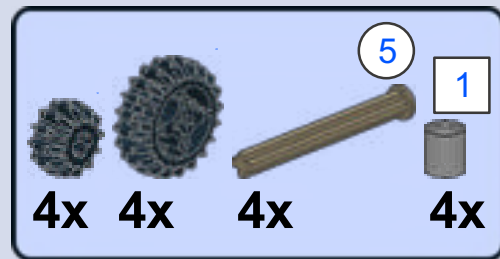
53



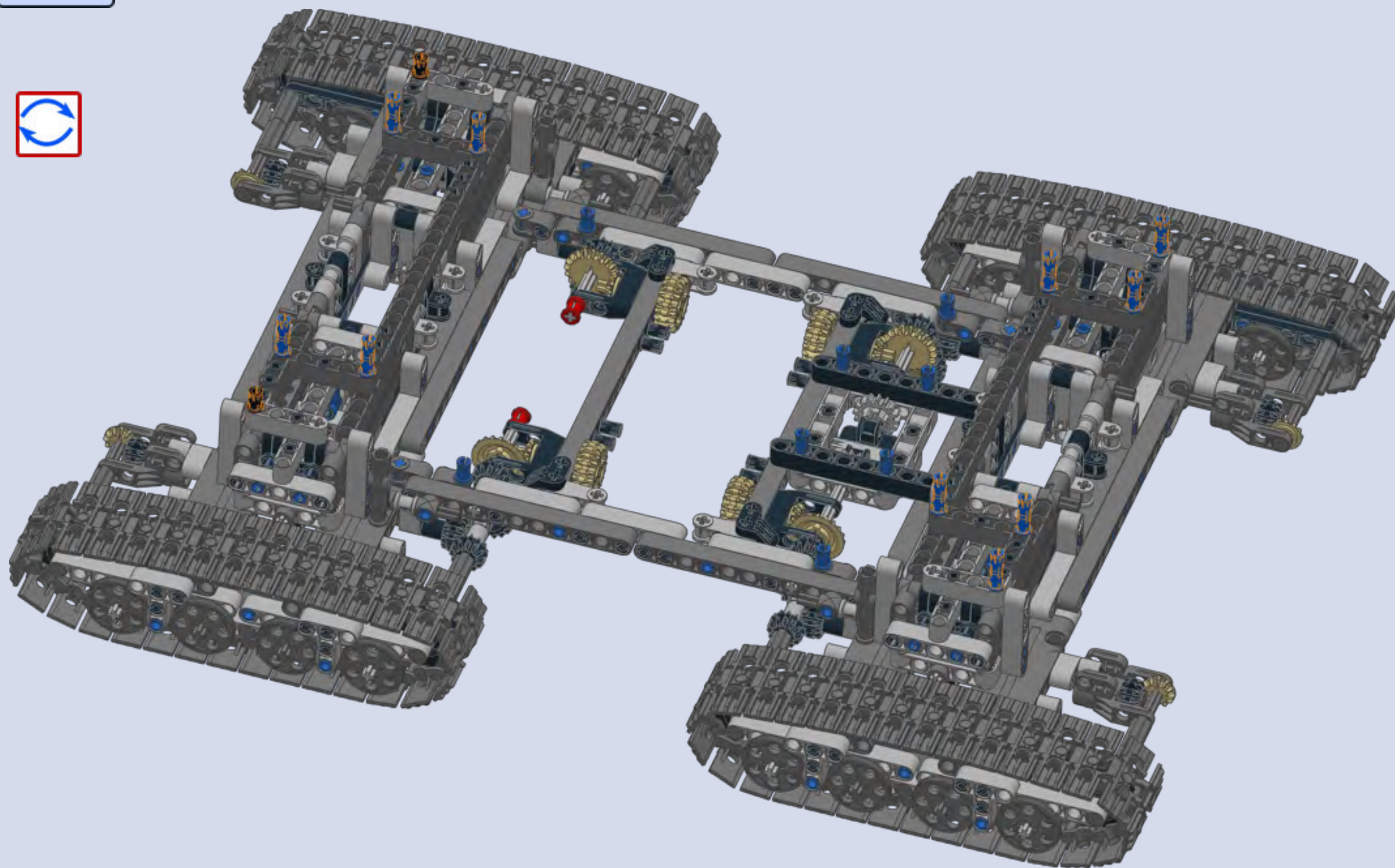
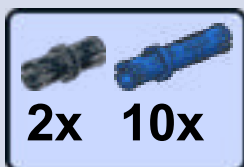
54



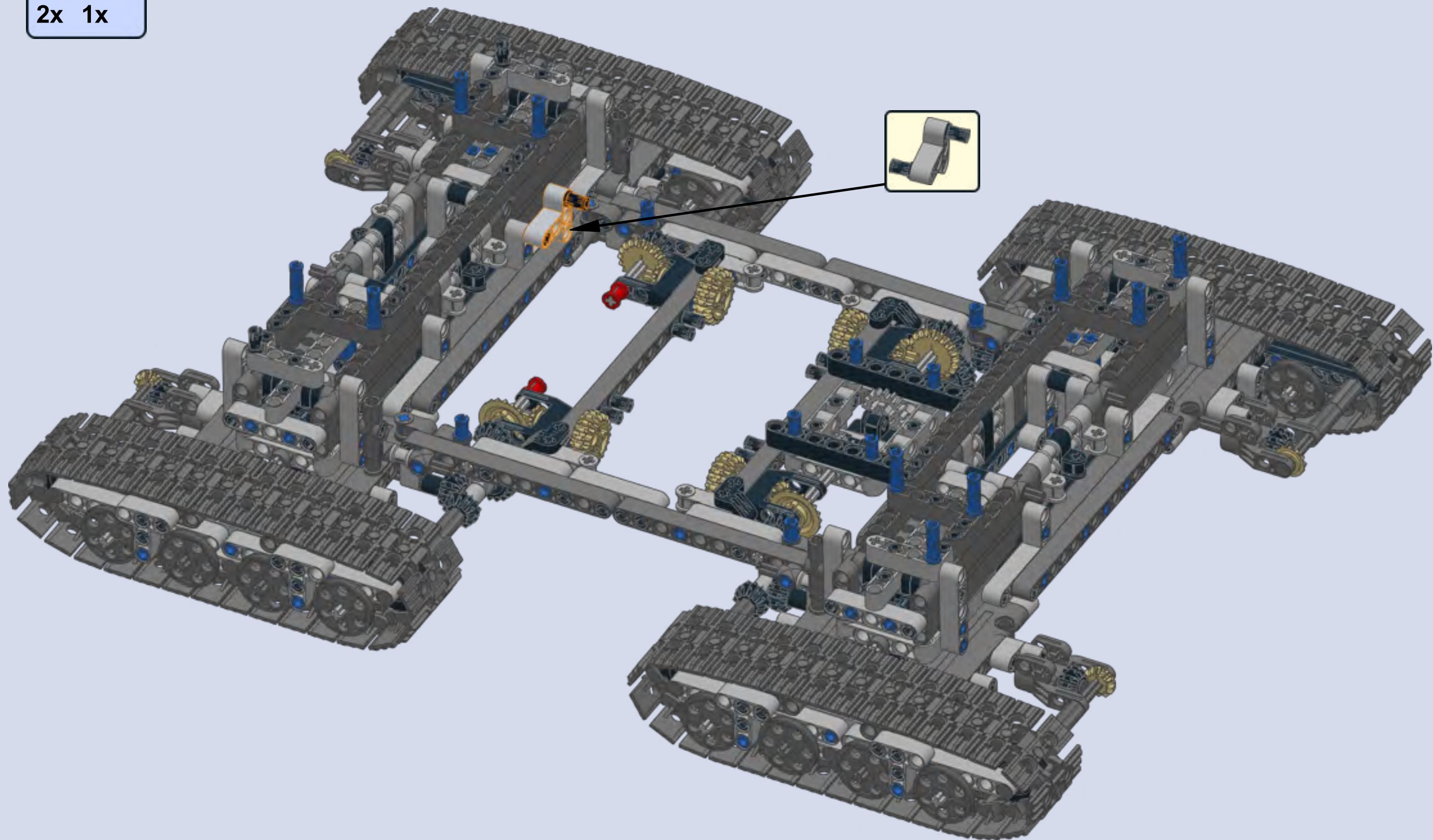
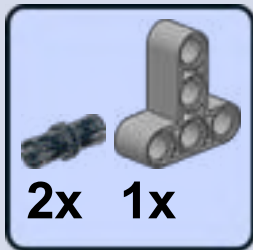
55



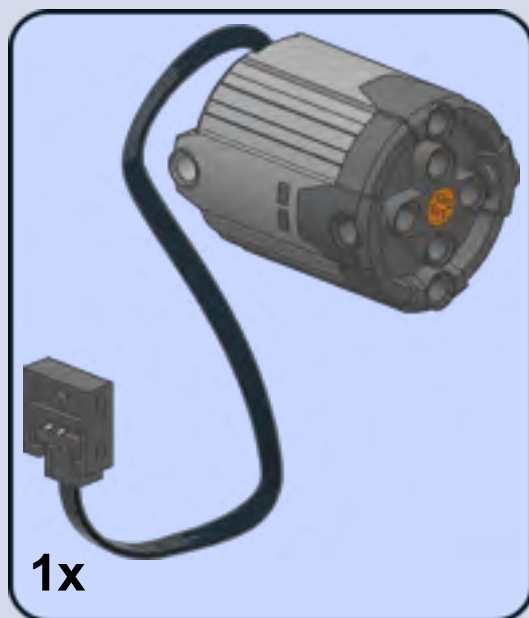
56



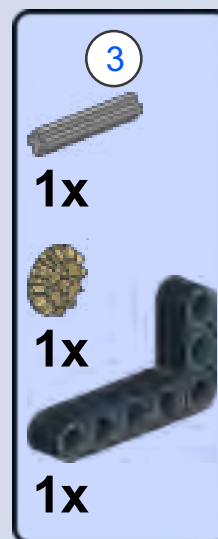
57



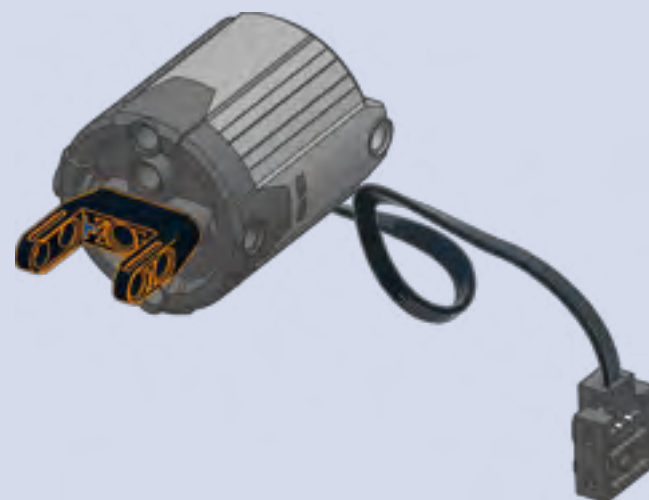
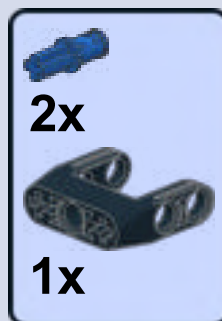
1



4



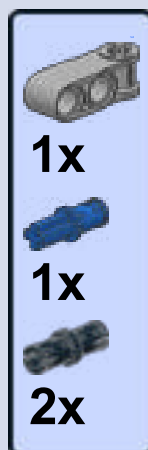
2



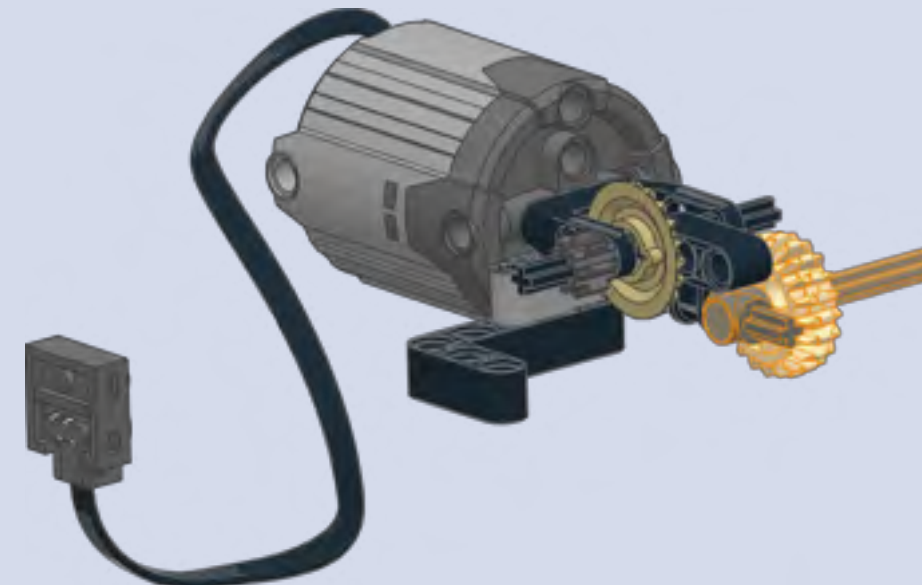
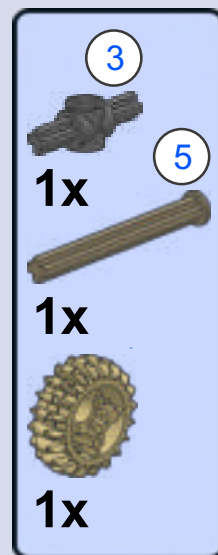
5

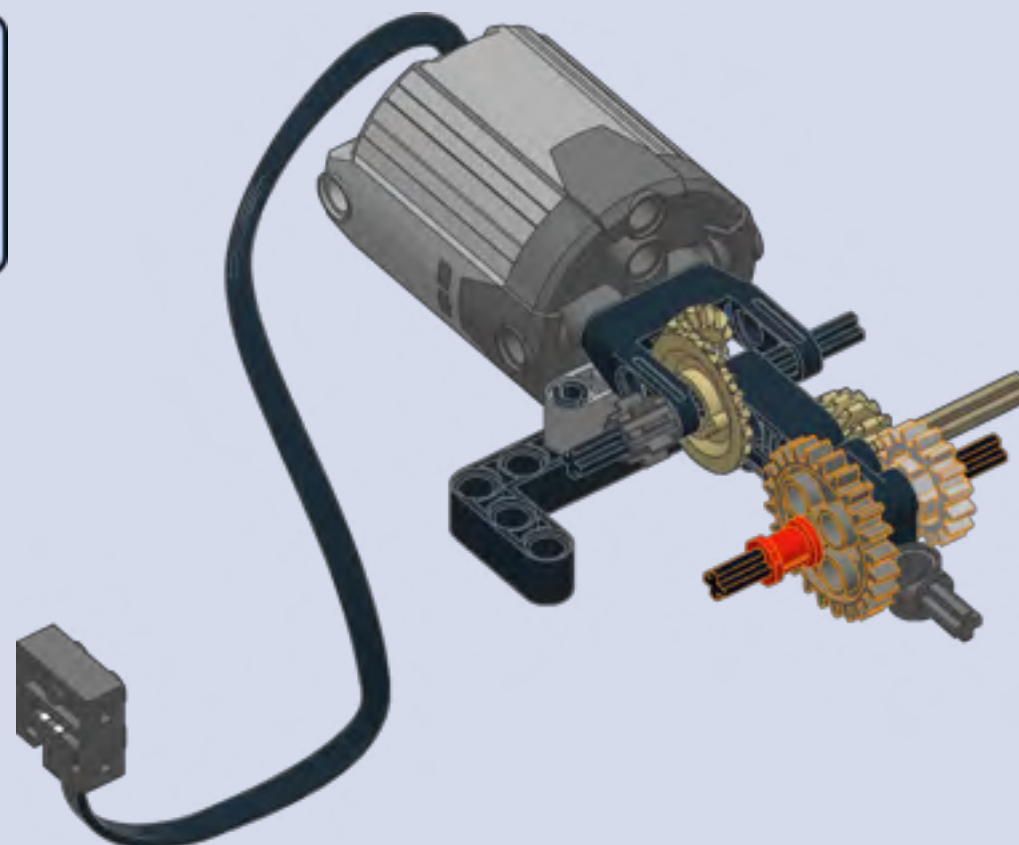
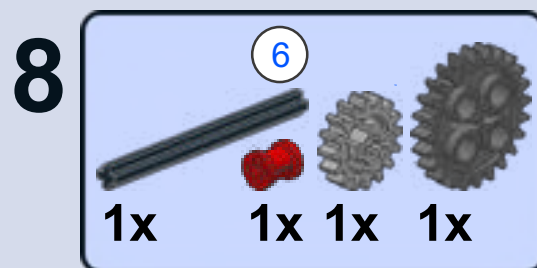
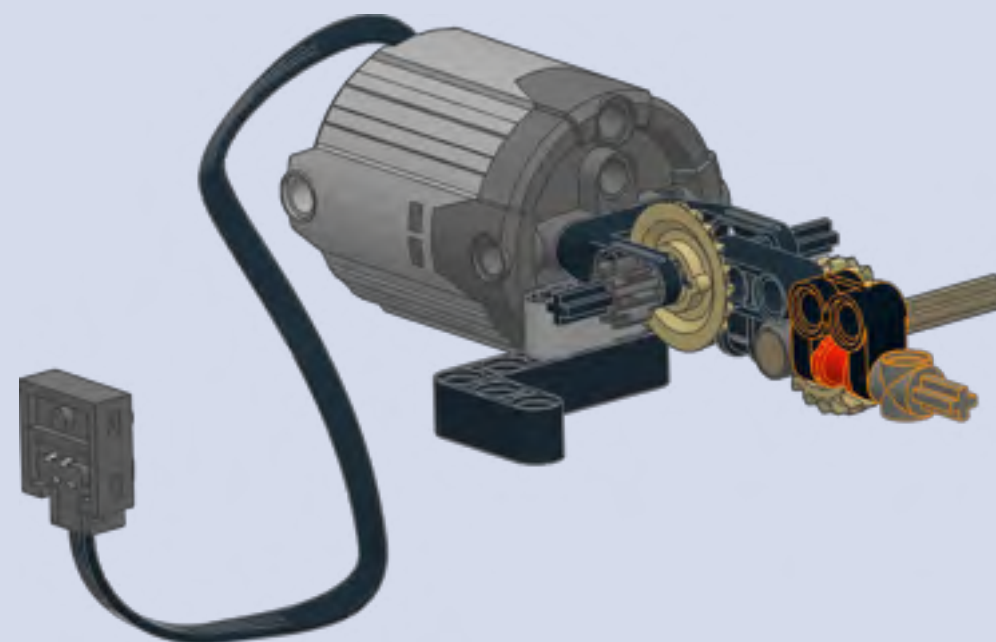
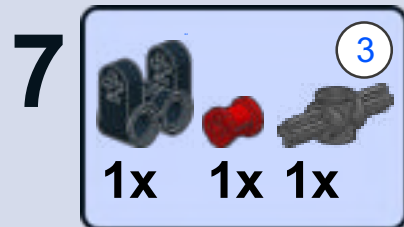


3

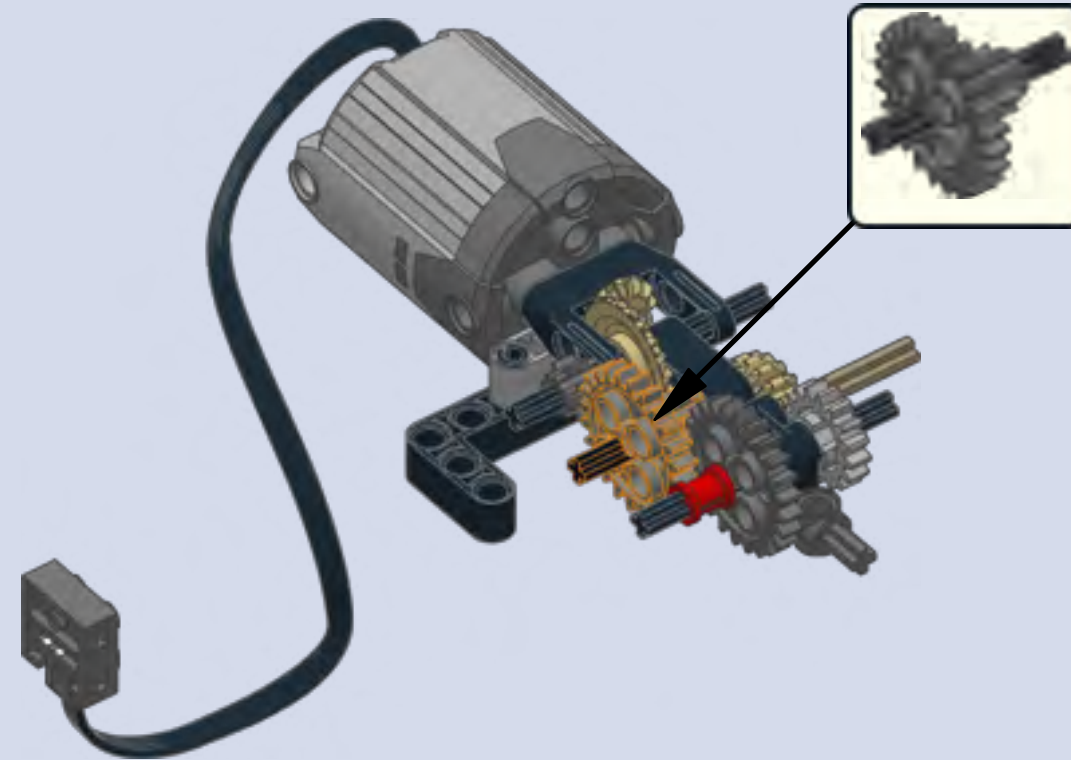


6

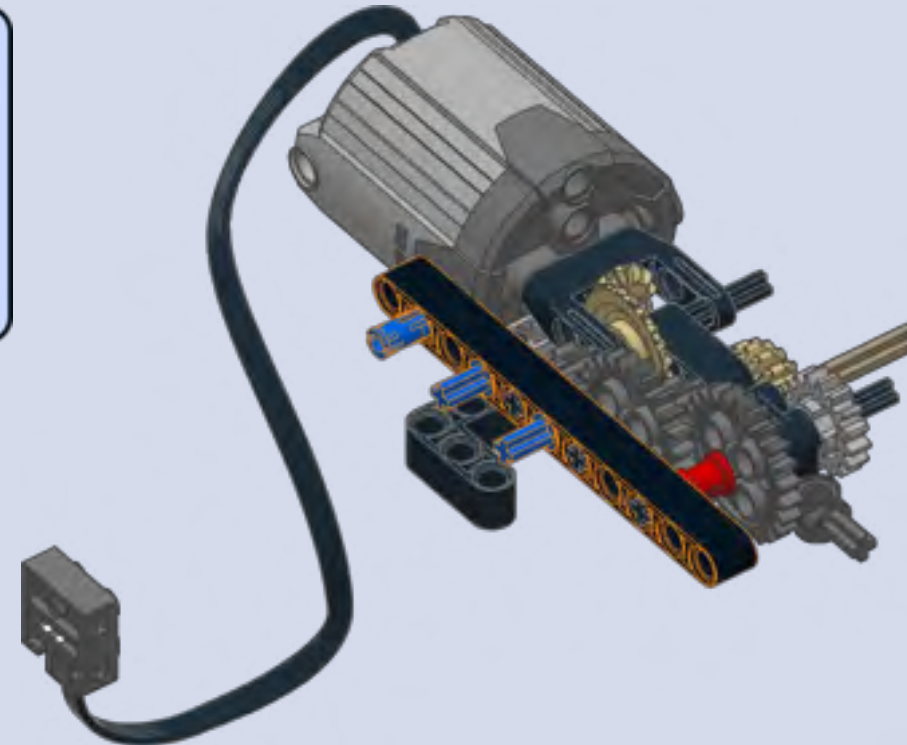
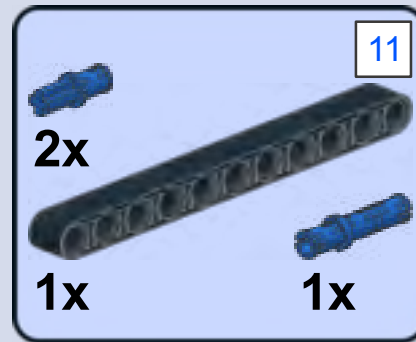




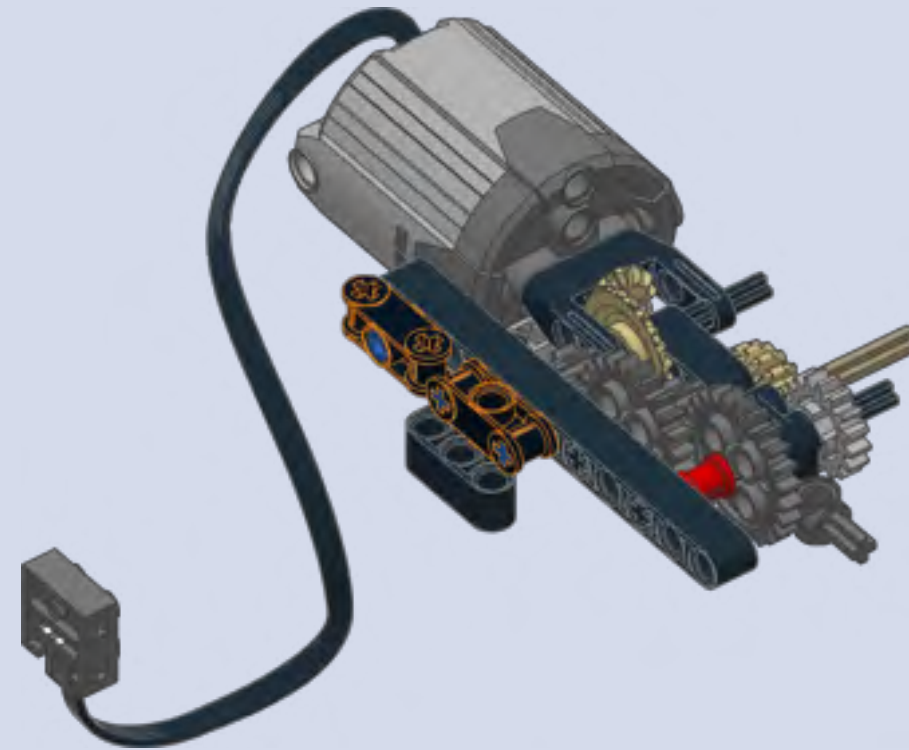
9



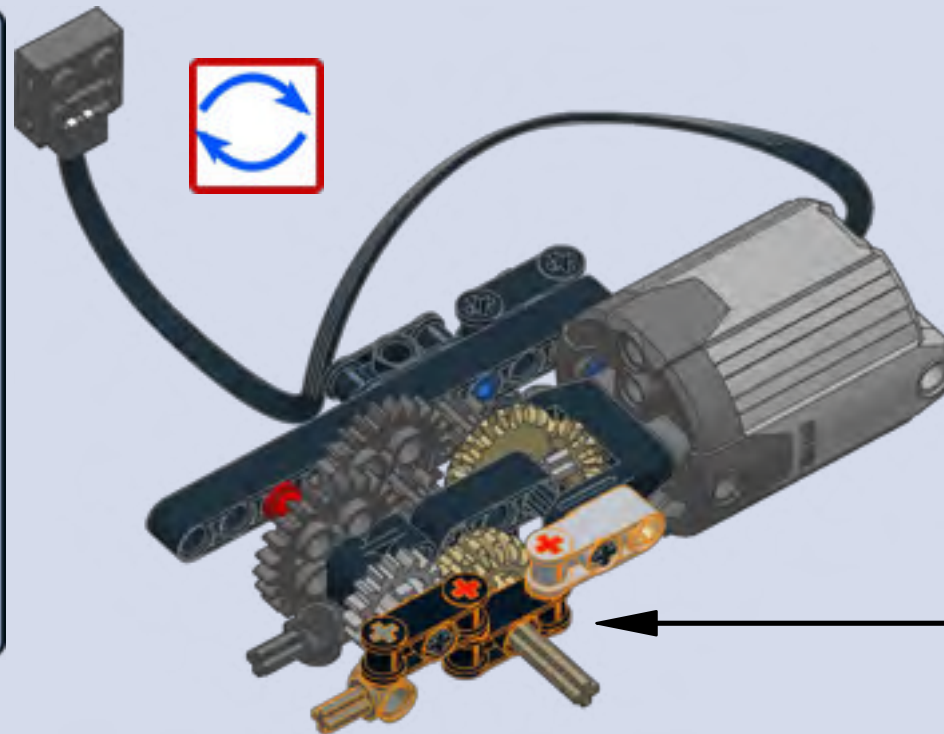
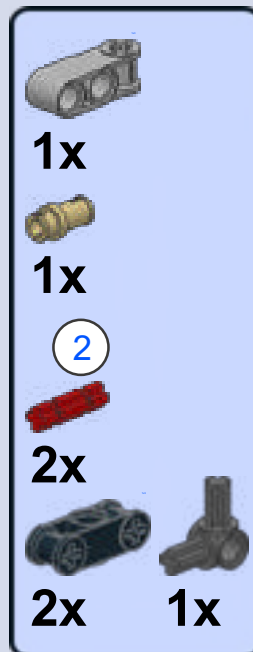
10



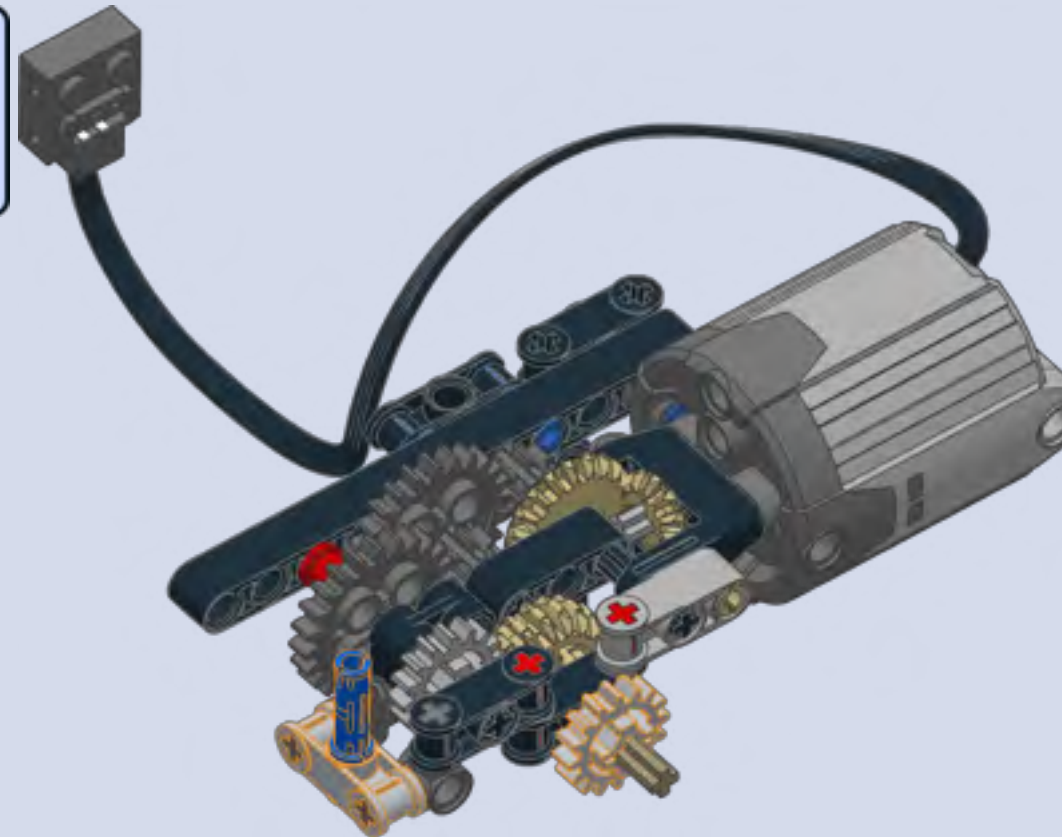
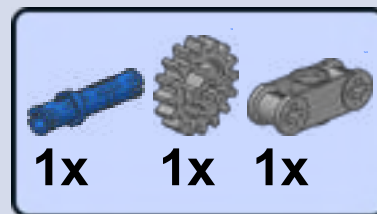
11



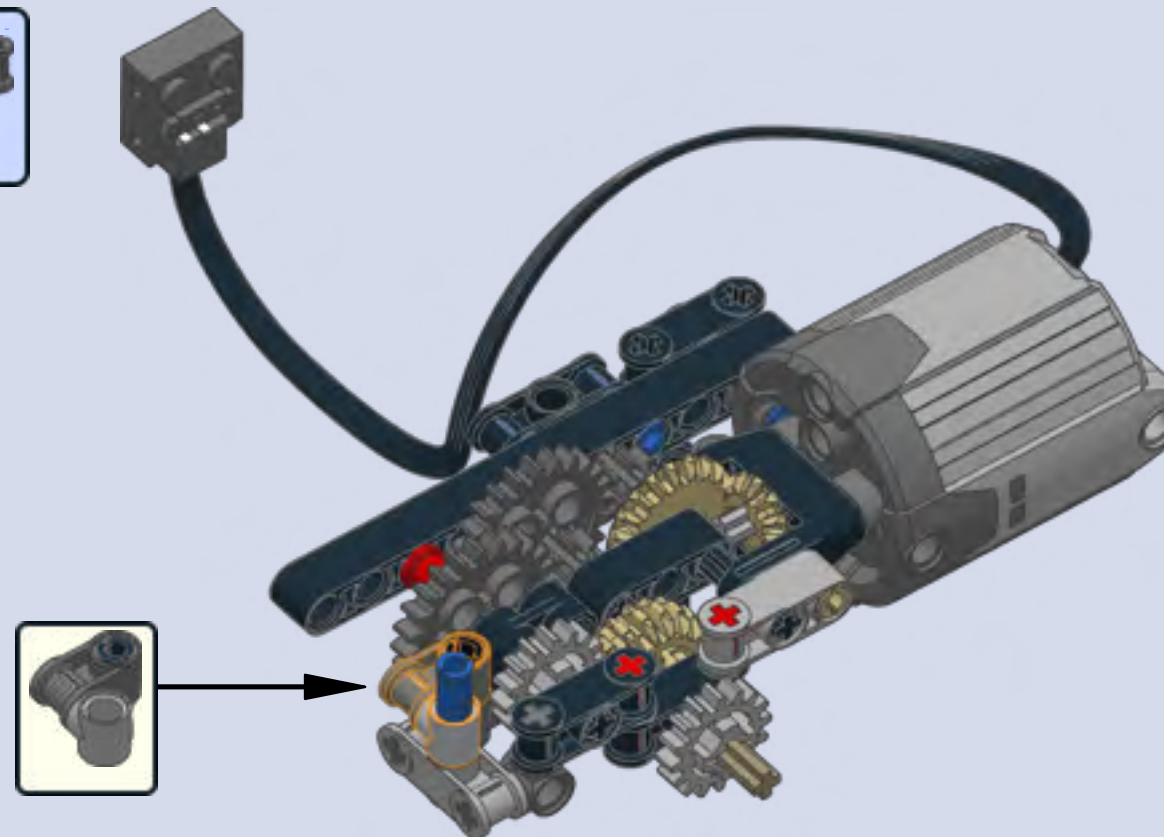
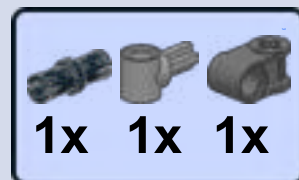
12



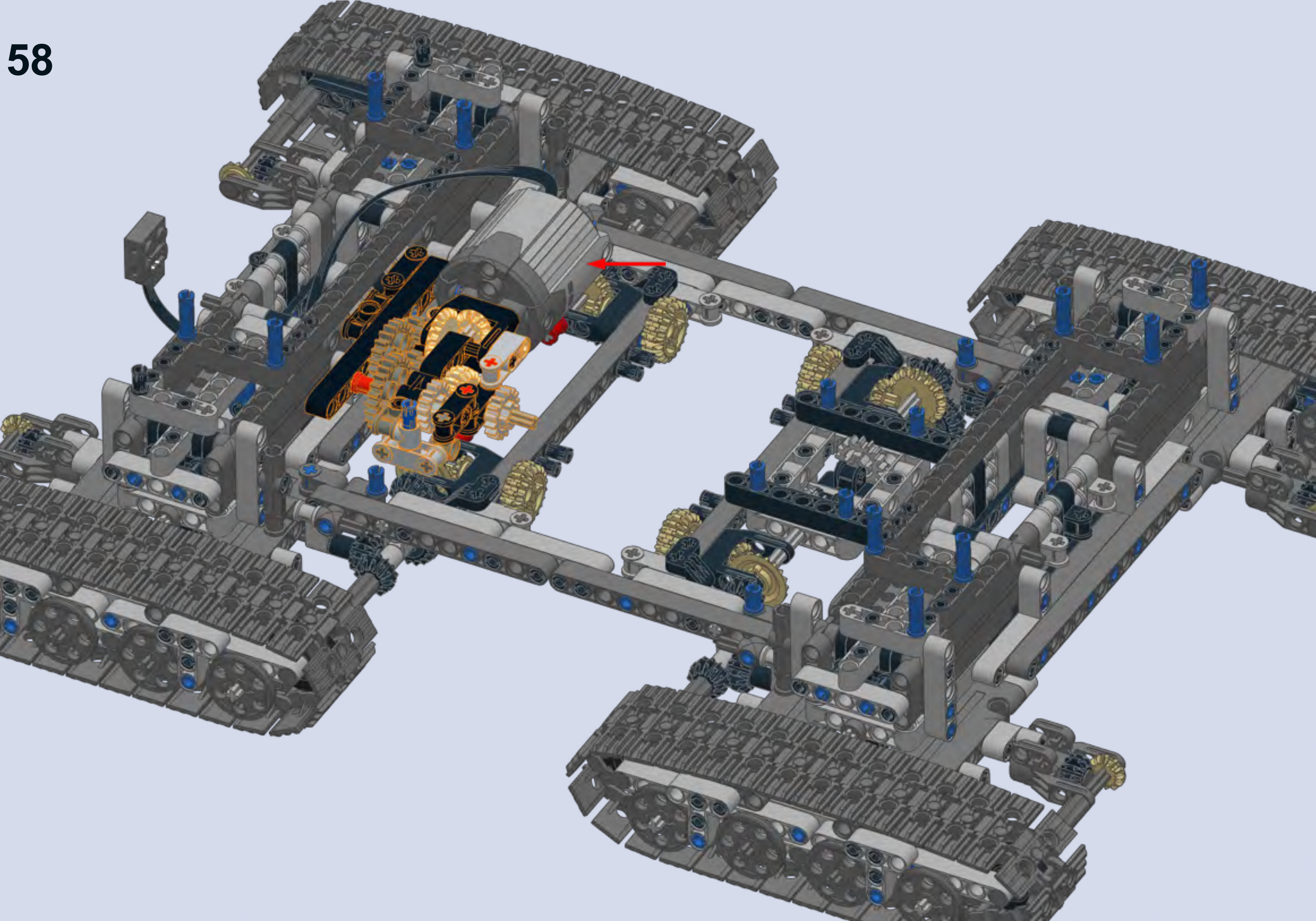
13



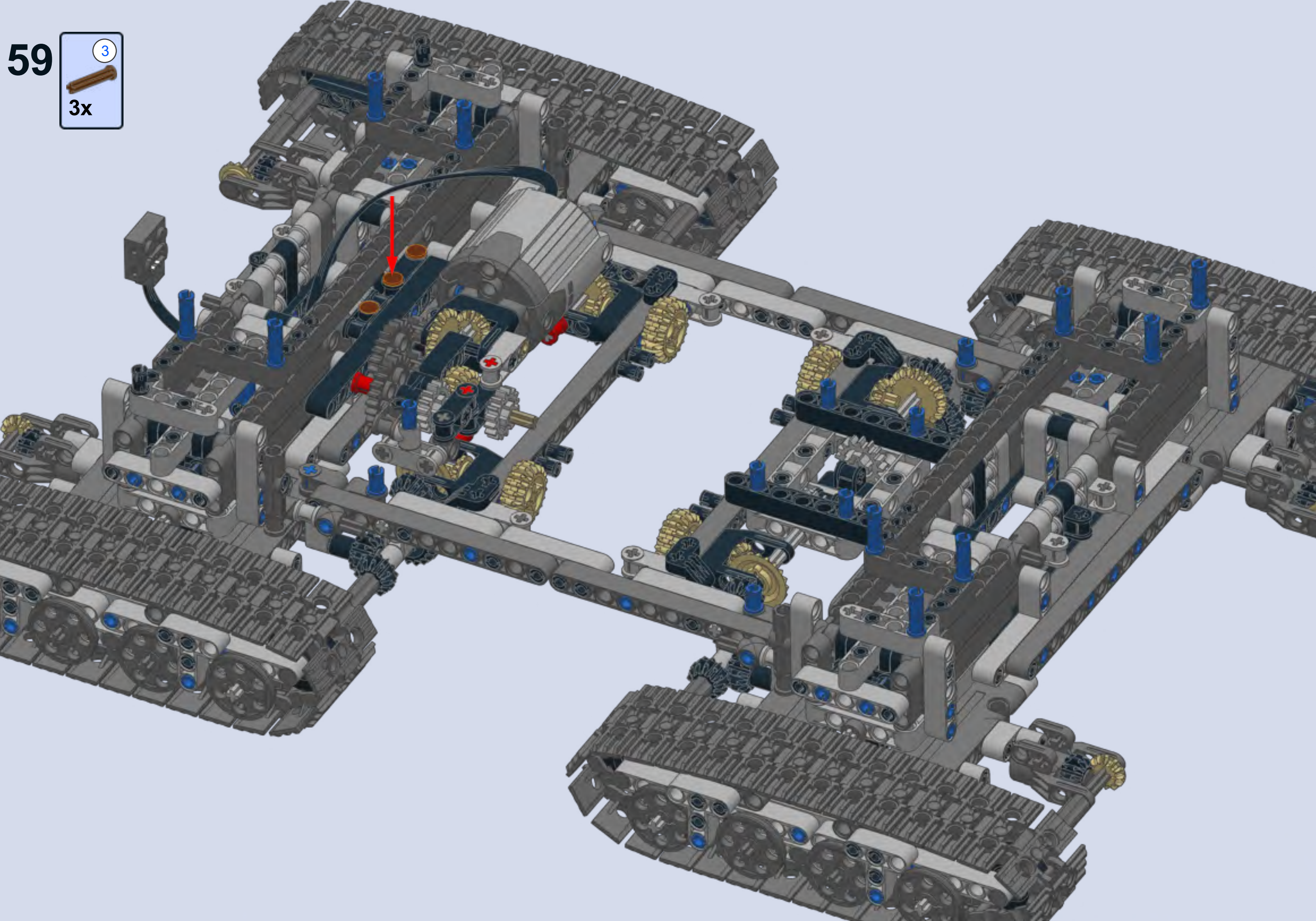
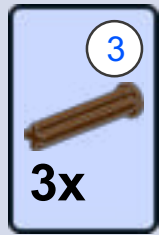
14



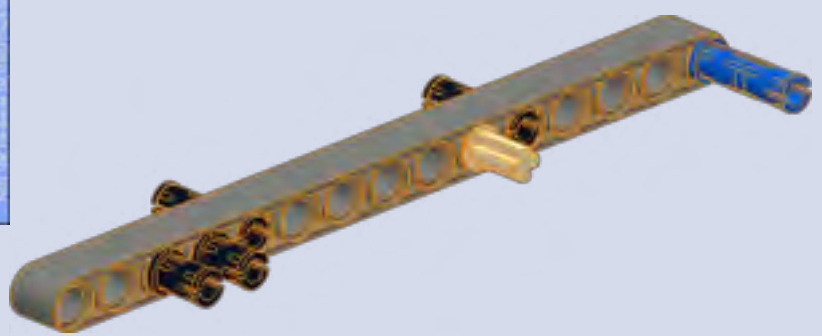
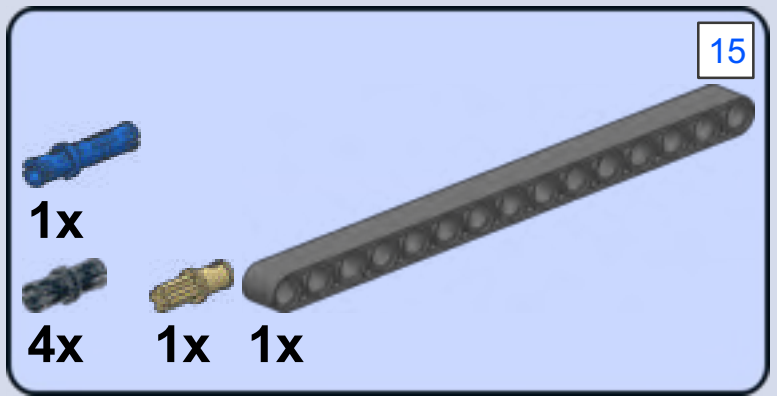
Pay attention to have low friction!
Auf geringe Reibung achten!



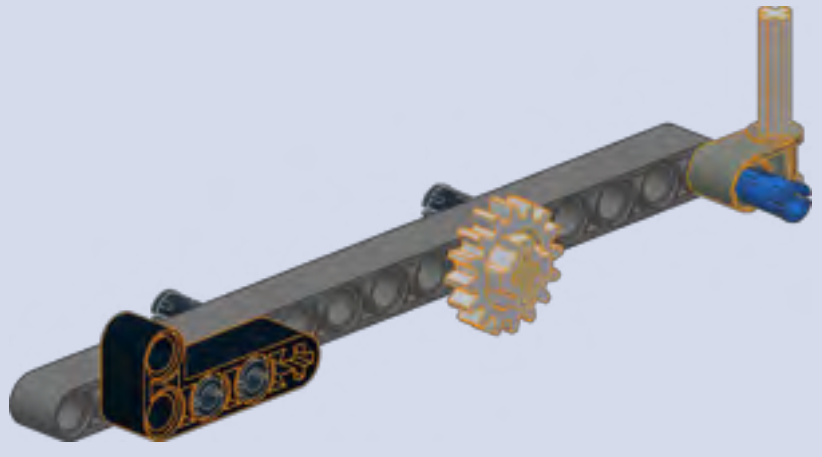
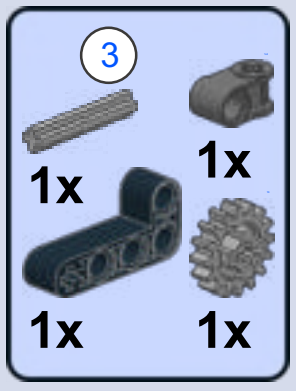
59

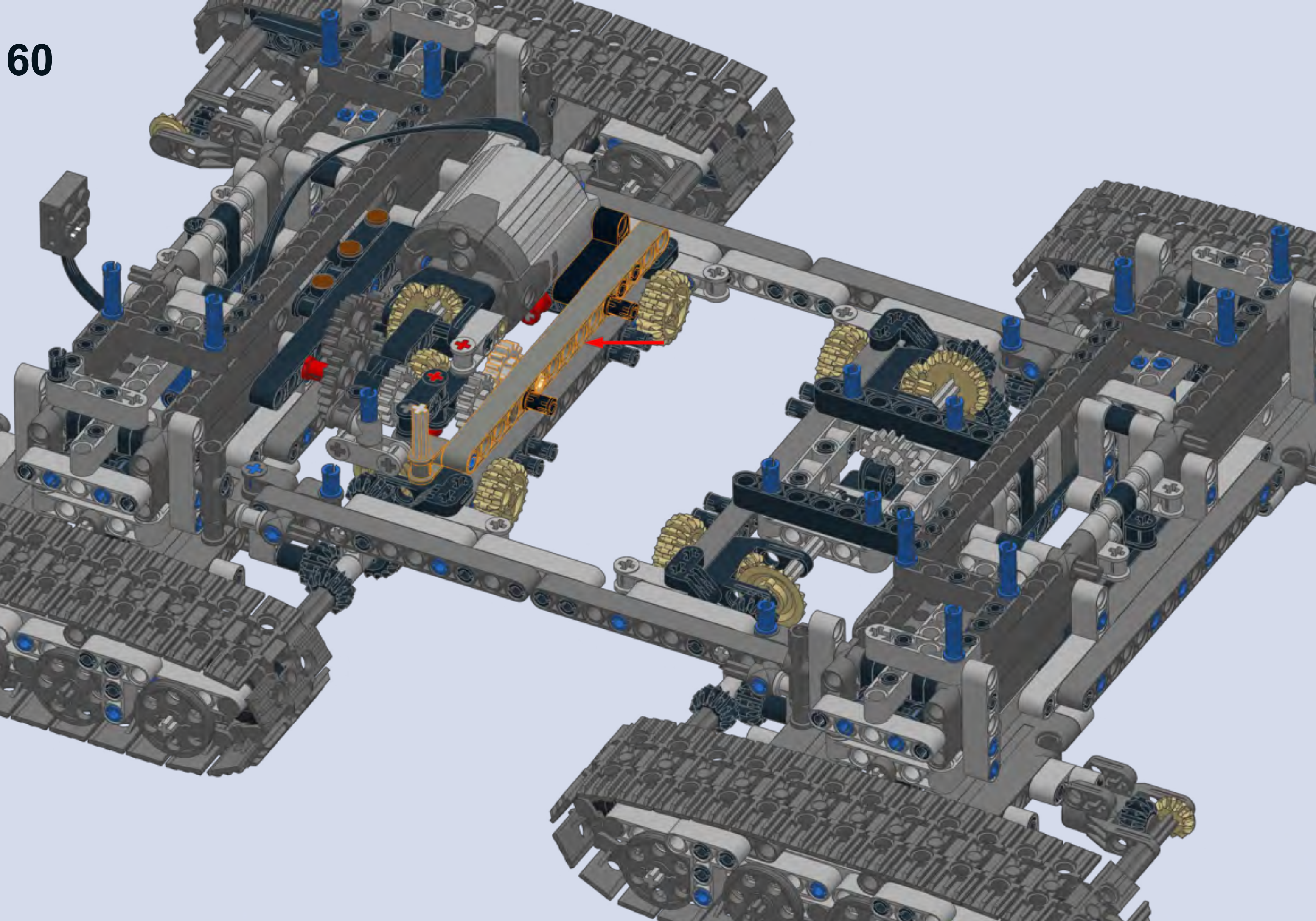


1

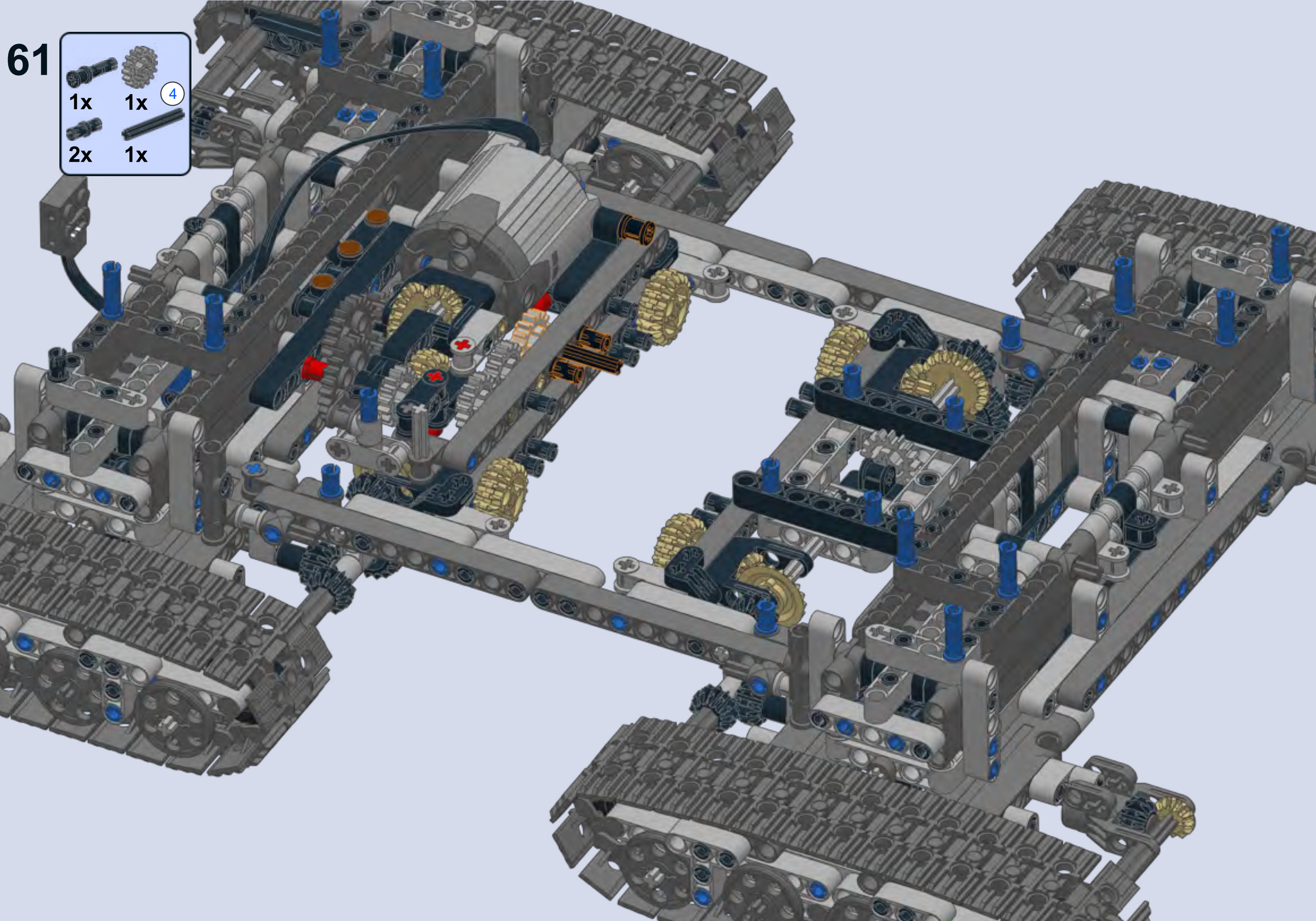
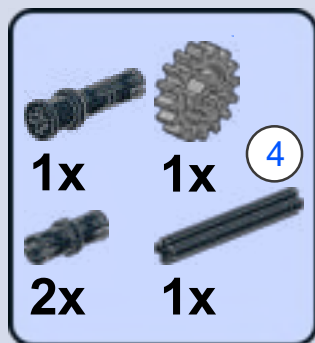


2

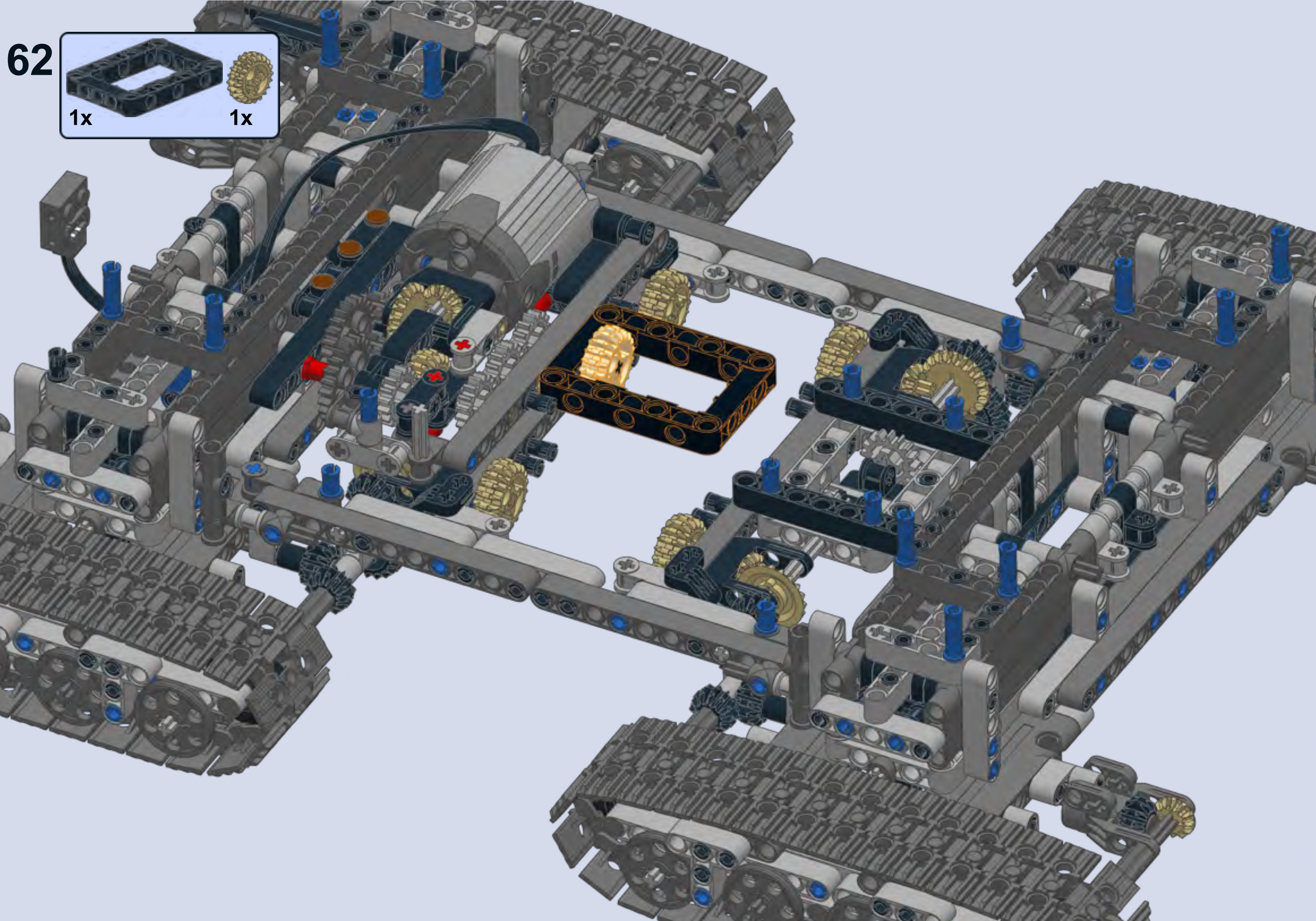




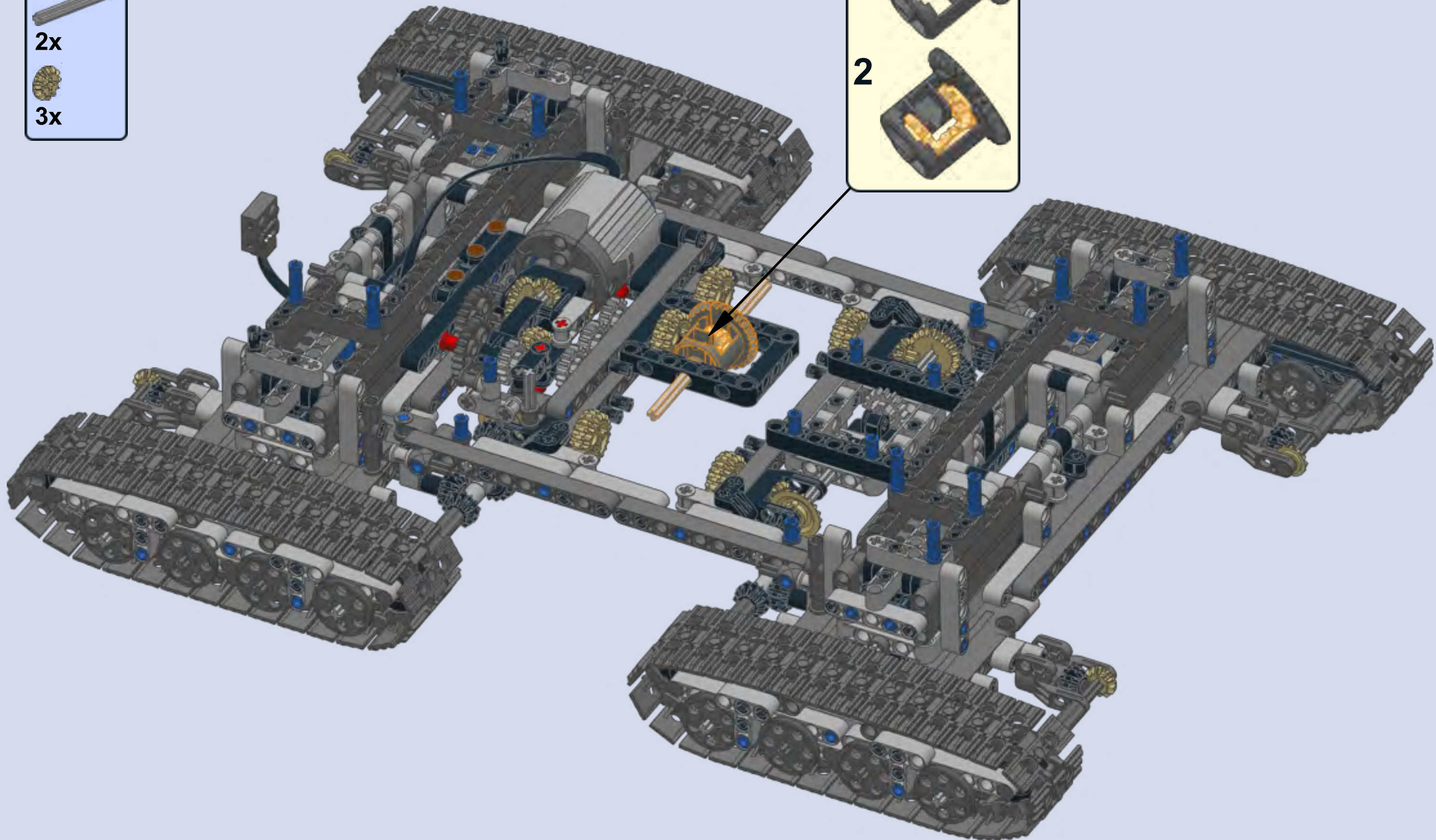
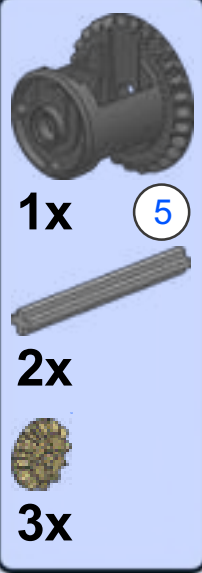
61



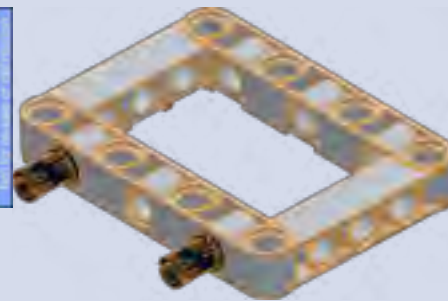
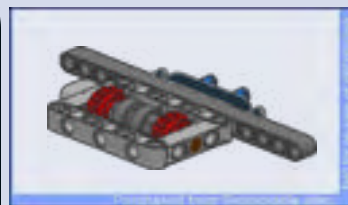
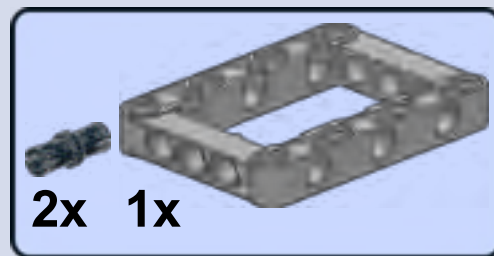
62



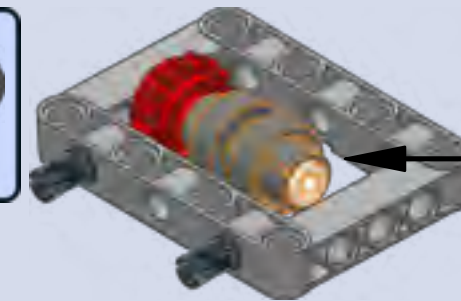
63



1



3



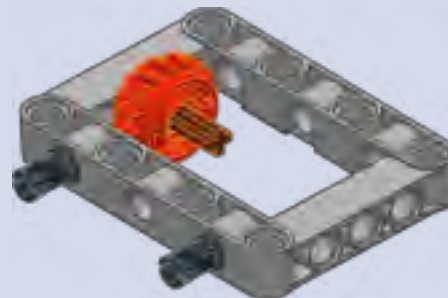
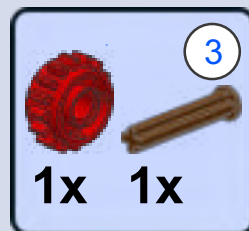
1



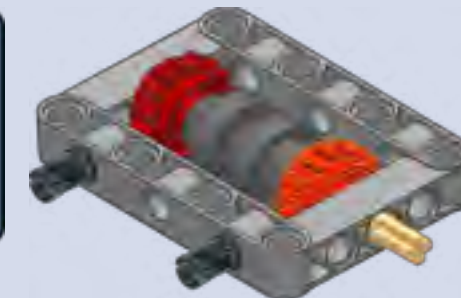
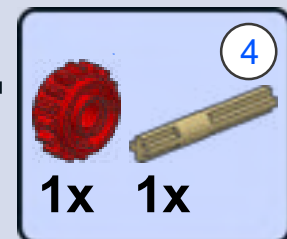
2



2

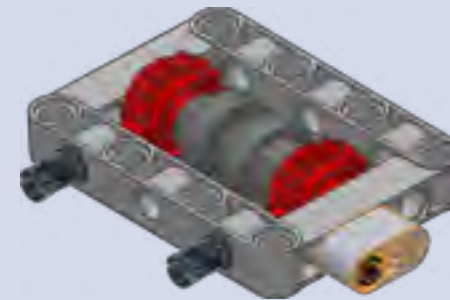


4



5

1x 1x



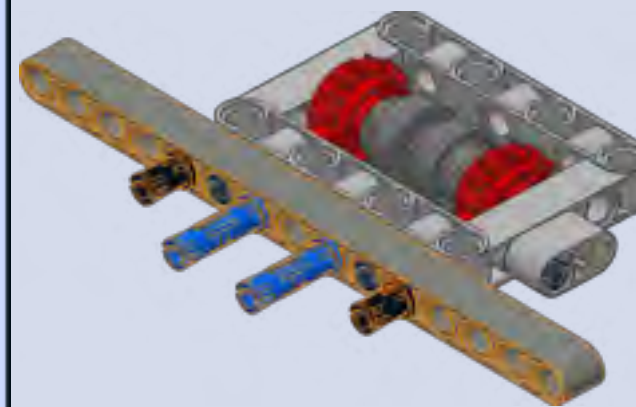
6

15

1x

2x

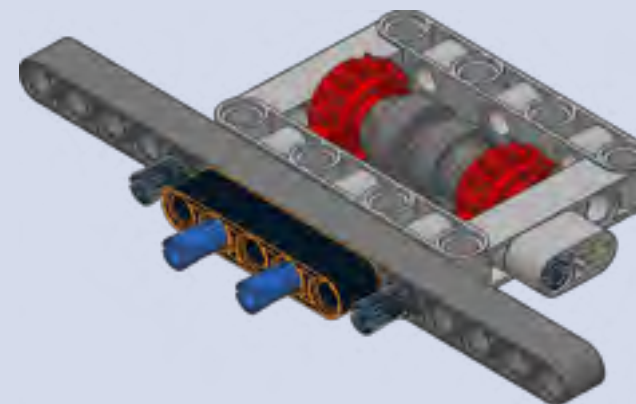
2x



7

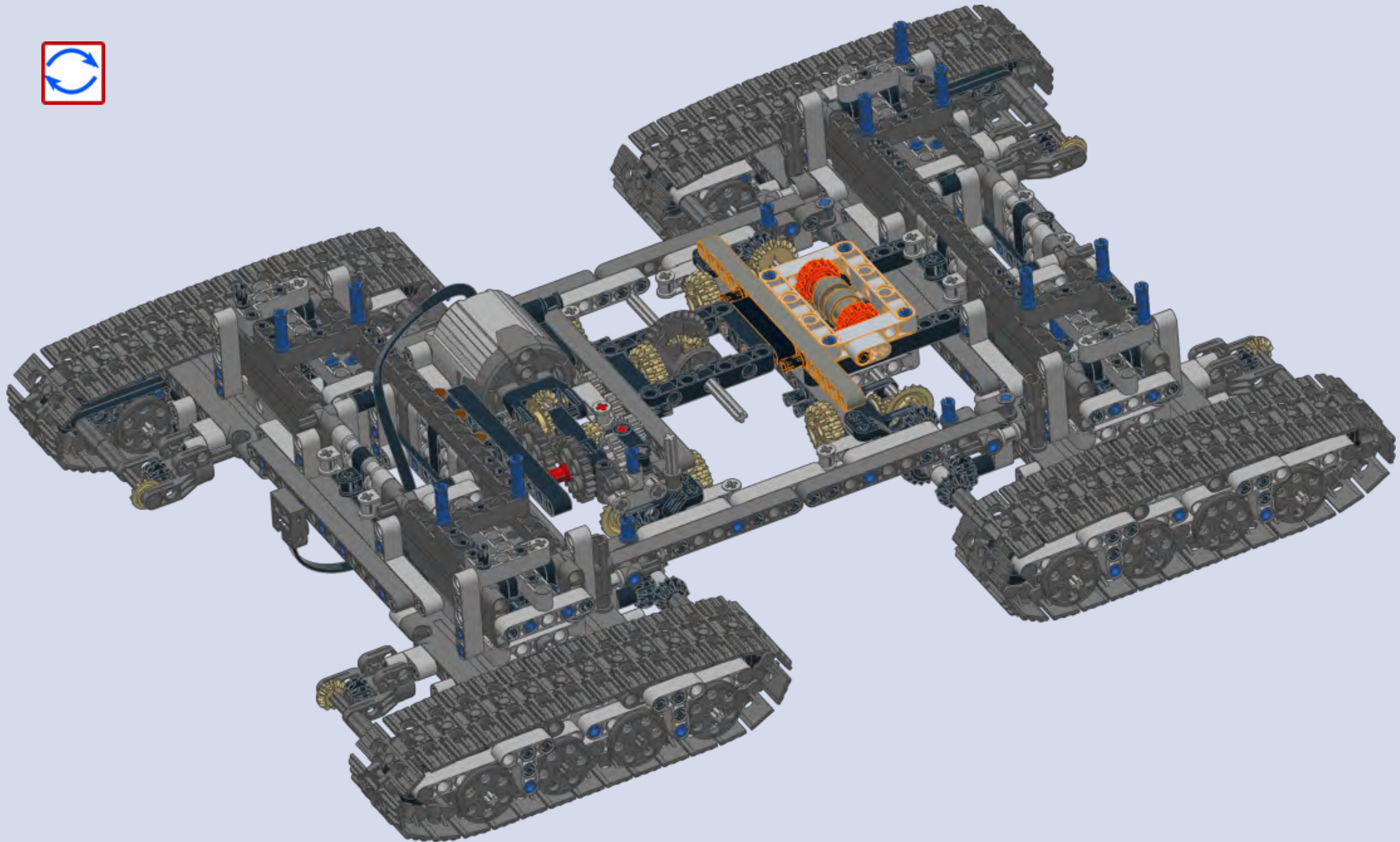
5

1x

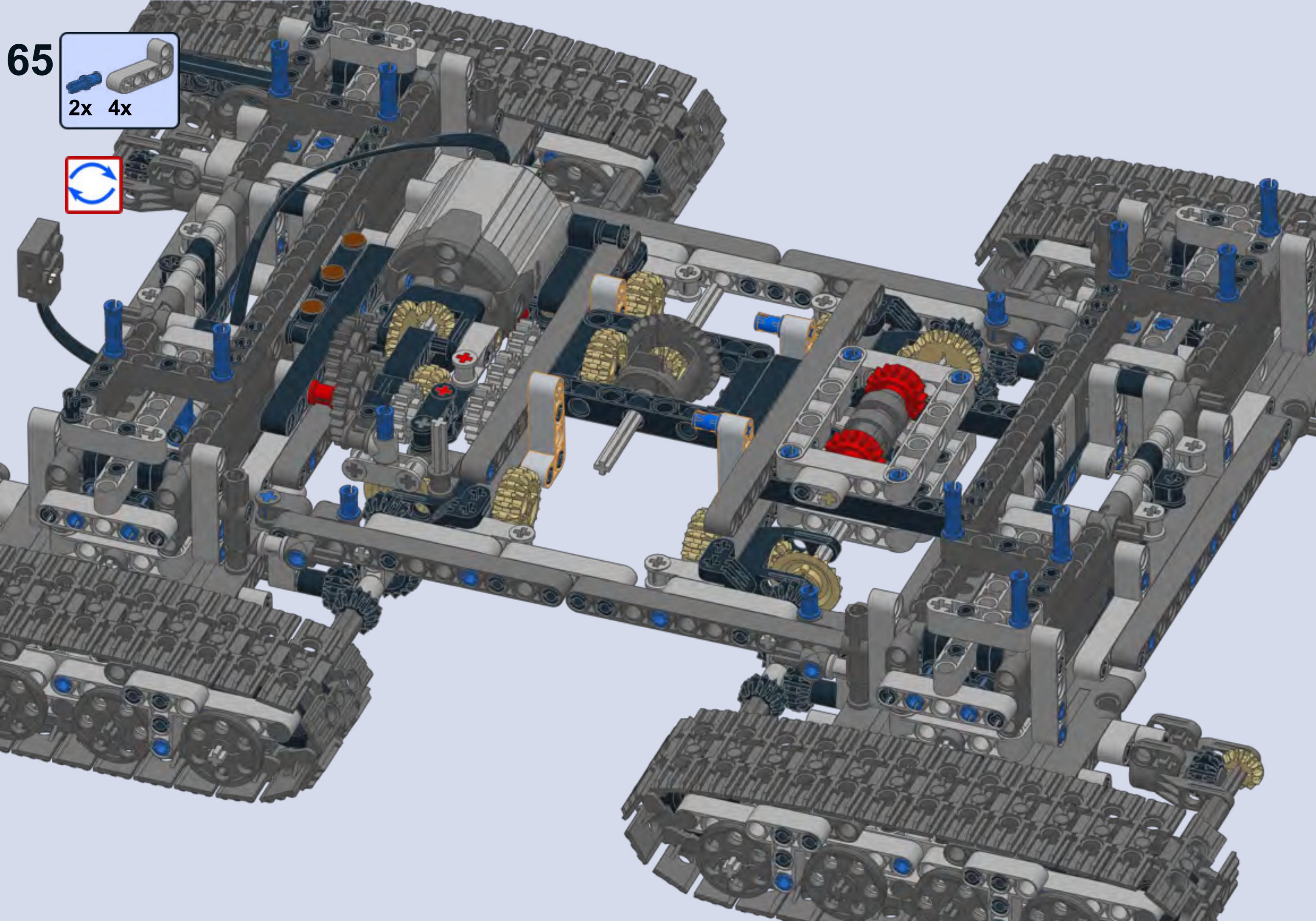
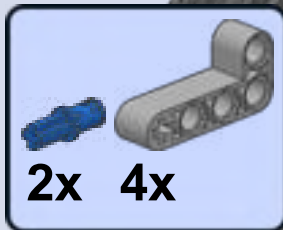


Hint: First bend the differential a little upwards, insert subassembly from the side and then snap it together downwards.

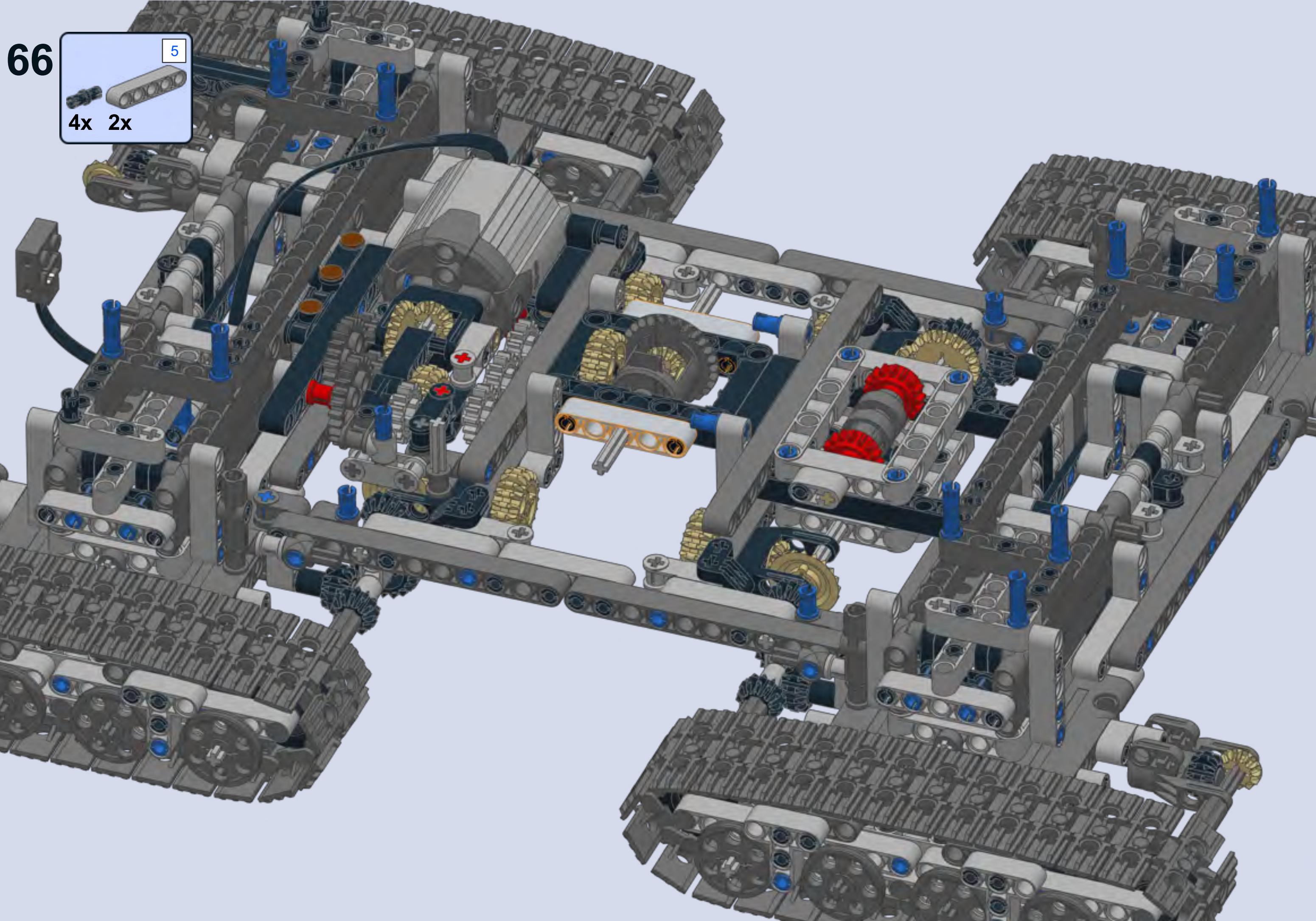
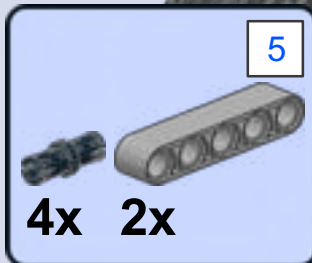
Tipp: Zuerst das Differential etwas nach oben biegen, seitlich einstecken und dann gemeinsam nach unten einrasten.



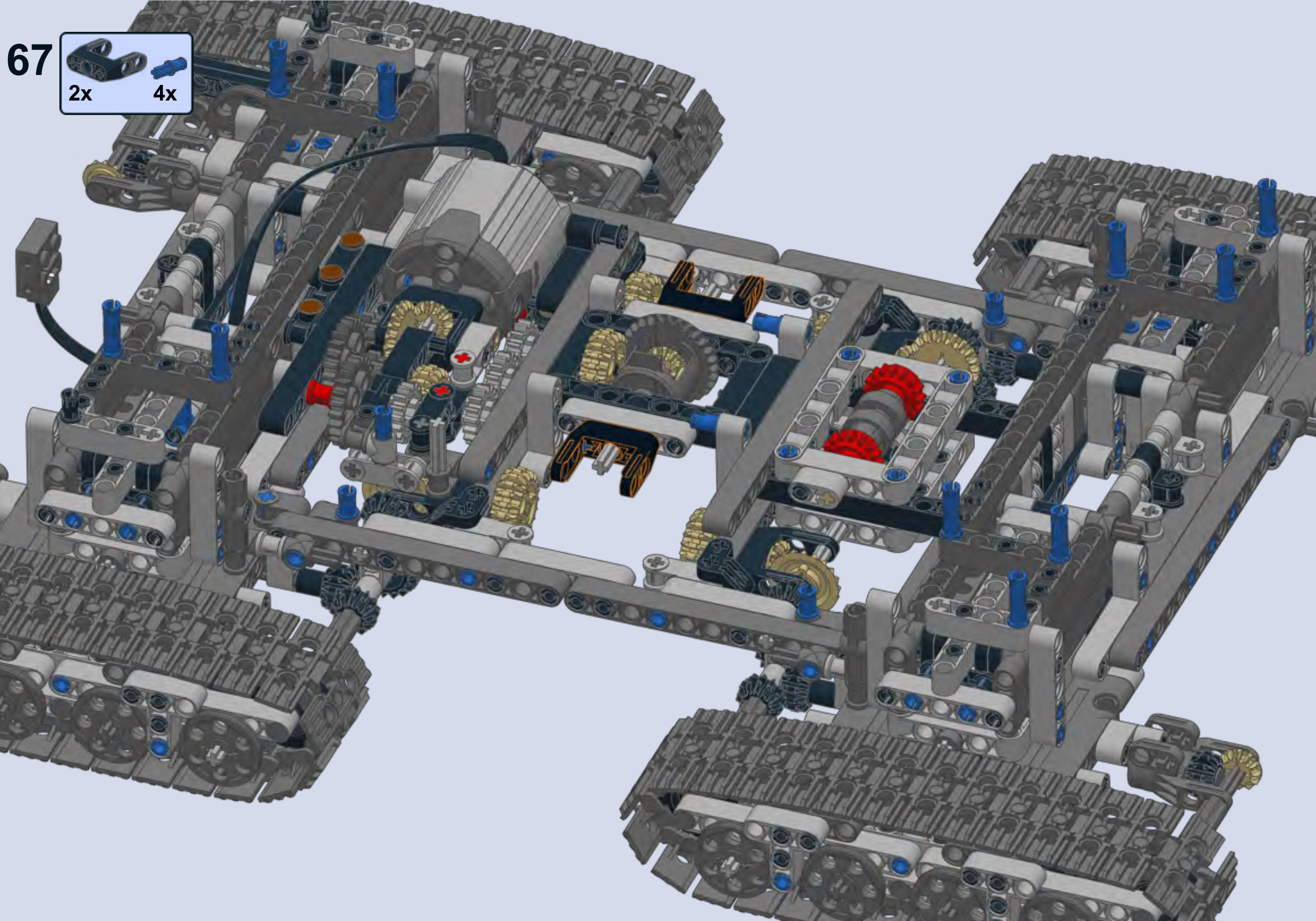
65



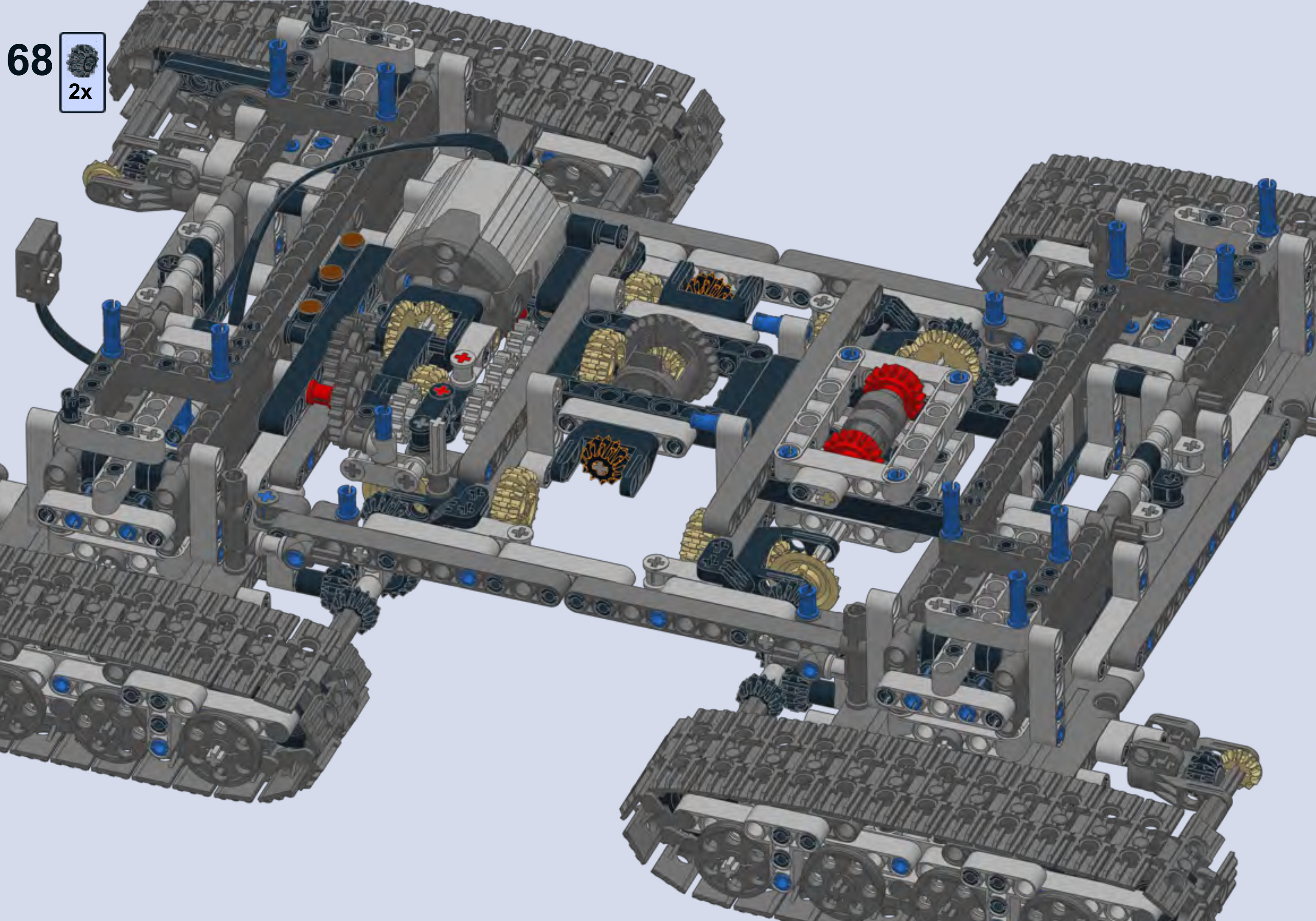
66



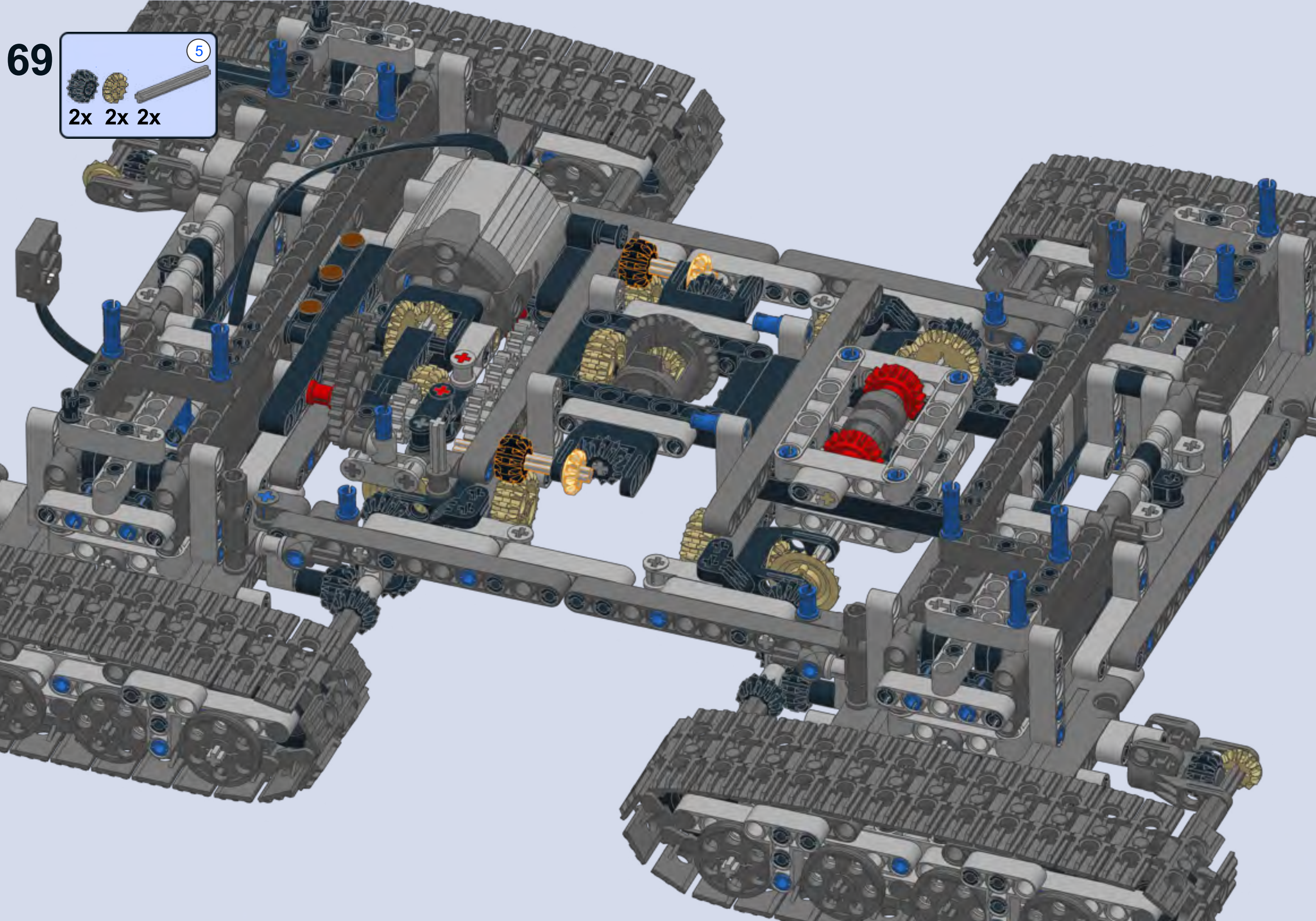
67



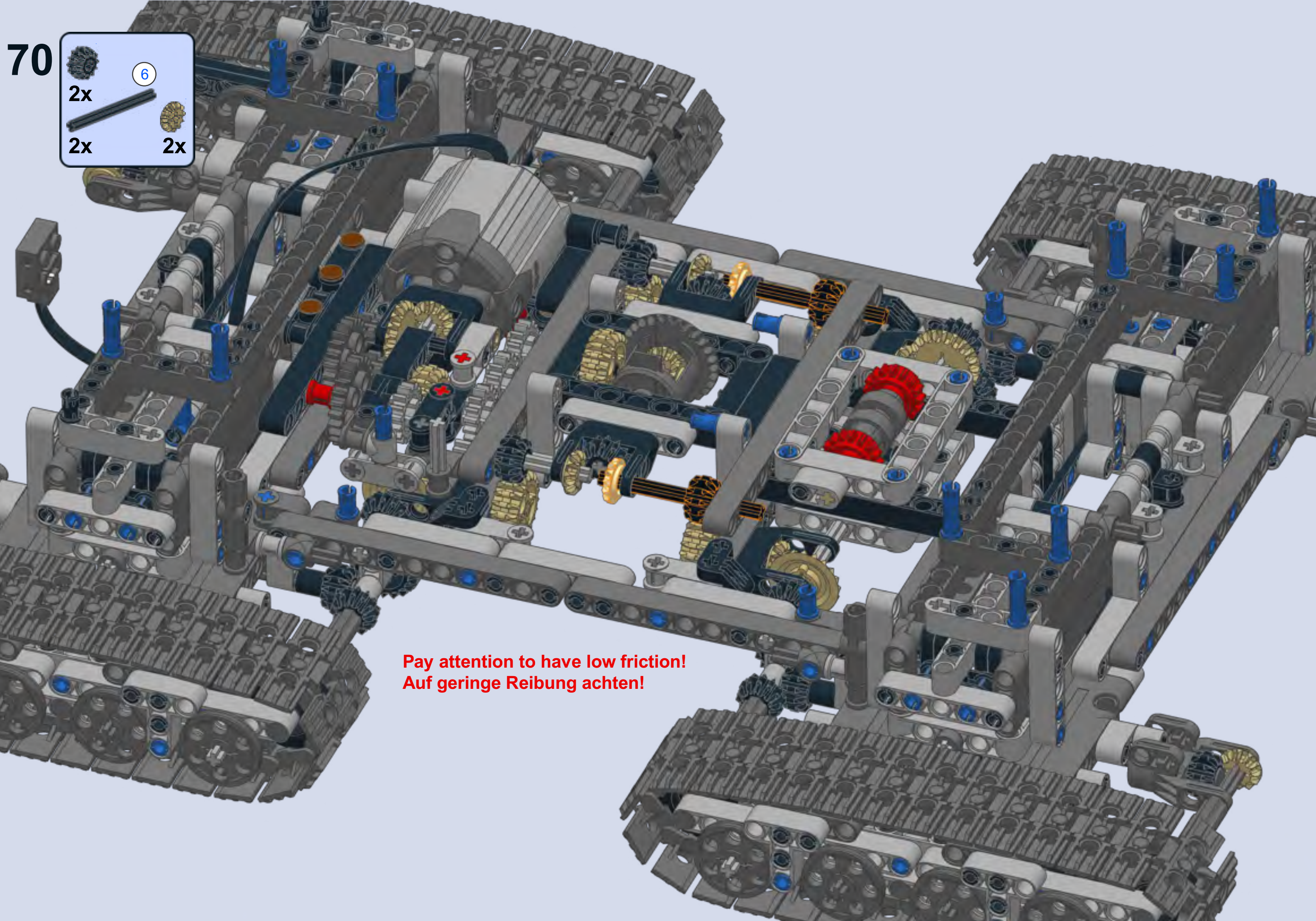
68



69

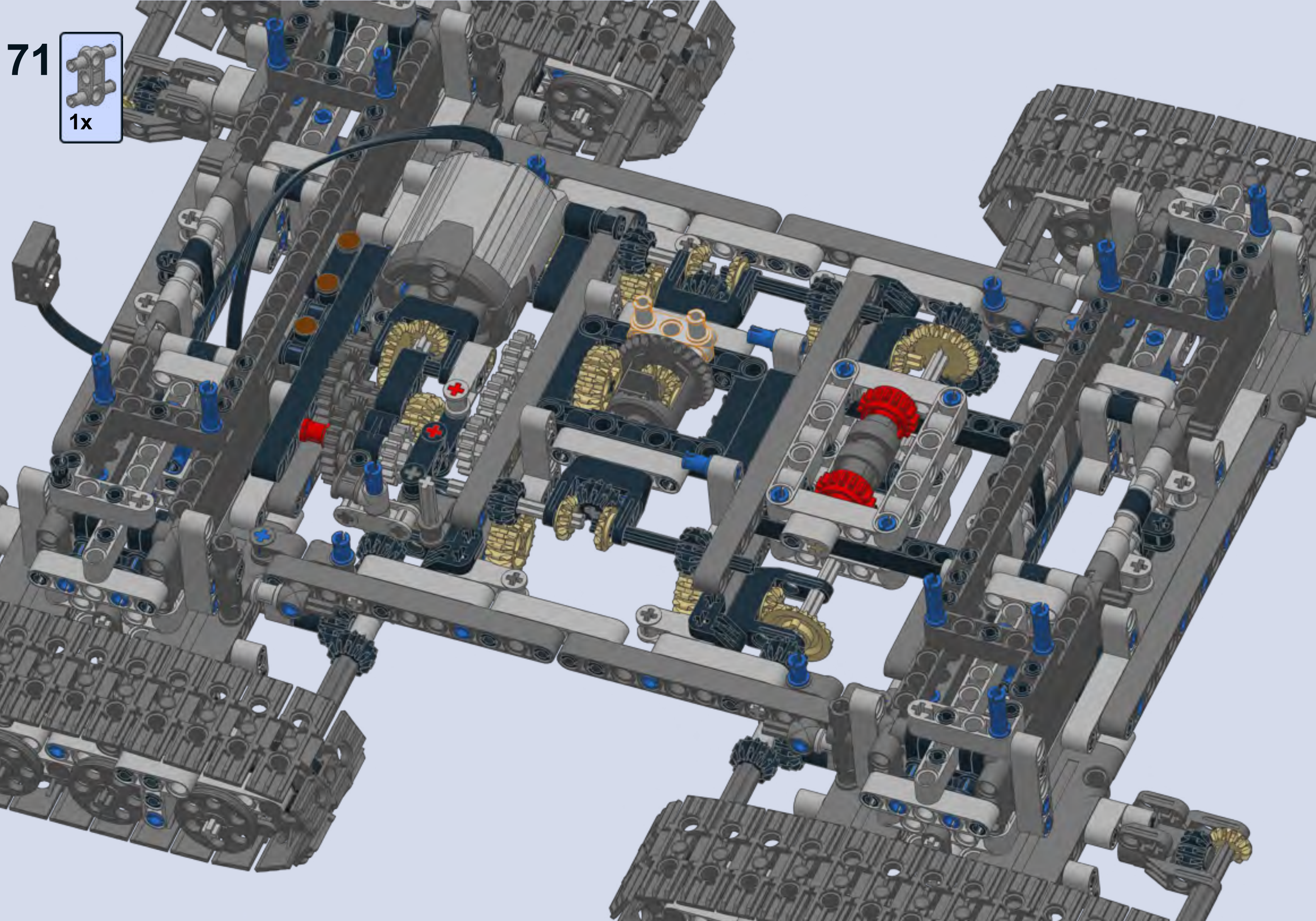
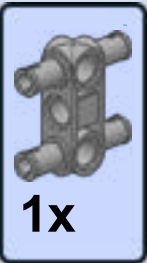


70

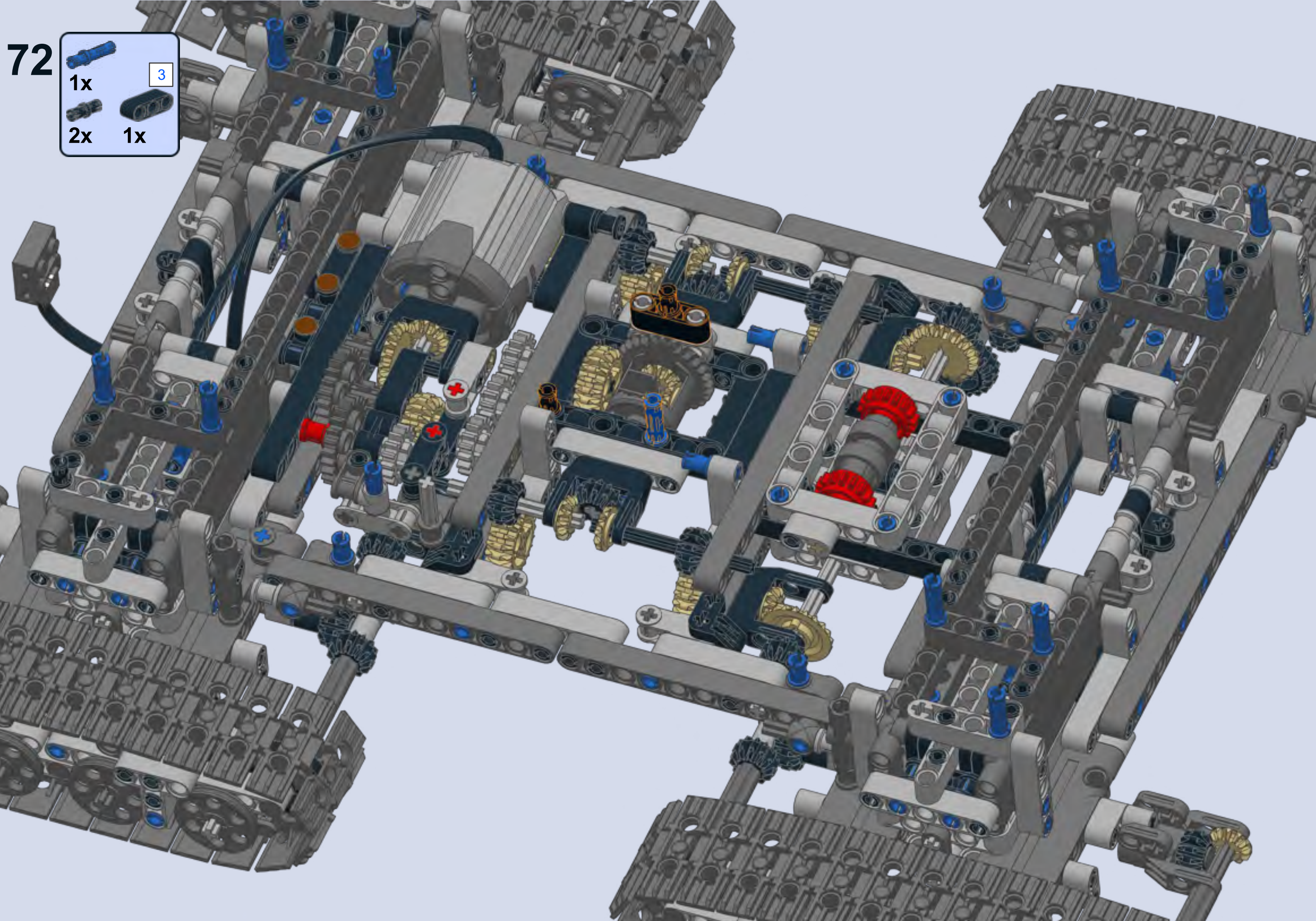
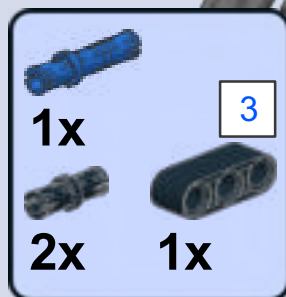


Pay attention to have low friction!
Auf geringe Reibung achten!

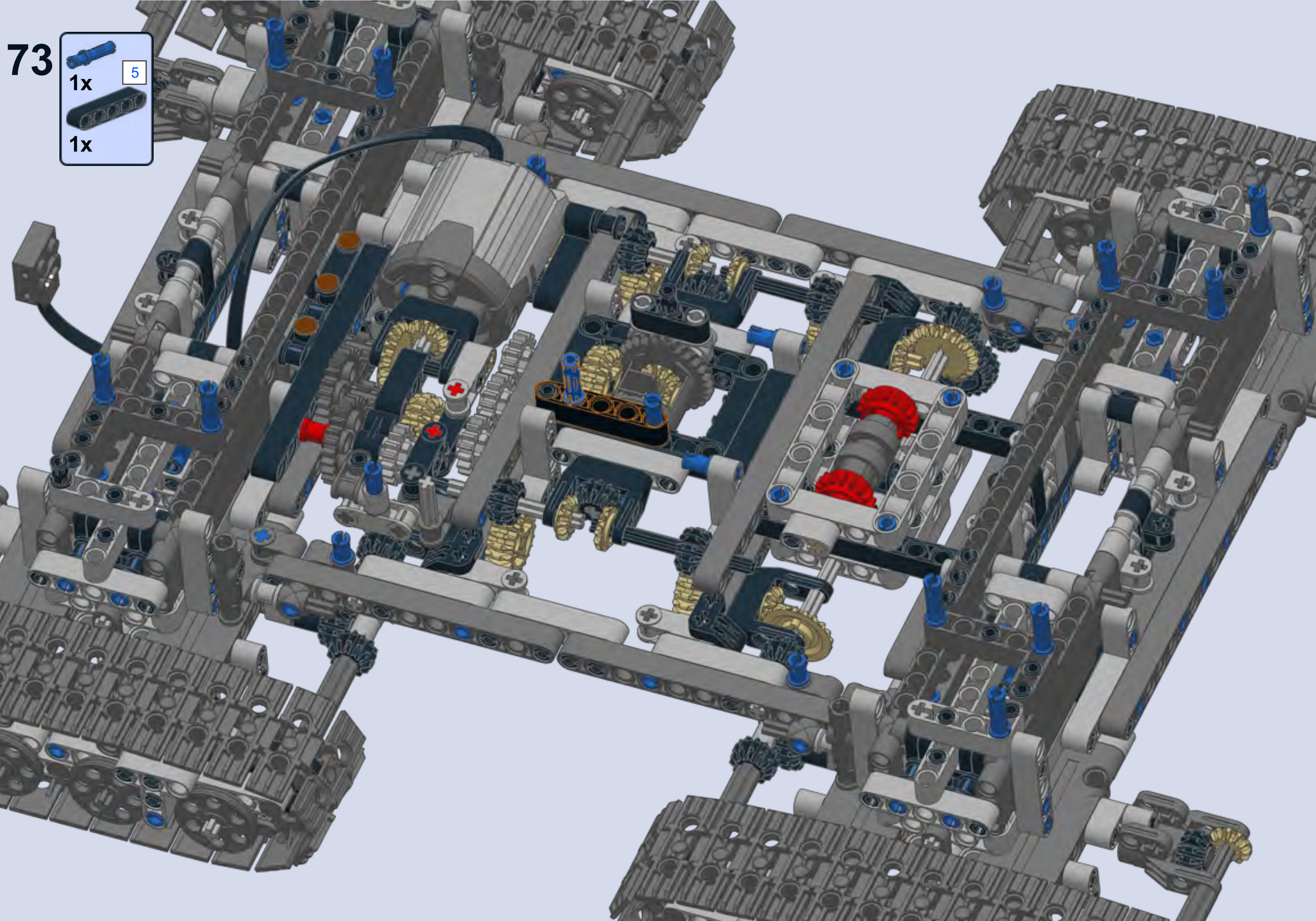
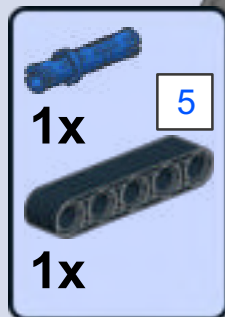
71



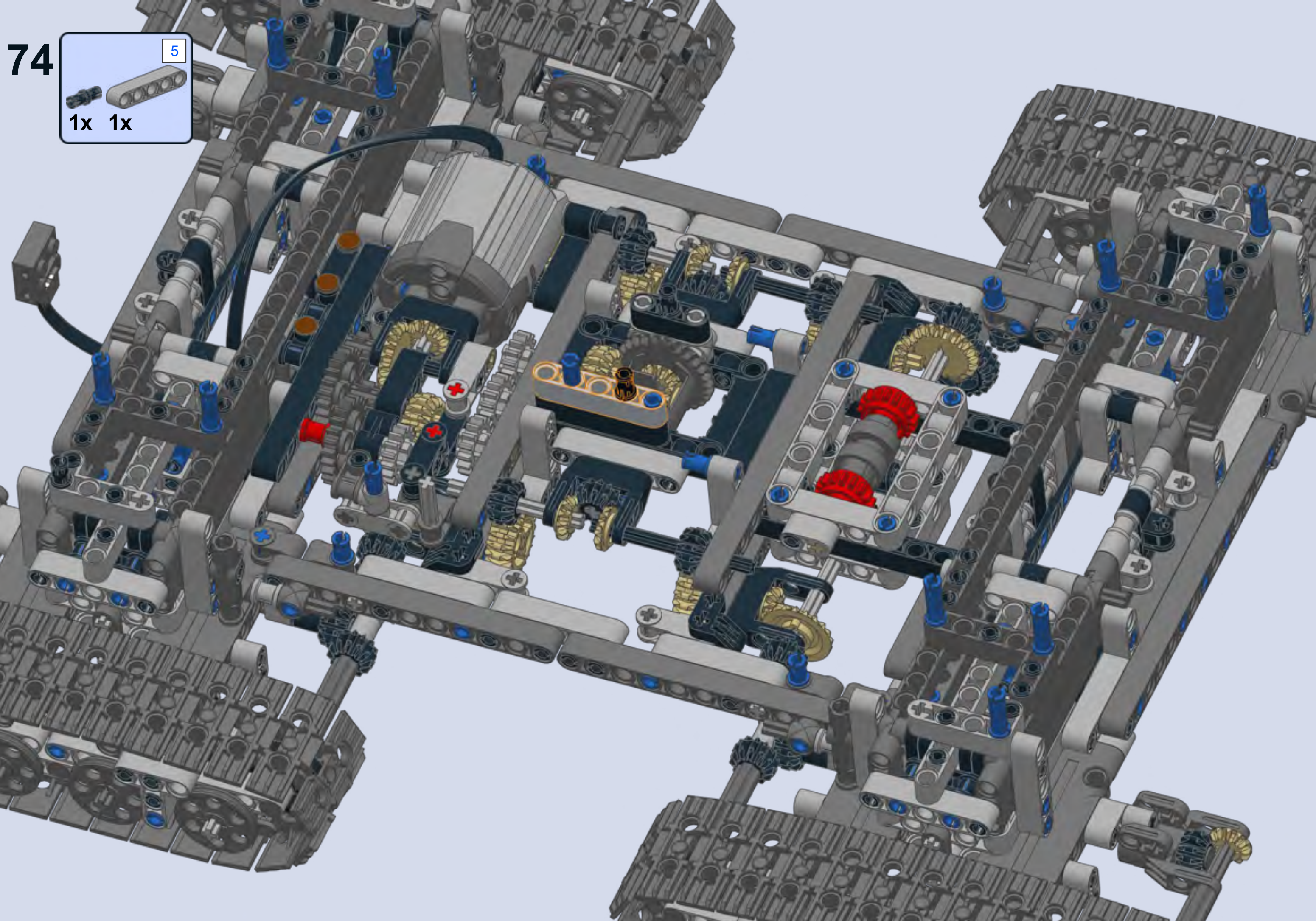
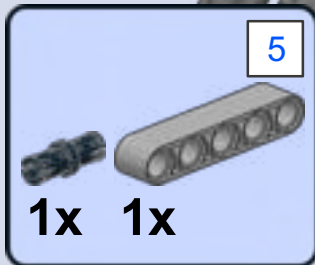
72



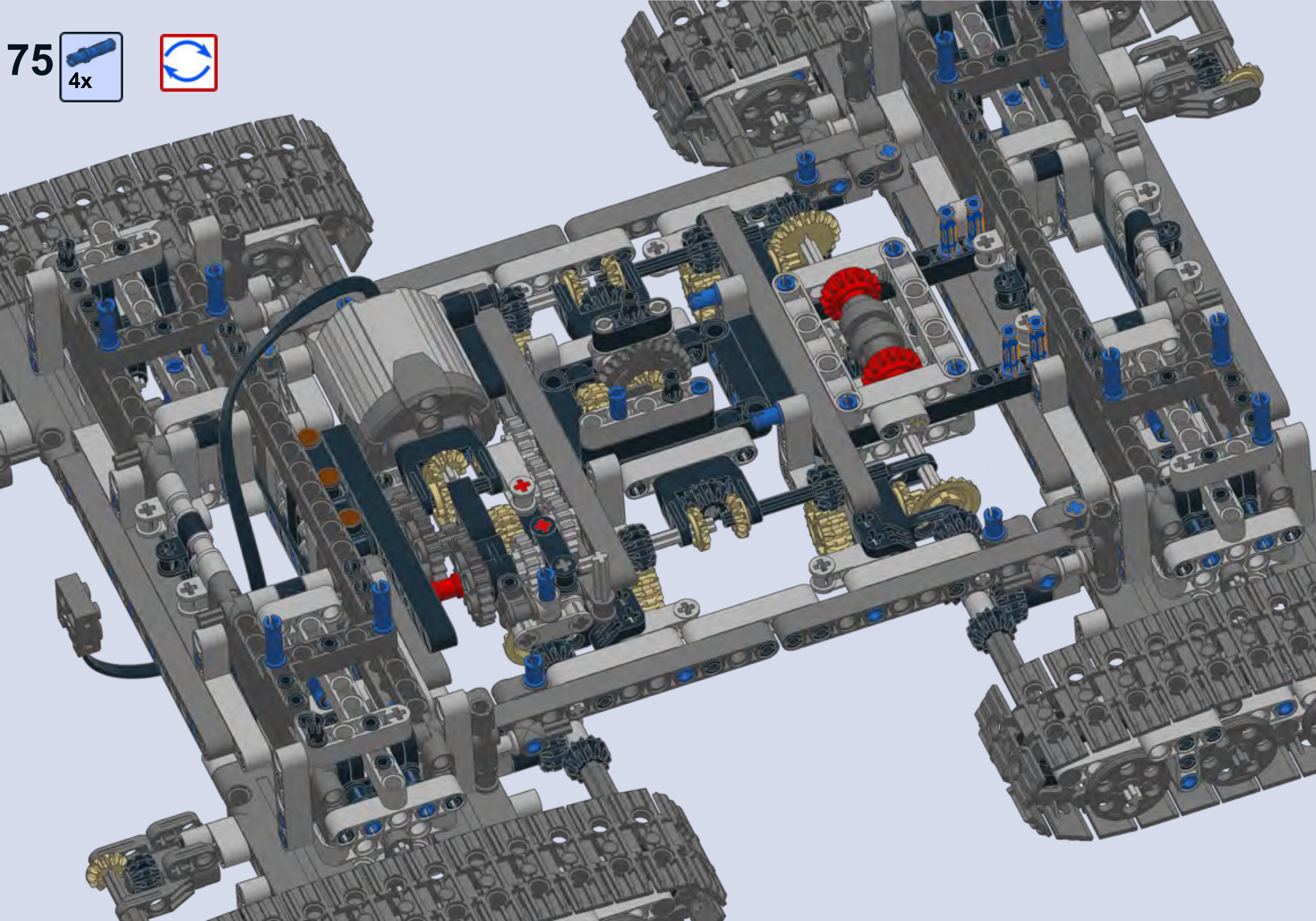
73



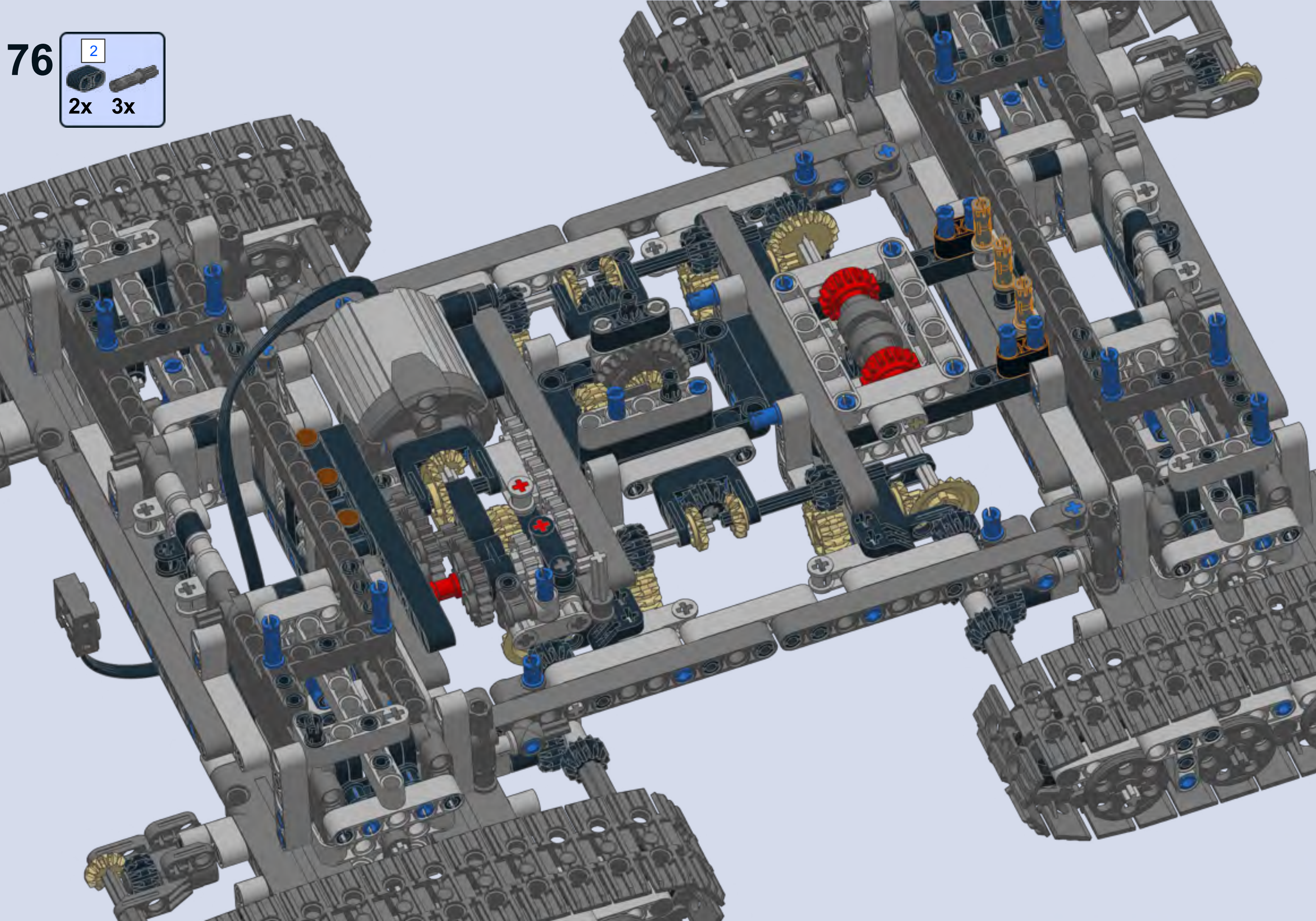
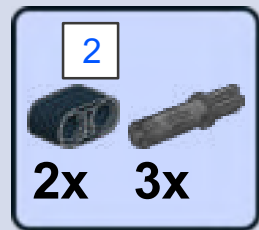
74



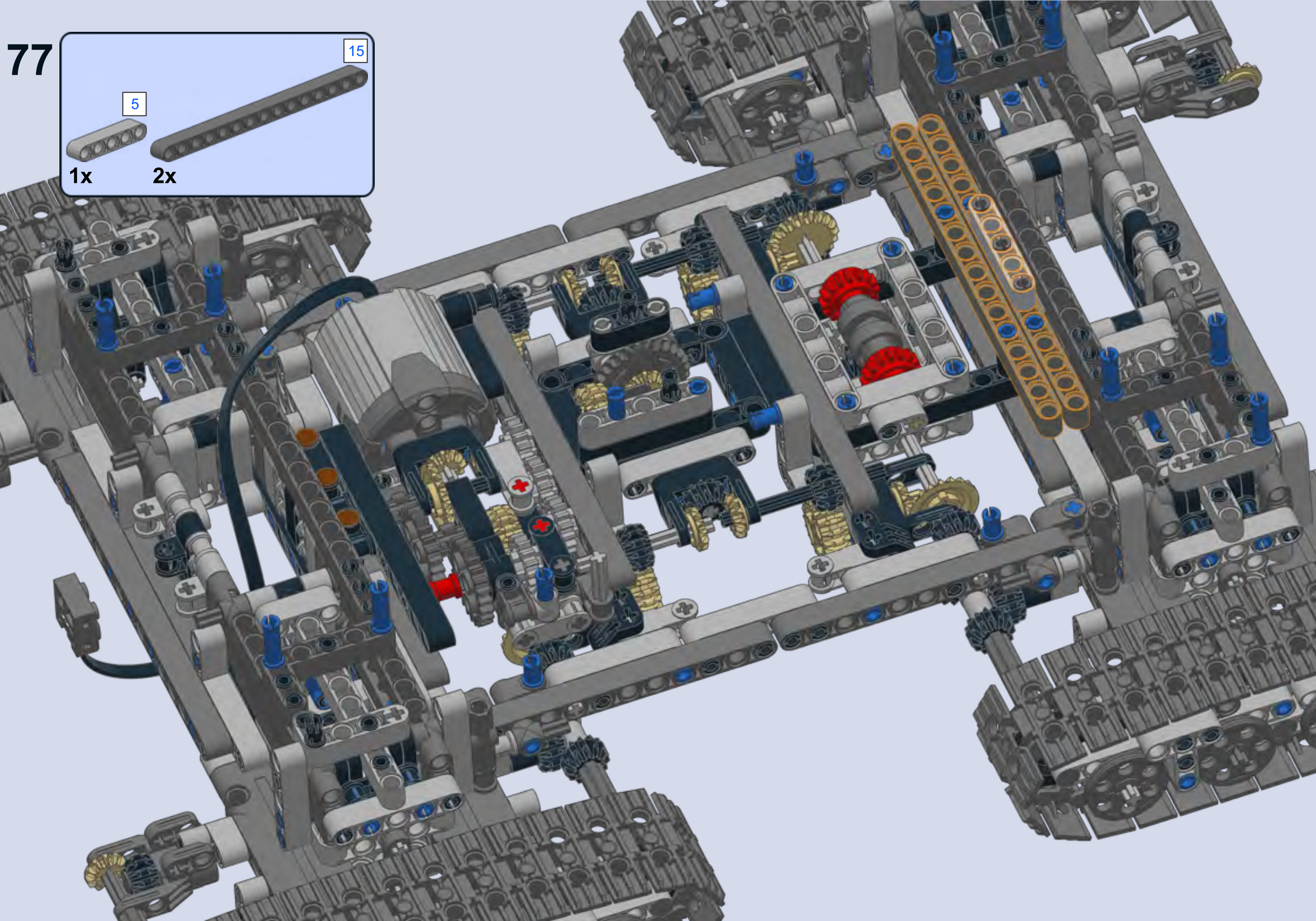
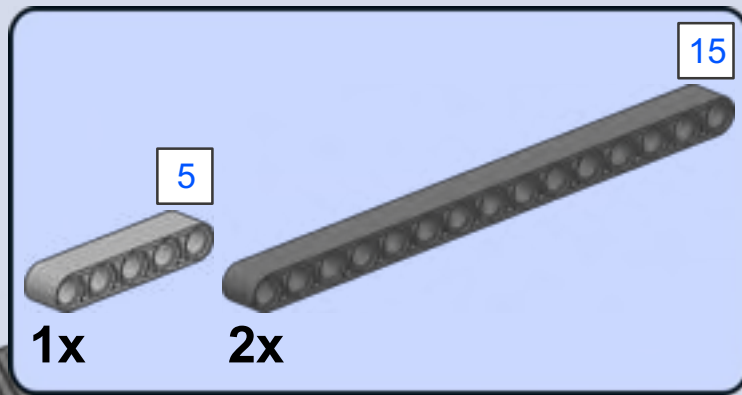
75



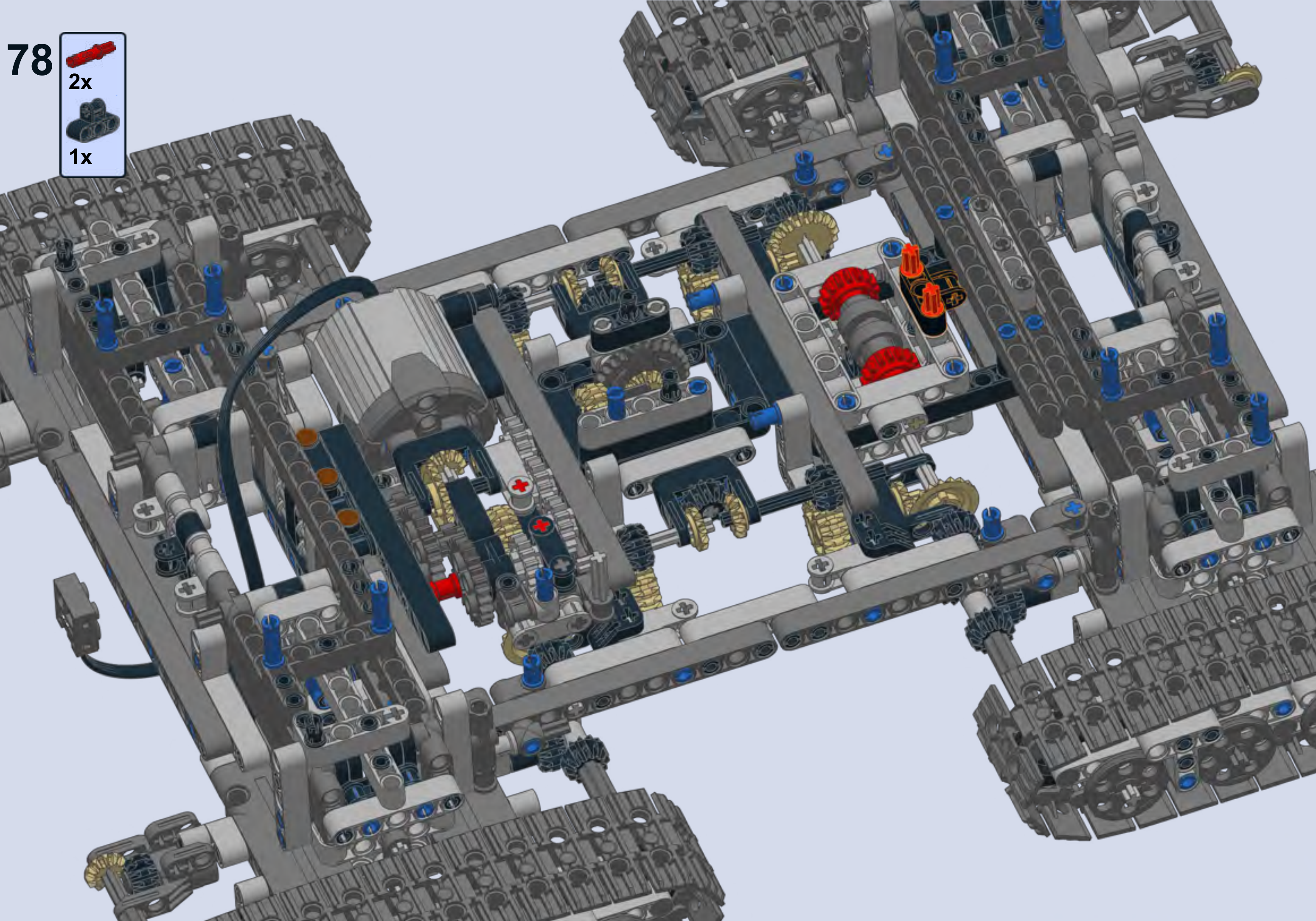
76



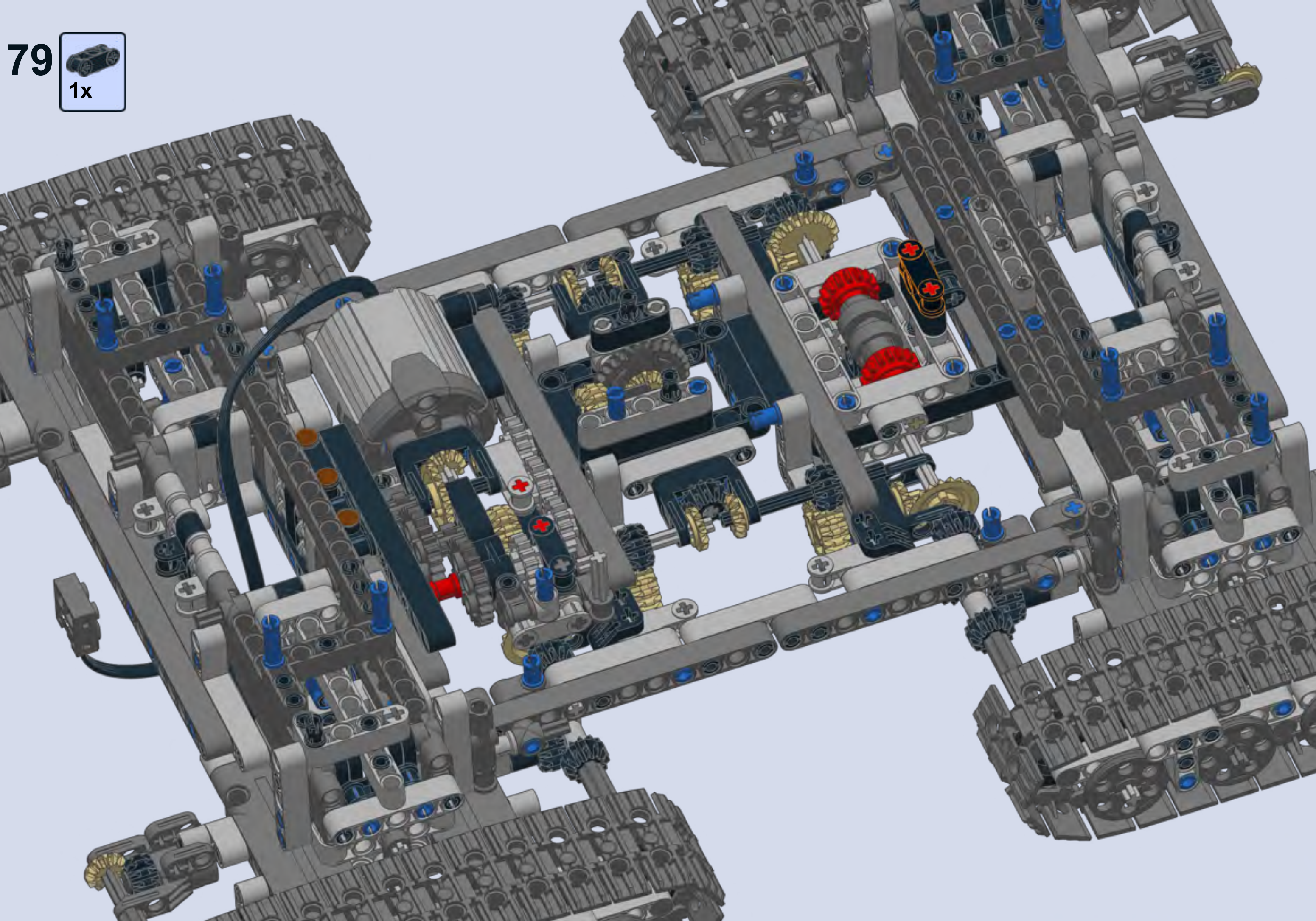
77



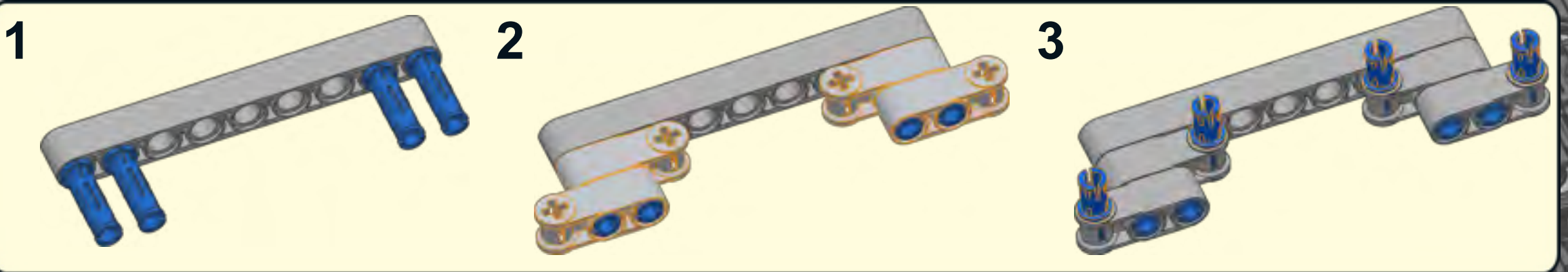
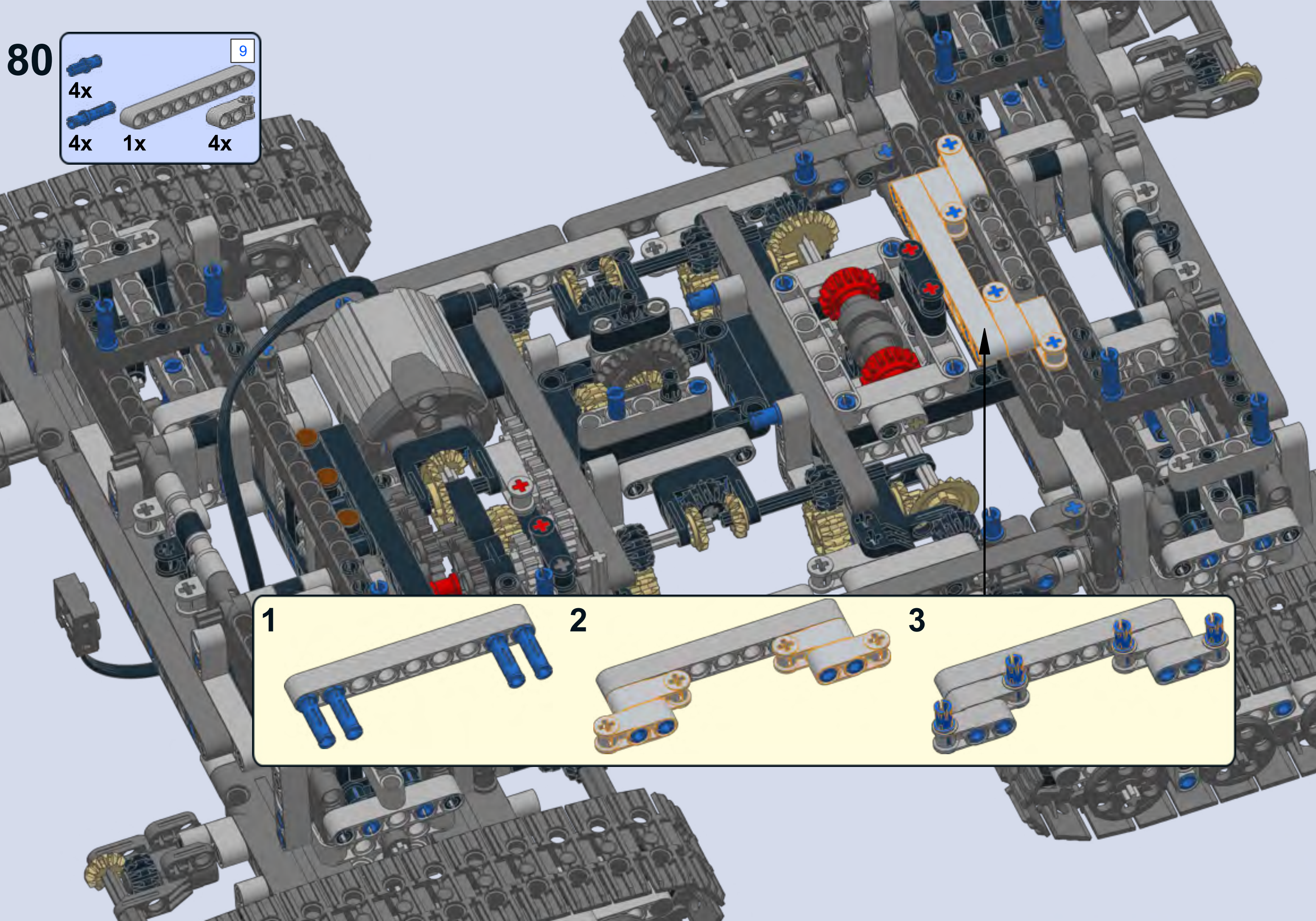
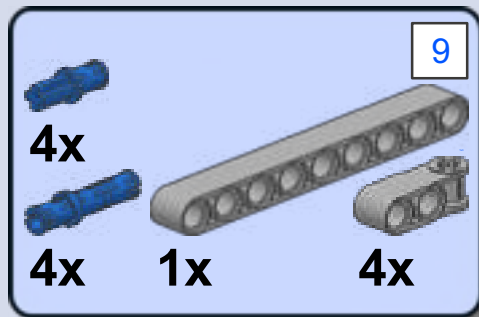
78



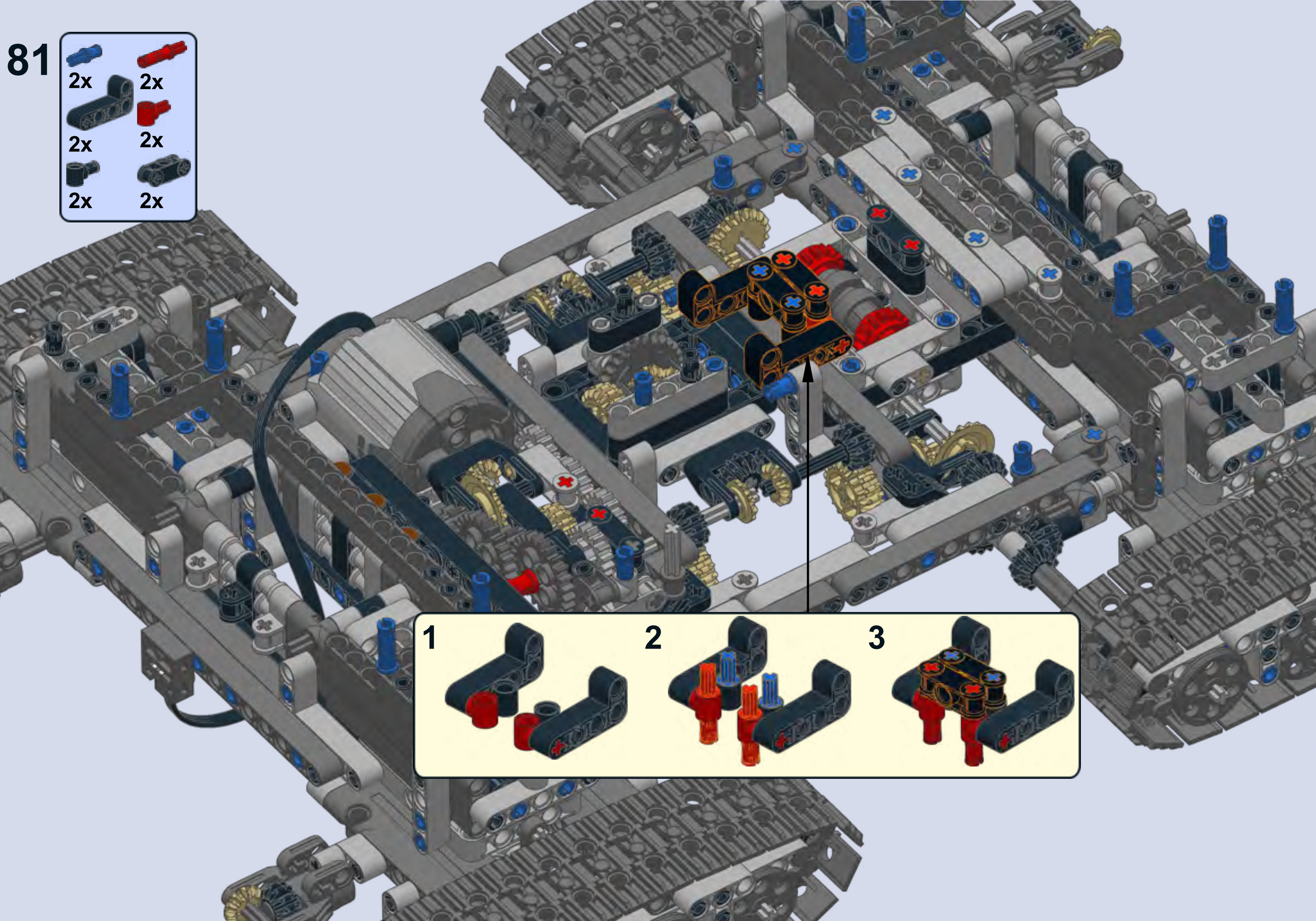
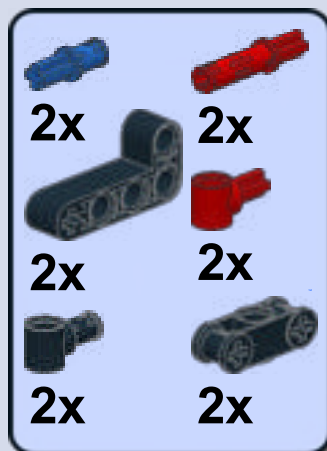
79



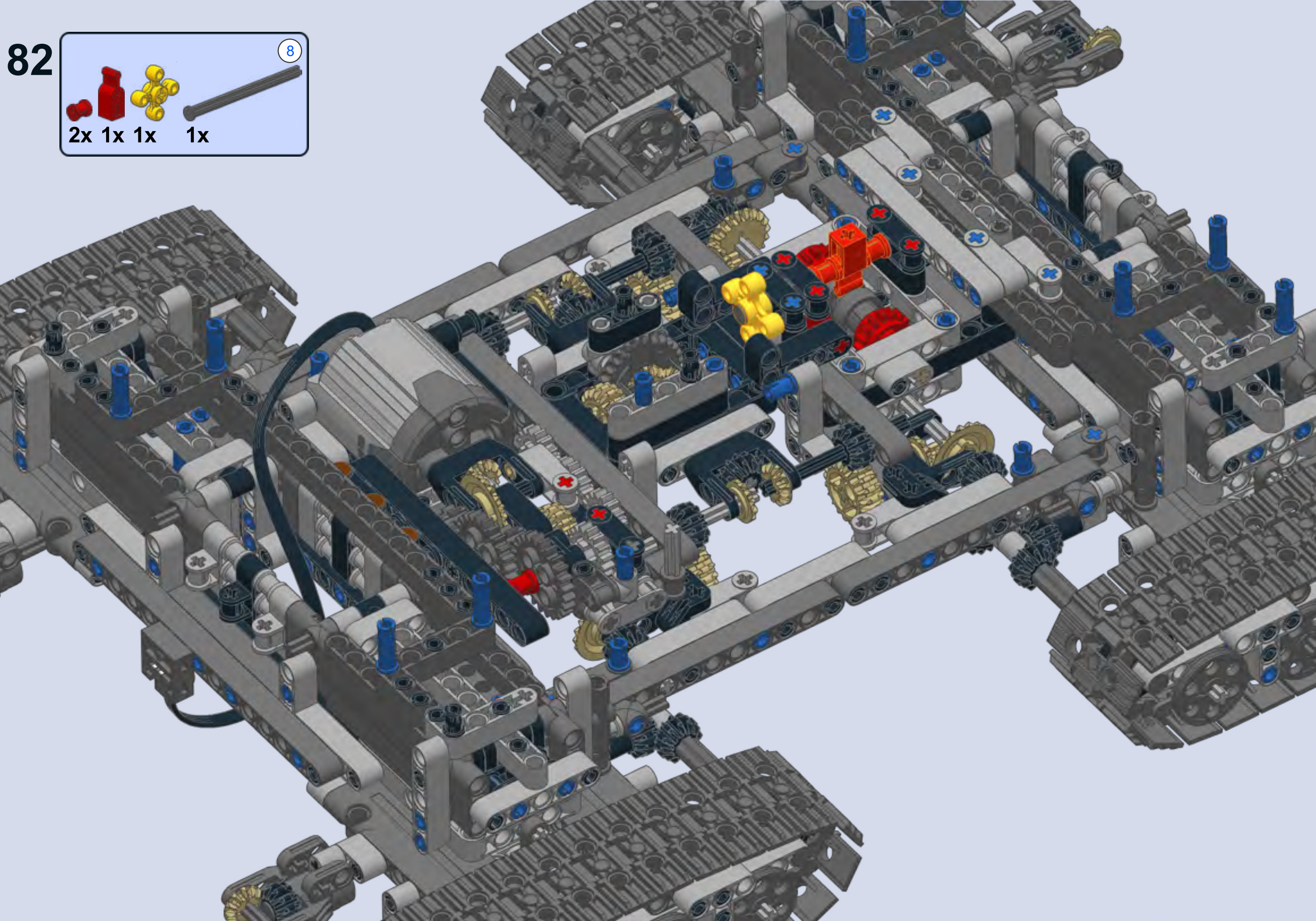
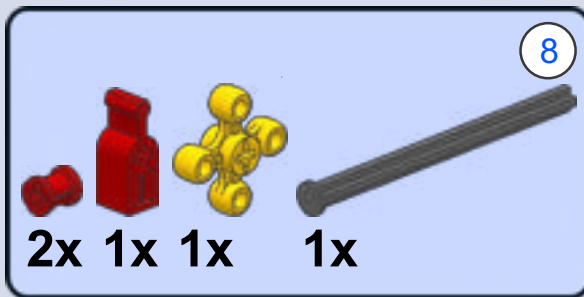
80



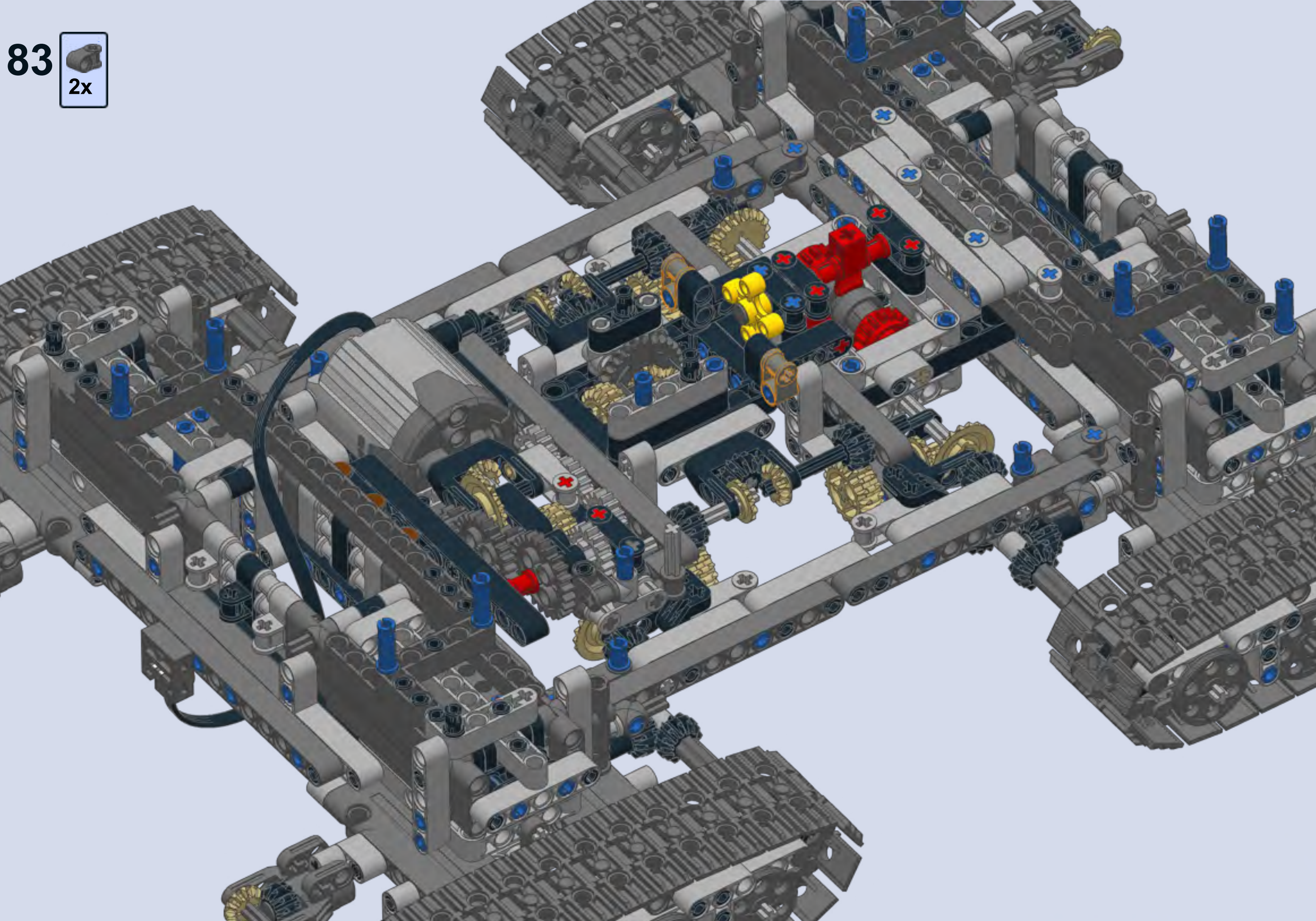
81



82



83



84

3



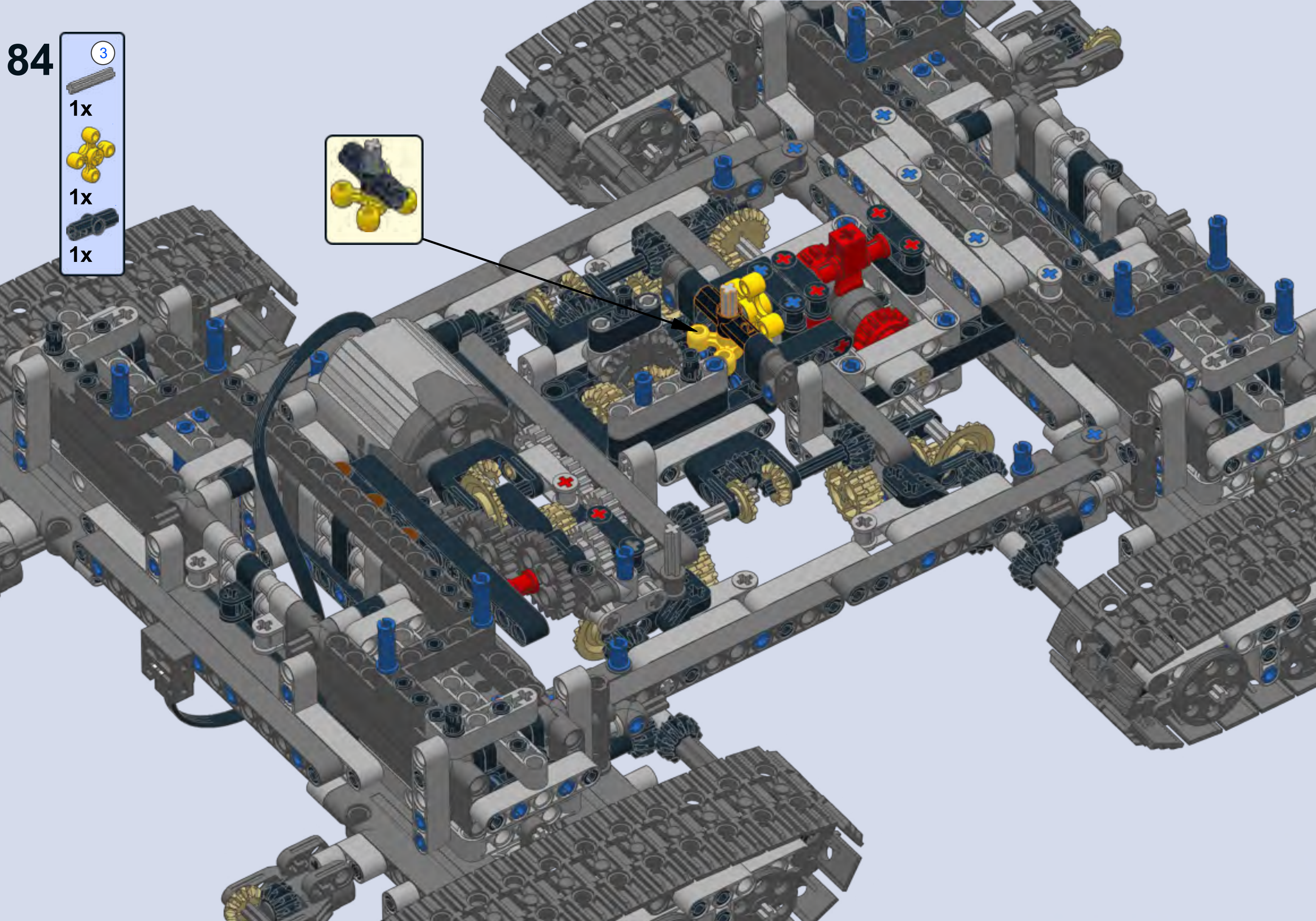
1x



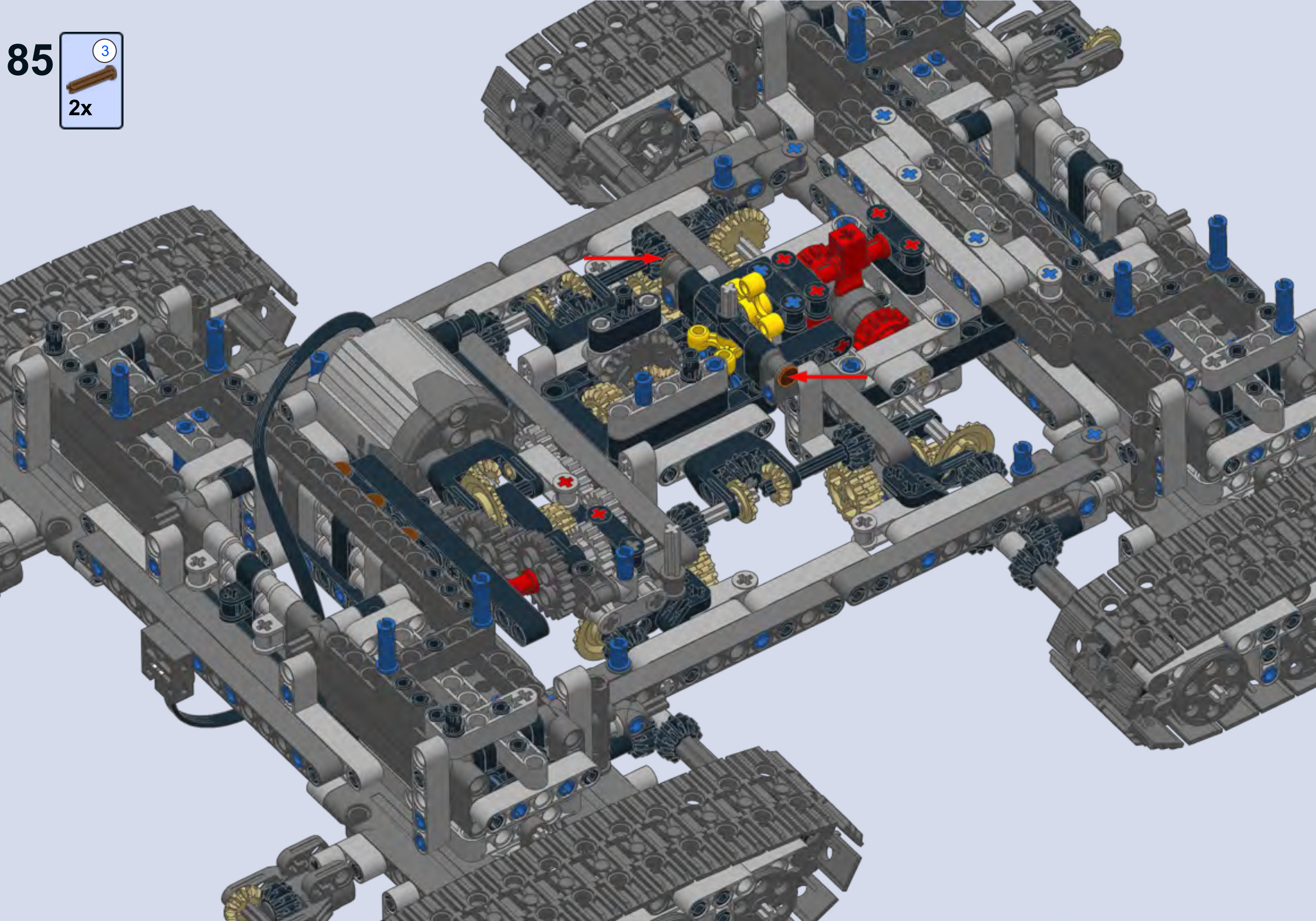
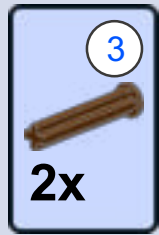
1x



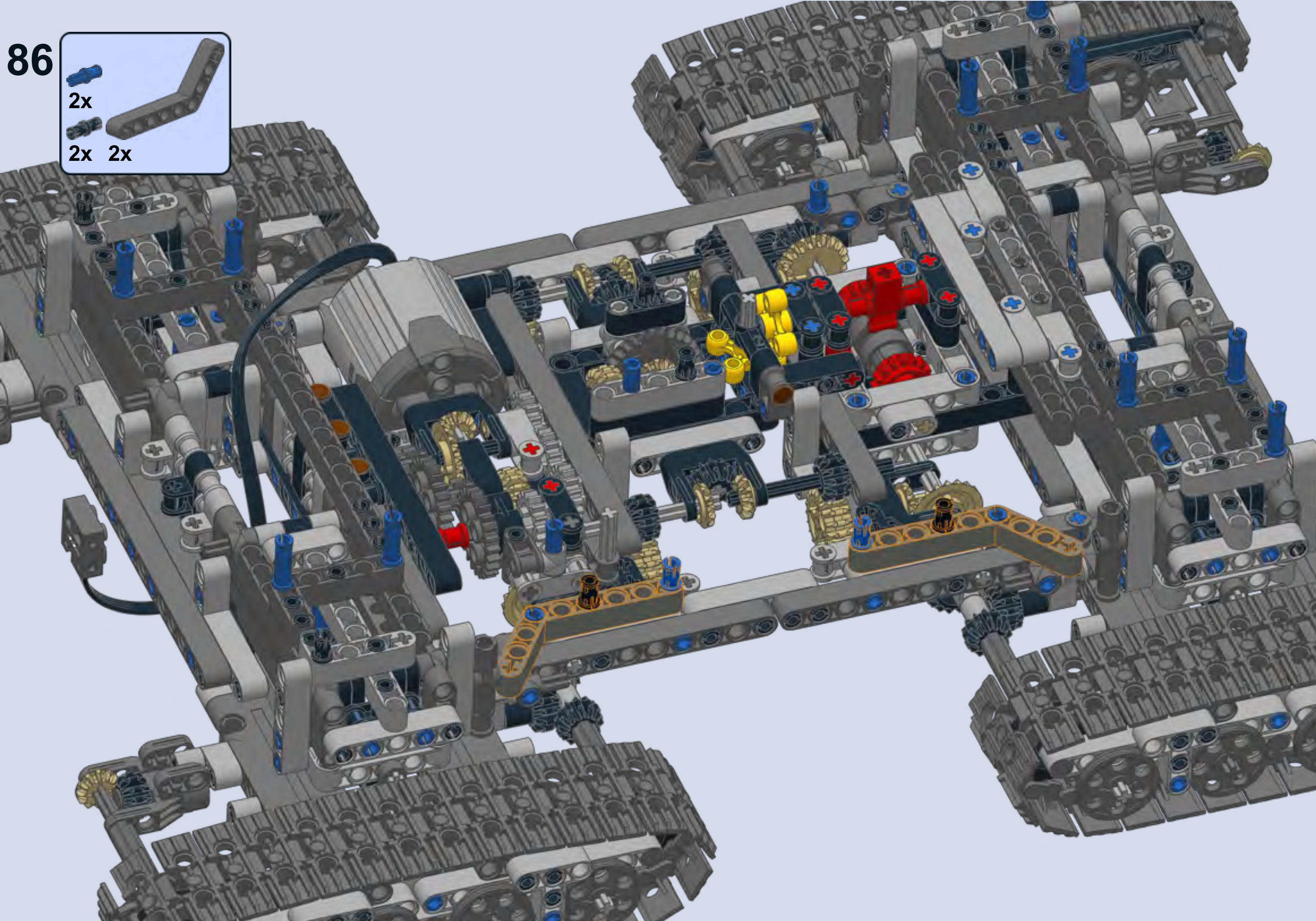
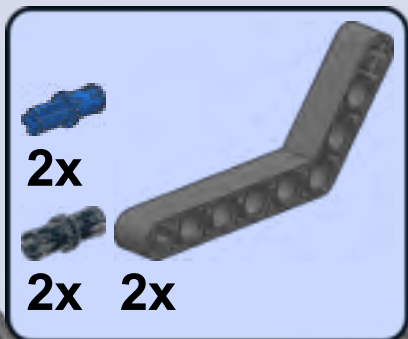
1x



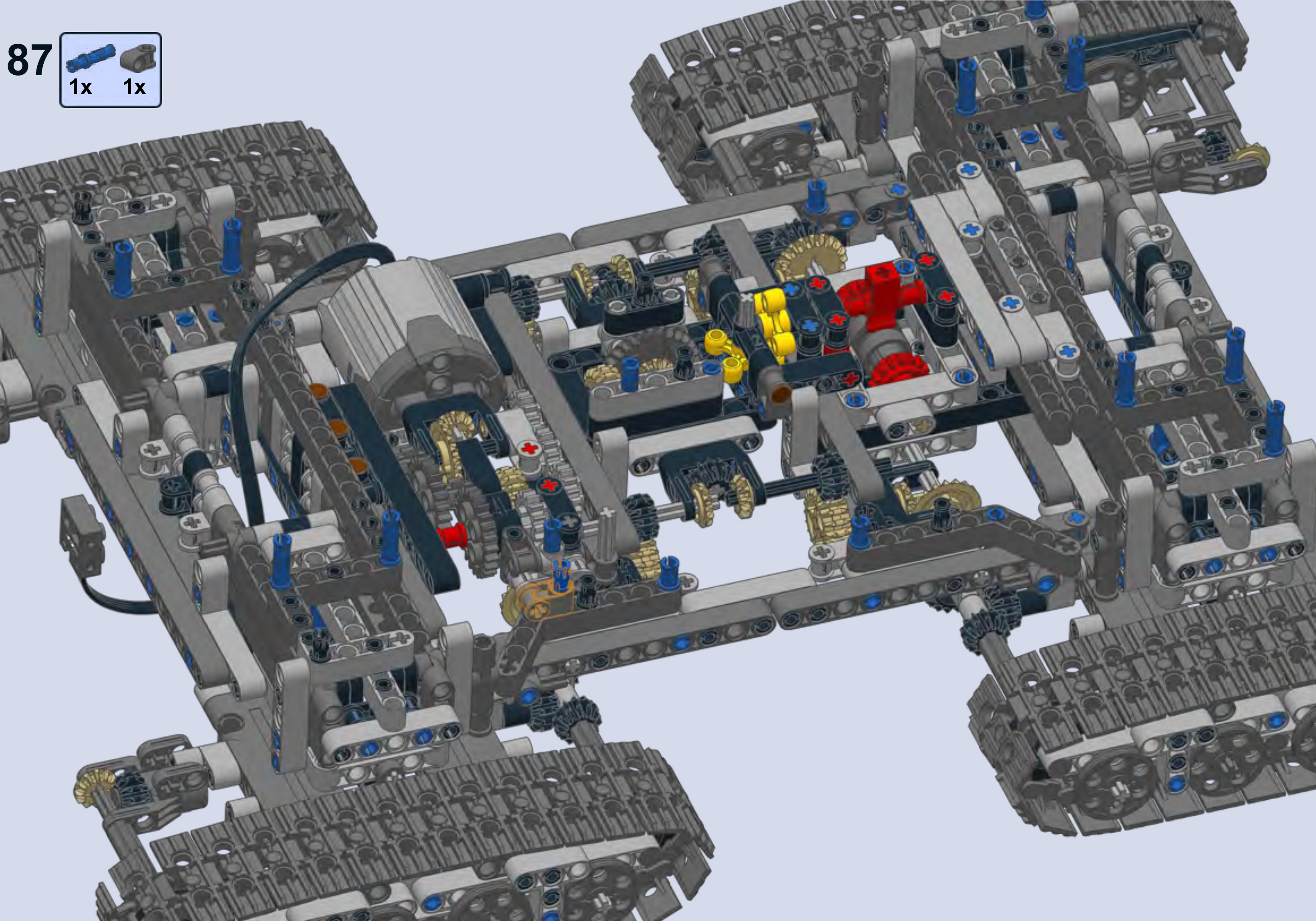
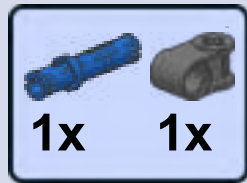
85



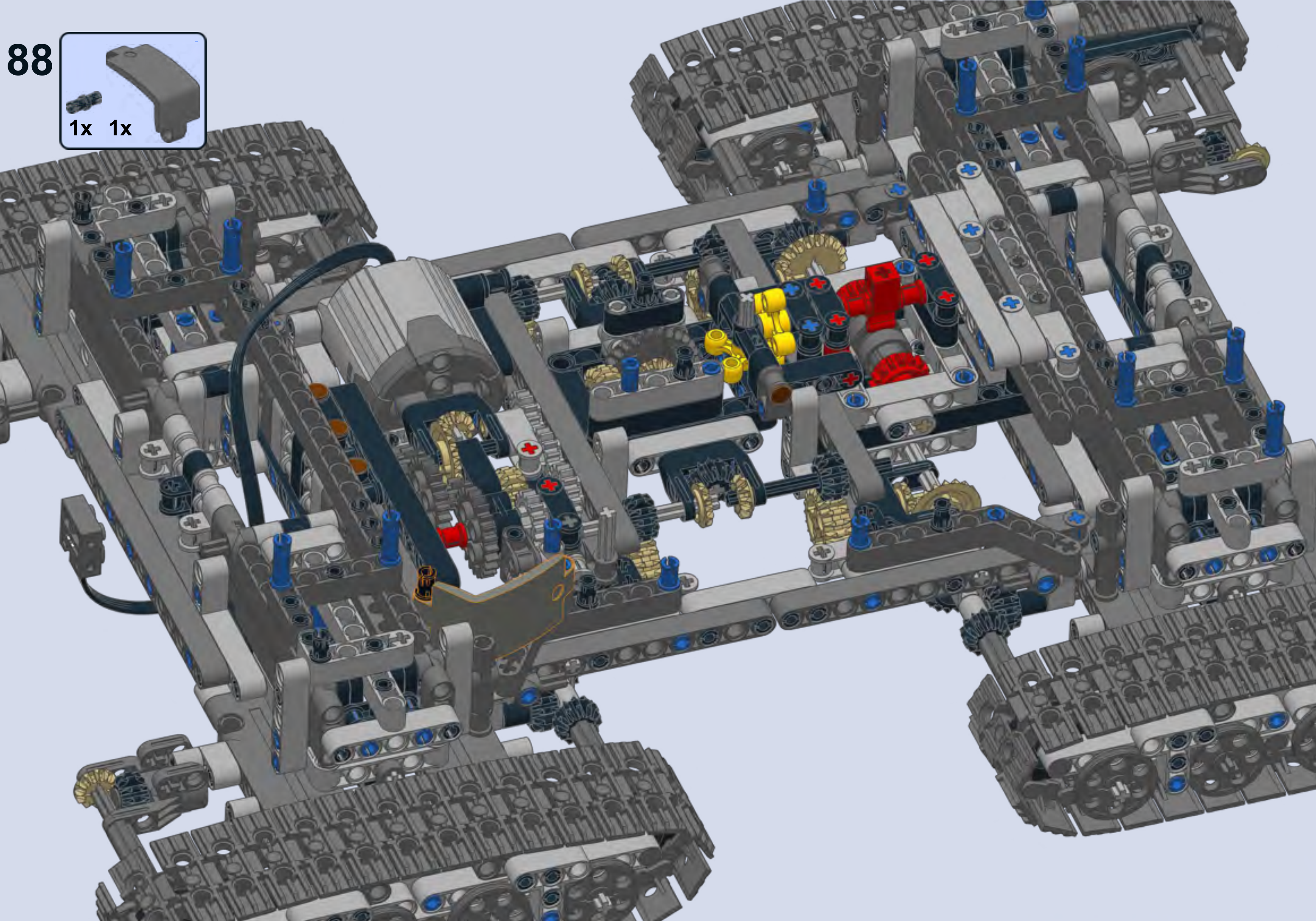
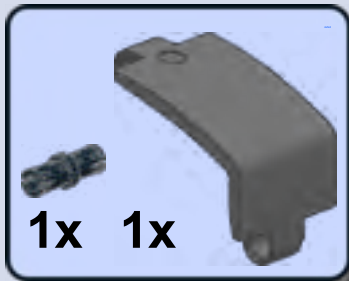
86

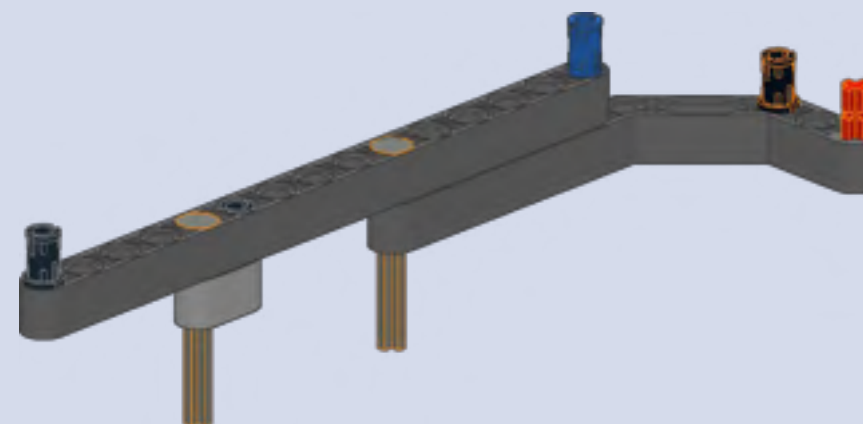
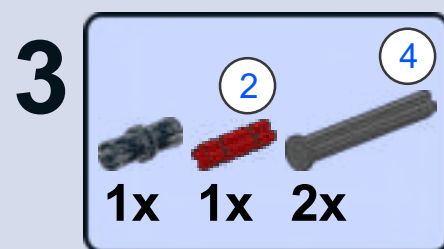
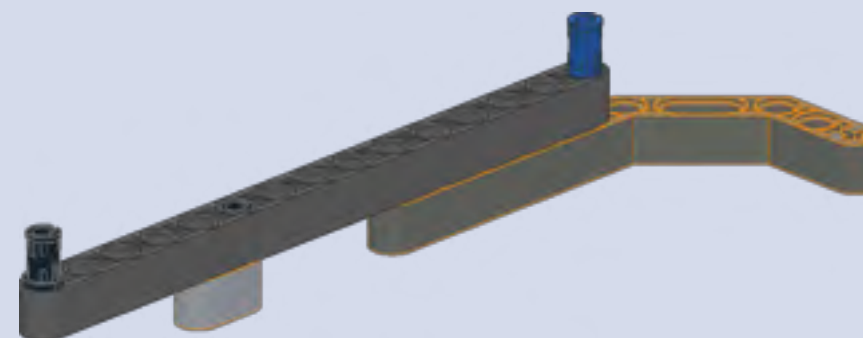
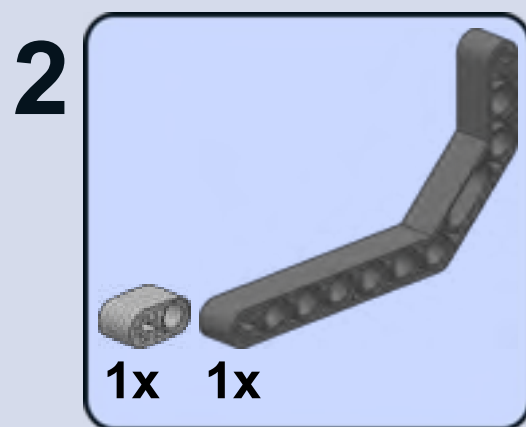
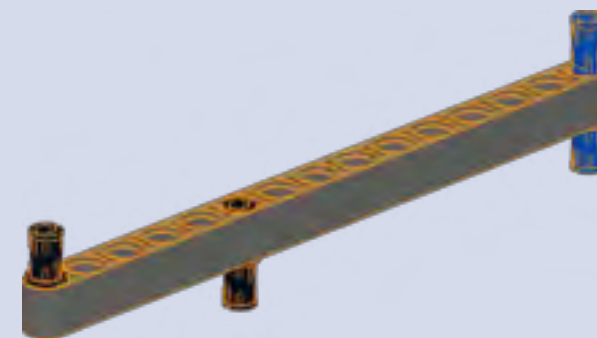
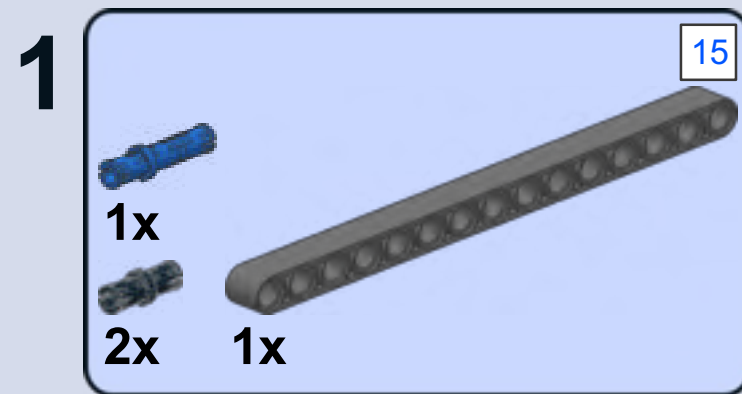


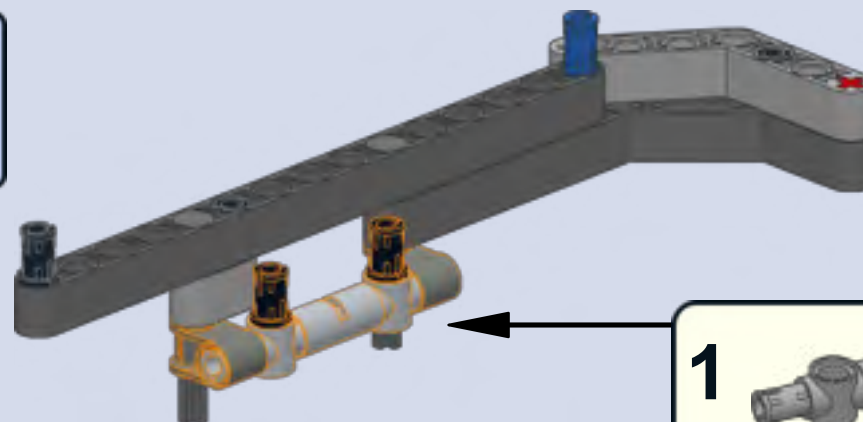
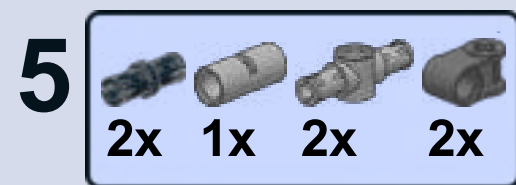
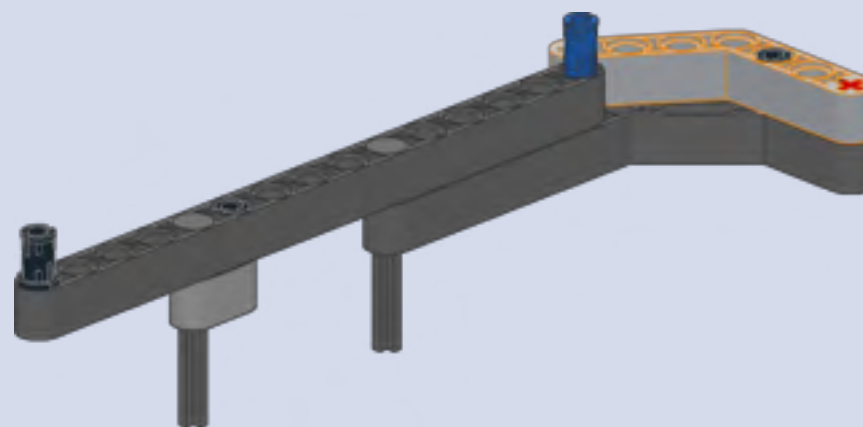
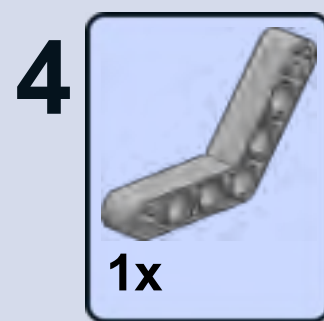
87

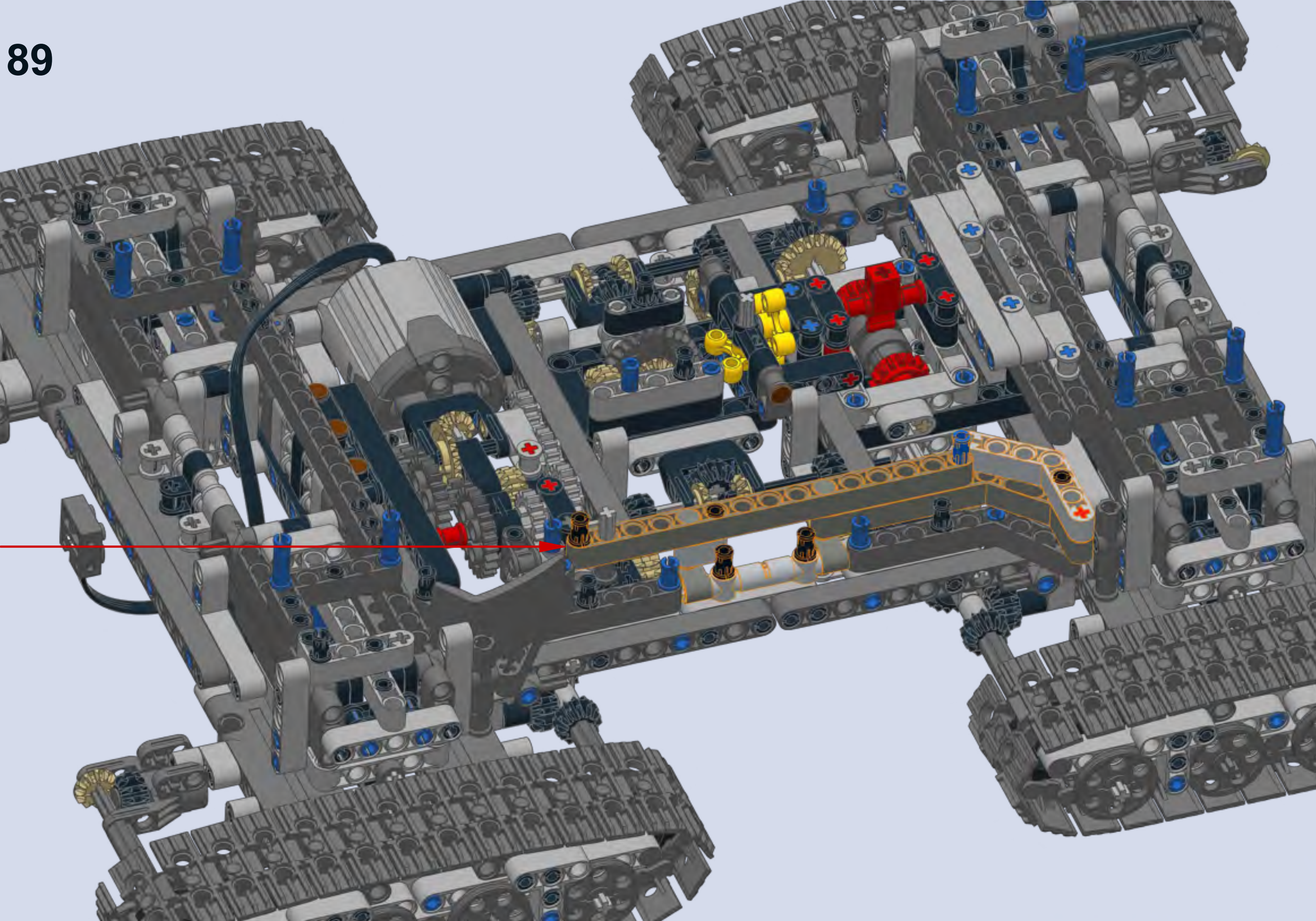


88

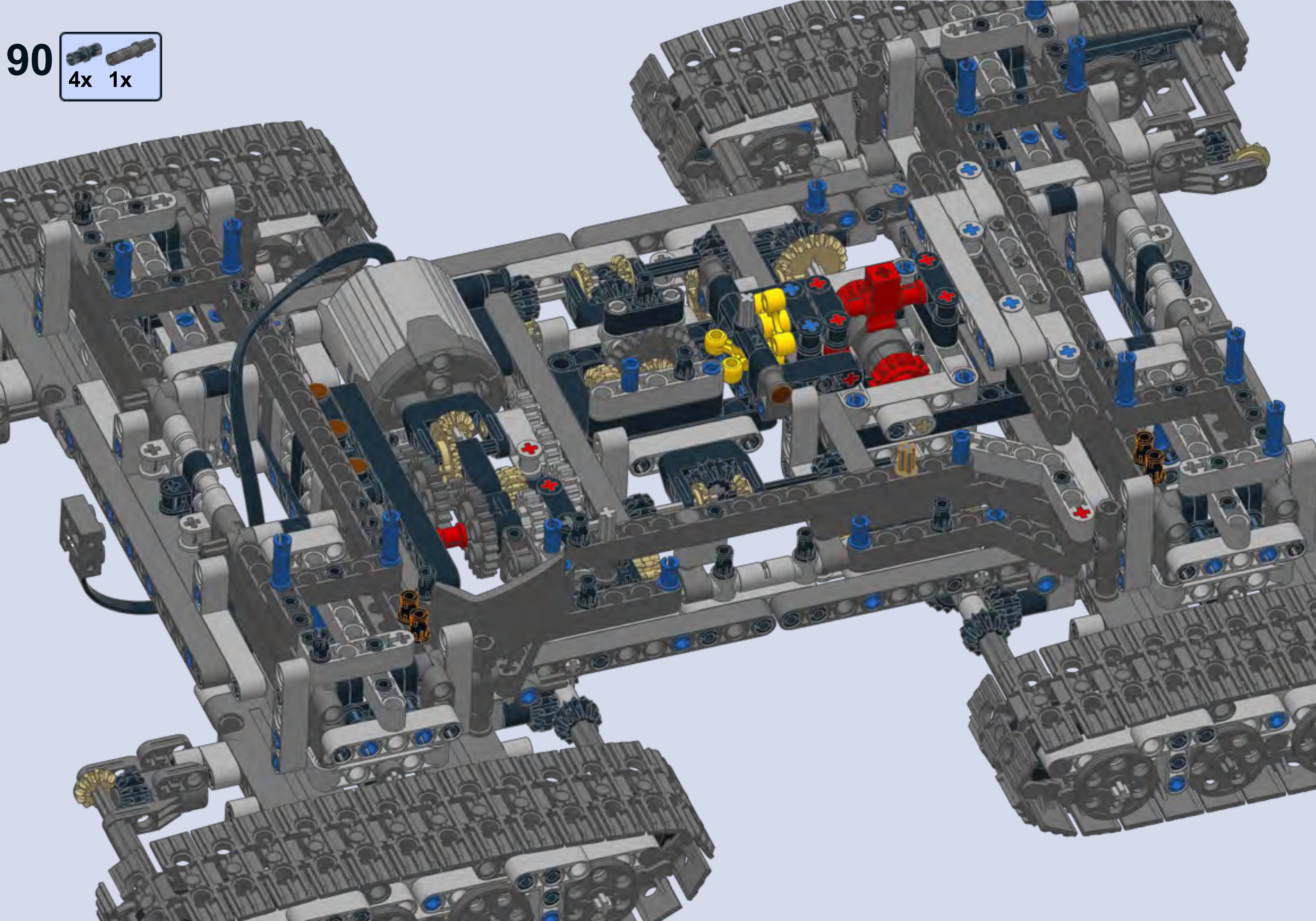
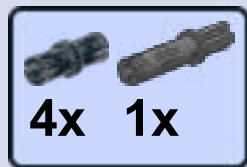




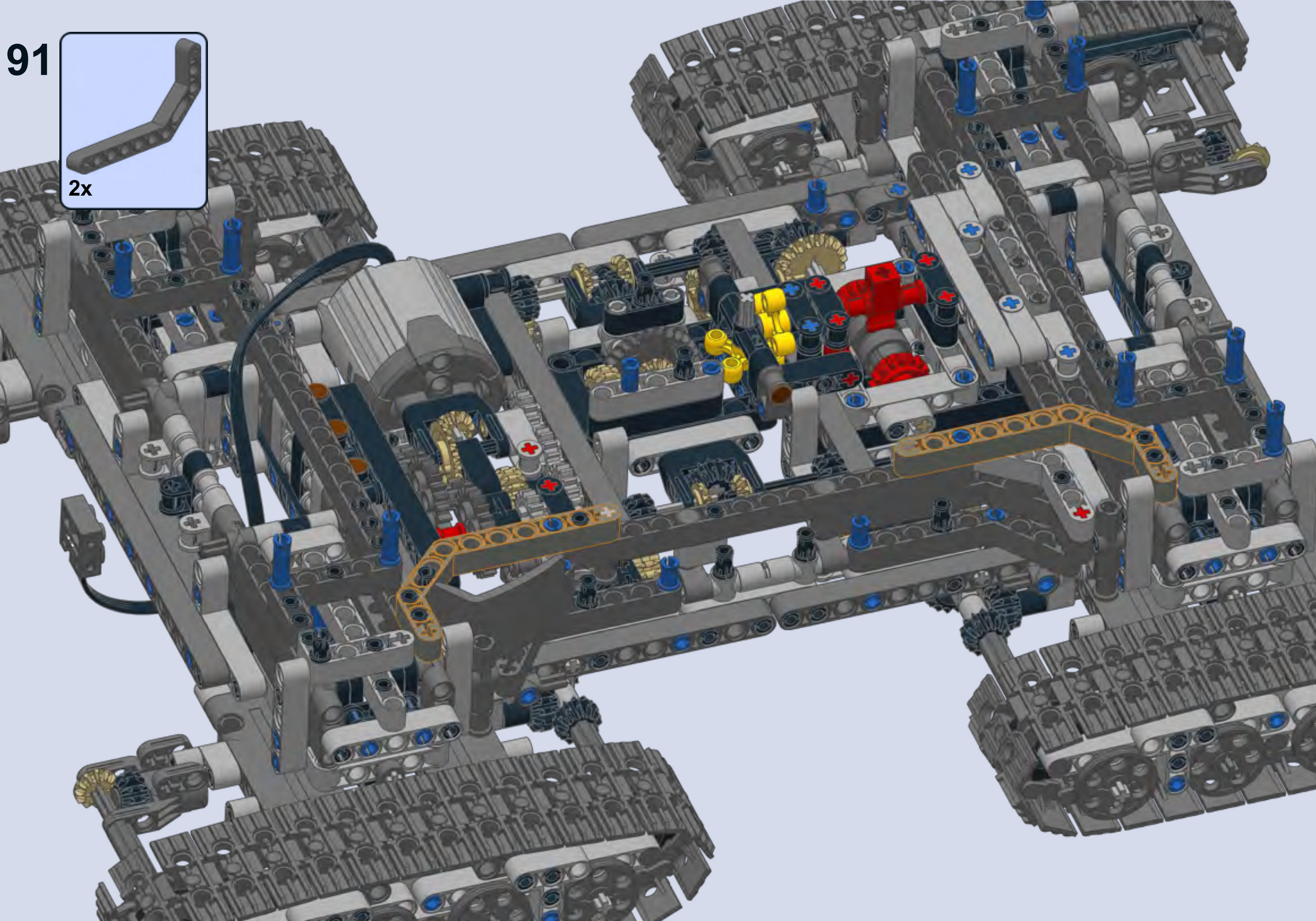
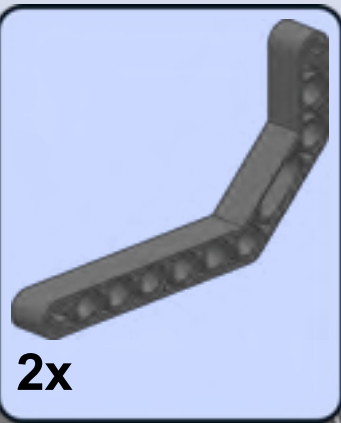




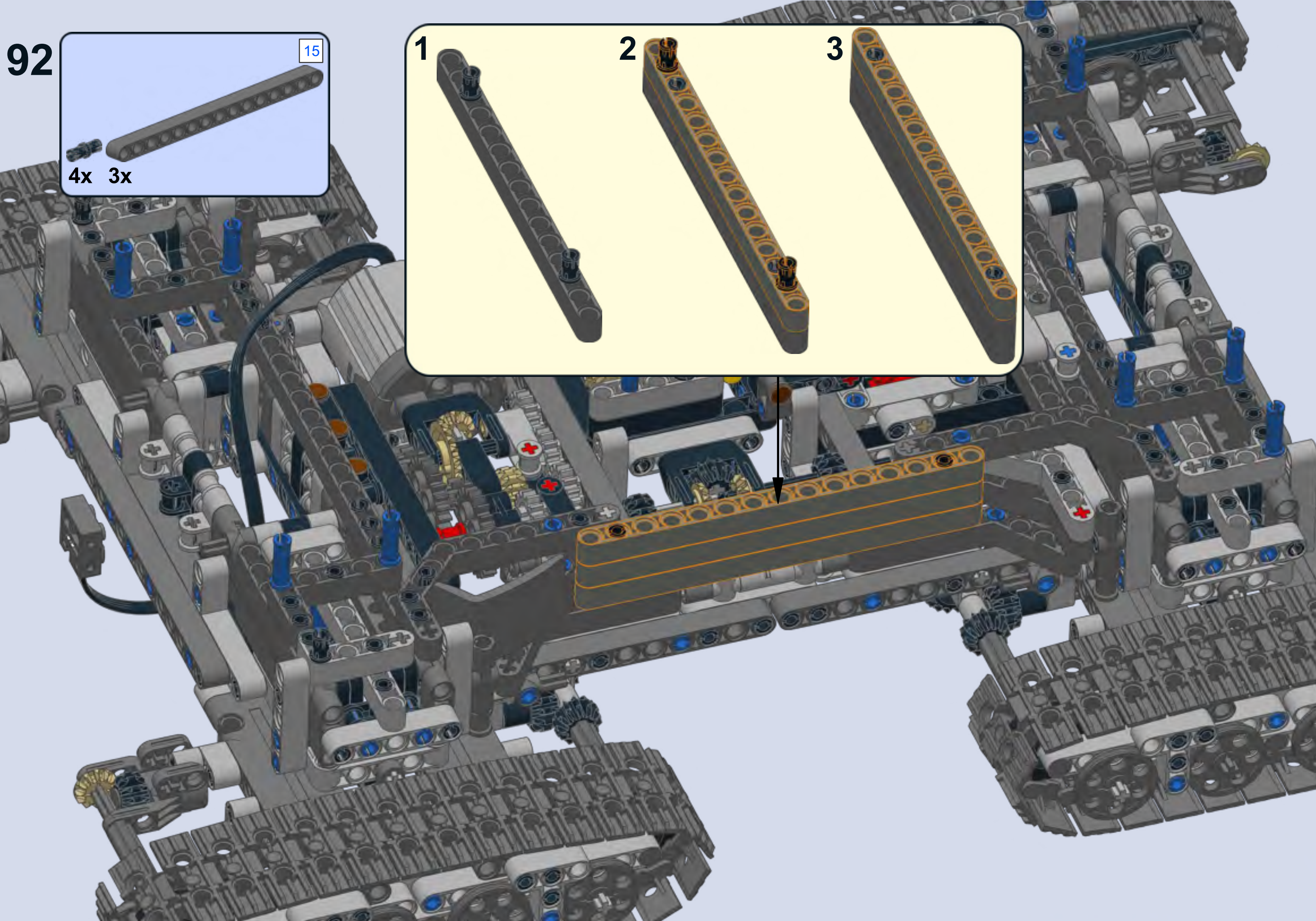
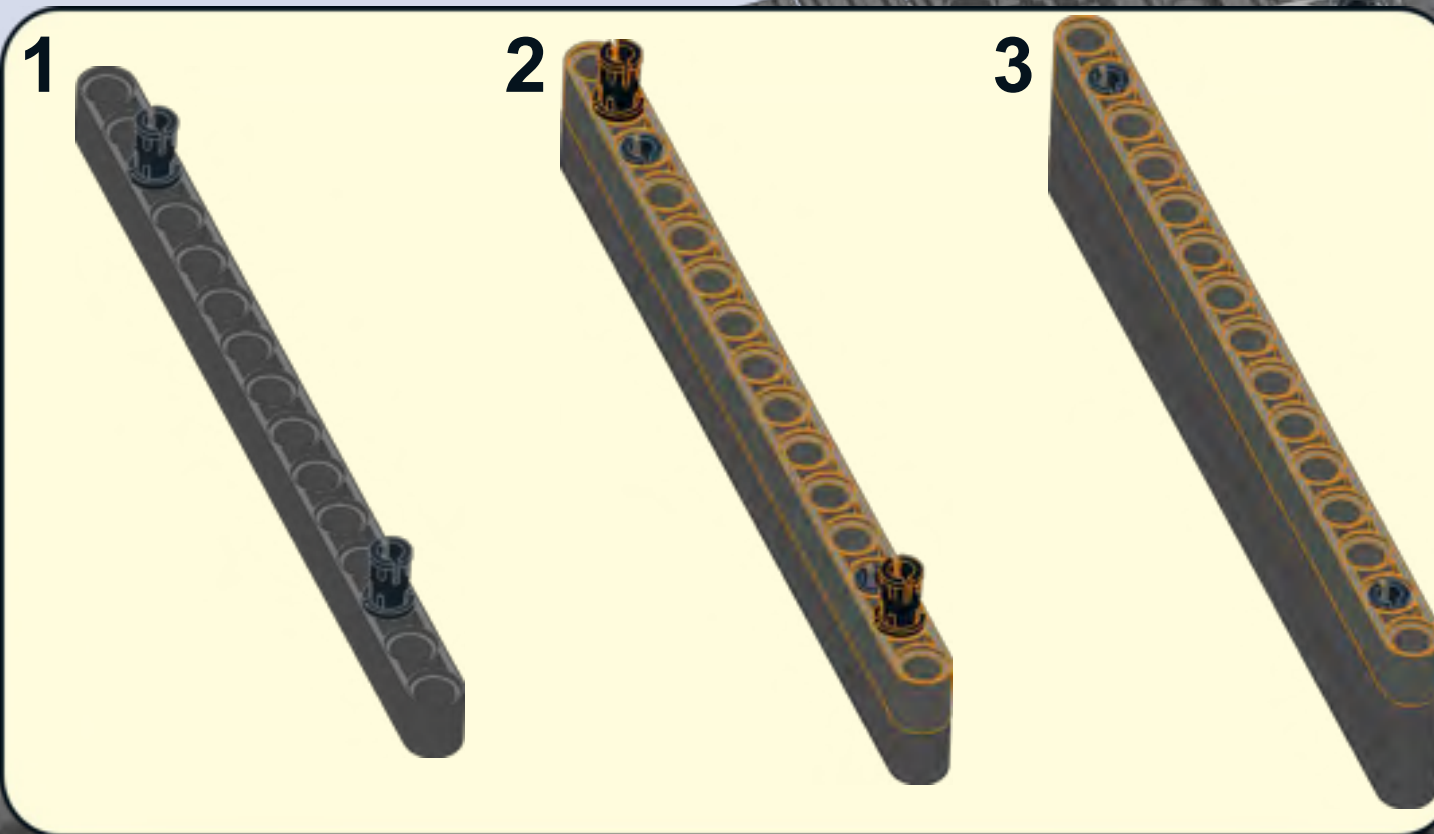
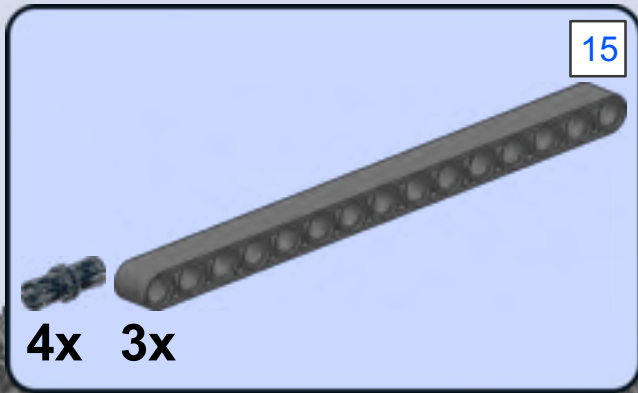
90



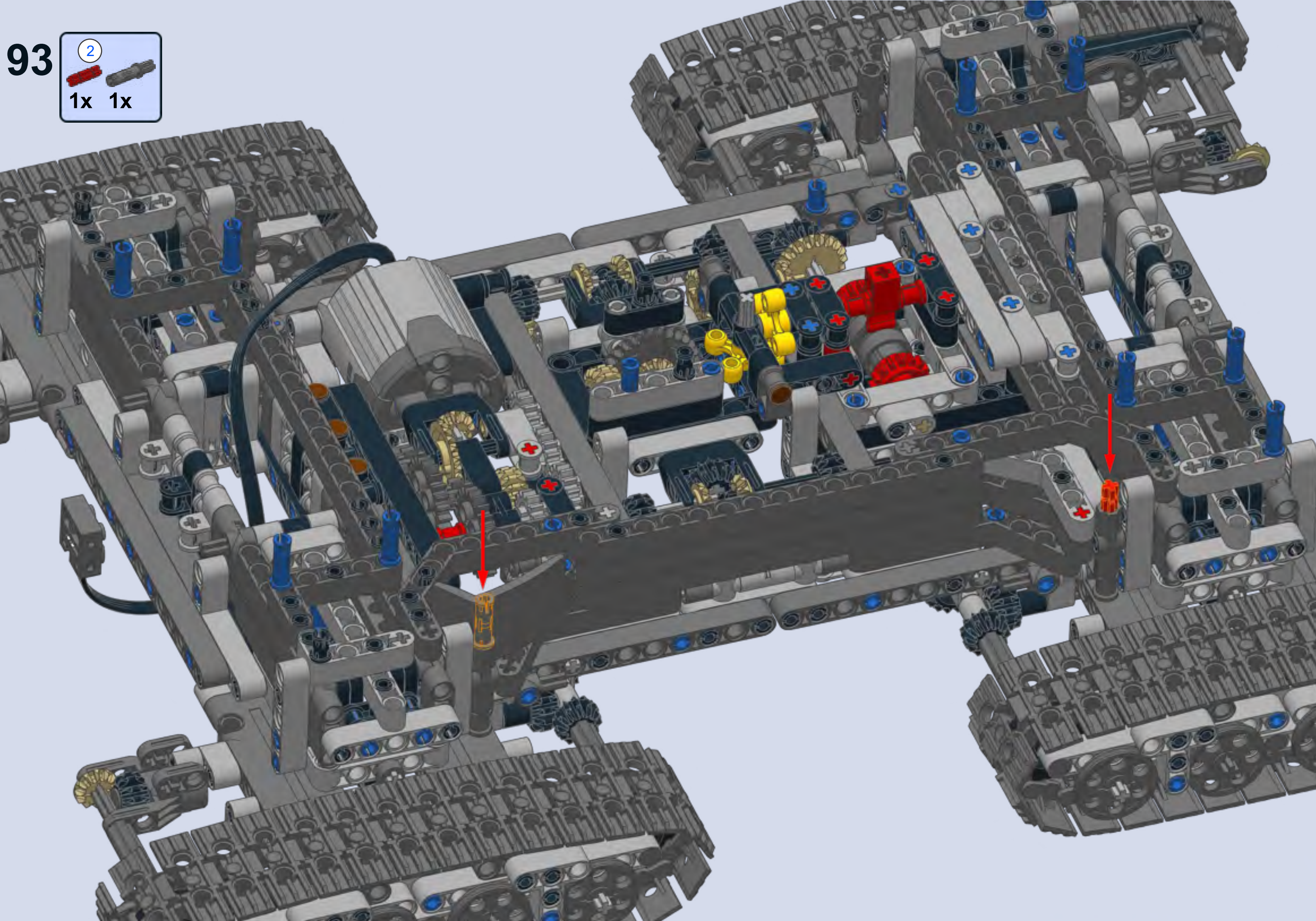
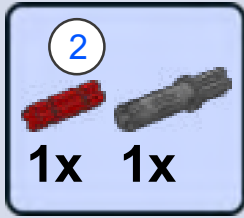
91



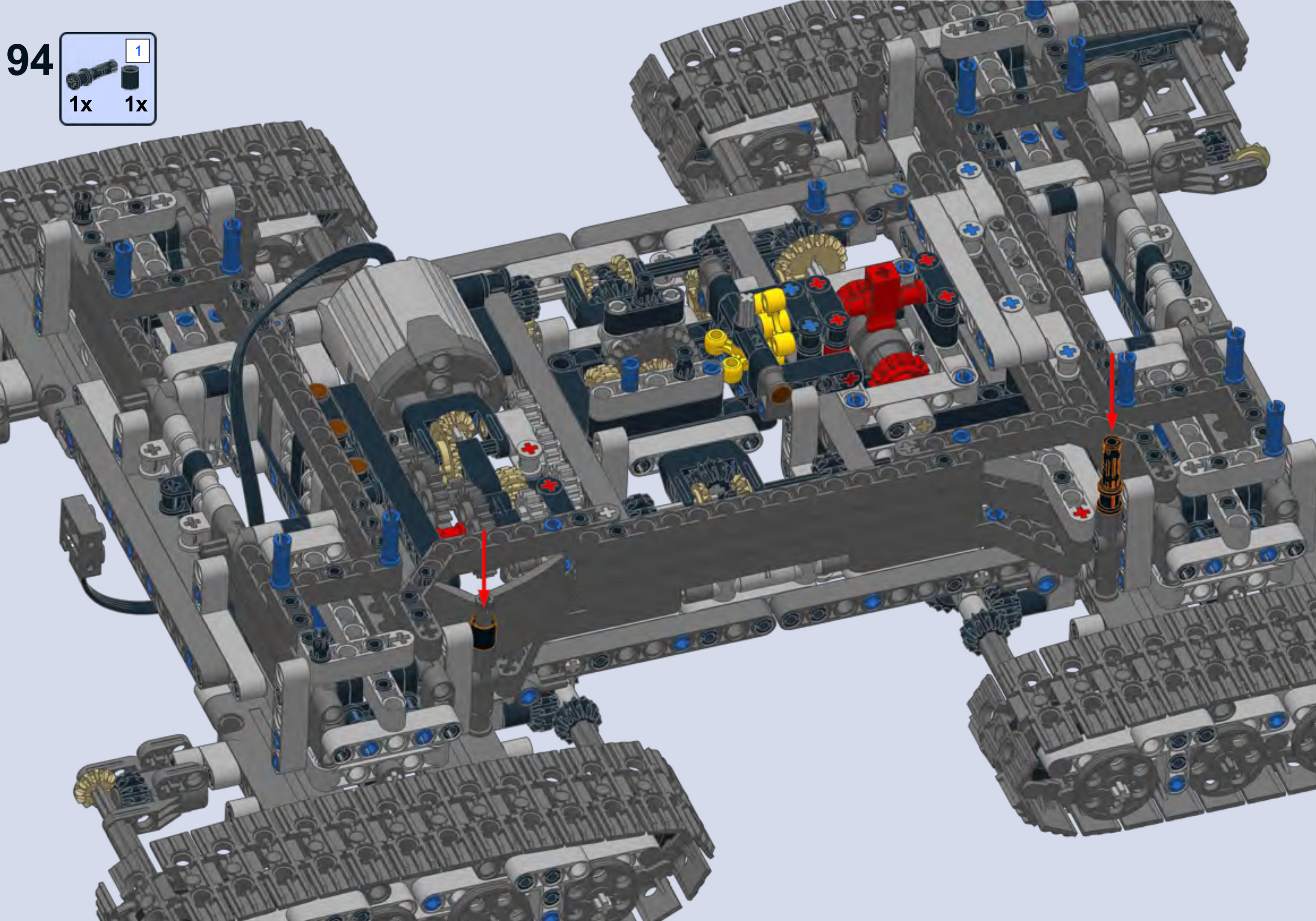
92



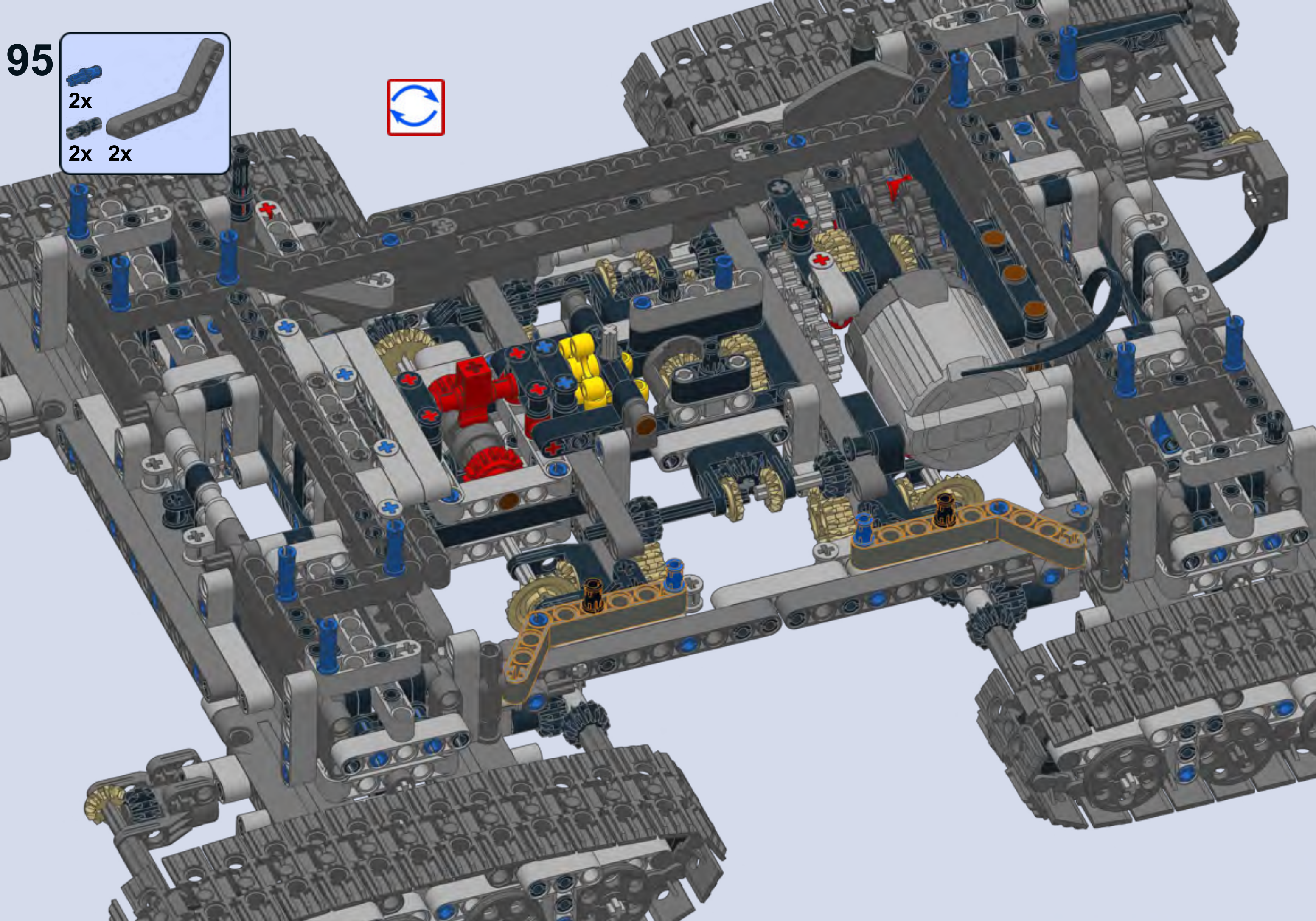
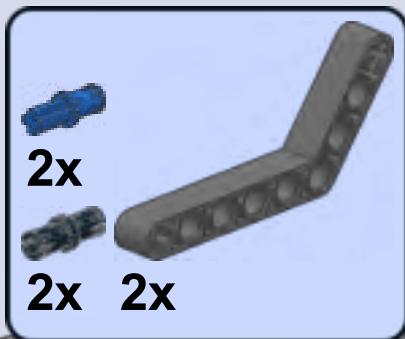
93



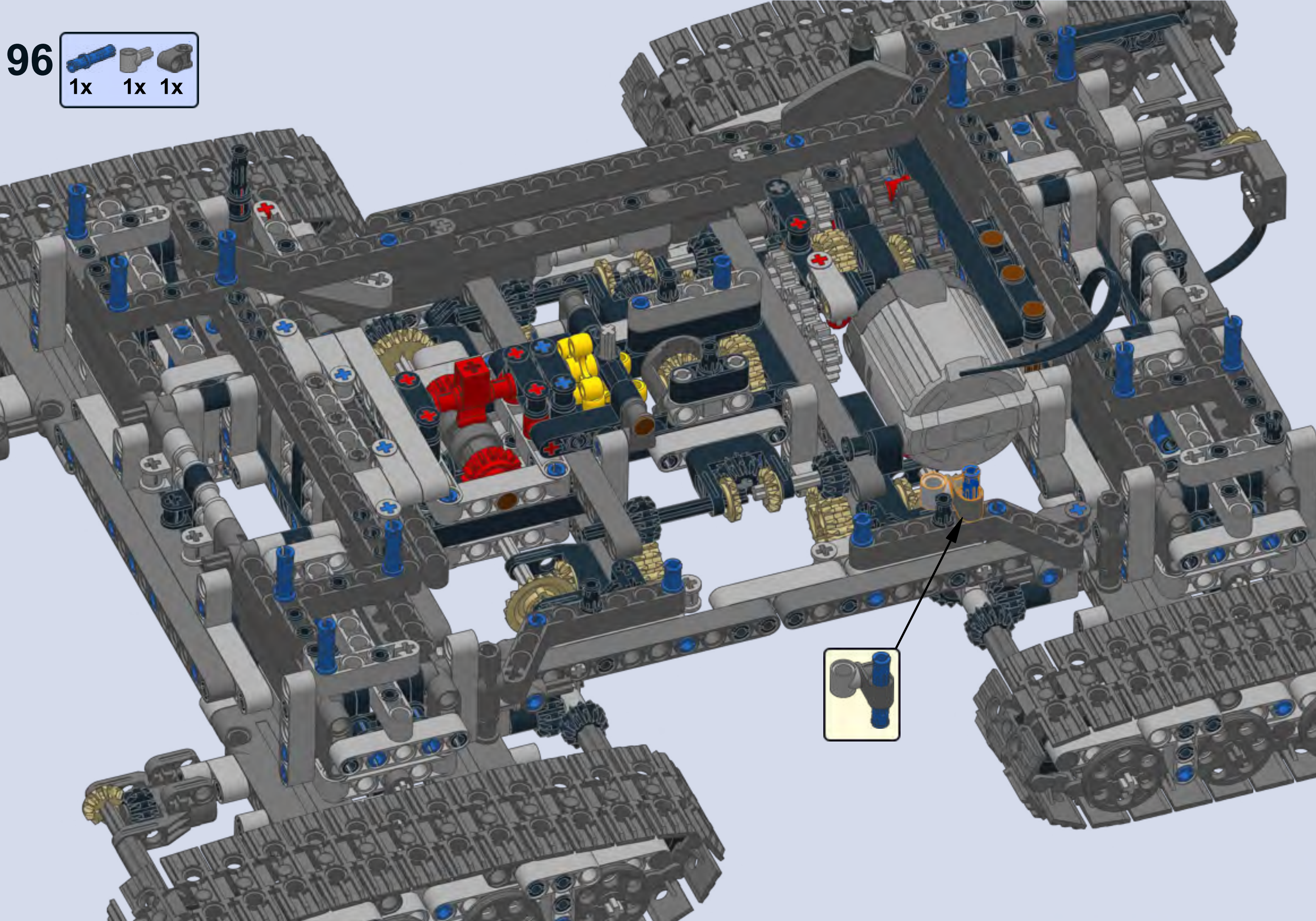
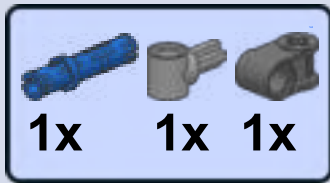
94



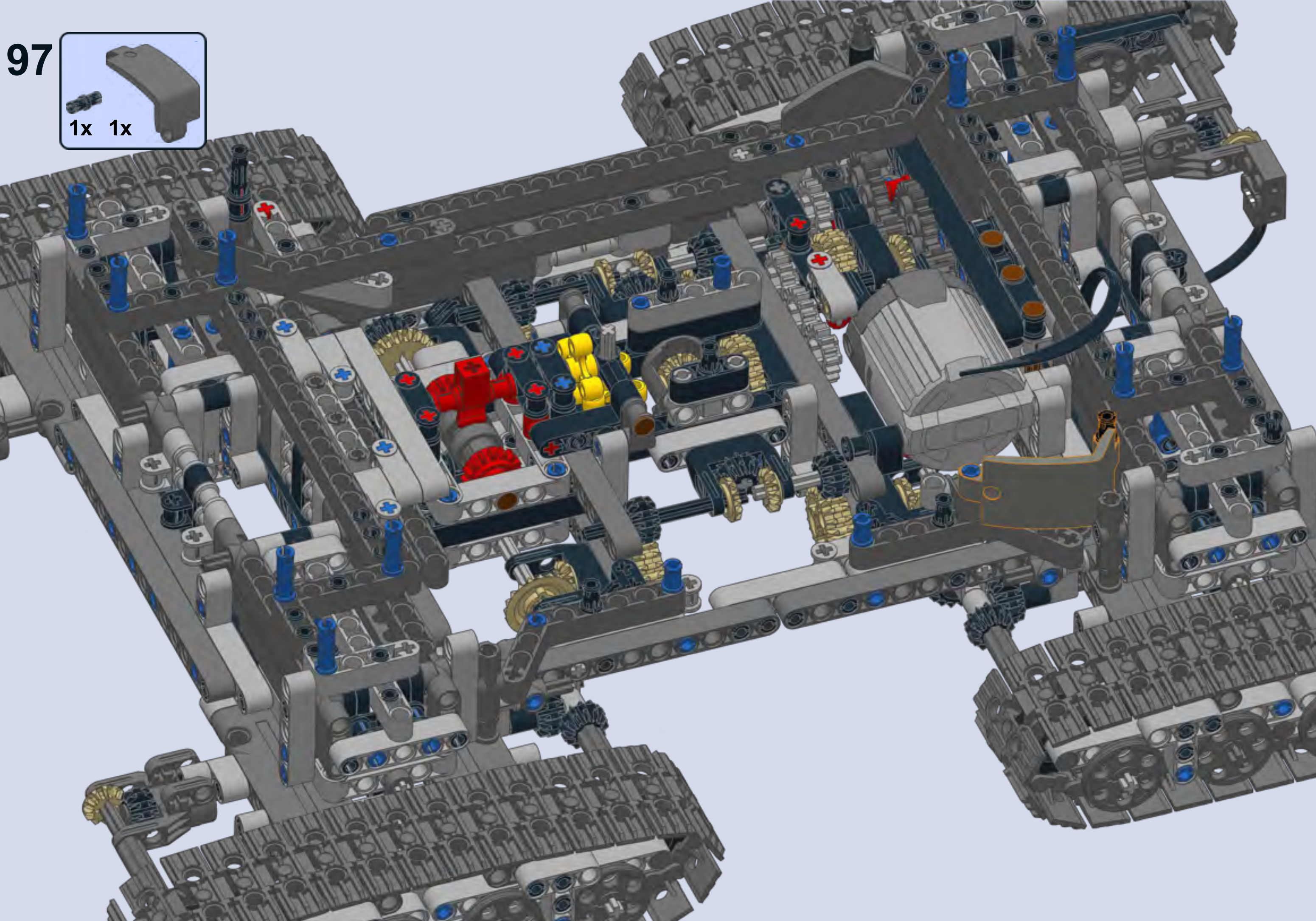
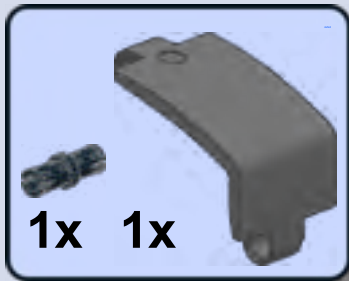
95



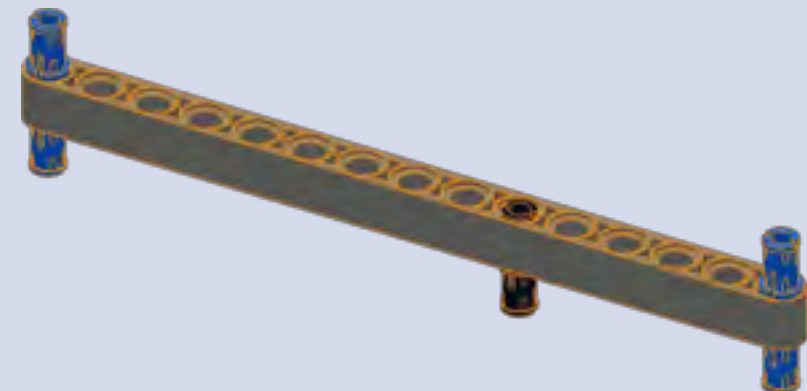
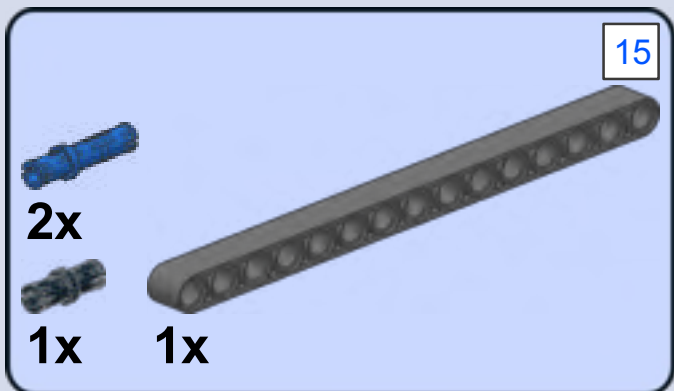
96



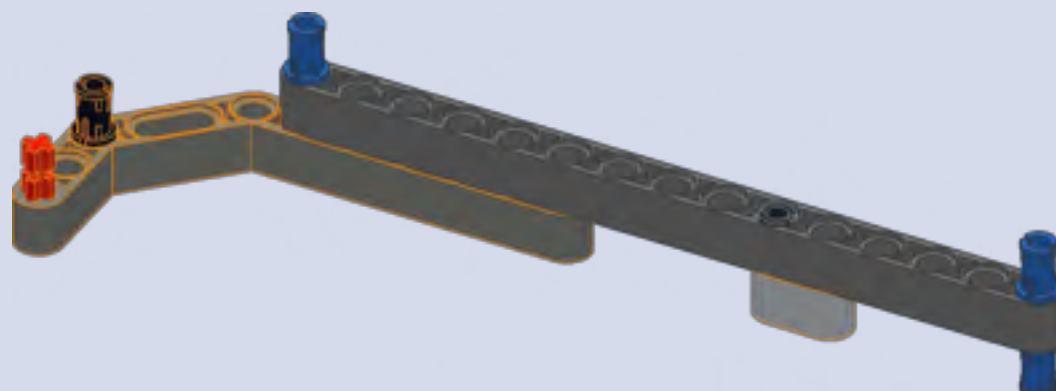
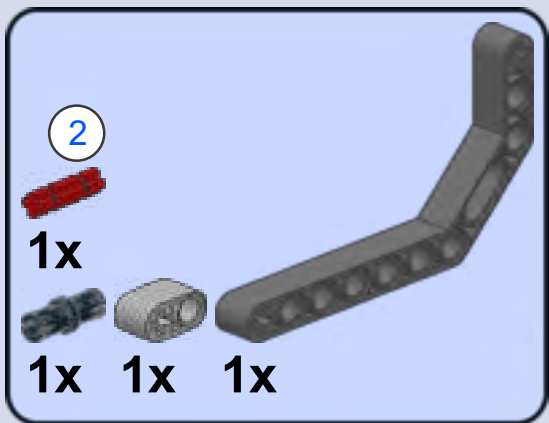
97



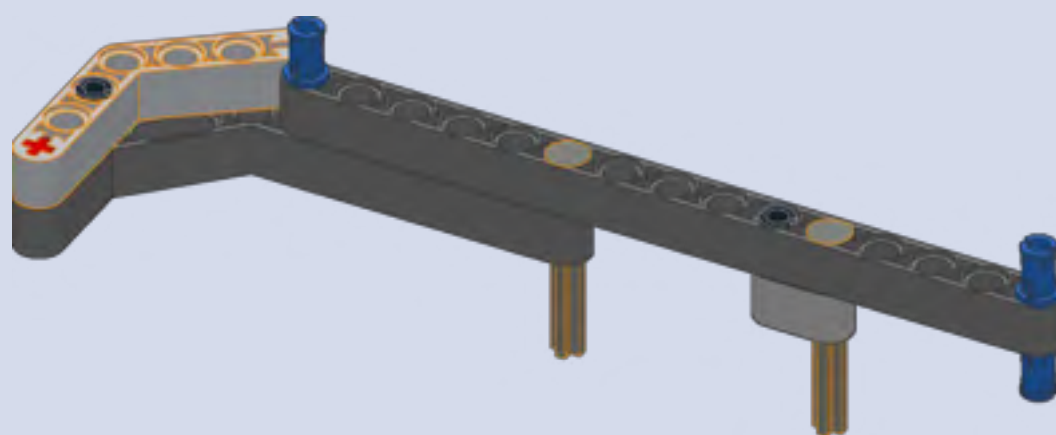
1



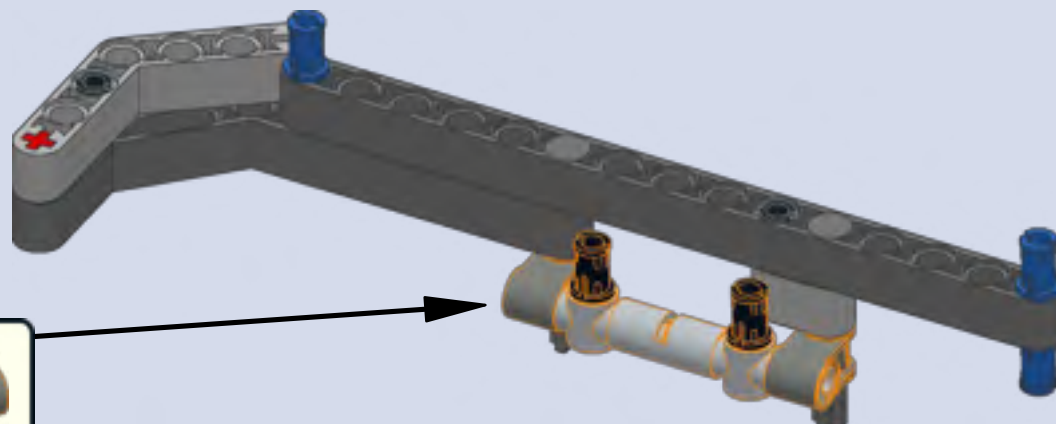
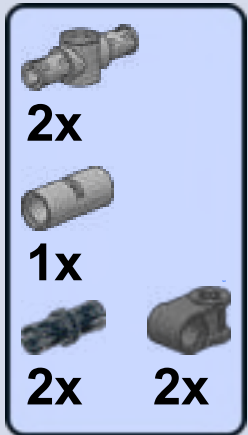
2

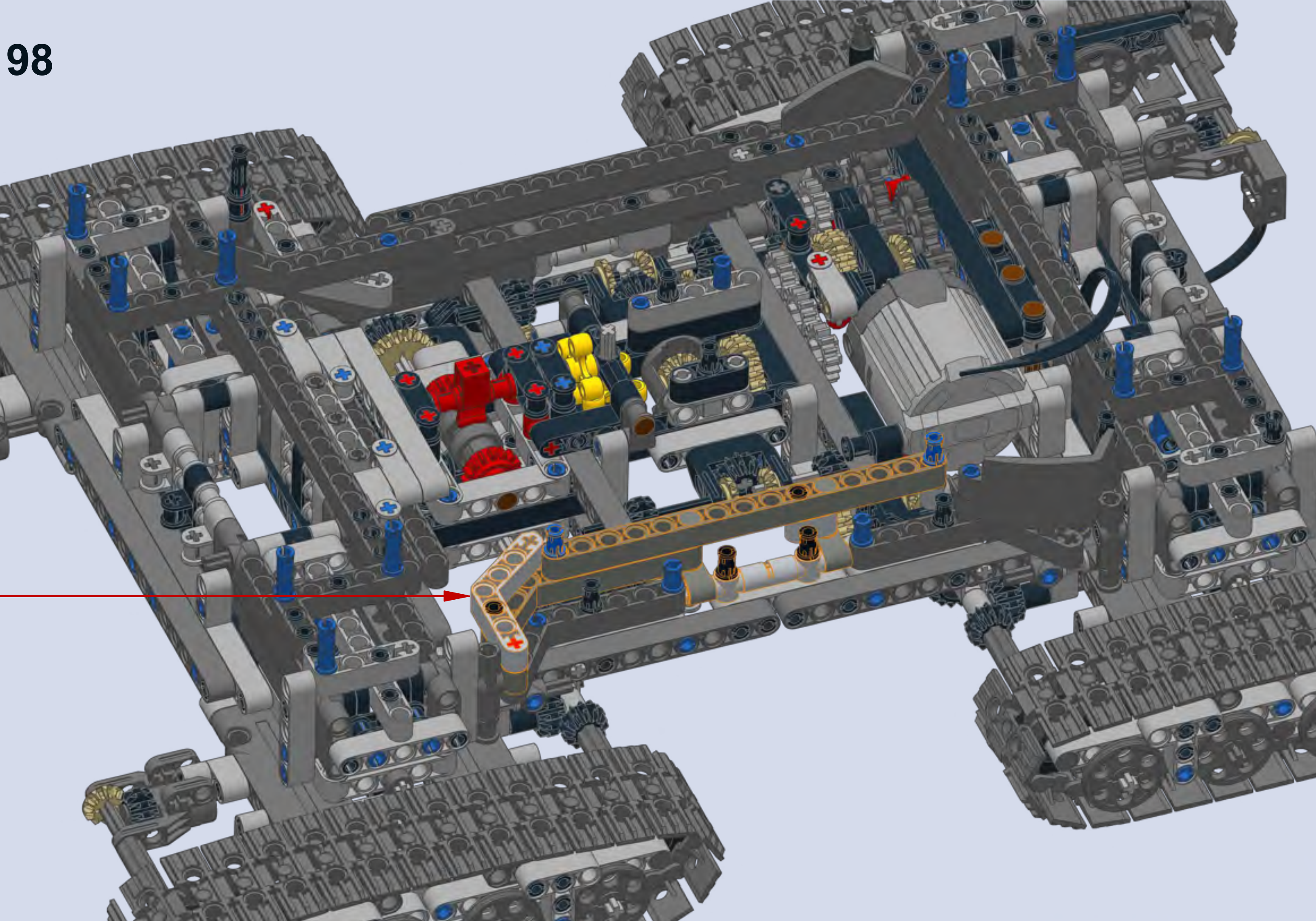


3

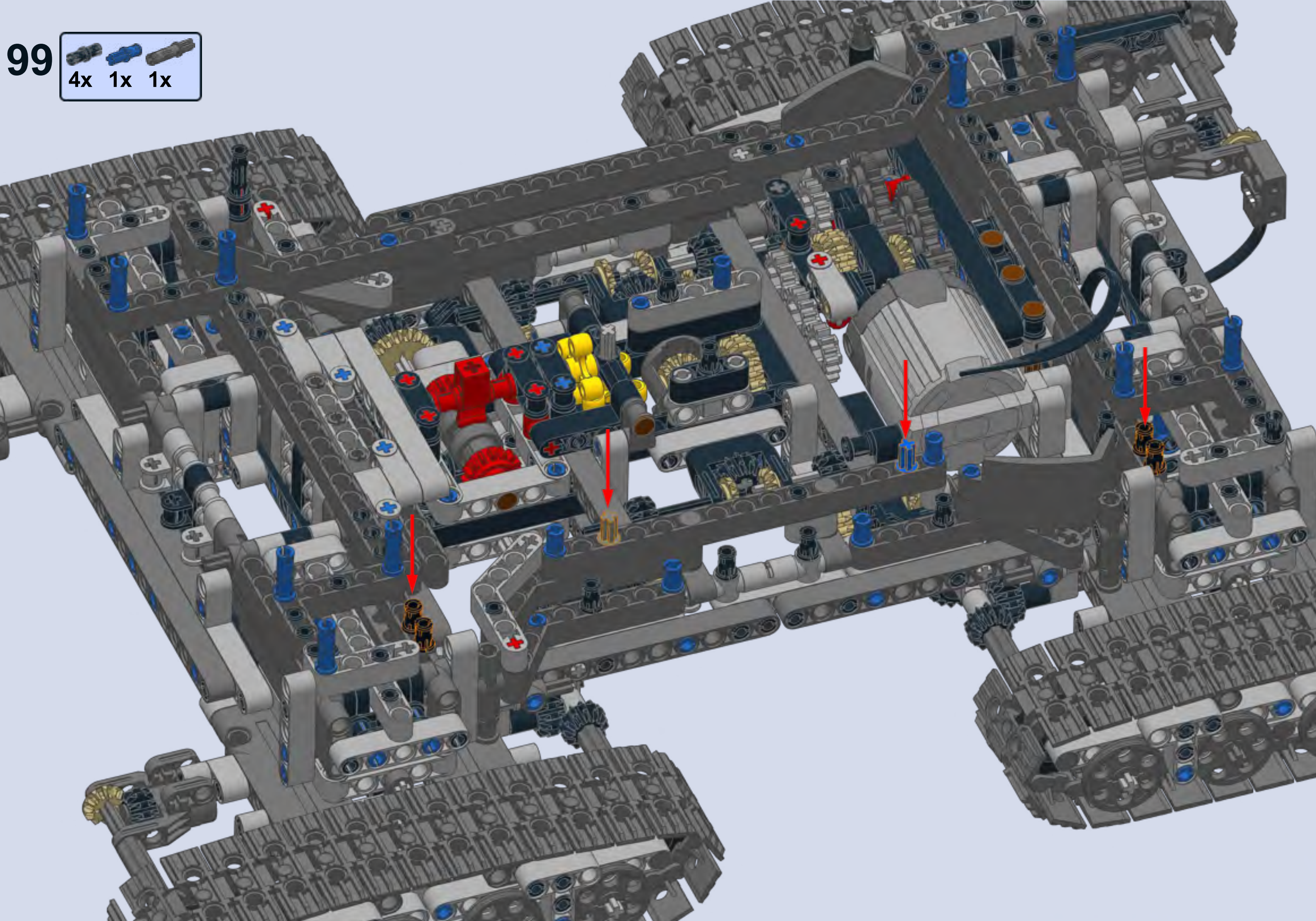


4

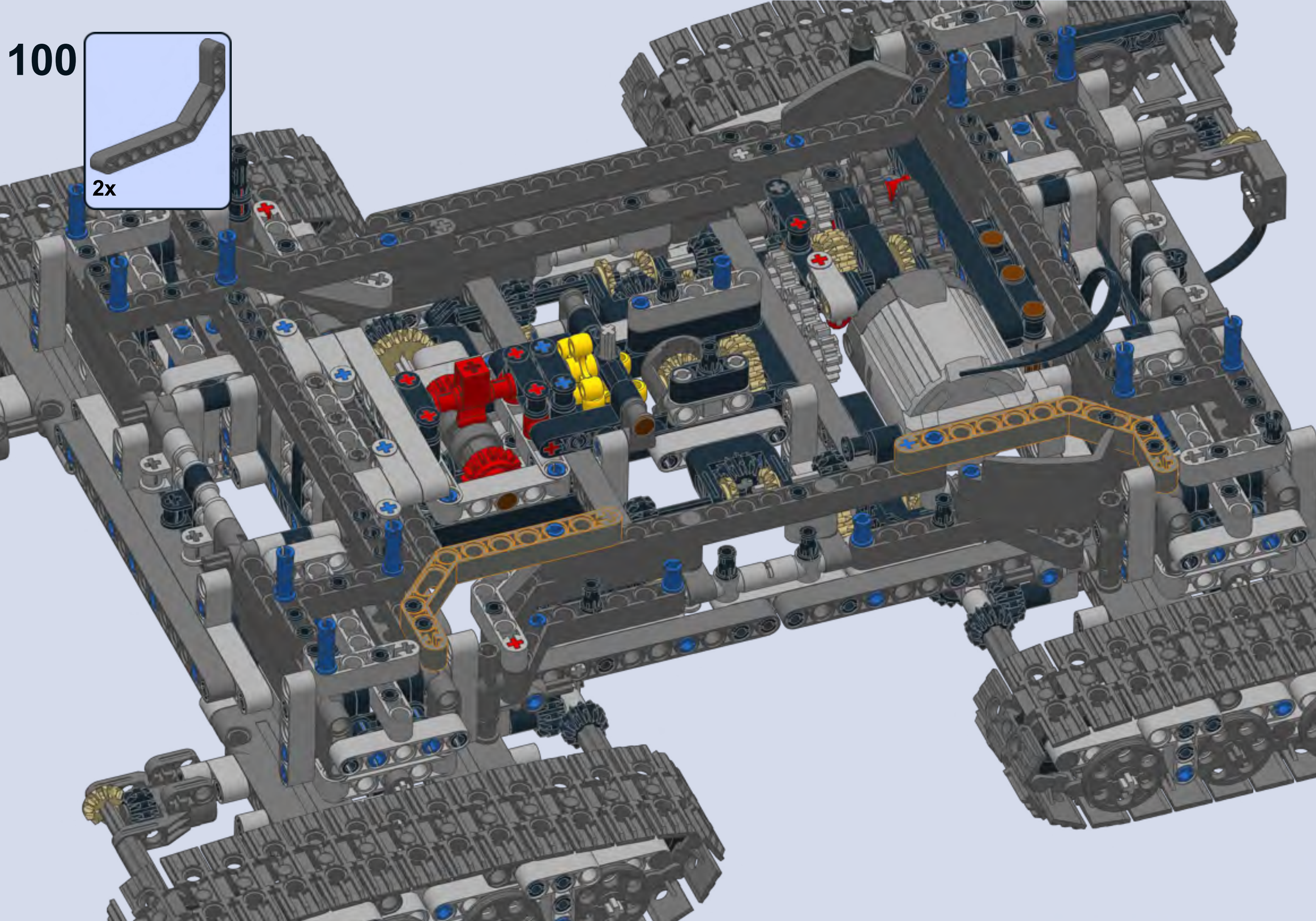
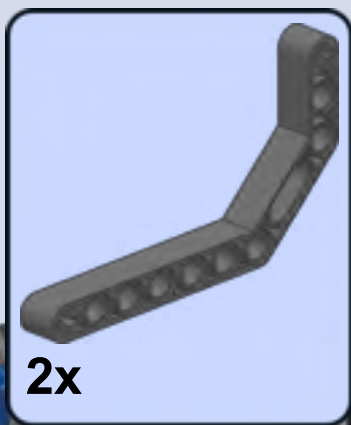




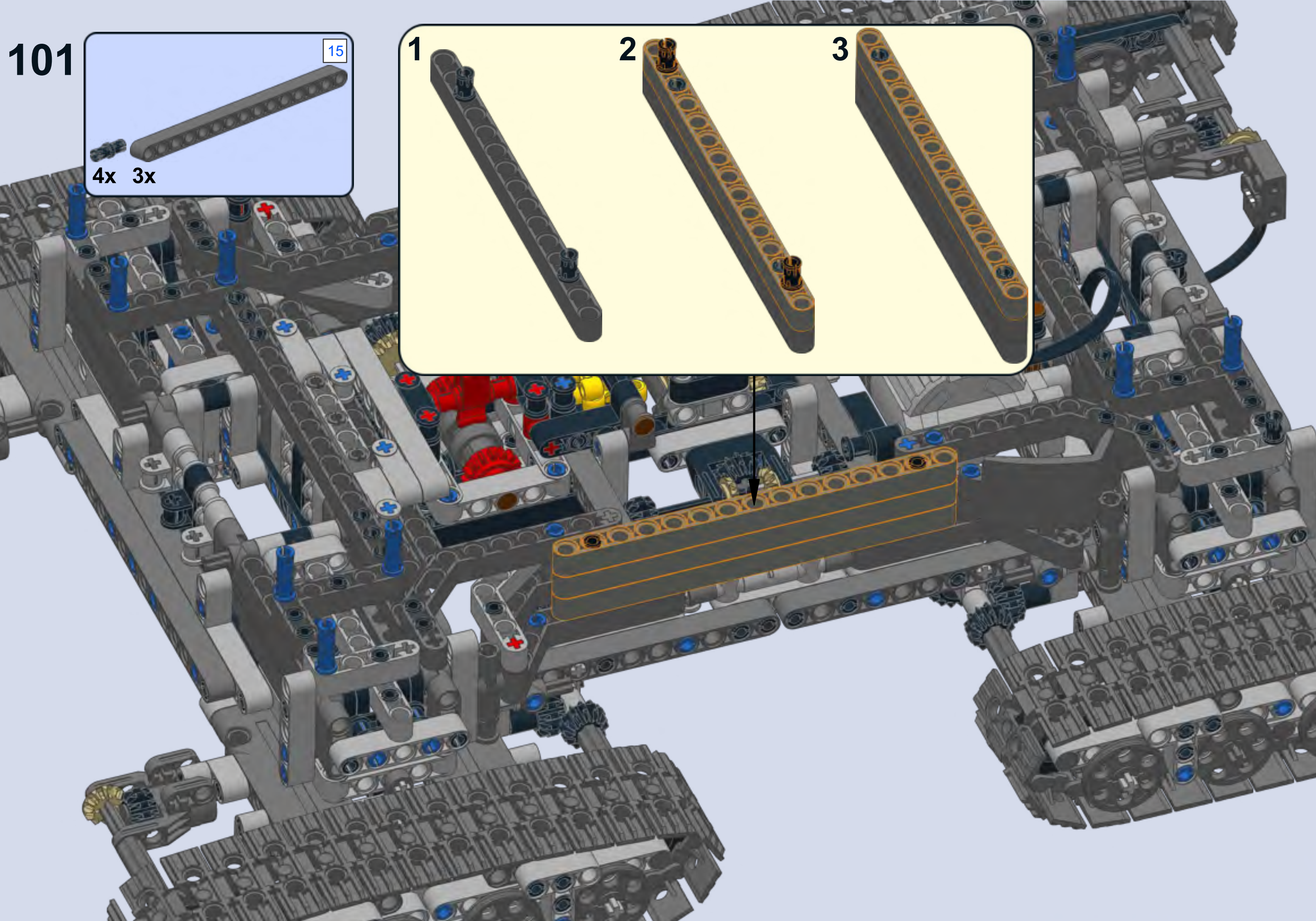
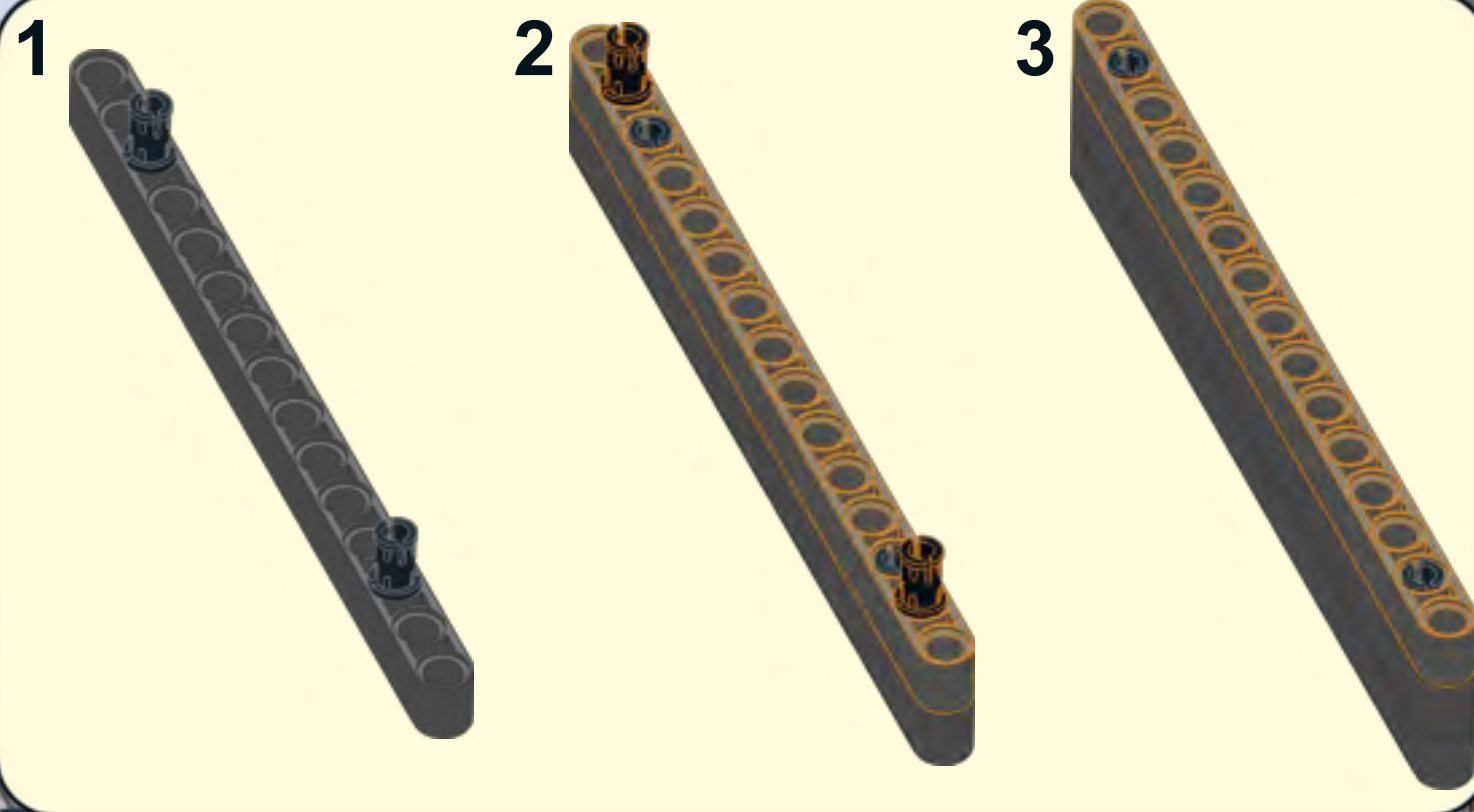
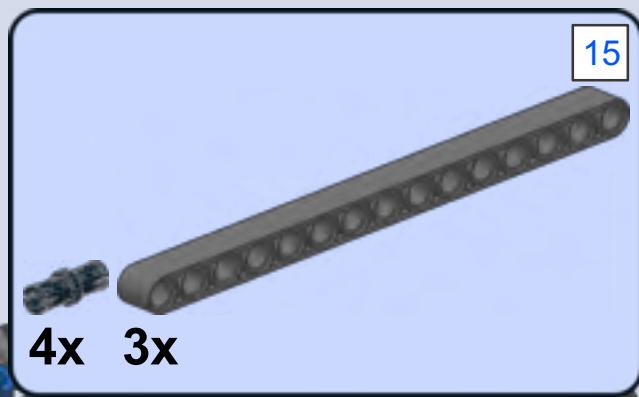
99



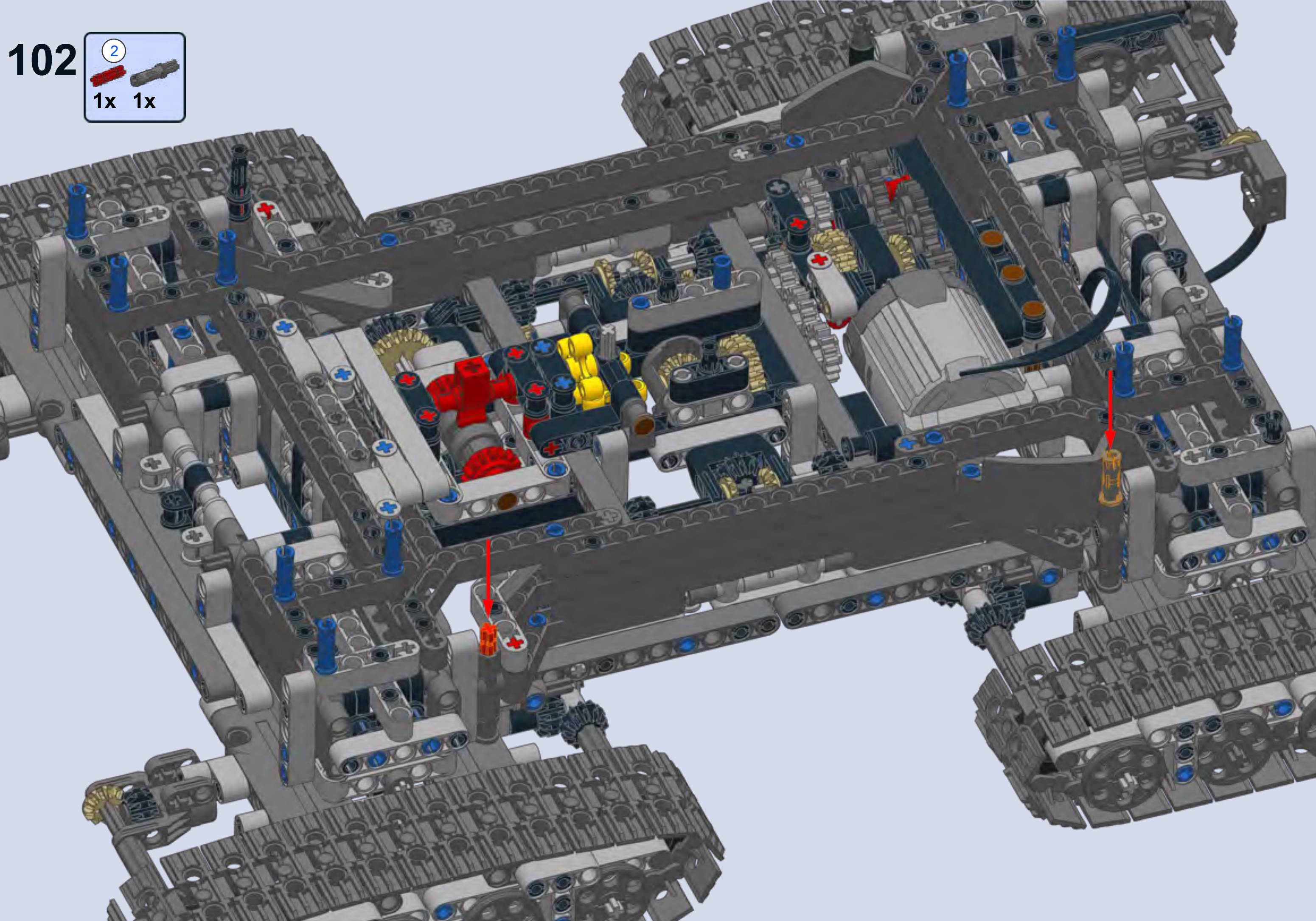
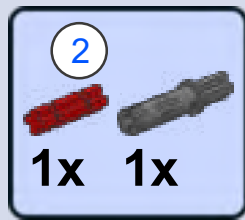
100



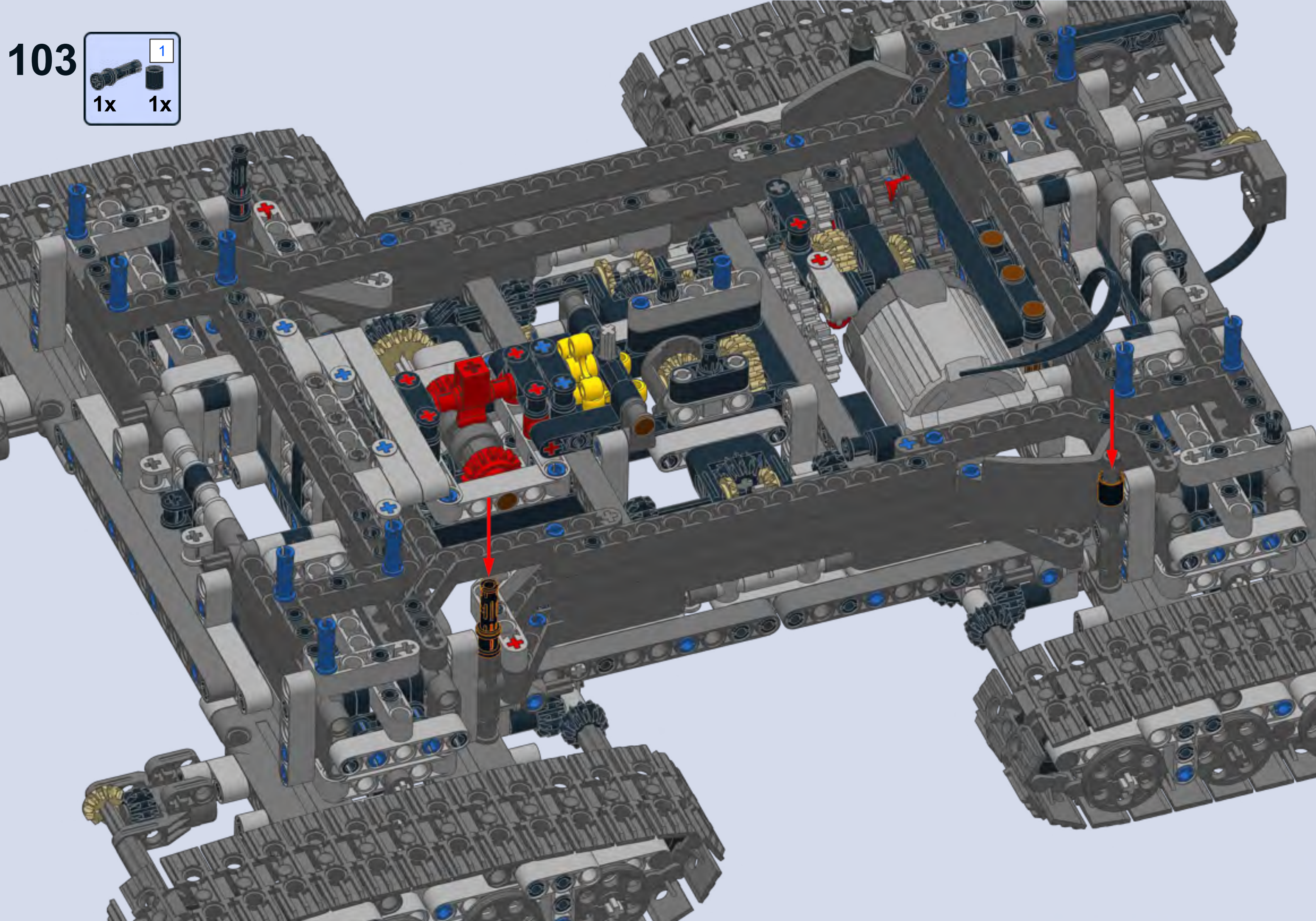
101



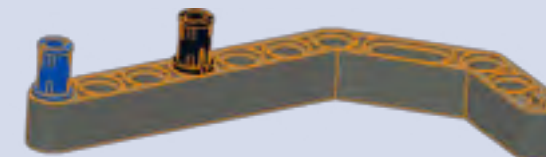
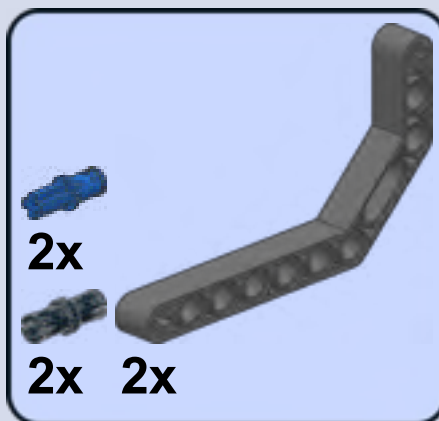
102



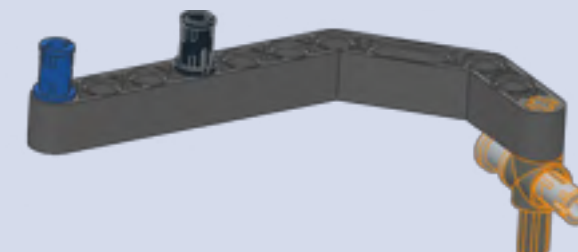
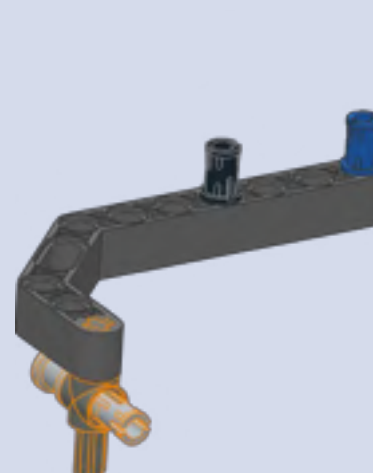
103



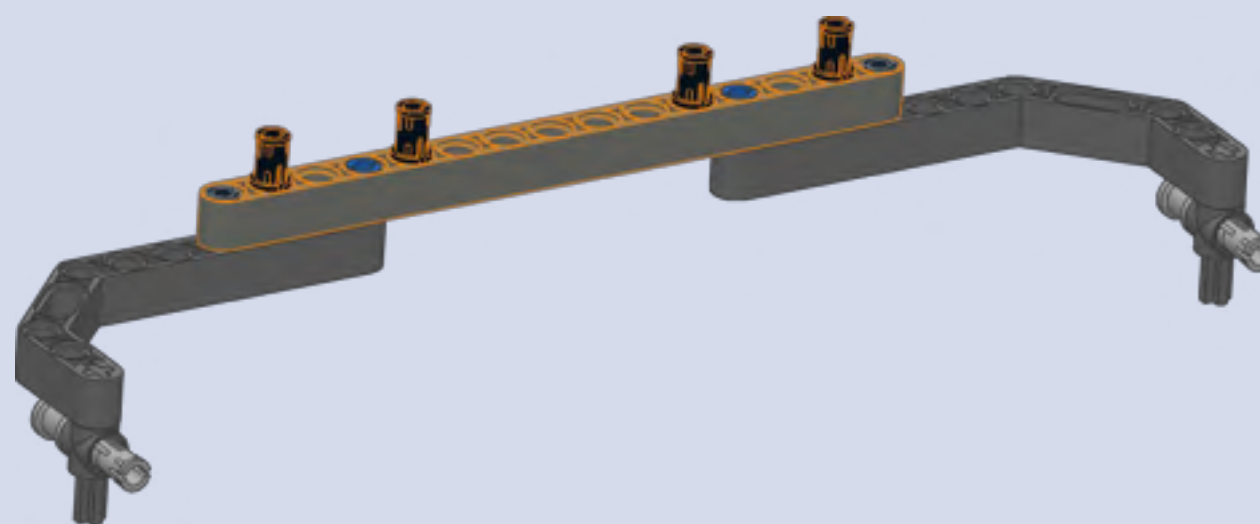
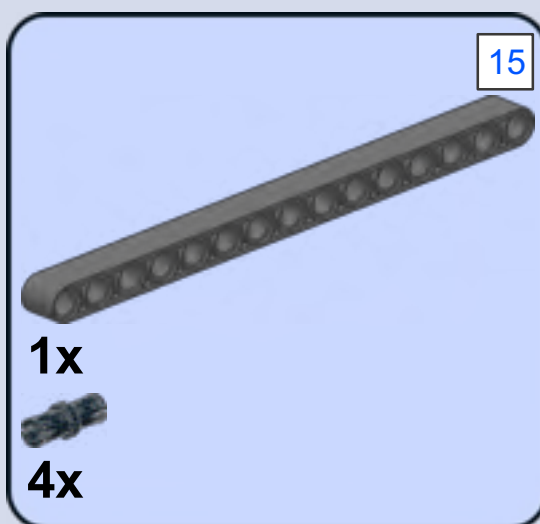
1



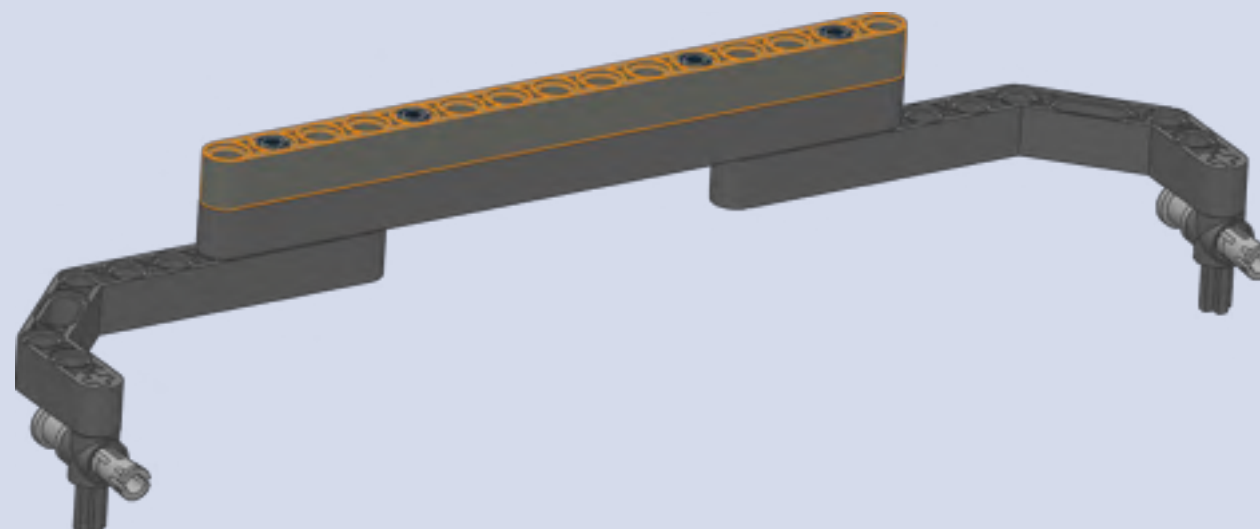
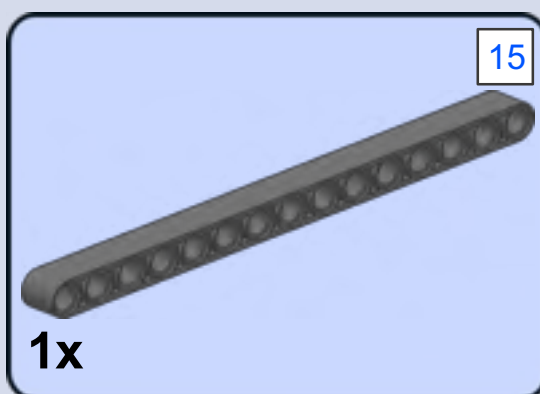
2



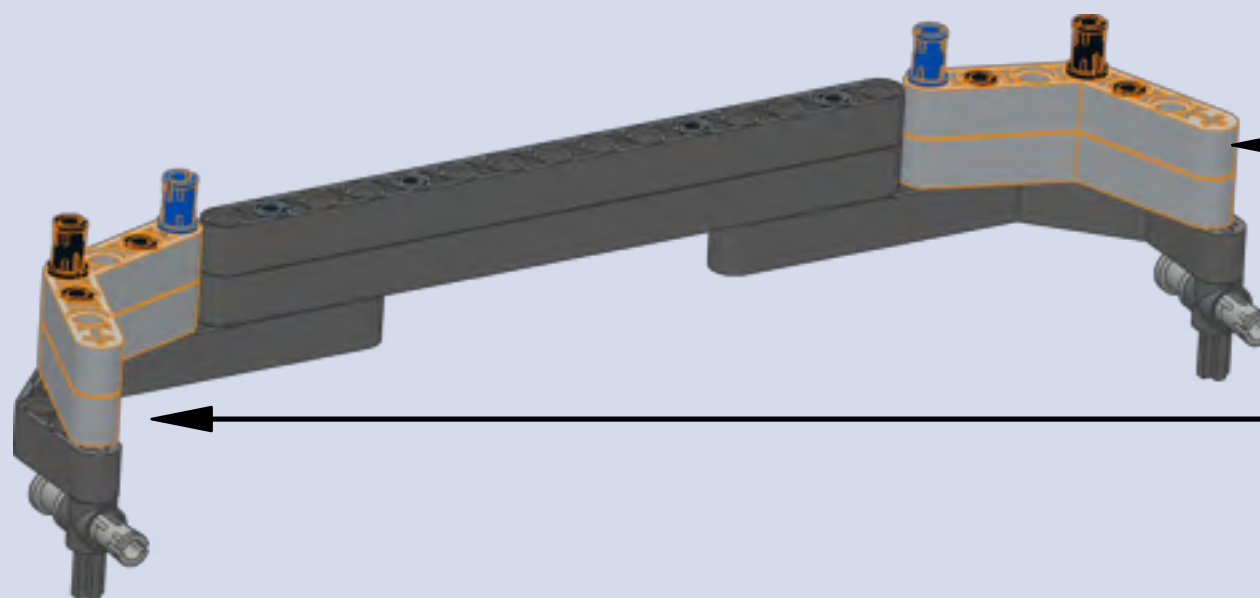
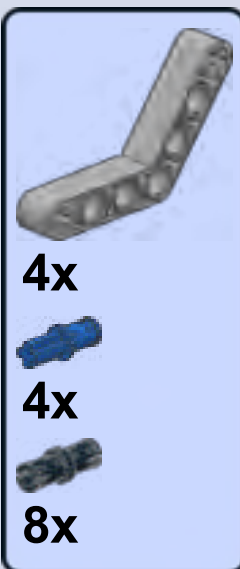
3



4



5



1

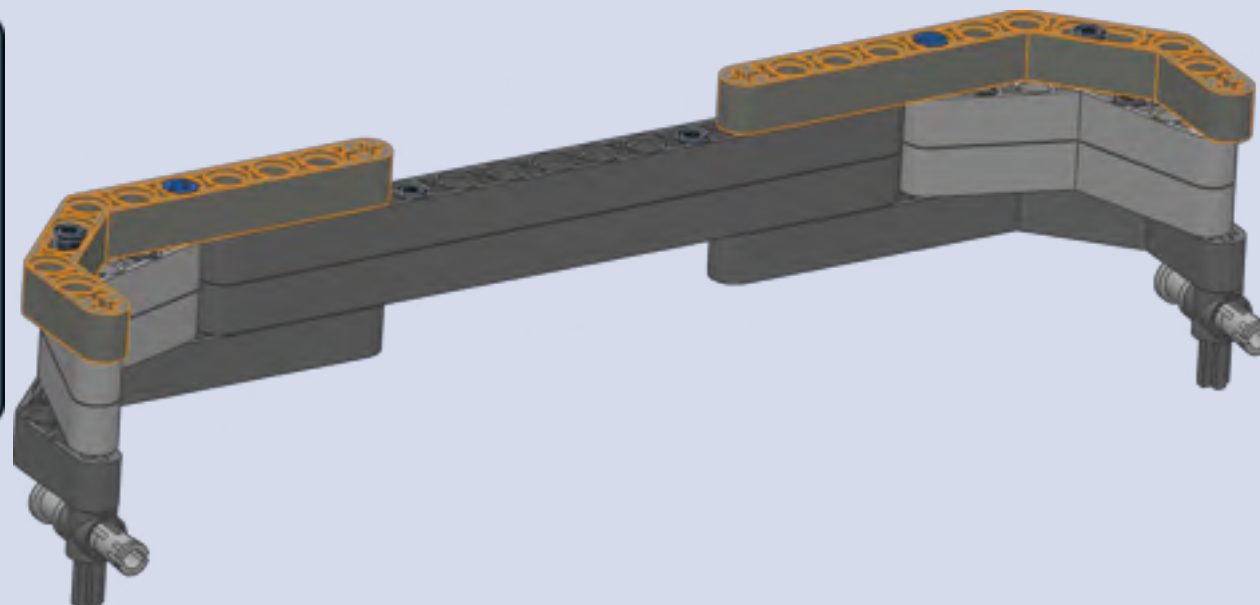
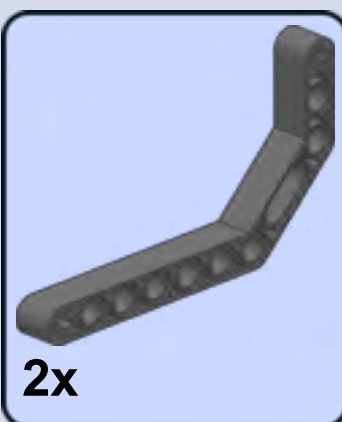


2

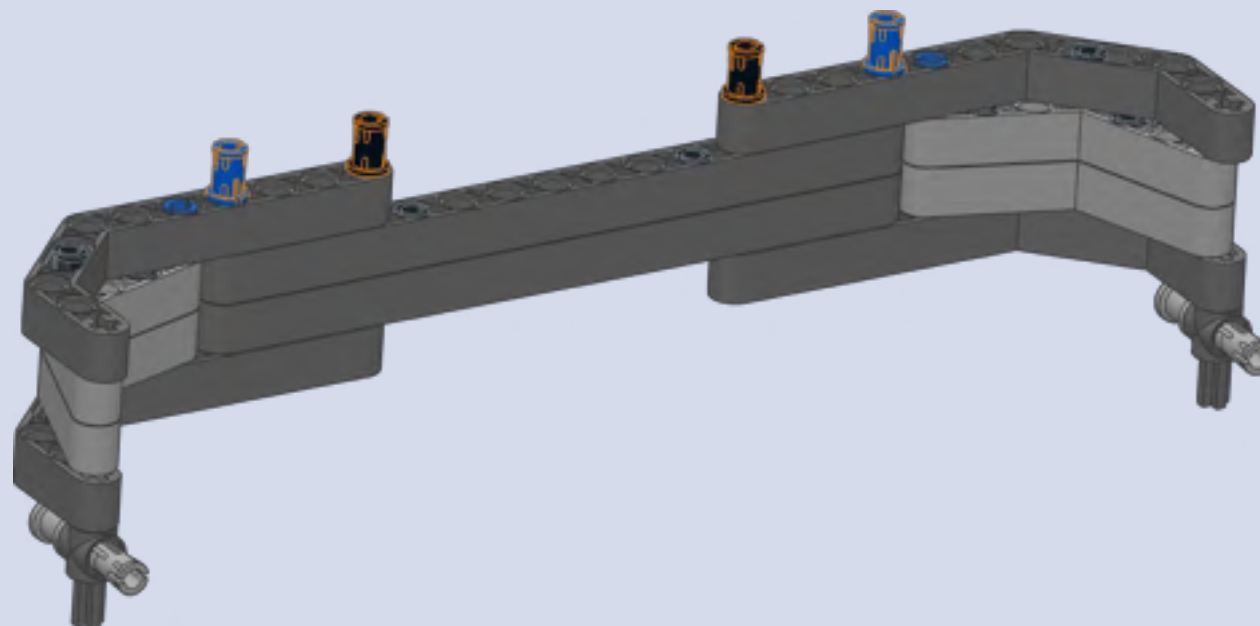


x2

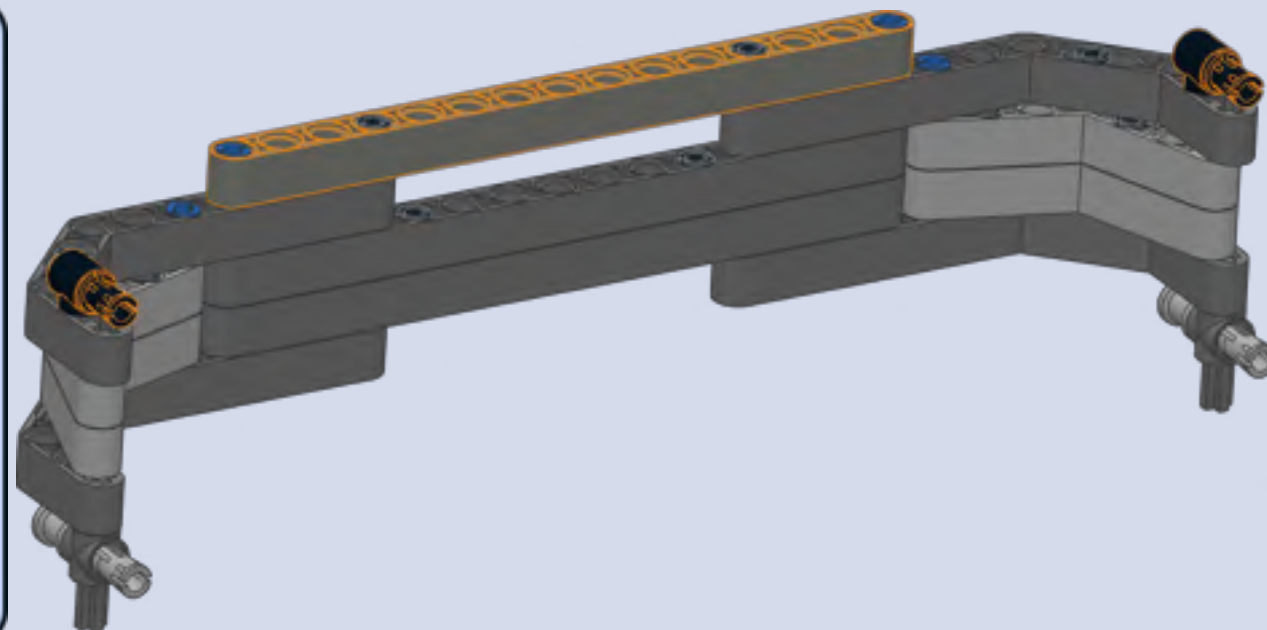
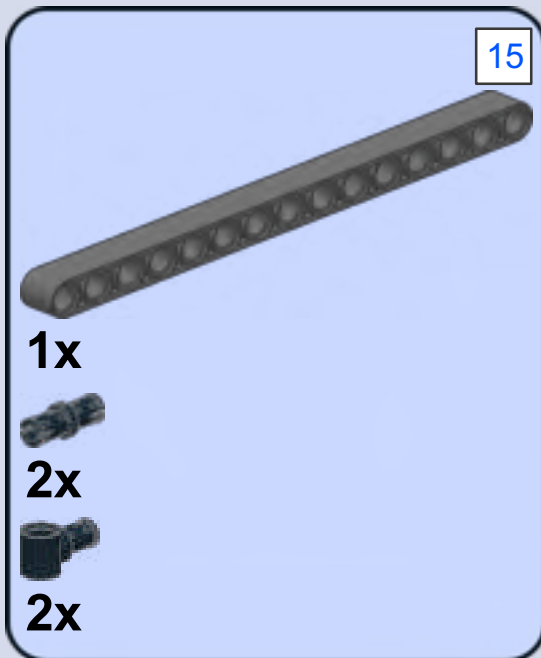
6



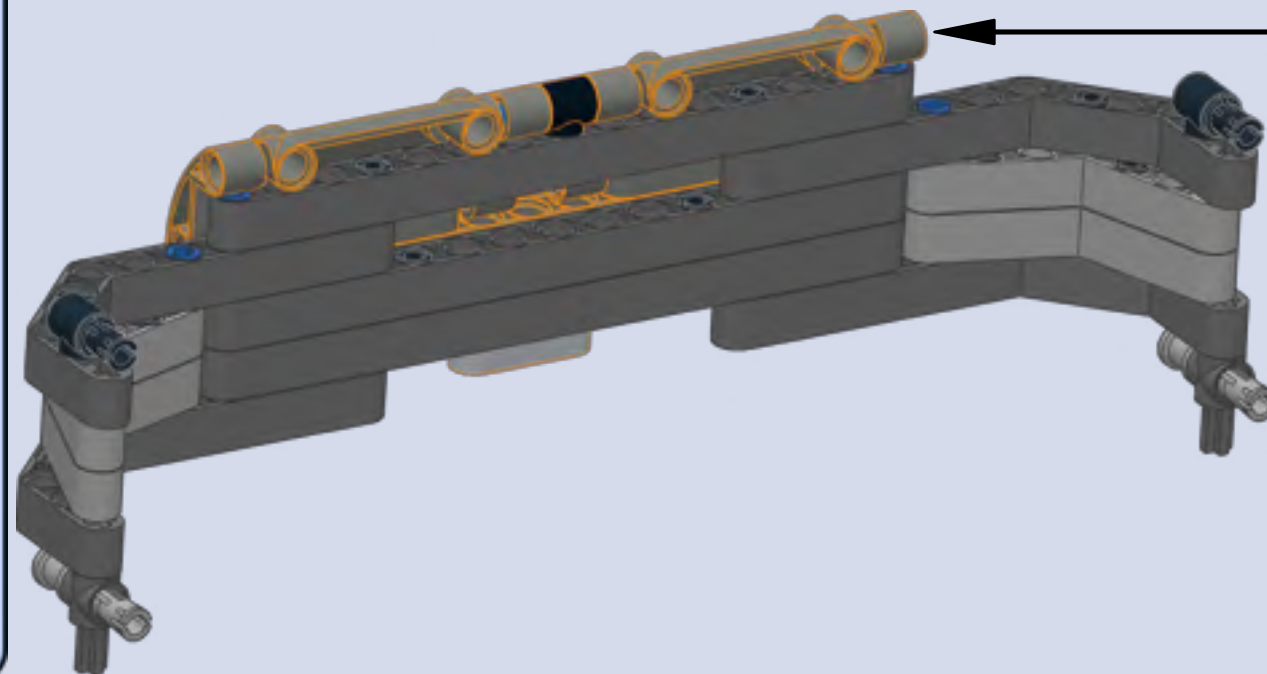
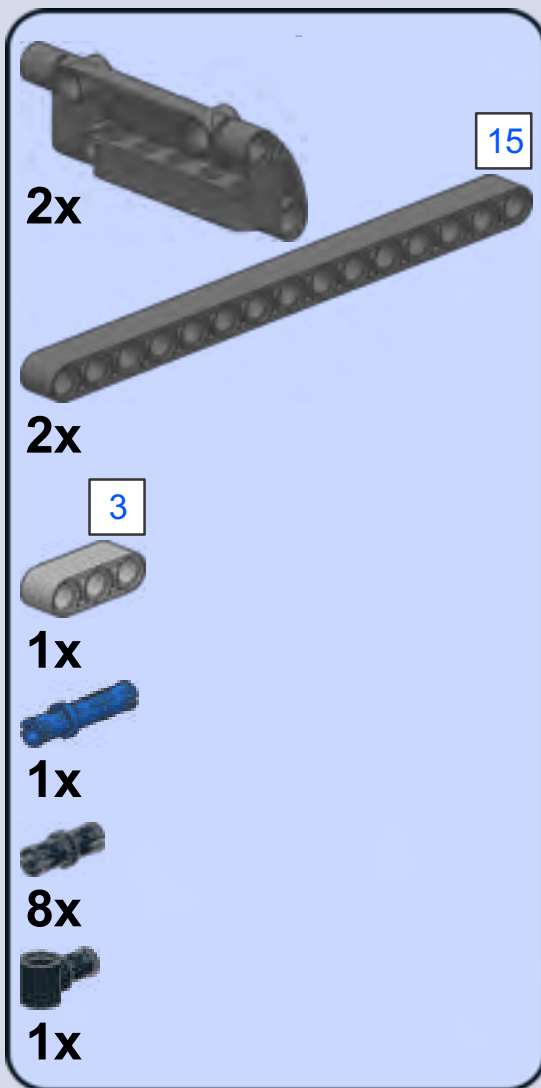
7



8



9

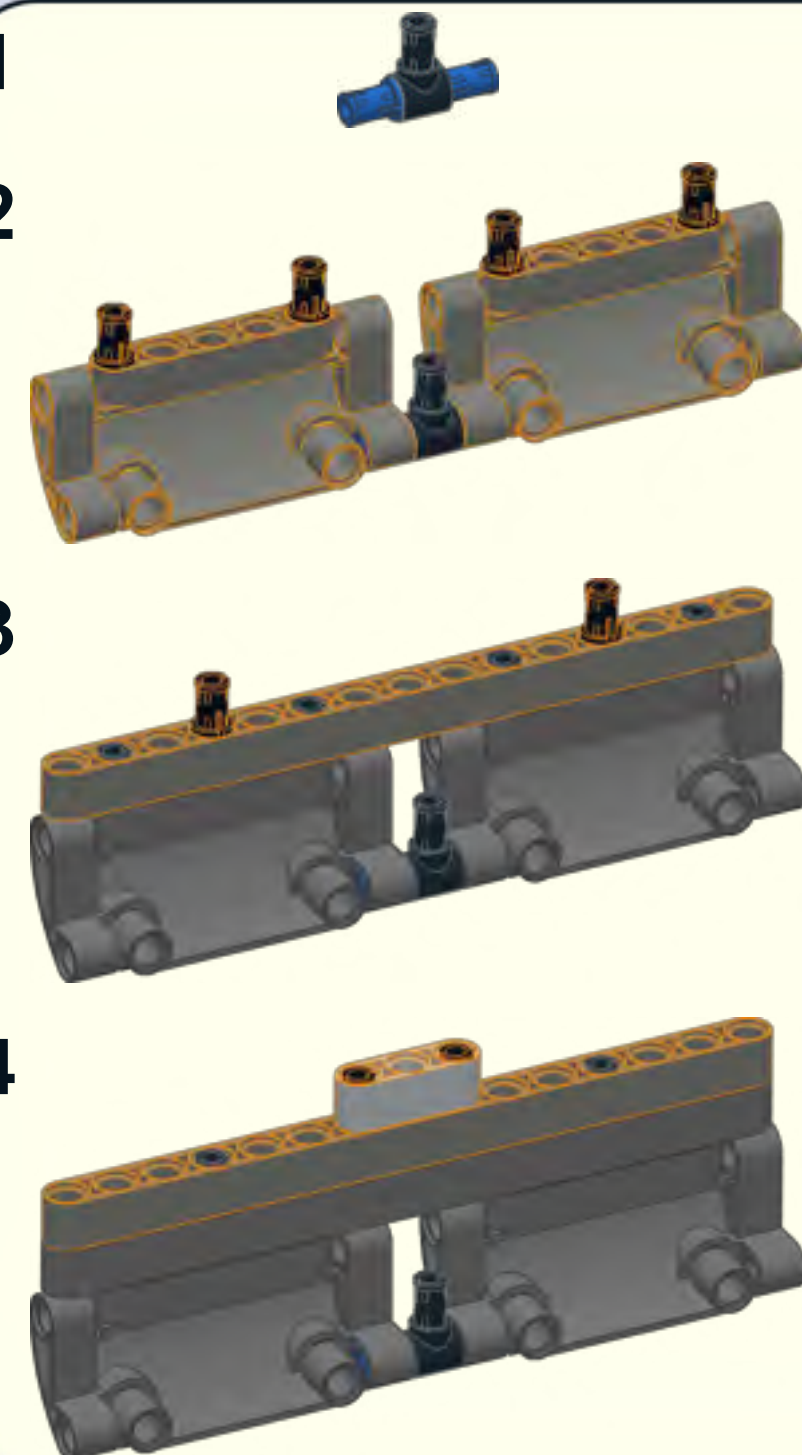


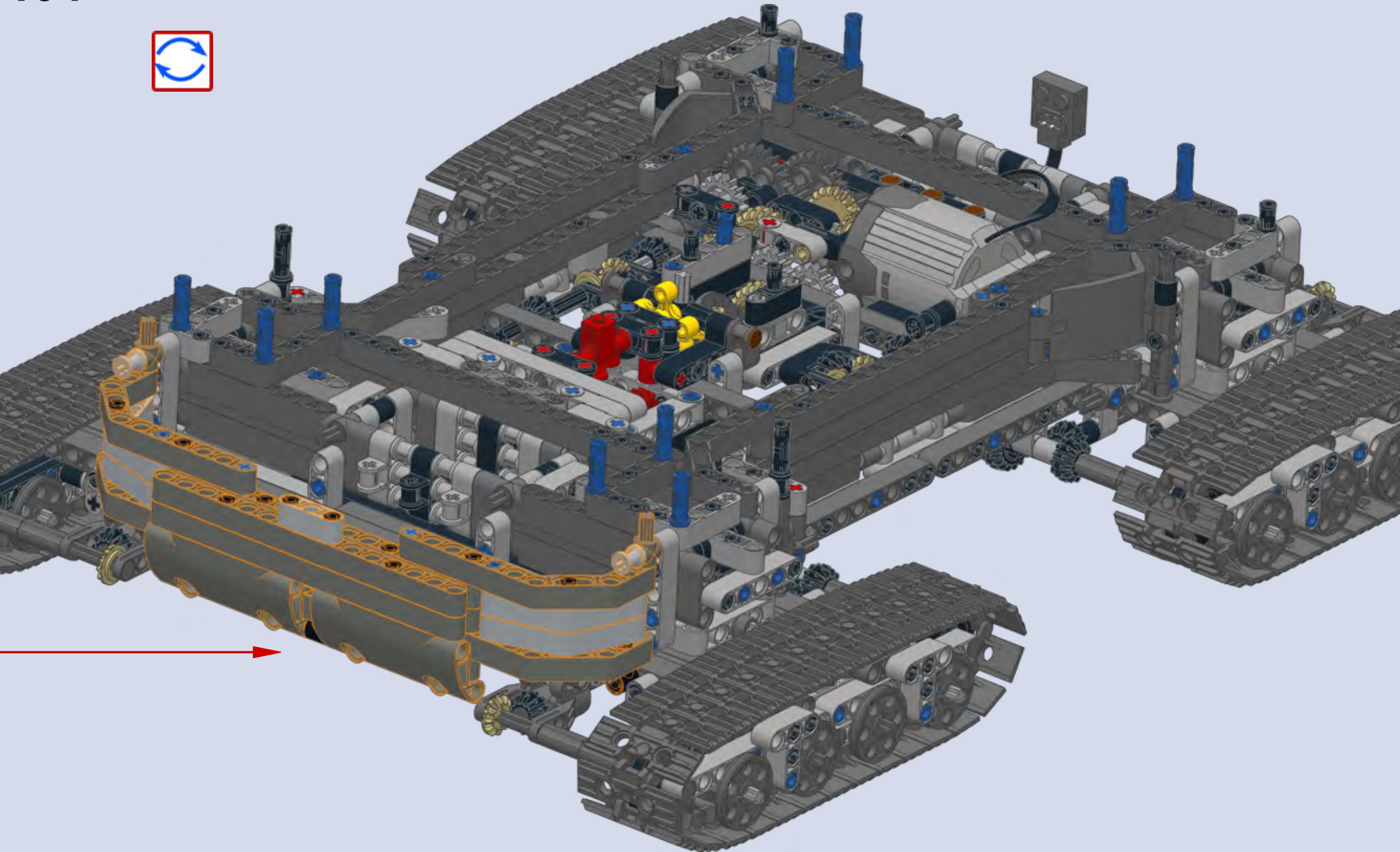
1

2

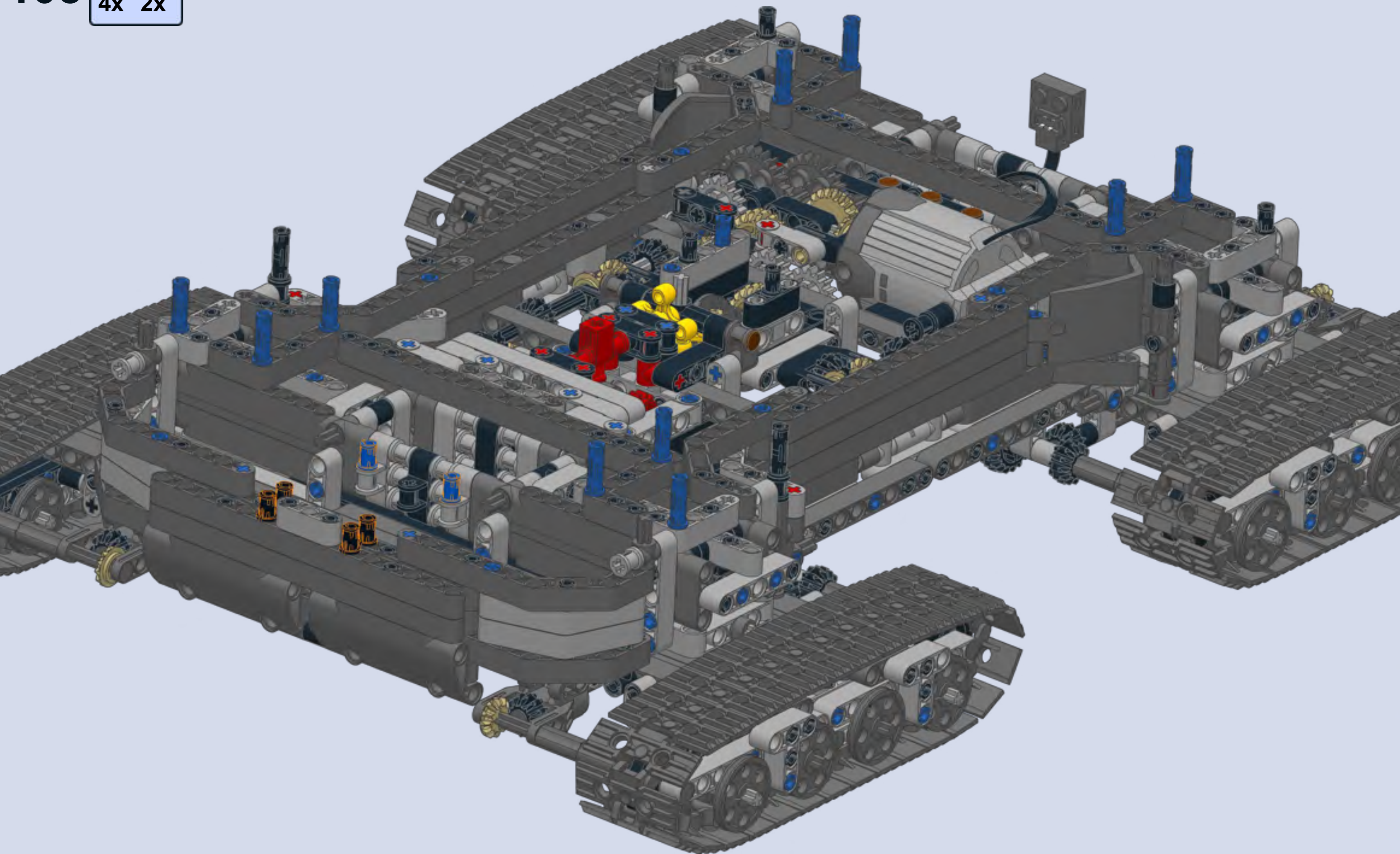
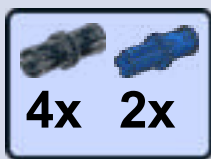
3

4

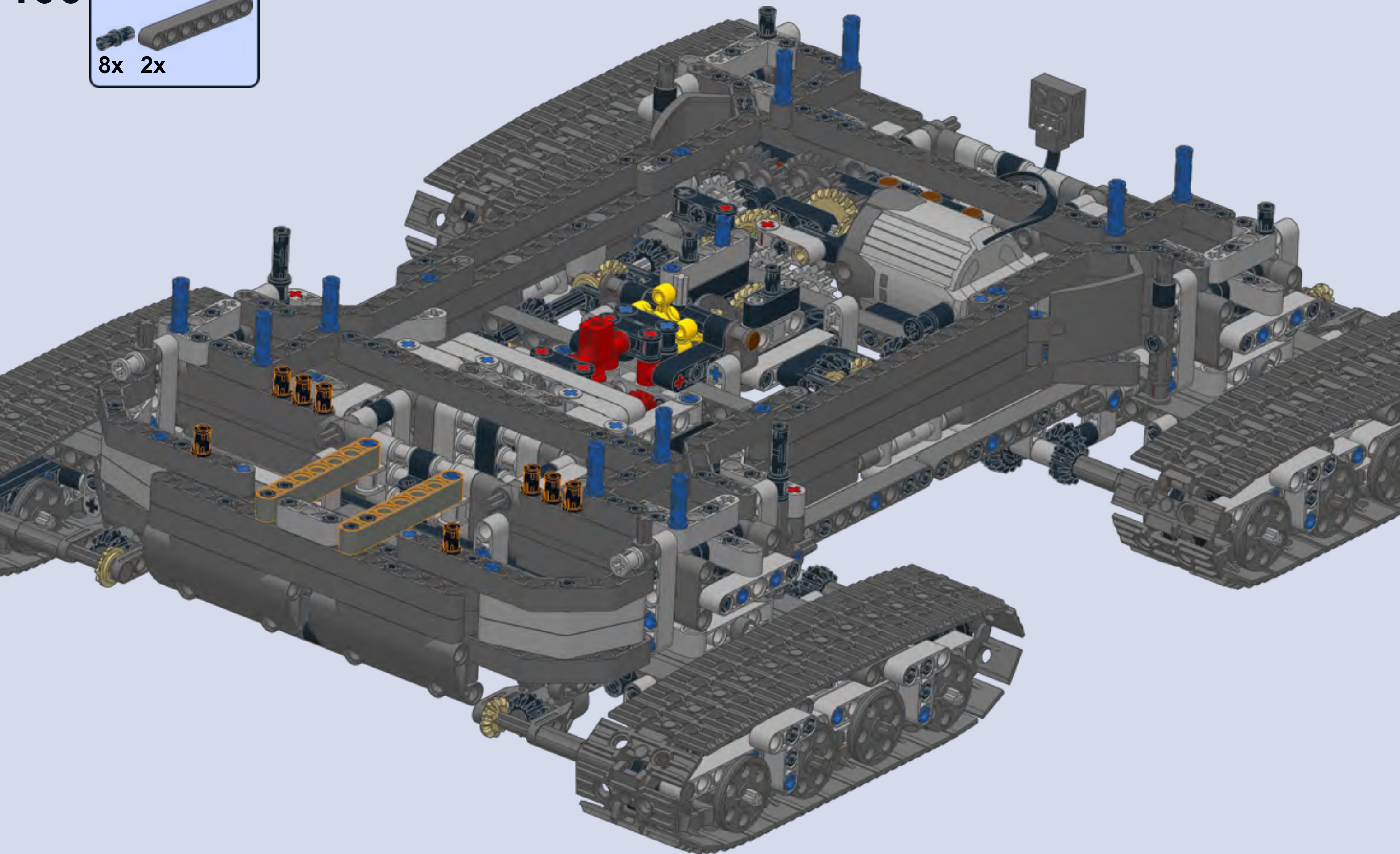
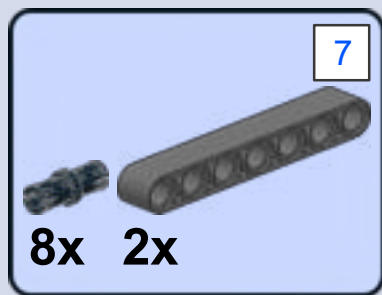




105

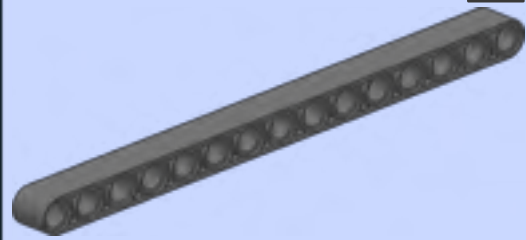


106

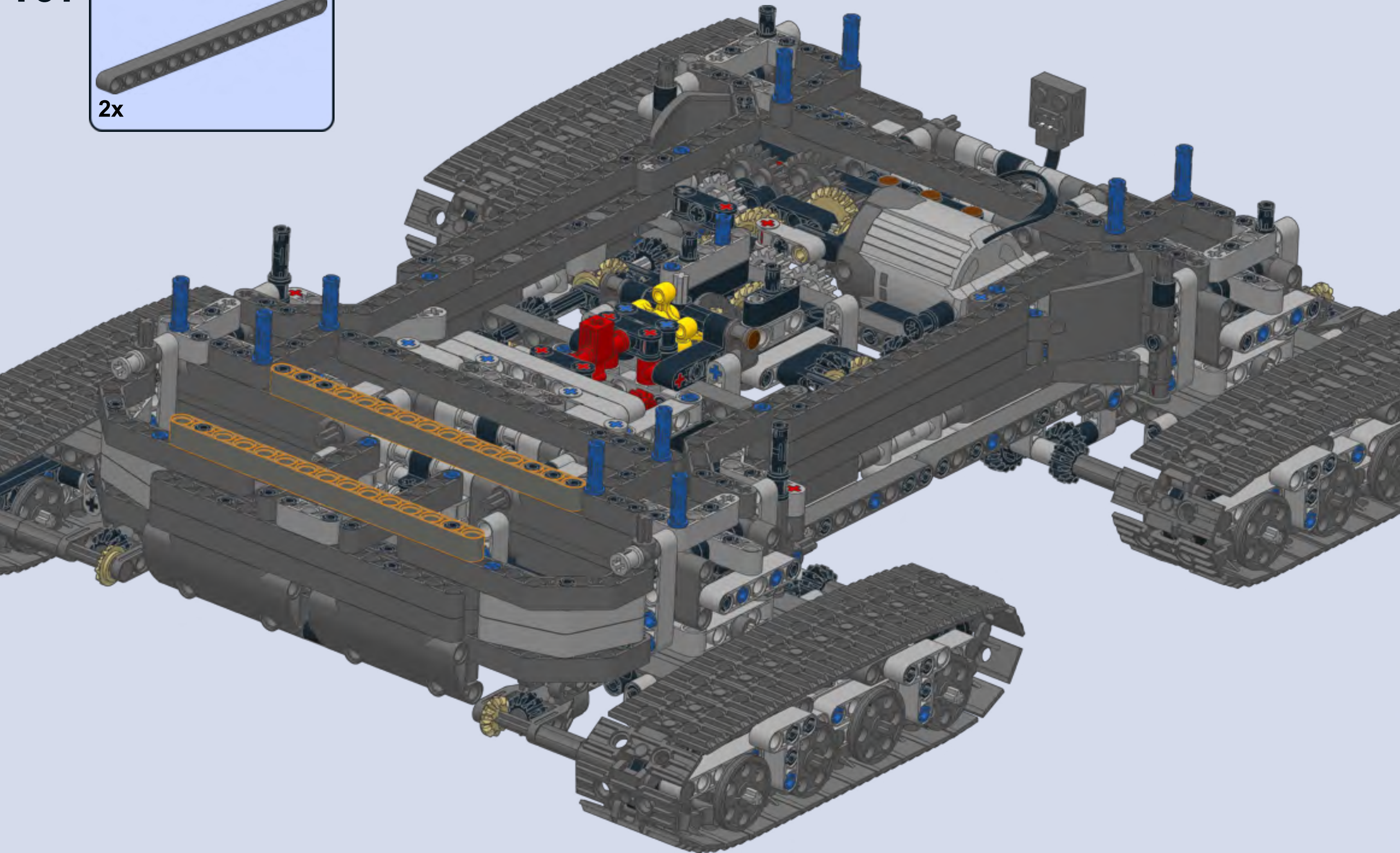


107

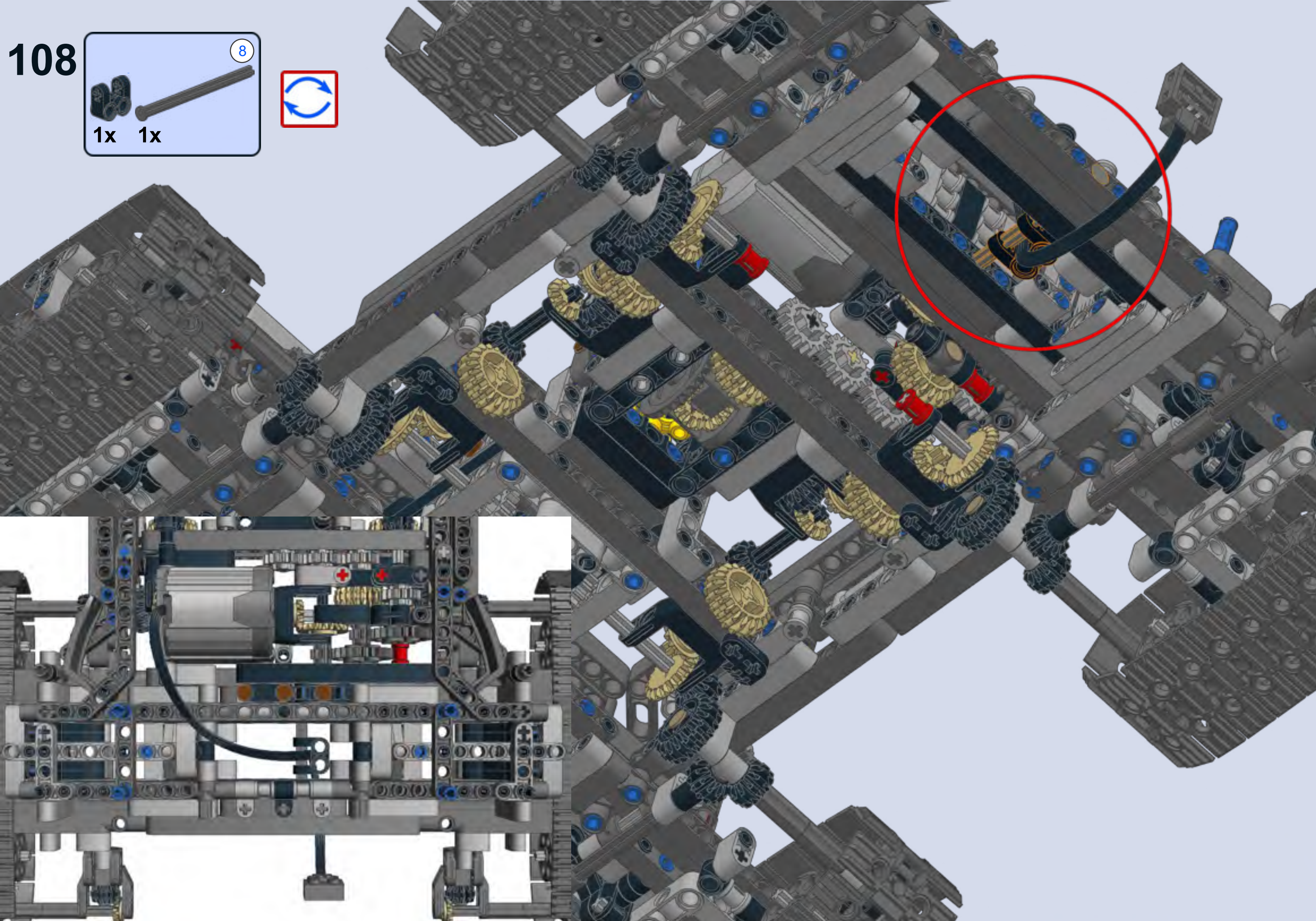
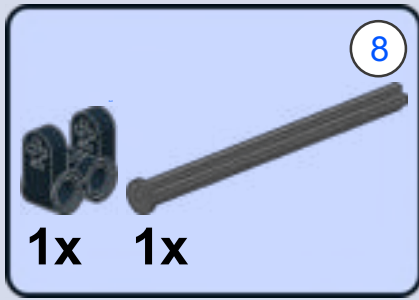
15



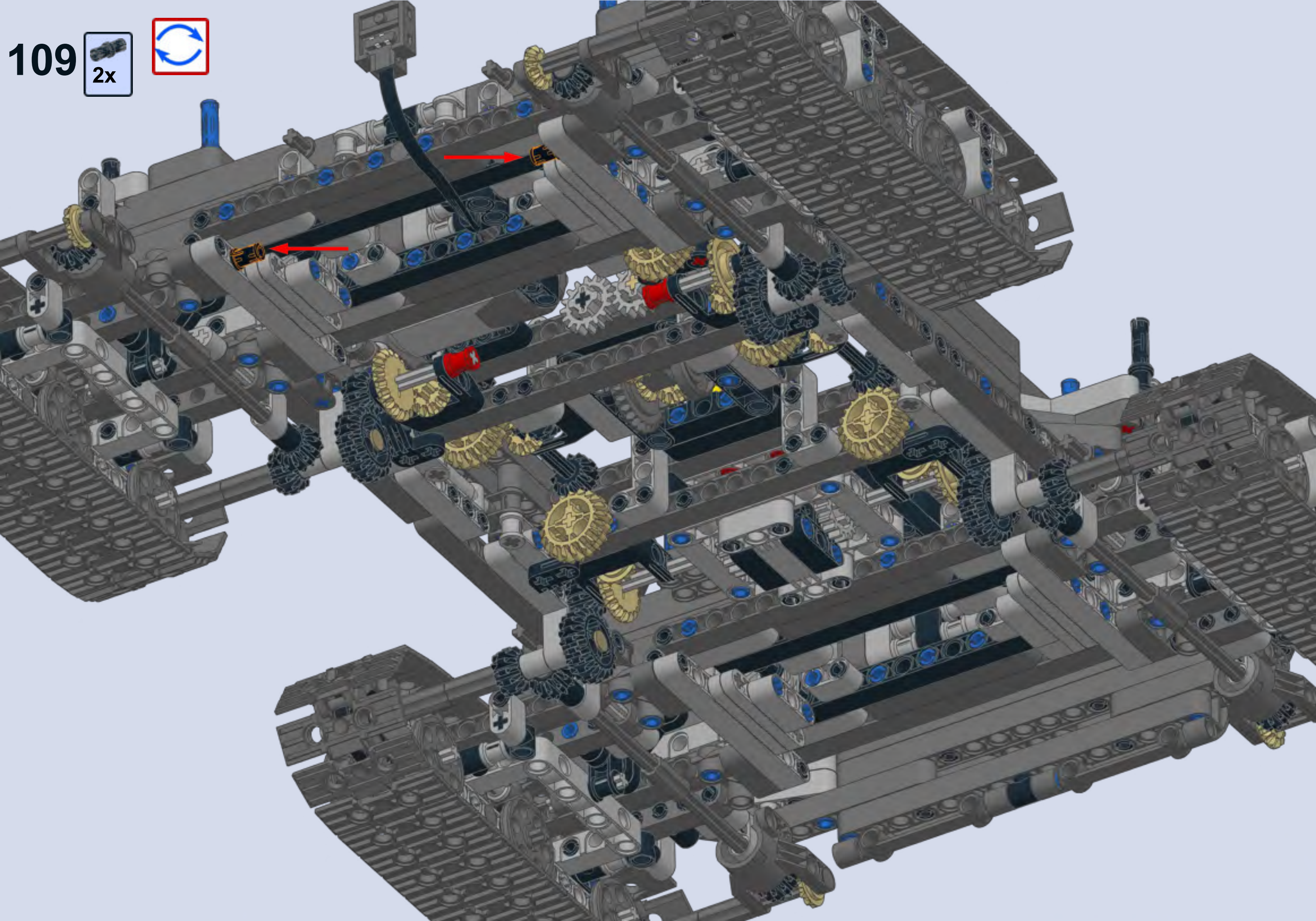
2x



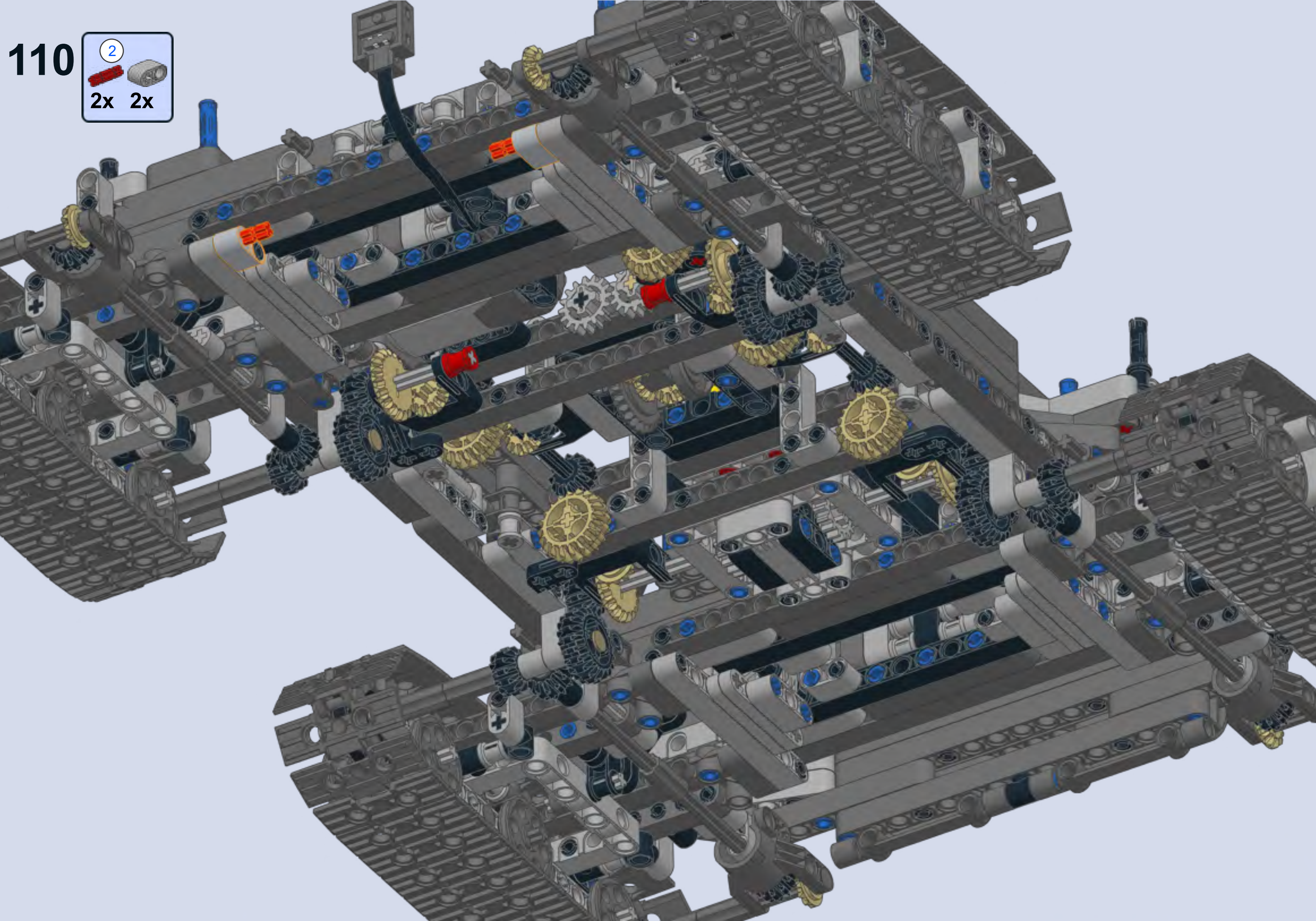
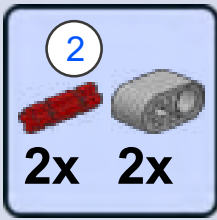
108



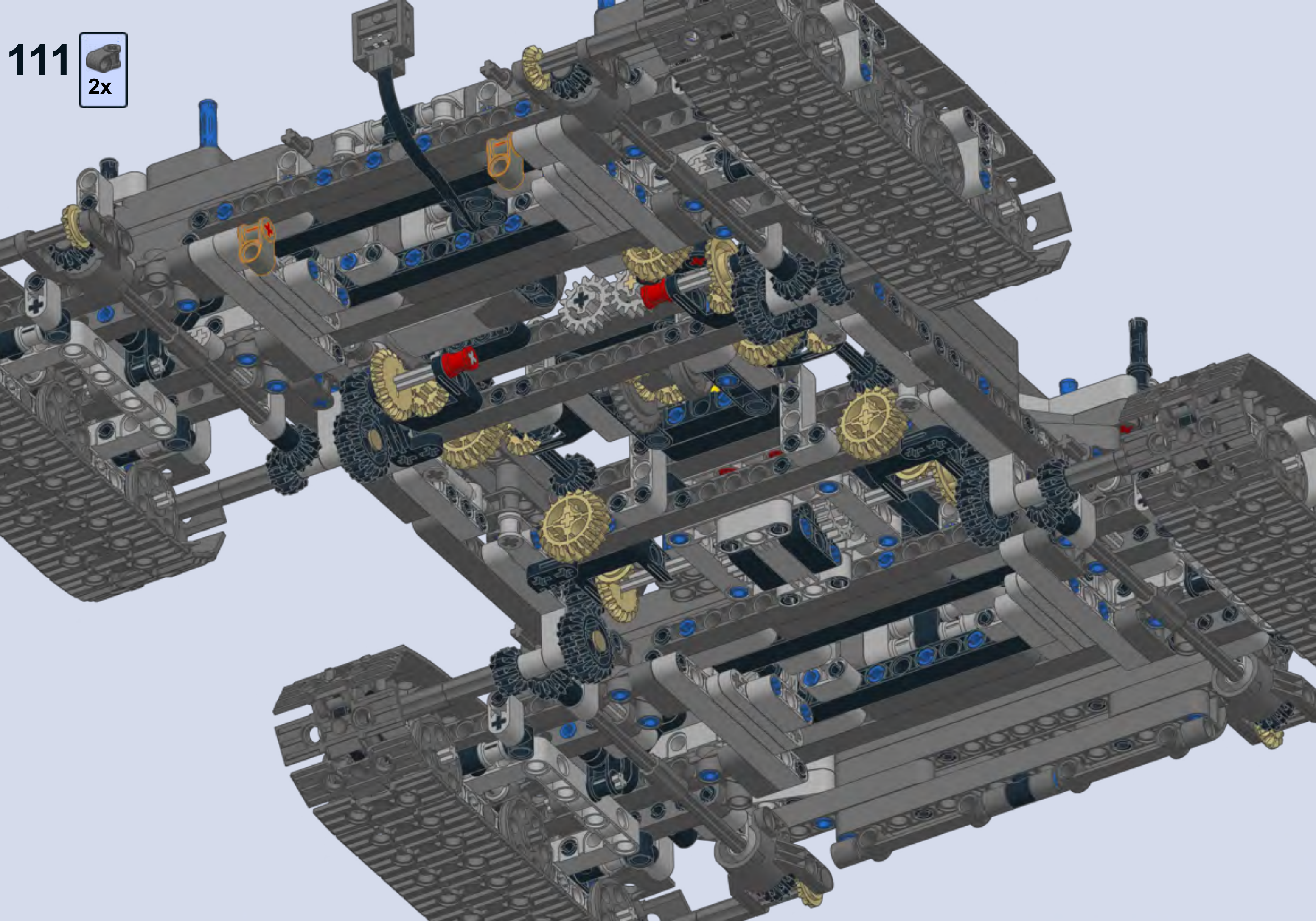
109



110



111



1

1x

2x

1x

Purchased from: Rebrickable.com



2

1x

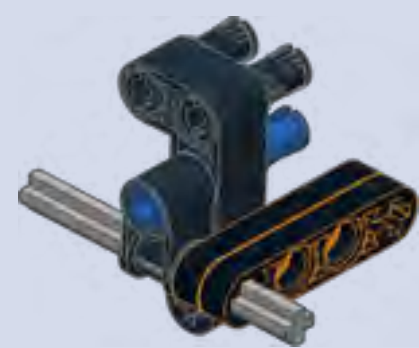
1x

5



3

2x

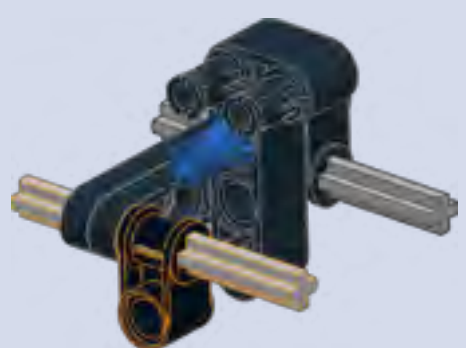


4

1x

1x

5



5

2x



6

2x

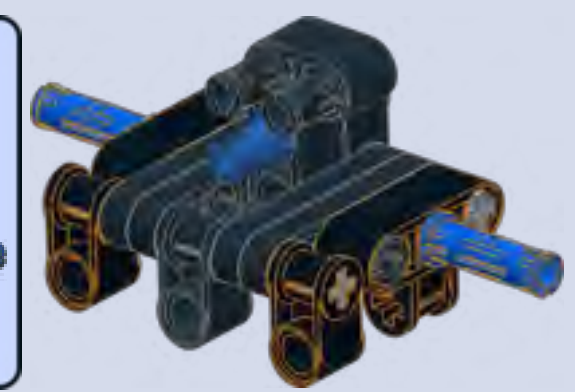


7

2x

2x

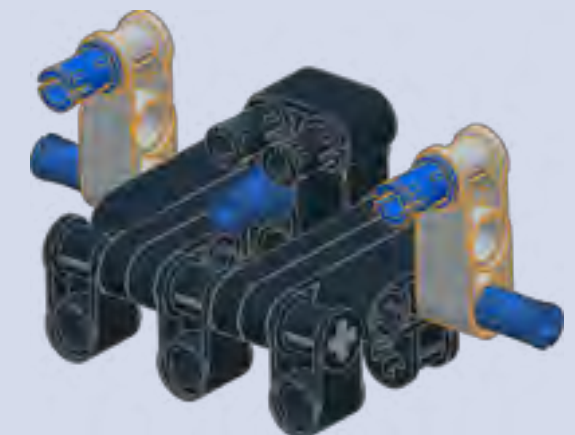
2x



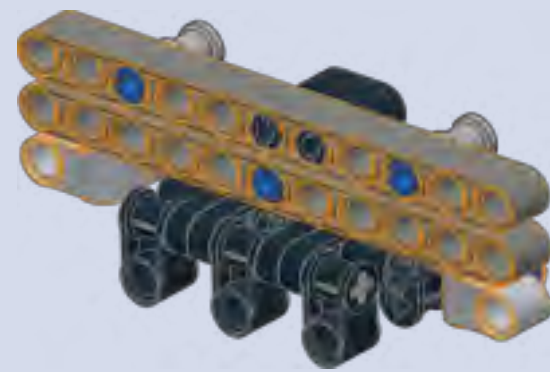
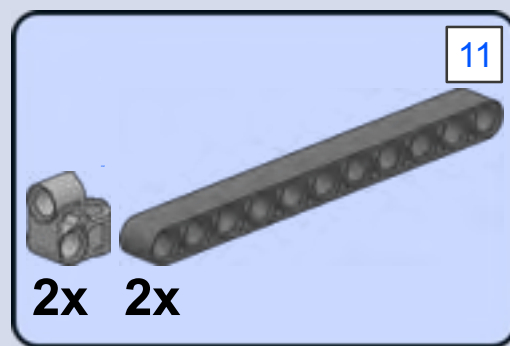
8

2x

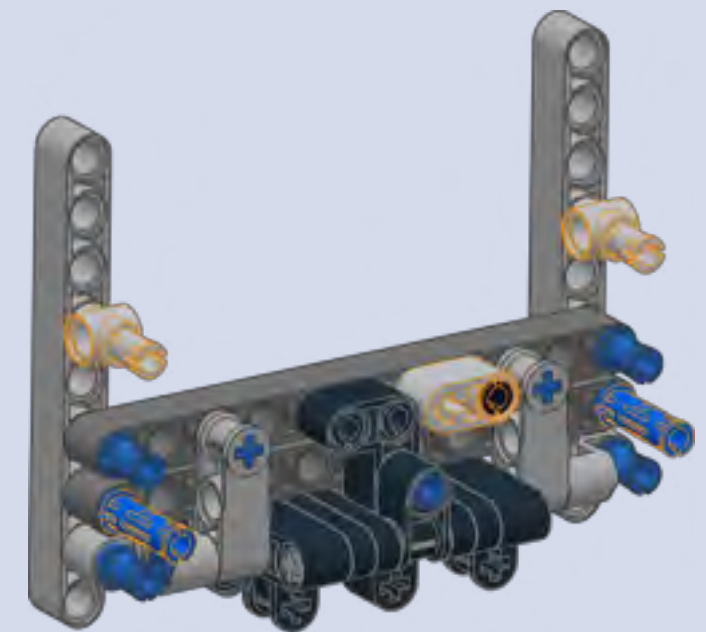
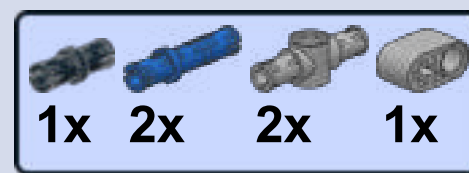
2x



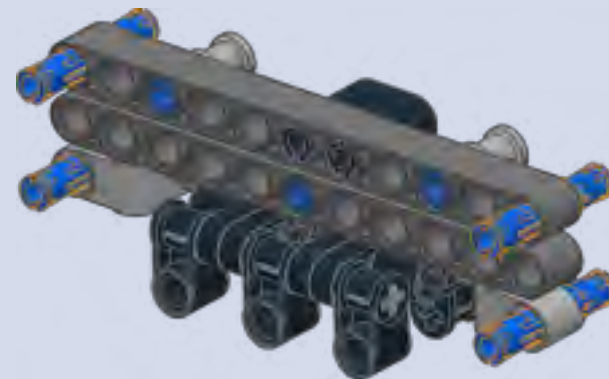
9



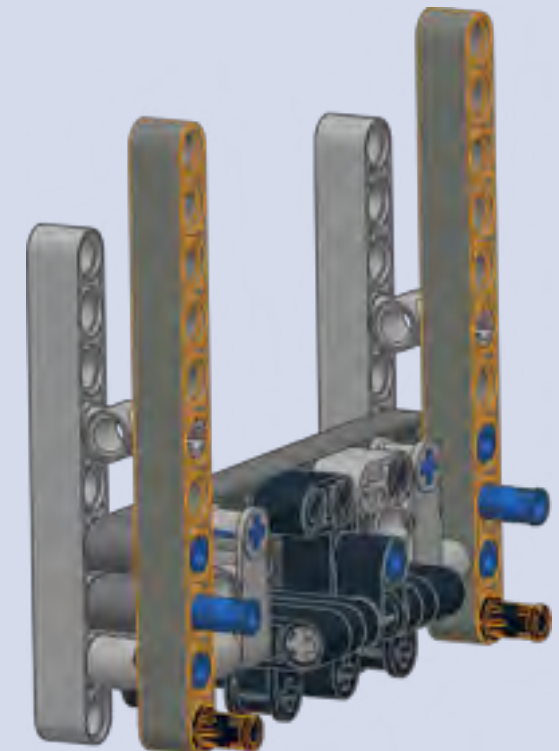
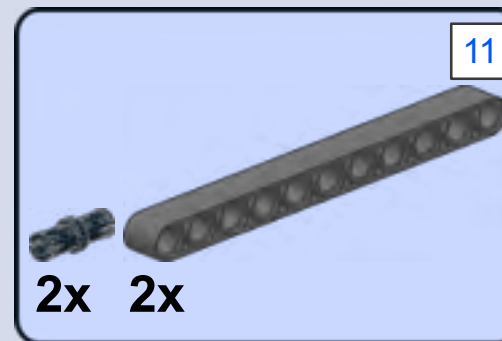
12



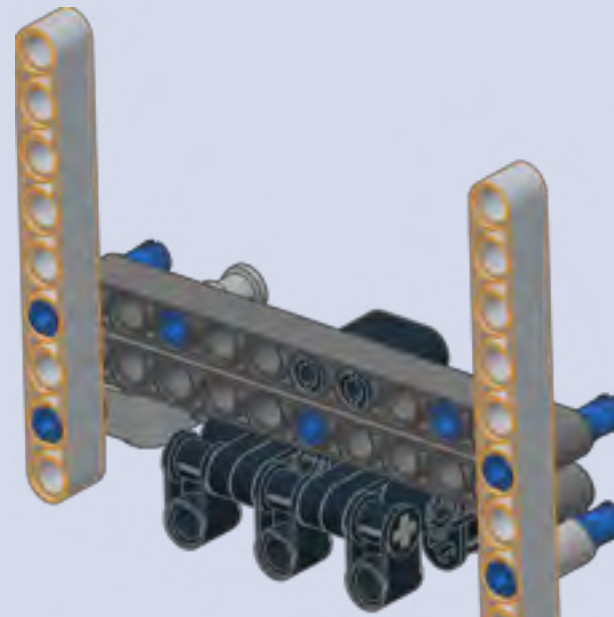
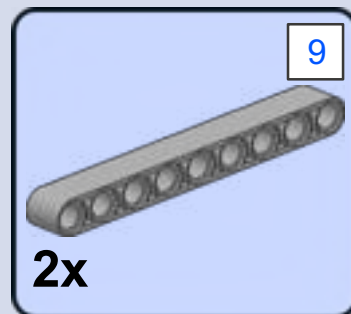
10



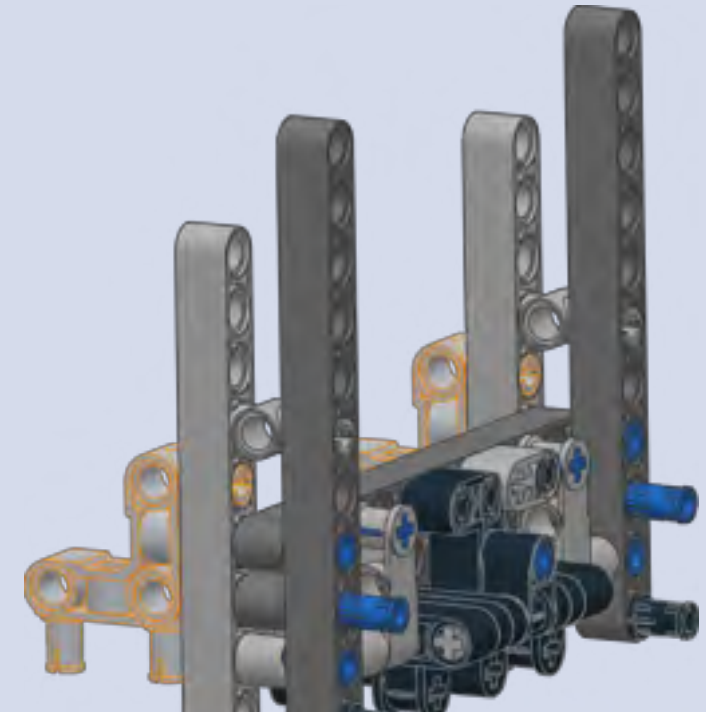
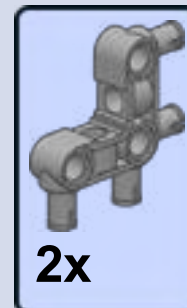
13



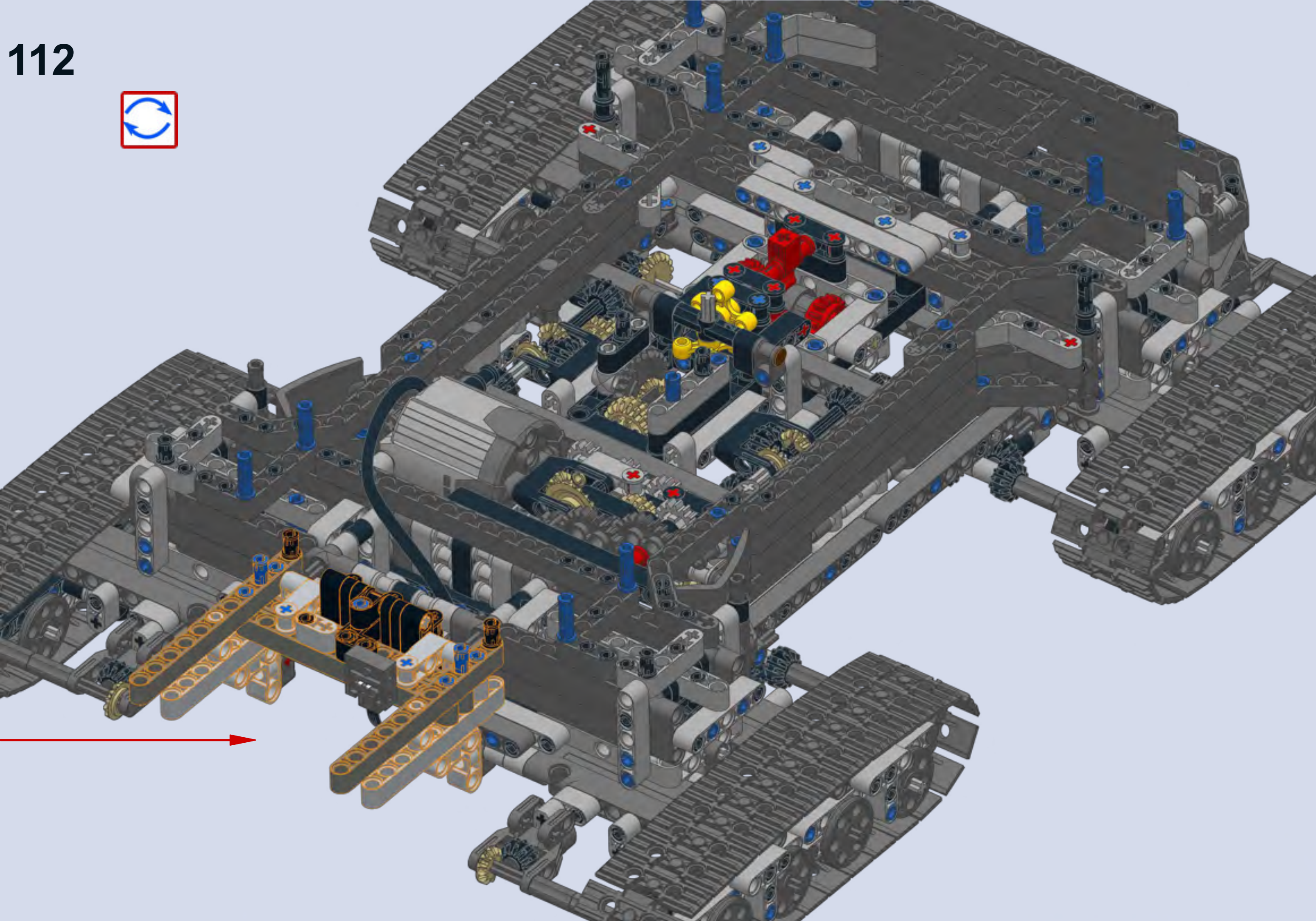
11



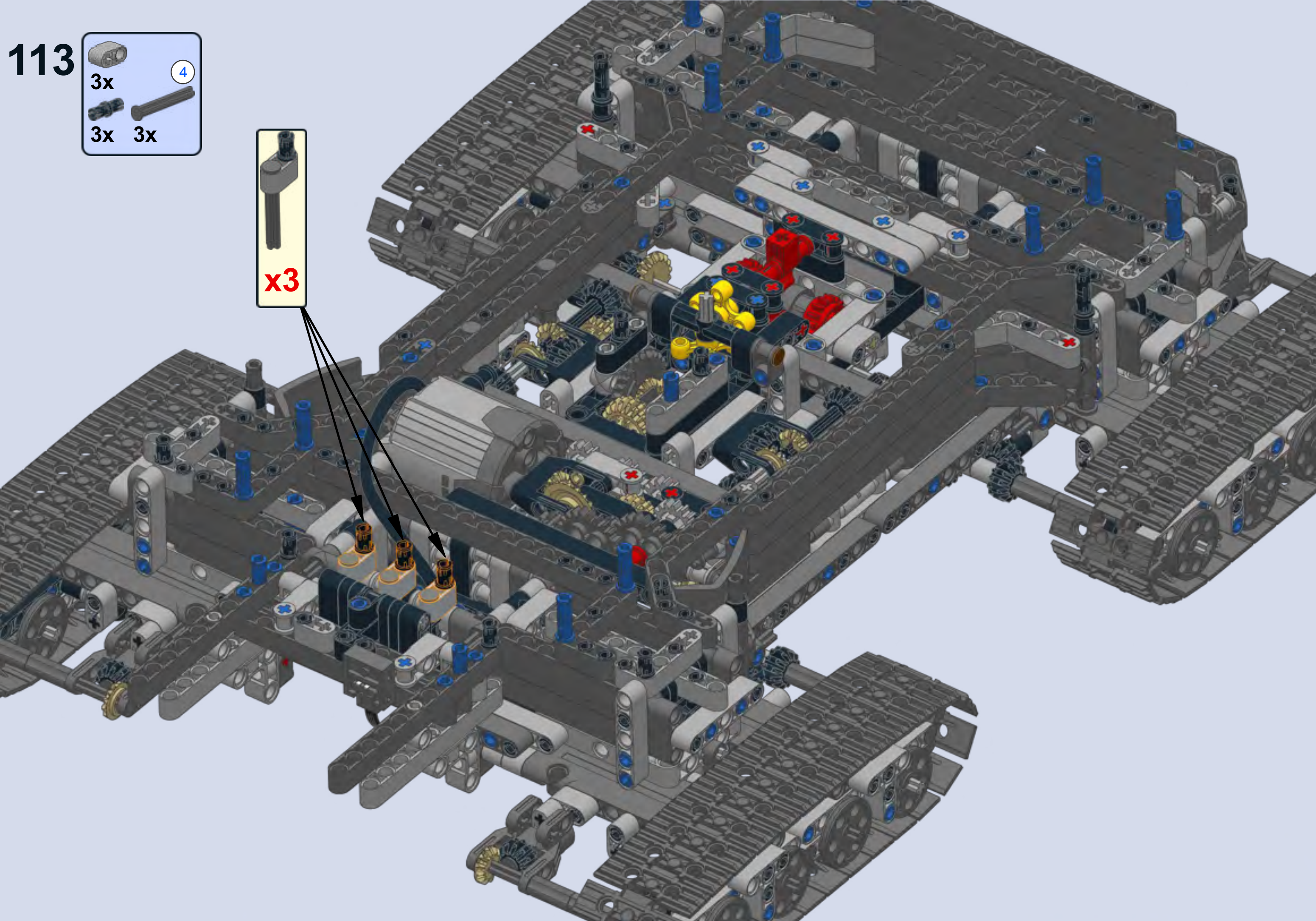
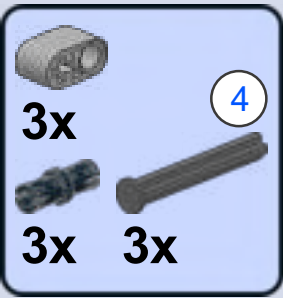
14



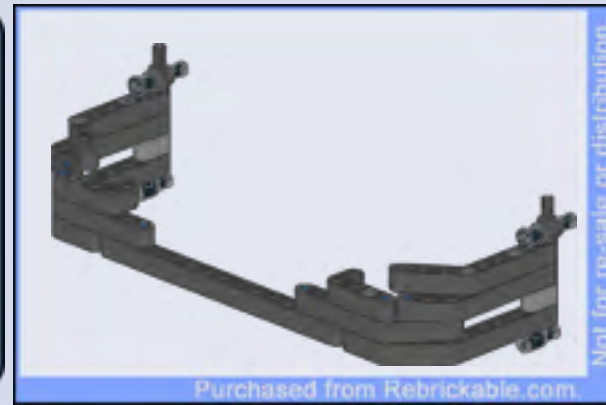
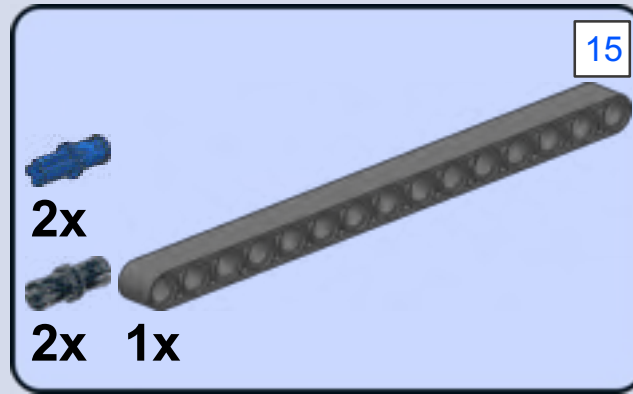
112



113



1



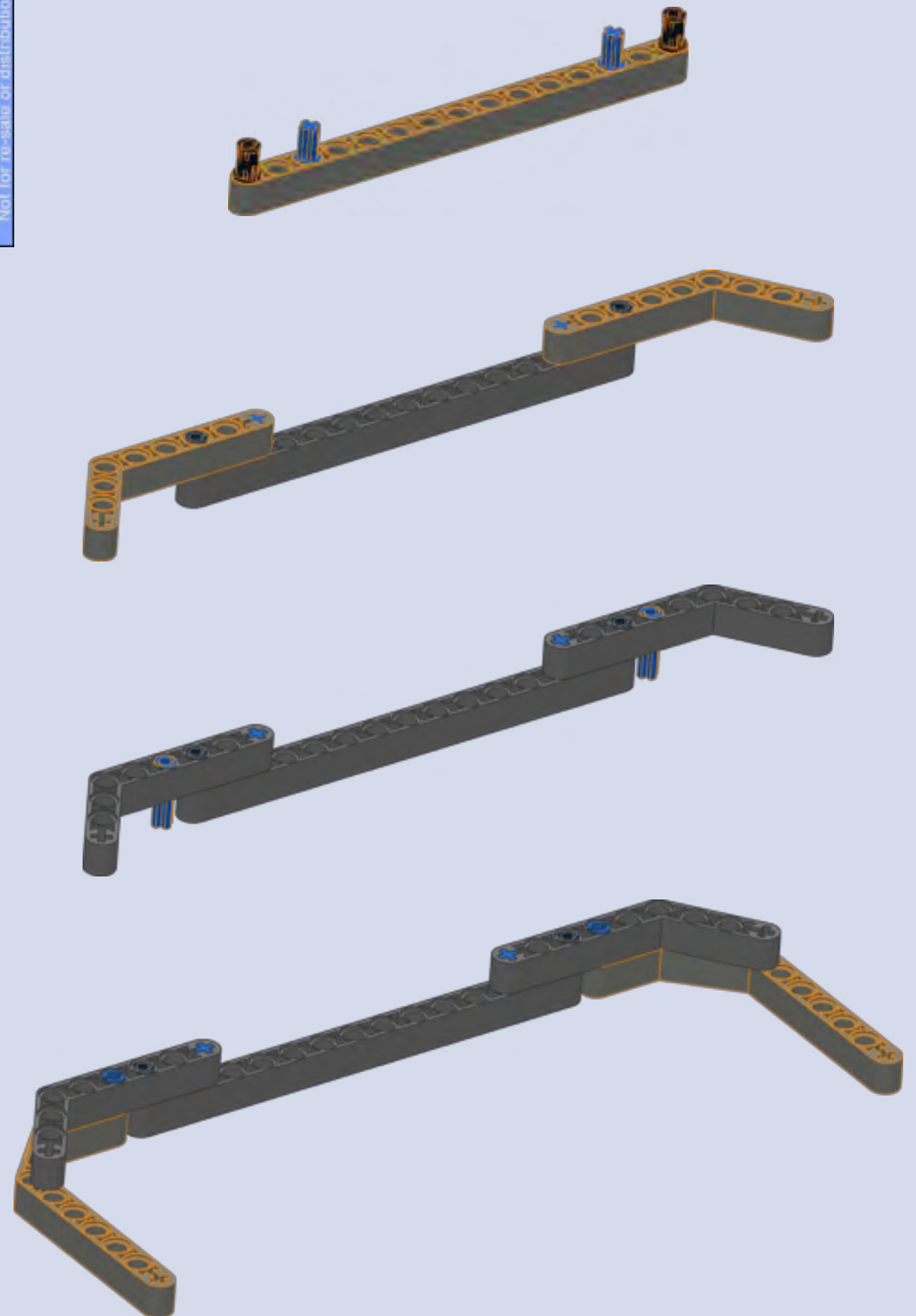
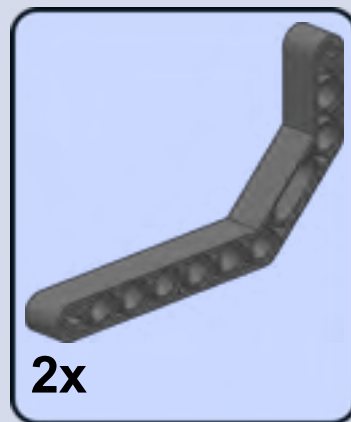
2



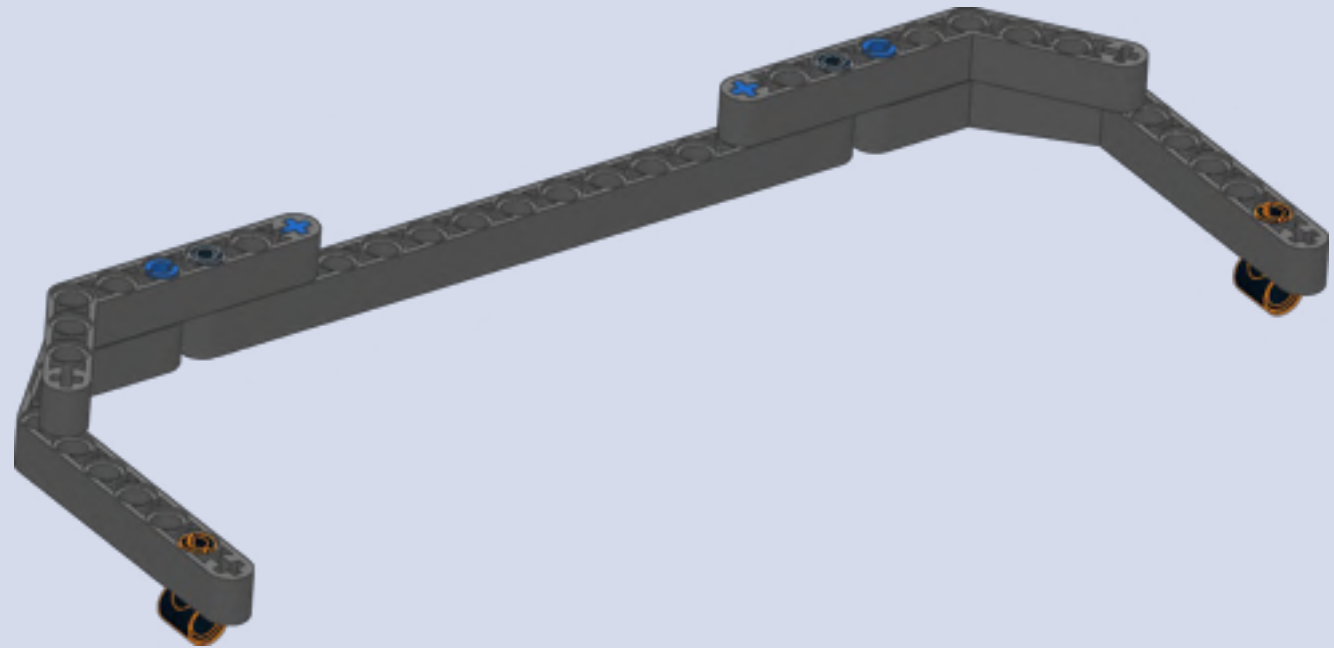
3






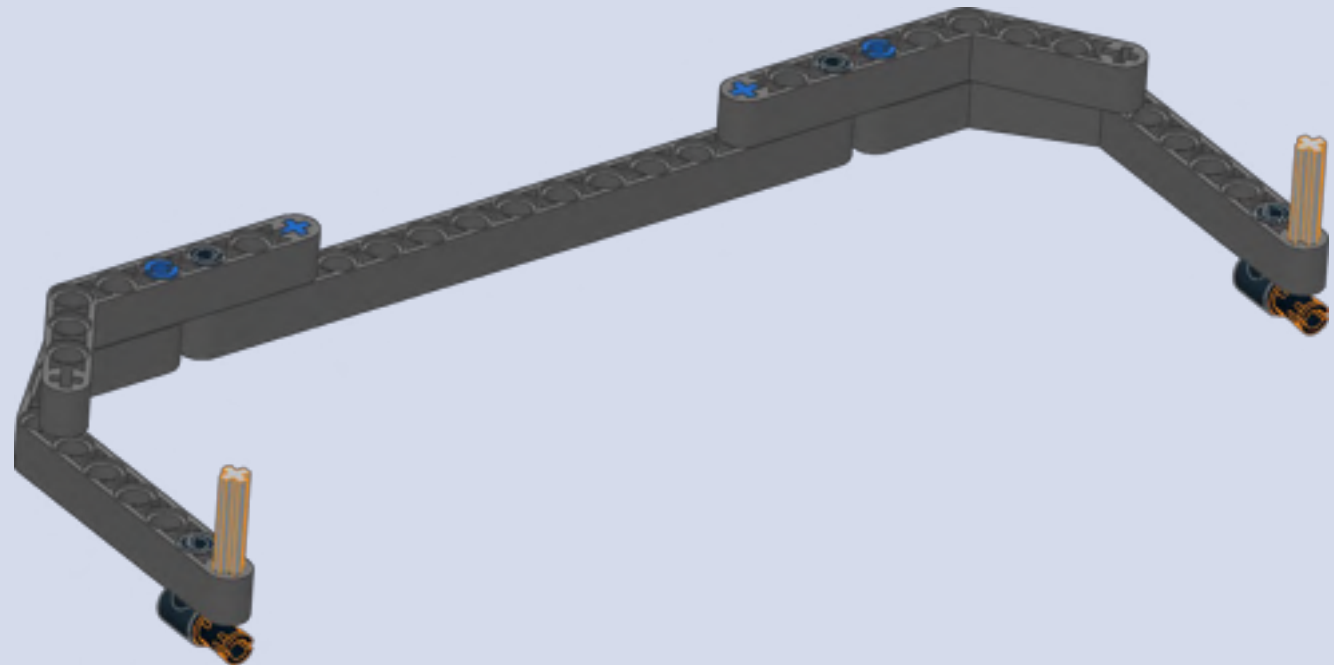
4



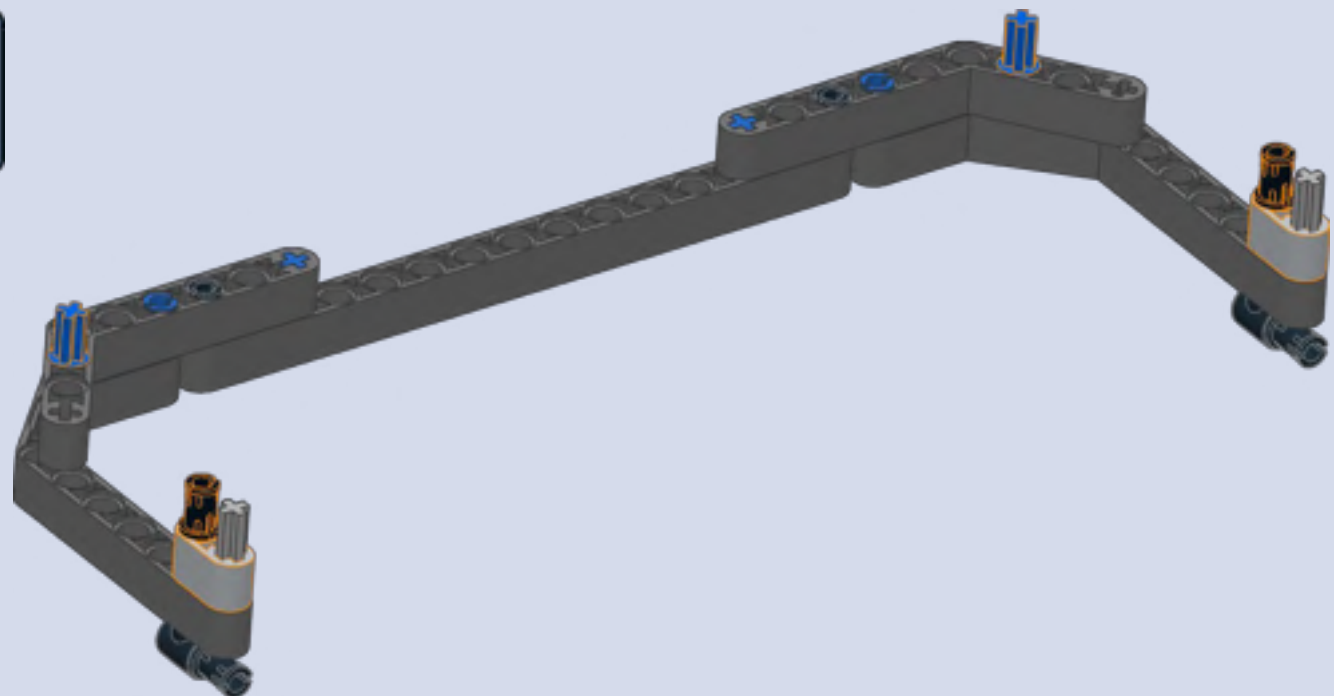
5  2x



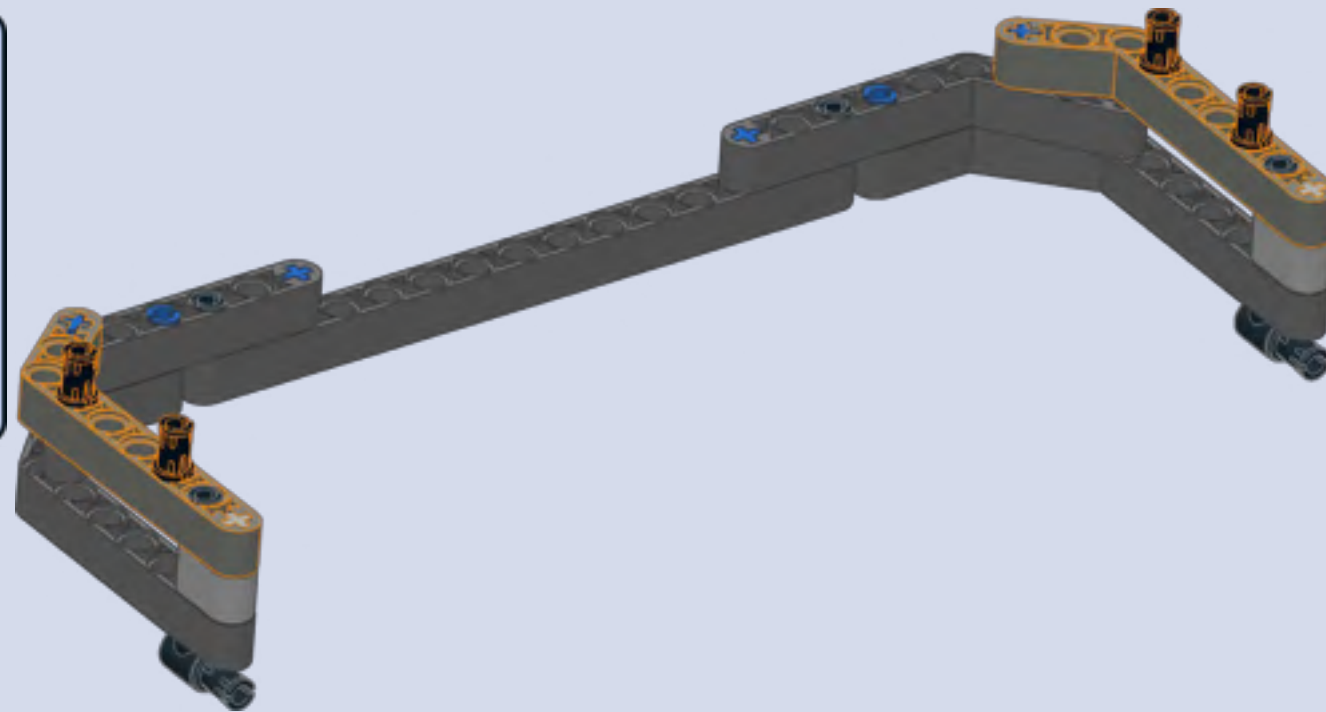
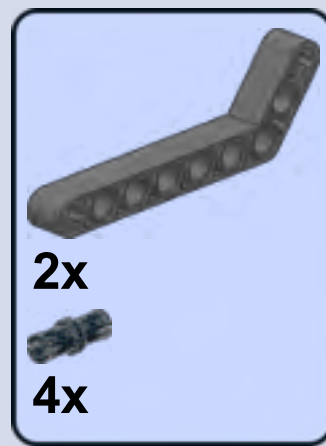
6  2x  2x  3



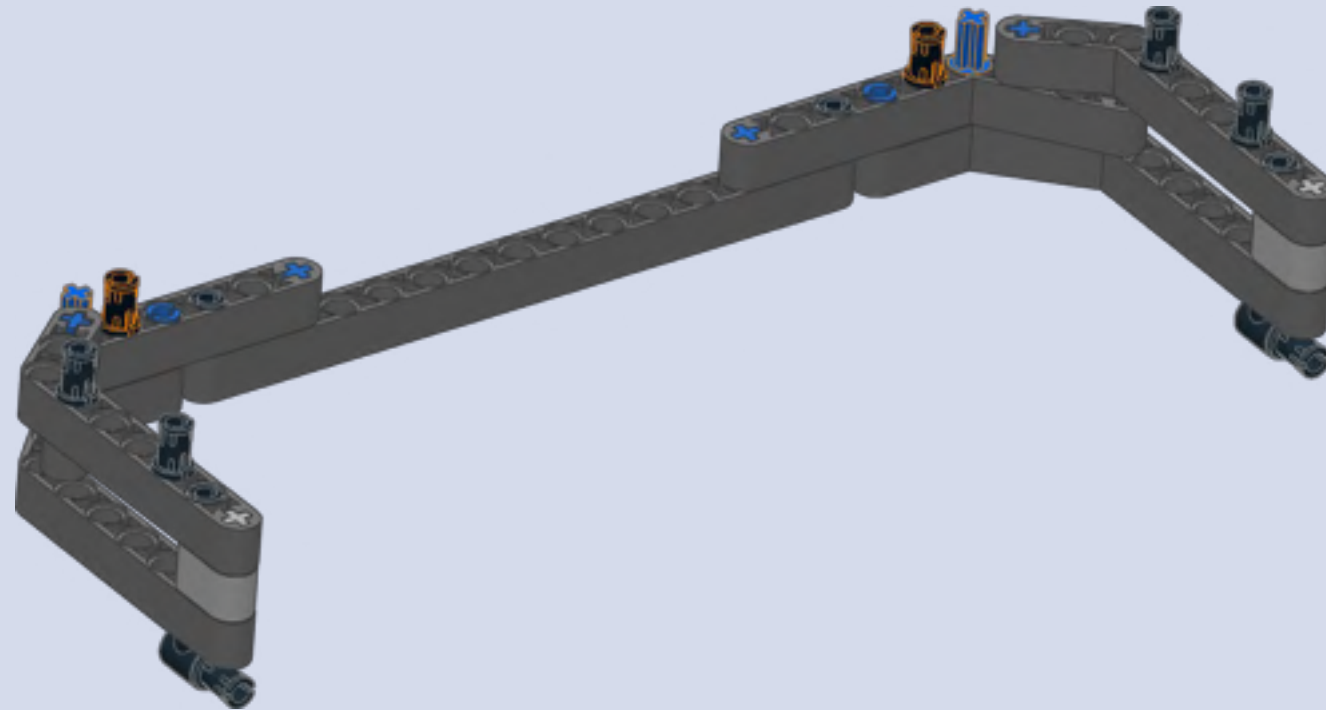
7  2x  2x  2x



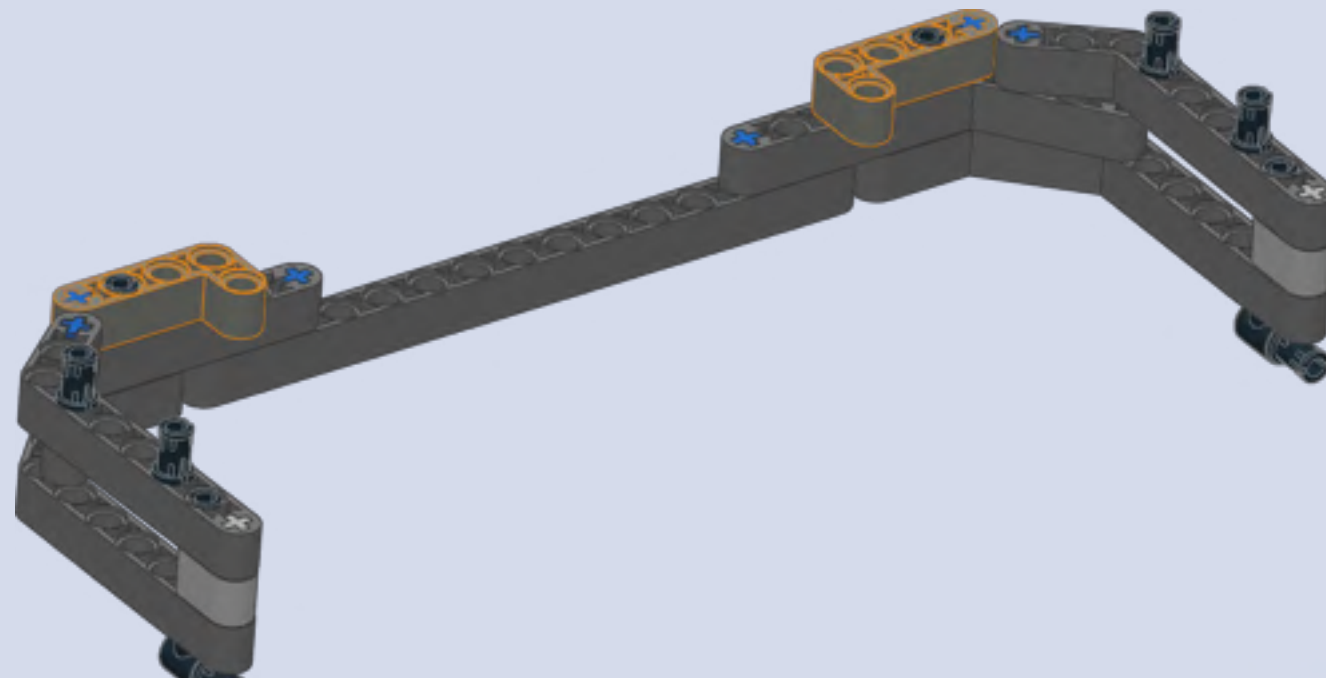
8



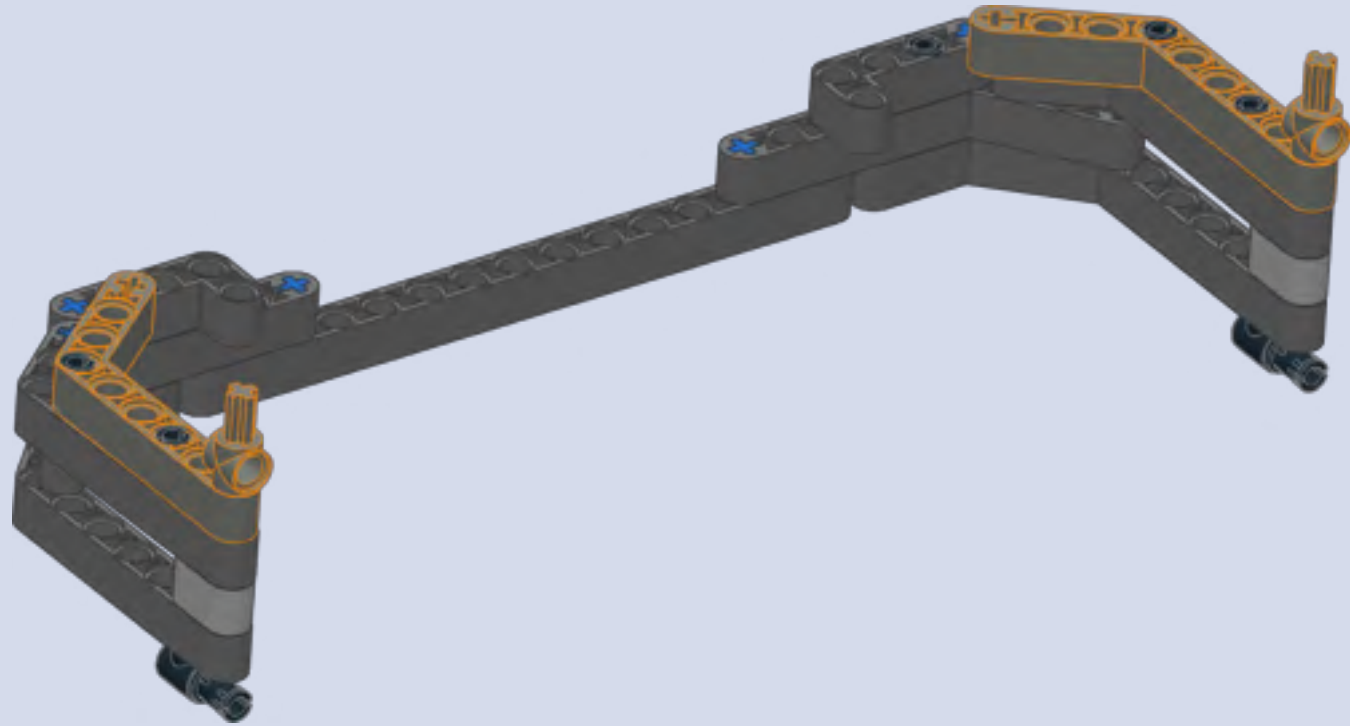
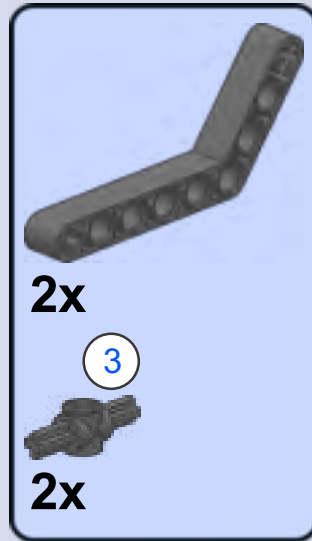
9



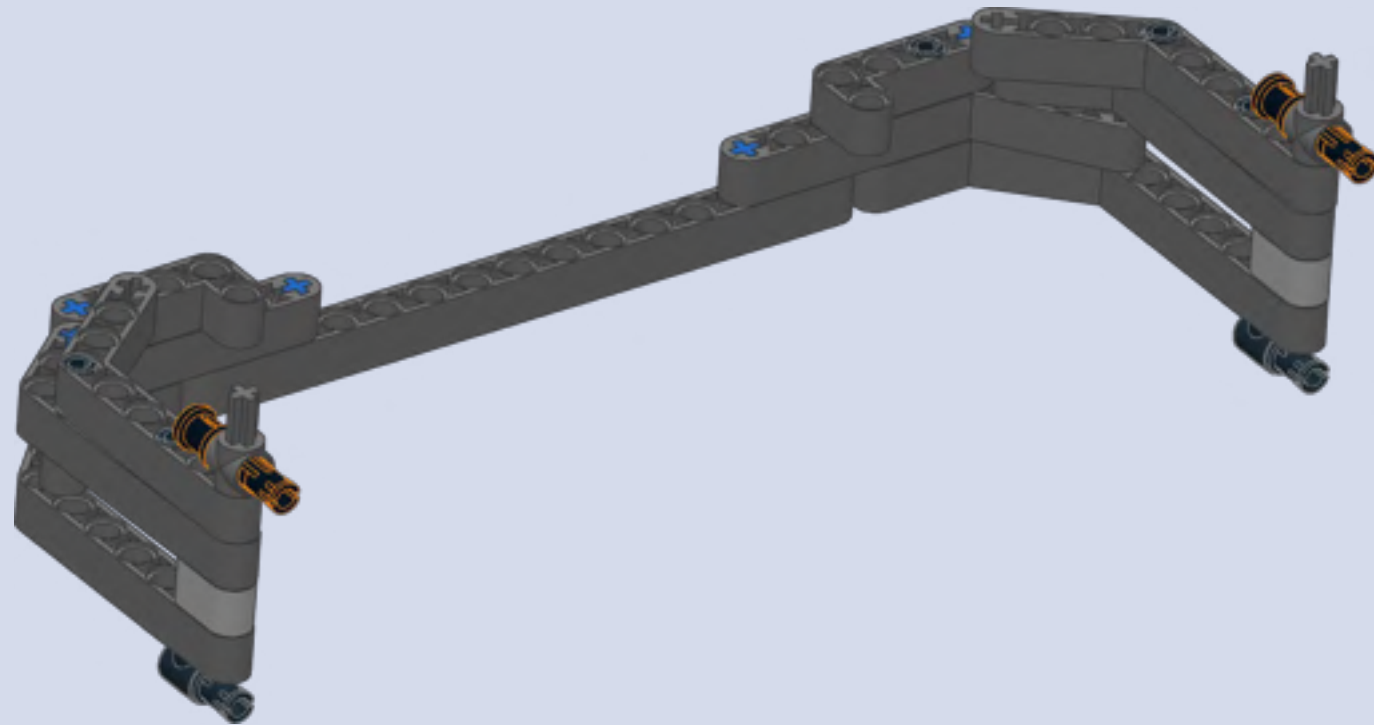
10



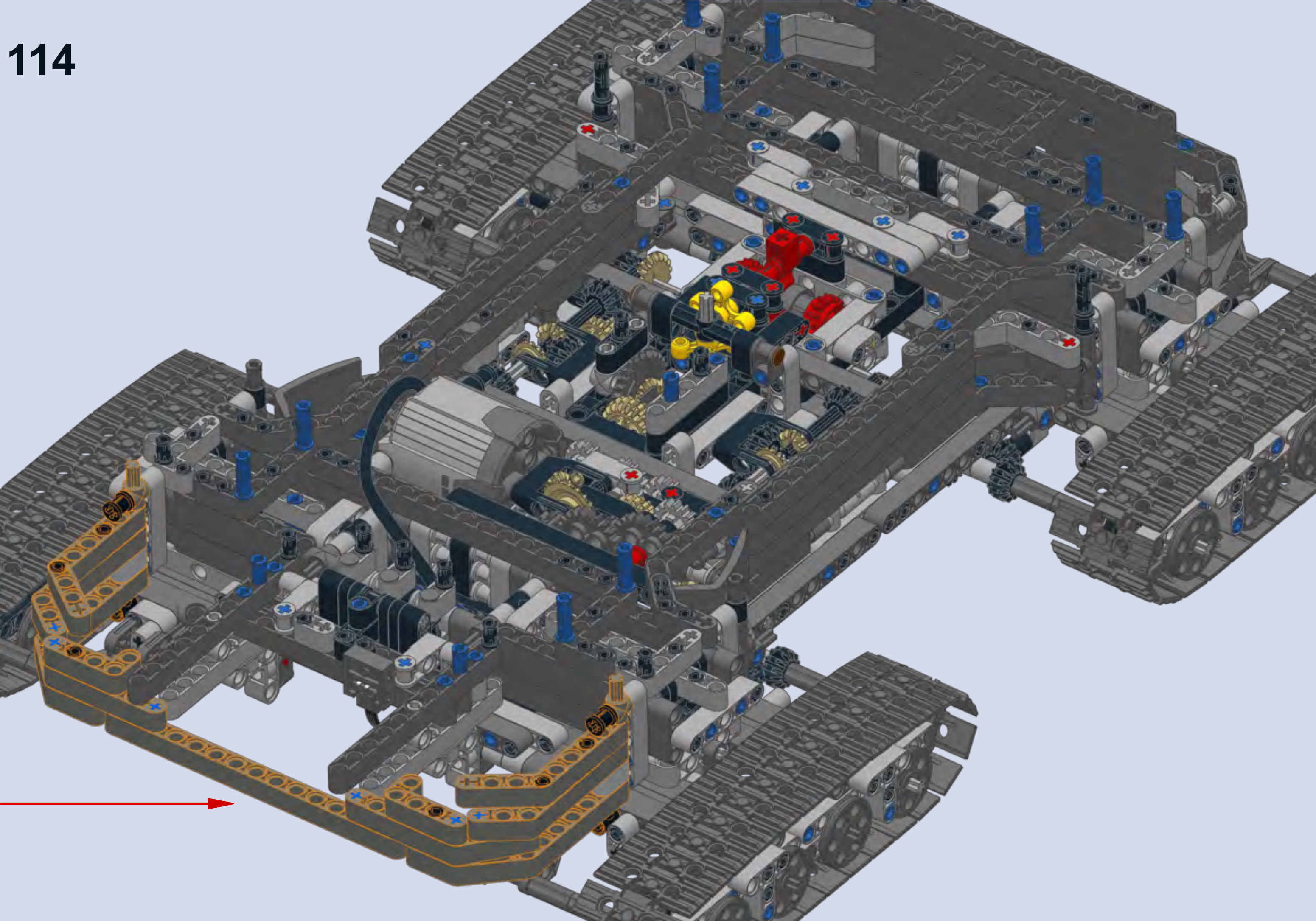
11



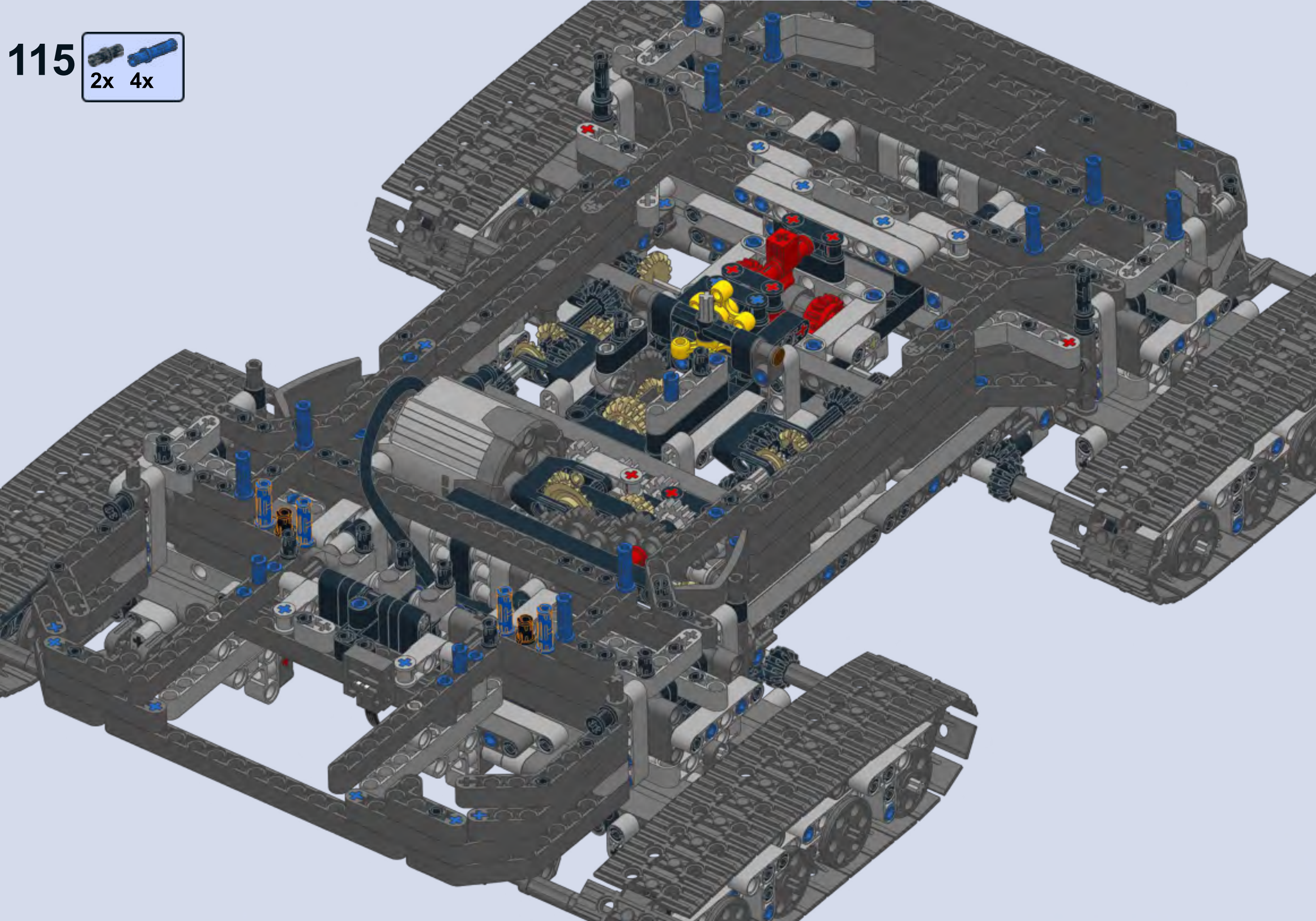
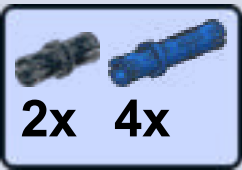
12



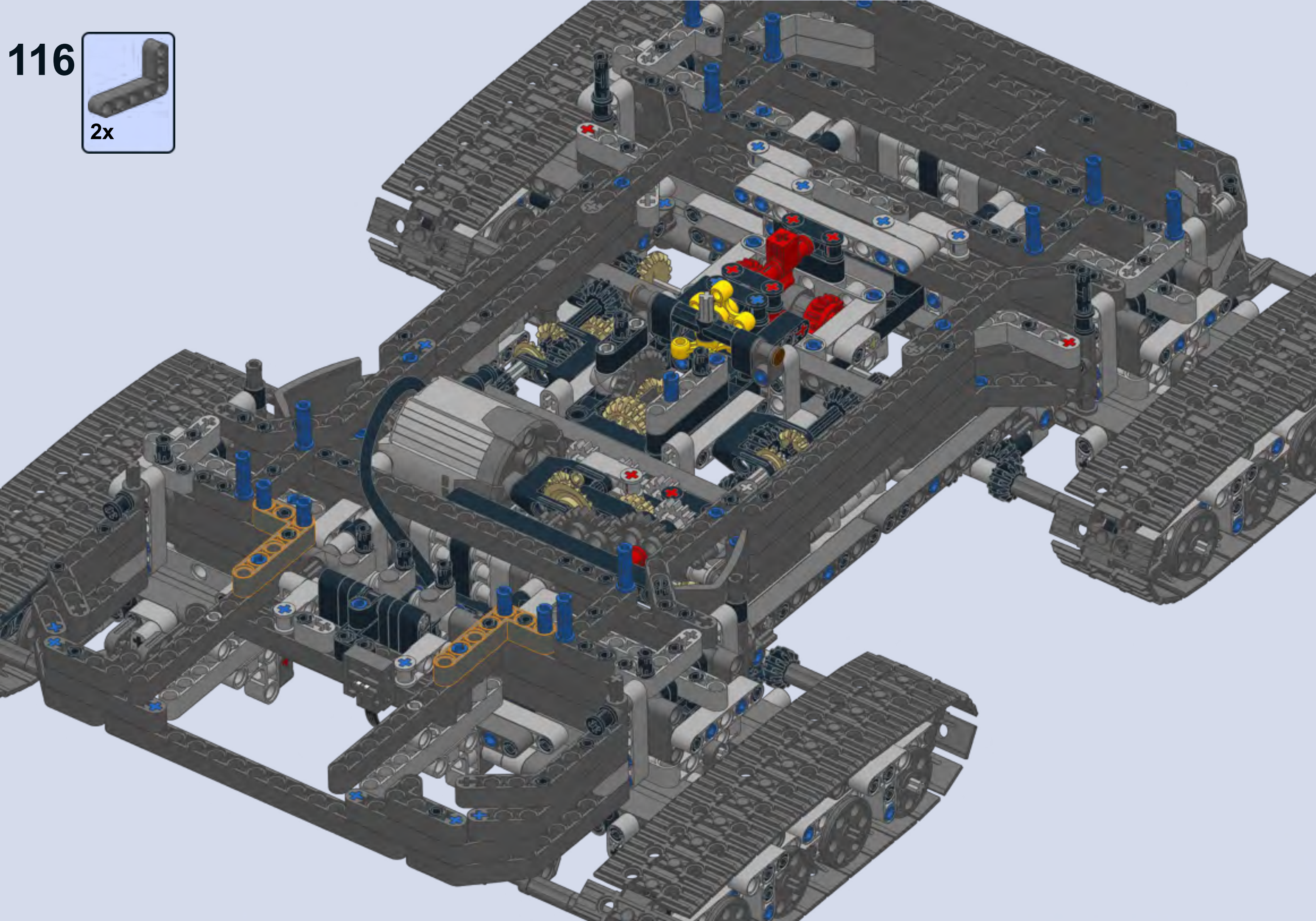
114



115



116

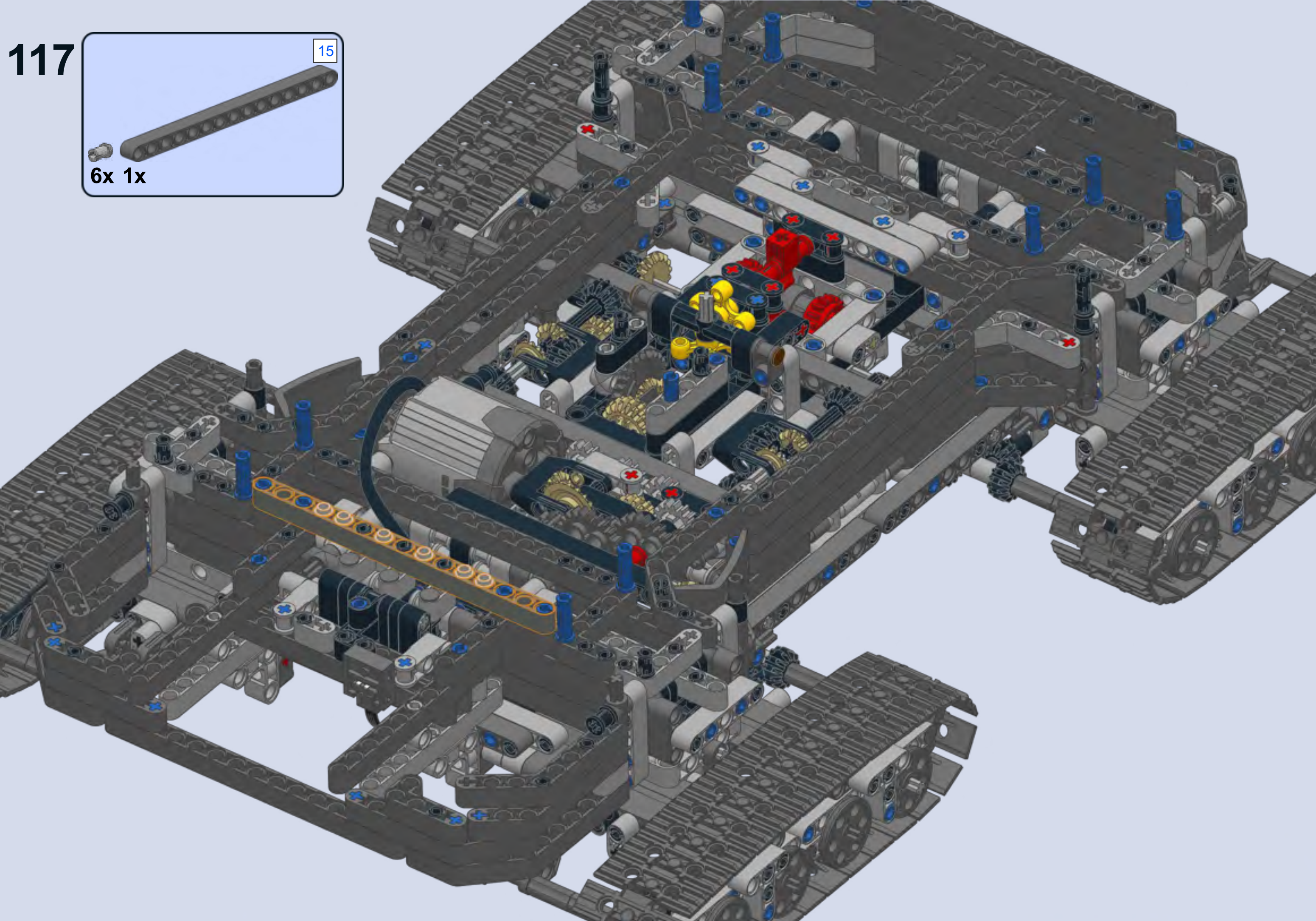


117

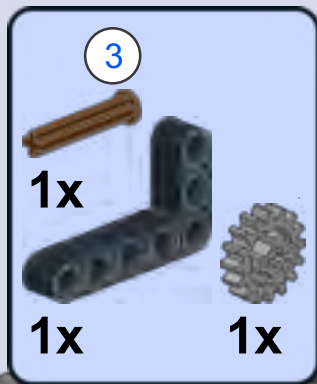
15



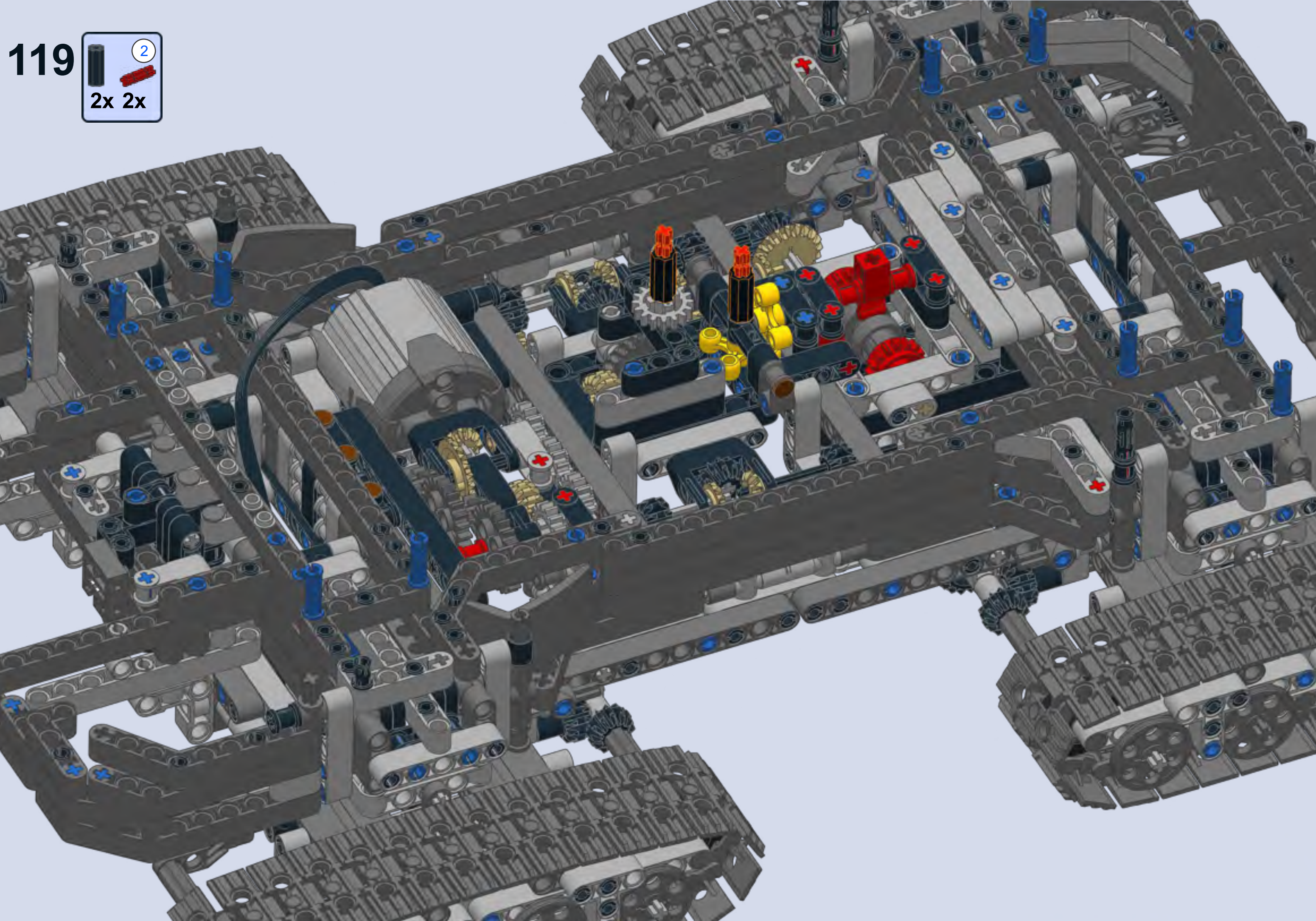
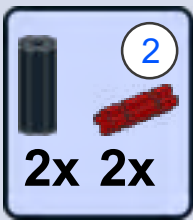
6x 1x



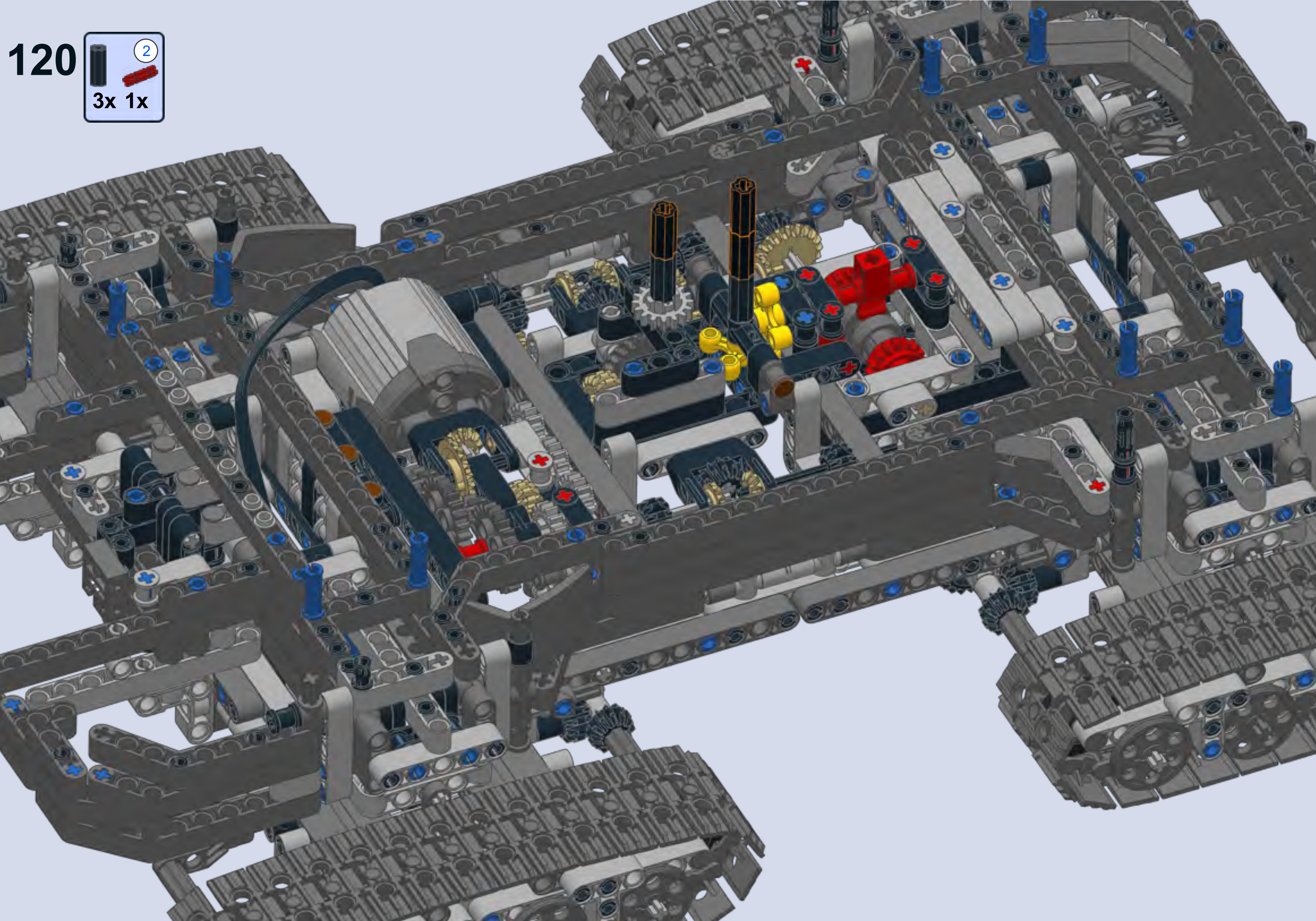
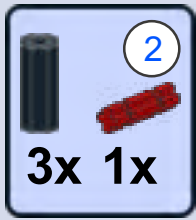
118



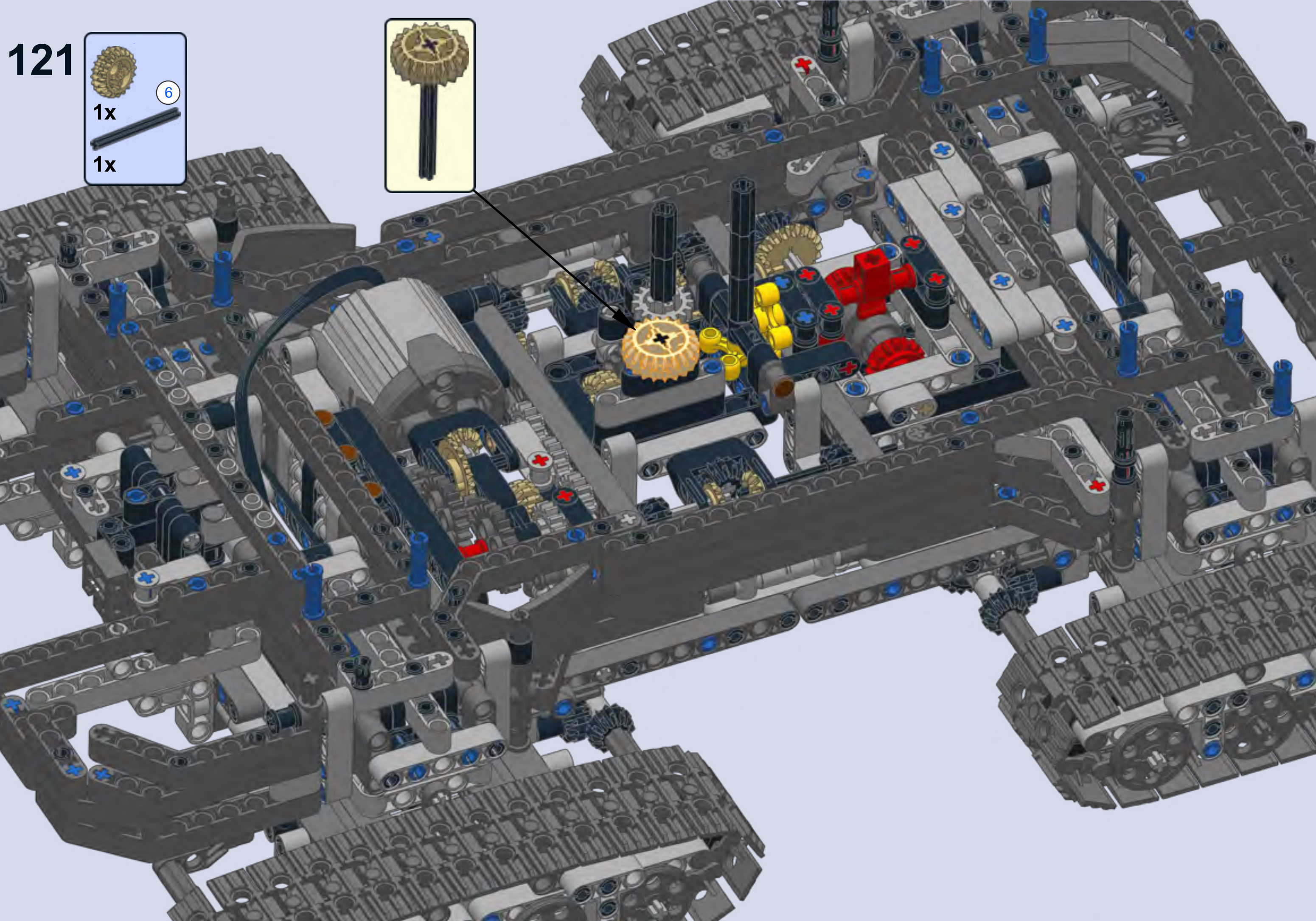
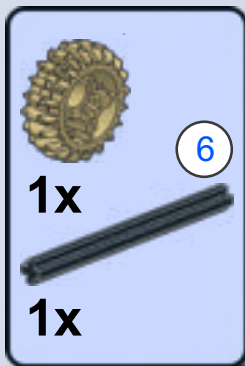
119



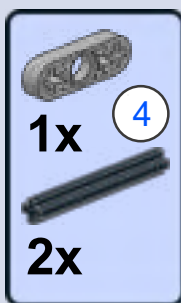
120



121



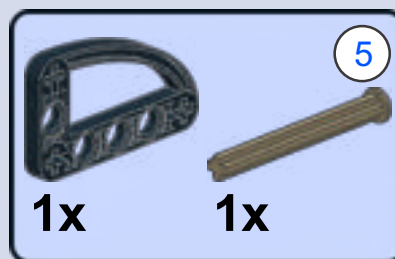
1



2



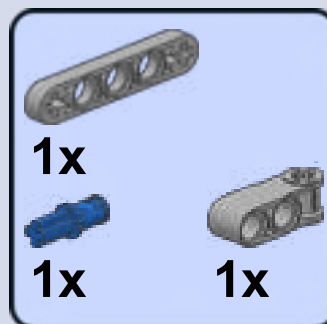
3



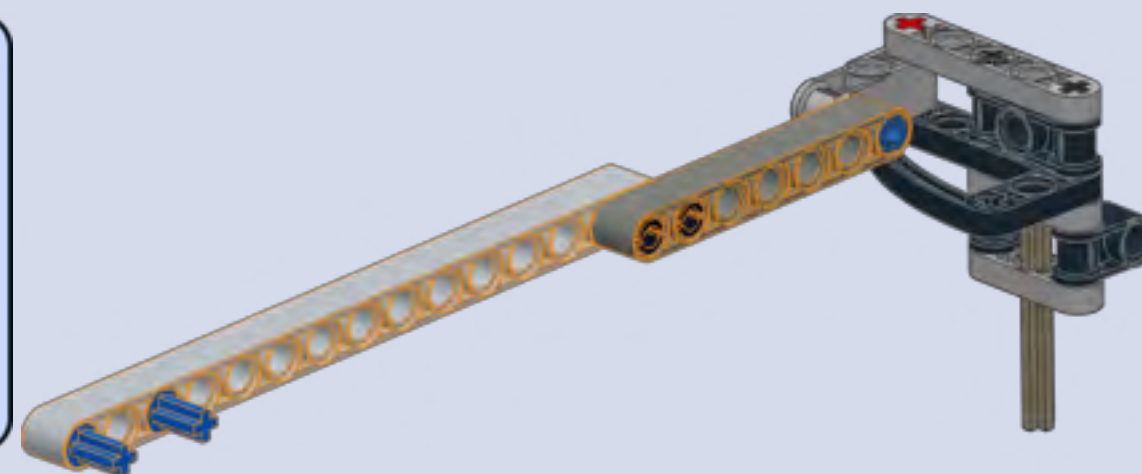
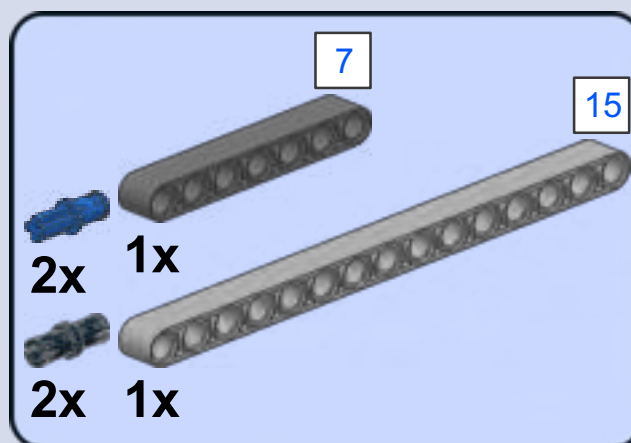
4

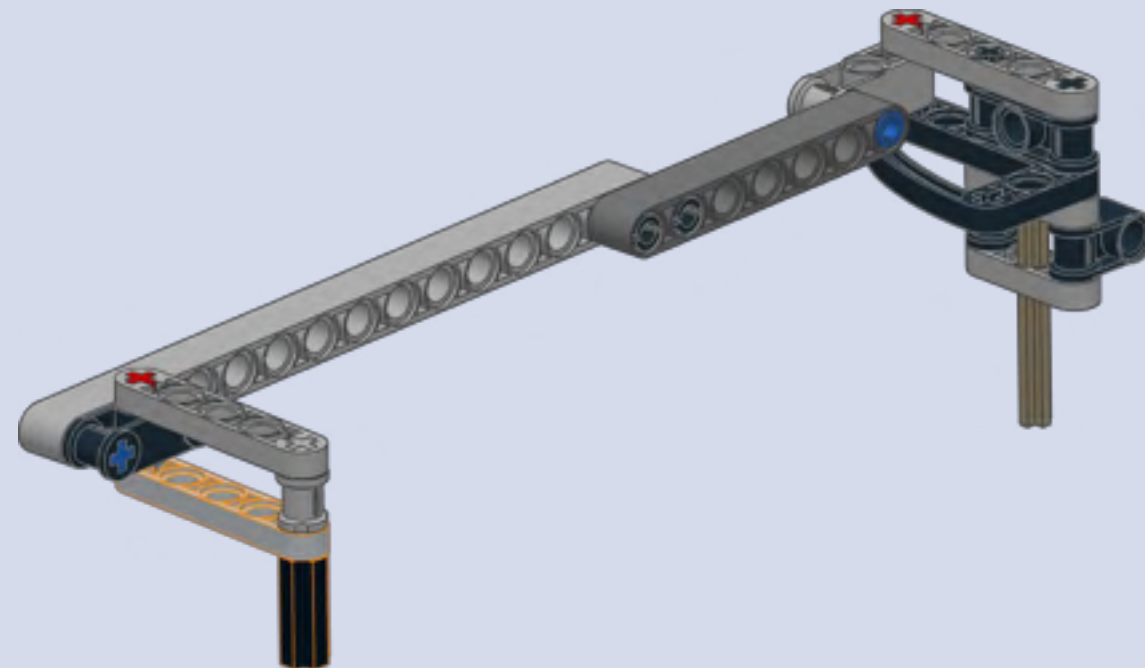
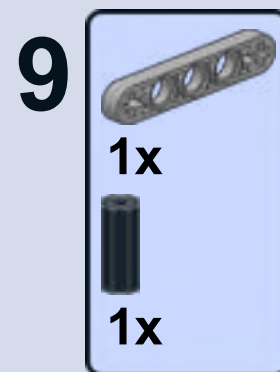
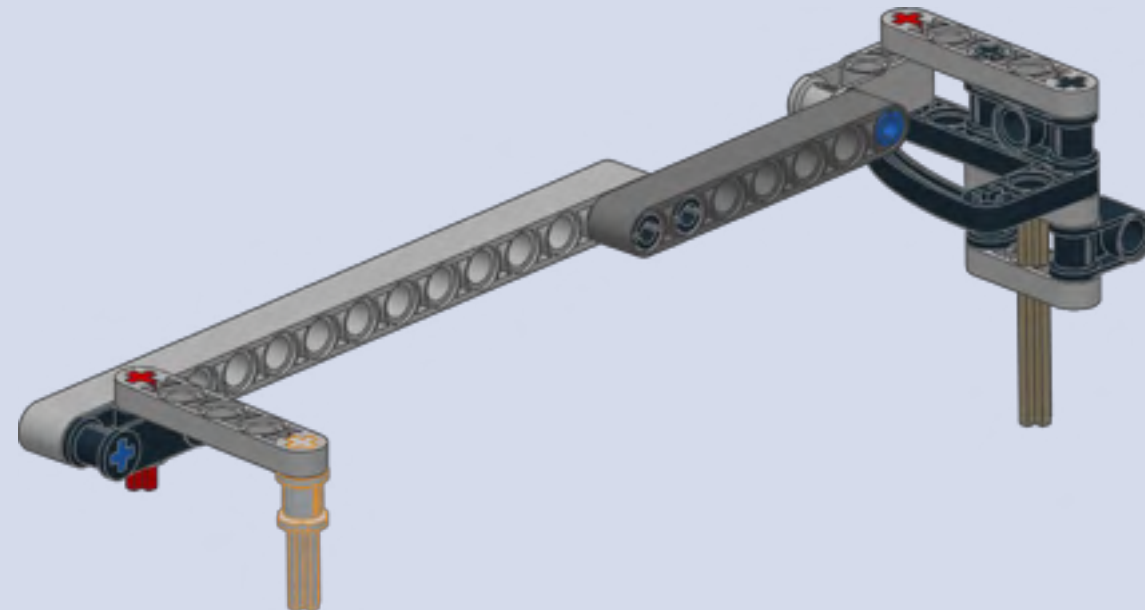
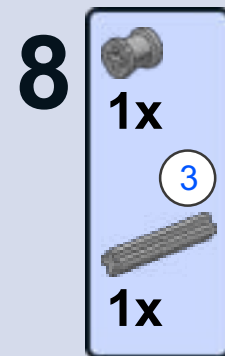
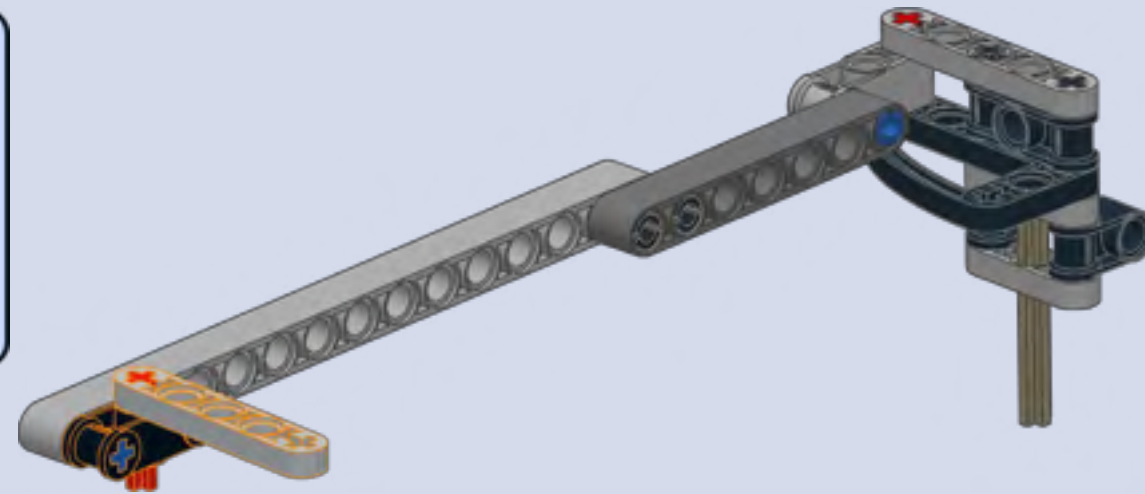
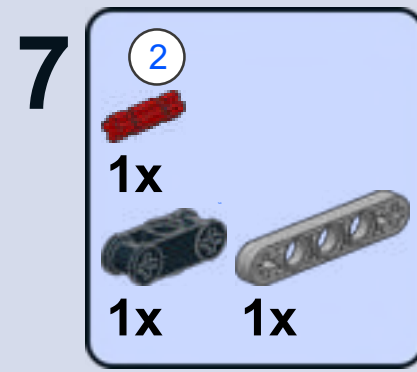


5

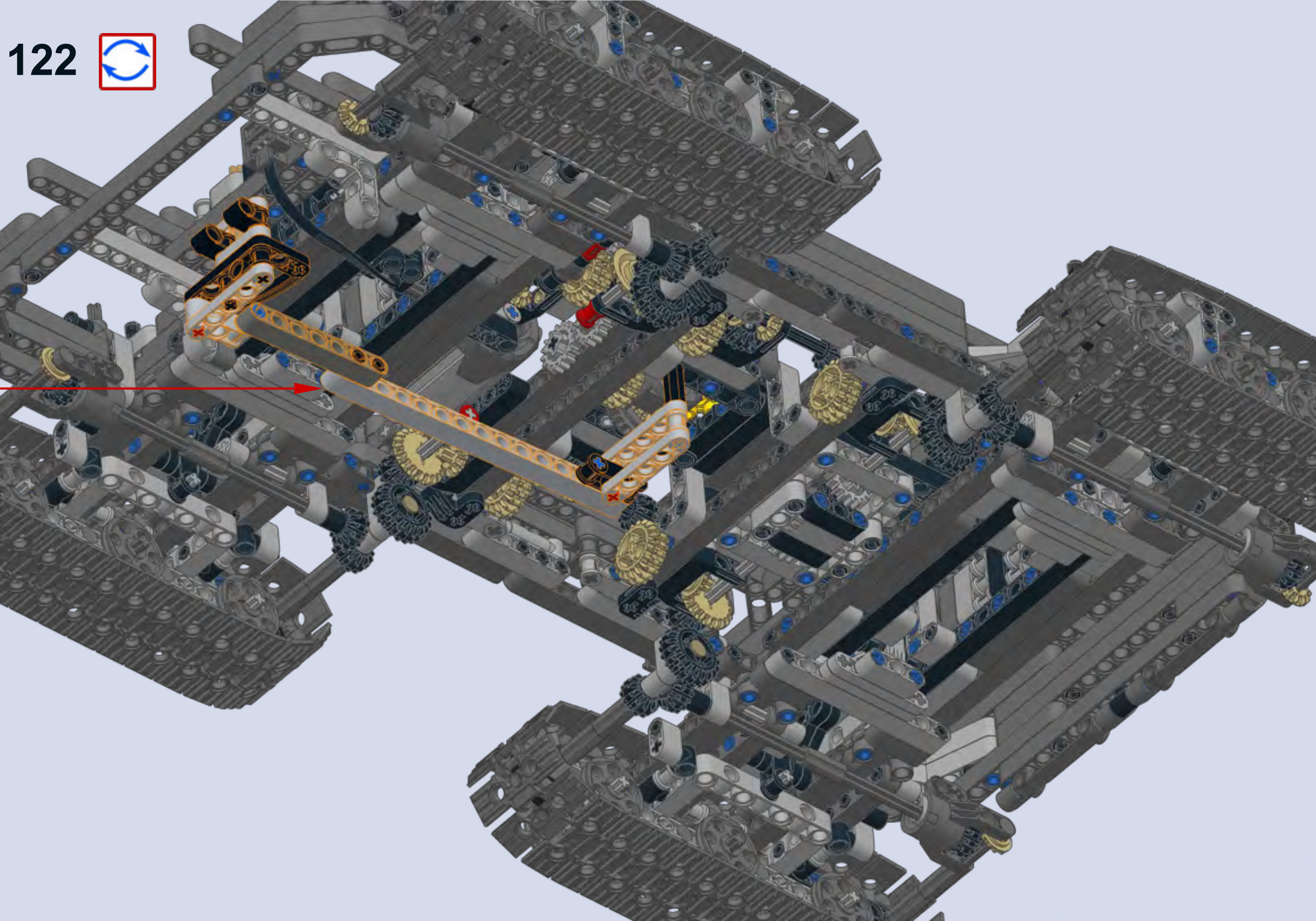


6

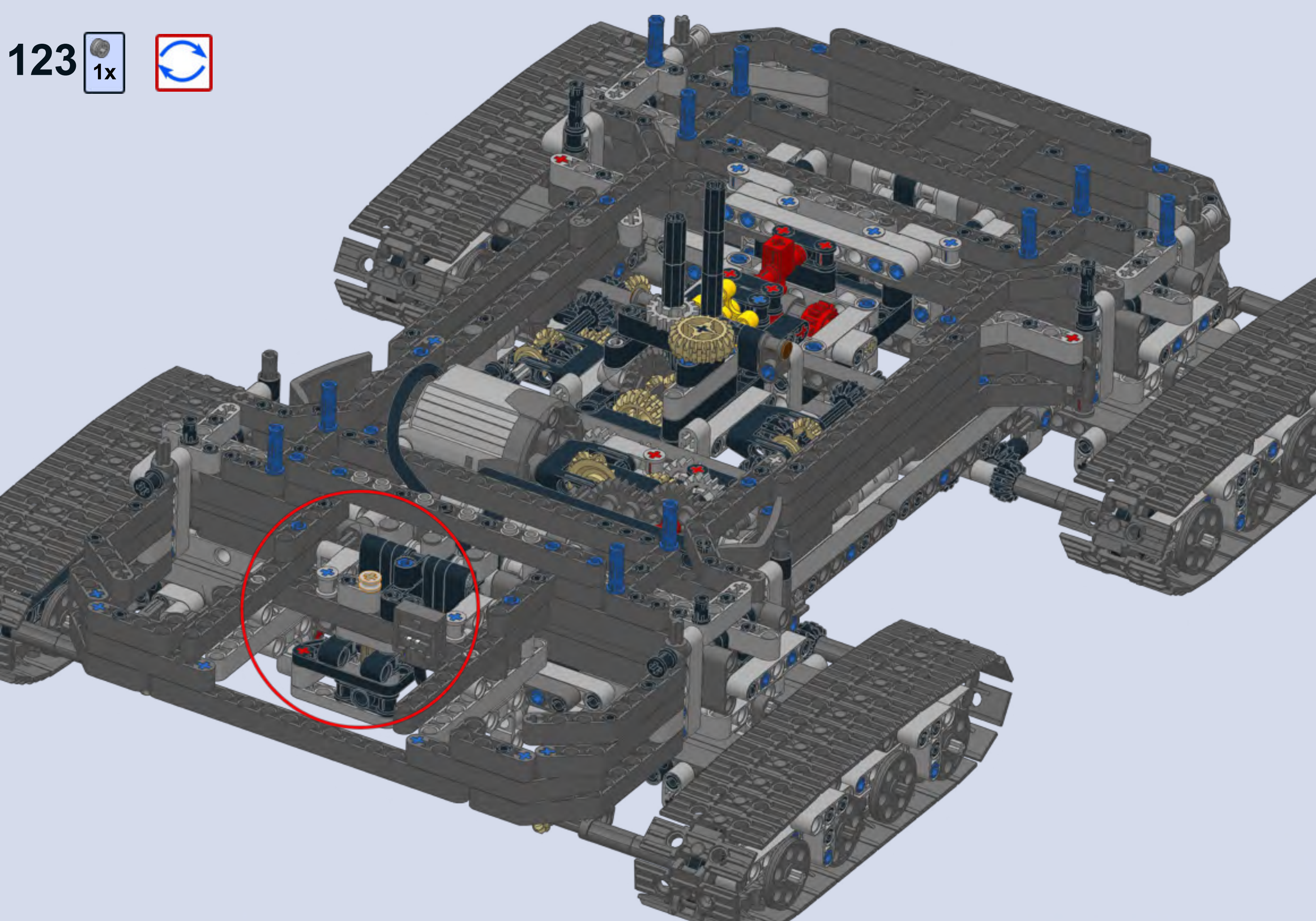




122



123



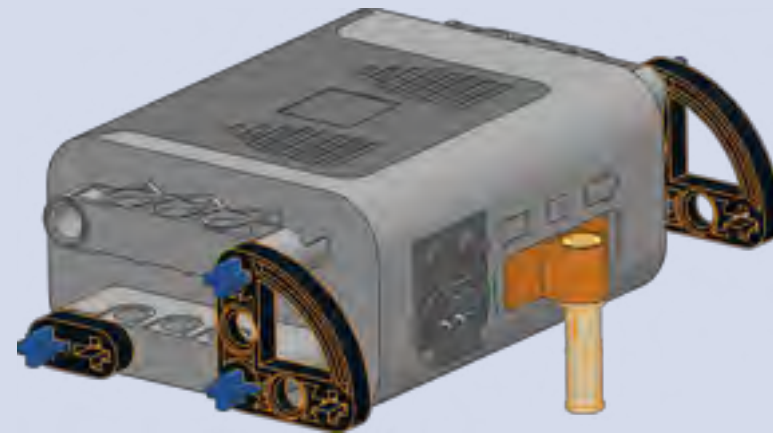
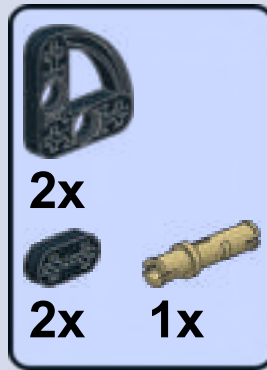
1



2



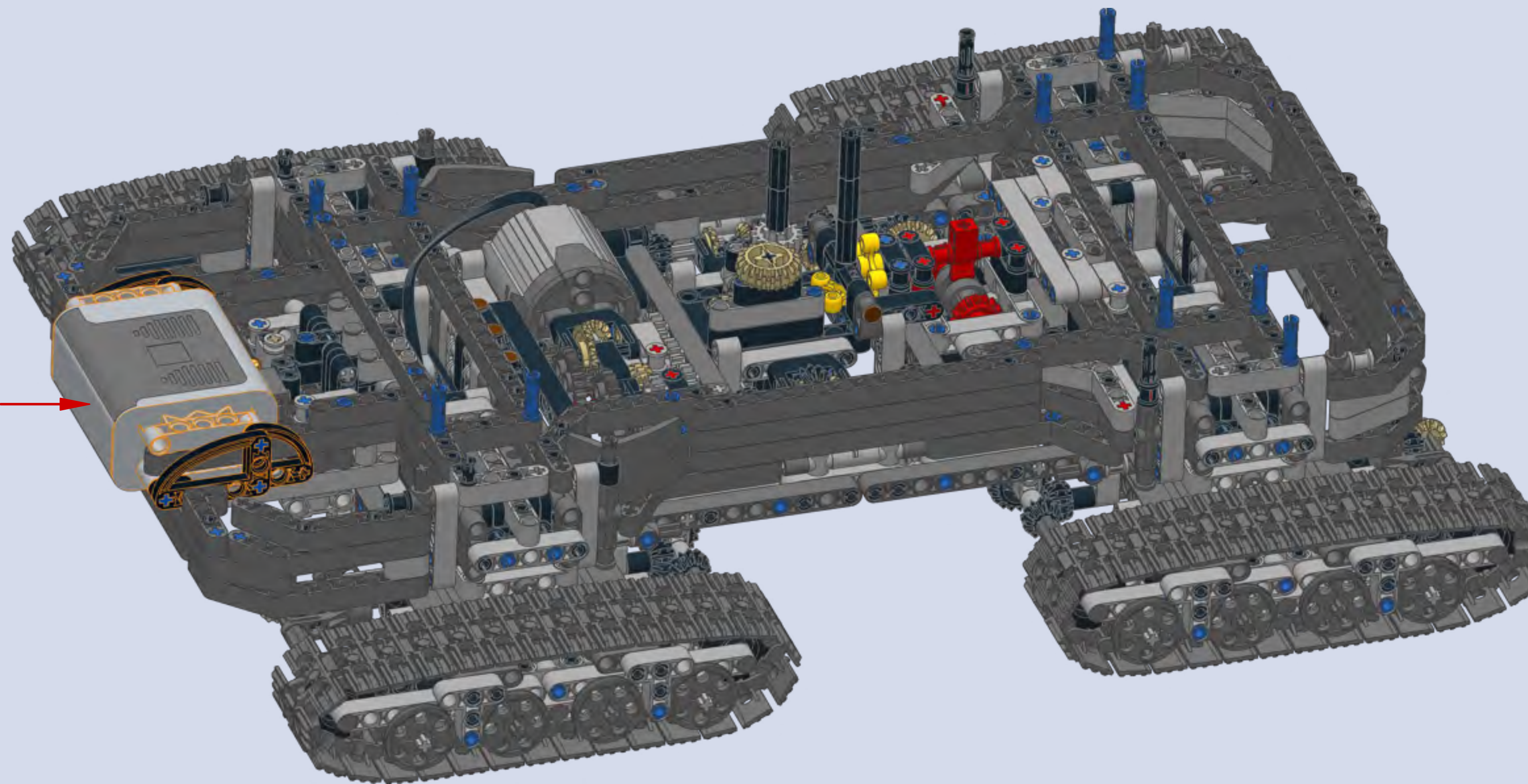
3



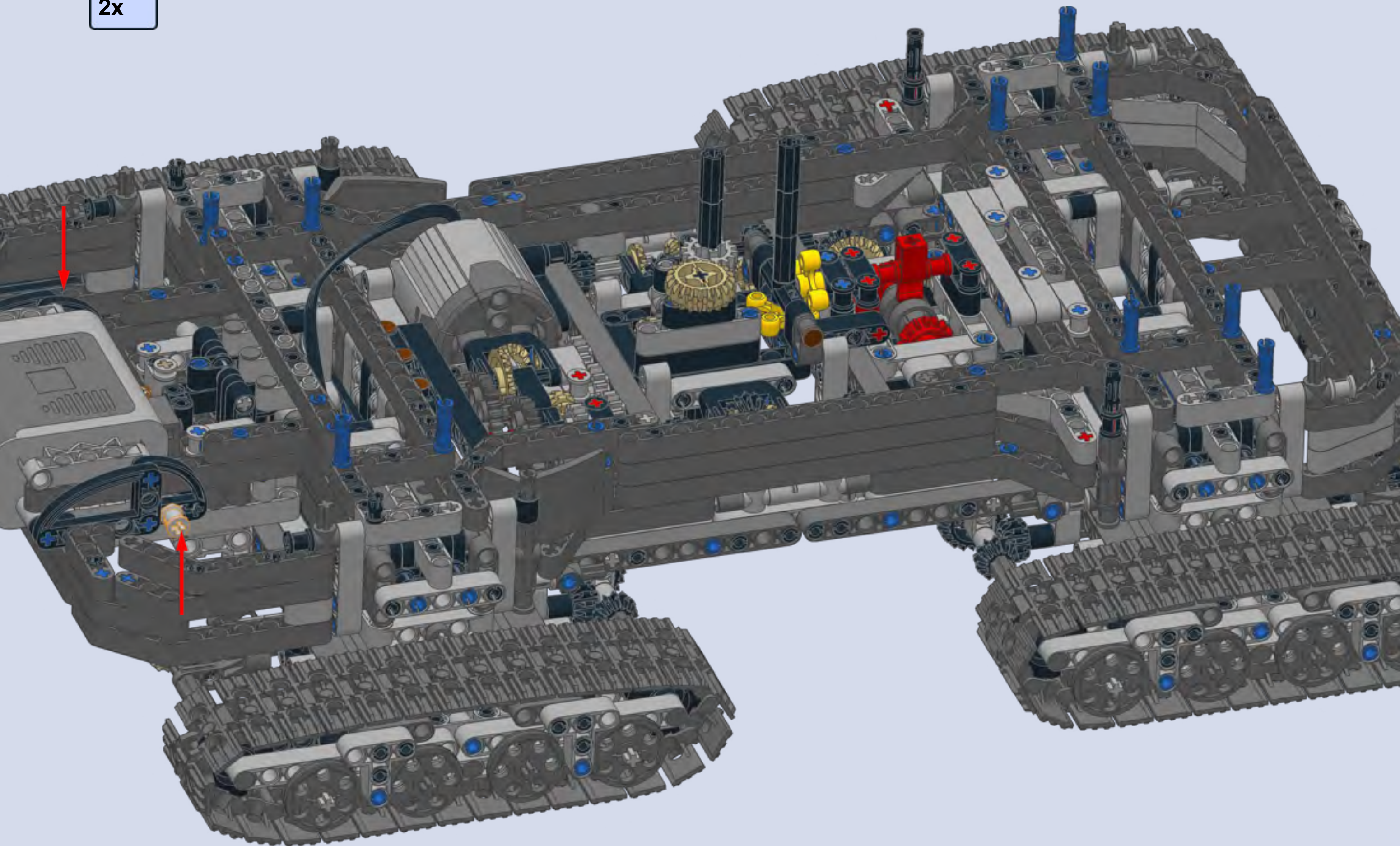
4



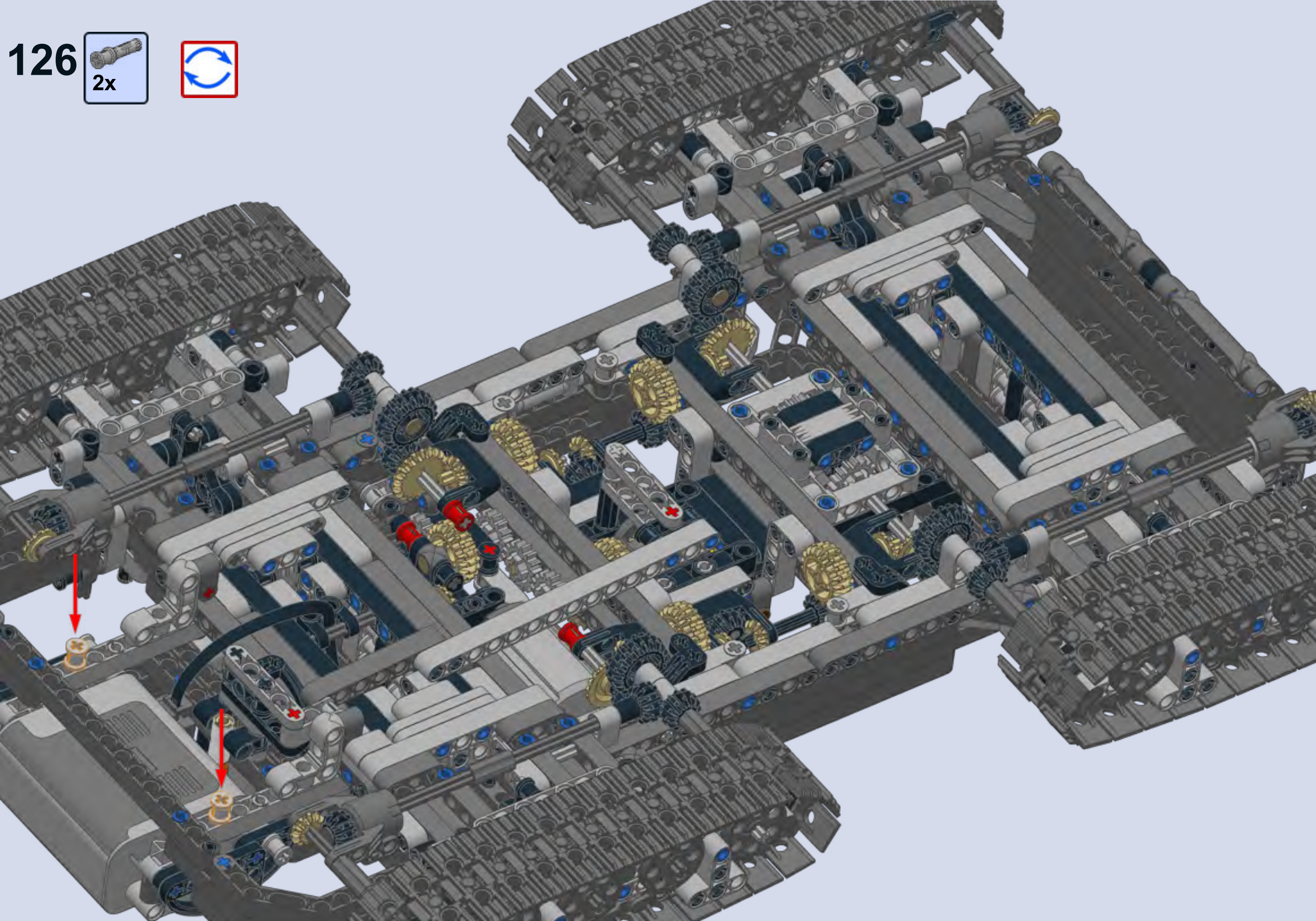
124



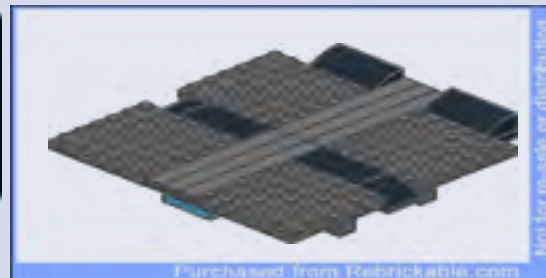
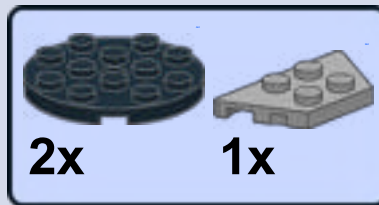
125



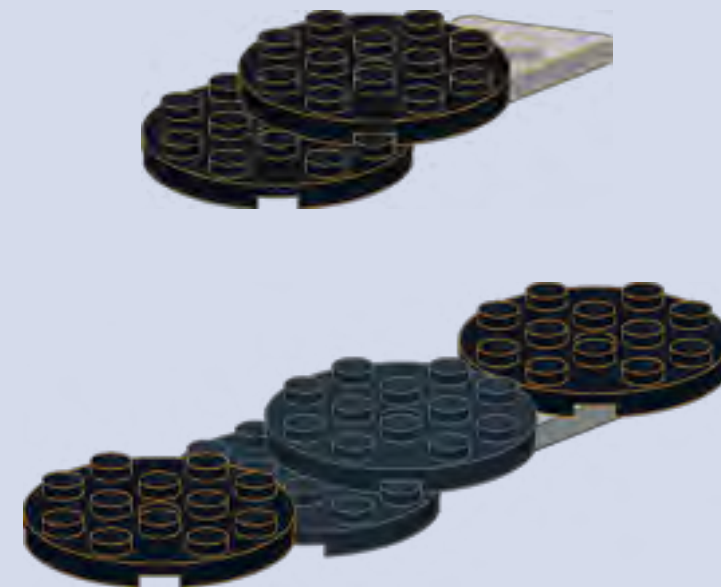
126



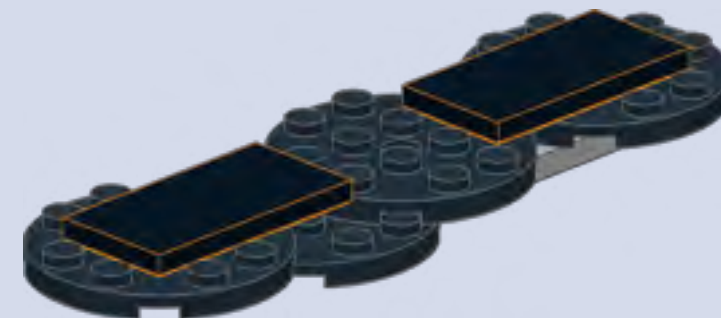
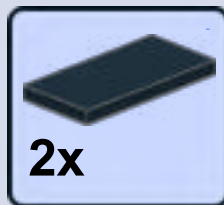
1



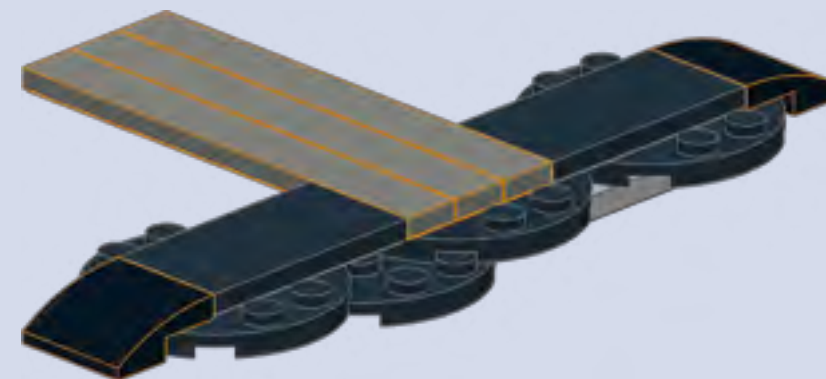
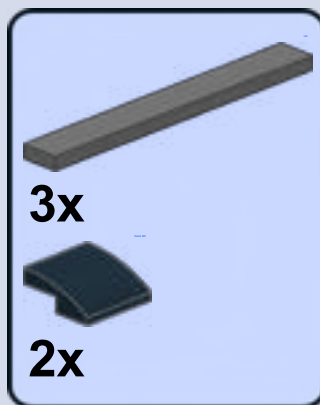
2



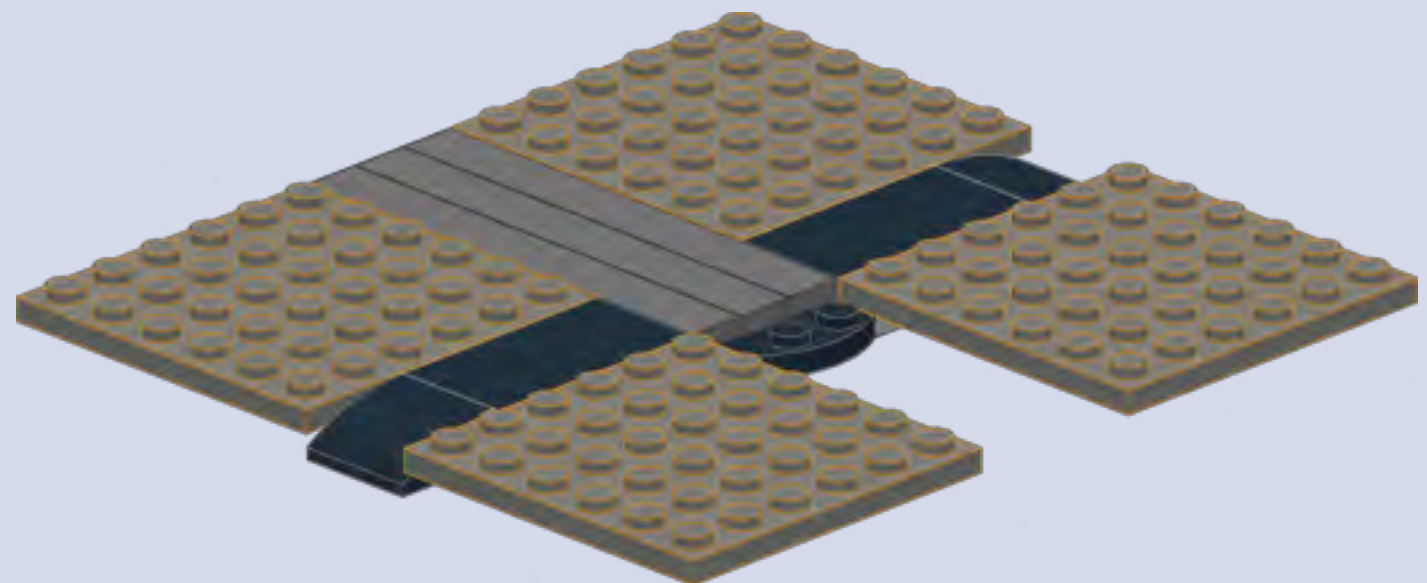
3



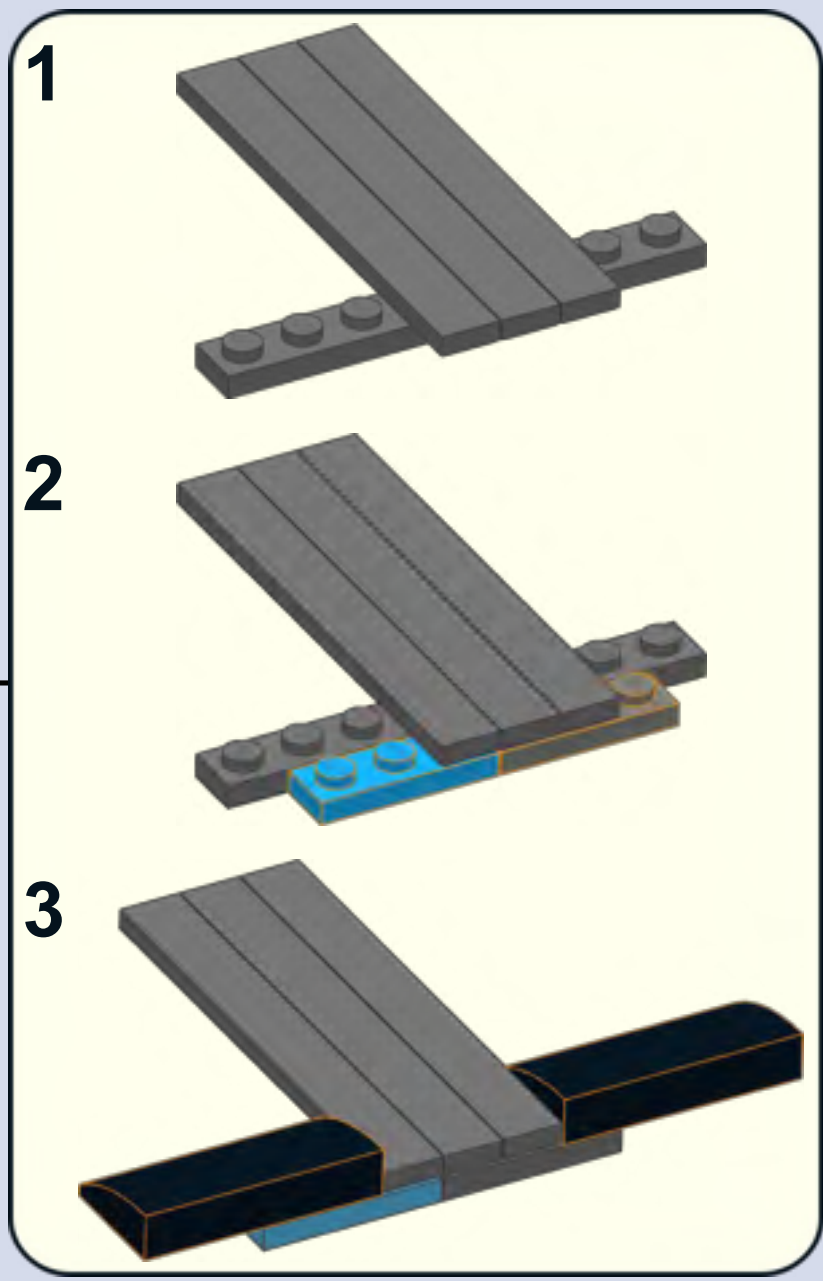
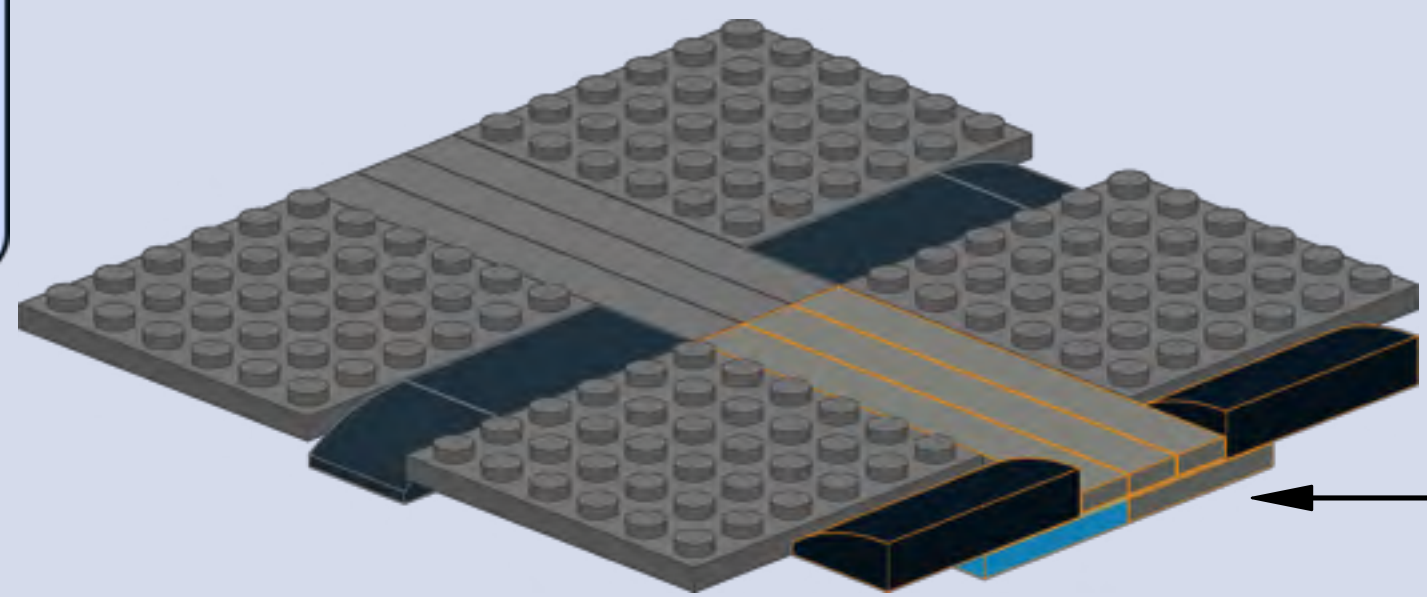
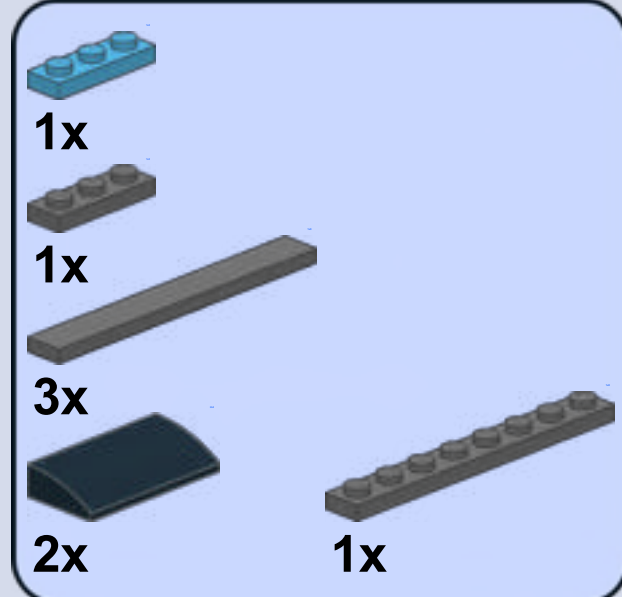
4



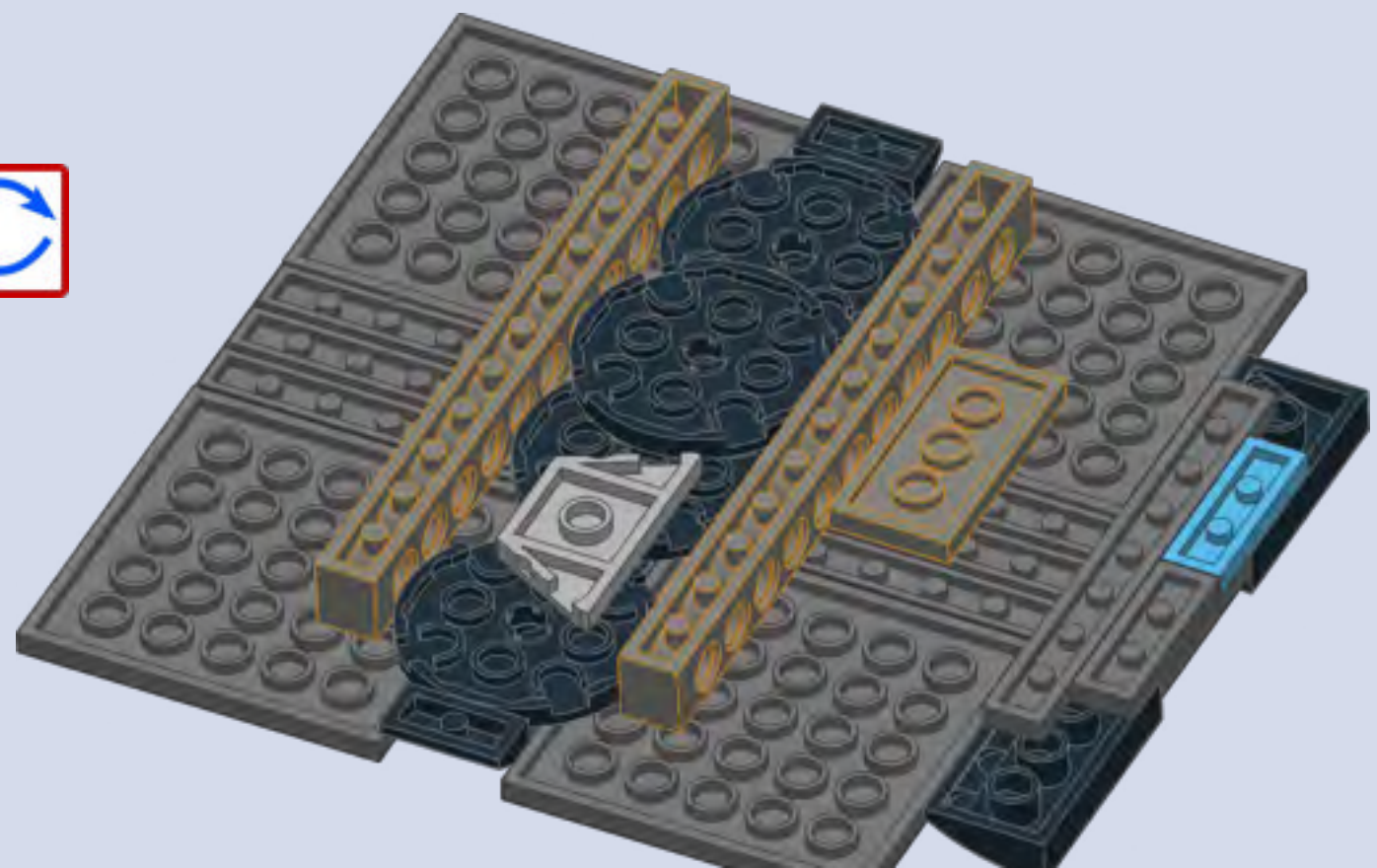
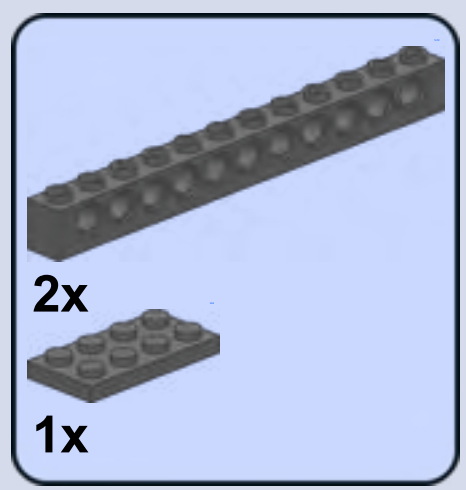
5




6

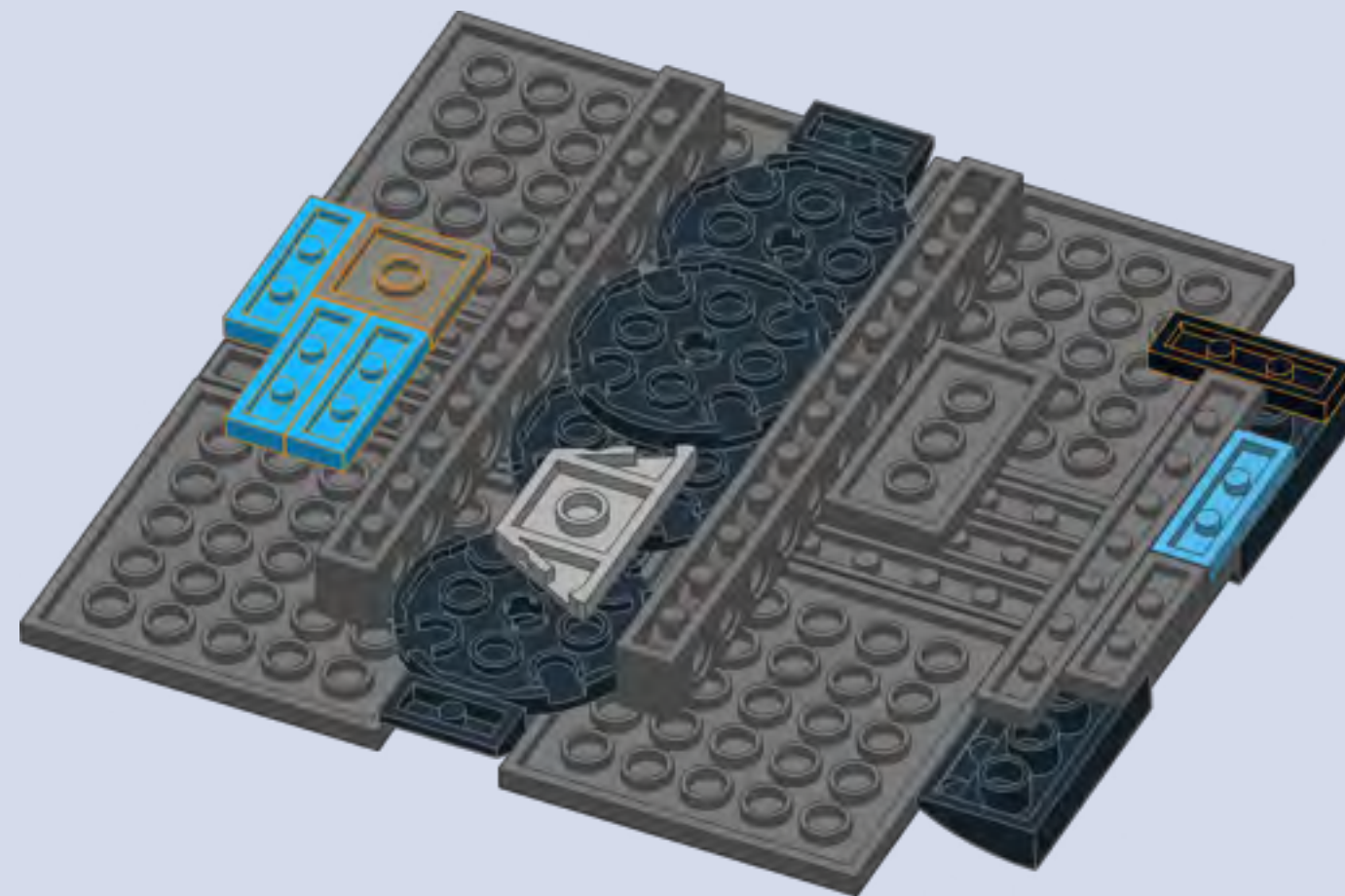


7

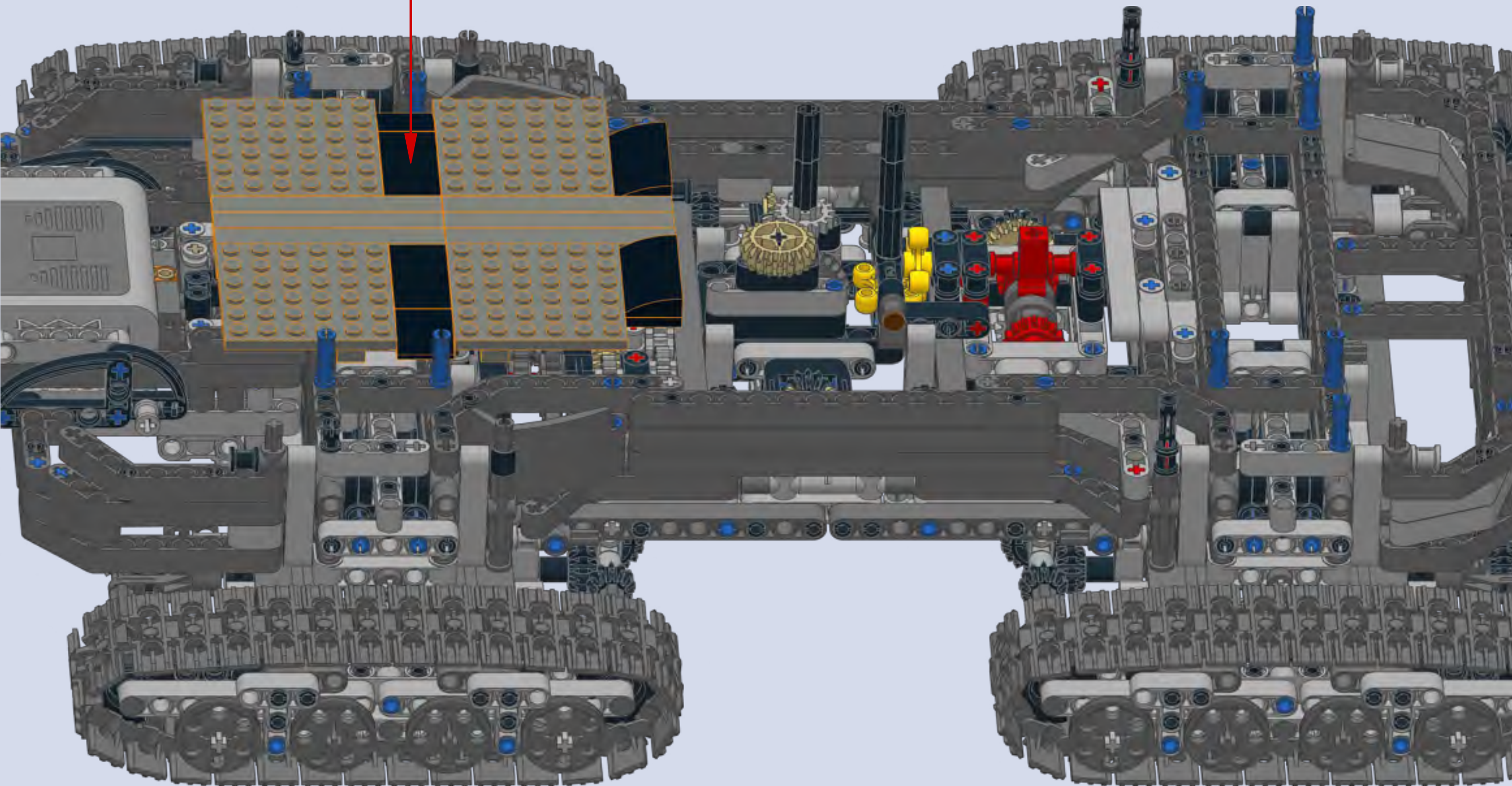


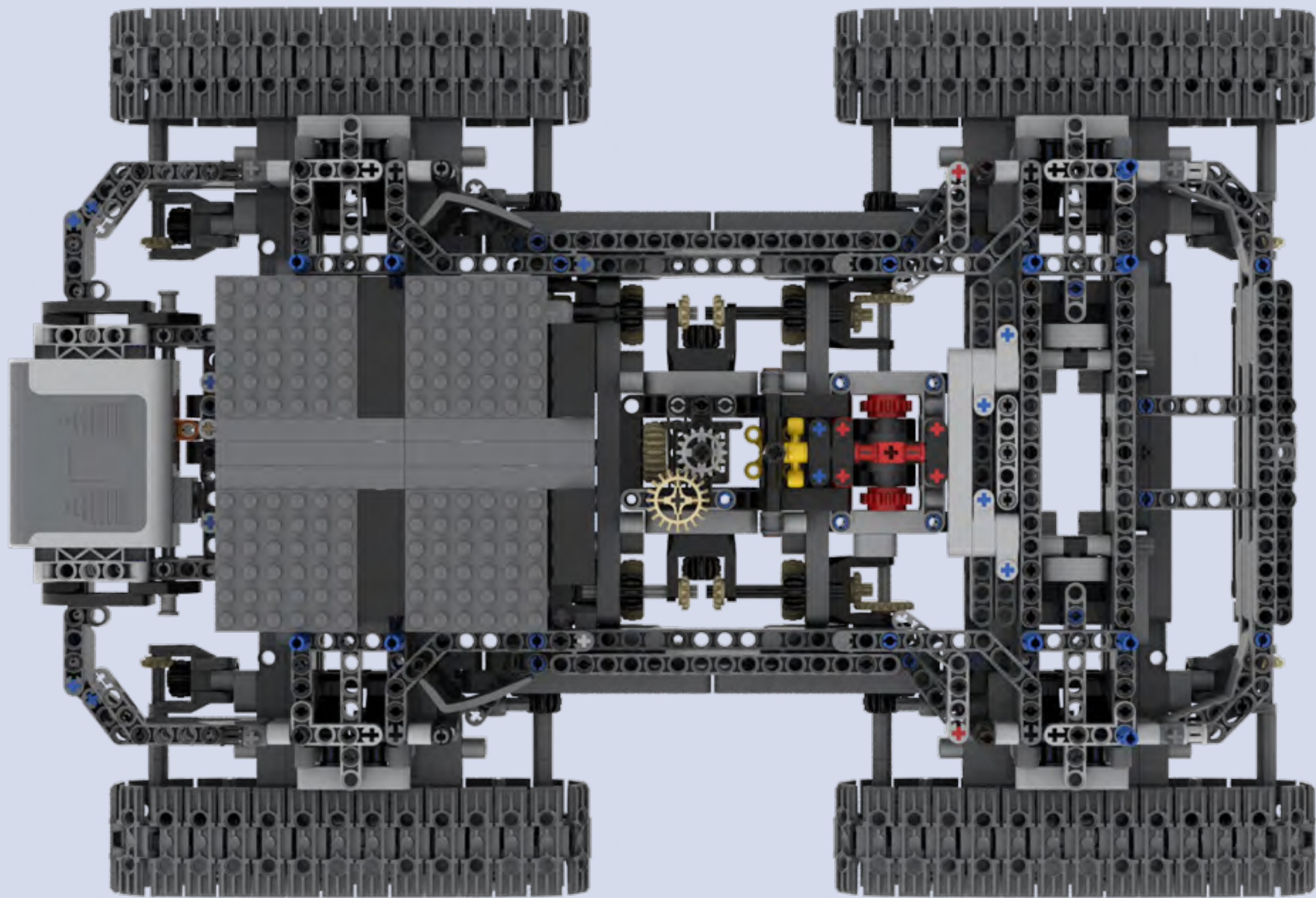
8

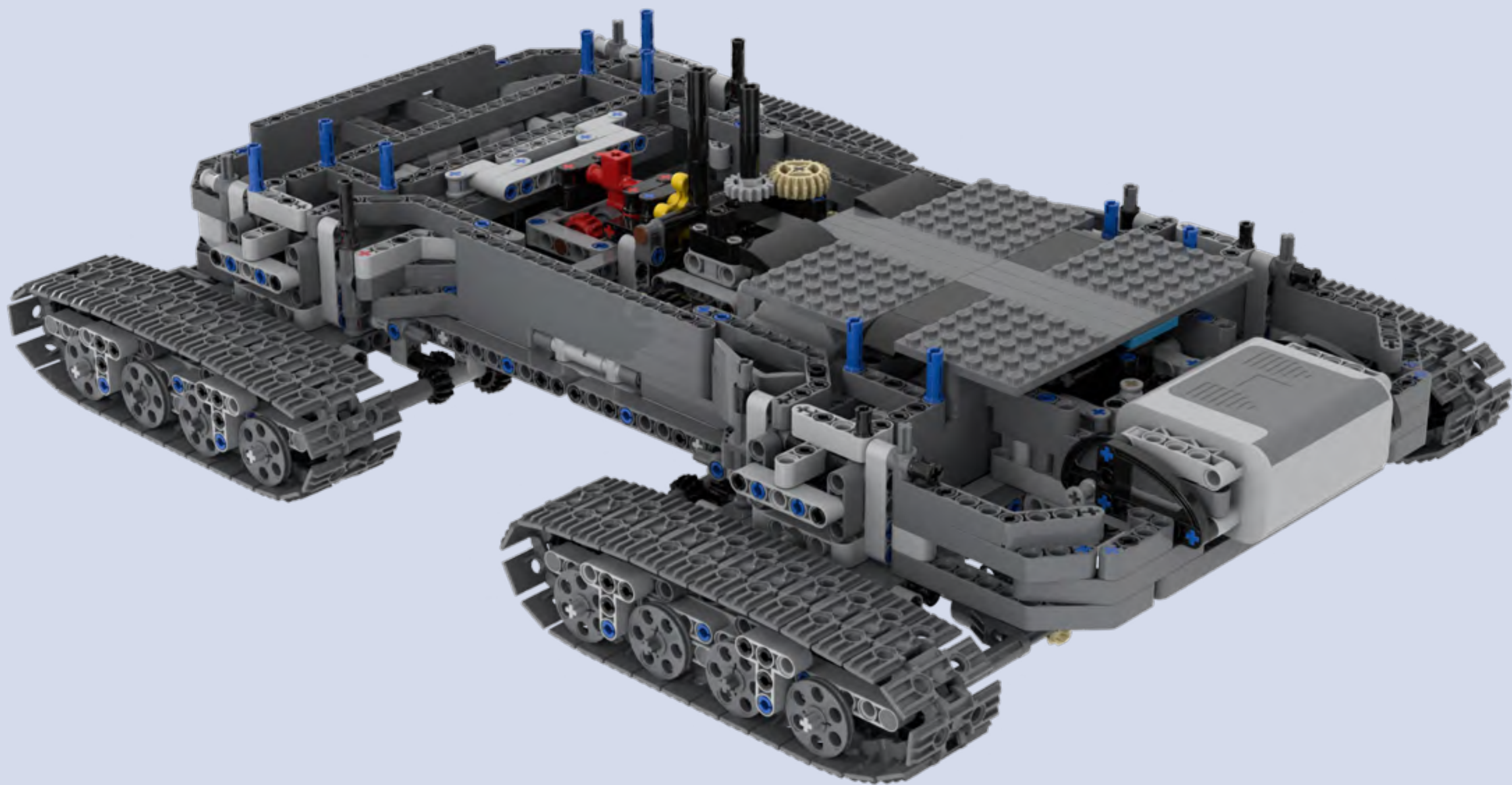
- 3x 
- 1x 
- 1x 



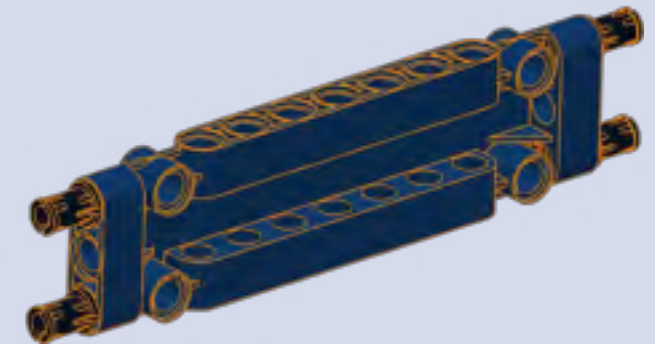
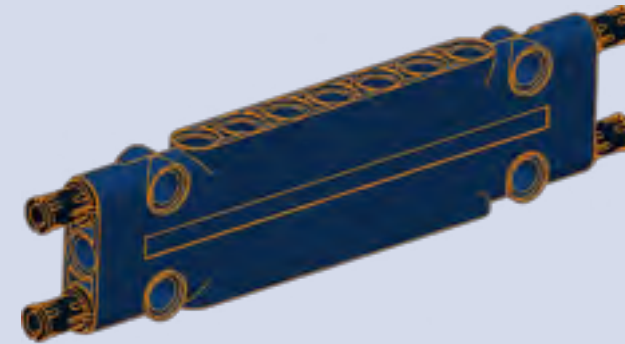
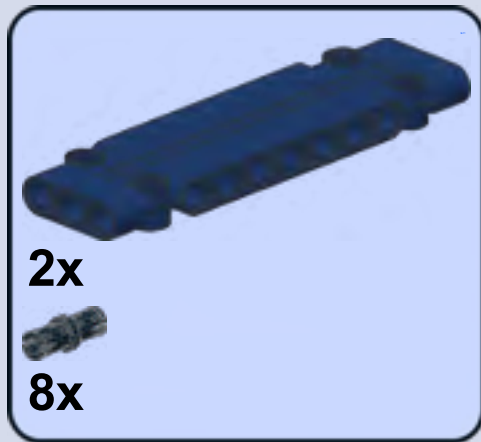
127



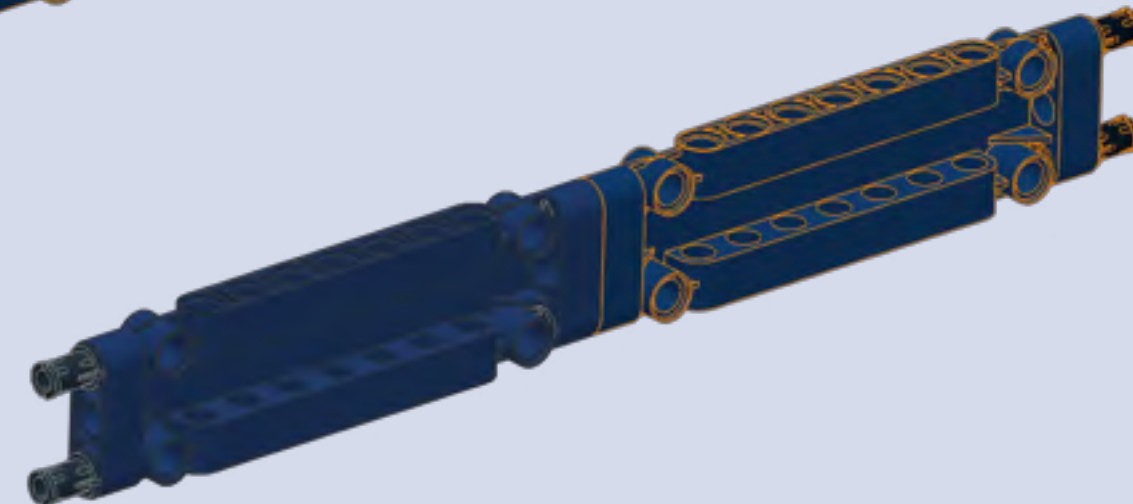
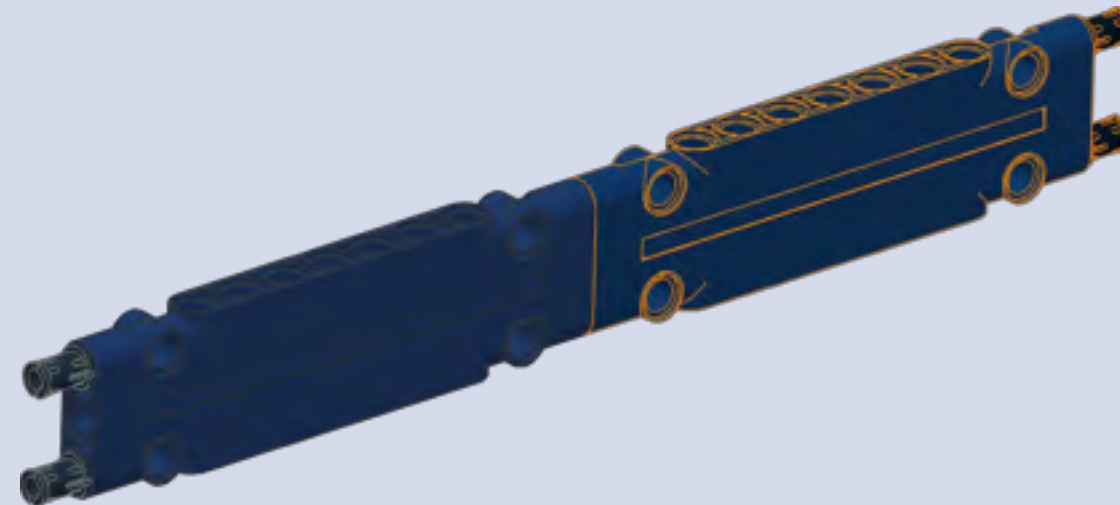
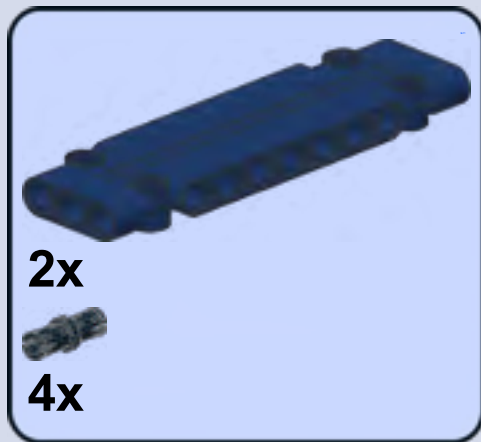




1



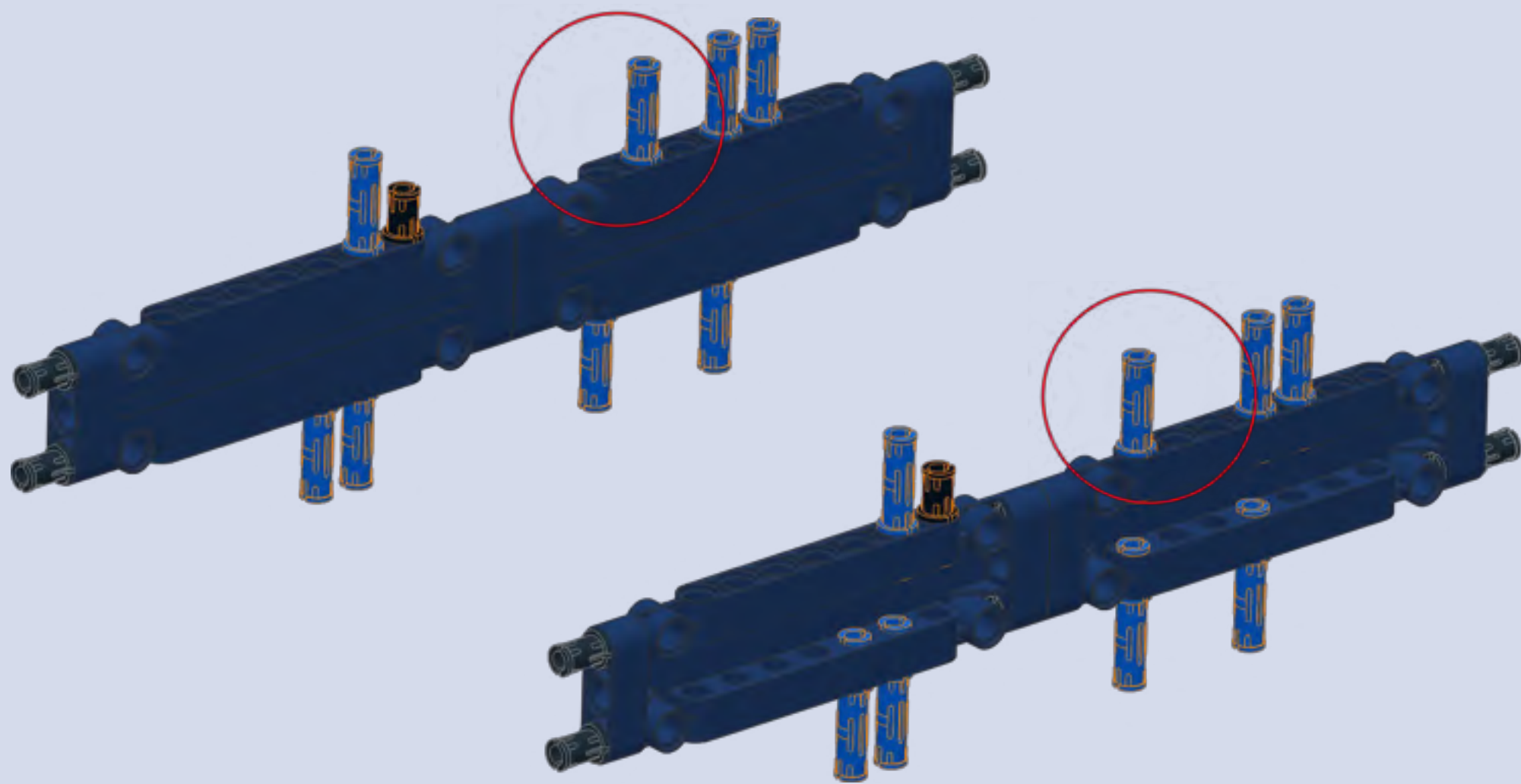
2



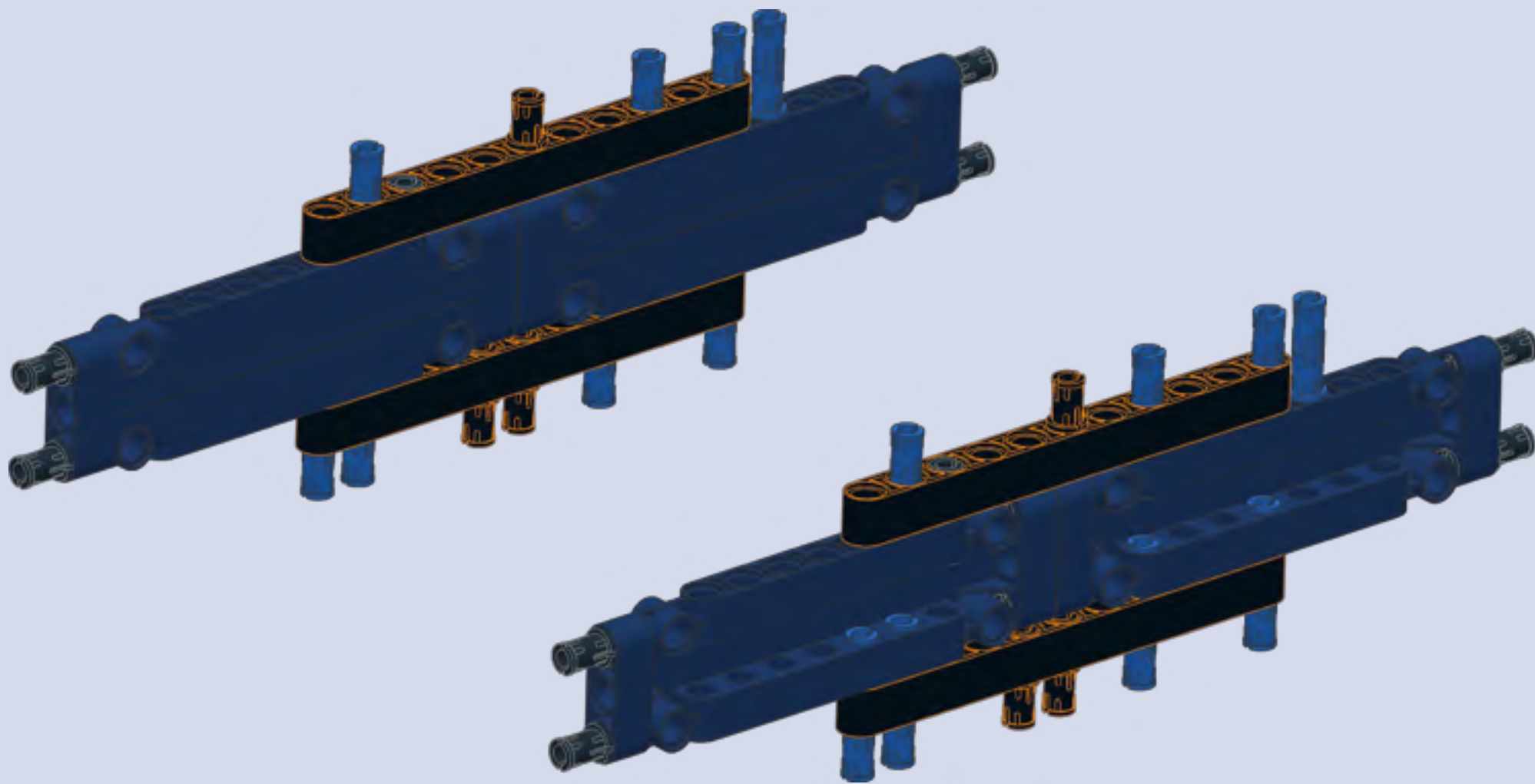
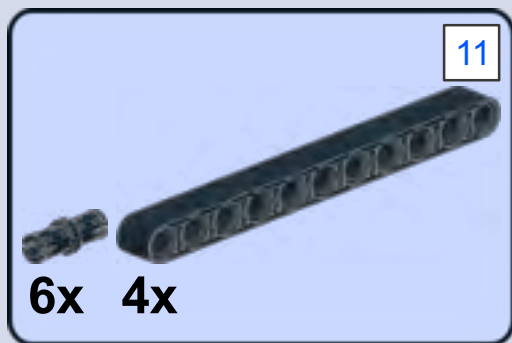
3



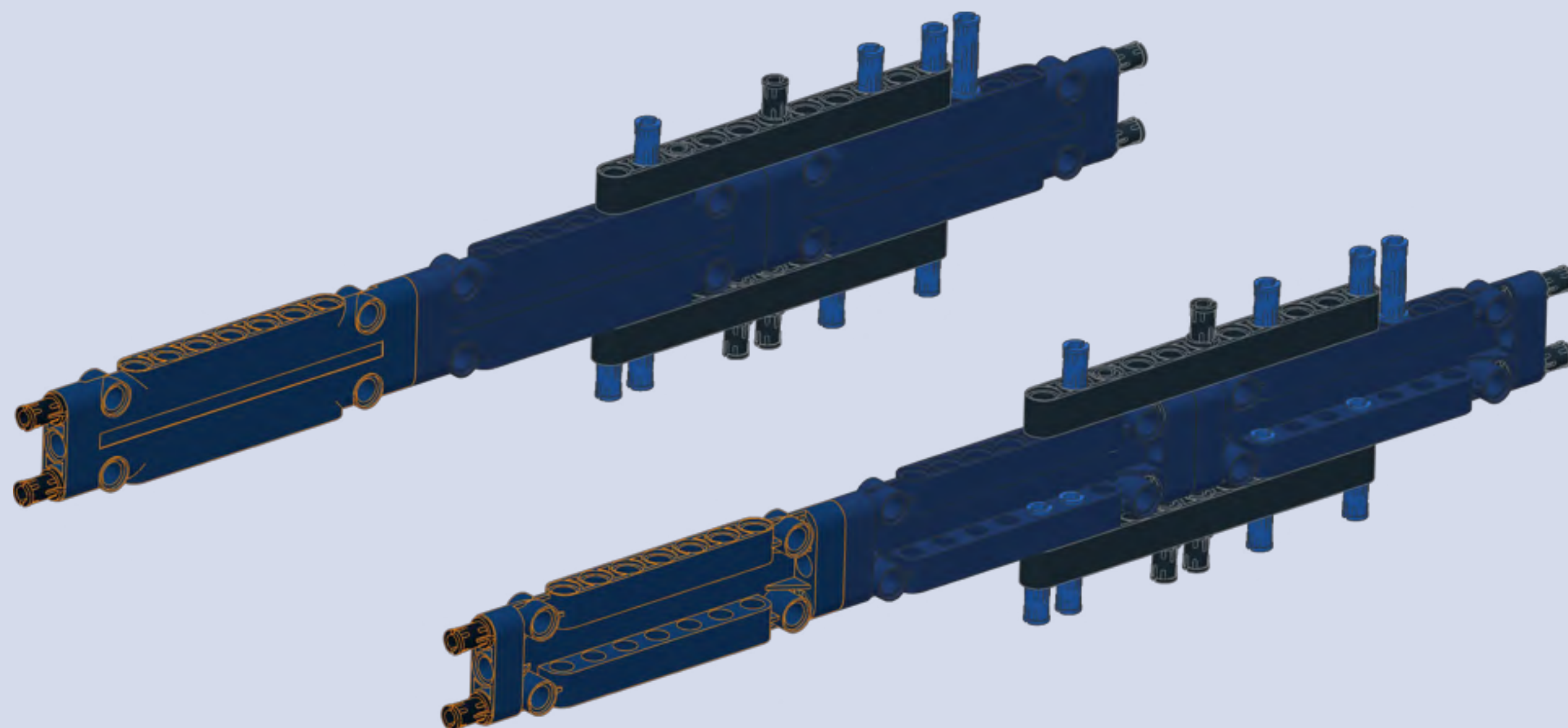
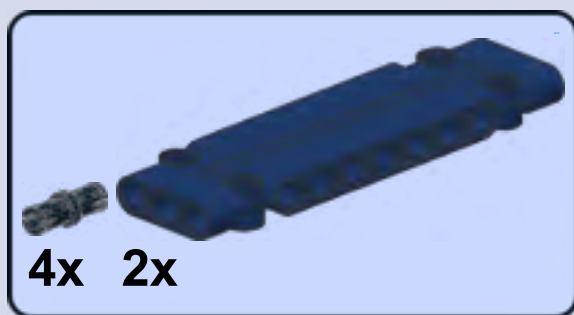
2x 16x



4



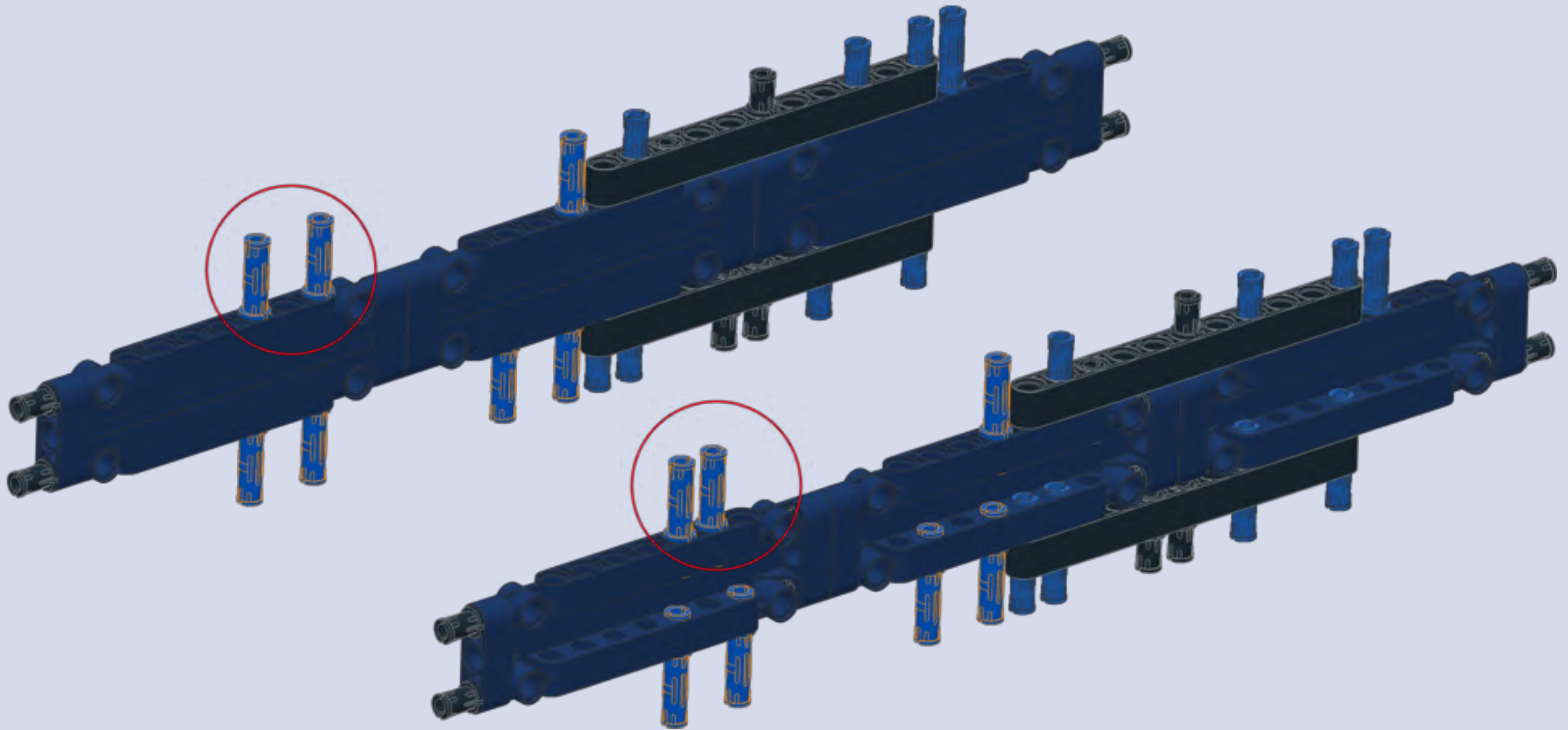
5



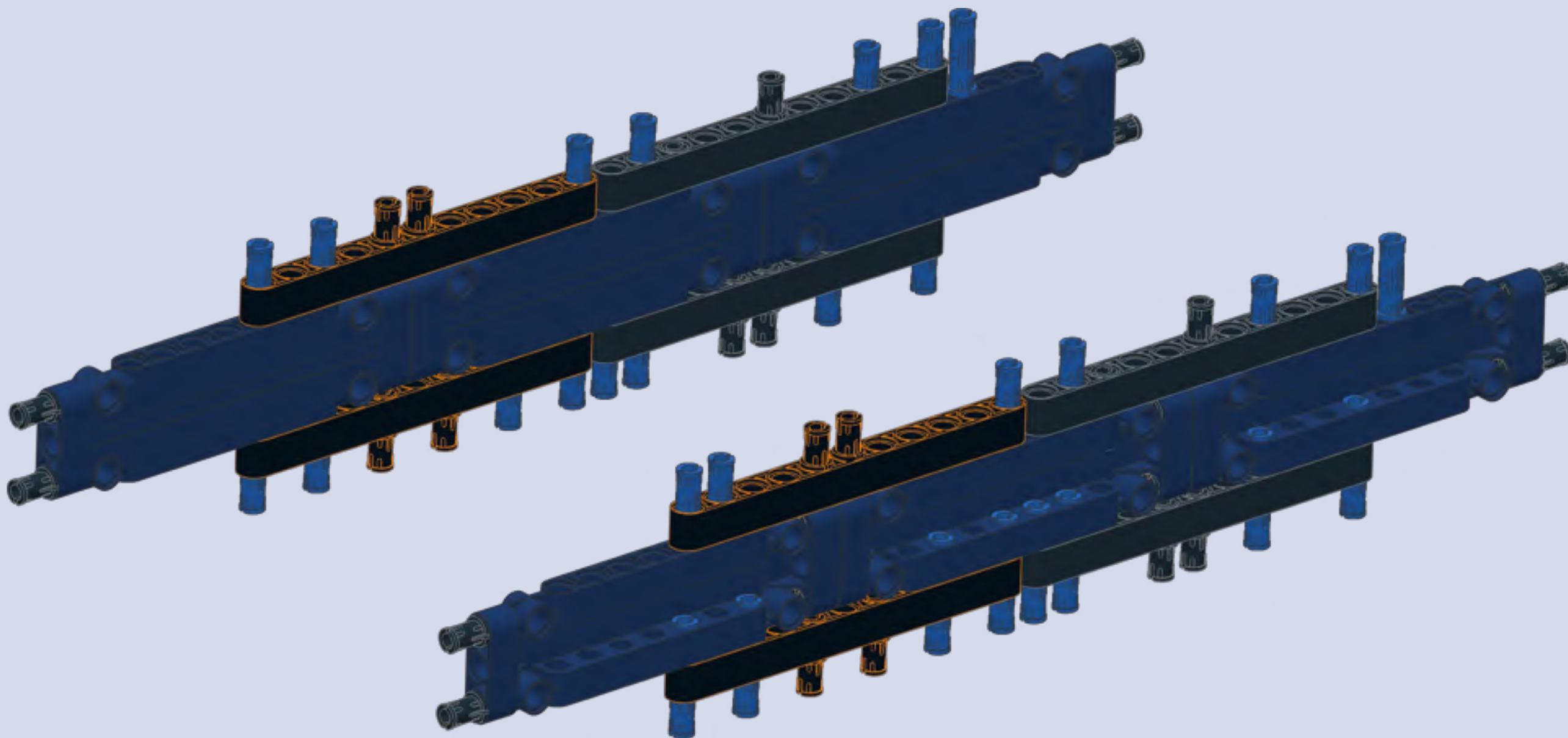
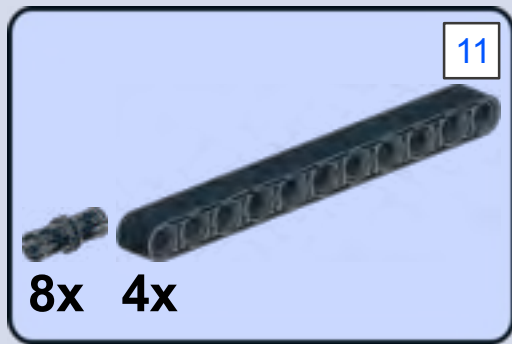
6



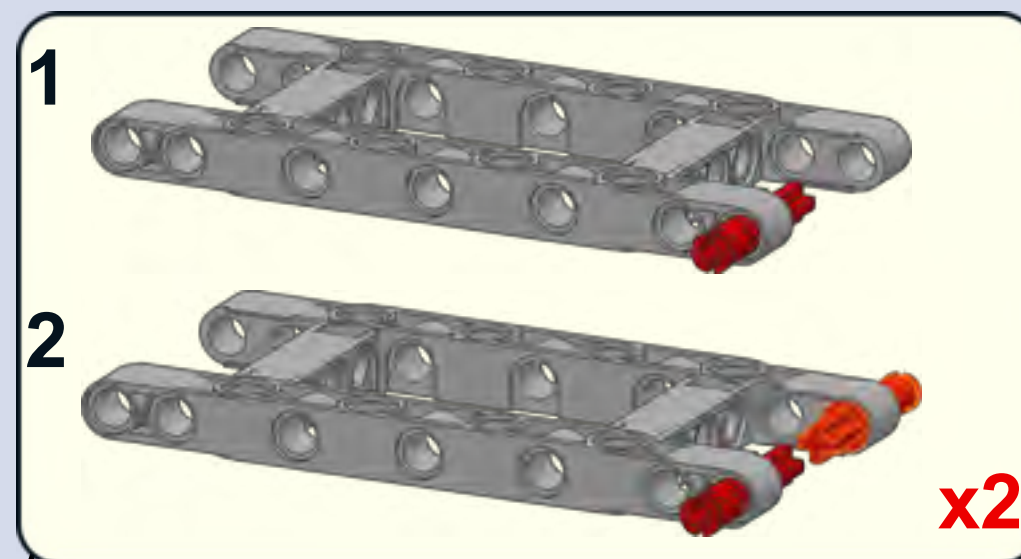
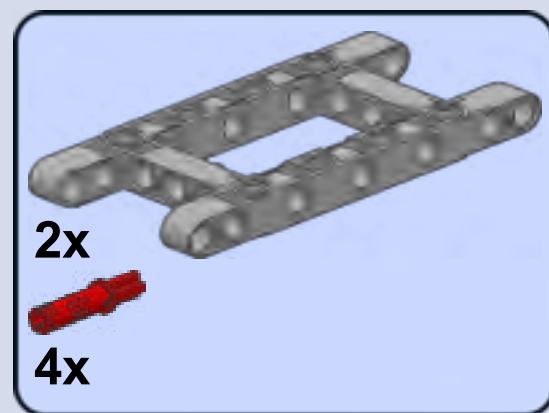
14x



7

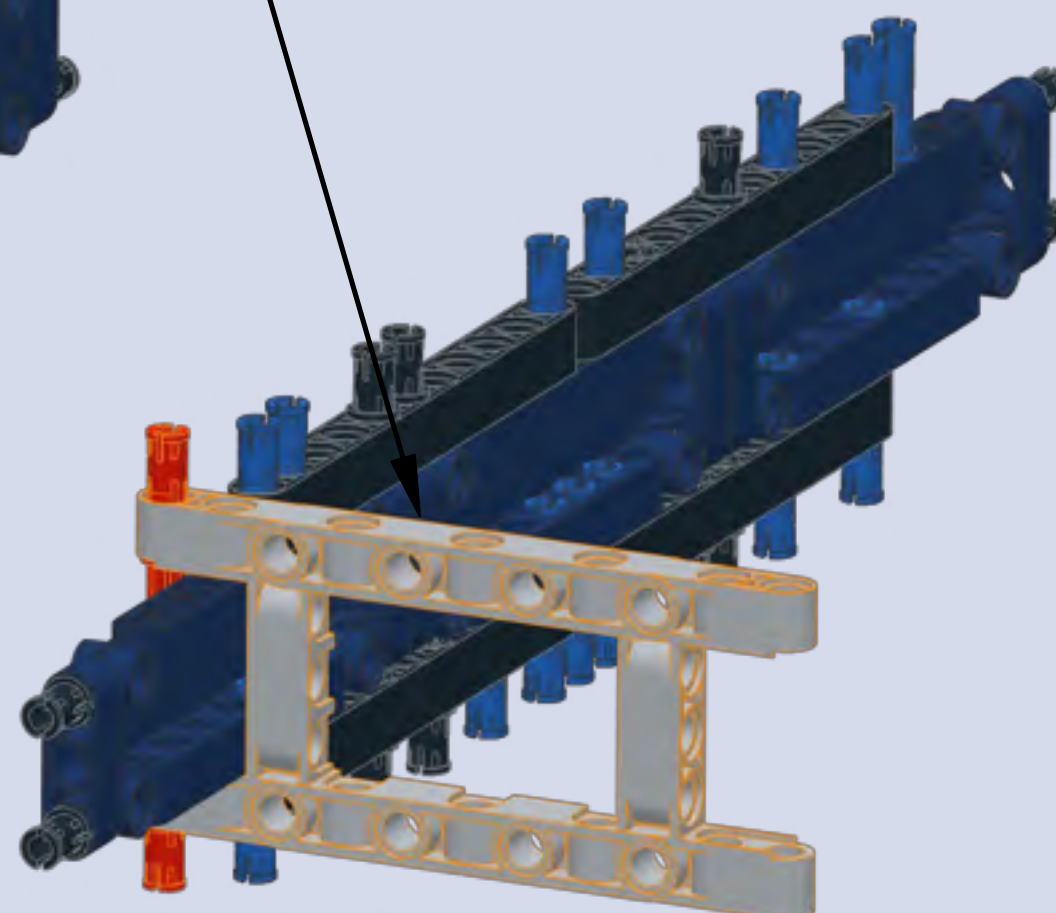
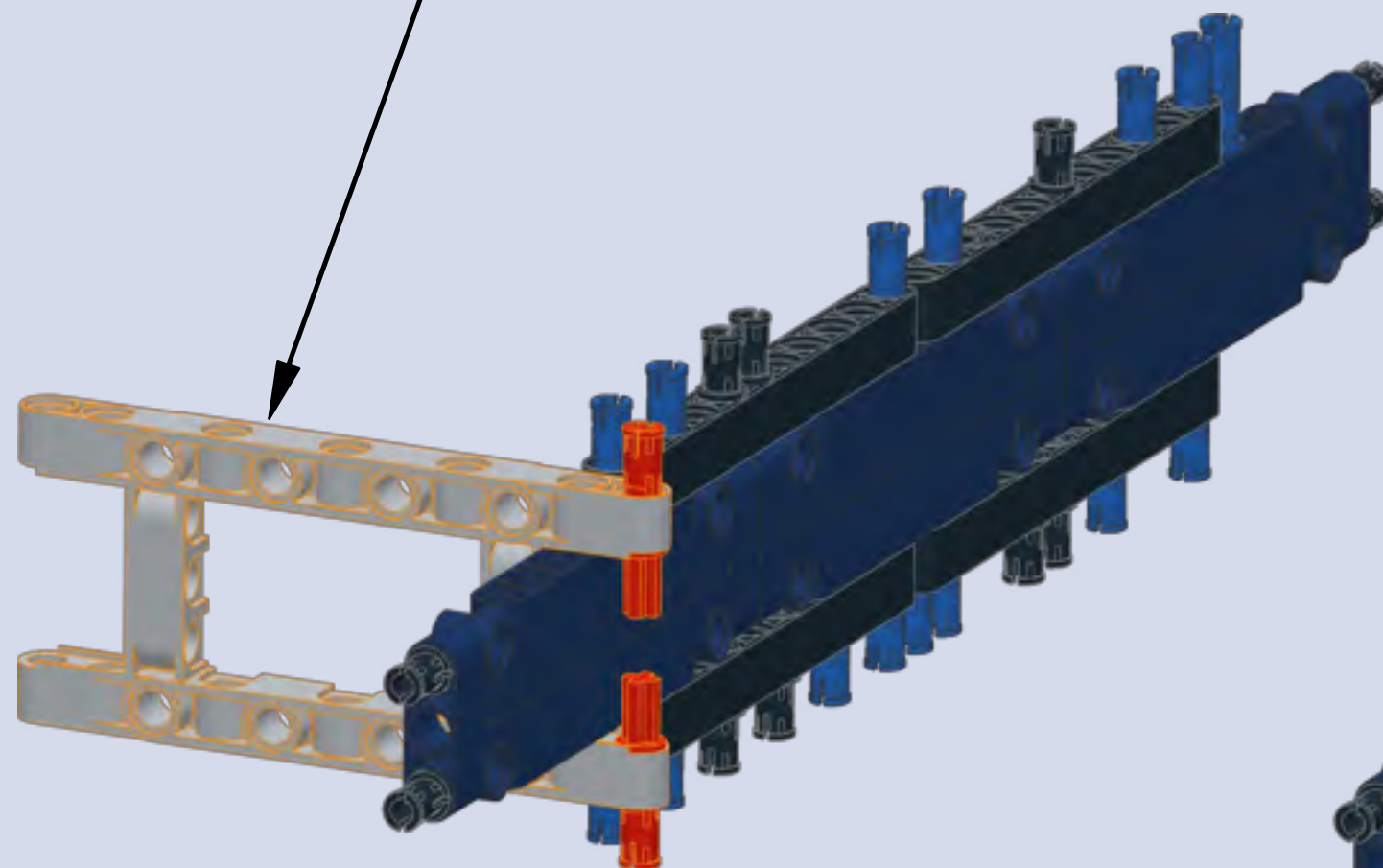


8

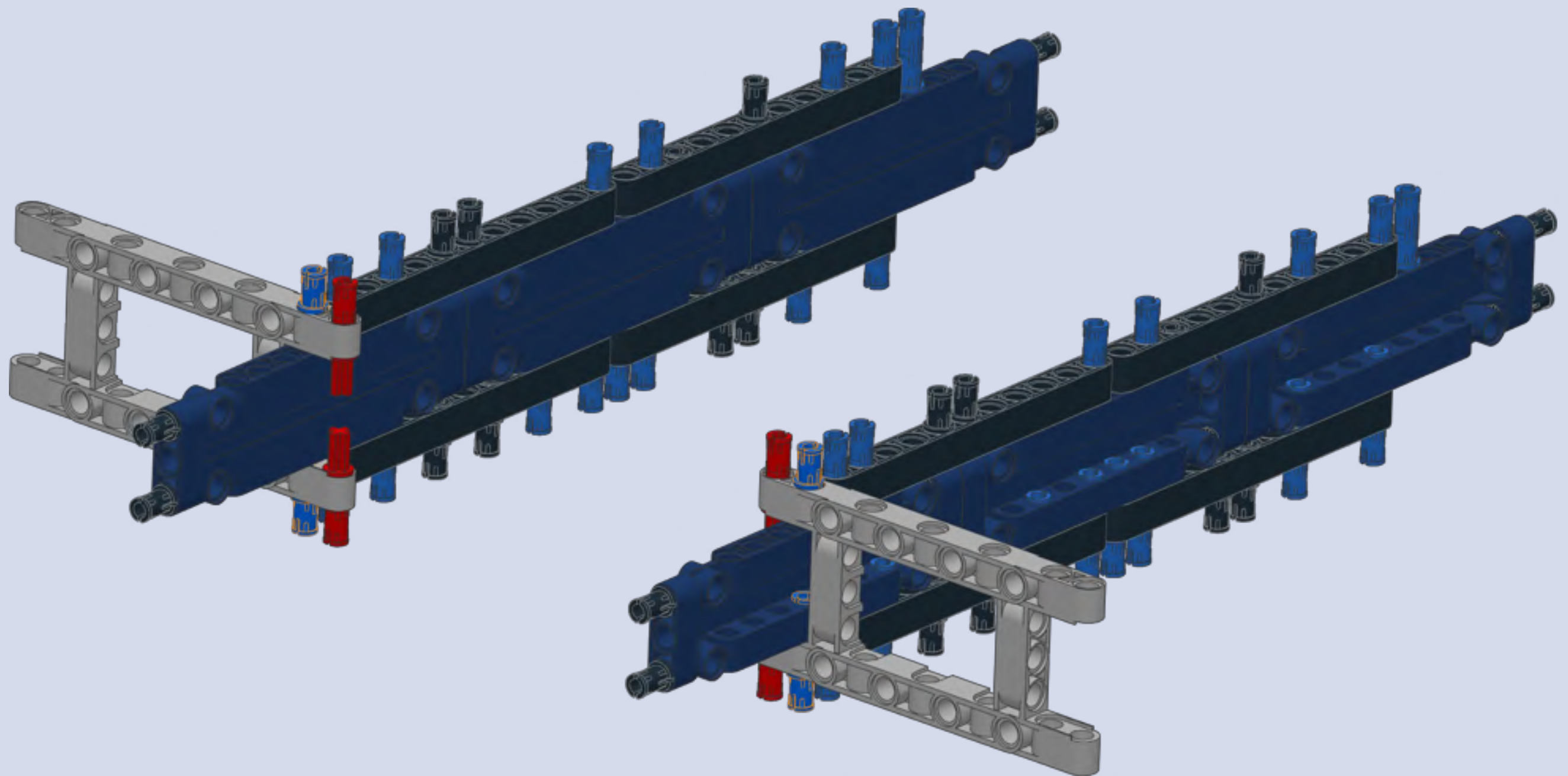


To insert the second red pin use some force and bend it slightly.

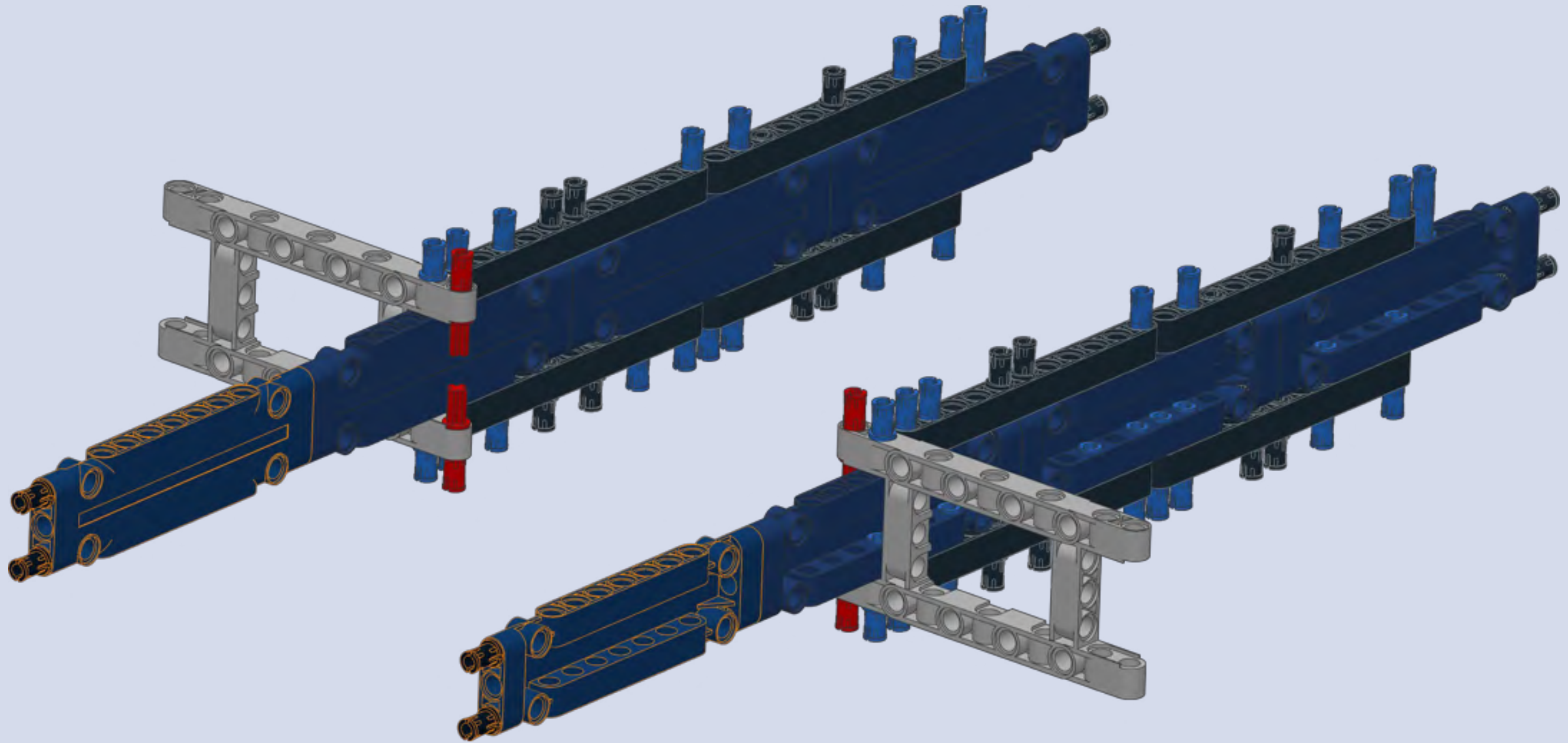
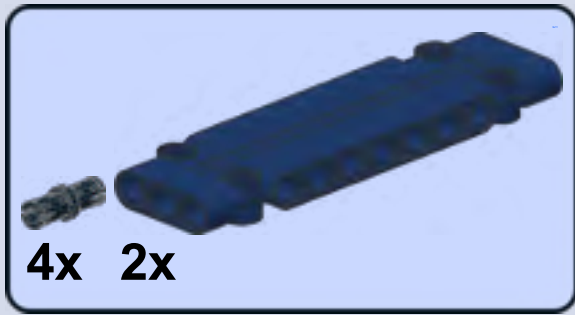
Der zweiten Stift muss zum Einstecken leicht verbogen werden.



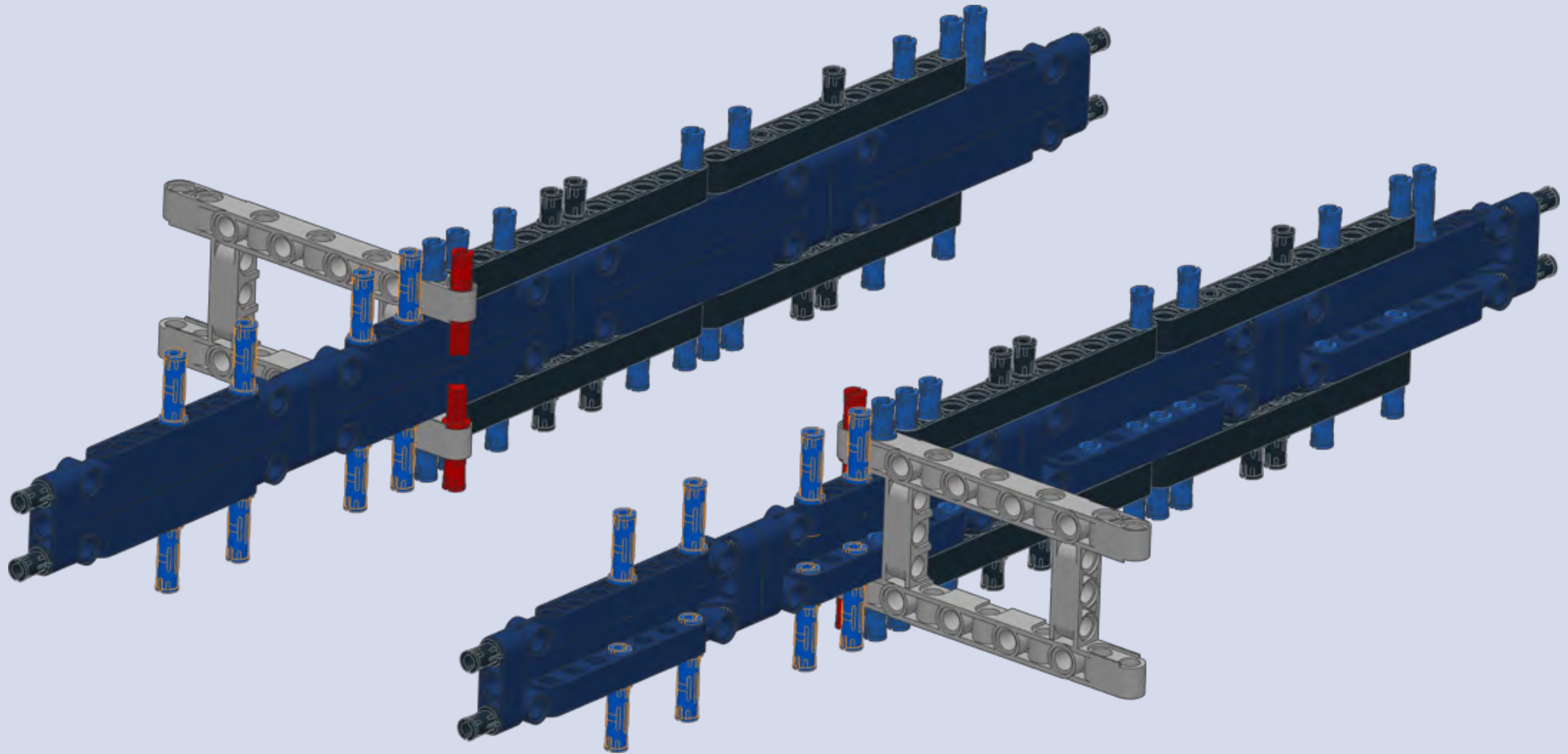
9



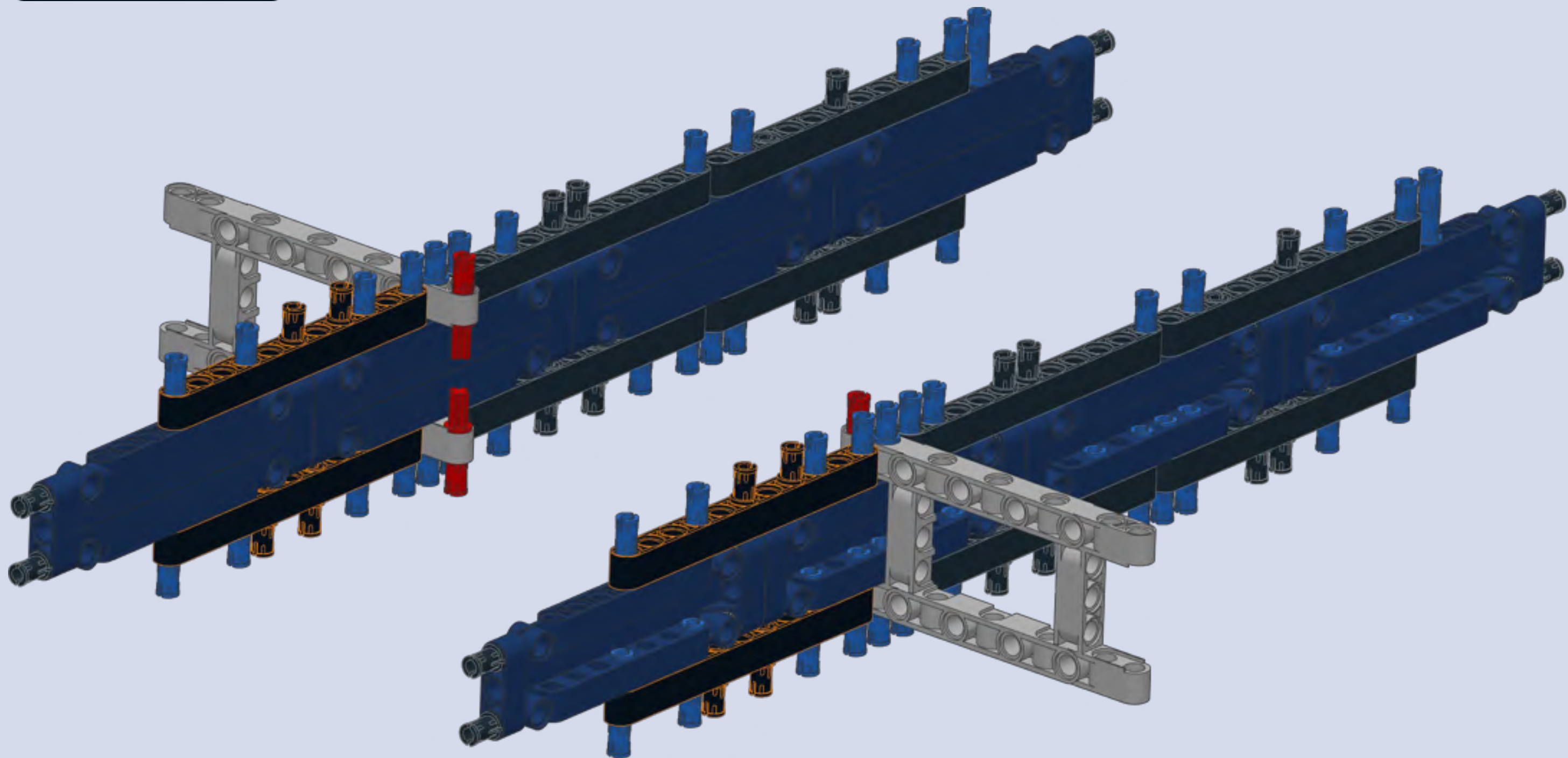
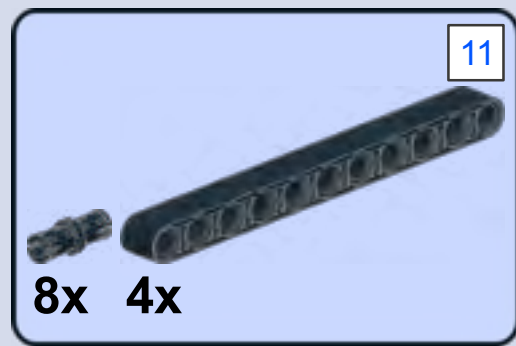
10



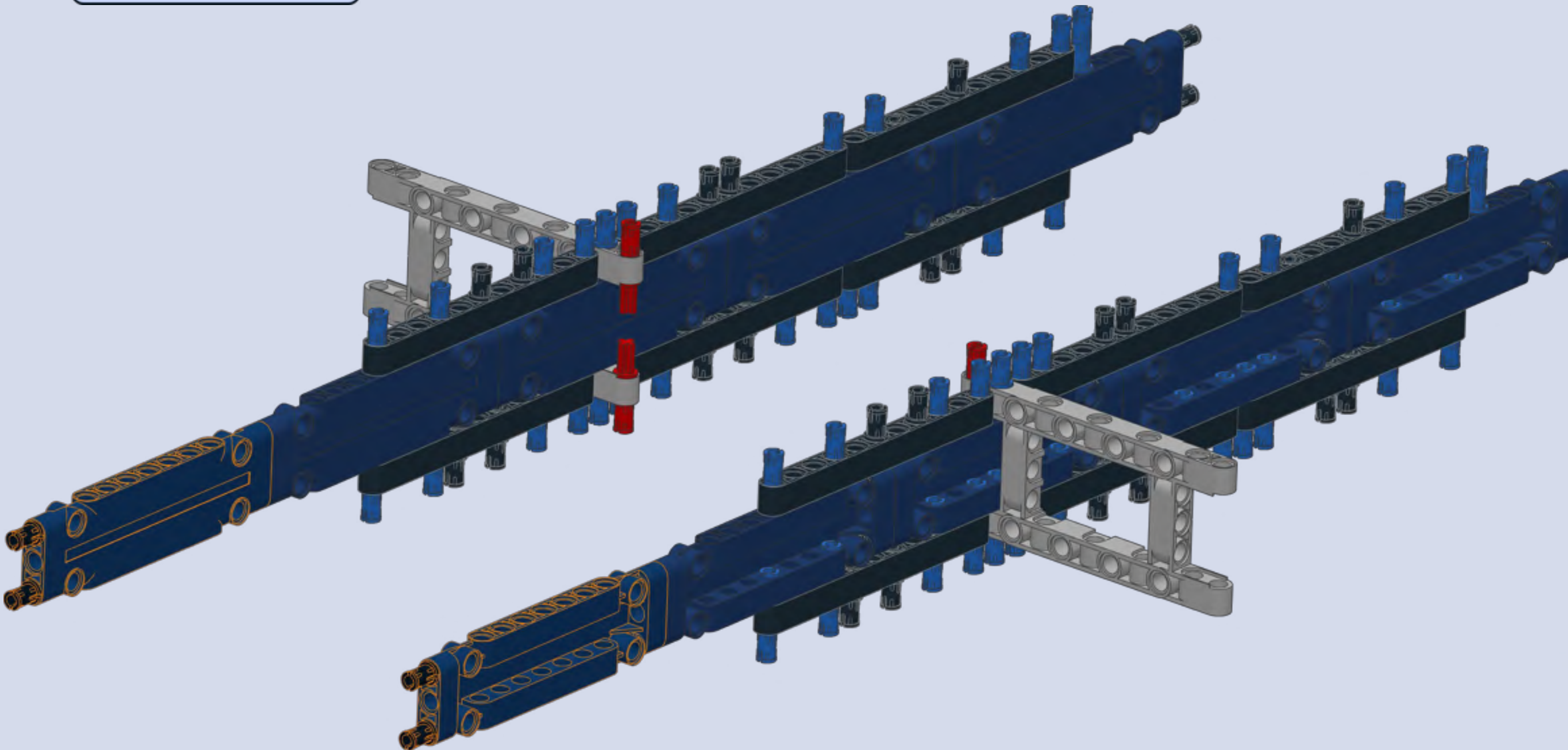
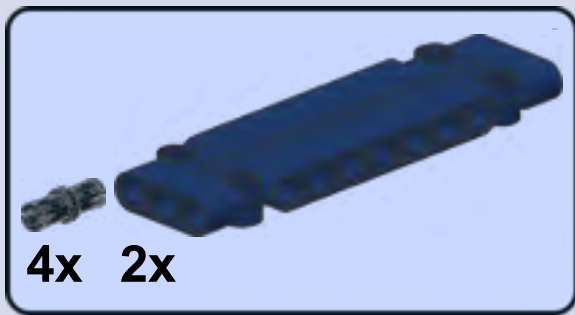
11



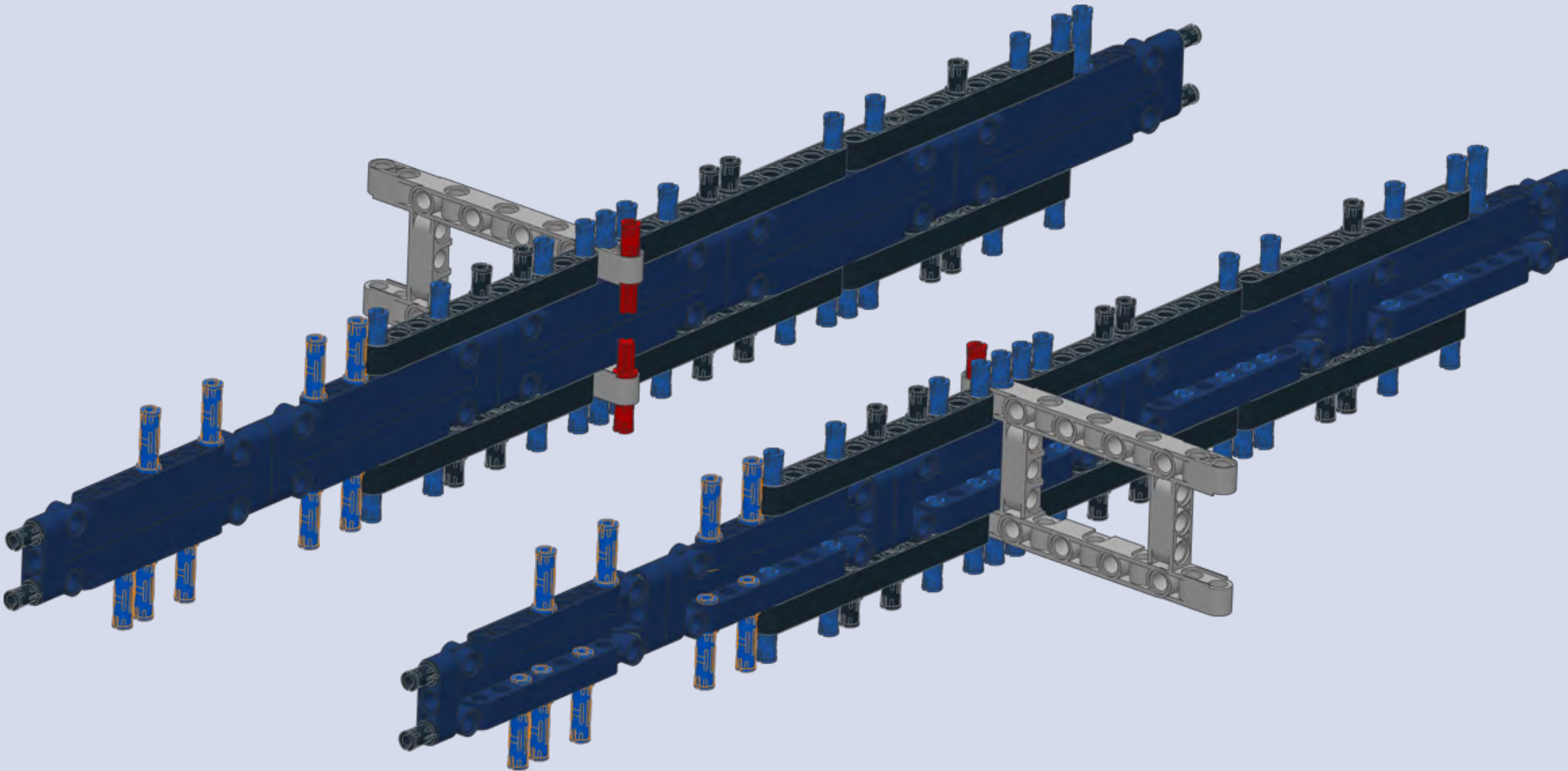
12



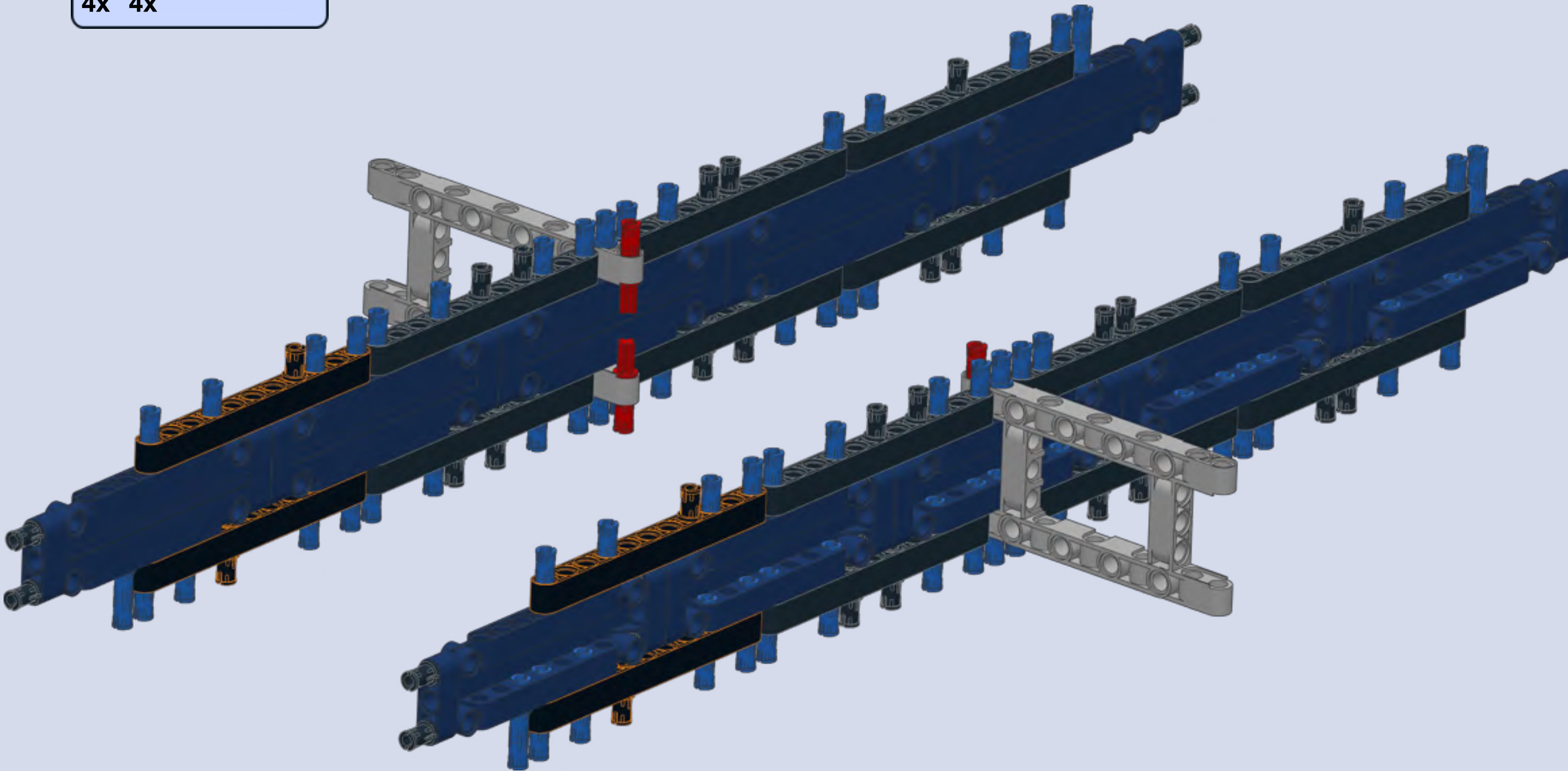
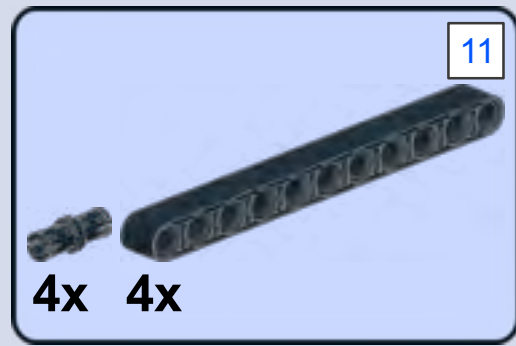
13



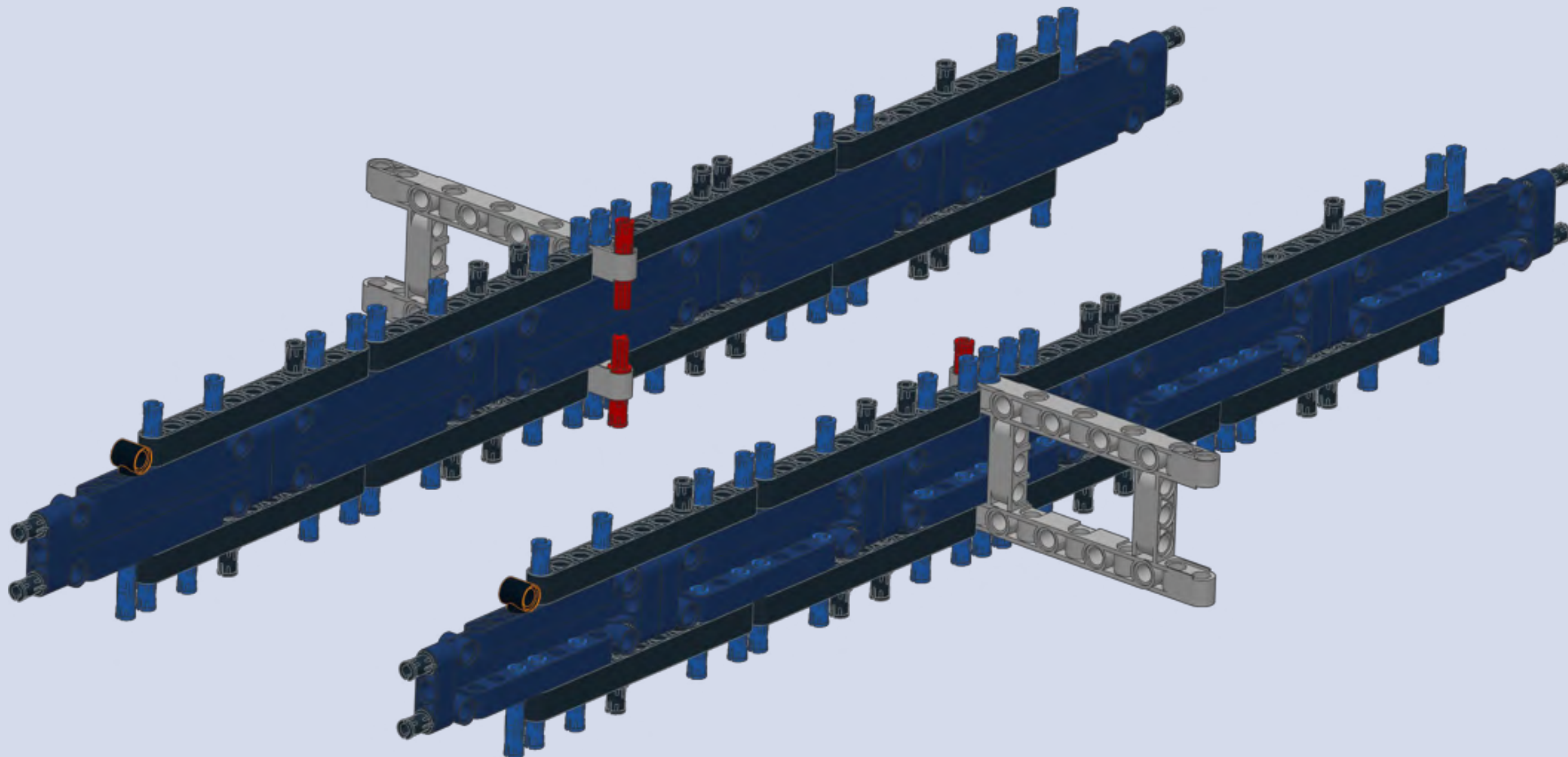
14



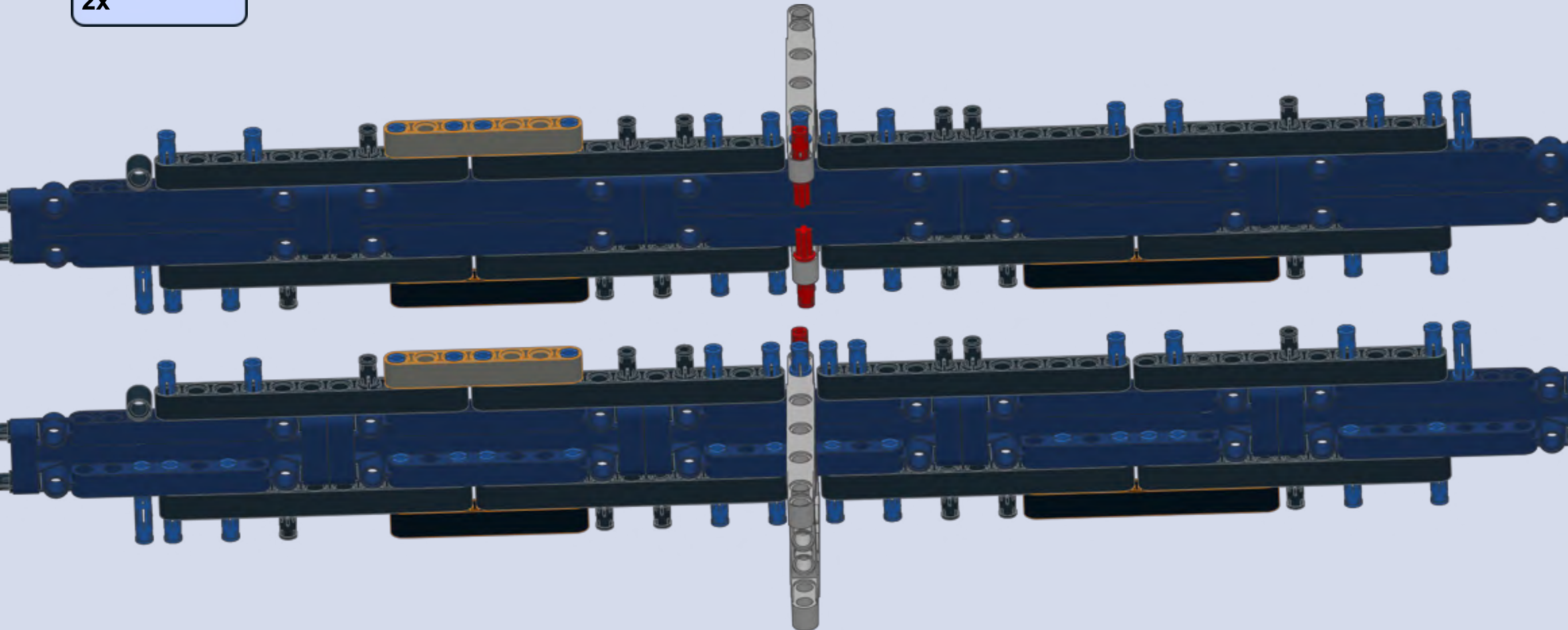
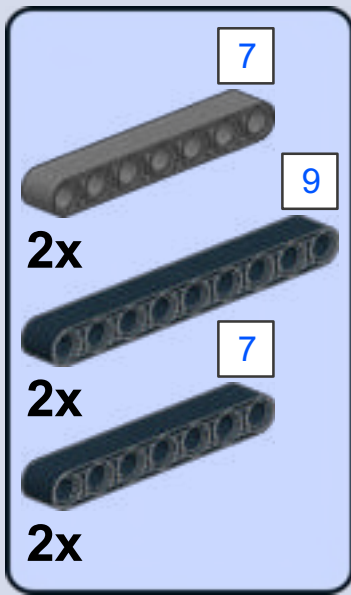
15

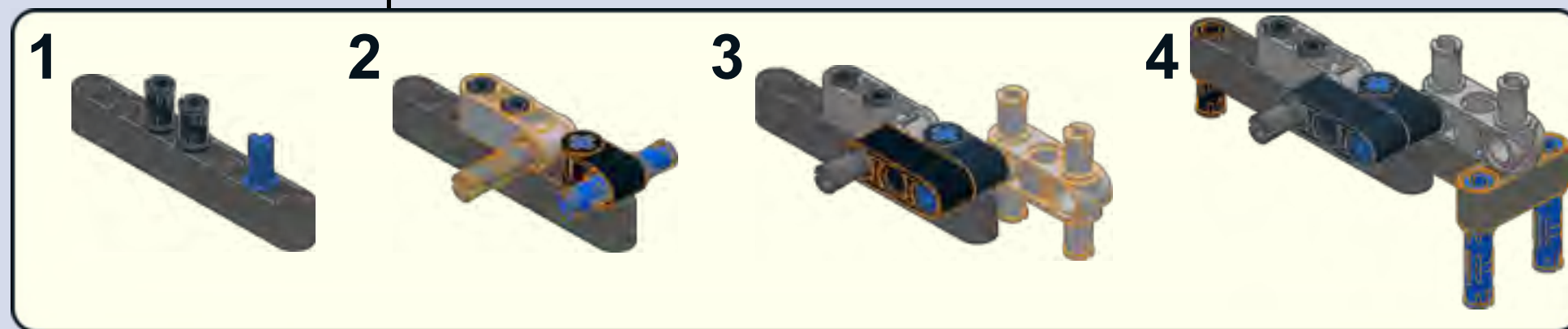
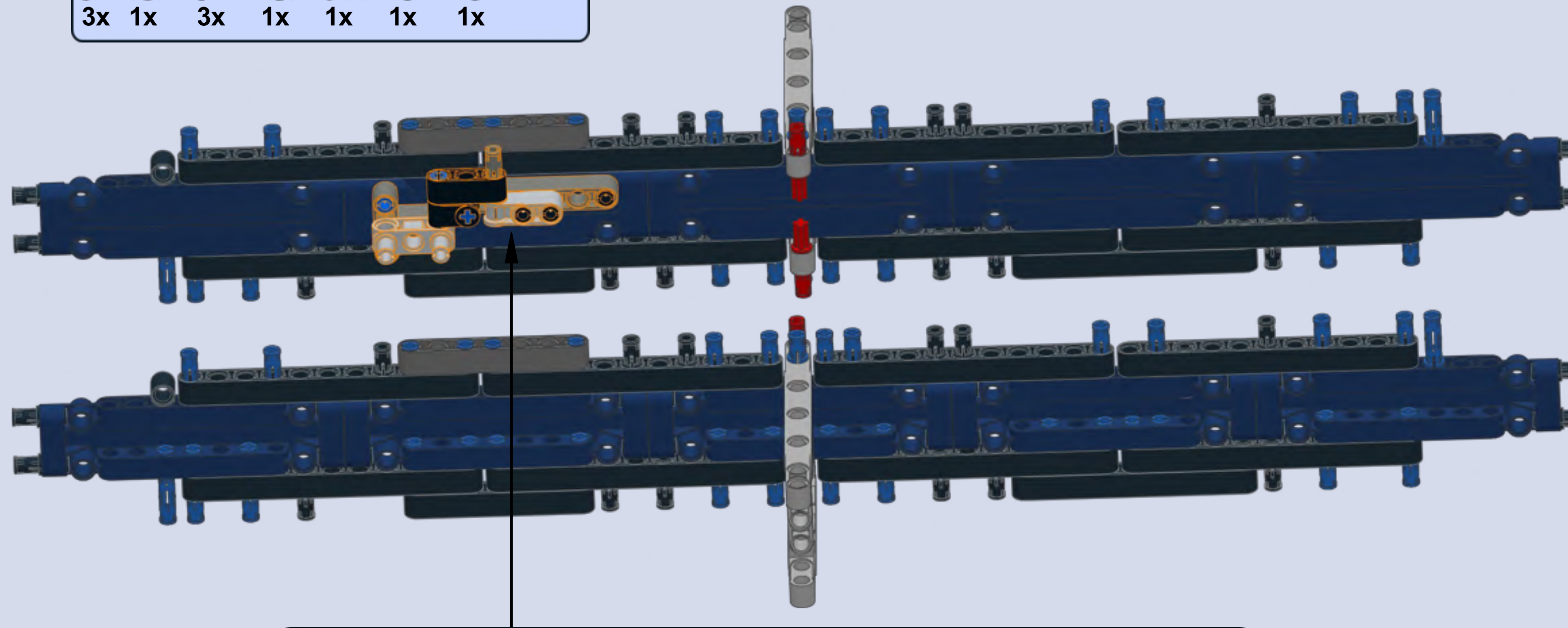


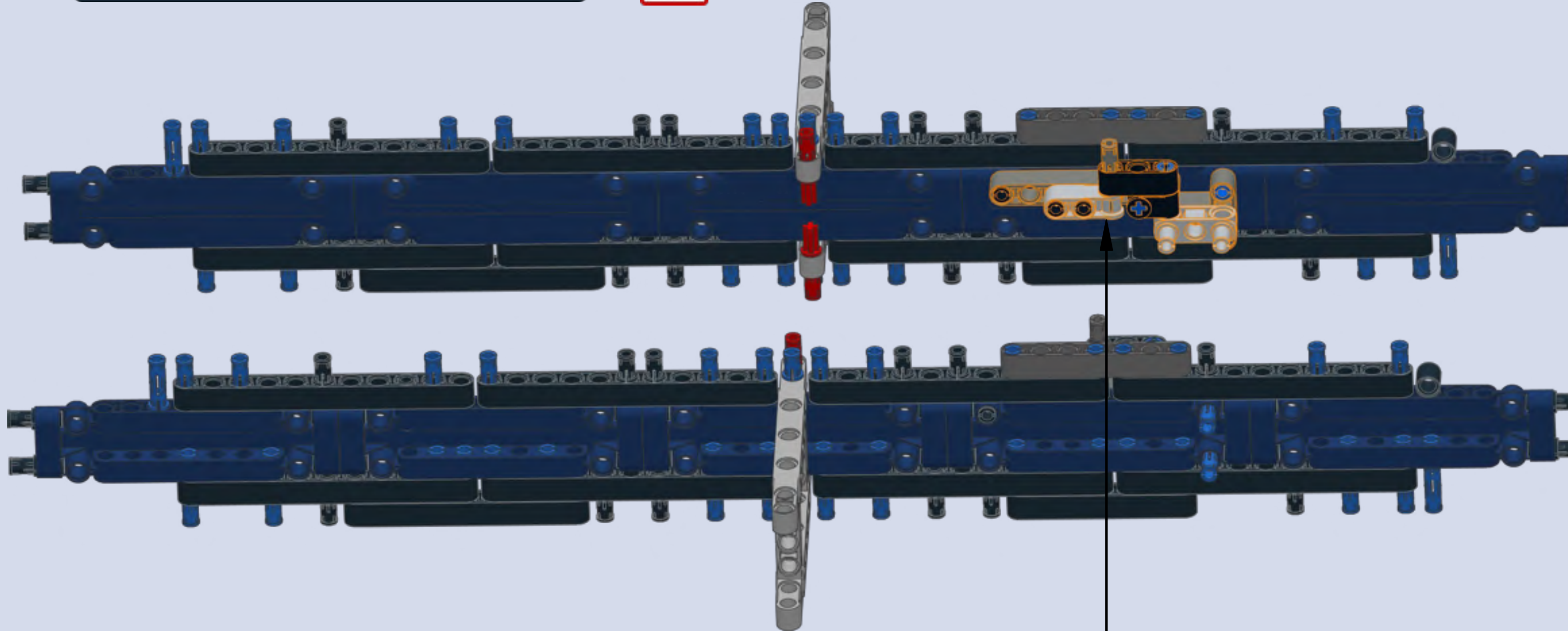
16



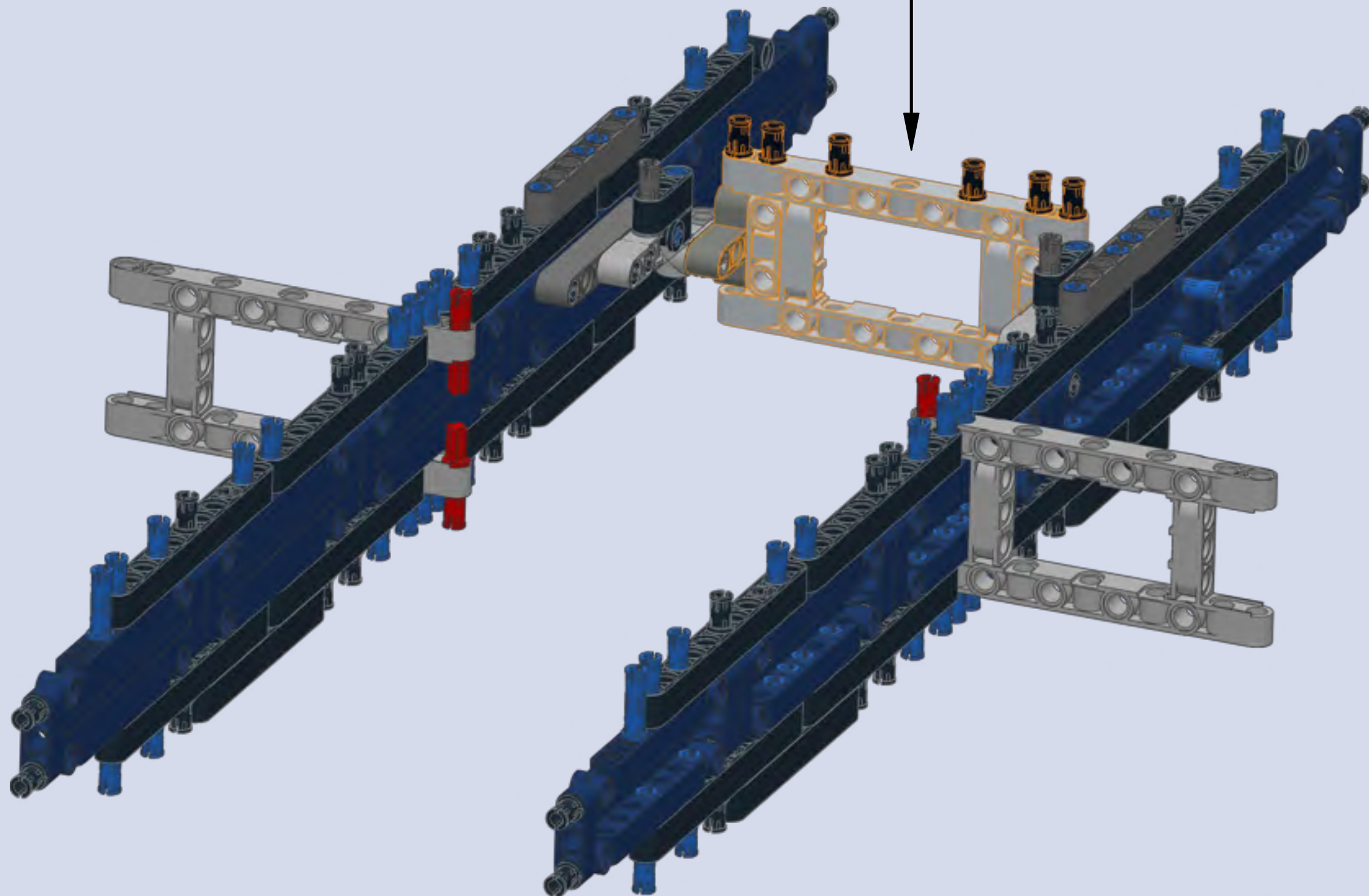
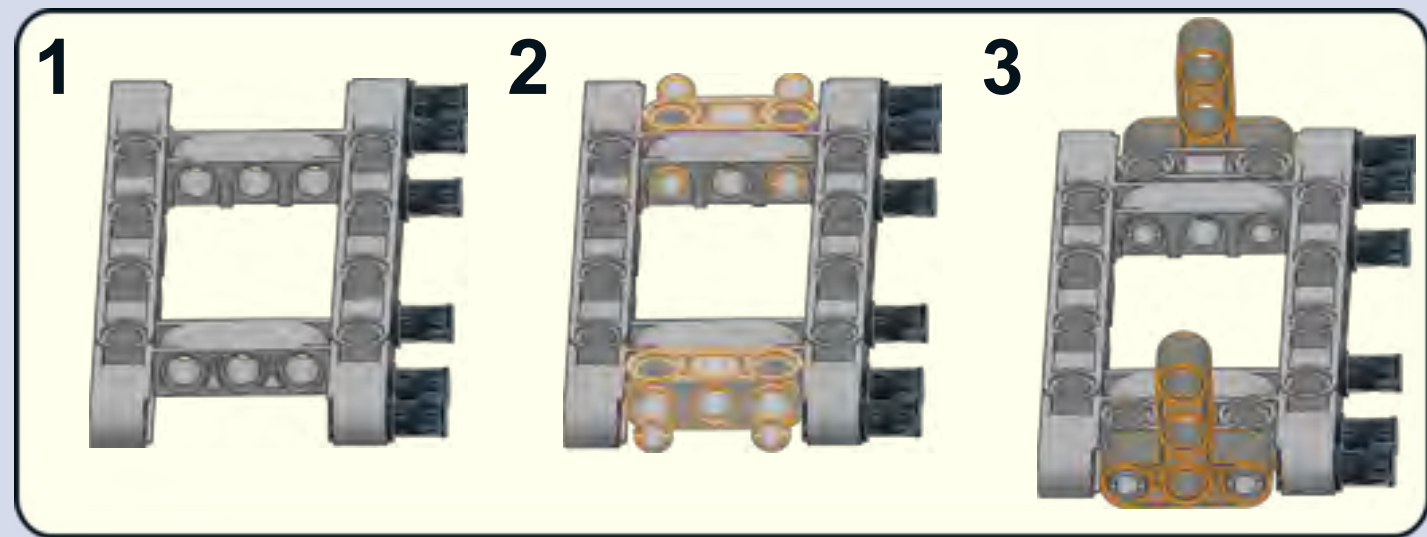
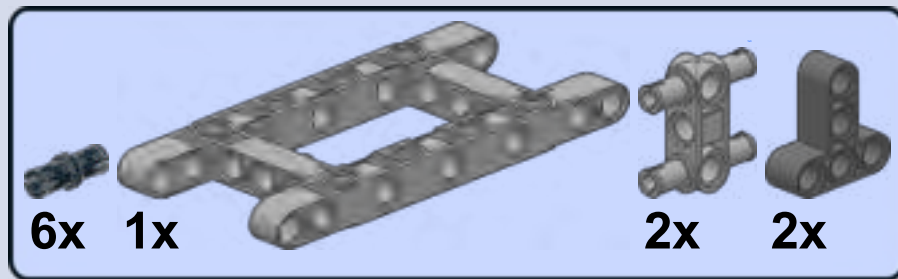
17



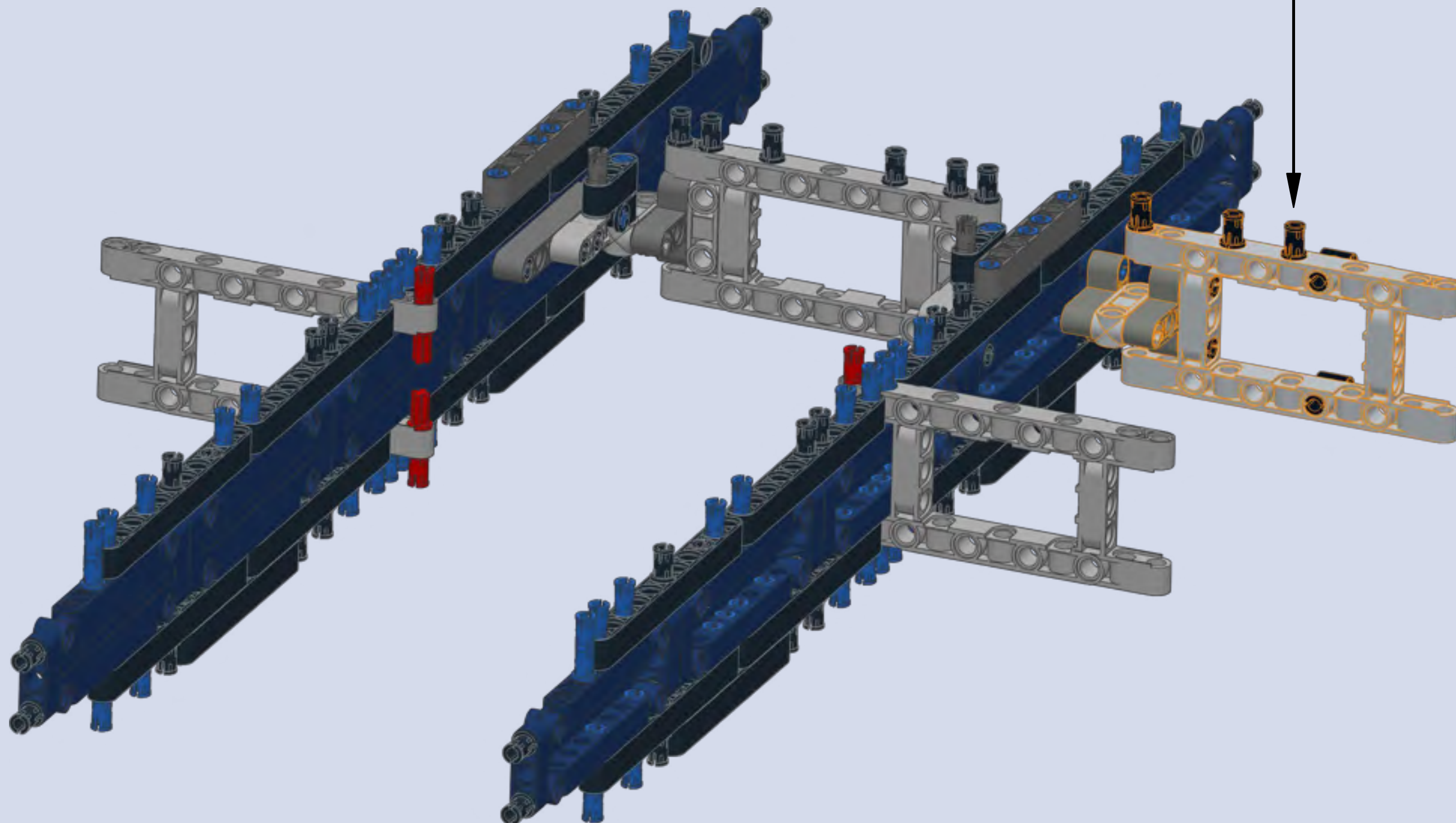
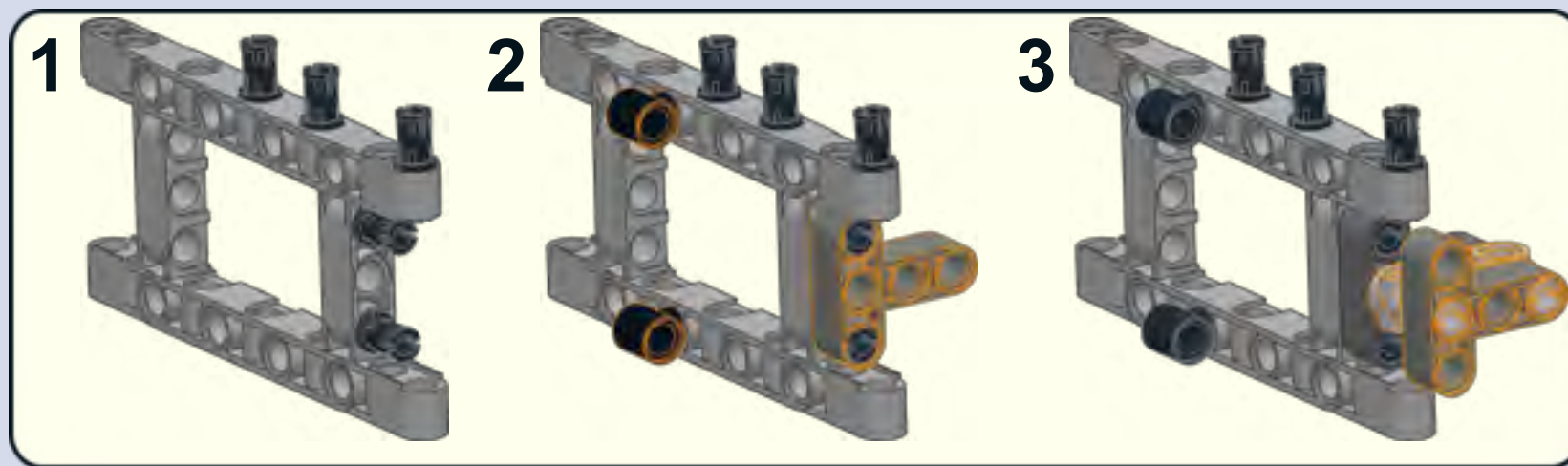
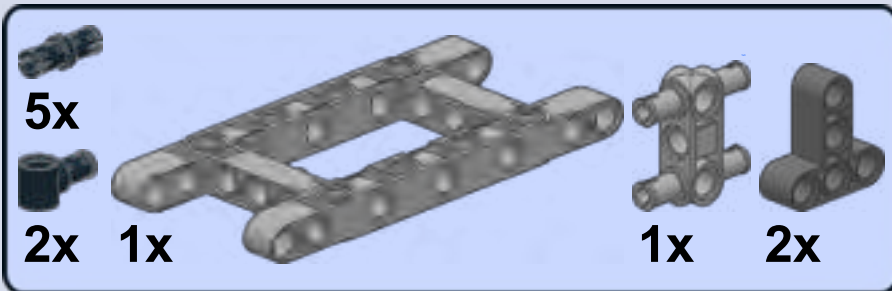
[illegible]

[illegible]

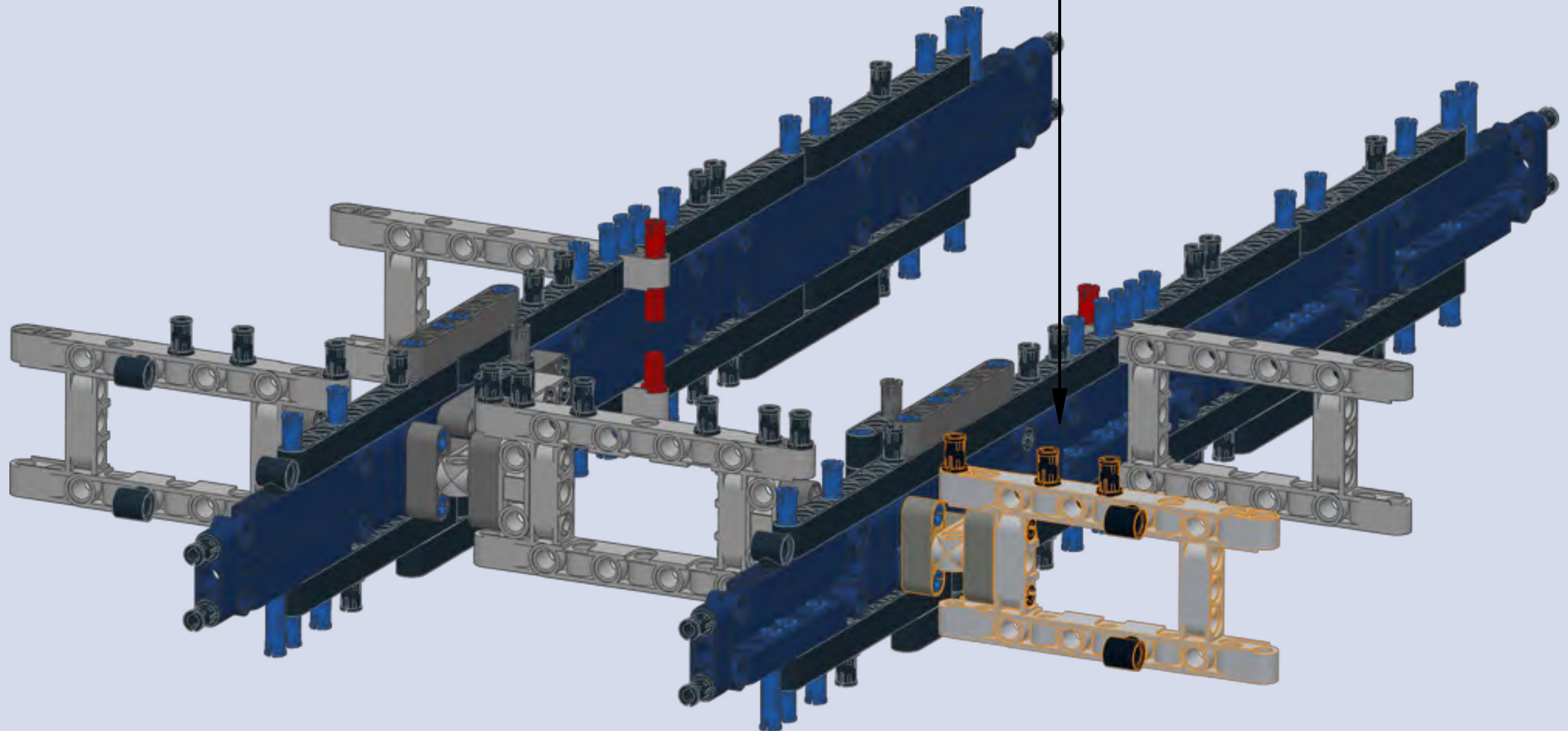
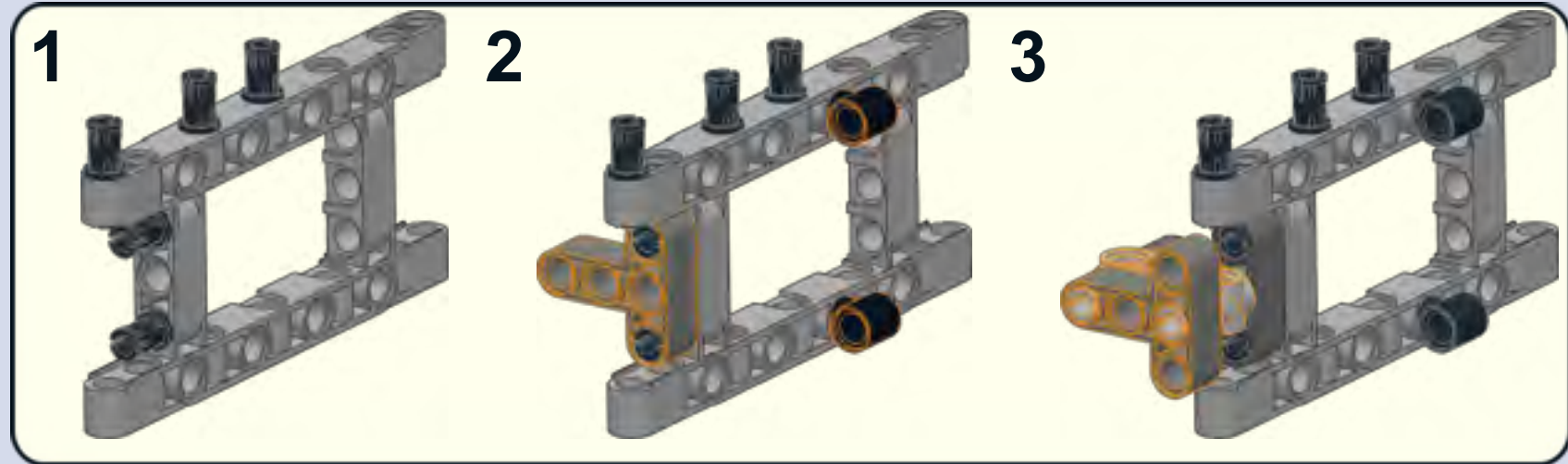
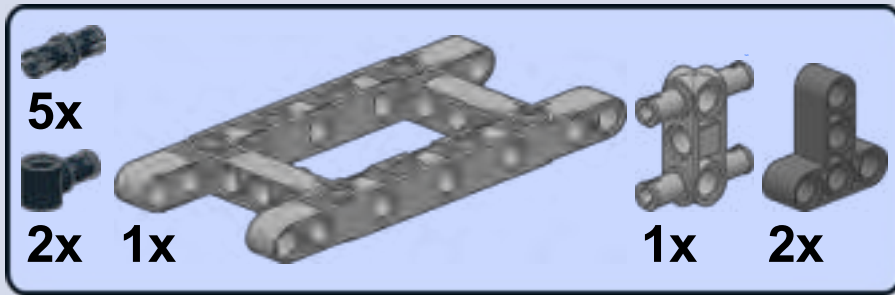
20



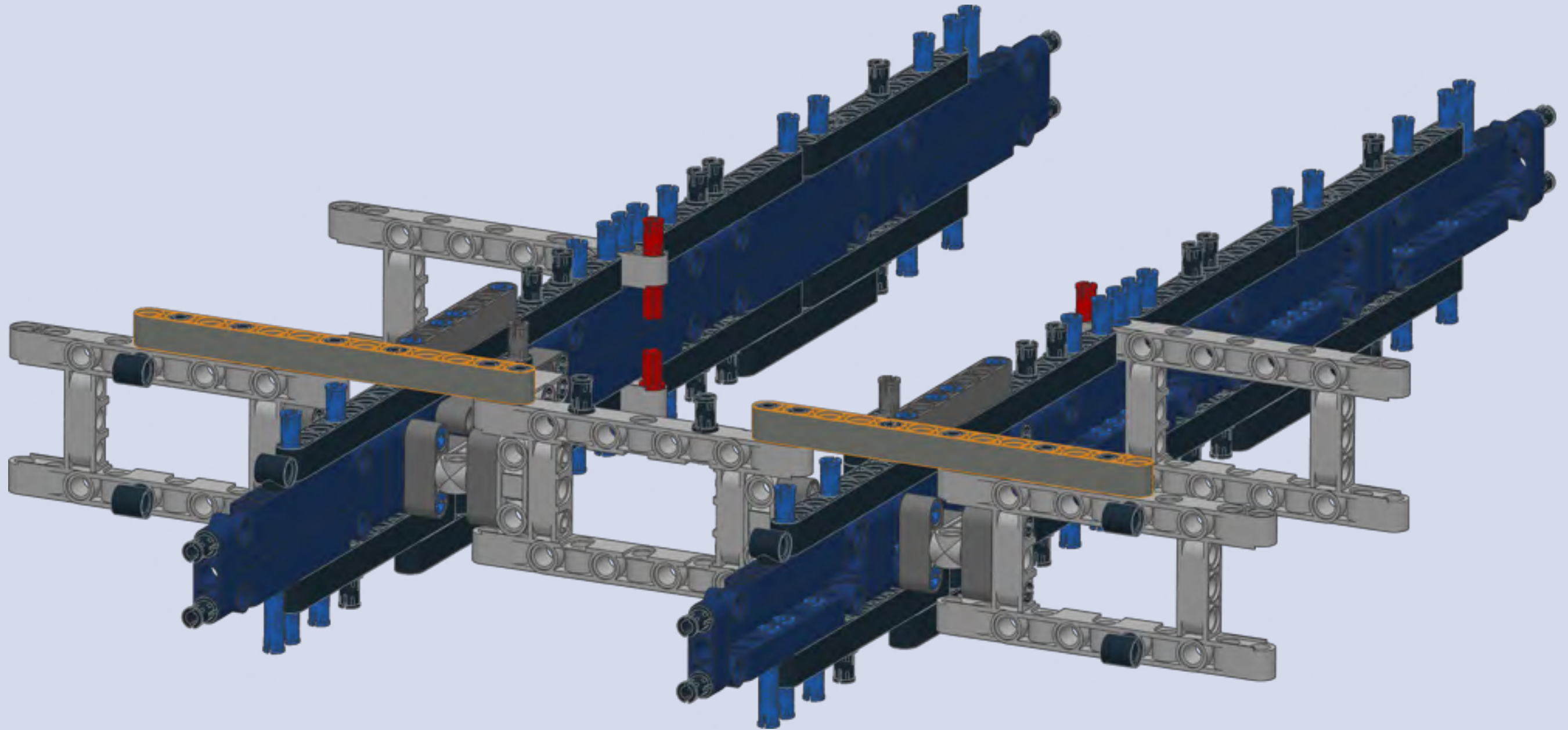
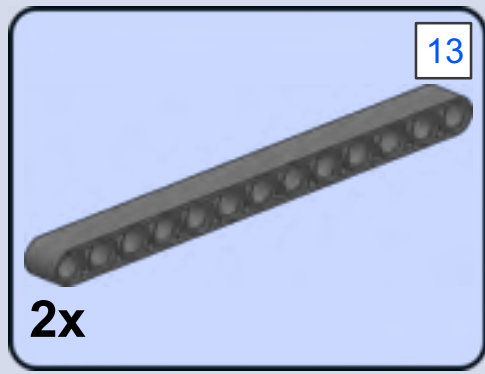
21



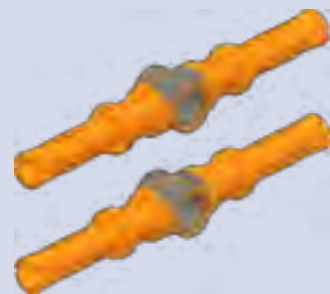
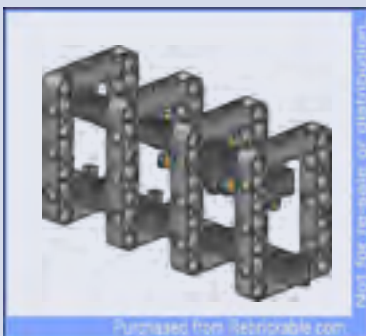
22



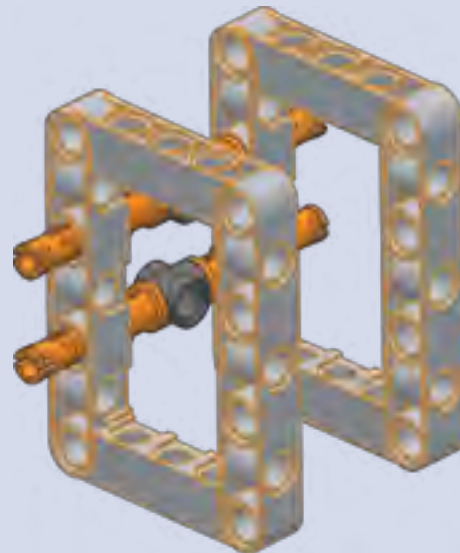
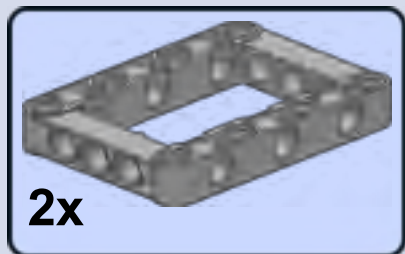
23



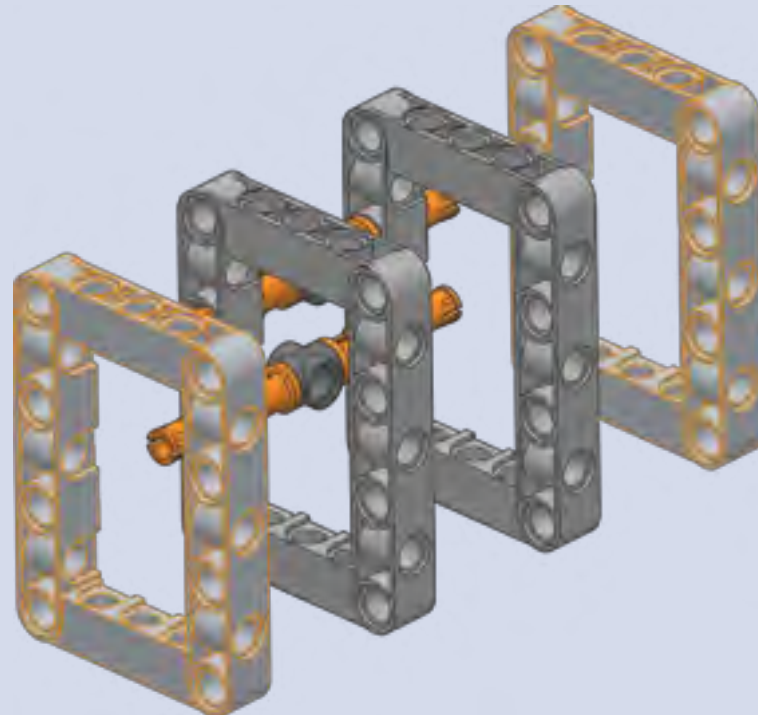
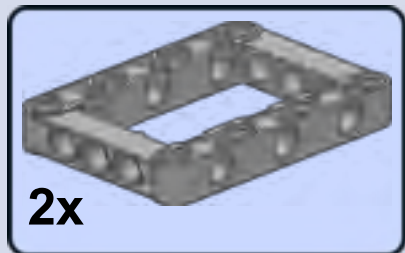
1



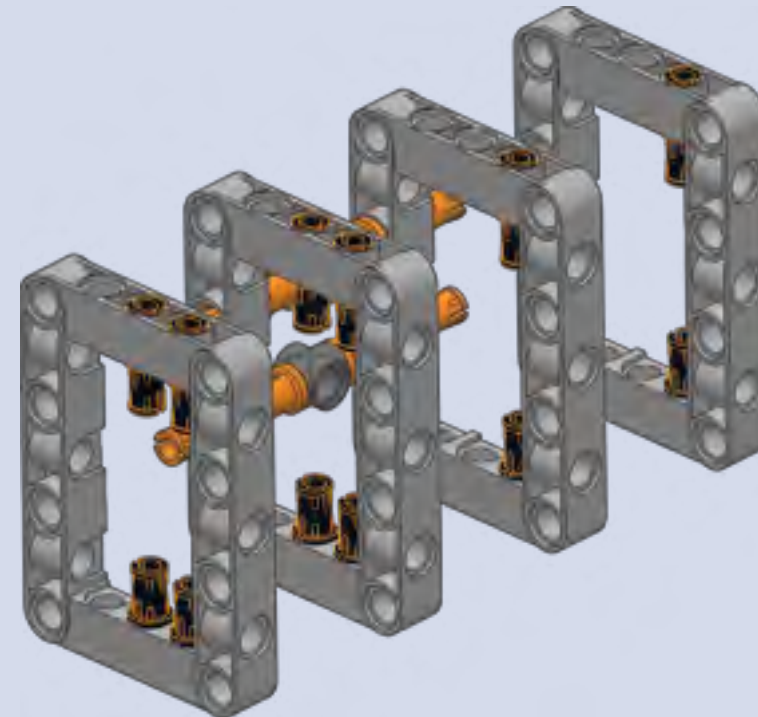
2



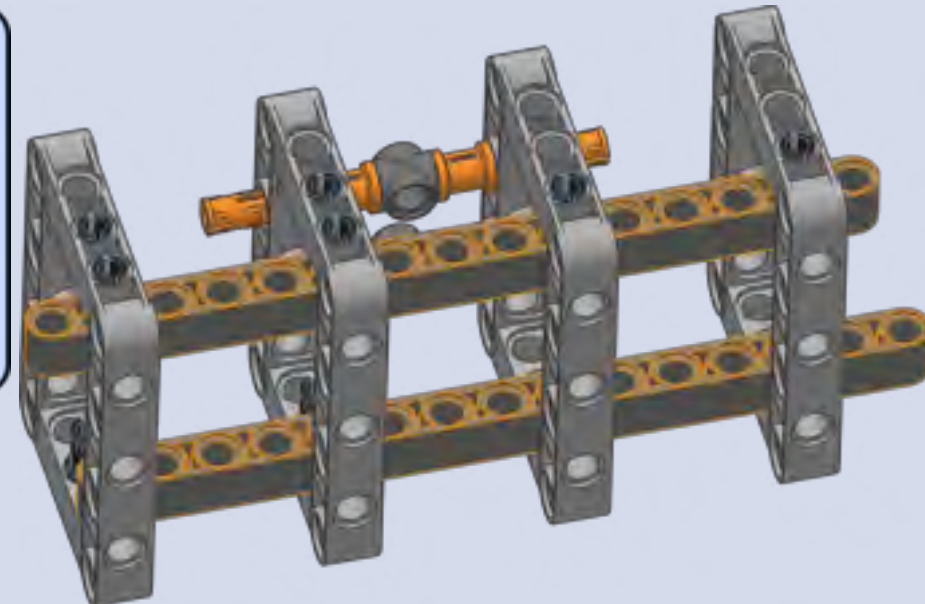
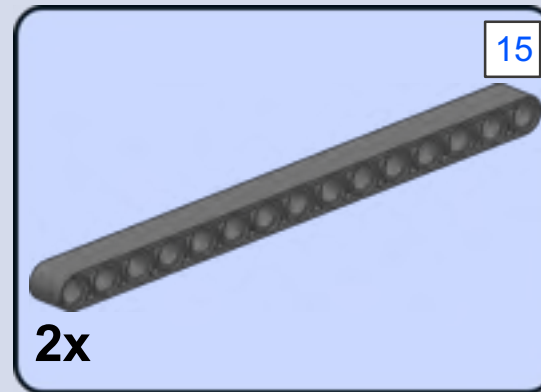
3



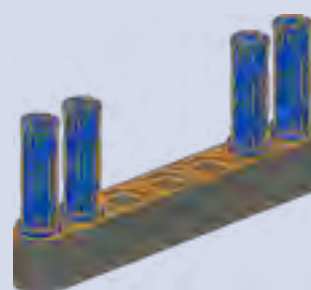
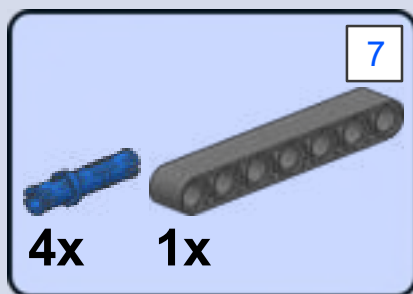
4



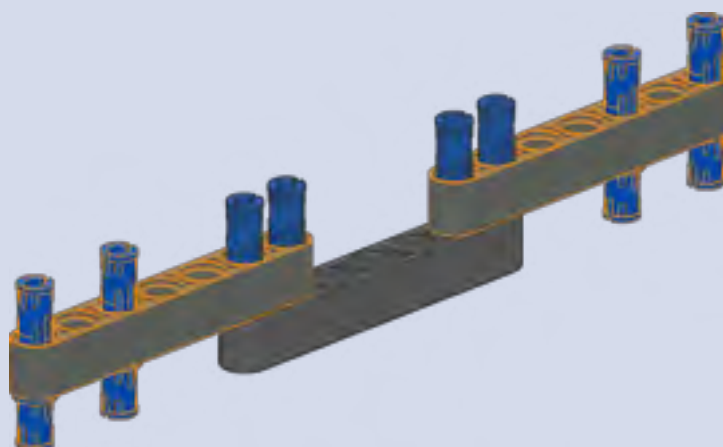
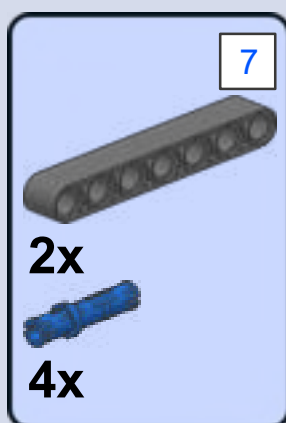
5



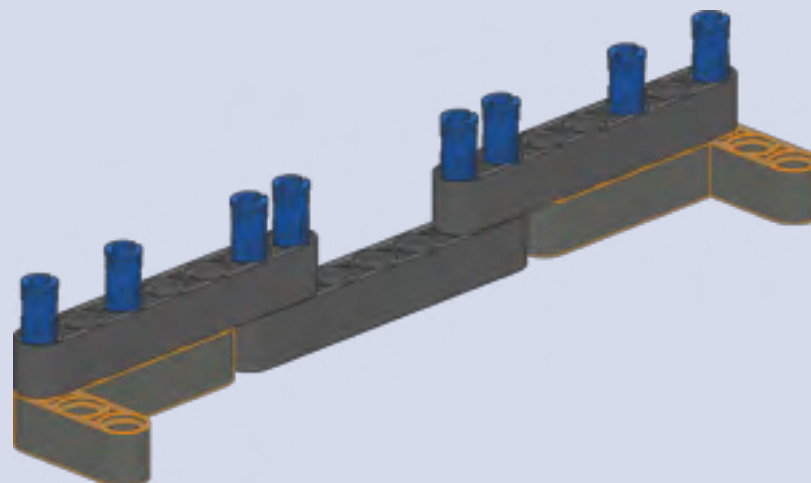
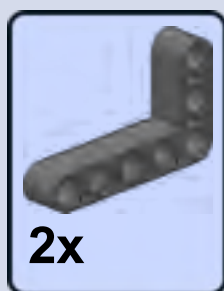
1



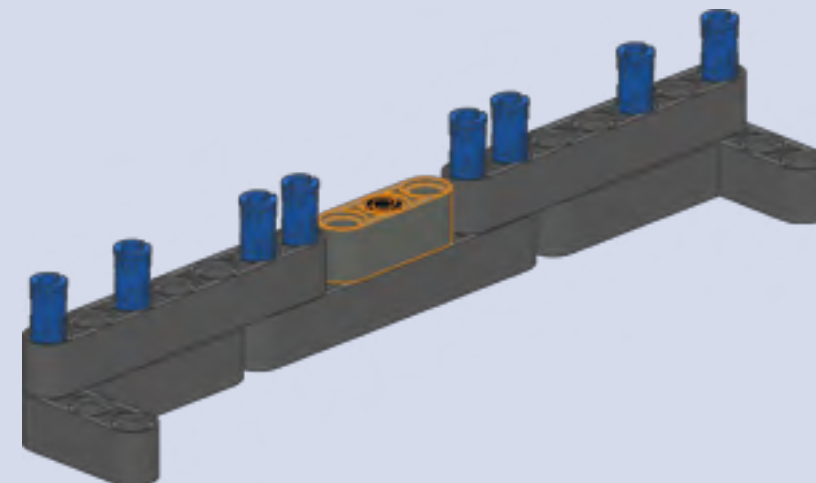
2



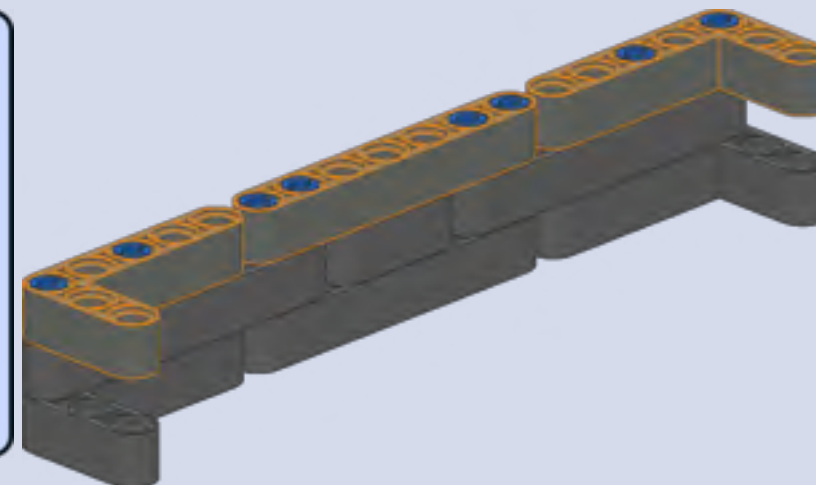
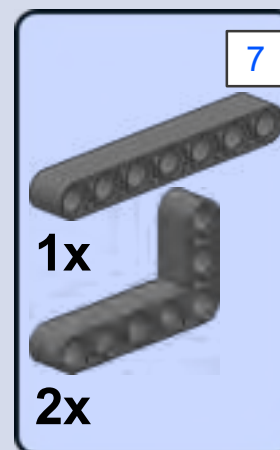
3



4

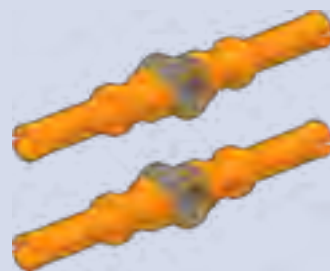
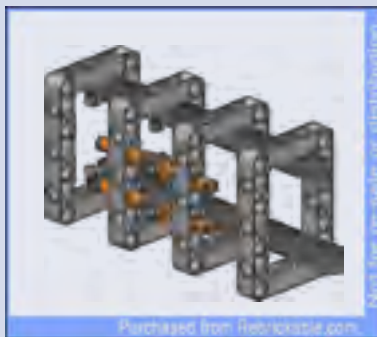


5

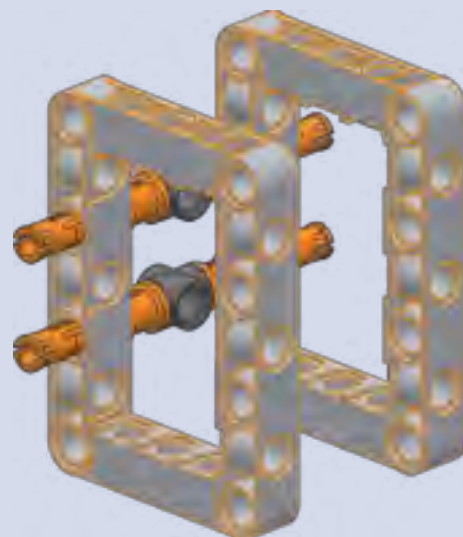
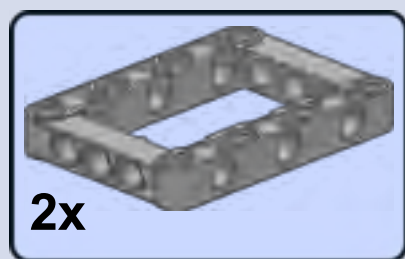


x1

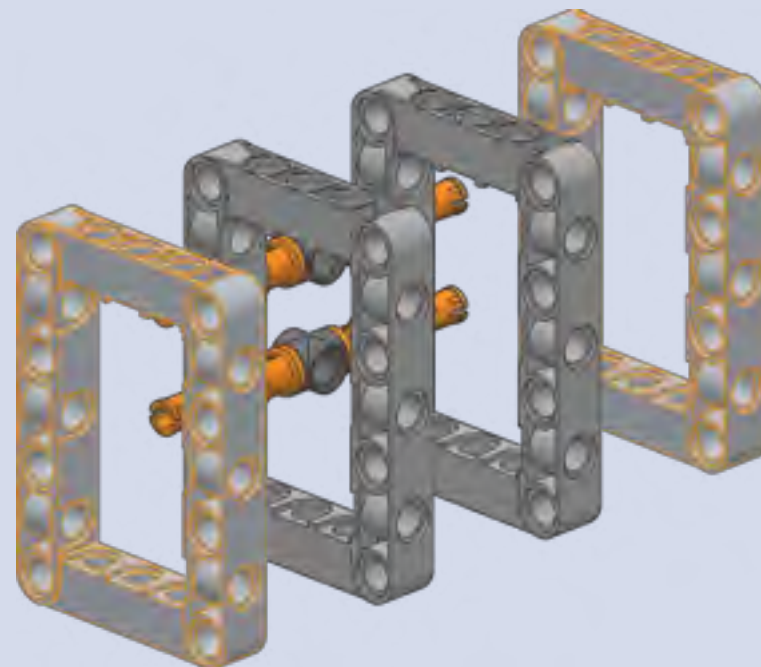
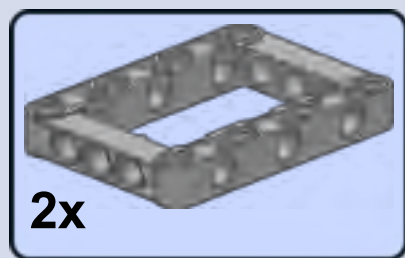
1



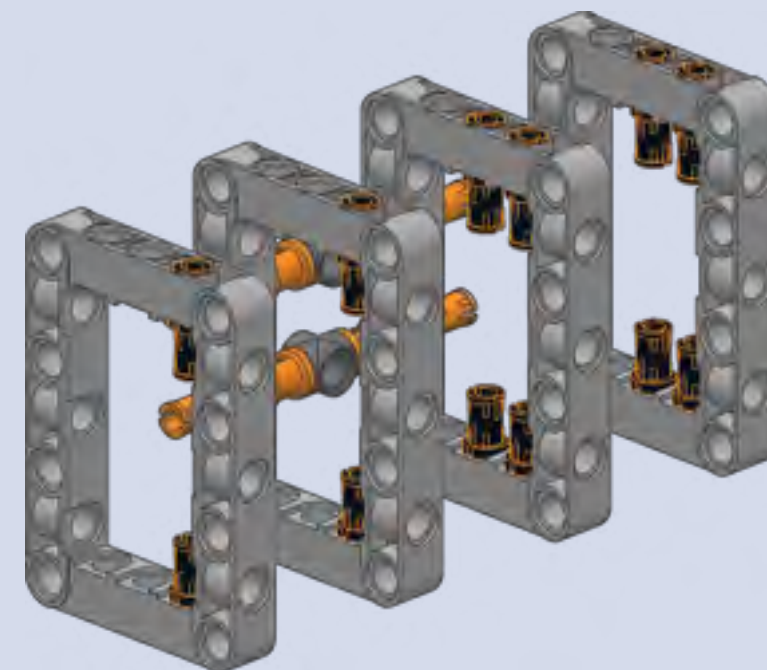
2



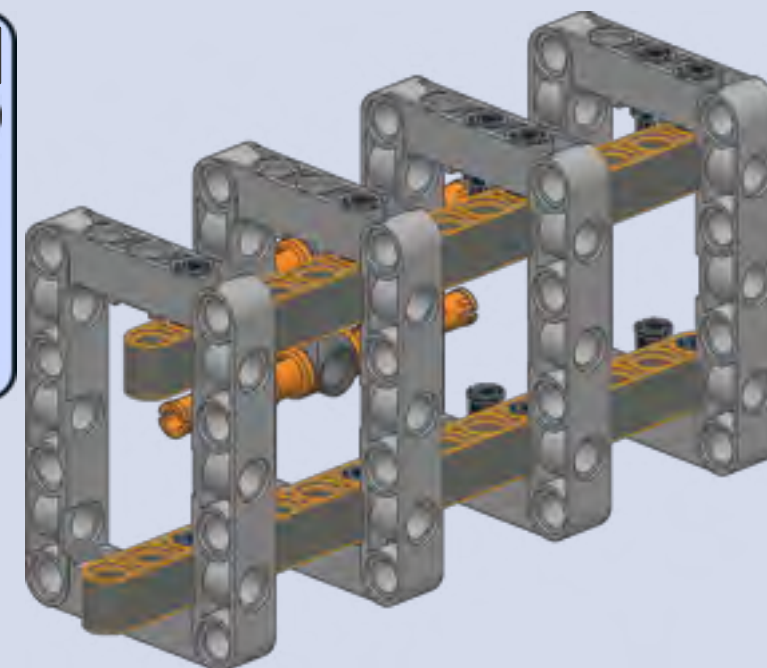
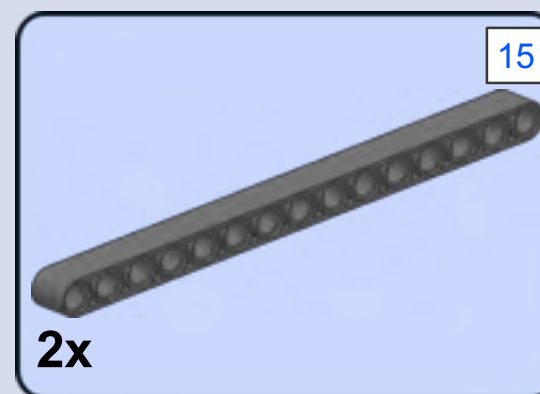
3



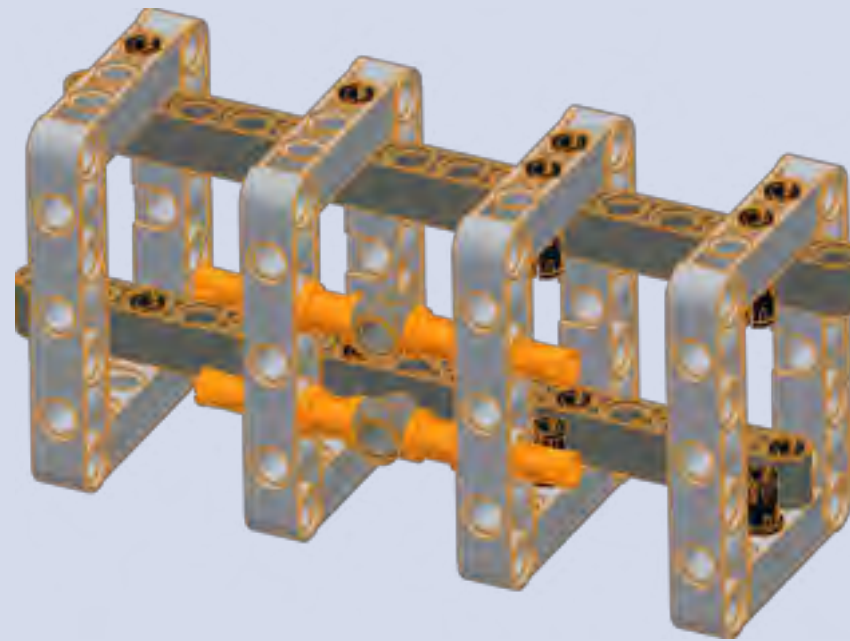
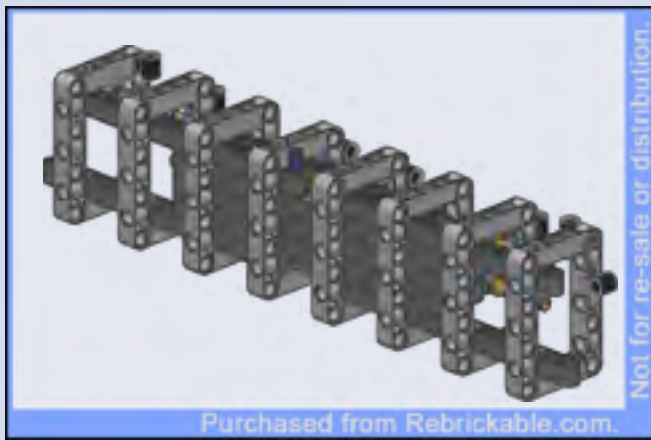
4



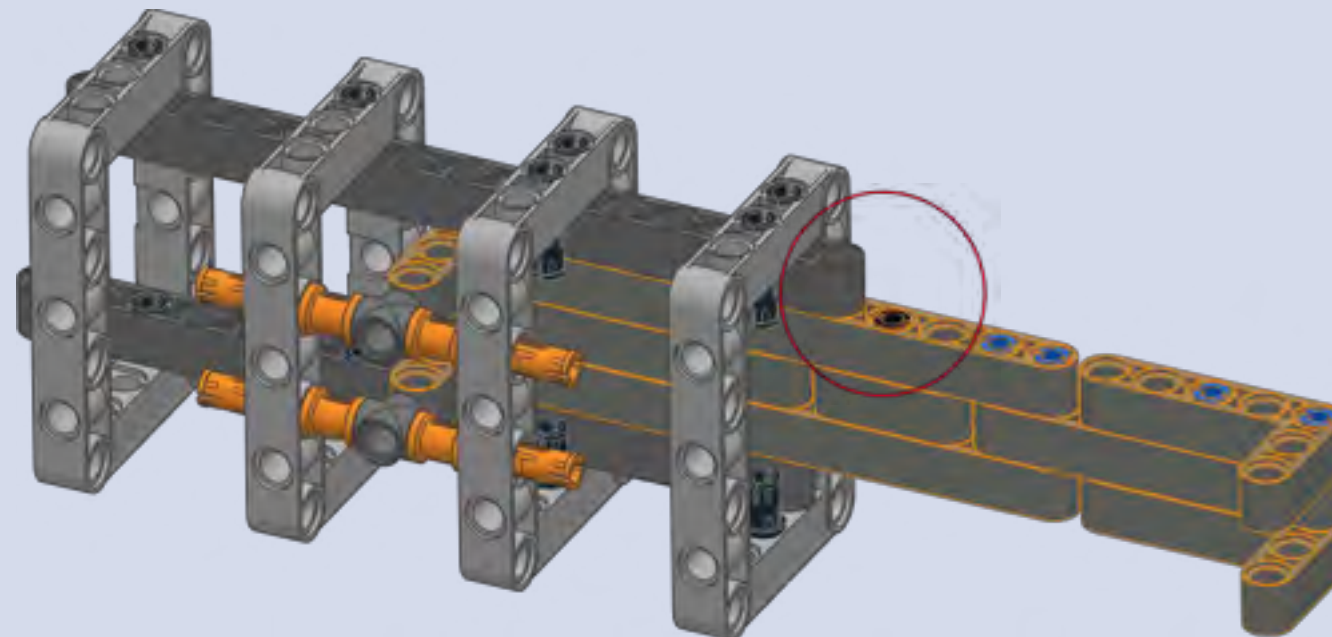
5



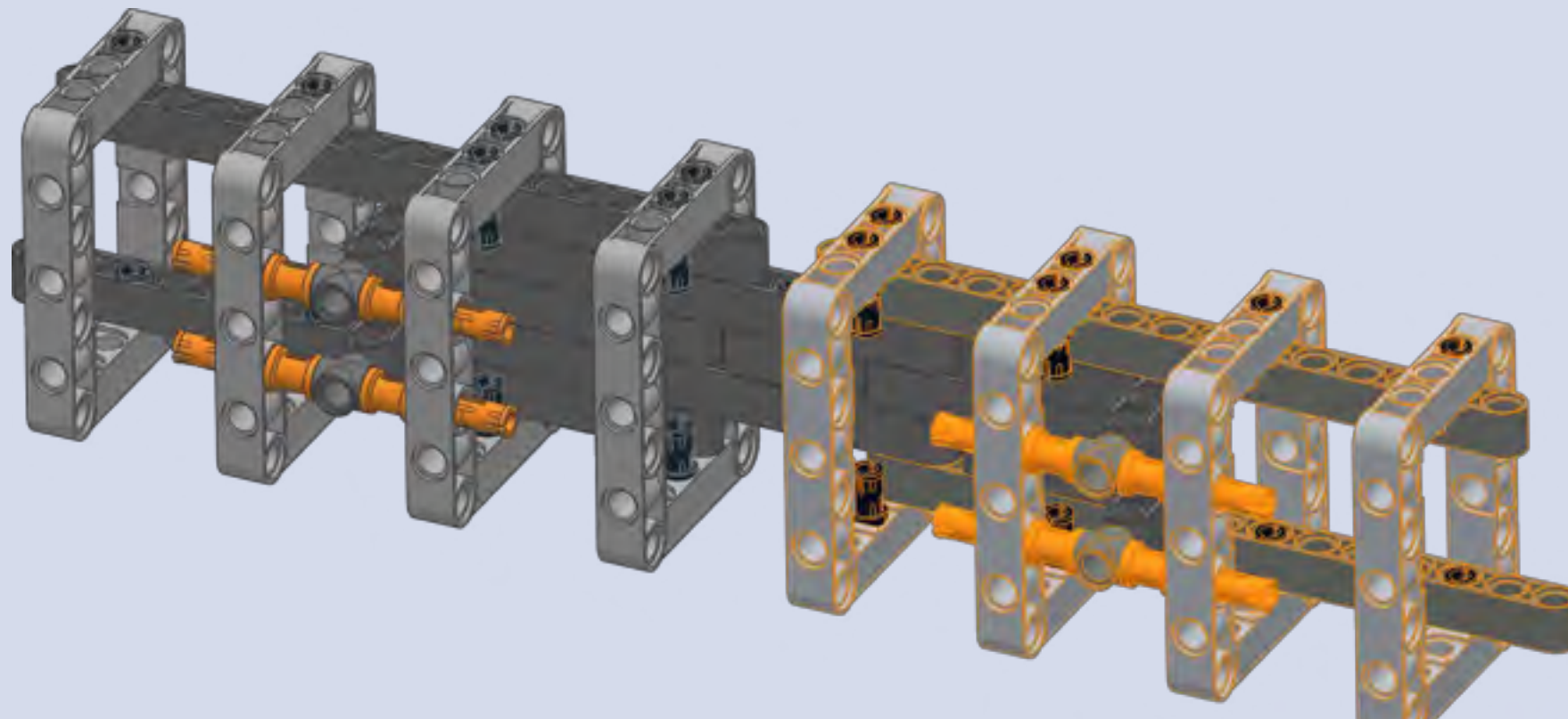
1



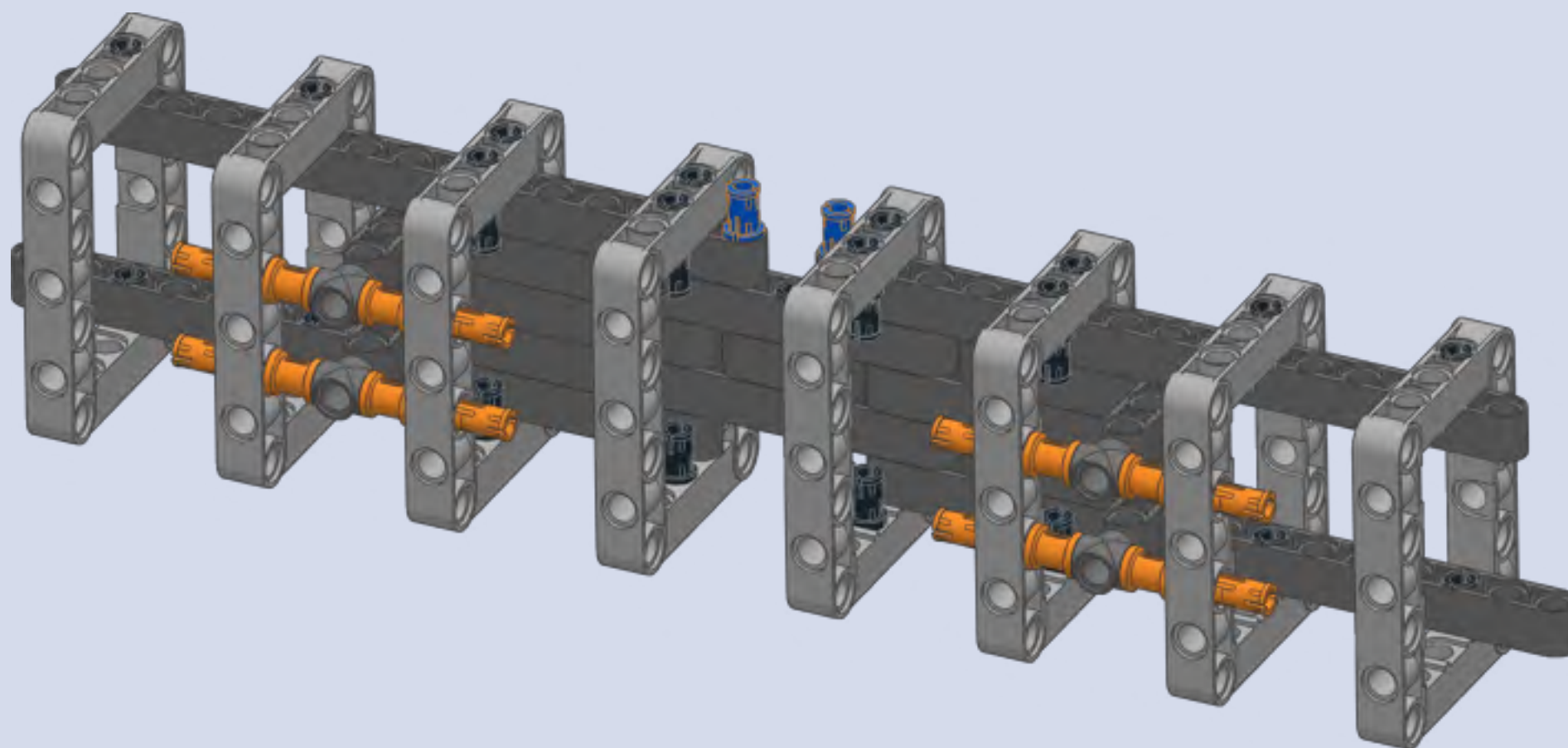
2



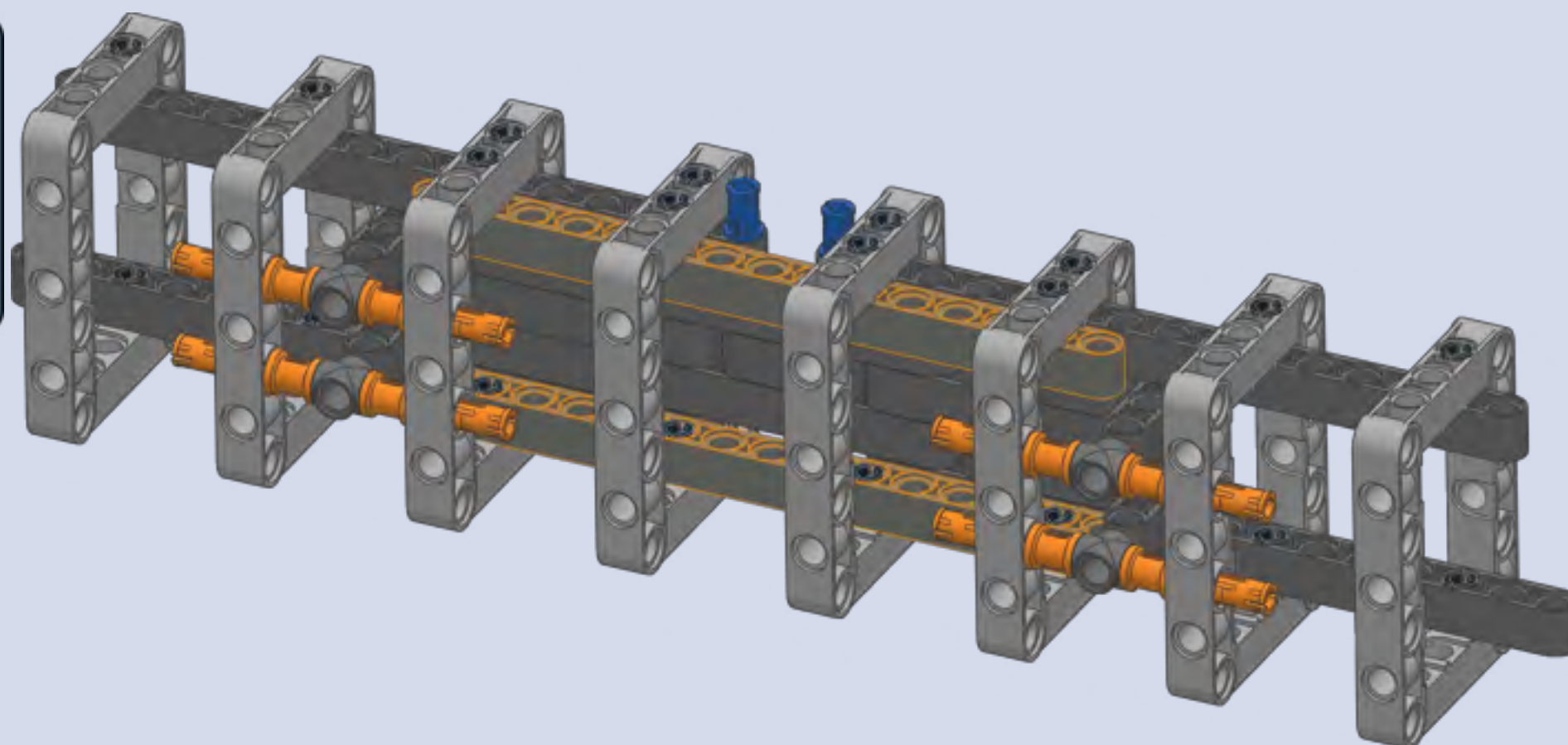
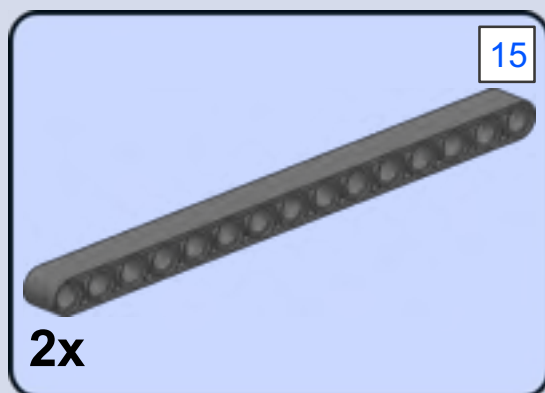
3



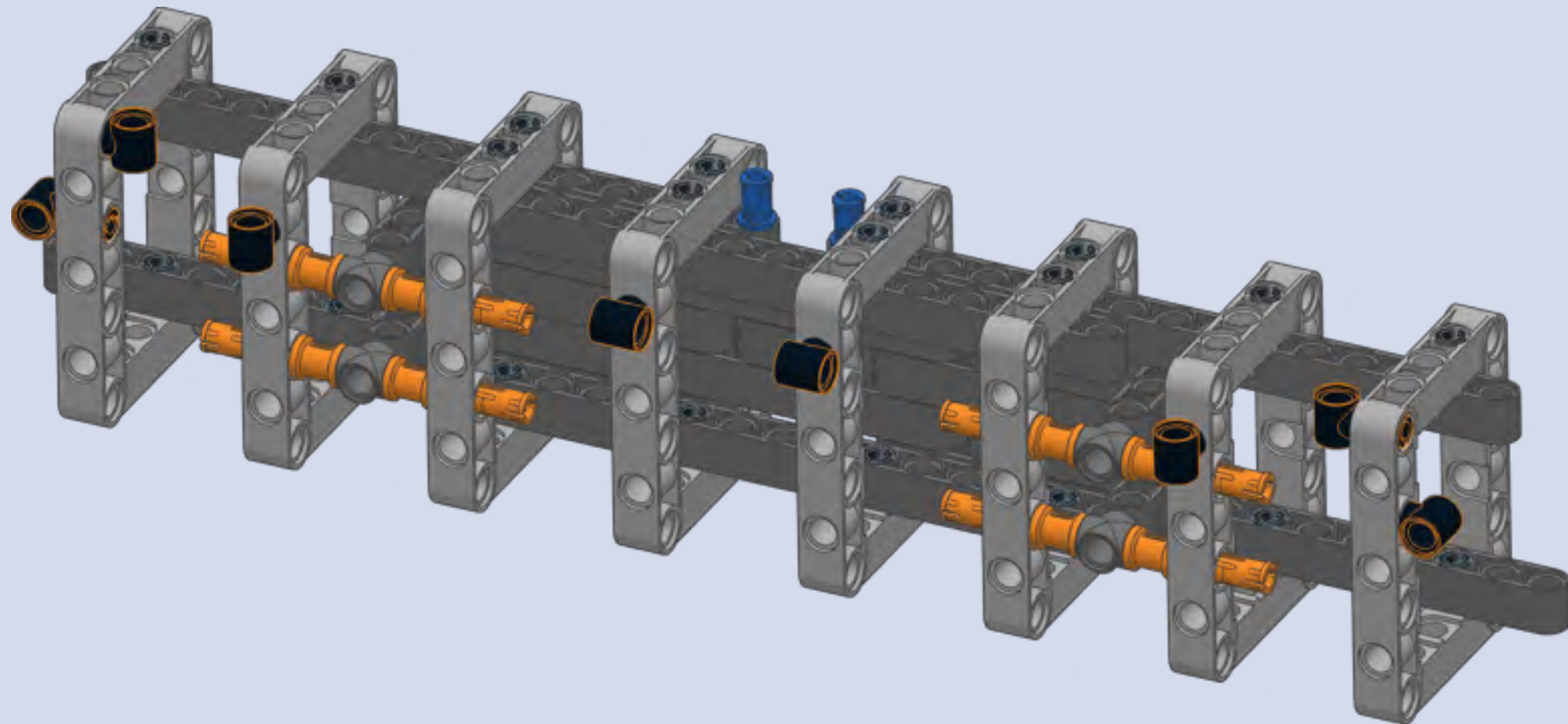
4

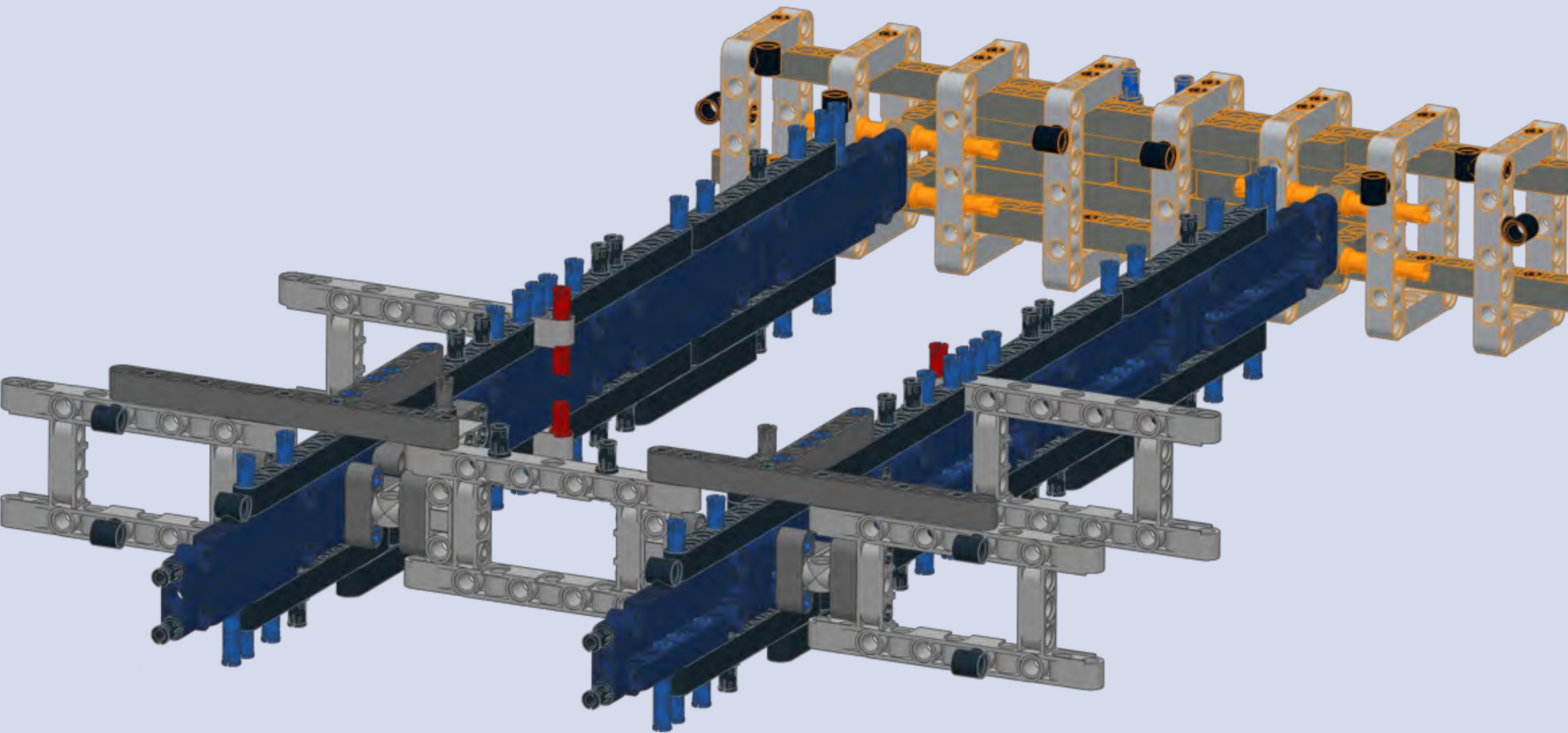


5

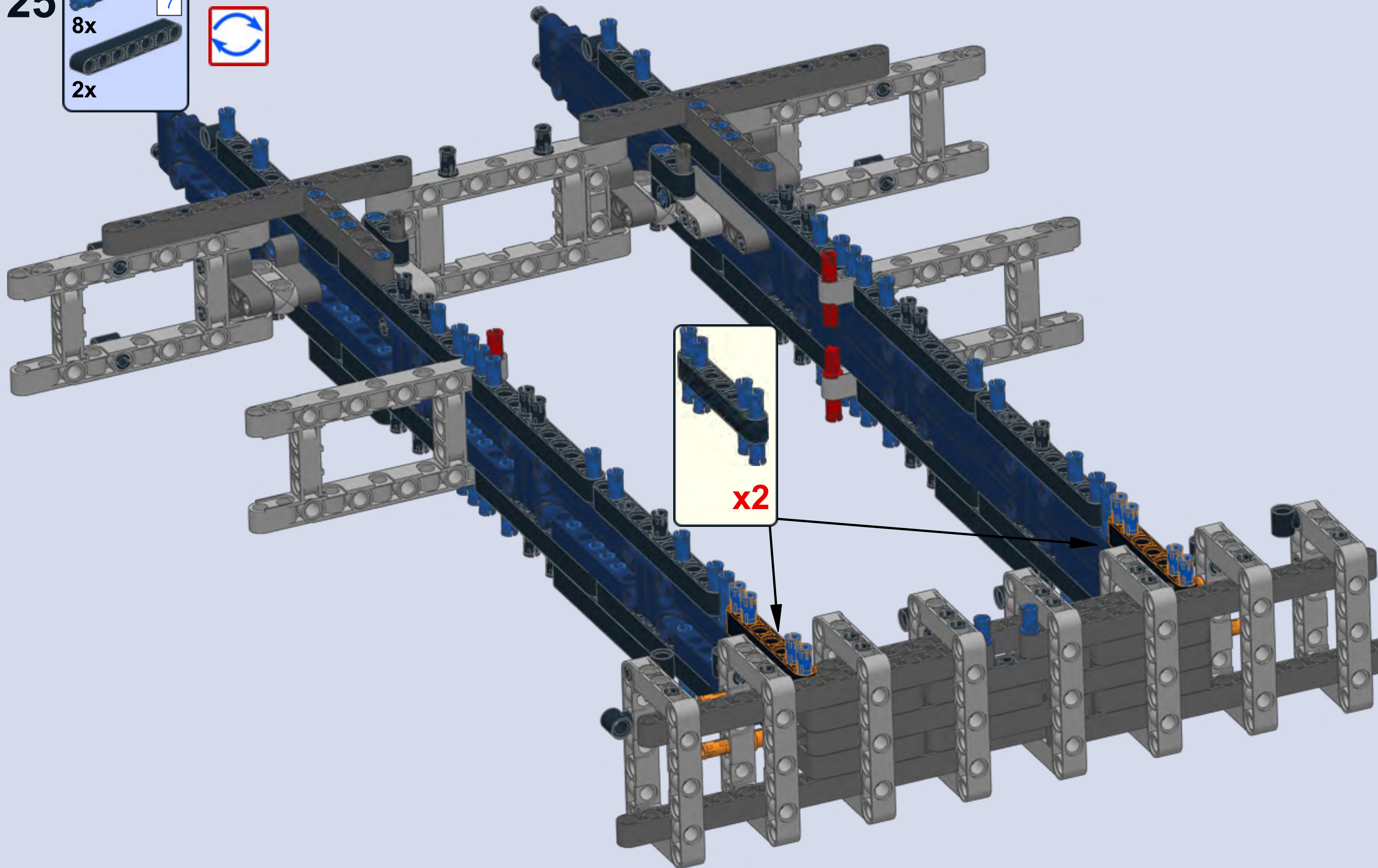
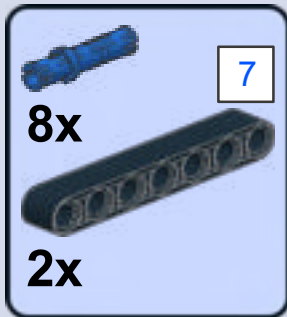


6

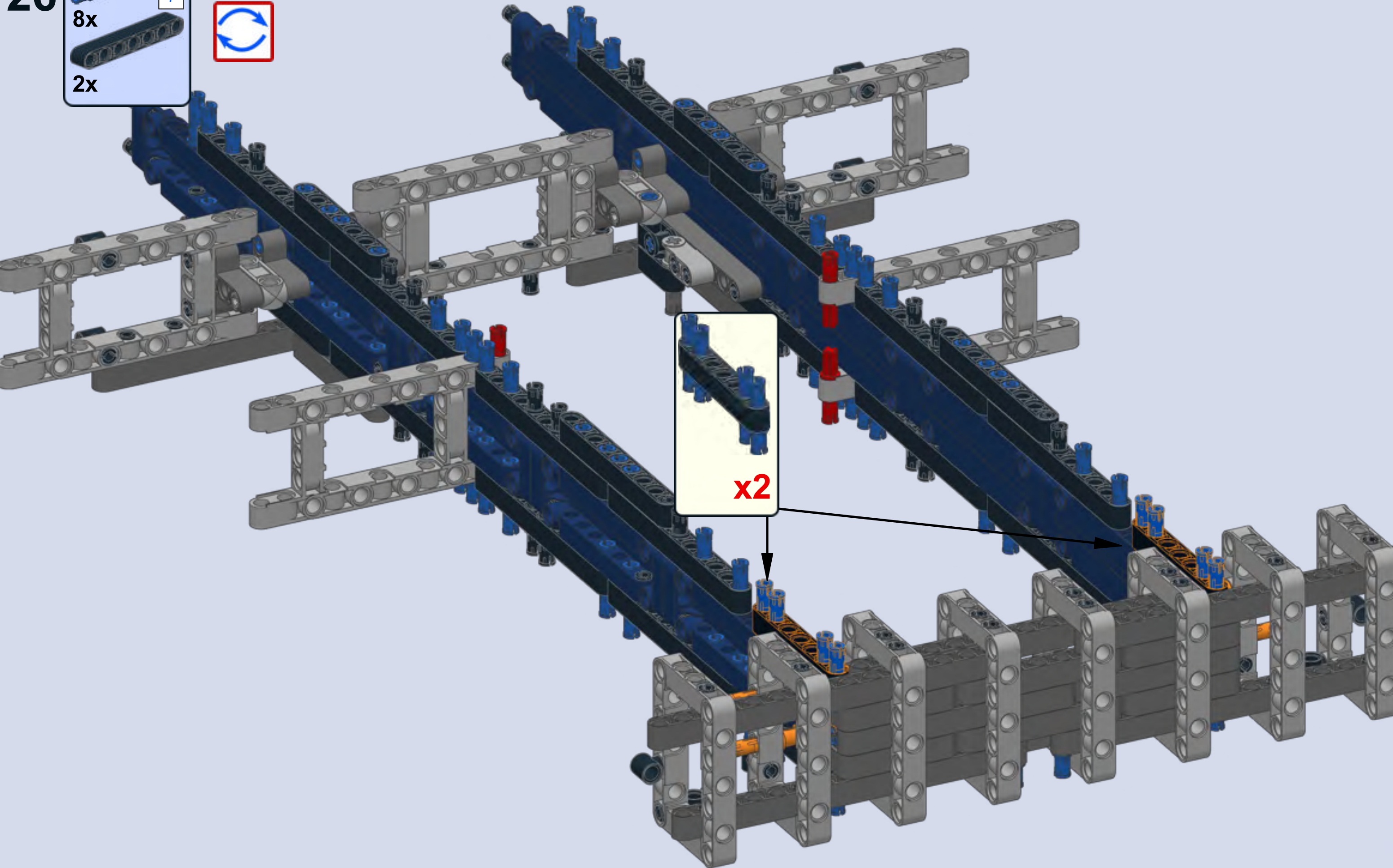
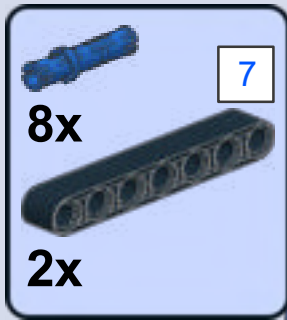




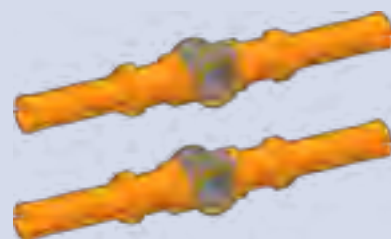
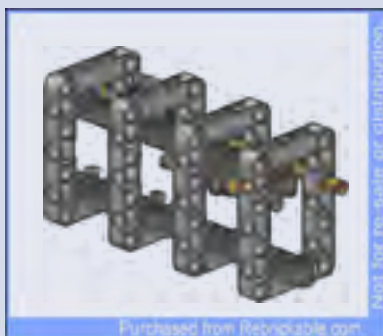
25



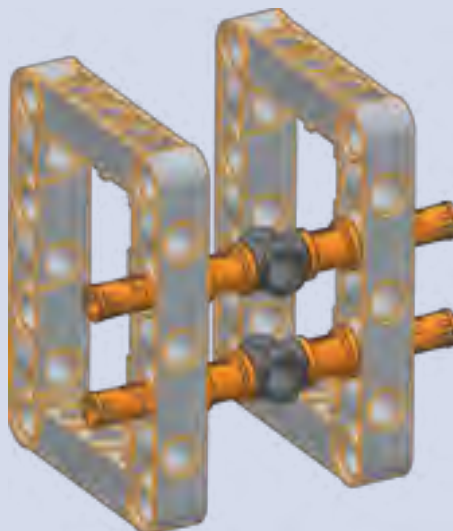
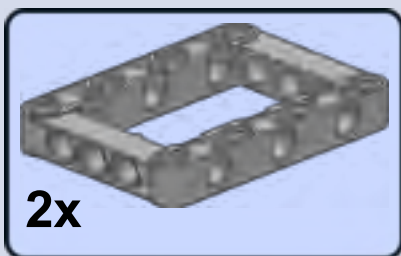
26



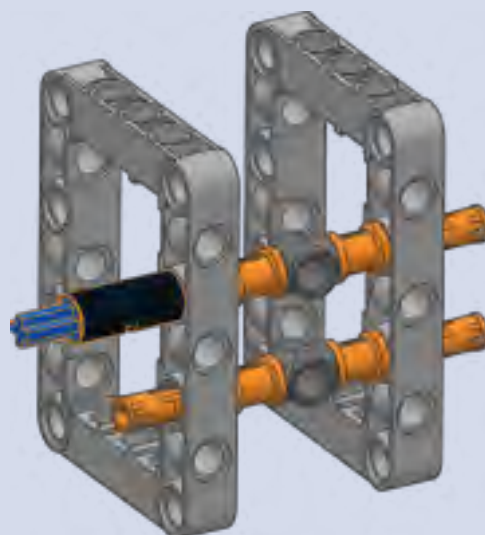
1



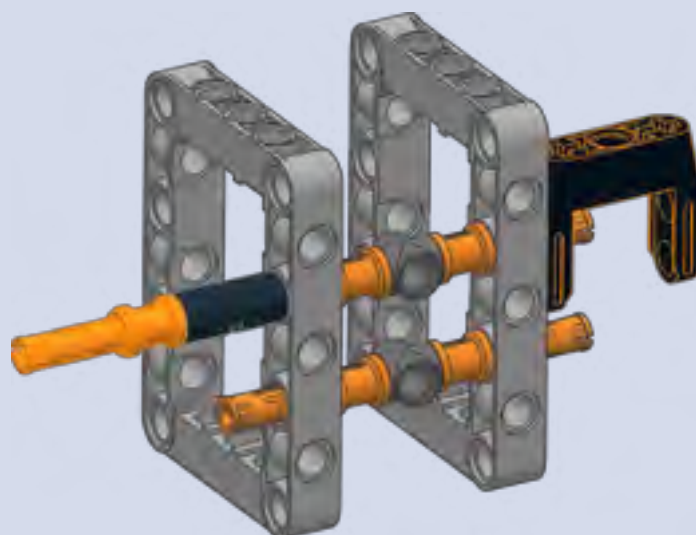
2



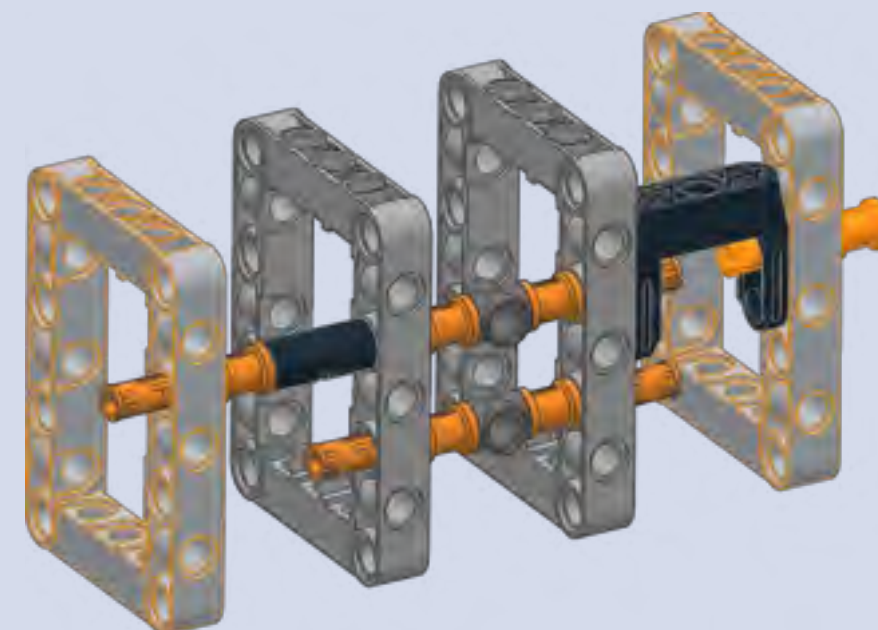
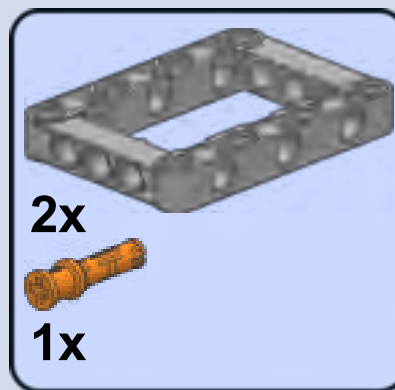
3



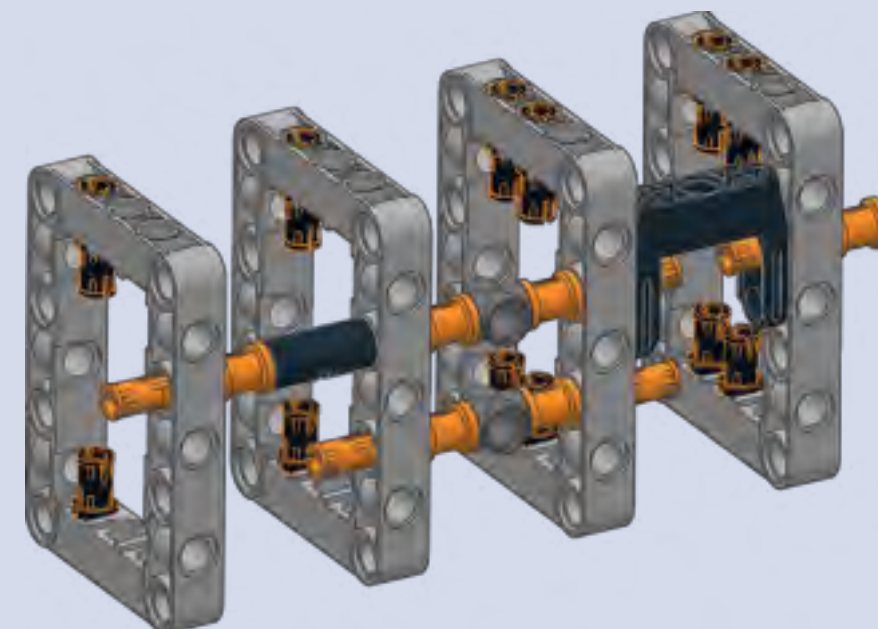
4



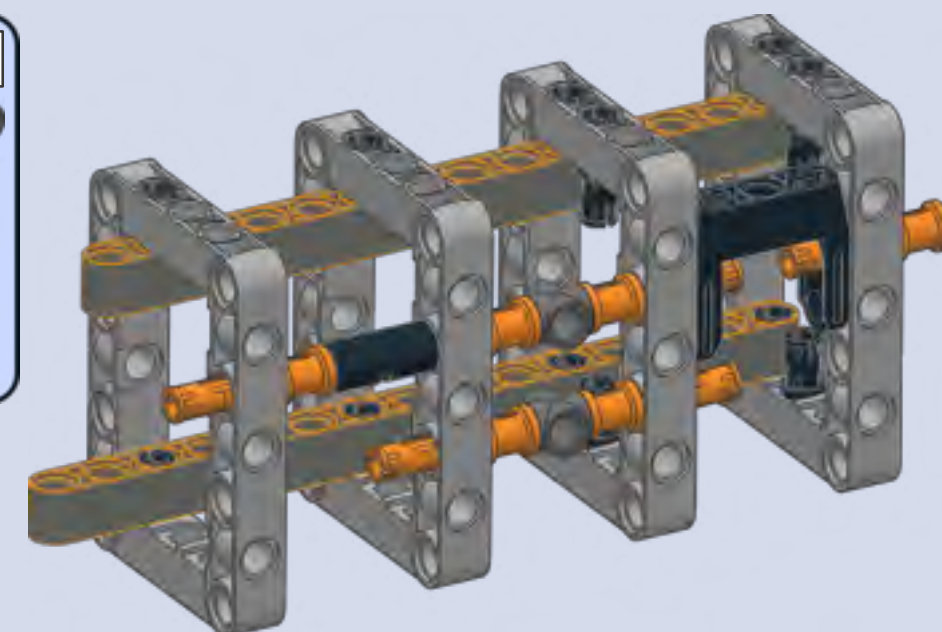
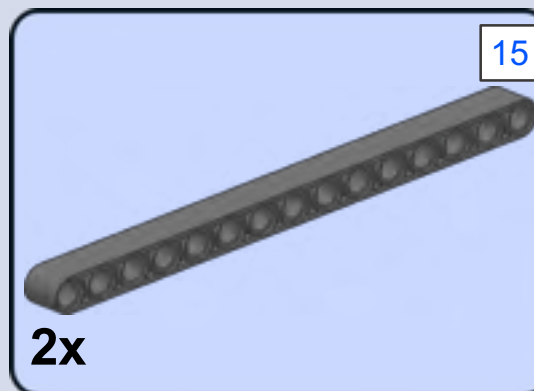
5



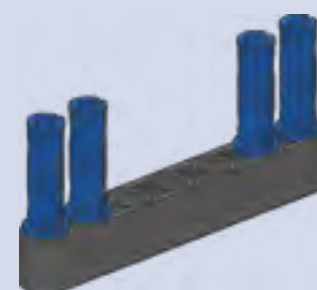
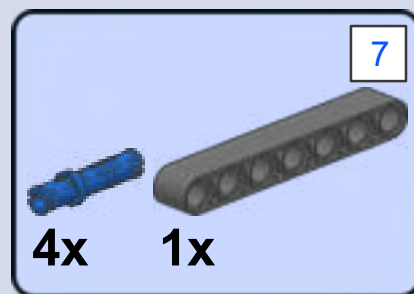
6



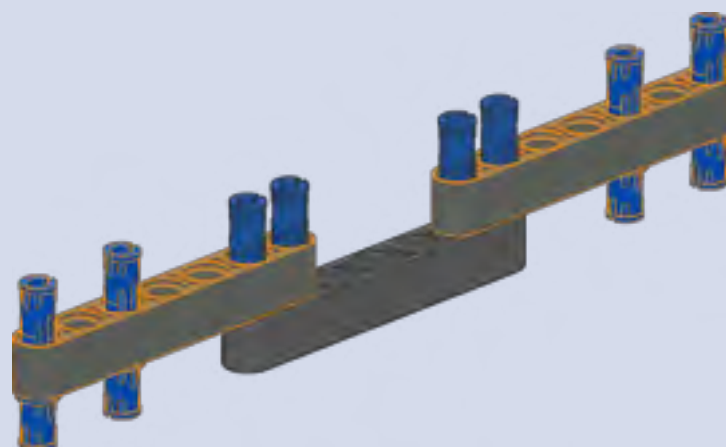
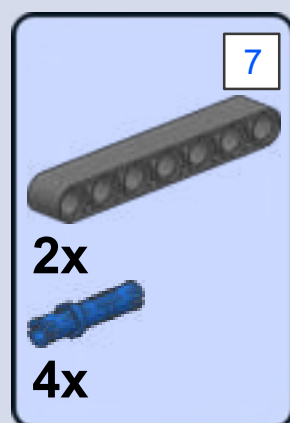
7



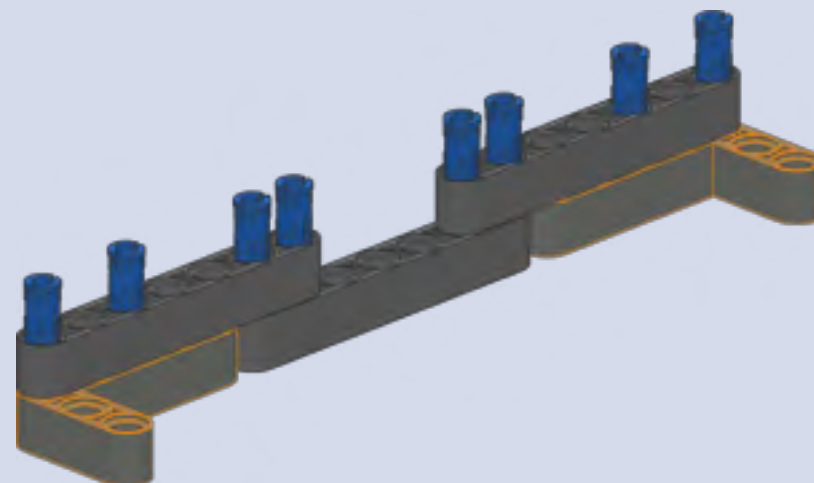
1



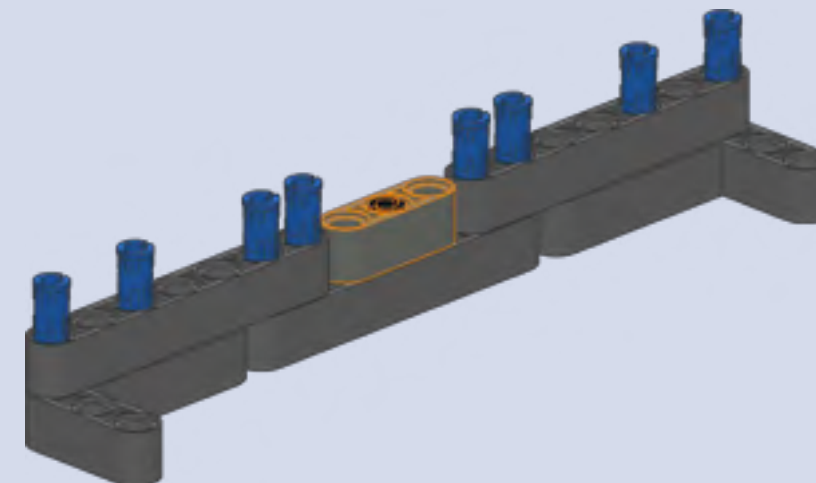
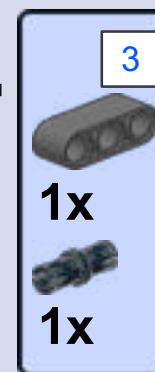
2



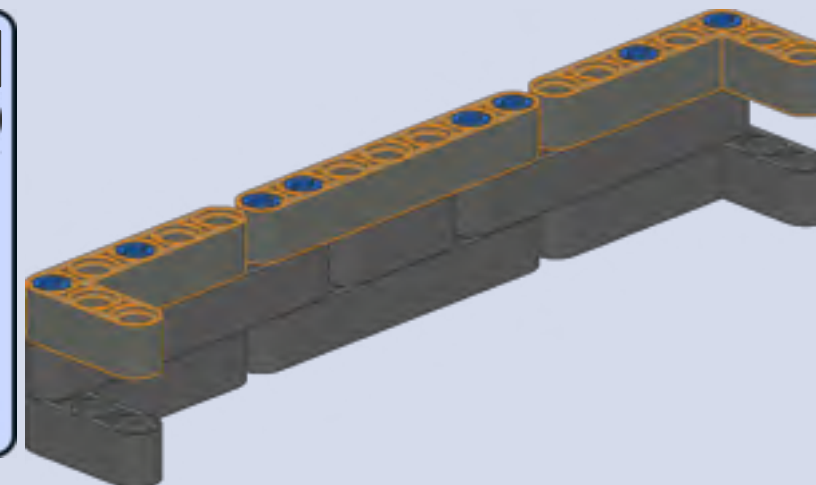
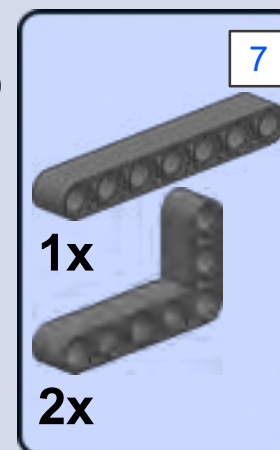
3



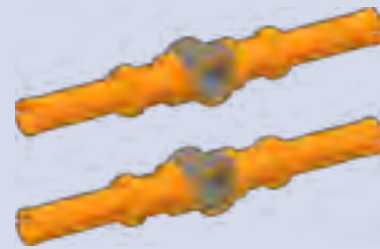
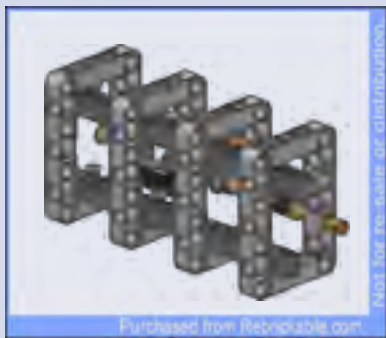
4



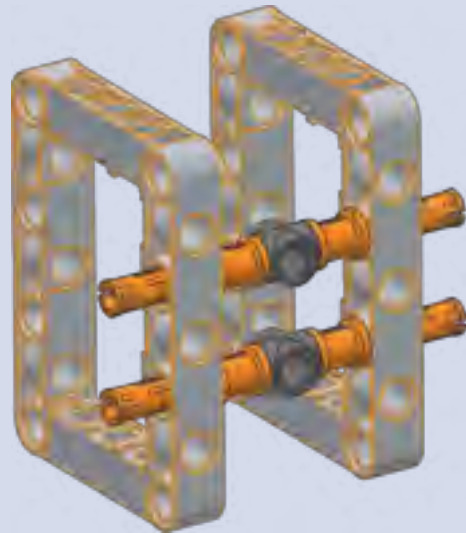
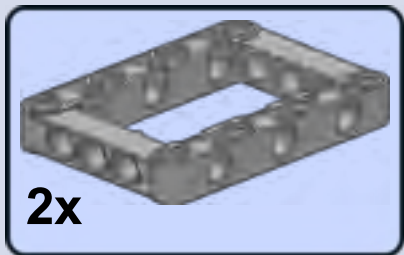
5



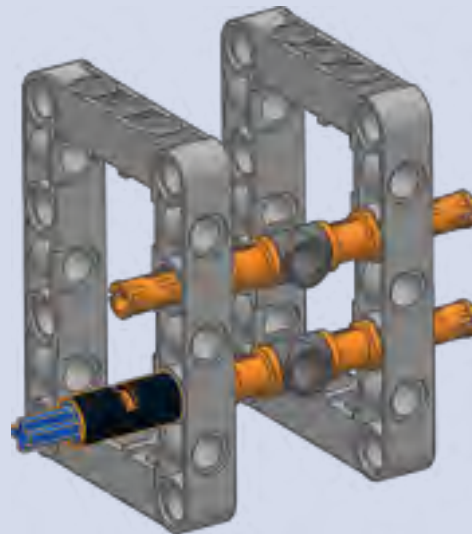
1



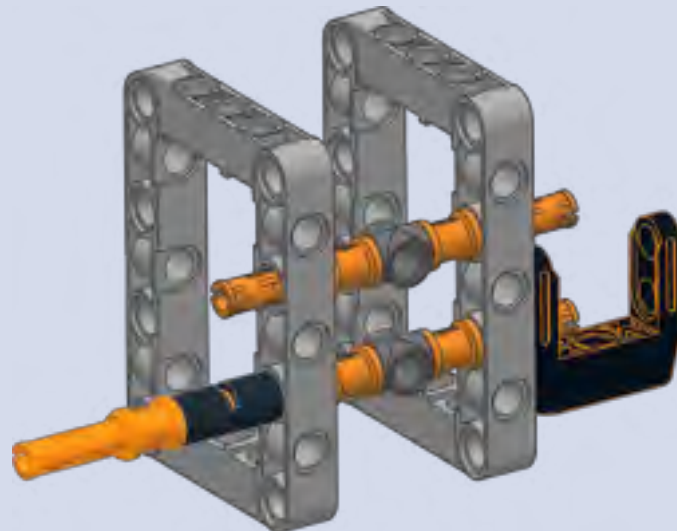
2



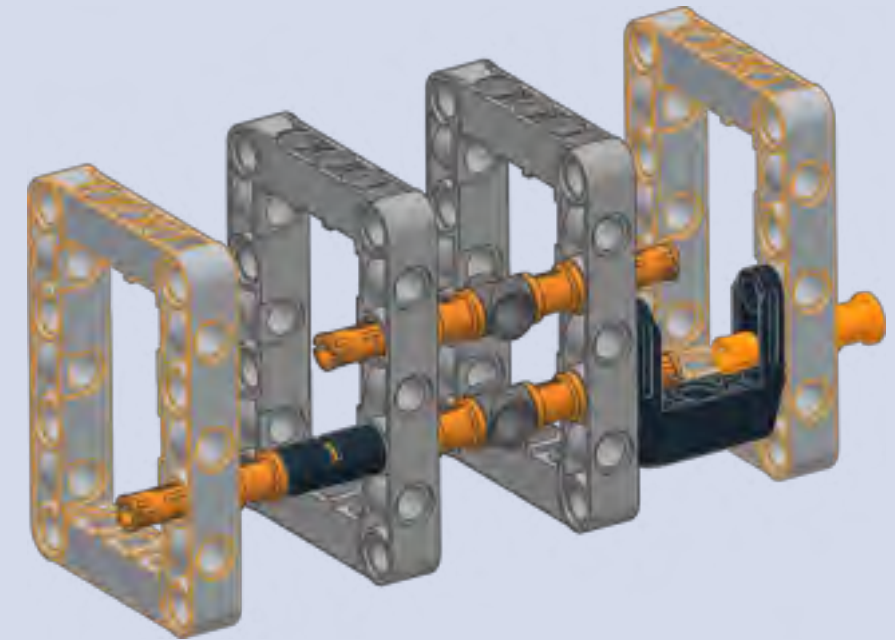
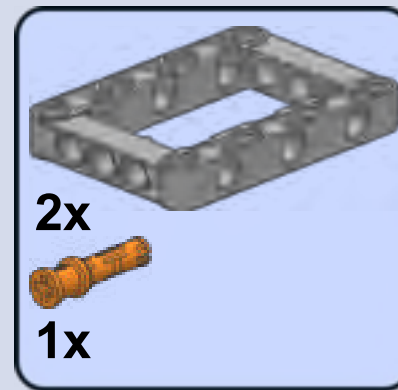
3



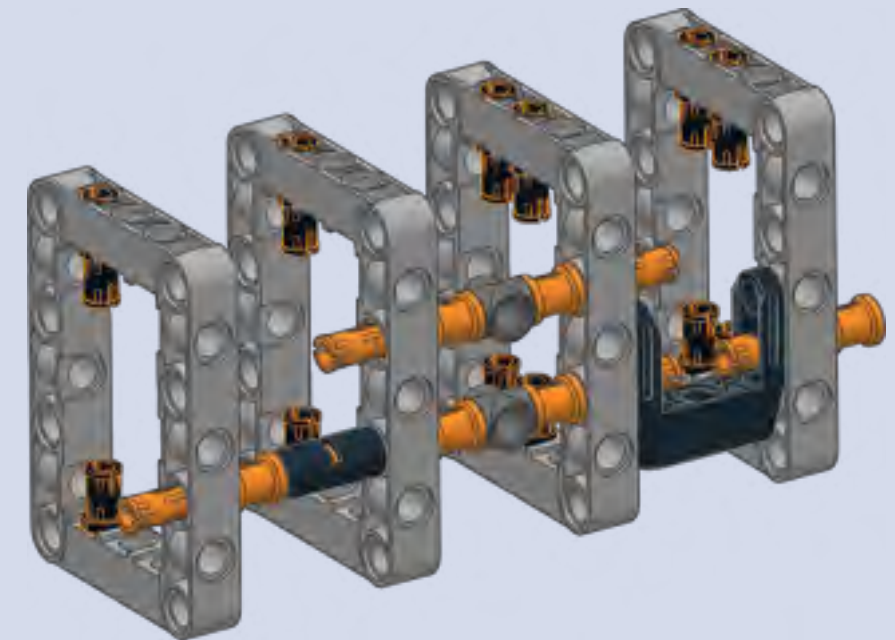
4



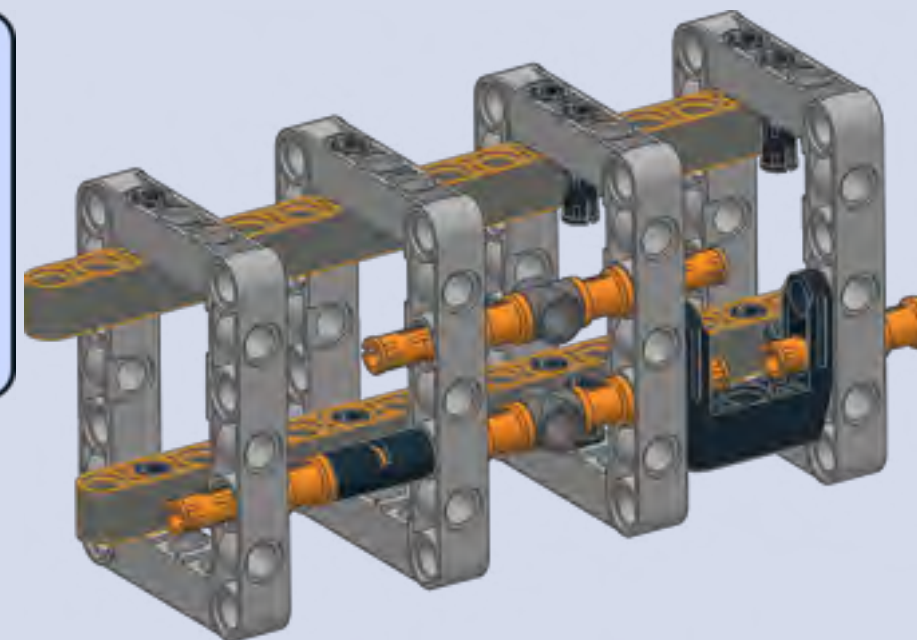
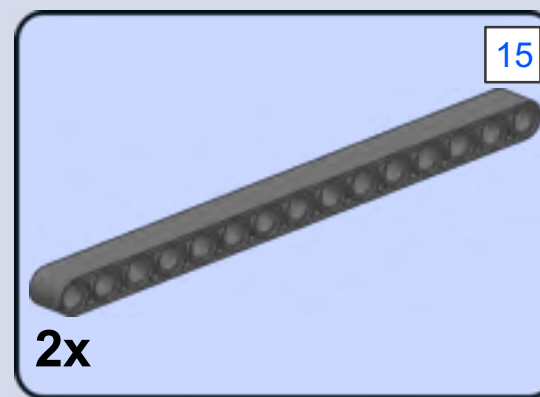
5



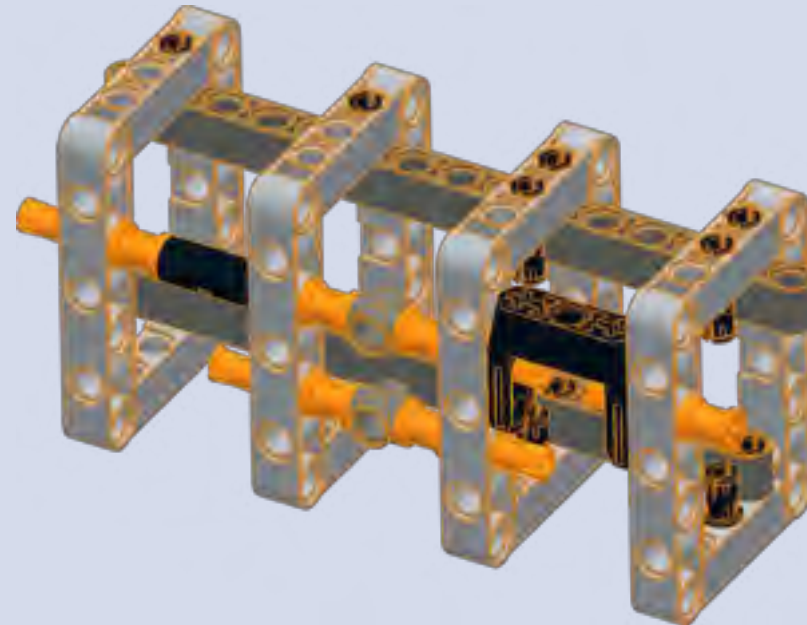
6



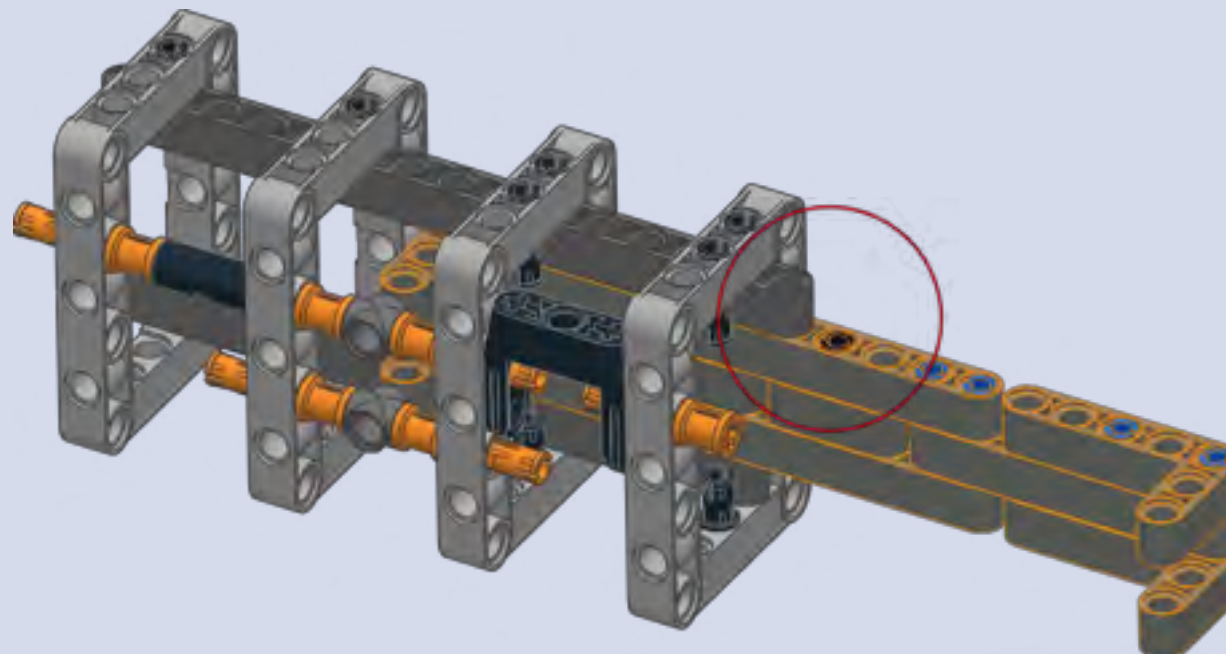
7



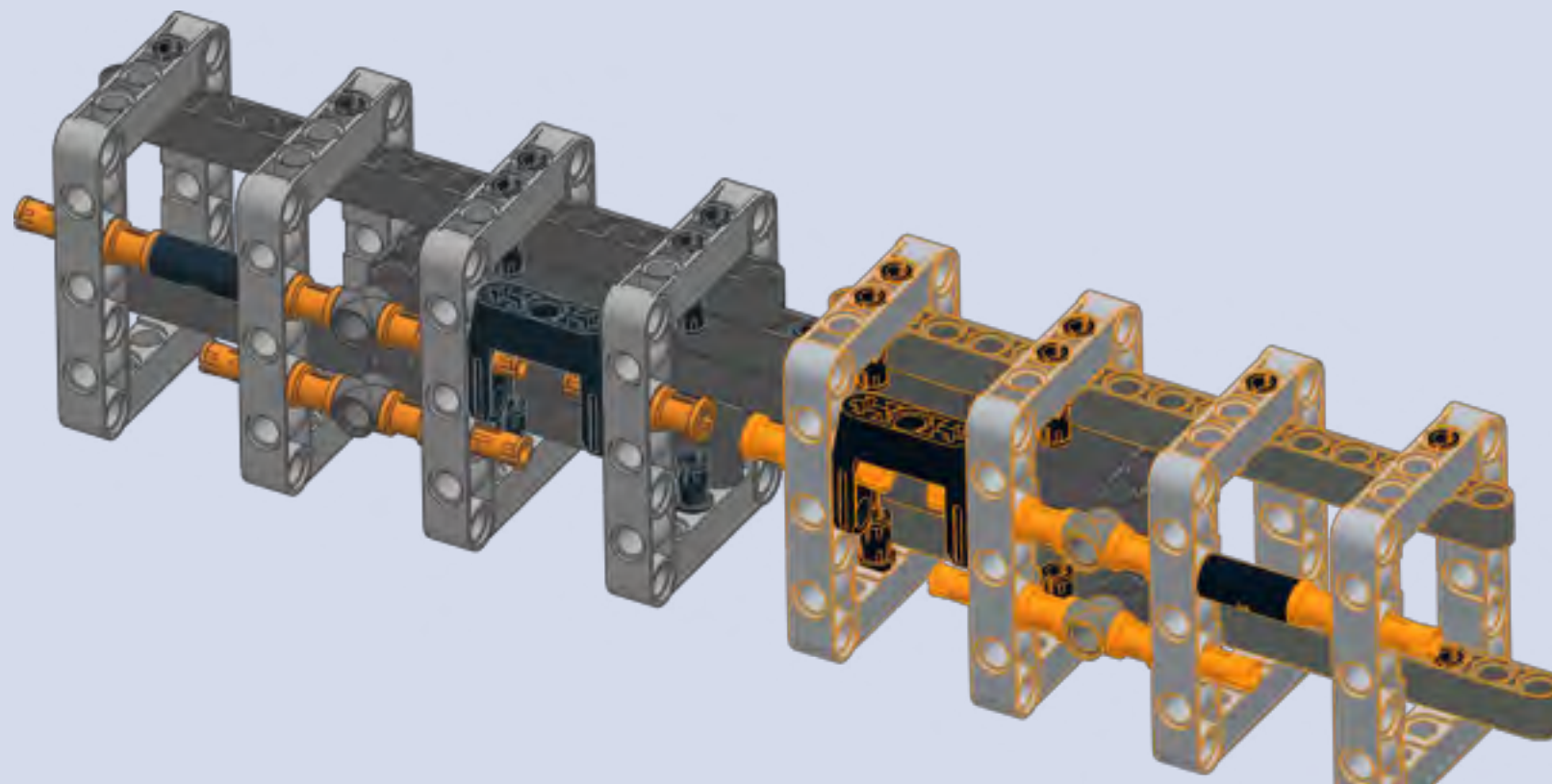
1



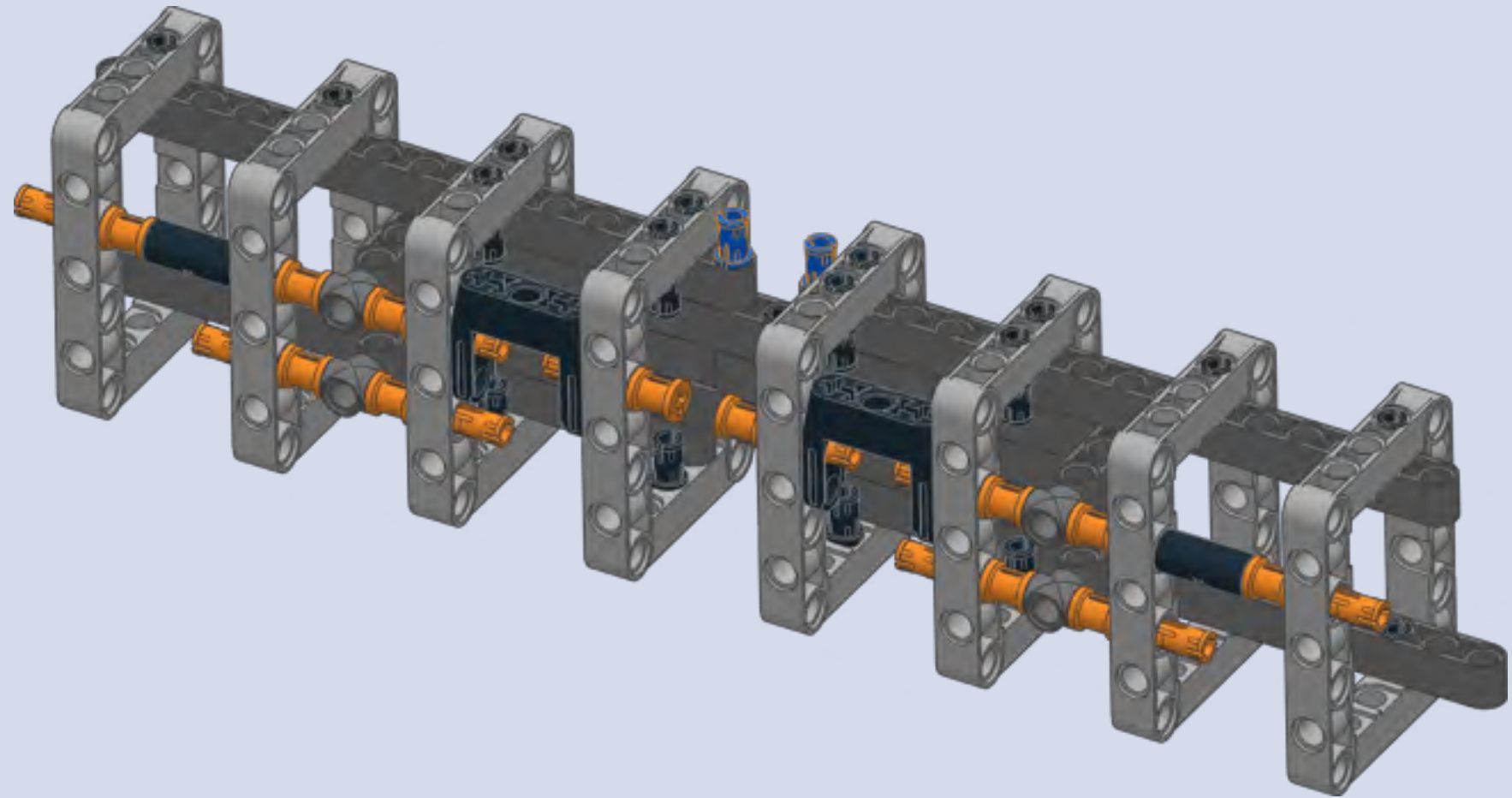
2



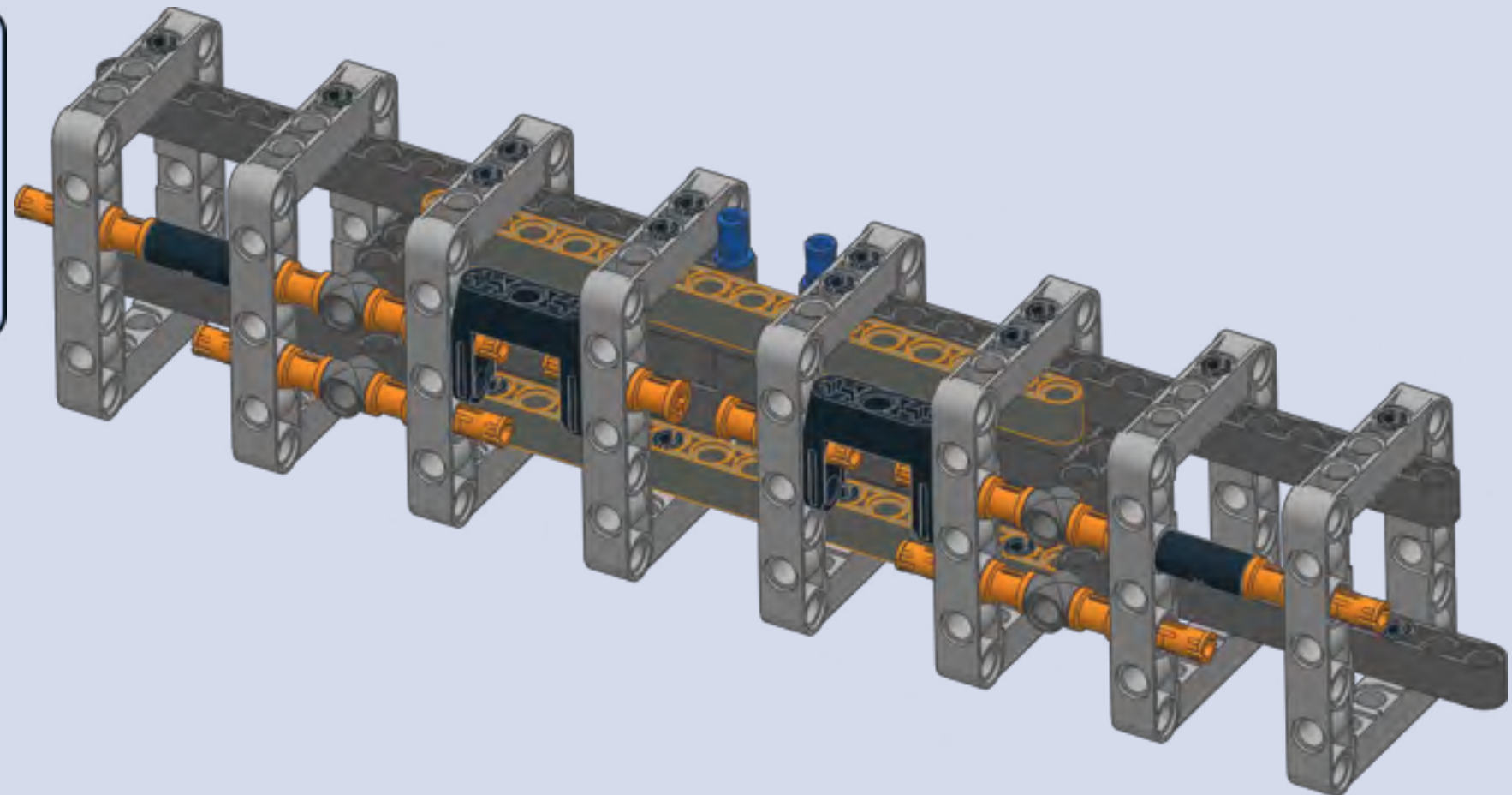
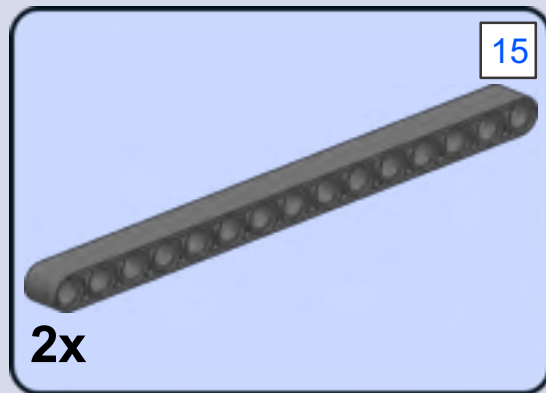
3

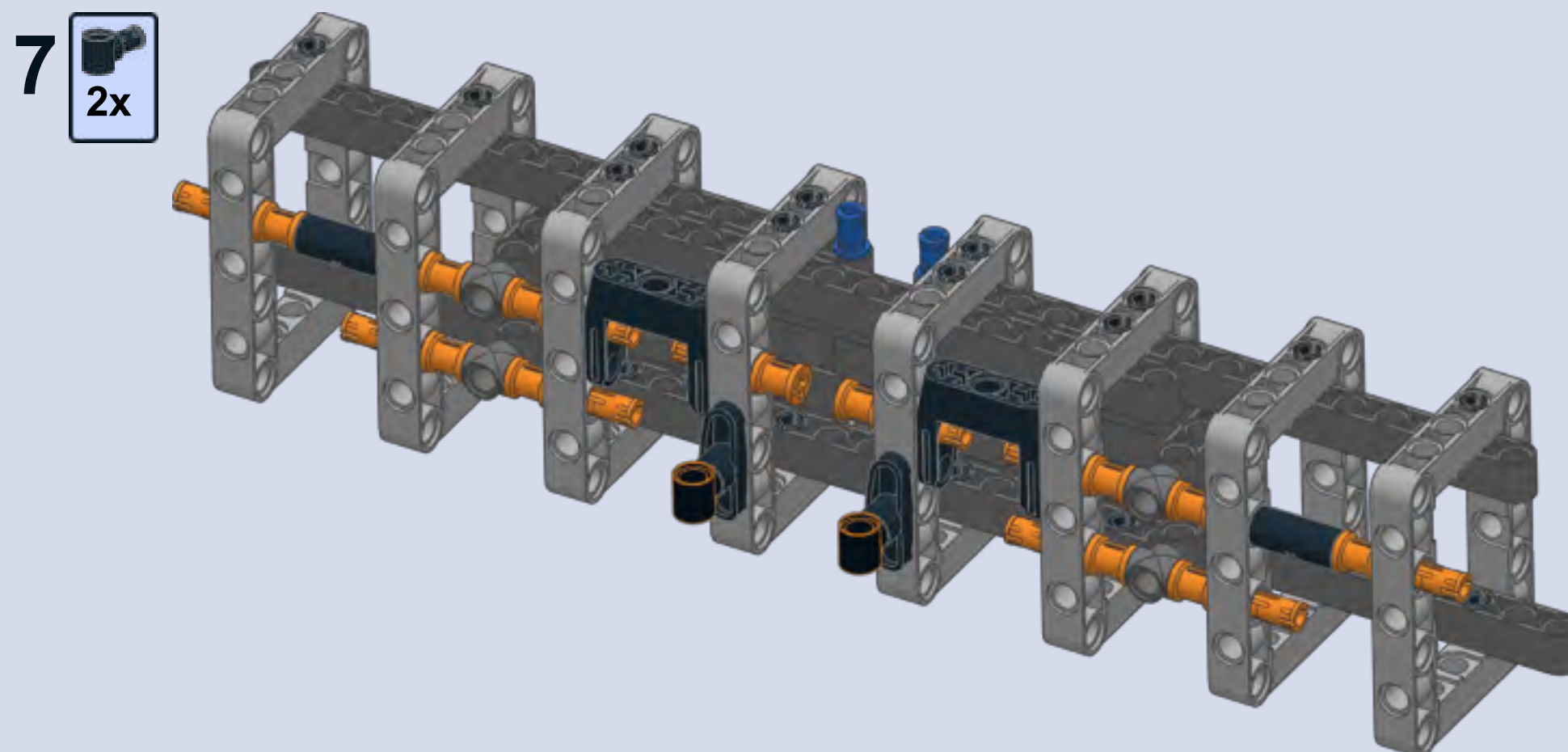
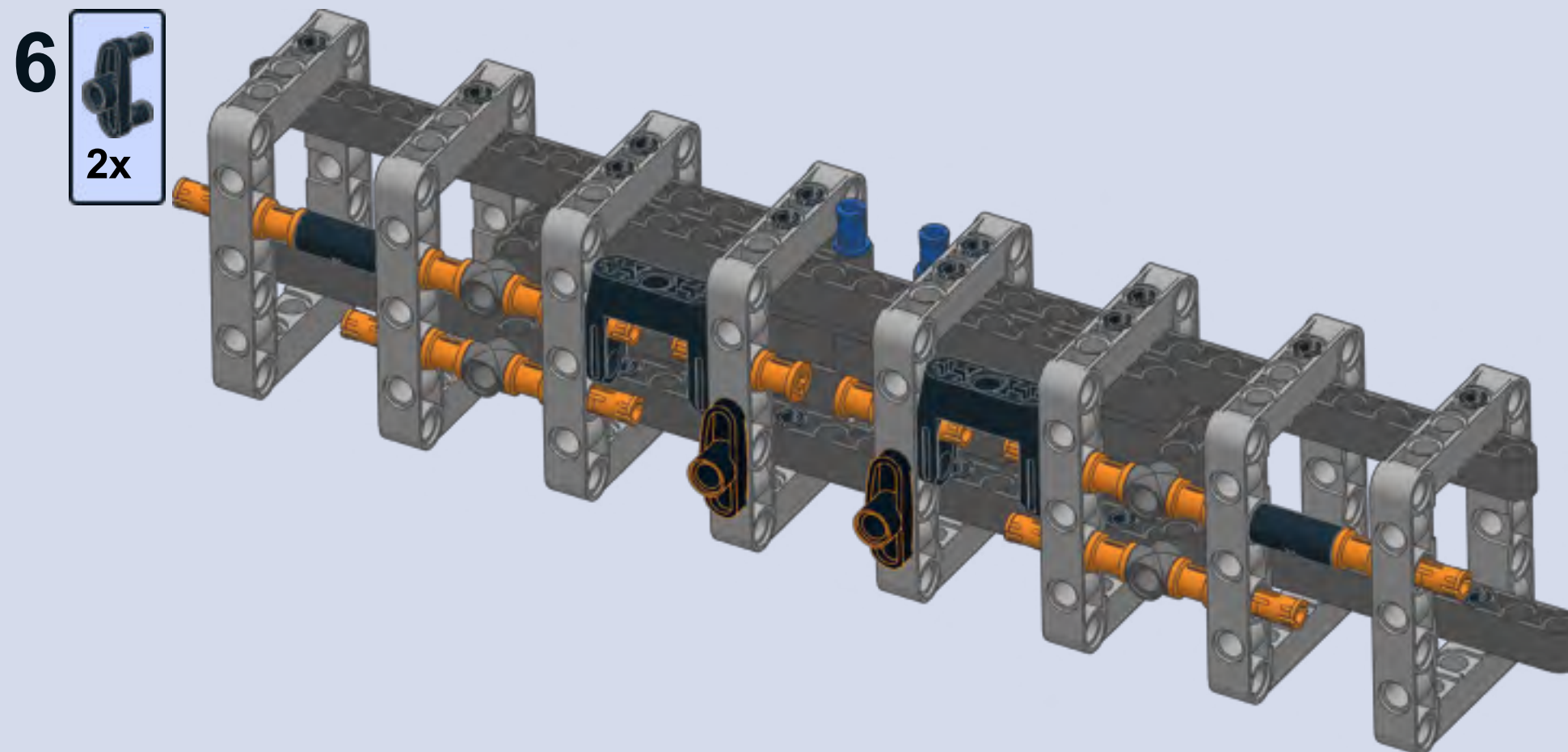


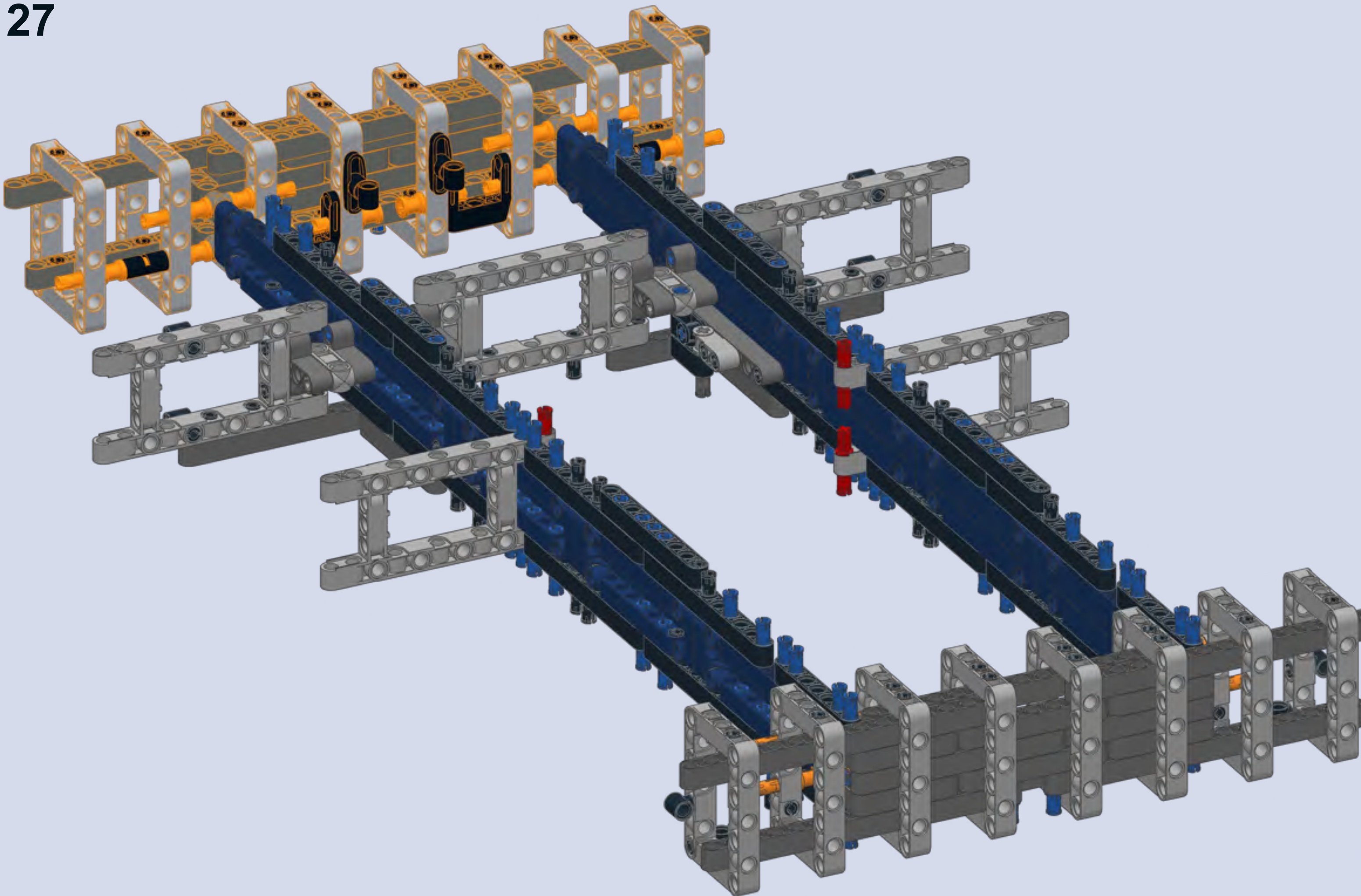
4



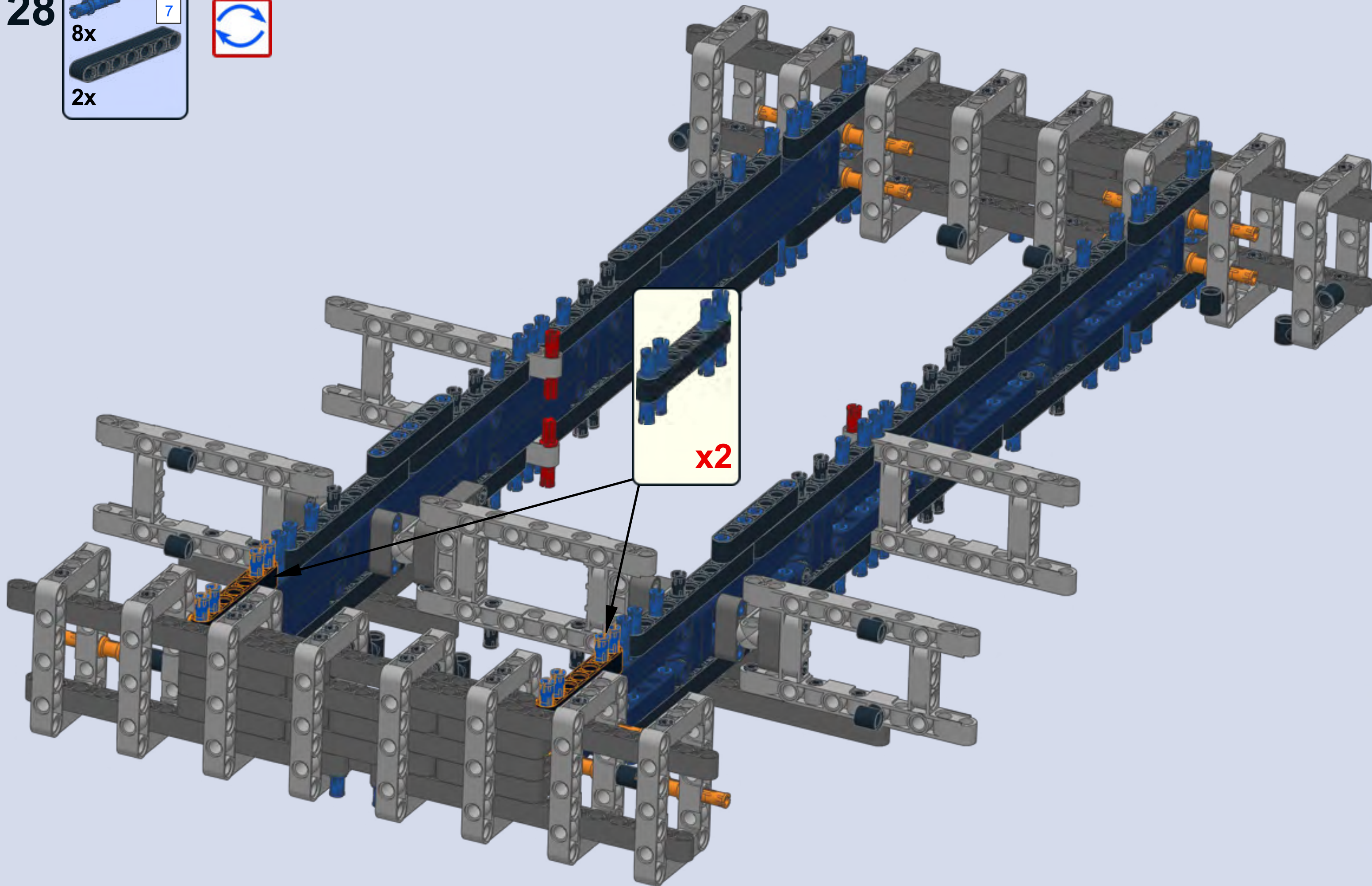
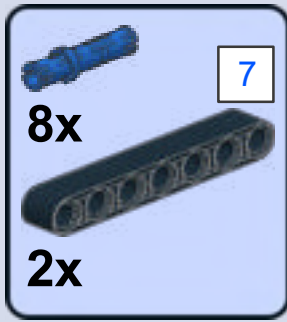
5



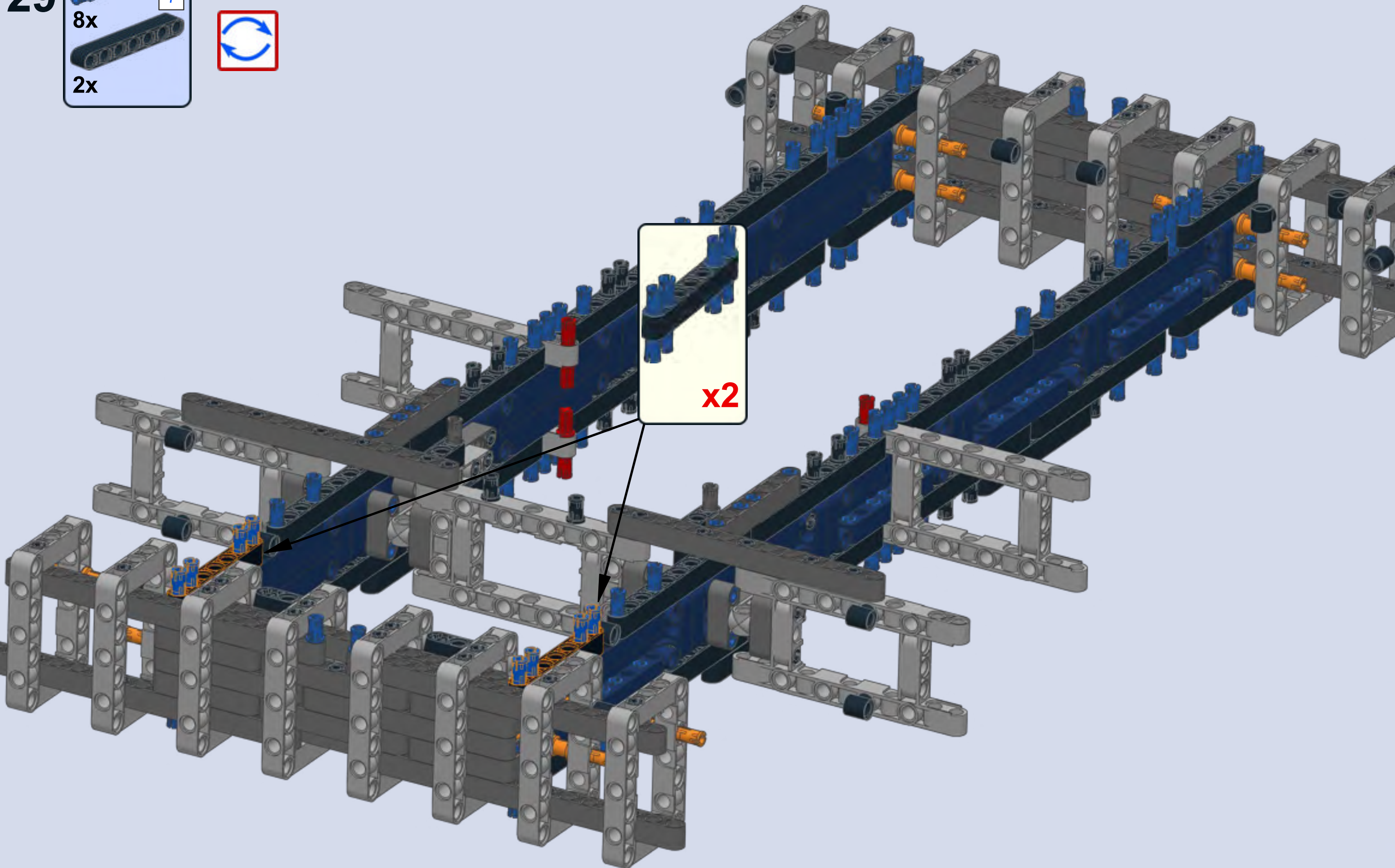
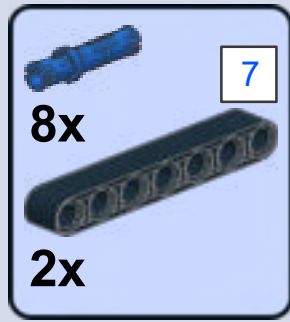




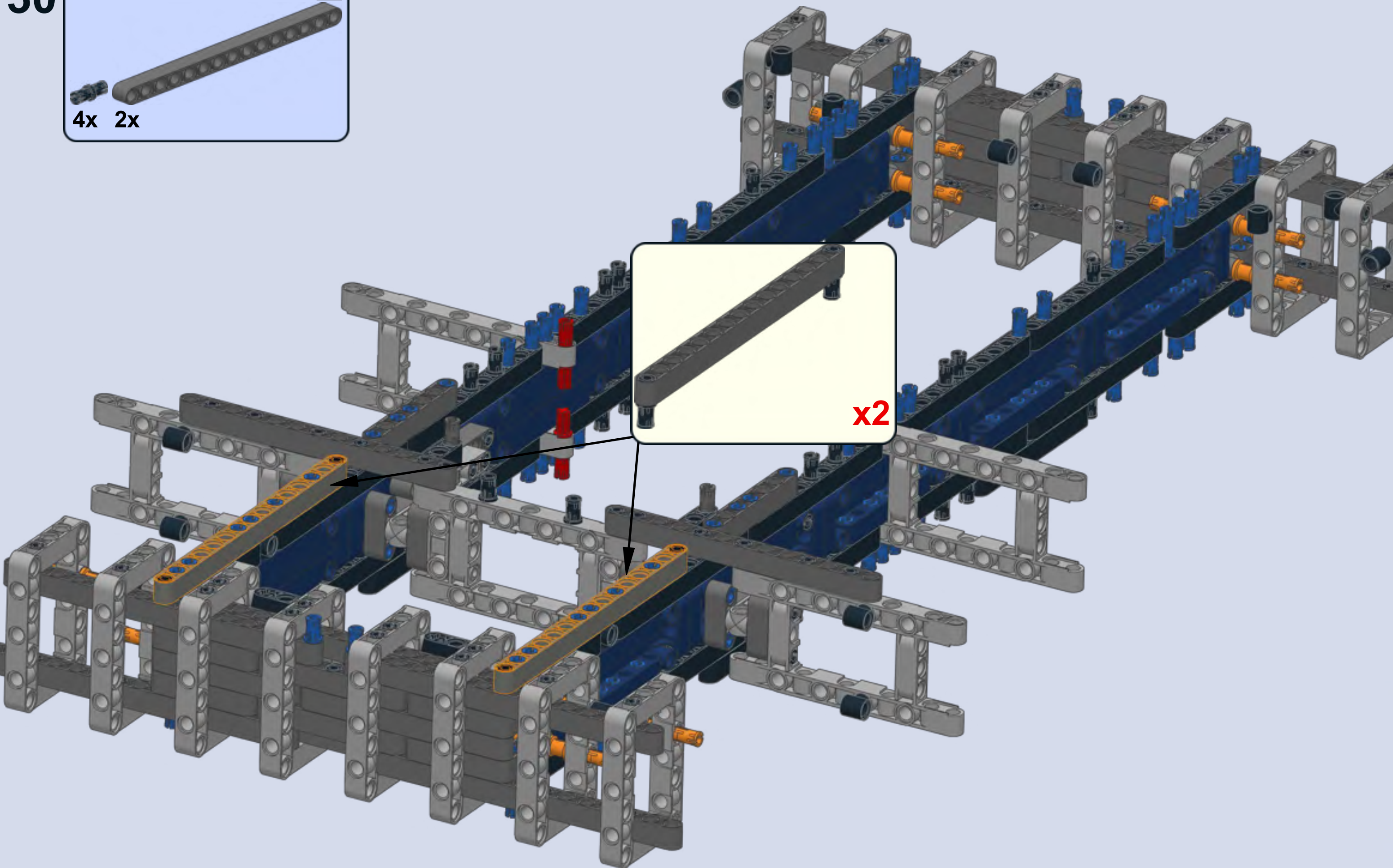
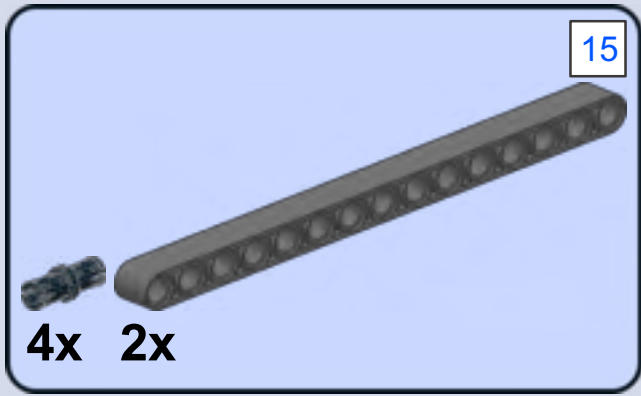
28



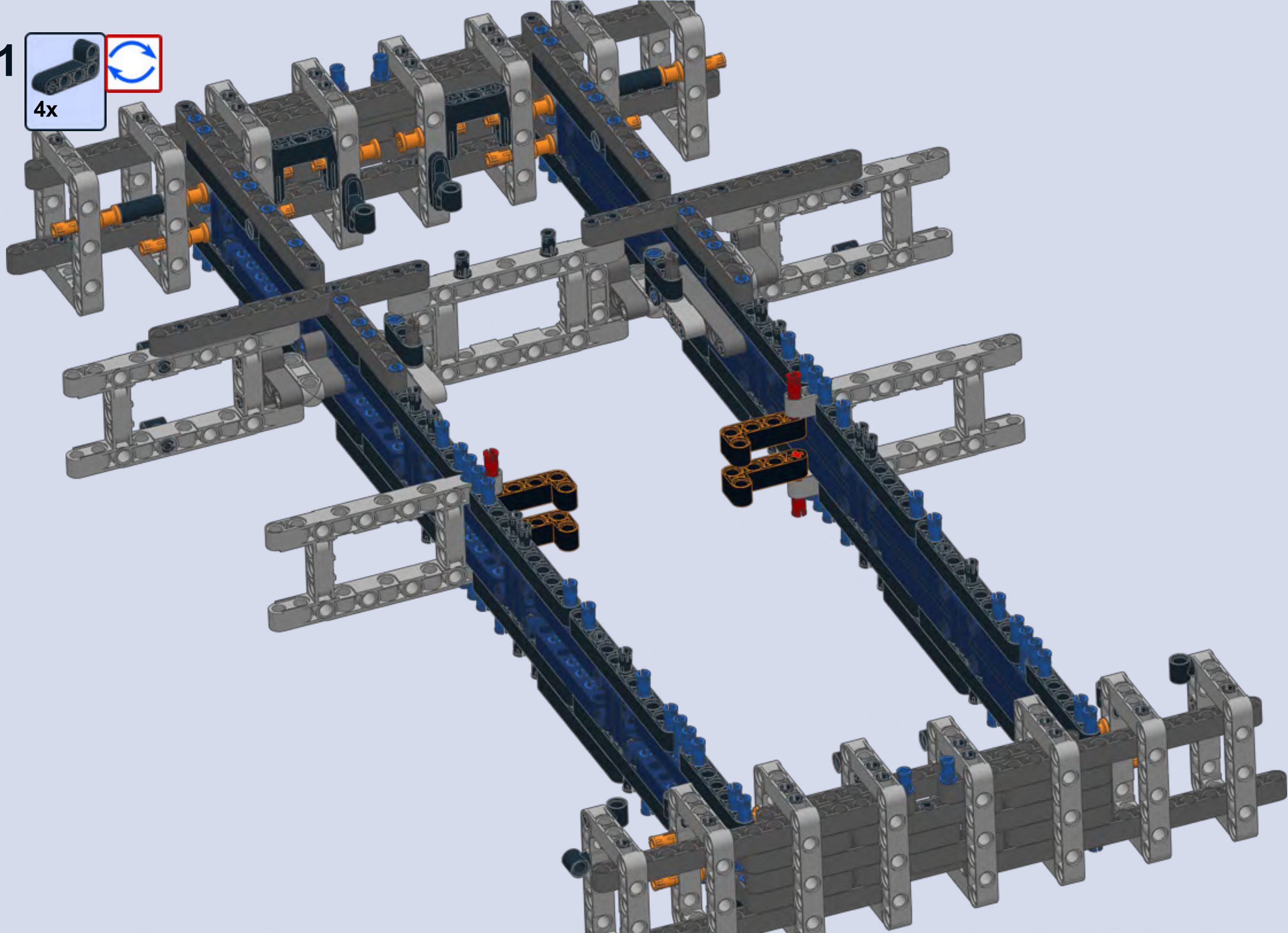
29



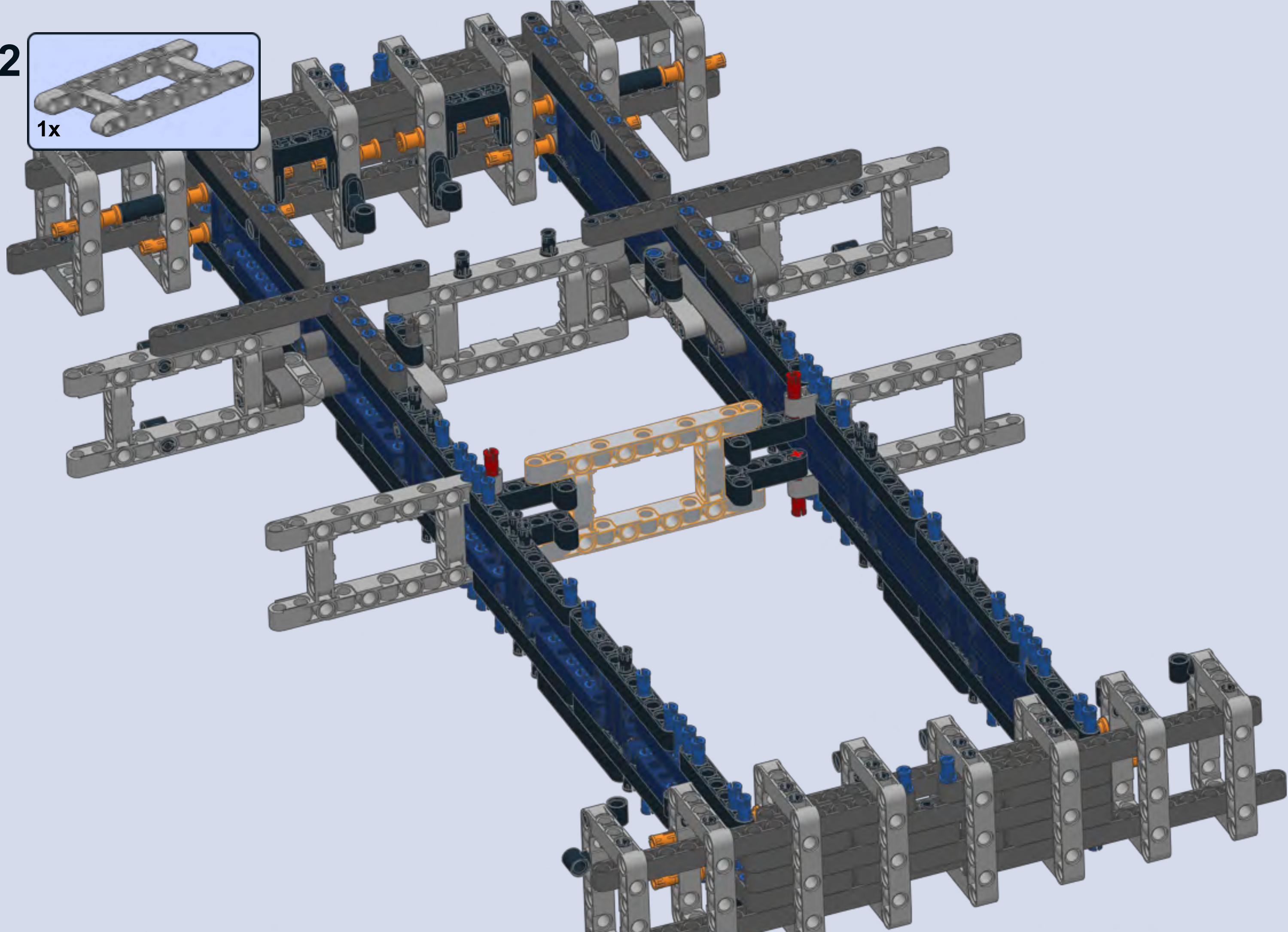
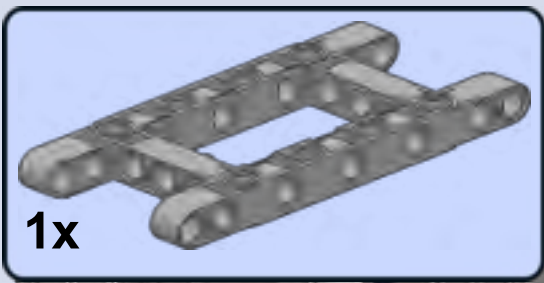
30



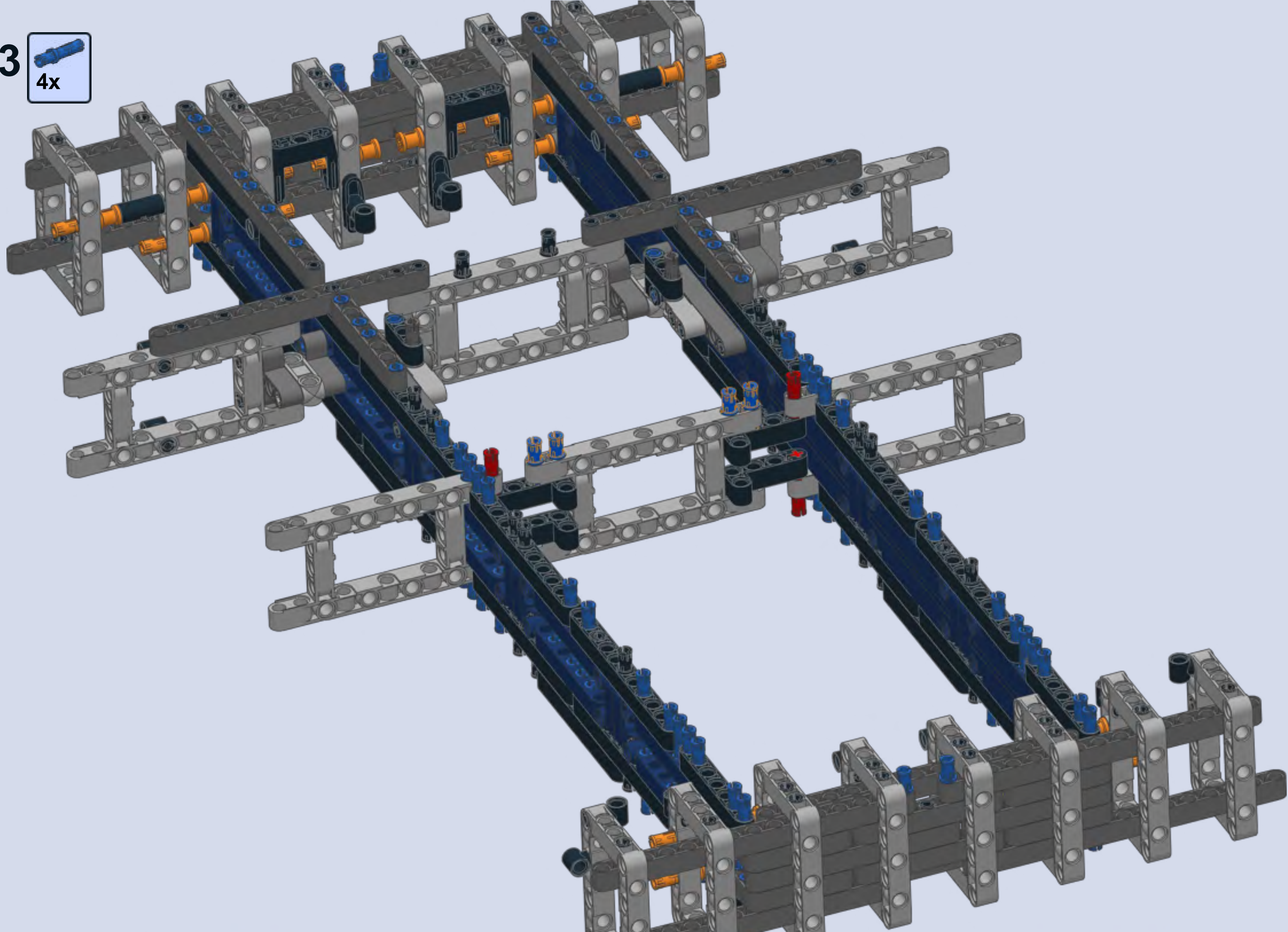
31



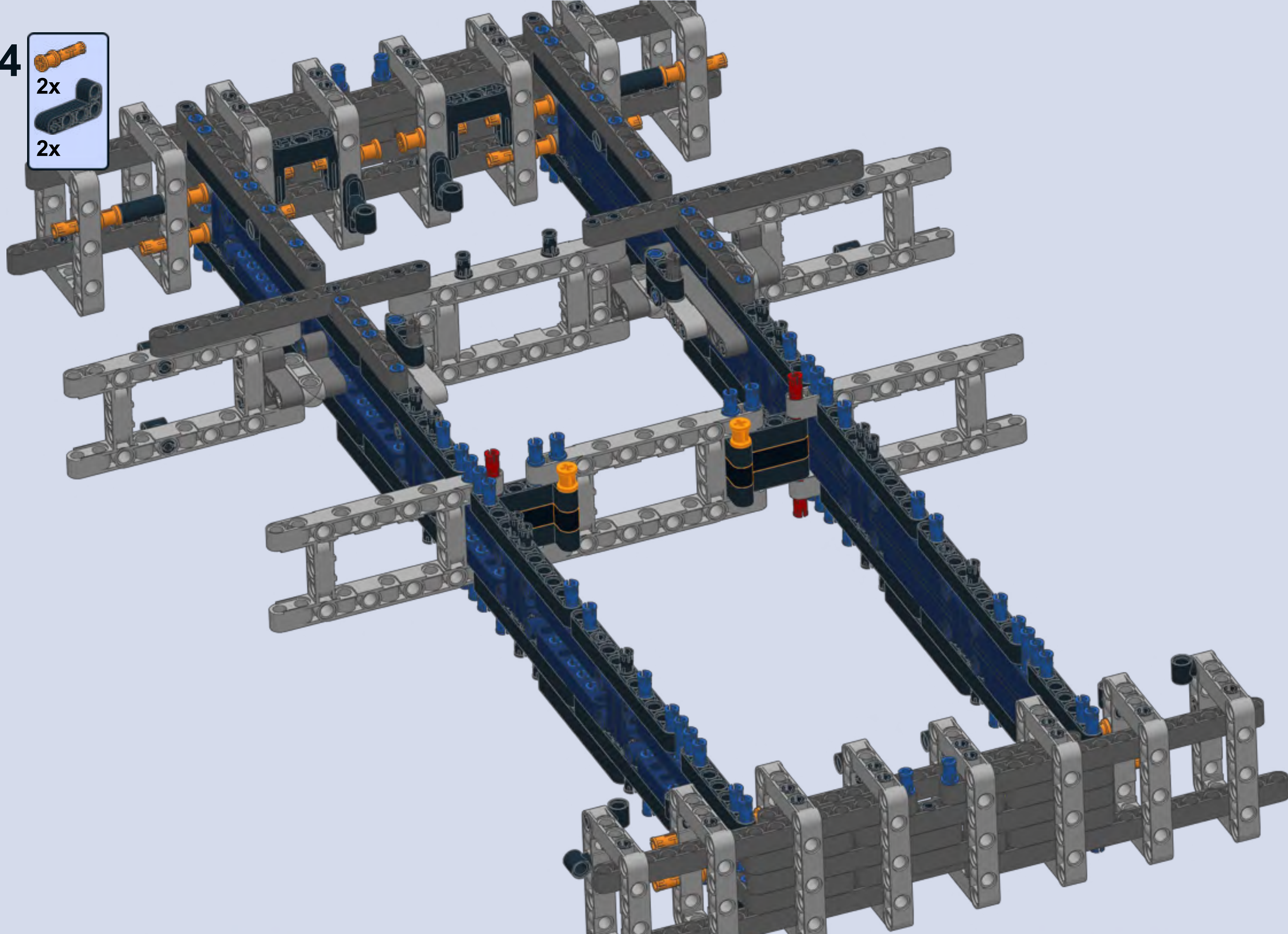
32



33



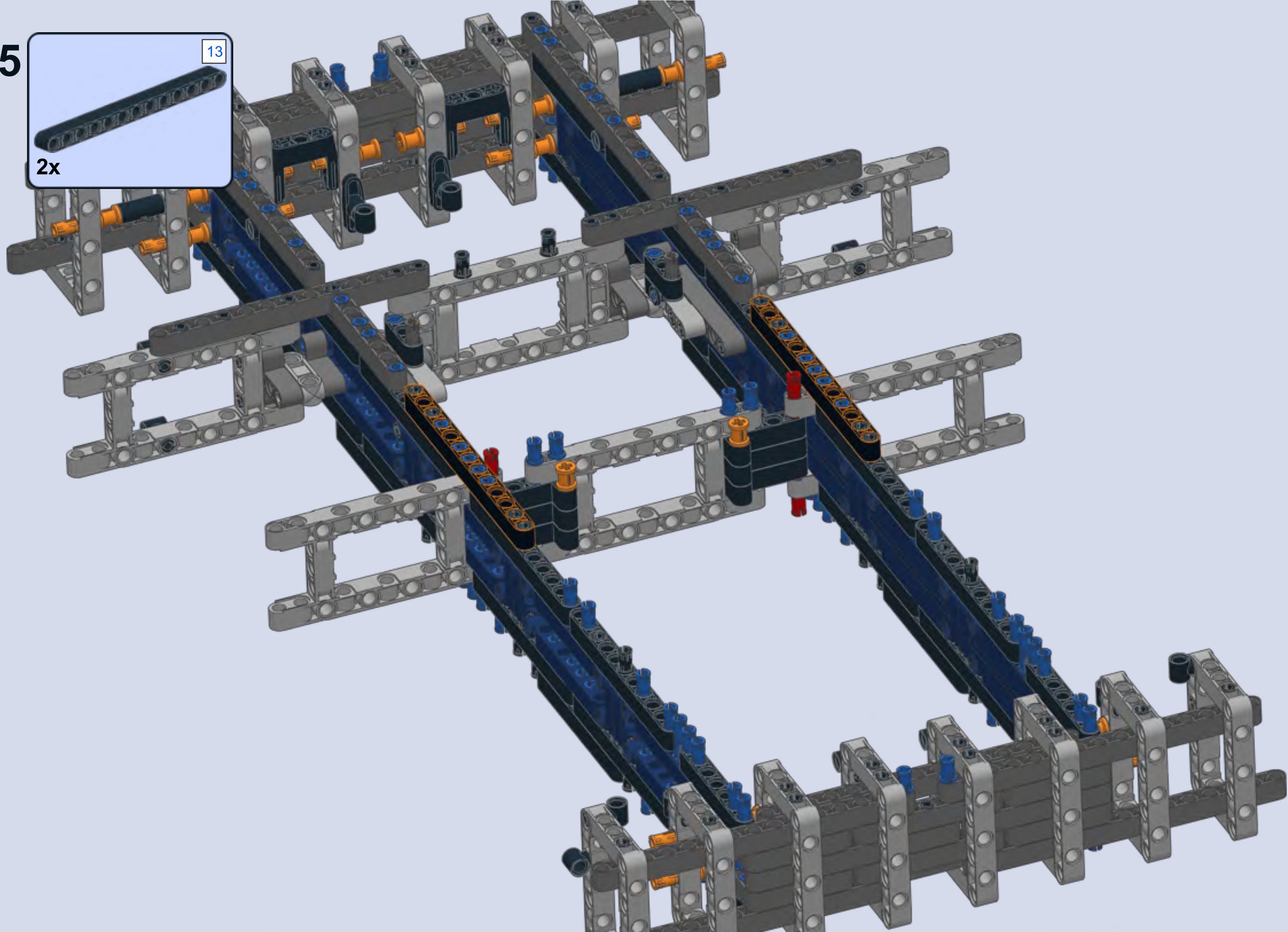
34



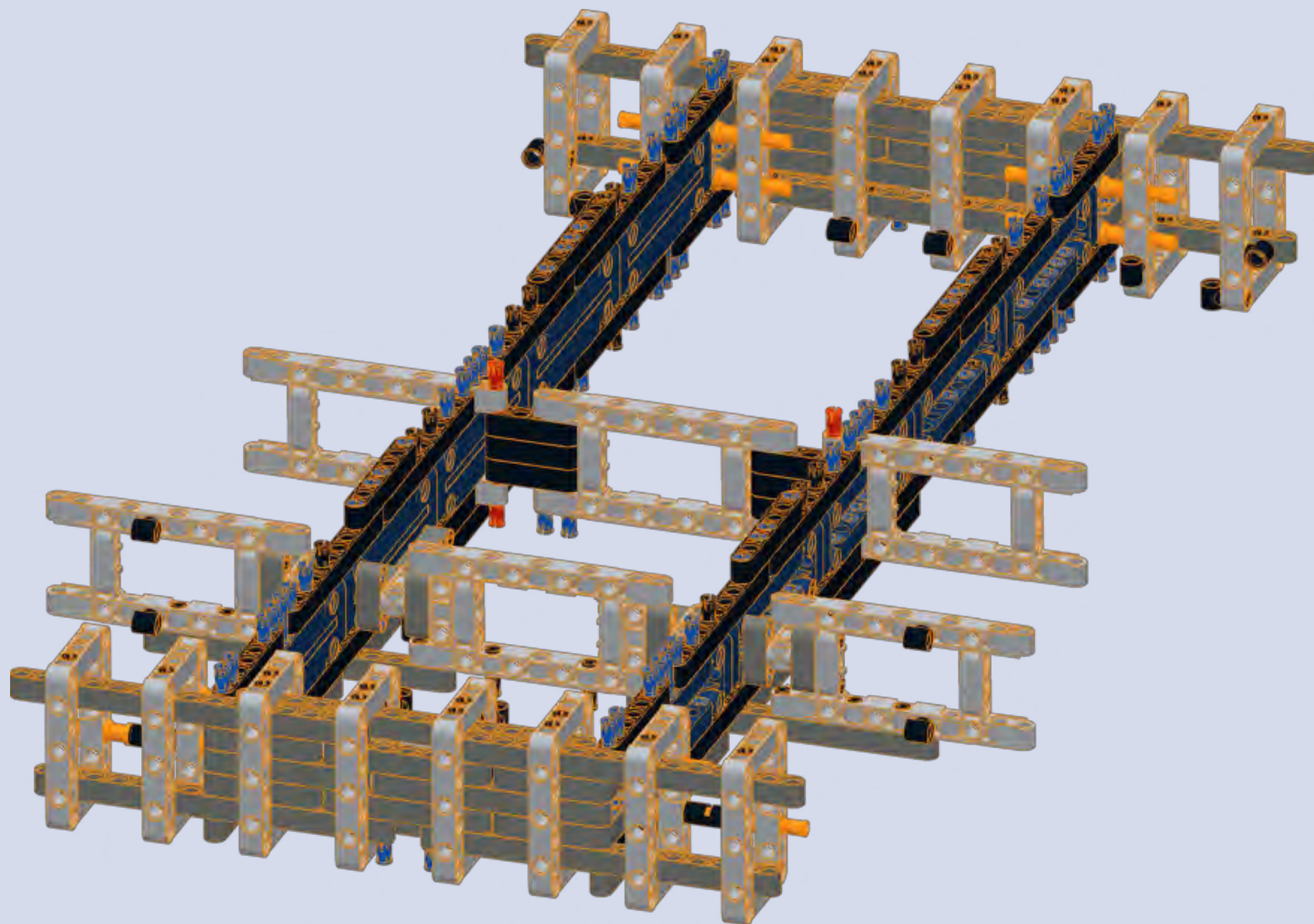
35

13

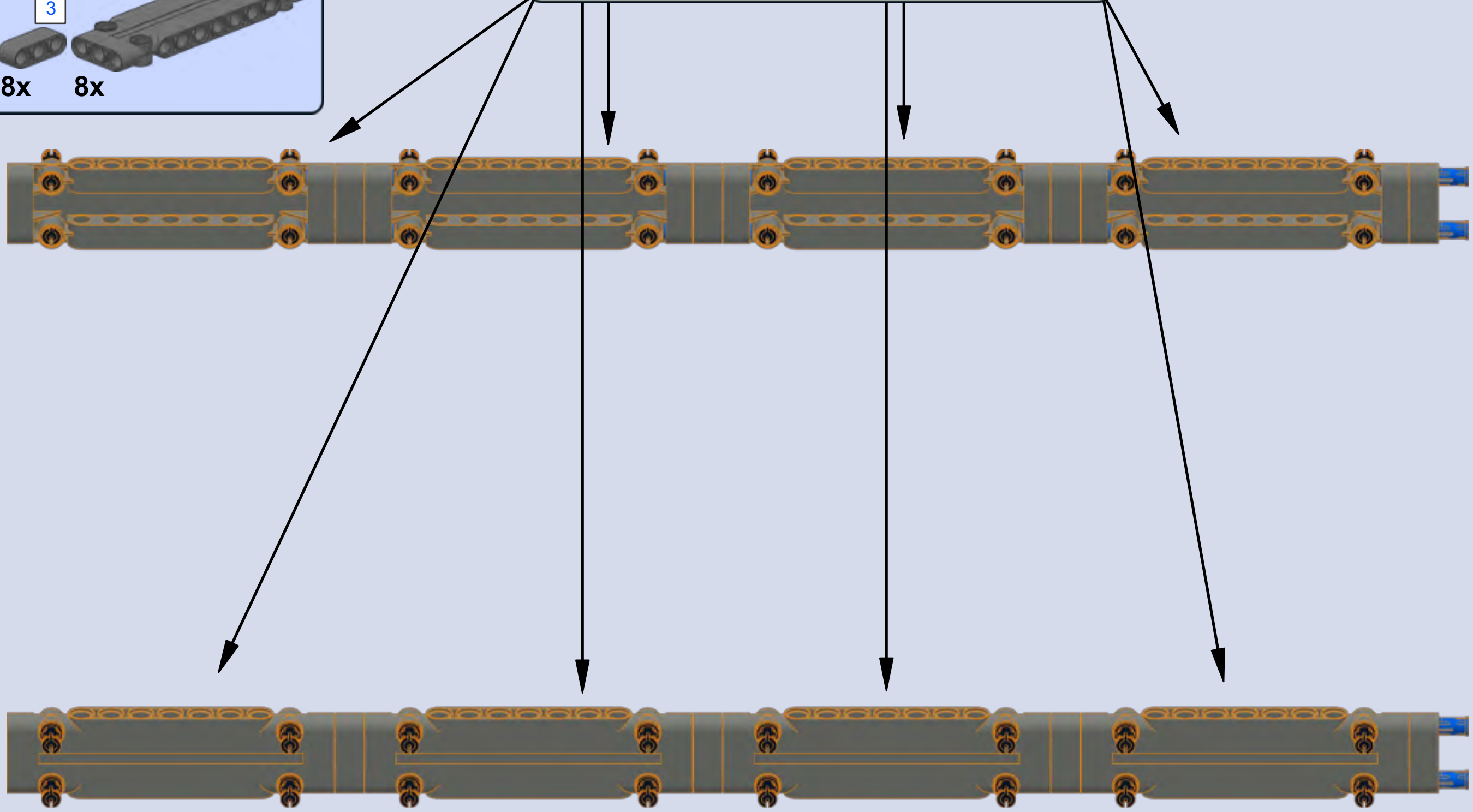
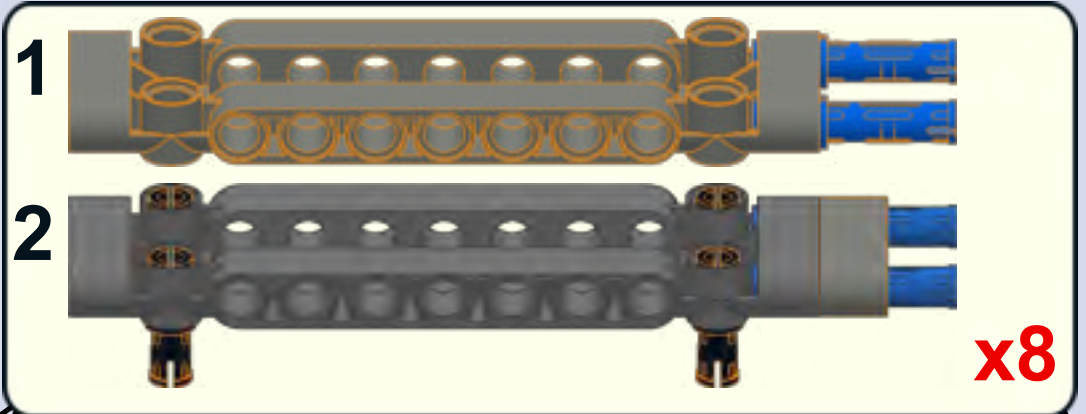
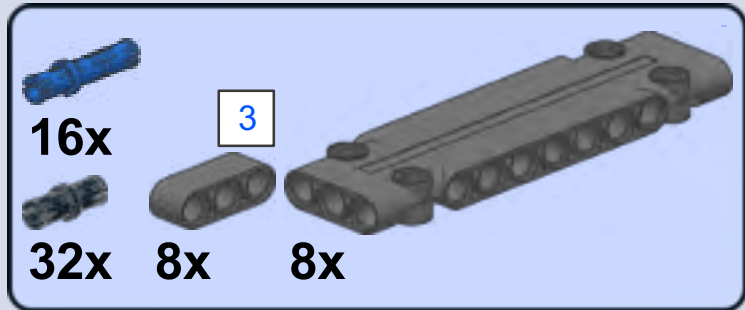
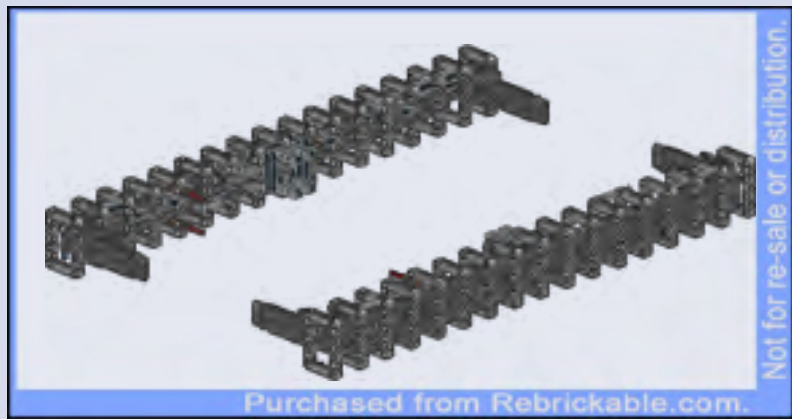
2x



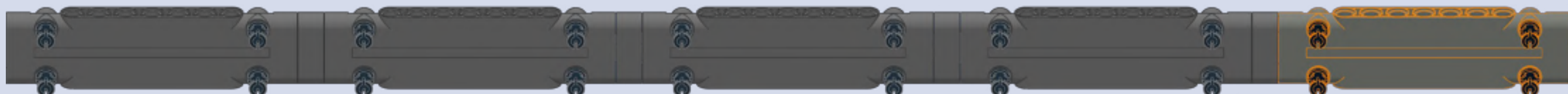
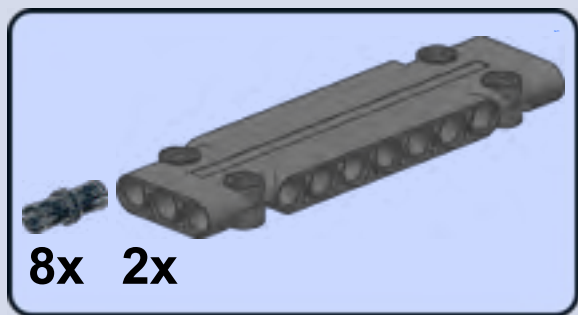
1



1



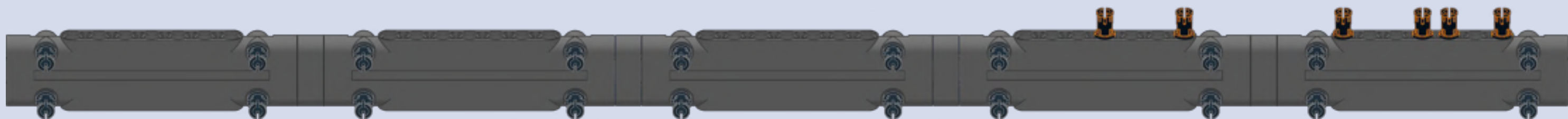
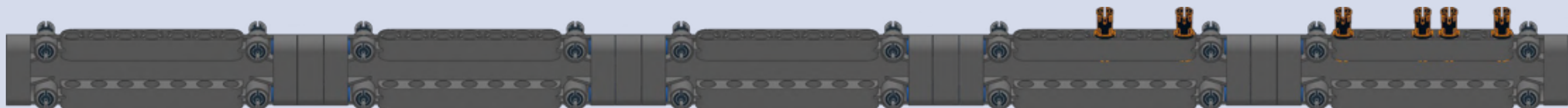
2



3

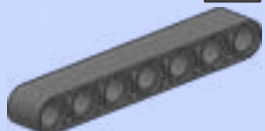


12x

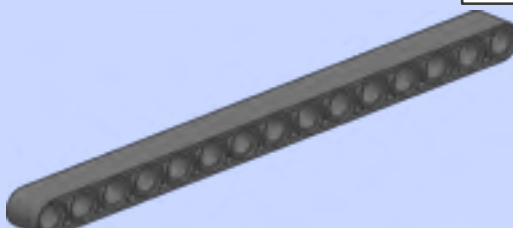


4


7



15

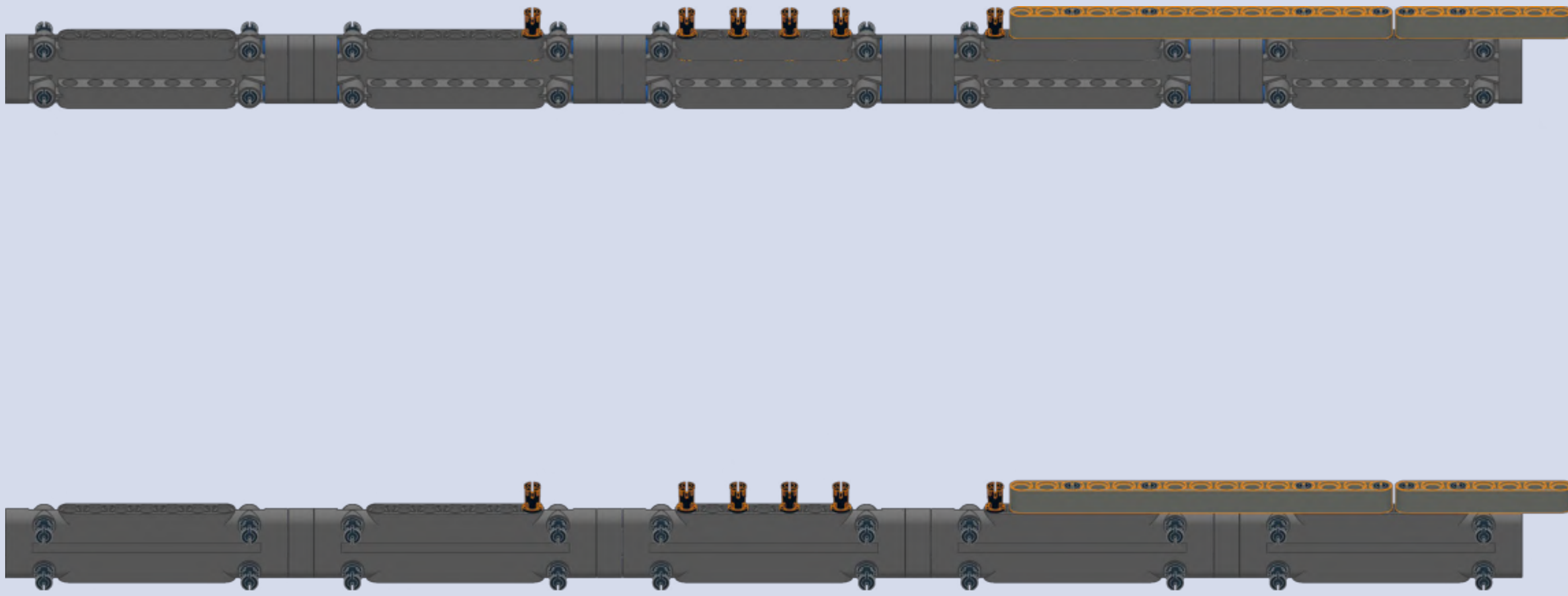


2x

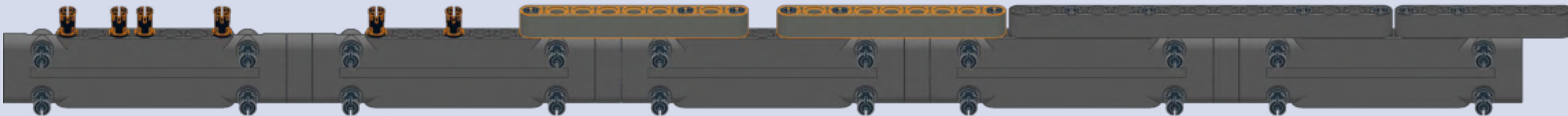
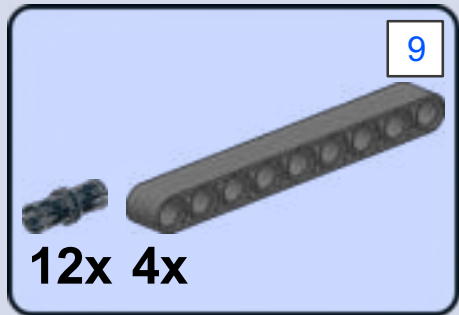


12x

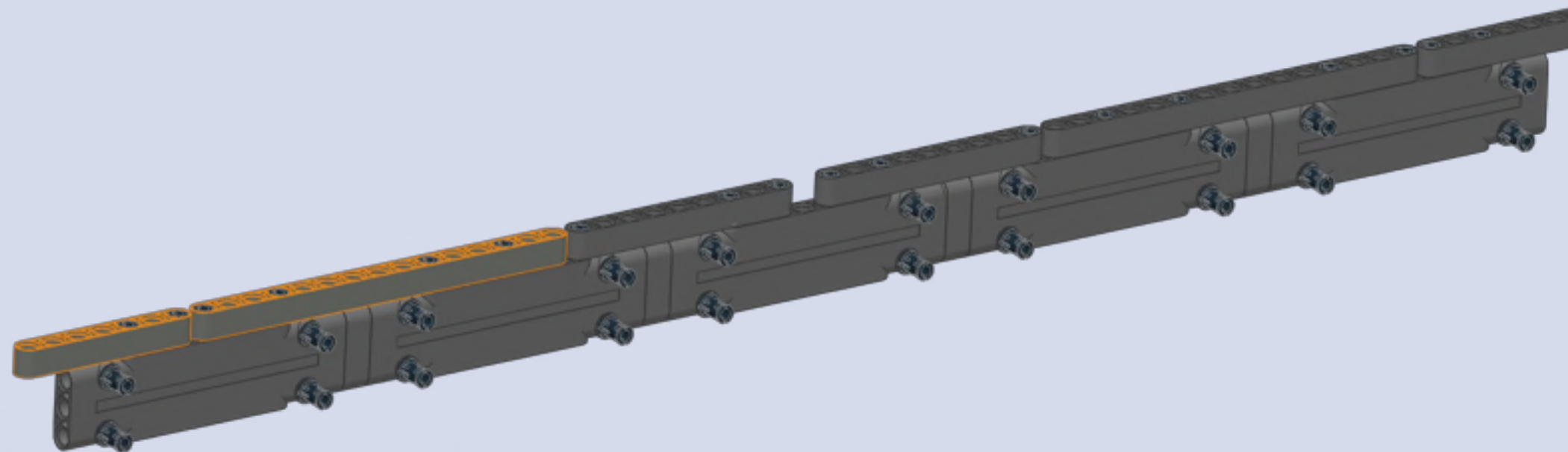
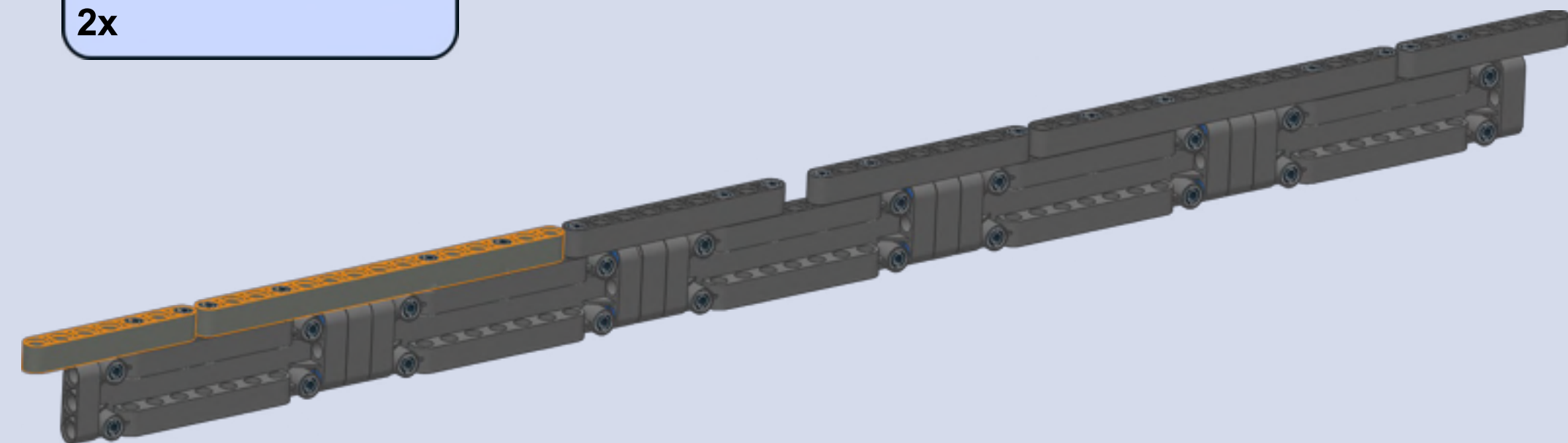
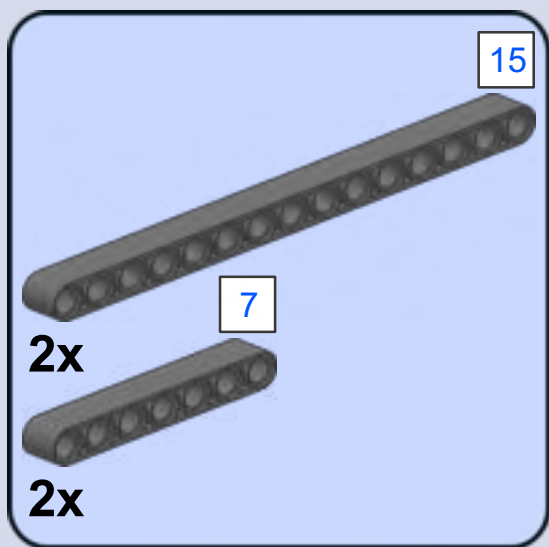
2x



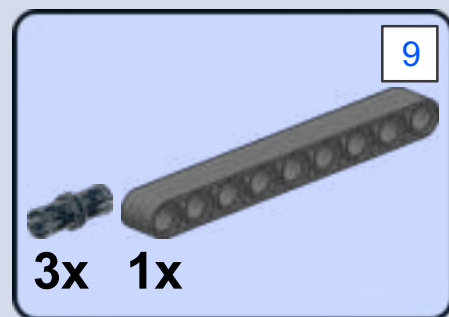
5



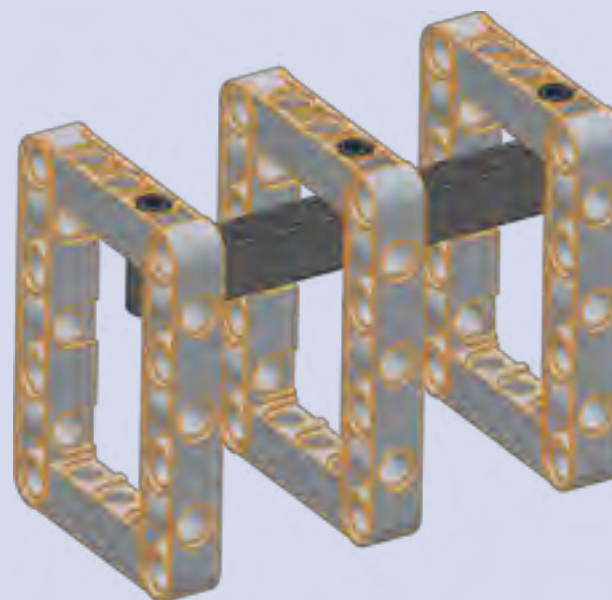
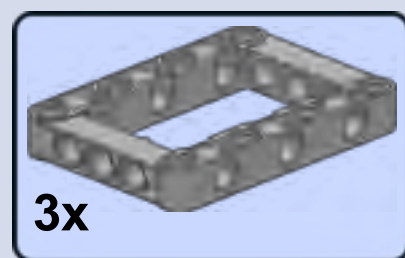
6



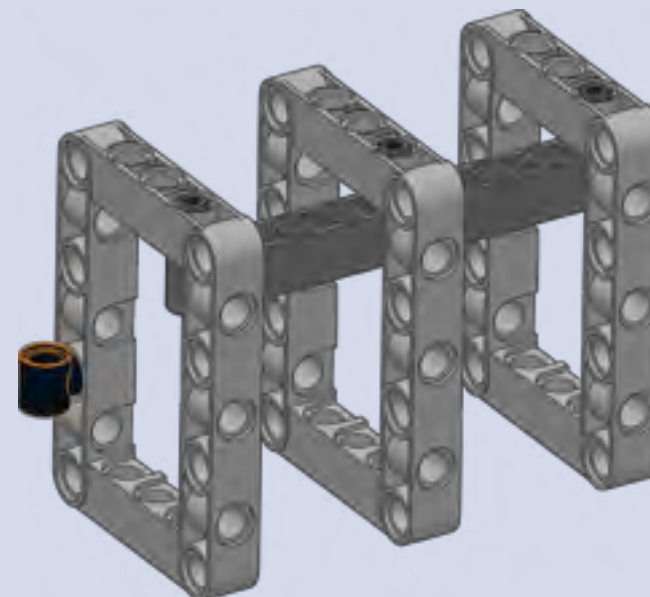
1



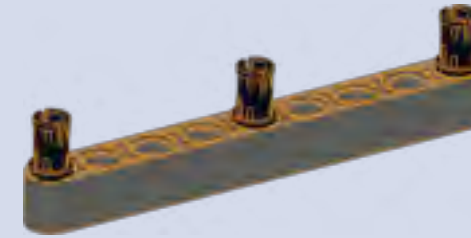
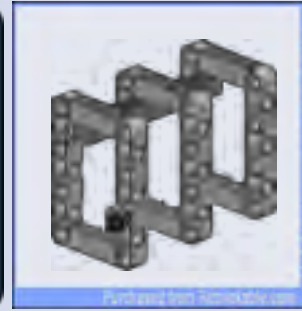
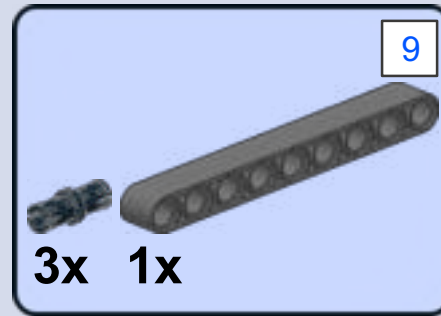
2



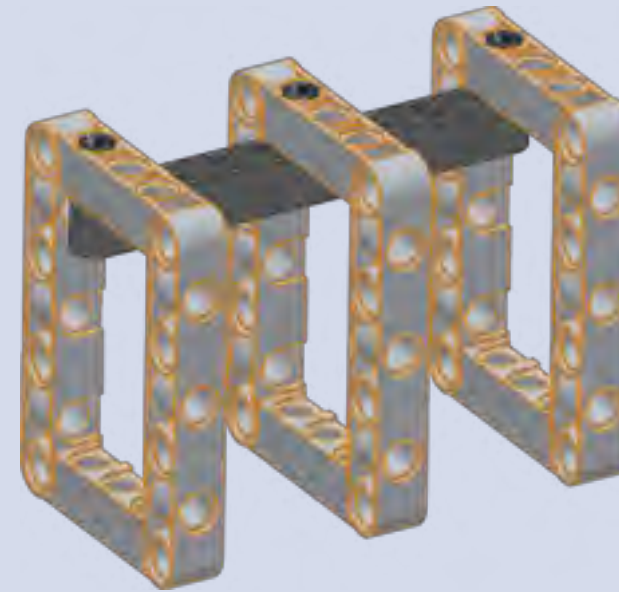
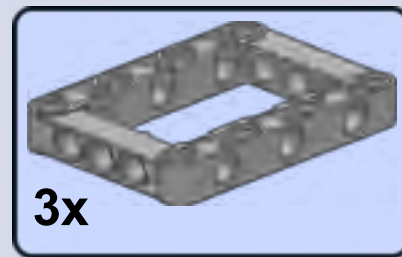
3



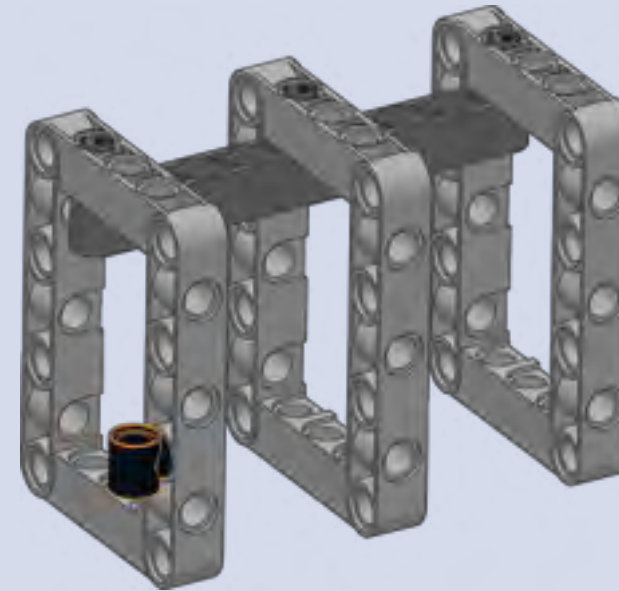
1



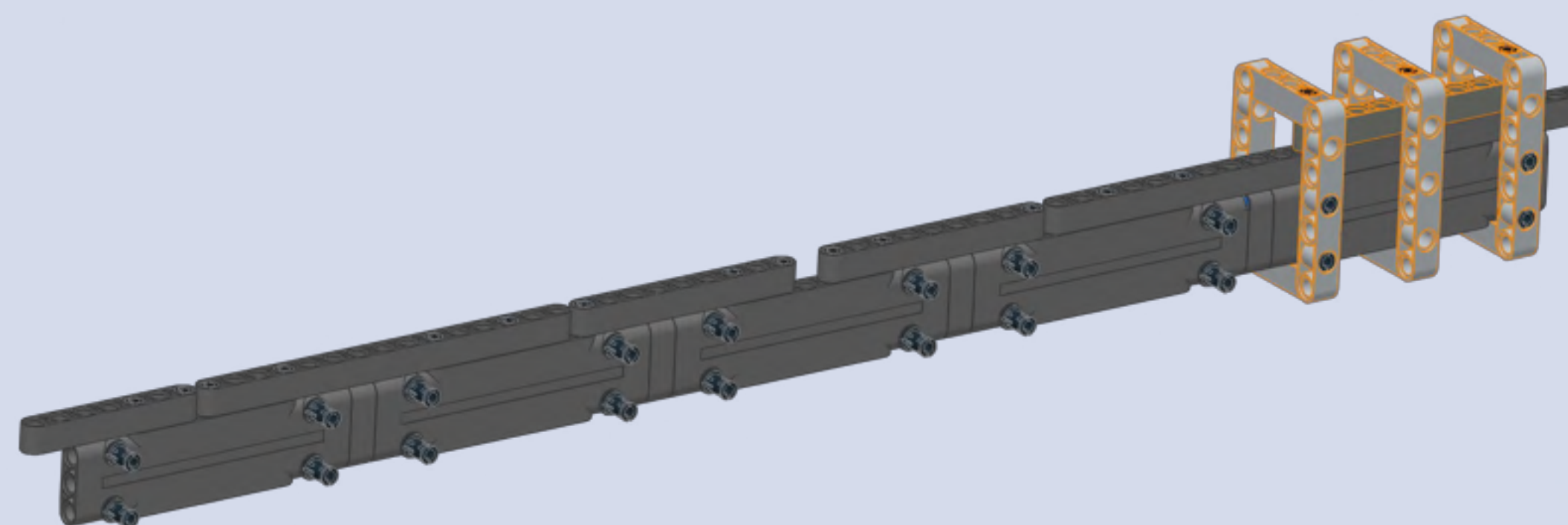
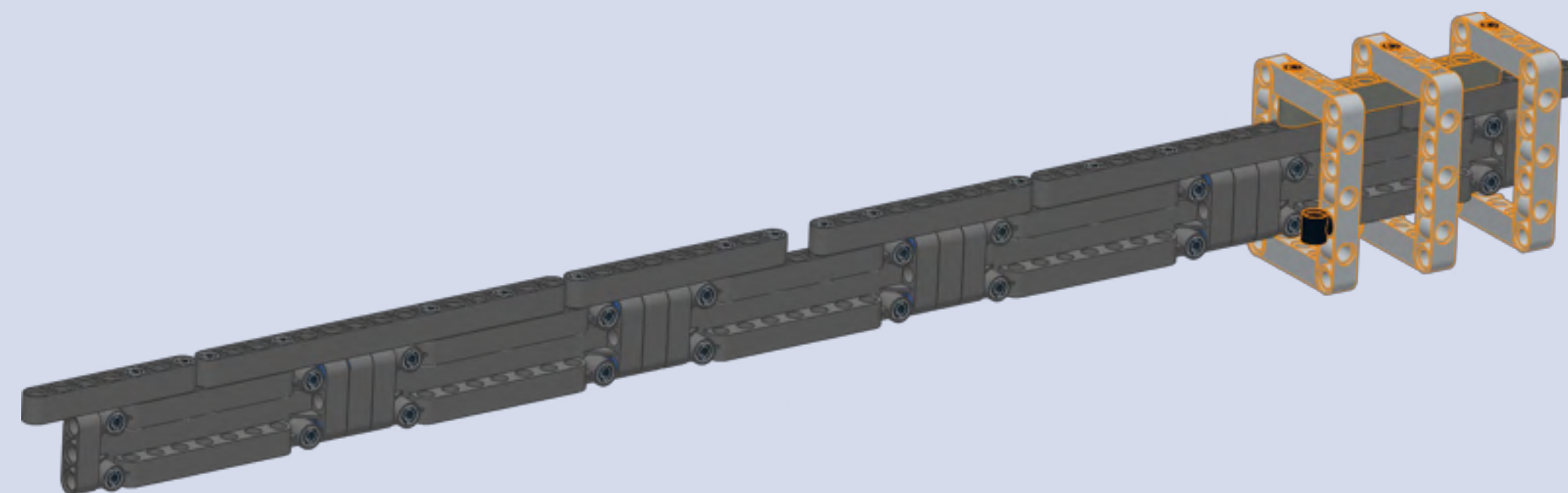
2



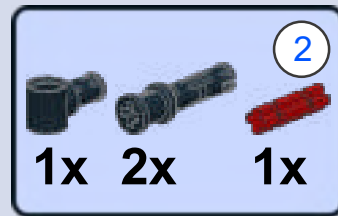
3



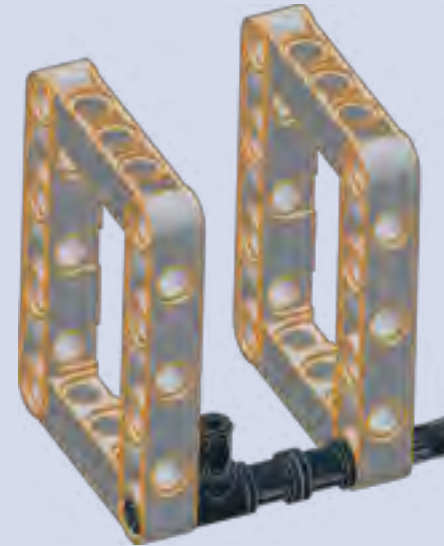
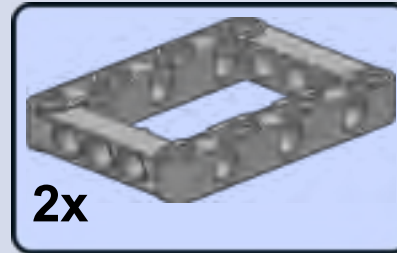
7



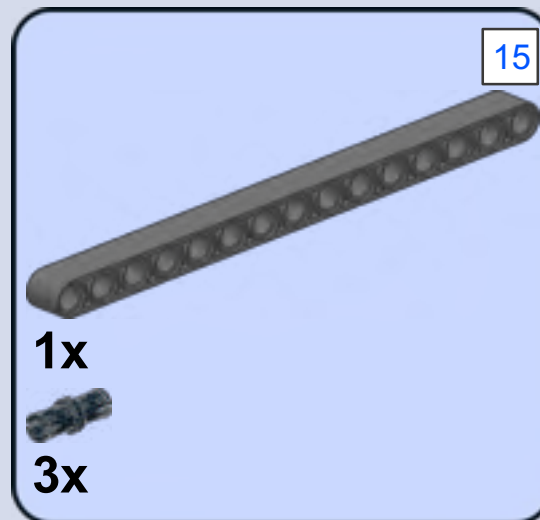
1



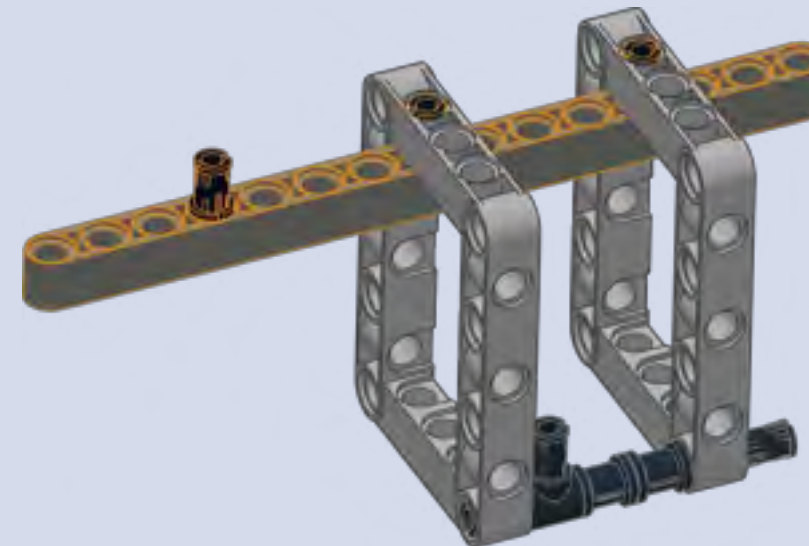
2



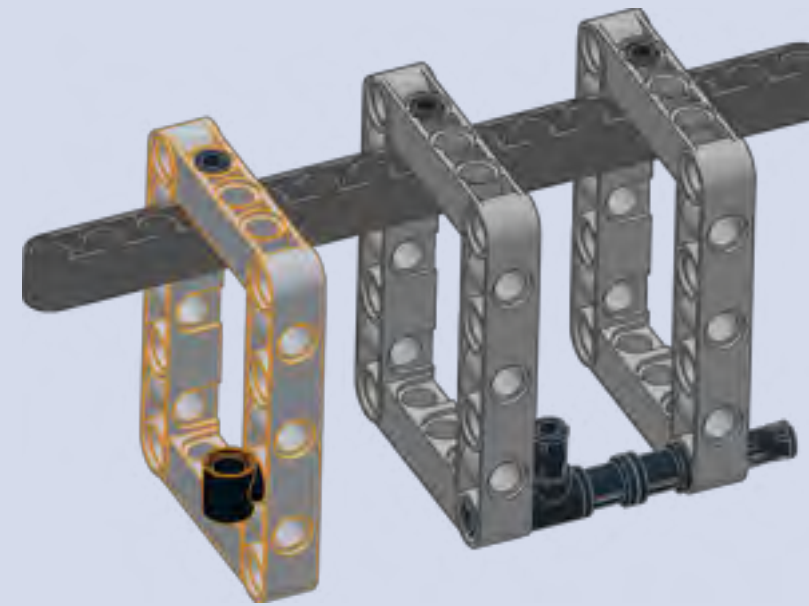
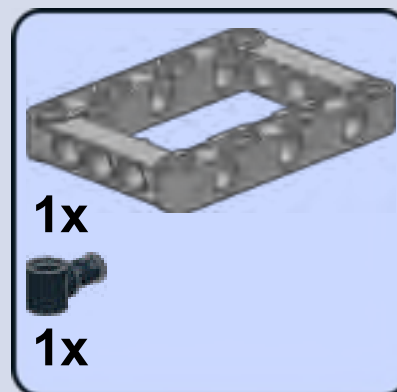
3



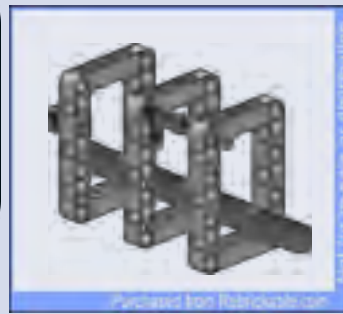
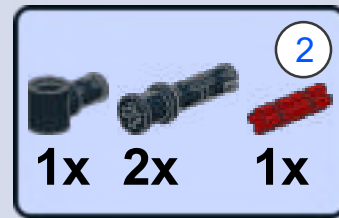
15



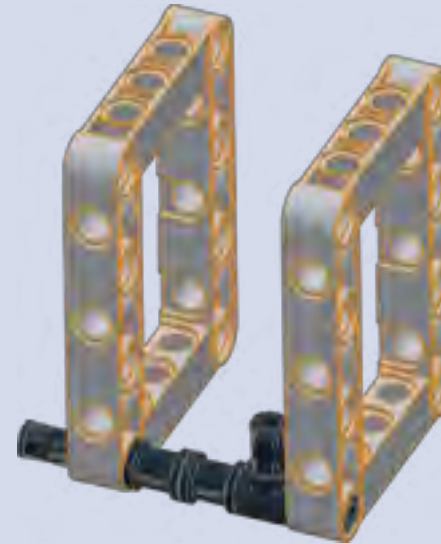
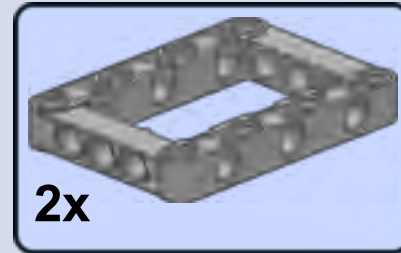
4



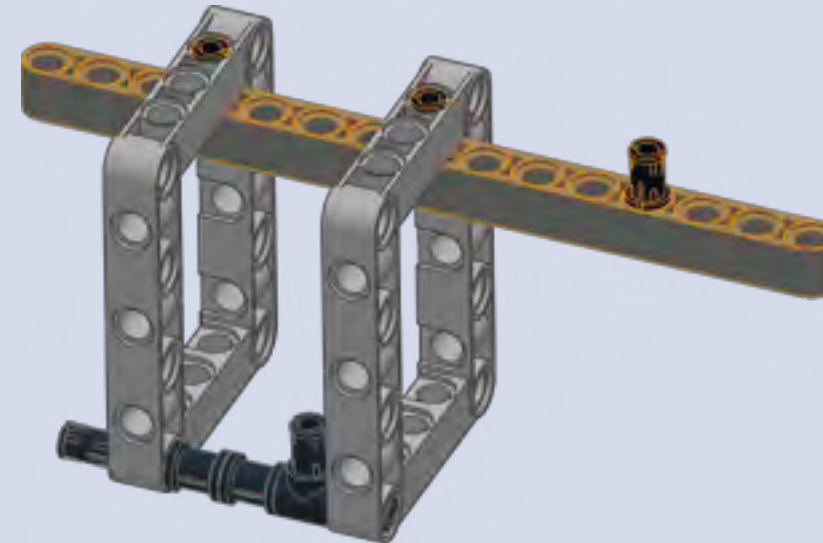
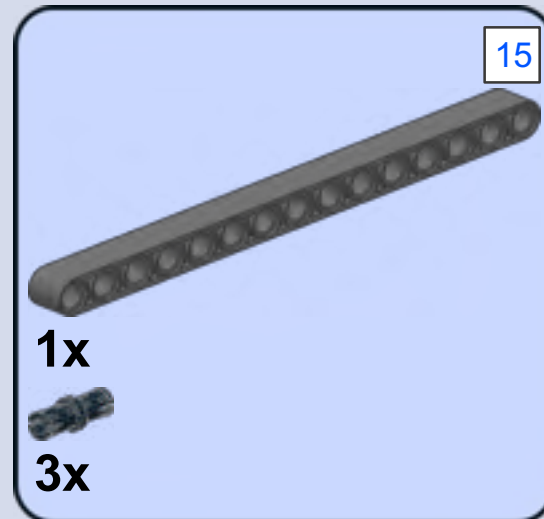
1



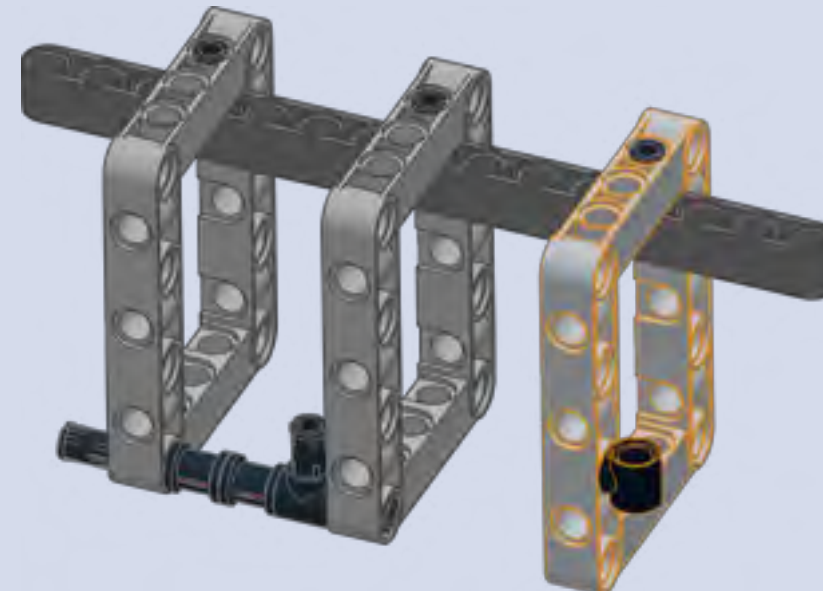
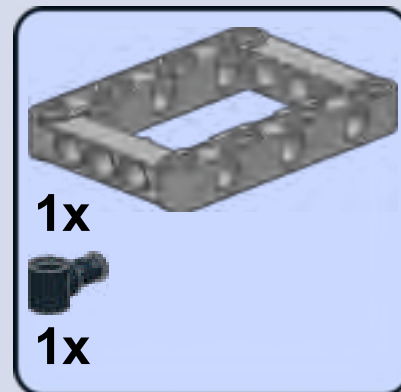
2

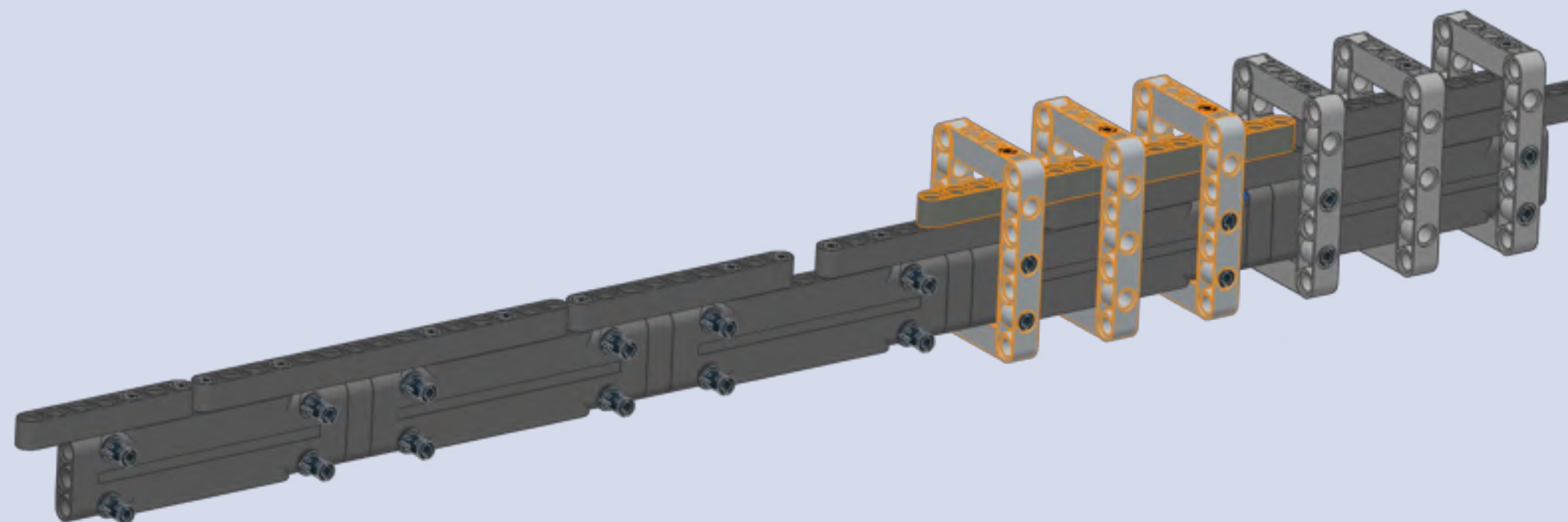
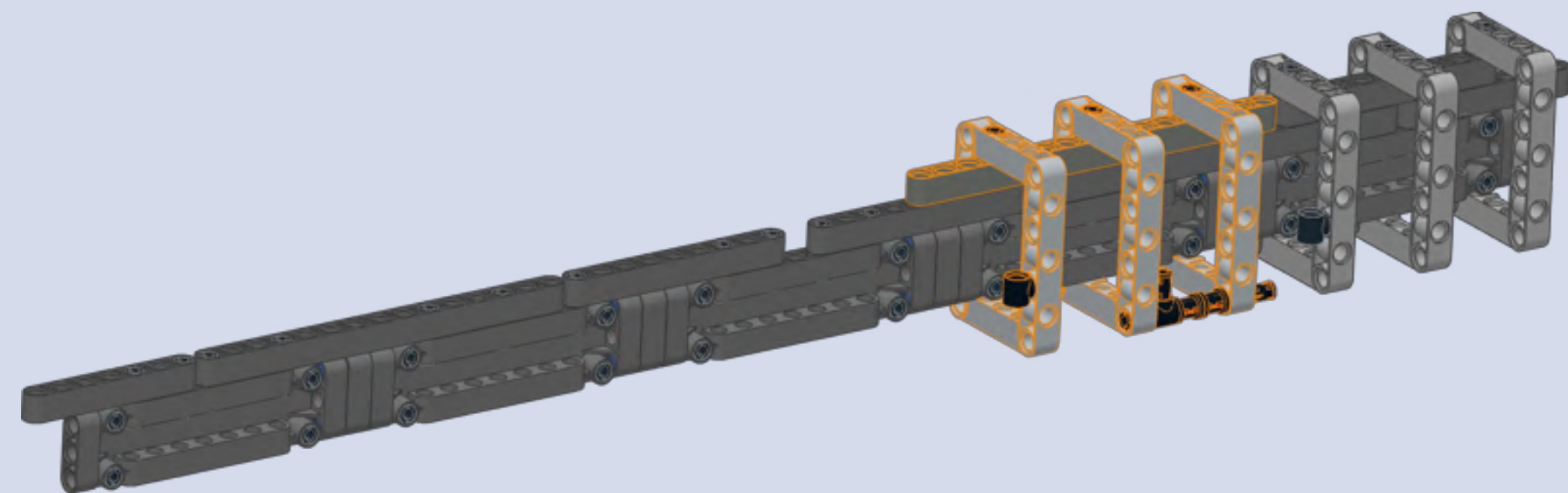


3

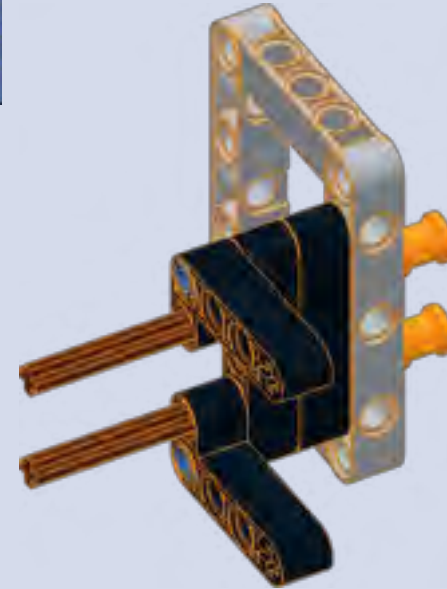
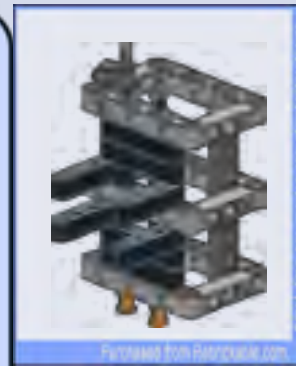
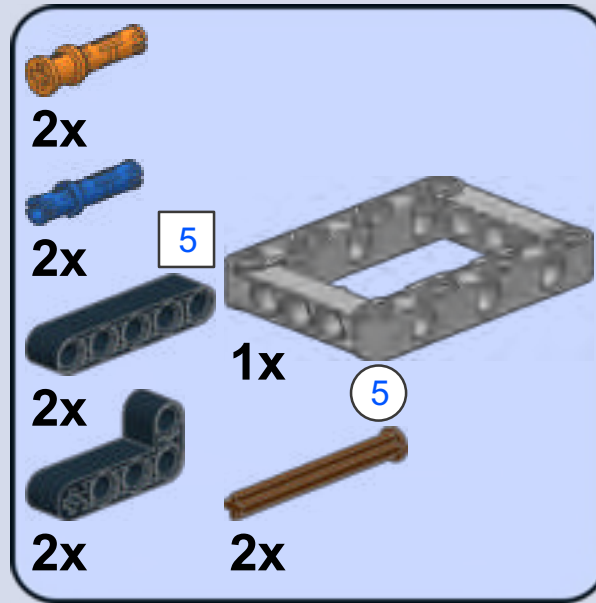


4

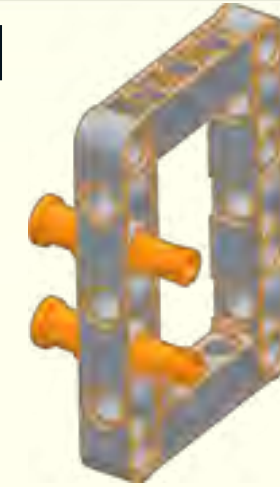




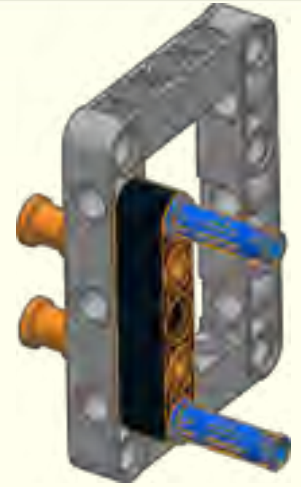
1



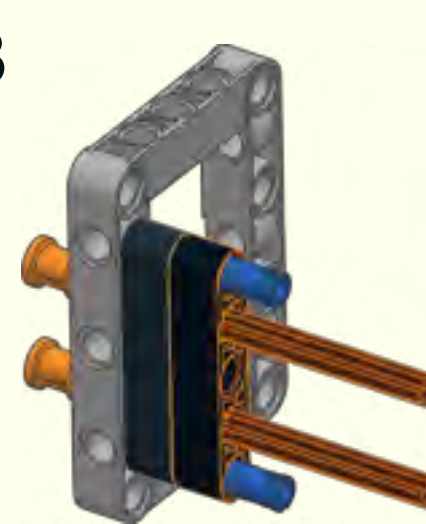
1



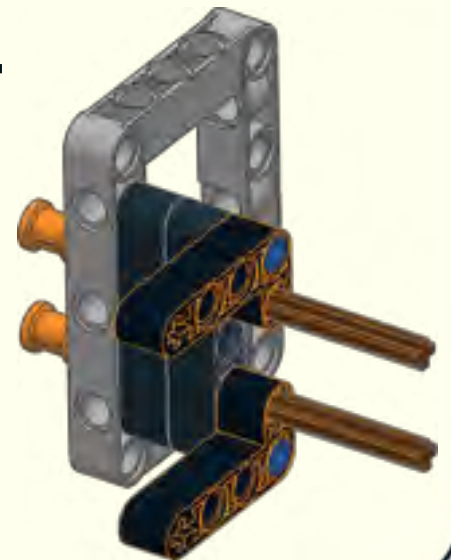
2



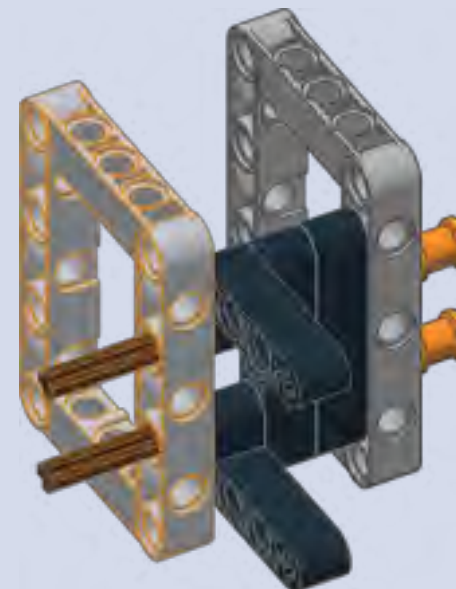
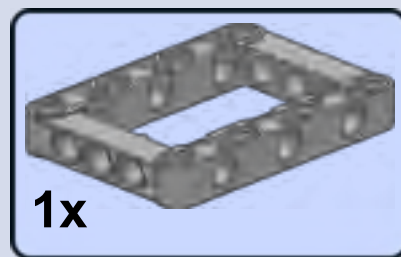
3



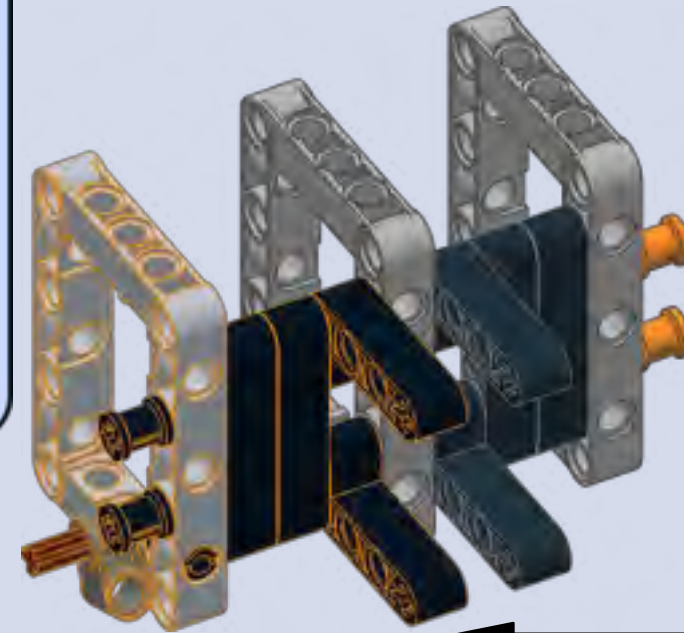
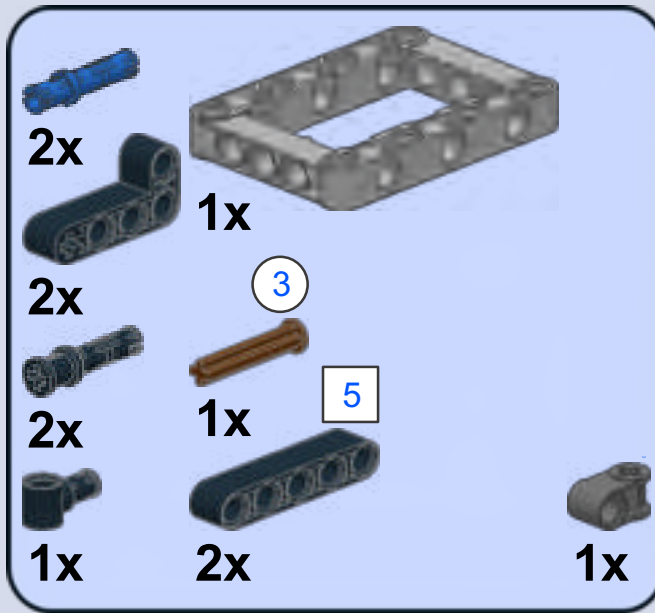
4



2



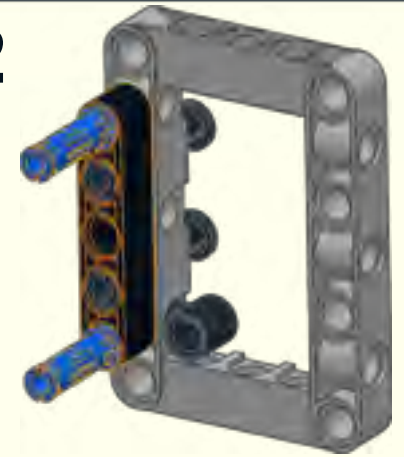
3



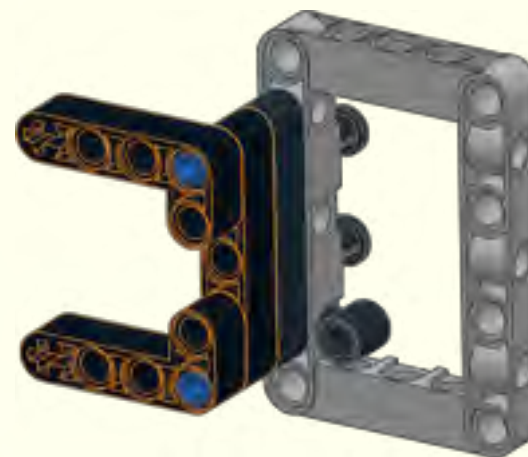
1



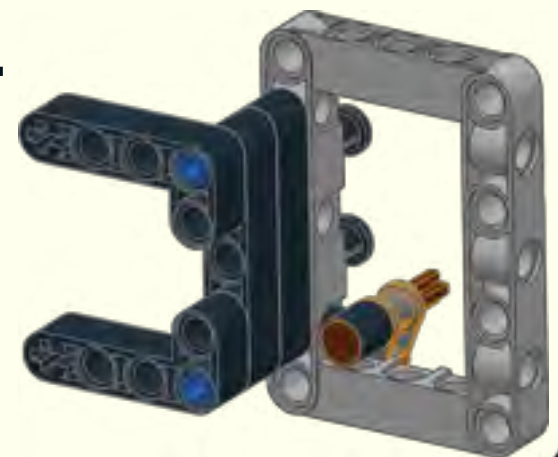
2



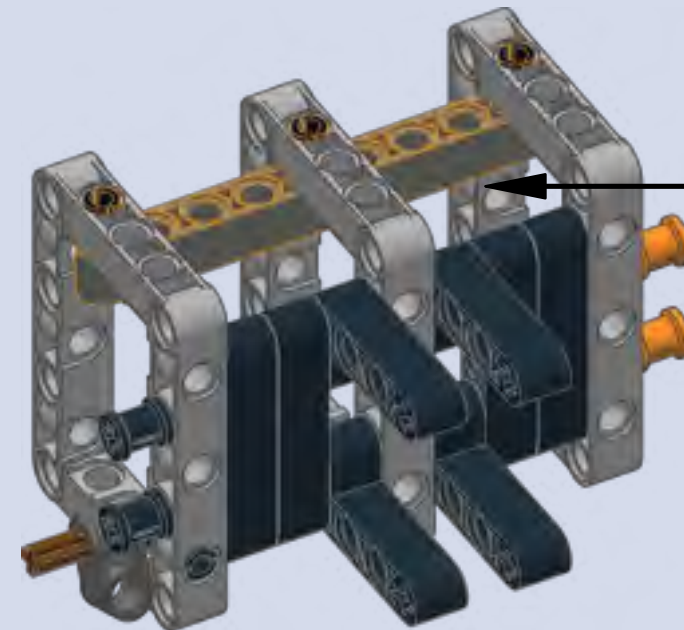
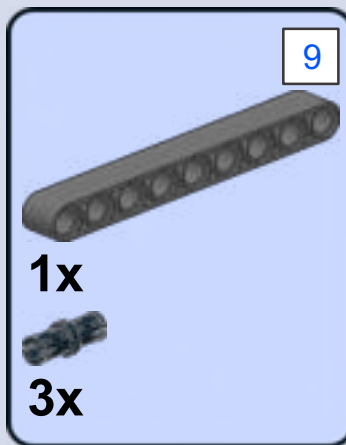
3



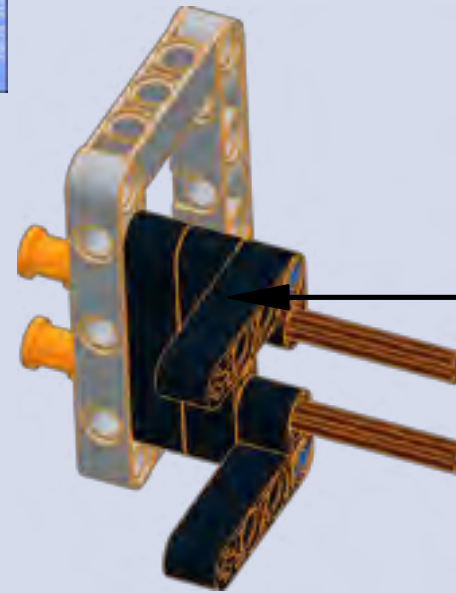
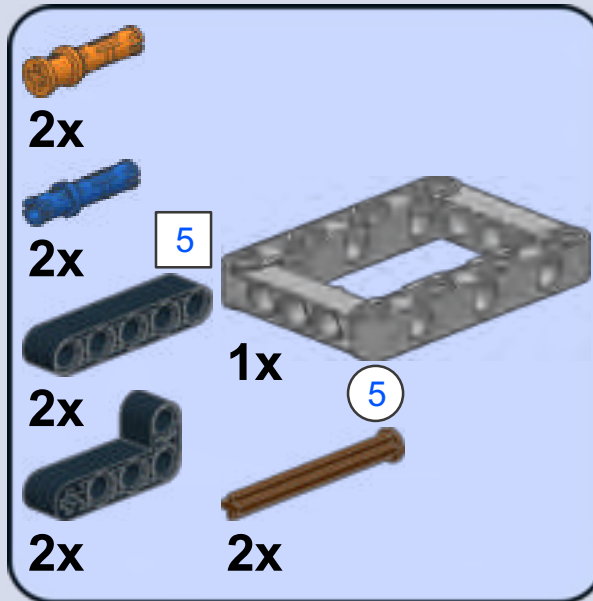
4



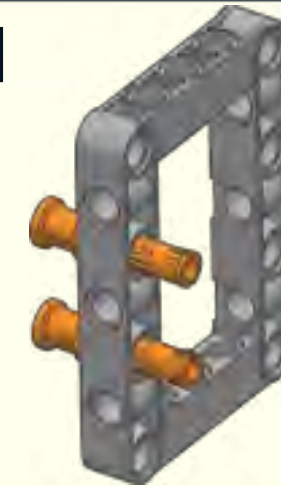
4



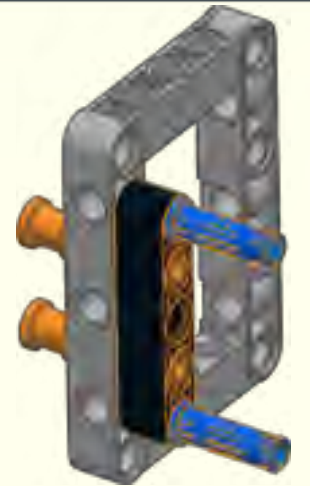
1



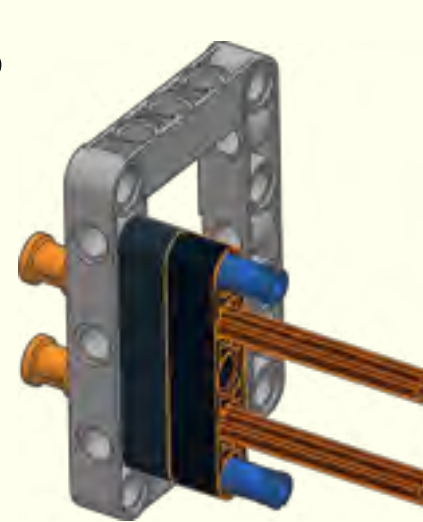
1



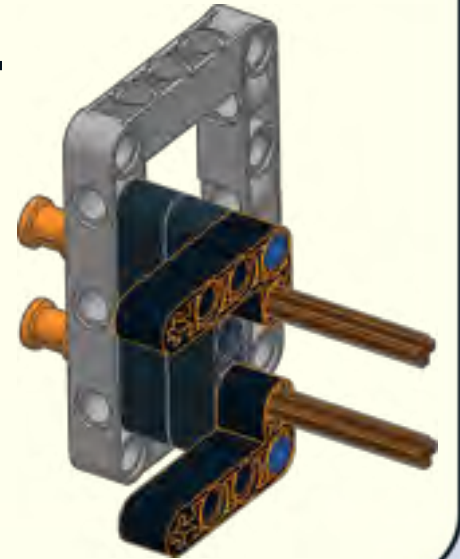
2



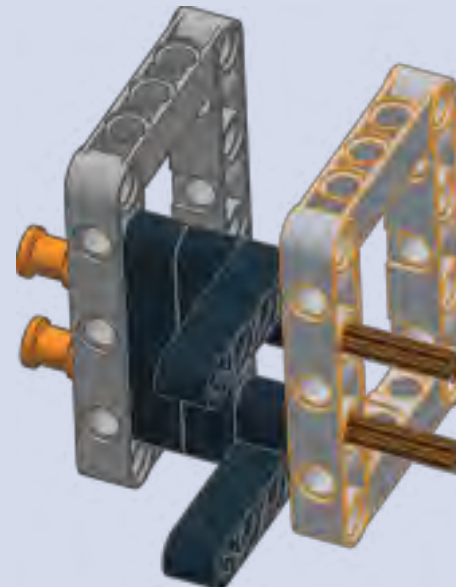
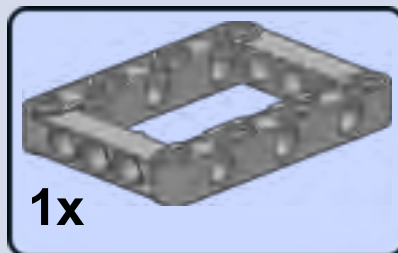
3

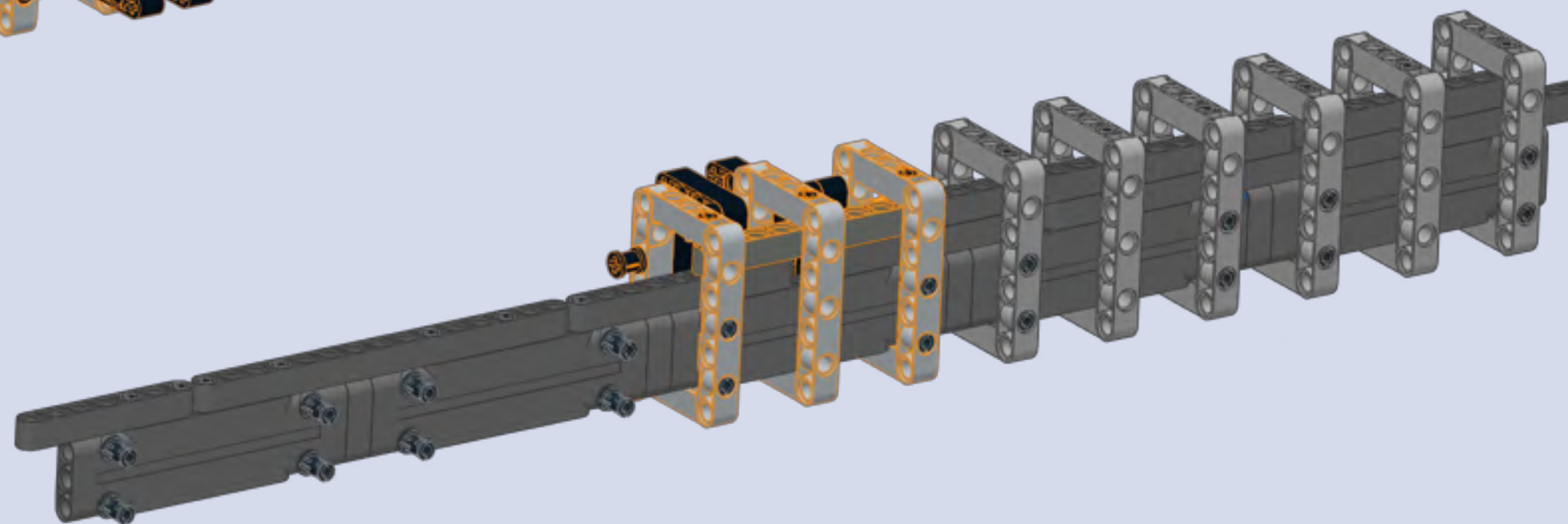
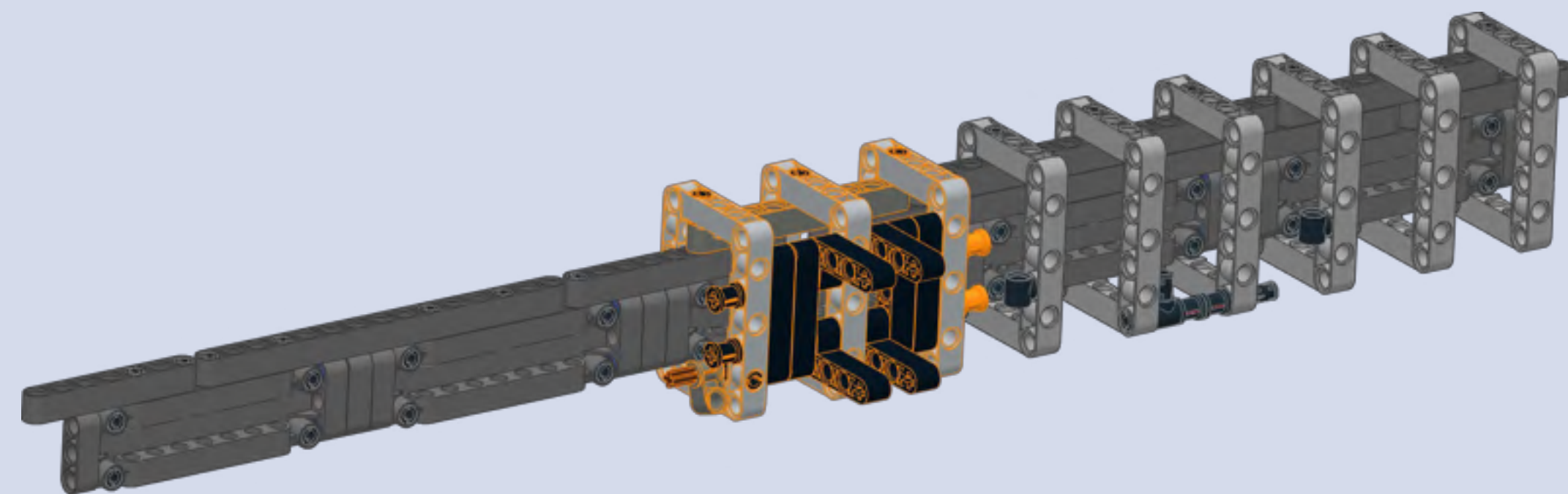


4

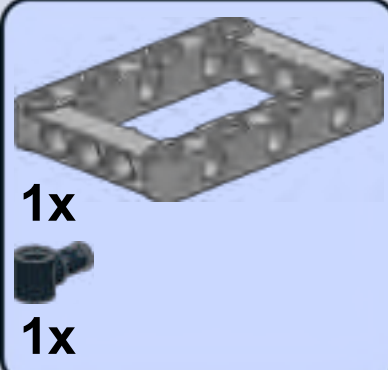


2

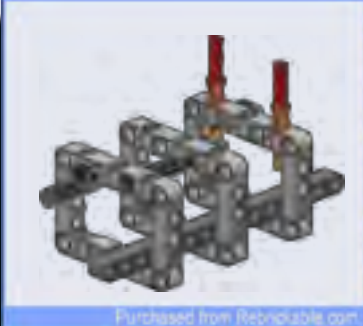




1



1x
1x



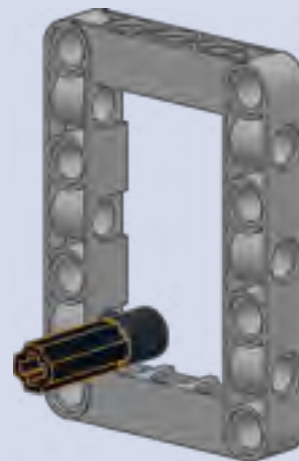
Purchased from Retractable.com




2



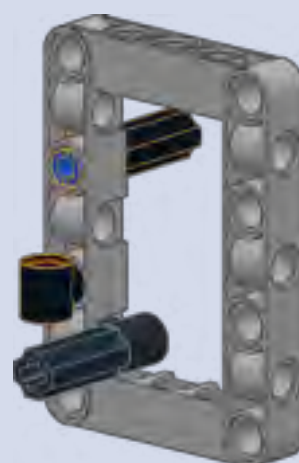
1x
1x



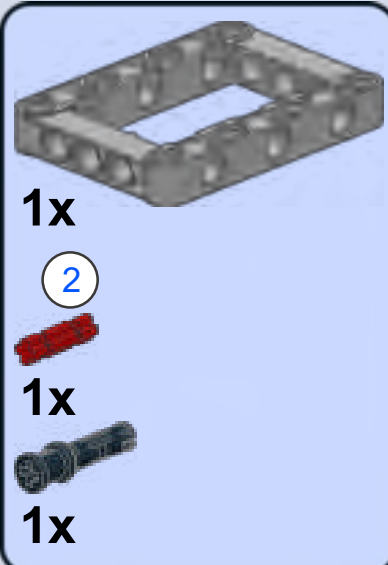
3



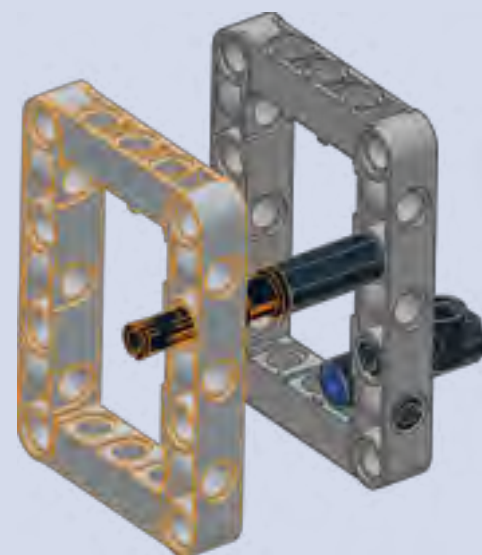
1x
1x
1x



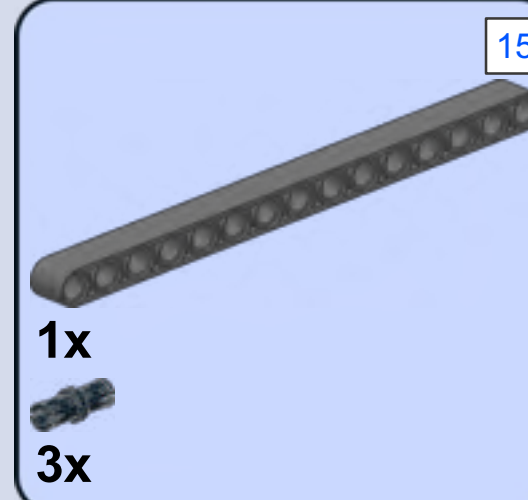
4



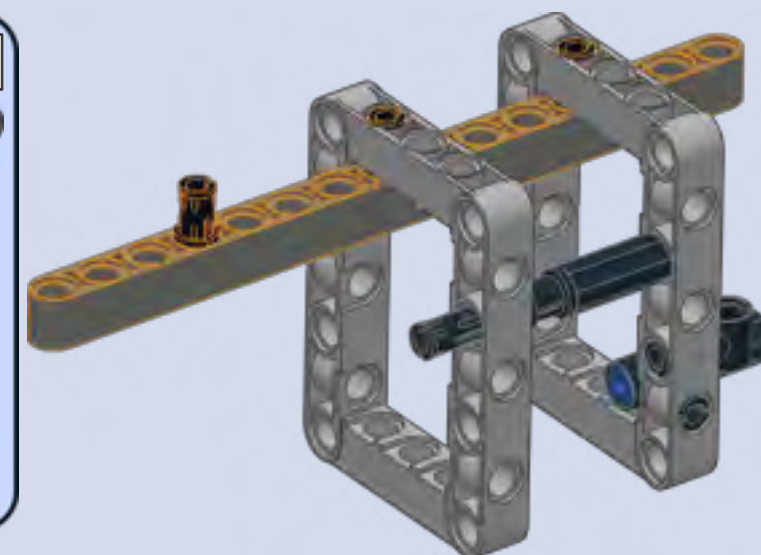
1x
2
1x
1x



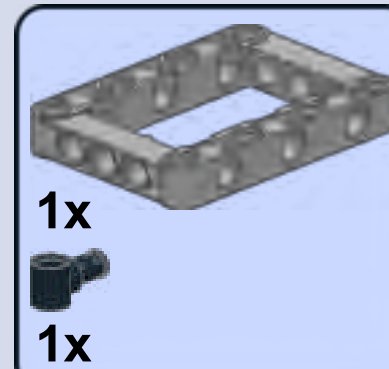
5



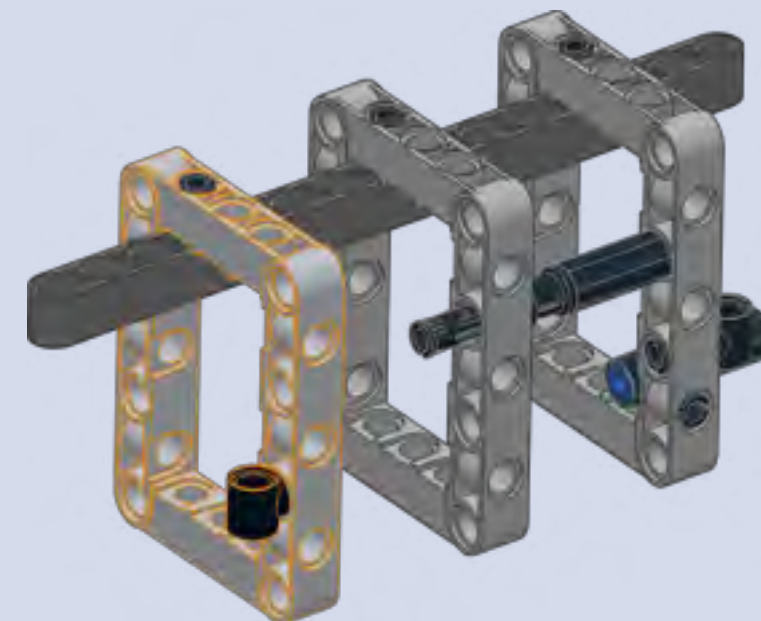
15
1x
3x



6



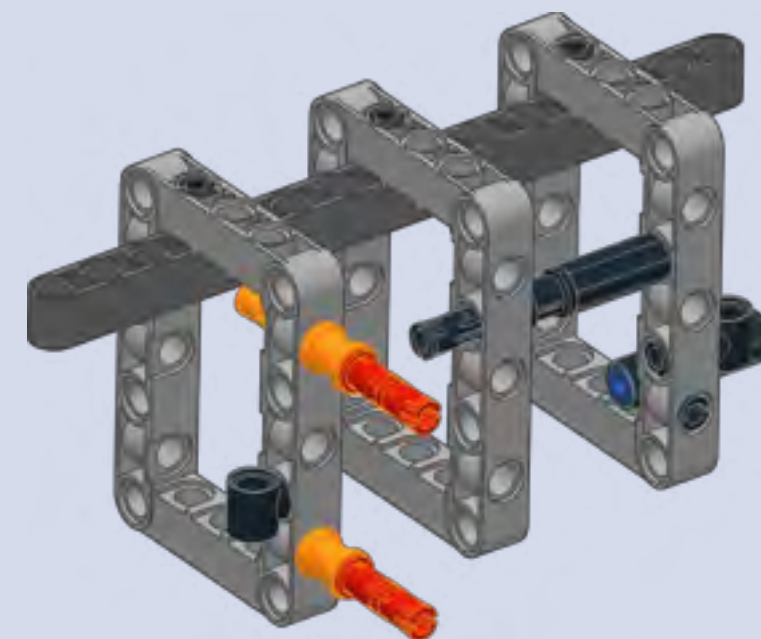
1x
1x



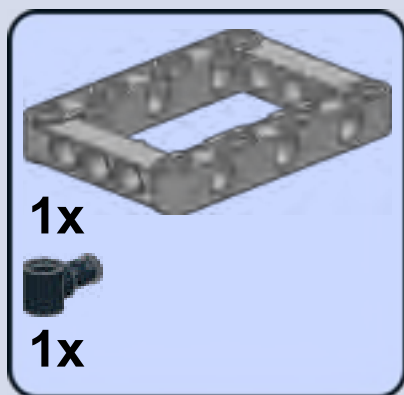
7



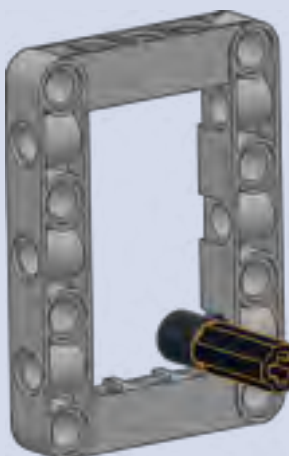
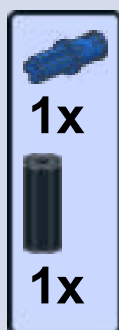
2x
2x



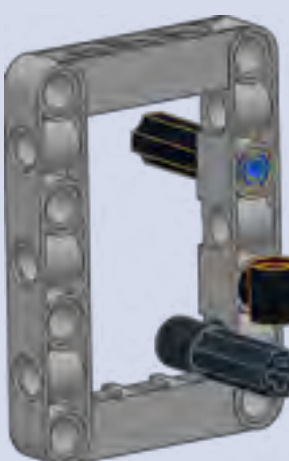
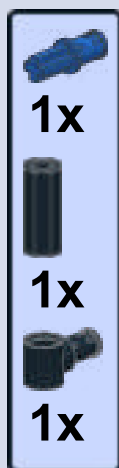
1



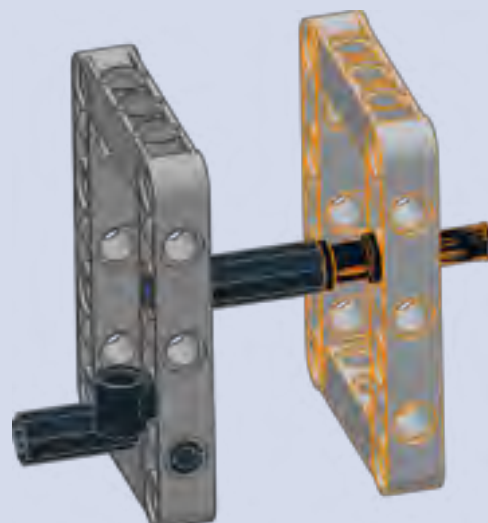
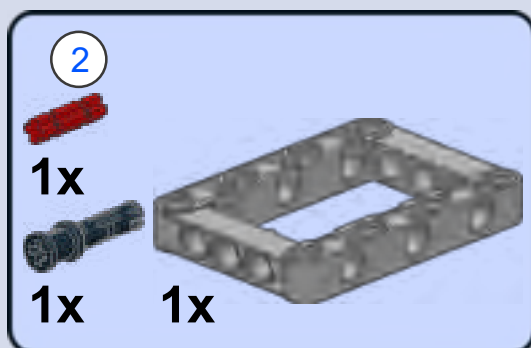
2



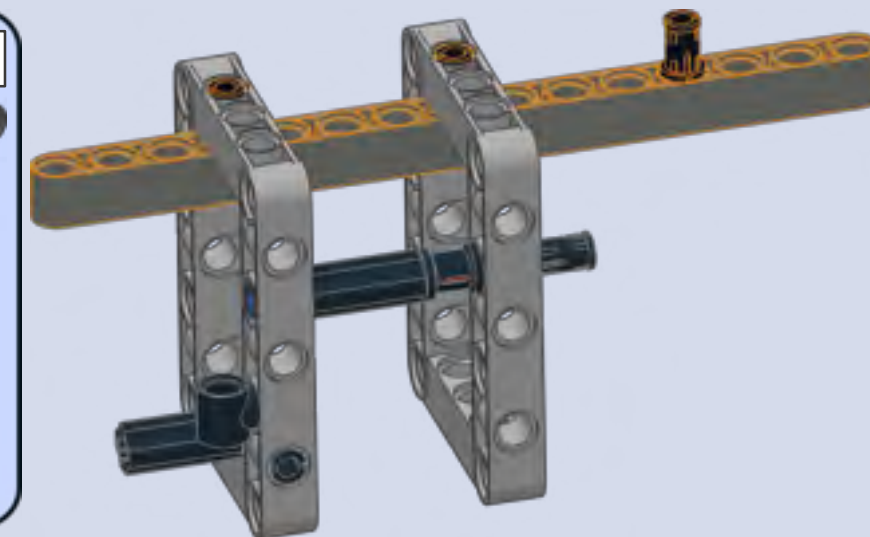
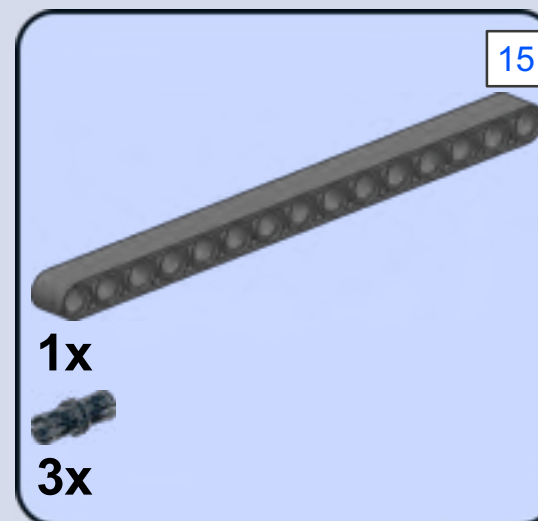
3



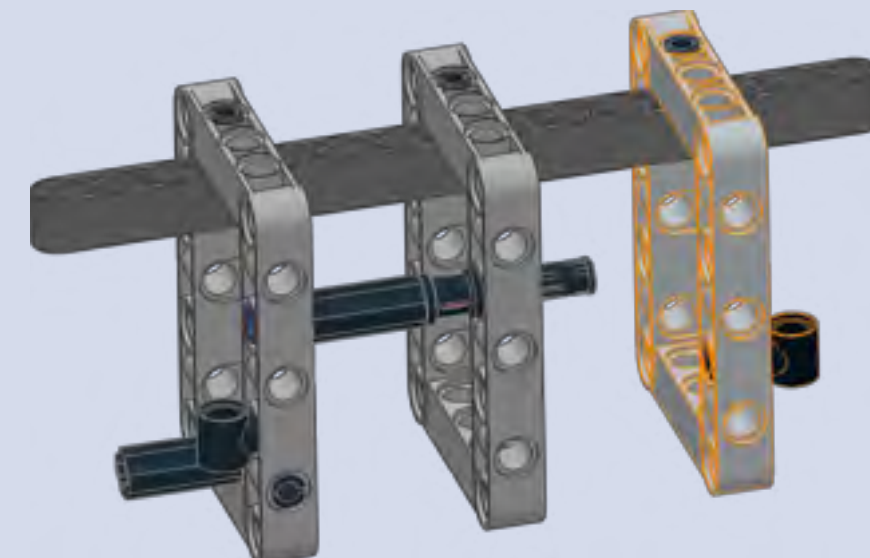
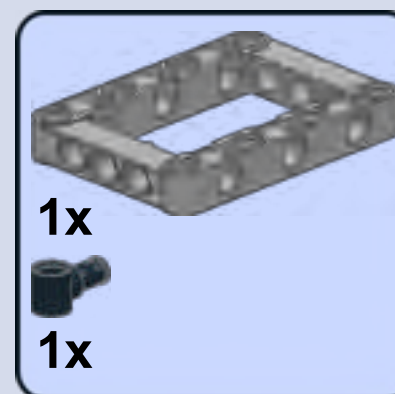
4



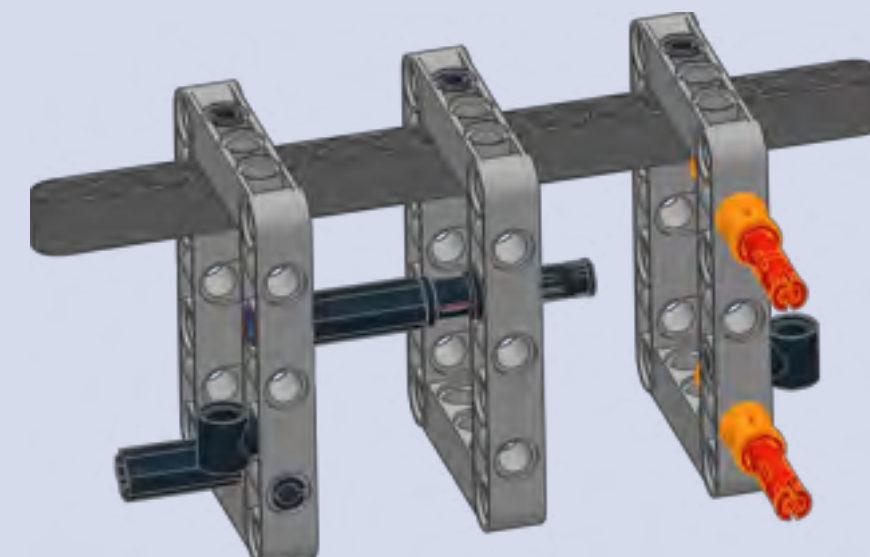
5

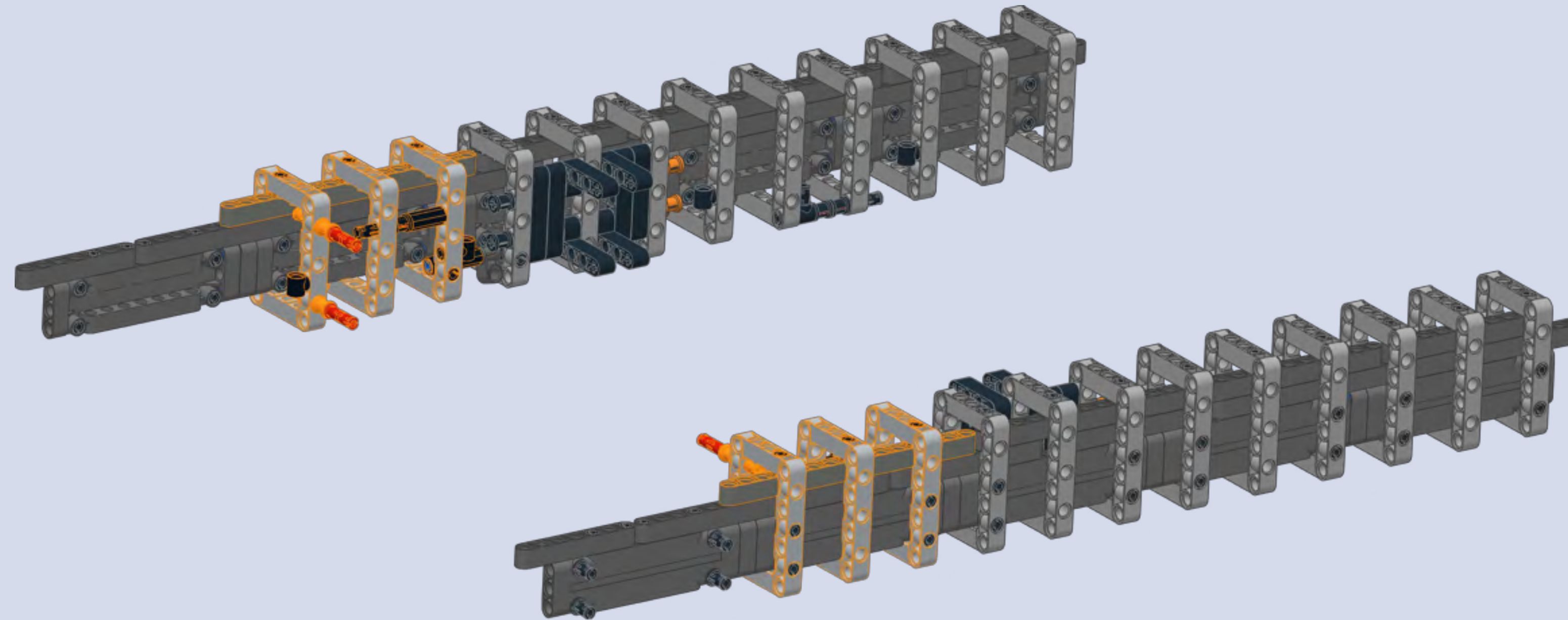


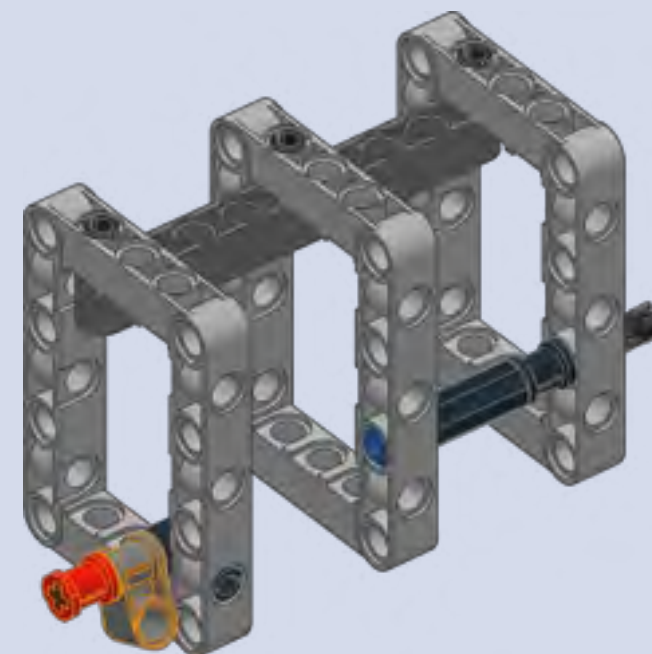
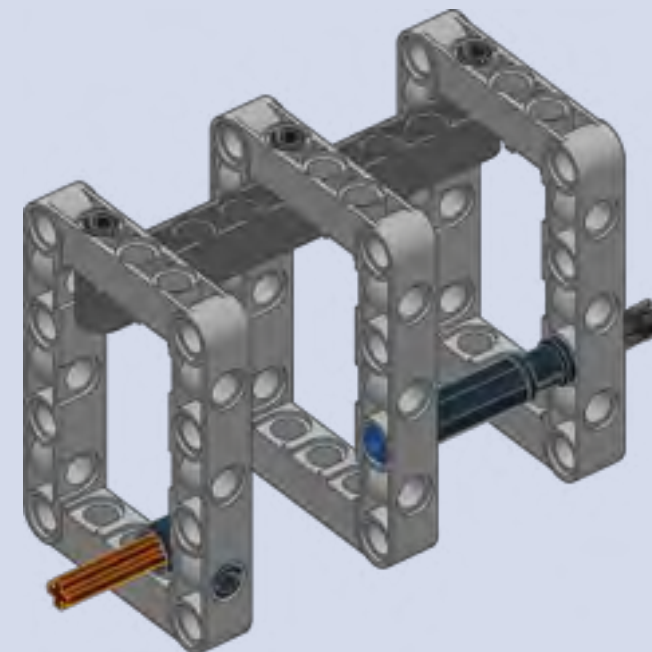
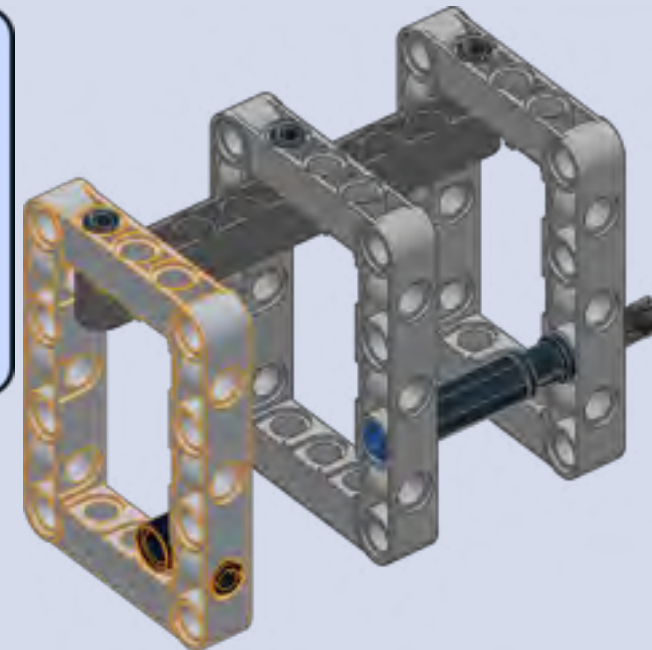
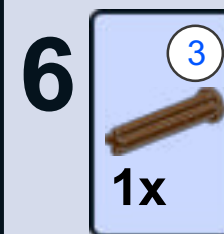
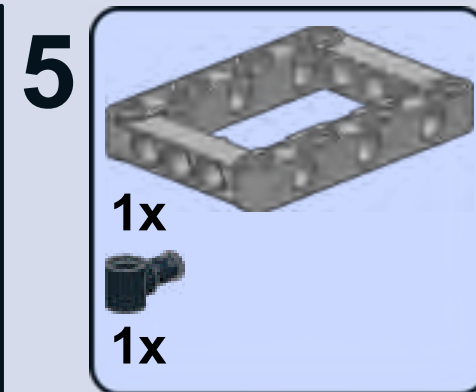
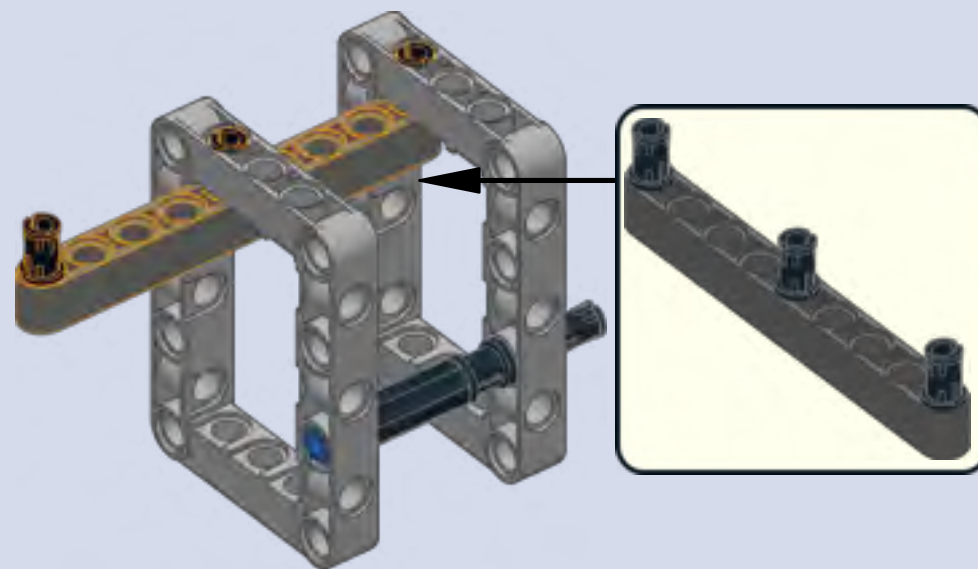
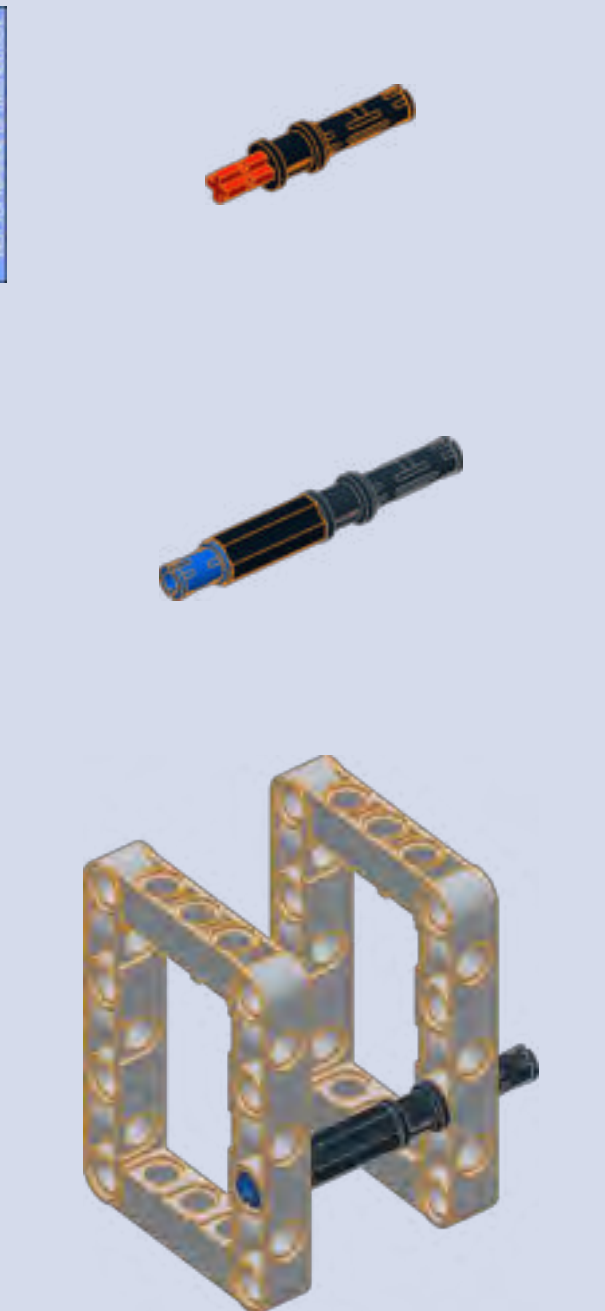
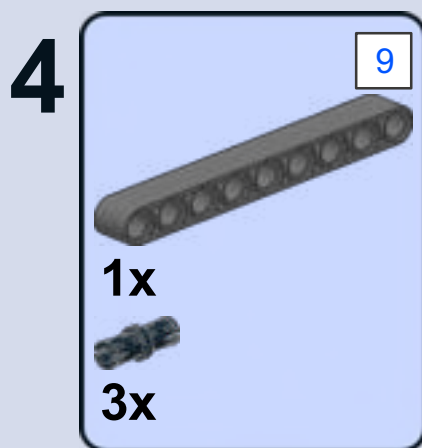
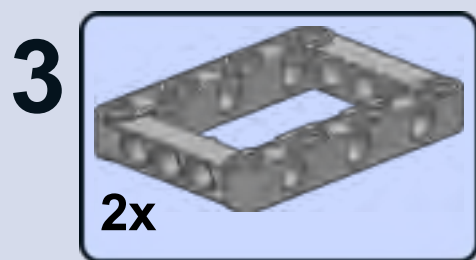
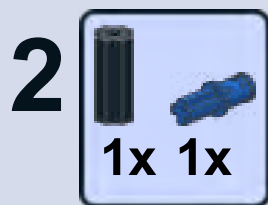
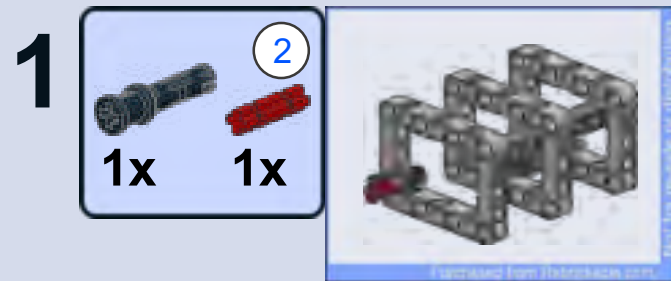
6

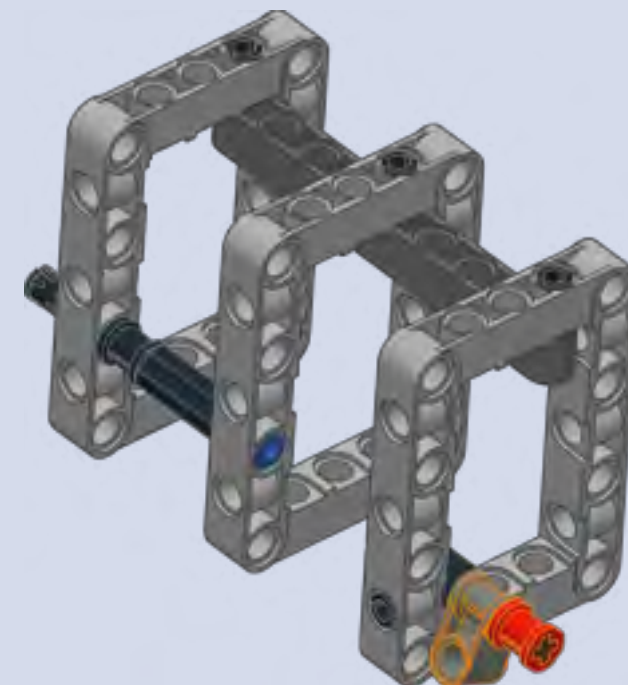
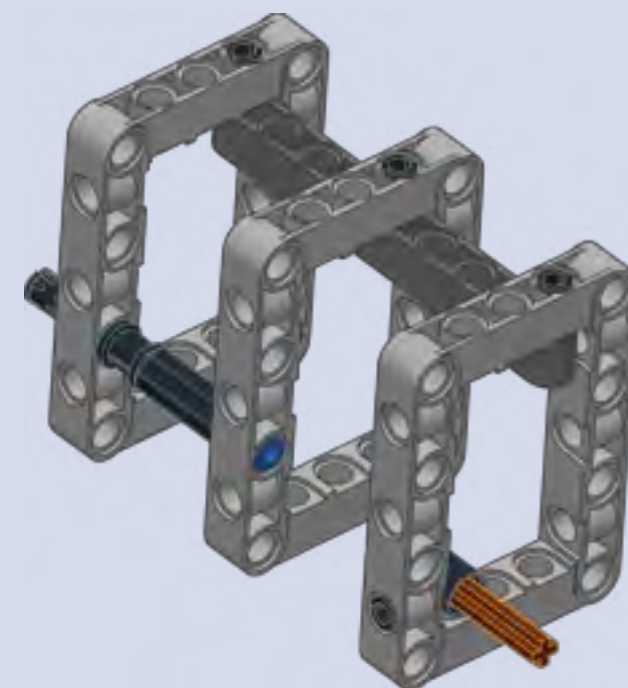
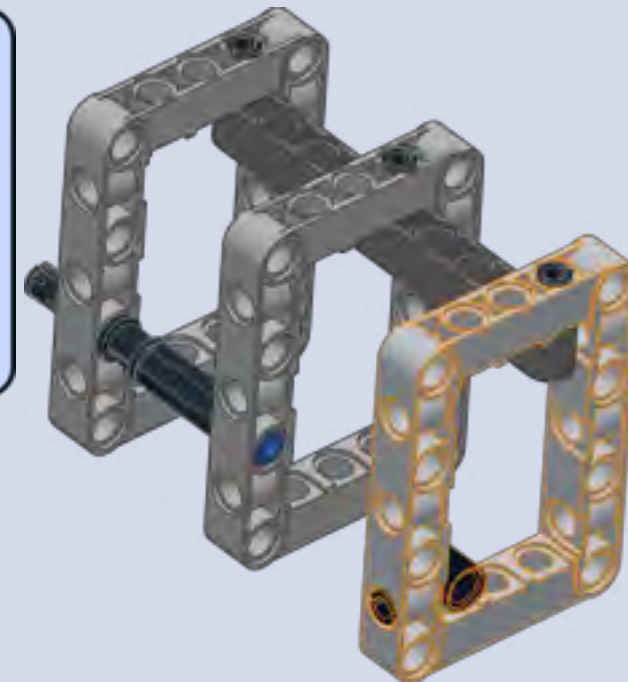
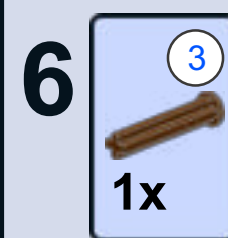
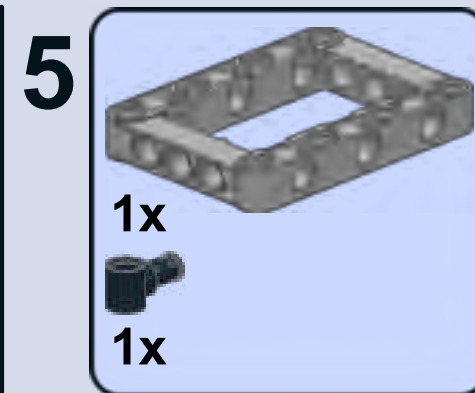
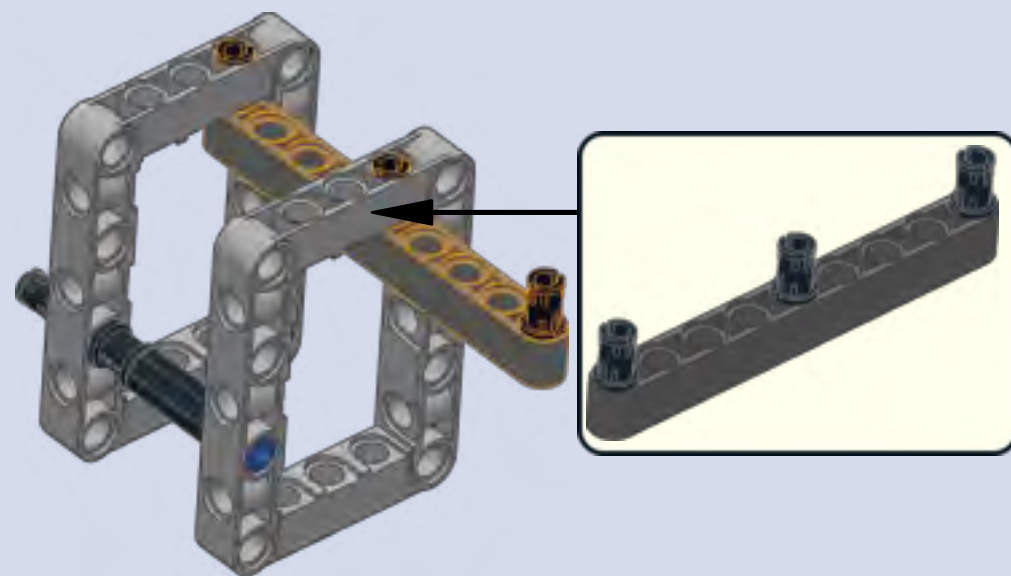
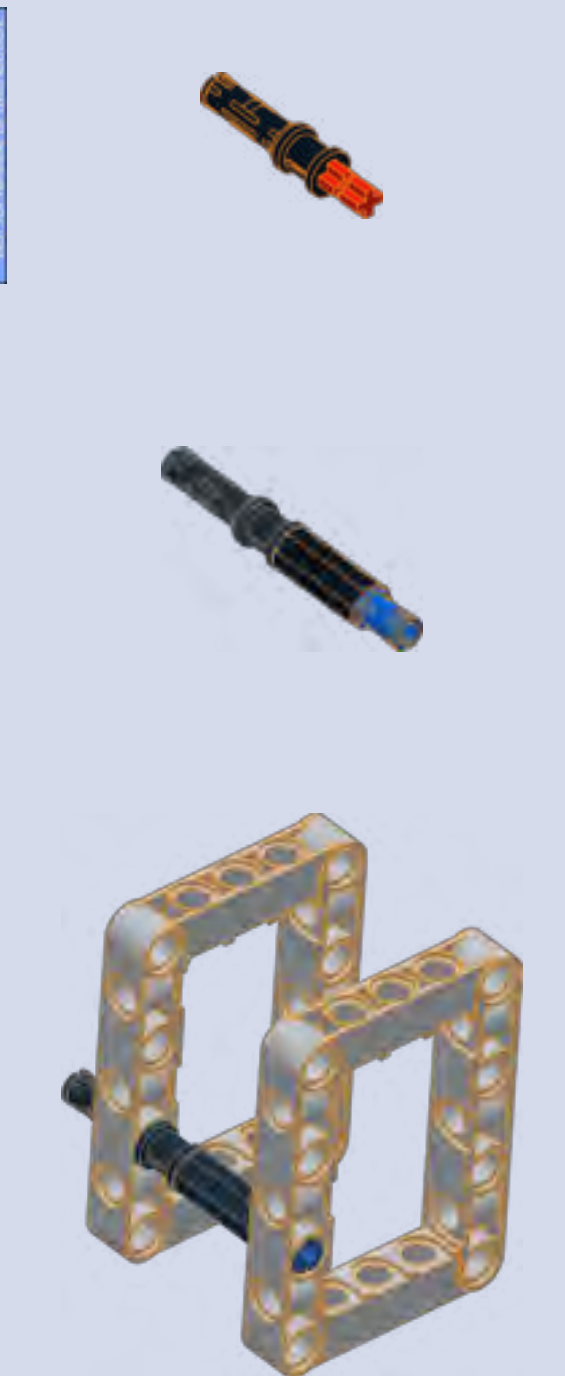
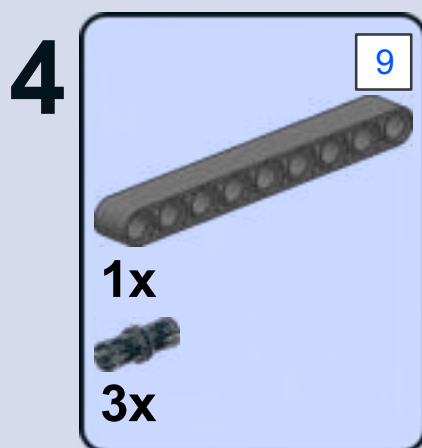
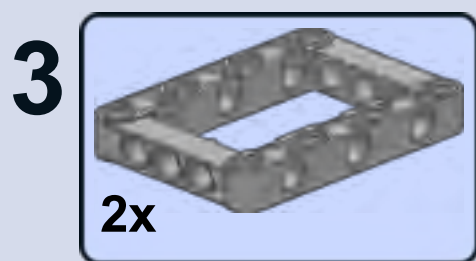
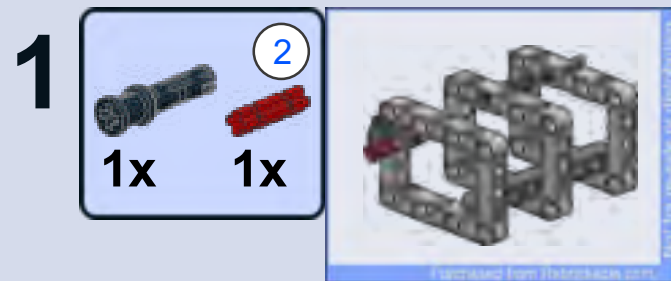


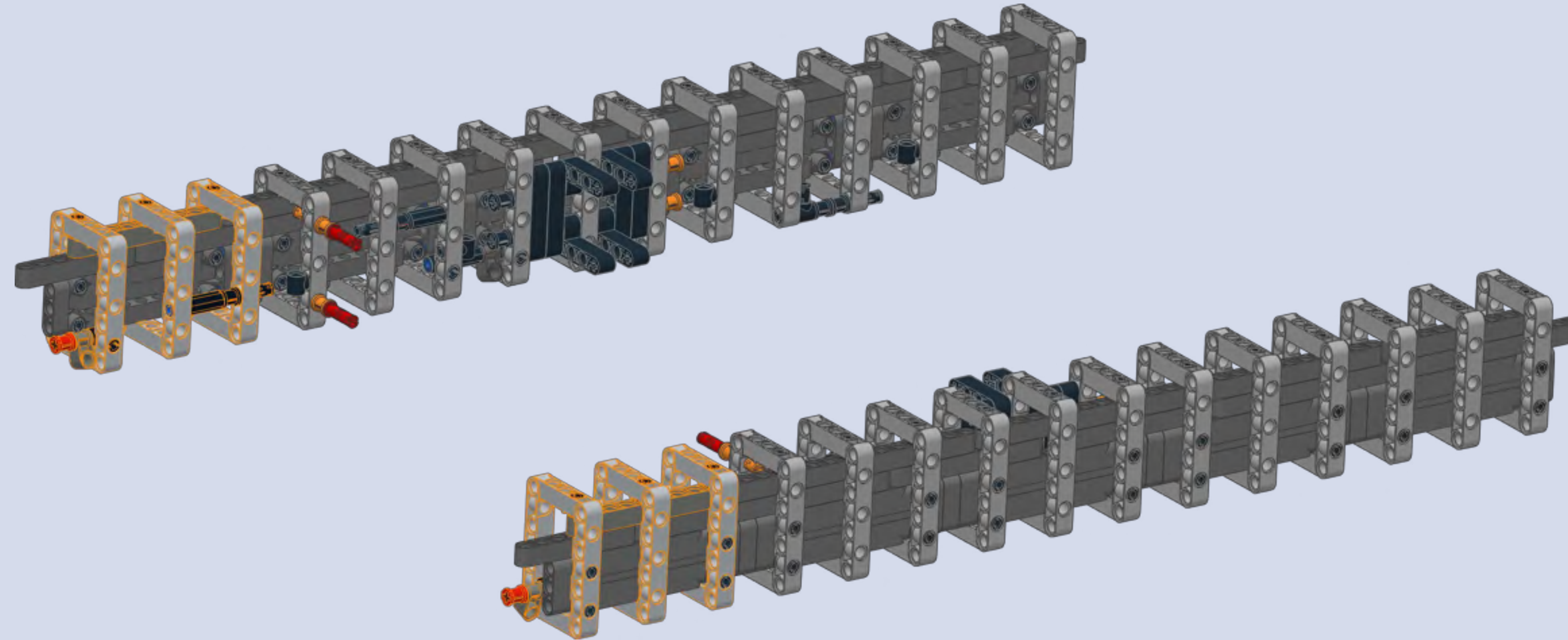
7



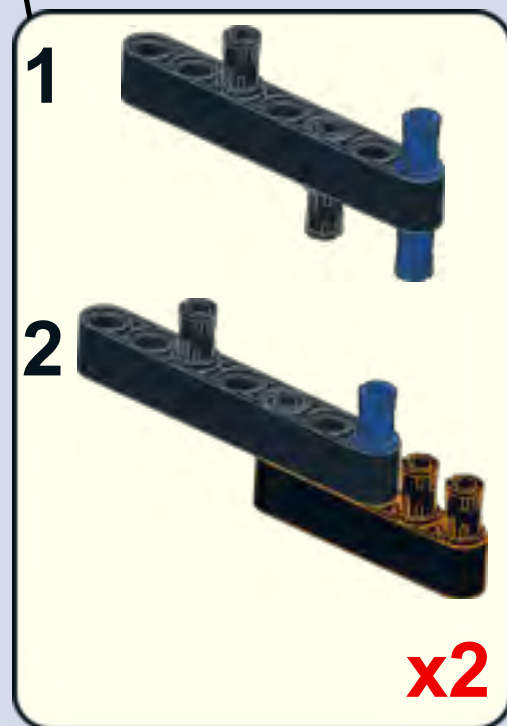
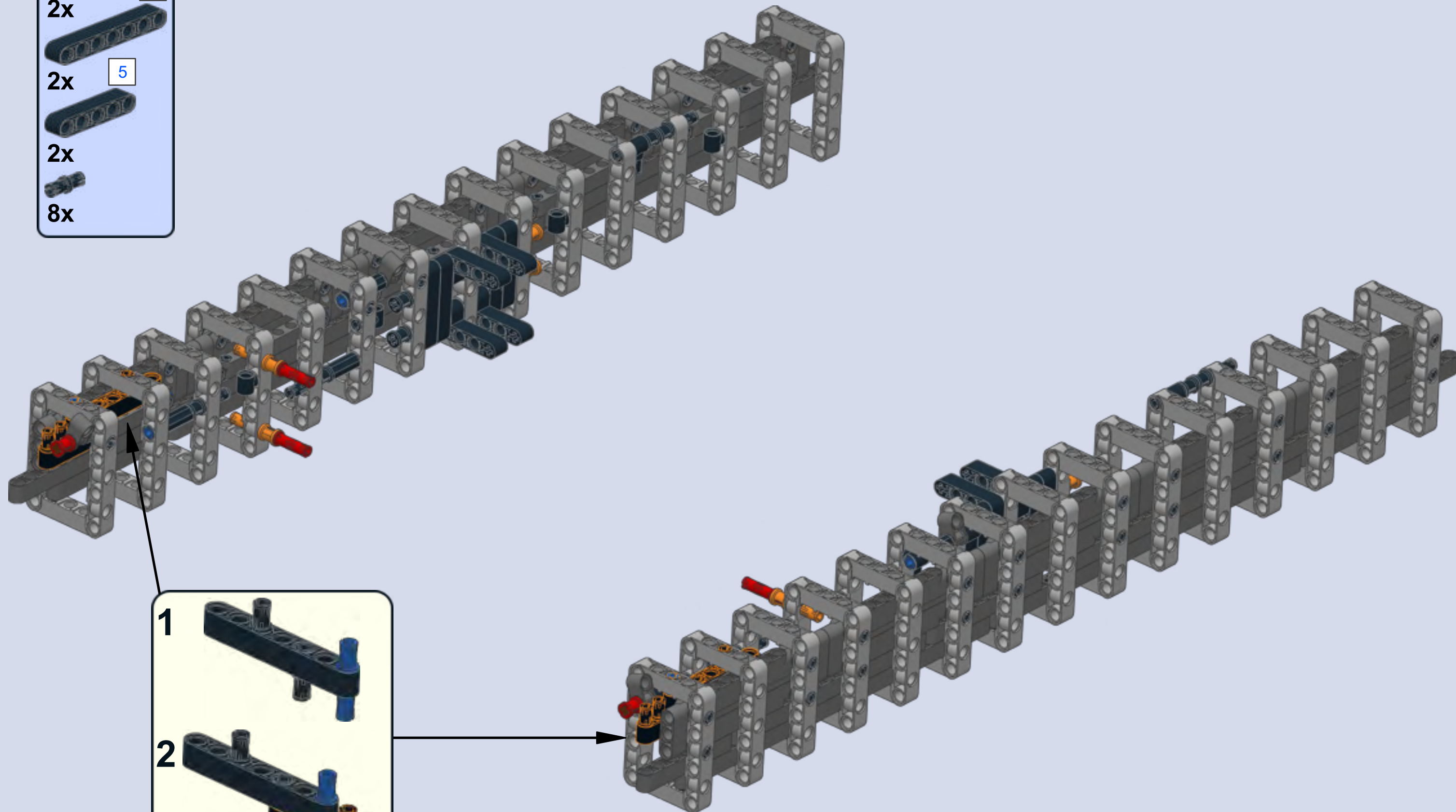
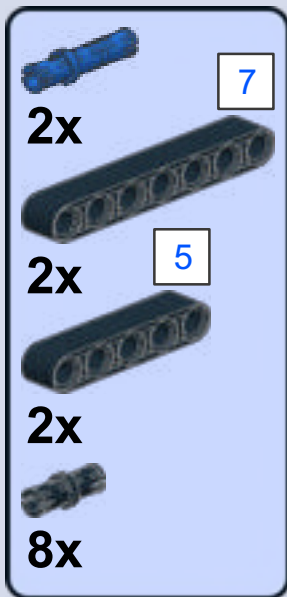











12




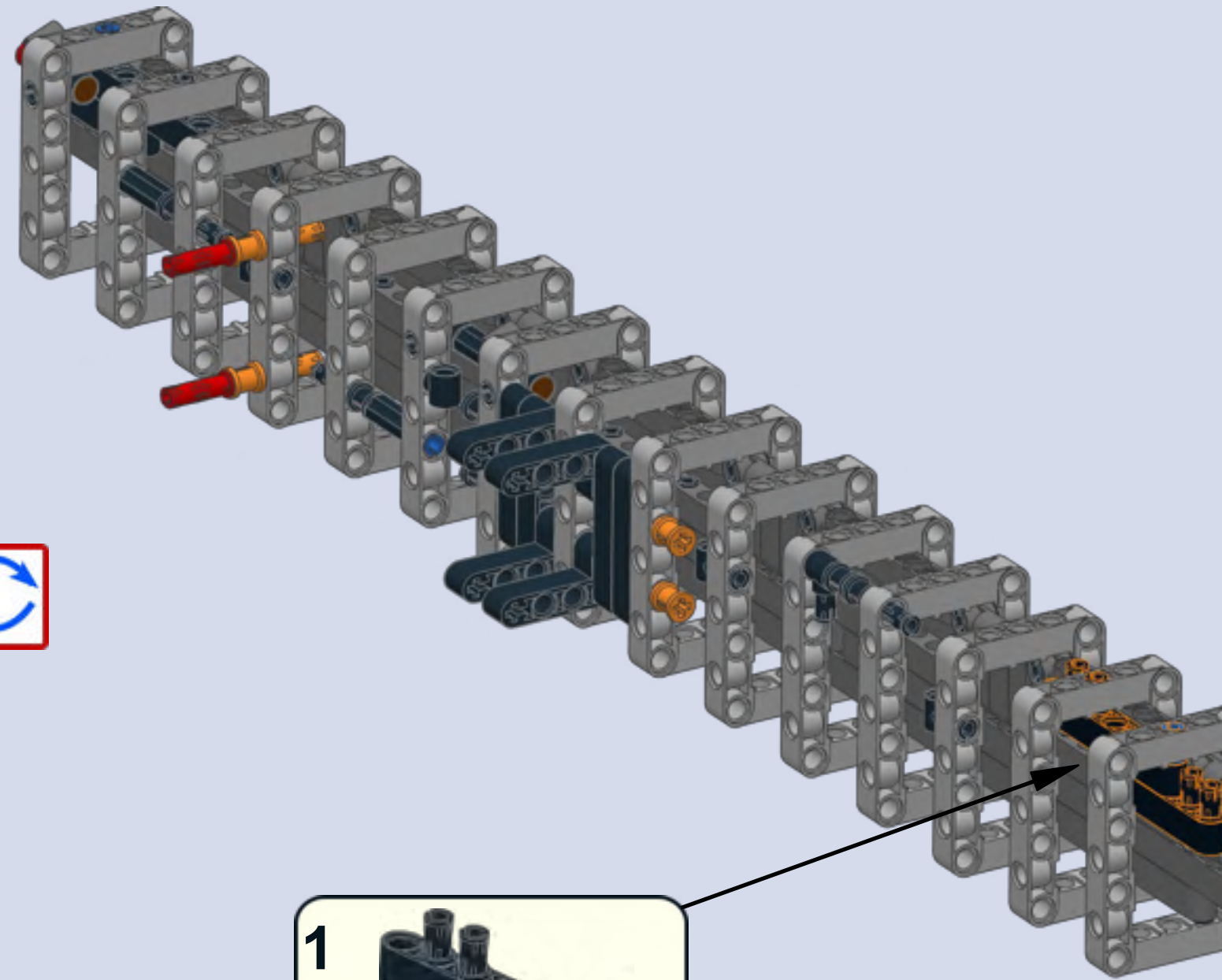
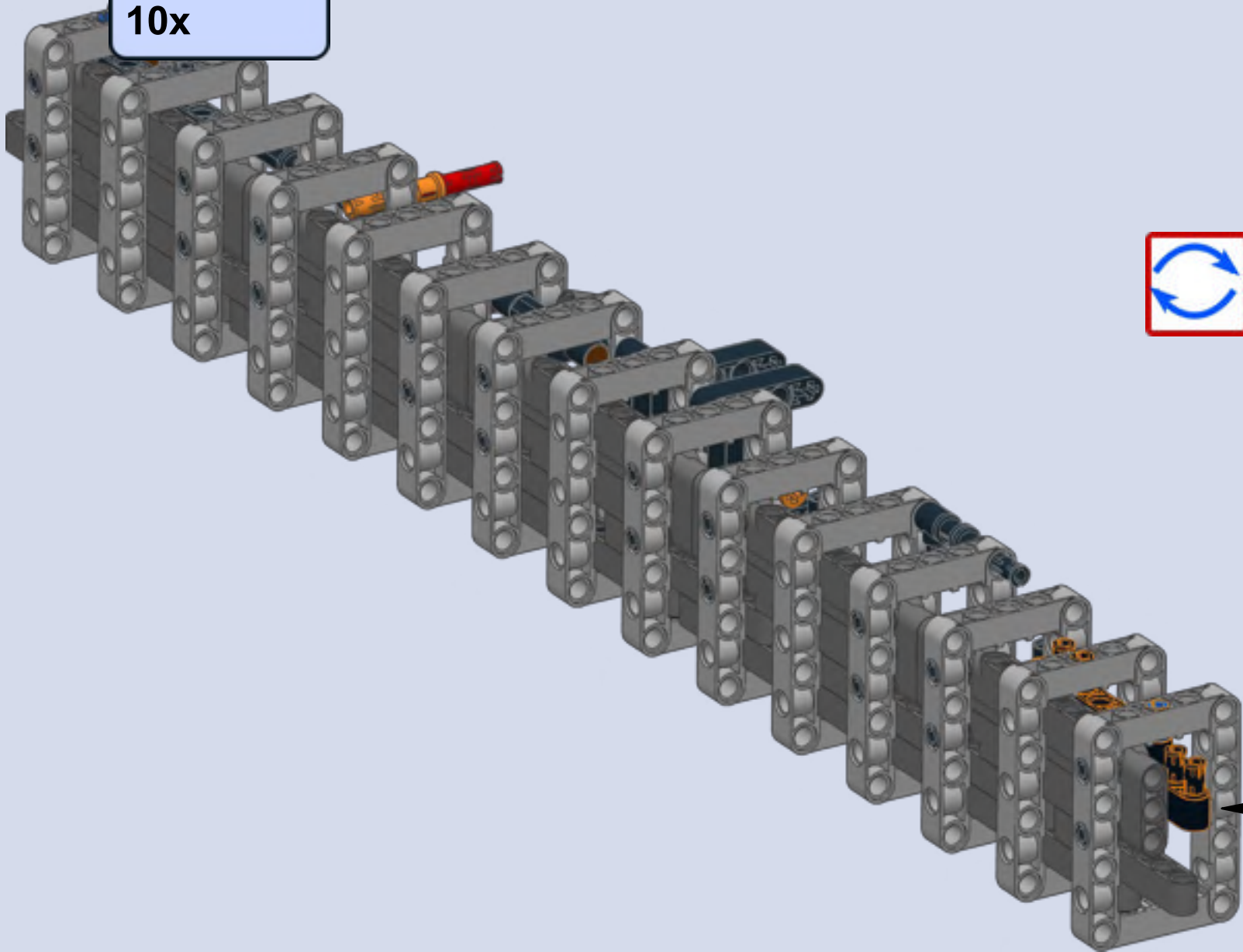
13


2x  7


2x  5

2x 

10x 

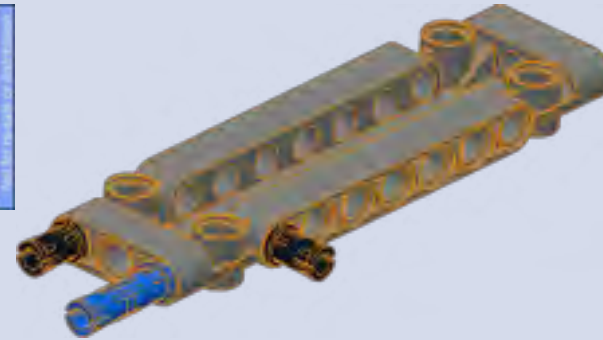
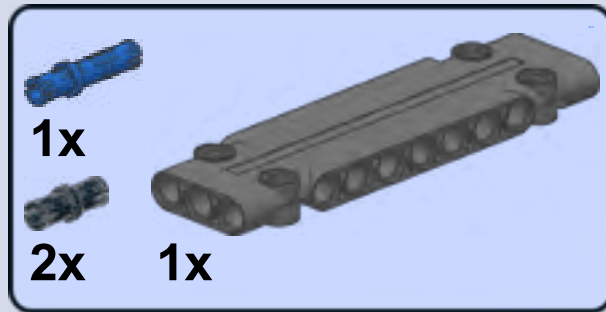


1 

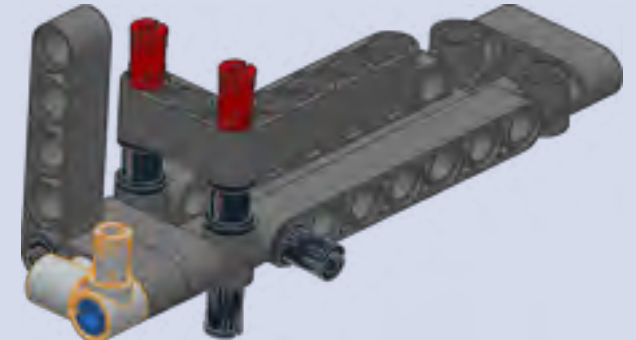
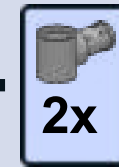
2 

x2

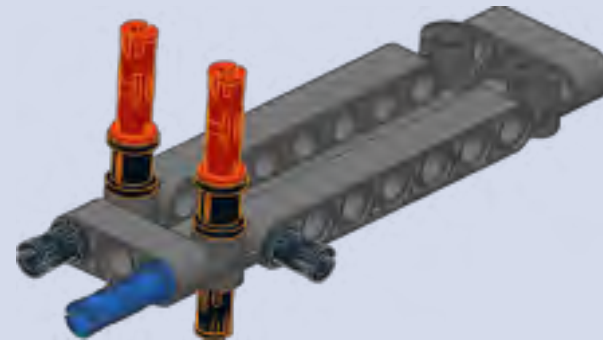
1



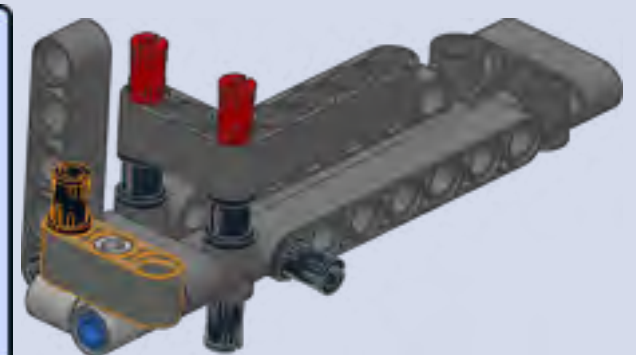
4



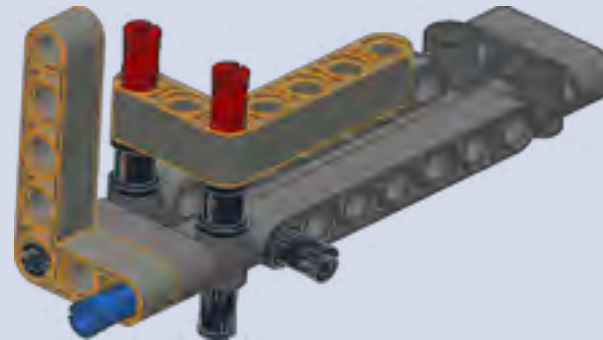
2



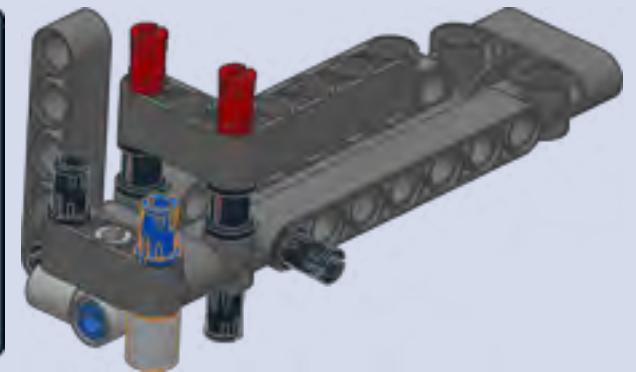
5

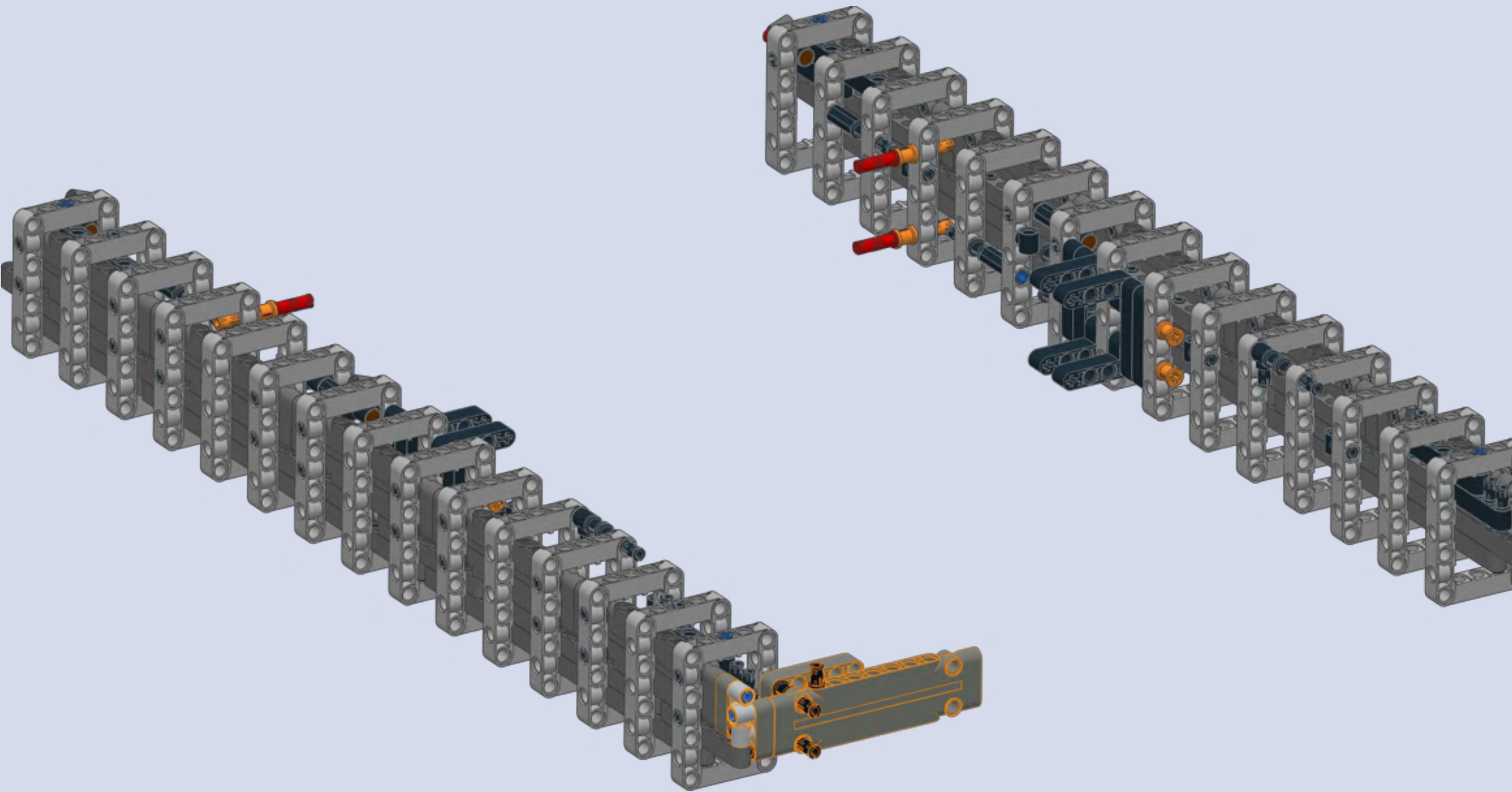


3



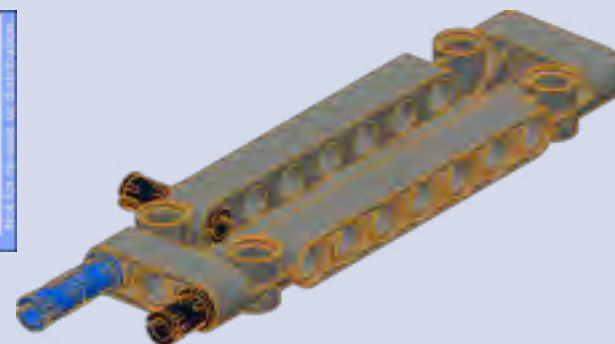
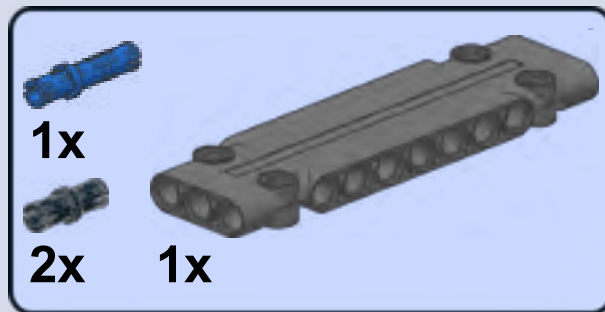
6



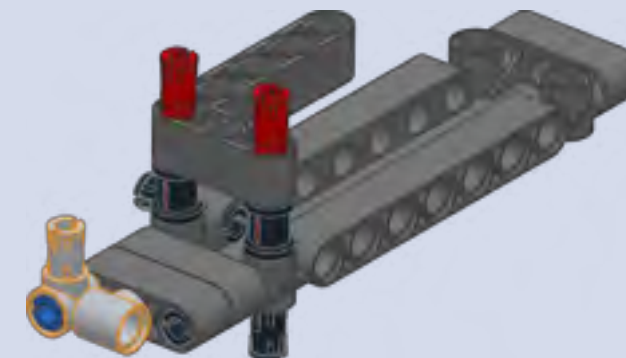


x2

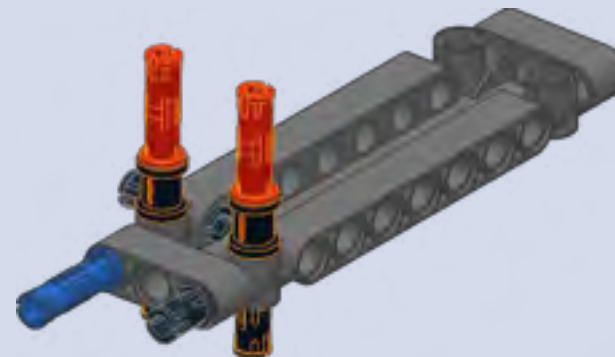
1



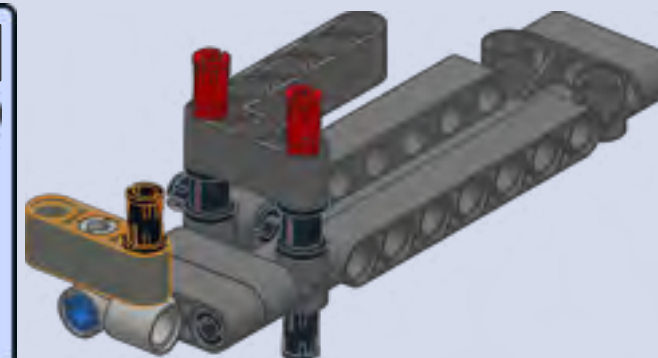
4



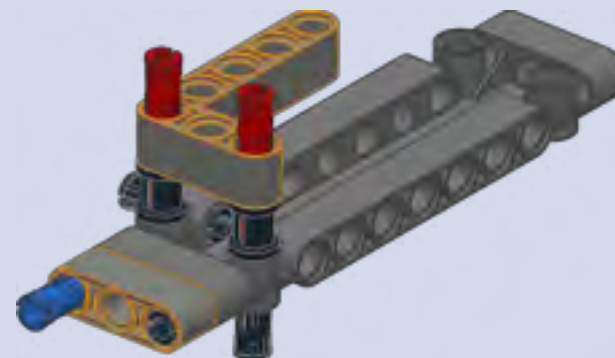
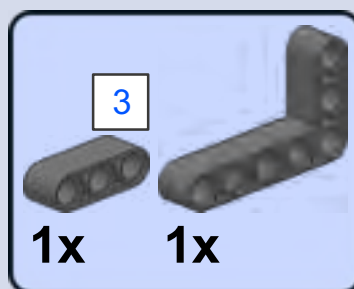
2



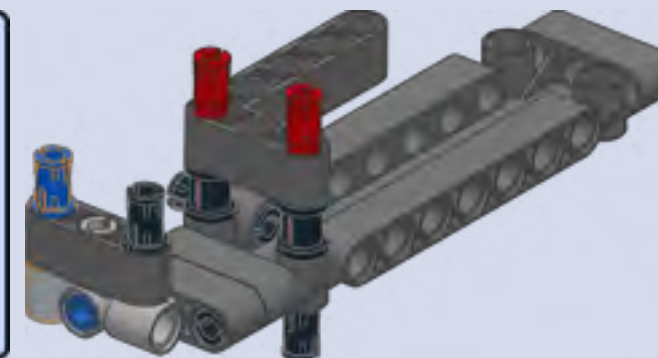
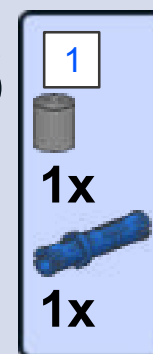
5

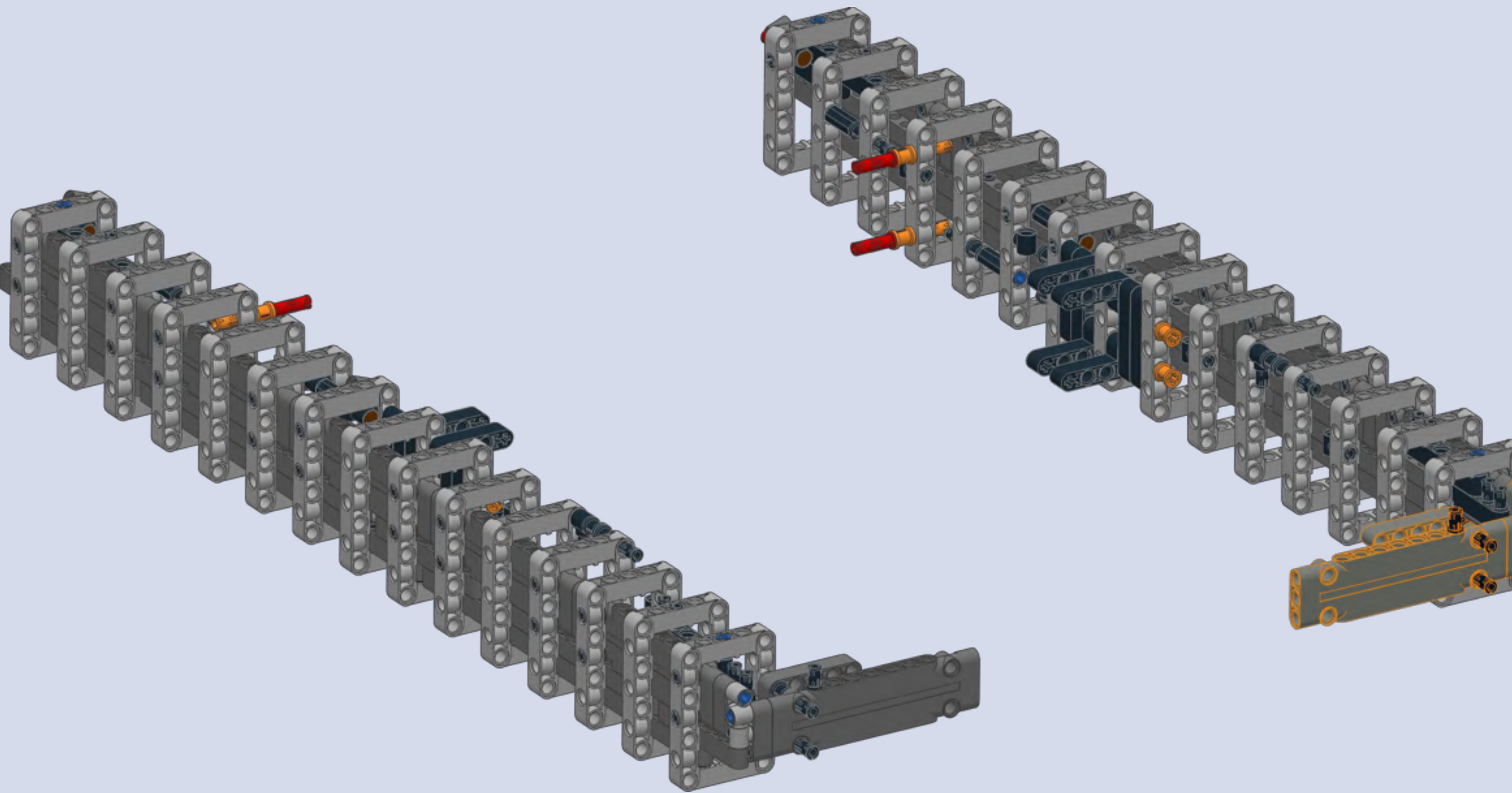


3

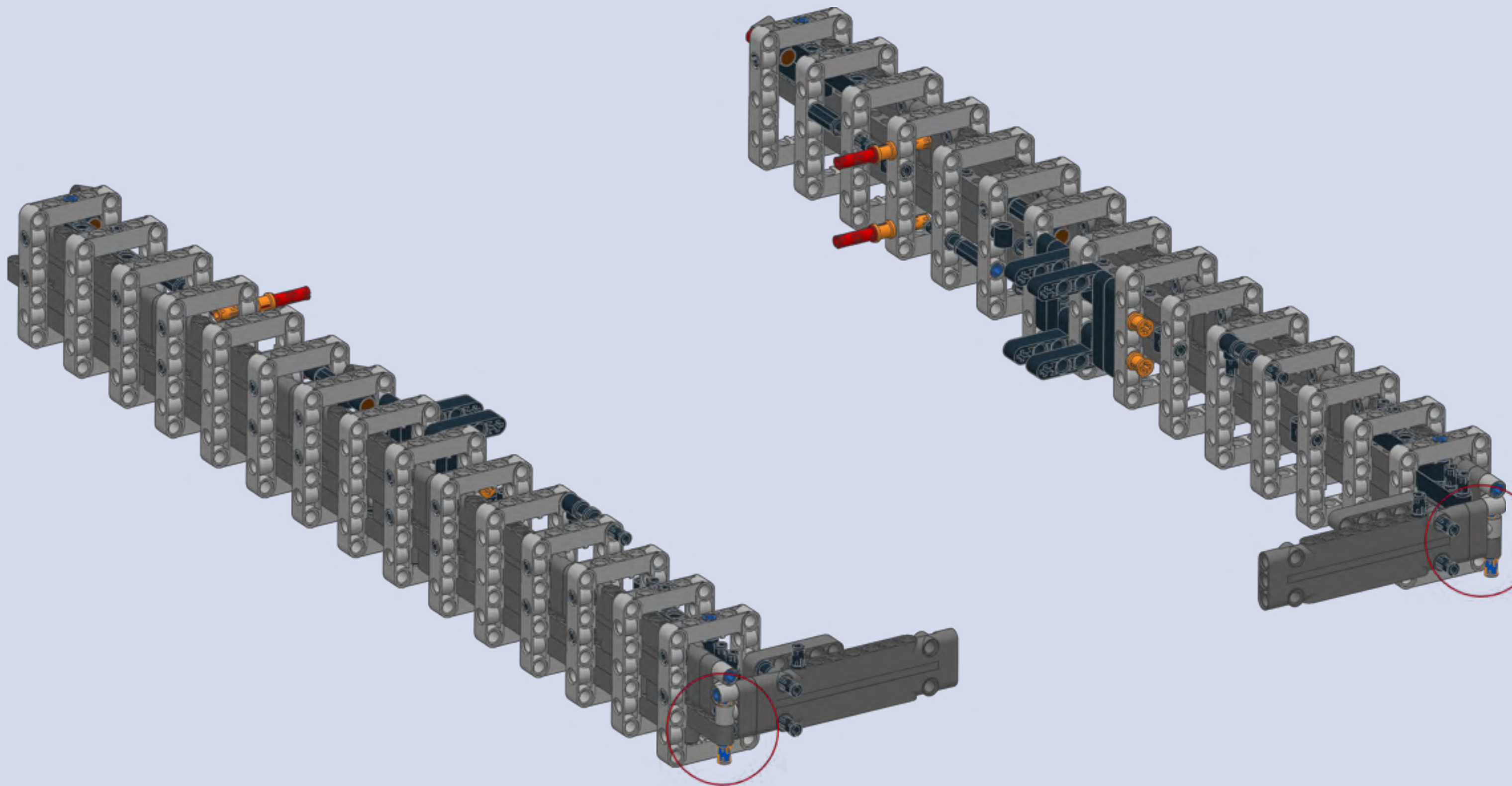


6

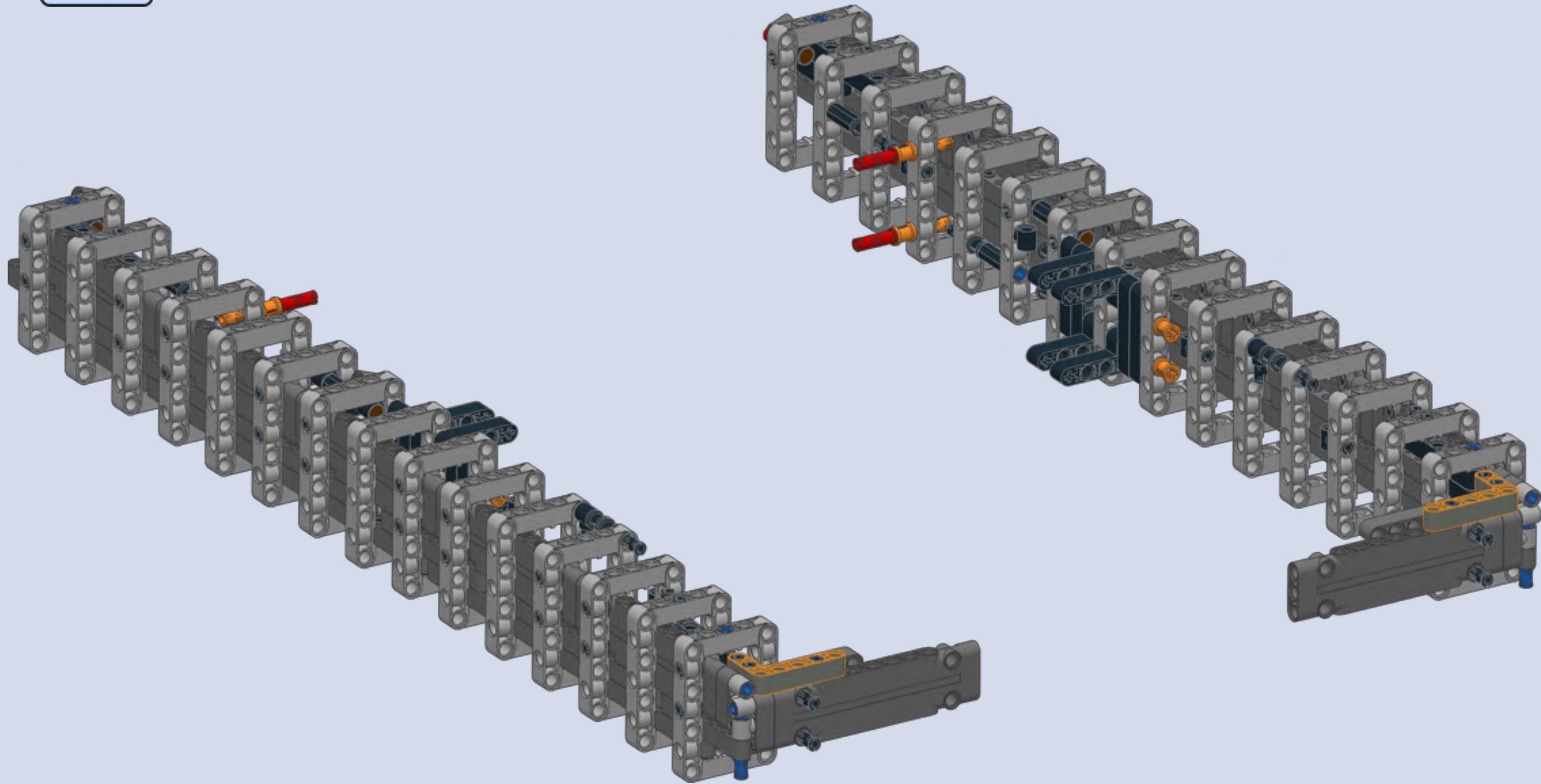





16

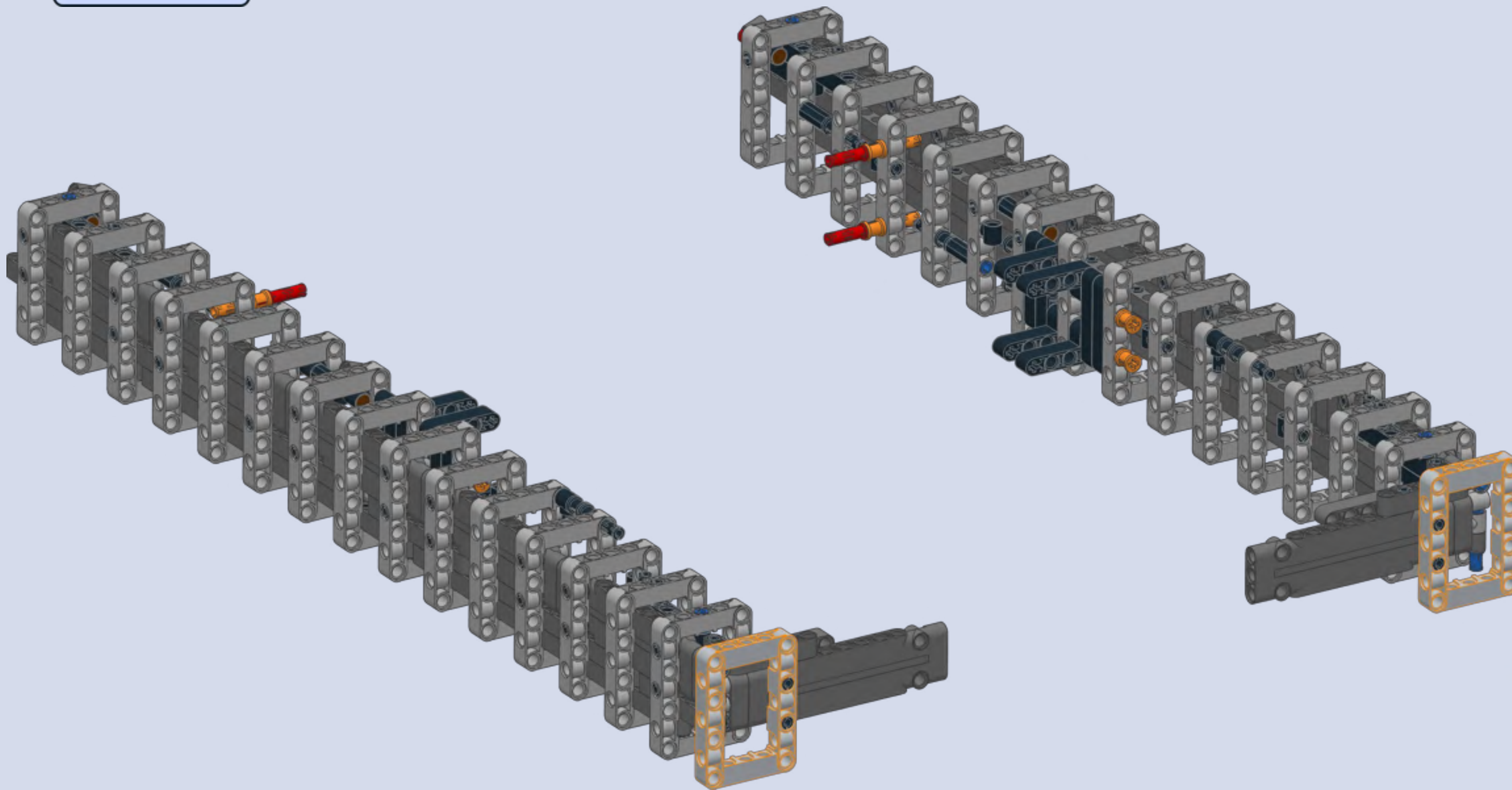


17

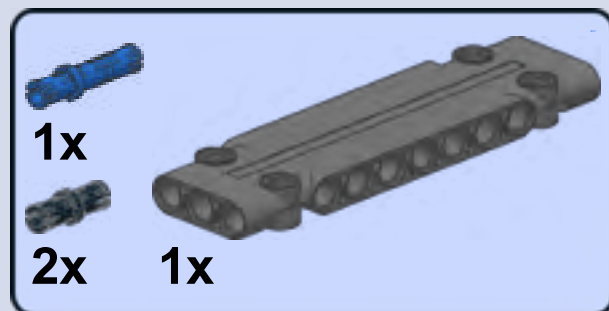




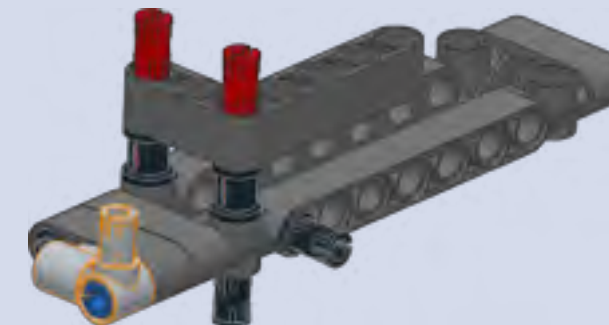
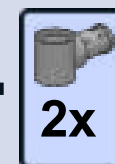
2x



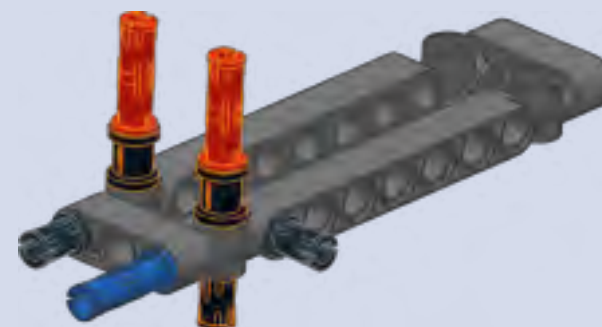
1



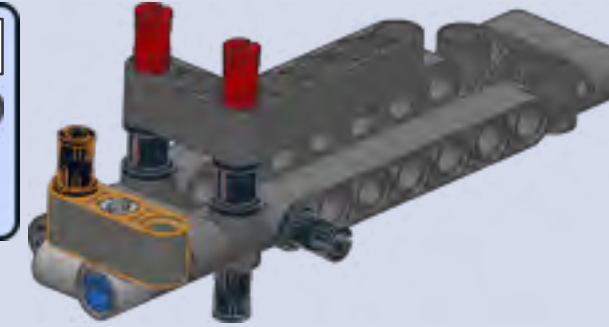
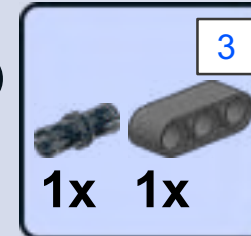
4



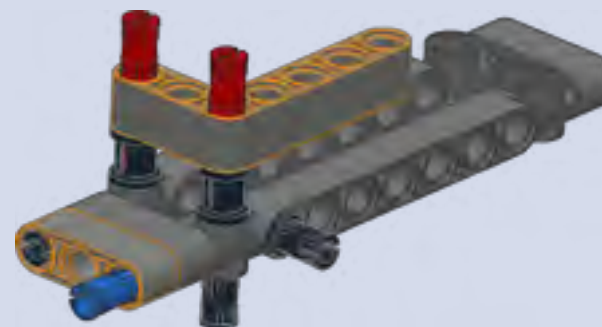
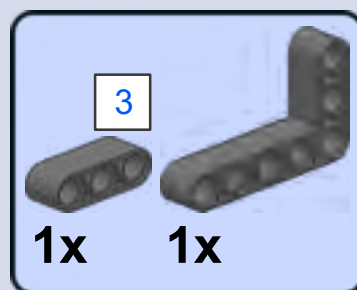
2



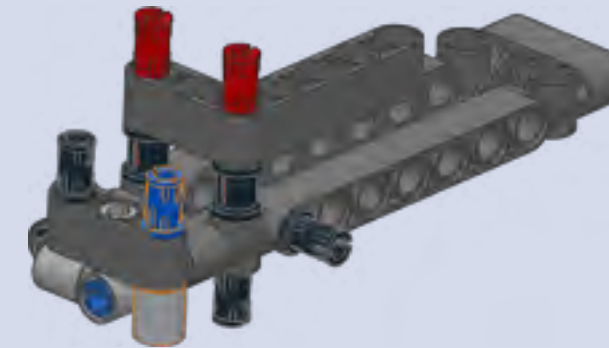
5

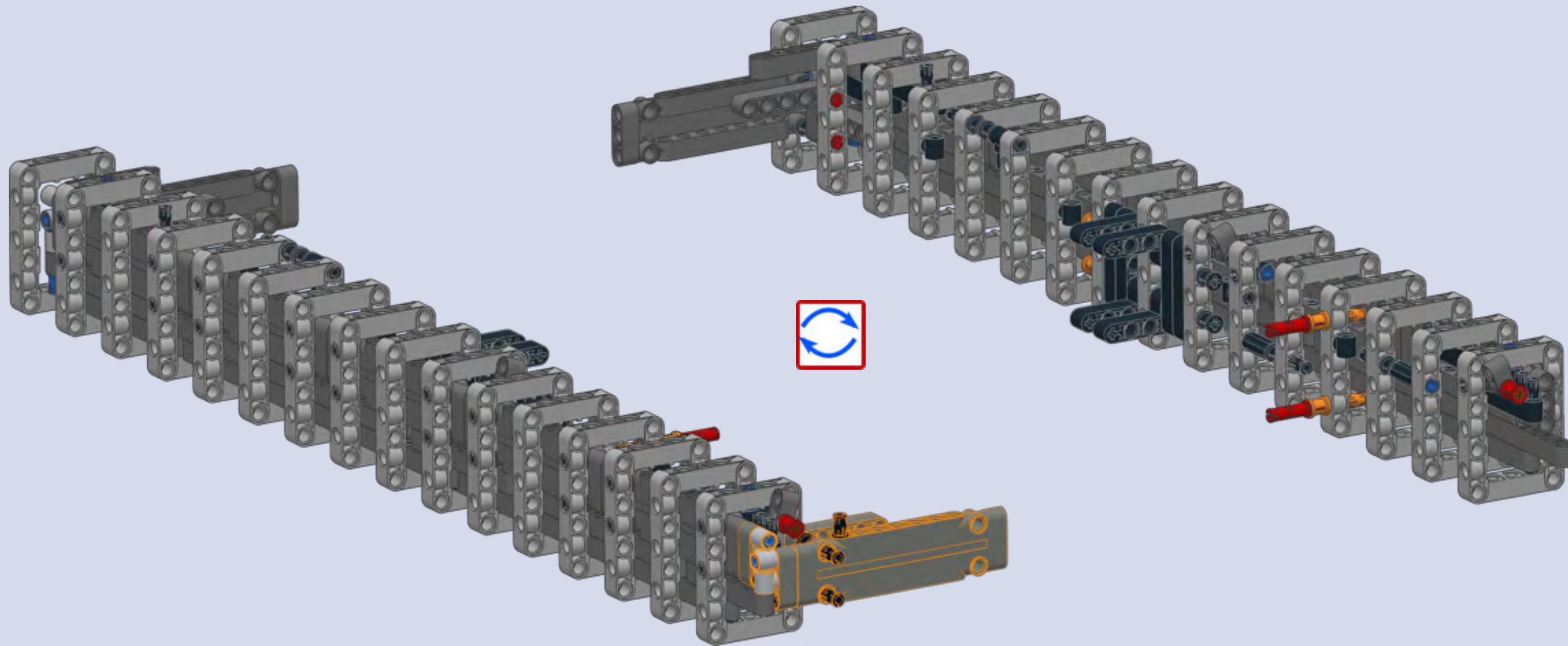


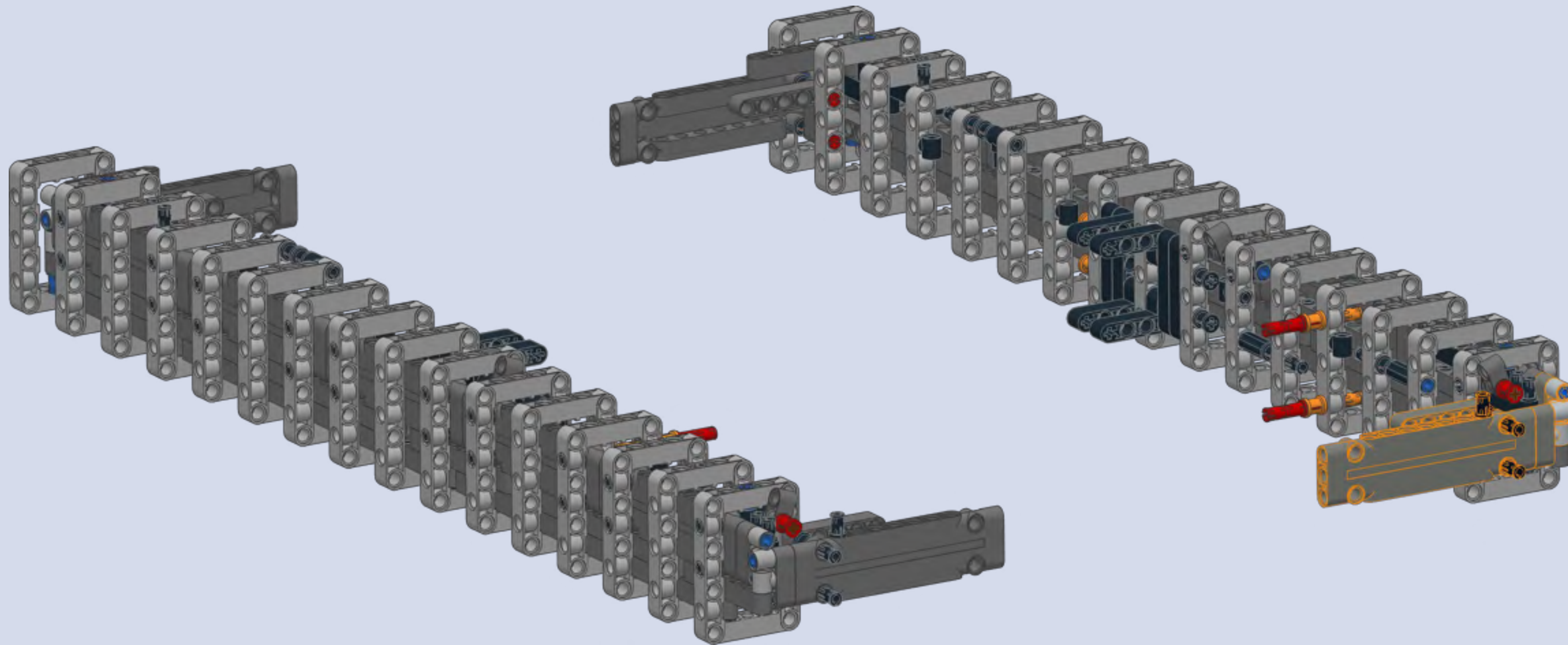
3



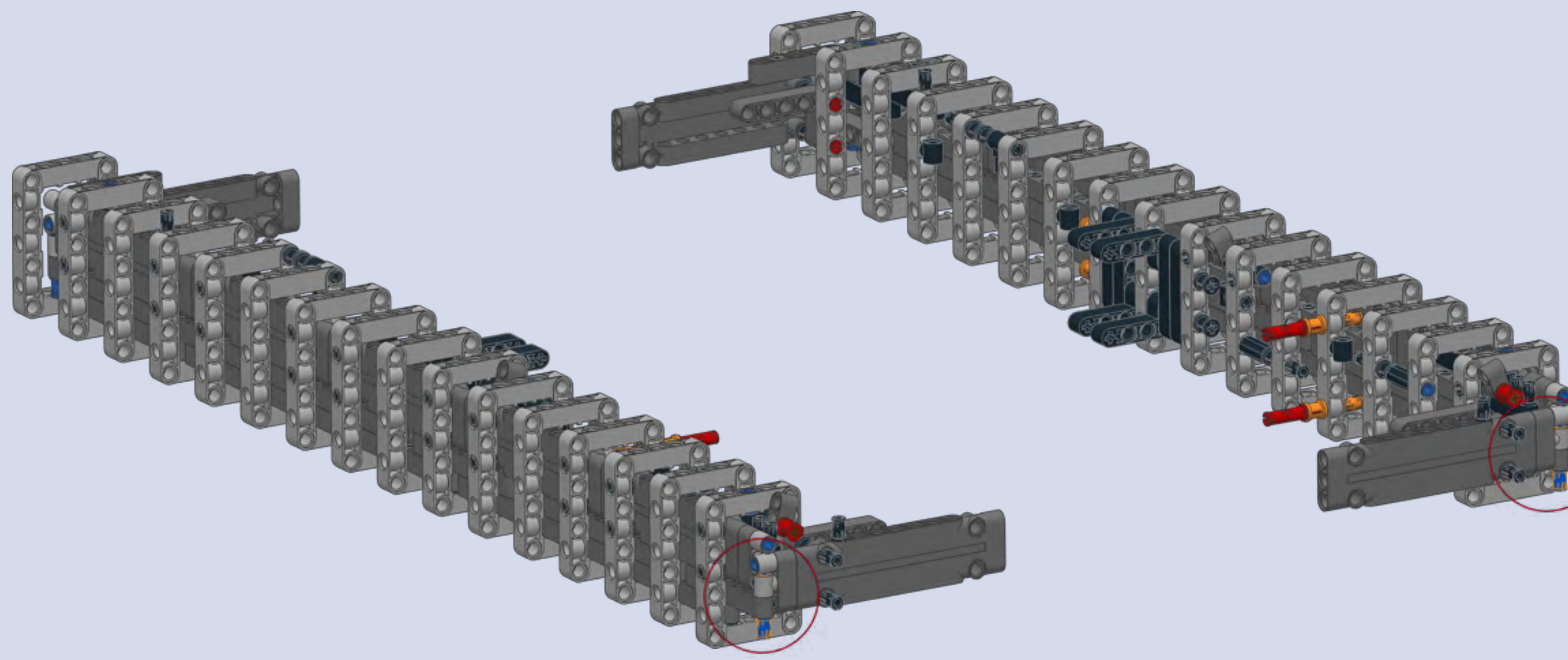
6



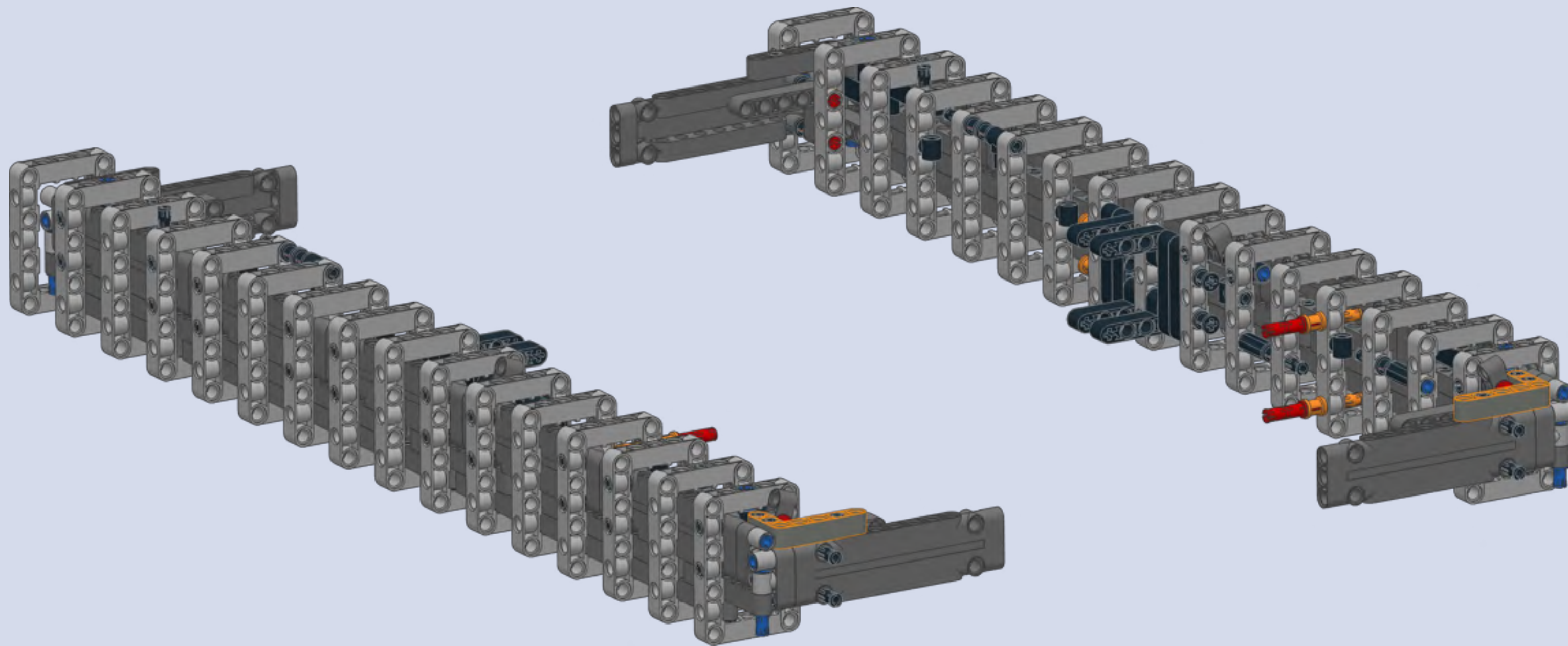




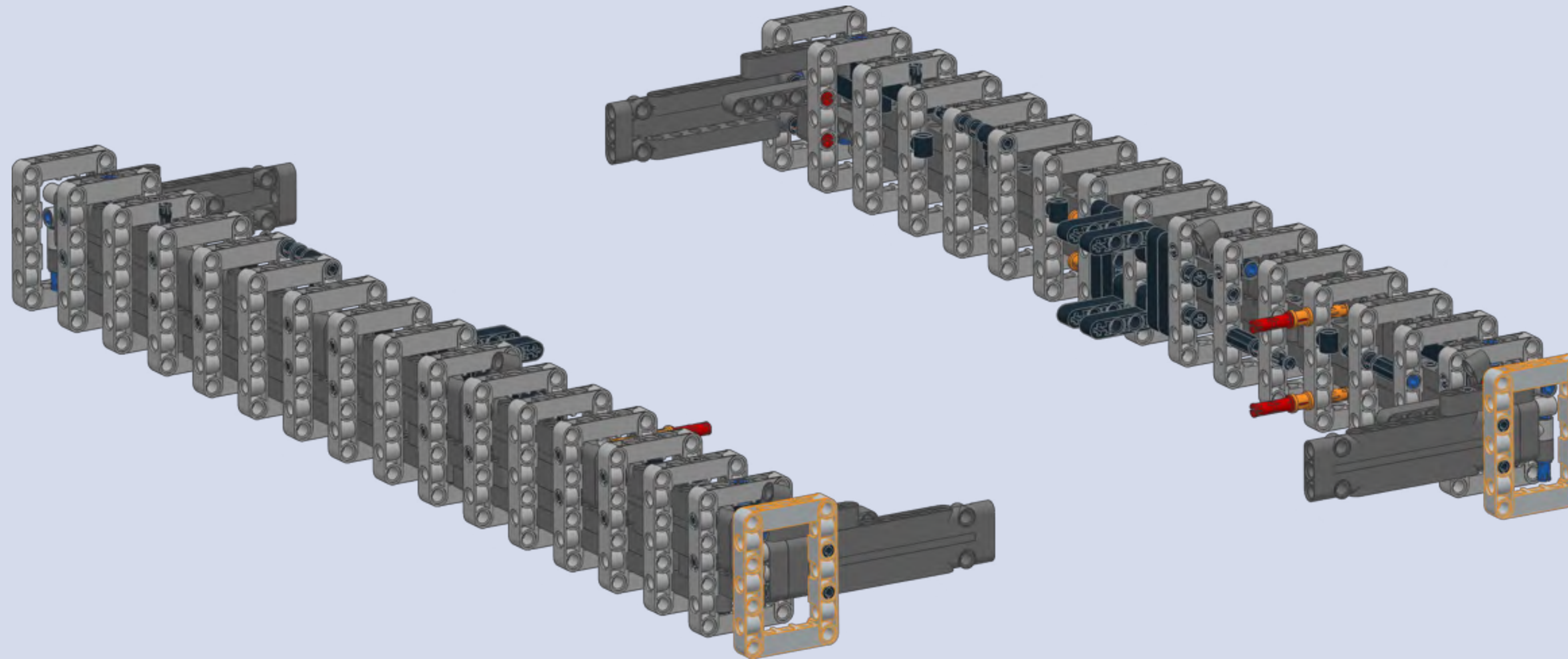
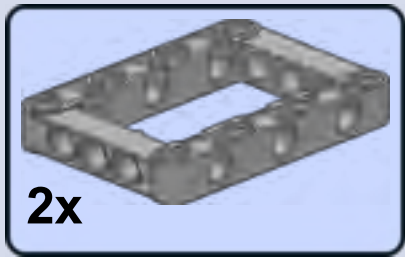
21

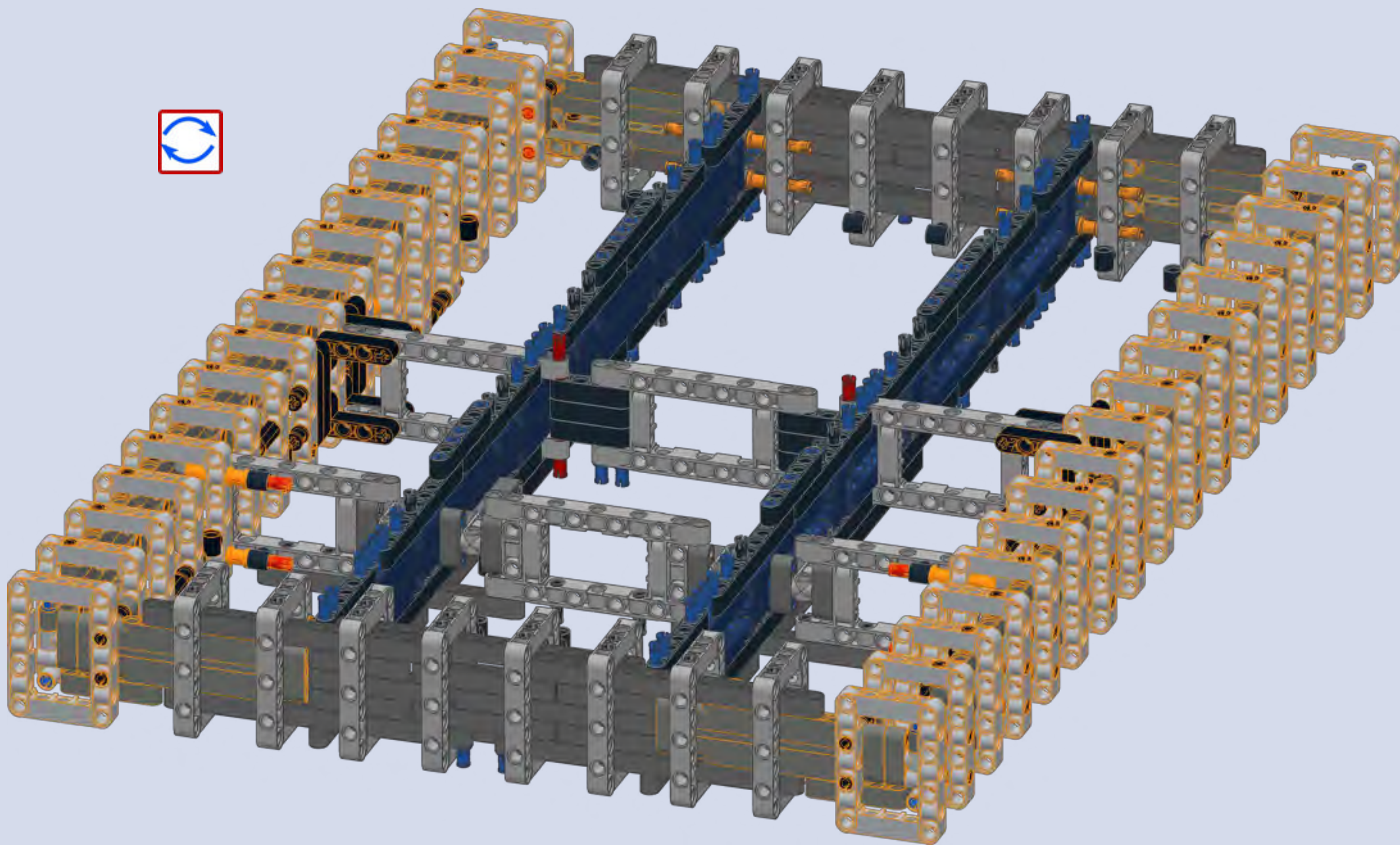


22



23

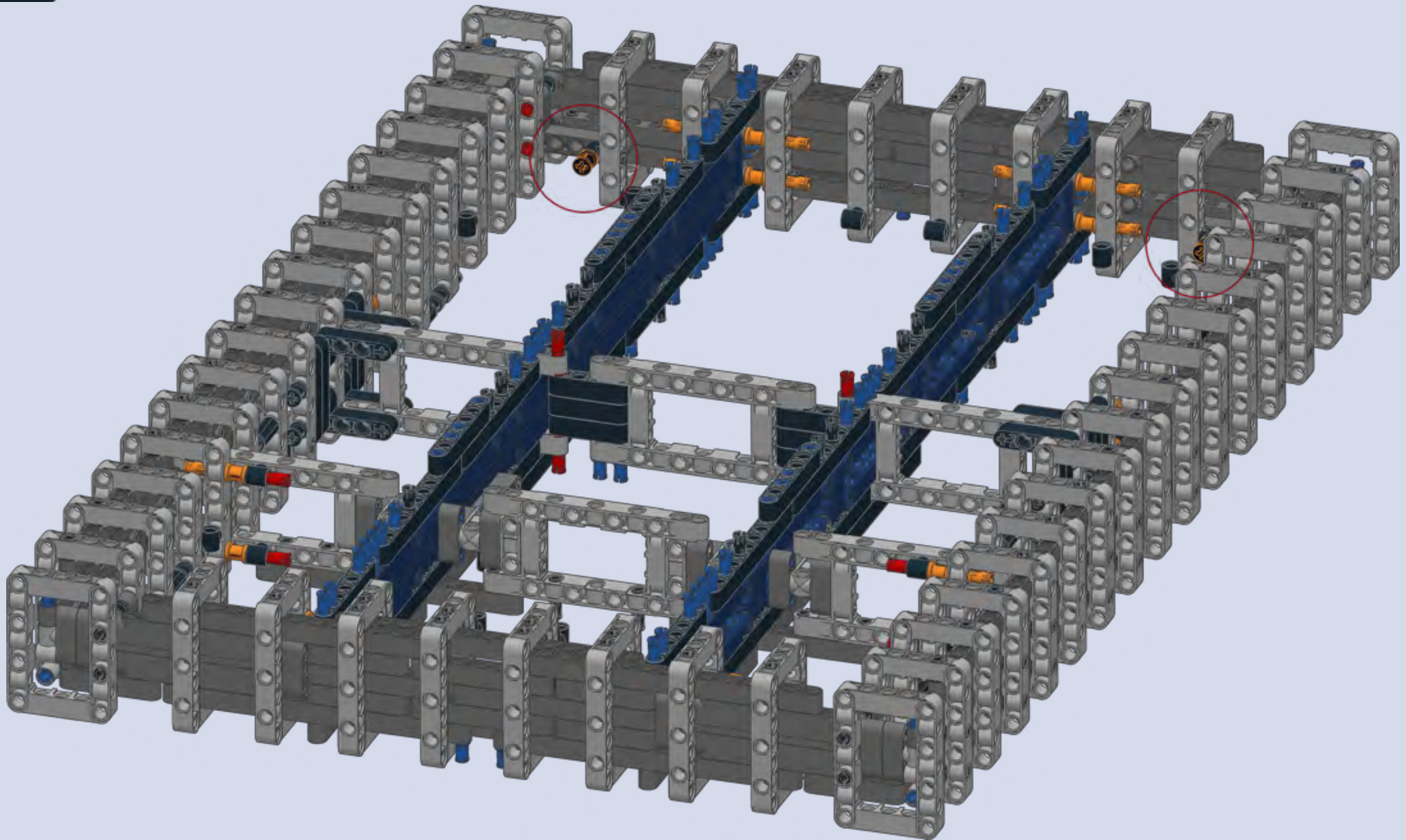




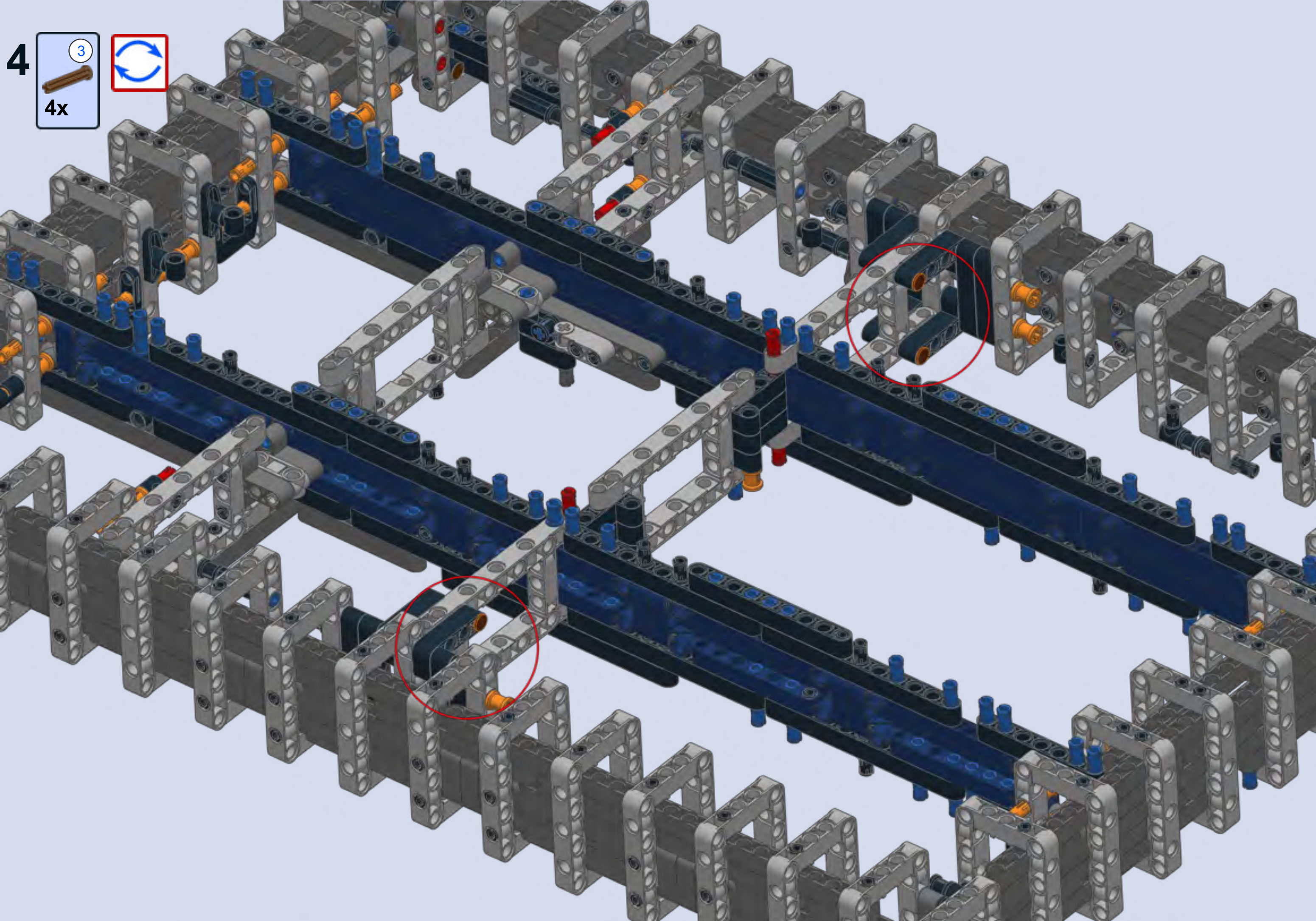
3



2x



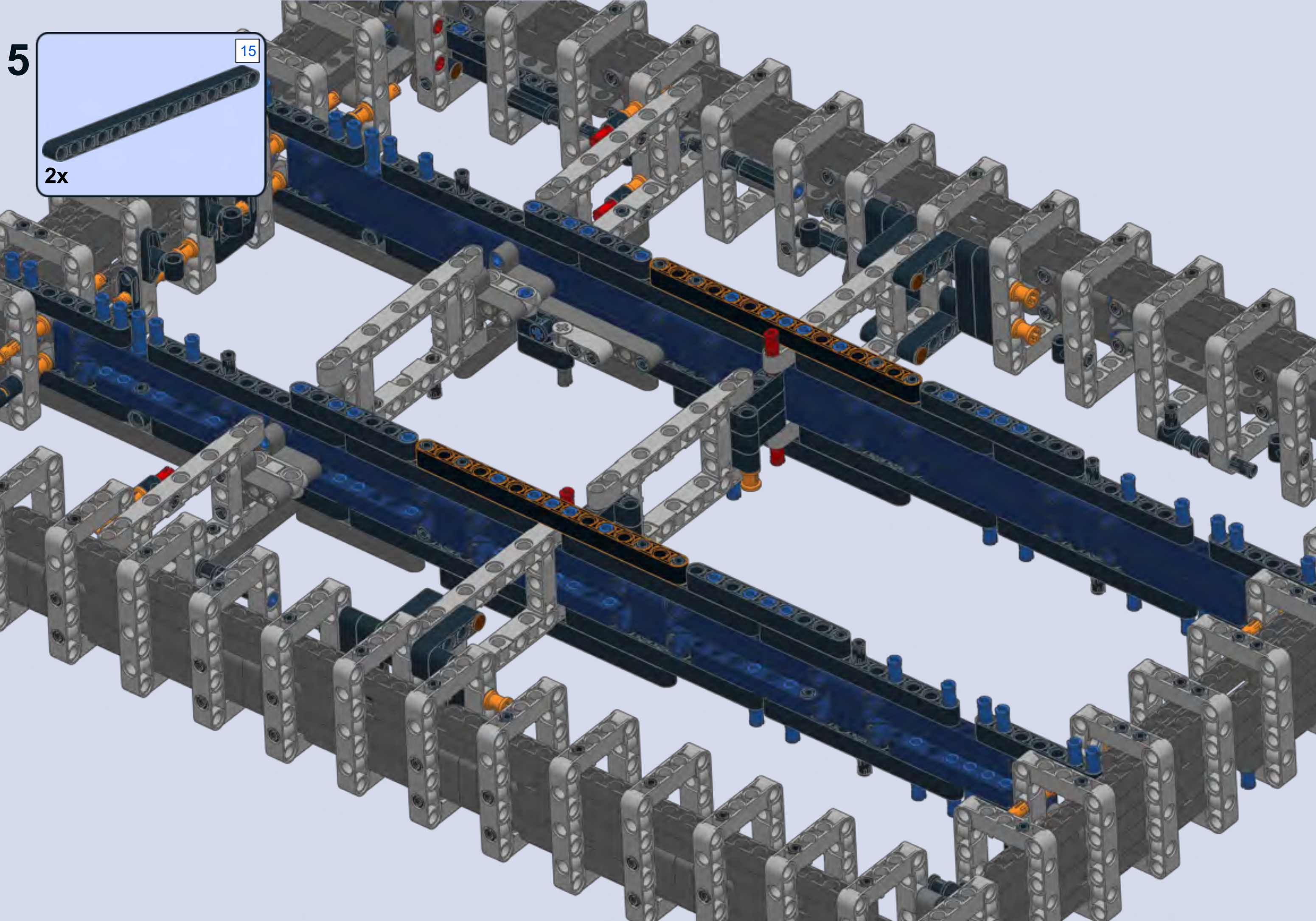
4

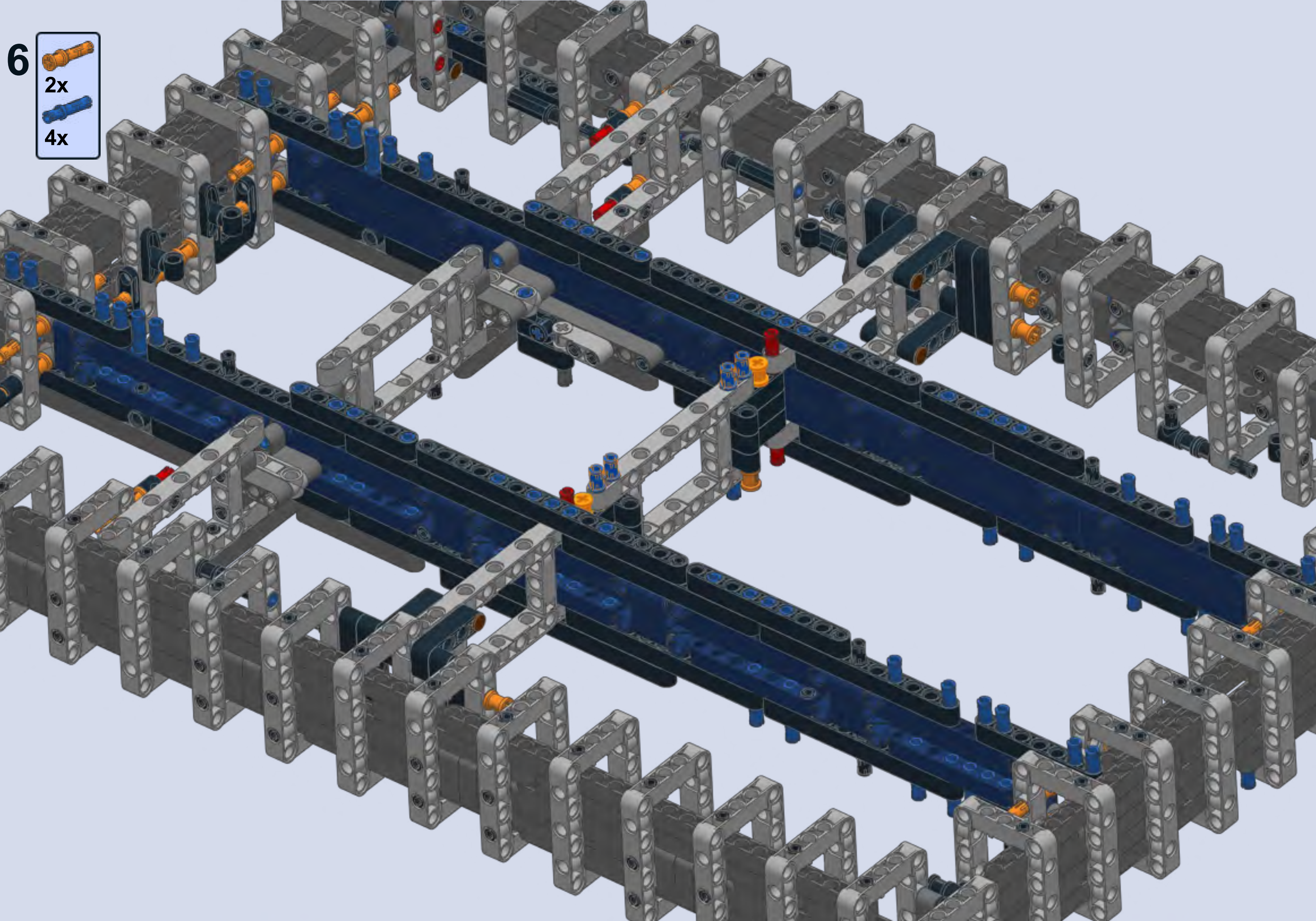


5

15

2x

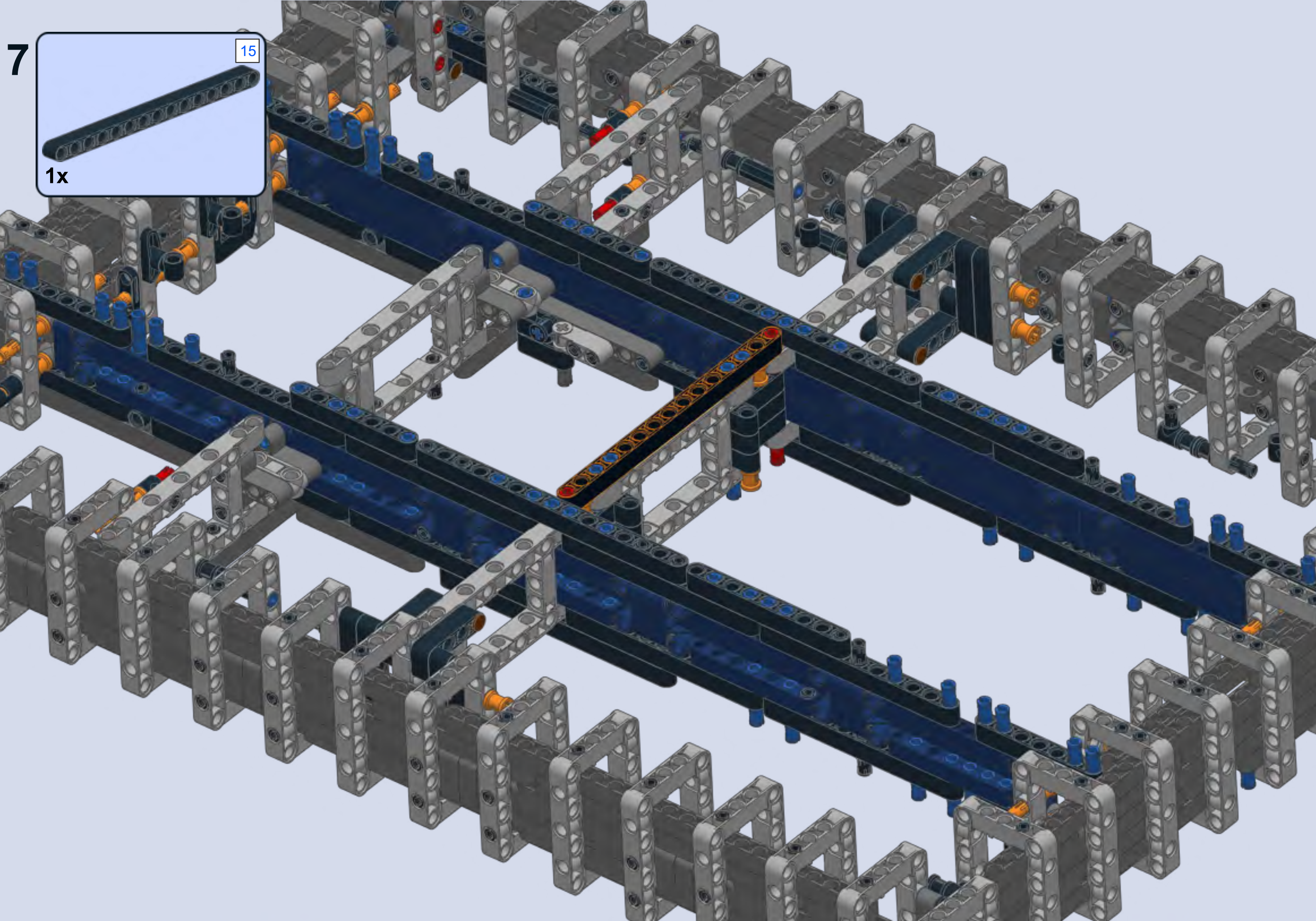




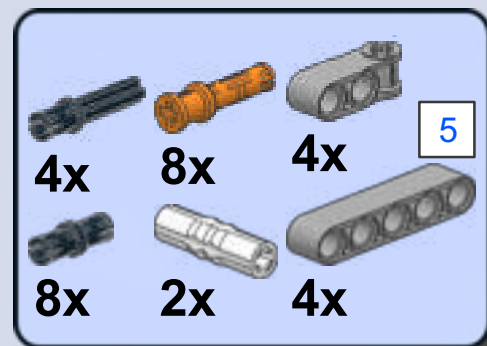
7

15

1x



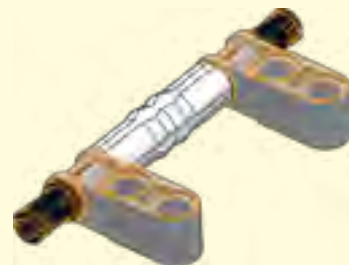
8



1



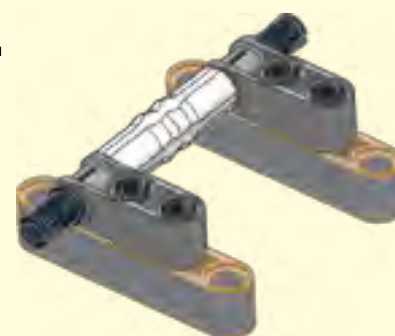
2



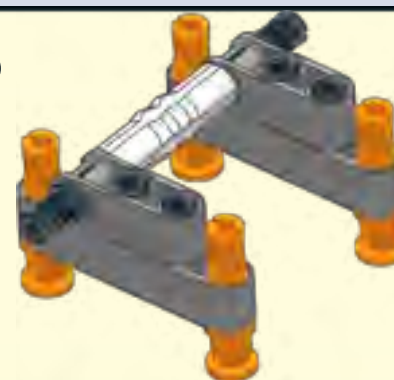
3



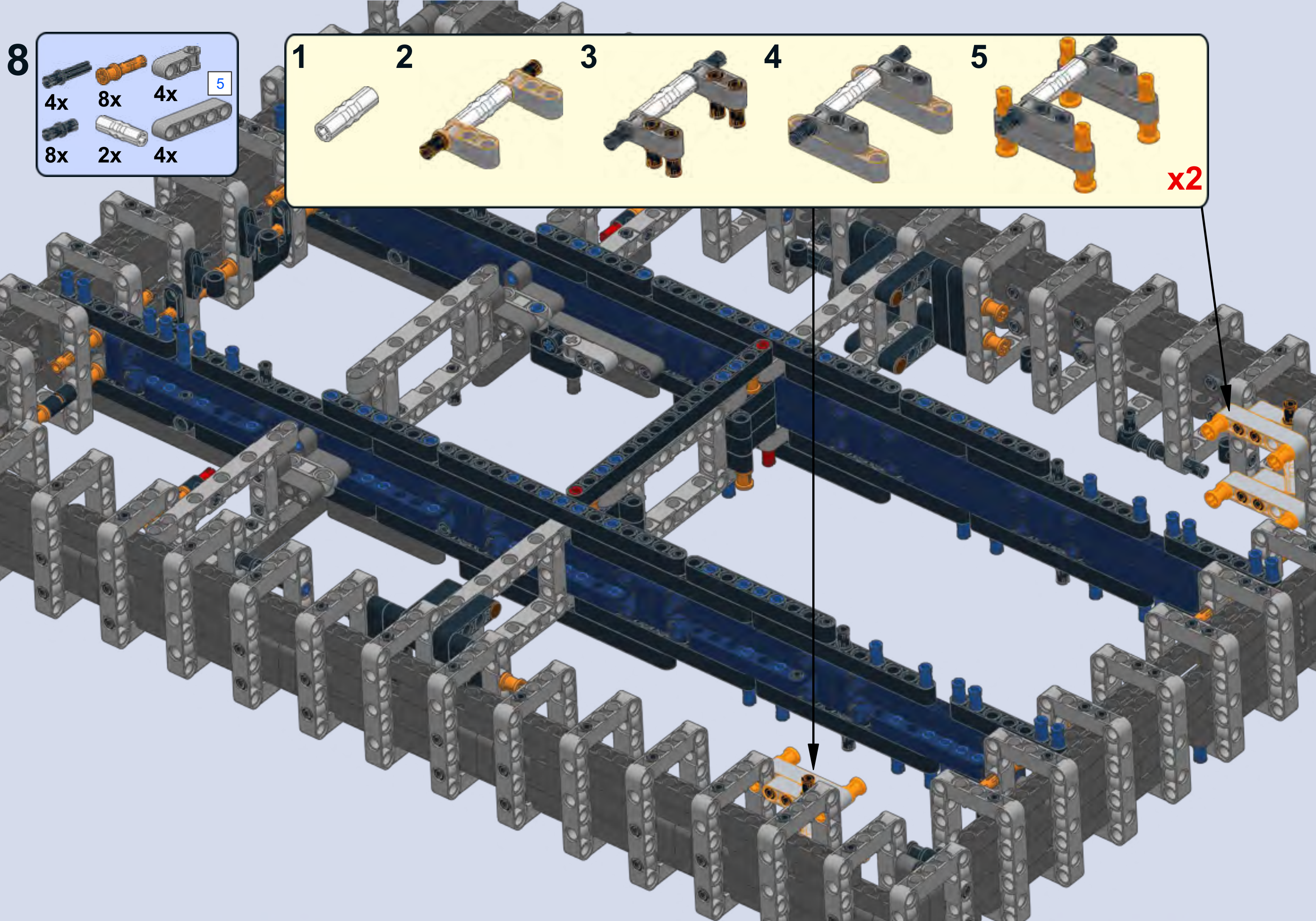
4



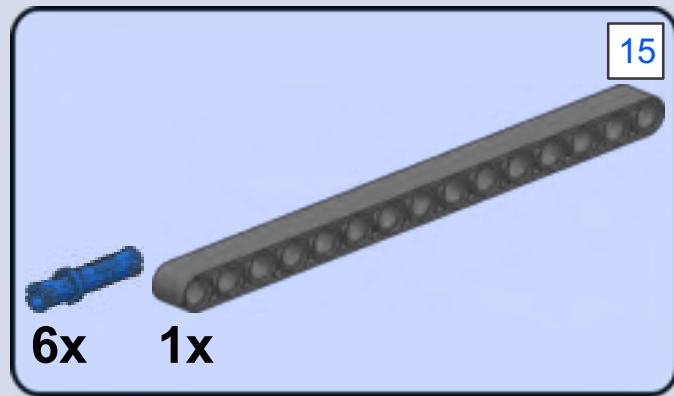
5



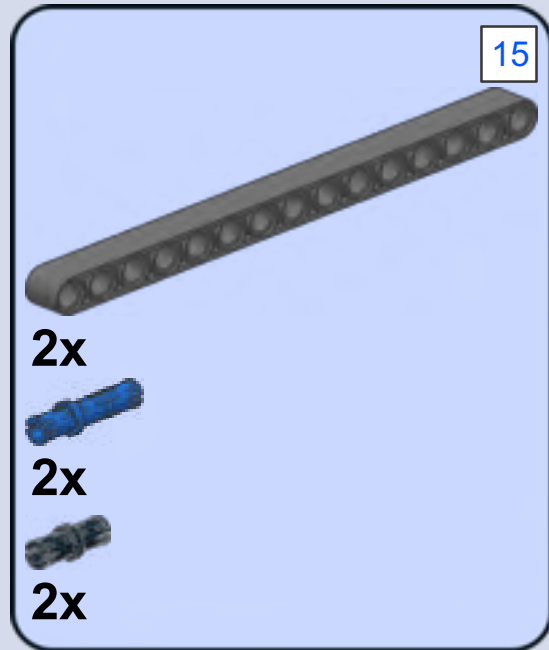
x2



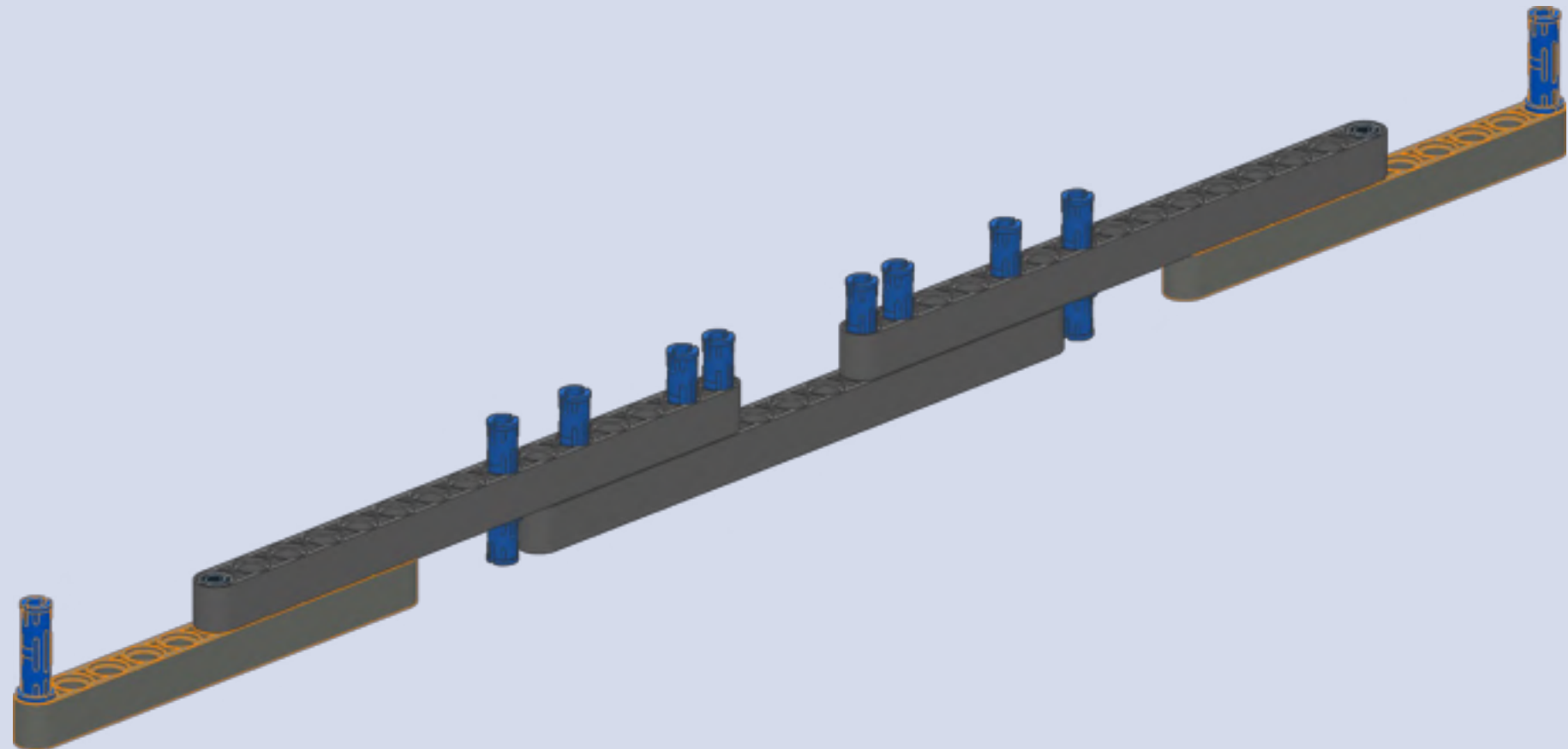
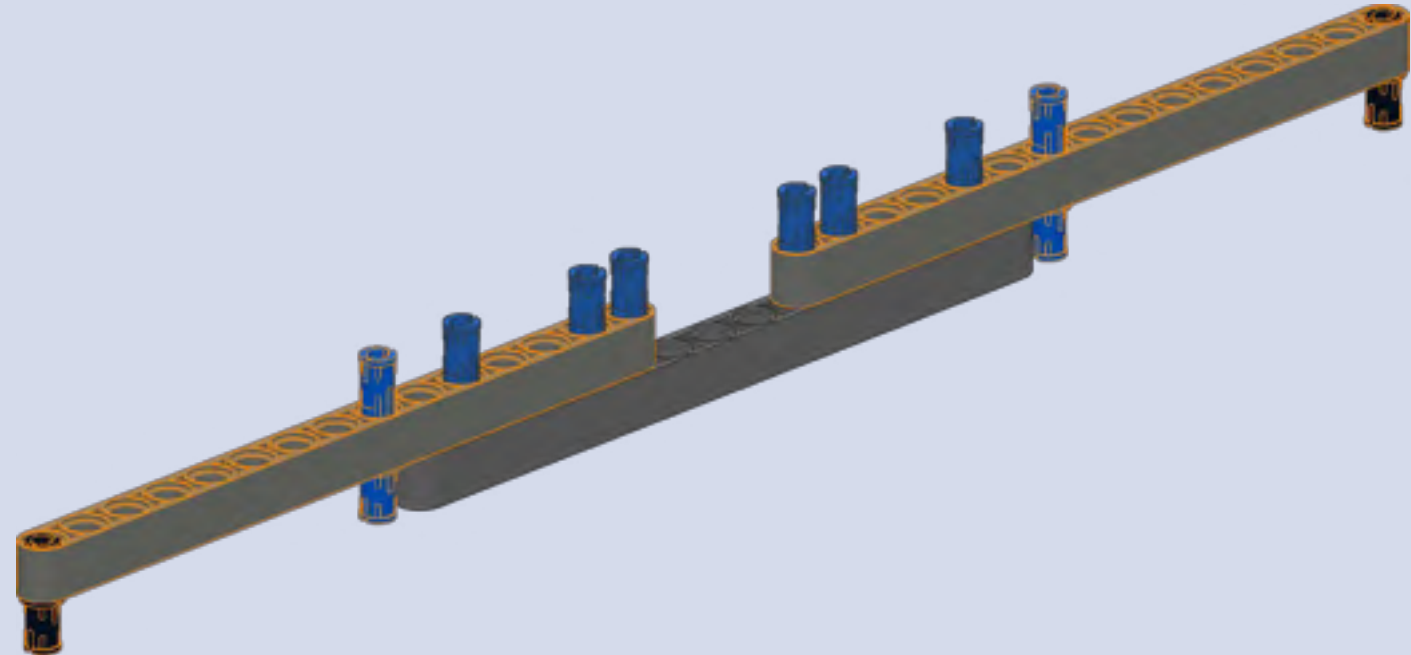
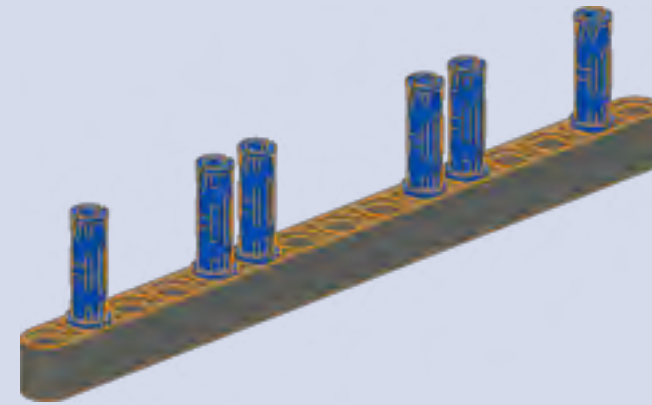
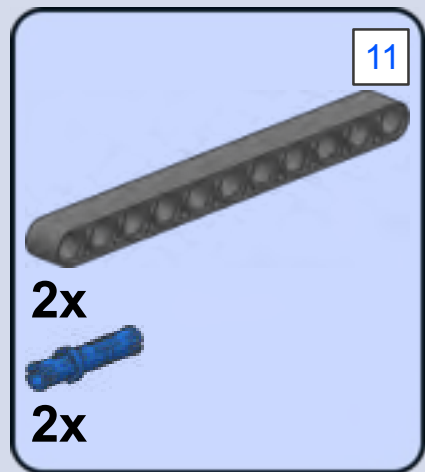
1

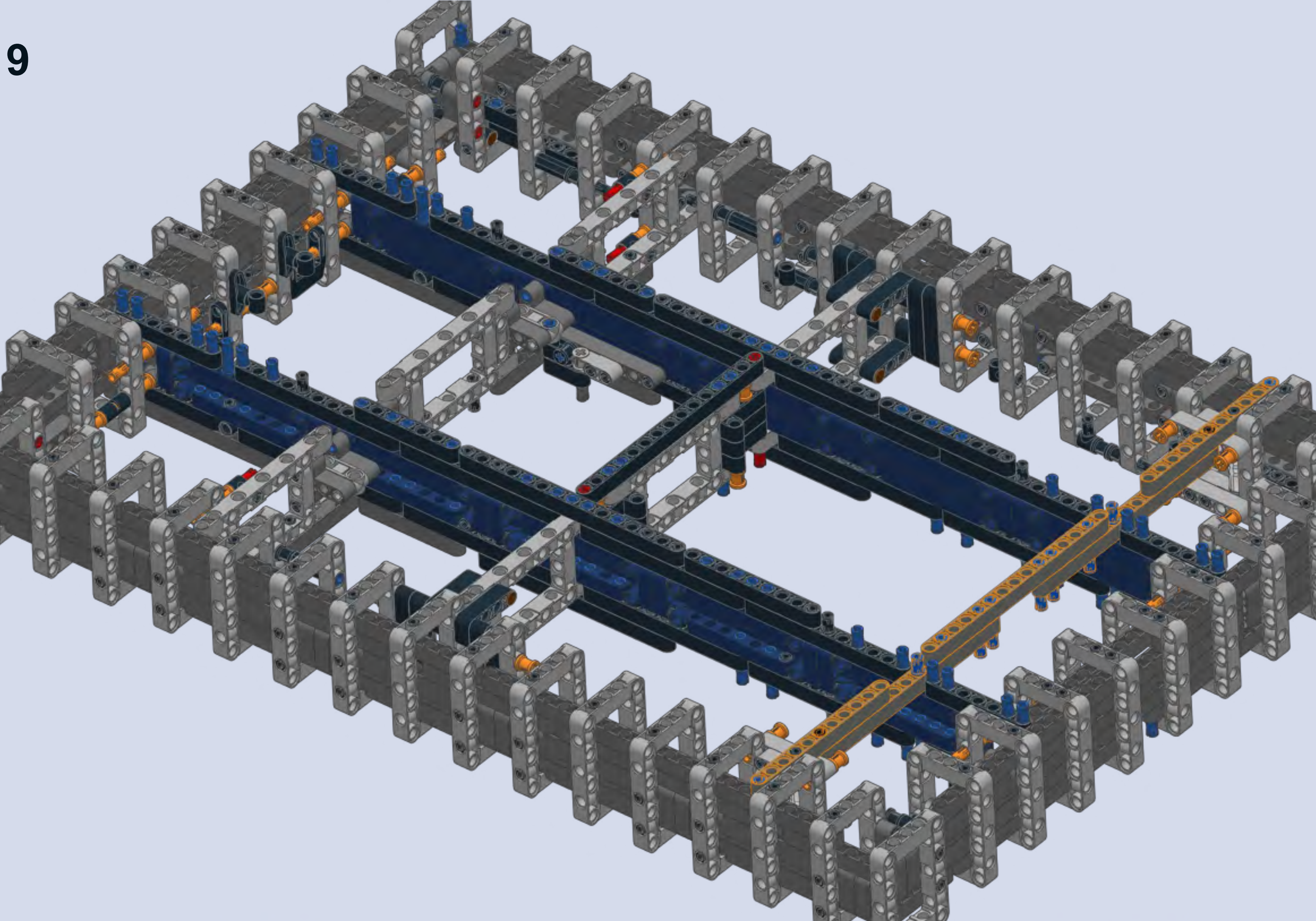


2

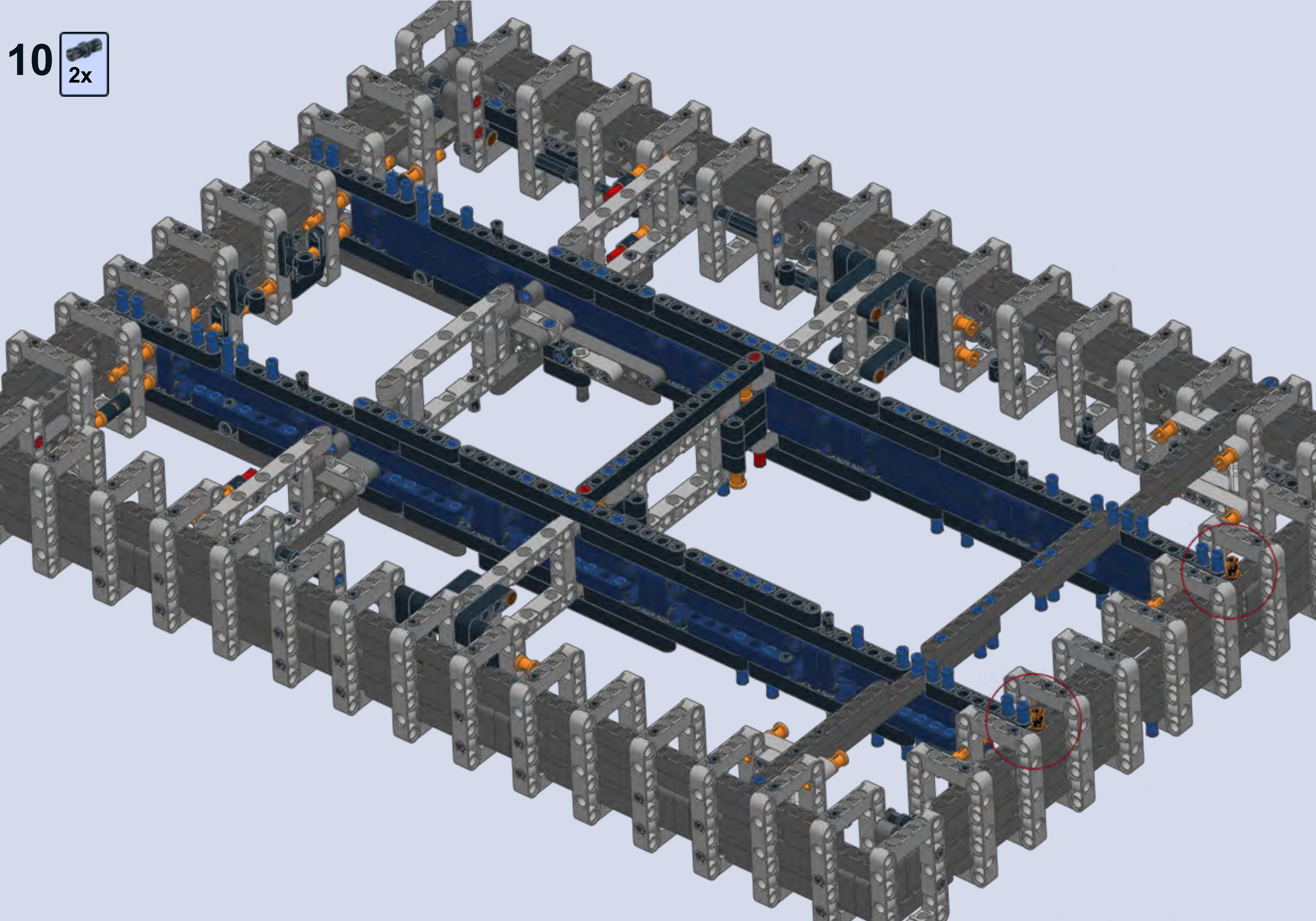


3

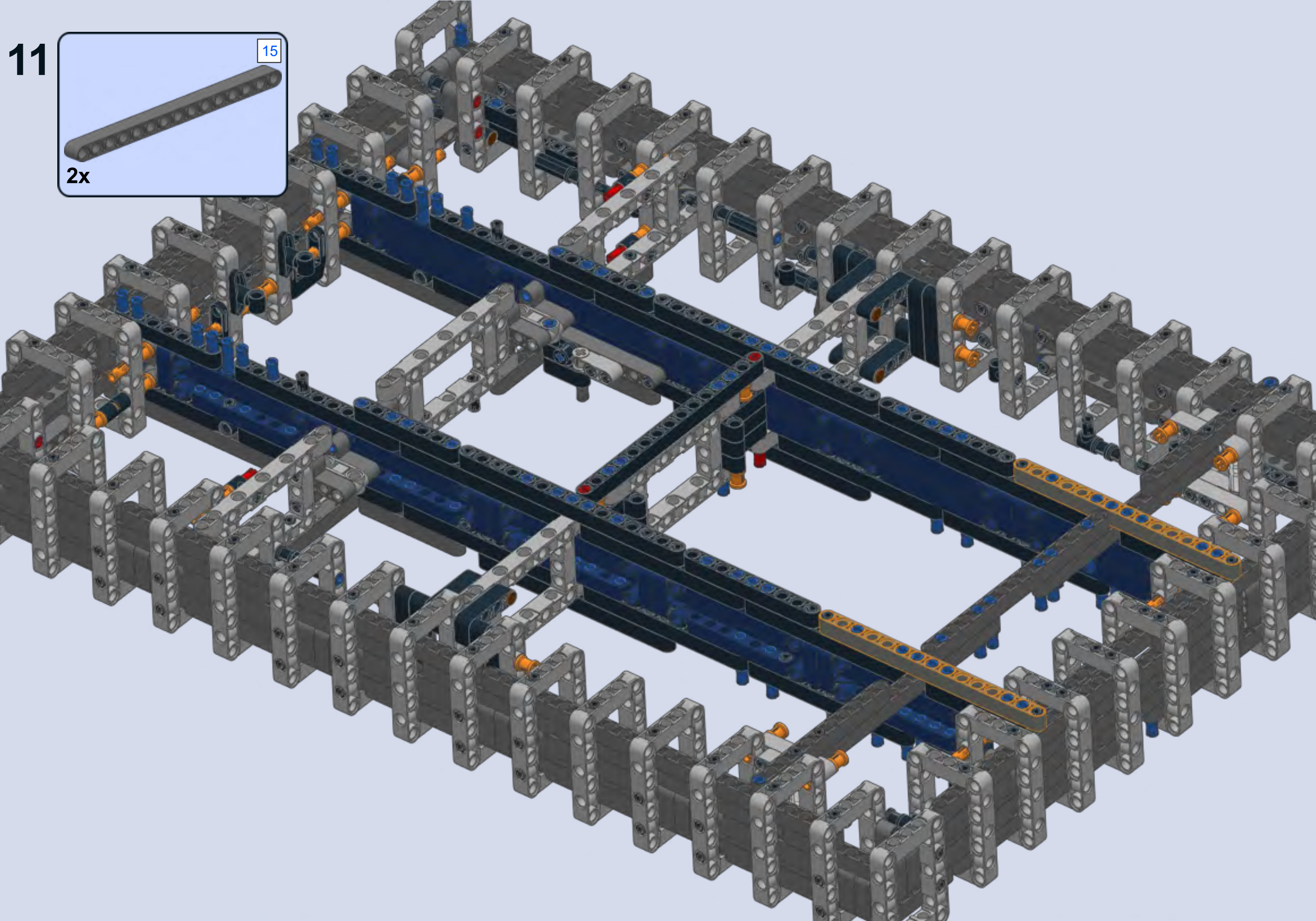
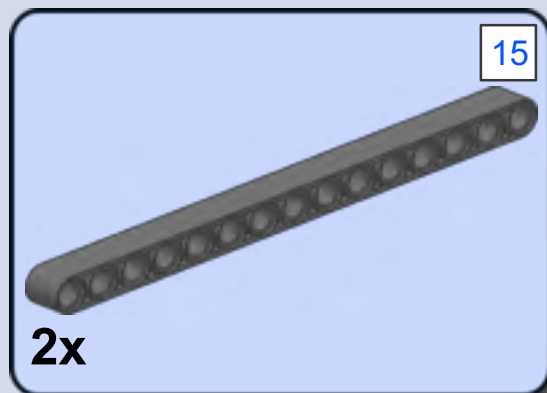




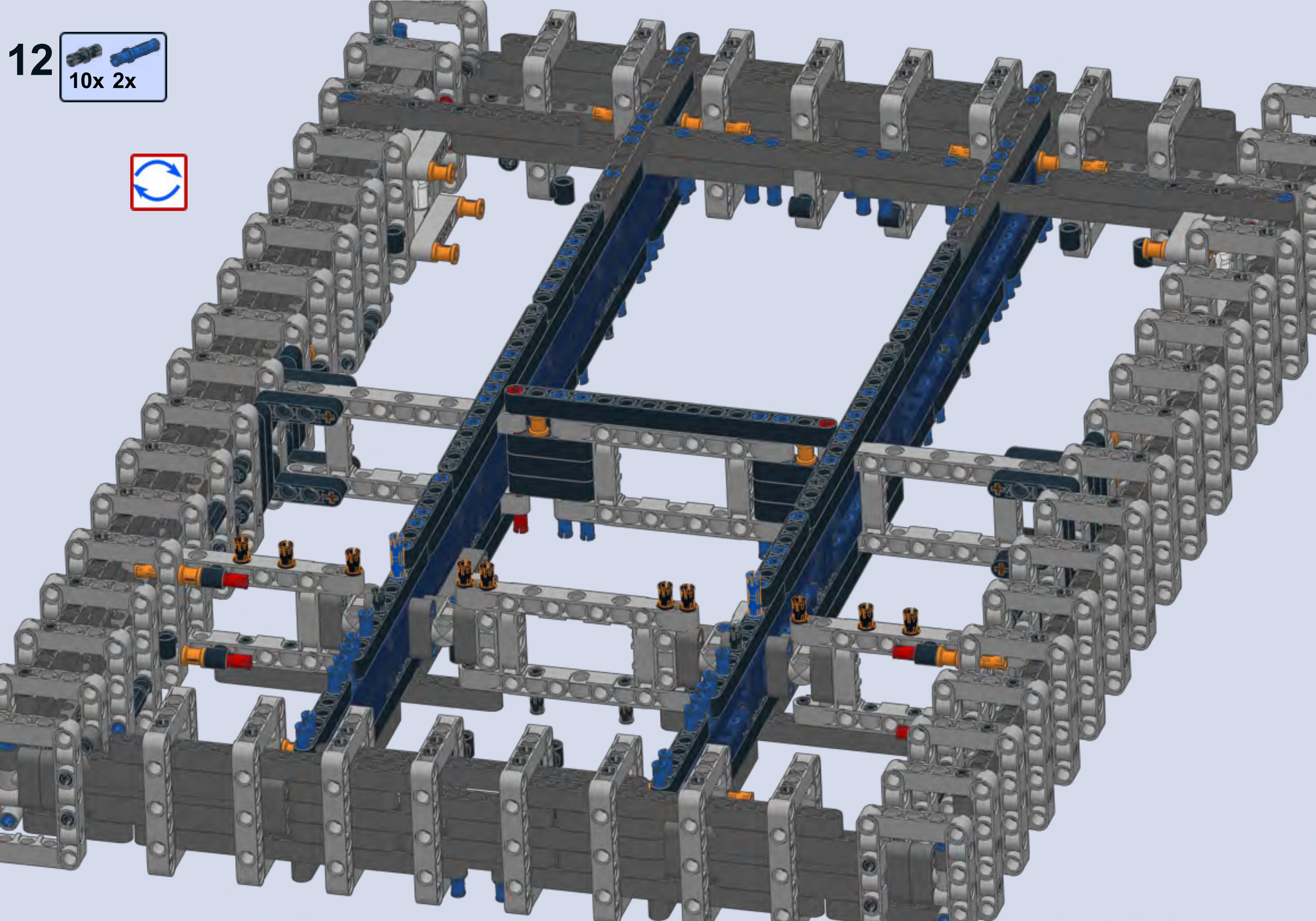
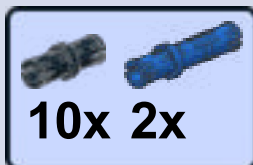
10



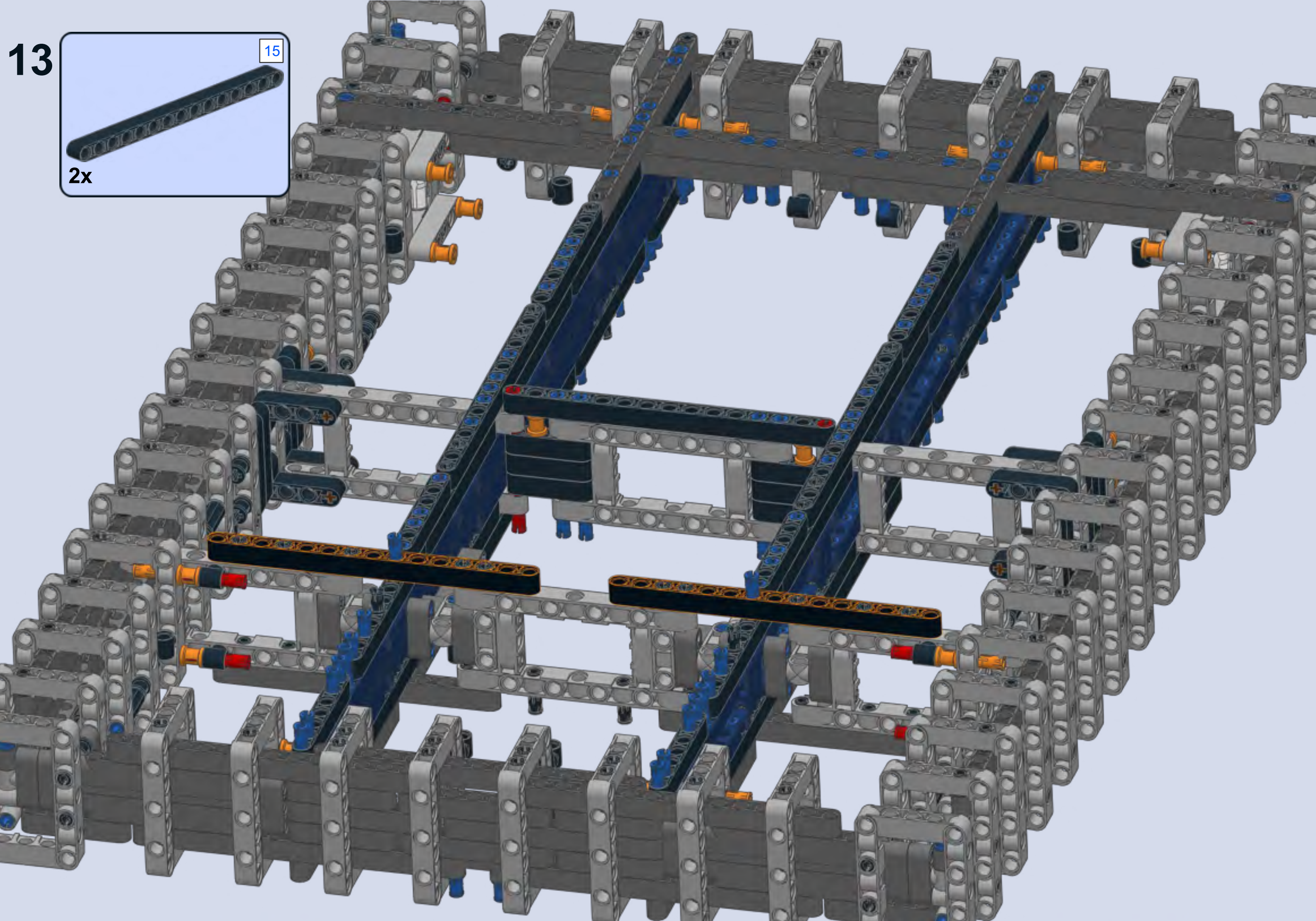
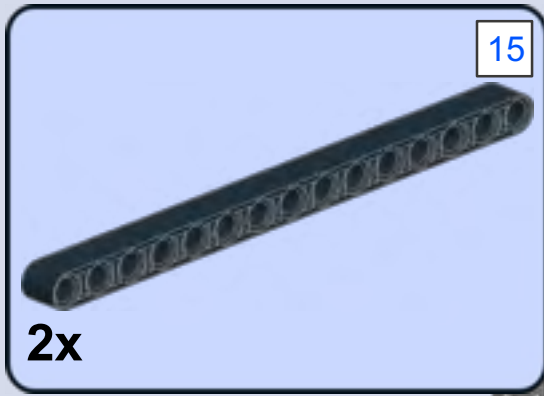
11



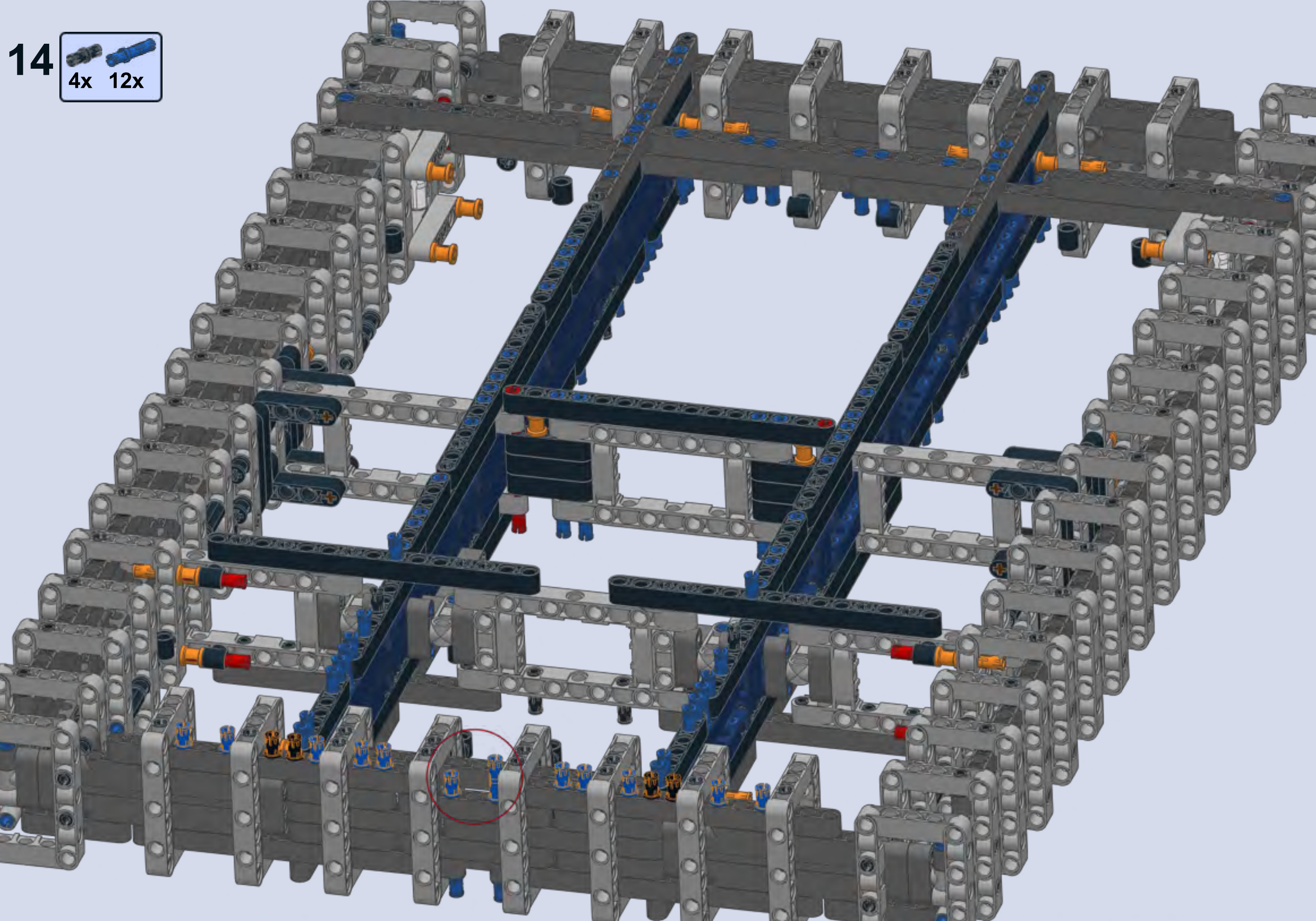
12



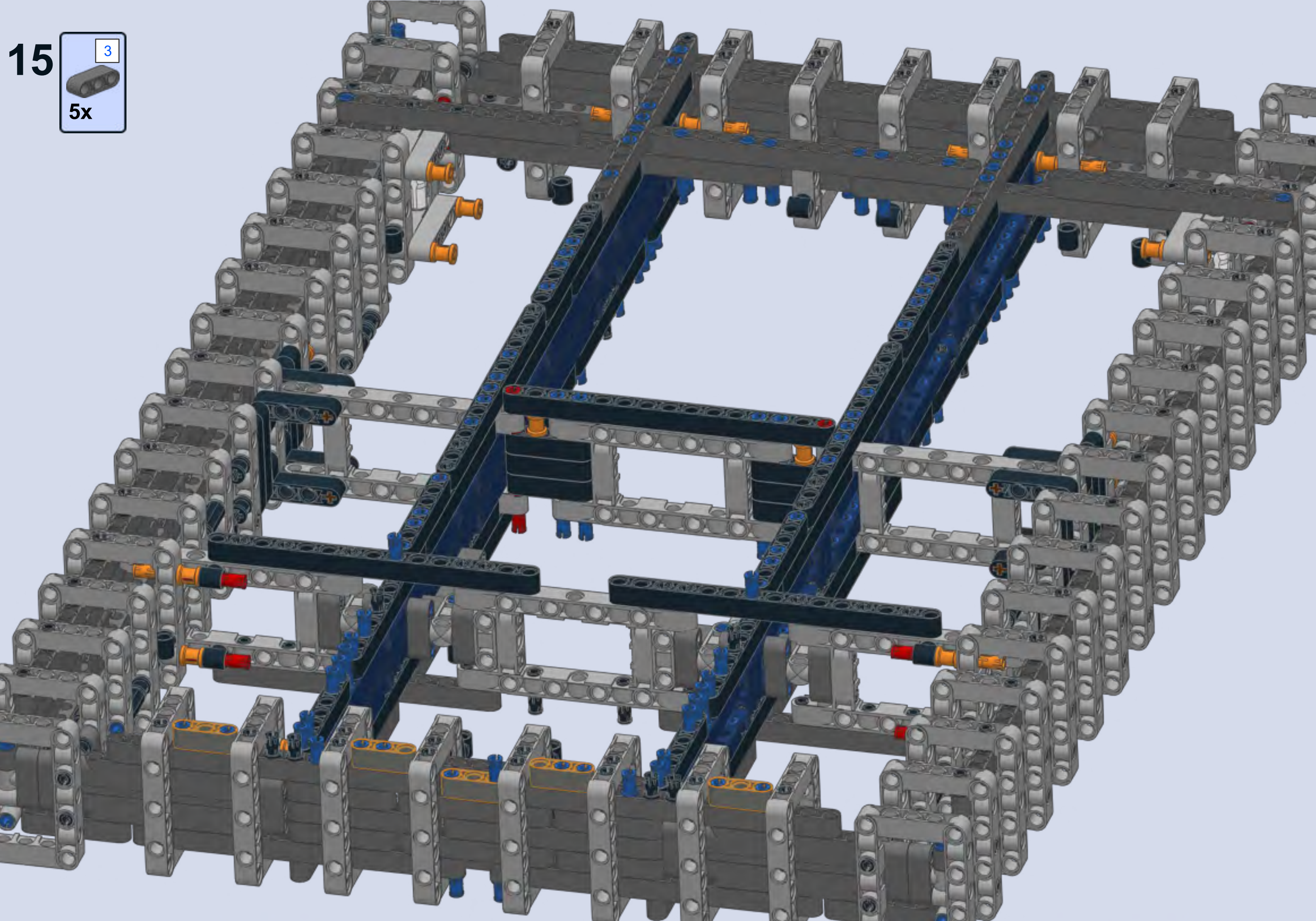
13



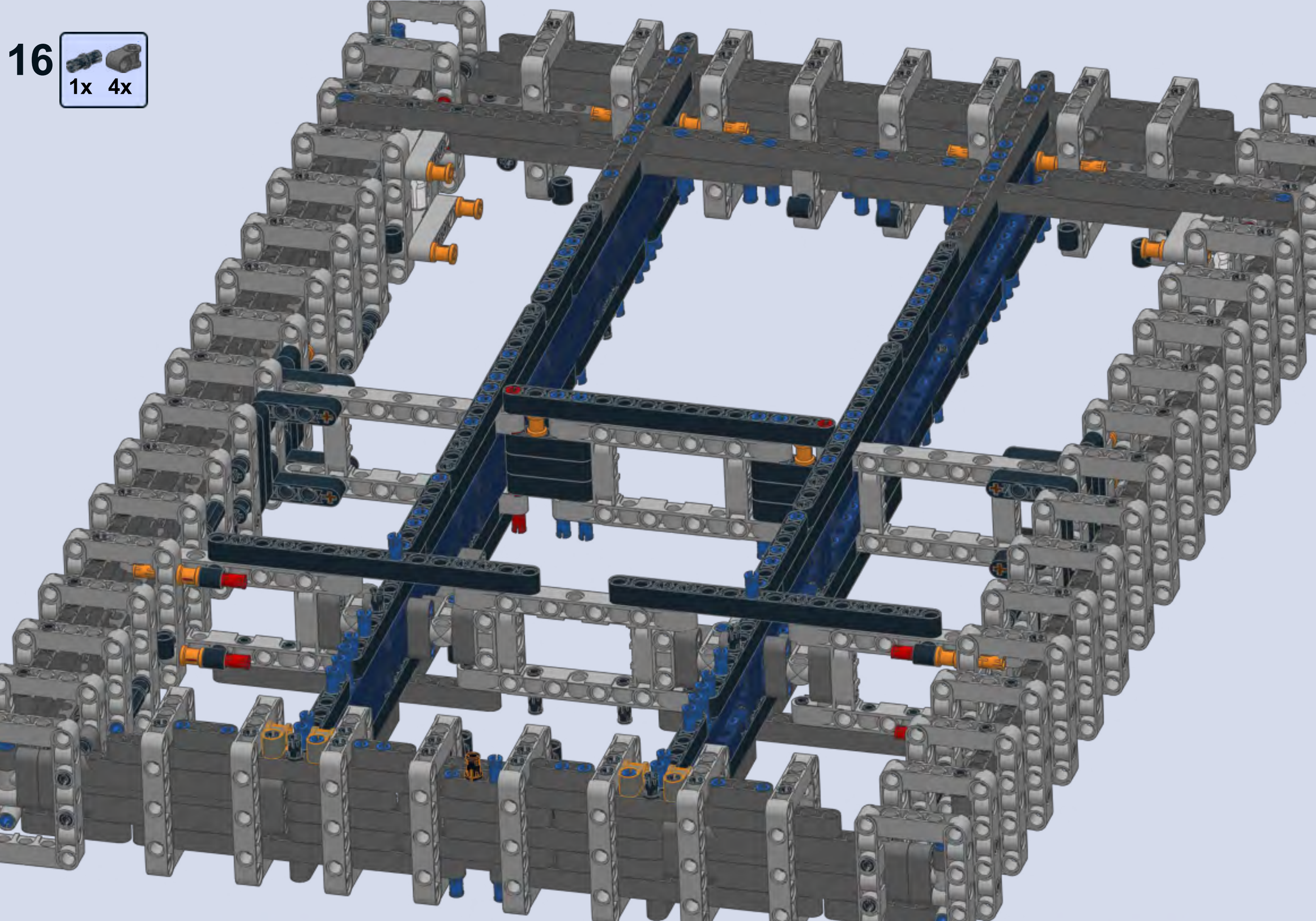
14



15



16



17

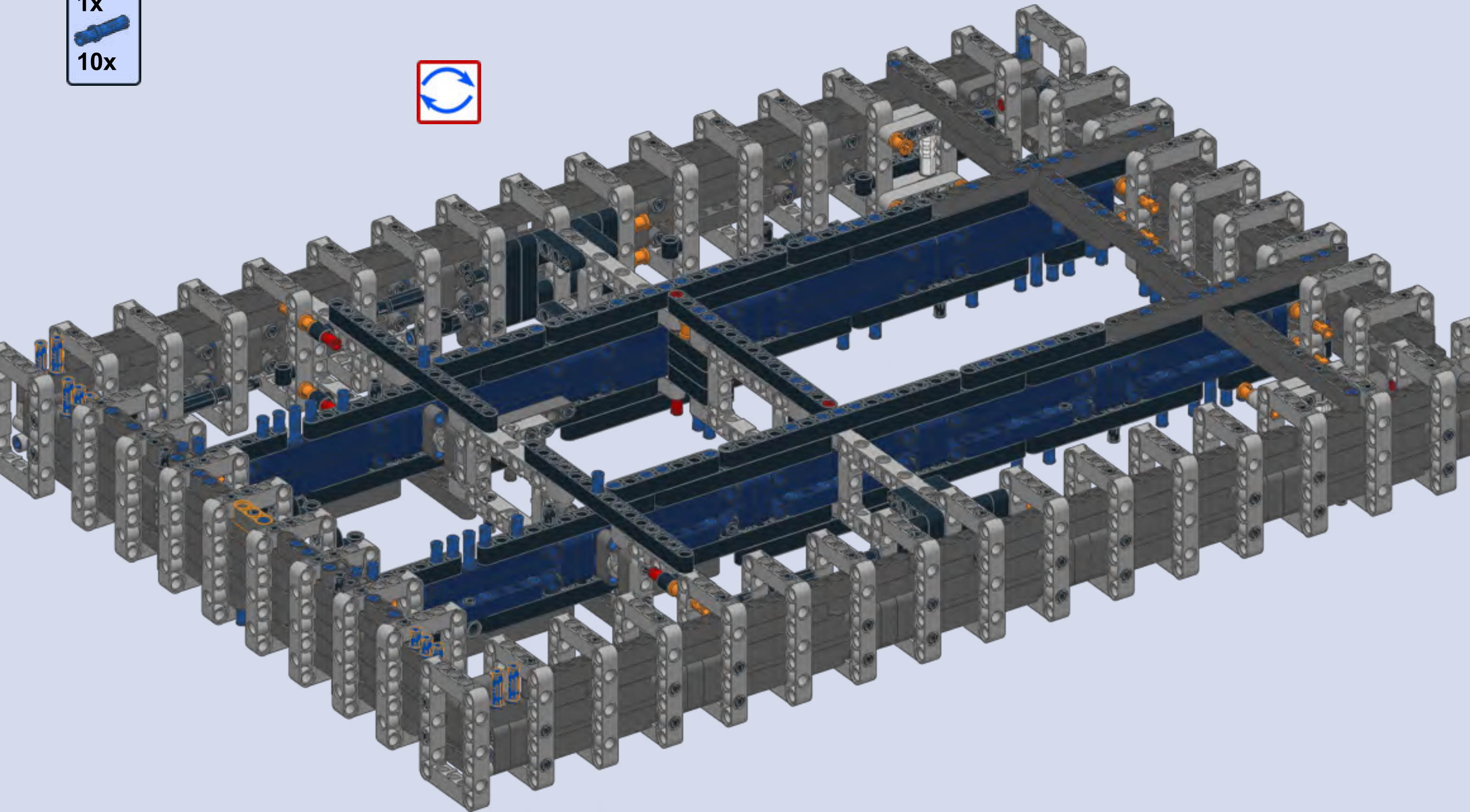
3



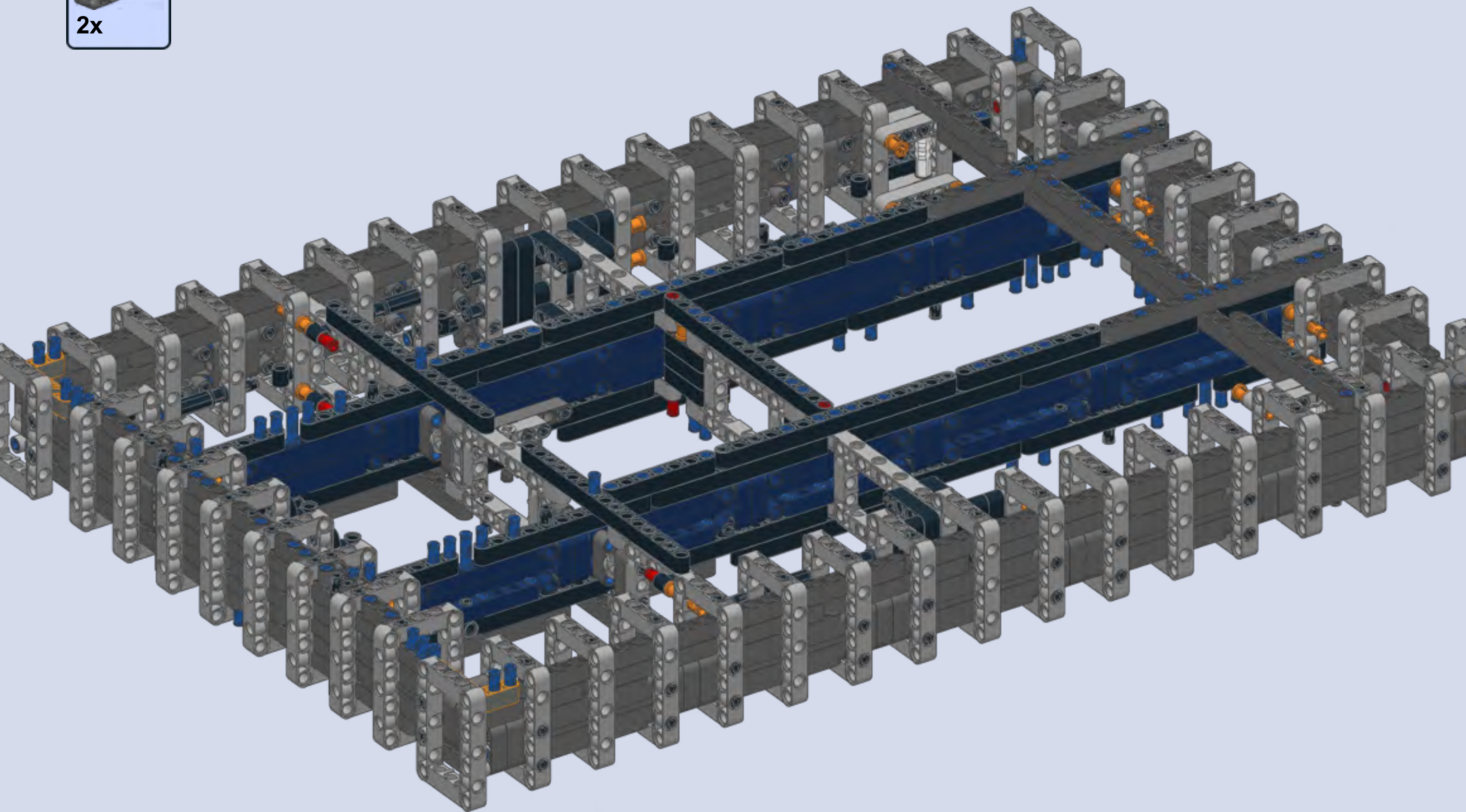
1x



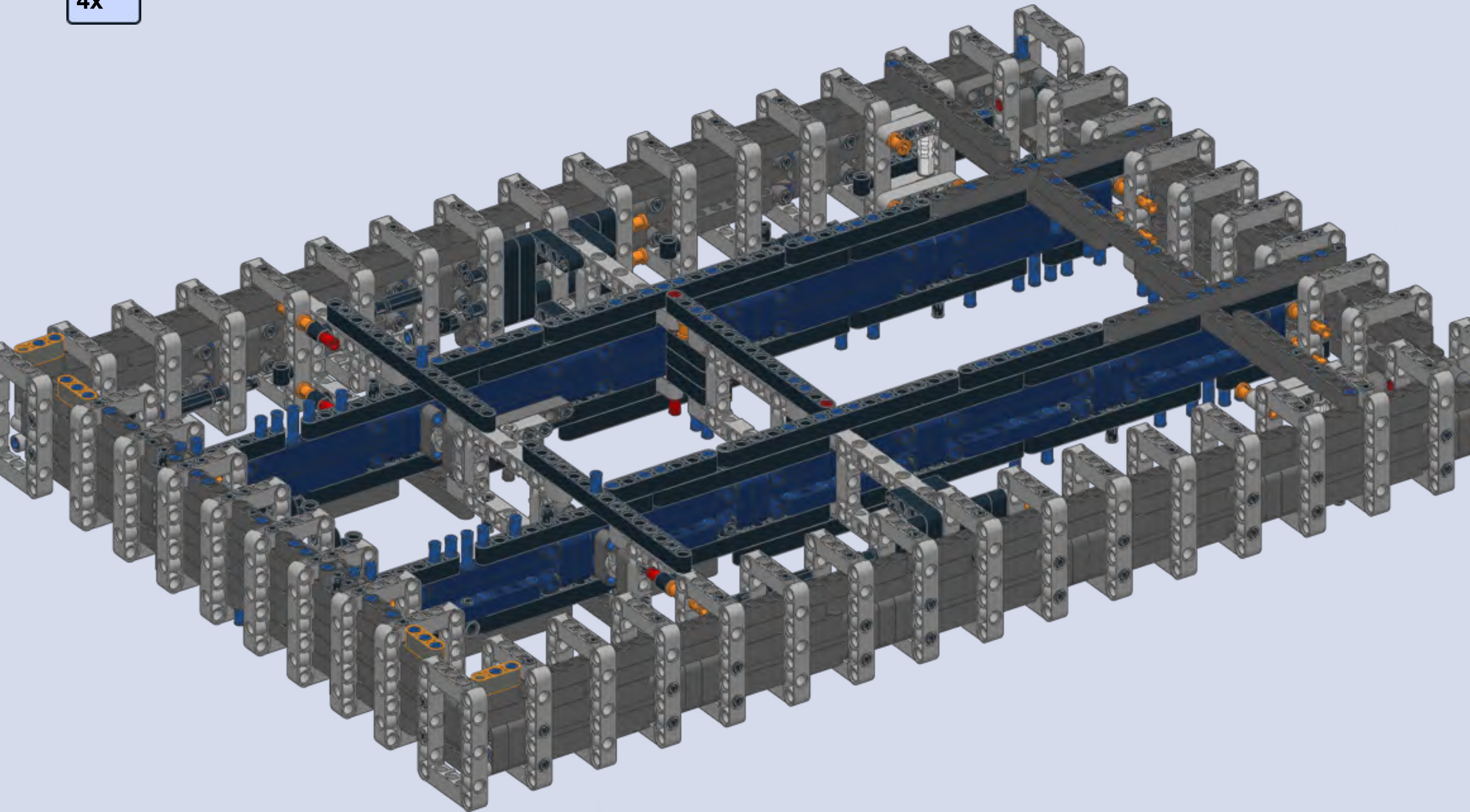
10x



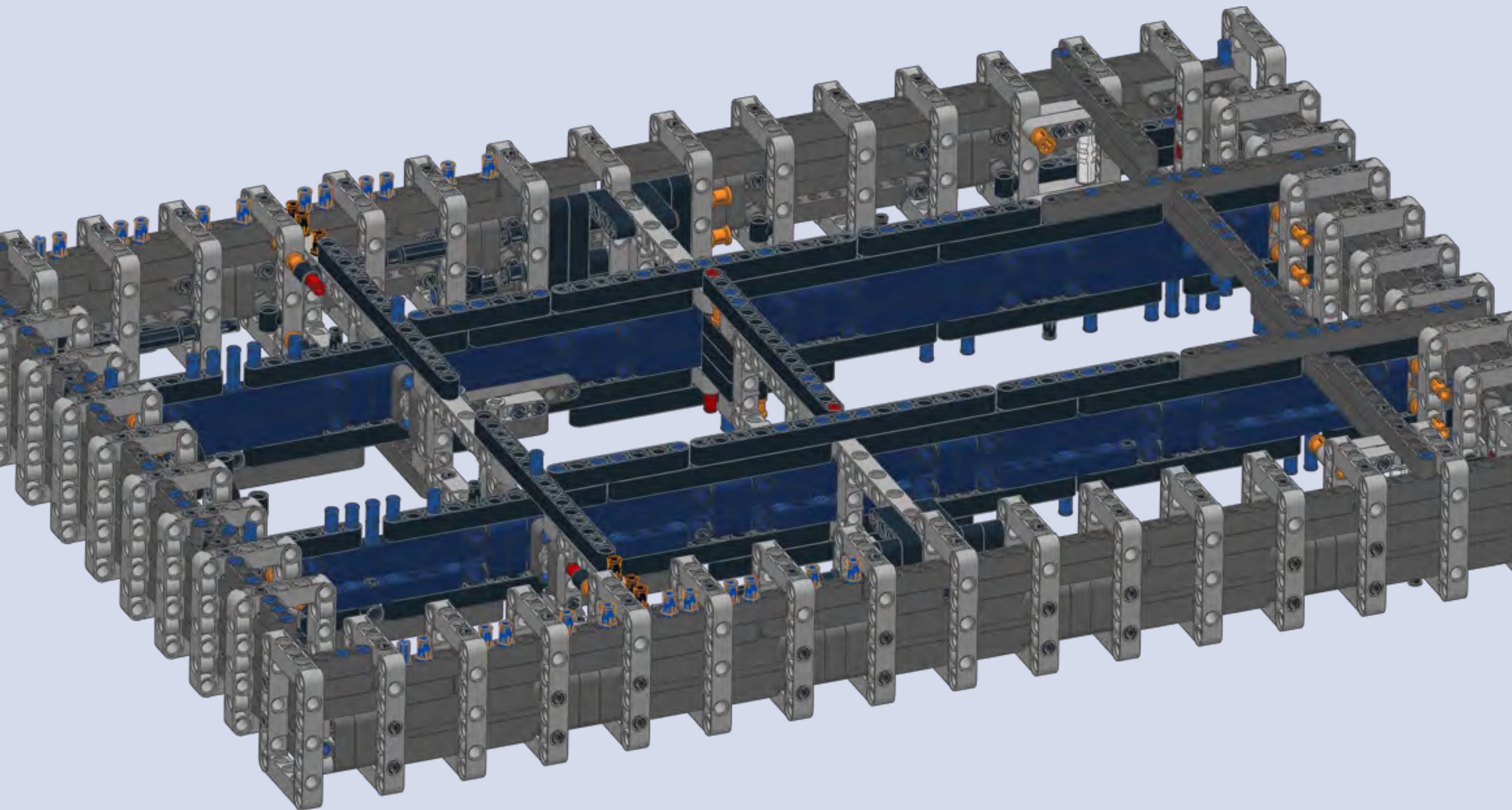
18



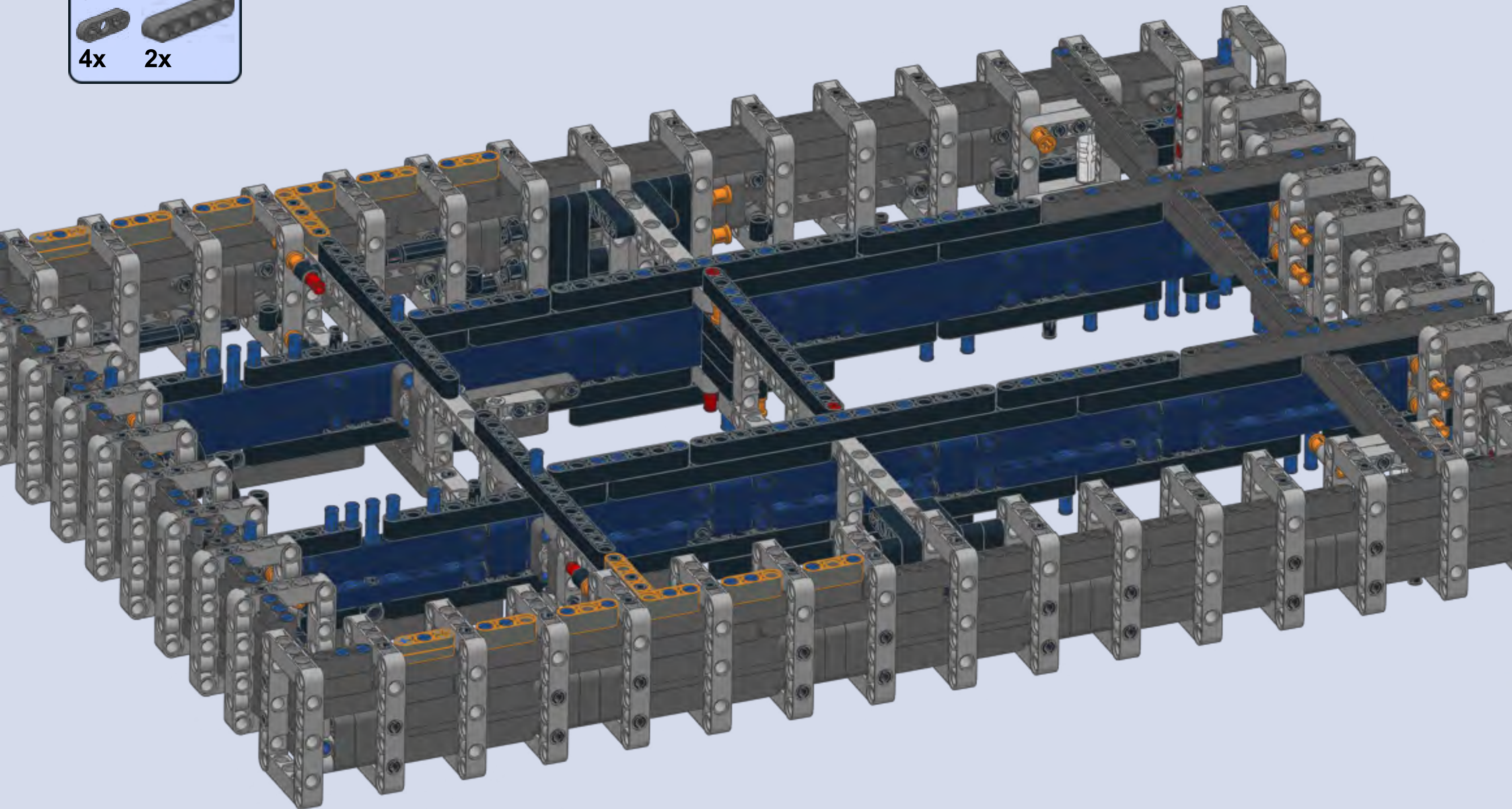
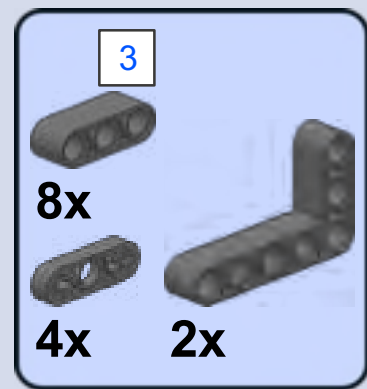
19



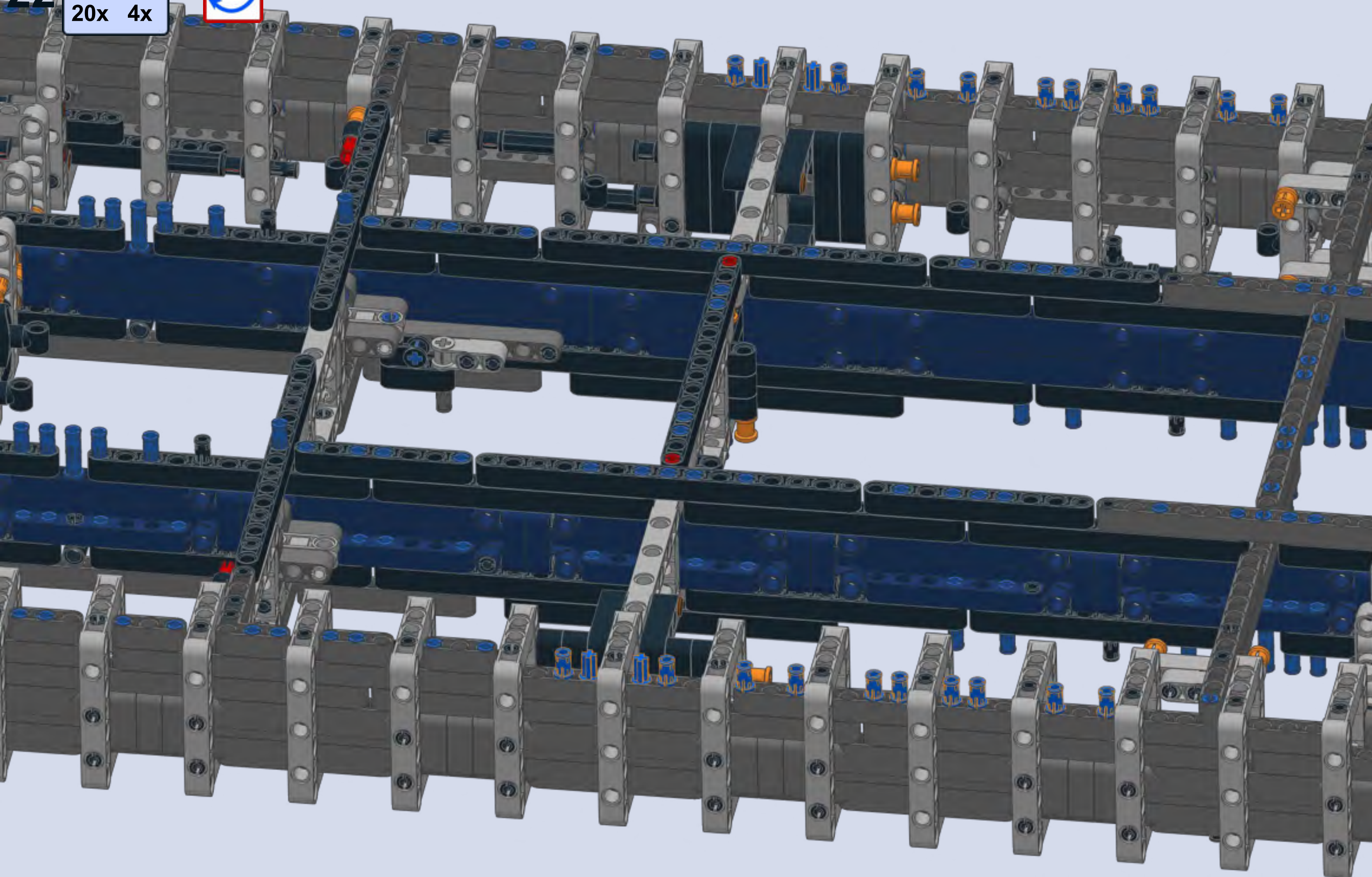
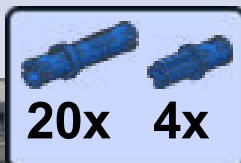
20



21



22



23

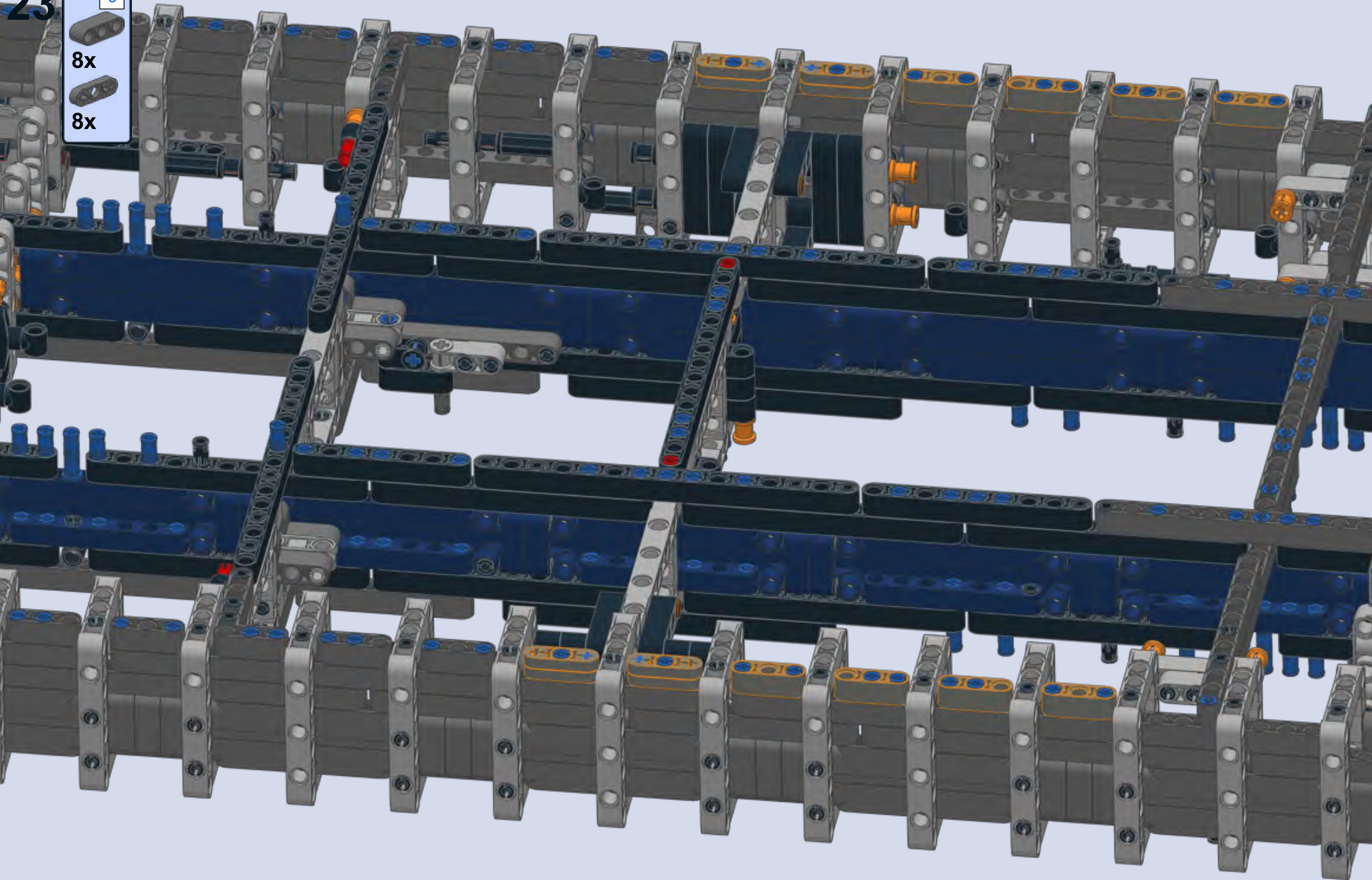
3



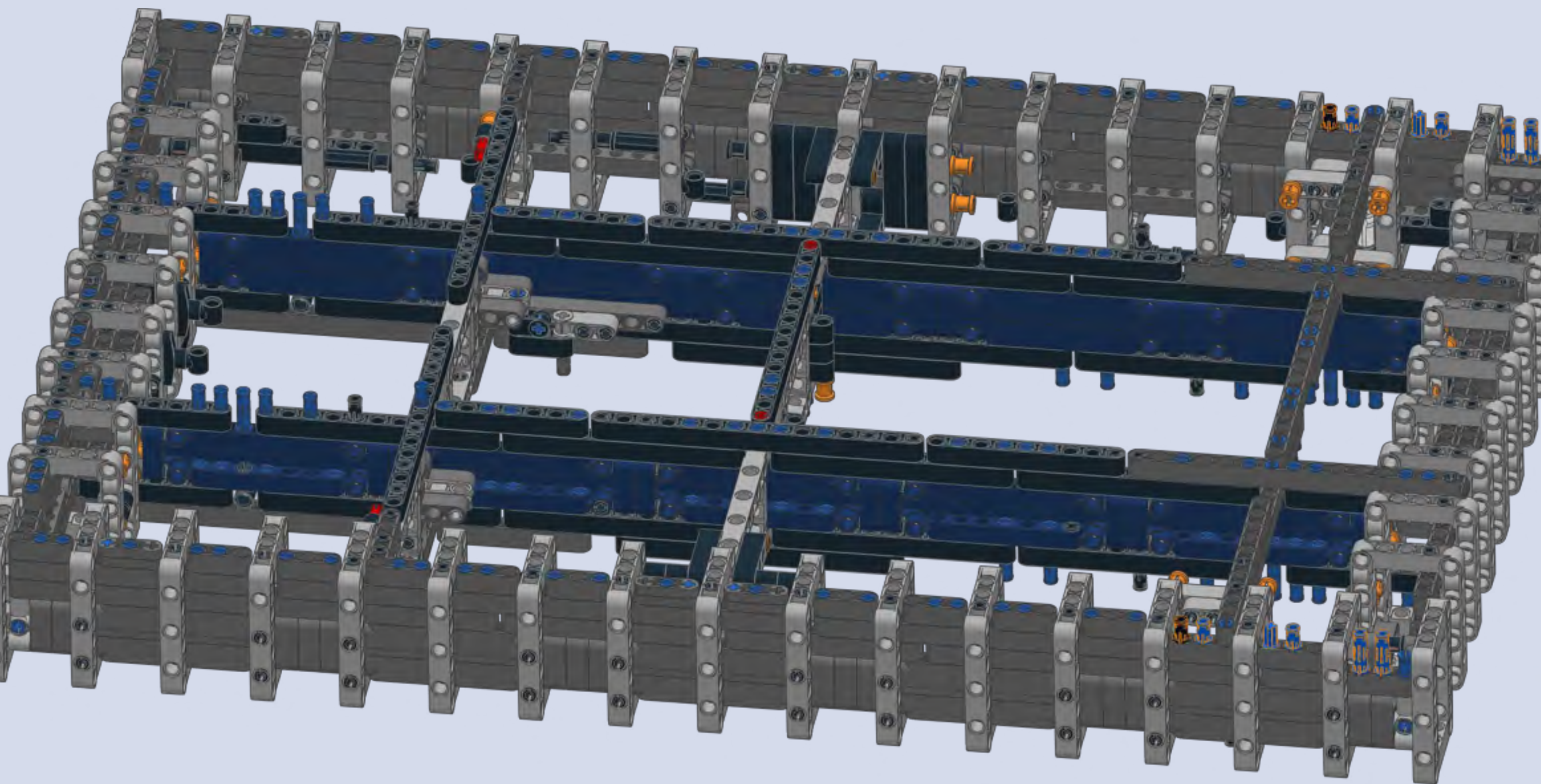
8x



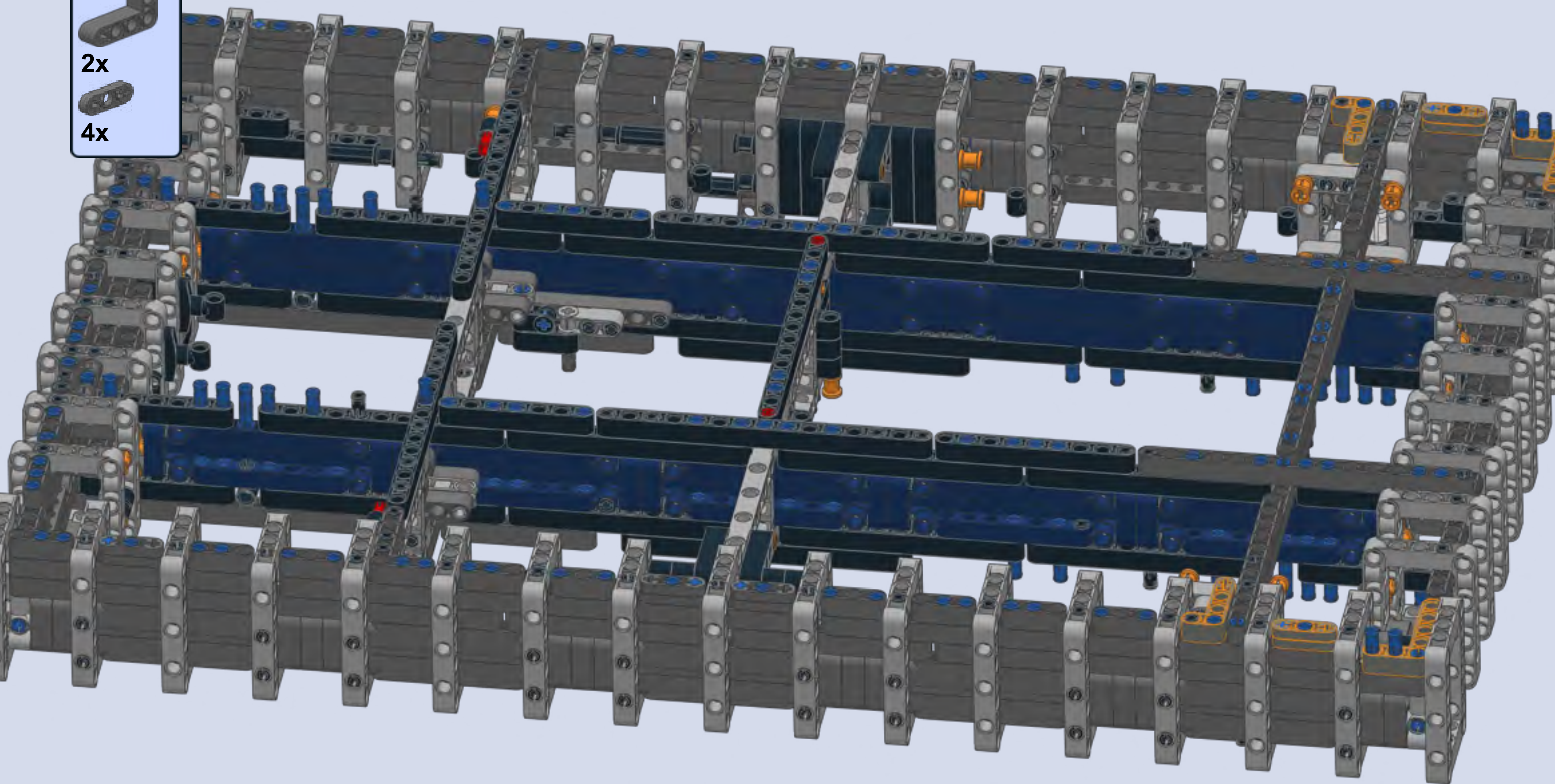
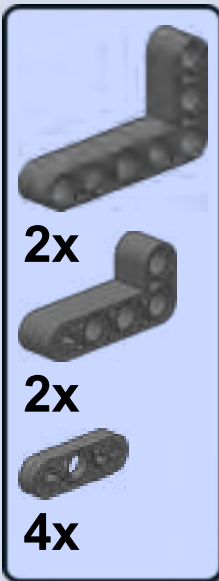
8x



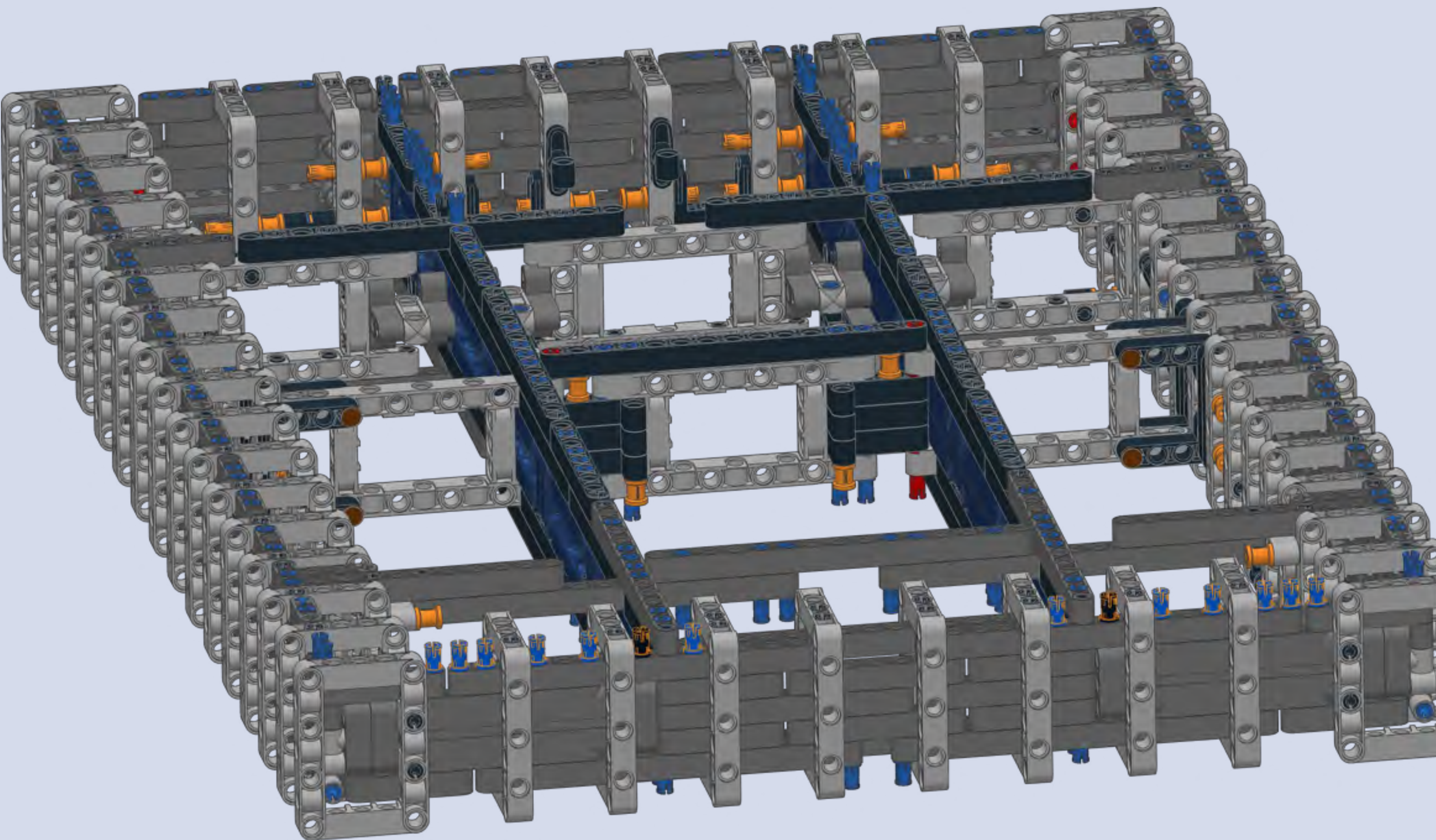
24



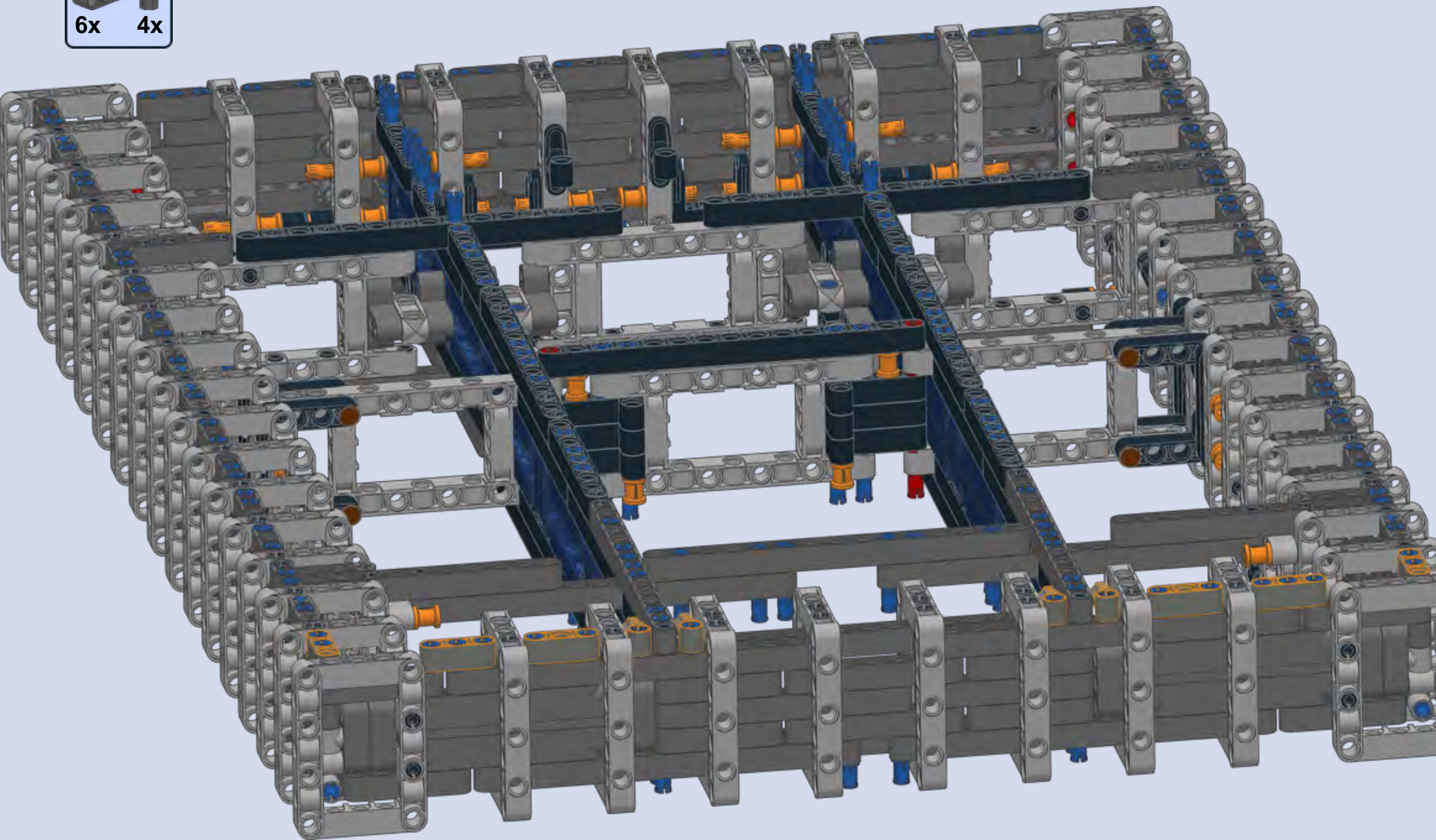
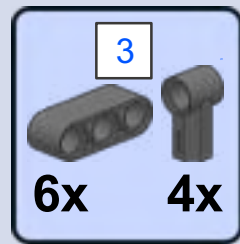
25



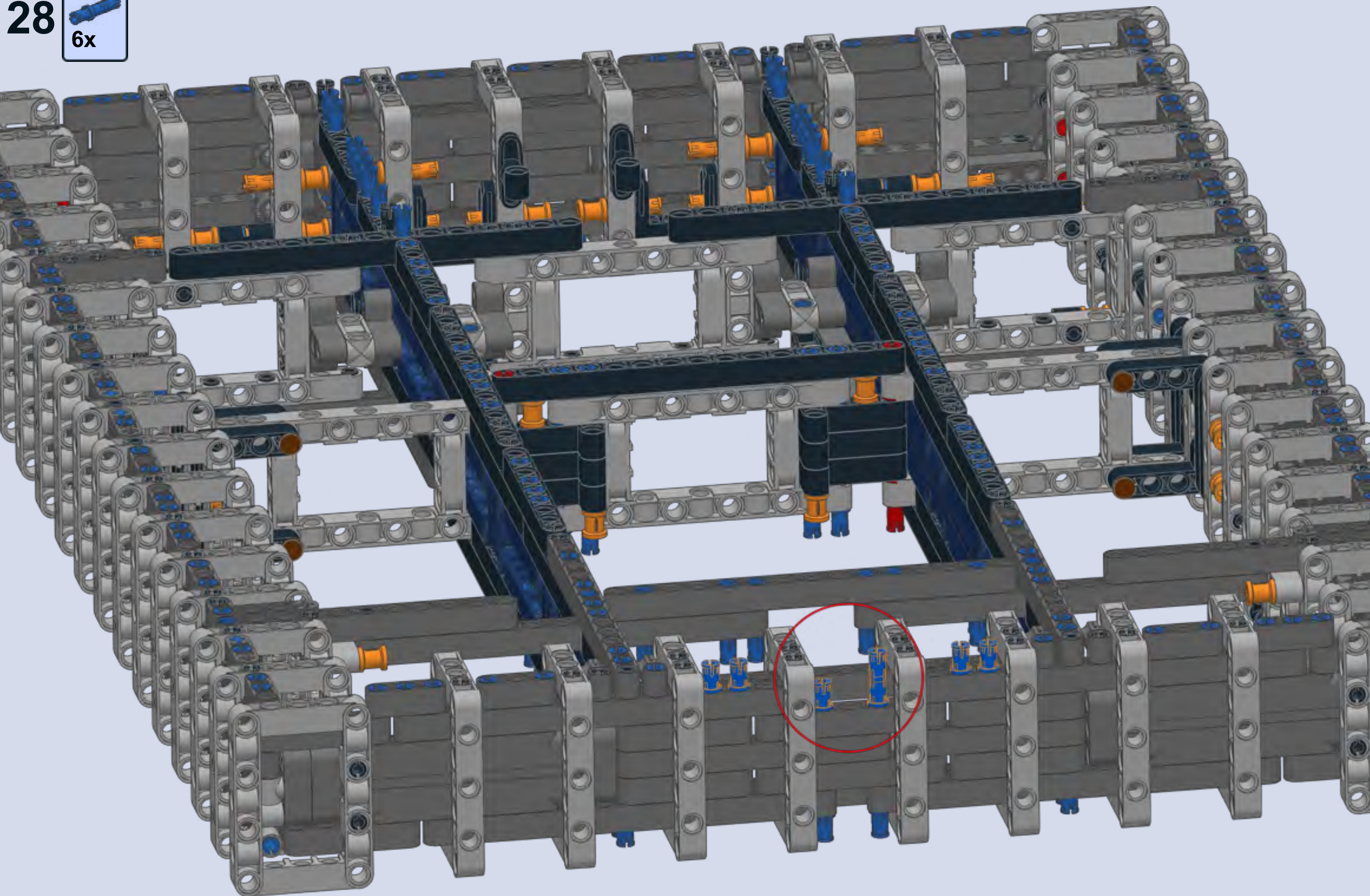
26



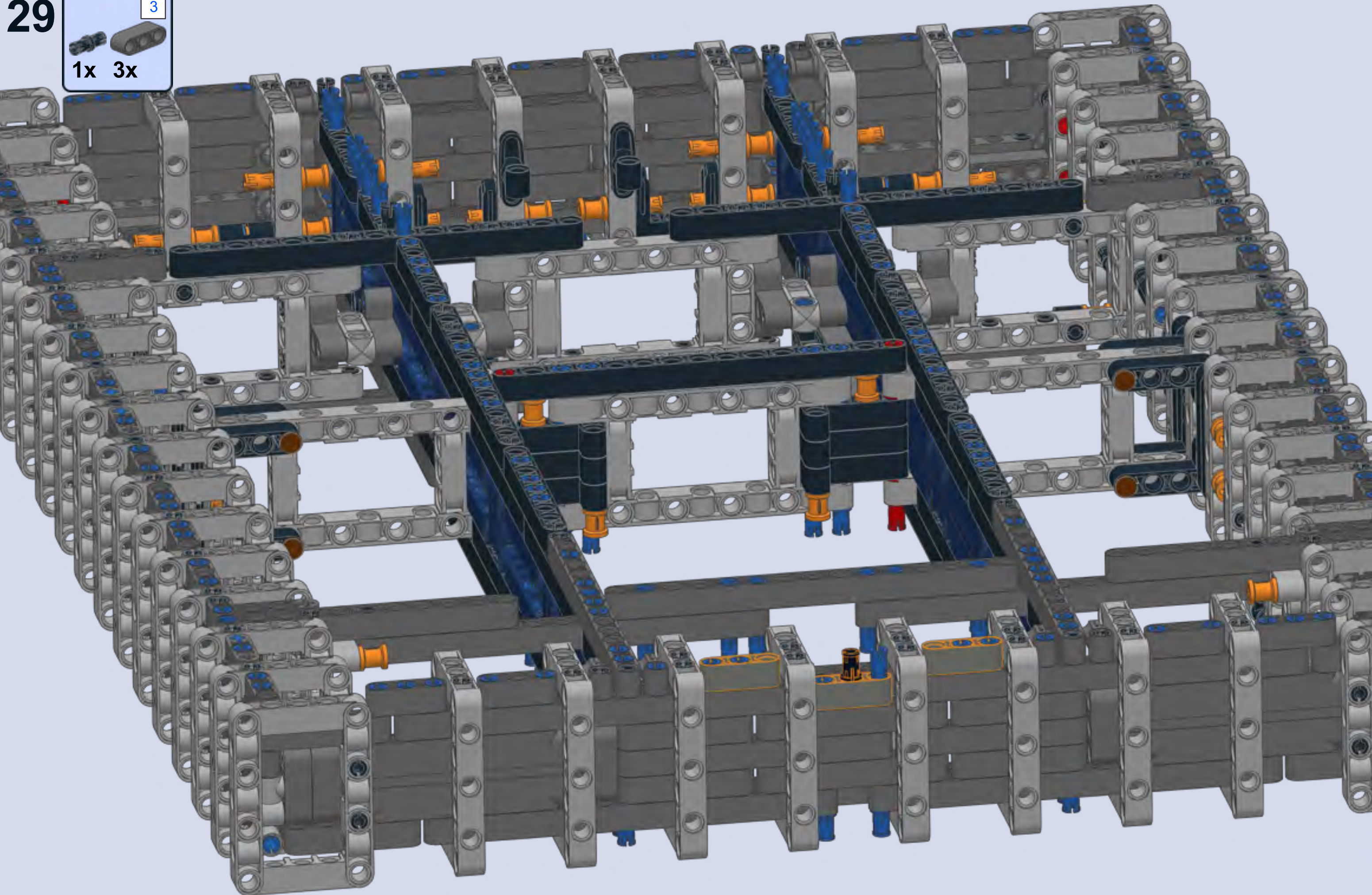
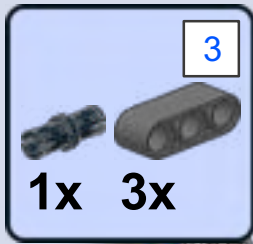
27



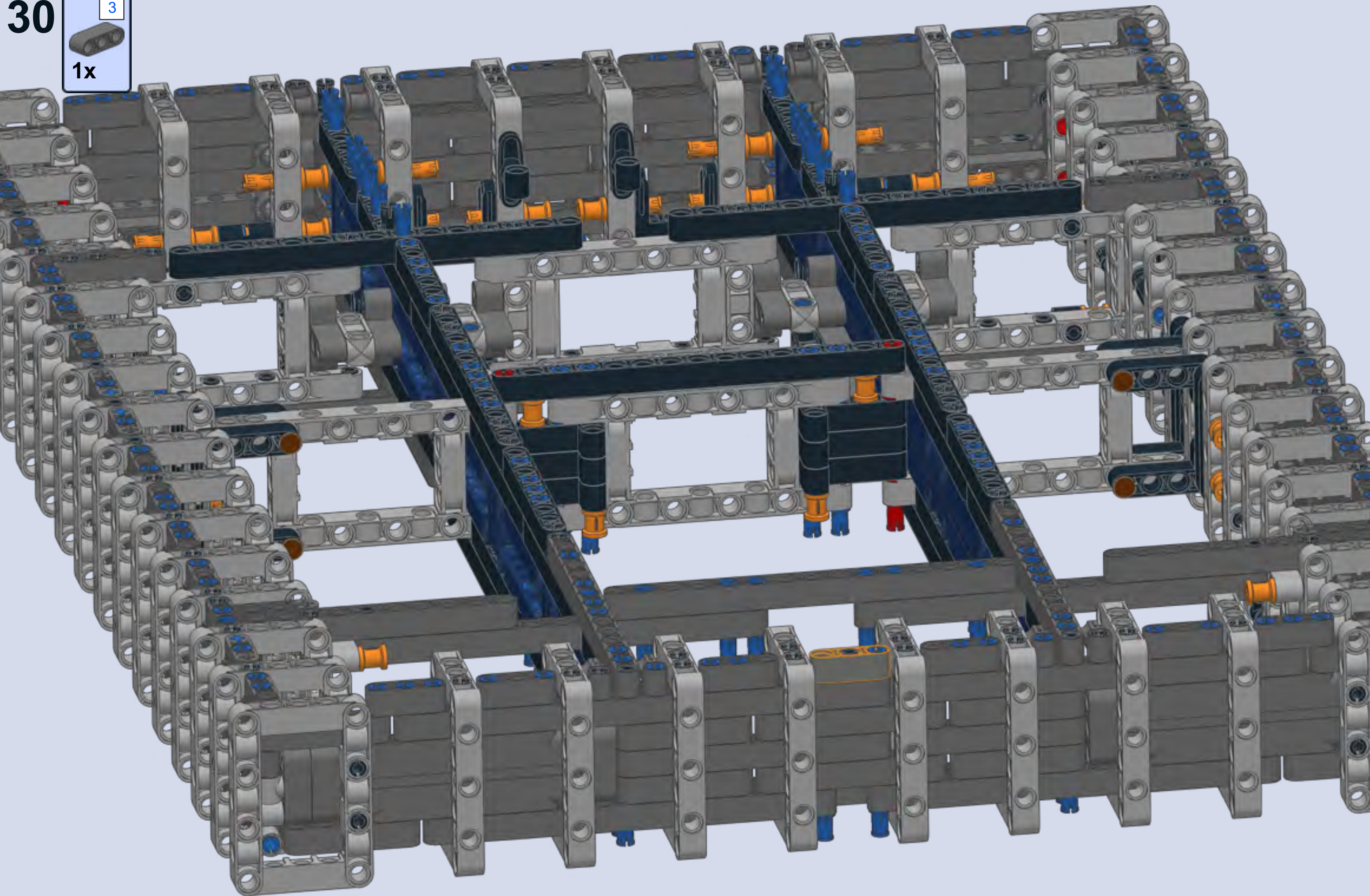
28



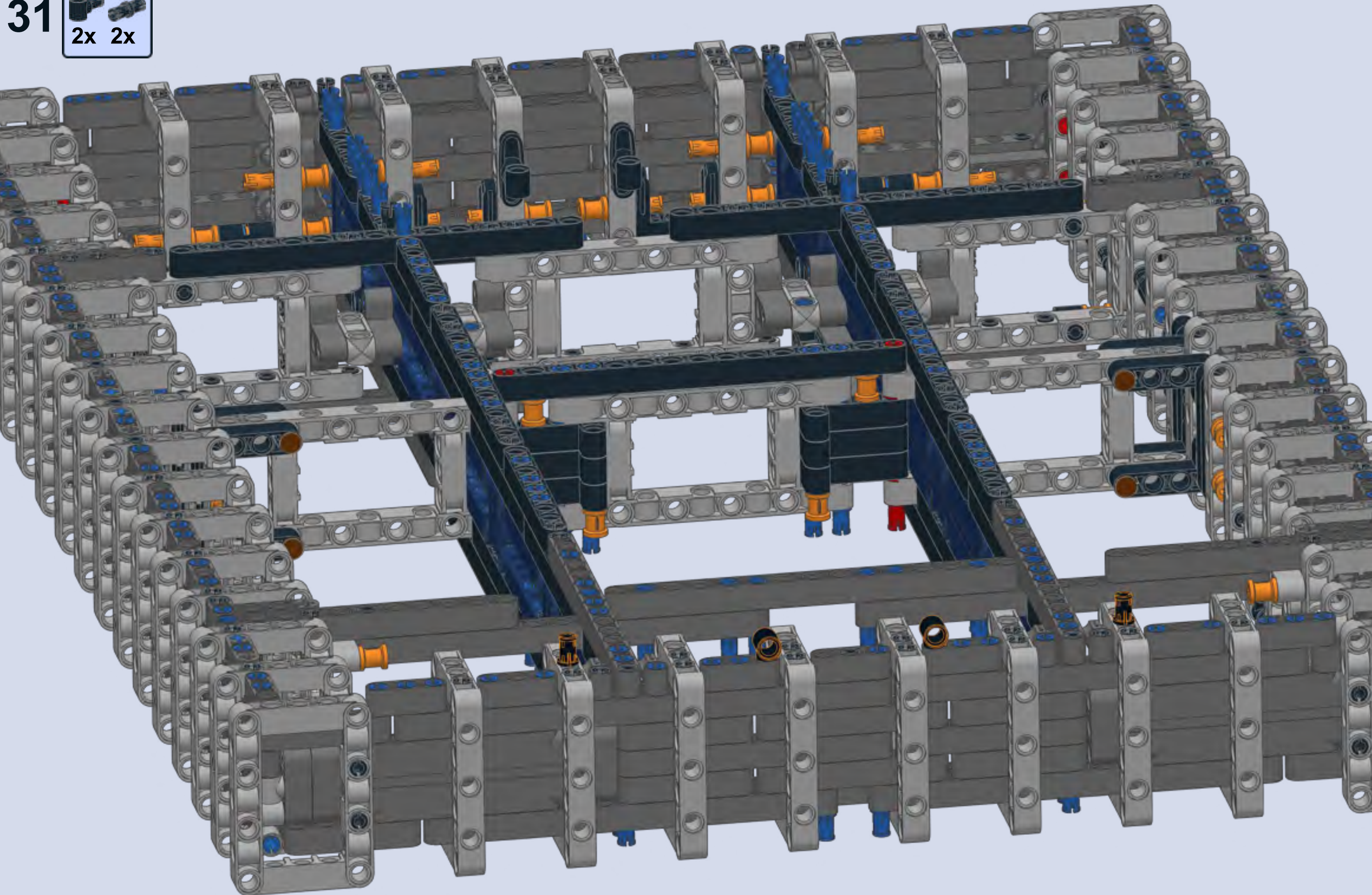
29

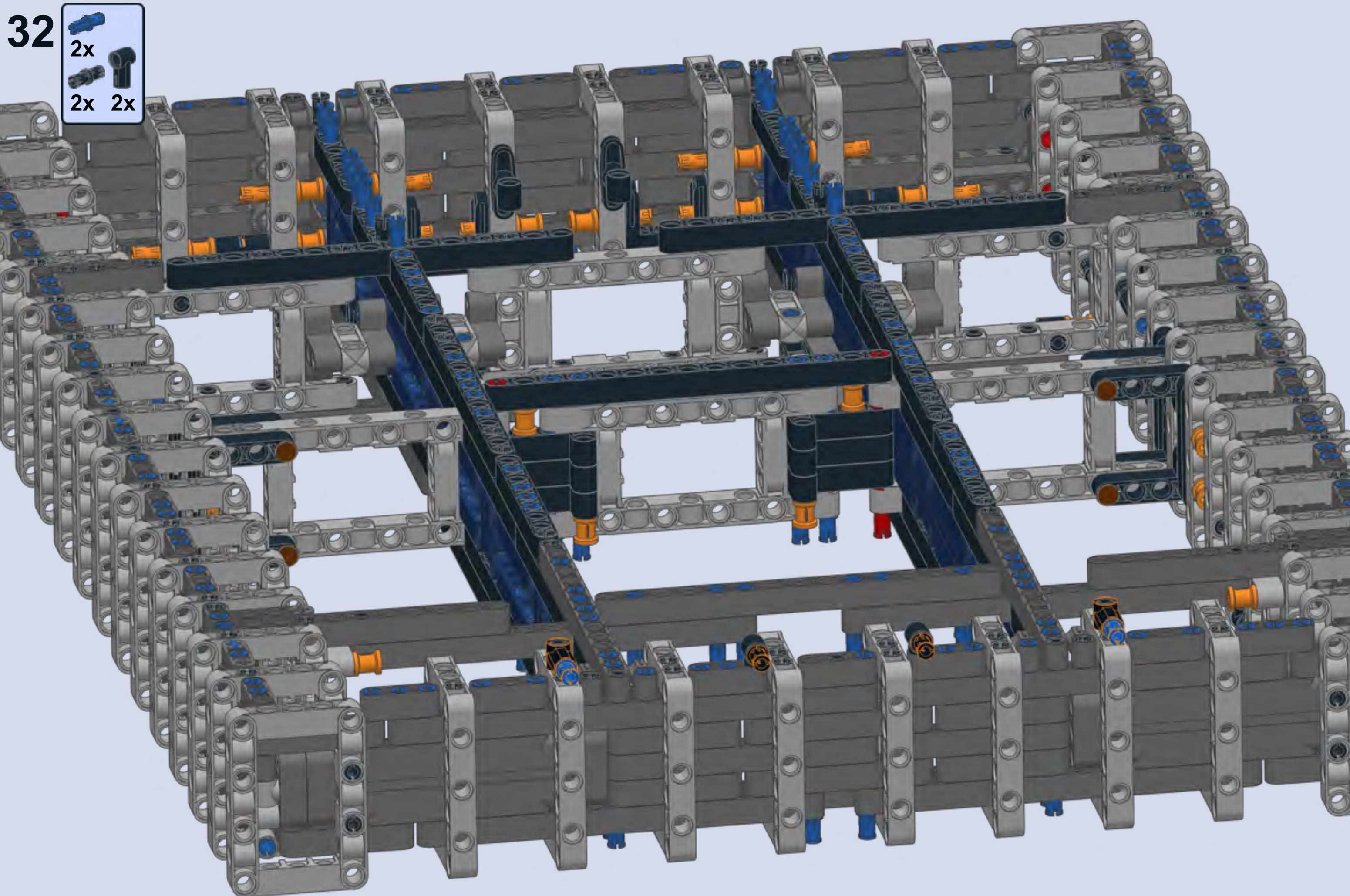


30



31

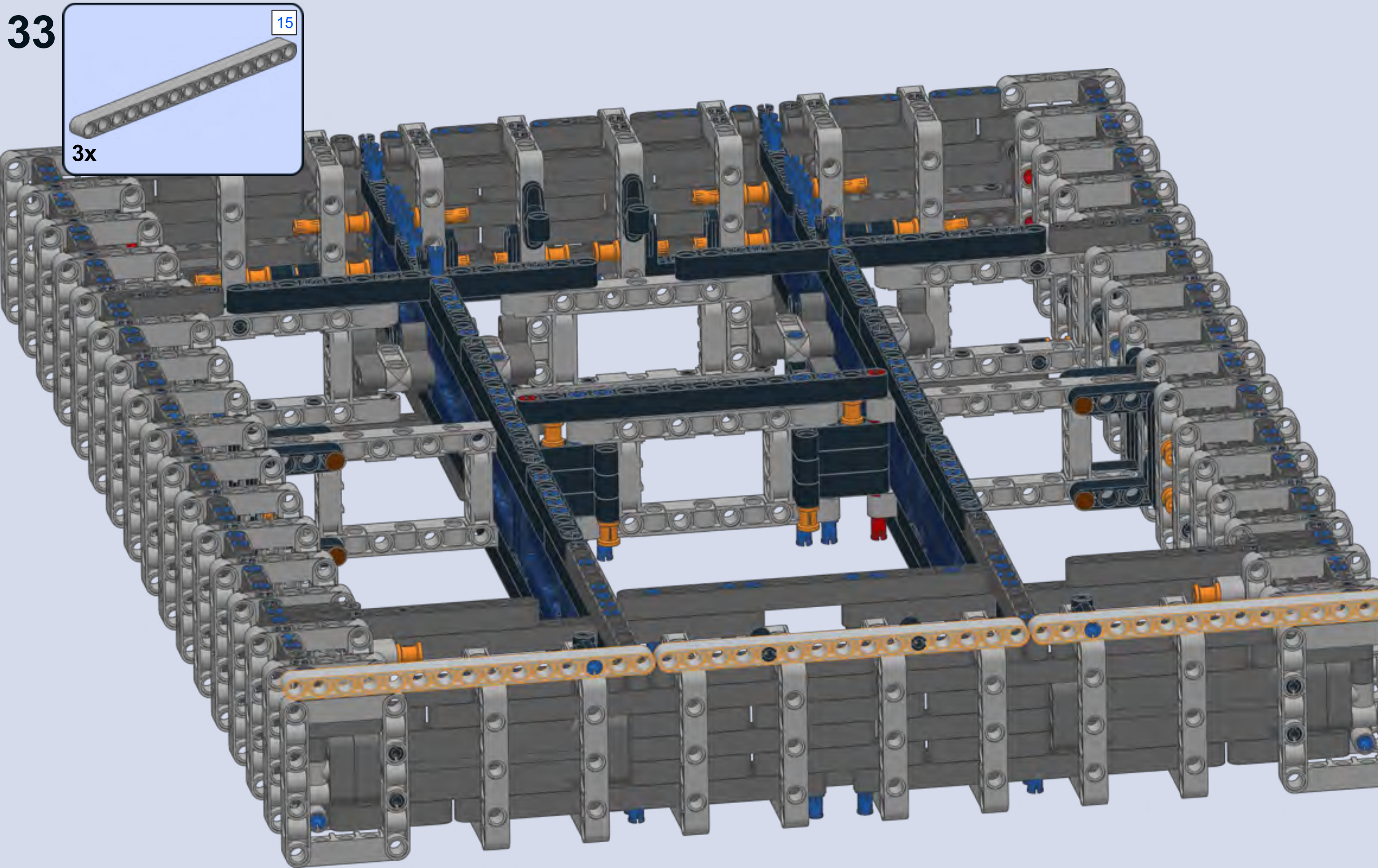




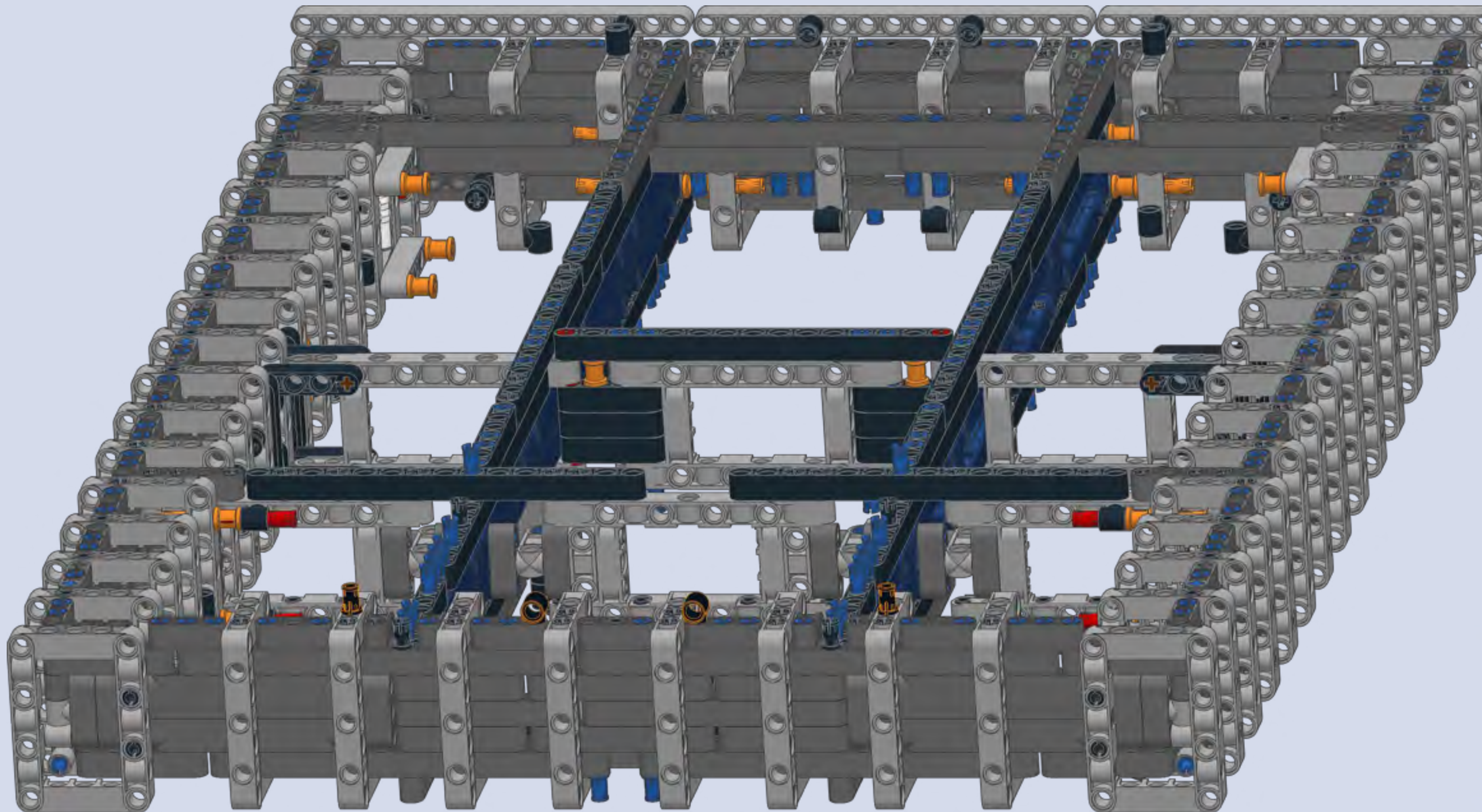
33

15

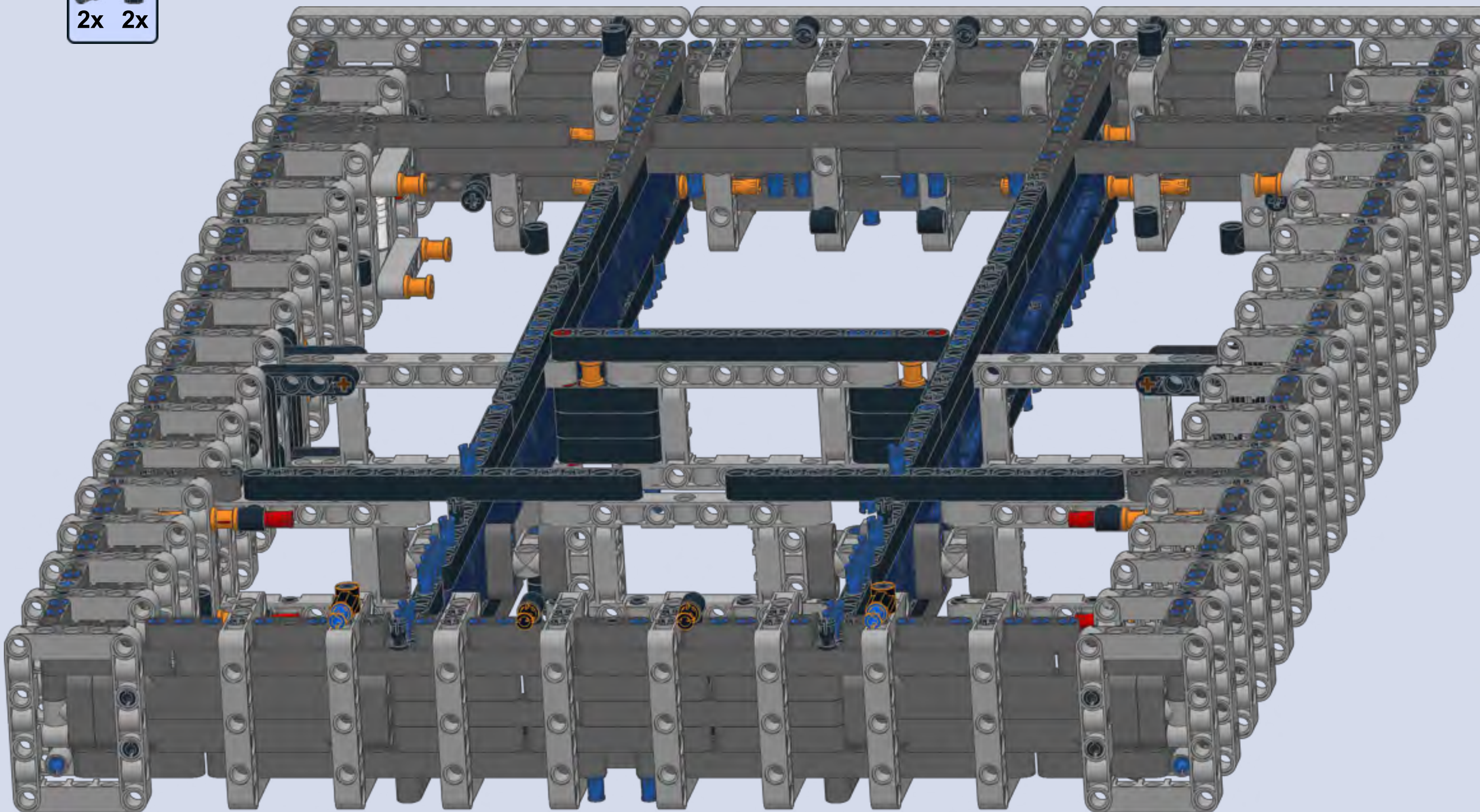
3x



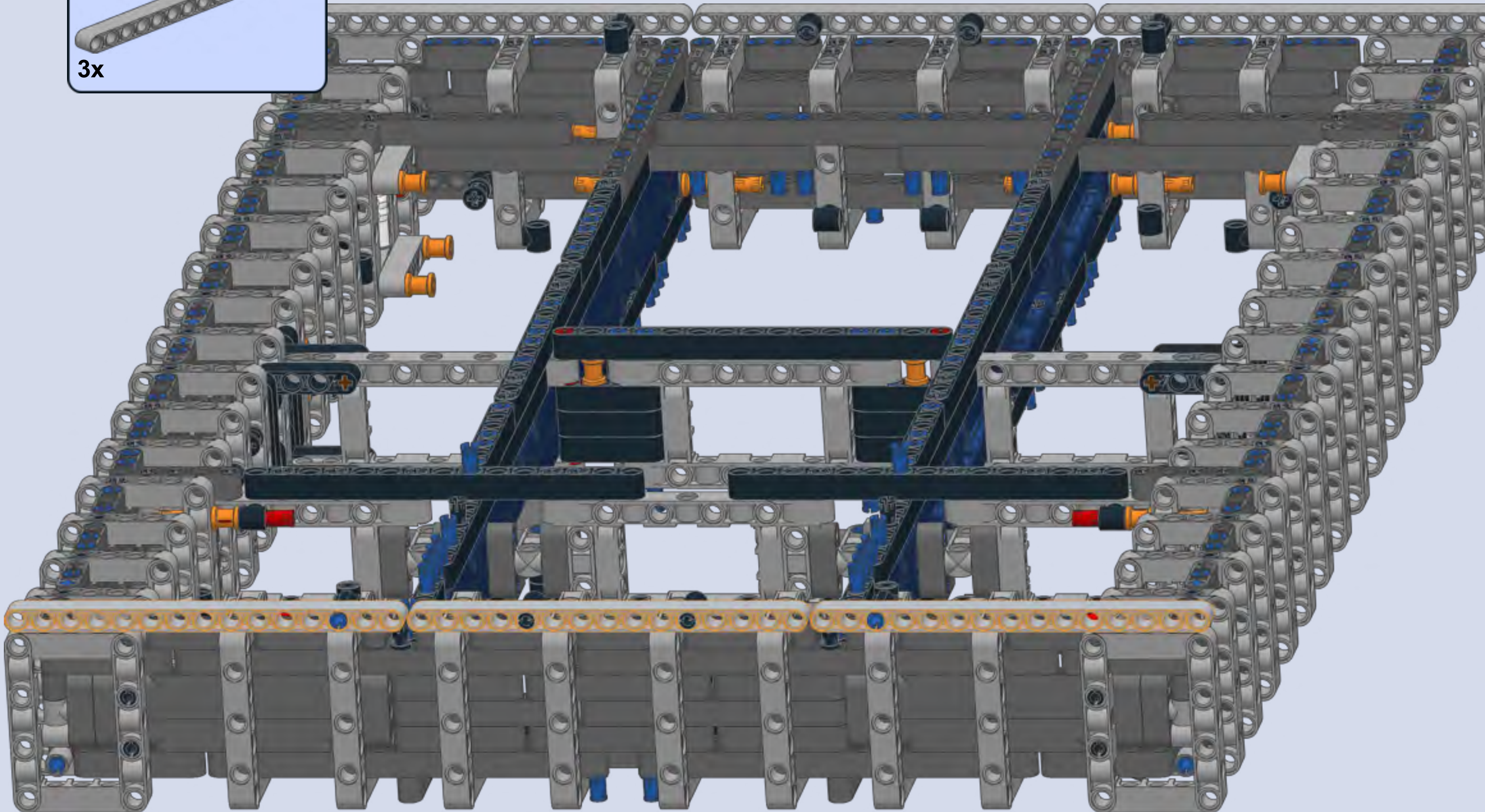
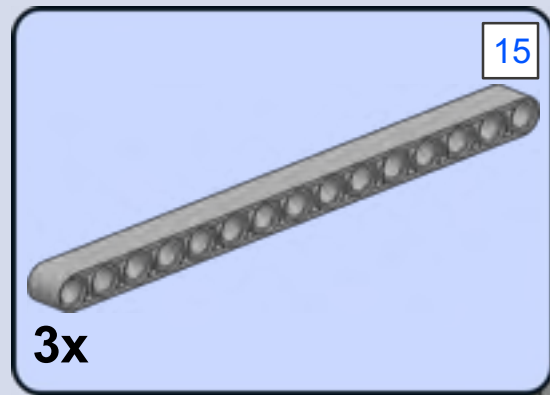
34



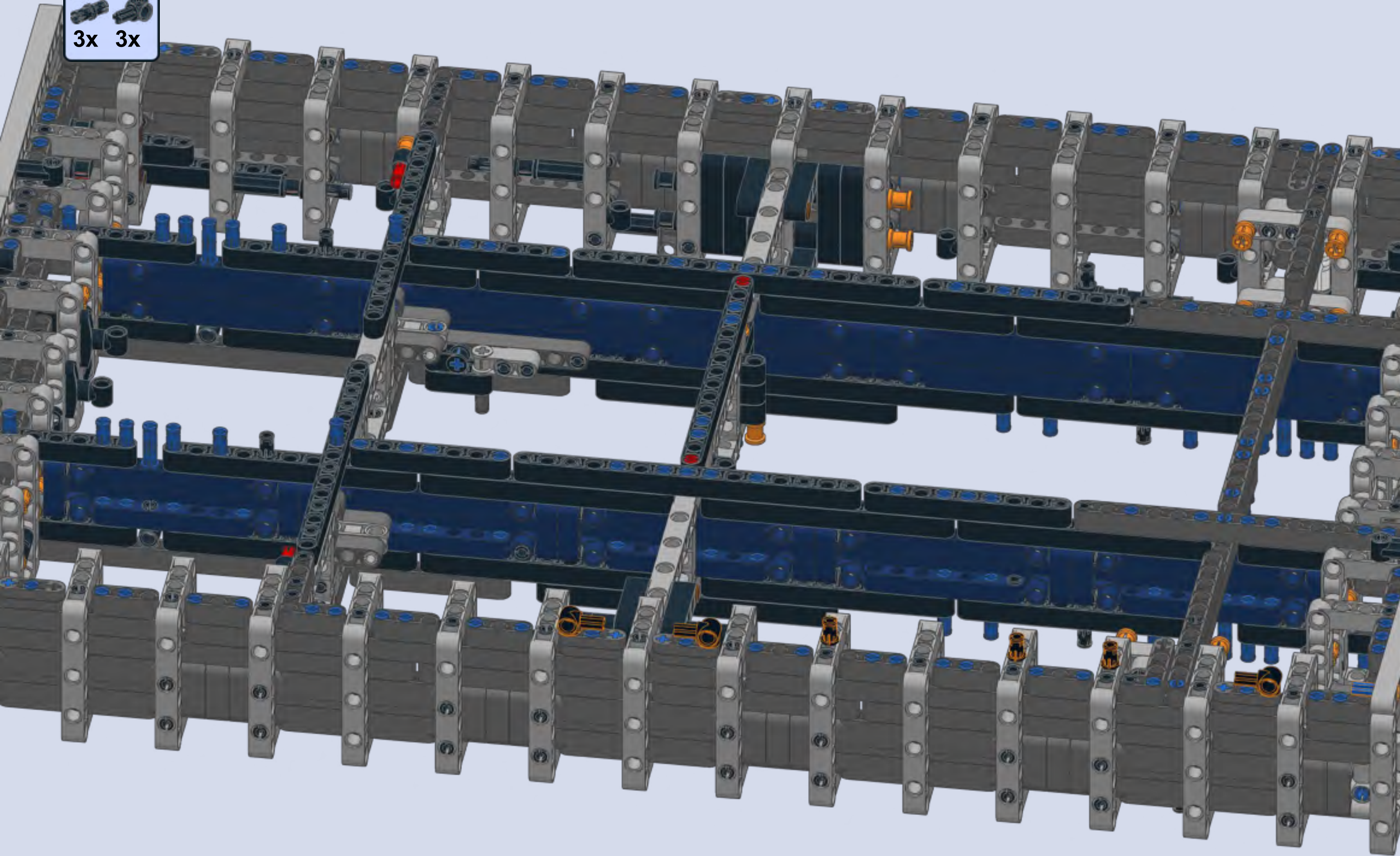
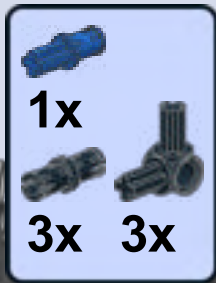
35



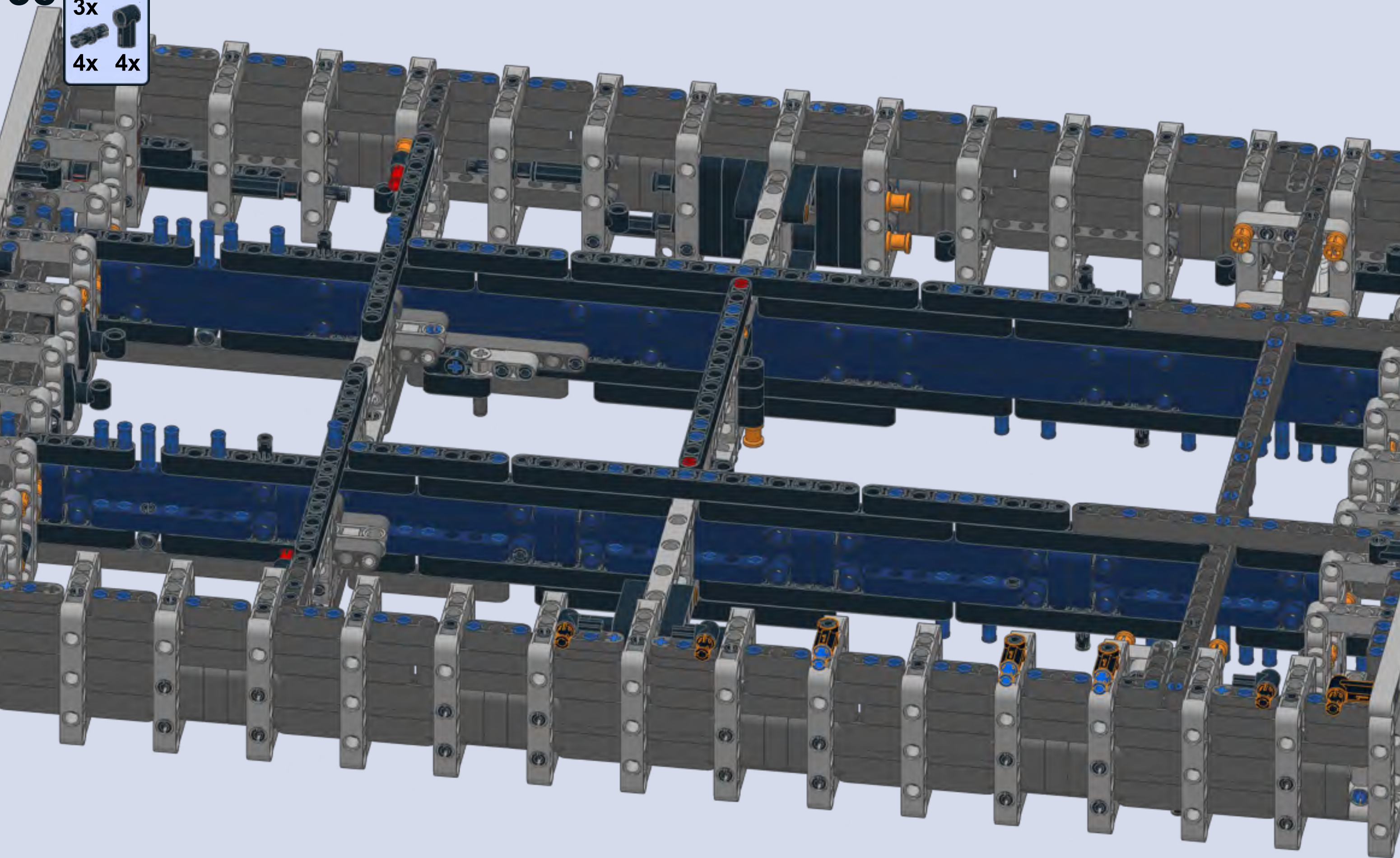
36



37



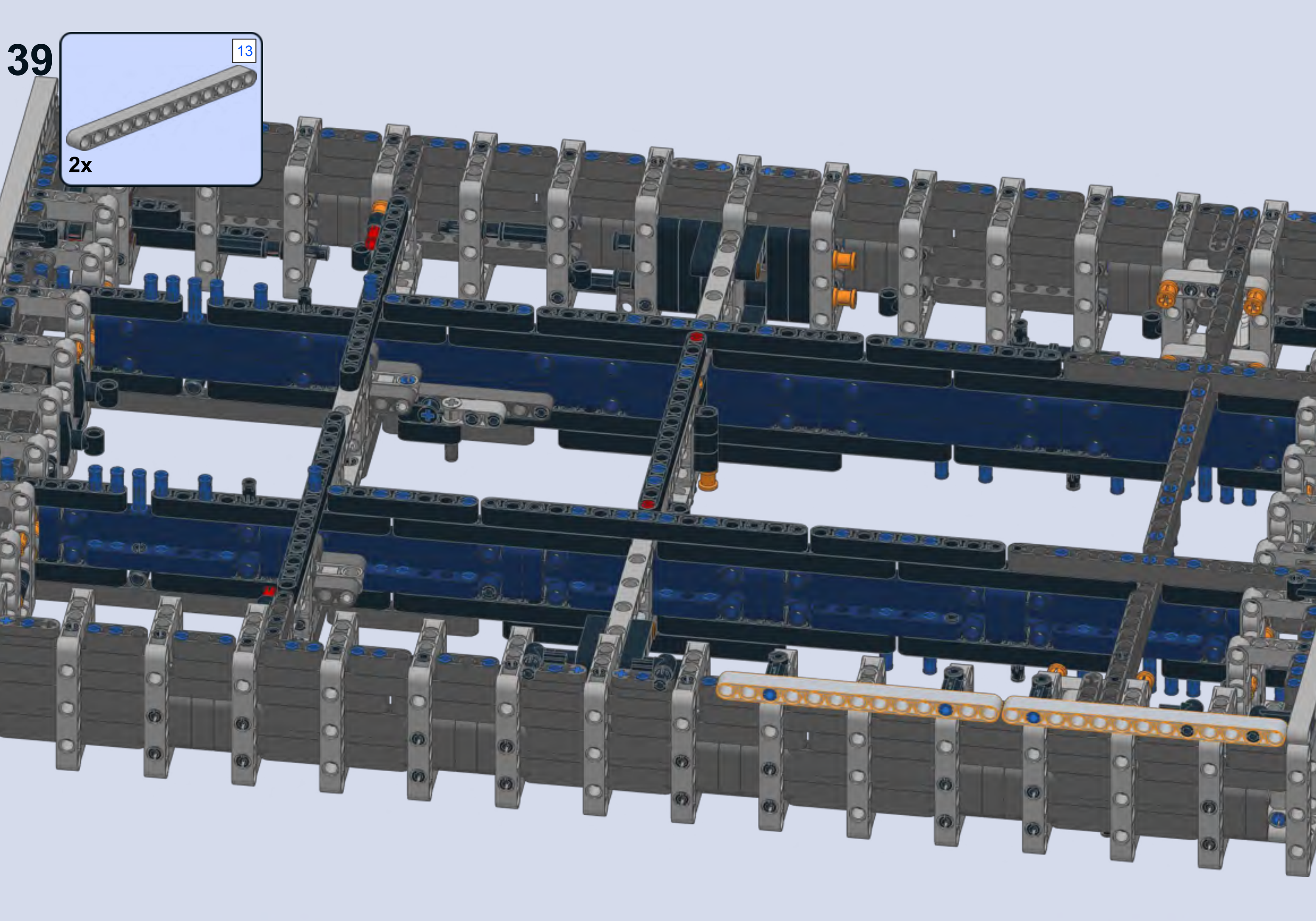
38



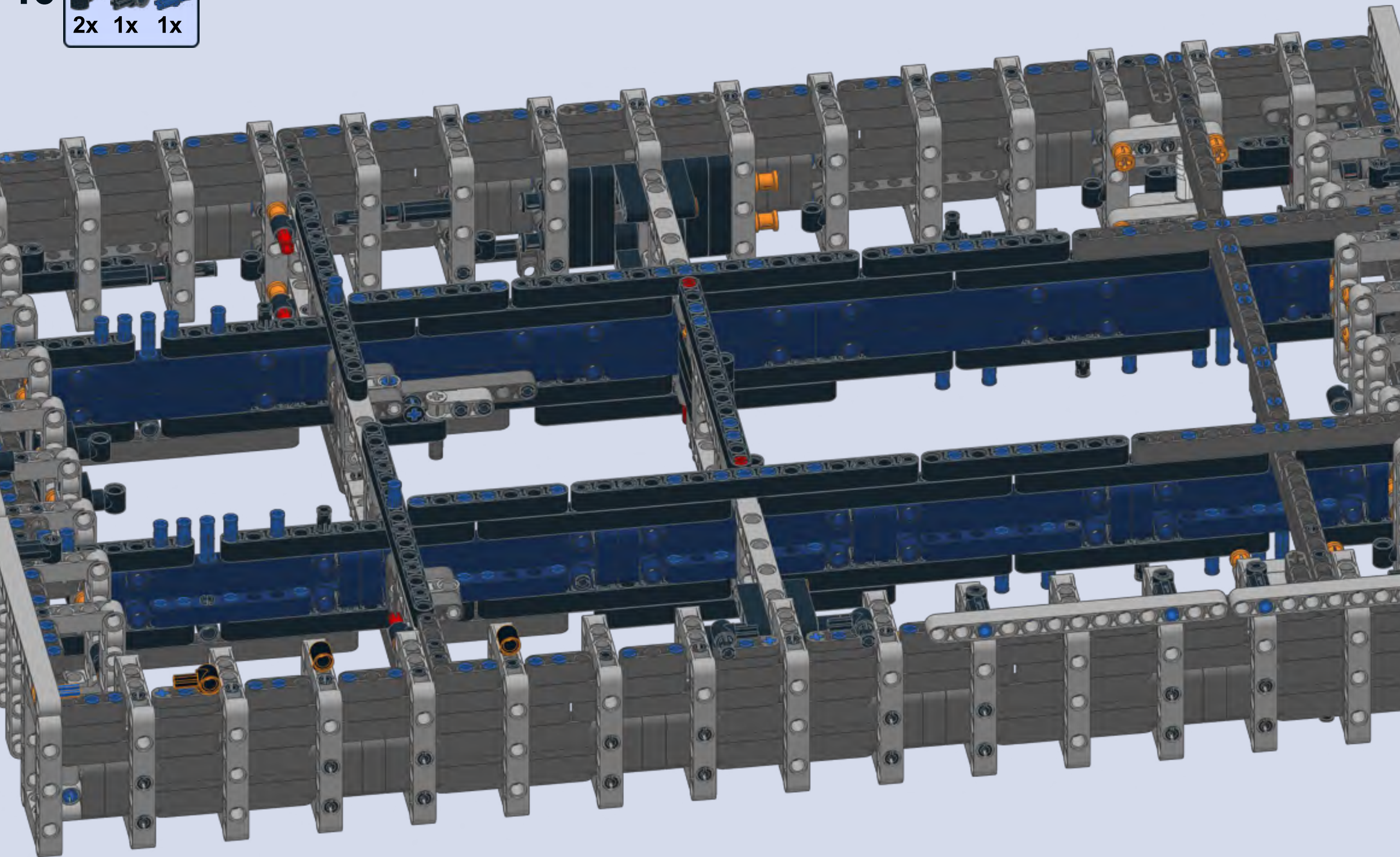
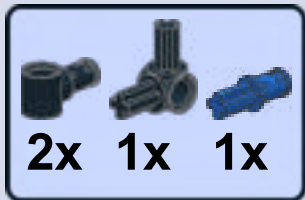
39

13

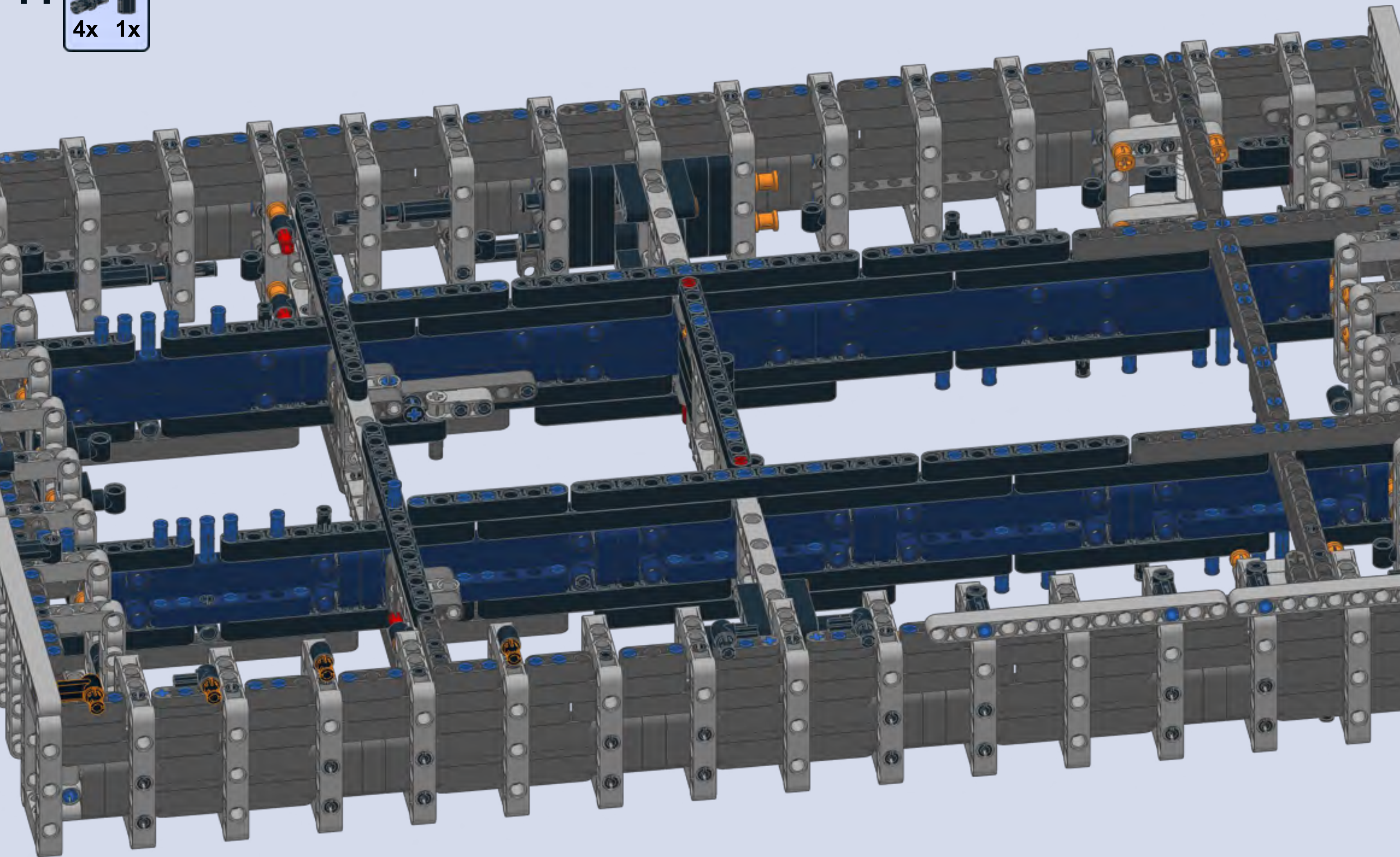
2x



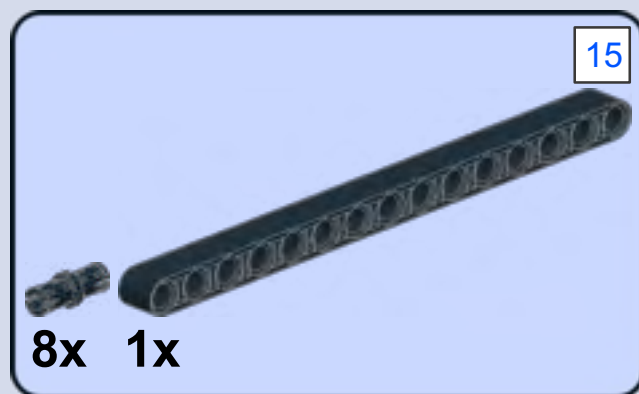
40



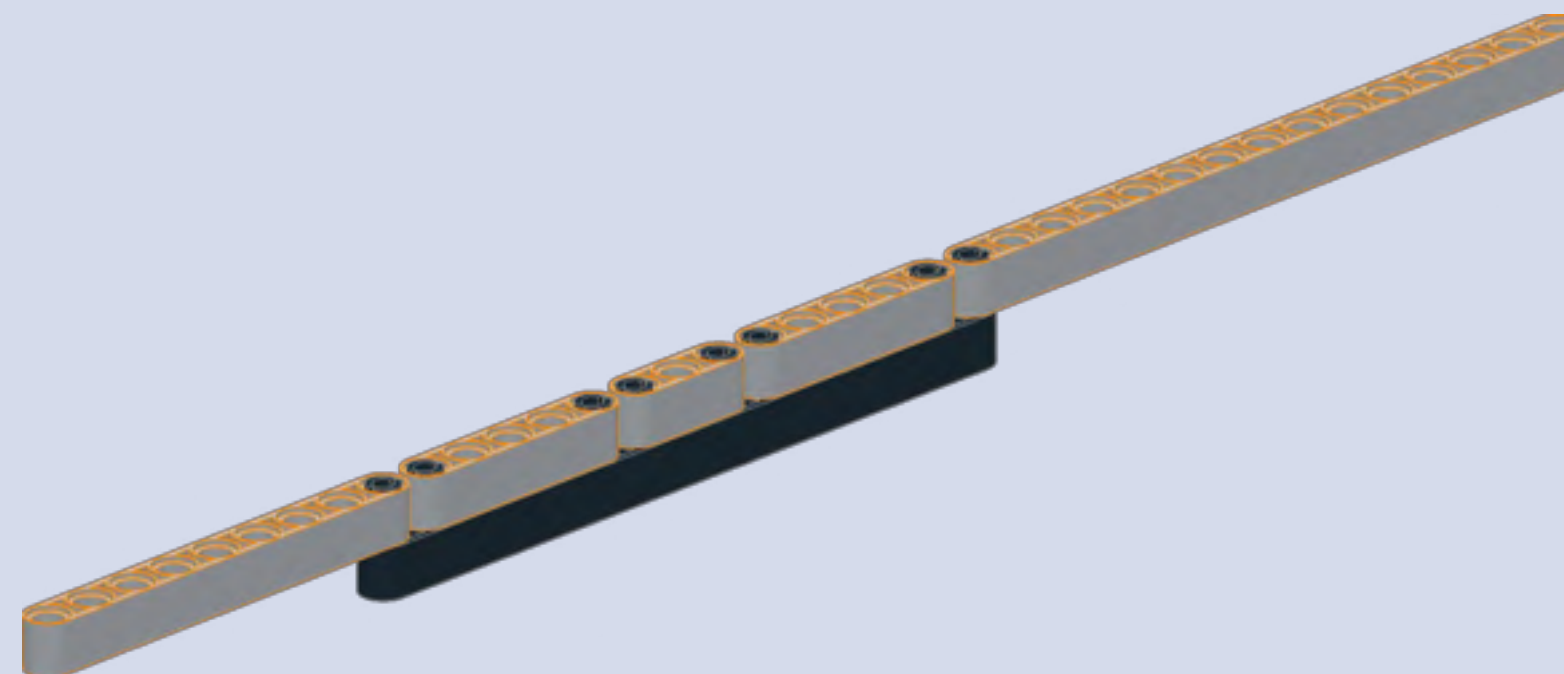
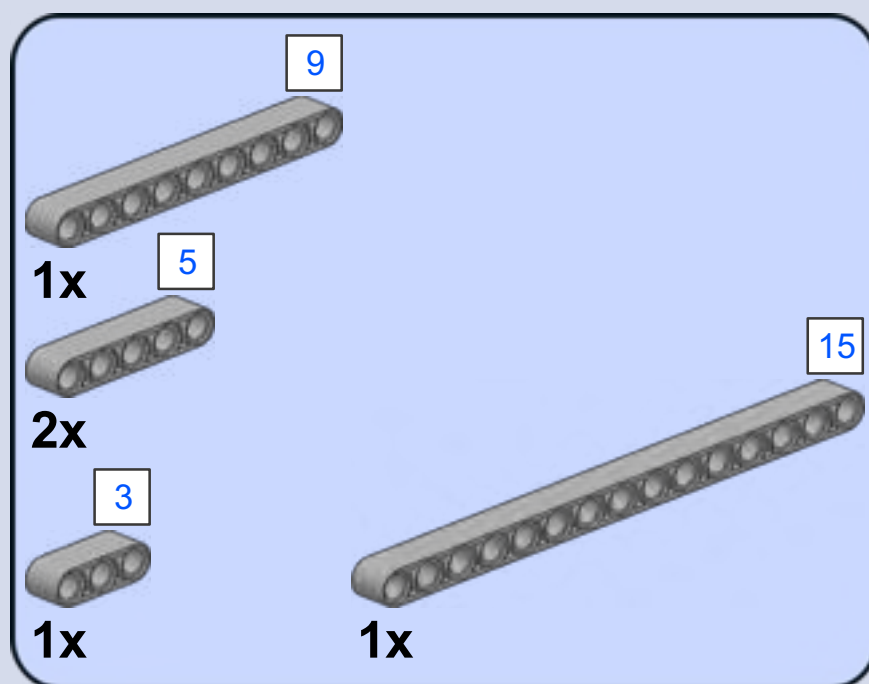
41

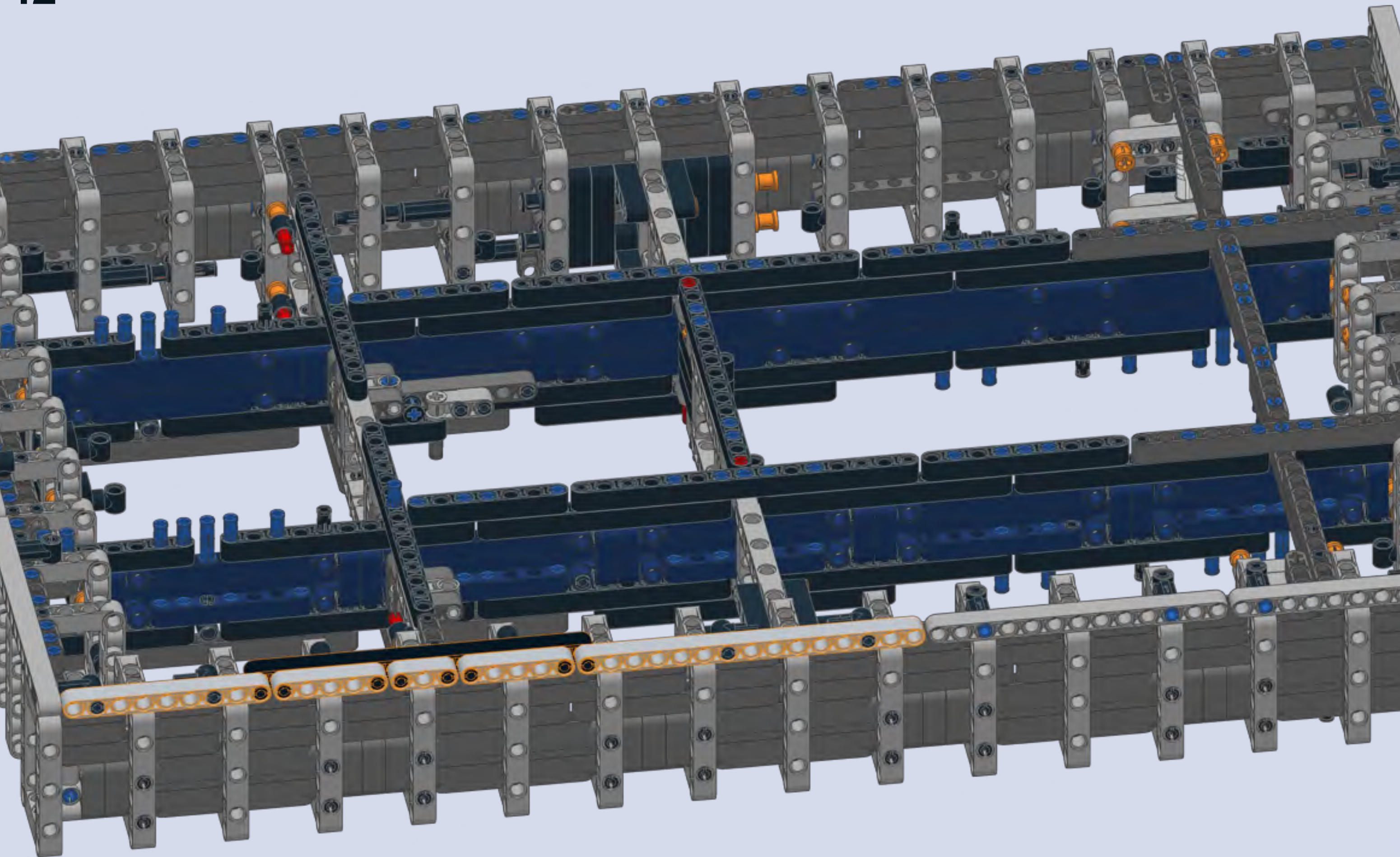


1

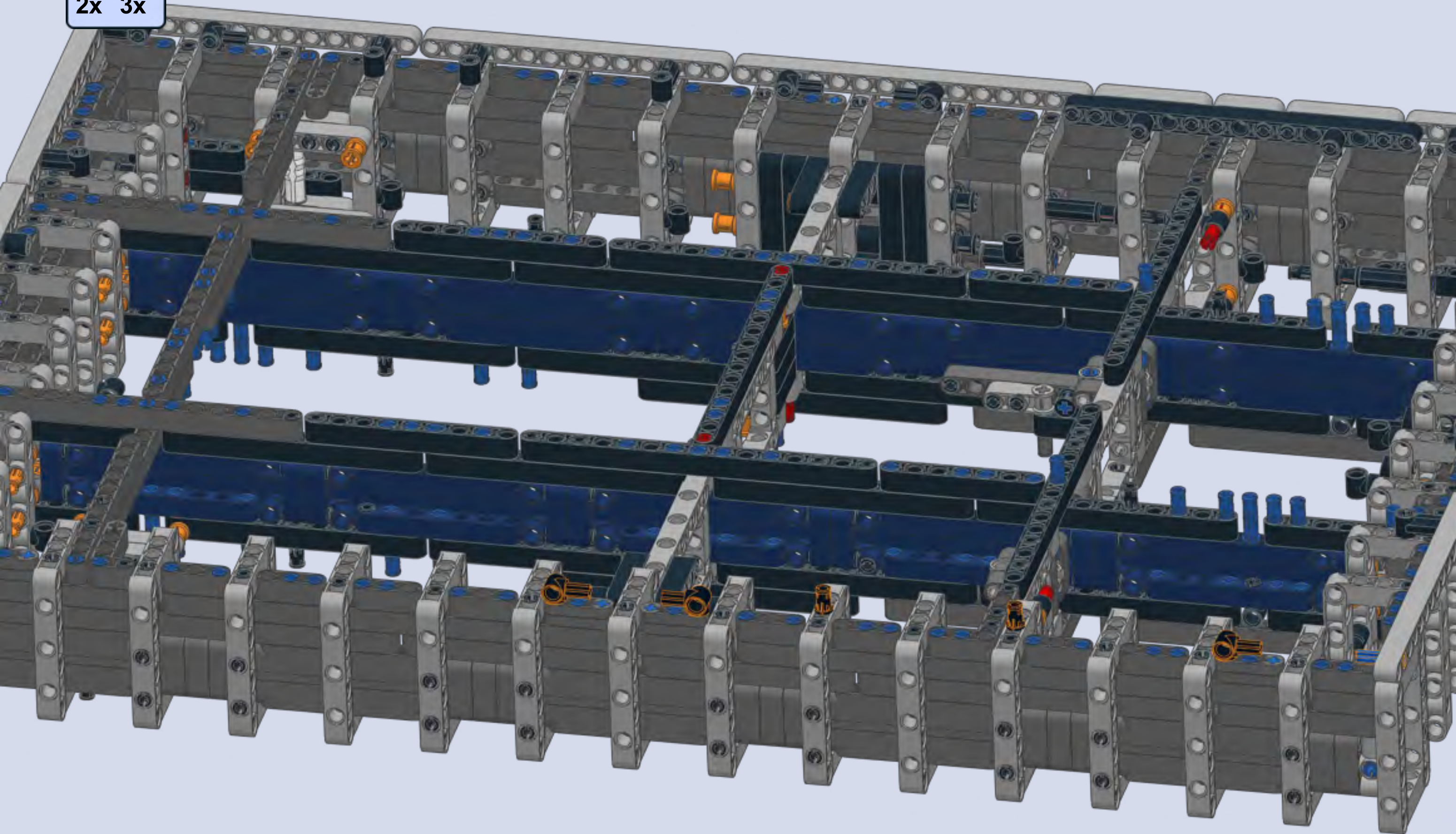
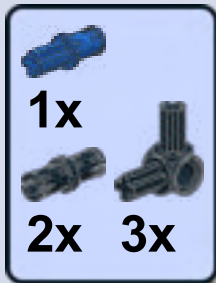


2

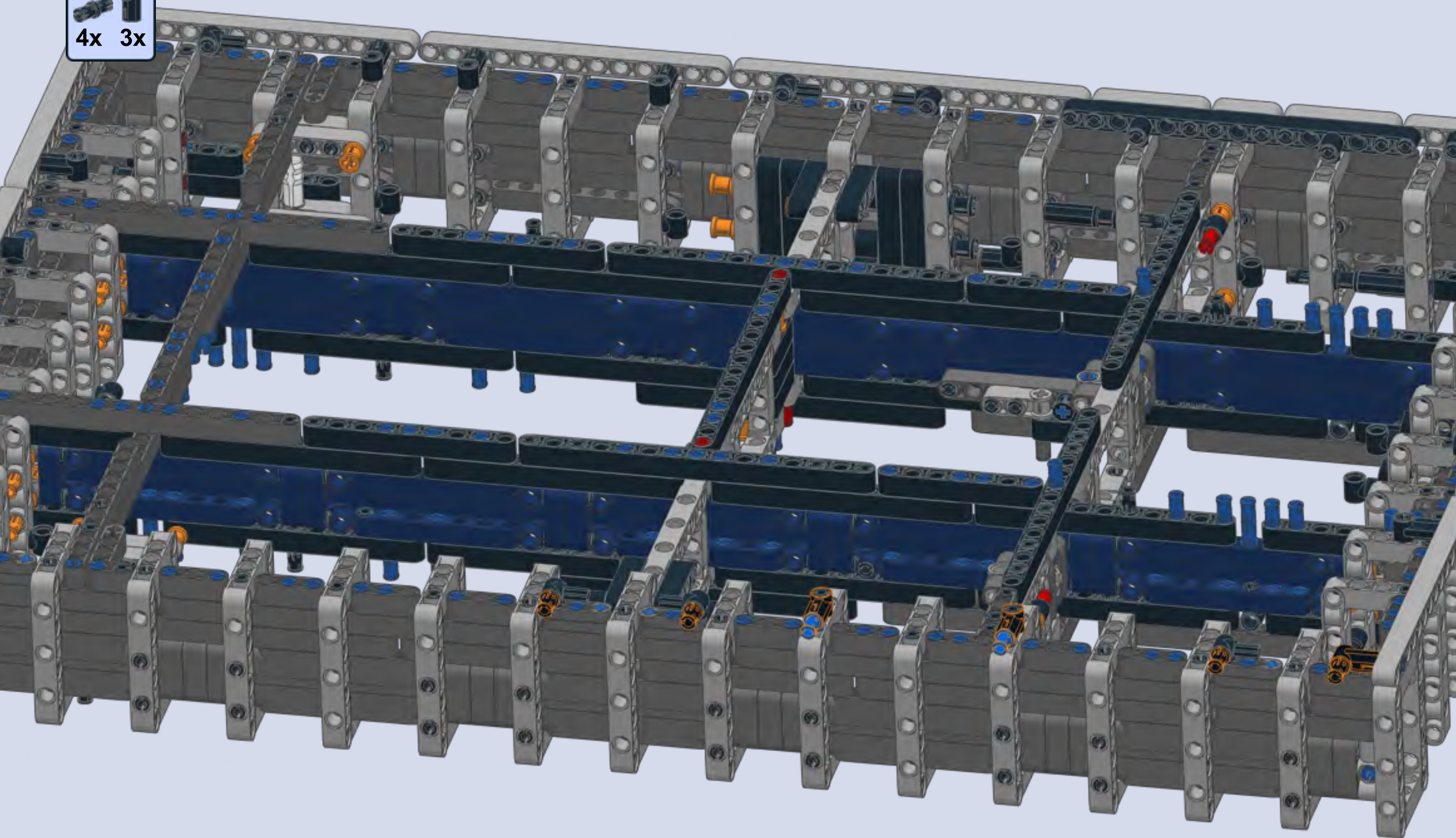




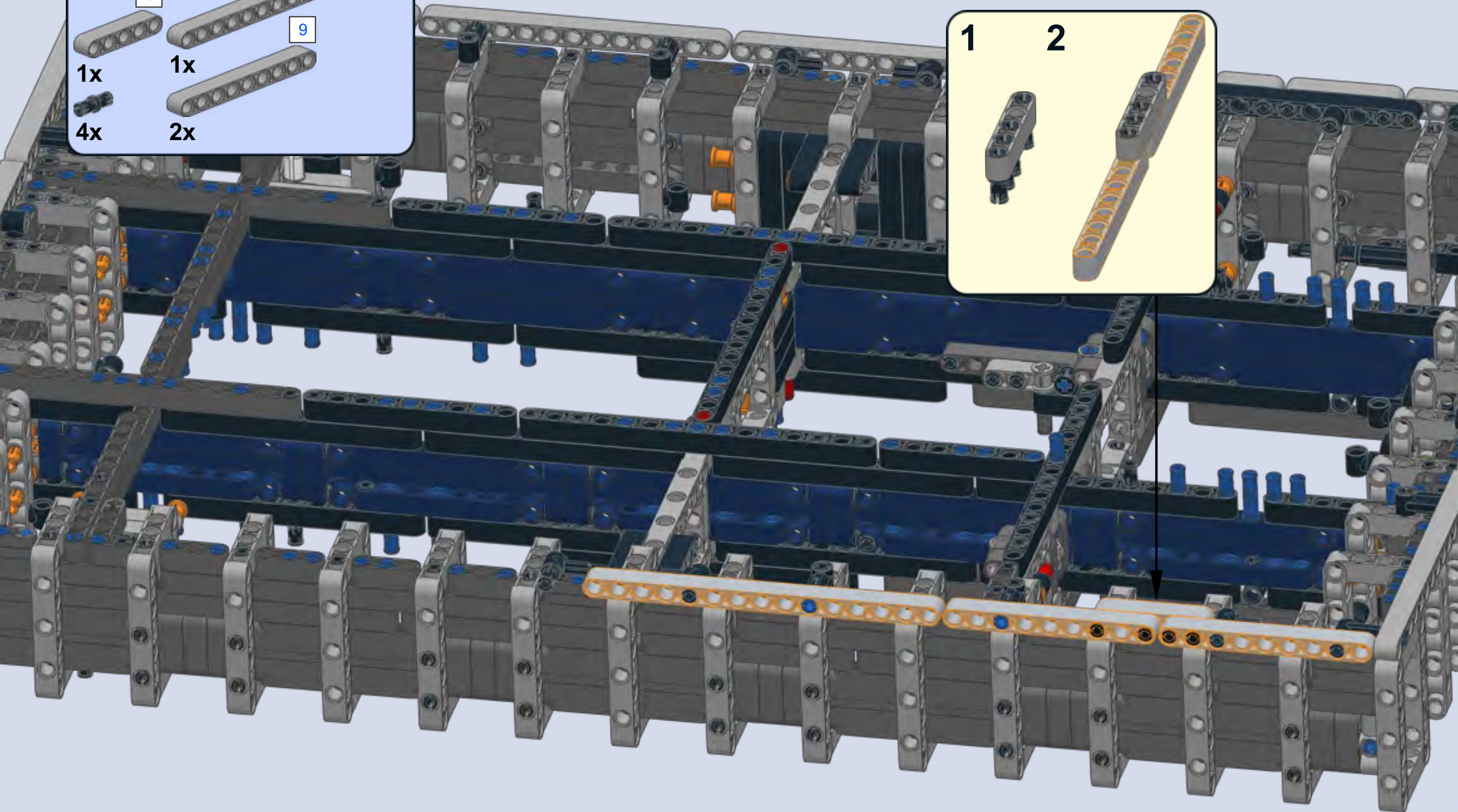
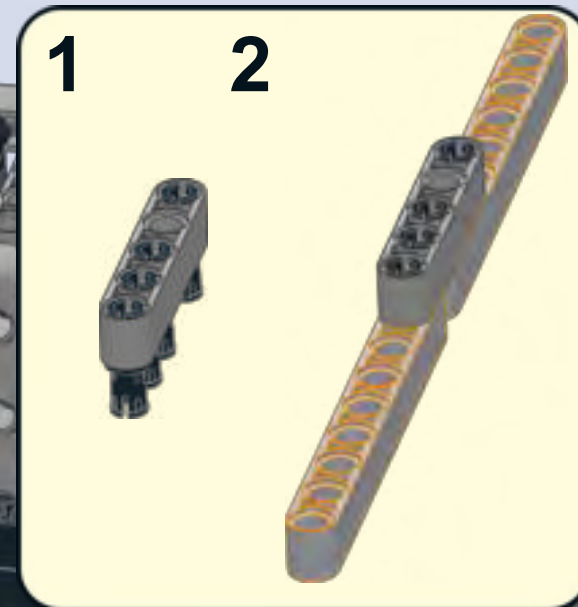
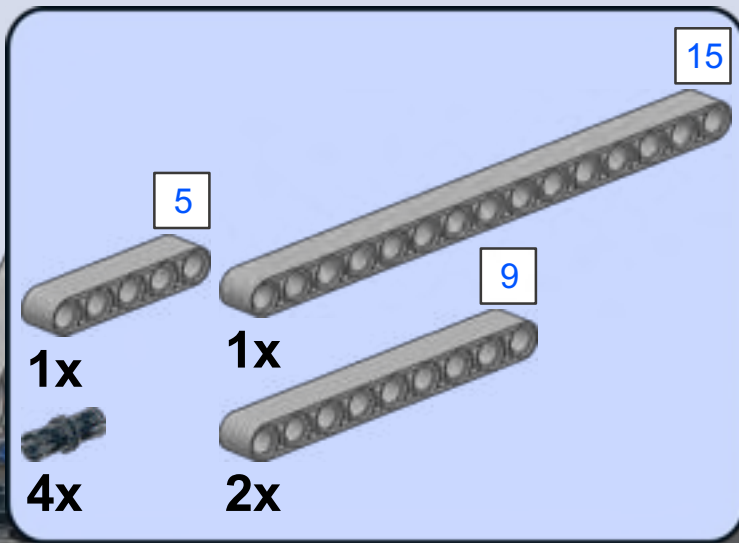
43



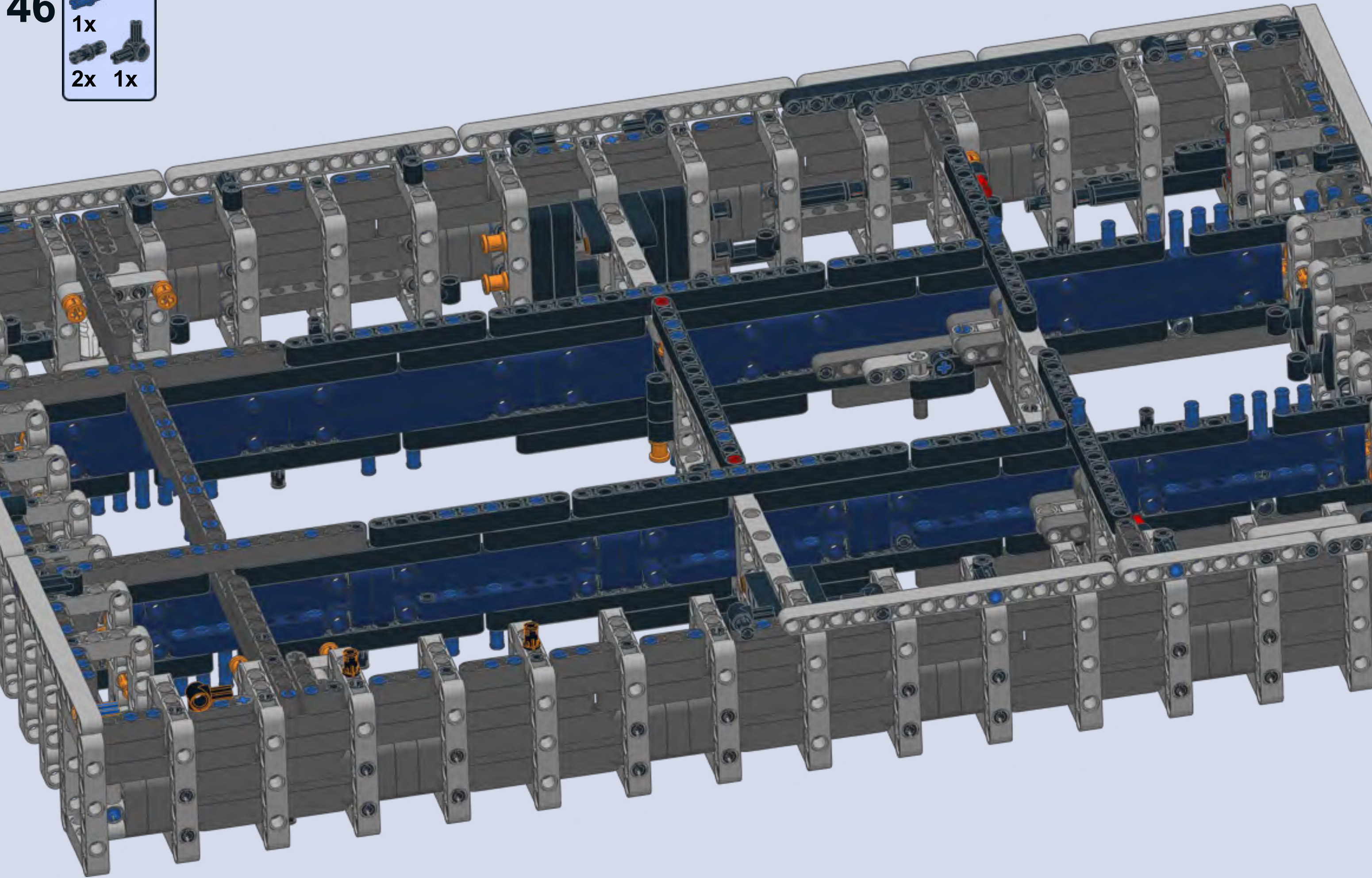
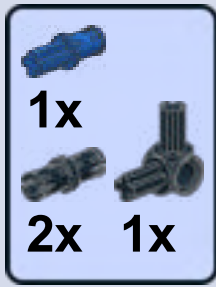
44



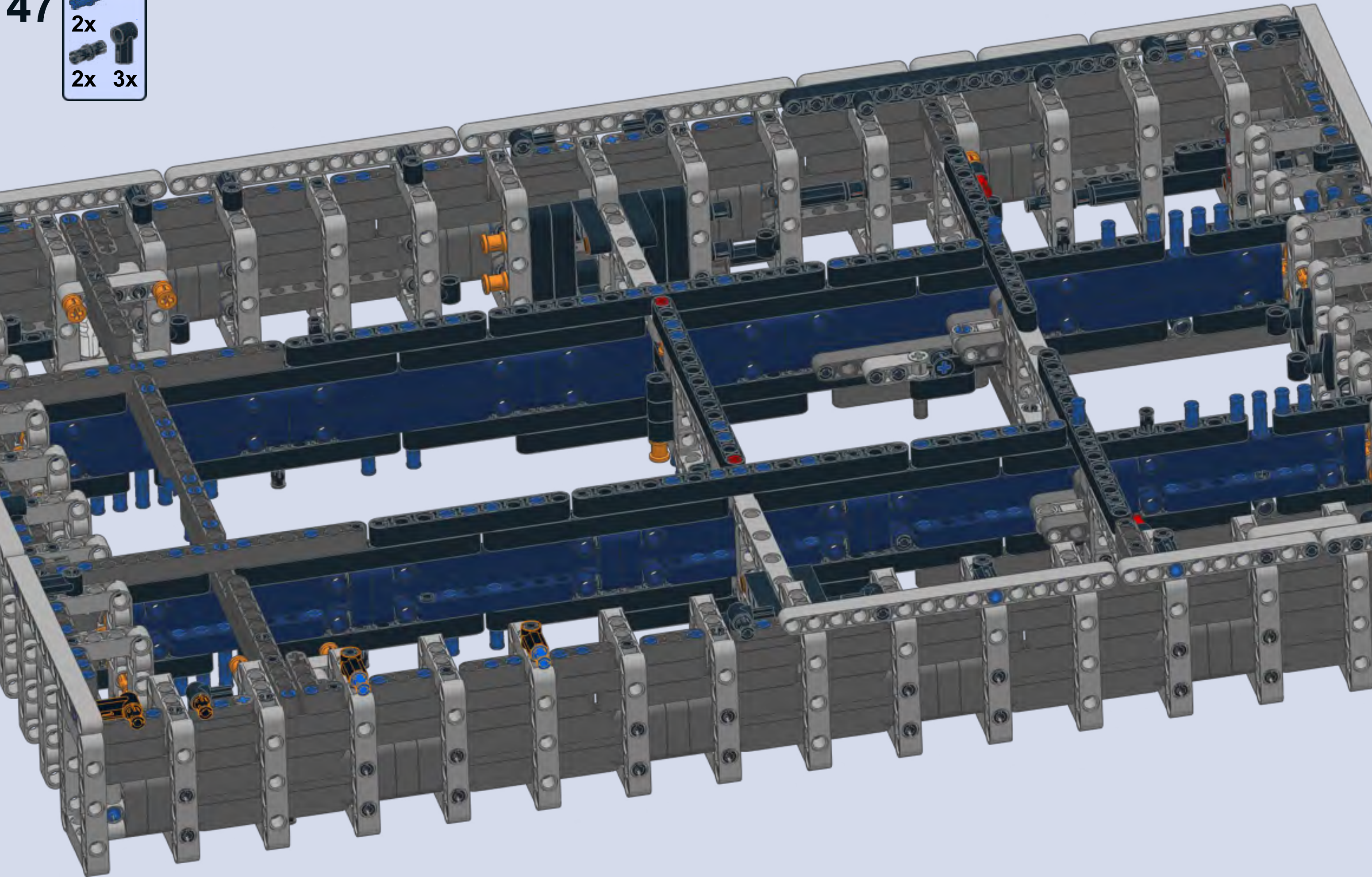
45



46



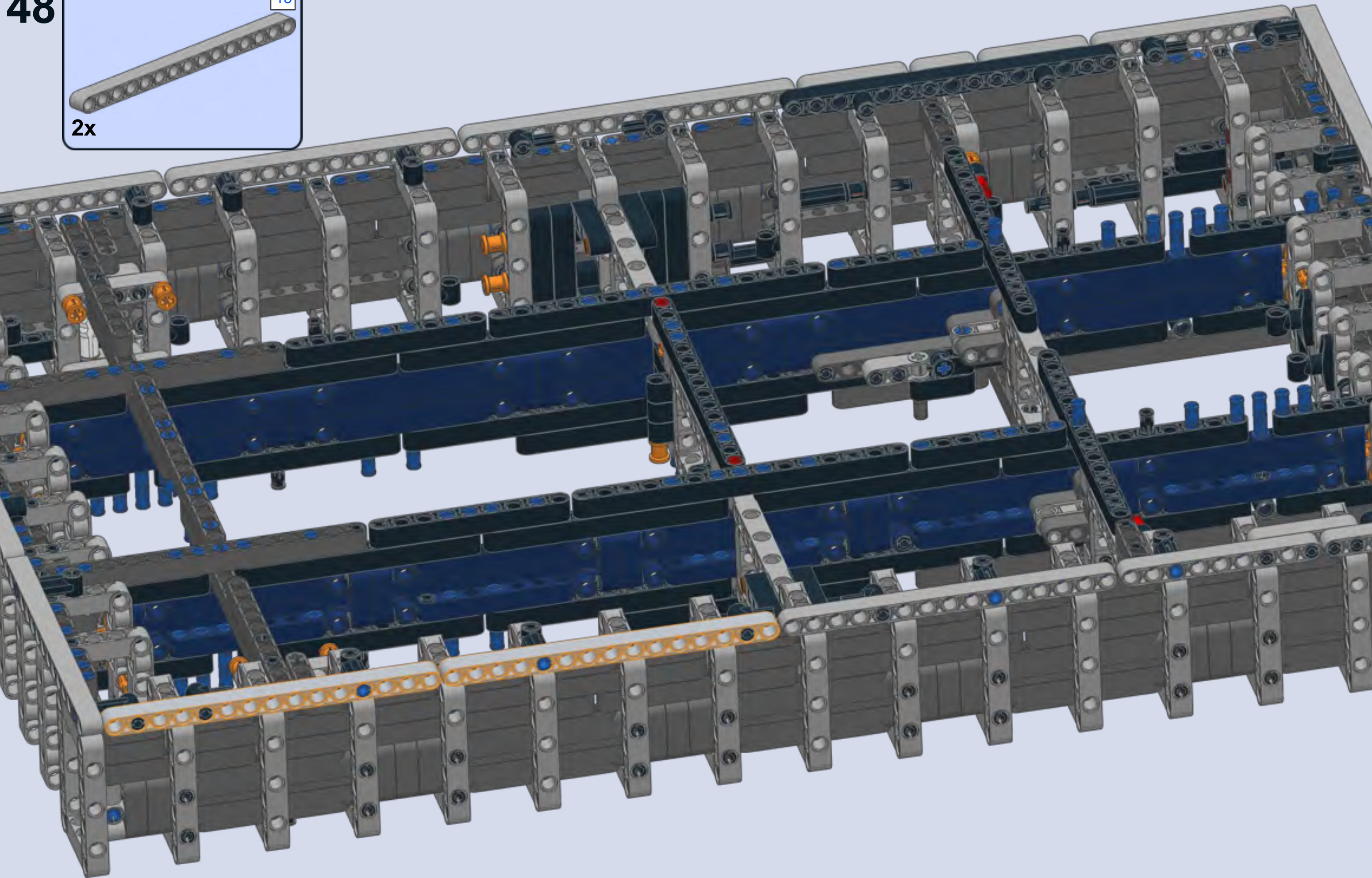
47



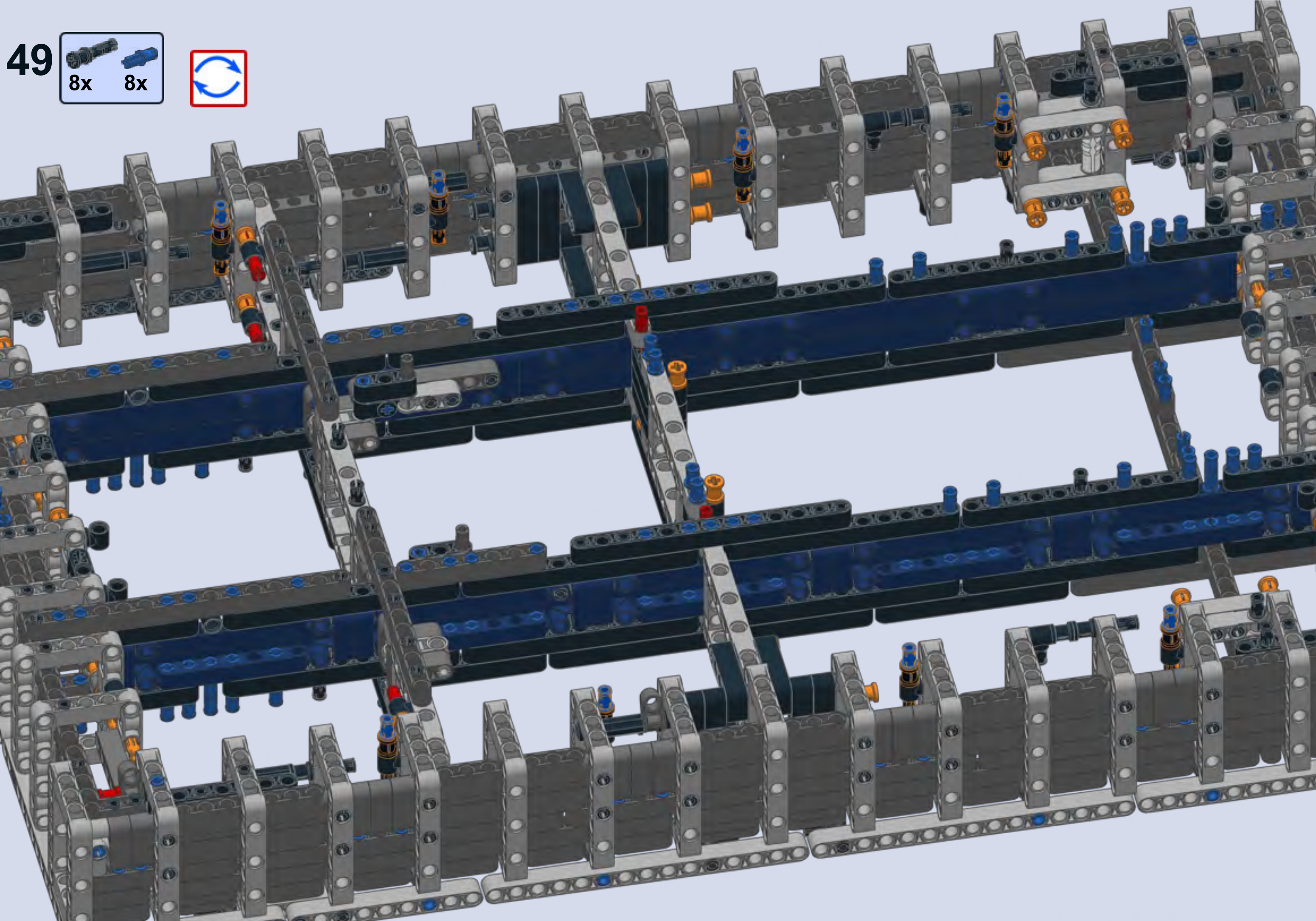
48

15

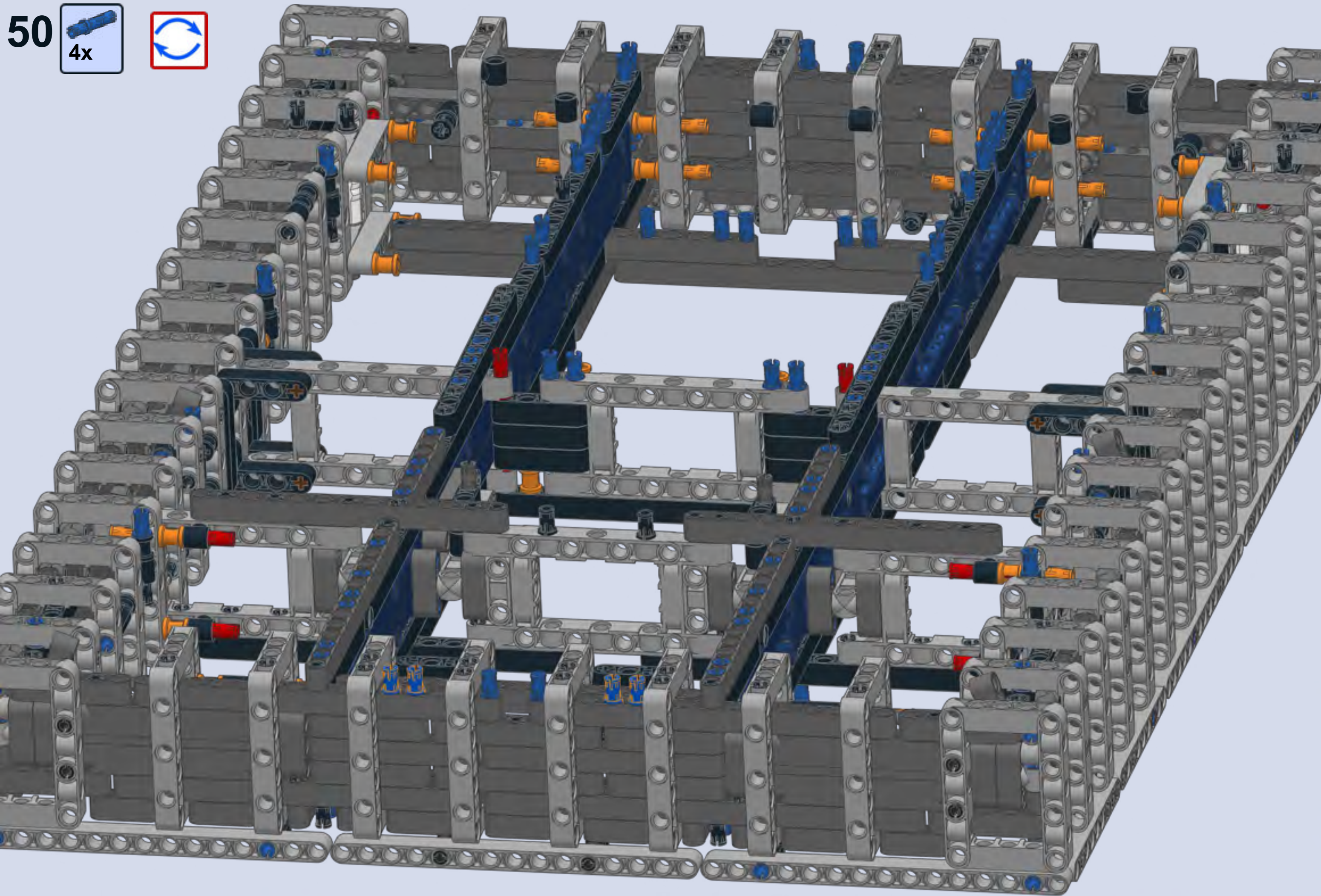
2x



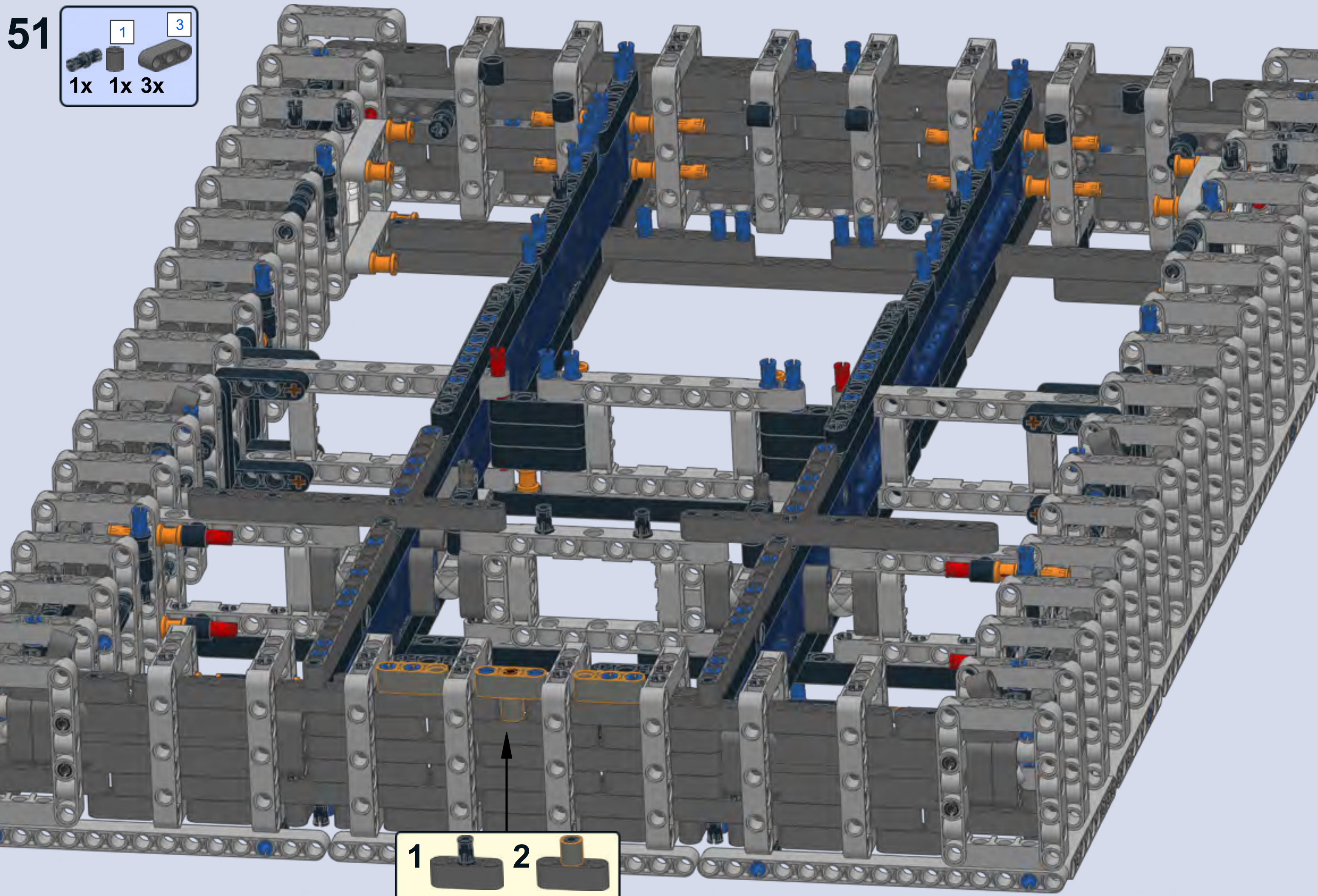
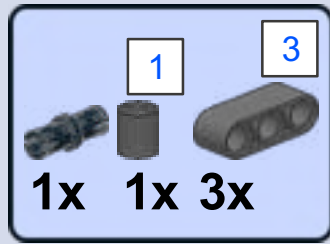
49



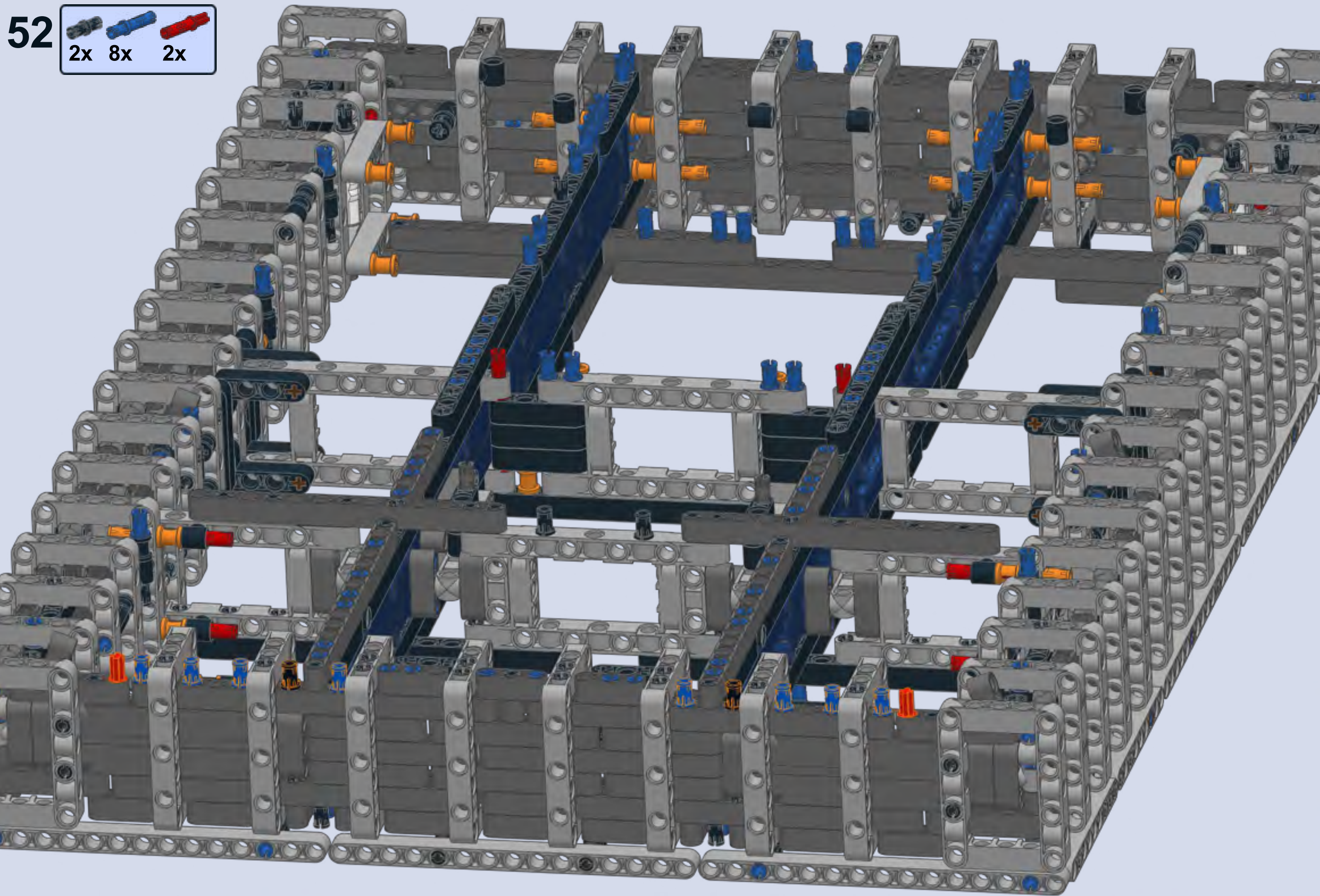
50



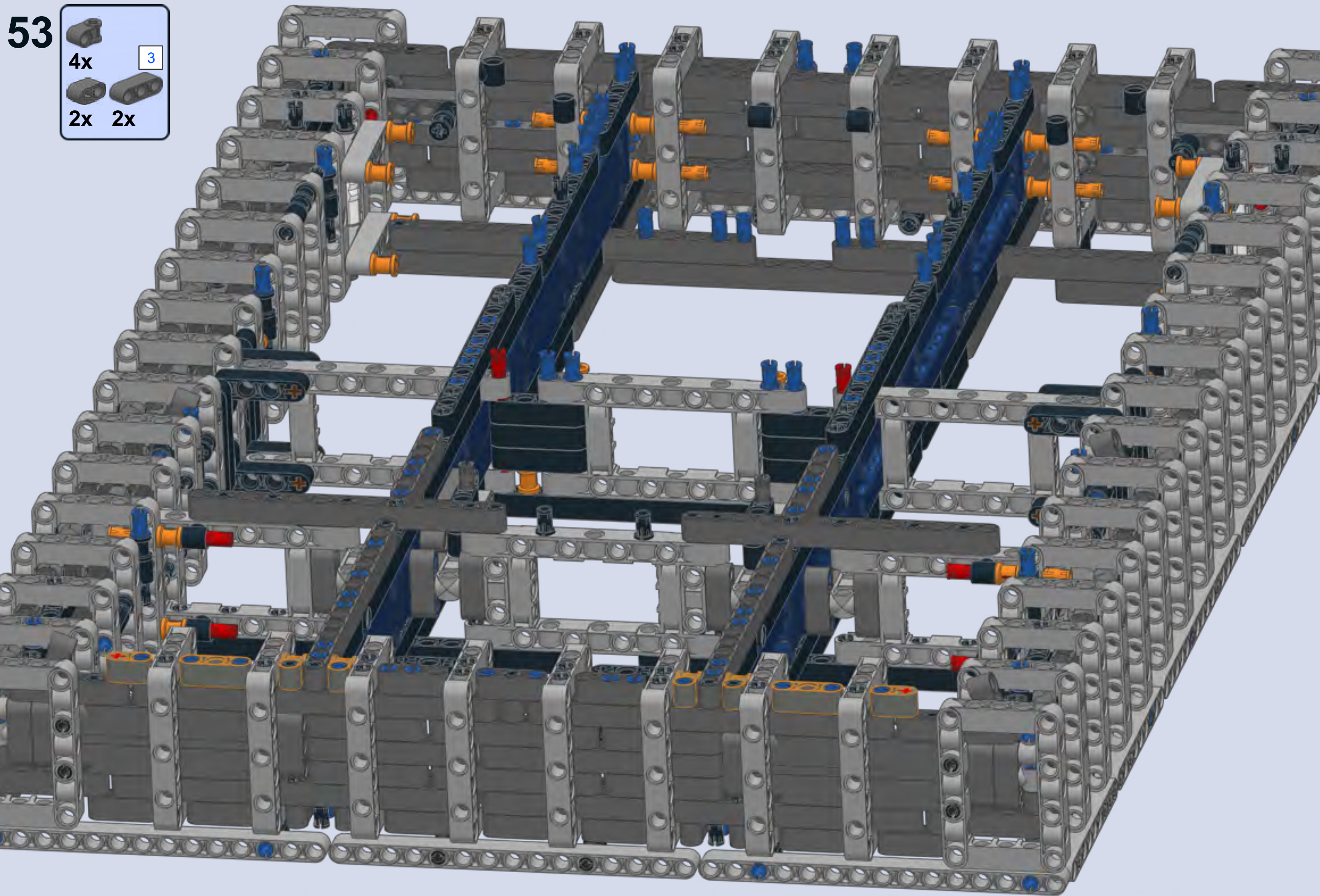
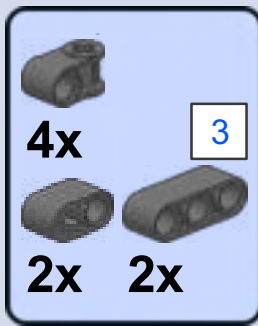
51



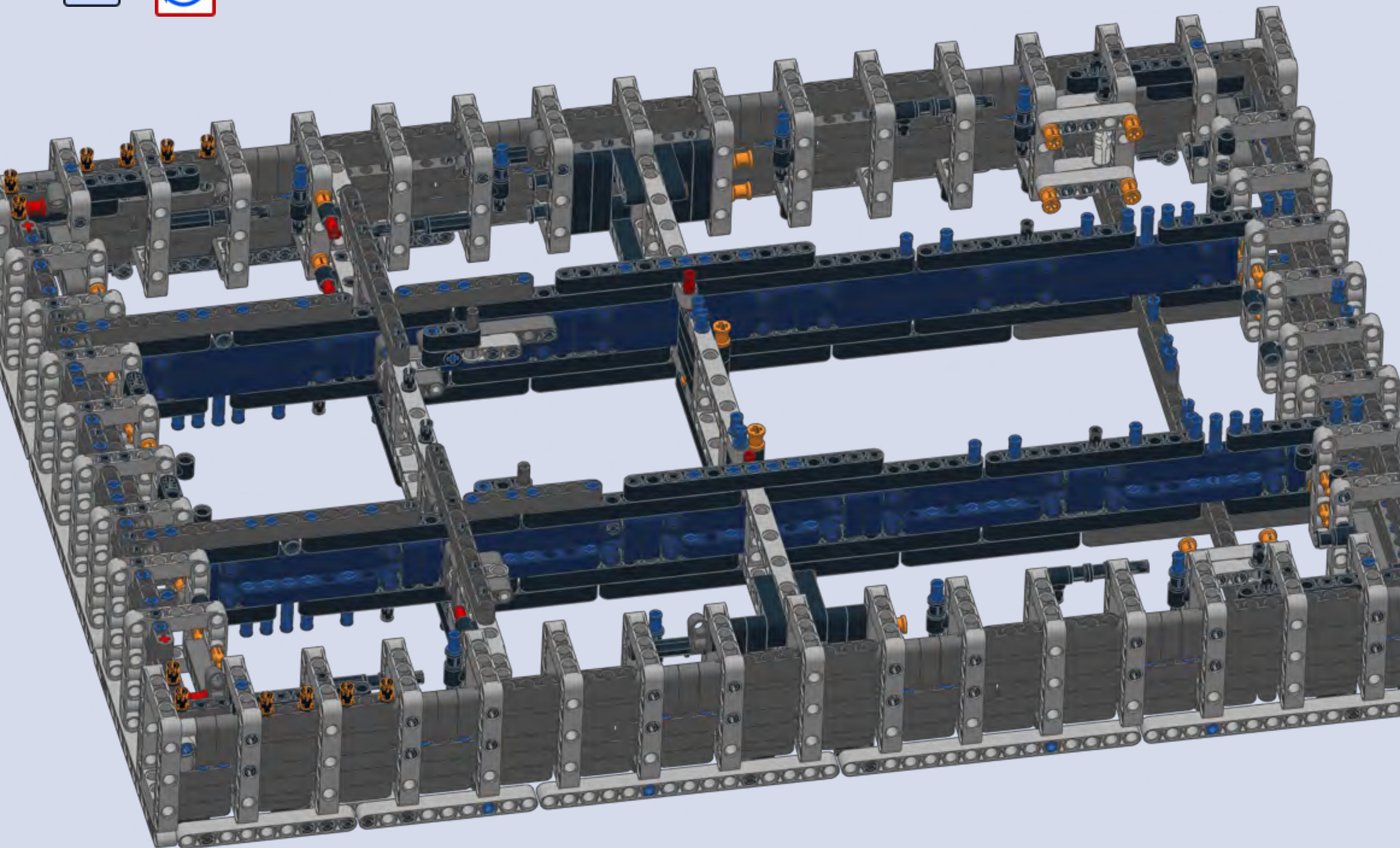
52



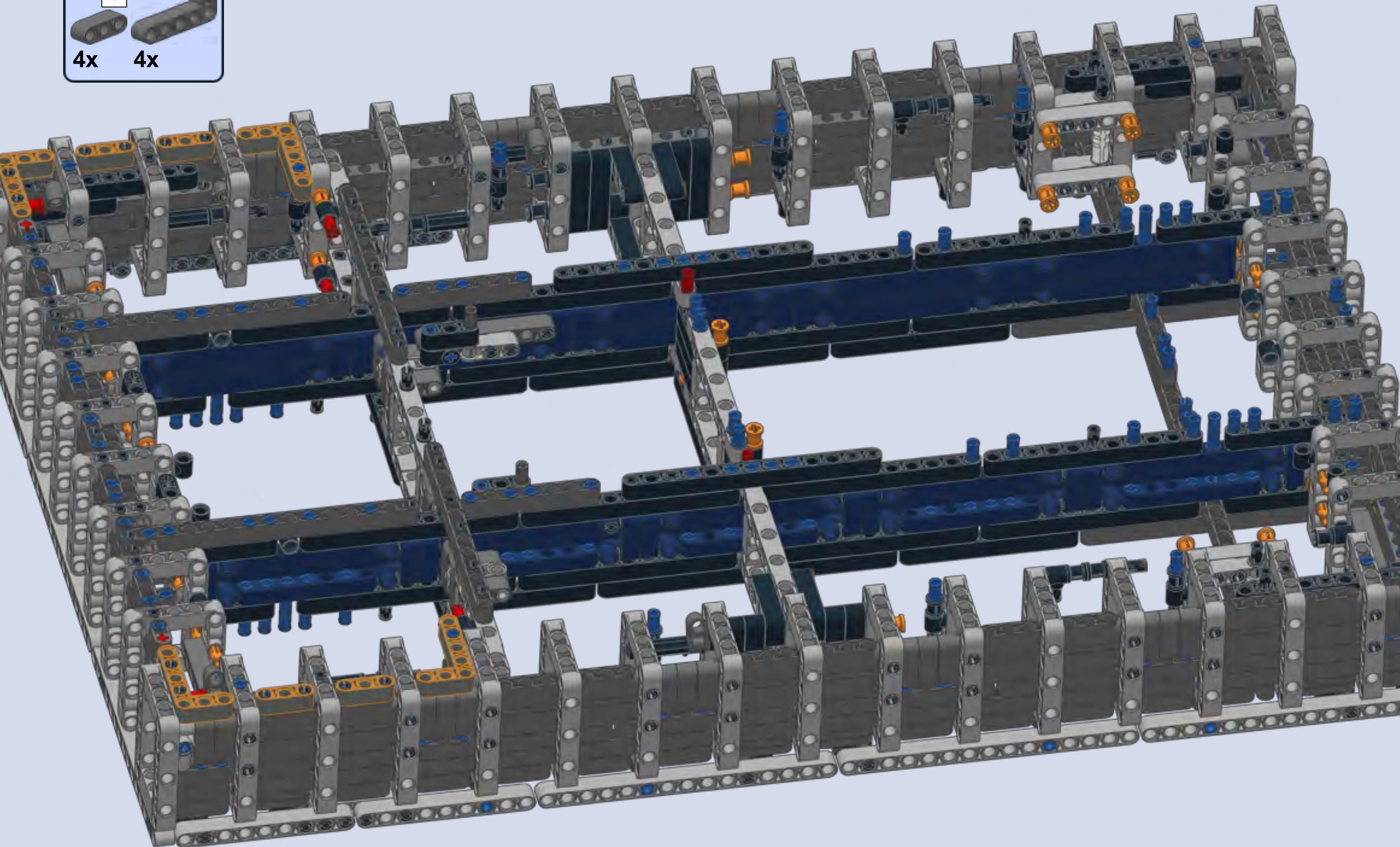
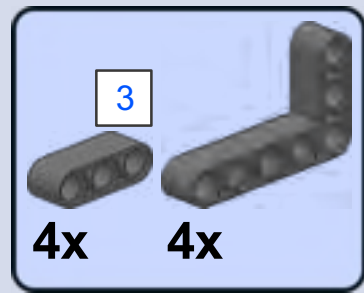
53



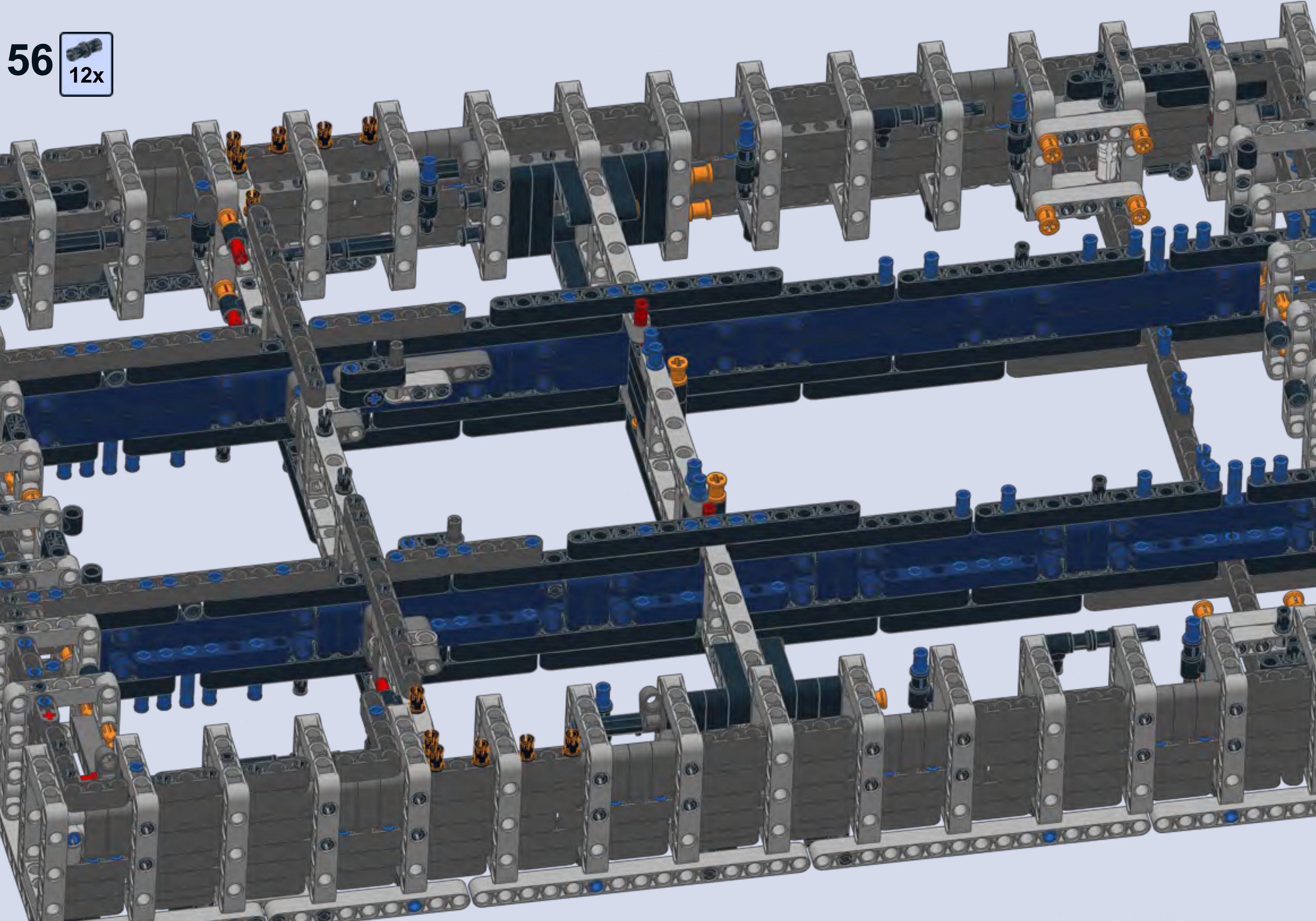
54



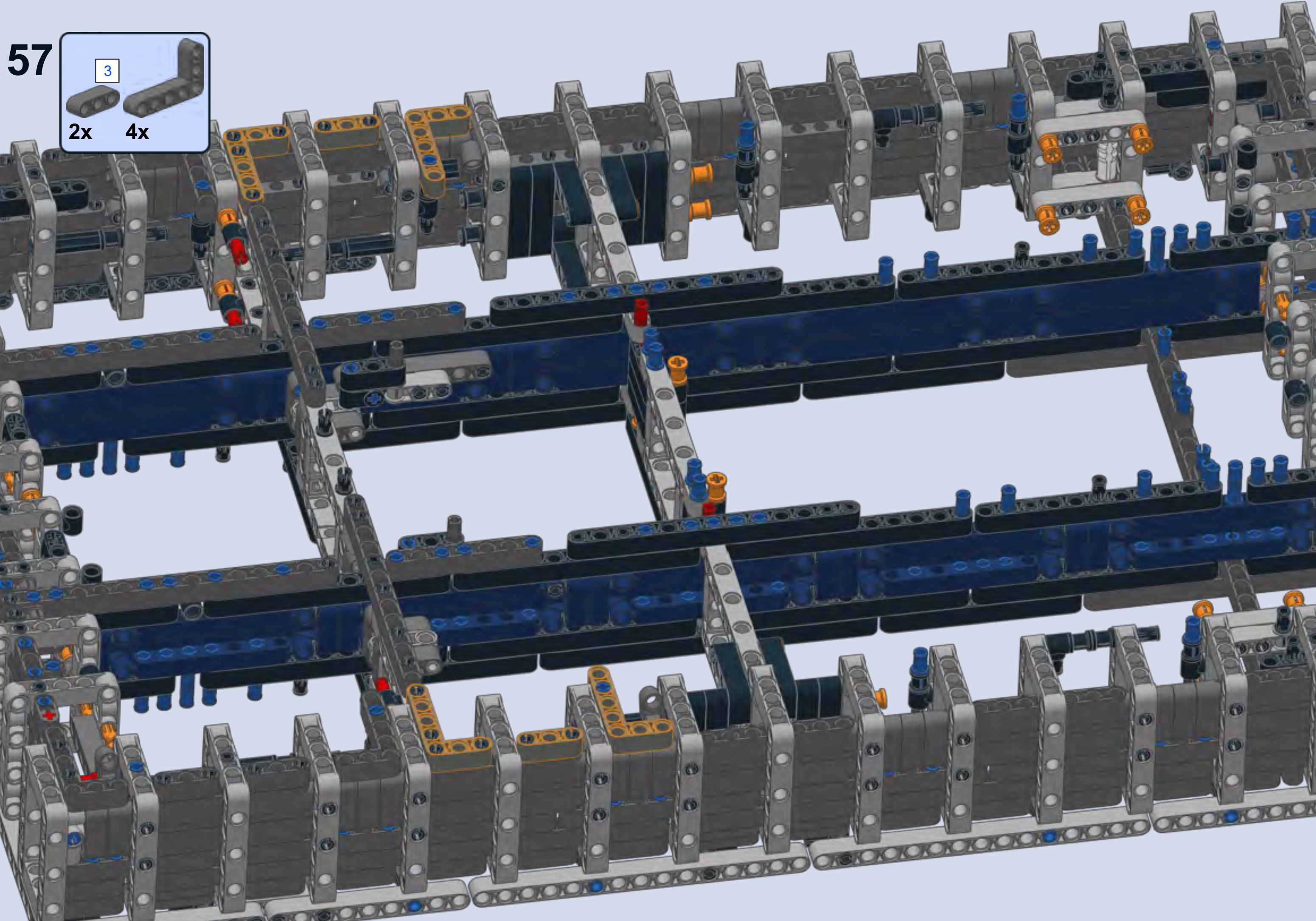
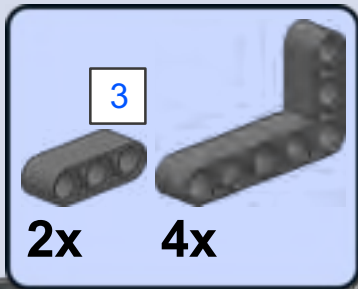
55



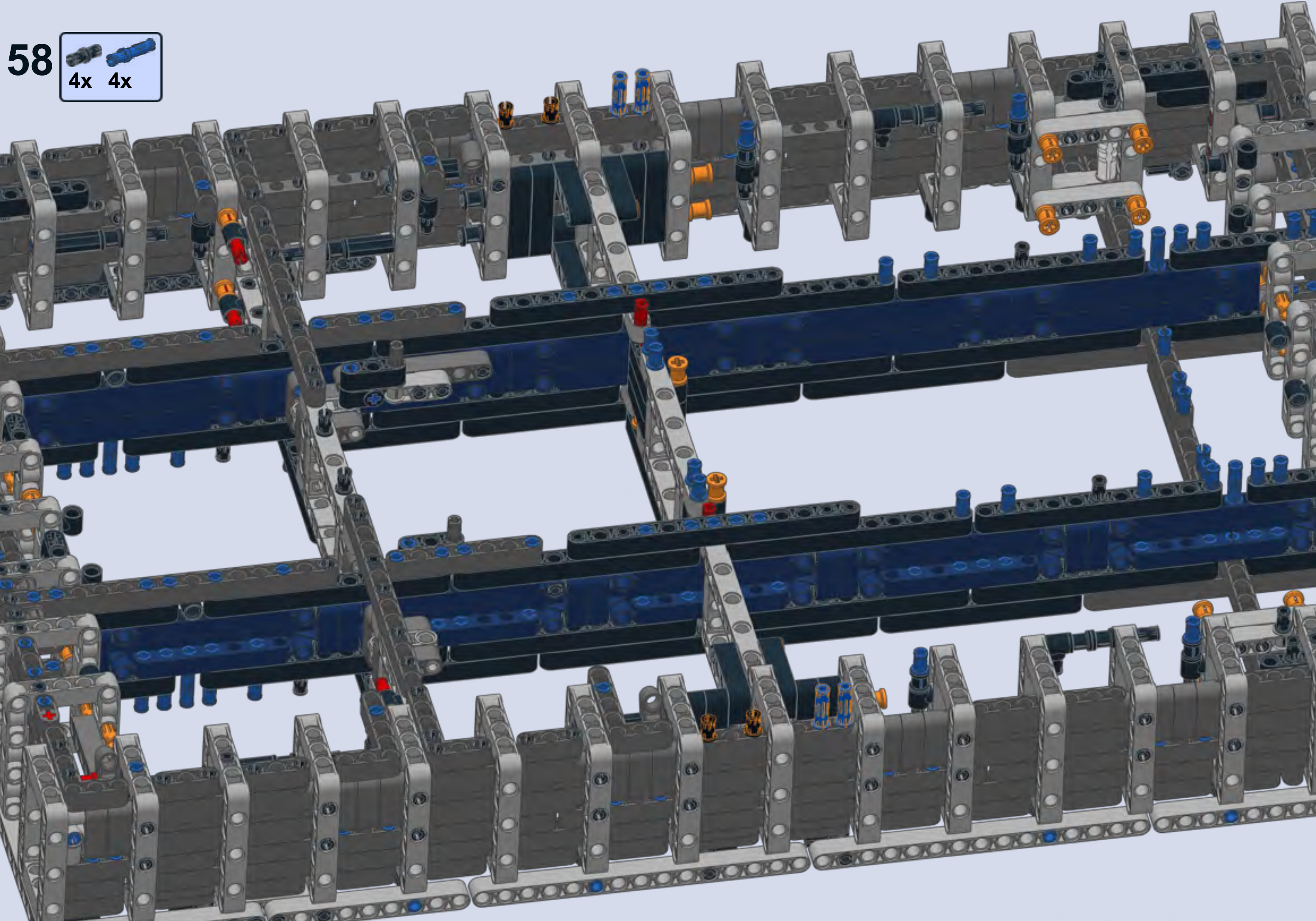
56



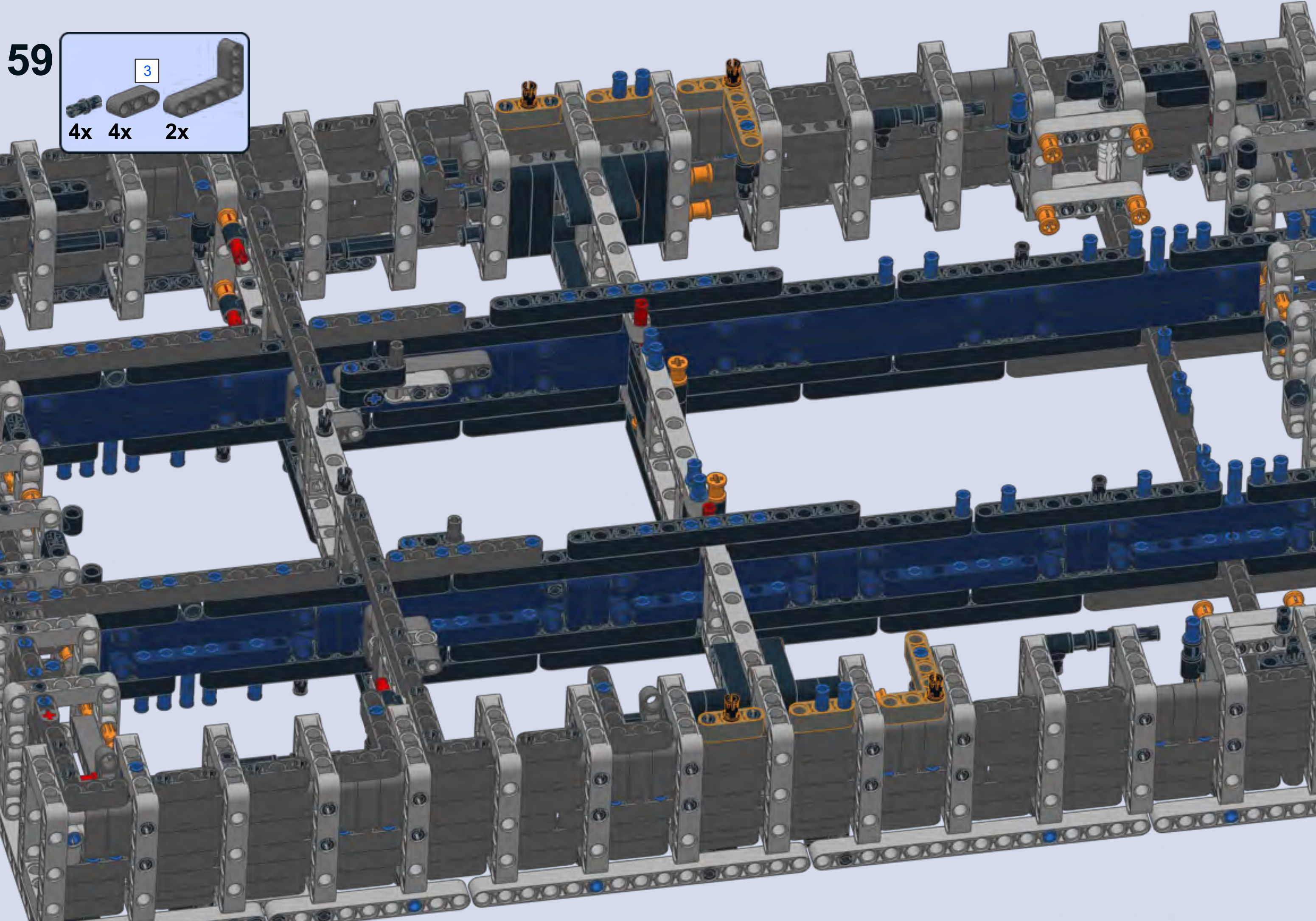
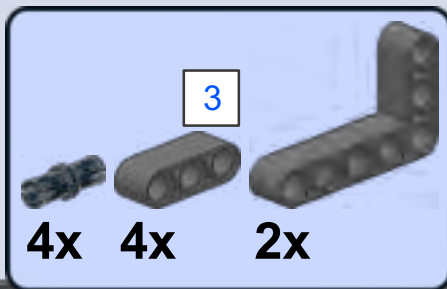
57



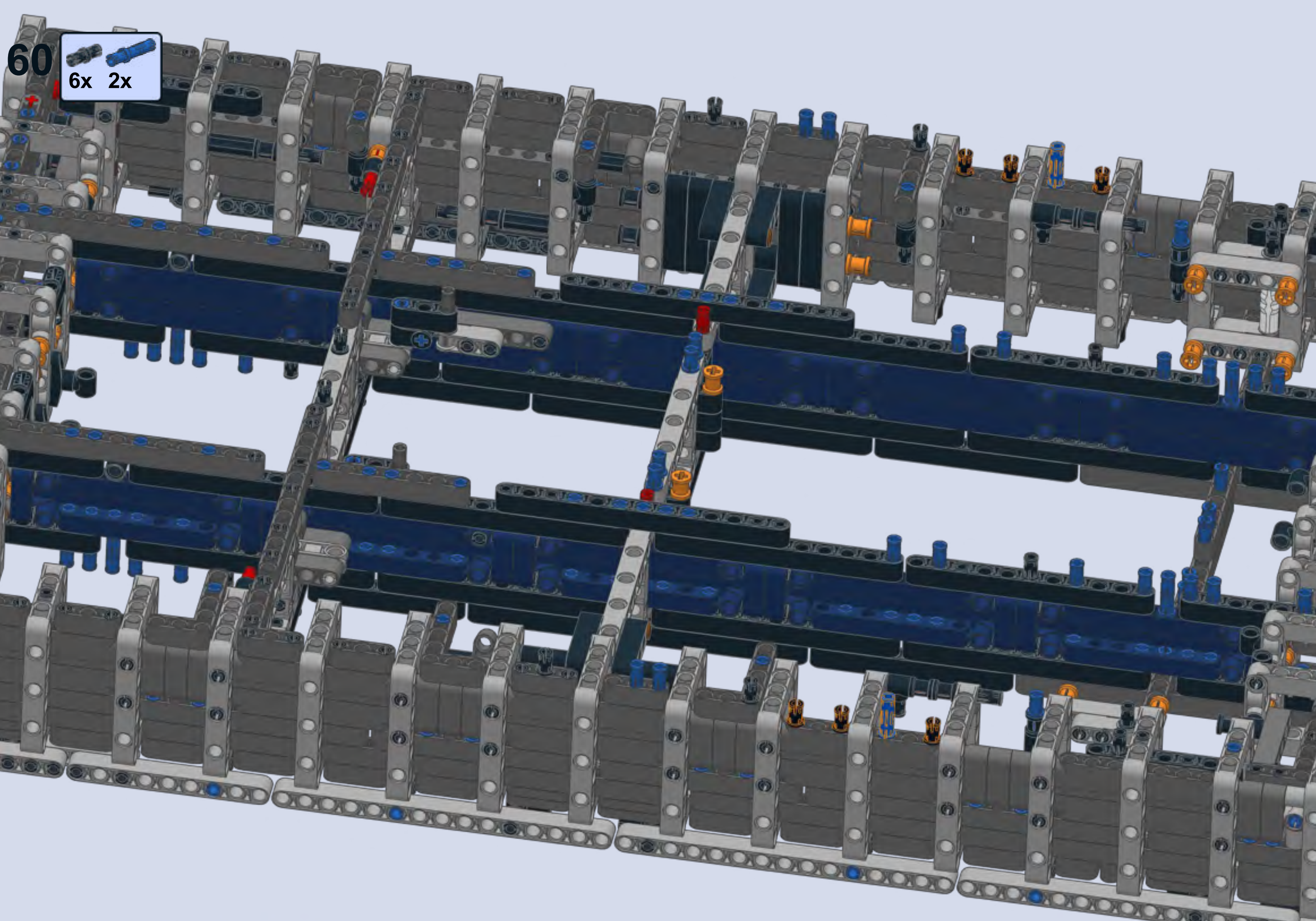
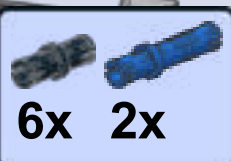
58



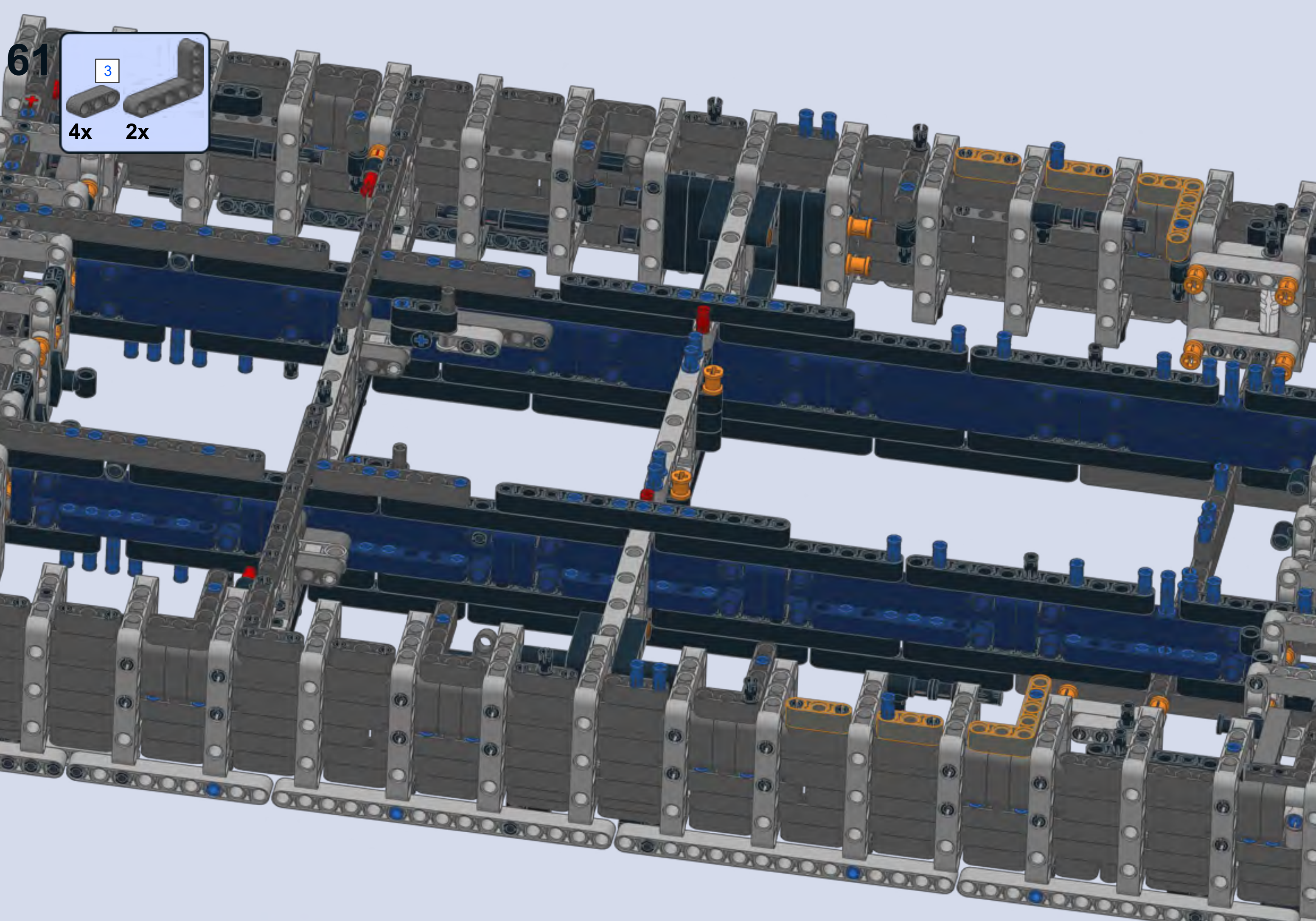
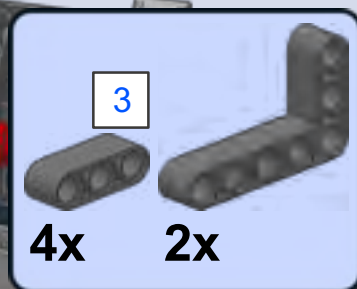
59



60



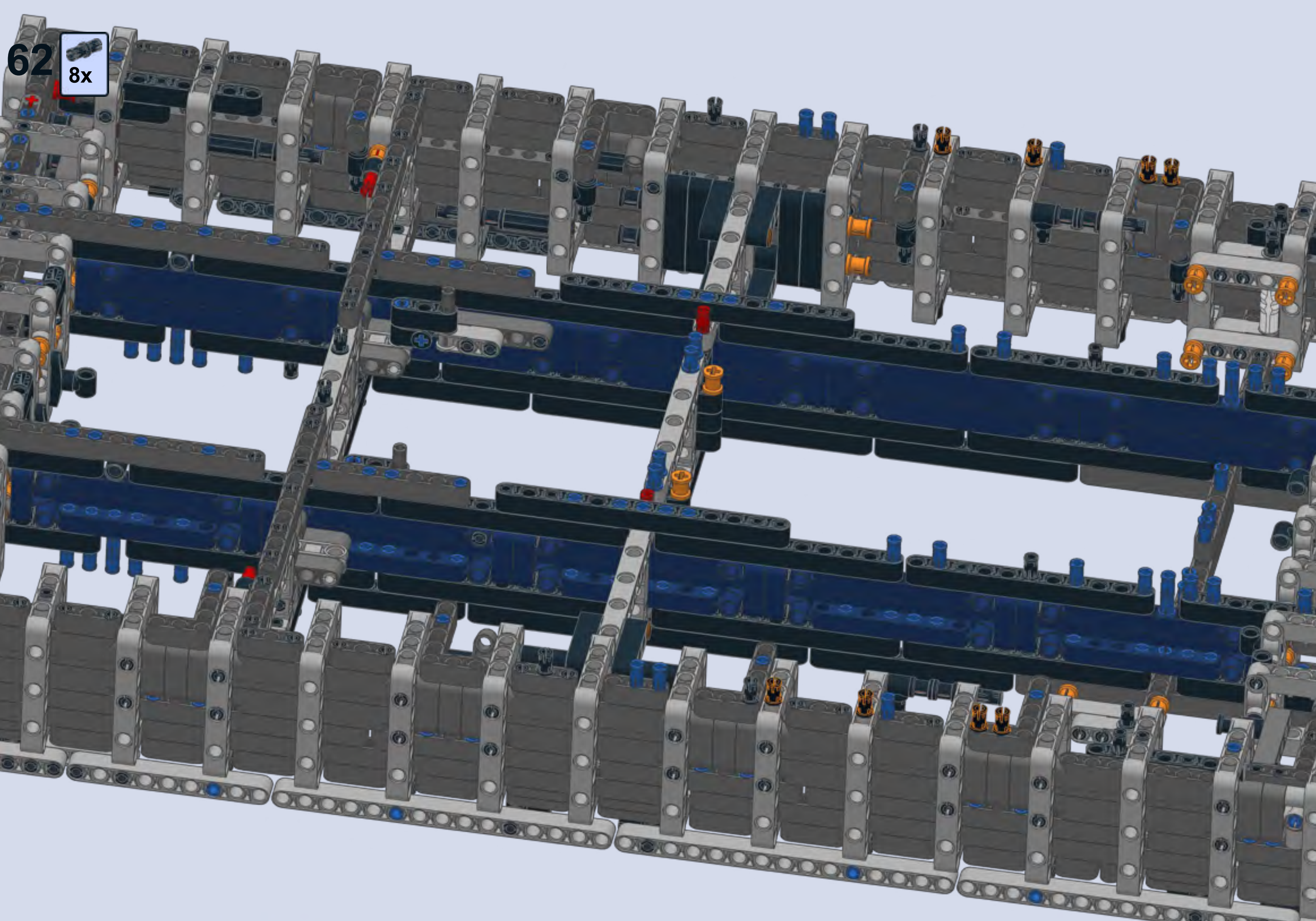
61



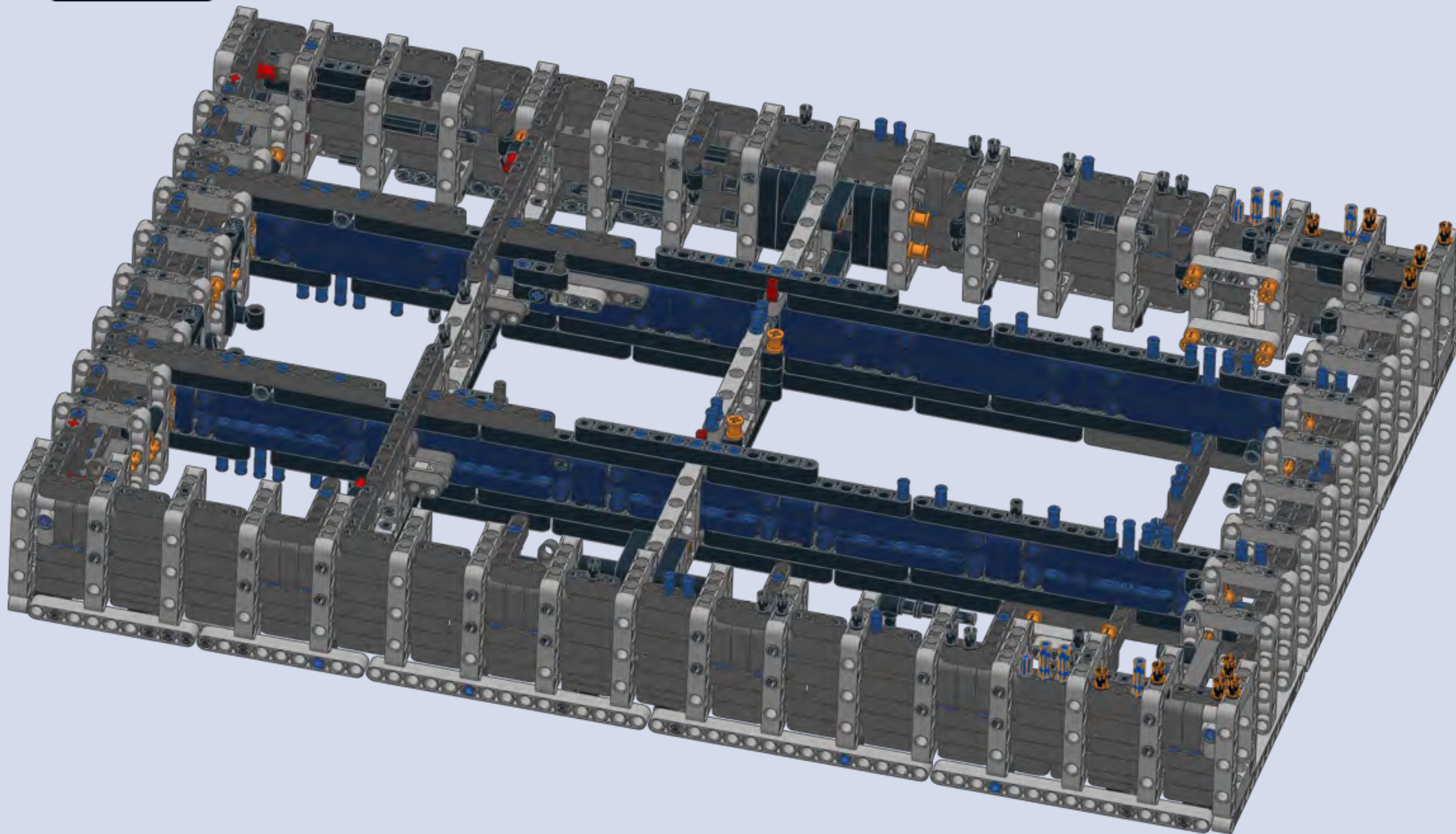
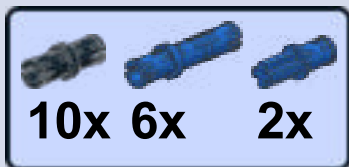
62



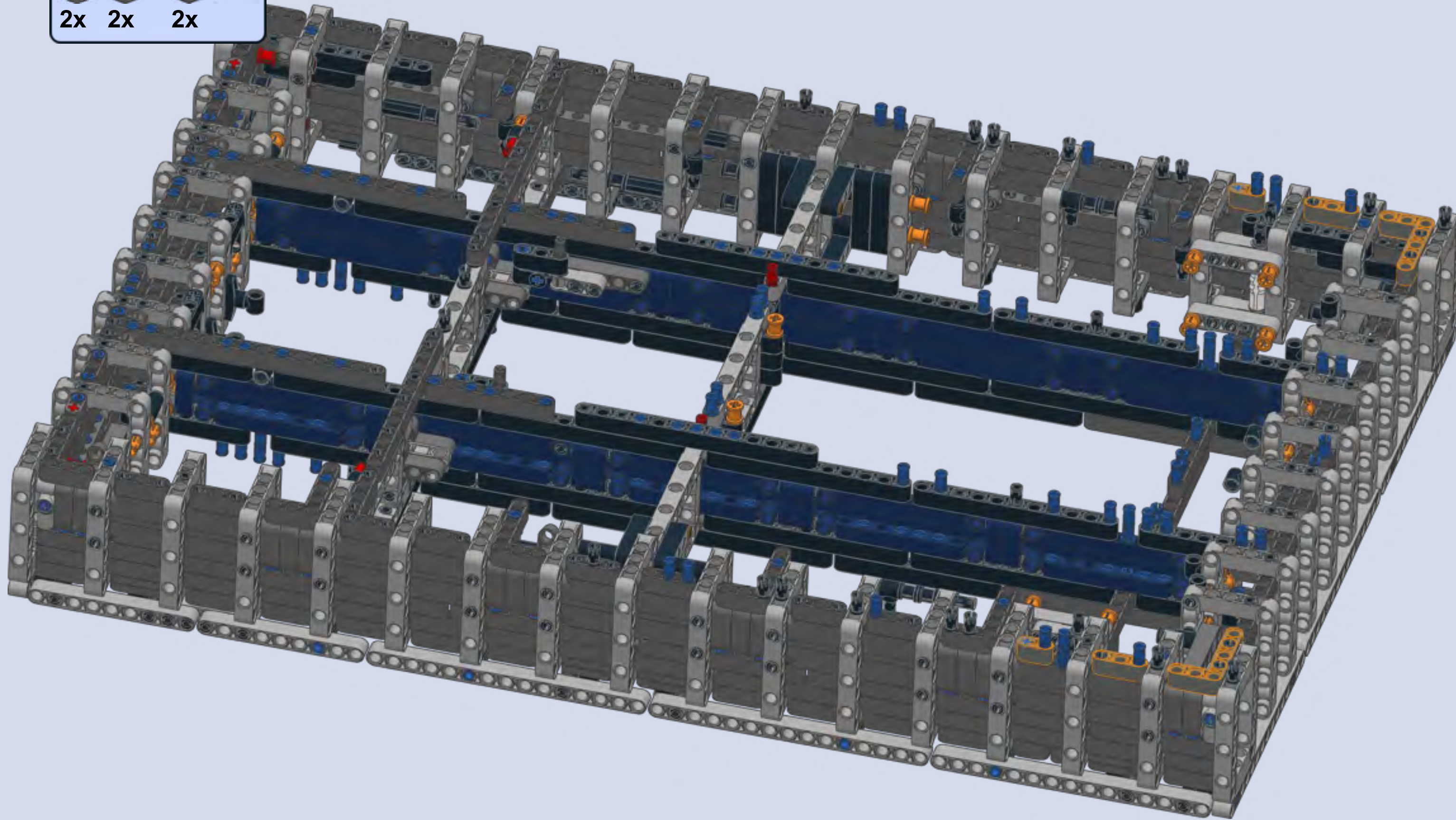
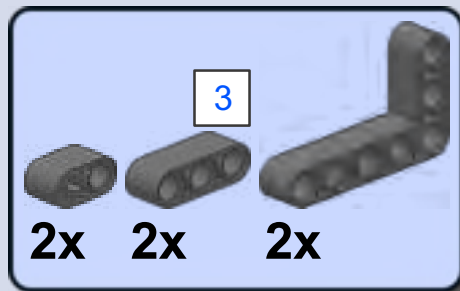
8x



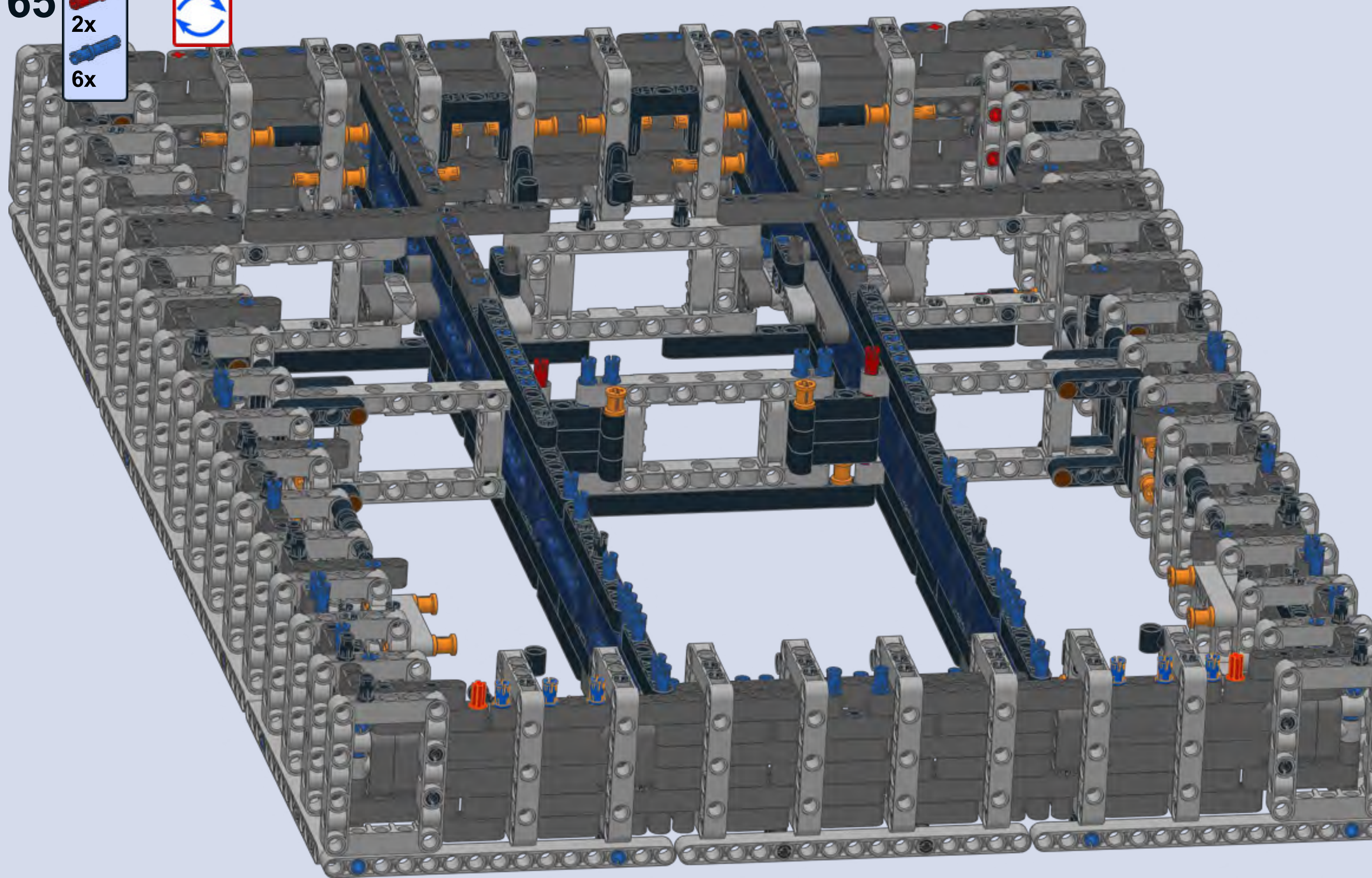
63



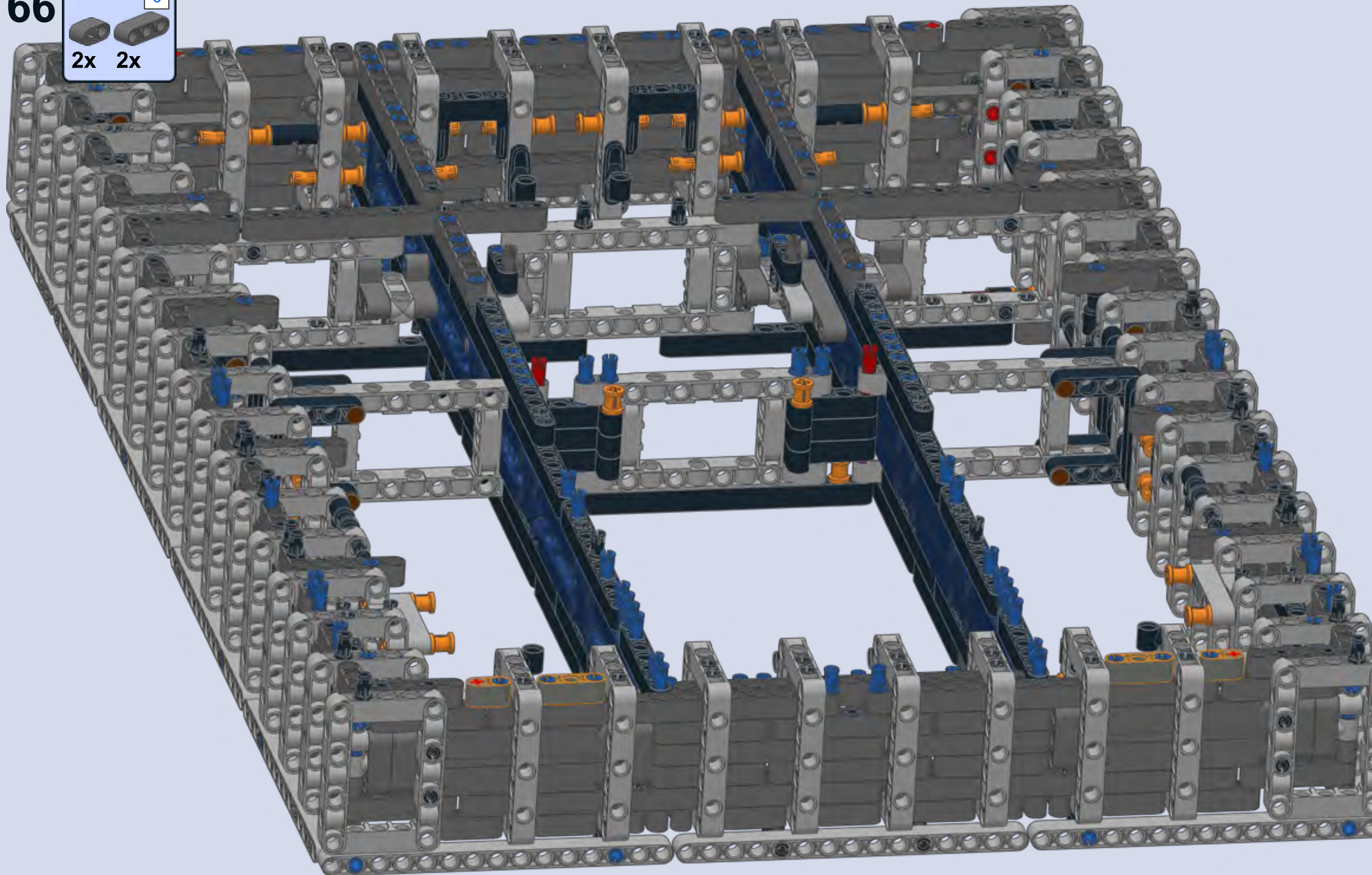
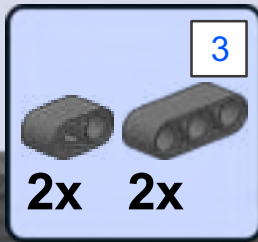
64



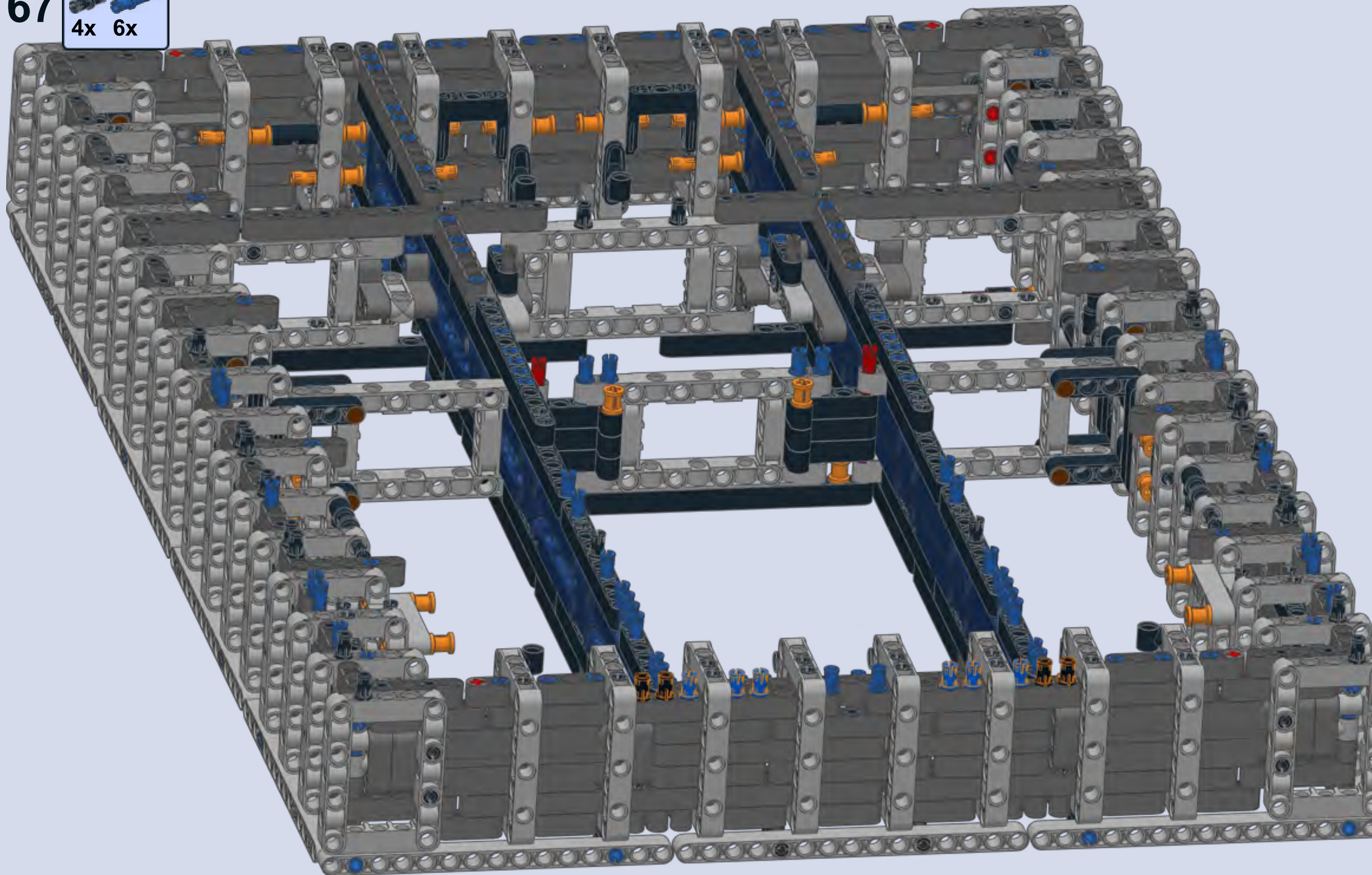
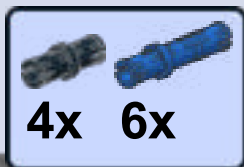
65



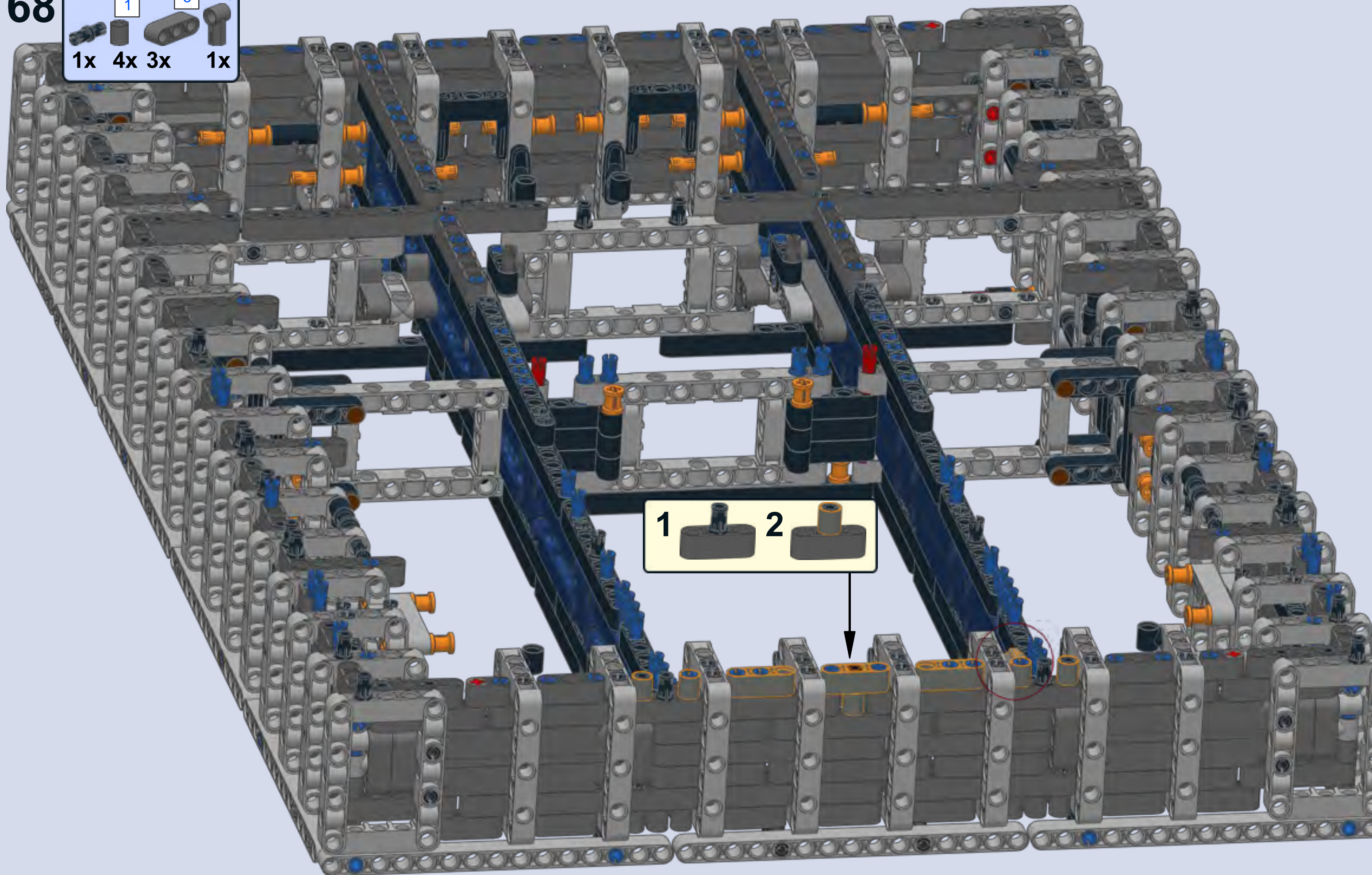
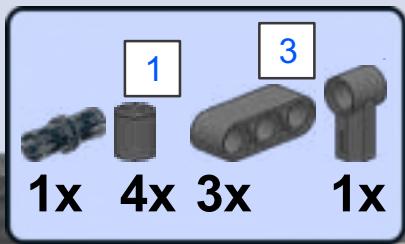
66



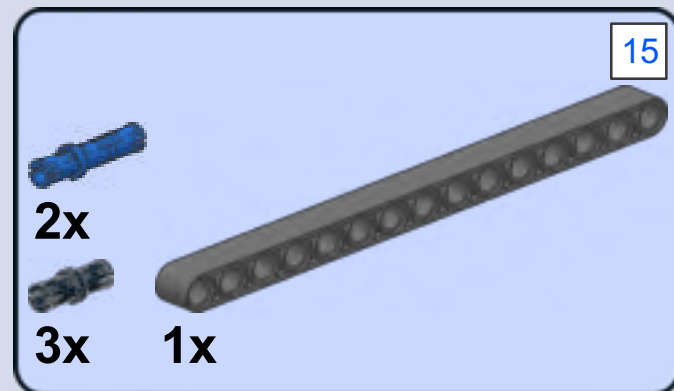
67



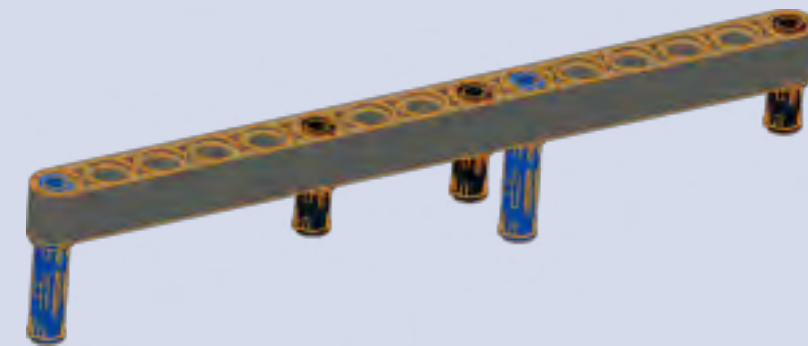
68



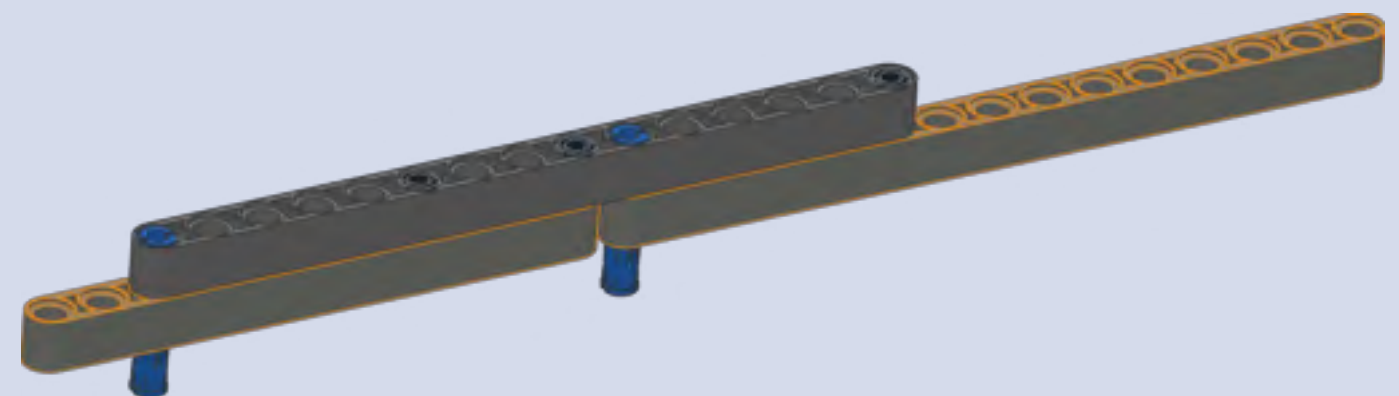
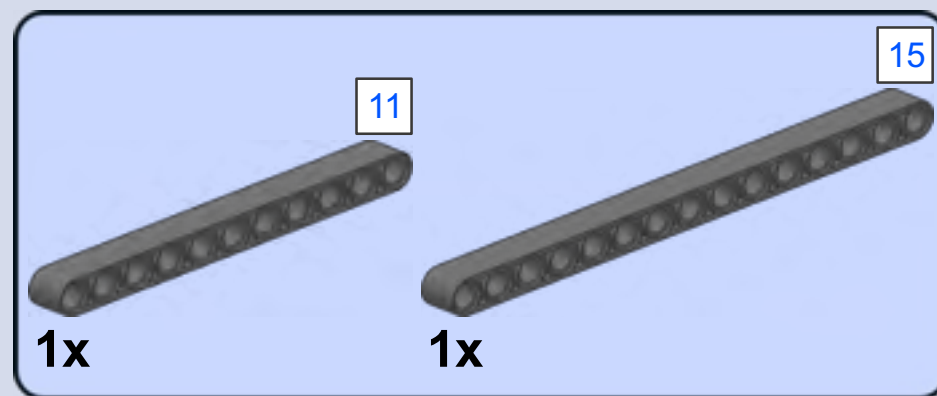
1



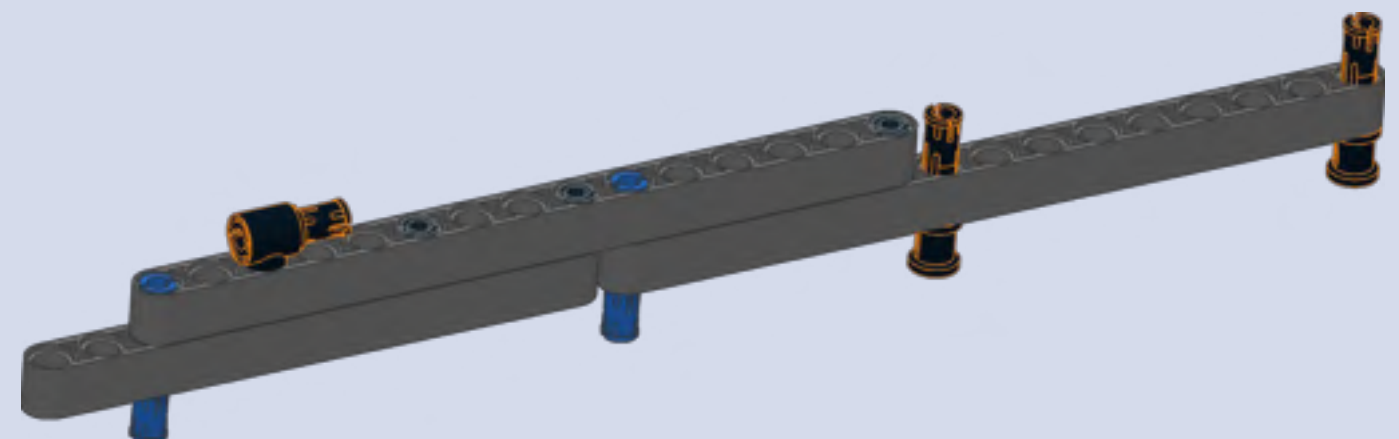
x2

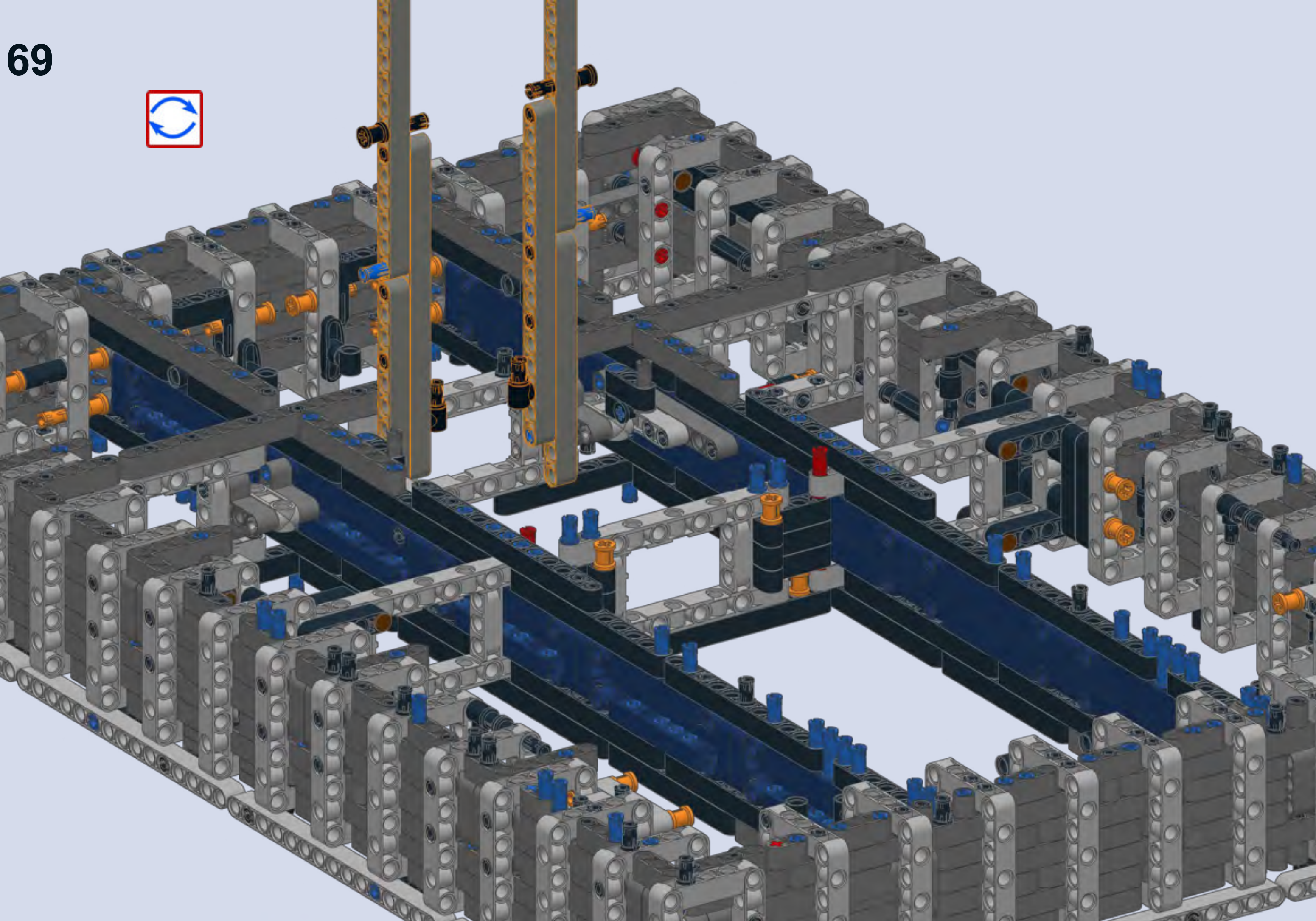


2

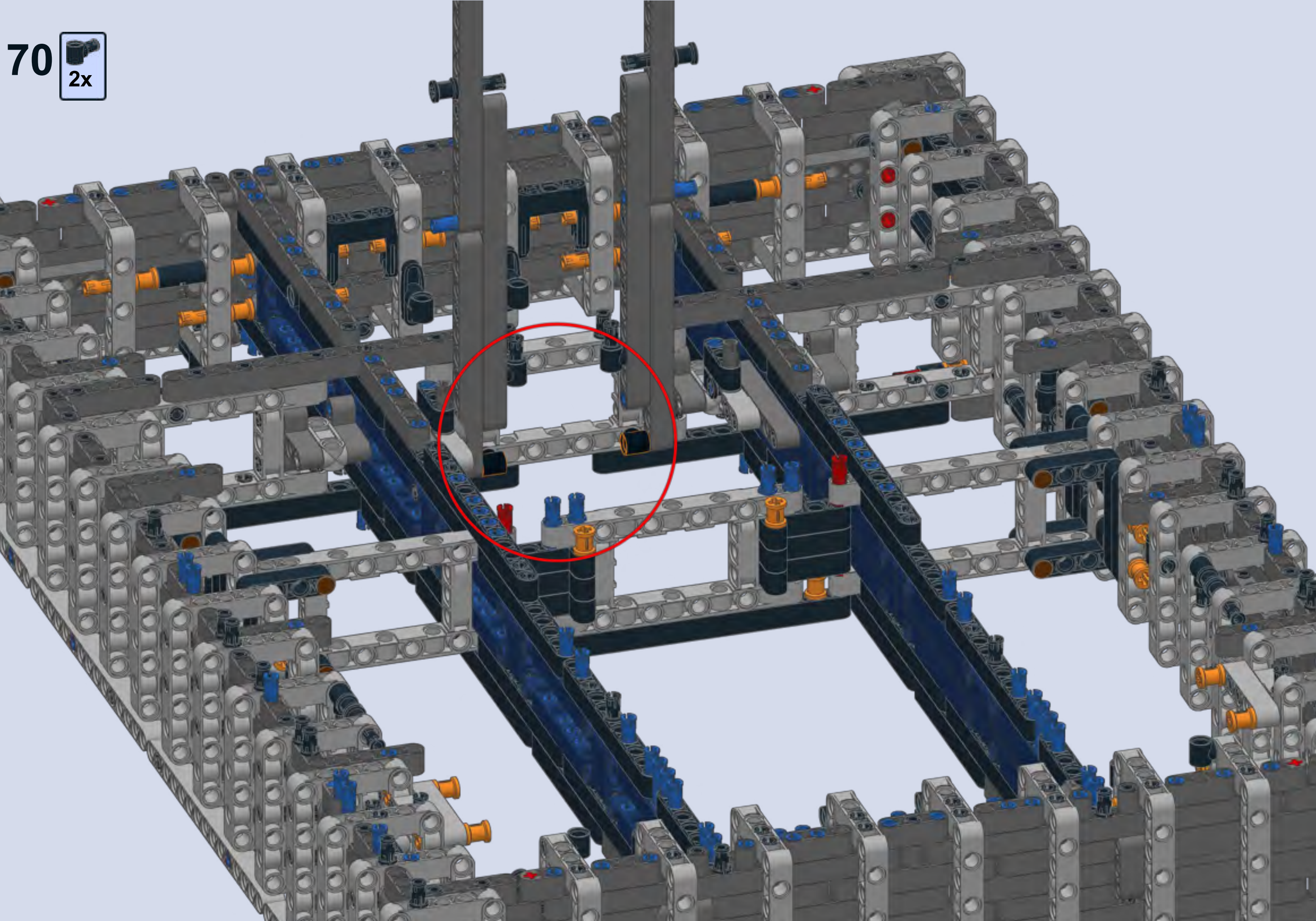


3

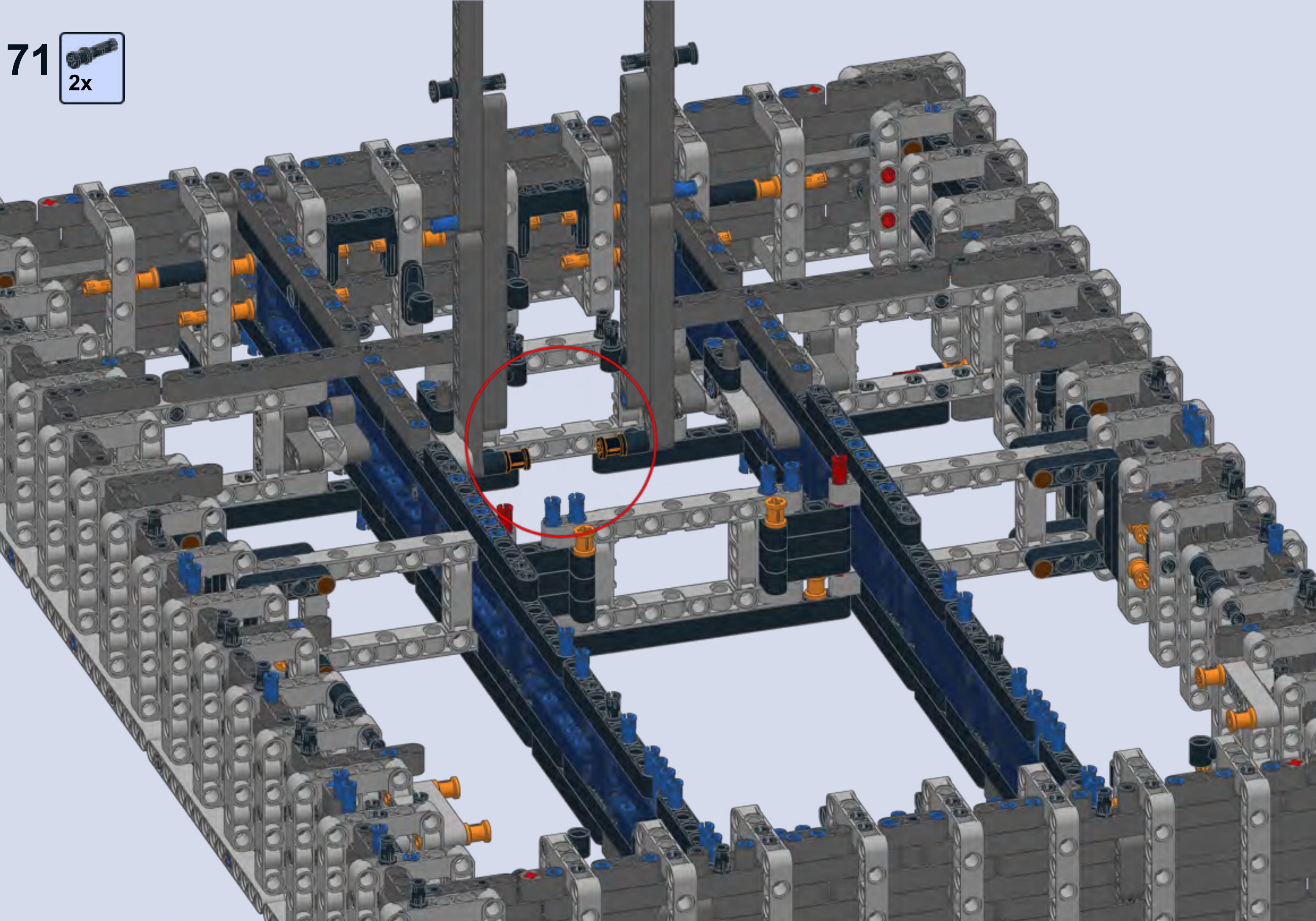




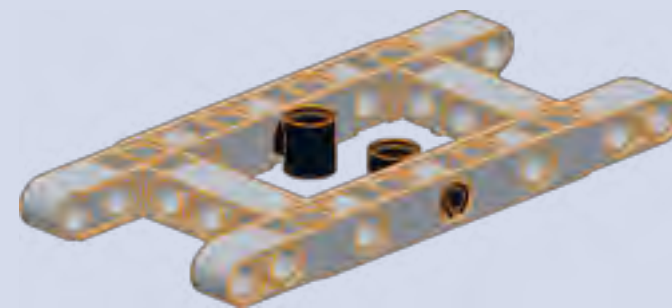
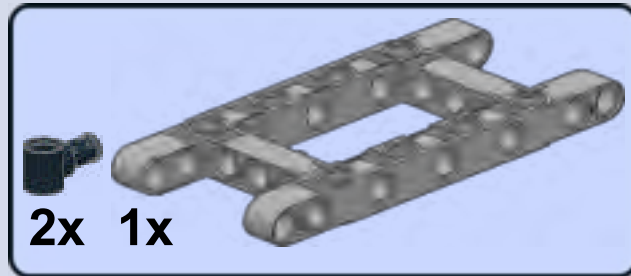
70



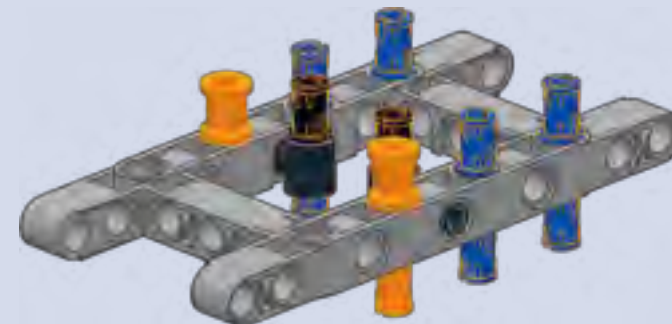
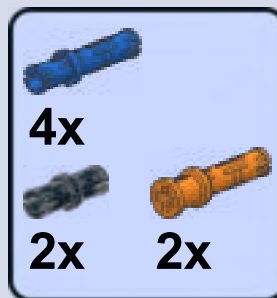
71



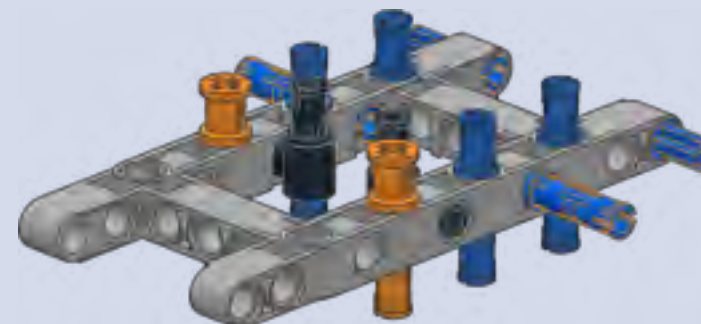
1



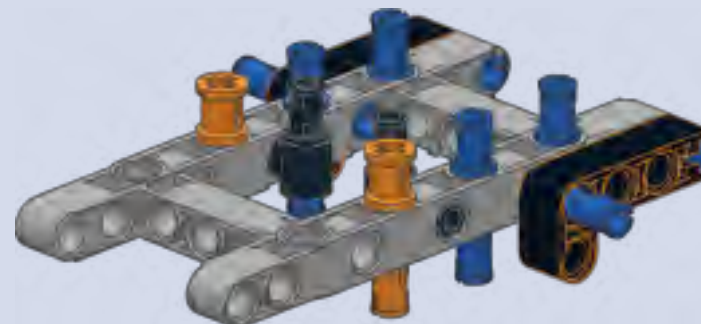
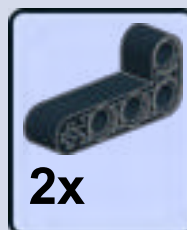
2



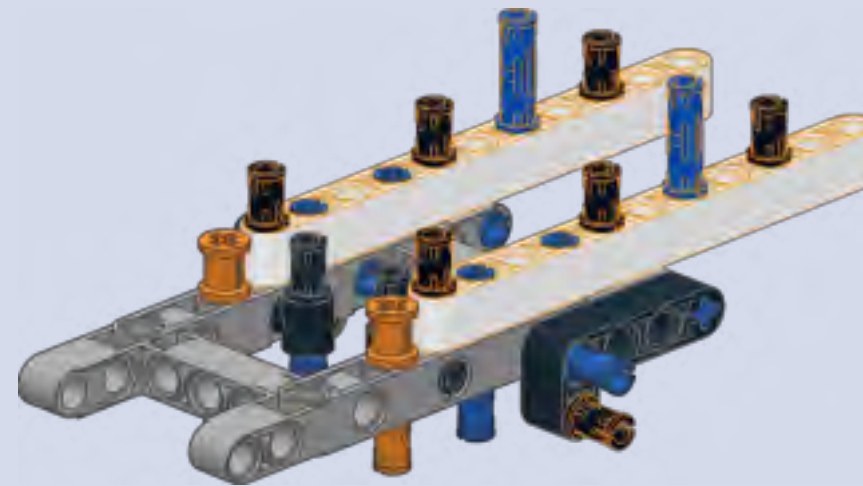
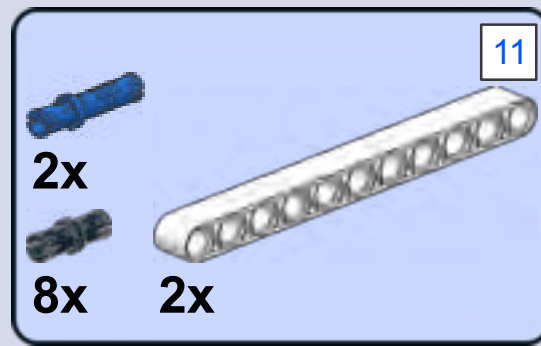
3



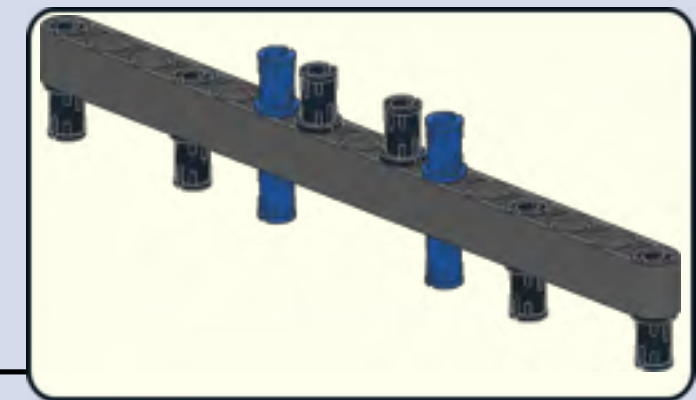
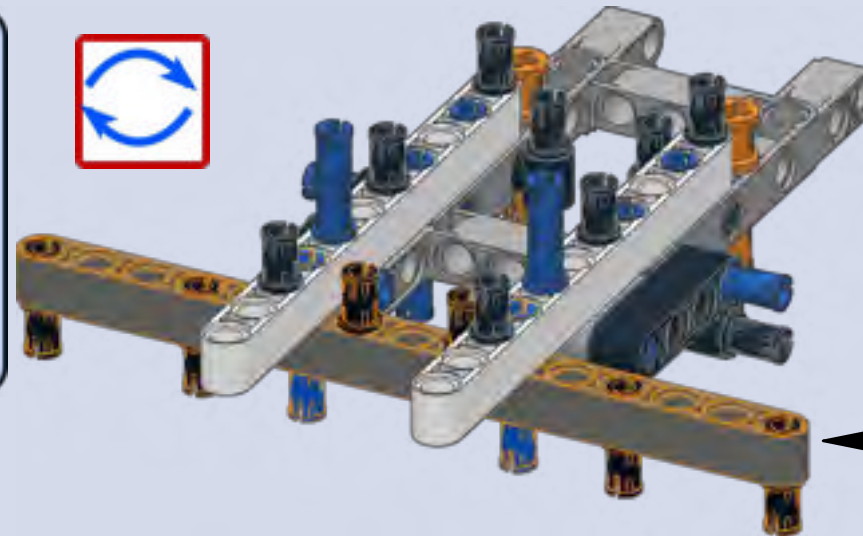
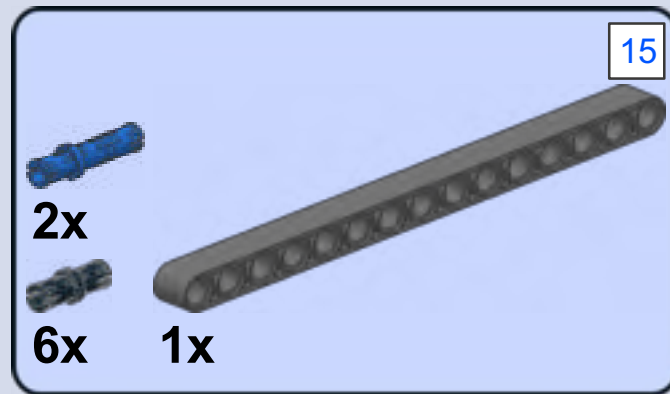
4



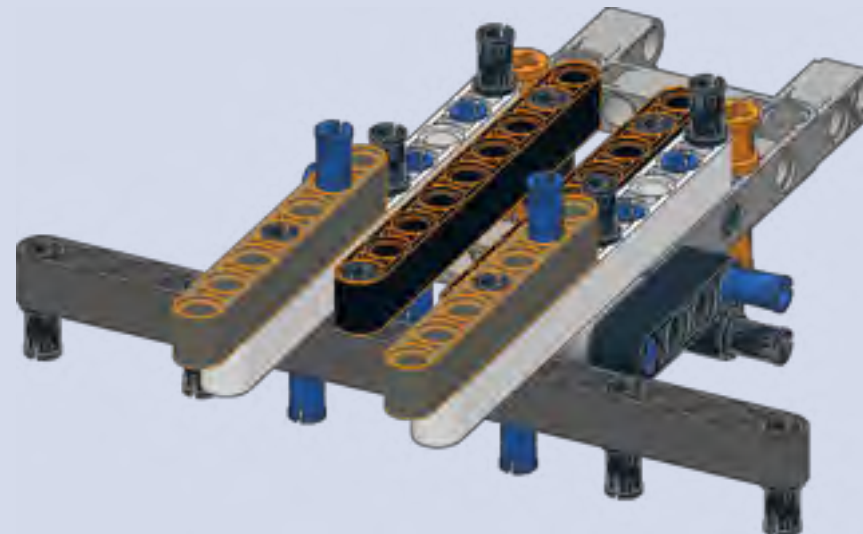
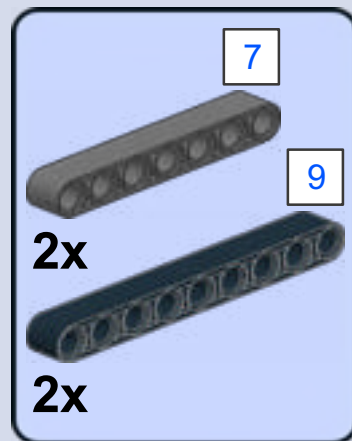
5



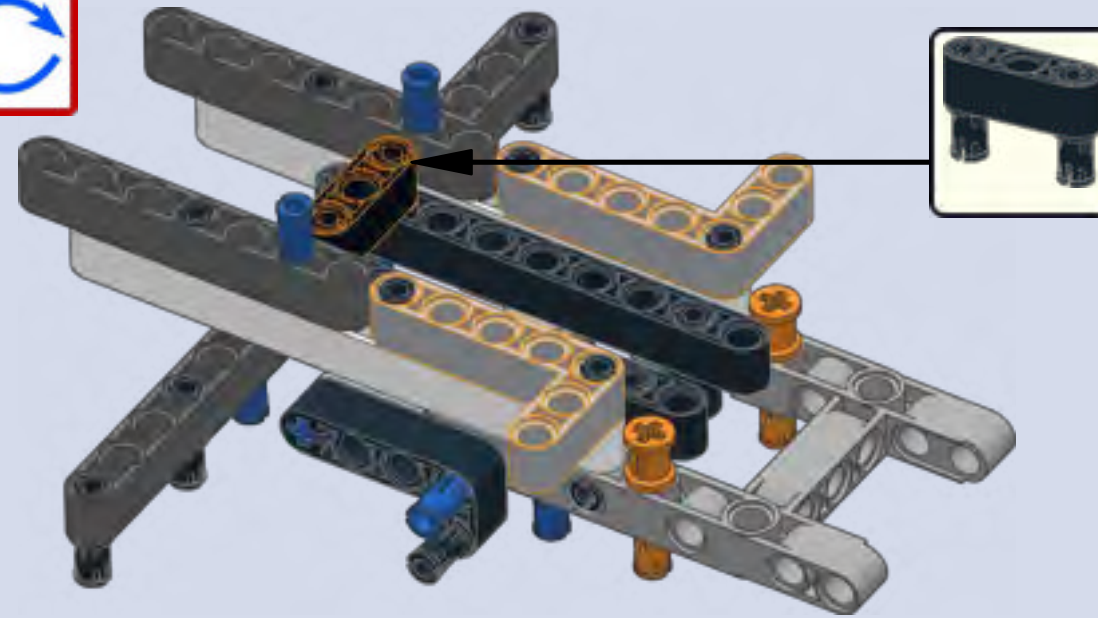
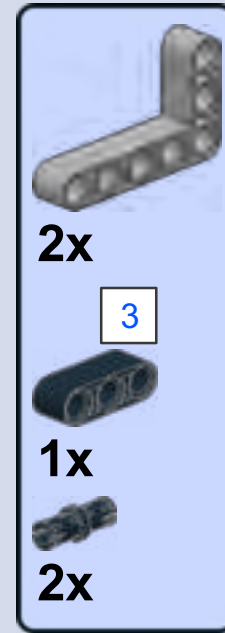
6



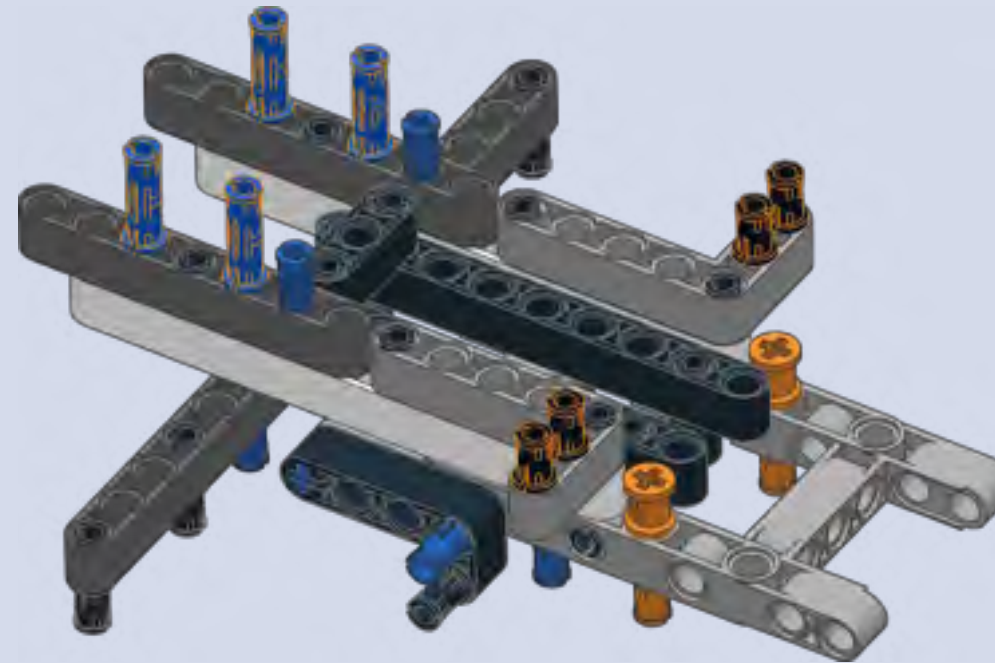
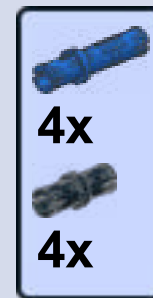
7



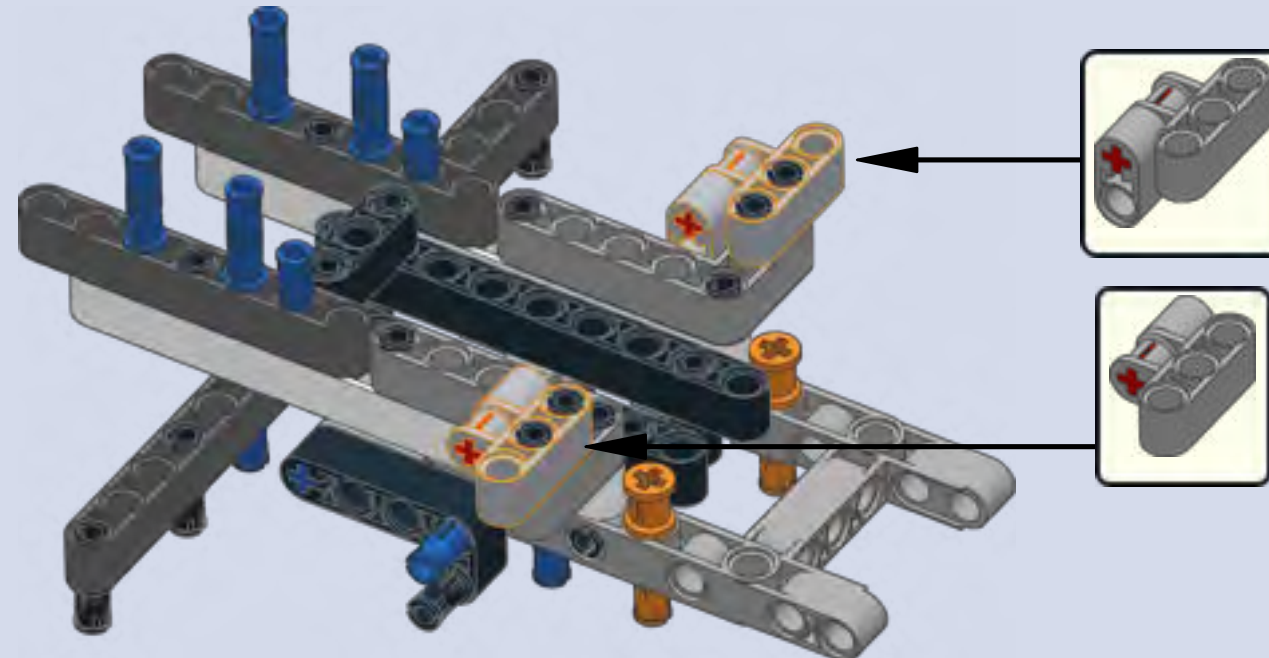
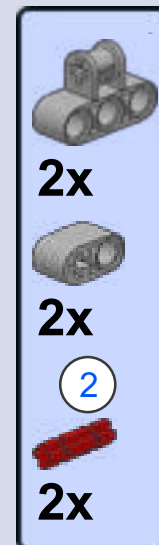
8



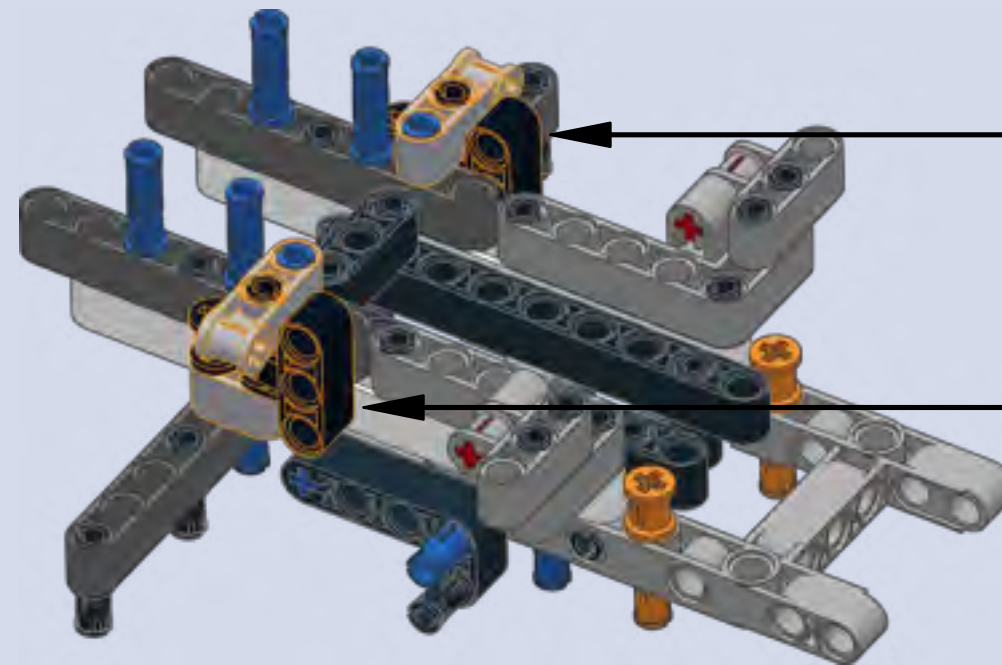
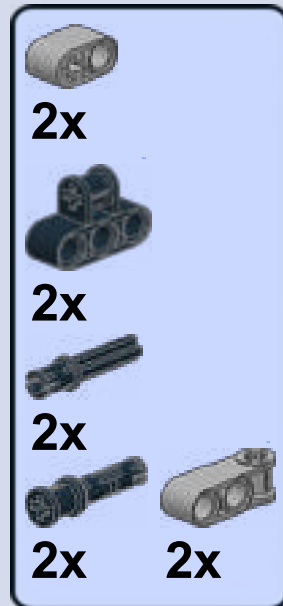
9



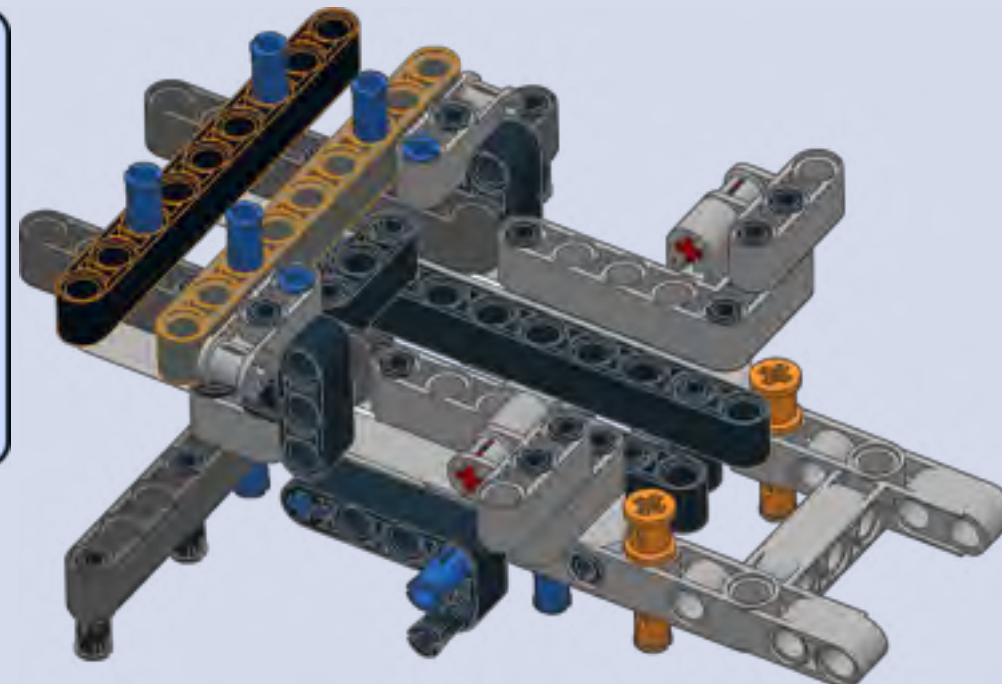
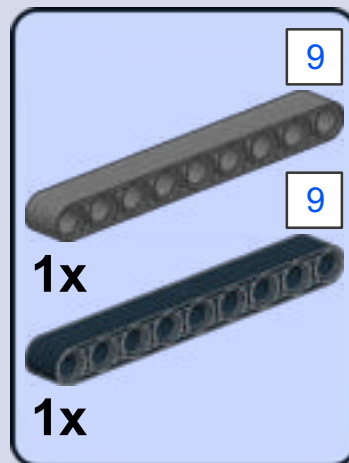
10

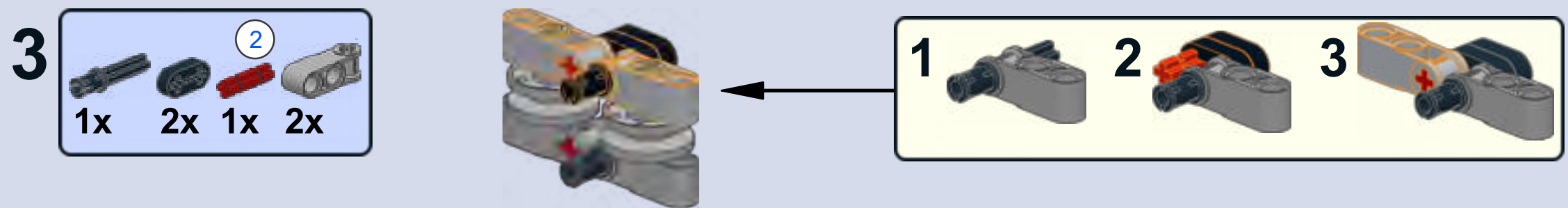
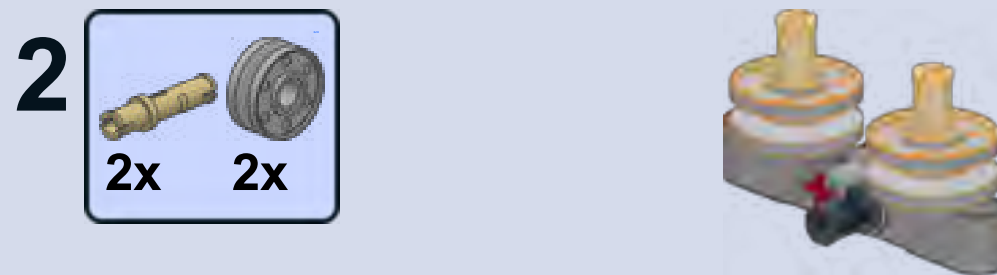
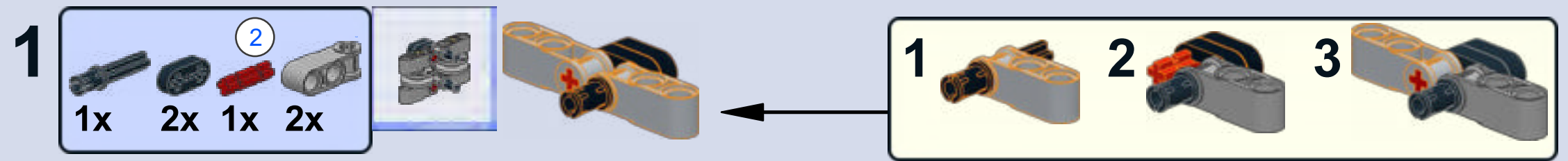


11

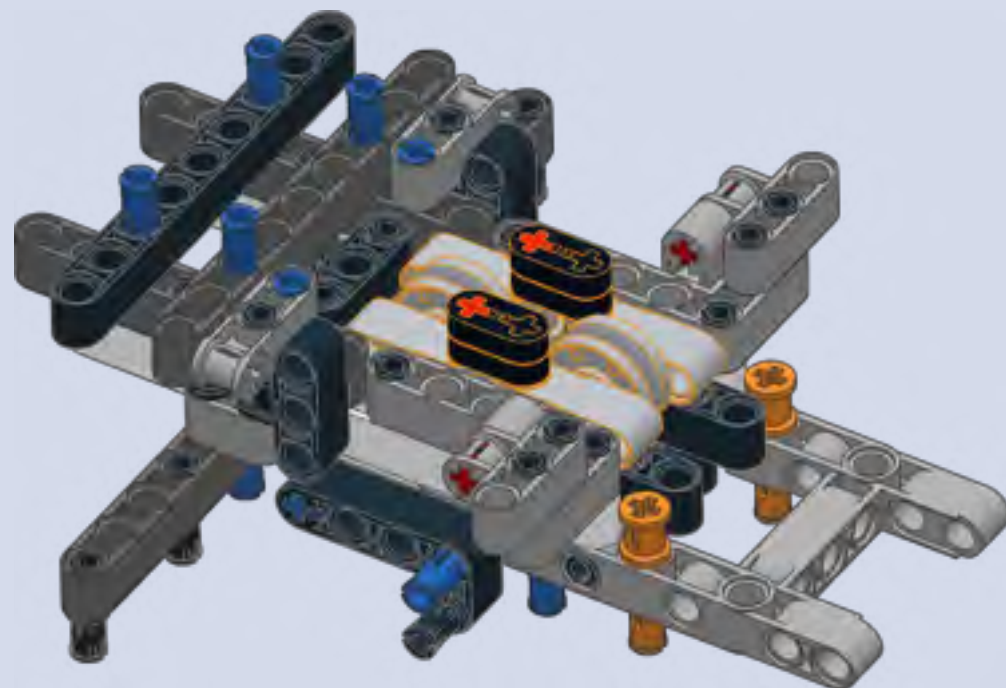


12

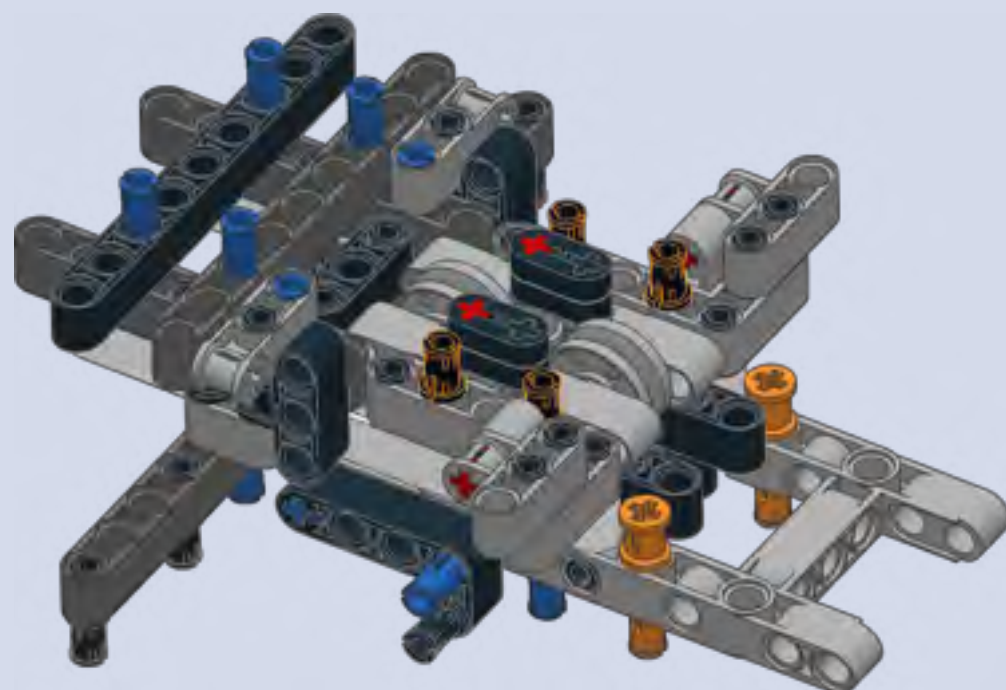




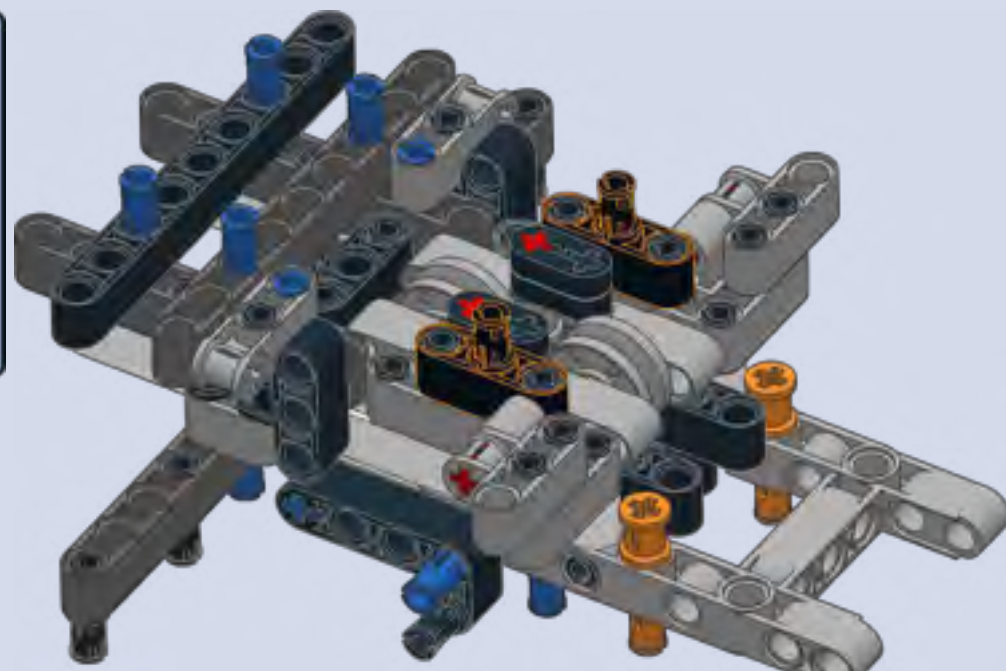
13



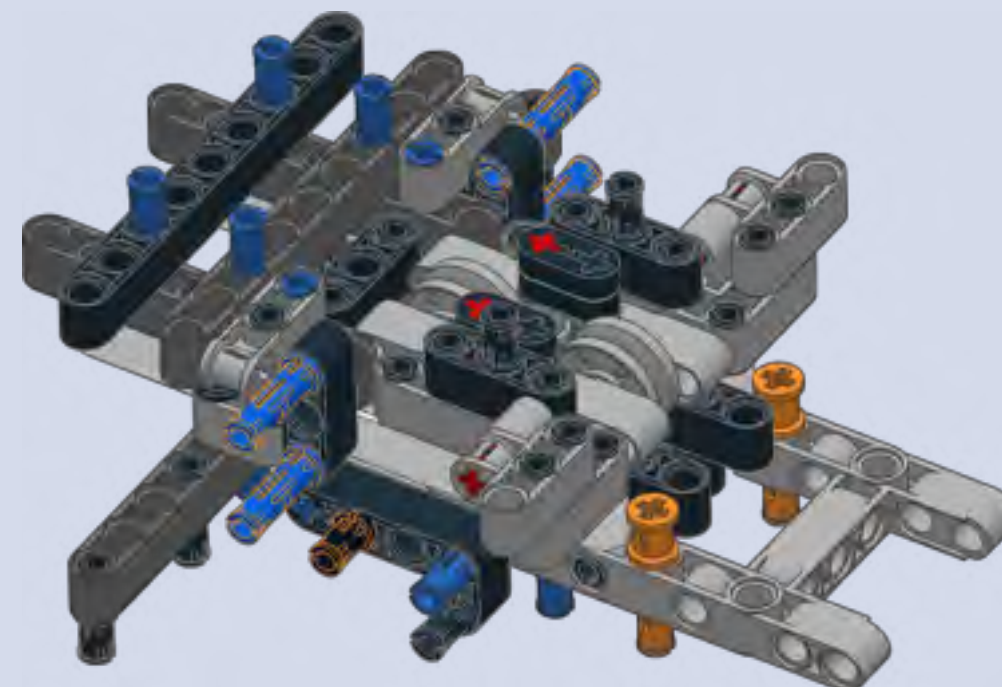
14



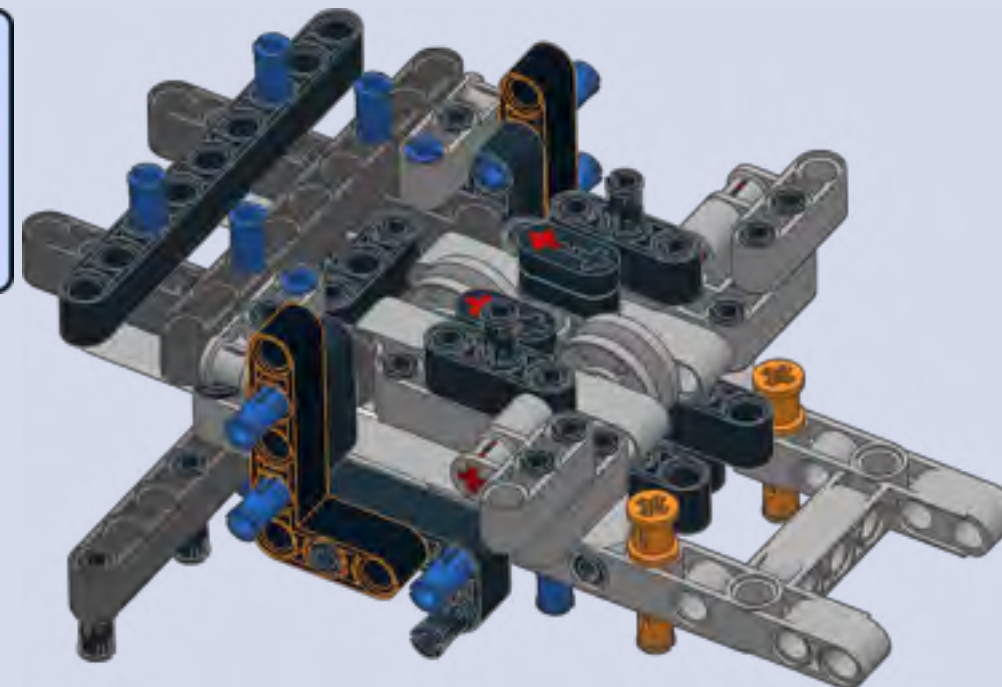
15



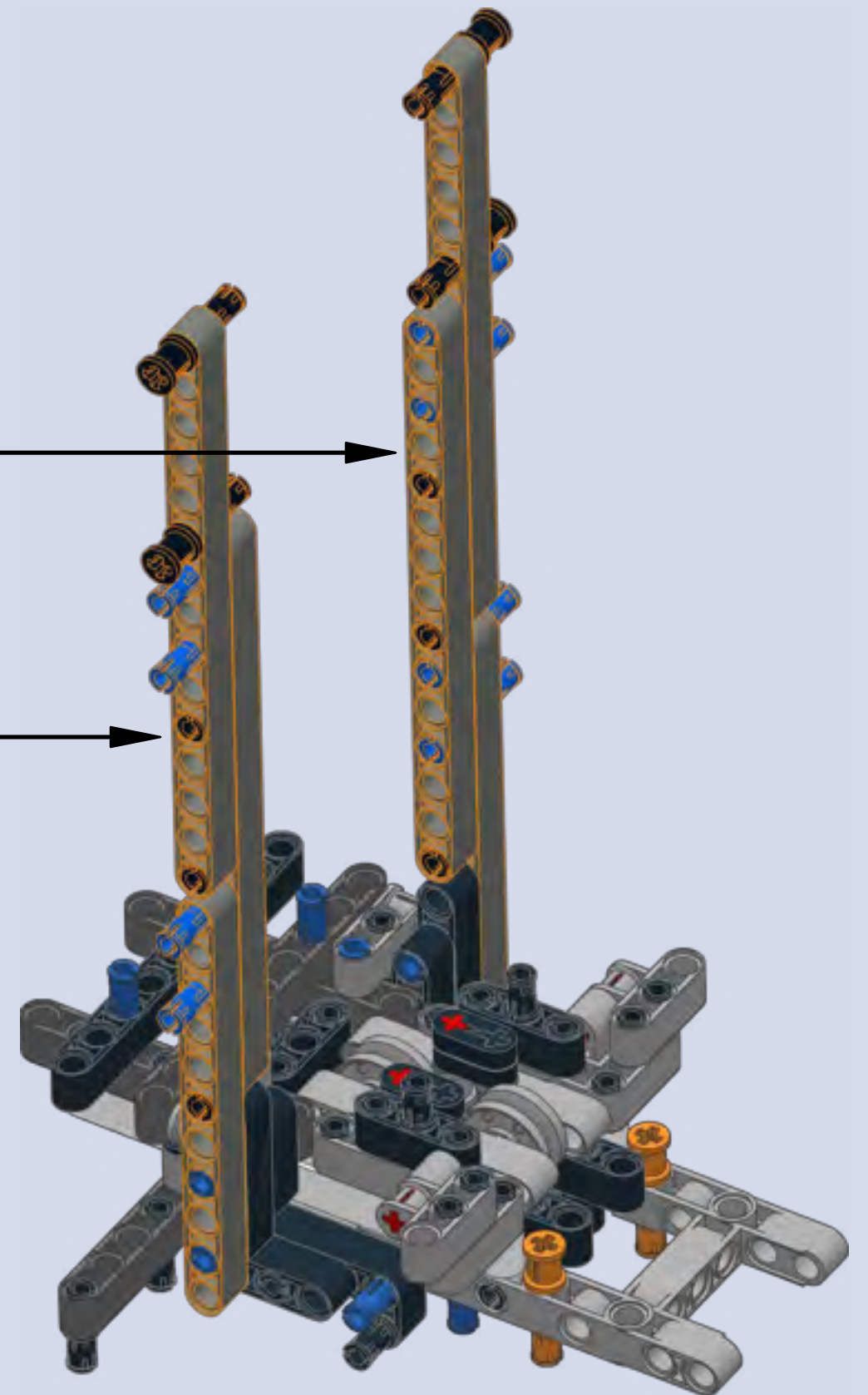
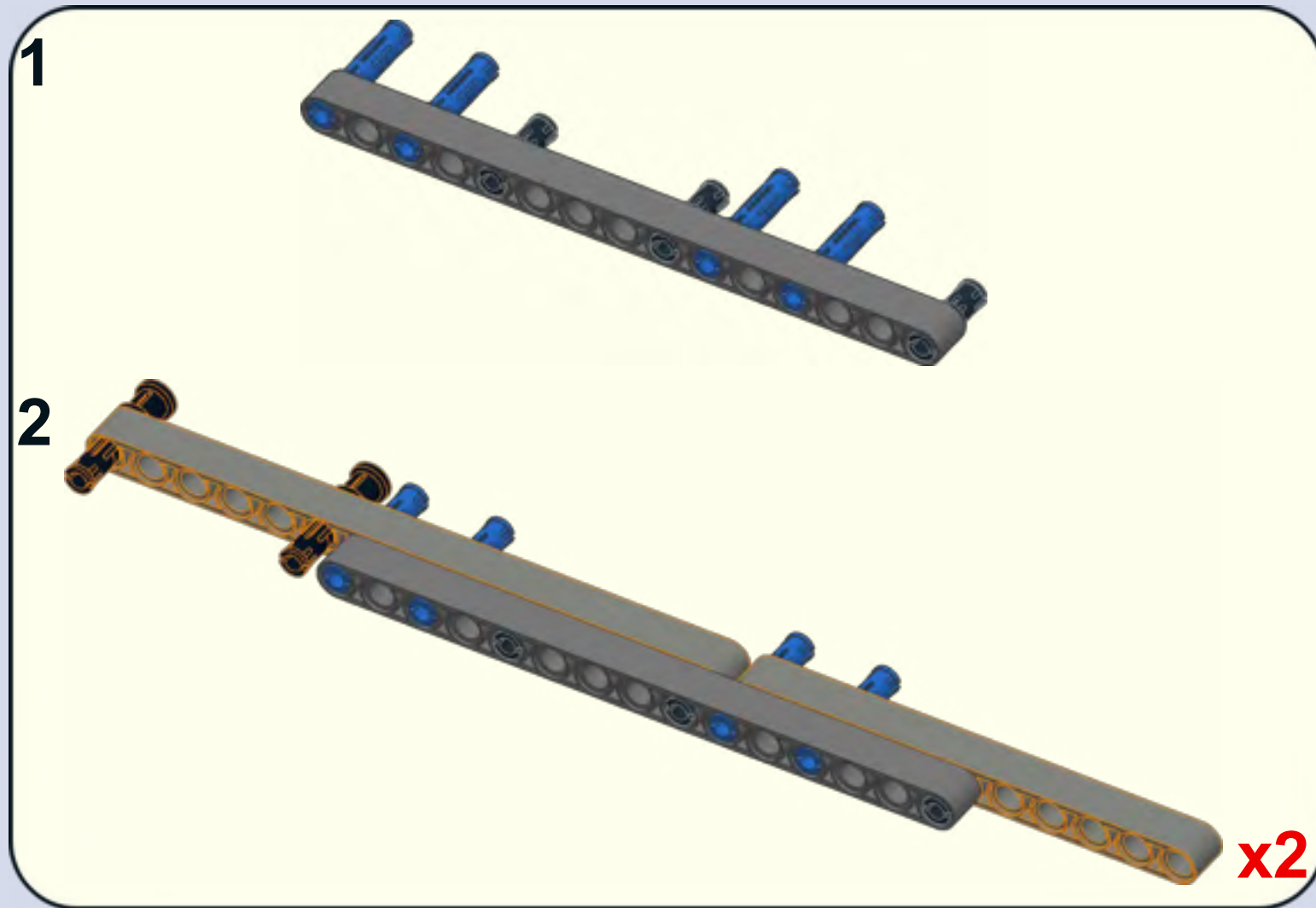
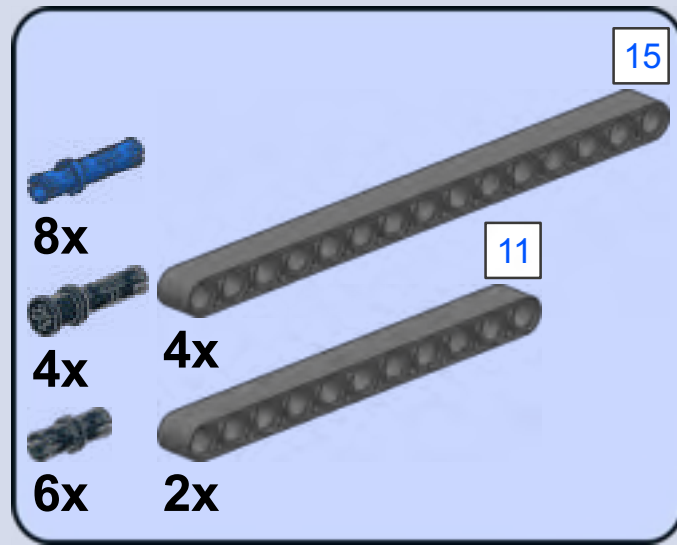
16



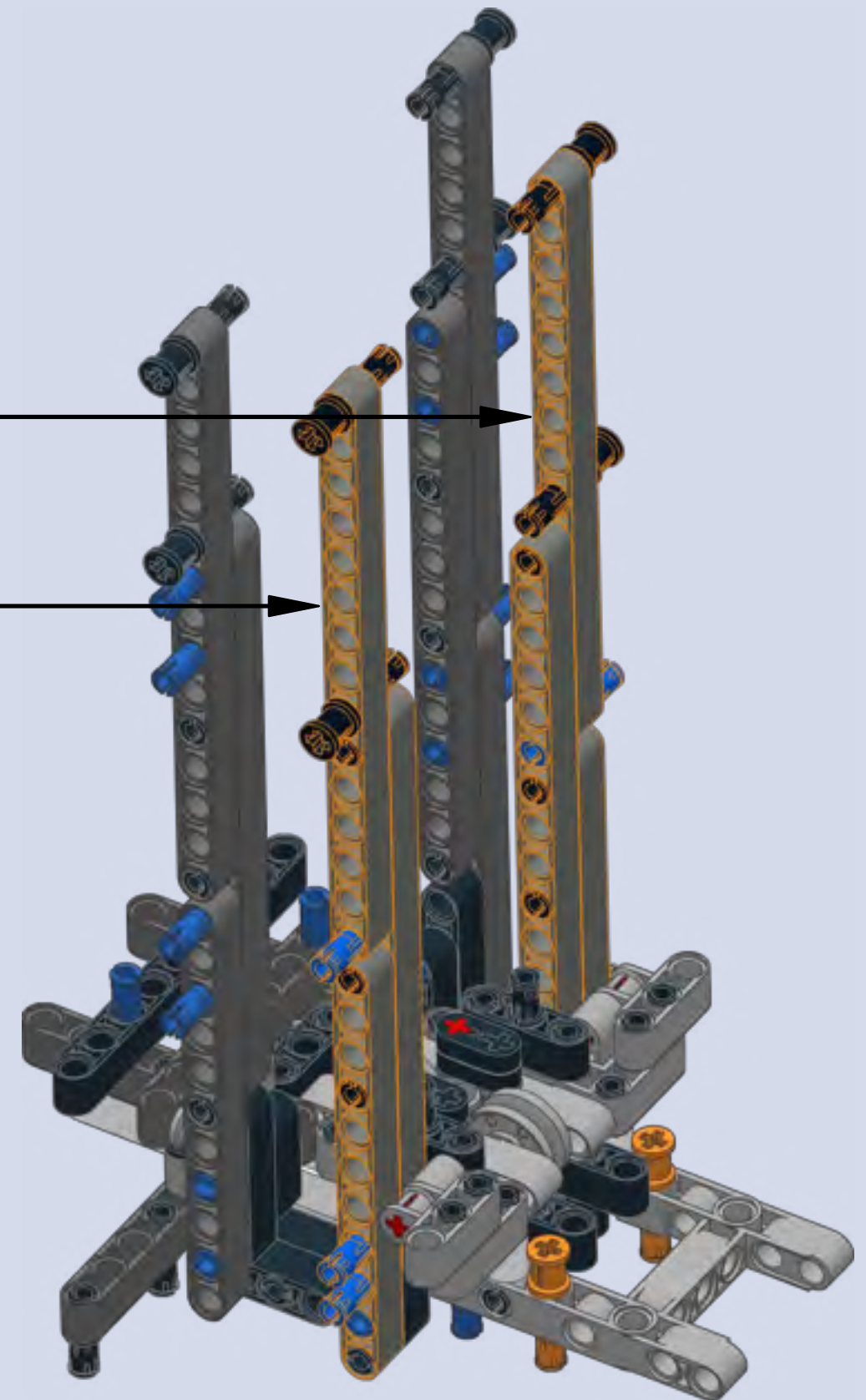
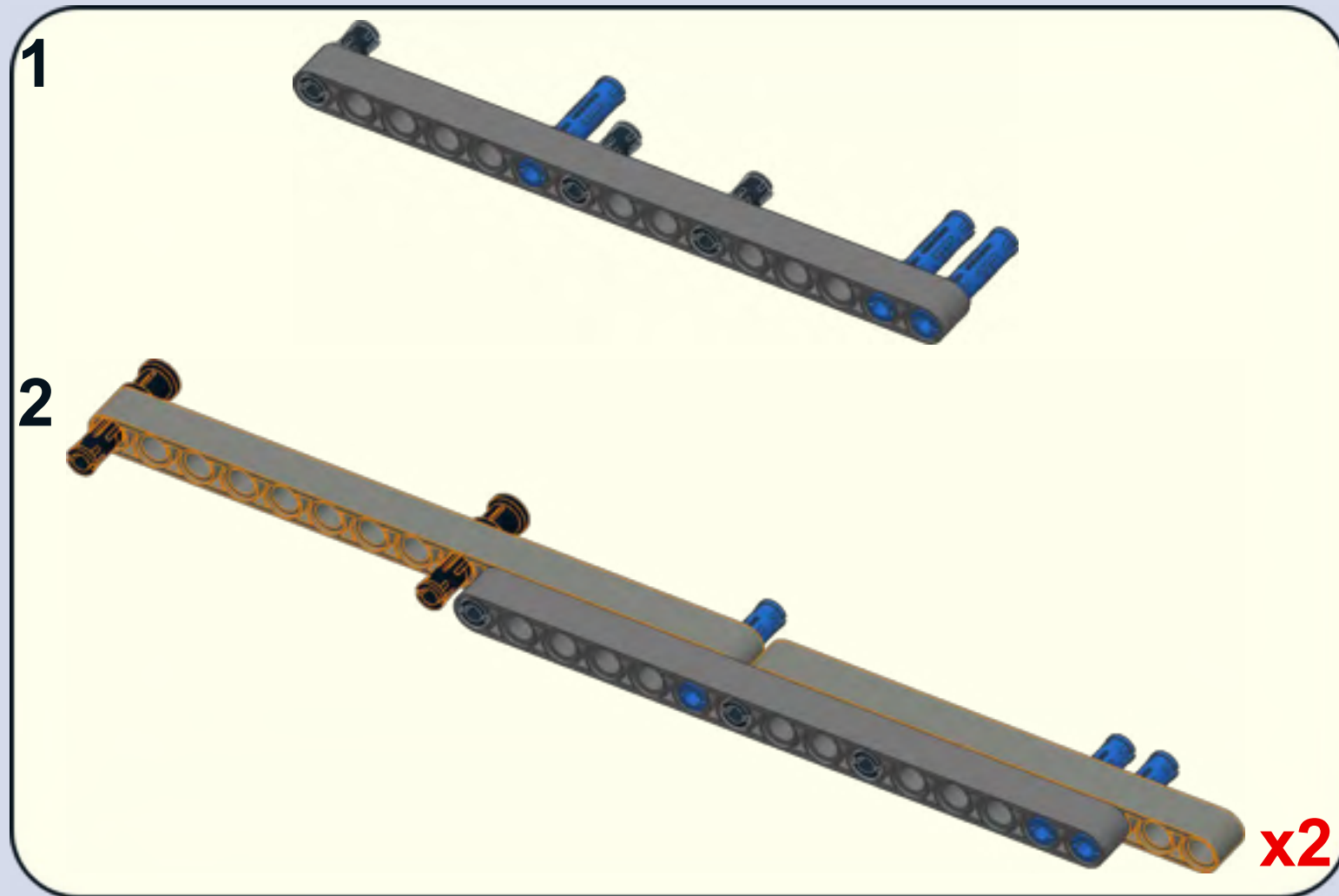
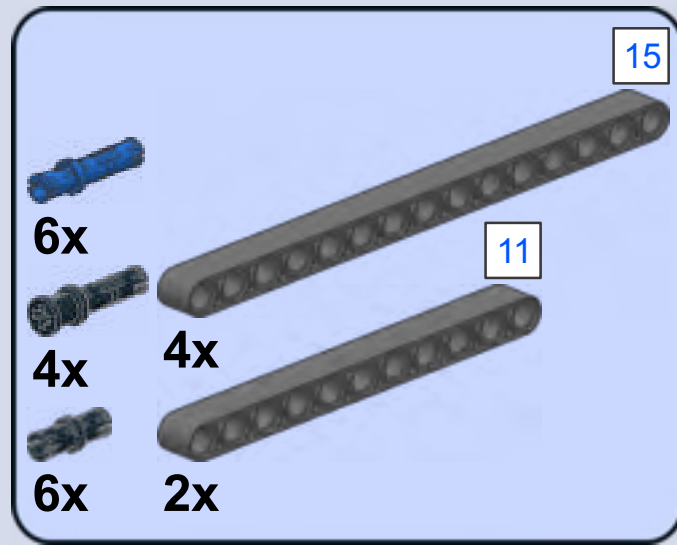
17



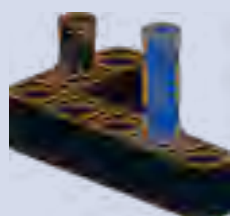
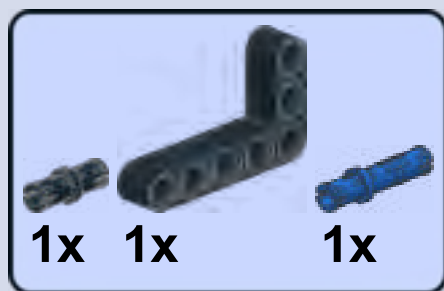
18



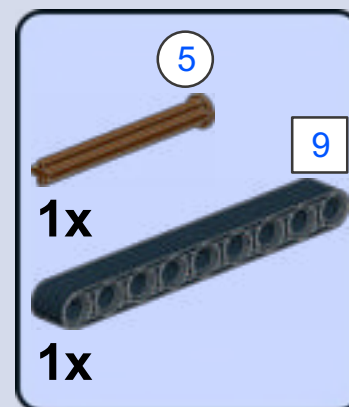
19



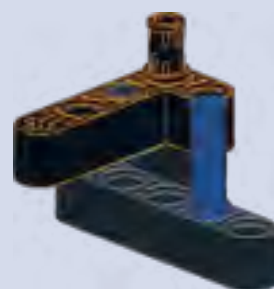
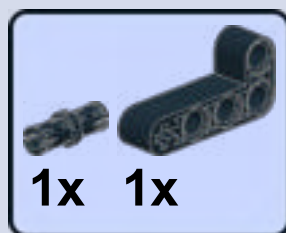
1



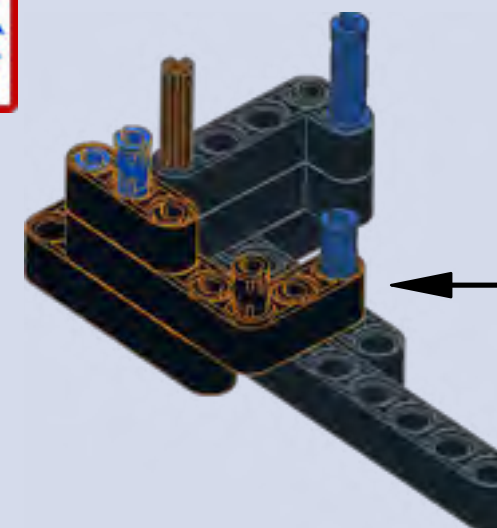
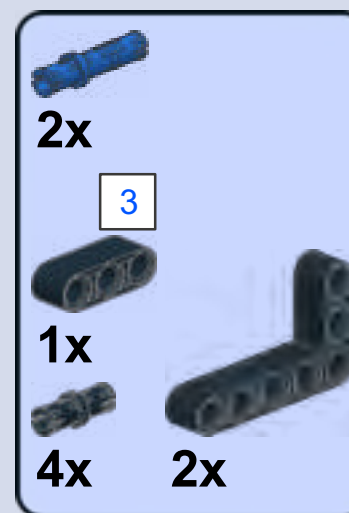
4



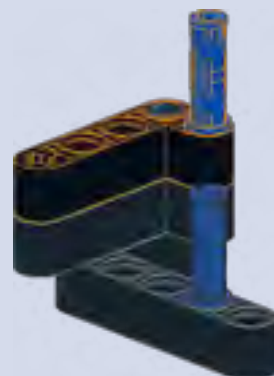
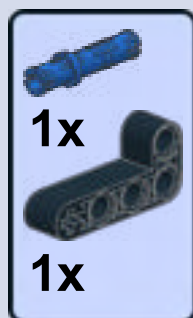
2



5



3



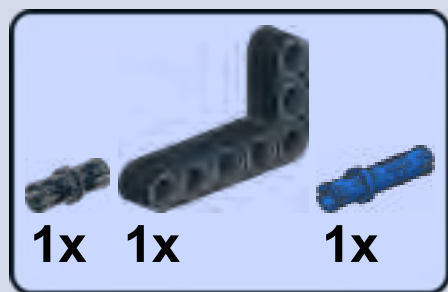
1



2

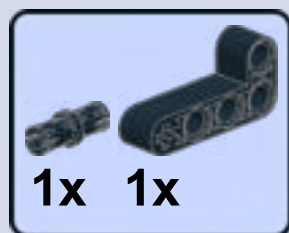


1

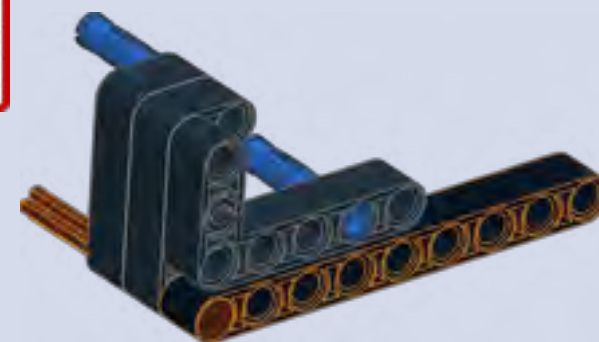
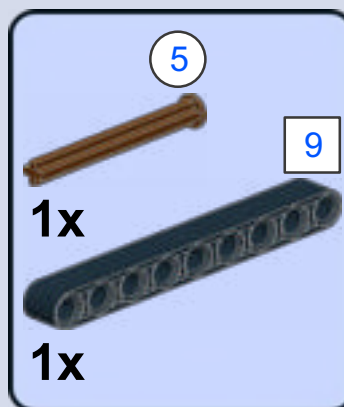
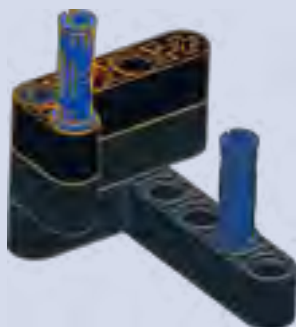
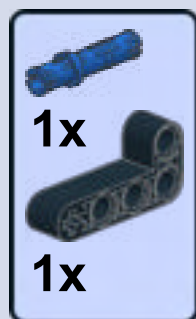


4

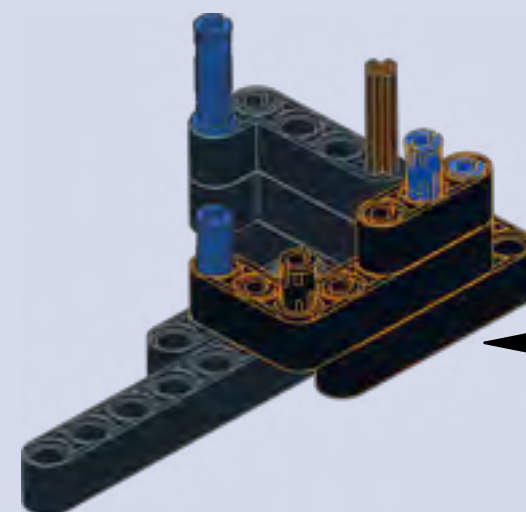
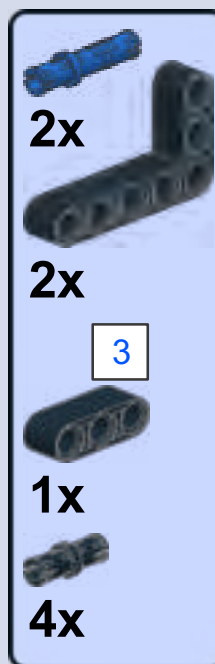
2



3

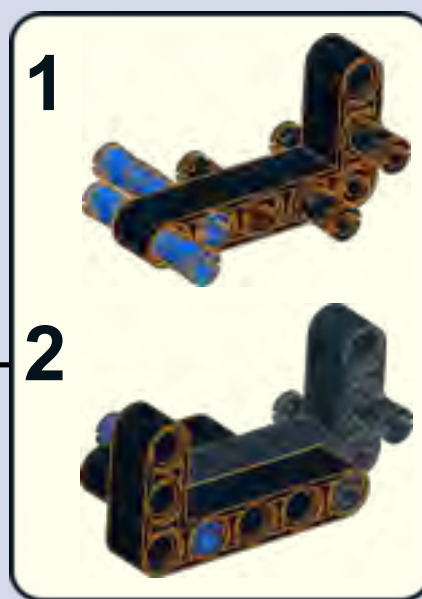


5

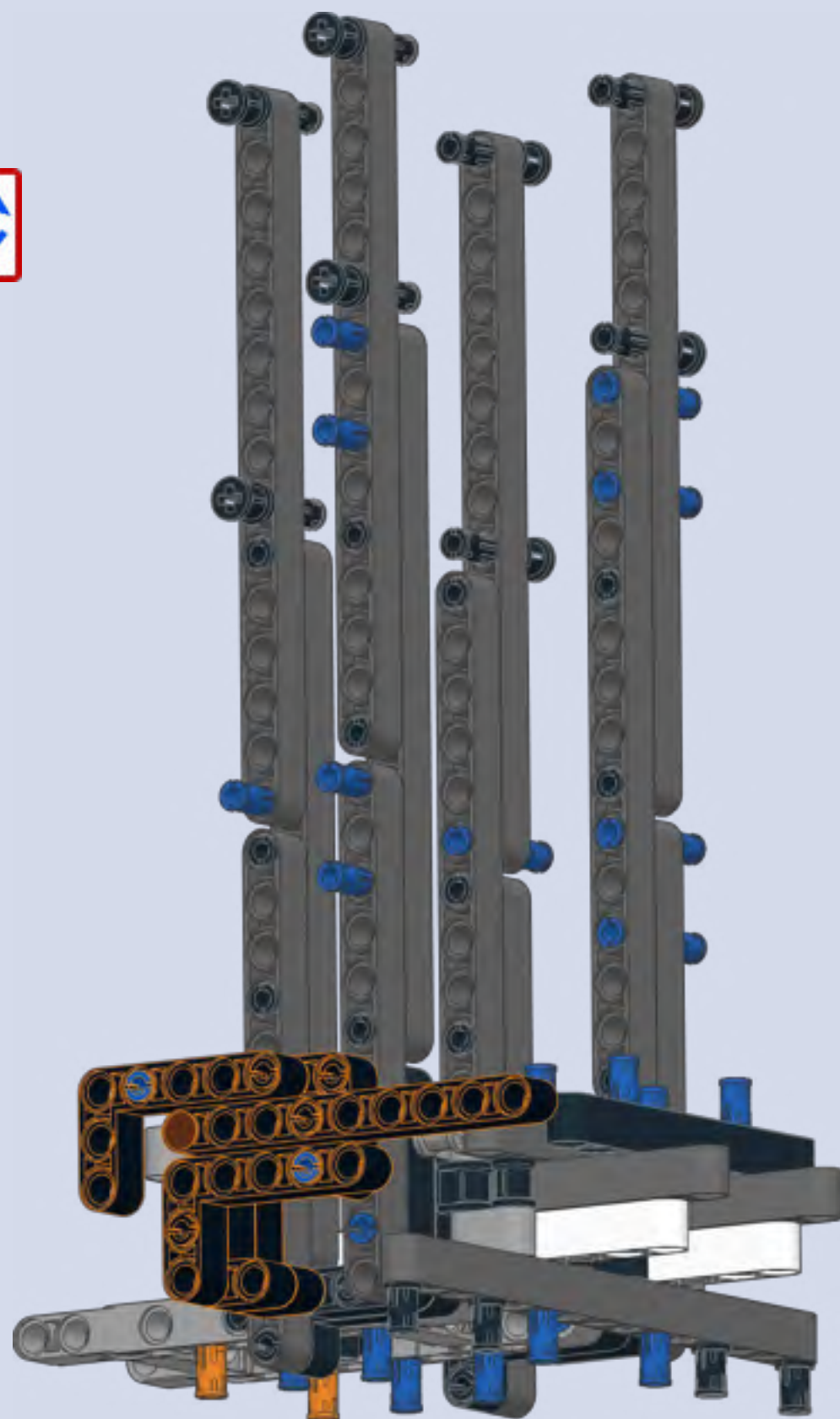


1

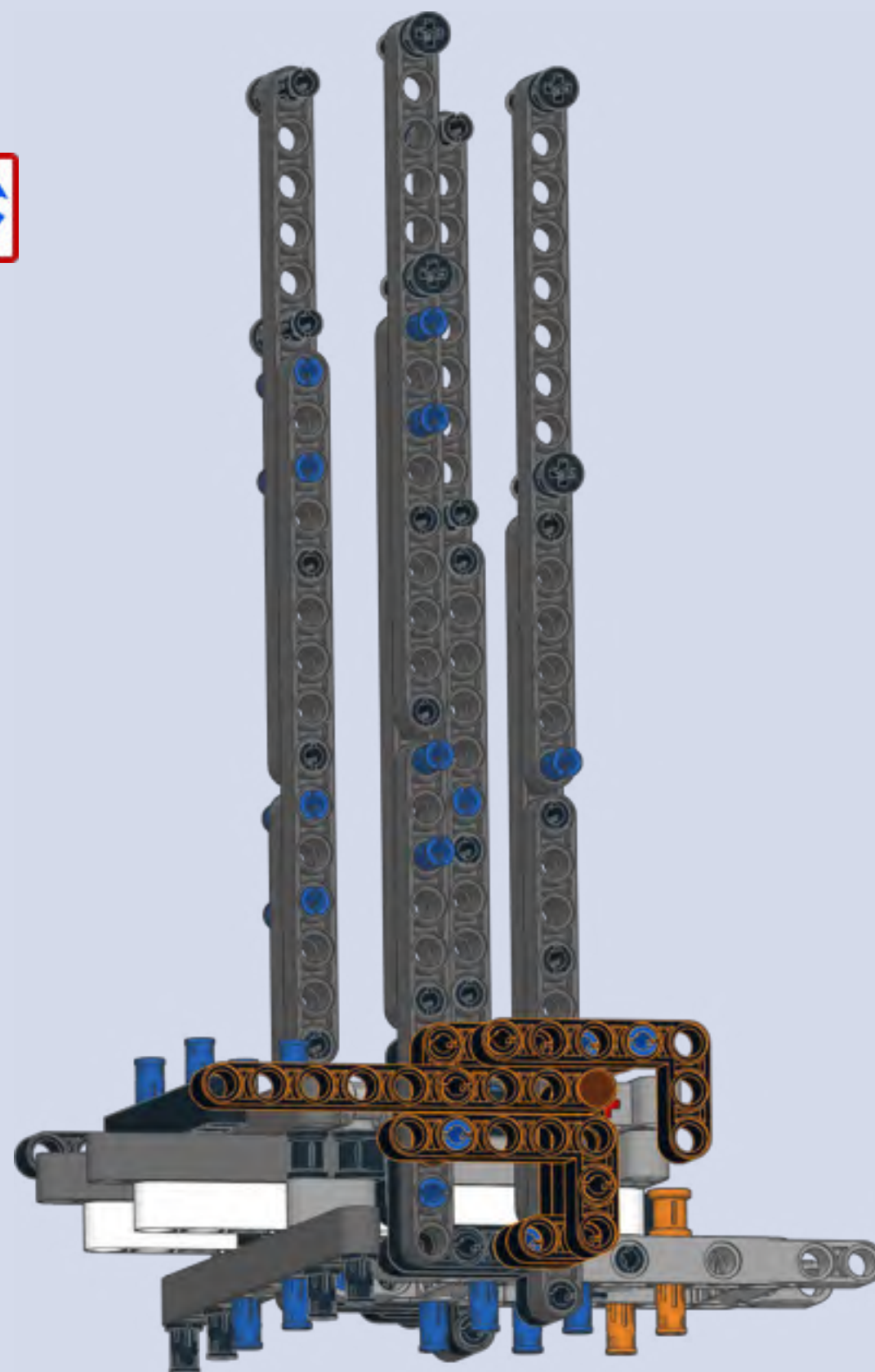
2



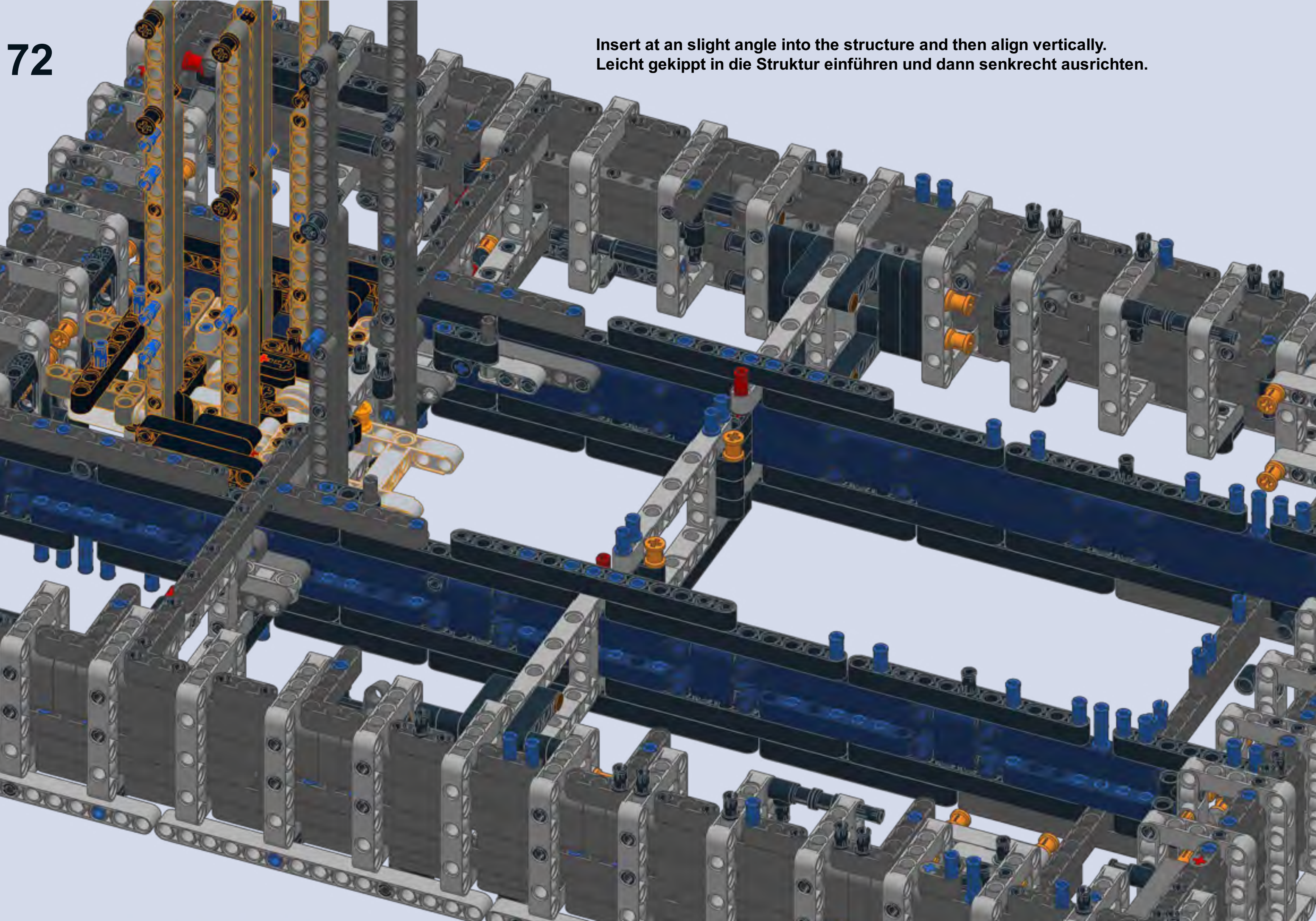
20



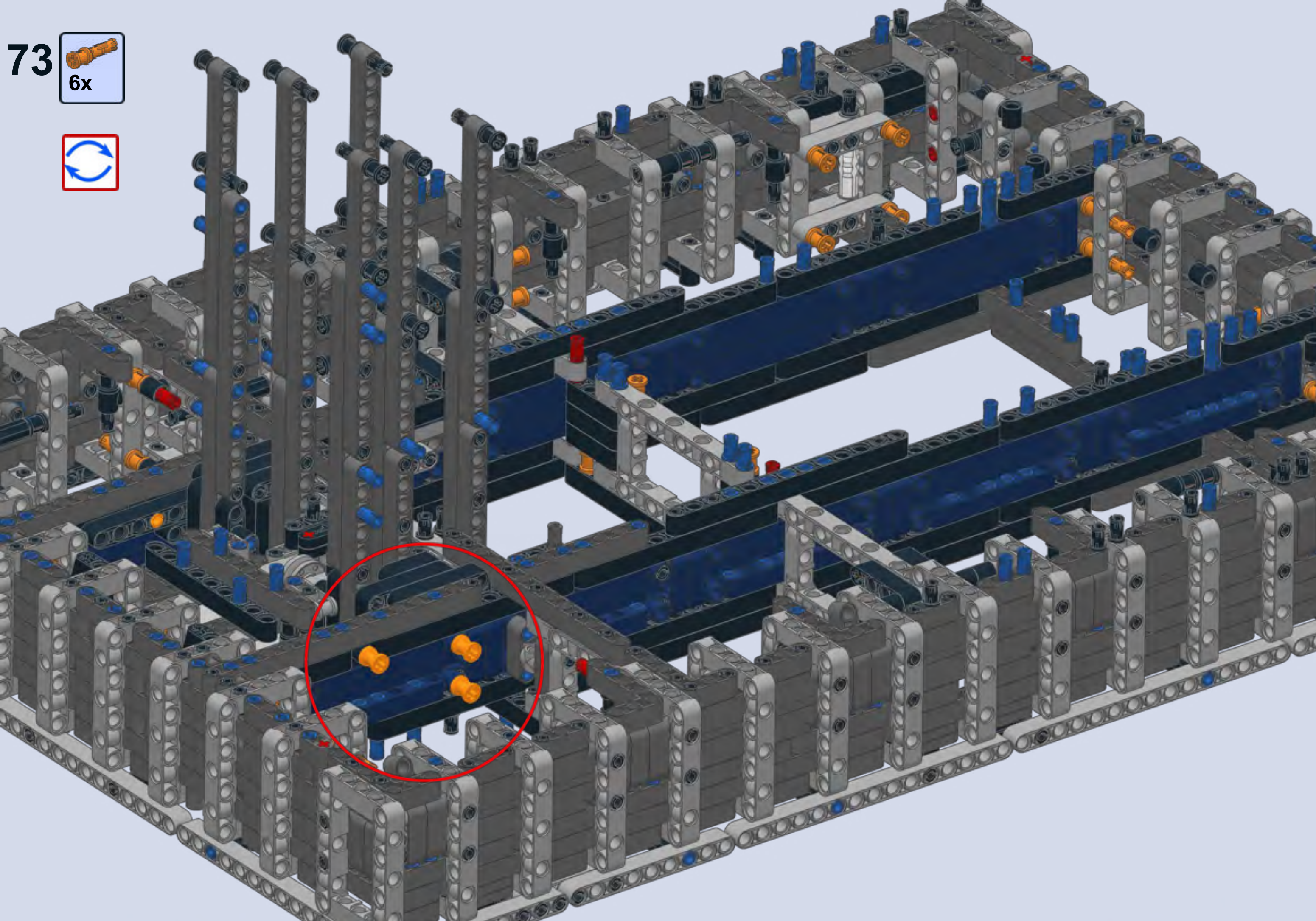
21



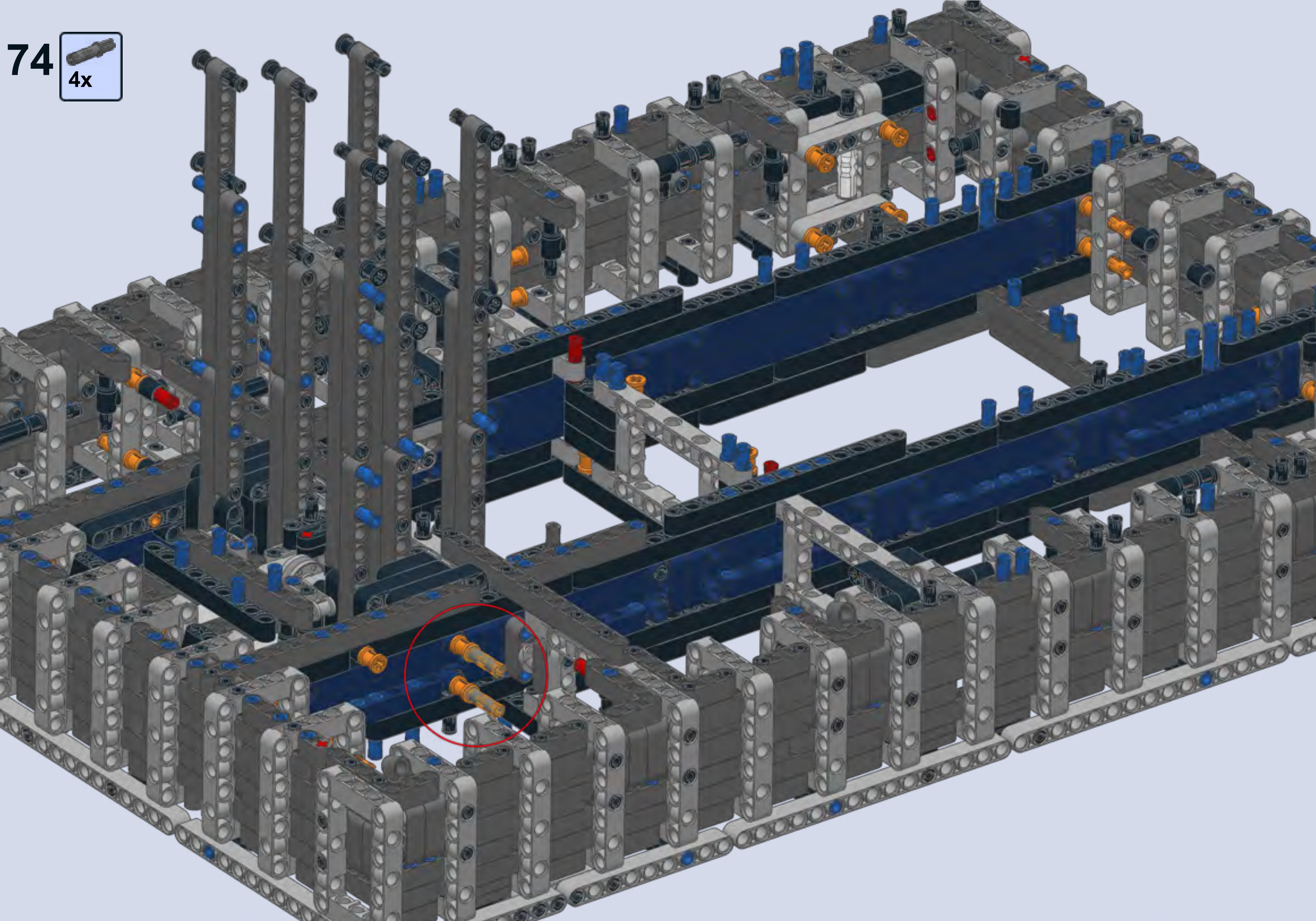
Insert at an slight angle into the structure and then align vertically.
Leicht gekippt in die Struktur einführen und dann senkrecht ausrichten.



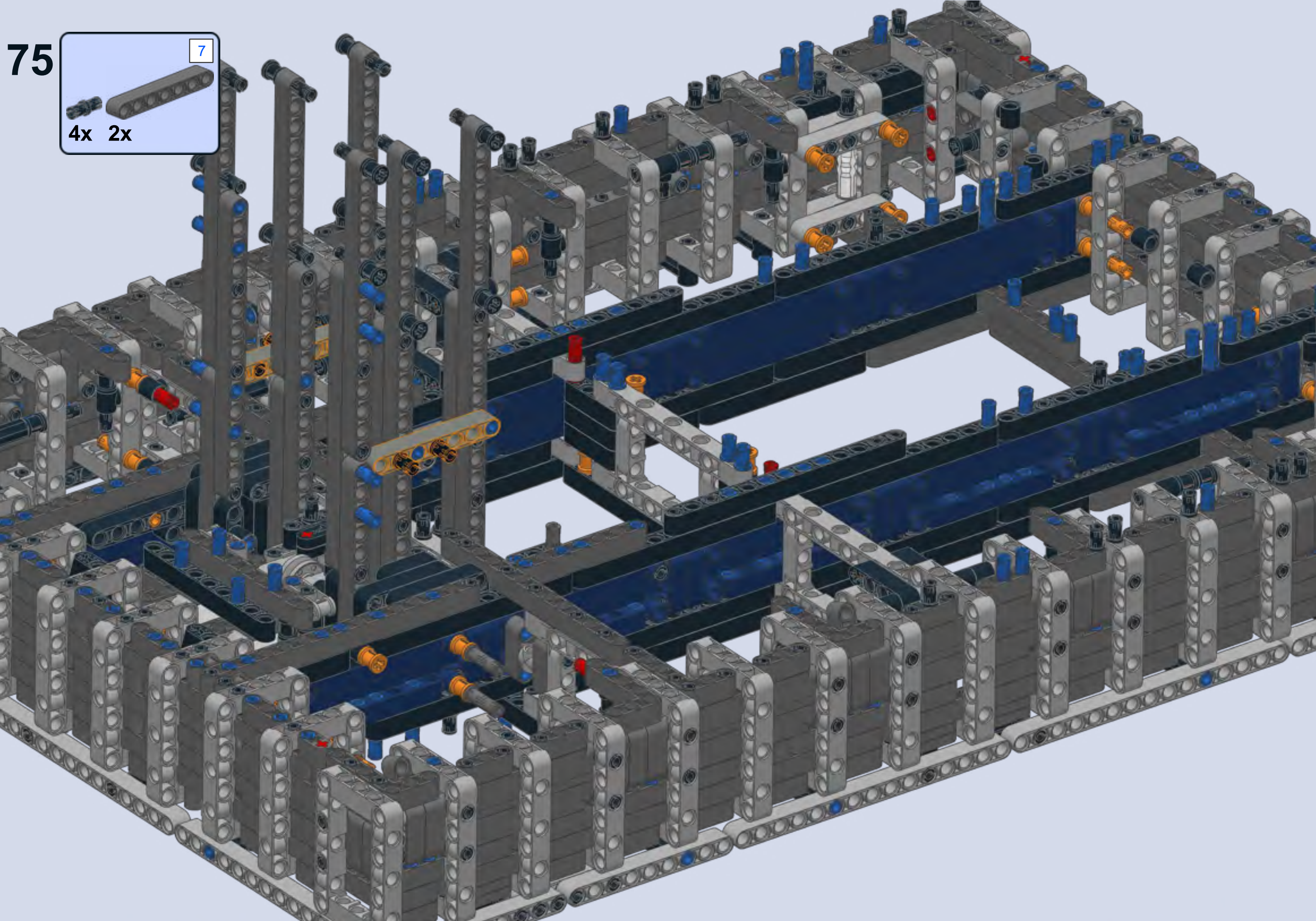
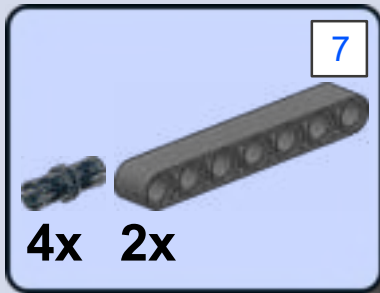
73



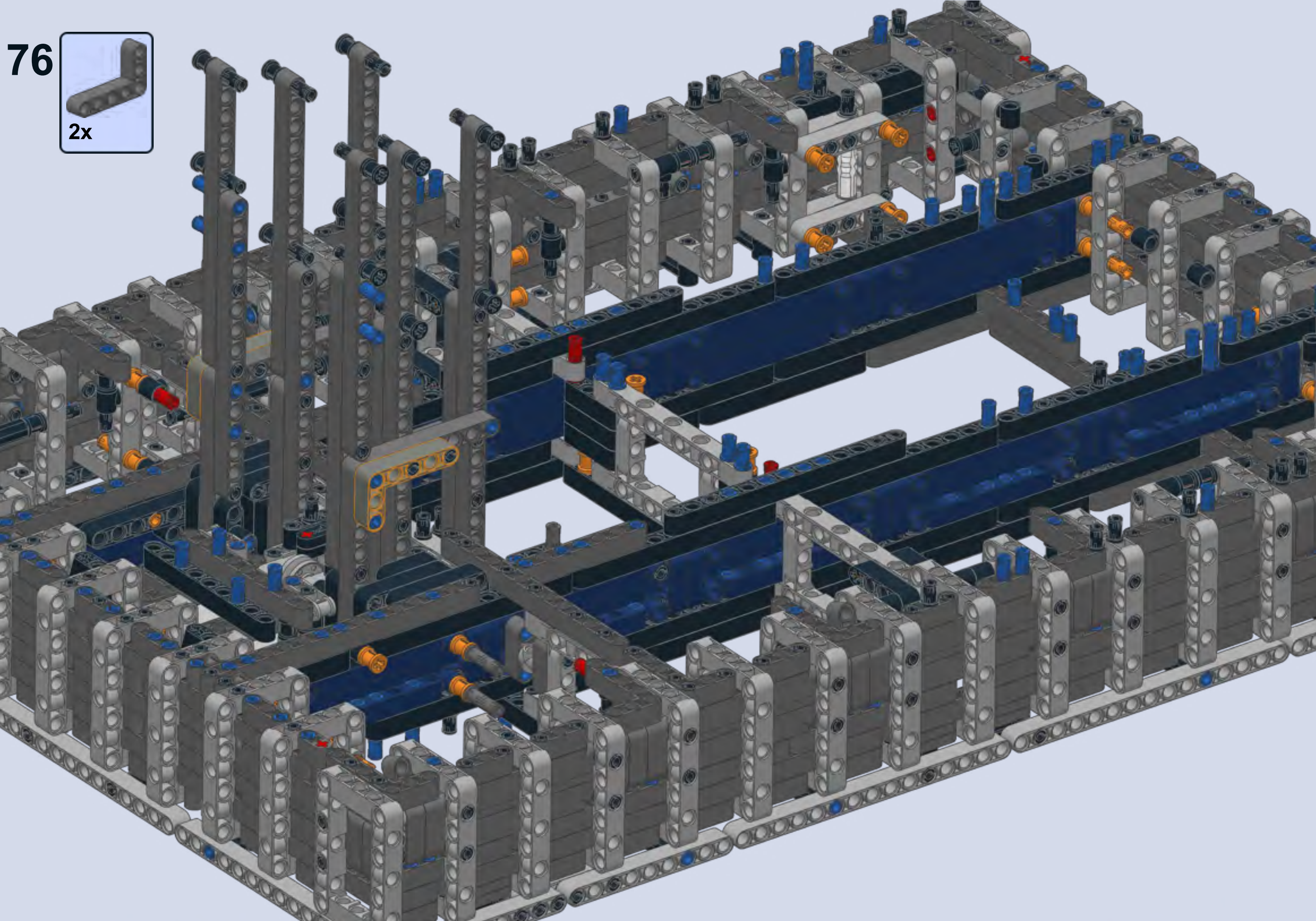
74



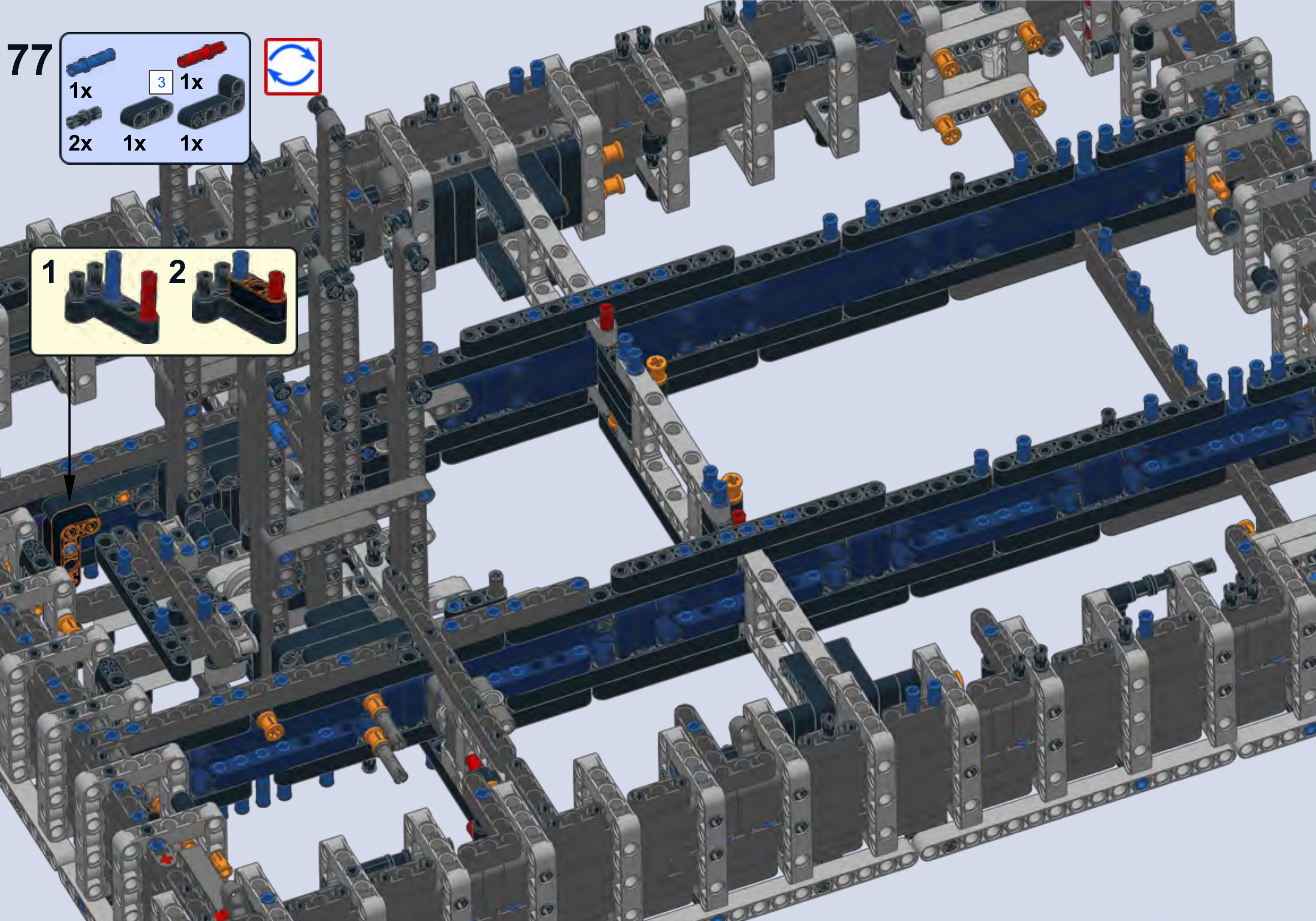
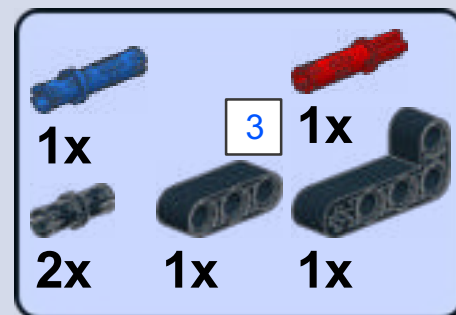
75



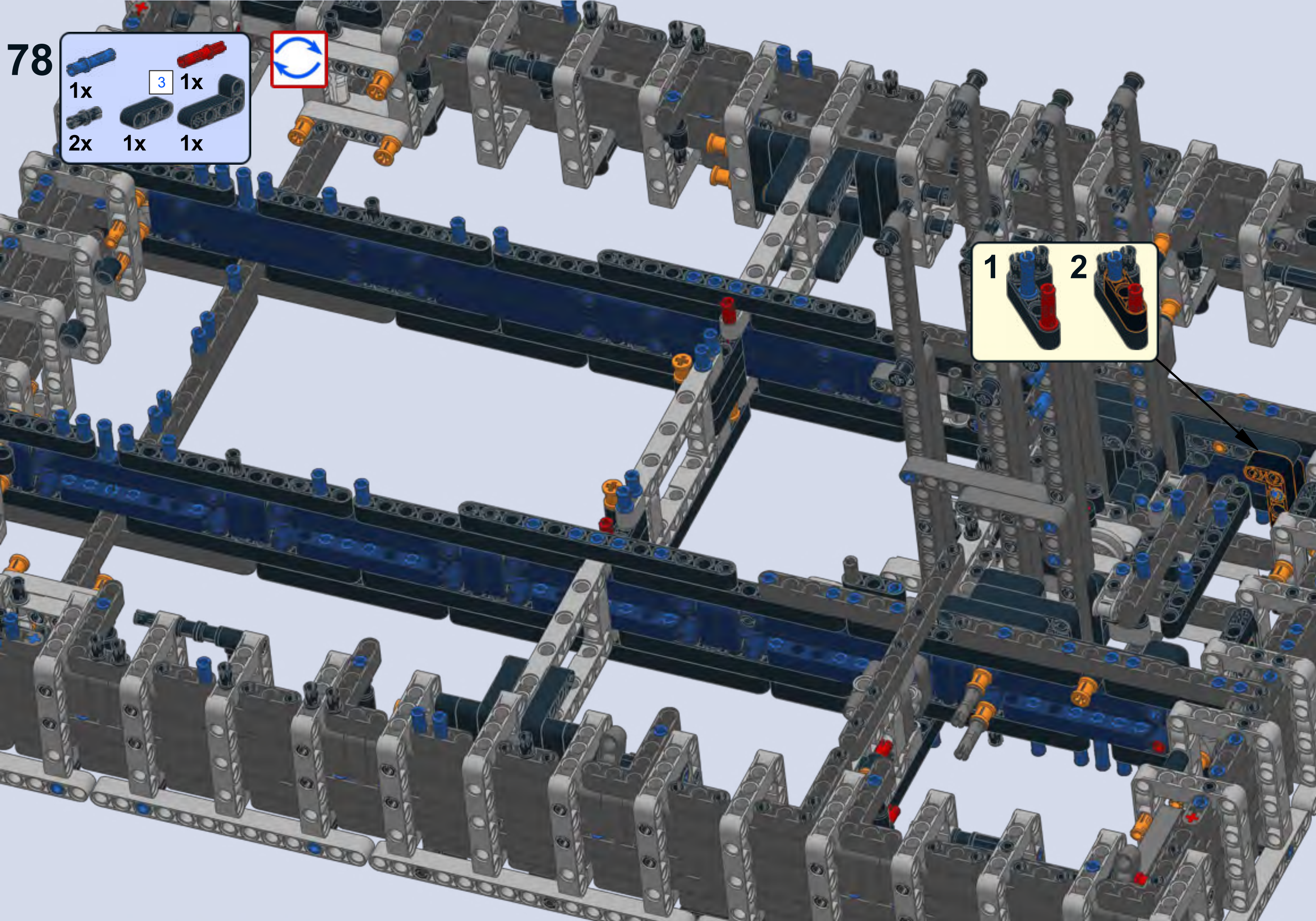
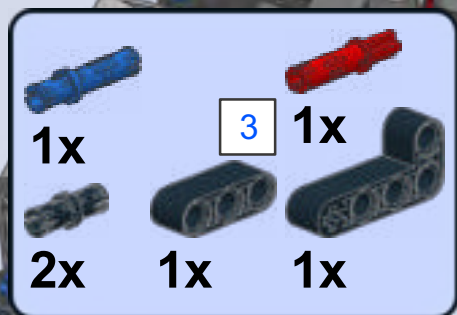
76



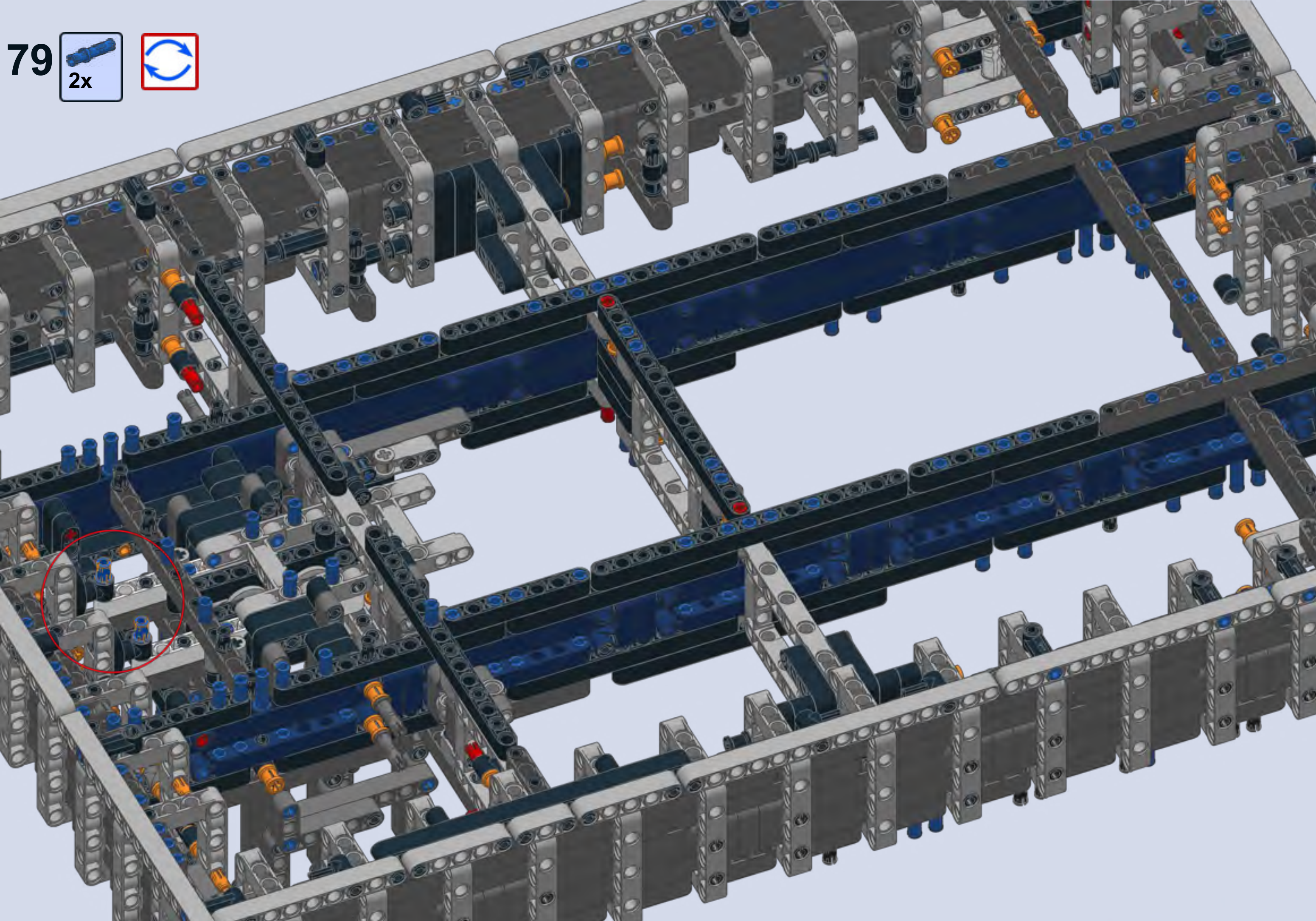
77



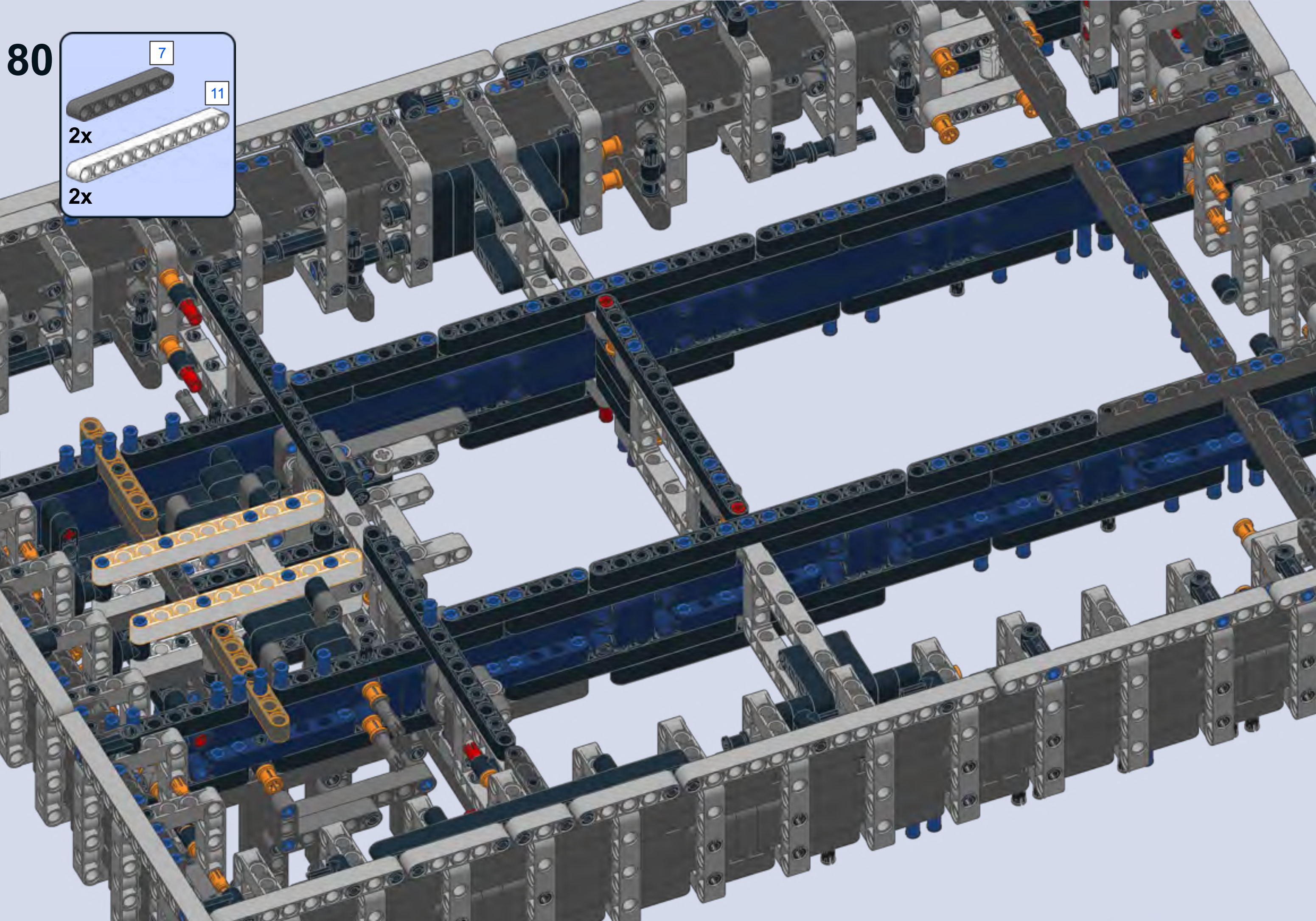
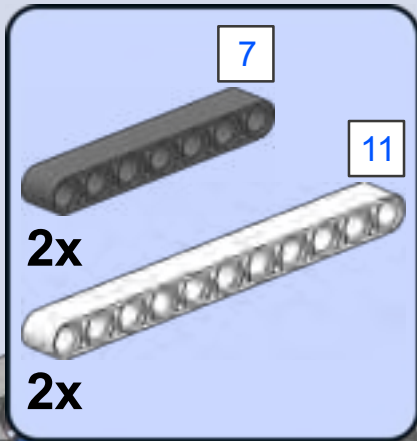
78



79



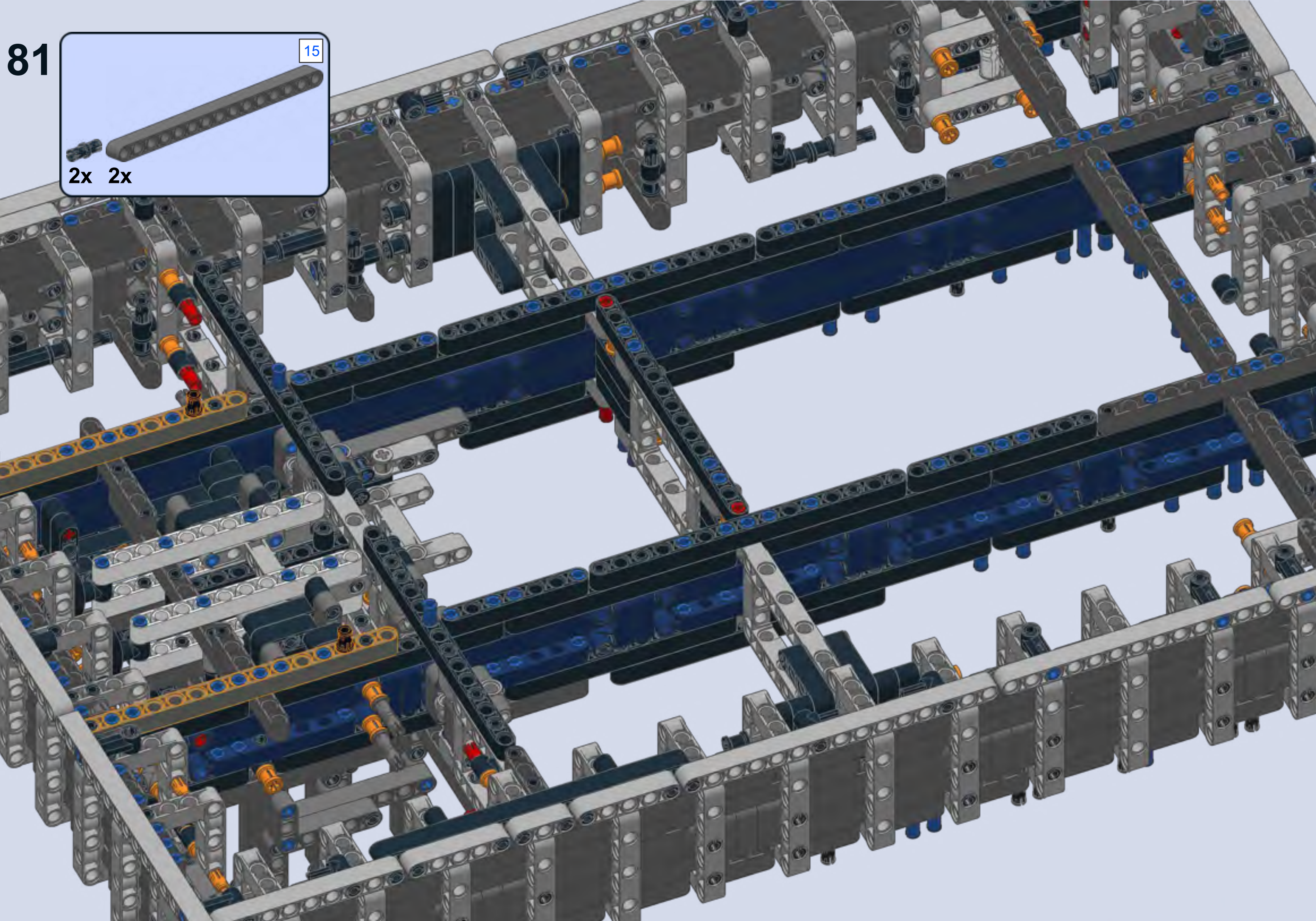
80



81

15

2x 2x



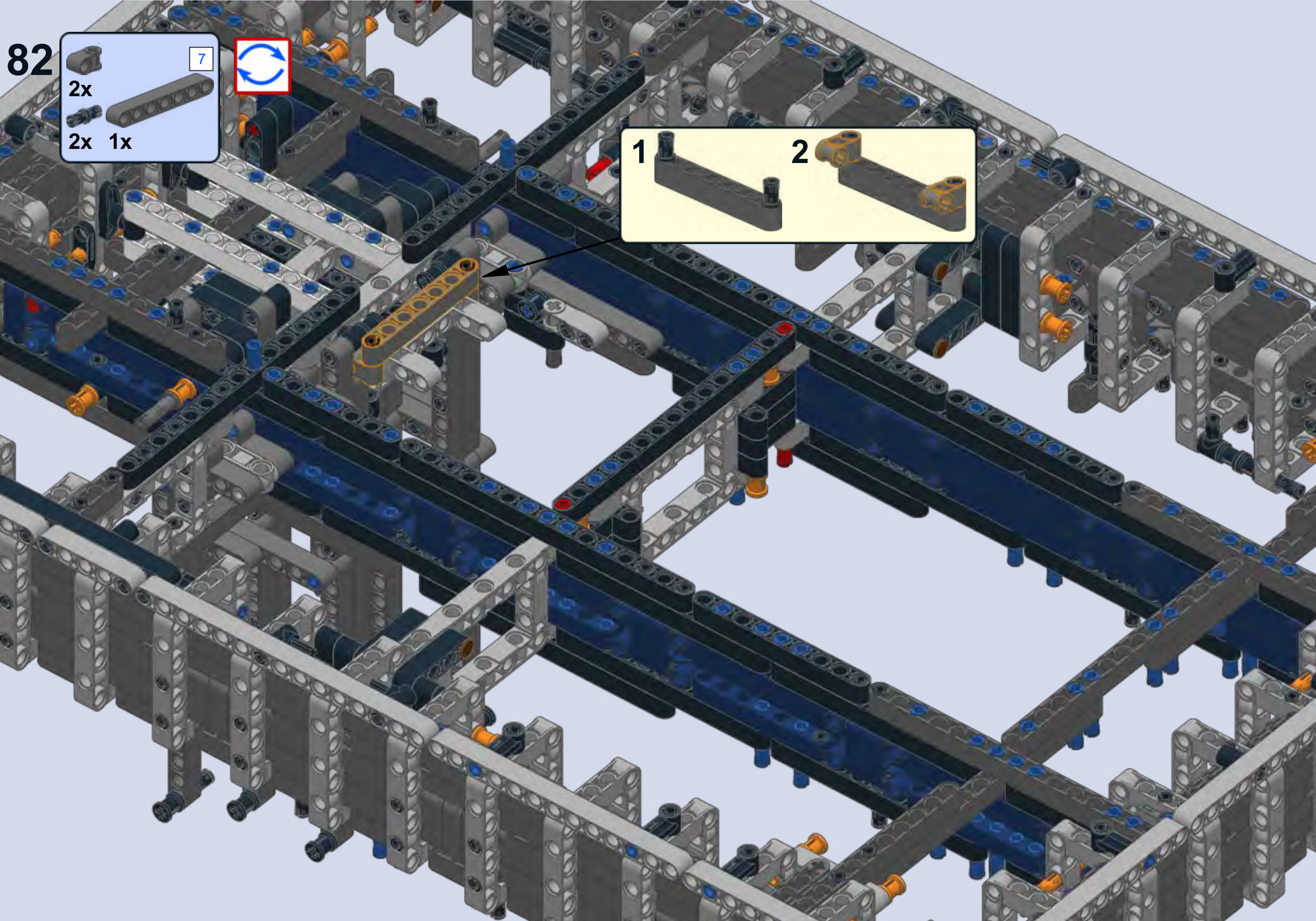
82

2x
2x 1x

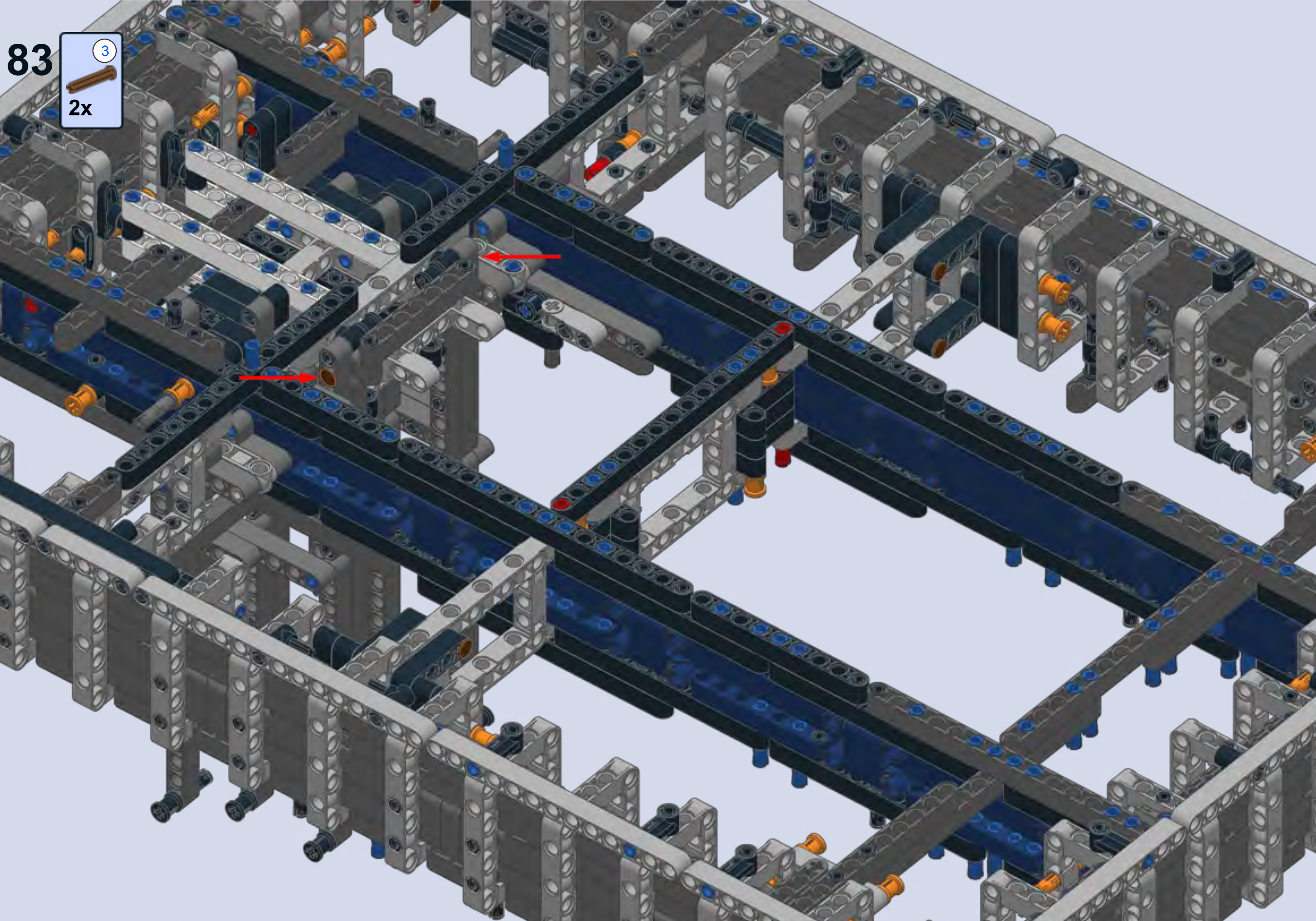
7



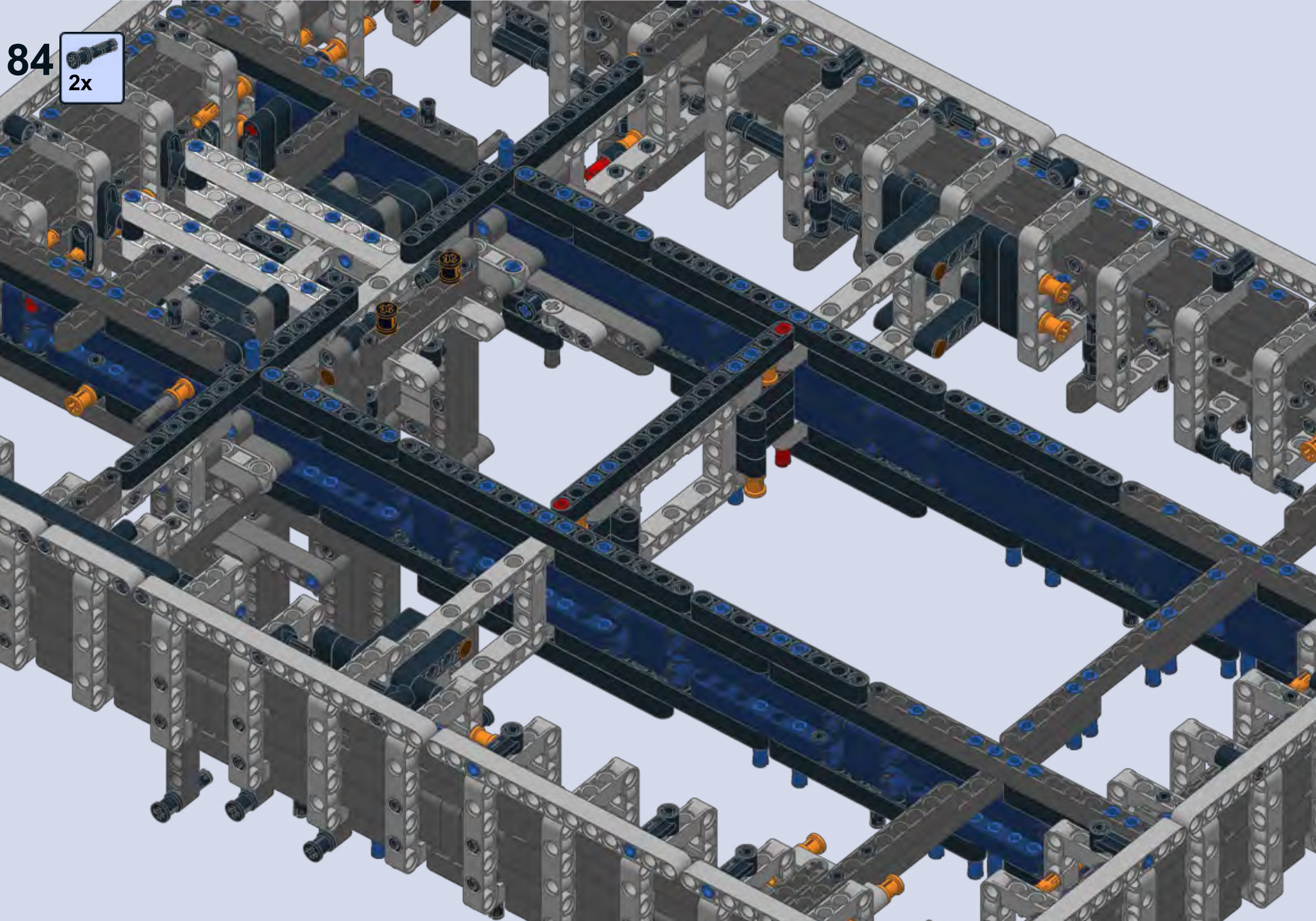
1 2



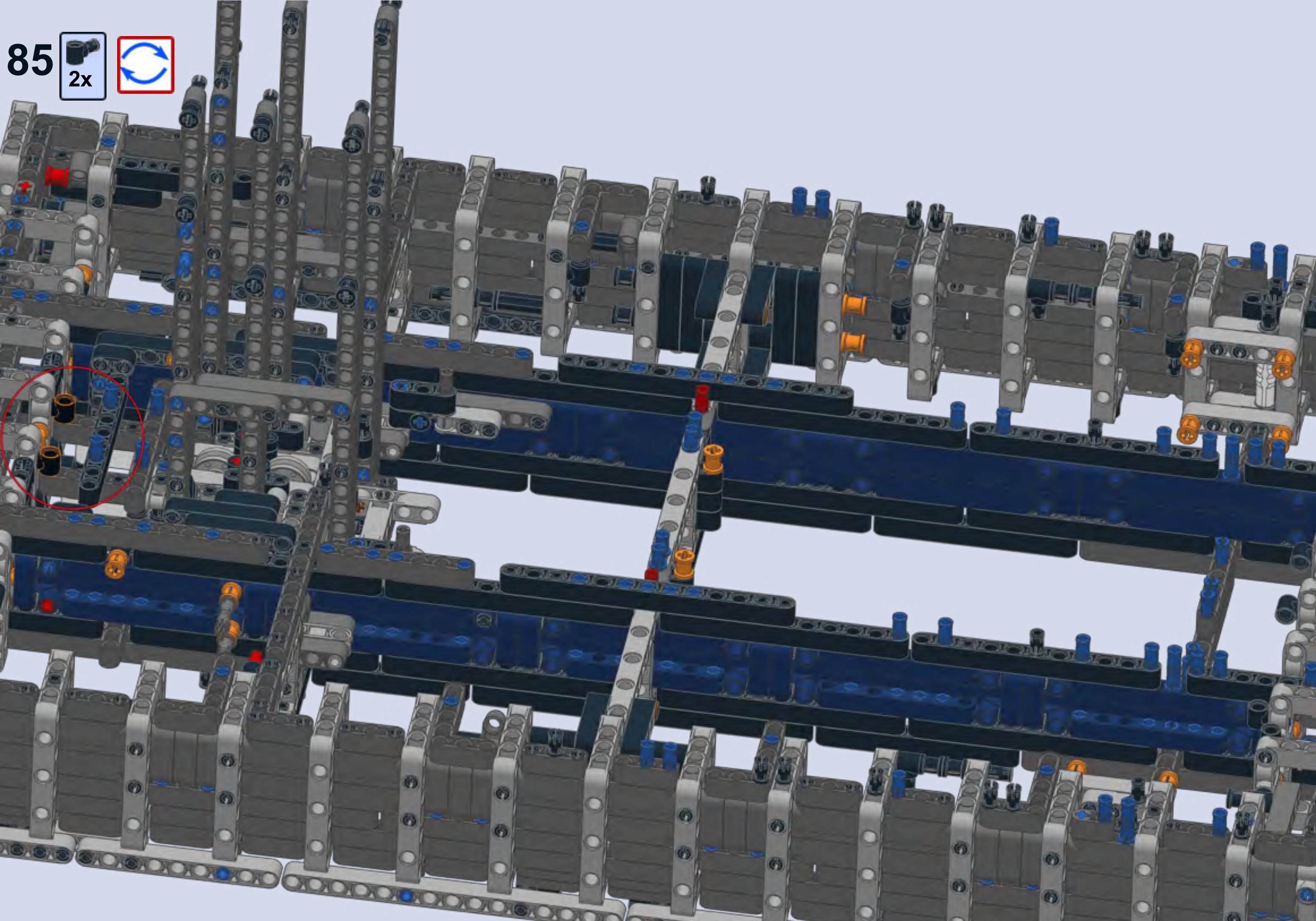
83



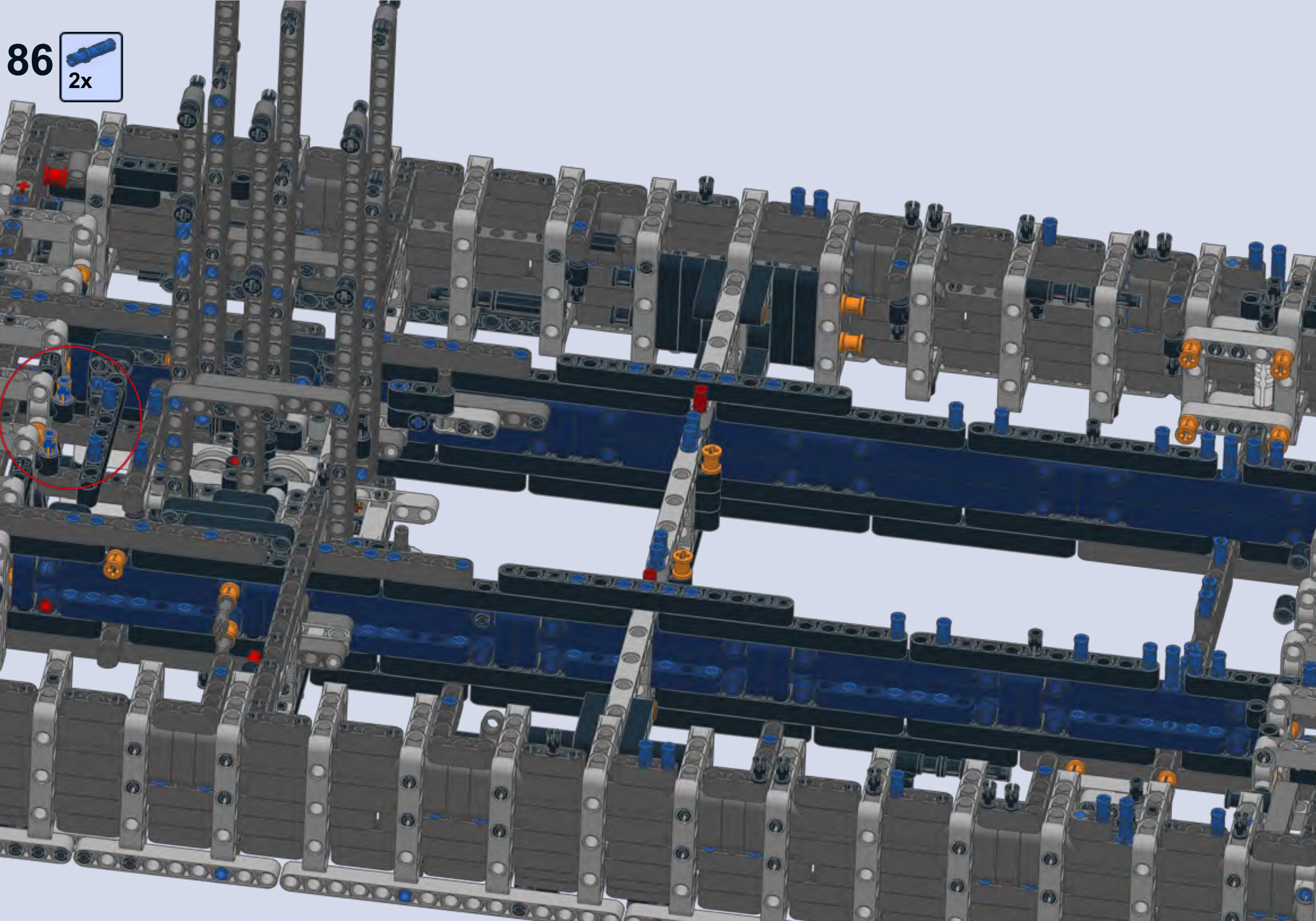
84



85



86

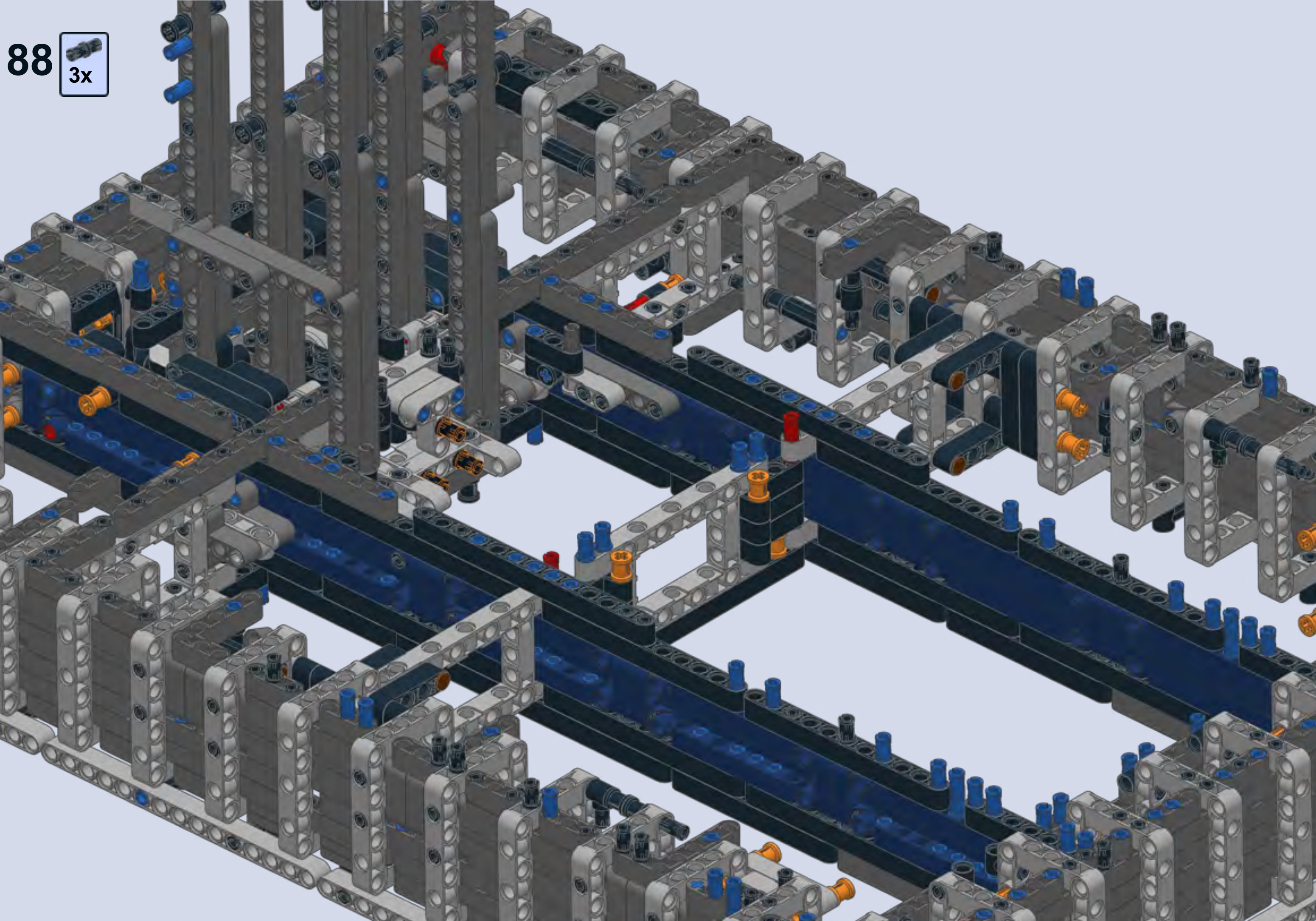


87

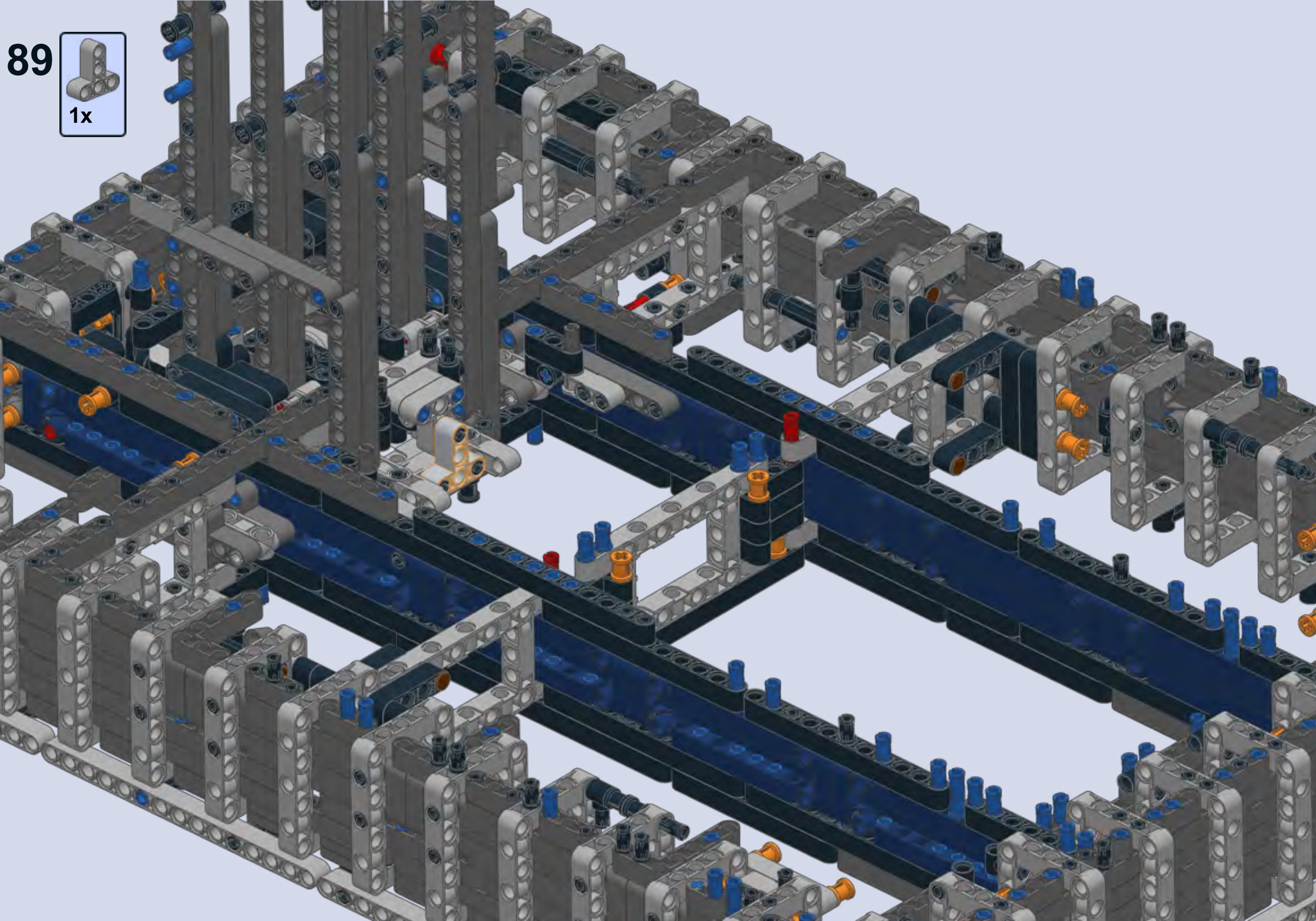
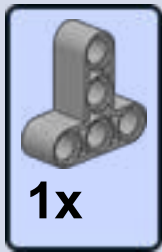
- 1x
- 1x
- 2x



88



89

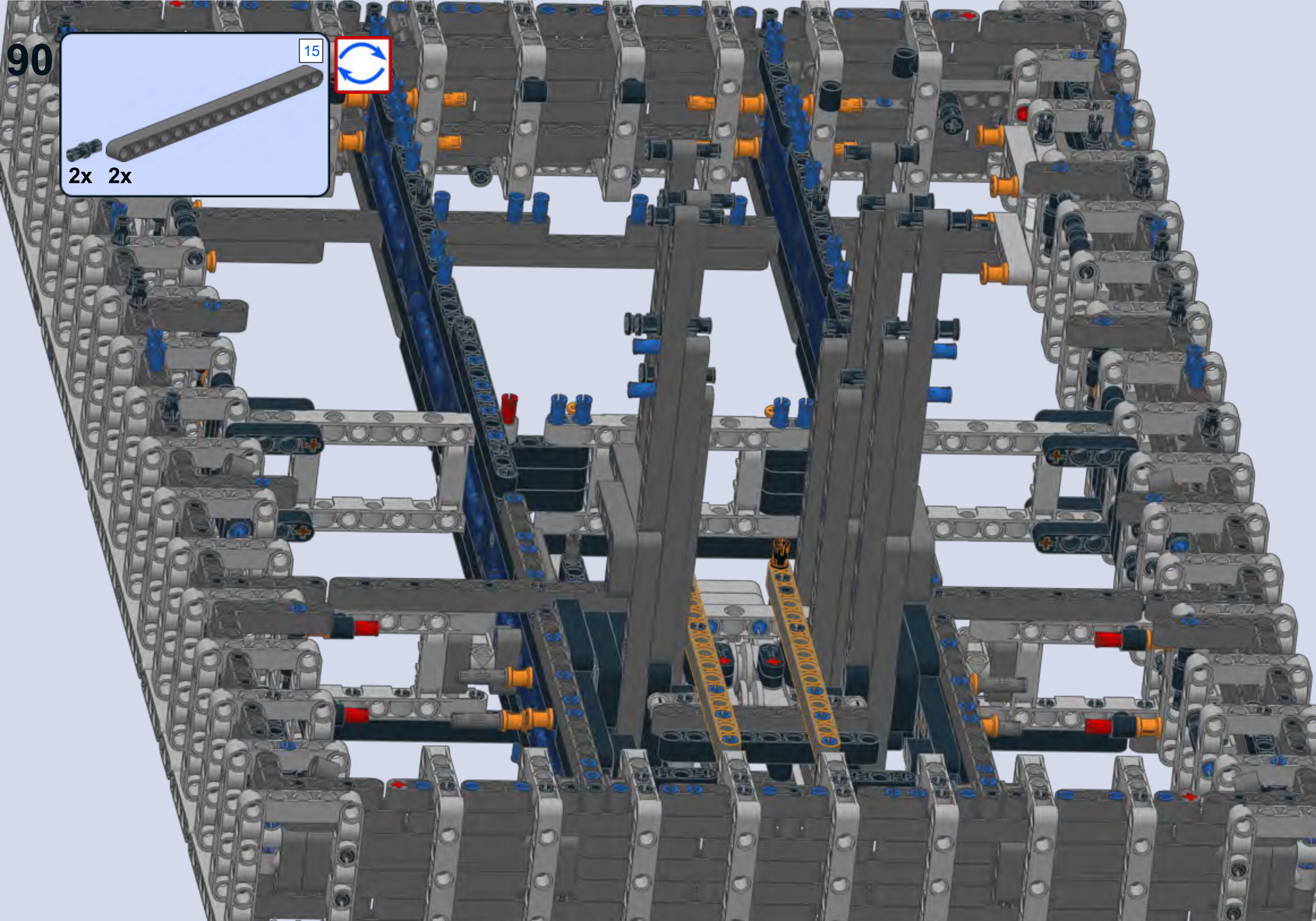
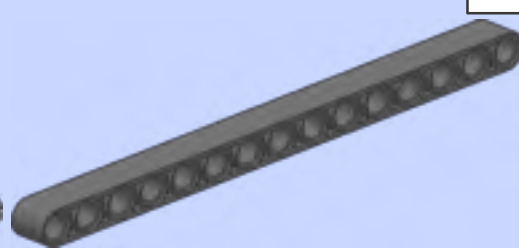


90

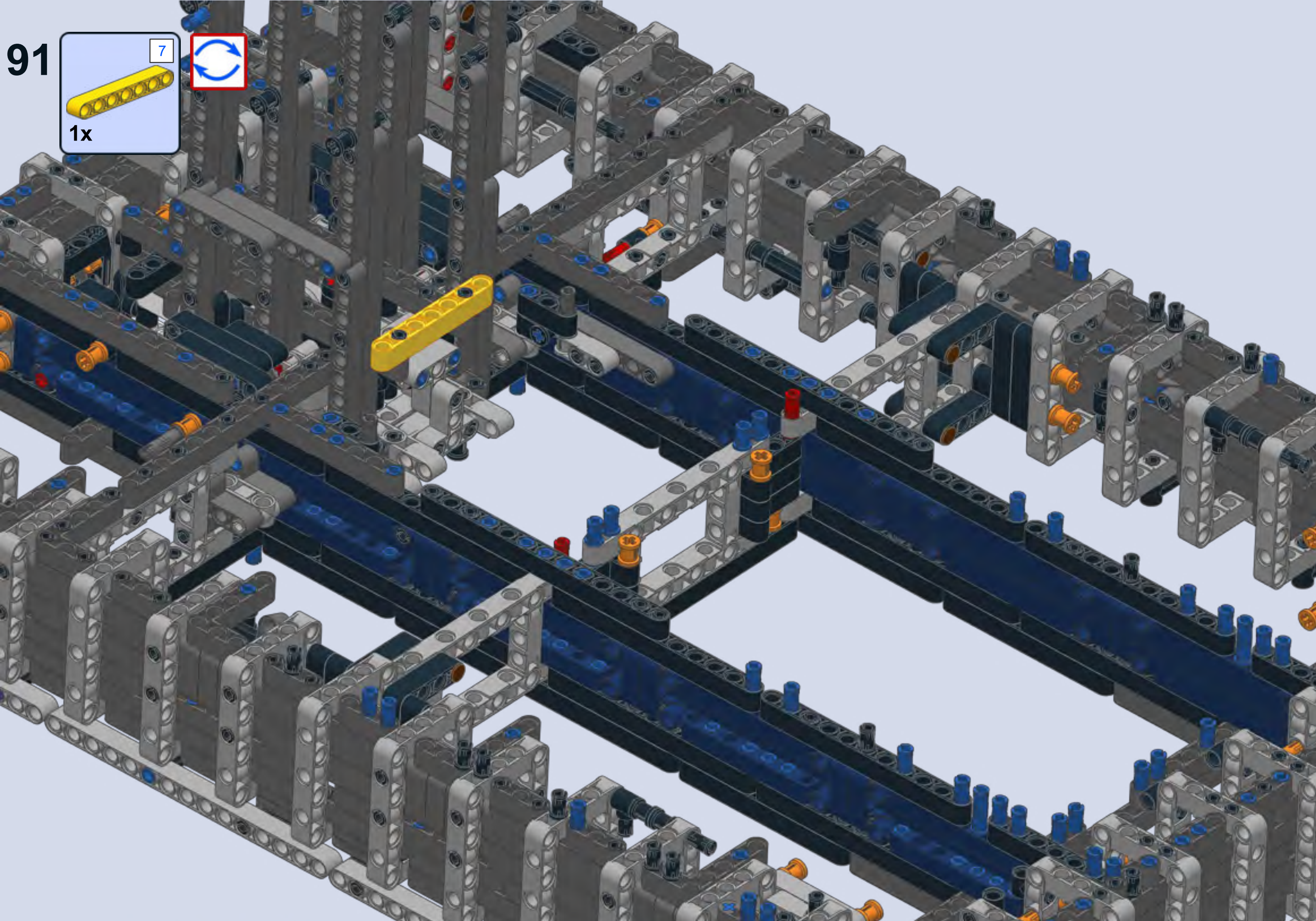
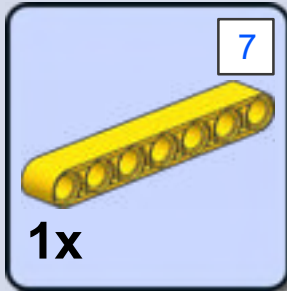
15



2x 2x



91

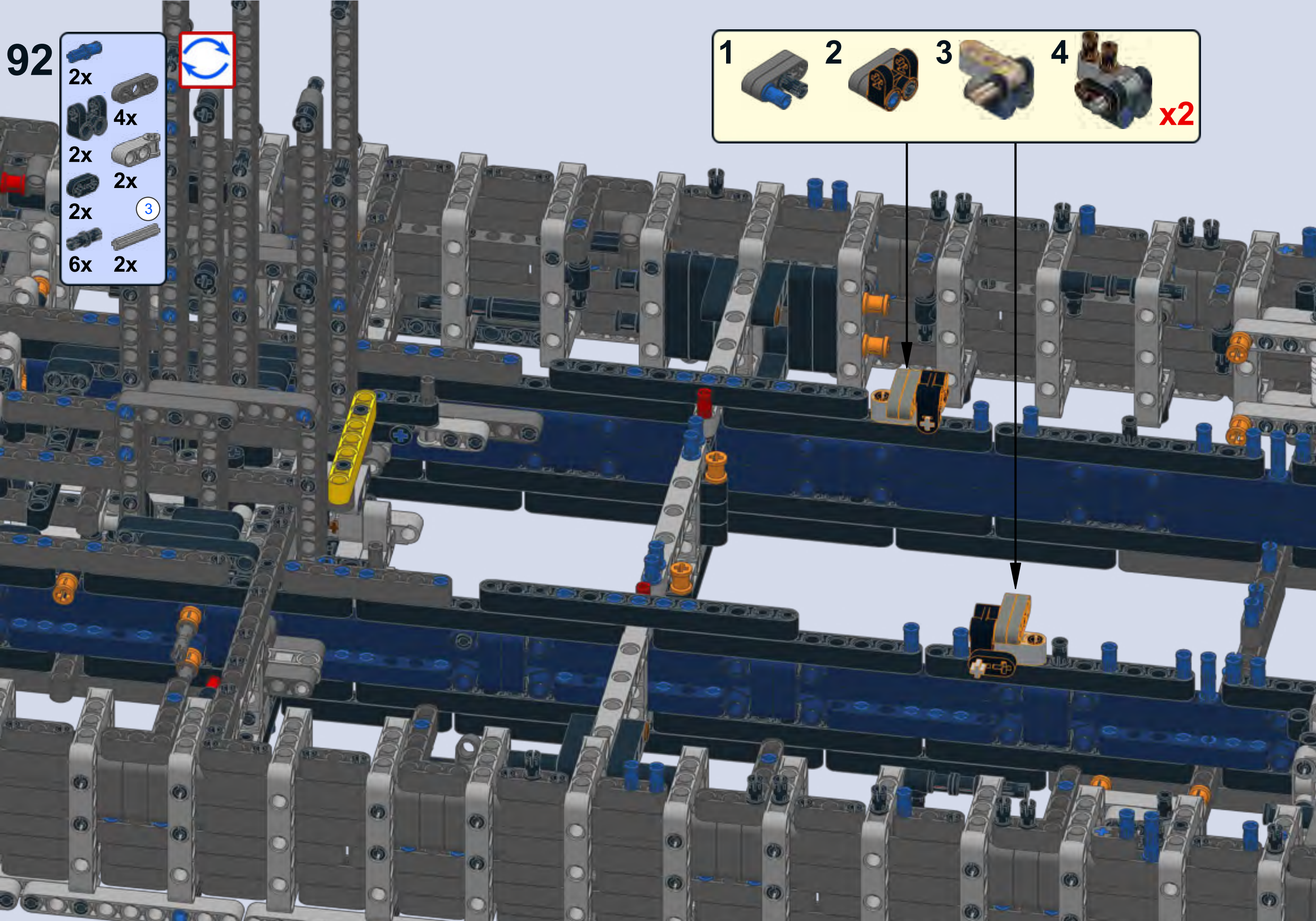


92










- 2x
- 4x
- 2x
- 2x
- 2x
- 6x
- 2x
- 3



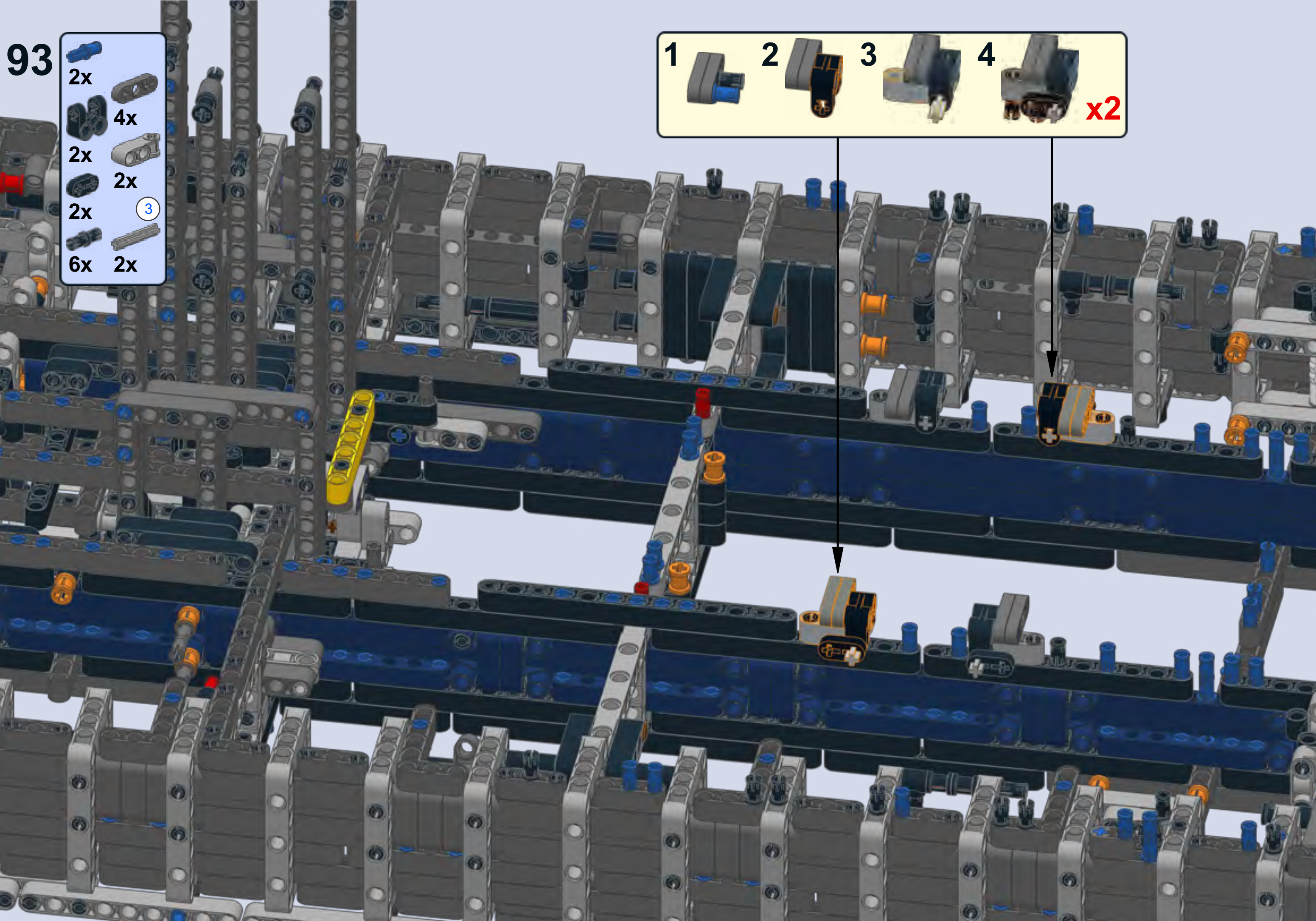
- 1
- 2
- 3
- 4 x2



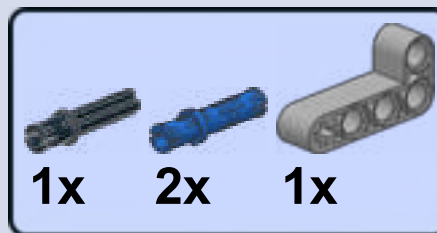
93

- 2x 
 - 4x 
 - 2x 
 - 2x 
 - 2x 
 - 2x 
 - 6x 
 - 2x 
- 3 

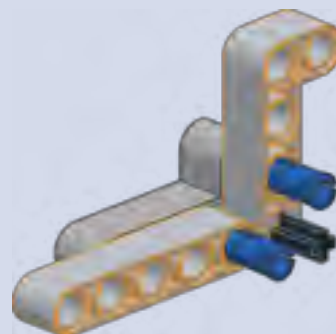
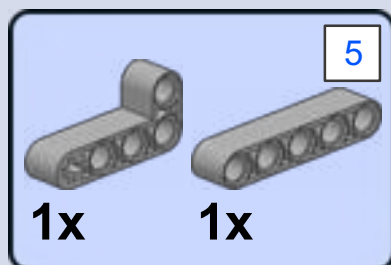
- 1 
- 2 
- 3 
- 4  x2



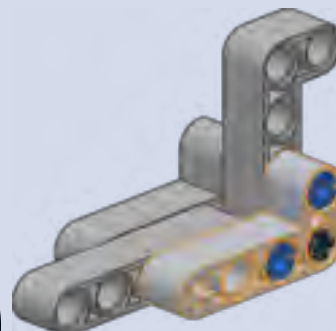
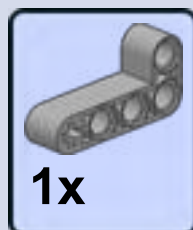
1



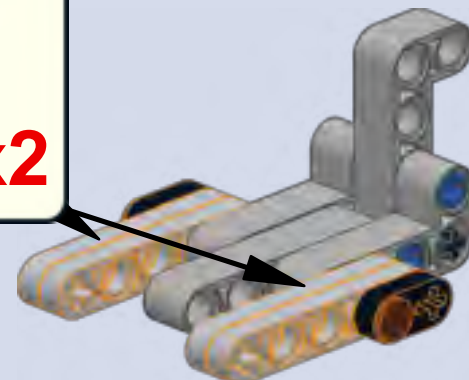
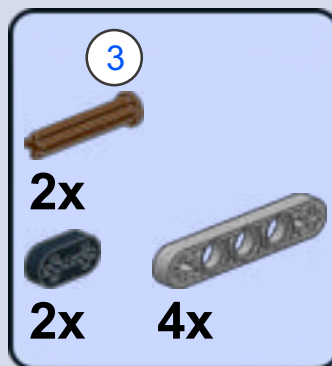
2



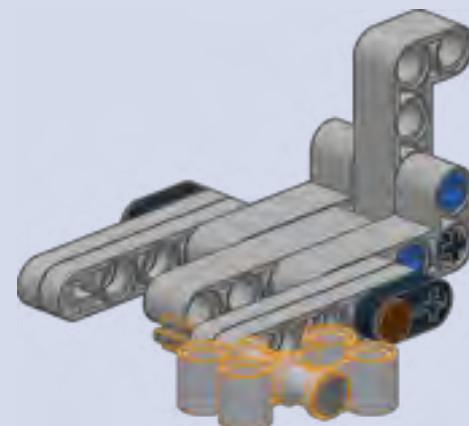
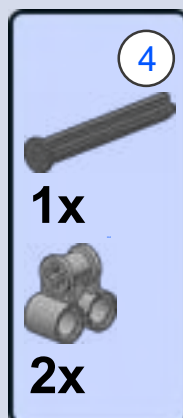
3



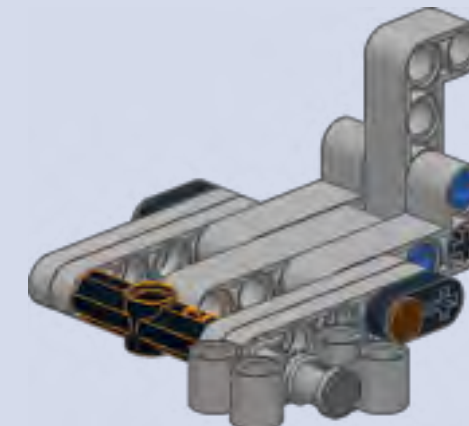
4



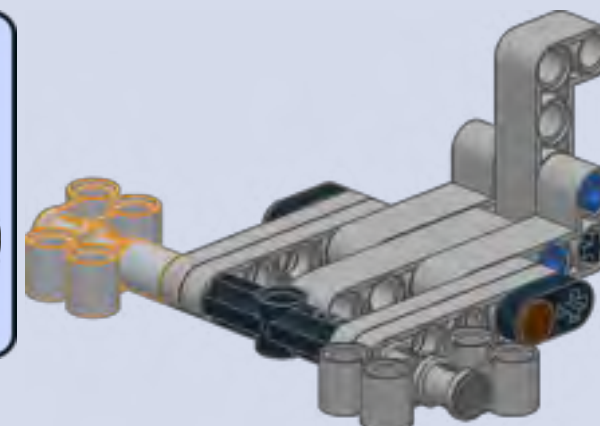
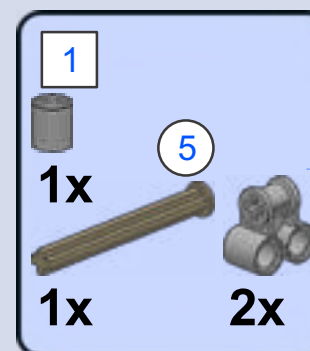
5



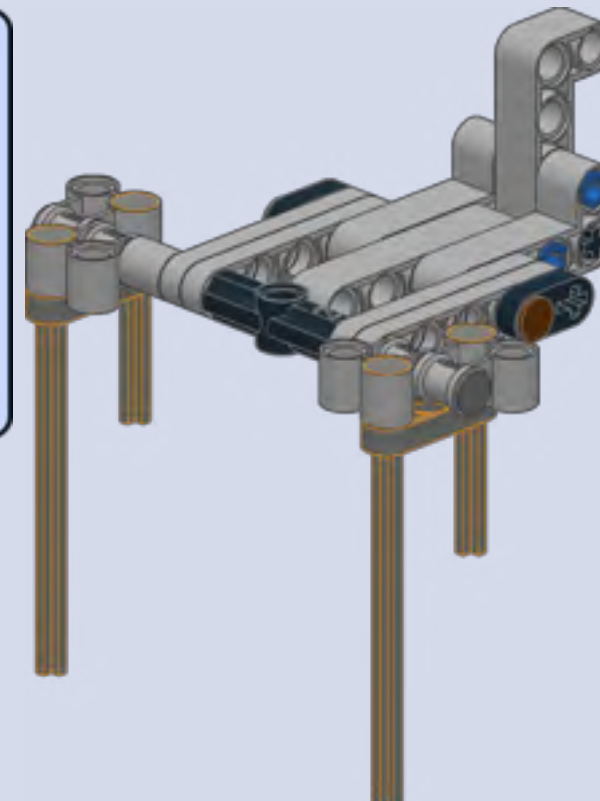
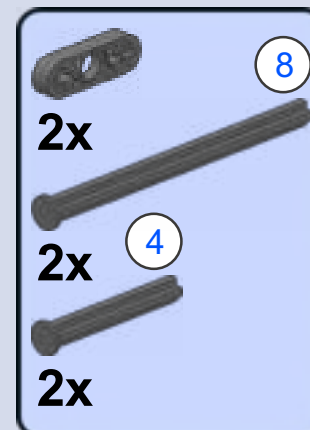
6



7

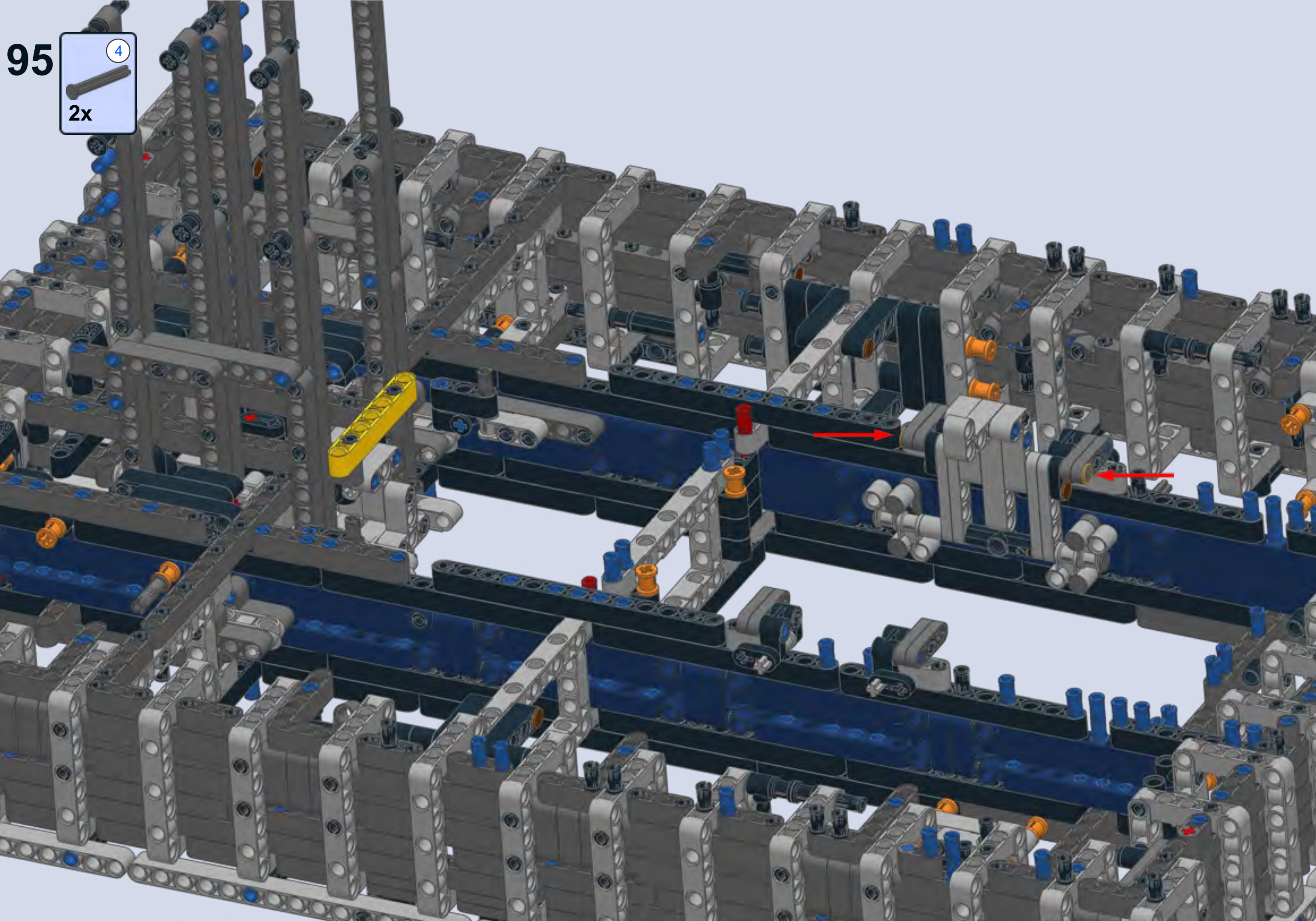
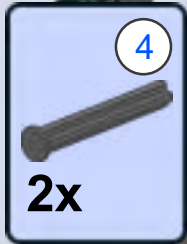


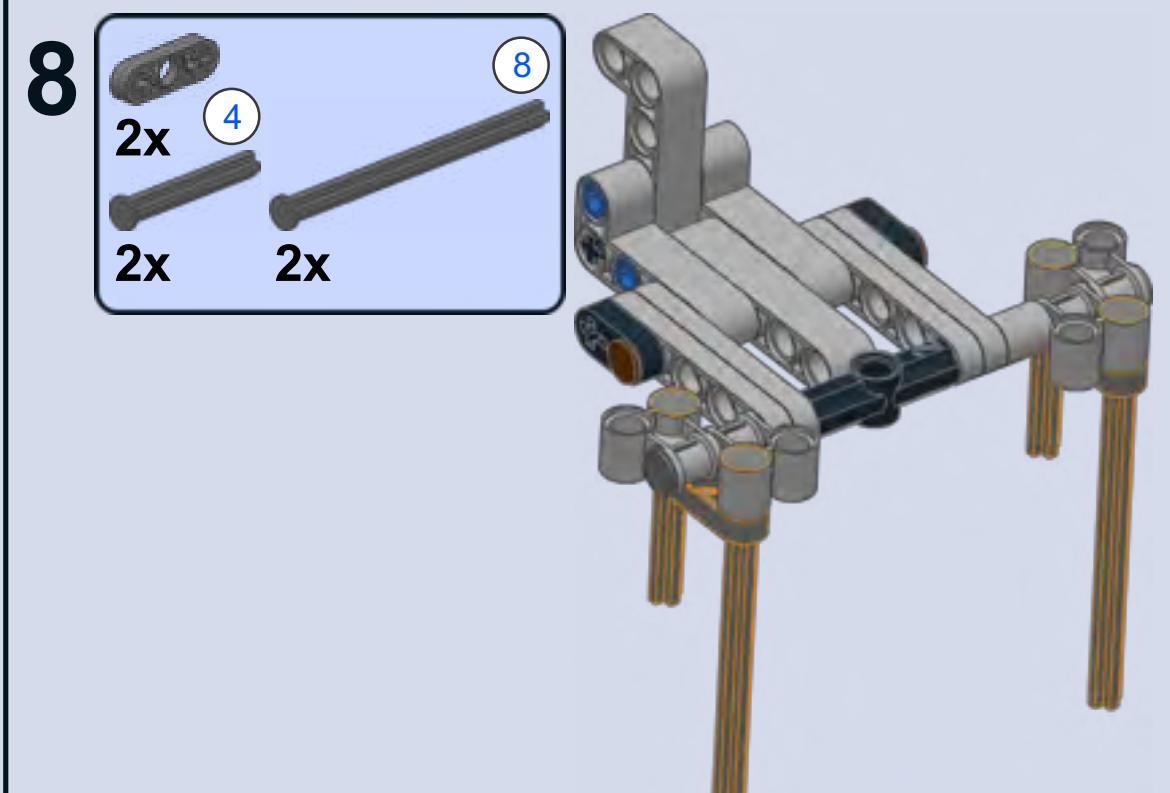
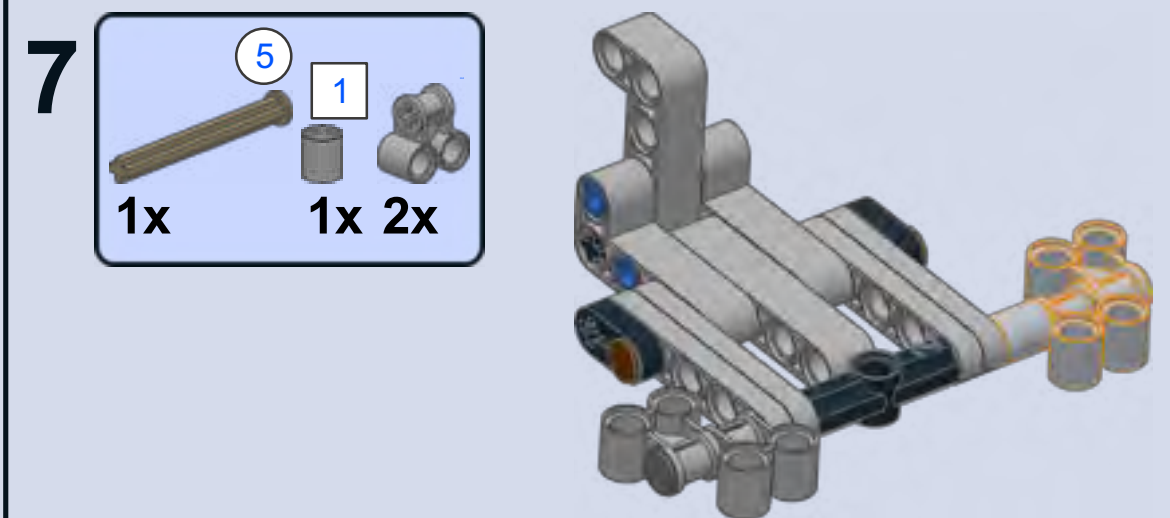
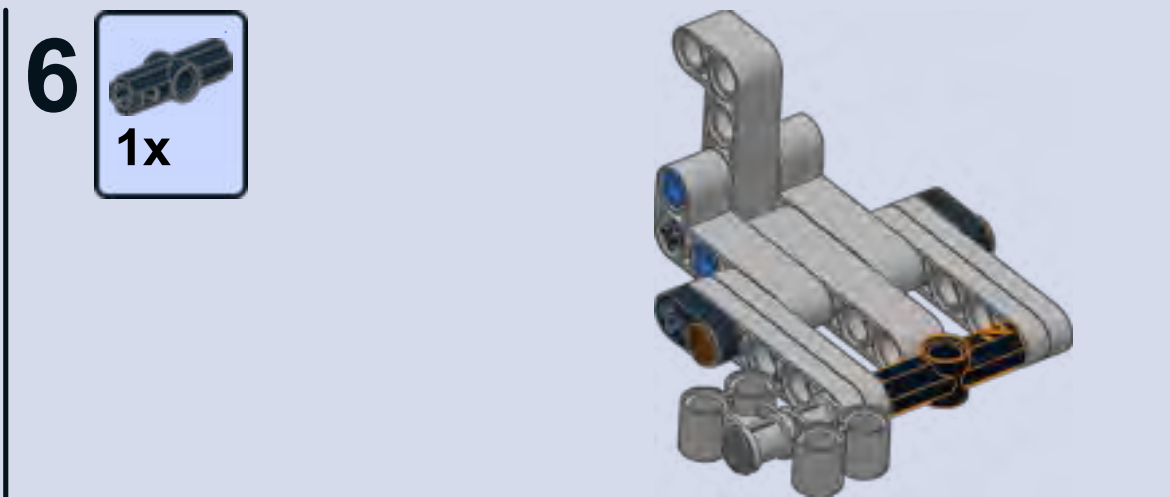
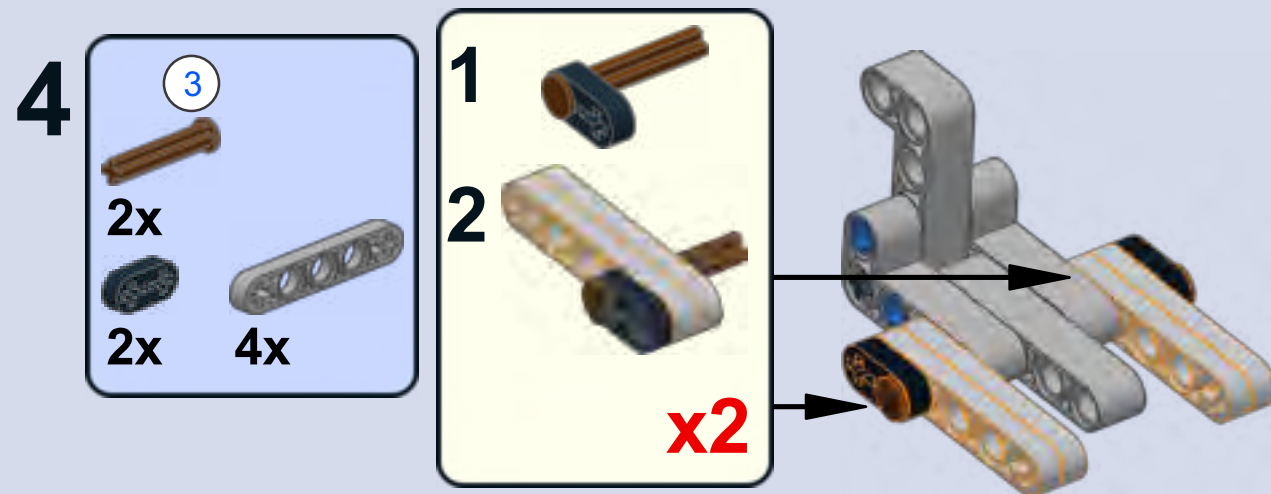
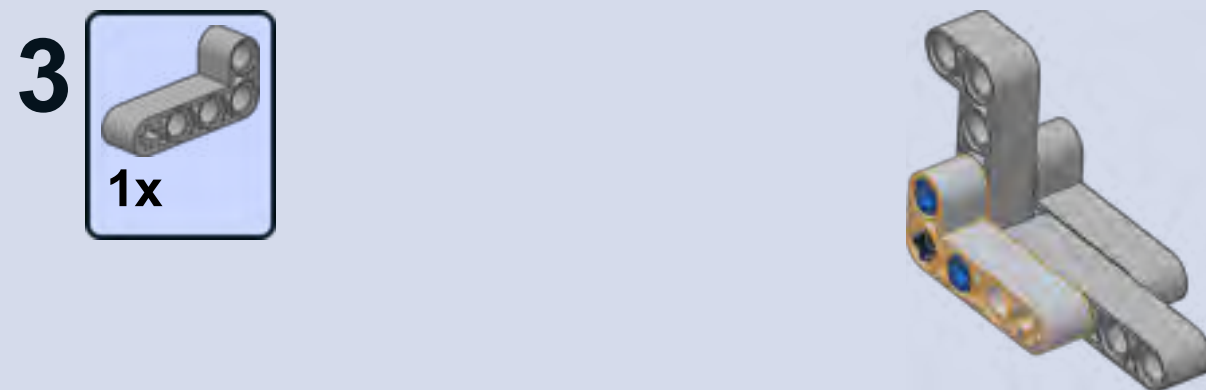
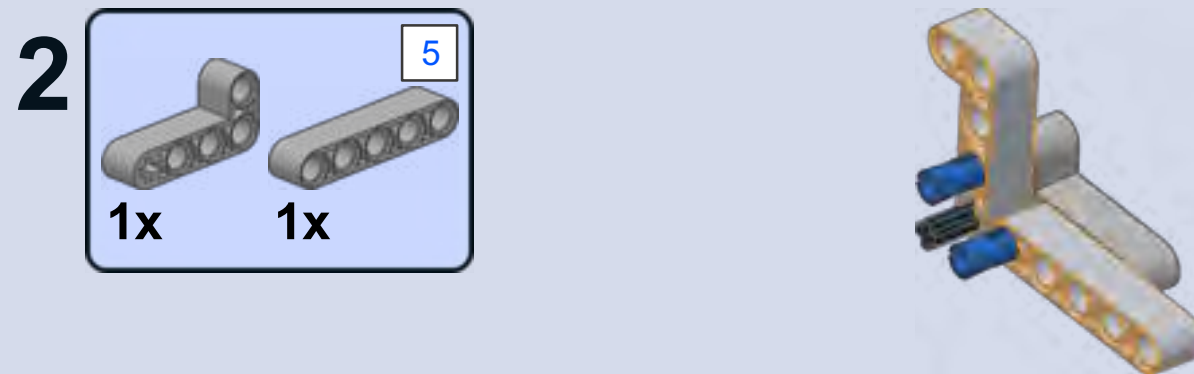
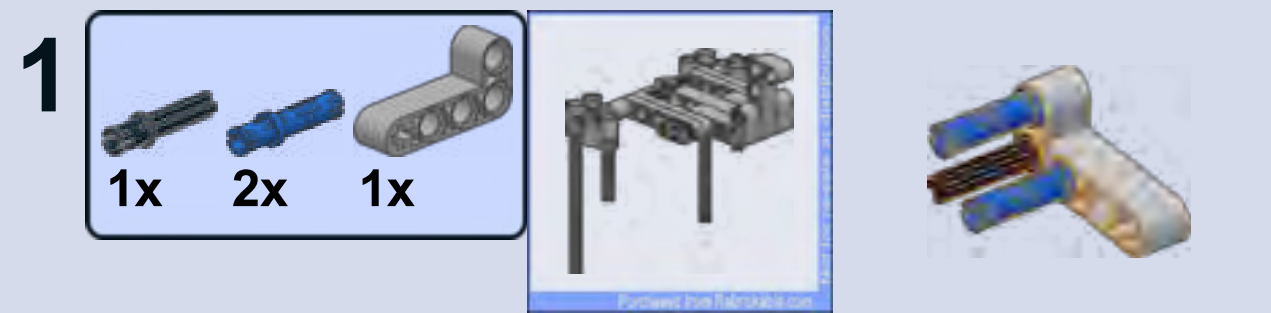
8

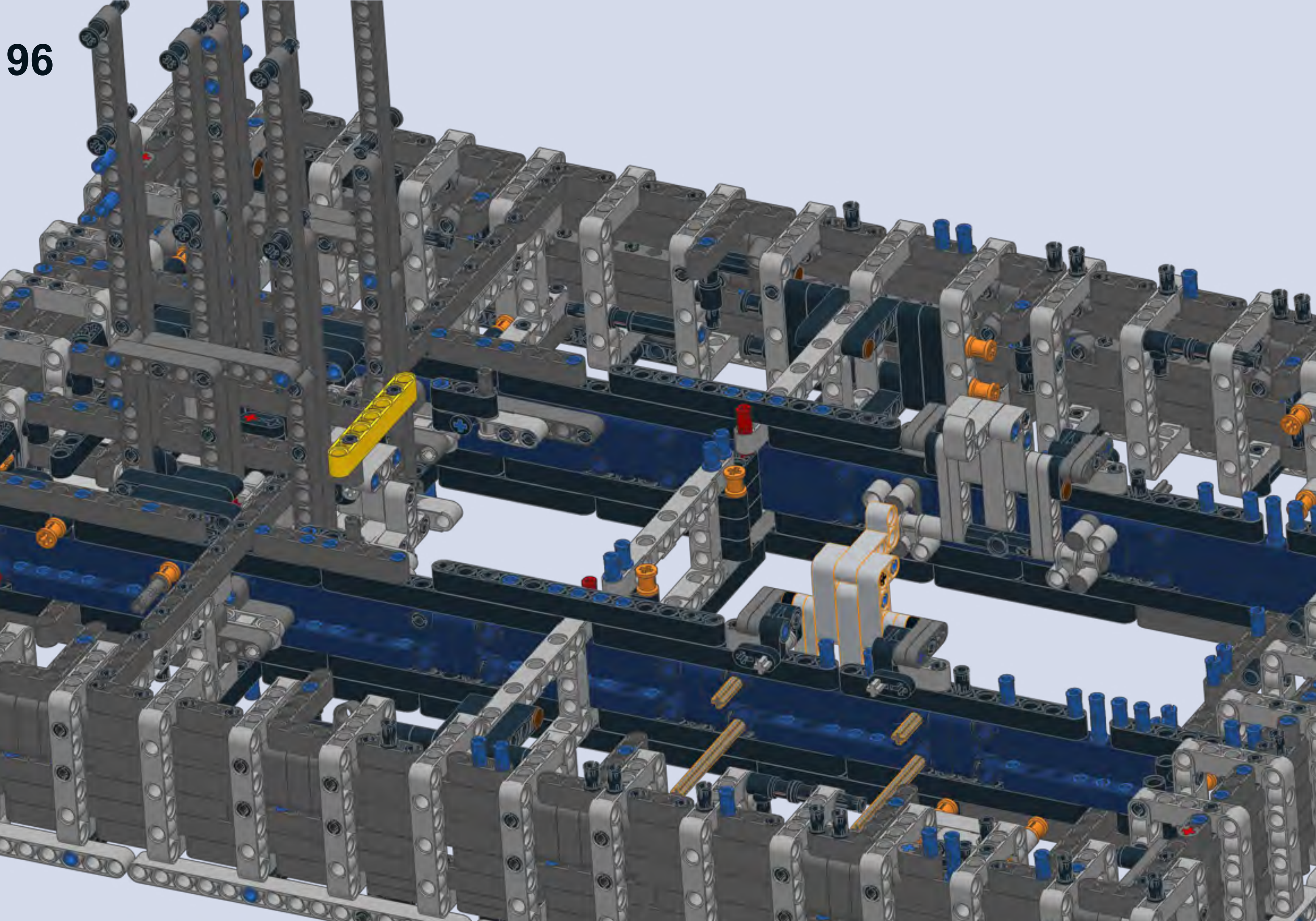




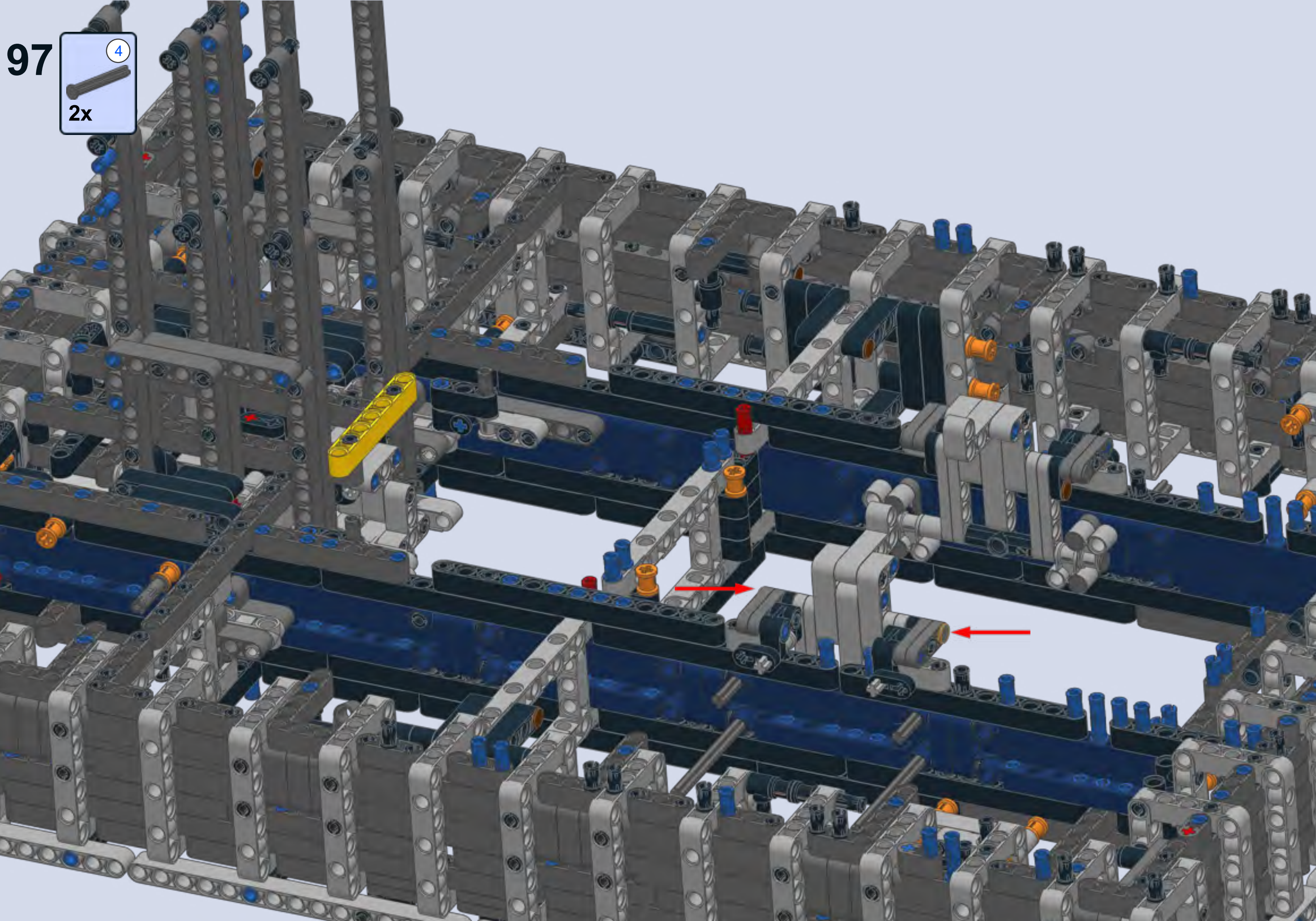
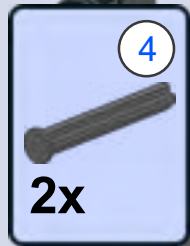
95



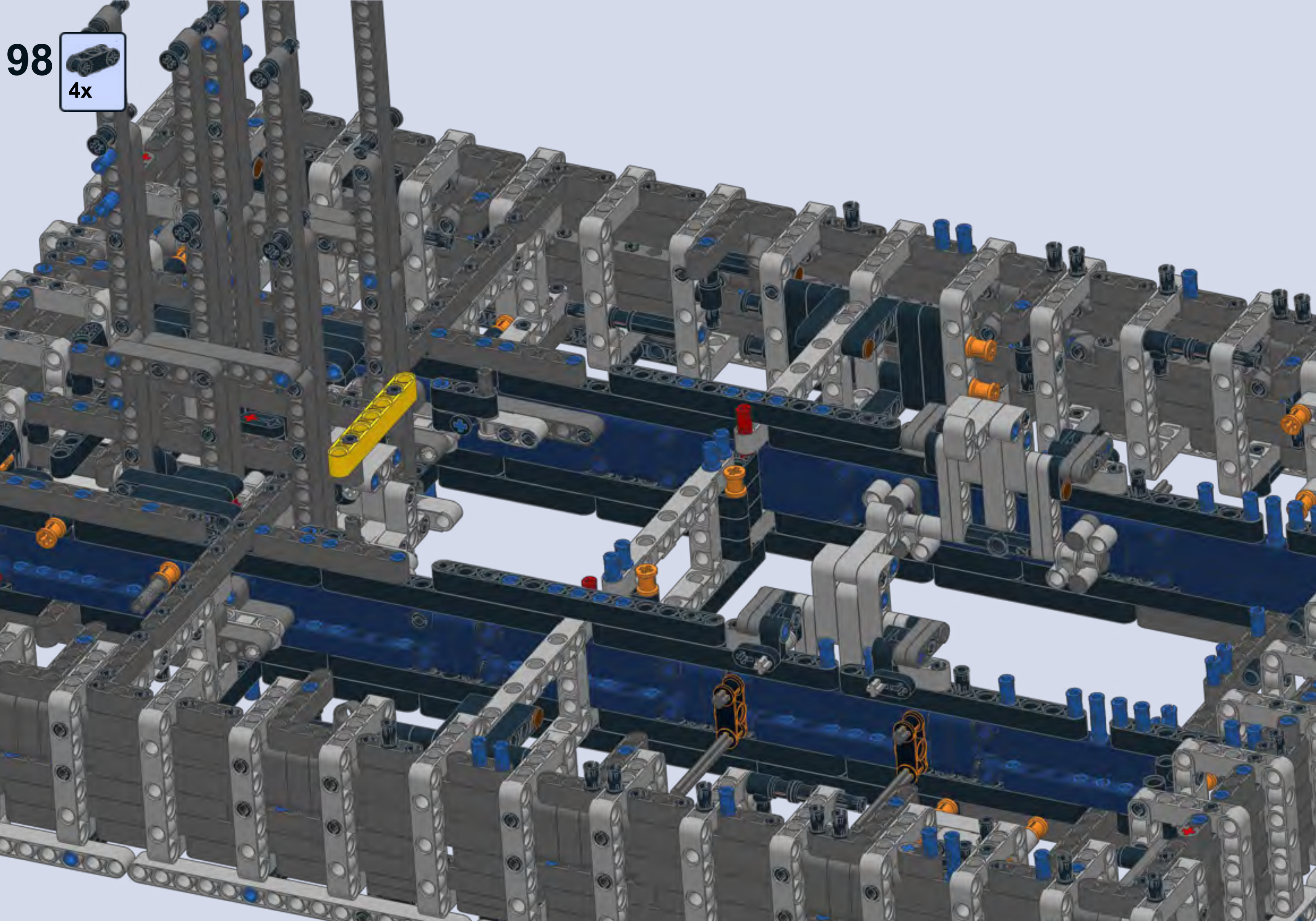




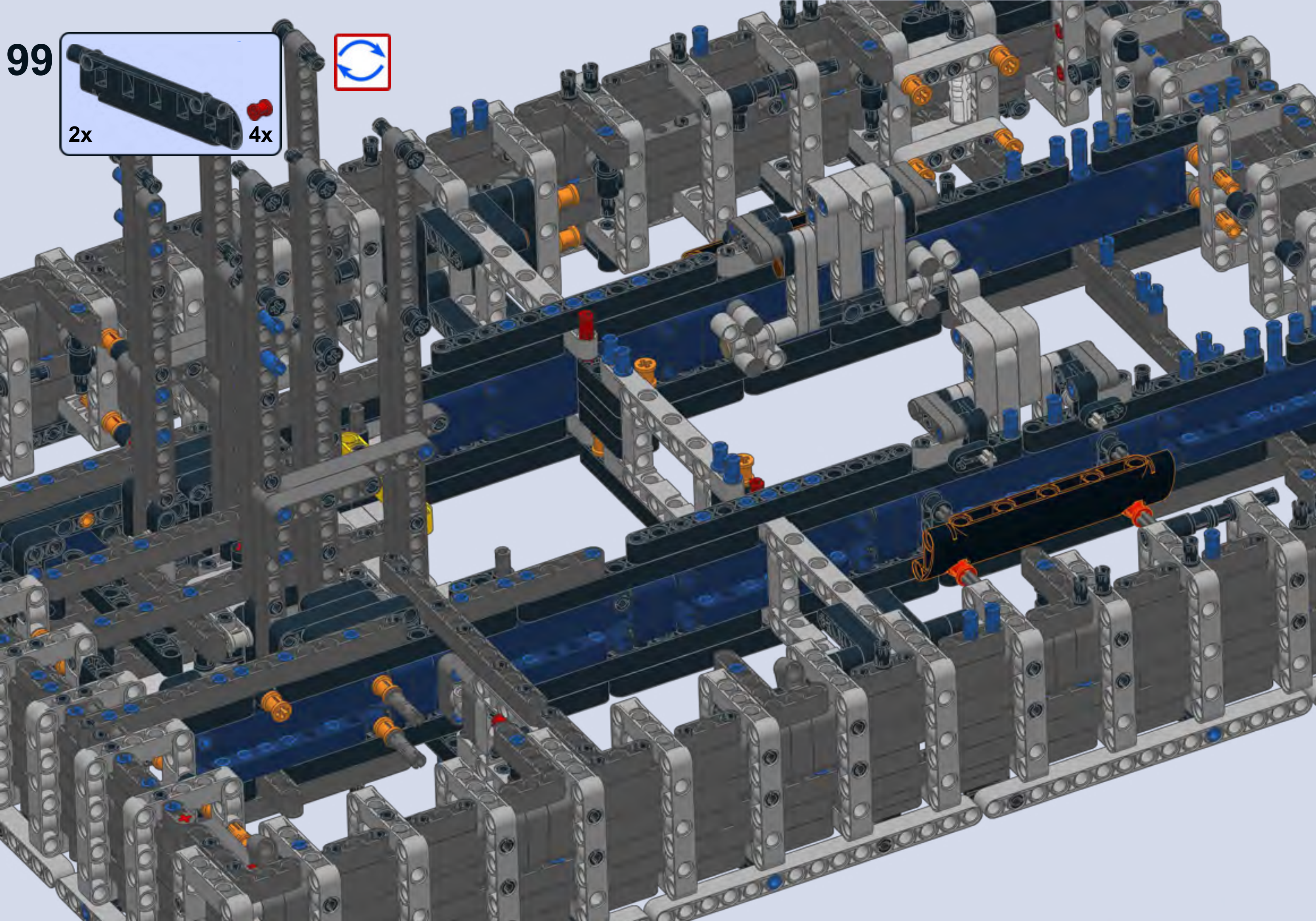
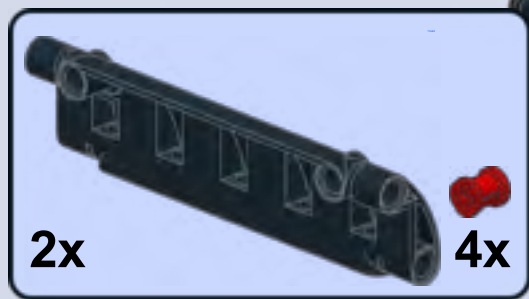
97



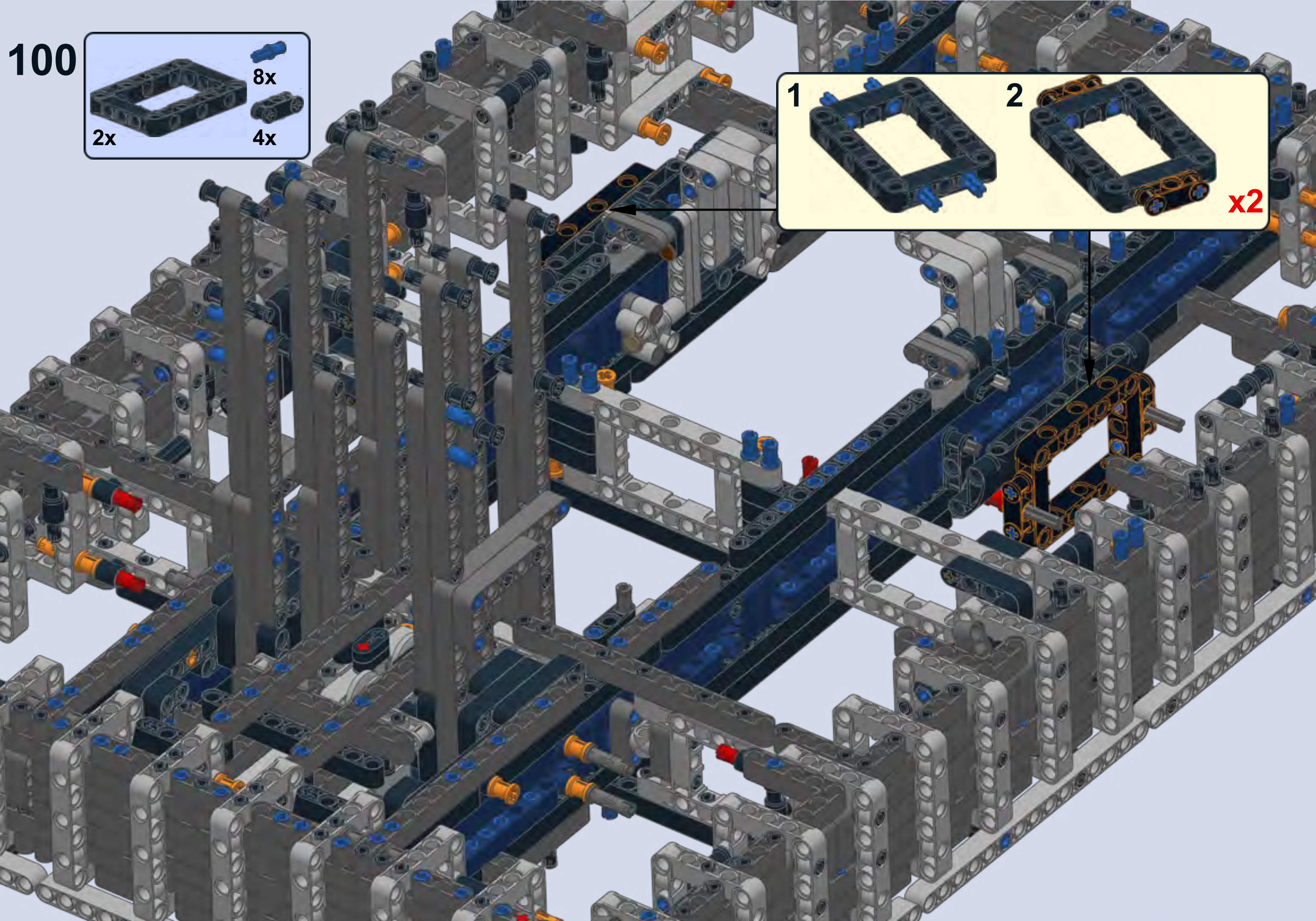
98



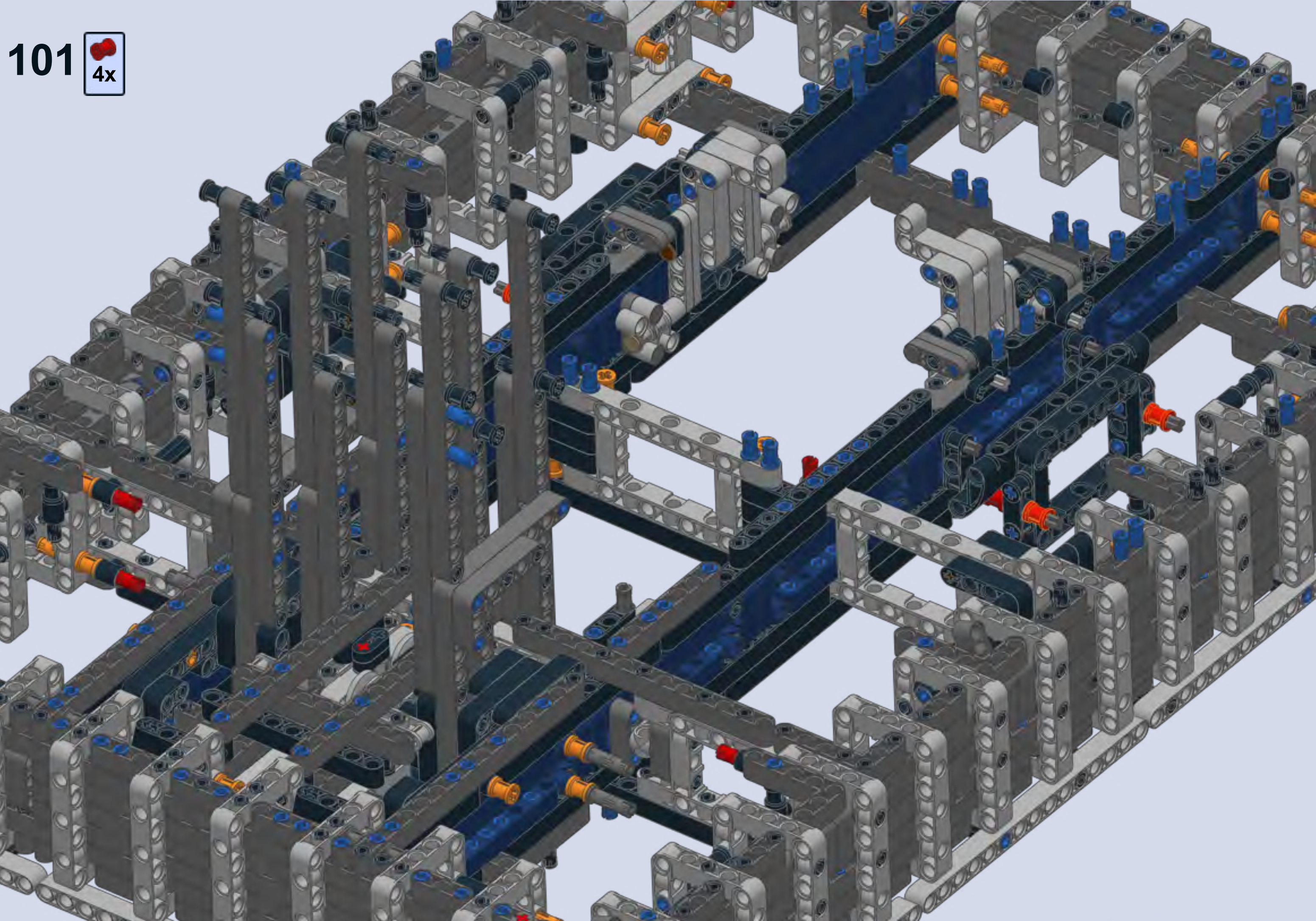
99



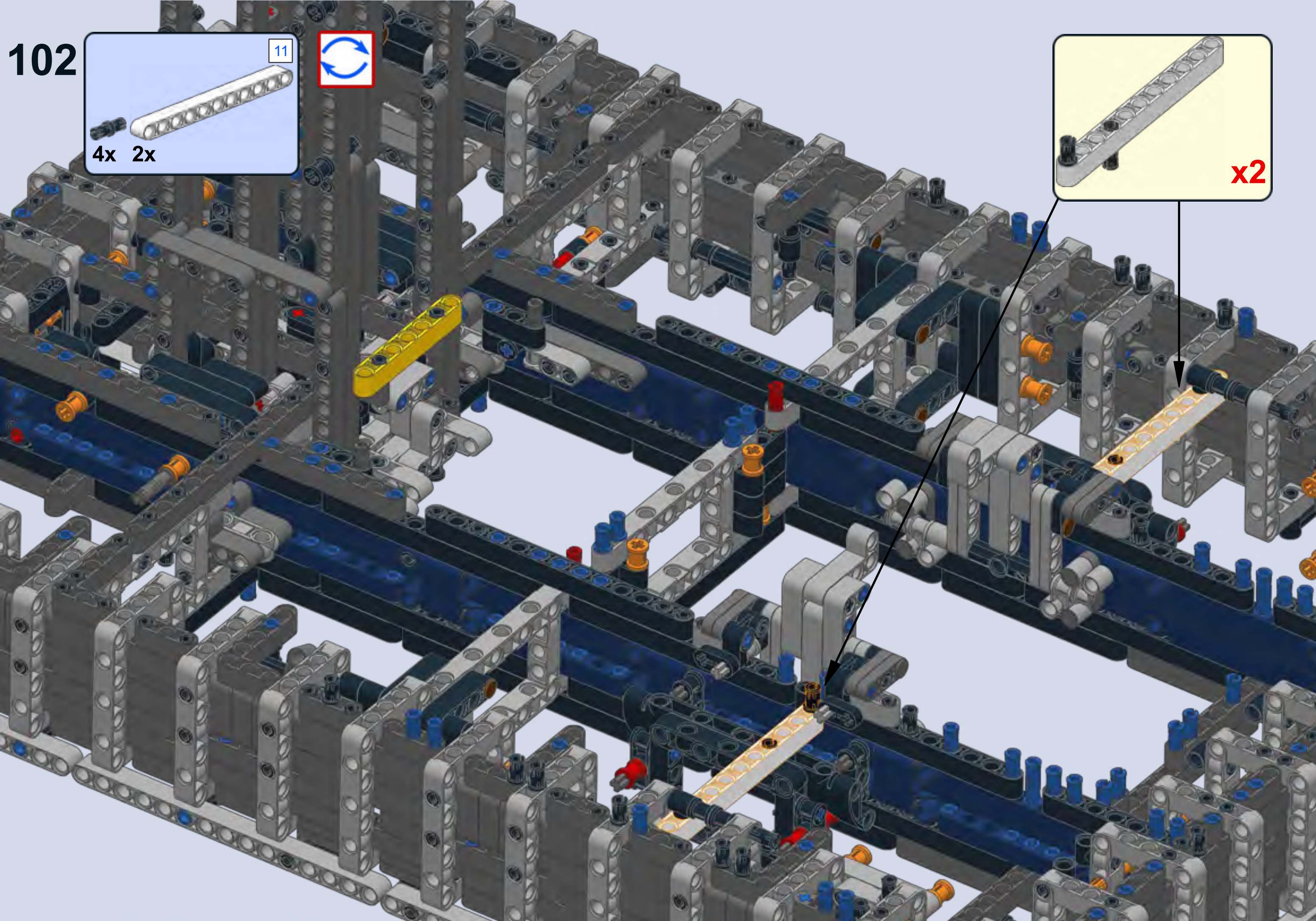
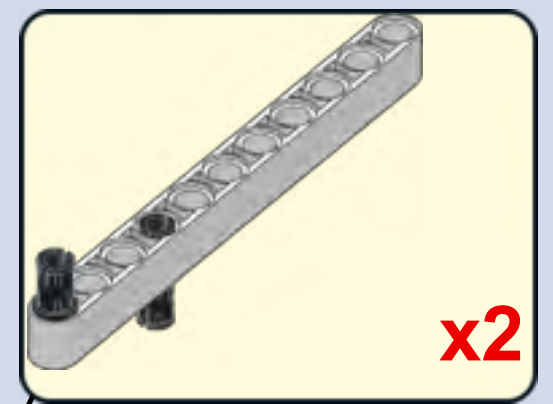
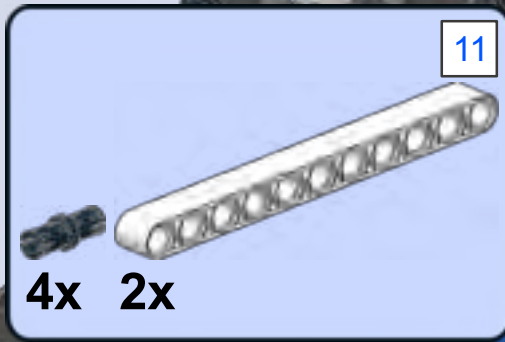
100



101



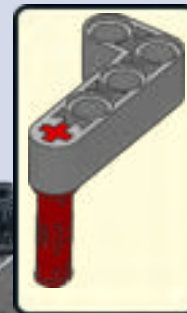
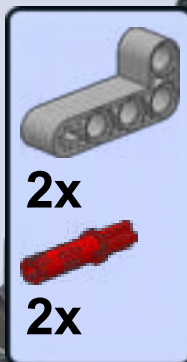
102



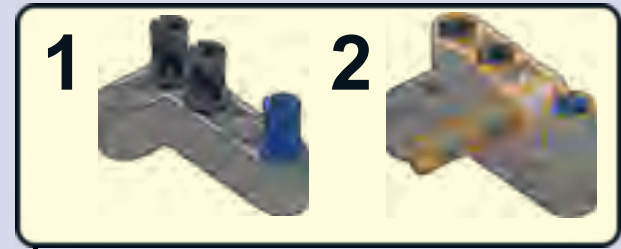
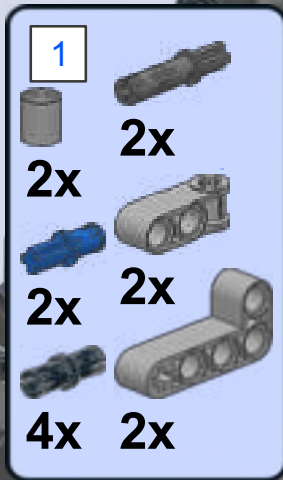
103

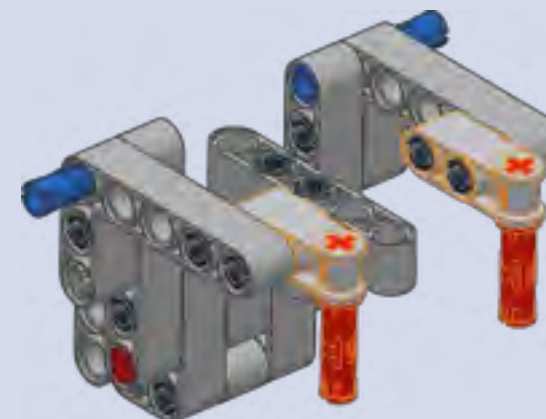
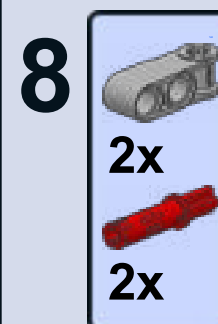
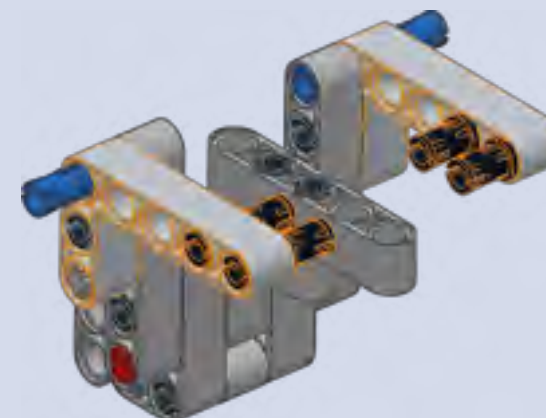
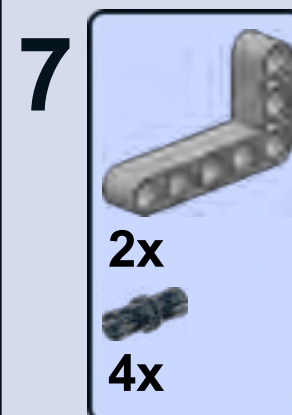
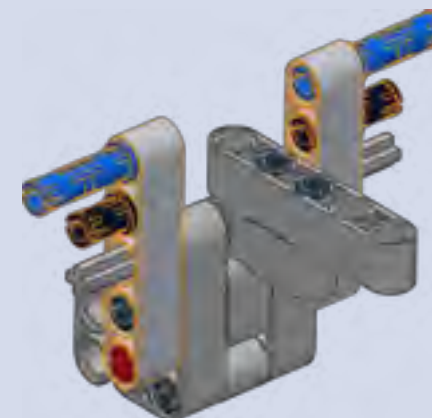
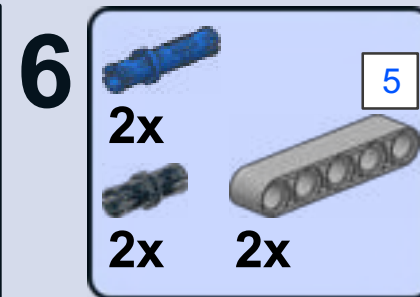
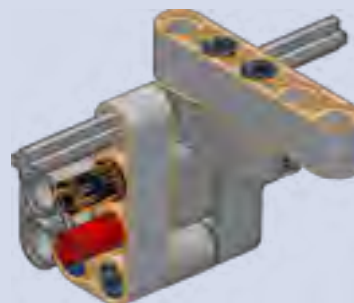
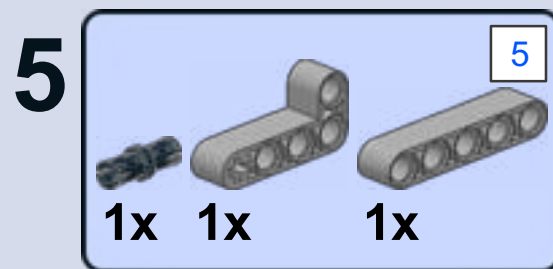
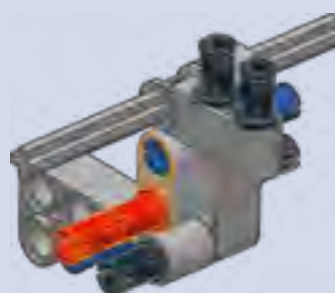
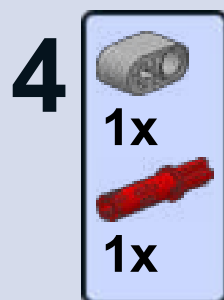
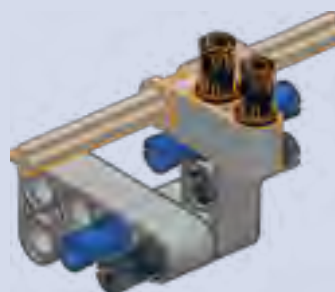
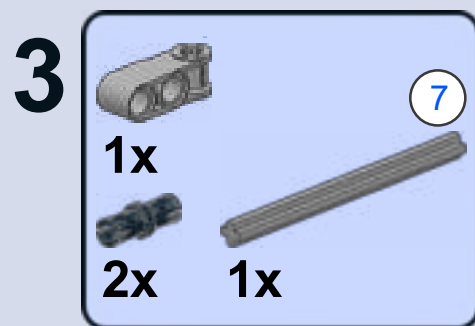
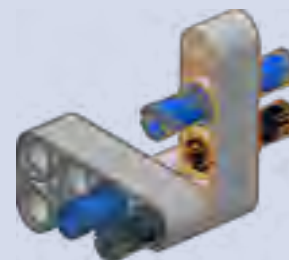
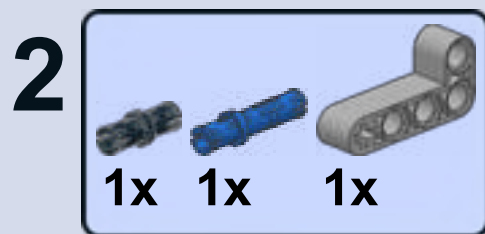
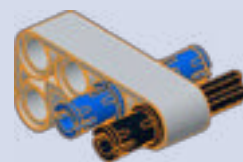
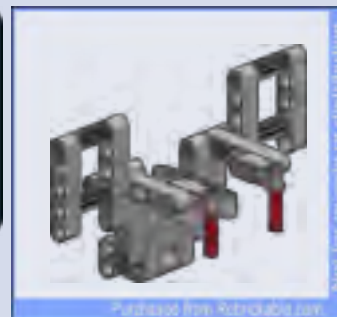
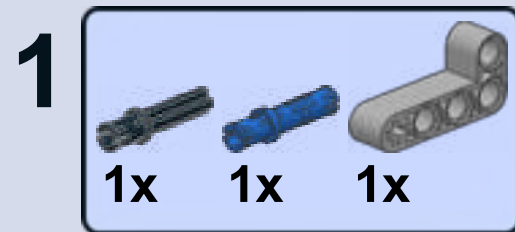


104

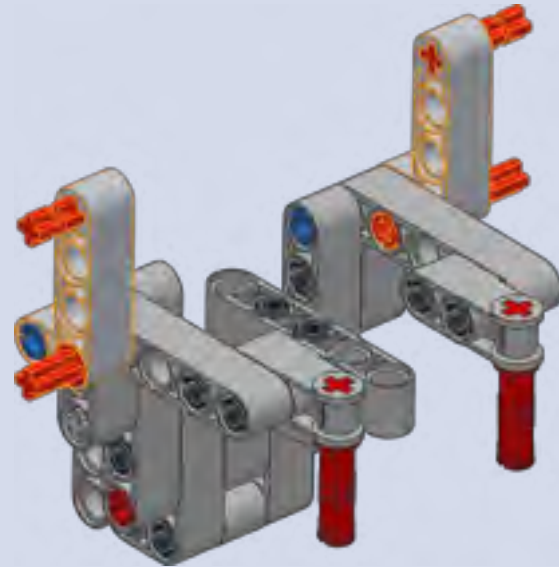
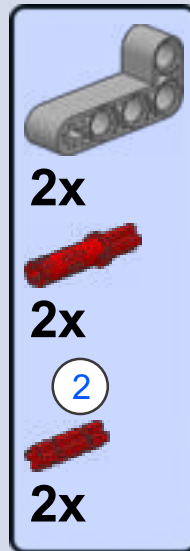


105

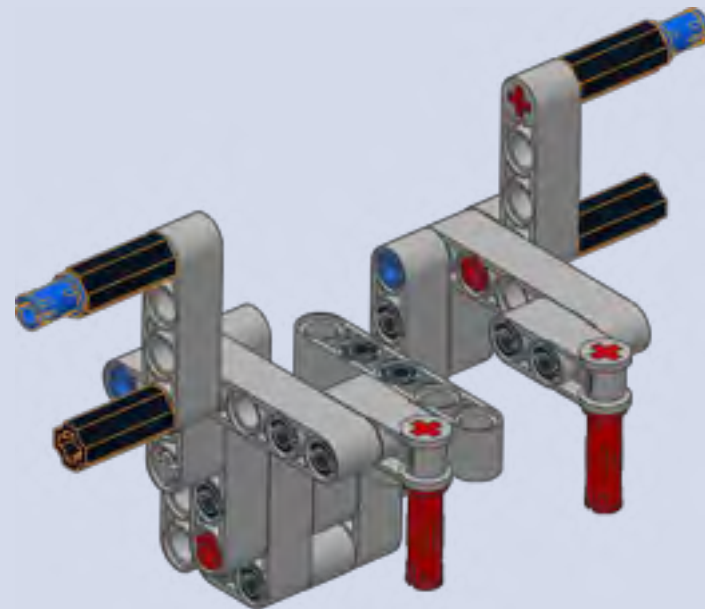
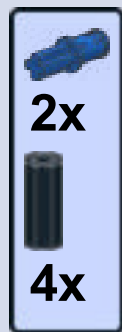




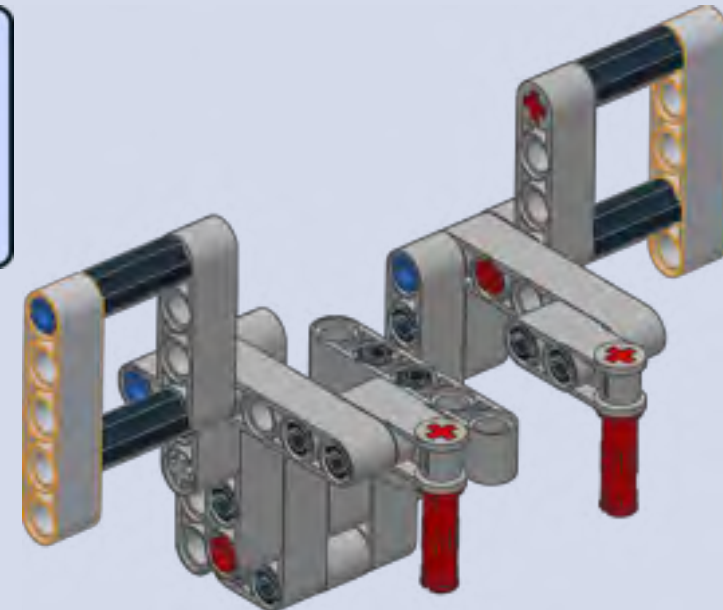
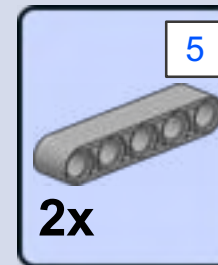
9



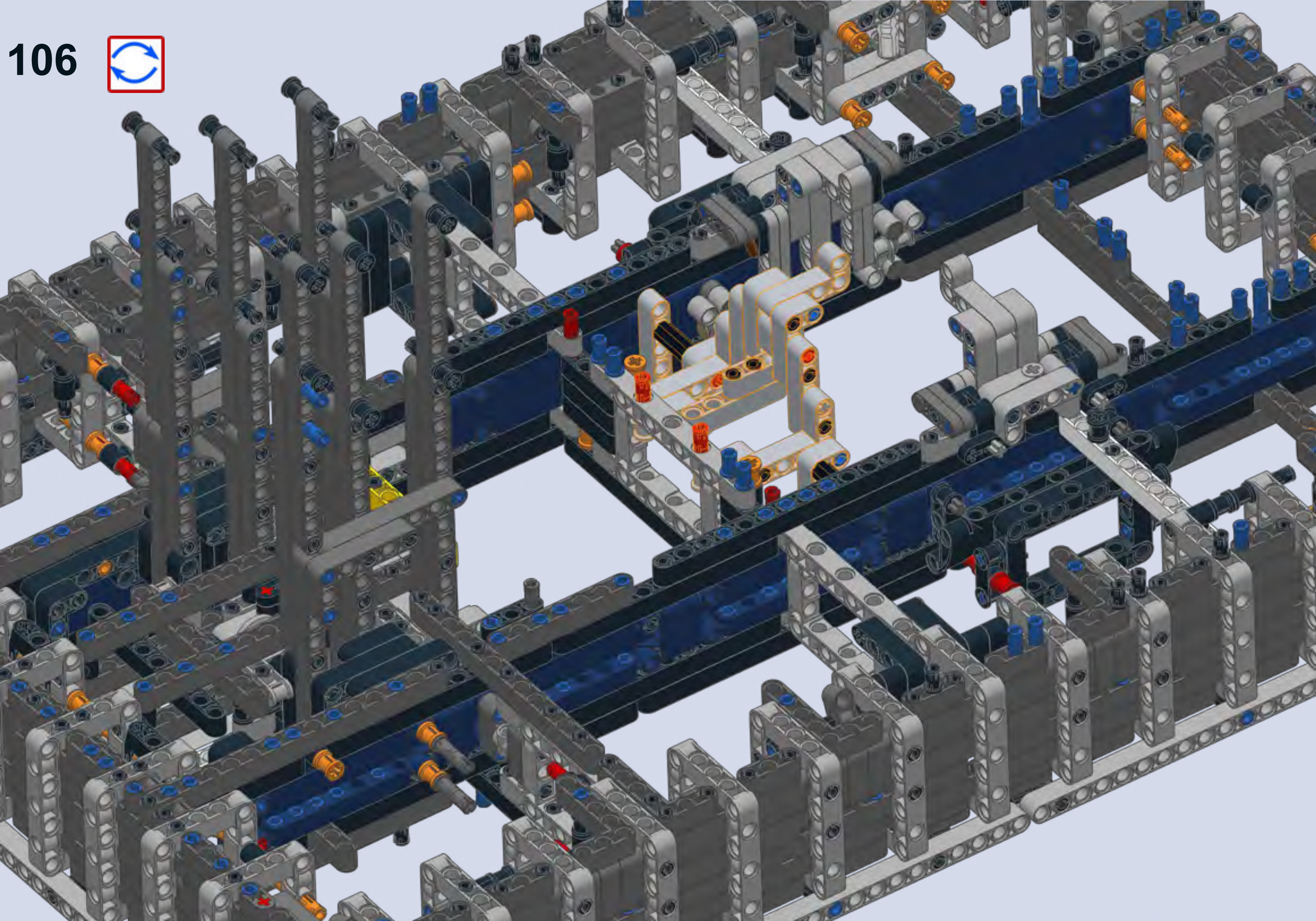
10



11



106



107

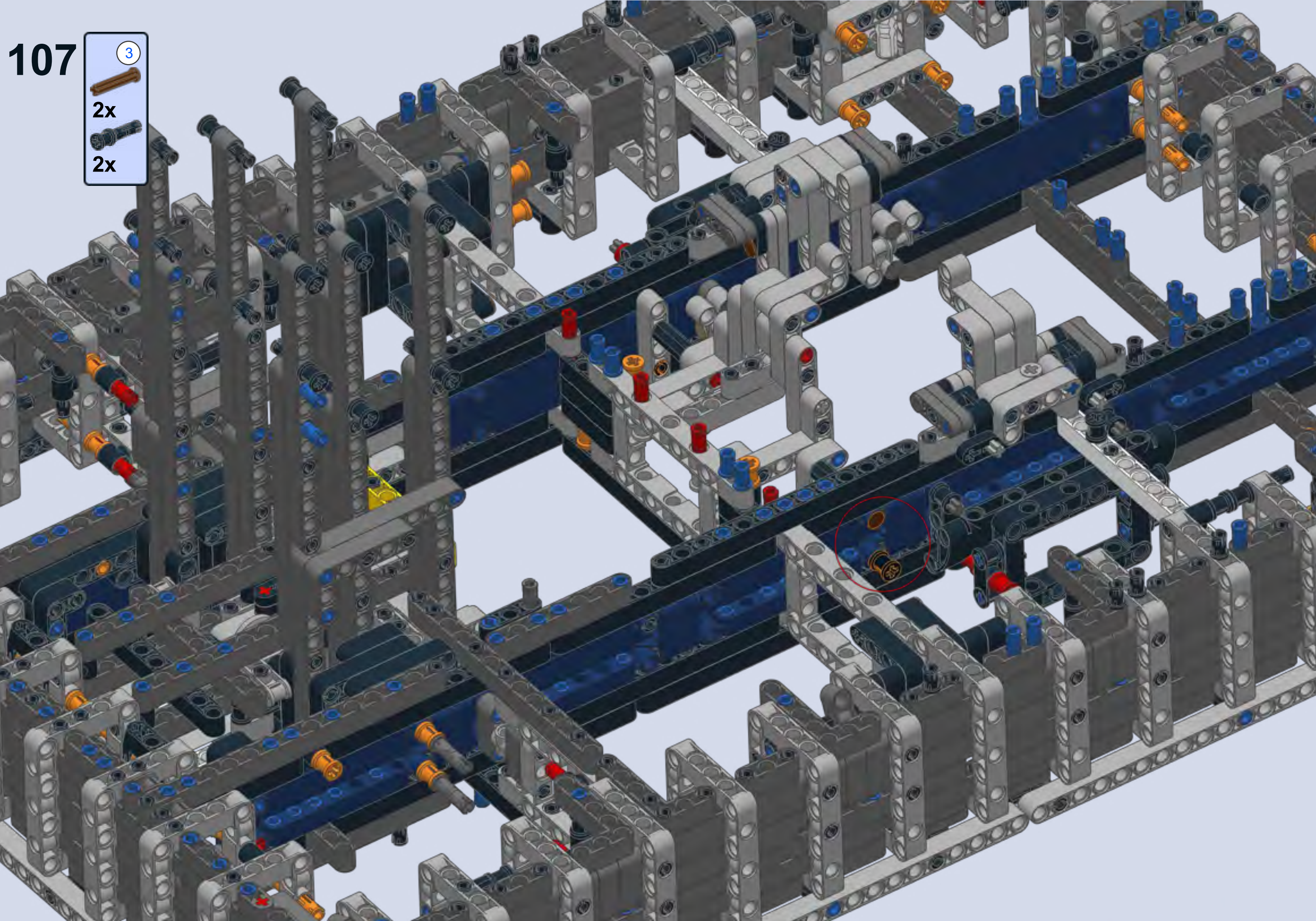
3



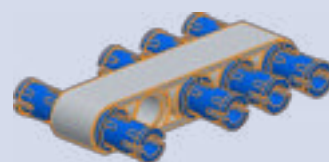
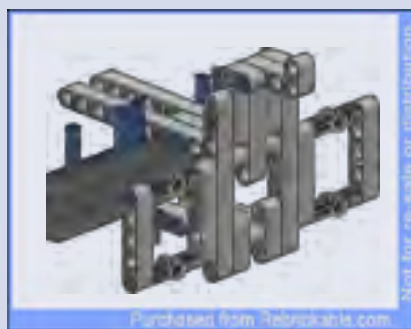
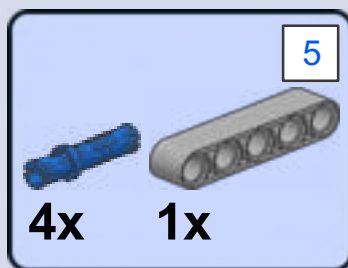
2x



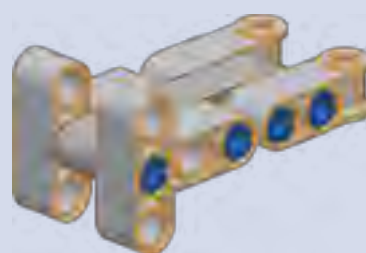
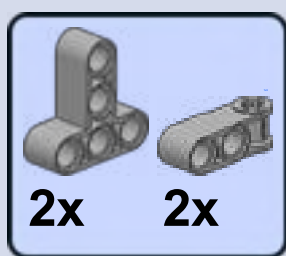
2x



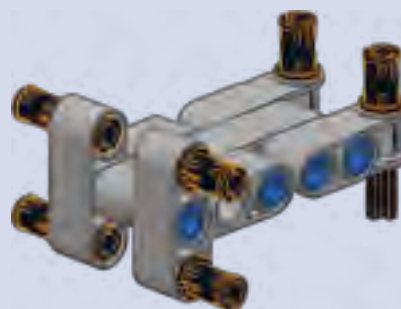
1



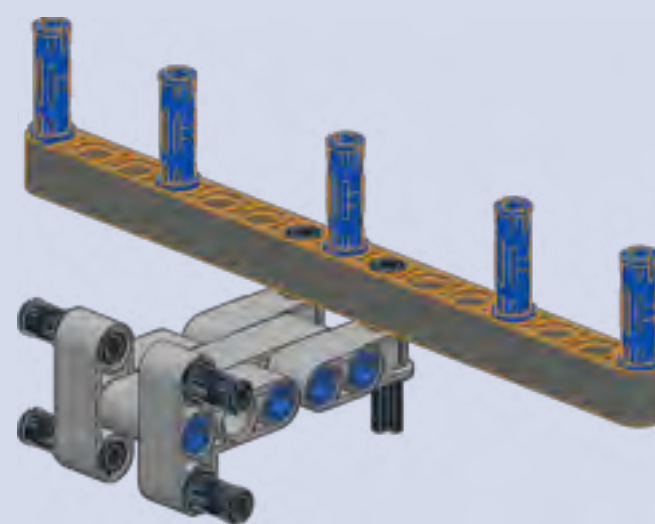
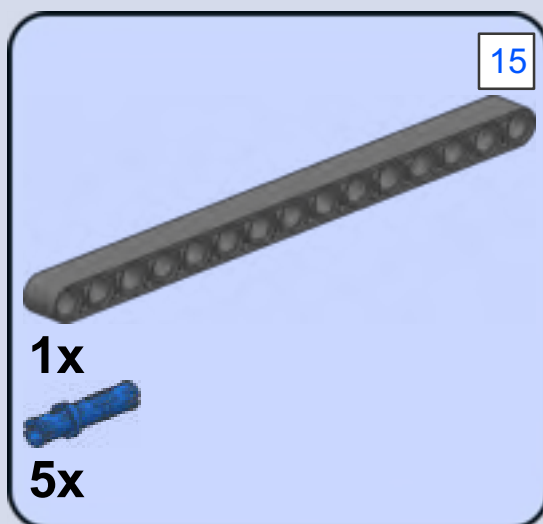
2



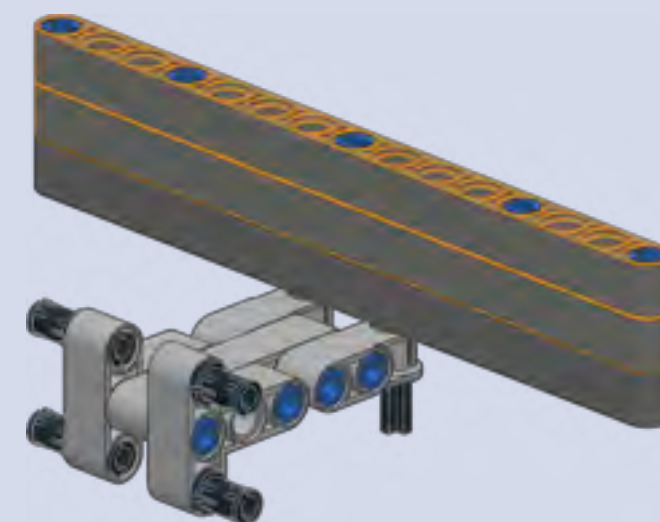
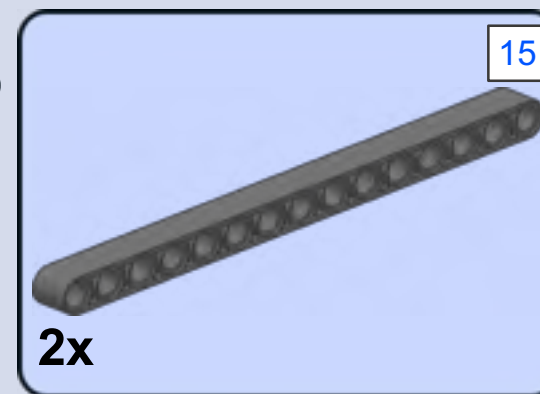
3



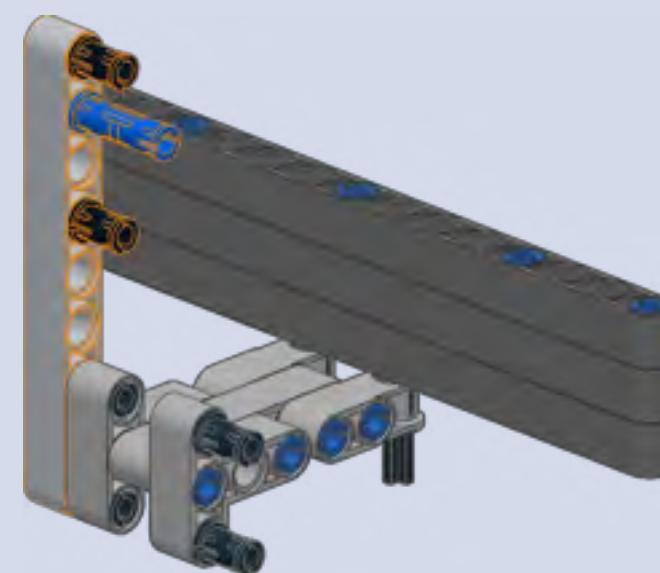
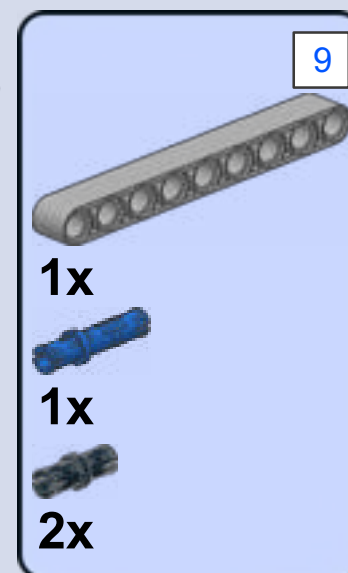
4



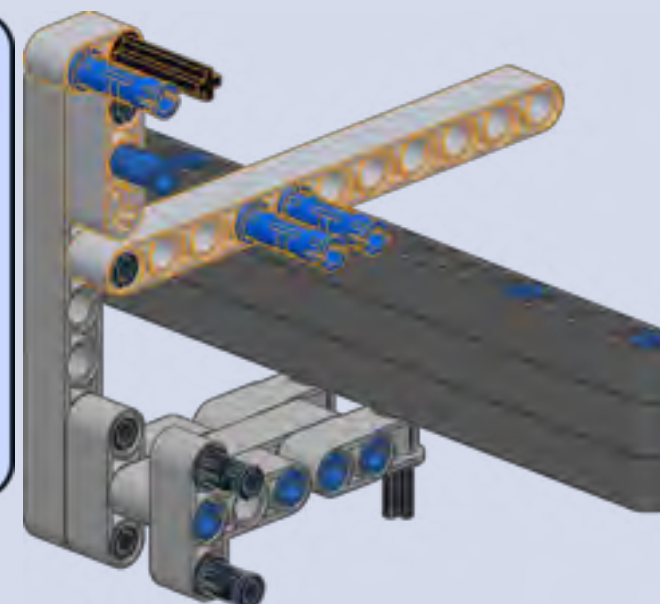
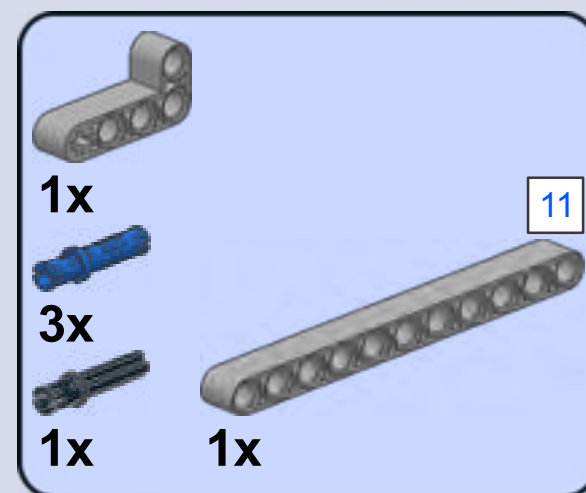
5



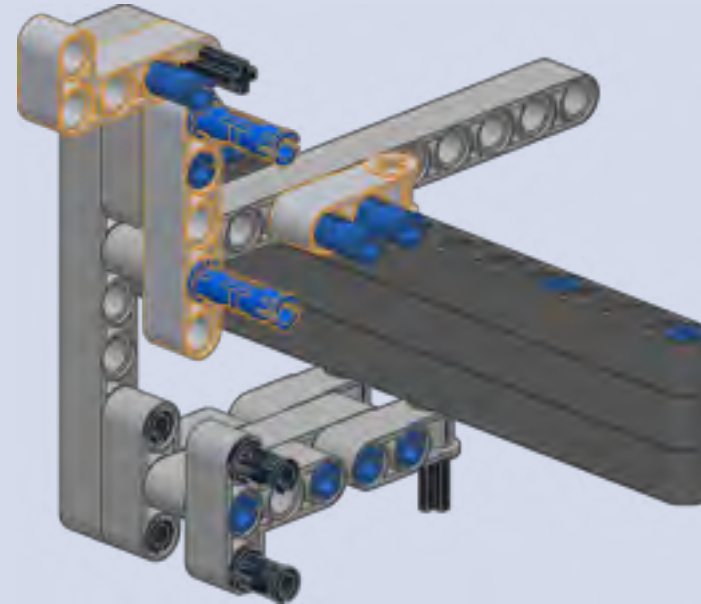
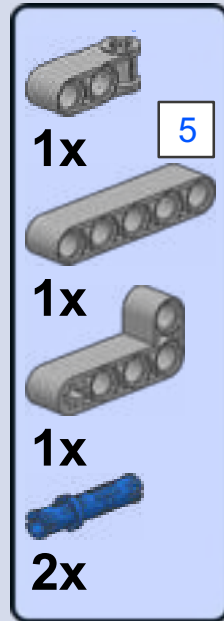
6



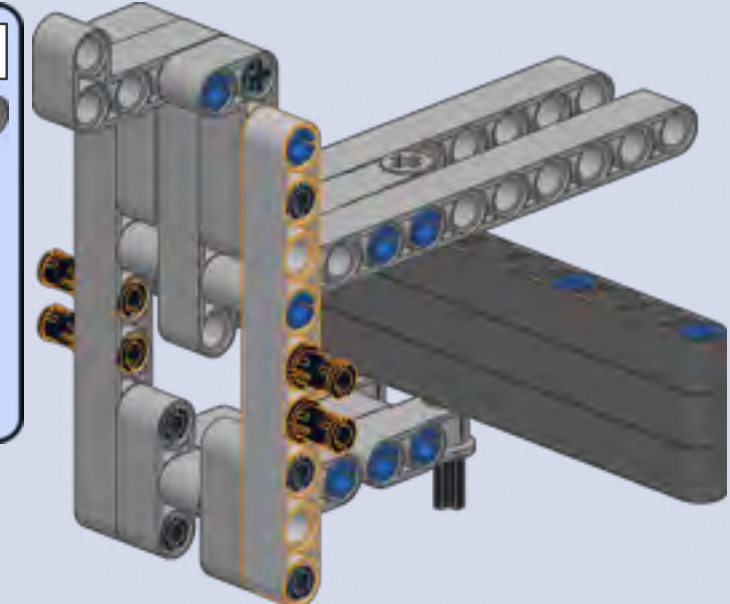
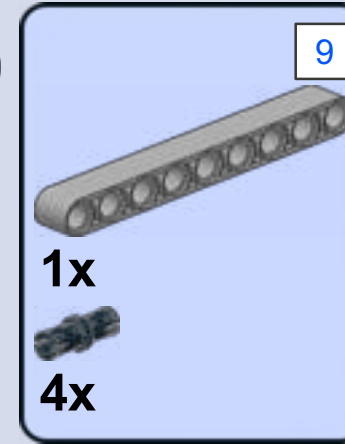
7



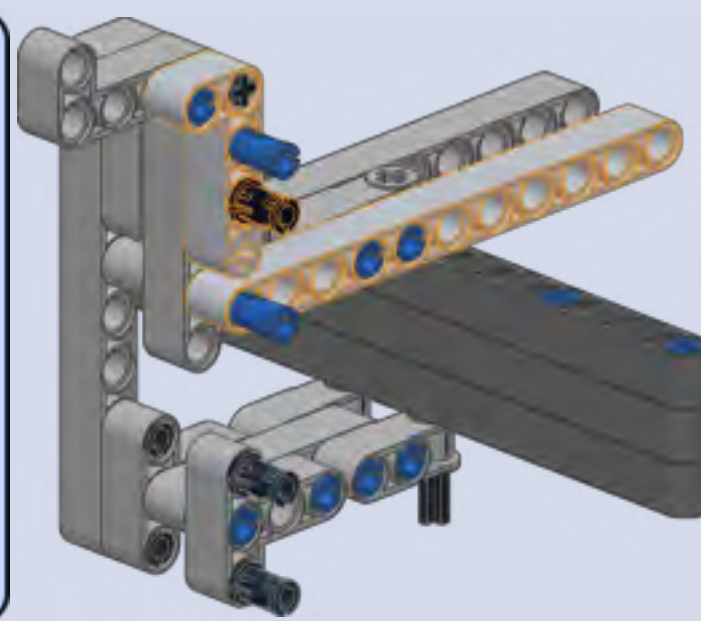
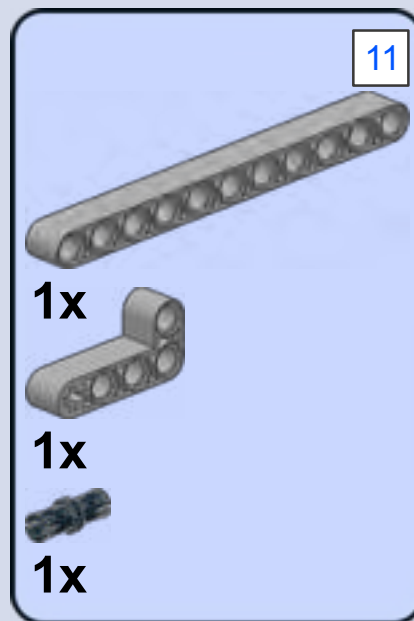
8



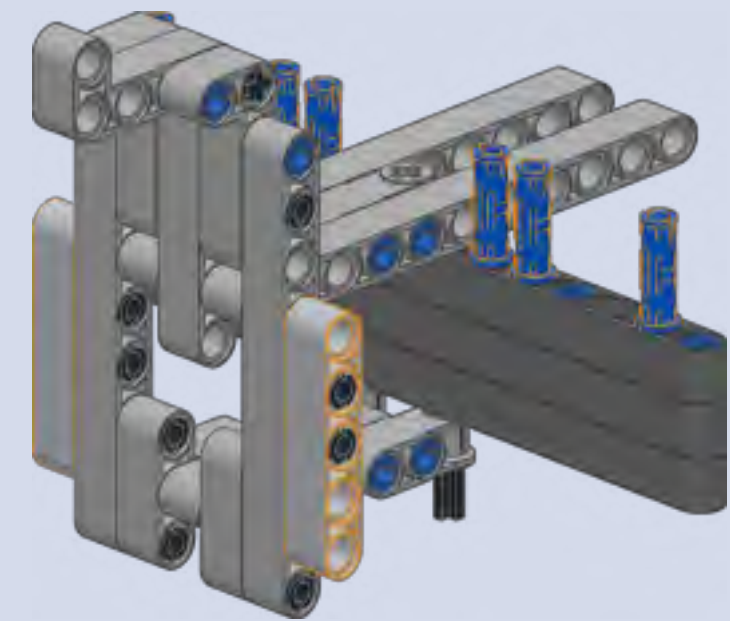
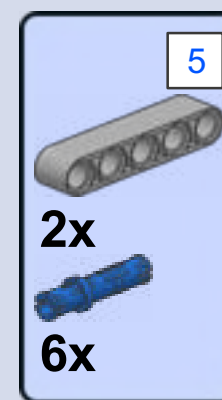
10



9



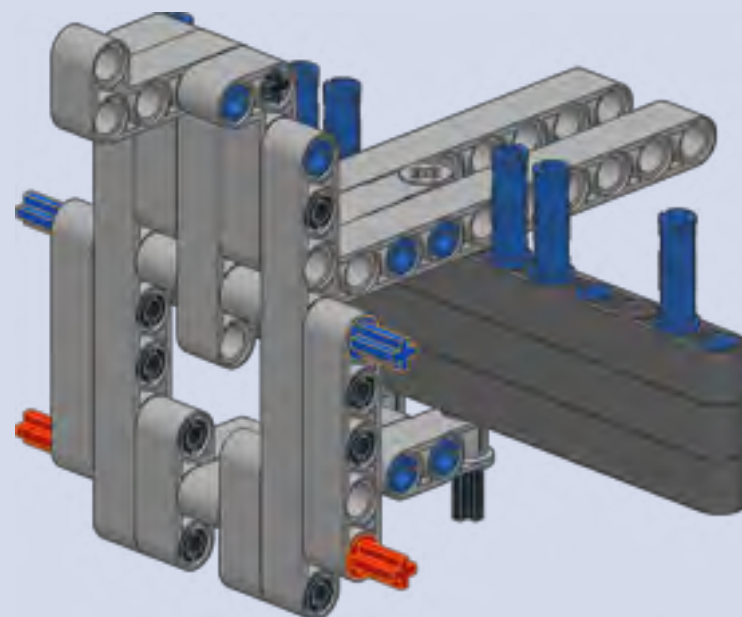
11



12

2x

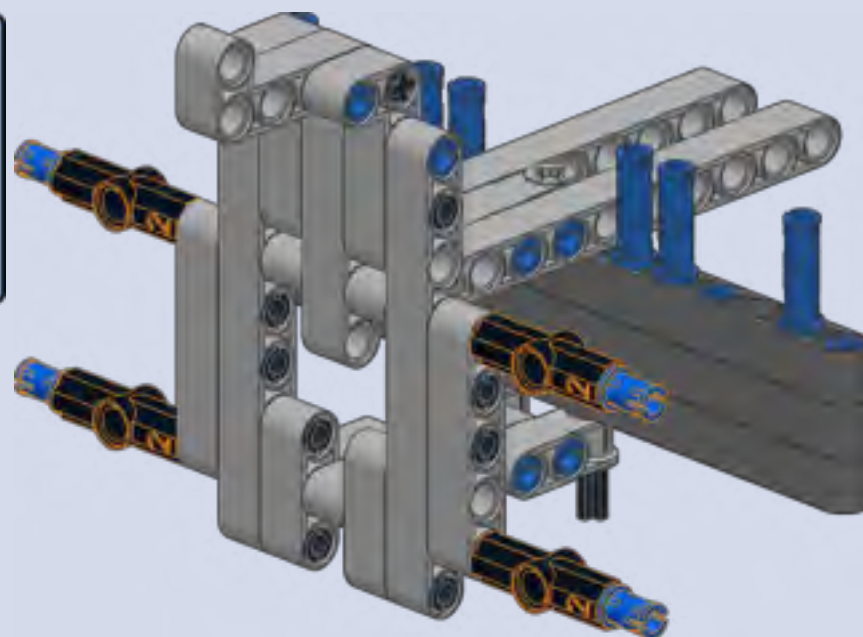
2x



13

4x

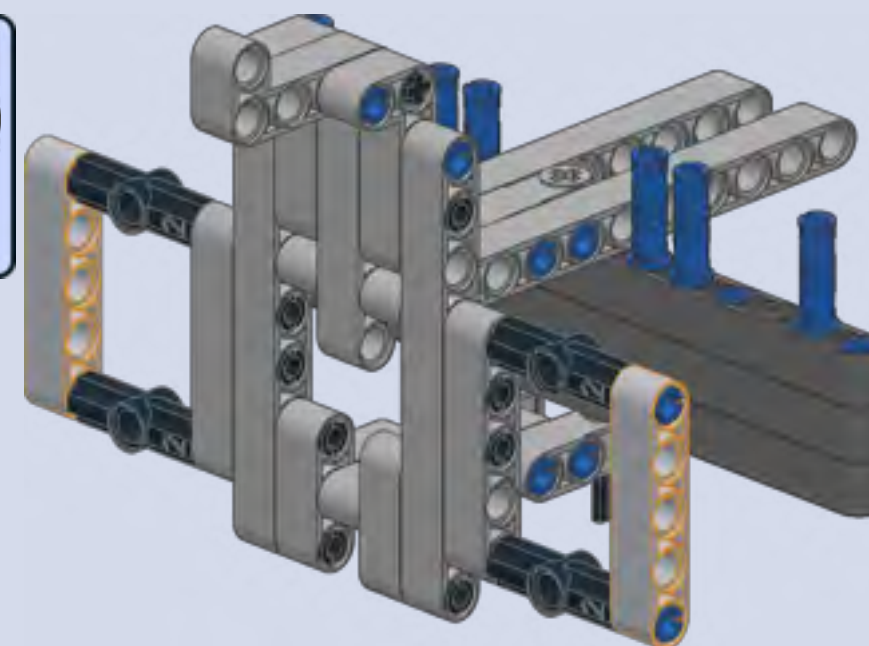
4x



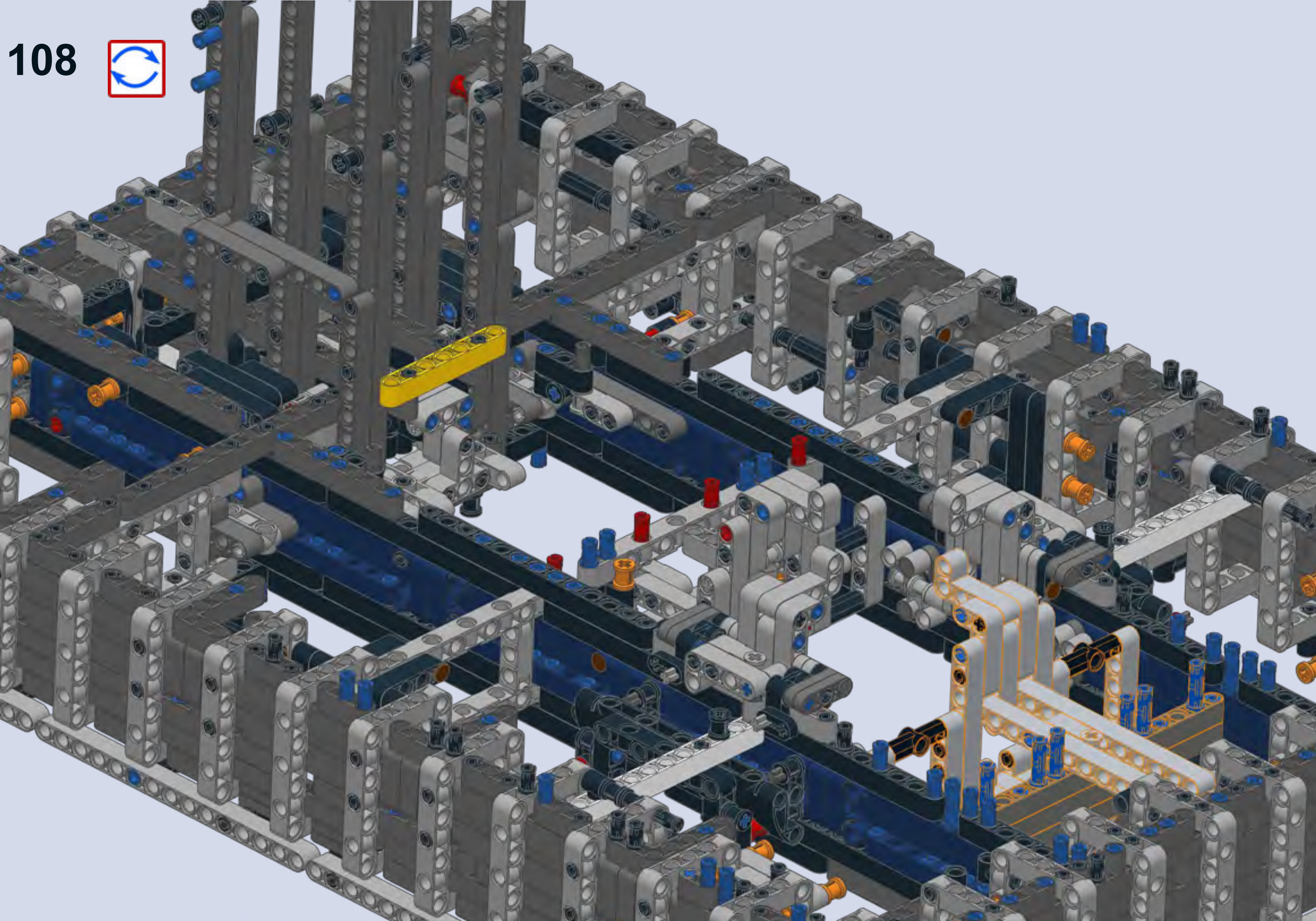
14

2x

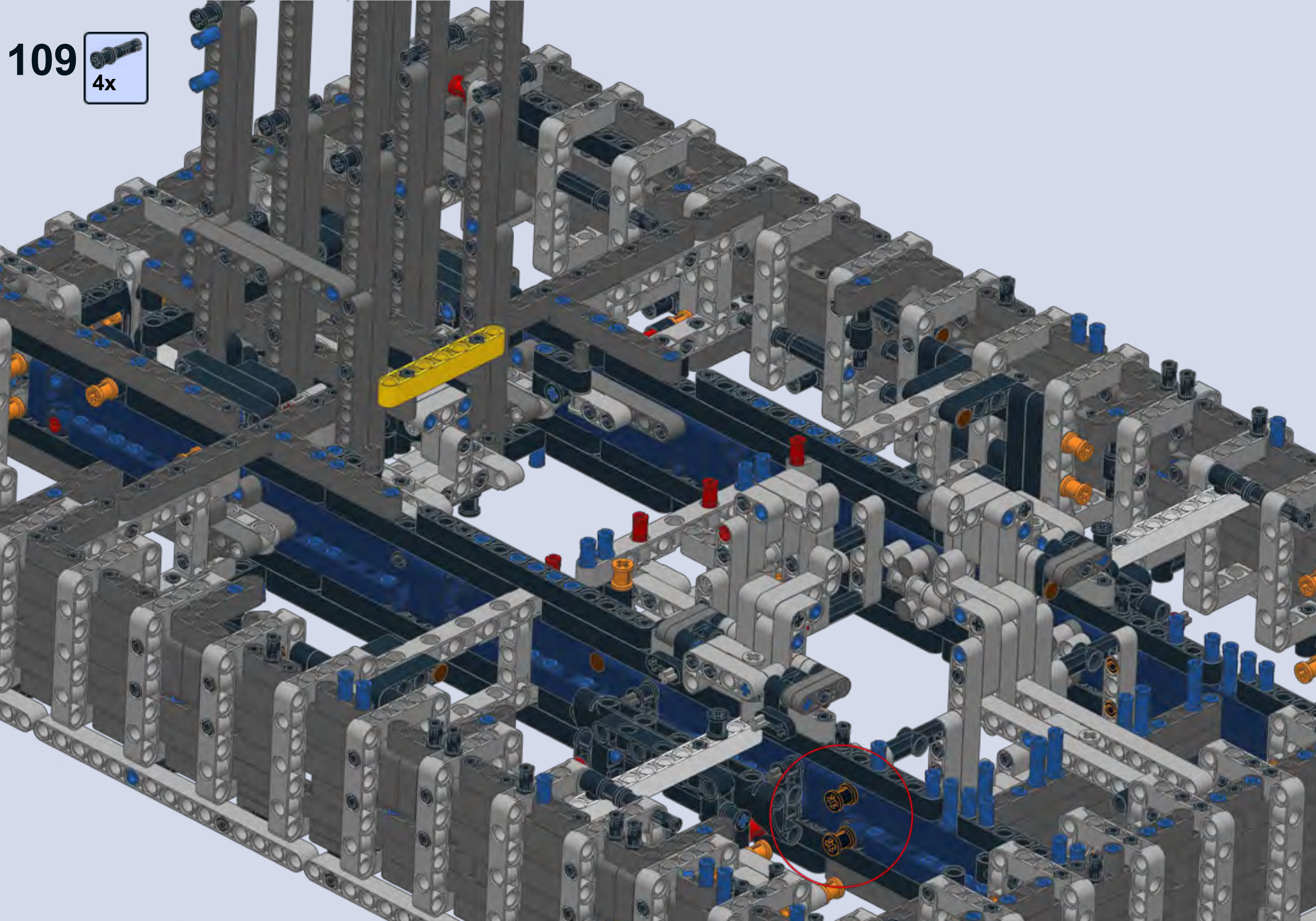
5



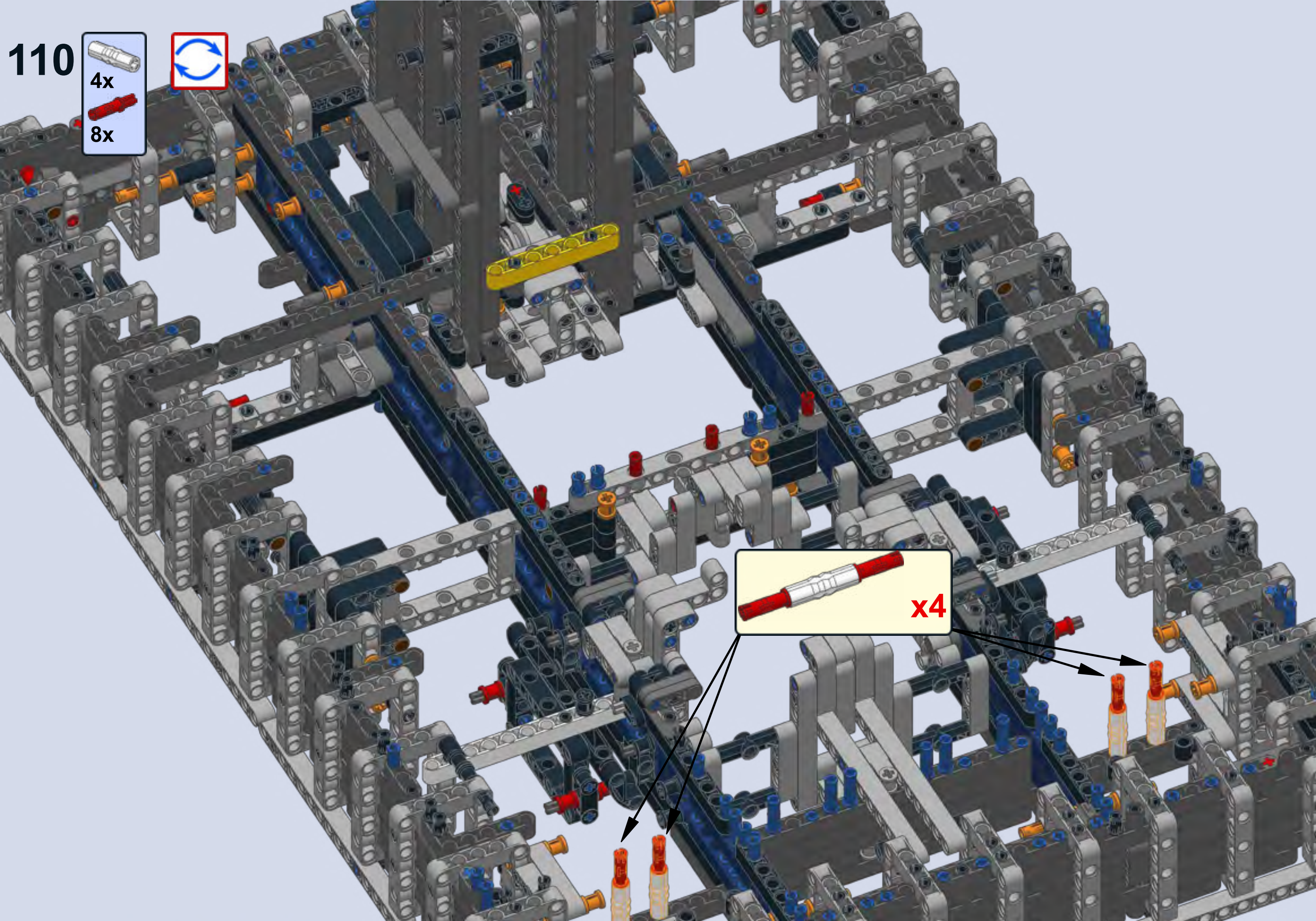
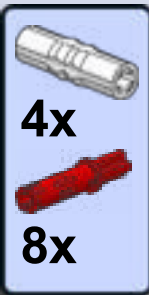
108



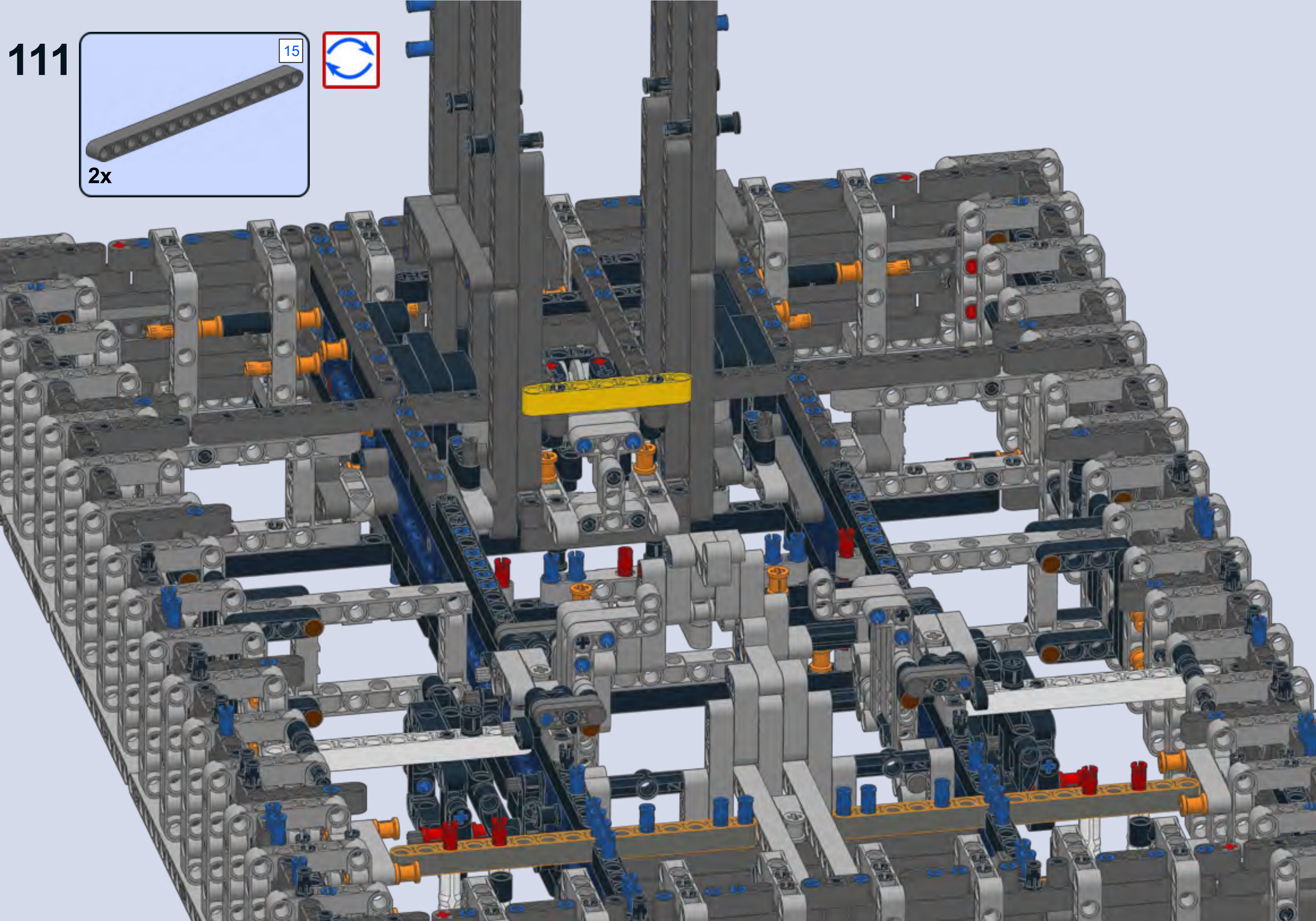
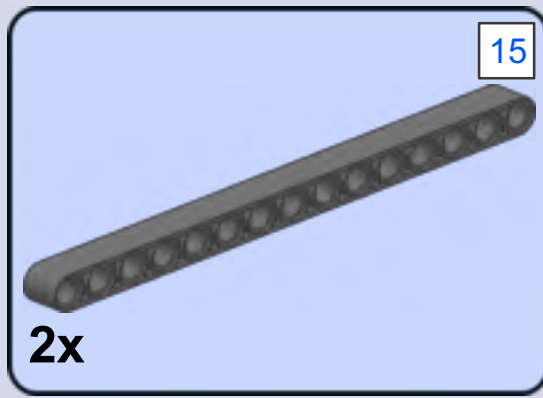
109



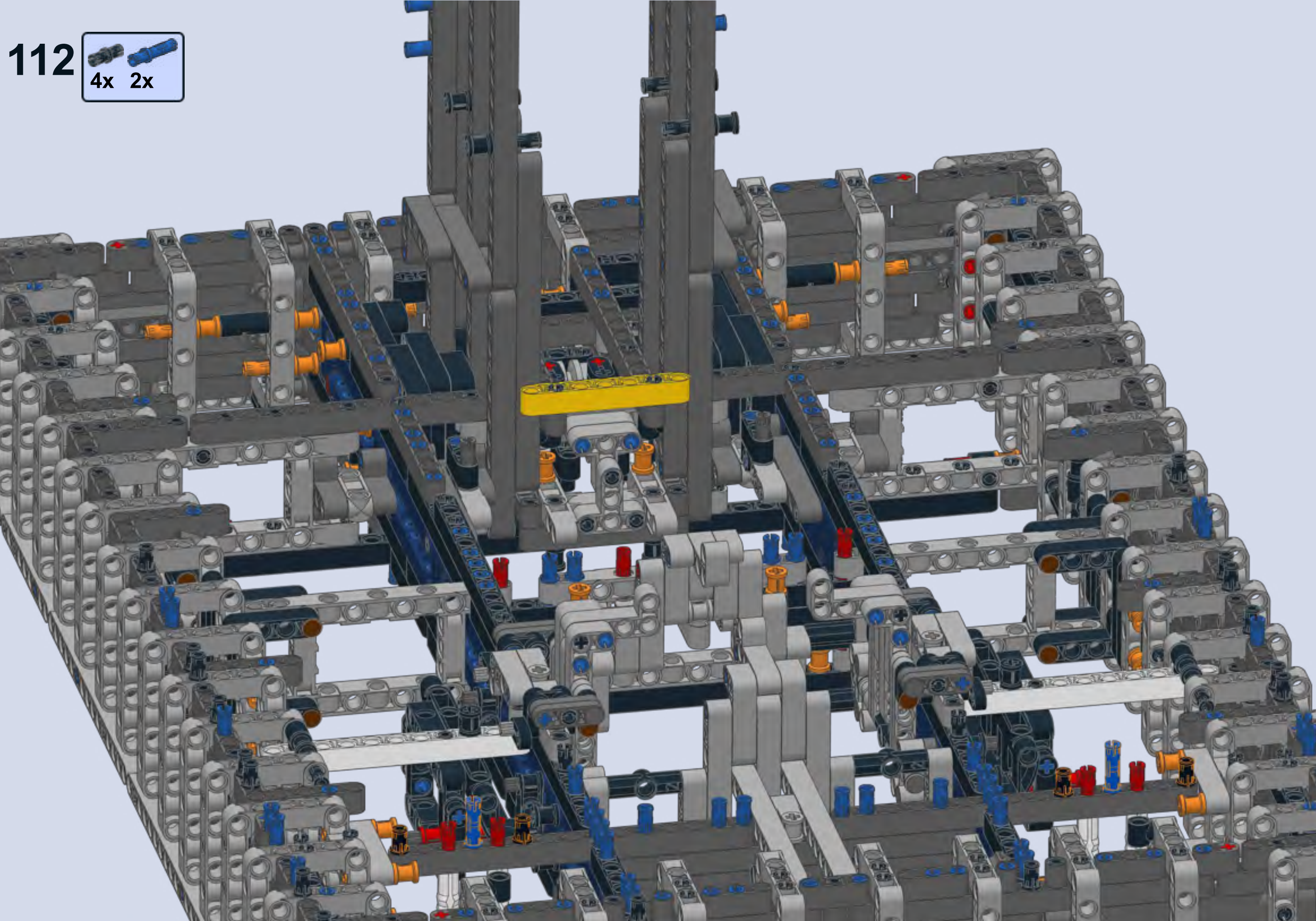
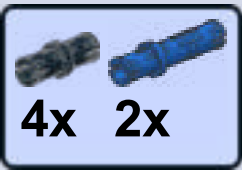
110



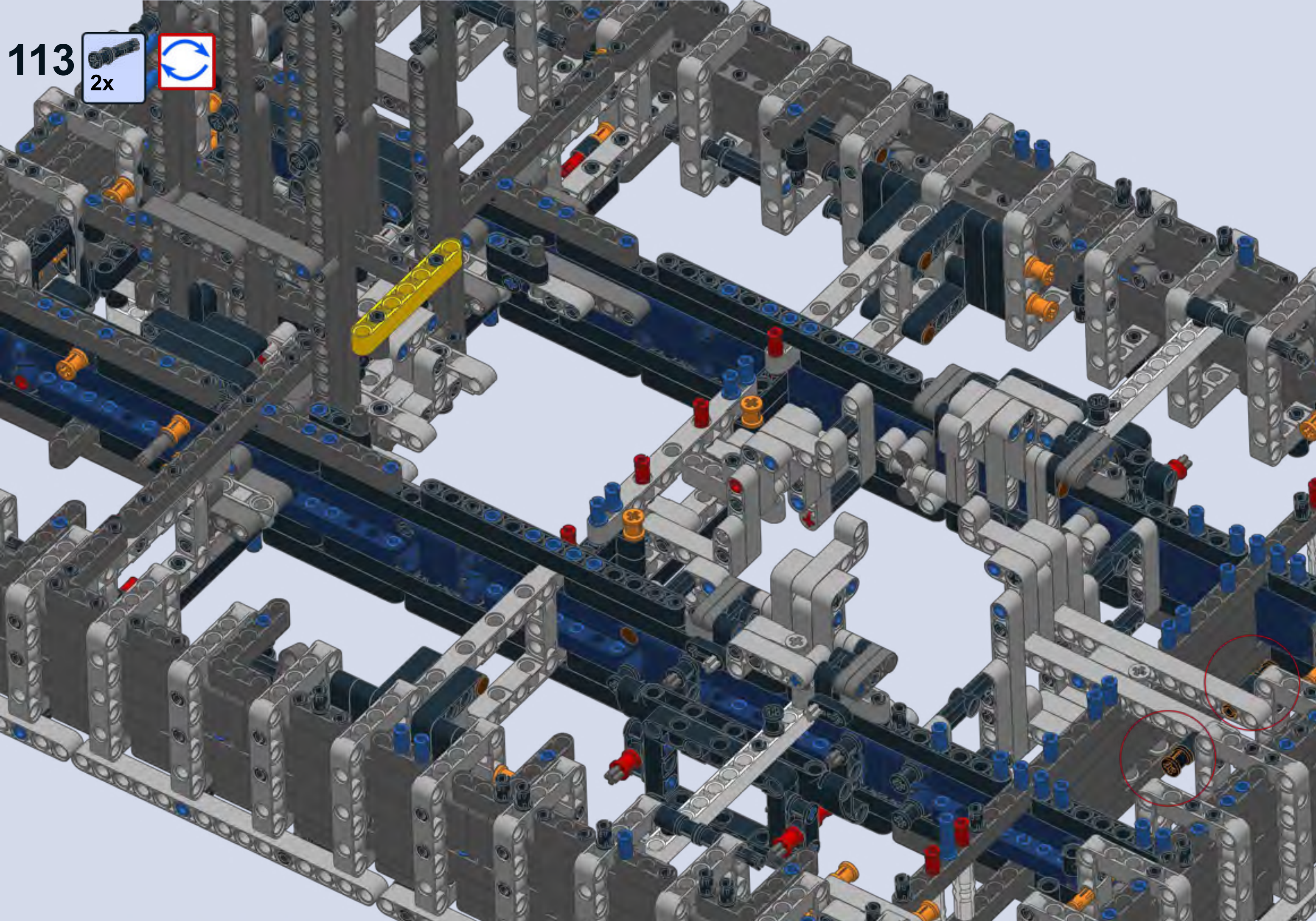
111



112



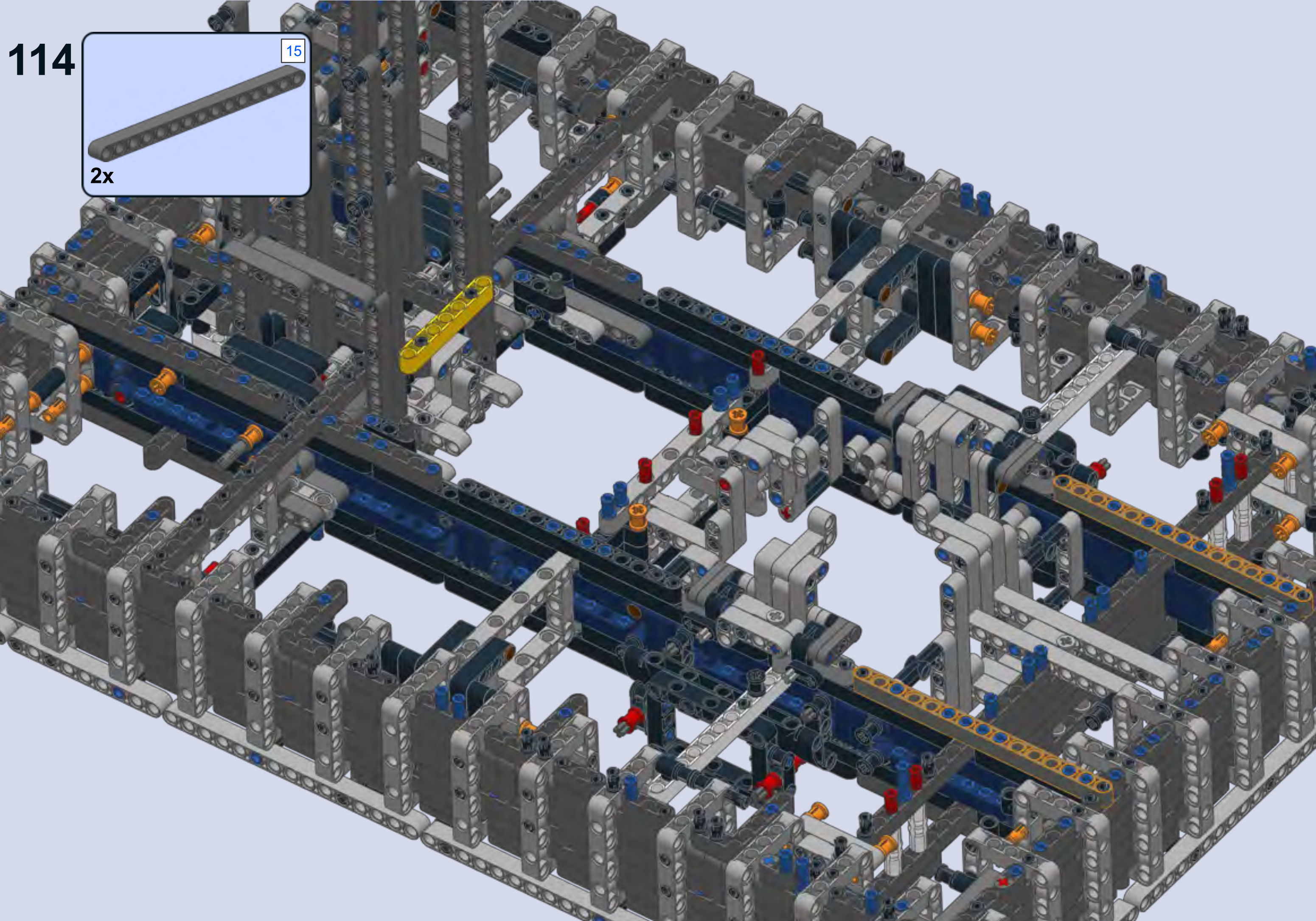
113



114

15

2x



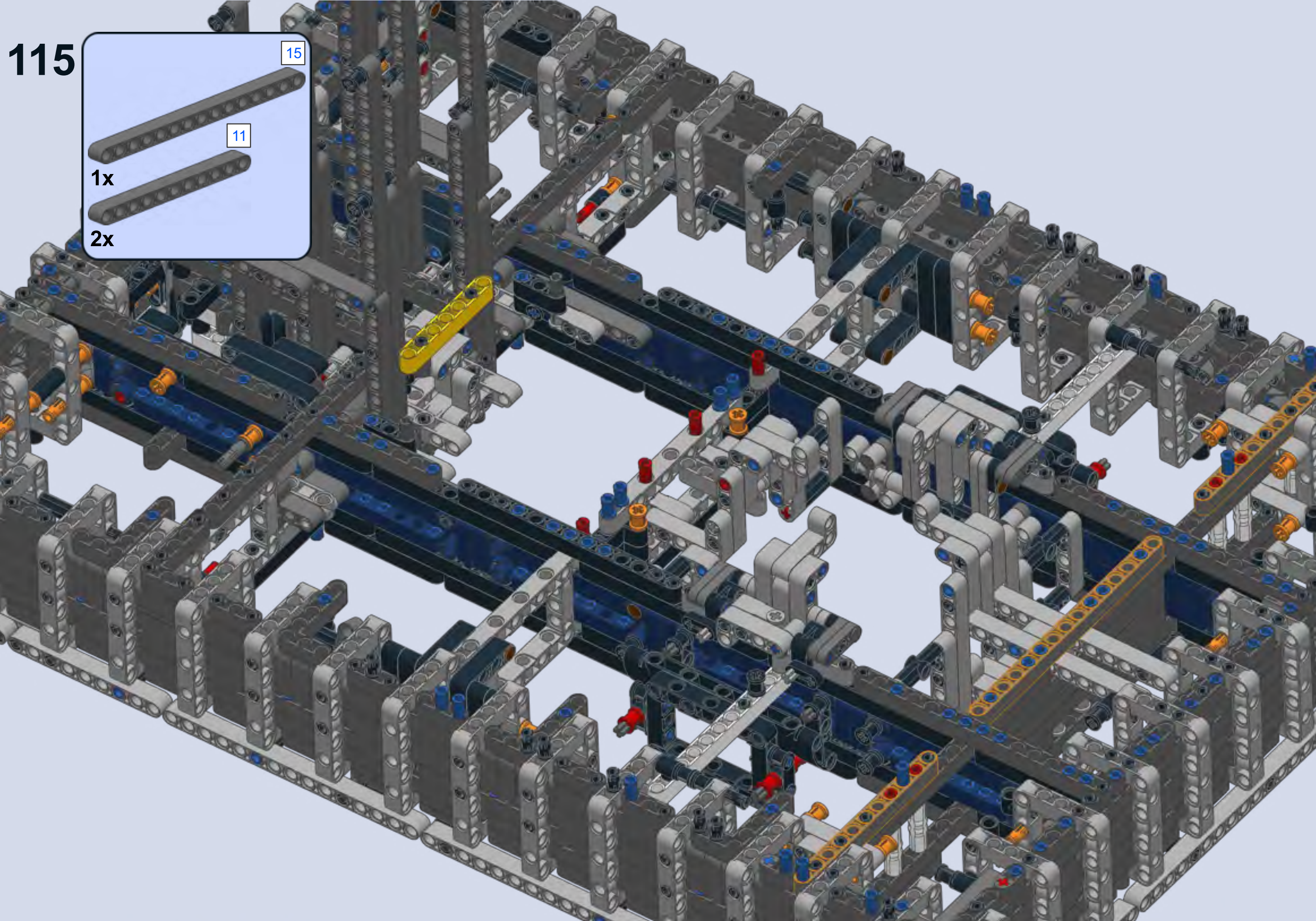
115

15

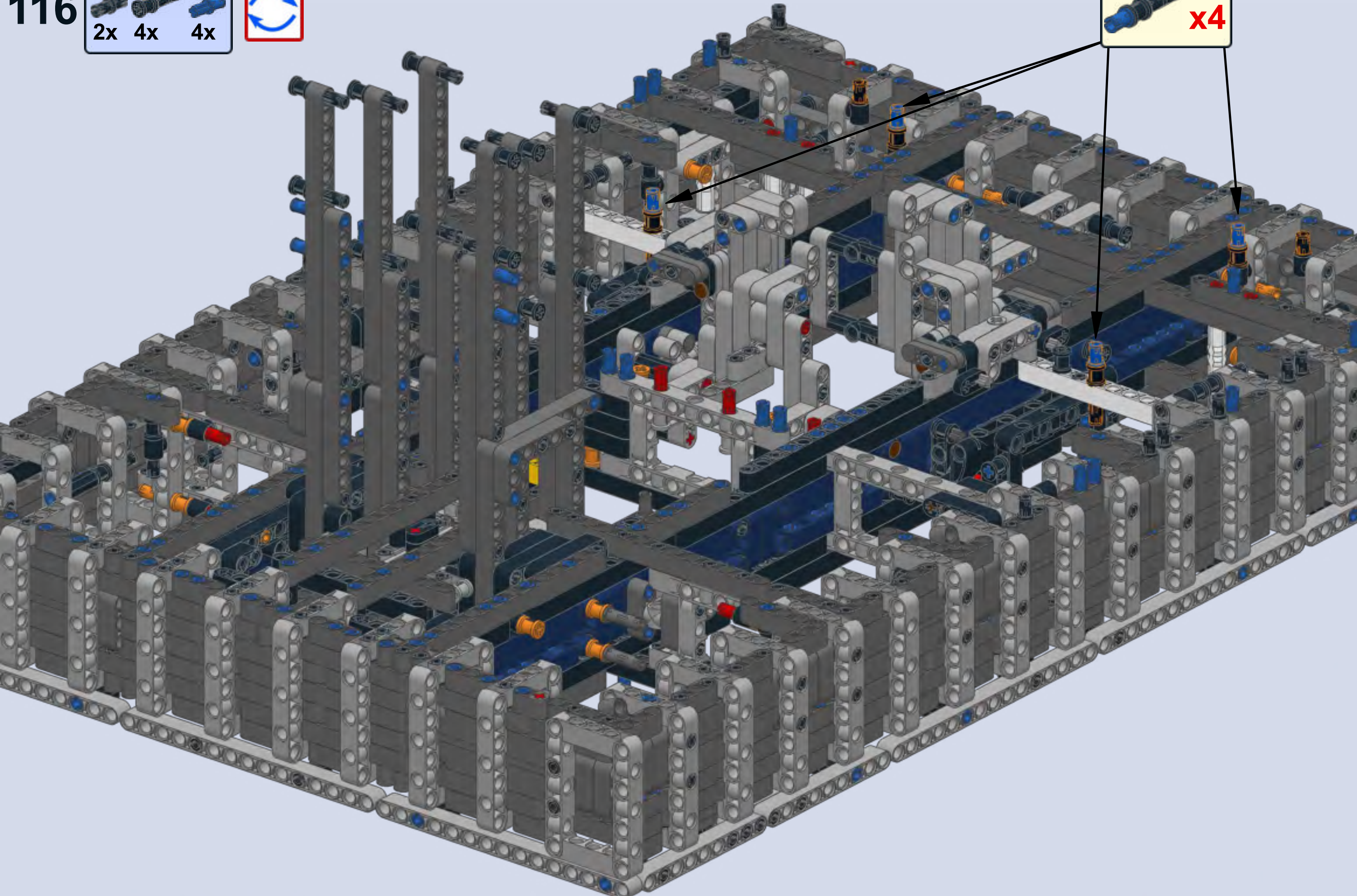
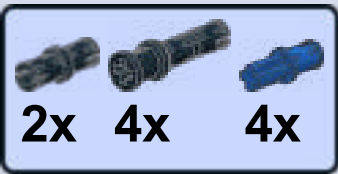
11

1x

2x



116



117

5



4x



8x



4x

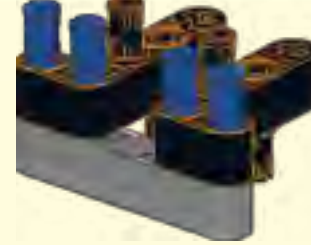


8x

1



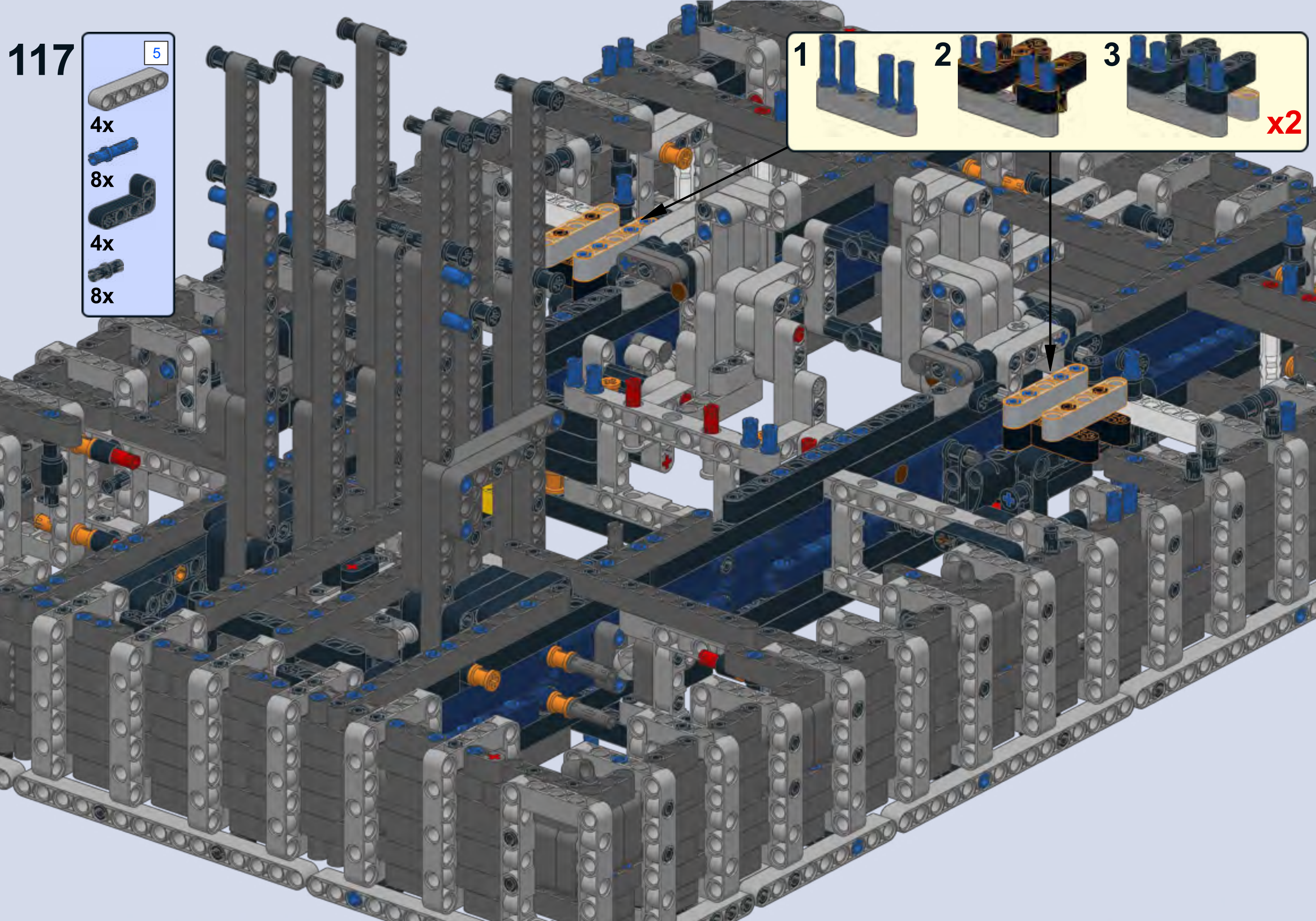
2



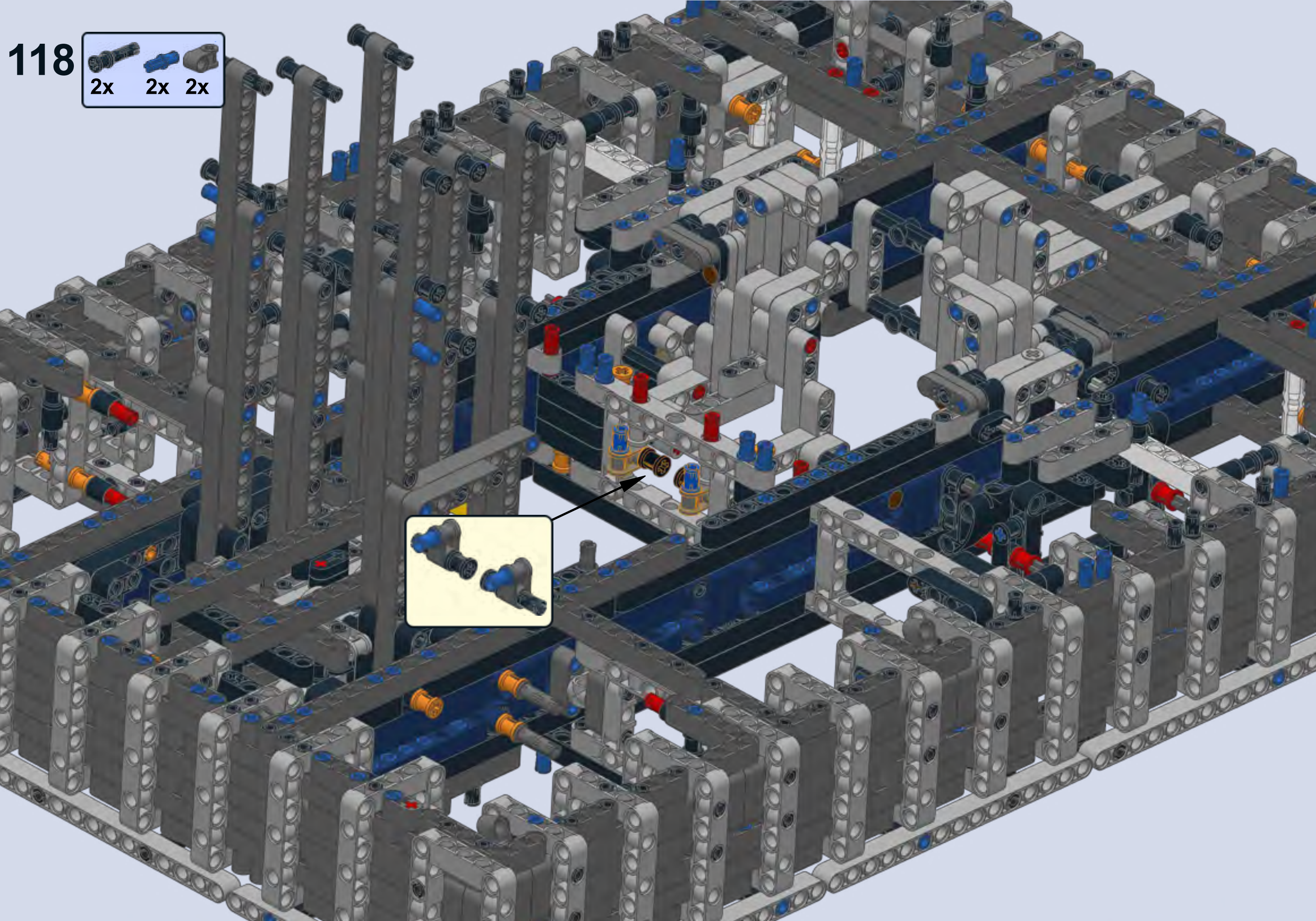
3



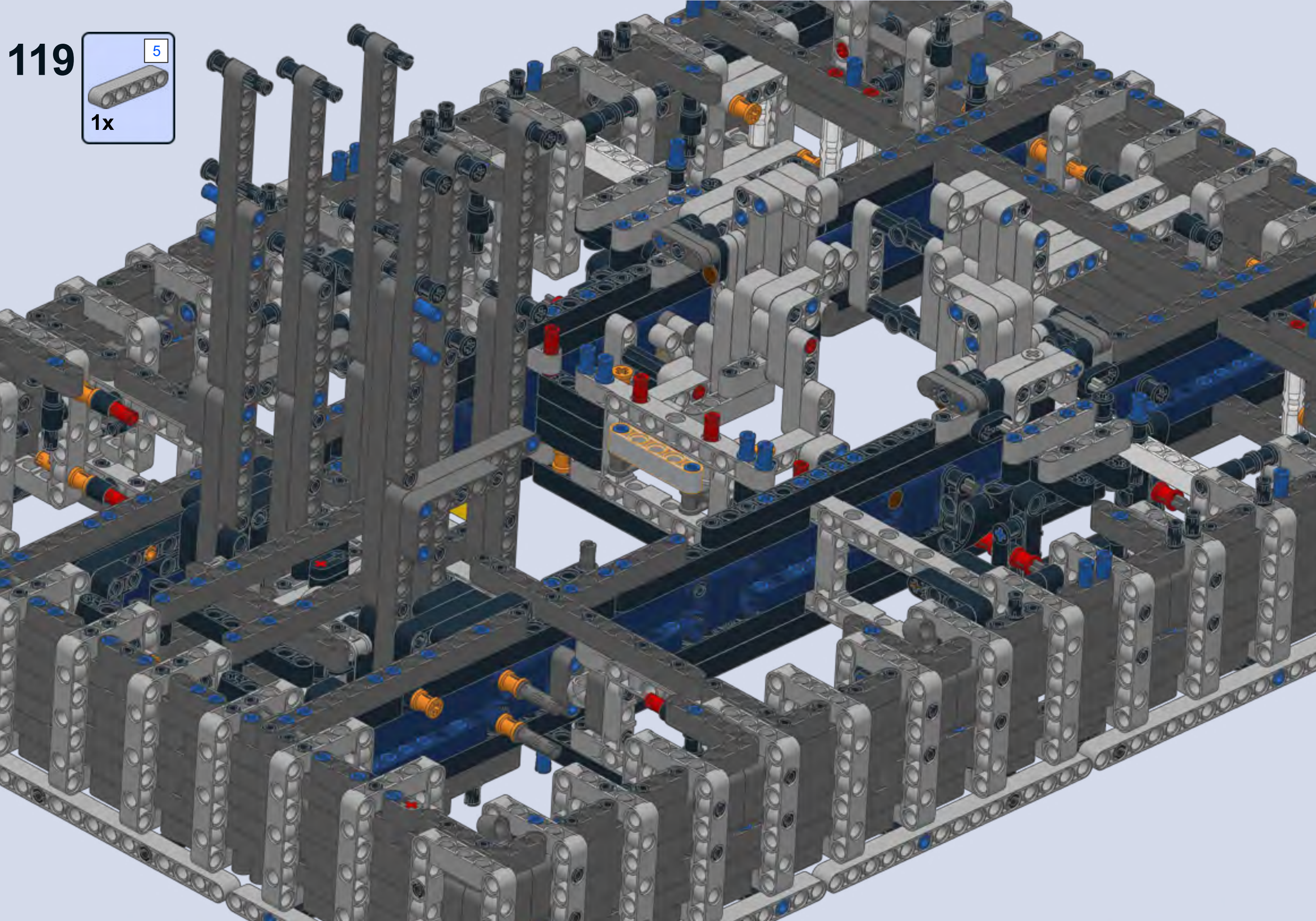
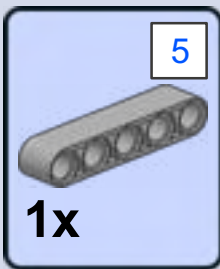
x2



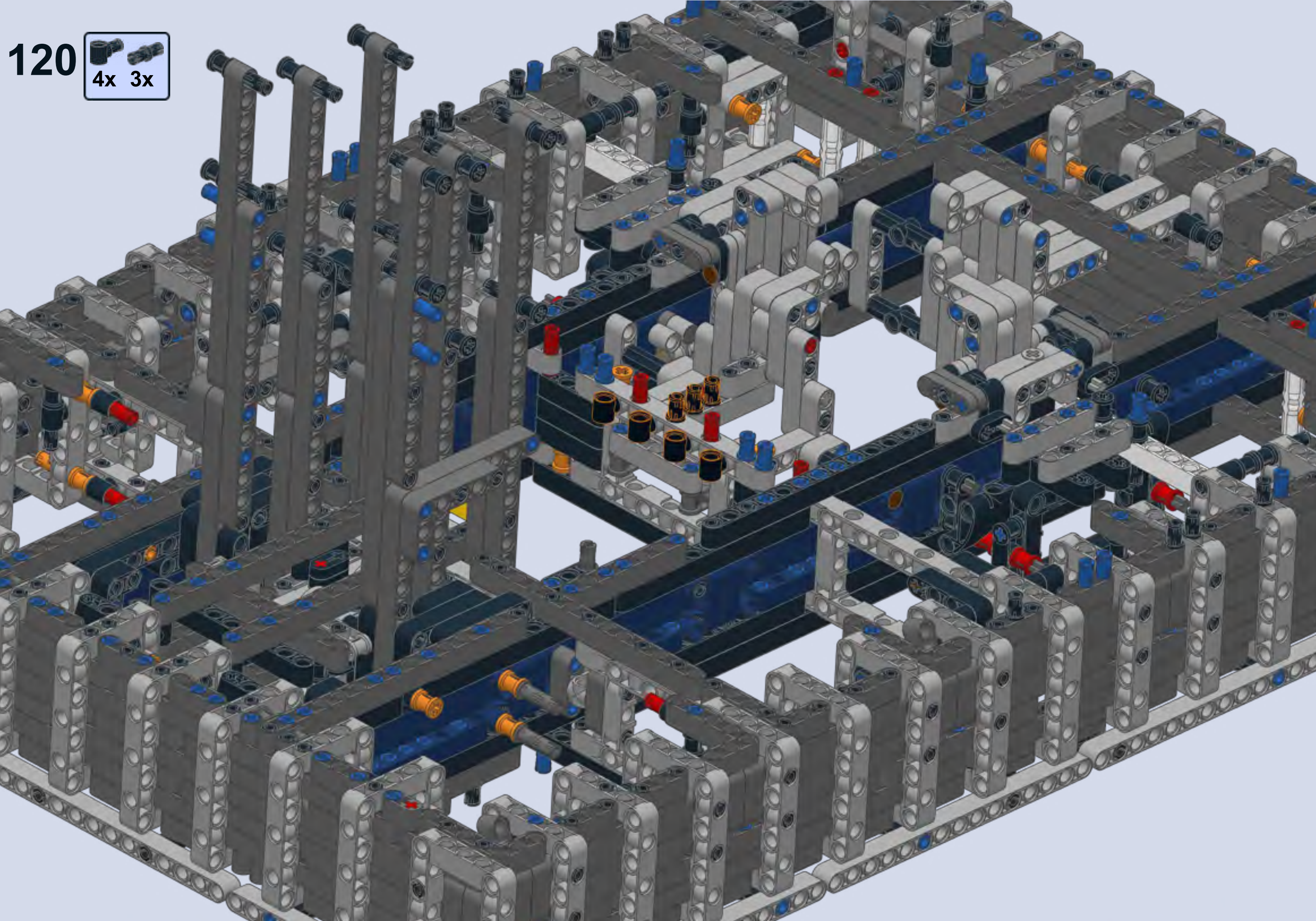
118



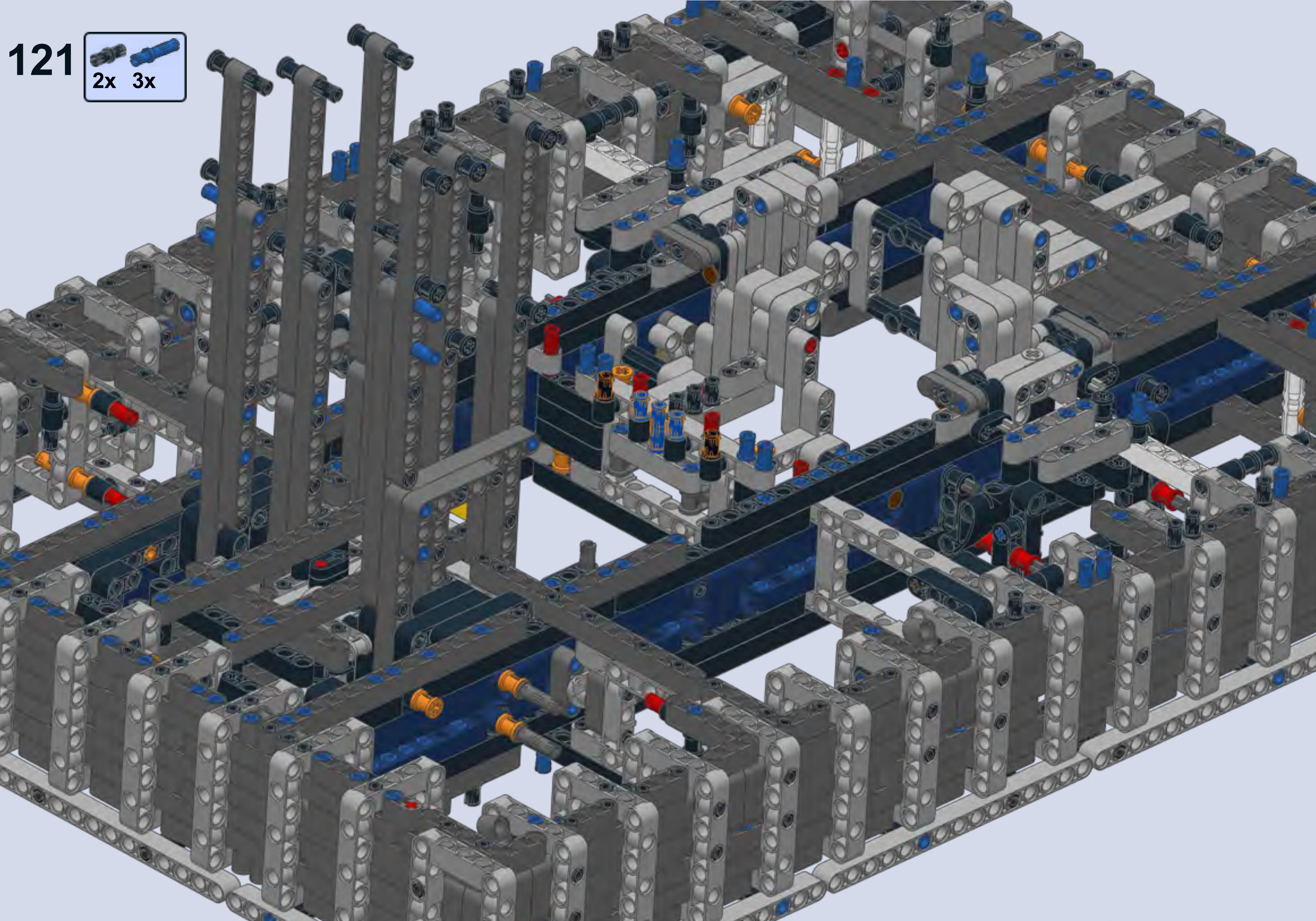
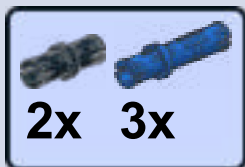
119



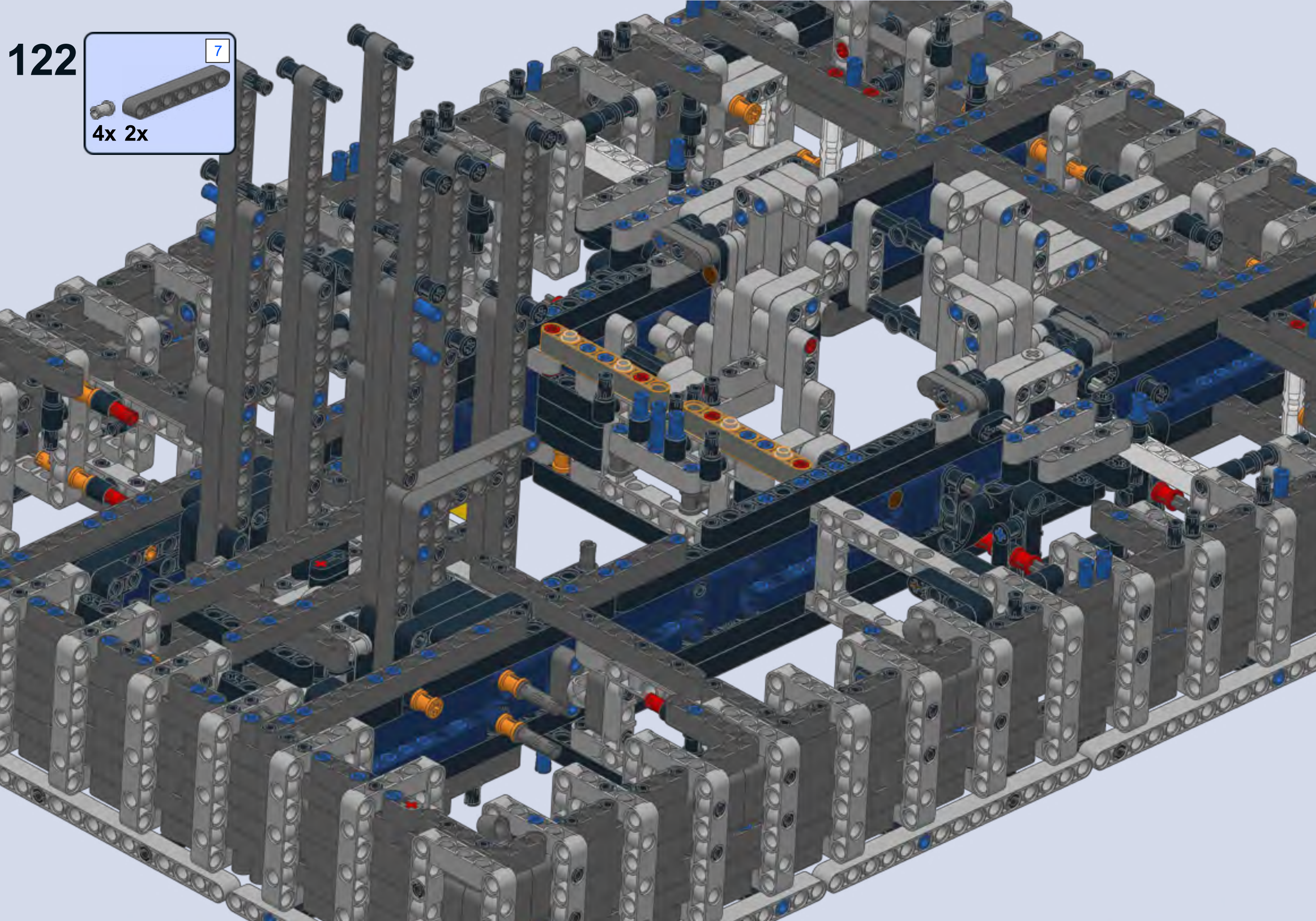
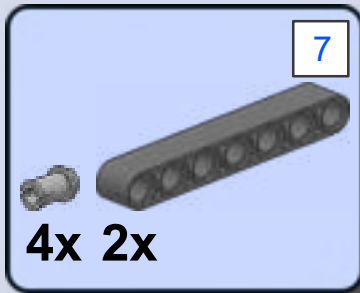
120



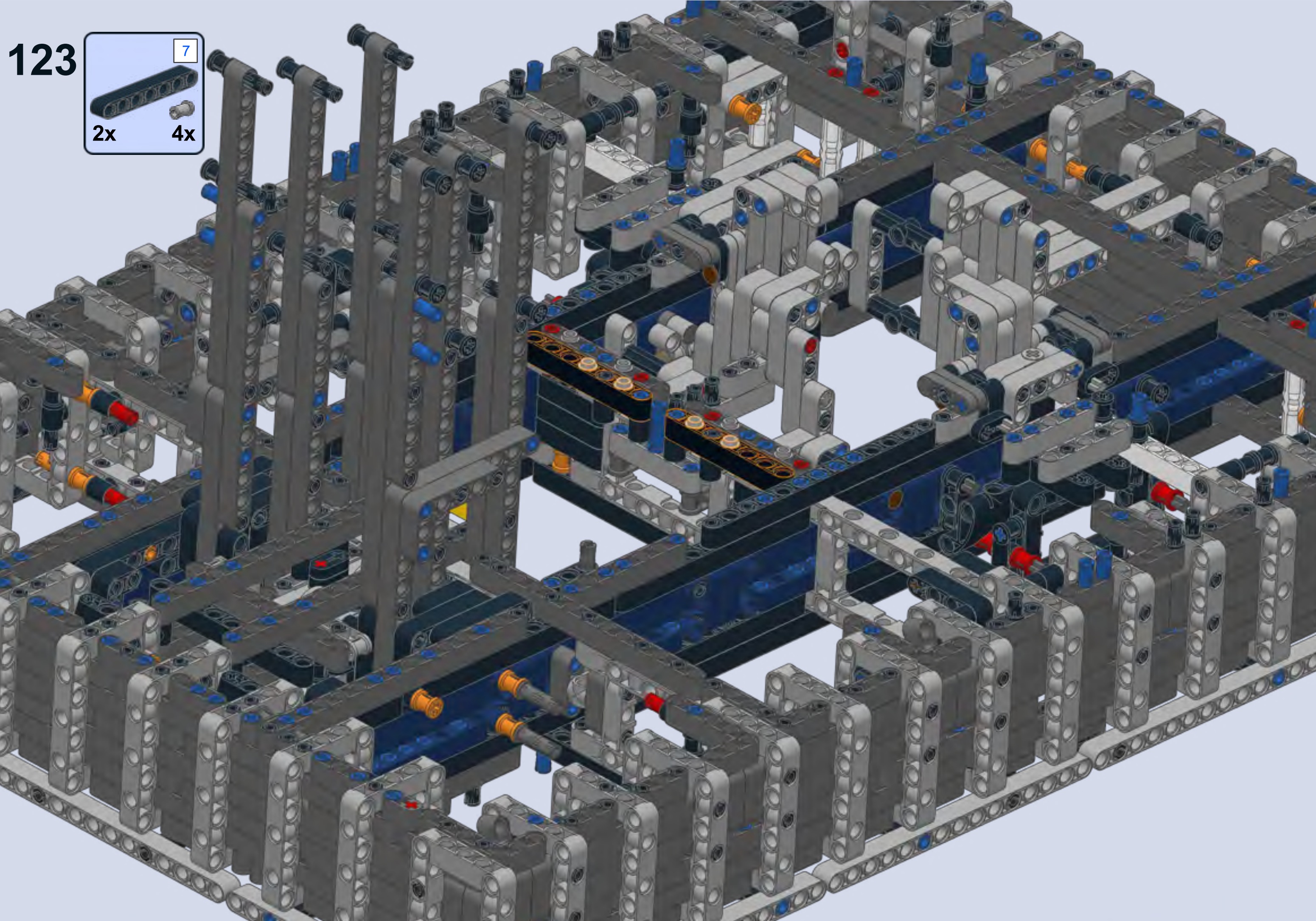
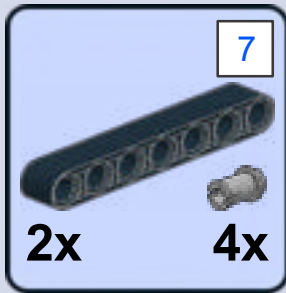
121



122



123



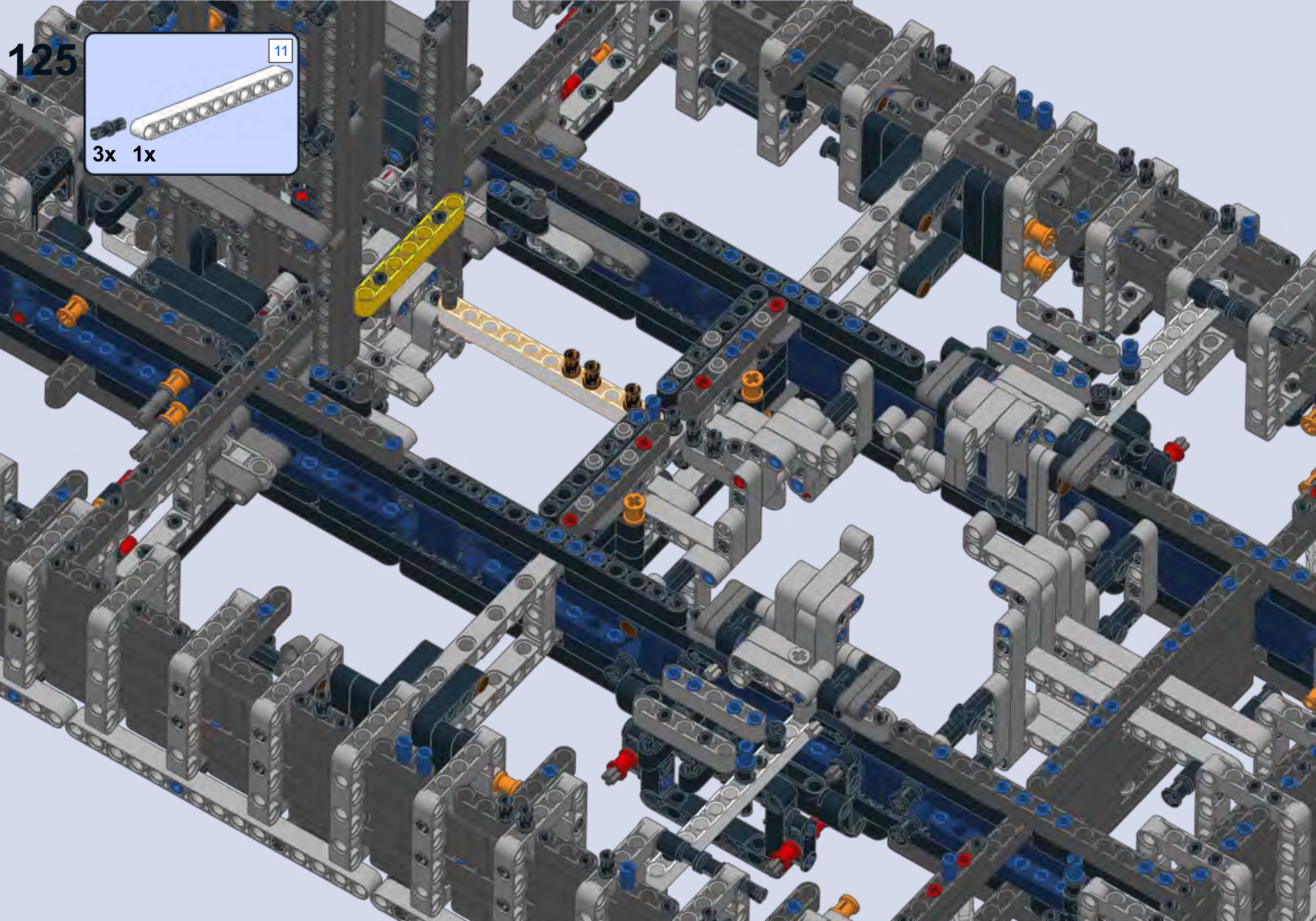
124



125

11

3x 1x

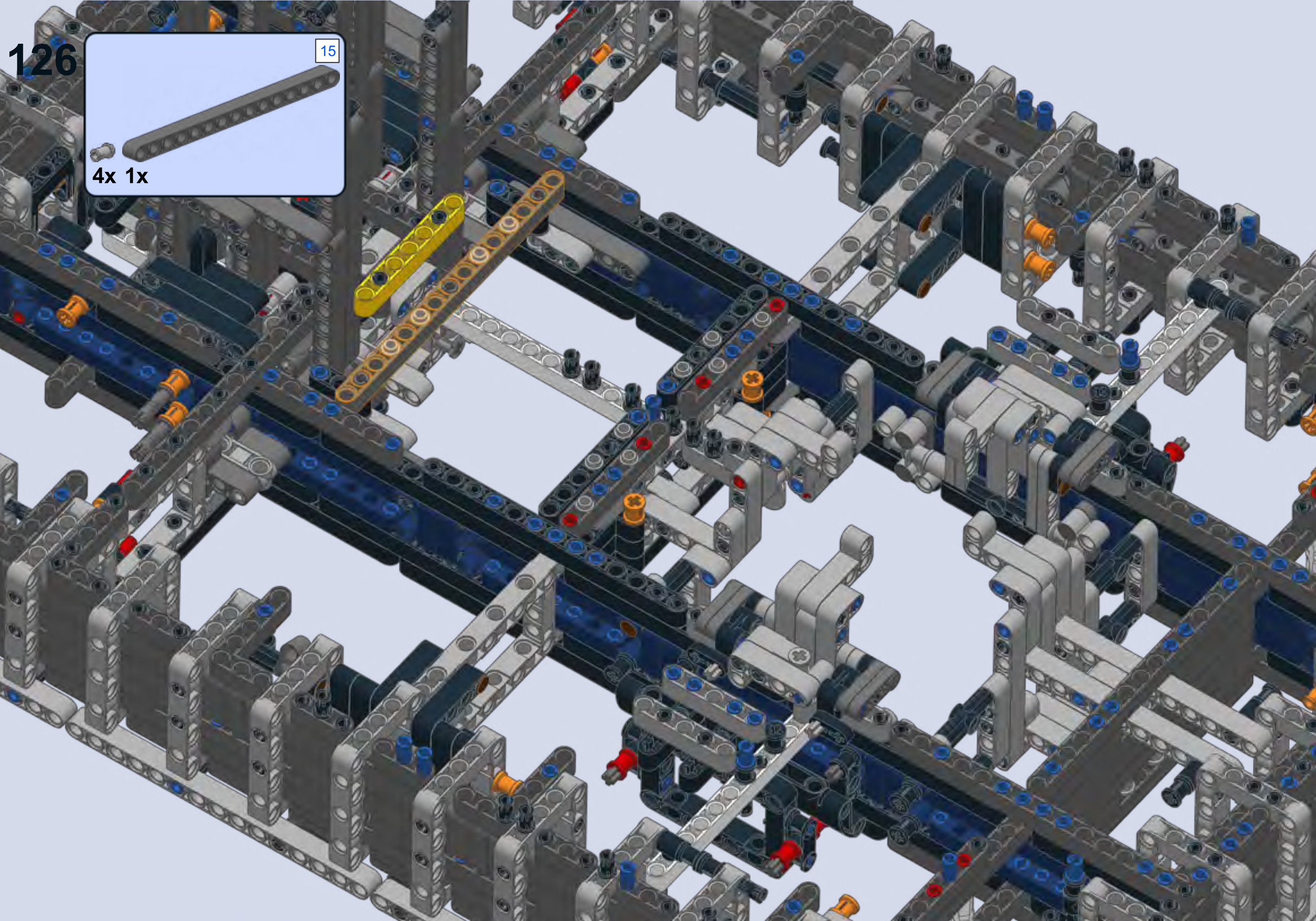


126

15



4x 1x

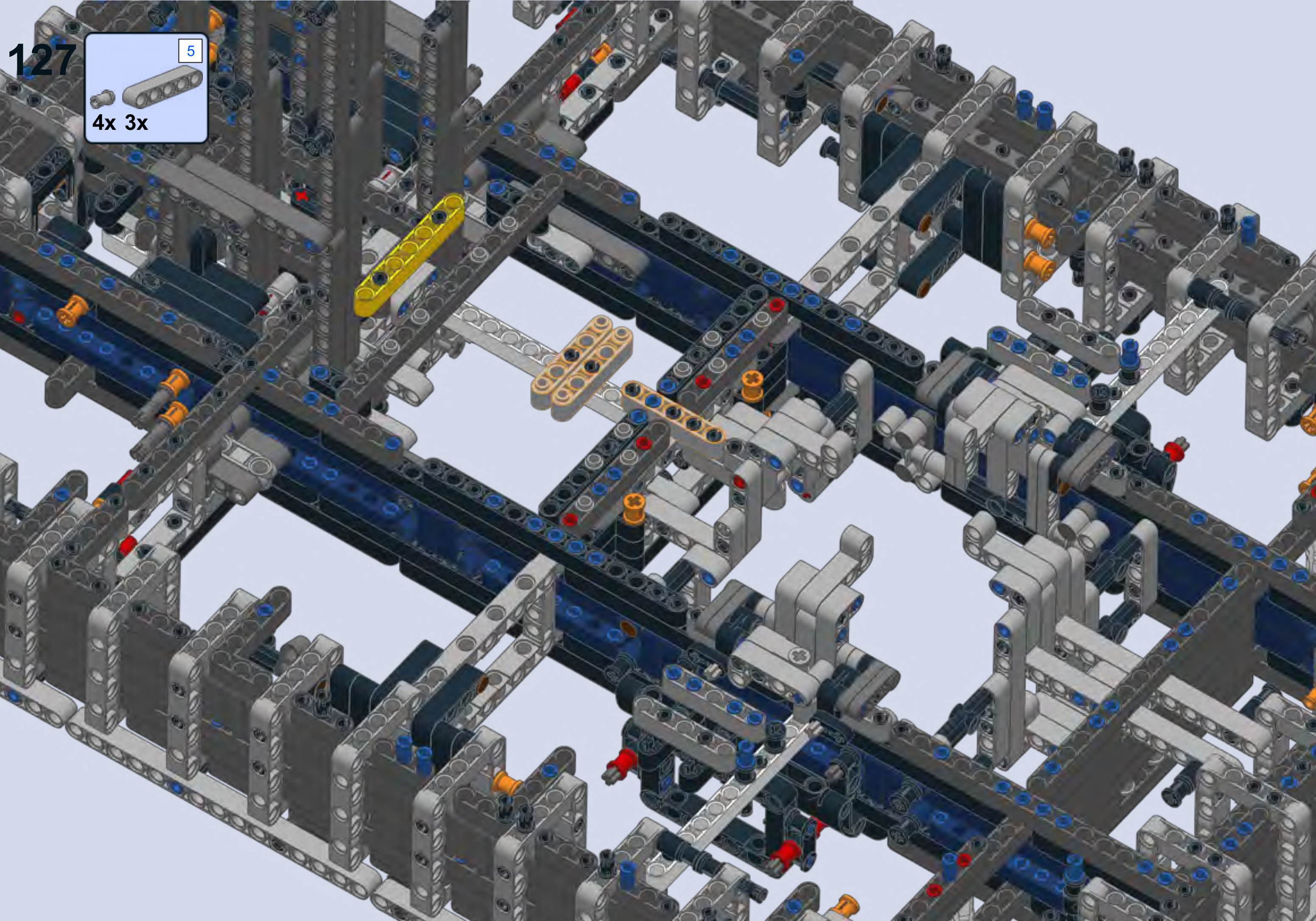


127

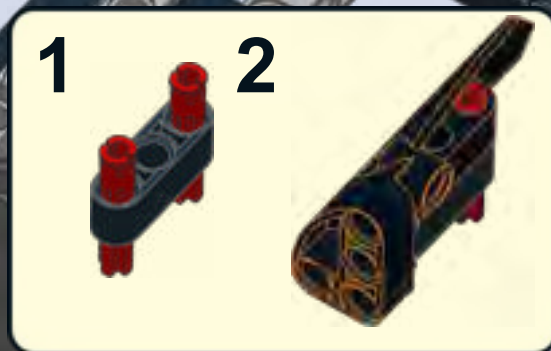
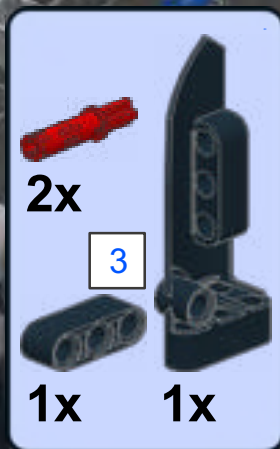
5



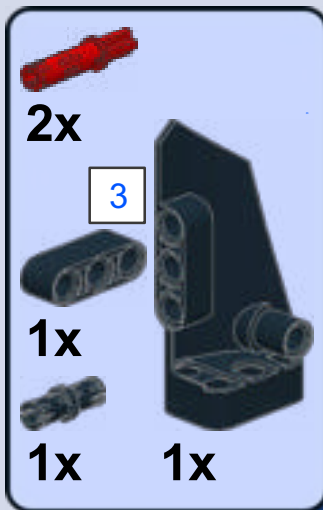
4x 3x



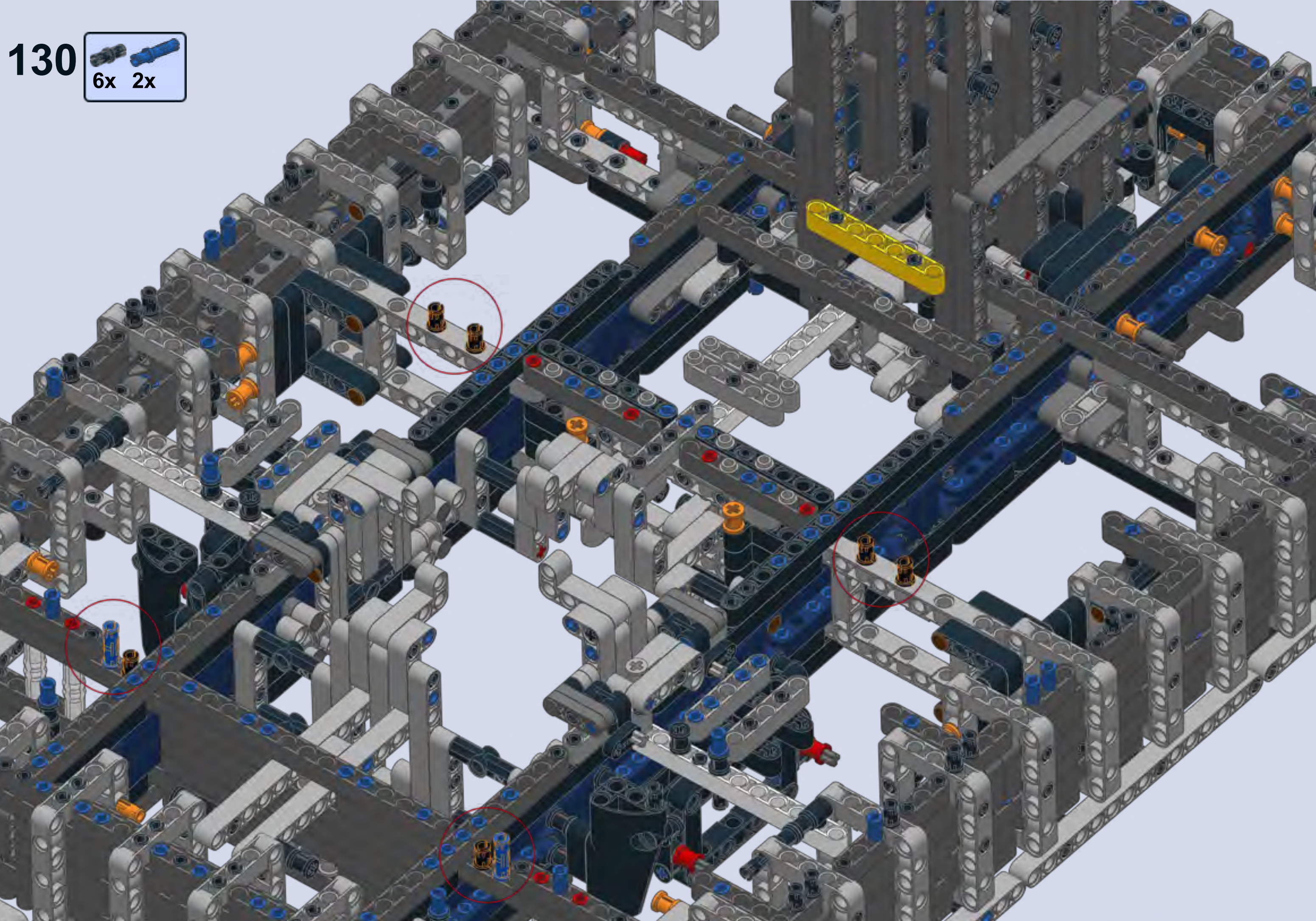
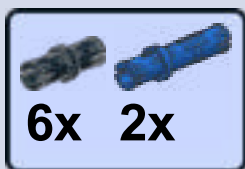
128



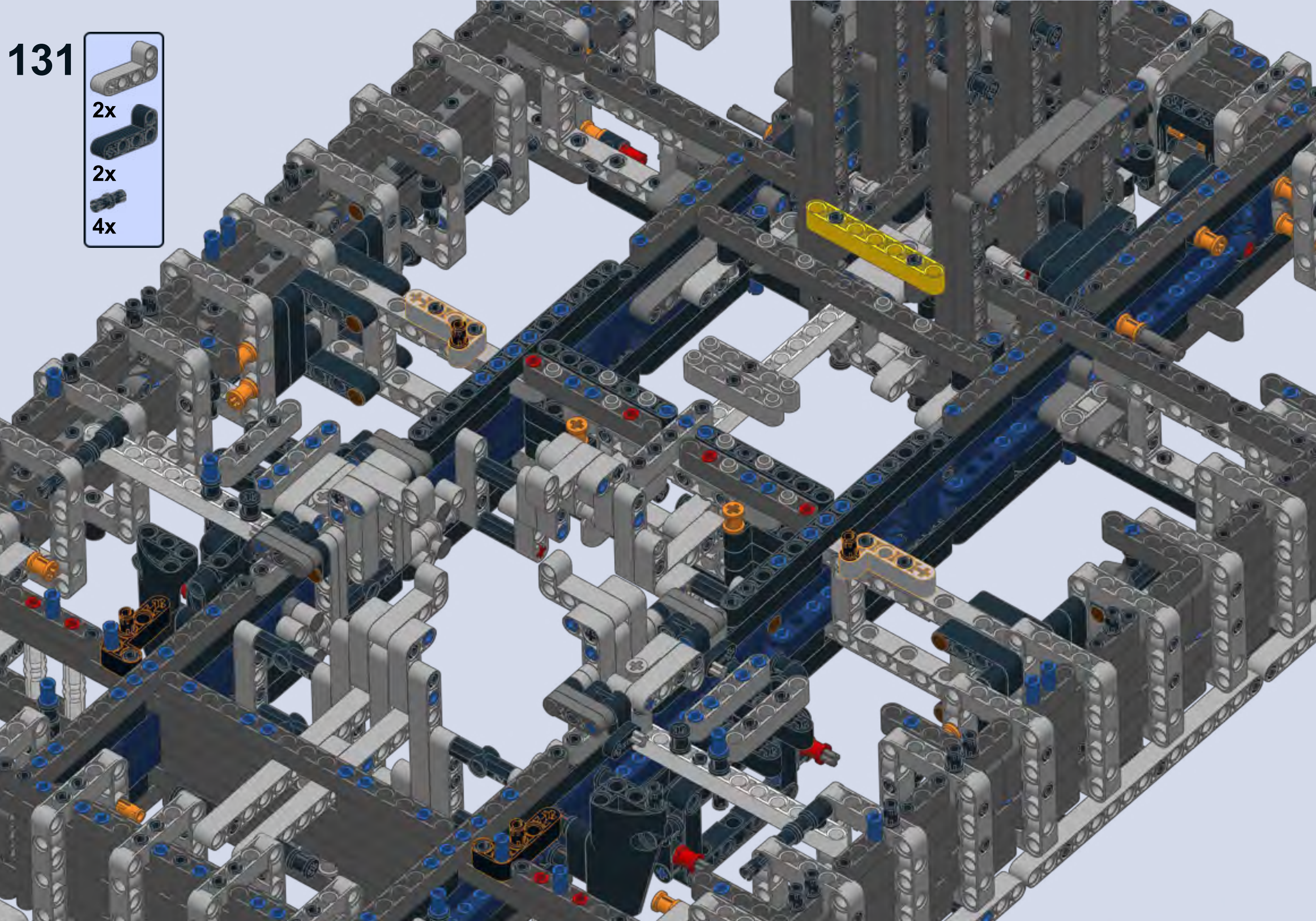
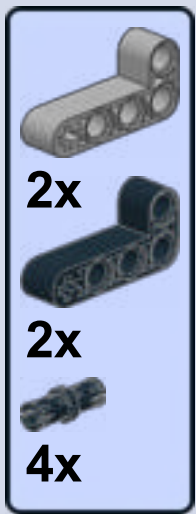
129



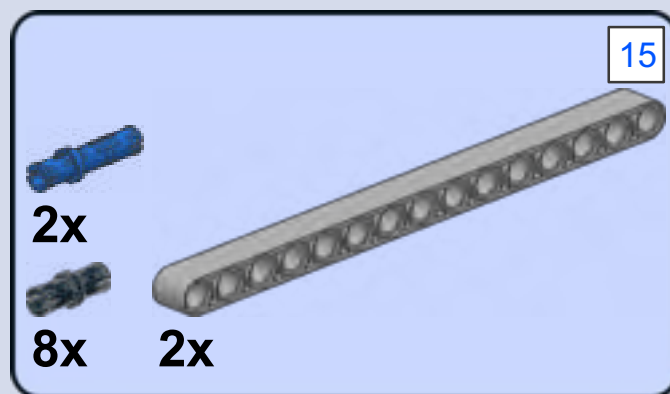
130



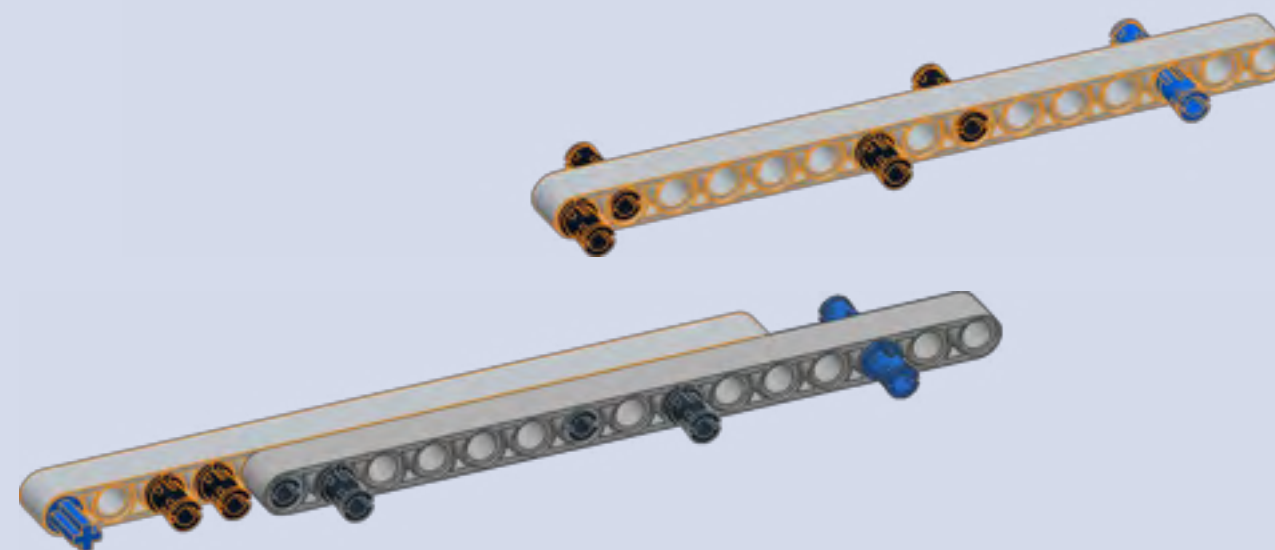
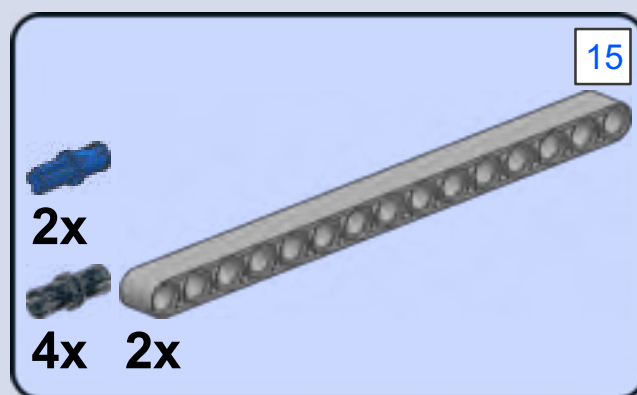
131



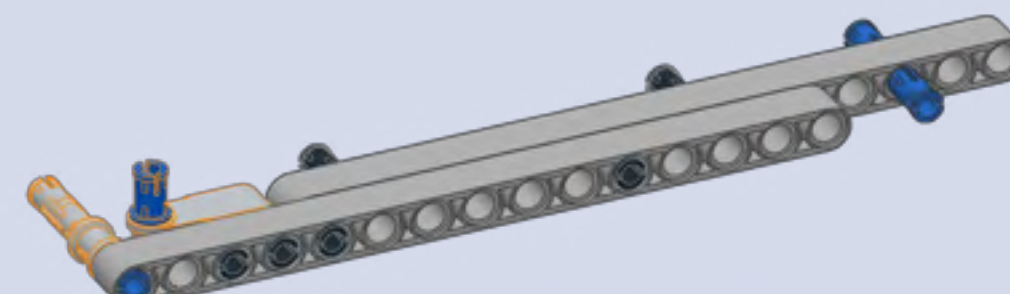
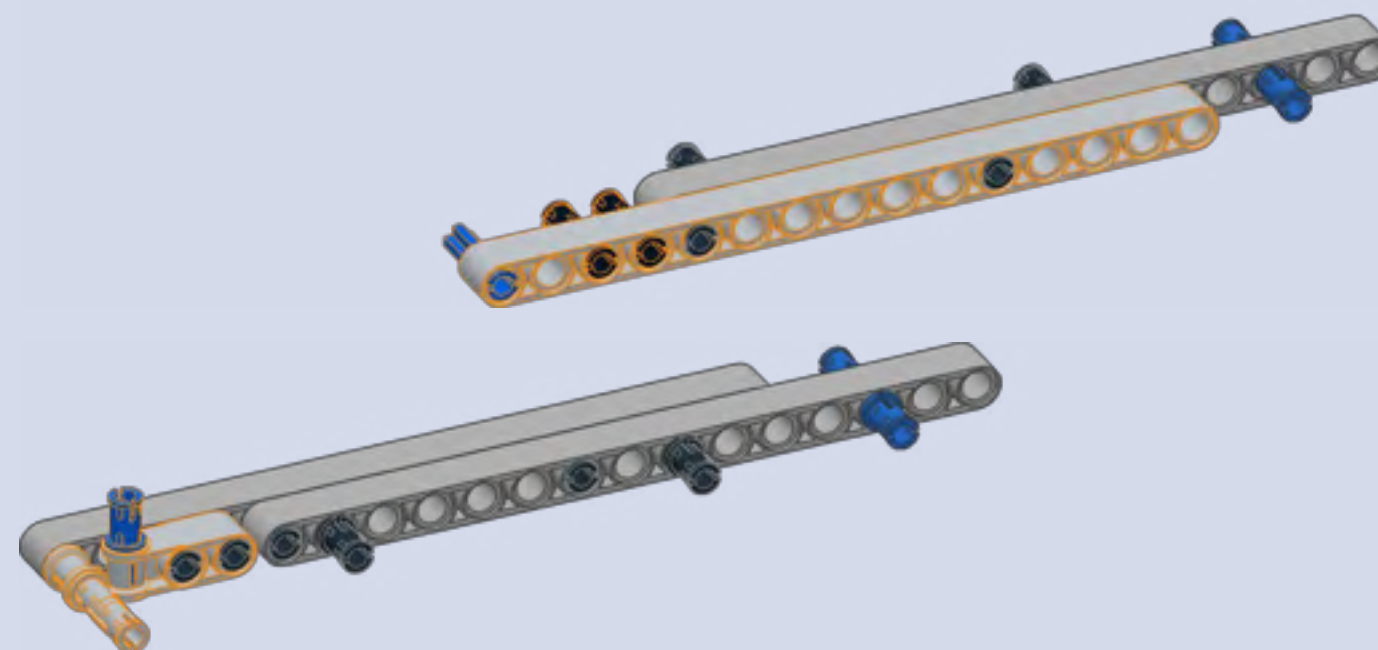
1



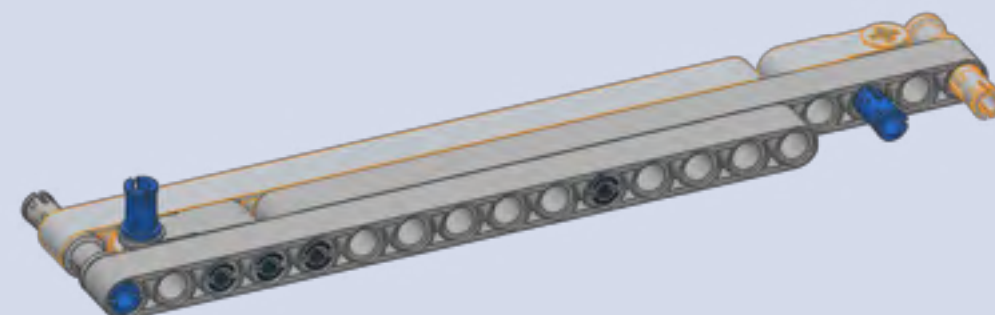
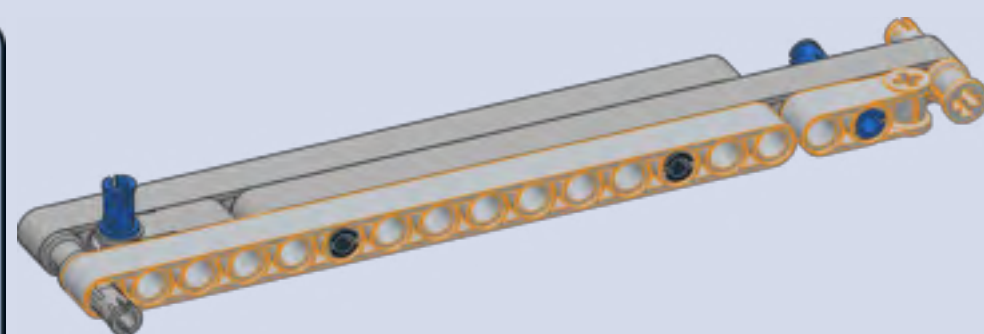
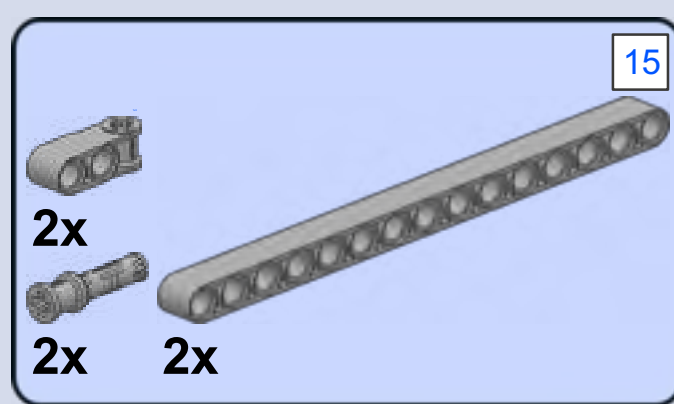
2



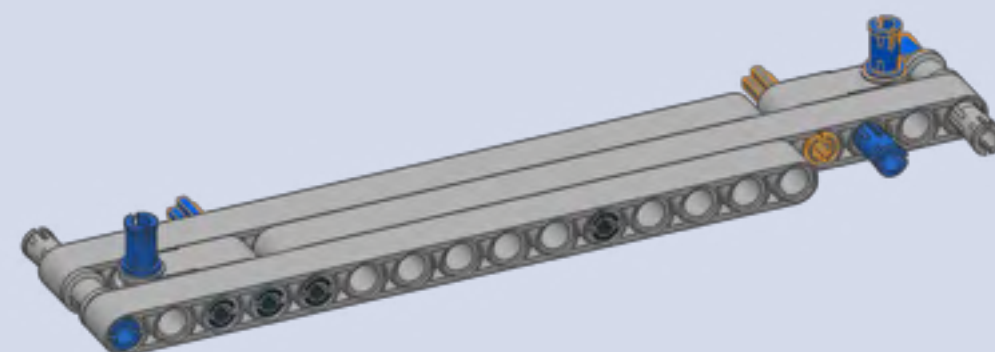
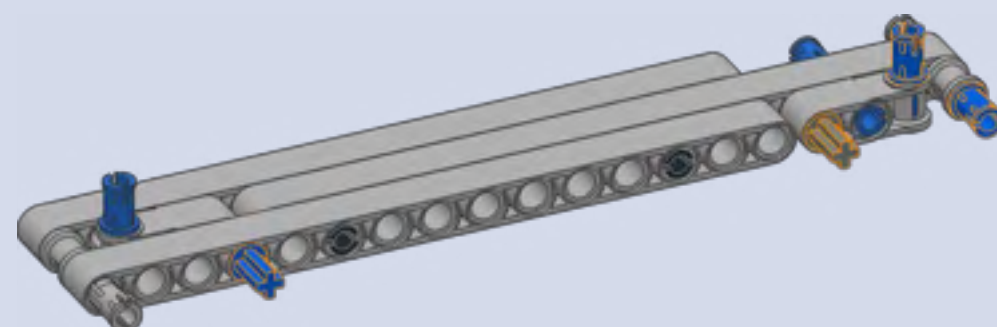
3



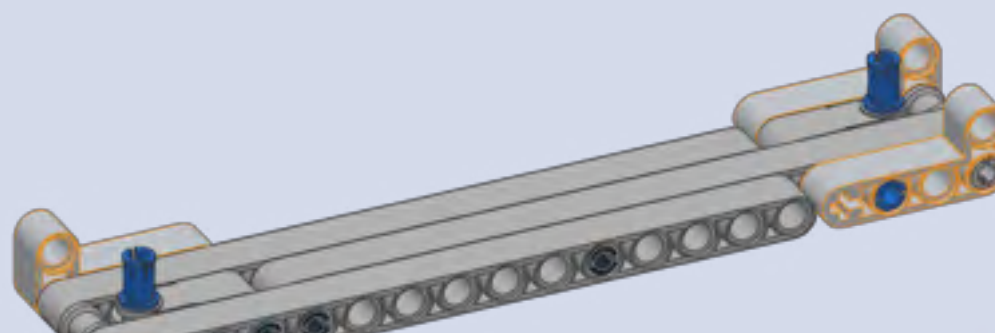
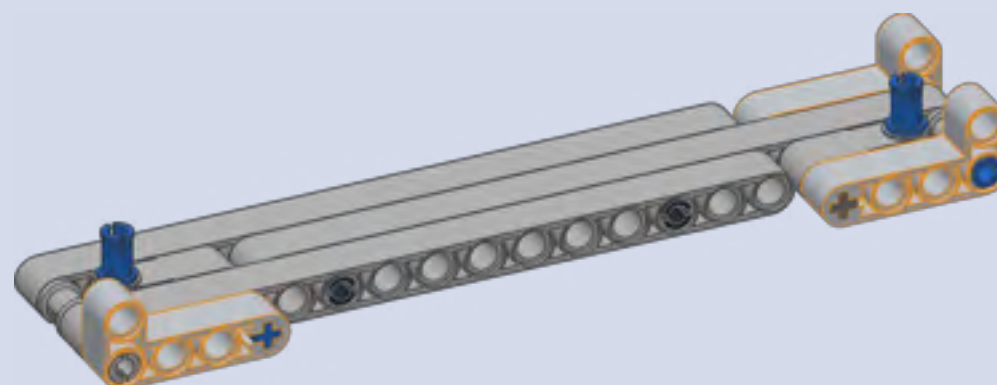
4



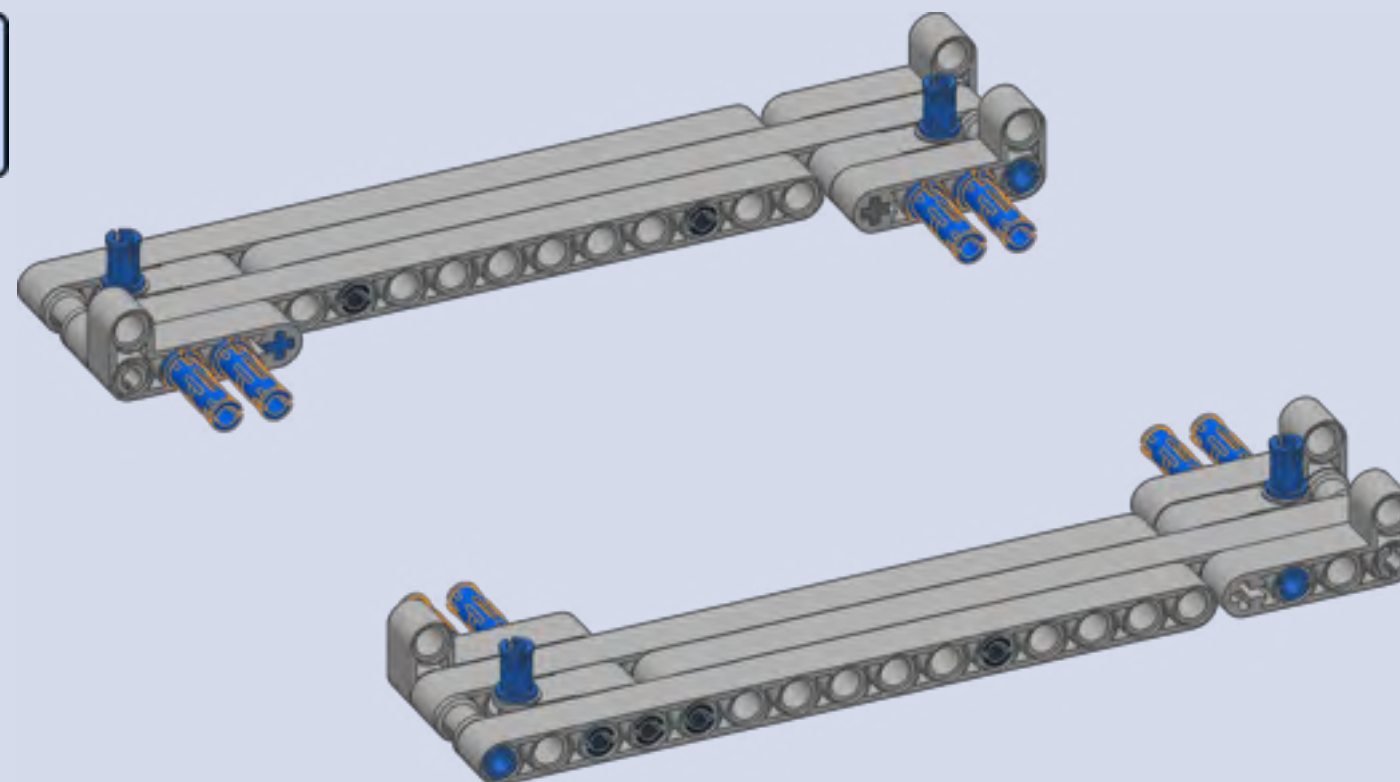
5



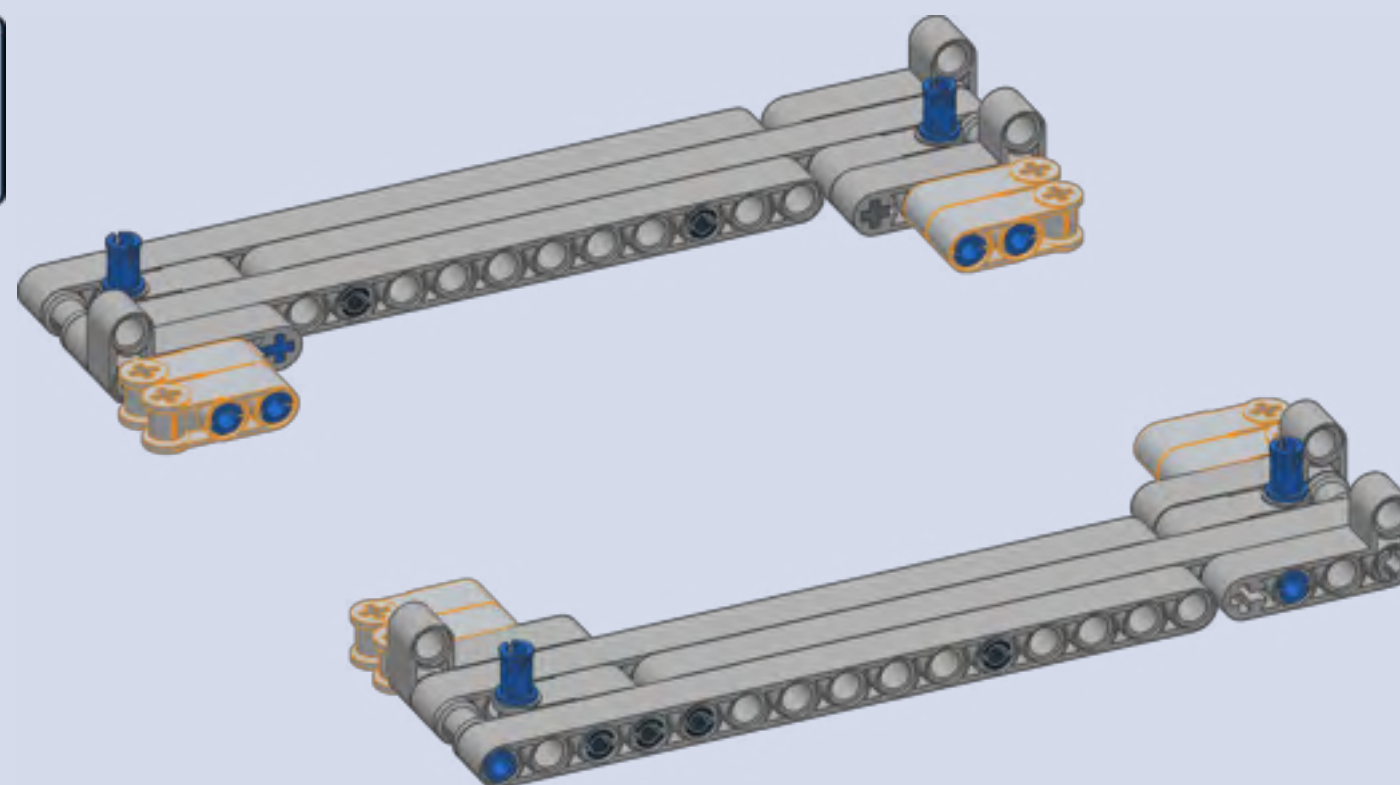
6

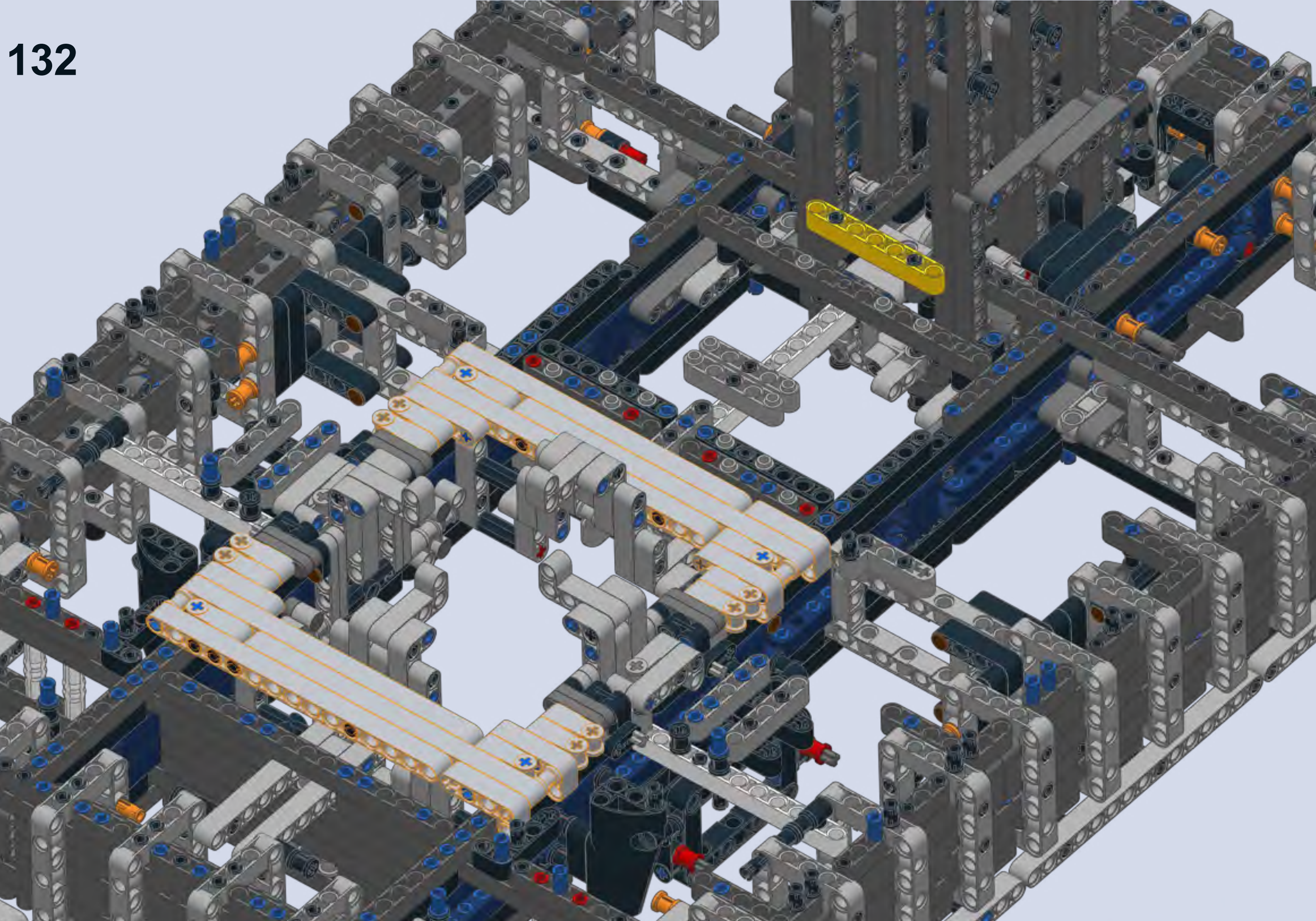


7

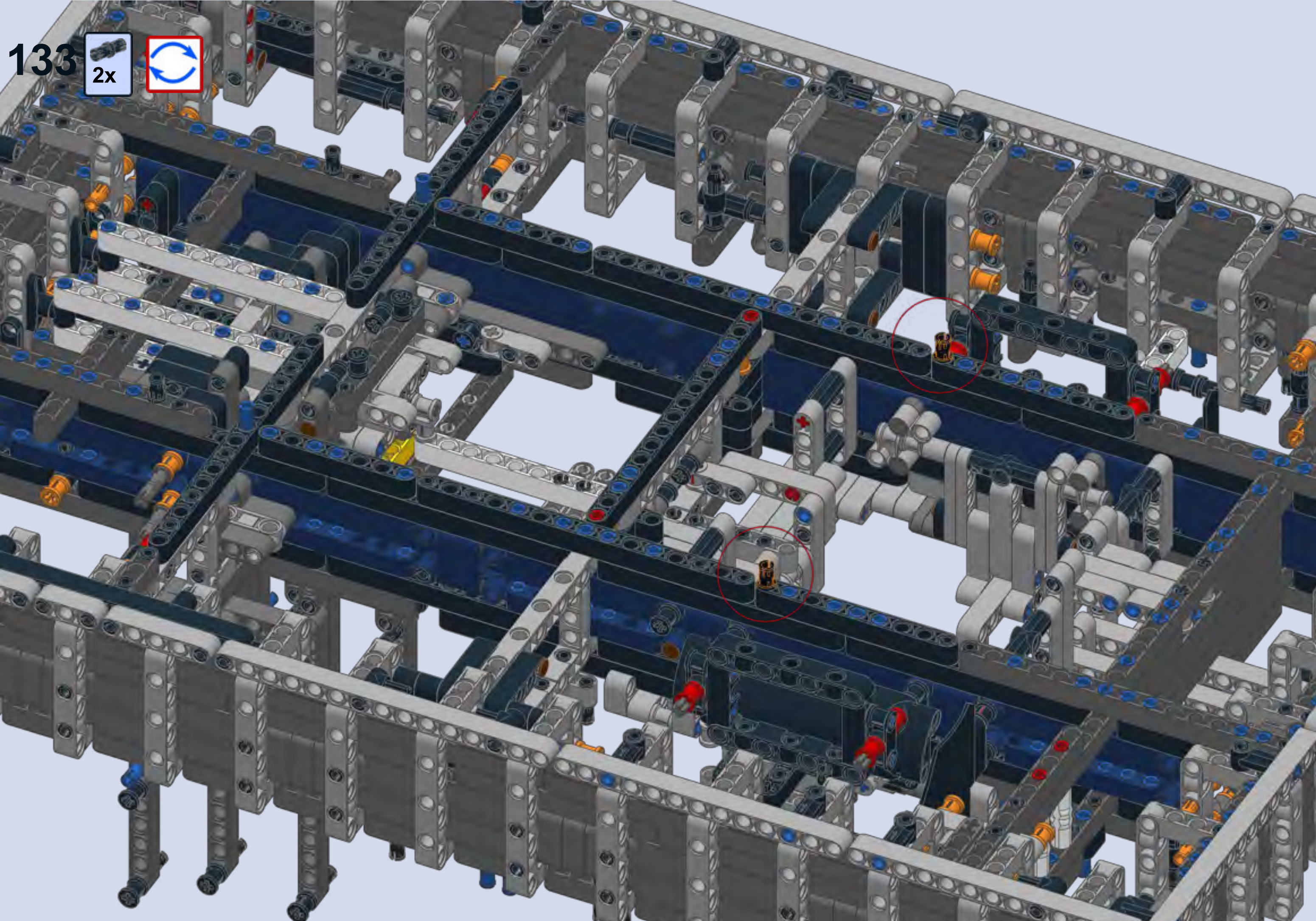


8

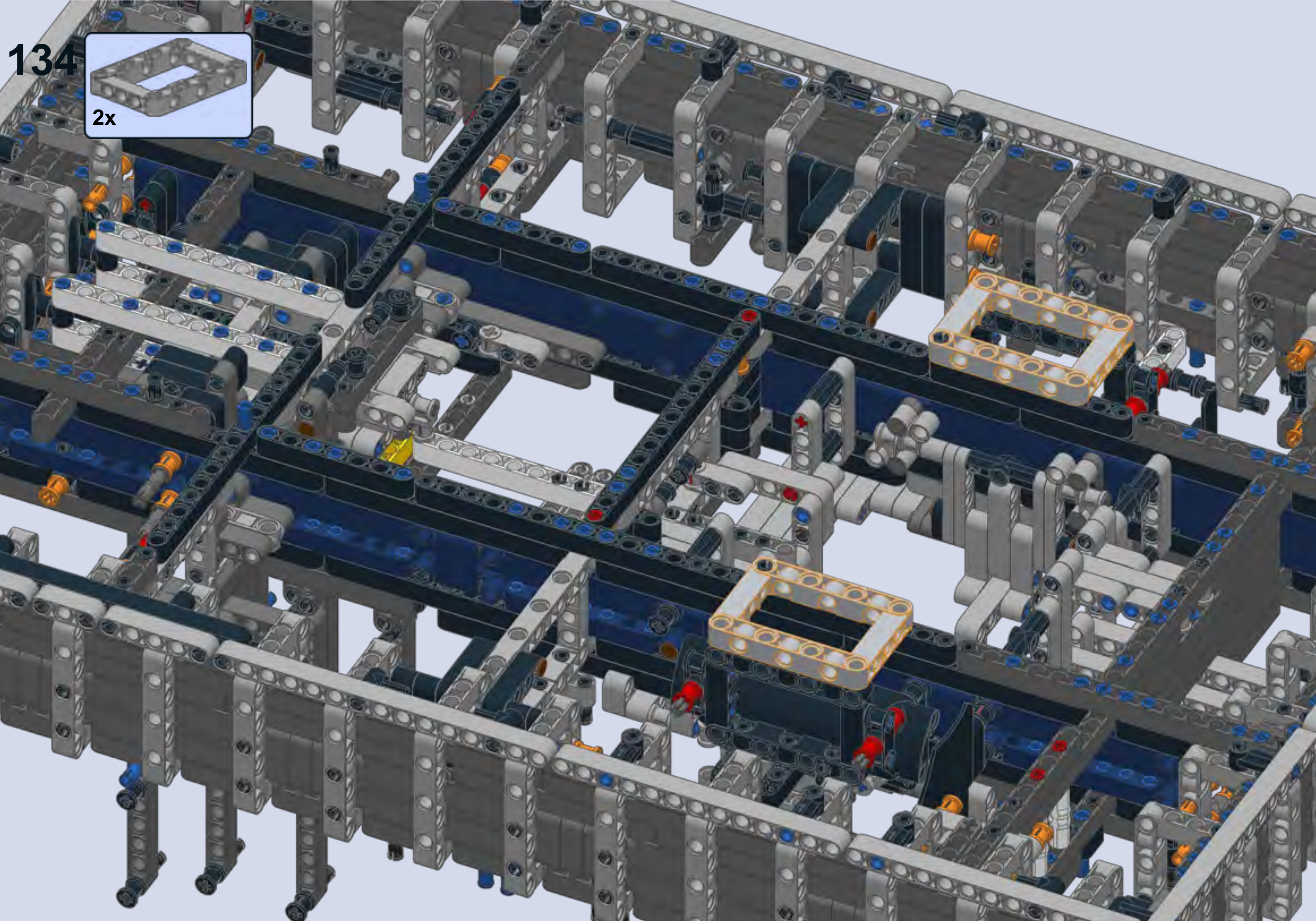




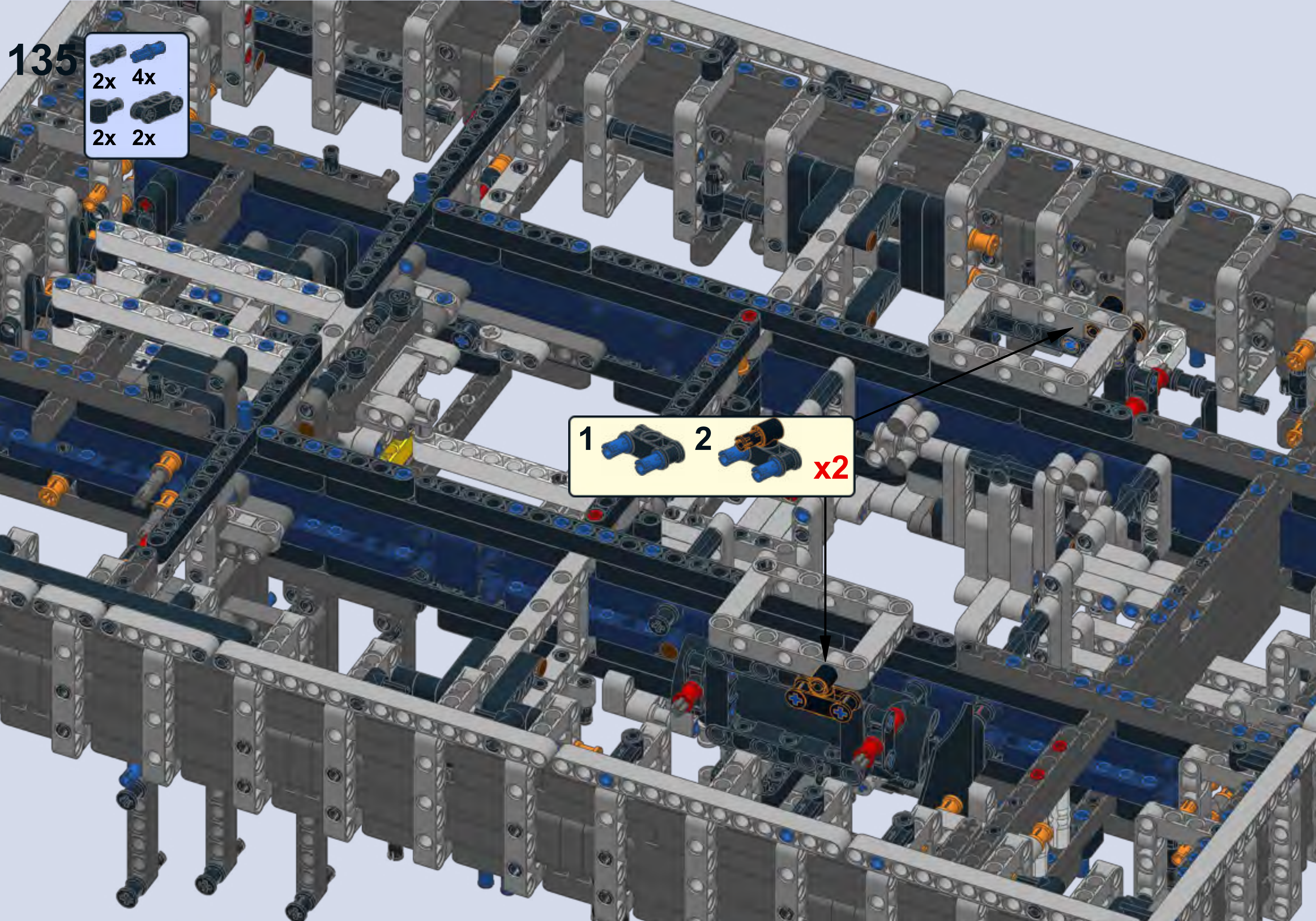
133



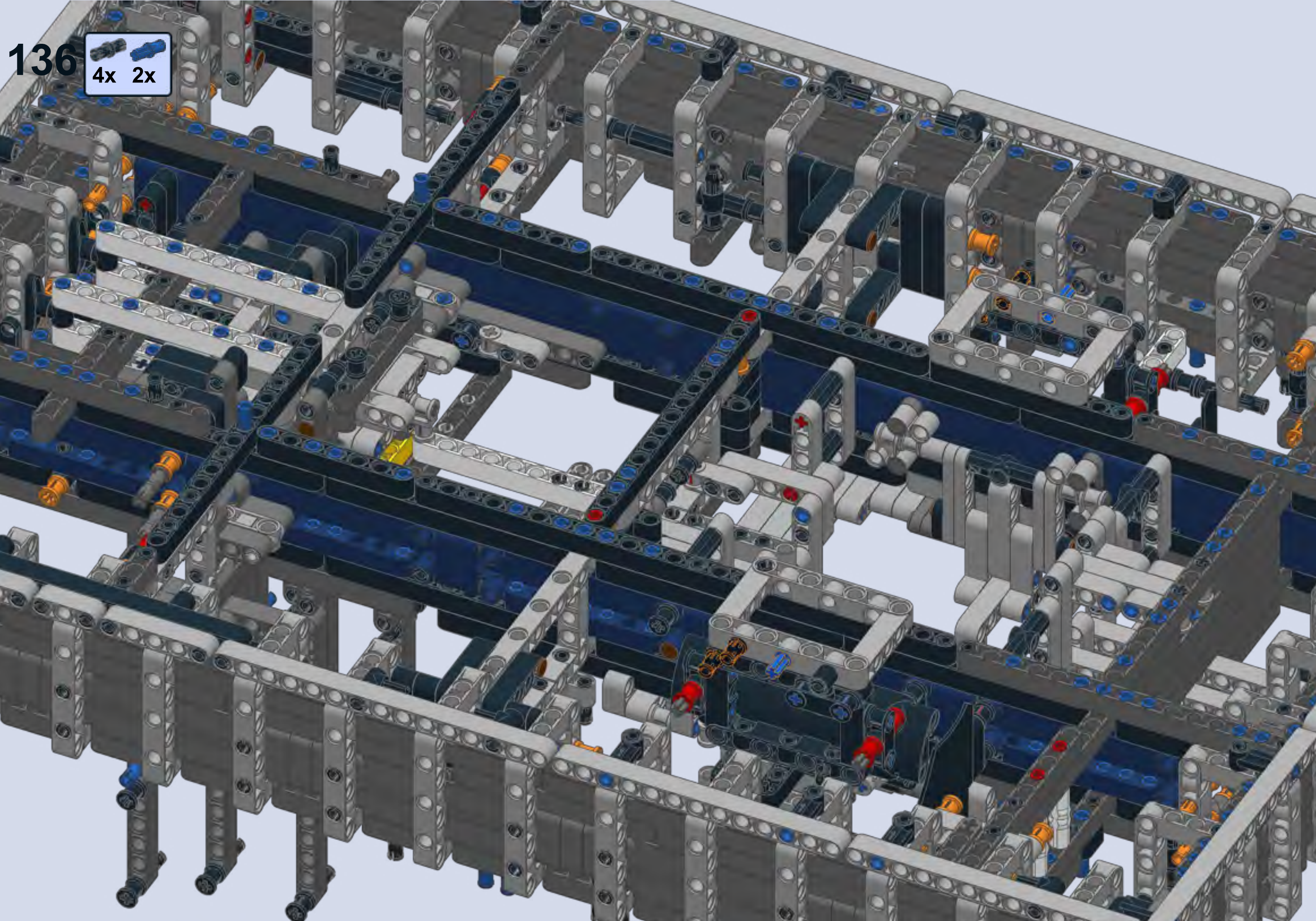
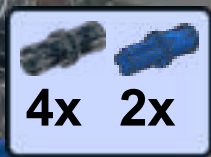
134



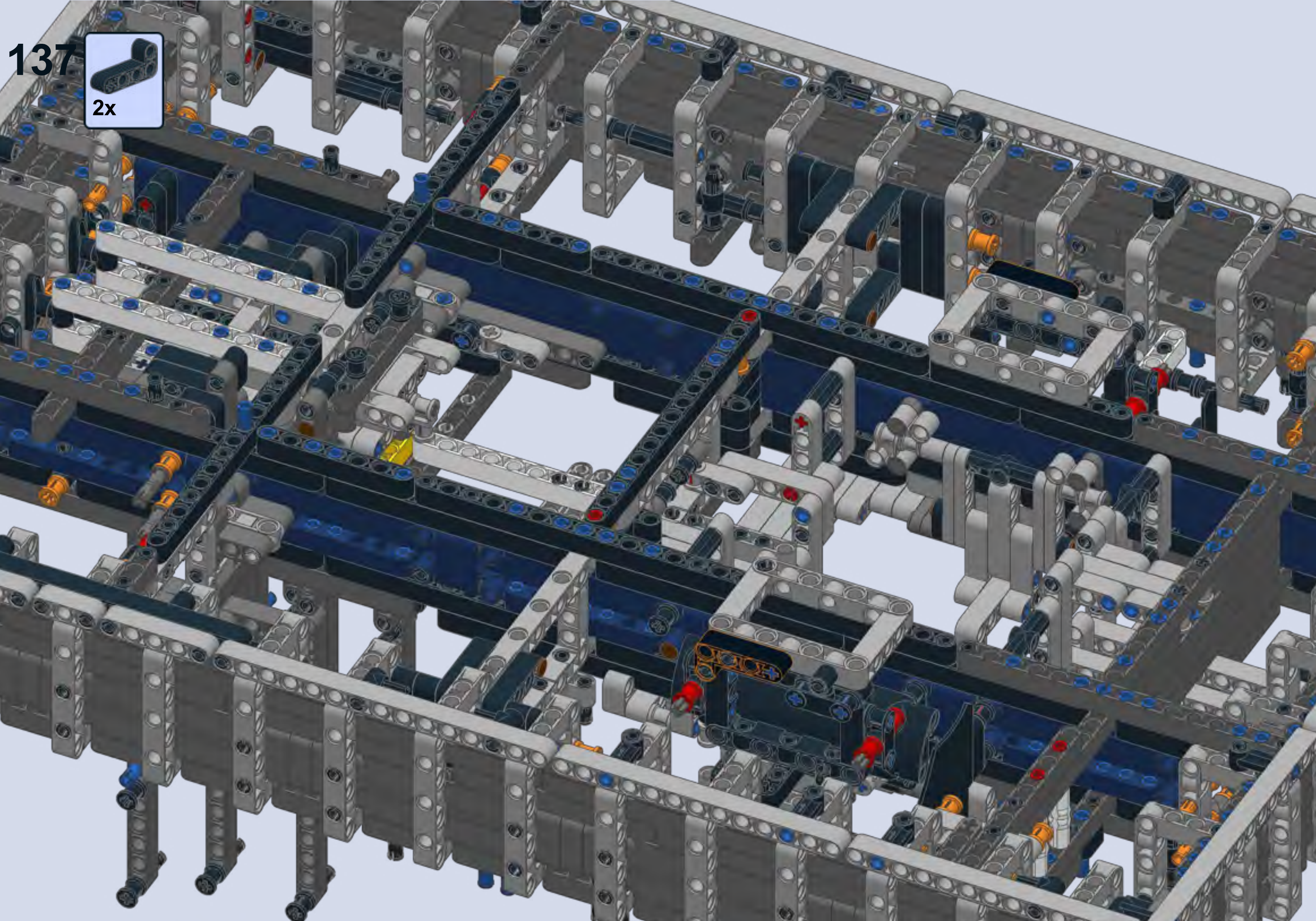
135



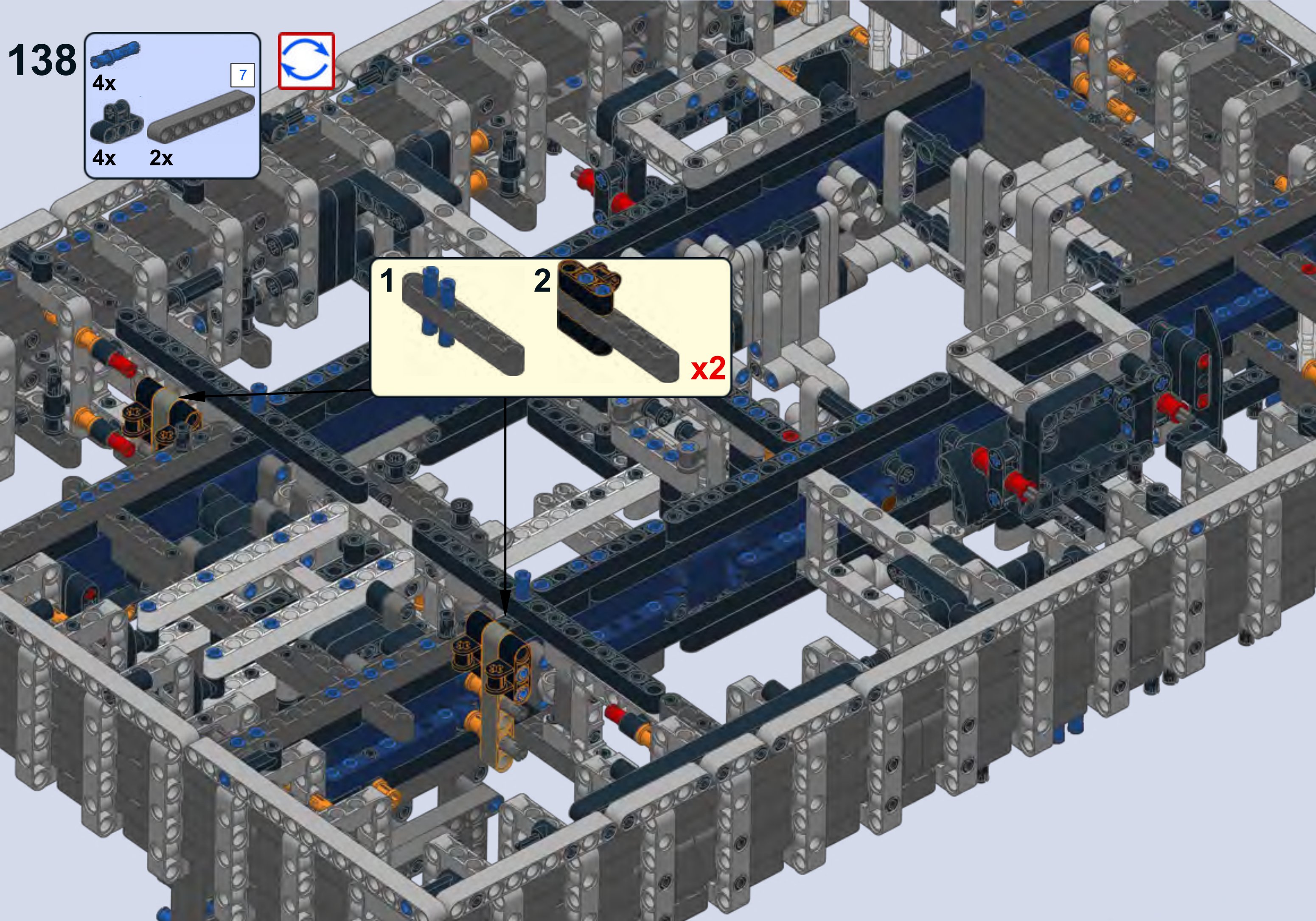
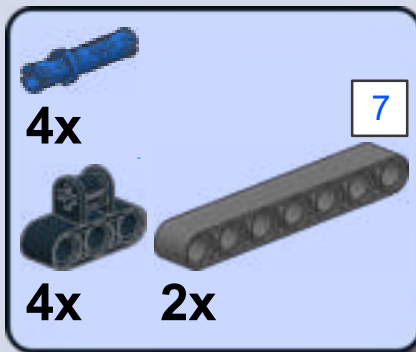
136



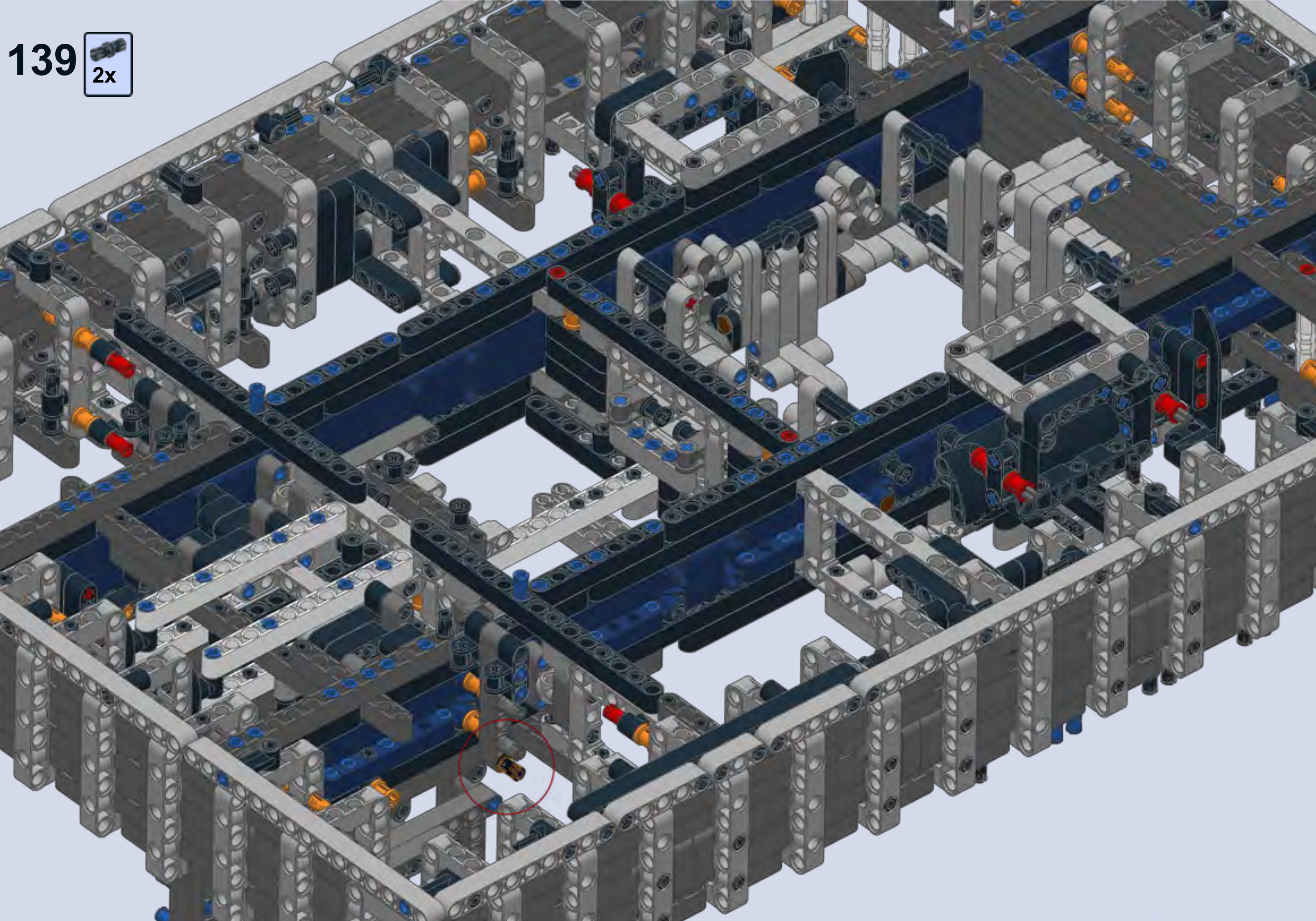
137



138



139



140

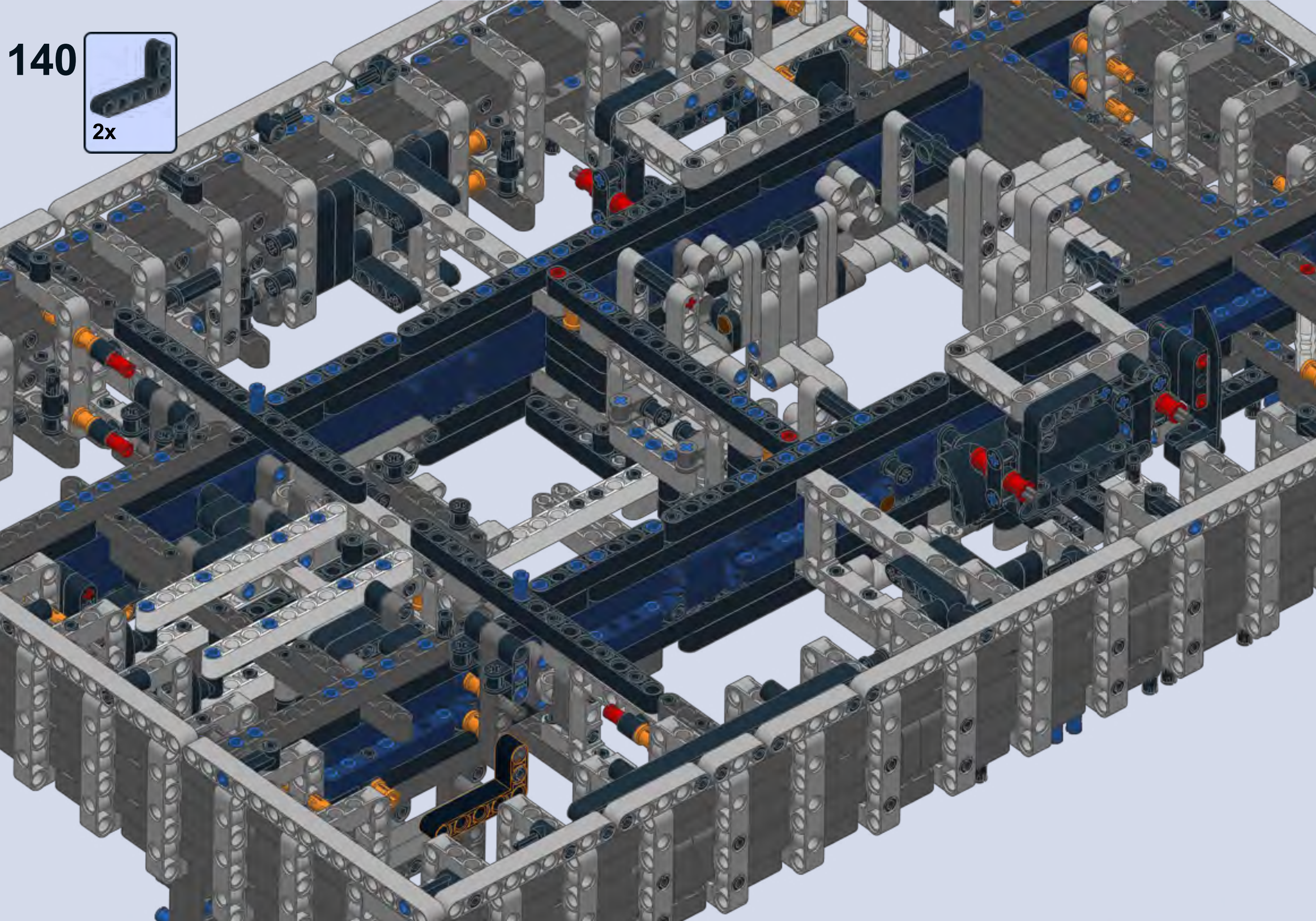
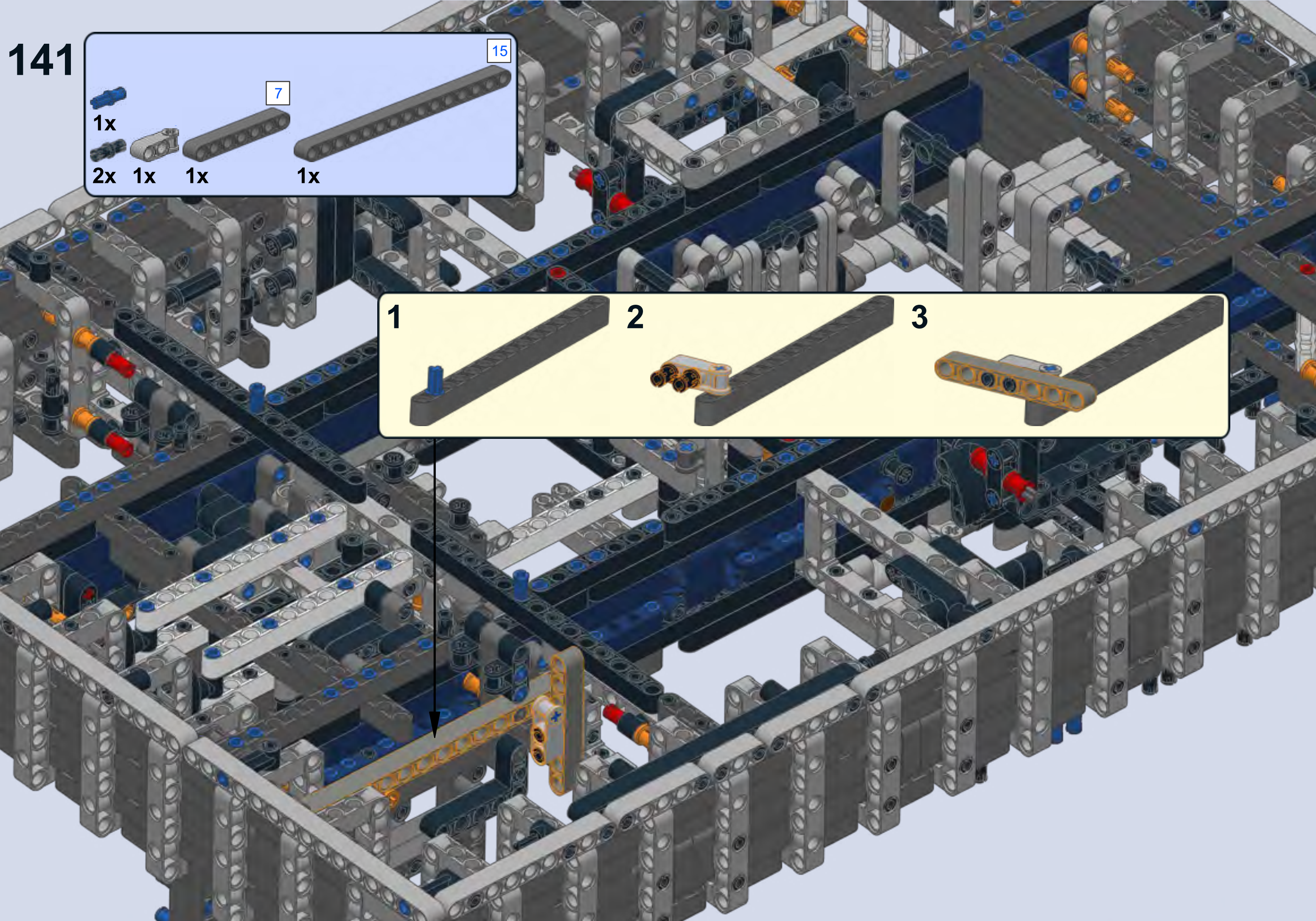
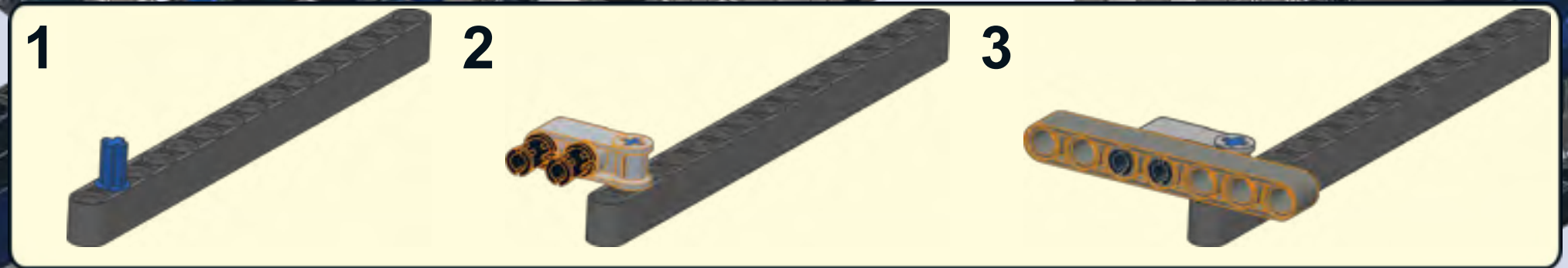


Diagram showing the assembly of the top section of the robot's body:

- 1x Blue Technic Pin
- 2x Black Technic Pin
- 1x Grey Technic Connector (1 x 2)
- 1x Grey Technic Beam (7 holes)
- 1x Grey Technic Beam (15 holes)



142

15



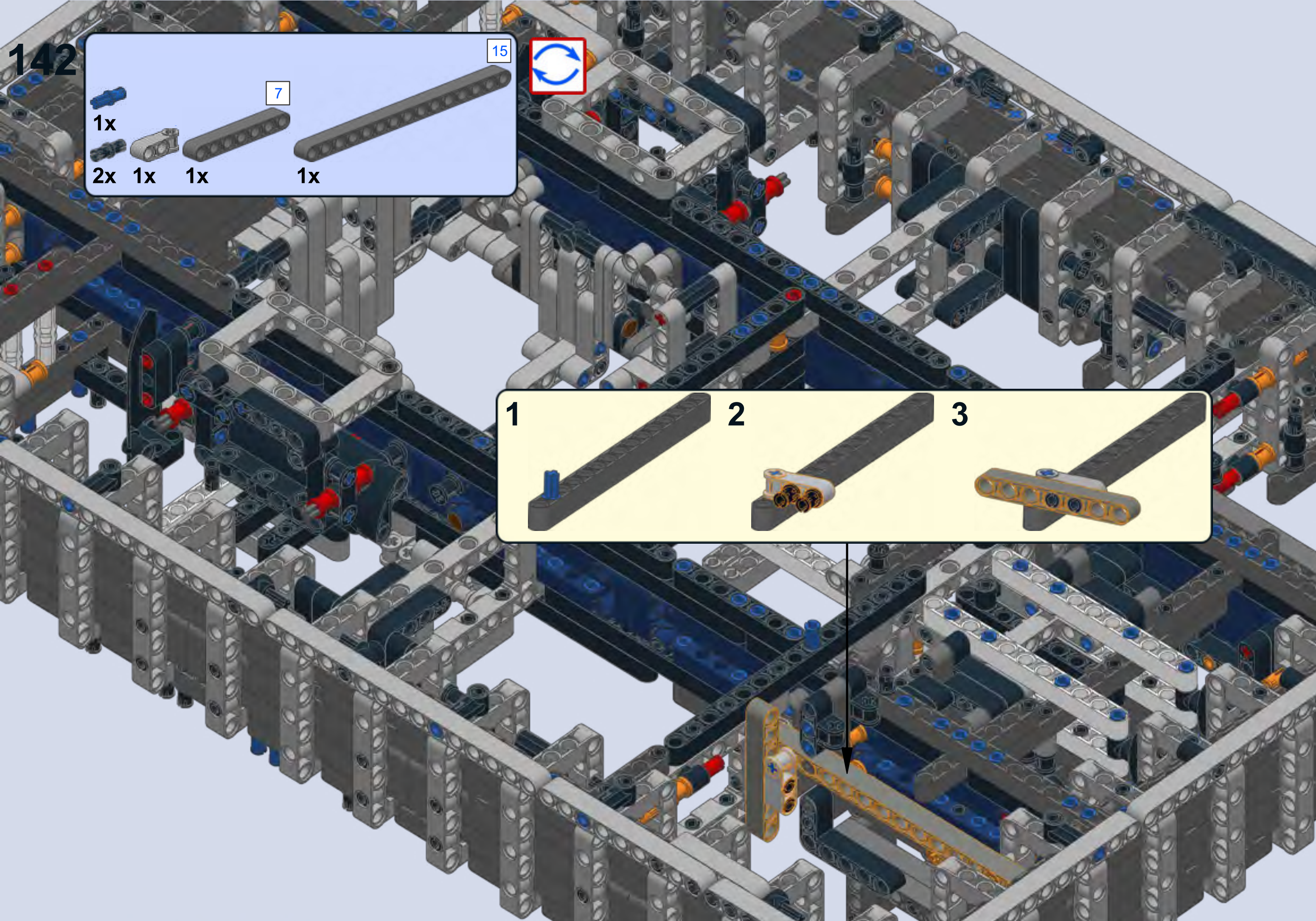
- 1x
- 2x
- 1x
- 1x
- 1x

7

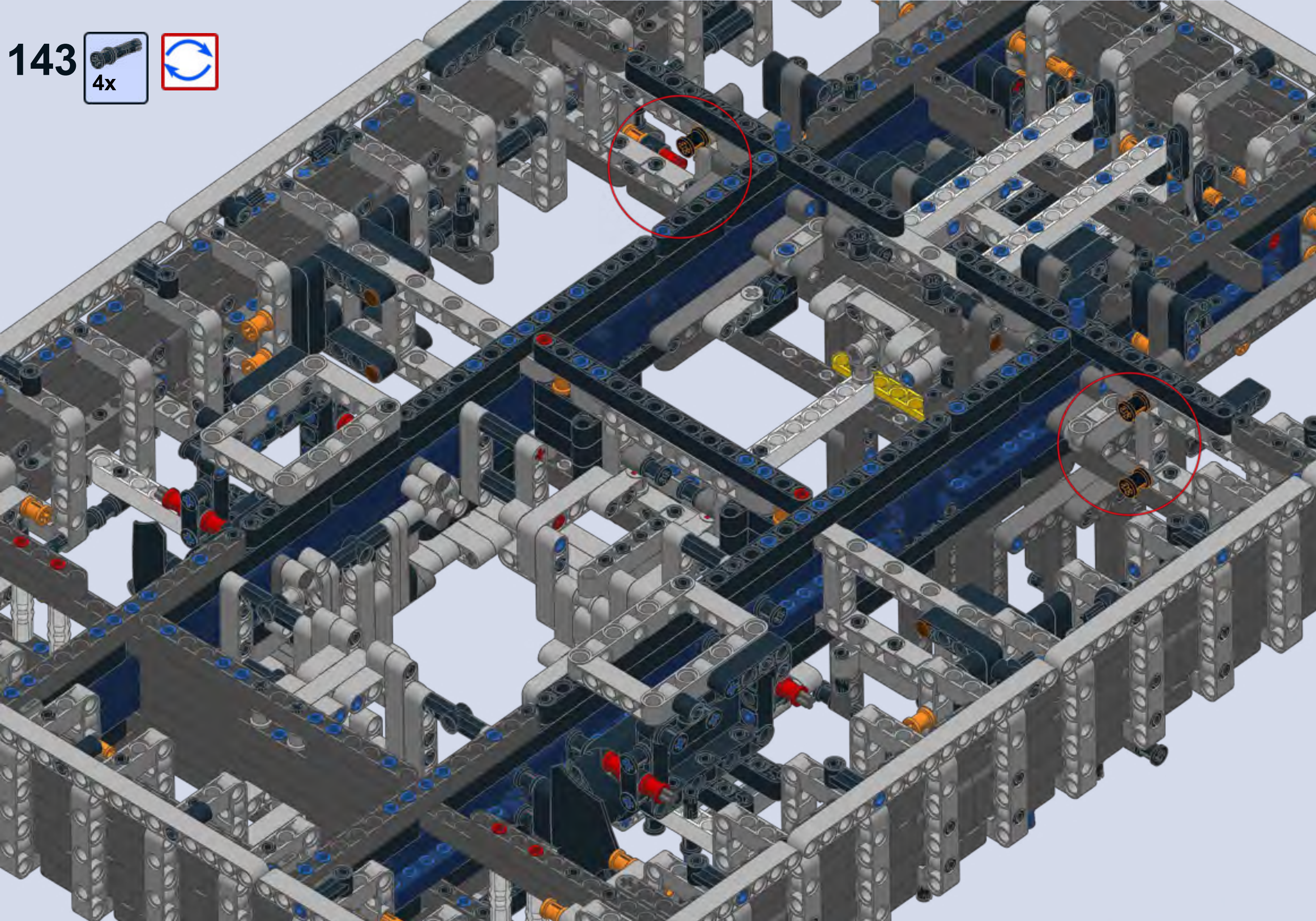
1

2

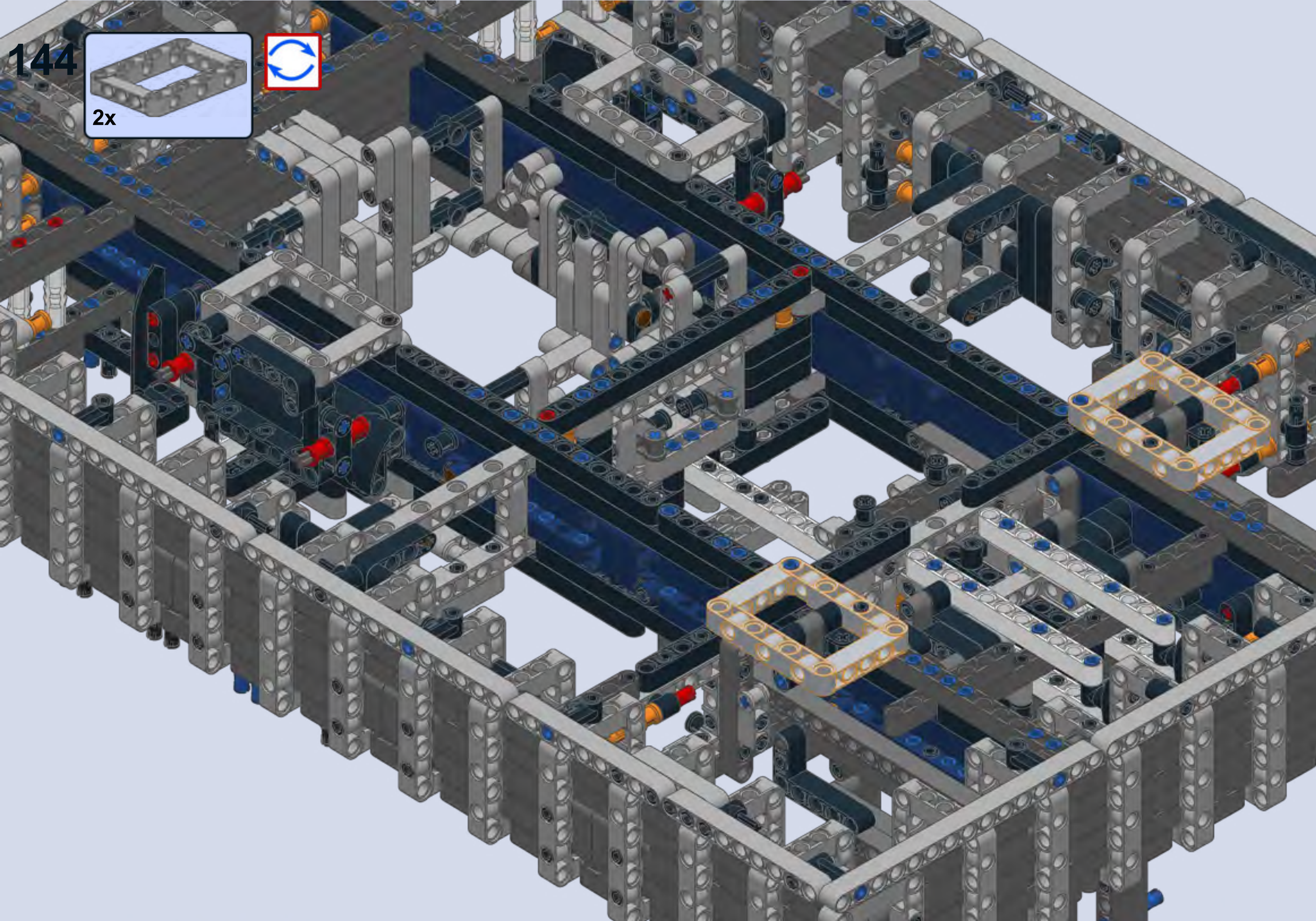
3



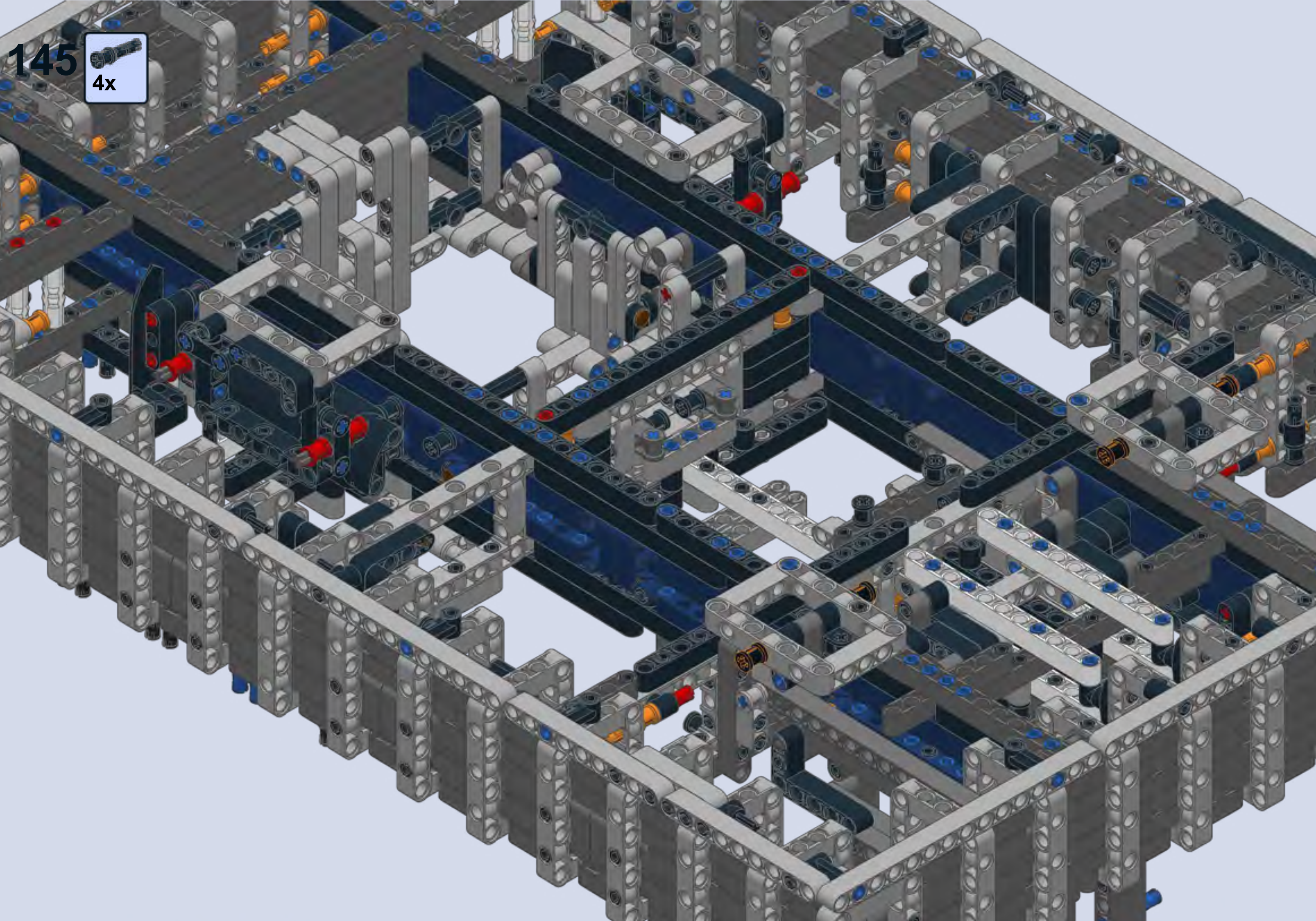
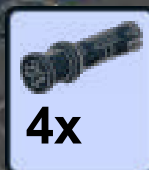
143



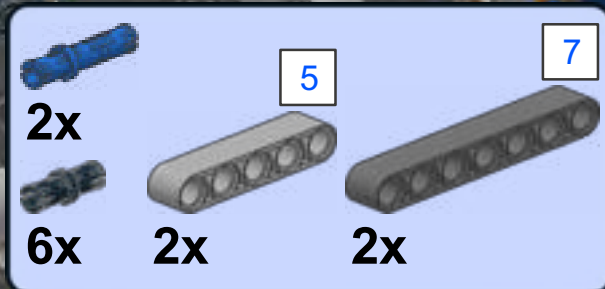
144



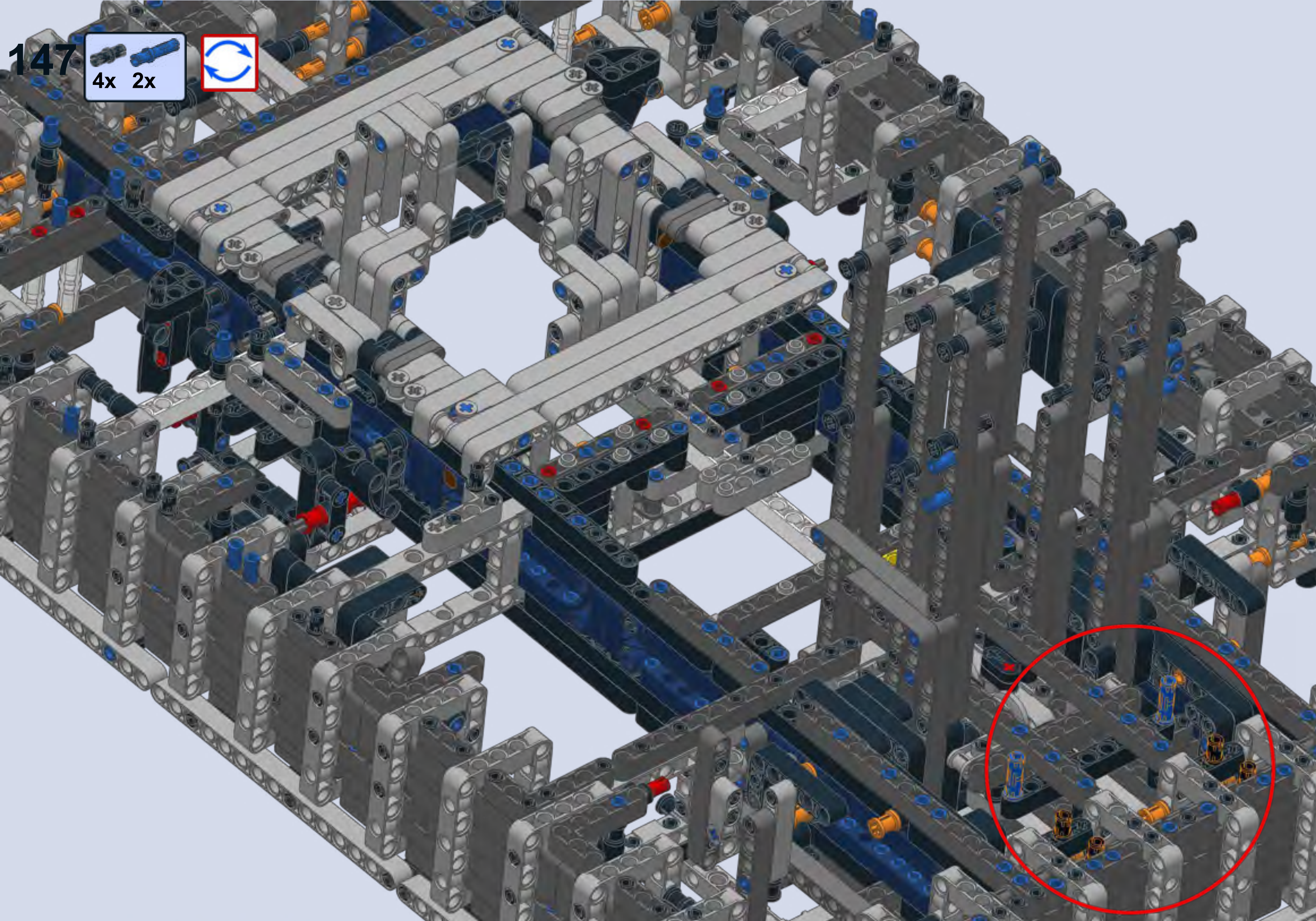
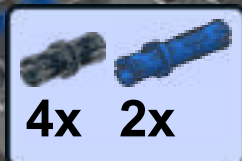
145



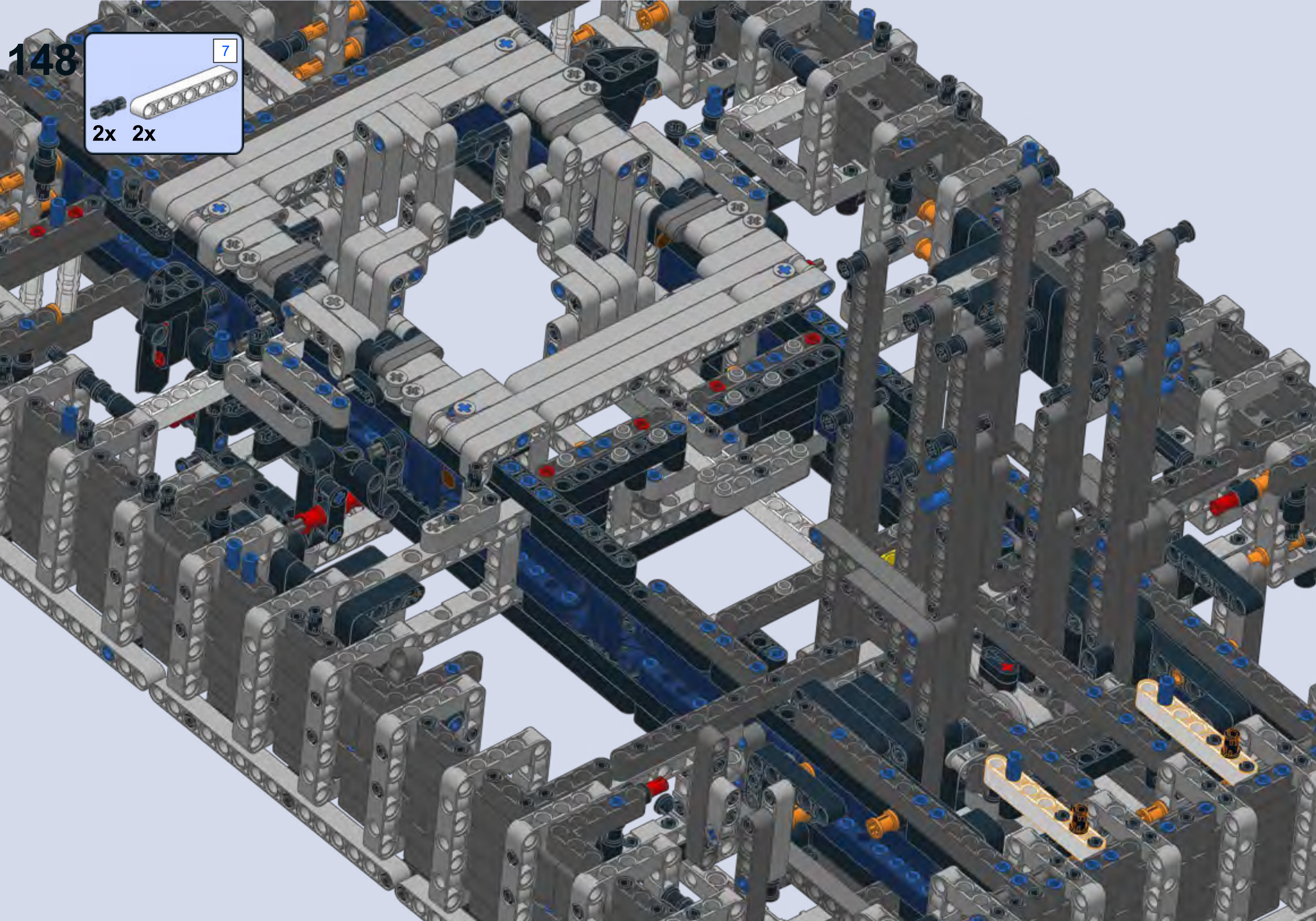
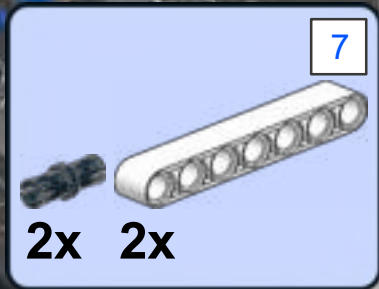
146



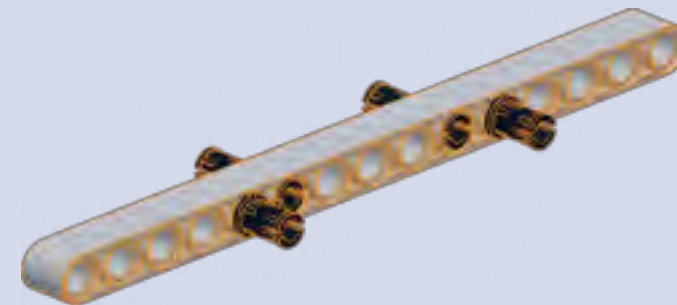
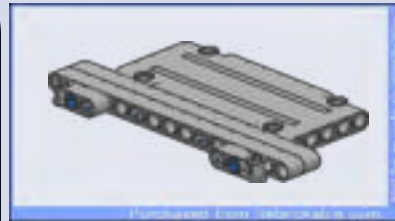
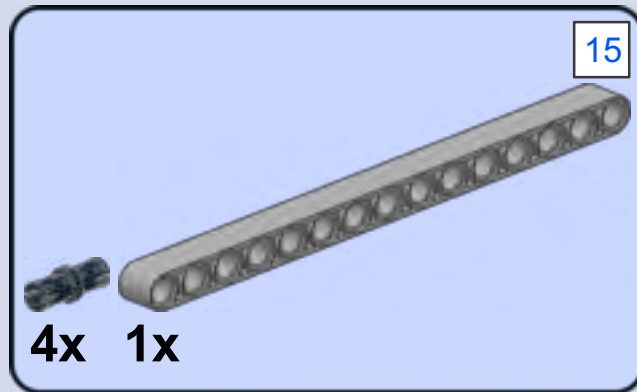
147



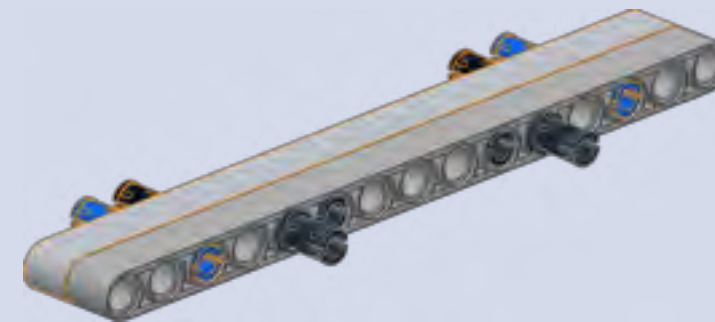
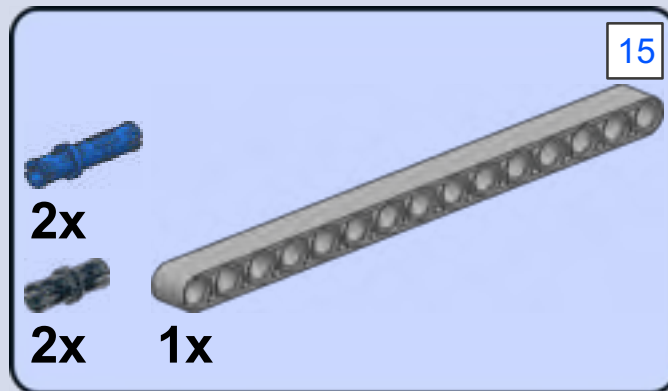
148



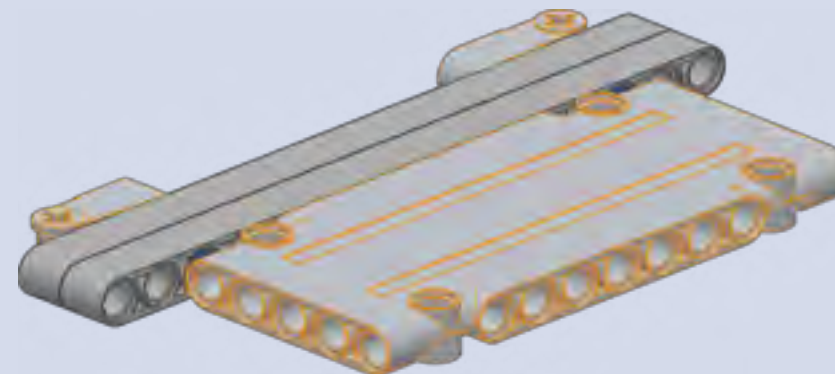
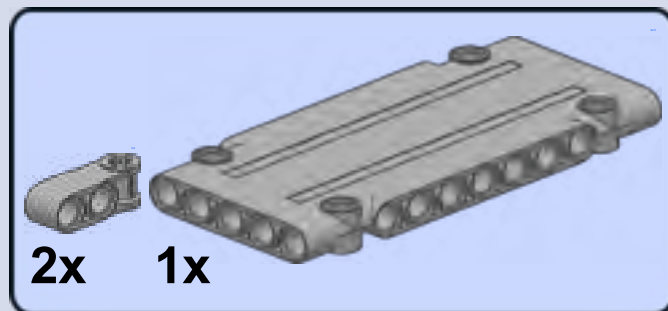
1

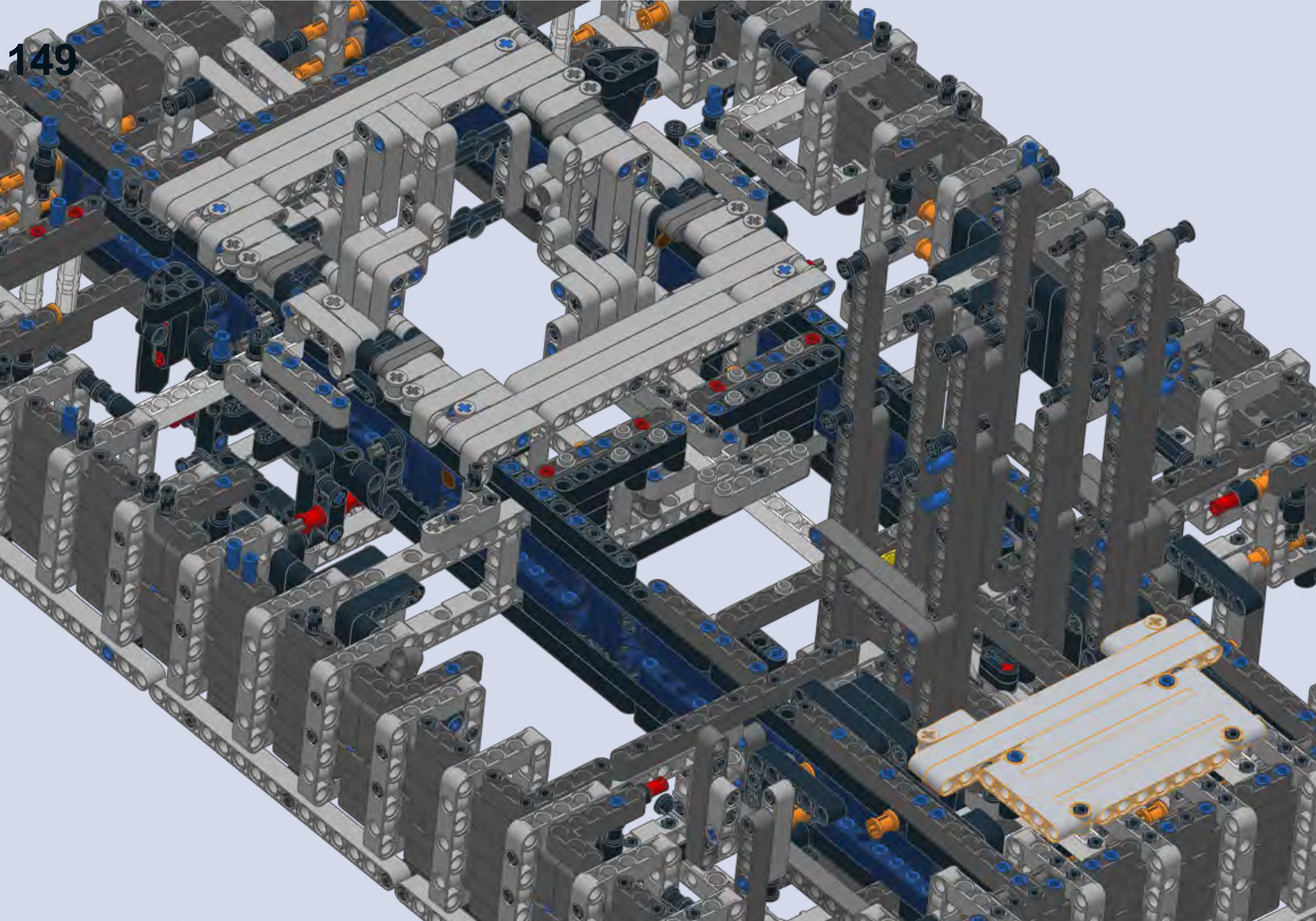


2

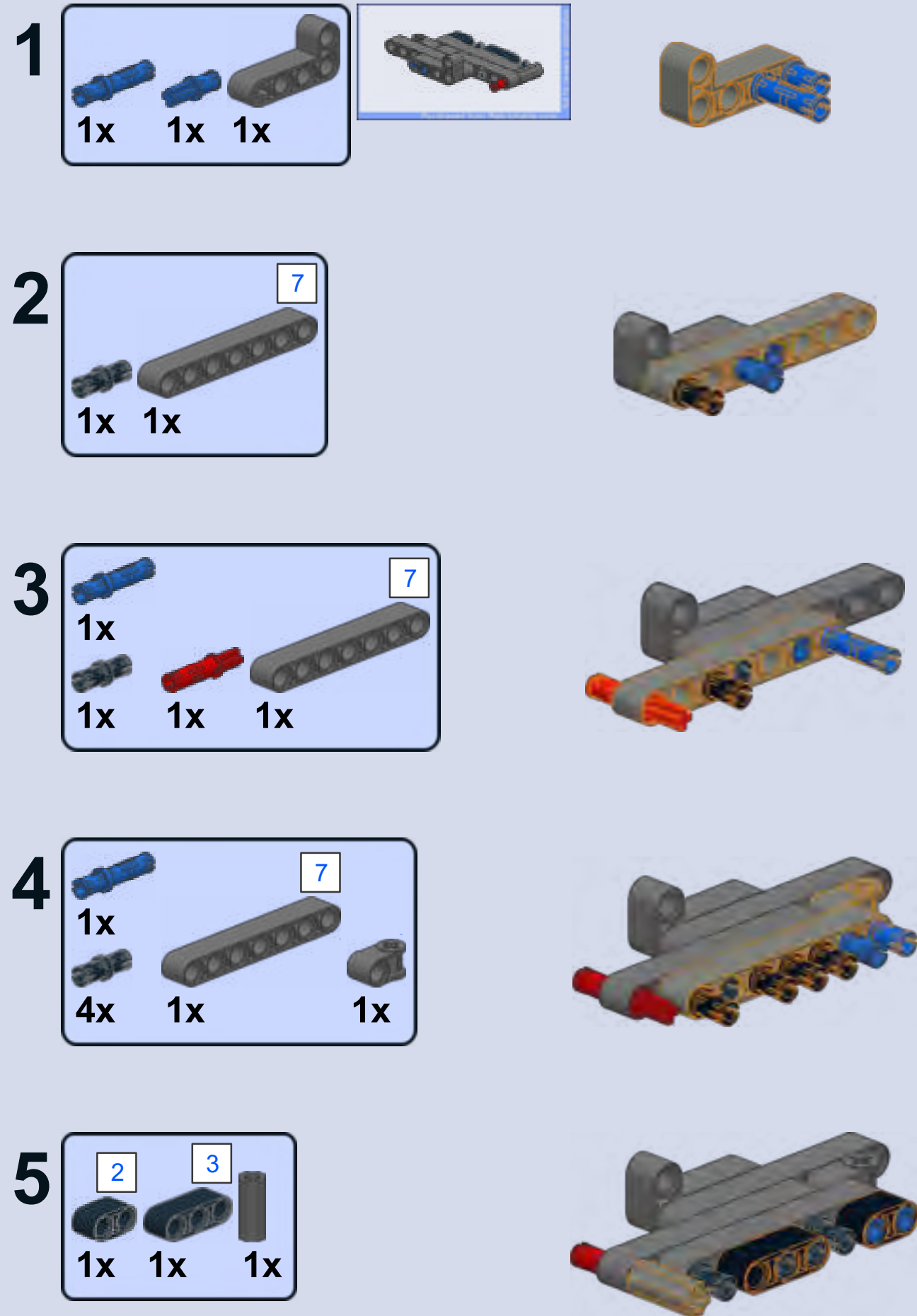


3

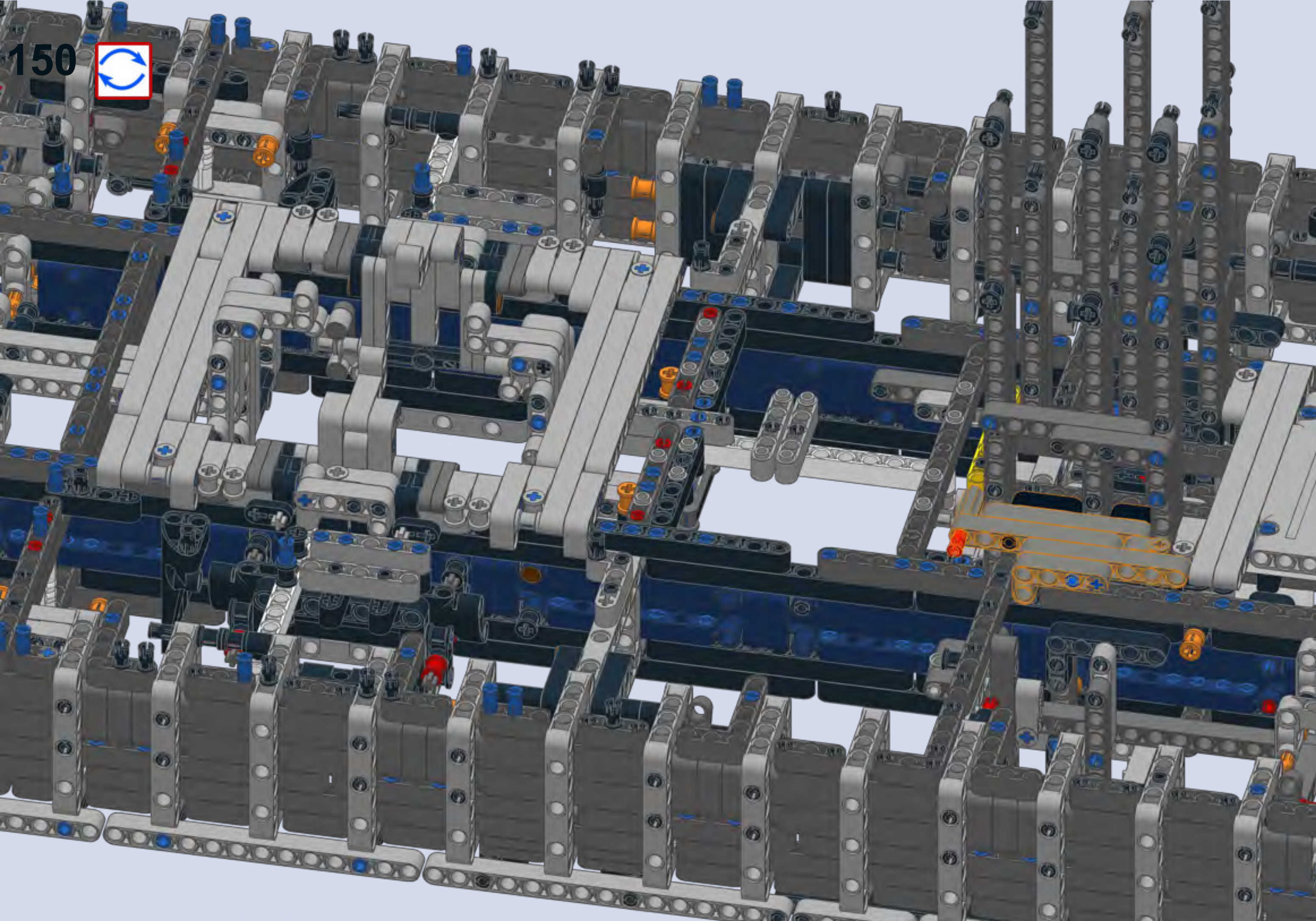




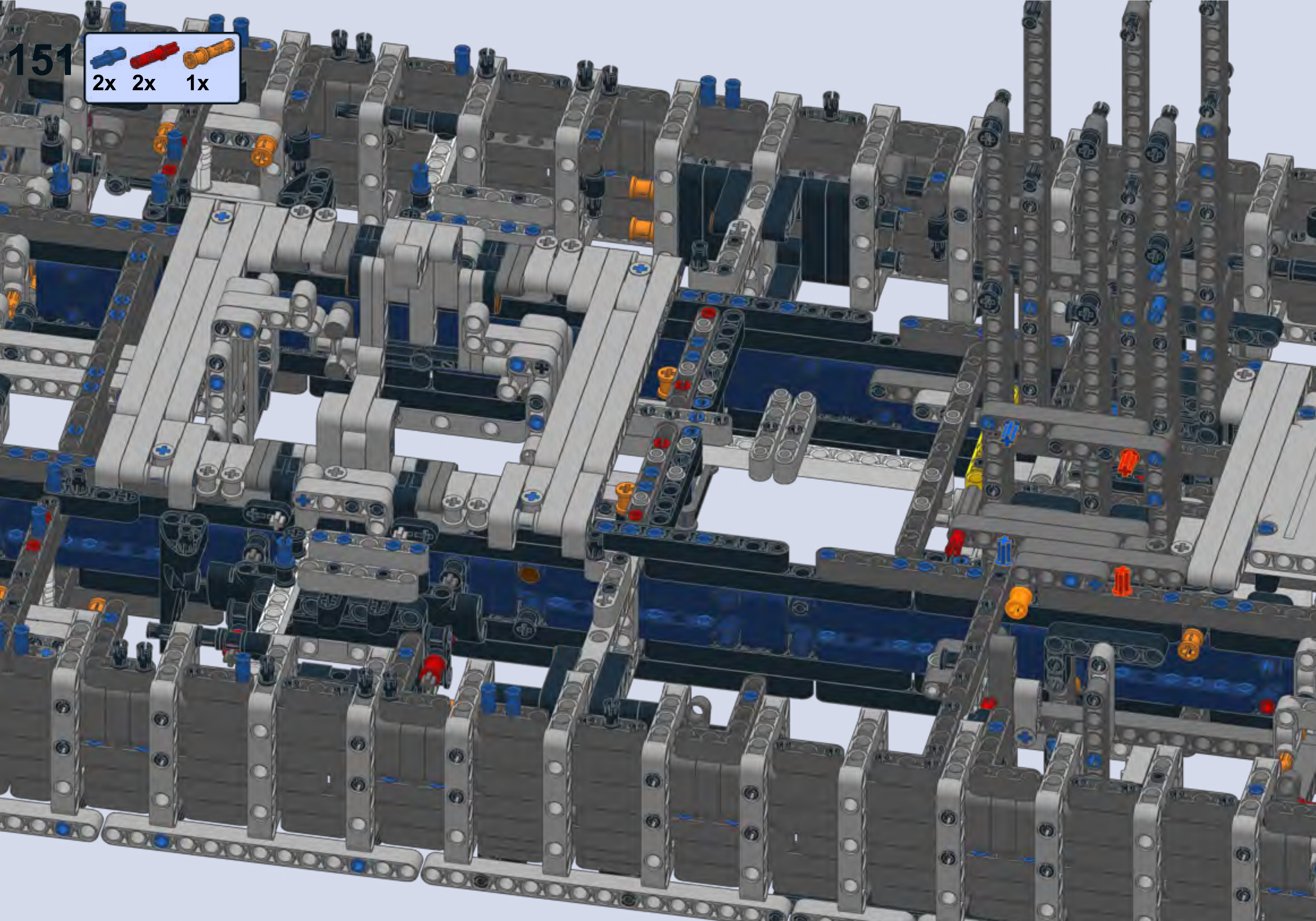
149



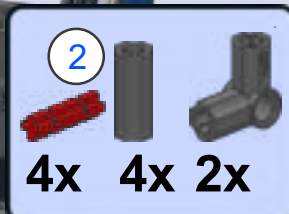
150



151



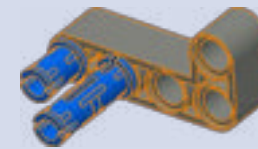
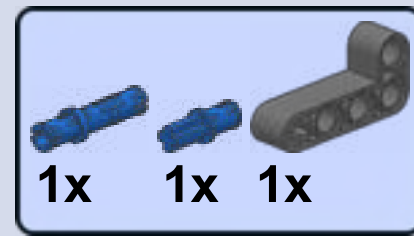
152



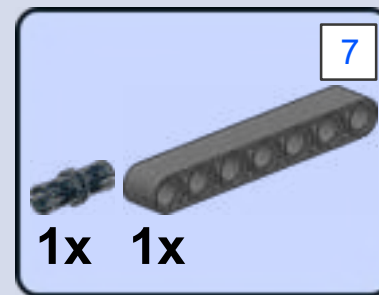
First insert at the bottom side, than use some force to assemble at the top.
Zuerst an der Unterseite einstecken, dann oben unter Anwendung von etwas Kraft einstecken.



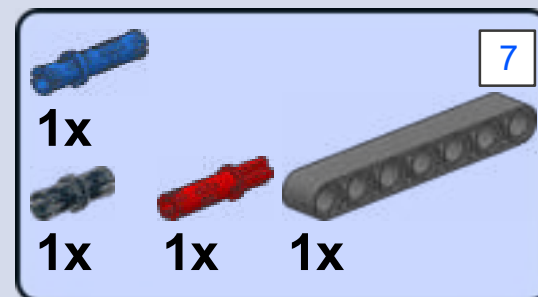
1



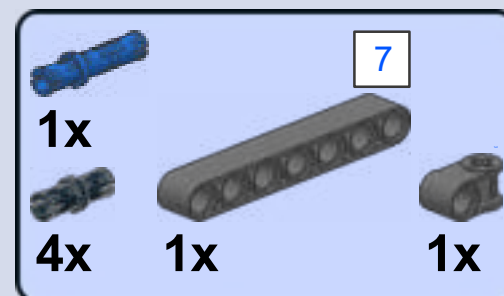
2



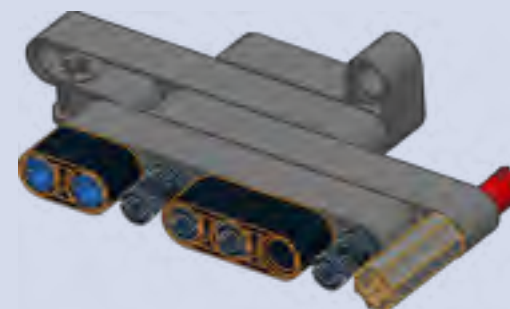
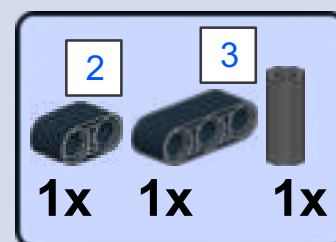
3



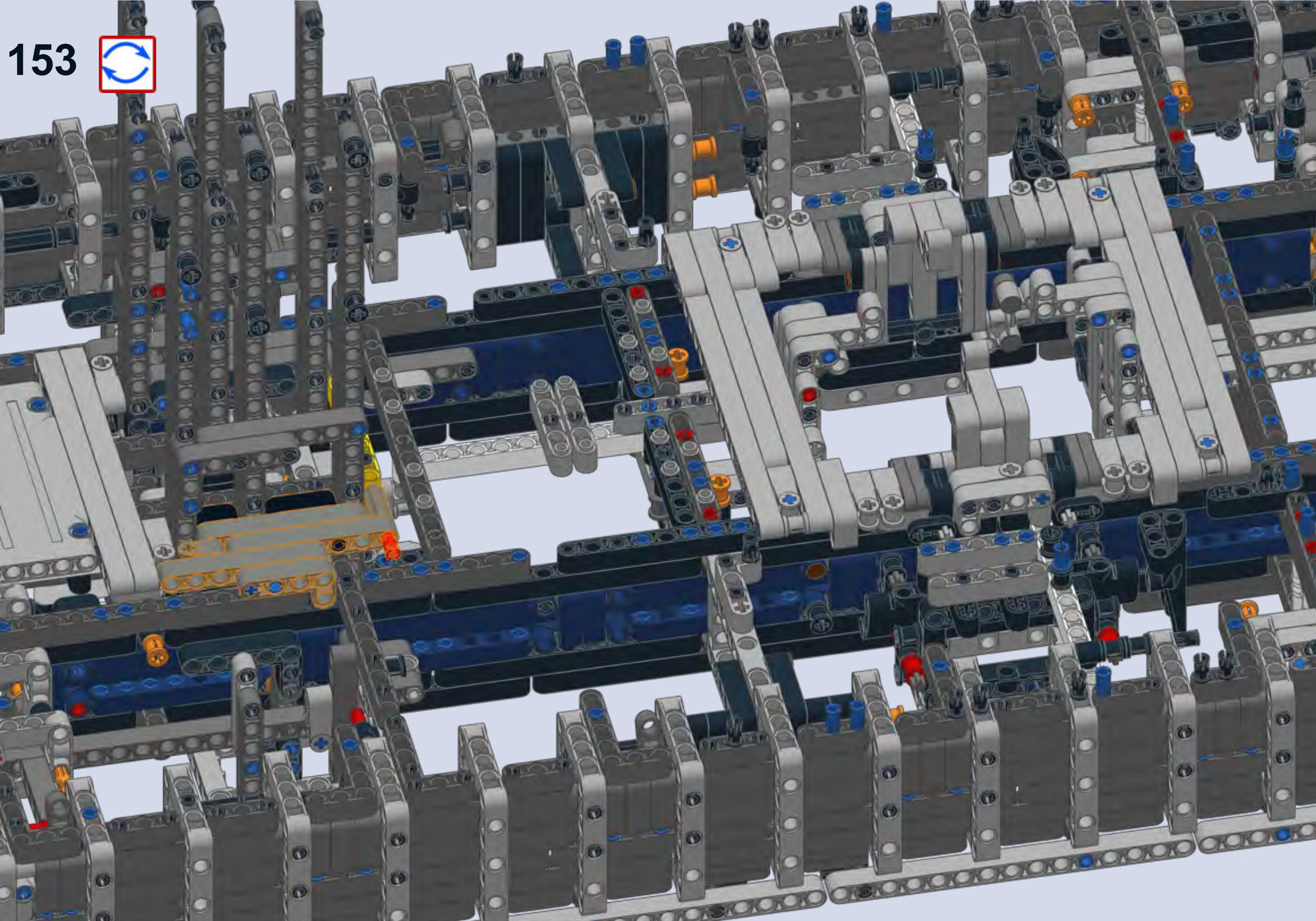
4



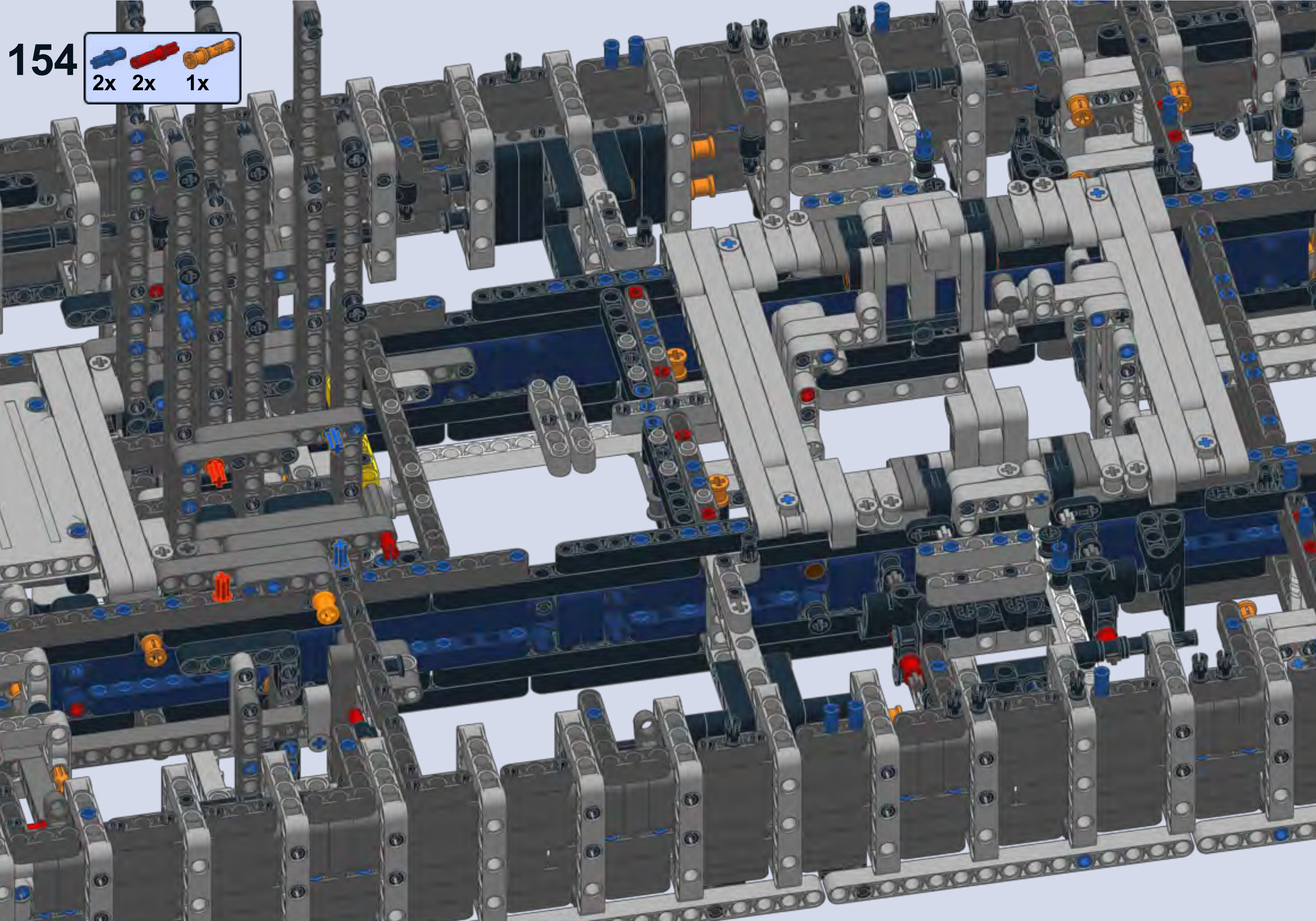
5



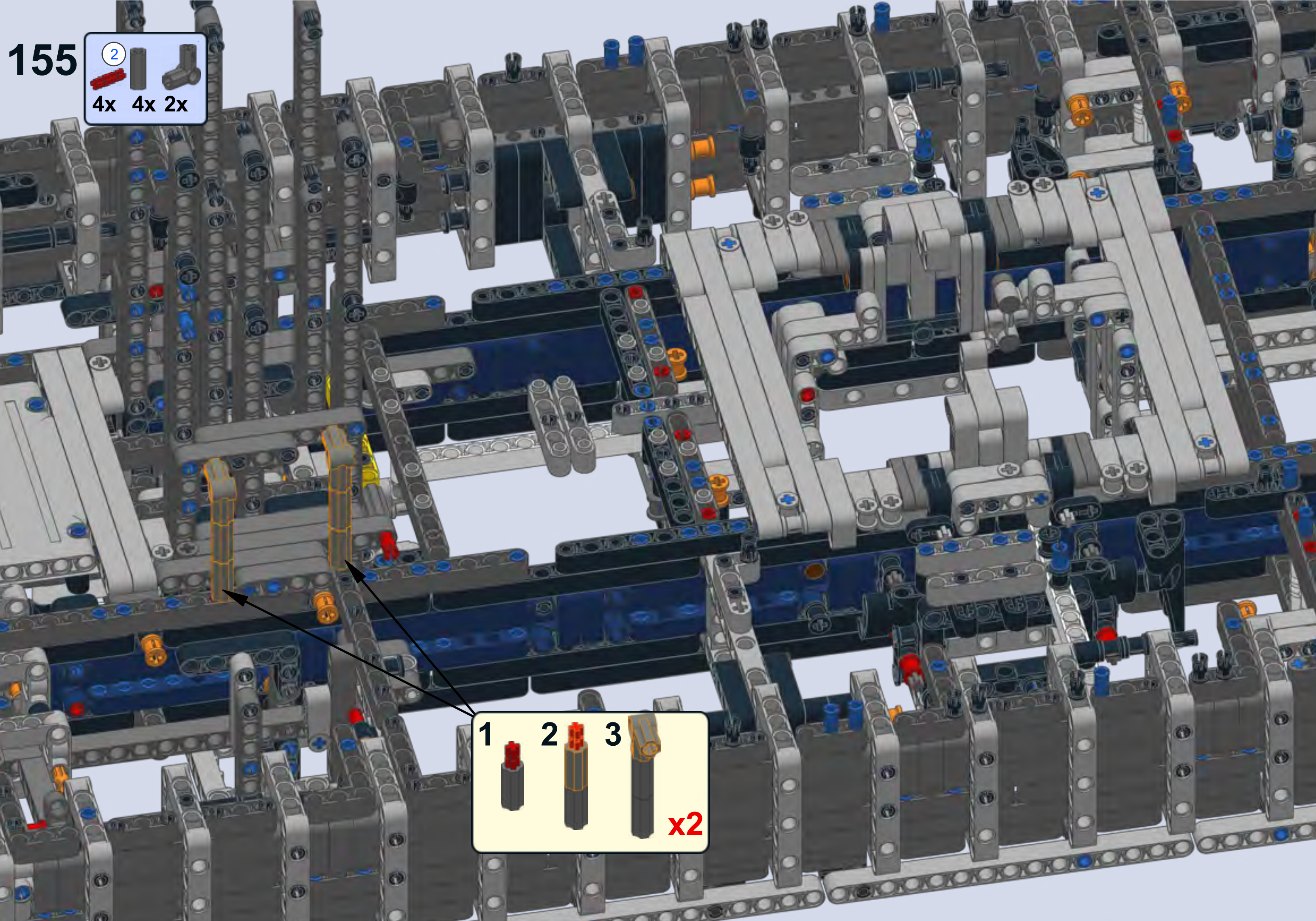
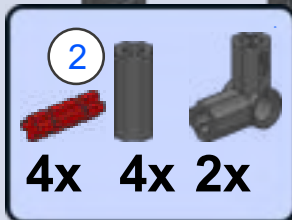
153



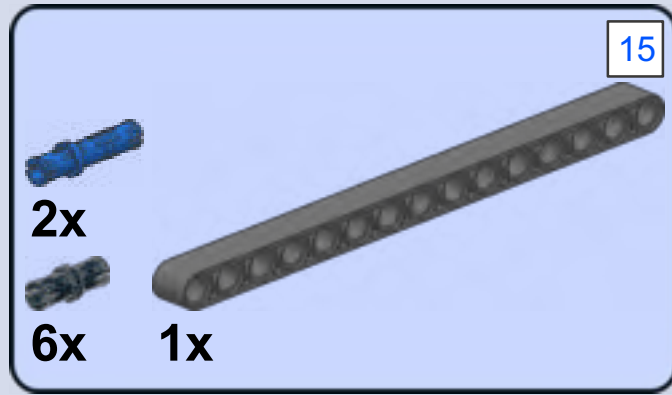
154



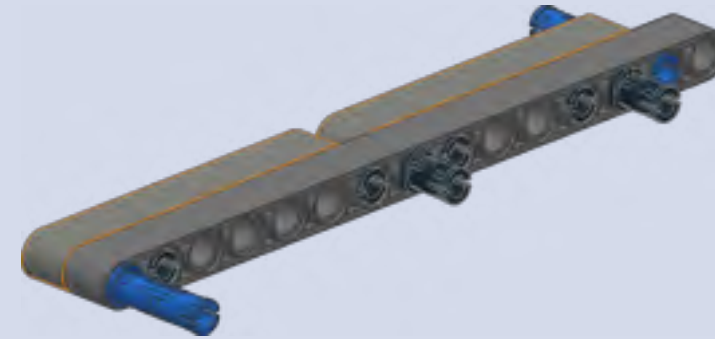
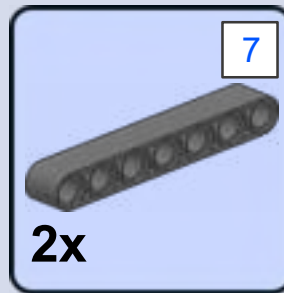
155



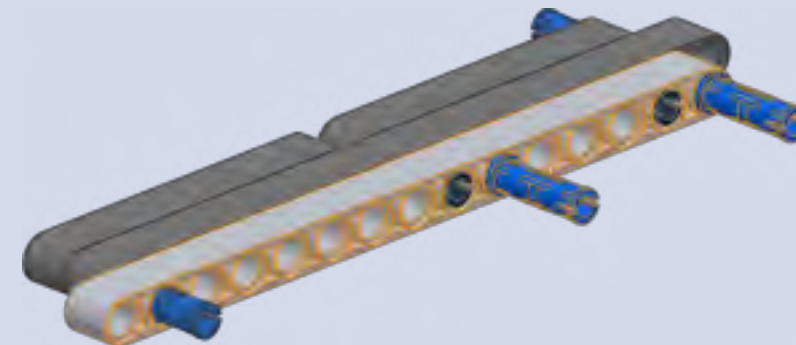
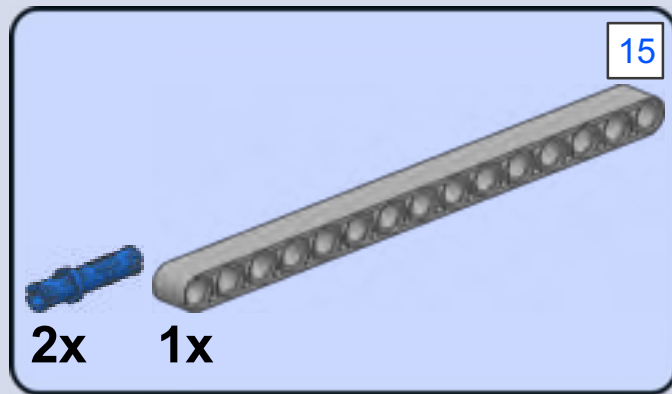
1



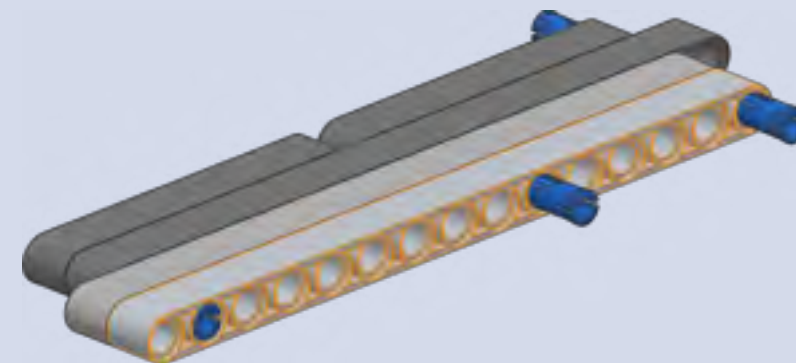
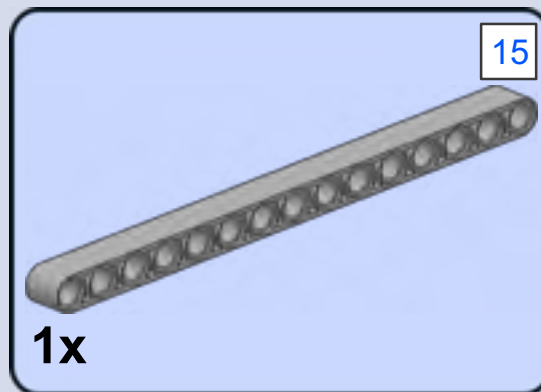
2



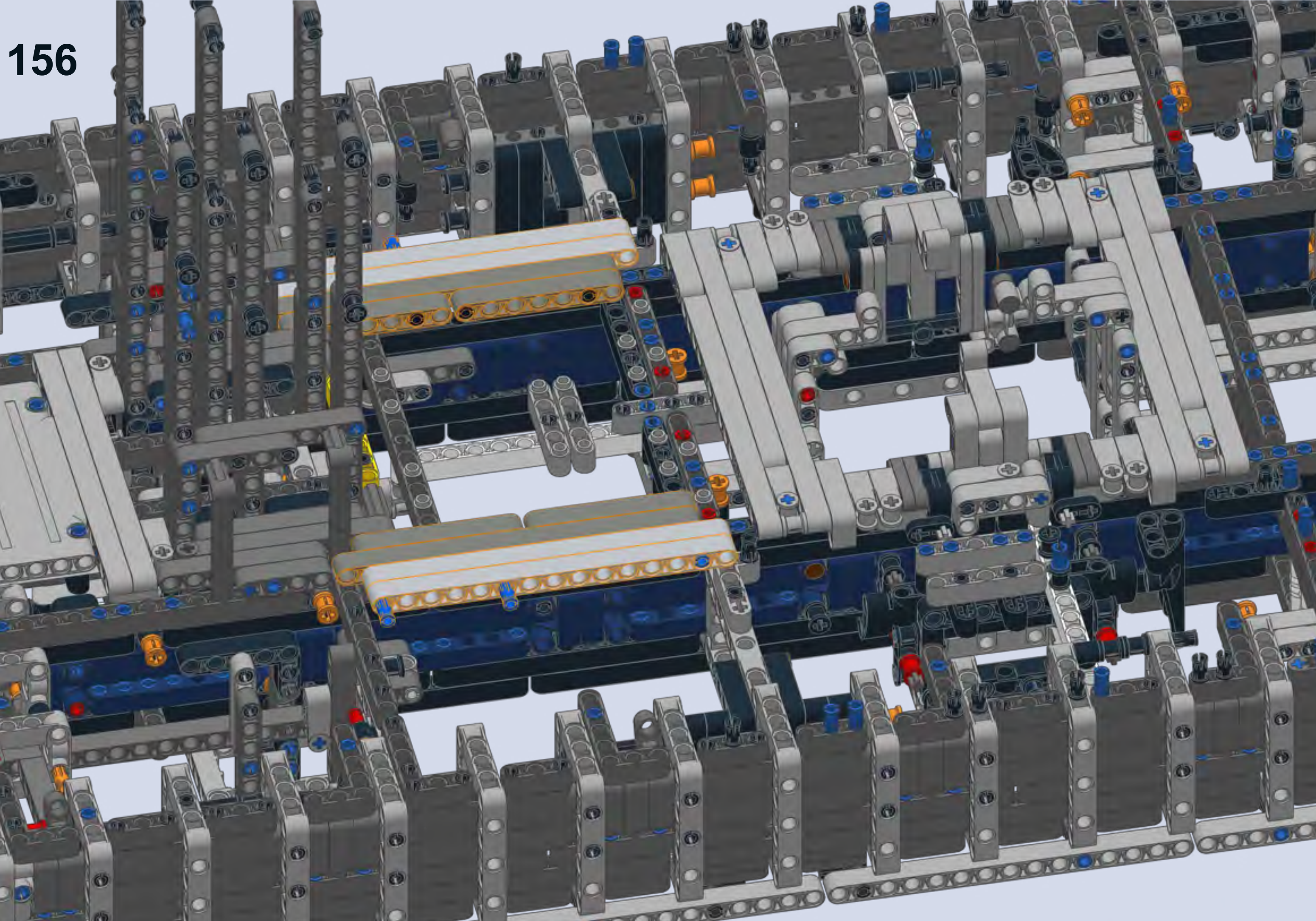
3



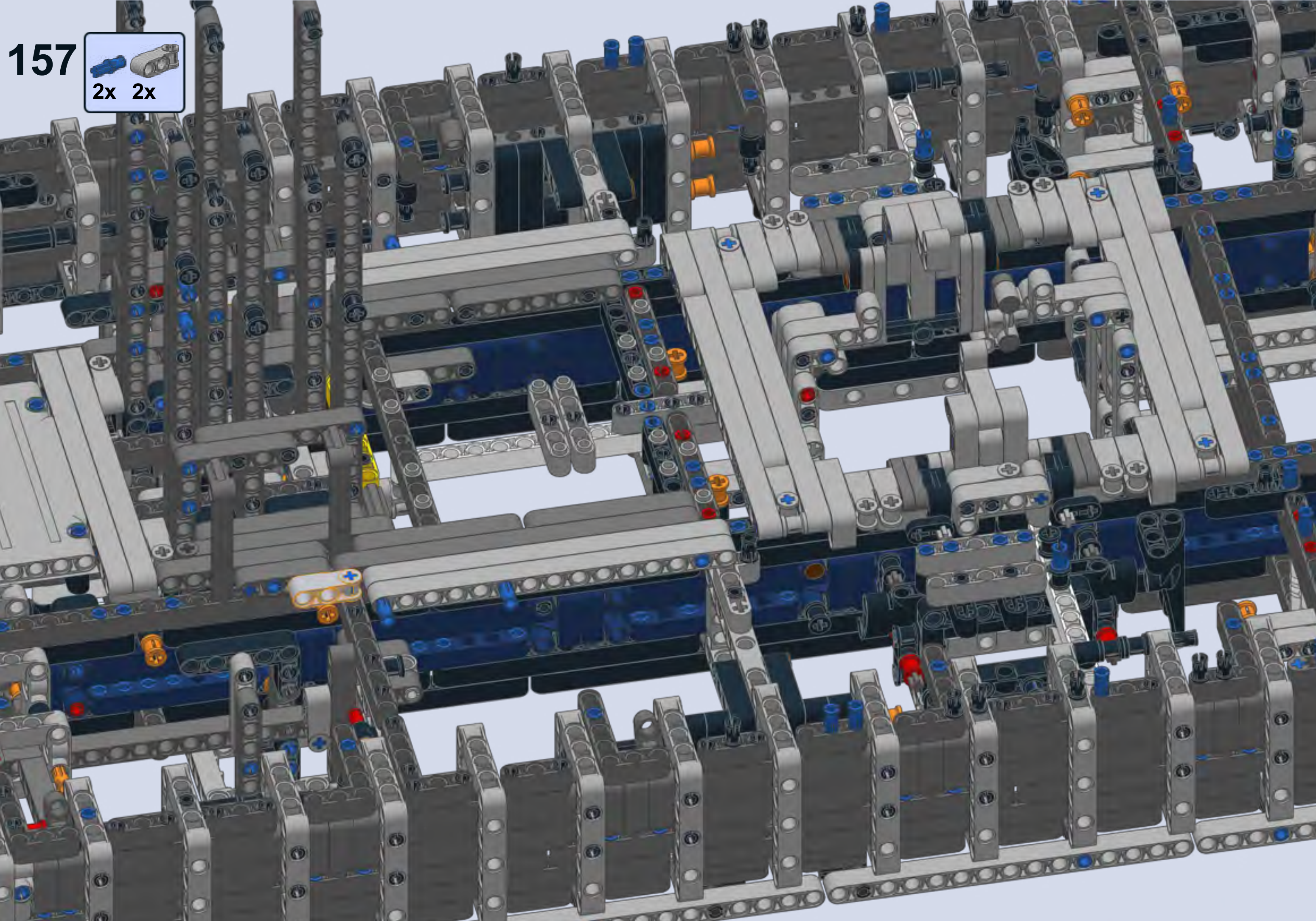
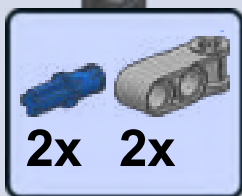
4



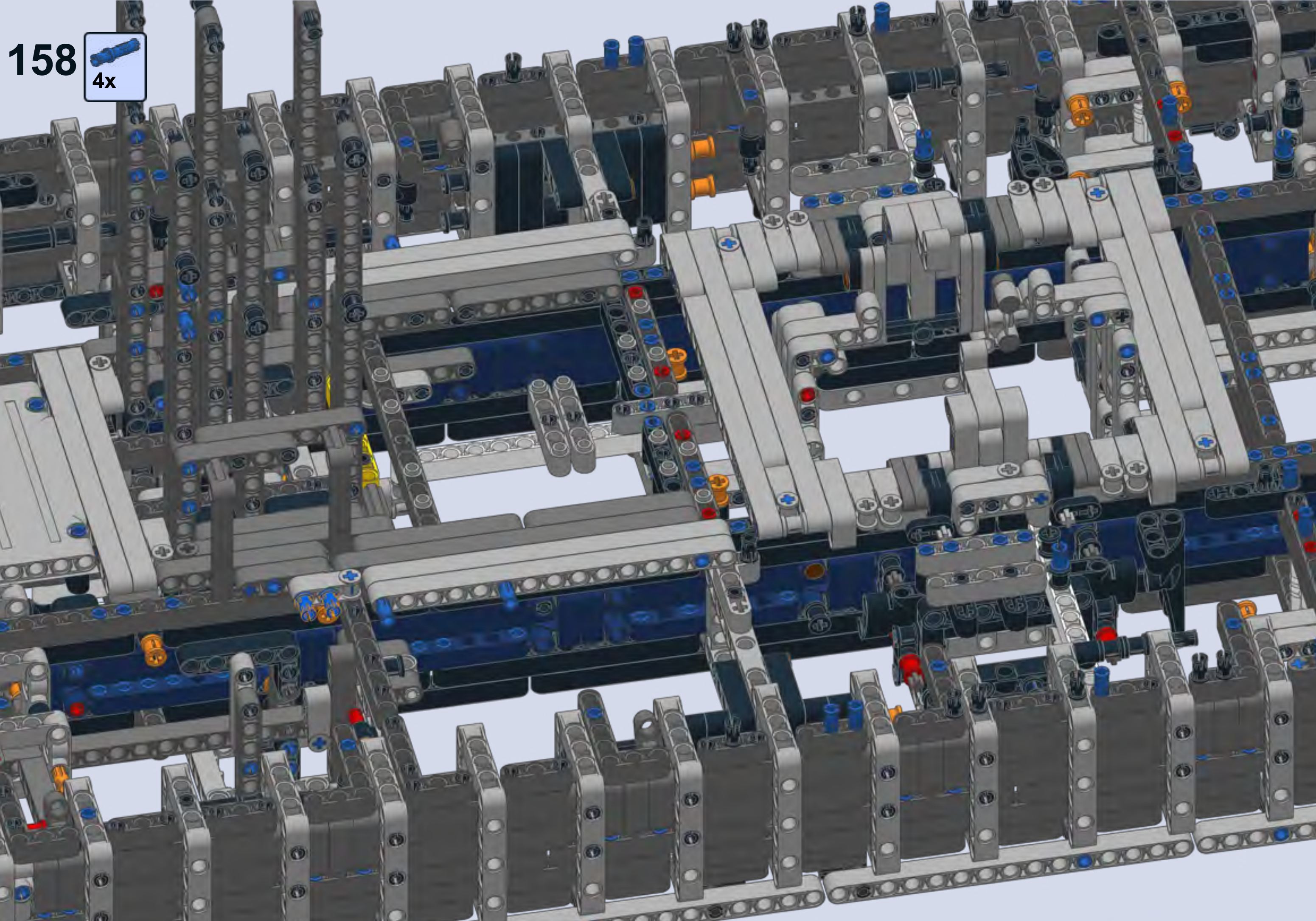
156



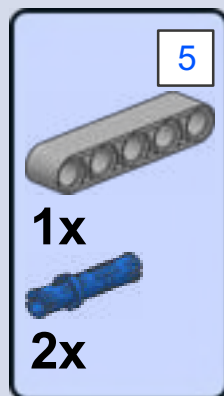
157



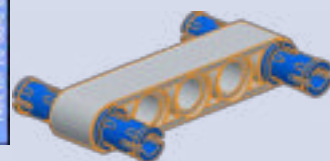
158



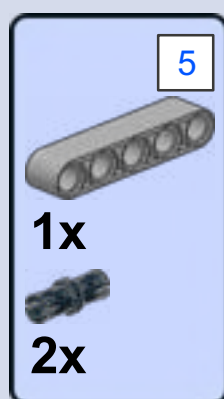
1



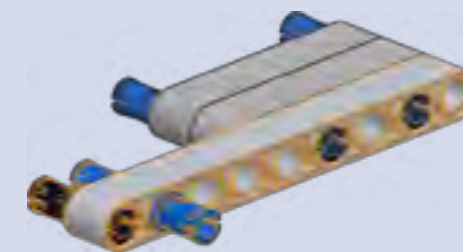
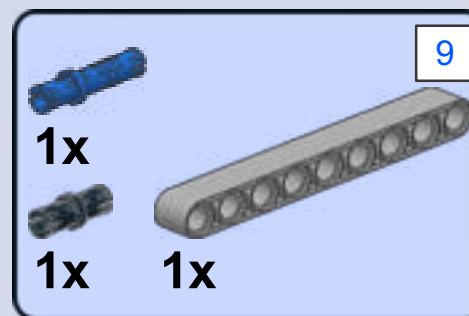
x2



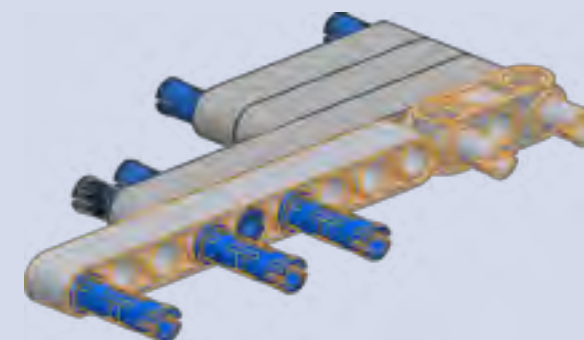
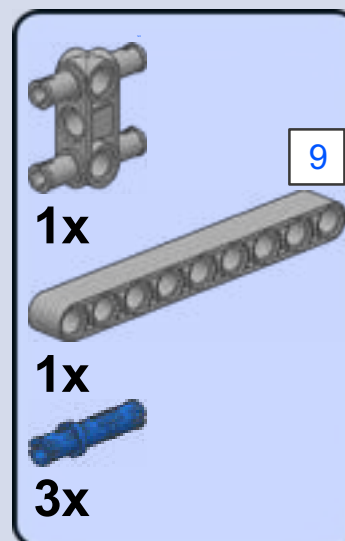
2



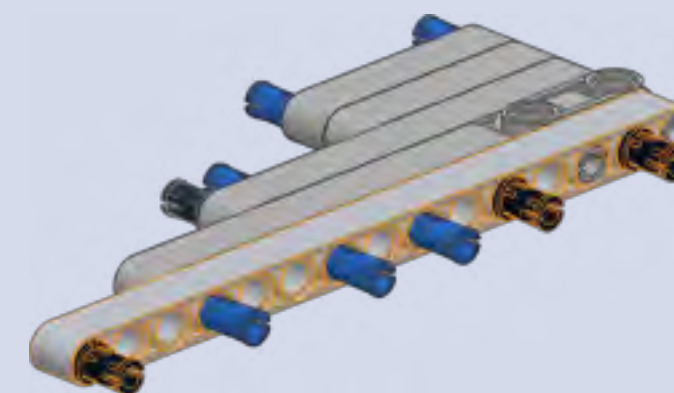
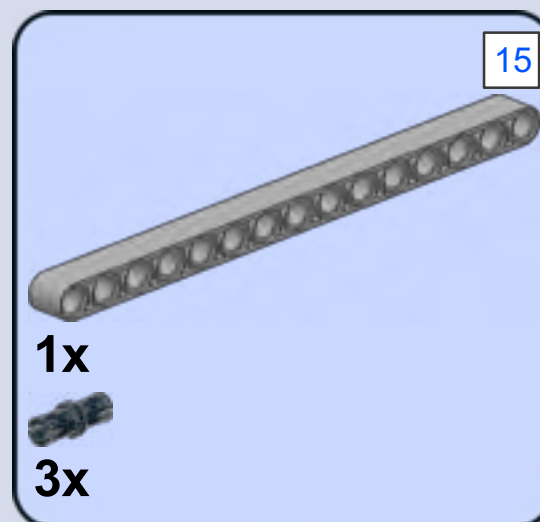
3



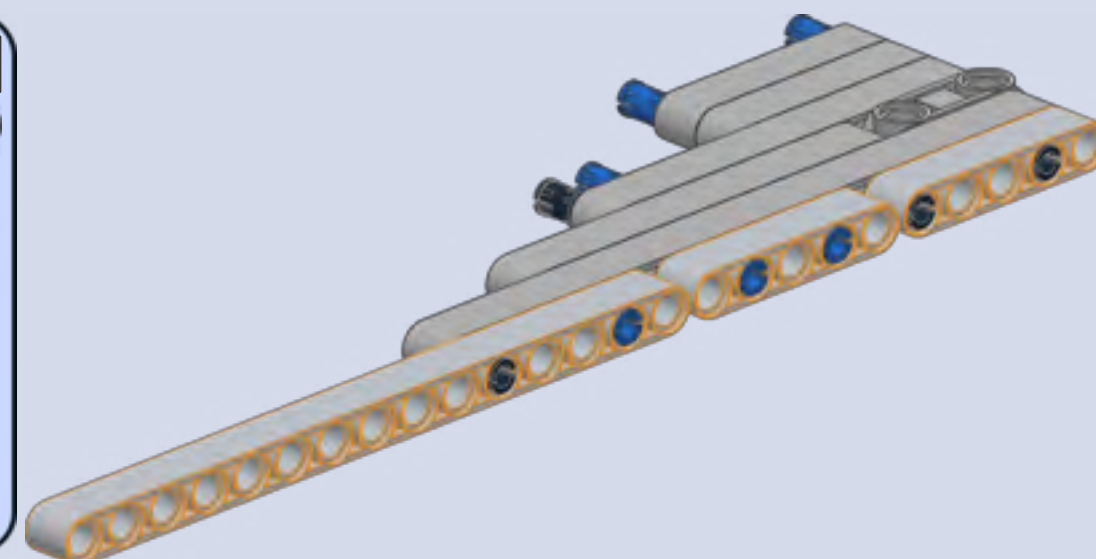
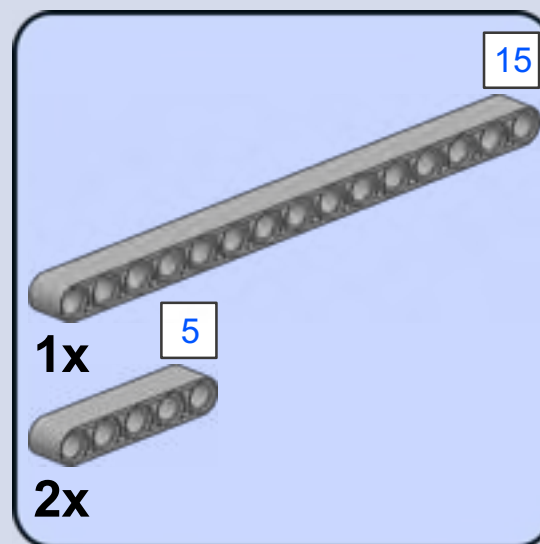
4

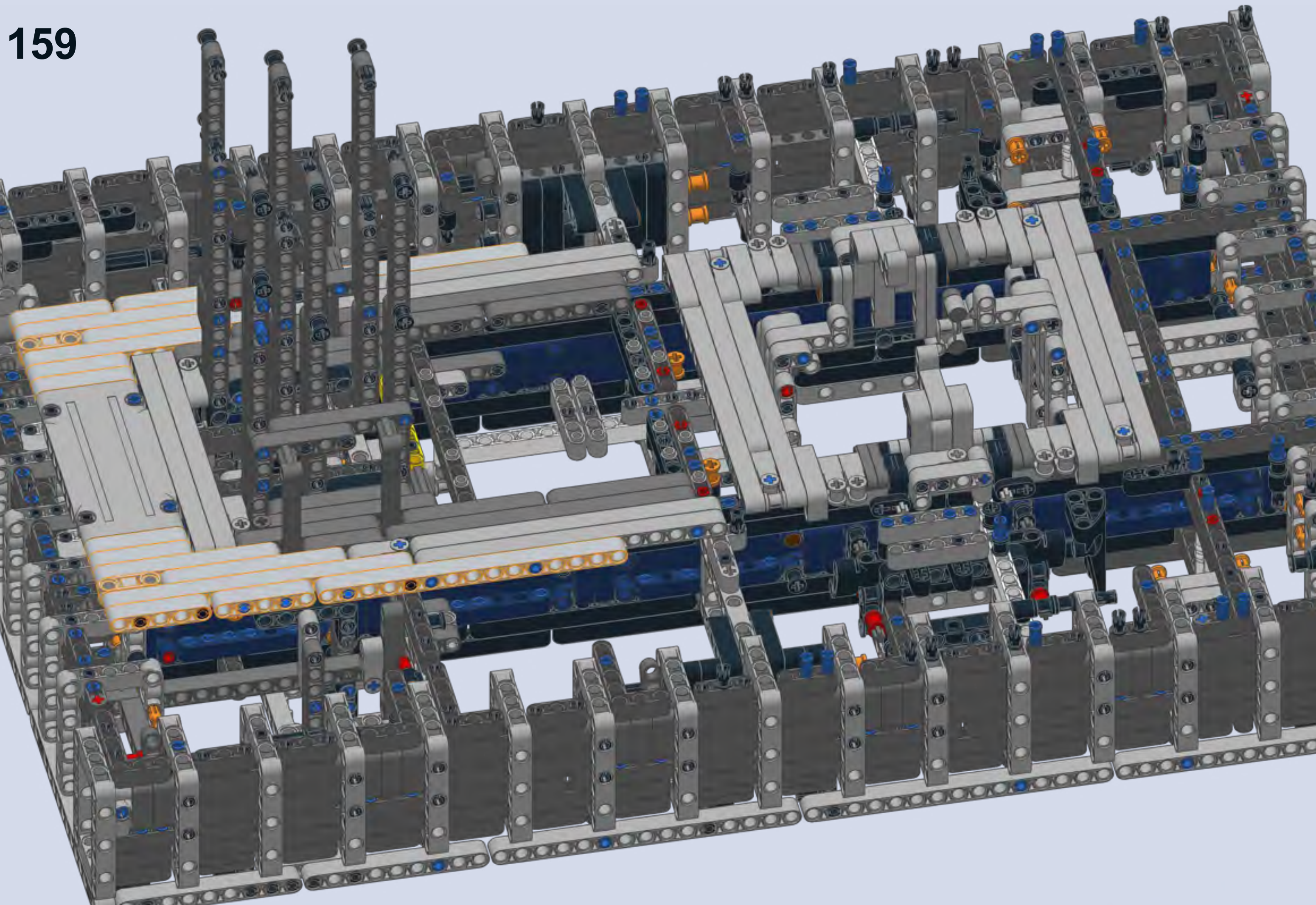


5

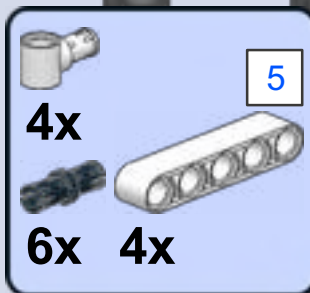


6

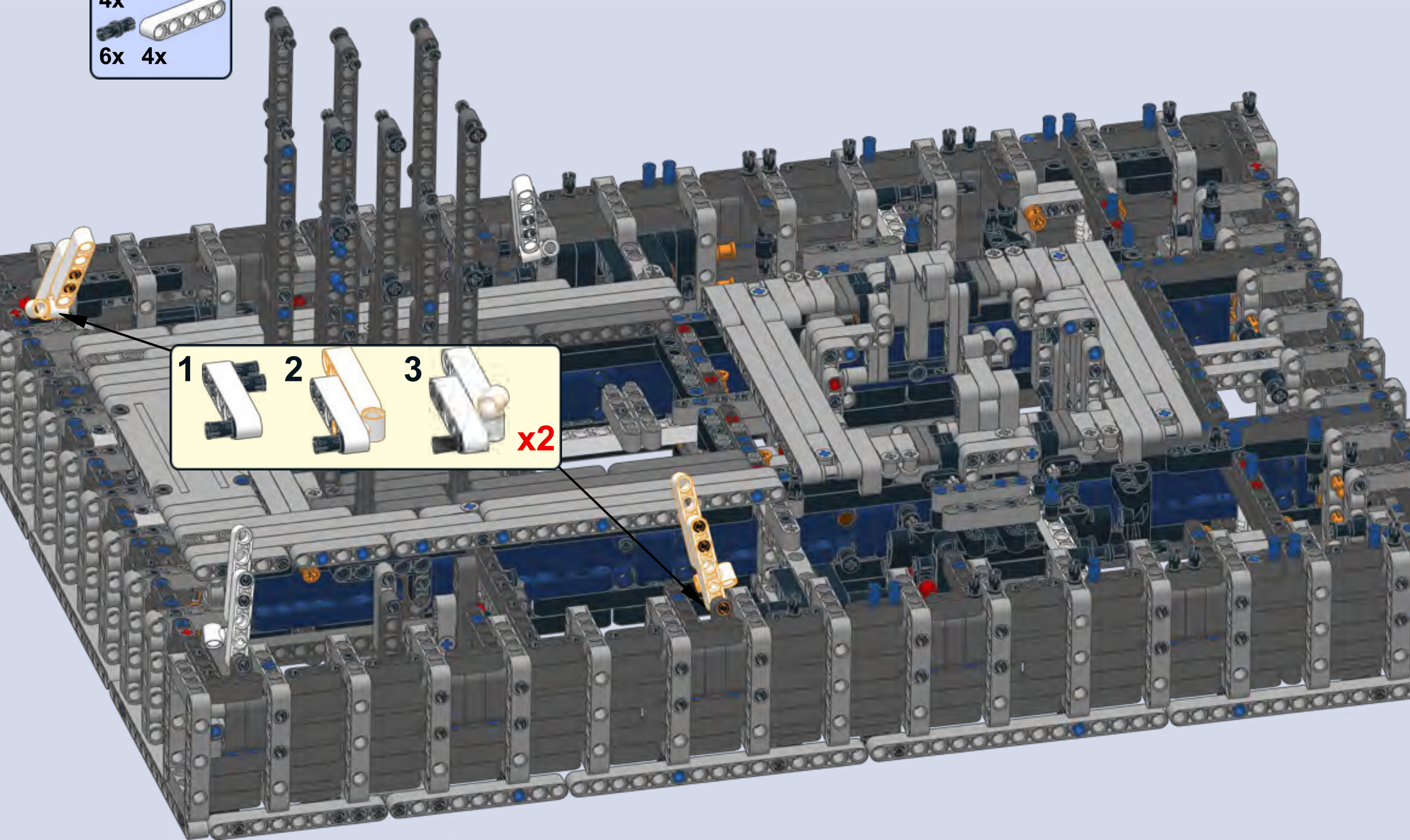
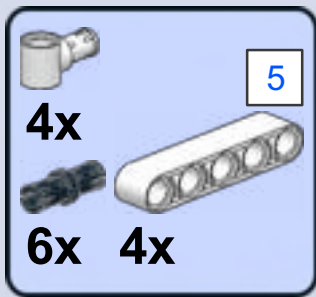




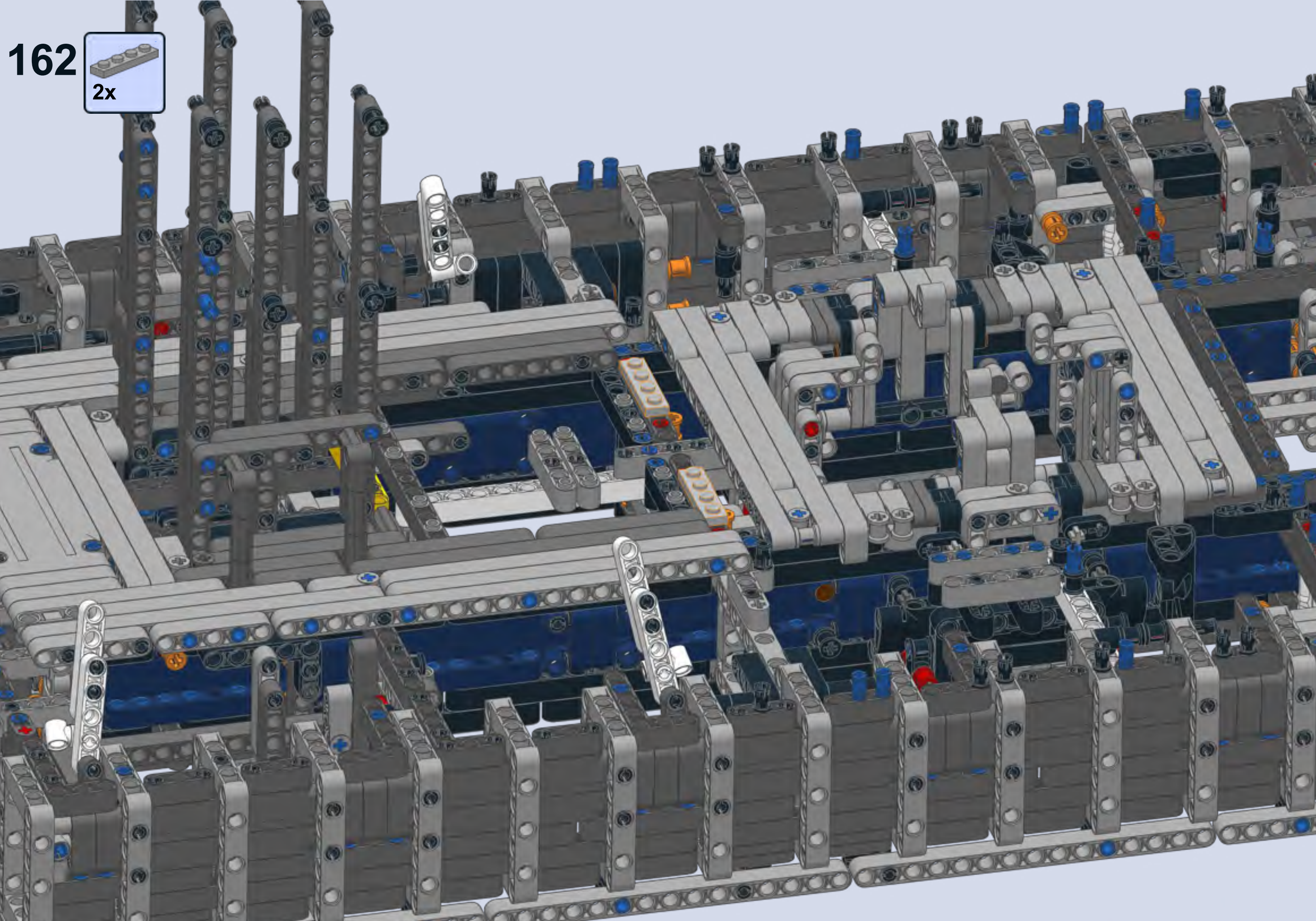
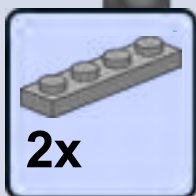
160



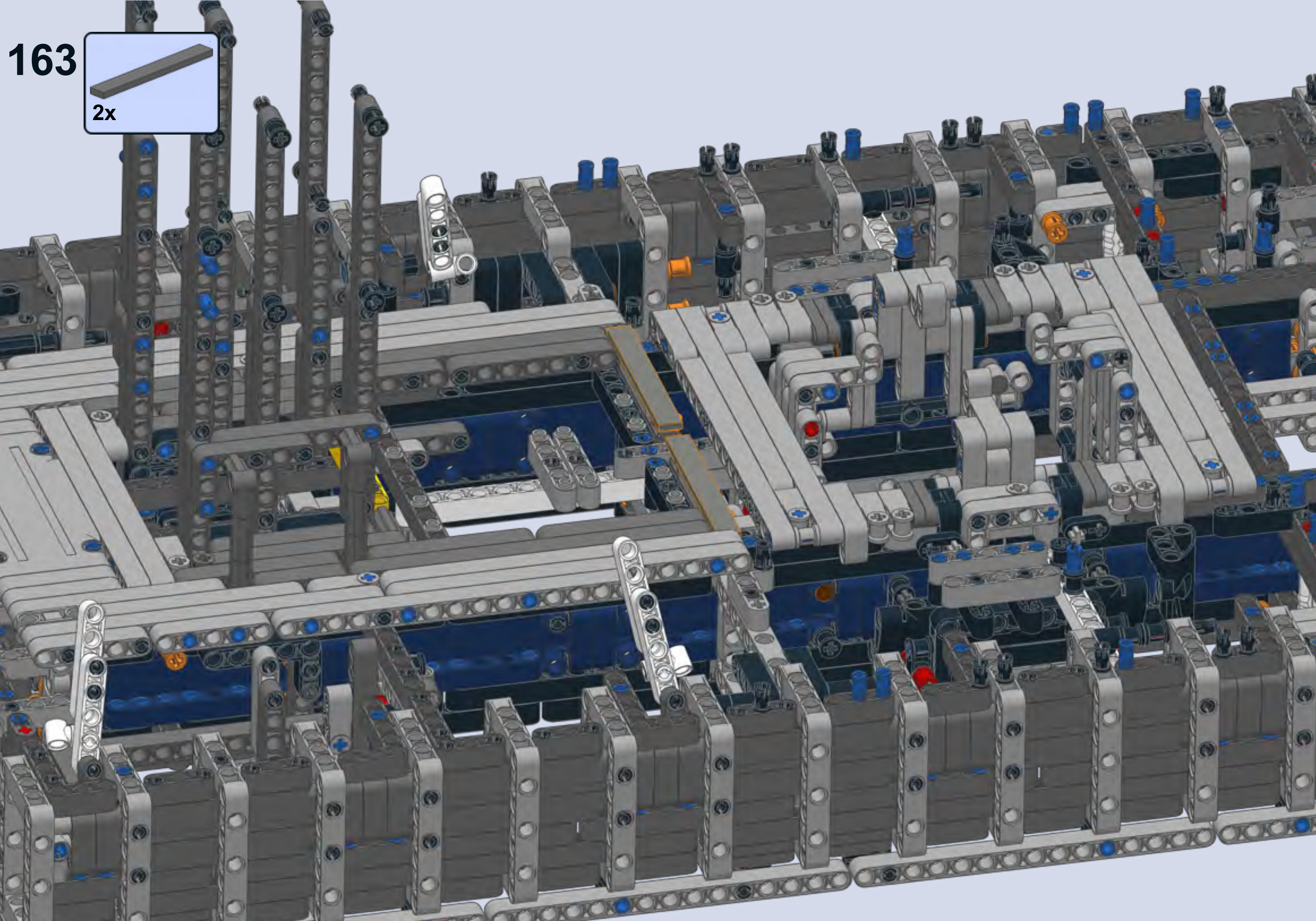
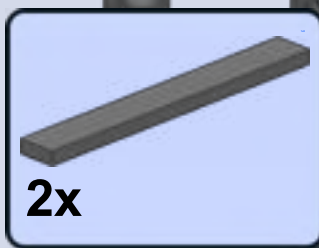
161



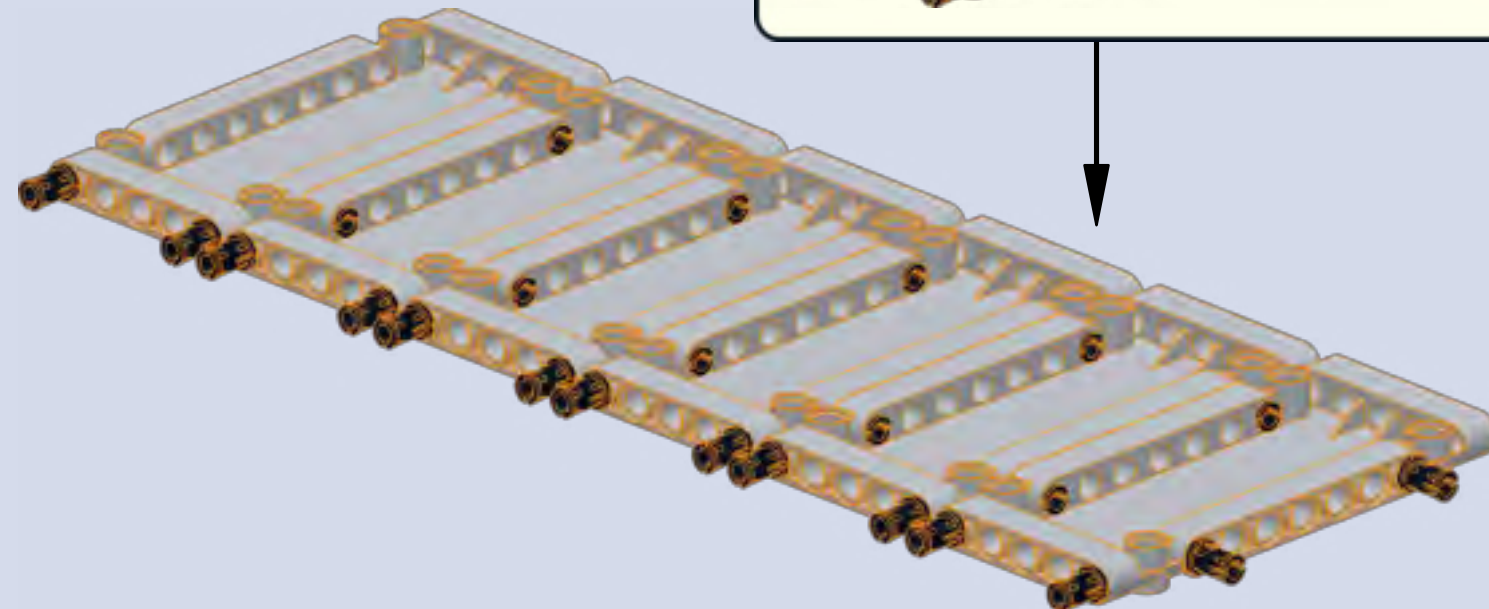
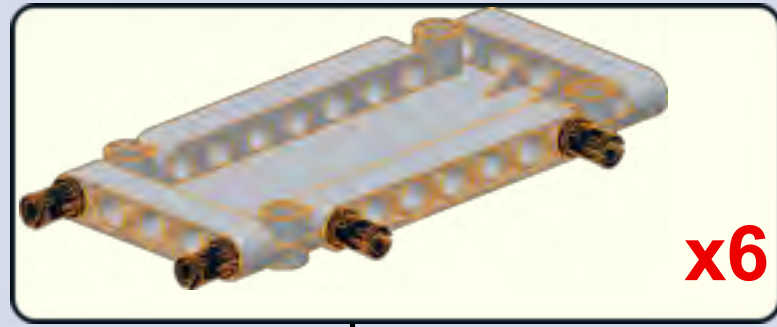
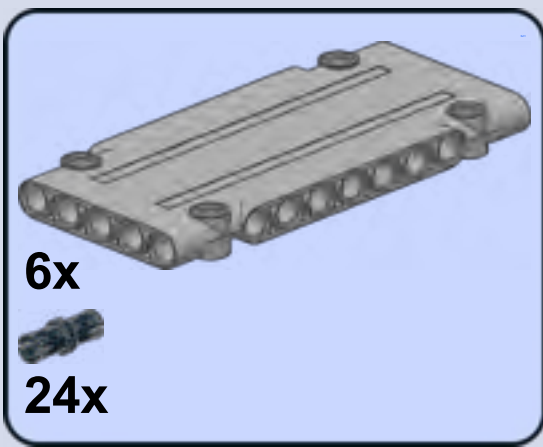
162



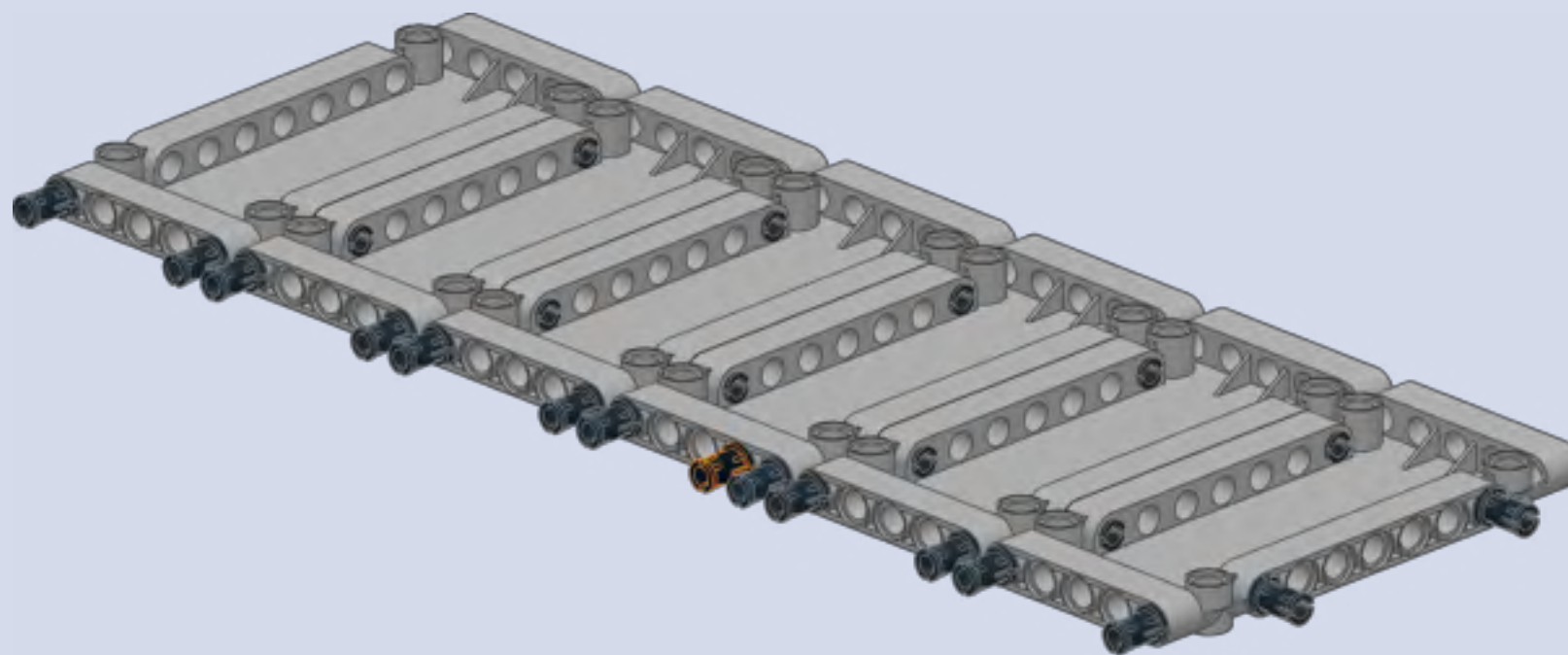
163



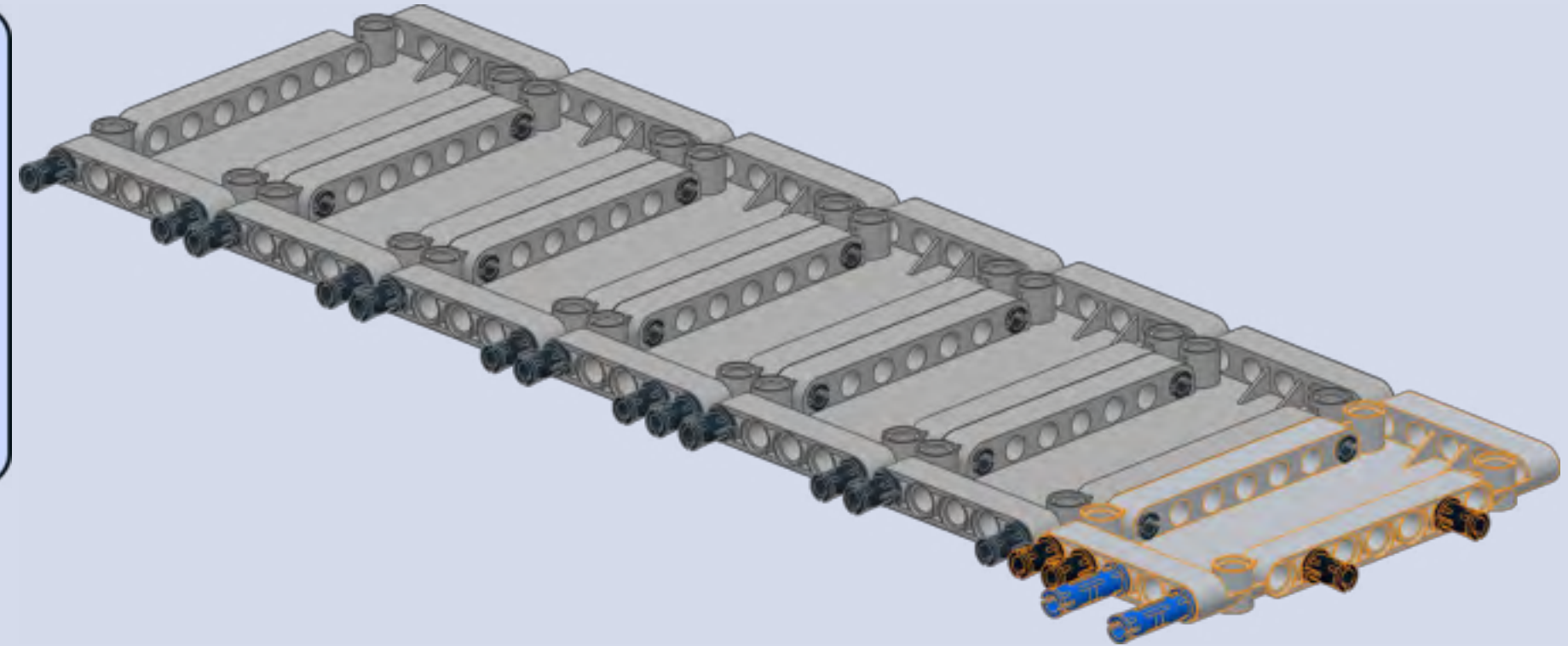
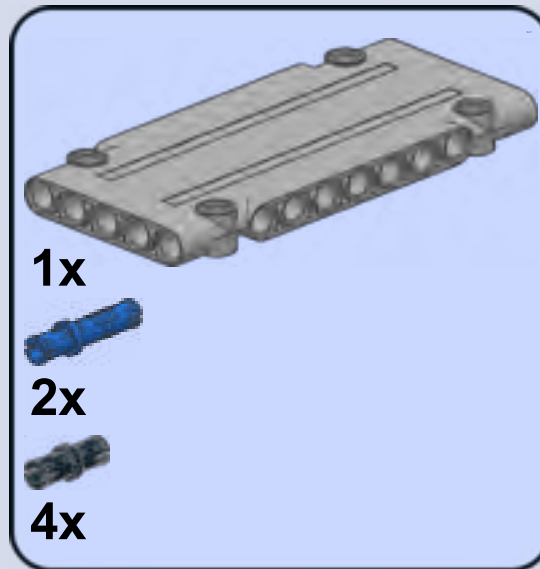
1



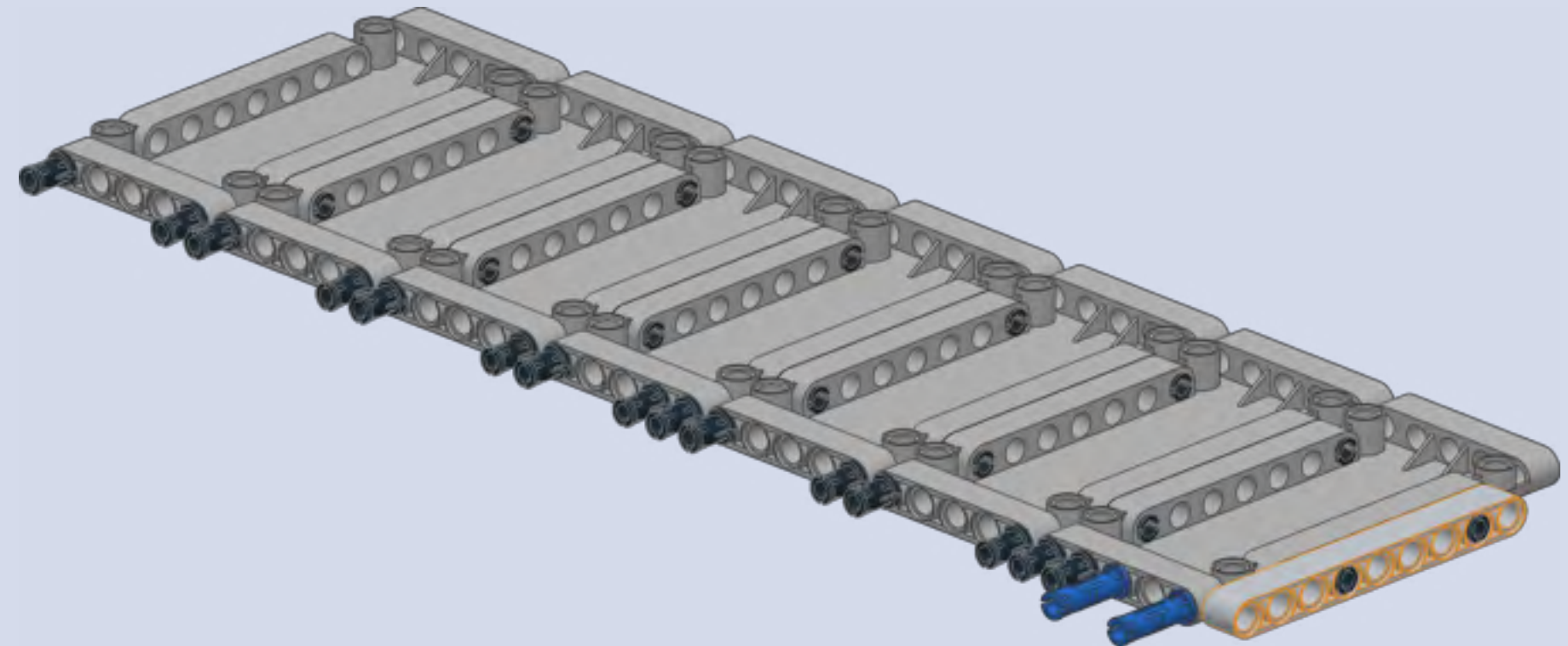
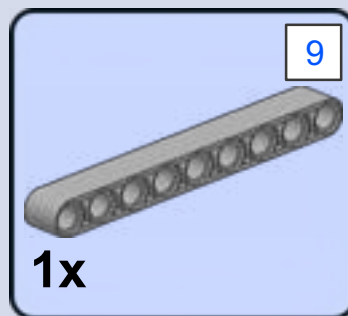
2



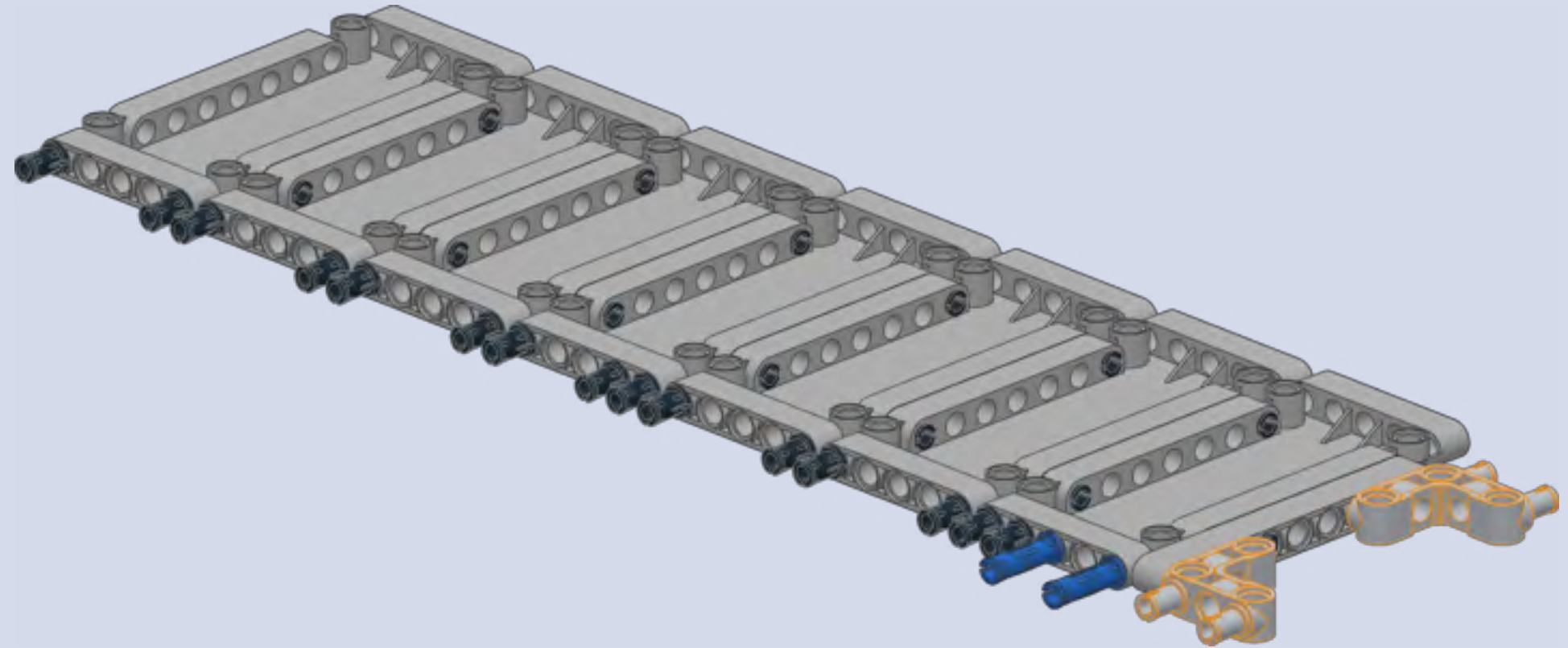
3



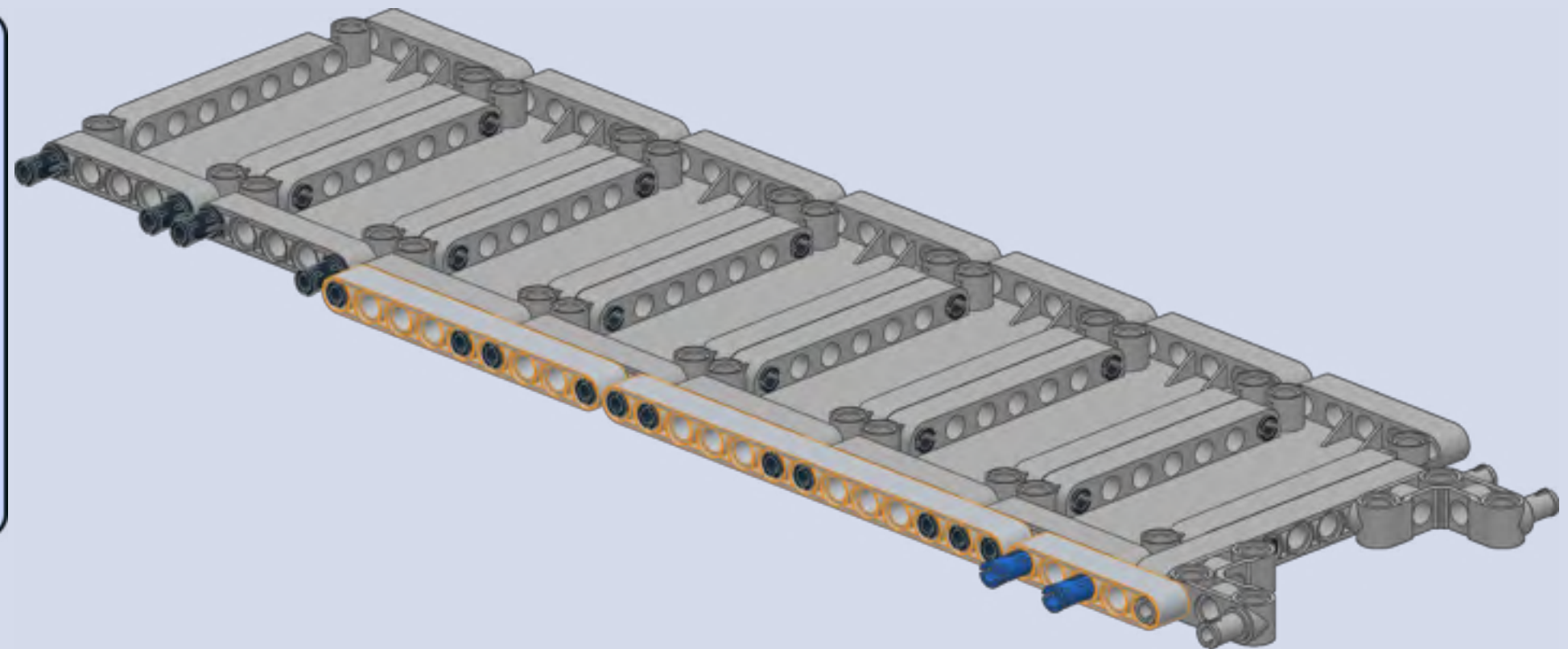
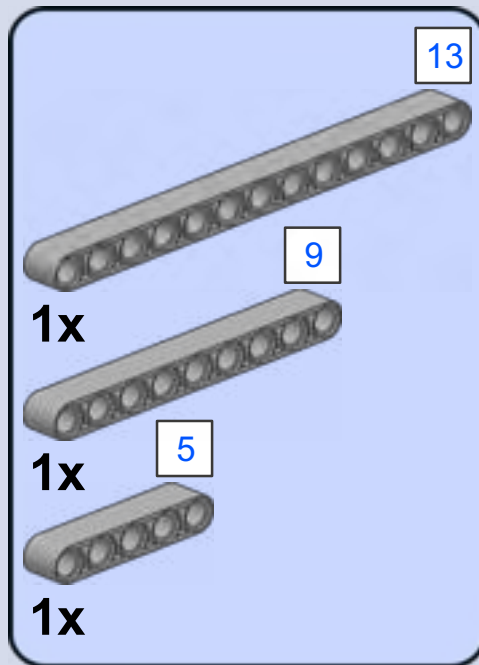
4



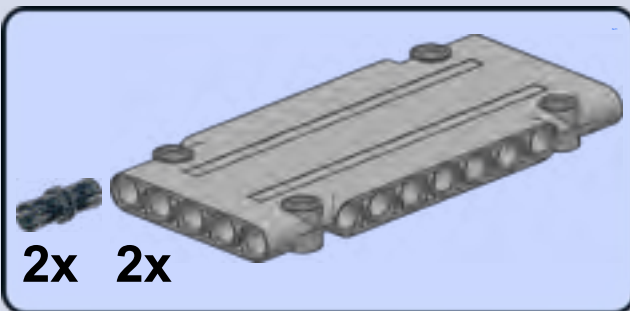
5



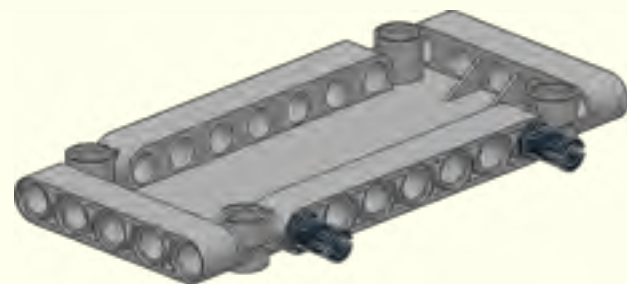
6



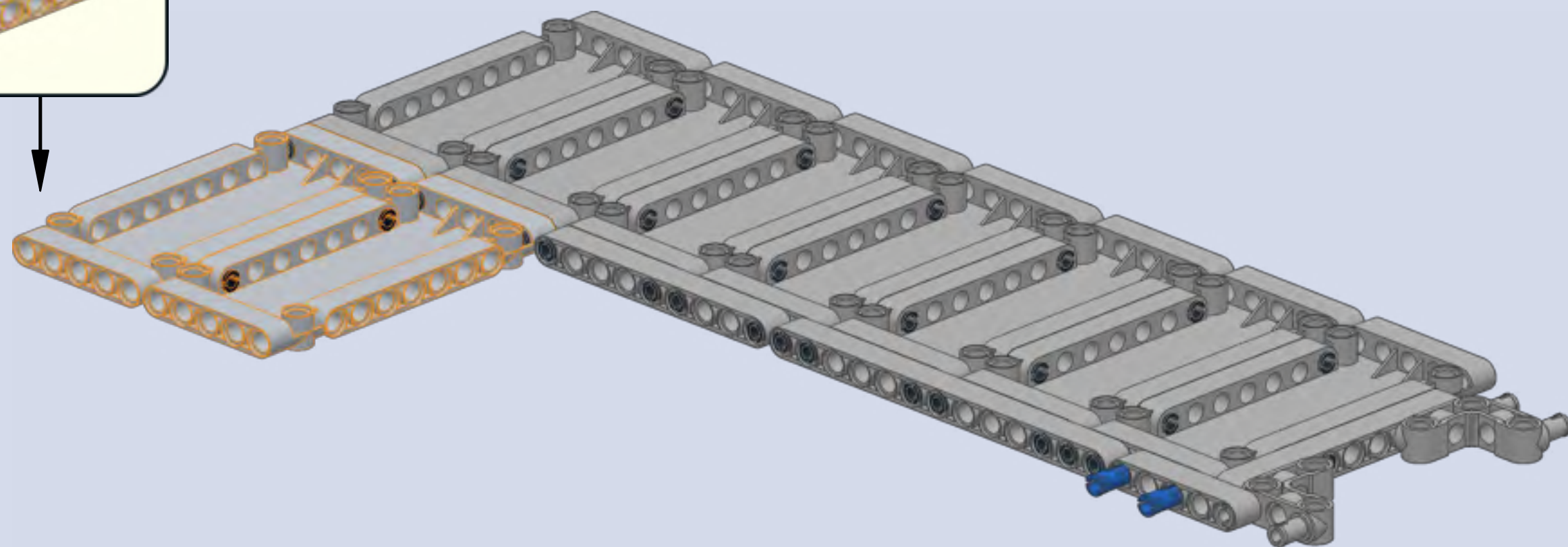
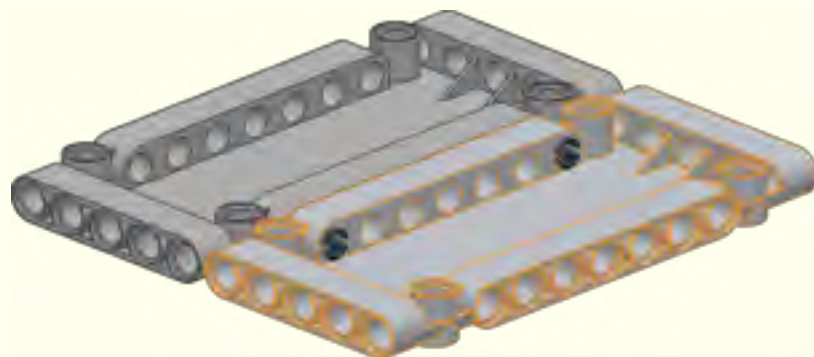
7



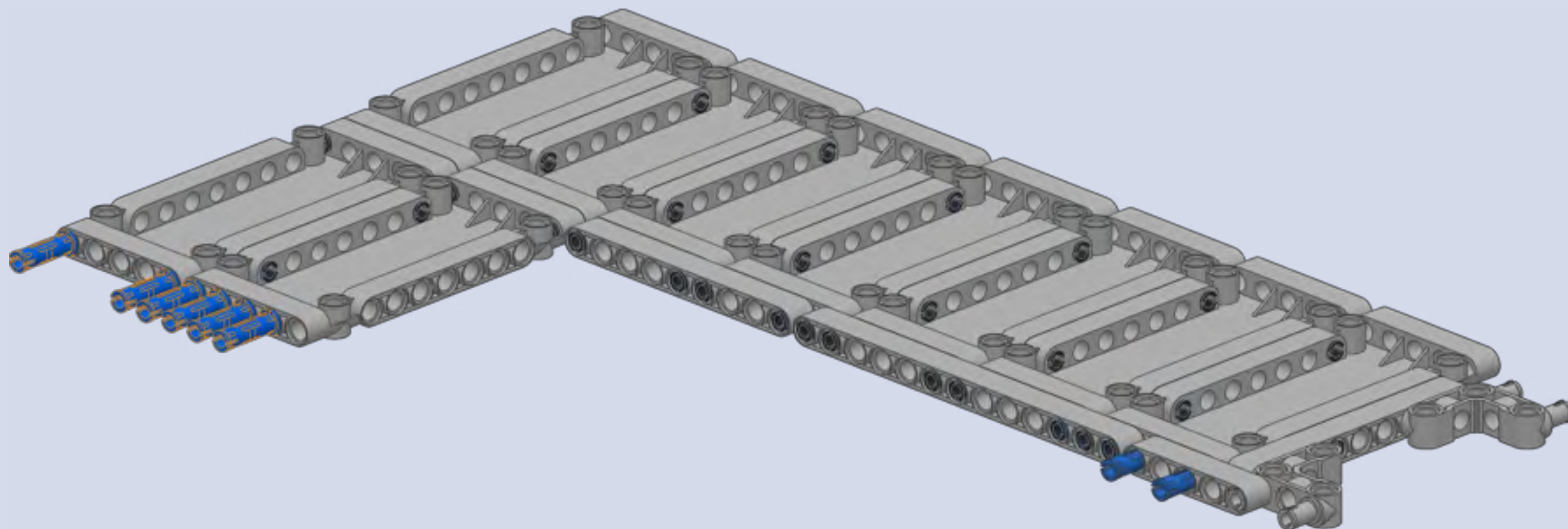
1



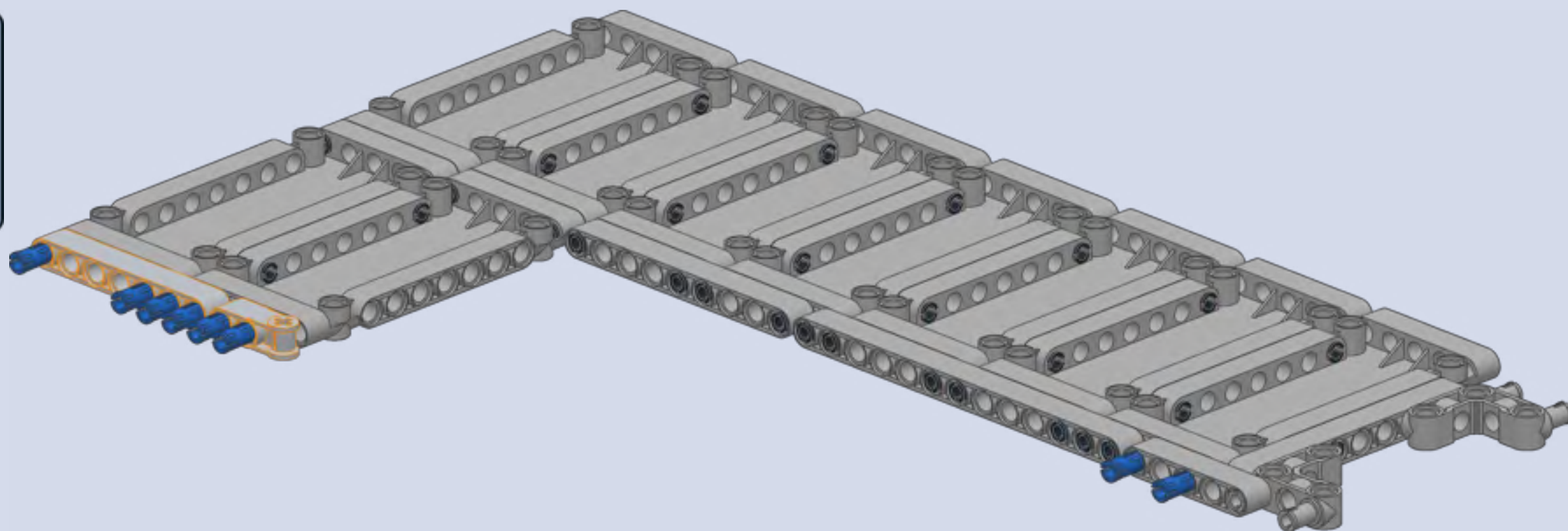
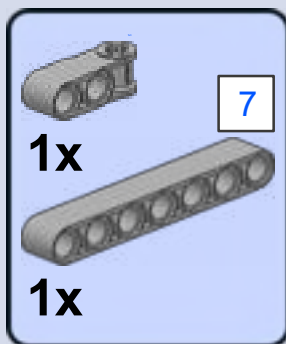
2



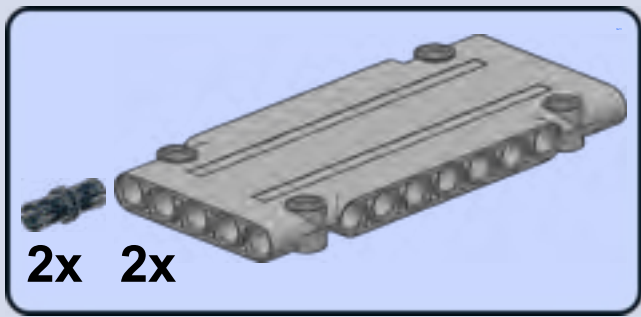
8



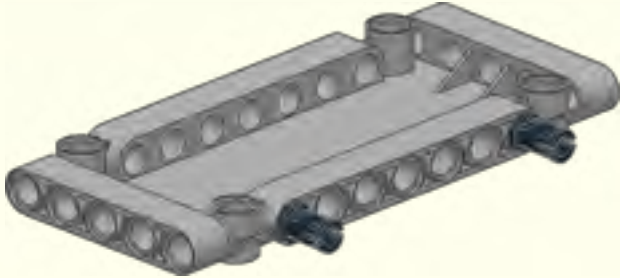
9



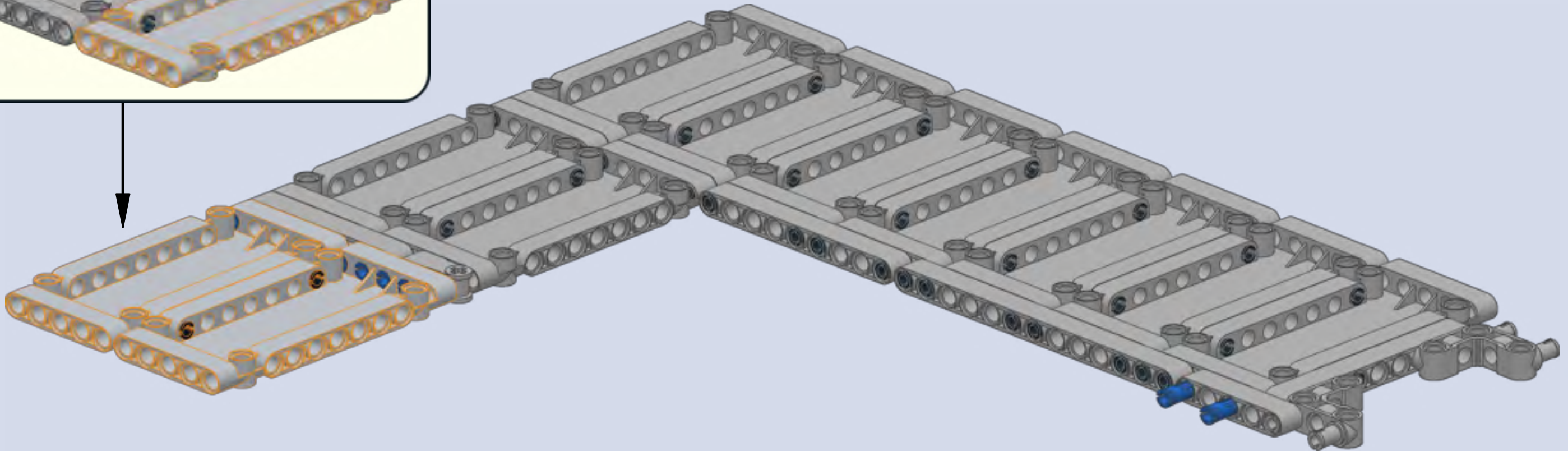
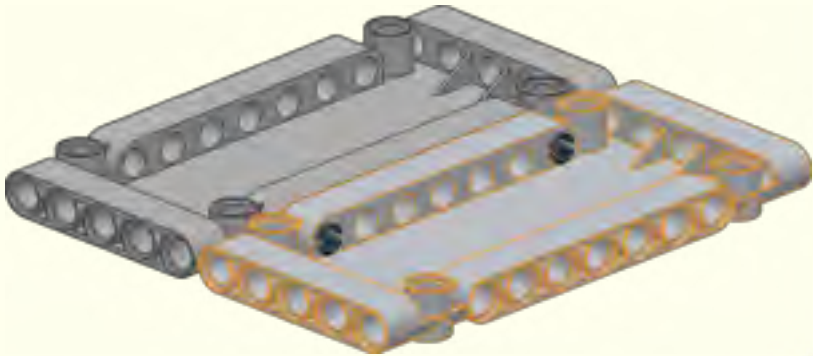
10



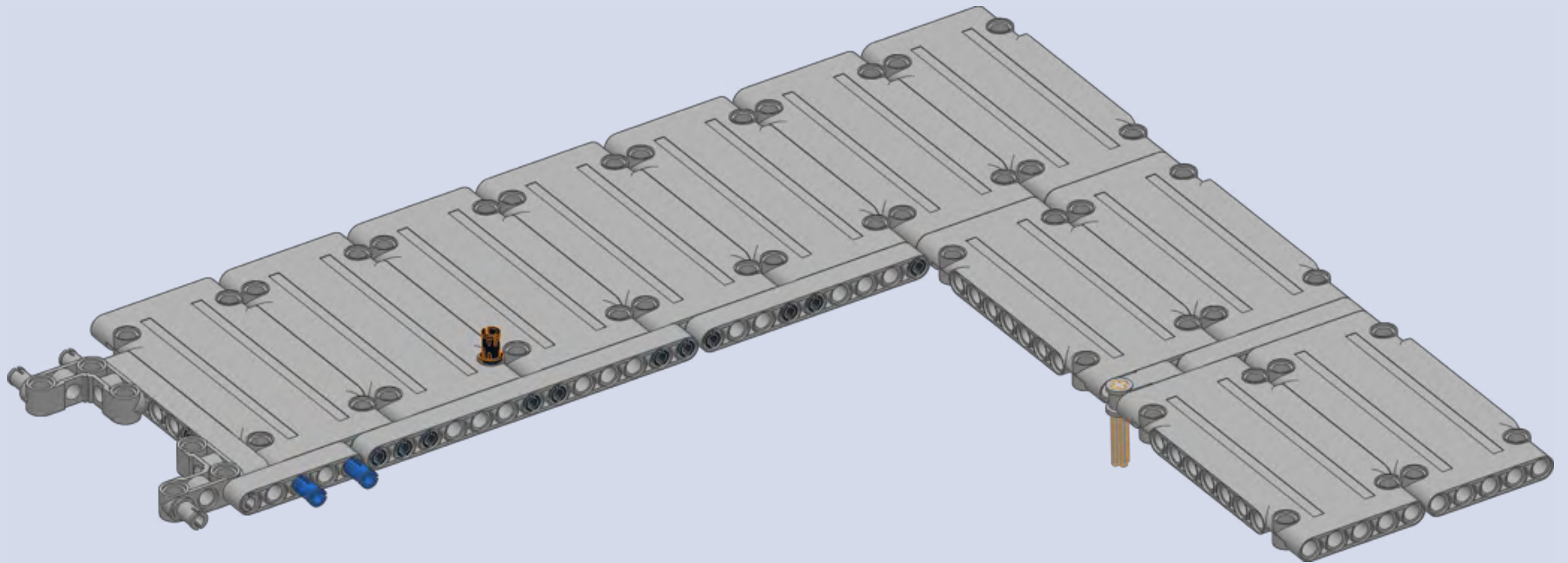
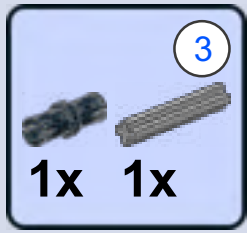
1

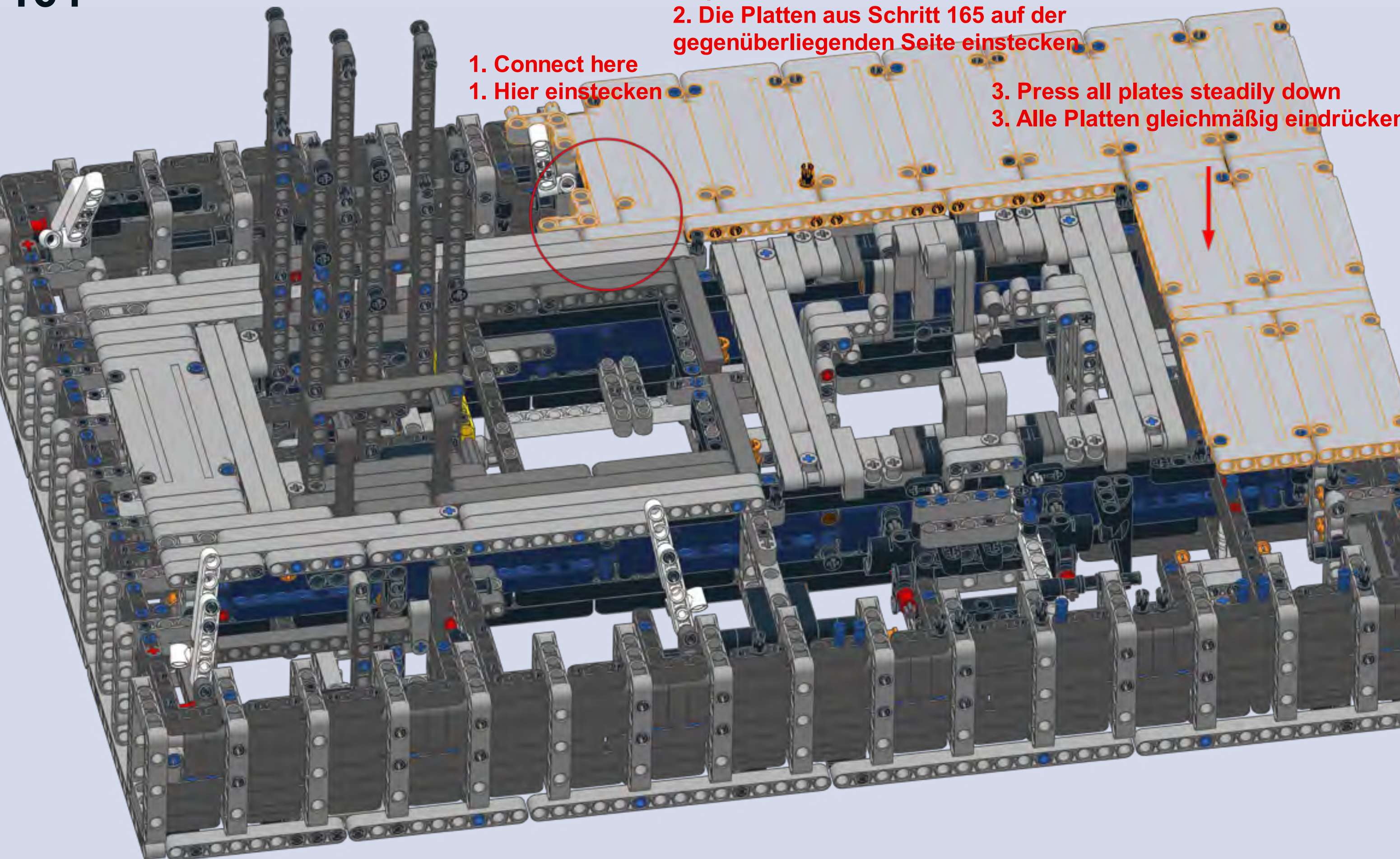


2



11



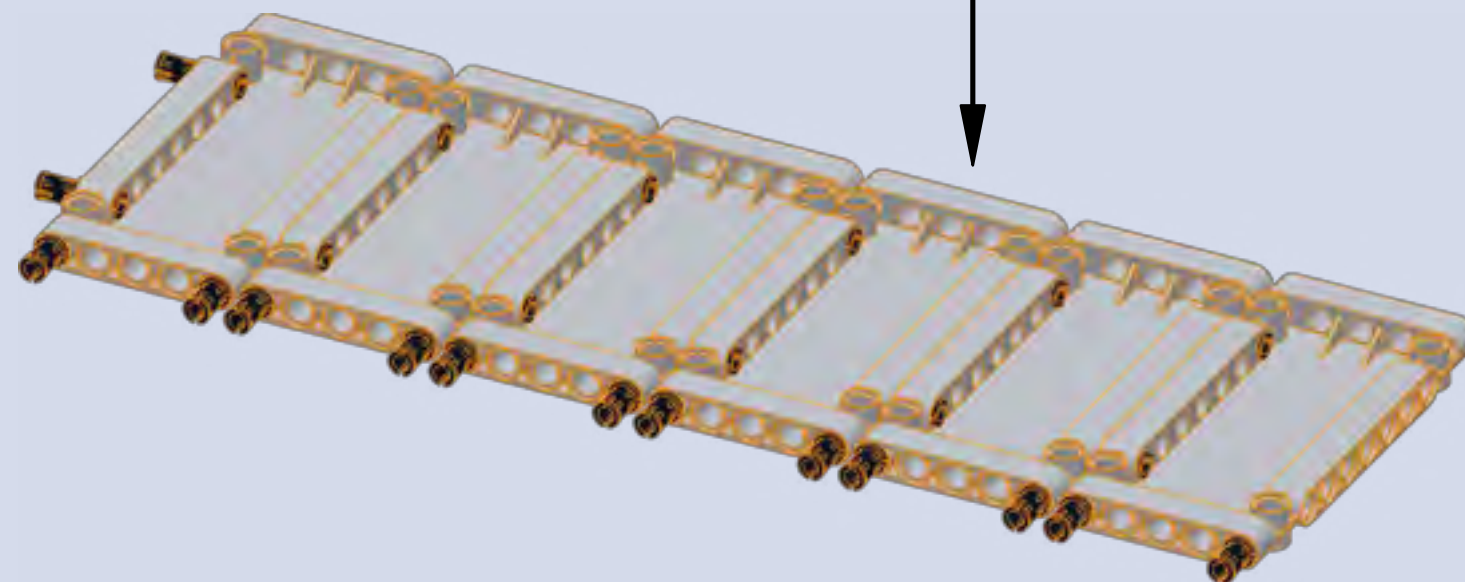
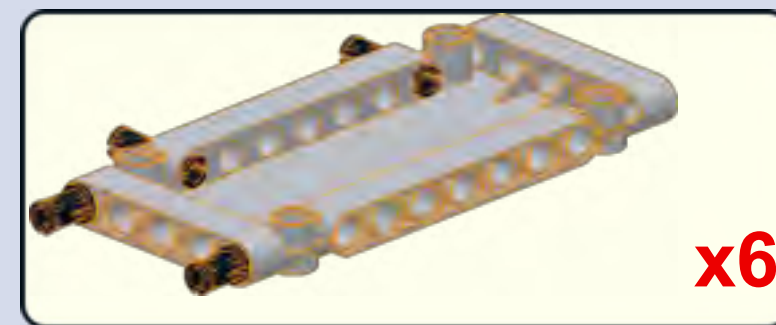
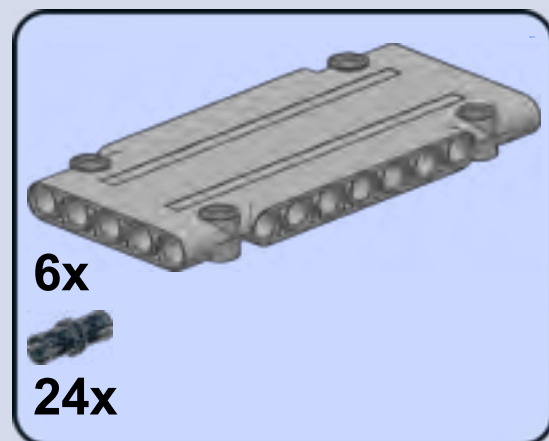


1. Connect here
1. Hier einstecken

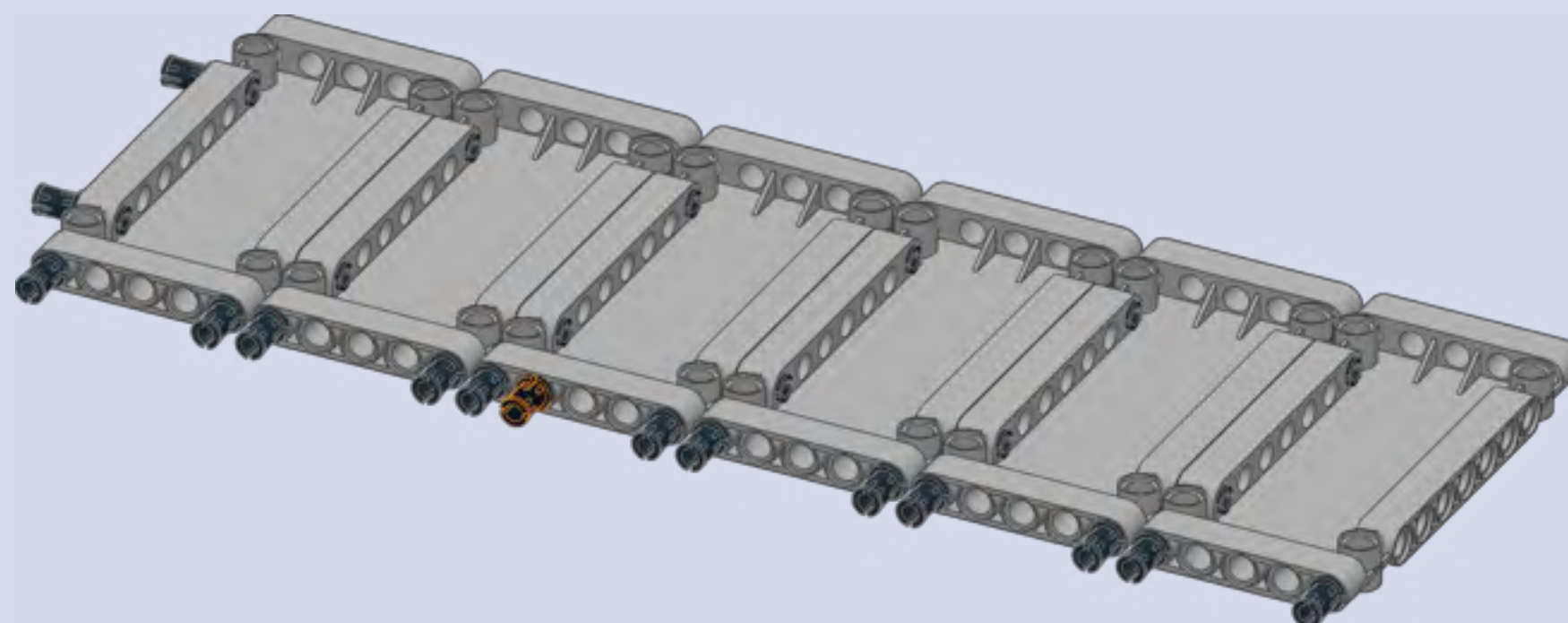
2. Connect panels from
step 165 on other side
2. Die Platten aus Schritt 165 auf der
gegenüberliegenden Seite einstecken

3. Press all plates steadily down
3. Alle Platten gleichmäßig eindrücken

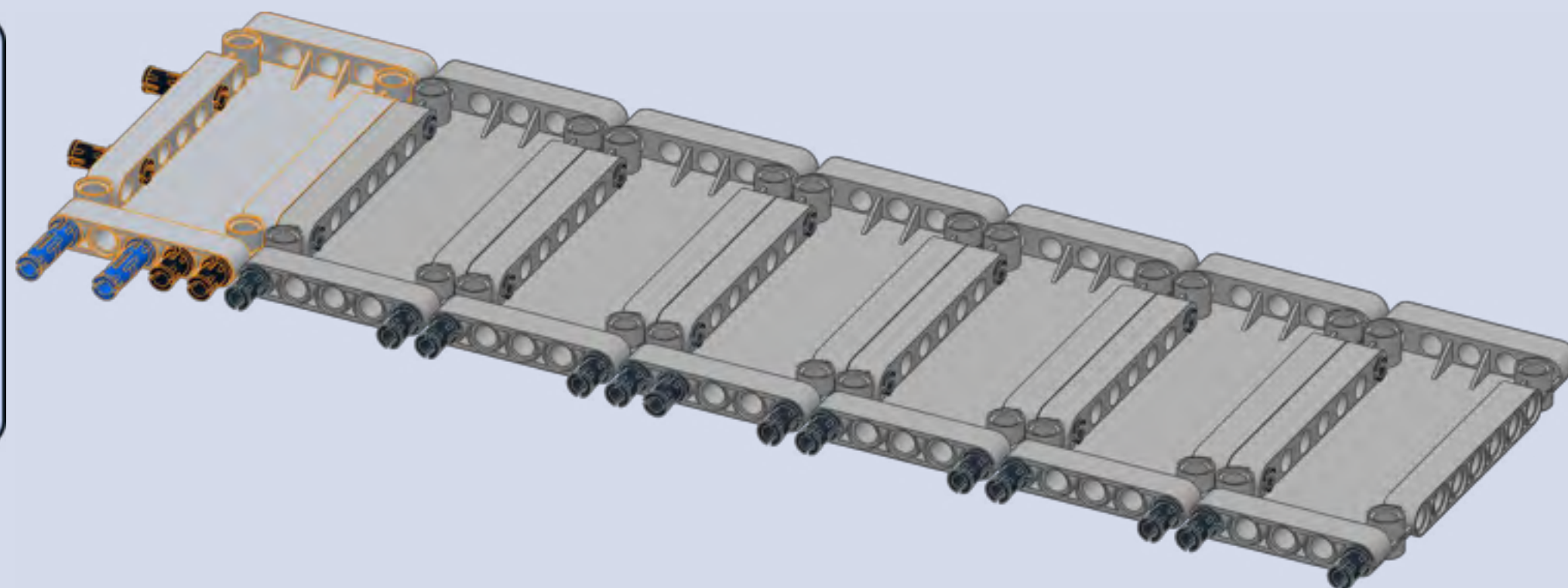
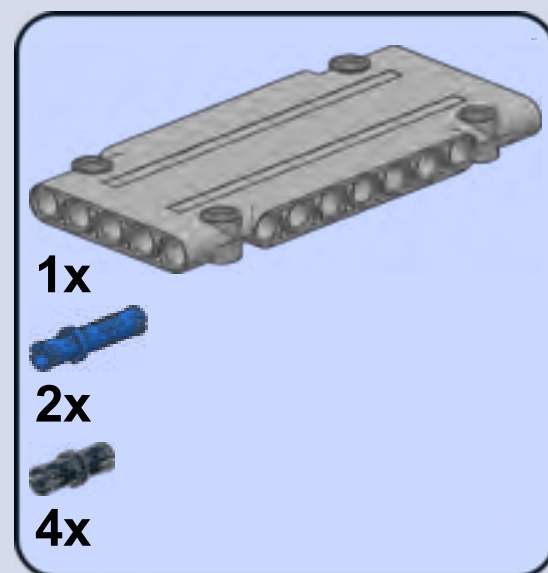
1



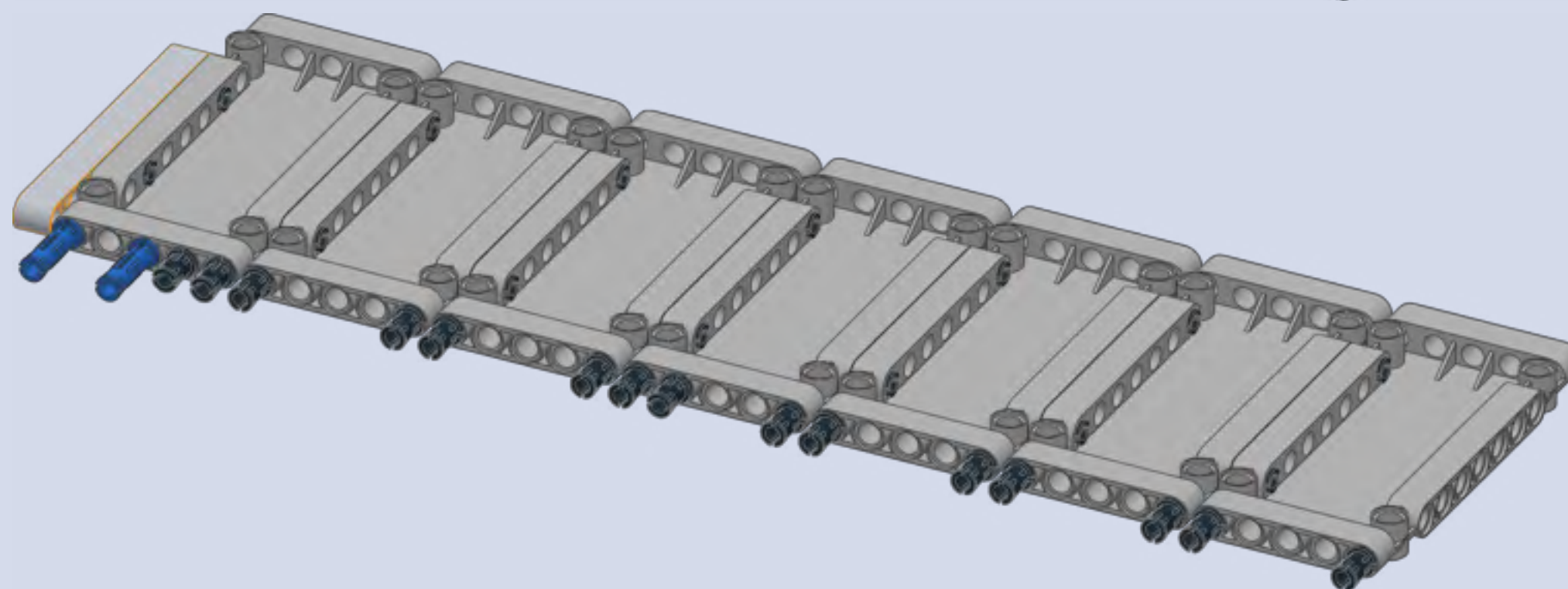
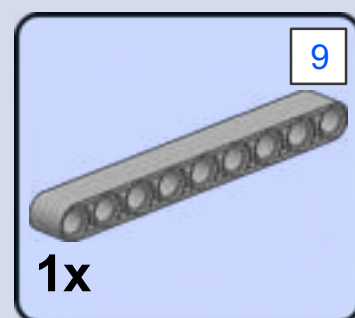
2



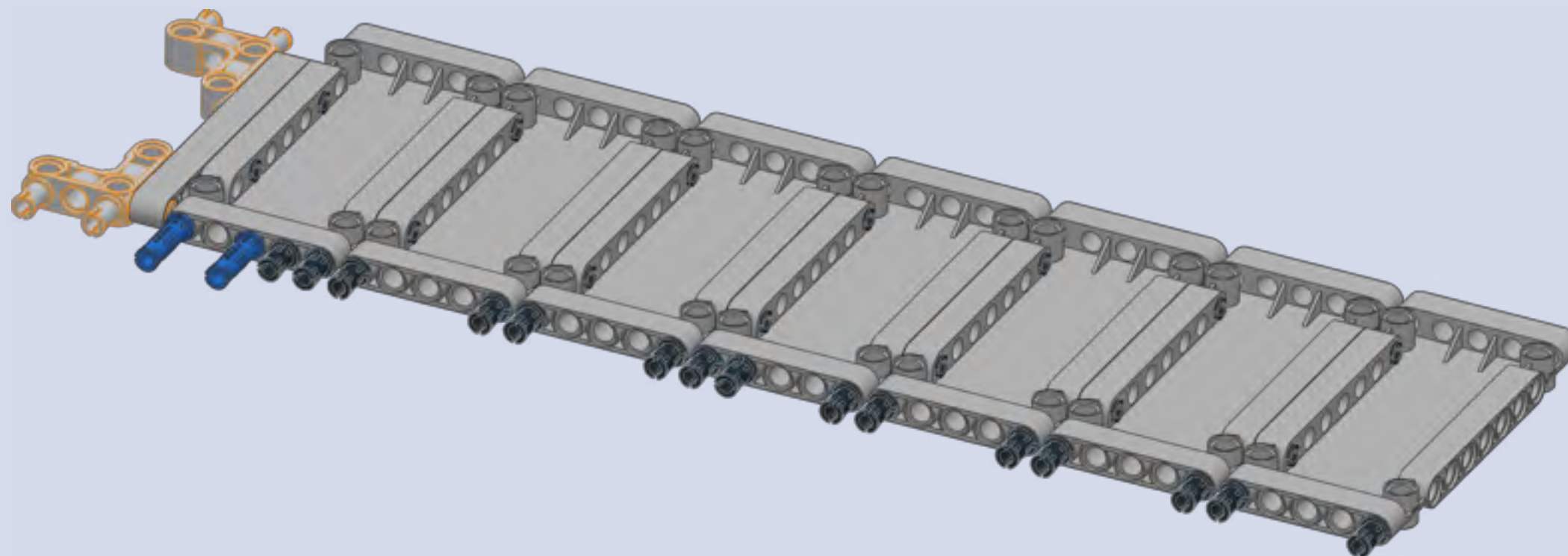
3



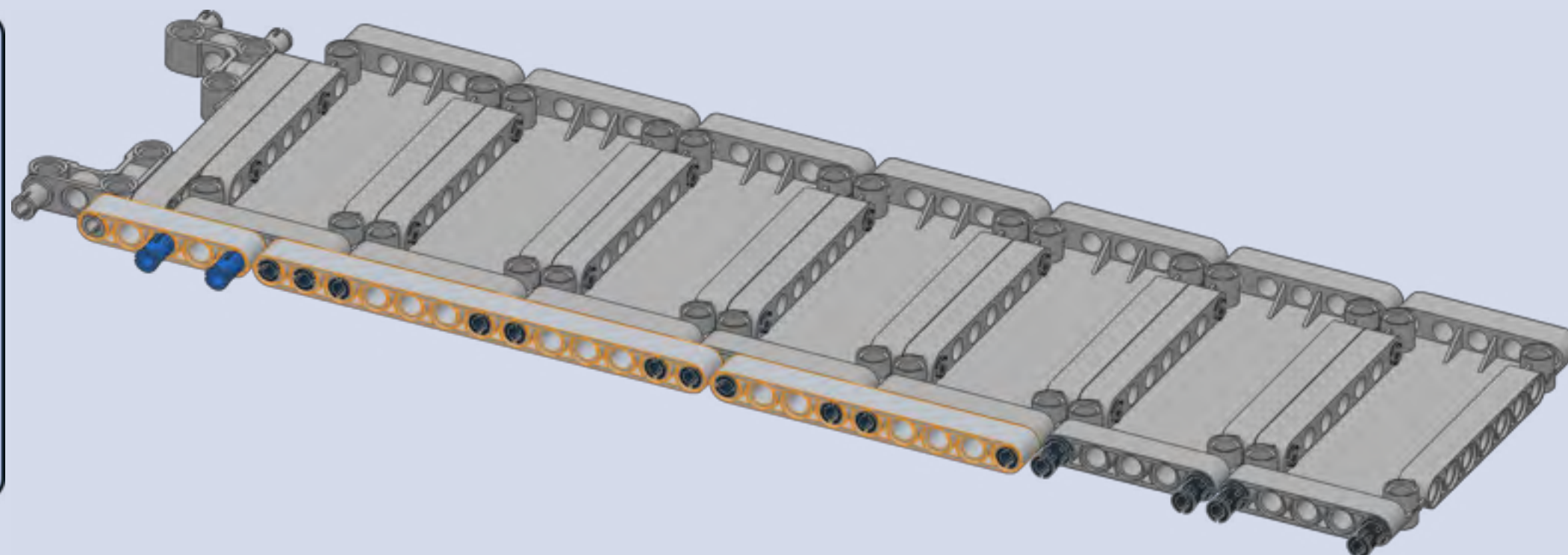
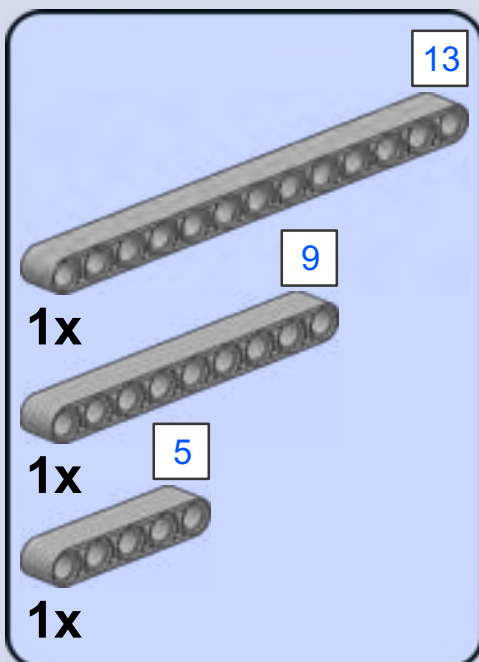
4



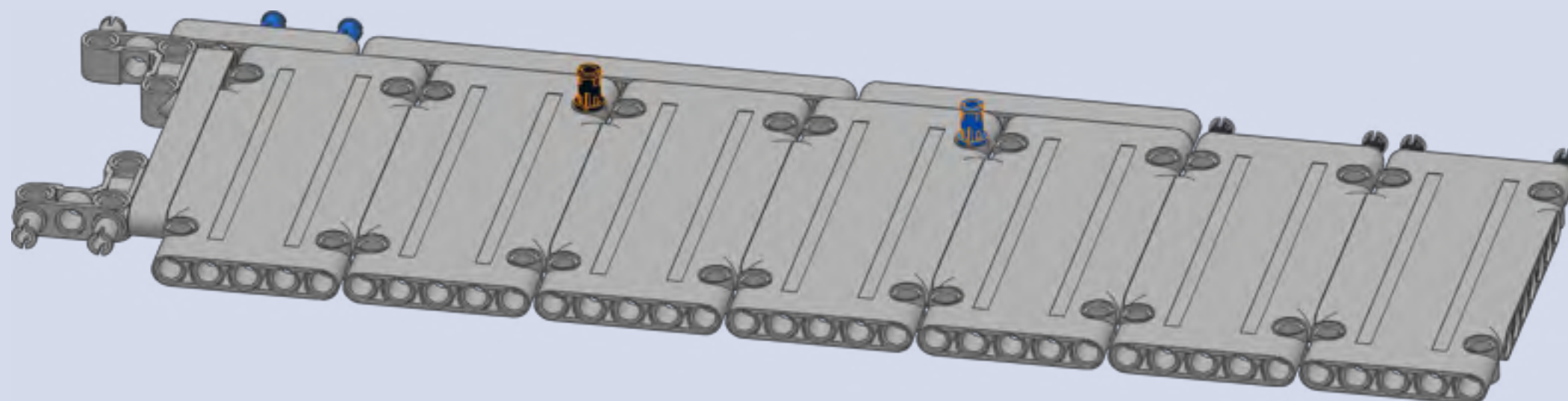
5



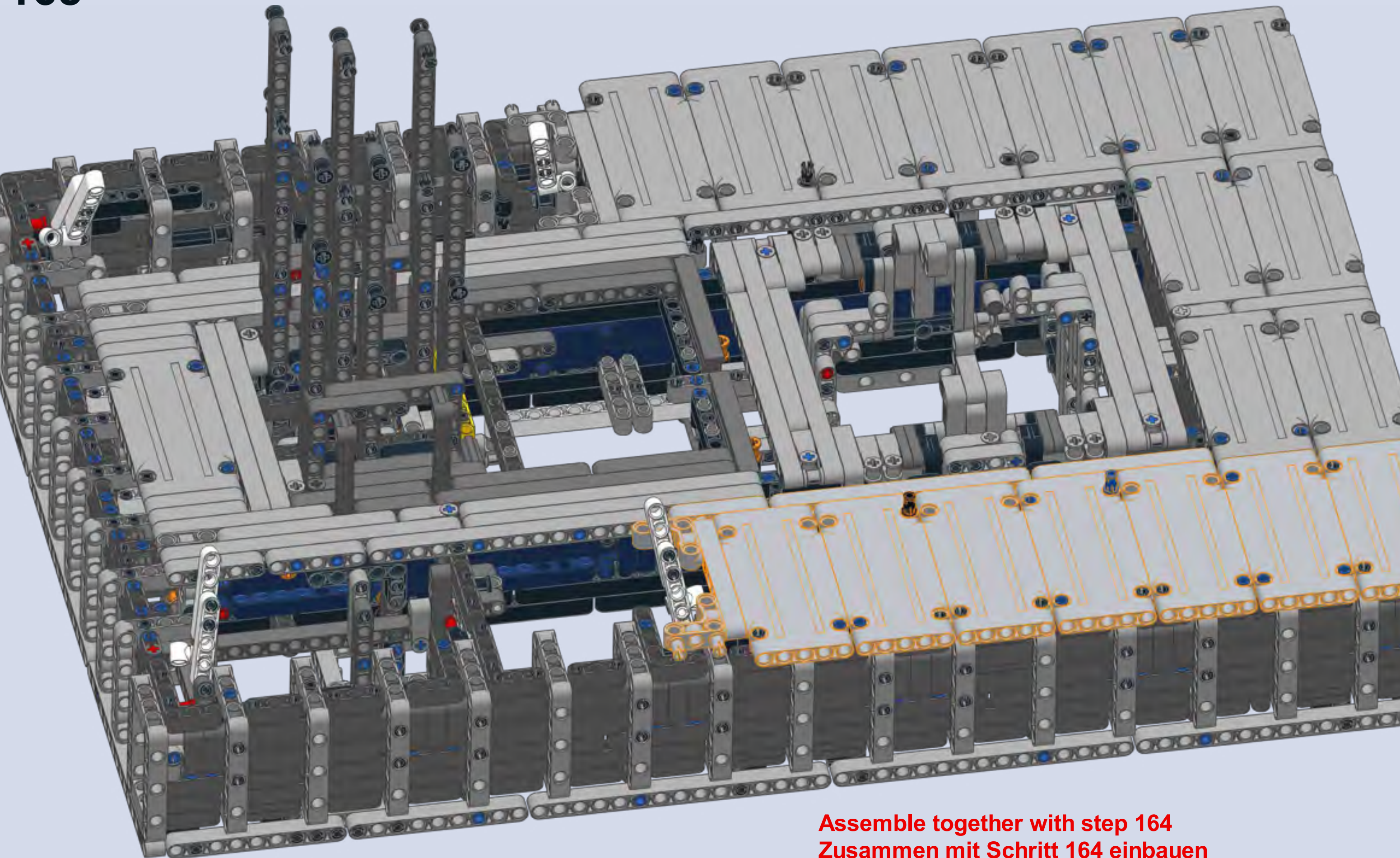
6



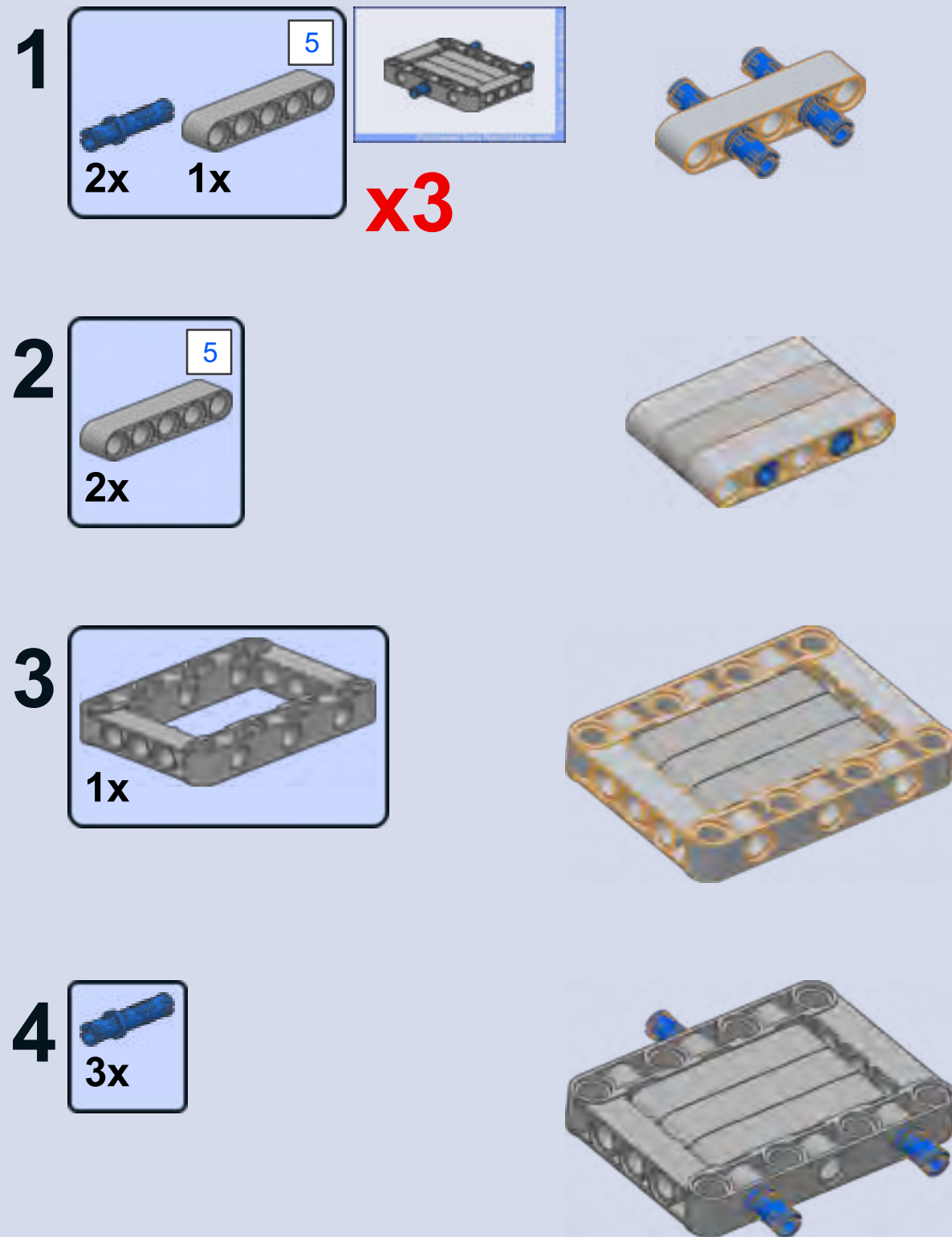
7



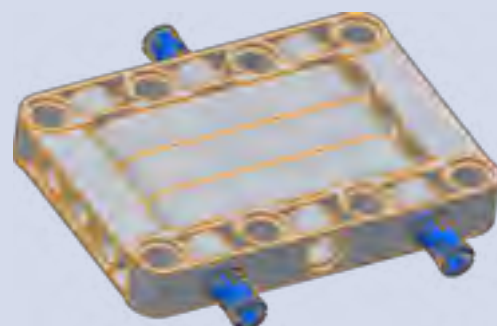
165



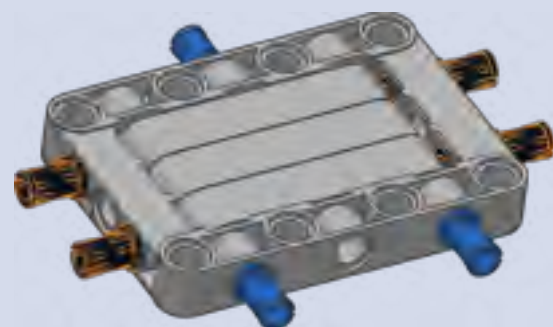
Assemble together with step 164
Zusammen mit Schritt 164 einbauen



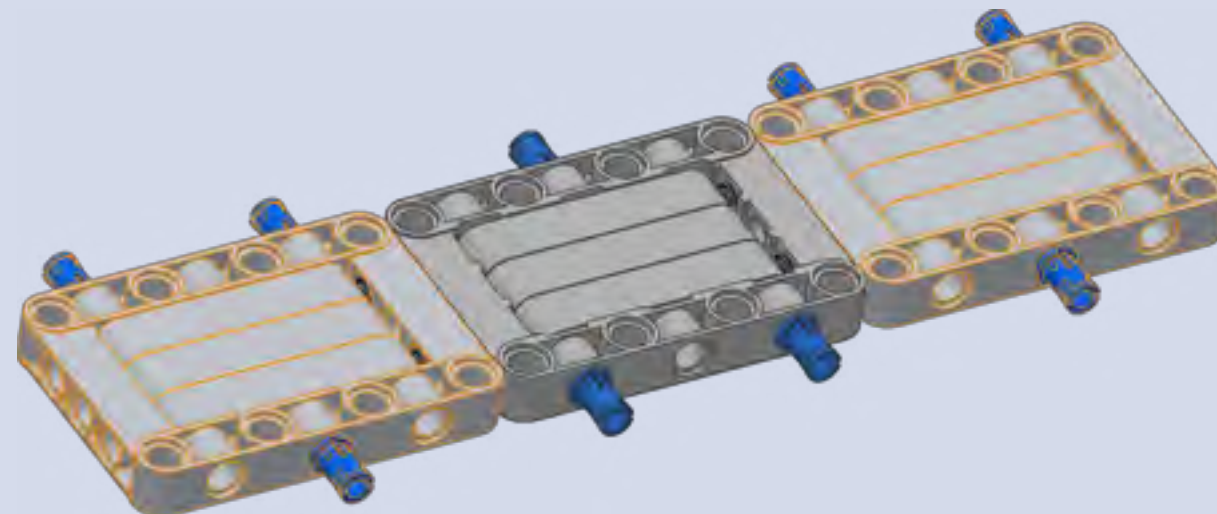
1



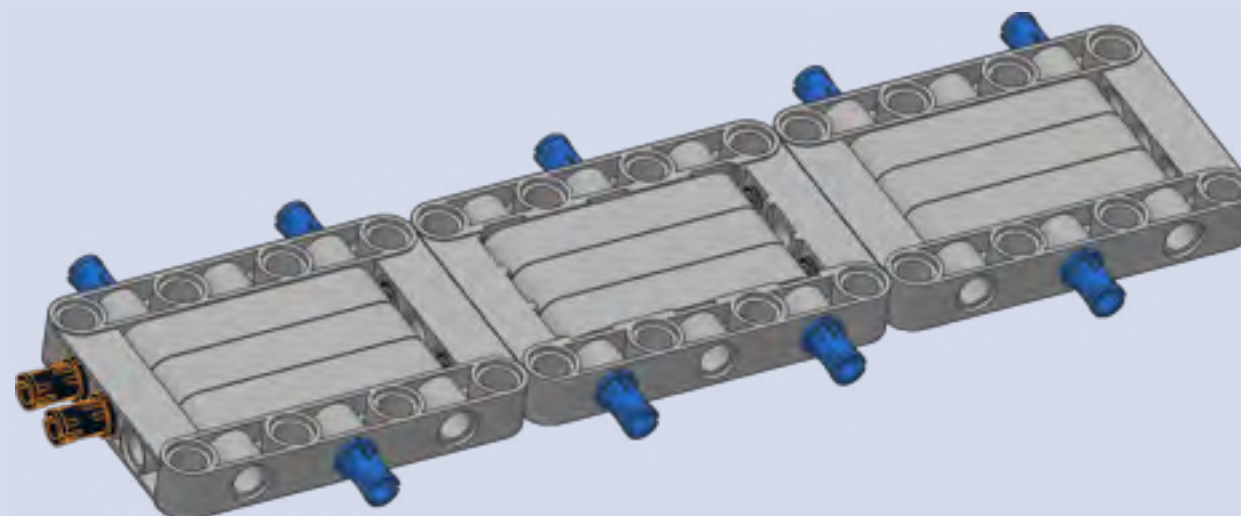
2



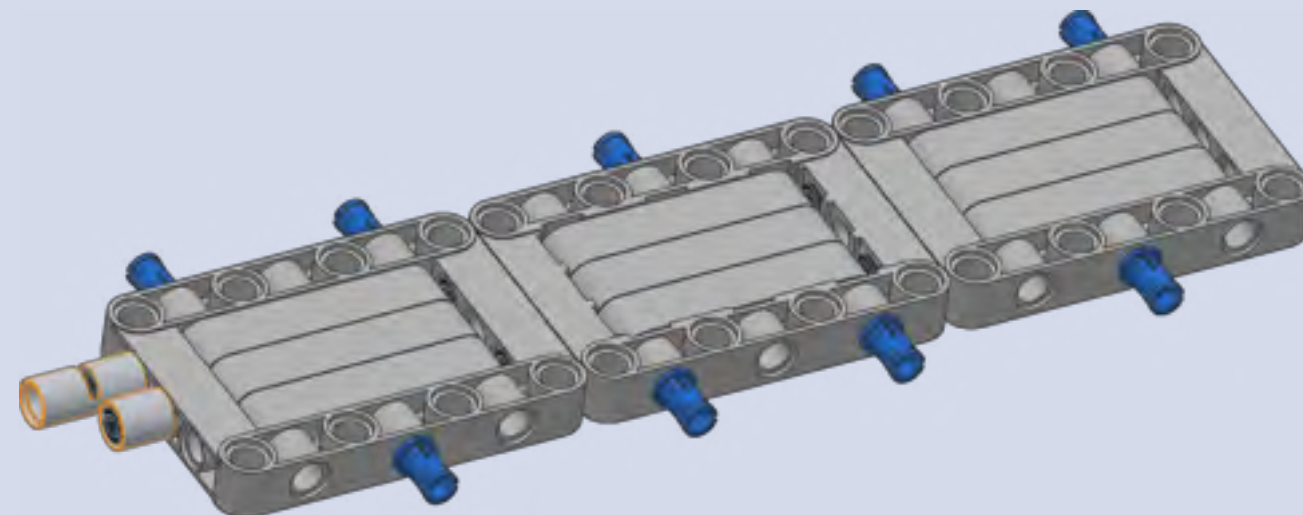
3



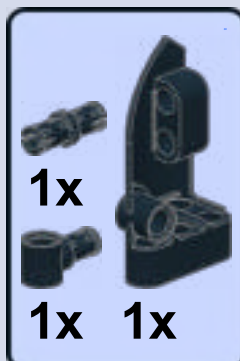
4

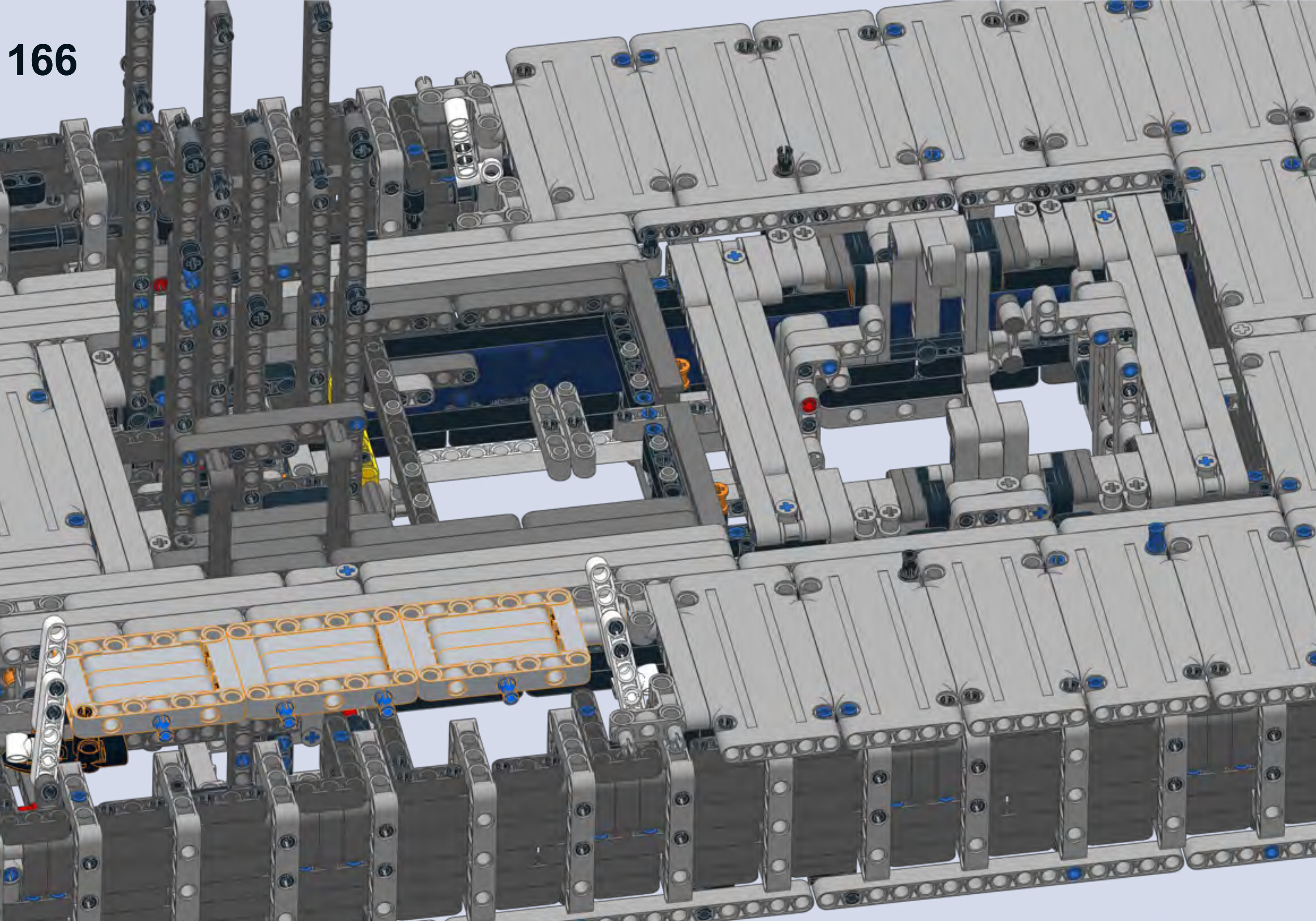


5



6





1

5

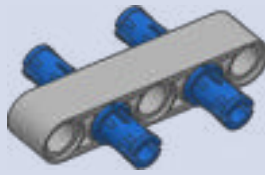
2x

1x

5

2x


x3



2

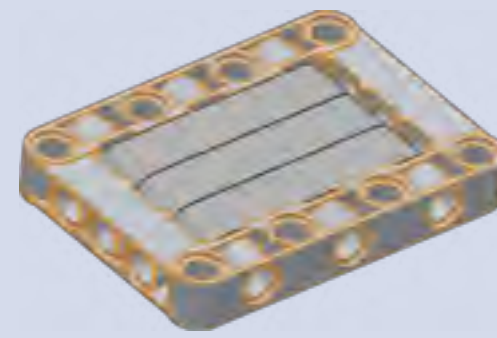
5

2x



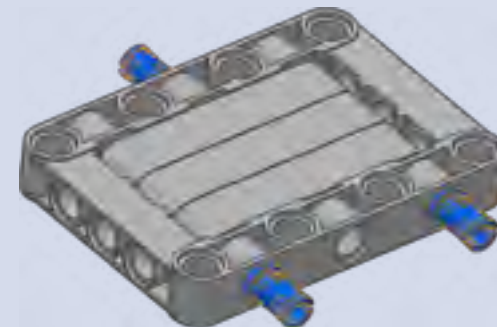
3

1x

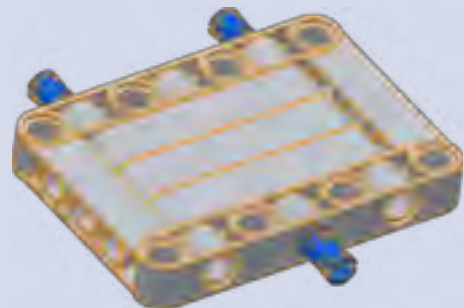


4

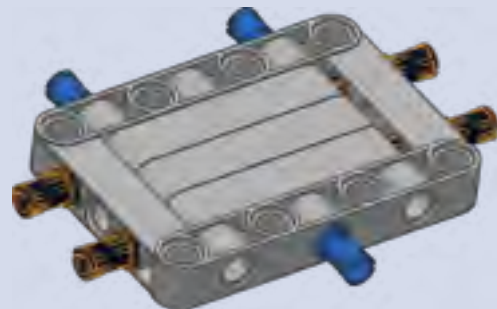
3x



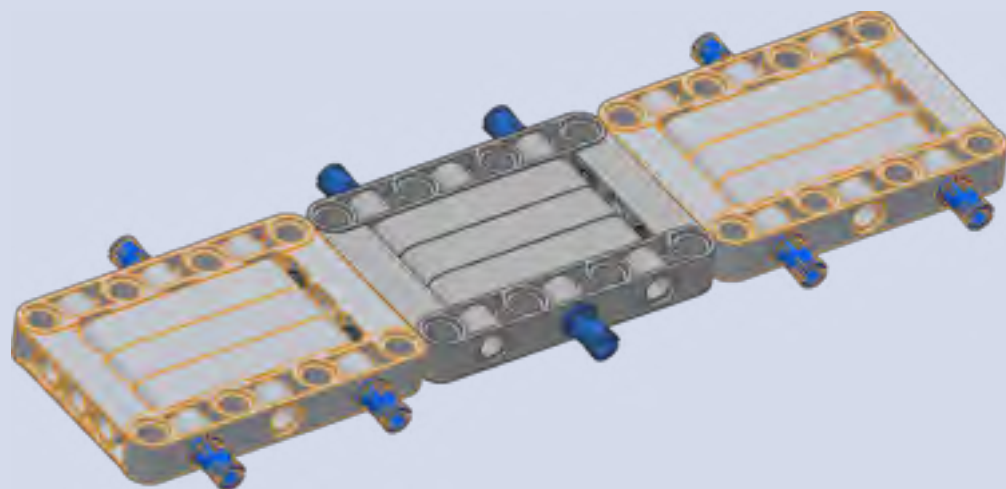
1



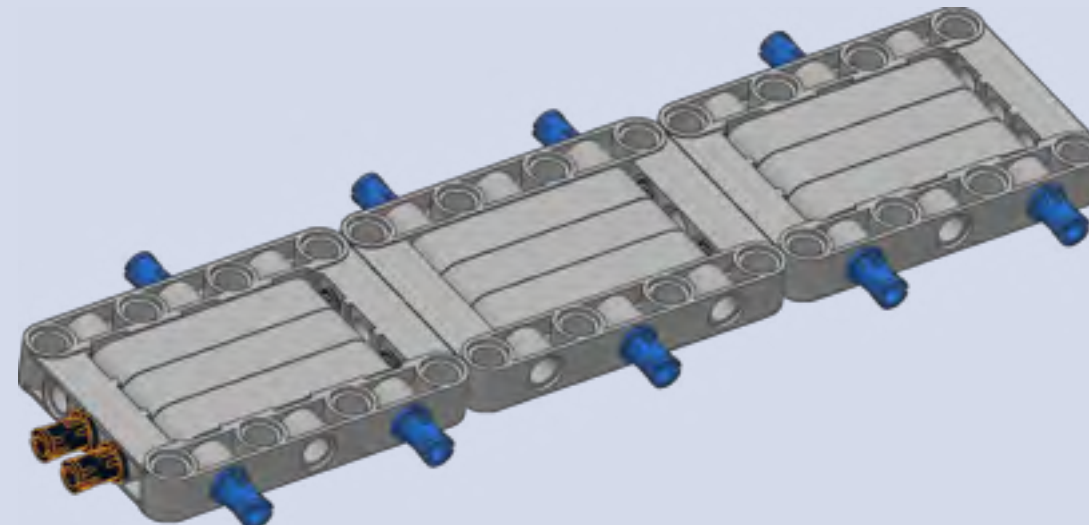
2



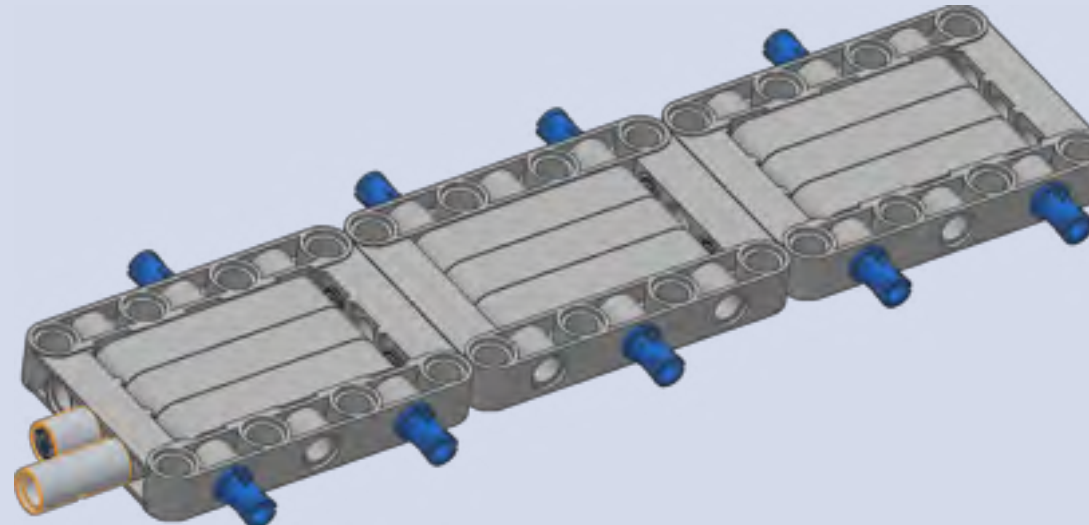
3



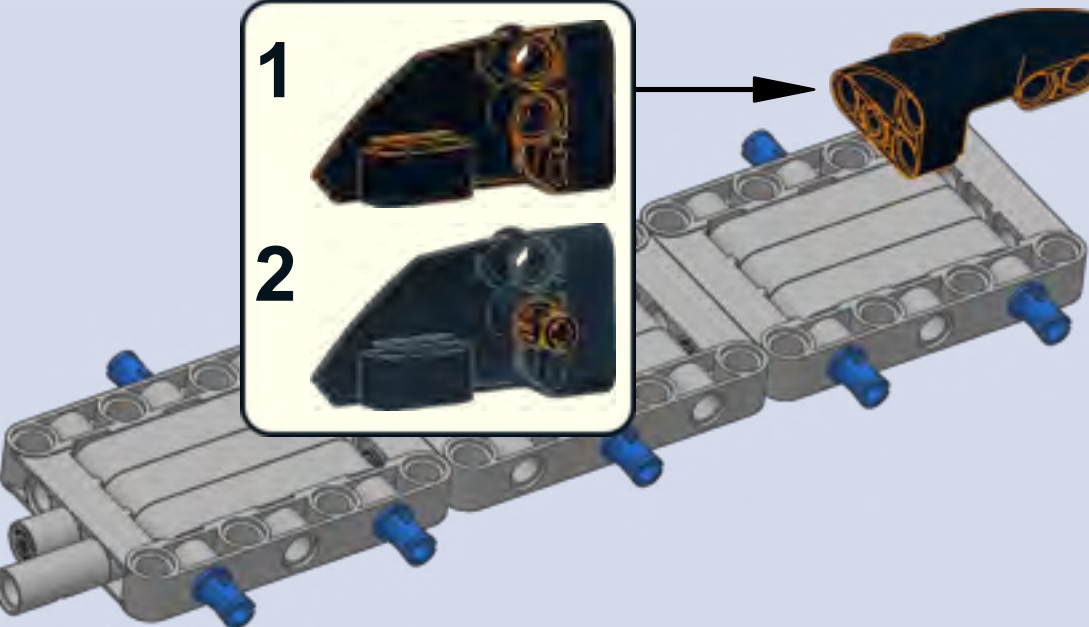
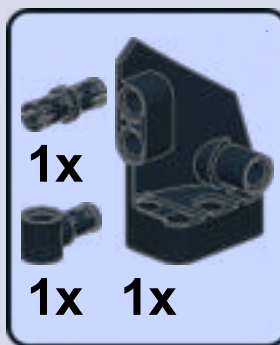
4



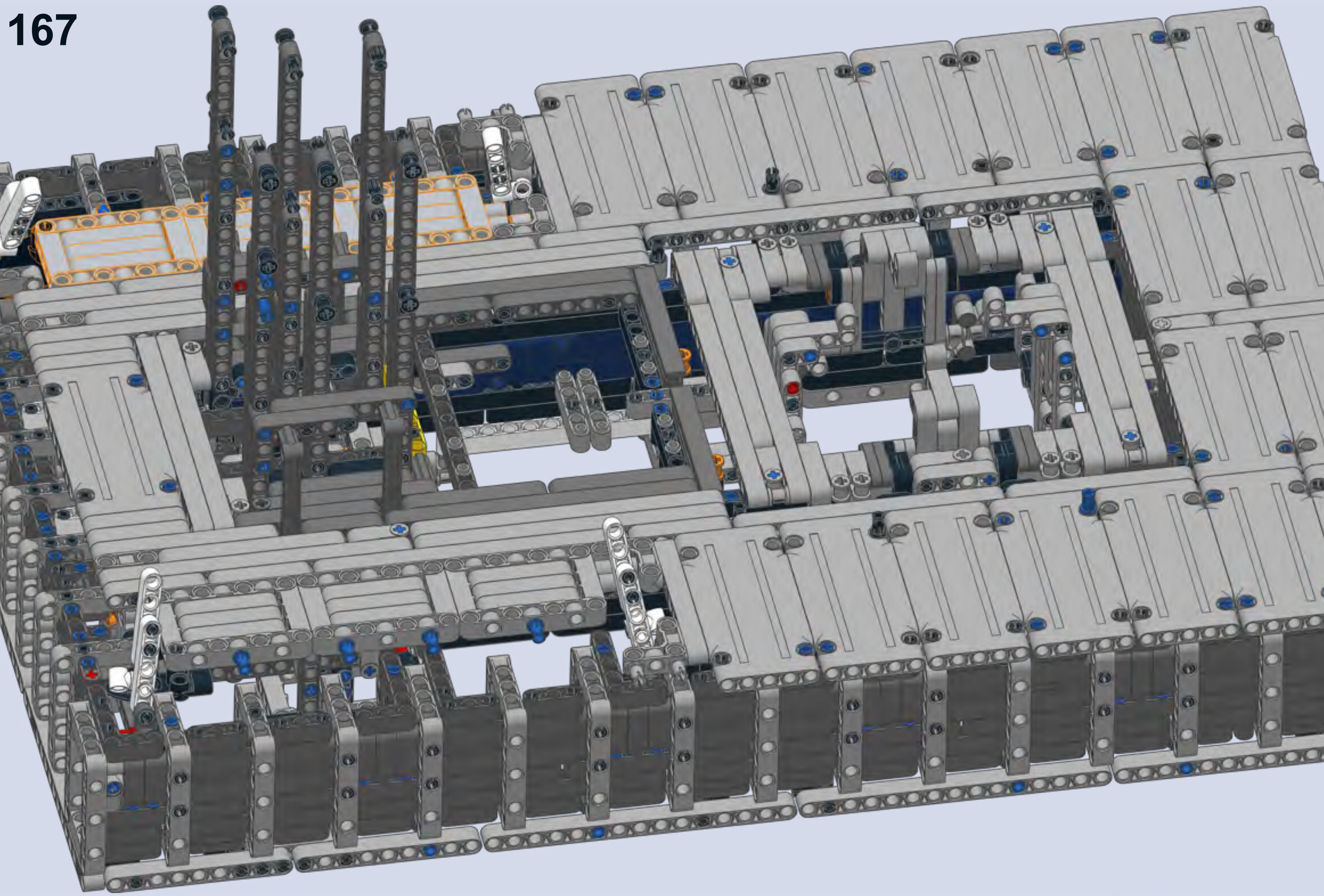
5



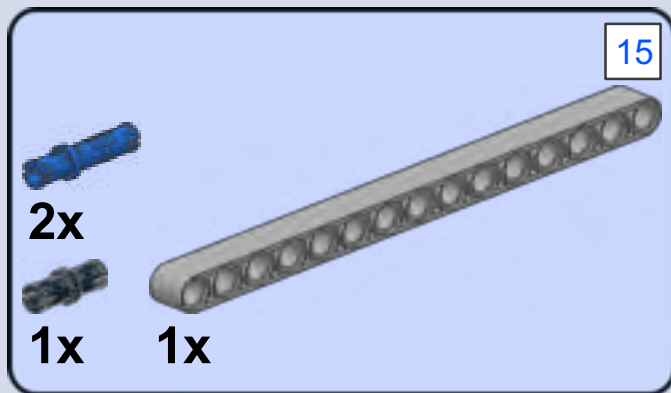
6



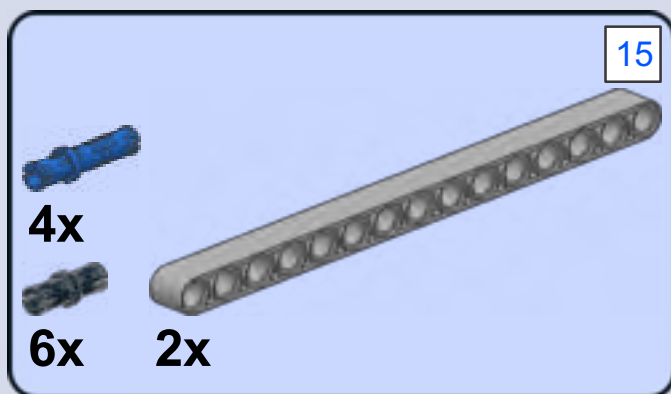
167



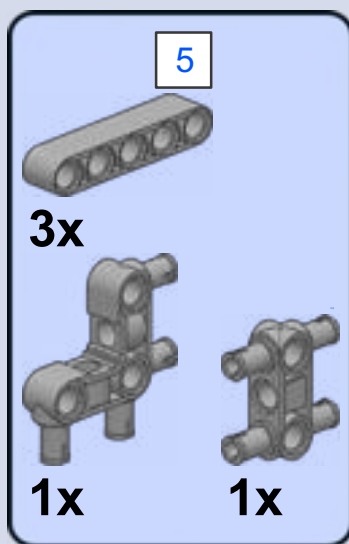
1



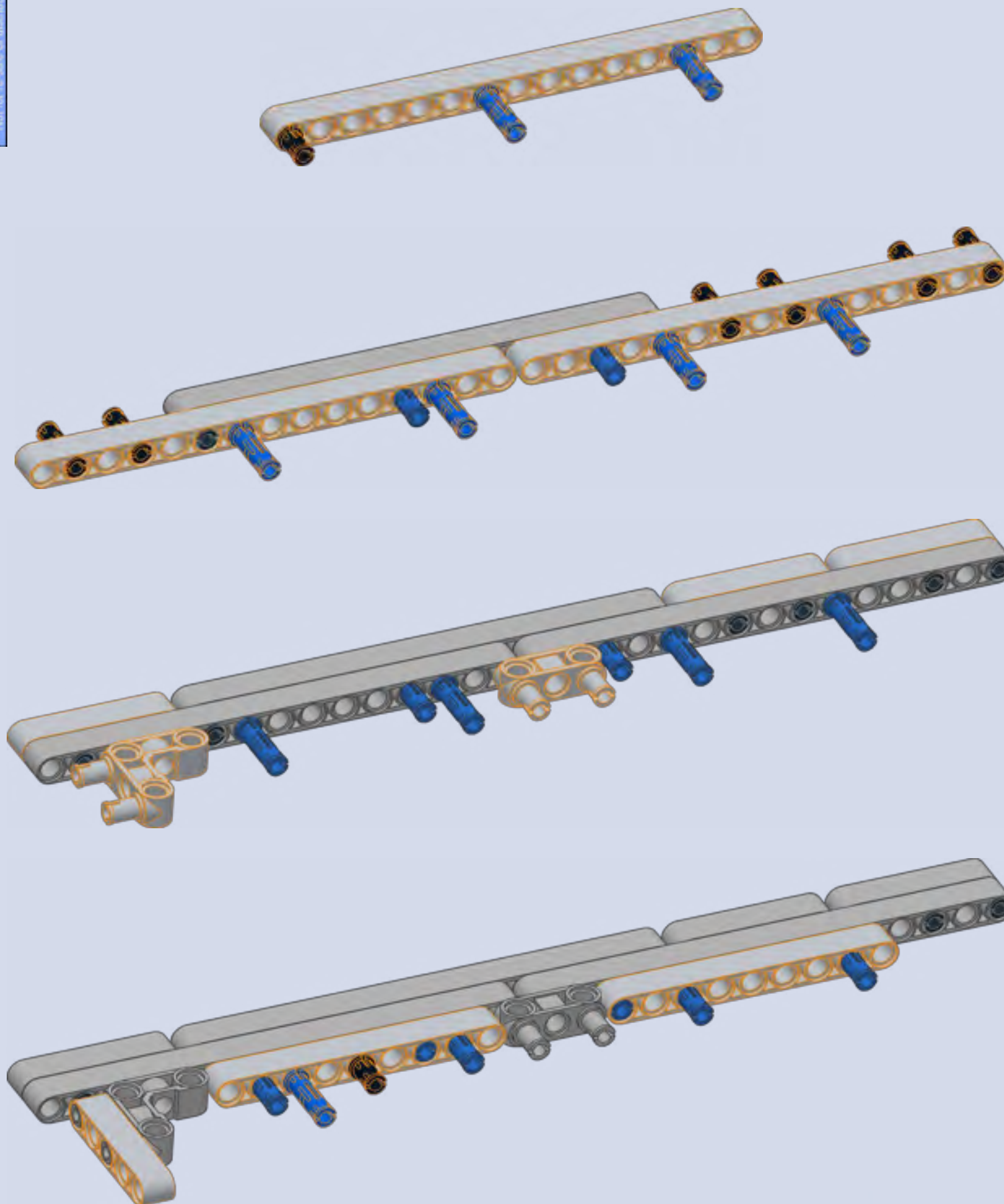
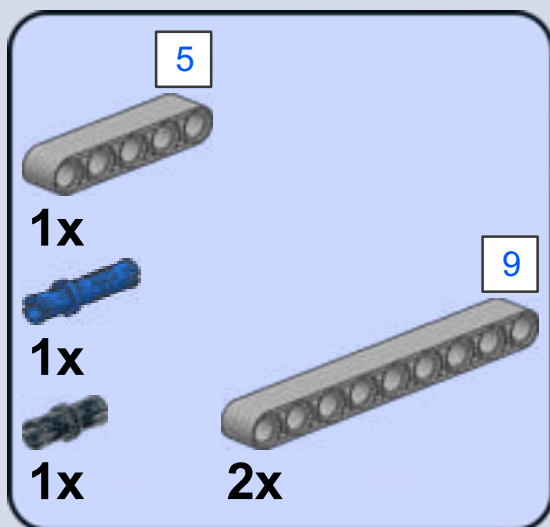
2



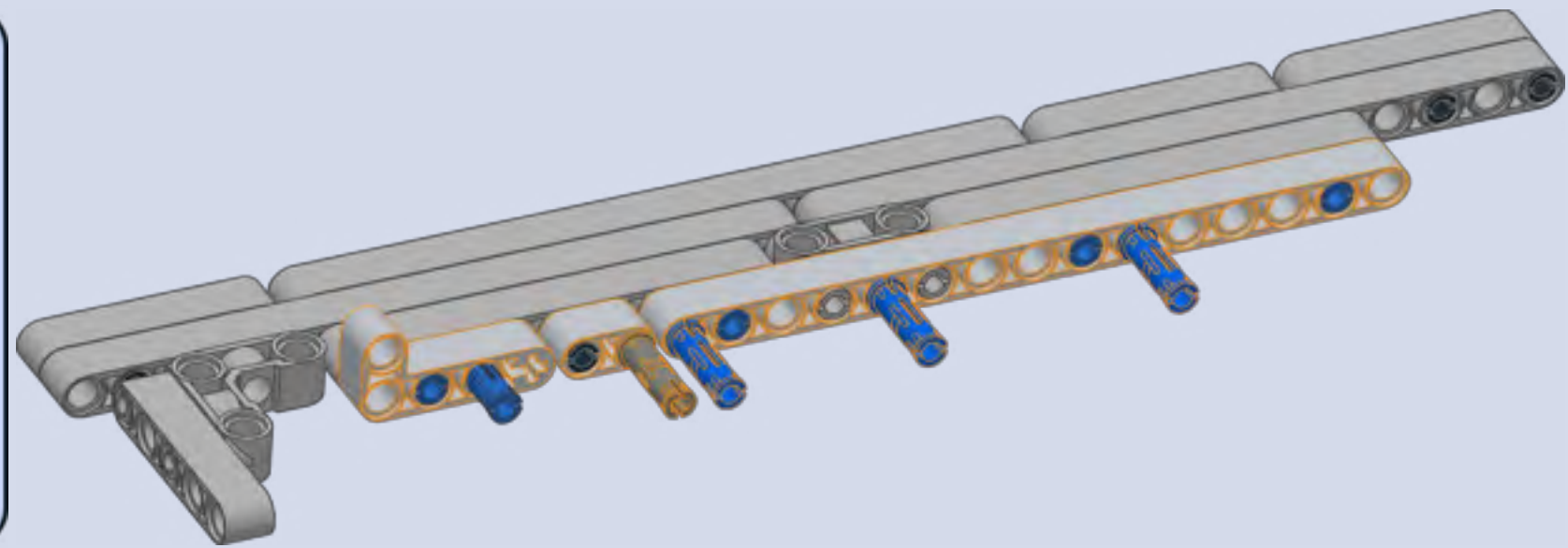
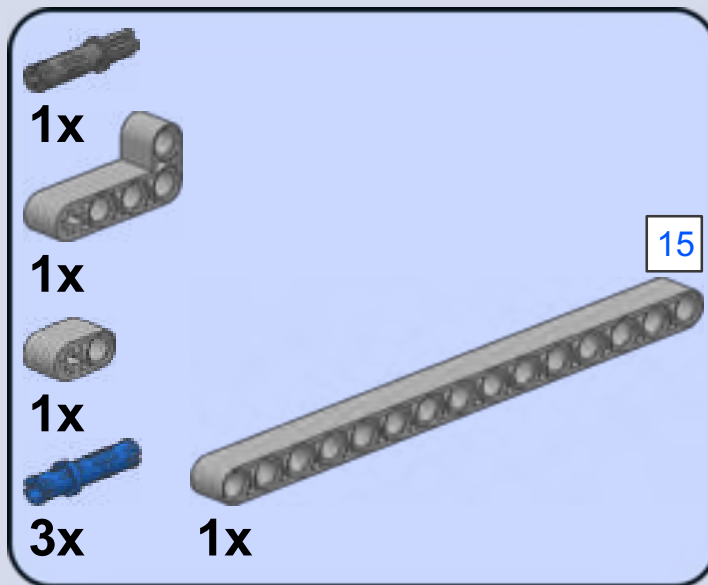
3



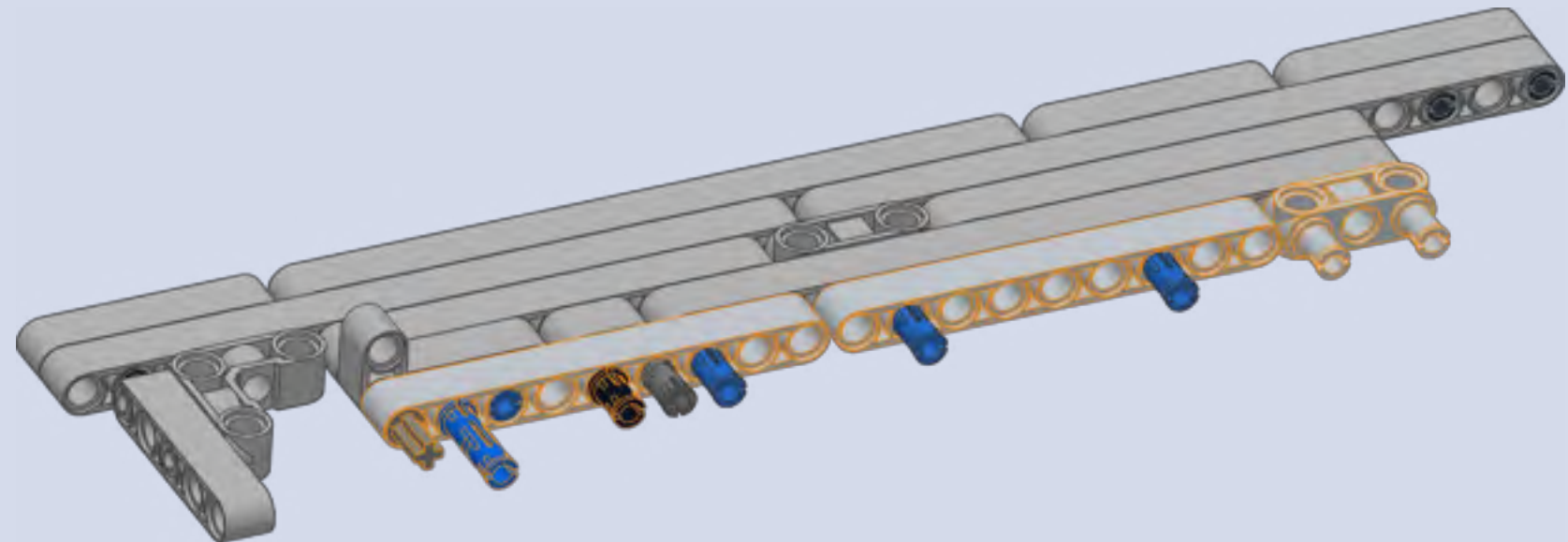
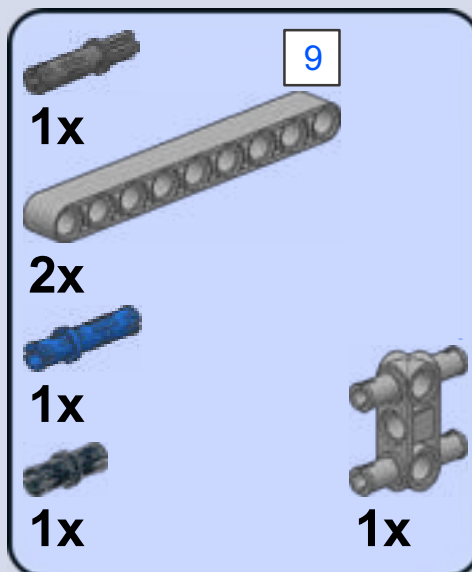
4



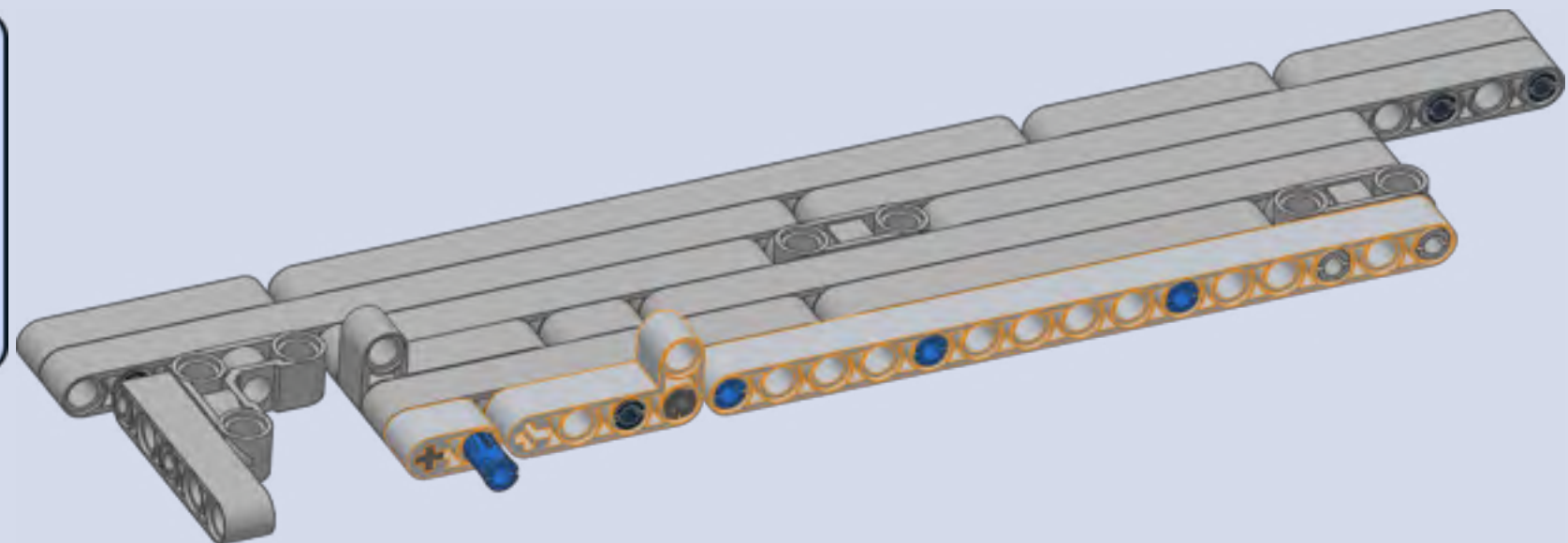
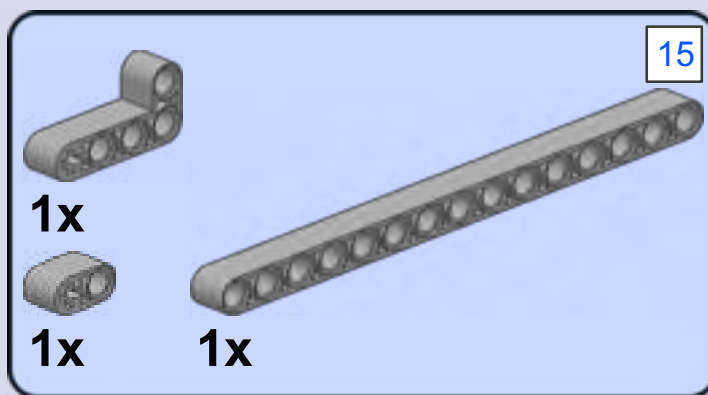
5

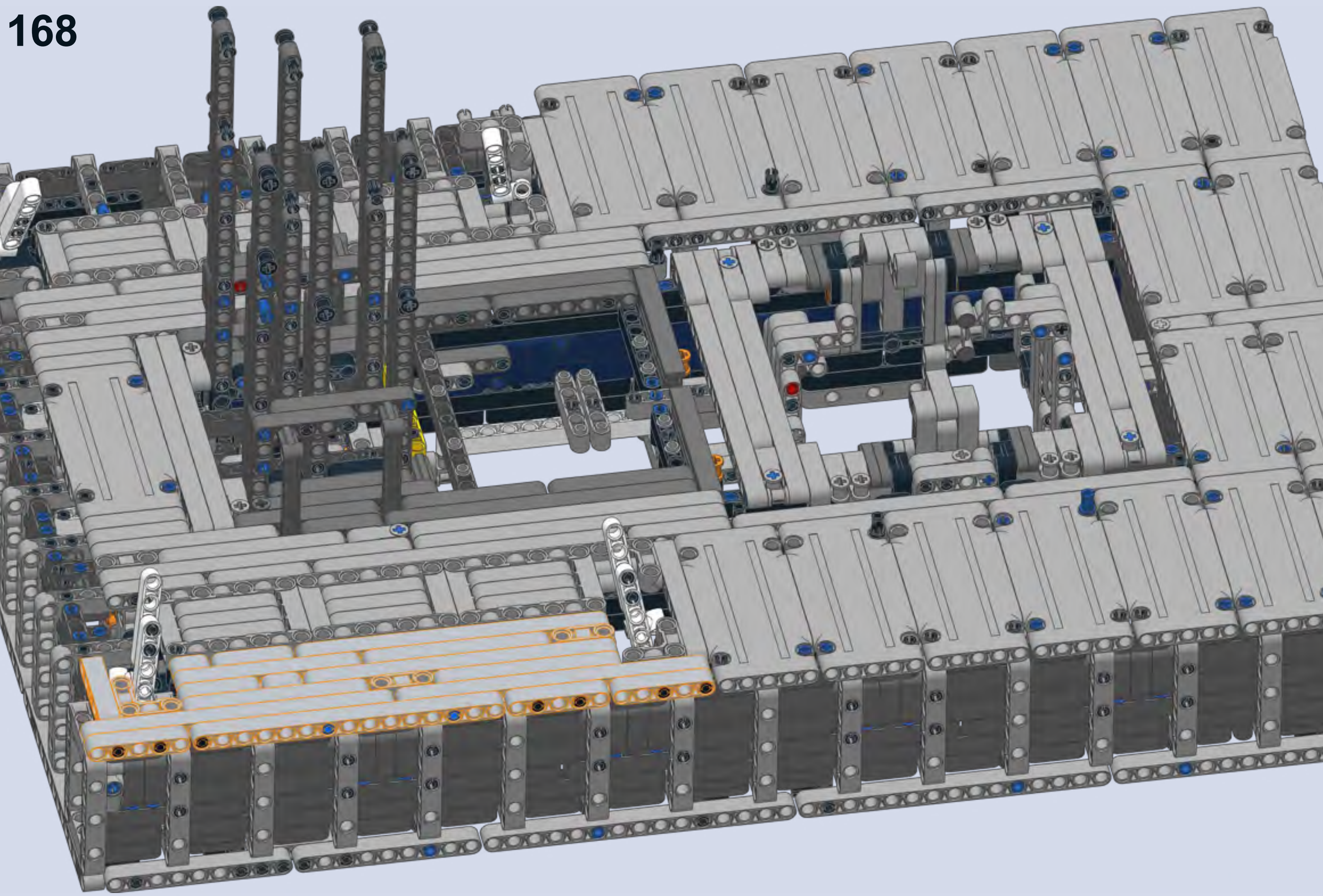


6

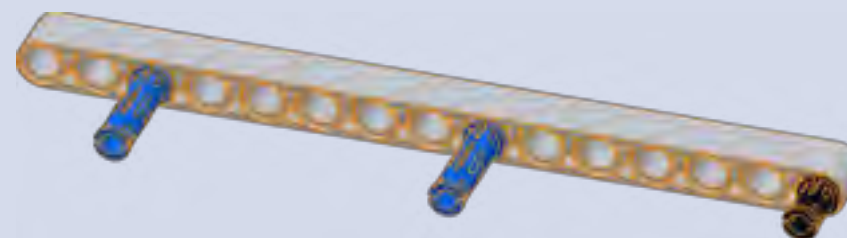
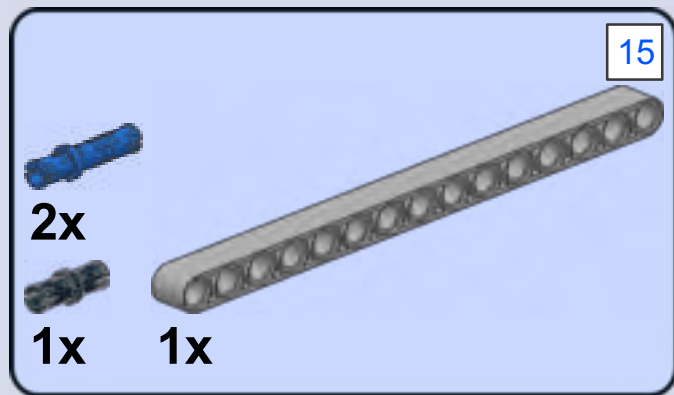


7

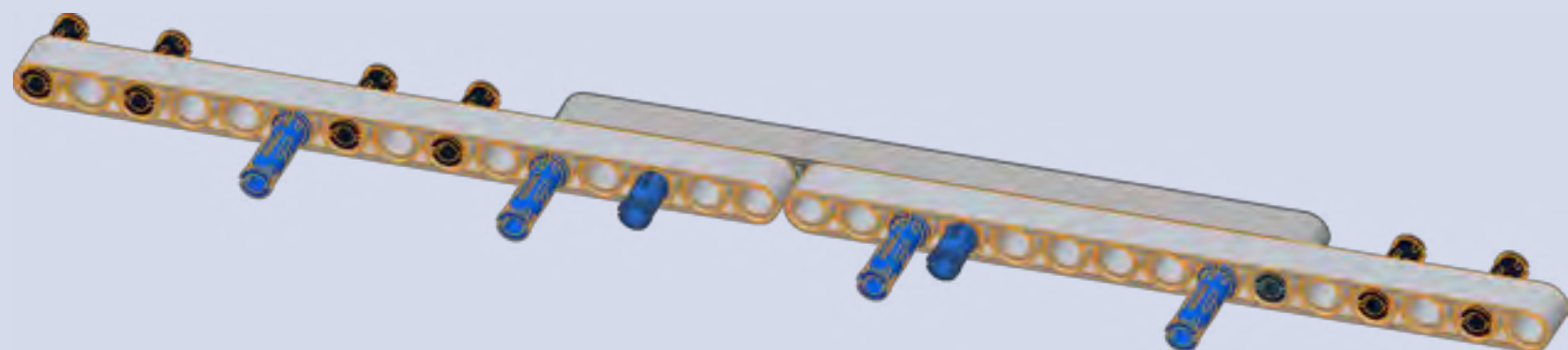
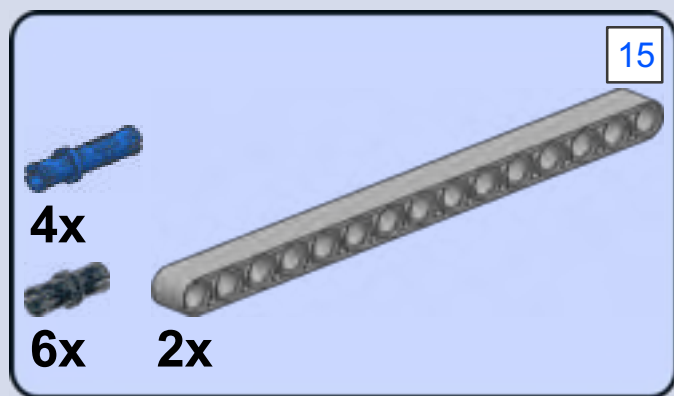




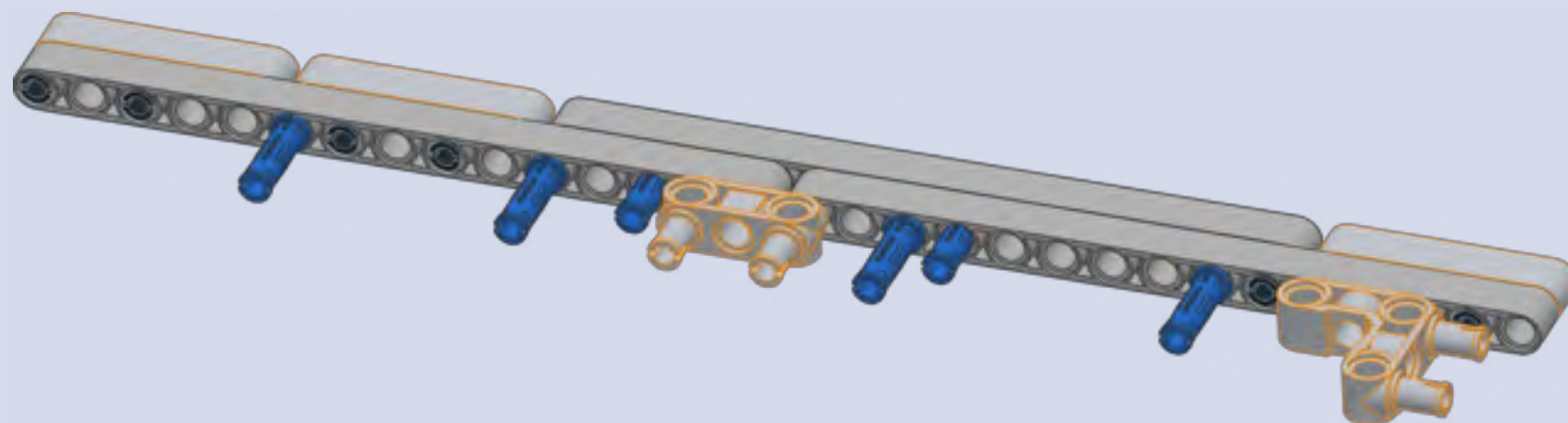
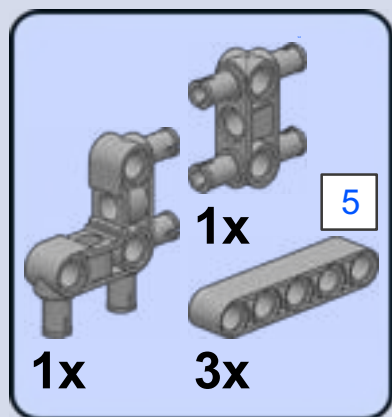
1



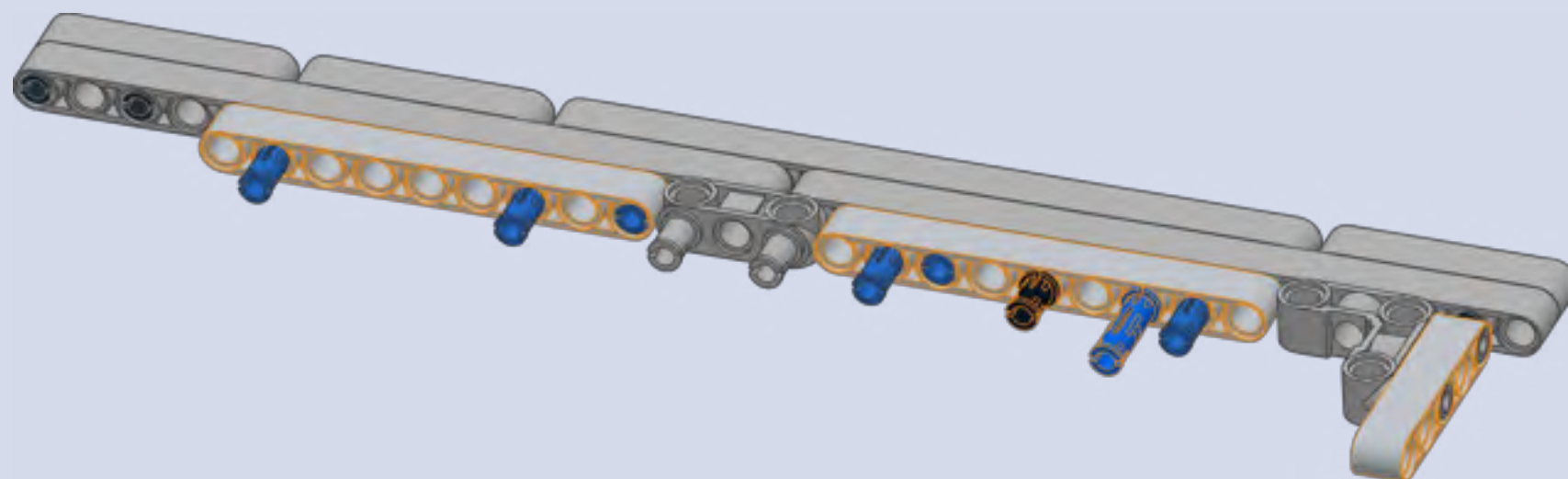
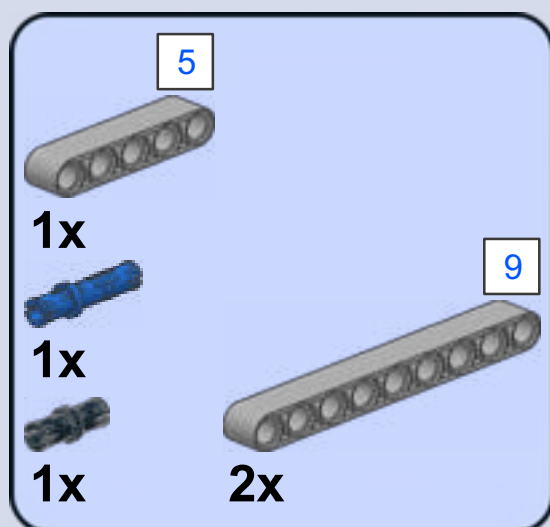
2



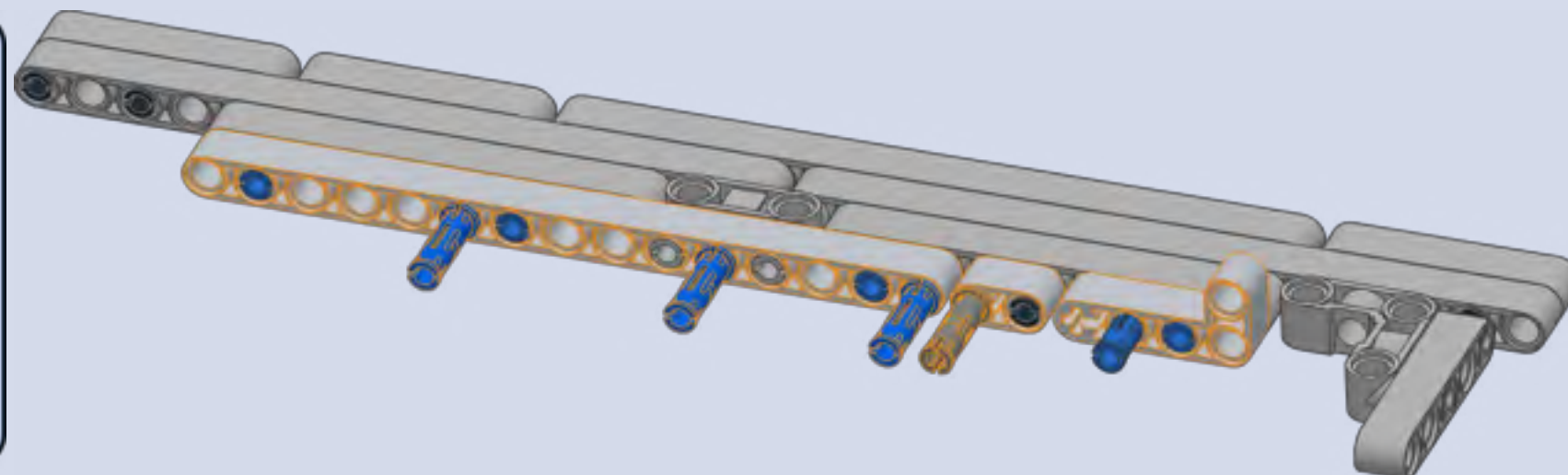
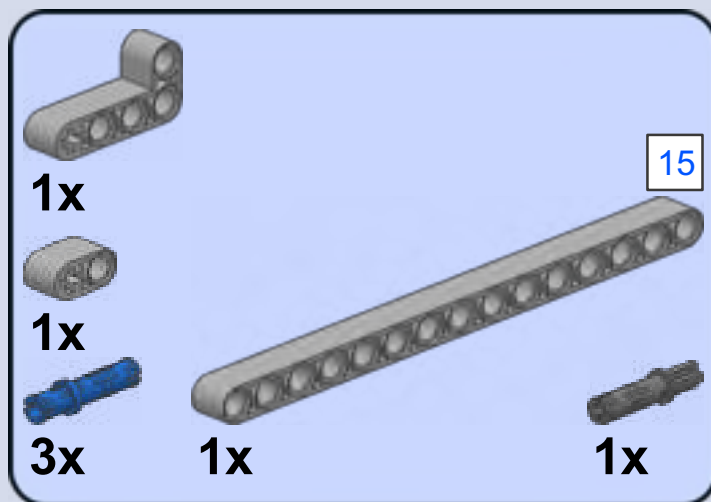
3



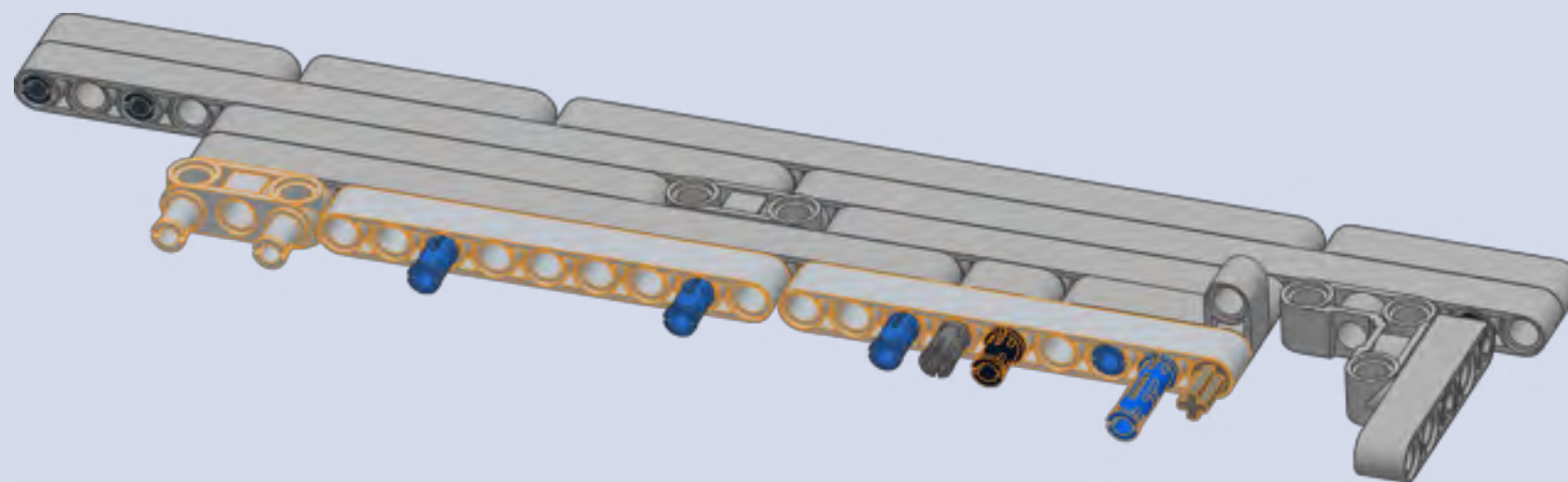
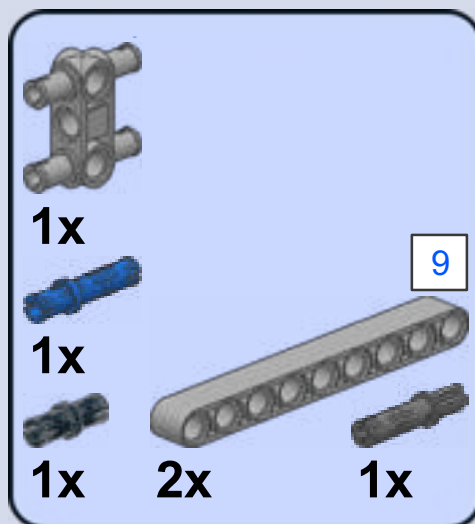
4



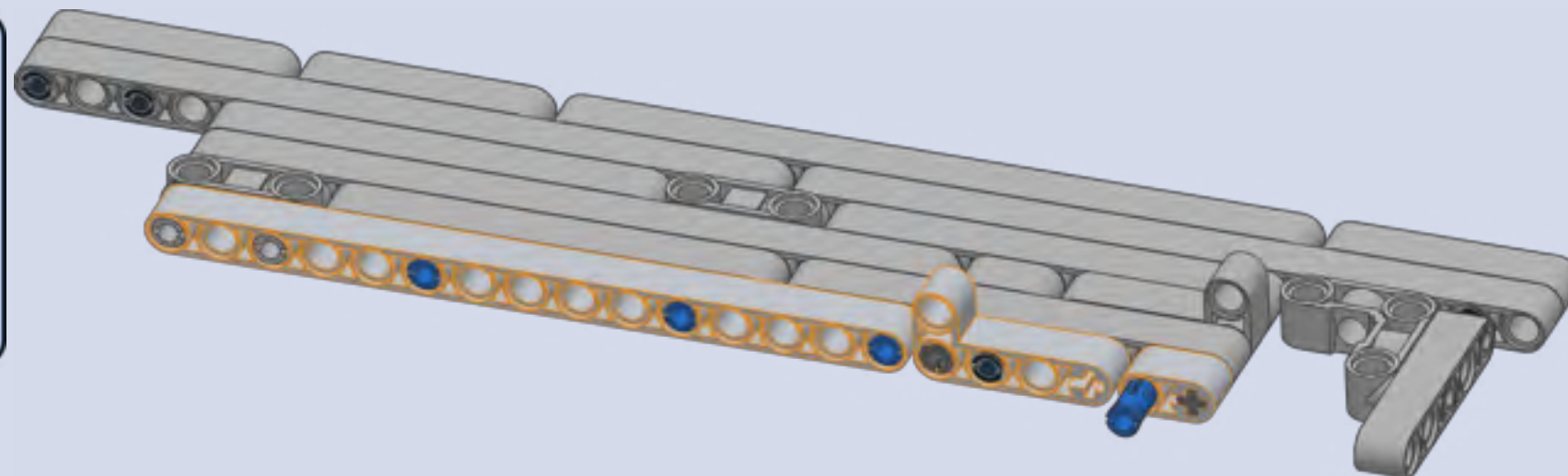
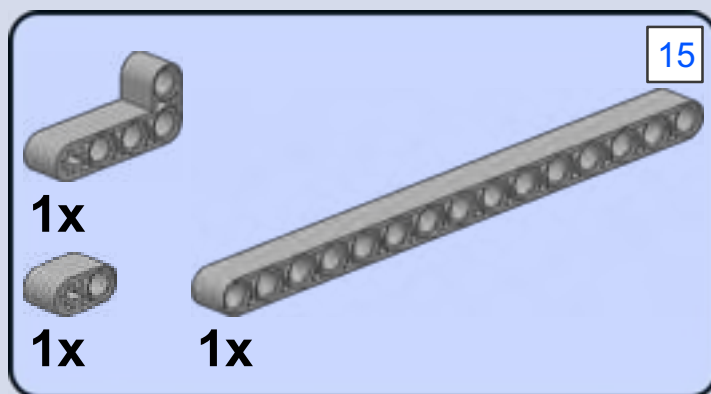
5

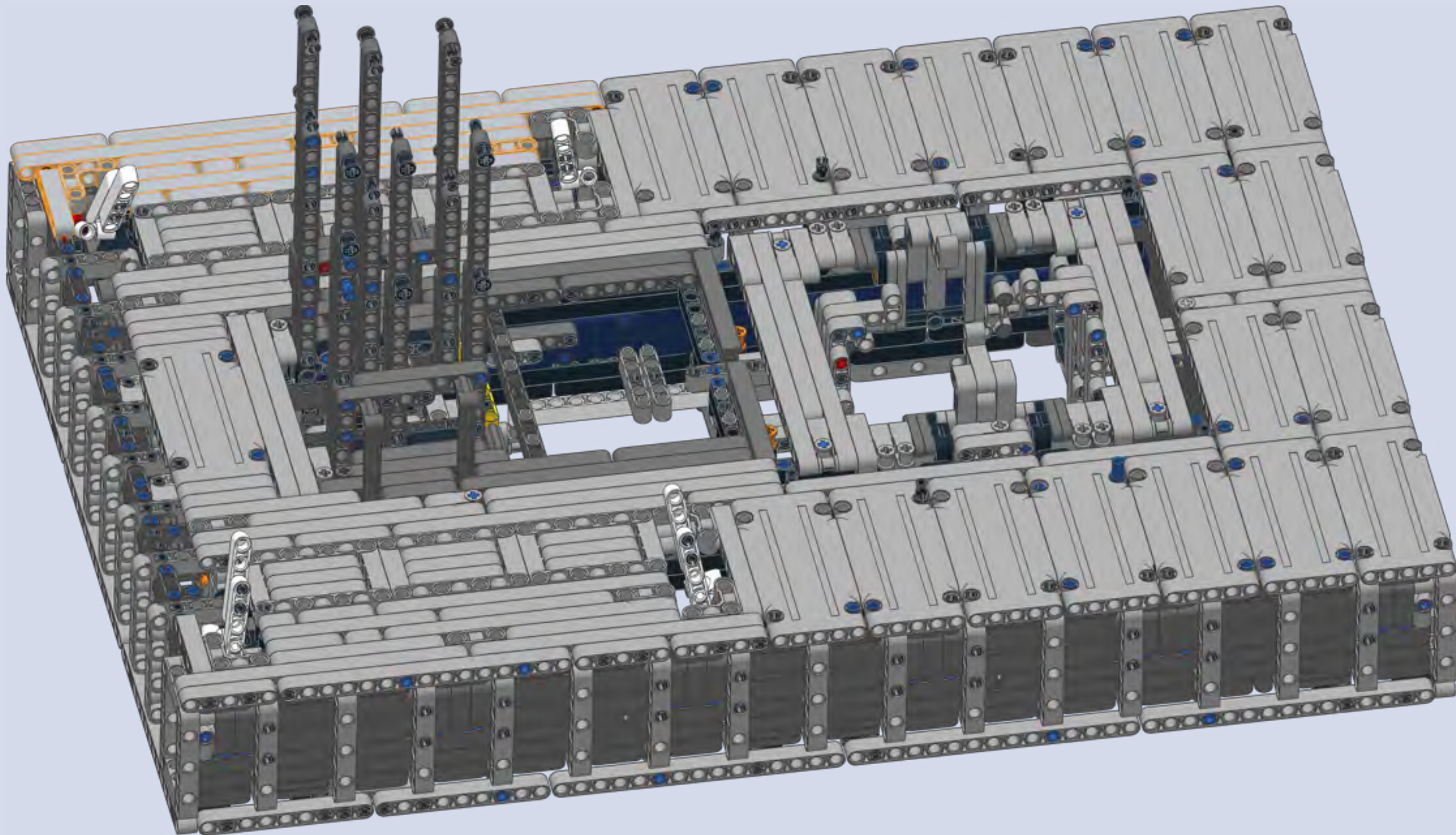


6



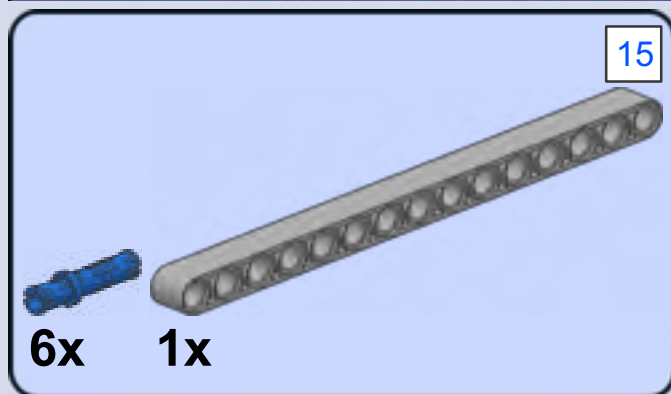
7



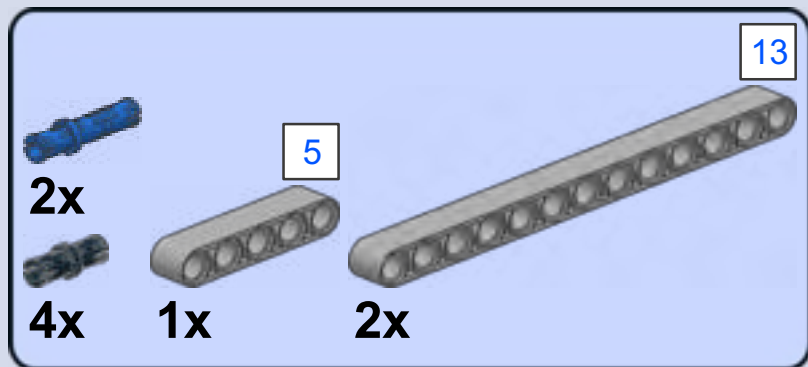




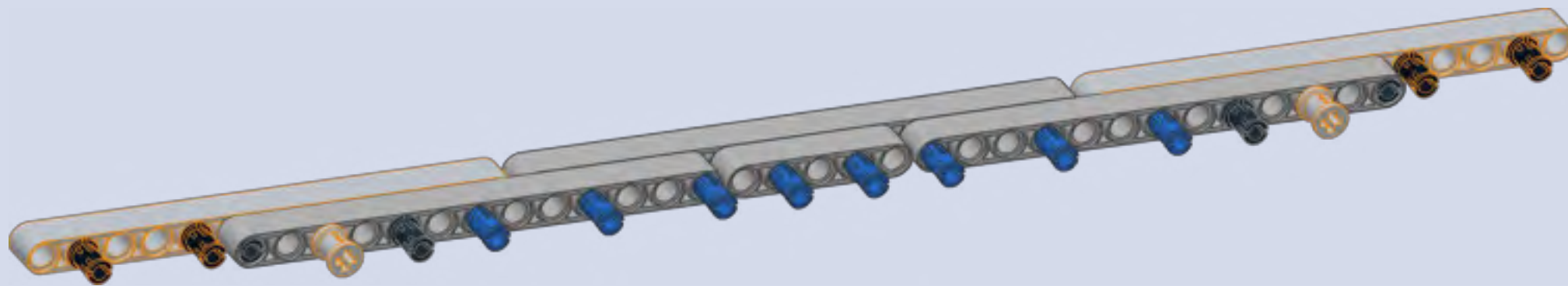
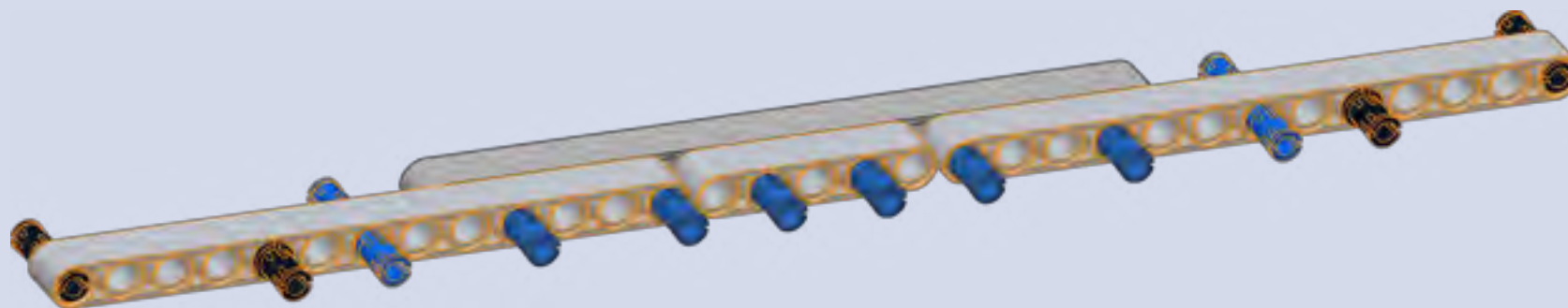
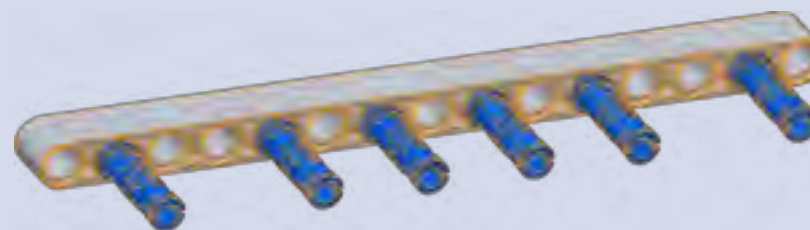
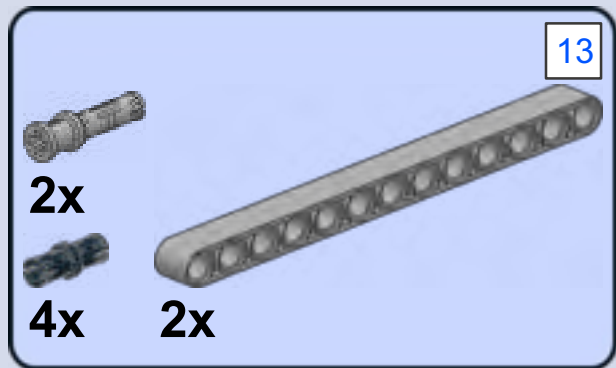
1



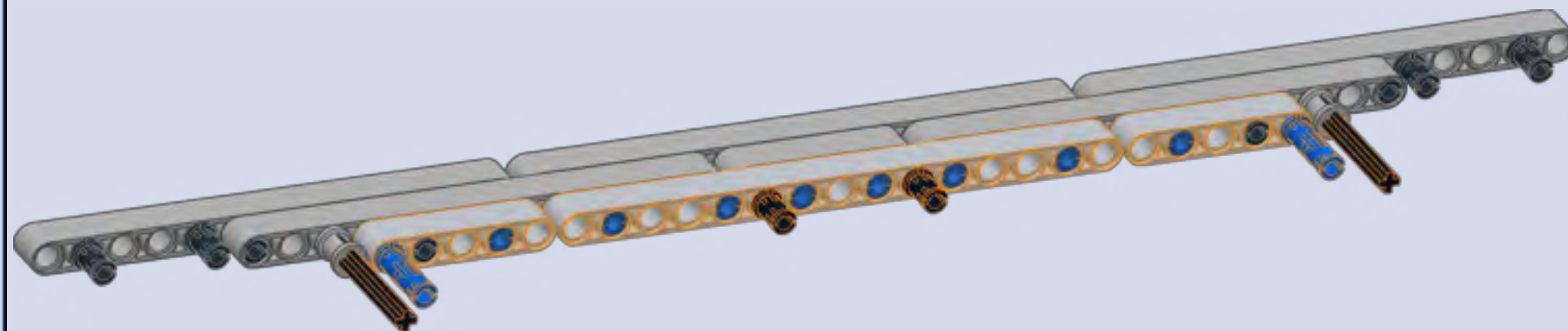
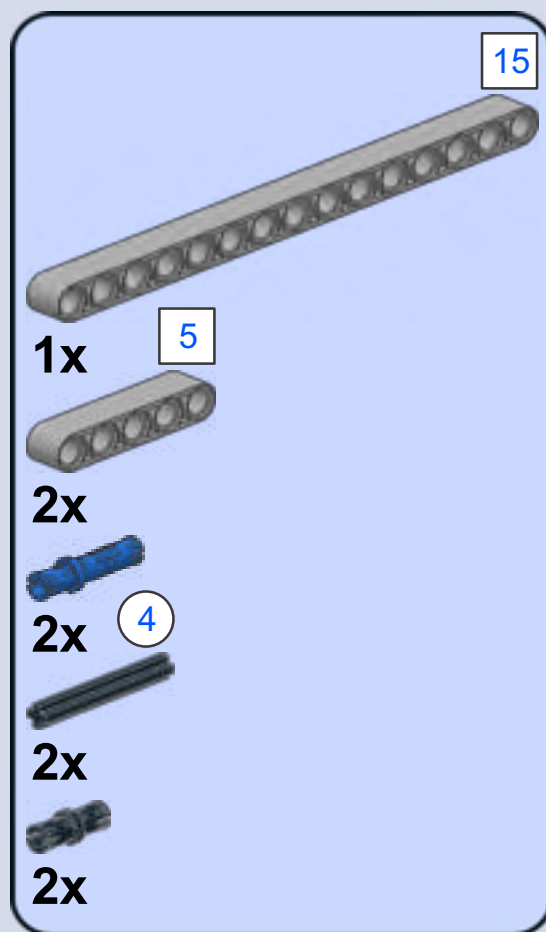
2



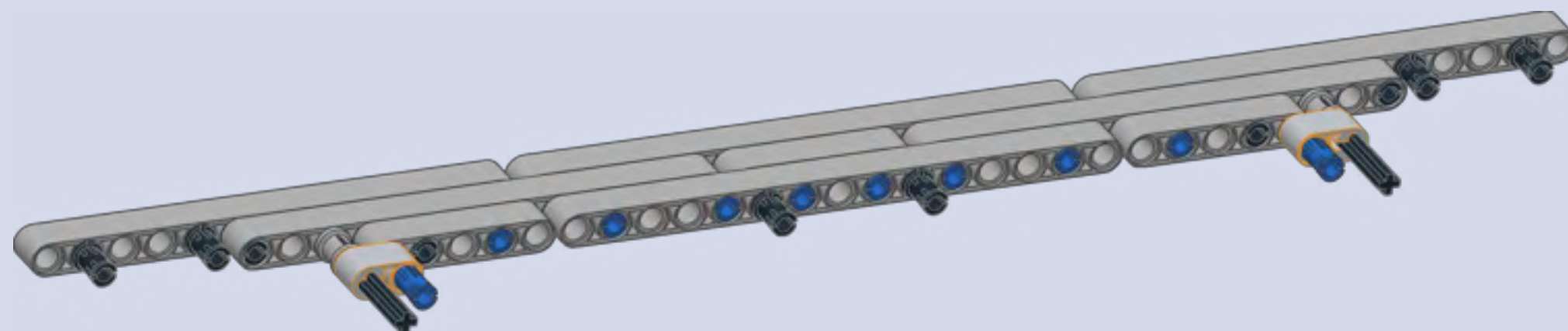
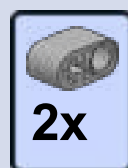
3



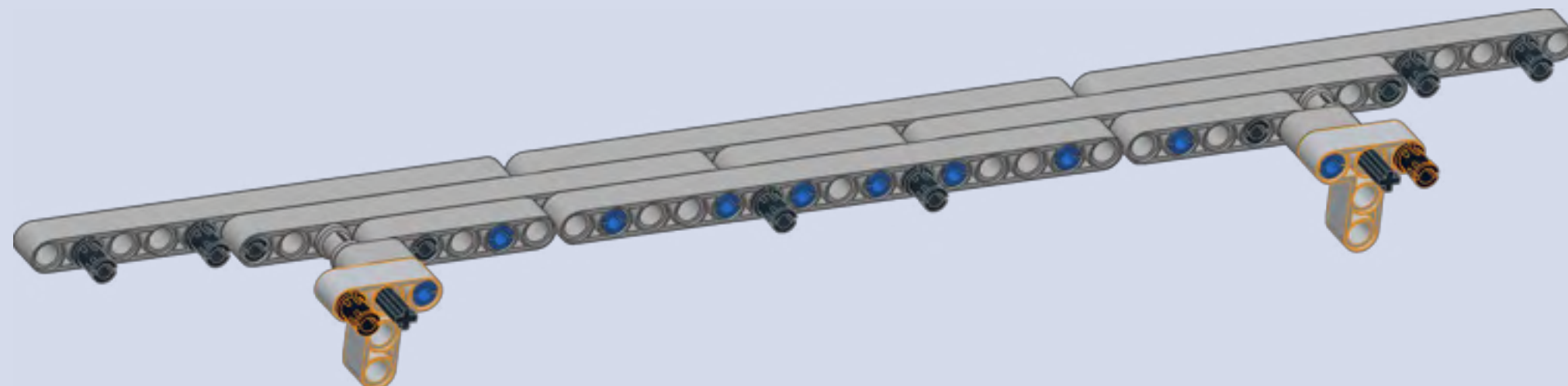
4



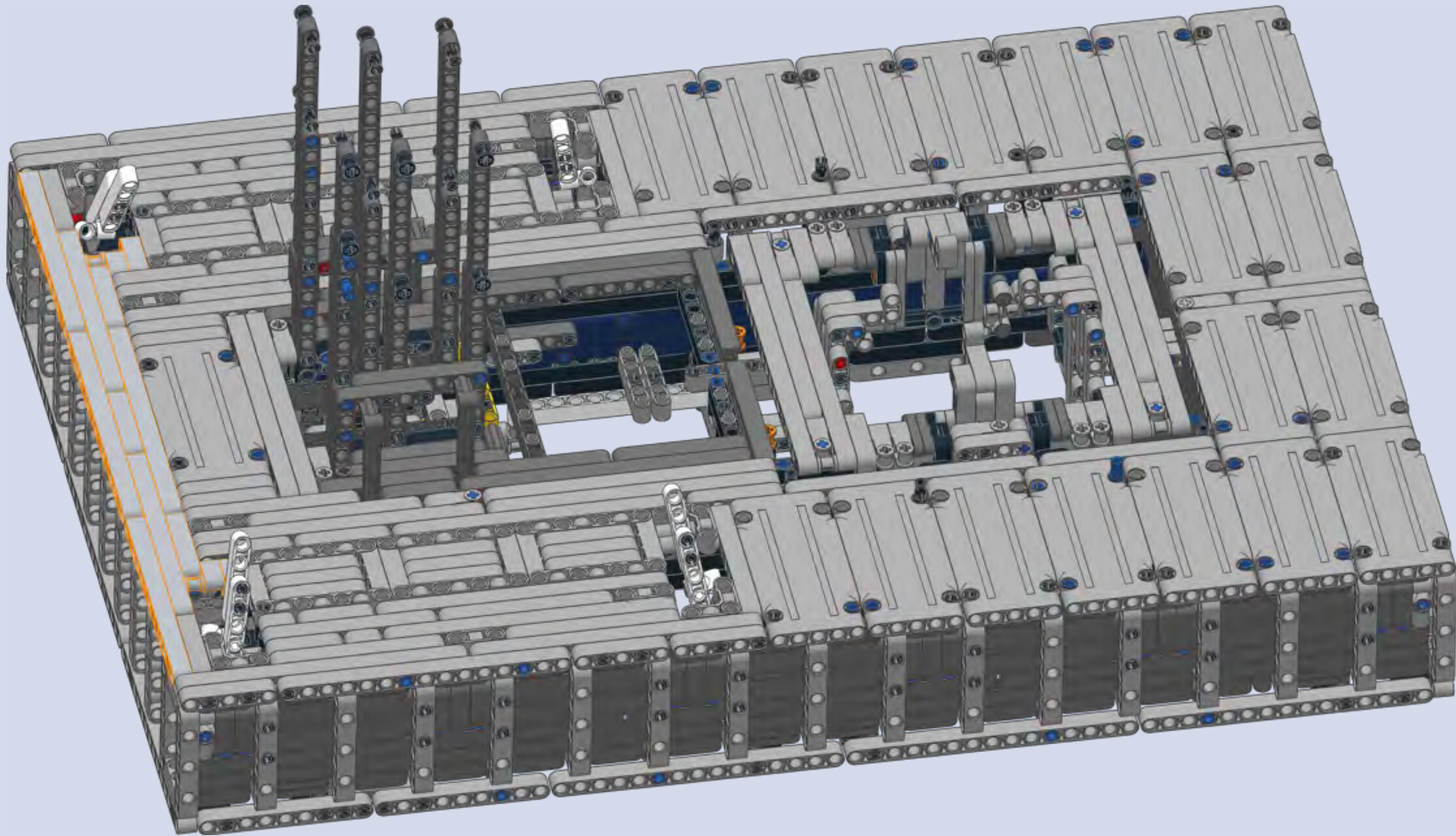
5



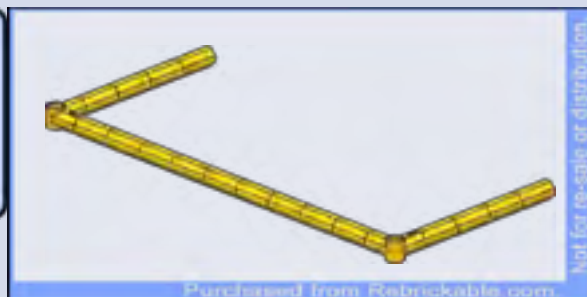
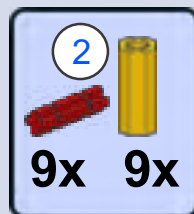
6



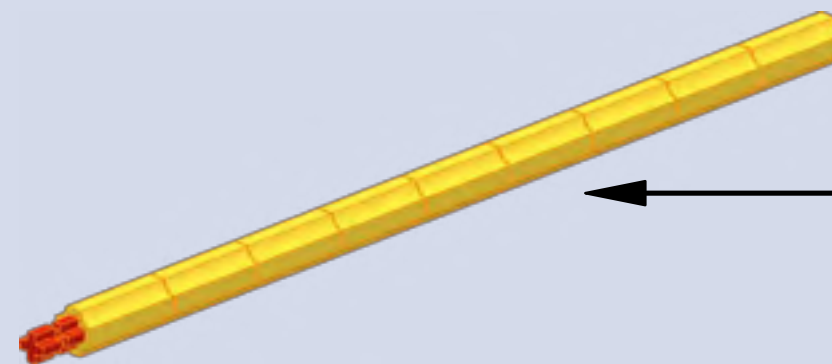
170



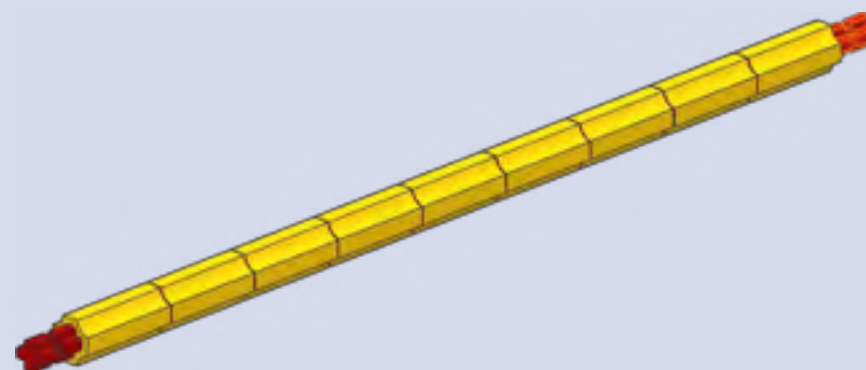
1



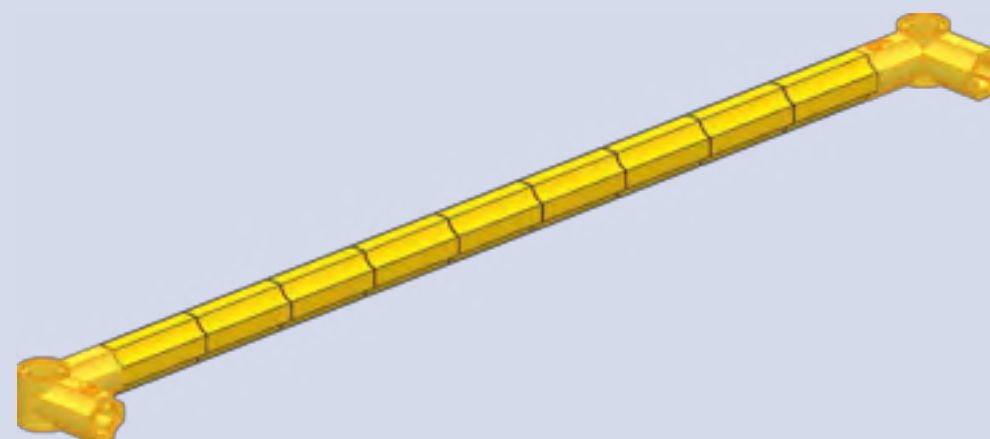
x2



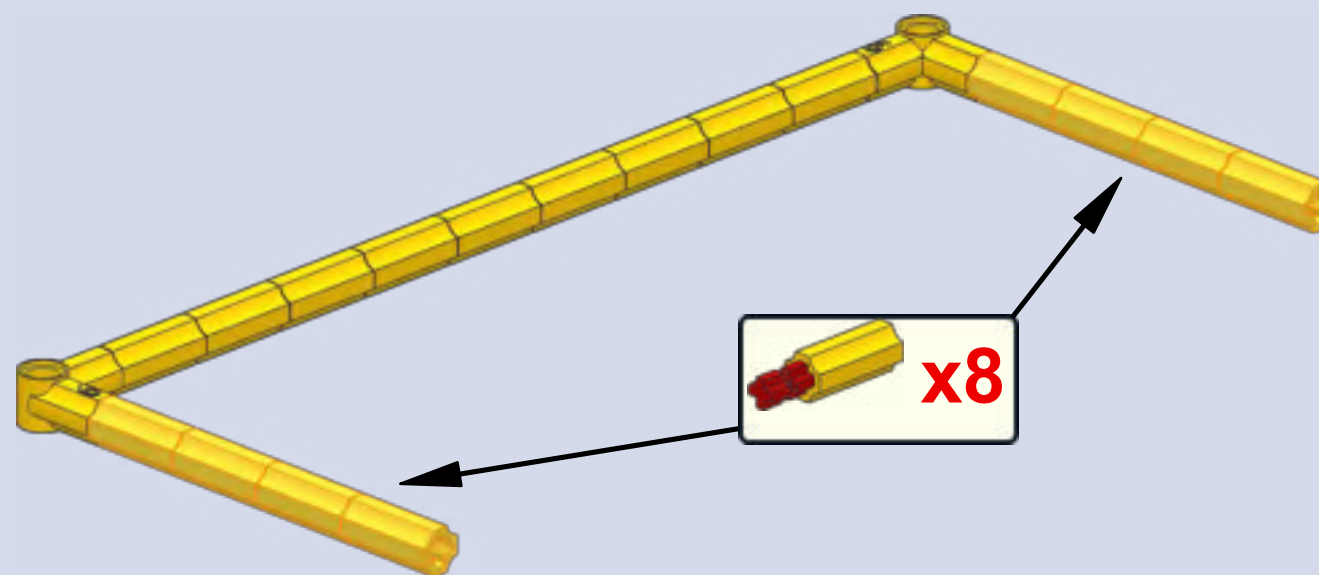
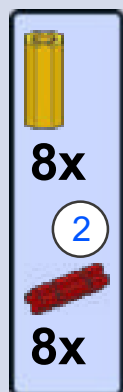
2



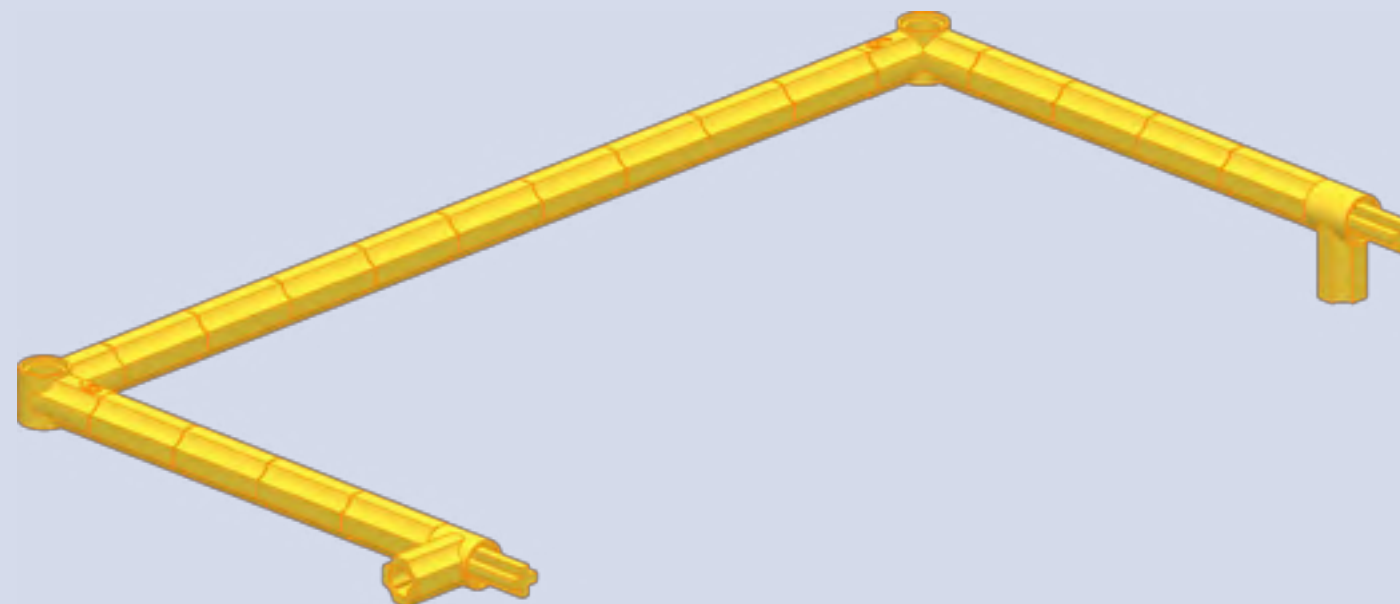
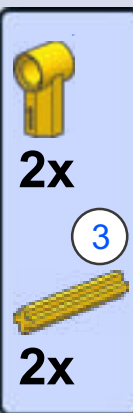
3



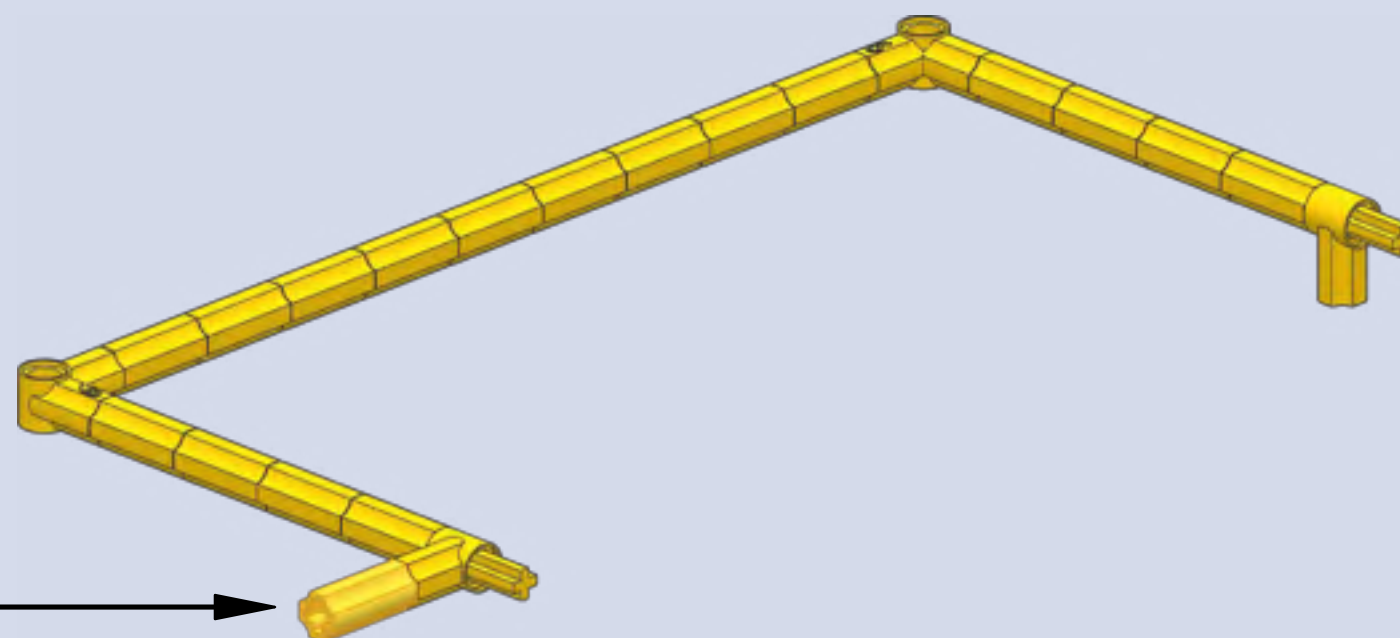
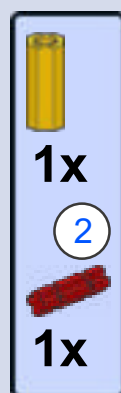
4



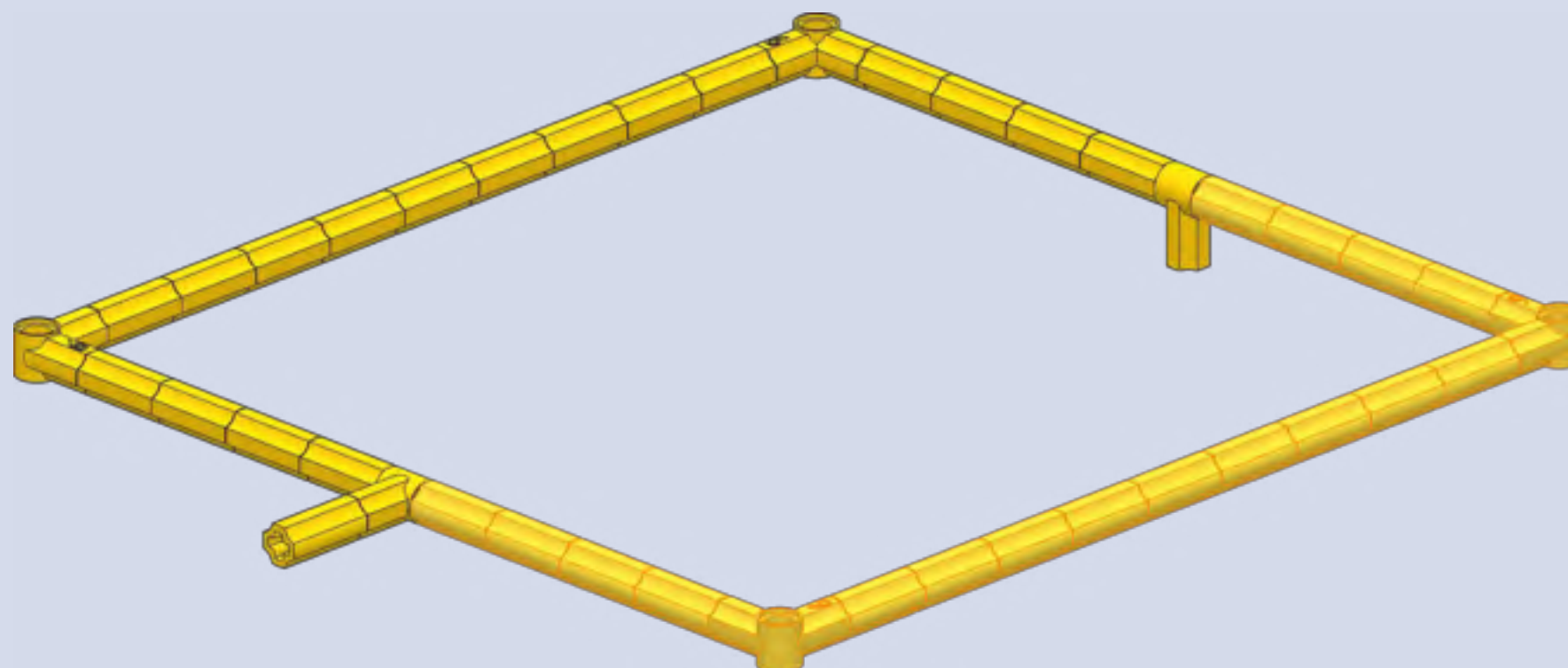
1

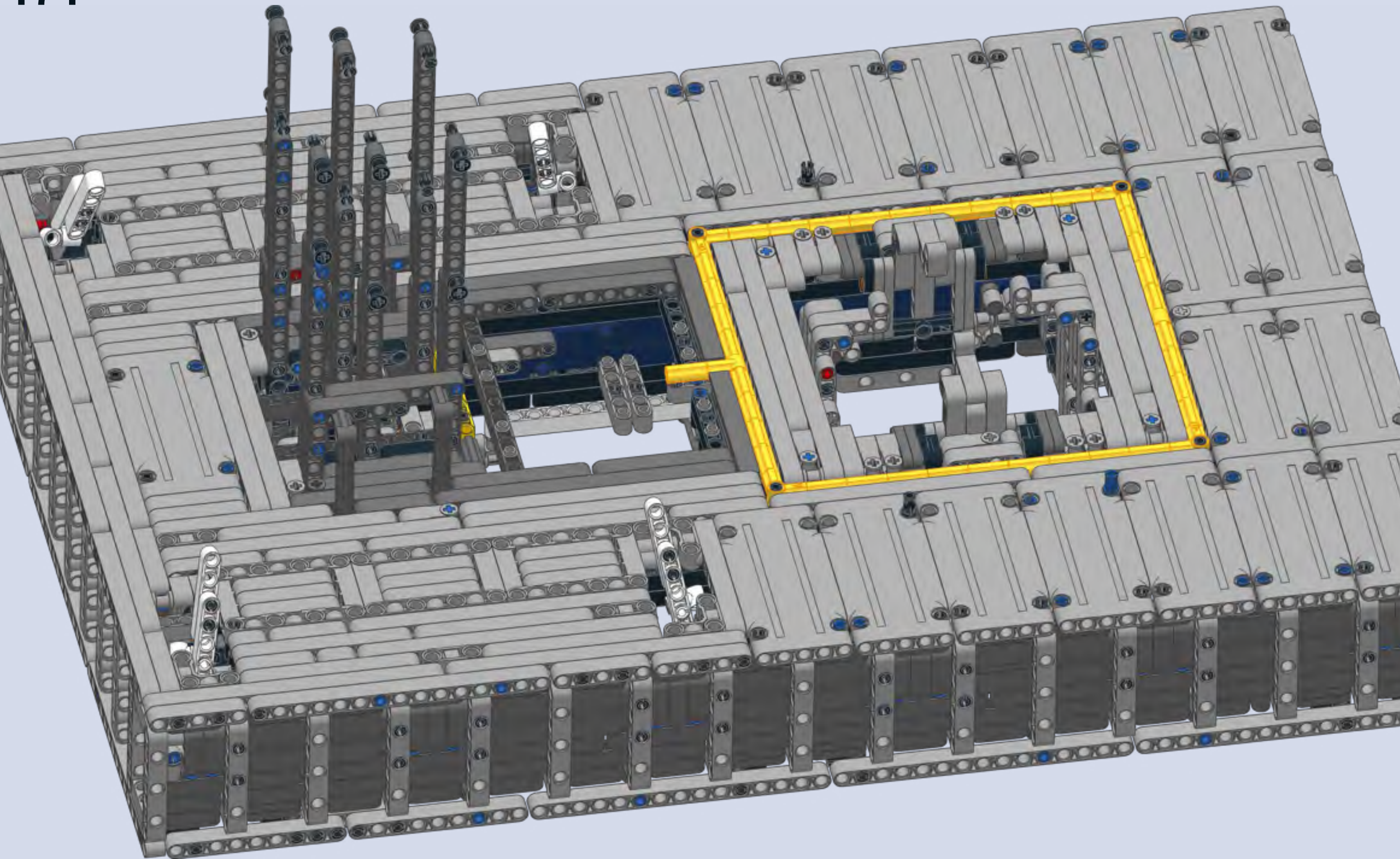


2

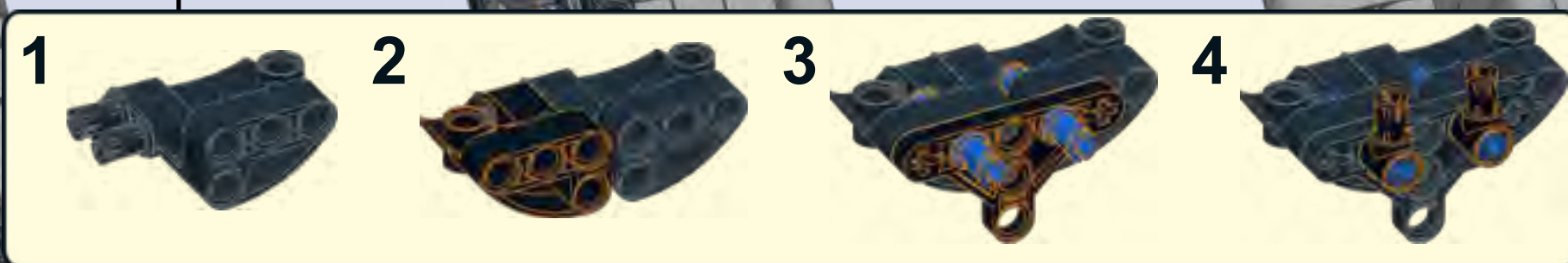
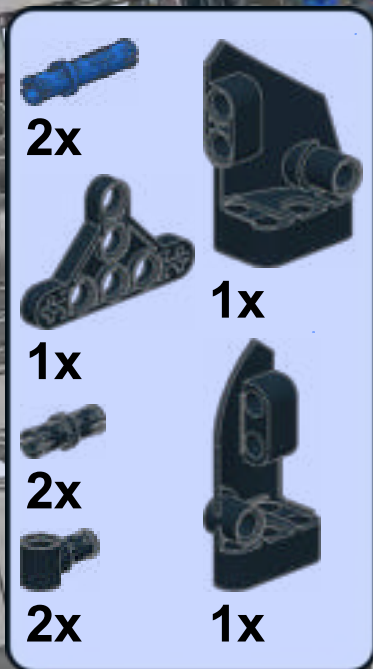


3



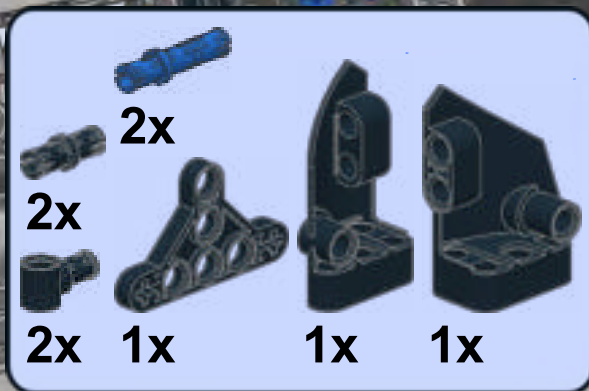


172



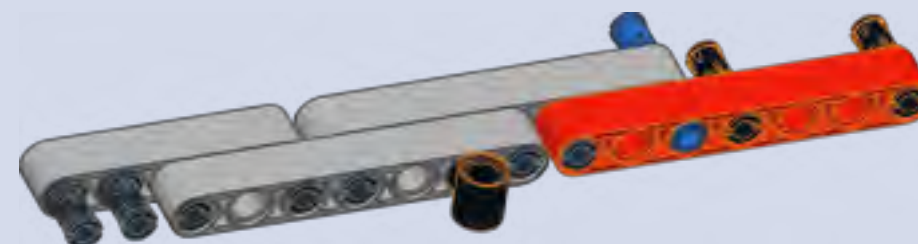
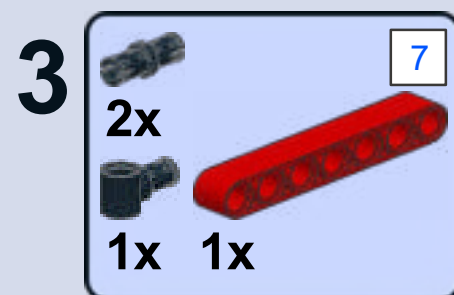
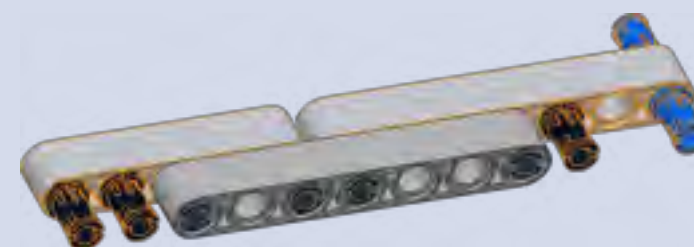
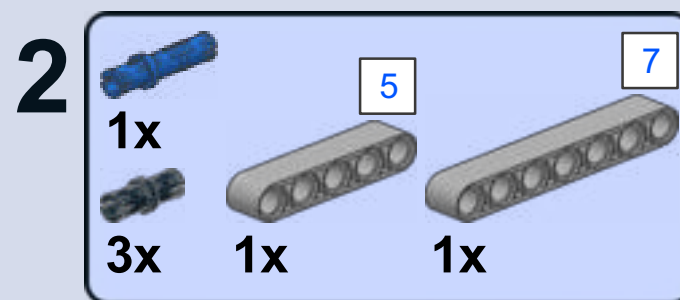
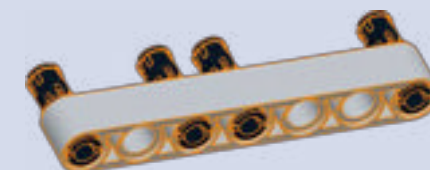
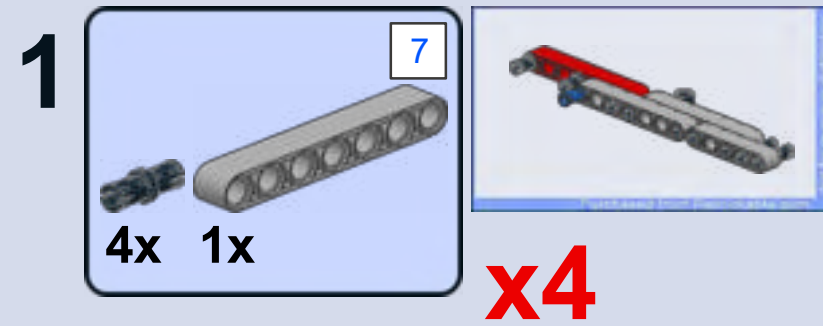
Shield is only to close the gap and may be skipped if too hard to assemble.
Schild dient nur dem Sichtschutz und kann auch weggelassen werden.

173

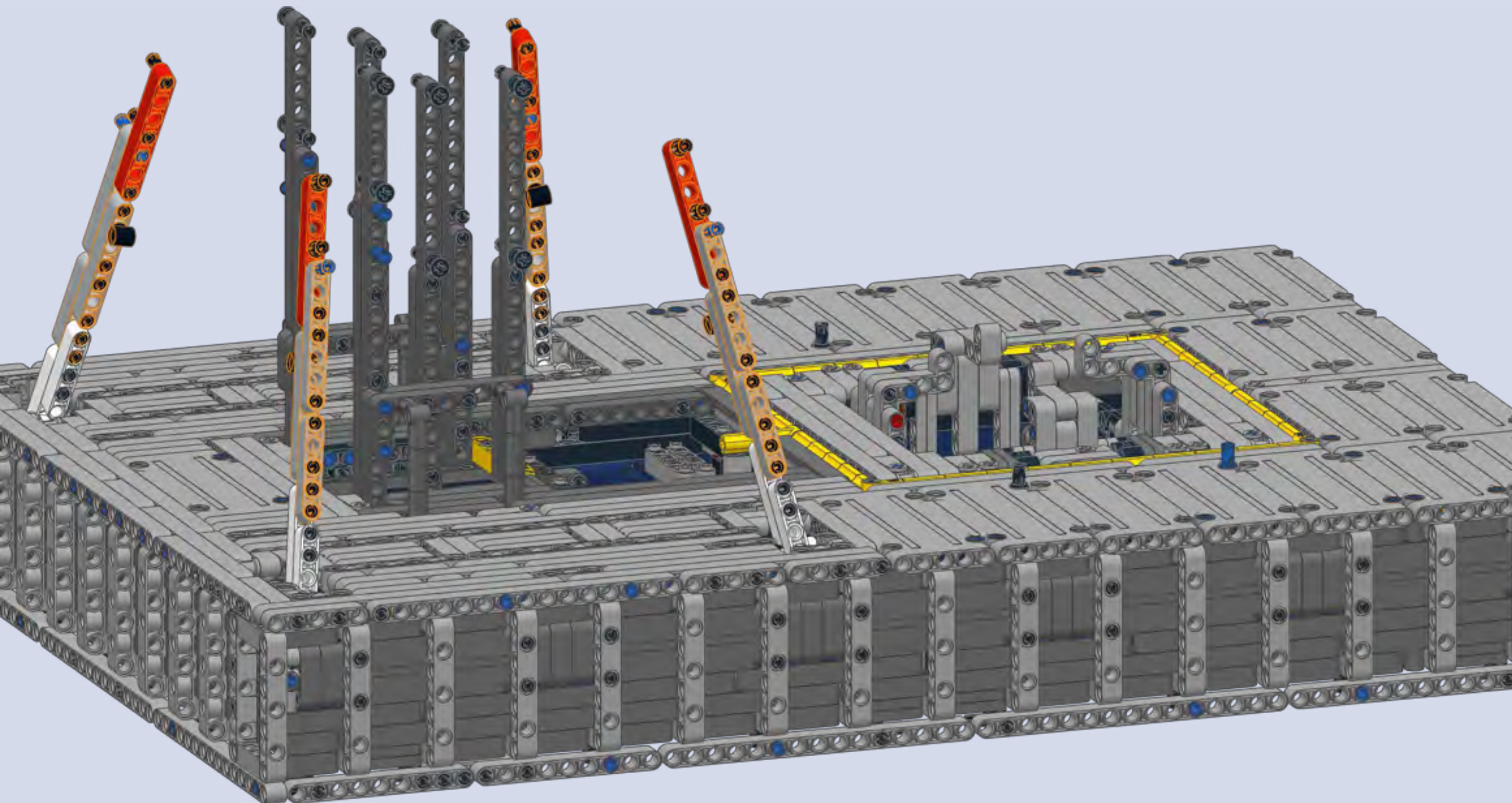


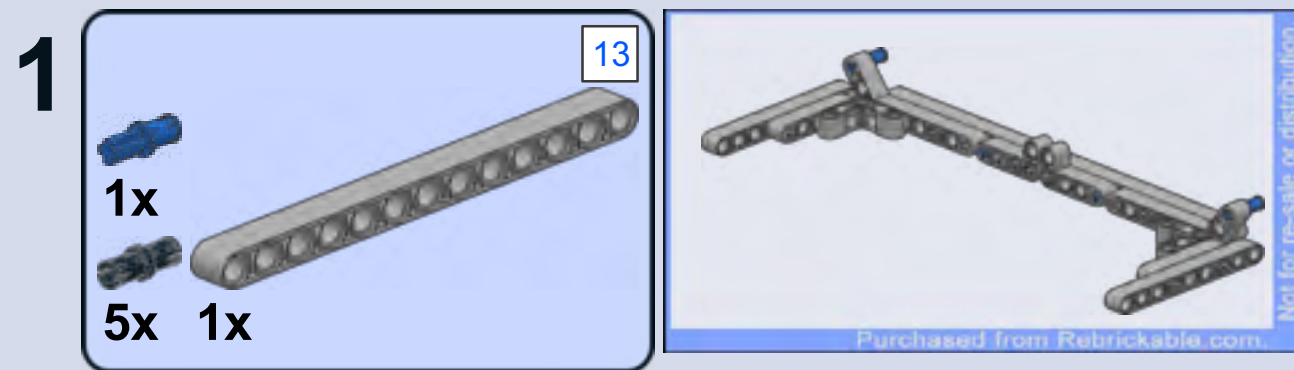
Shield is only to close the gap and may be skipped if too hard to assemble.
Schild dient nur dem Sichtschutz und kann auch weggelassen werden.



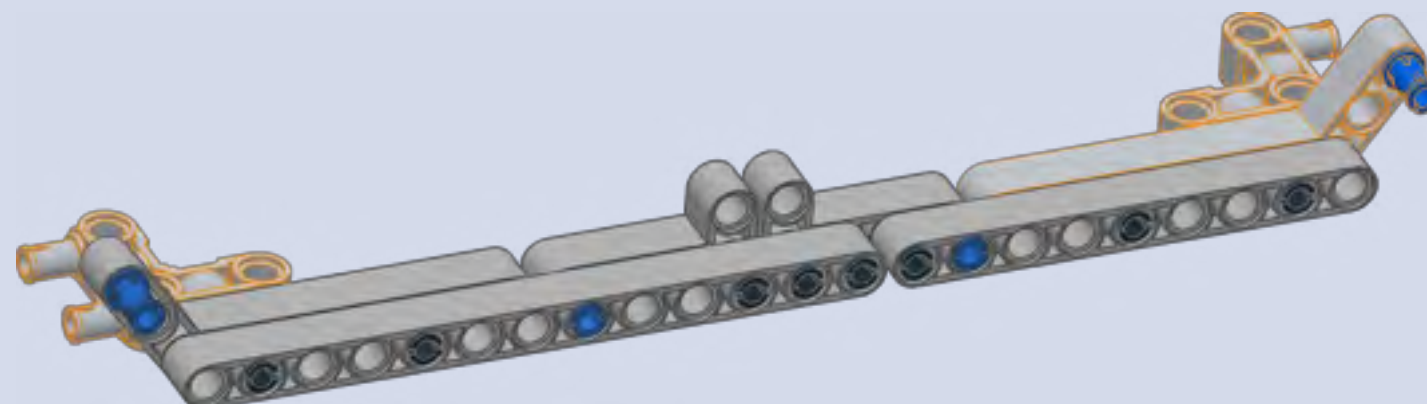
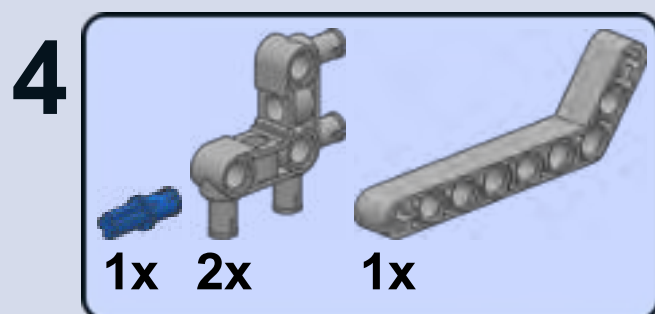
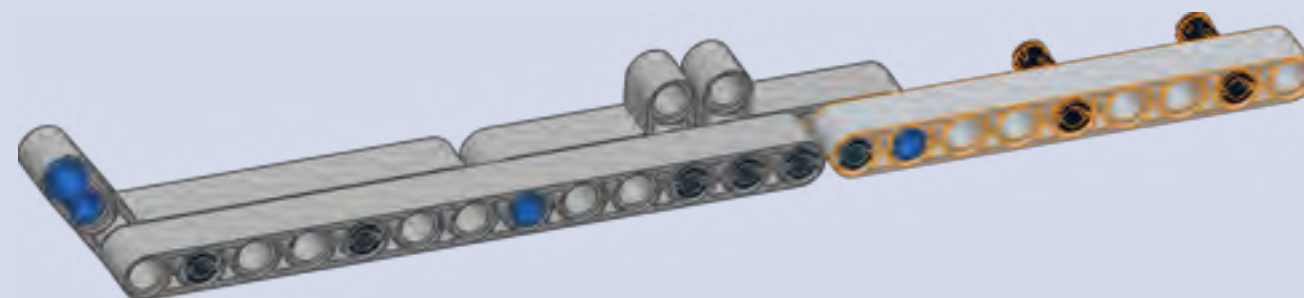
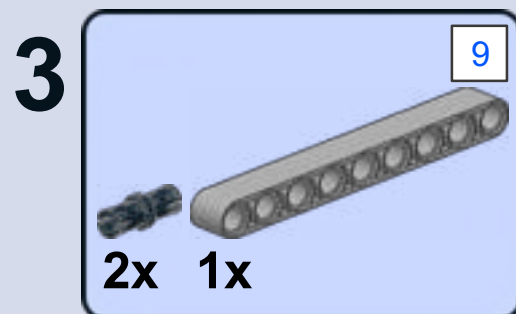
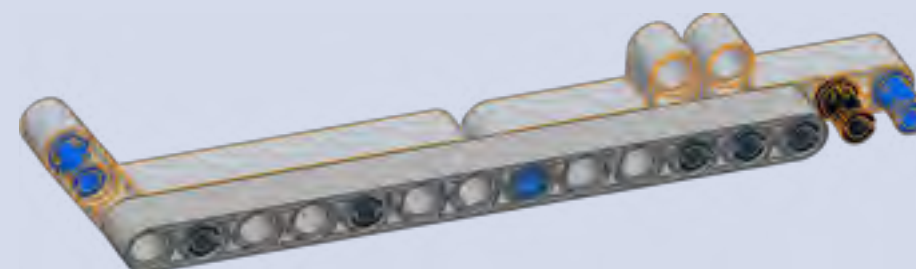
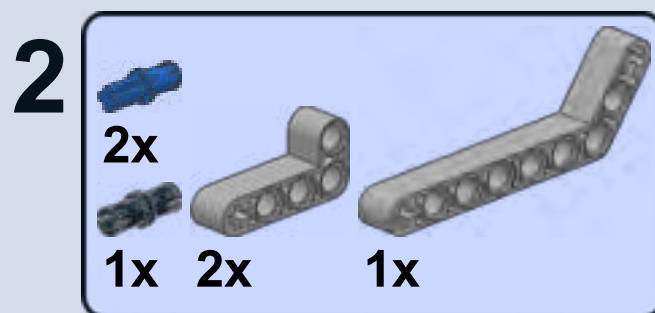


174

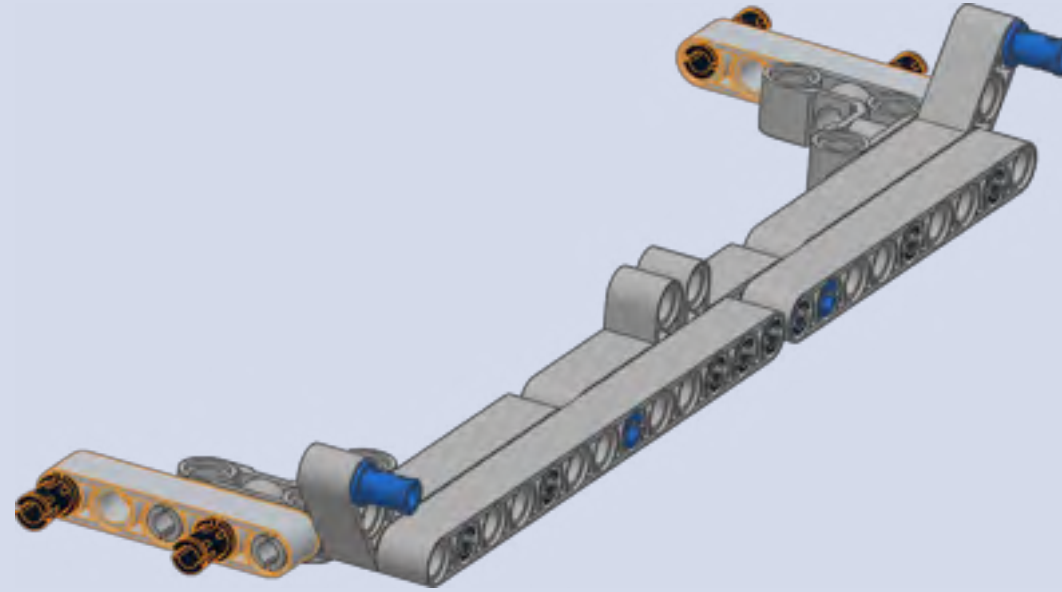




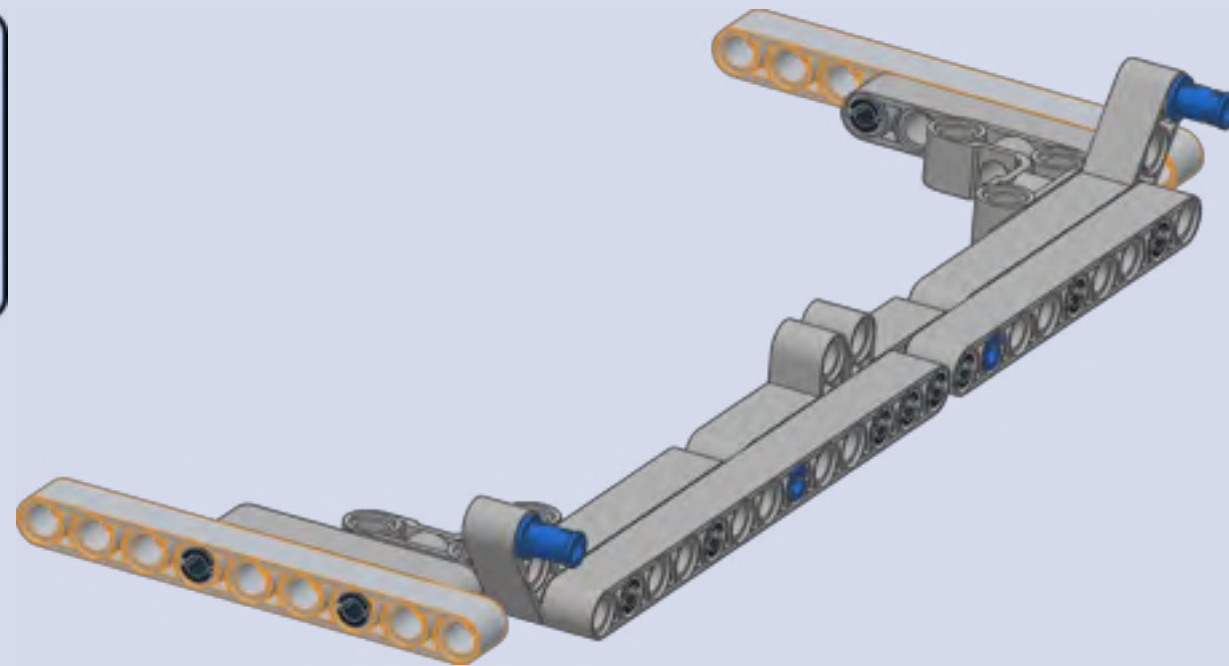
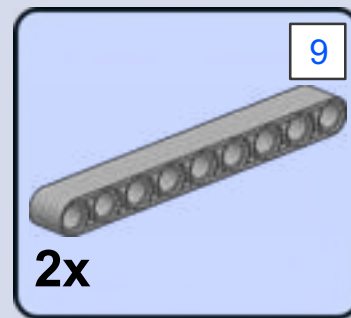
x2



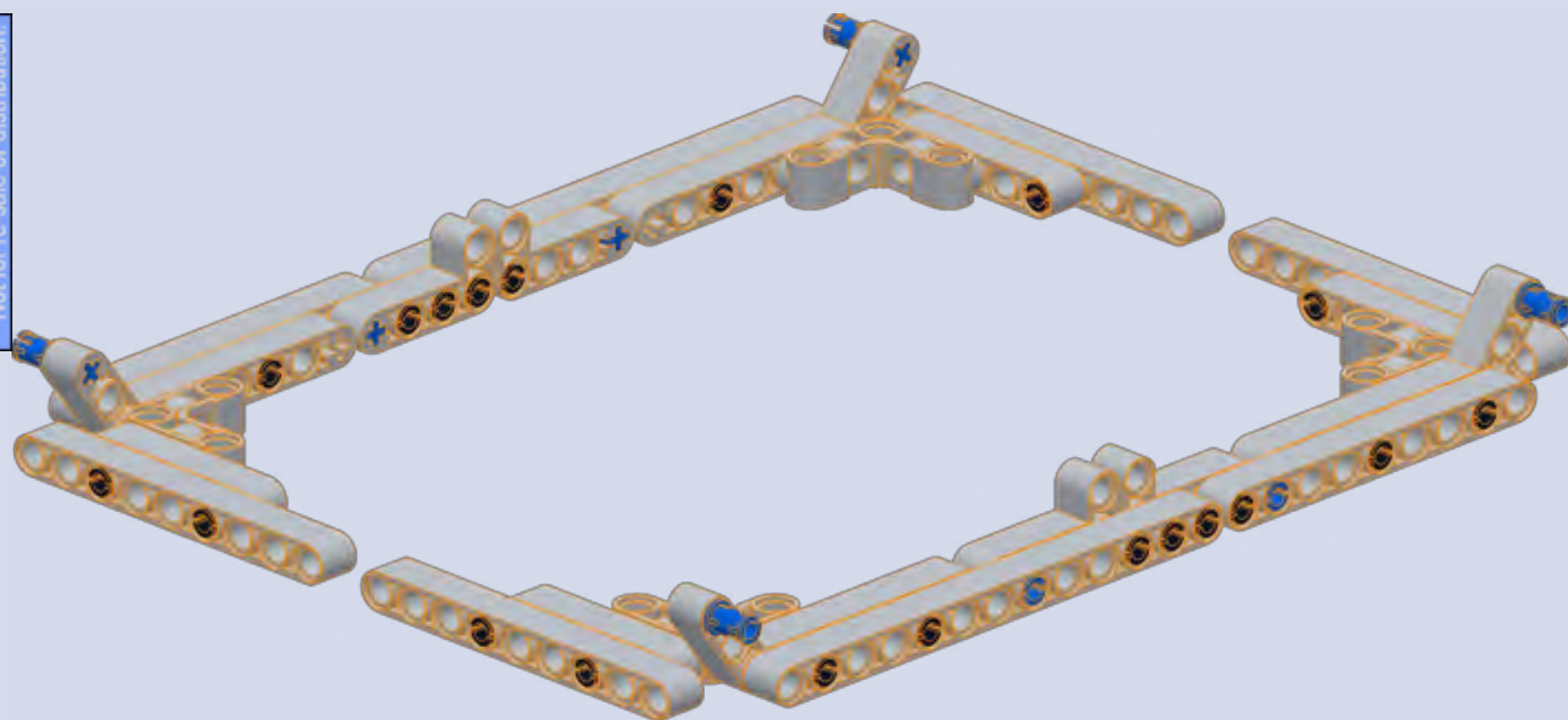
5



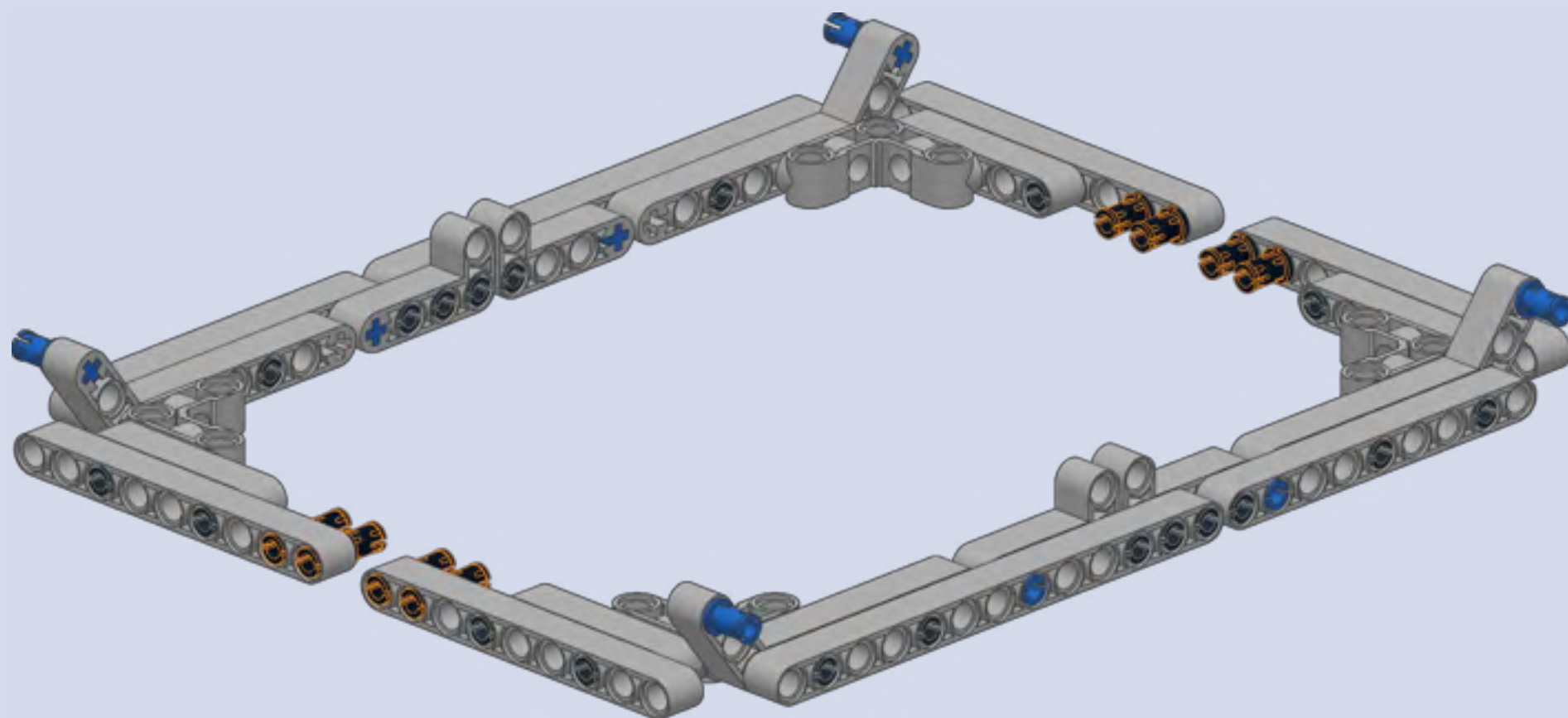
6



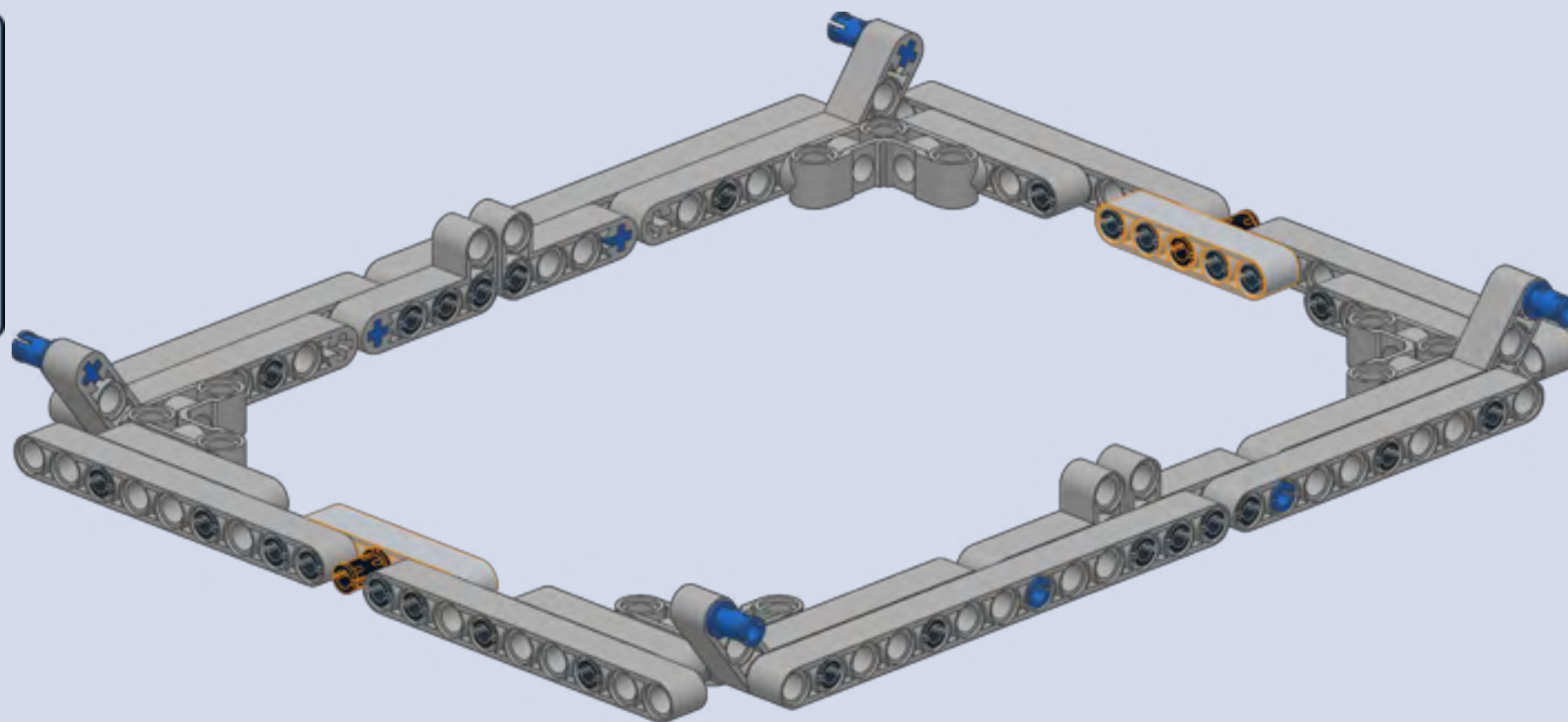
1



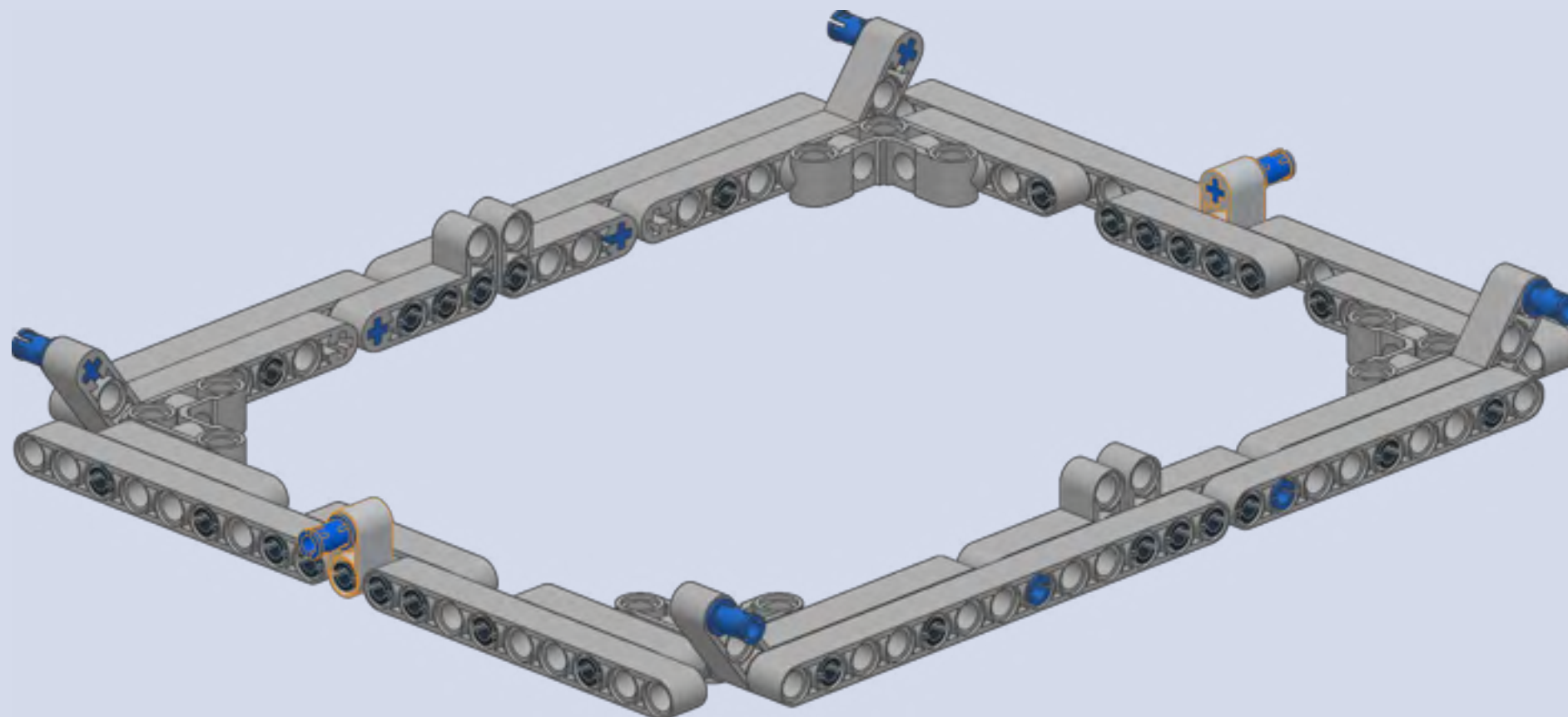
2



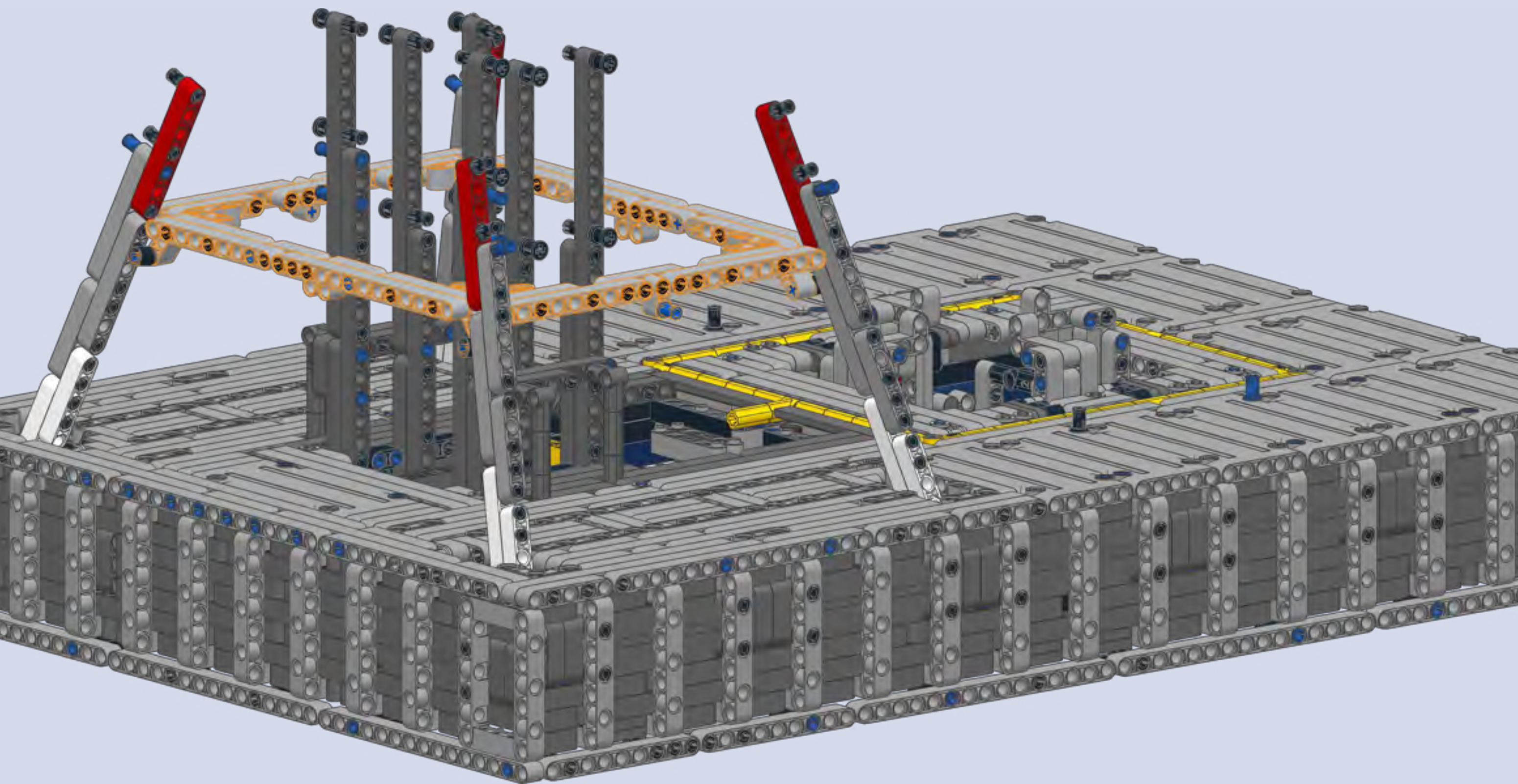
3

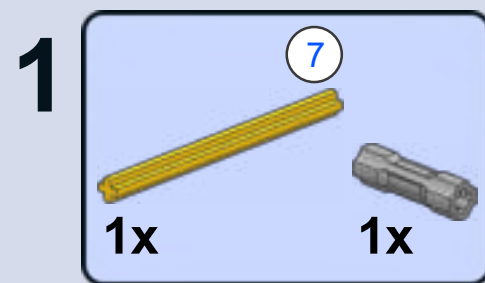


4

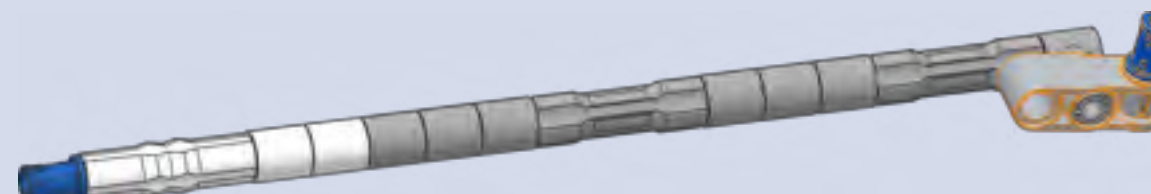
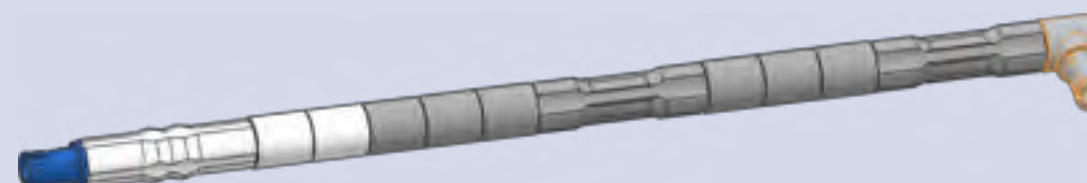
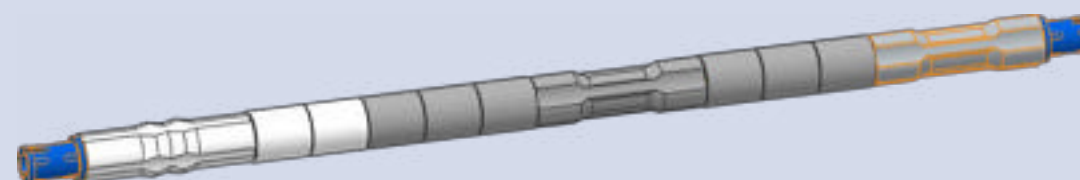
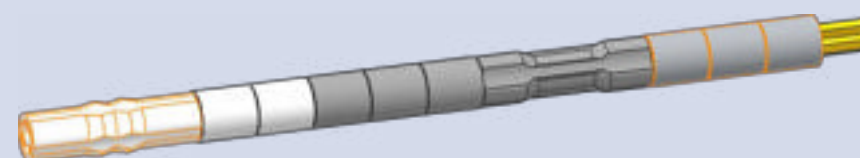
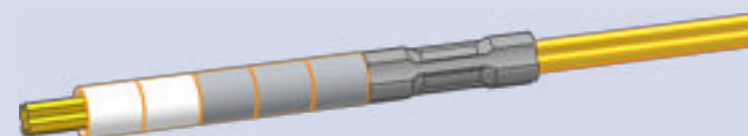
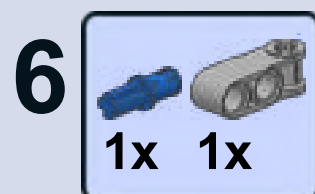
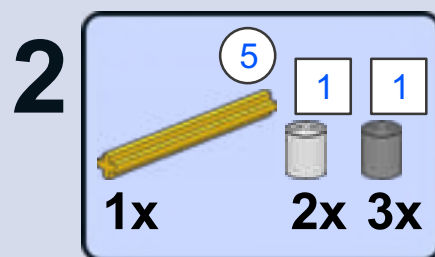


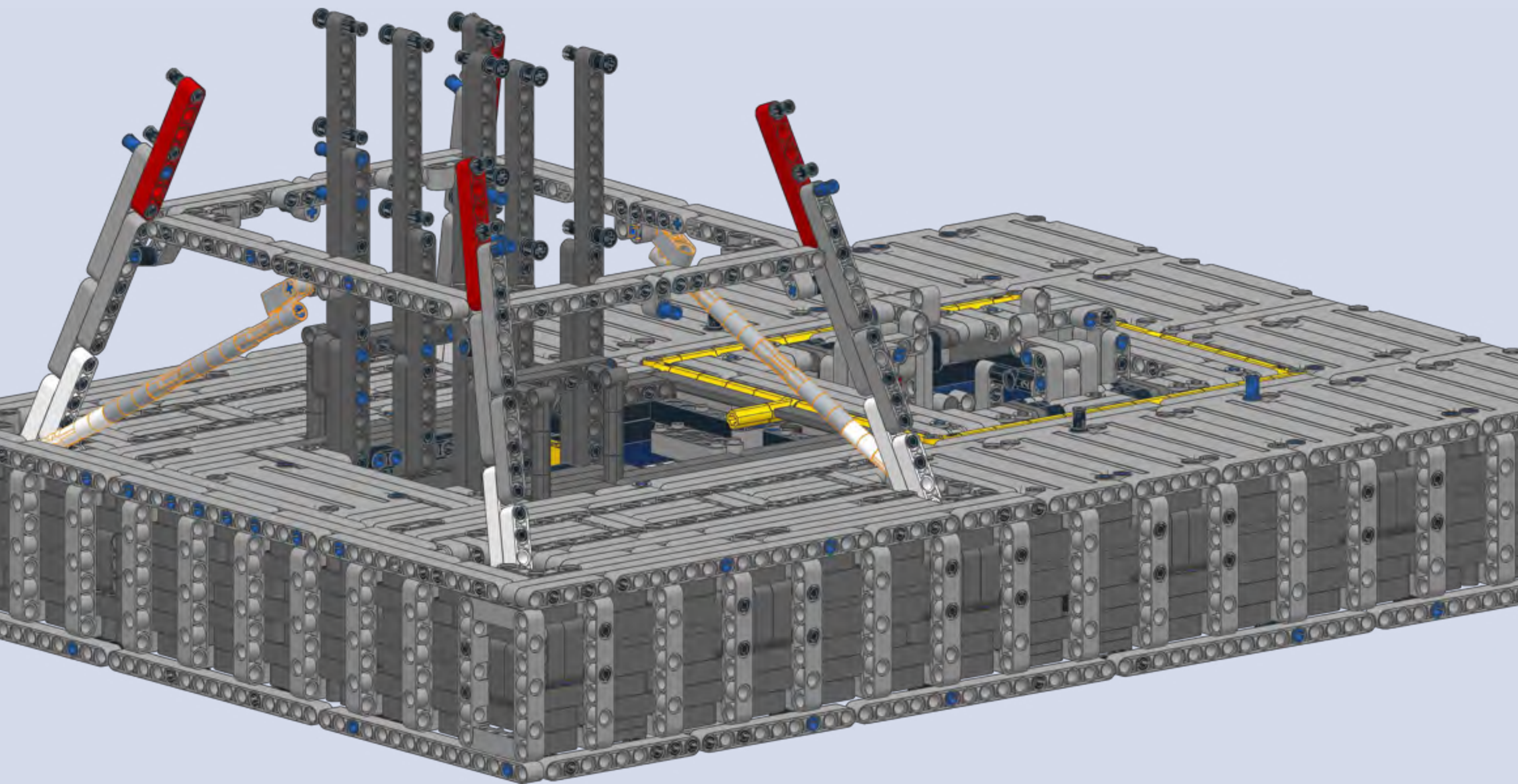
175

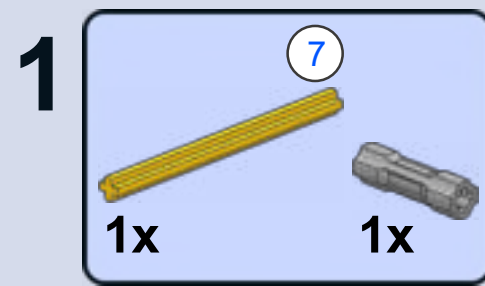




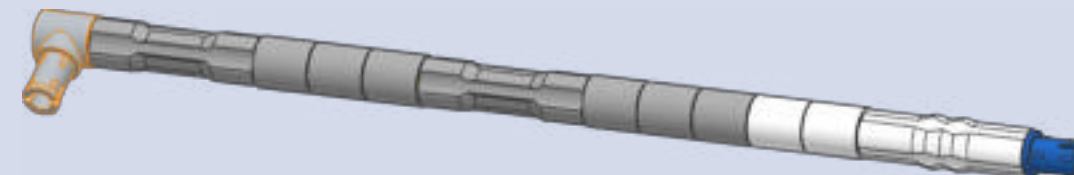
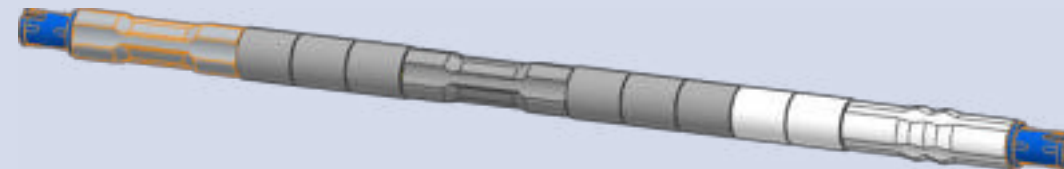
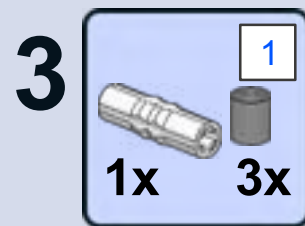
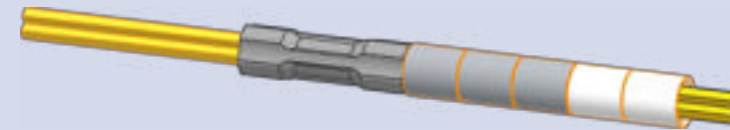
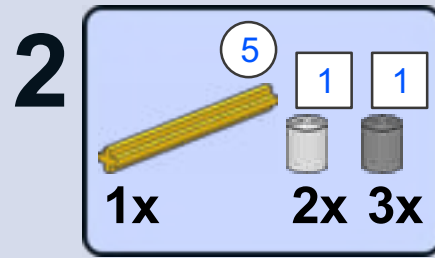
x2

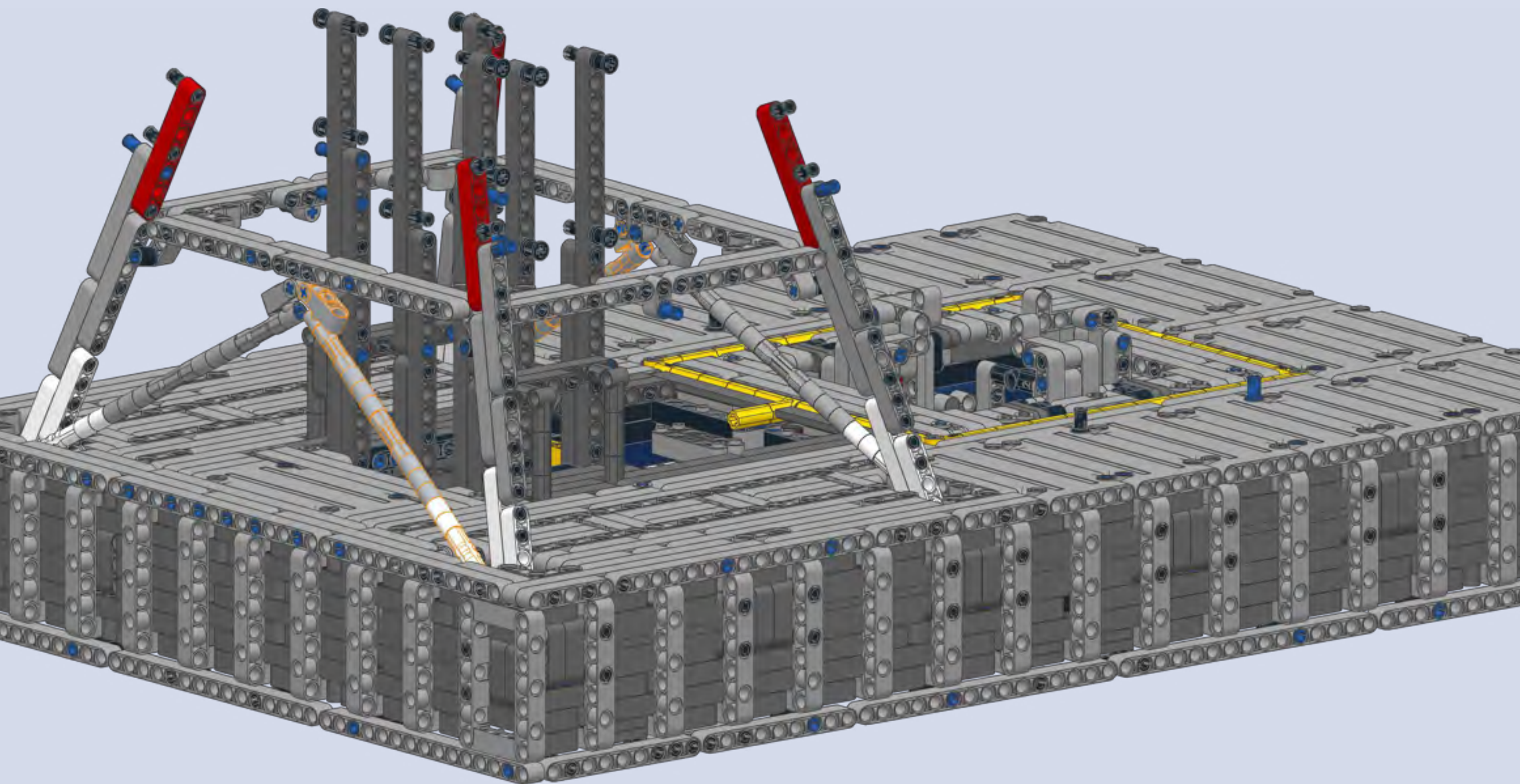




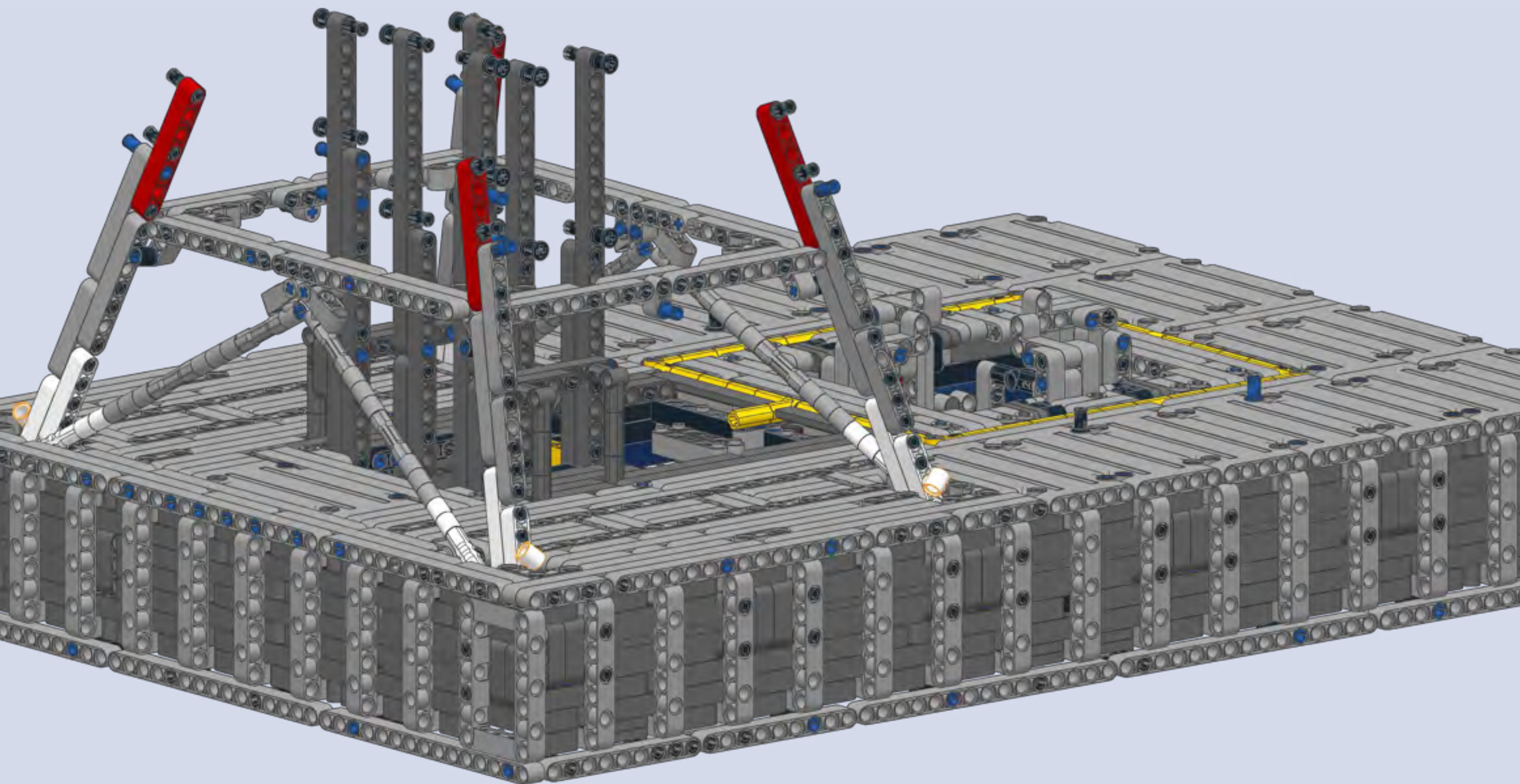


x2

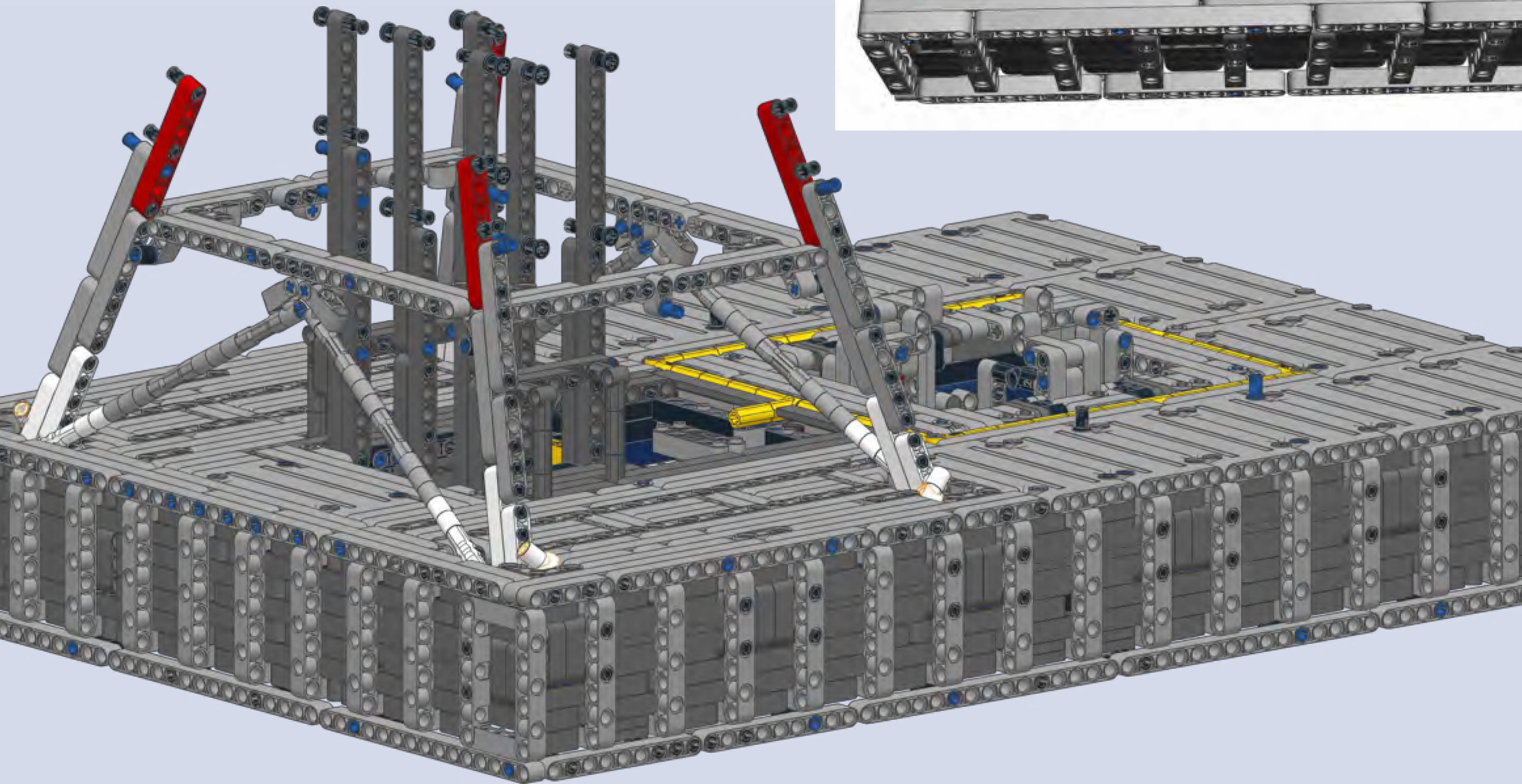
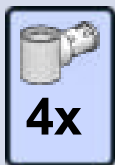


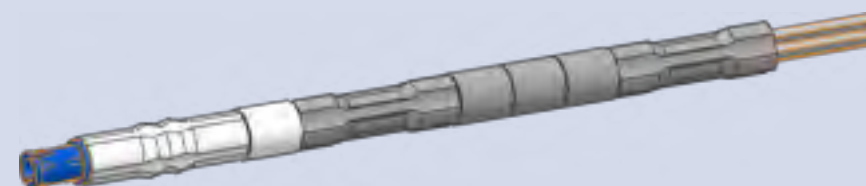
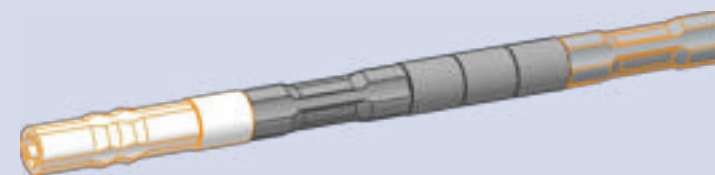
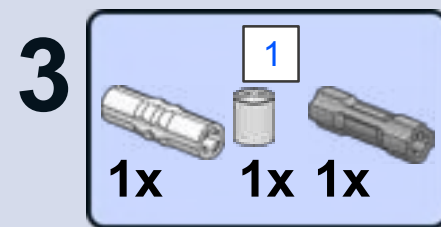
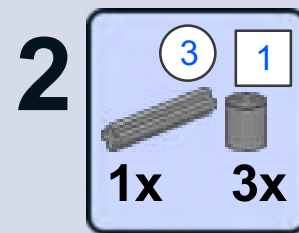
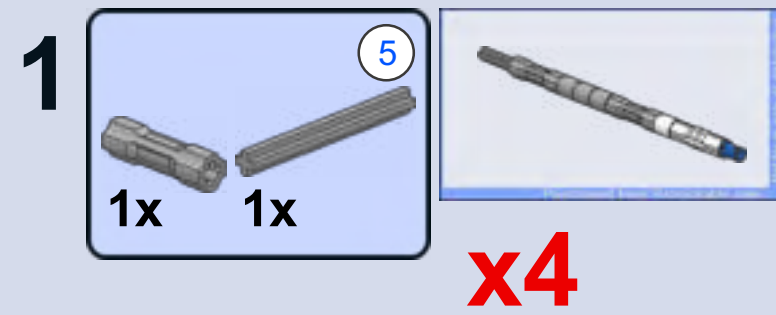


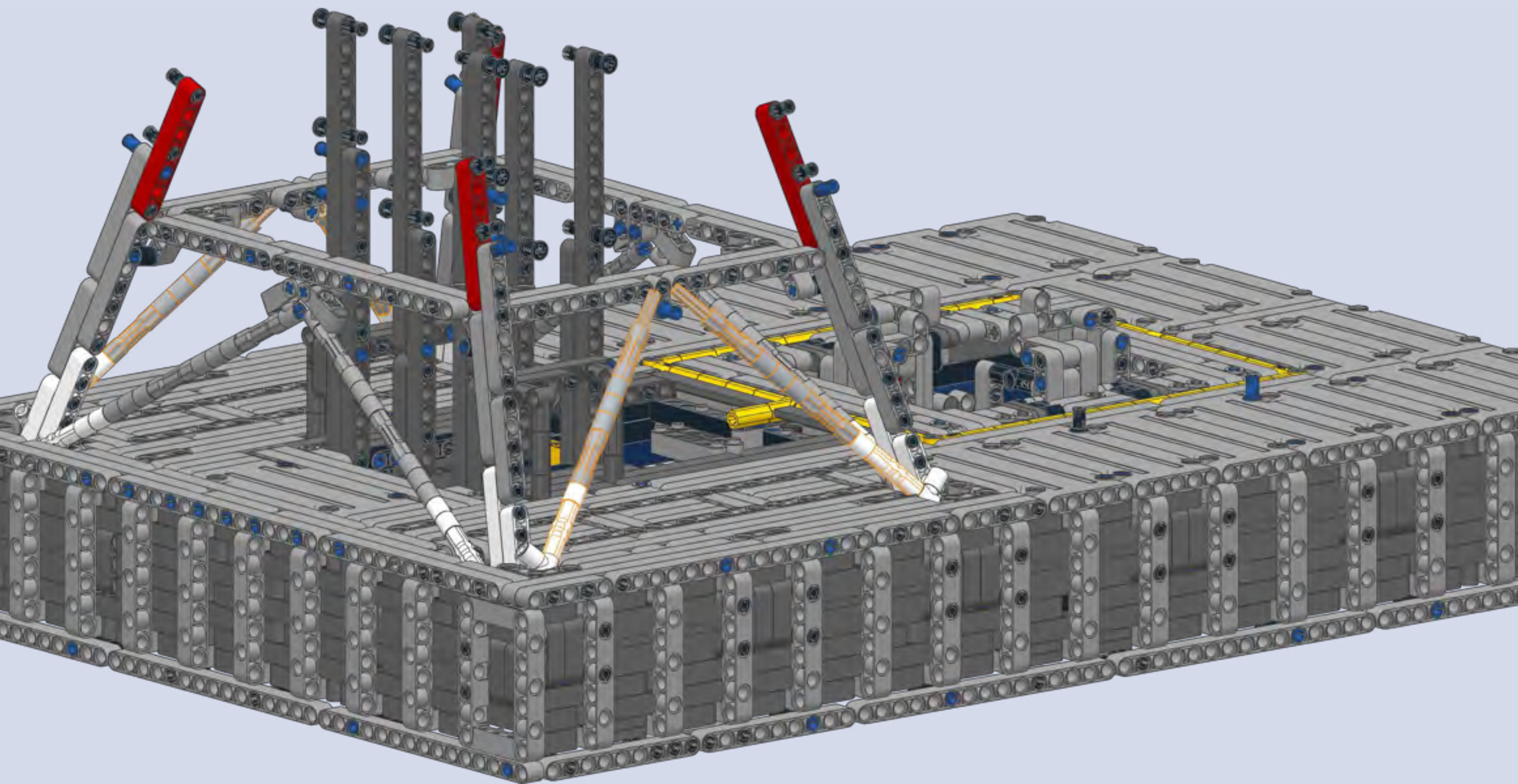
178



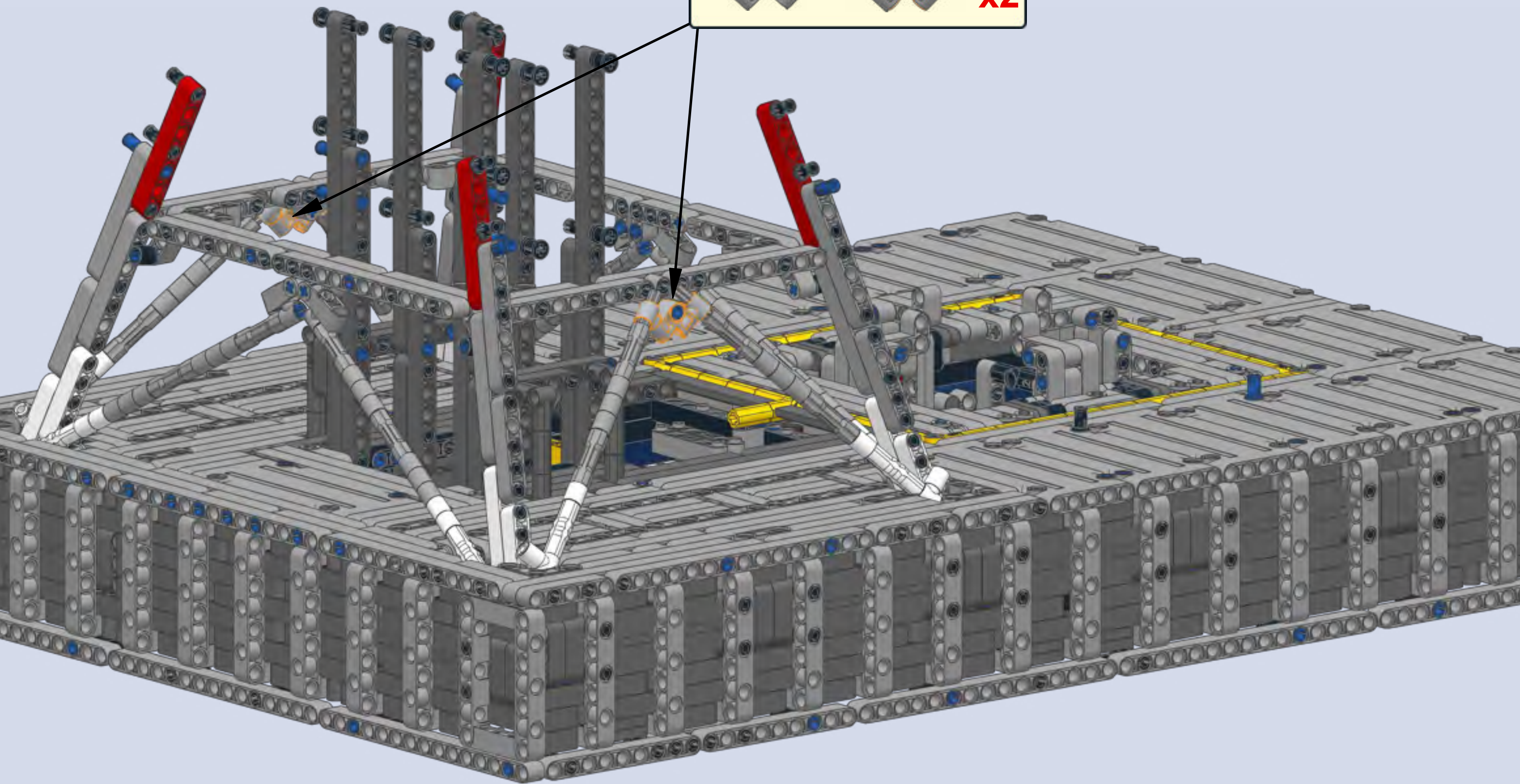
179

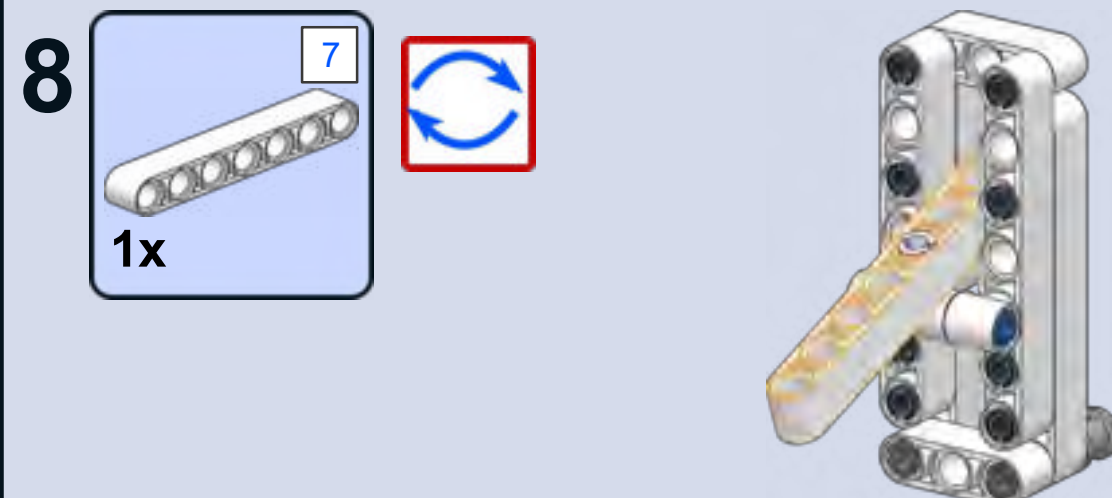
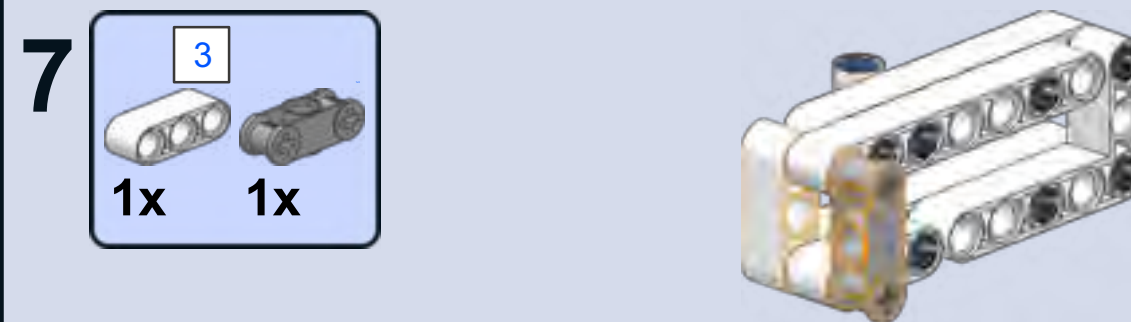
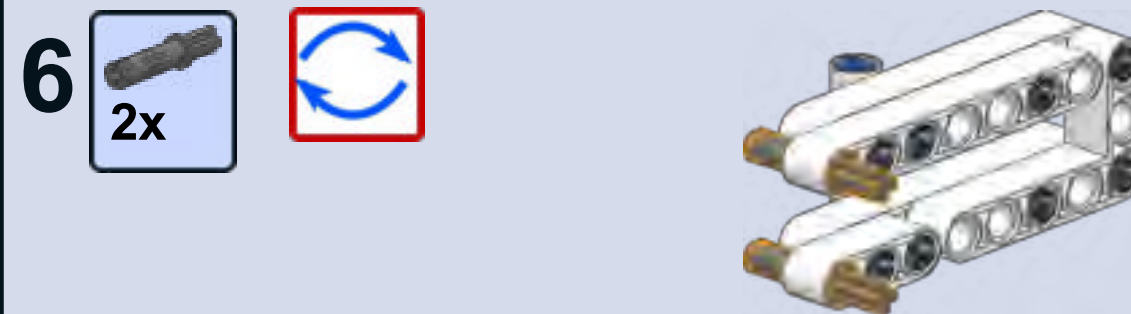
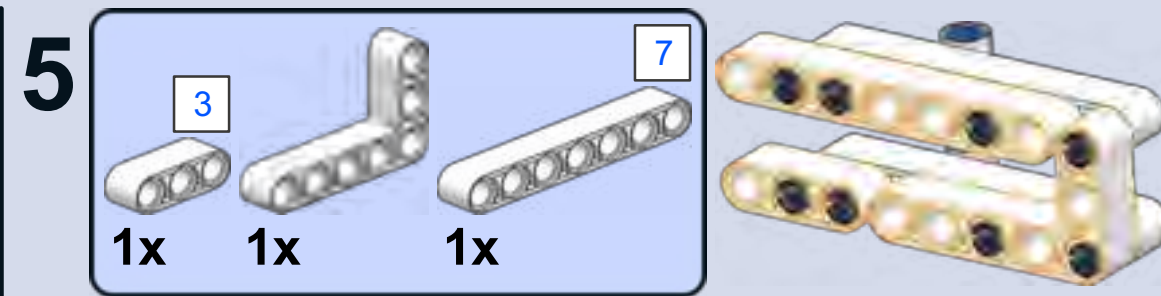
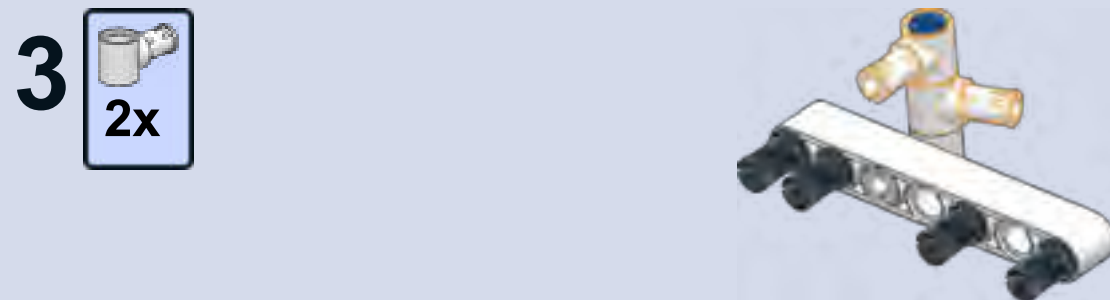
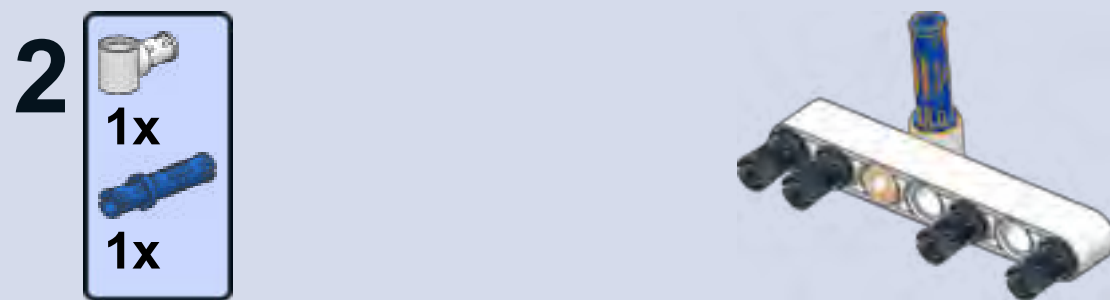
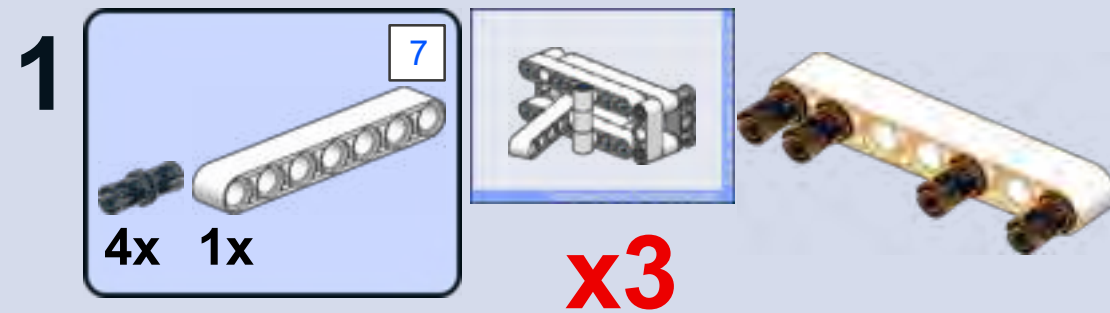




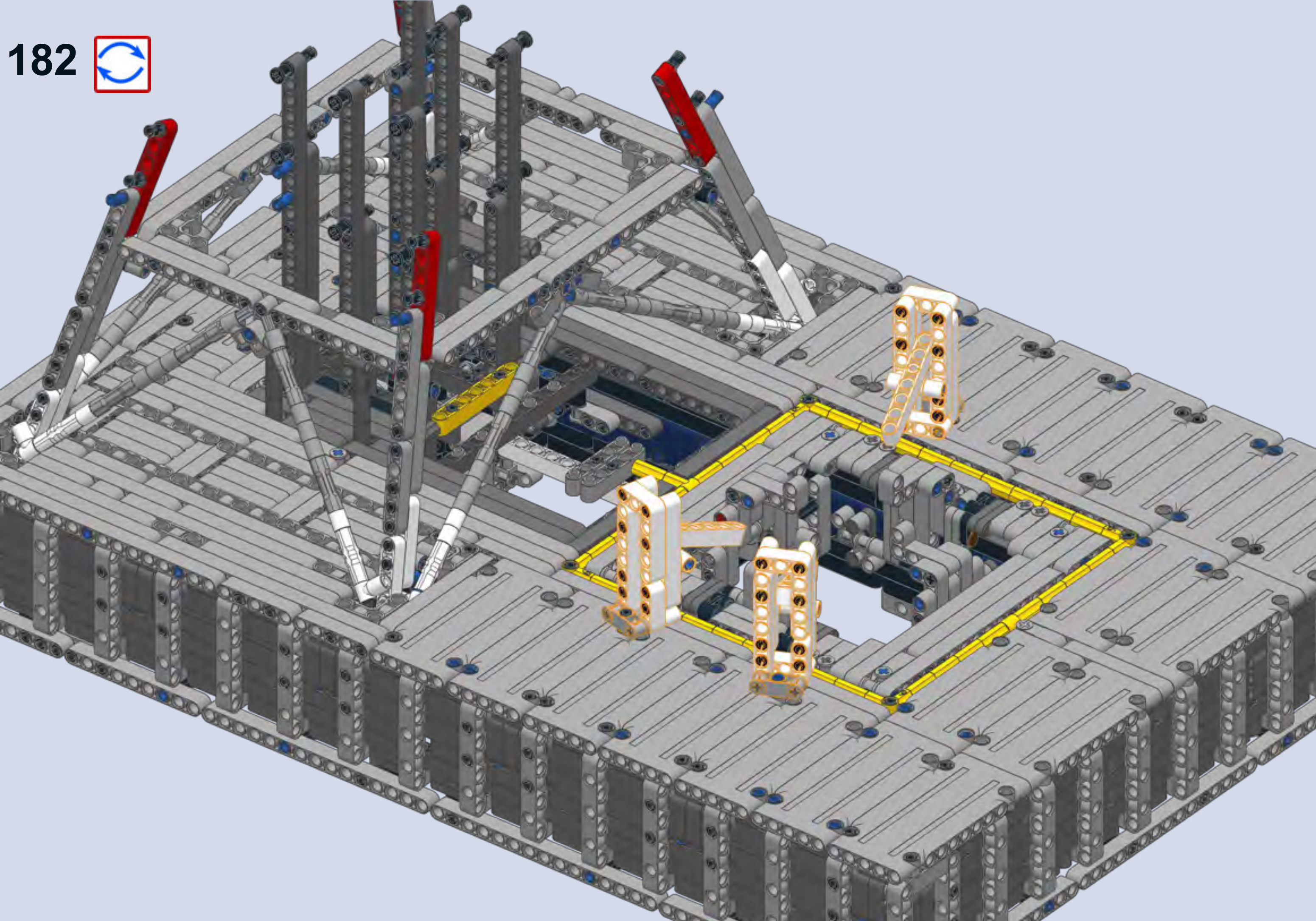


181

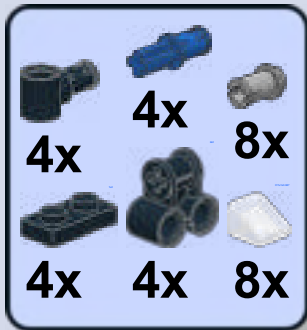




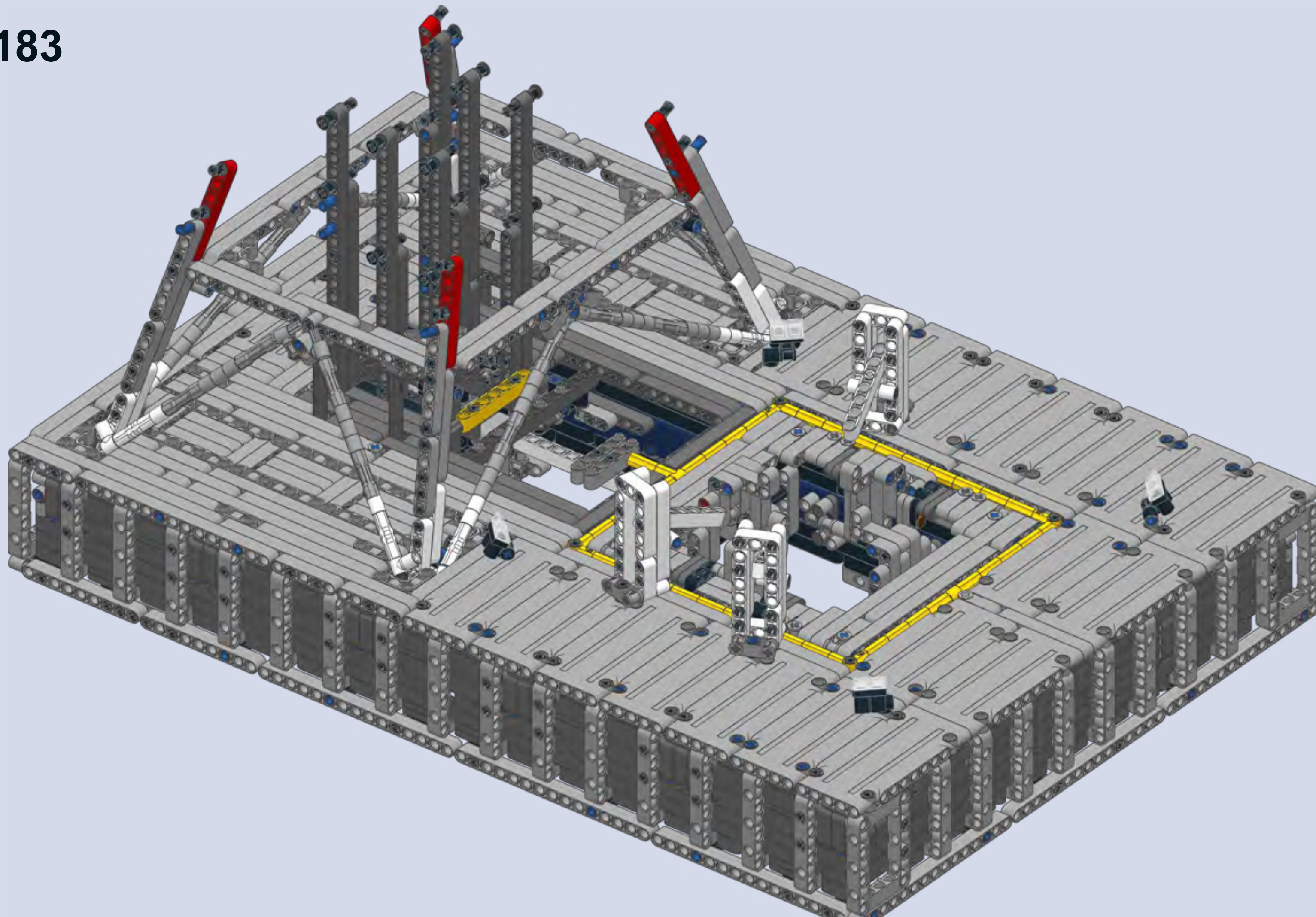
182

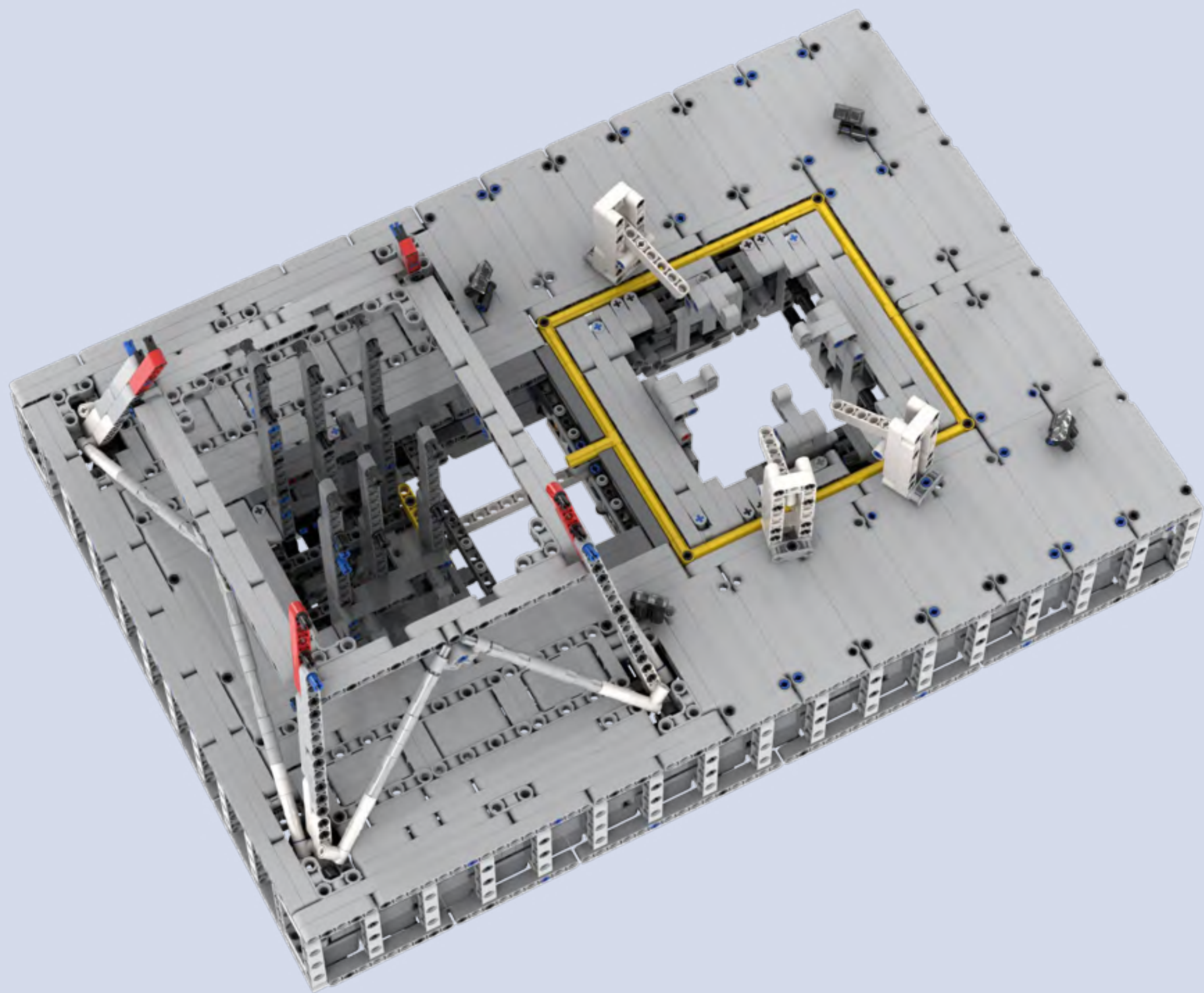


183

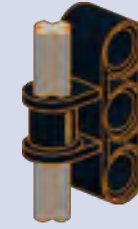
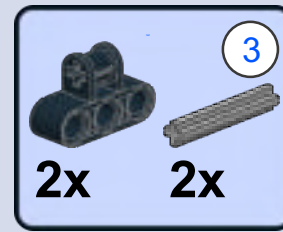


183

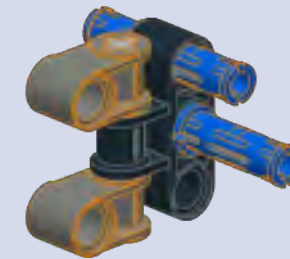
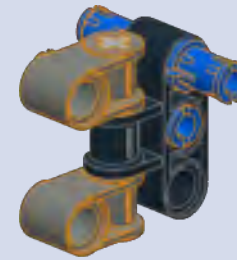




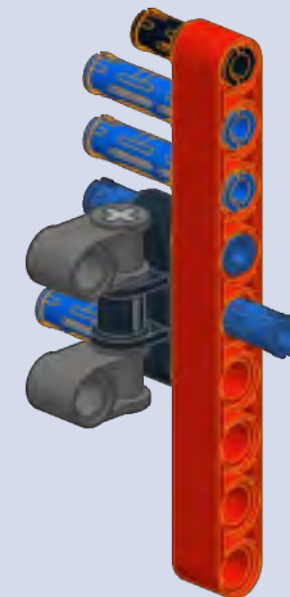
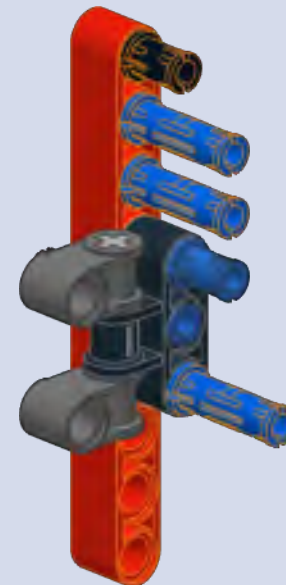
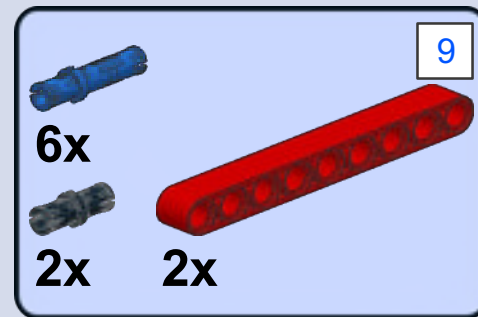
1



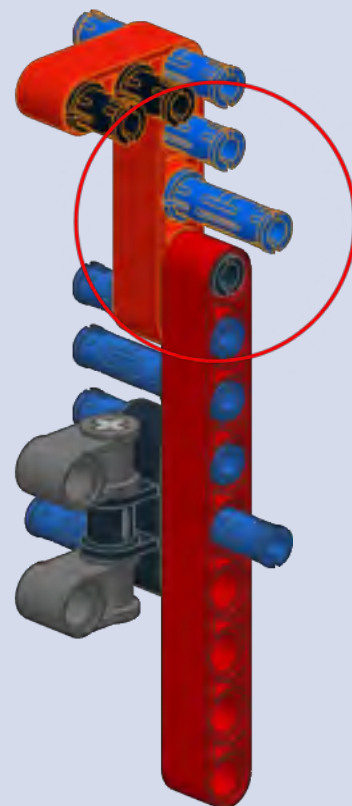
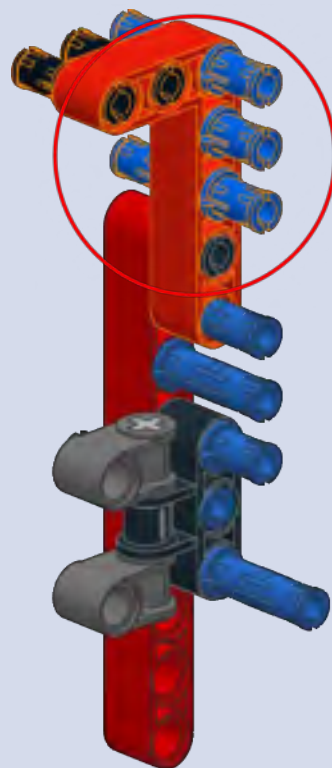
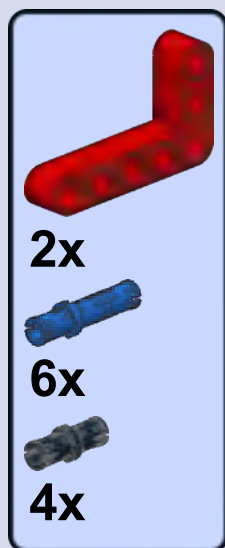
2



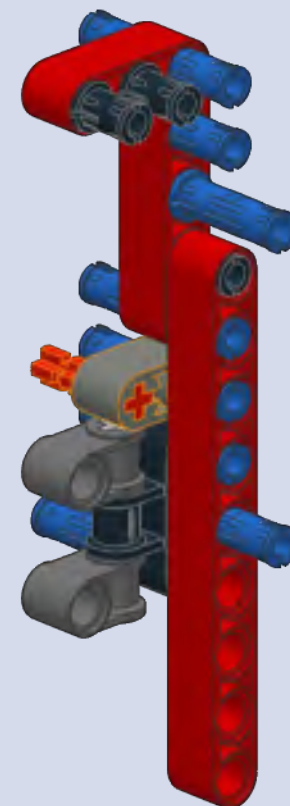
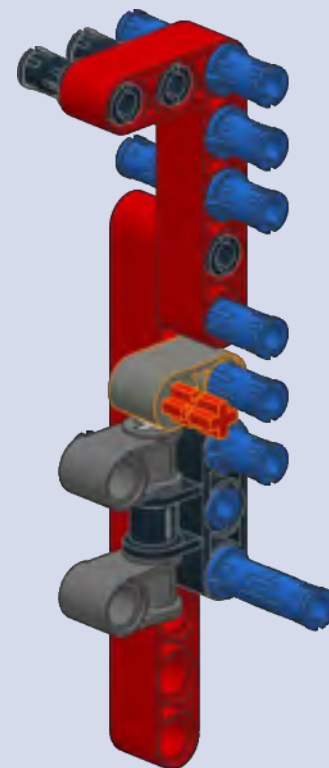
3



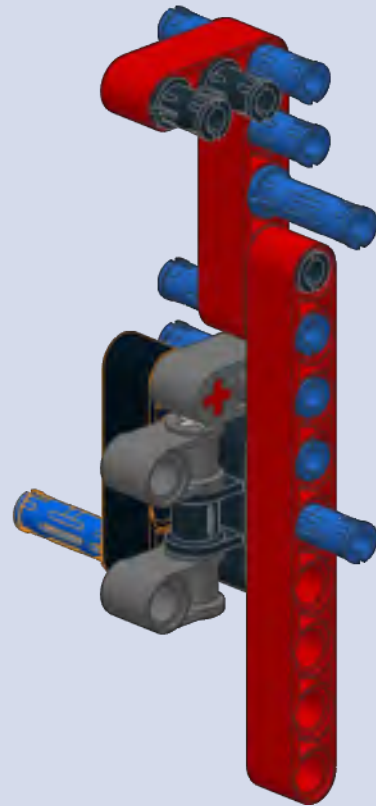
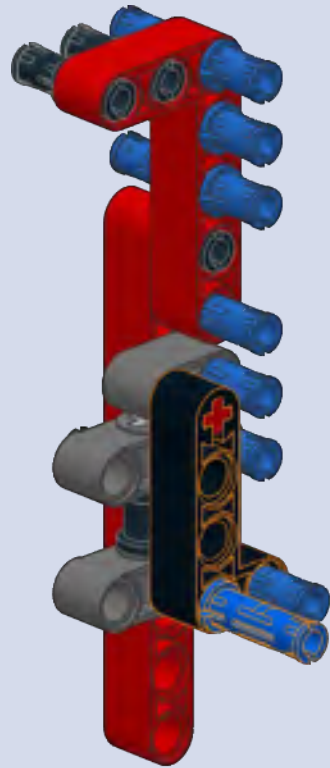
4



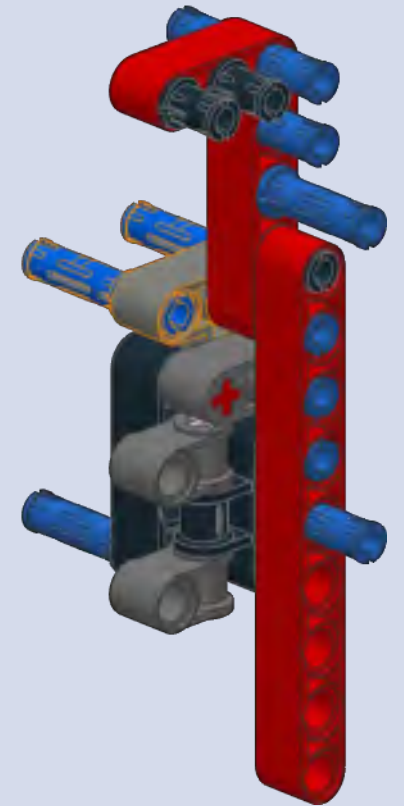
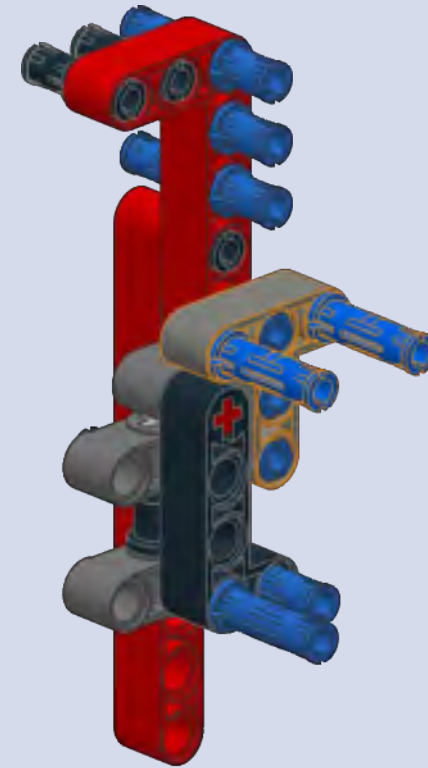
5



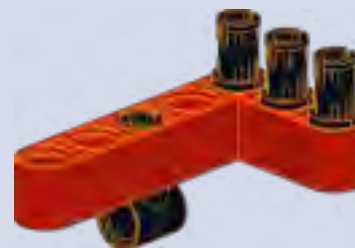
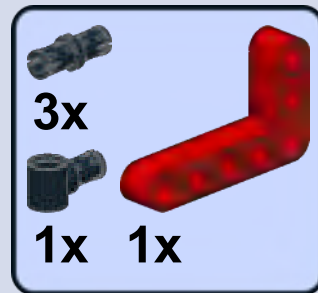
6



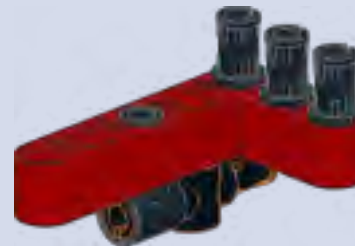
7



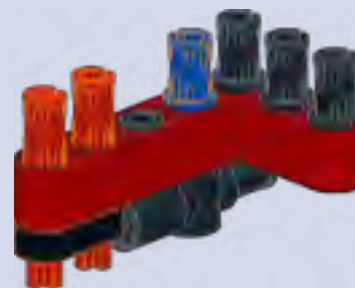
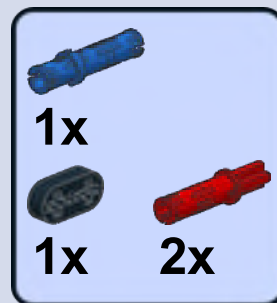
1



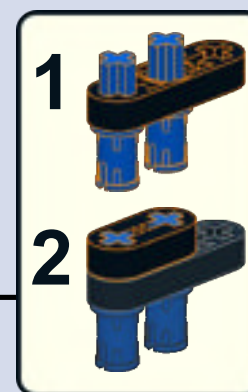
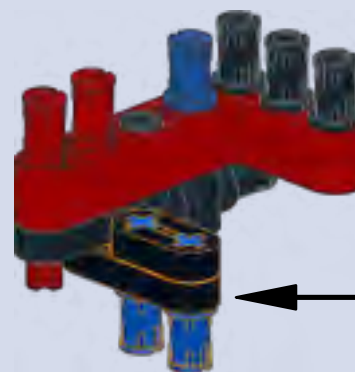
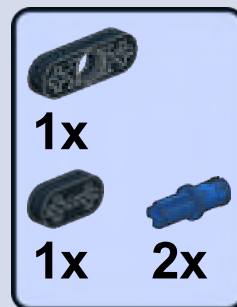
2



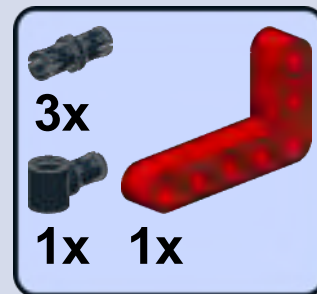
3



4



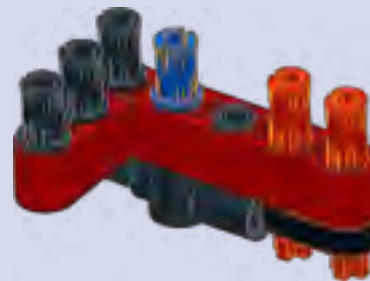
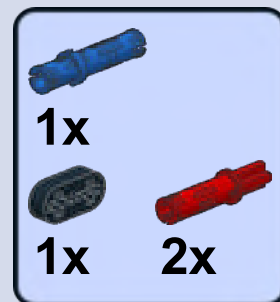
1



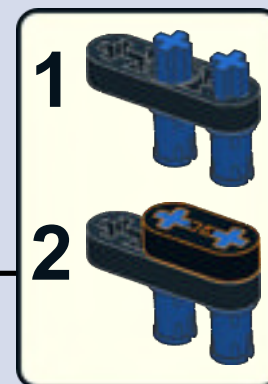
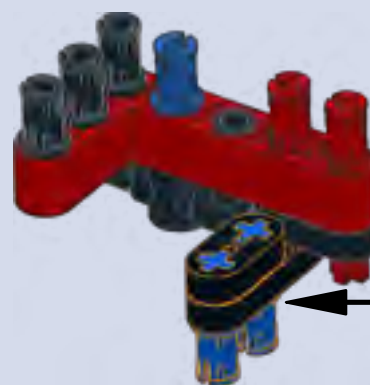
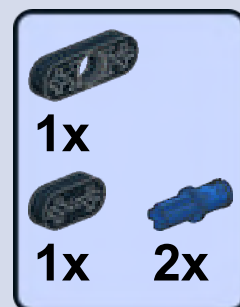
2



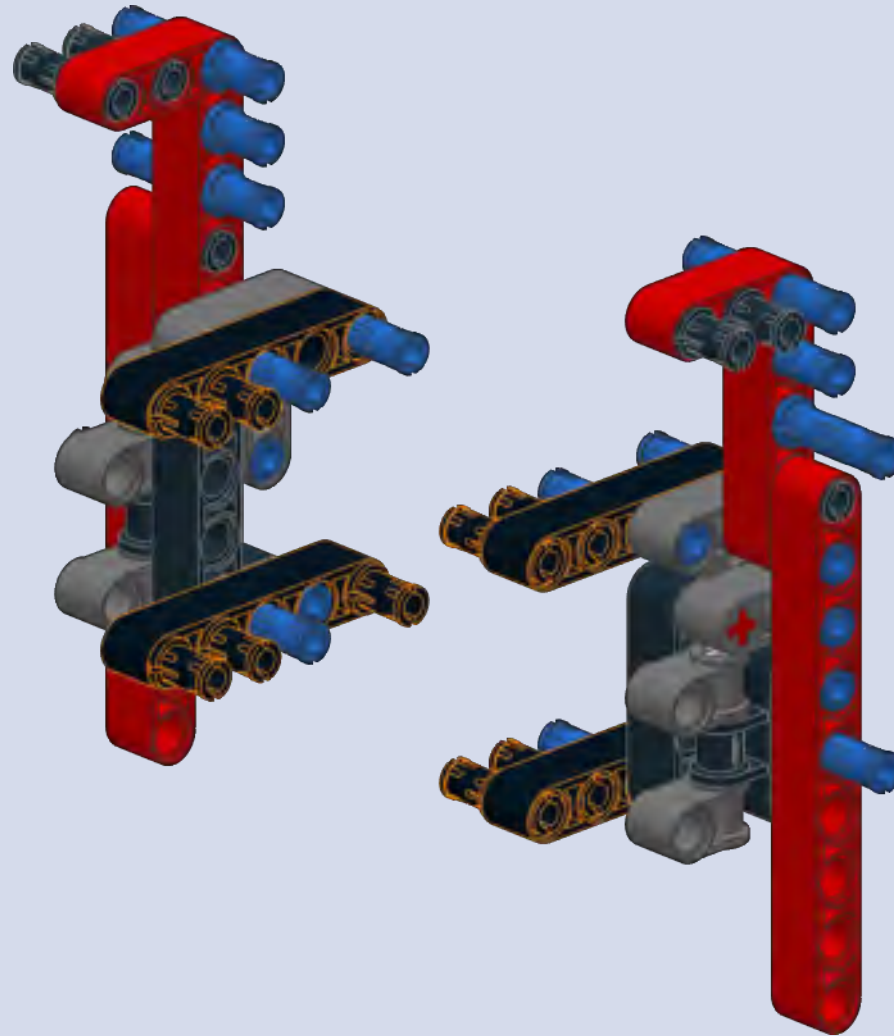
3



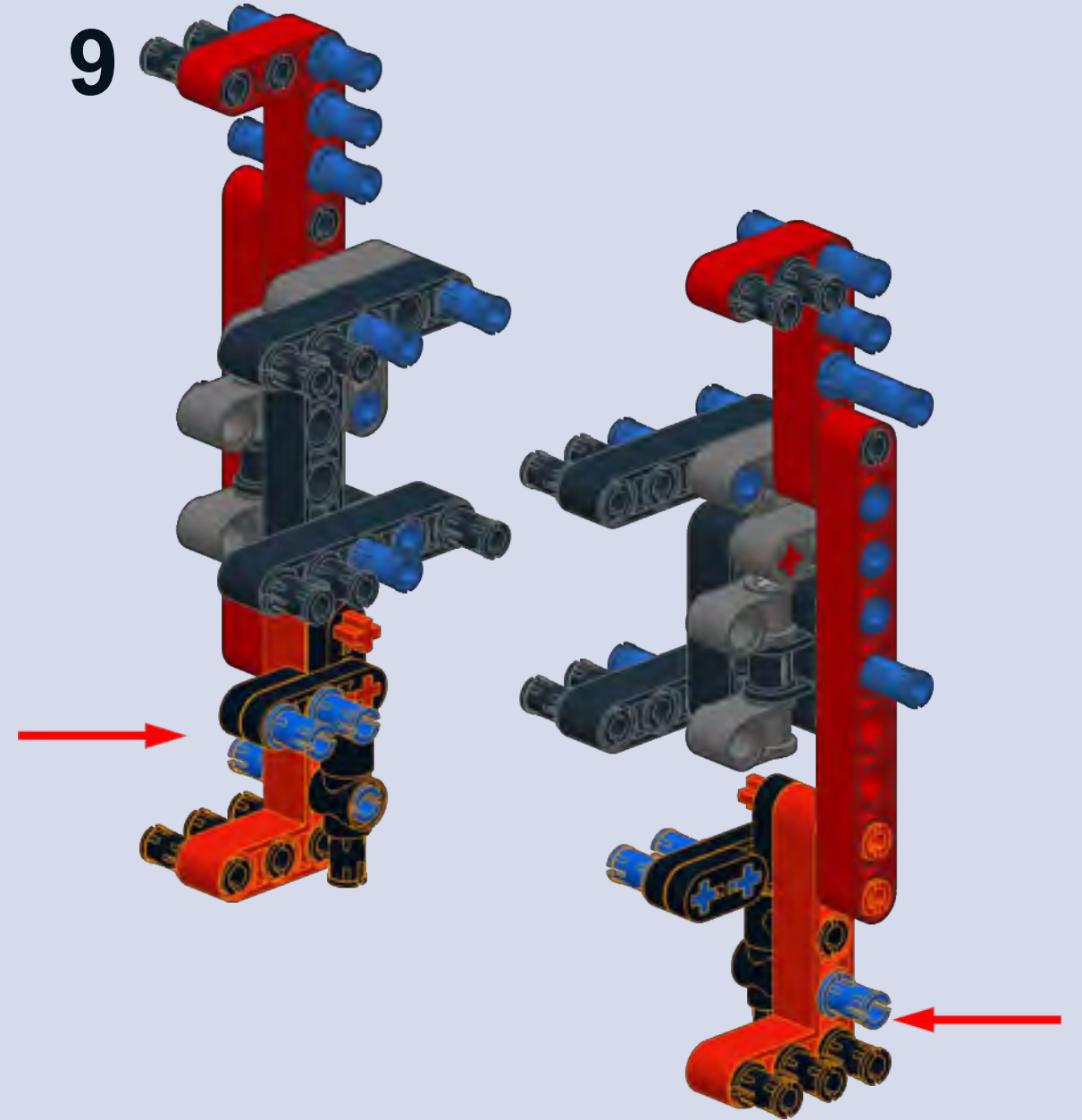
4



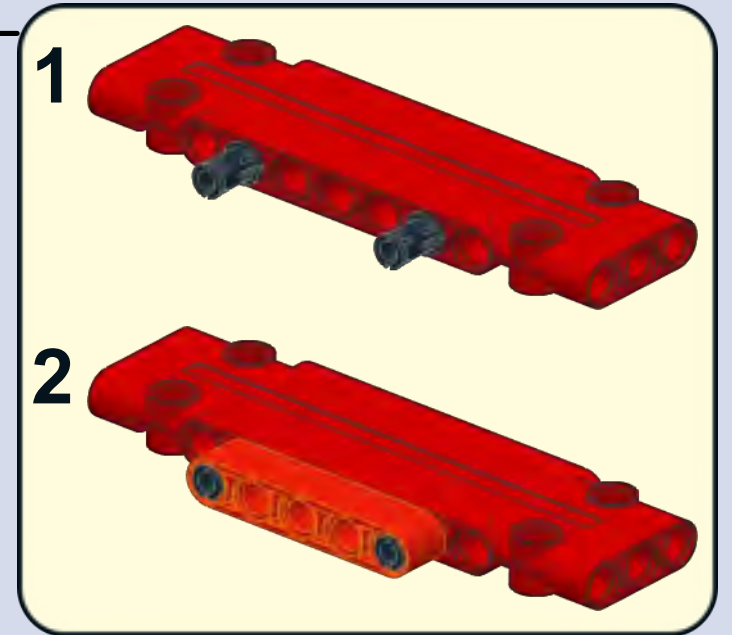
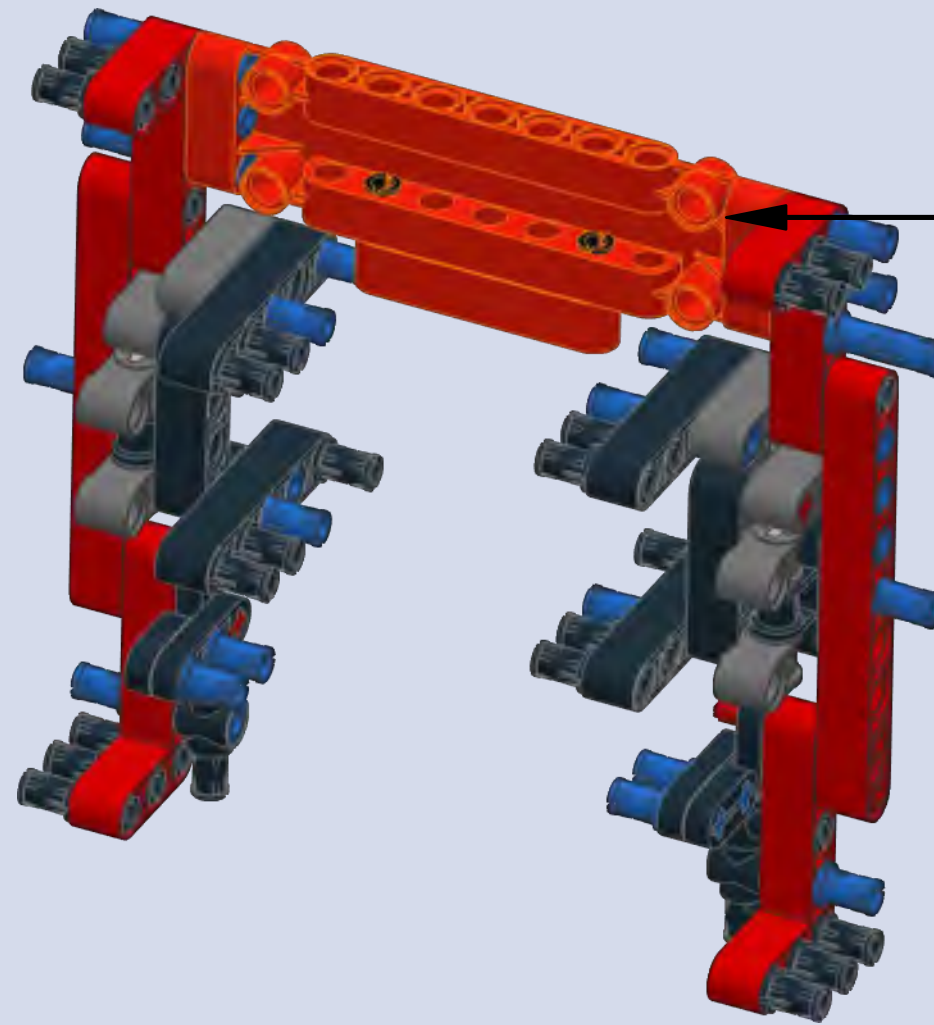
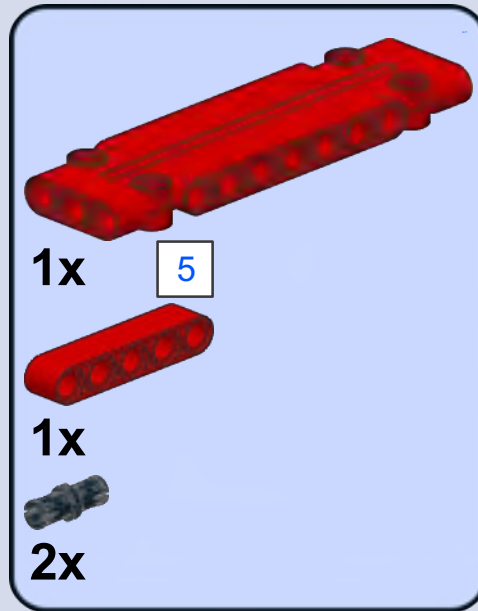
8



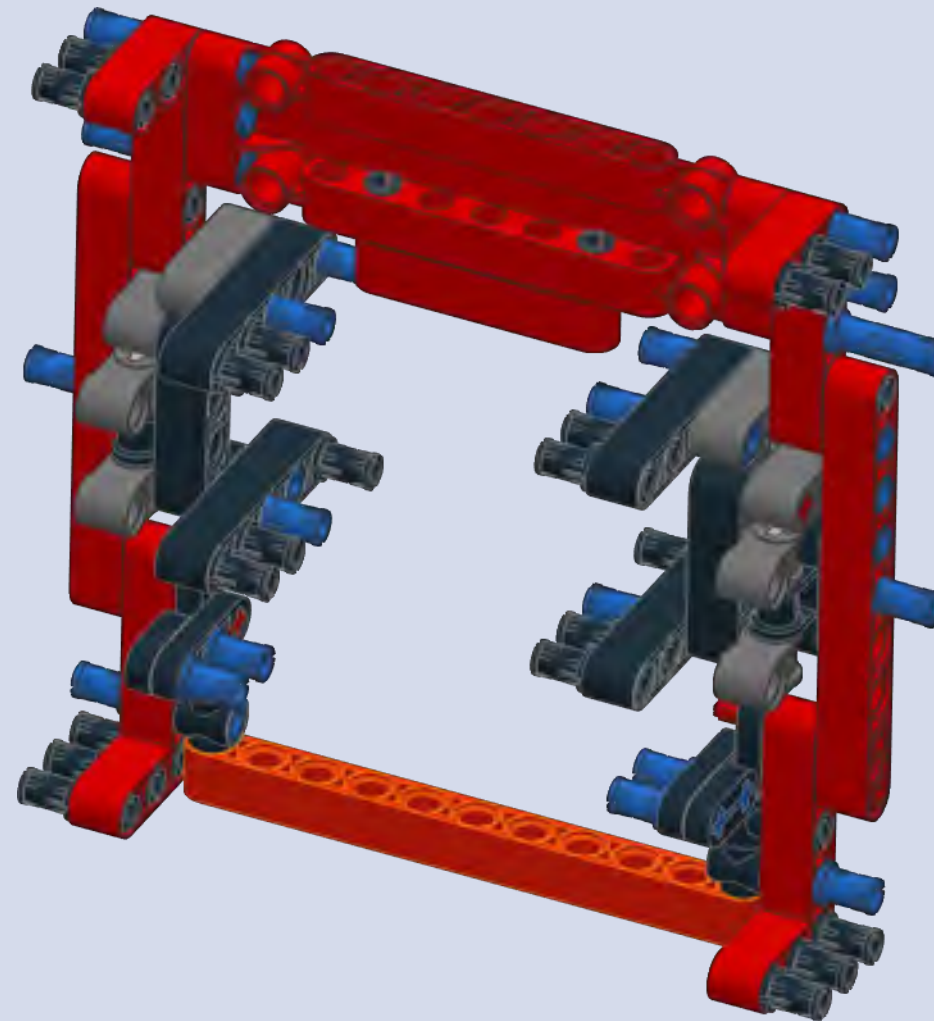
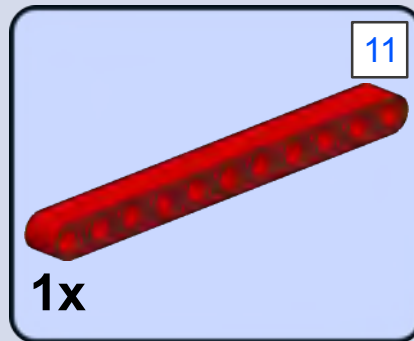
9



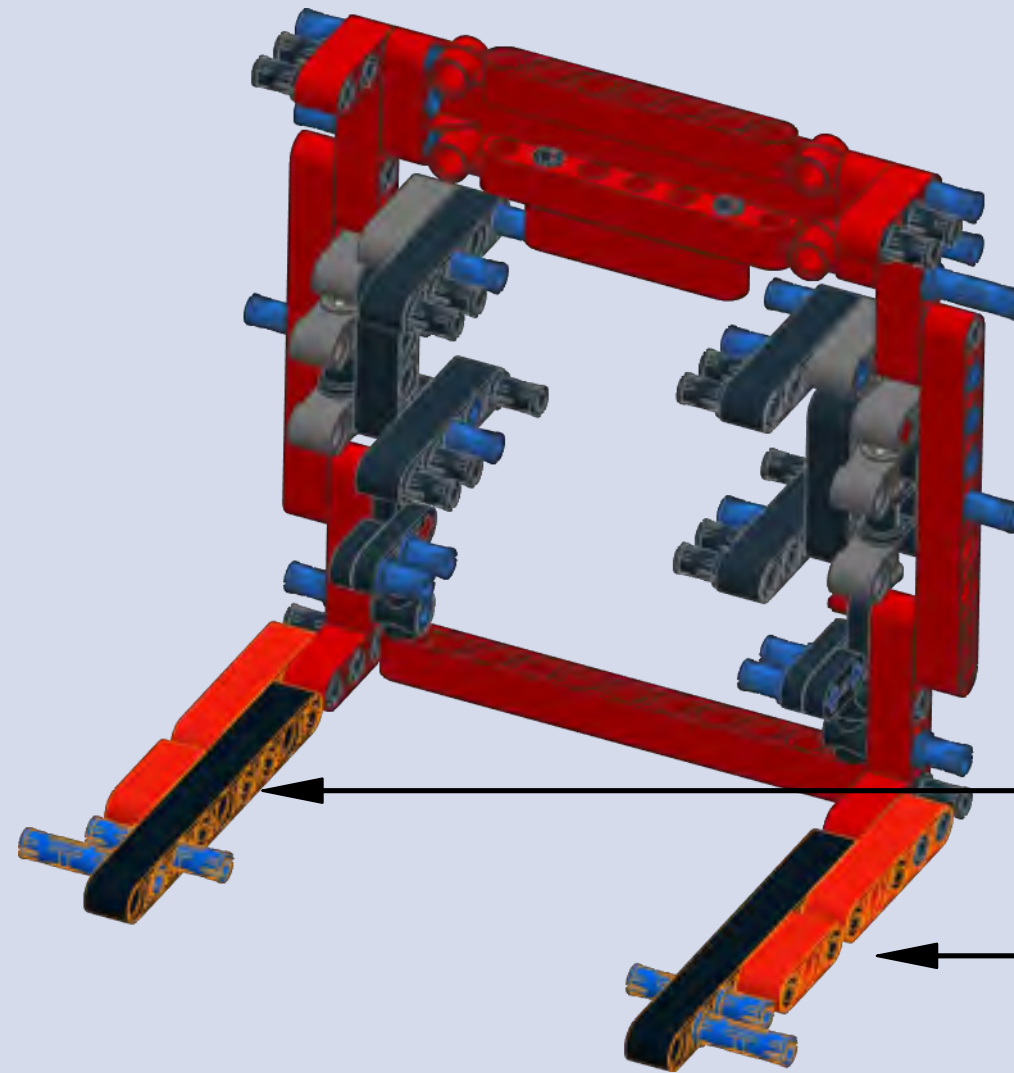
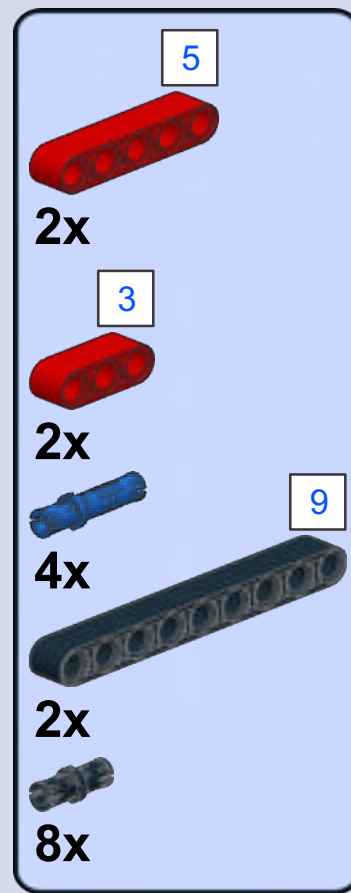
10



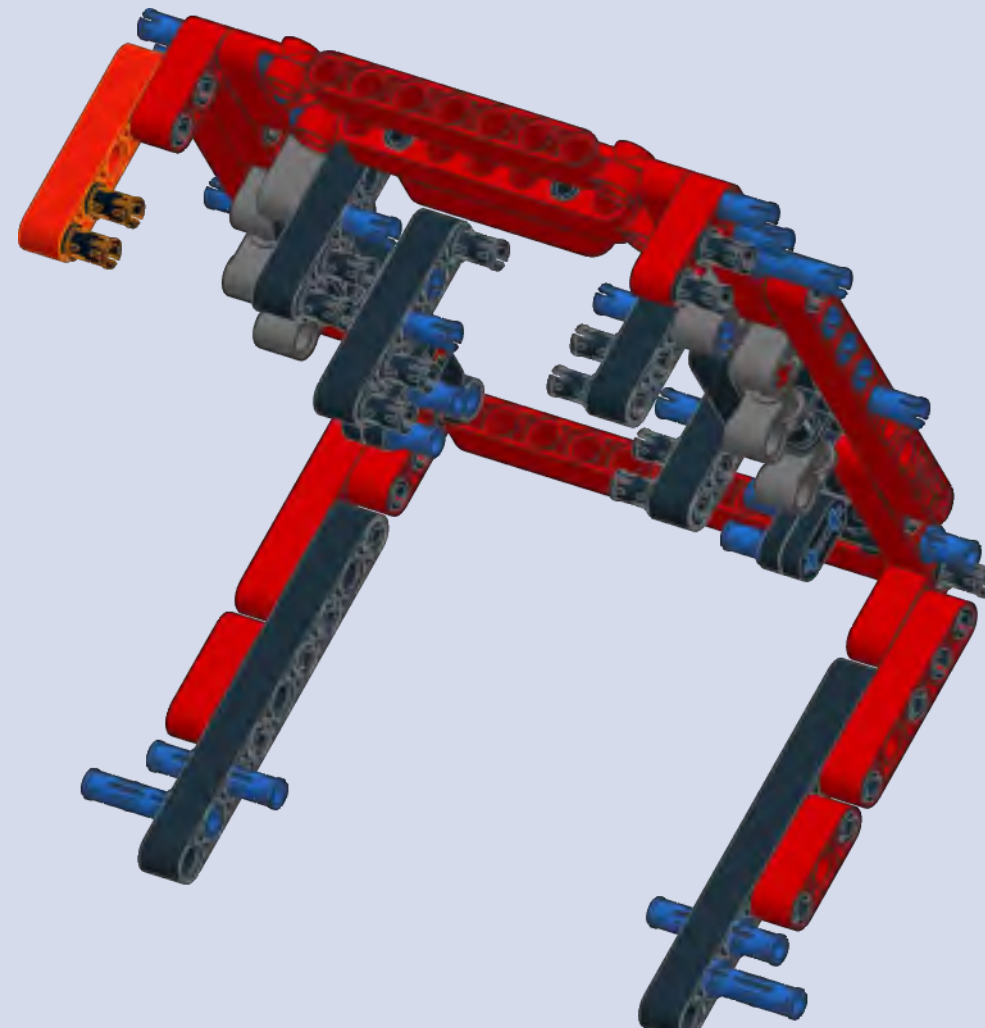
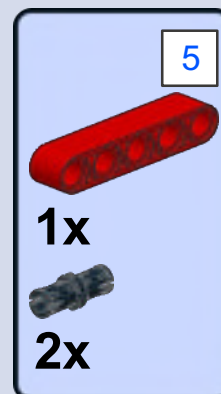
11



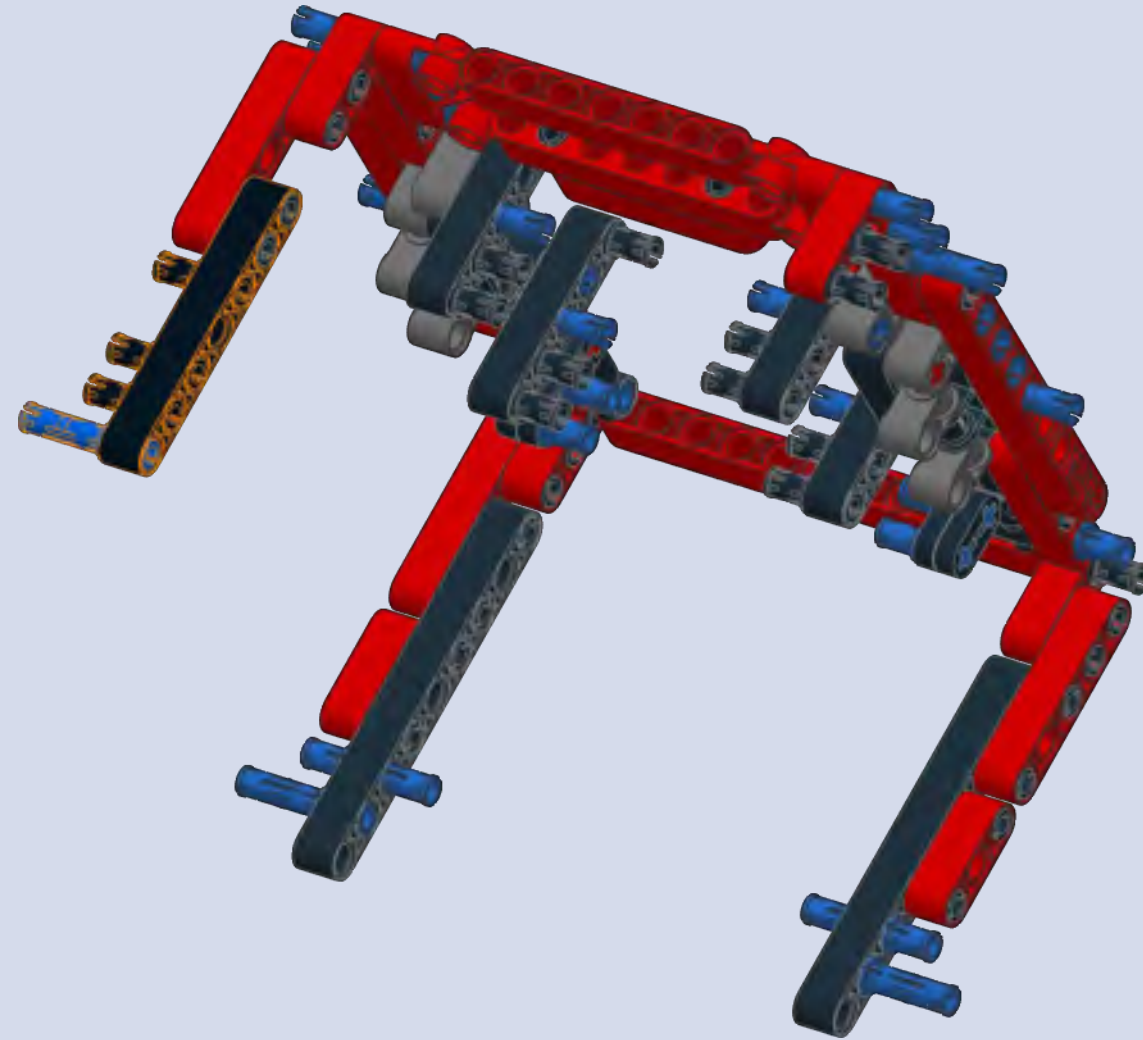
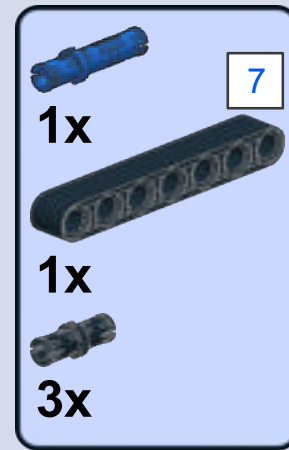
12



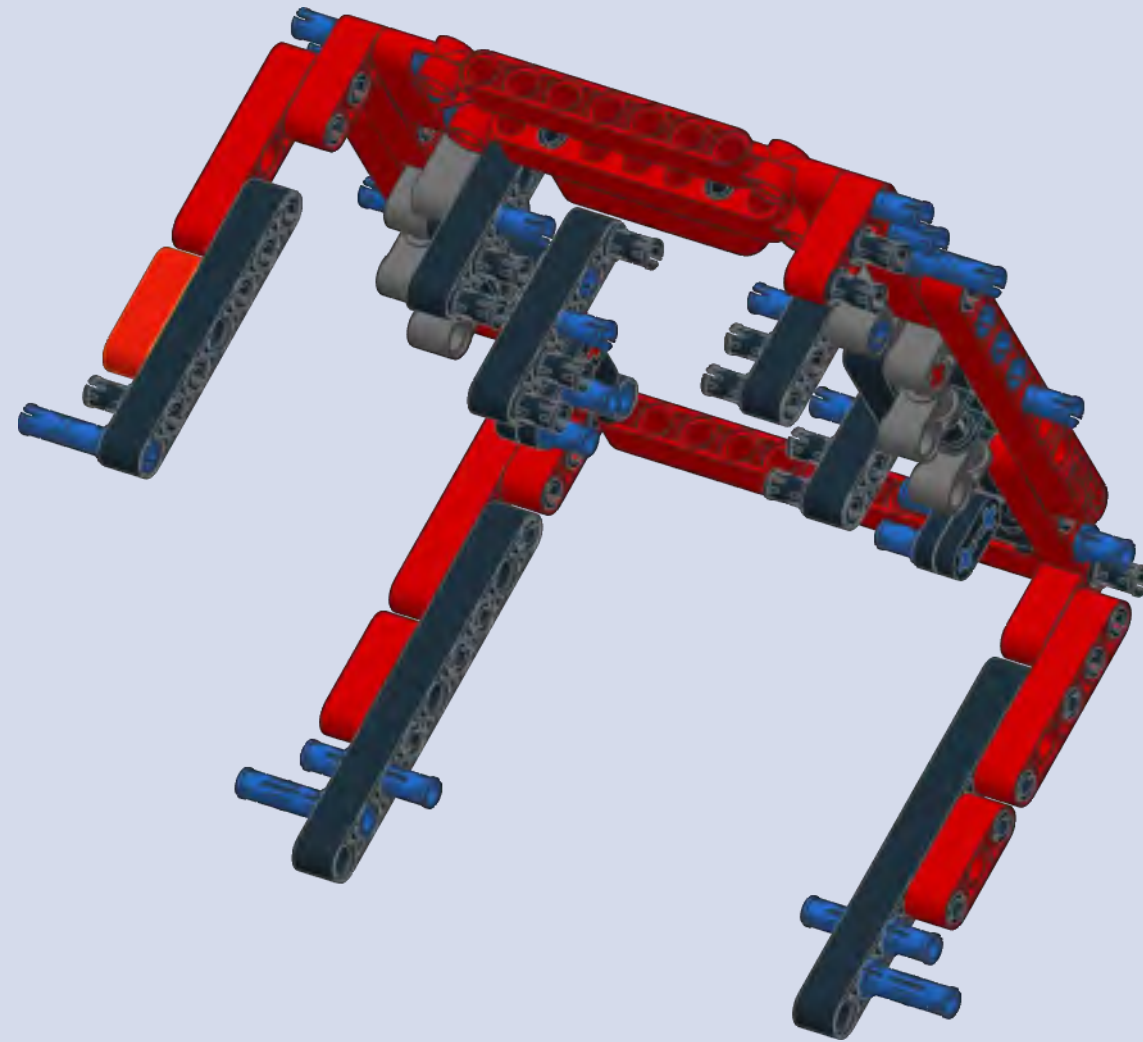
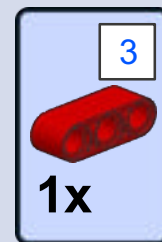
13



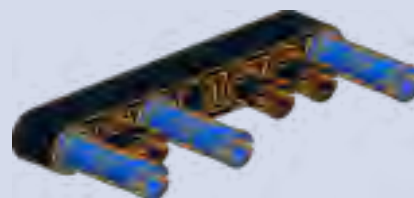
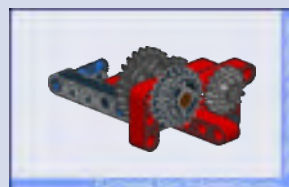
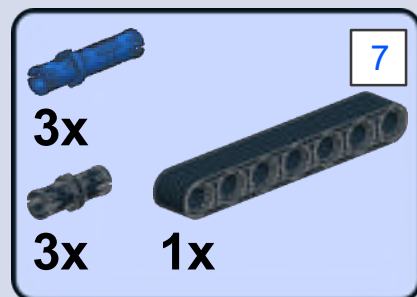
14



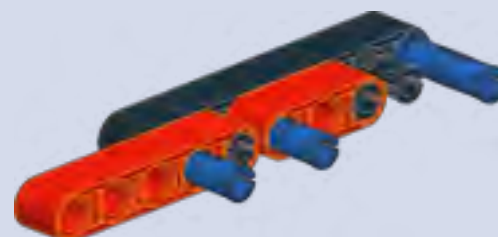
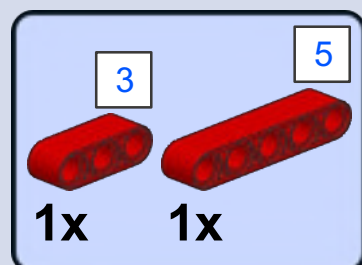
15



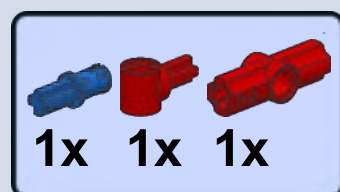
1



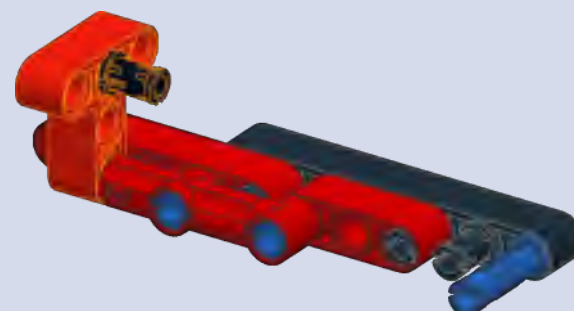
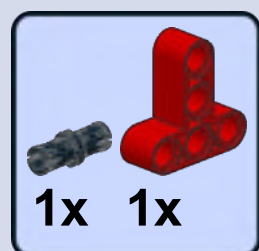
2



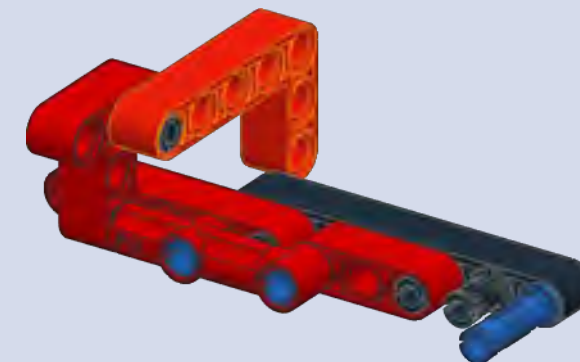
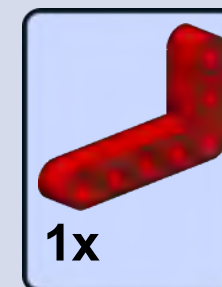
3



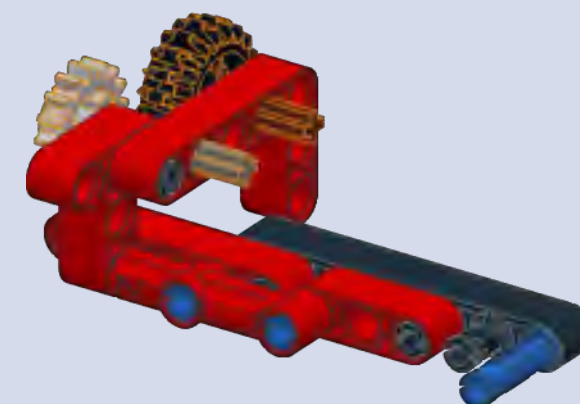
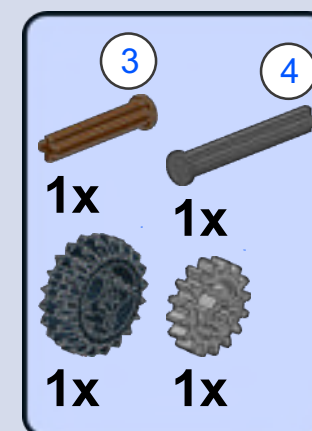
4



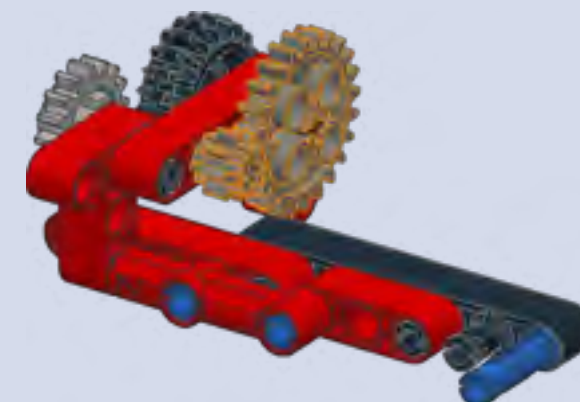
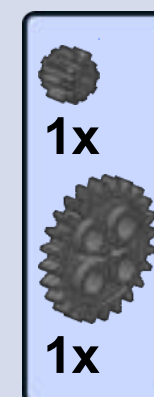
5

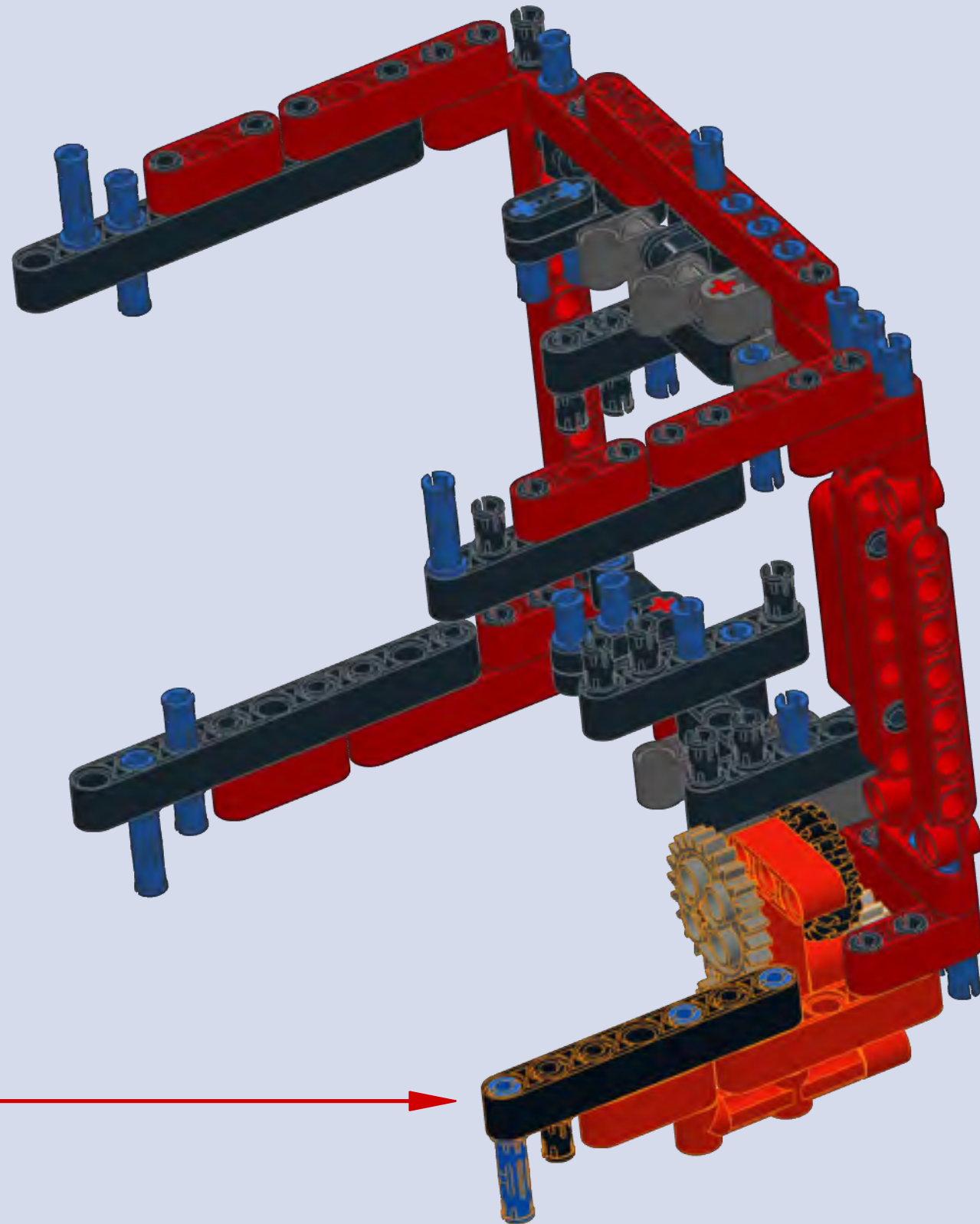


6

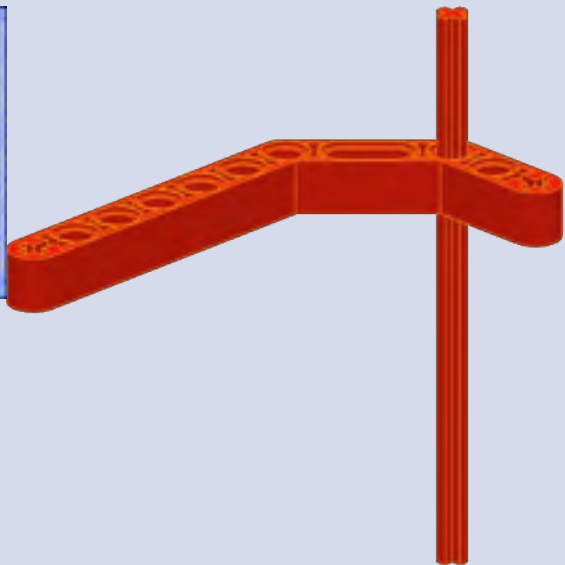
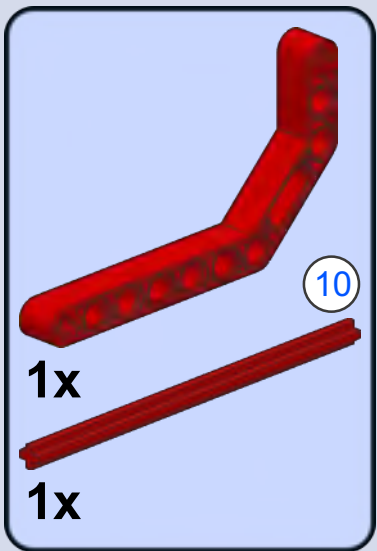


7

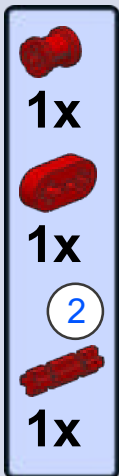




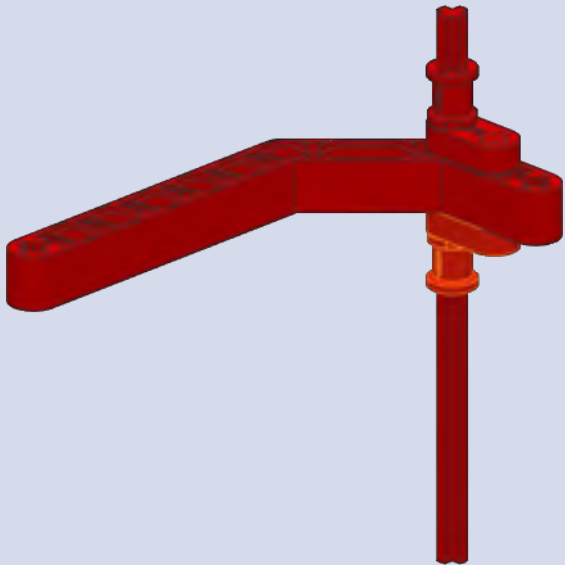
1



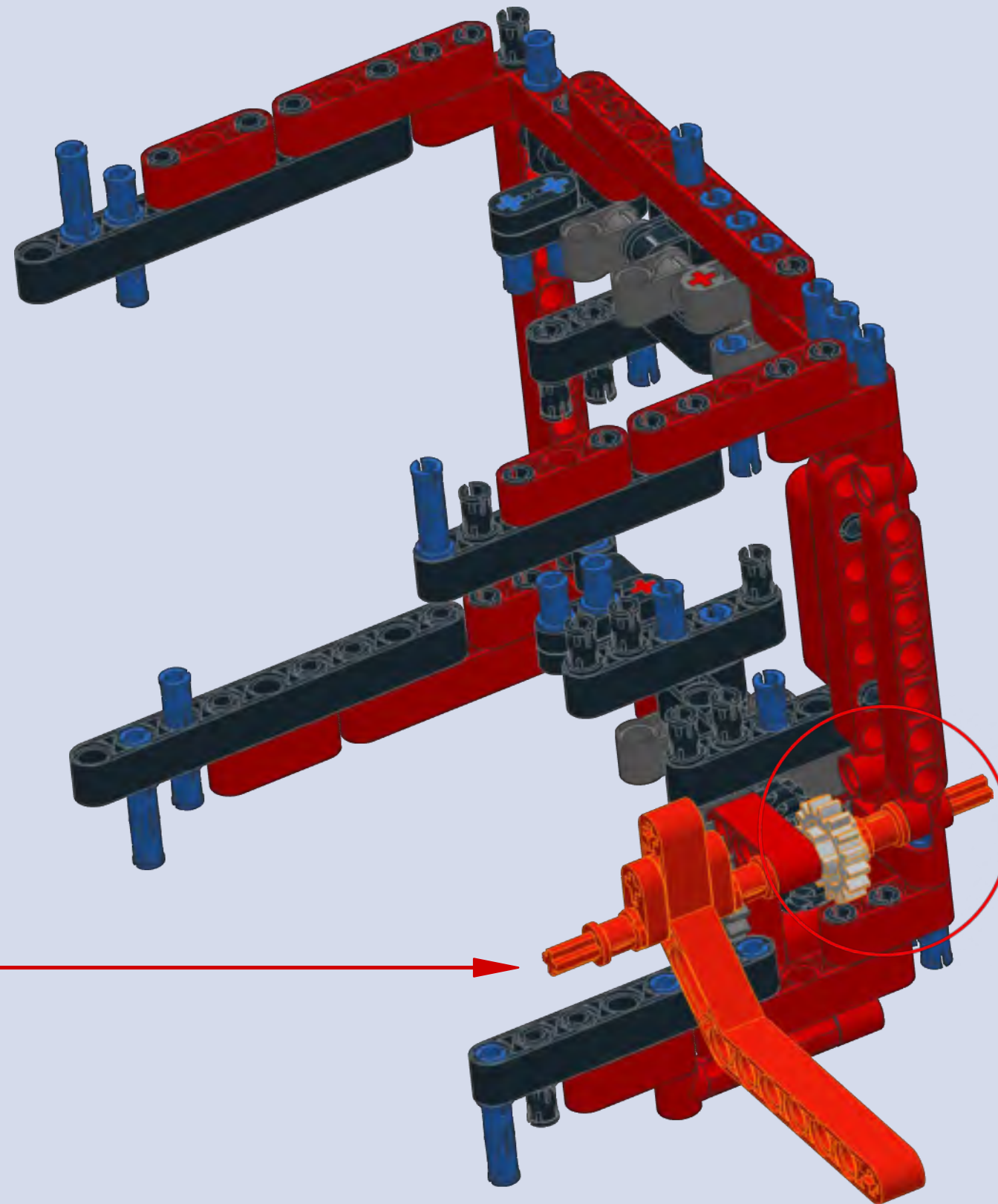
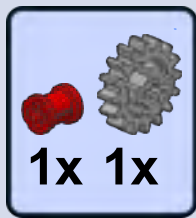
2



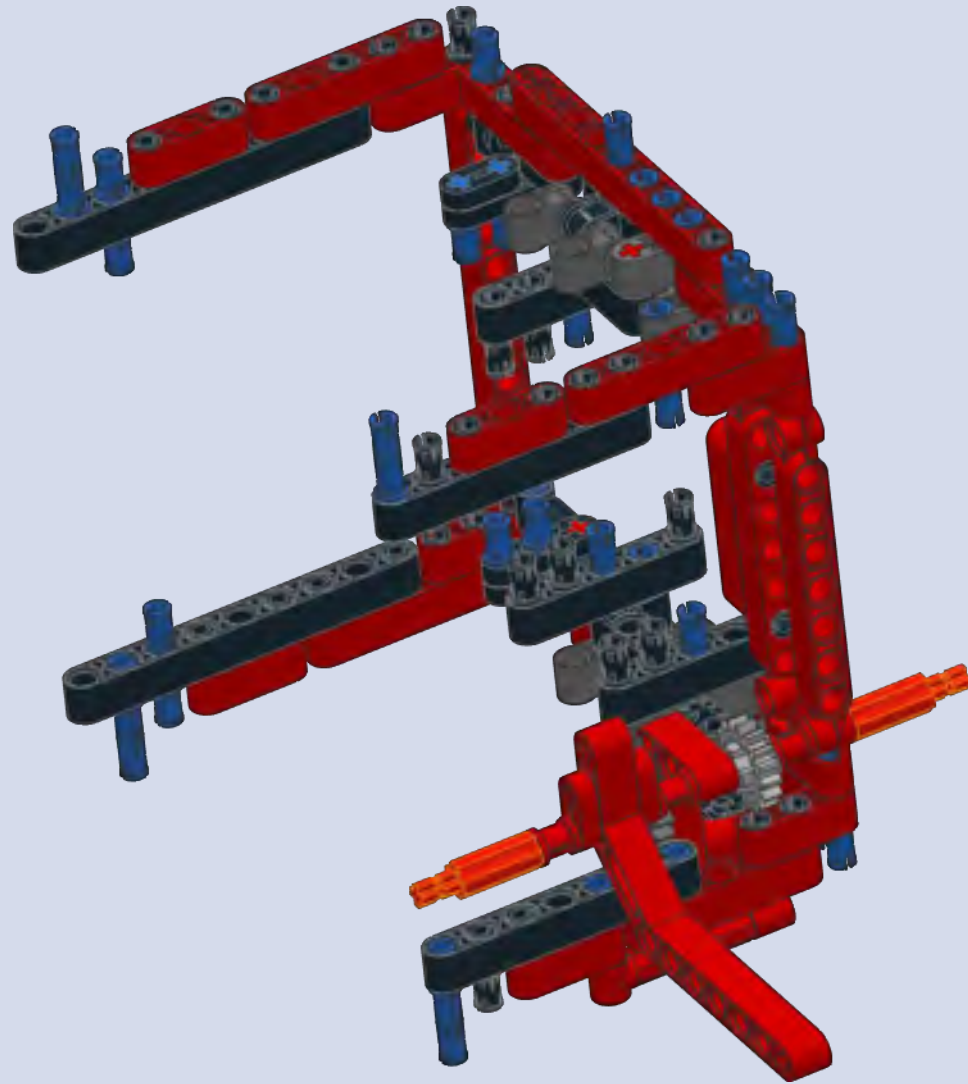
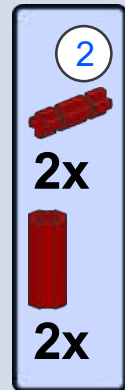
3



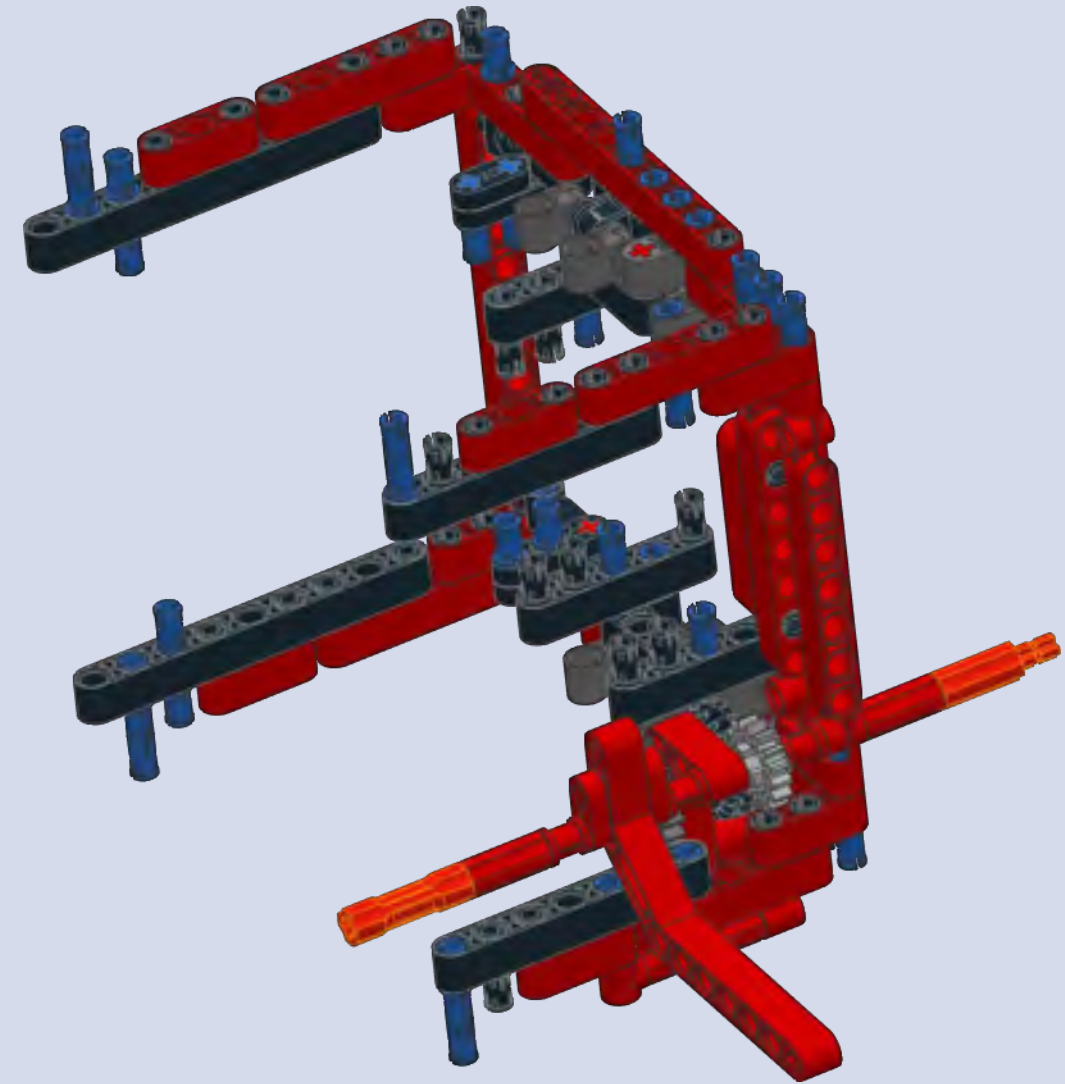
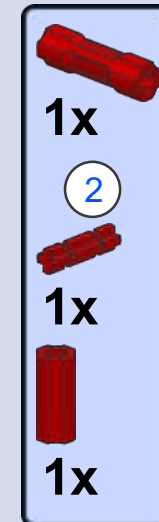
17



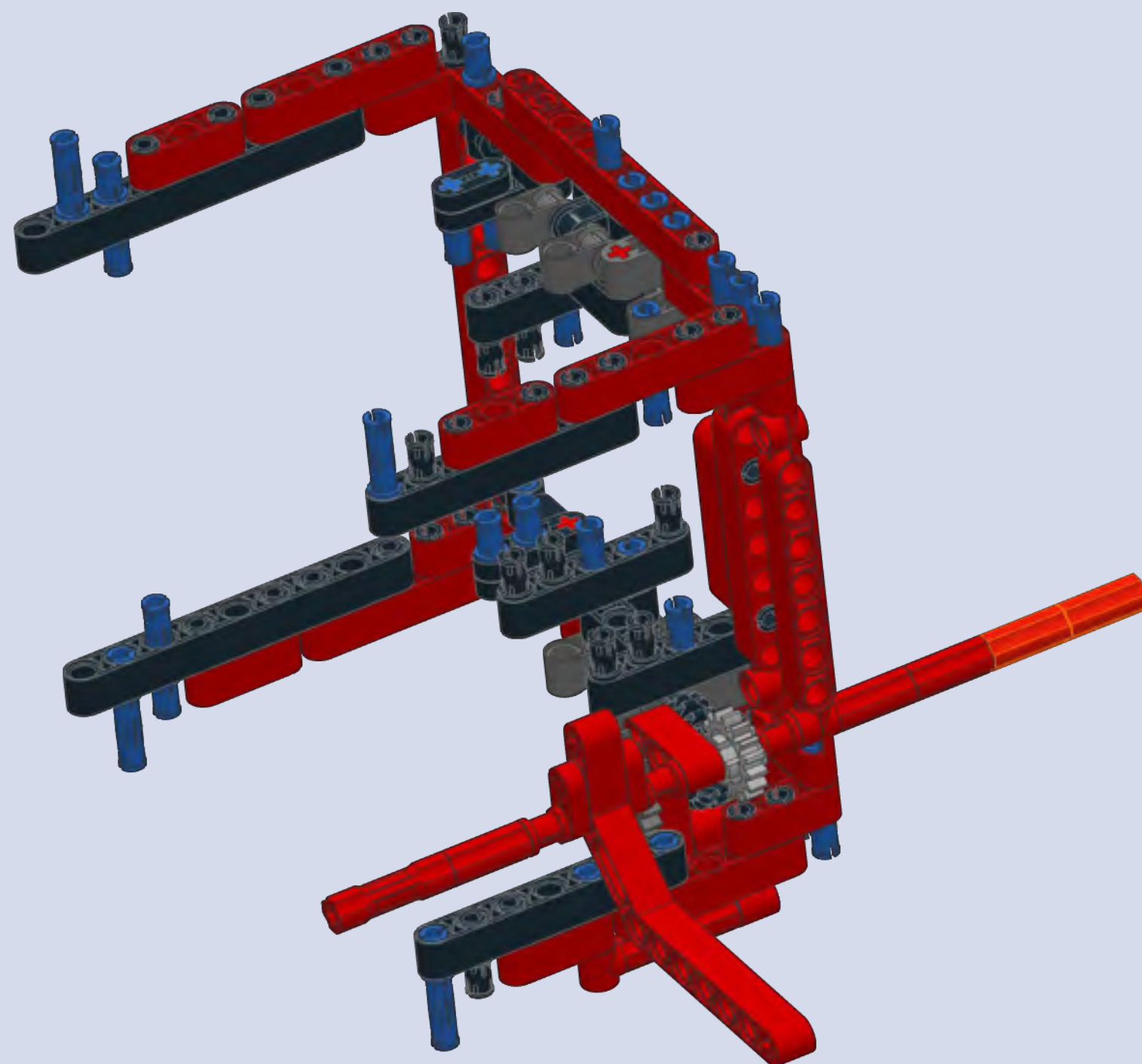
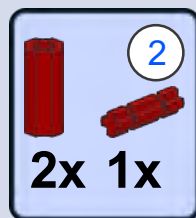
18



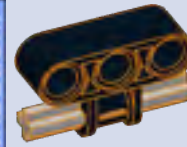
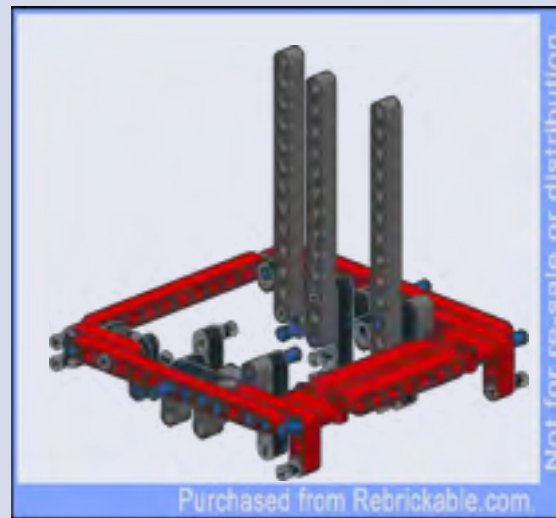
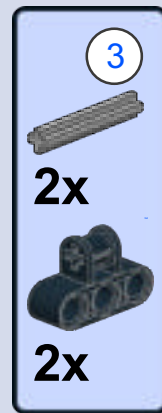
19



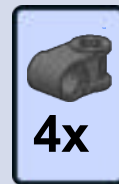
20



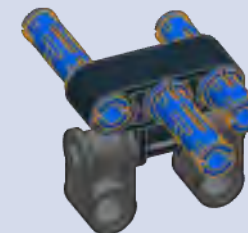
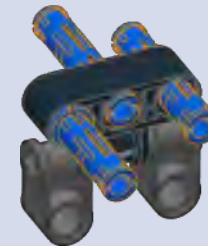
1



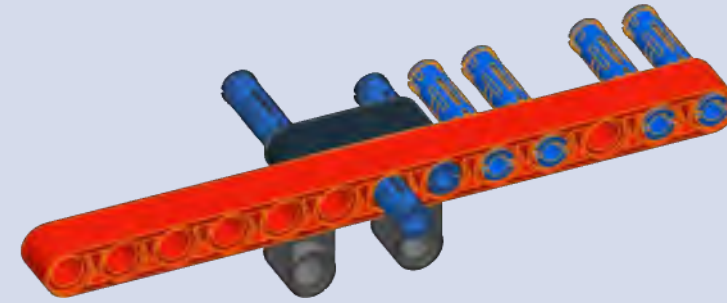
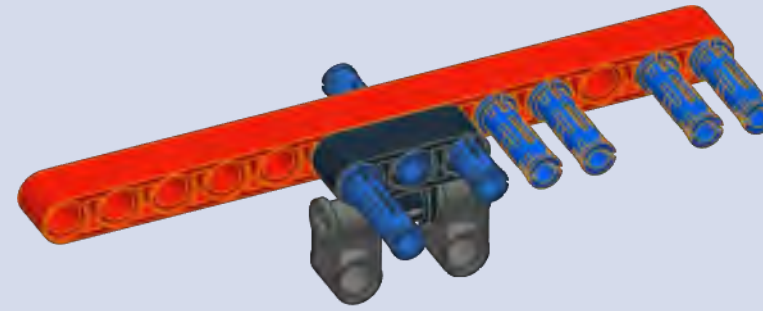
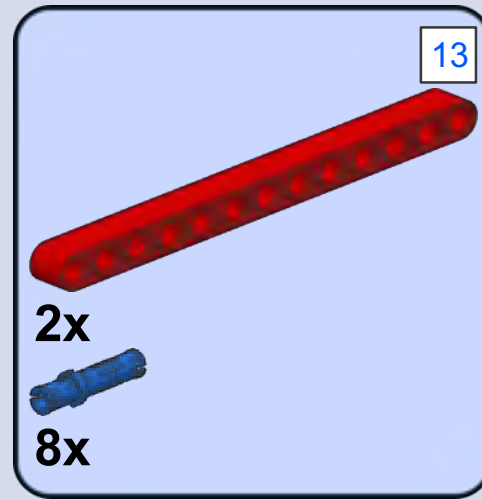
2



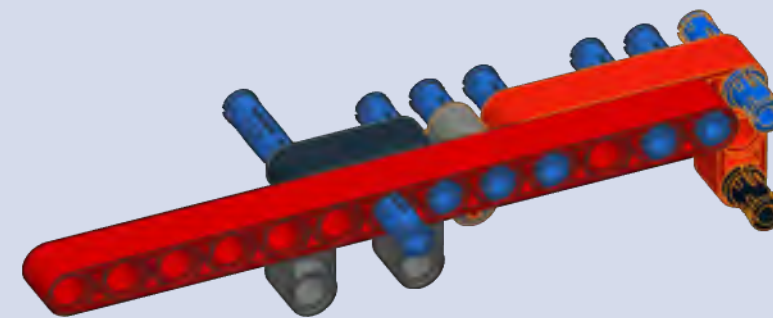
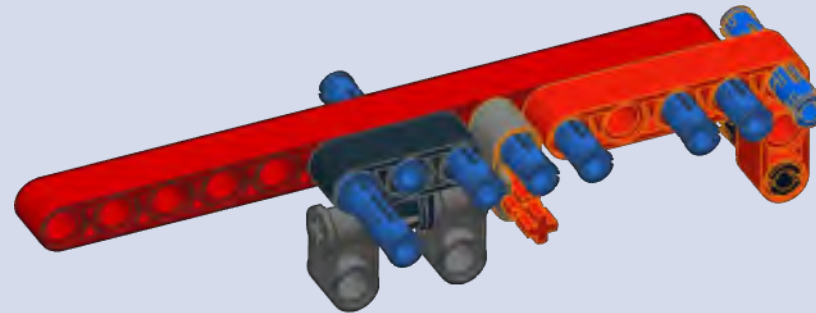
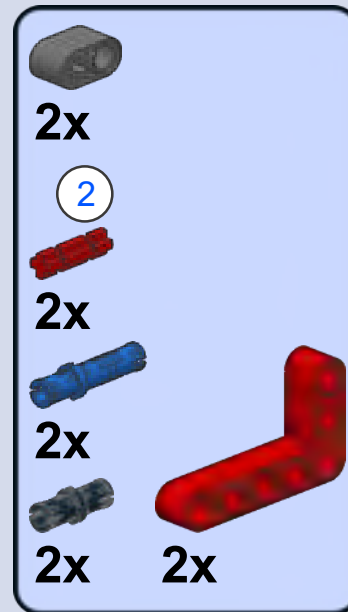
3



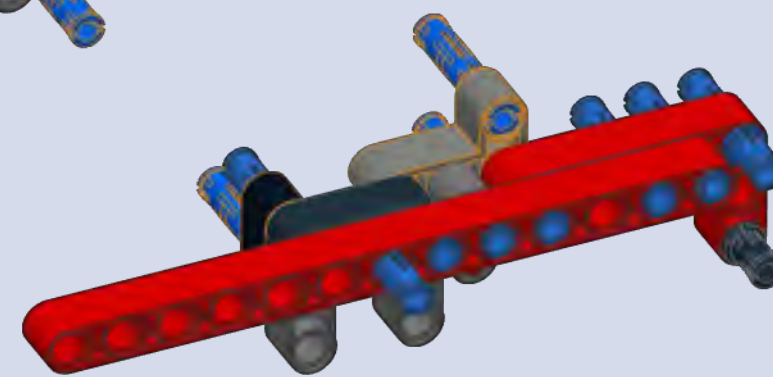
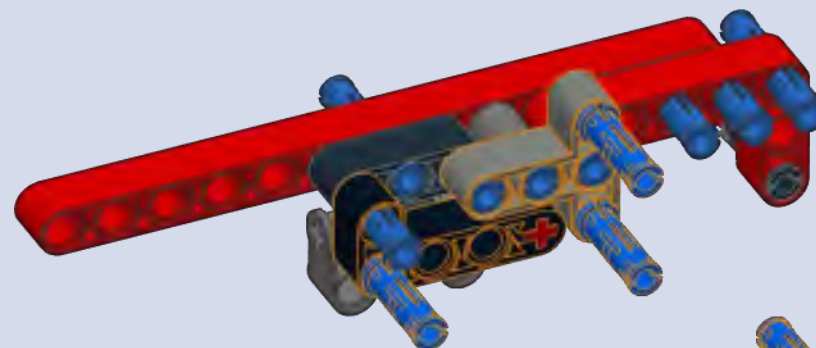
4



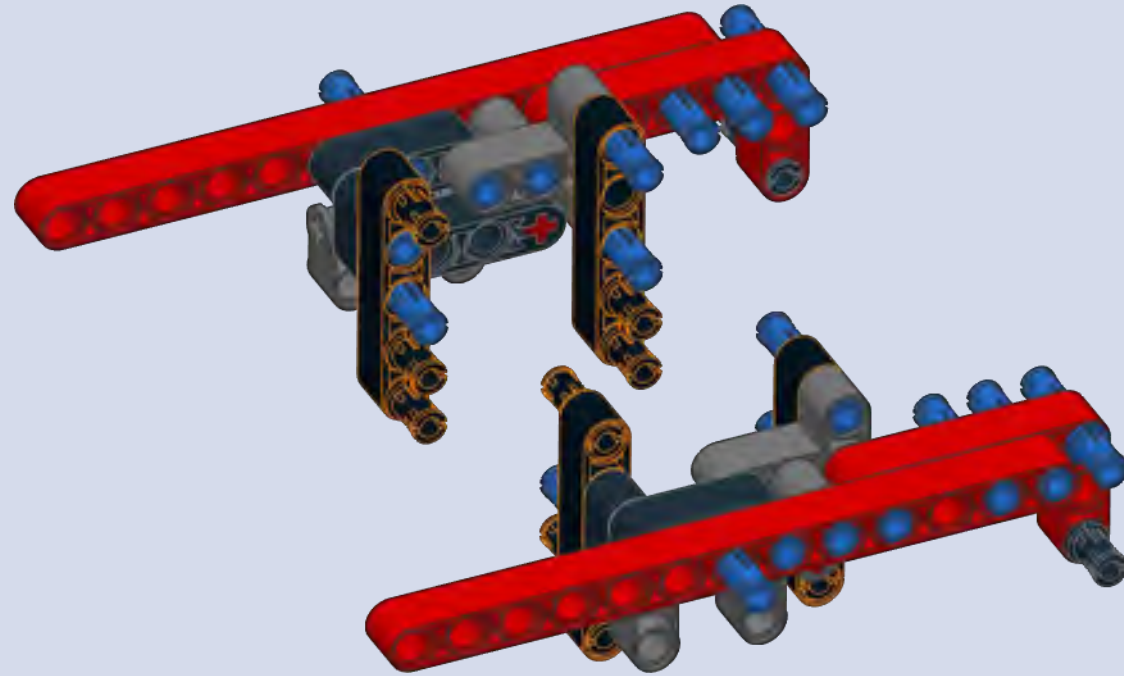
5



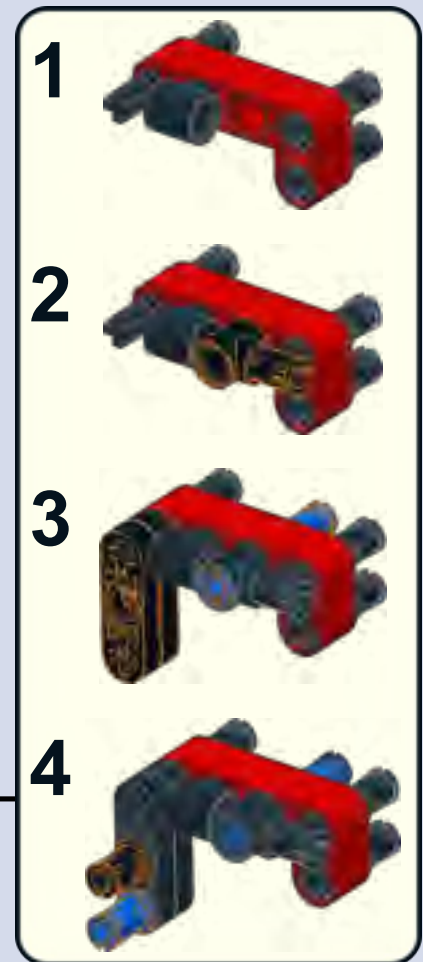
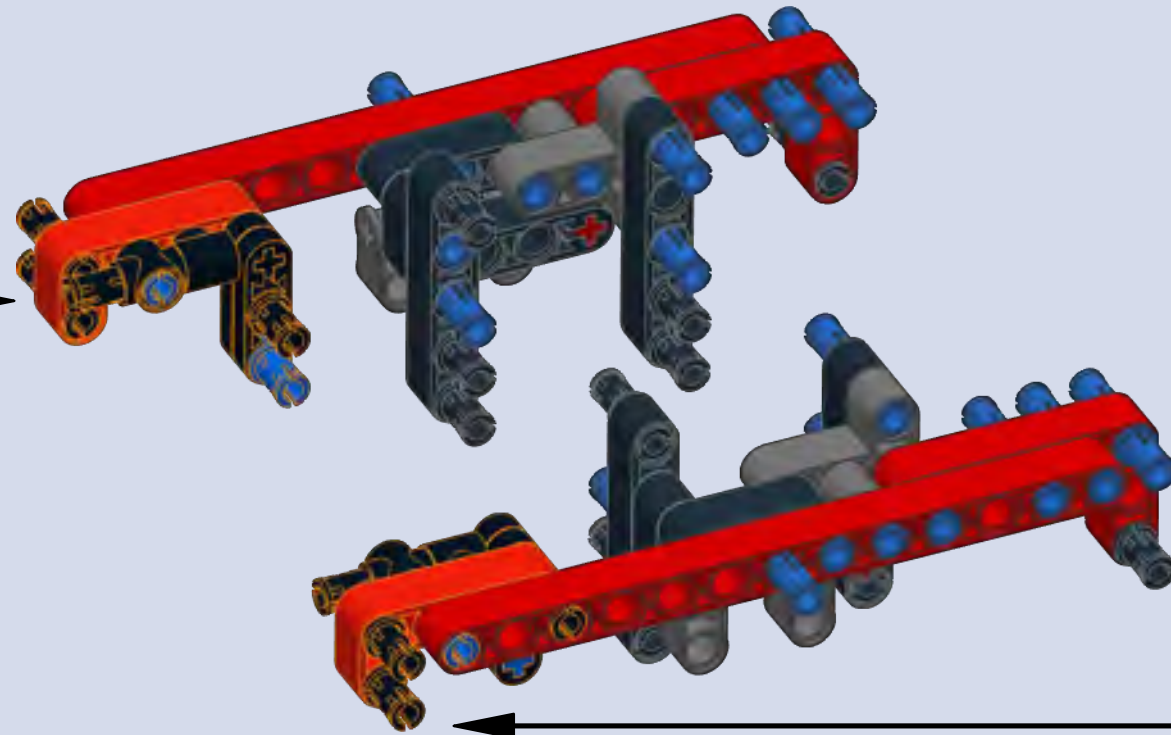
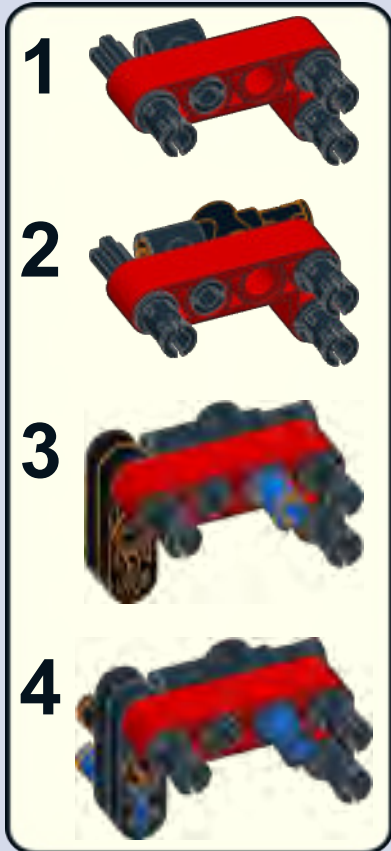
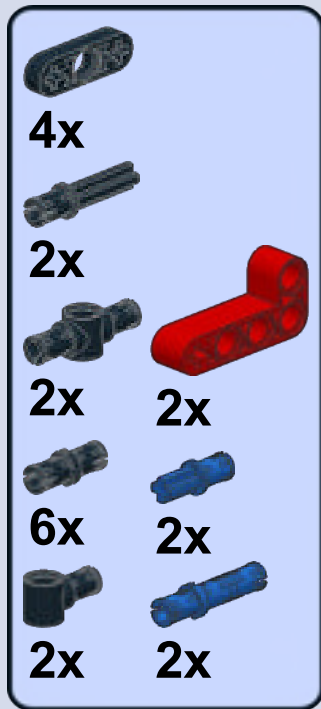
6



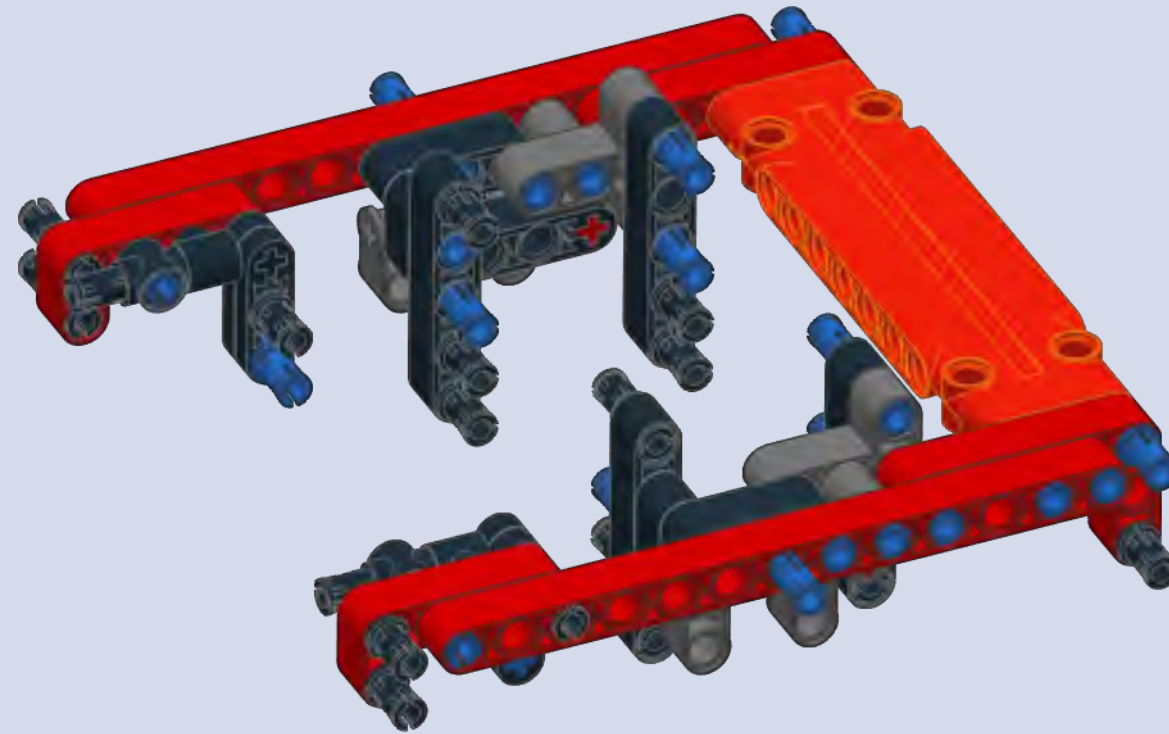
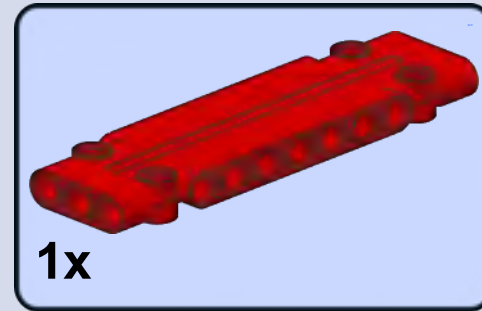
7



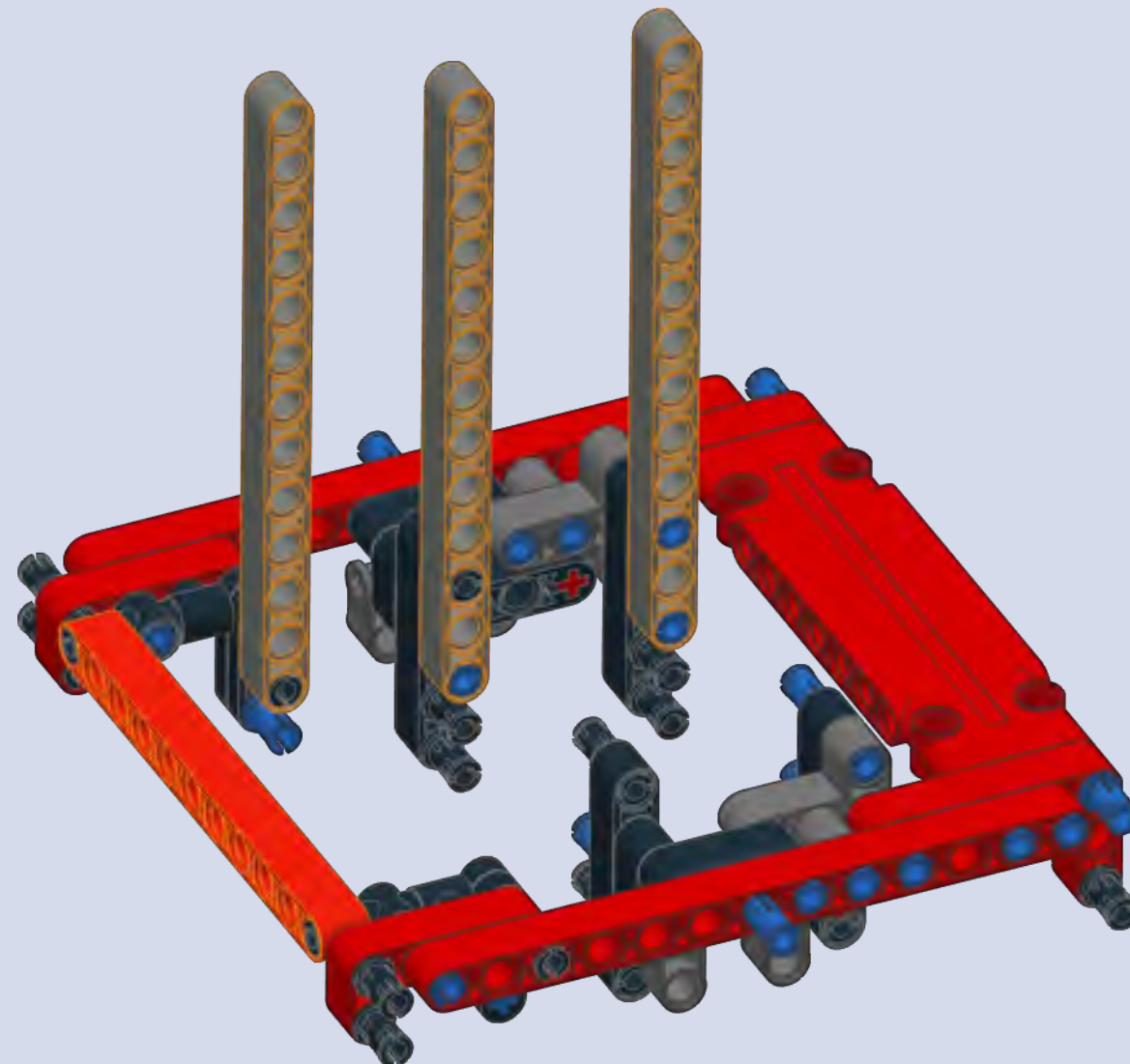
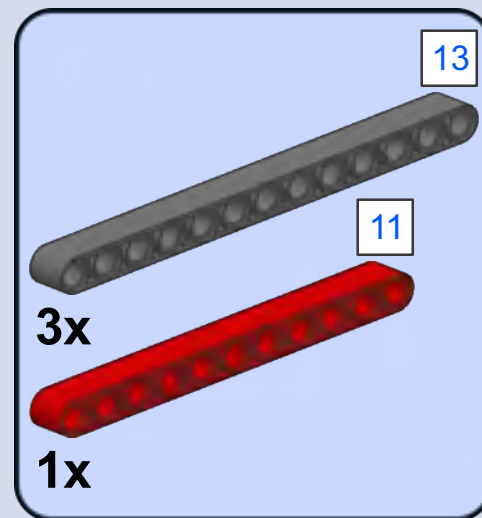
8

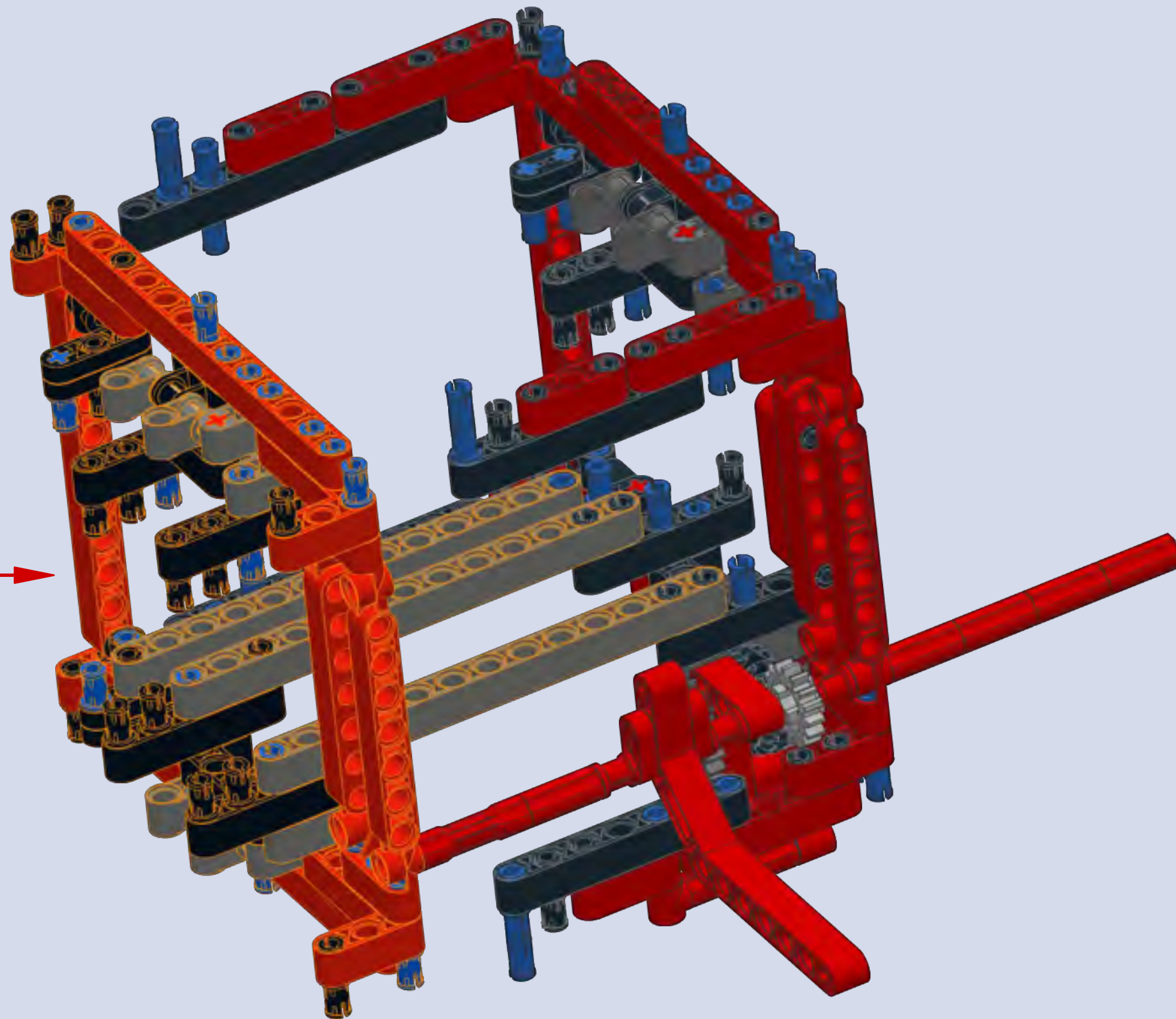


9

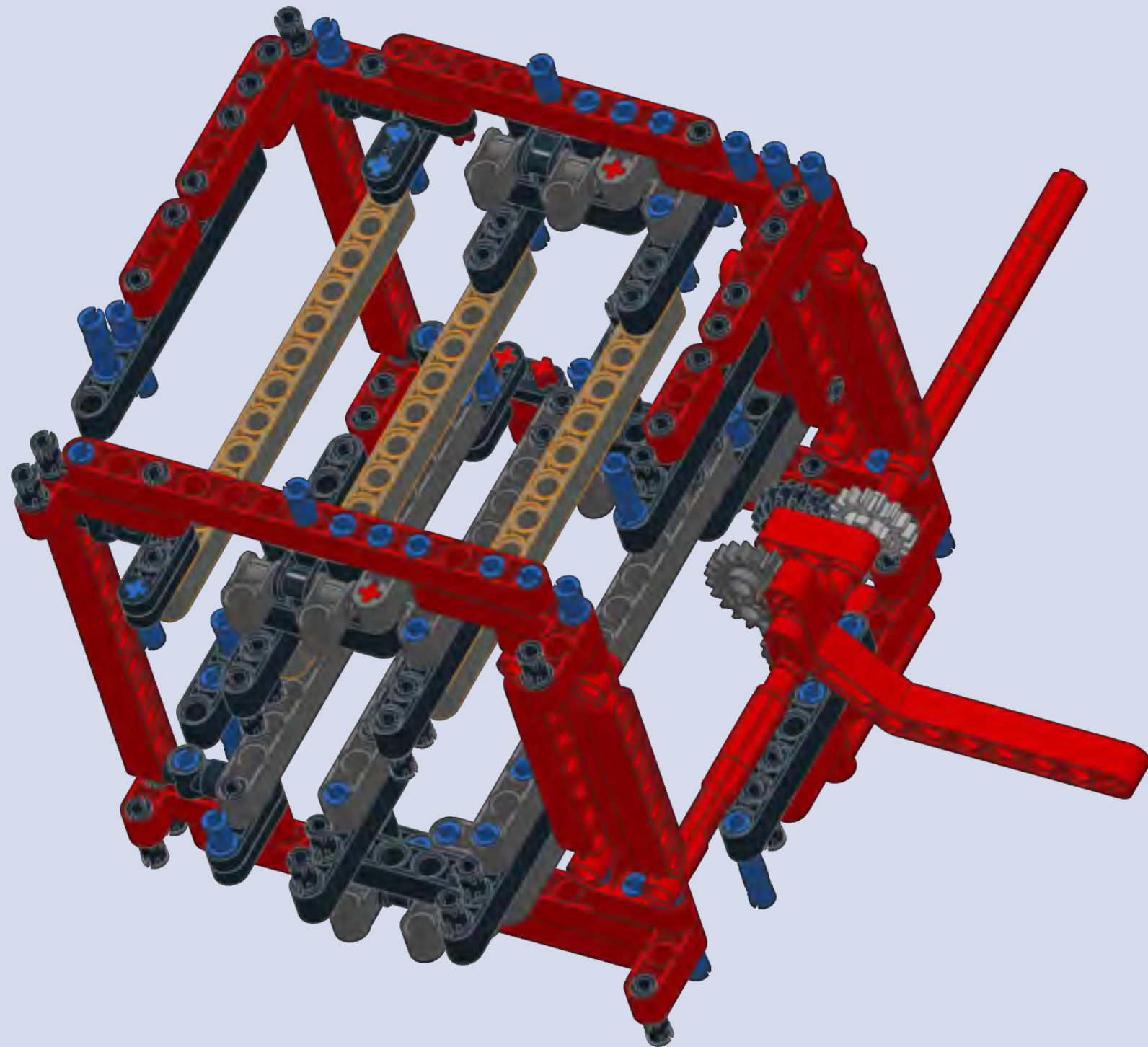
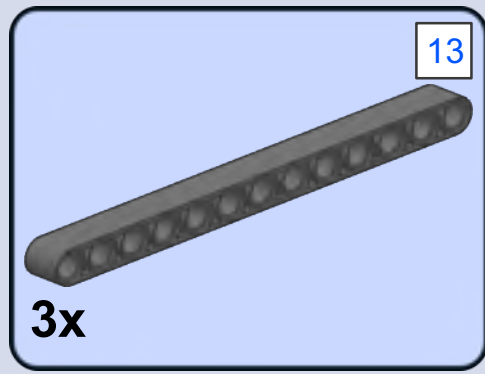


10

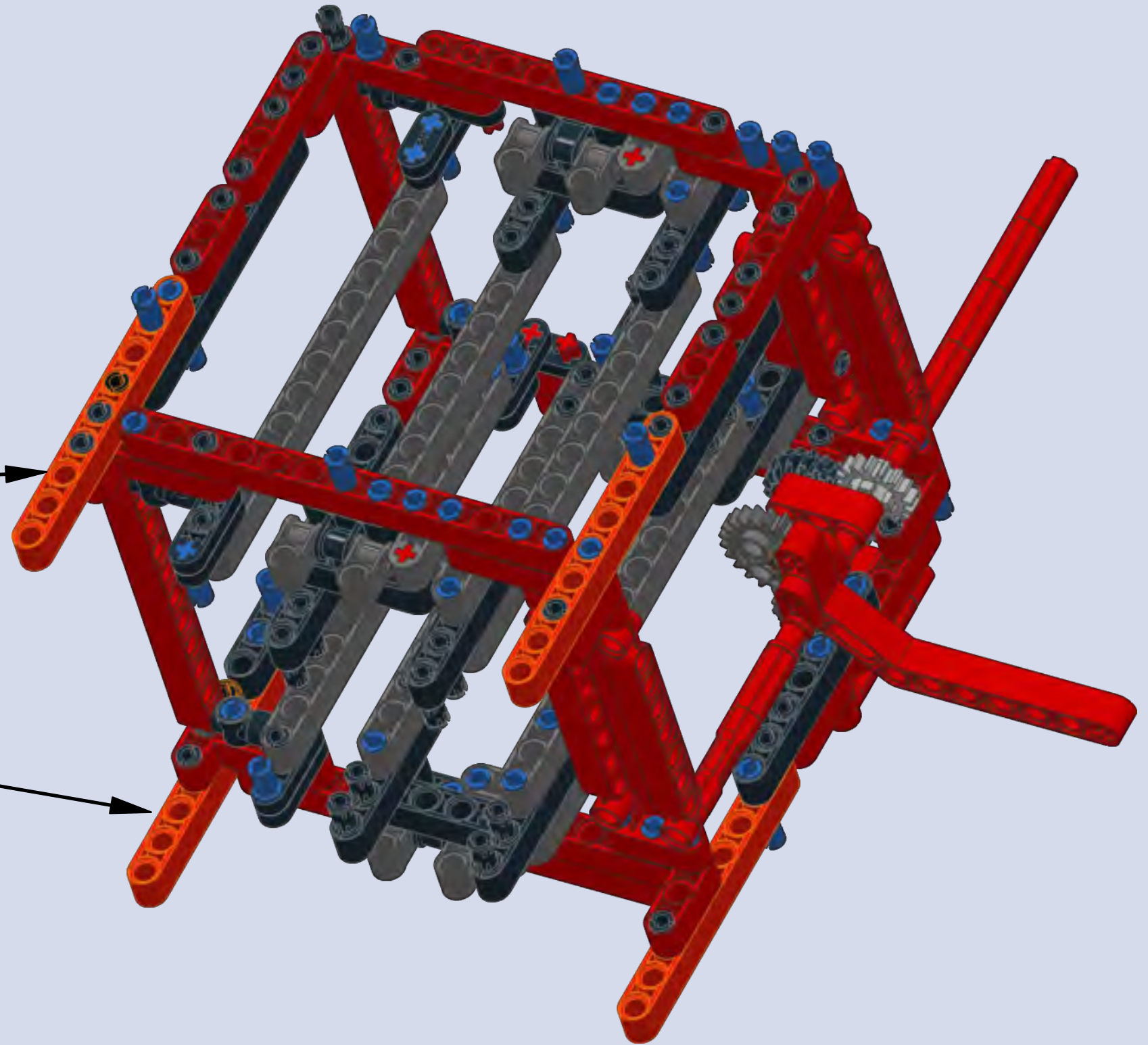
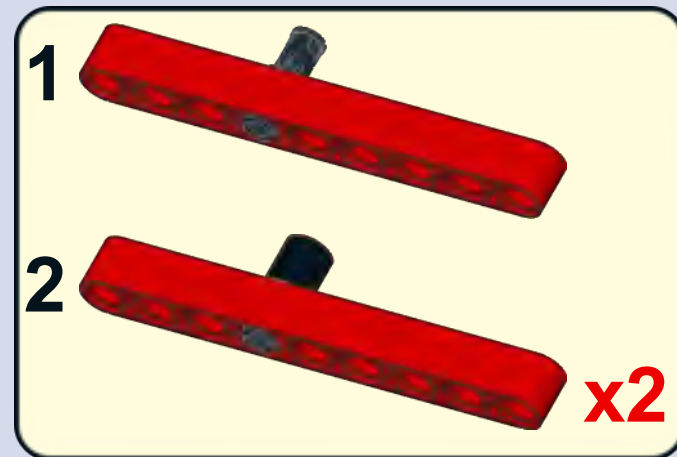
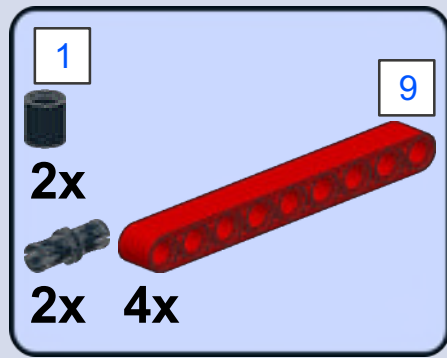




22

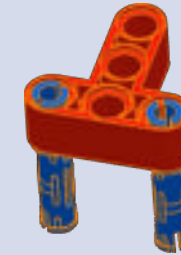
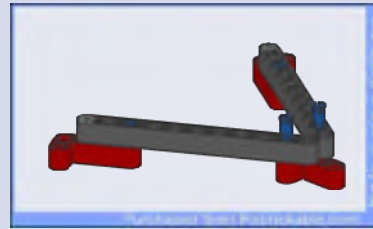
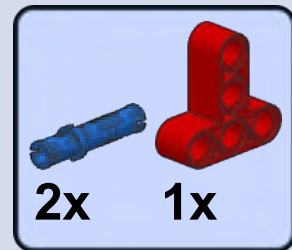


23

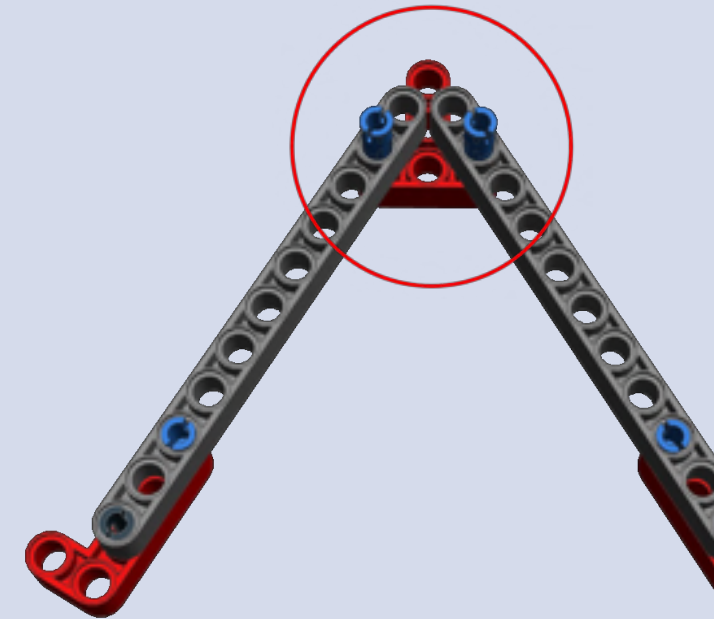
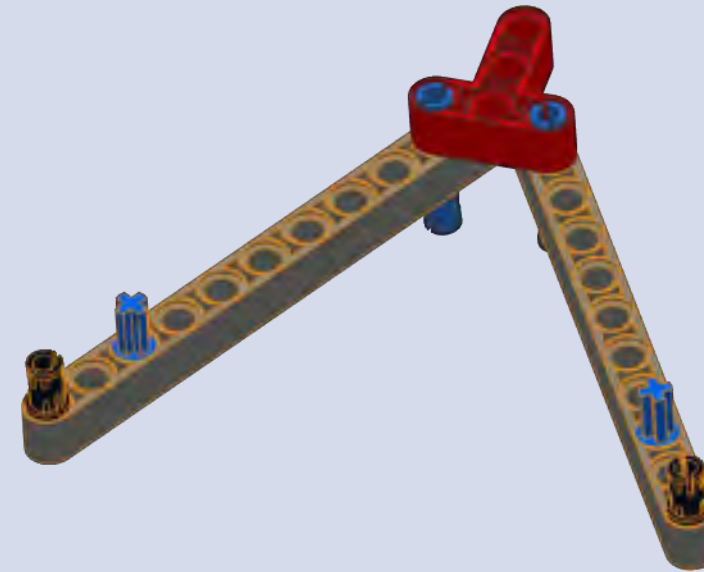
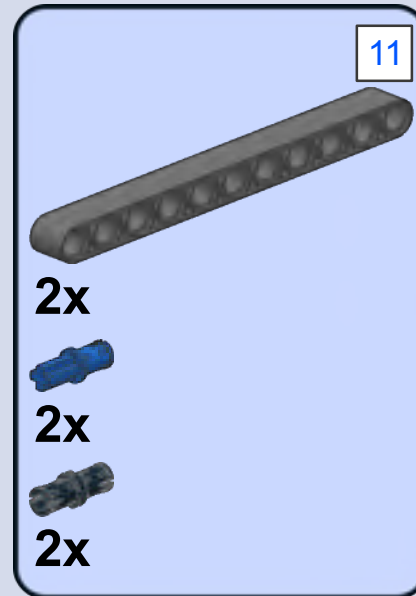


Build 12x 12x bauen

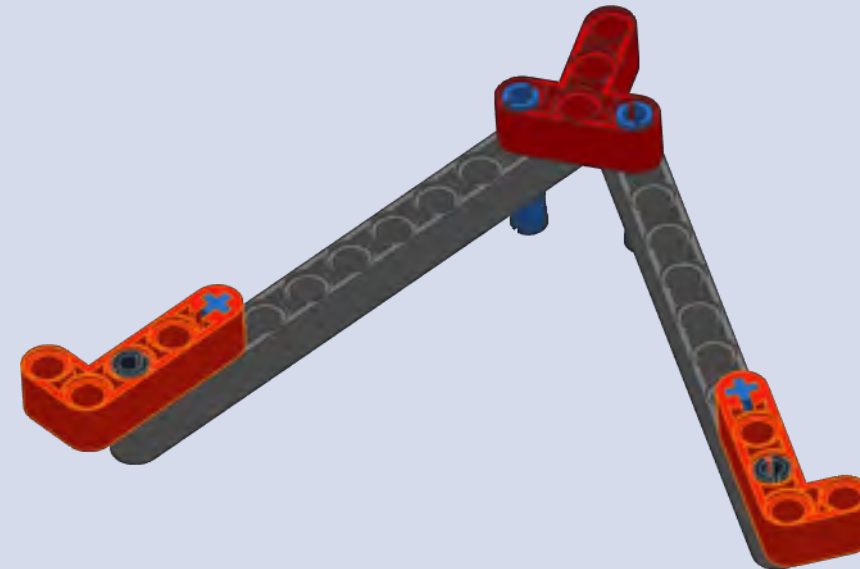
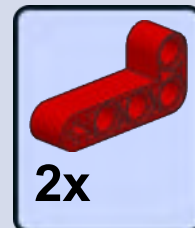
1



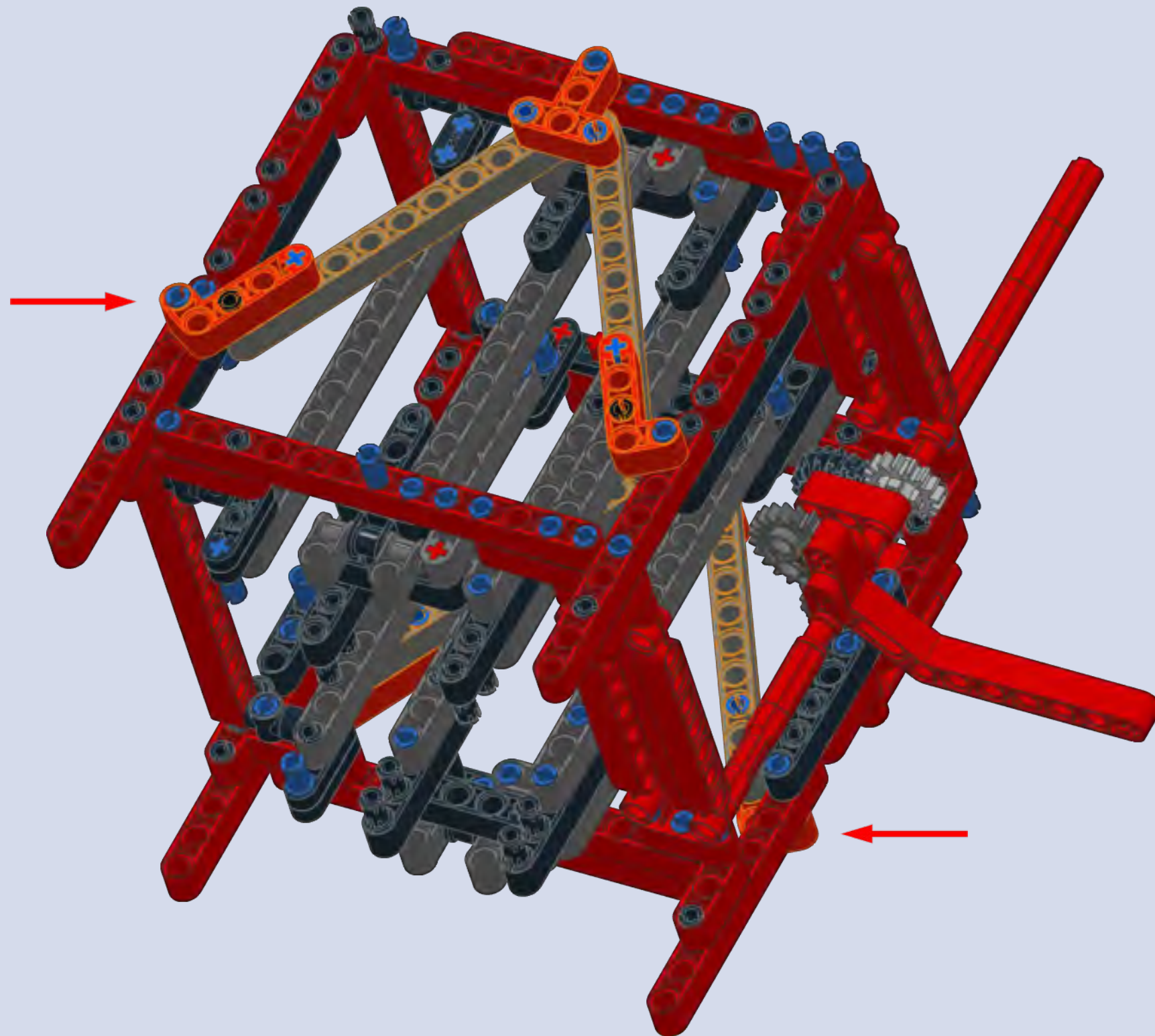
2



3

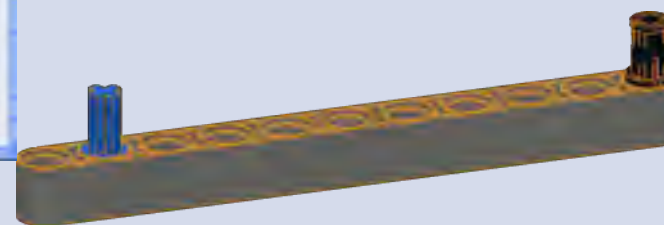
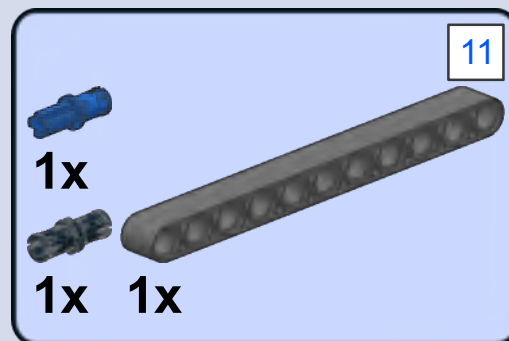


x12

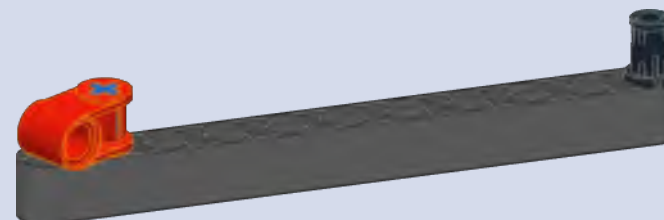


Build 6x 6x bauen

1

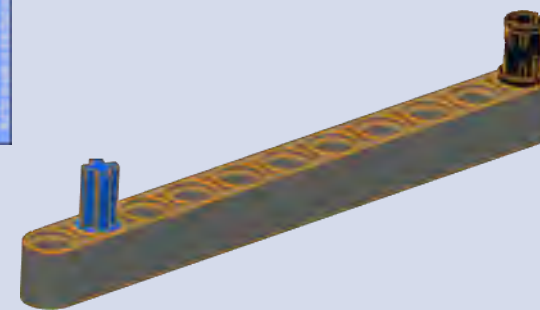
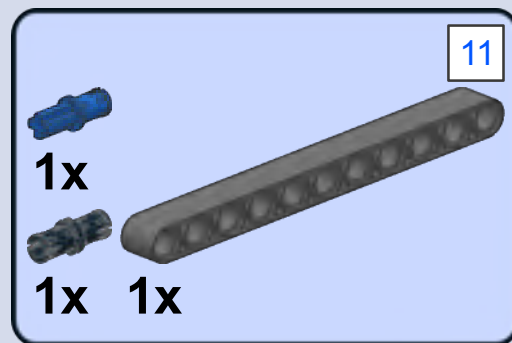


2

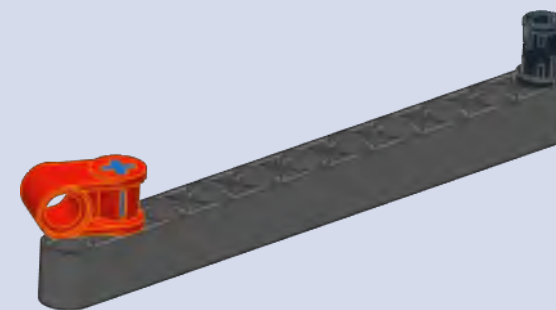


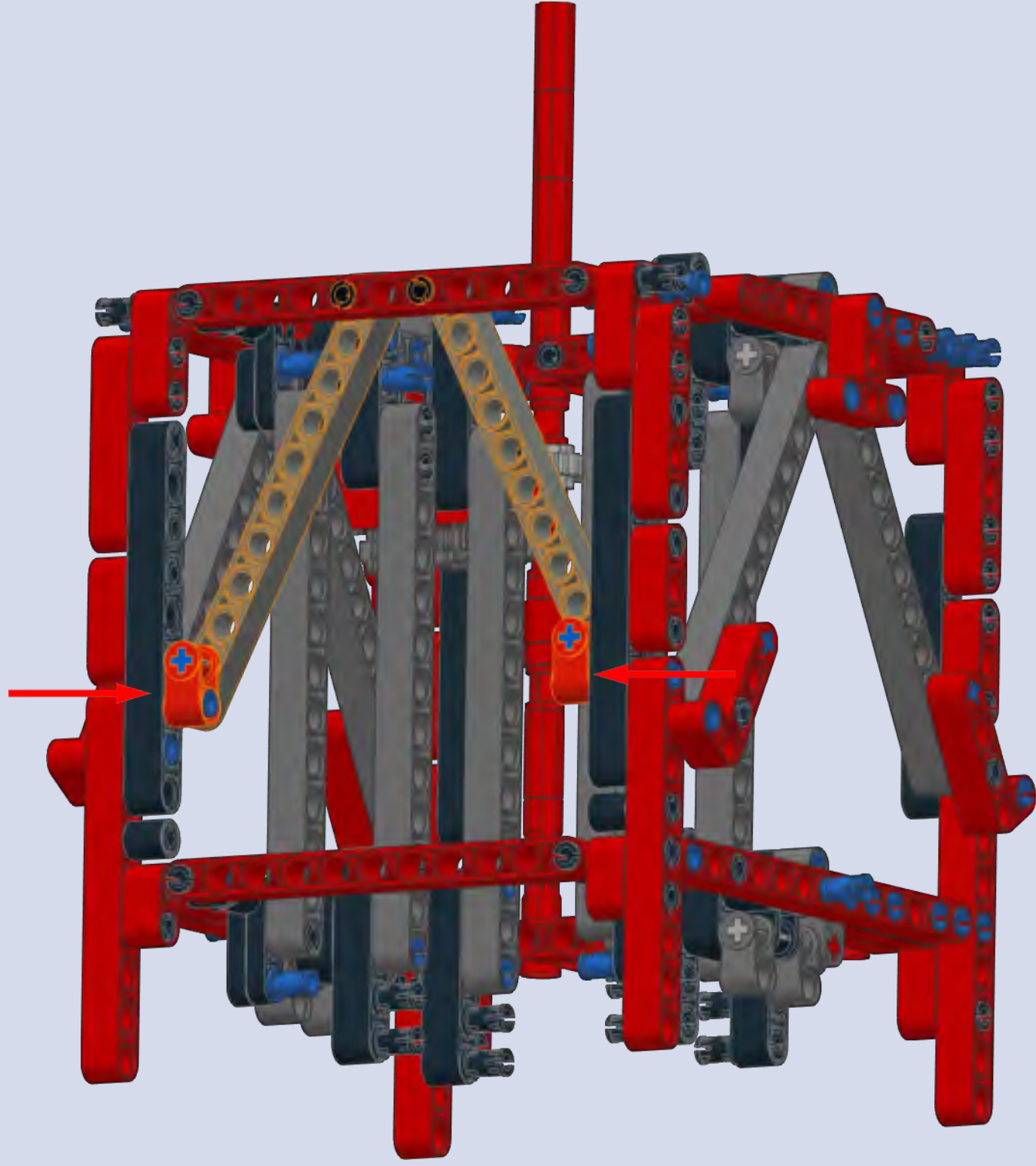
Build 6x
6x bauen

1

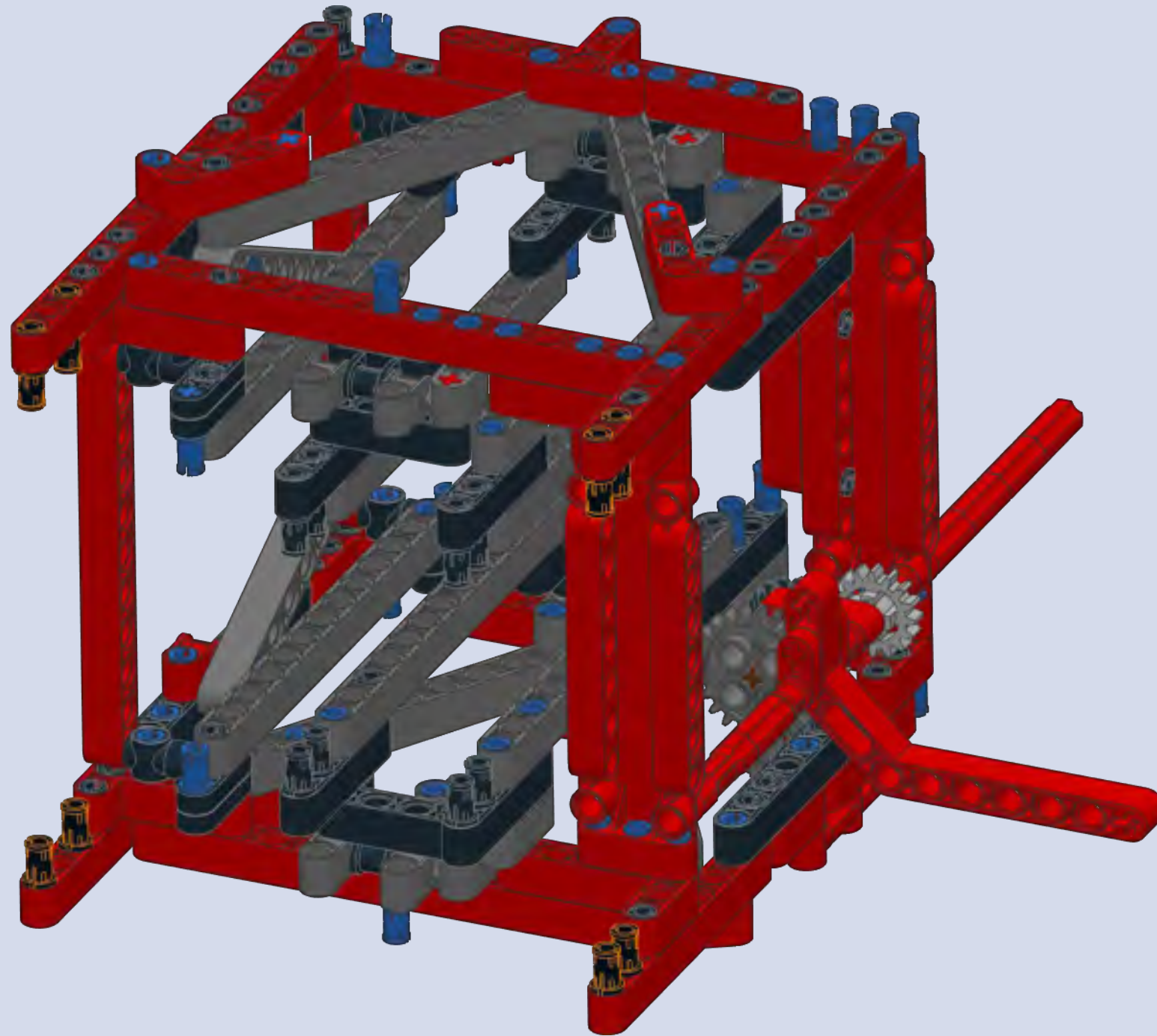


2

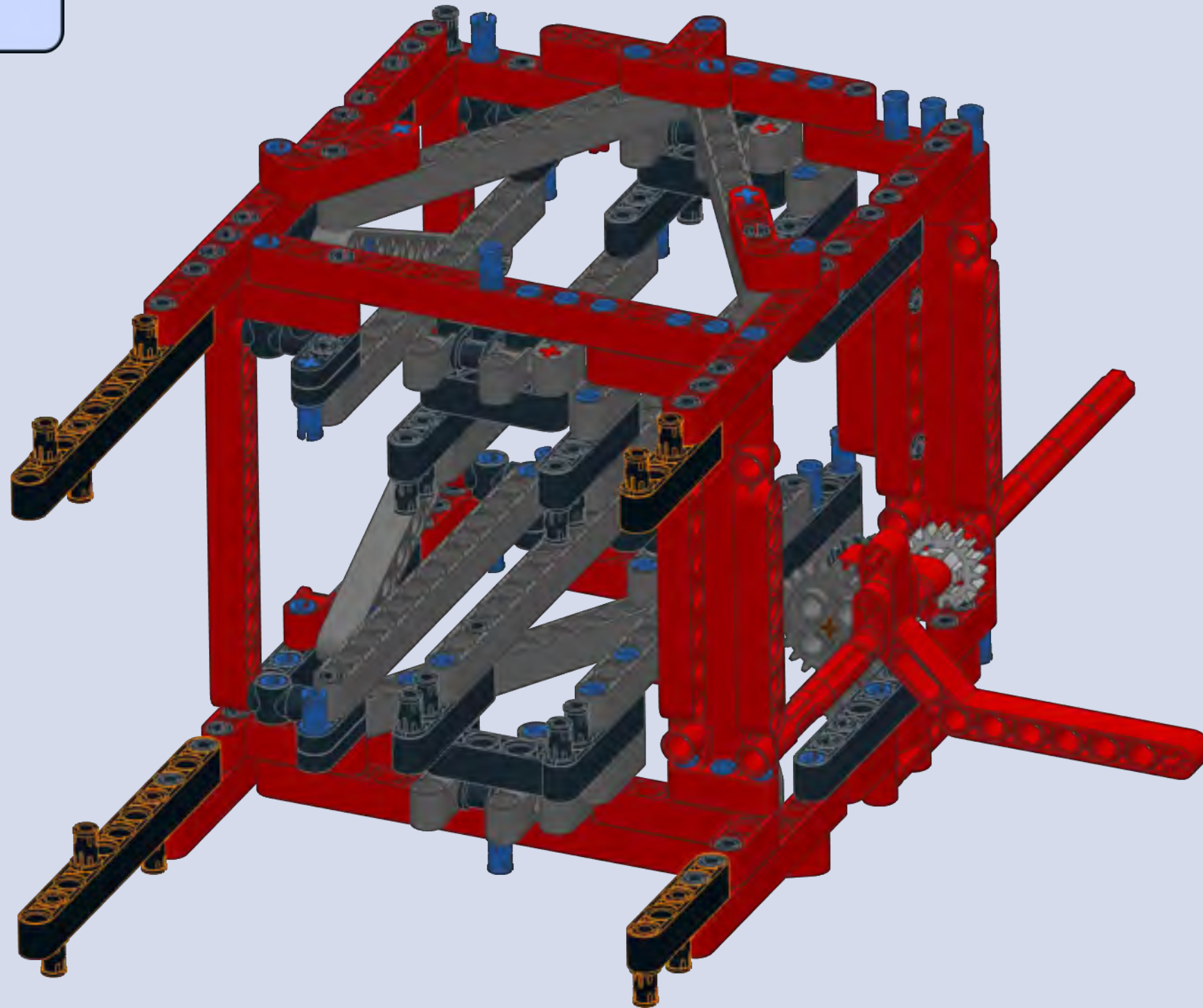
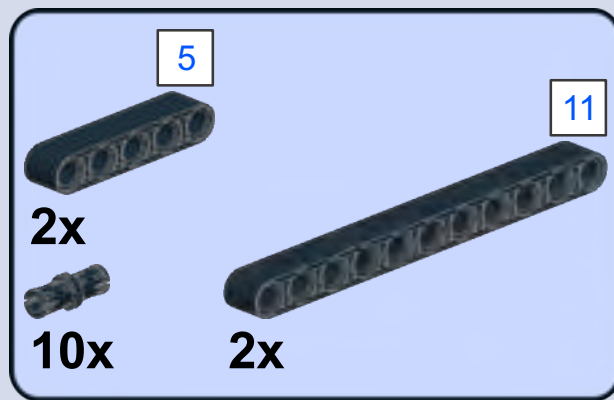




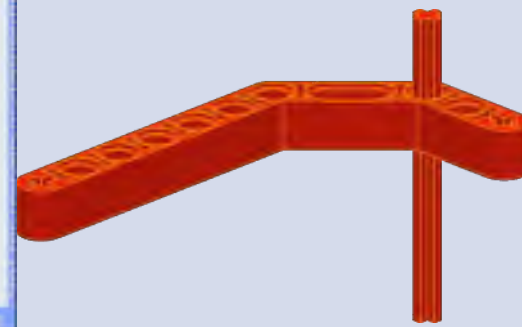
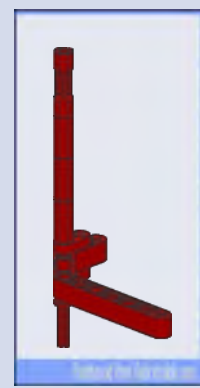
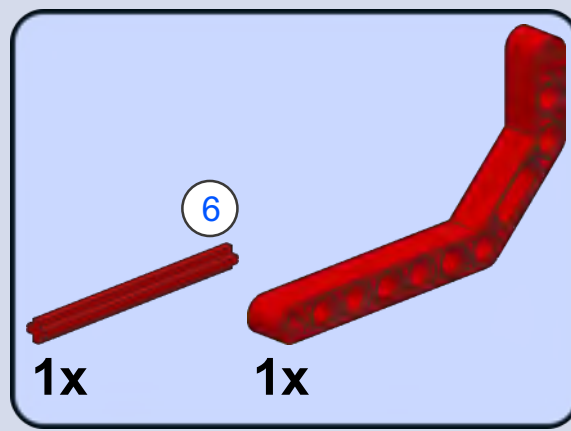
26



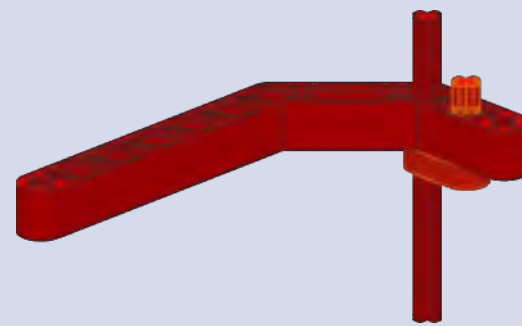
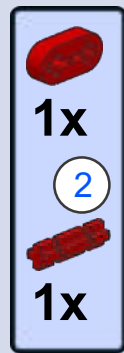
27



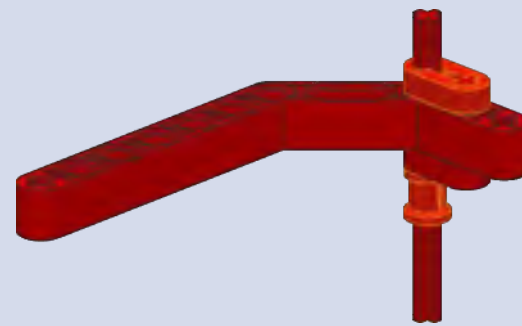
1



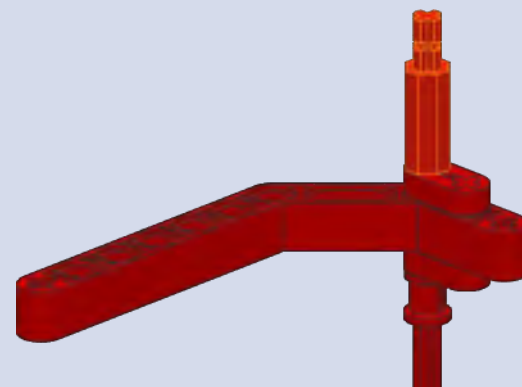
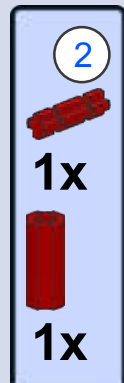
2



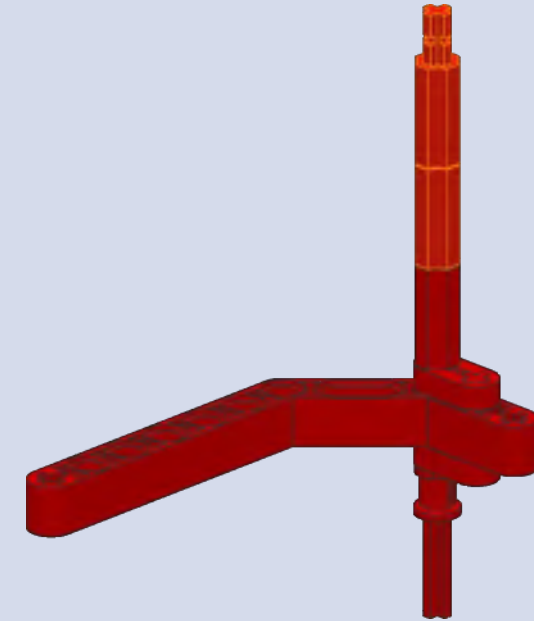
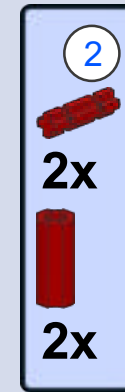
3



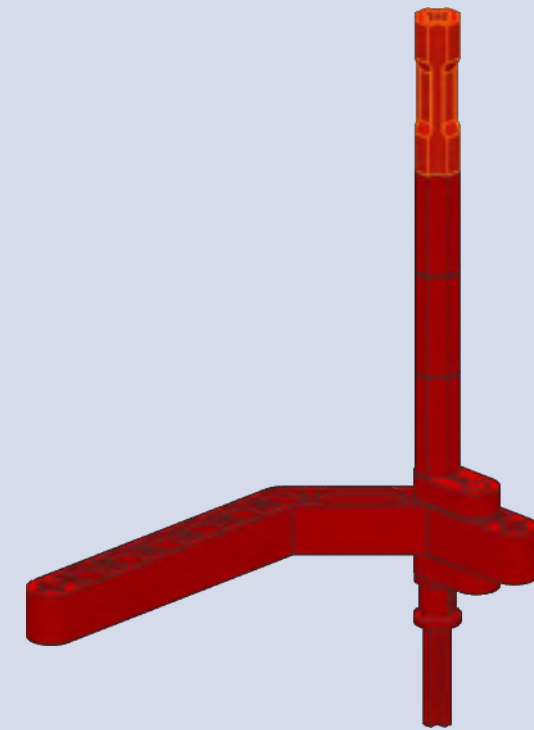
4

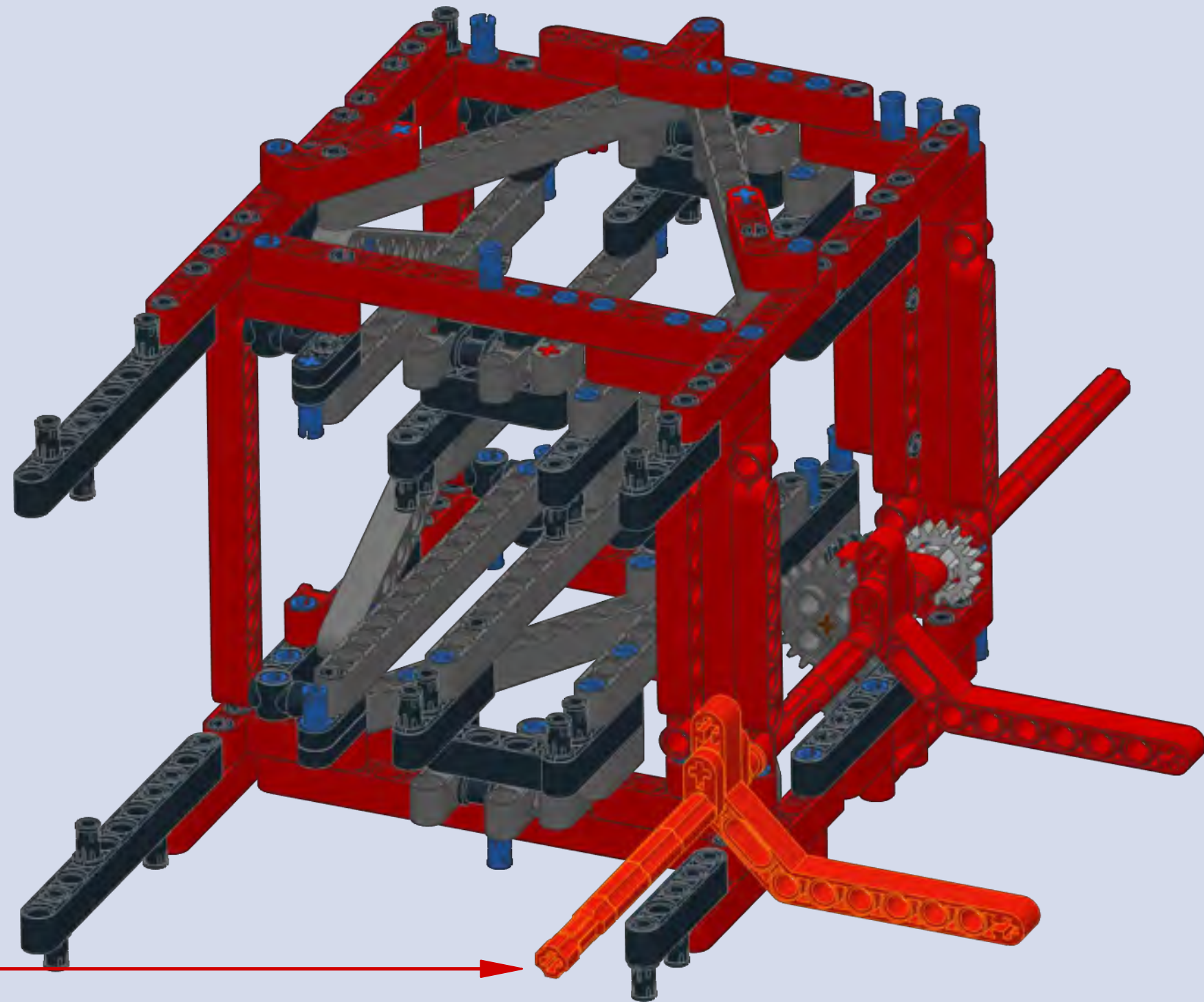


5



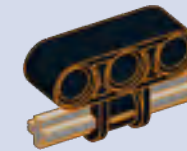
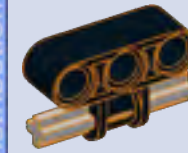
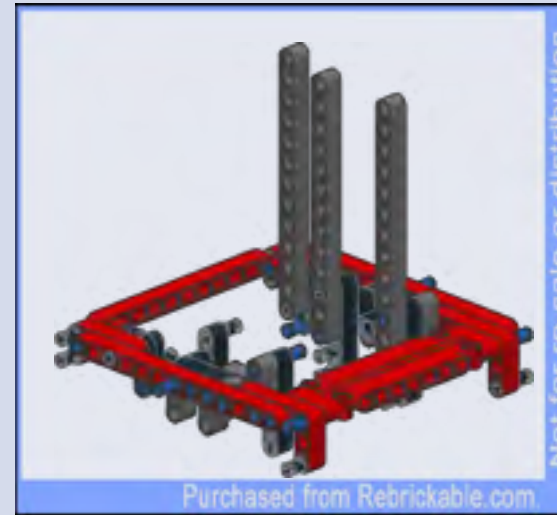
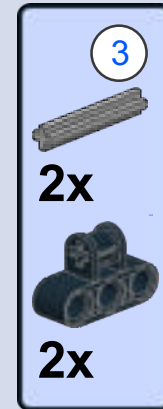
6



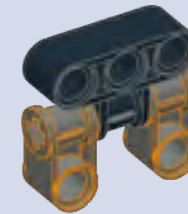


Build 4x 4x bauen

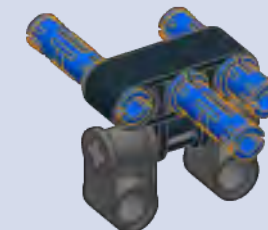
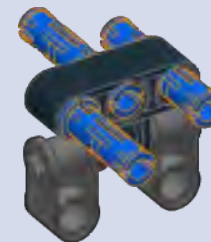
1



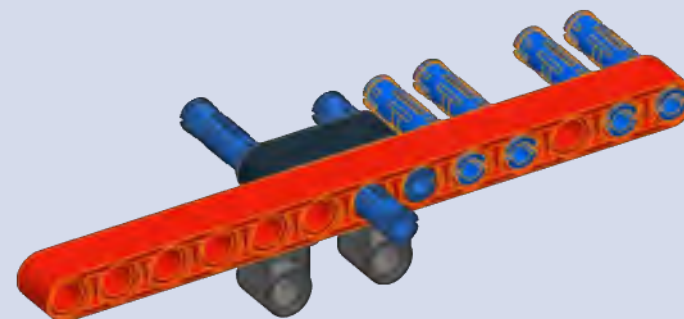
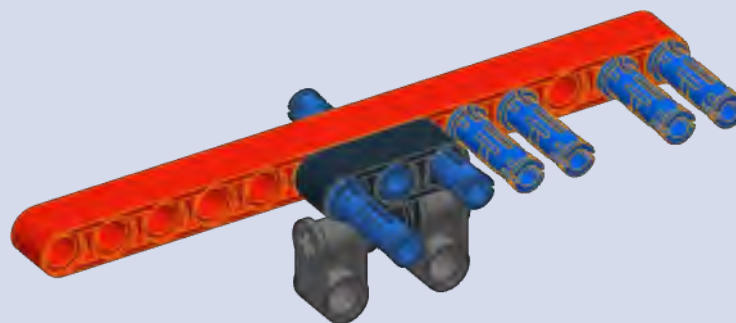
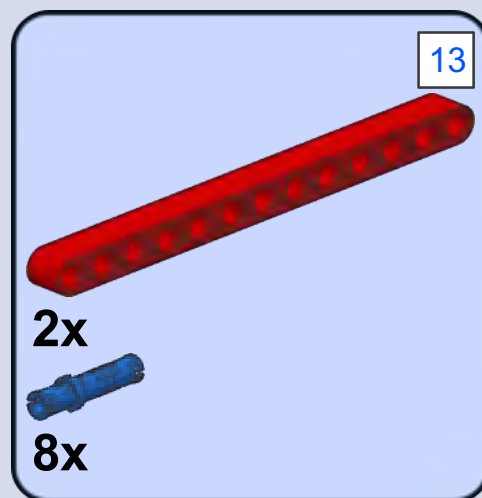
2



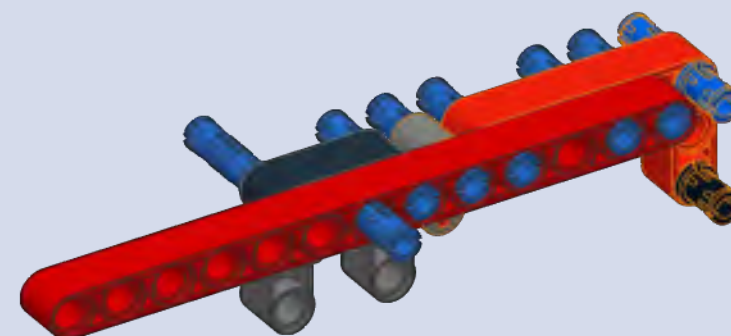
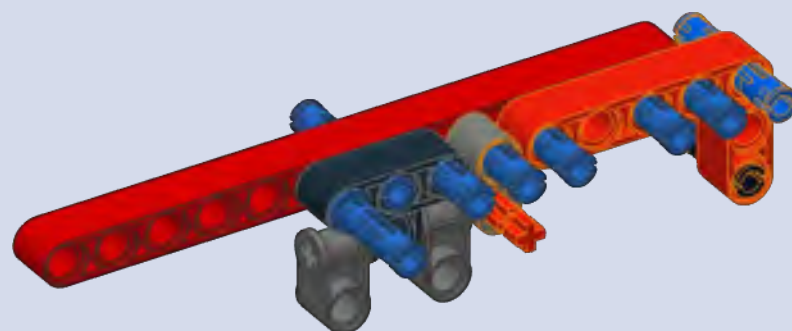
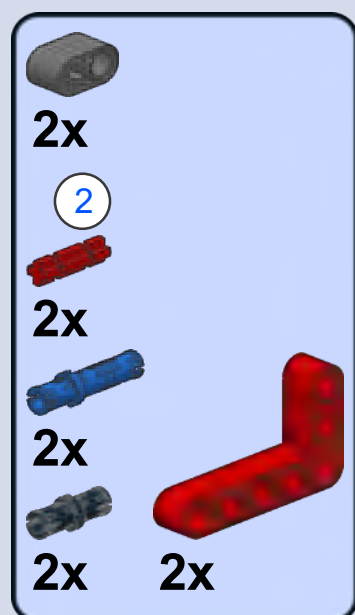
3



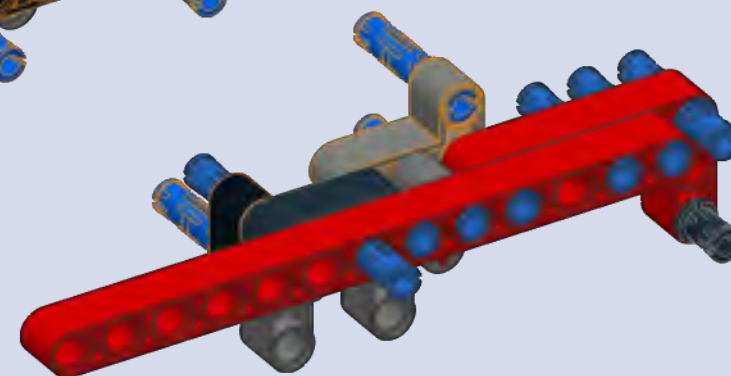
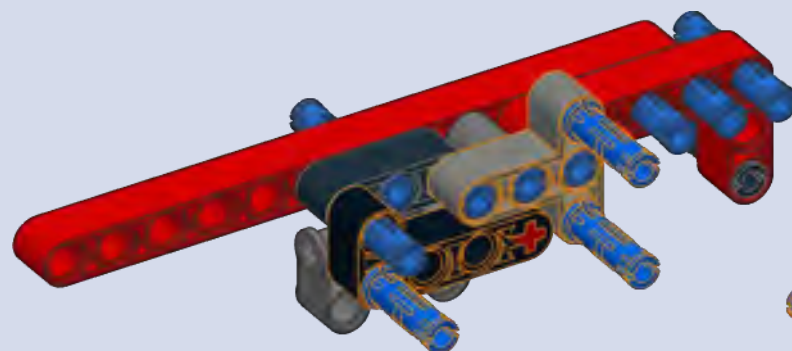
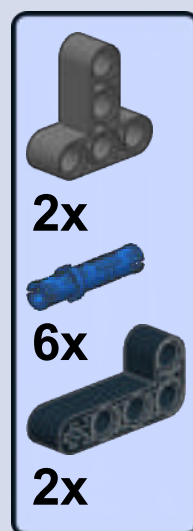
4



5




6

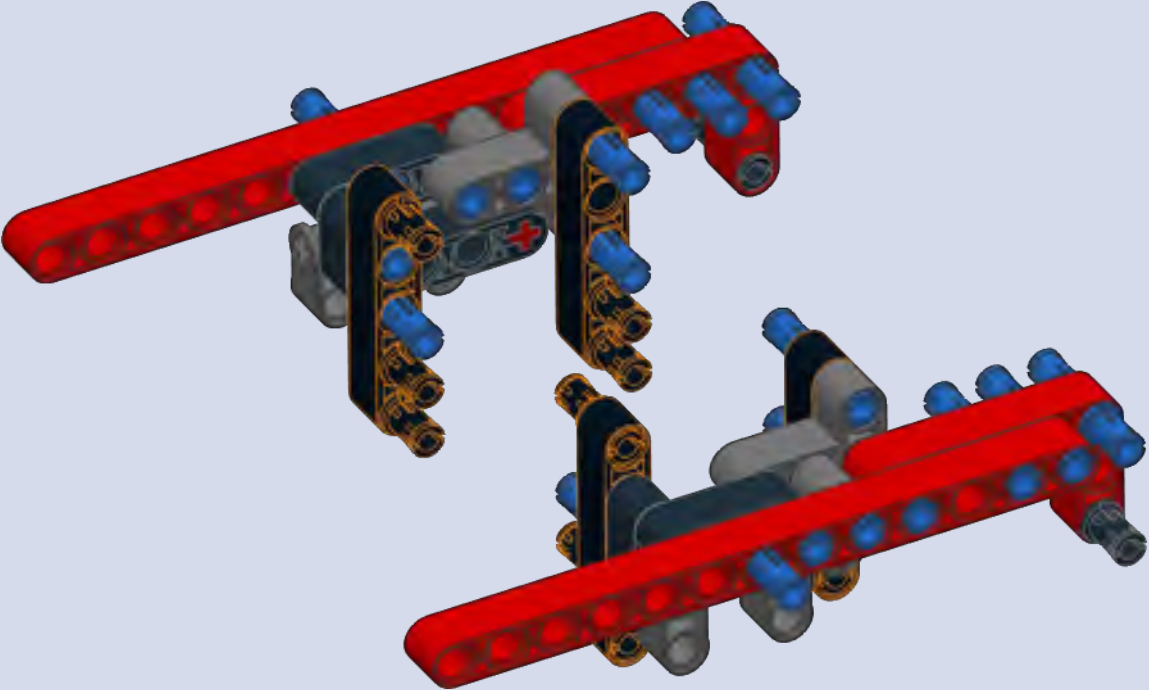


7

5



4x


10x

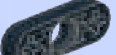


8


2x



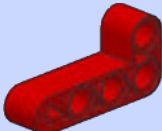
4x




2x




2x




6x




2x



2x




2x




1




2

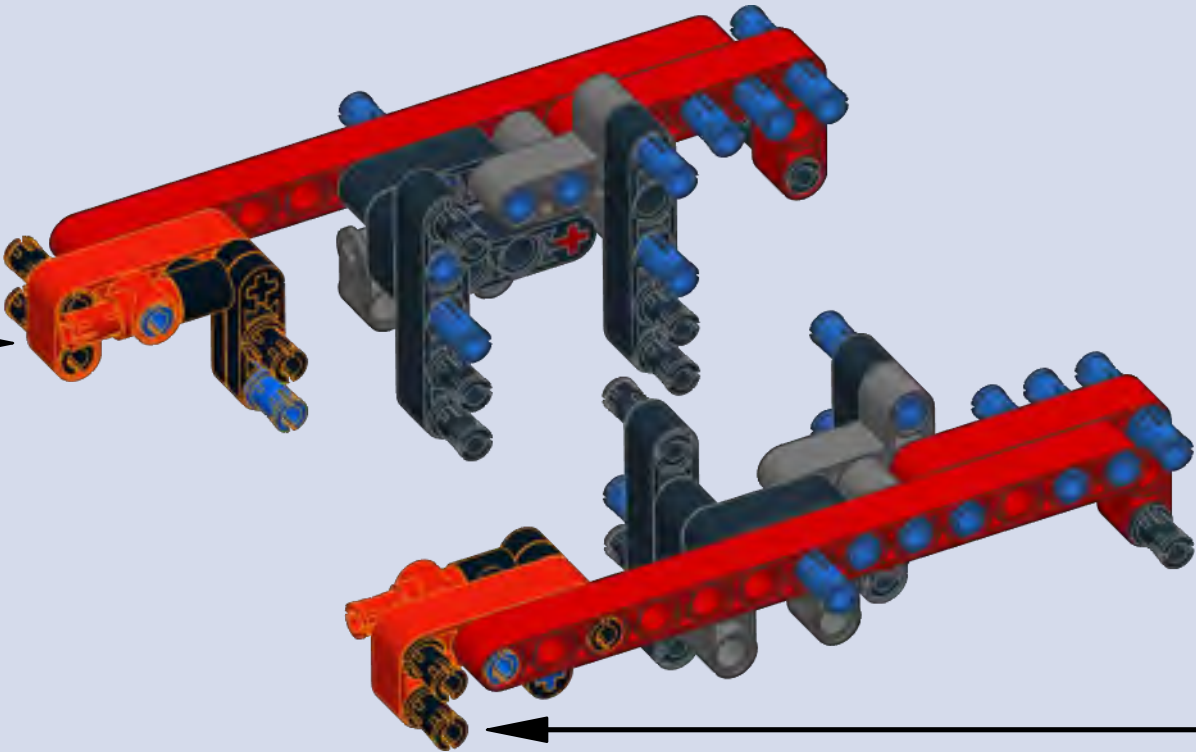


3



4





1



2



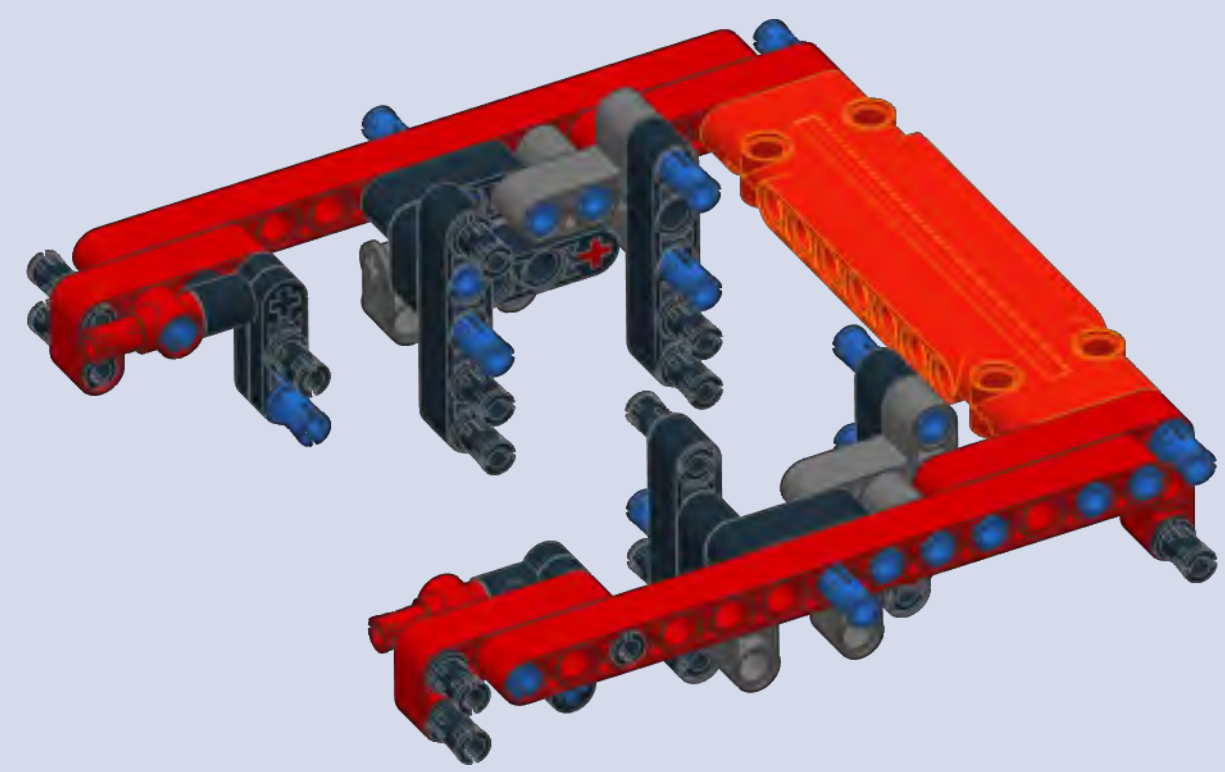
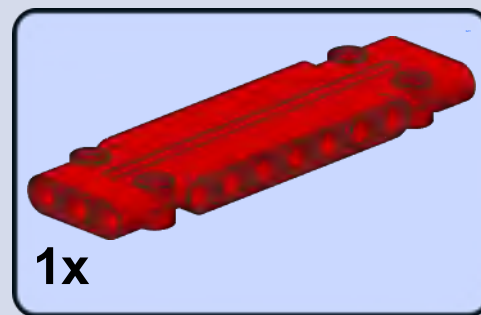
3



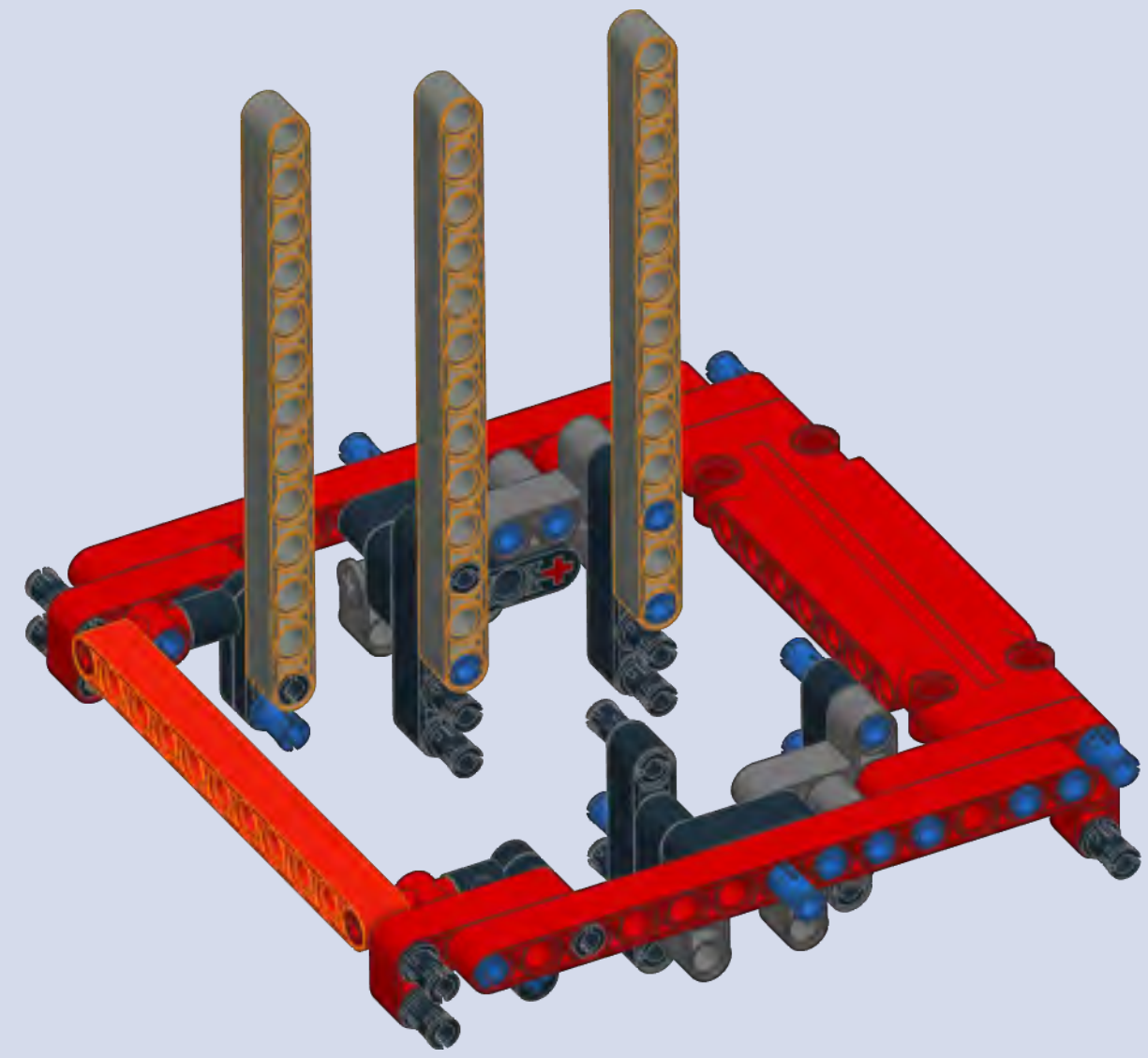
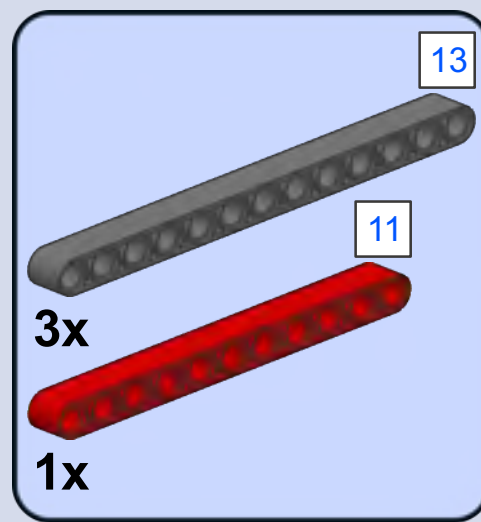
4



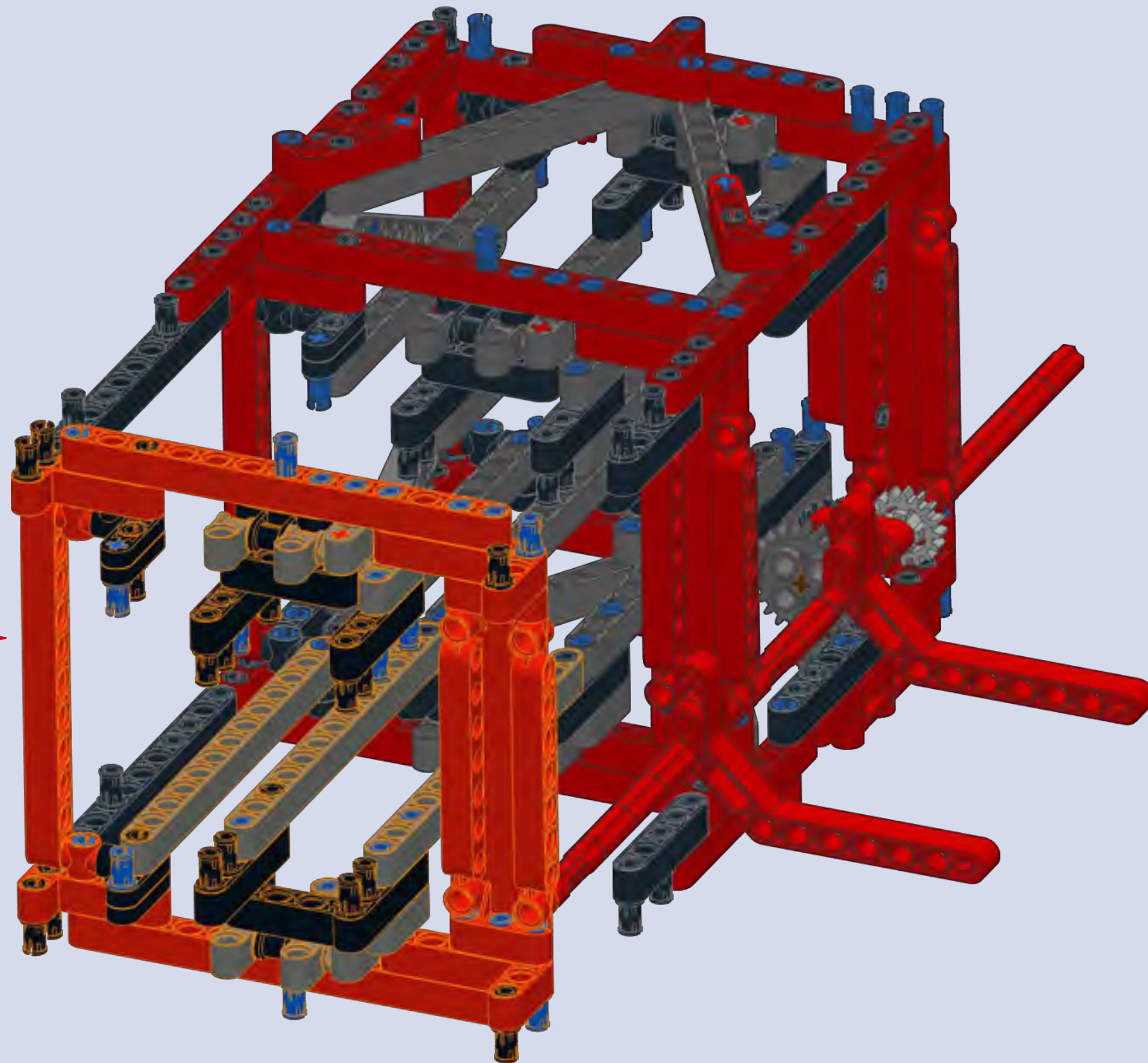
9



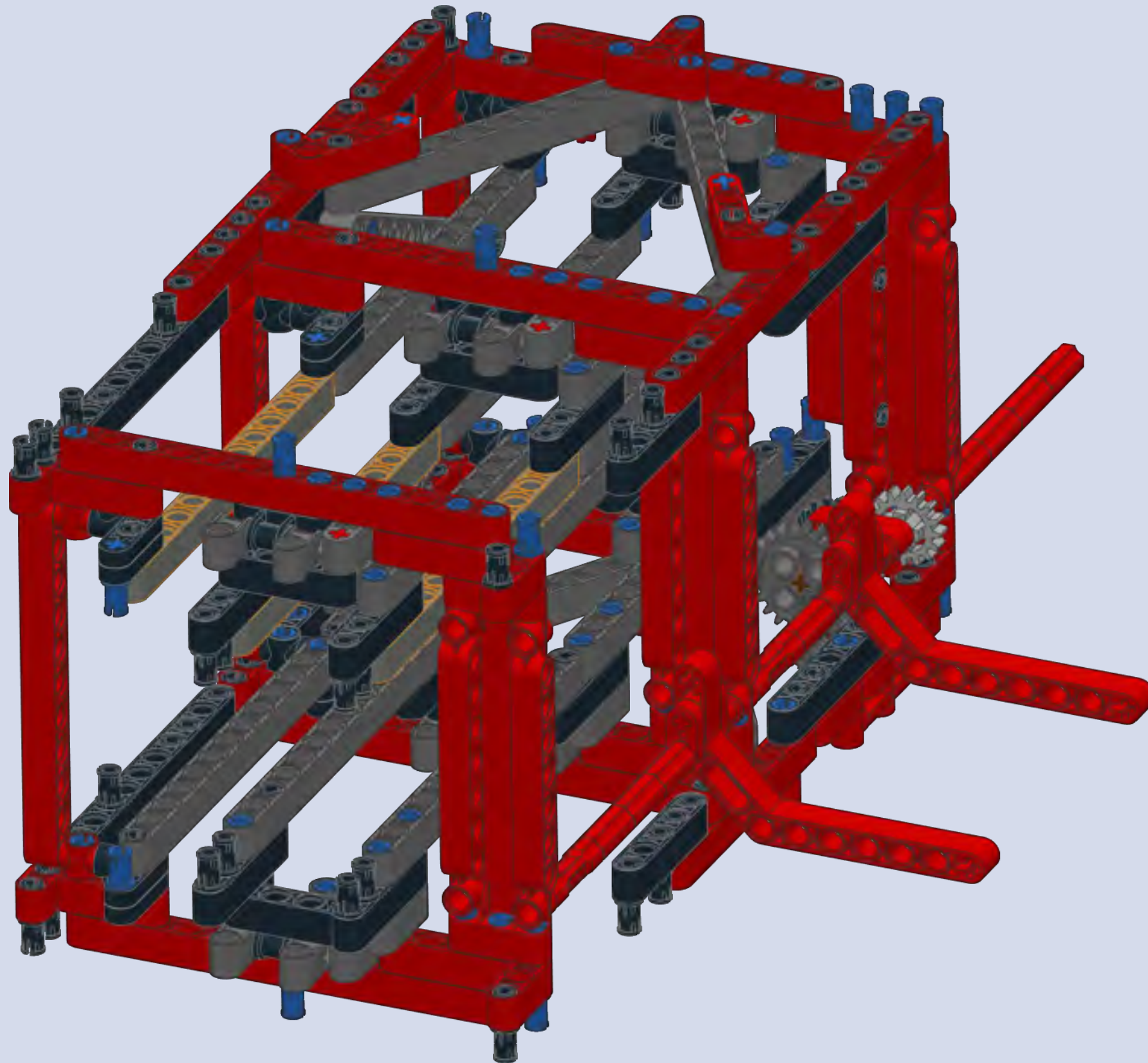
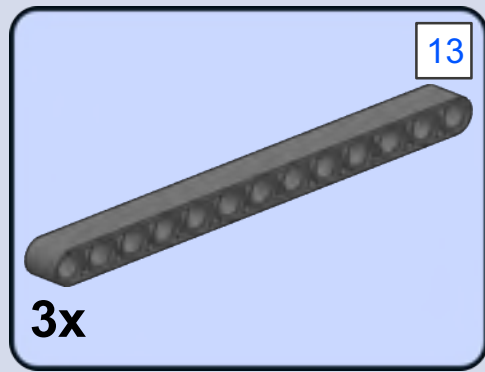
10



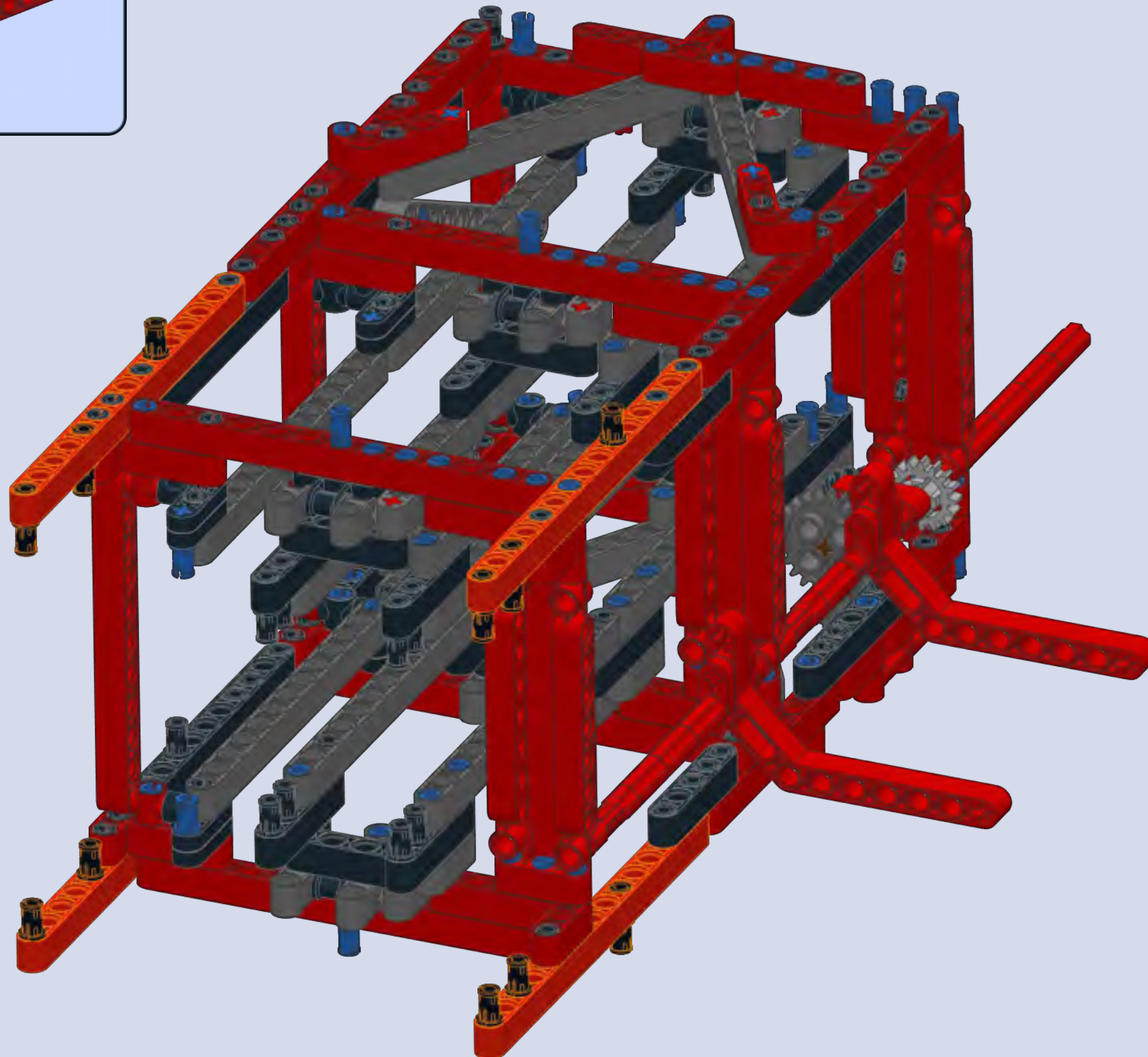
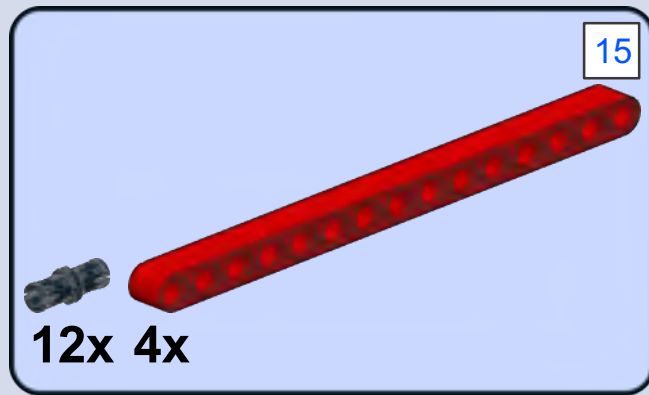
x4

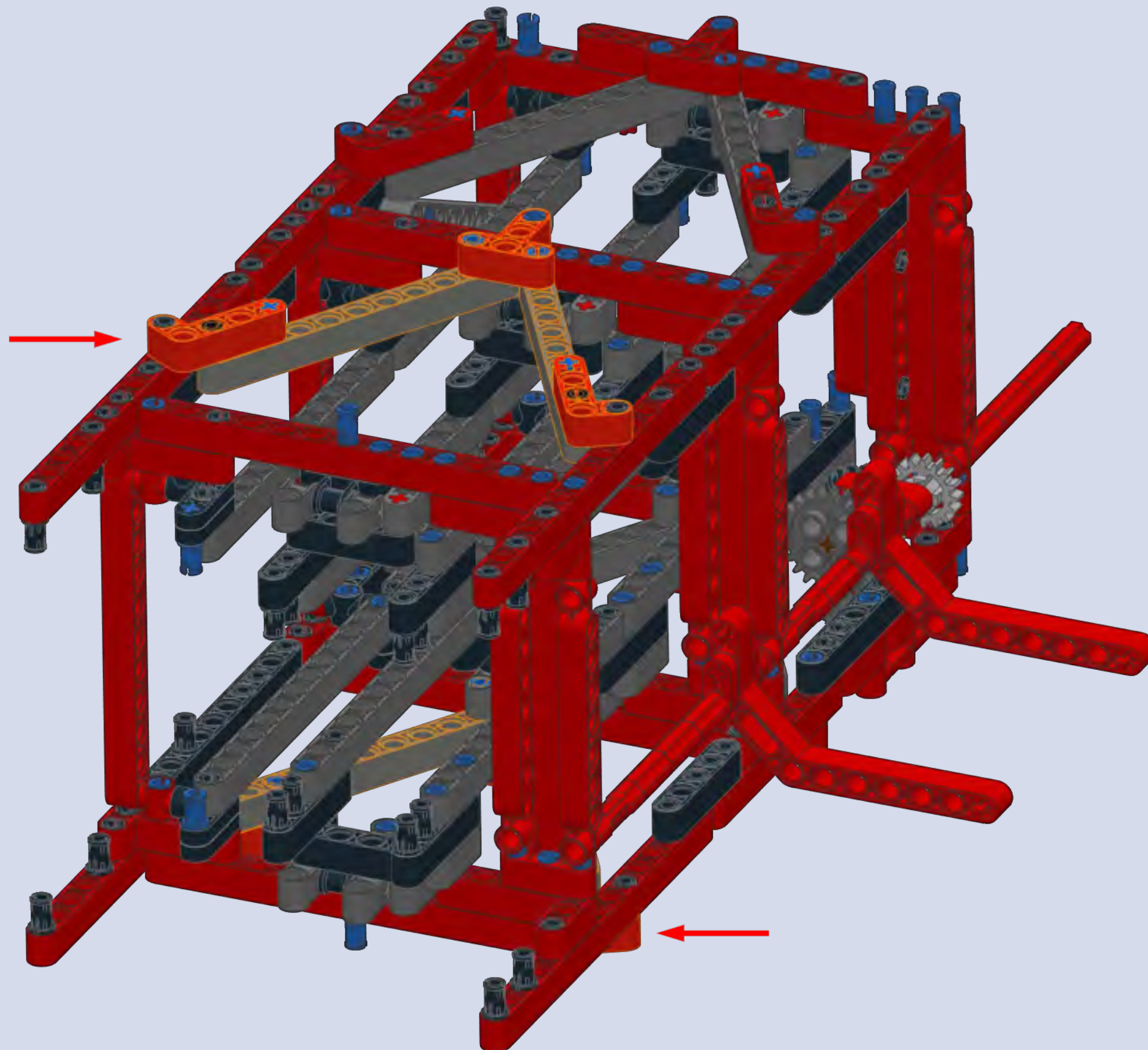


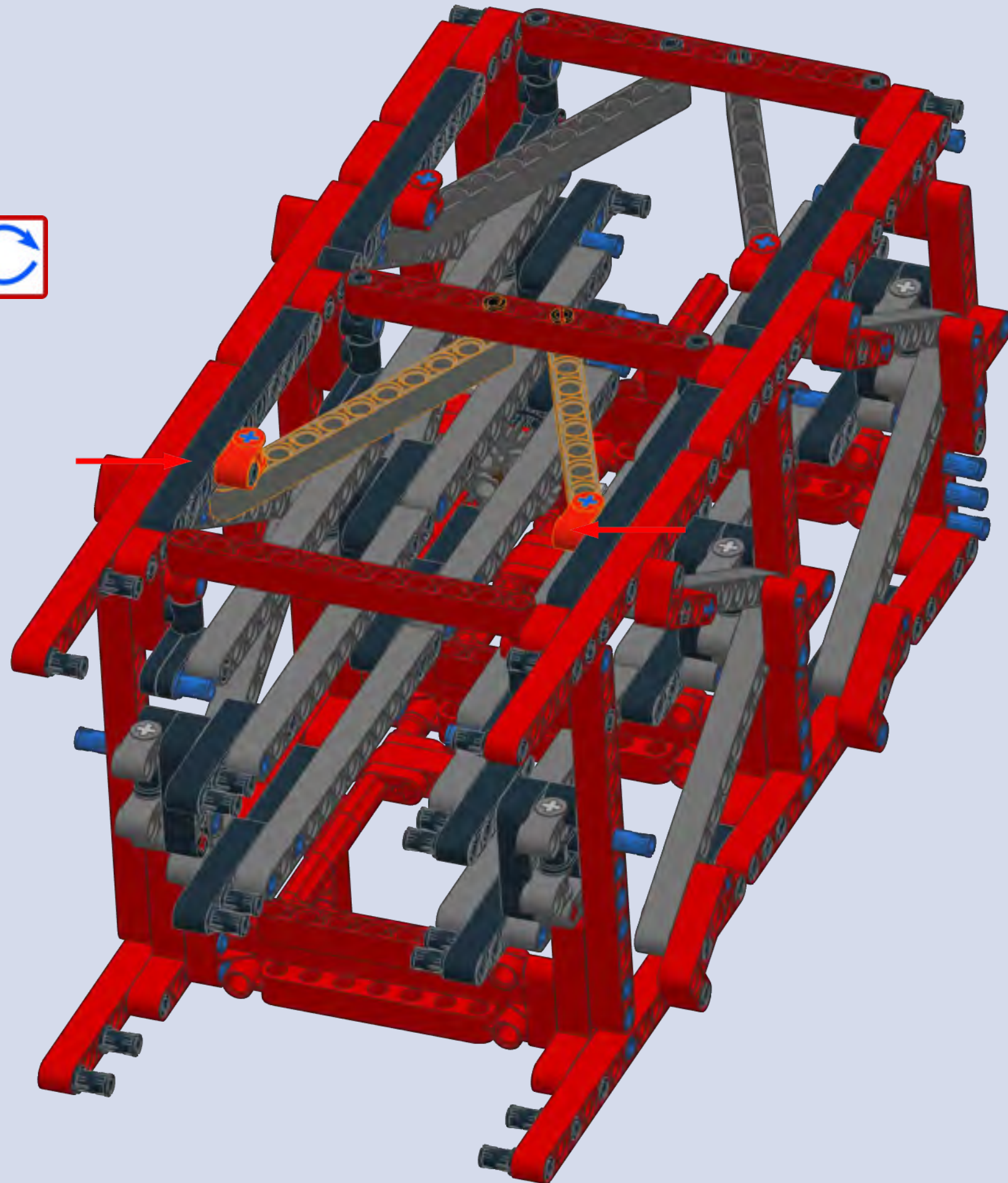
30



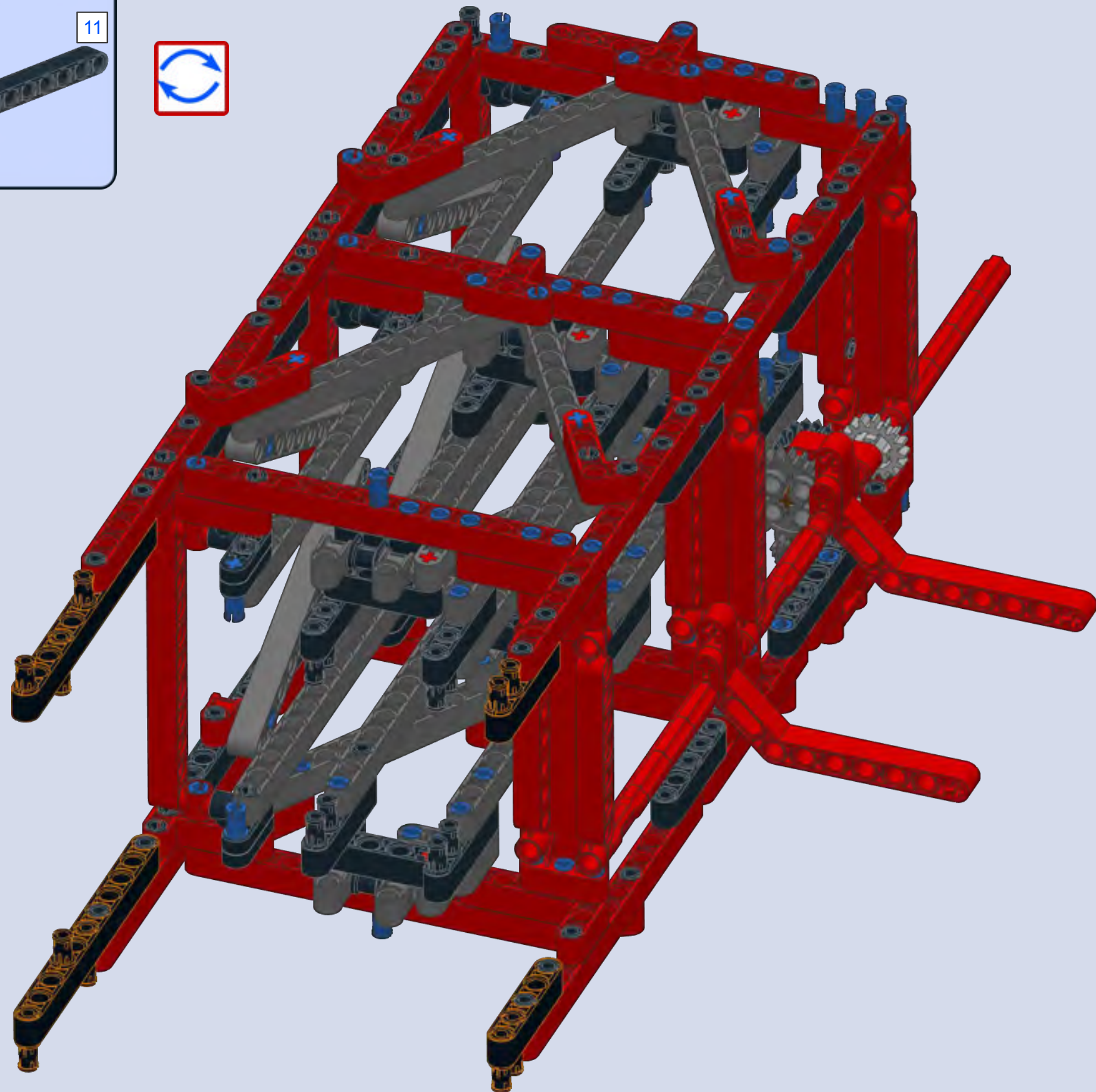
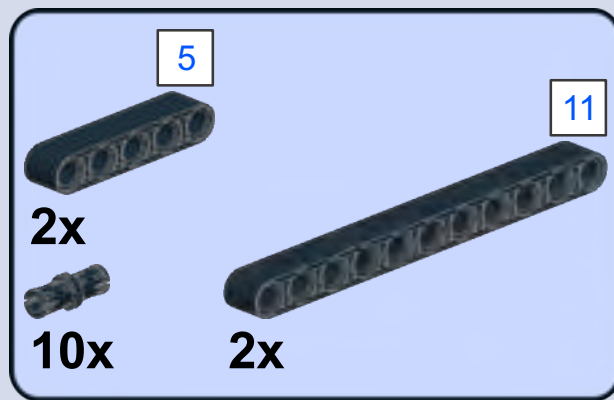
31



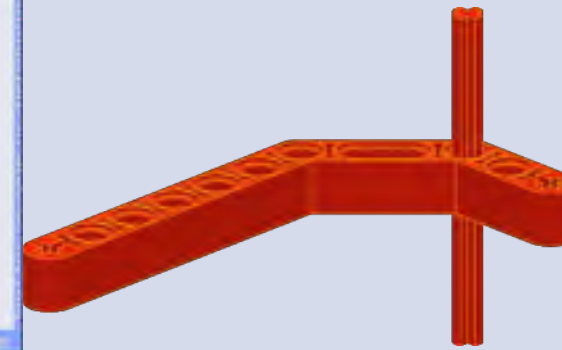
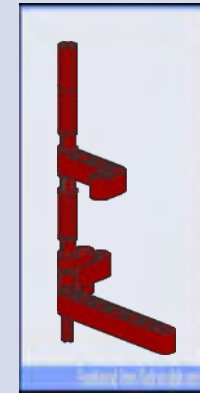
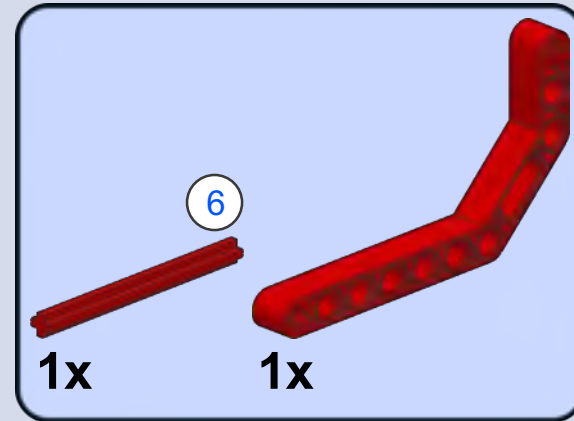




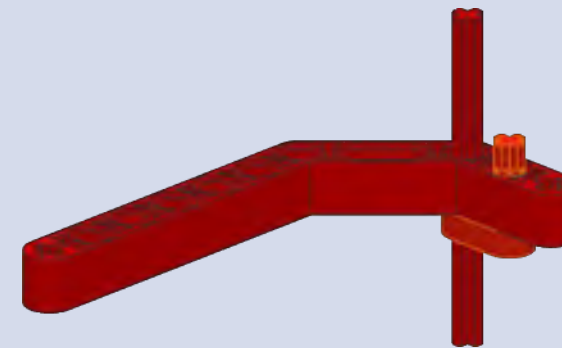
34



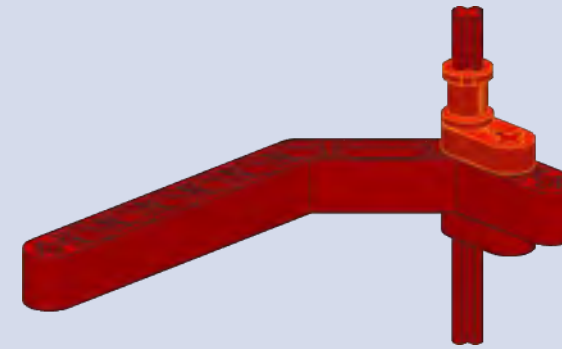
1



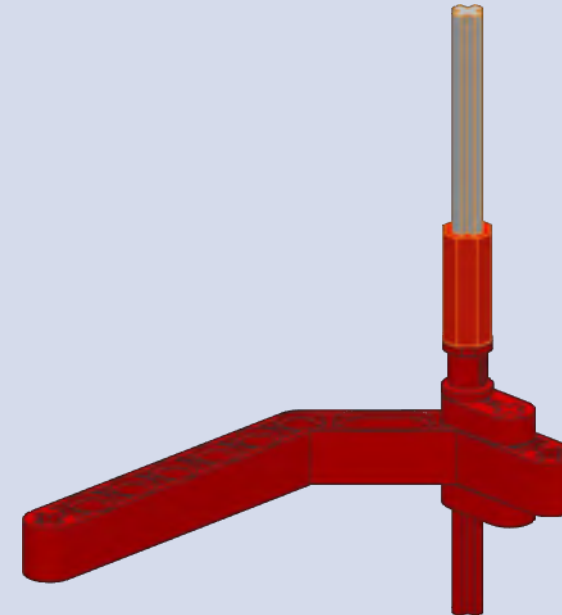
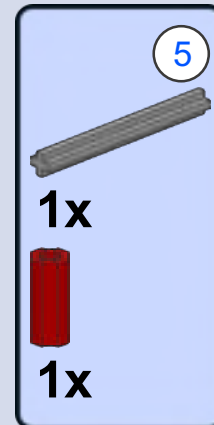
2



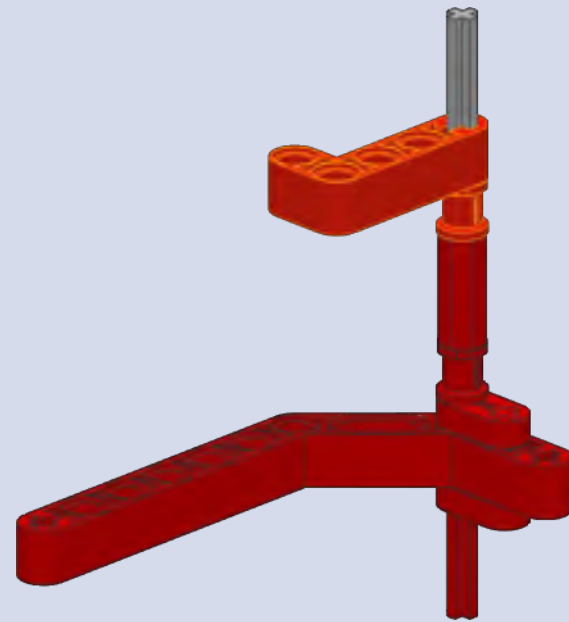
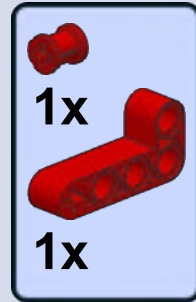
3



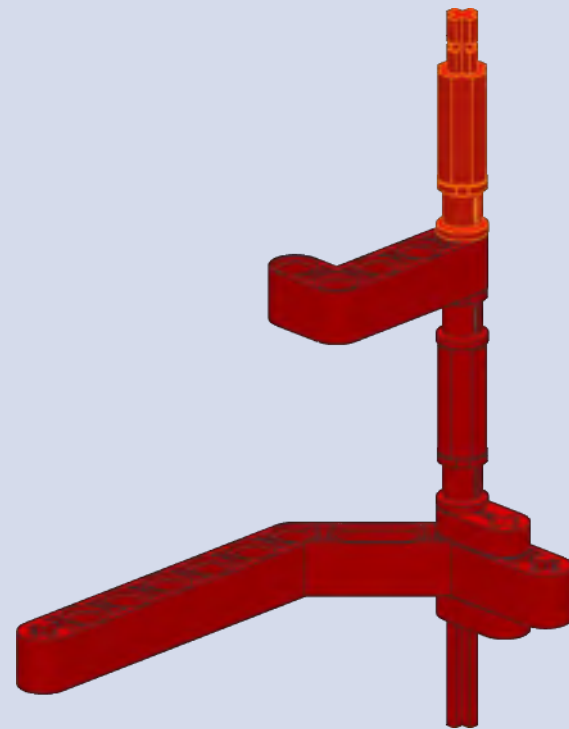
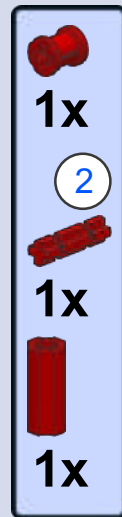
4



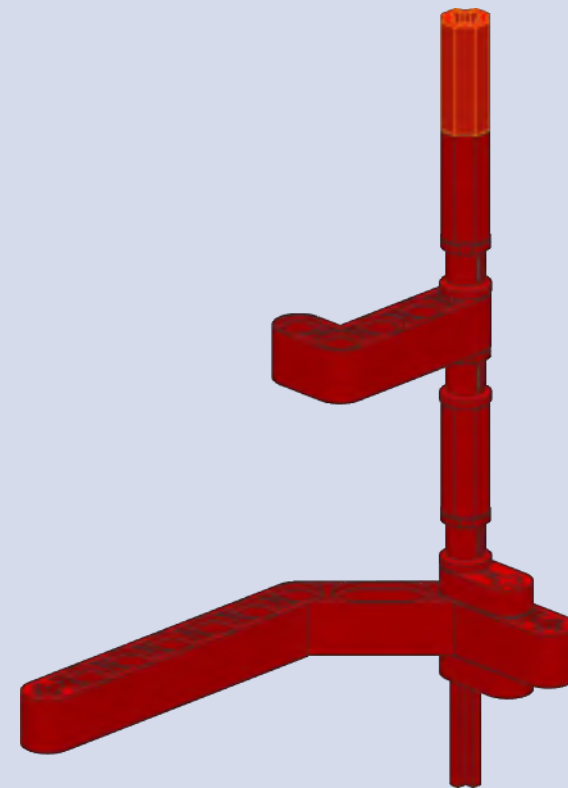
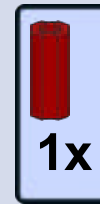
5

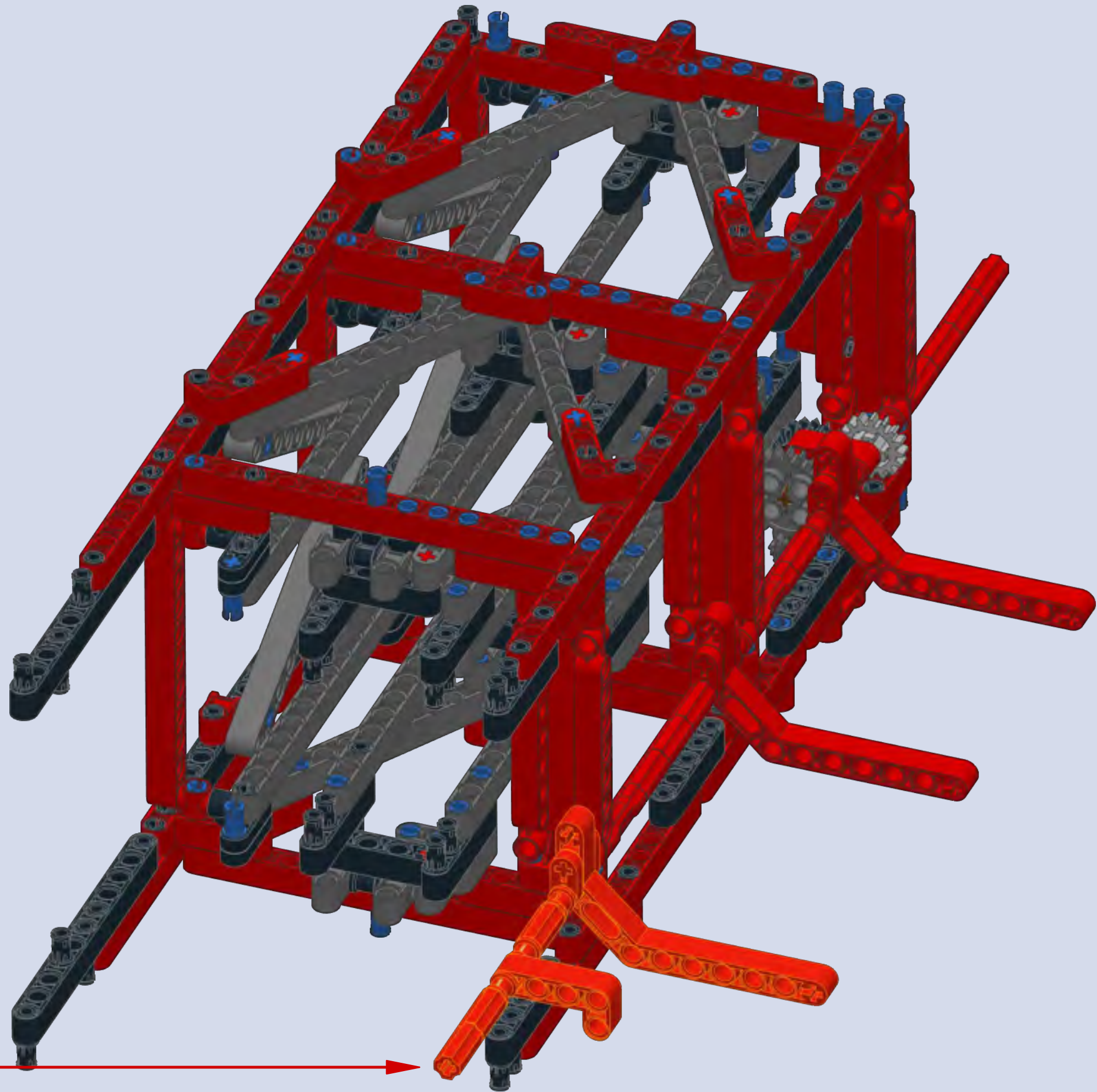


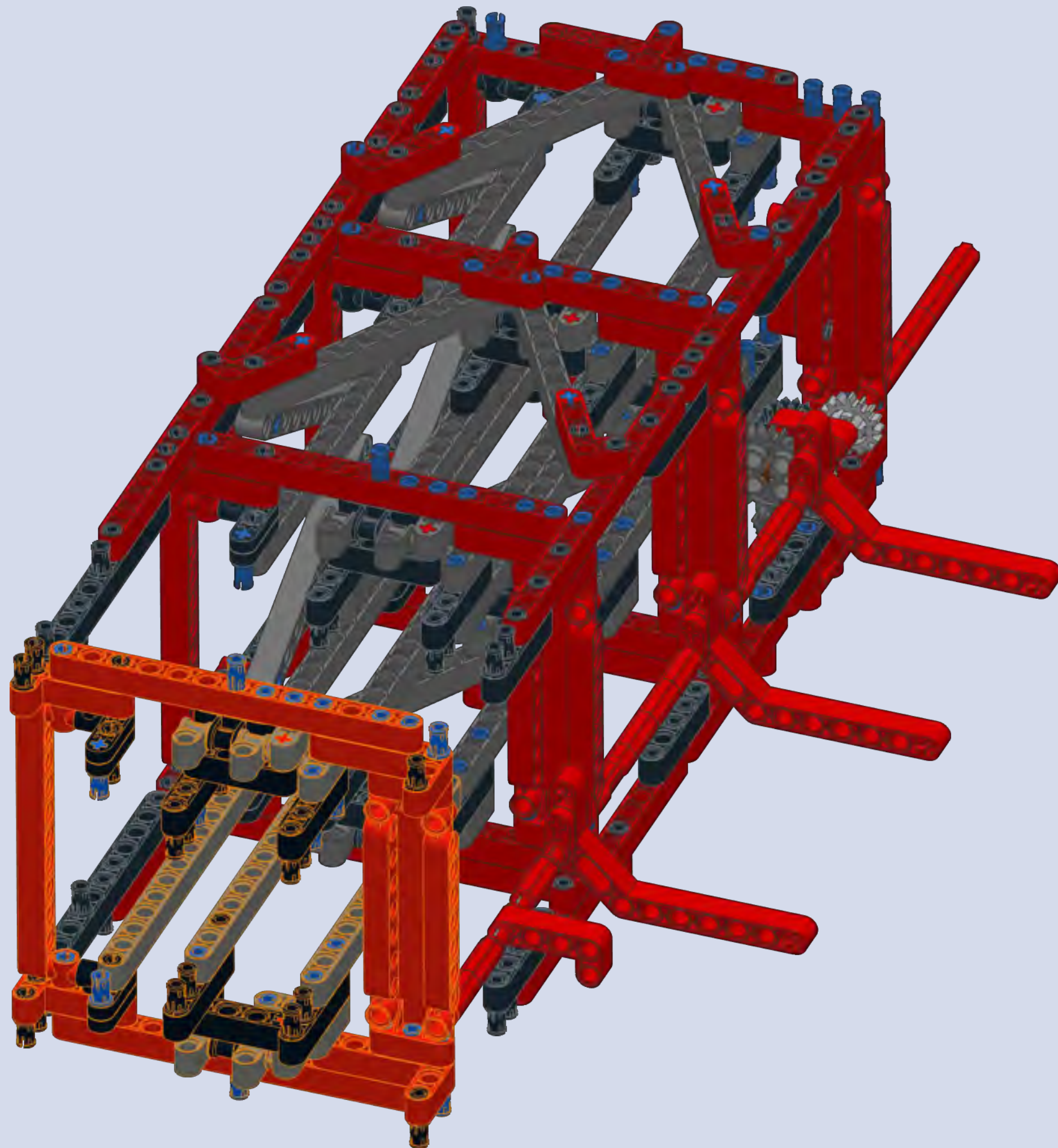
6



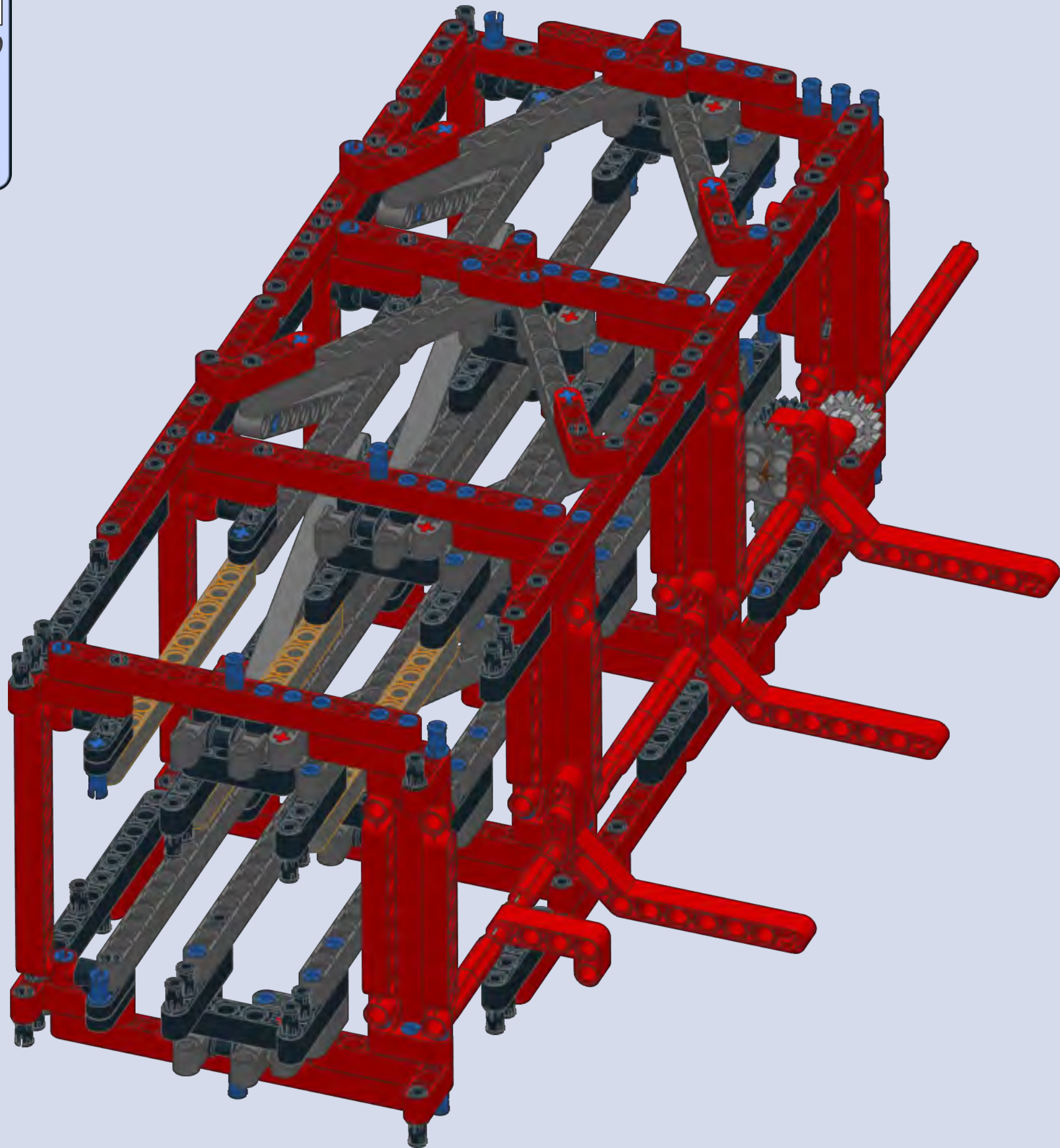
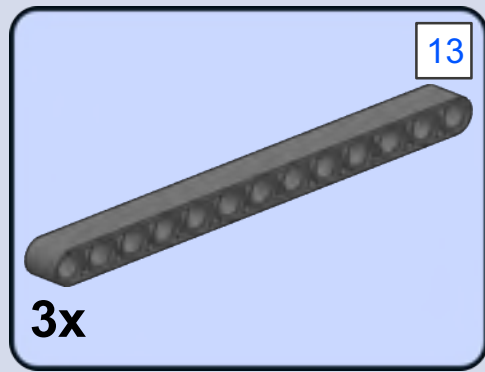
7



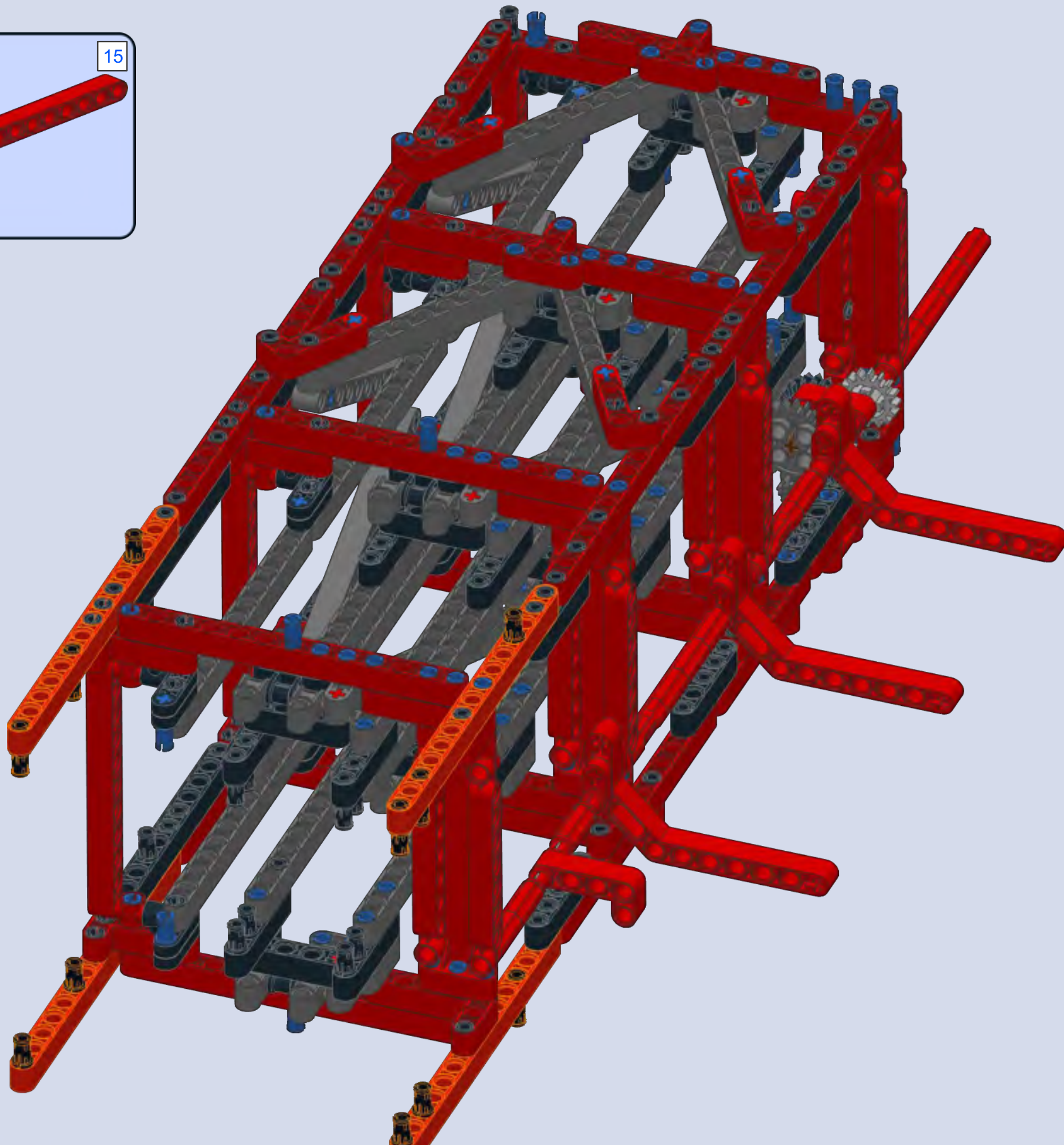
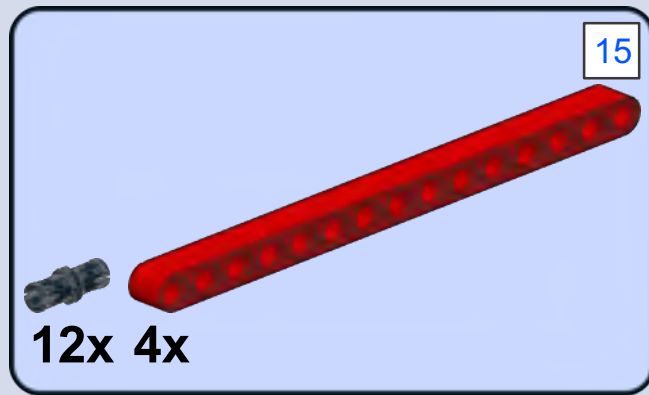


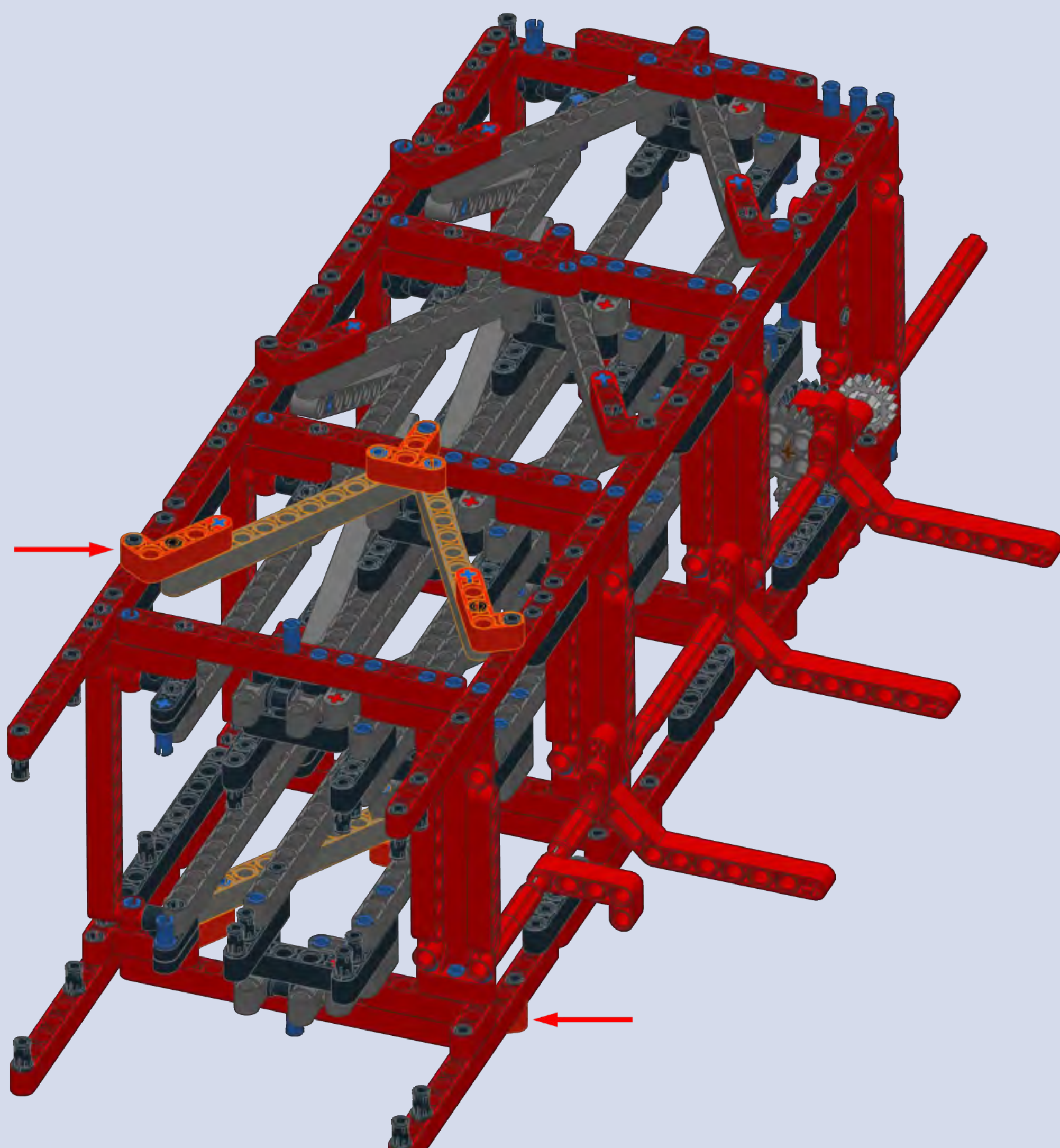


37

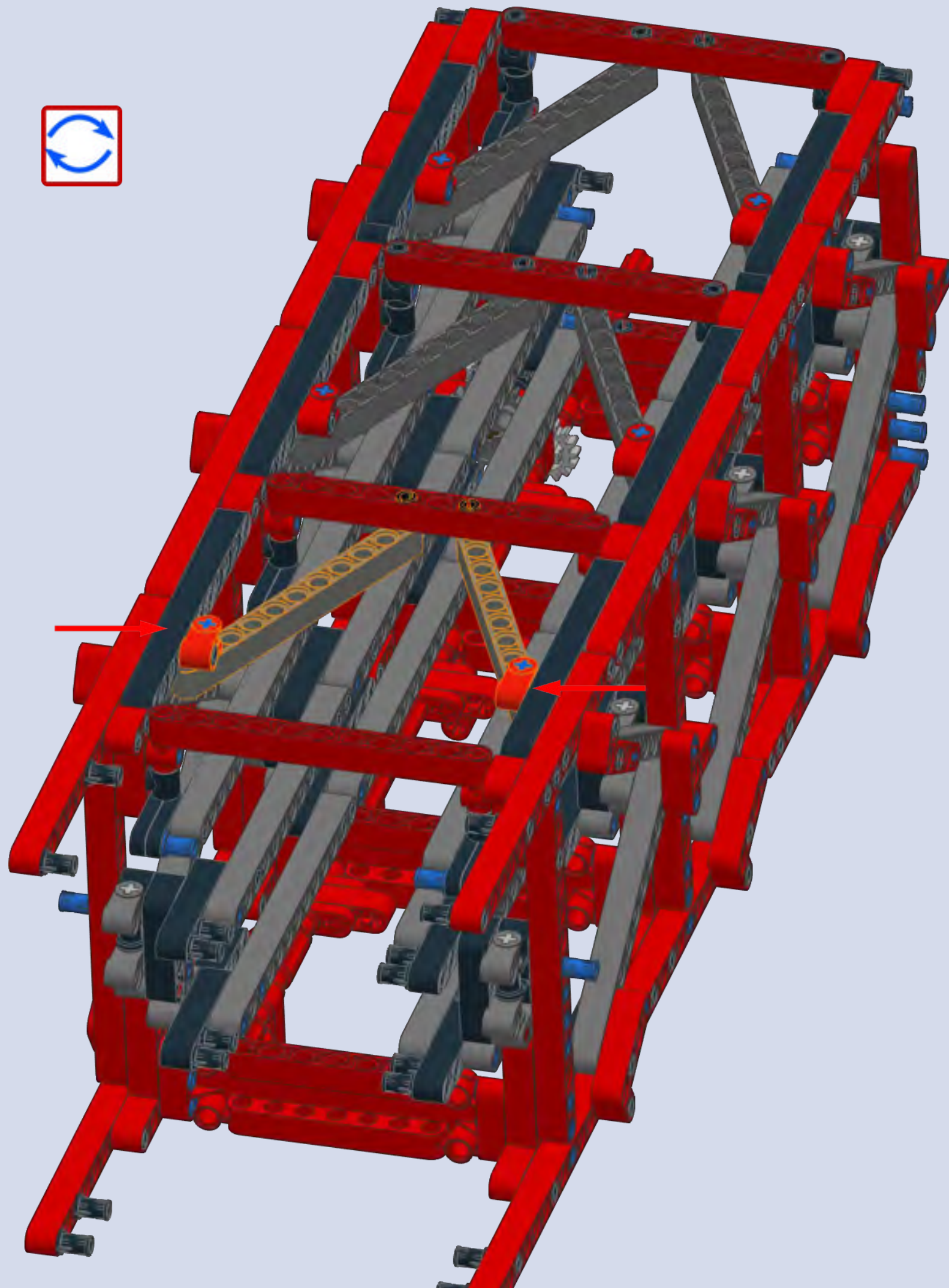


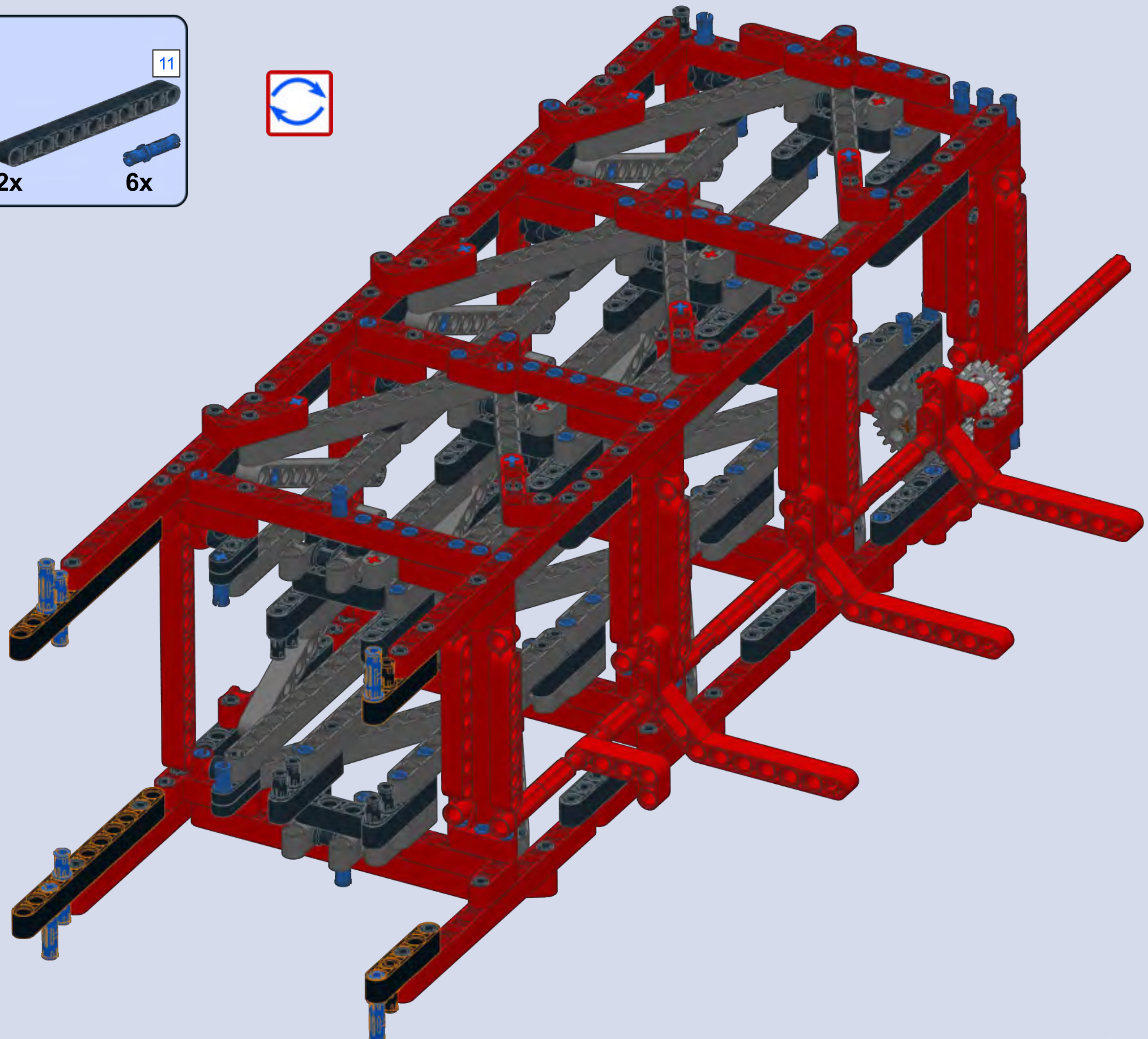
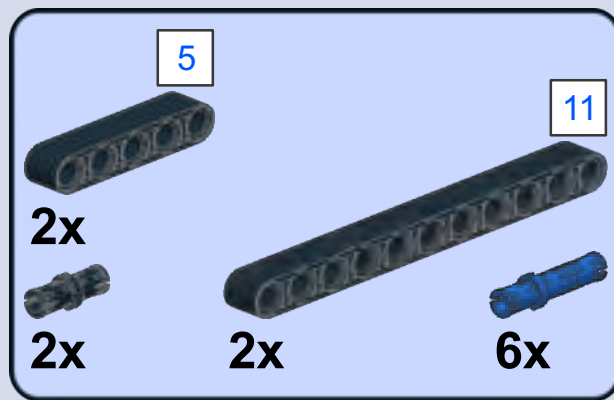
38



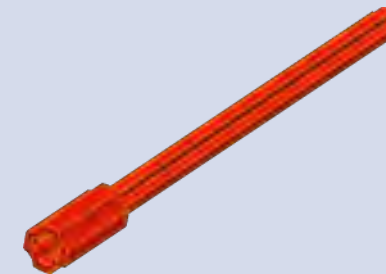
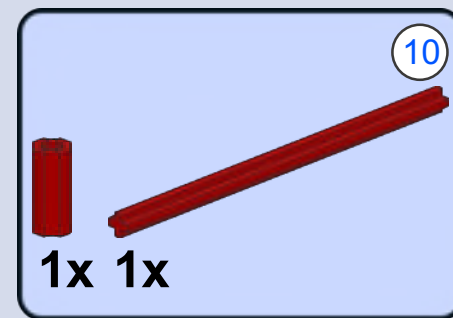


40

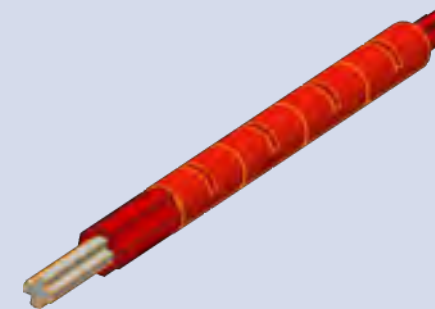
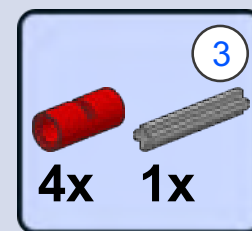




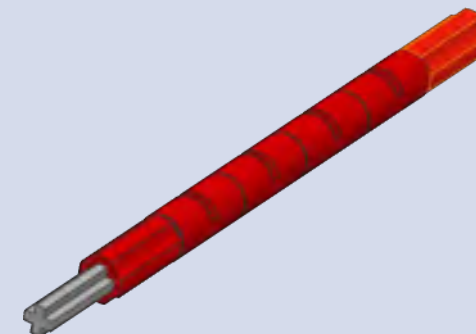
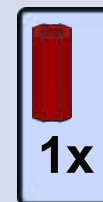
1

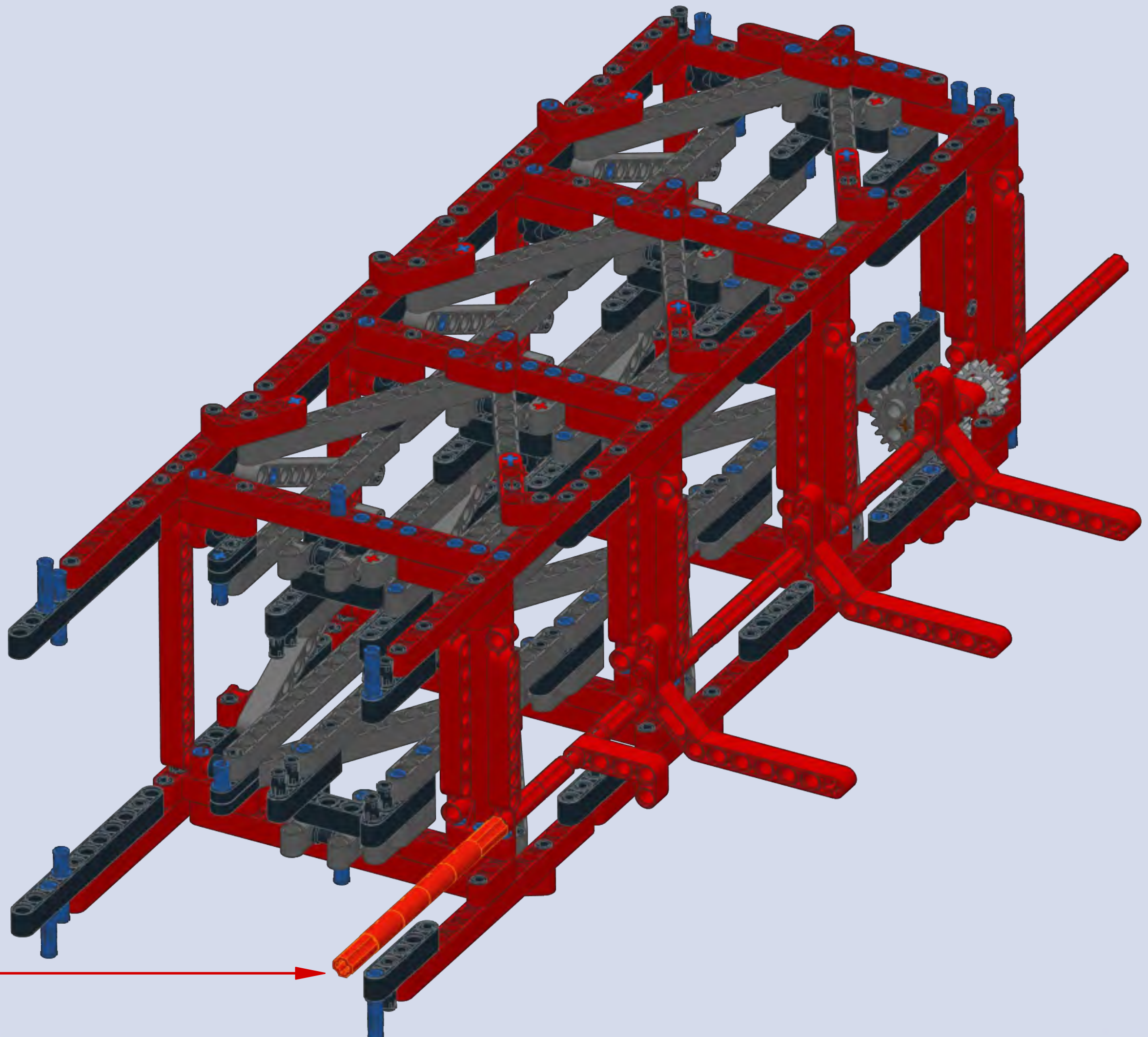


2

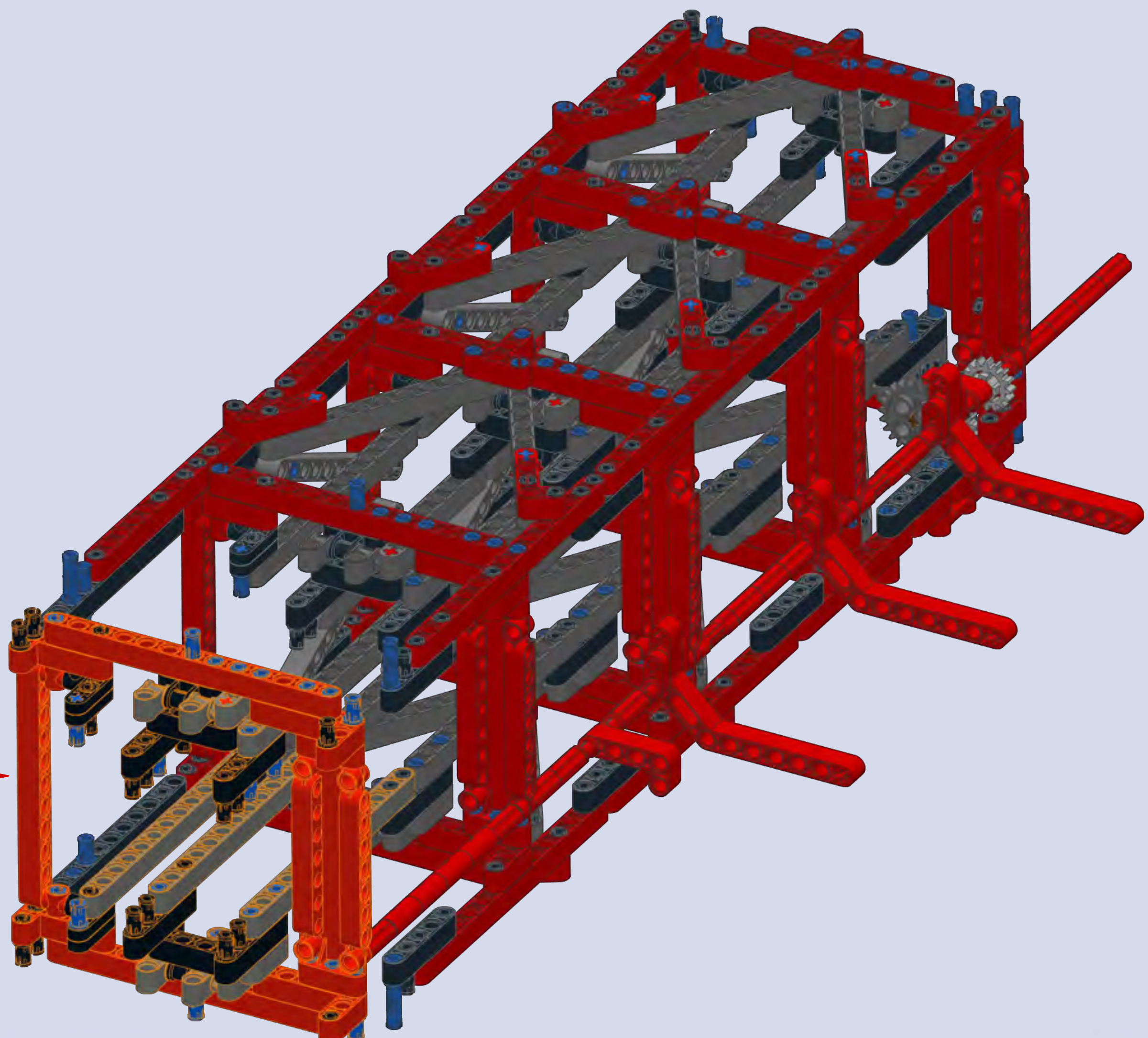


3

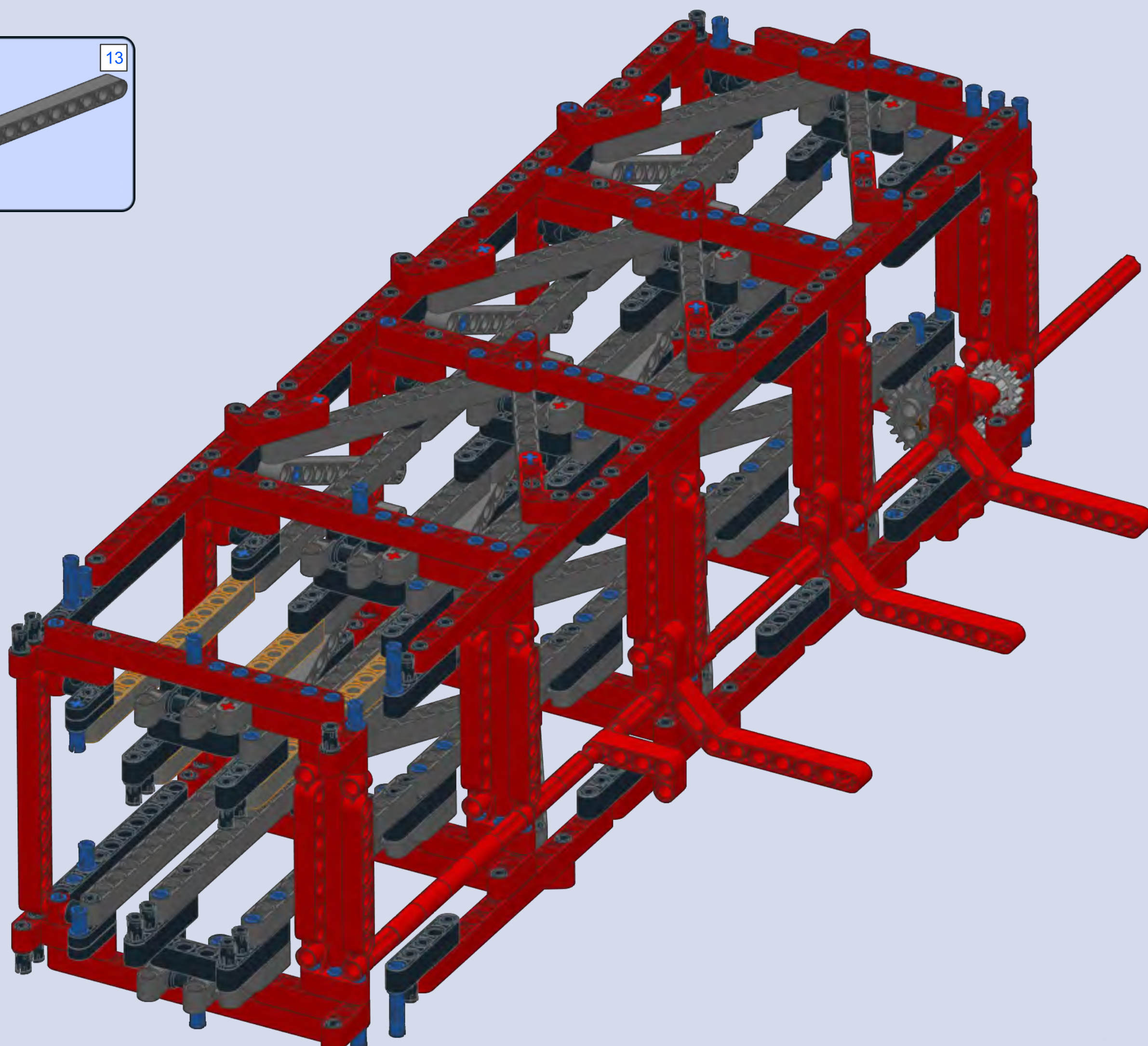
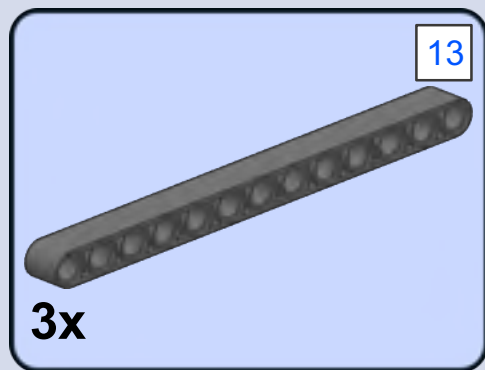




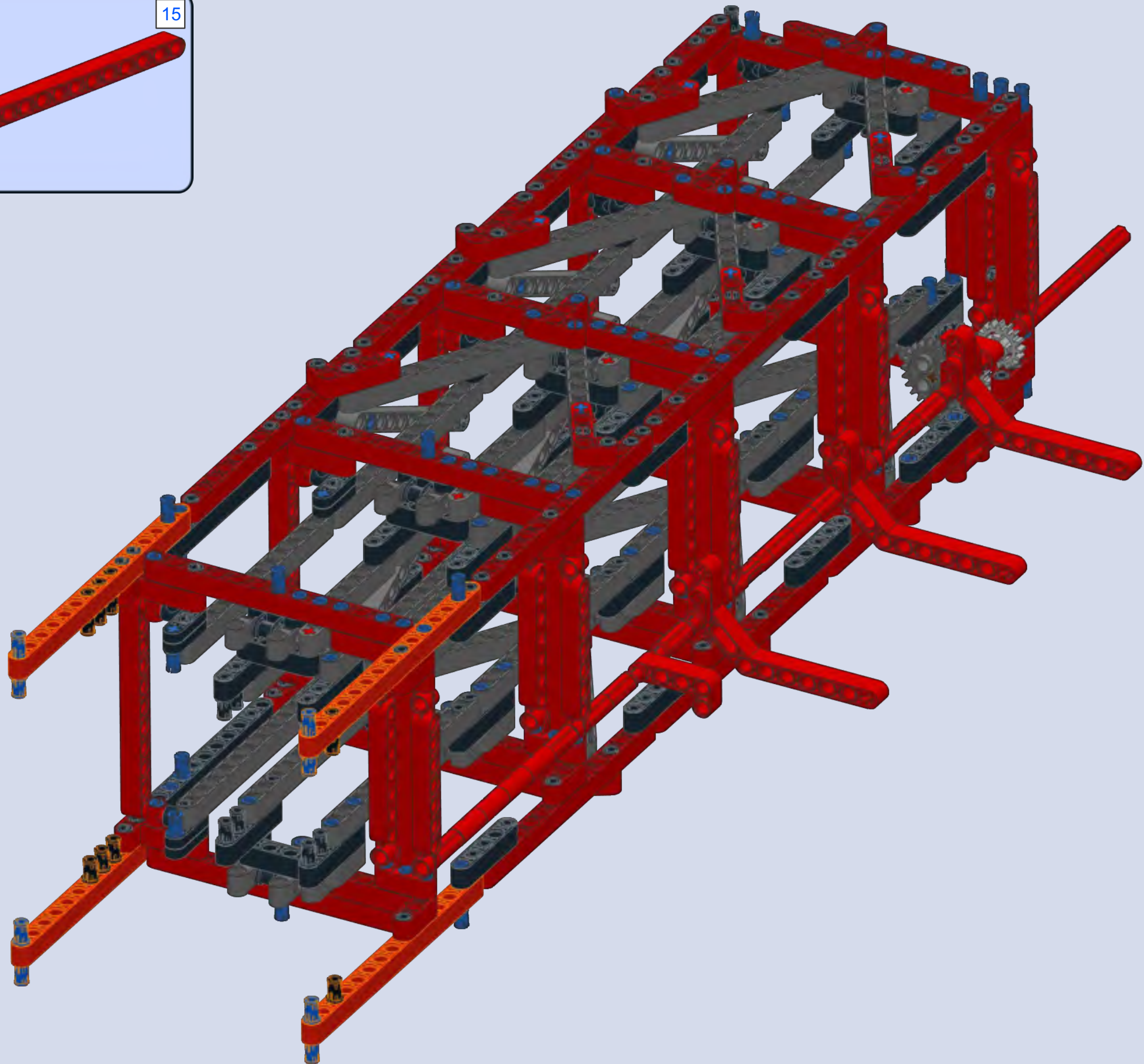
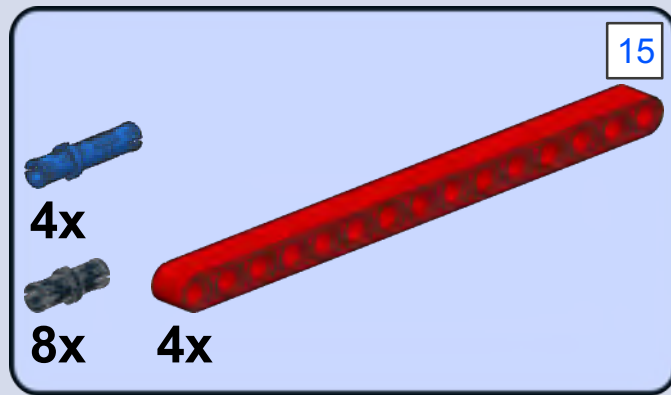
43

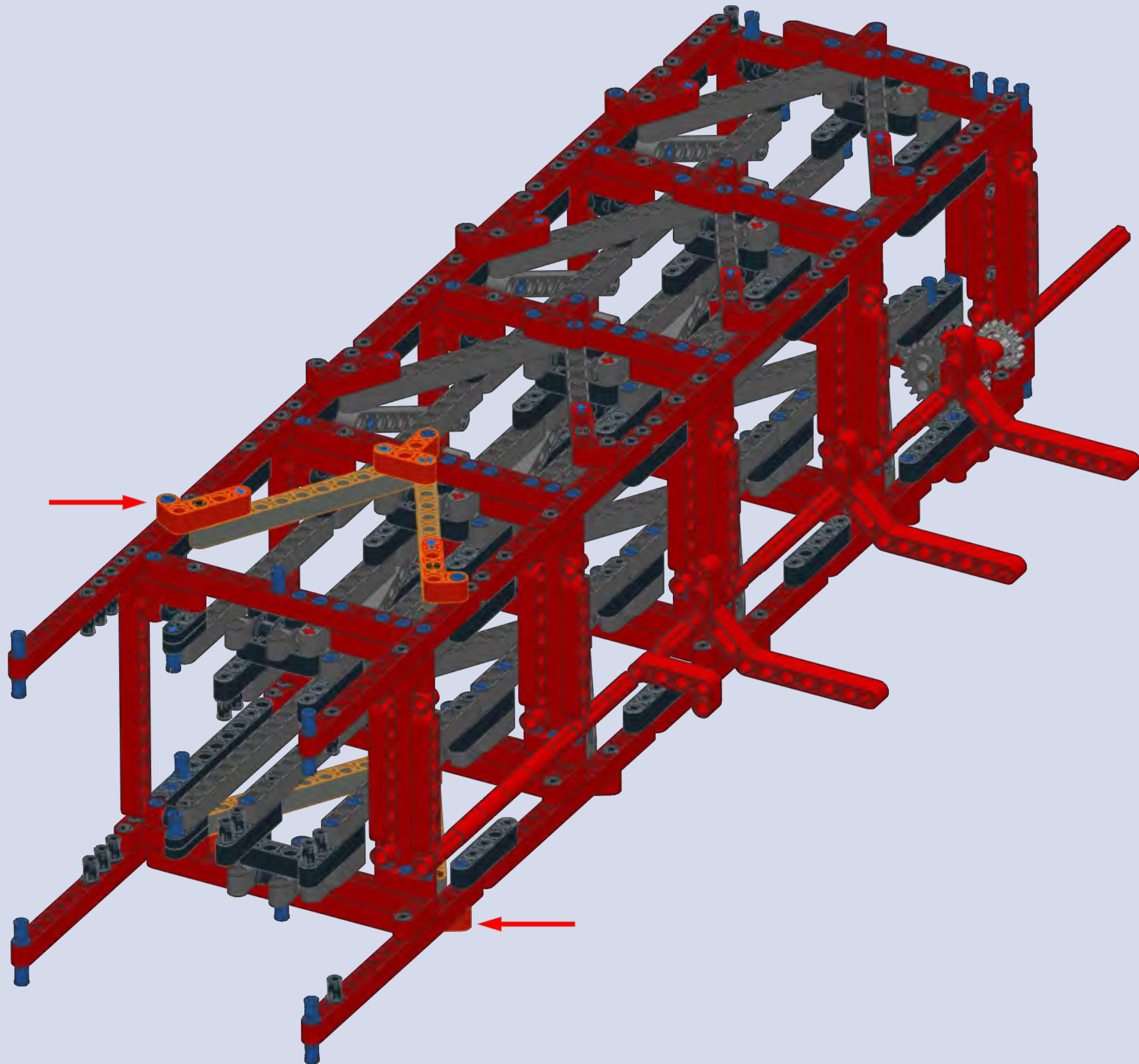


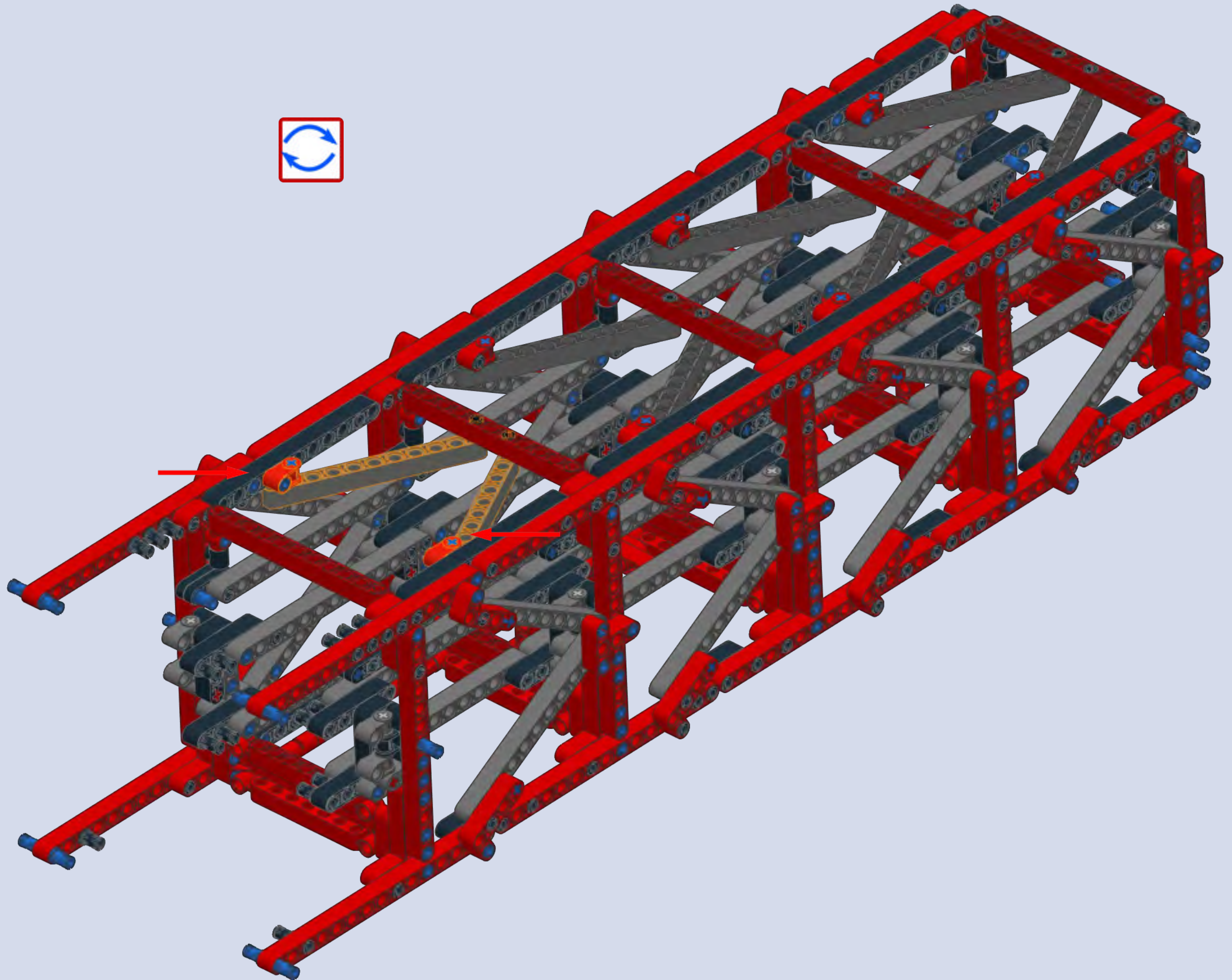
44



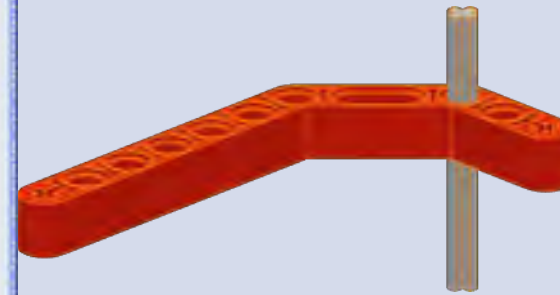
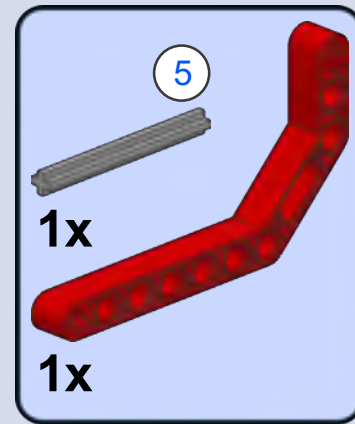
45



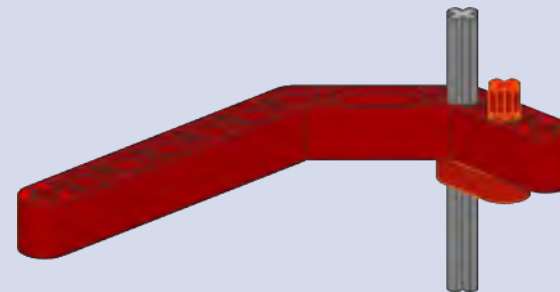
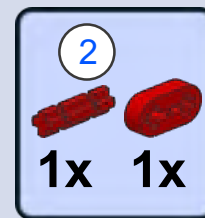




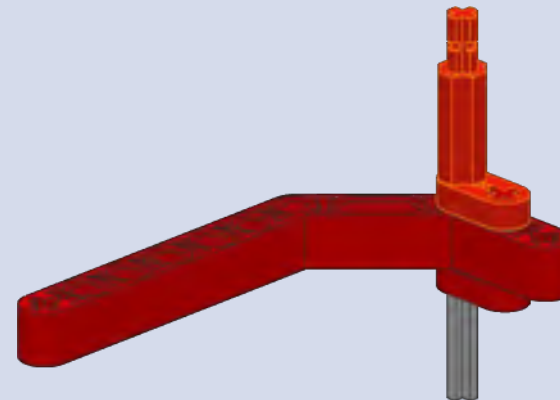
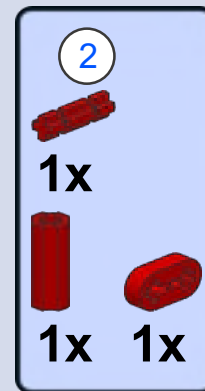
1



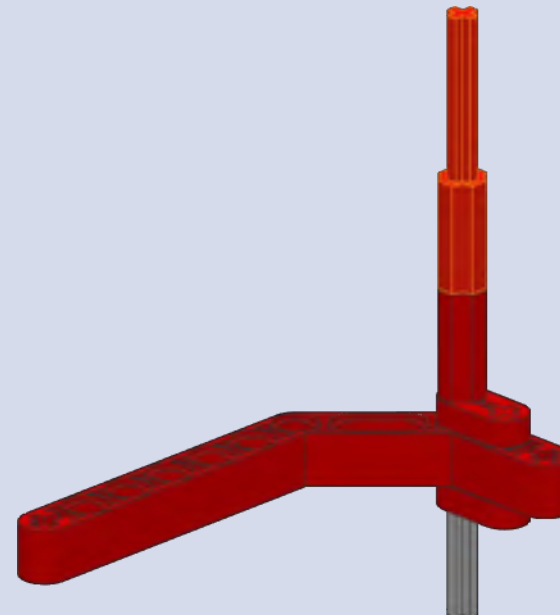
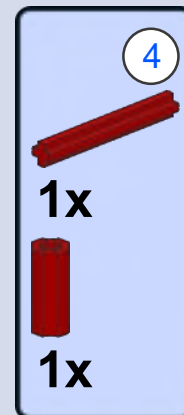
2



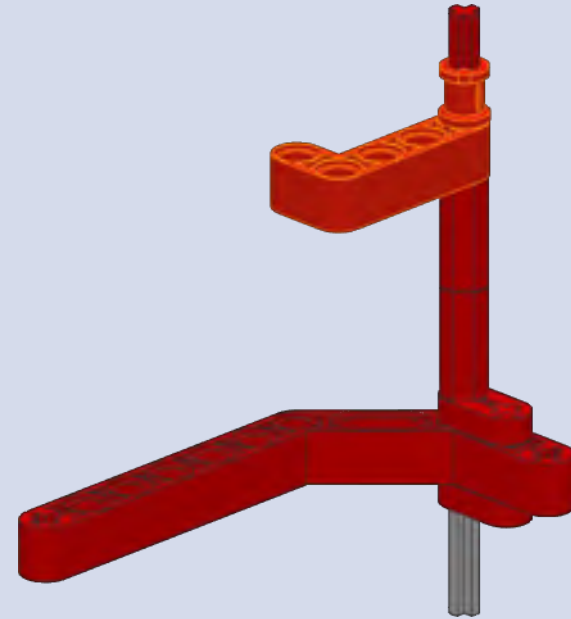
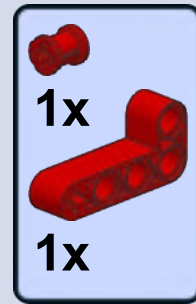
3



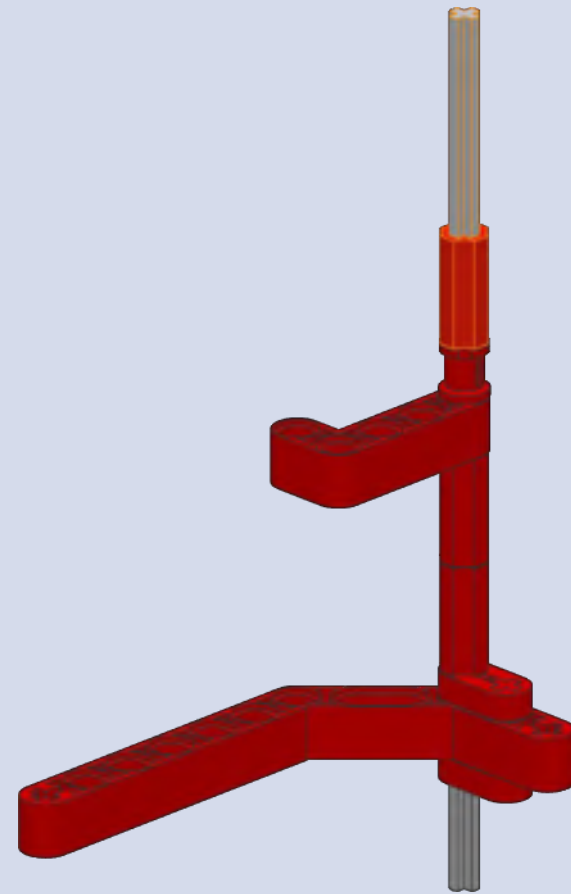
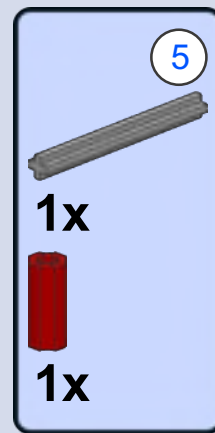
4



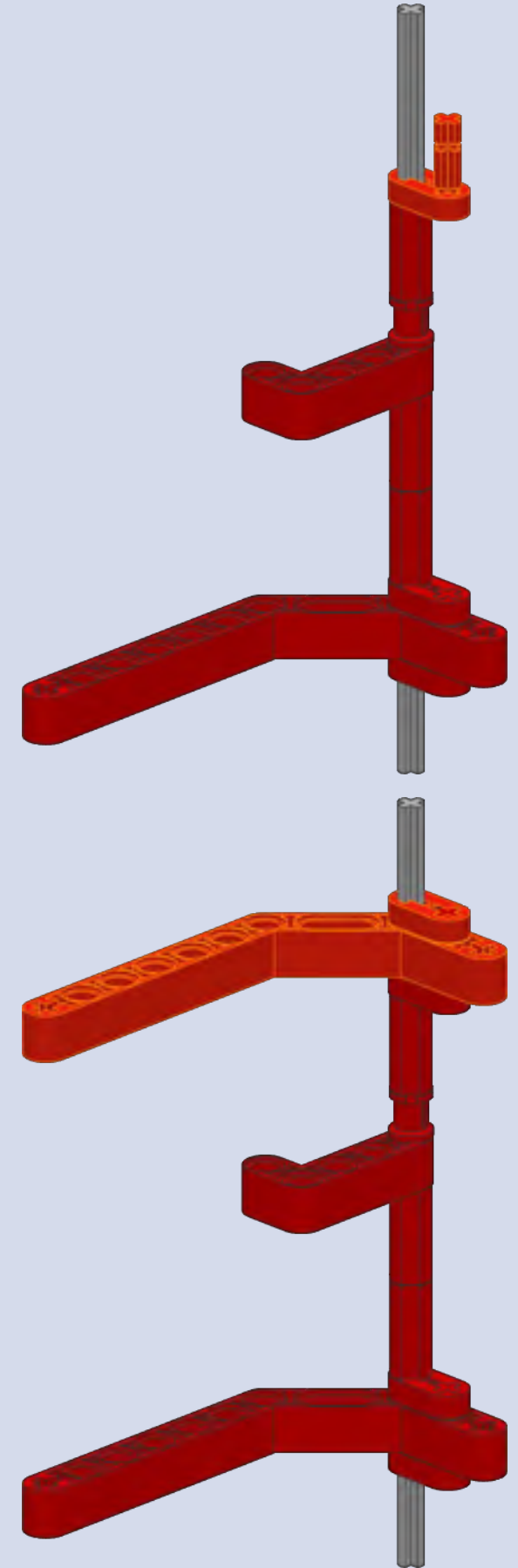
5



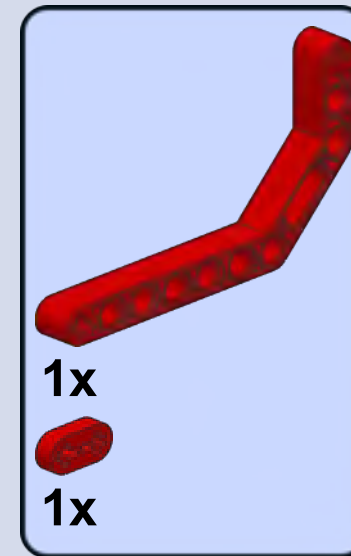
6

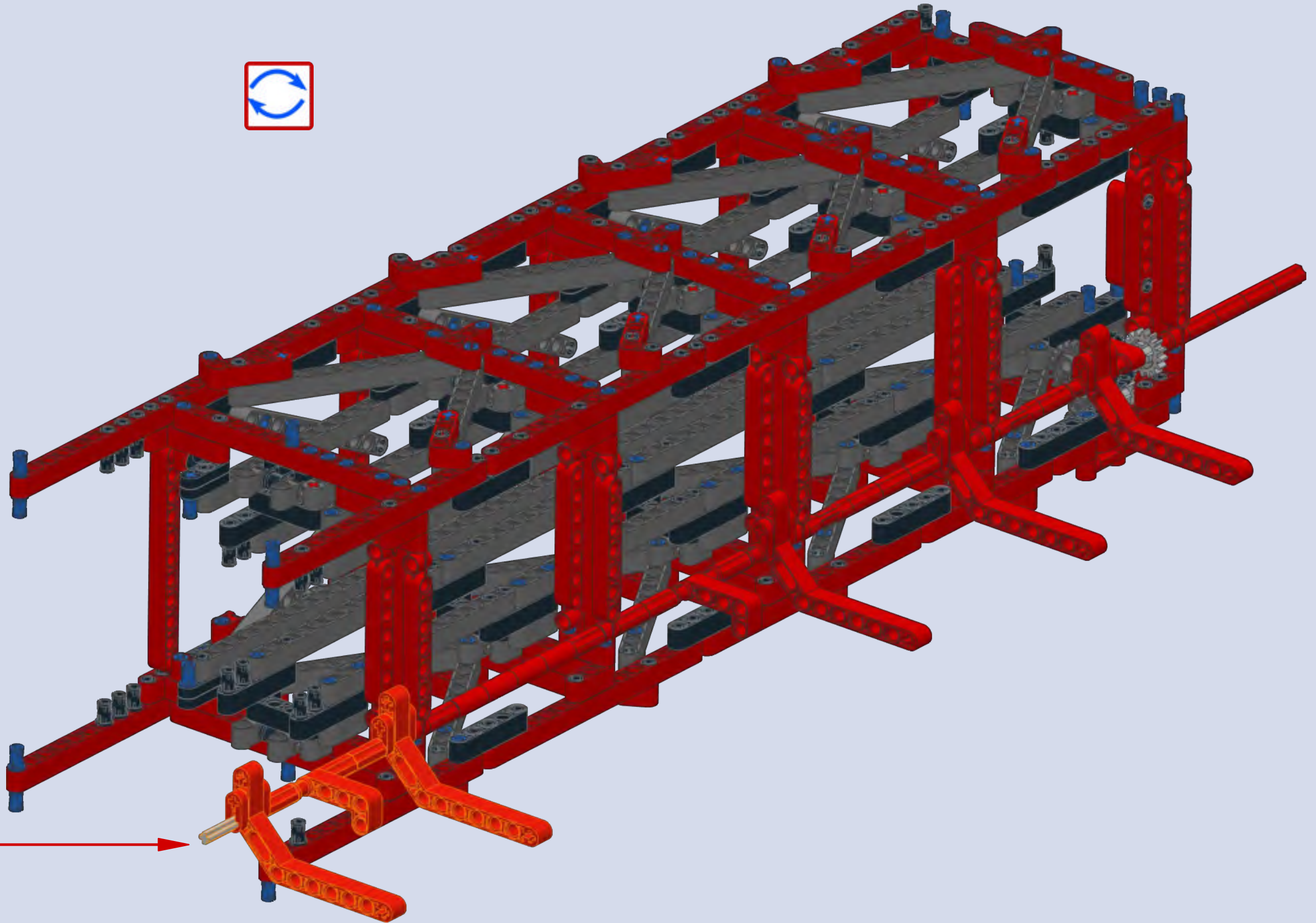


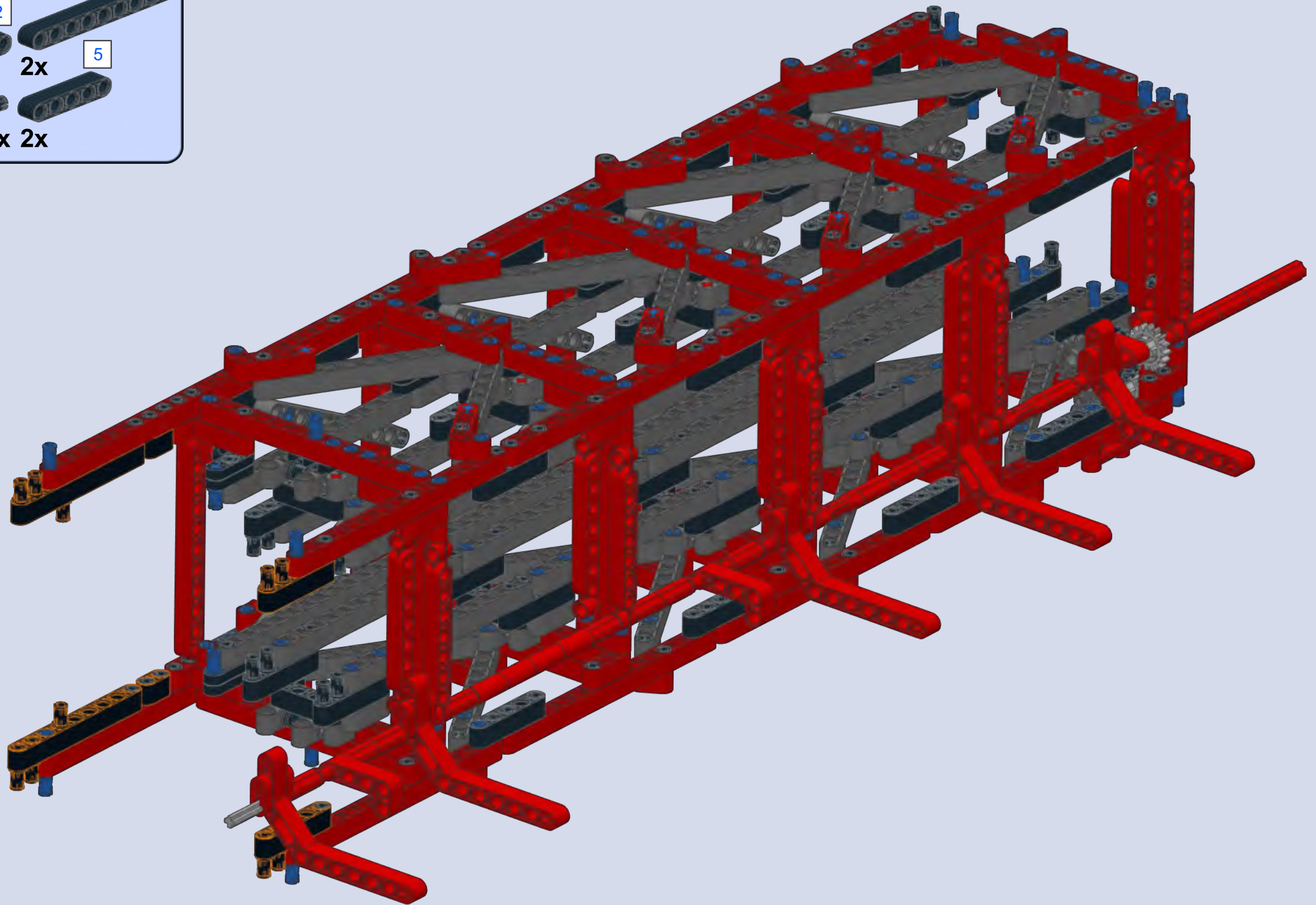
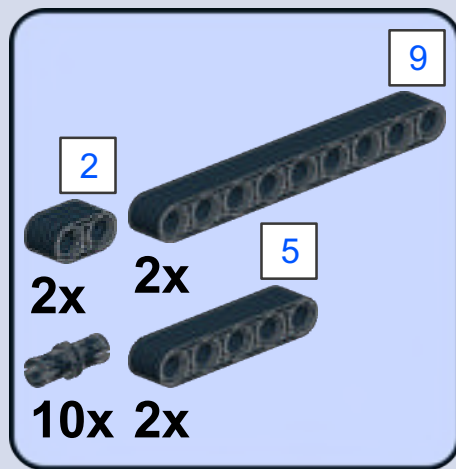
7

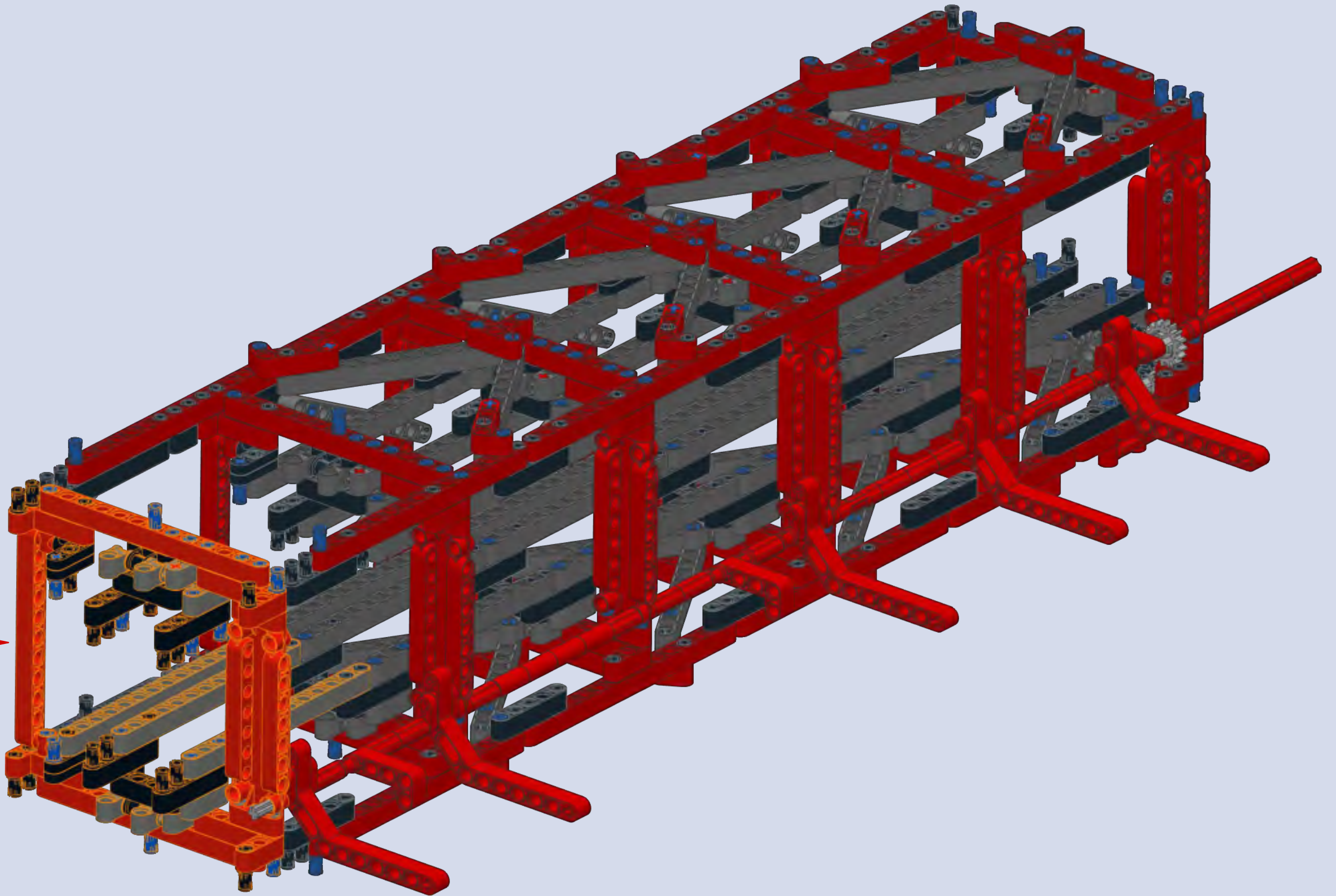


8

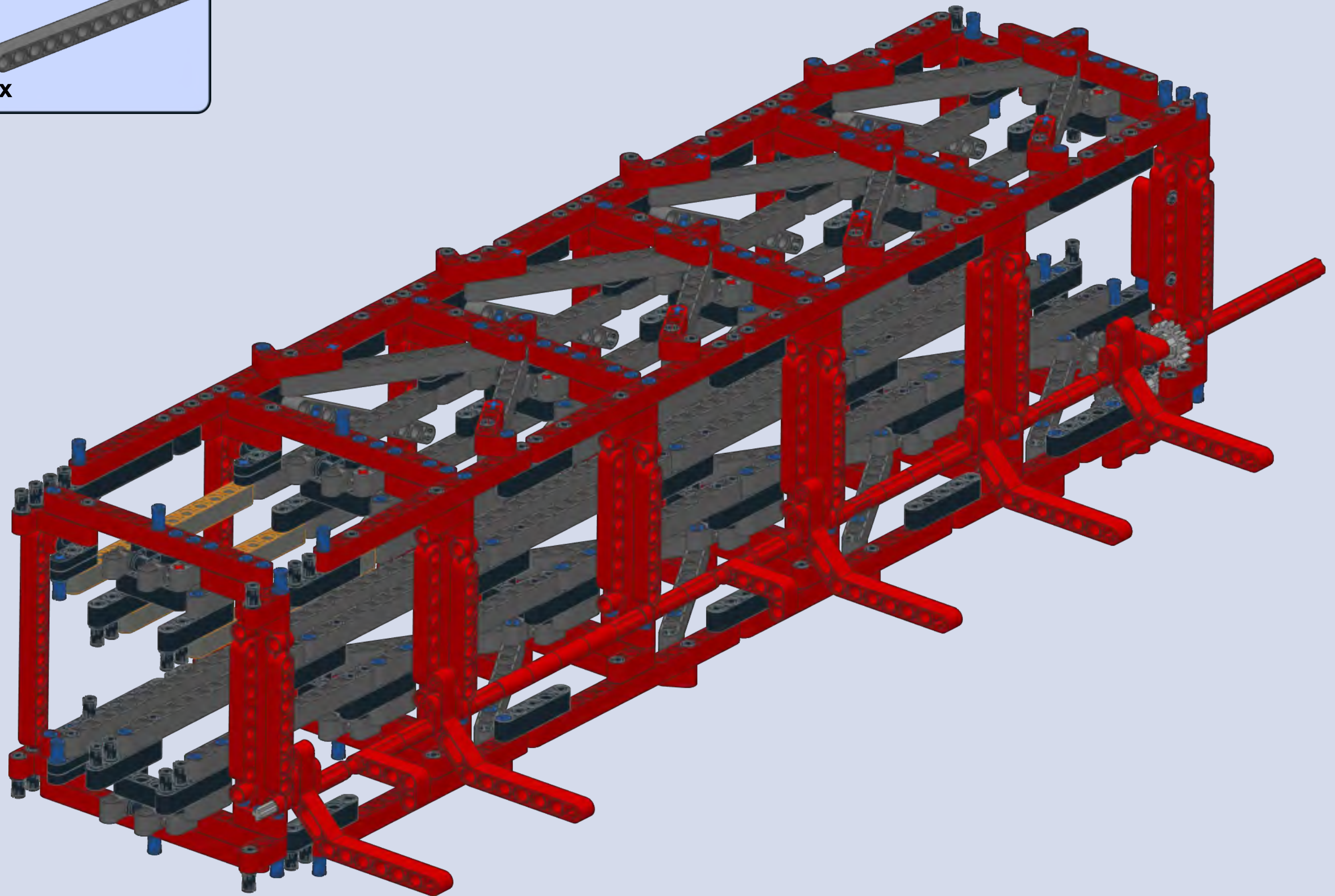
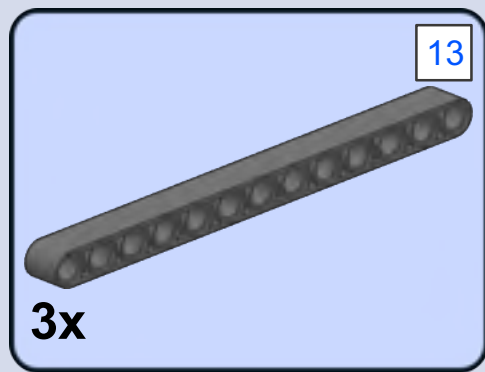


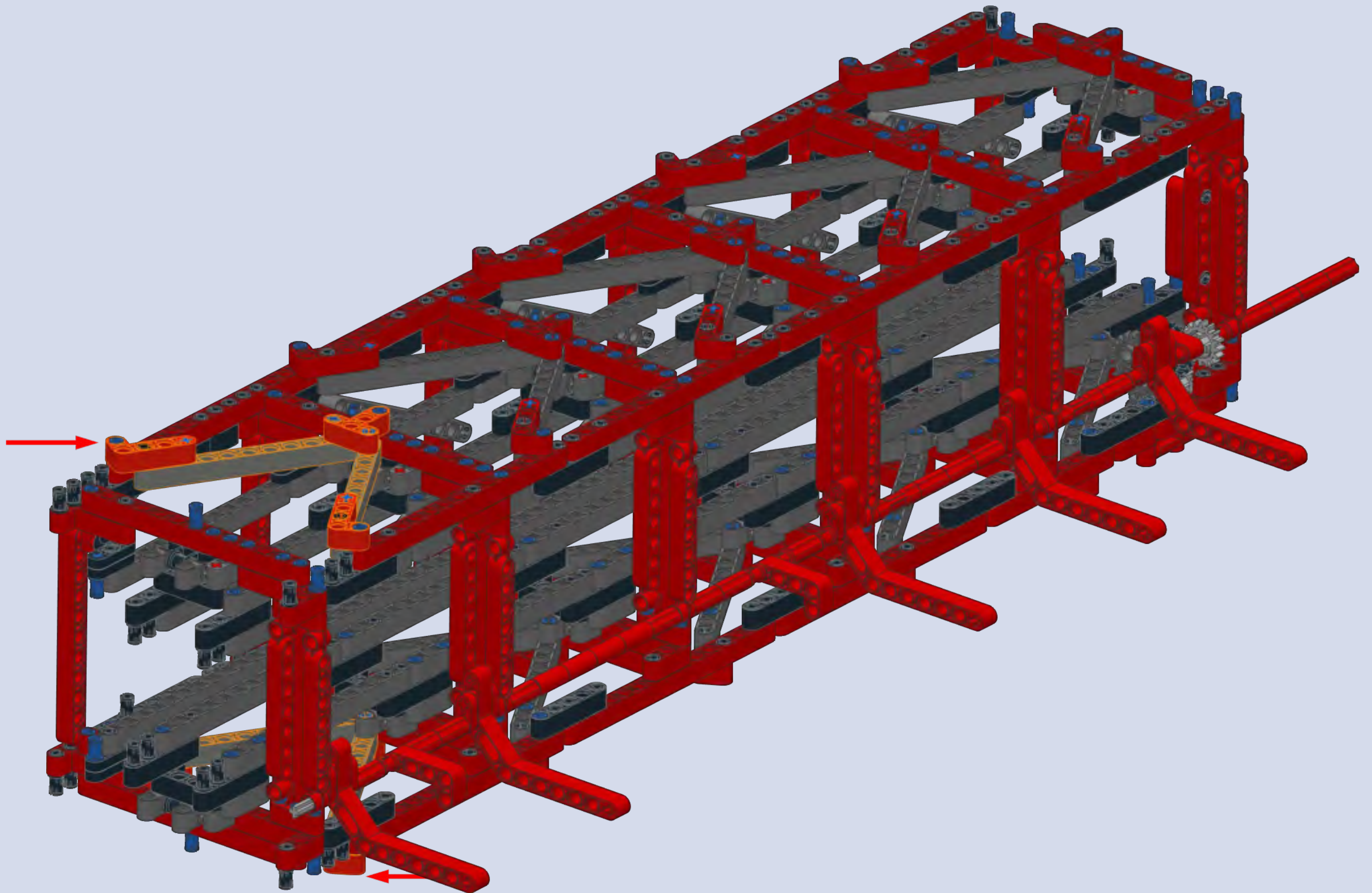


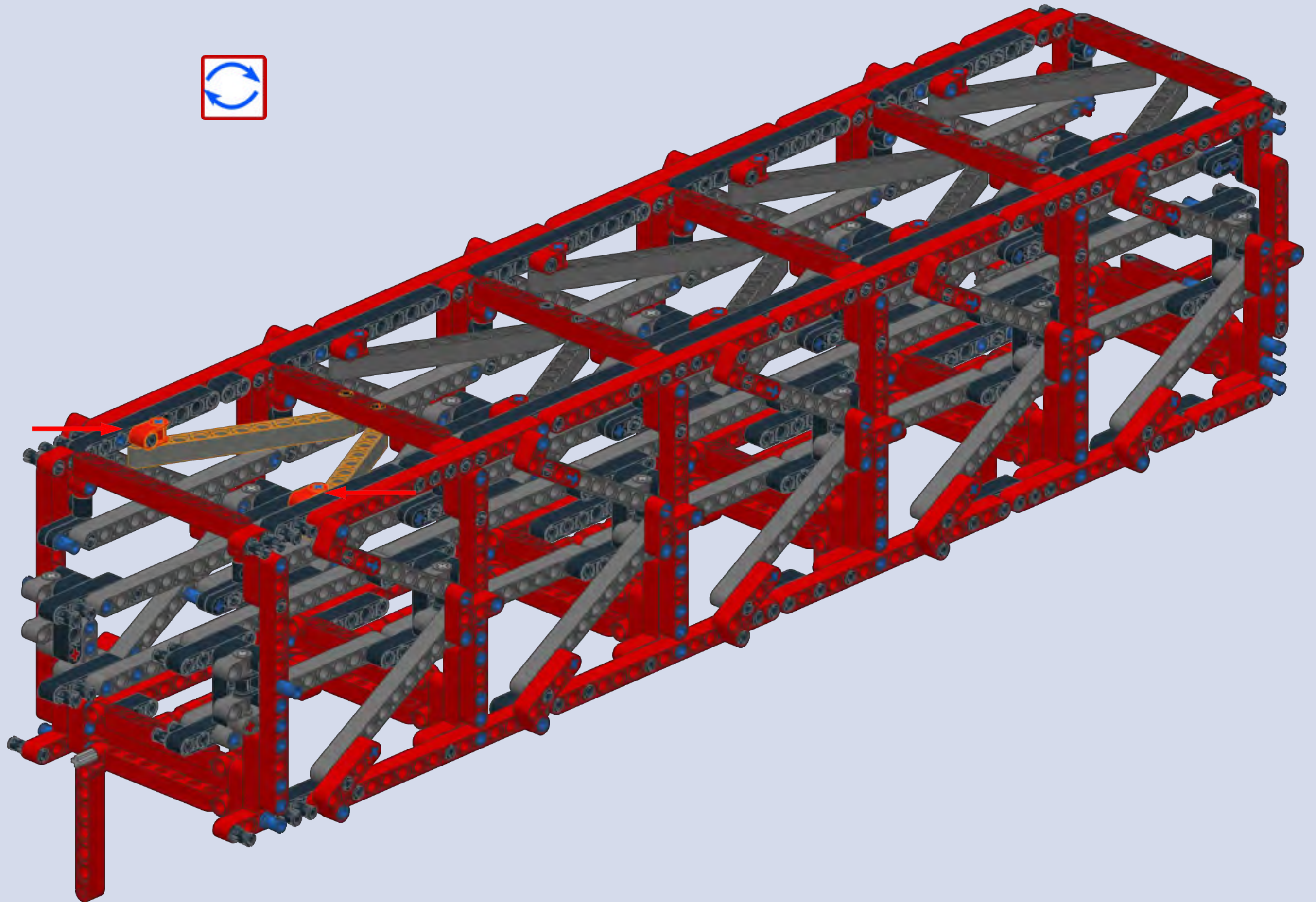




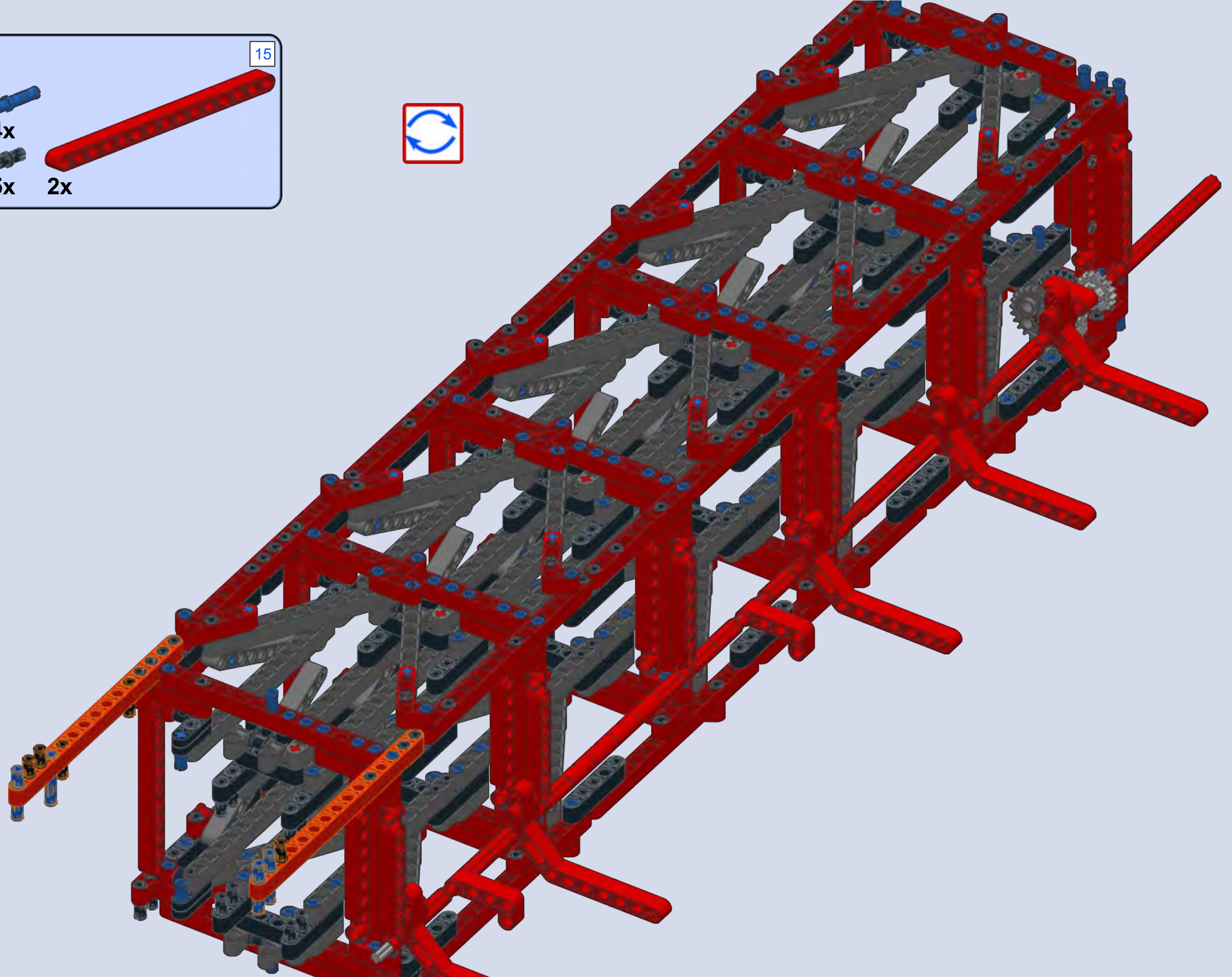
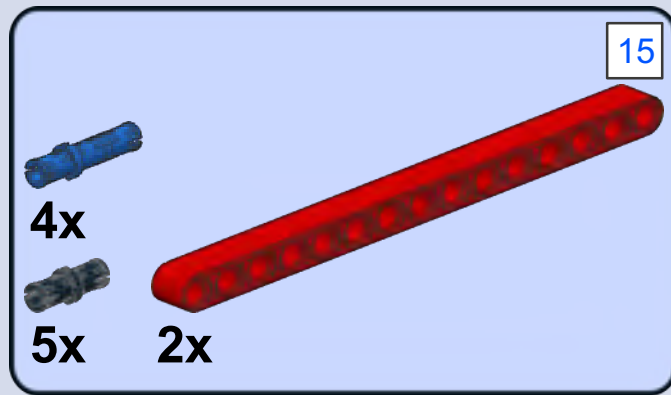
51



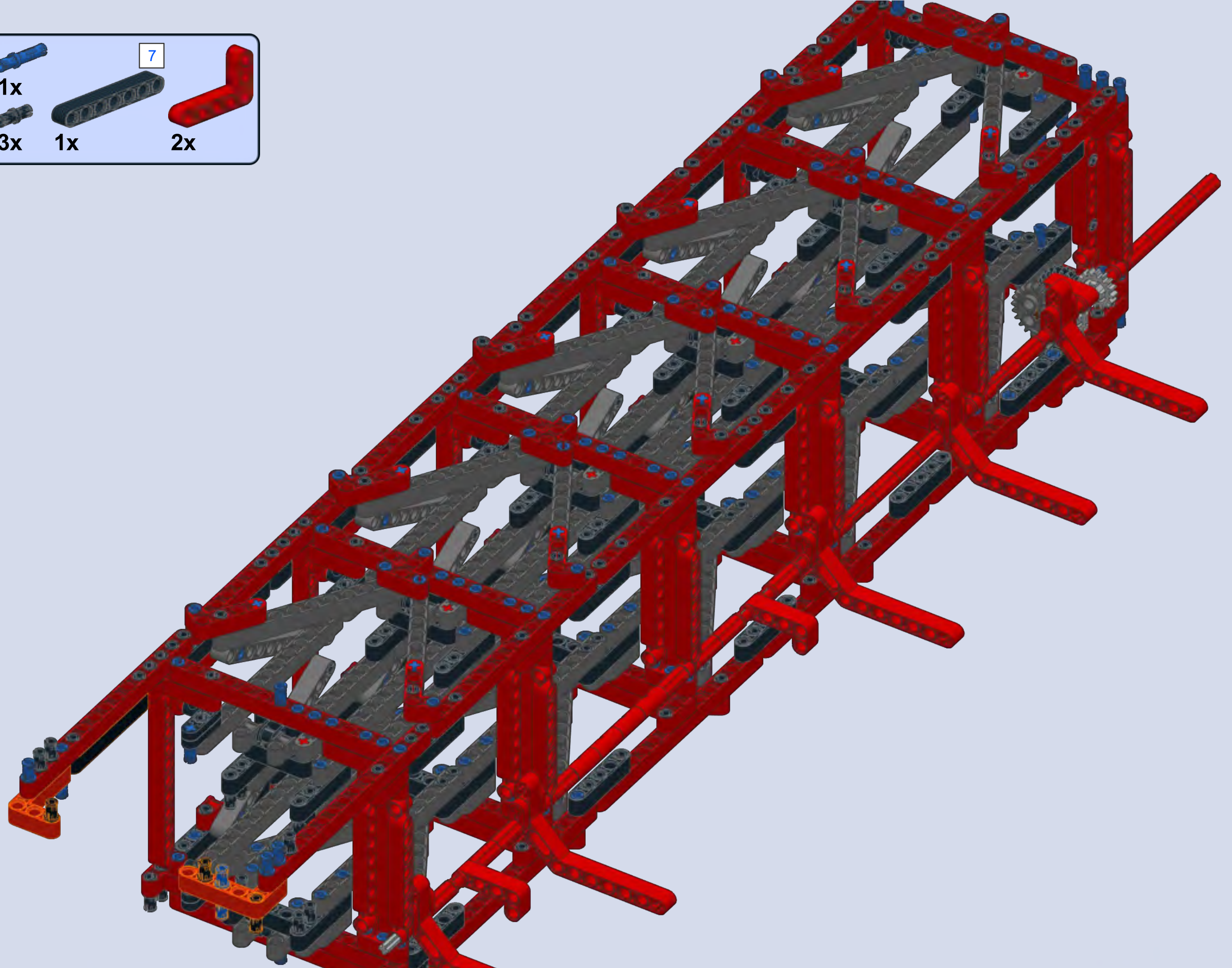
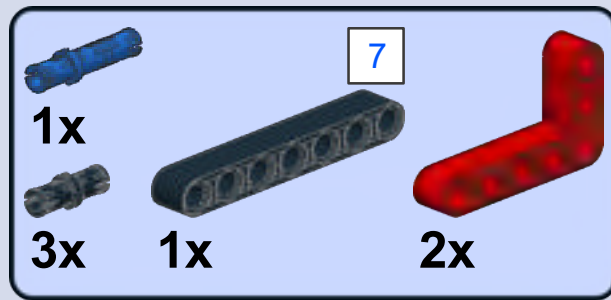




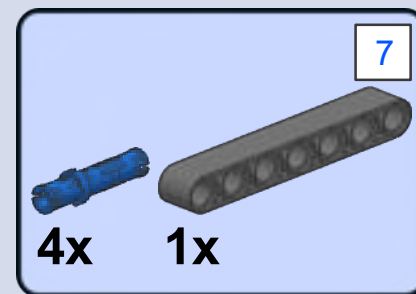
54



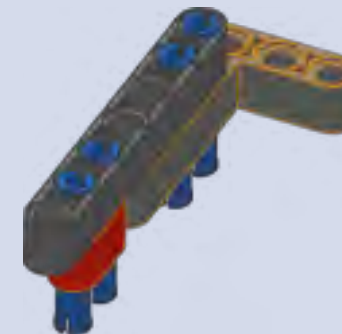
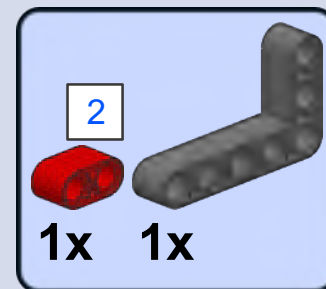
55



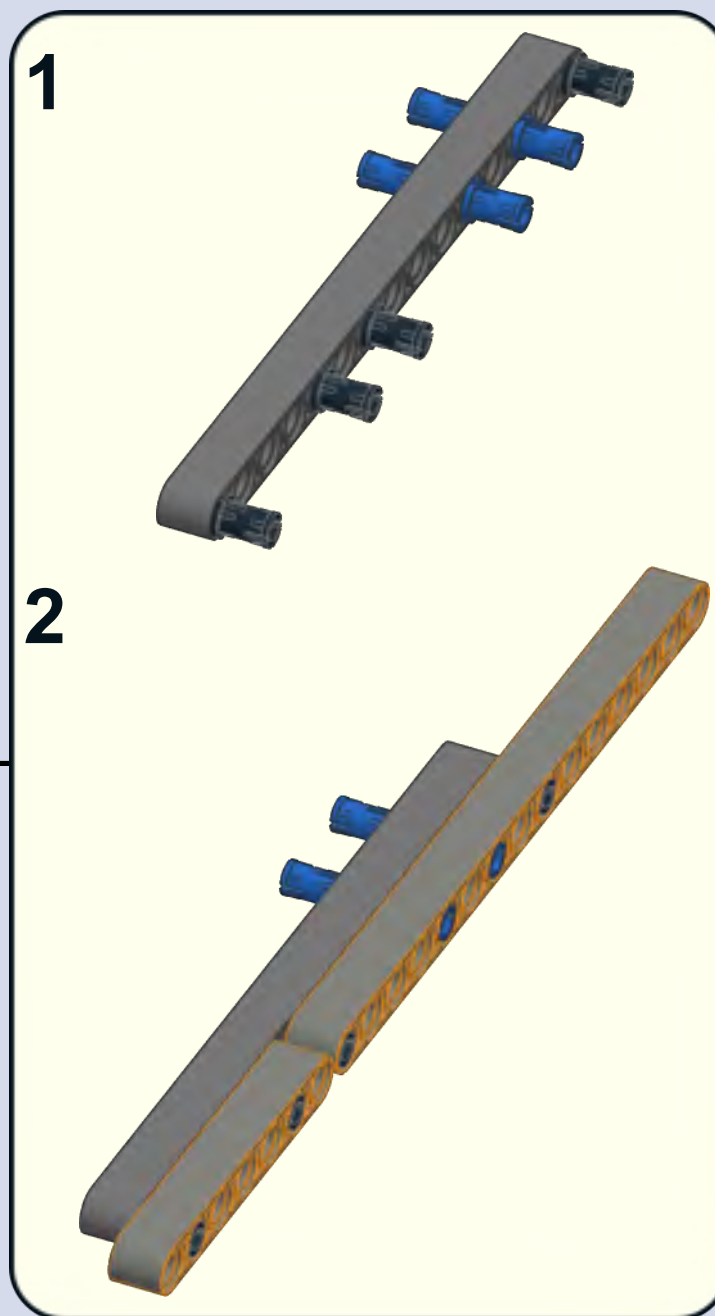
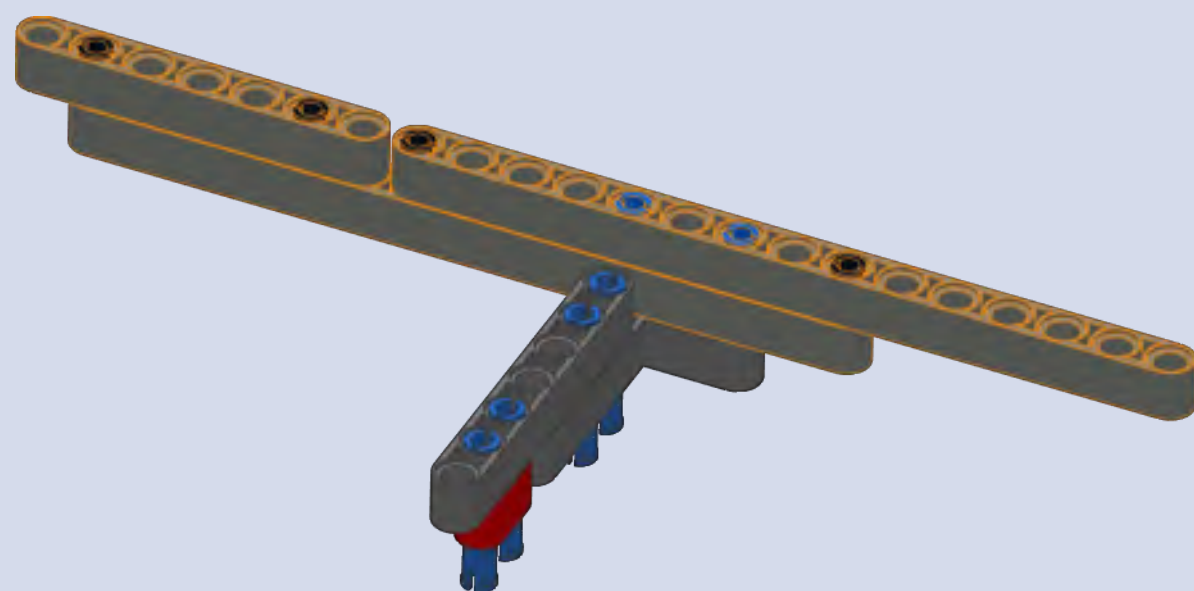
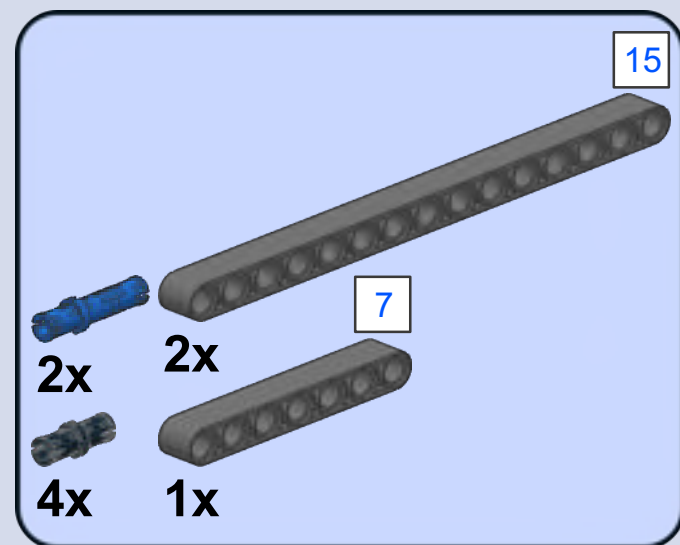
1



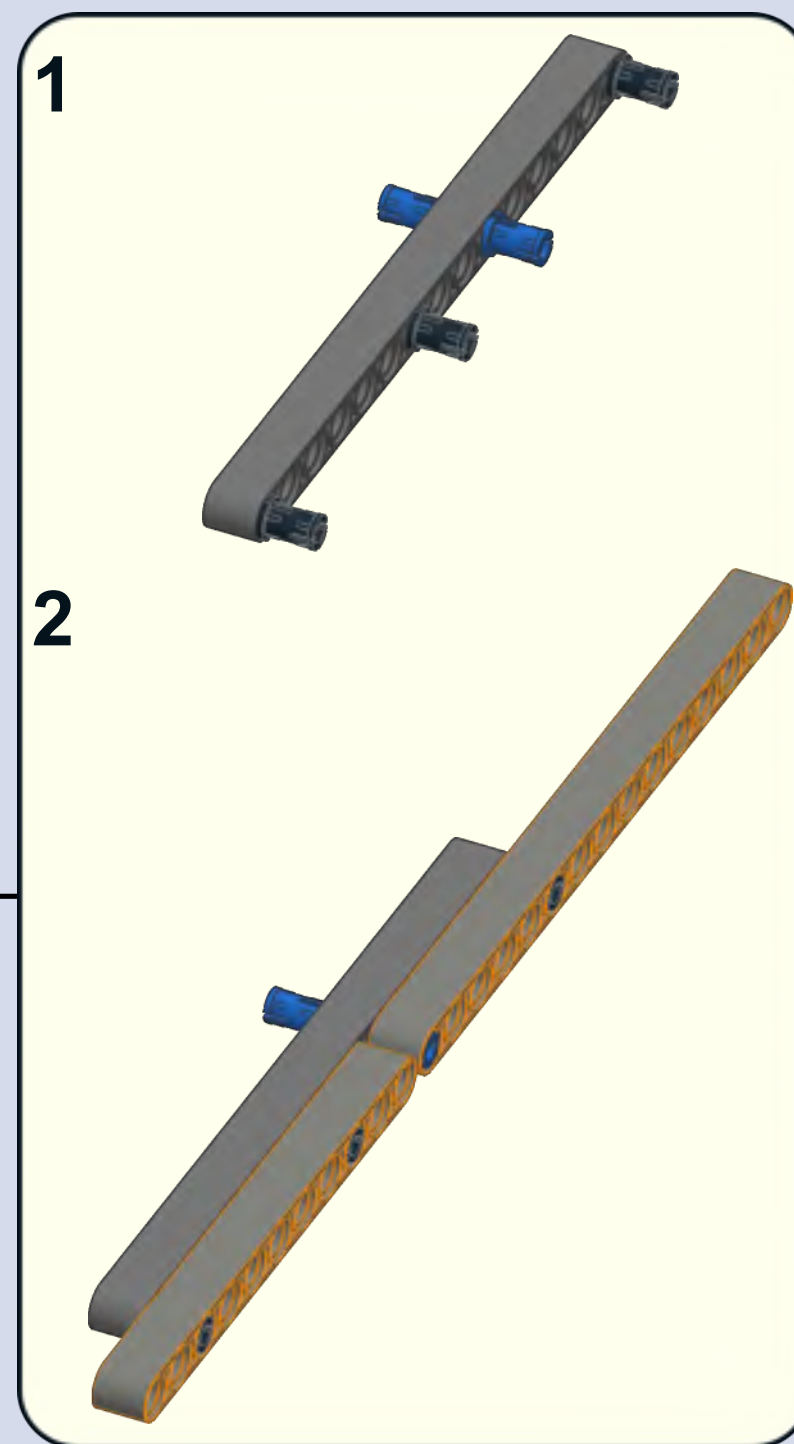
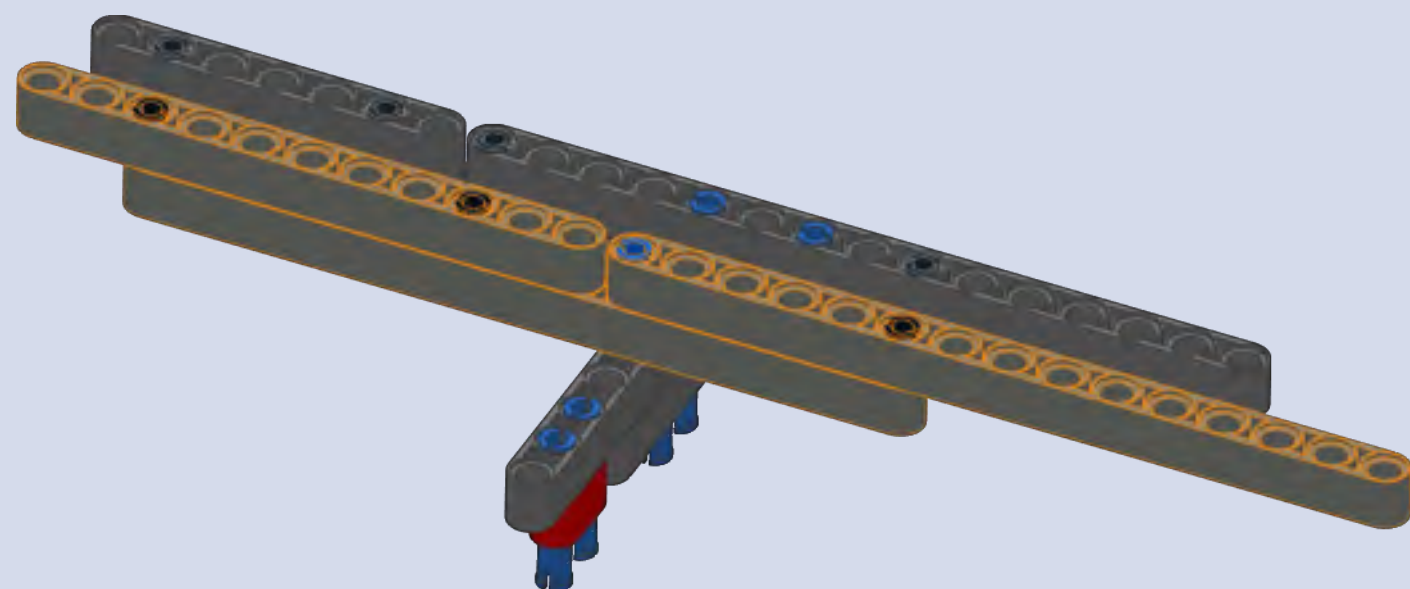
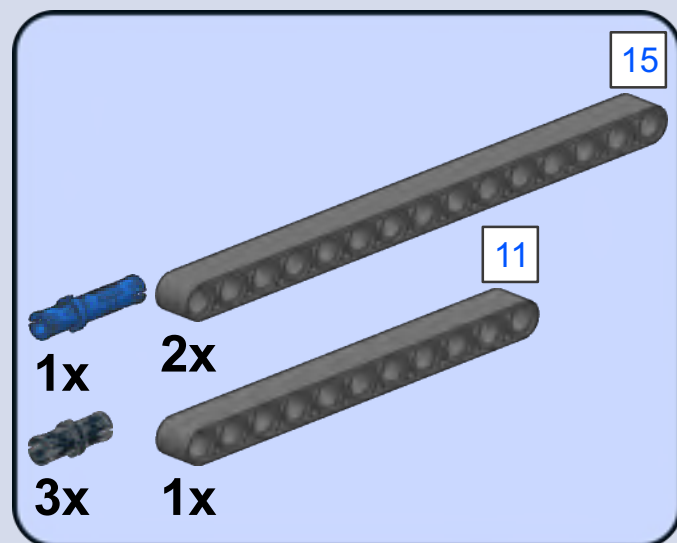
2



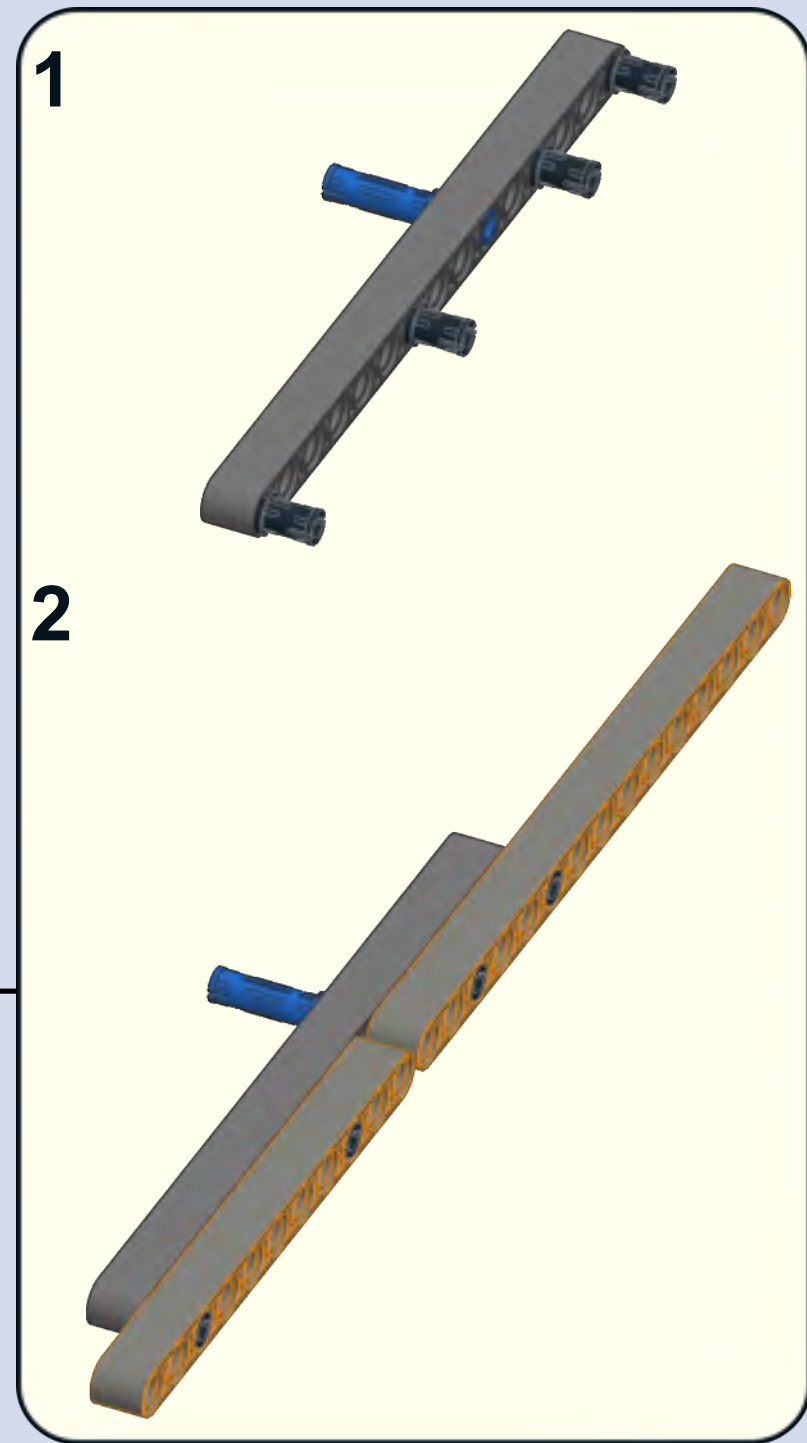
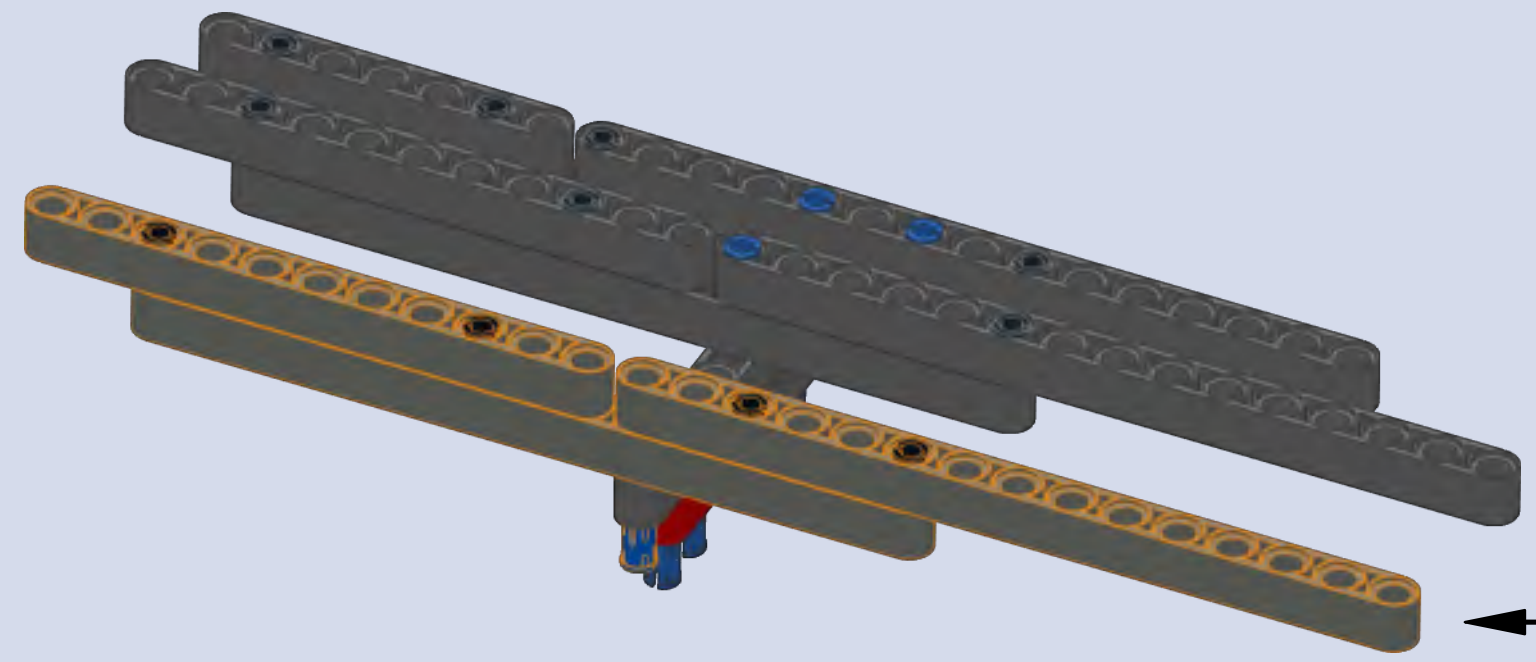
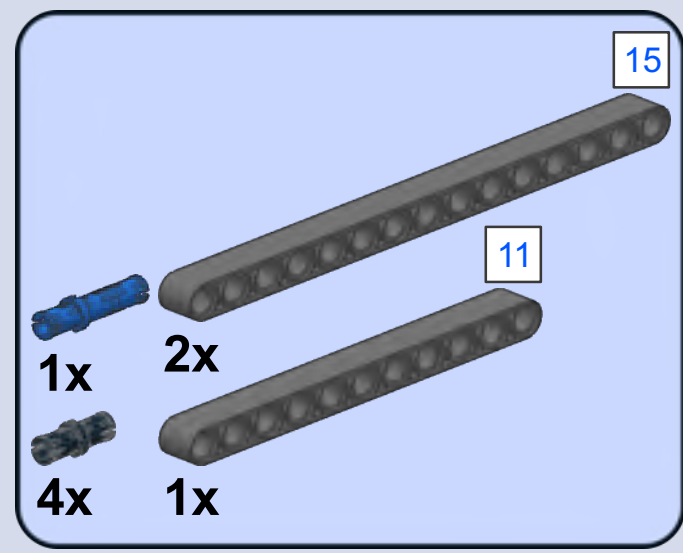
3

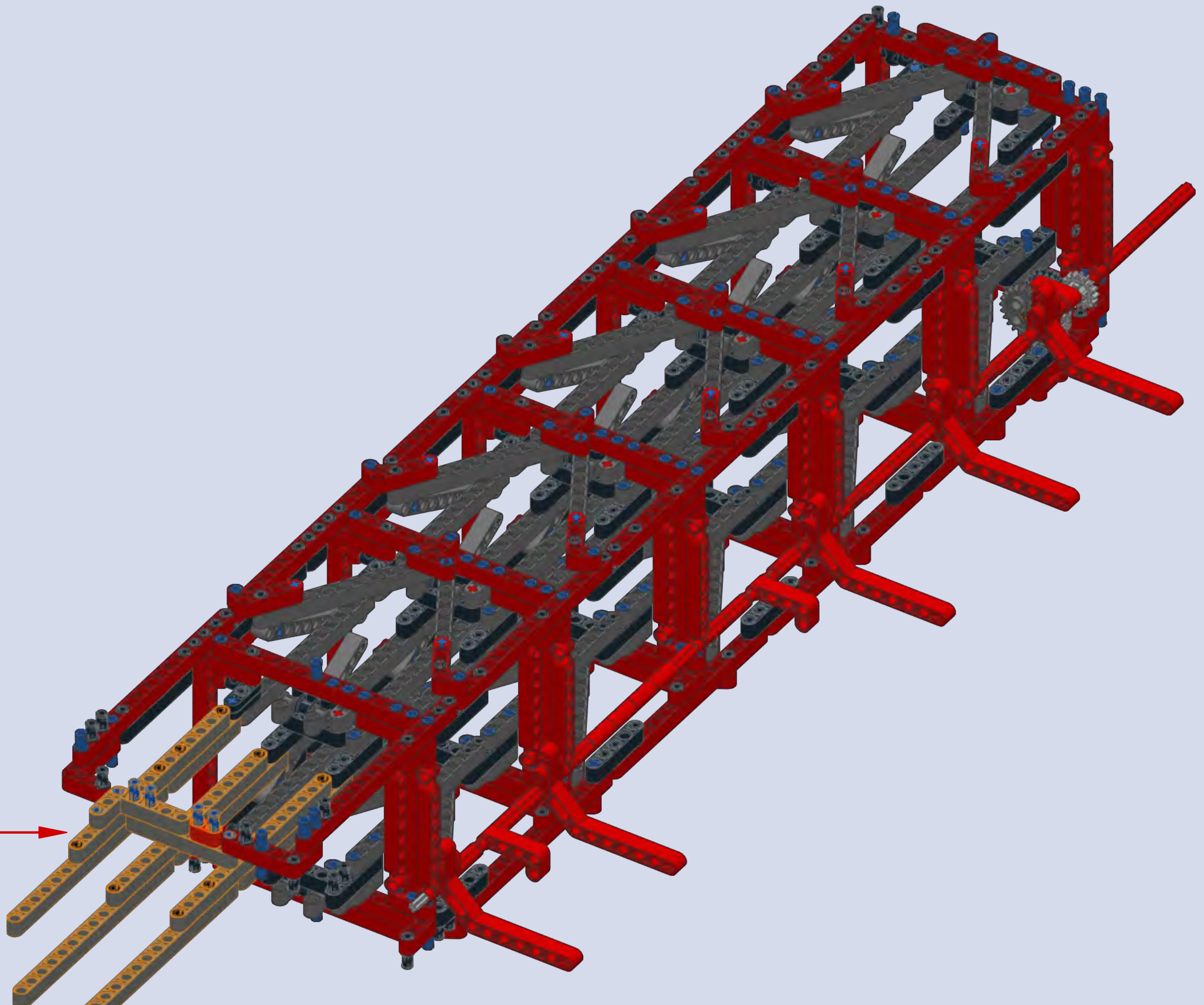


4

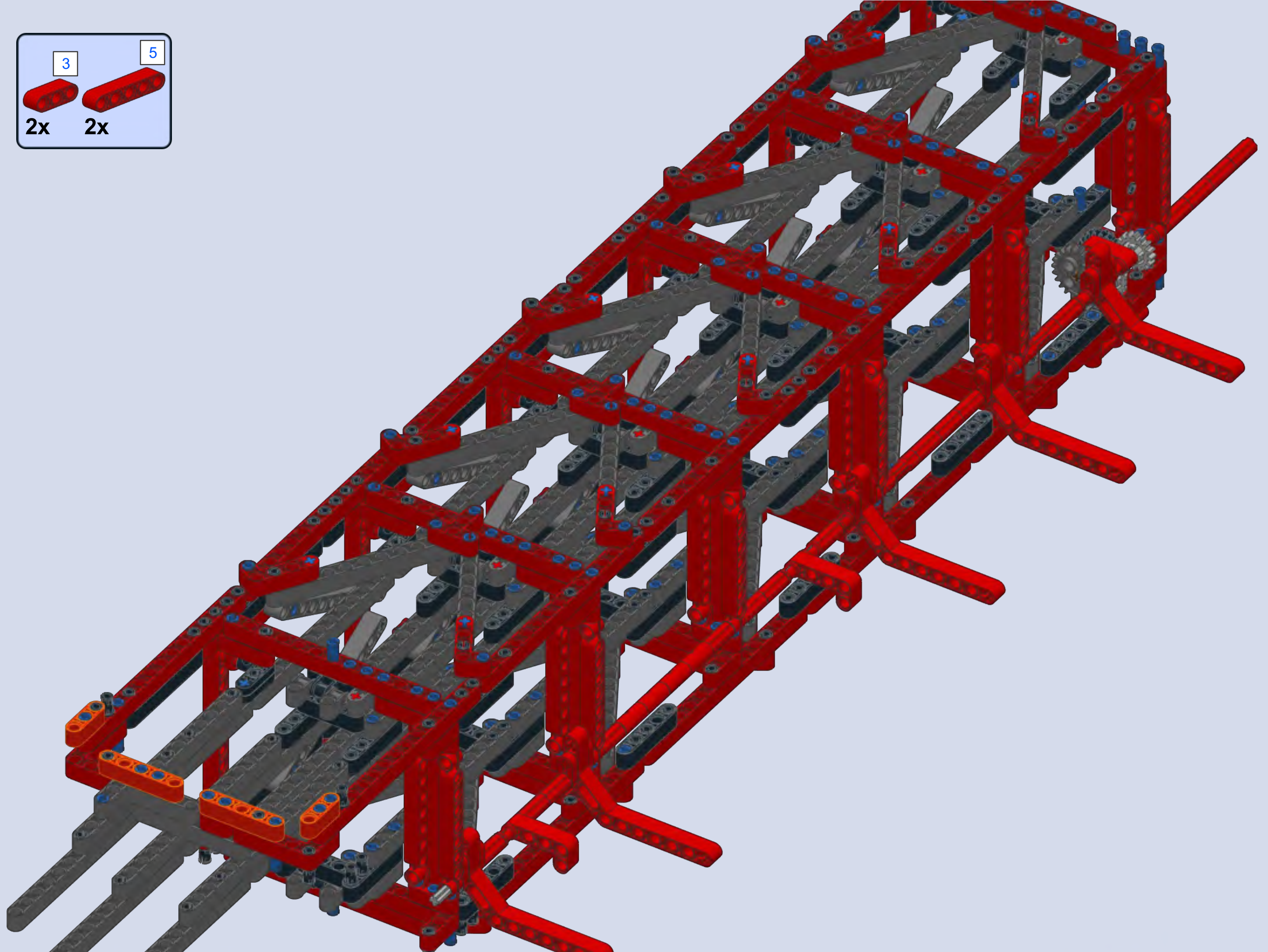
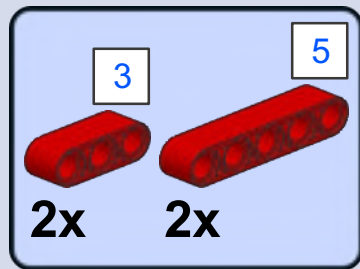


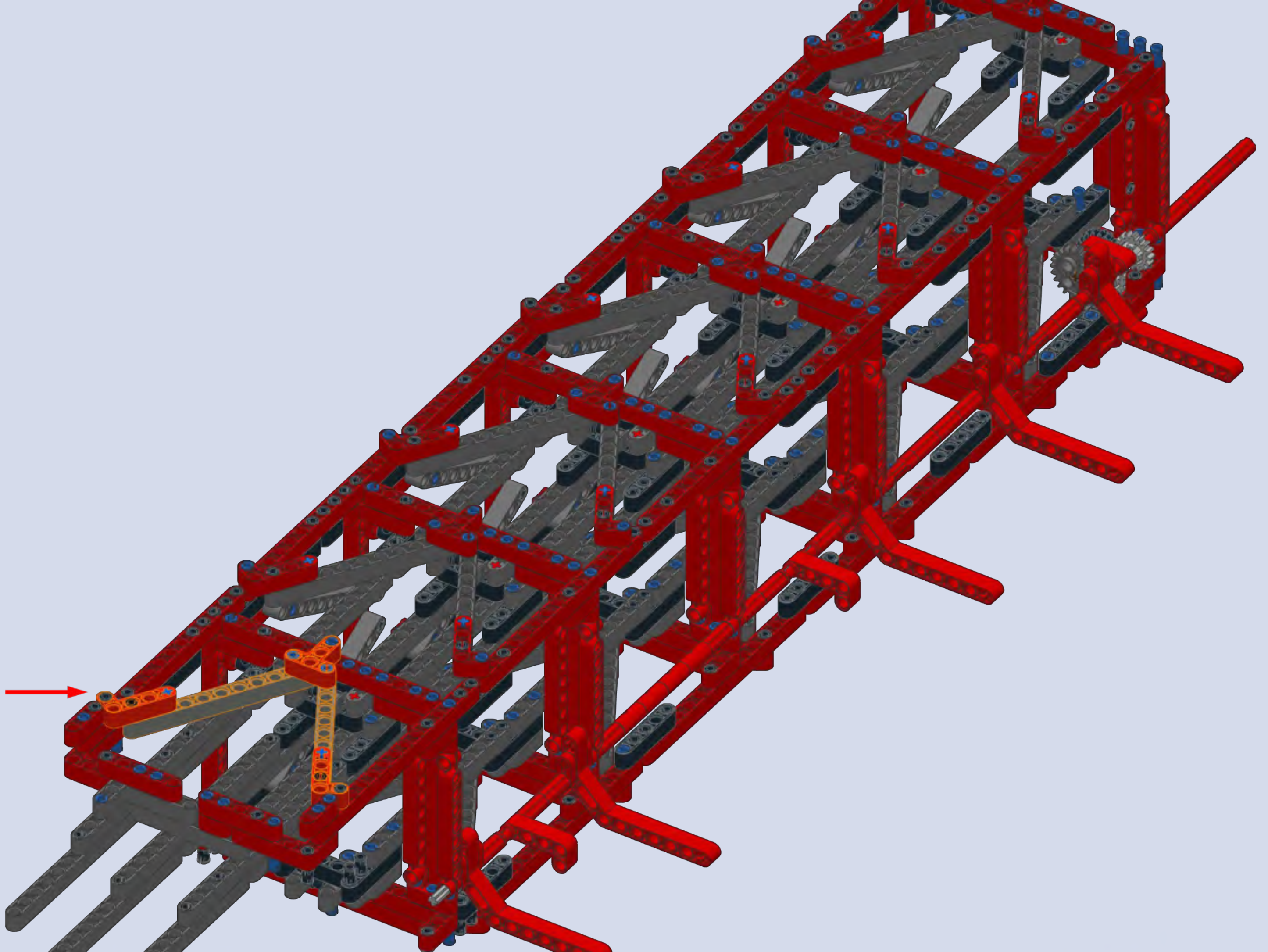
5



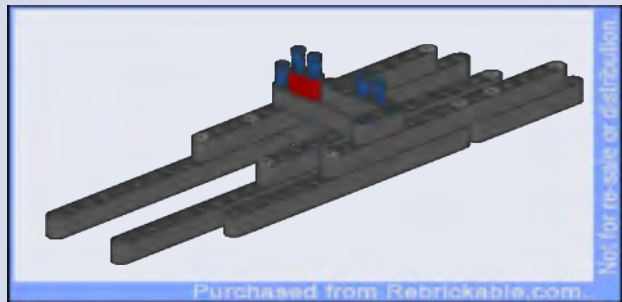
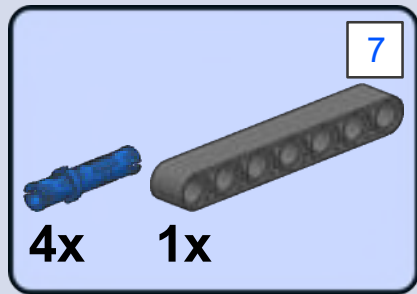


57

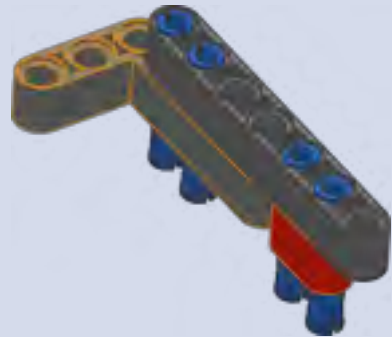
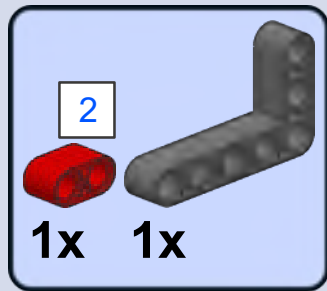




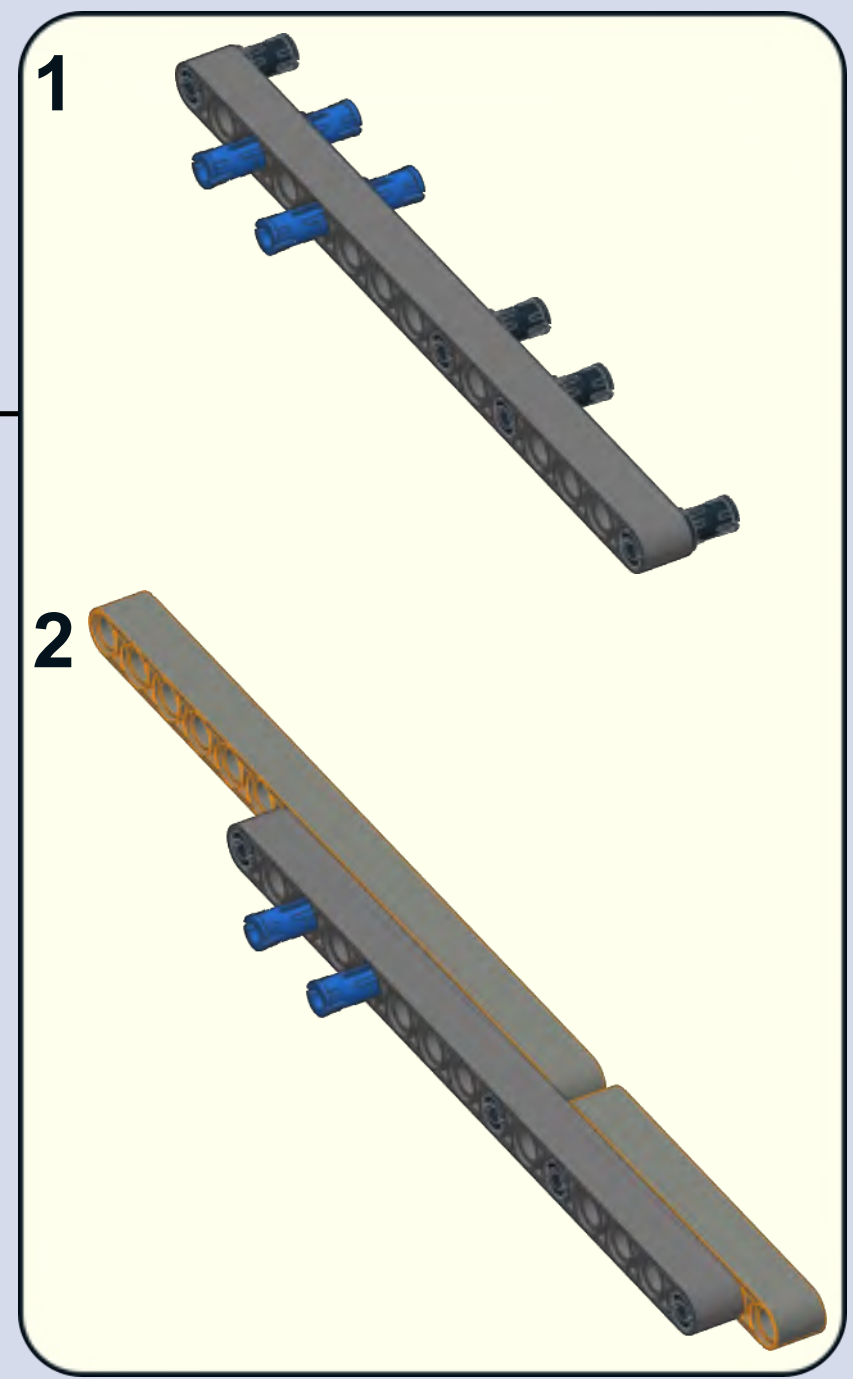
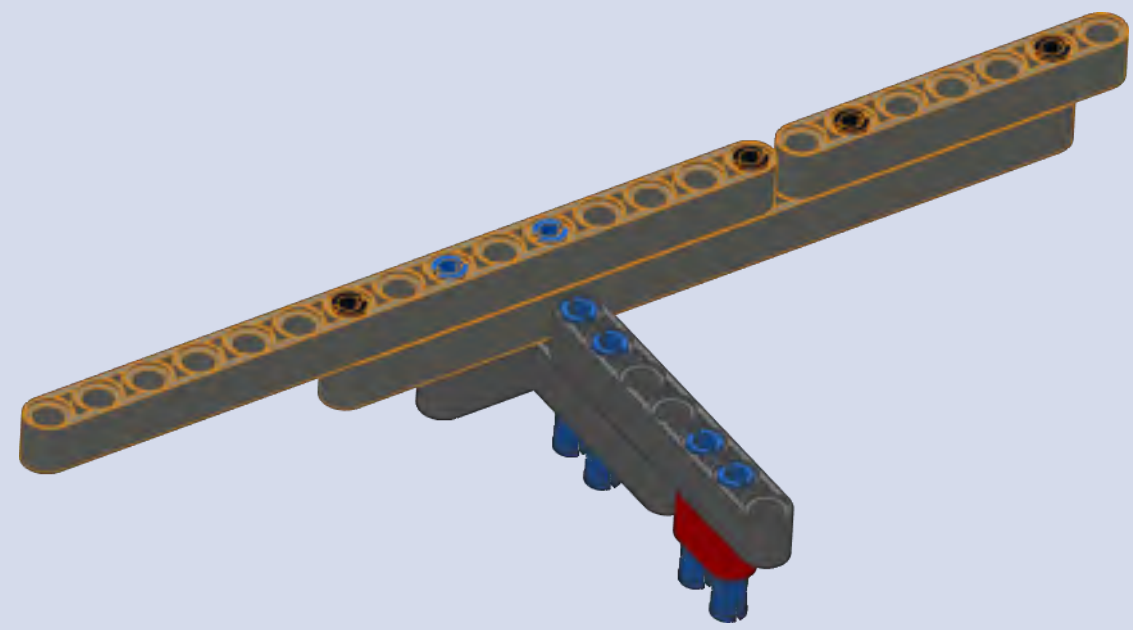
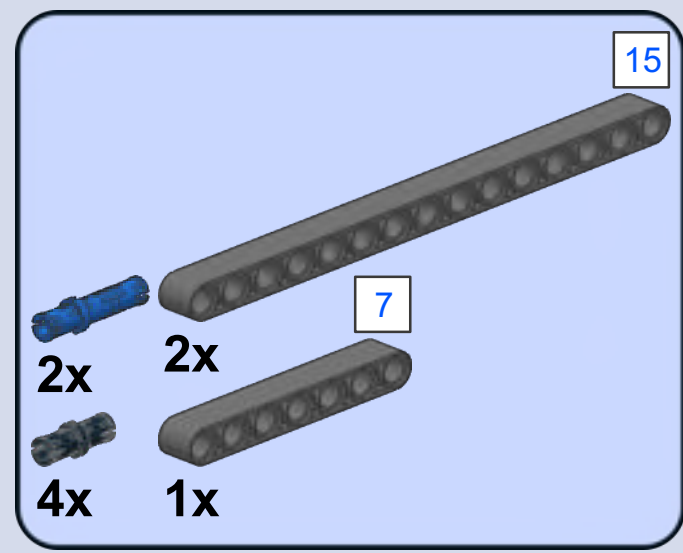
1



2



3



15

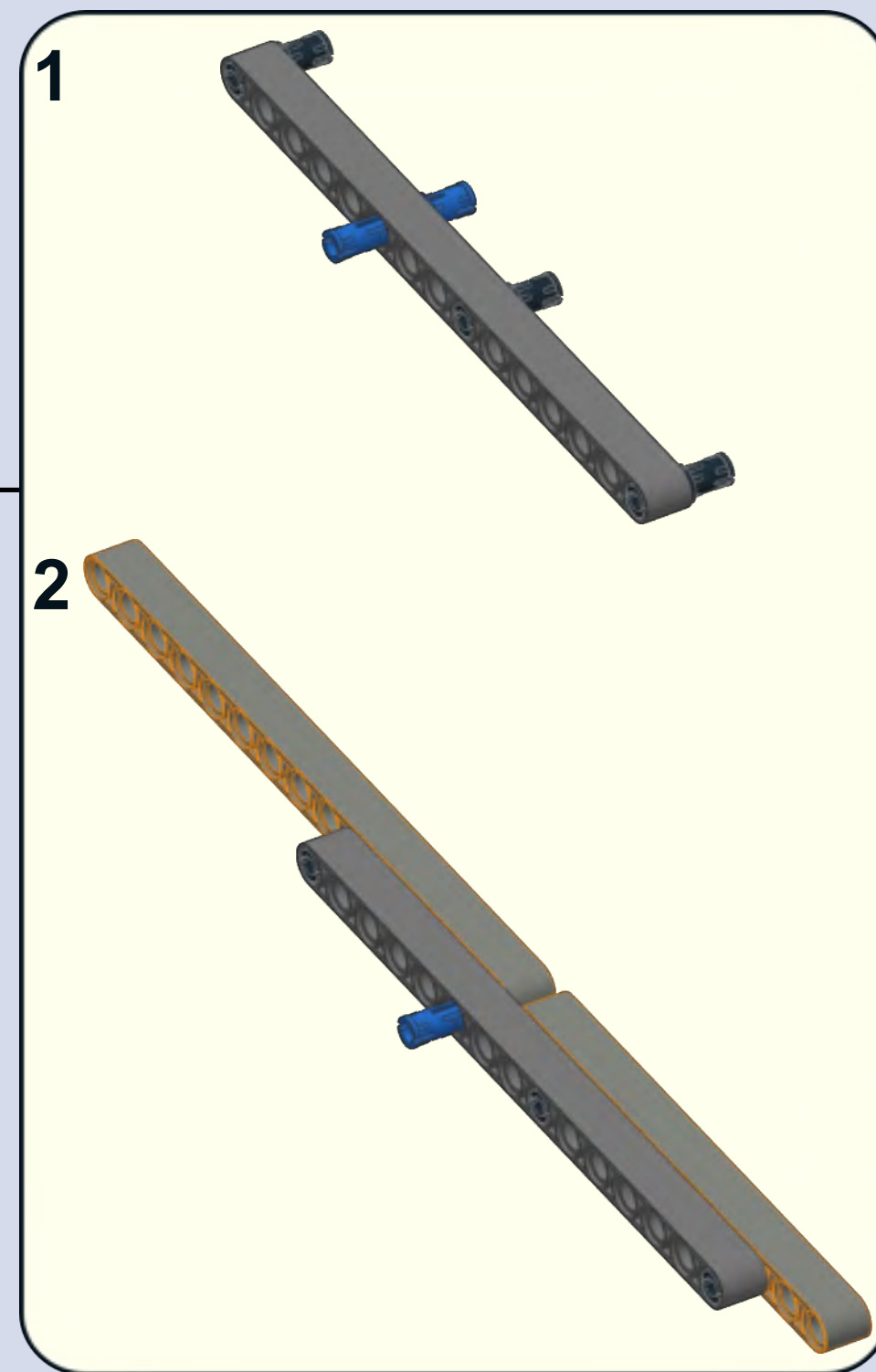
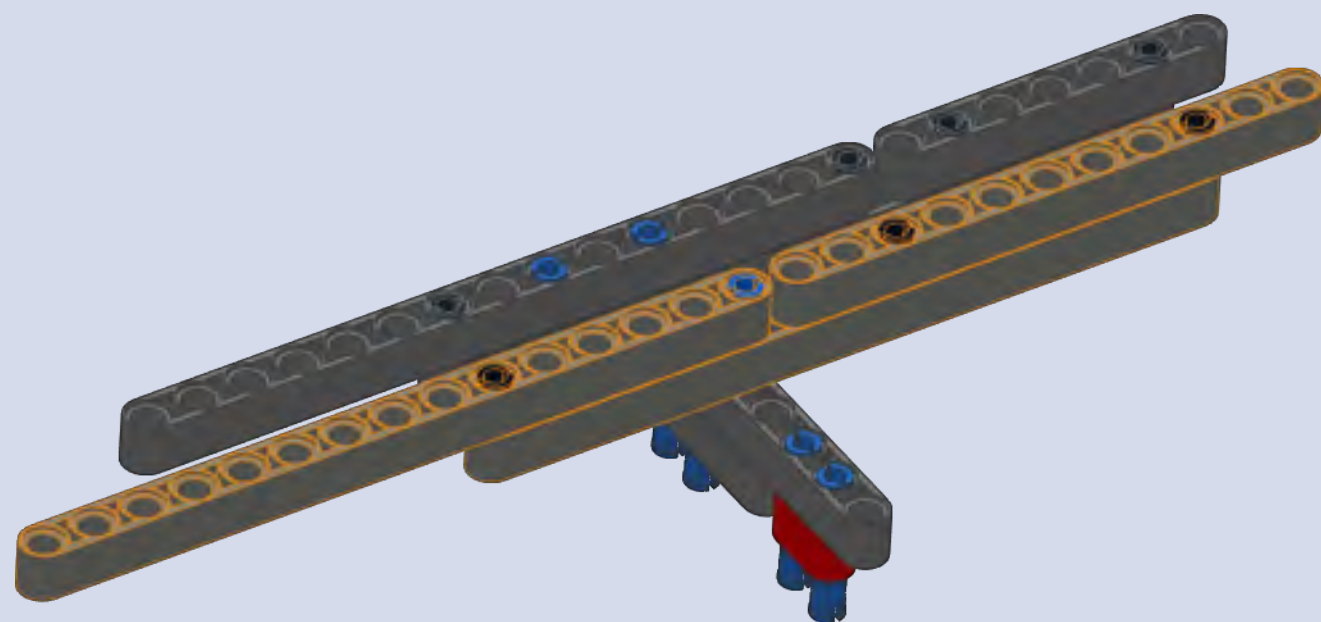
11

1x

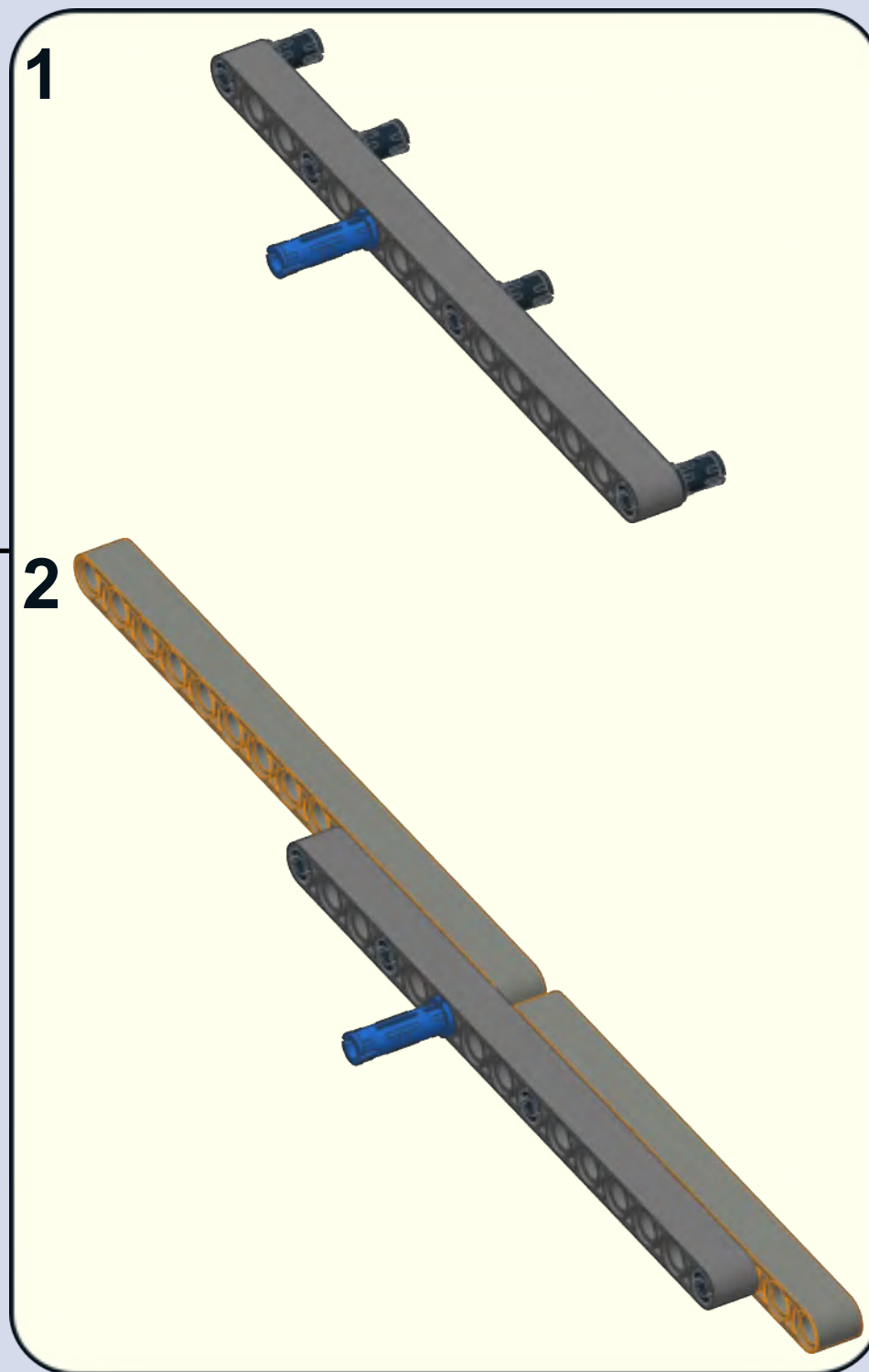
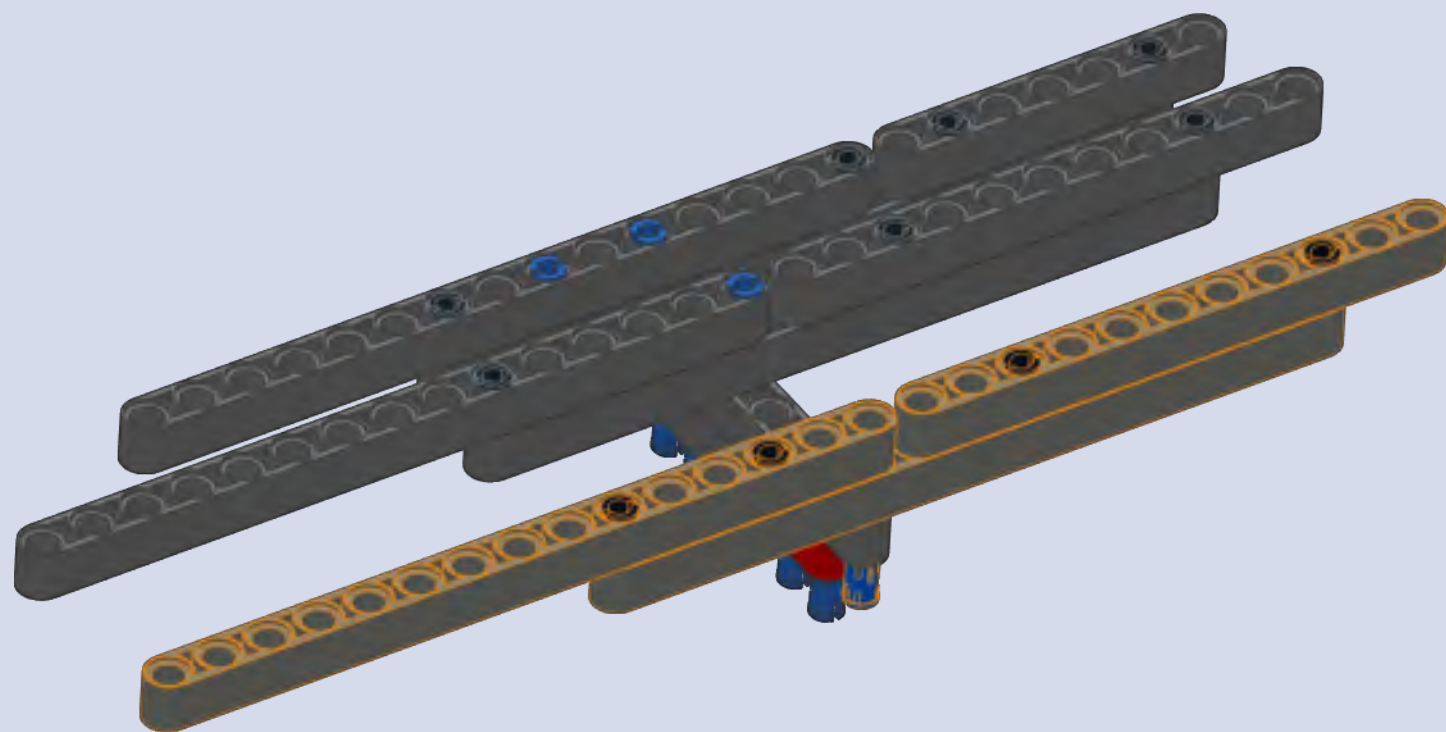
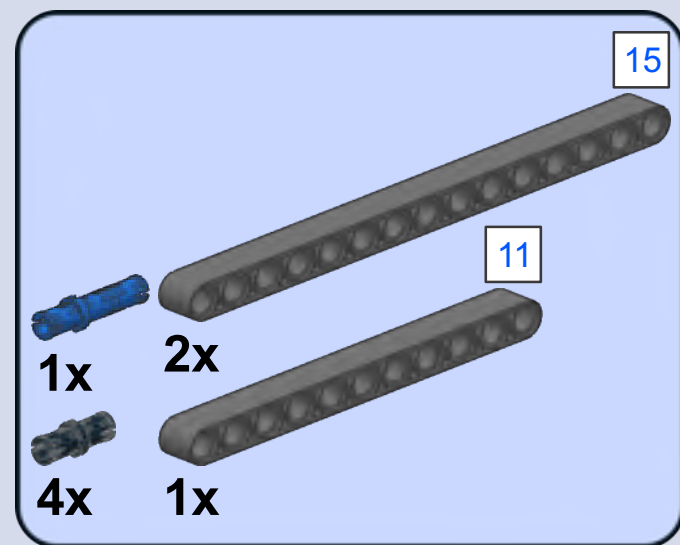
2x

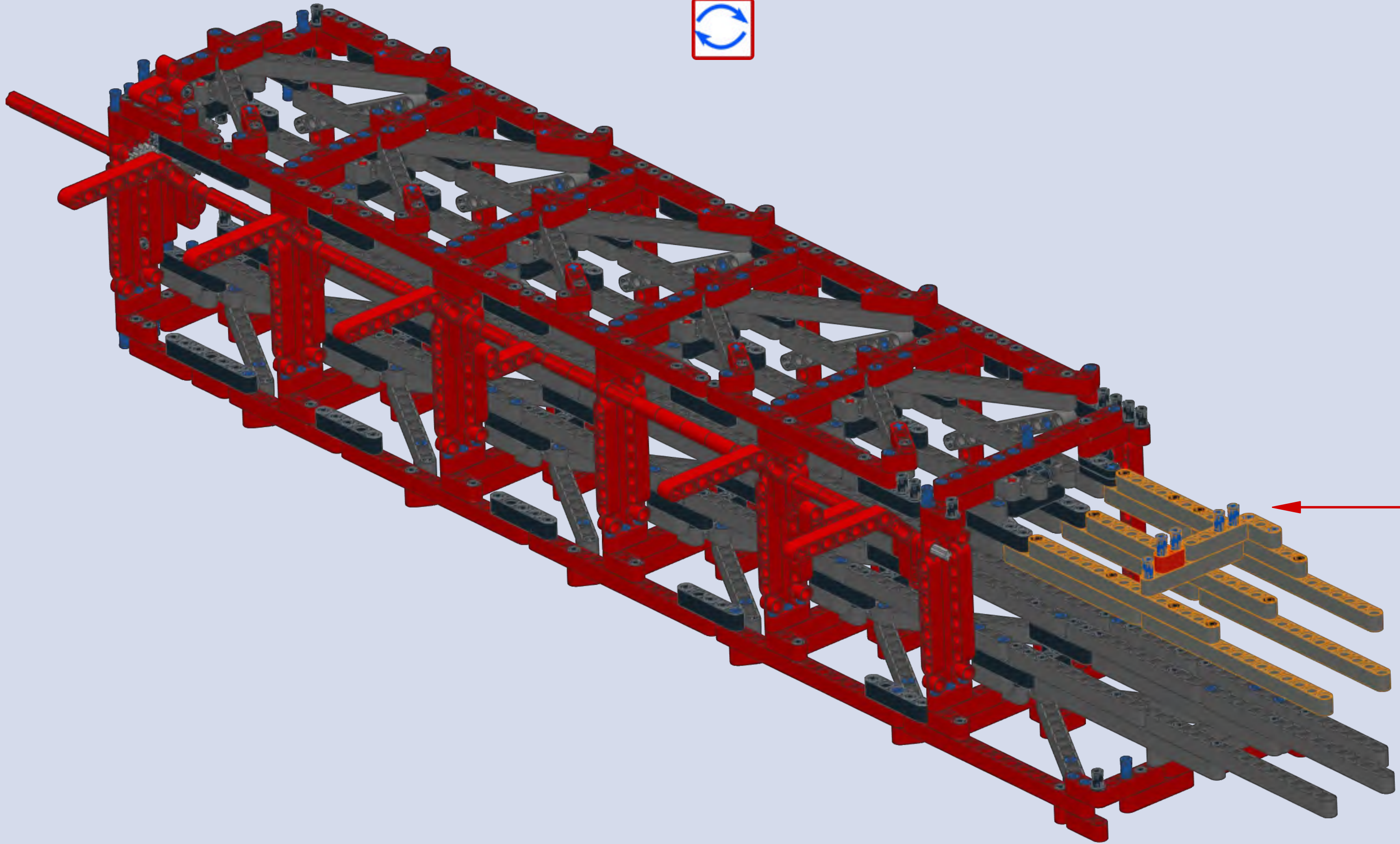
3x

1x

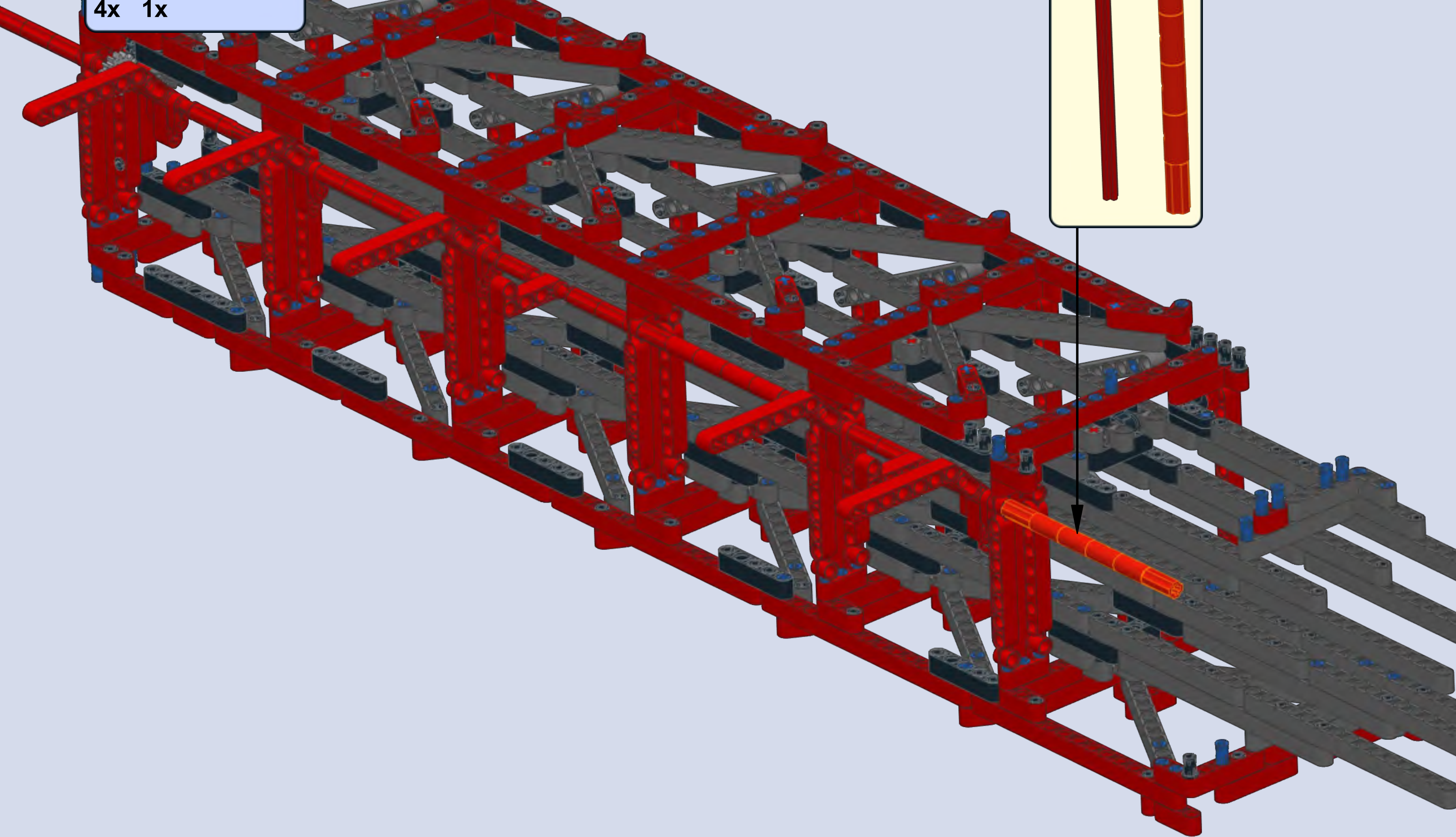
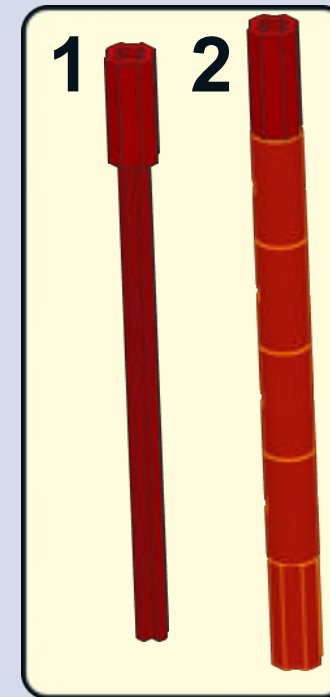
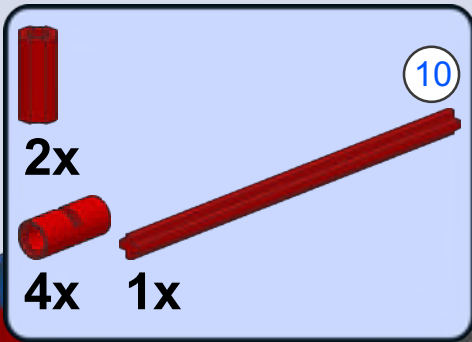


5

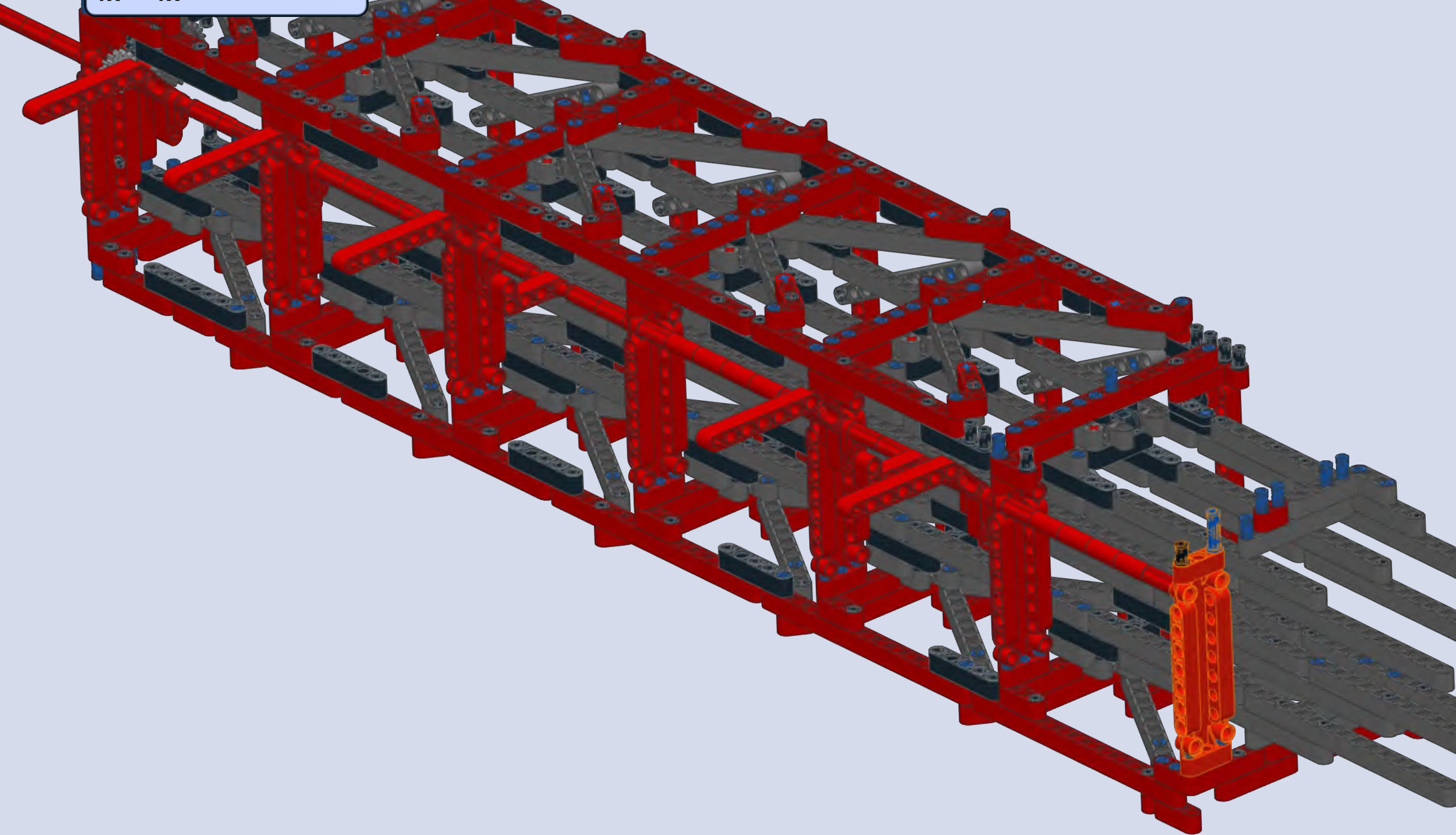
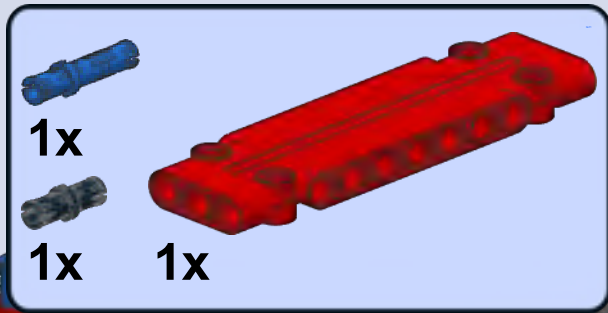




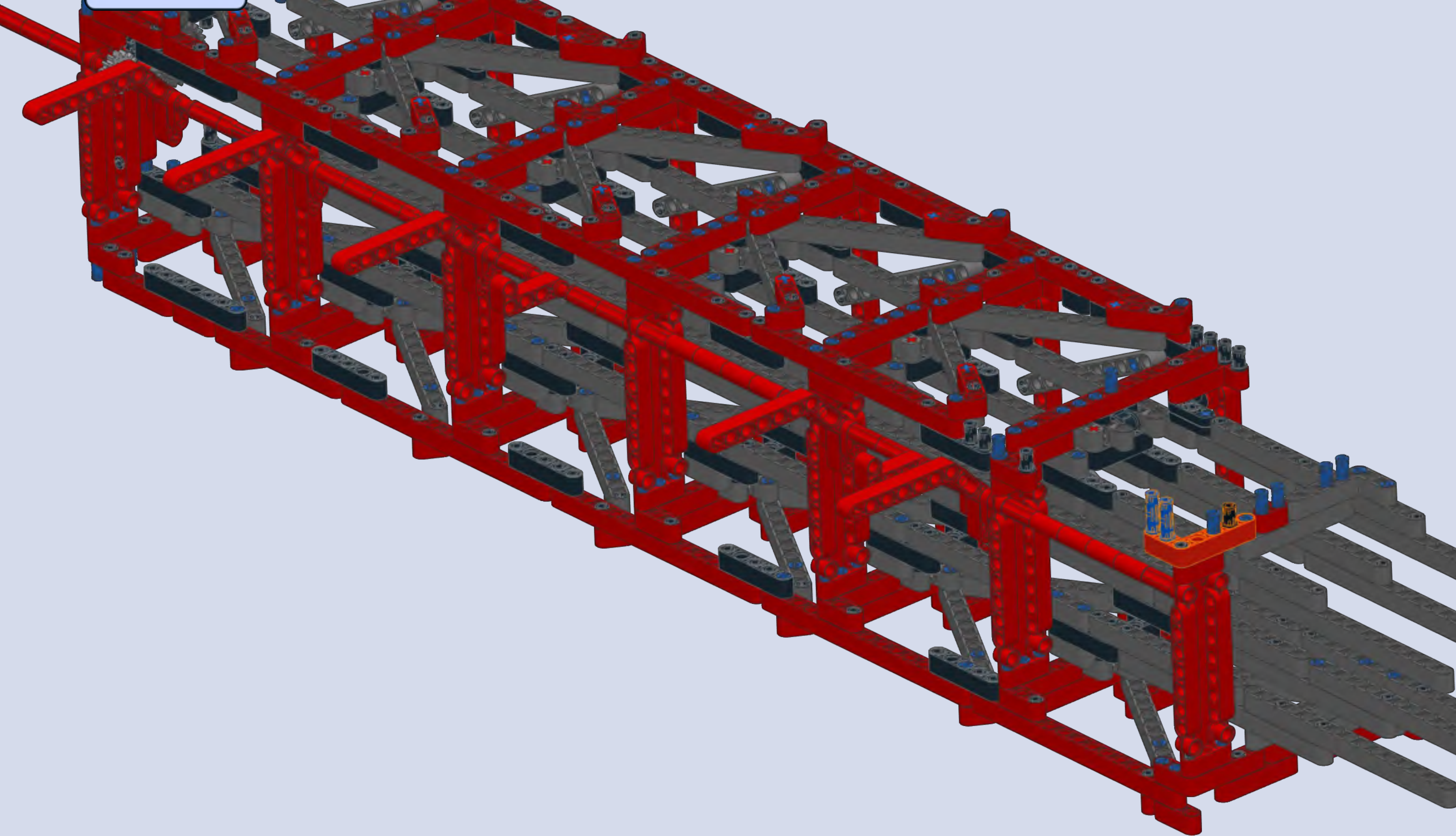
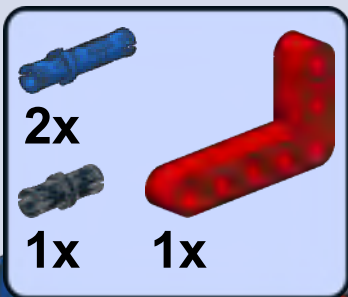
60



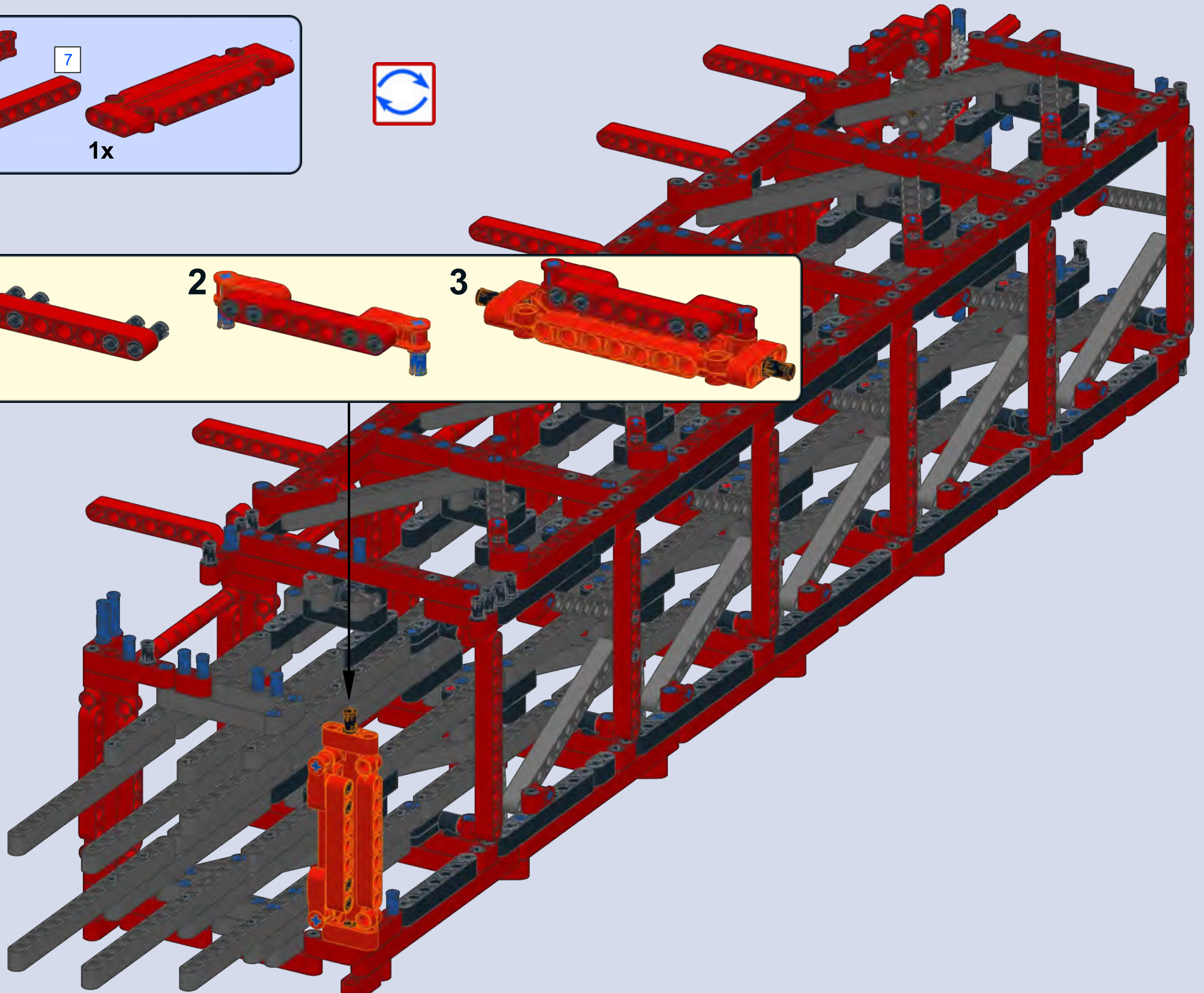
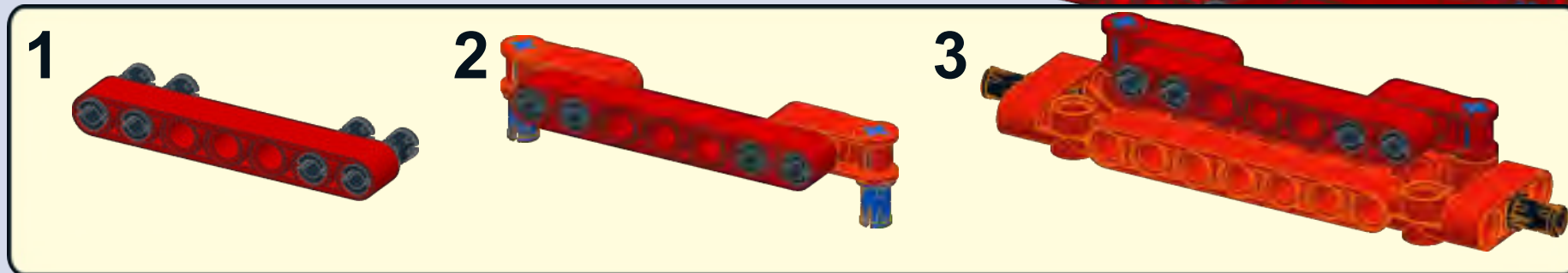
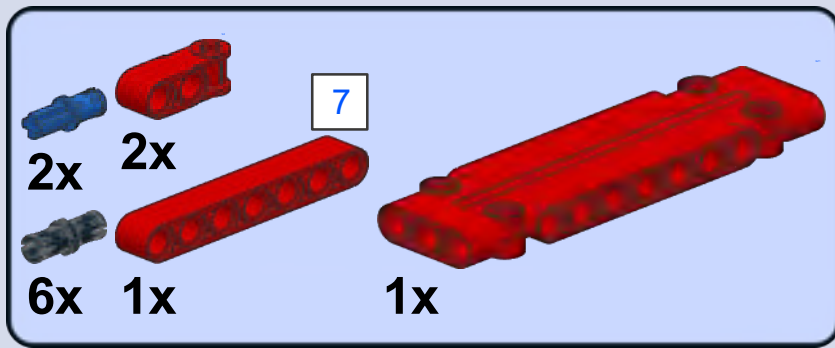
61



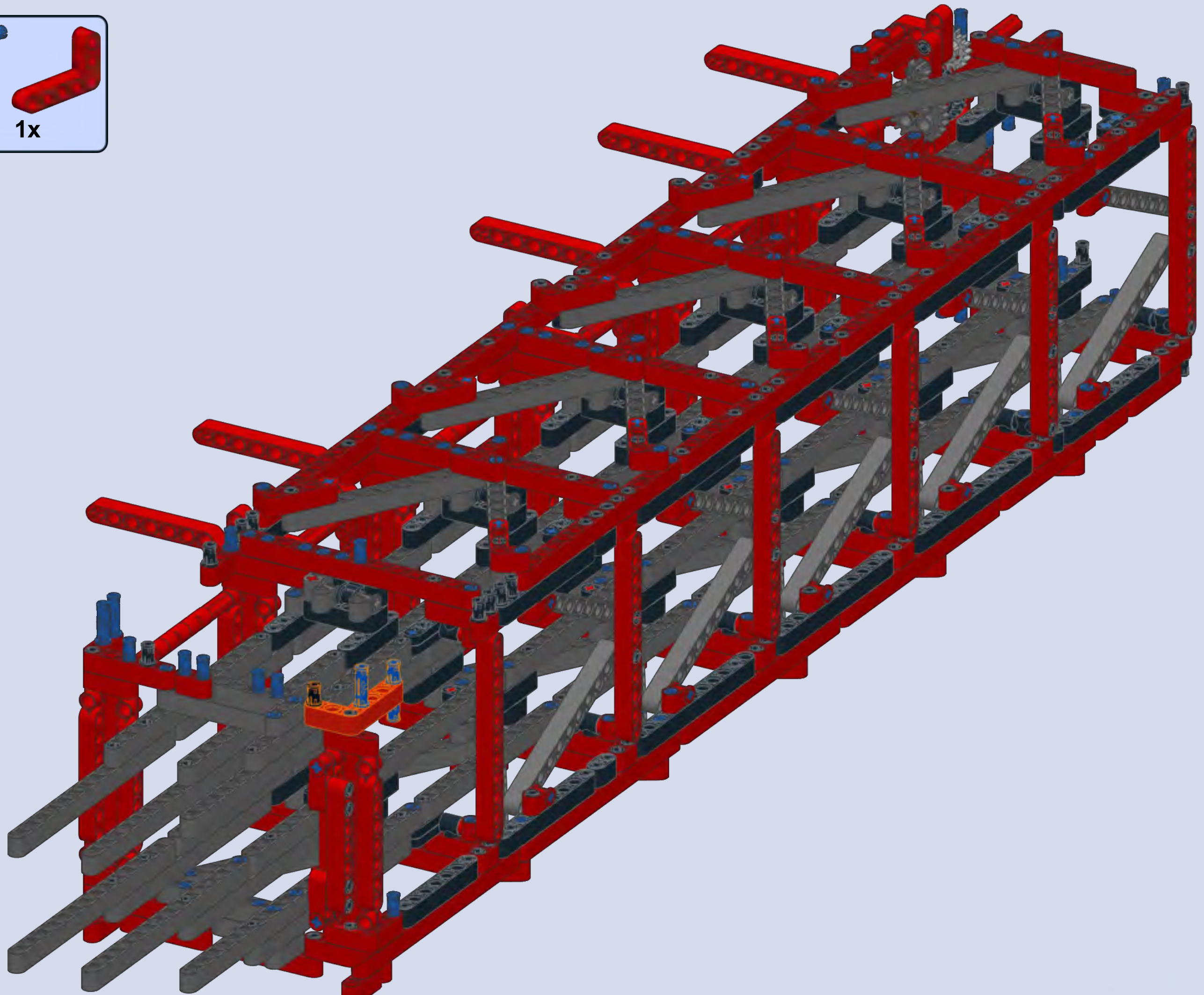
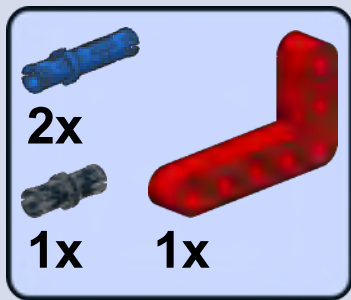
62



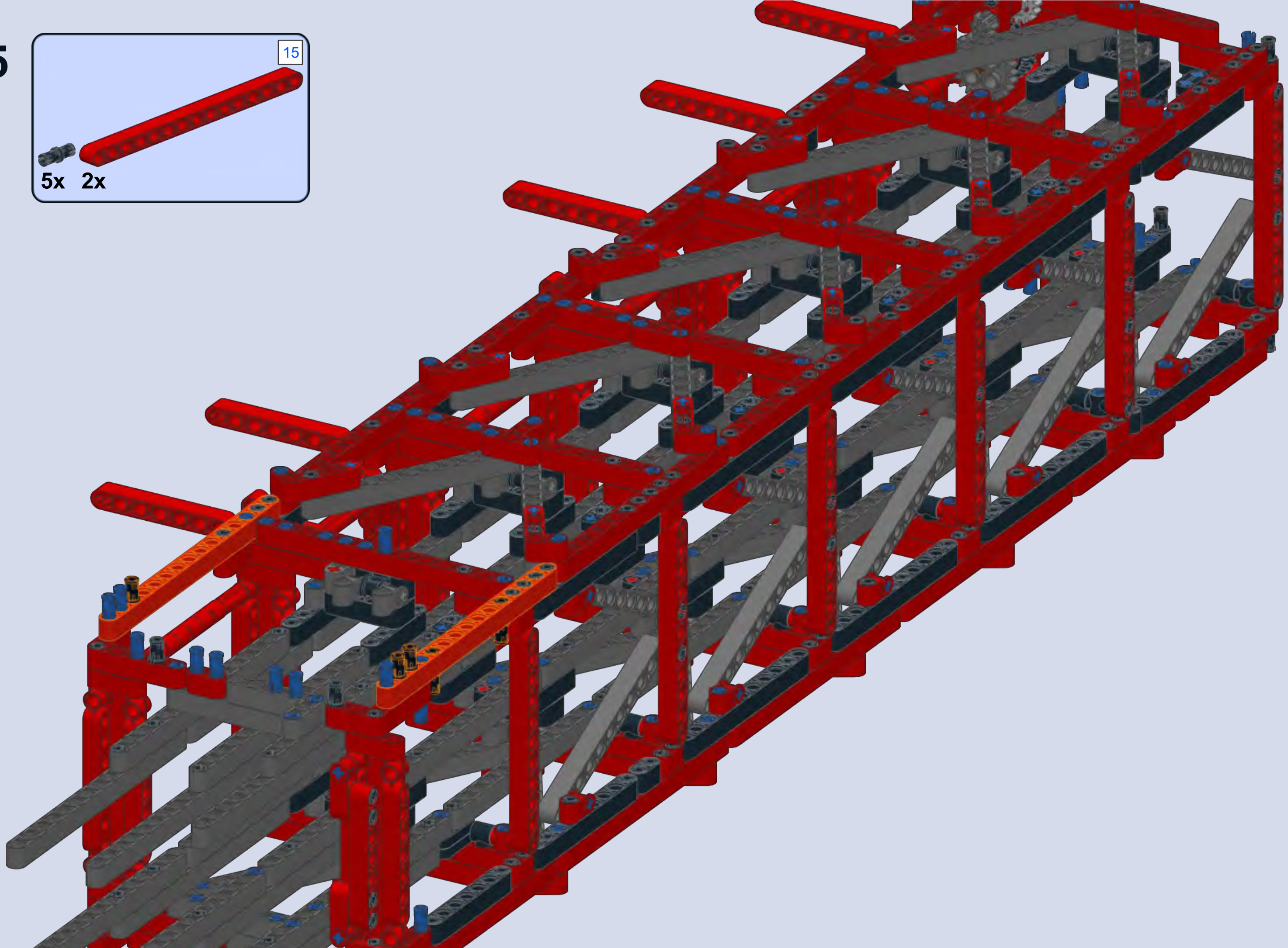
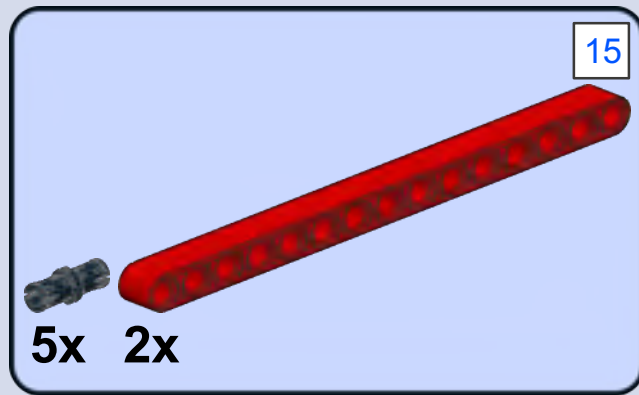
63



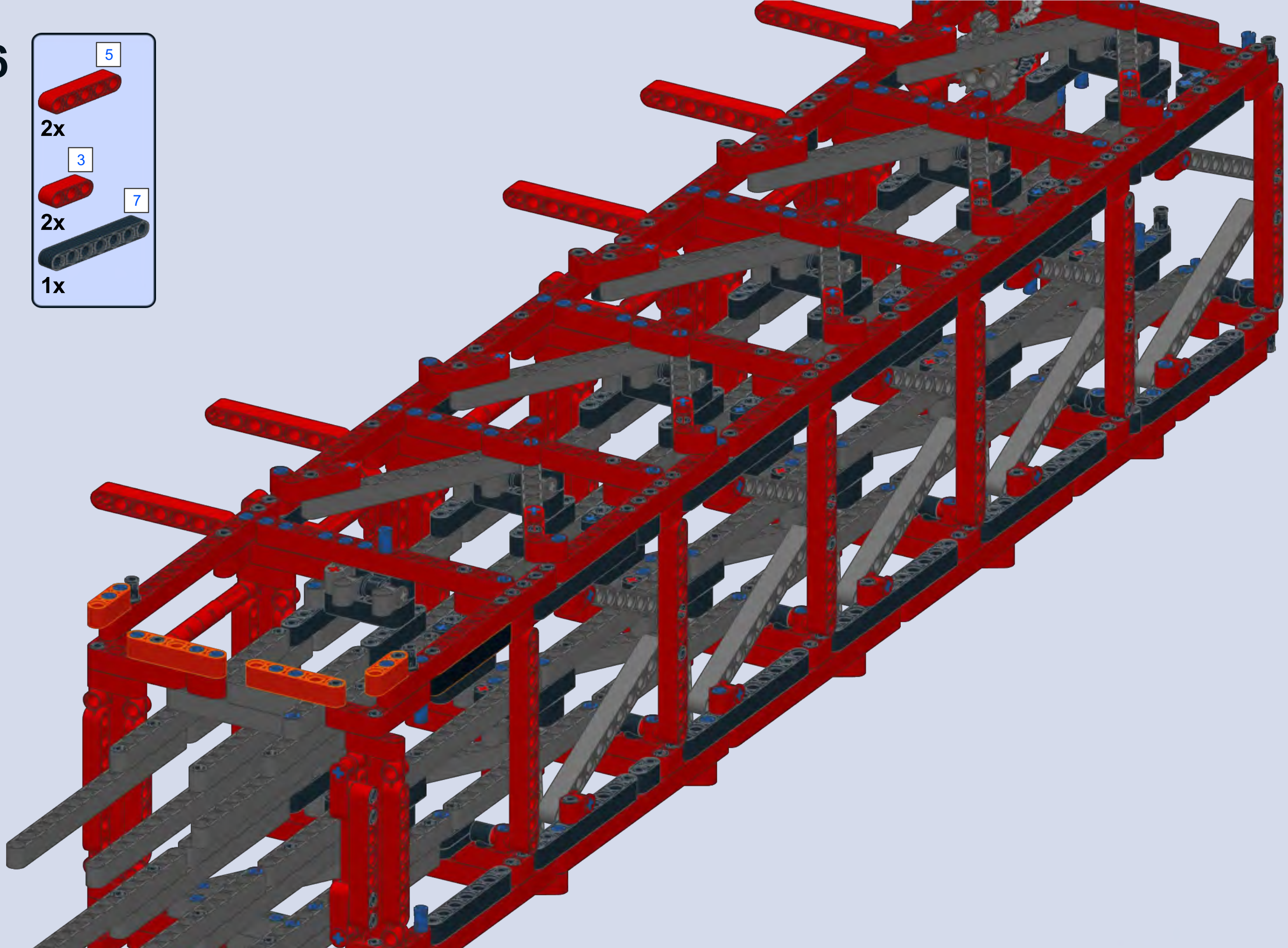
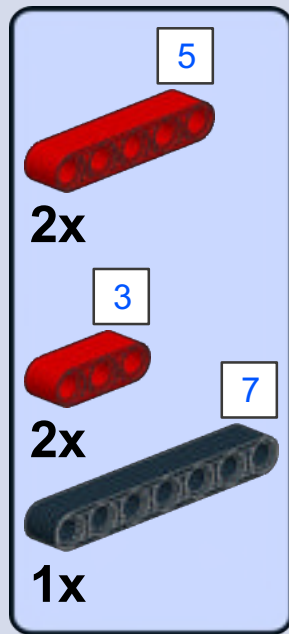
64



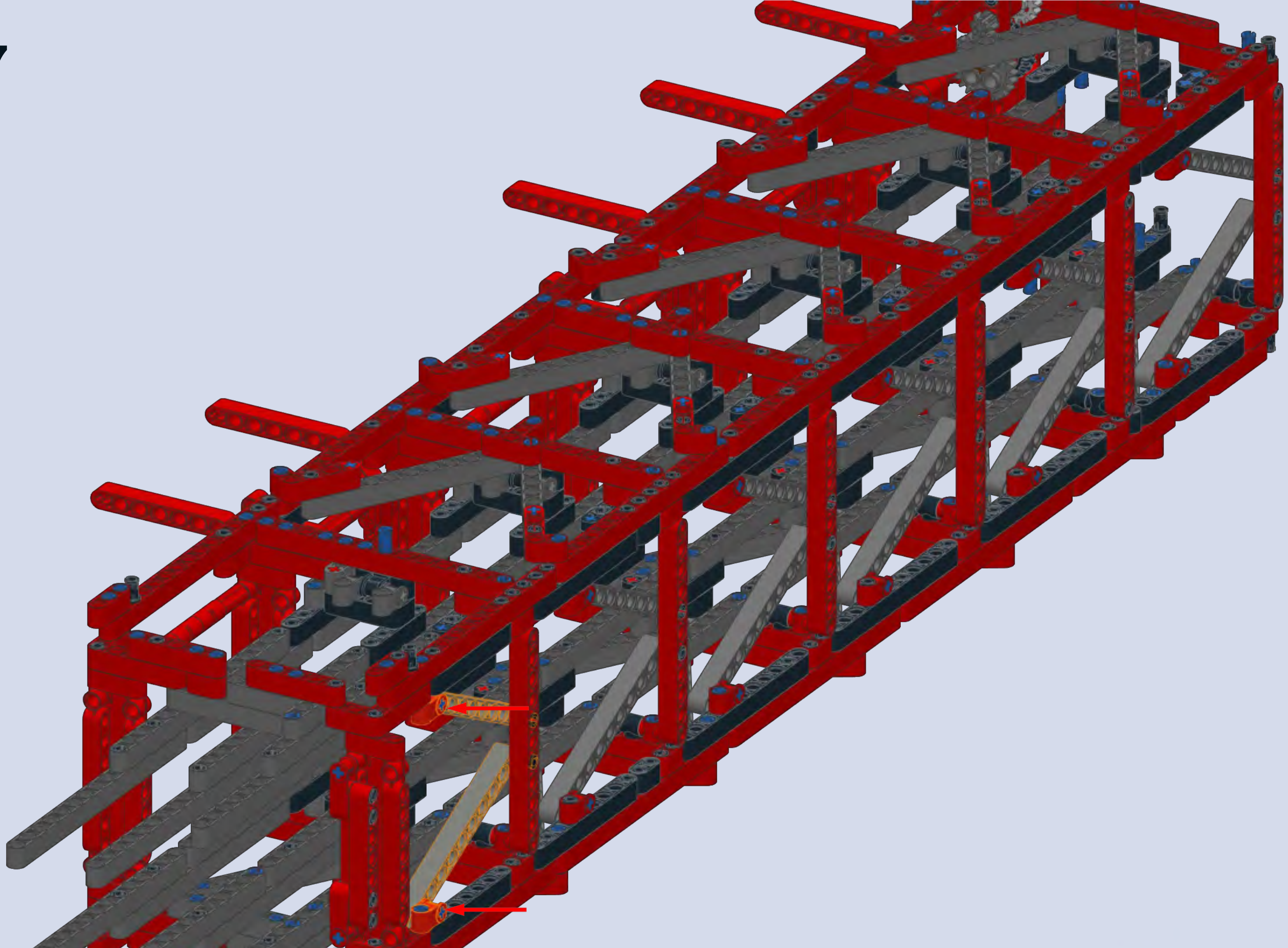
65

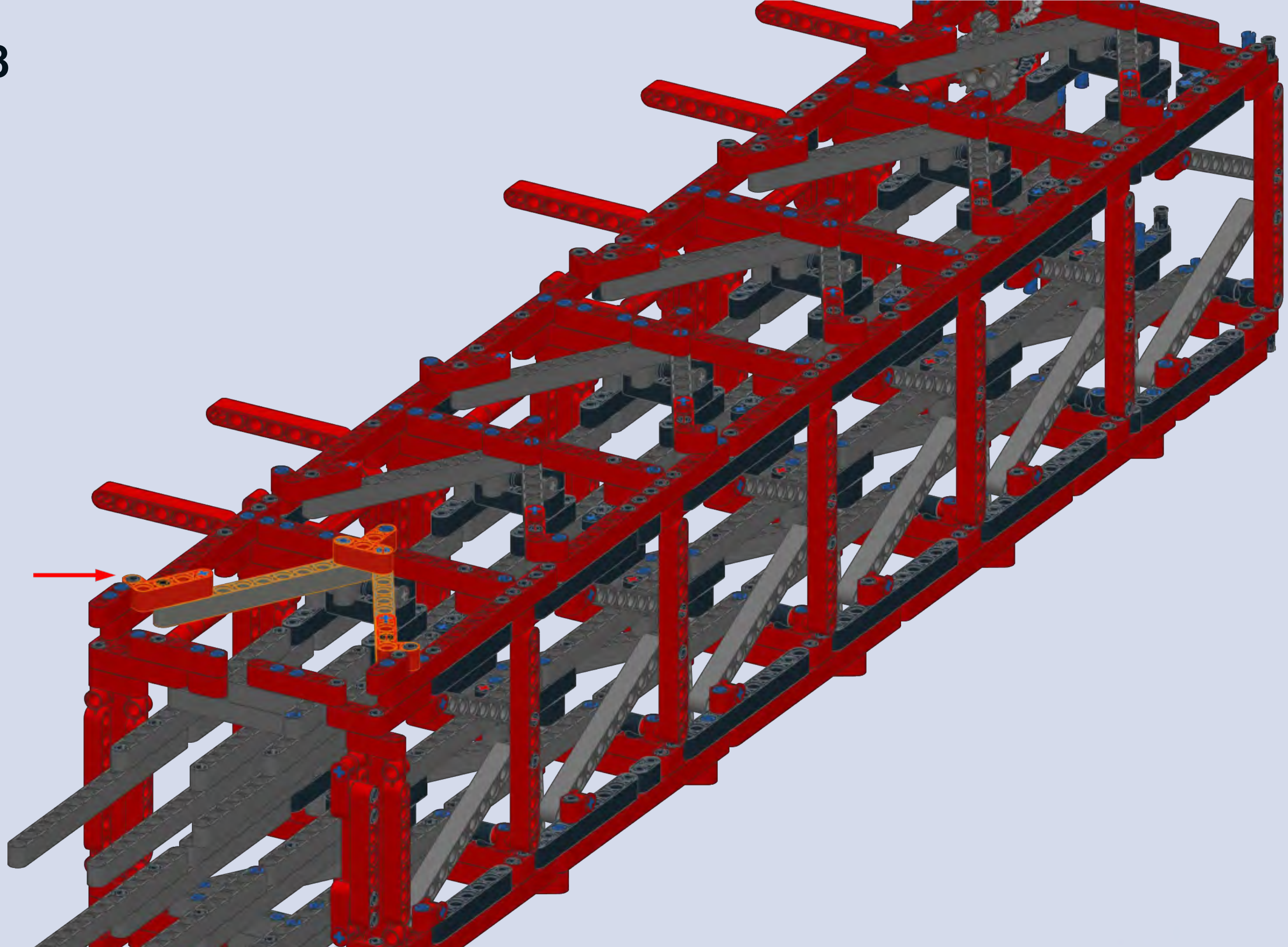


66

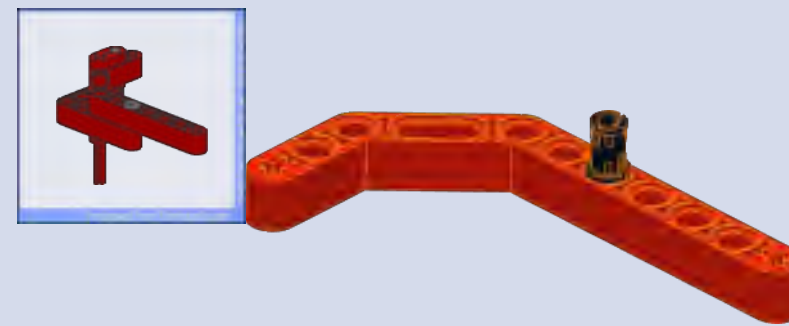
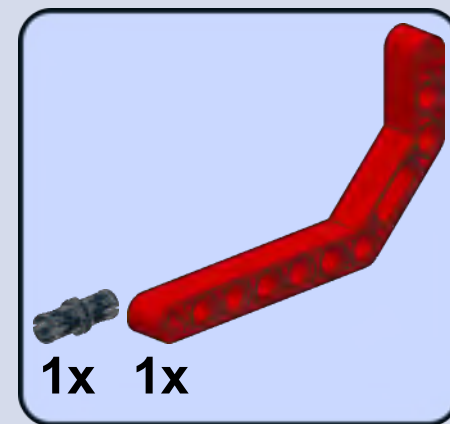


67

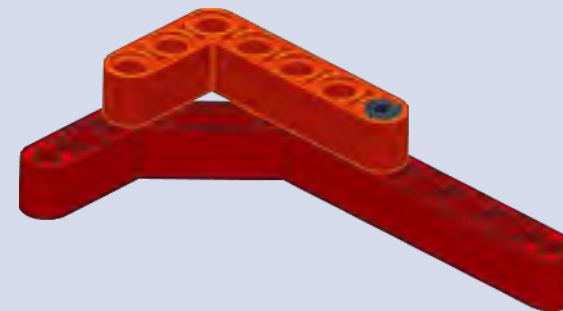
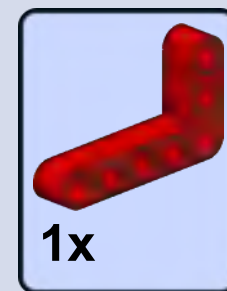




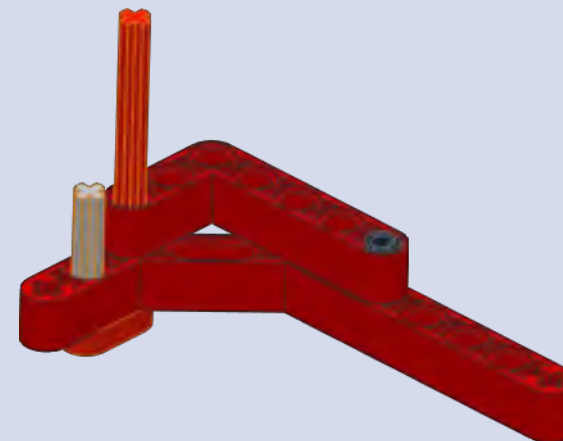
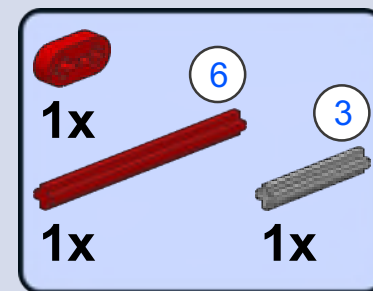
1



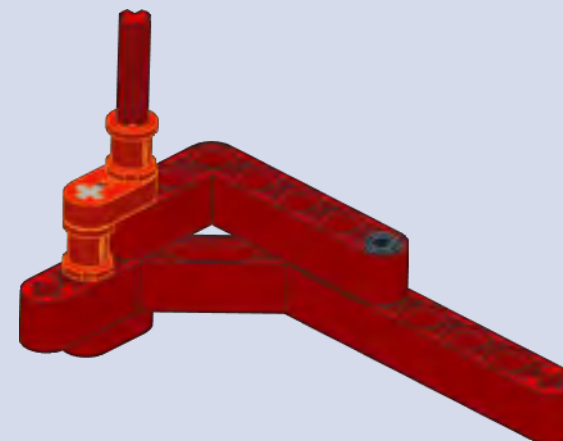
2

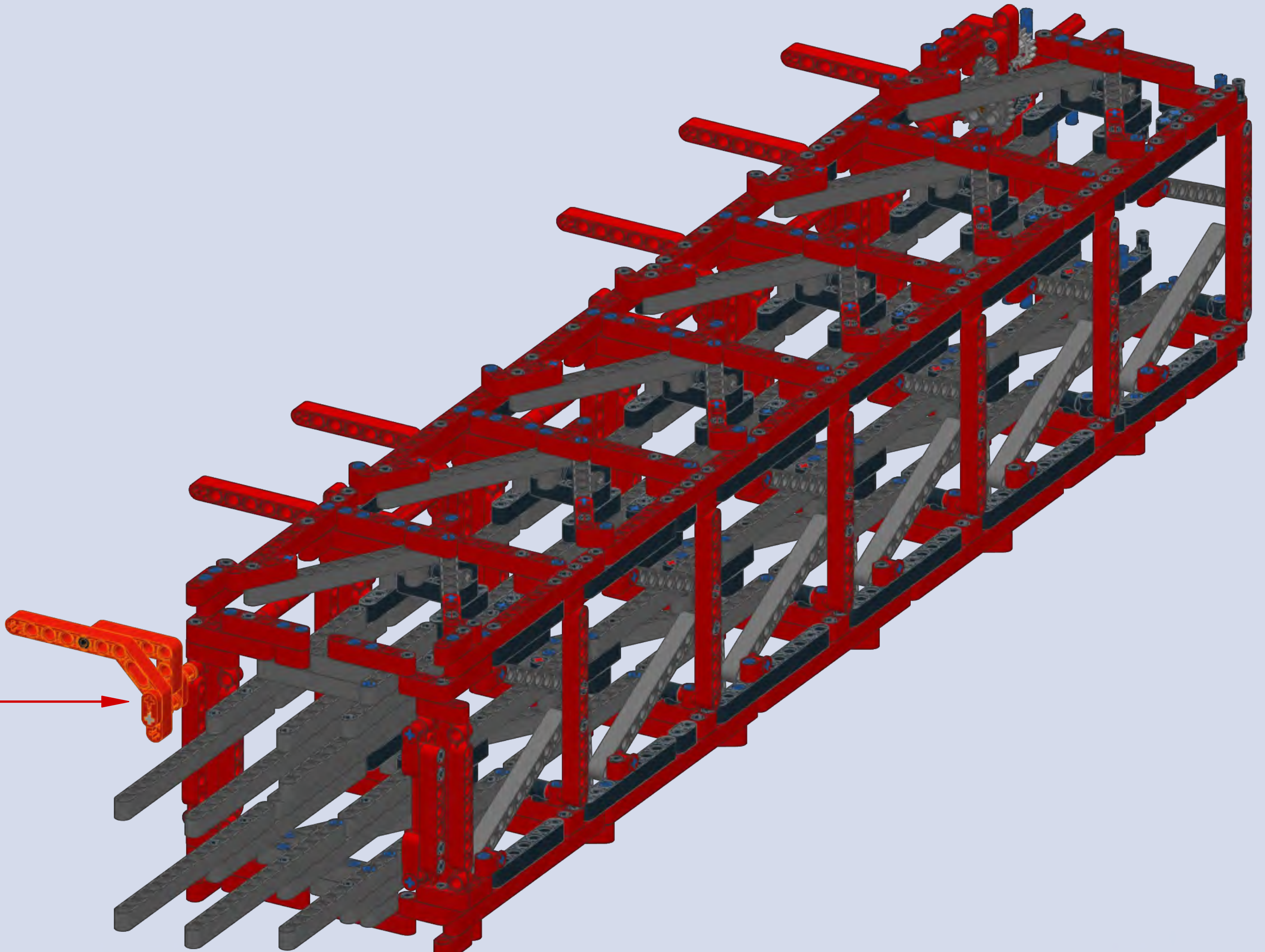


3

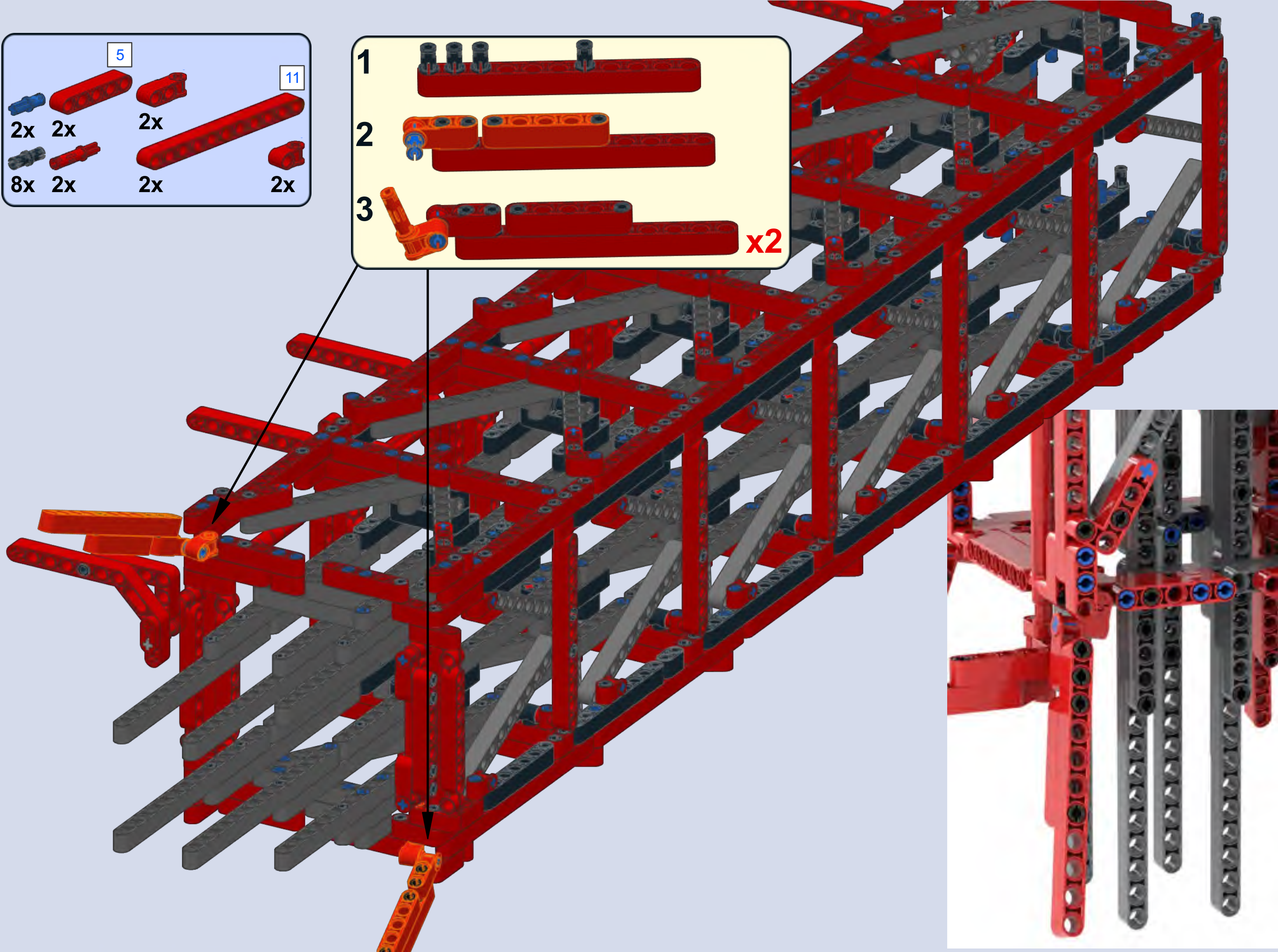
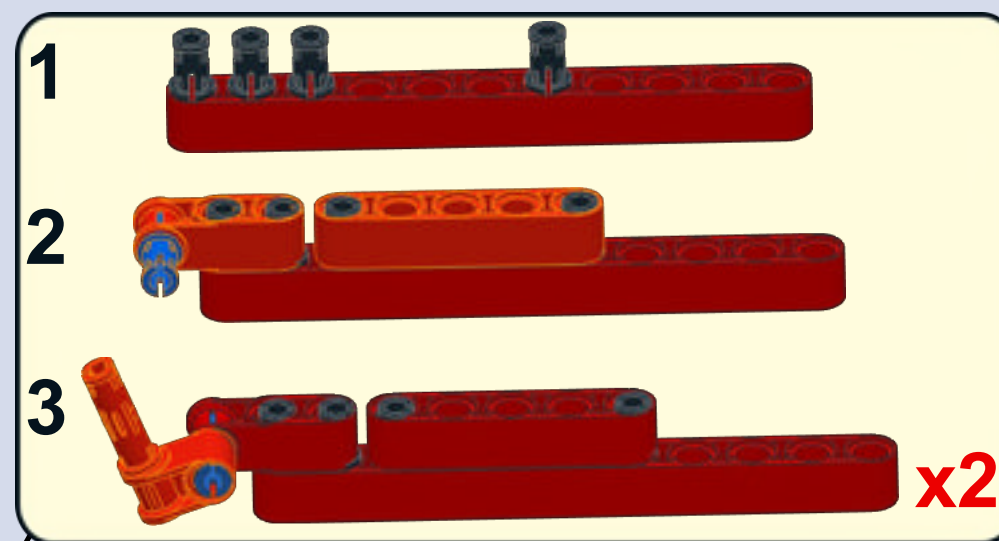
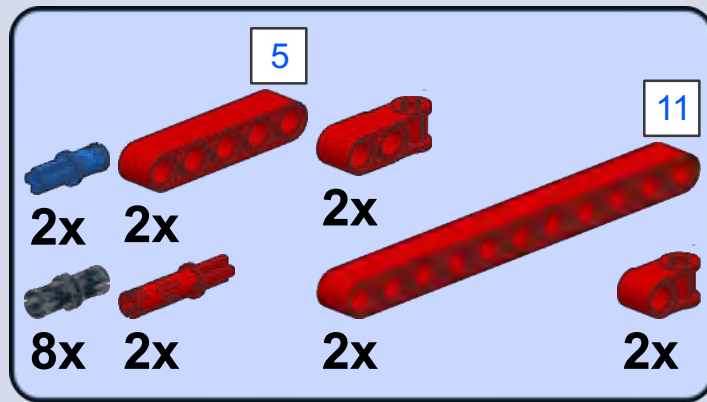


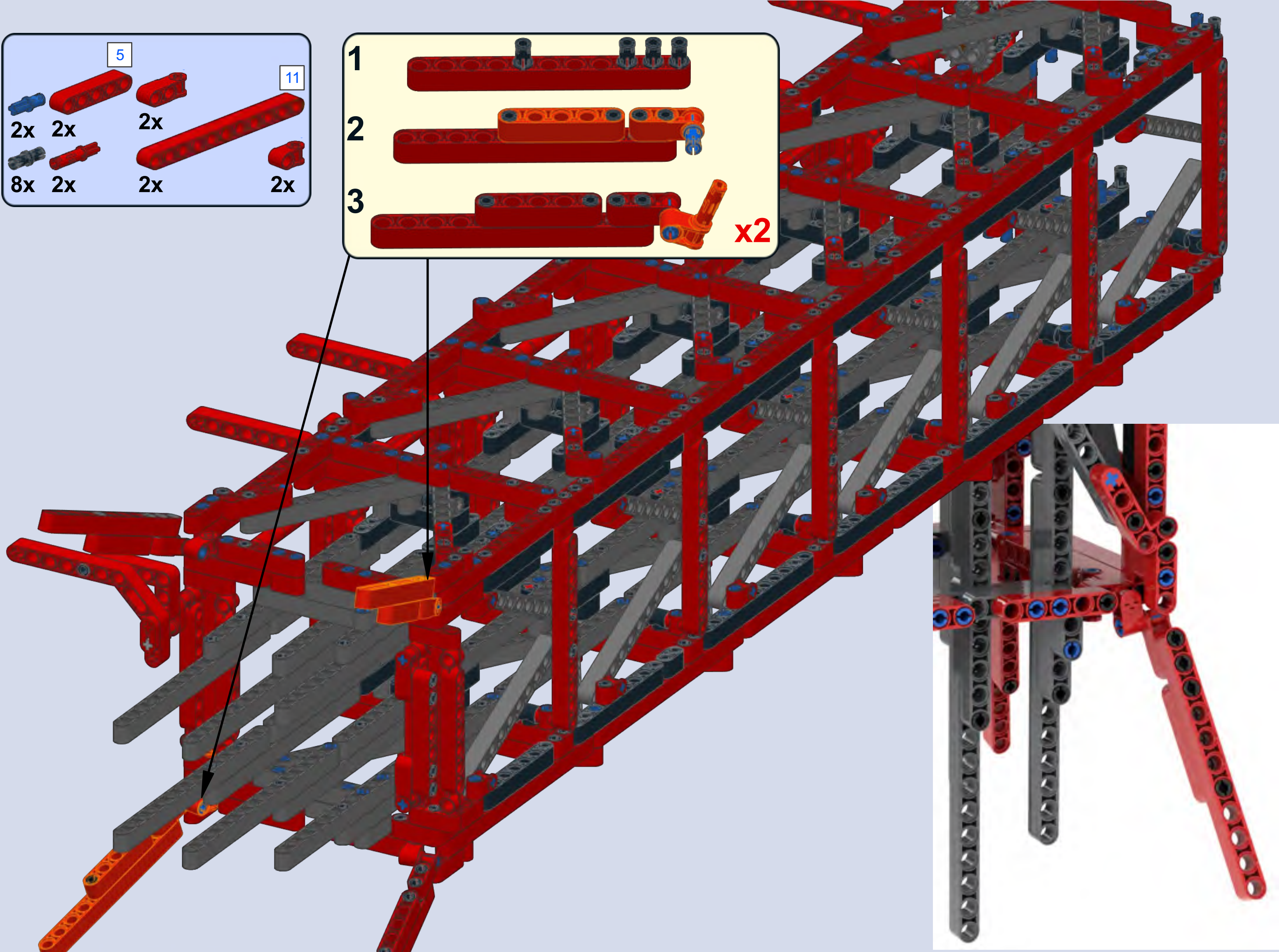
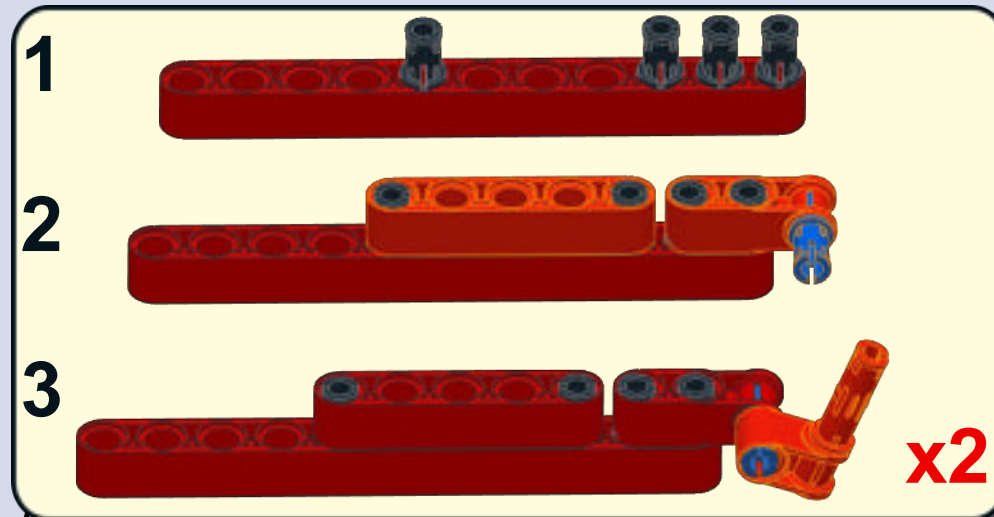
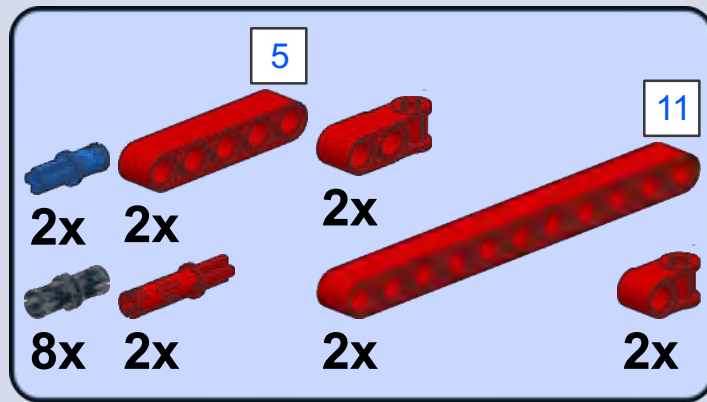
4

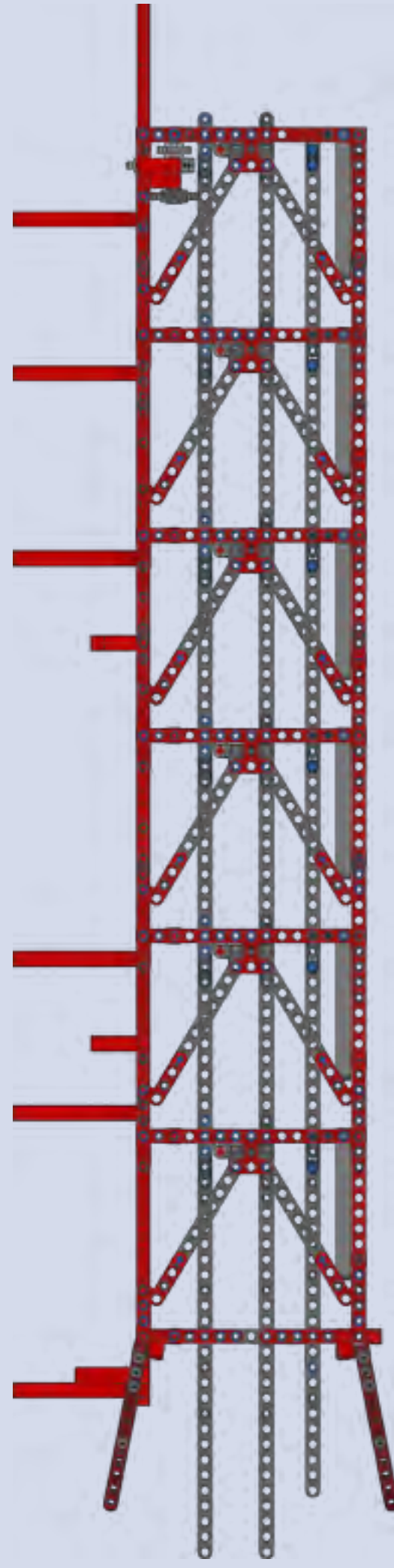


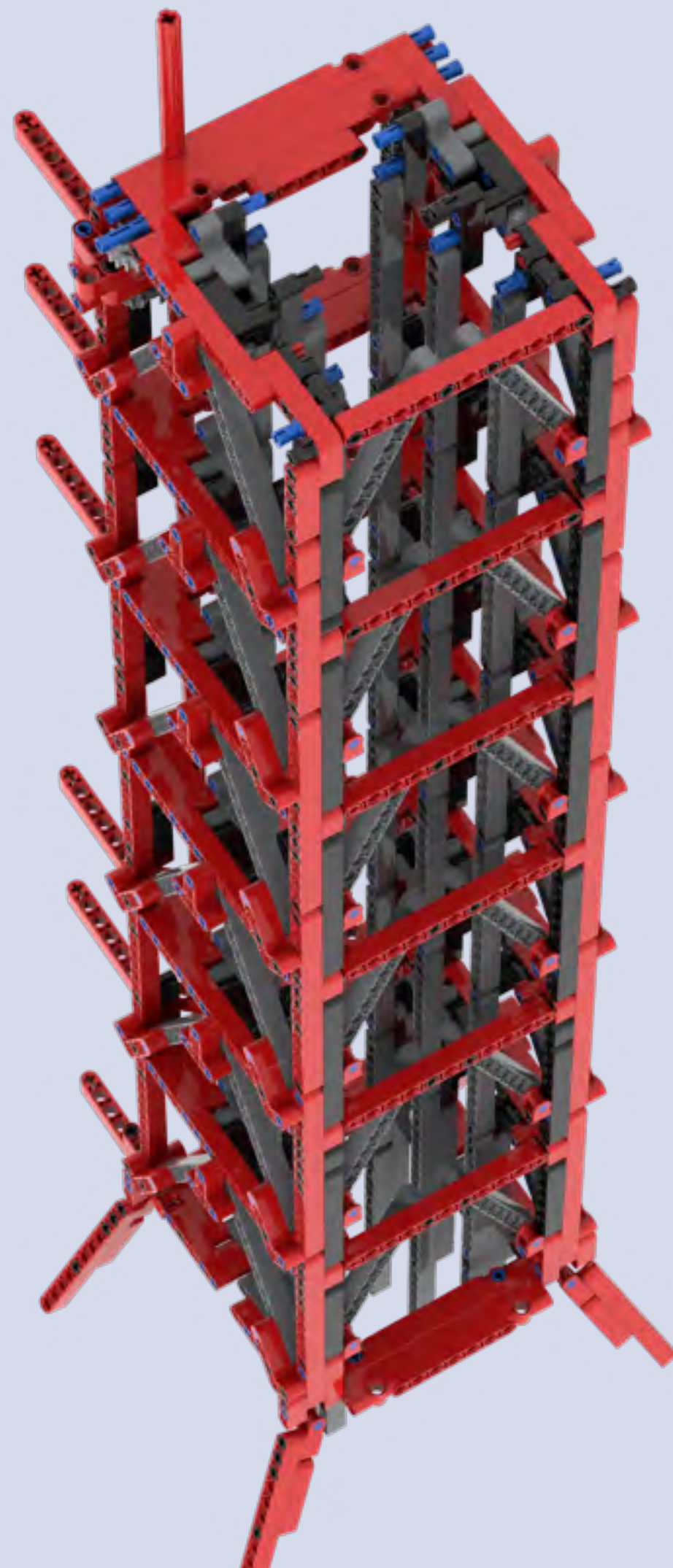


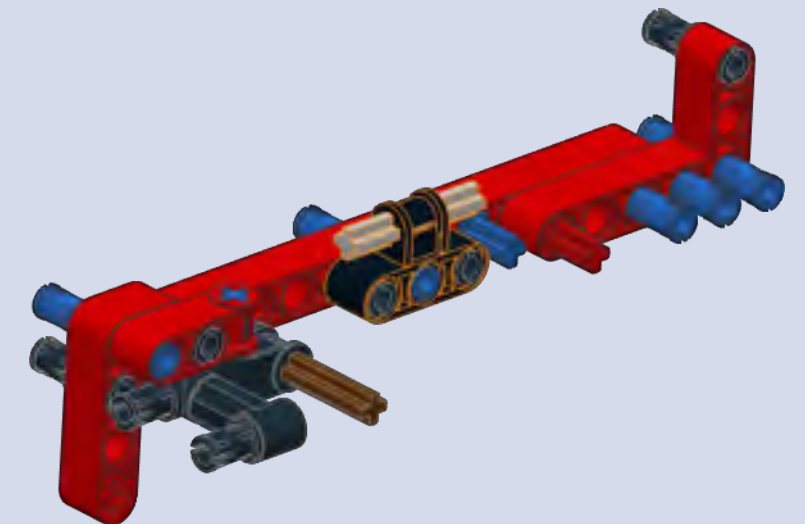
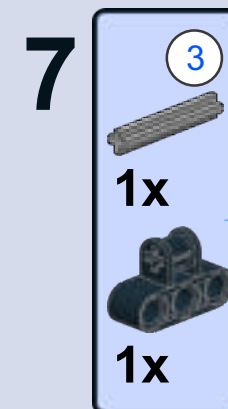
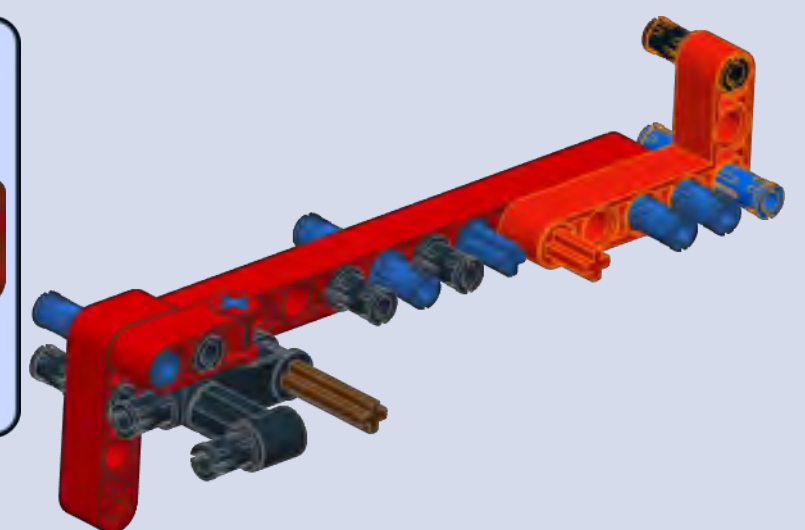
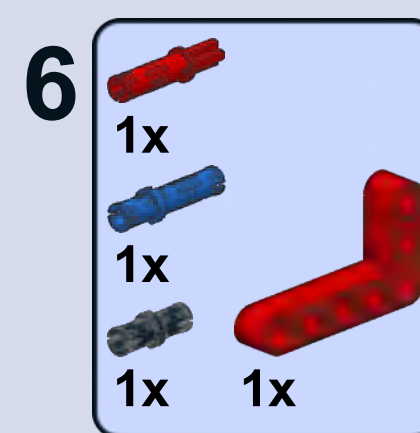
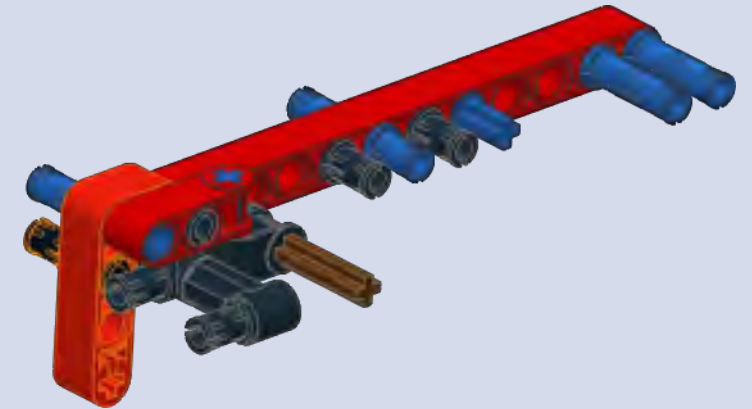
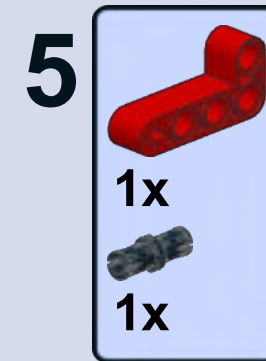
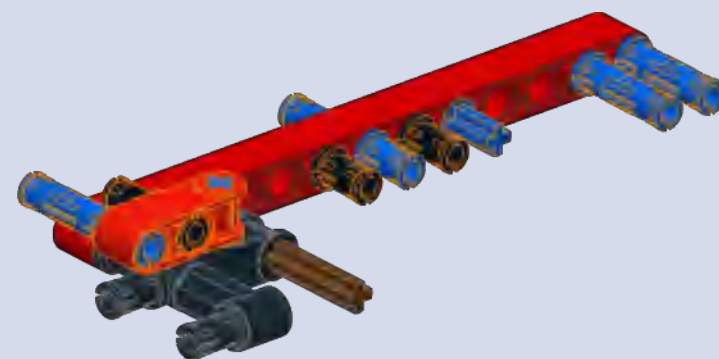
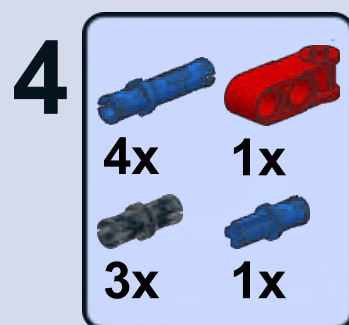
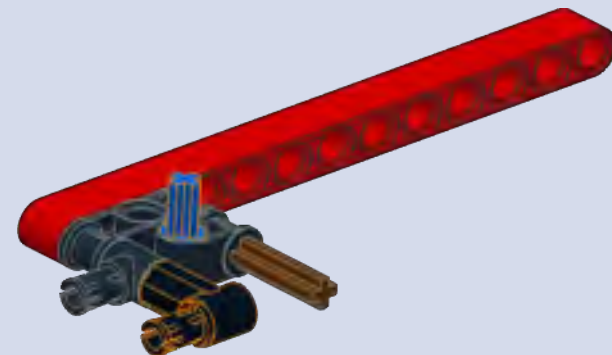
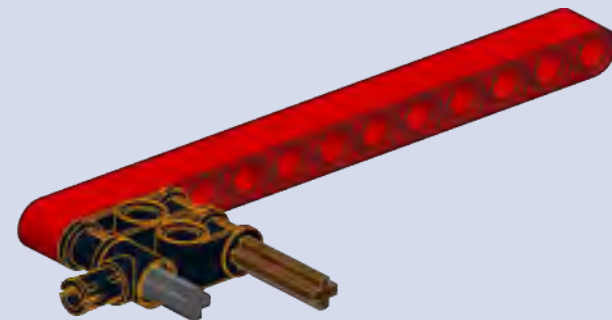
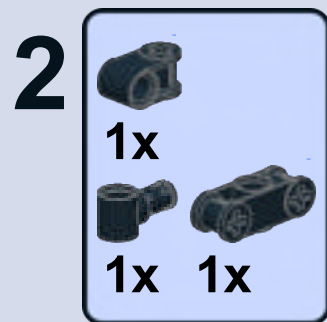
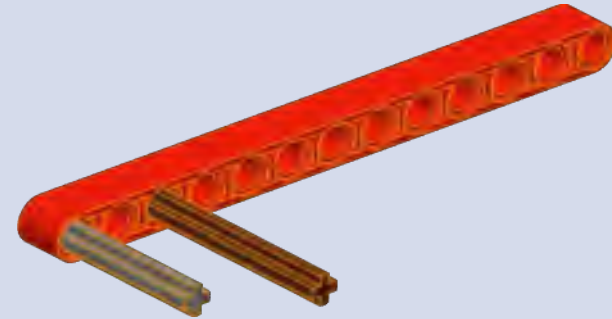
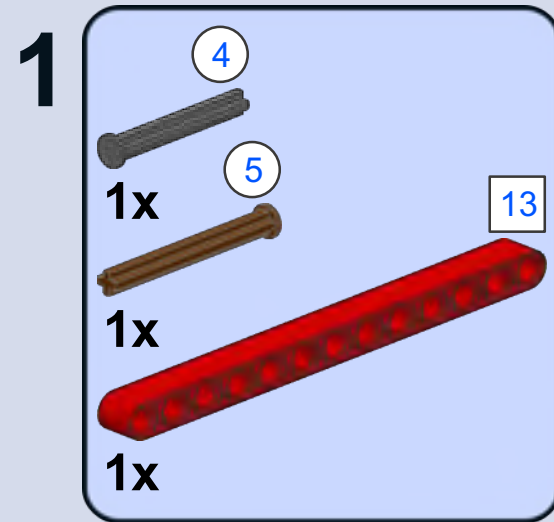
70



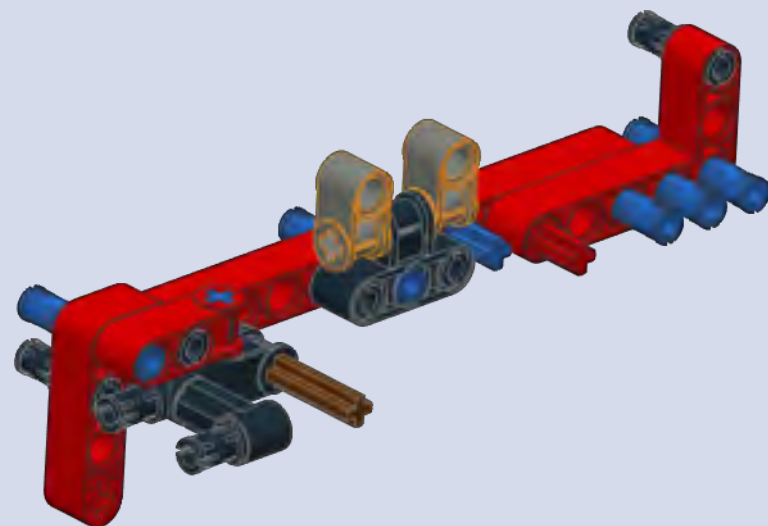




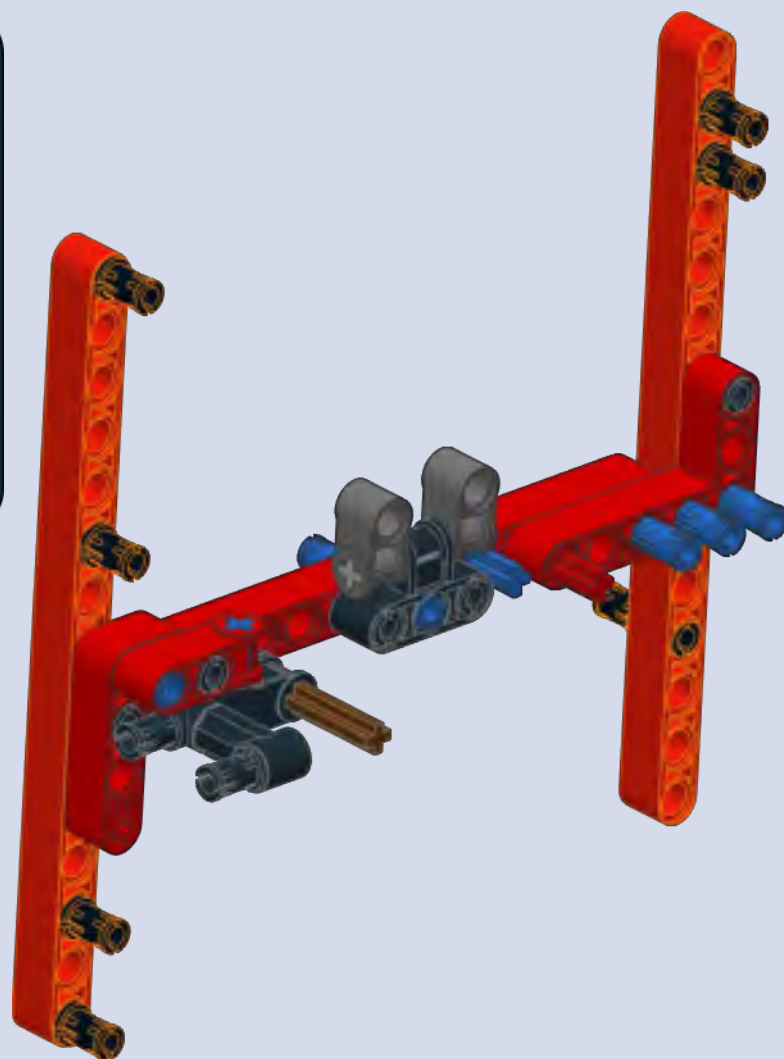
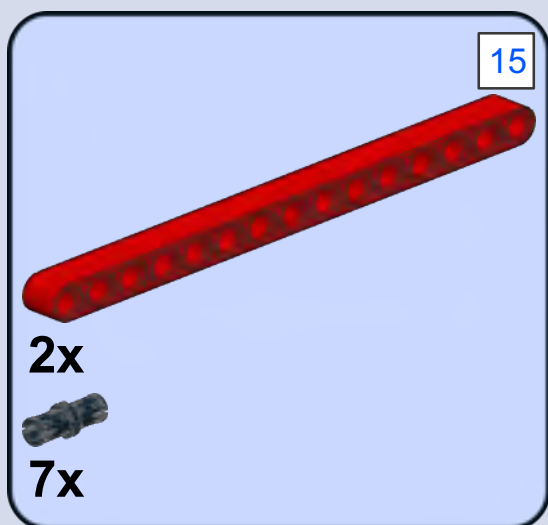




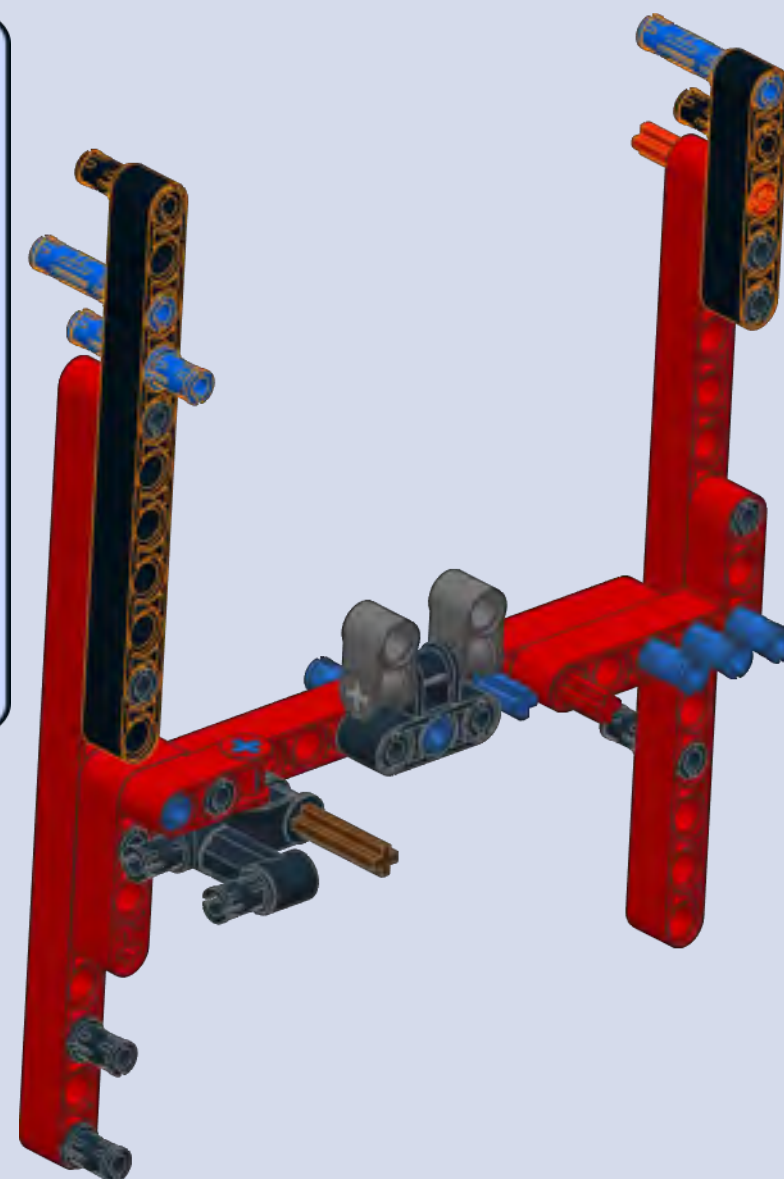
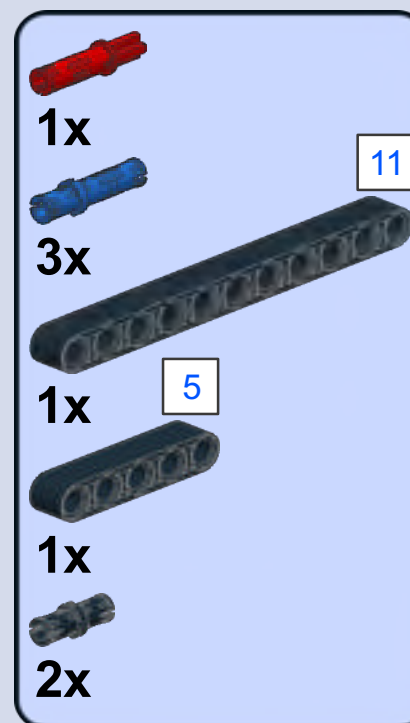
8



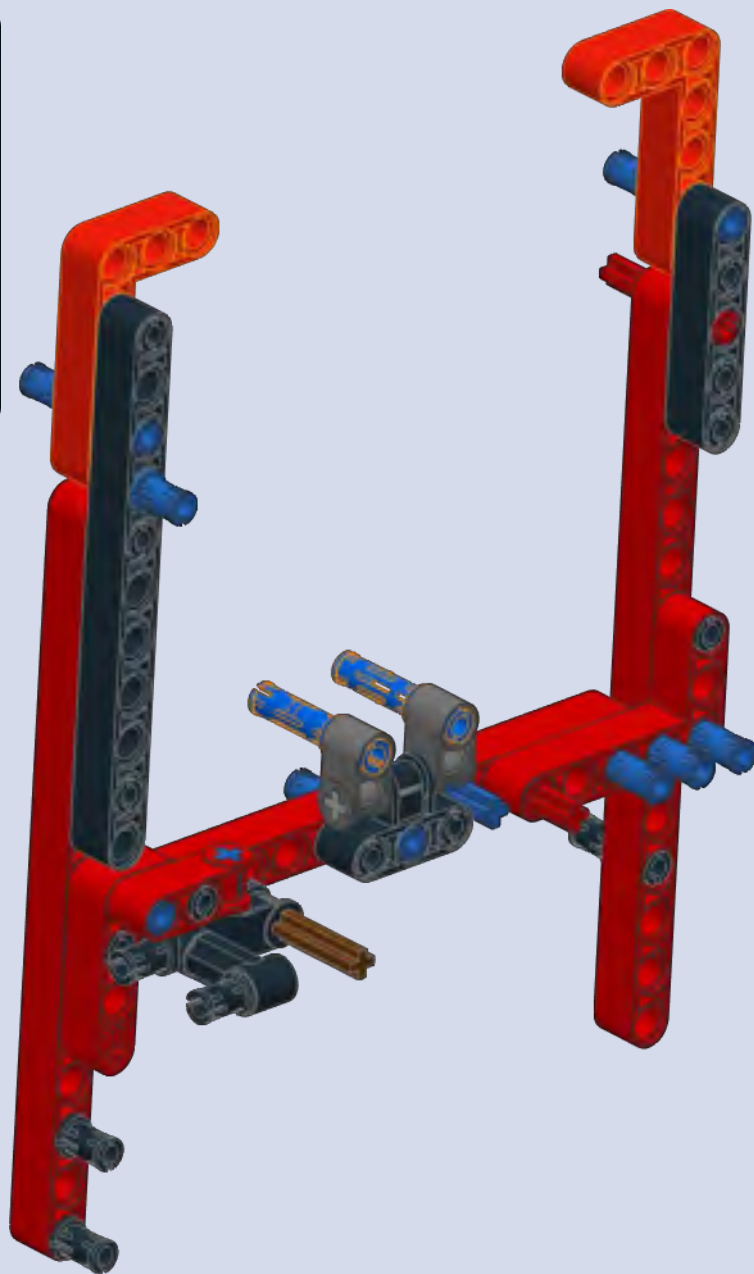
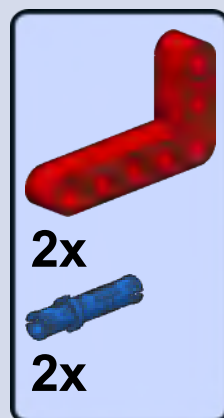
9



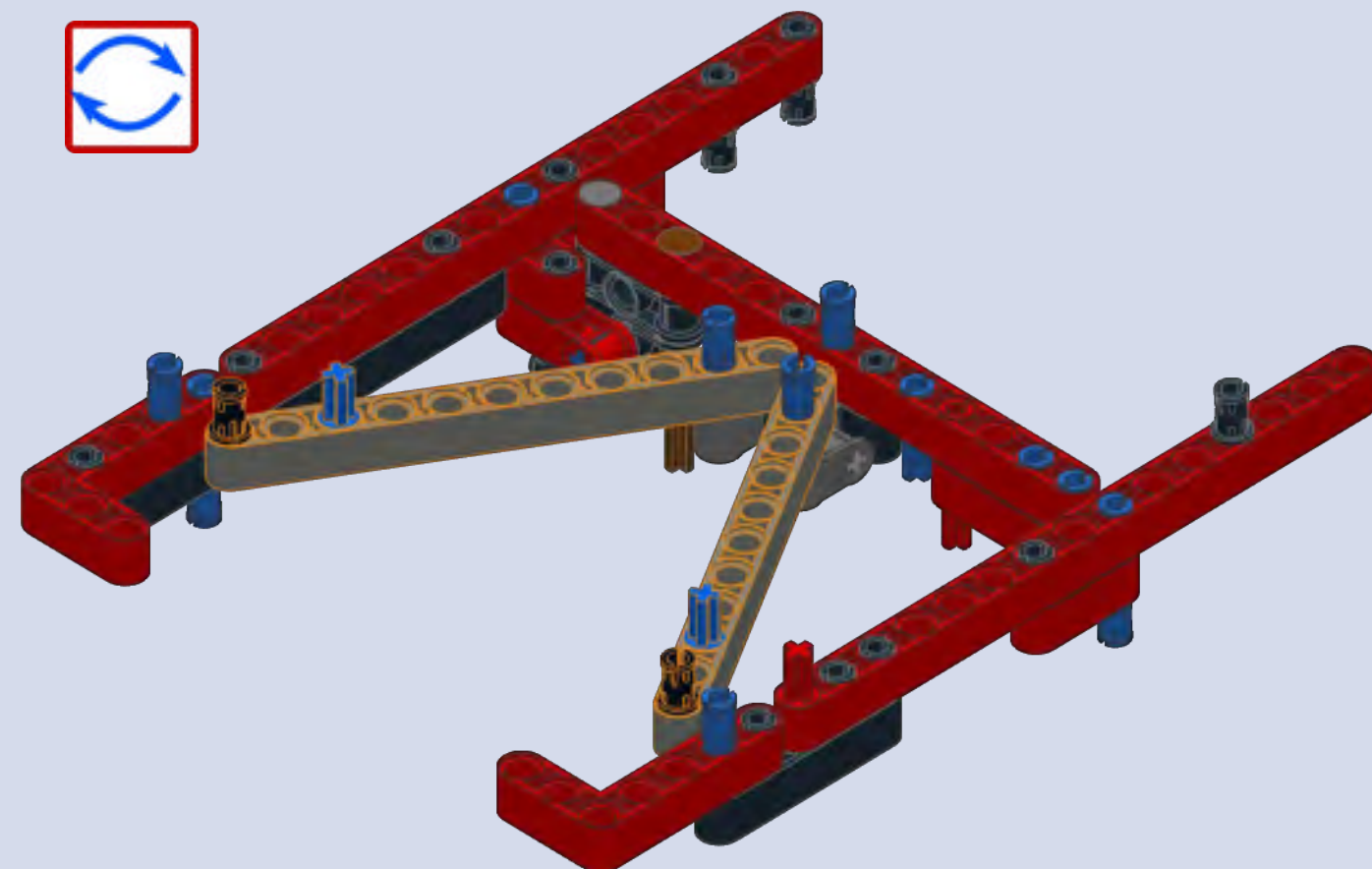
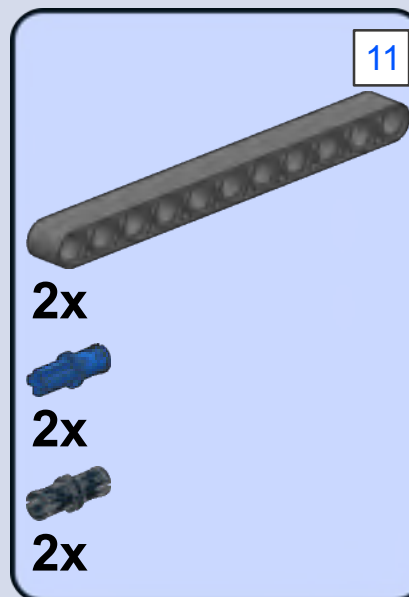
10



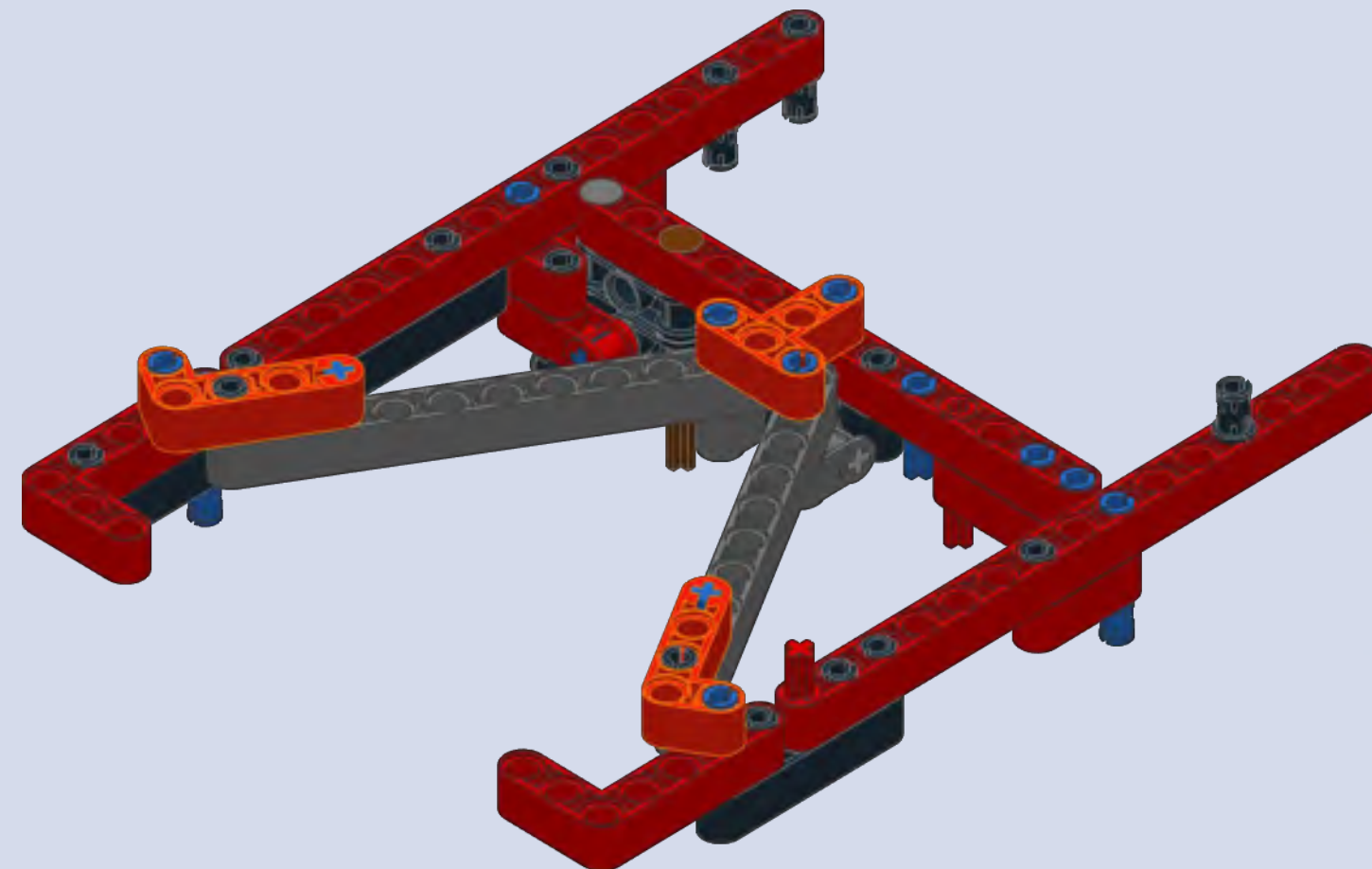
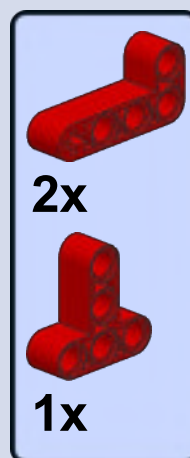
11



12

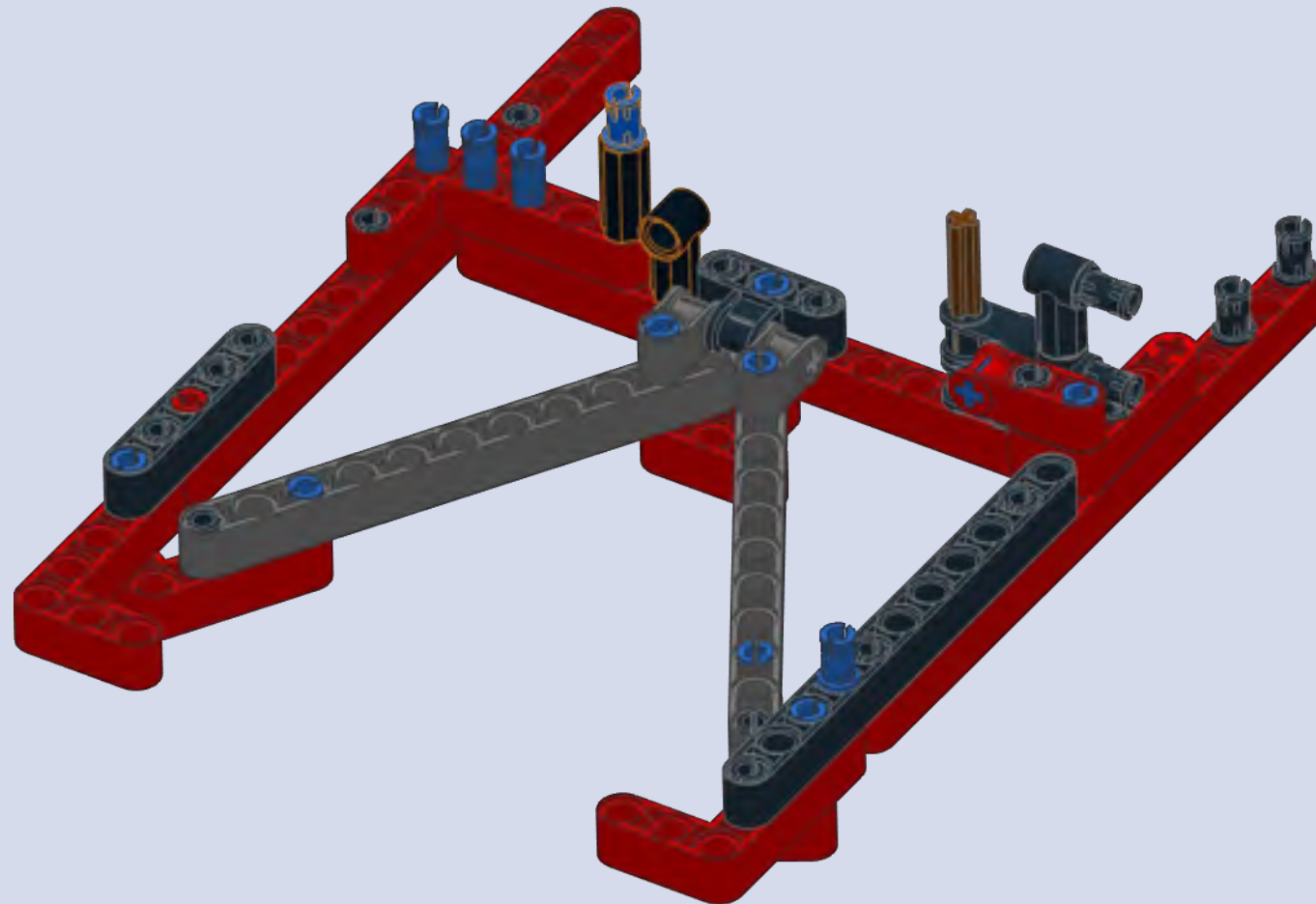


13



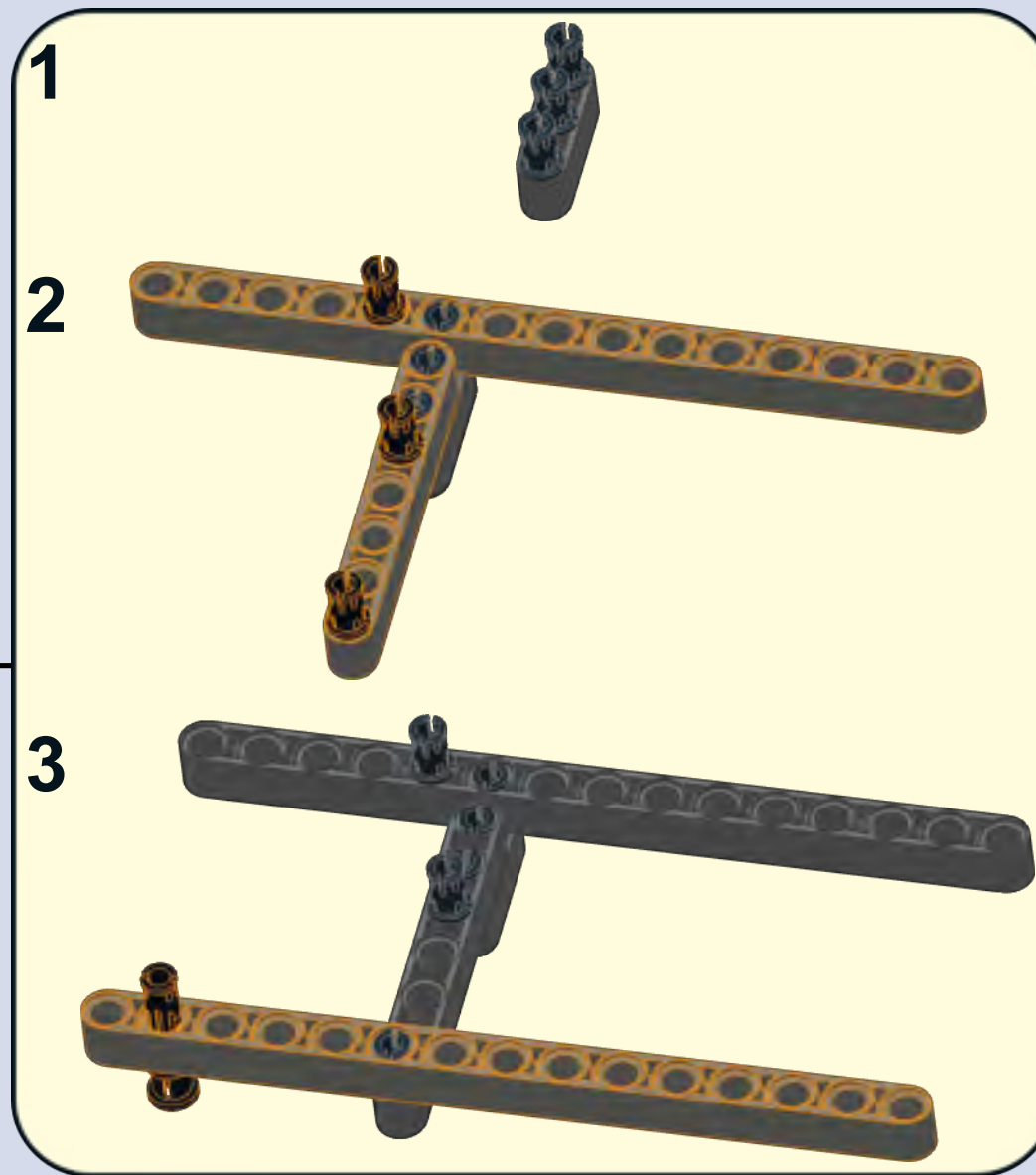
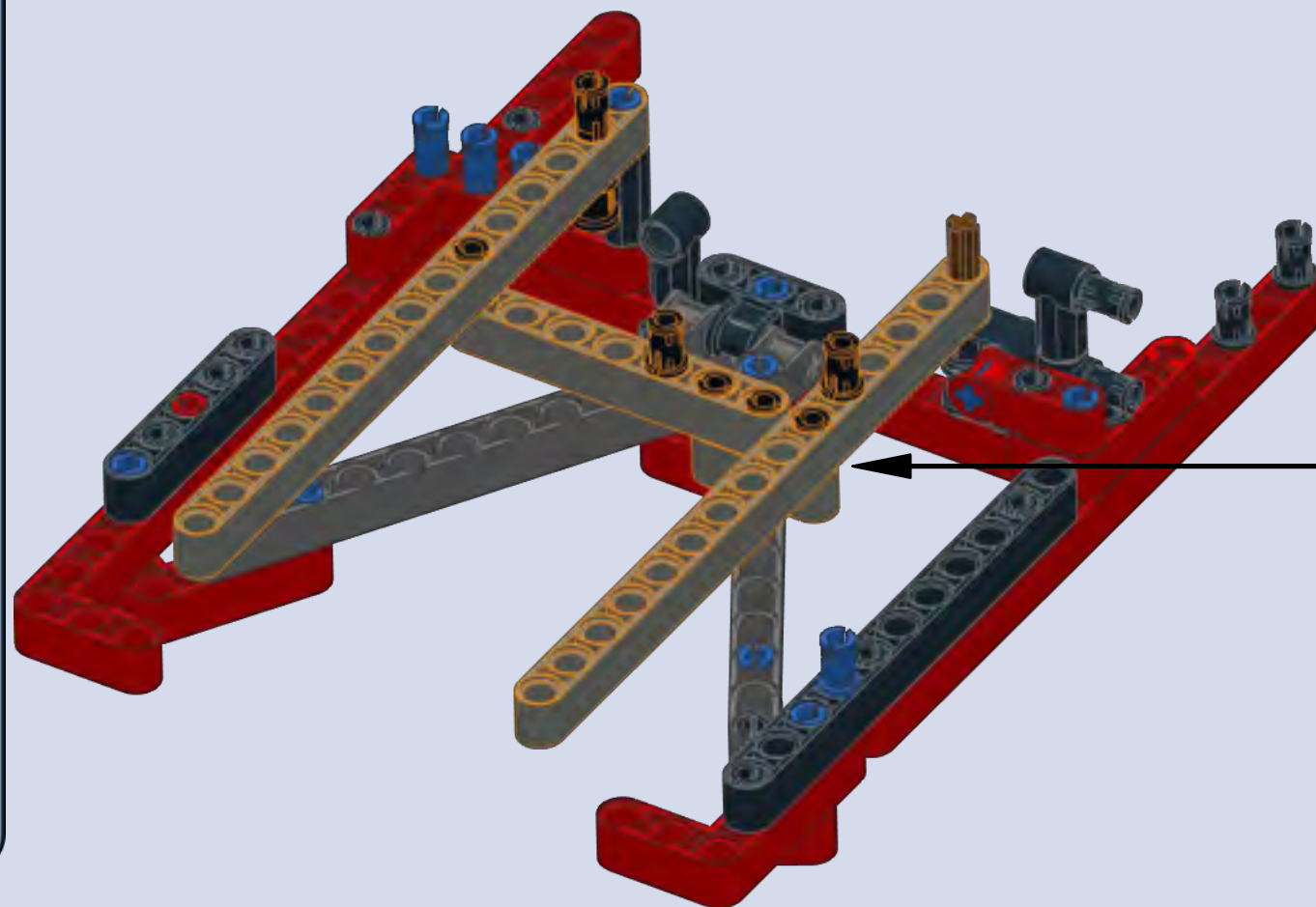
14

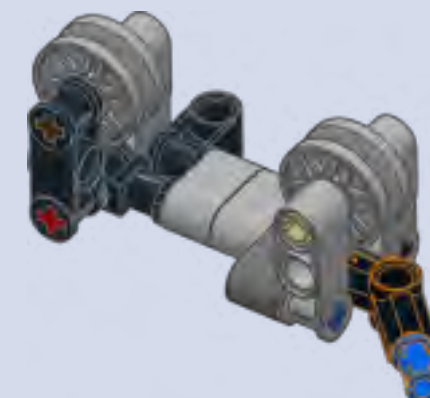
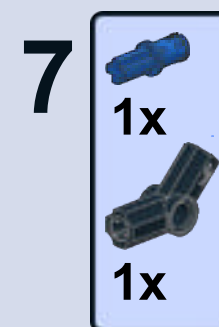
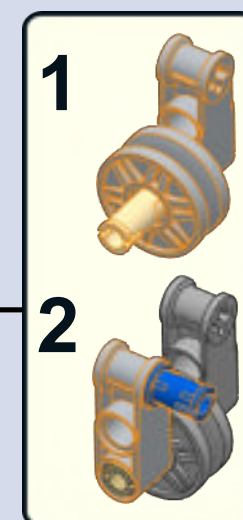
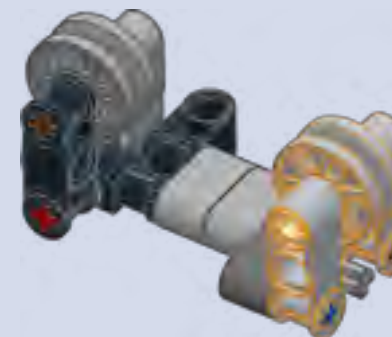
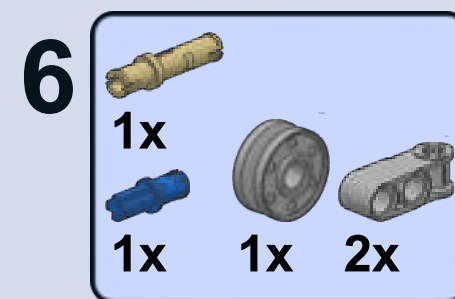
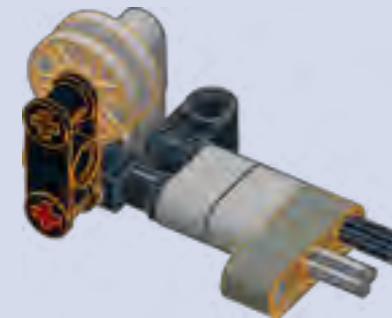
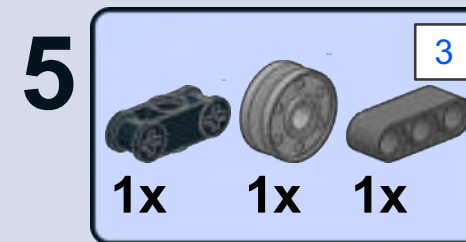
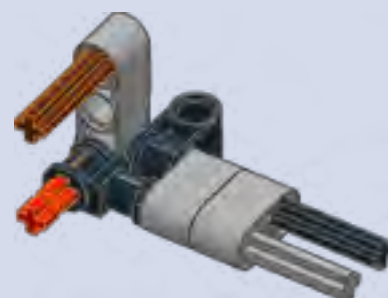
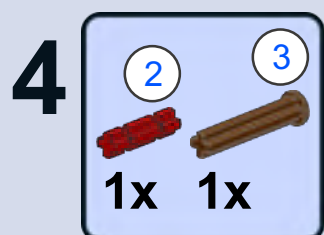
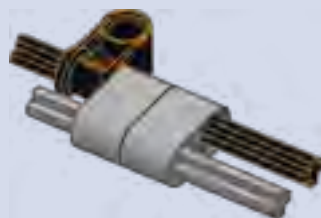
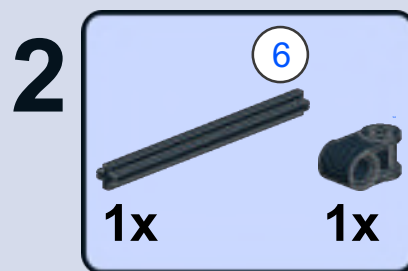
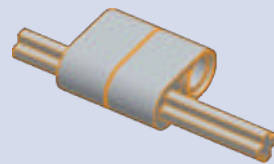
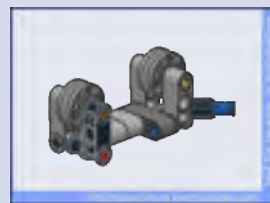
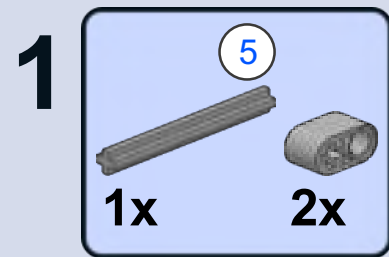
- 1x
- 1x
- 1x



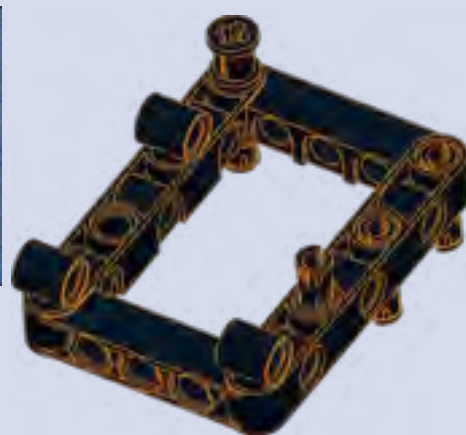
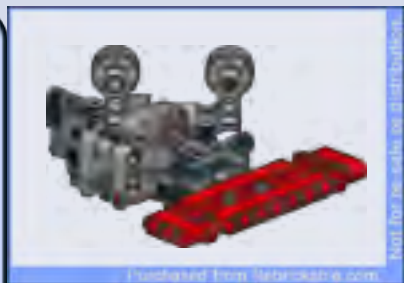
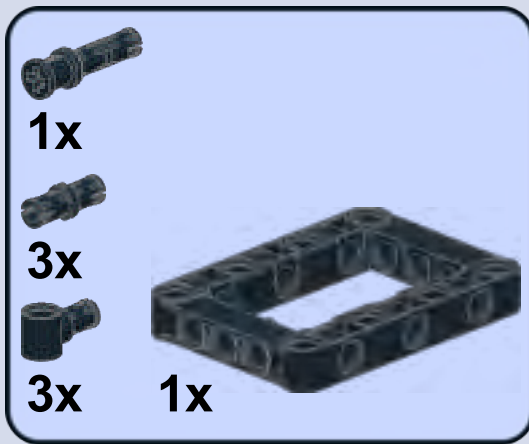
15

- 15
- 2x
- 1x
- 3
- 1x
- 1x
- 6x

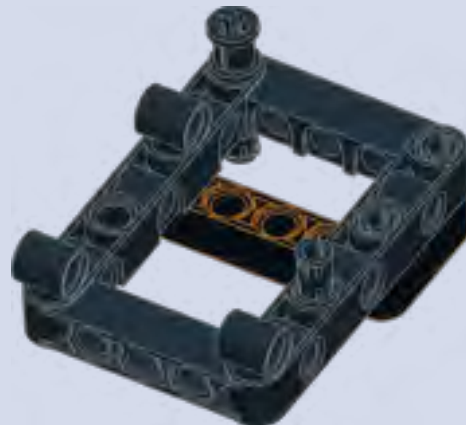




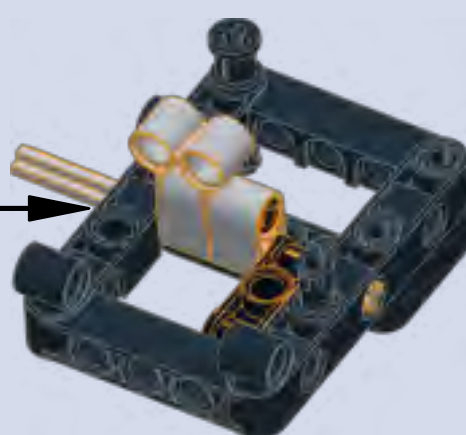
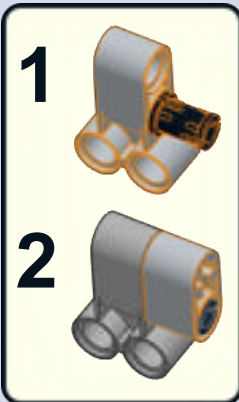
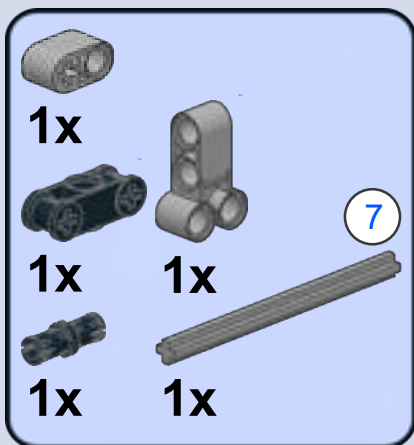
1



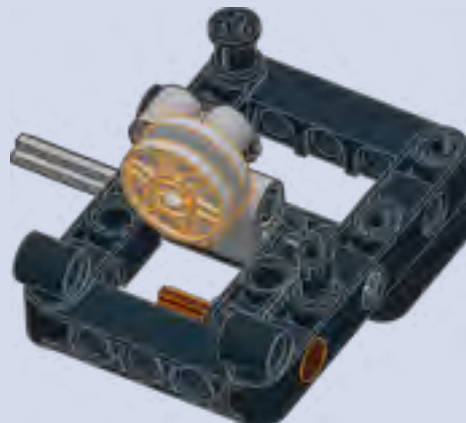
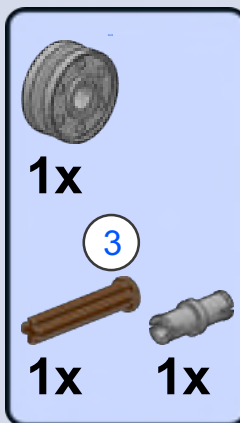
2



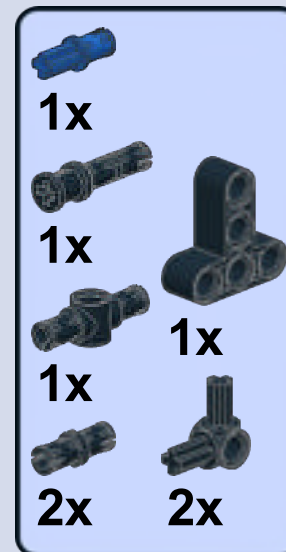
3



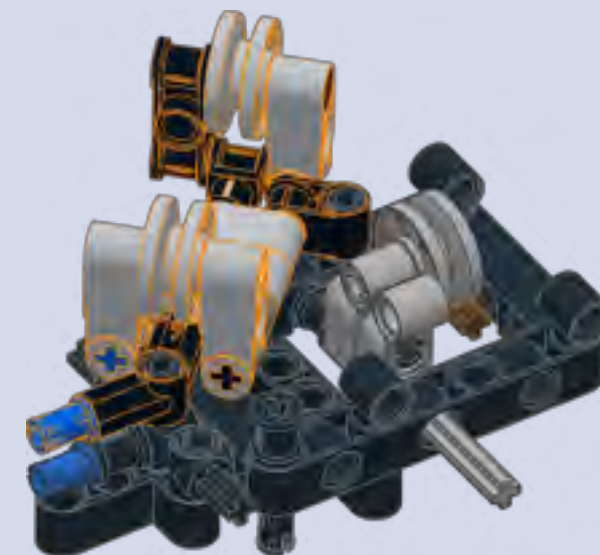
4



5

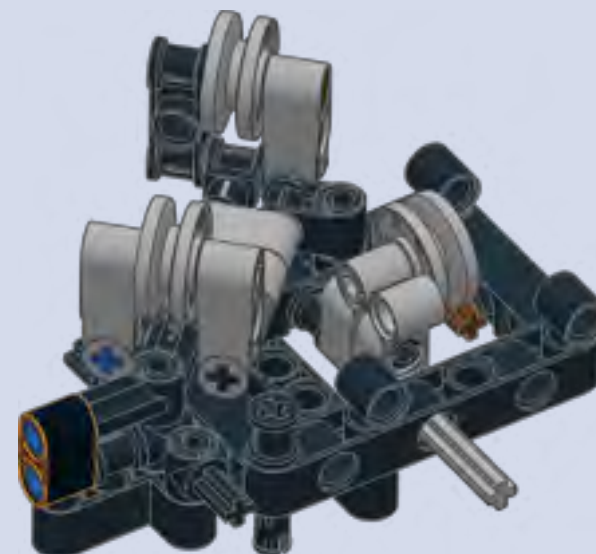


6



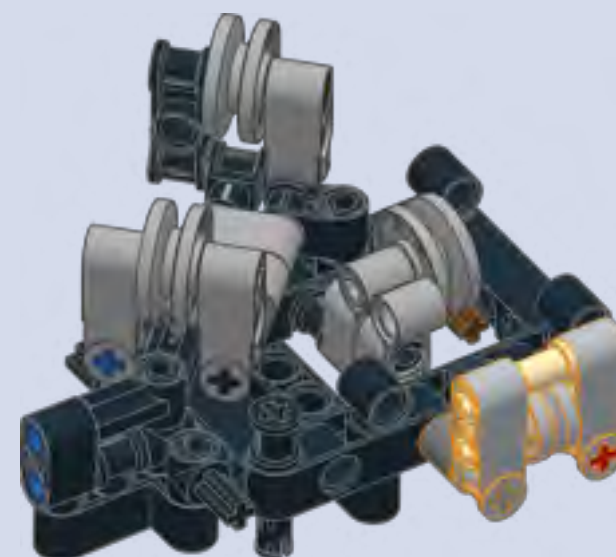
7

2
1x



8

2x 2x 3
1x 1x 1x



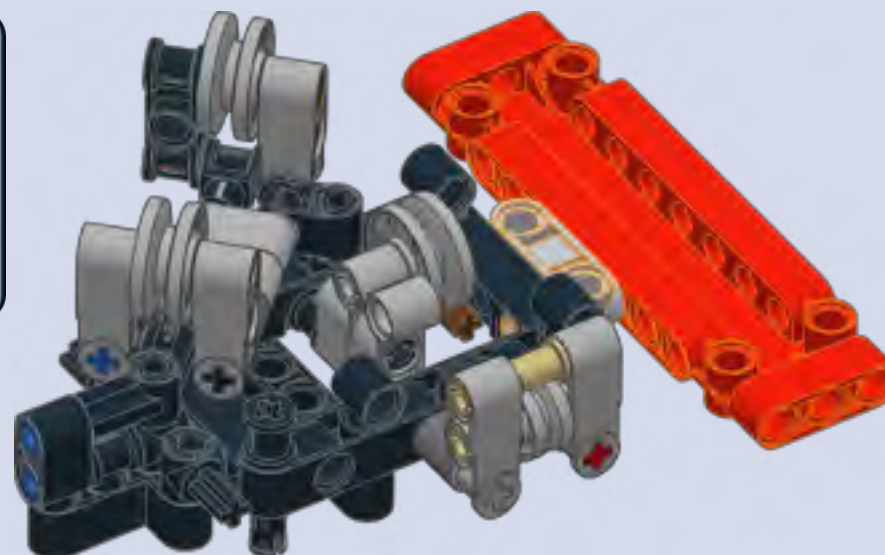
1

2

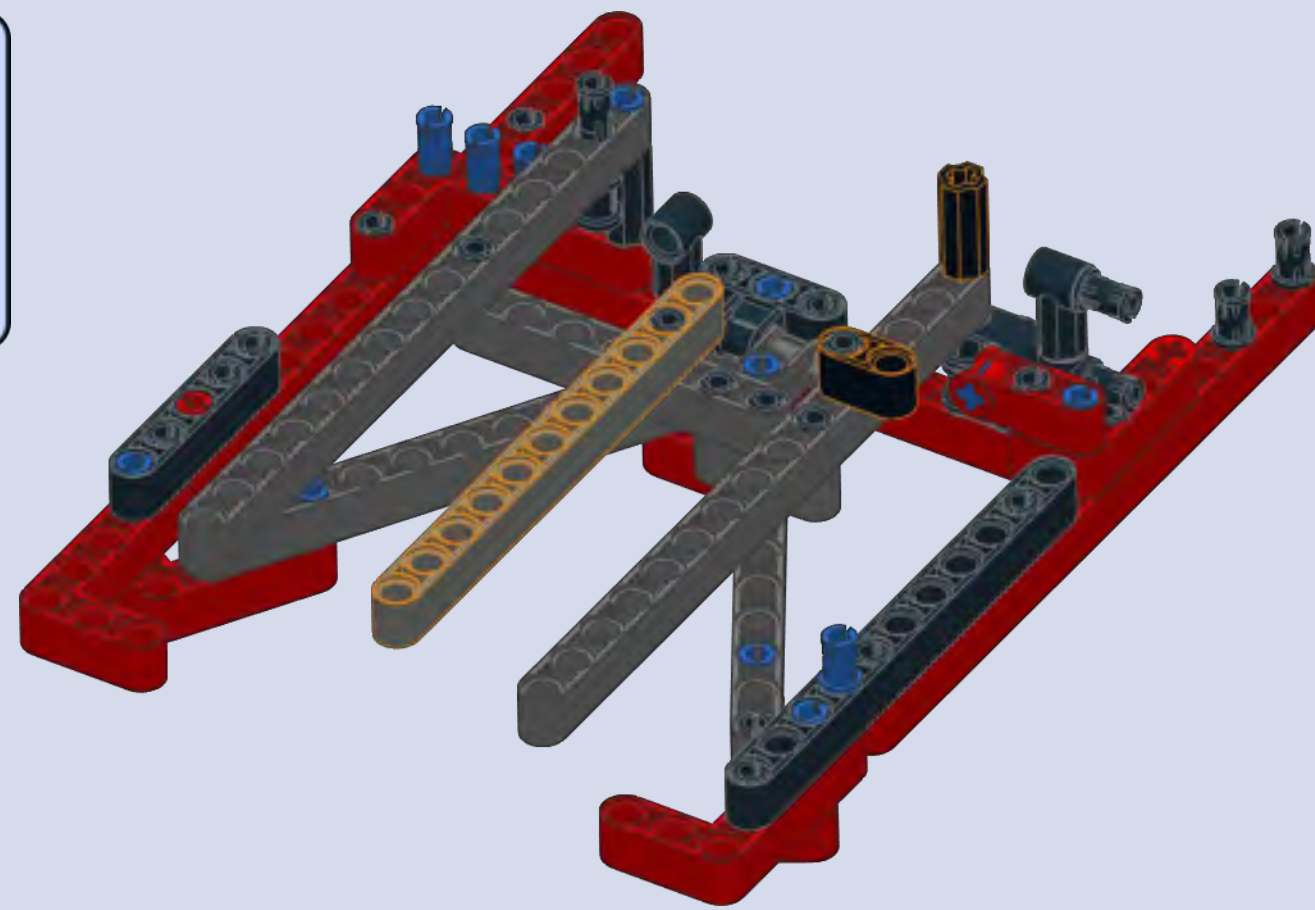
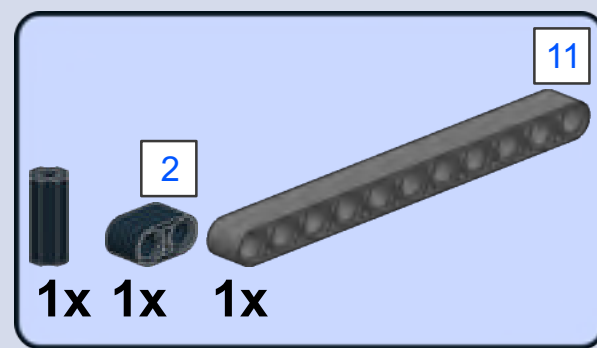
3

9

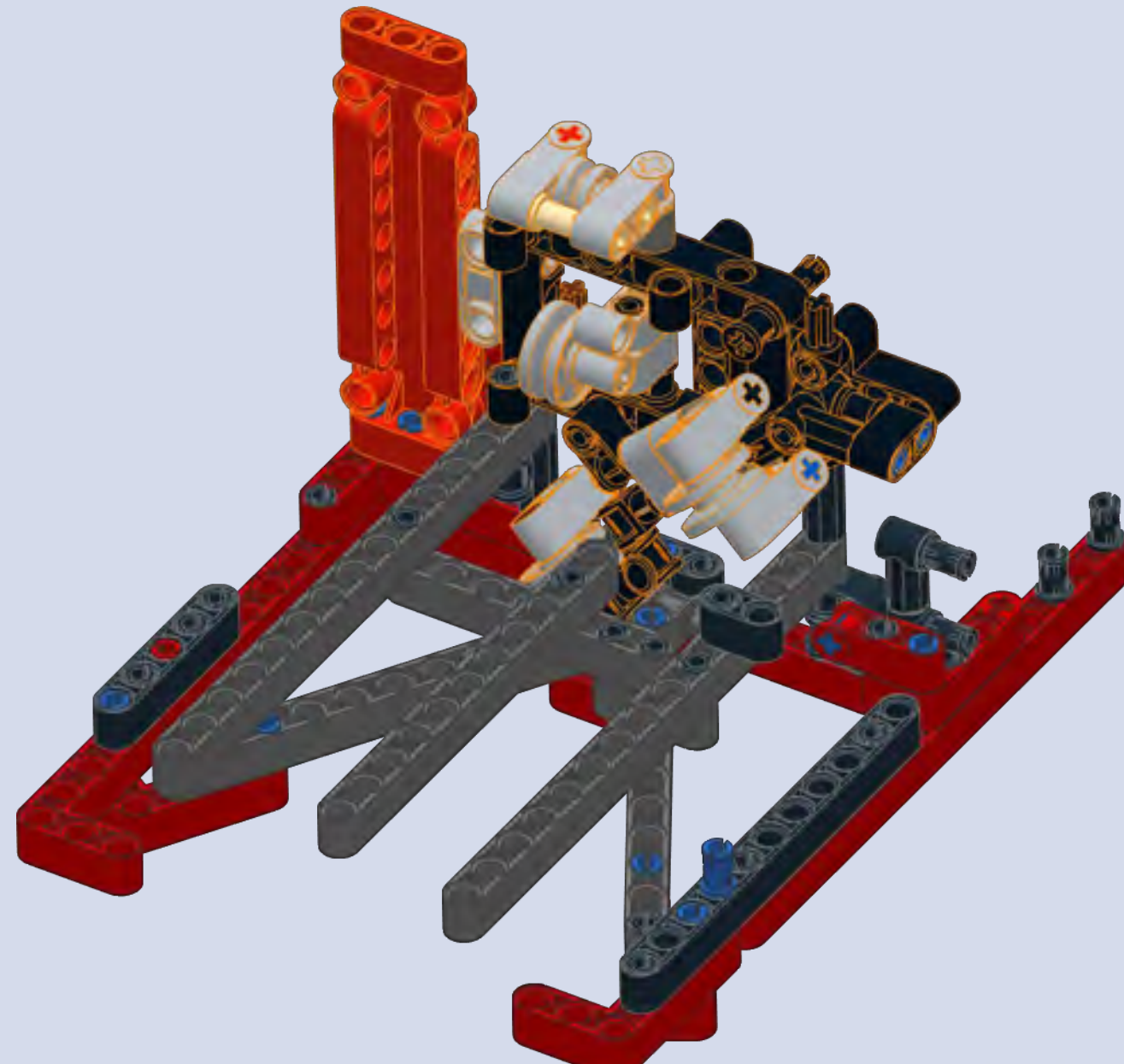
1x 1x



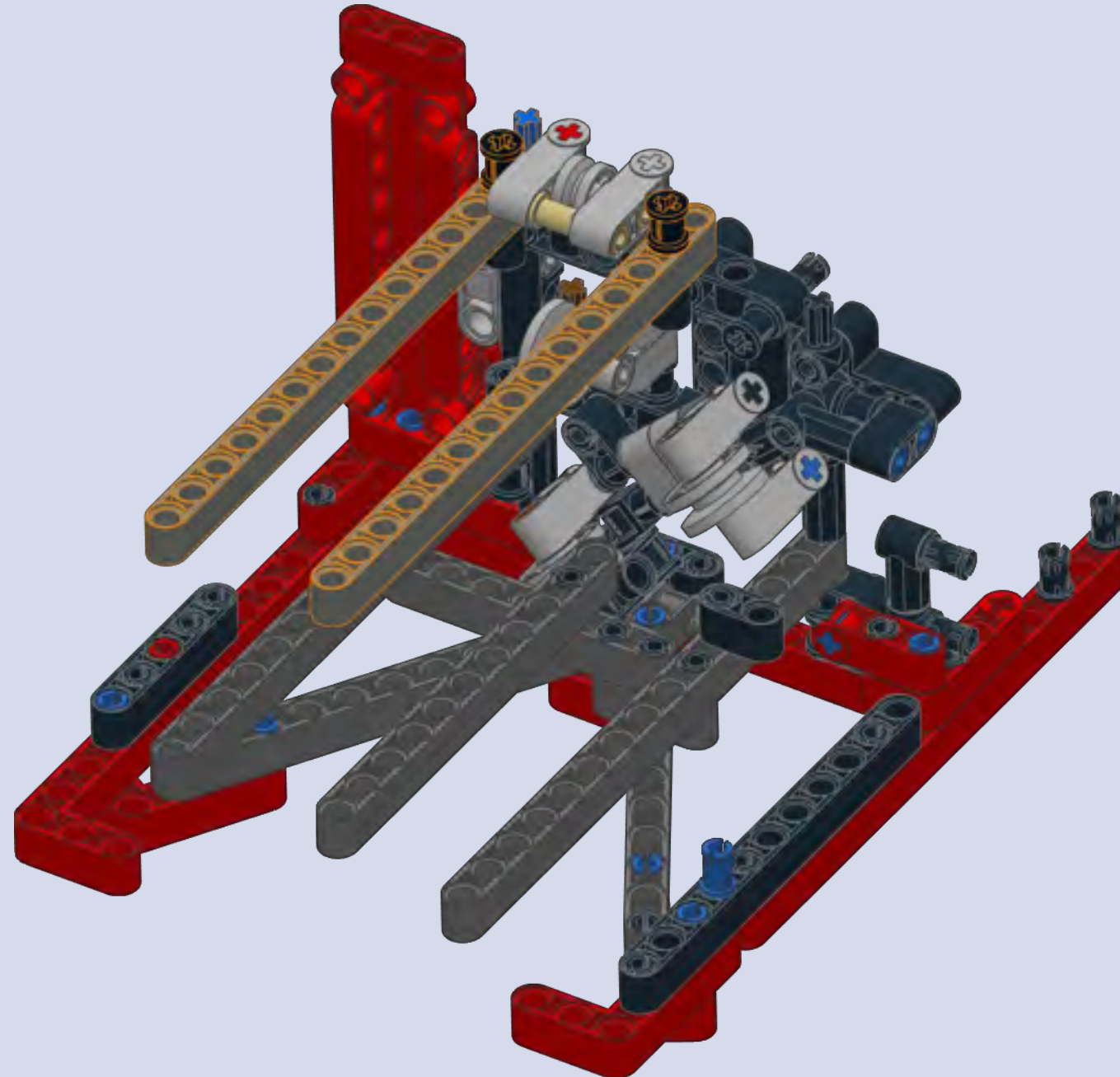
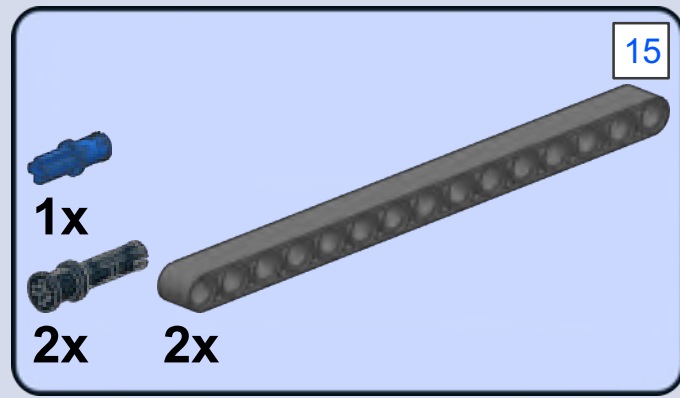
16



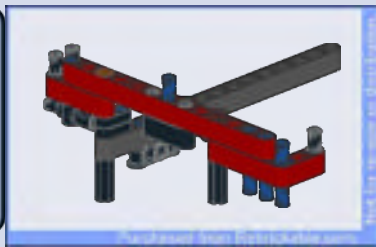
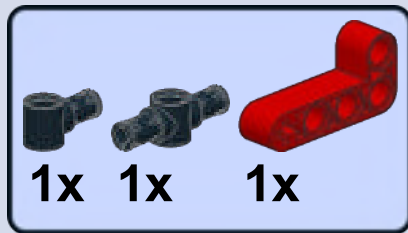
17



18



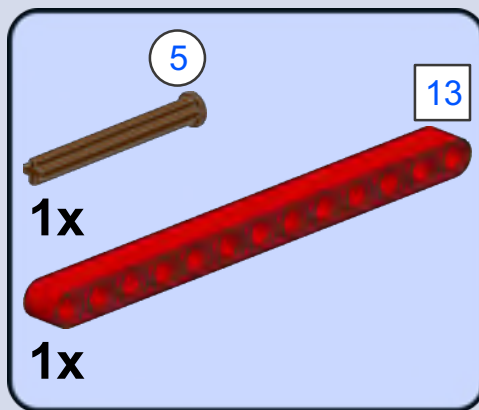
1



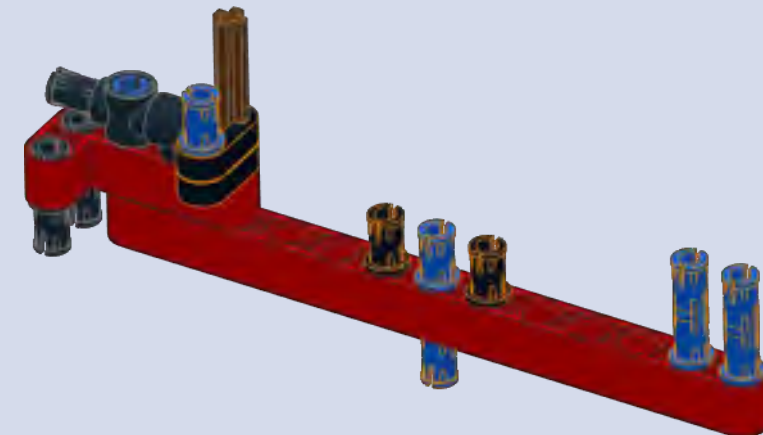
2



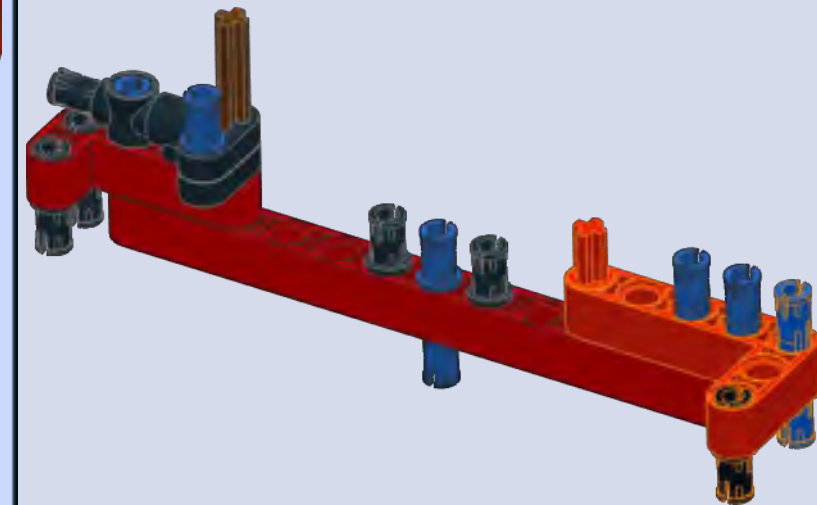
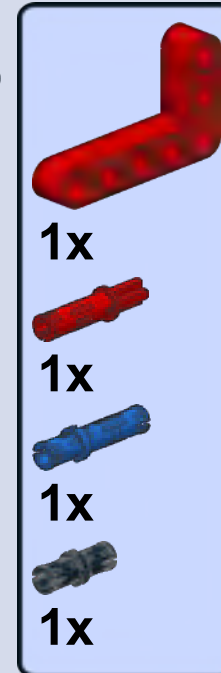
3



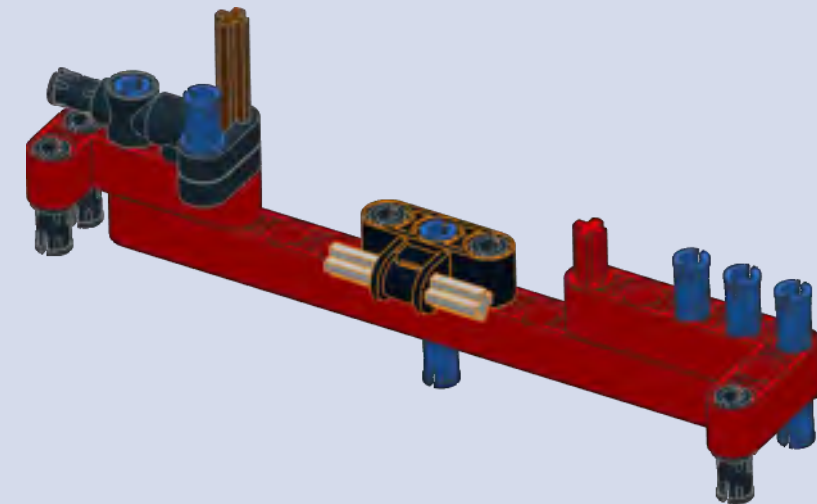
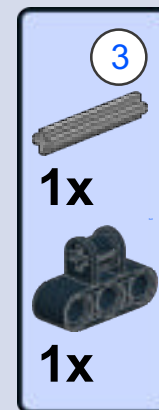
4

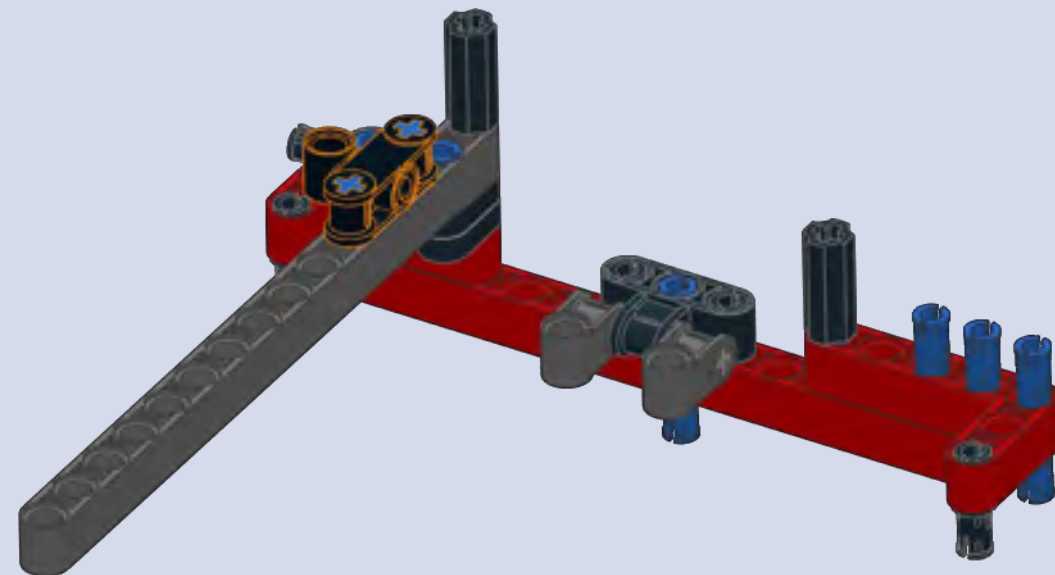
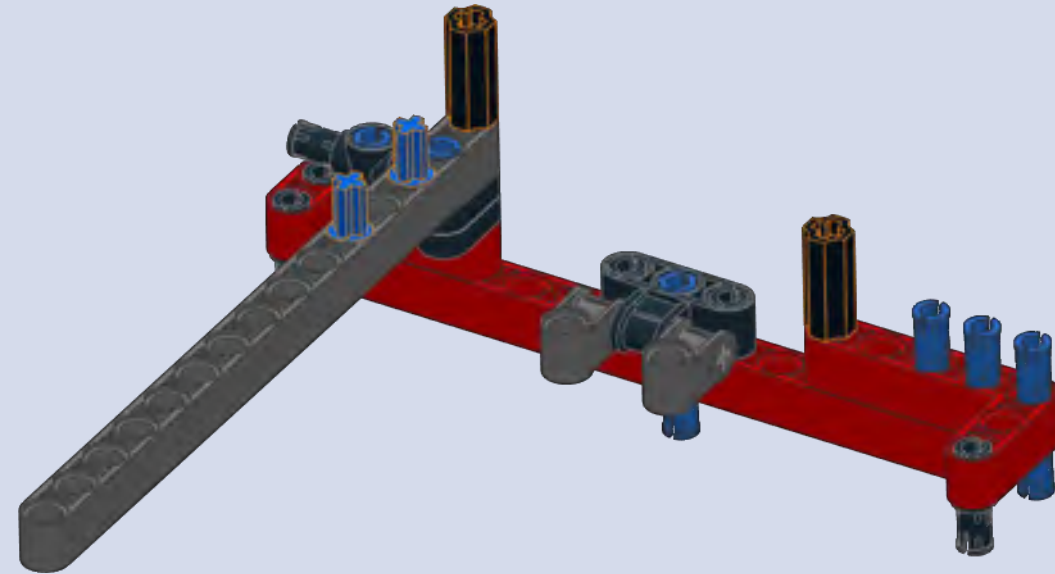
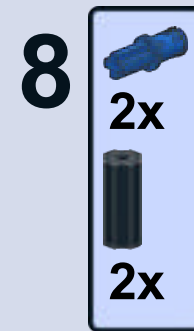
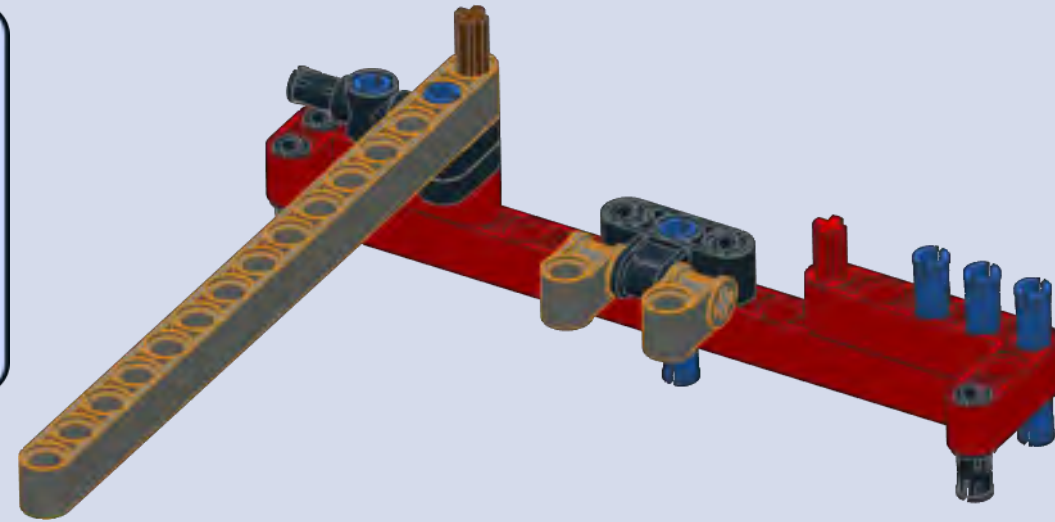
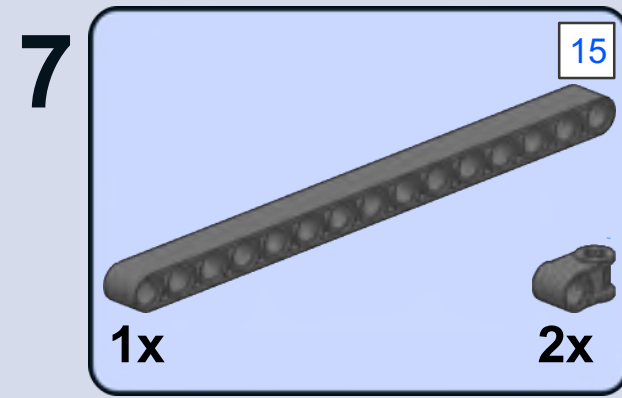


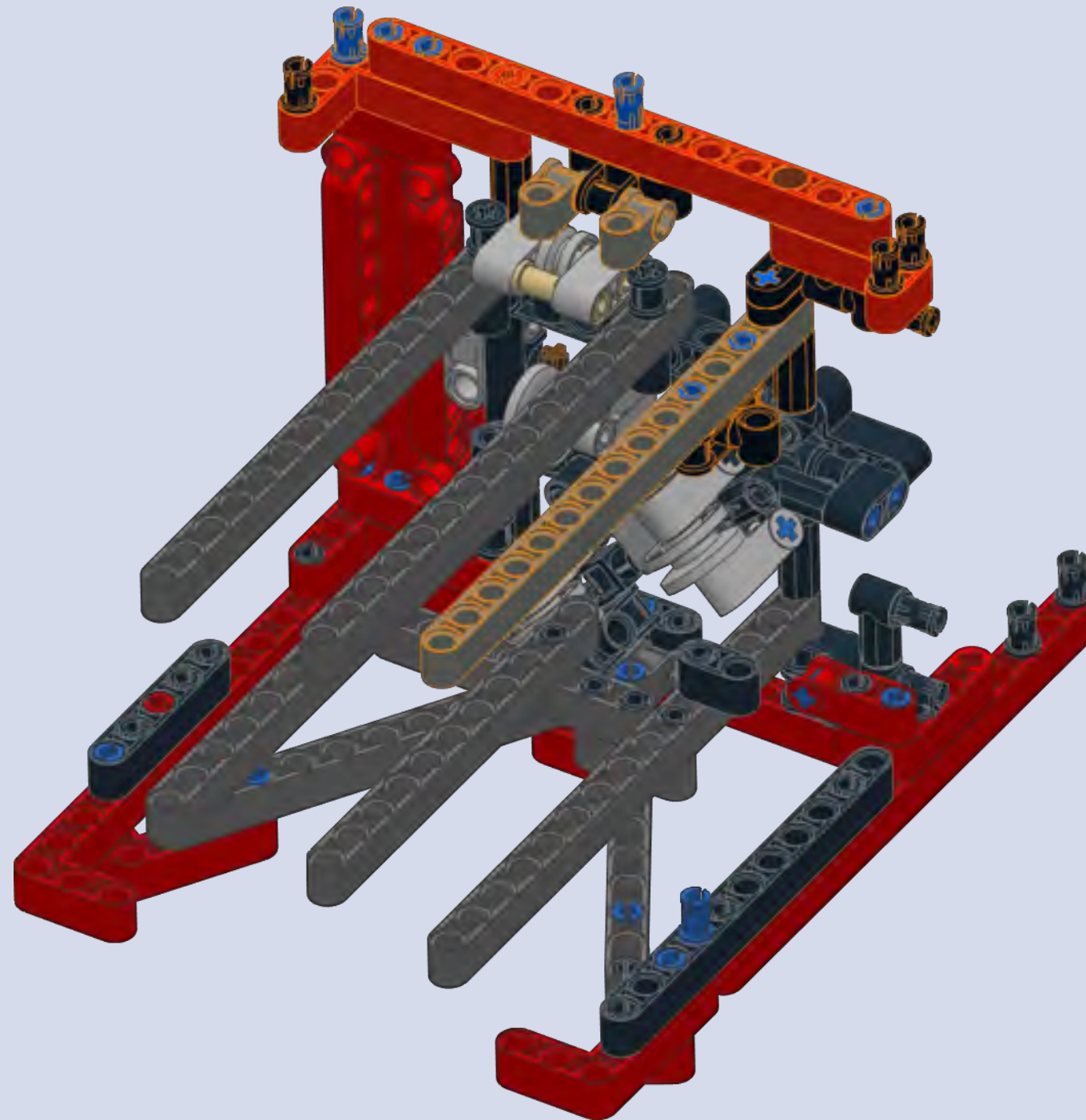
5



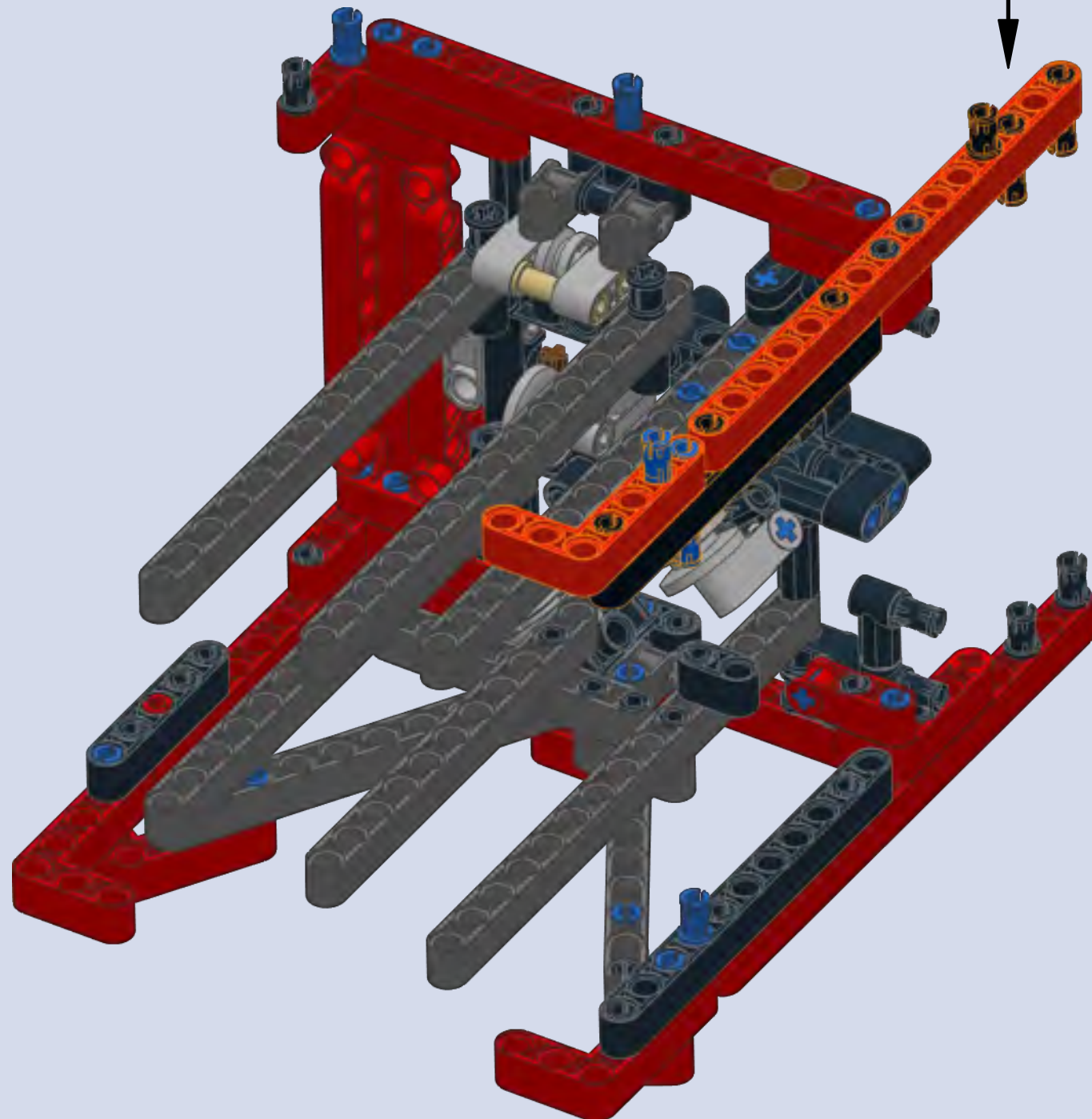
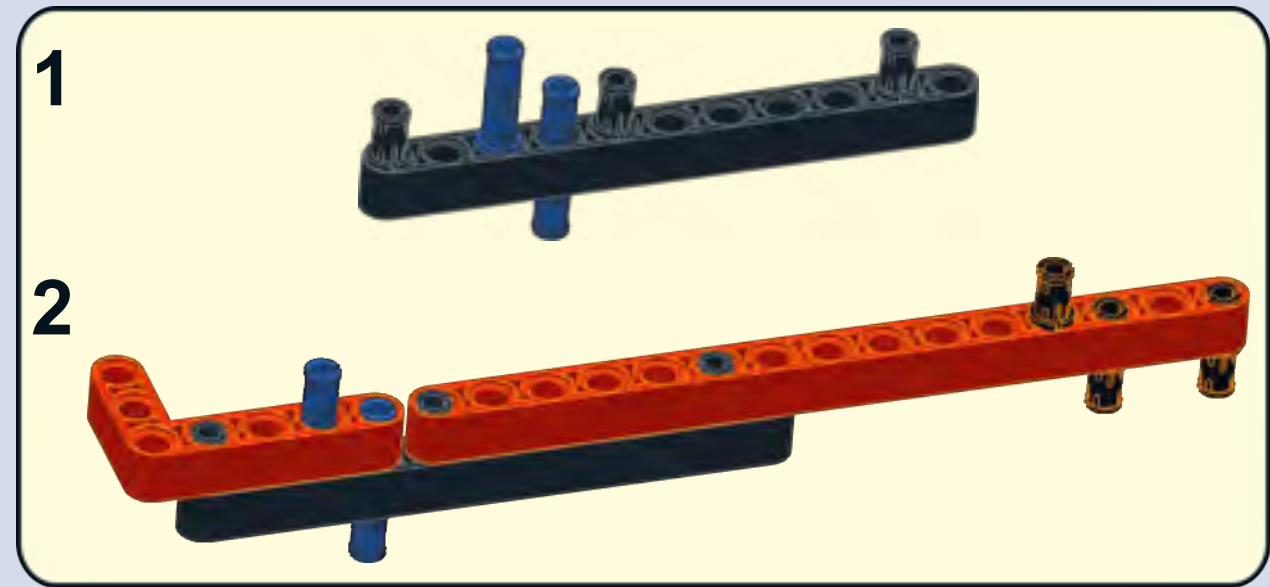
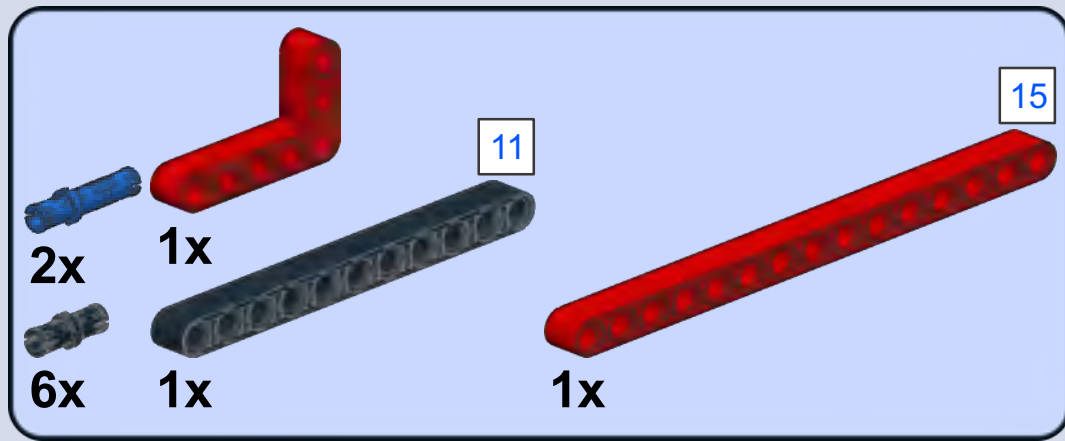
6



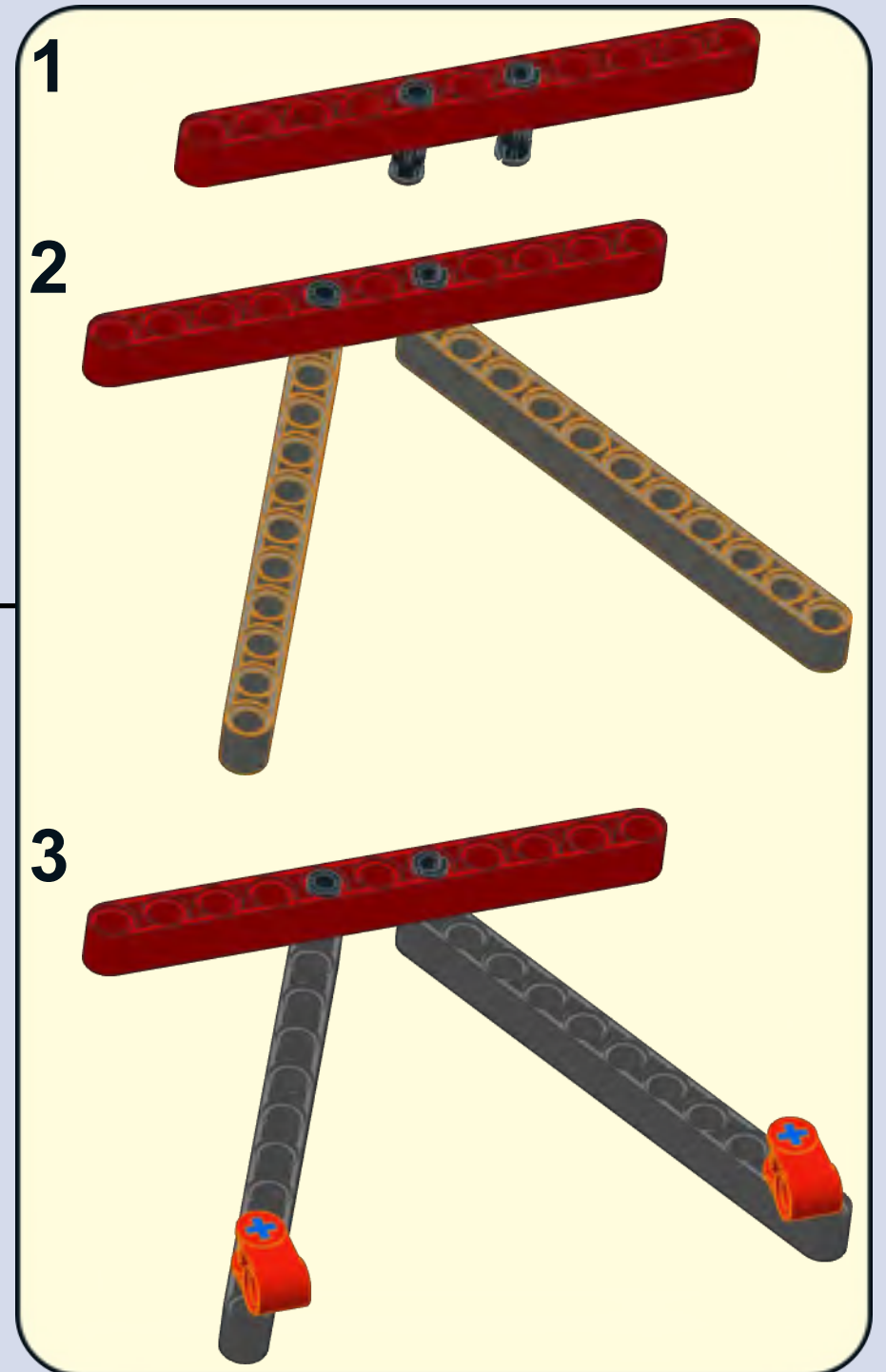
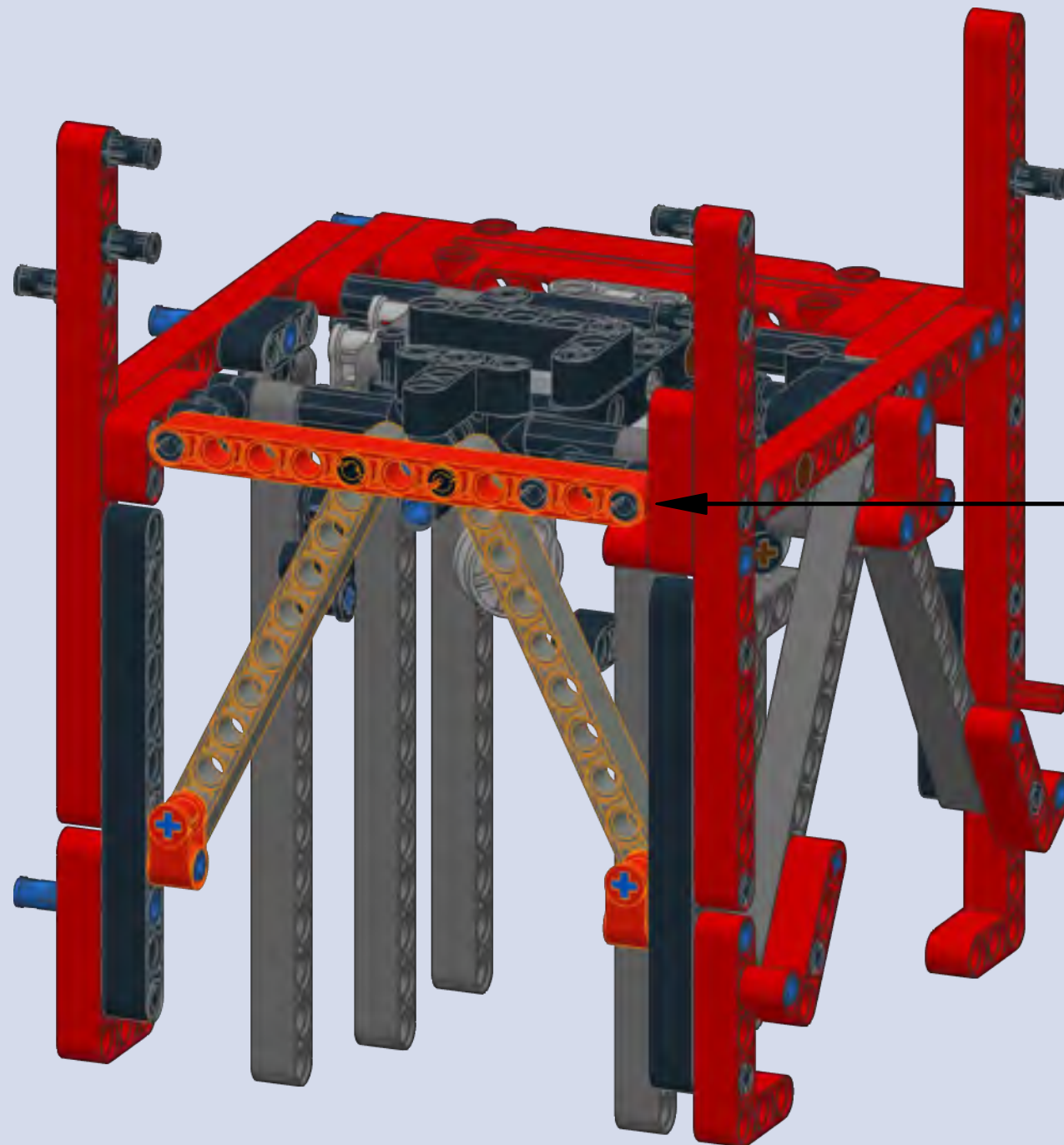
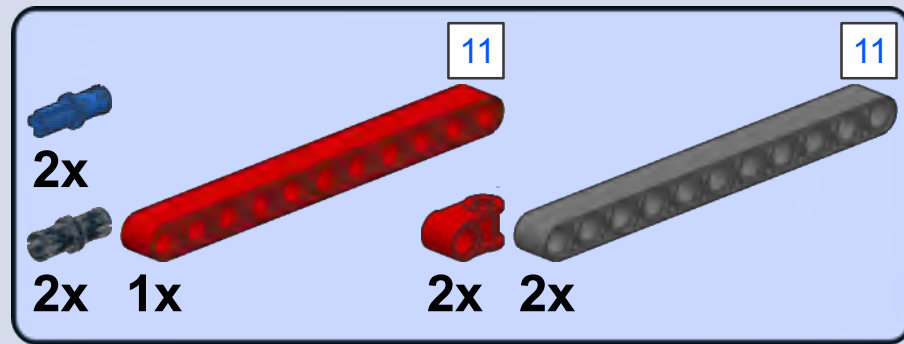




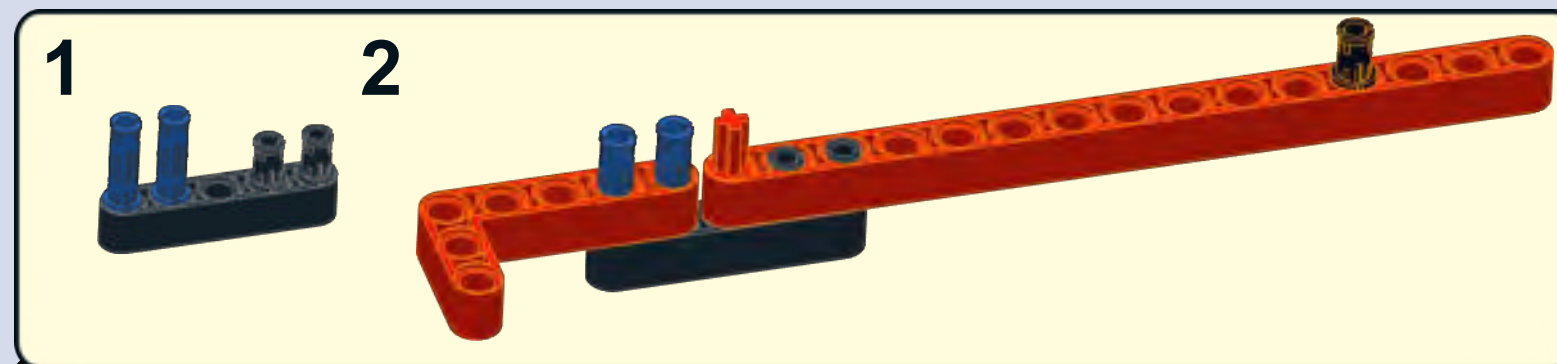
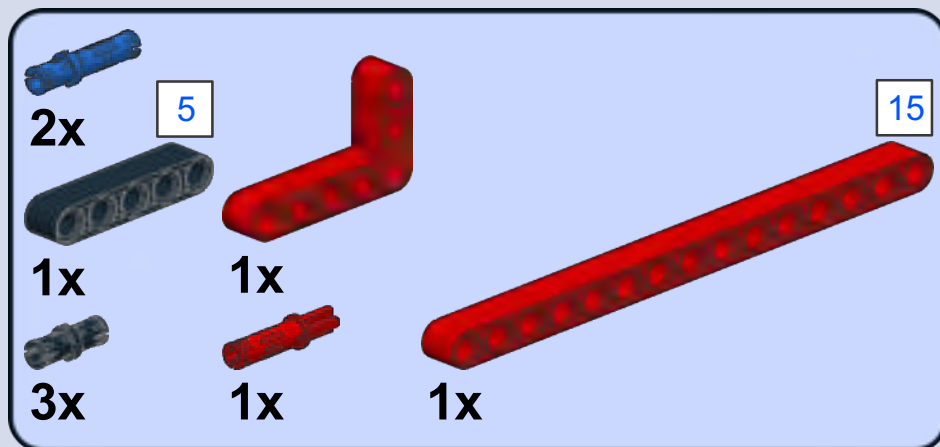
20



21

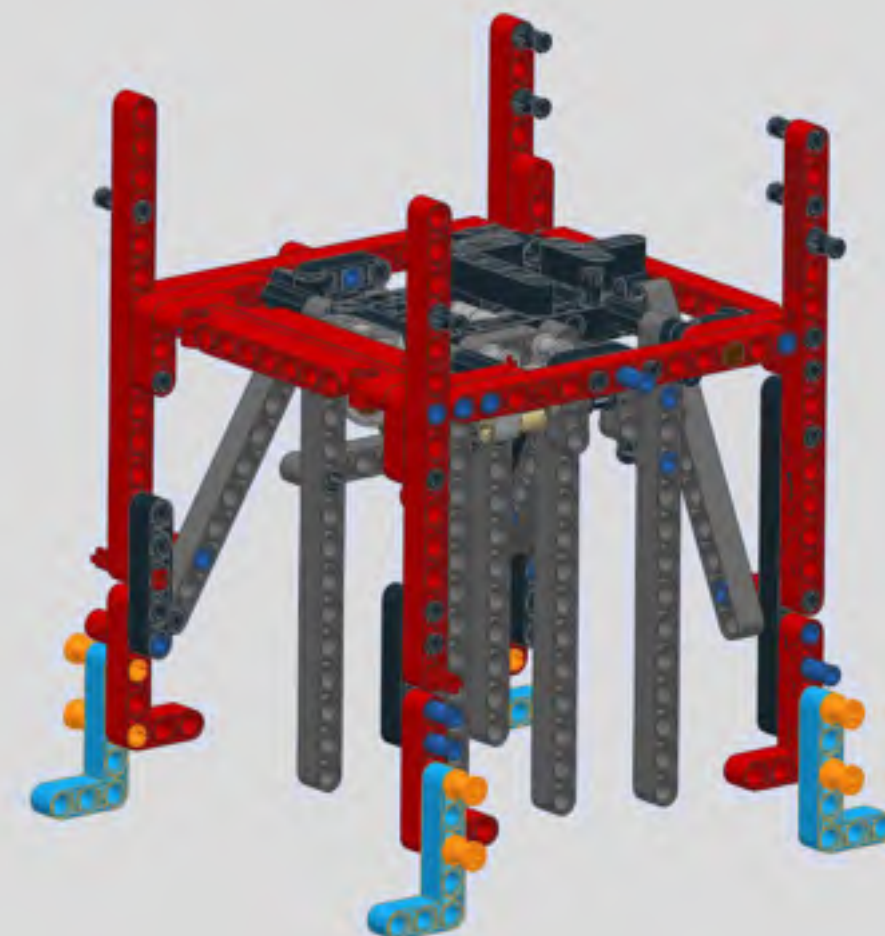
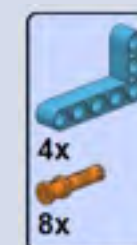
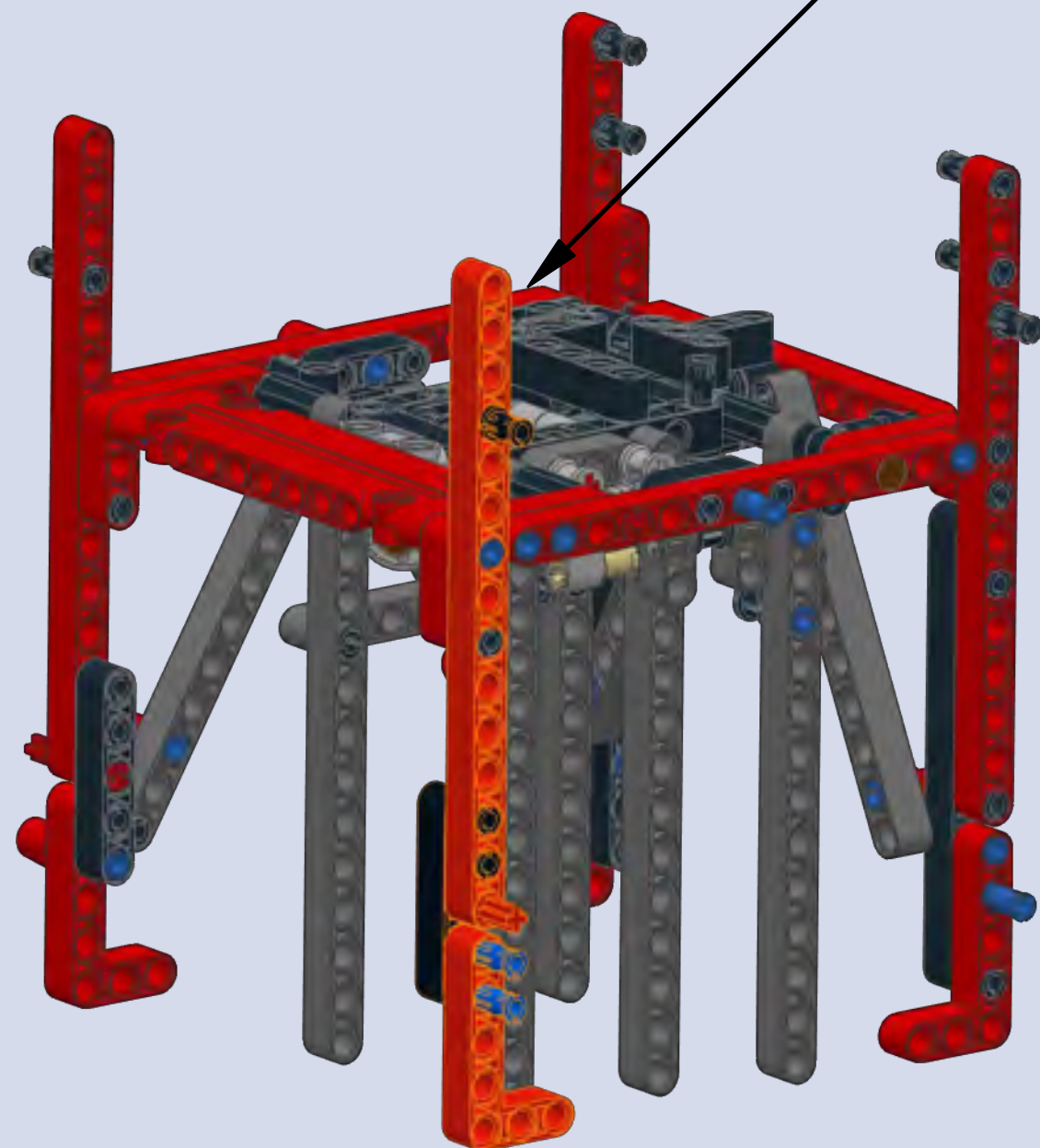


22



Optional - A temporary stand can be attached to make assembly easier:

Optional - Für einen leichteren Zusammenbau kann ein provisorischer Standfuss angebracht werden:



Overview of string cord guide for elevator: Übersicht über die Seilführung des Aufzugs:

1. Mount cord to elevator drive. (On the side of the elevator car you only need ca. 20-30 cm at first)

1. Seil am Aufzugsantrieb einfädeln. (Auf der Seite zur Aufzugskabine hin werden anfangs nur ca. 20-30 cm benötigt)

2. Fasten the cord to the upper side of the elevator car.

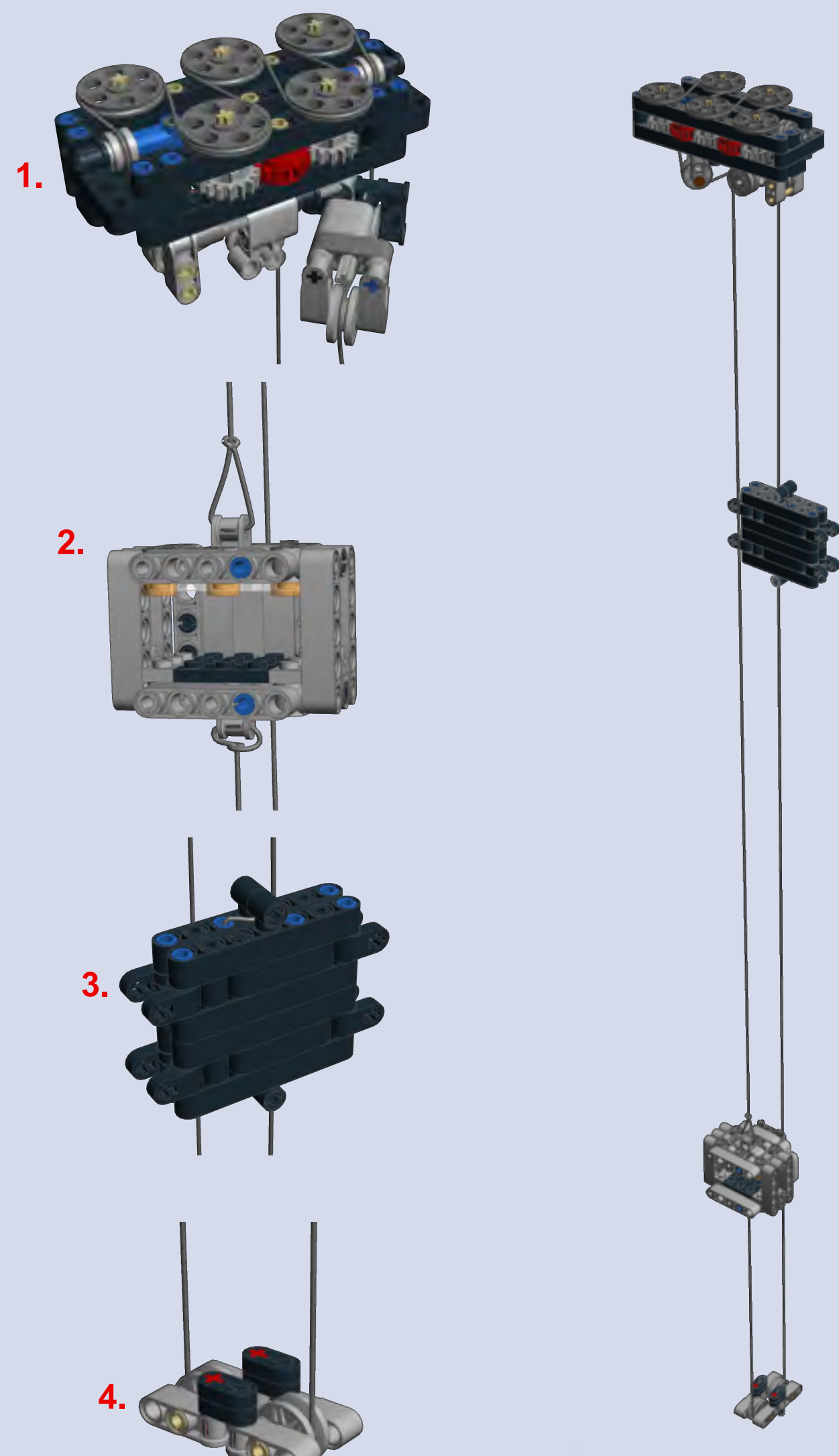
2. Seil an der oberen Seite der Aufzugskabine befestigen.

3. Thread the cord through the counterweight. Ideally, tension the cord between the elevator car and the counterweight, so that it does not slip off the drive wheels during the following steps.

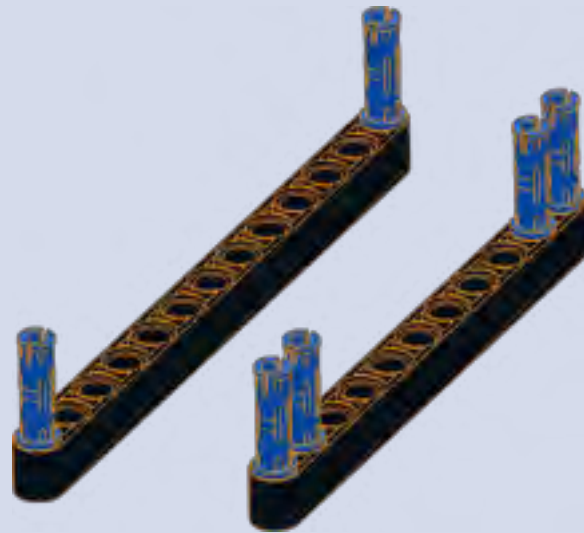
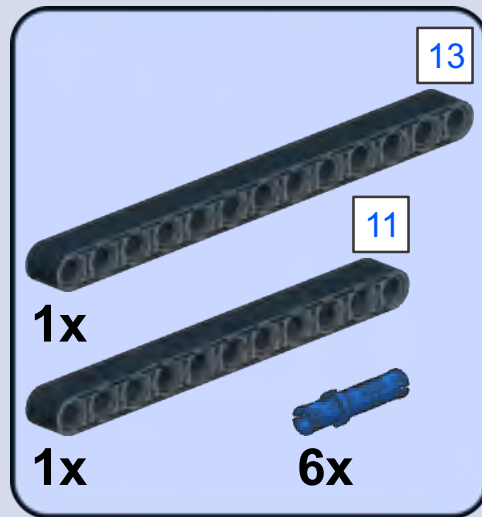
3. Seil durch das Gegengewicht hindurch fädeln. Dabei idealerweise das Seil zwischen Aufzugskabine und Gegengewicht spannen, damit es während der Folgeschritte nicht von den Antriebsrädern rutscht.

4. During final assembly (chapter 5), thread the cord under the lower pulleys and finally attach it to the lower side of the elevator car.

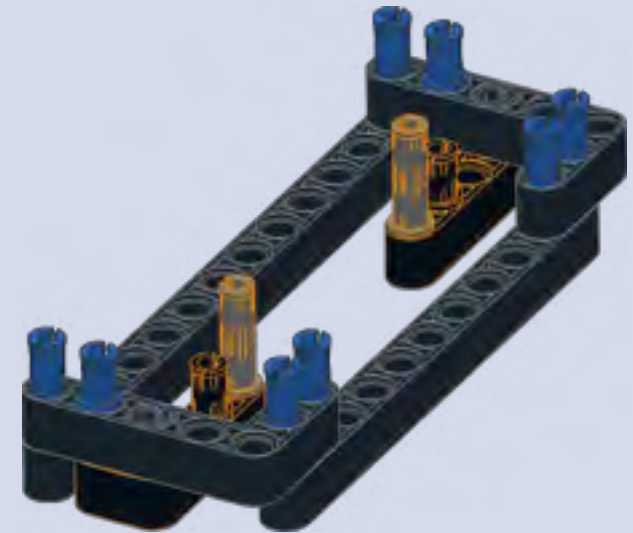
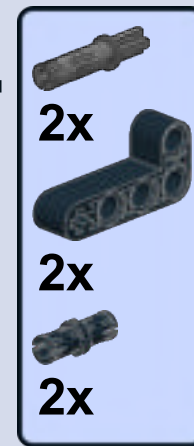
4. Beim finalen Zusammenbau (Kapitel 5) das Seil unter den unteren Umlenkrollen hindurch fädeln, und zum Schluss an der unteren Seite der Aufzugskabine befestigen.



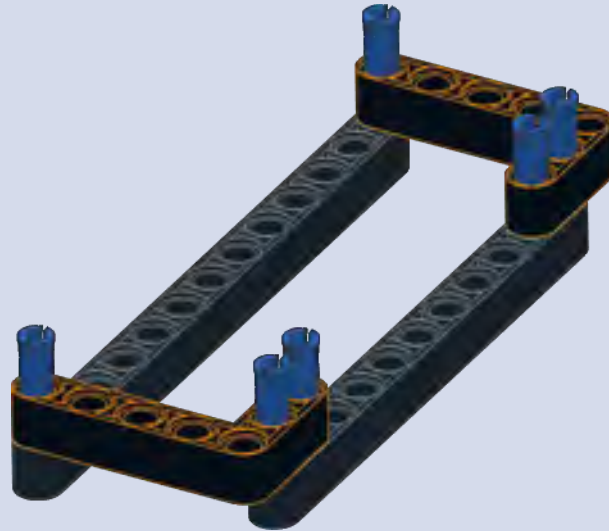
1



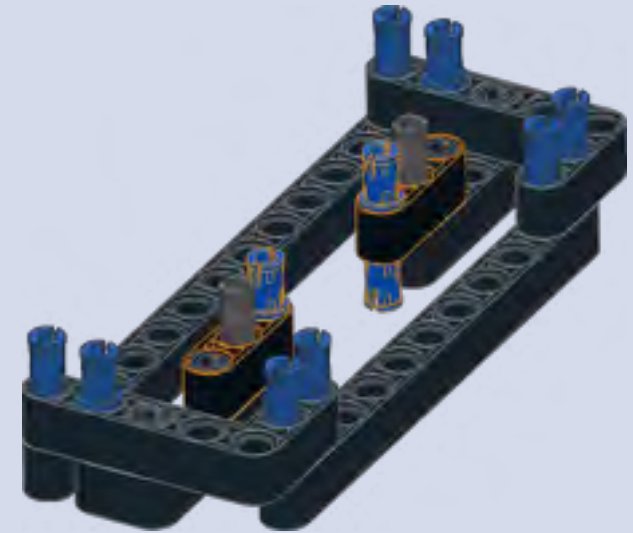
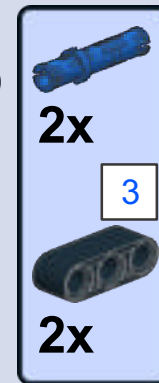
4



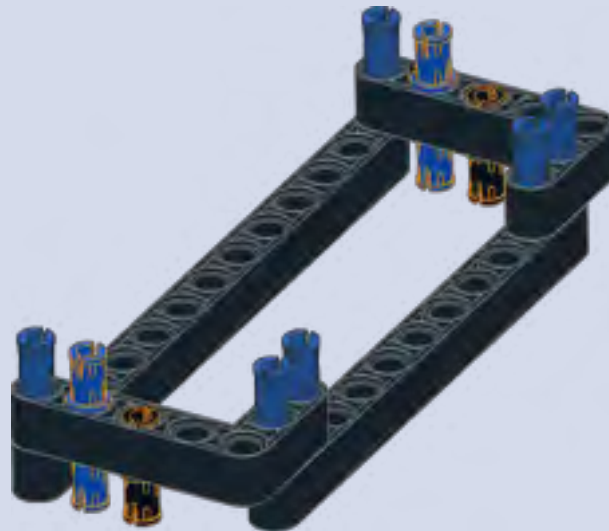
2



5




3



6




7

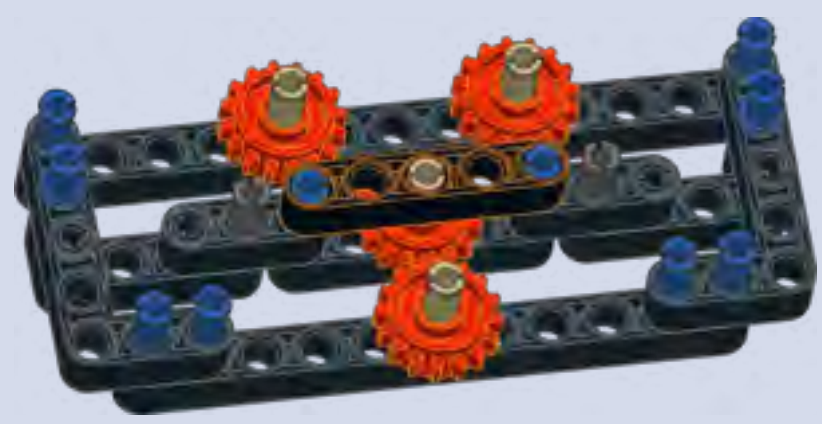


4x

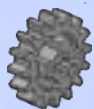
5



1x




8

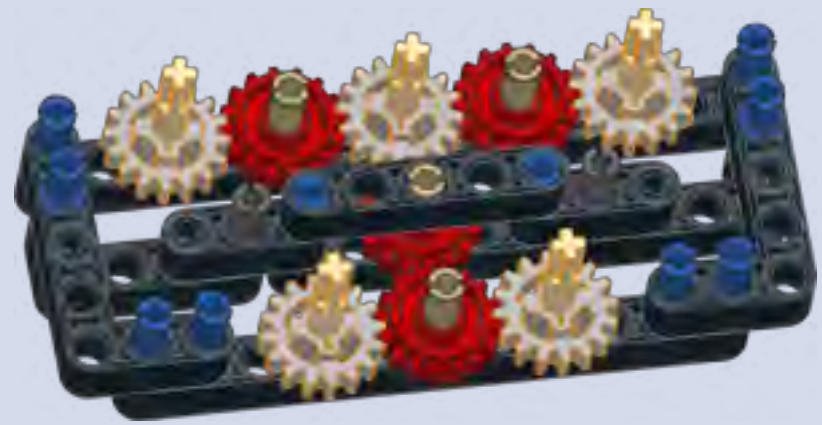


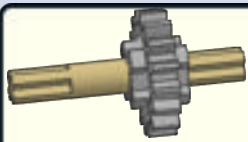
5x

4




5x






x5

9



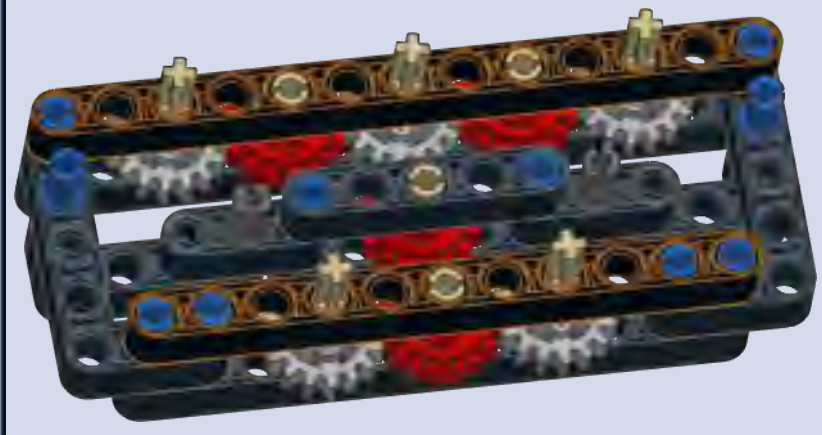
1x

13

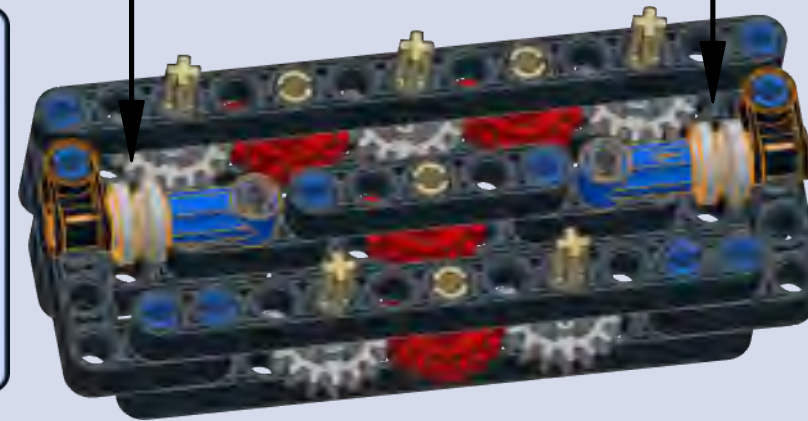


1x

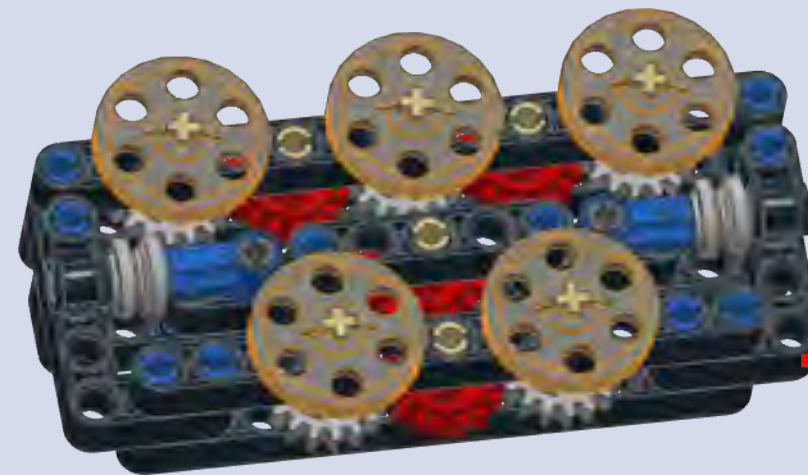
11



10

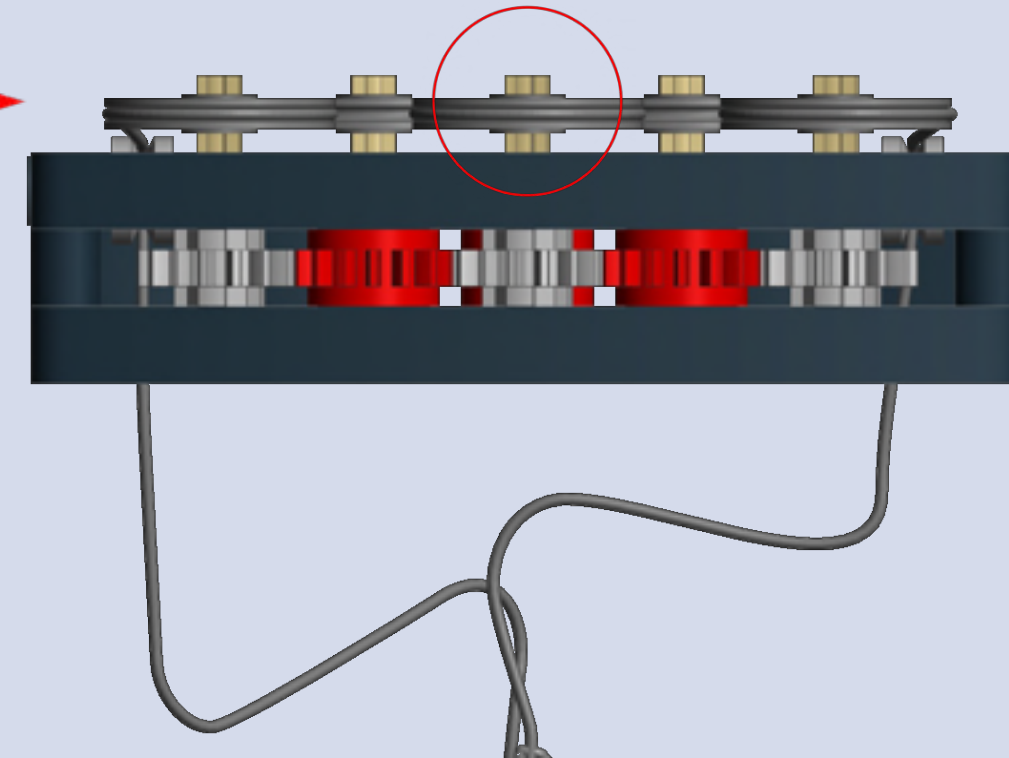
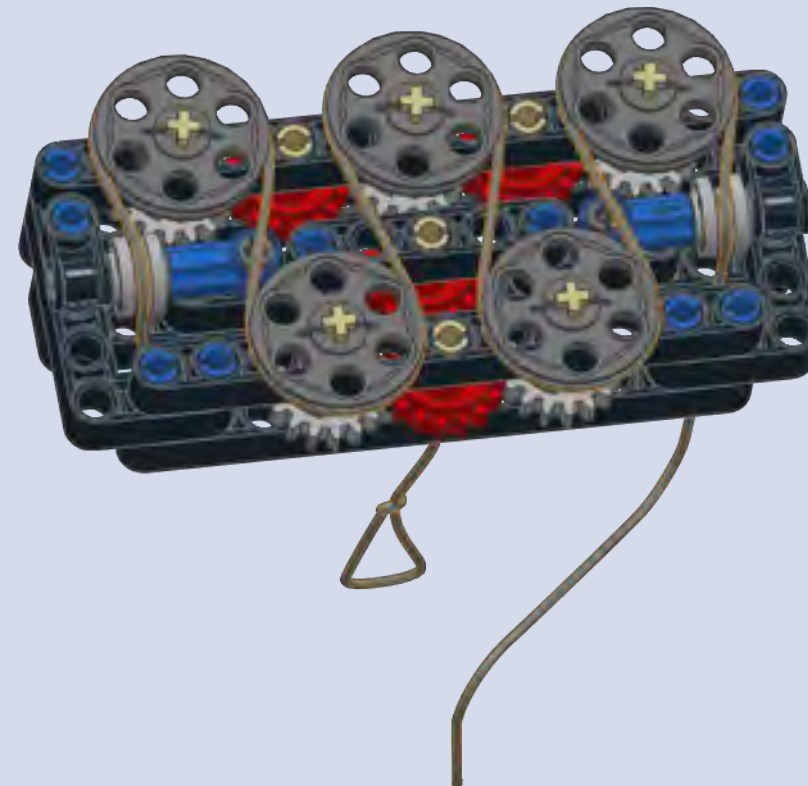


11



Make sure there is enough distance for the drive wheel
Auf genügend Abstand der Antriebsräder achten!

12



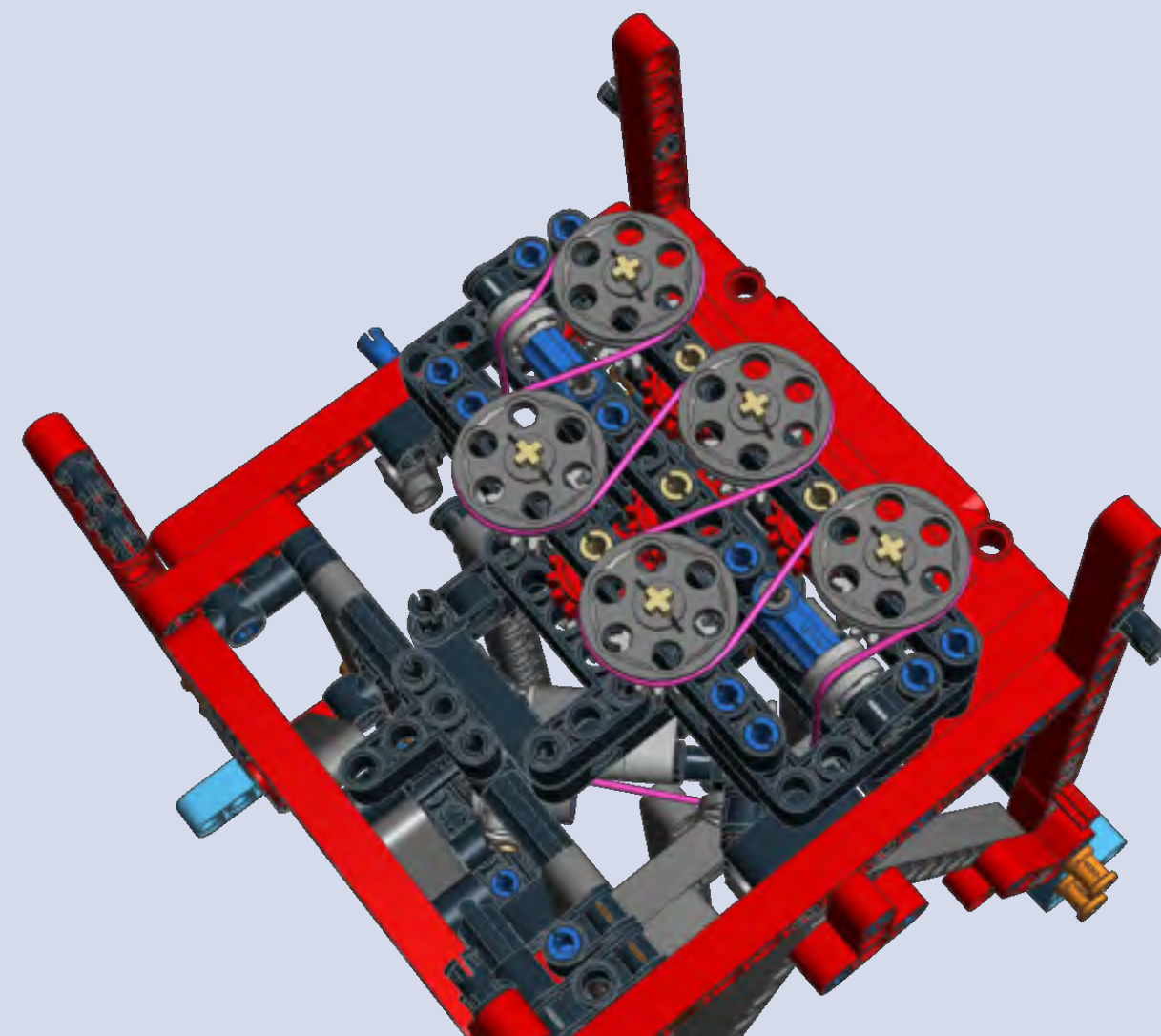
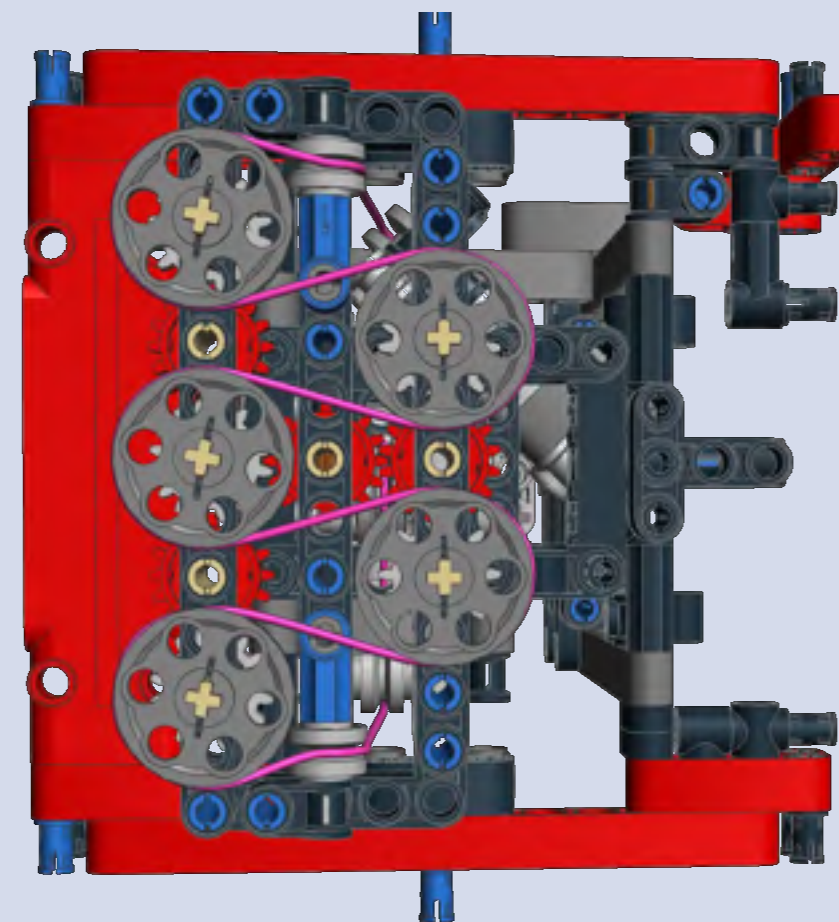
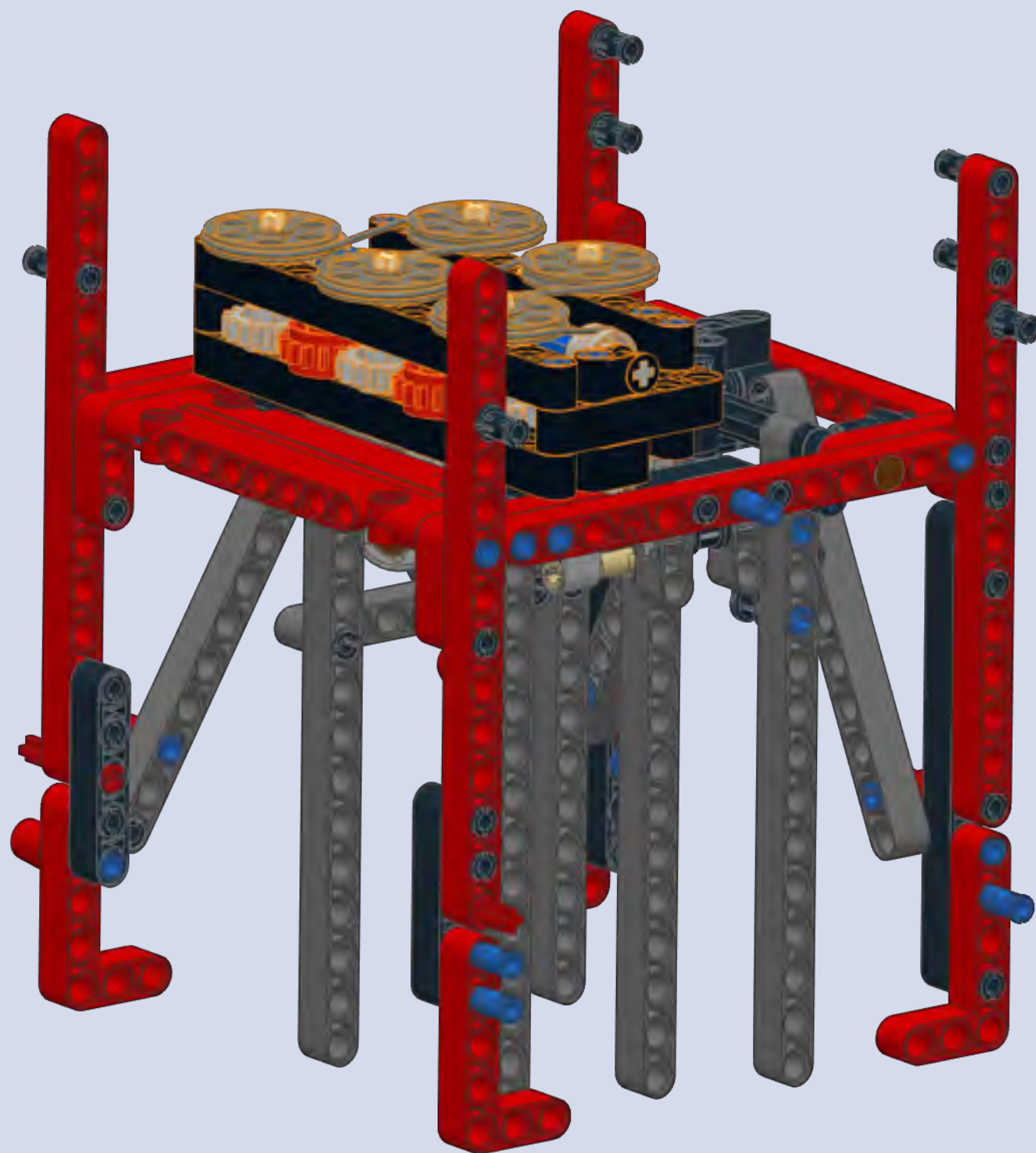
Use string cord from set 42082
or similar (250 cm min. needed).

Schnur aus Set 42082 oder
ähnlich verwenden (mind. 250 cm
benötigt).

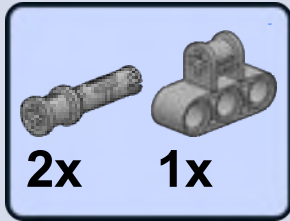


Hint: Tweezers can be very helpful when threading and inserting the cord!

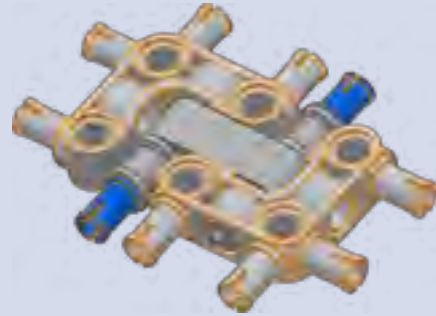
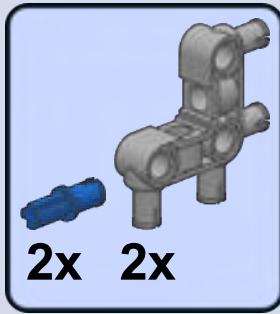
Tipp: Eine Pinzette kann beim einfädeln und durchstecken der Schnur sehr hilfreich sein!



1



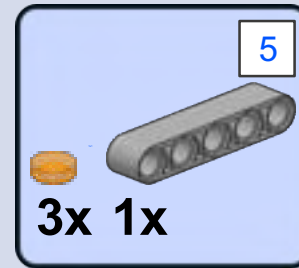
2



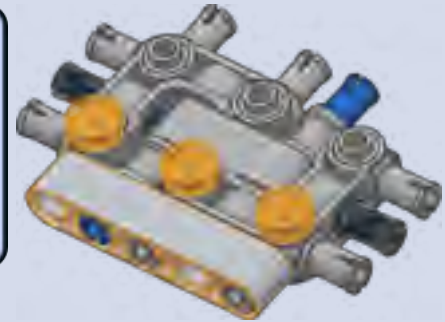
3



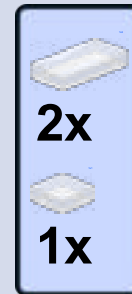
4



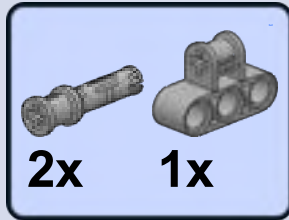
5



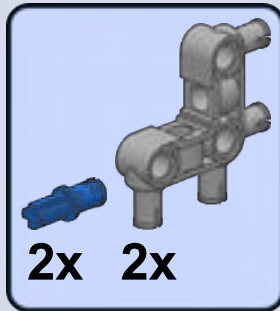
5



1



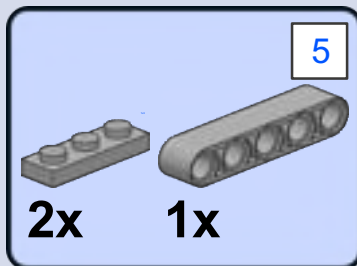
2



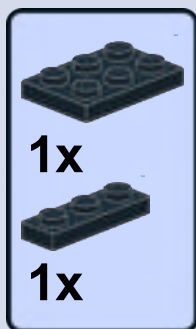
3



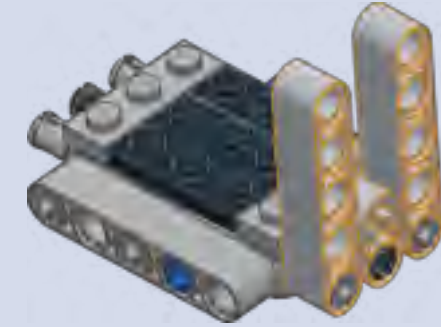
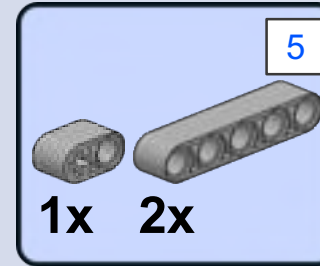
4



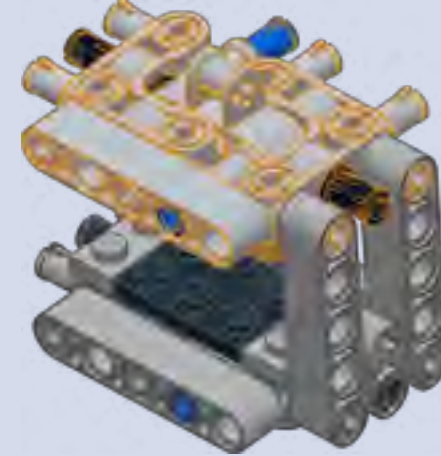
5



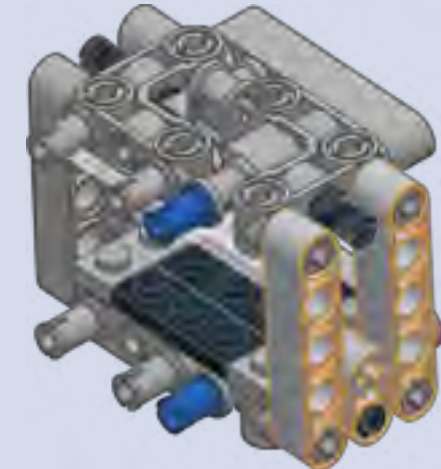
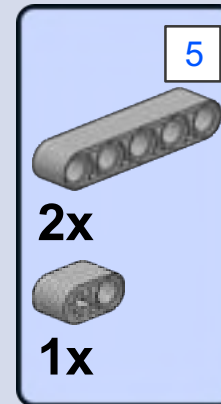
6



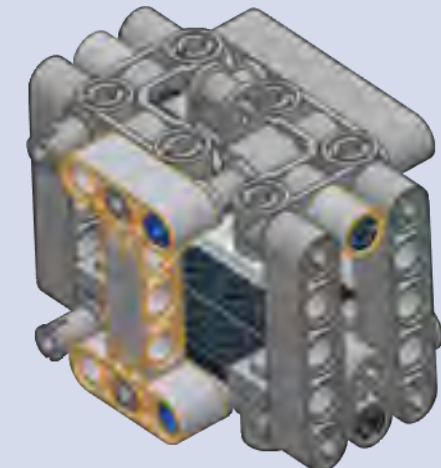
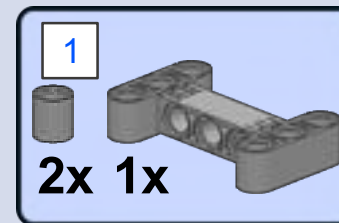
7




8



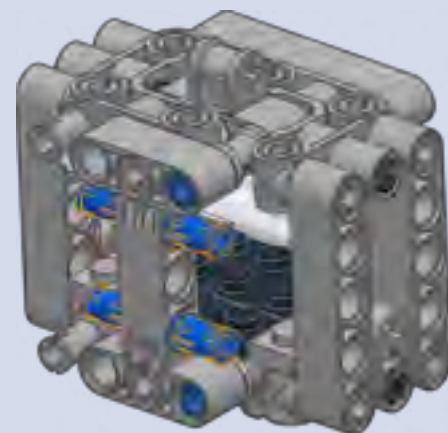
9



10



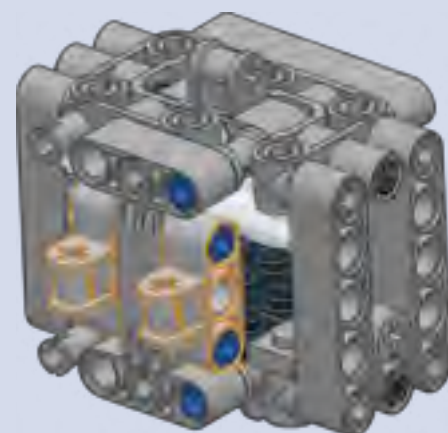
2x



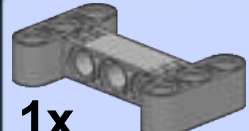
11



2x




12




1x

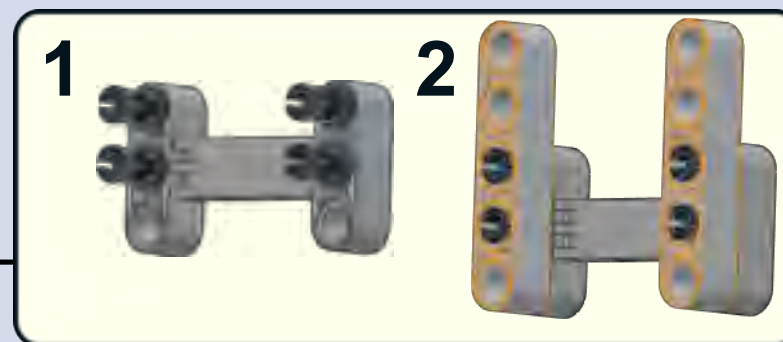
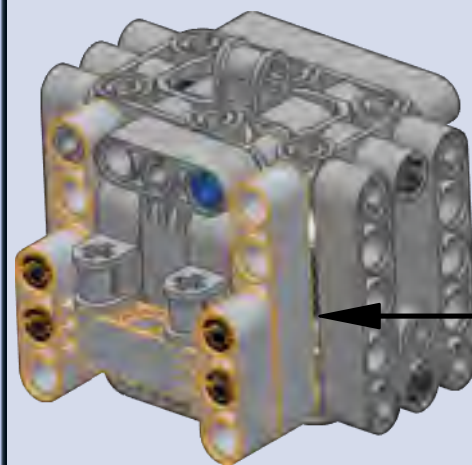
5



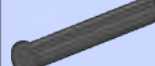
2x




4x



13

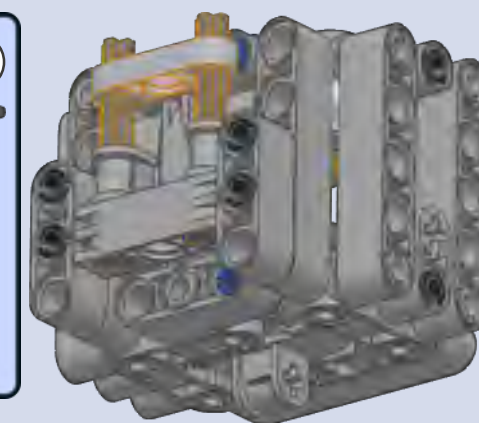


2x



1x

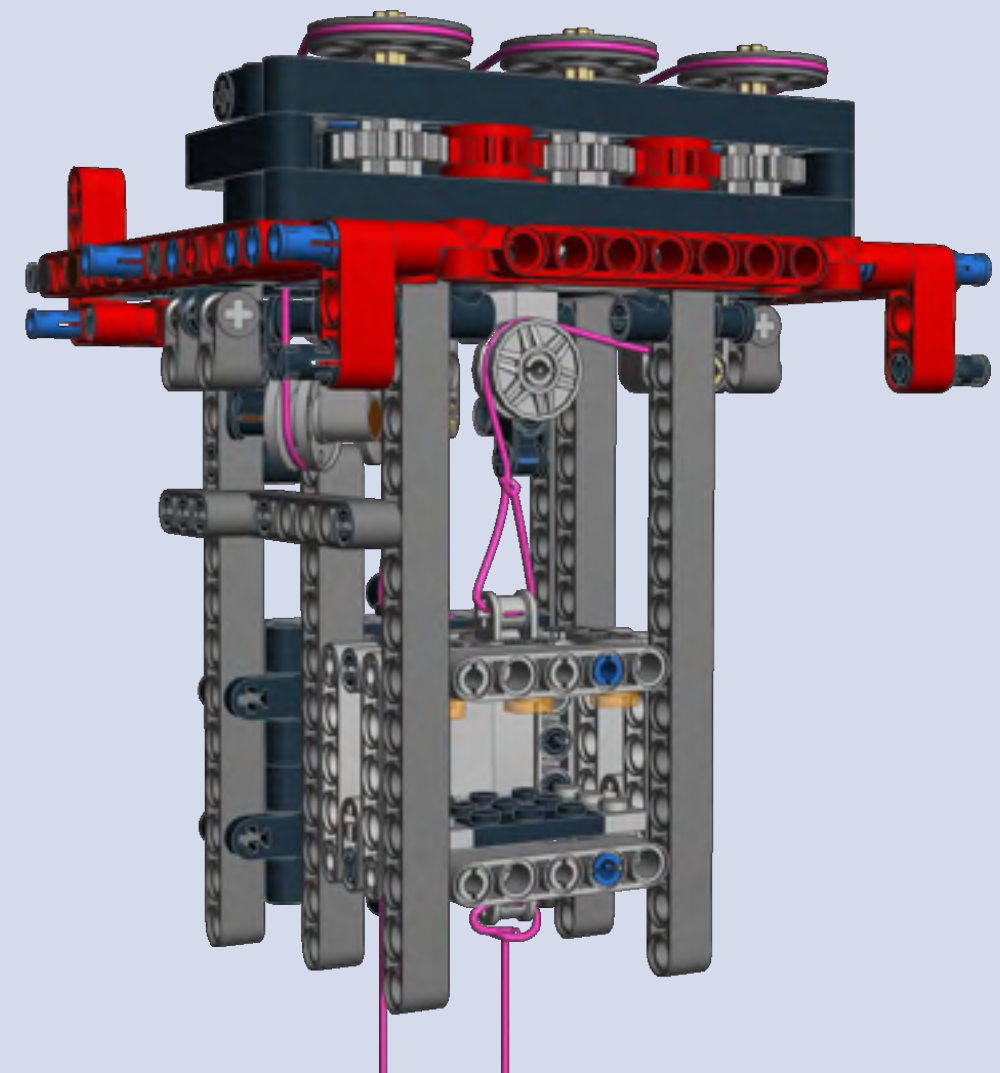
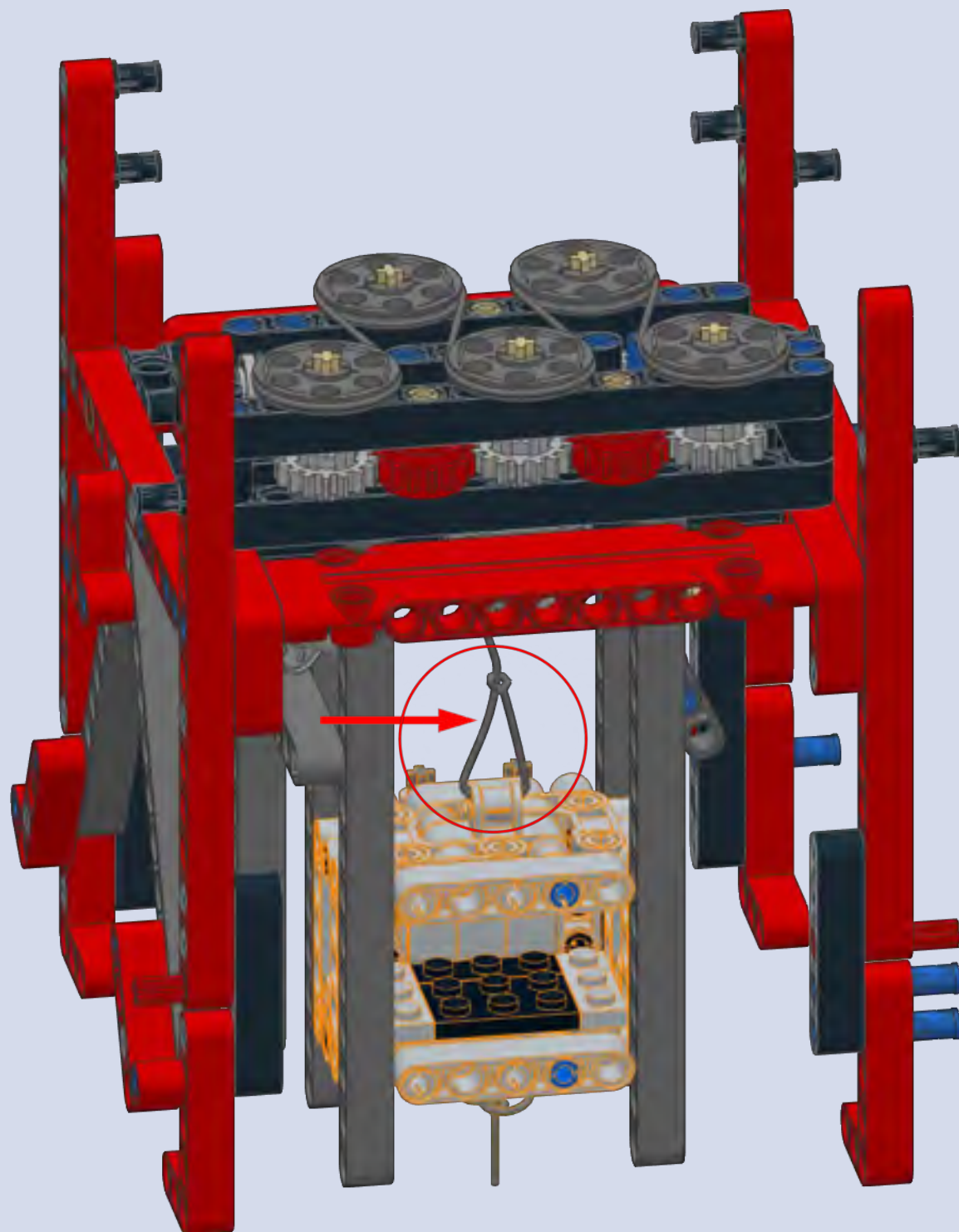
4





Hint: Tweezers can be very helpful when threading and inserting the cord!

Tipp: Eine Pinzette kann beim einfädeln und durchstecken der Schnur sehr hilfreich sein!



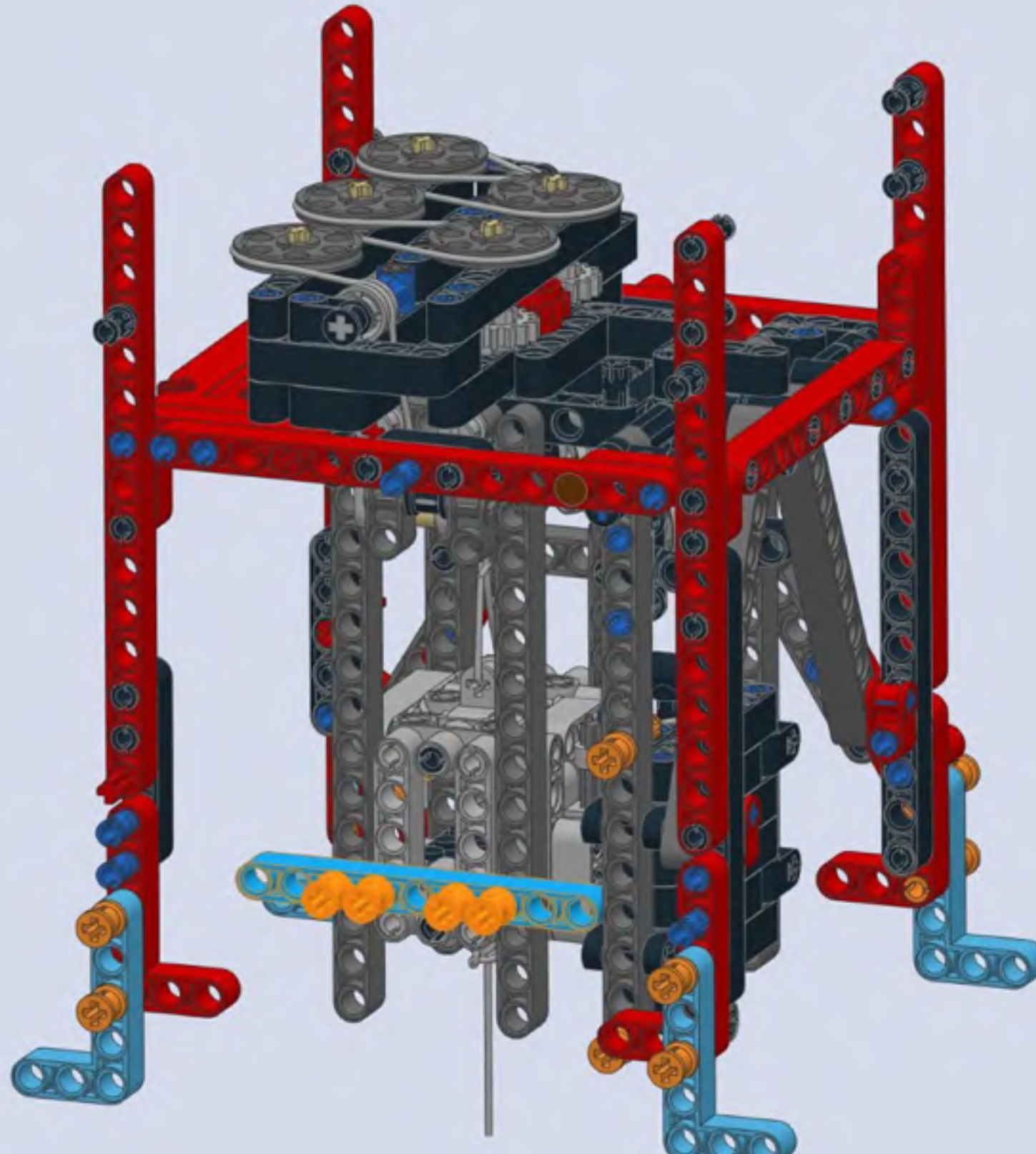
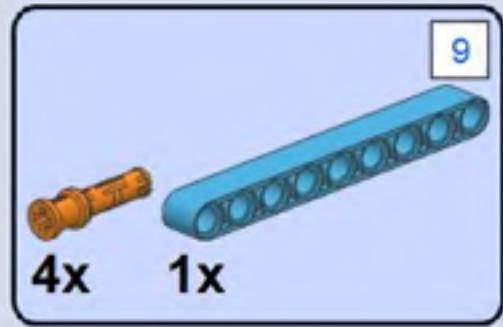
Attach the end of the cord to the top of the elevator car. The other end of the cord is only attached when the assembly is complete. Then the remaining cord length can be wound up as follows (chapter 5):

Das Ende des Seils an der oberen Seite der Aufzugskabine befestigen. Das andere Ende des Seils wird erst im kompletten Zusammenbau angebracht. Dabei kann dann die übrige Seillänge wie folgt aufgewickelt werden (Kapitel 5):

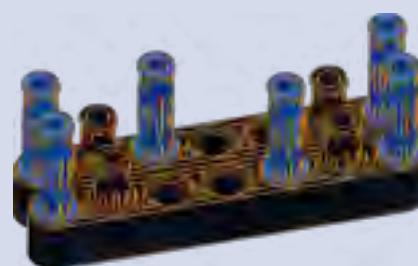
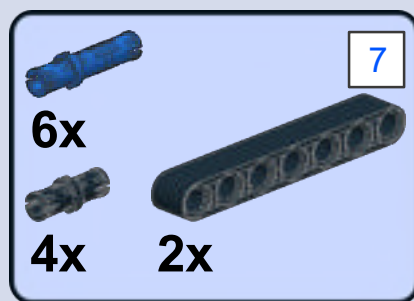


Optional - A temporary fixation can be attached to the elevator car to make assembly easier:

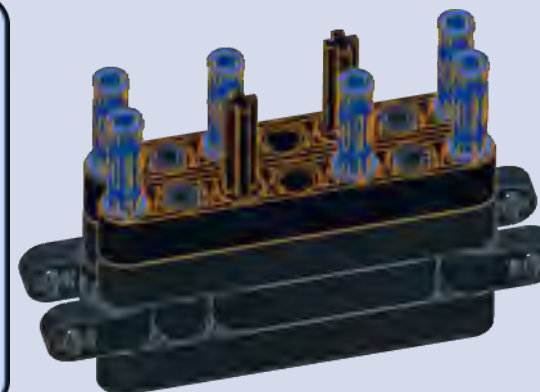
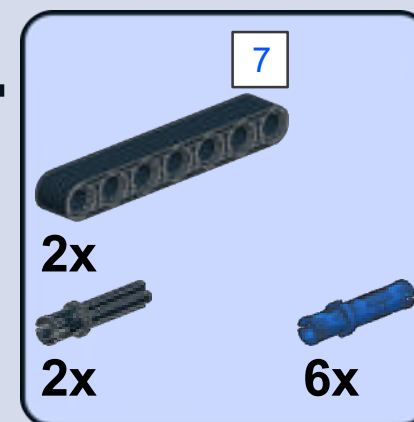
Optional - Für einen leichteren Zusammenbau kann eine provisorische Befestigung an die Aufzugskabine angebracht werden:



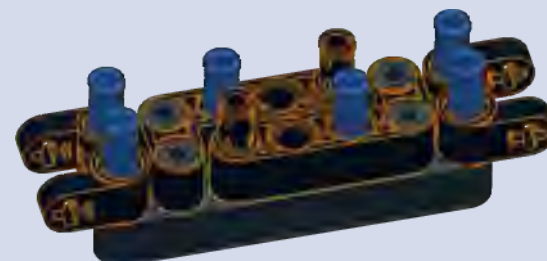
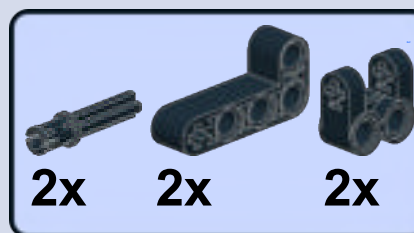
1



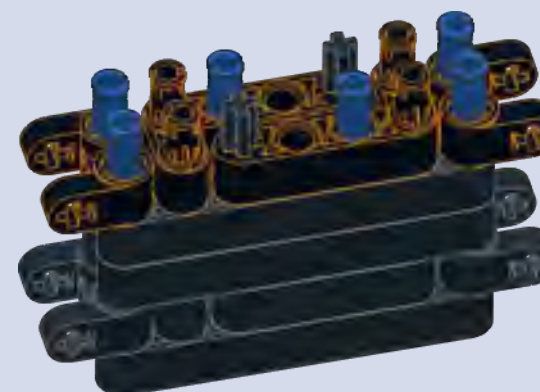
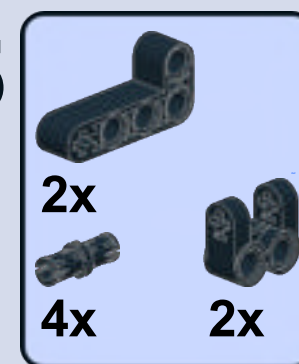
4



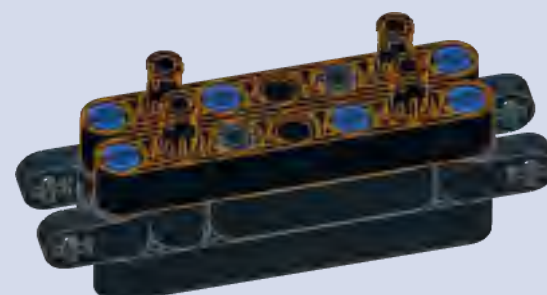
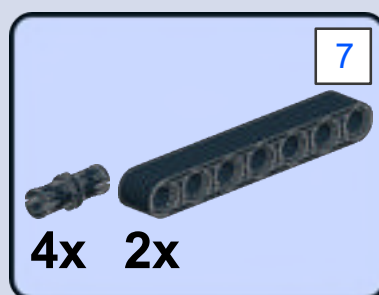
2



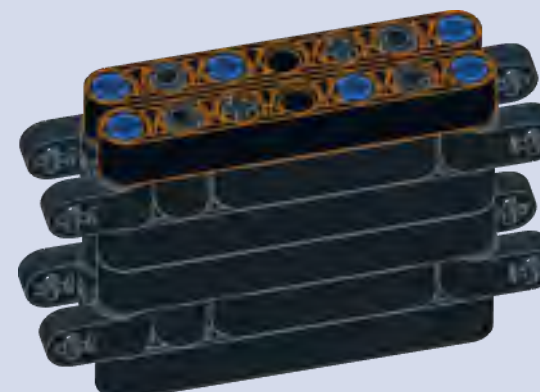
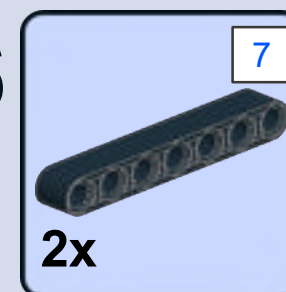
5



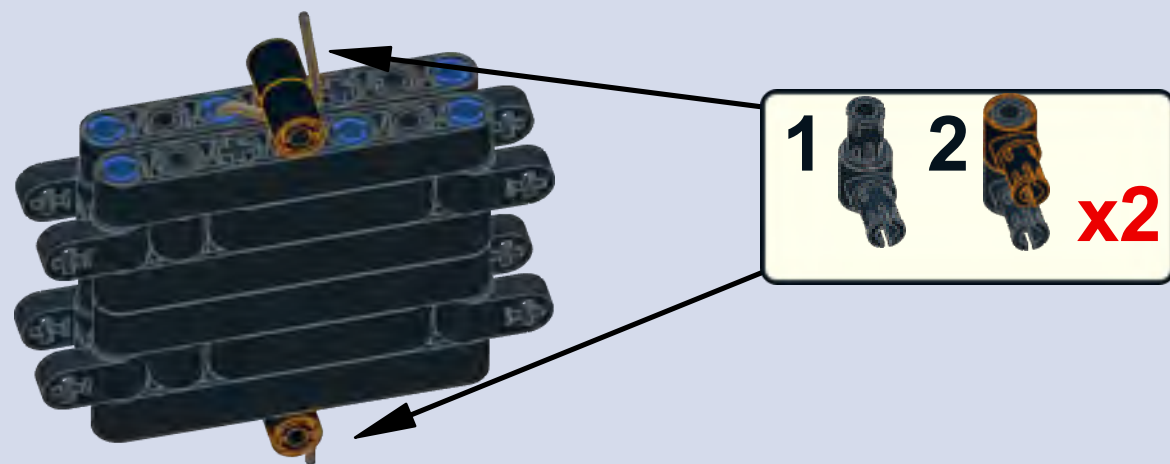
3



6

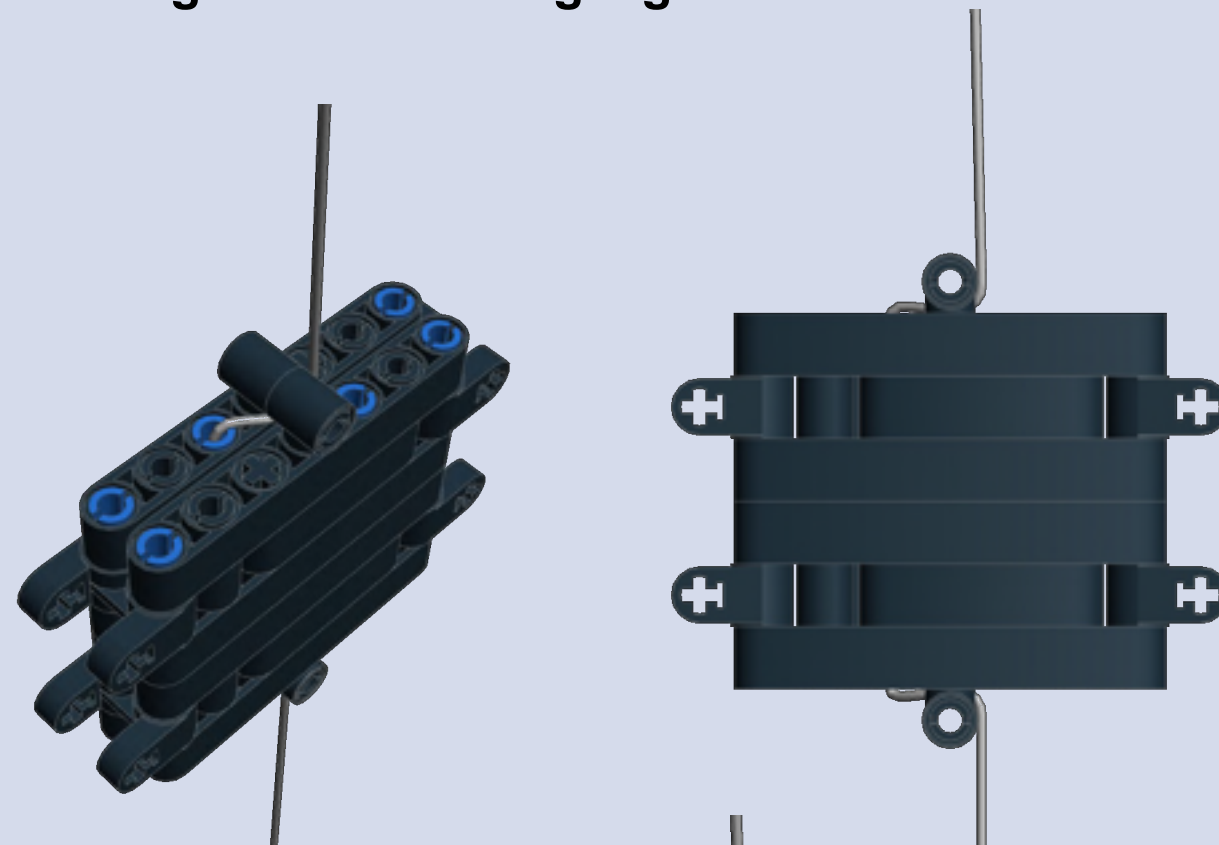


7



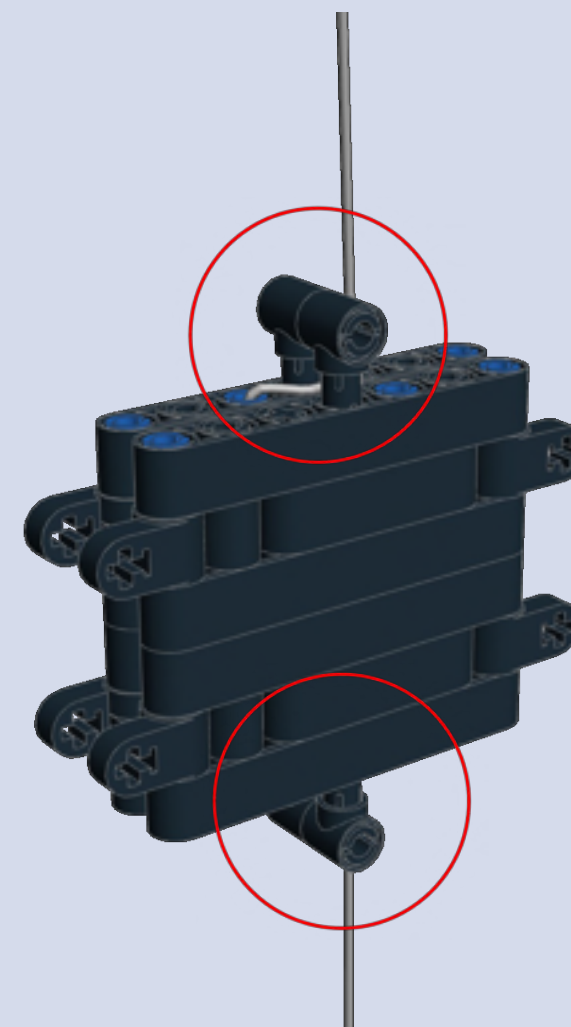
Thread the string cord through the counterweight as follows:

Das Seil wie folgt durch das Gegengewicht hindurch fädeln:



Pins at the top and bottom are used to clamp the string cord.
To readjust the cord, simply loosen the red marked pins slightly:

Pins oben und unten werden zum einklemmen der Schnur verwendet.
Um die Schnur neu einzustellen, einfach die rot markierten Pins leicht lockern:



25

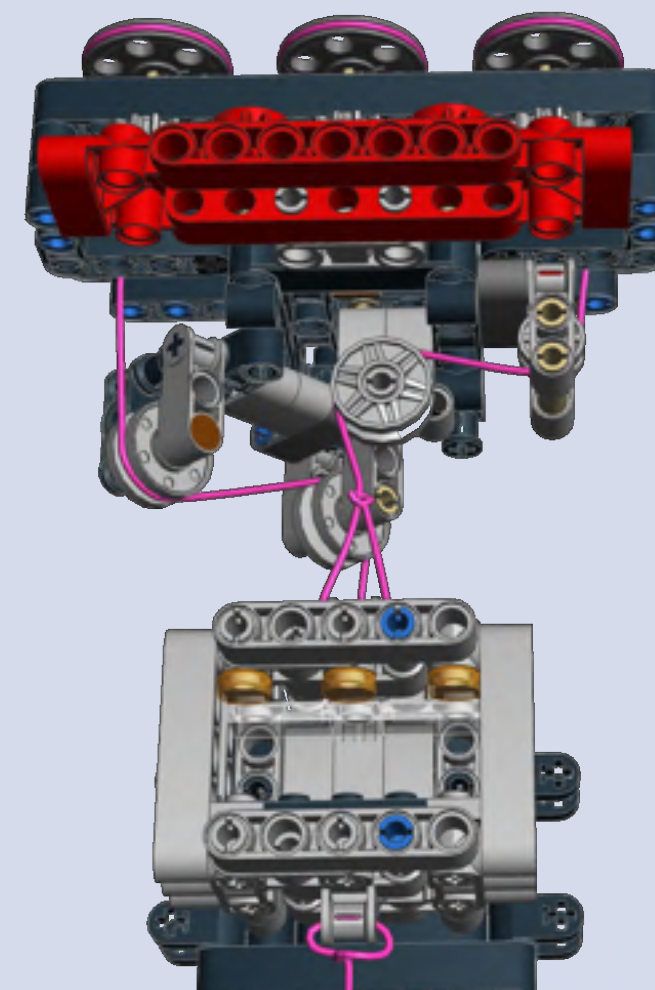
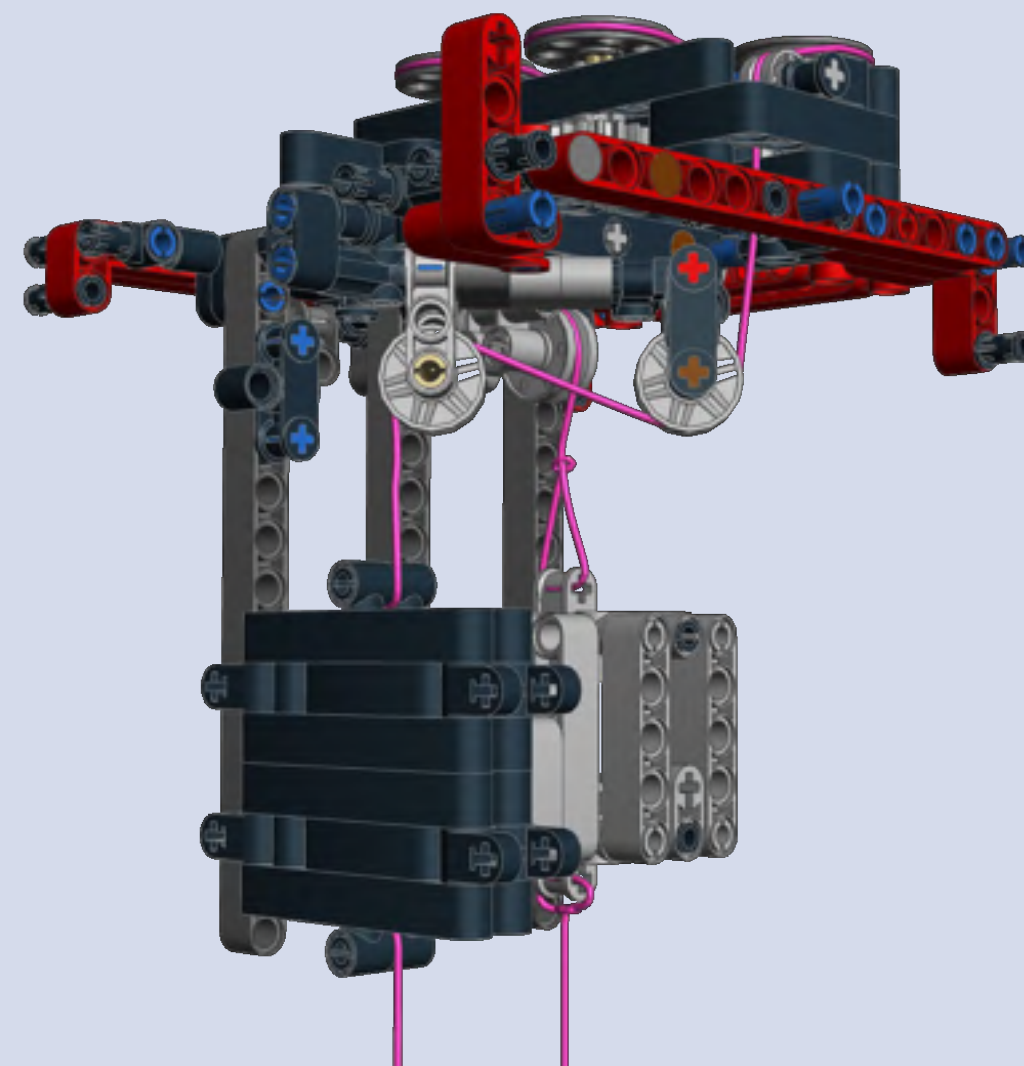
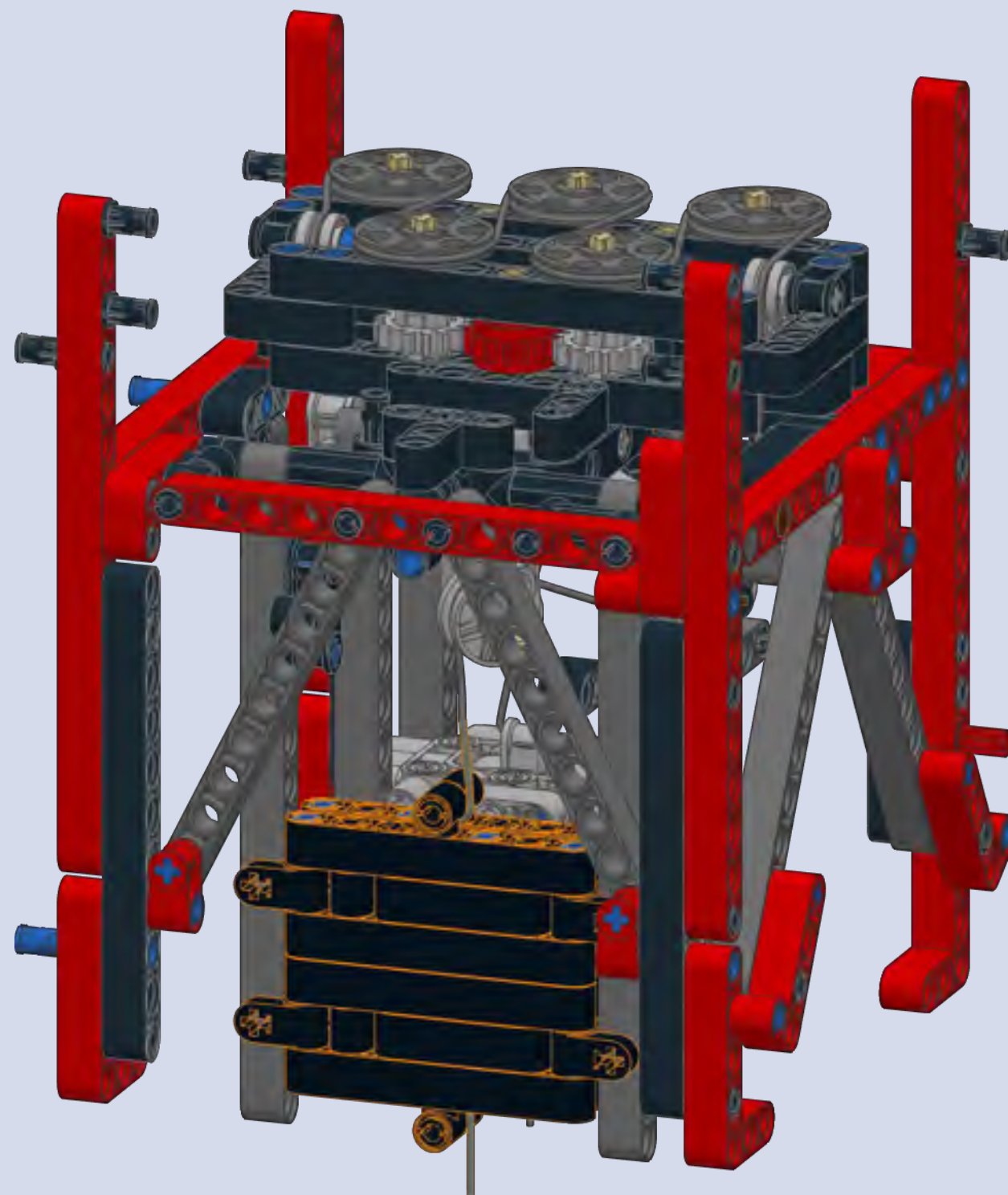


Hint before building any further:

It is essential to keep the cord under tension (in the elevator drive) so that it does not jump off the wheels.

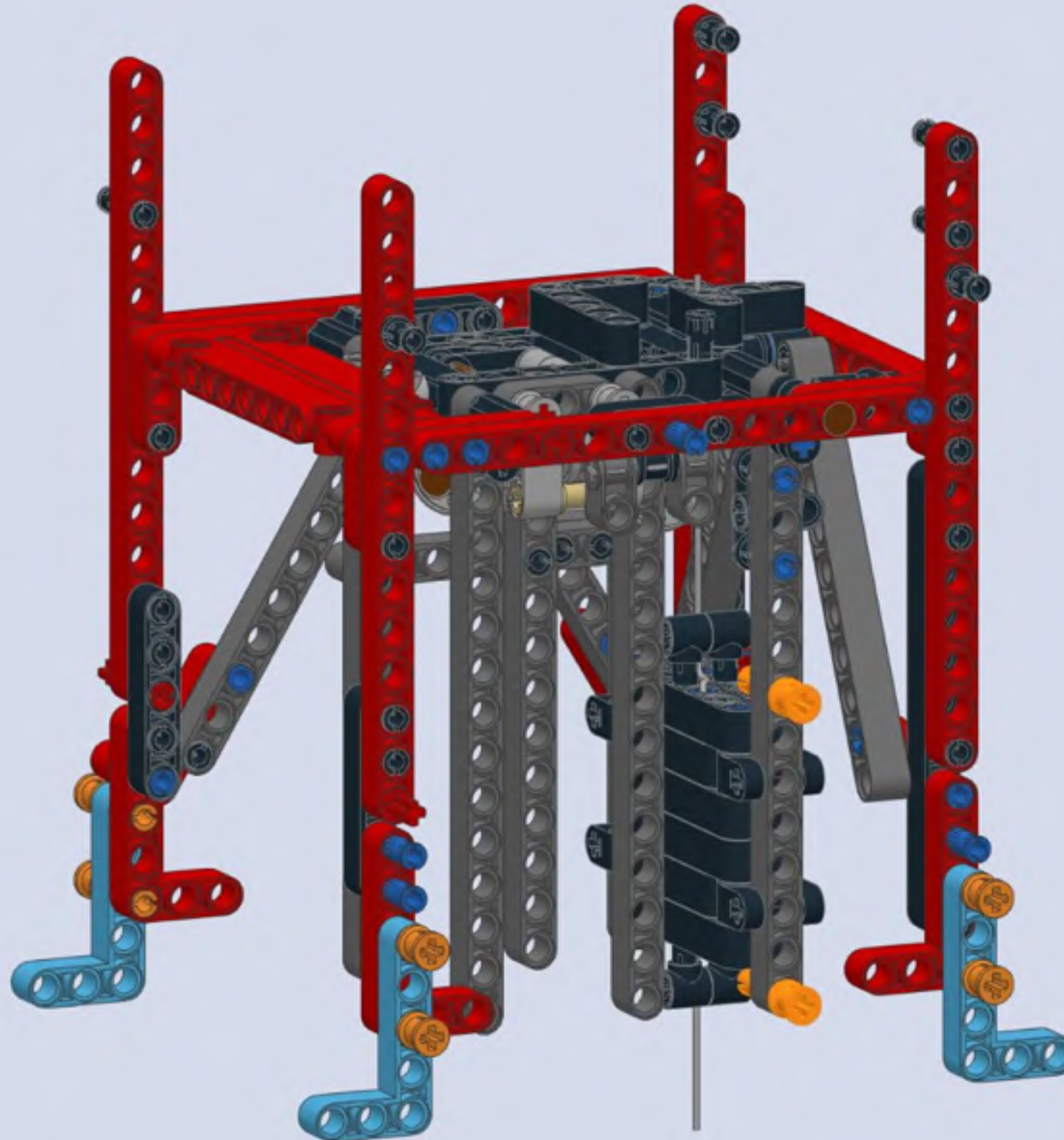
Tipp, bevor weiter gebaut wird:

Unbedingt das Seil unter Spannung halten (im Aufzugsantrieb), damit es nicht von den Rädern springt.

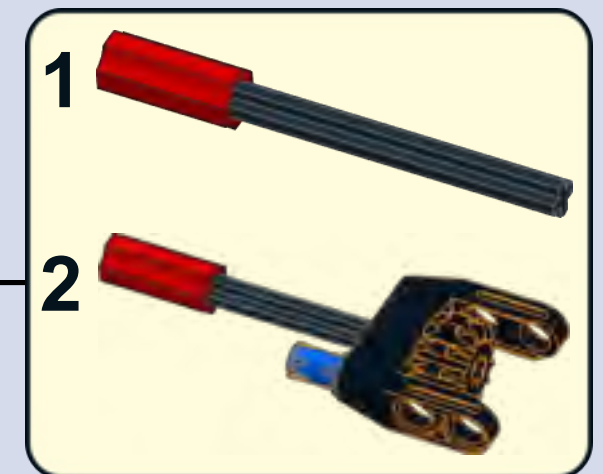
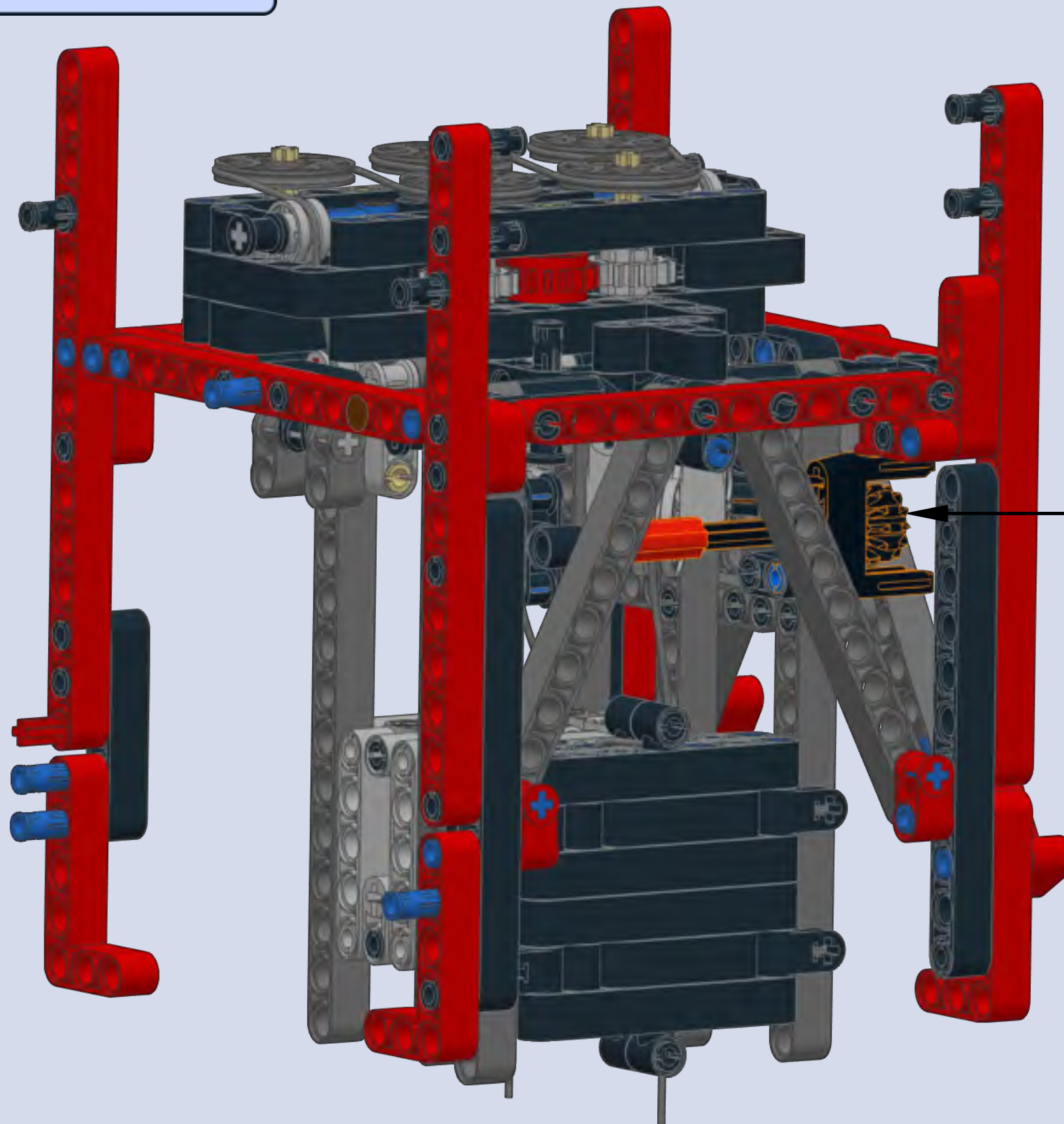
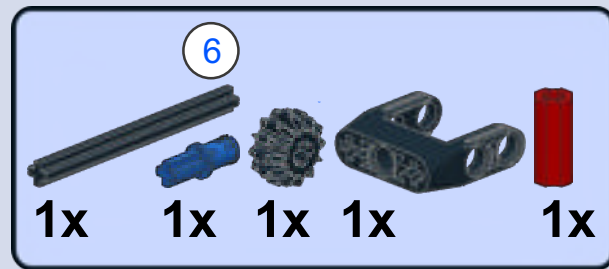


Optional - A temporary fixation can be attached to the counterweight to make assembly easier:

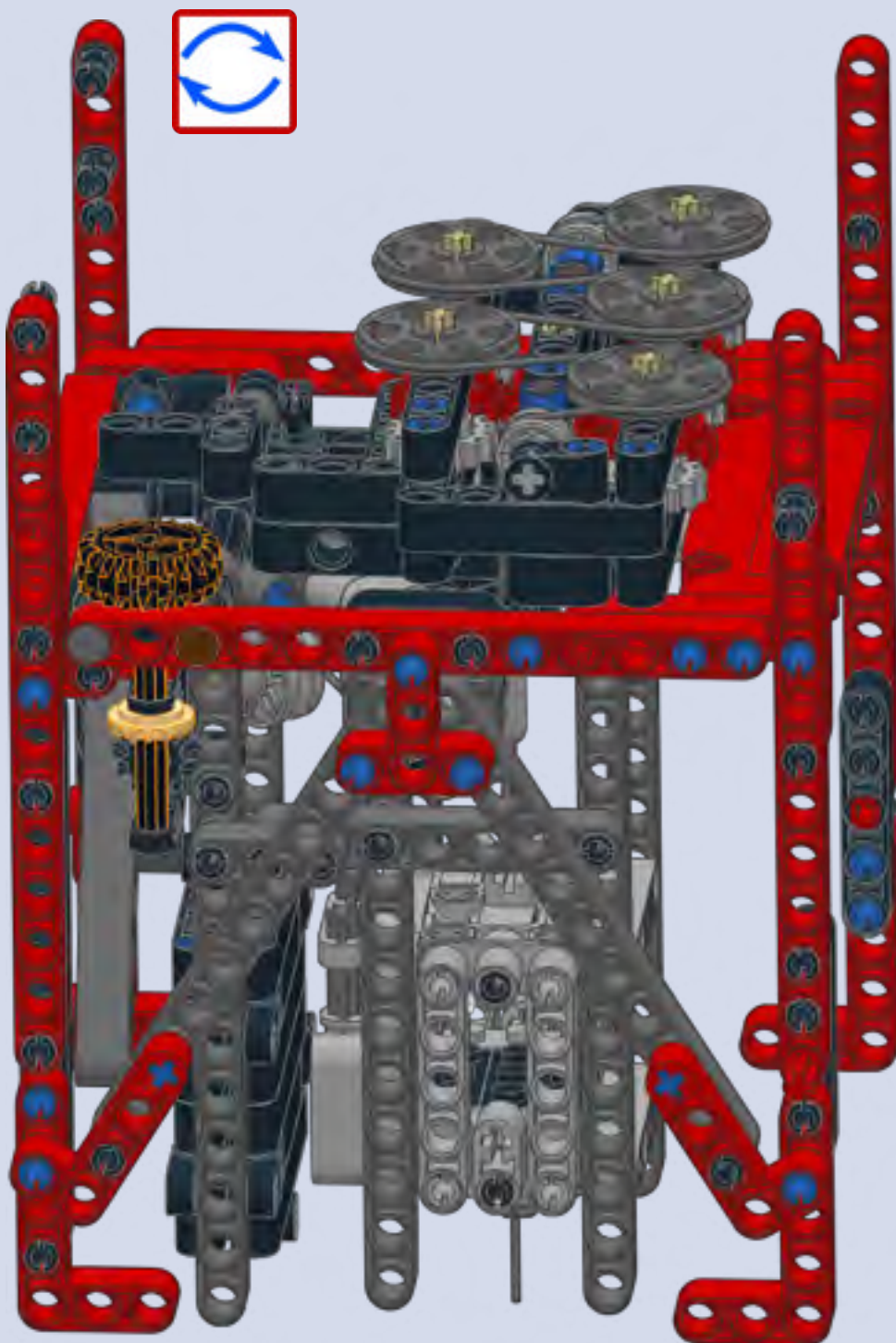
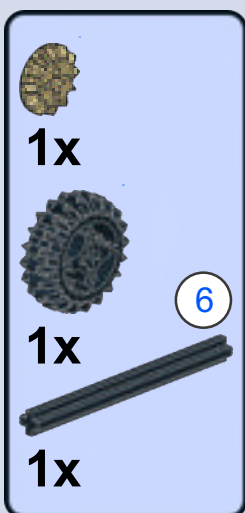
Optional - Für einen leichteren Zusammenbau kann eine provisorische Befestigung an das Gegengewicht angebracht werden:



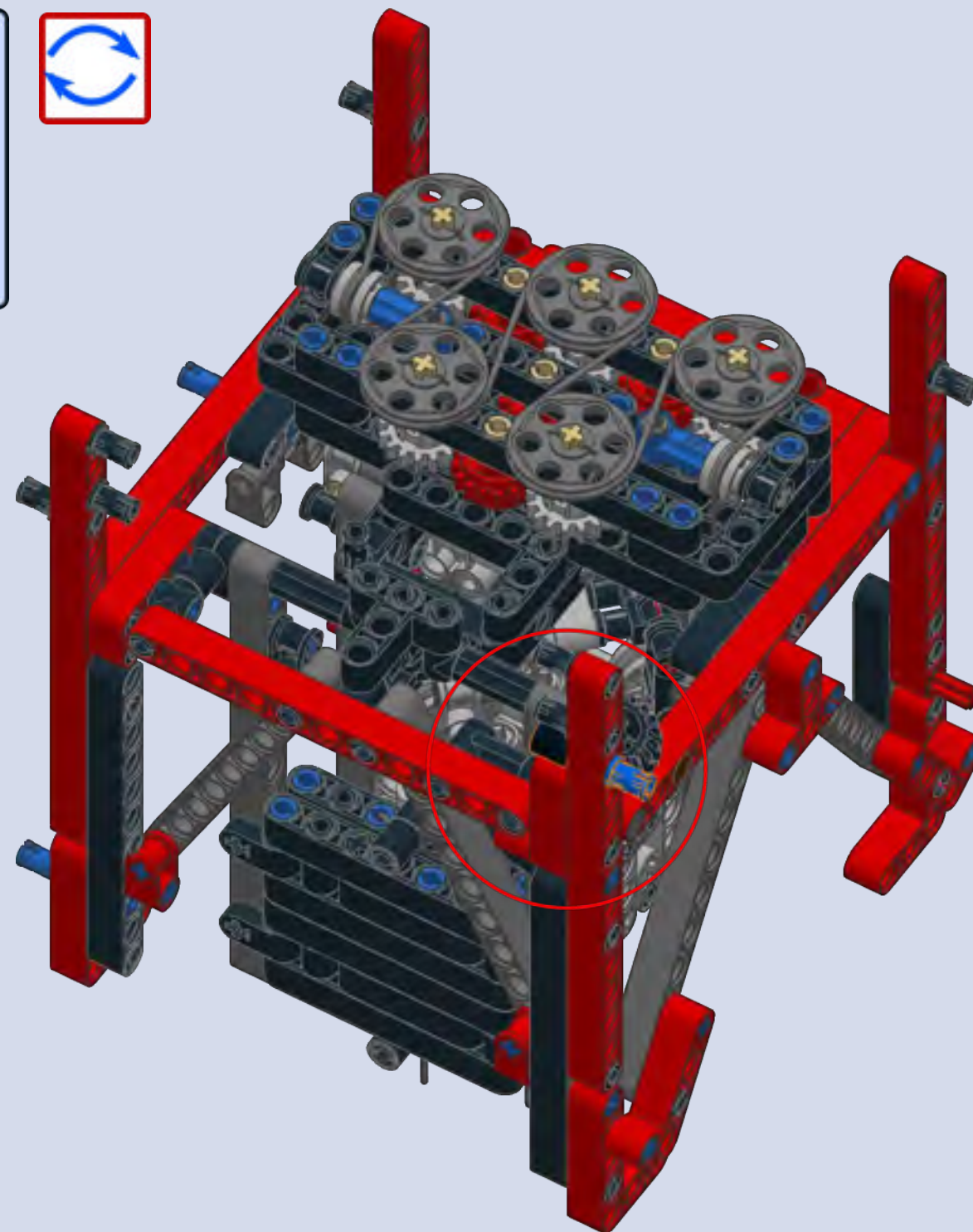
26



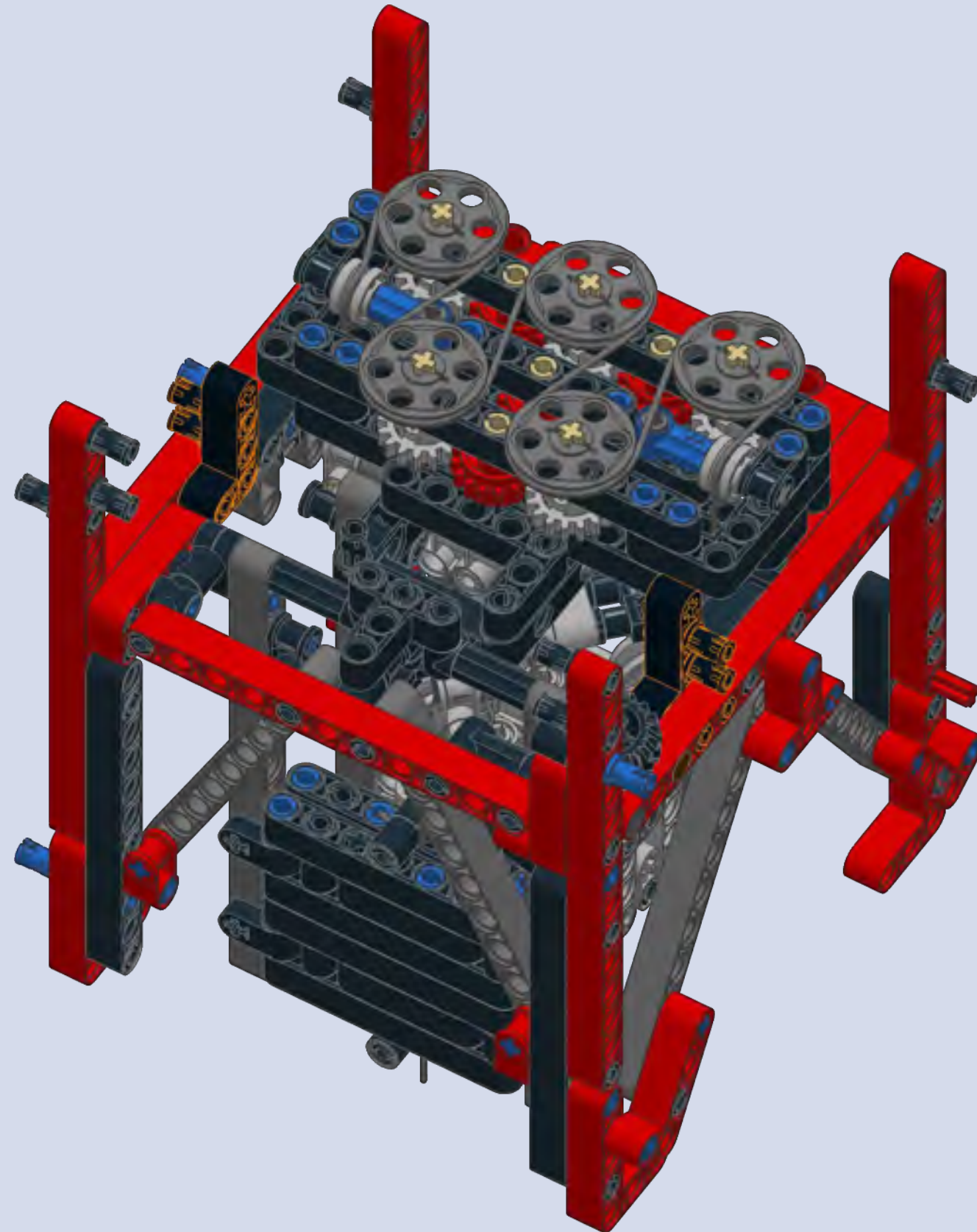
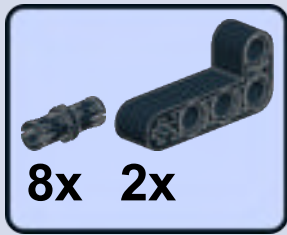
27





28

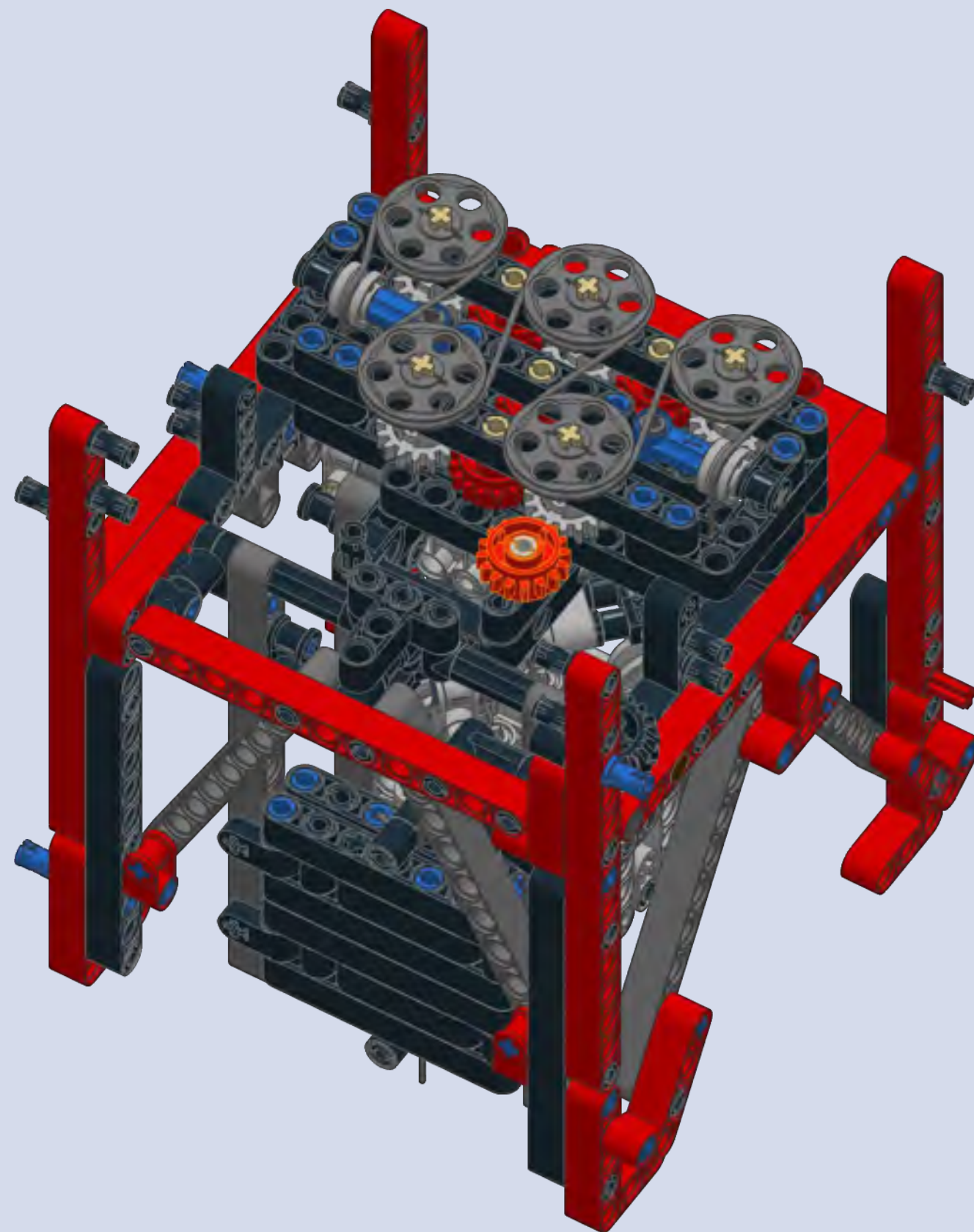


29

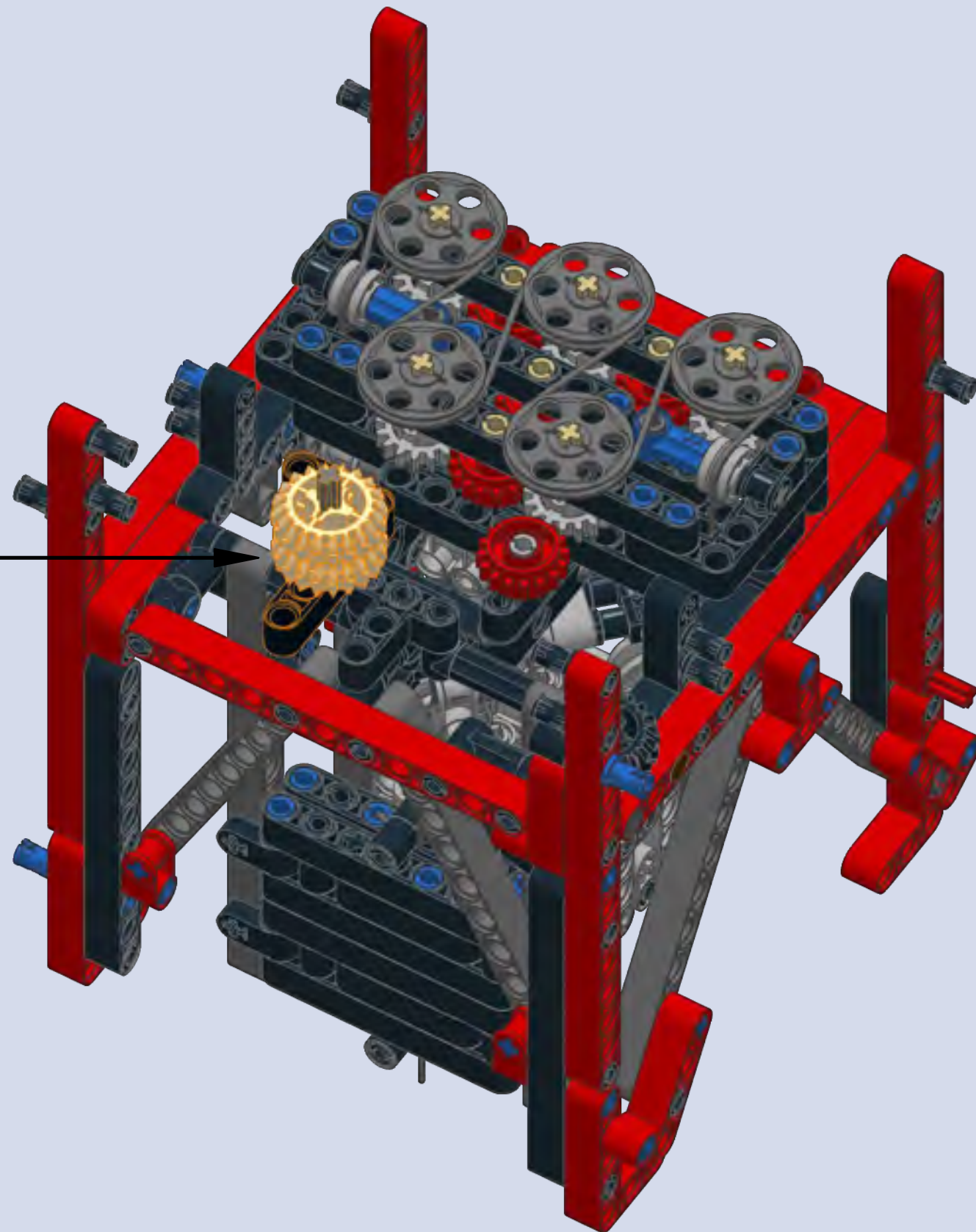


30

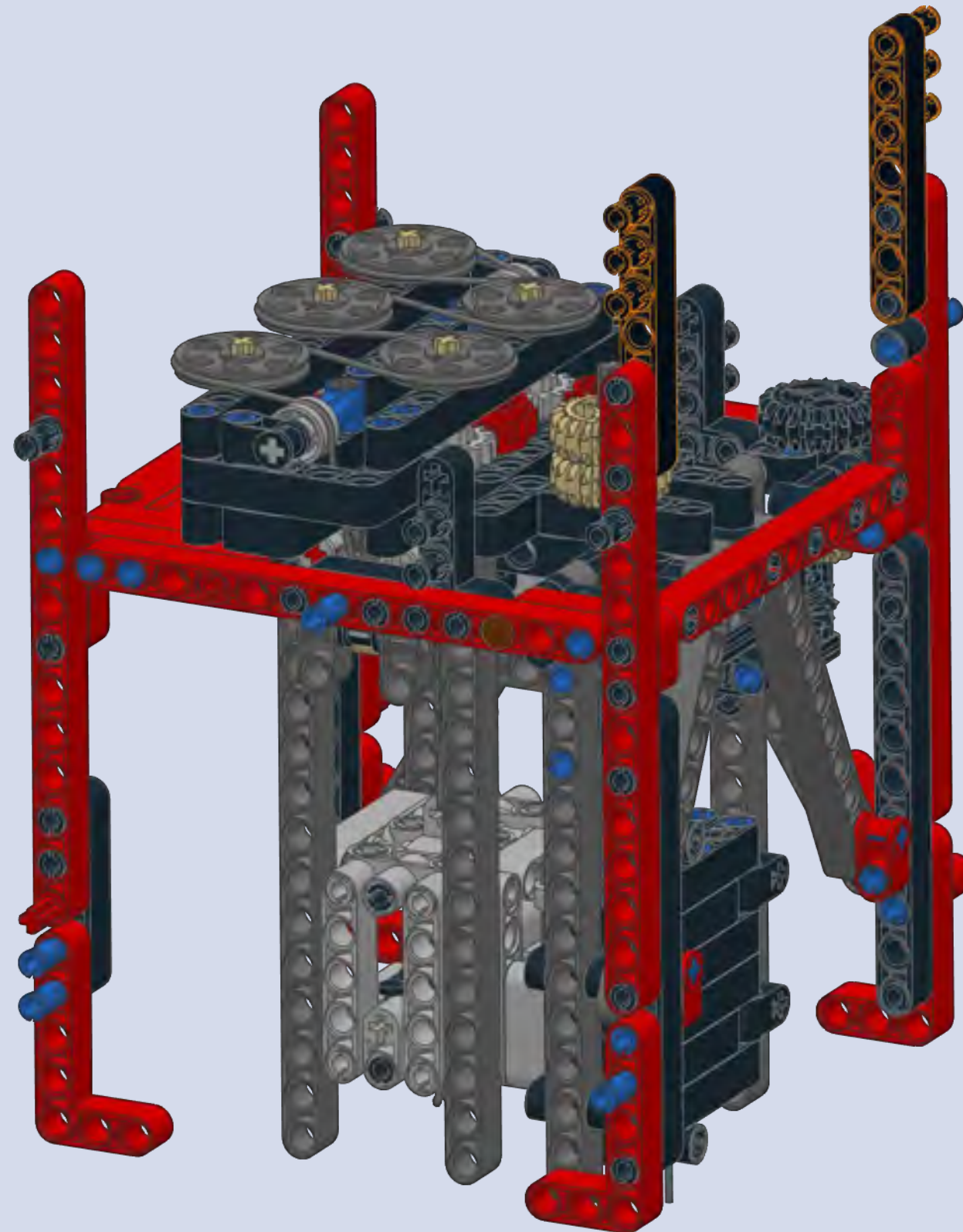
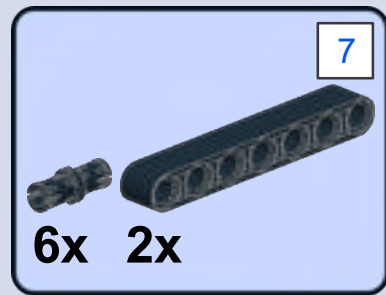
	1x
	1x



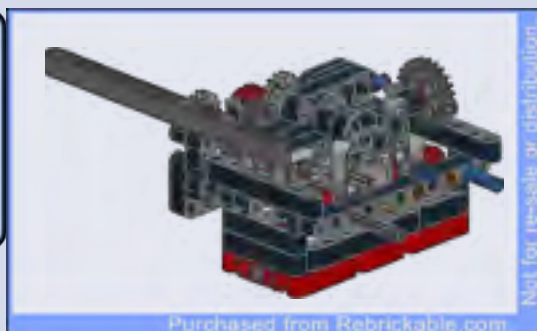
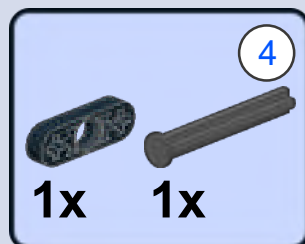
31



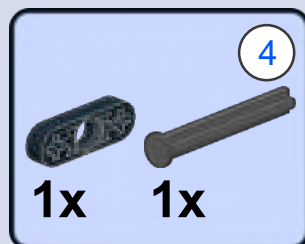
32



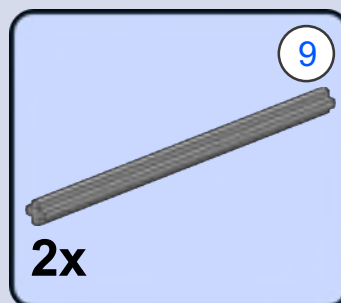
1



2



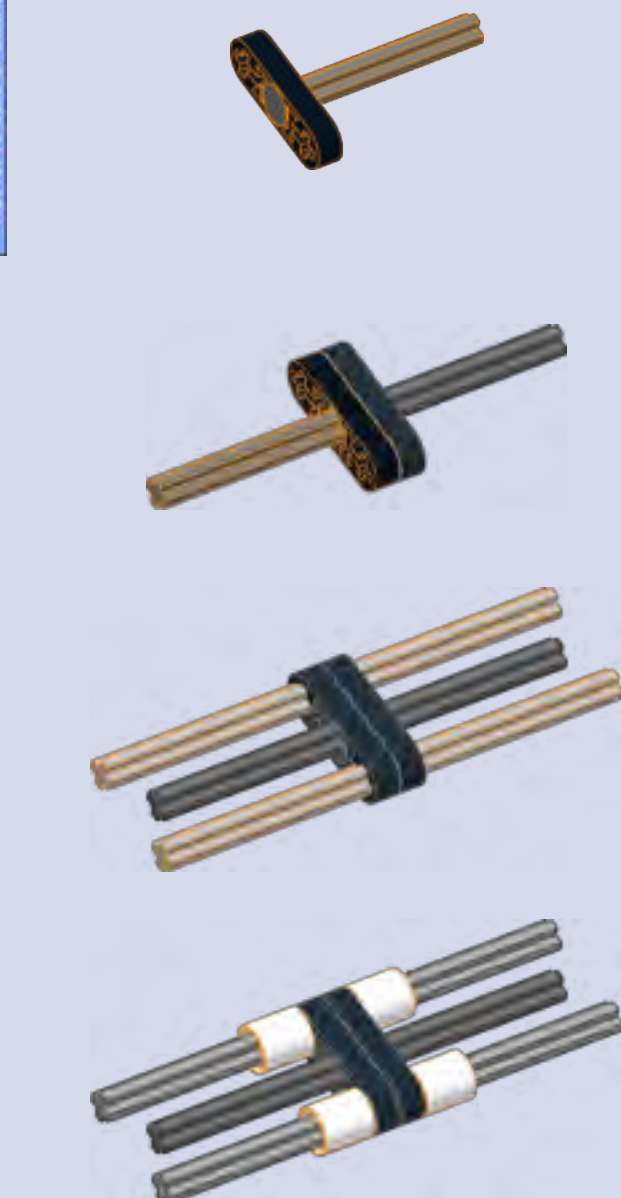
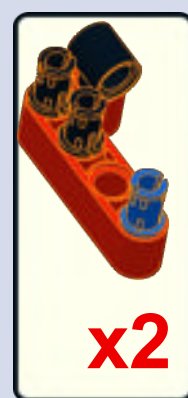
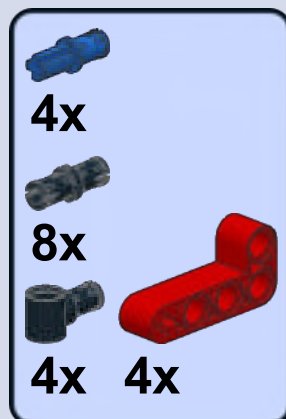
3



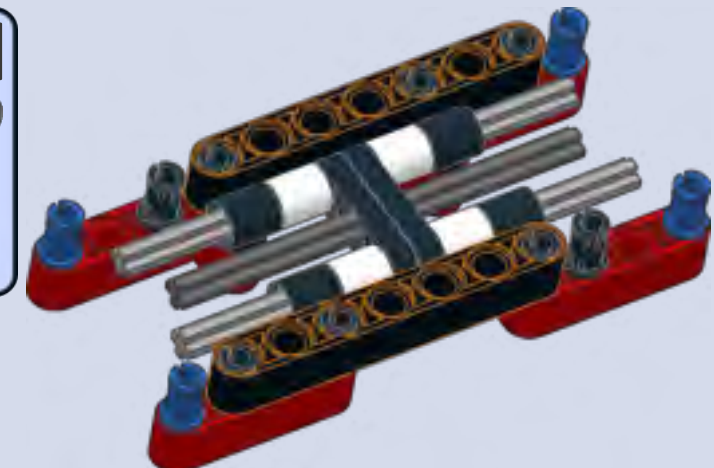
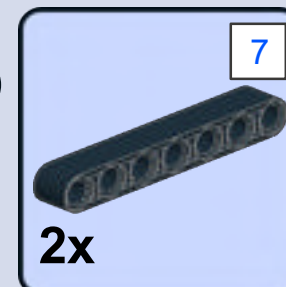
4



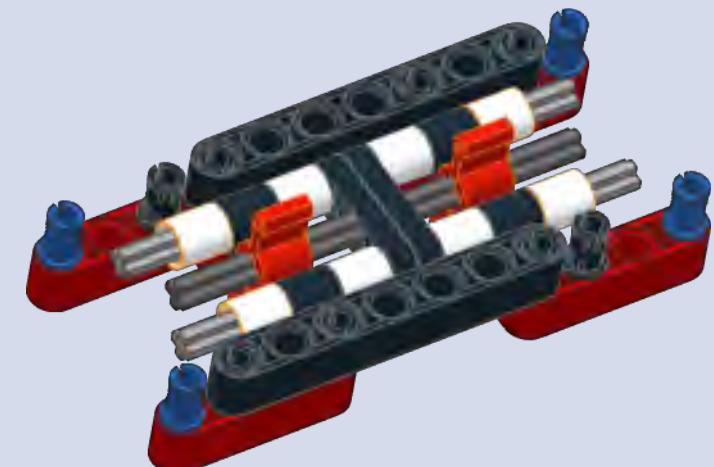
5



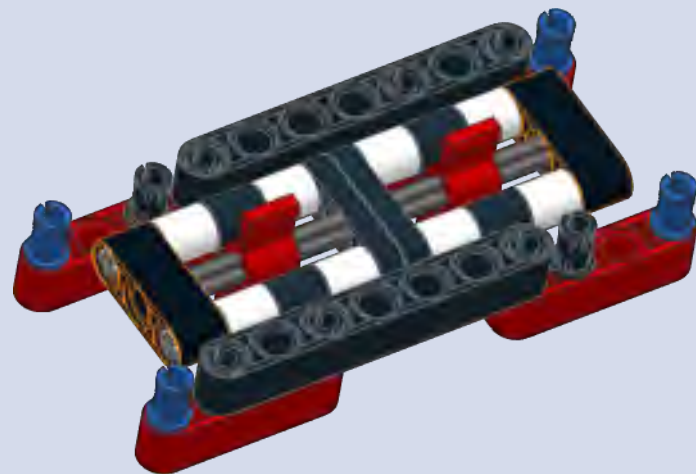
6



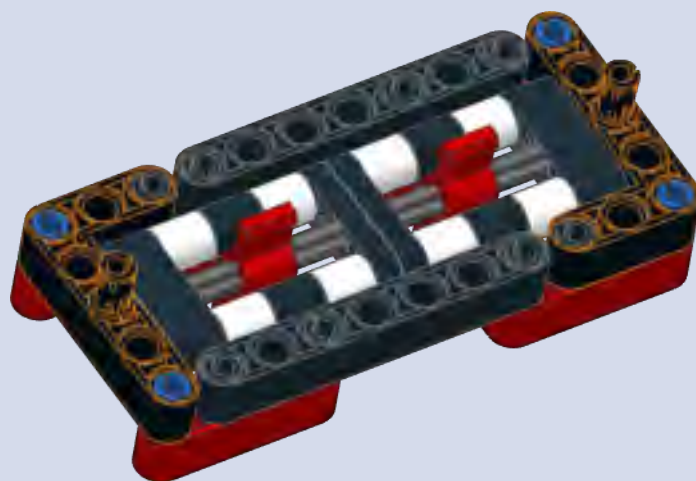
7



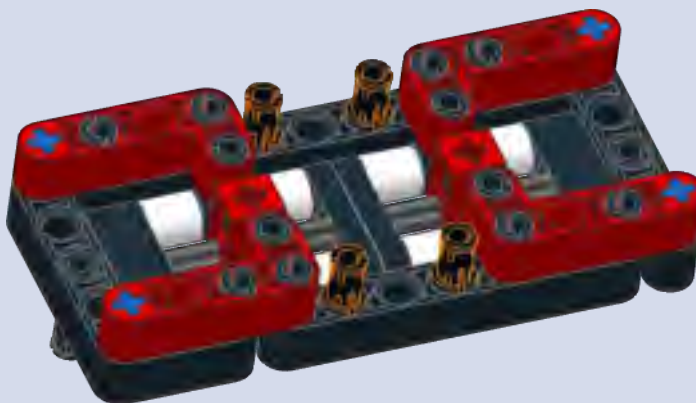
8



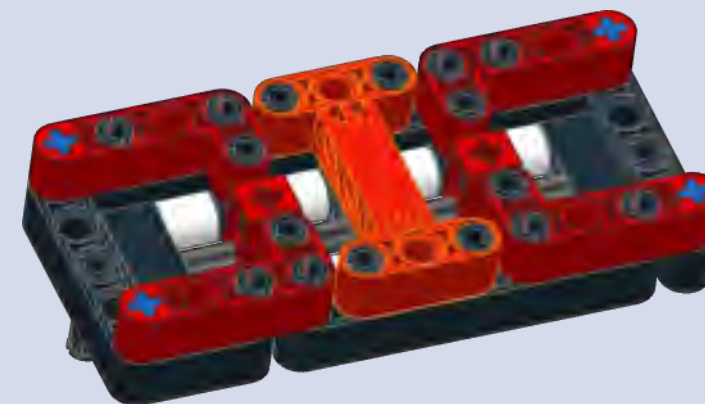
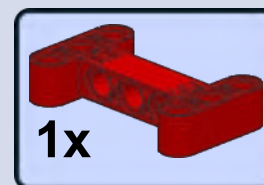
9



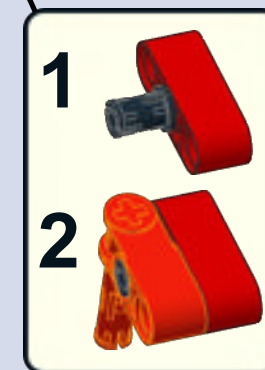
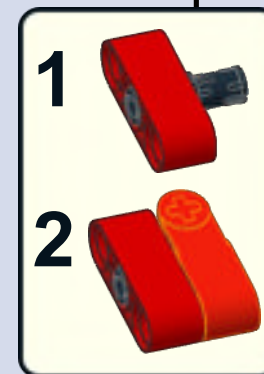
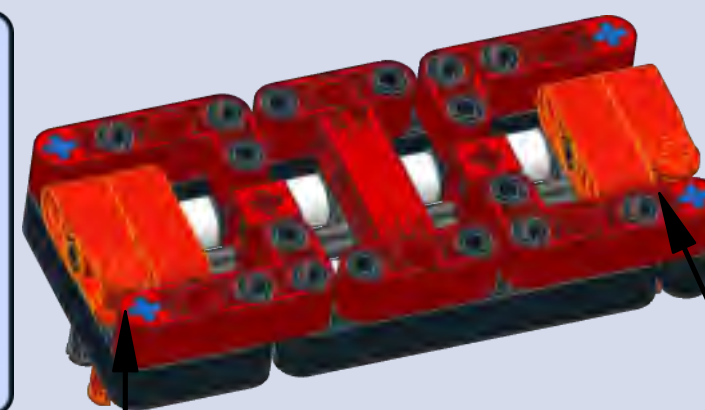
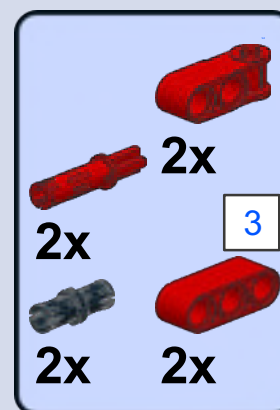
10



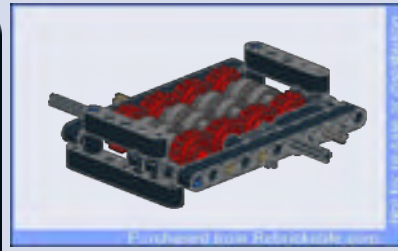
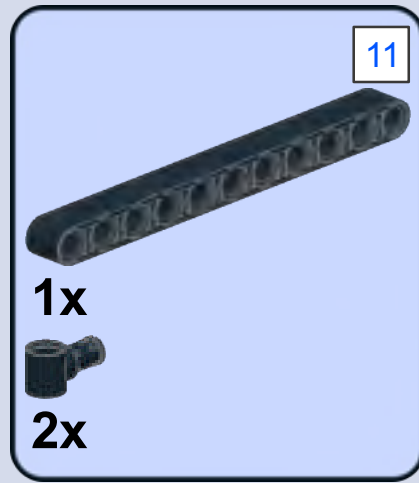
11



12



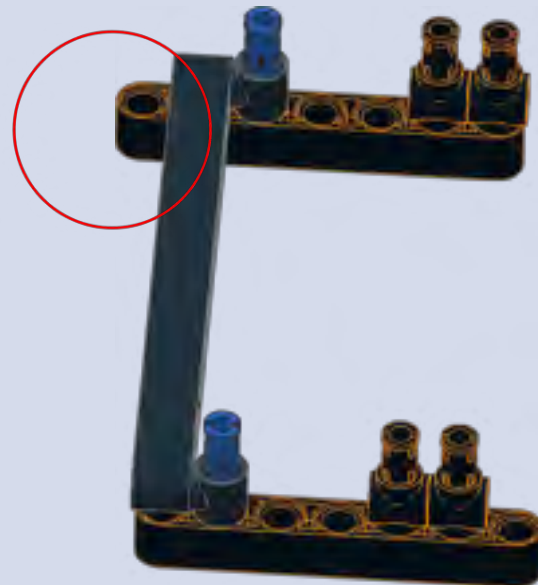
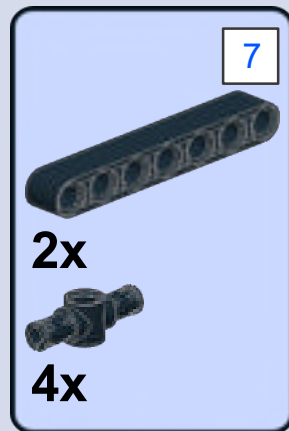
1



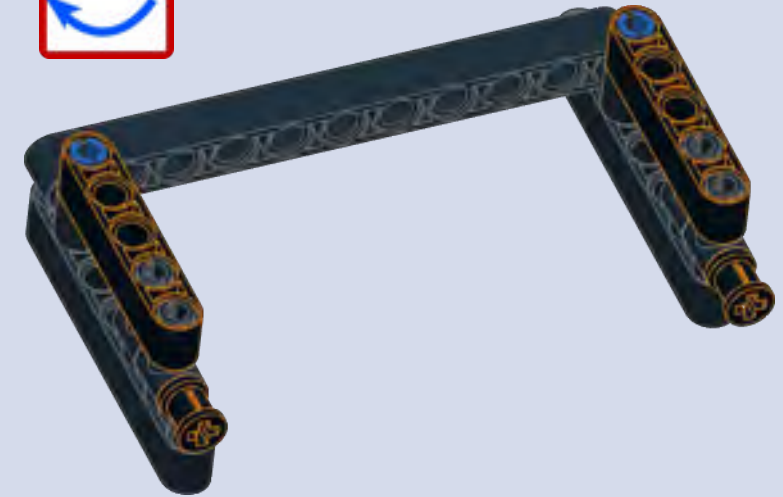
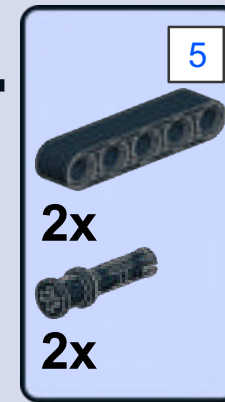
2



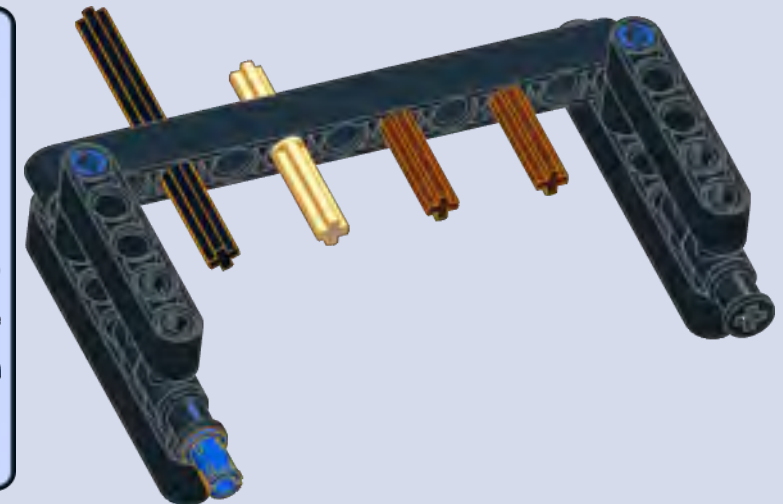
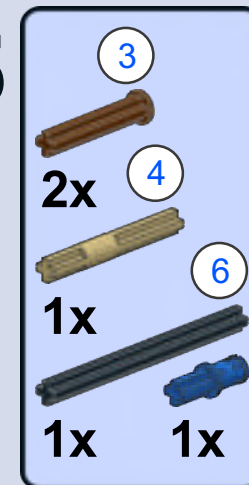
3



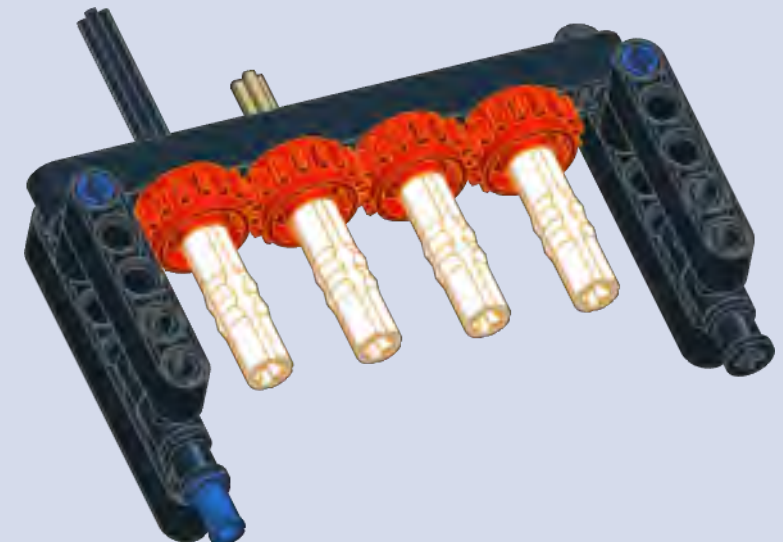
4

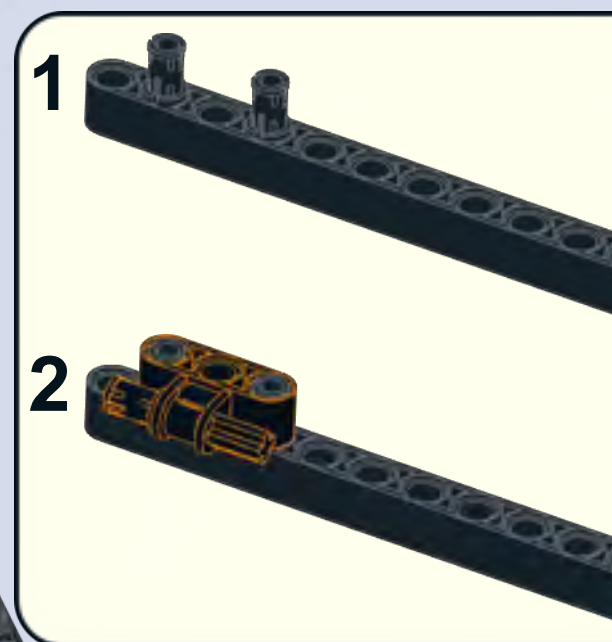
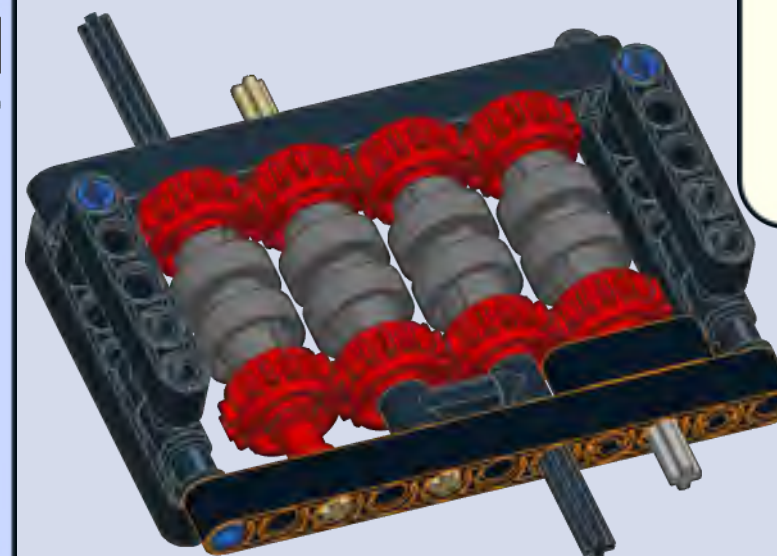
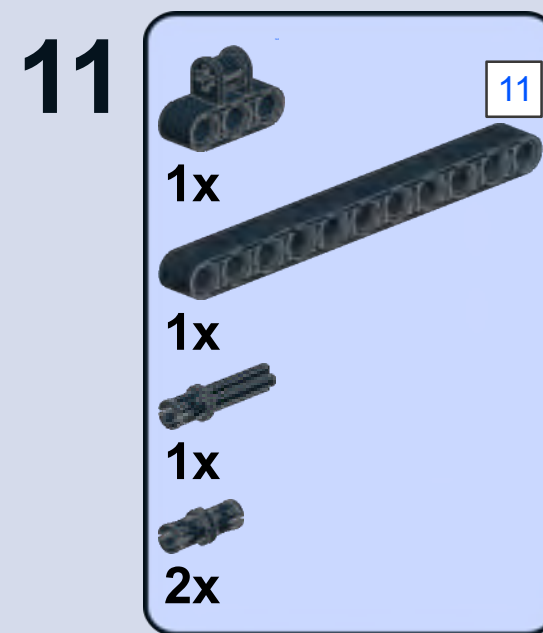
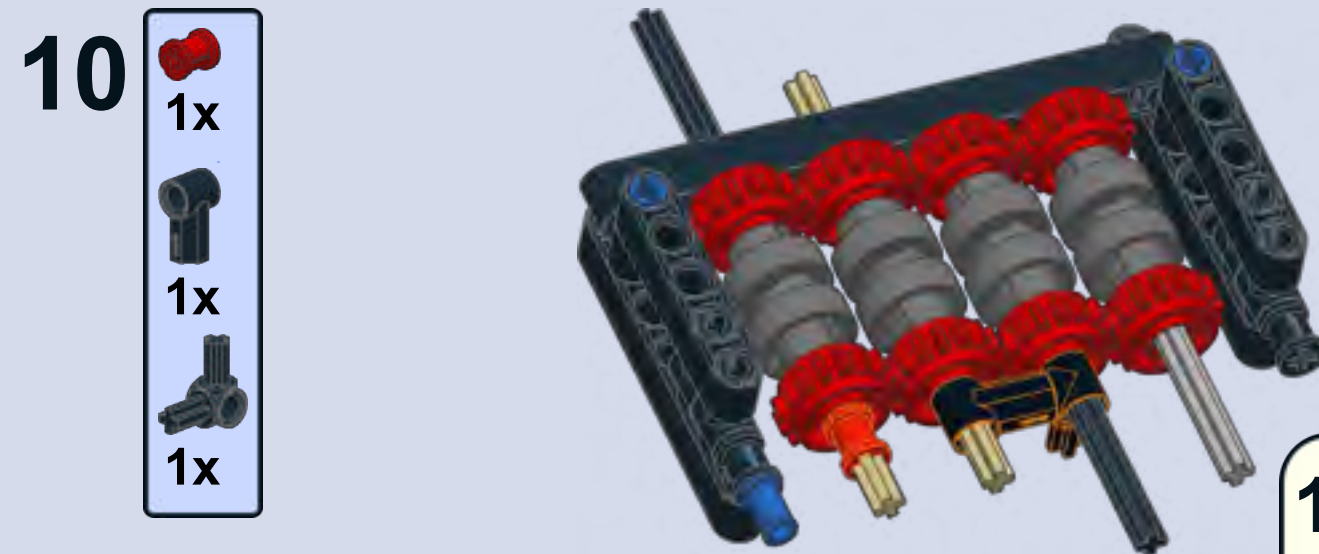
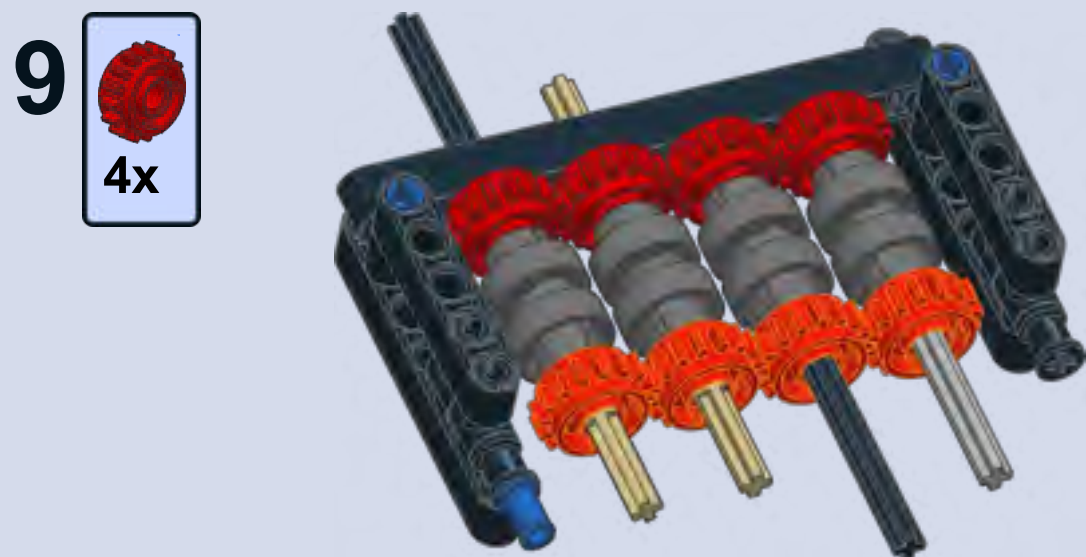
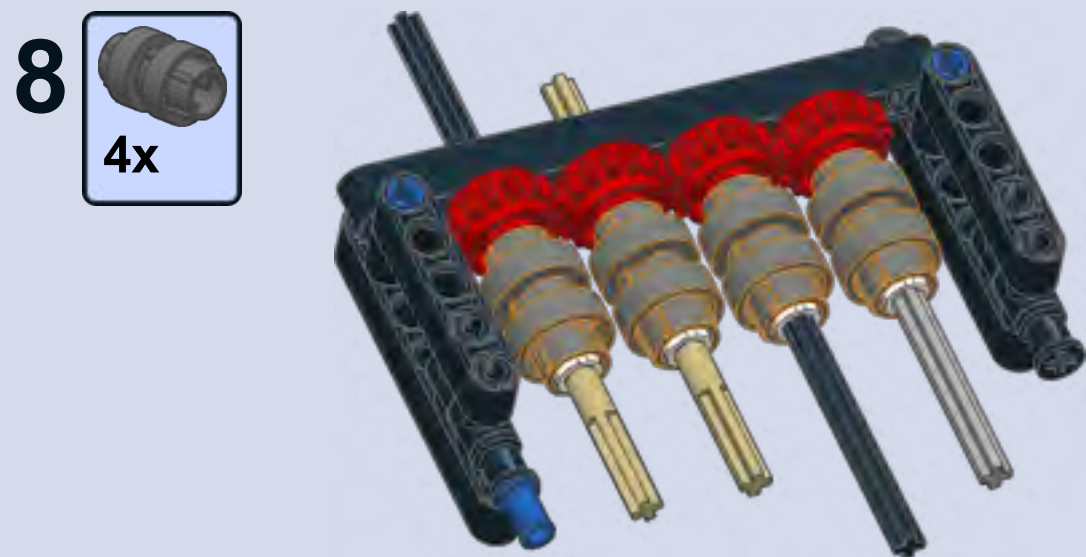
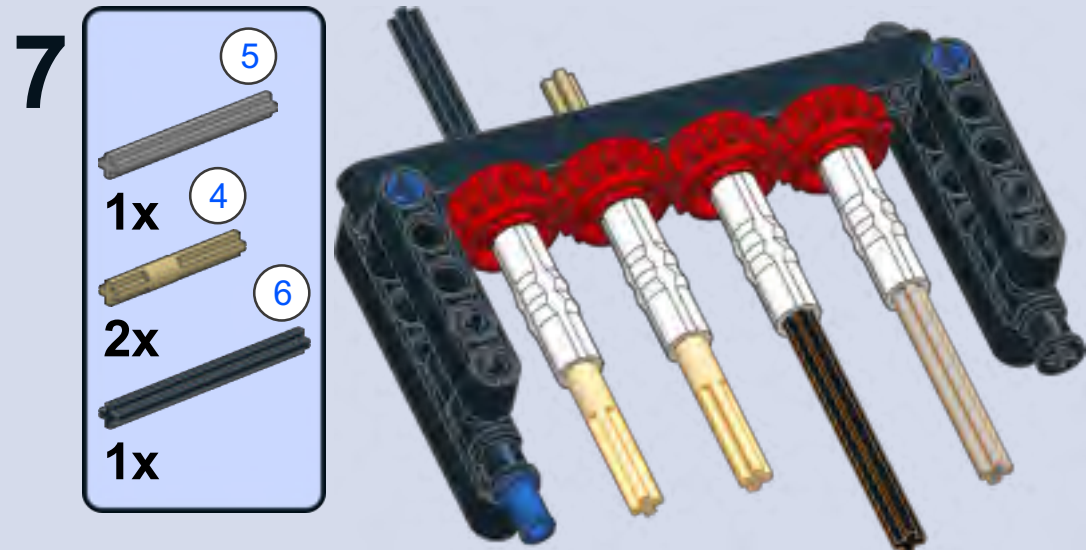


5

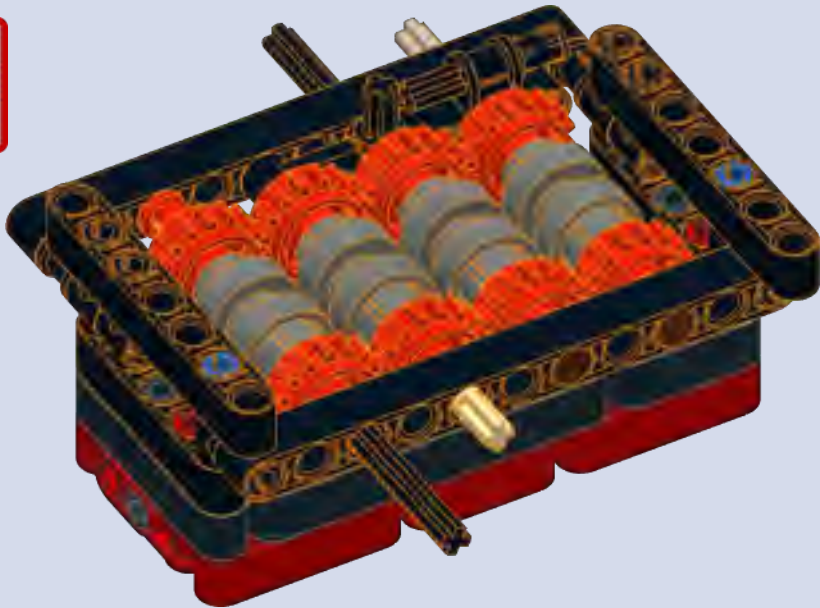


6



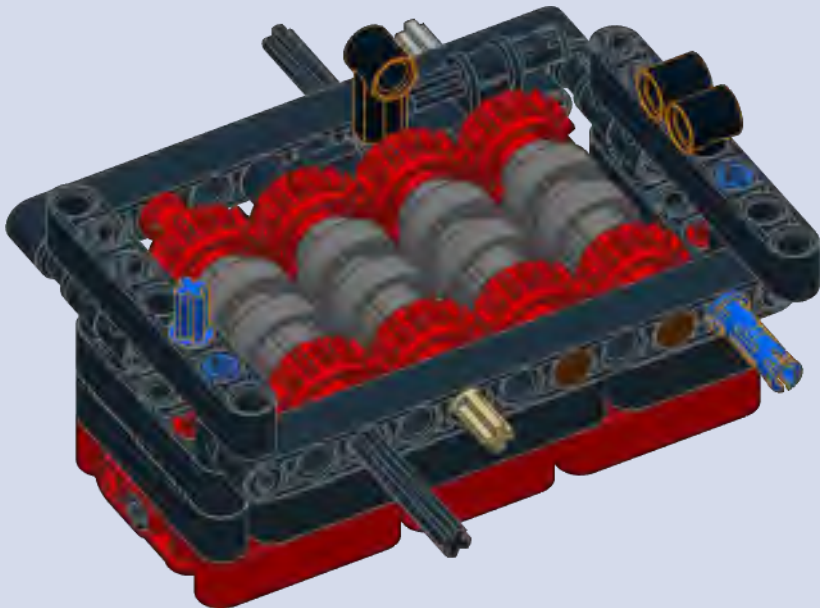


13



14

-  1x
-  1x
-  1x
-  2x



1

1x
1x
1x

2

1x
1x

3

1x
1x
1x
5.5

4

1x
1
1x
1x

5

1x
1x

6

2x
2x
2x
1x
1x
5
2

7

1x
2x
1x
4

1

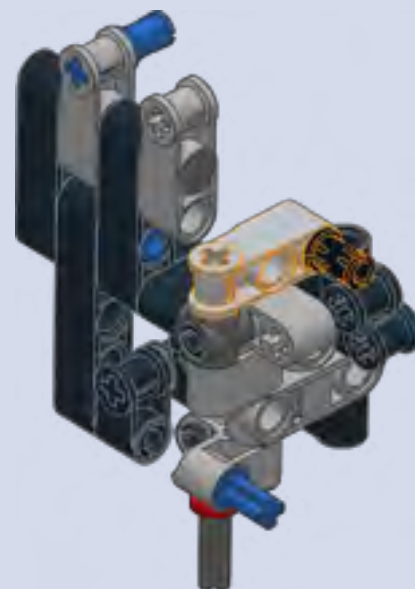
2

3

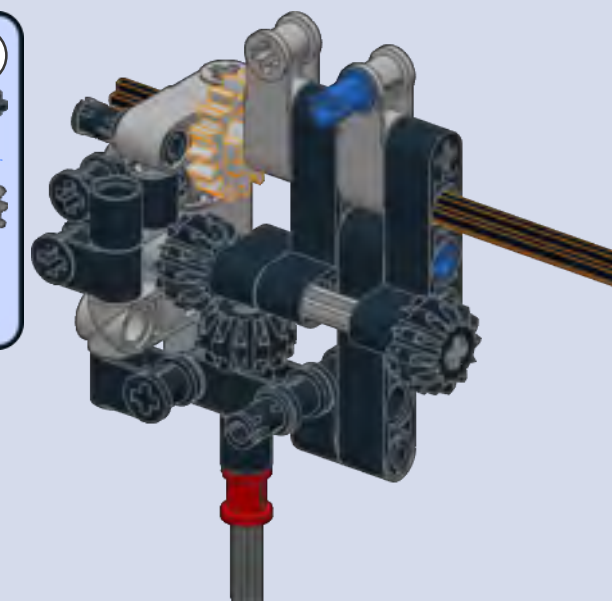
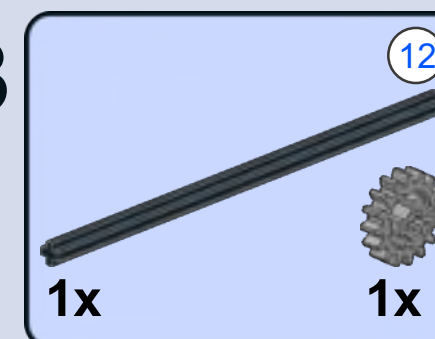
8



11



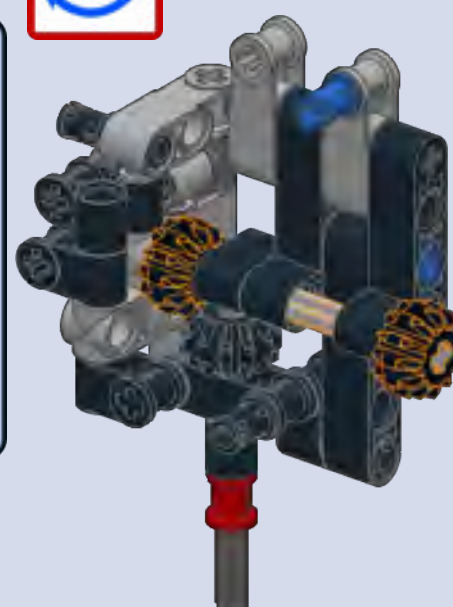
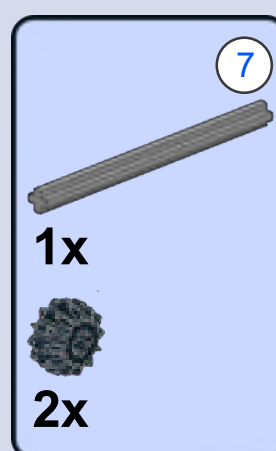
13



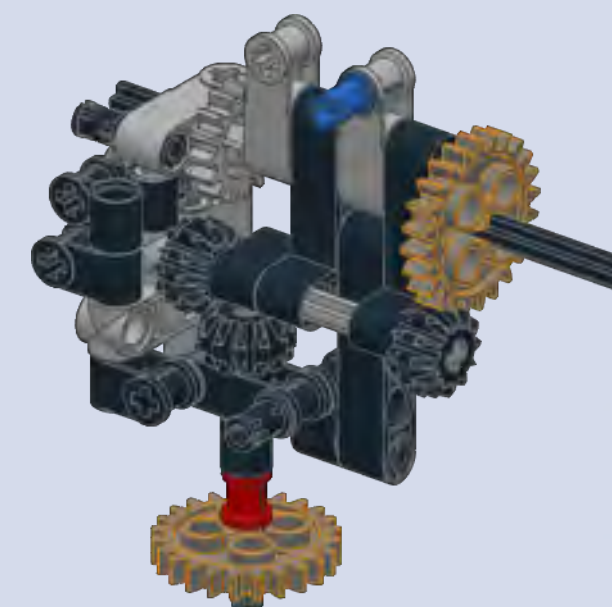
9



12



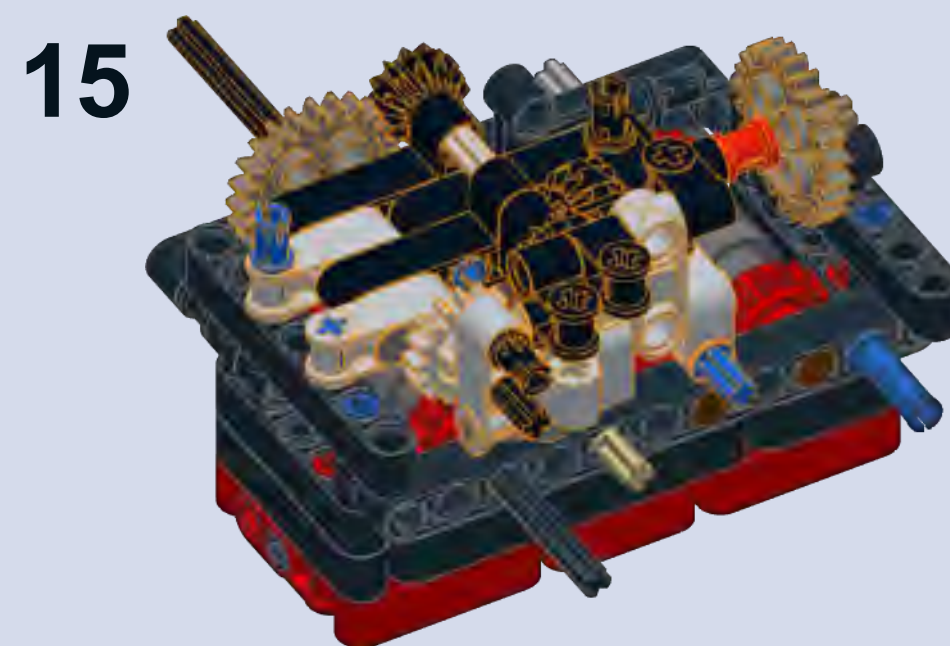
14



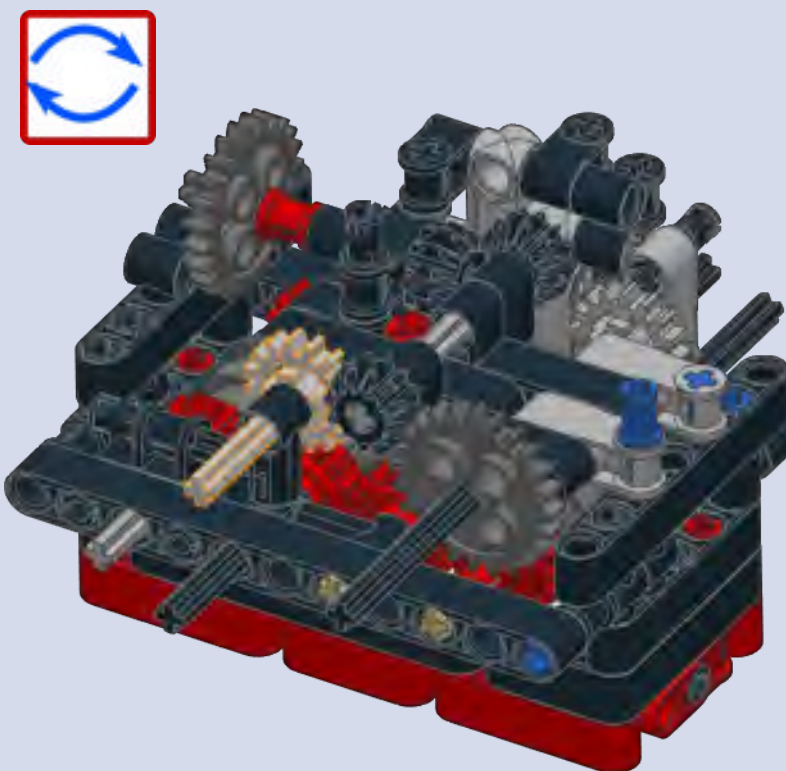
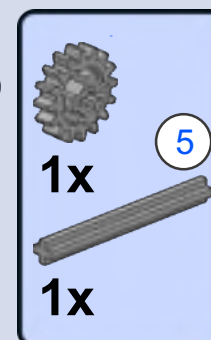
10



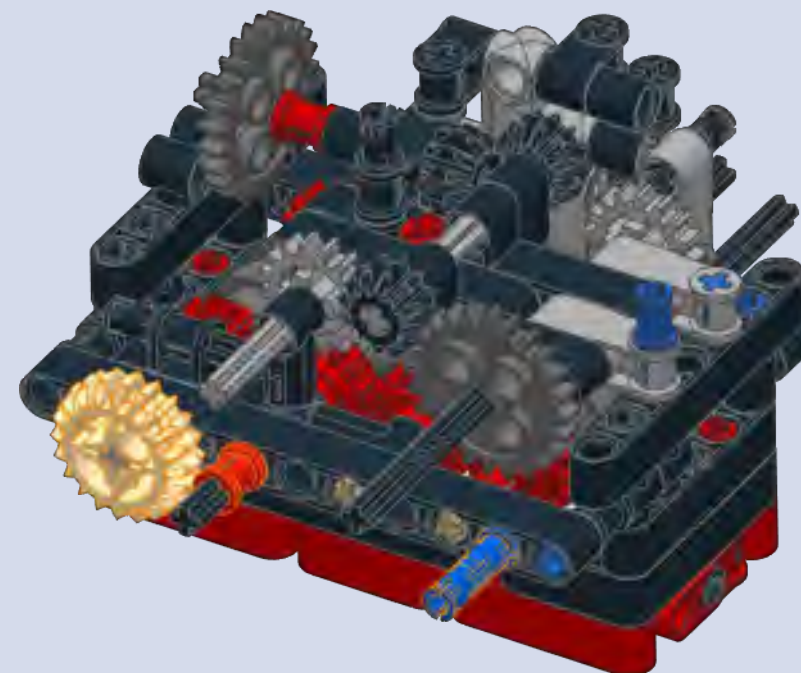
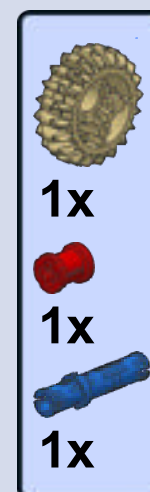
Pay attention to have low friction!
Auf geringe Reibung achten!



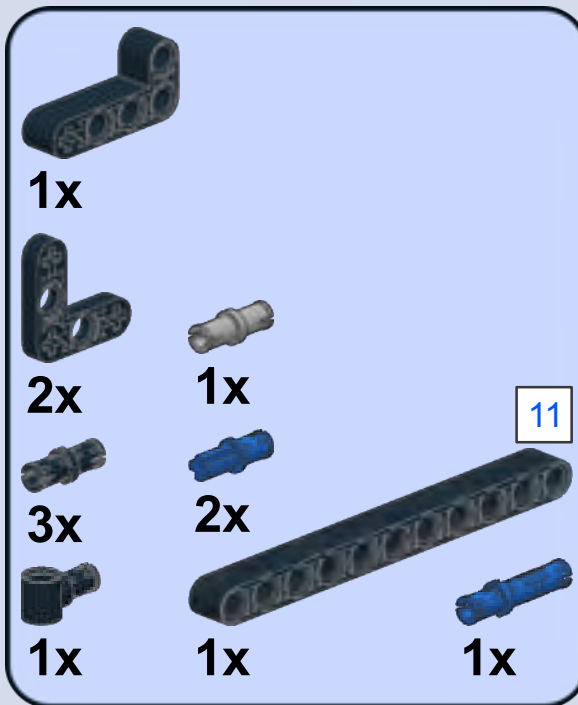
16



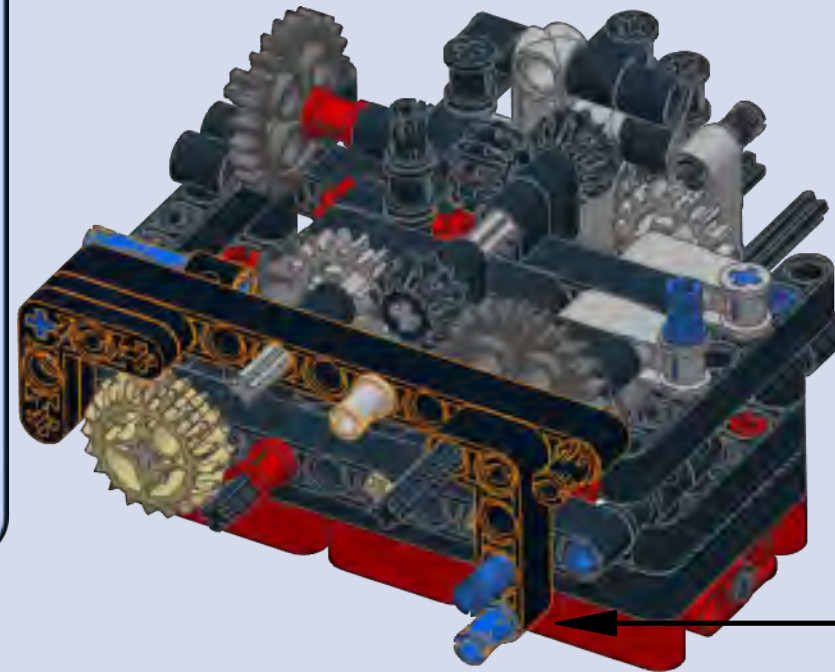
17



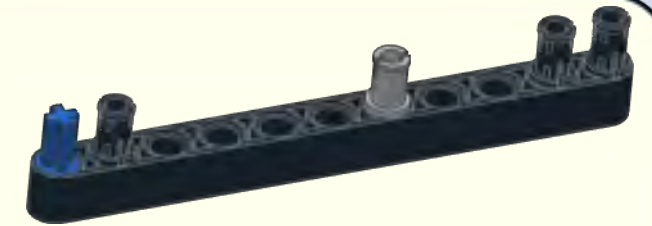
18



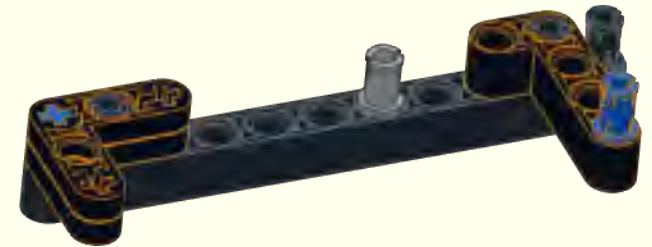
11



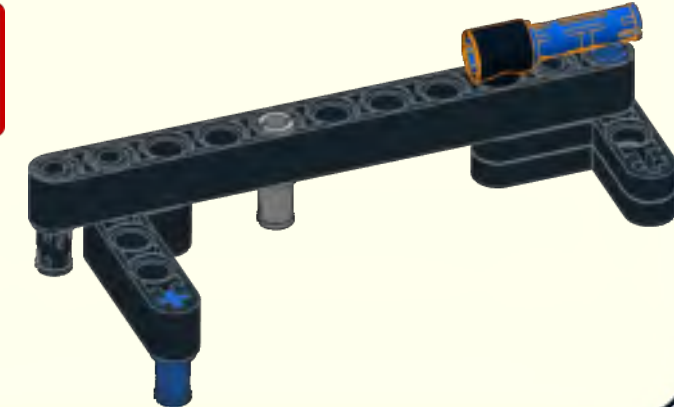
1



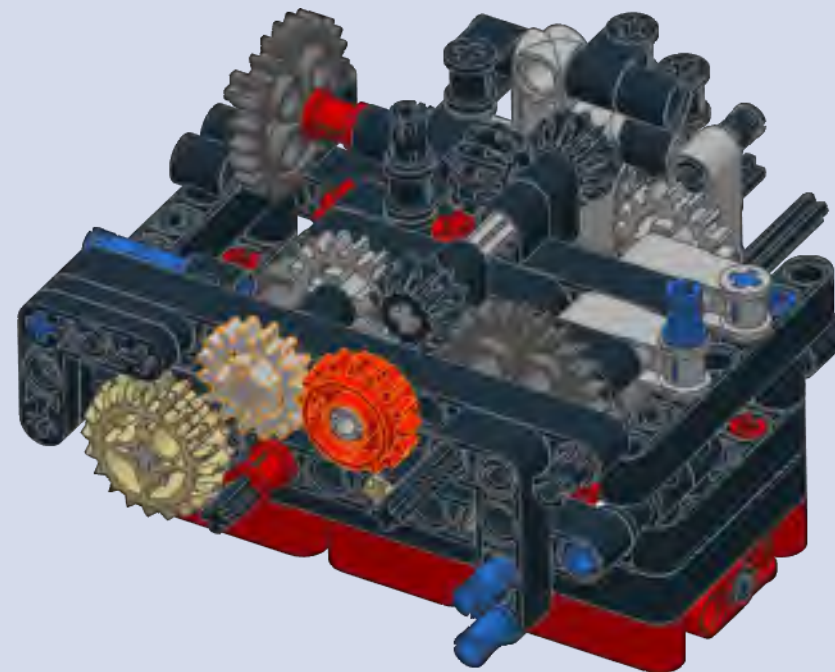
2

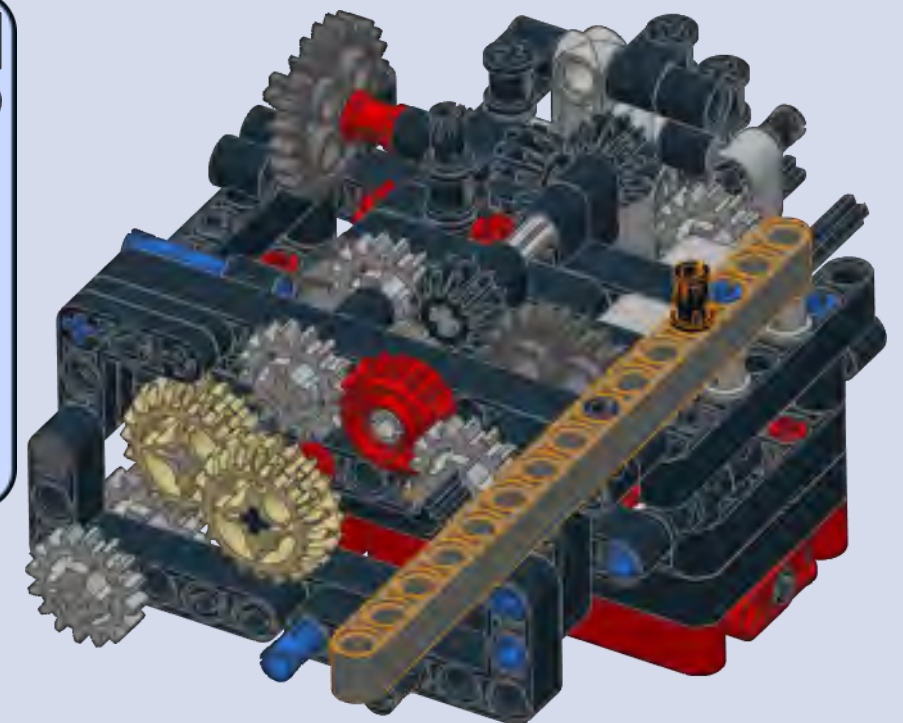
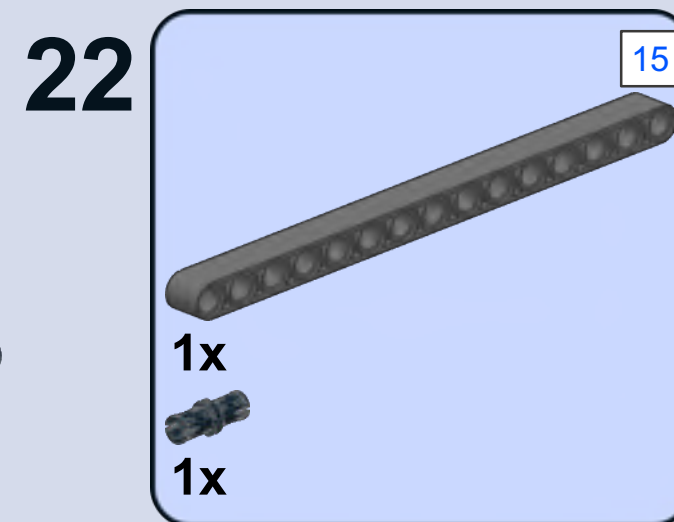
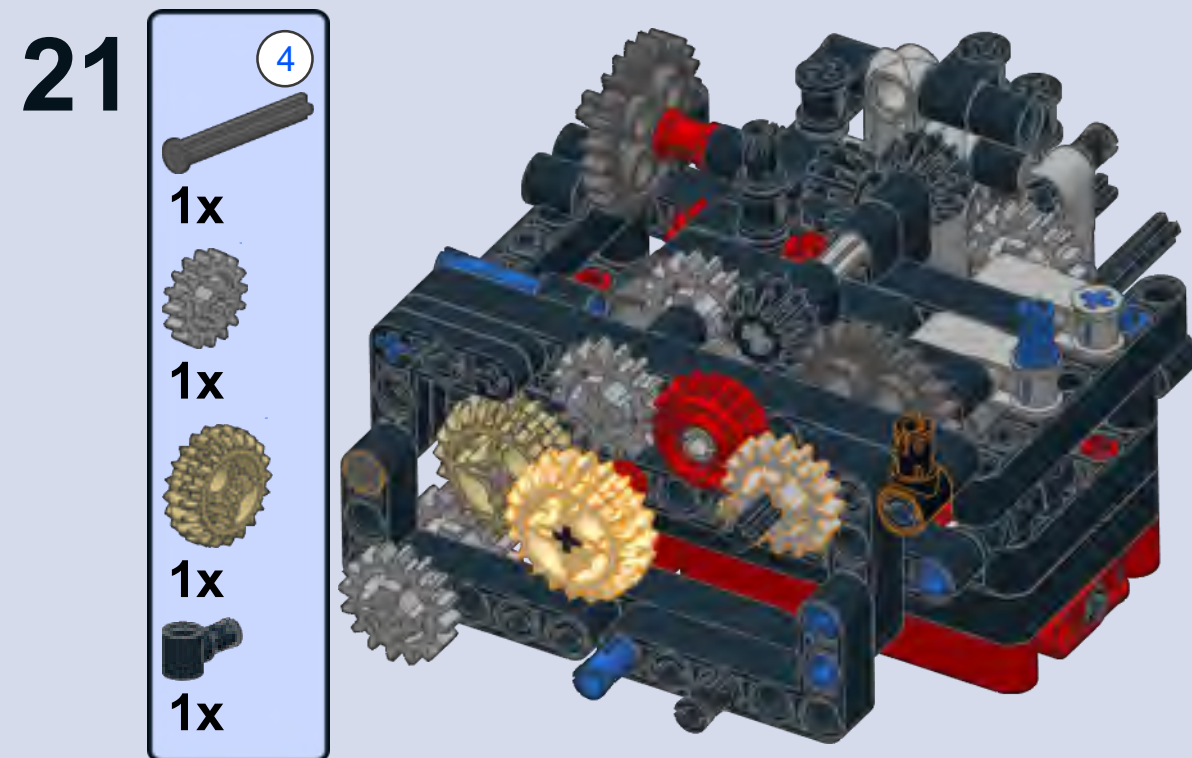
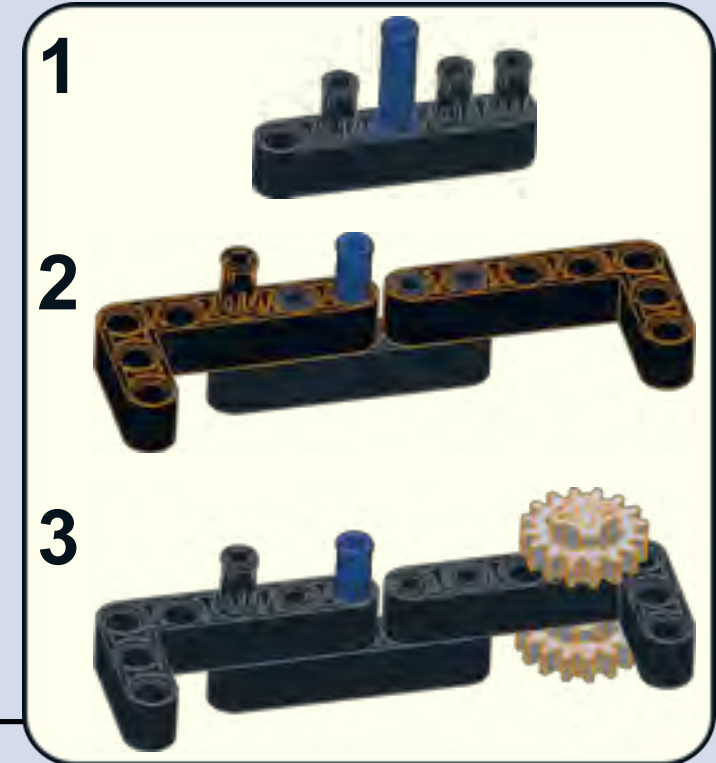
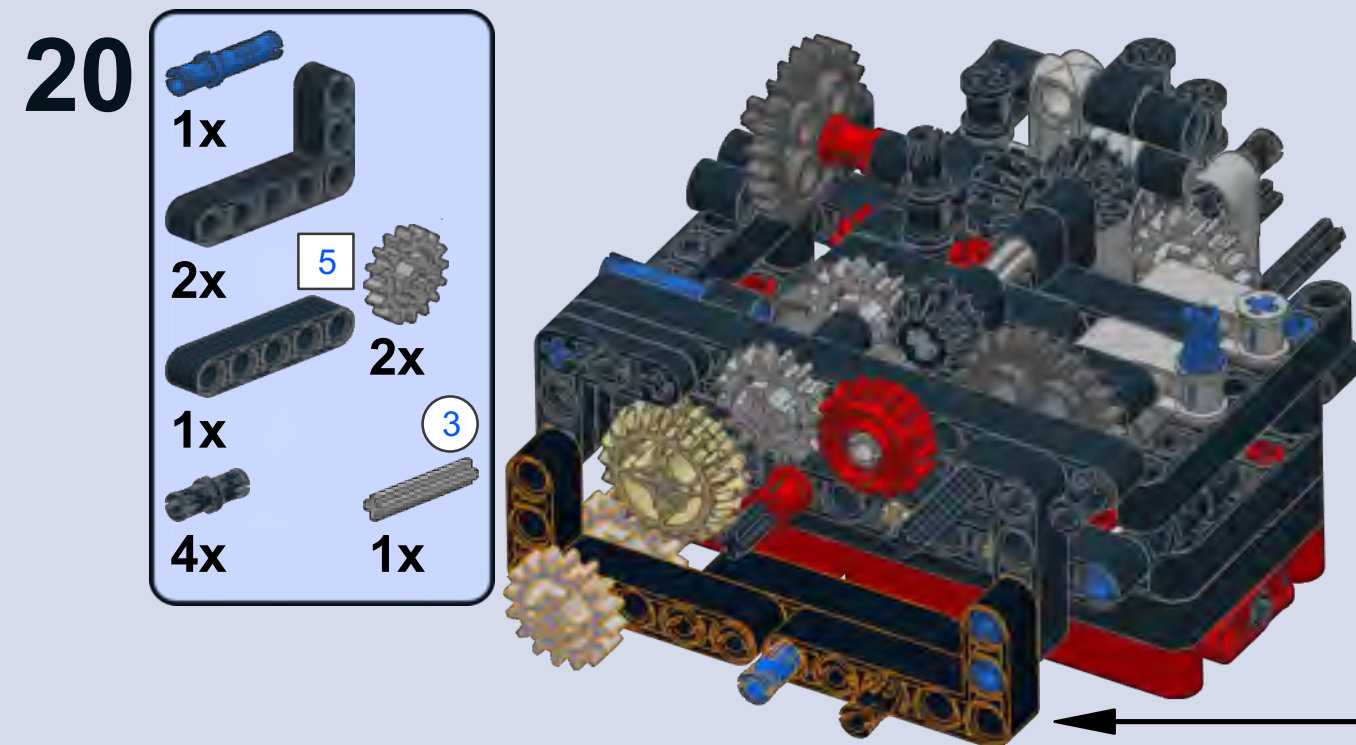


3



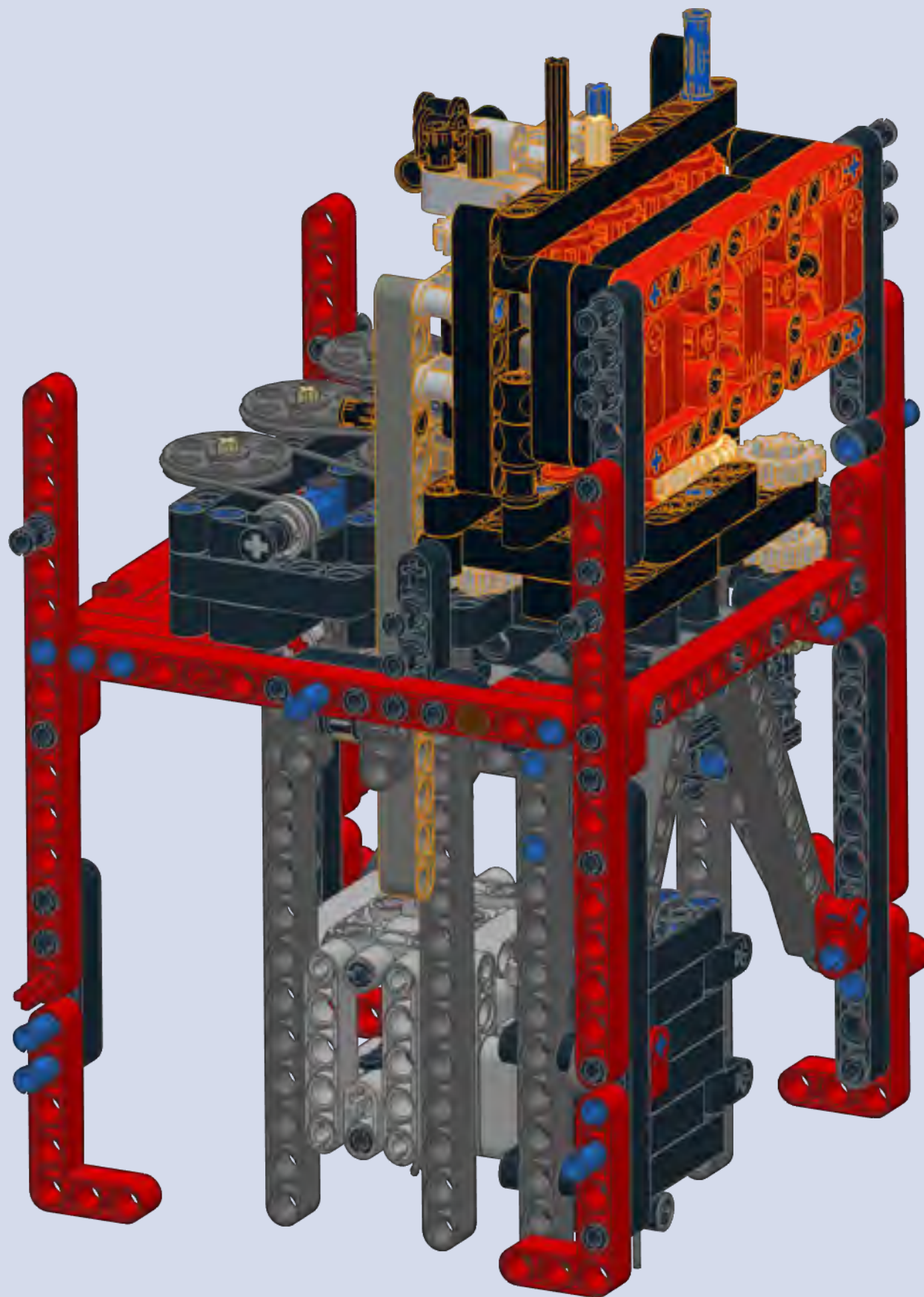
19



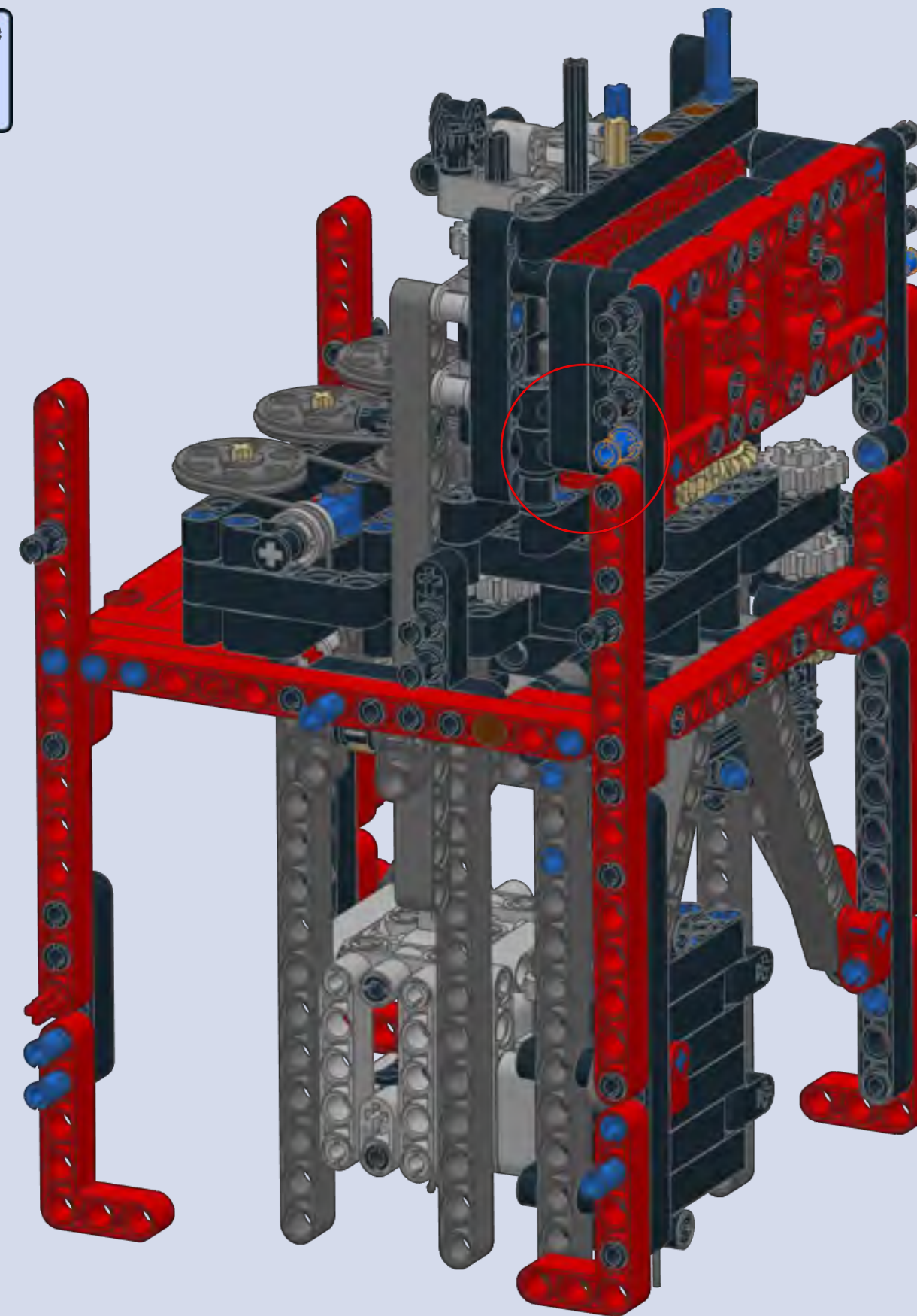


Pay attention to have low friction!
Auf geringe Reibung achten!

33

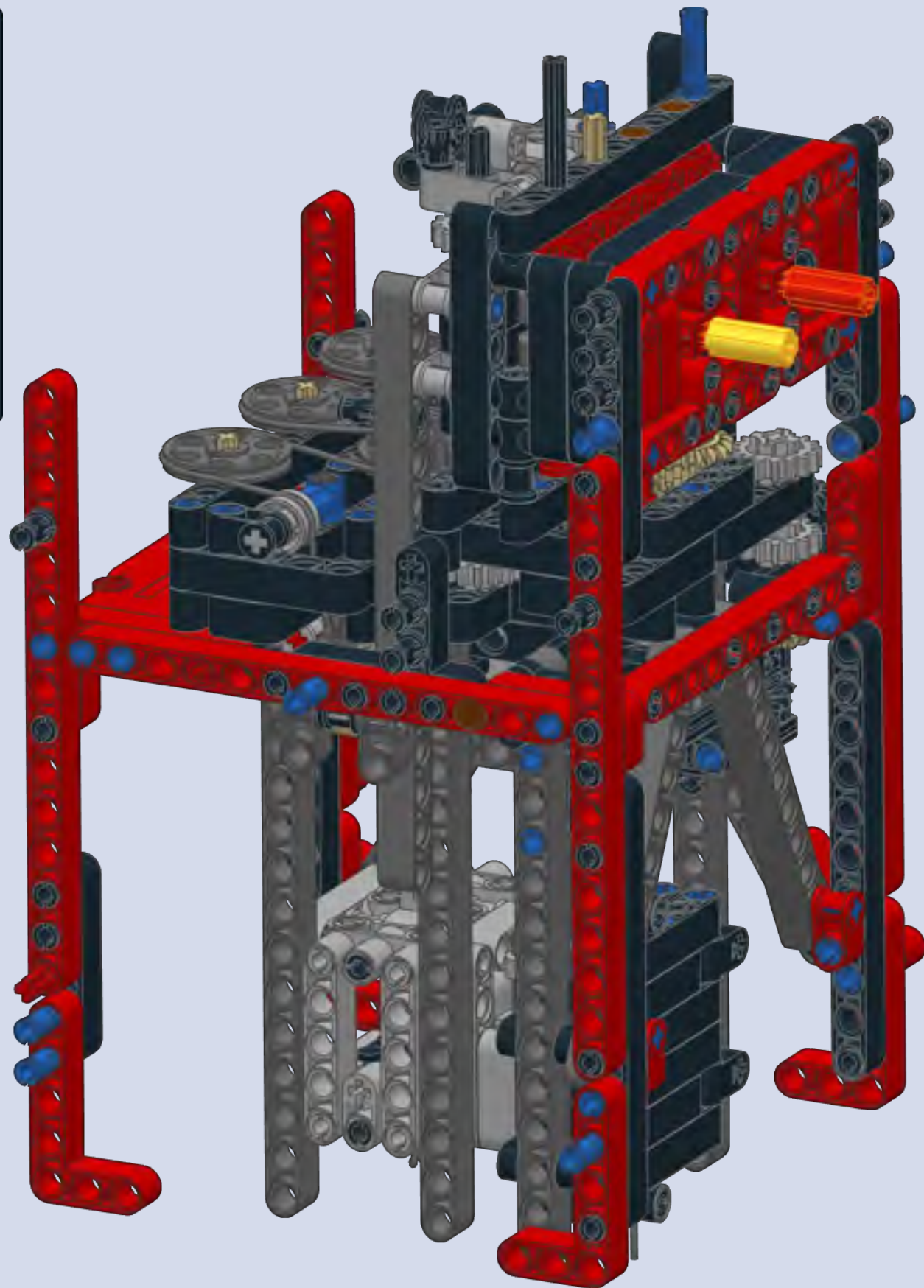


34





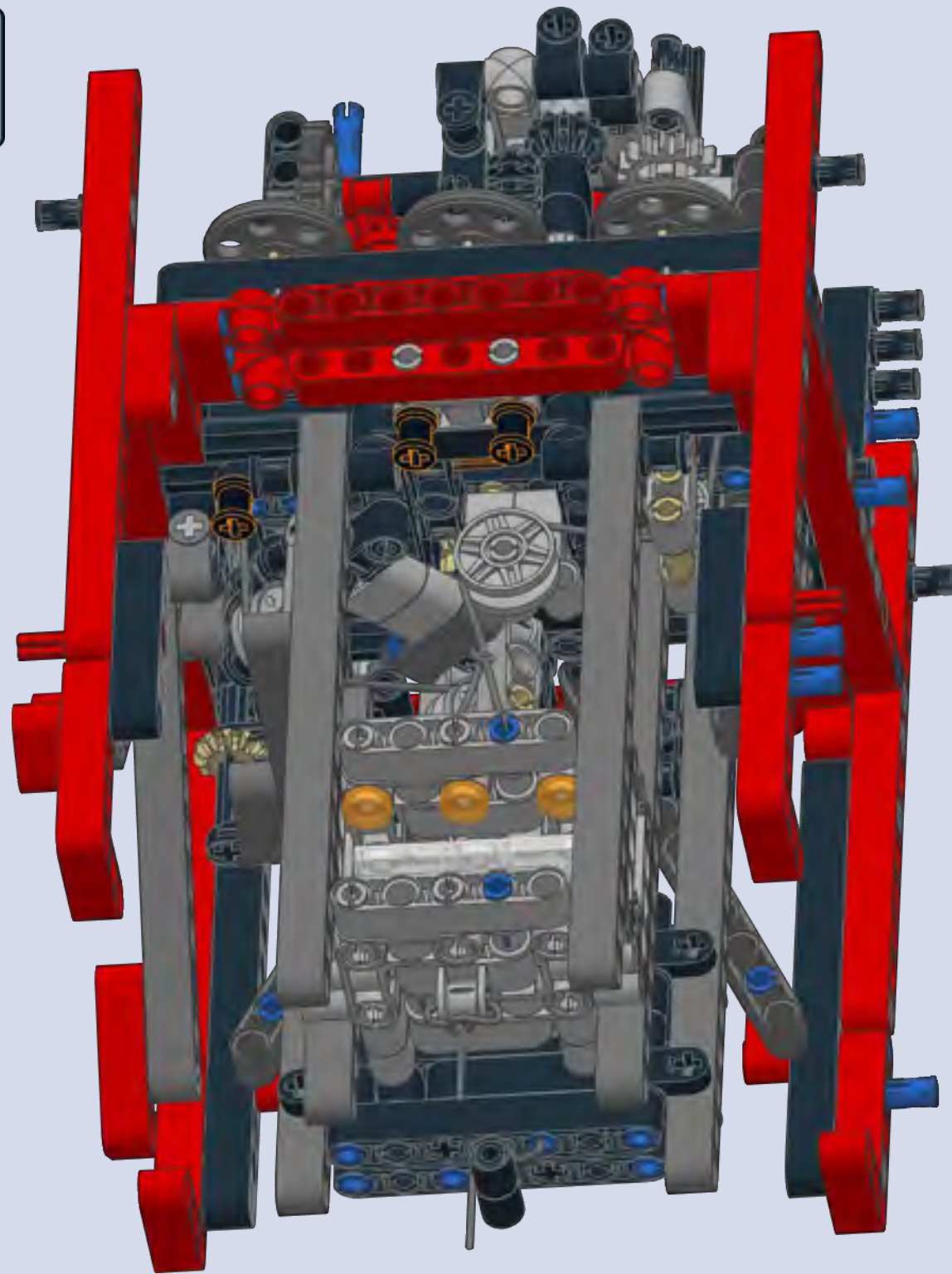
35

- 1x 
- 2 
- 2x 
- 1x 

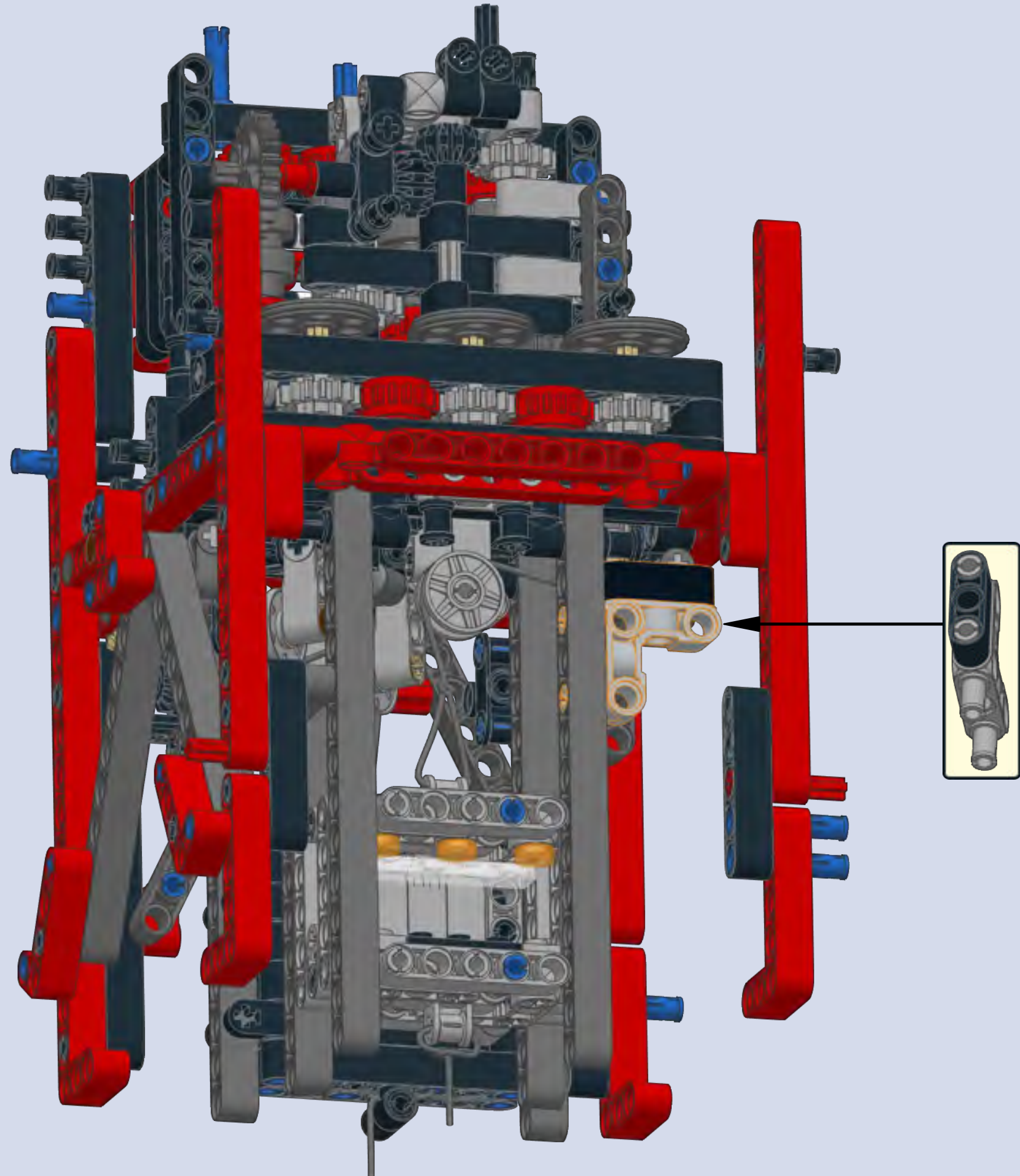
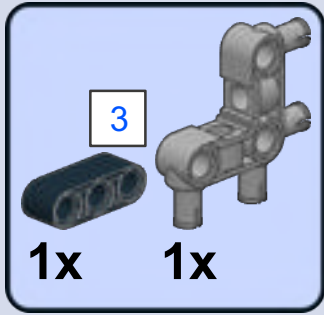


36

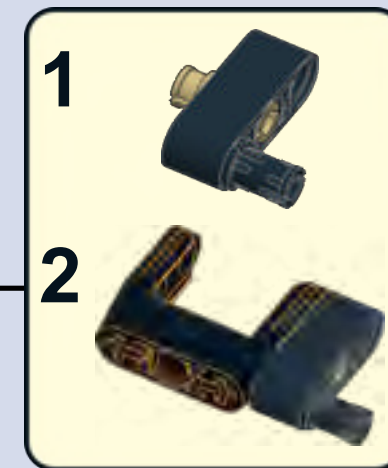
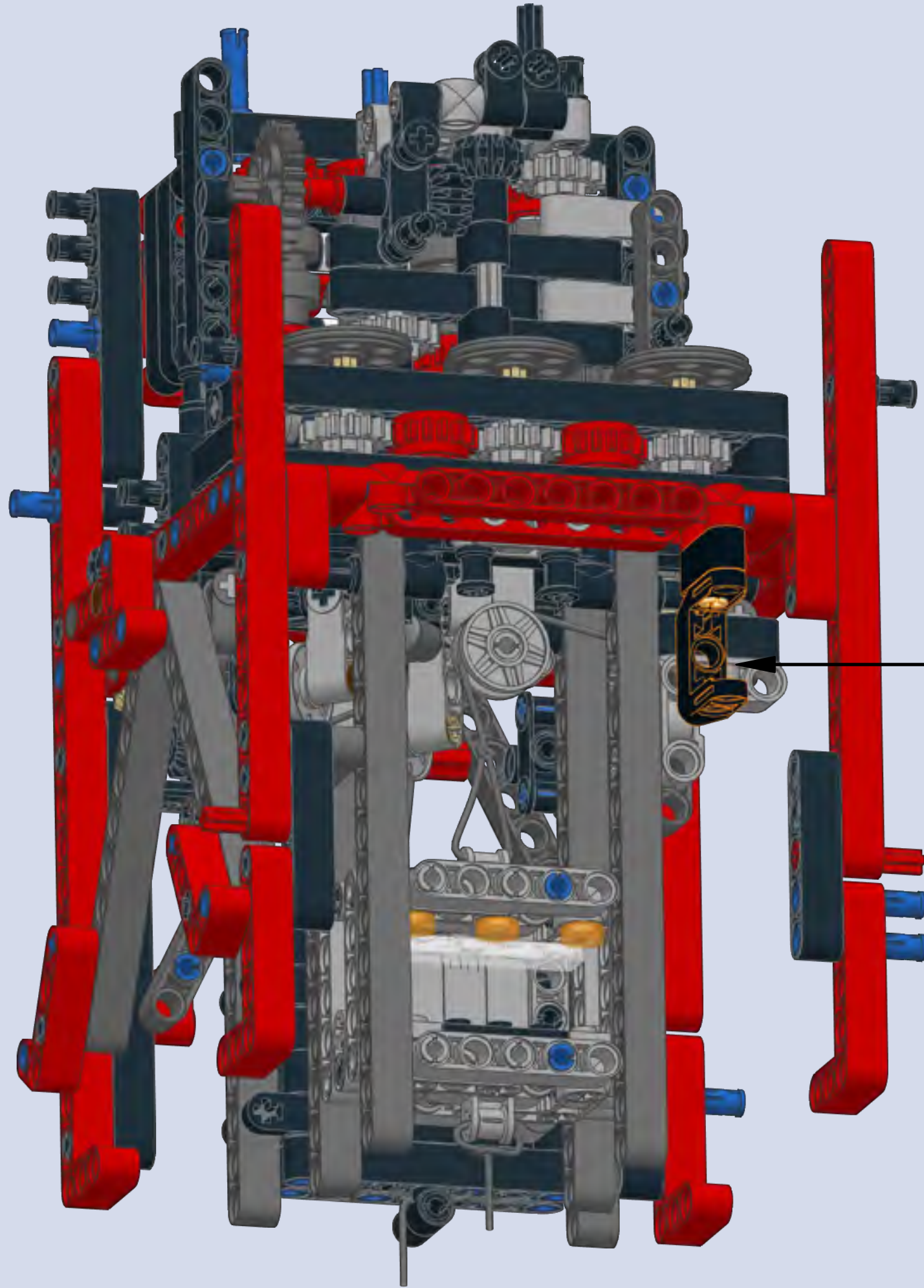
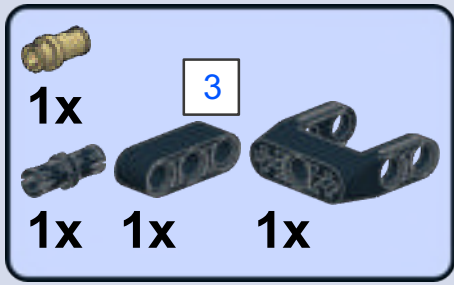
- 3x 
- 



37



38



39



1x

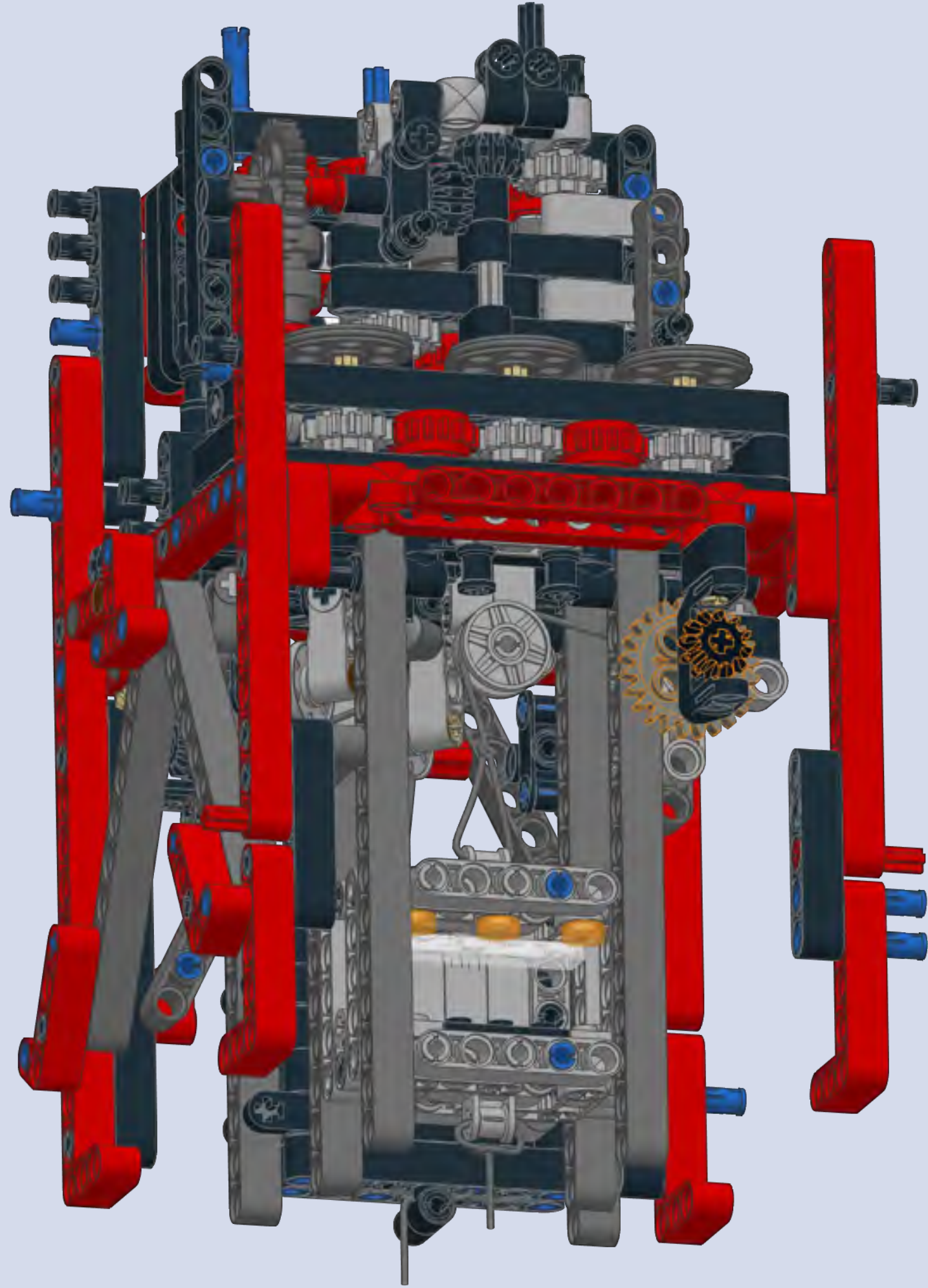


1x

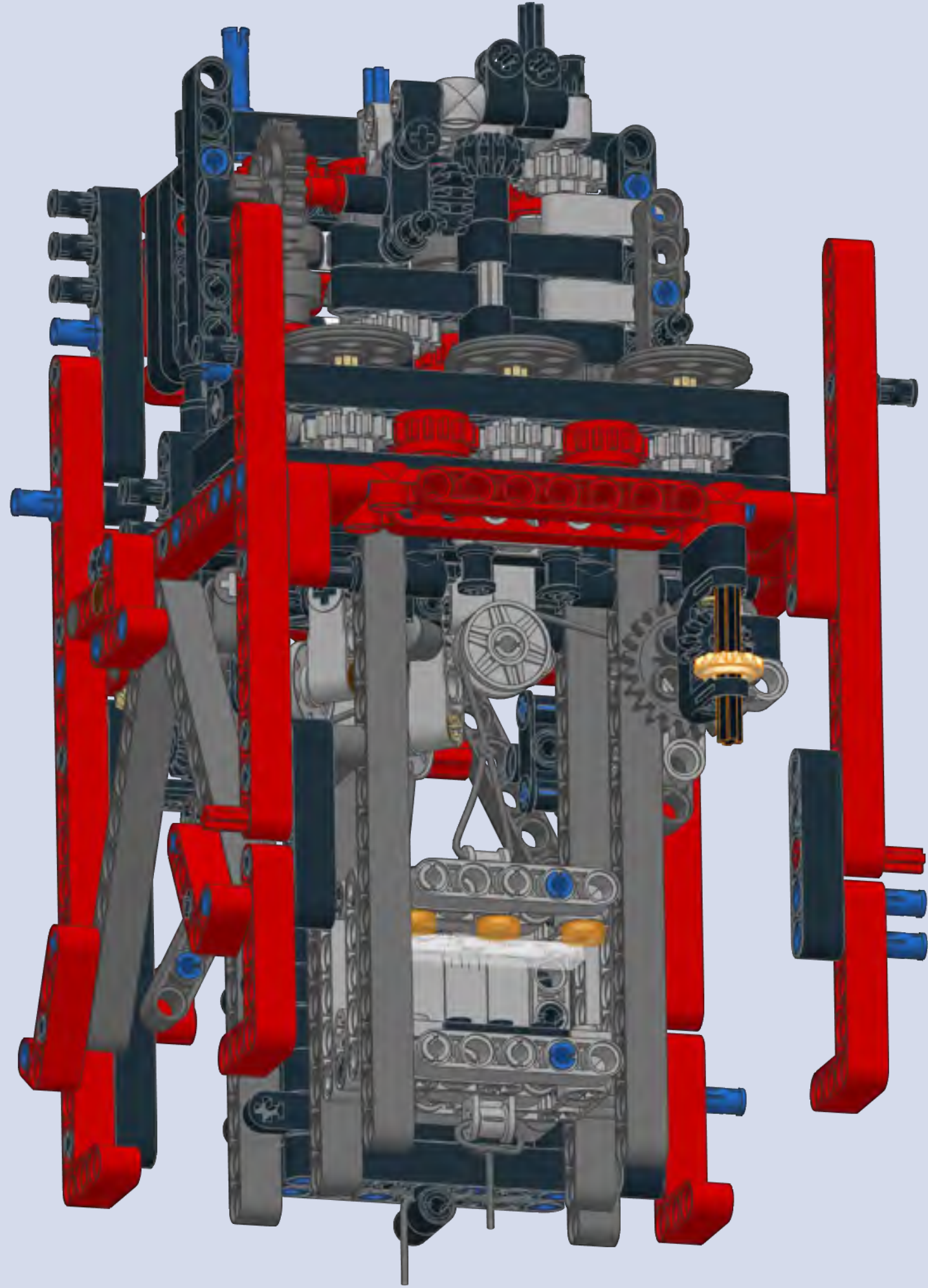
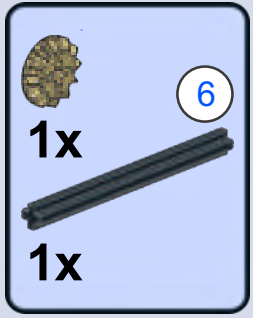
4



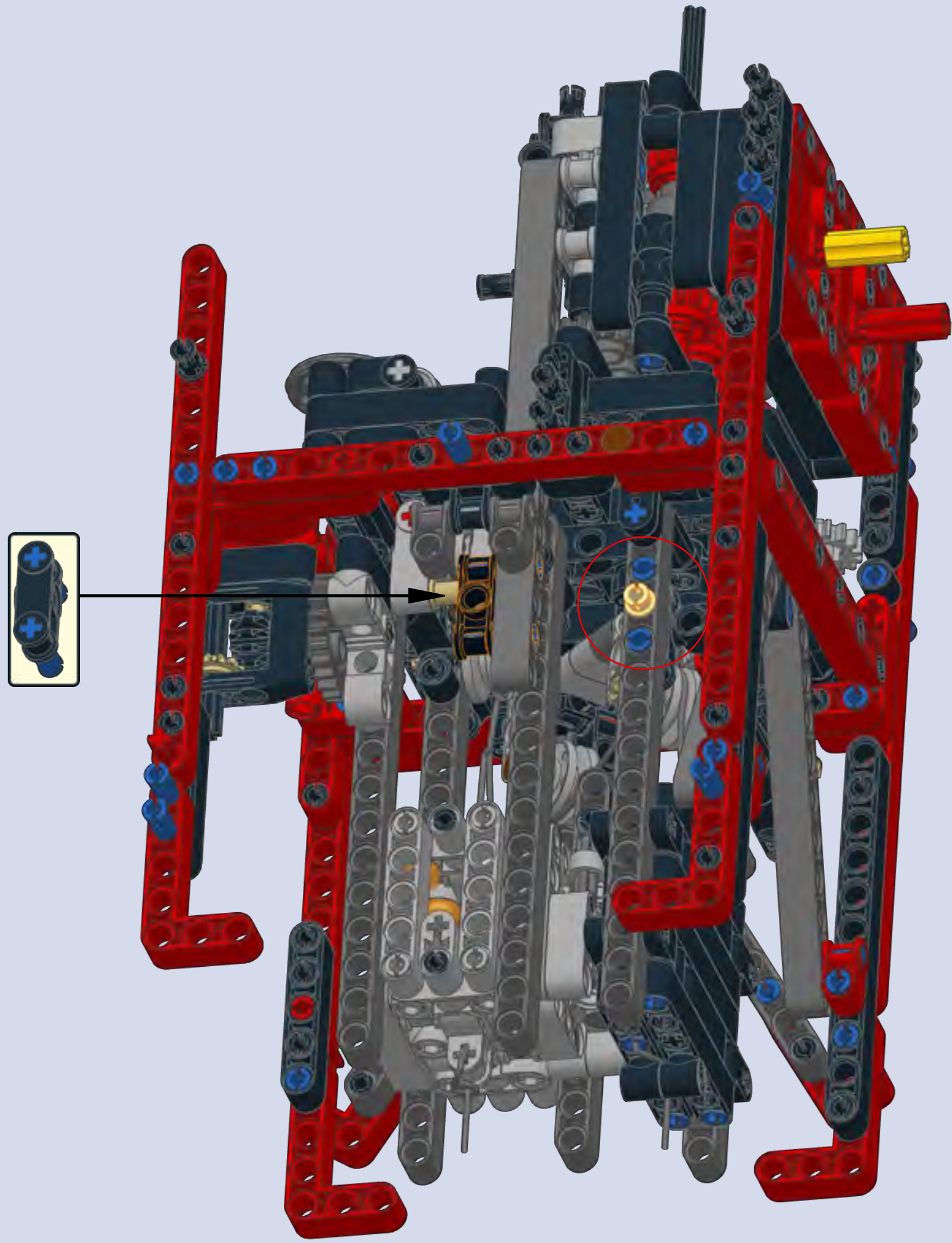
1x



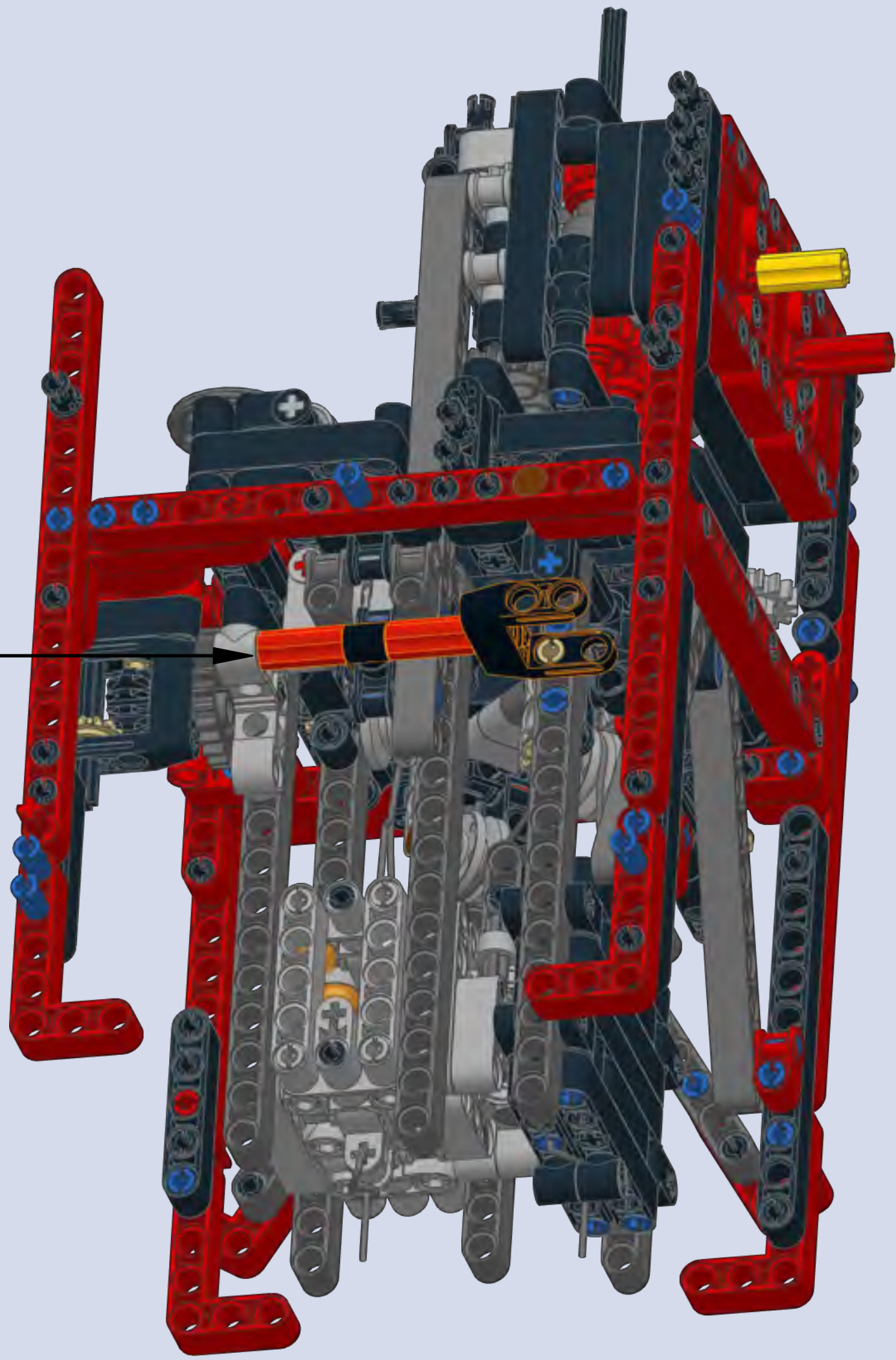
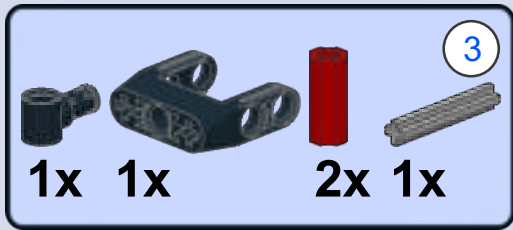
40



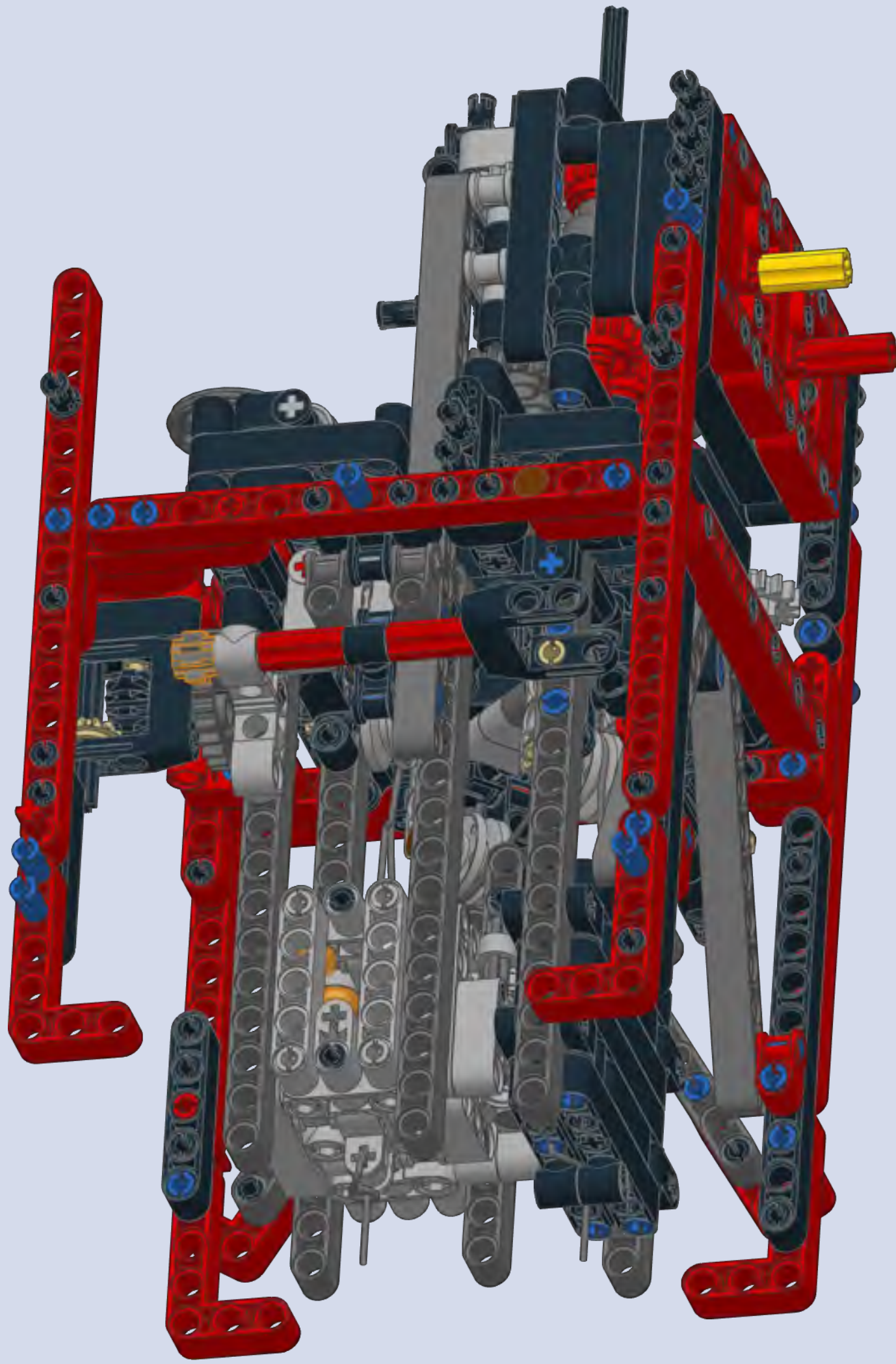
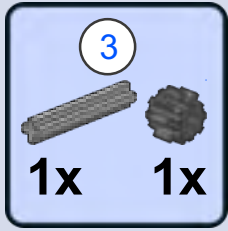
41



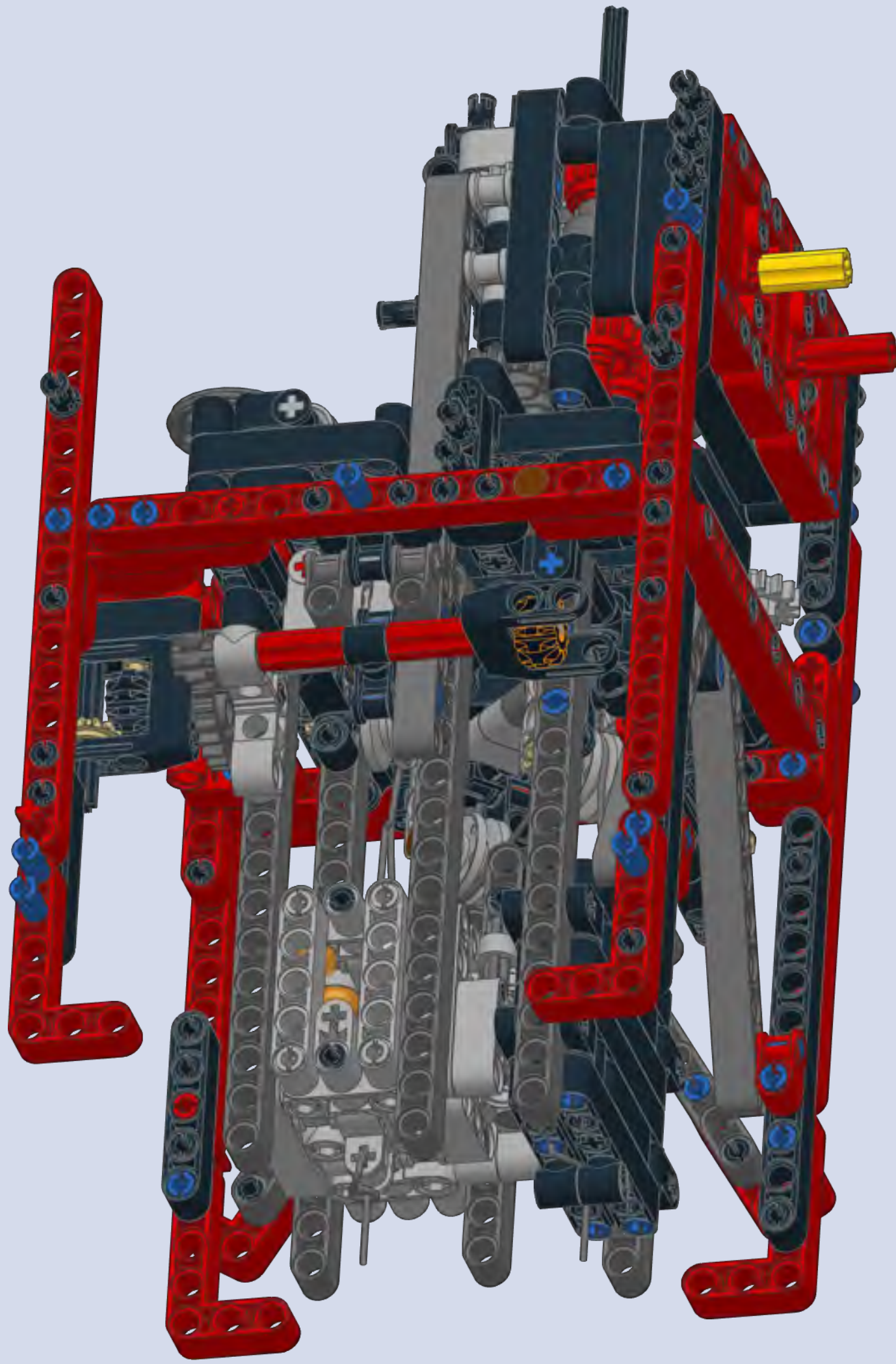
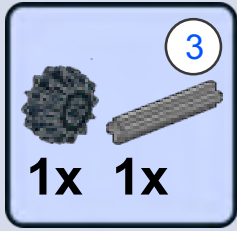
42



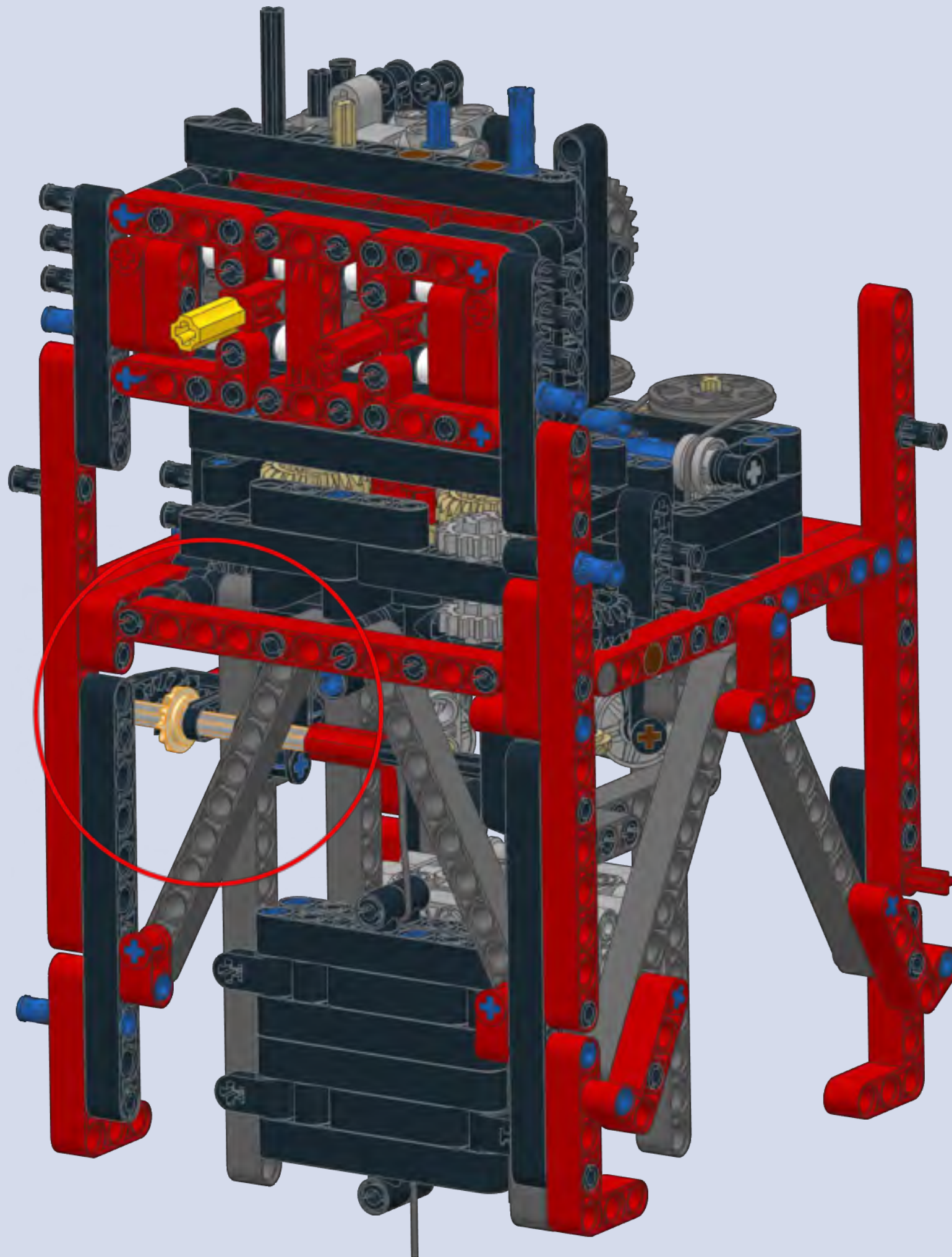
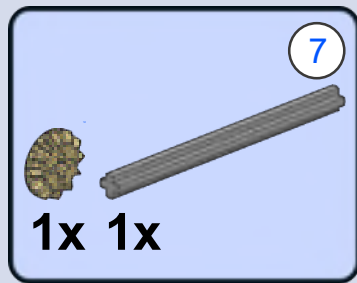
43



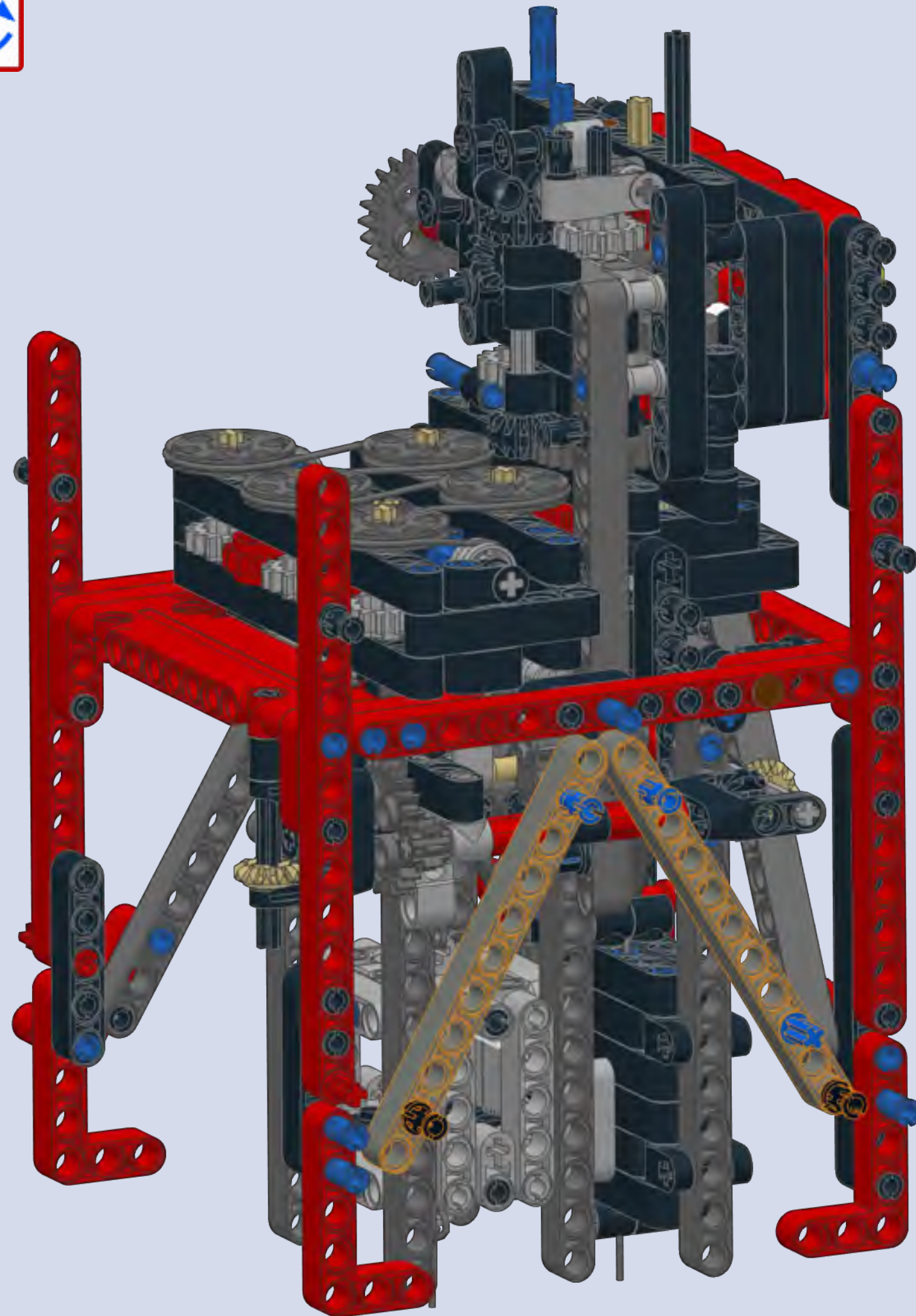
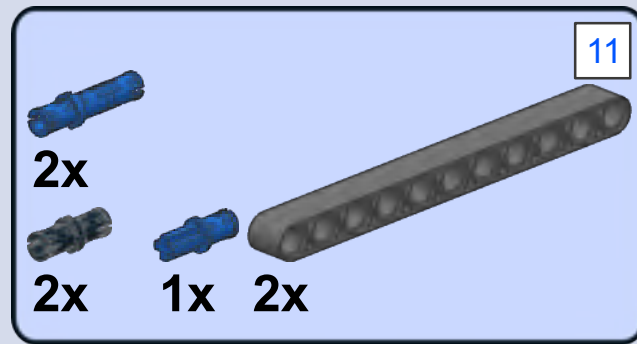
44



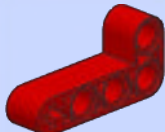
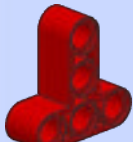
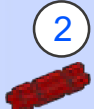


45

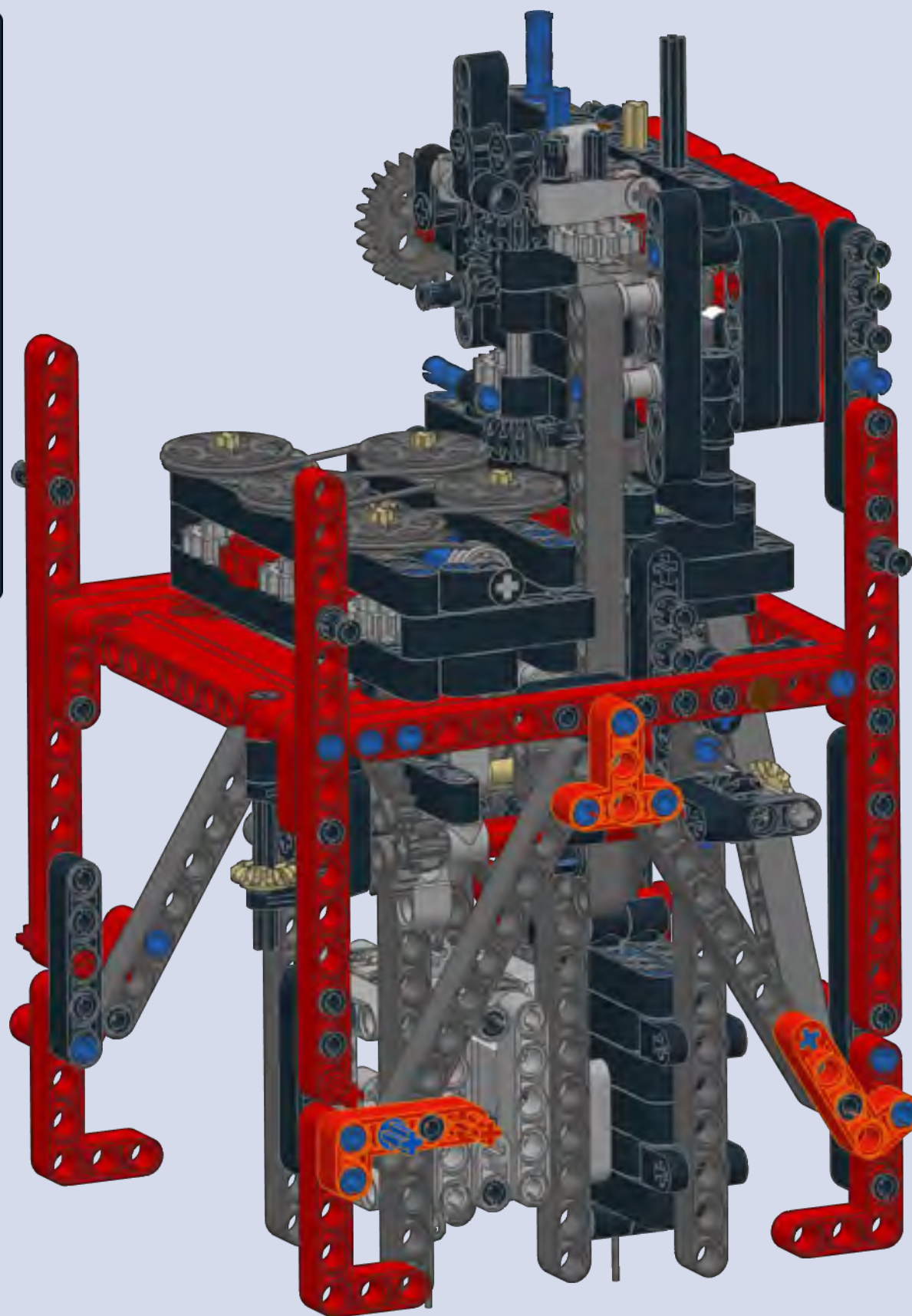


46



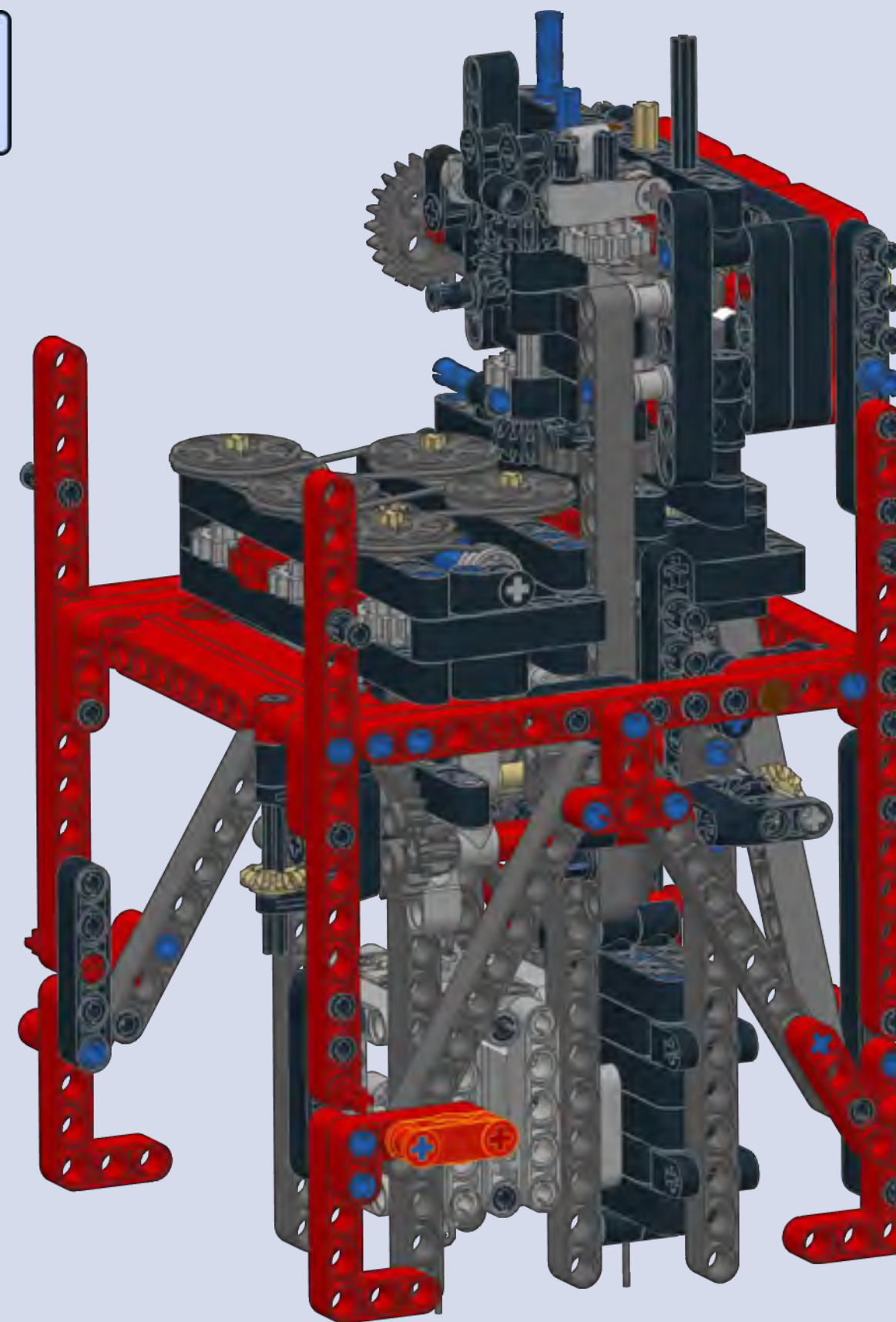
47

-  2x
-  1x
-  2
-  1x
-  1x

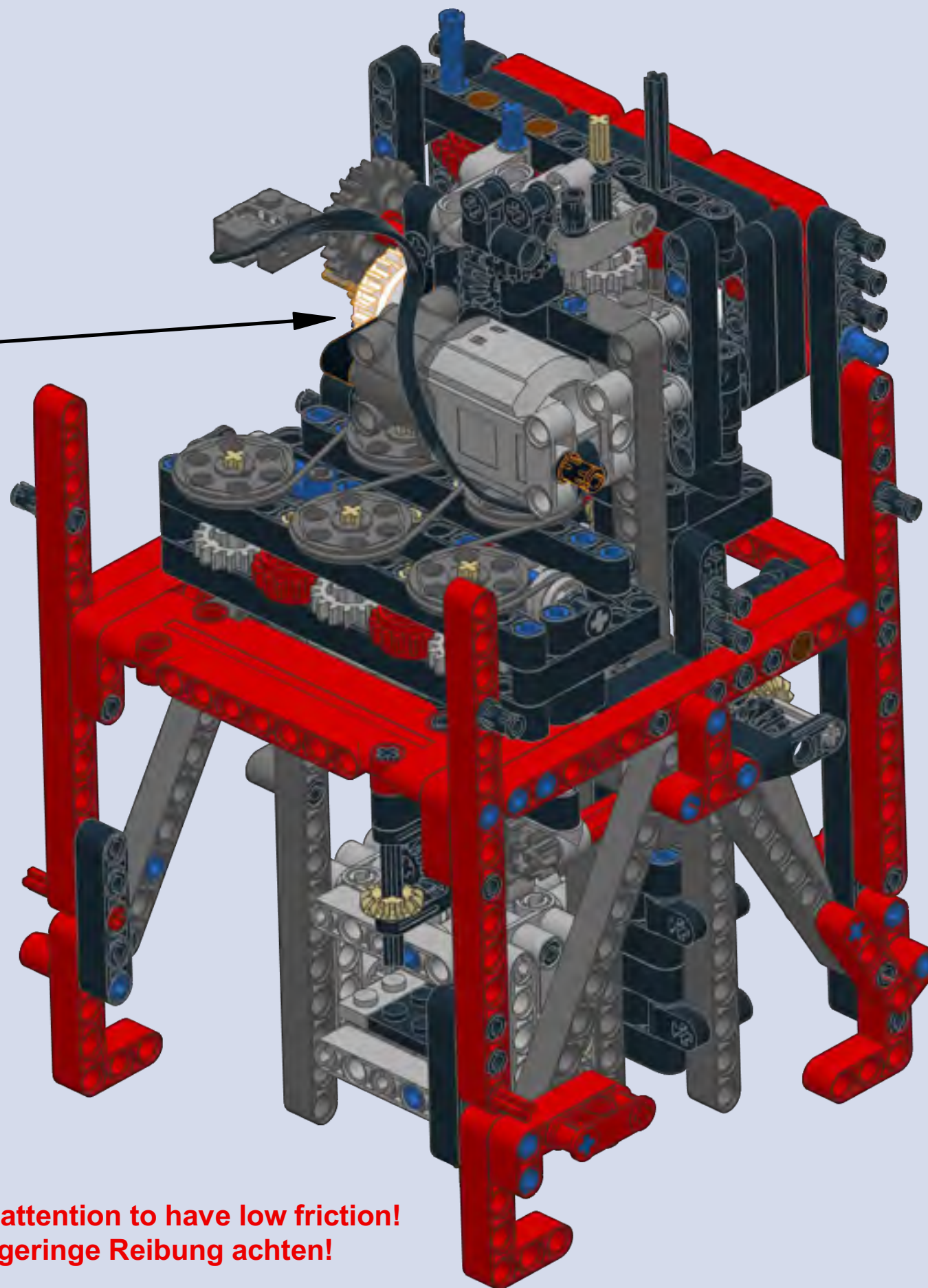
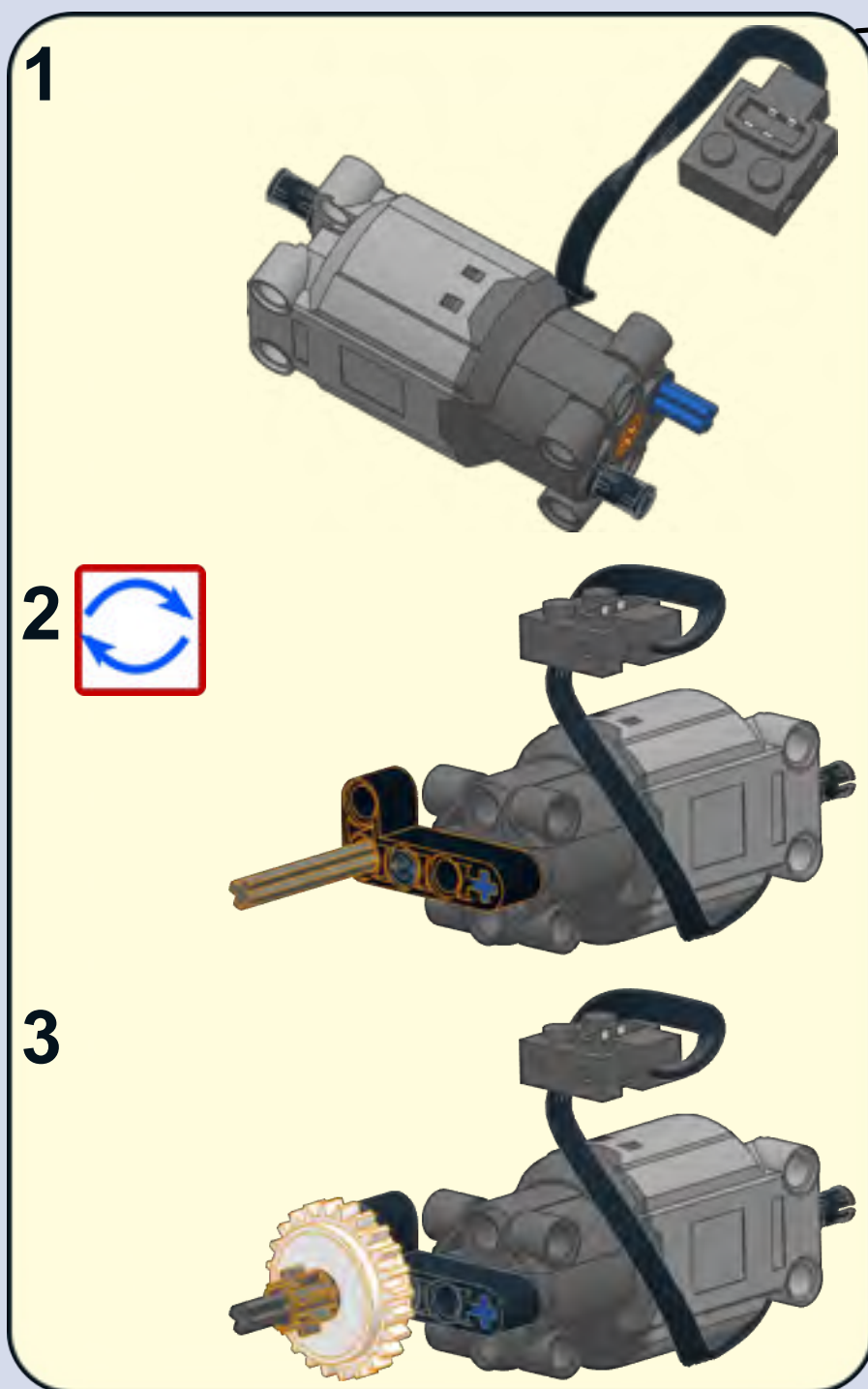
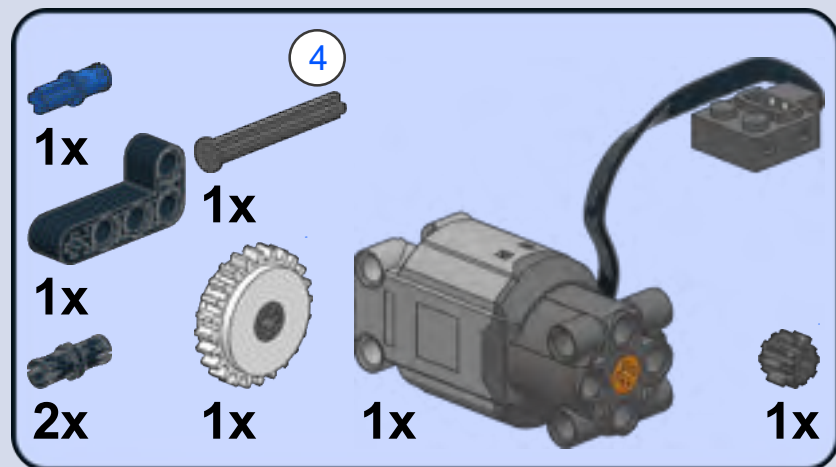


48

-  1x

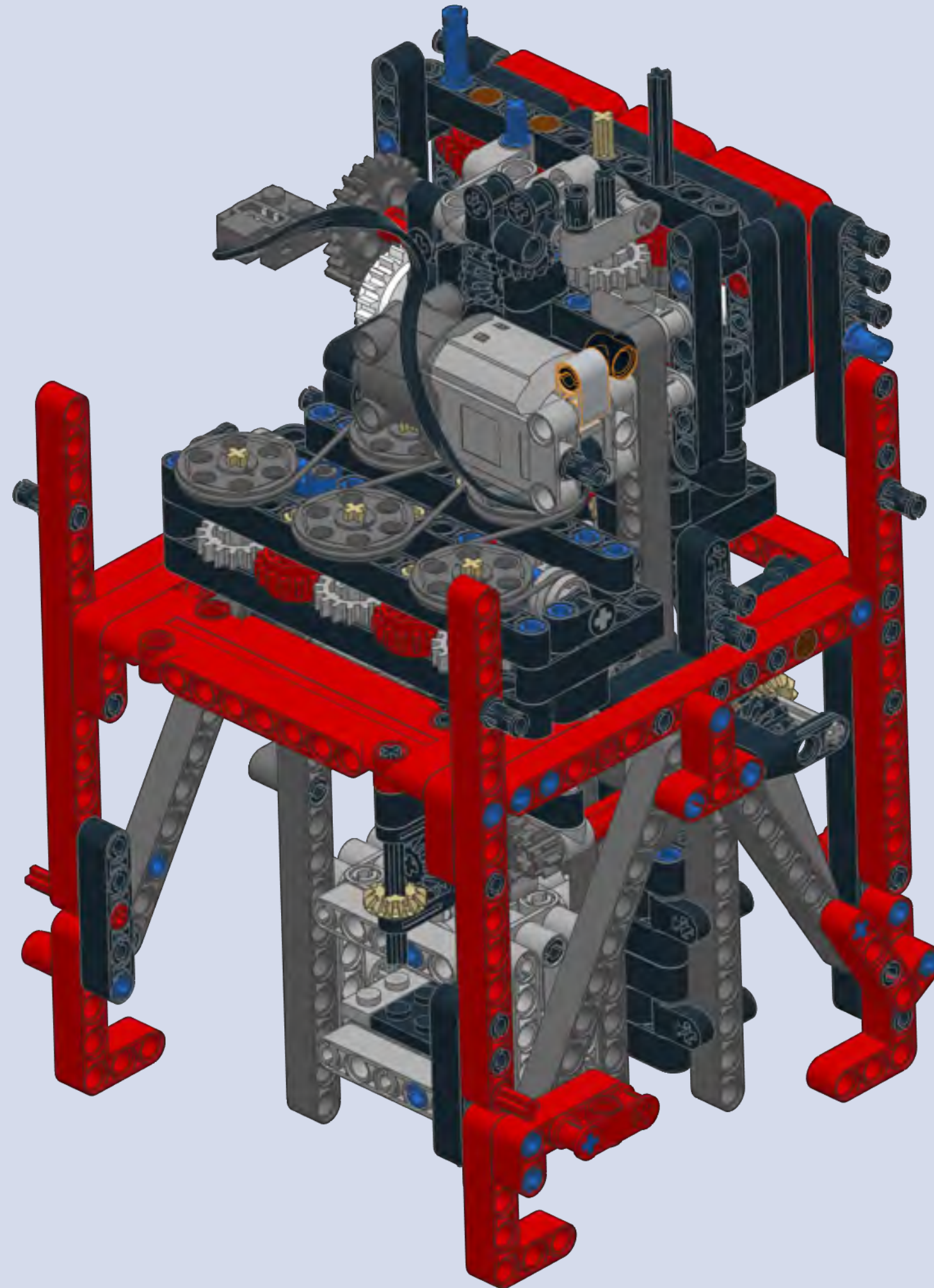


49

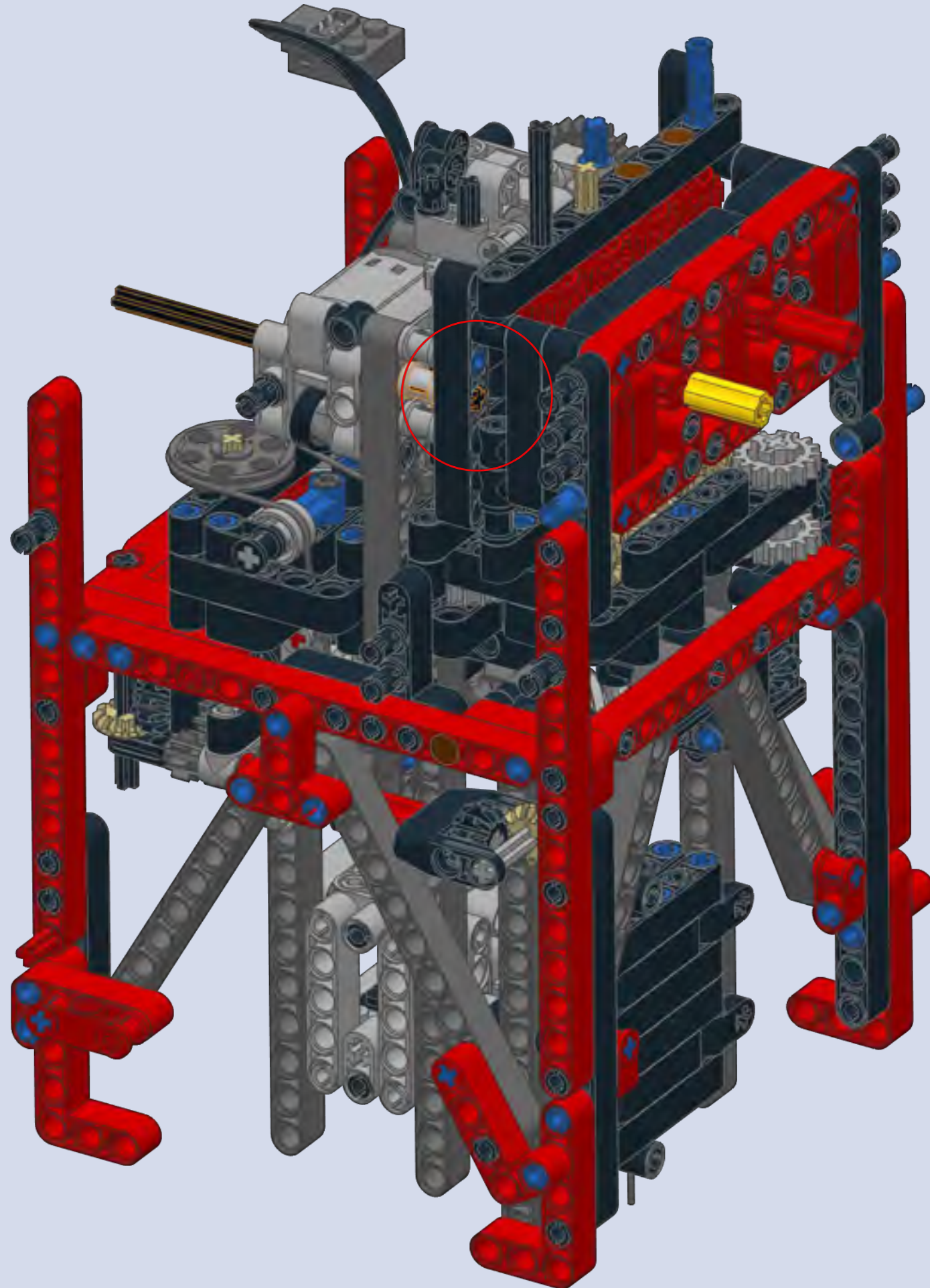
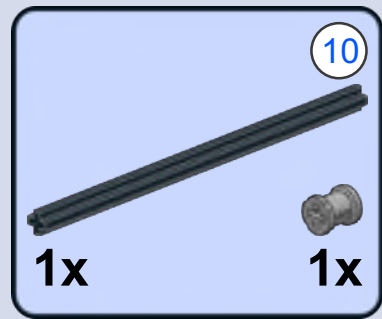


Pay attention to have low friction!
Auf geringe Reibung achten!

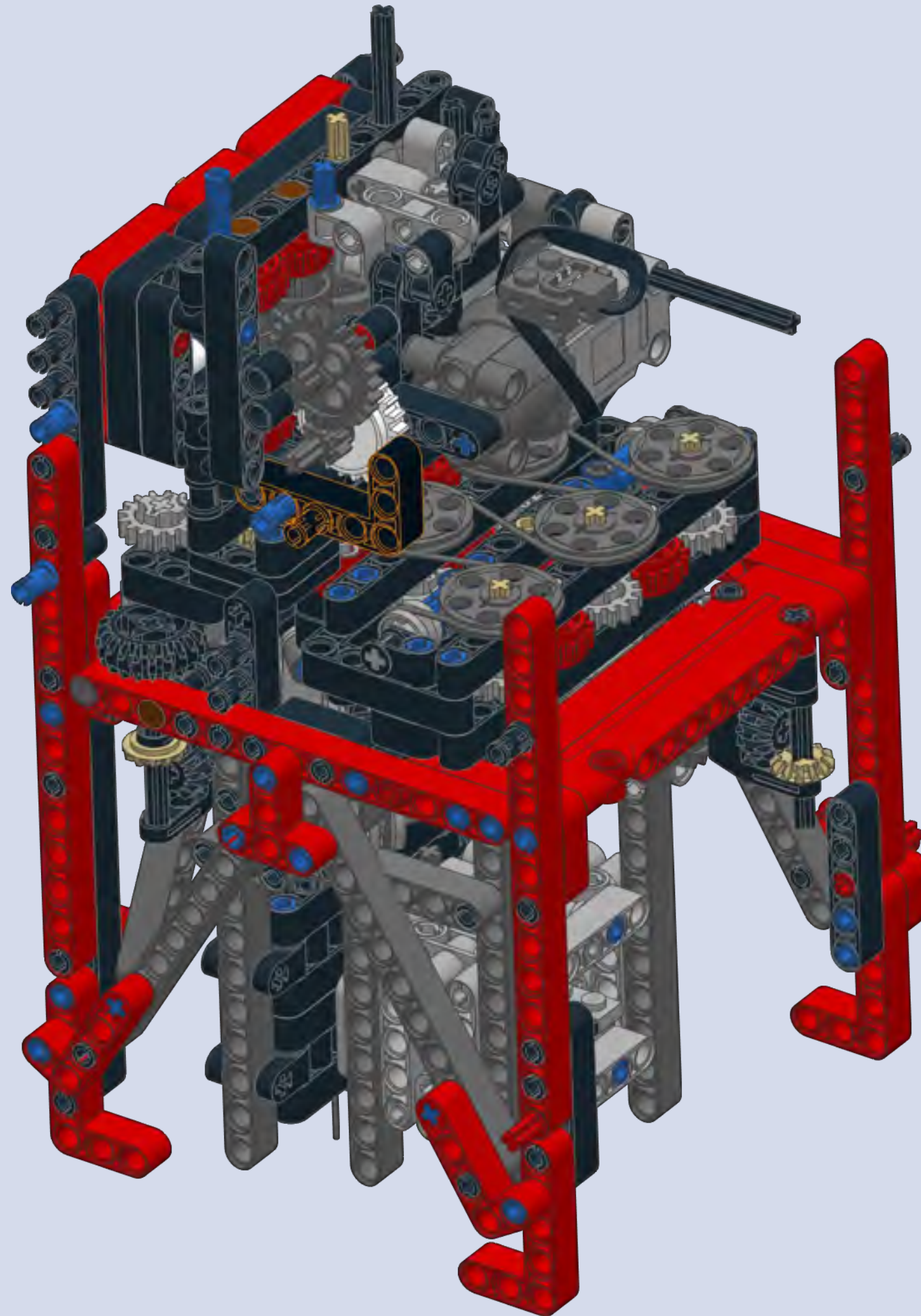
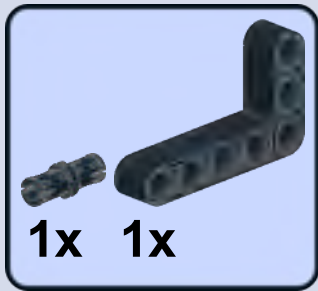
50



51



52



53



1x

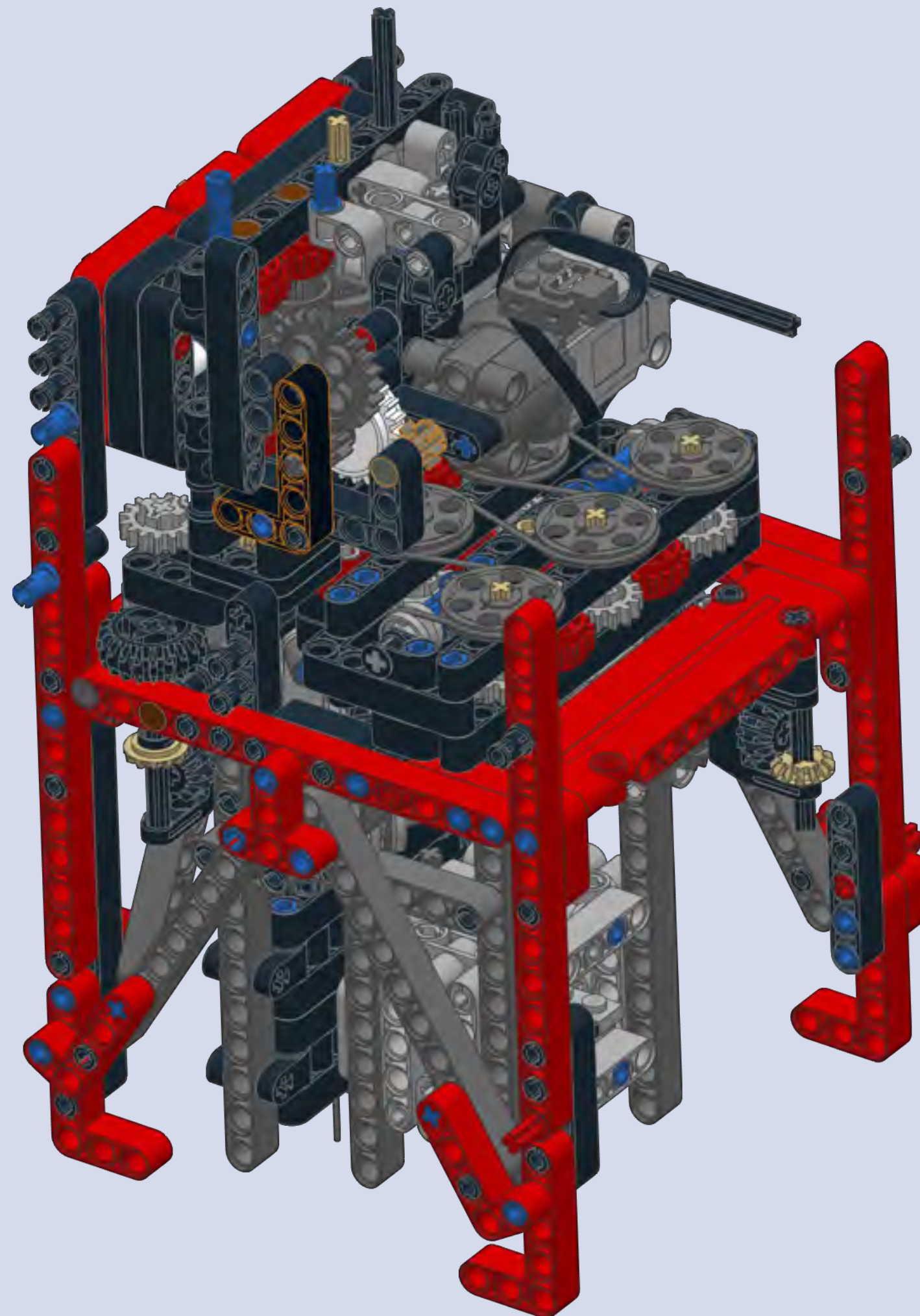
4

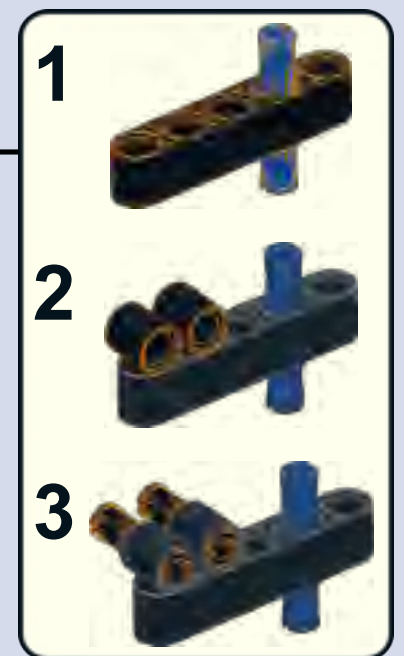
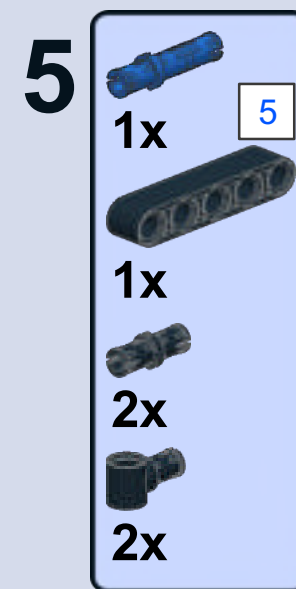
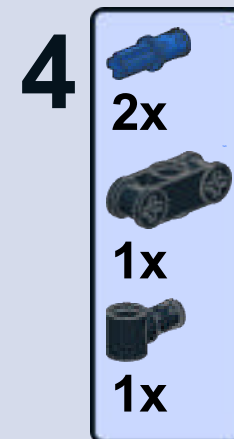
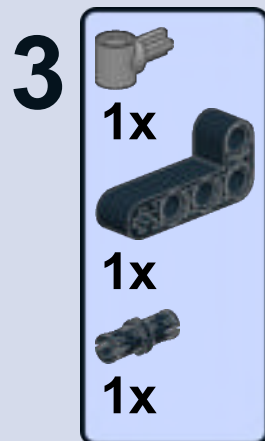
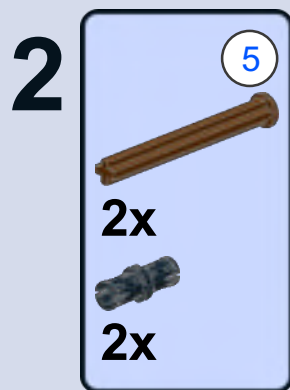
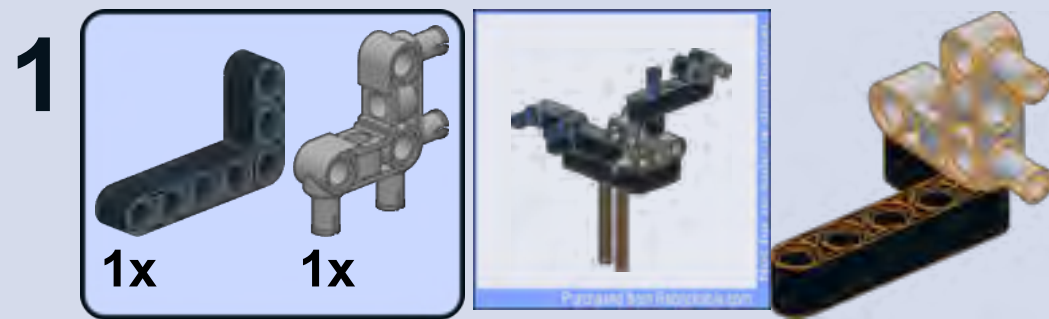


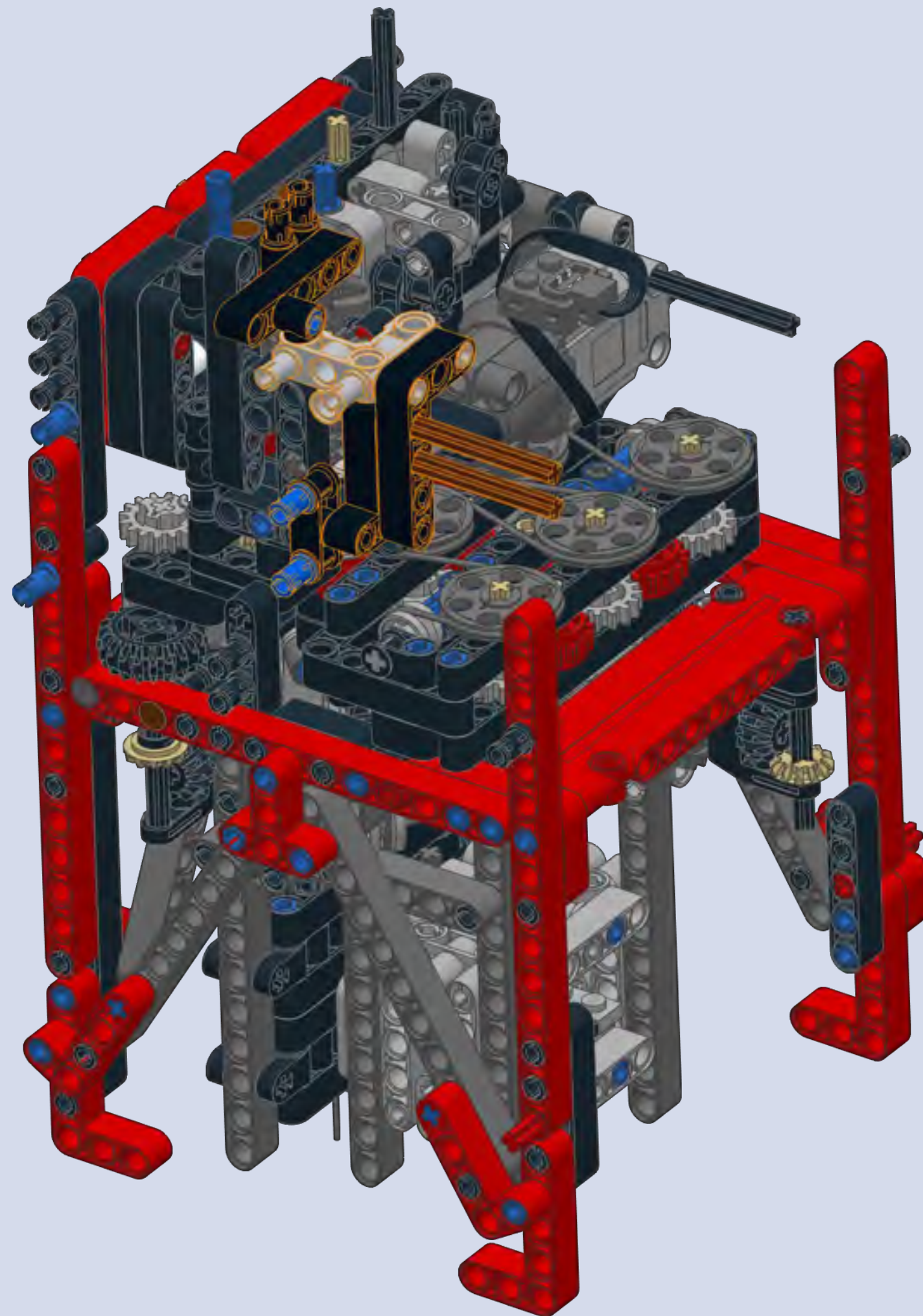
1x



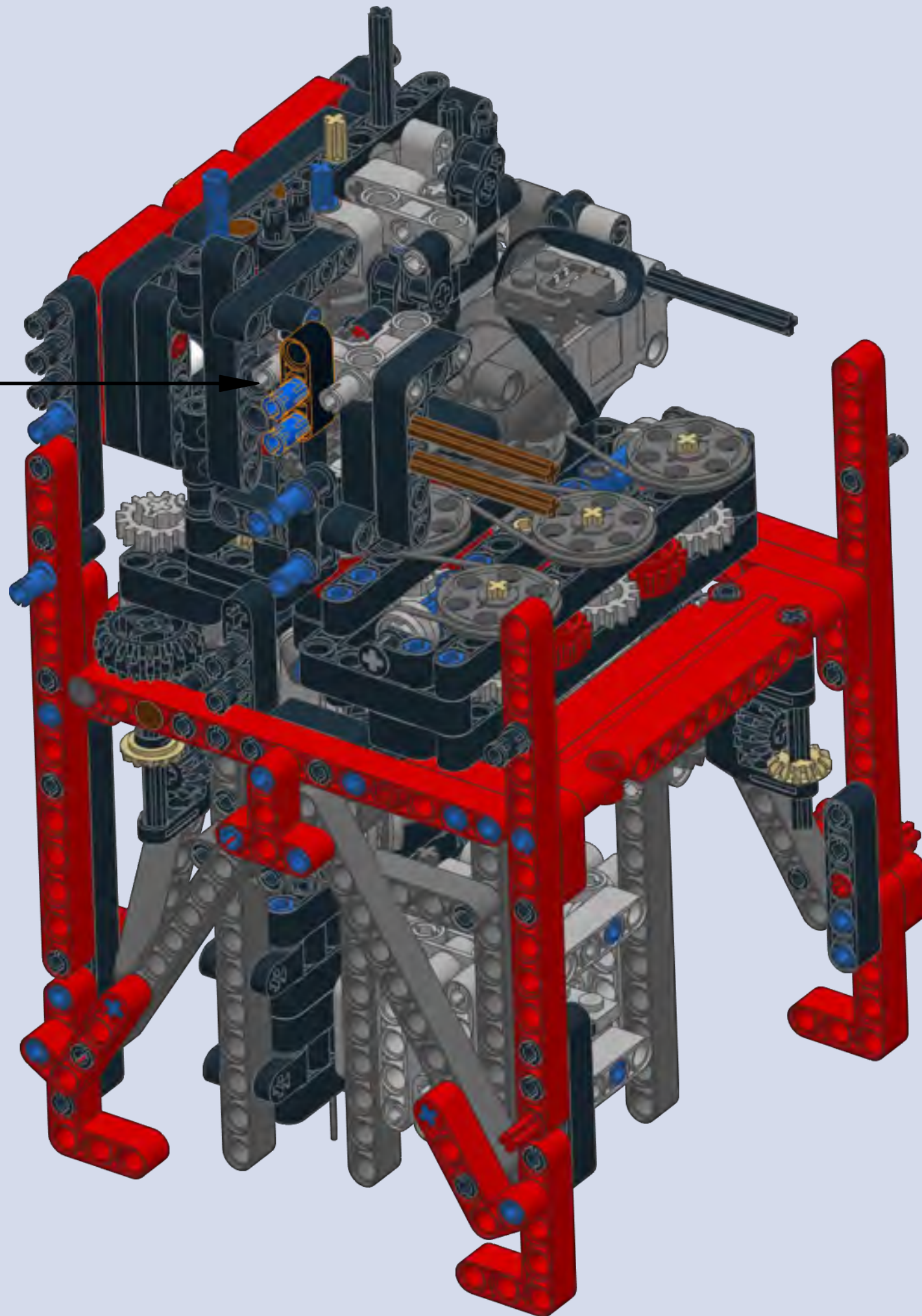
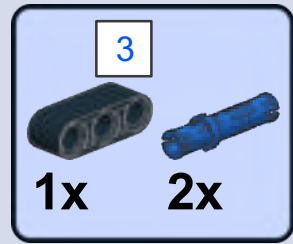
1x



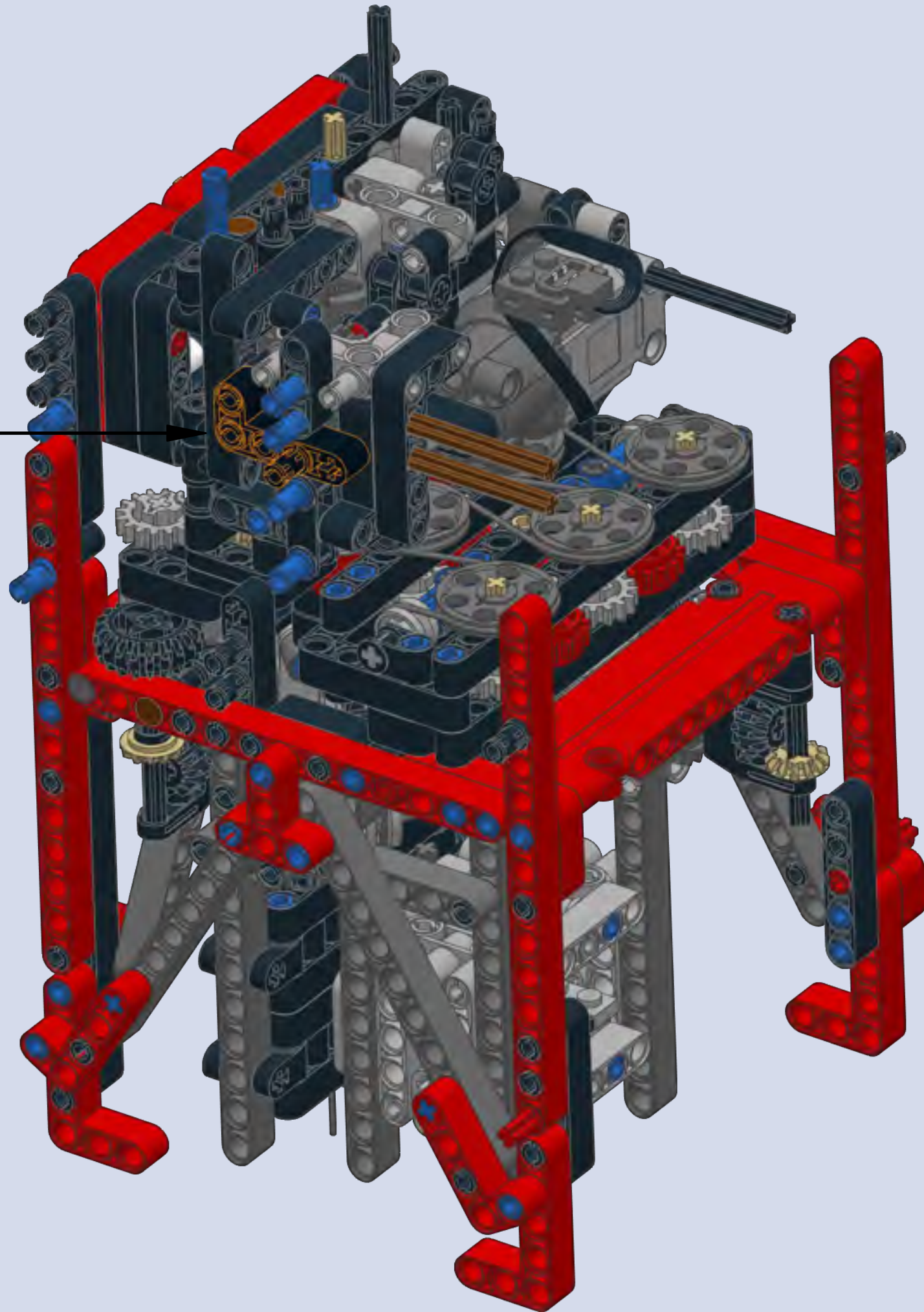
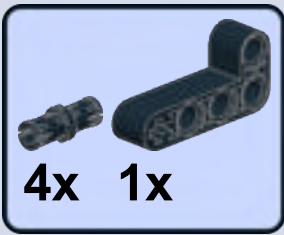




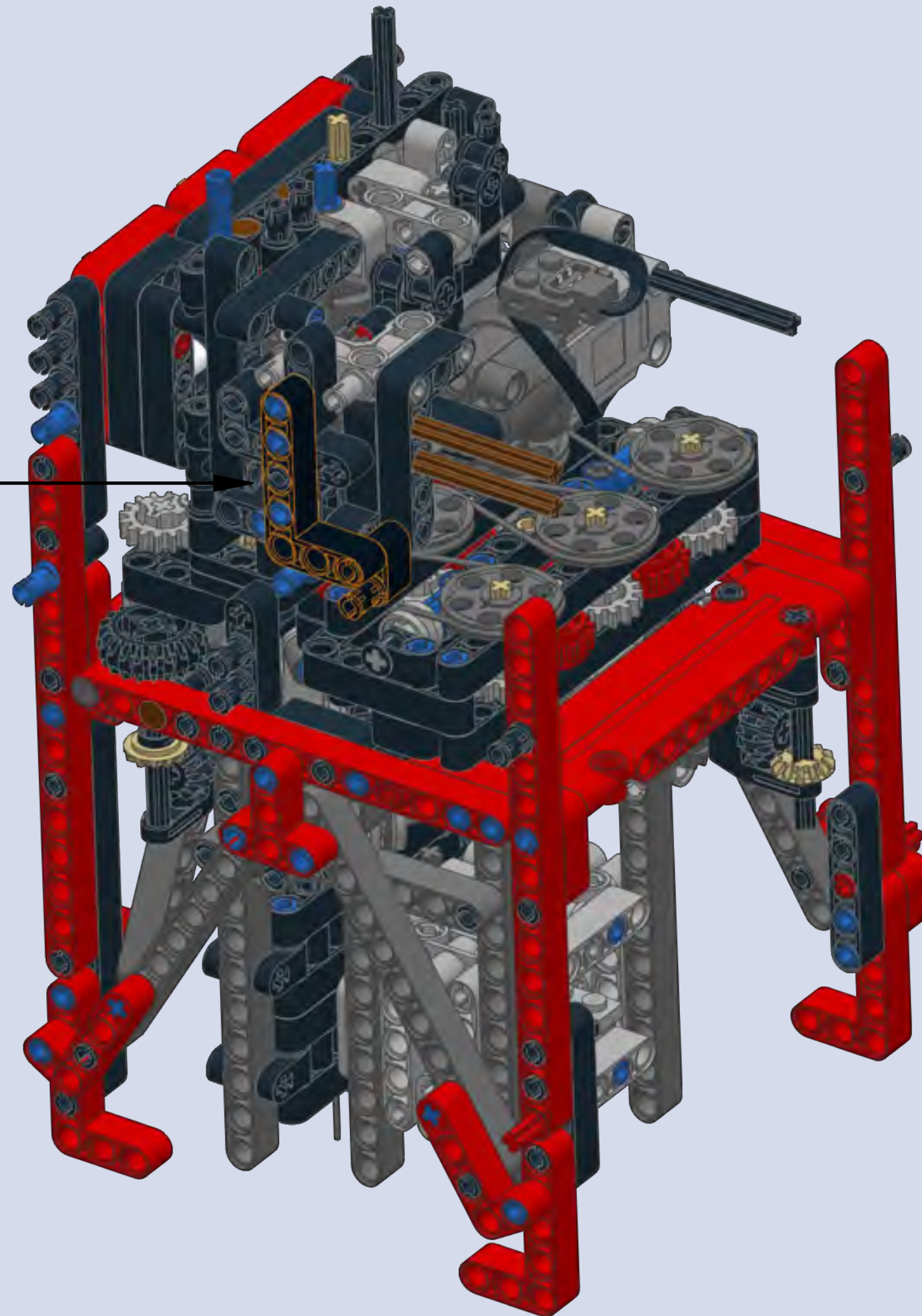
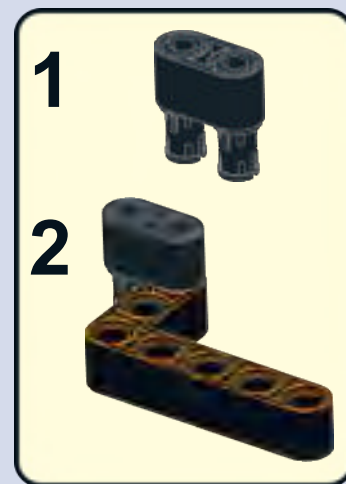
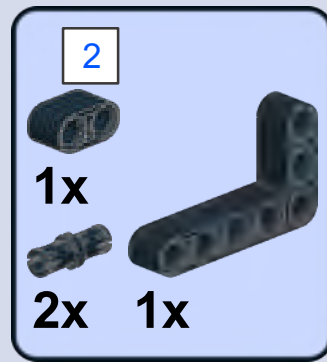
55



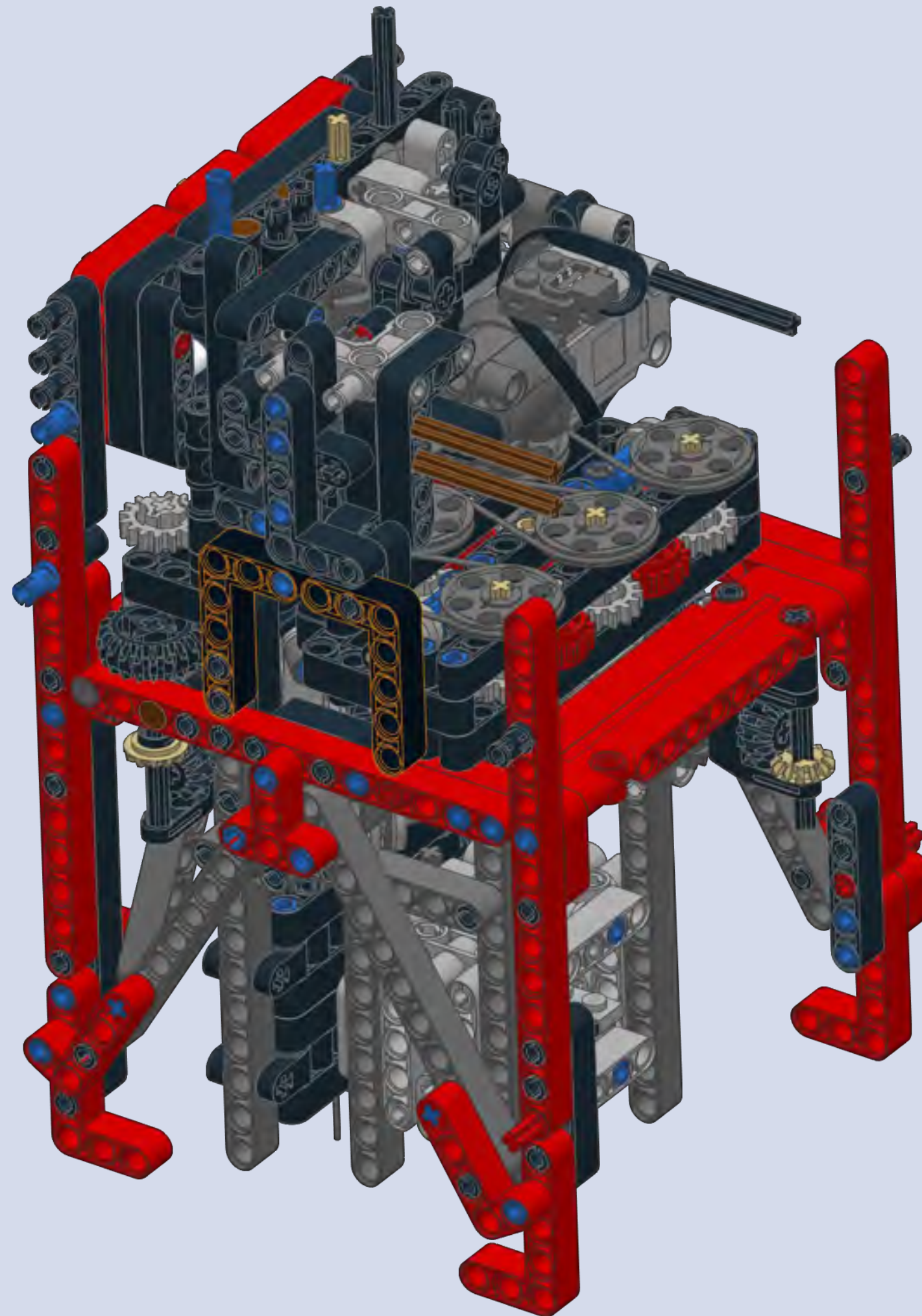
56



57



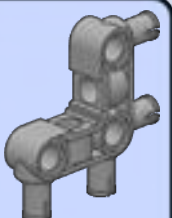

58





1

1x

1x







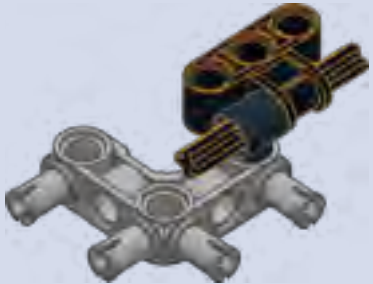


2

1x

1x










3

1x

1x









4

1x

1x







5

1x

1x

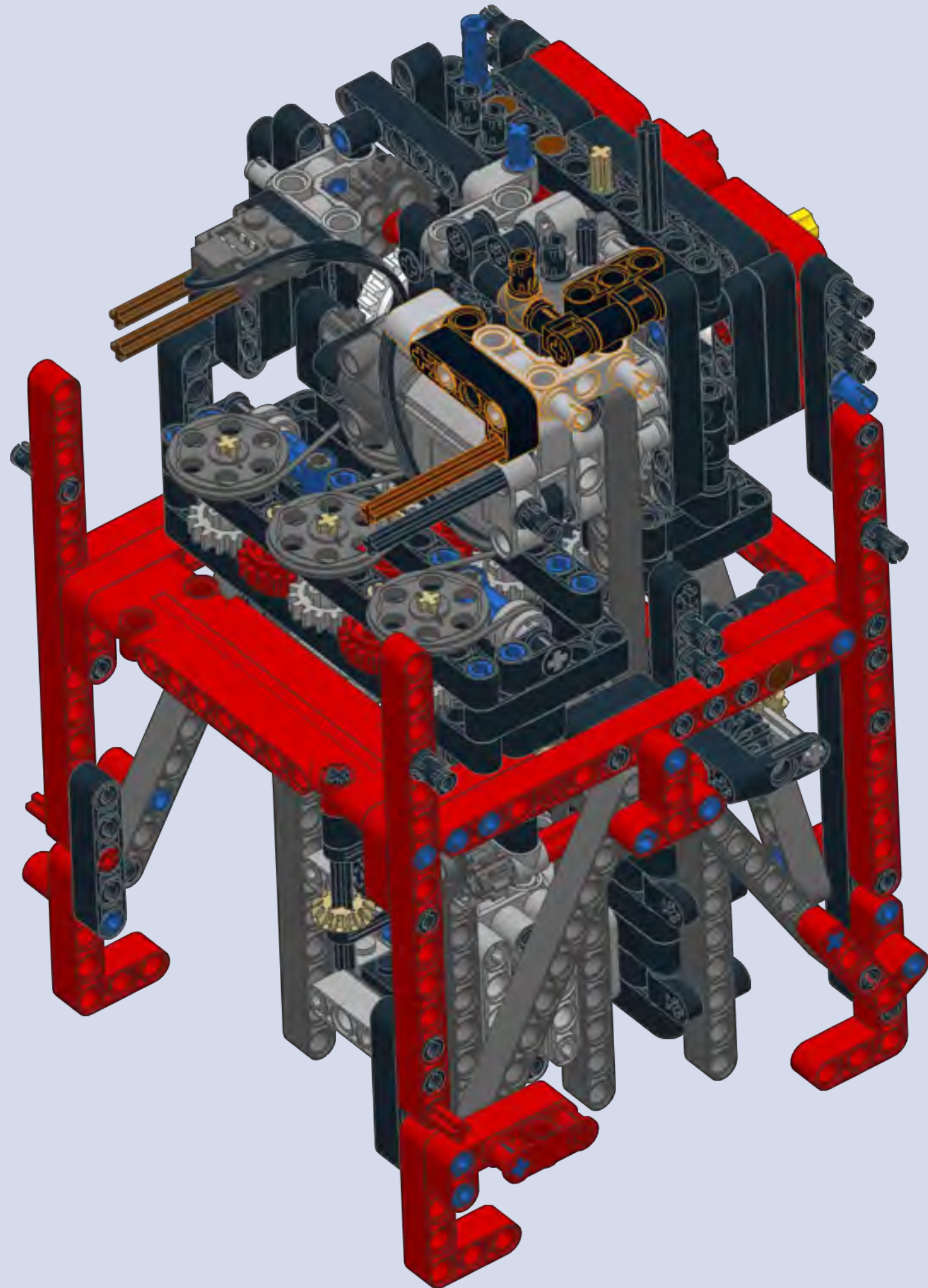




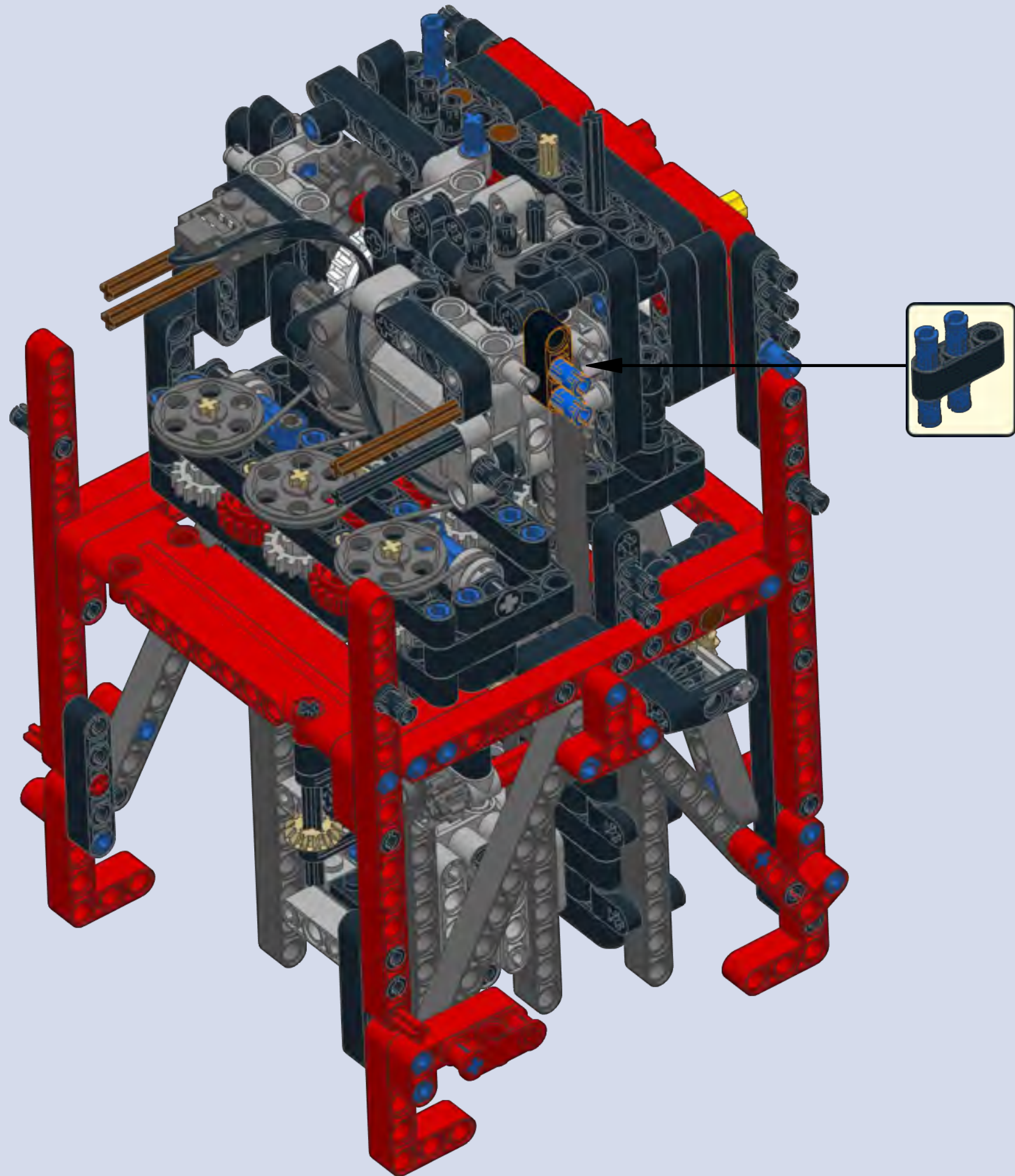
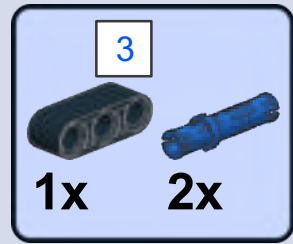
59



Use some force to insert sub-assembly.
Die Baugruppe mit etwas Kraft einstecken.



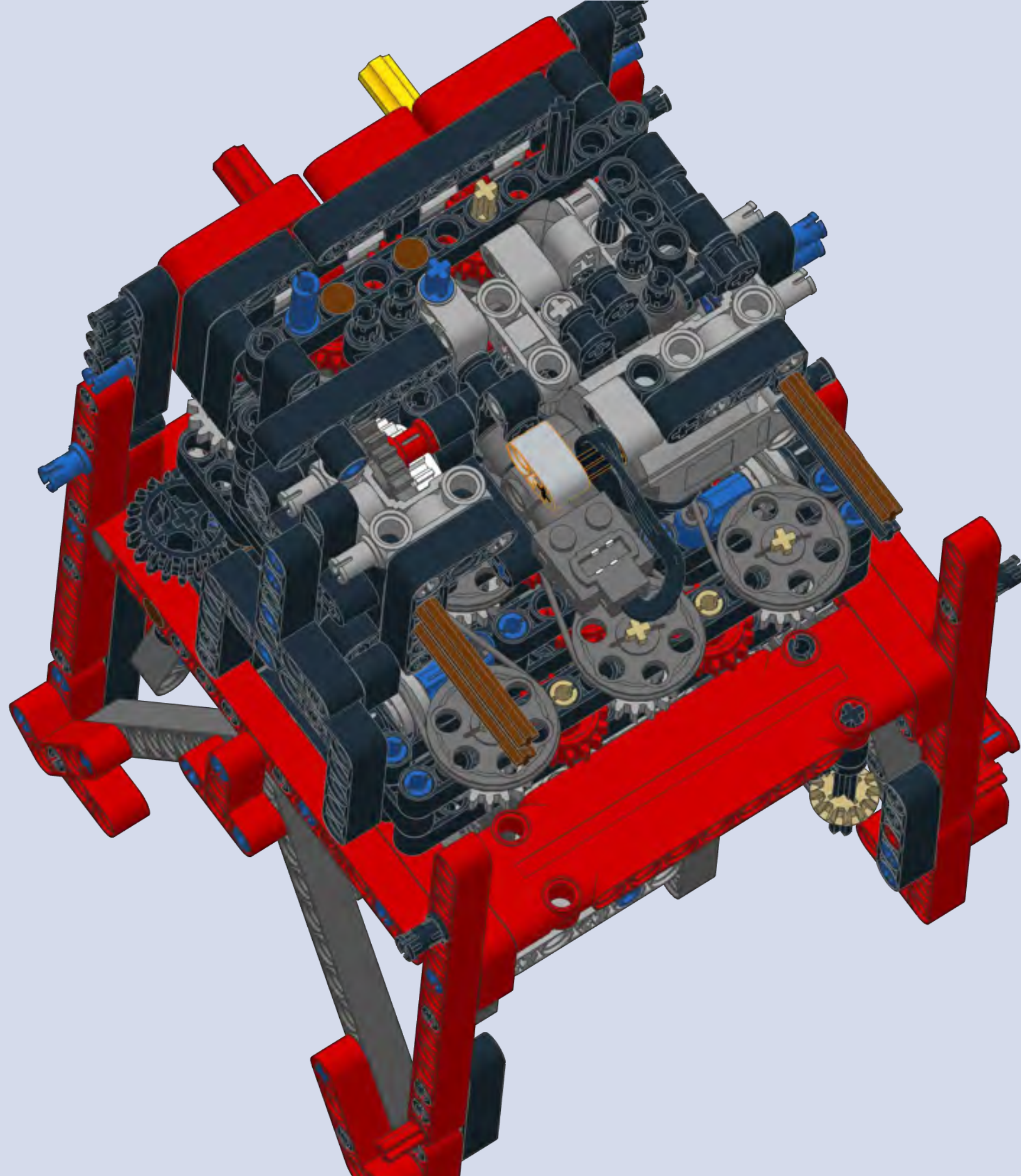
60



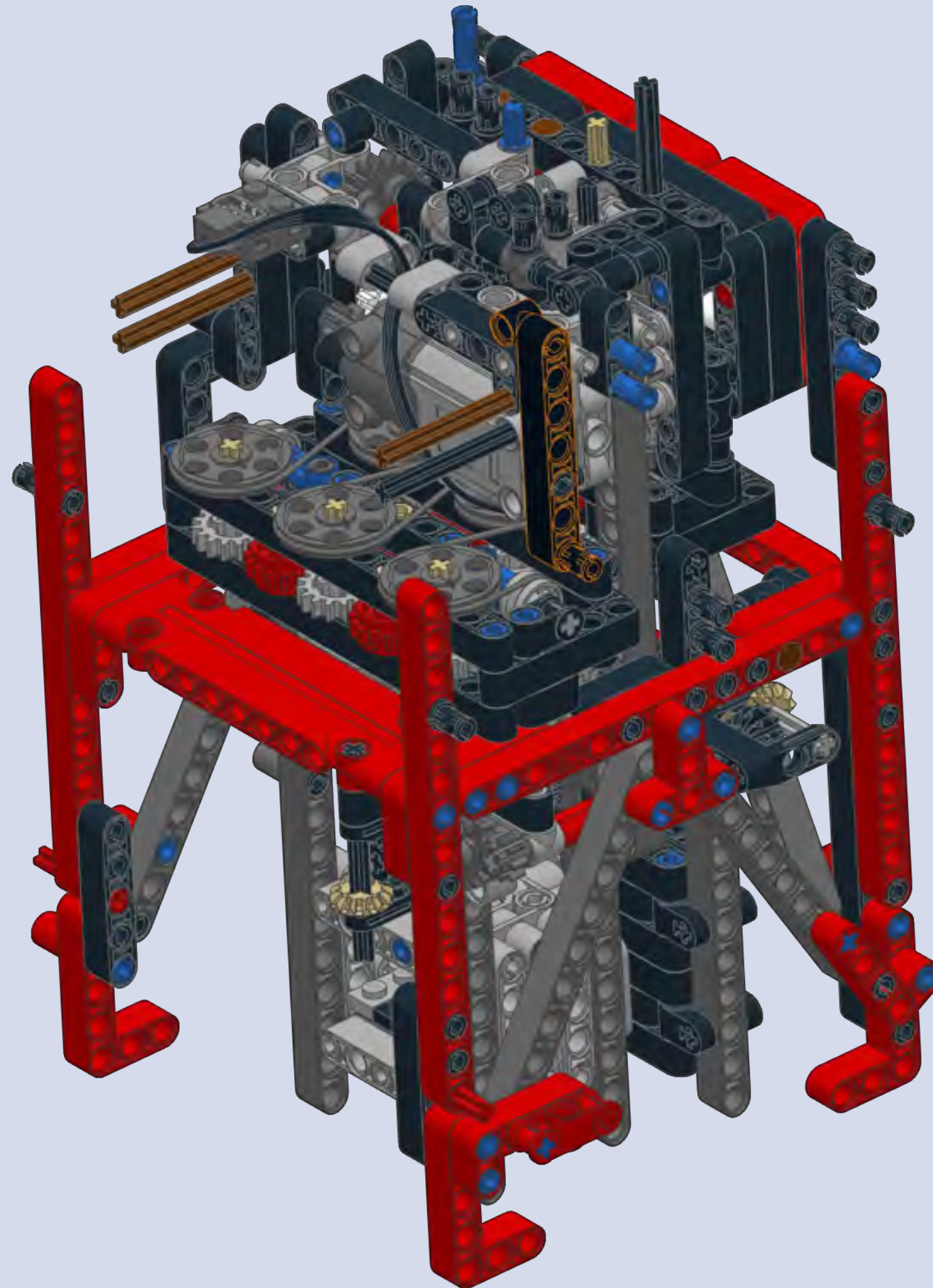
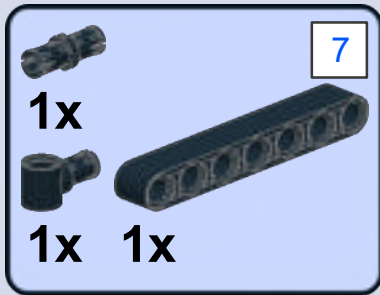
61



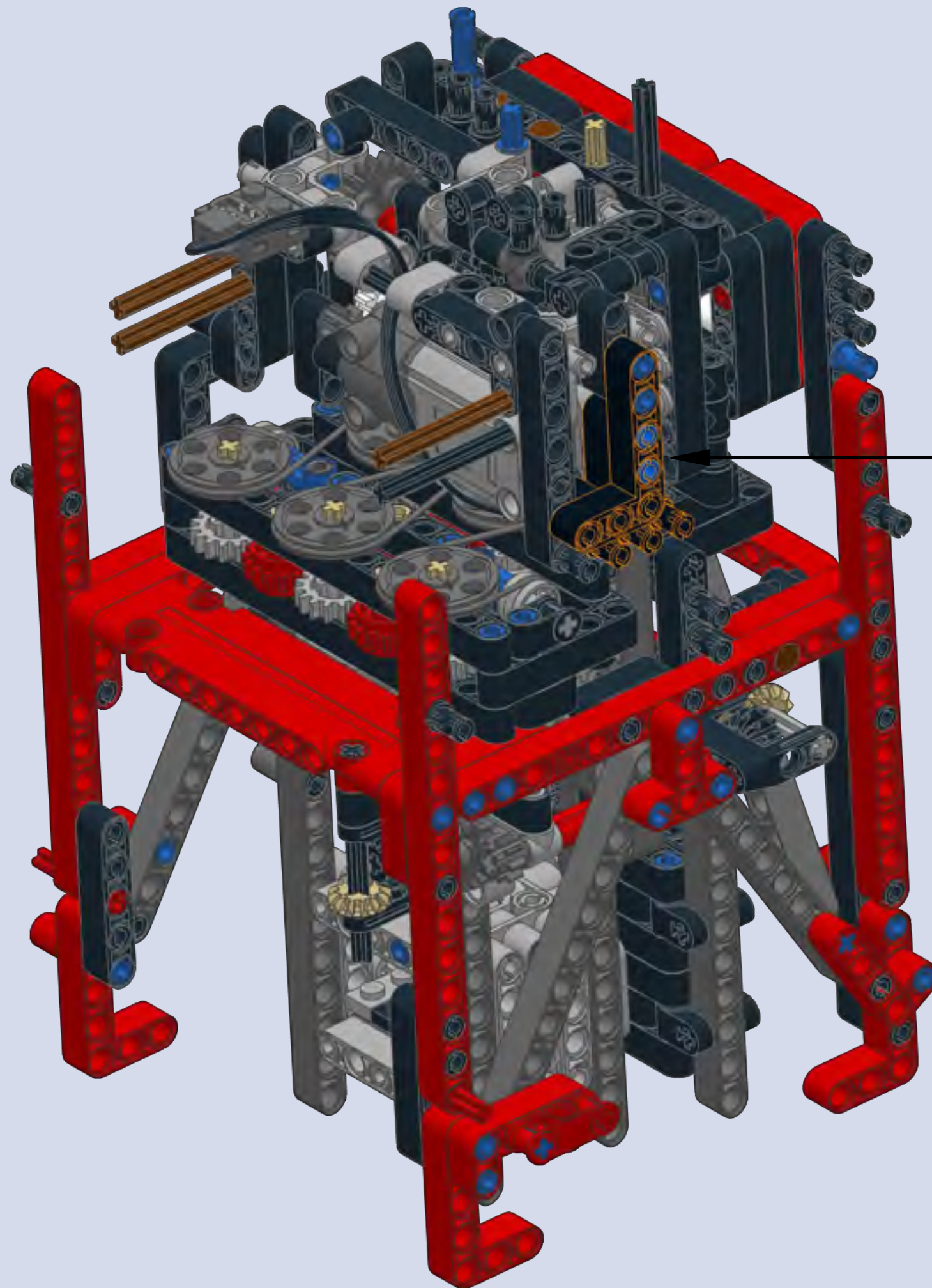
Pay attention to cable routing.
Auf die Kabelführung achten.



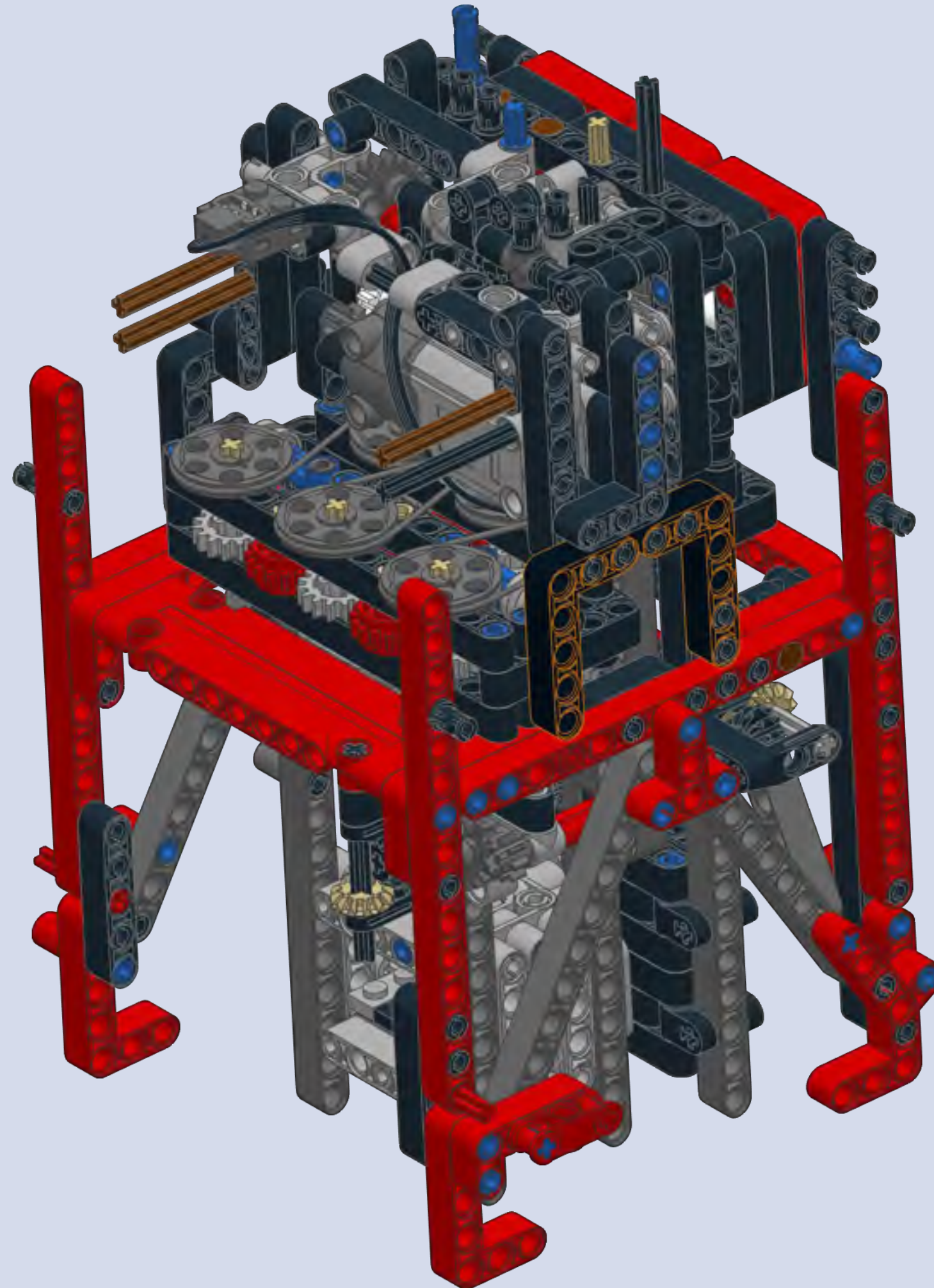
62



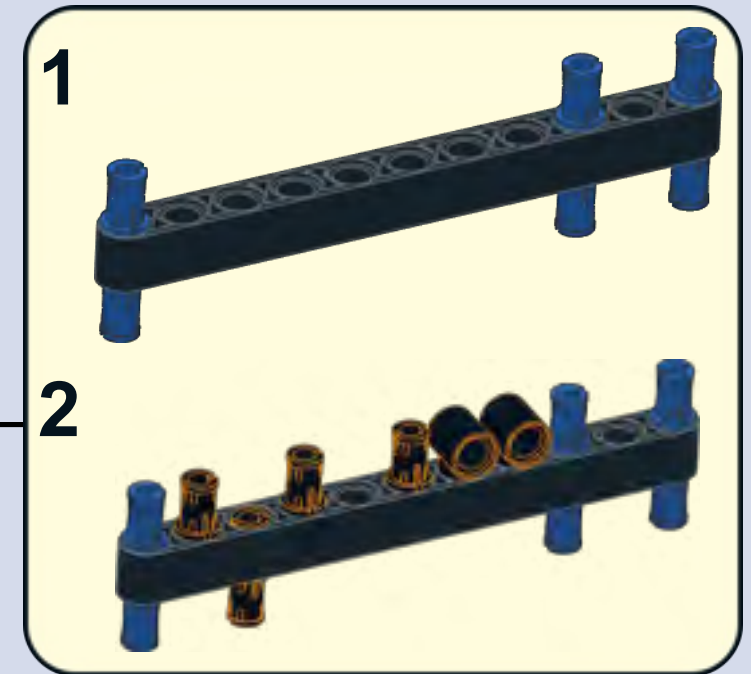
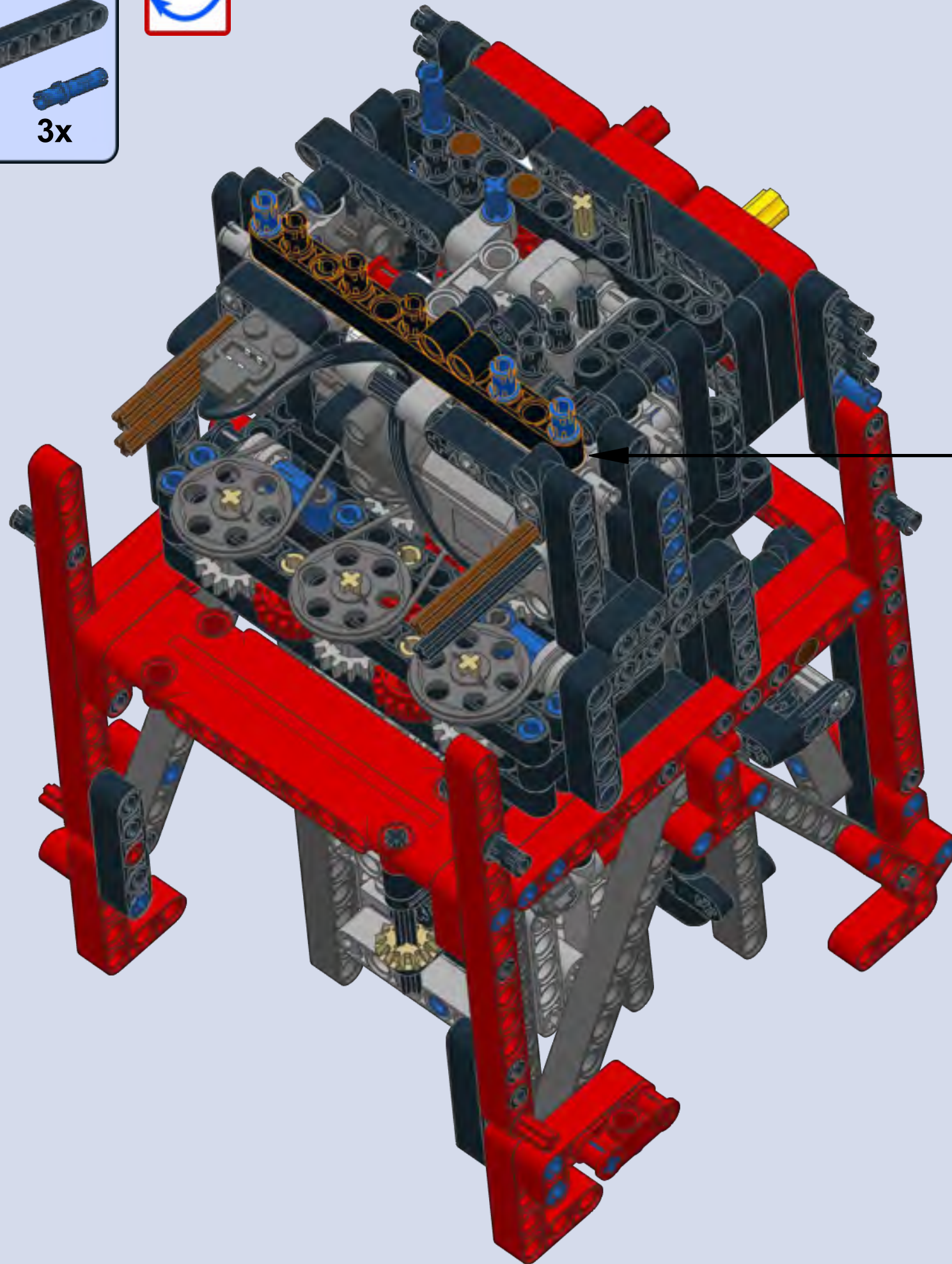
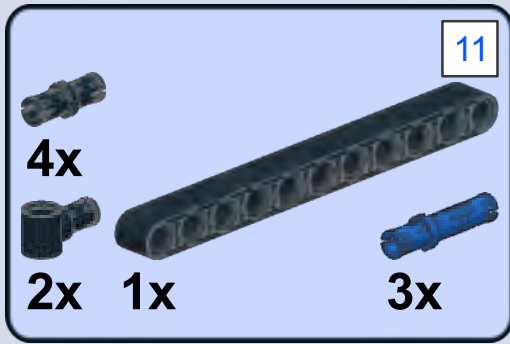
1x 1x 2x 1x 1x 6x 1x



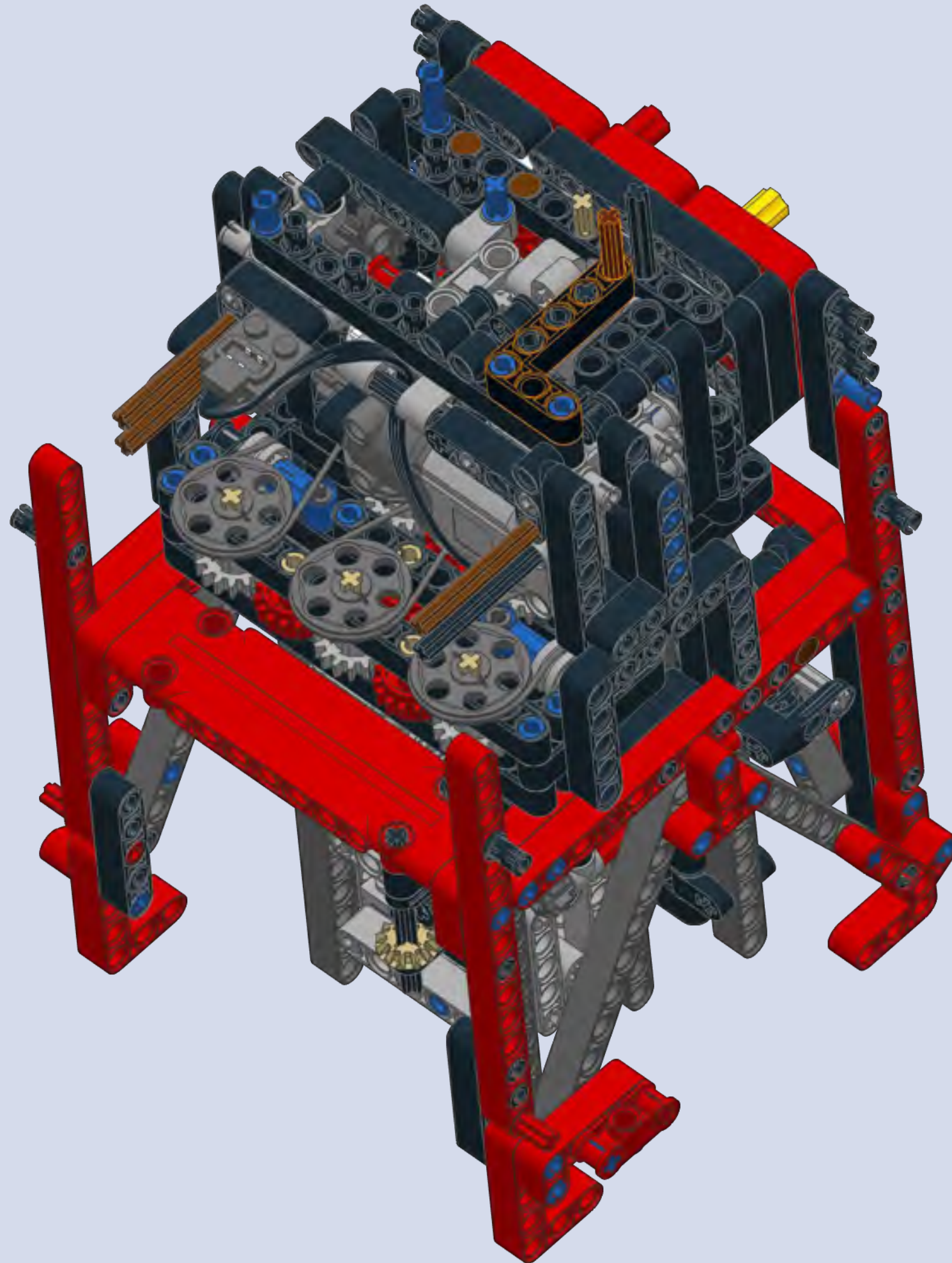
64



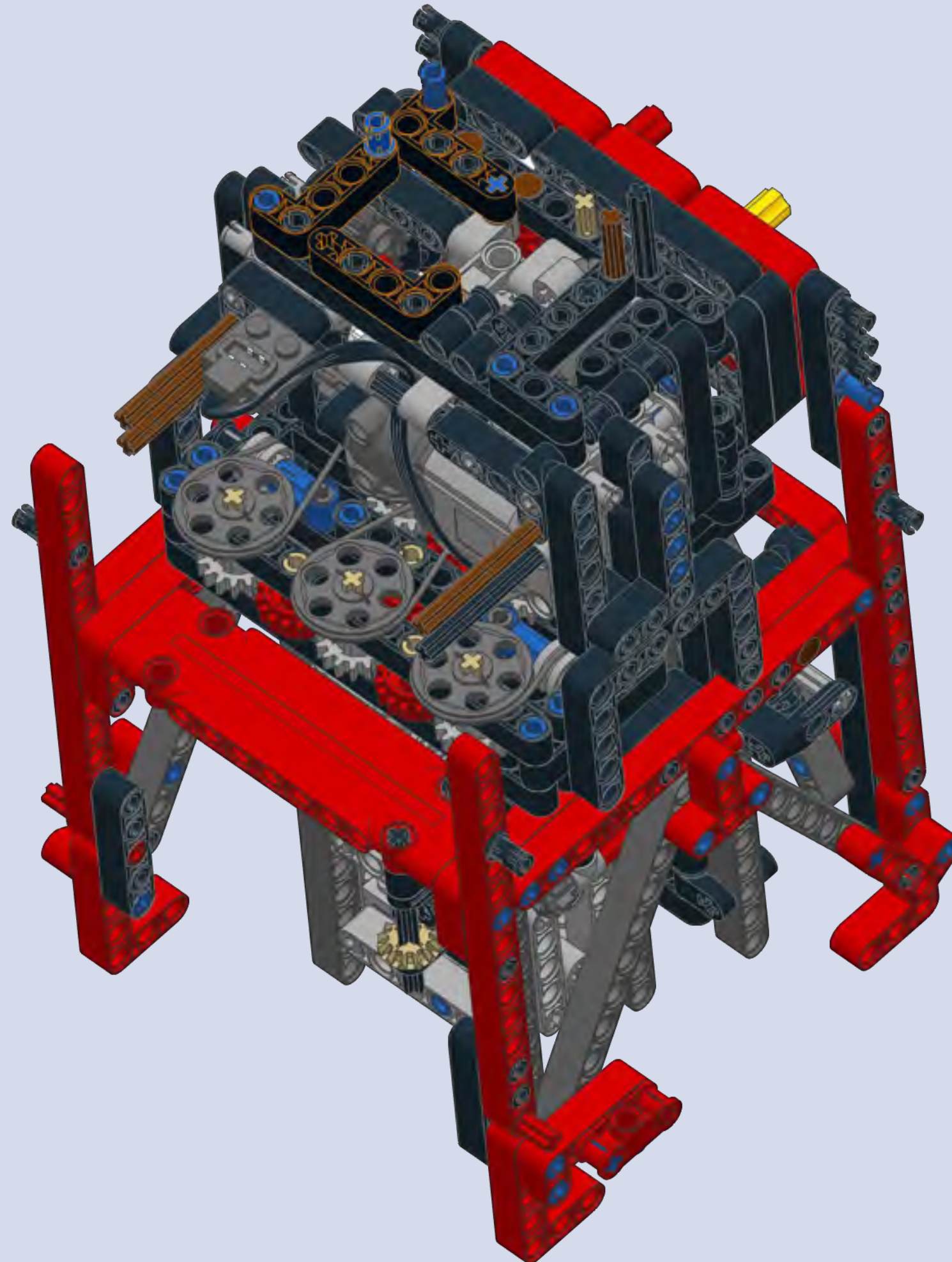
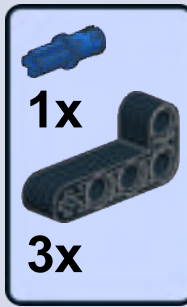
65



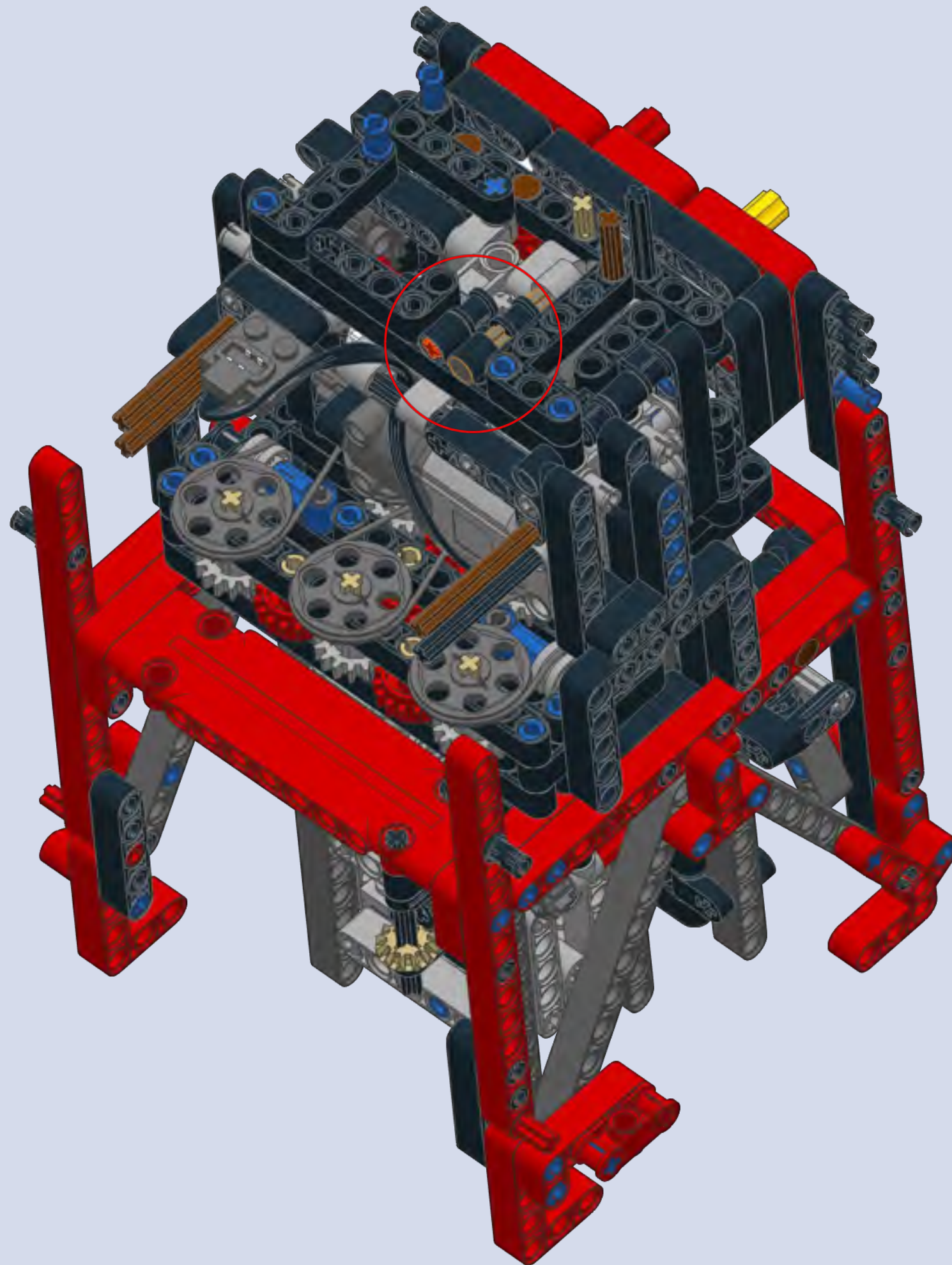
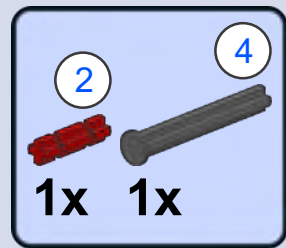
66



67



68



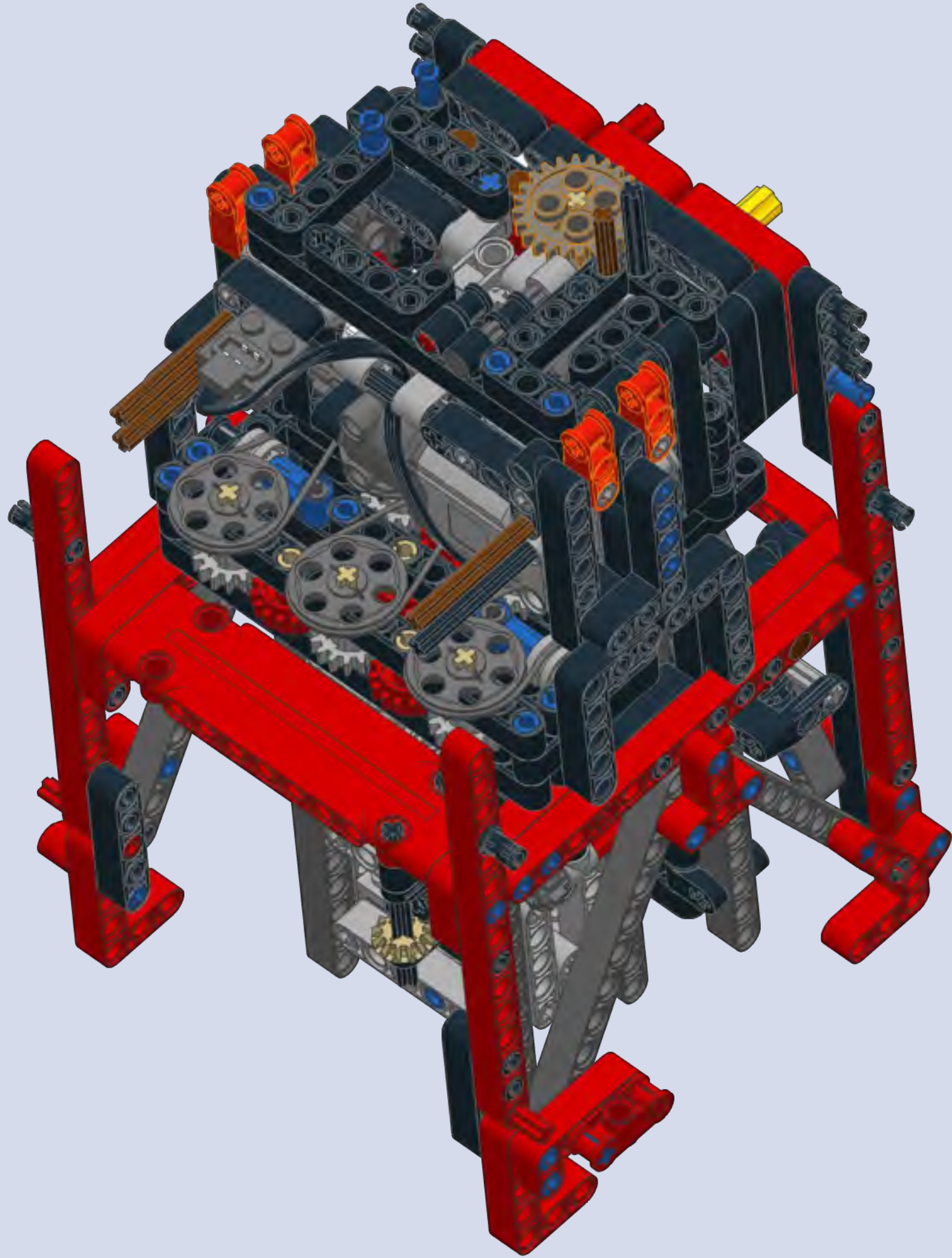
69



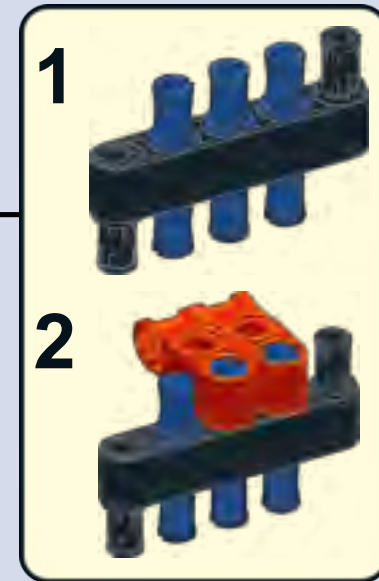
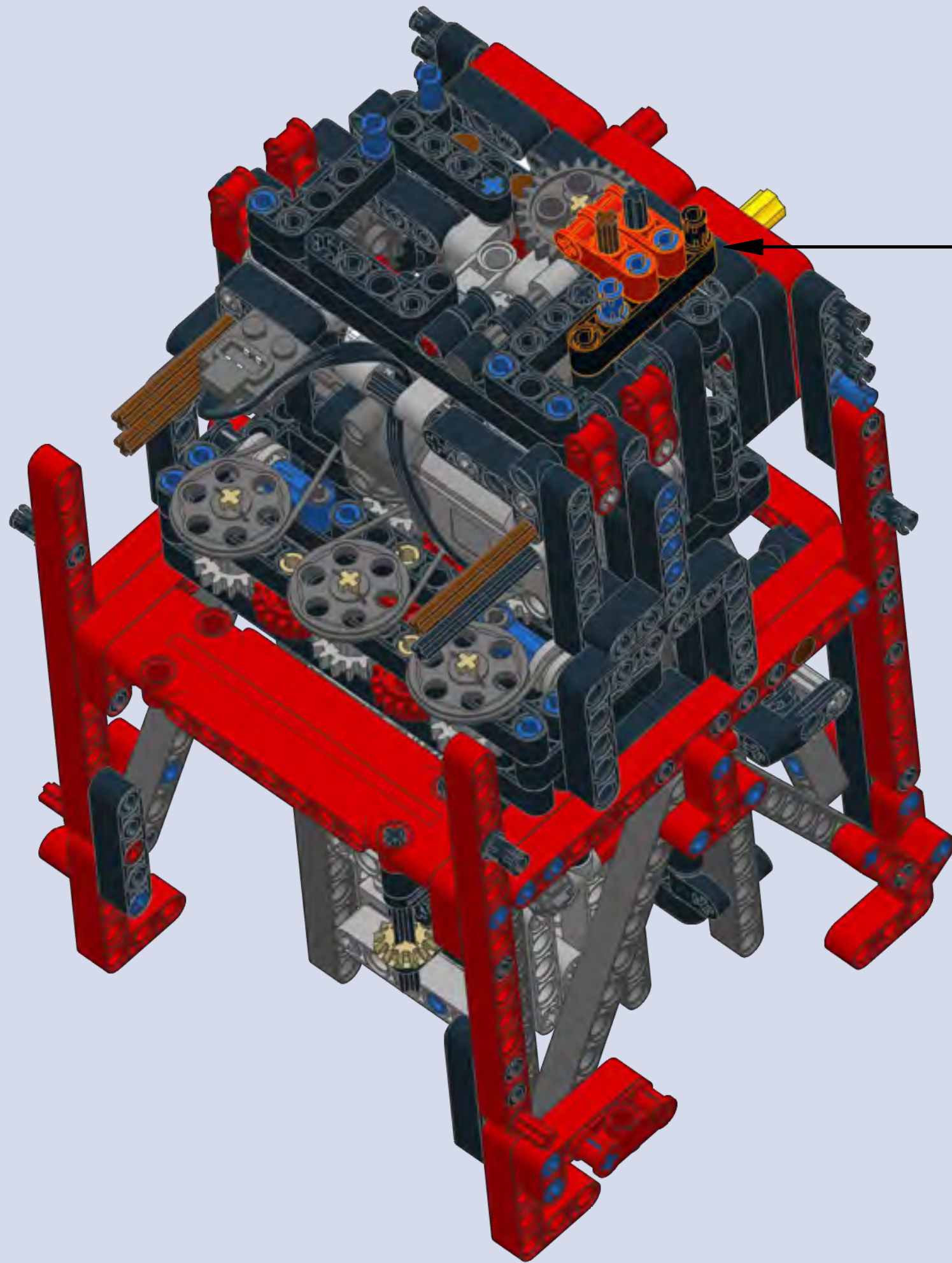
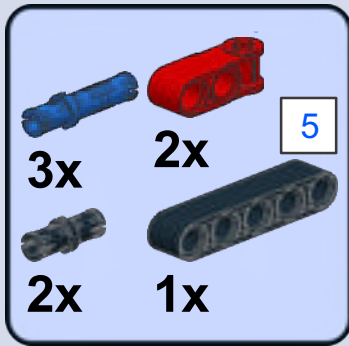
1x



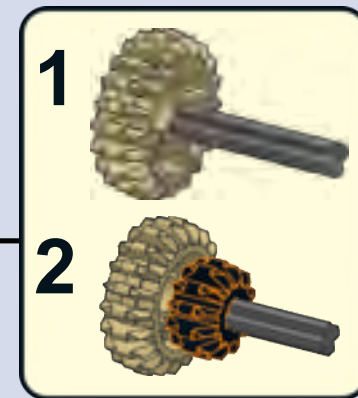
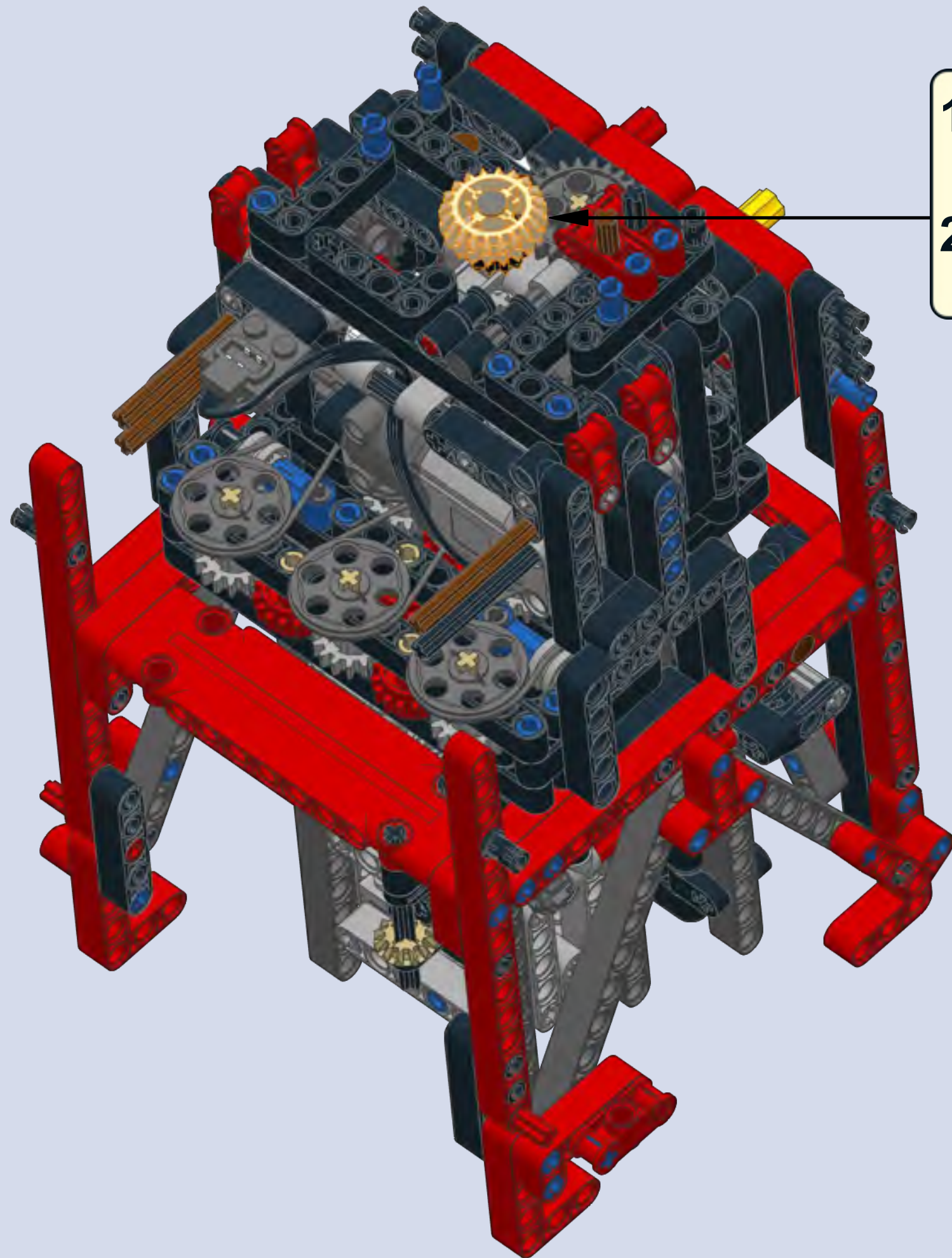
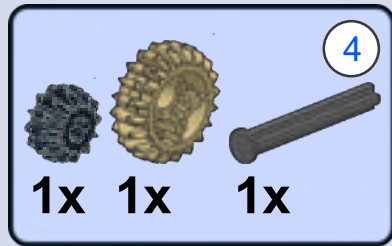
4x



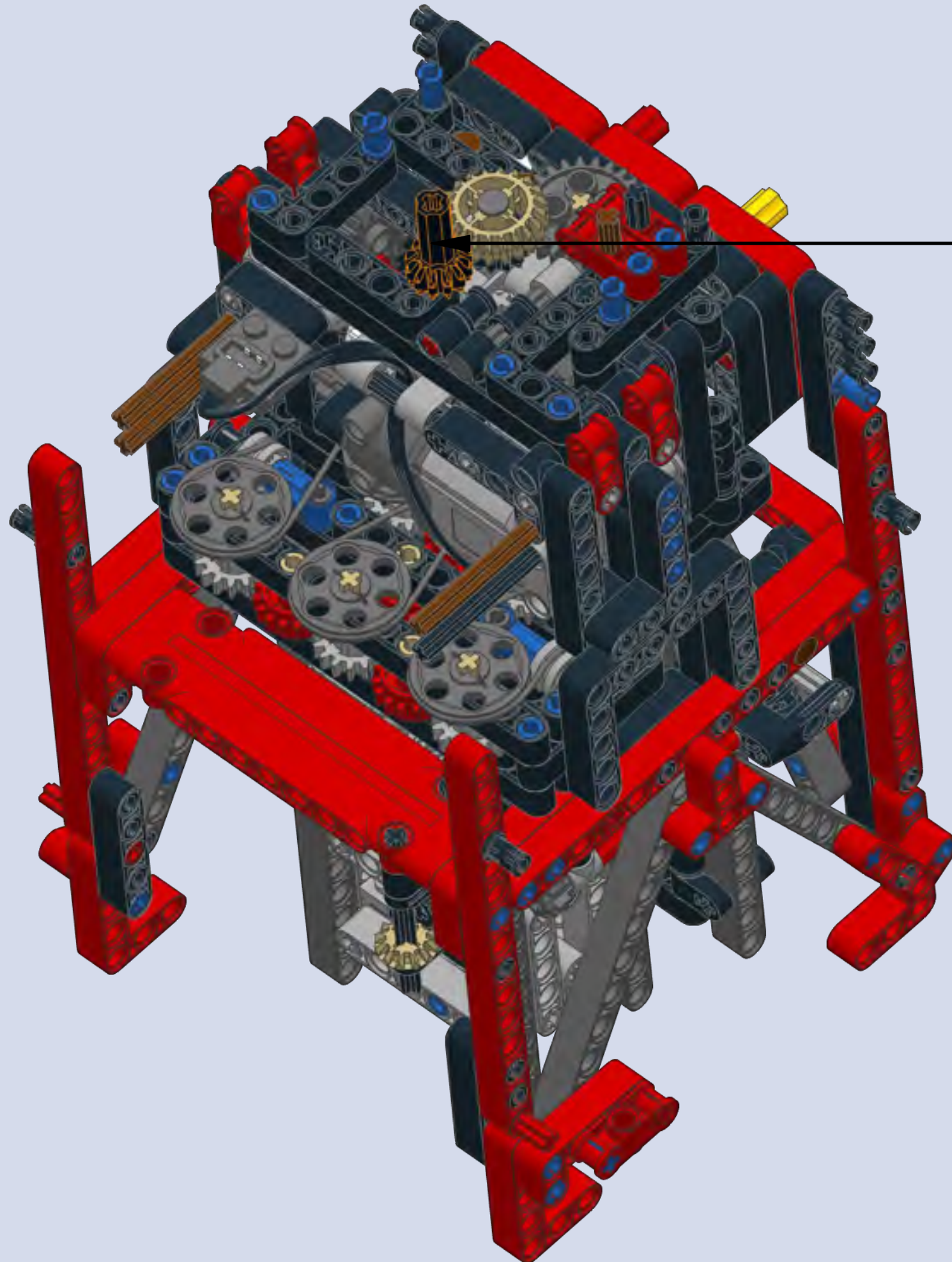
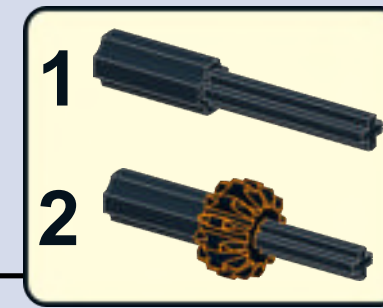
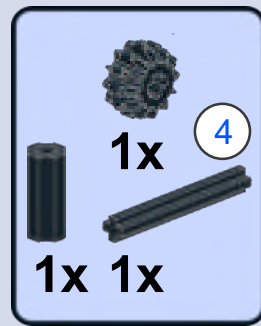
70



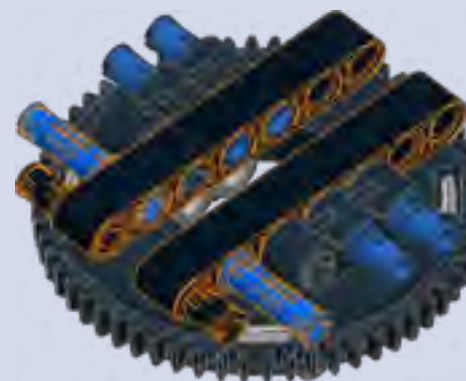
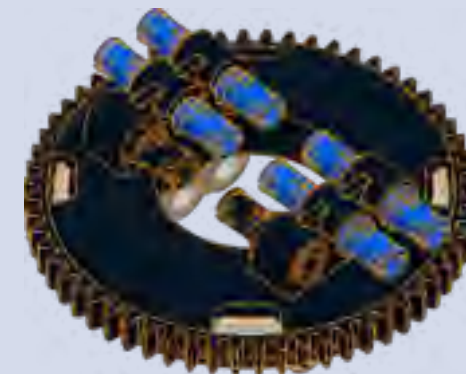
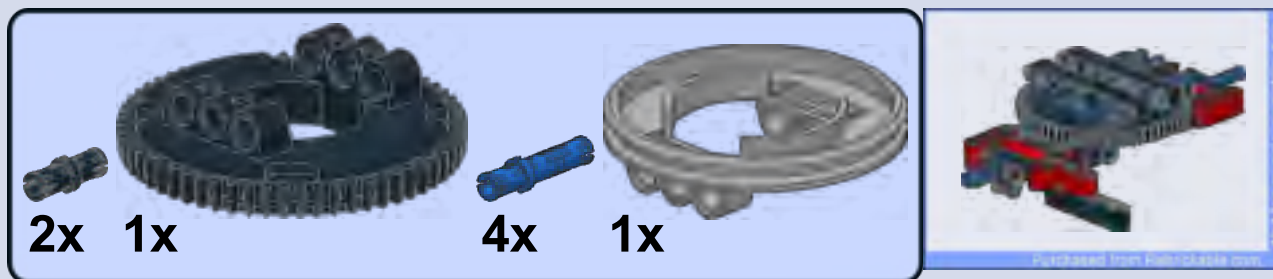
71



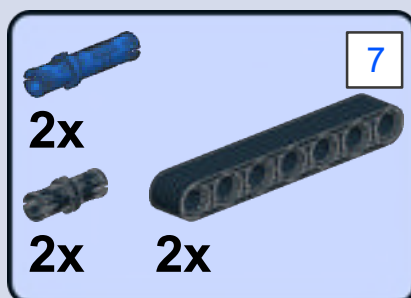
72



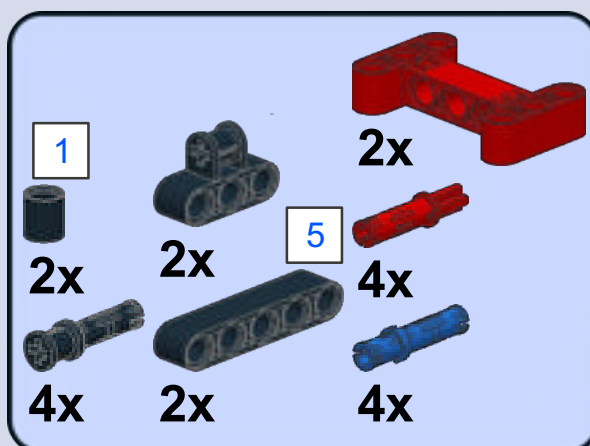
1



2



3



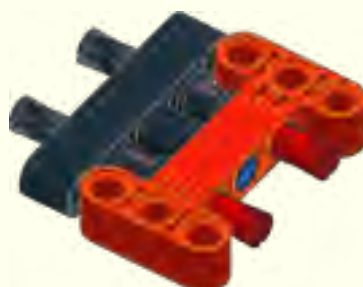
1



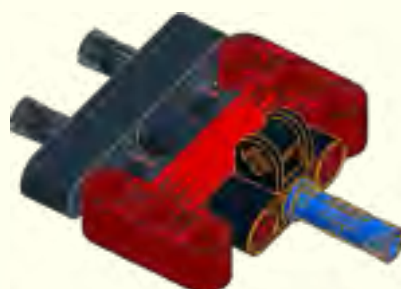
2



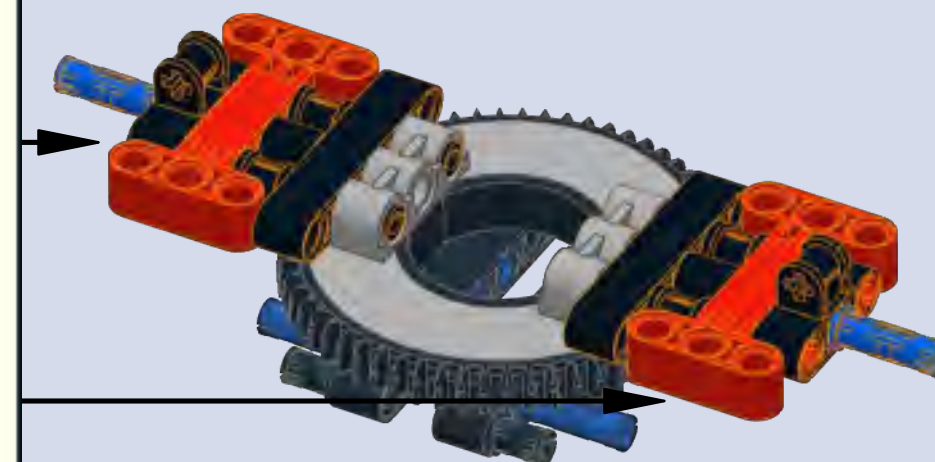
3



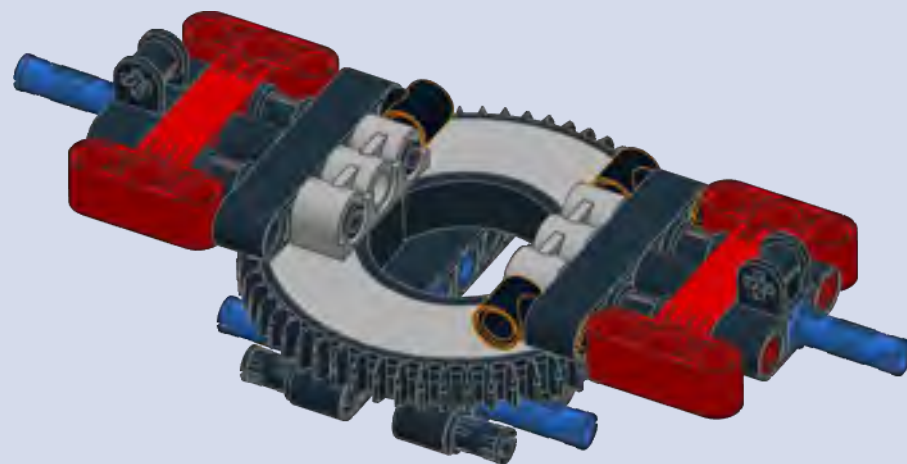
4






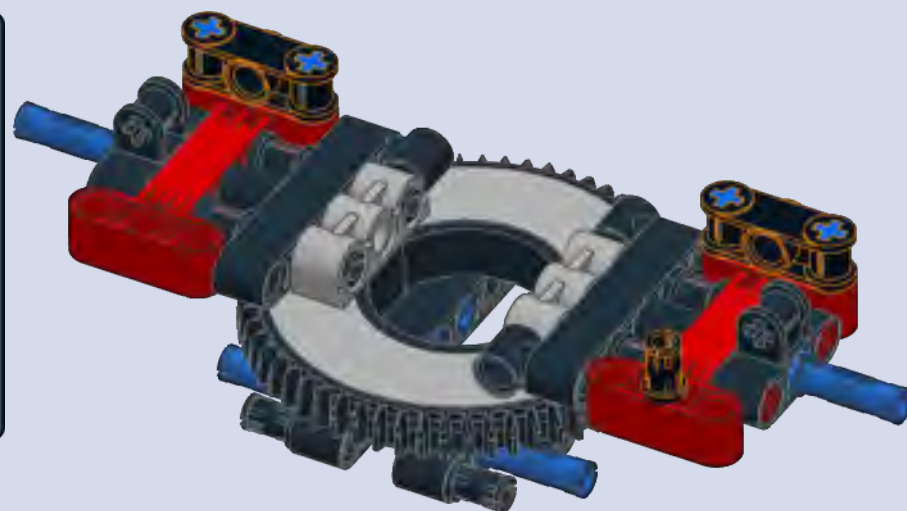
x2





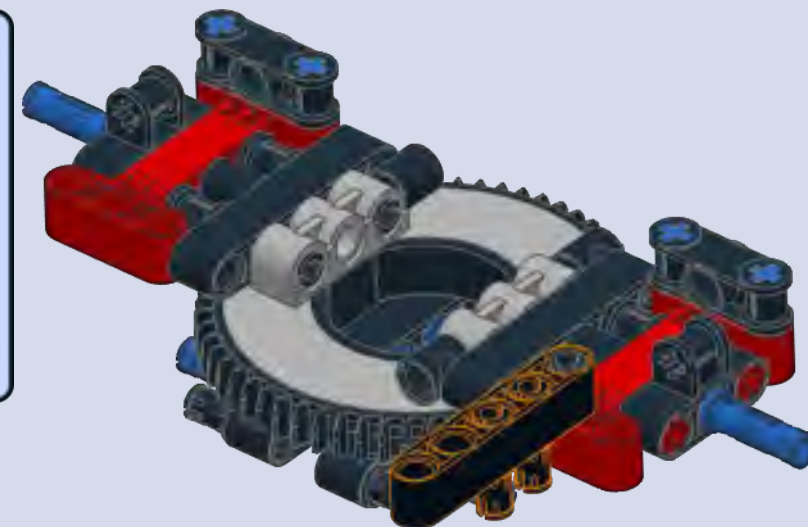
4  3x




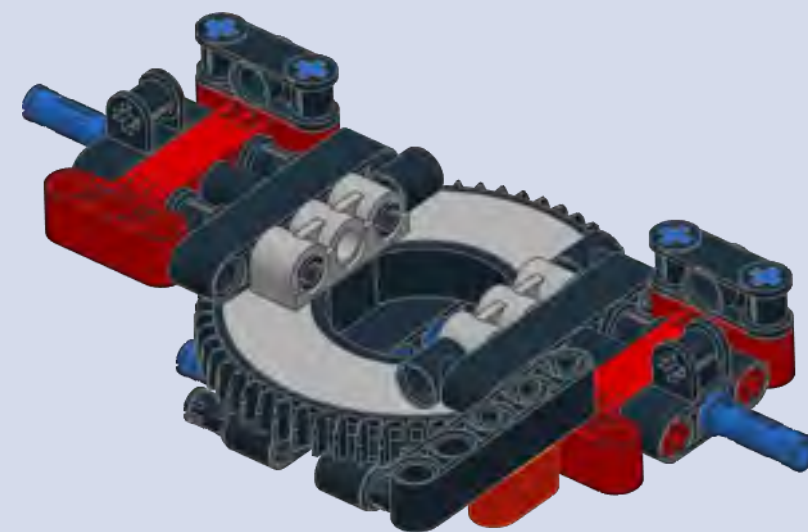
5  4x
 2x
 1x

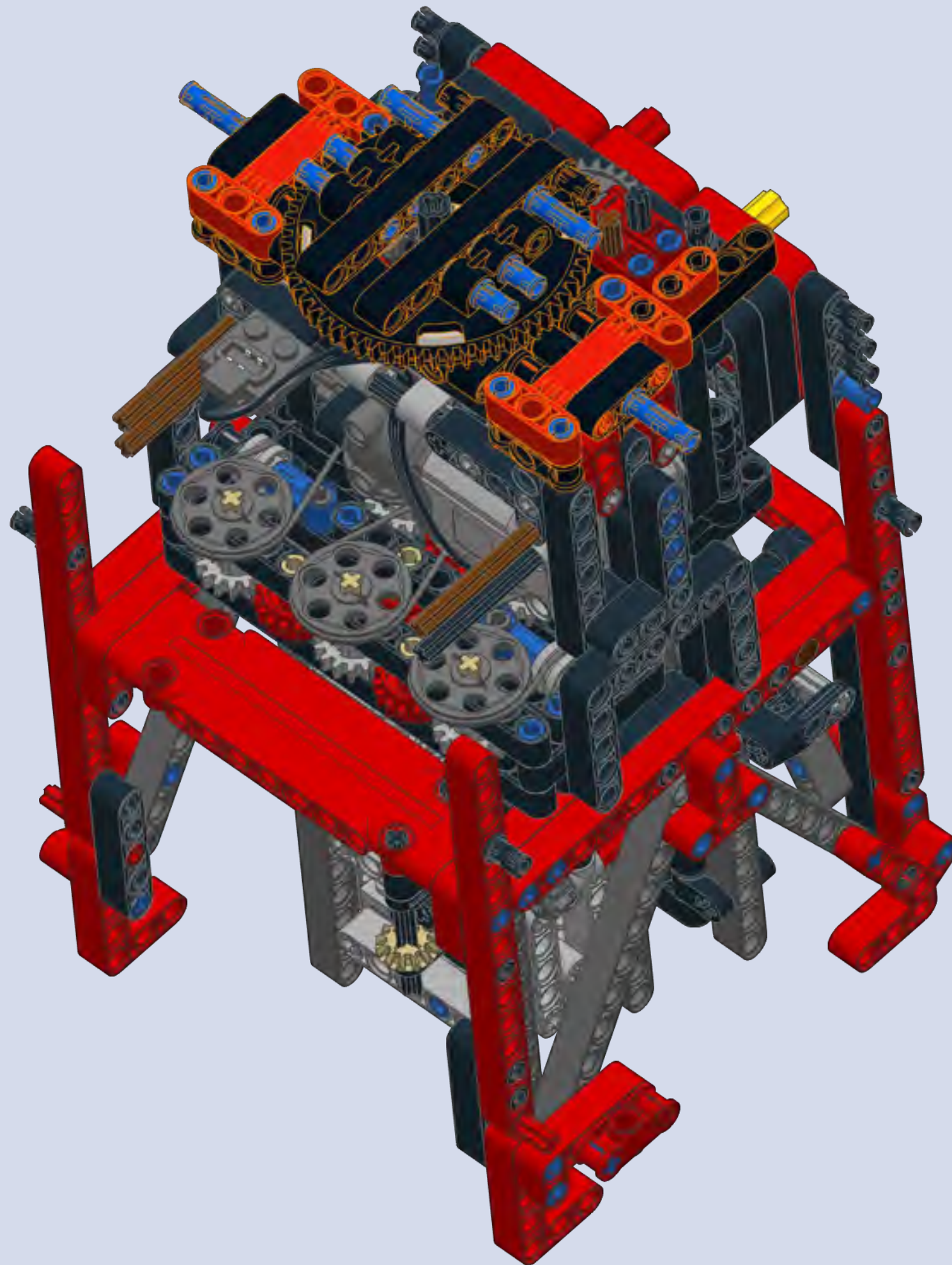


6  1x
 2x

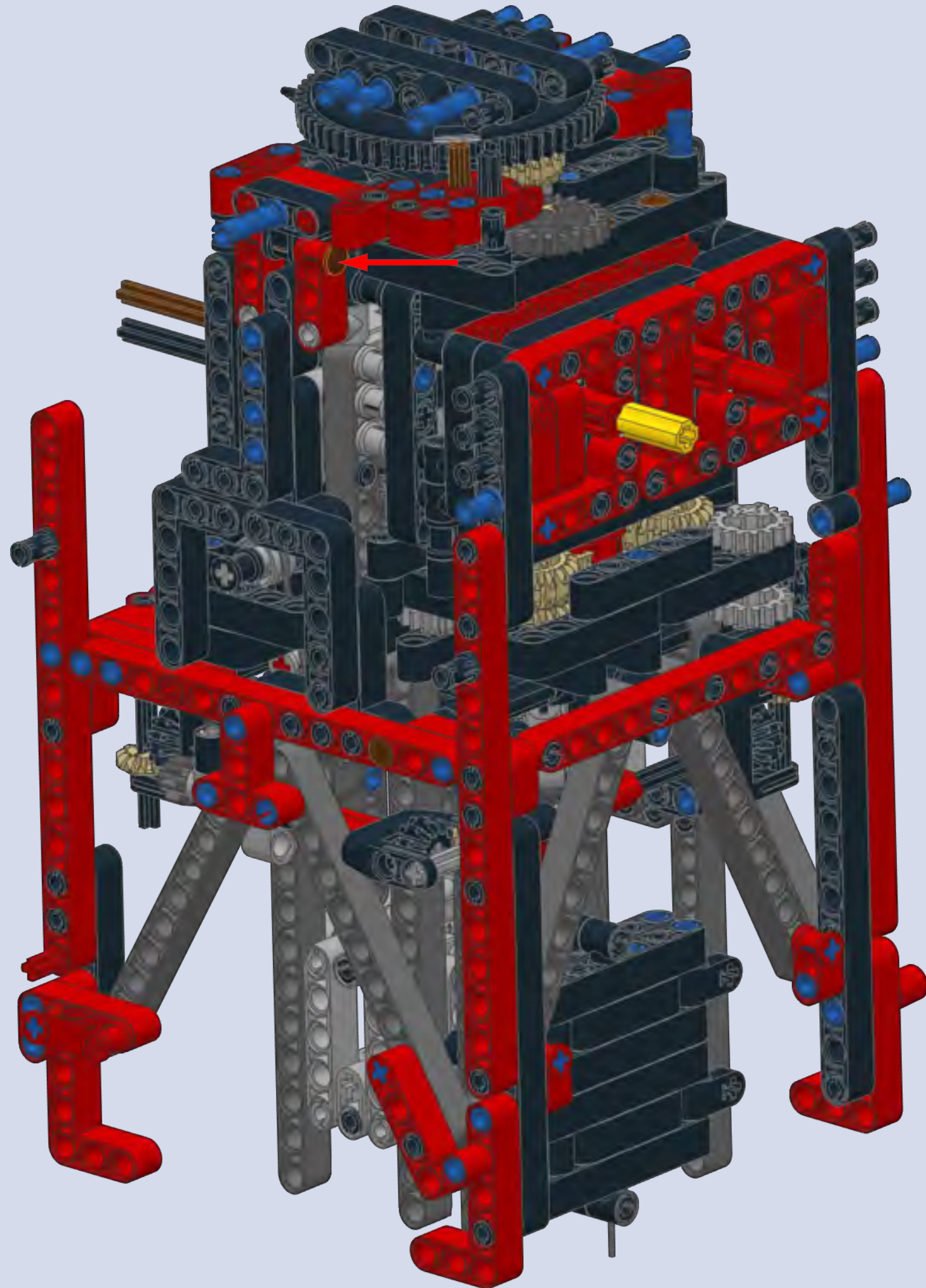


7  1x

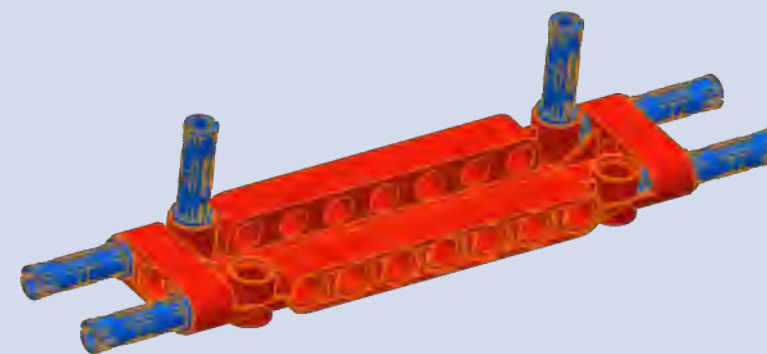
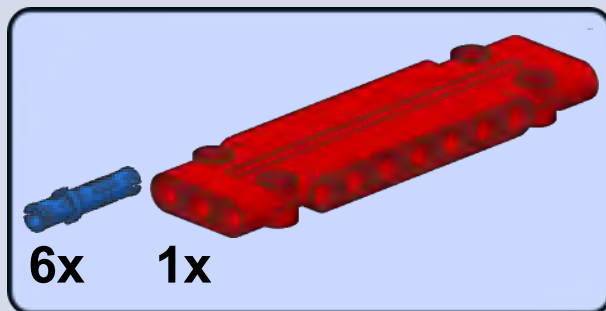




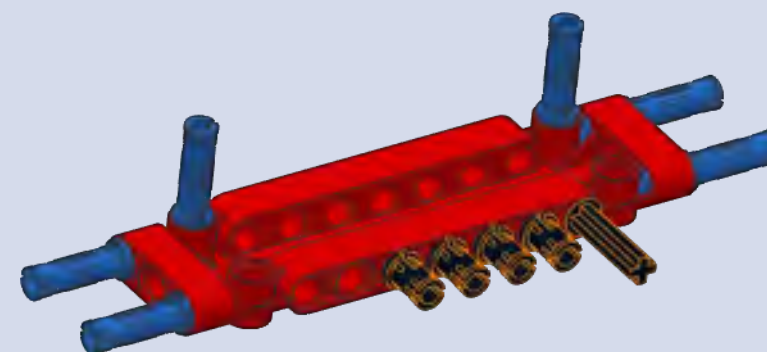
74



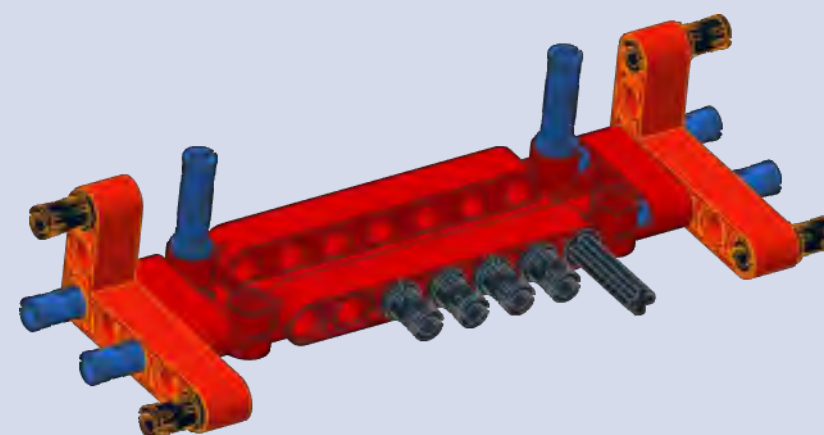
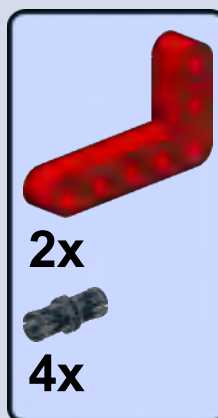
1



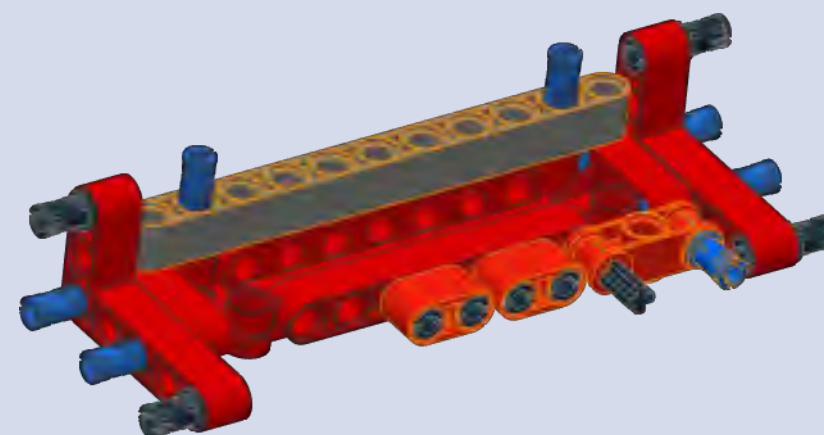
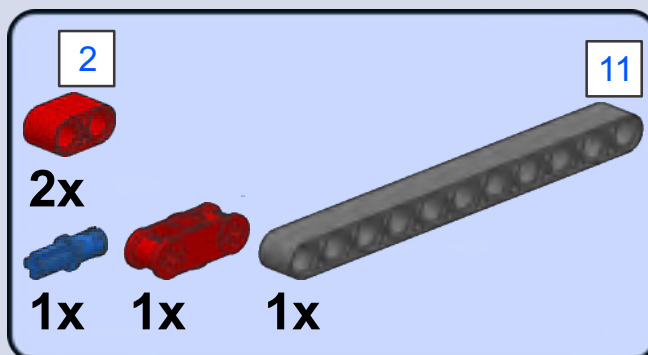
2



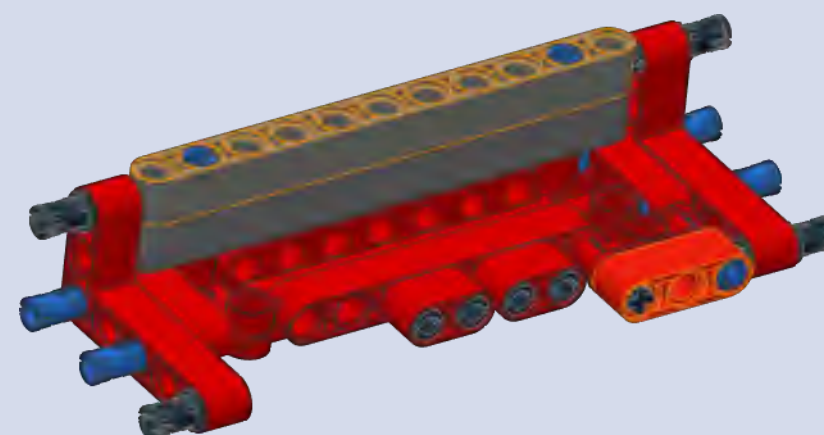
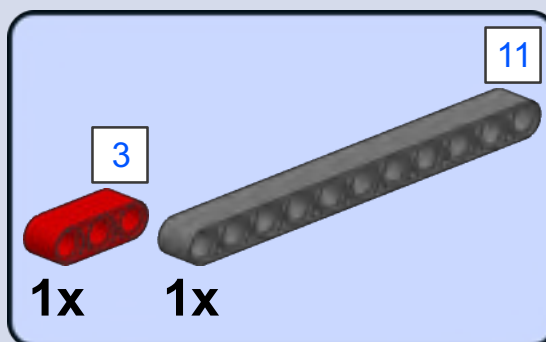
3



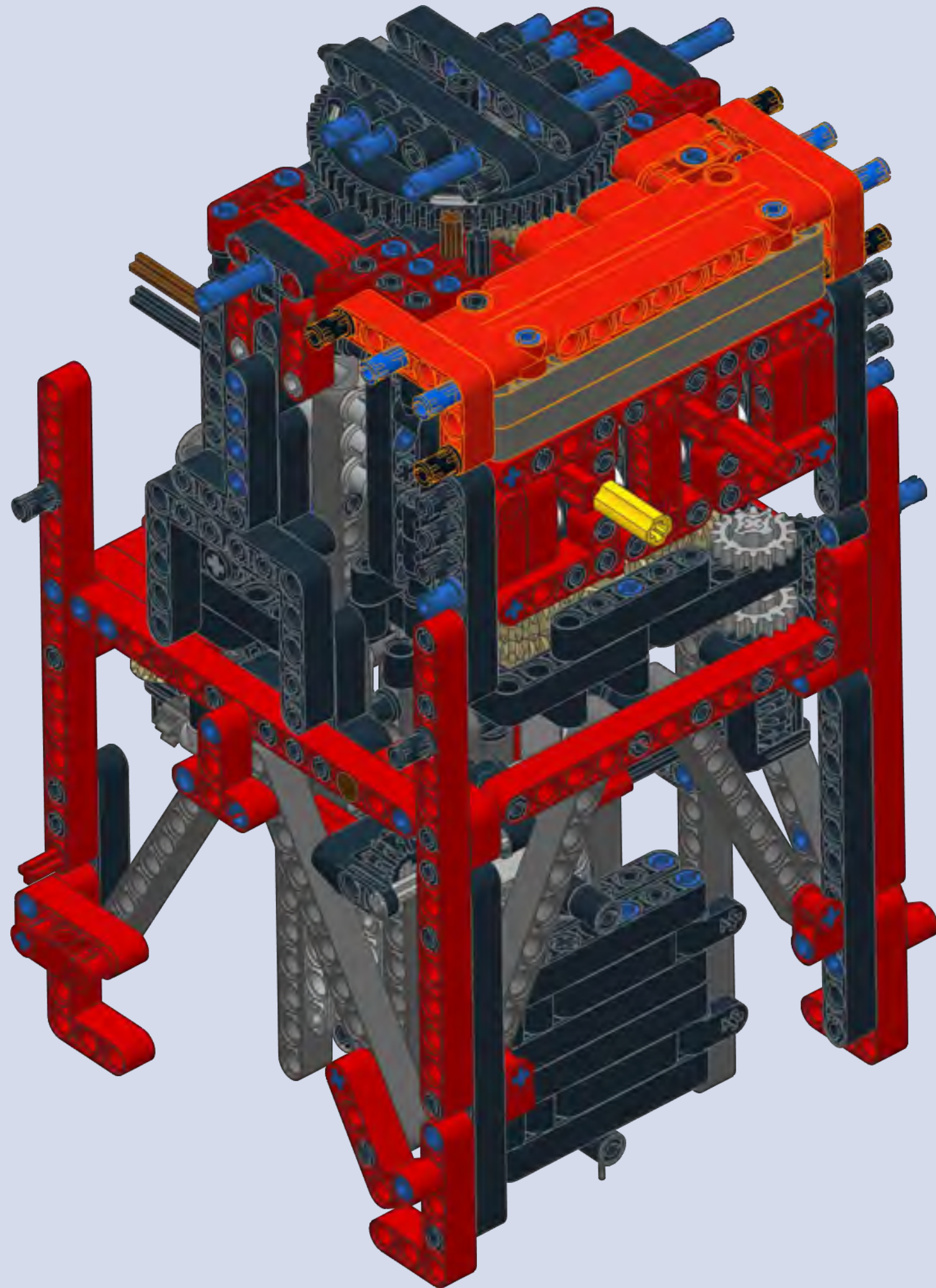
4



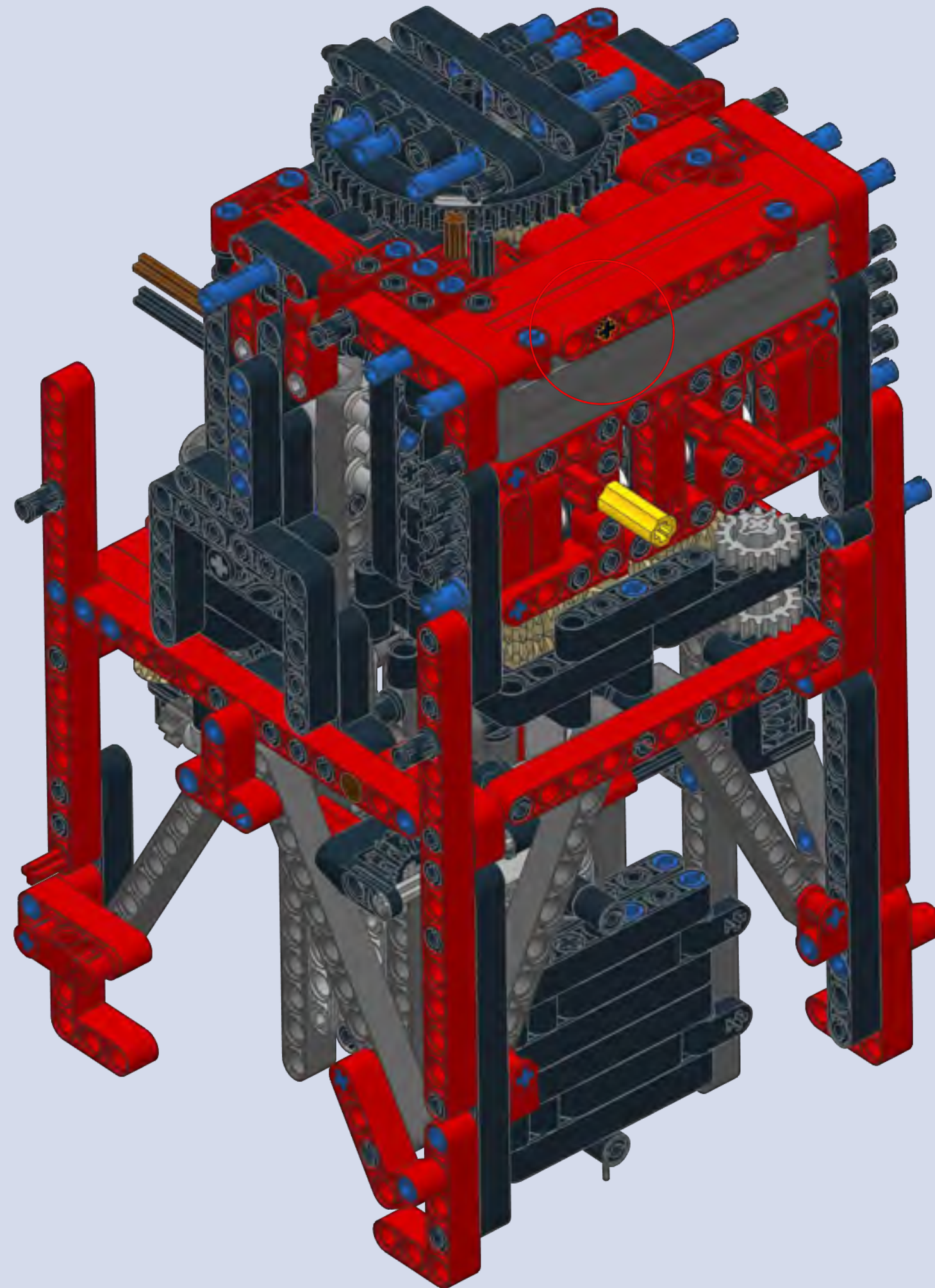
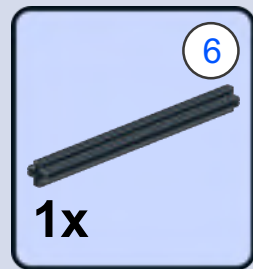
5



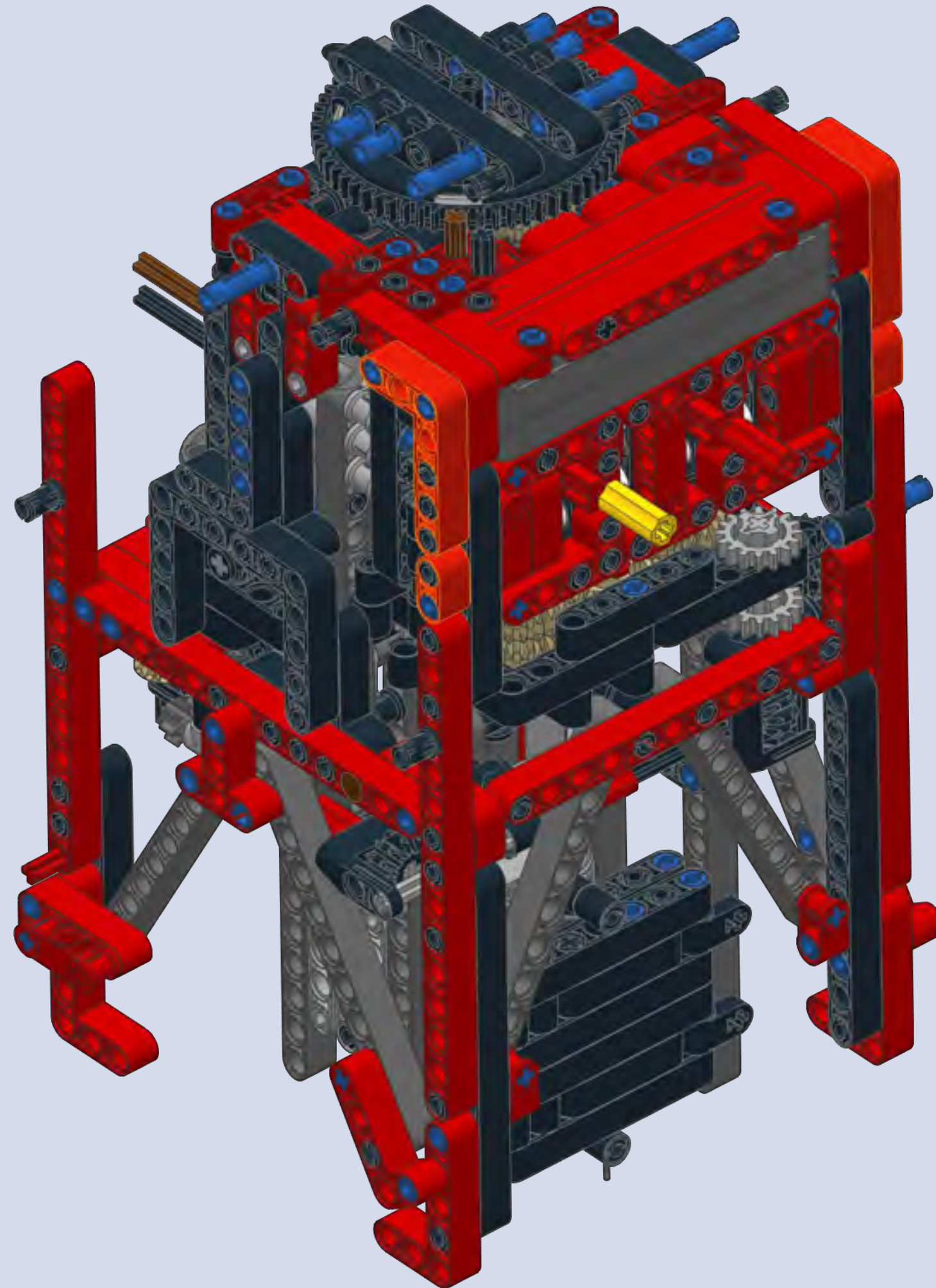
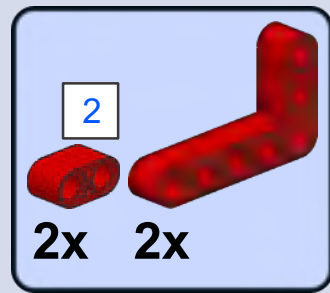
75



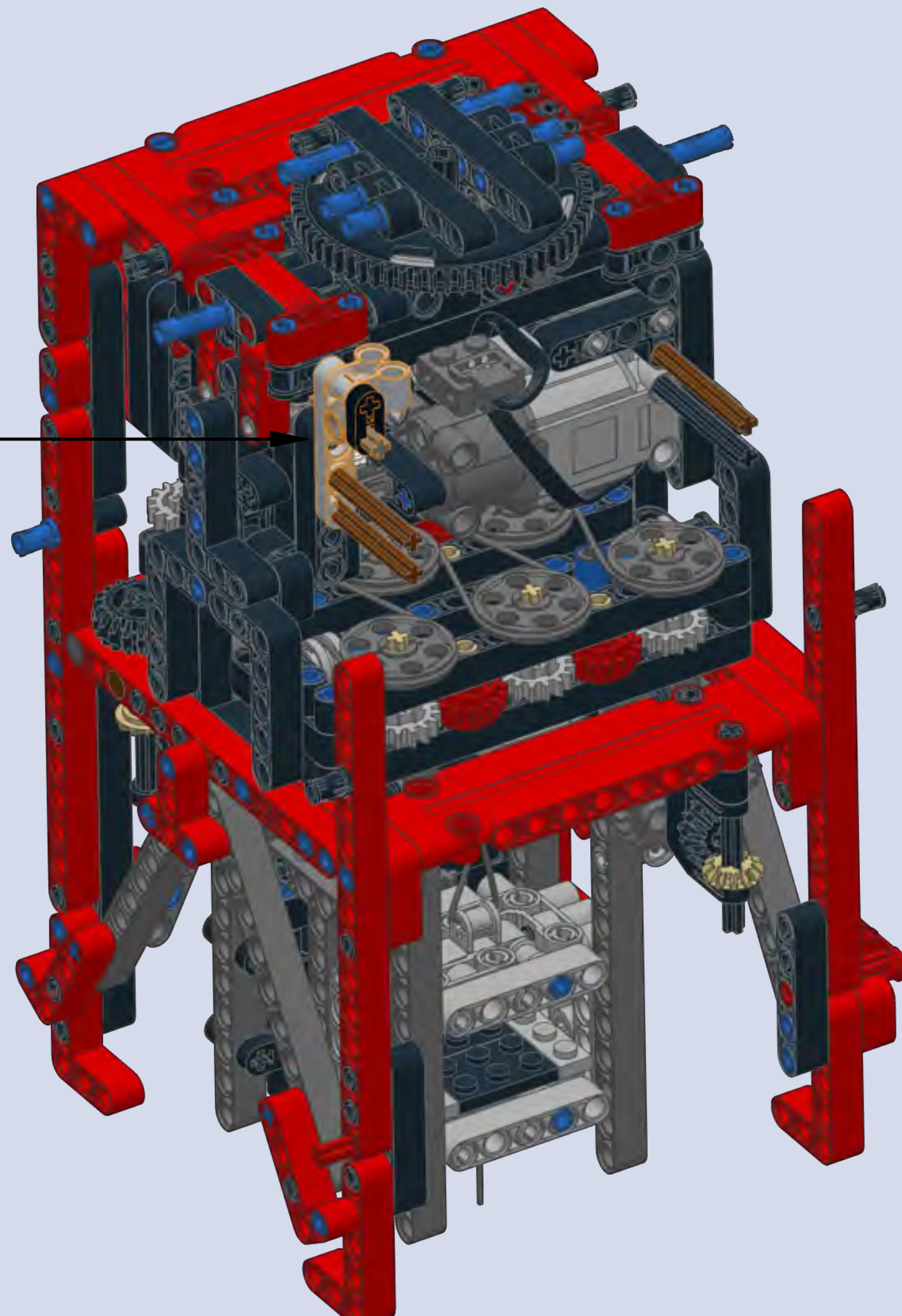
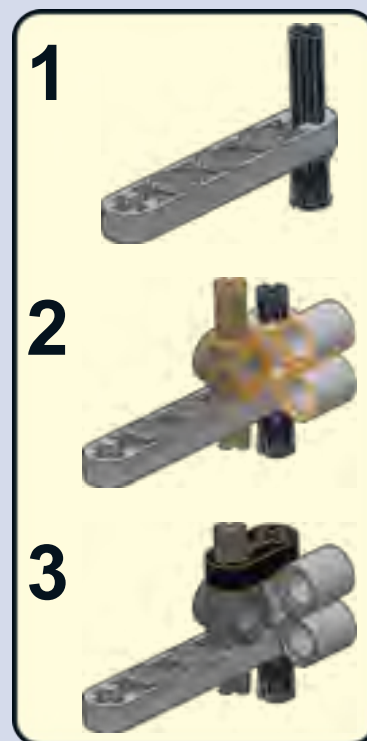
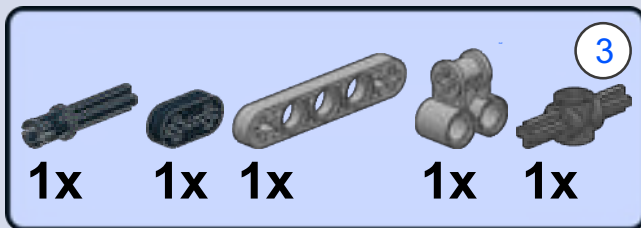
76



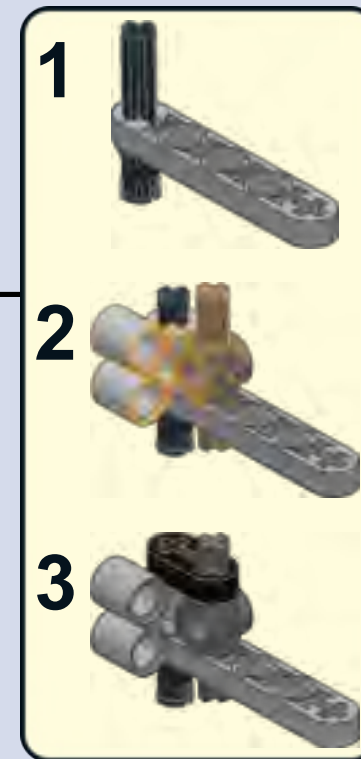
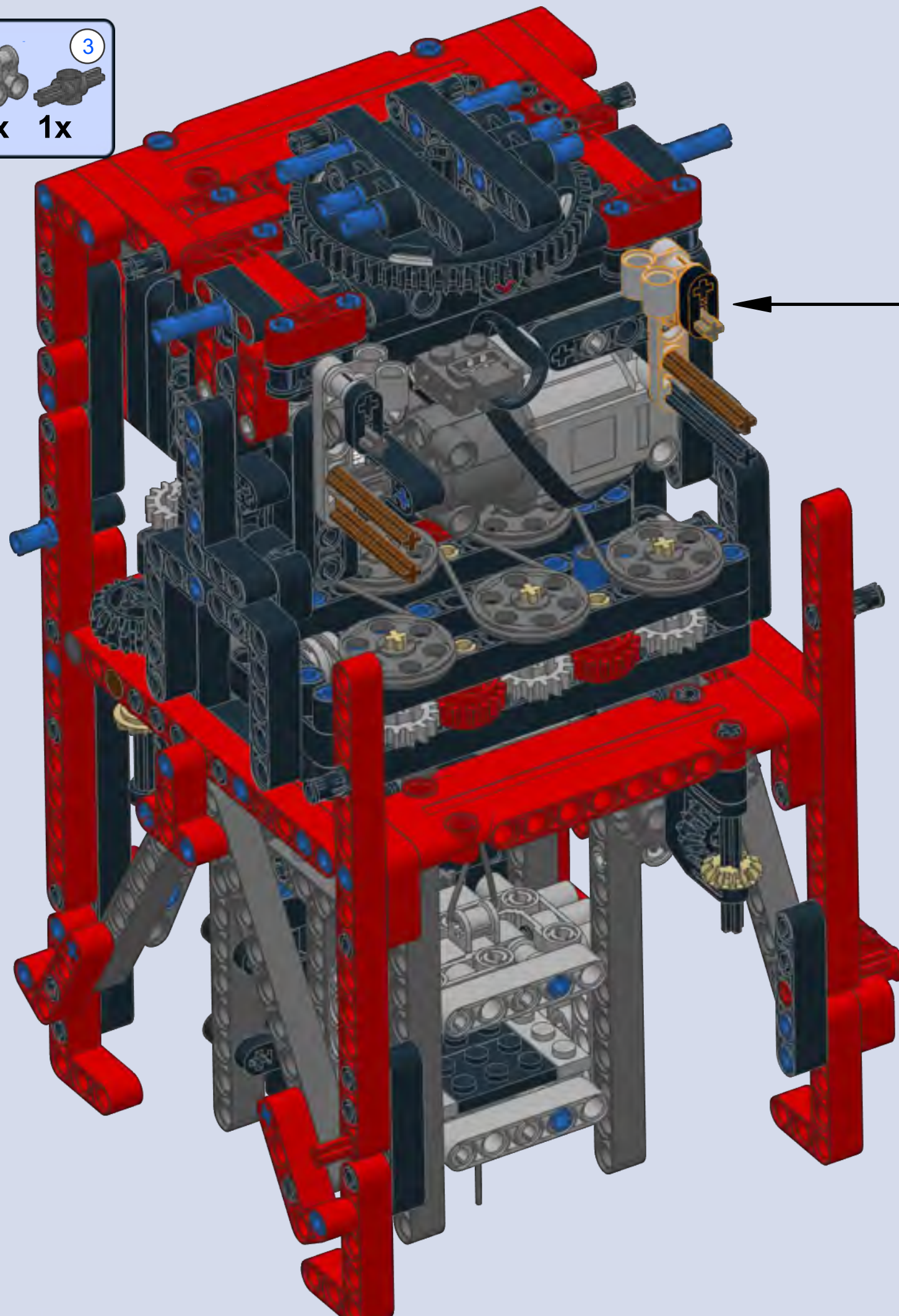
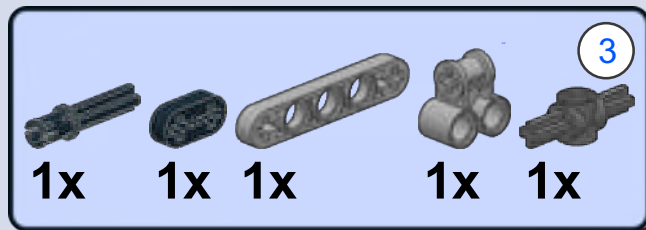
77



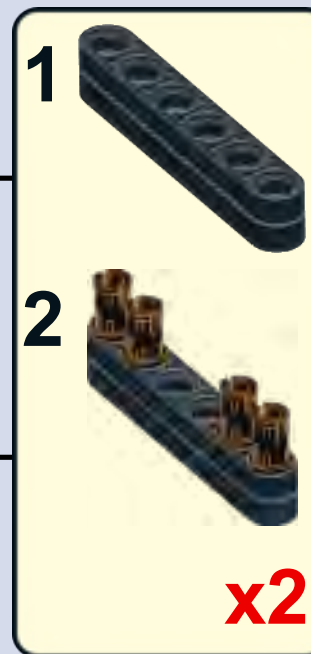
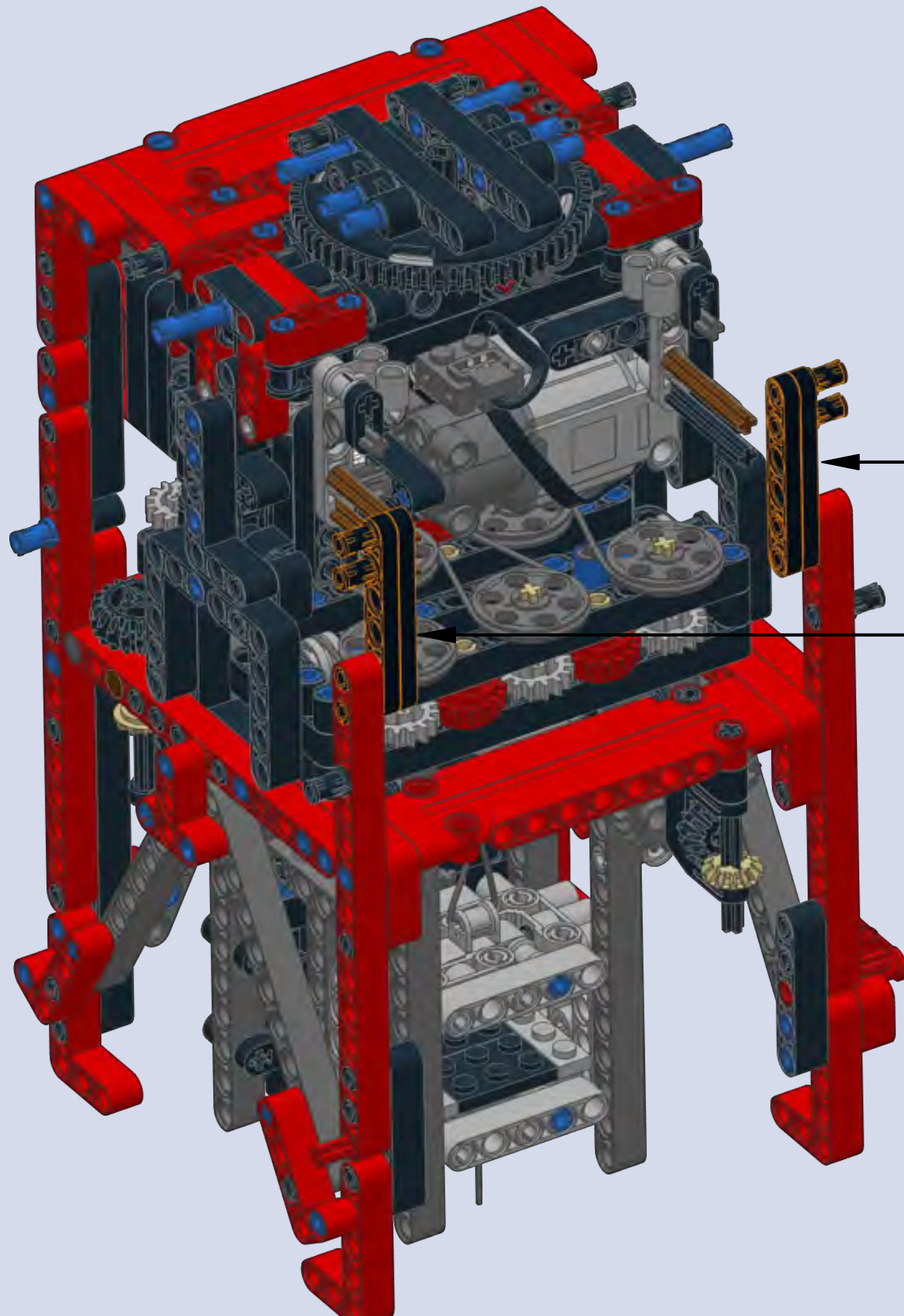
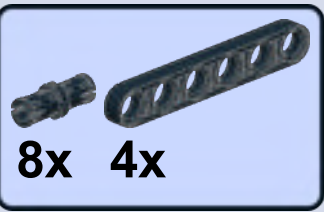
78



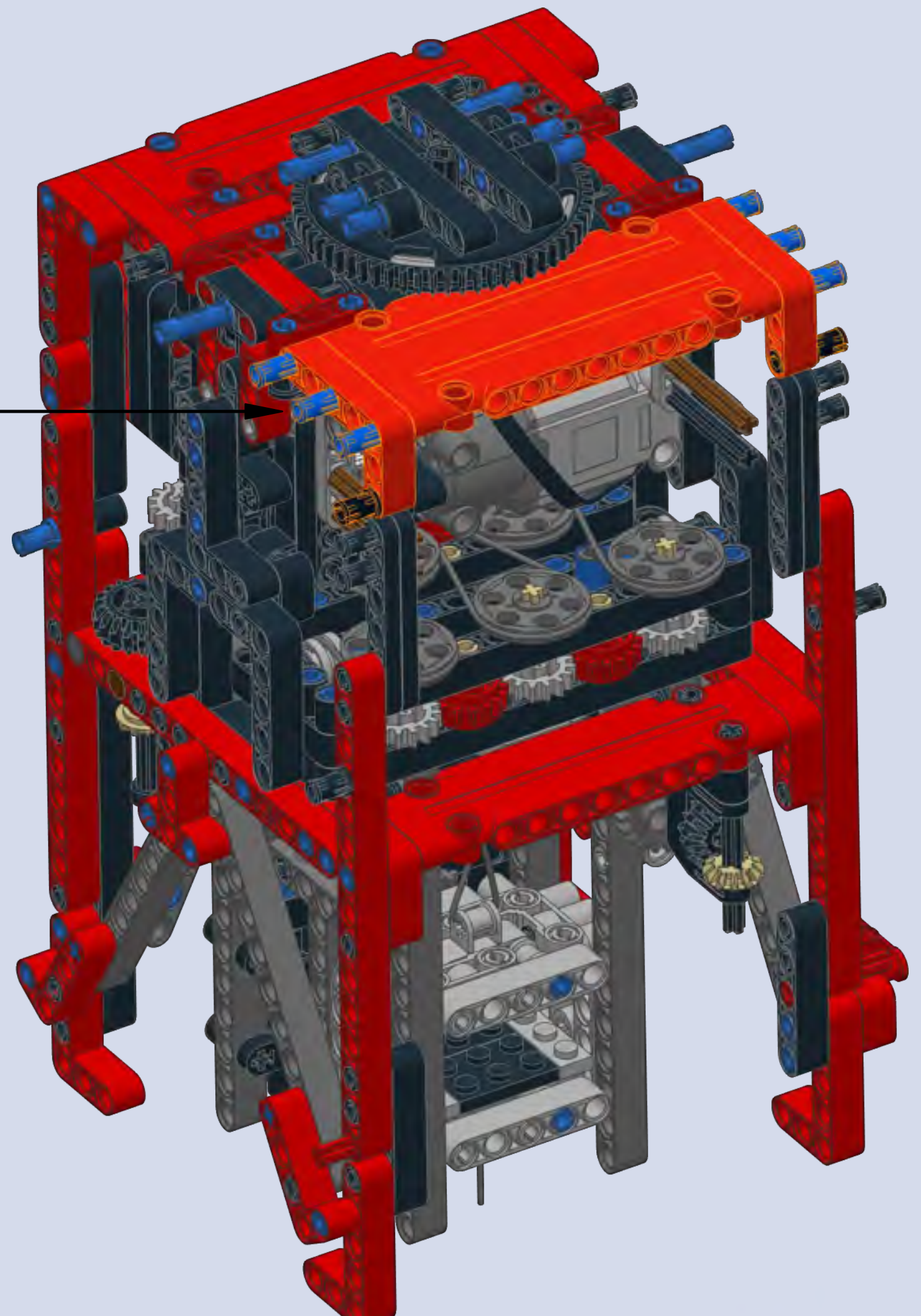
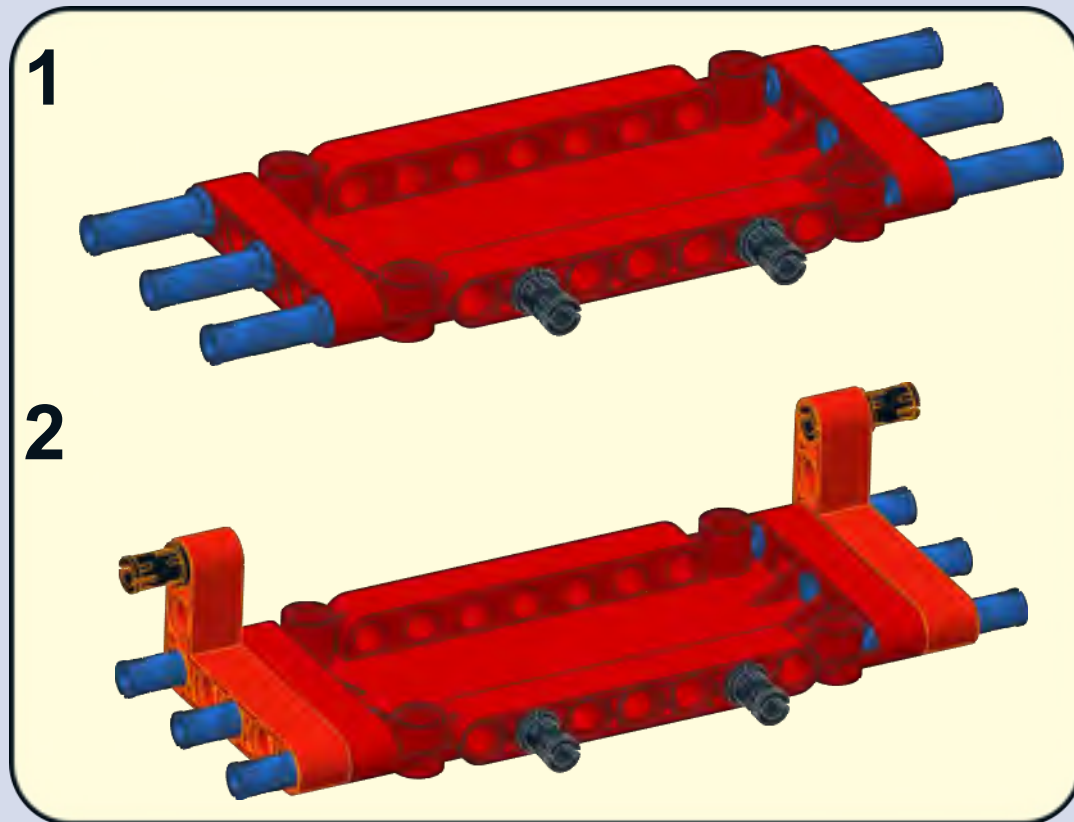
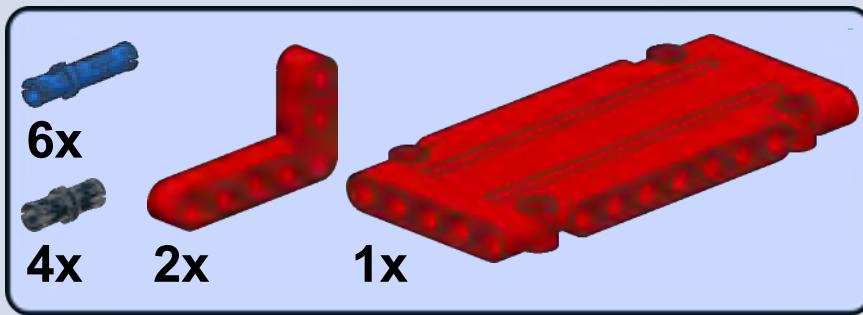
79



80

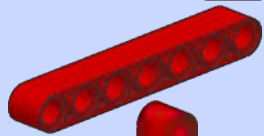


81

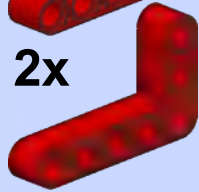


82

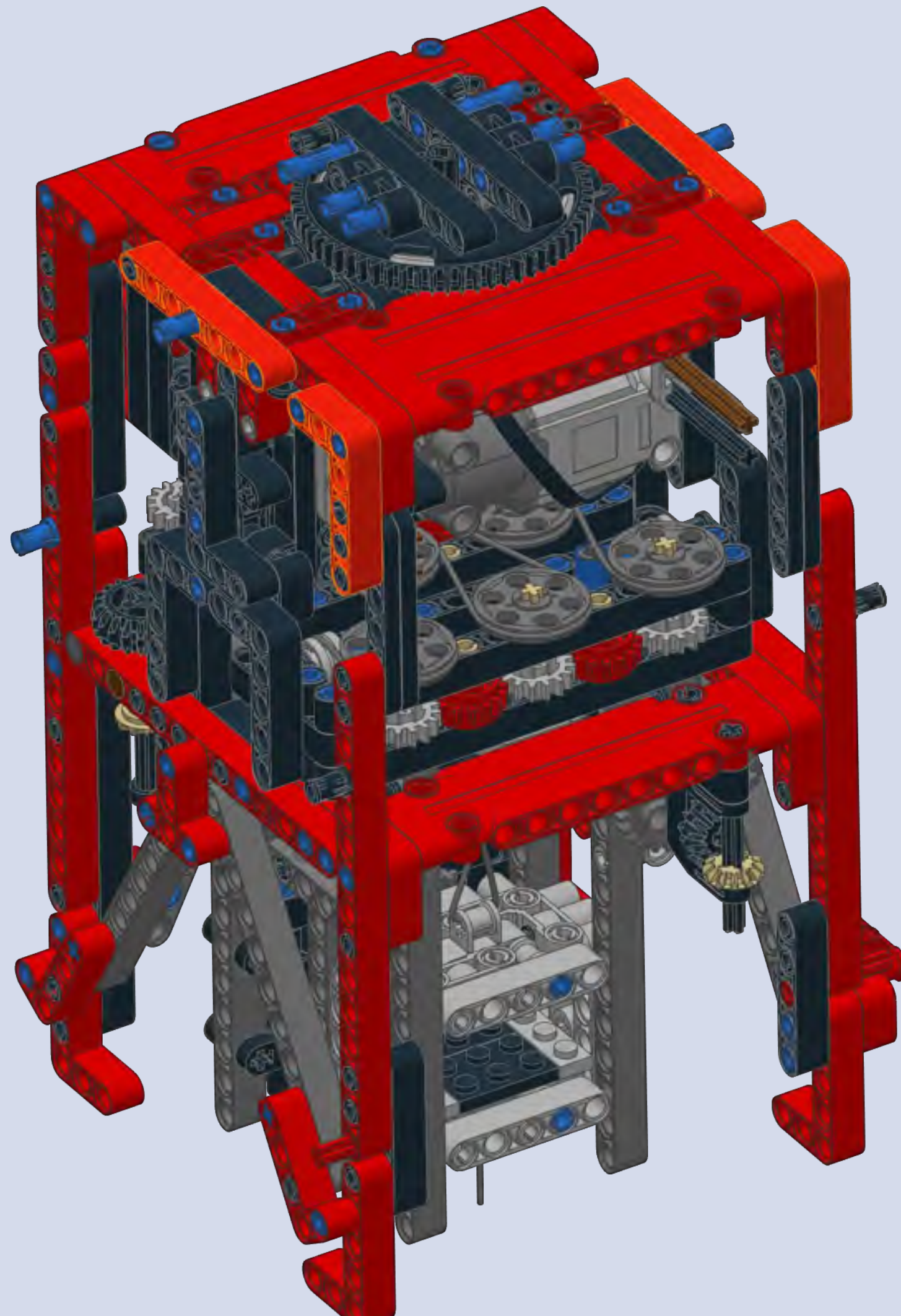
7



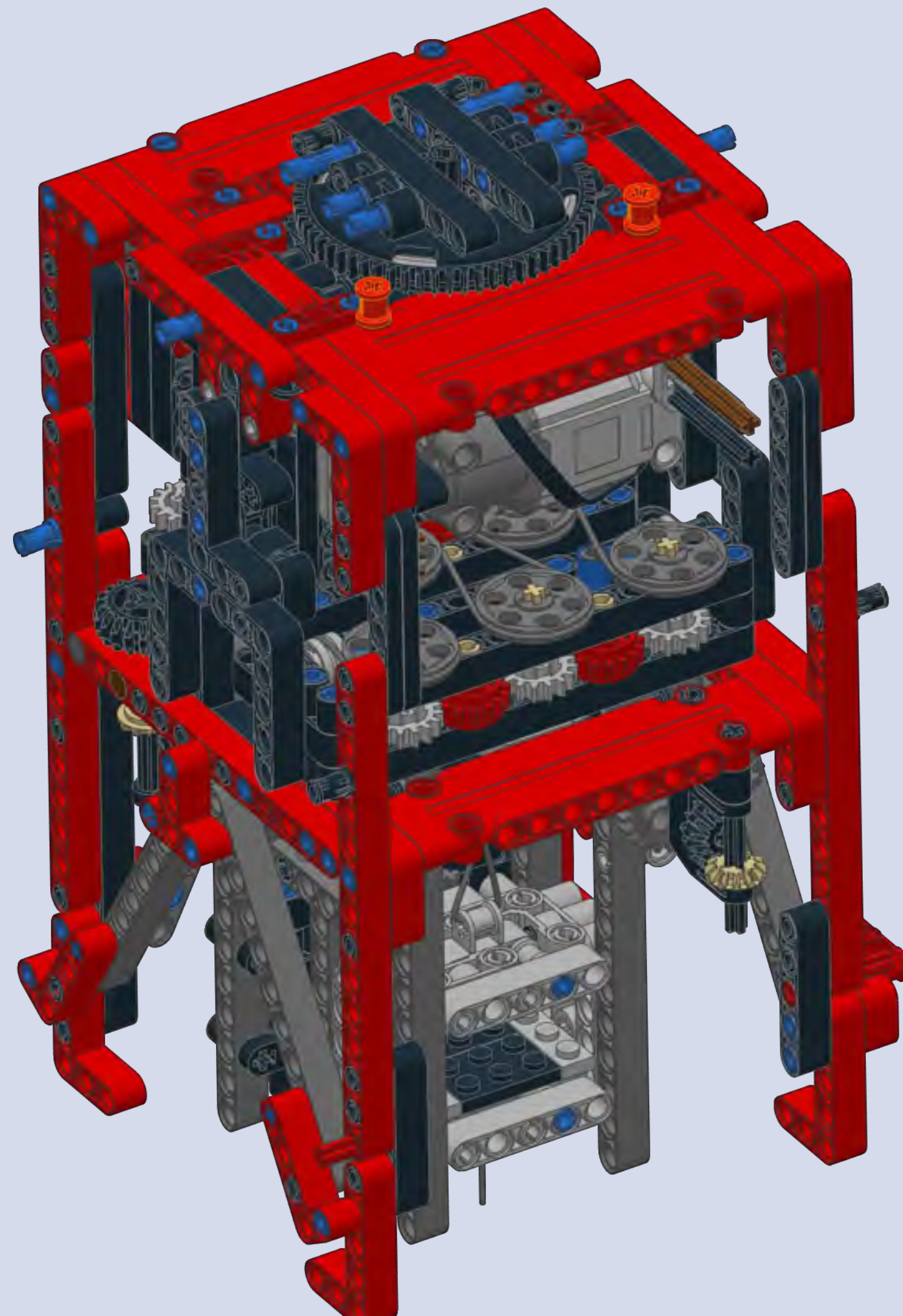
2x



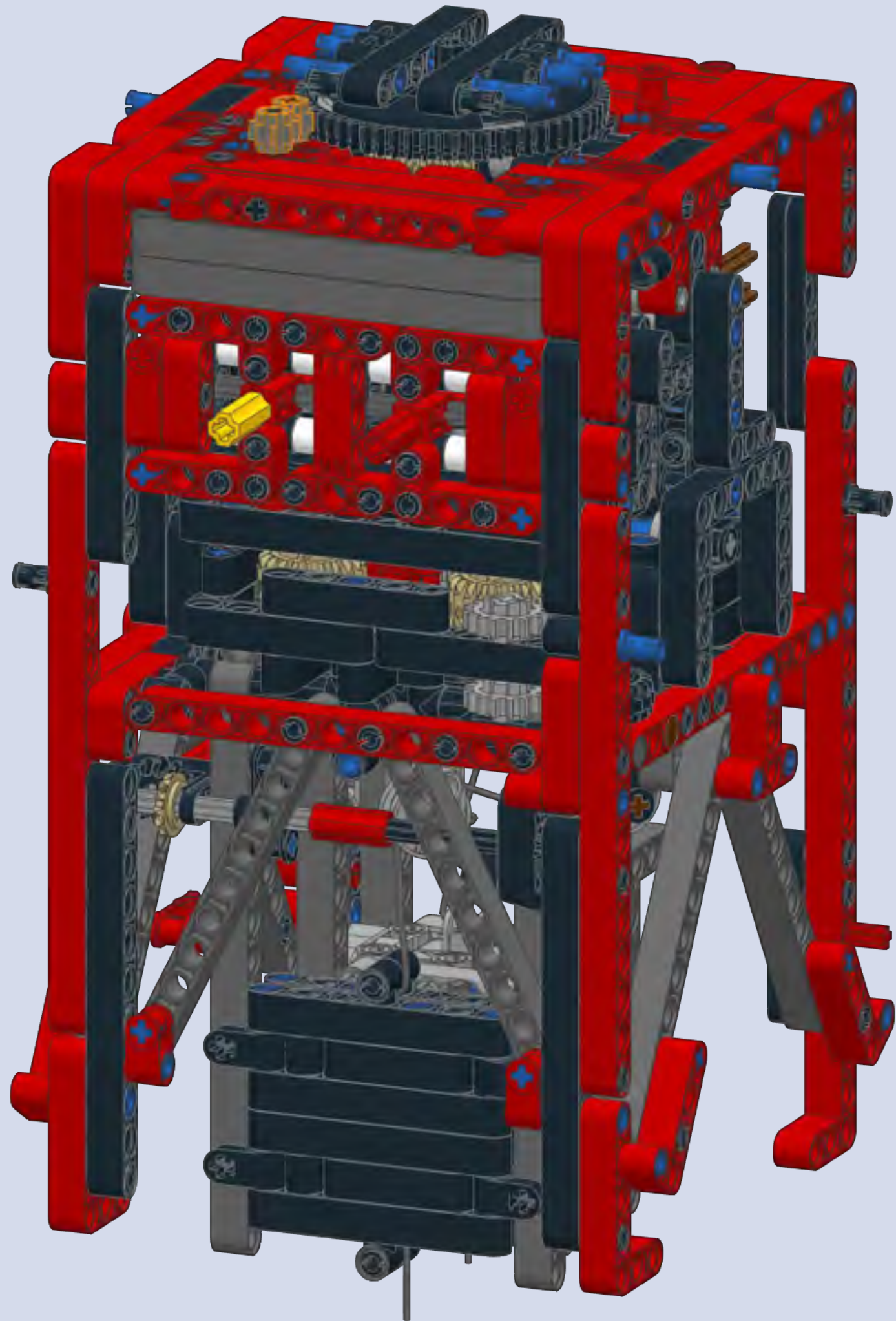
2x



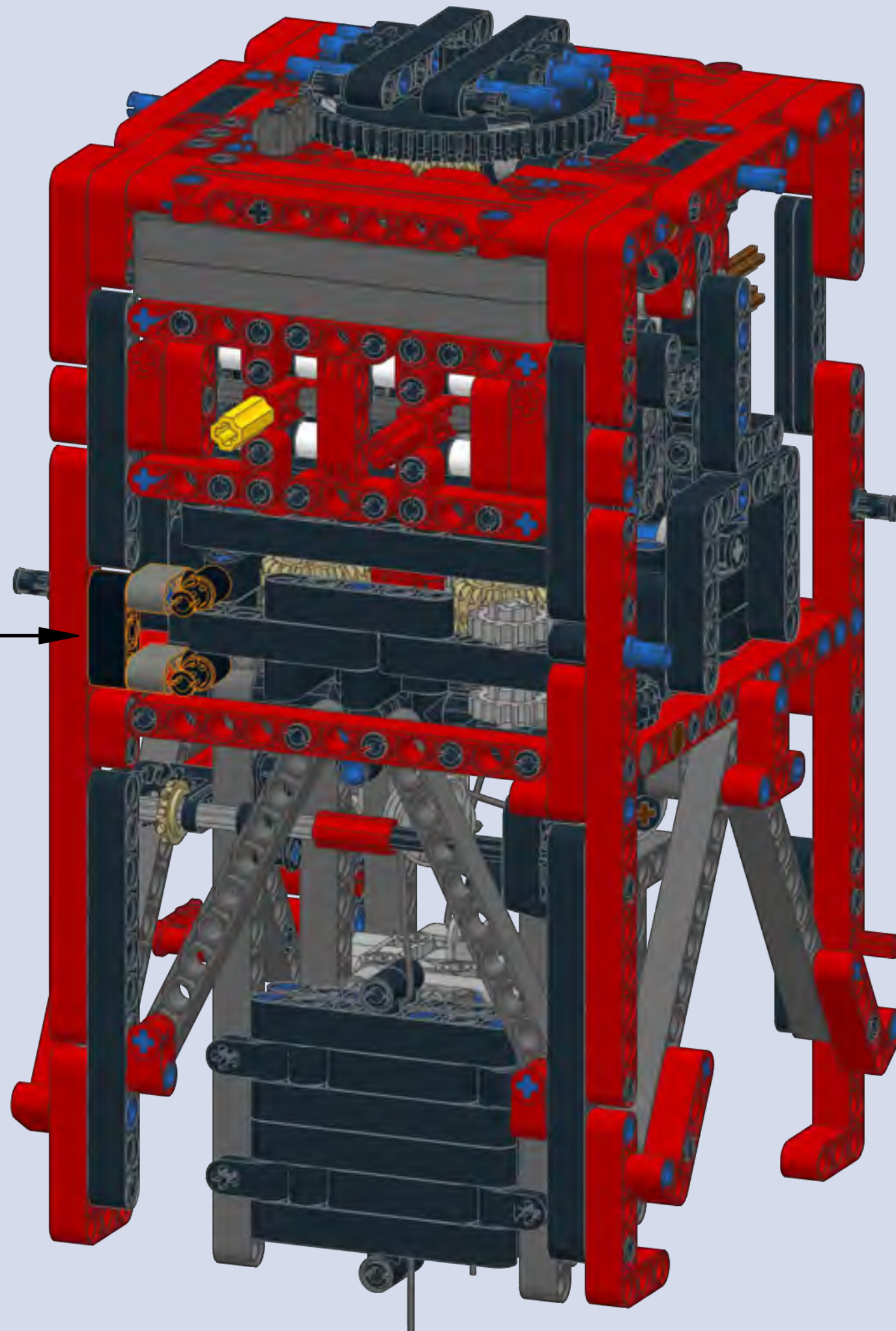
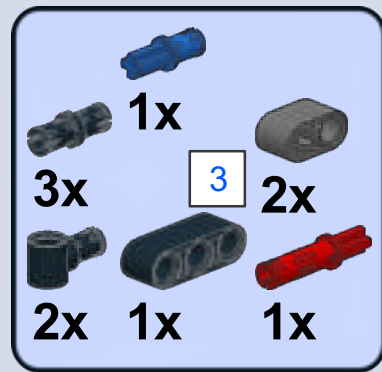
83

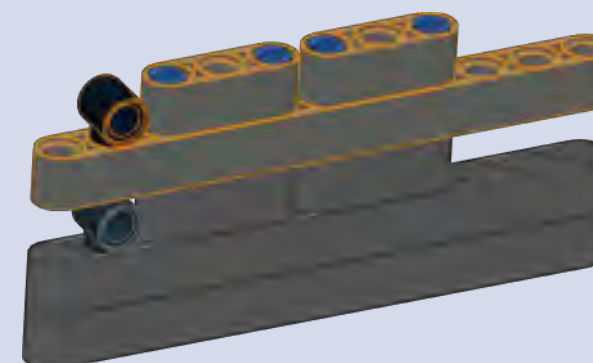
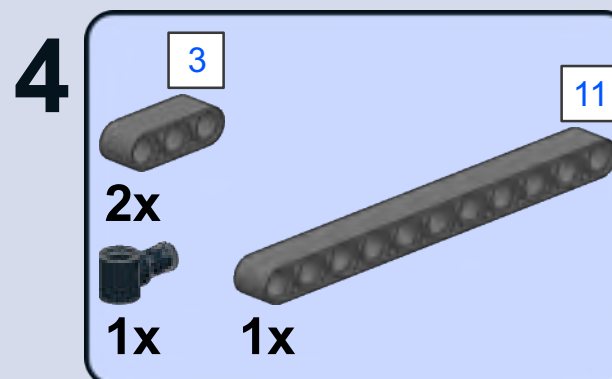
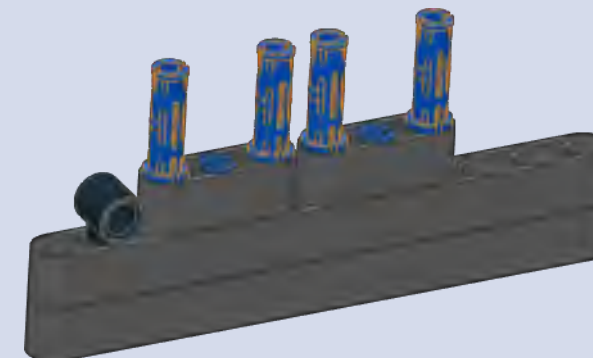
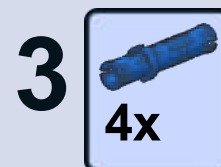
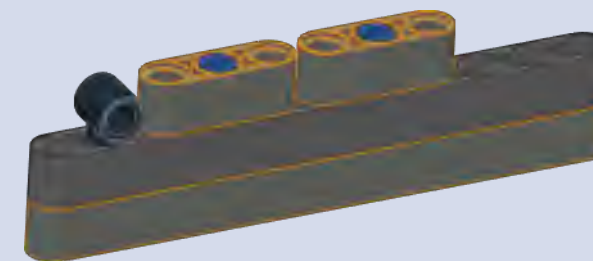
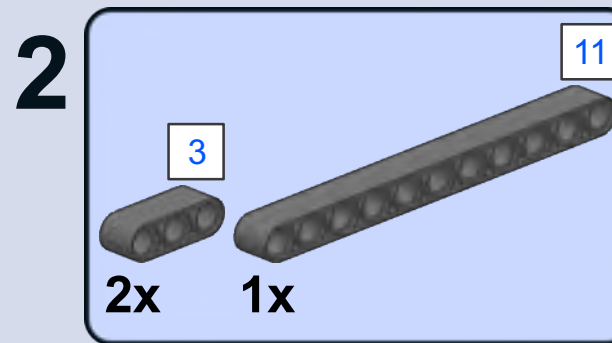
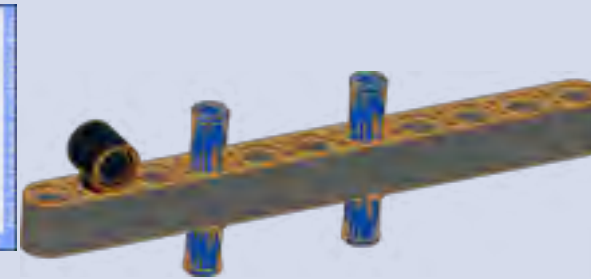
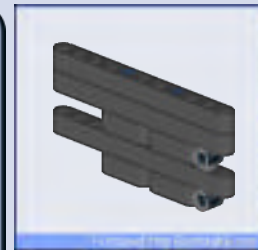
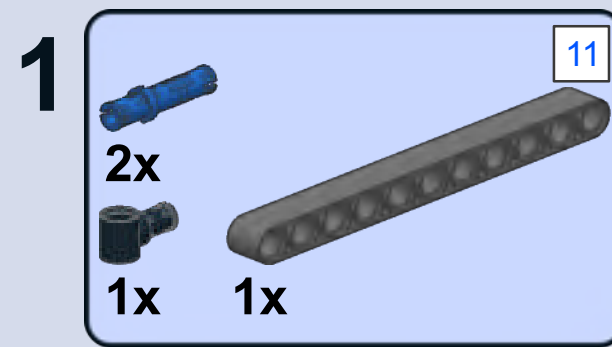


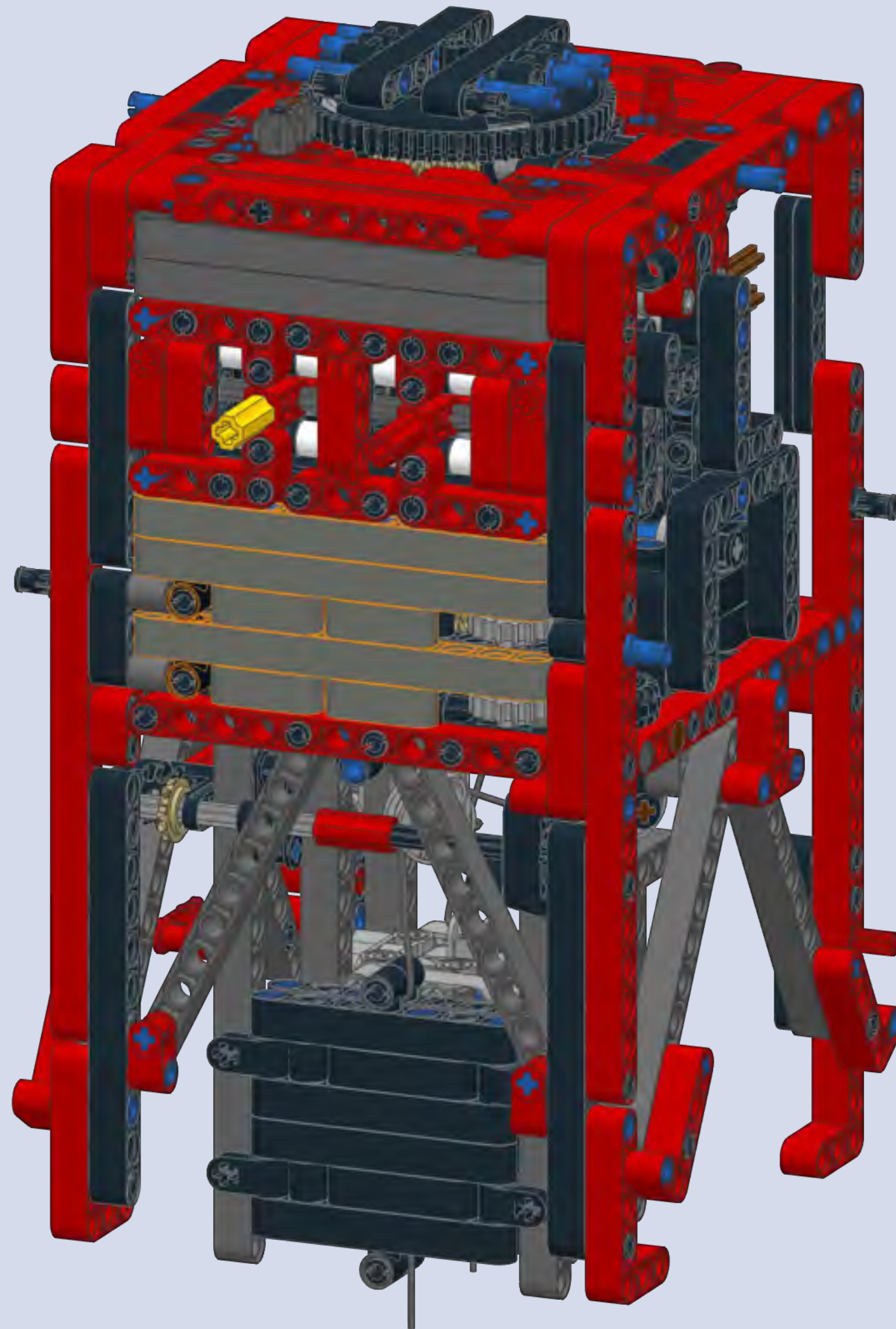
84



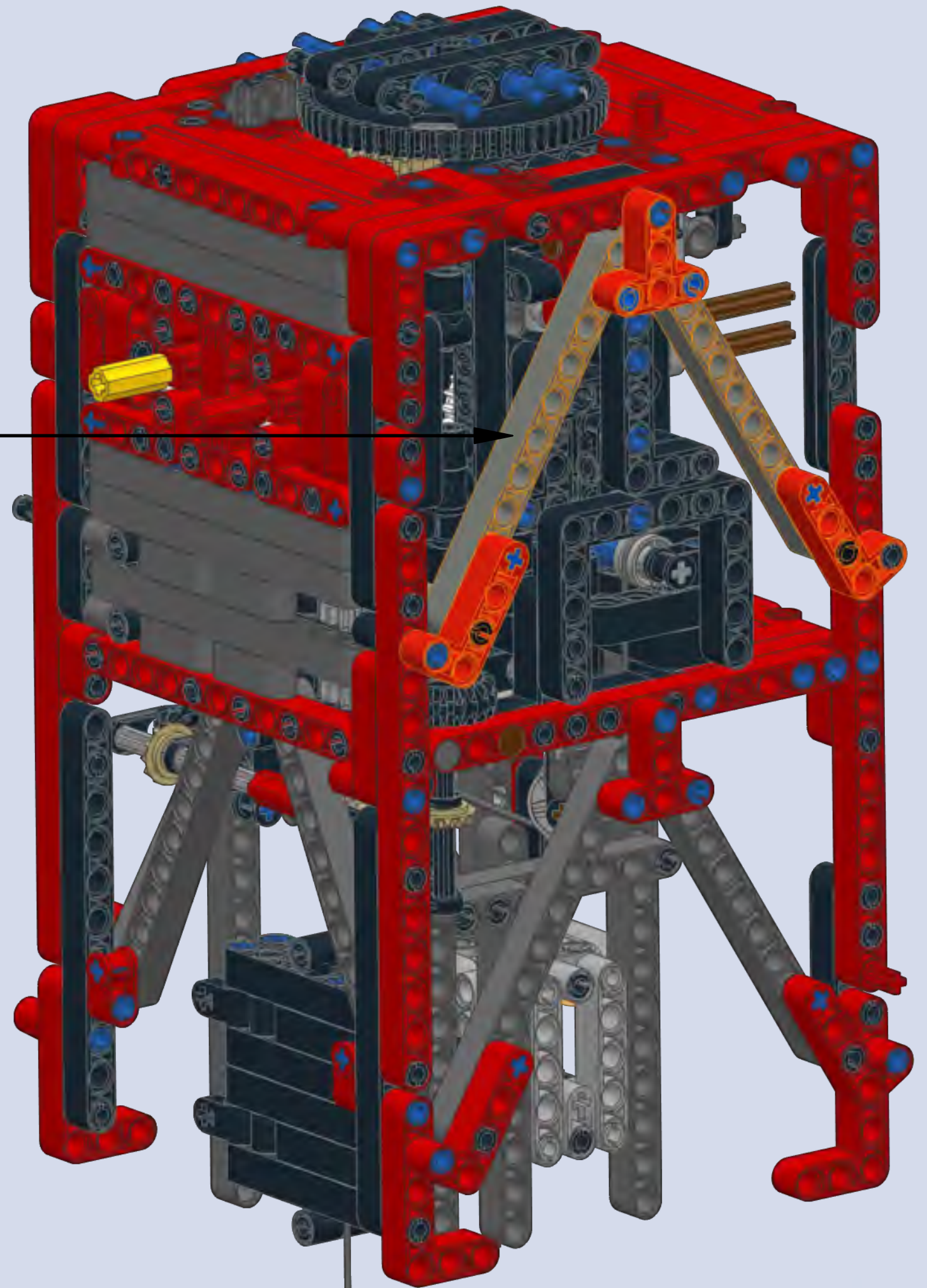
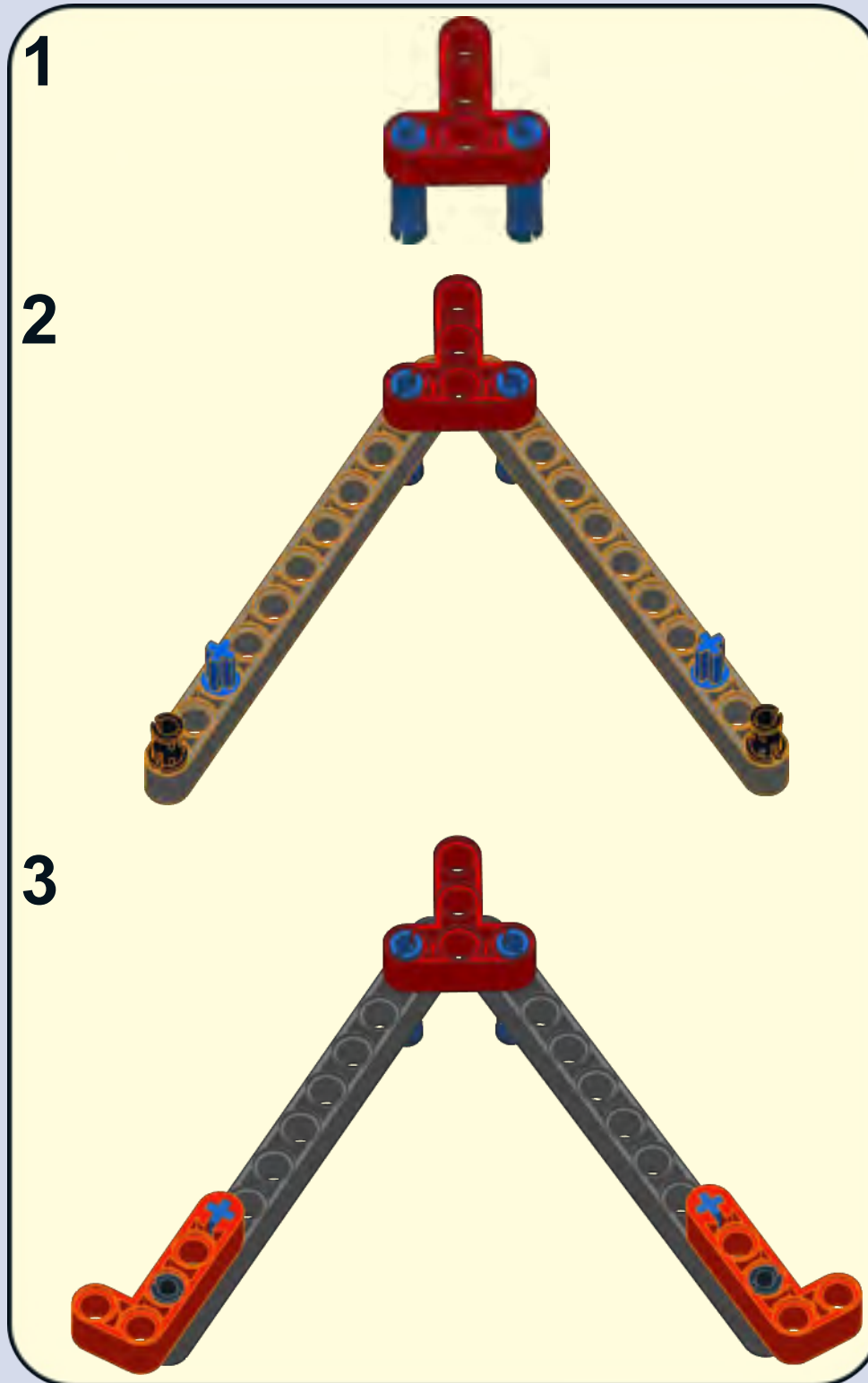
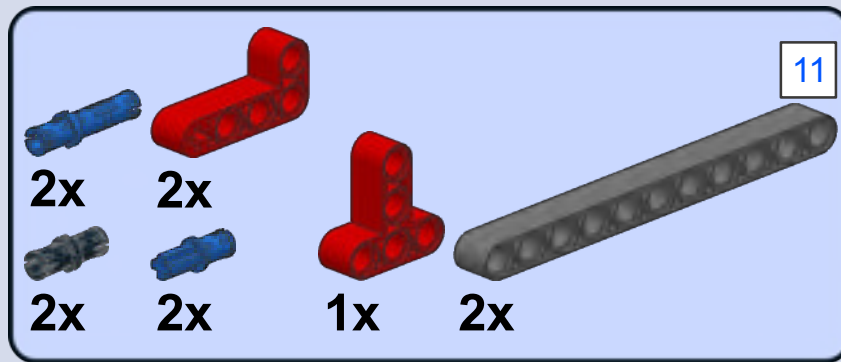
85

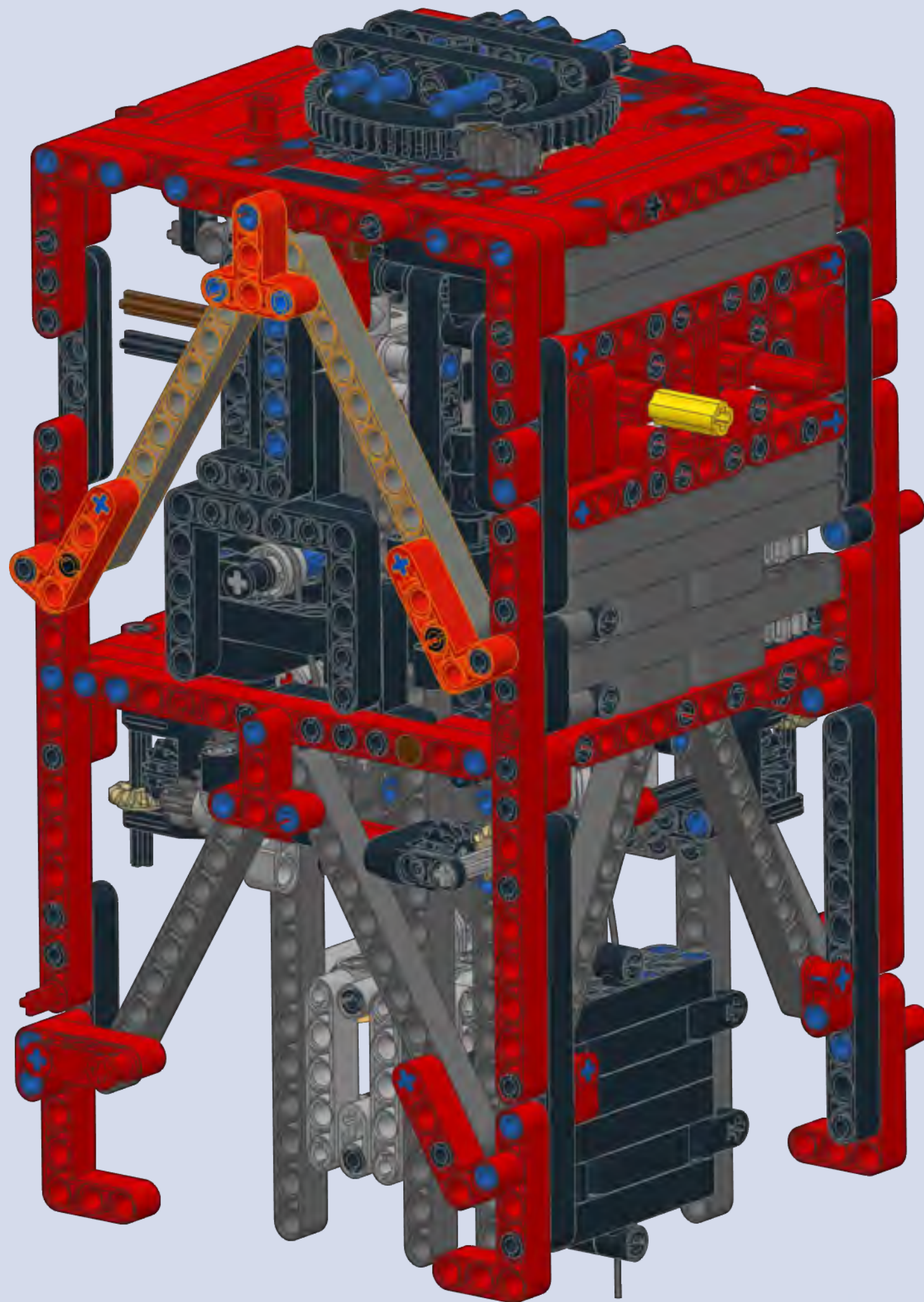
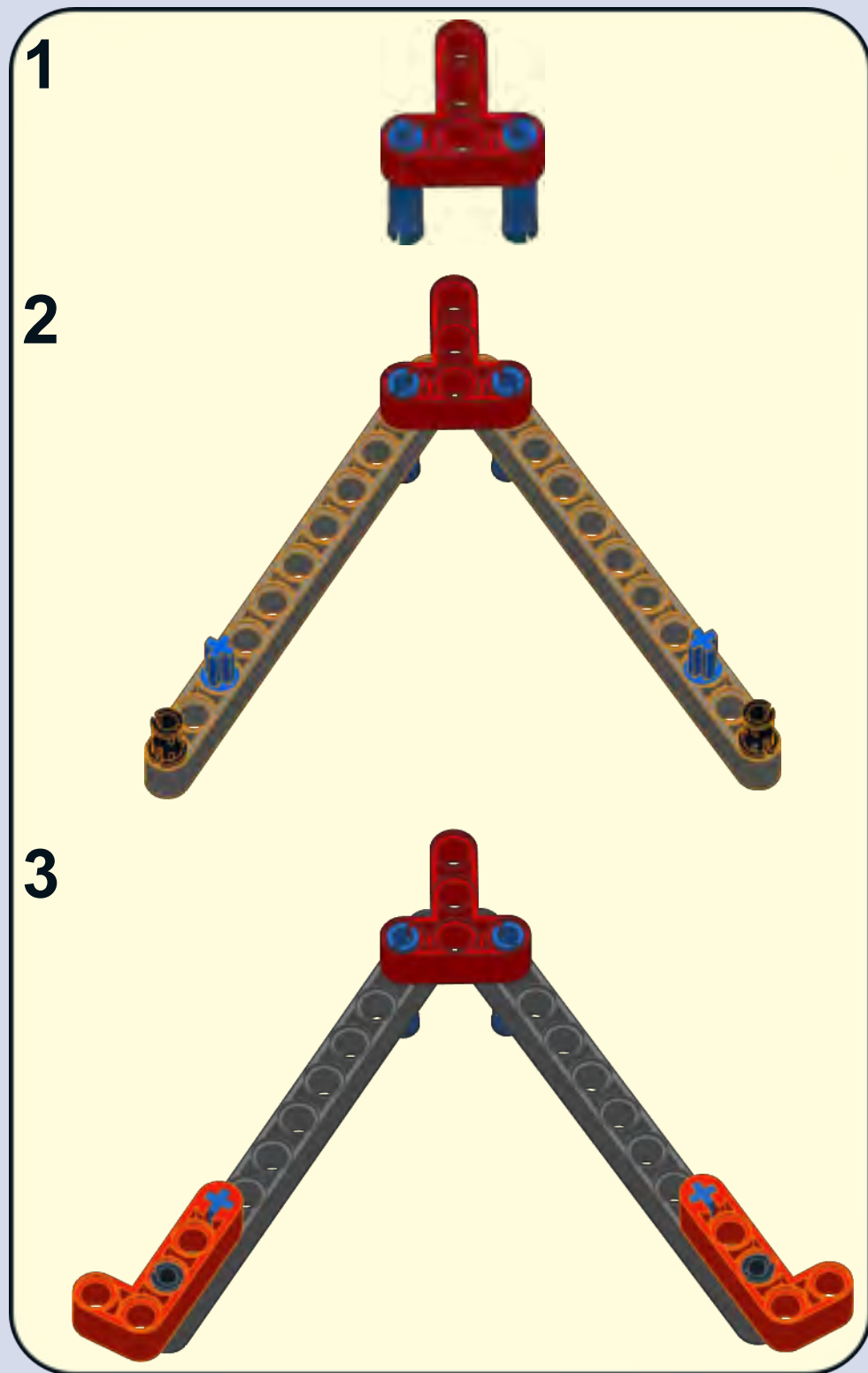
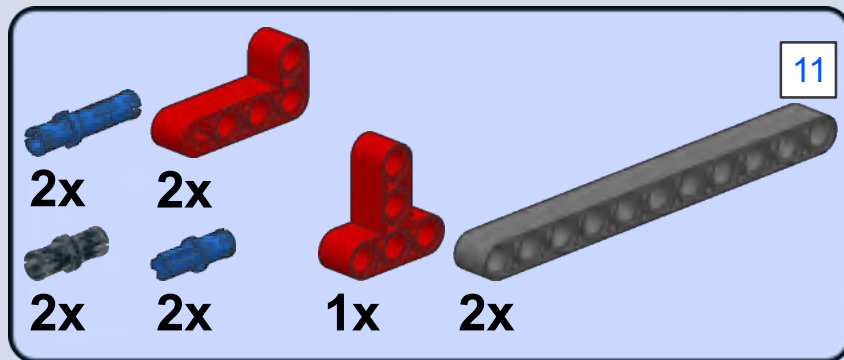




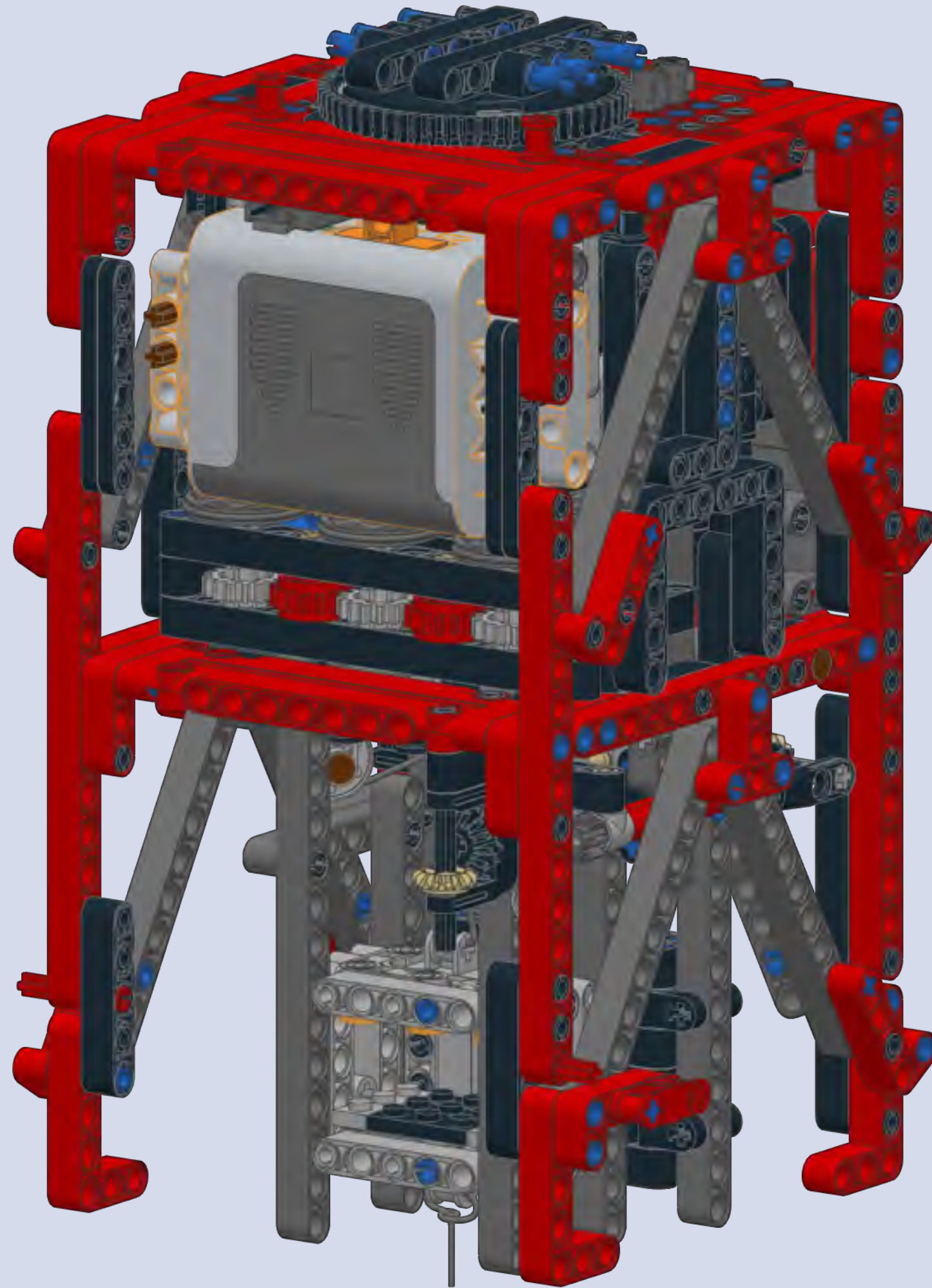
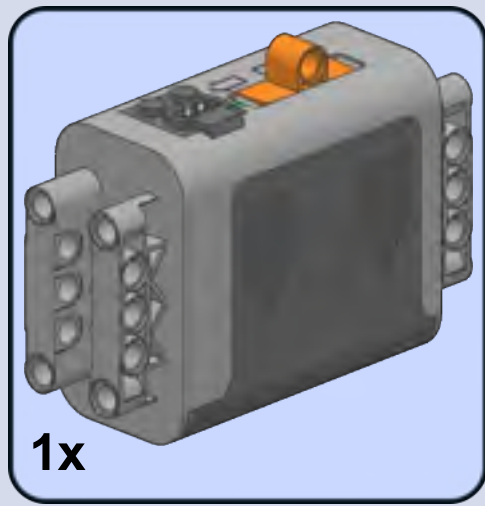


87

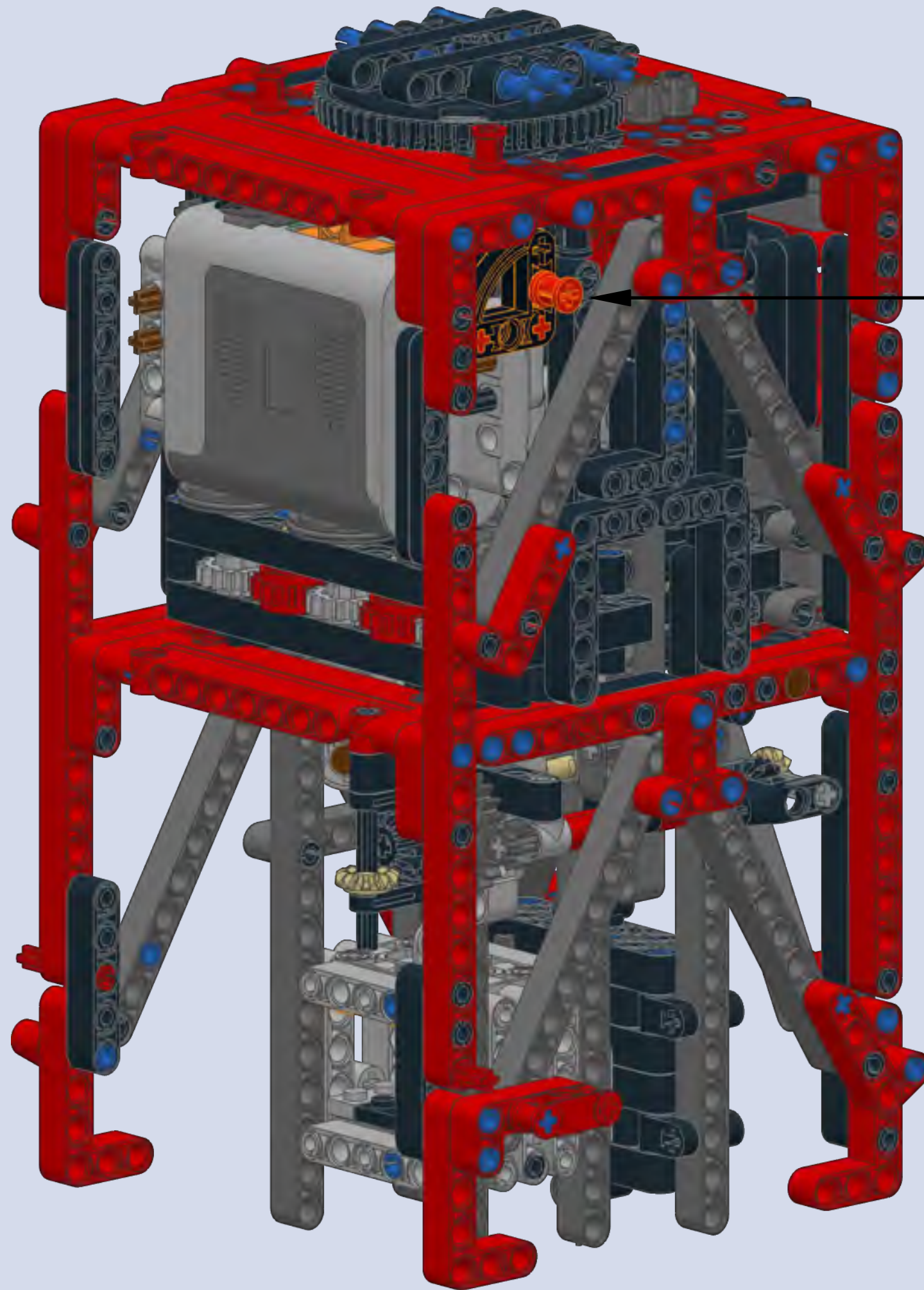




89

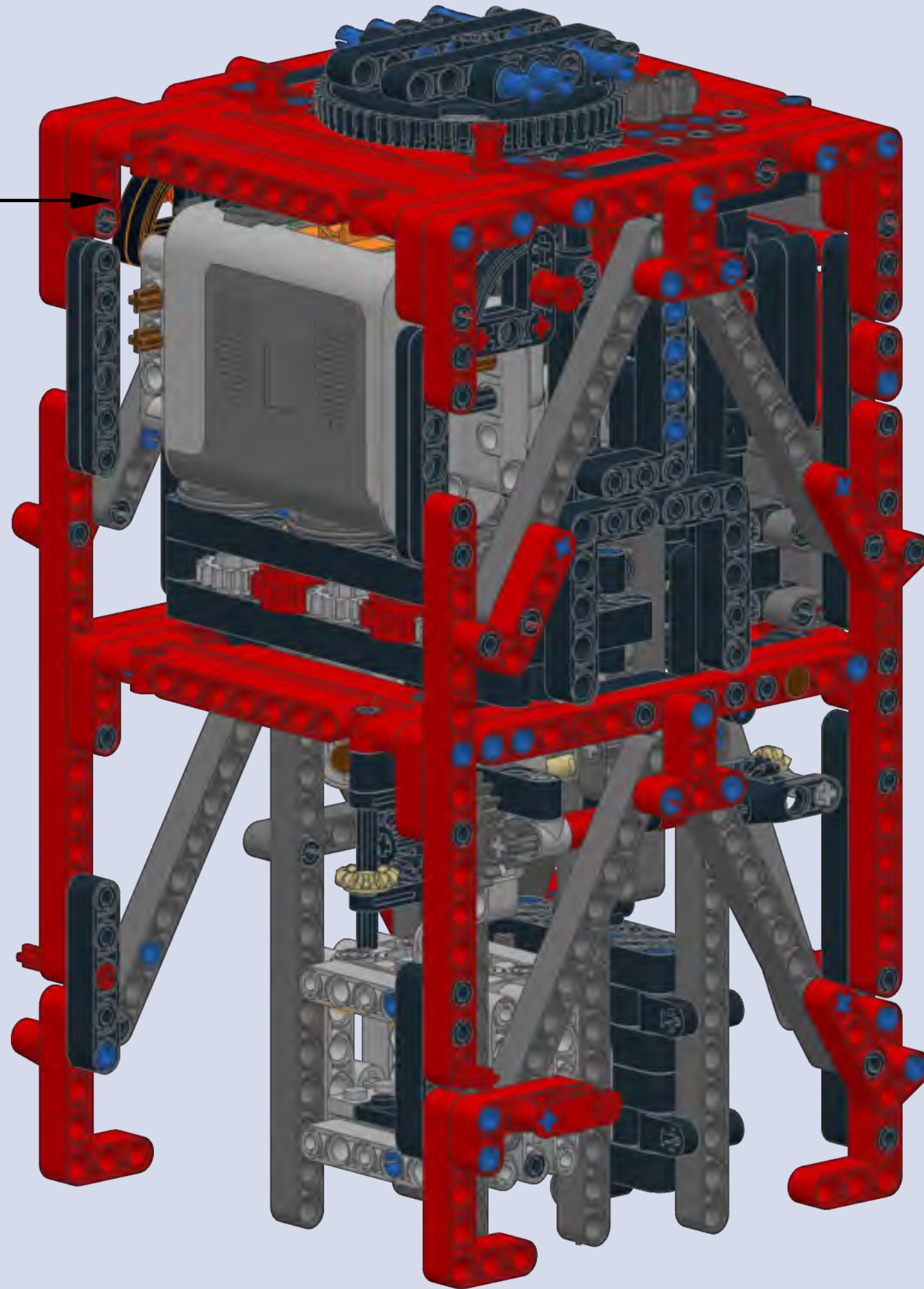


90



91

- 2
- 2x
- 1x
- 2x

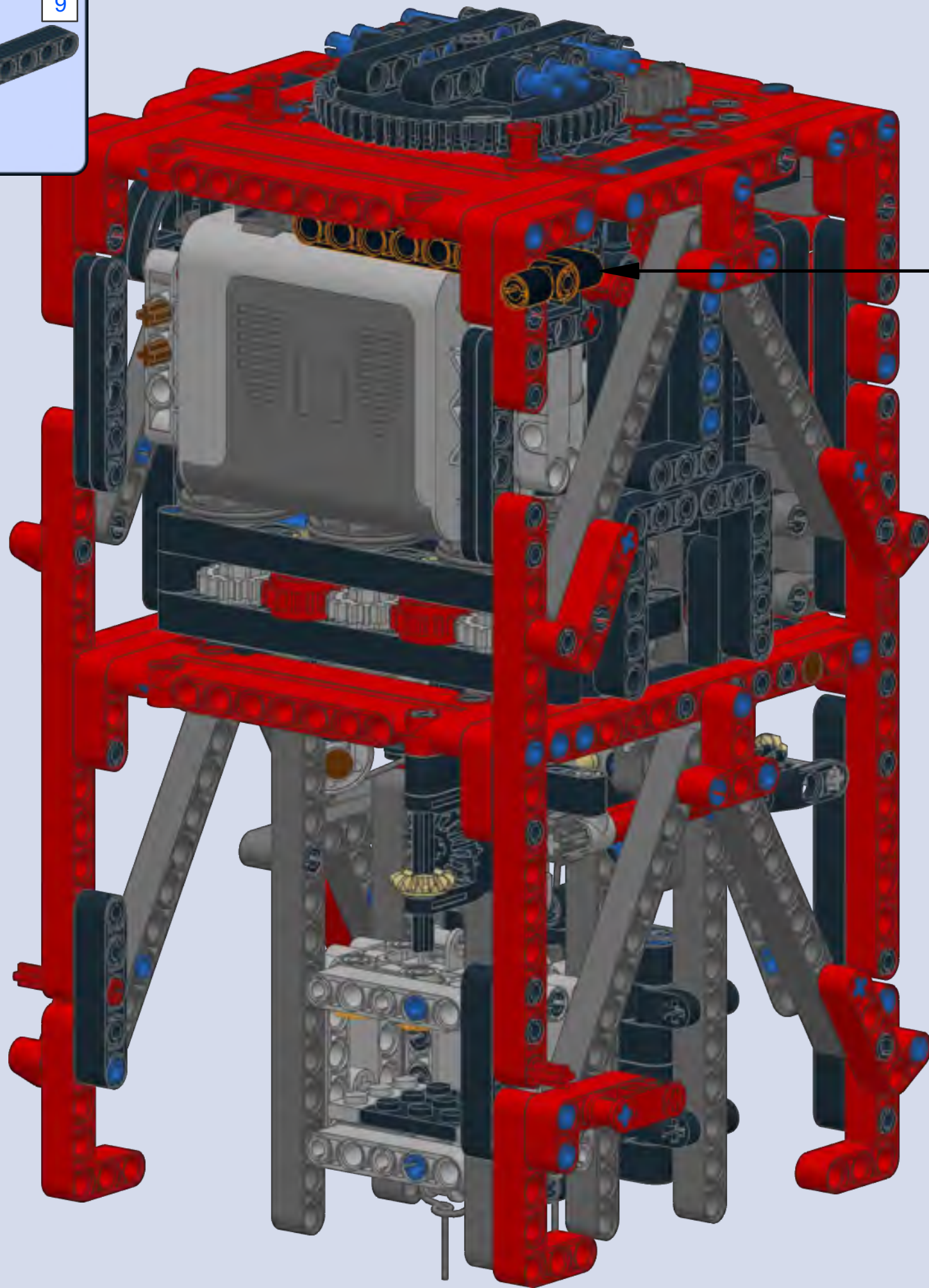
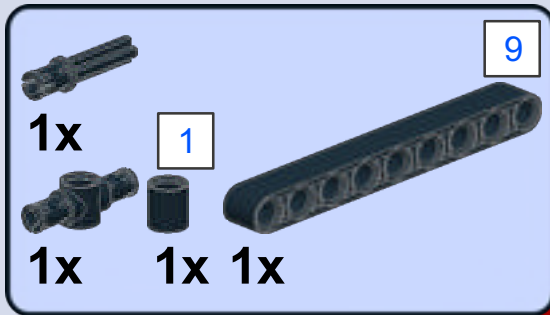


92

1x 1x 1x 1x 1x

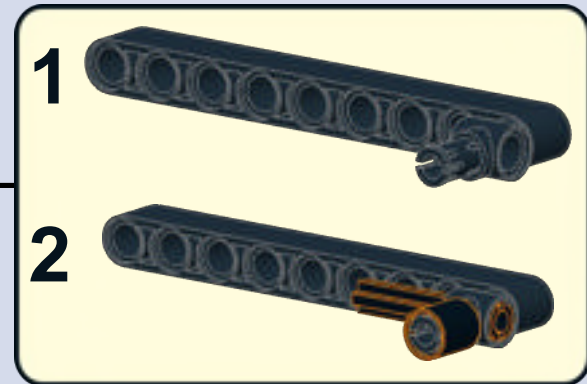
9

1



1

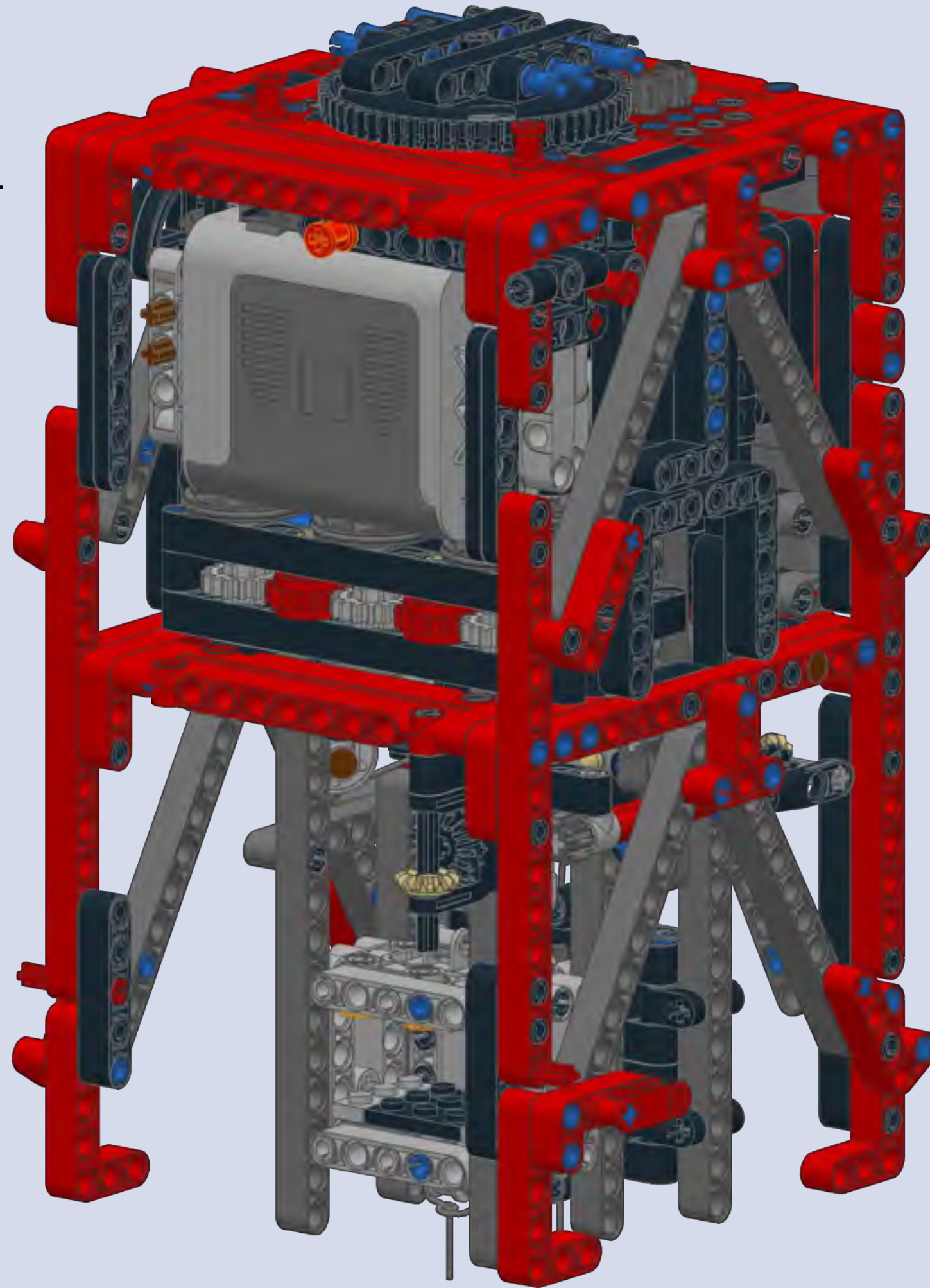
2



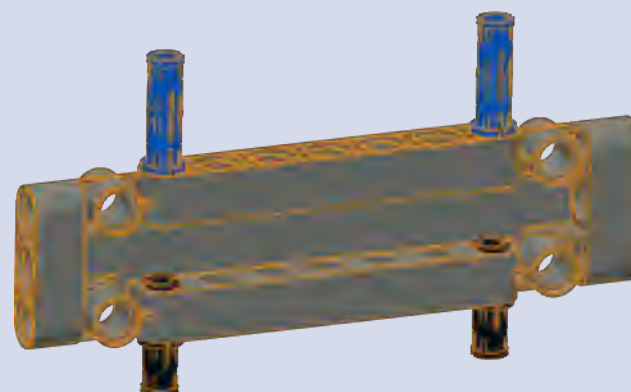
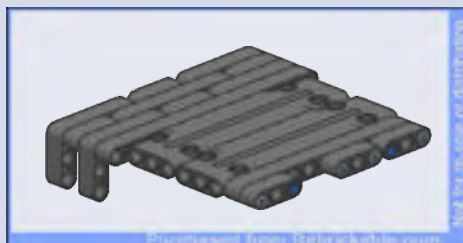
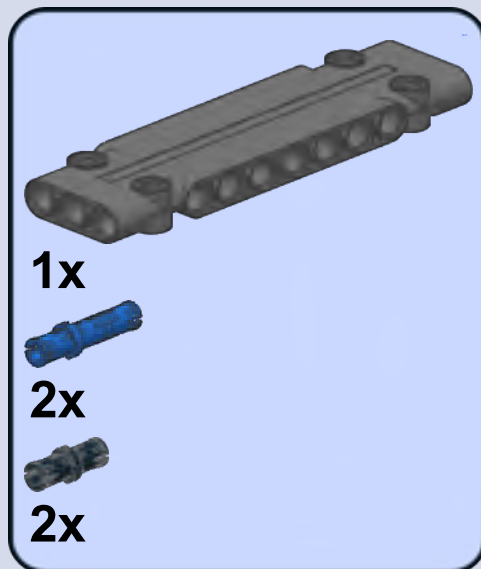
93



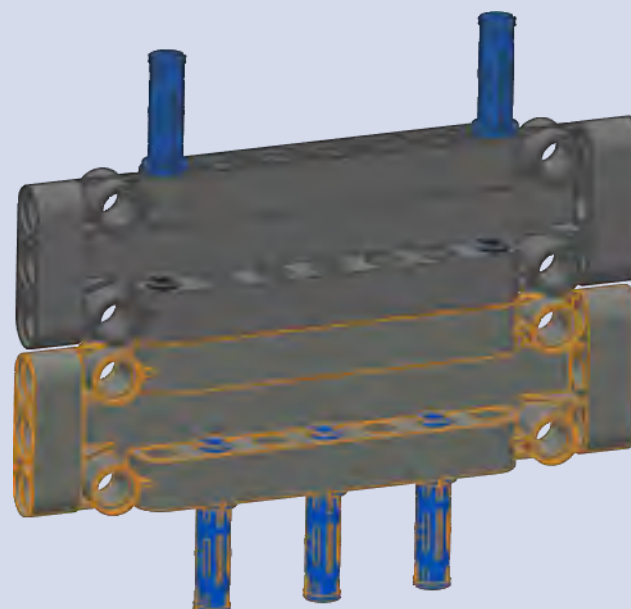
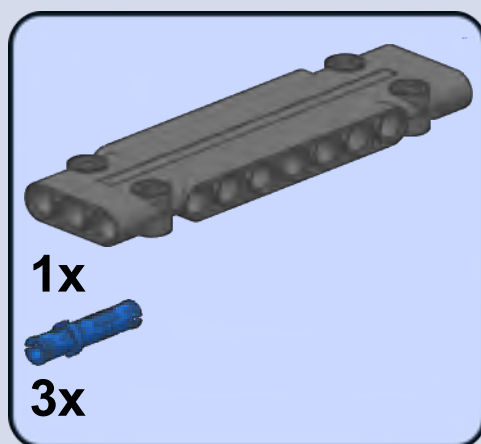
Connect pin to battery box switch.
Pin mit Batterie Schalter verbinden.



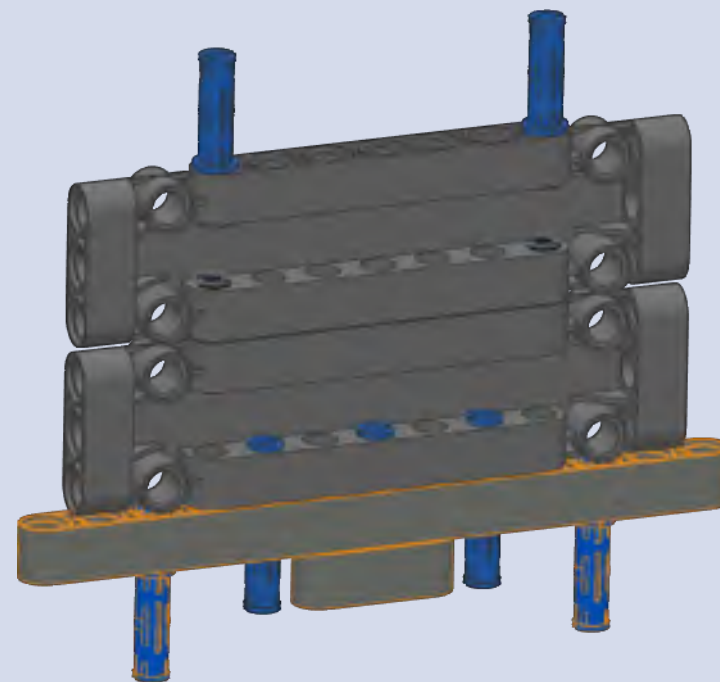
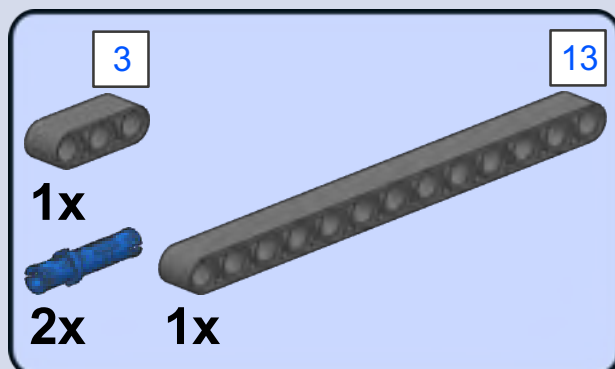
1



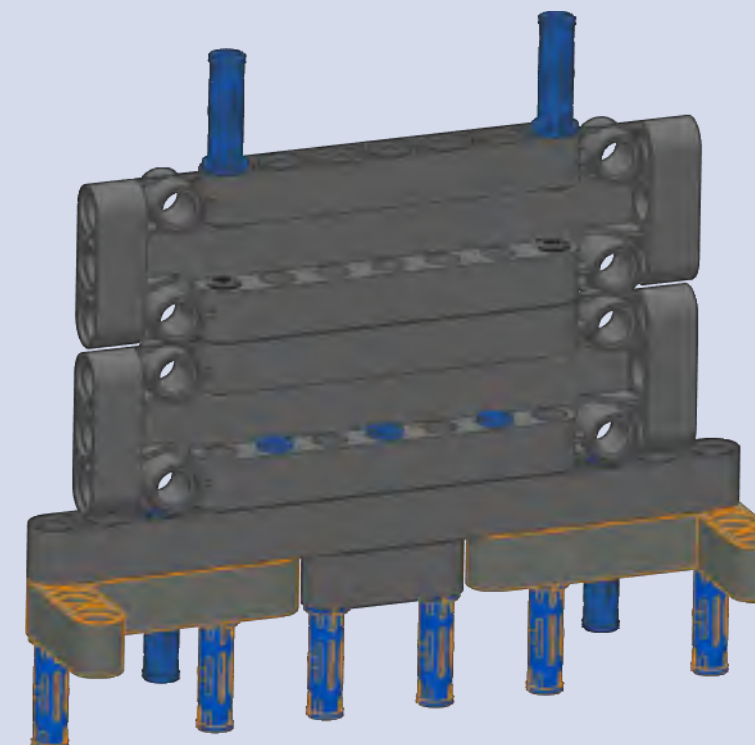
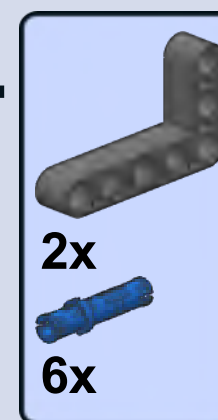
2



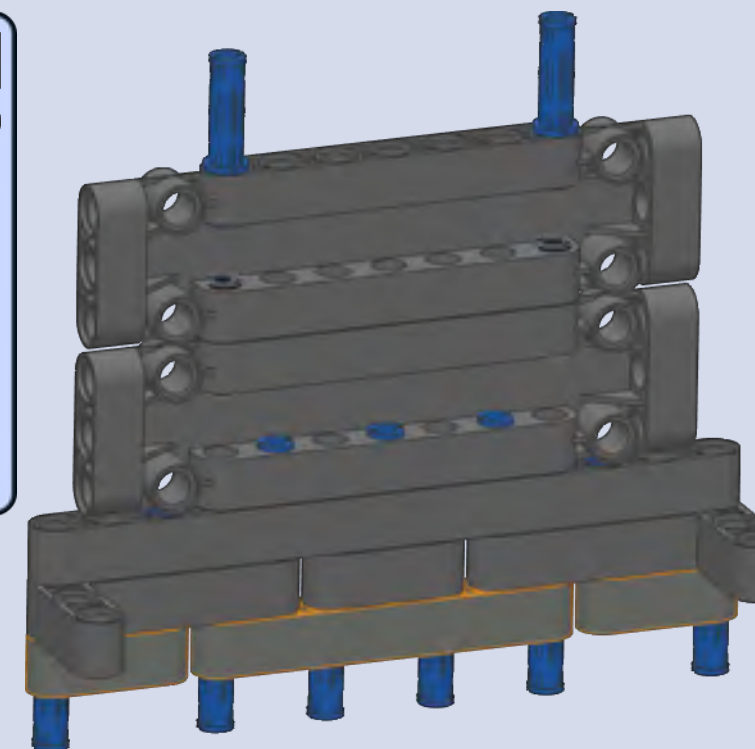
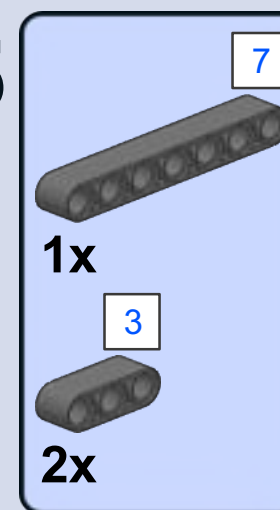
3



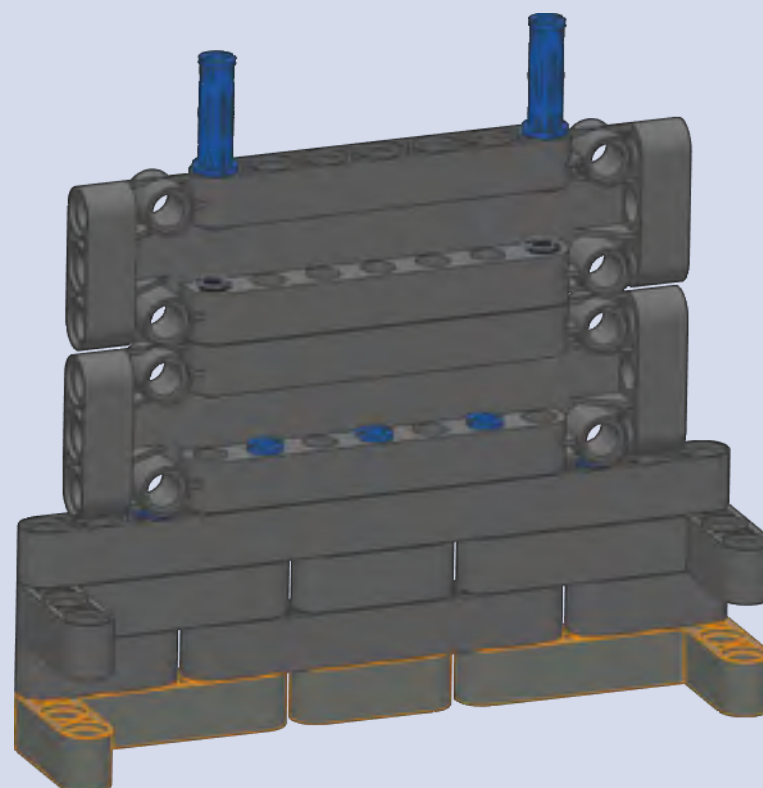
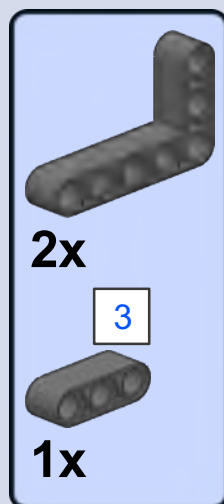
4



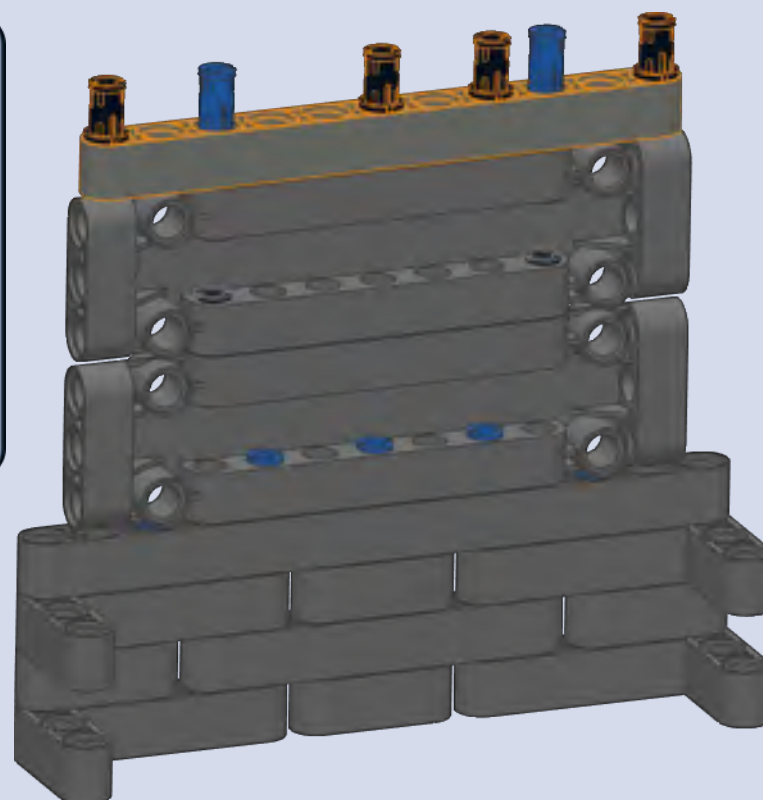
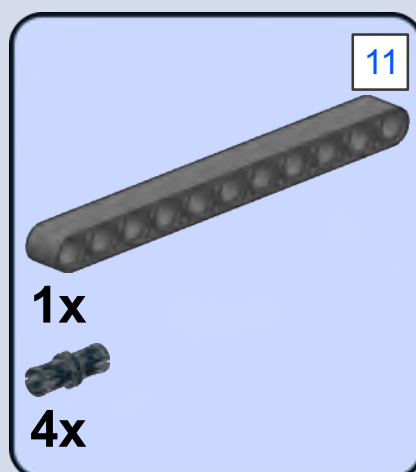
5



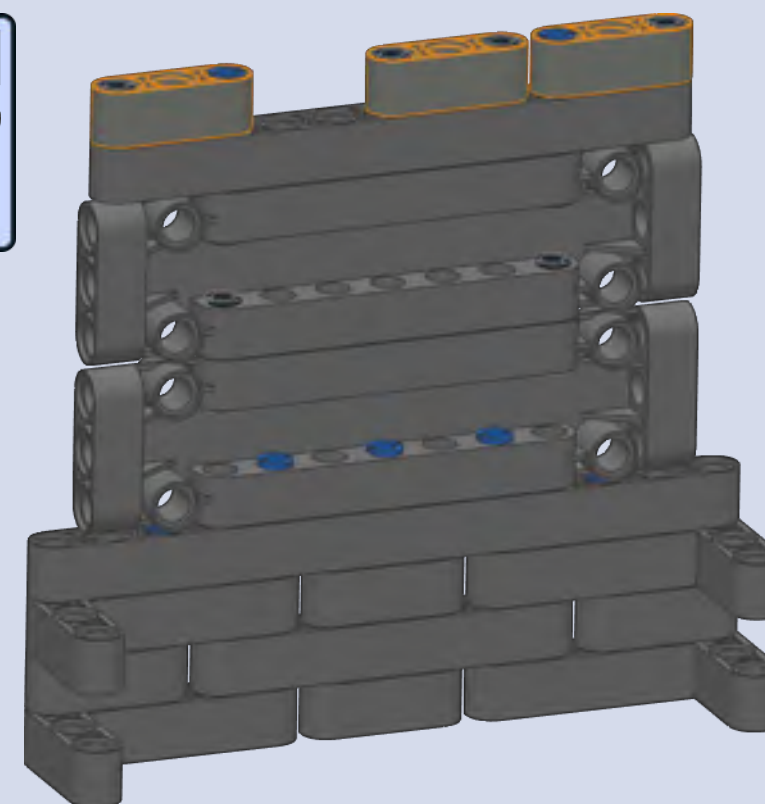
6

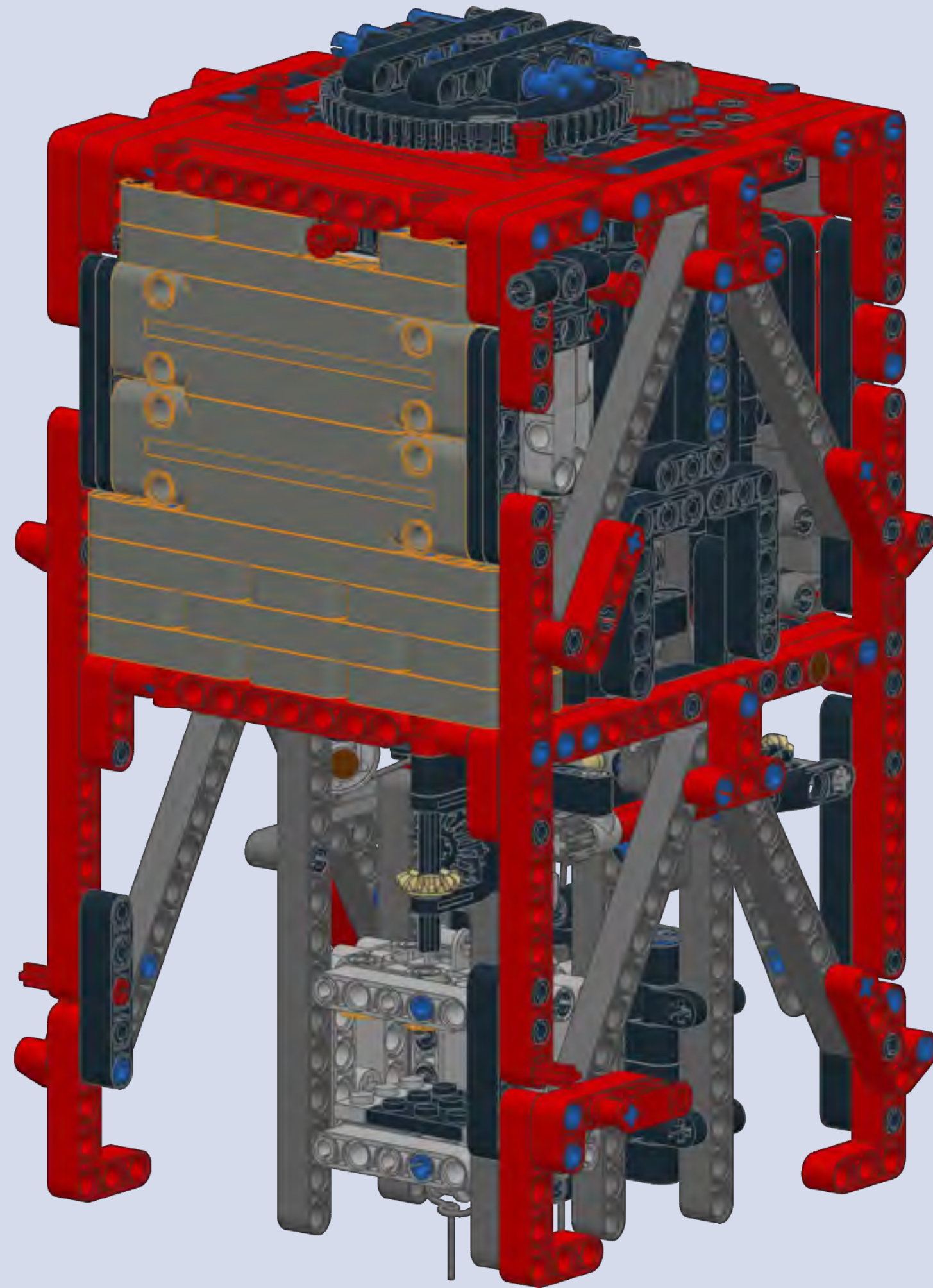


7

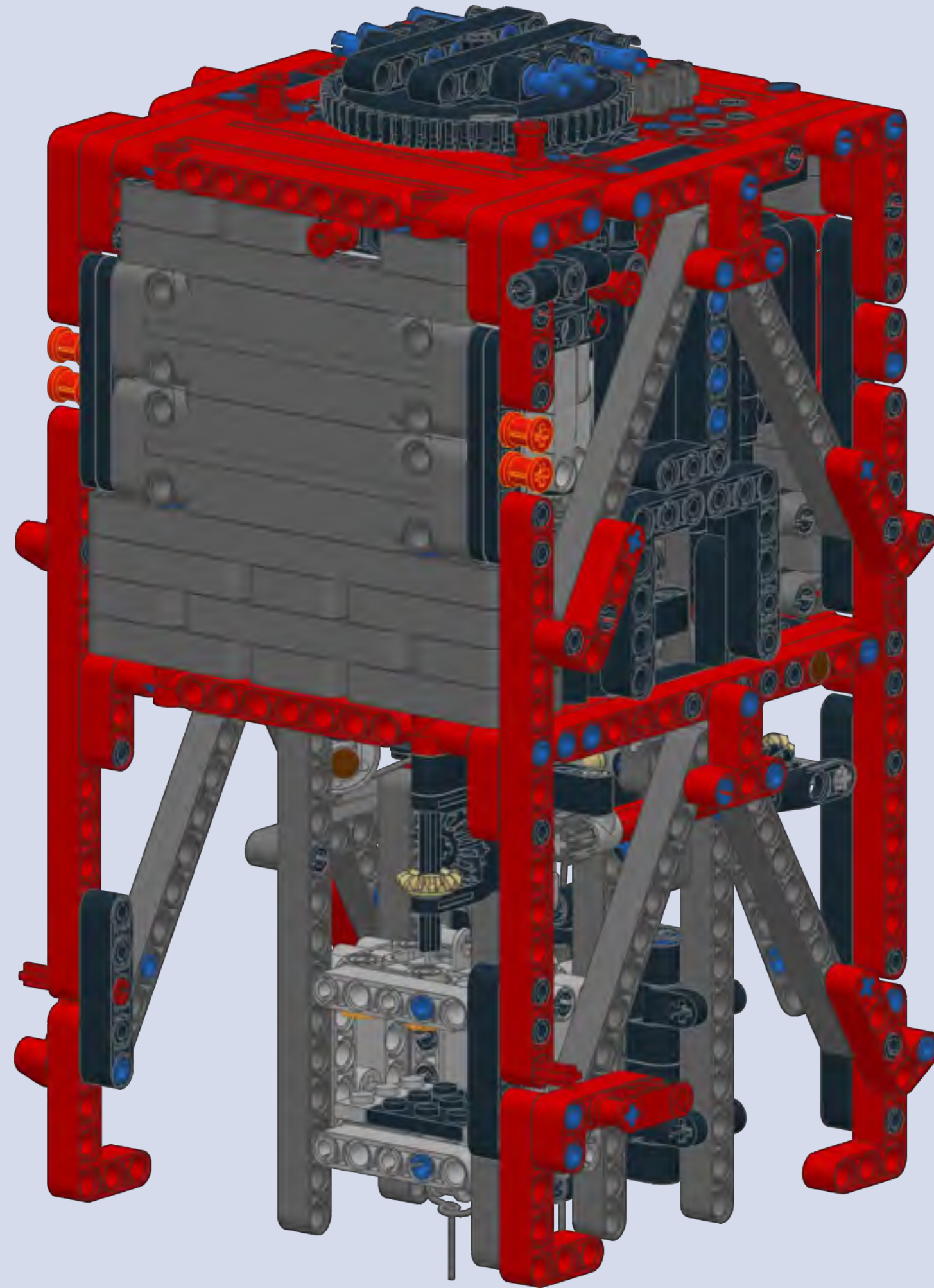


8

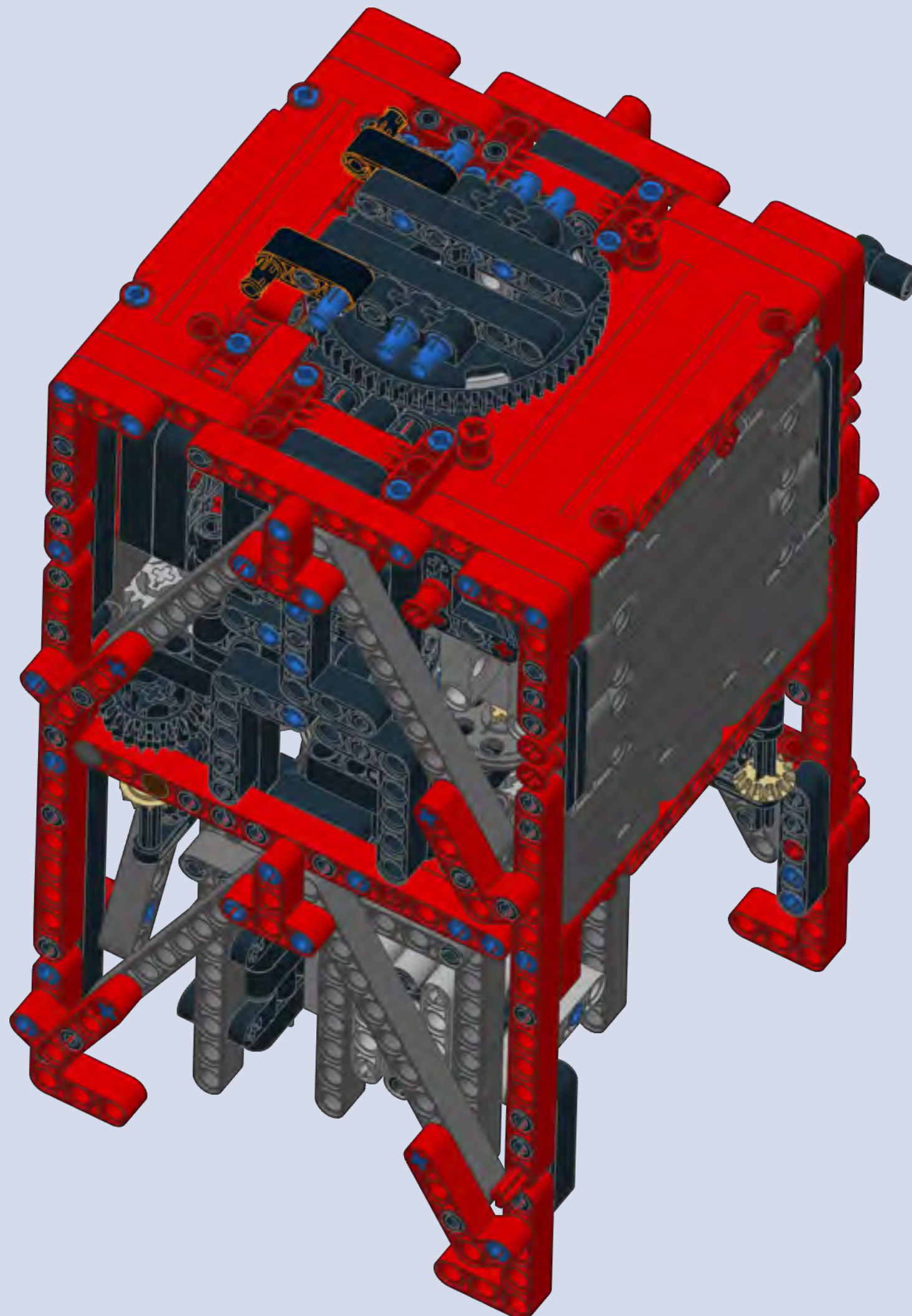




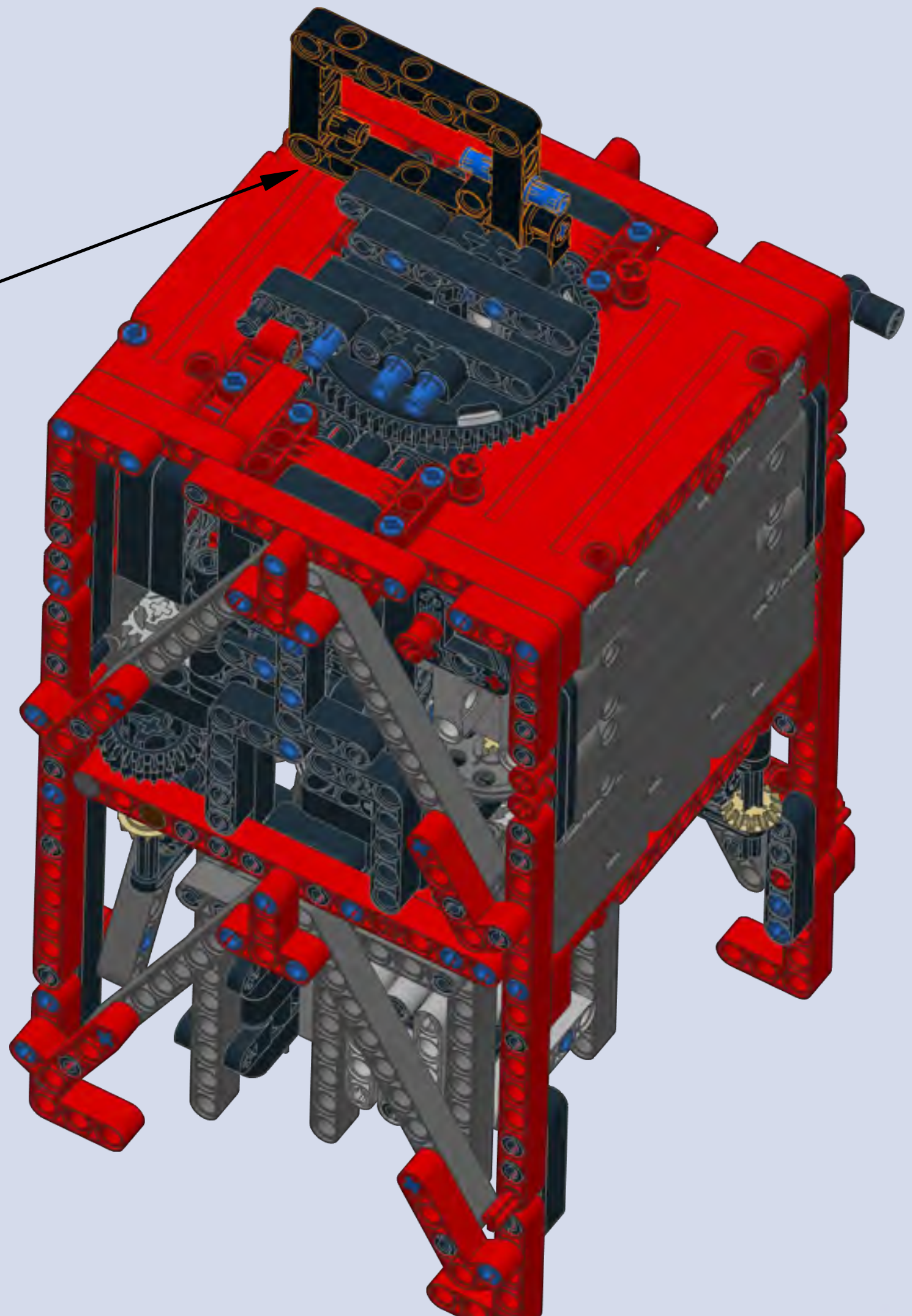
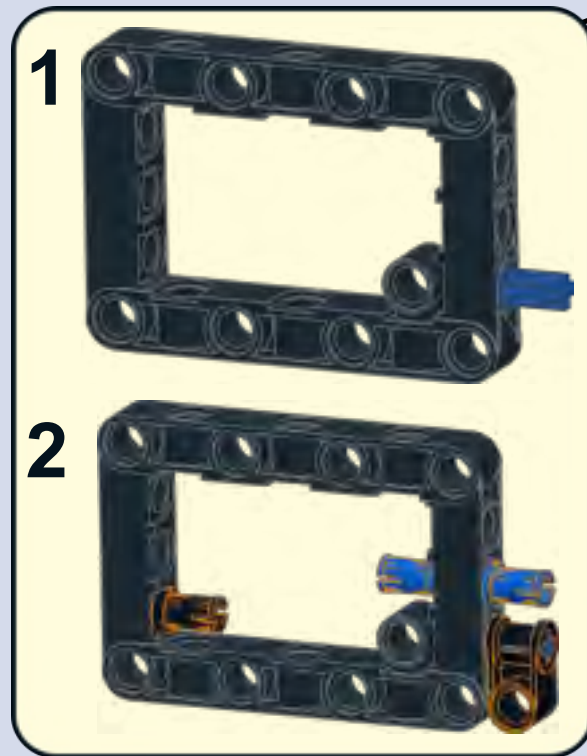
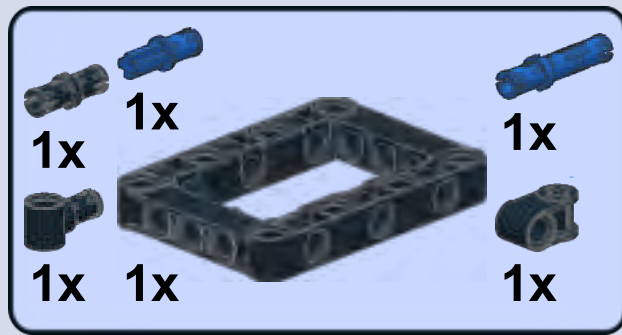
95



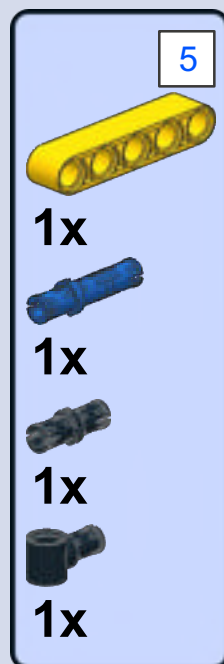
96



97



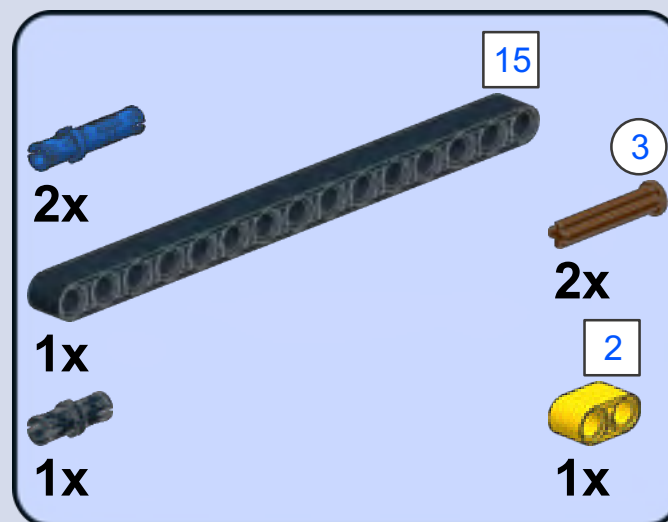
1



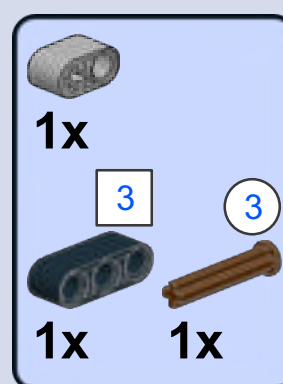
2



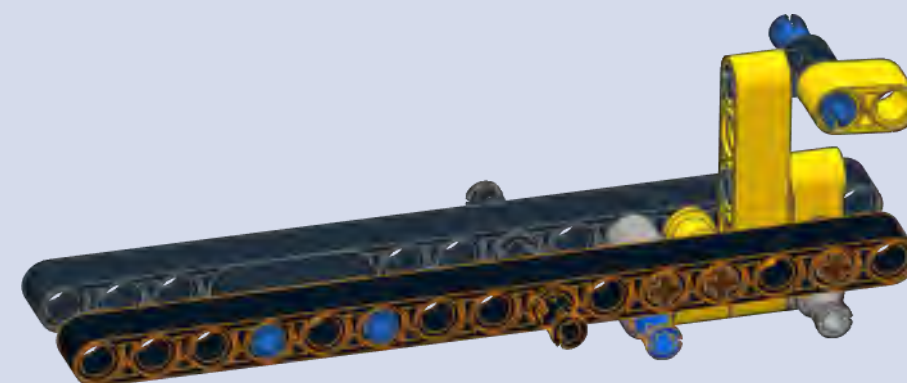
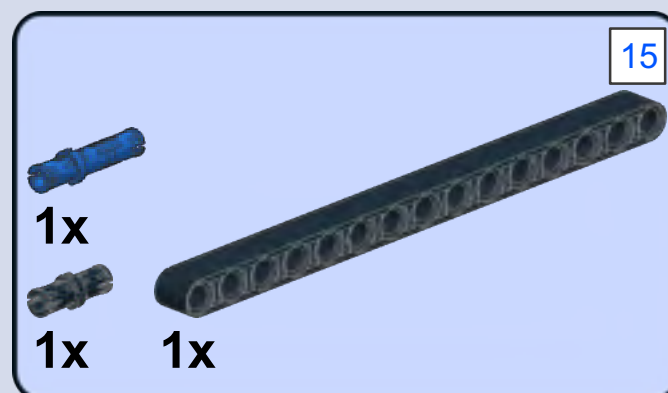
3



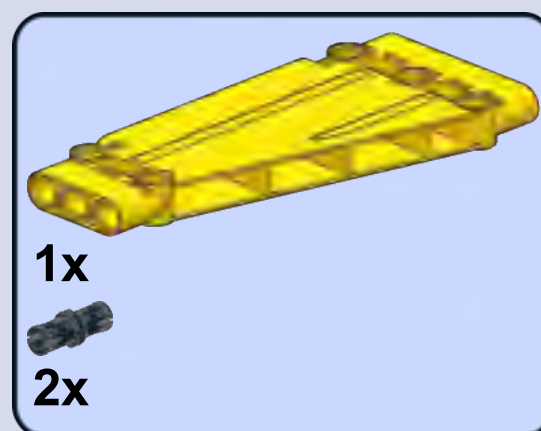
4



5




6




7


3




1x

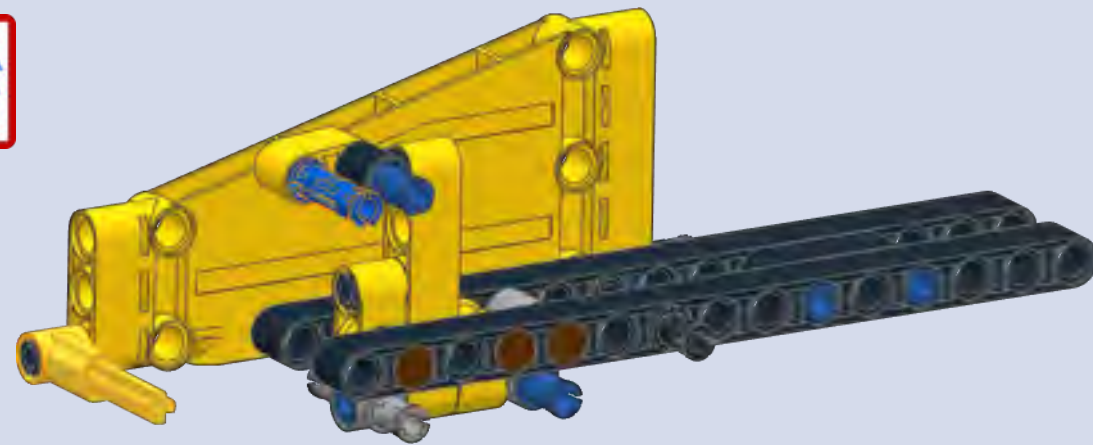


1x



1x





8

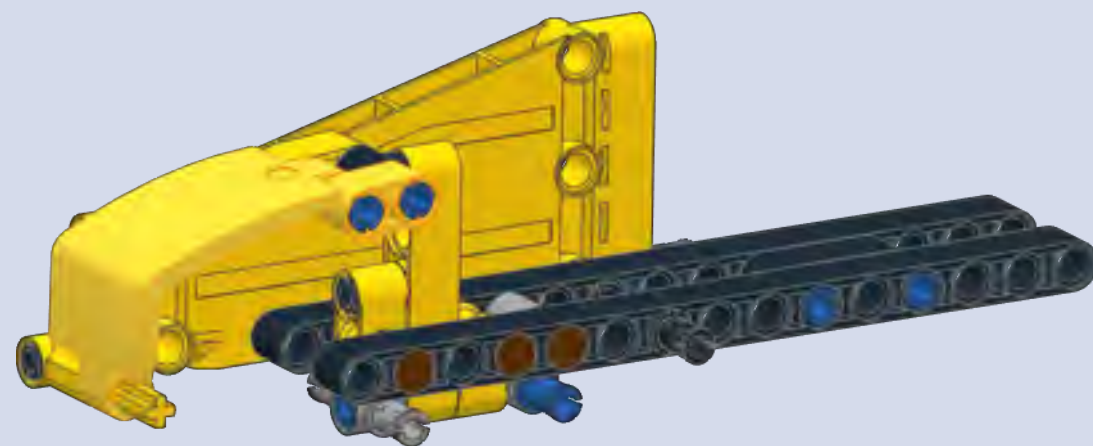
2



1x




1x




9


2x




4x




1x




1x

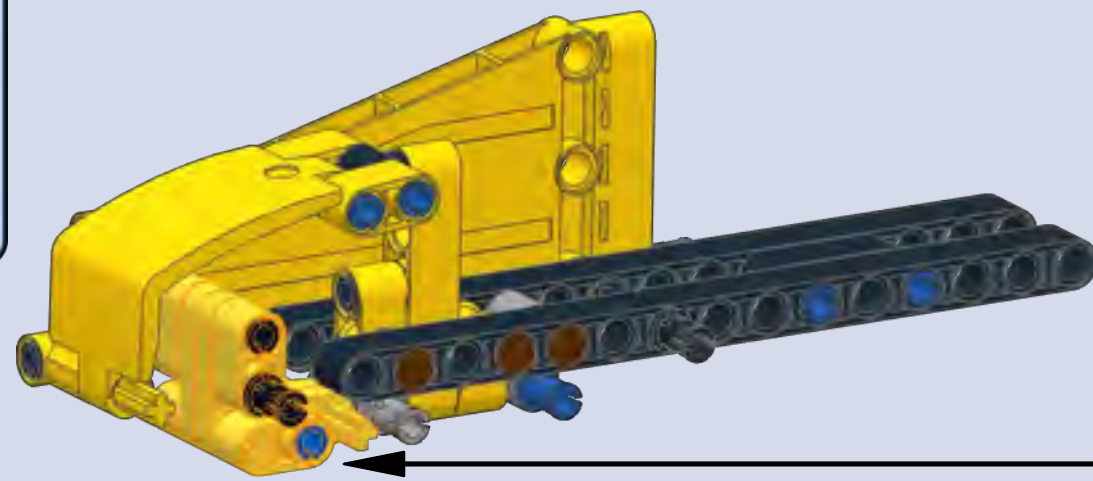


2x



2x





1



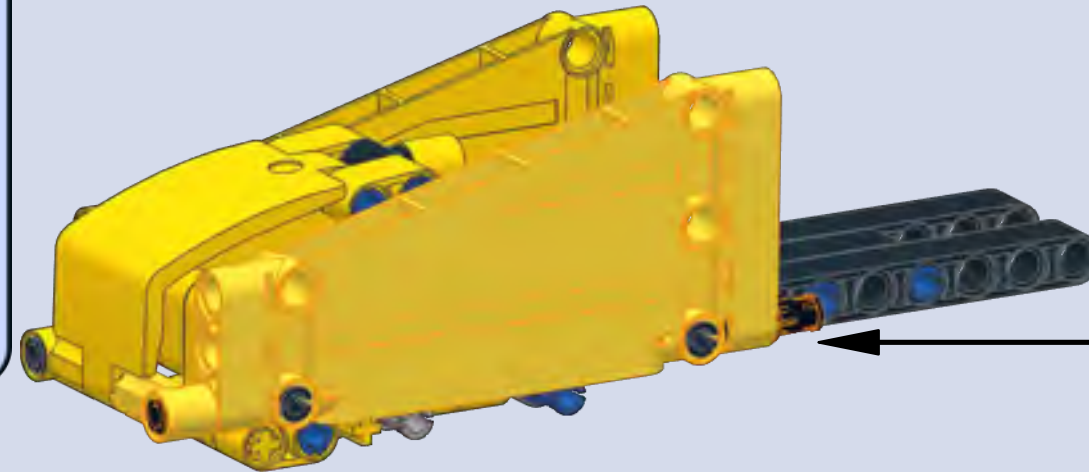
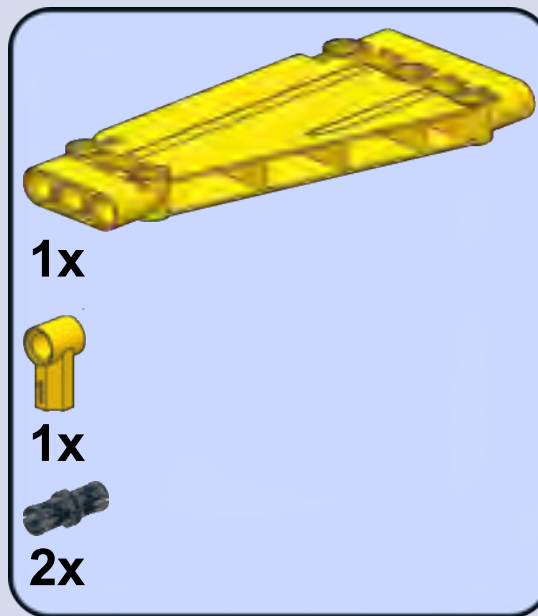
2



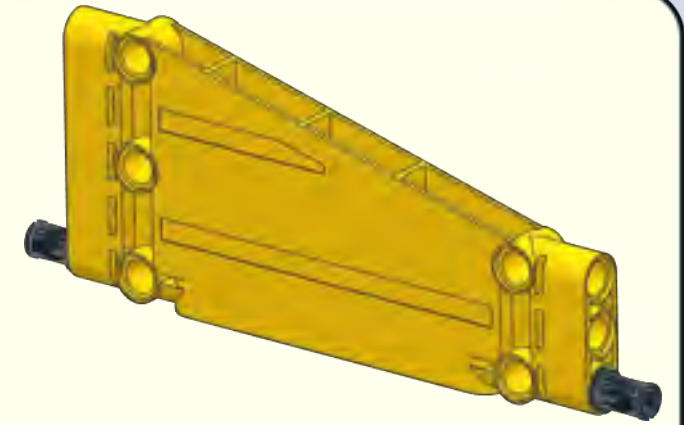
3



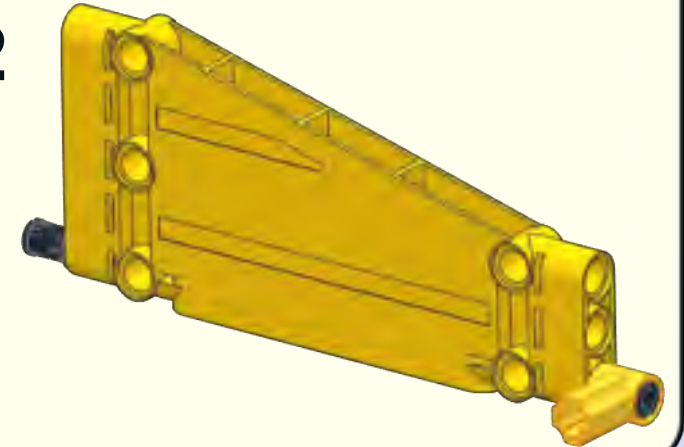
10



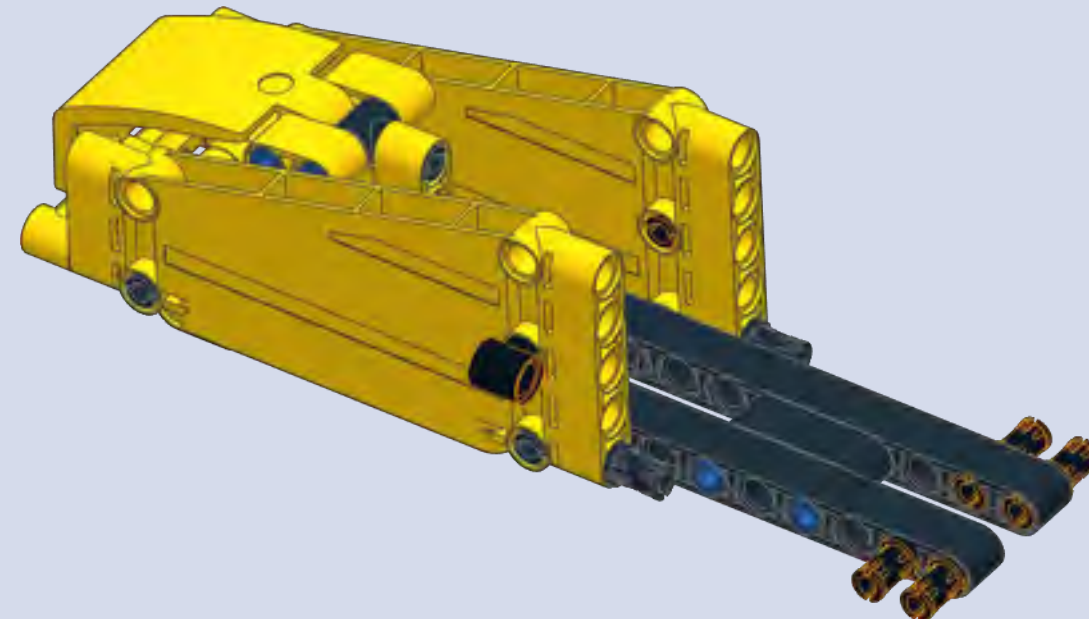
1



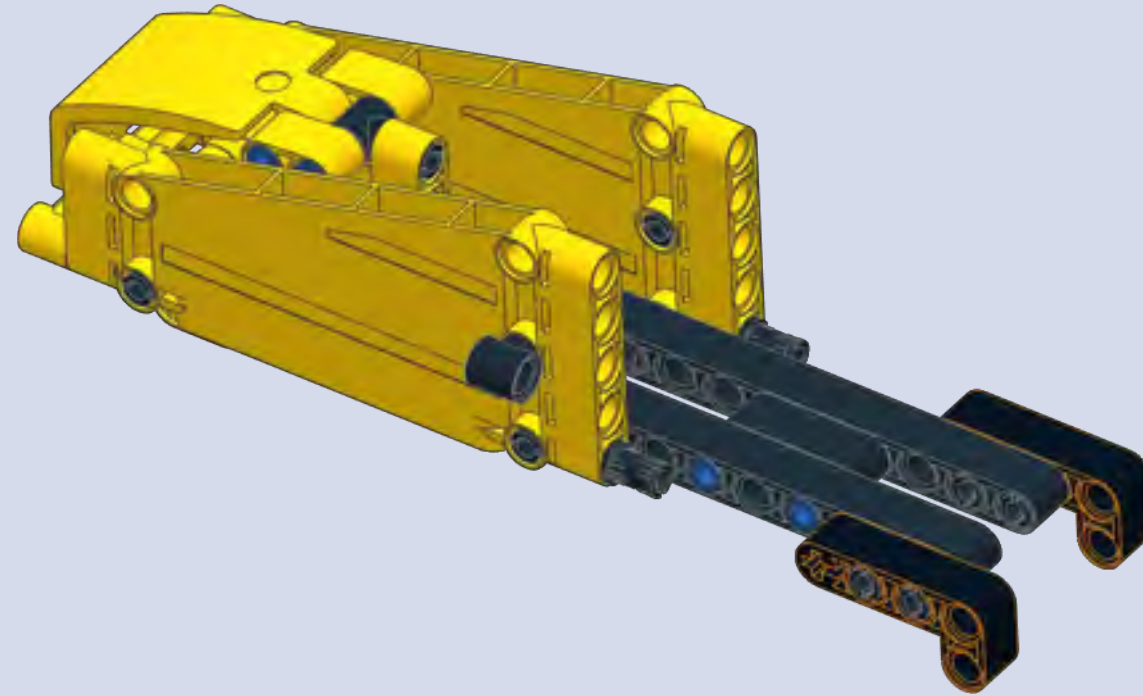
2



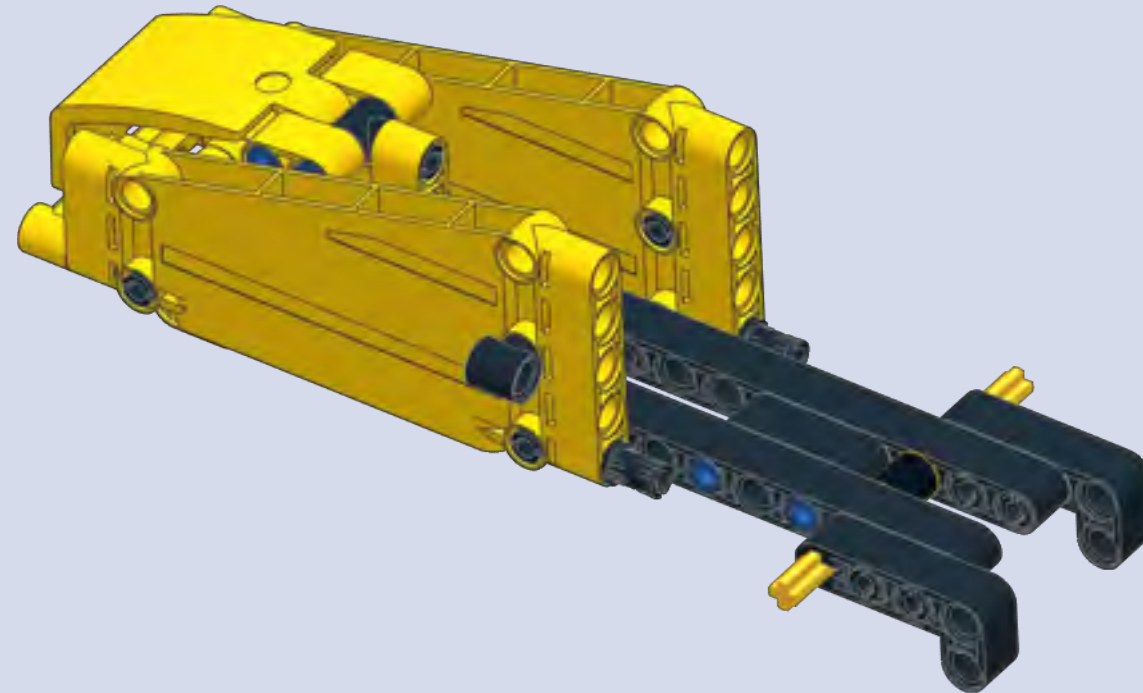
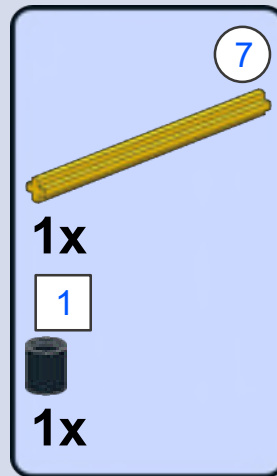
11



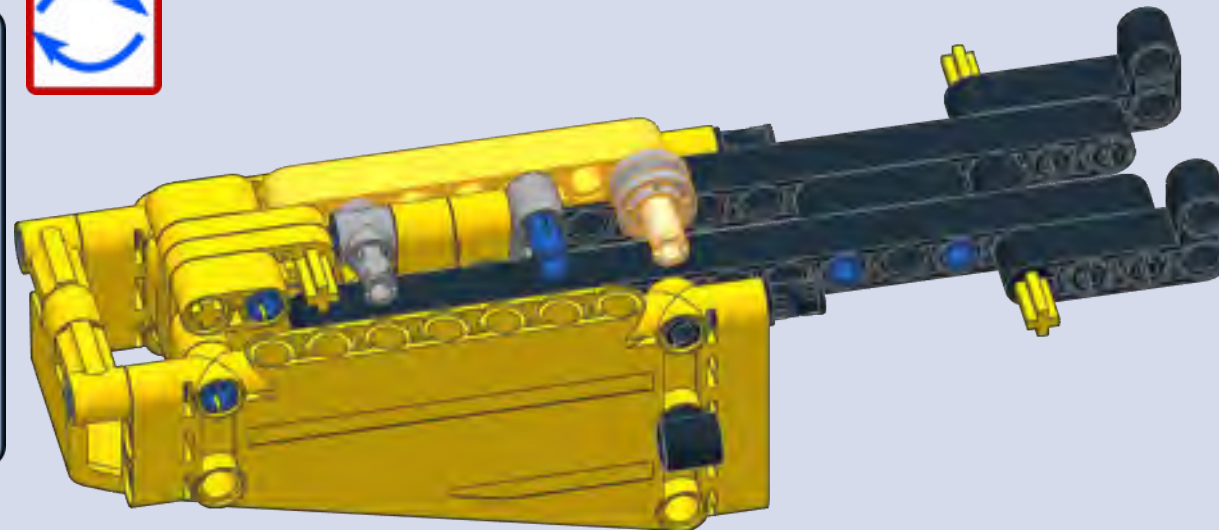
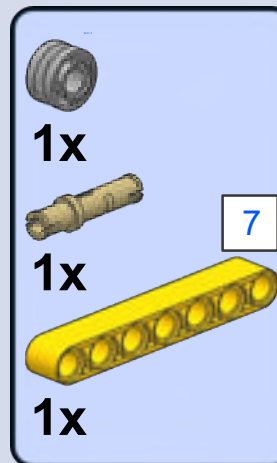
12



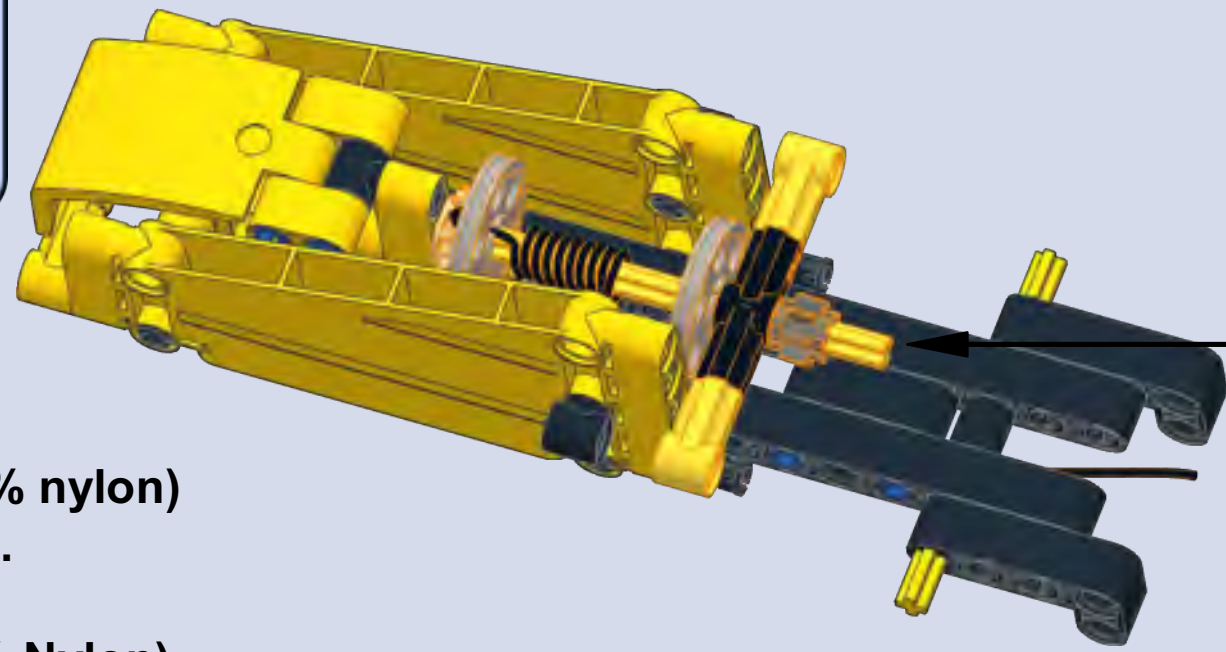
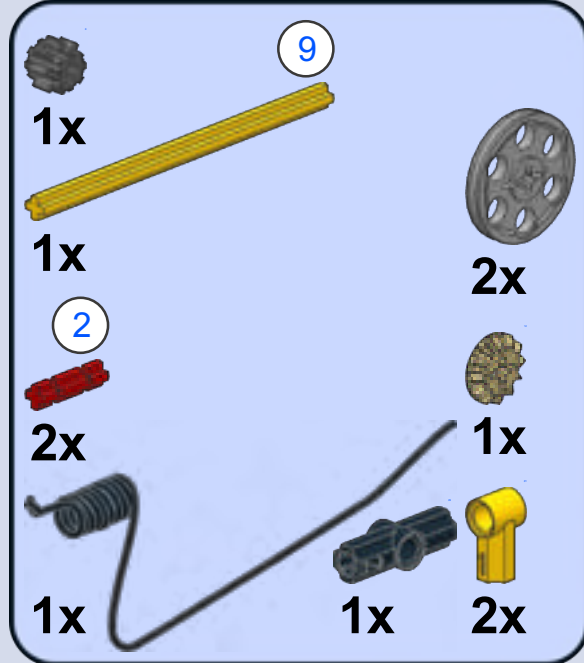
13



14

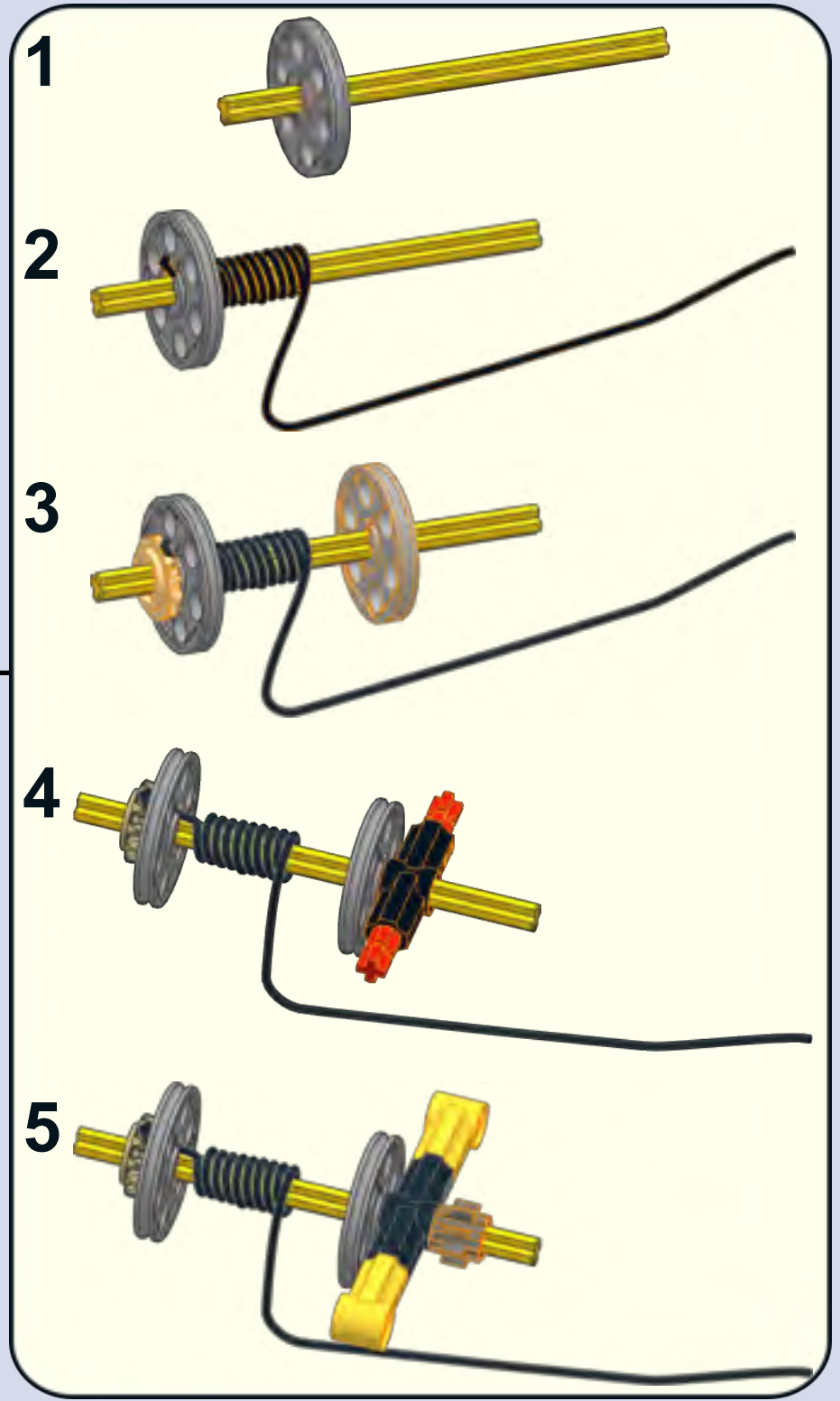


15

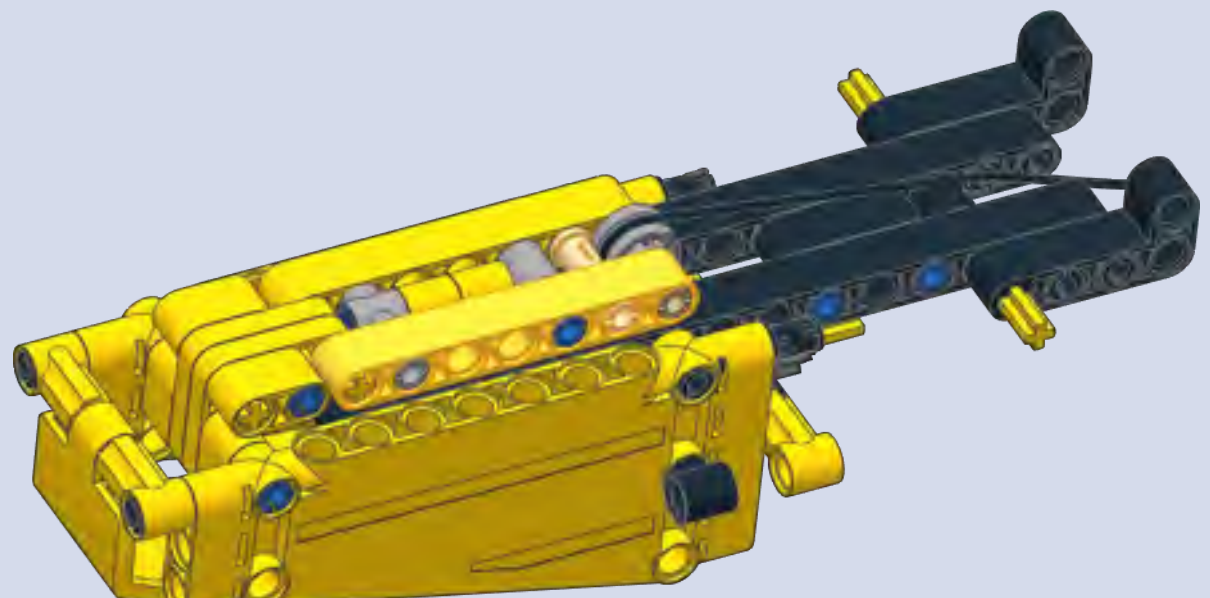
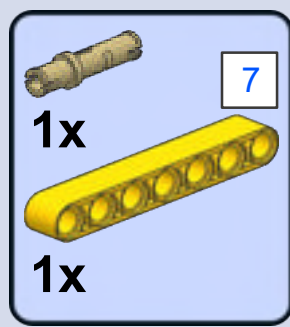


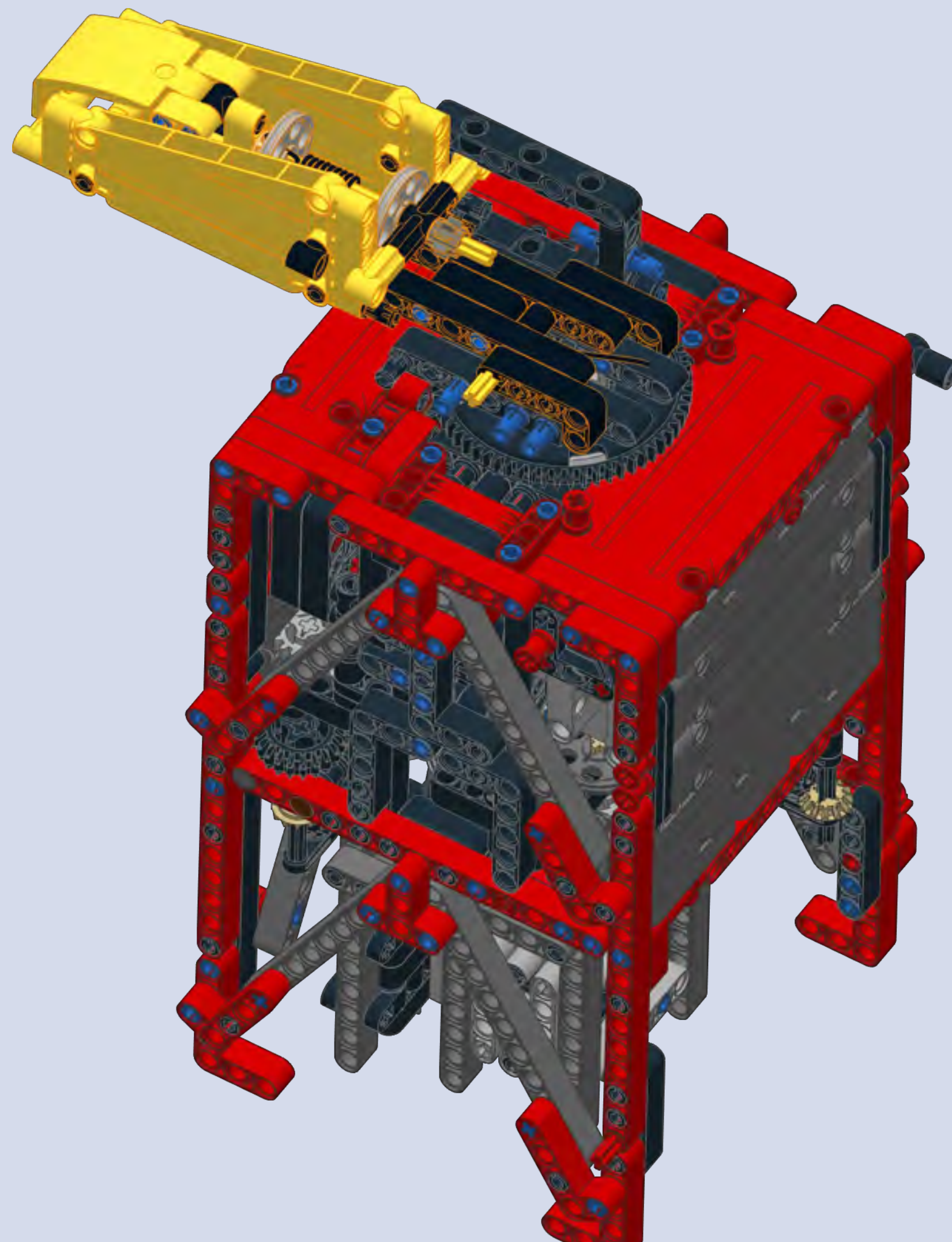
Use string cord (best: 100% nylon)
with at least 240 cm length.

Schnur (idealerweise 100% Nylon)
mit mindestens 240 cm Länge verwenden.

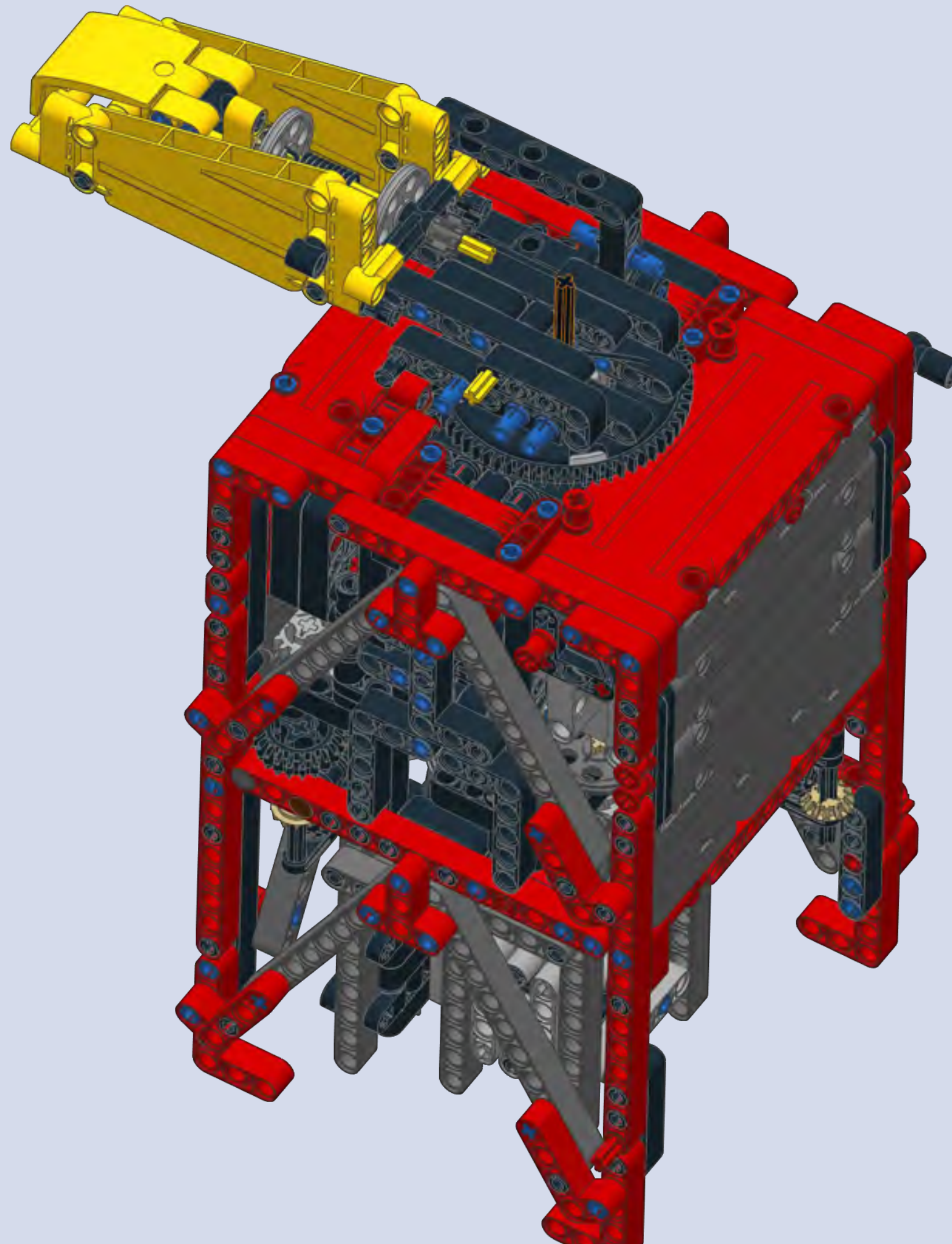
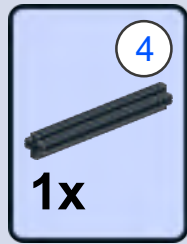


16

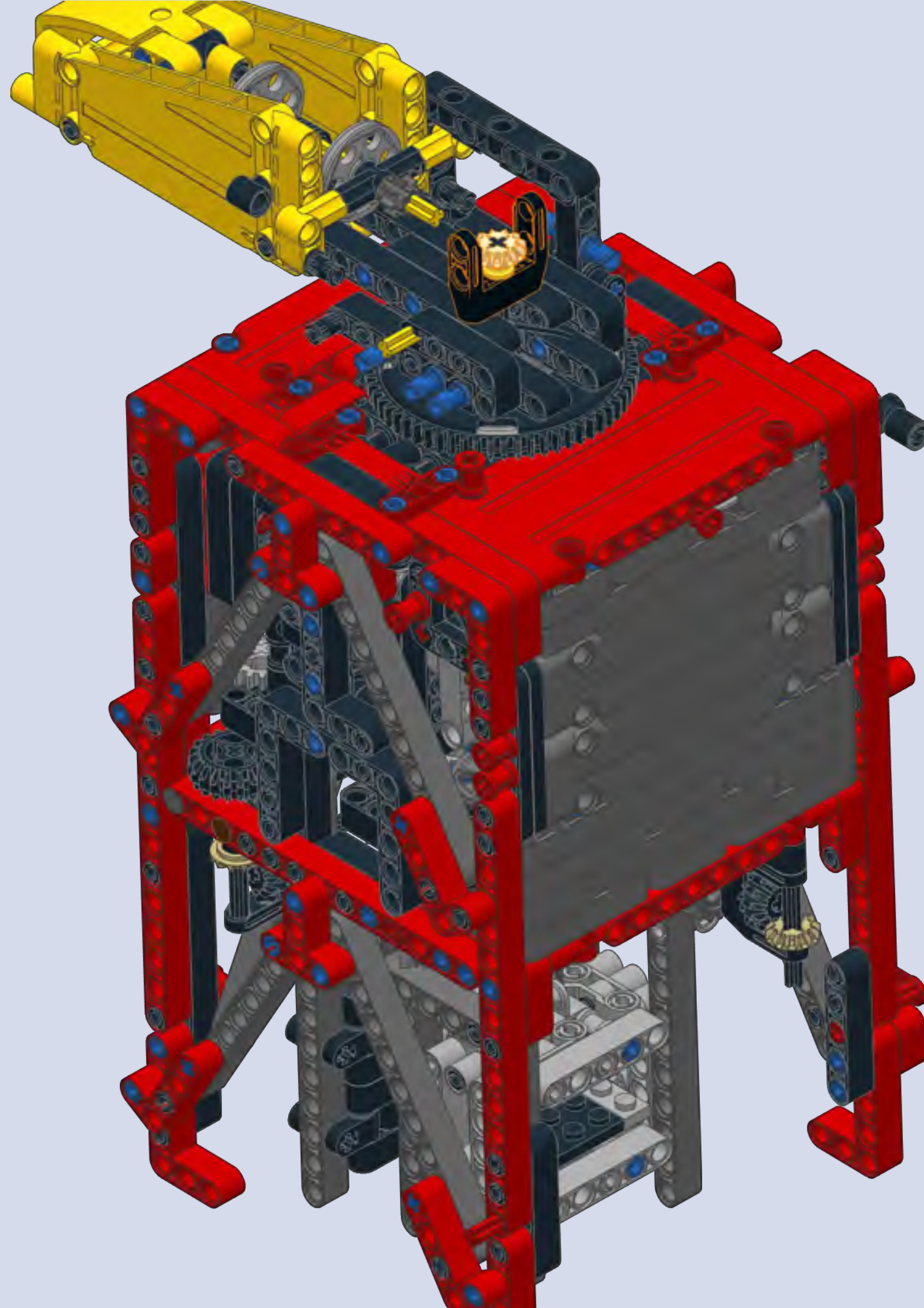




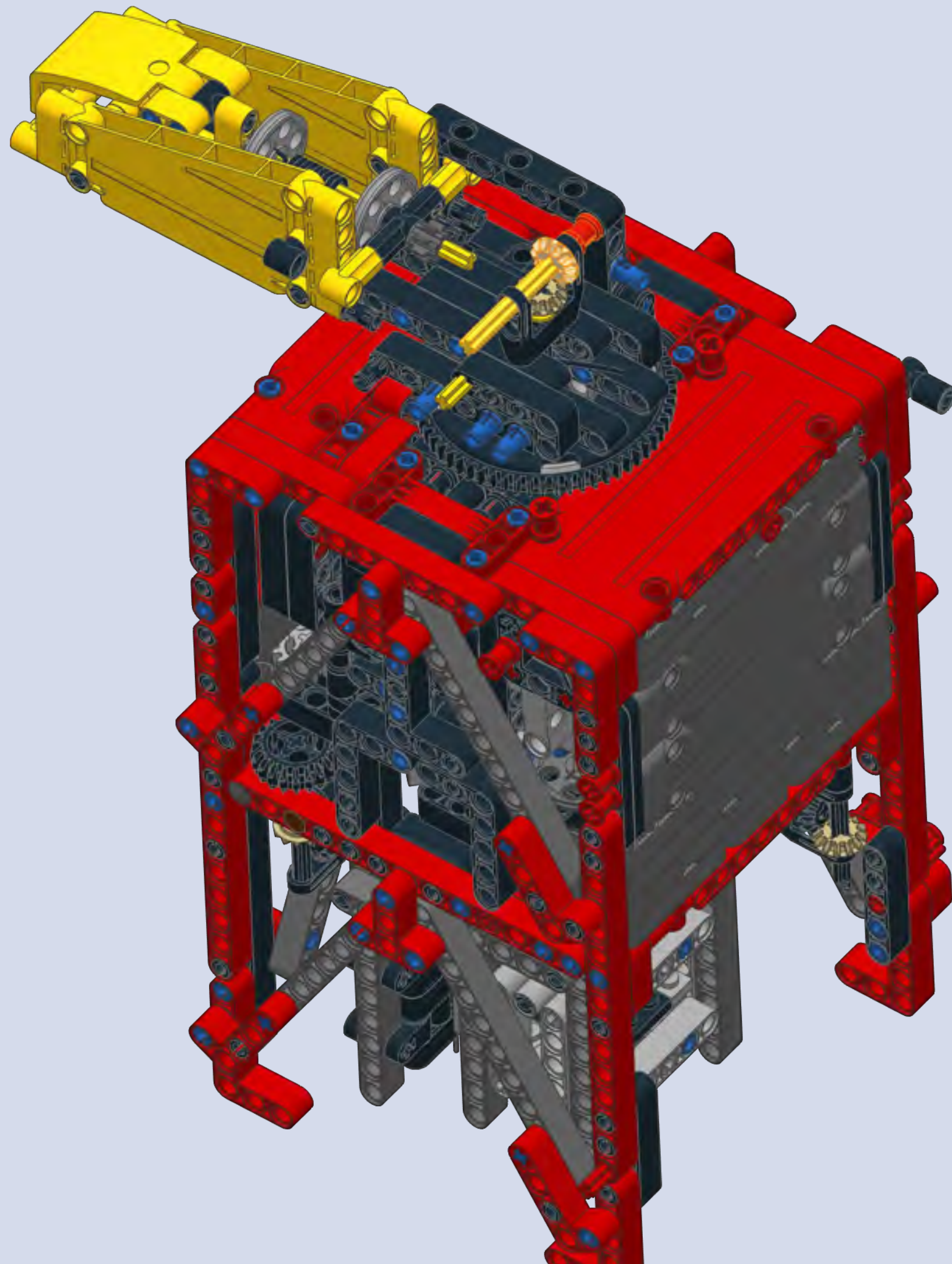
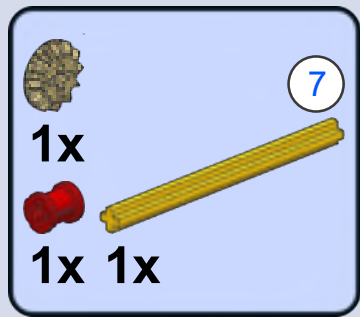
99



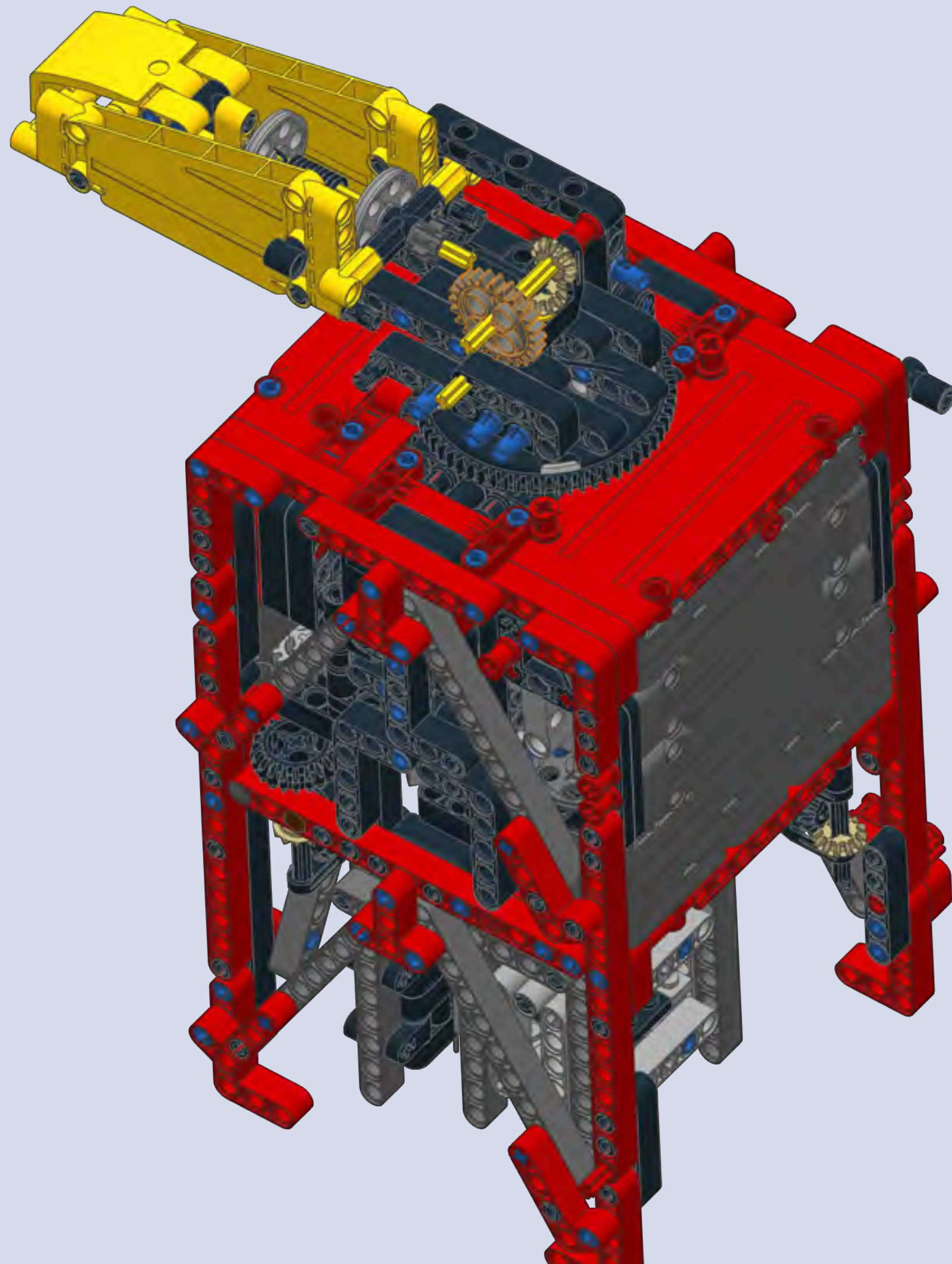
100



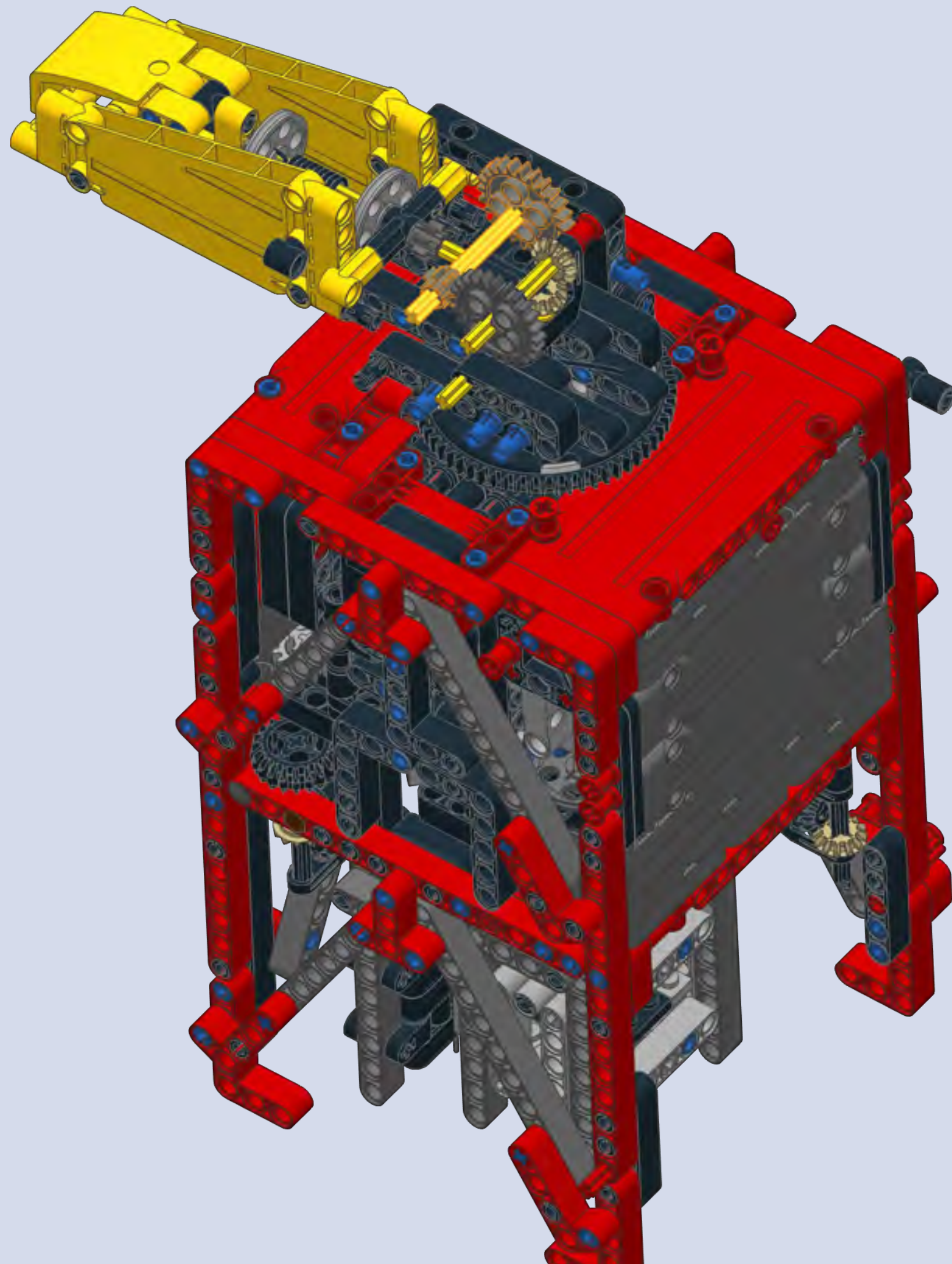
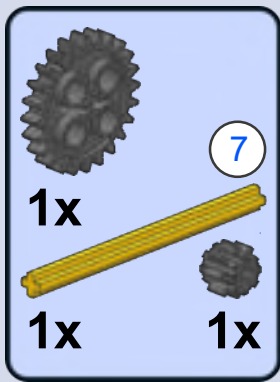
101



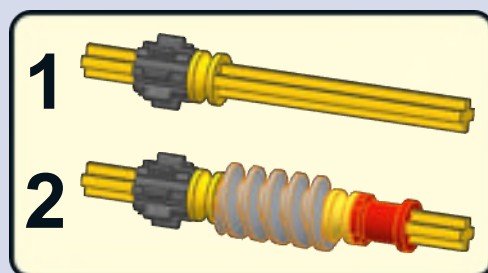
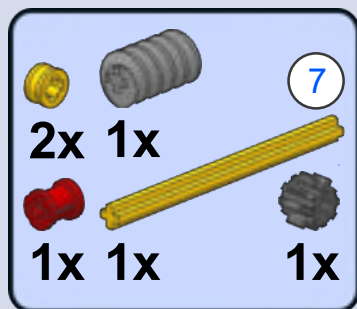
102



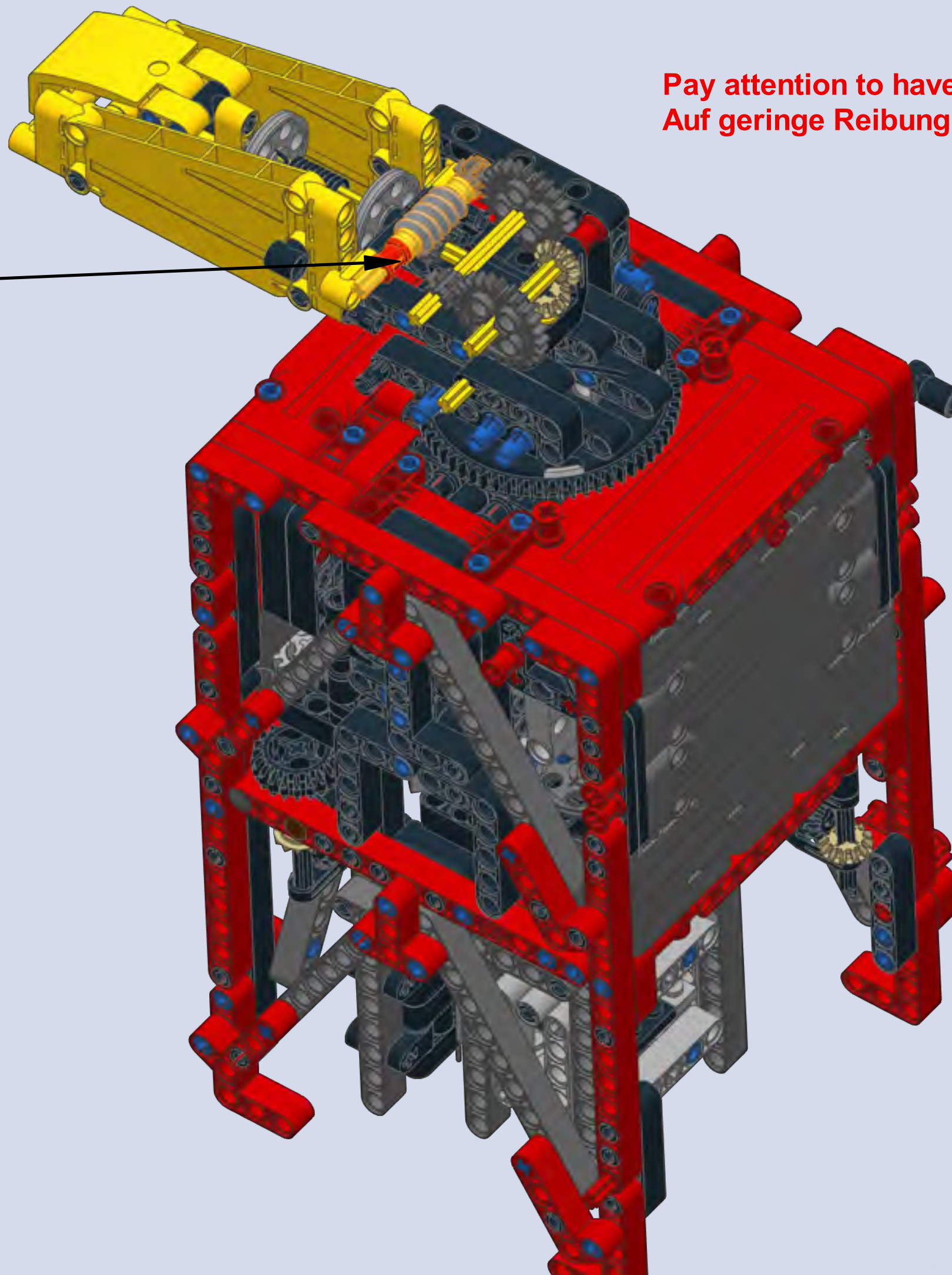
103



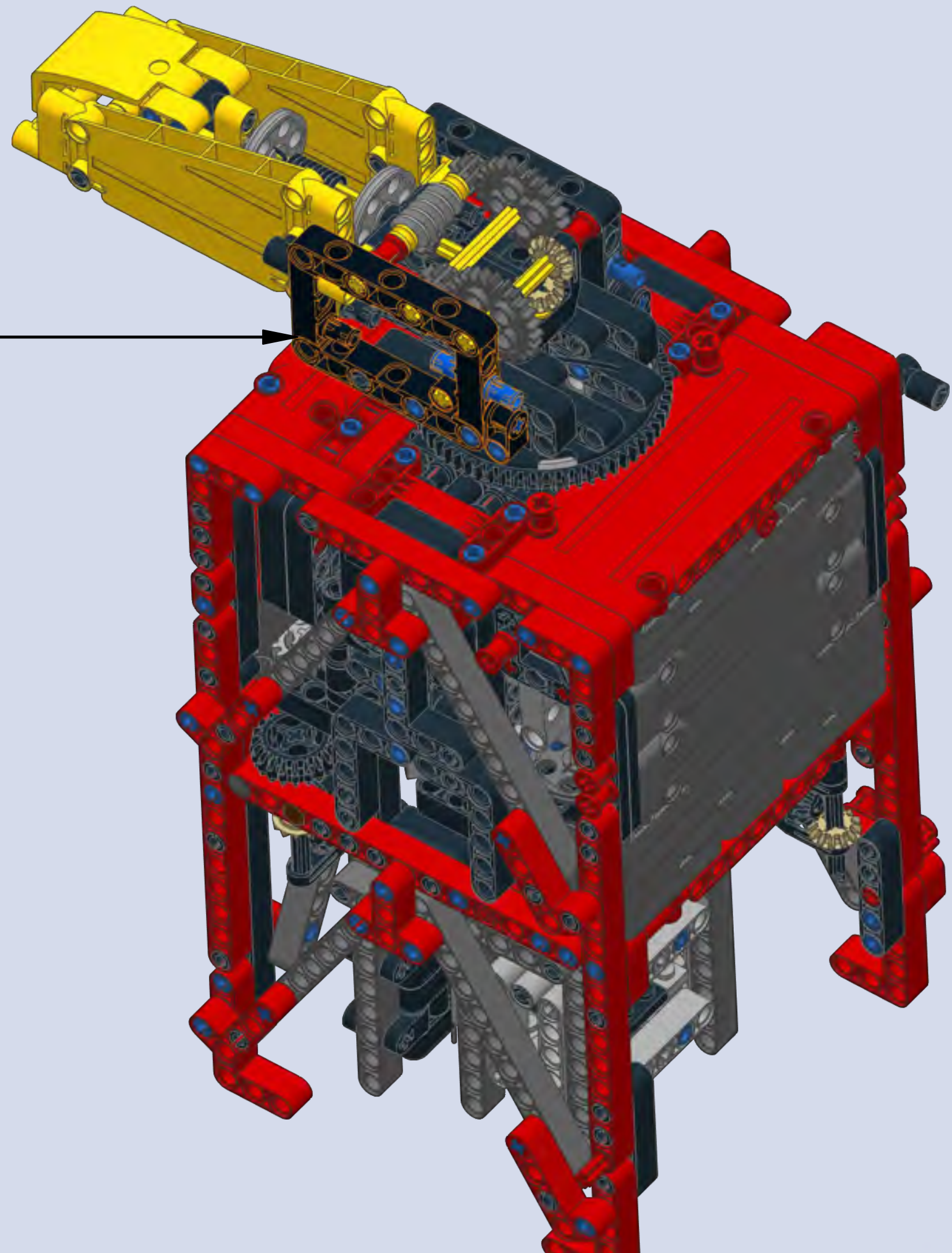
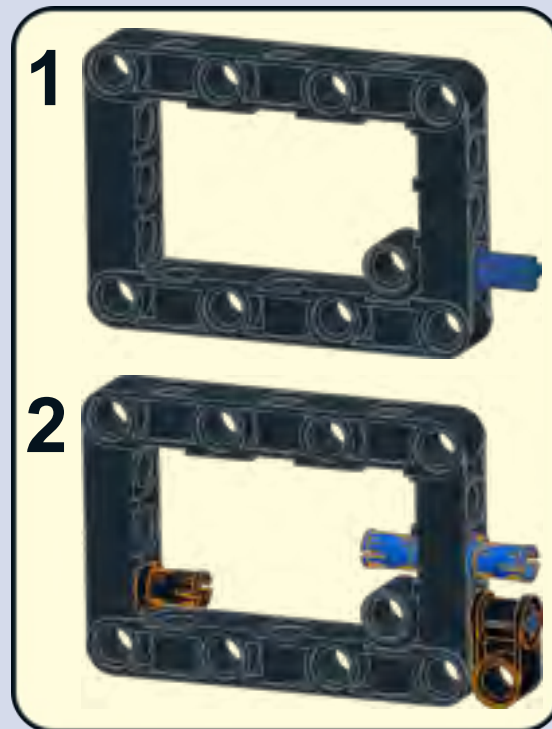
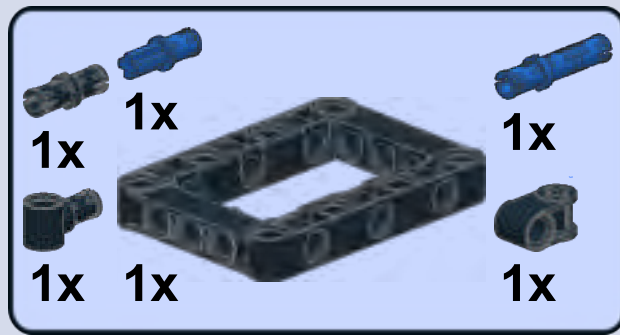
104



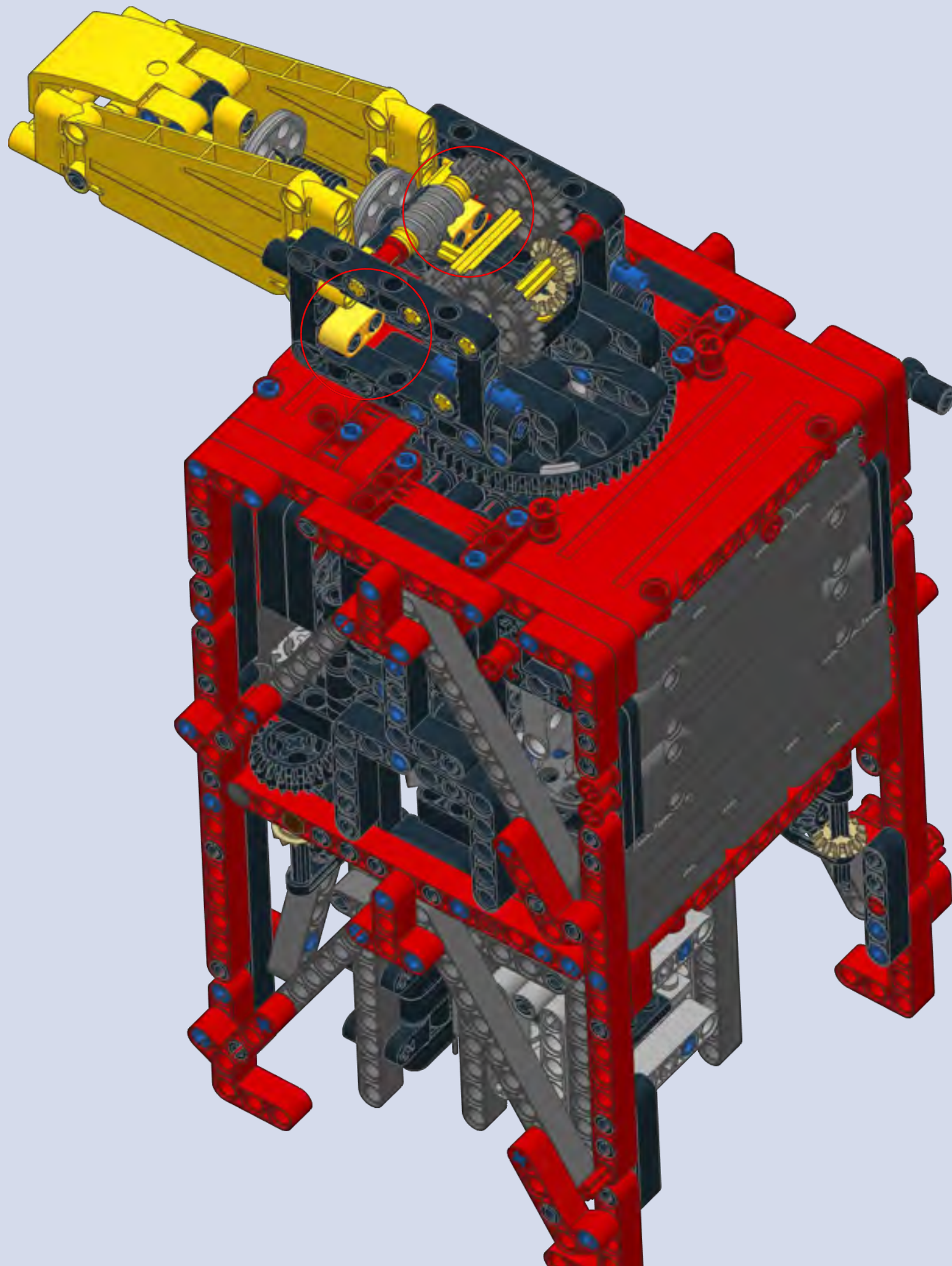
Pay attention to have low friction!
Auf geringe Reibung achten!



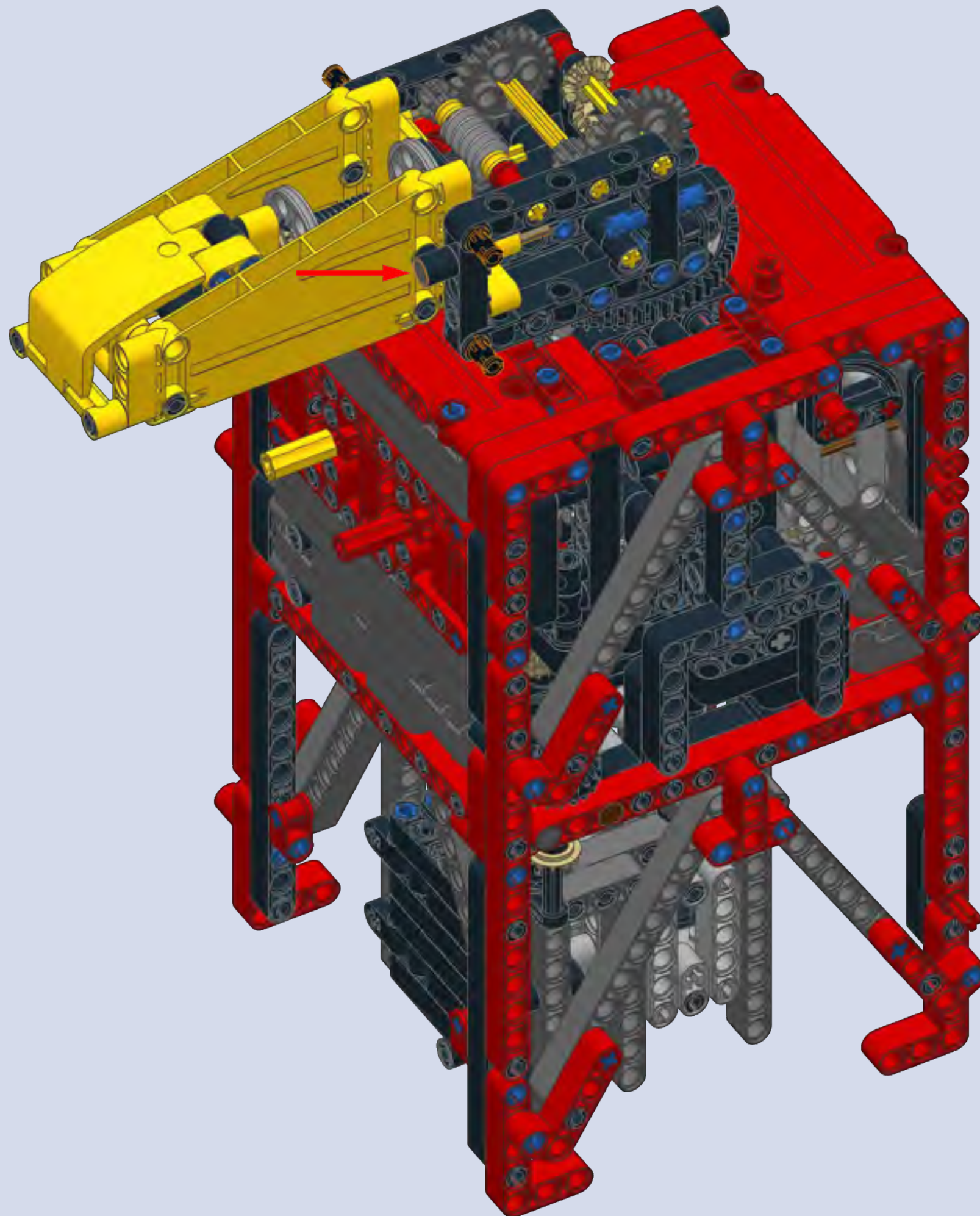
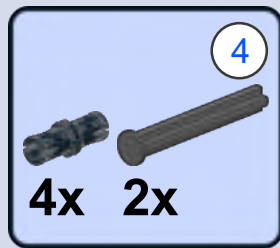
105



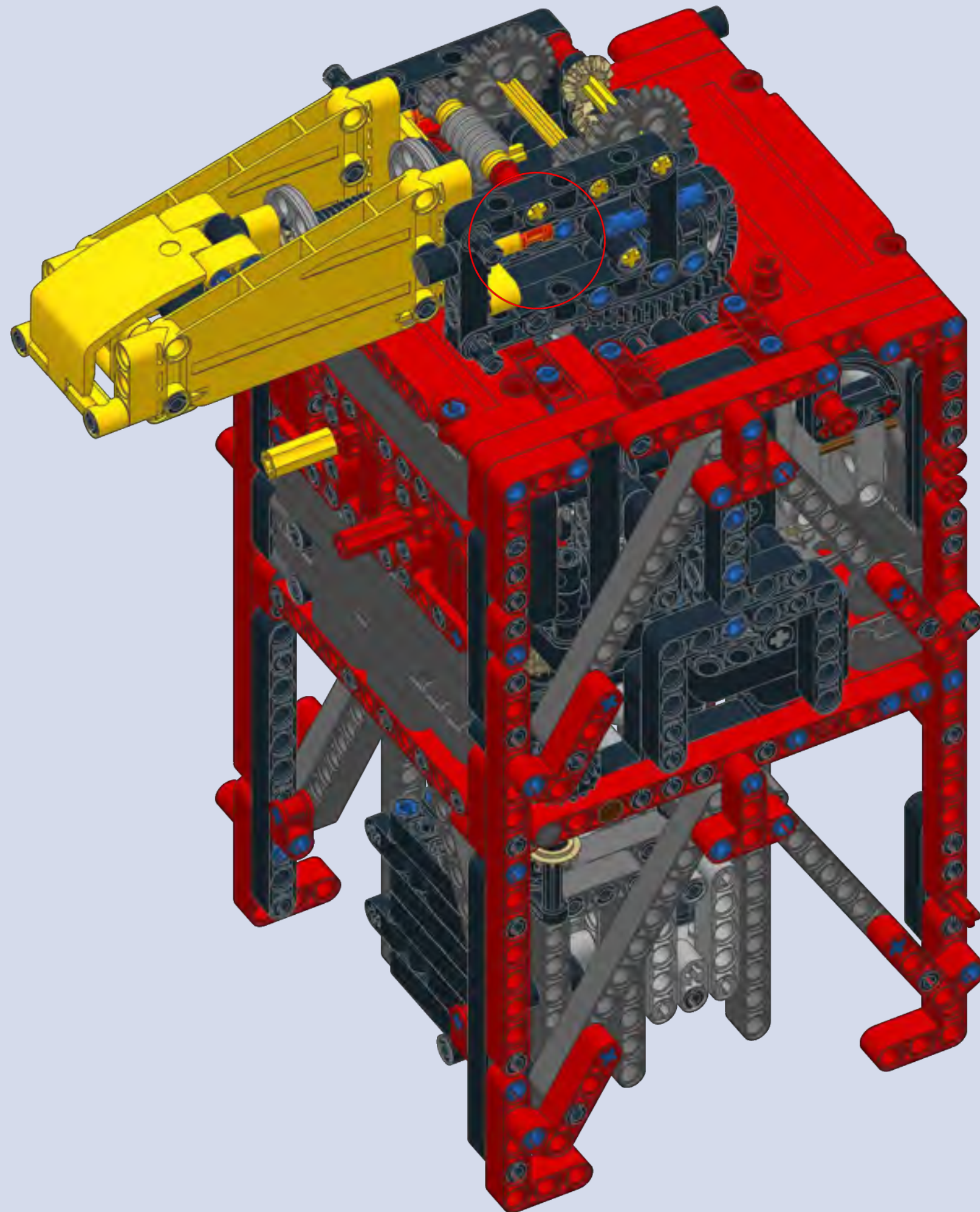
106



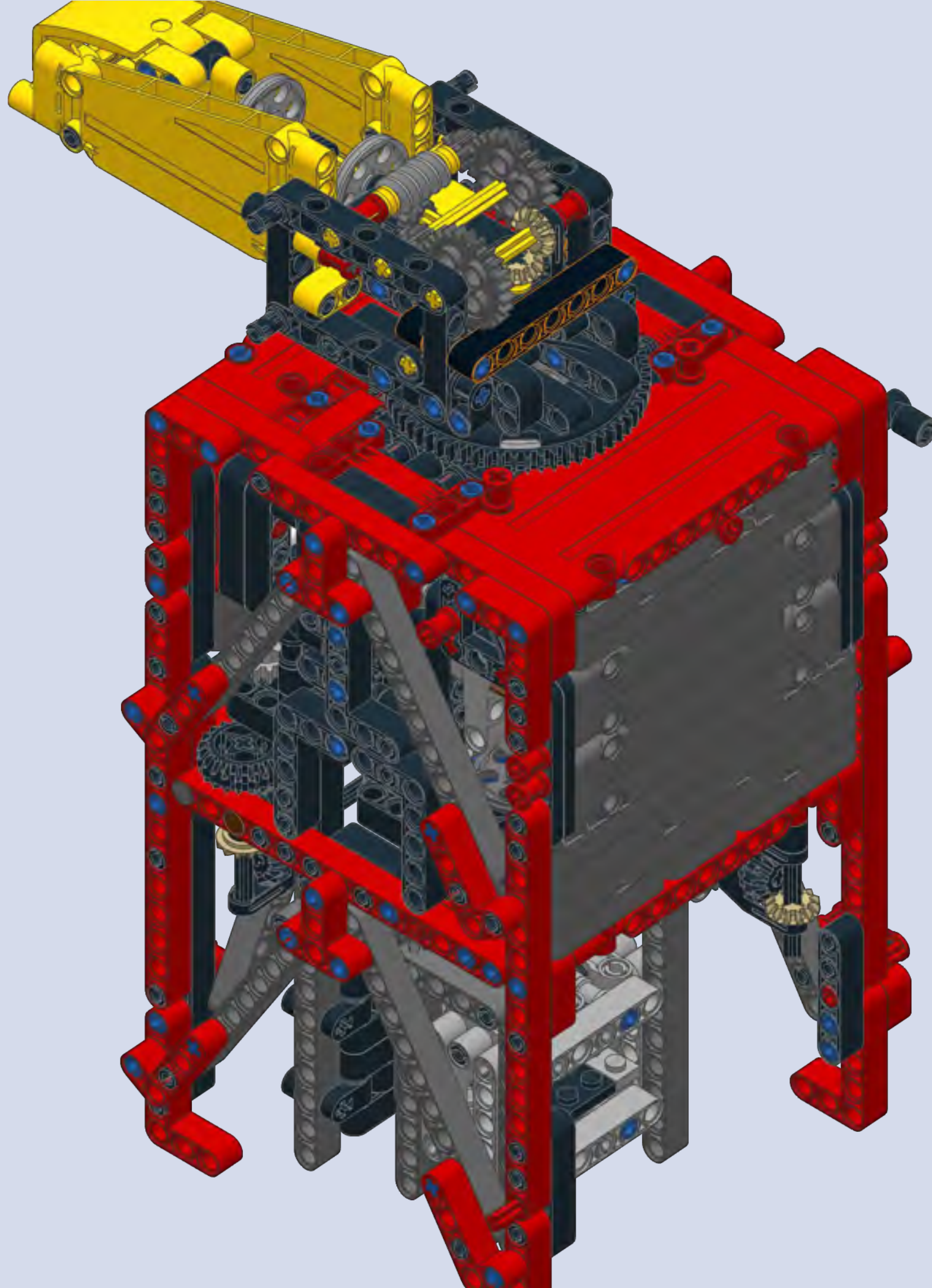
107



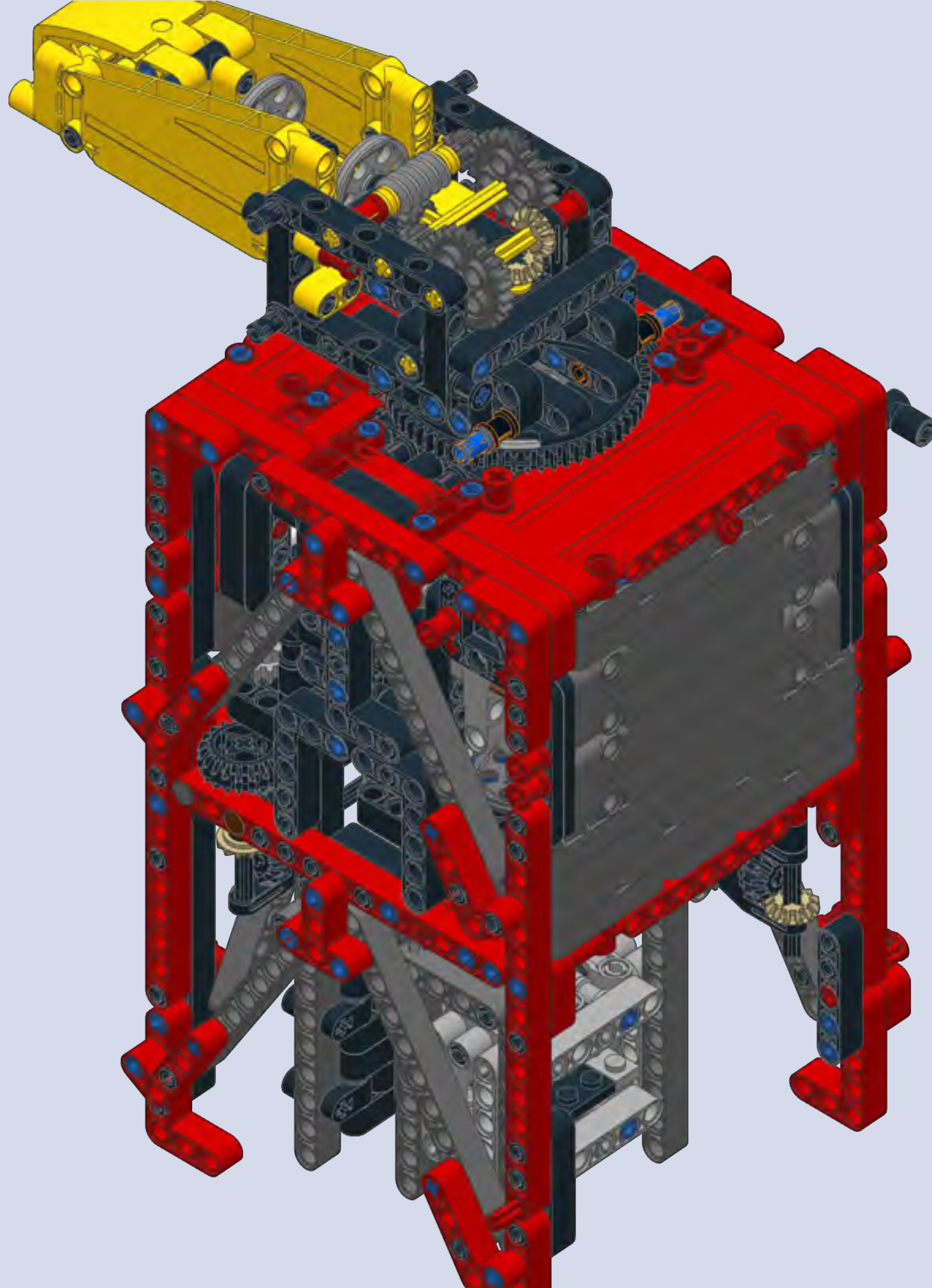
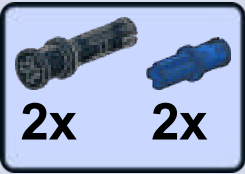
108



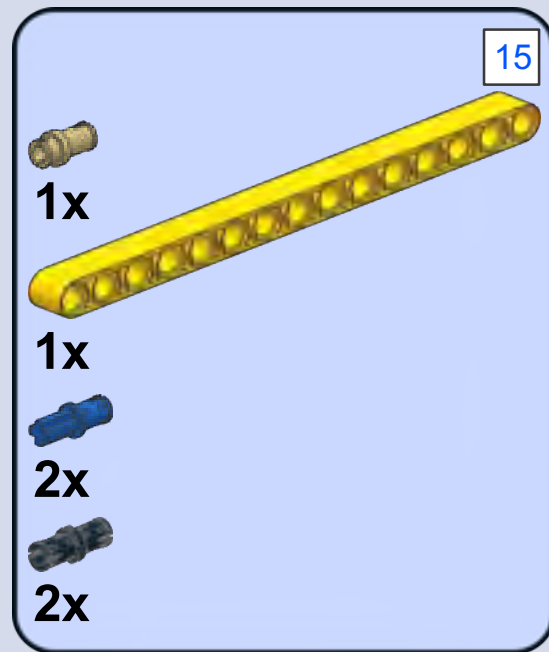
109



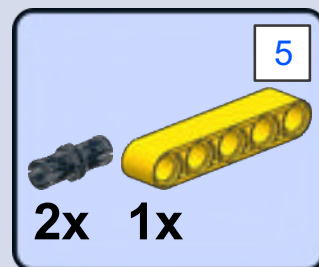
110



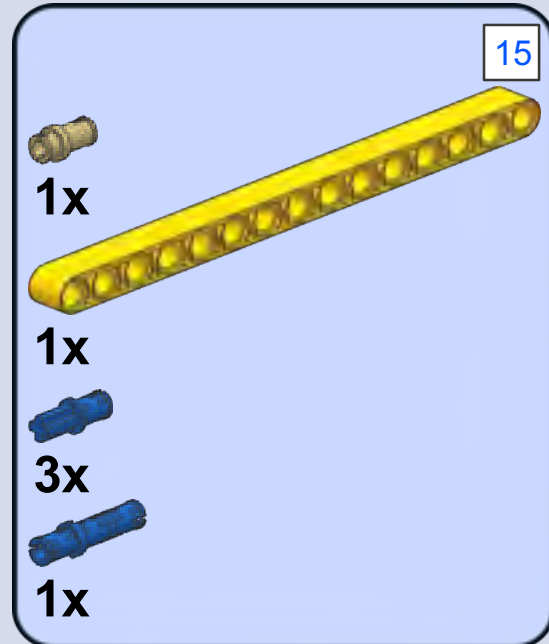
1



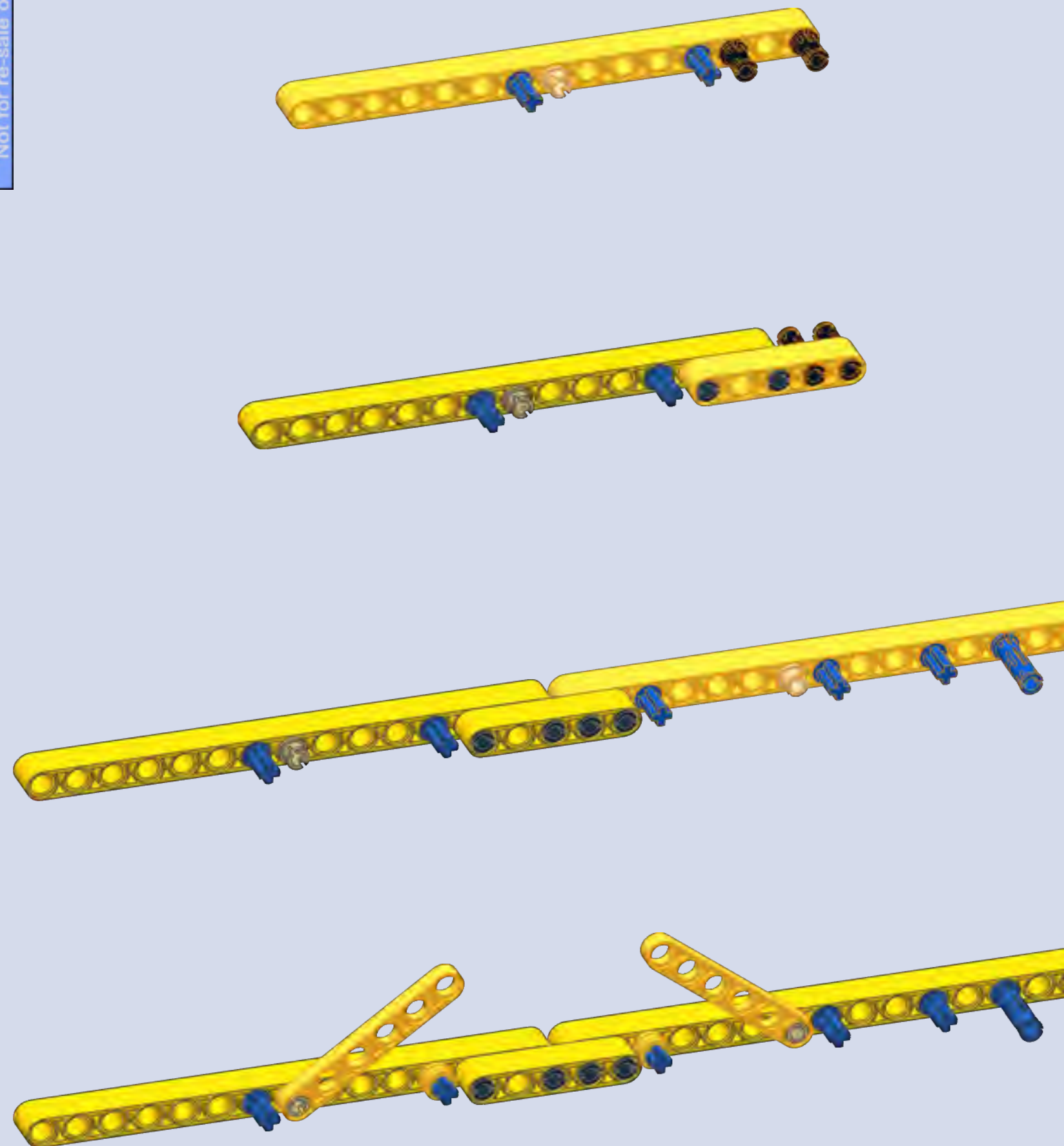
2

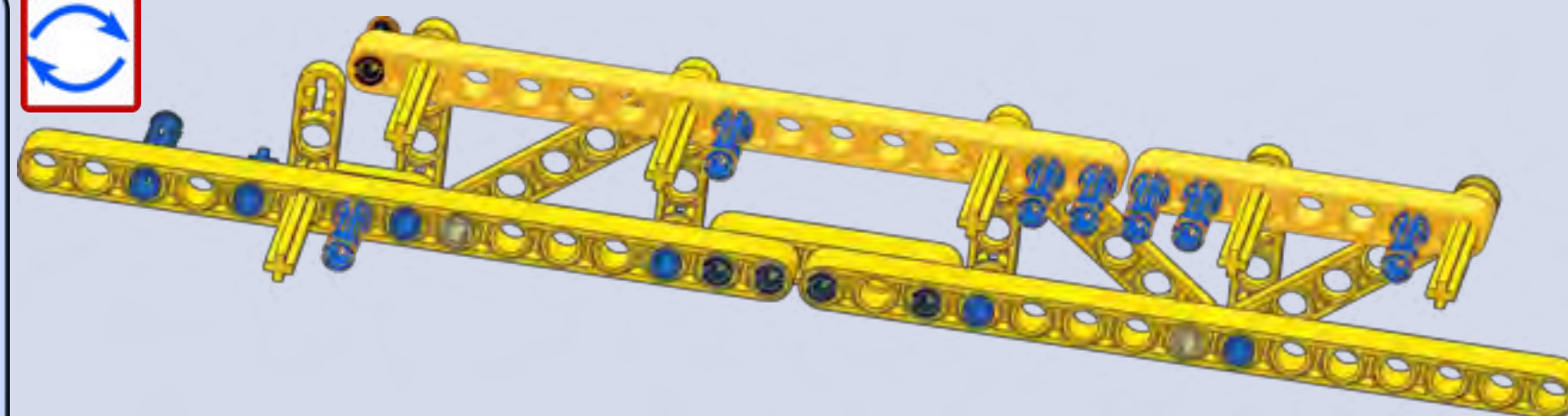
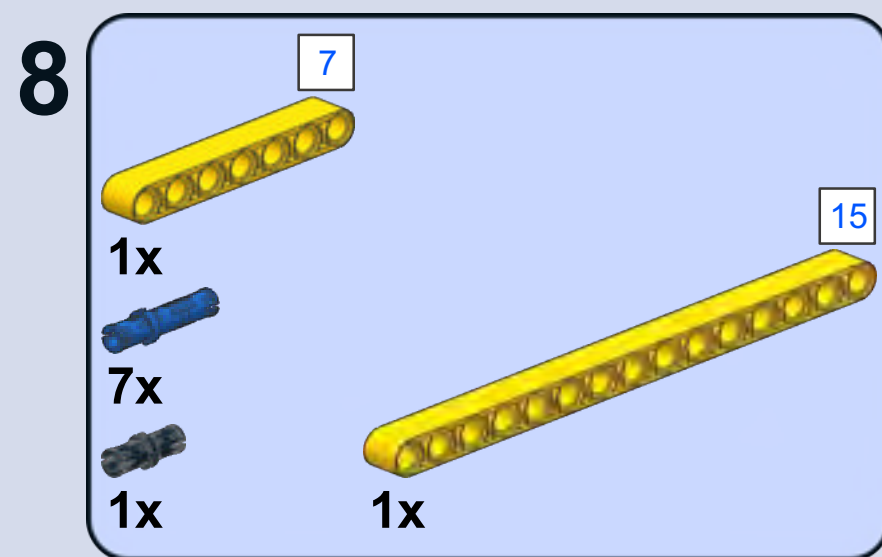
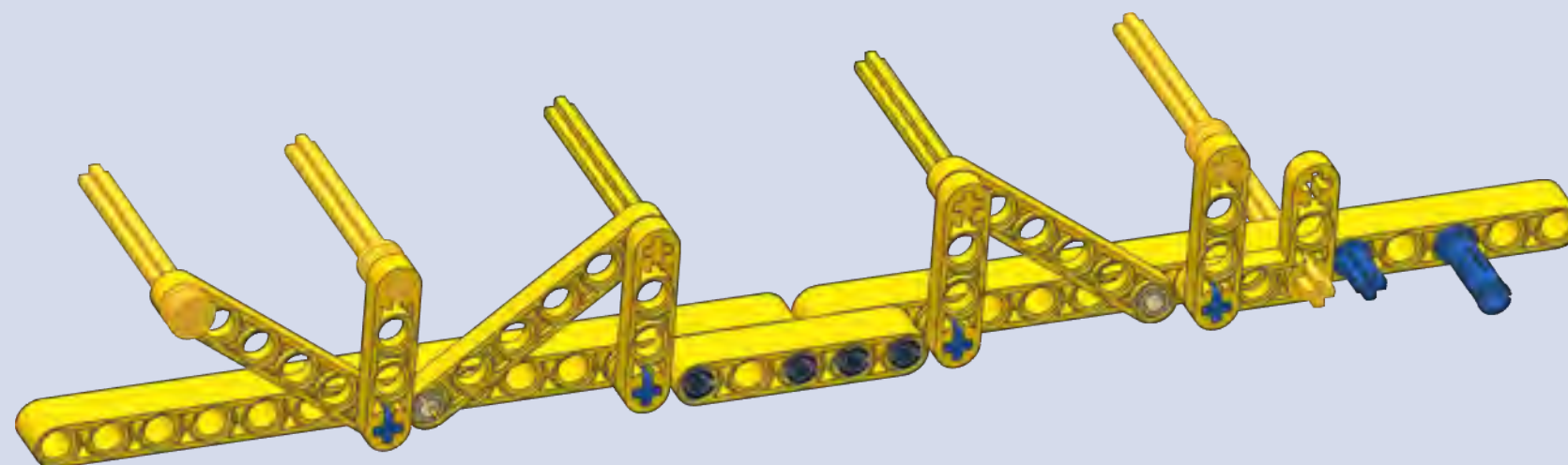
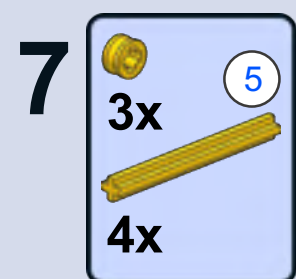
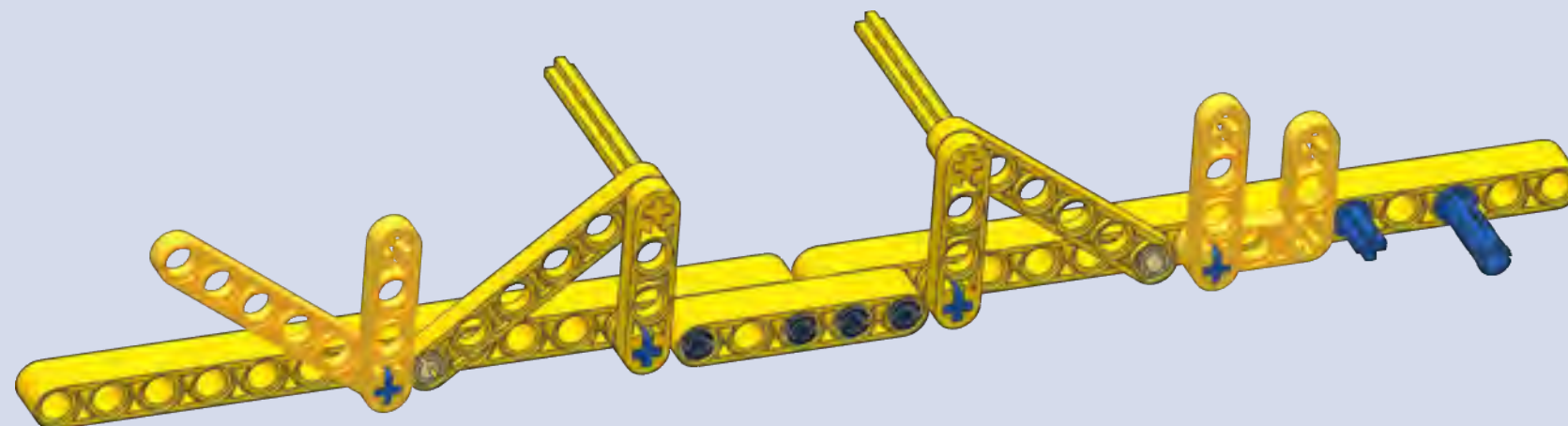
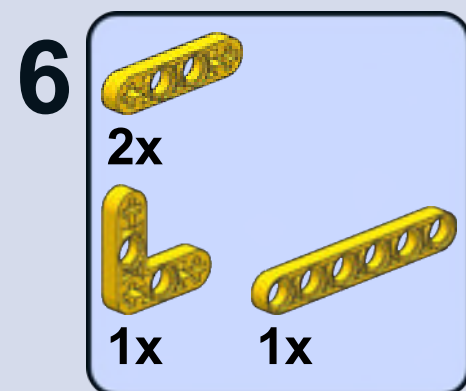
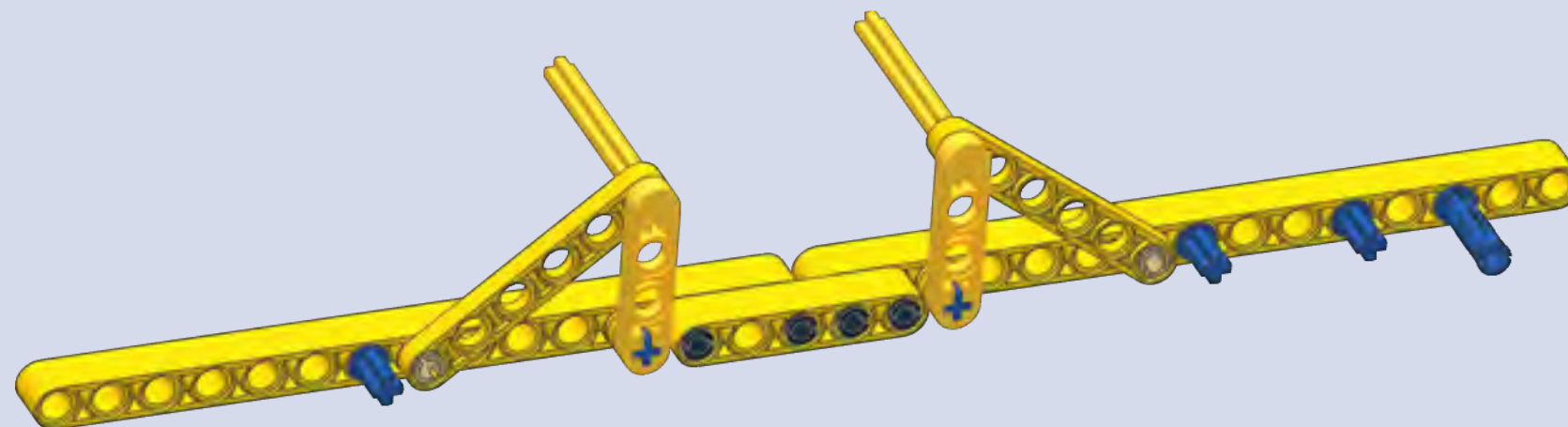
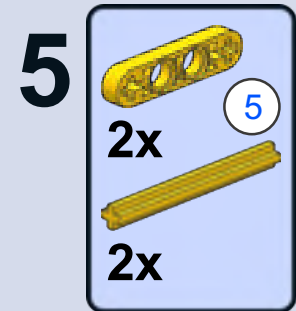


3

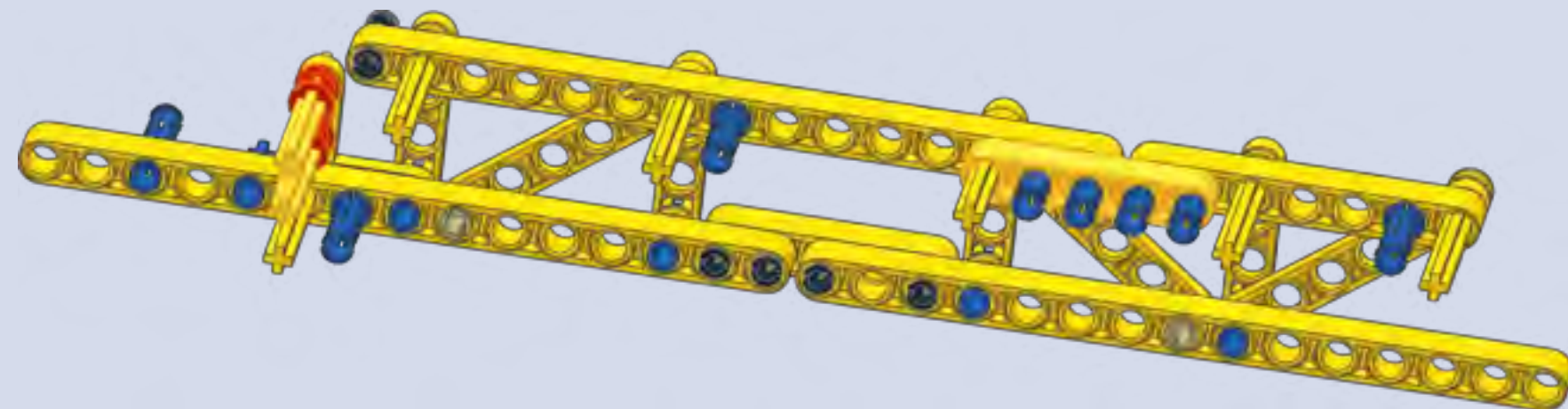
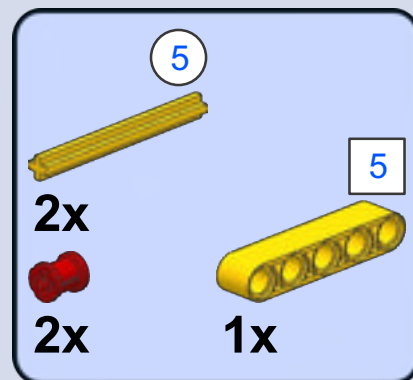


4

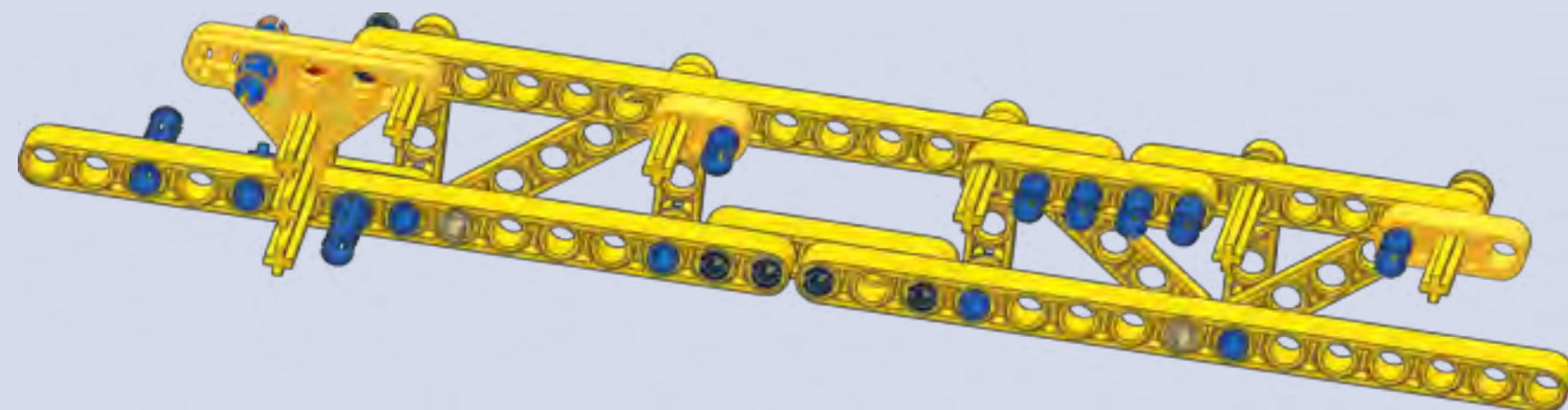
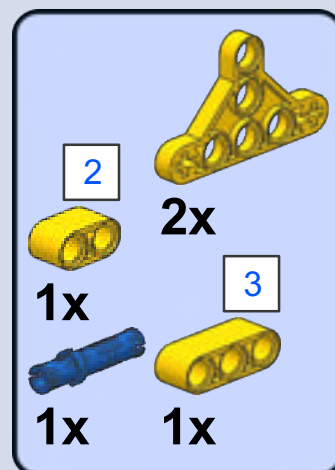




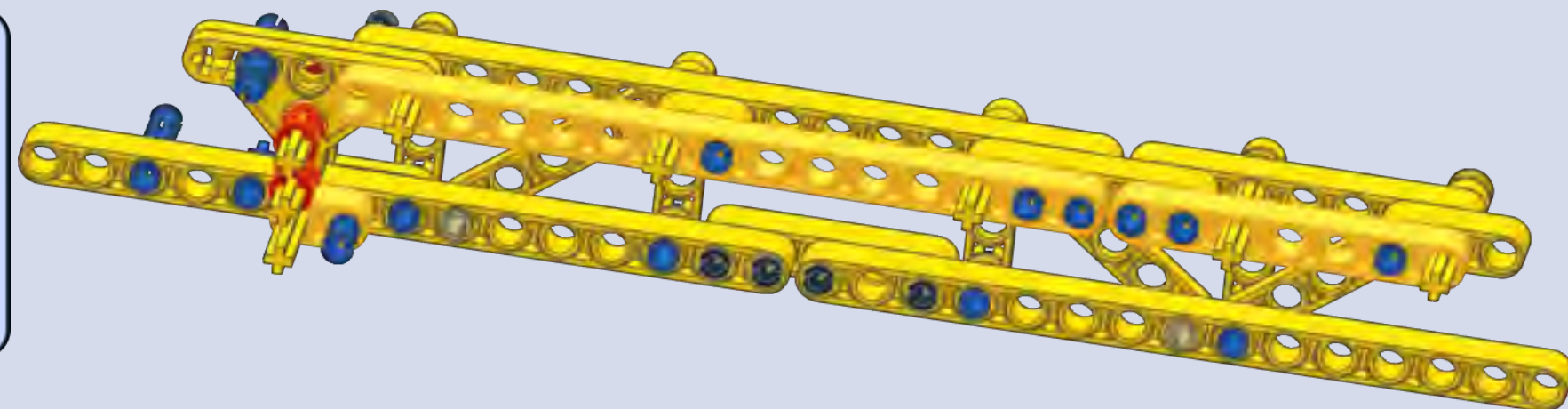
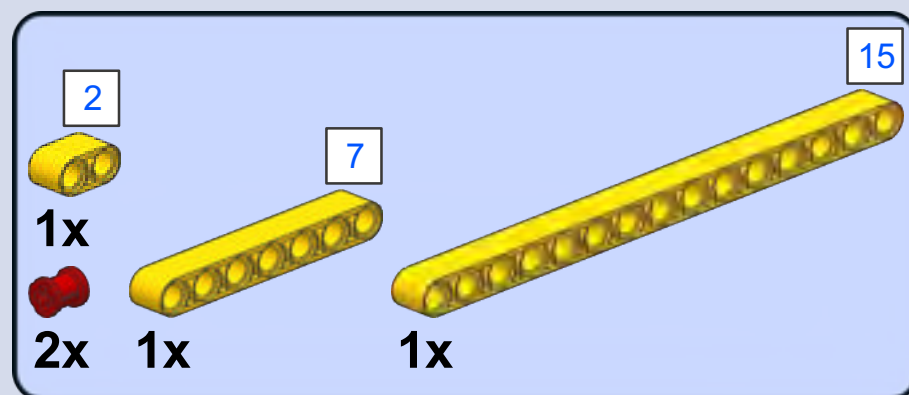
9



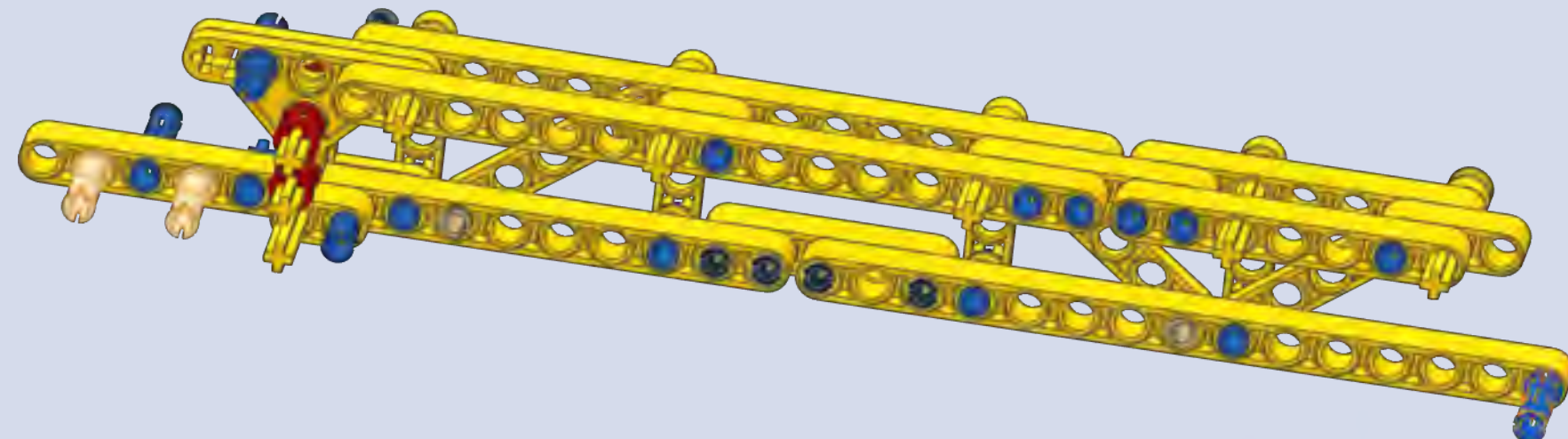
10



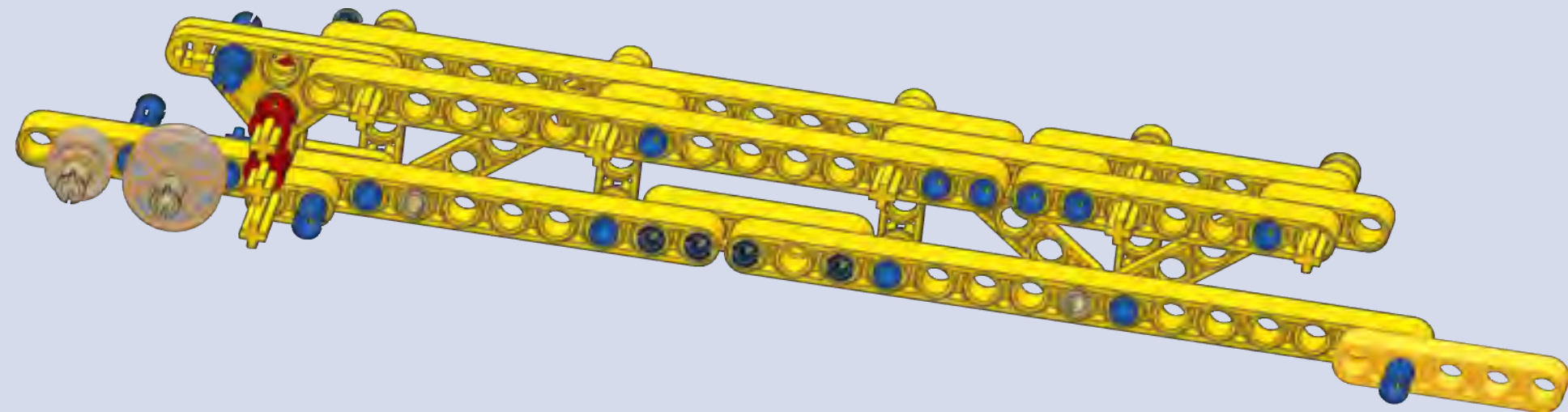
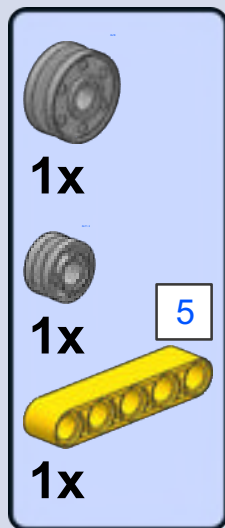
11



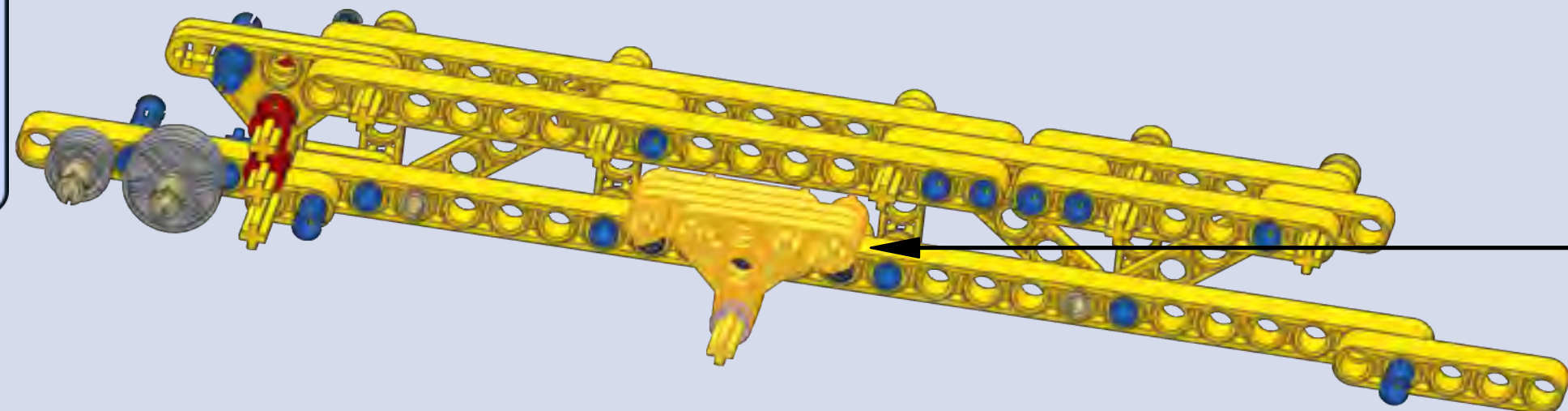
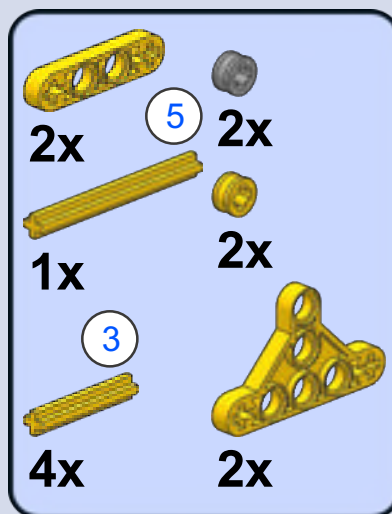
12



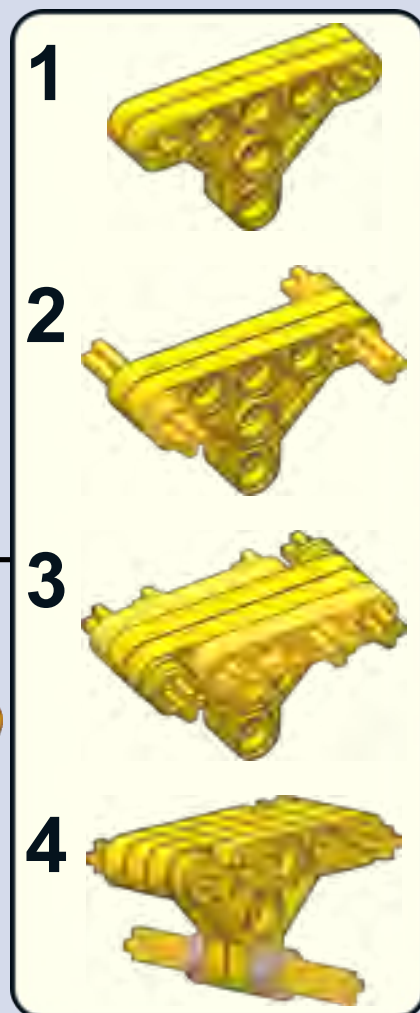
13



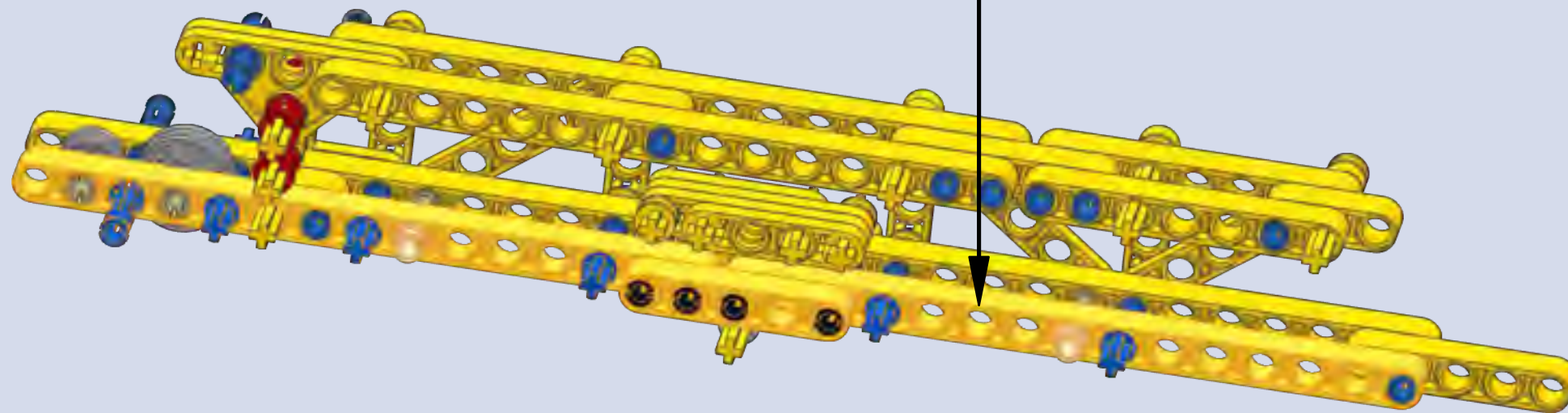
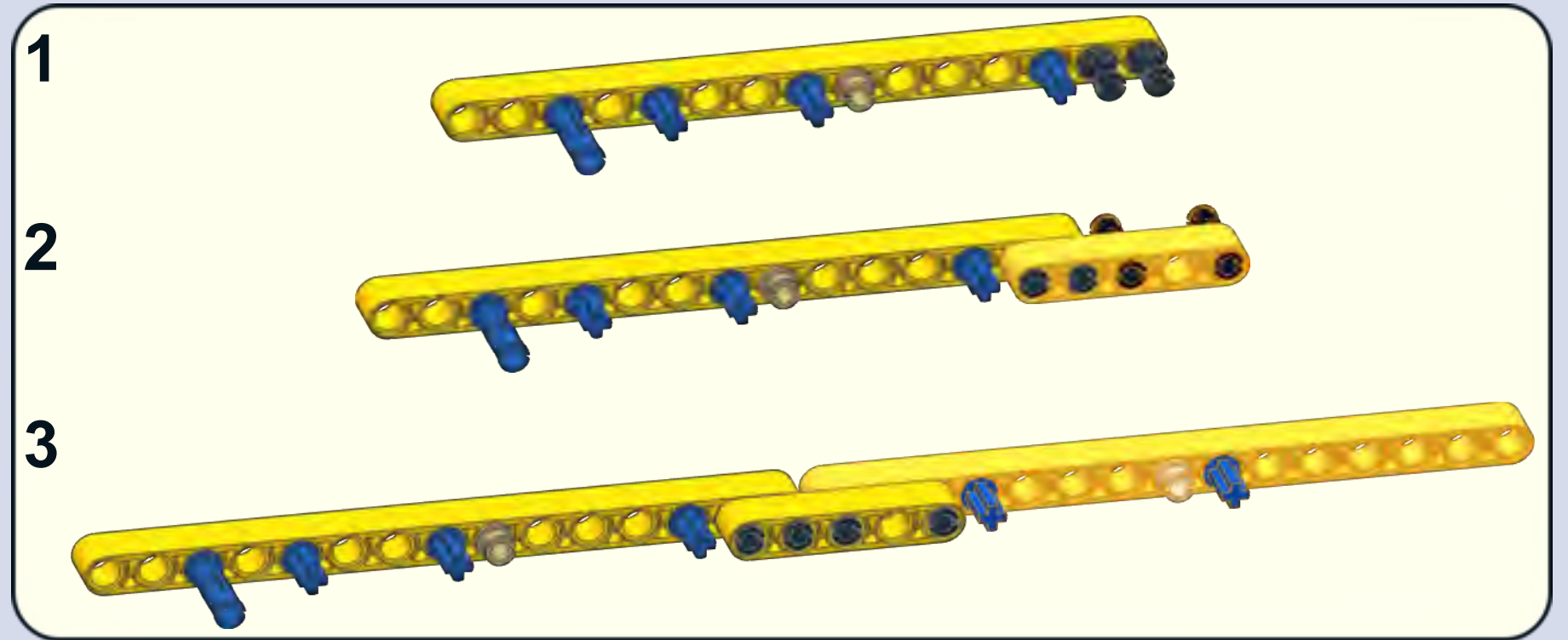
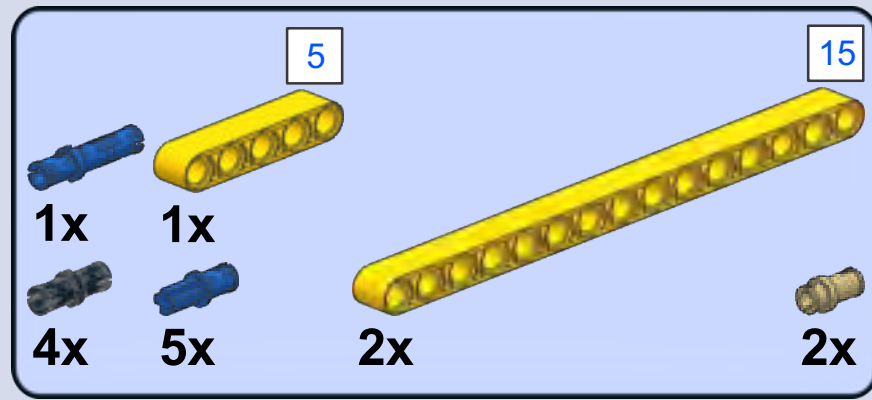
14



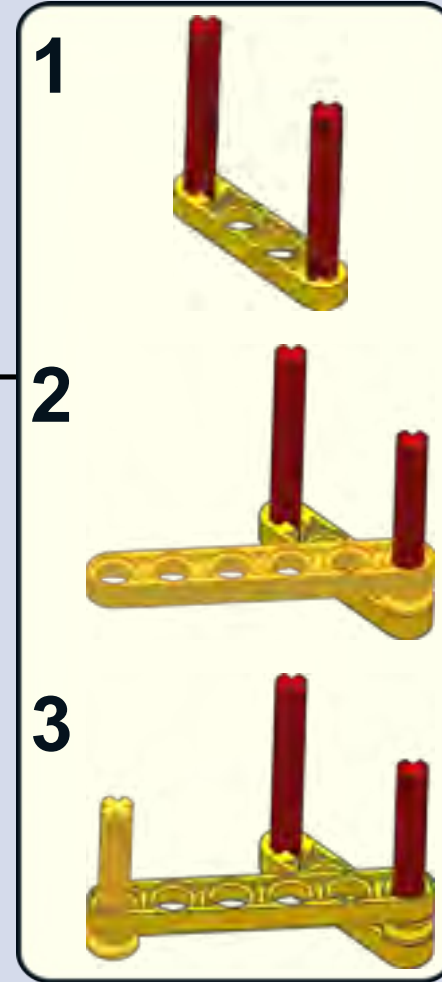
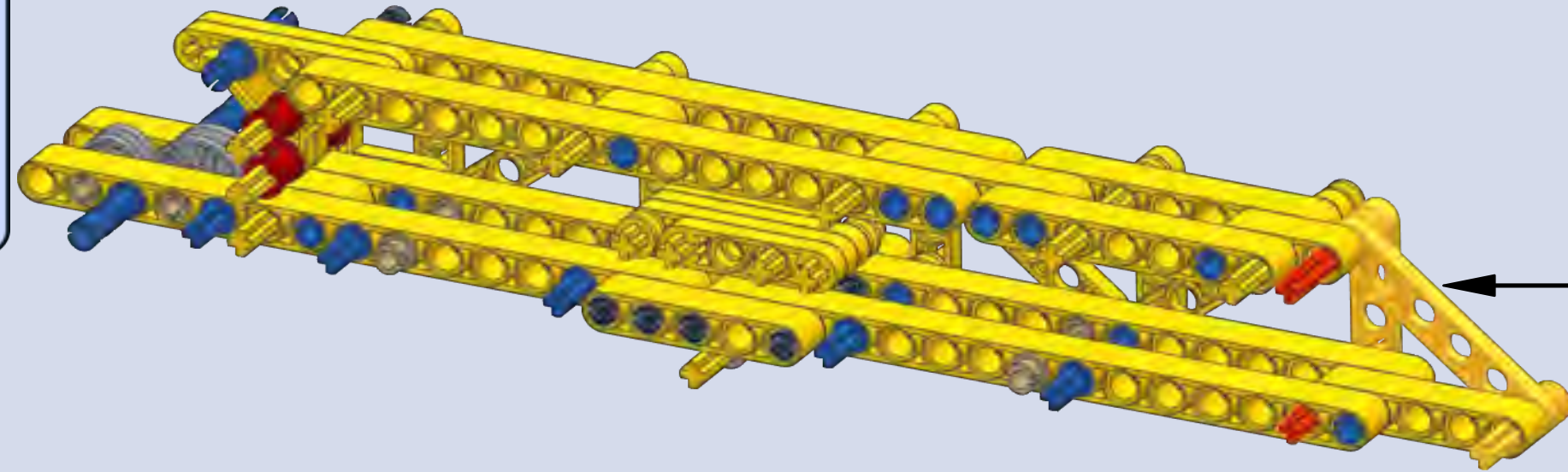
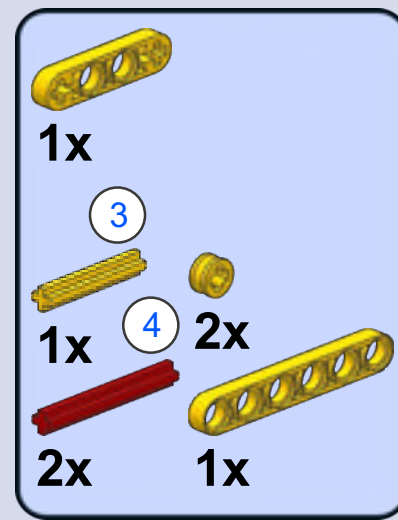
The slider should move easily.
Der Schlitten sollte sich leicht bewegen lassen.



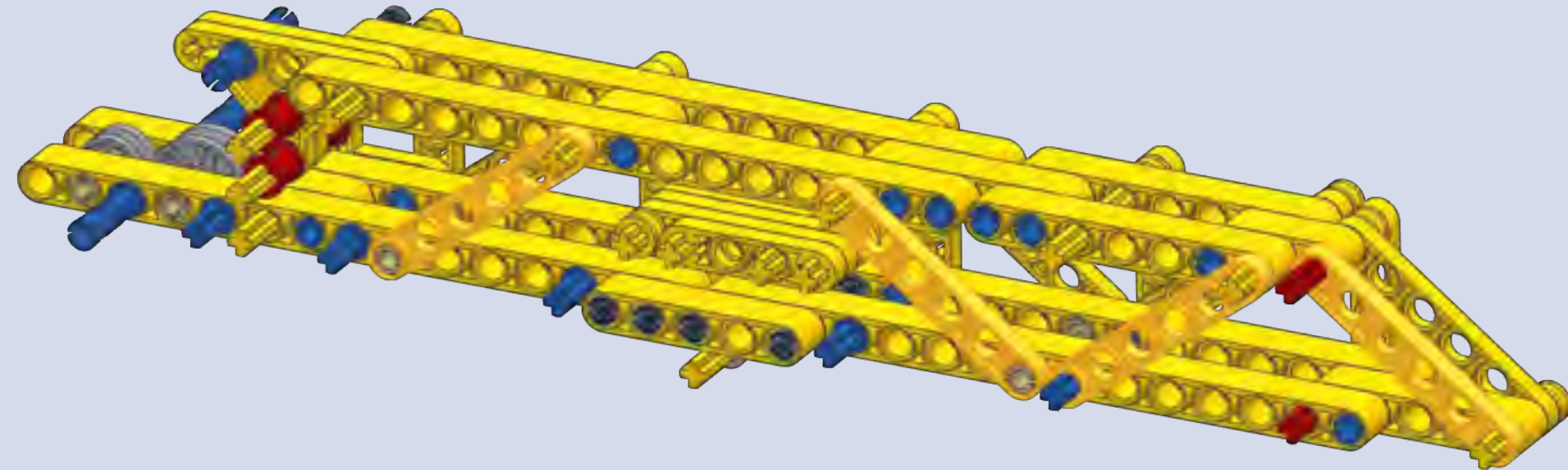
15



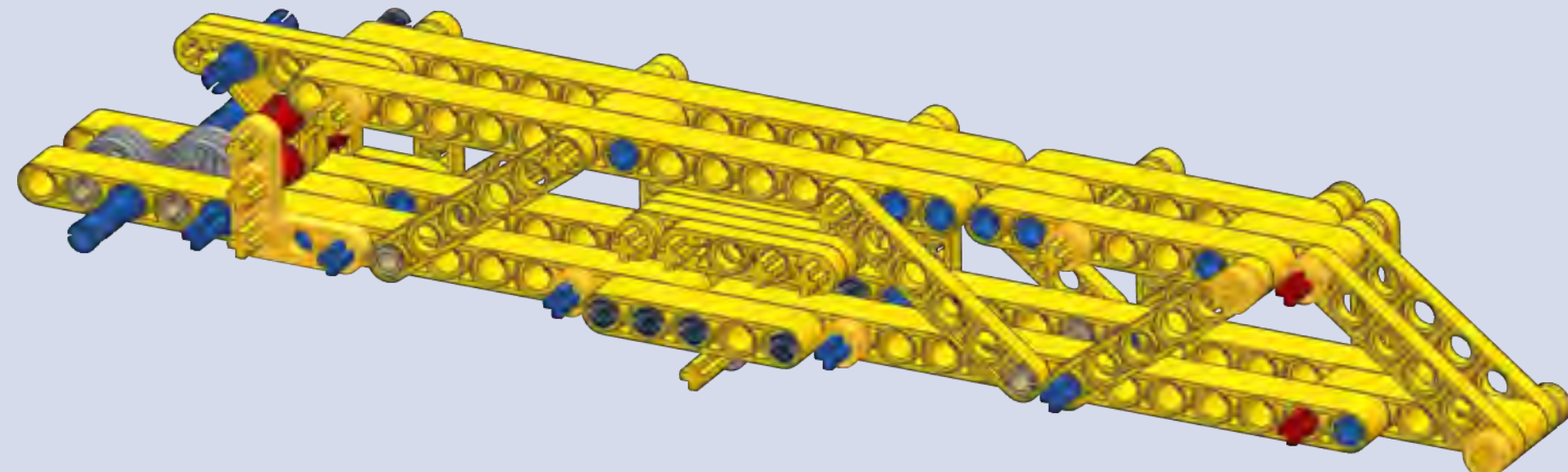
16



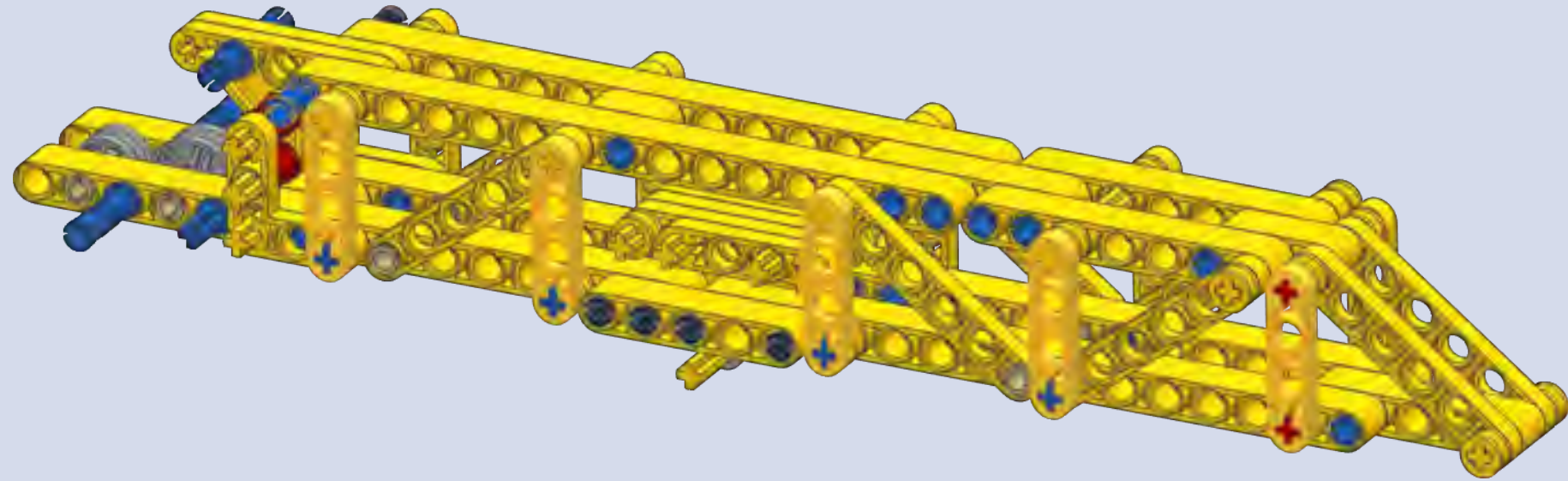
17



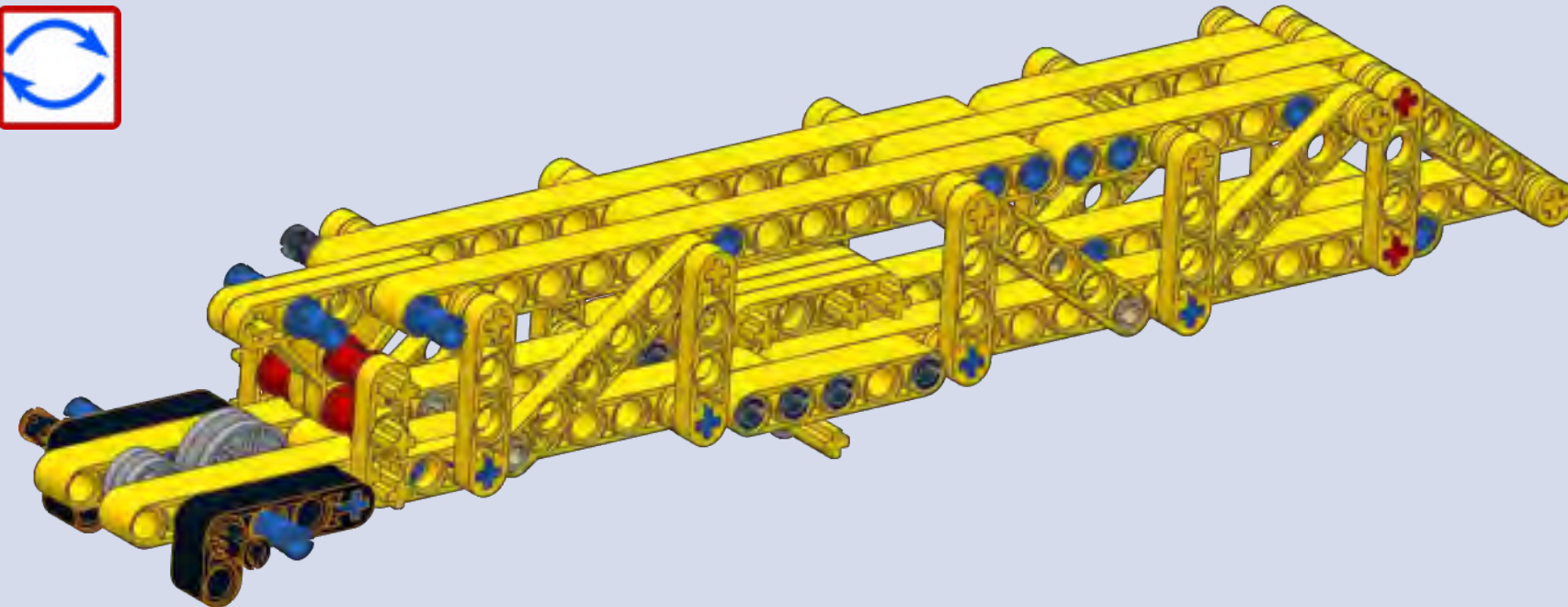
18



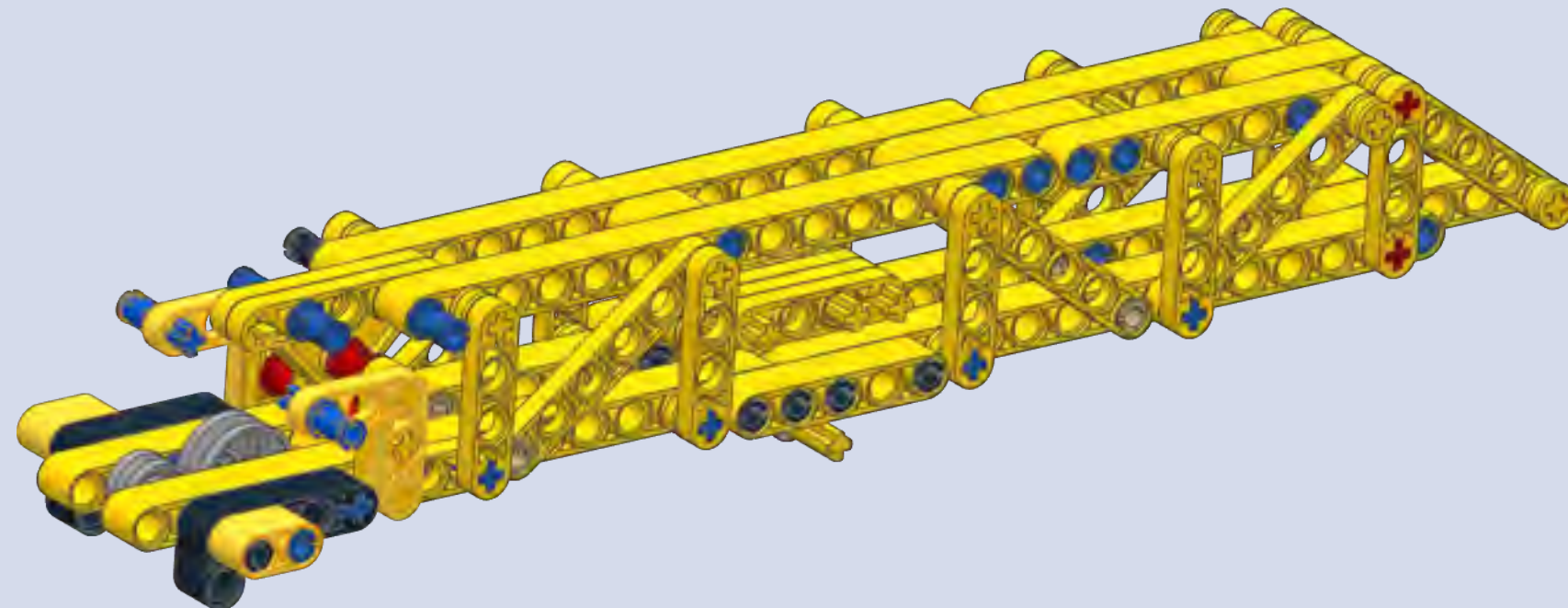
19



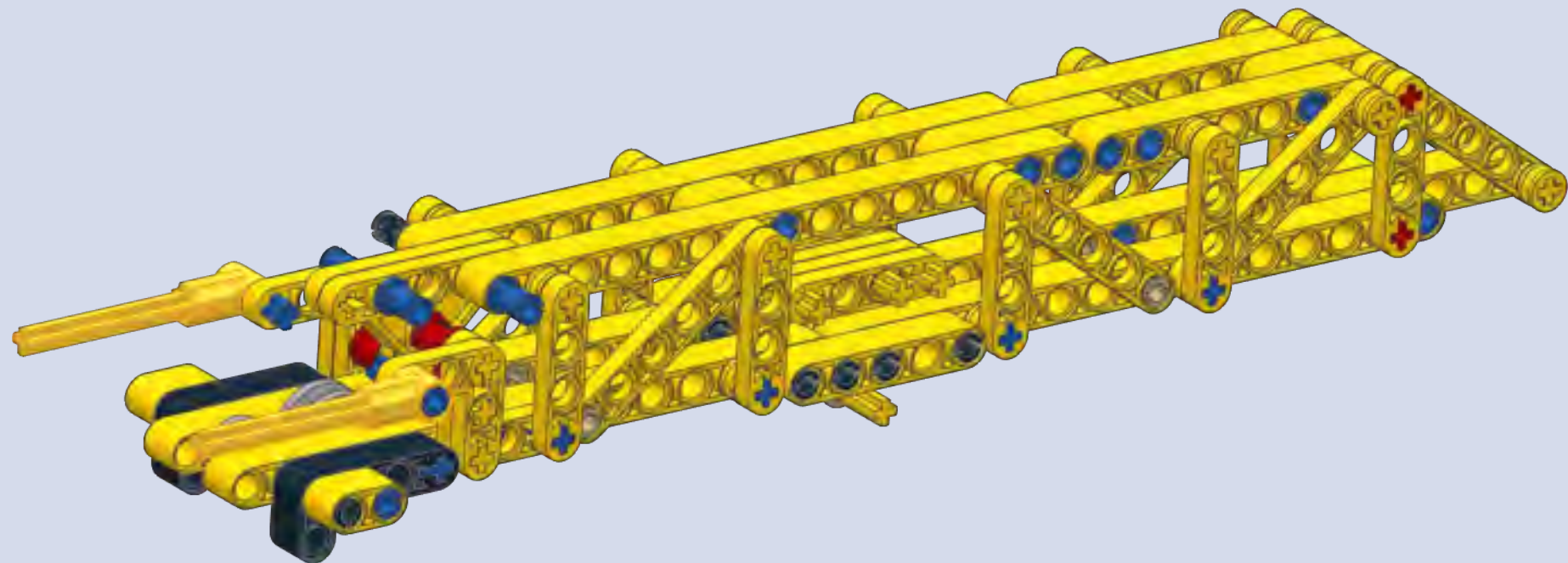
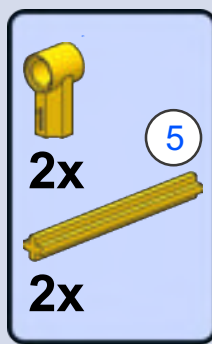
20



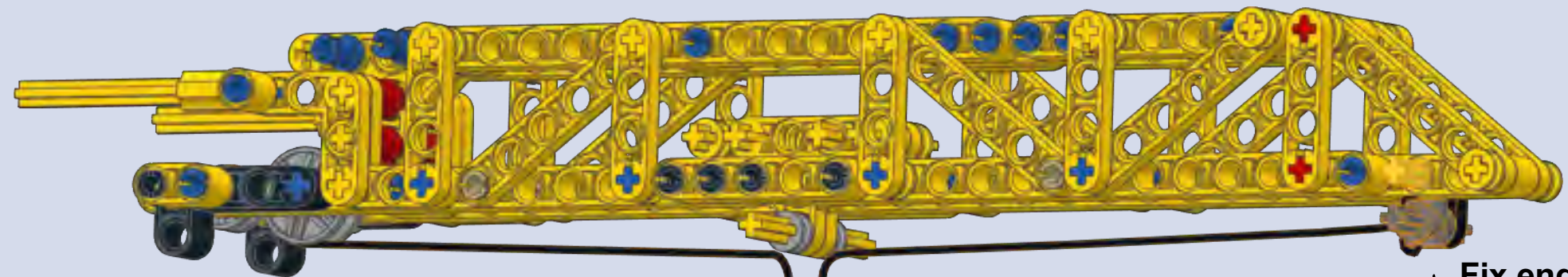
21



22



23

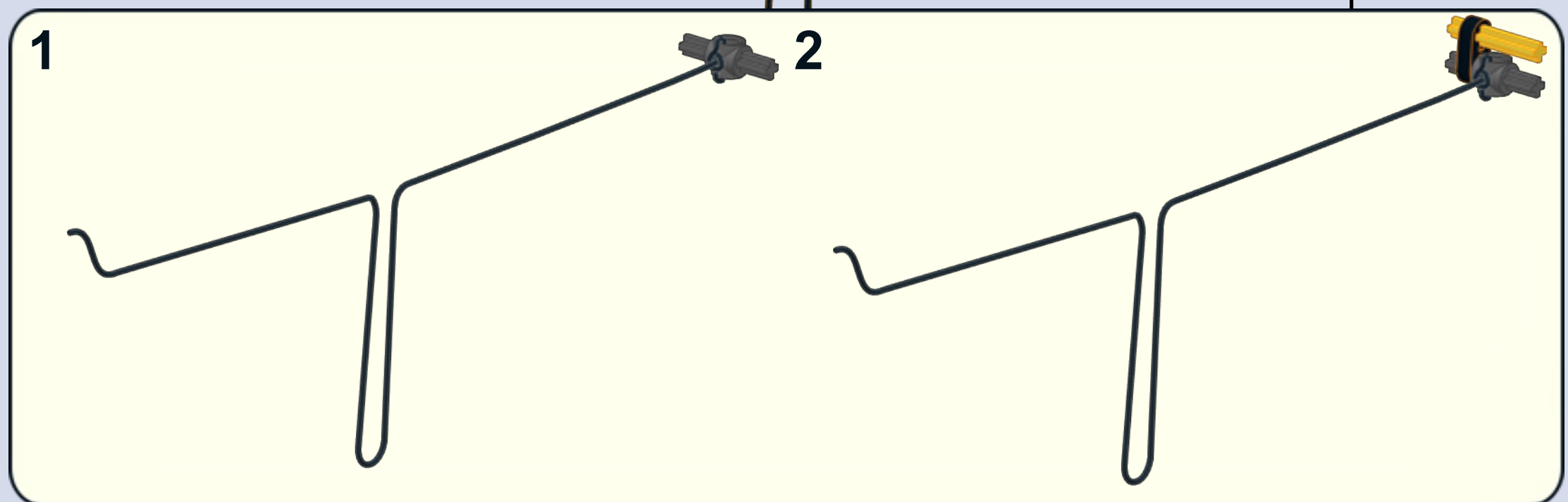


Note: First thread the cord through between the rolls before the end is fixed.

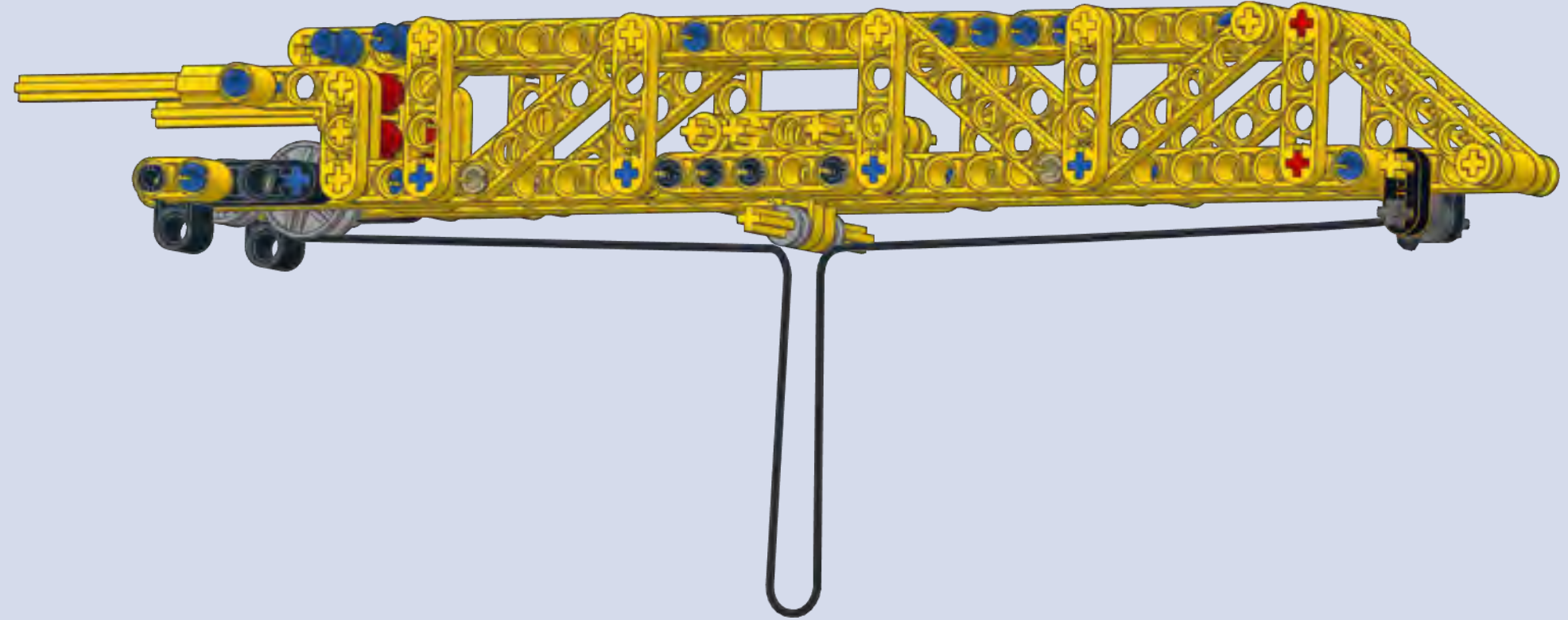
Hinweis: Schnur erst zwischen den Rollen hindurchfädeln, bevor das Ende fixiert wird.

Fix end of string cord here.

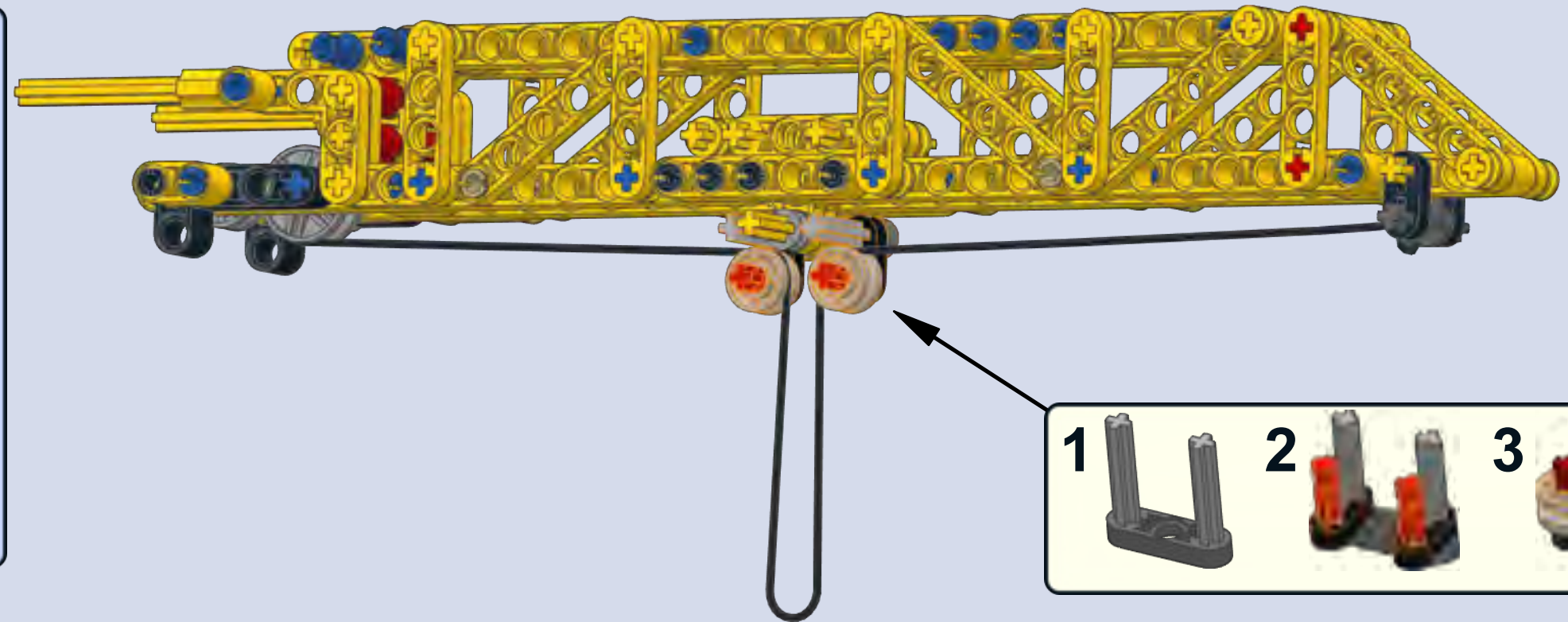
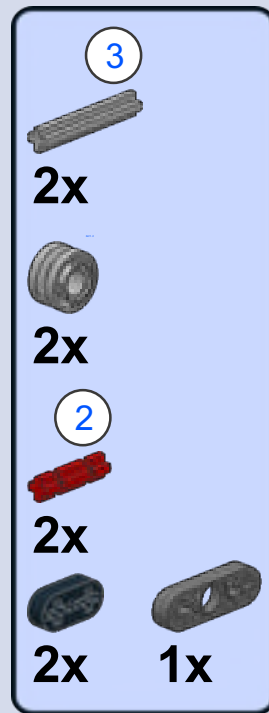
Hier das Ende der Schnur befestigen.



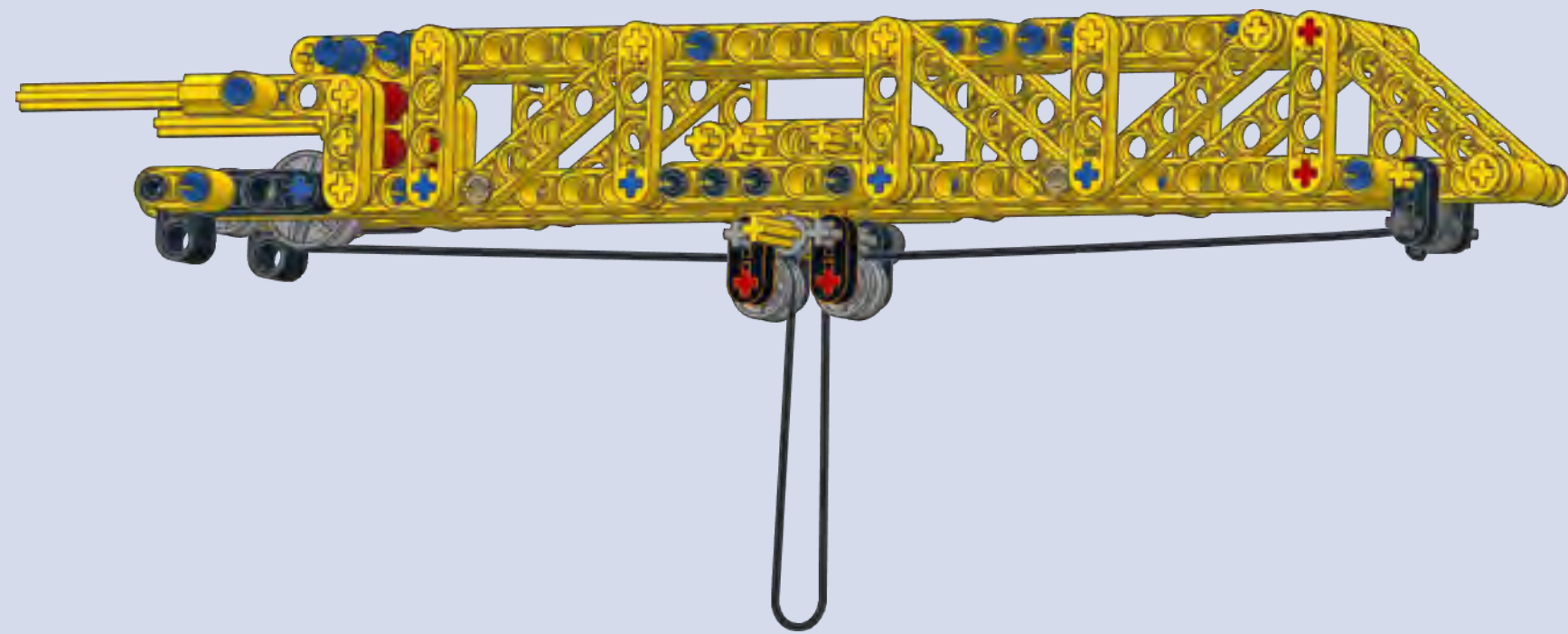
24




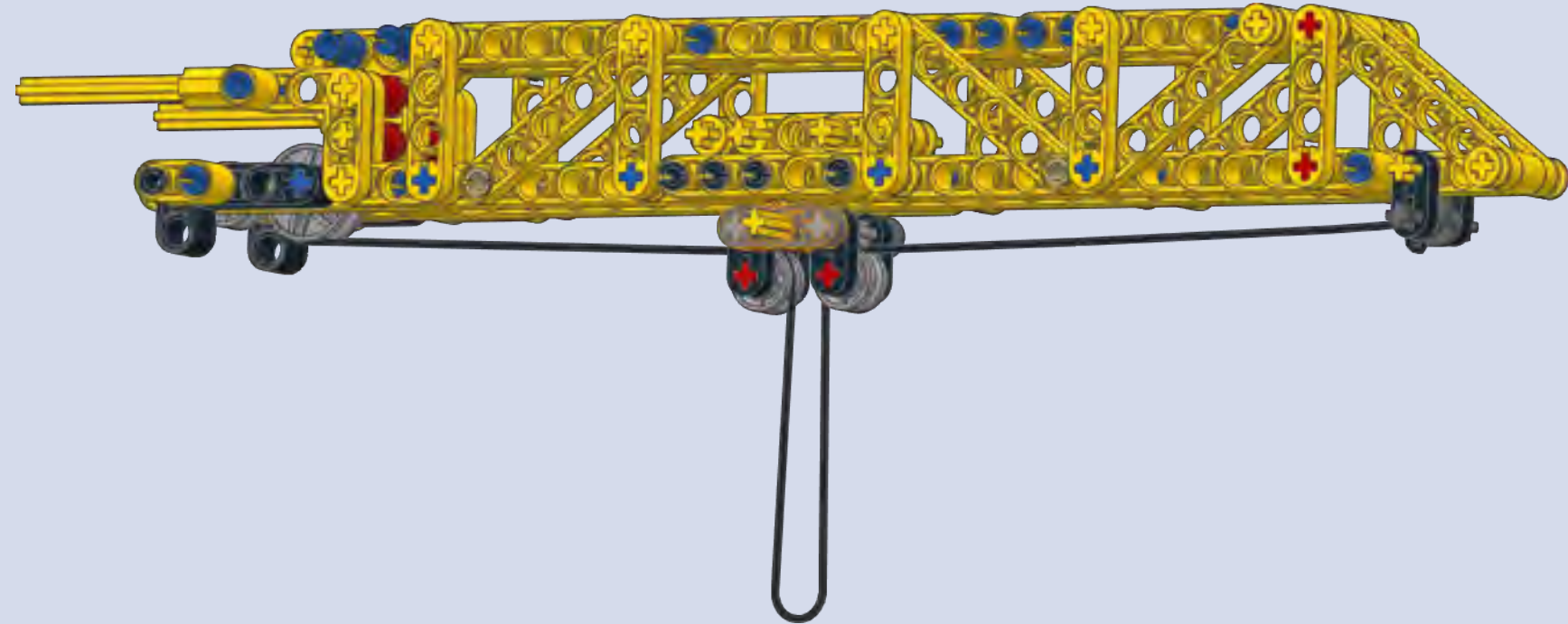
25




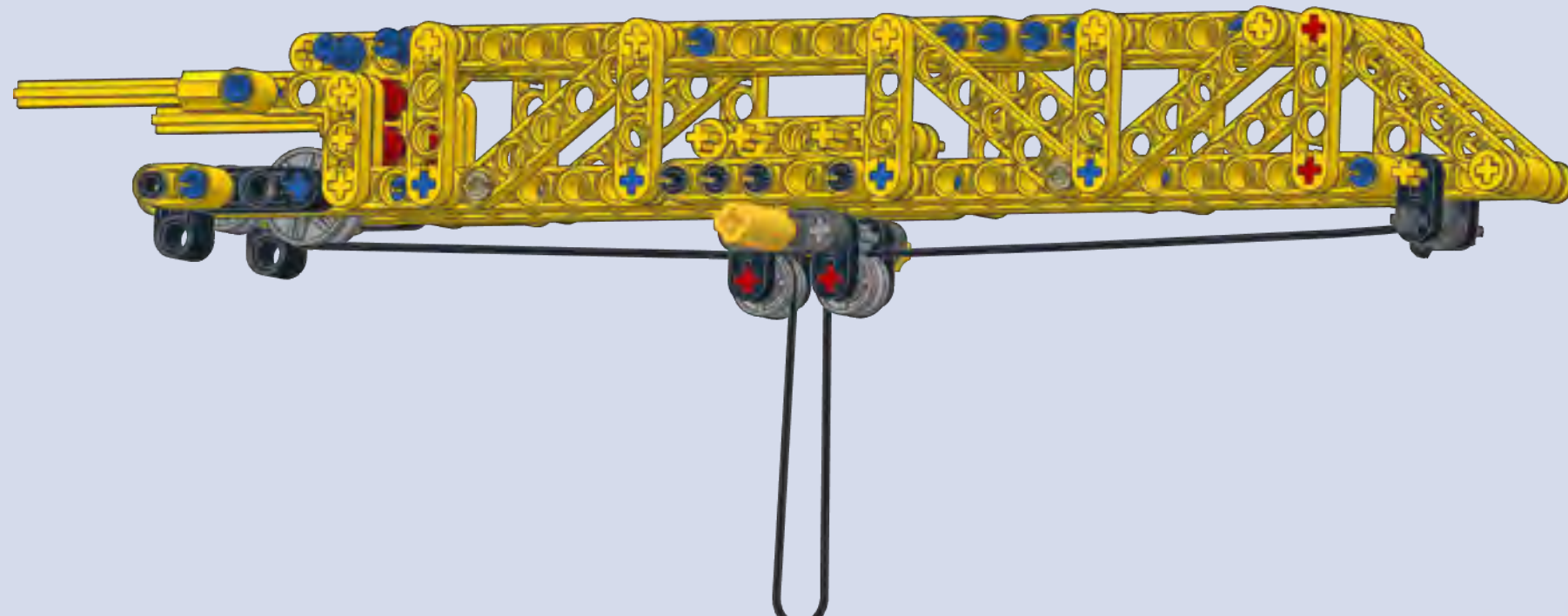
26  2x



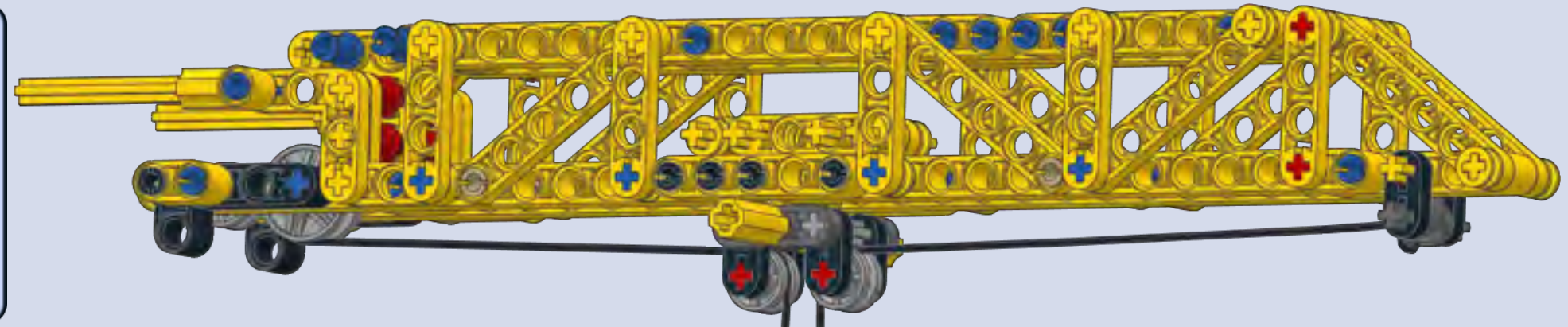
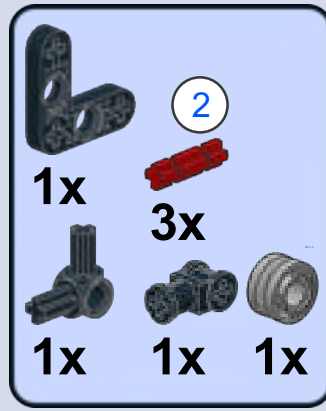
27  1x



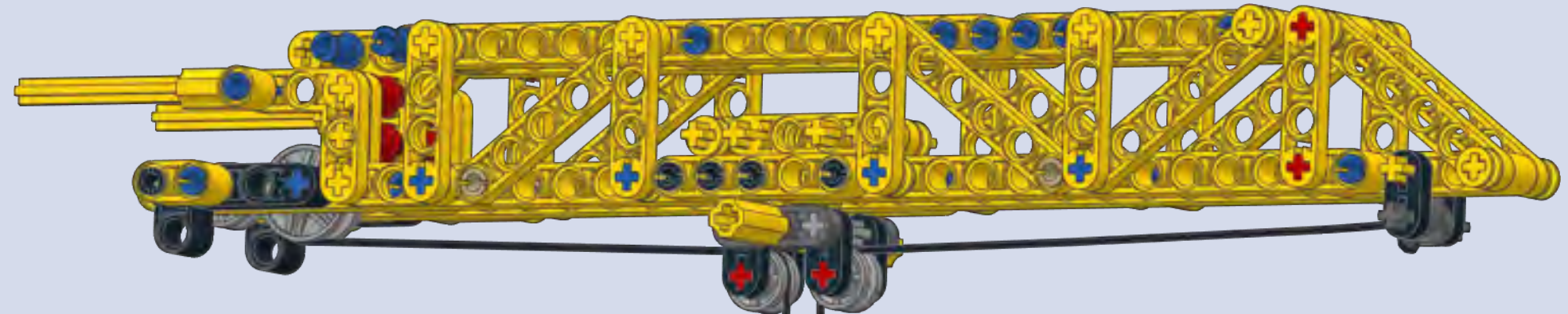
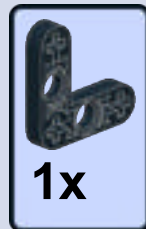
28  2x



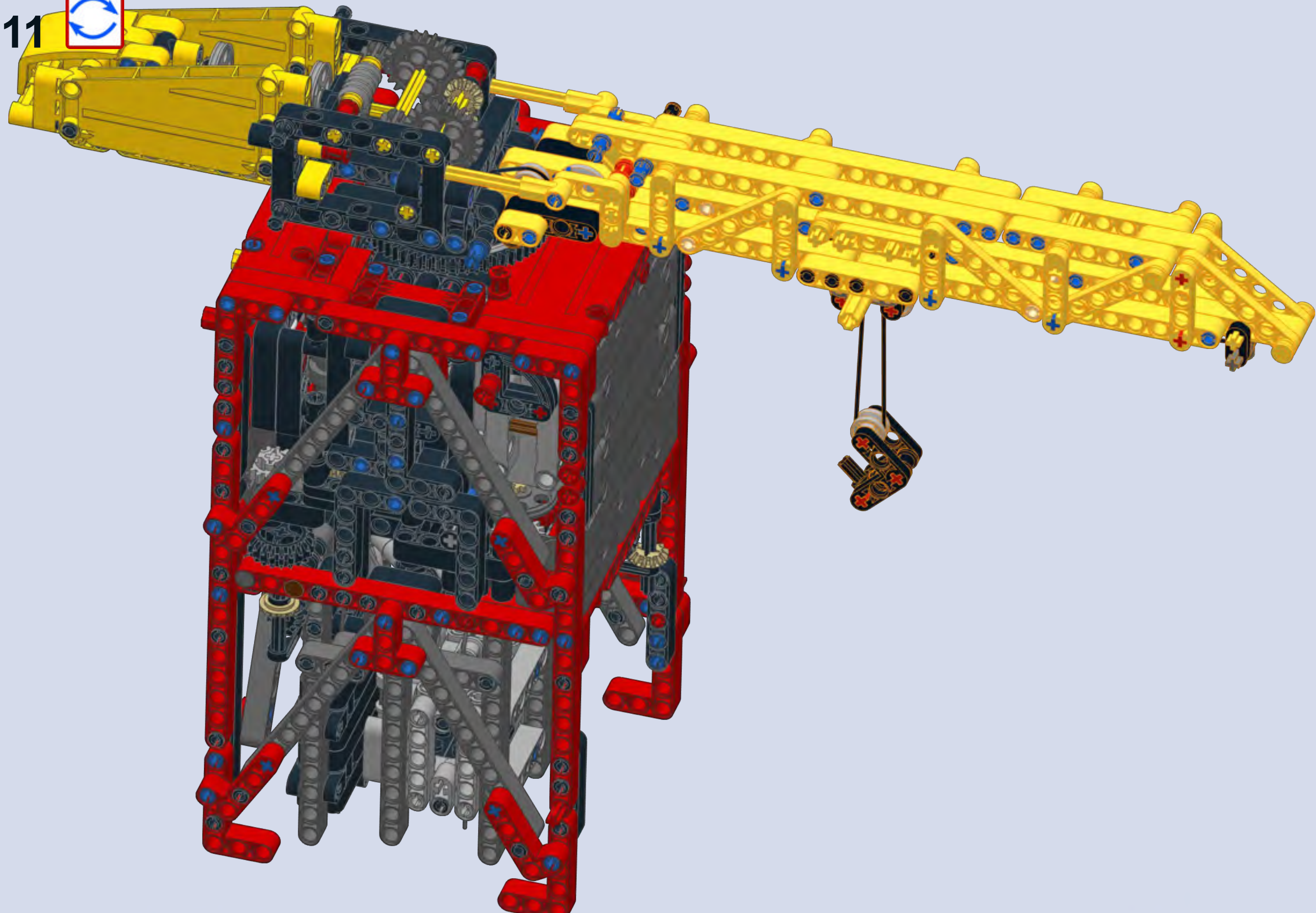
29



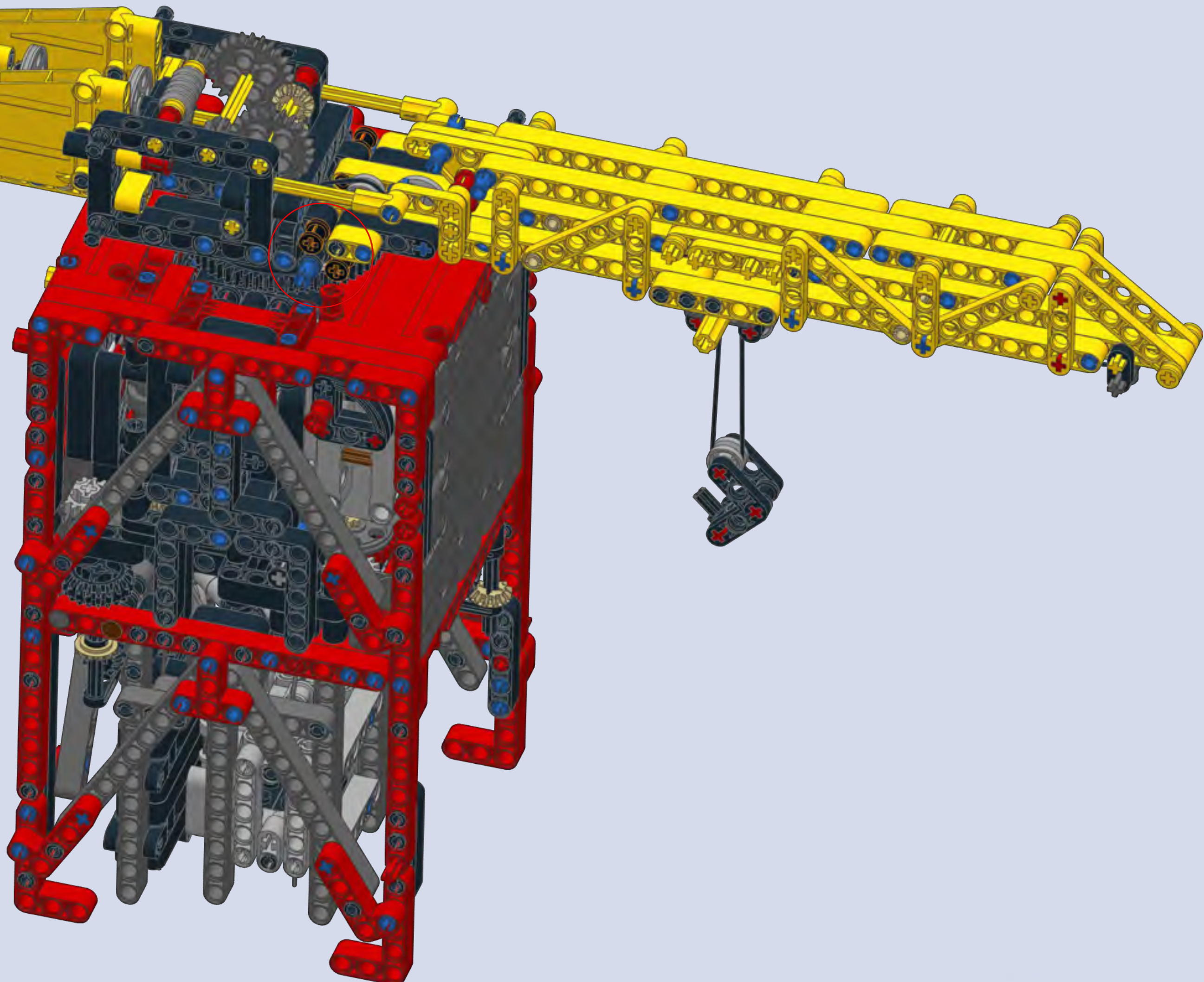
30



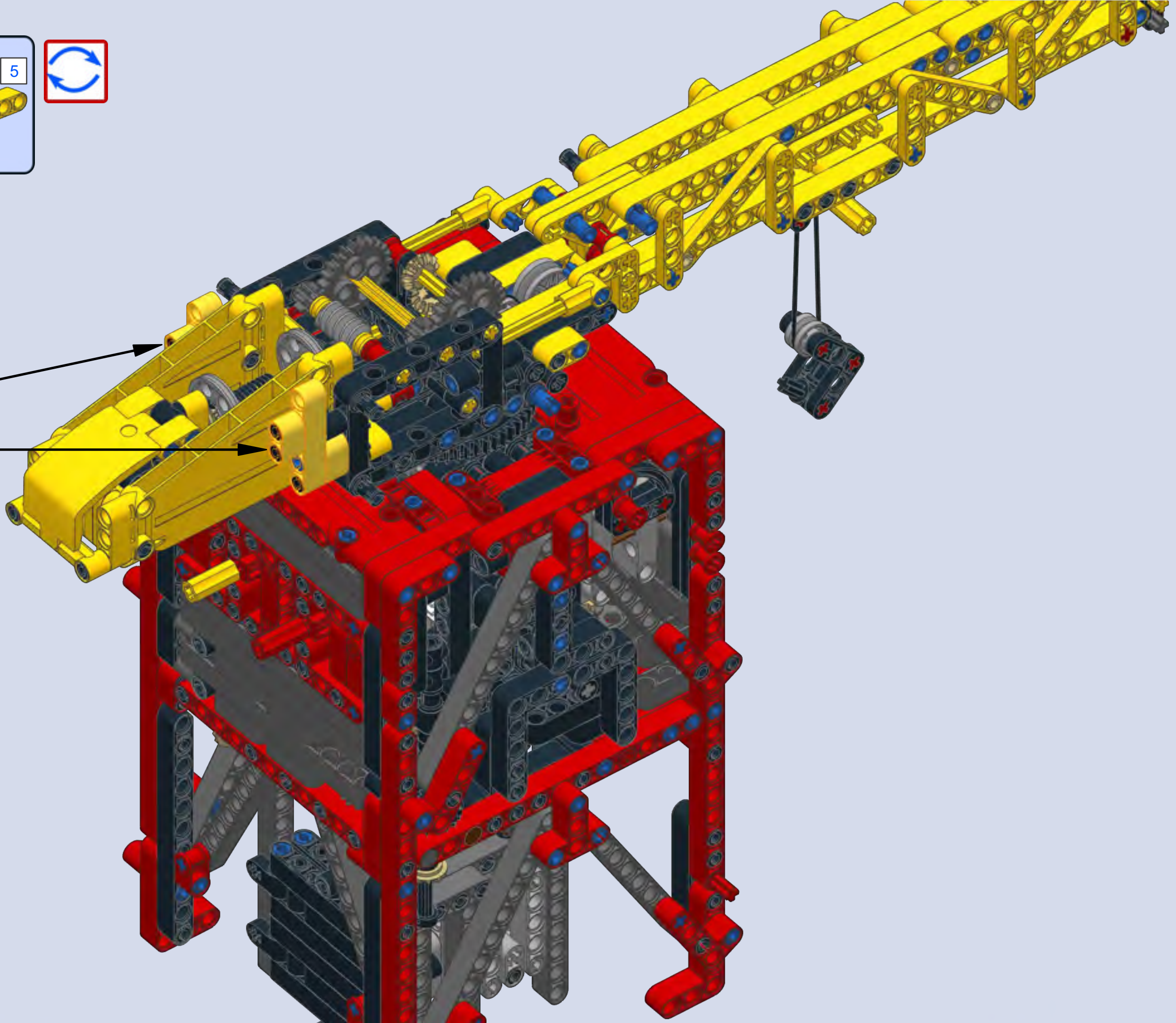
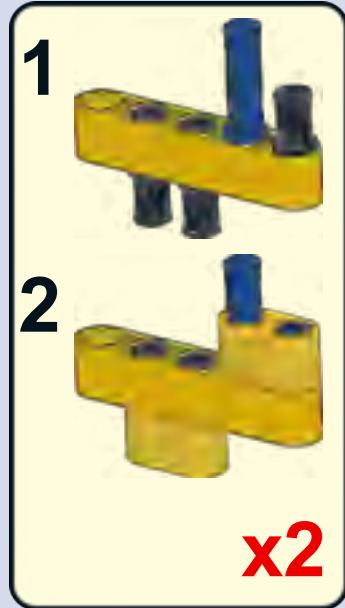
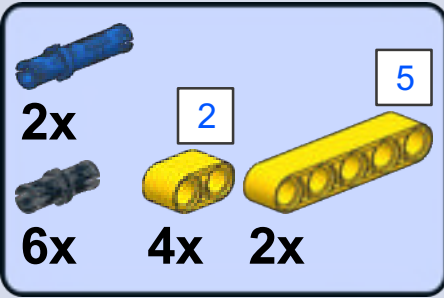
111



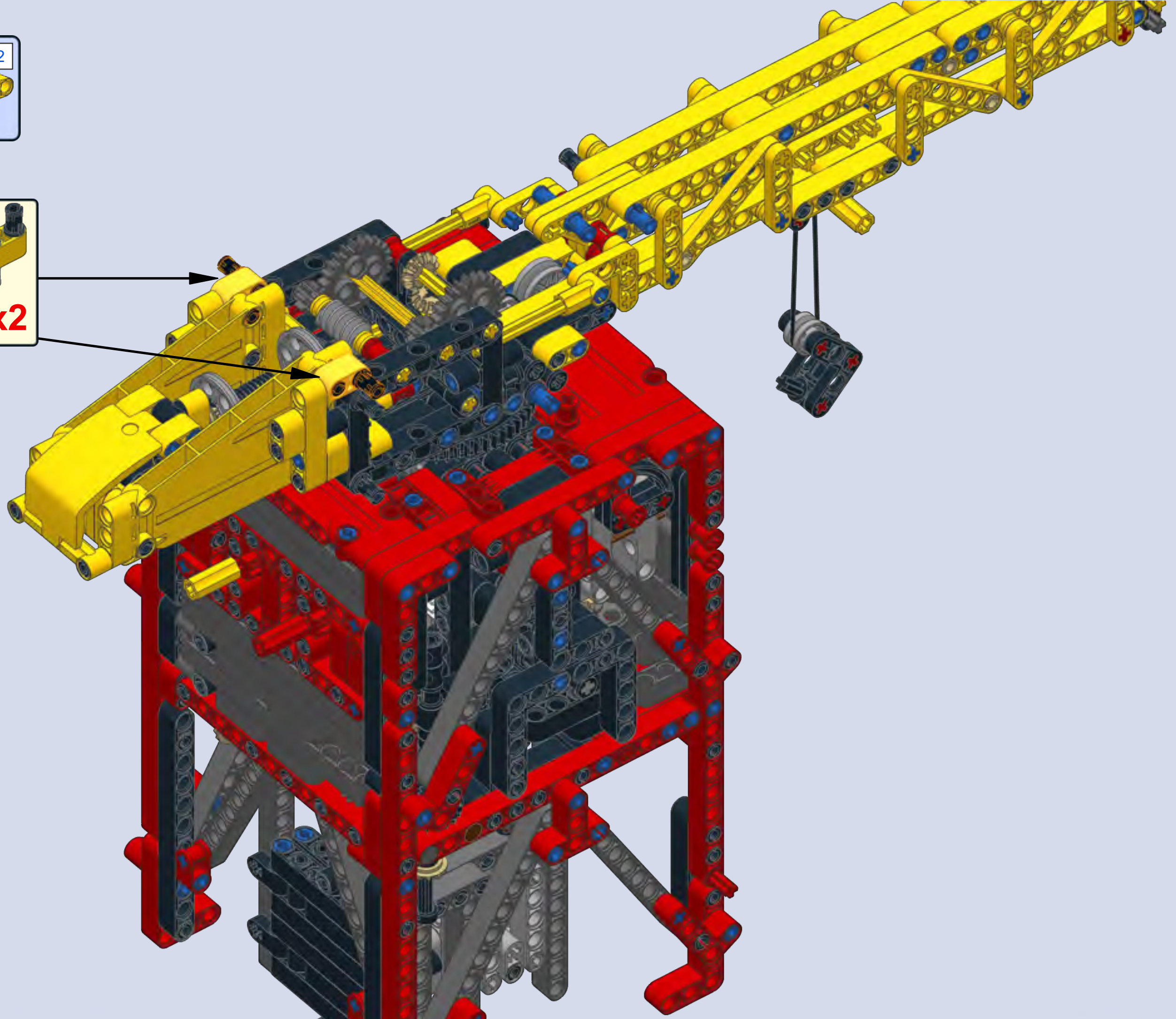
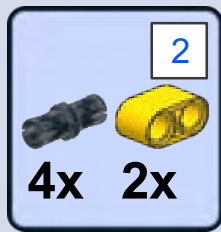
112



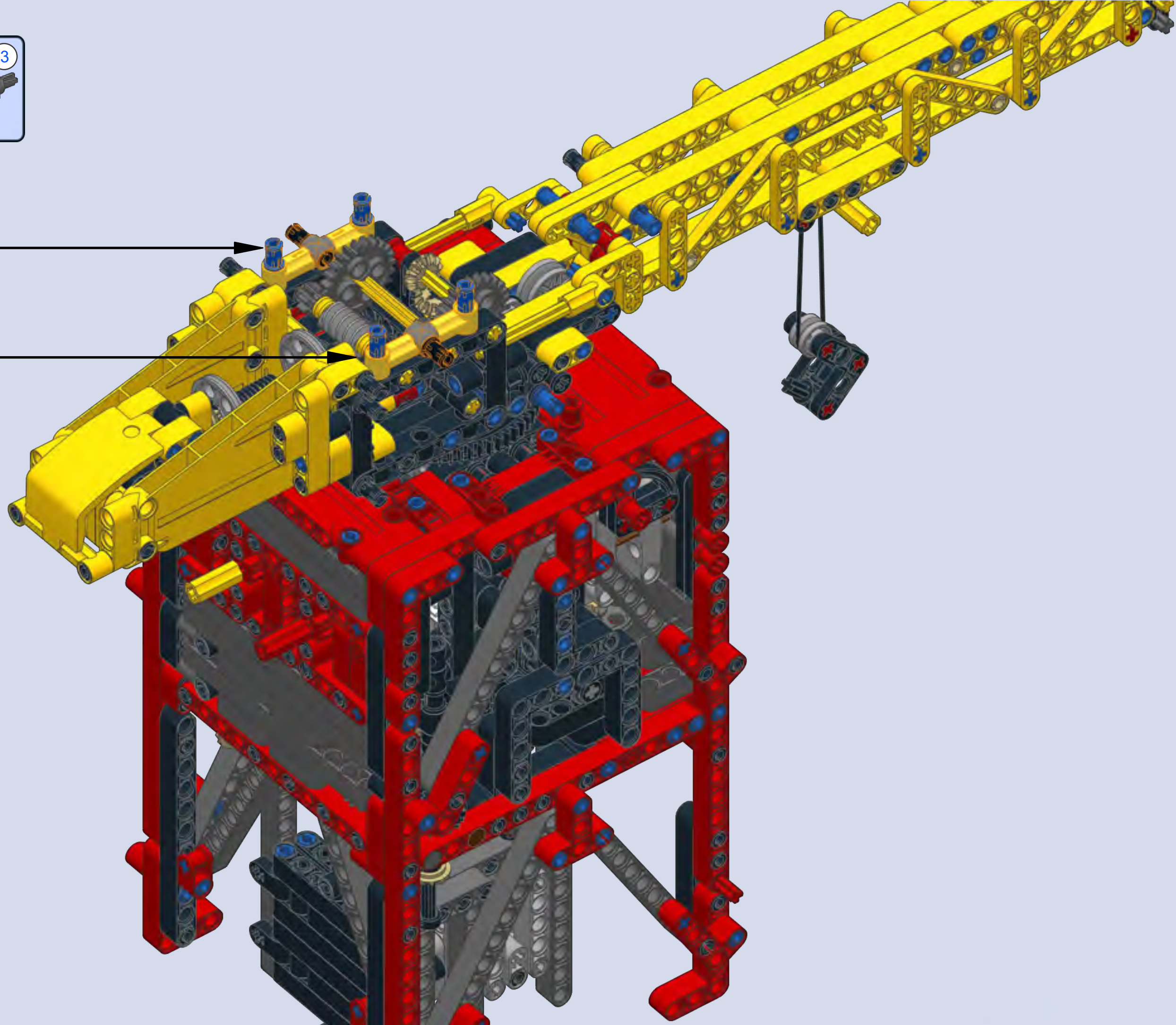
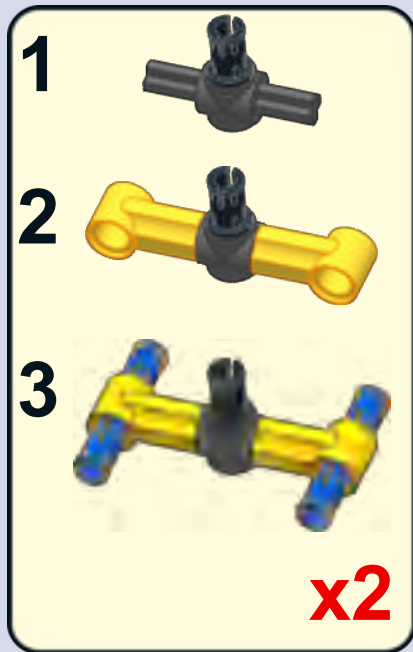
113



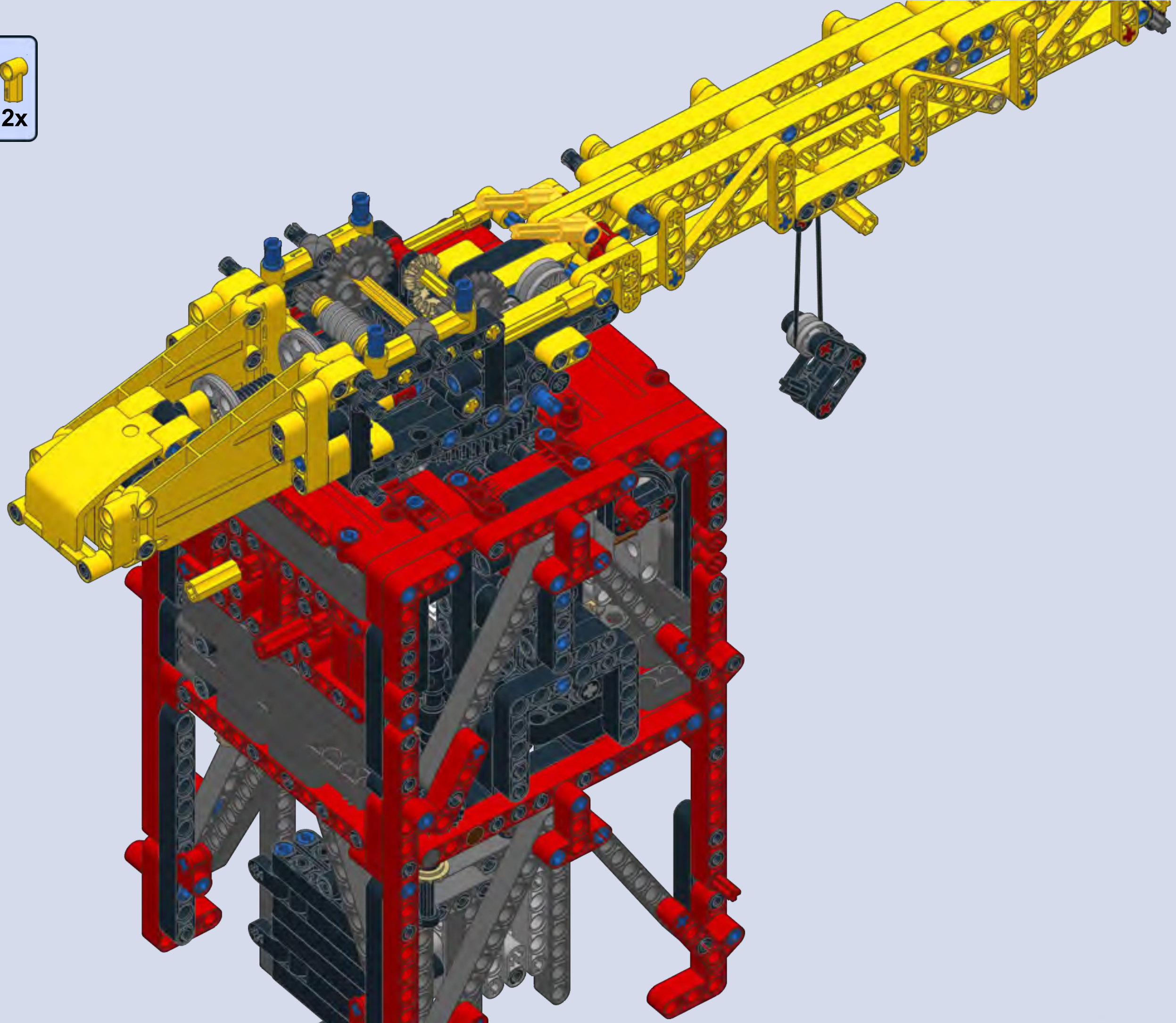
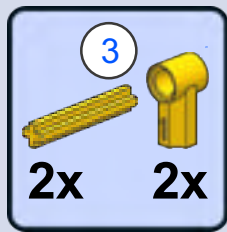
114



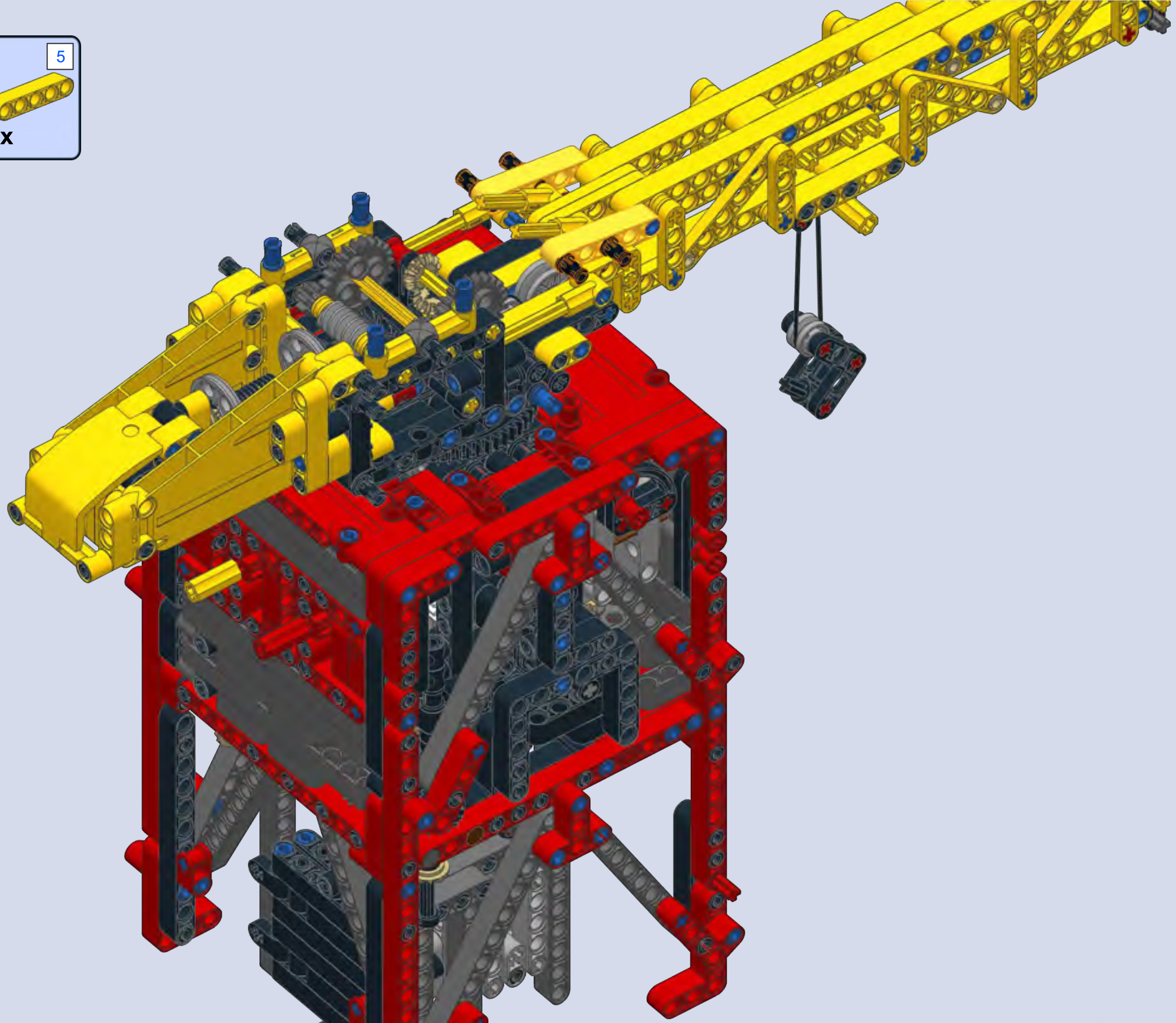
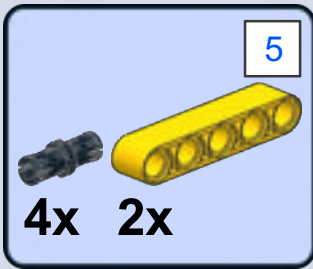
115



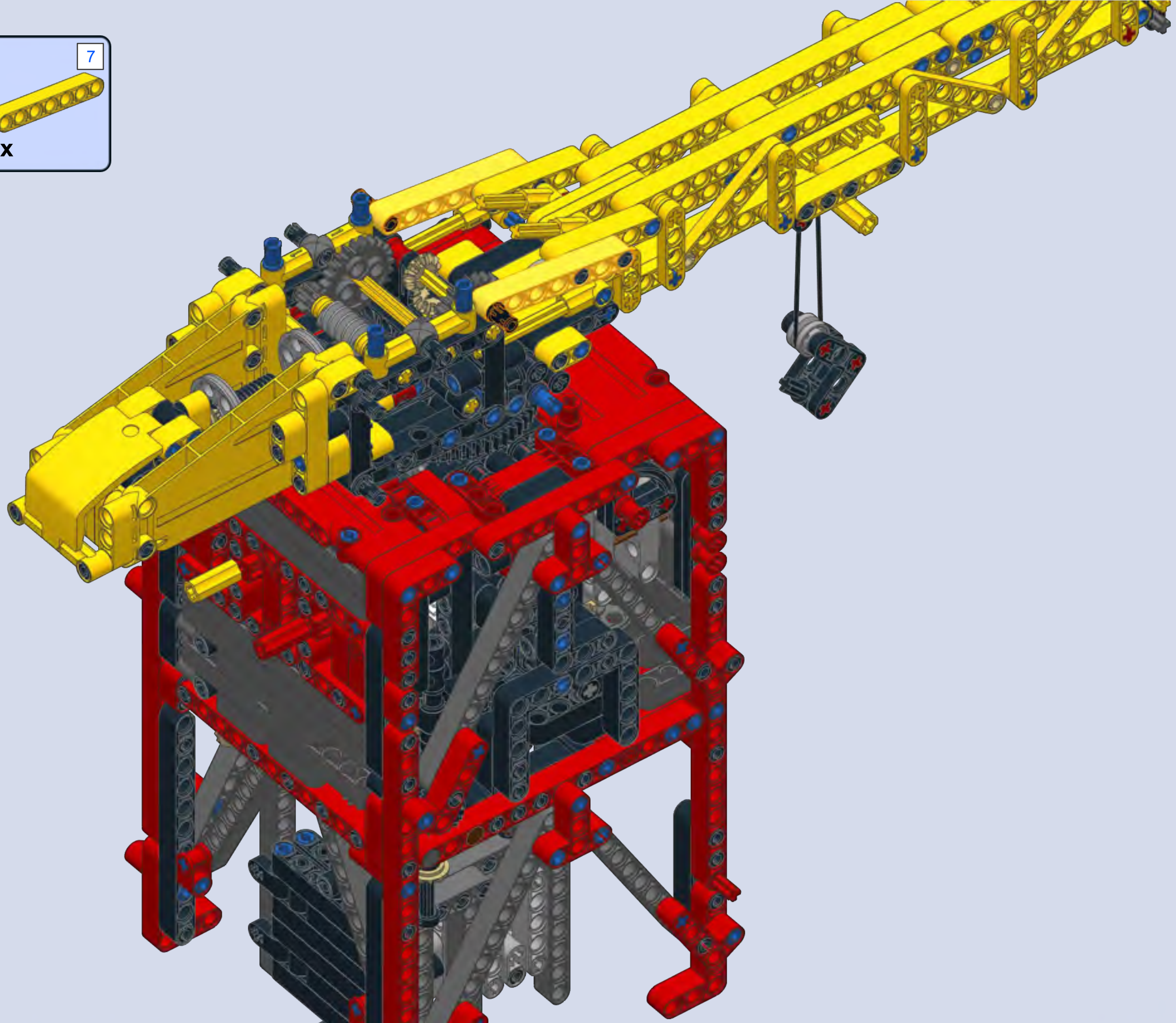
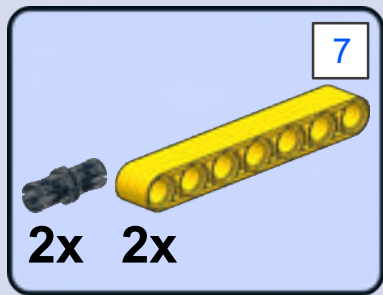
116



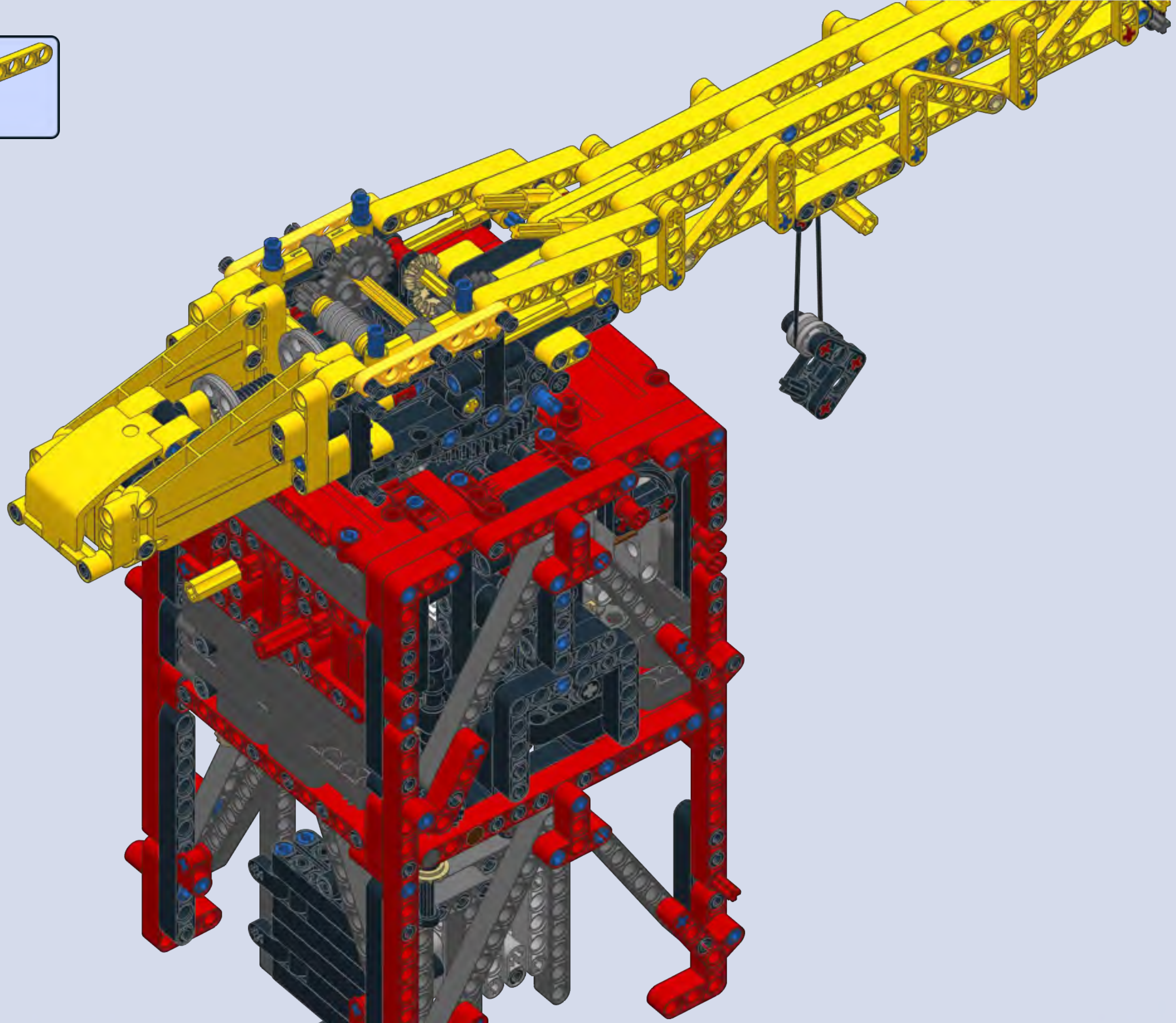
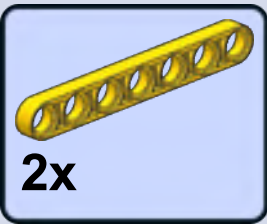
117

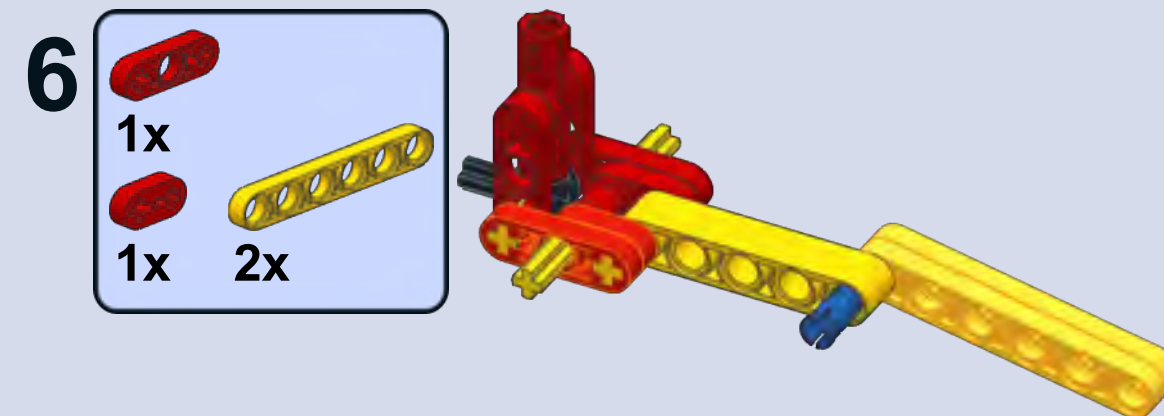
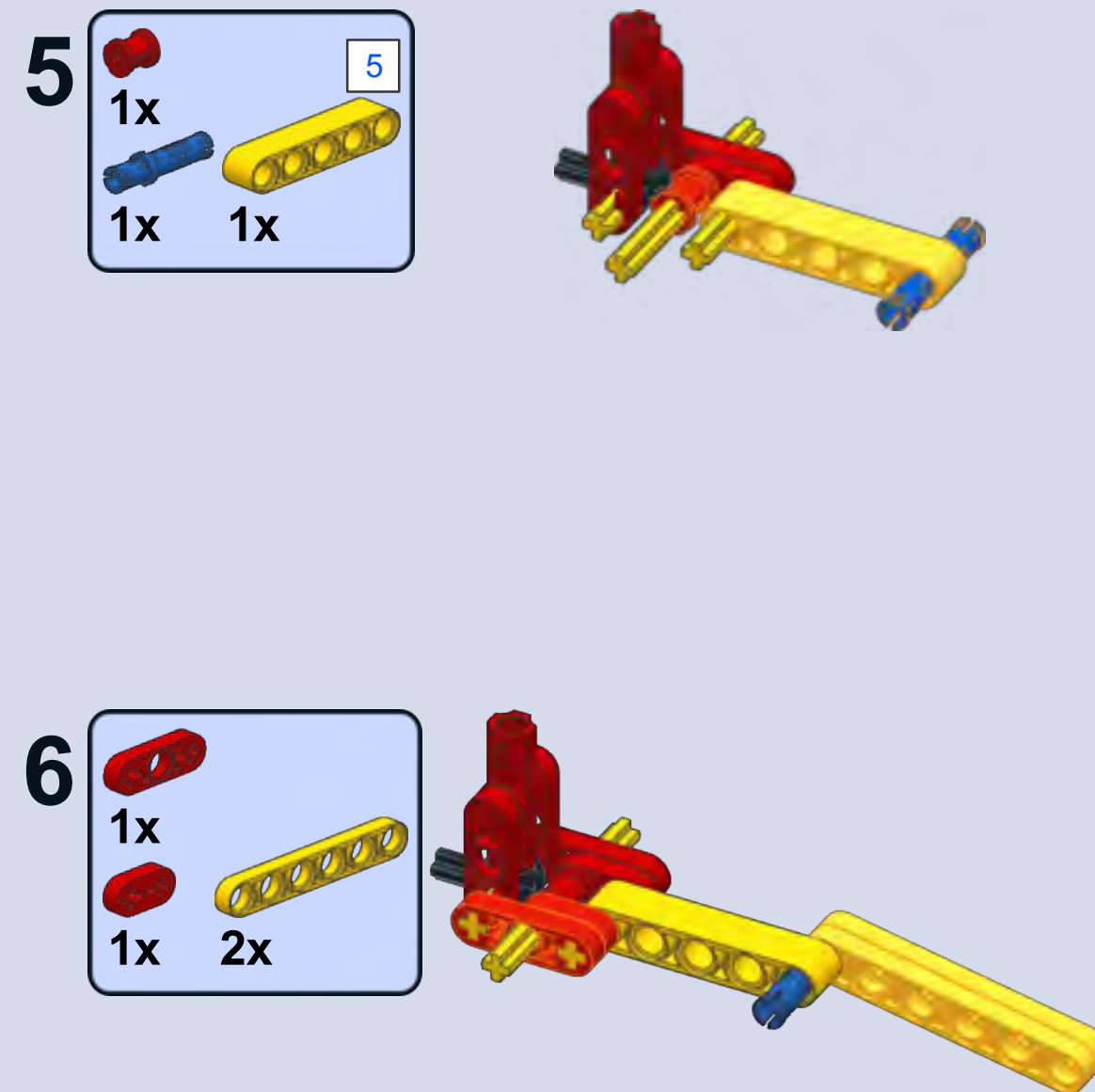
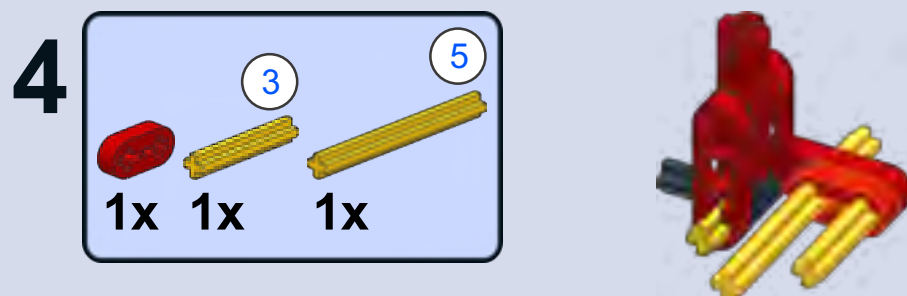
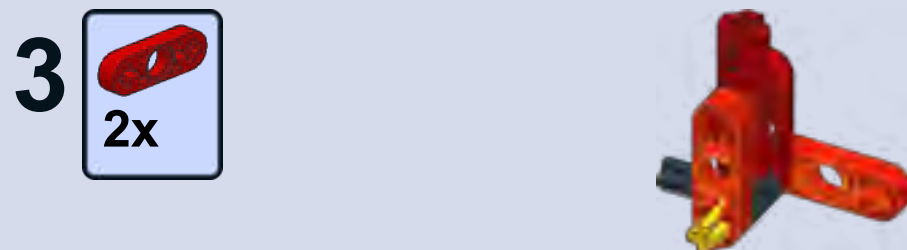
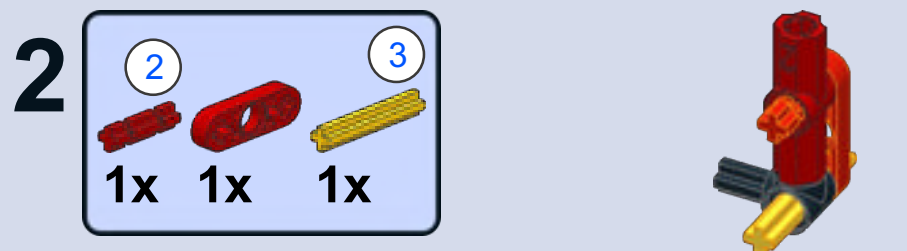
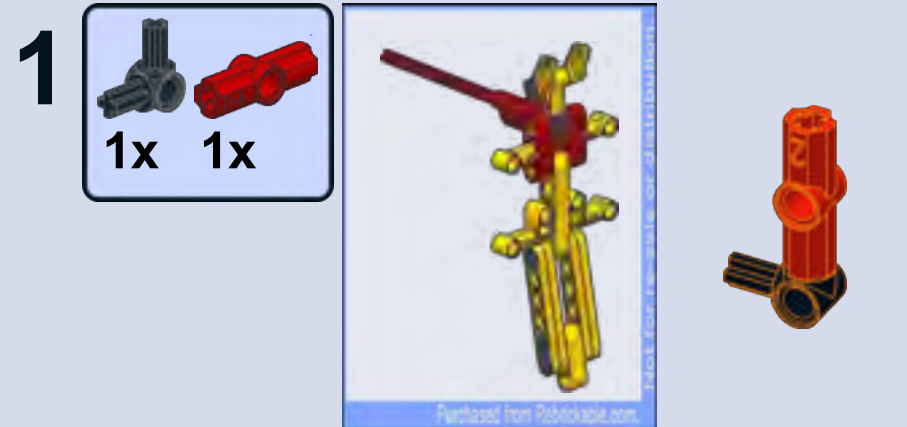


118

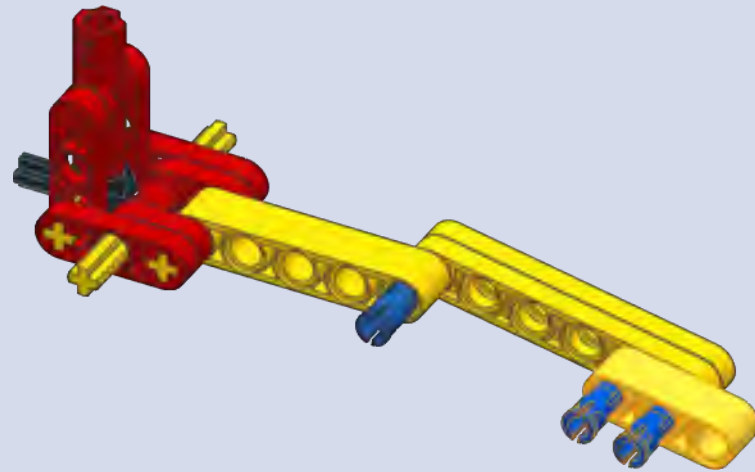


119

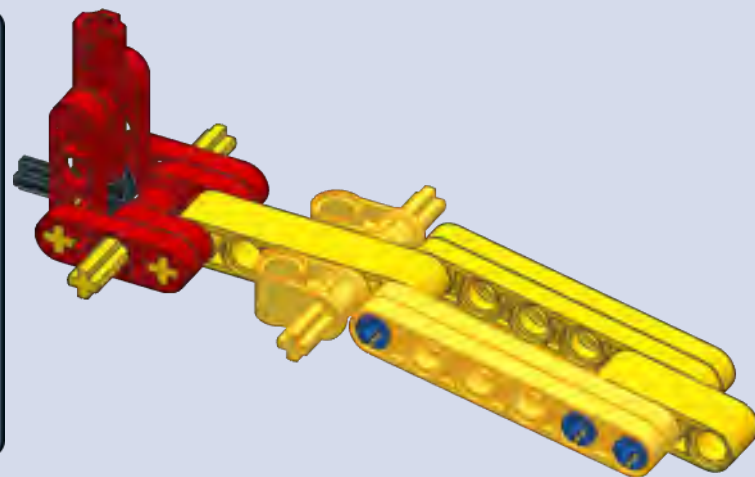
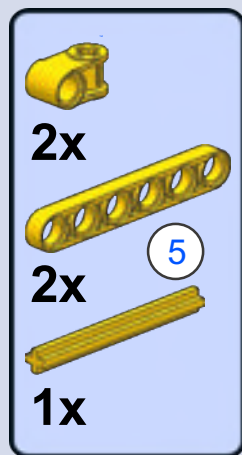




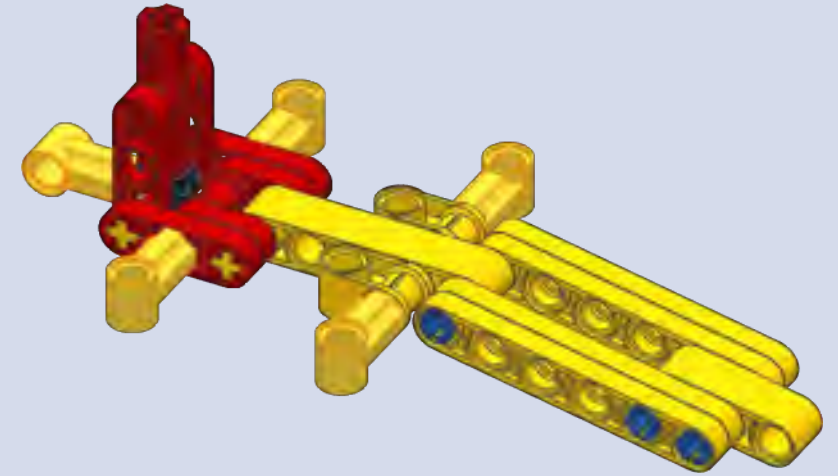
7



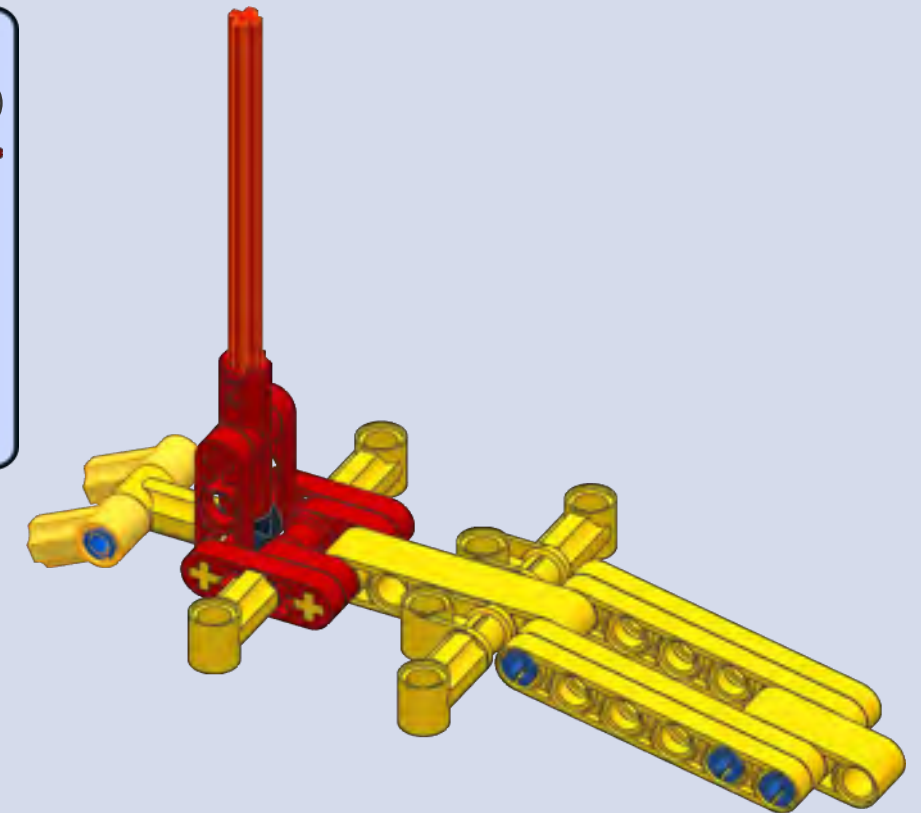
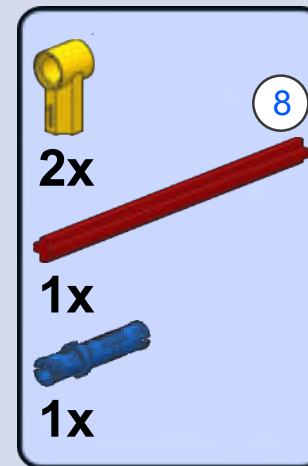
8



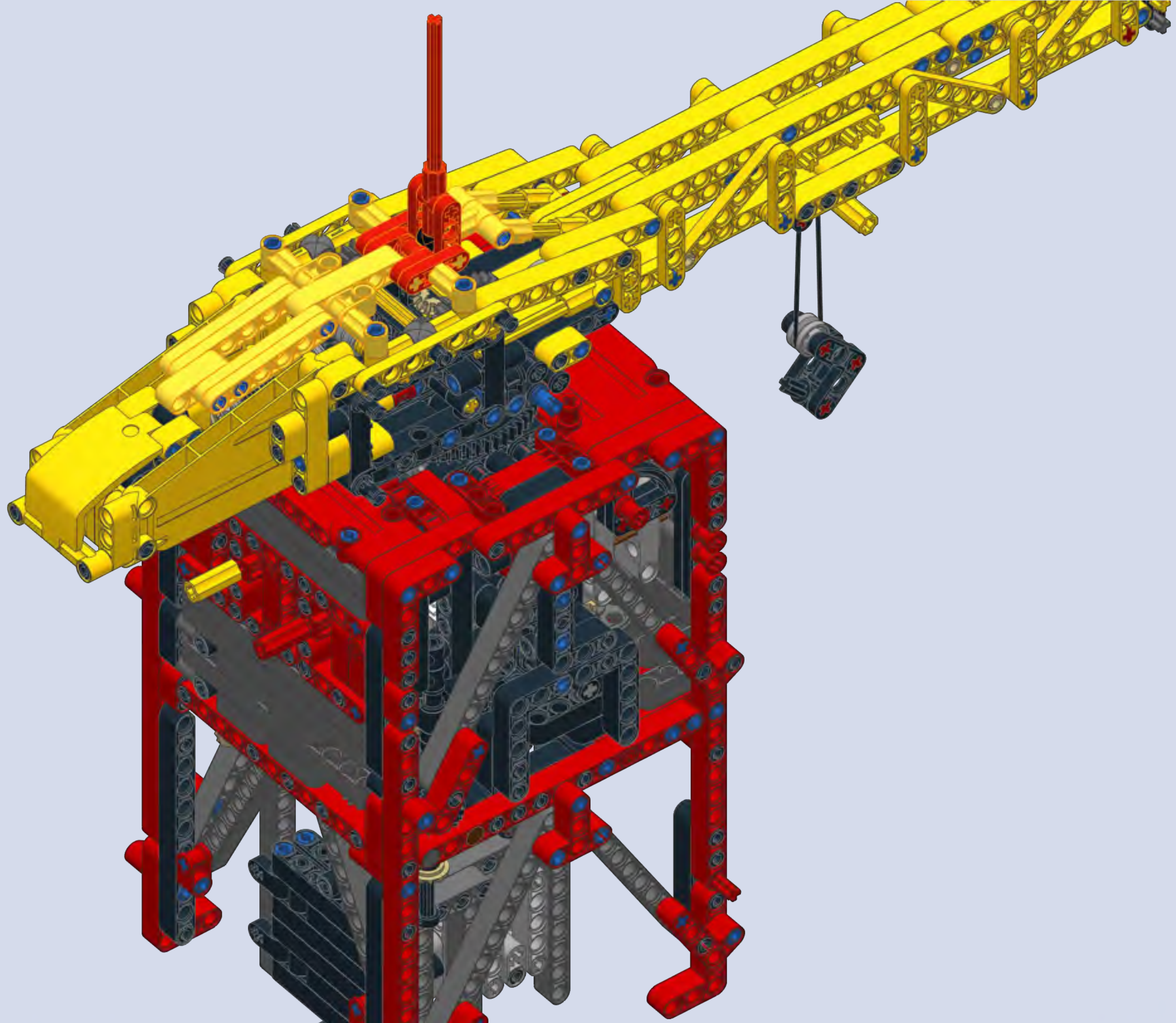
9

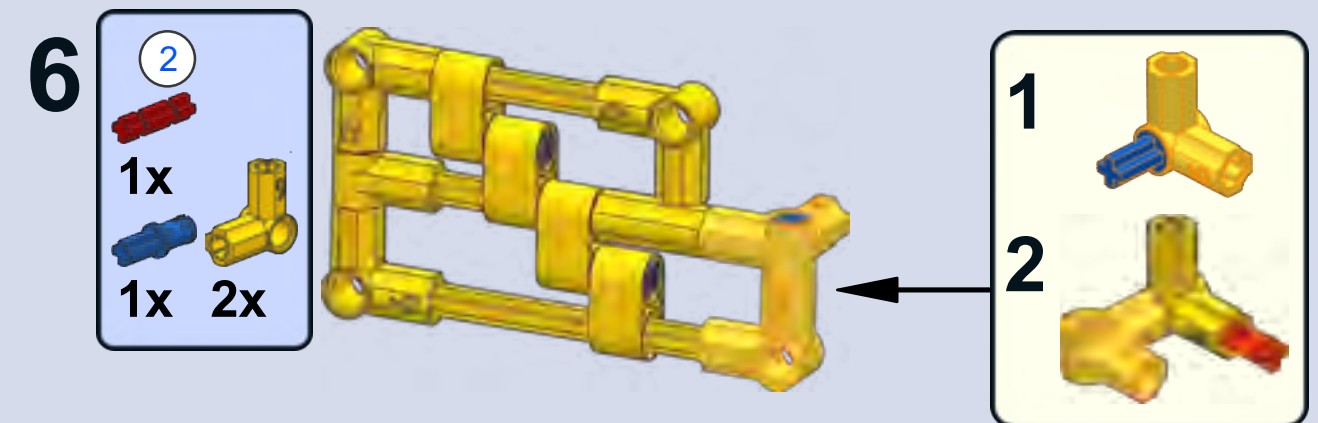
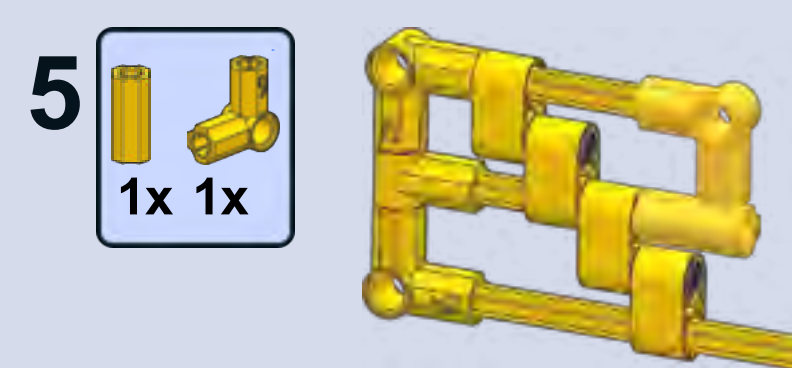
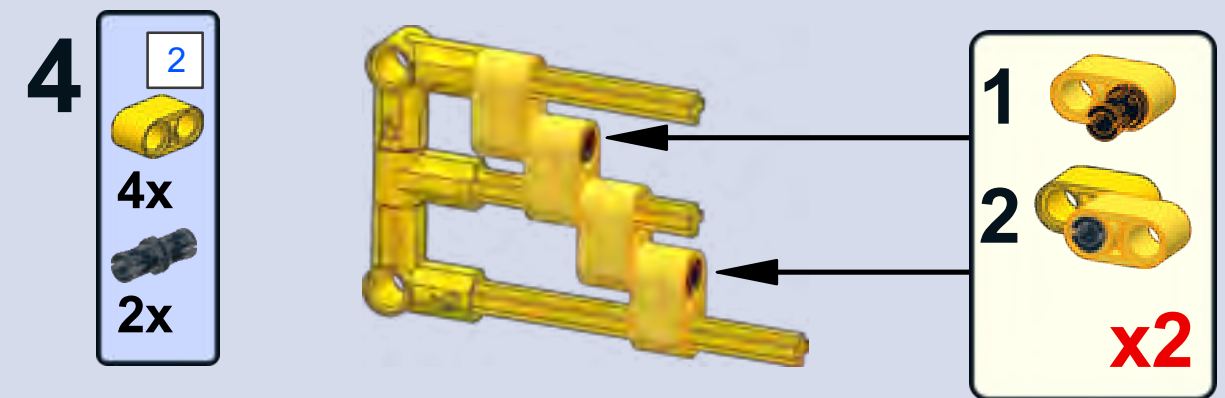
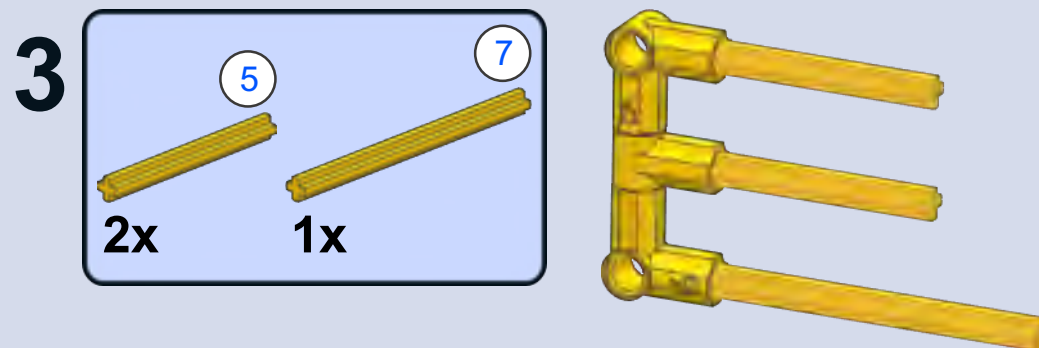
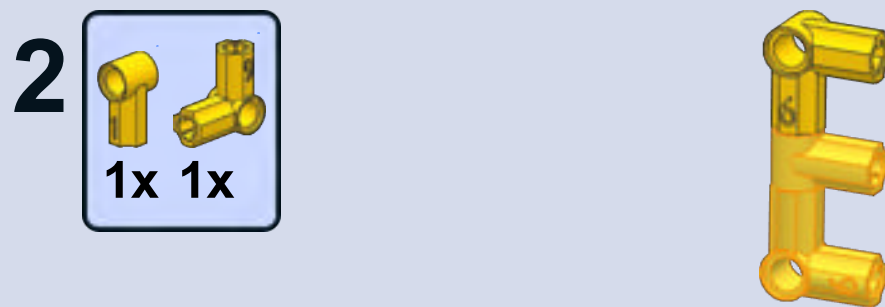


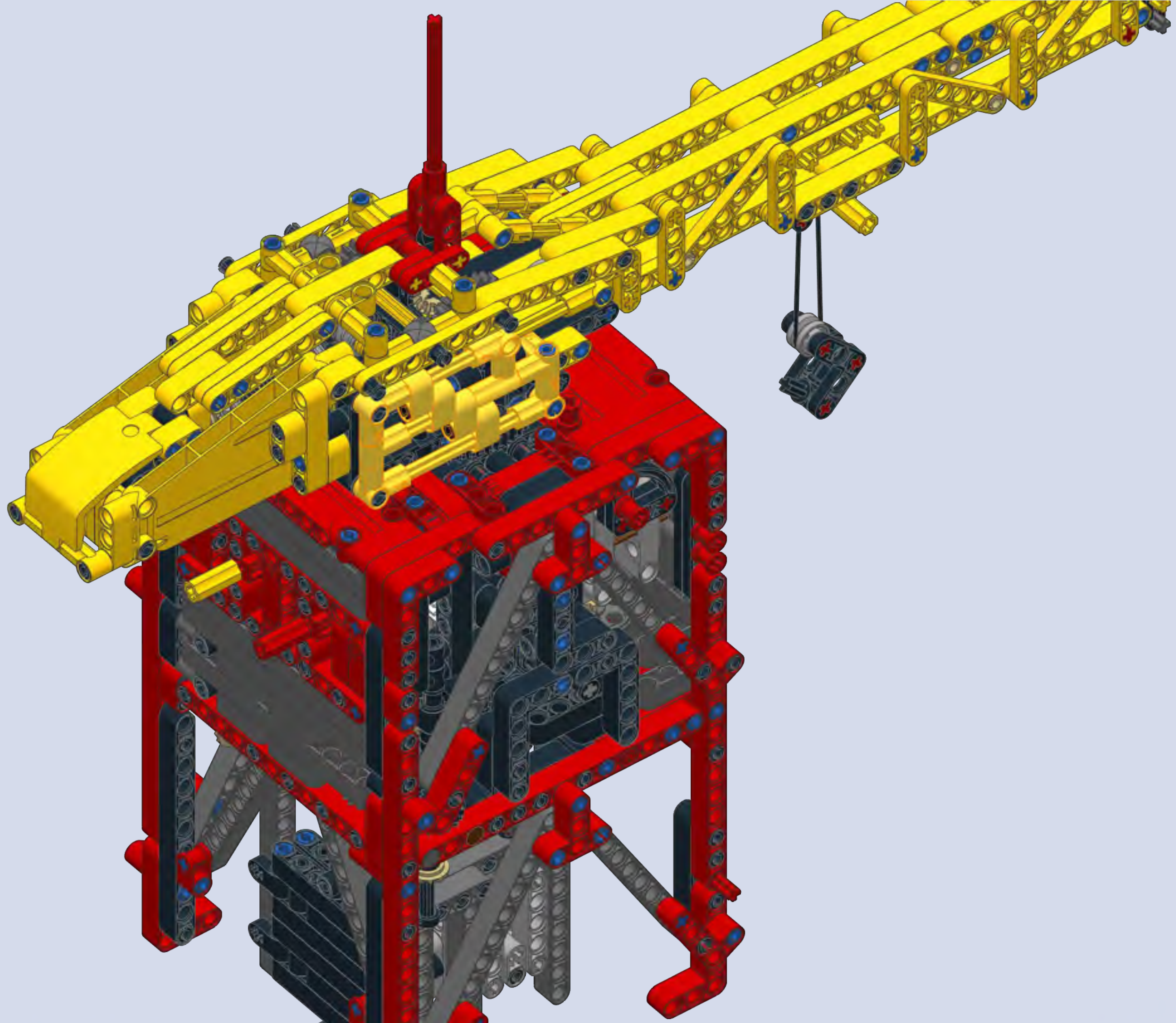
10



120







1

3

1x

1x

2

1x

1x

3

5

2x

7

1x

4

2

4x

2x

5

1x

1x

6

2

1x

2x

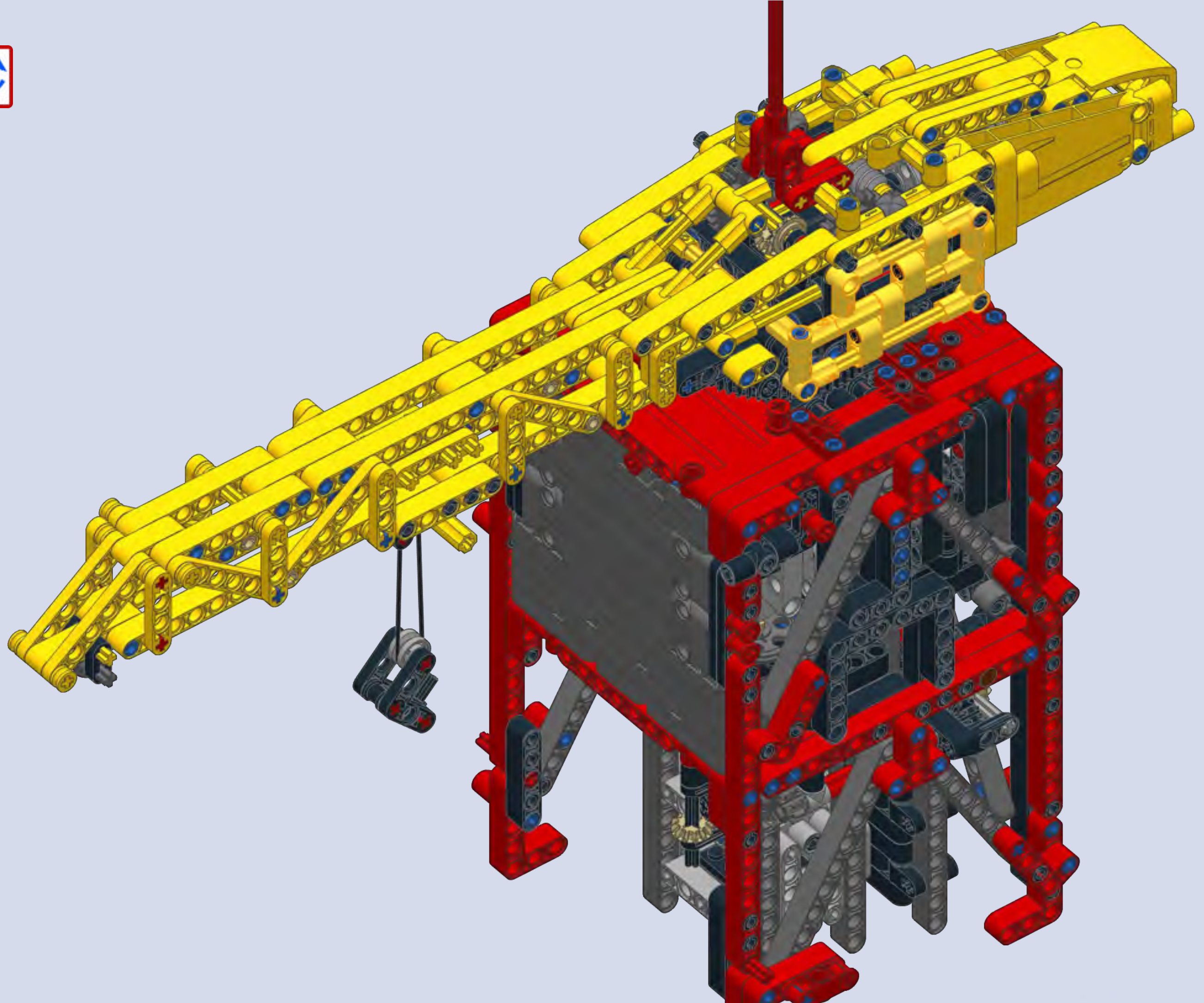
7

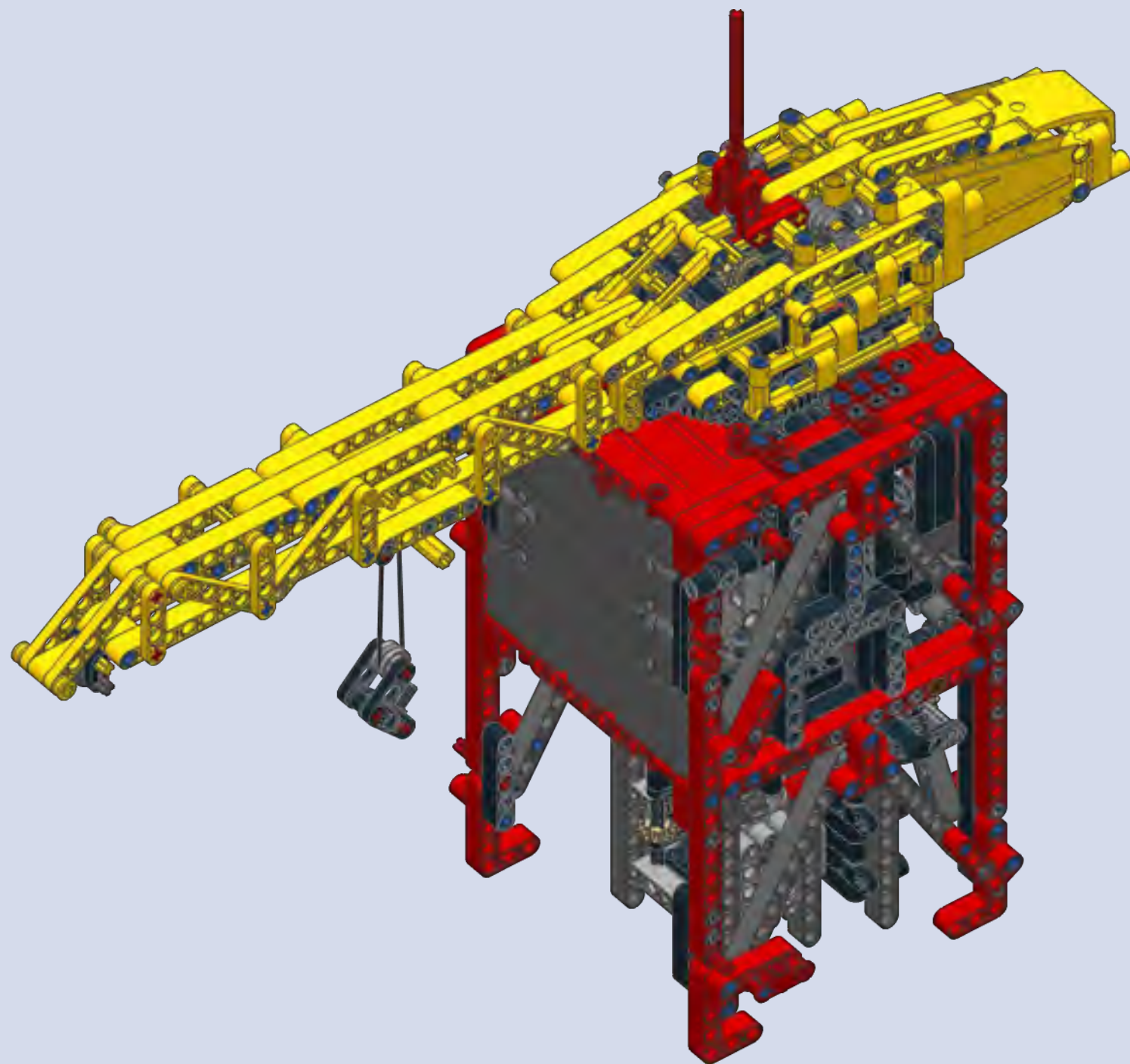
1x

1

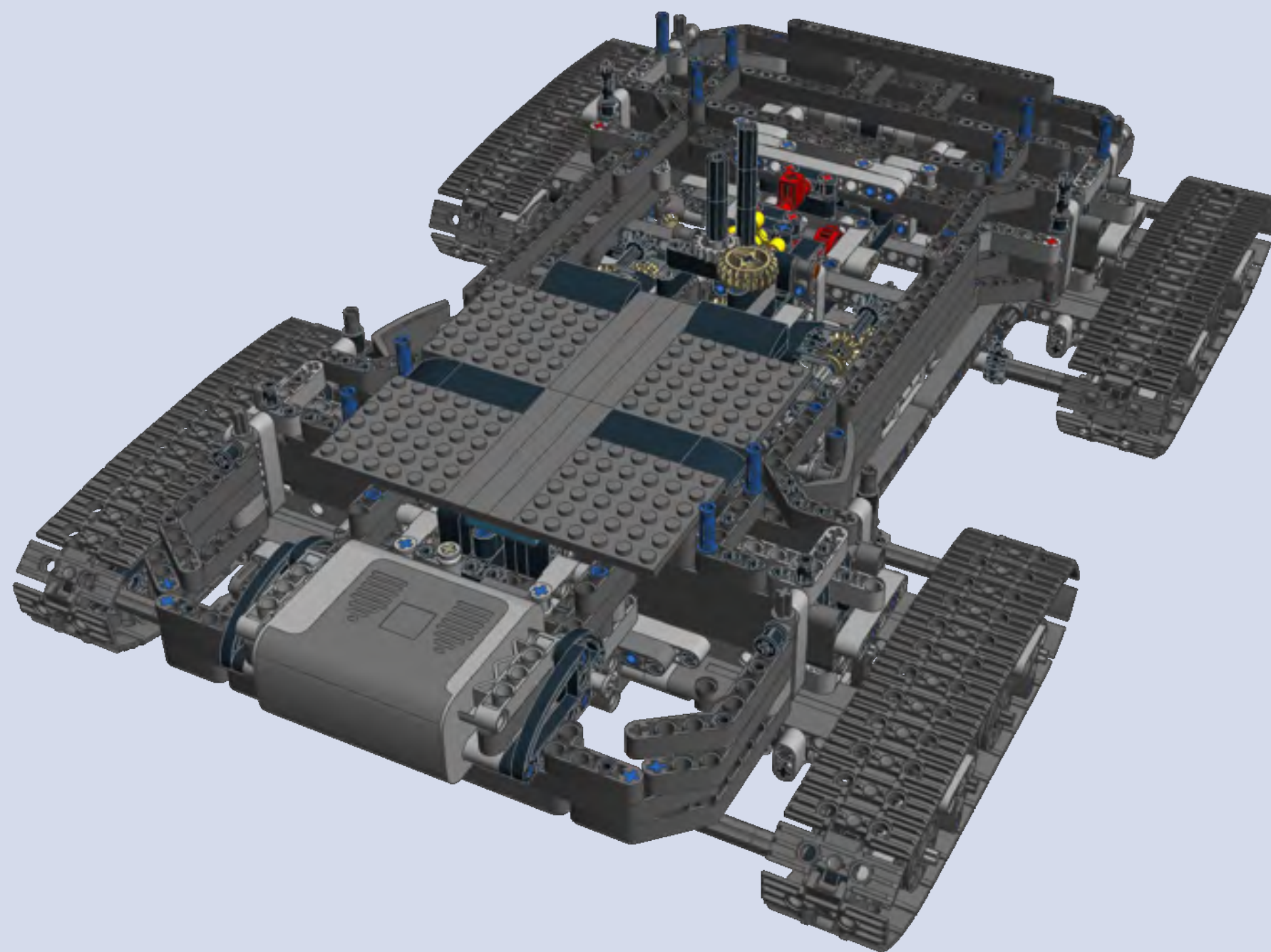
2

x2



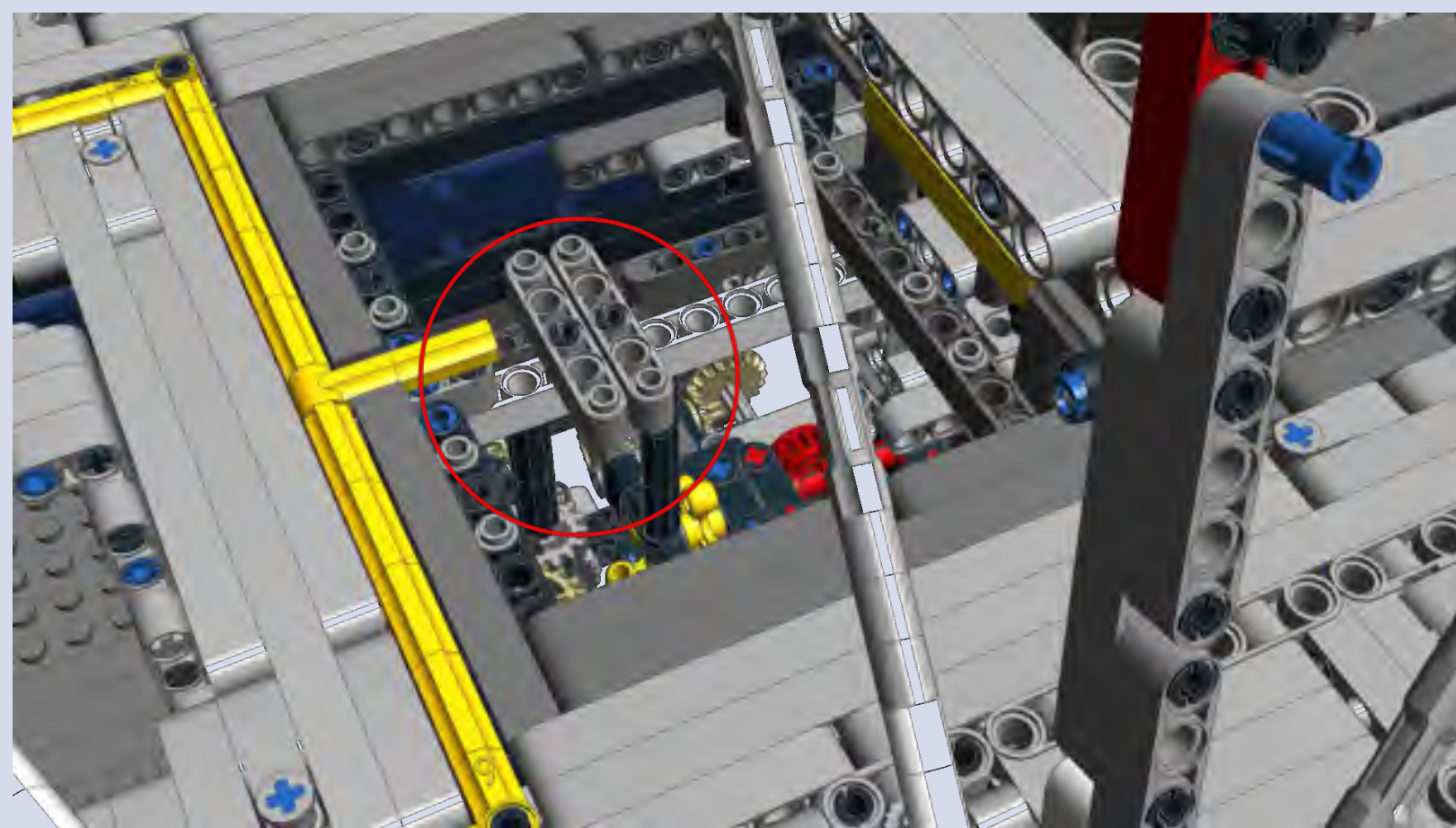
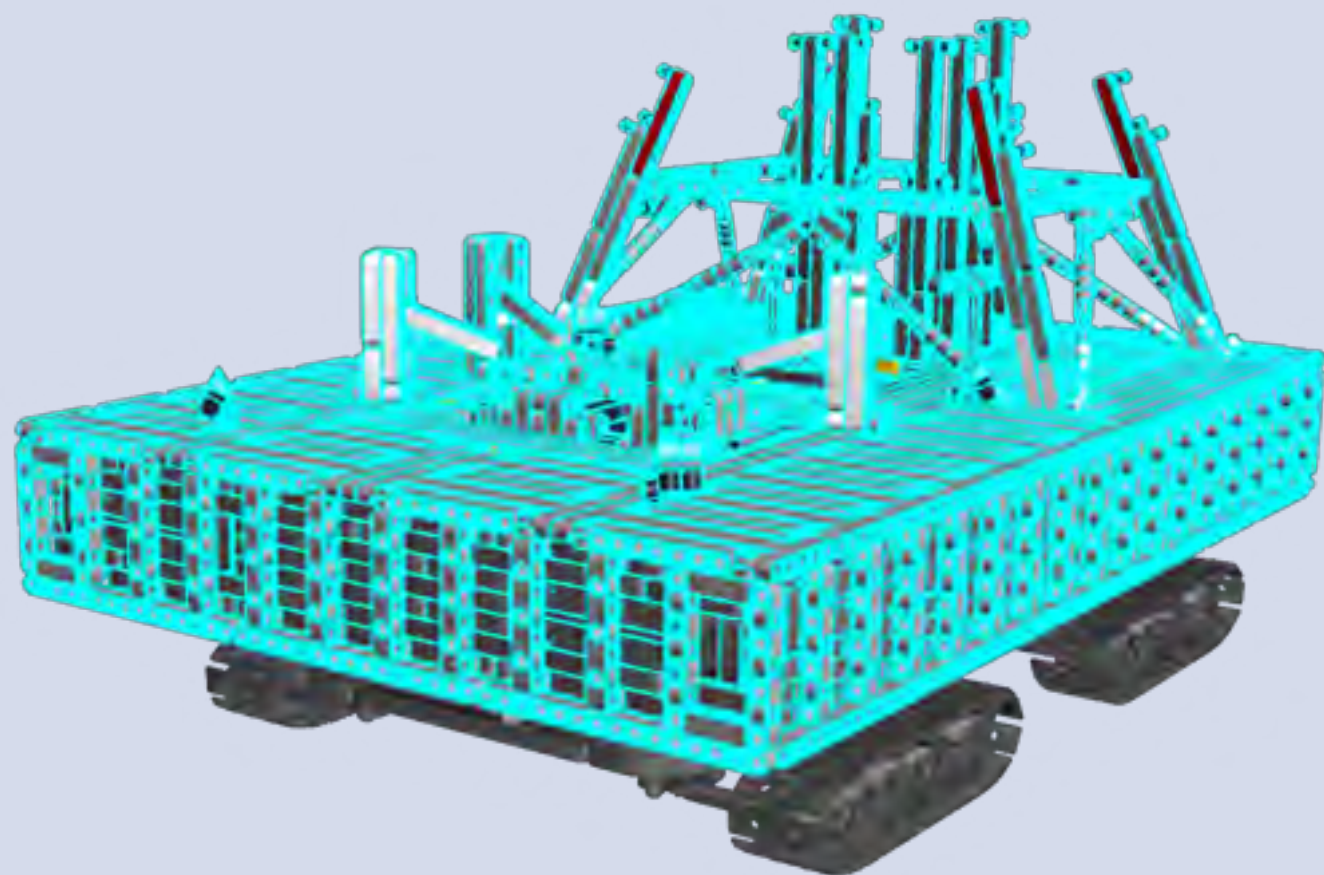
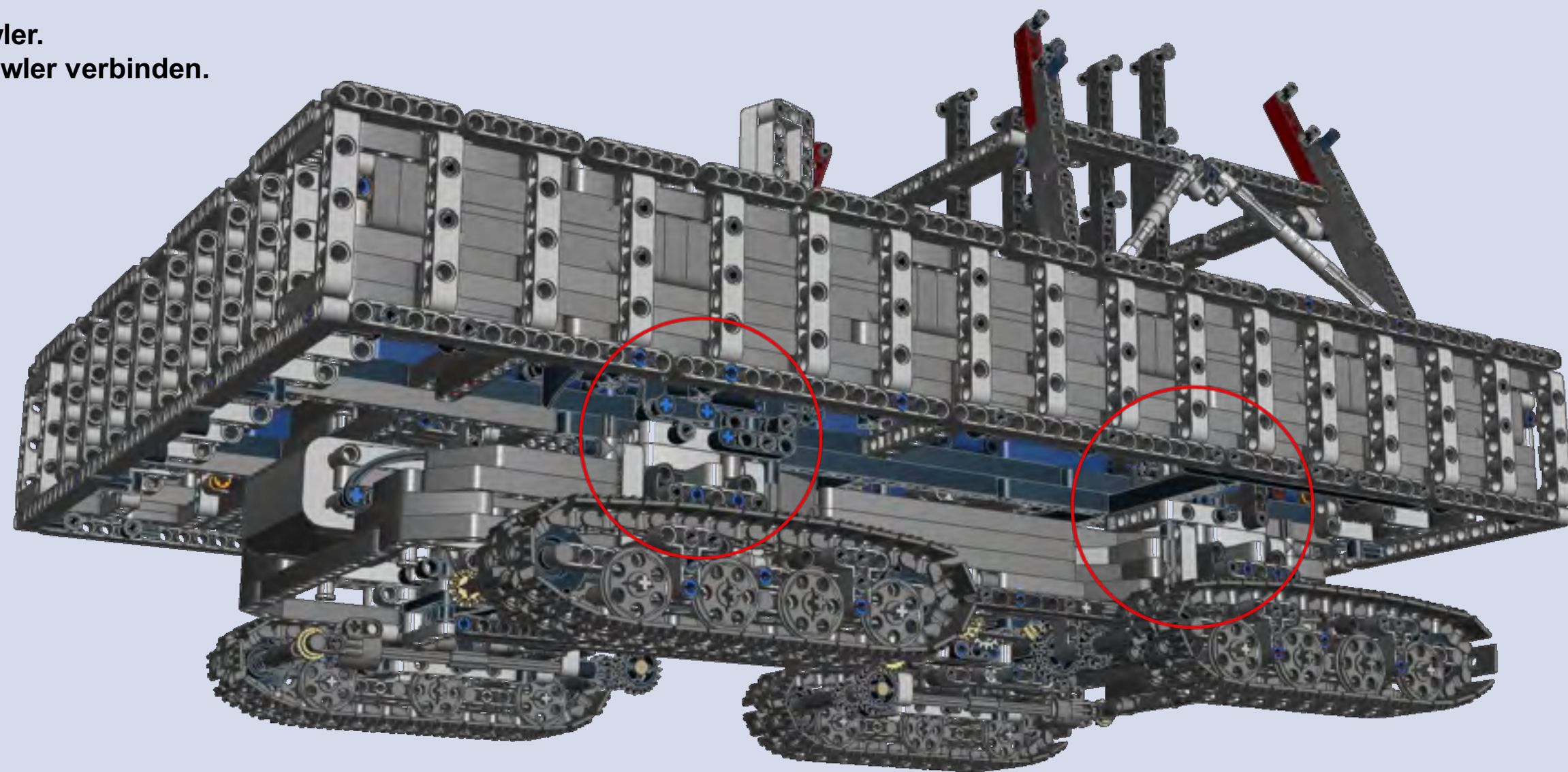


1

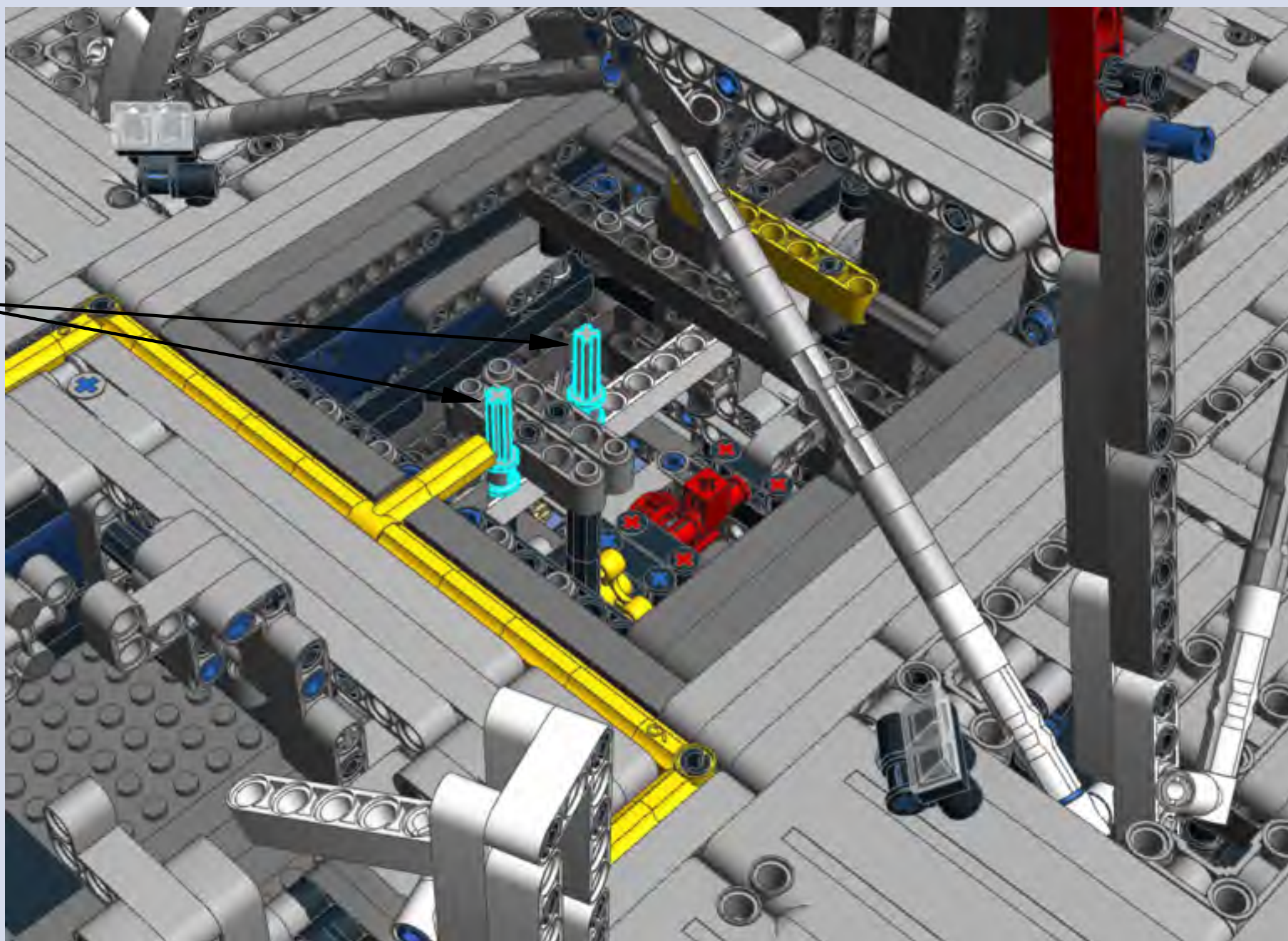
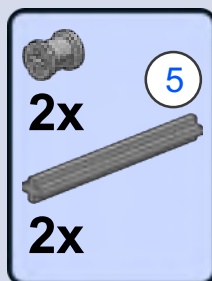


2

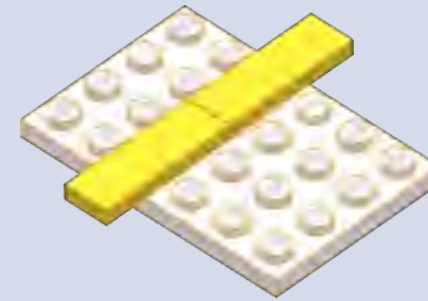
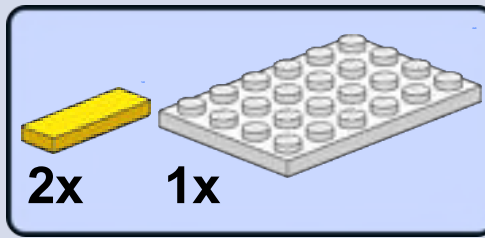
Connect Launch Pad to Crawler.
Das Launch Pad mit dem Crawler verbinden.



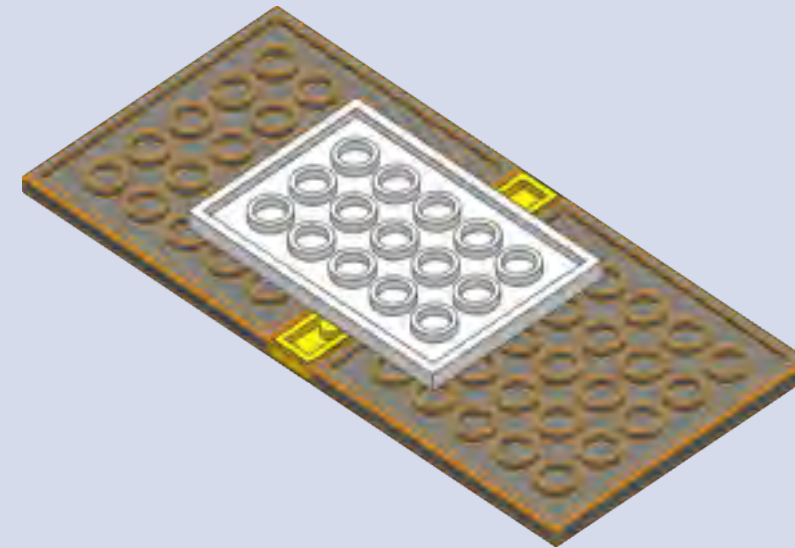
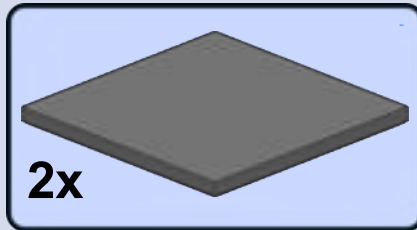
3



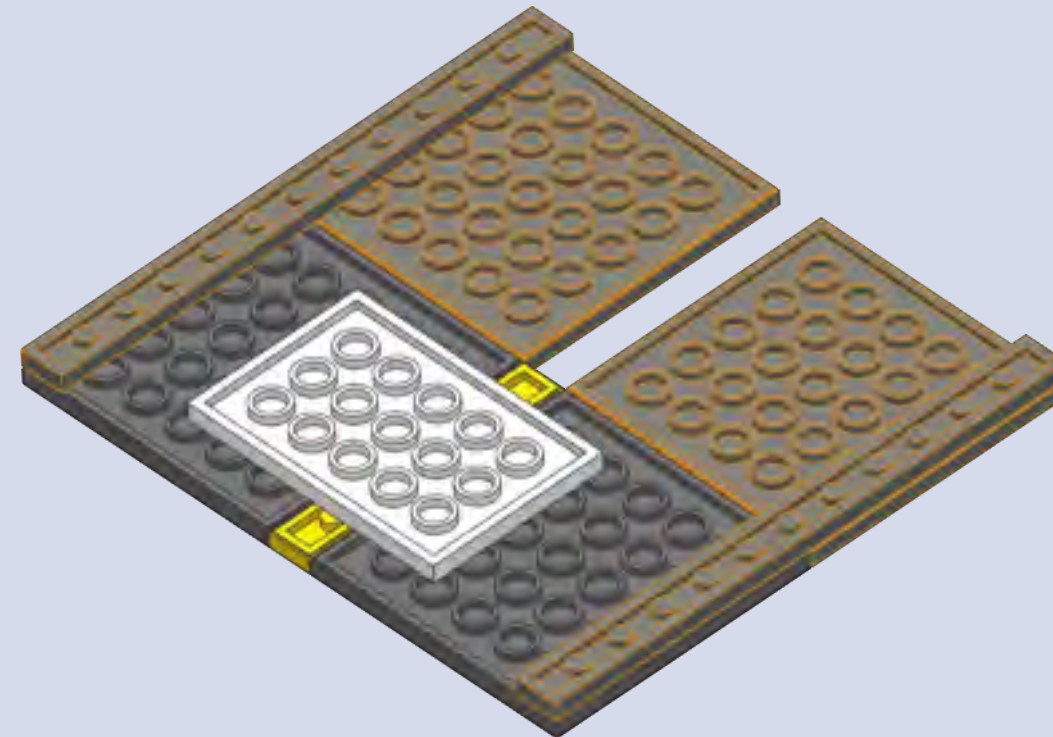
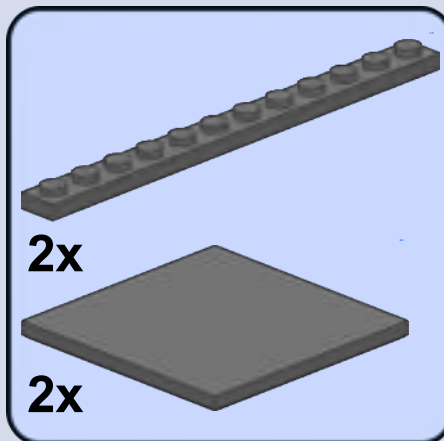
1



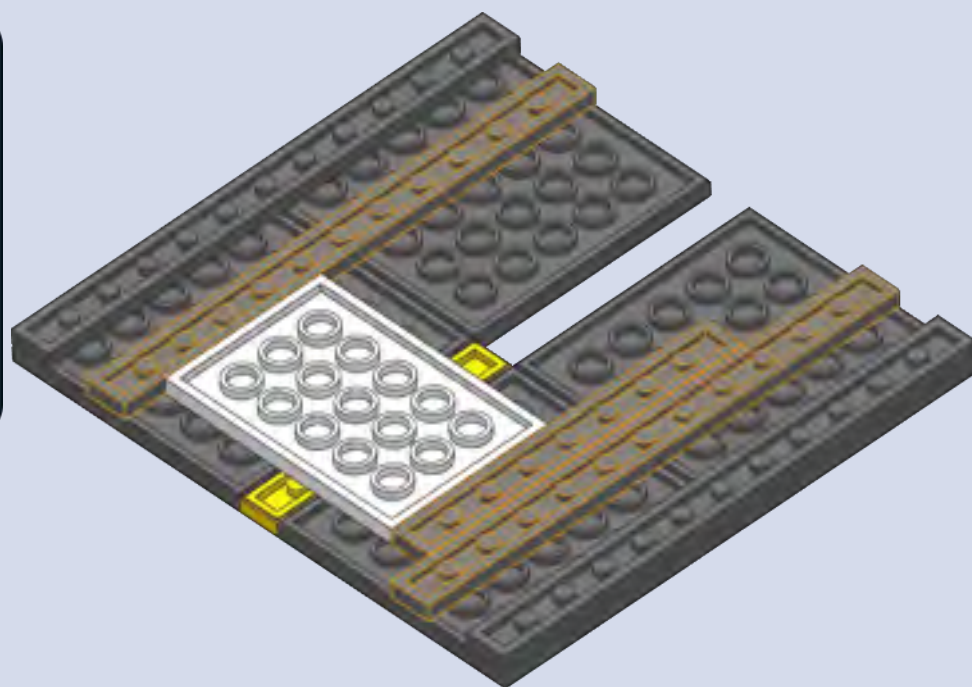
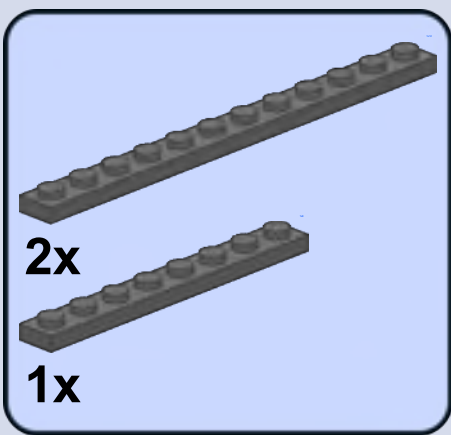
2



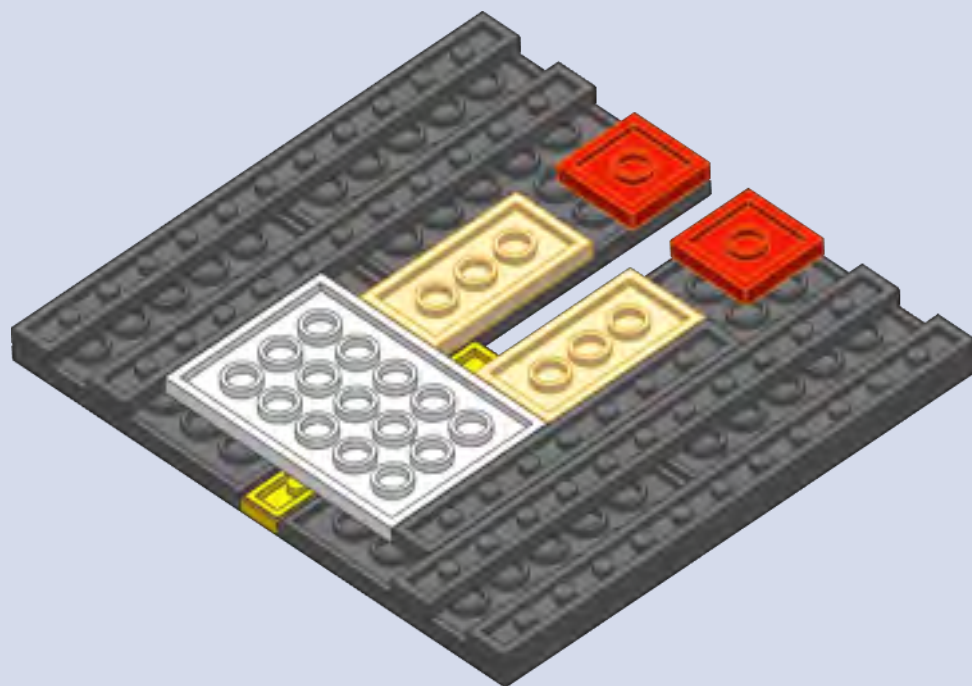
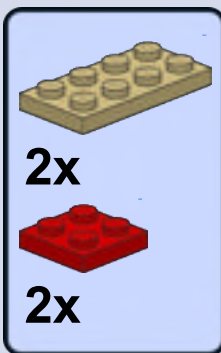
3



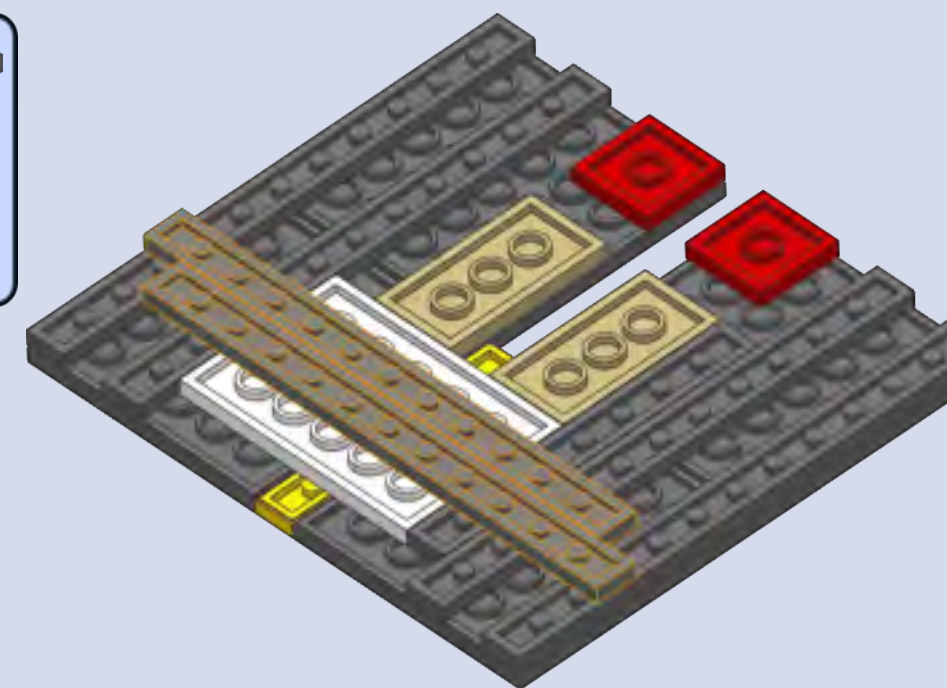
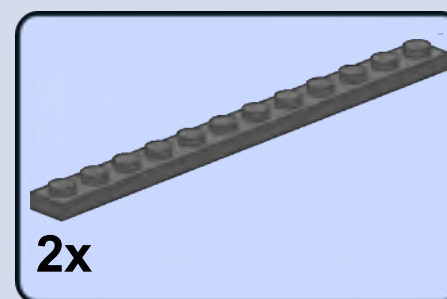
4

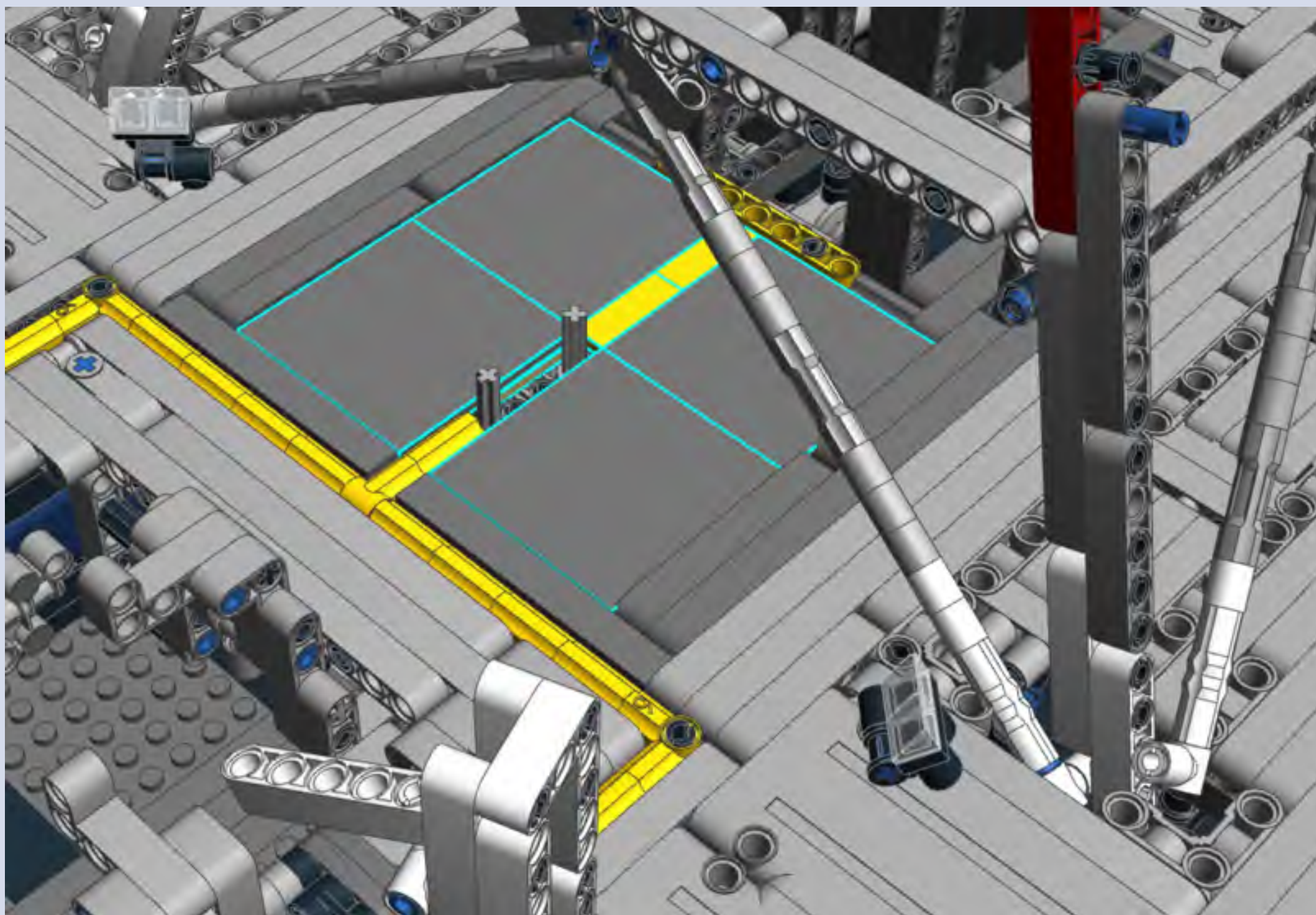


5



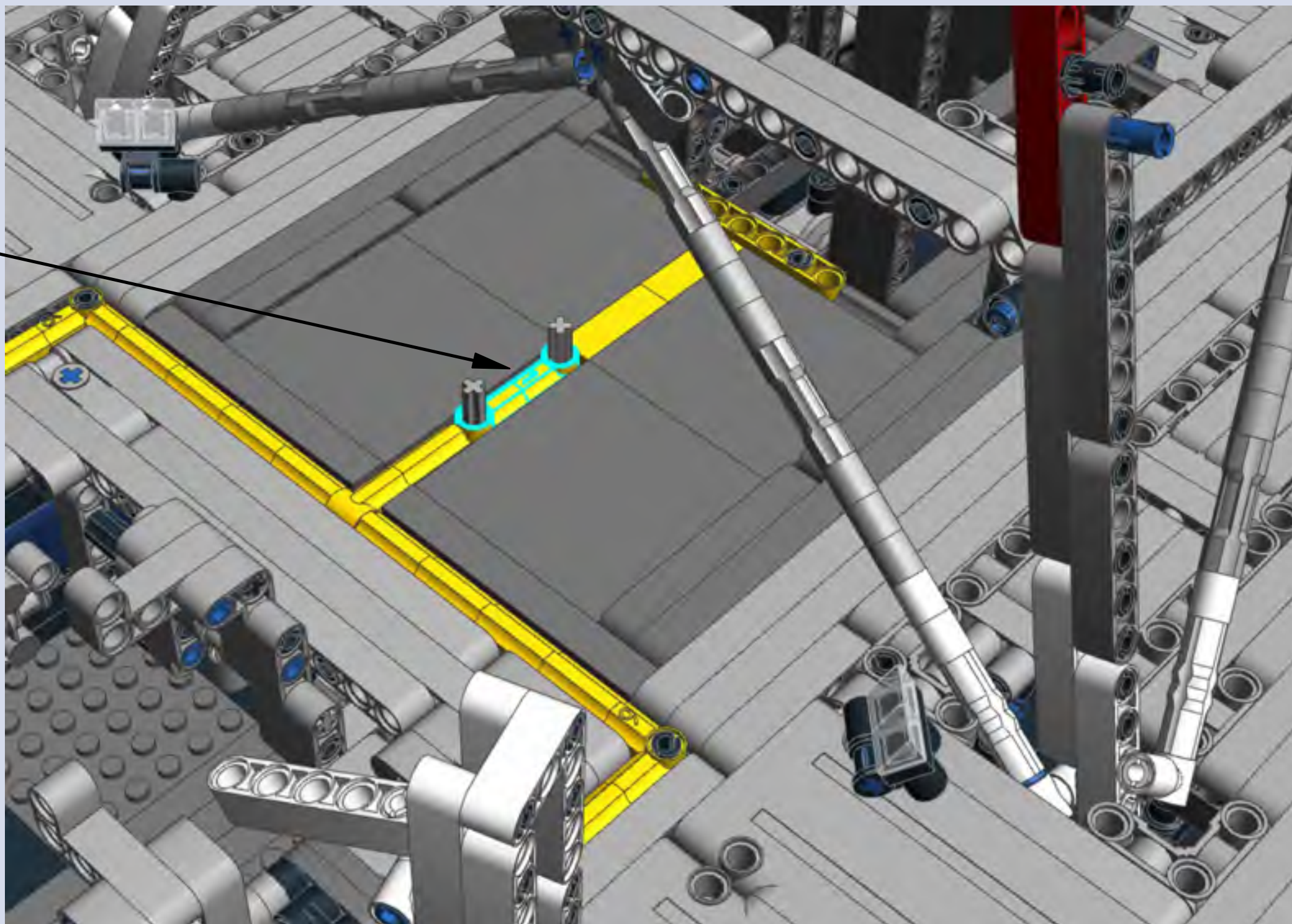
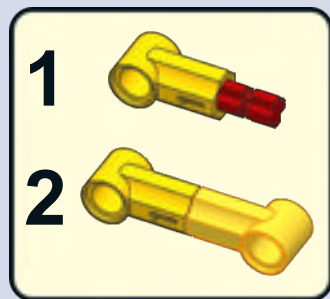
6











5

2
1x 2x

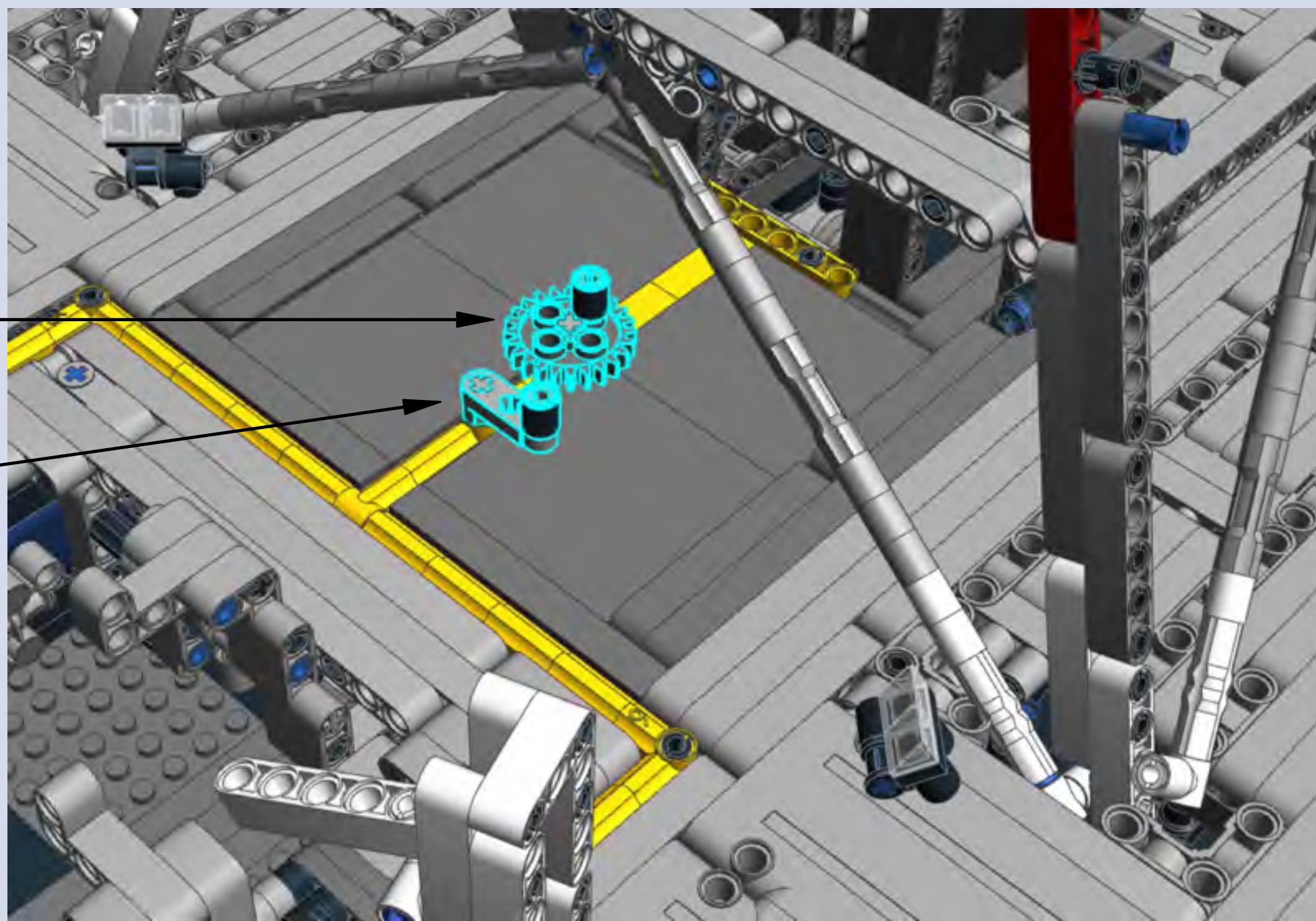


6

	
1x	1x
	
2x	1x

1	
2	





7

Connect Tower to Launch Pad.

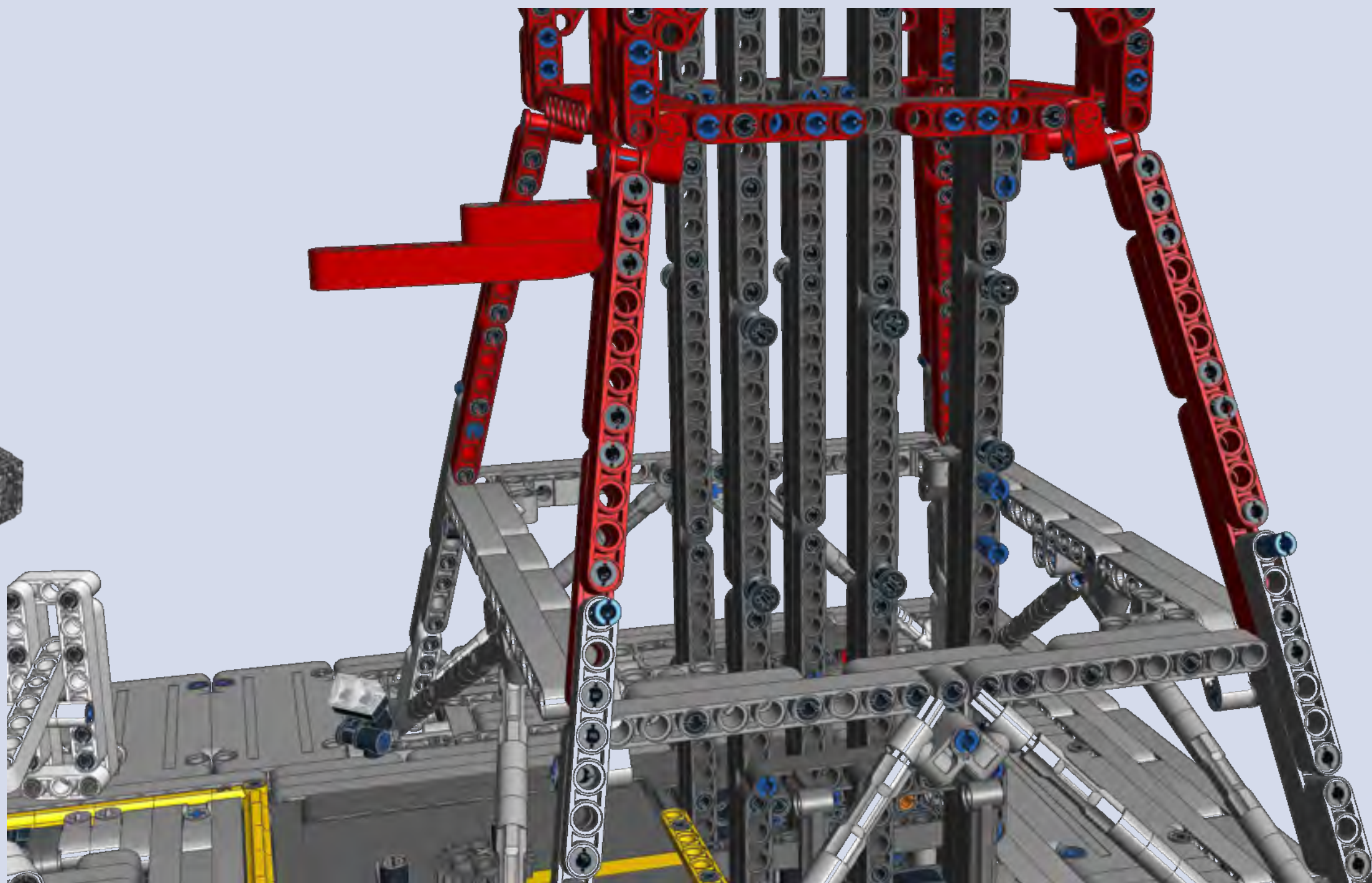
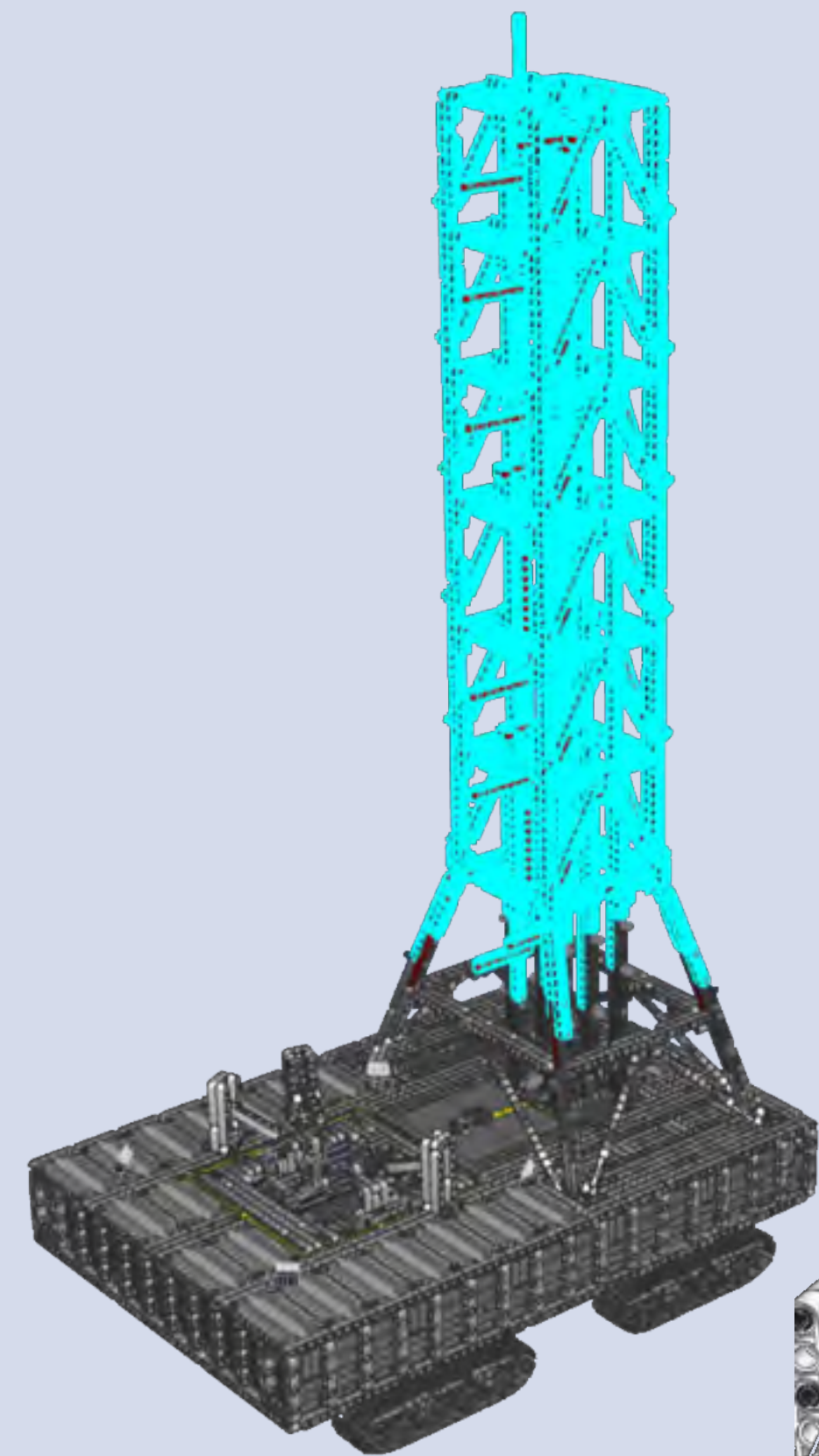
Den Tower auf das Launch Pad montieren.

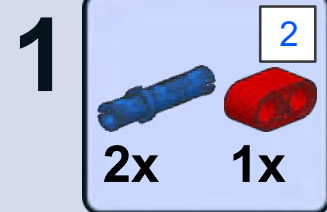
Sequence:

- 1.) "Pre-tension" the black pins on the launch pad (pull them back to half the plug length).
- 2.) Then connect the gray elevator rails from the tower to the launch pad. These will carry the weight of the tower.
- 3.) Now the red side arms can be attached.

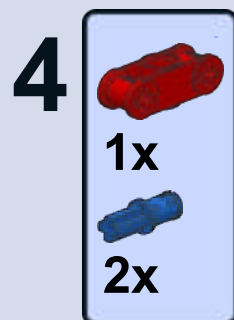
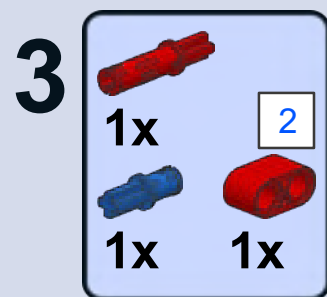
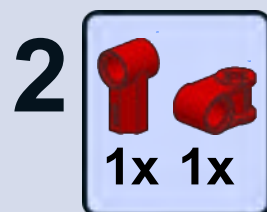
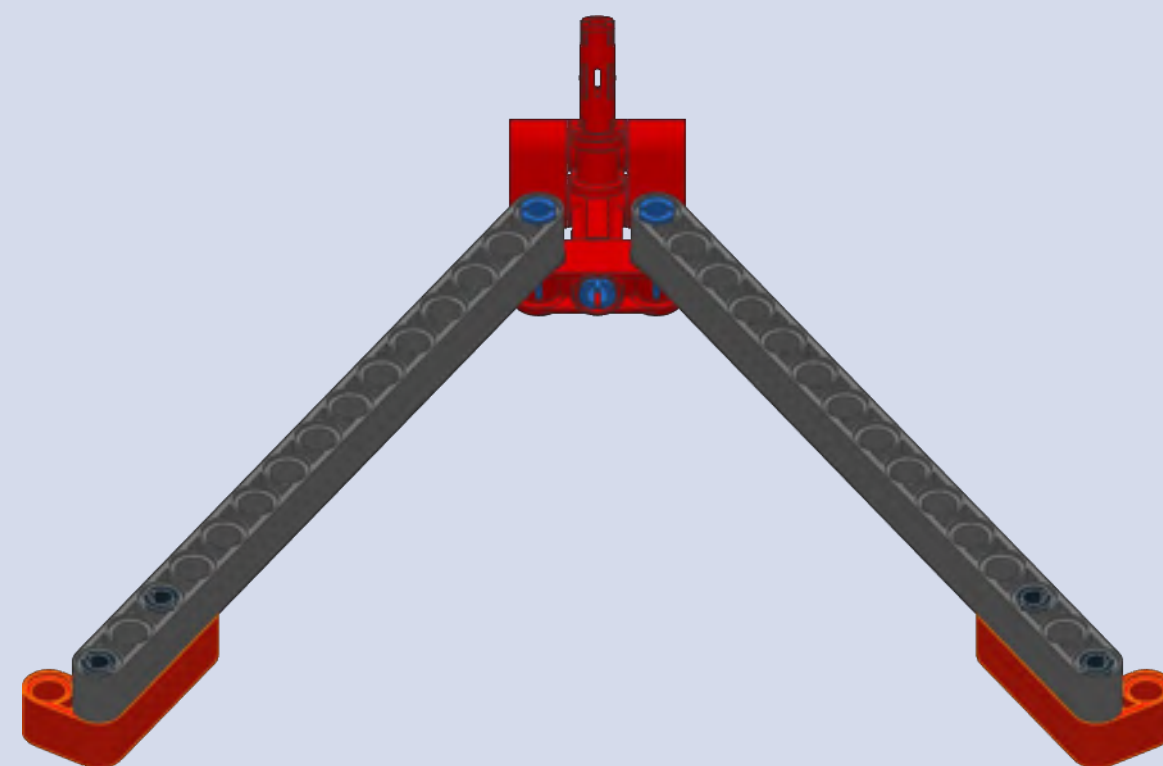
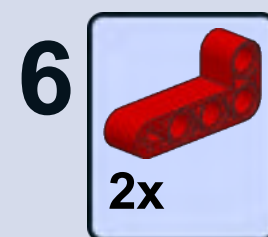
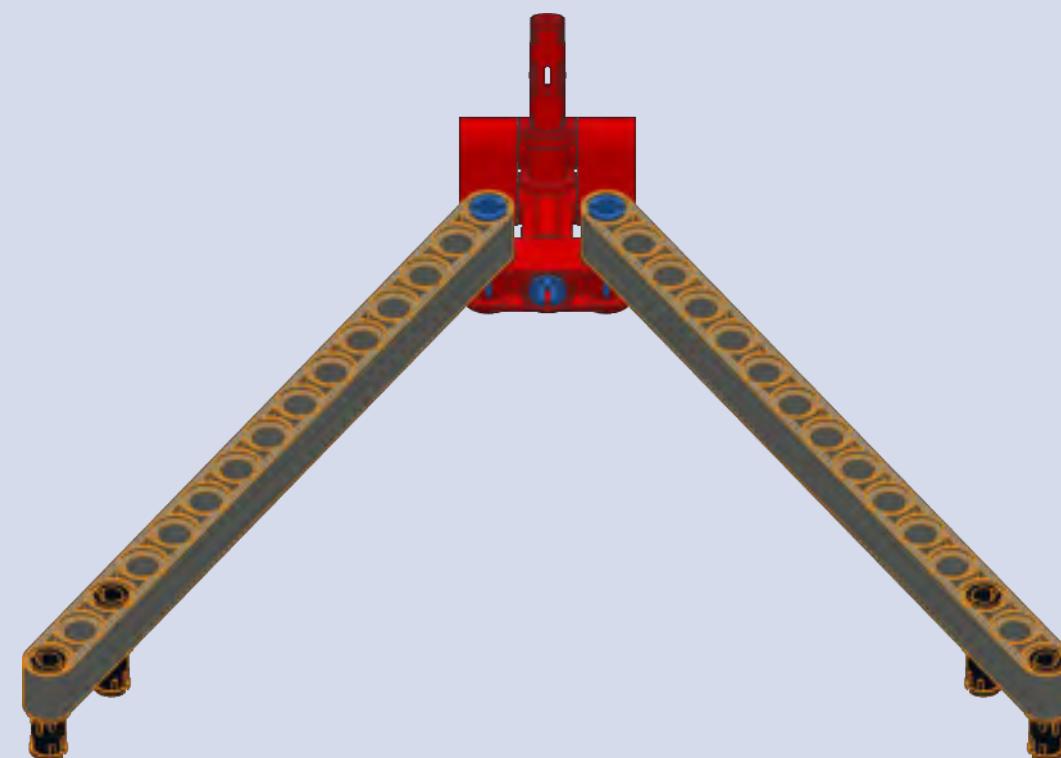
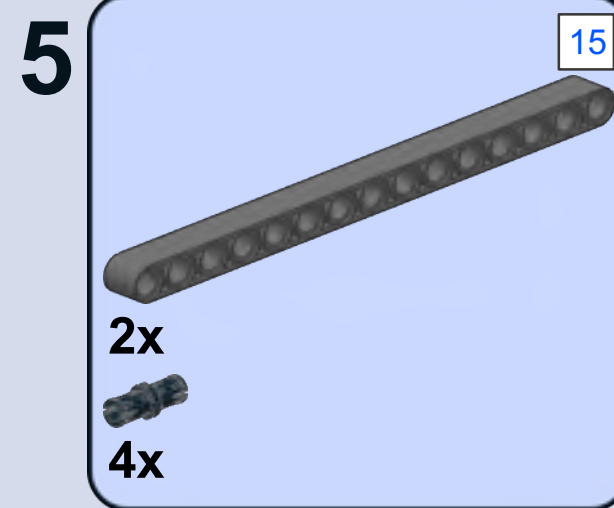
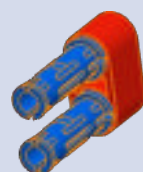
Reihenfolge:

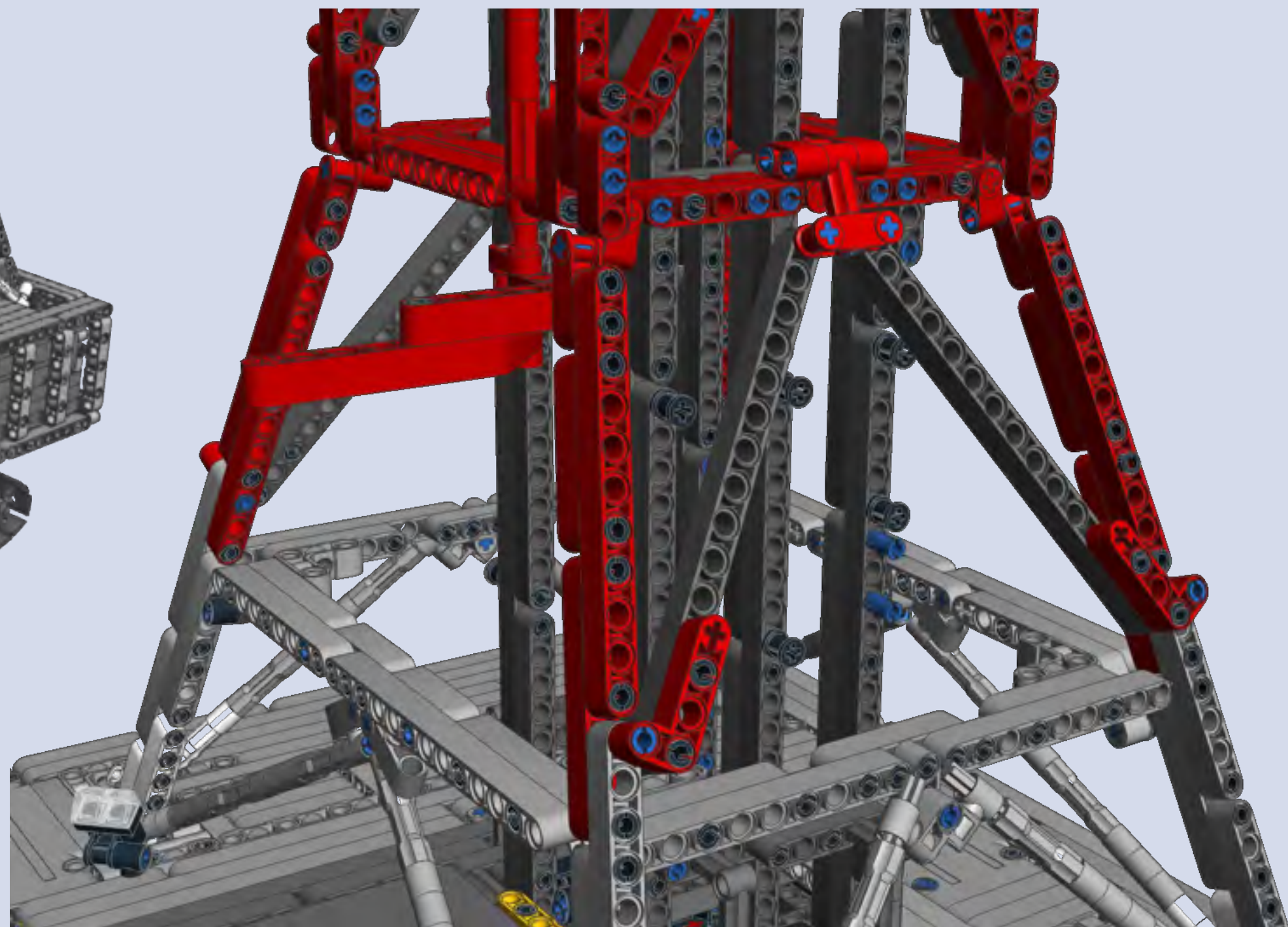
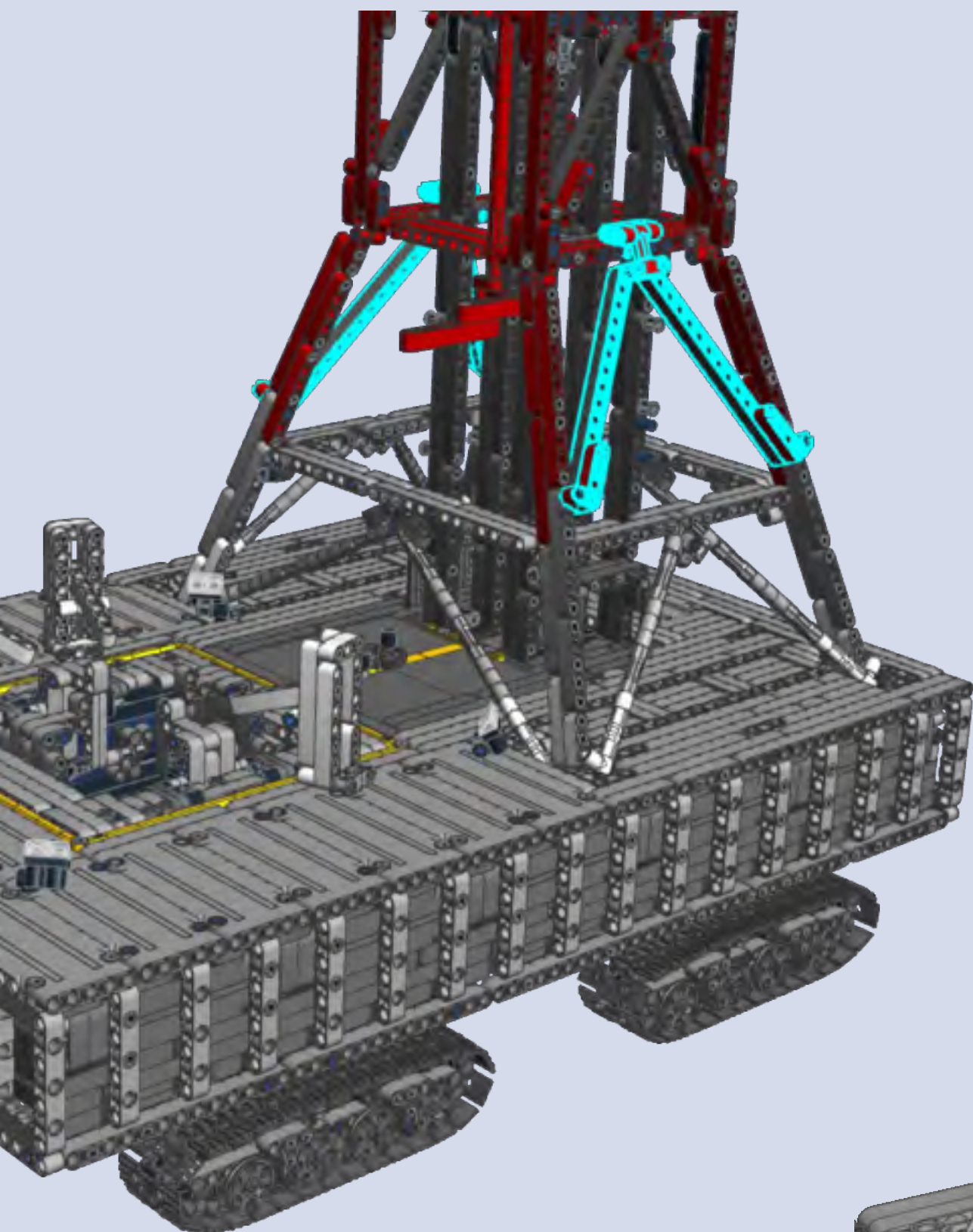
- 1.) Die schwarzen Pins am Launch Pad "vorspannen" (zurückziehen auf halbe Stecklänge).
- 2.) Dann die grauen Aufzugsschienen vom Tower mit dem Launch Pad verbinden. Diese tragen das Gewicht des Towers.
- 3.) Jetzt können die roten Seitenarme befestigt werden.



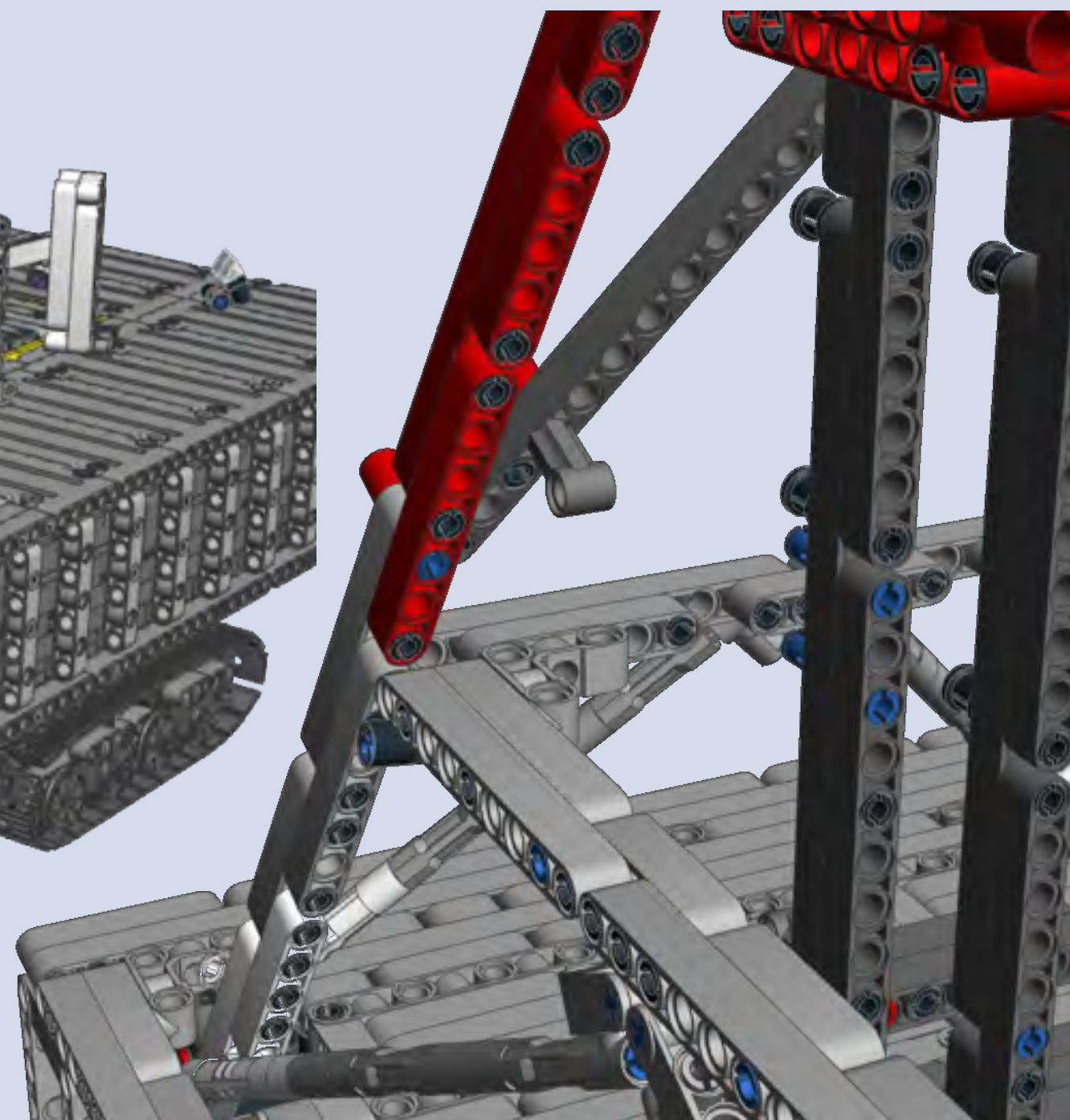
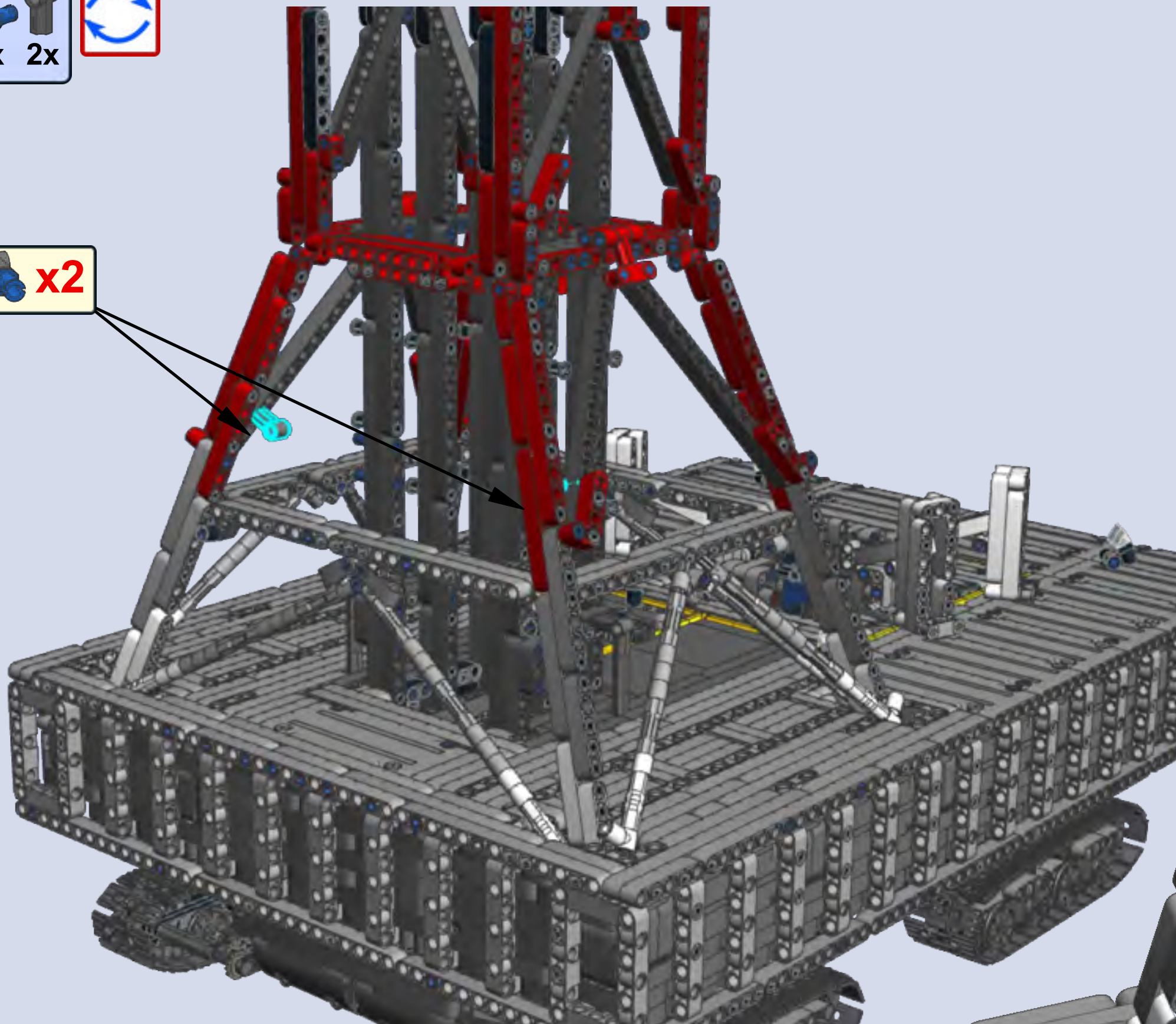


x2

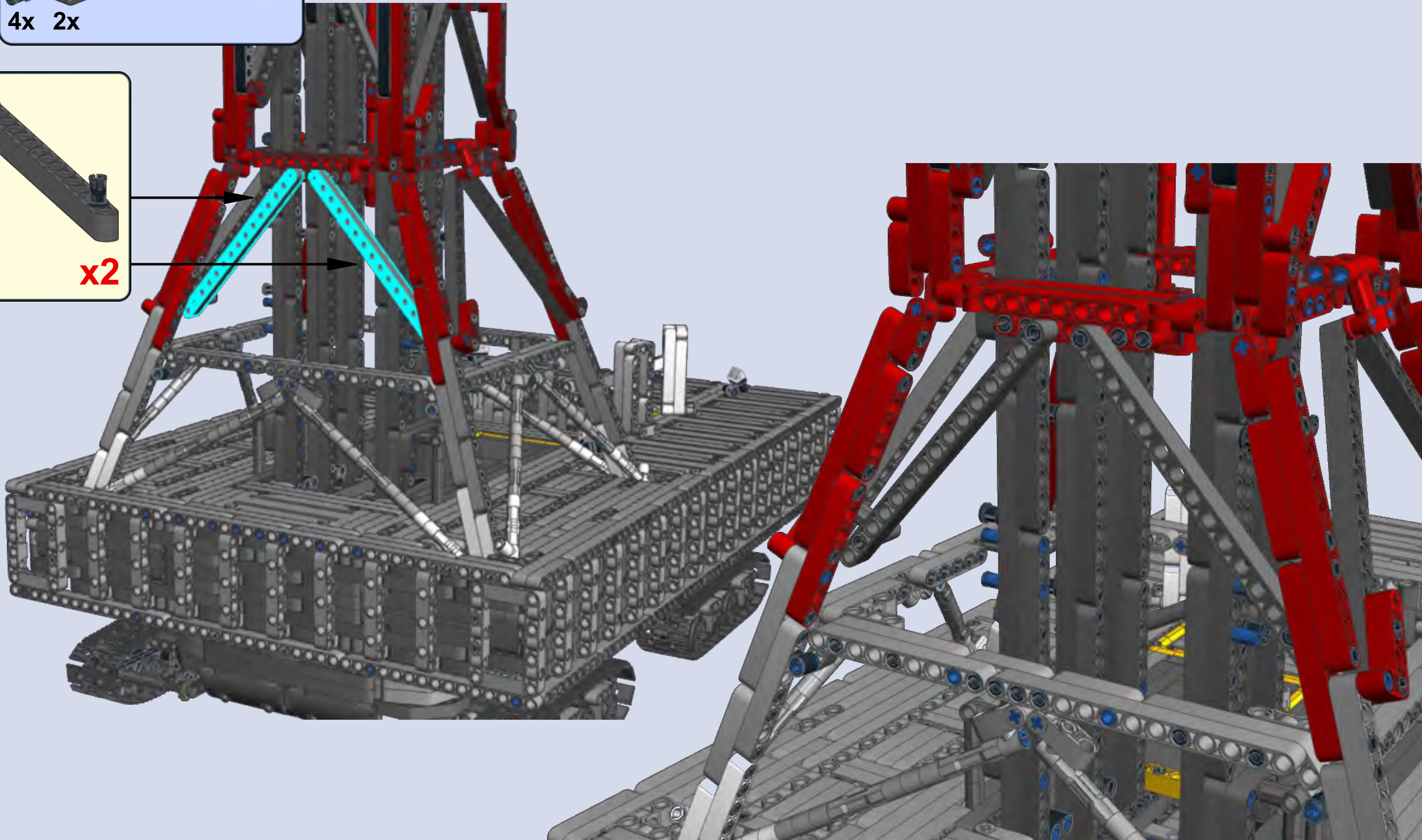
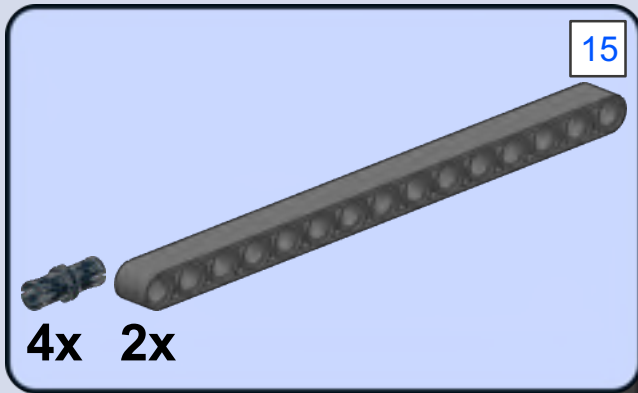




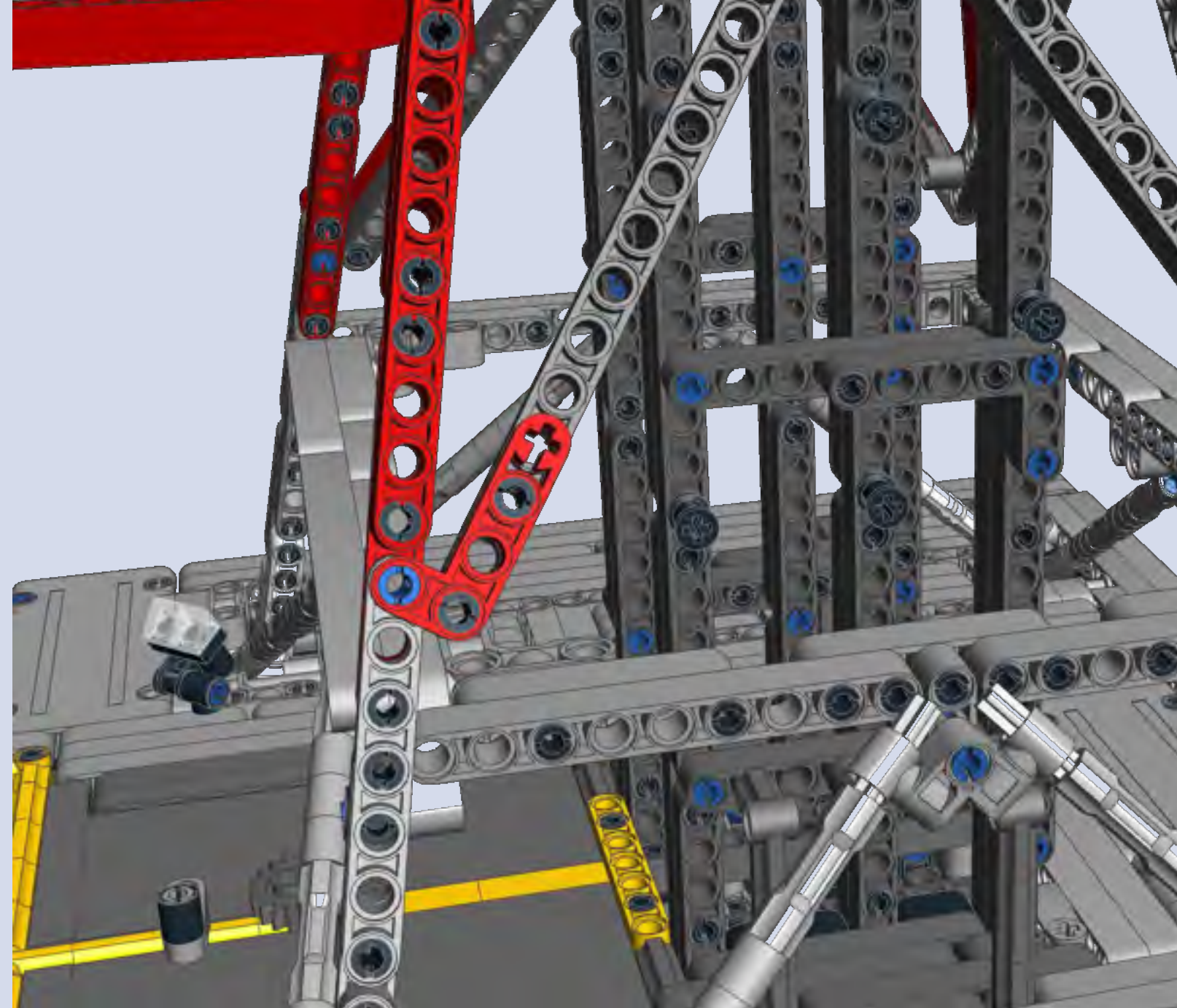
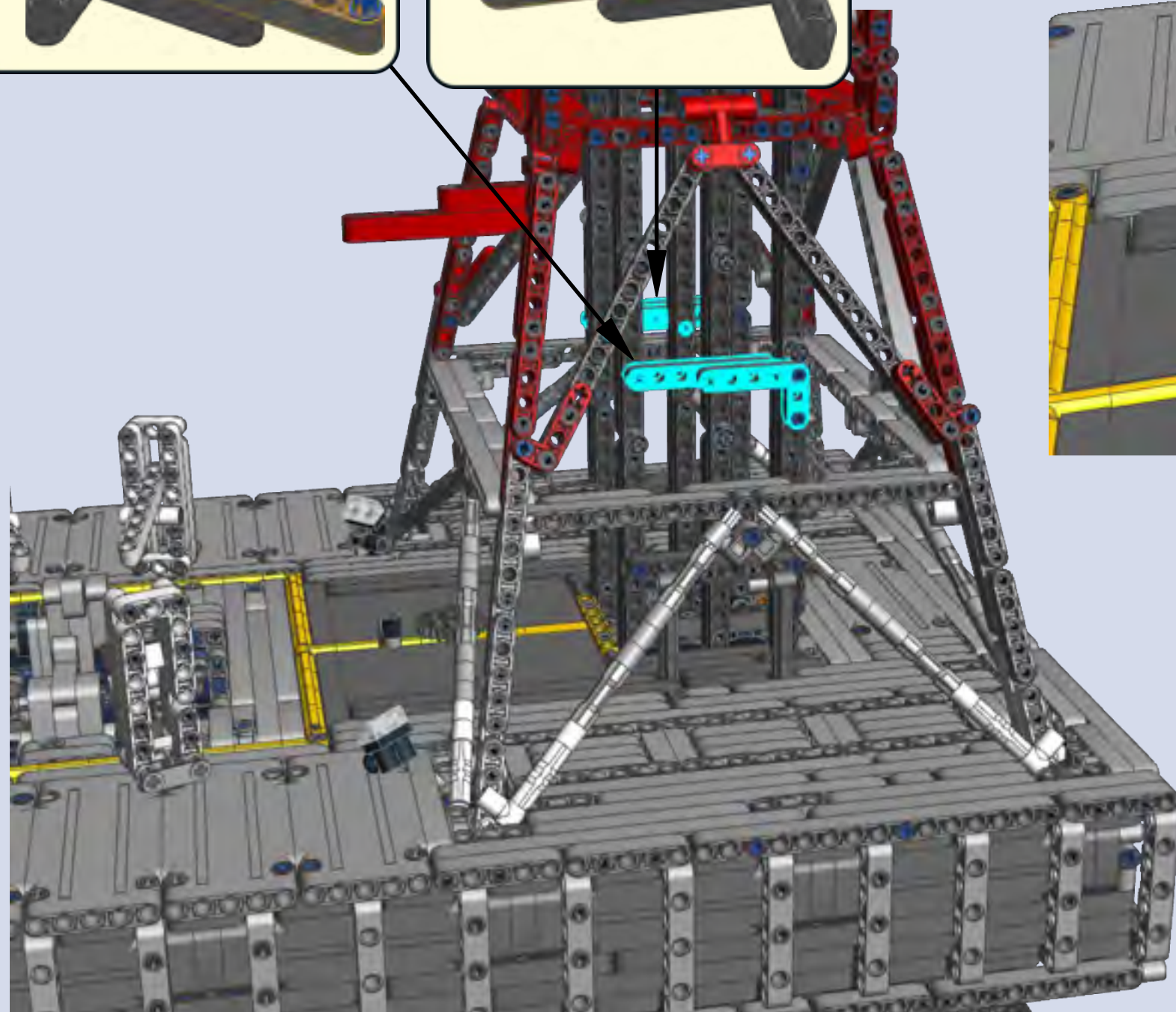
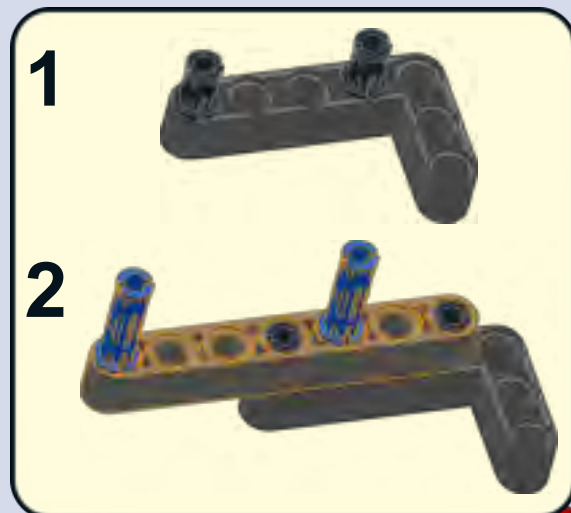
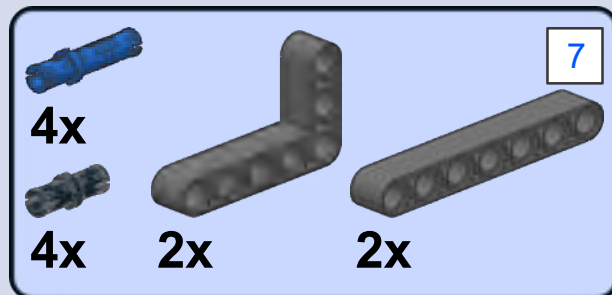
9

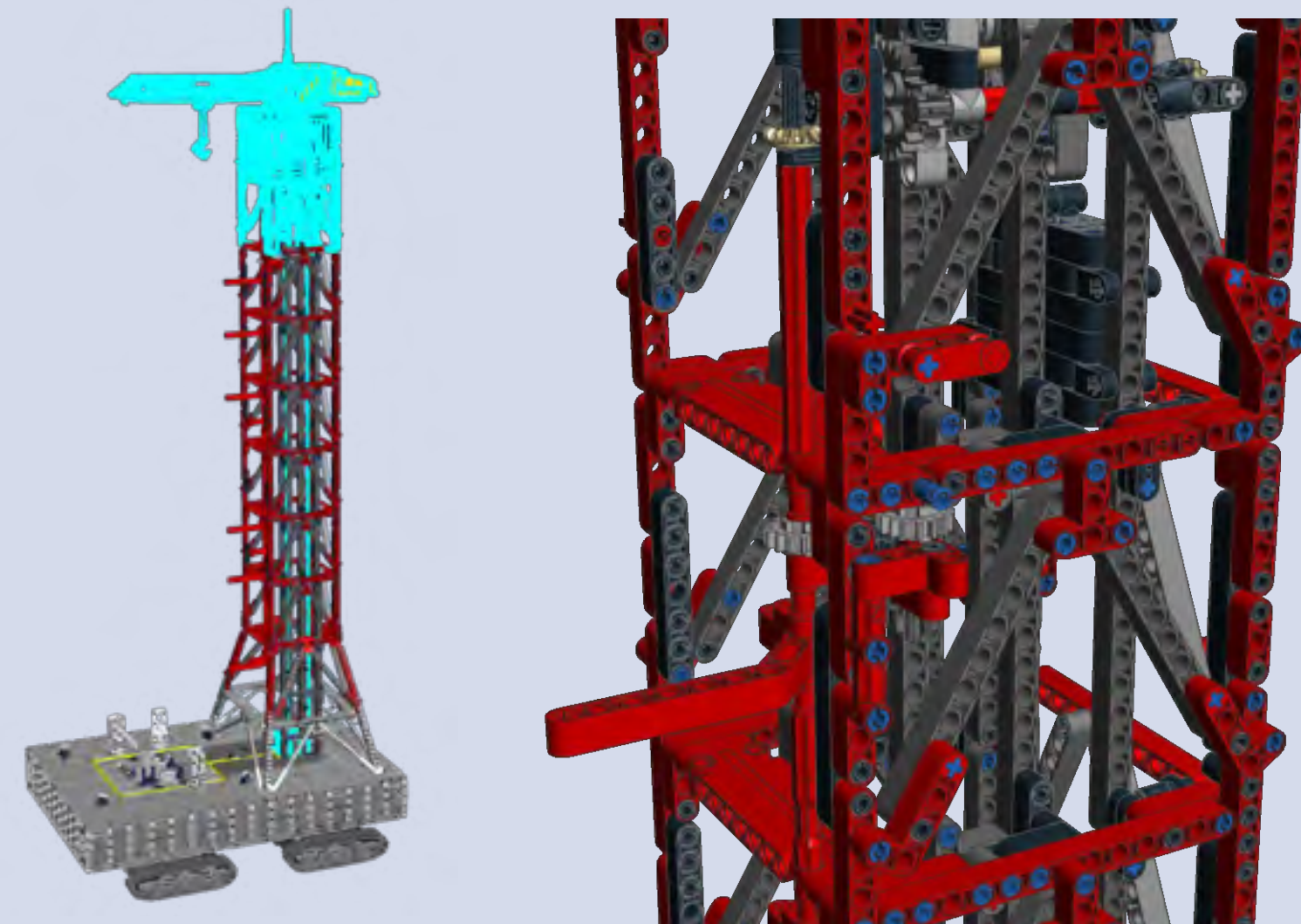


10



11





- 1.) Remove all temporary connecting parts from the tower head.
- 2.) Thread the elevator and counterweight into the rails.
- 3.) Connect Tower Head to Tower.
- 4.) Remove the pulley from the launch pad.
- 5.) Starting from the counterweight, thread the cord down under the pulley (reinsert it), and then attach it to the underside of the elevator car.
--> The cord should not be too tight!
- 6.) The remaining cord length can be wound up and clamped at the rear of the elevator car.
- 7.) The correct position between counterweight and elevator car can be set on the counterweight (slightly loosen the pins at the top and bottom)

Note:

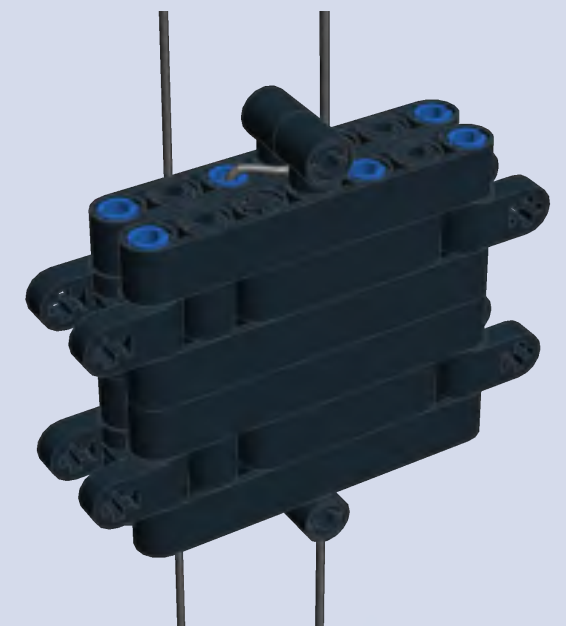
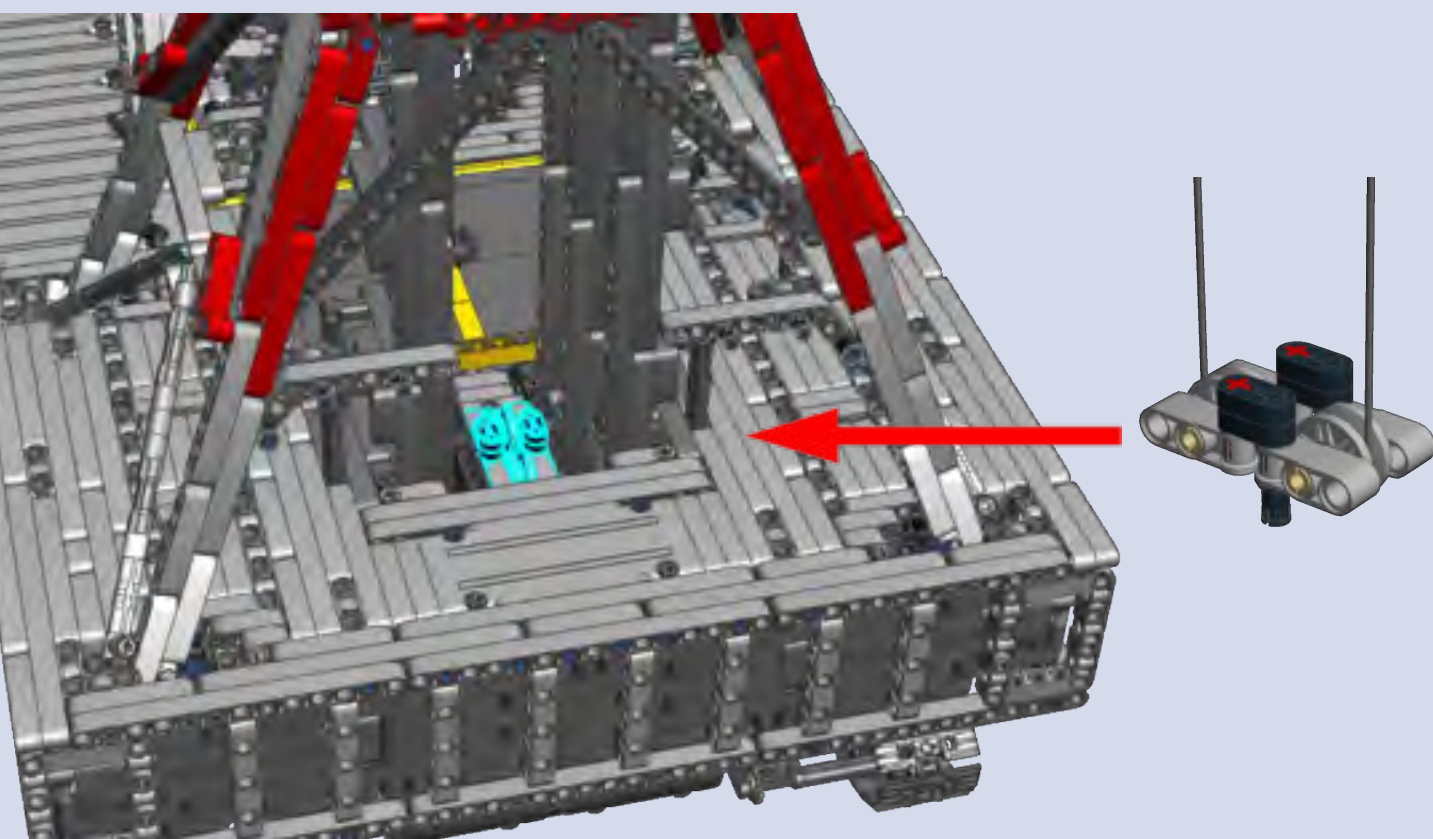
The drive unit of the elevator can be removed relatively easily via the battery compartment in case the cord should jump off the wheels.

Hints:

This step is probably the hardest one.

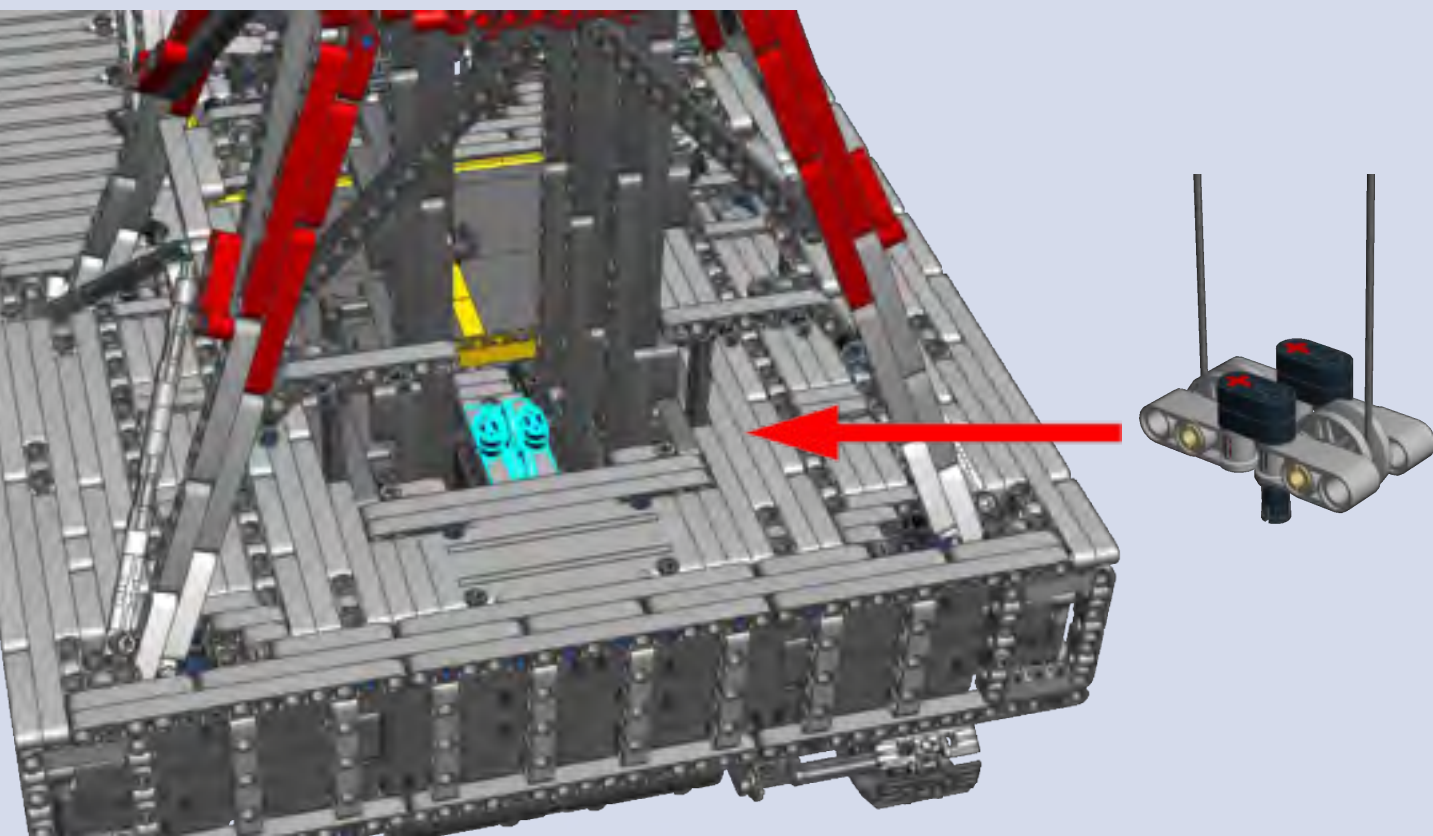
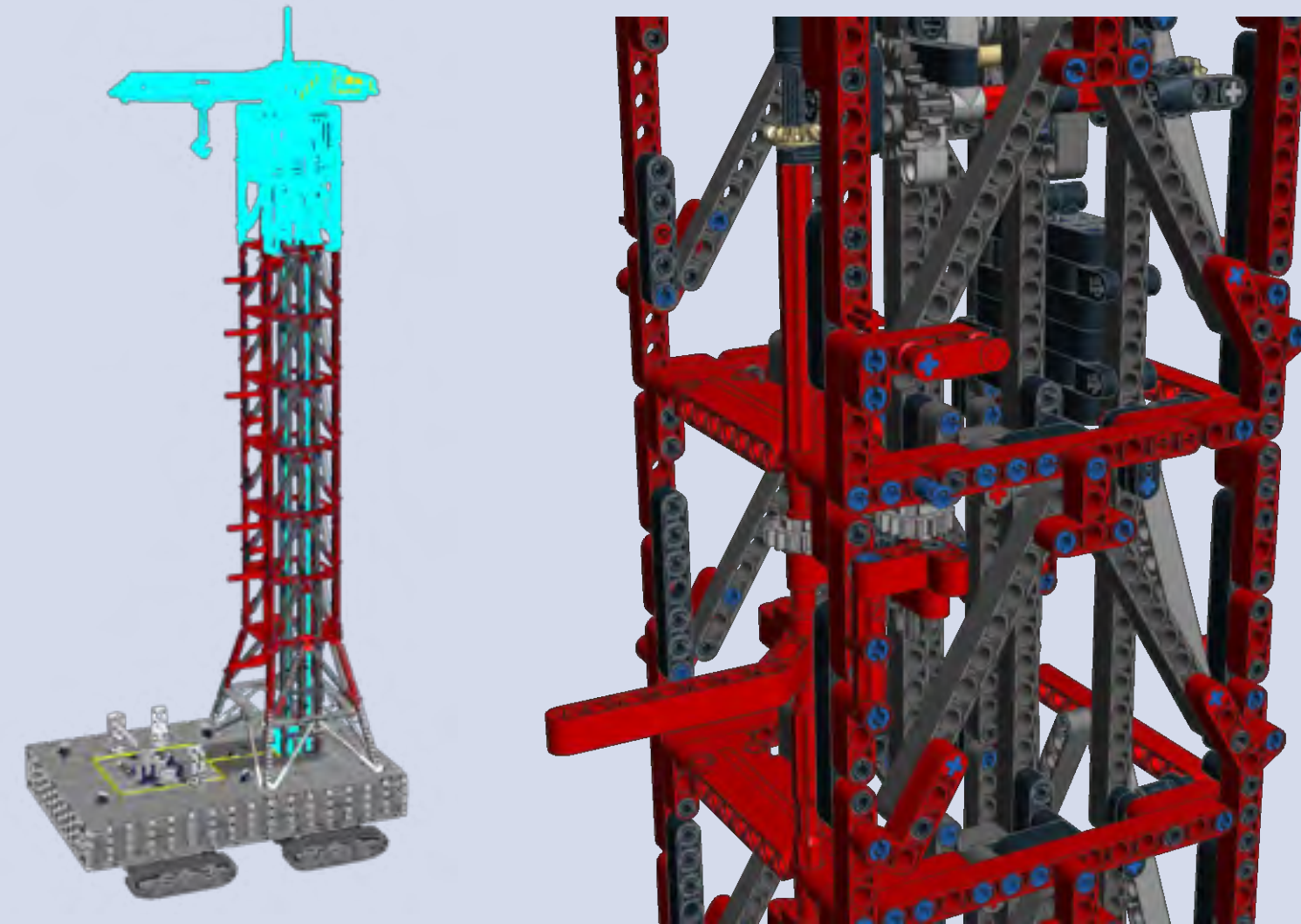
The assembly of the tower head works best if you work your way from one side to the other. Alternatively, the red fastenings on the tower head can be removed, and then the elevator rails can be fastened first. To attach the cord, the elevator can best be brought into an easily accessible position and then remove the cross-beams on the tower at this section. Tweezers are also very helpful here.

The lower cross-beams can also be opened slightly for the assembly and disassembly of the pulleys in order to have better accessibility.



Beschreibung auf Deutsch

Den Tower Head mit dem Tower verbinden.



- 1.) Am Tower Head alle provisorischen Verbindungsteile entfernen.
- 2.) Aufzug und Gegengewicht in die Schienen einfädeln.
- 3.) Tower Head mit dem Tower verbinden.
- 4.) Umlenkrolle aus Launch Pad entnehmen.
- 5.) Seil vom Gegengewicht ausgehend nach unten unter der Umlenkrolle durch fädeln (diese wieder einsetzen), und dann an der Unterseite der Aufzugskabine befestigen. --> Seil sollte nicht zu sehr gespannt sein!
- 6.) Die restliche Seillänge kann an der Rückseite der Aufzugskabine aufgewickelt und festgeklemmt werden.
- 7.) Die richtige Position zwischen Gegengewicht und Aufzugskabine kann am Gegengewicht eingestellt werden (Pins ganz oben und unten dazu leicht lösen)

Hinweis:

Die Antriebseinheit des Aufzugs kann relativ einfach über das Batteriefach entnommen werden, falls das Seil mal von den Rädern springen sollte.

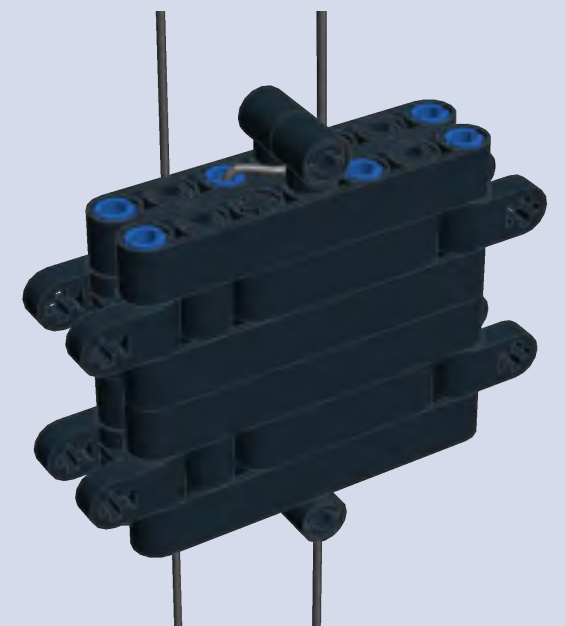
Tipps:

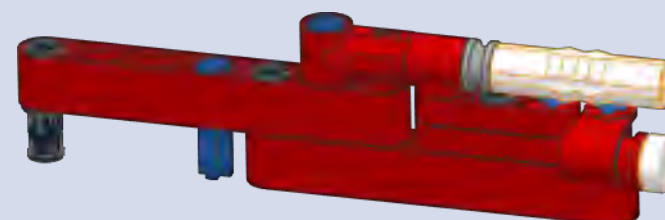
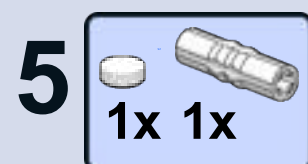
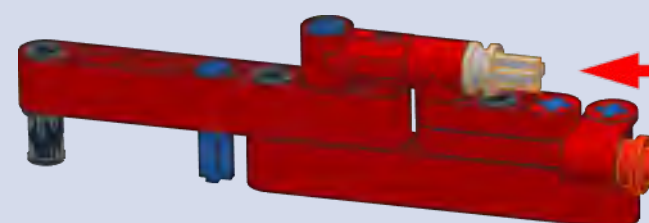
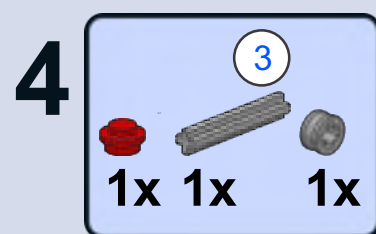
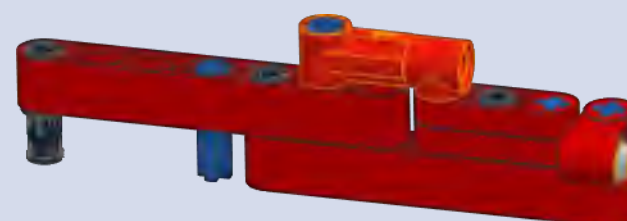
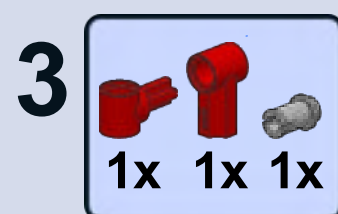
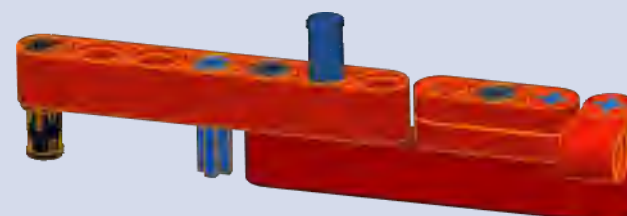
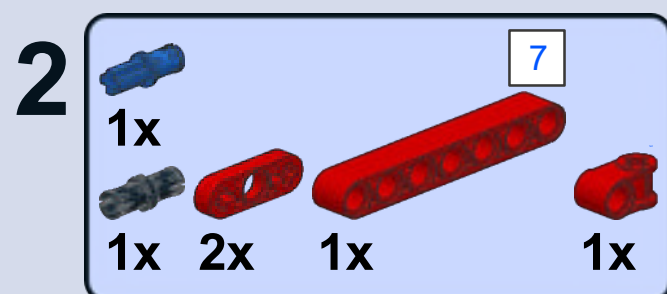
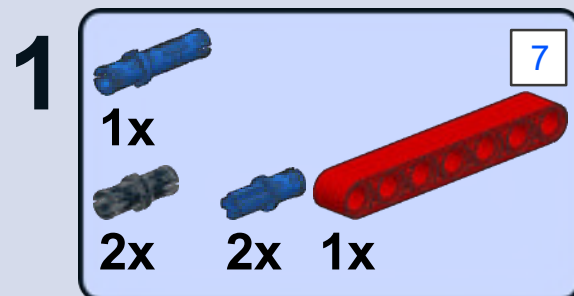
Dieser Schritt ist vermutlich der schwierigste Schritt.

Die Montage des Tower Head funktioniert am Besten, wenn man sich von einer Seite zur anderen durcharbeitet. Alternativ können auch die roten Befestigungen am Towerhead entfernt werden, und dann zuerst die Aufzugsschienen befestigt werden.

Zur Befestigung der Schnur kann der Aufzug am besten in eine gut zugängliche Position gebracht werden, und dann die Streben am Turm an dieser Stelle entfernen. Eine Pinzette ist auch hier sehr hilfreich.

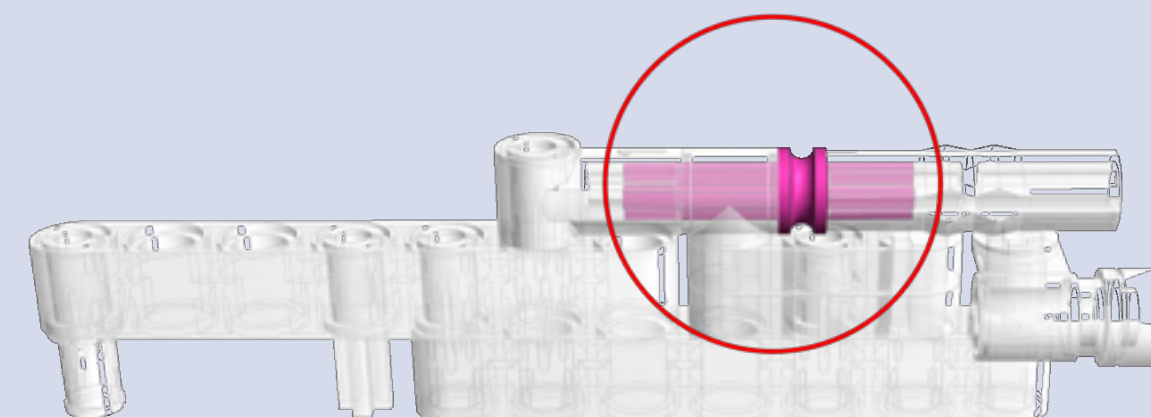
Auch zur Montage und Demontage der Umlenkrolle können die unteren Streben leicht geöffnet werden, um eine bessere Zugänglichkeit zu haben.

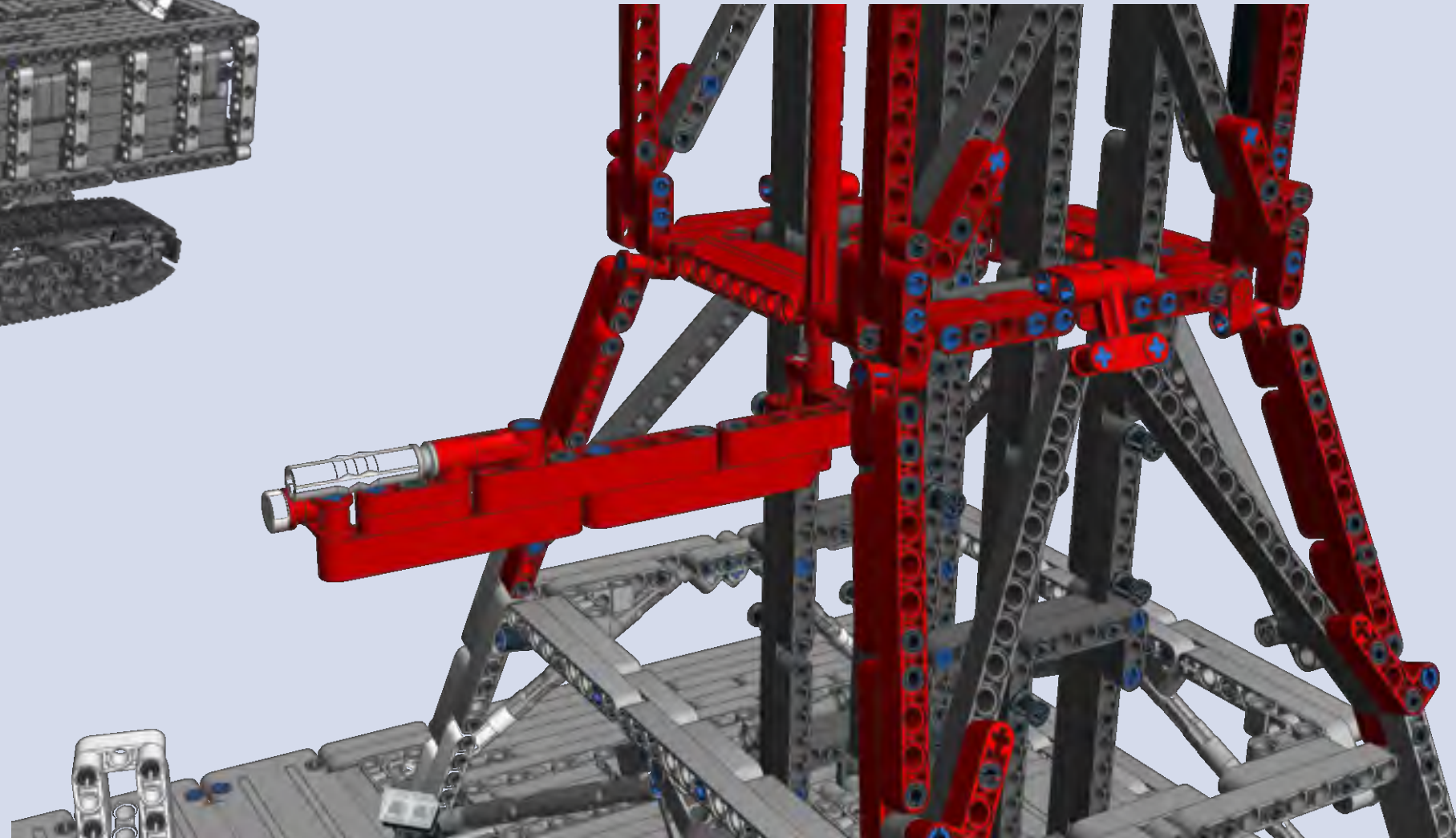
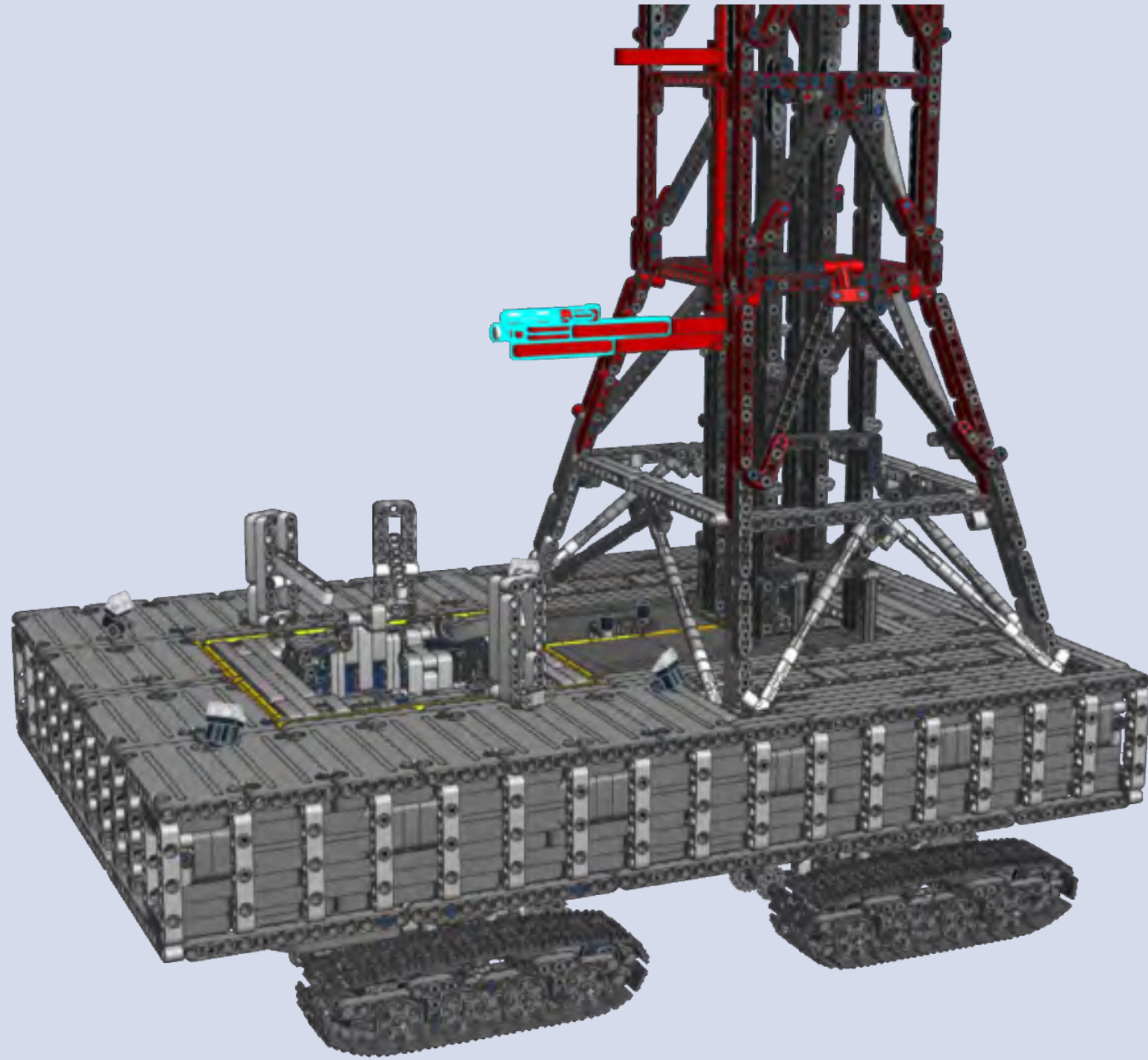




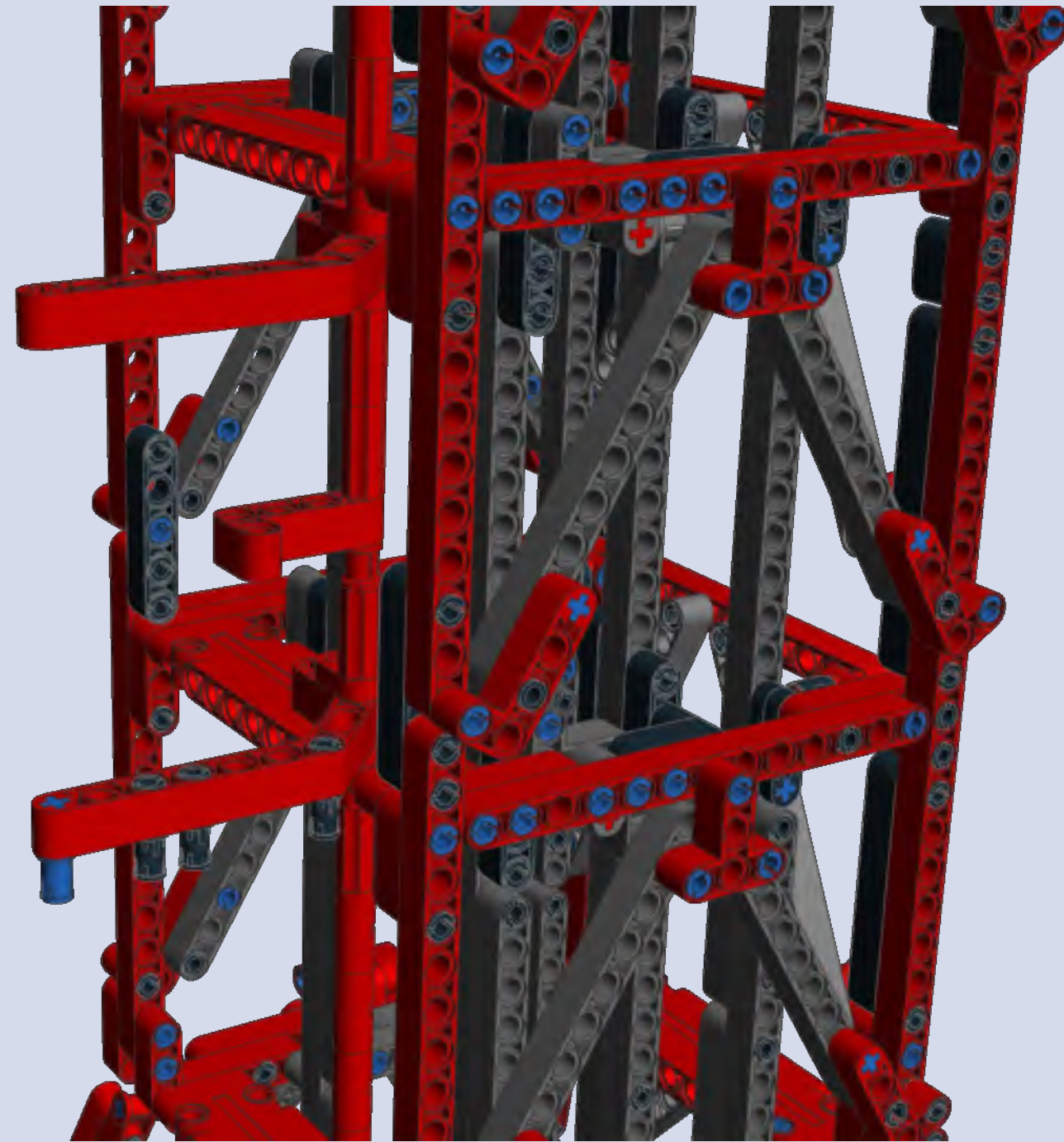
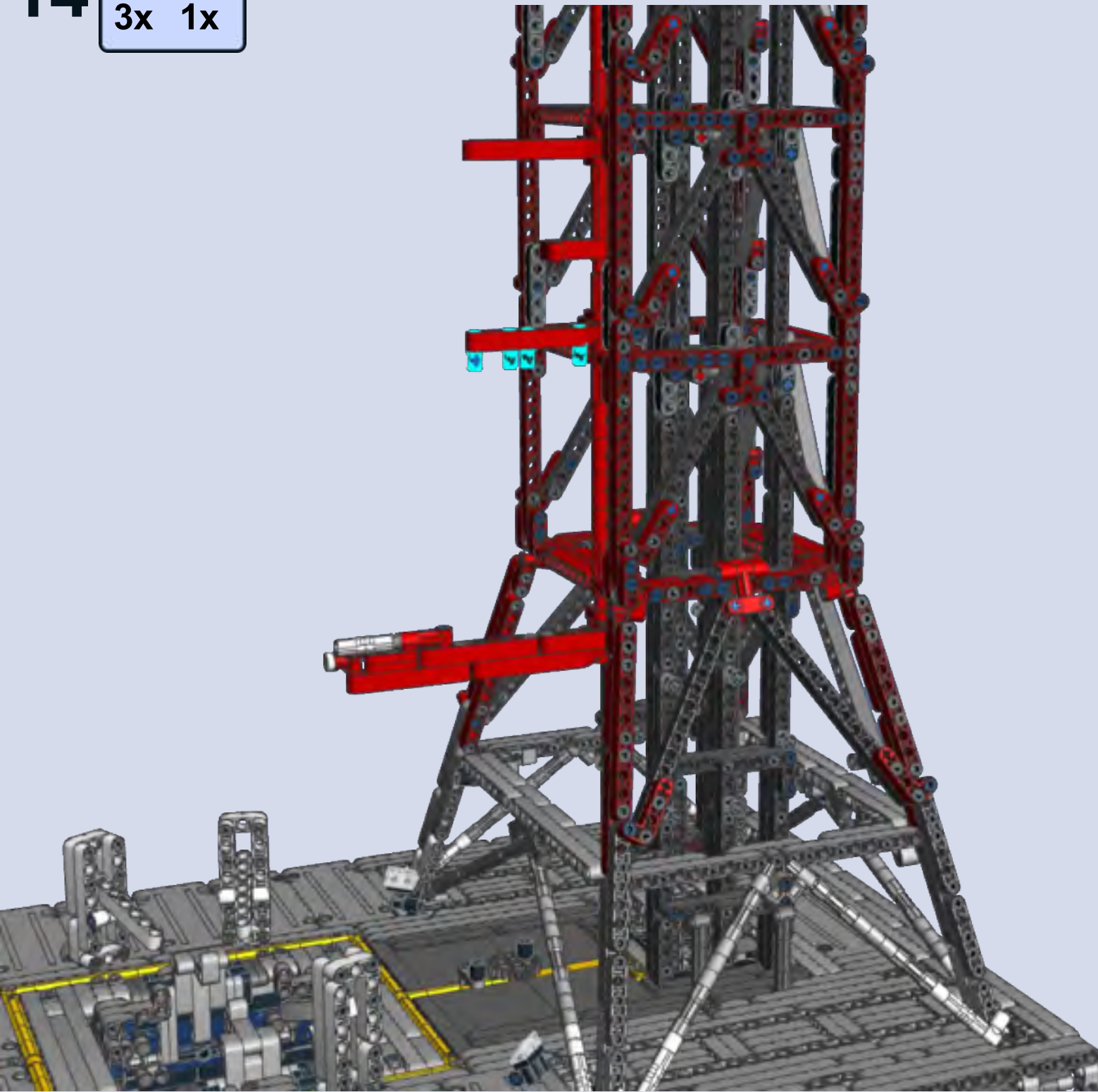
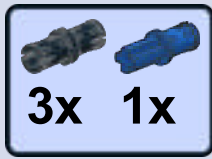
Since the axles for the refueling pipes for most swing arms are 0.5 too short, the length must be averaged out a bit so that the axles still have sufficient guide length on both sides.

Da die Achsen für die Betankungsrohre bei den meisten Schwingarmen um 0,5 zu kurz sind, muss die Länge etwas ausgemittelt werden, so dass die Achsen auf beiden Seiten noch genügend Führungslänge haben.

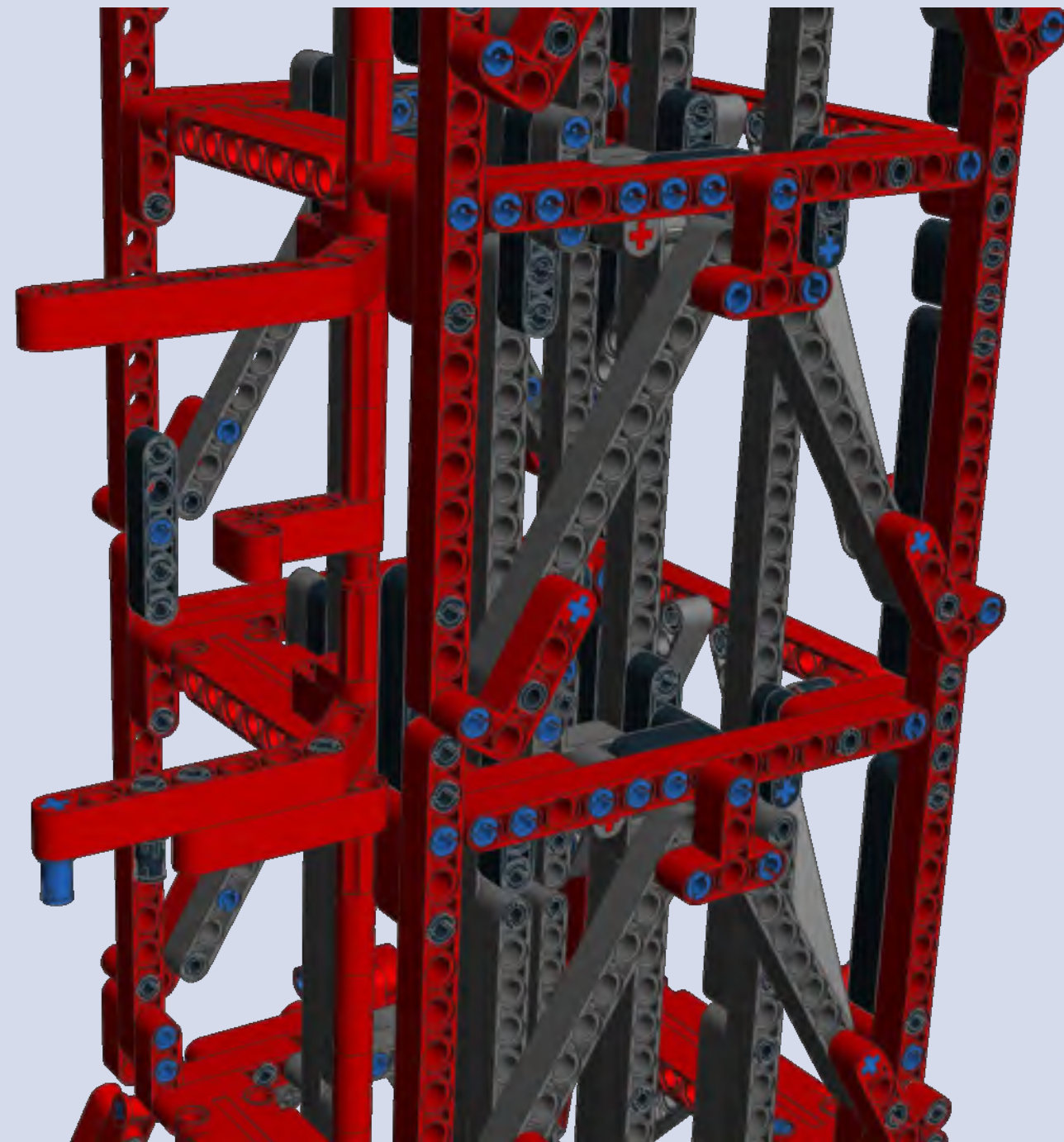
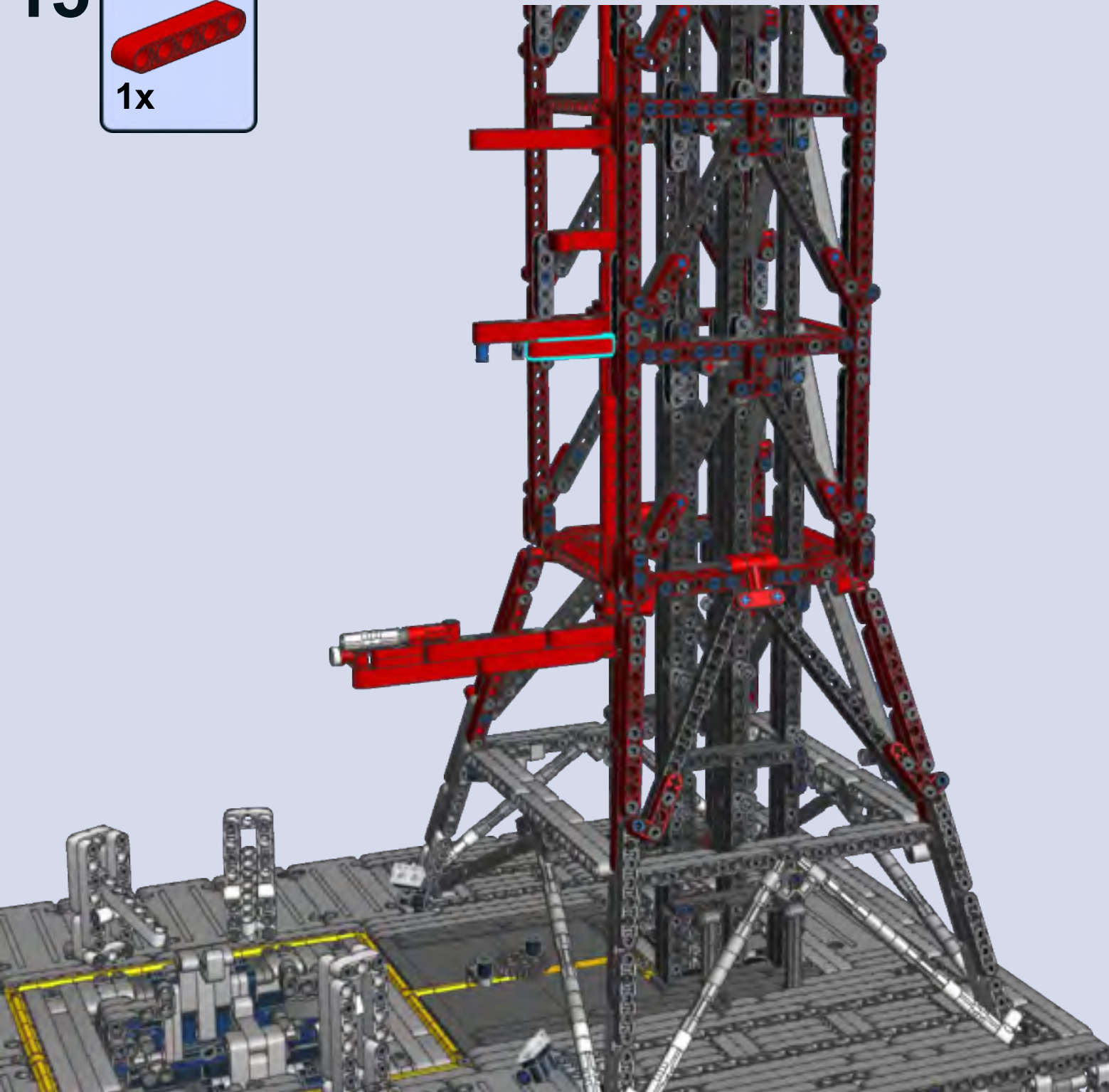
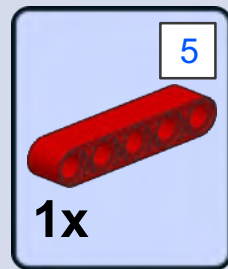


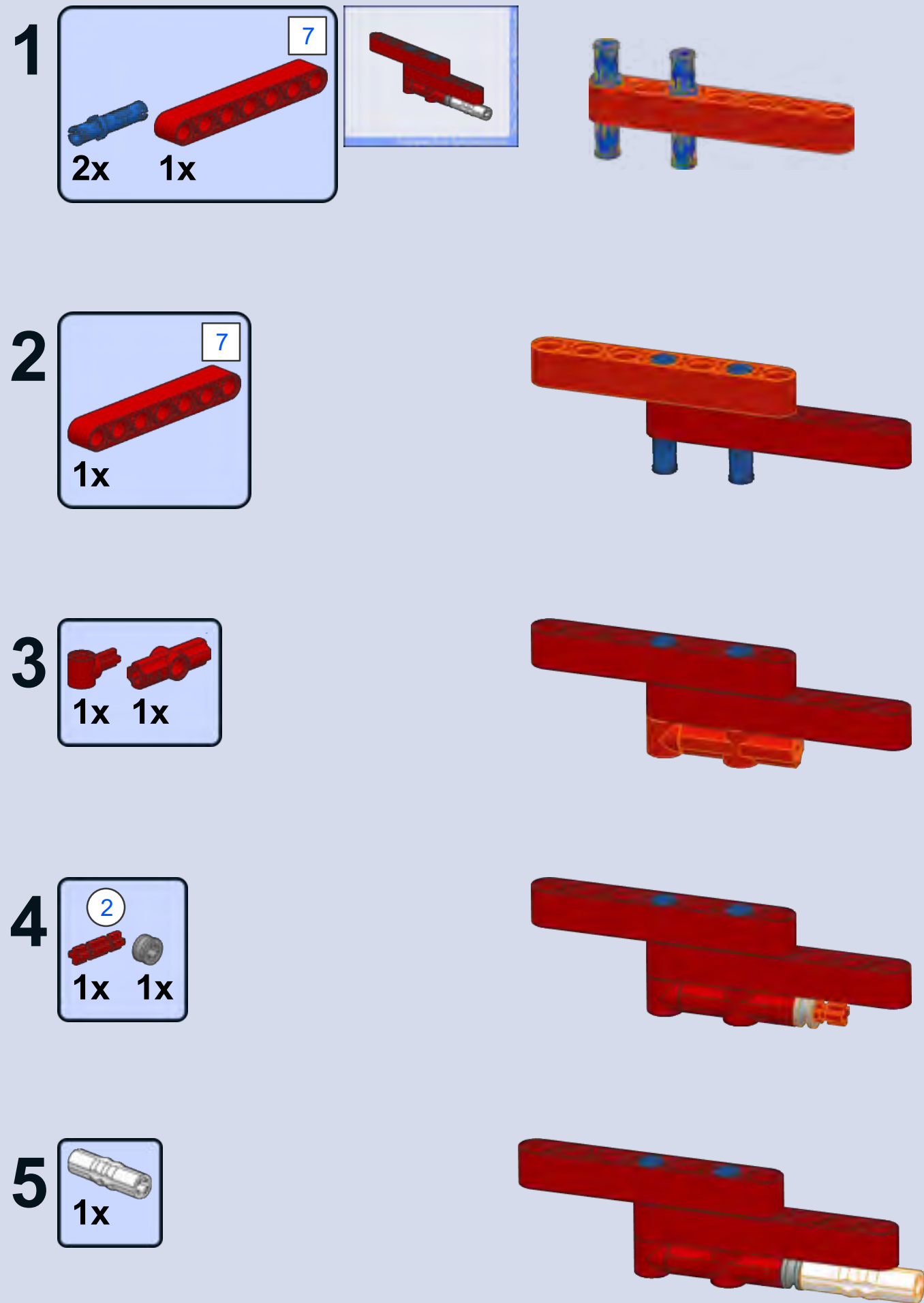


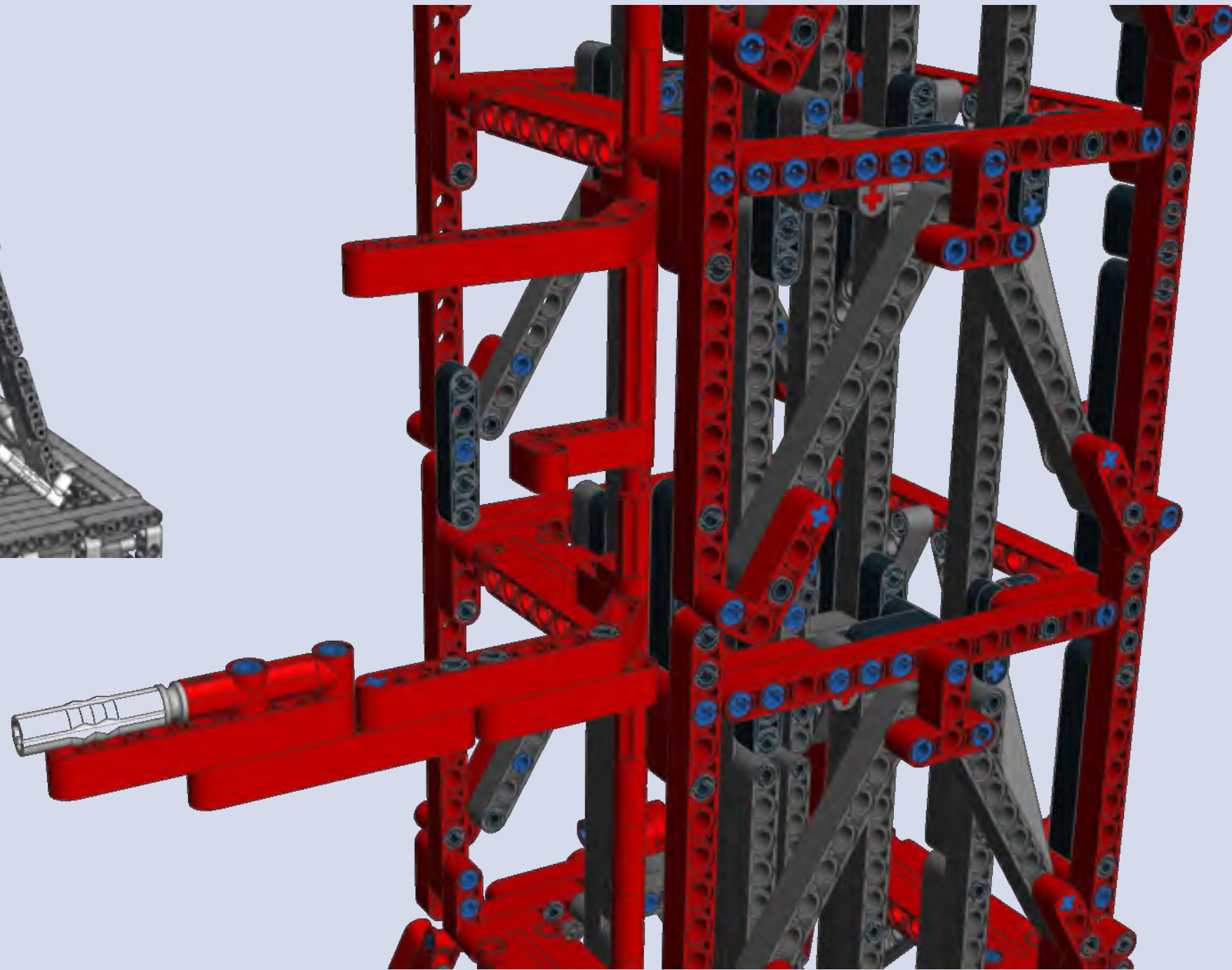
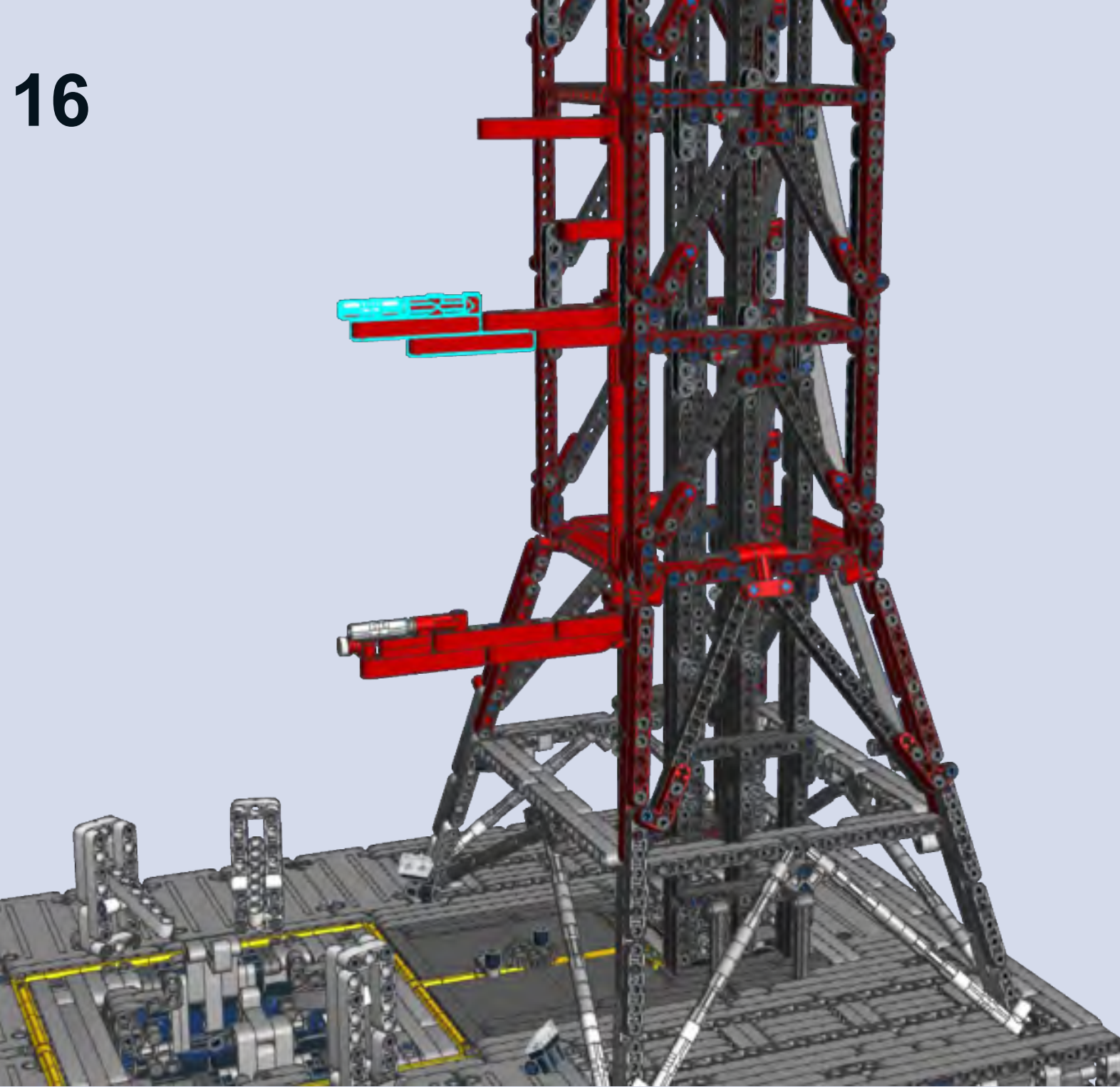
14

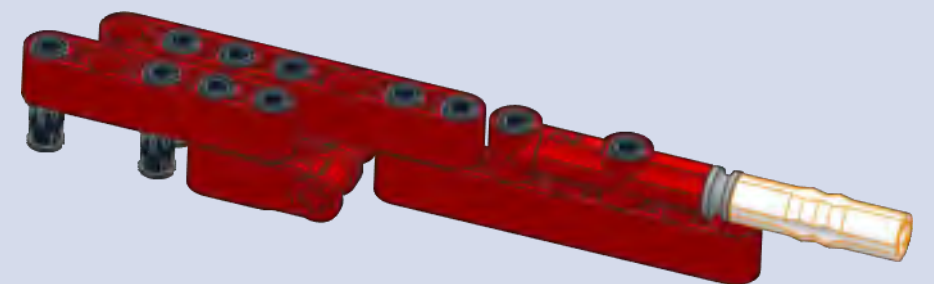
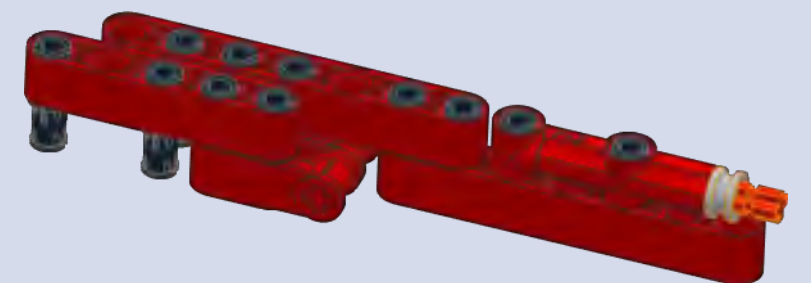
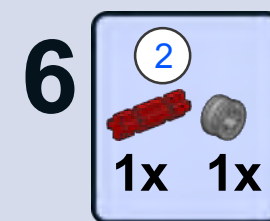
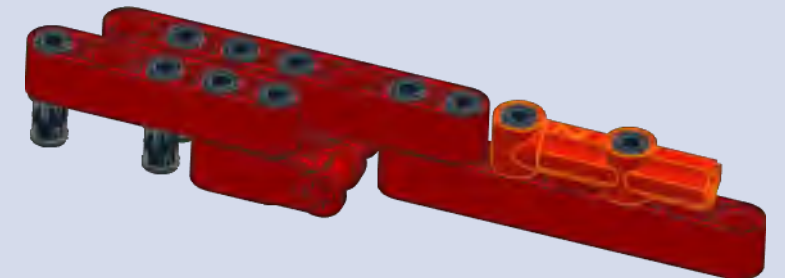
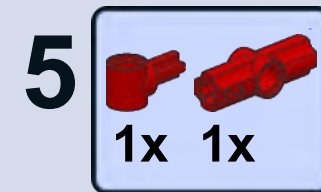
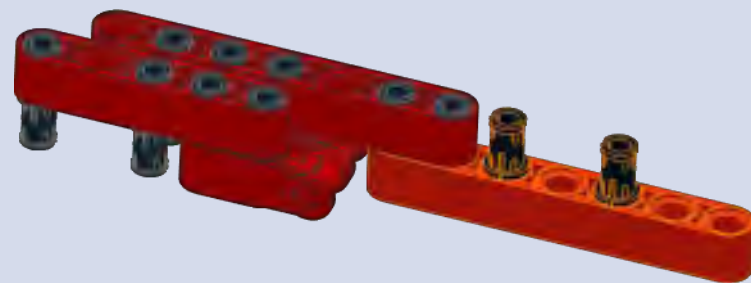
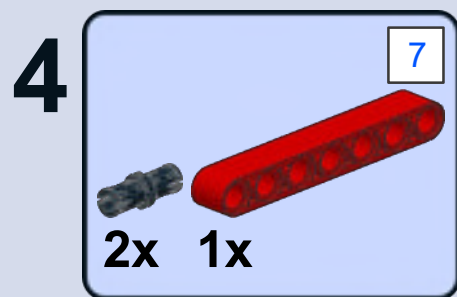
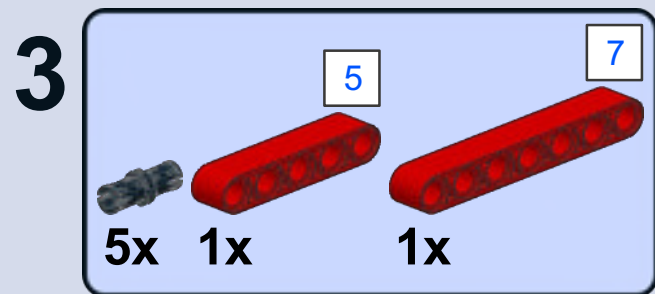
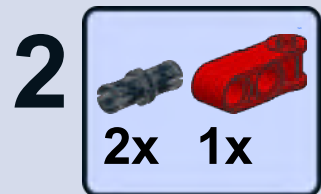


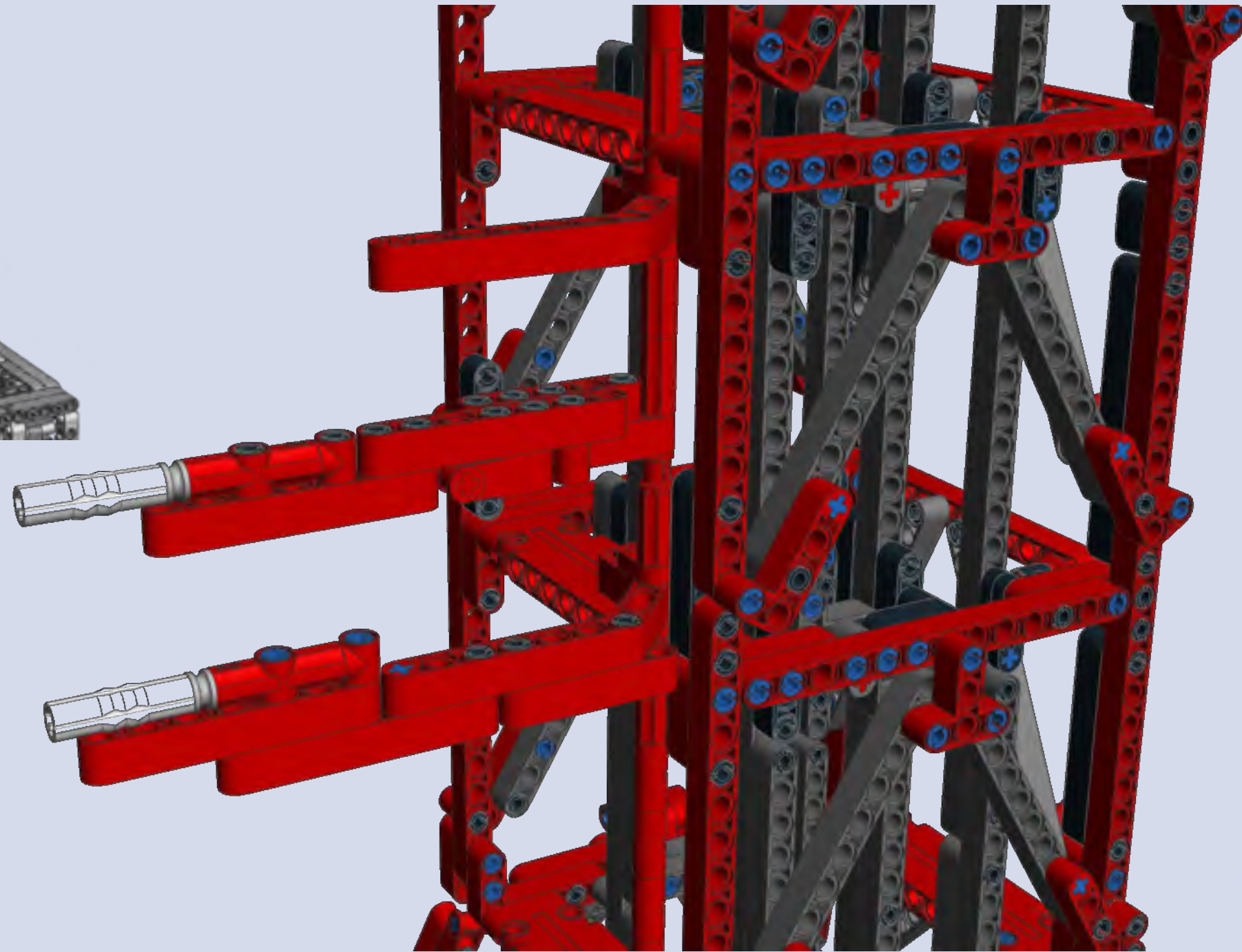
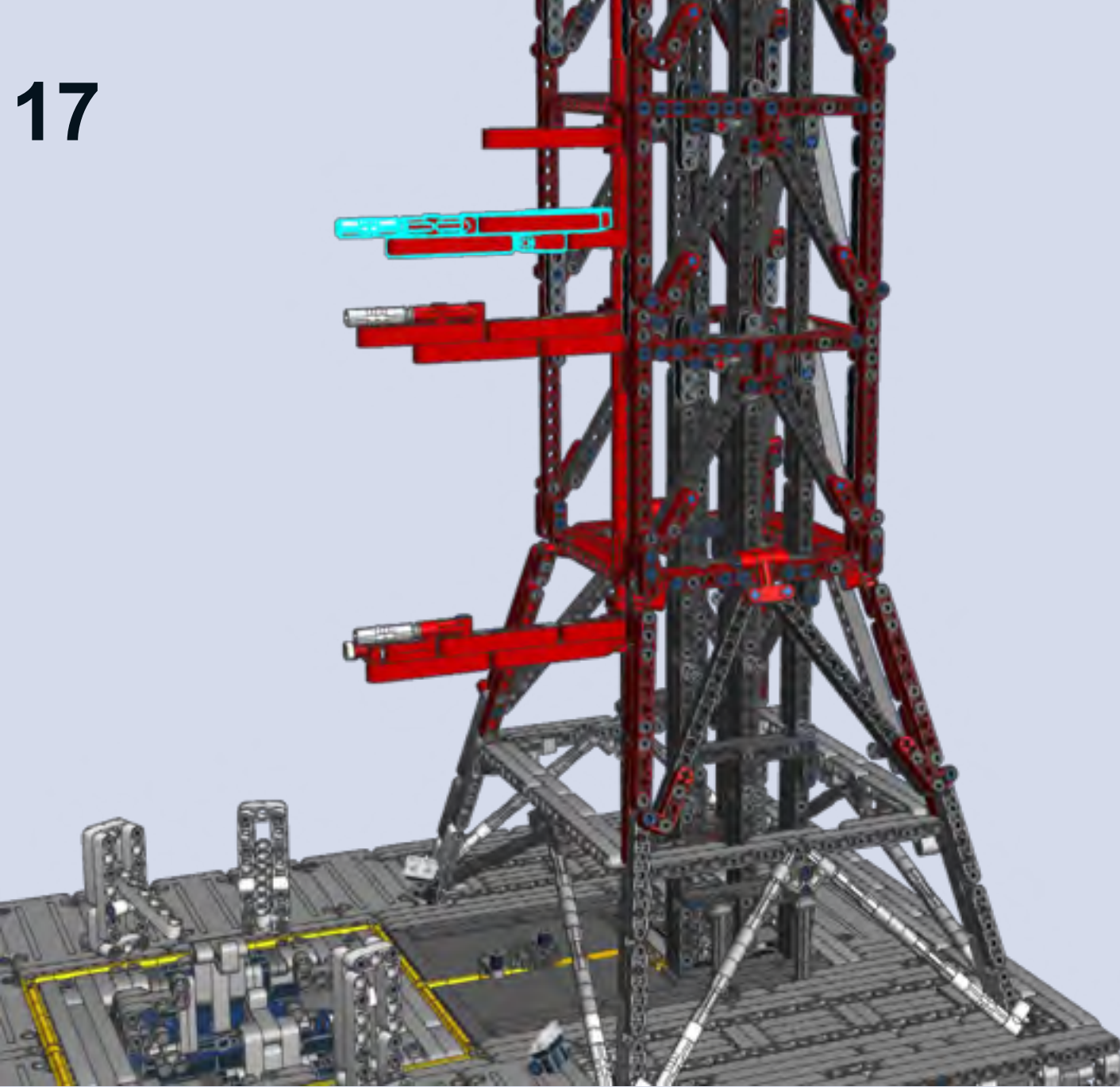
15



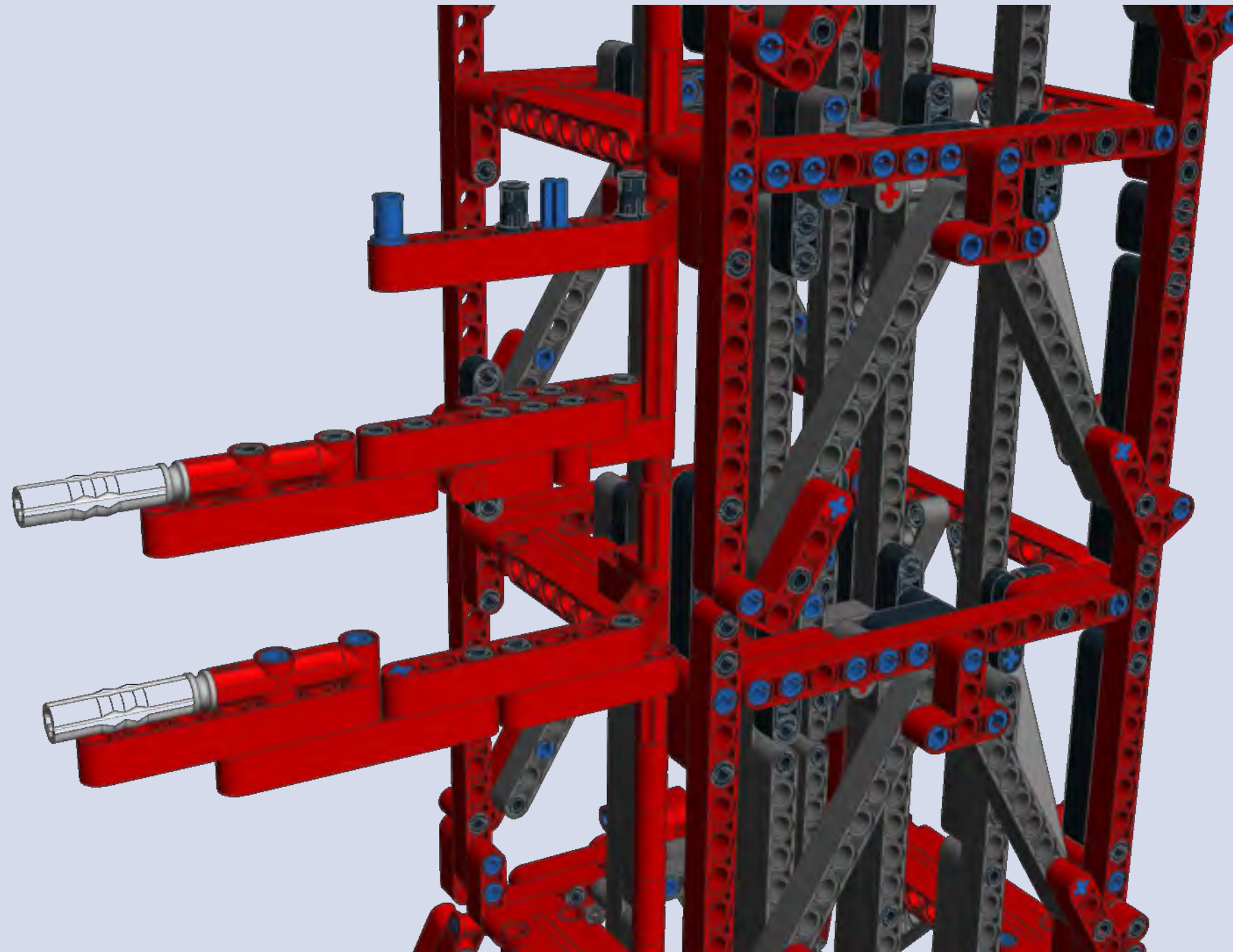
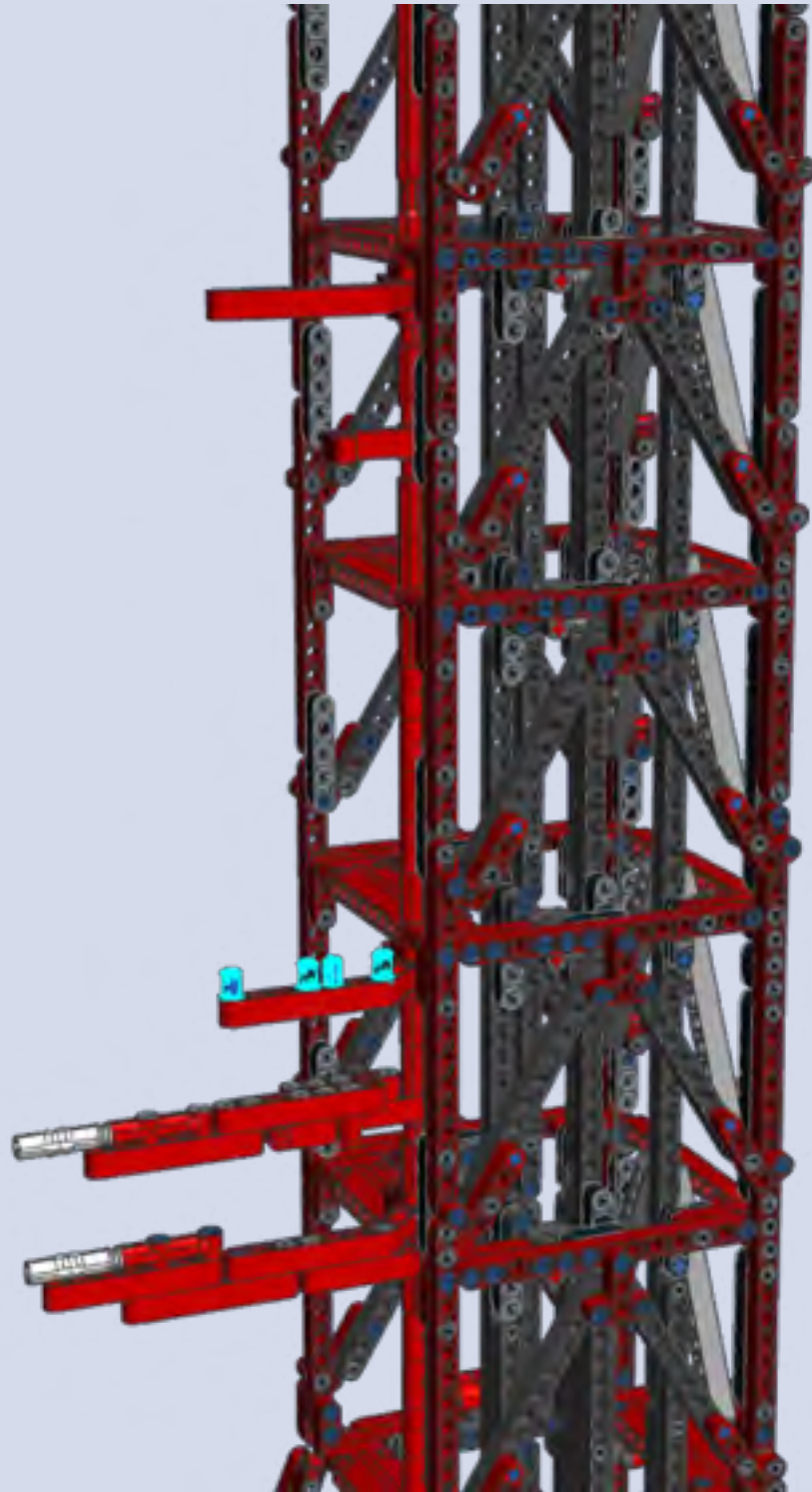
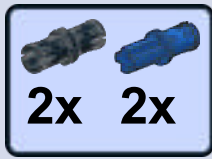




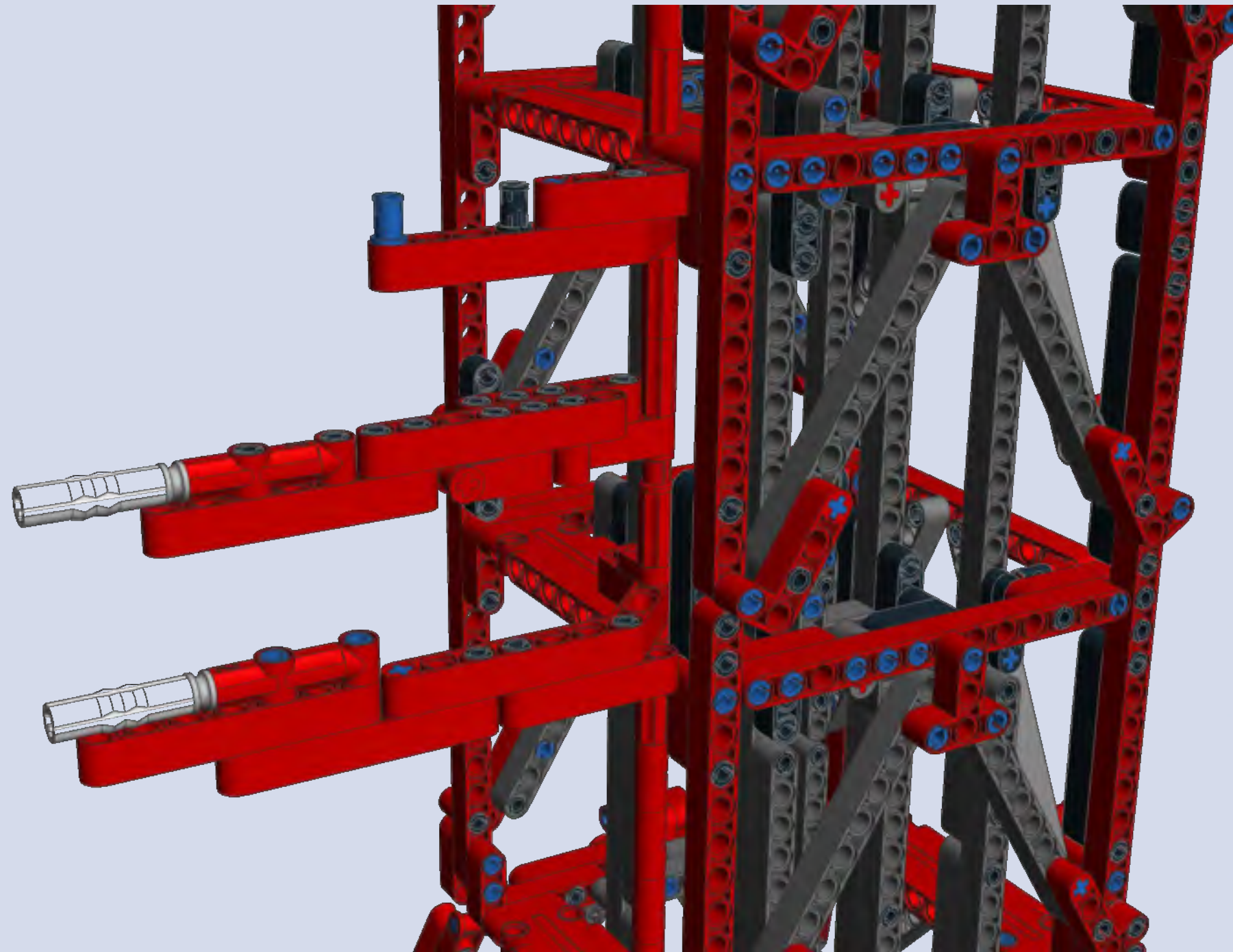
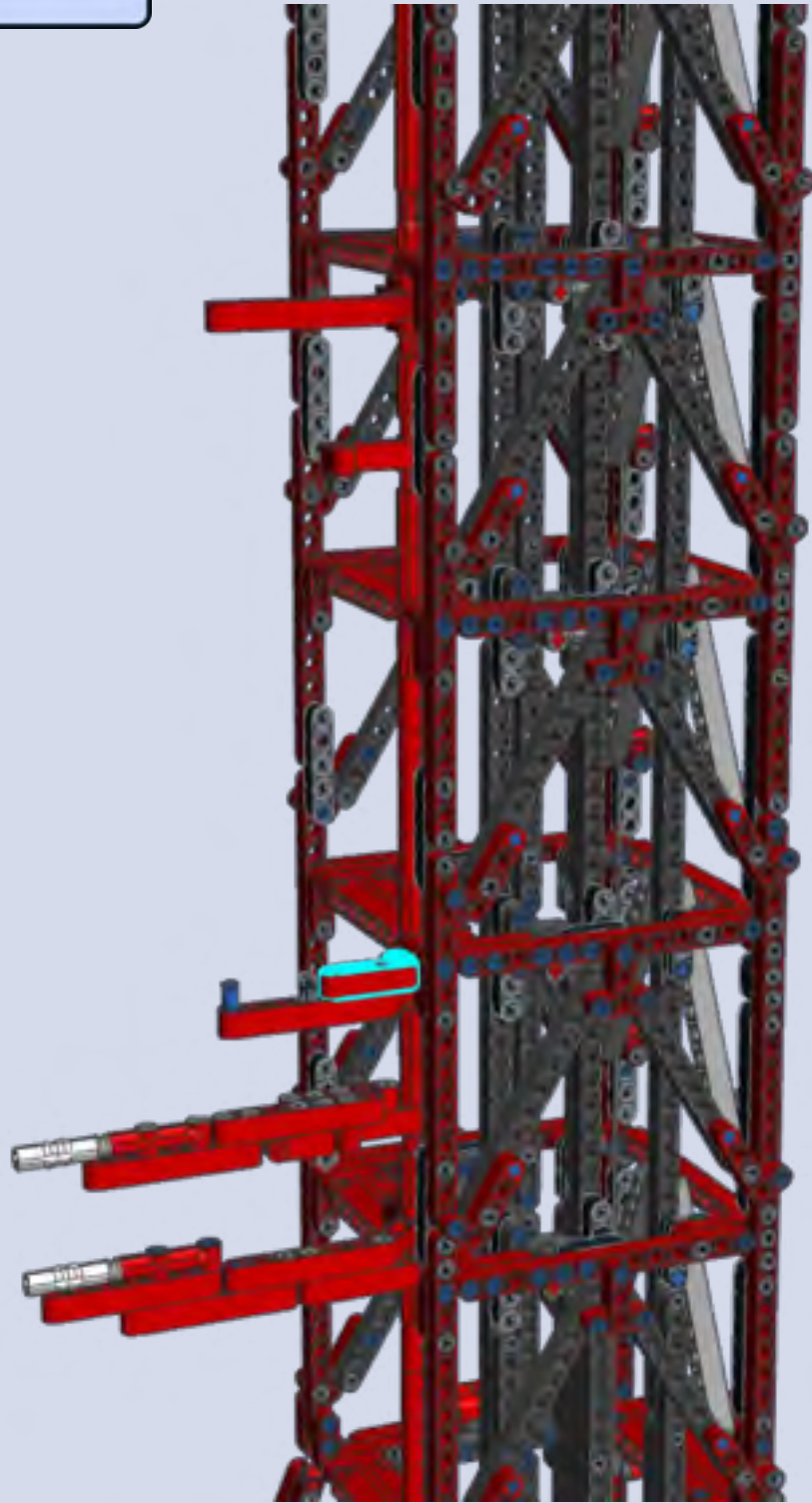




18



19



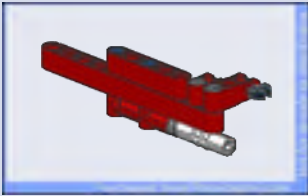
1


11

2x

2x

1x





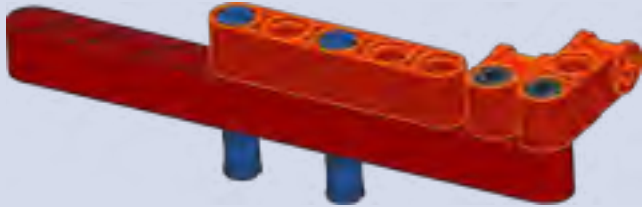
2

5

1x

1x

1x

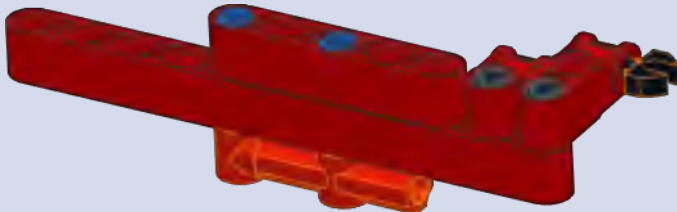


3

1x

1x

1x

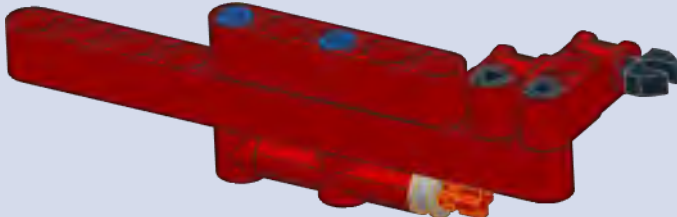


4

2

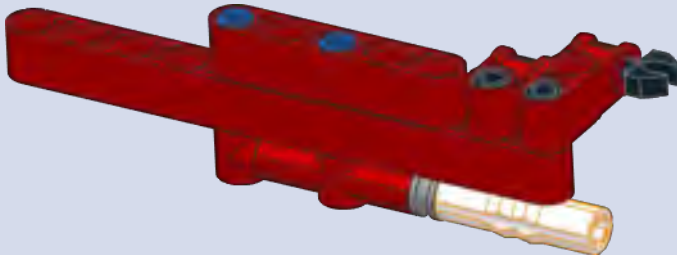
1x

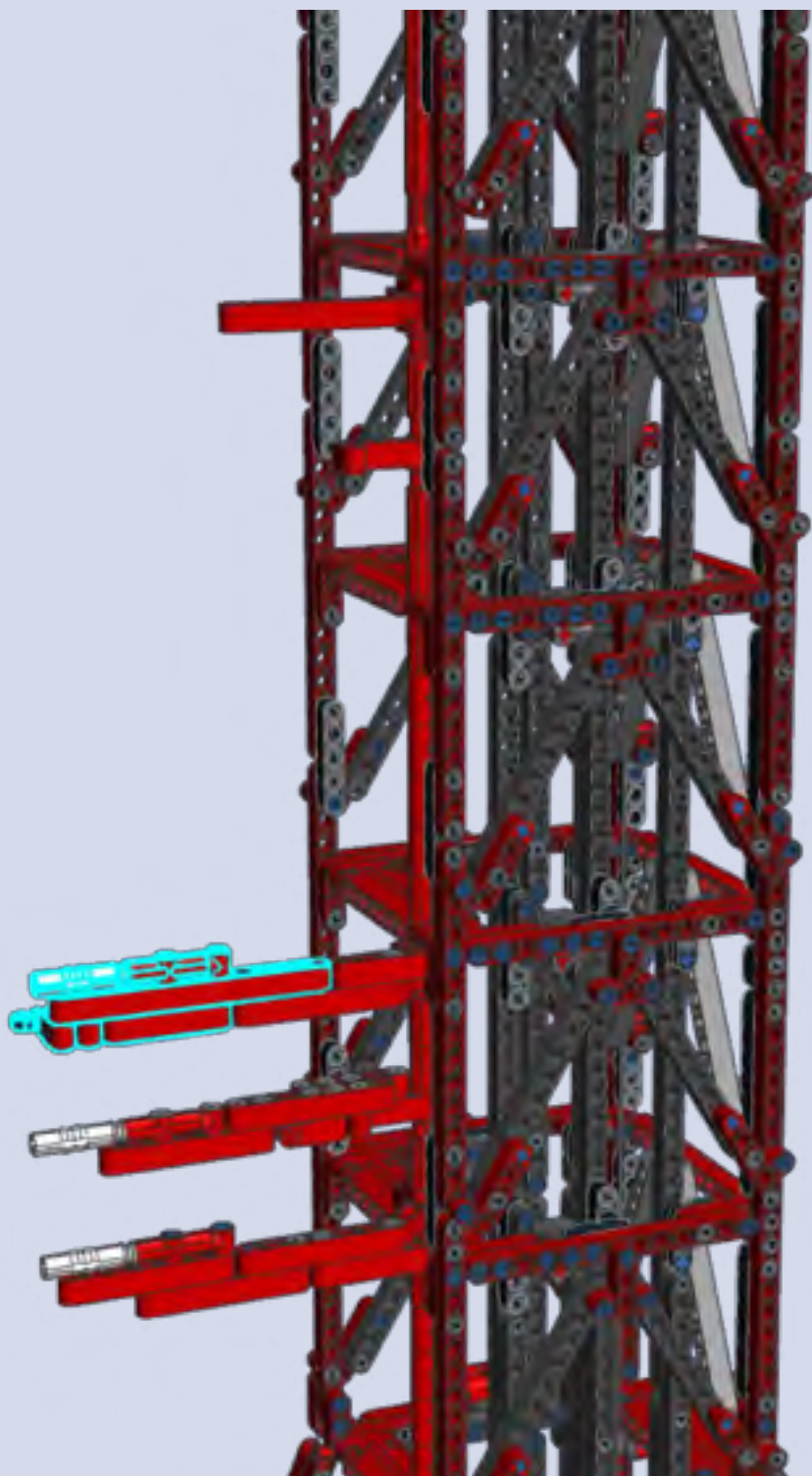
1x



5

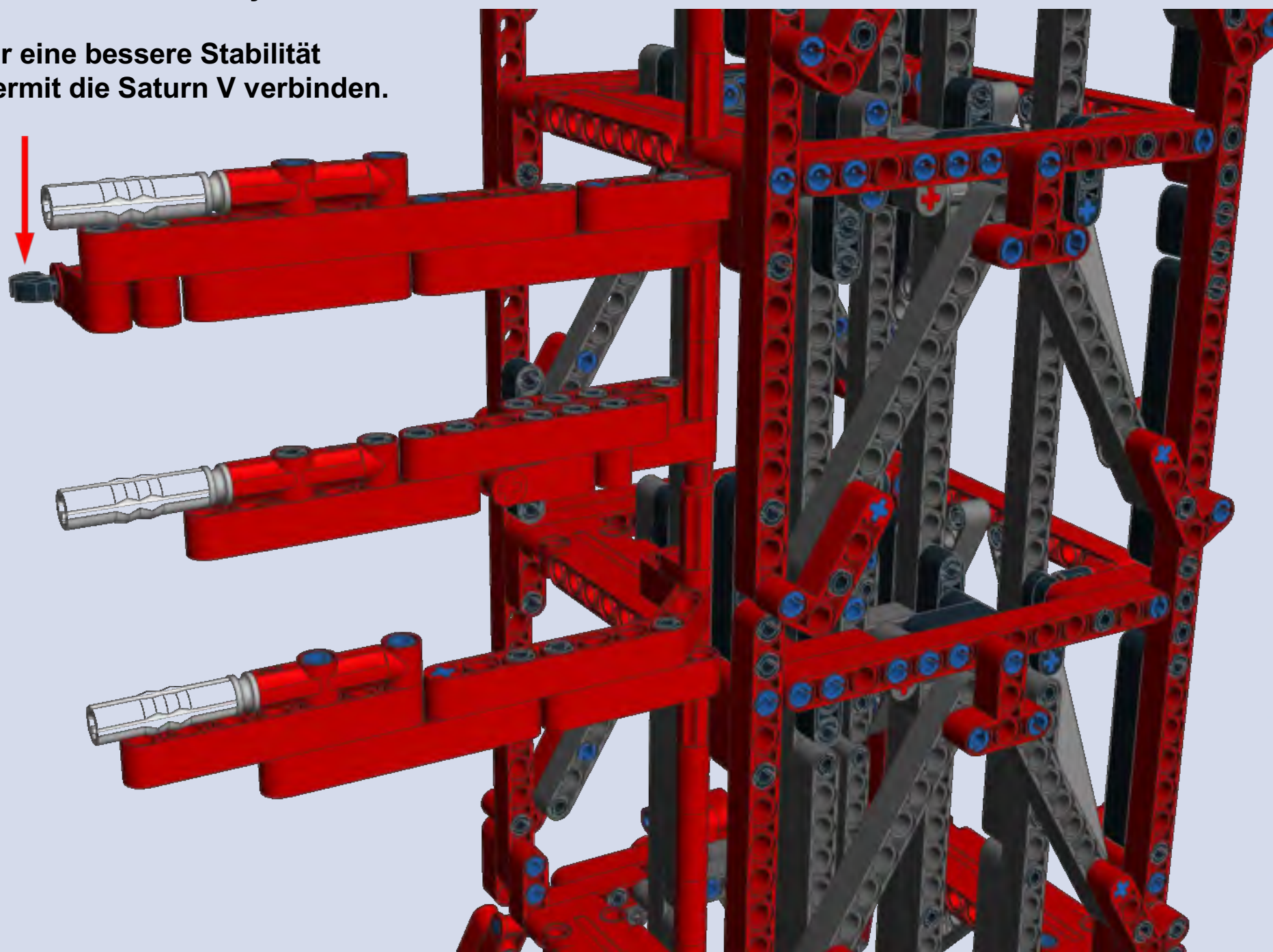
1x



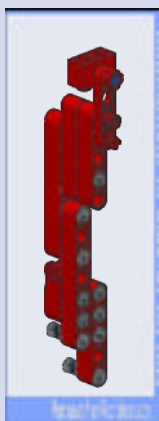
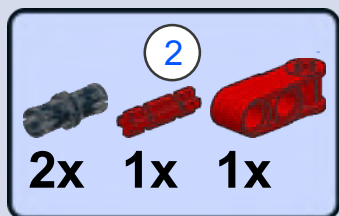


Connect the Saturn V with
this for better stability.

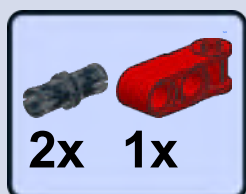
Für eine bessere Stabilität
hiermit die Saturn V verbinden.



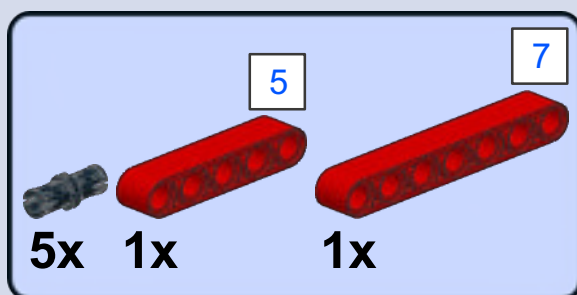
1



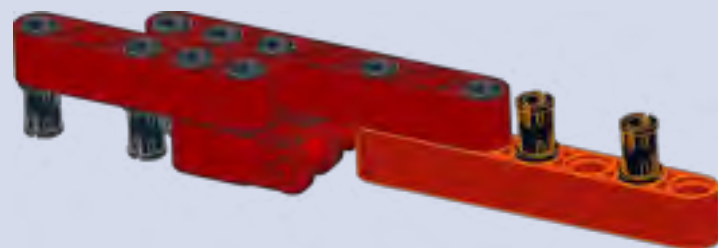
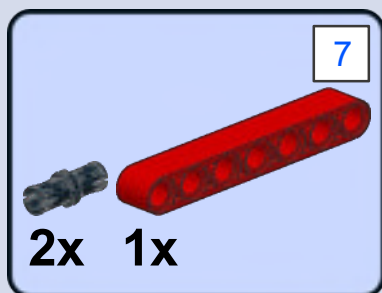
2



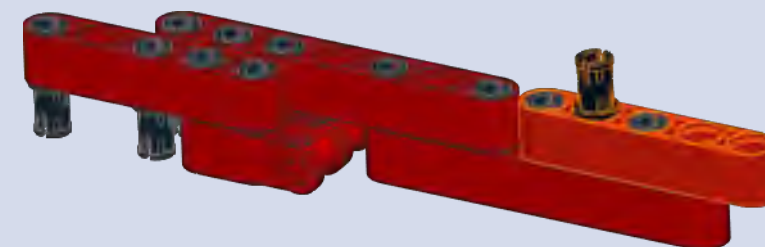
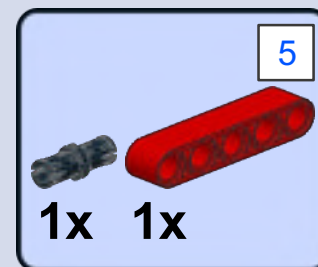
3



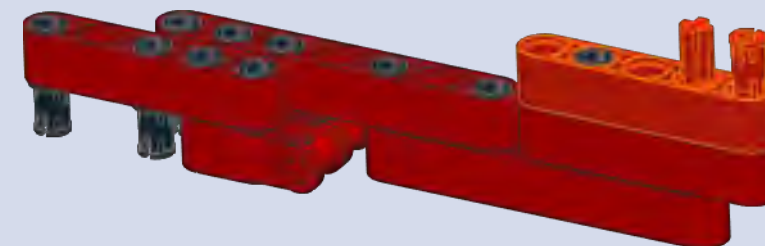
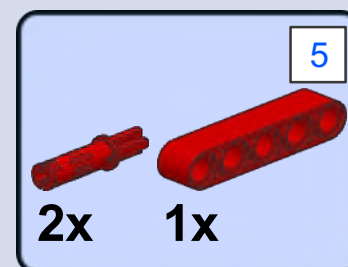
4



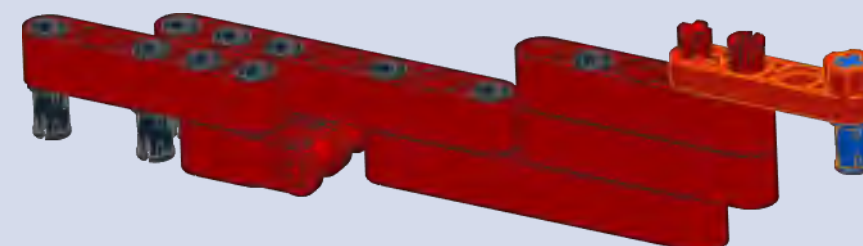
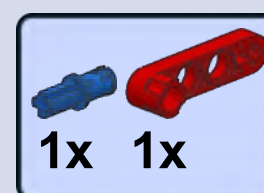
5



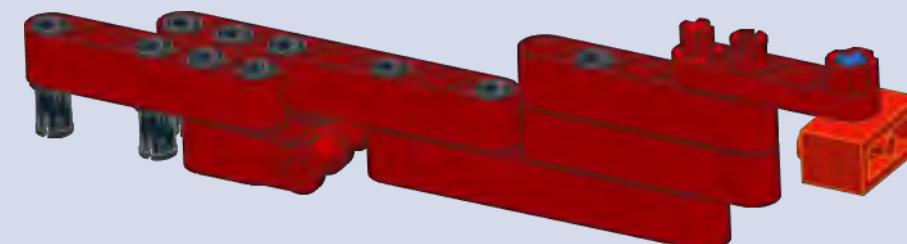
6

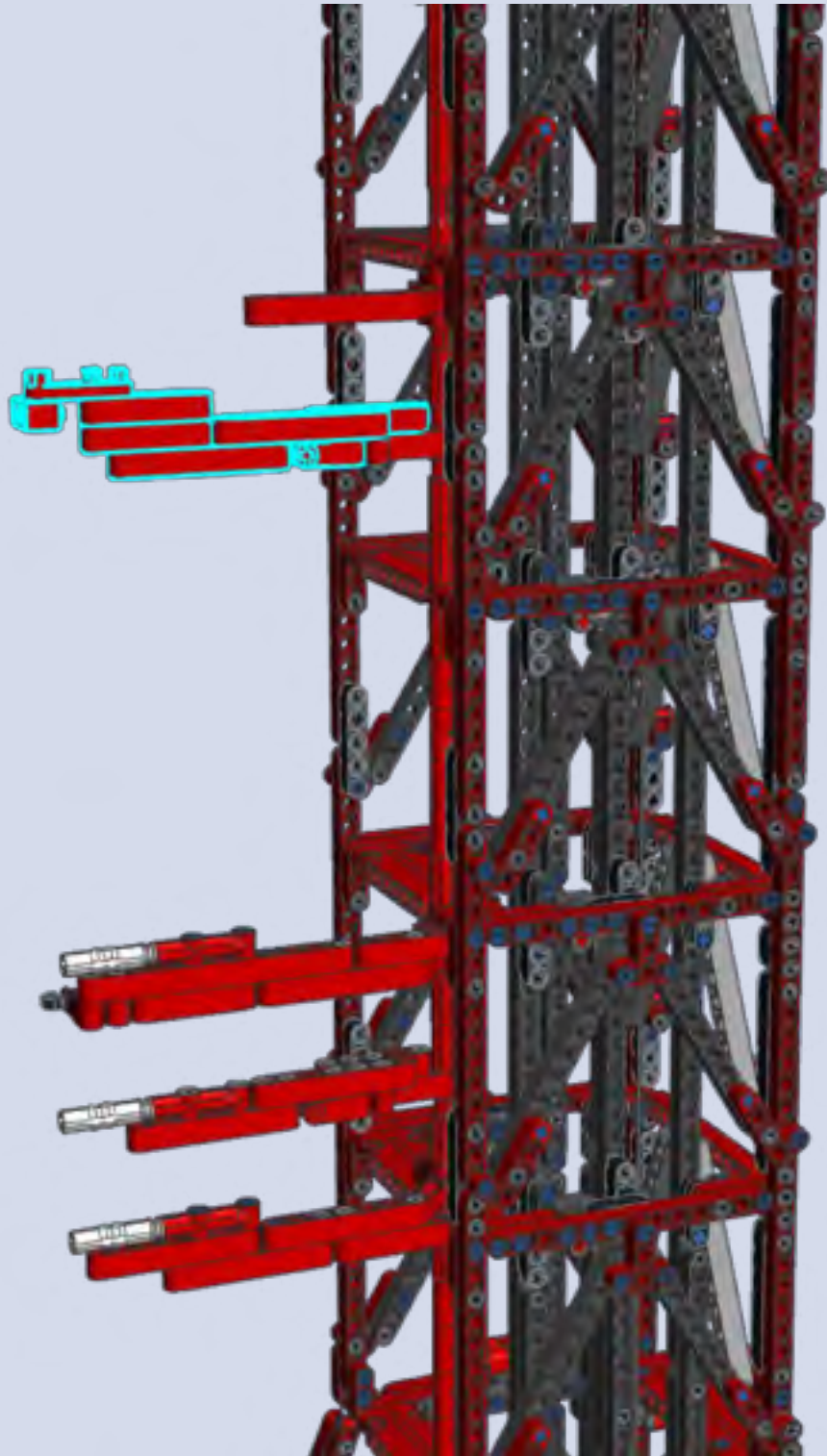


7



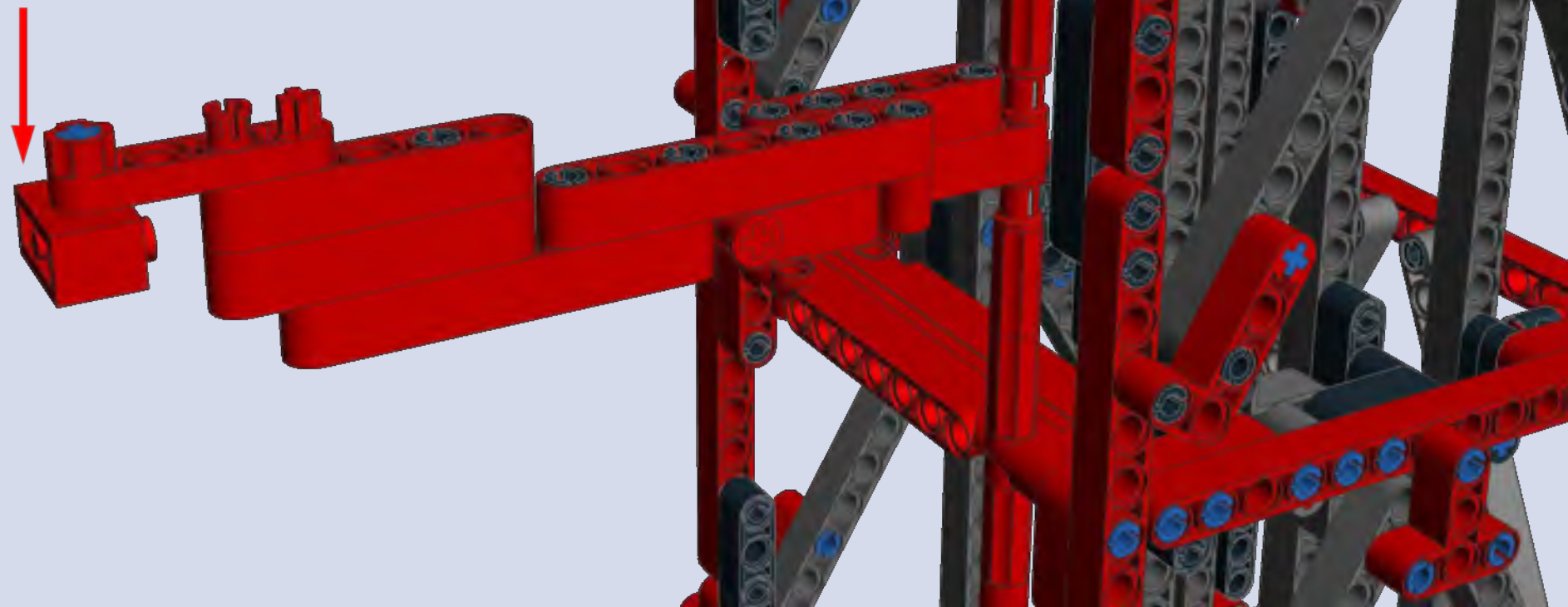
8



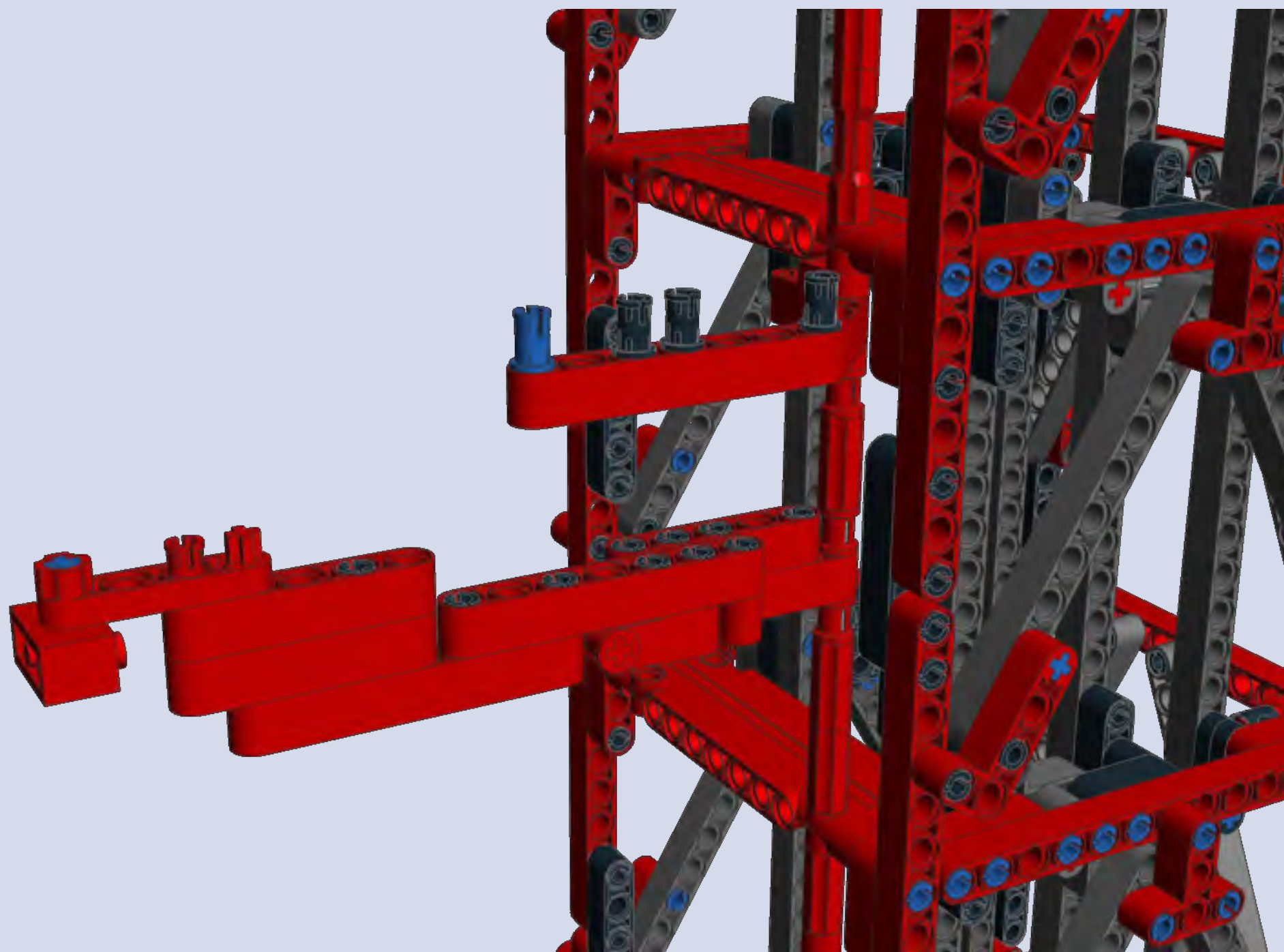
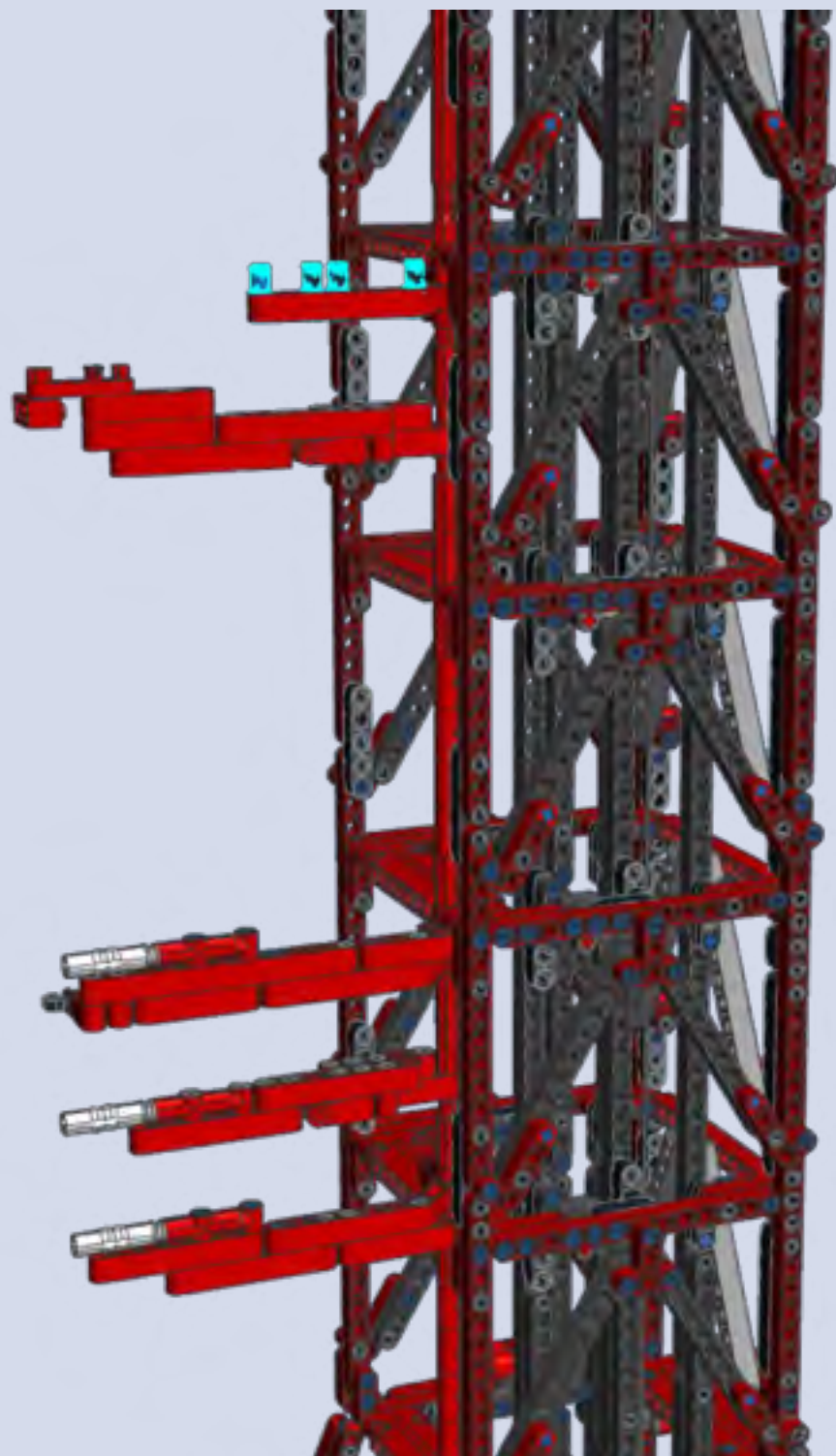


Connect the Saturn V with
this for better stability.

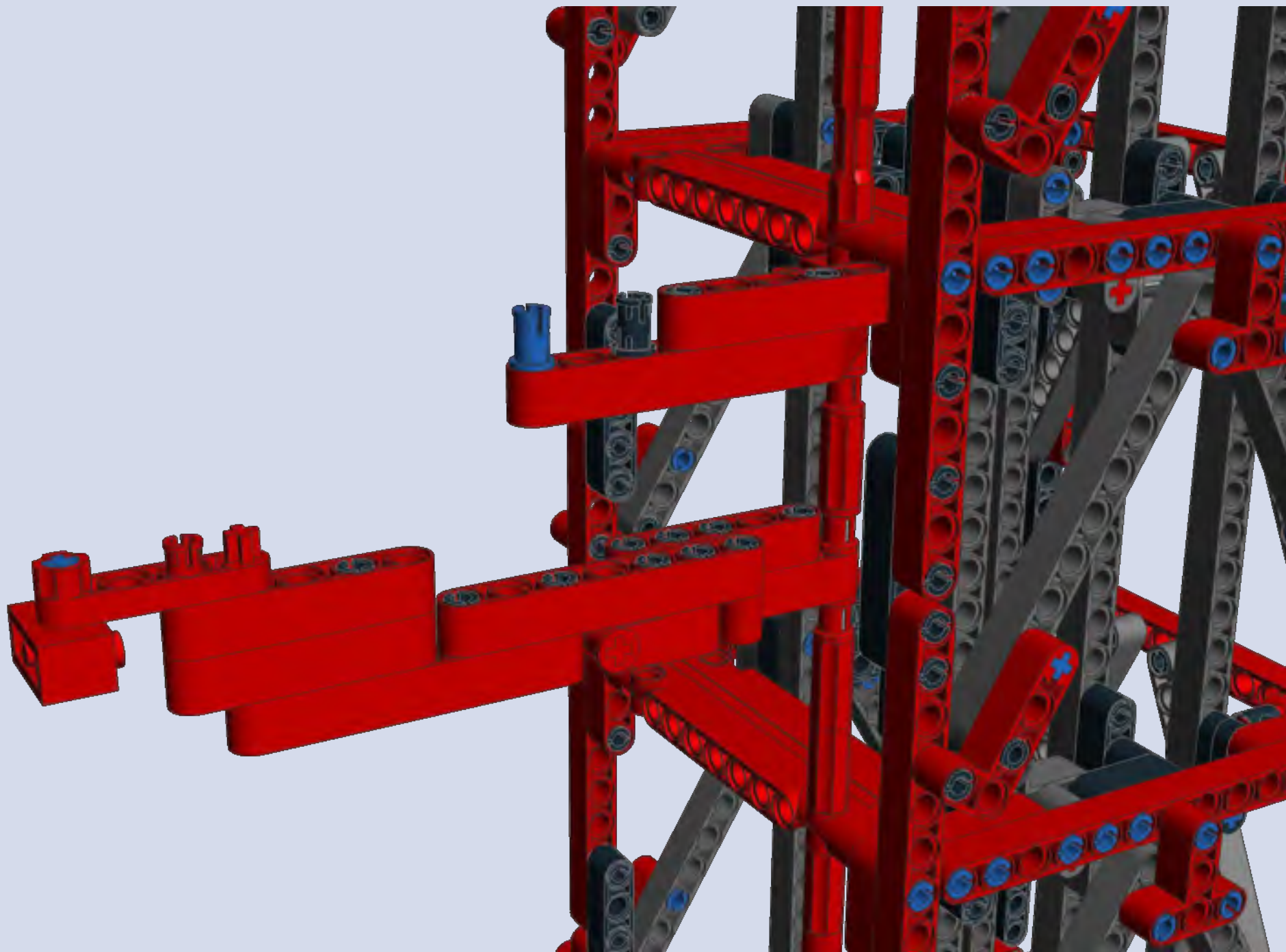
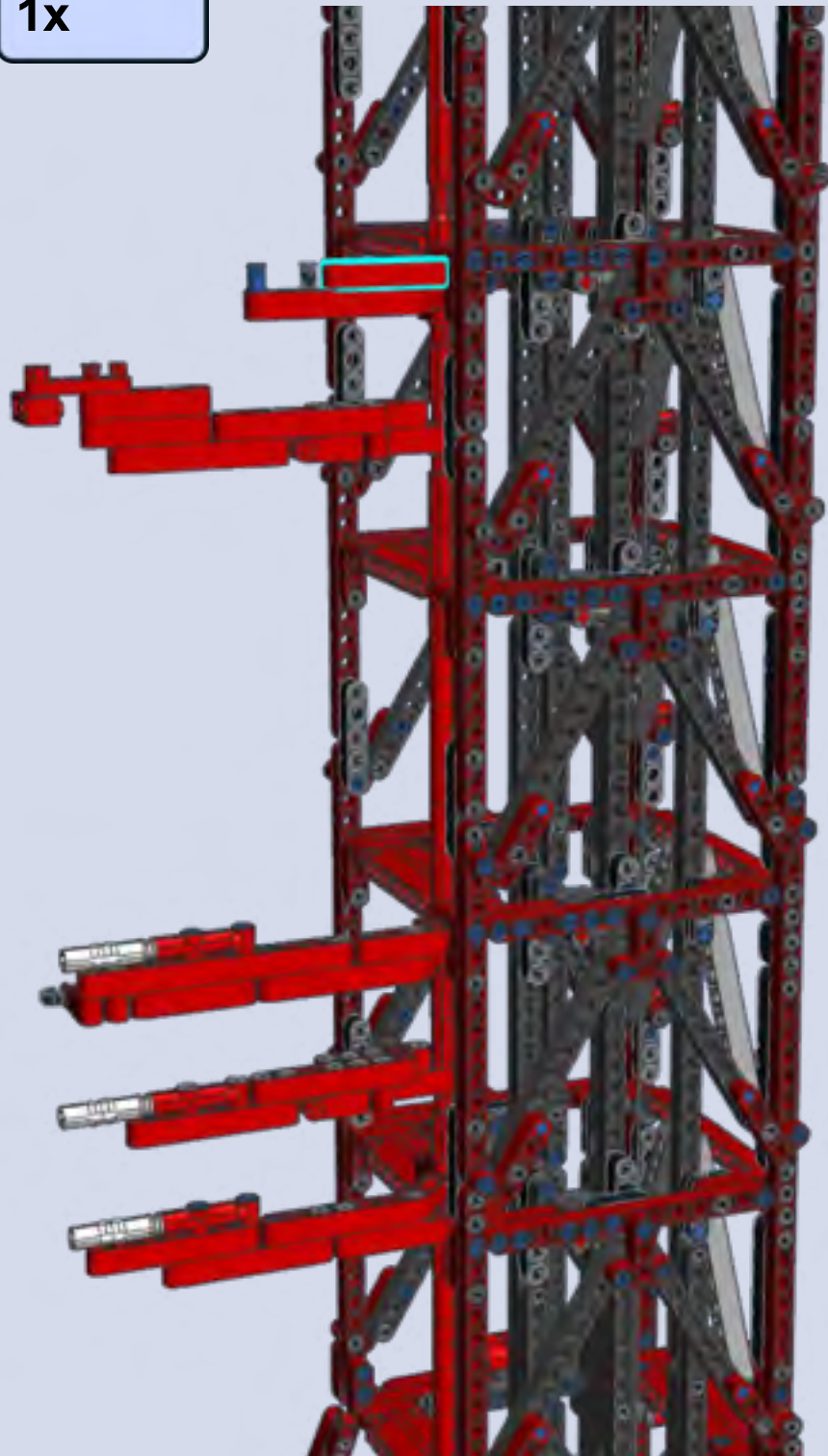
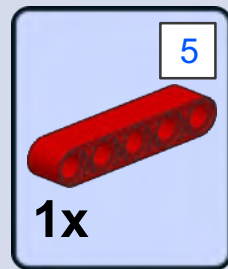
Für eine bessere Stabilität
hiermit die Saturn V verbinden.

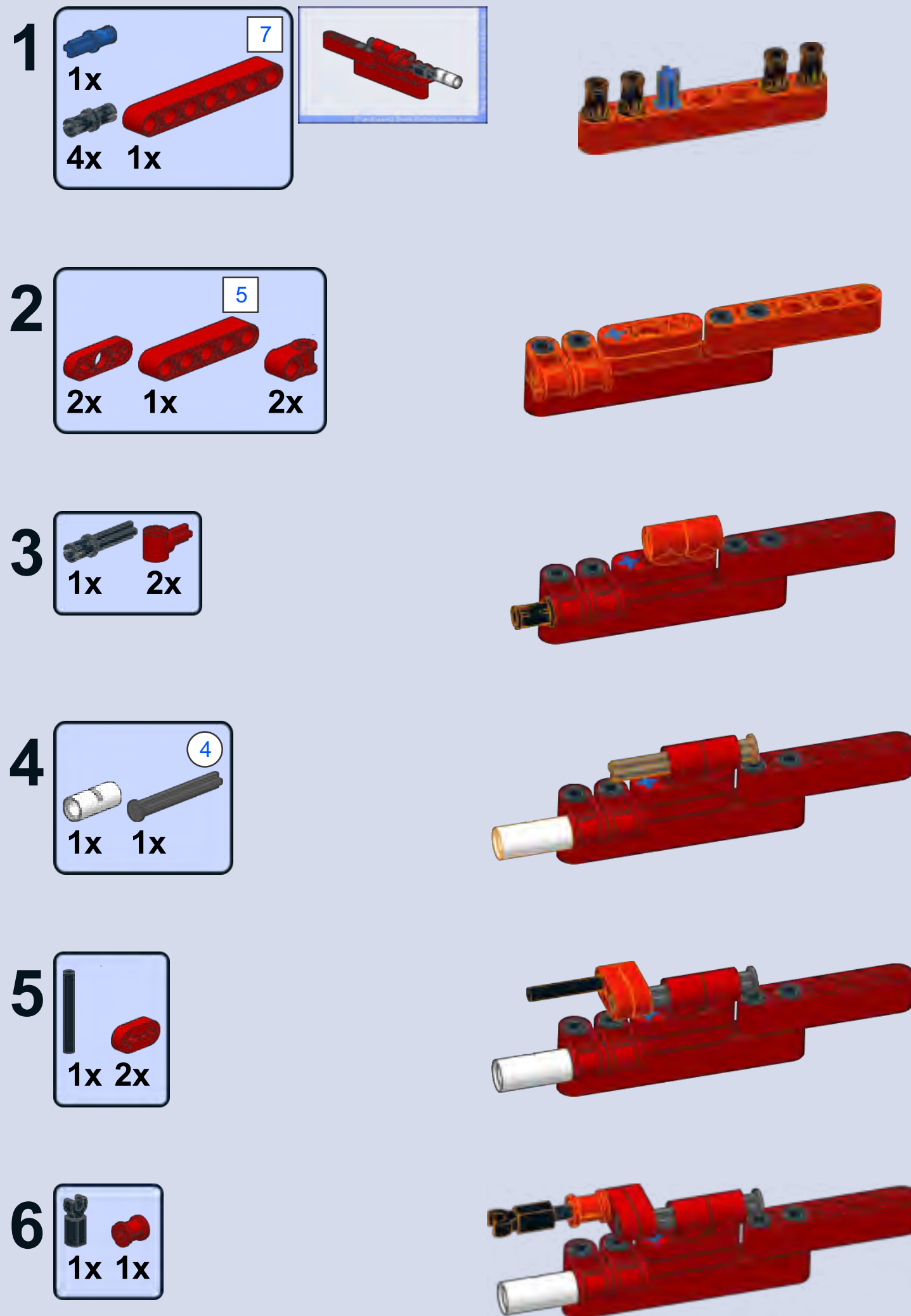


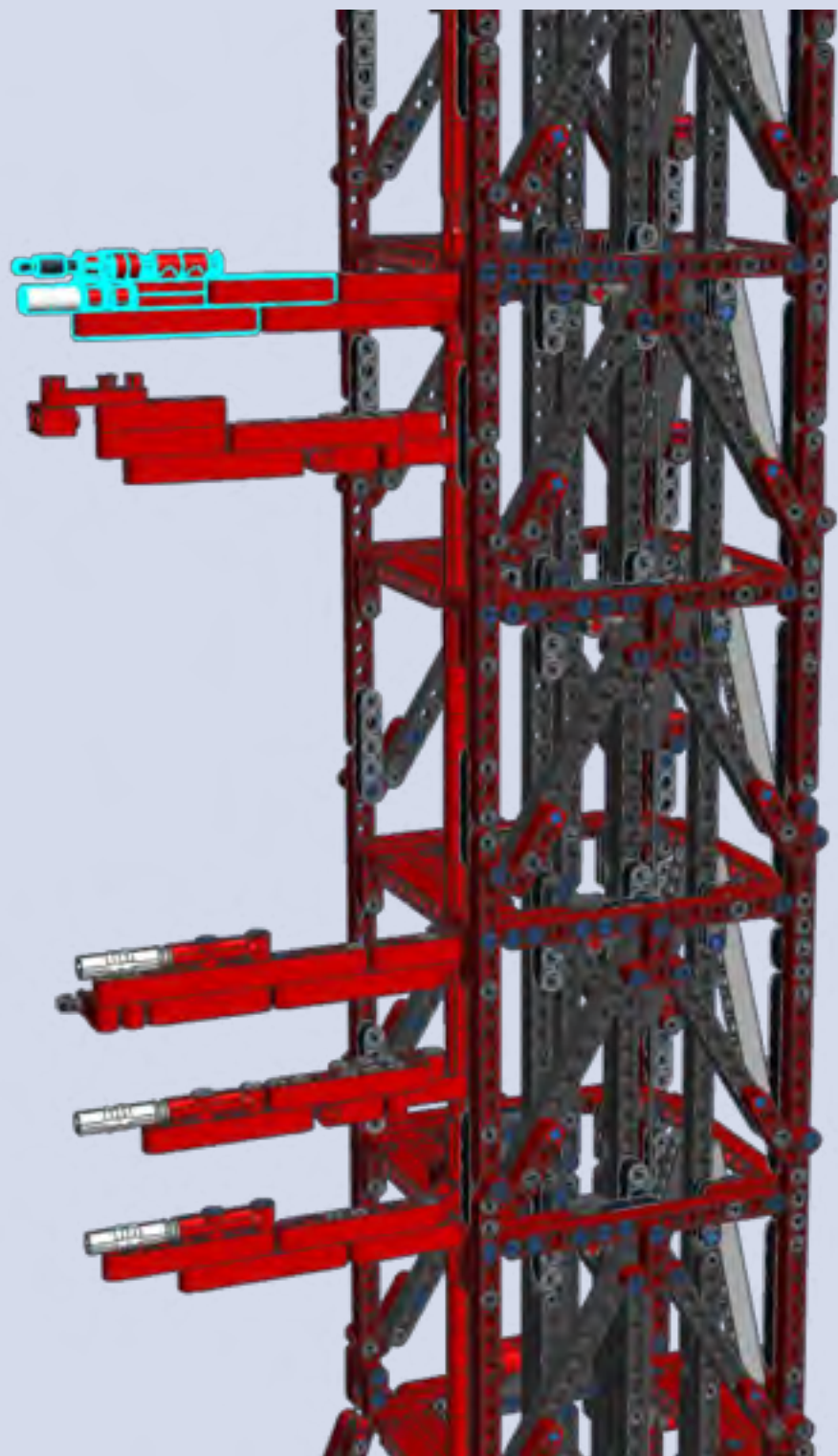
22



23

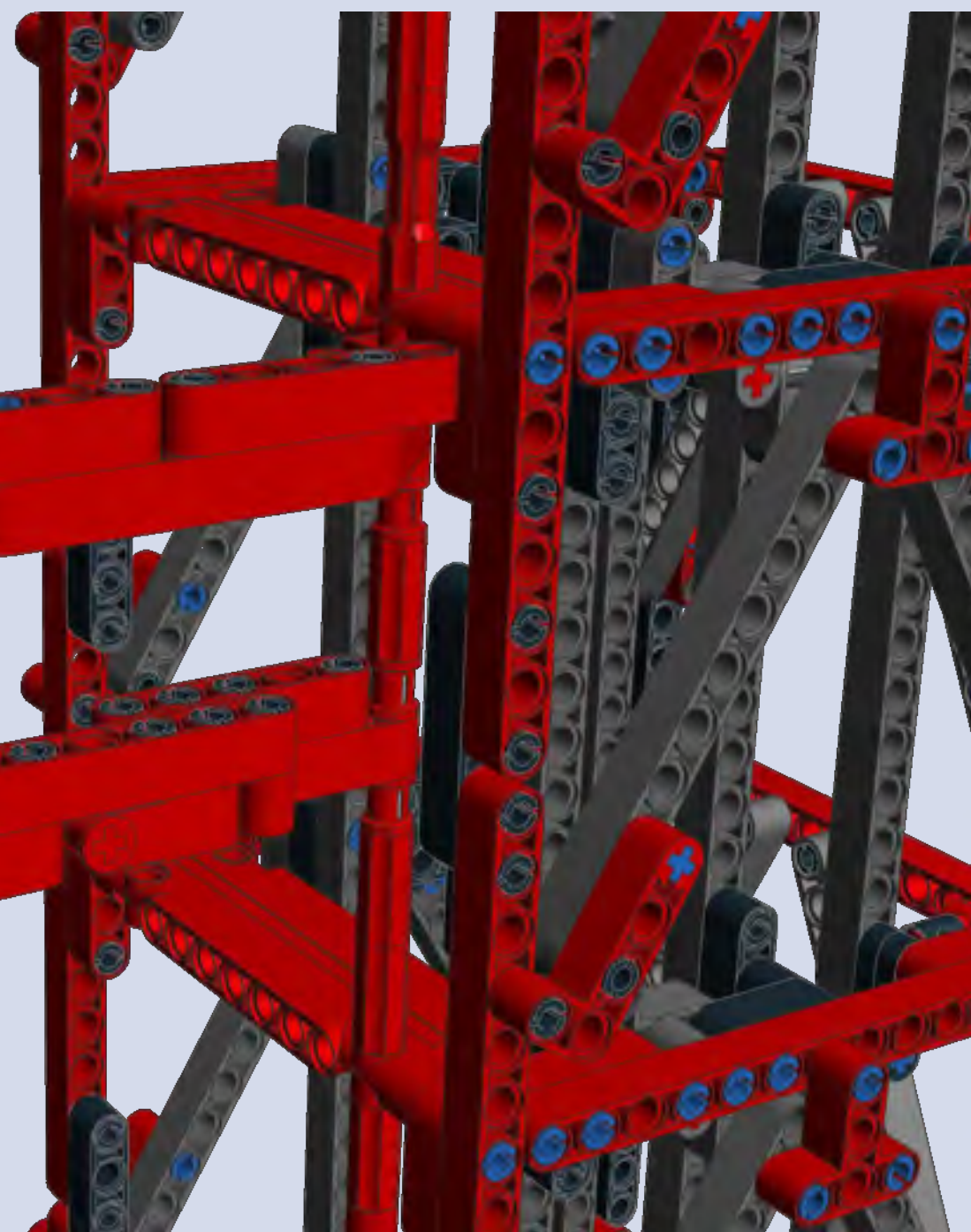
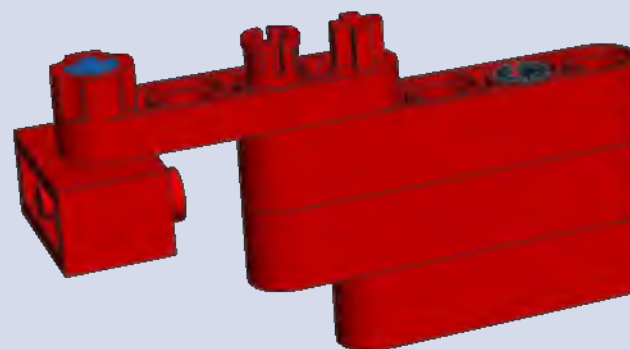
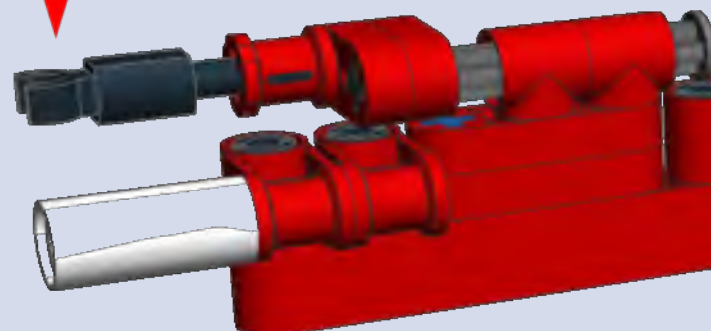




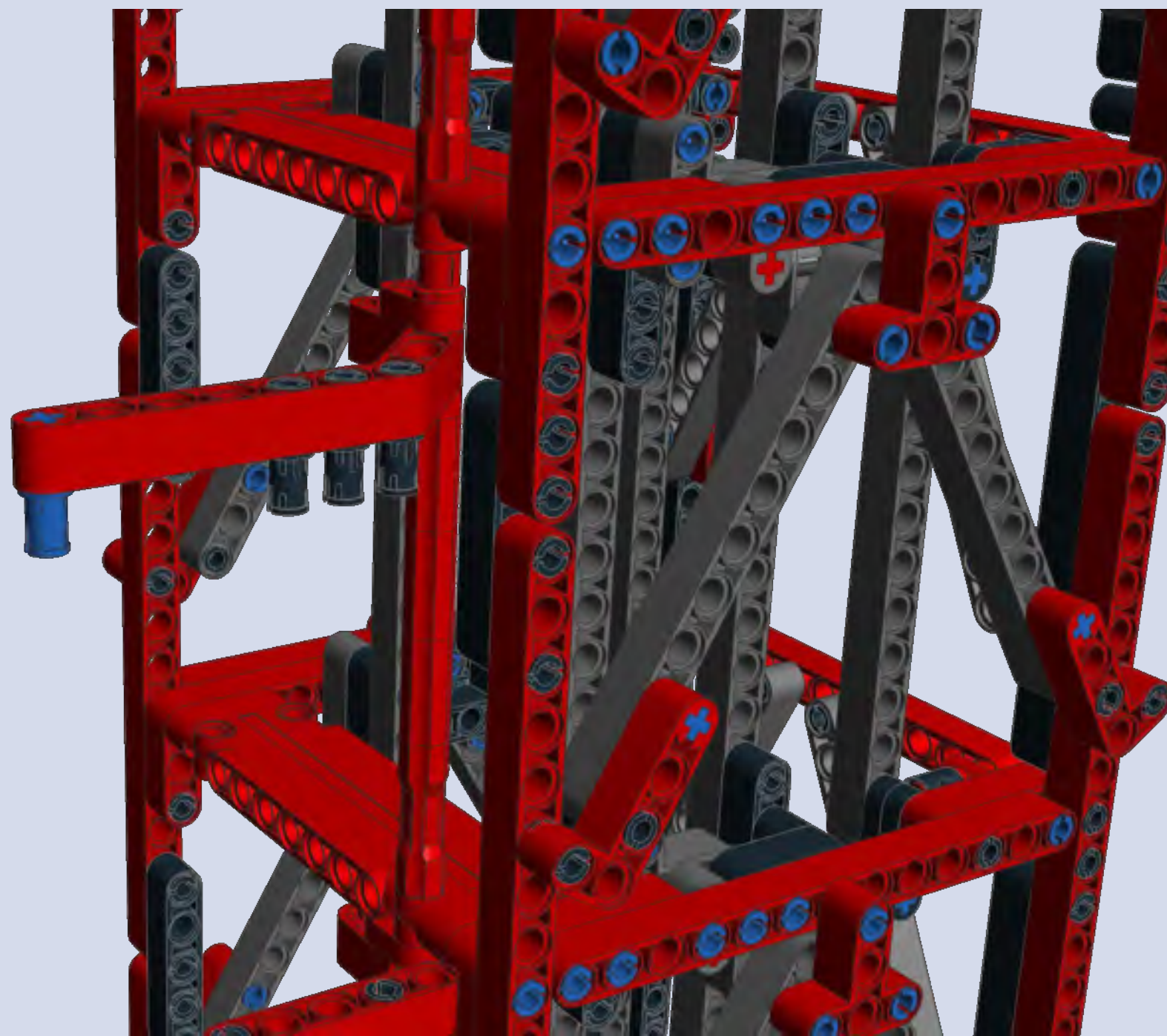
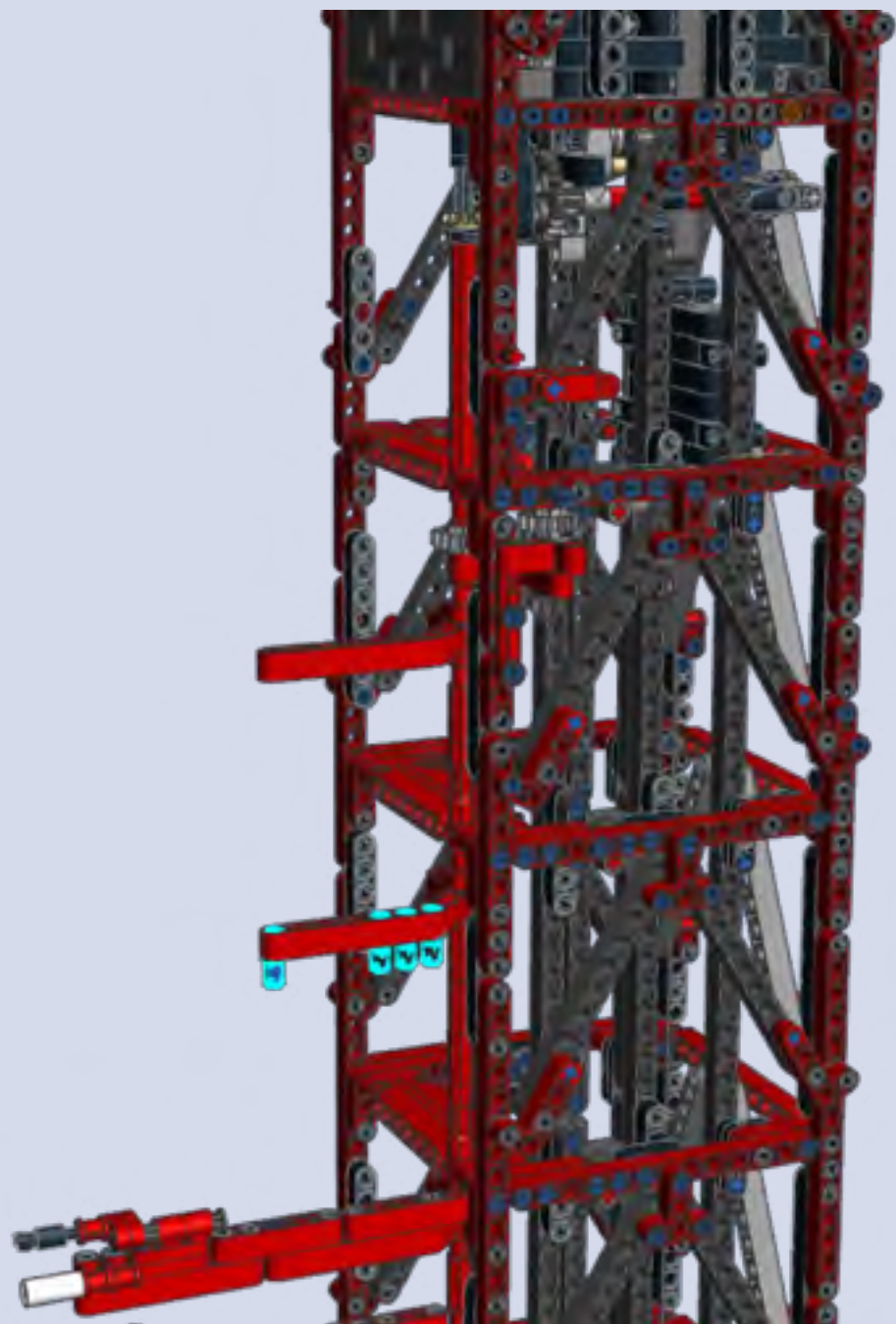


Connect the Saturn V with
this for better stability.

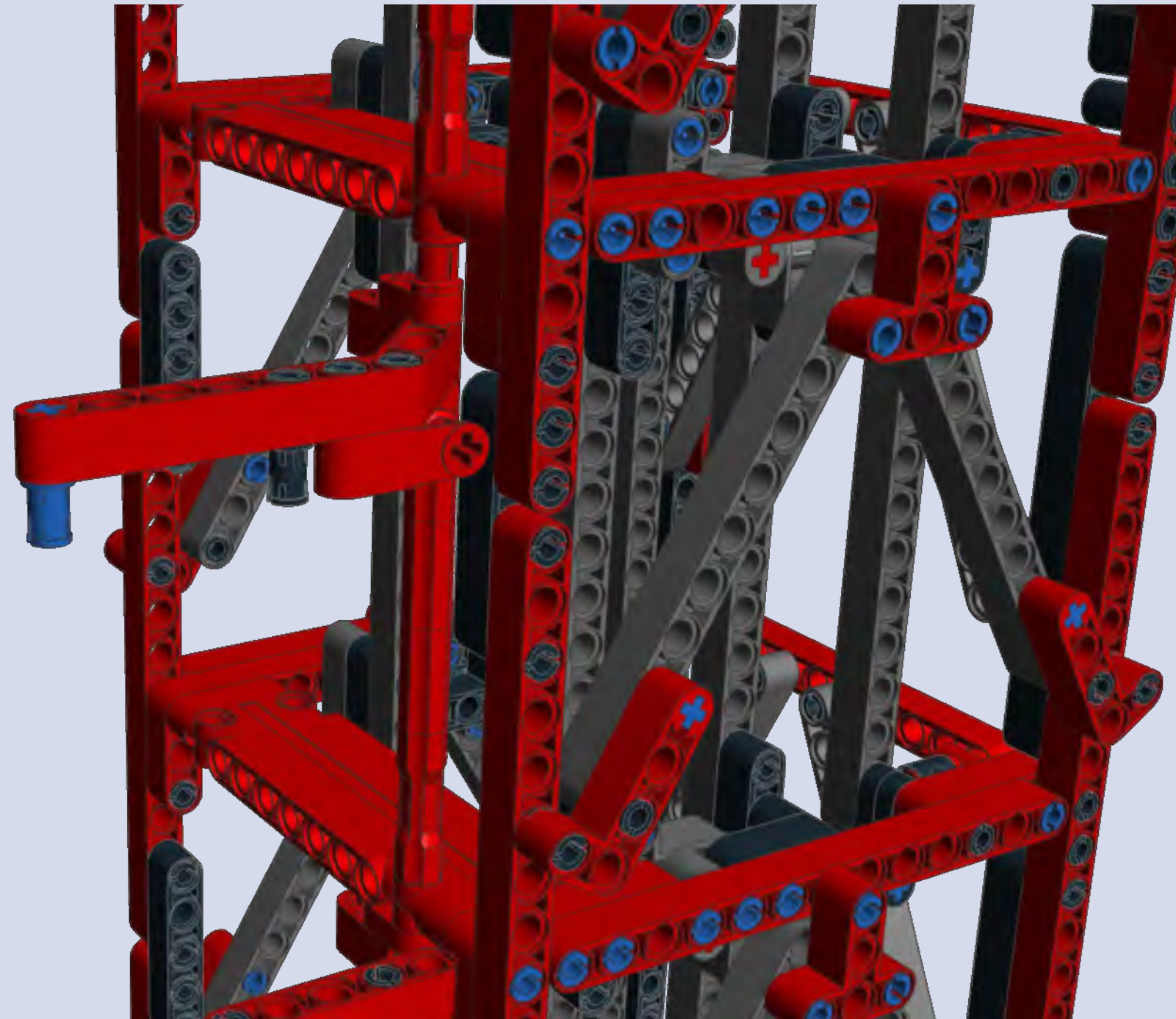
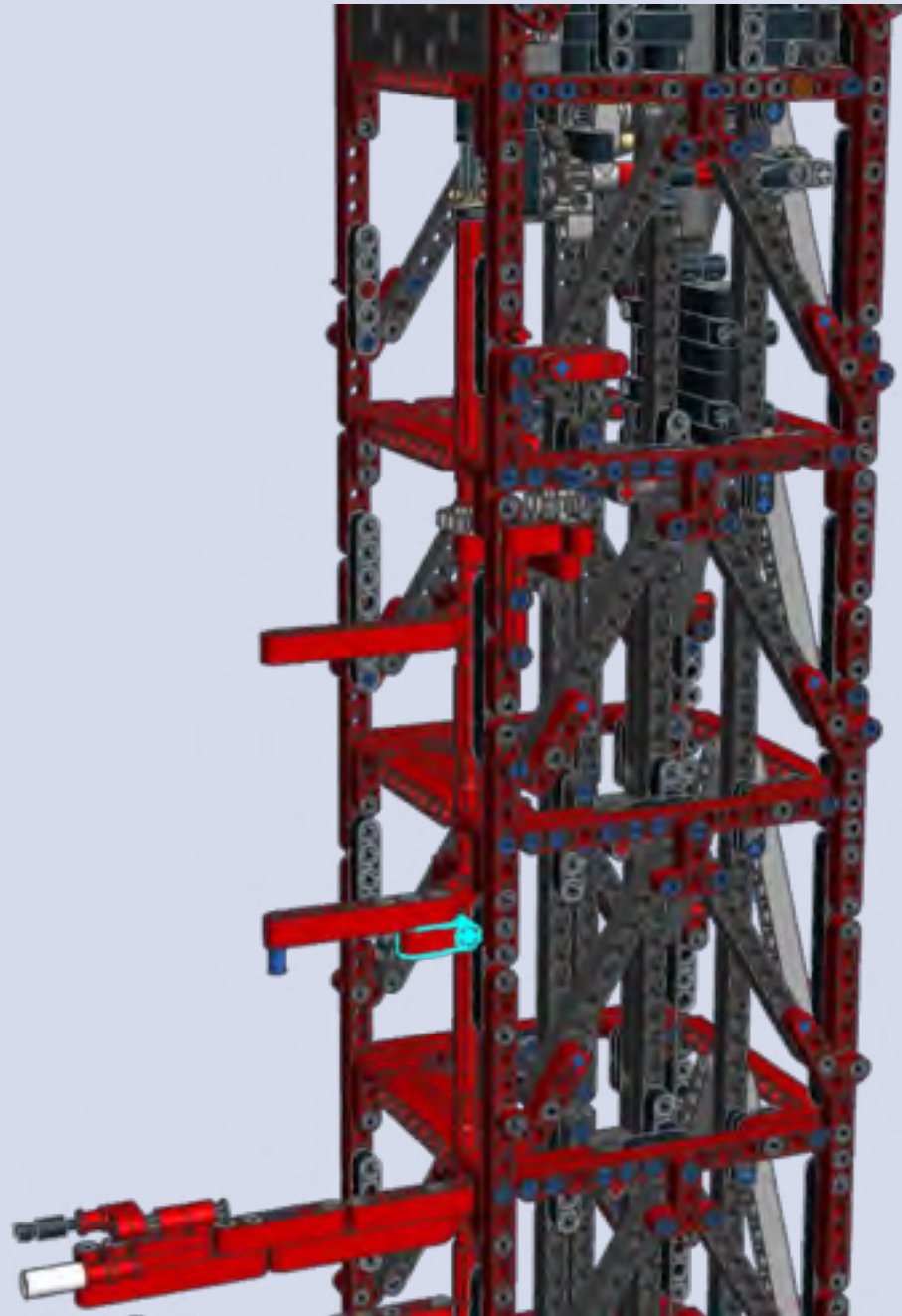
Für eine bessere Stabilität
hiermit die Saturn V verbinden.



25



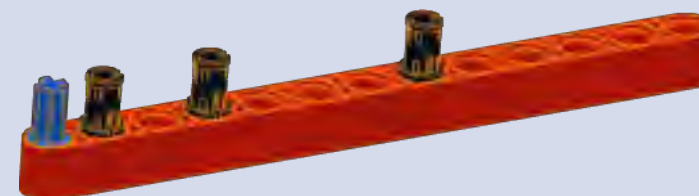
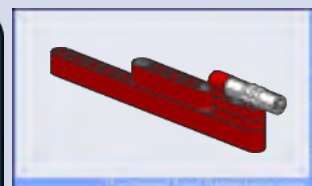
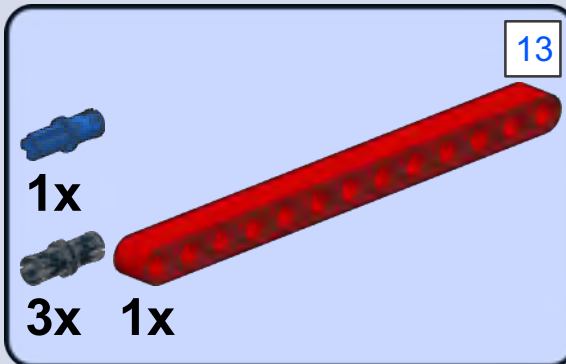
26



1

1x
3x 1x

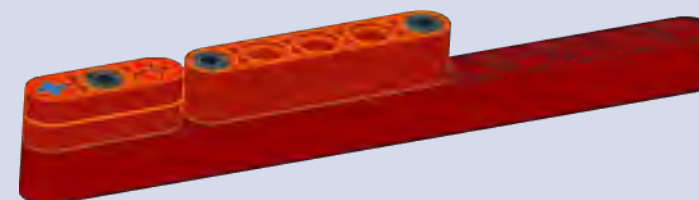
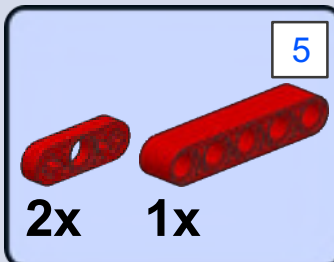
13



2

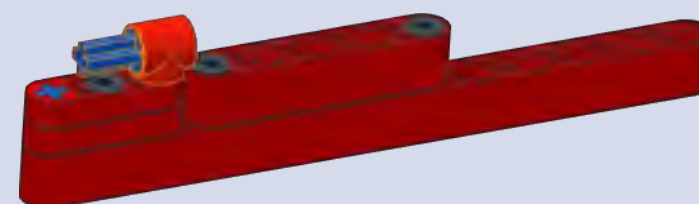
2x 1x

5



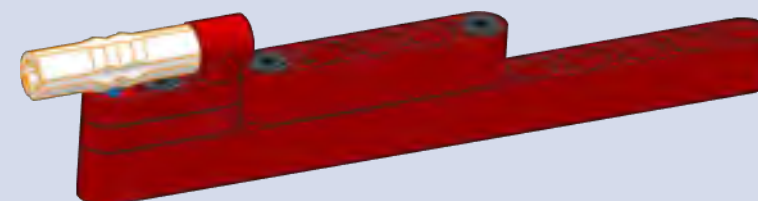
3

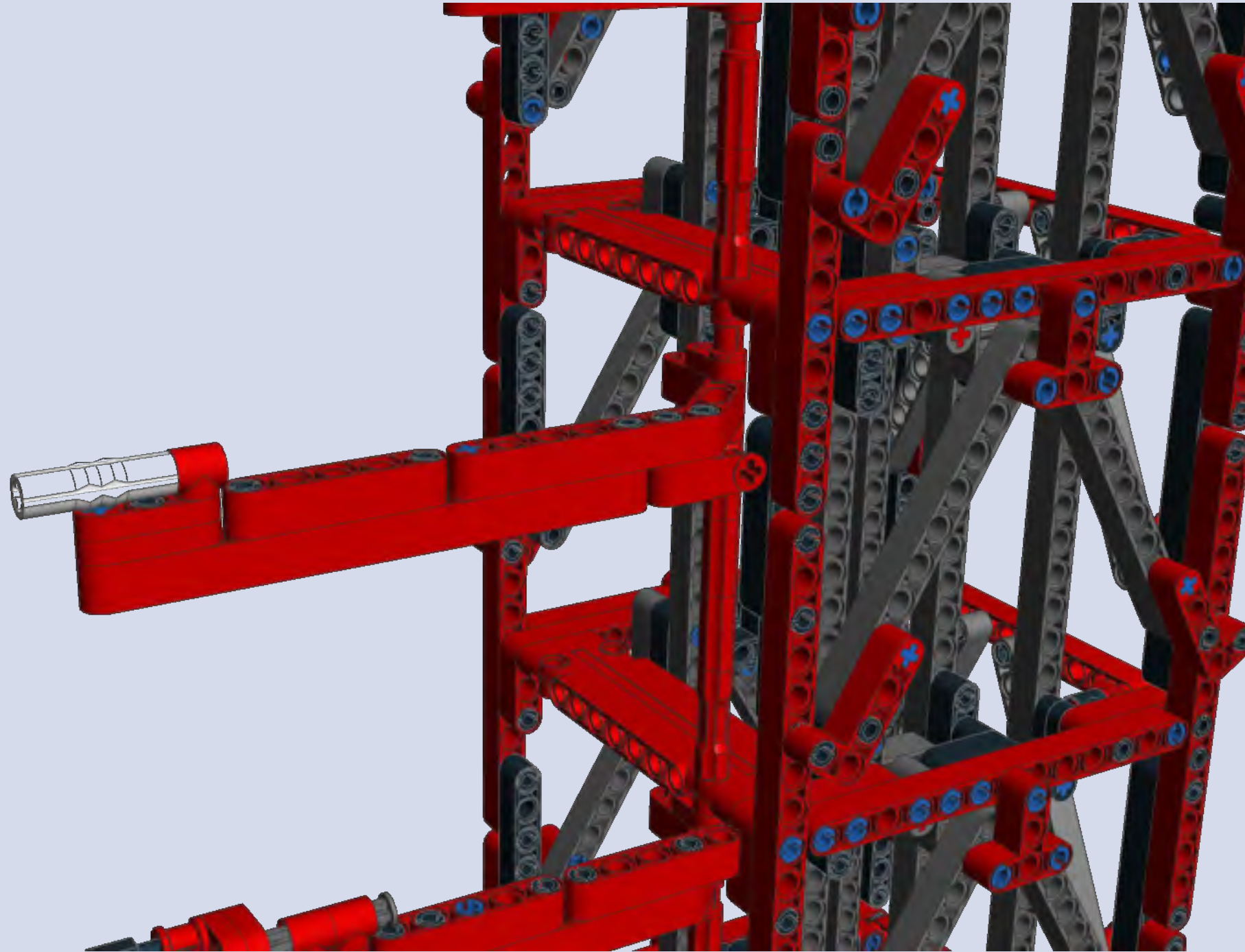
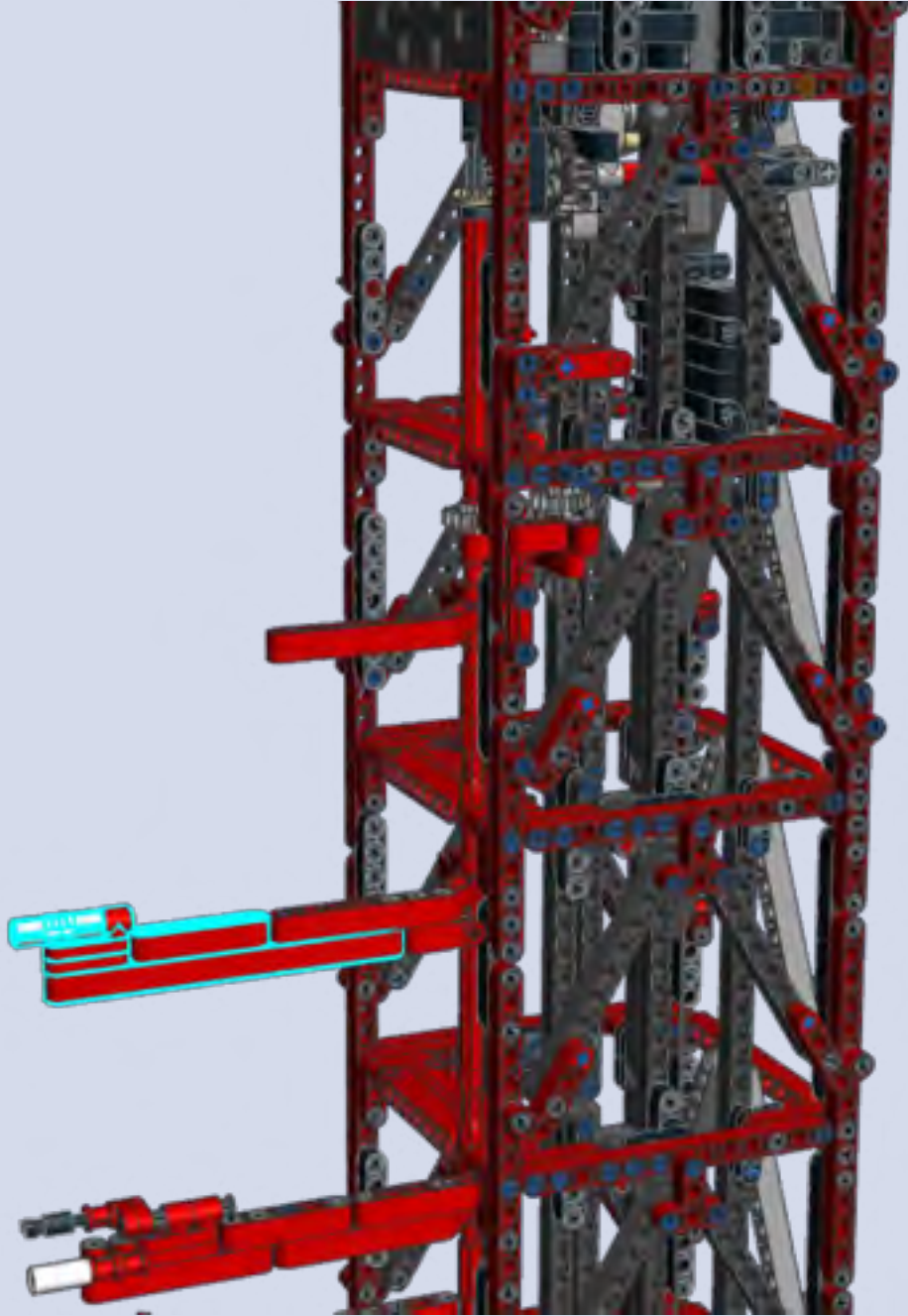
1x 1x



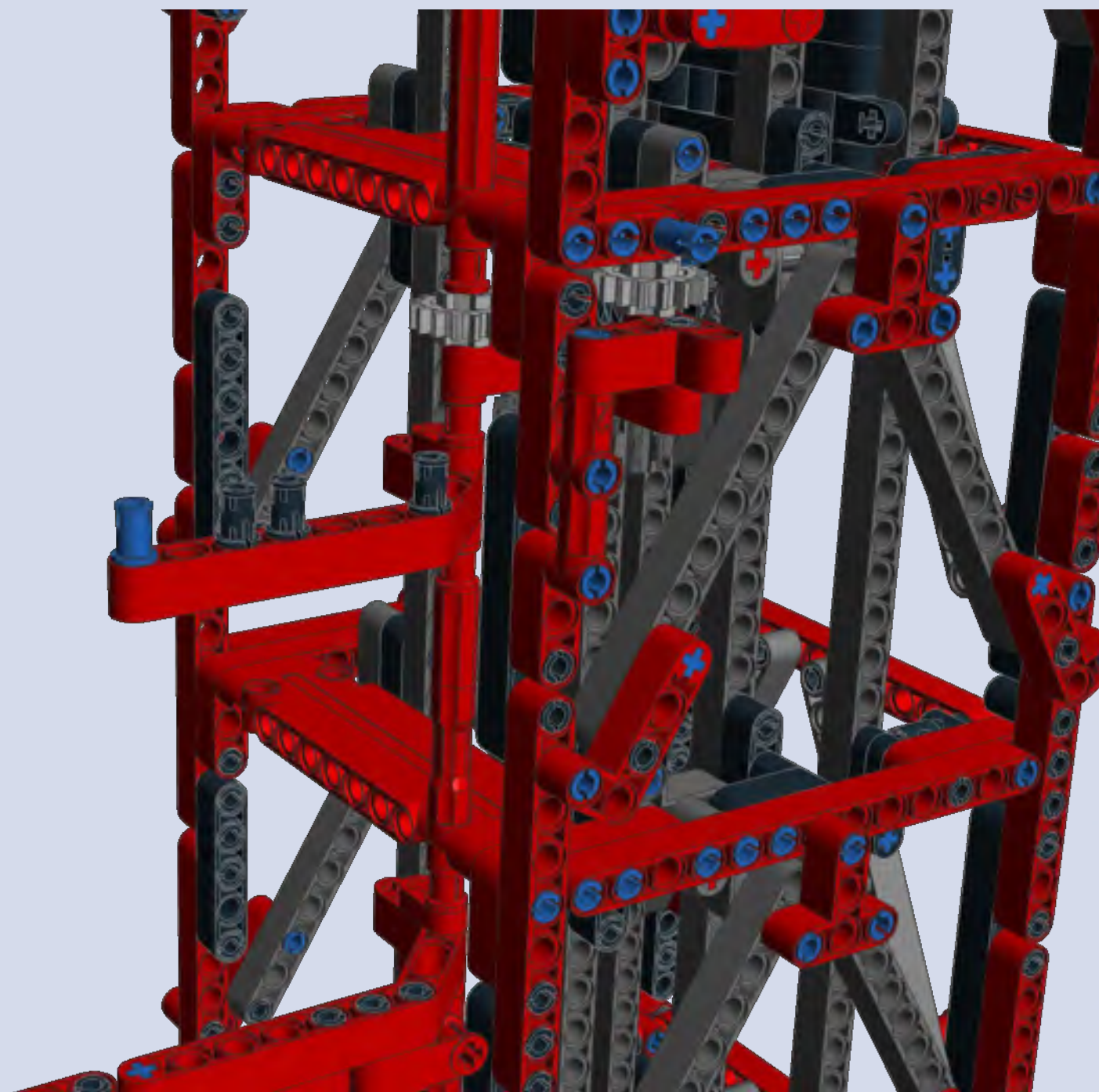
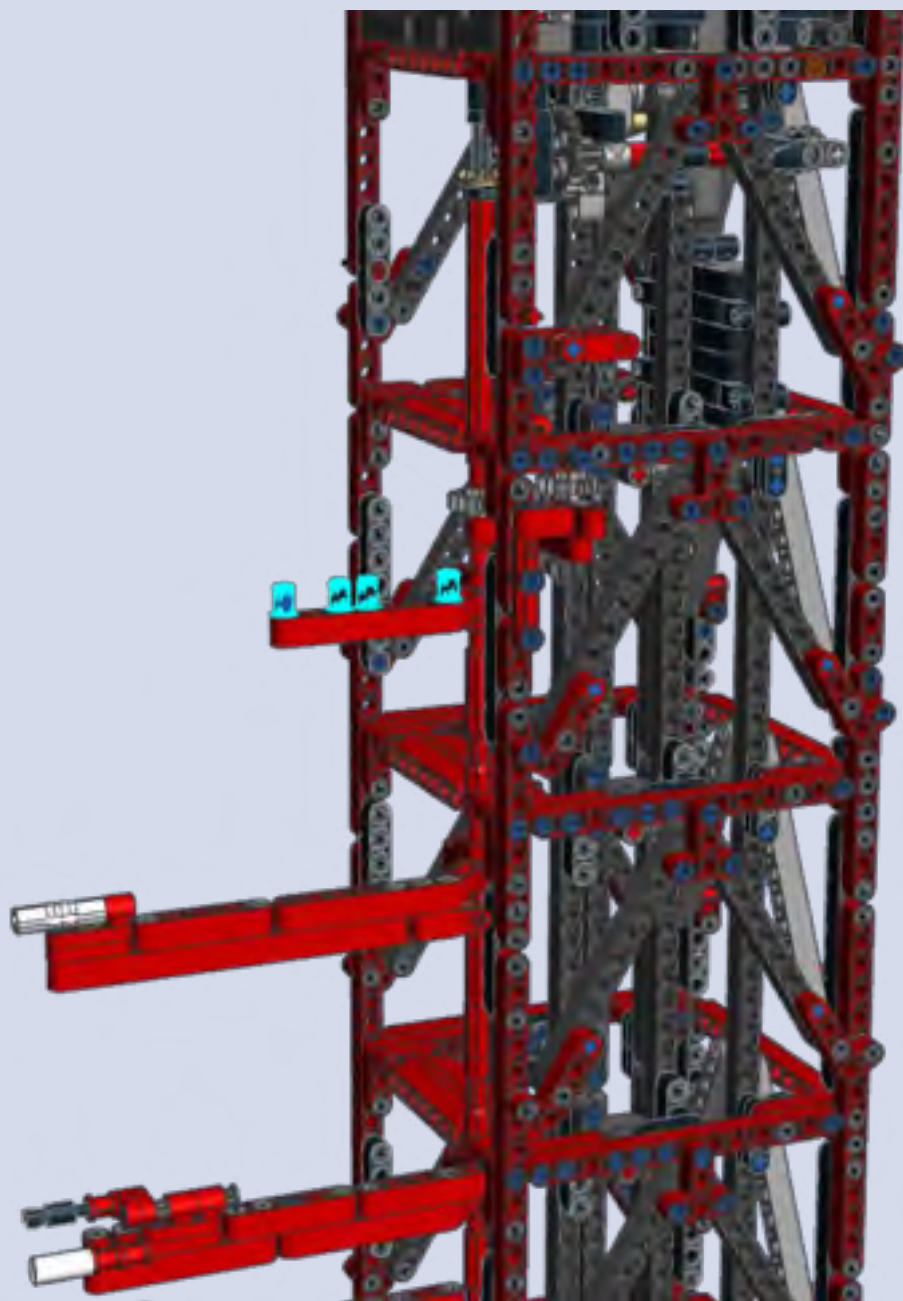
4

1x

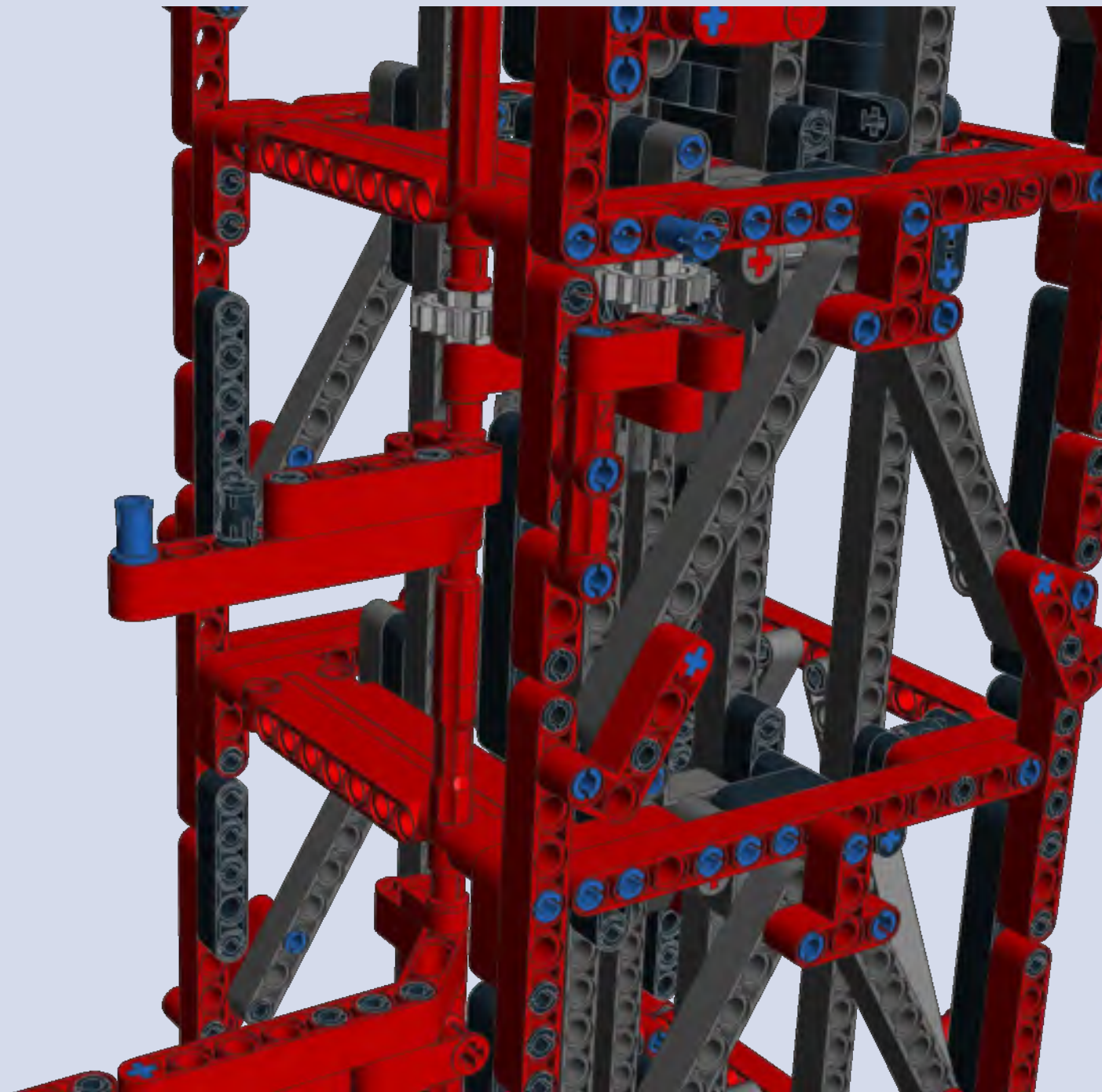
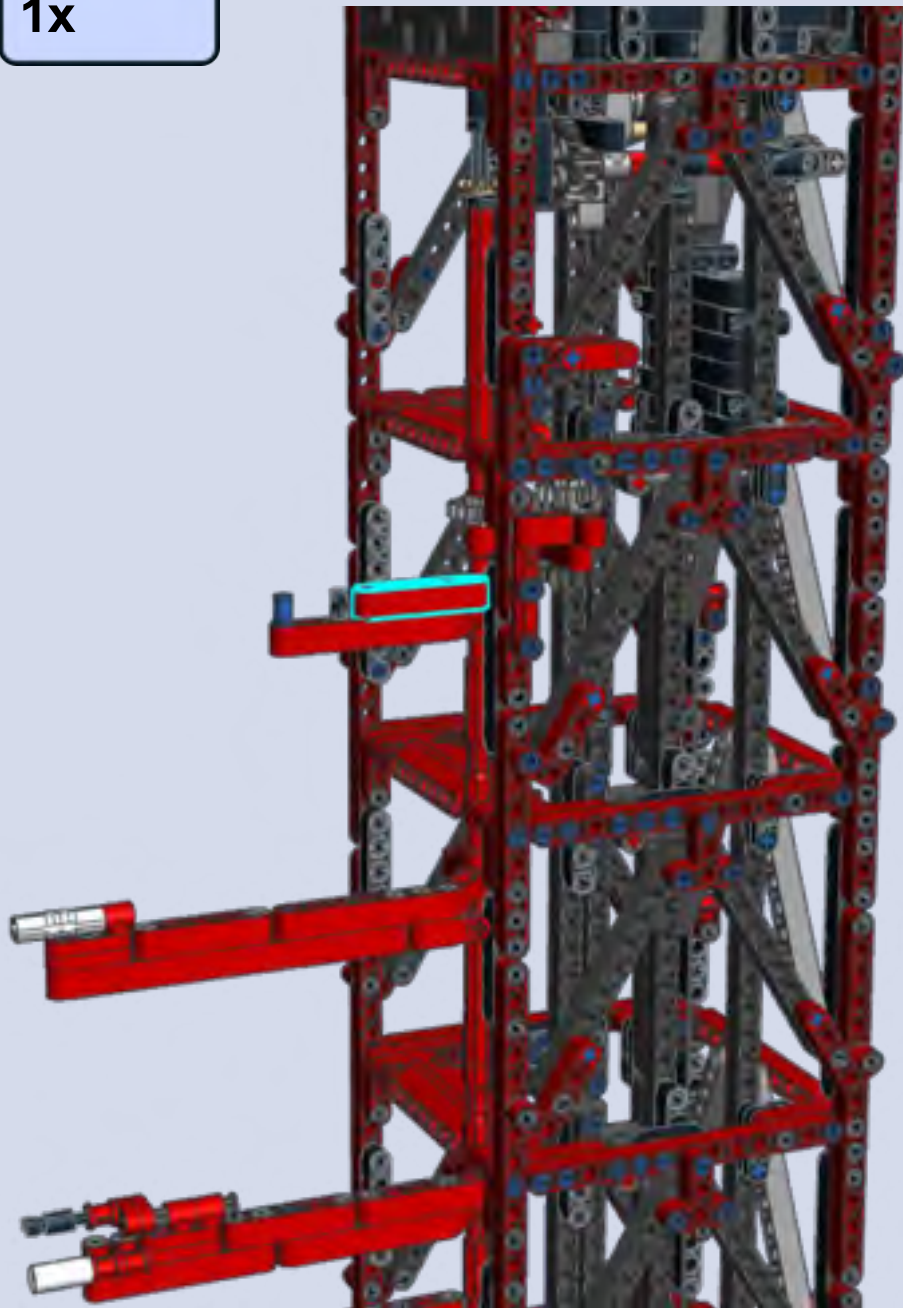
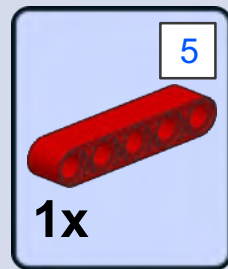


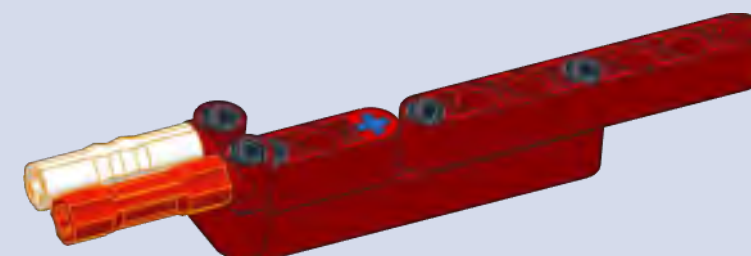
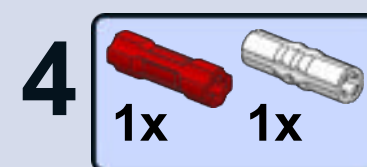
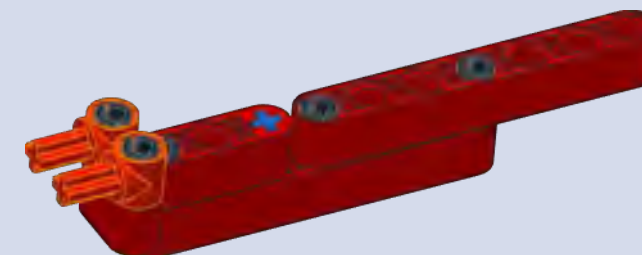
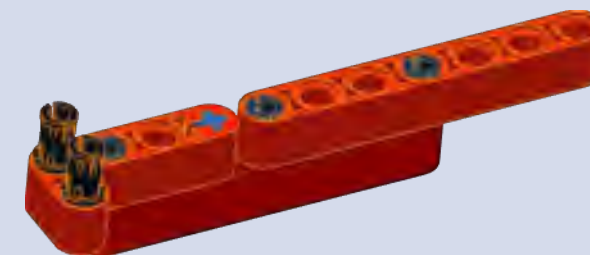
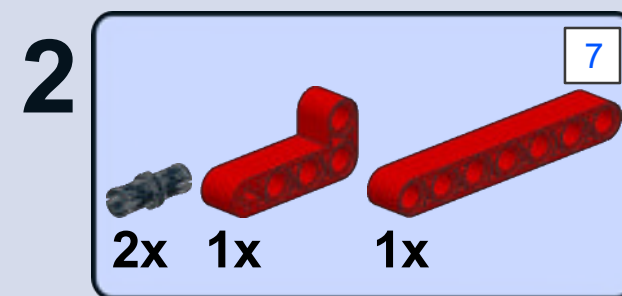
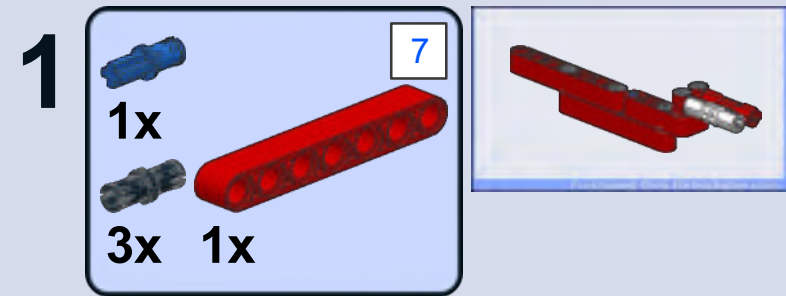


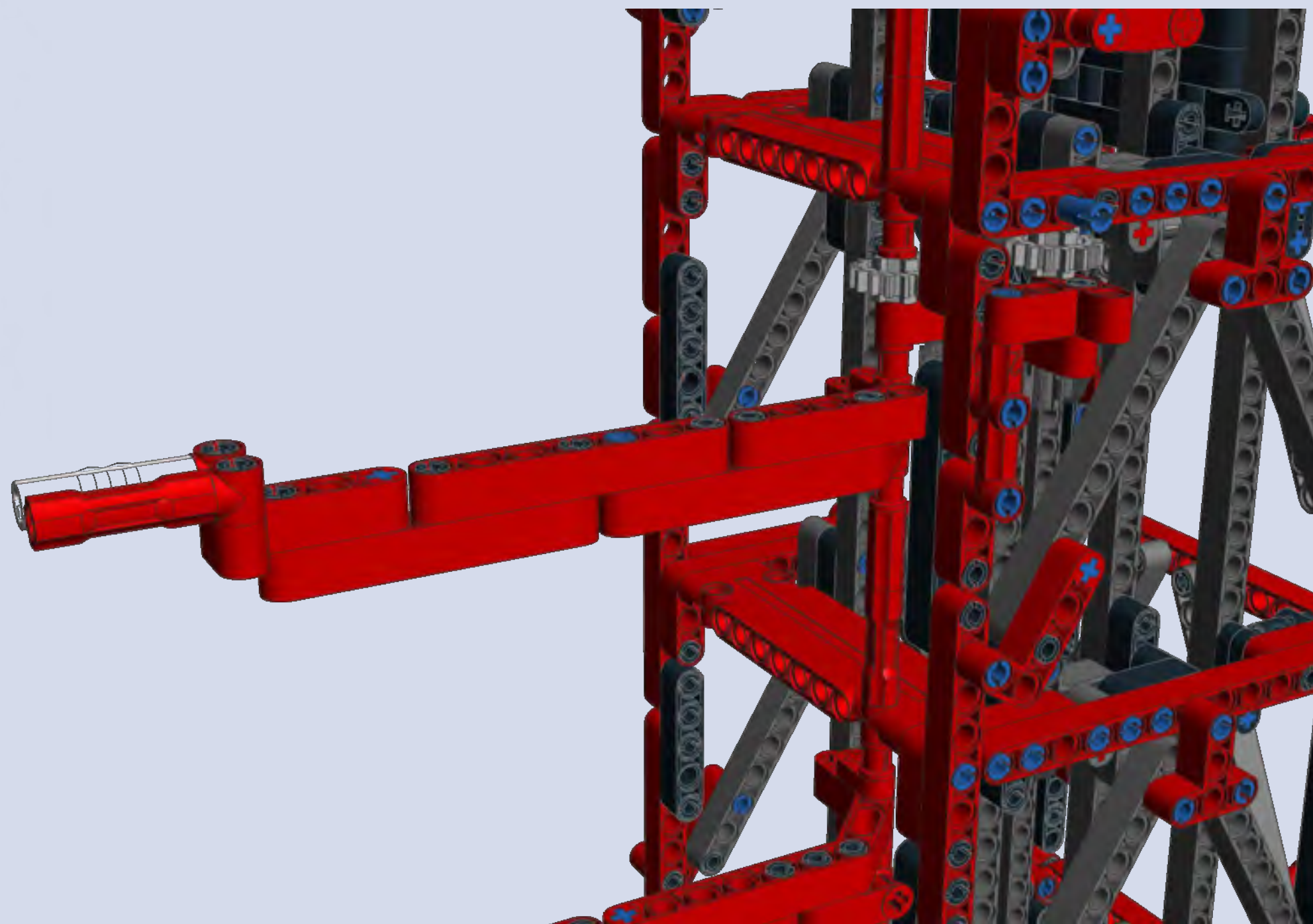
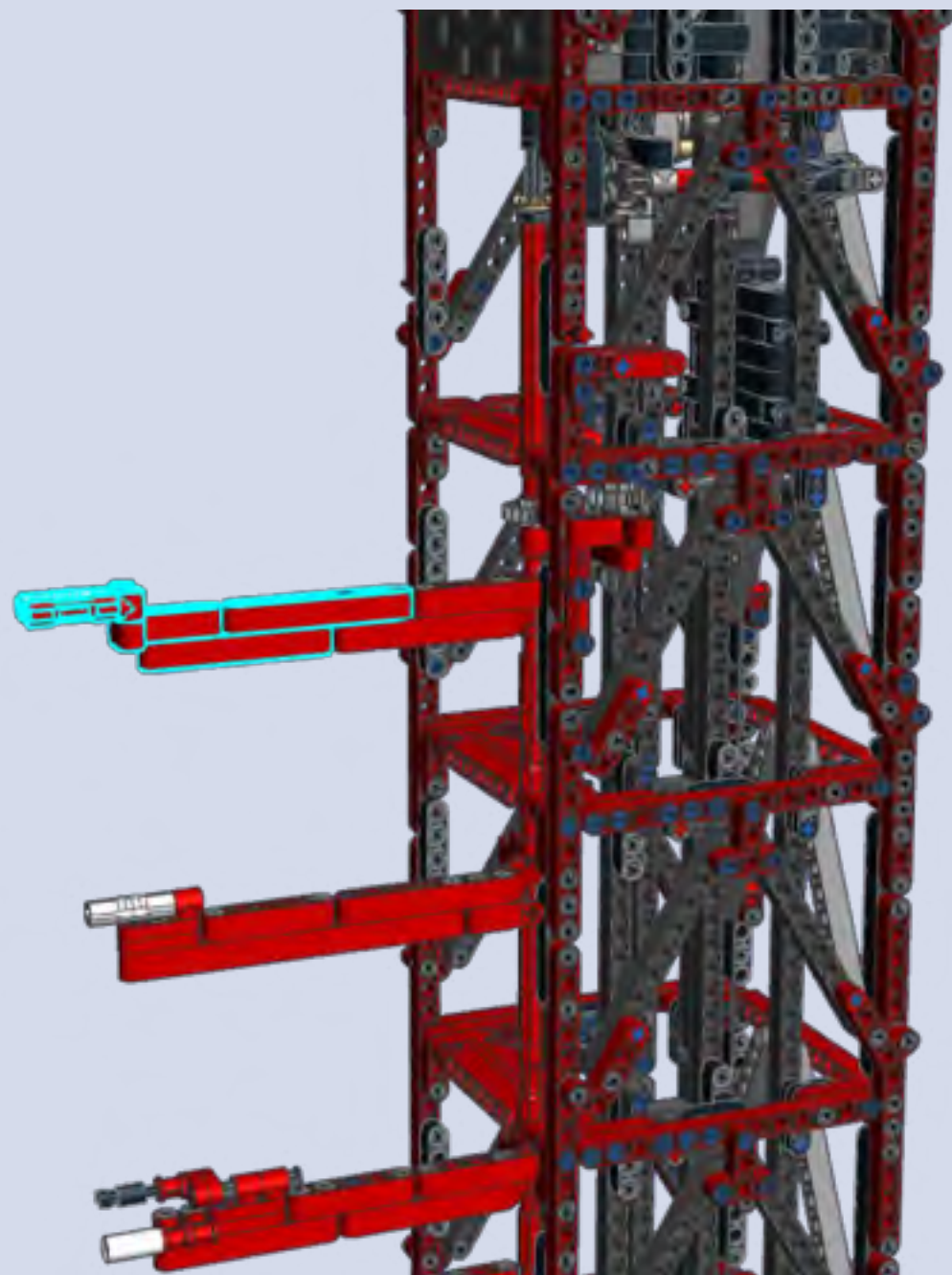
28



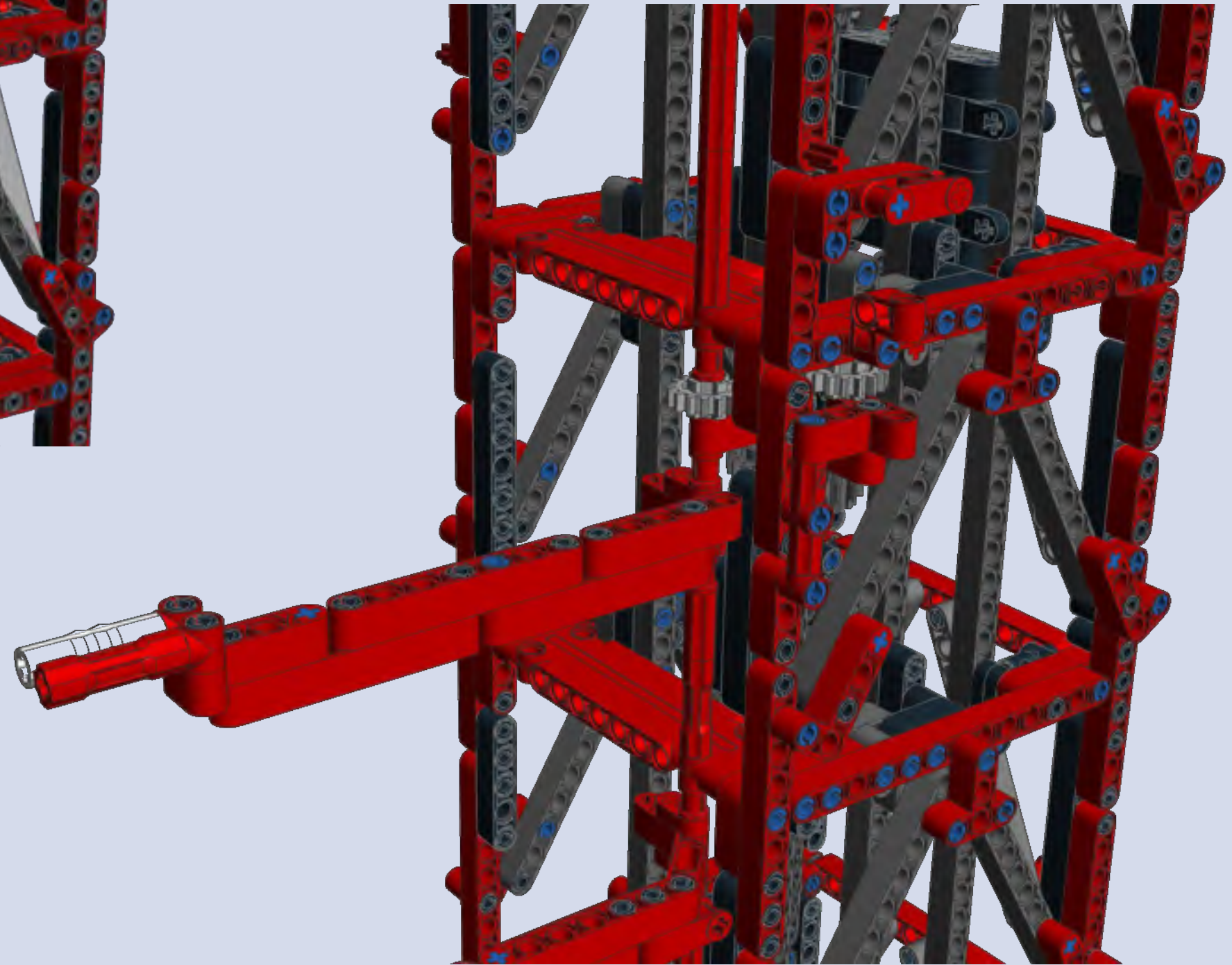
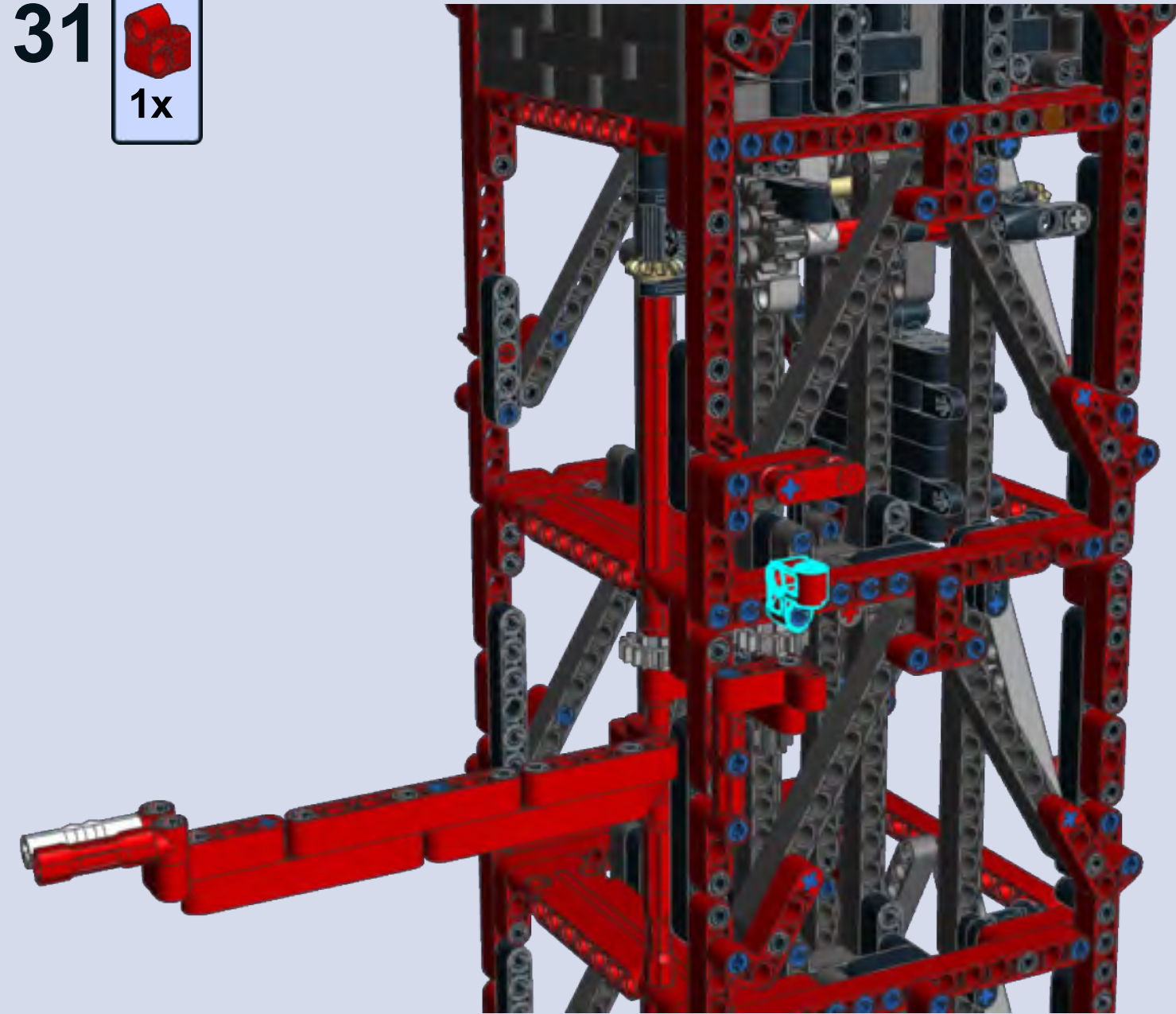
29







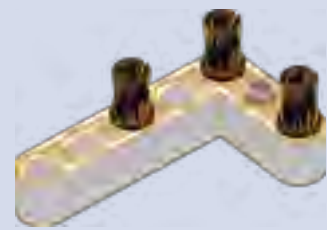
31



1

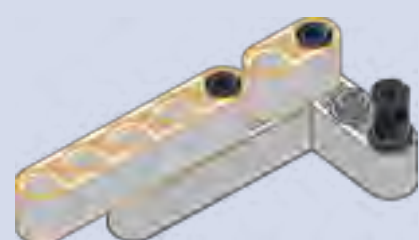
1x
3x 1x

Purchased from Rebrickable.com



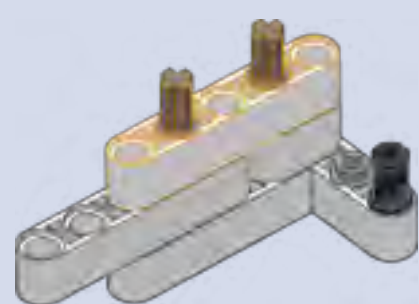
2

2 5
1x 1x



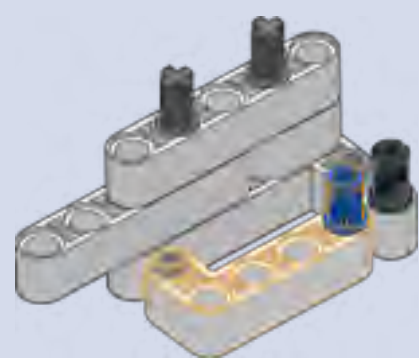
3

2x 5
1x



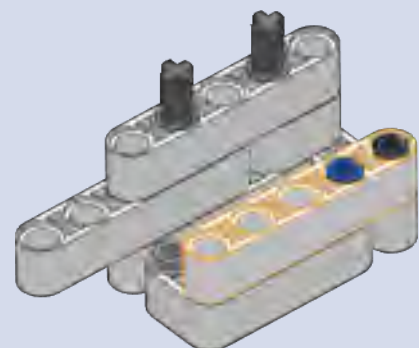
4

1x
1x 1x



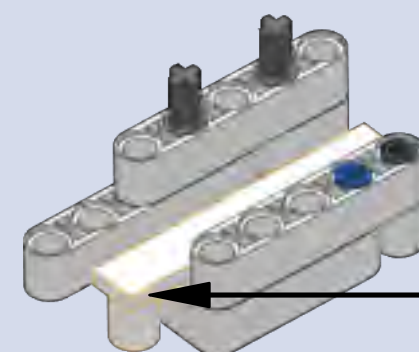
5

5
1x



6

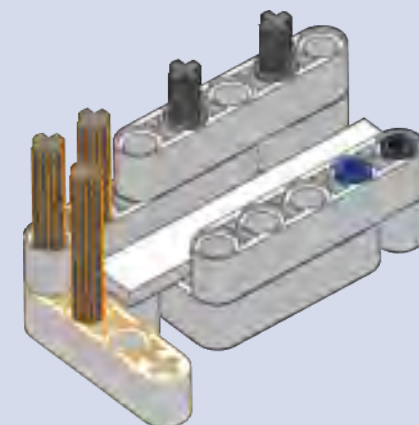
1
4x
1x 4x



1
2

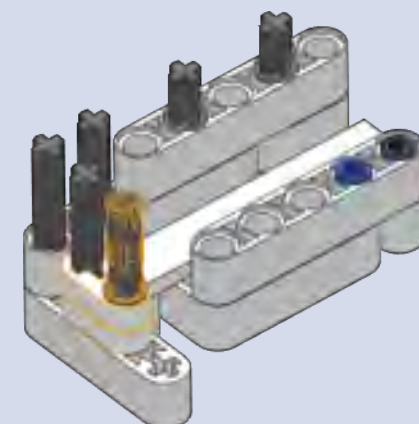
7

4
3x
1x



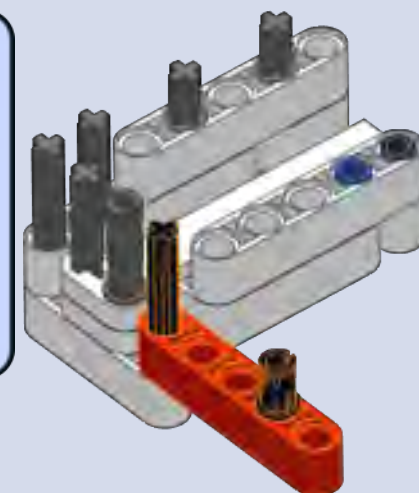
8

1x
2x

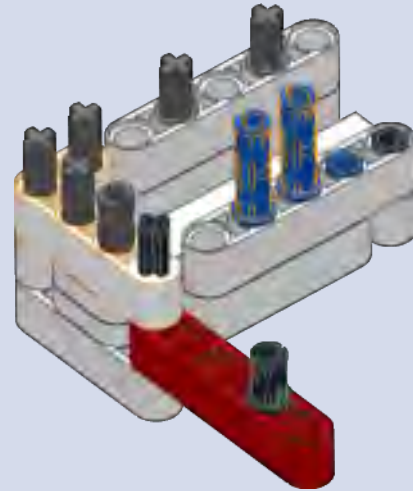
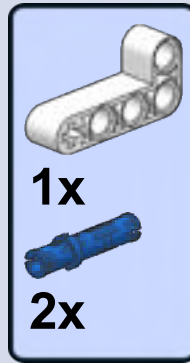


9

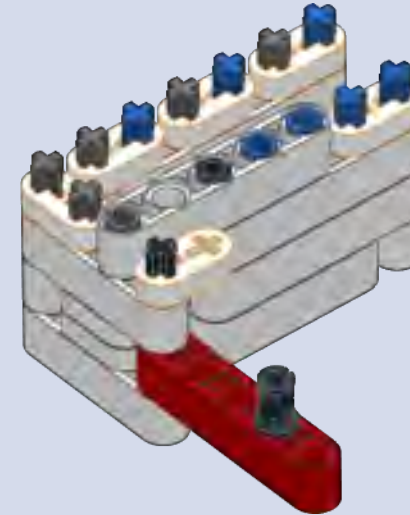
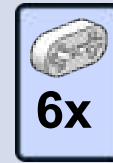
4 5
1x
1x 1x



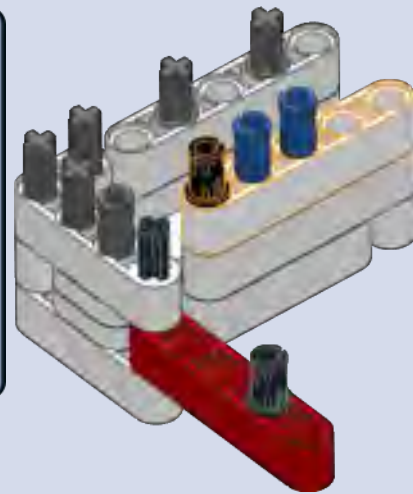
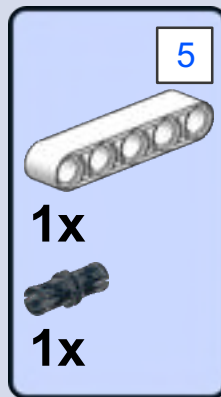
10



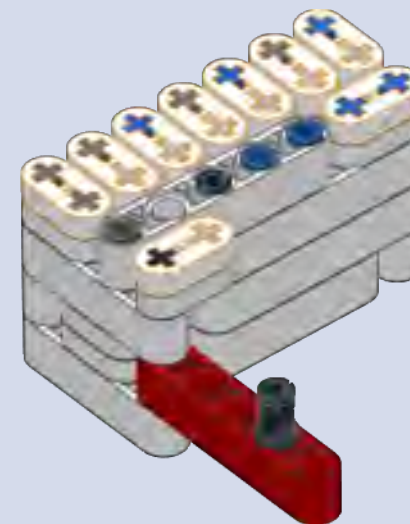
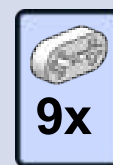
13



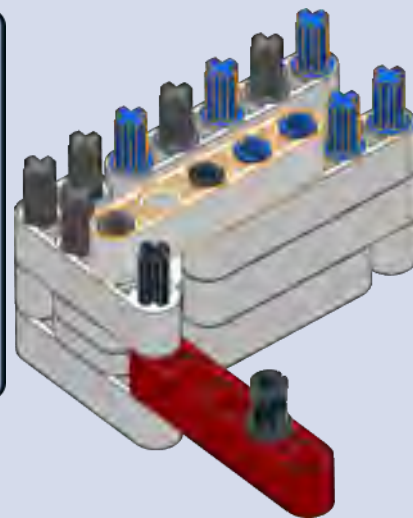
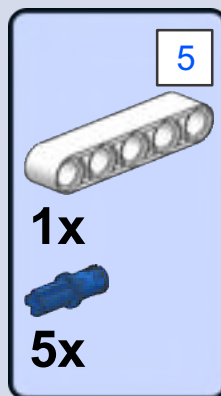
11



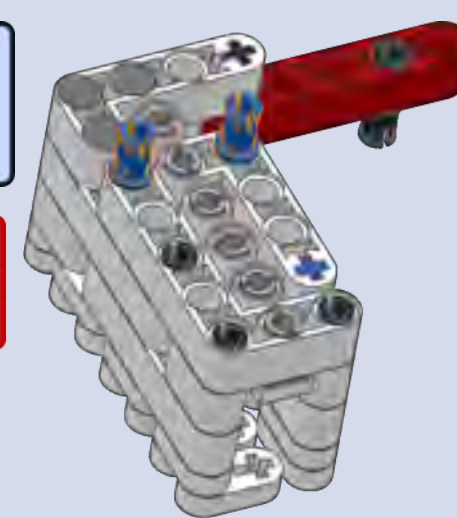
14



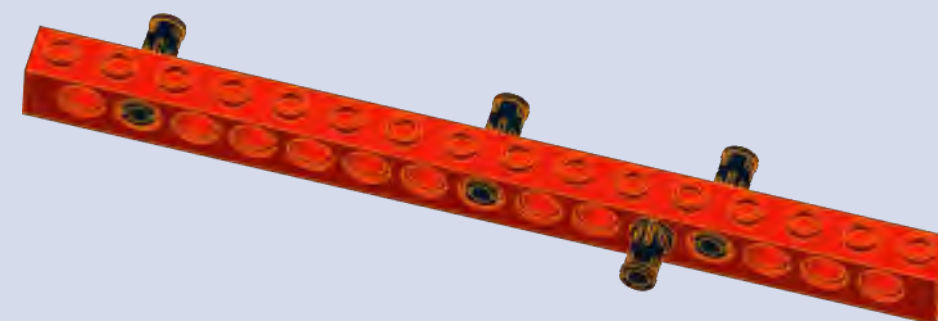
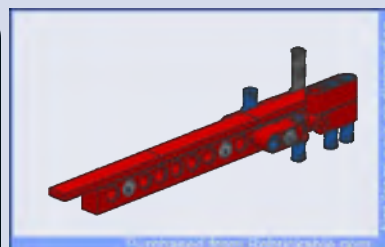
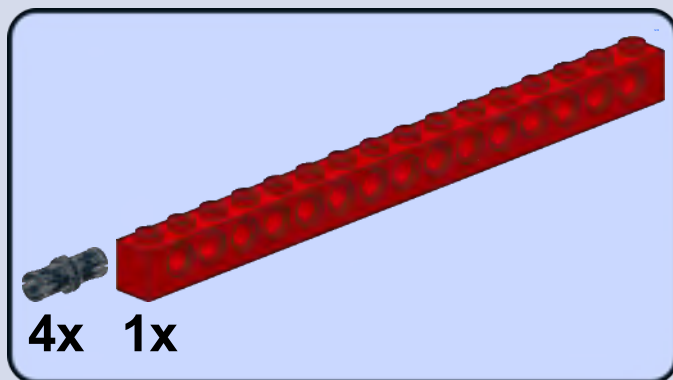
12



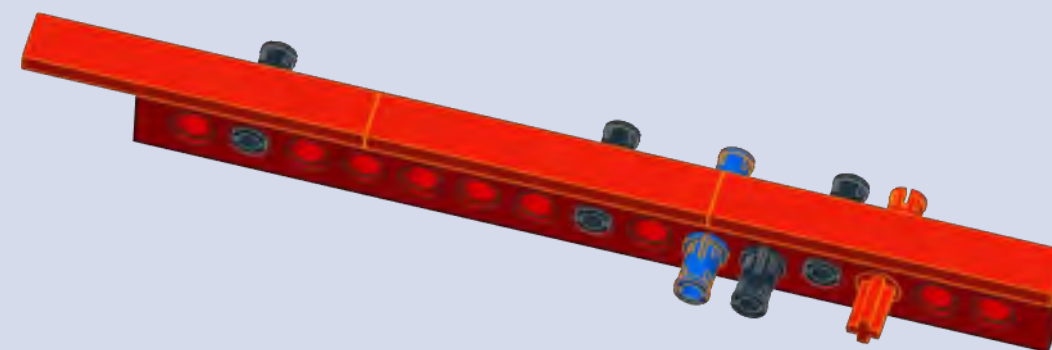
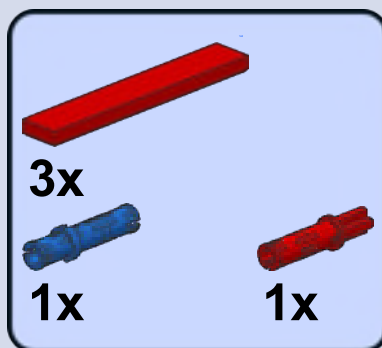
15



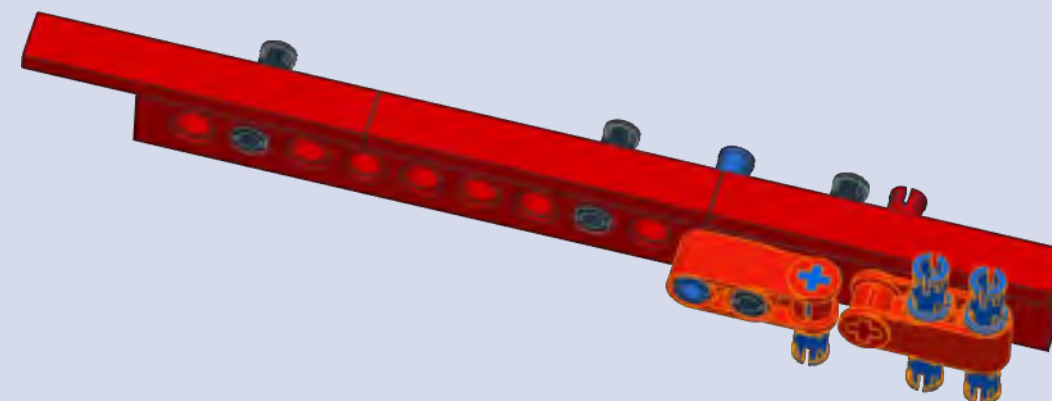
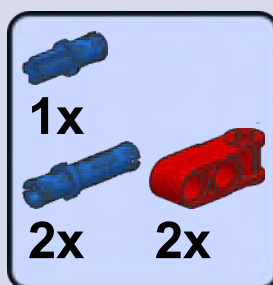
1



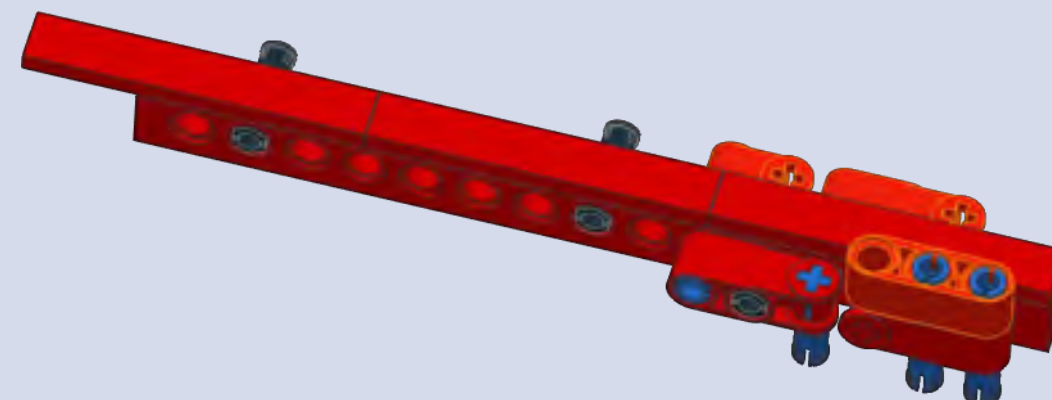
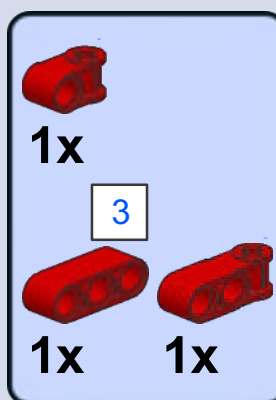
2



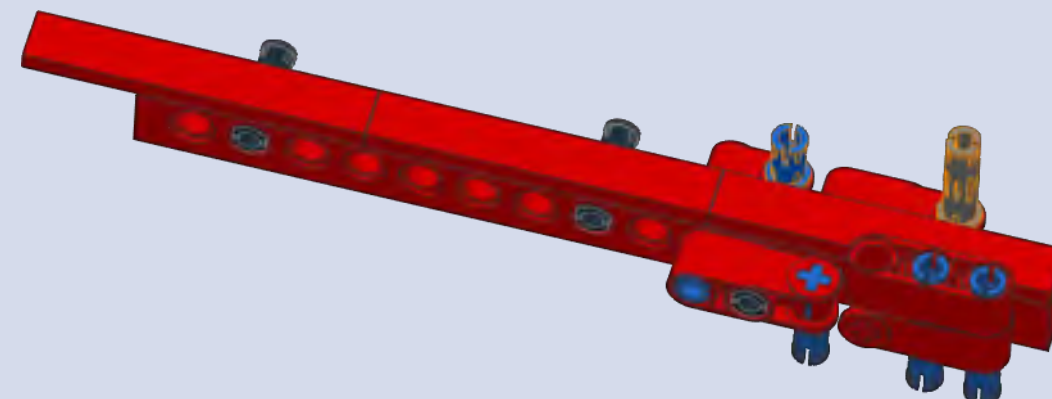
3



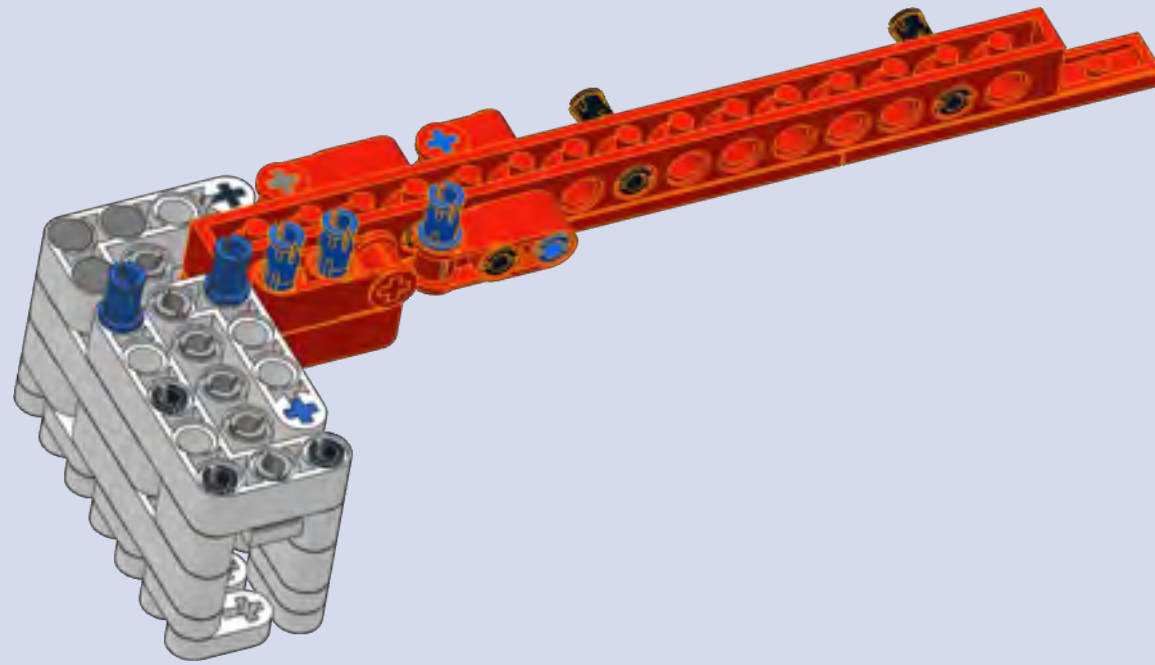
4



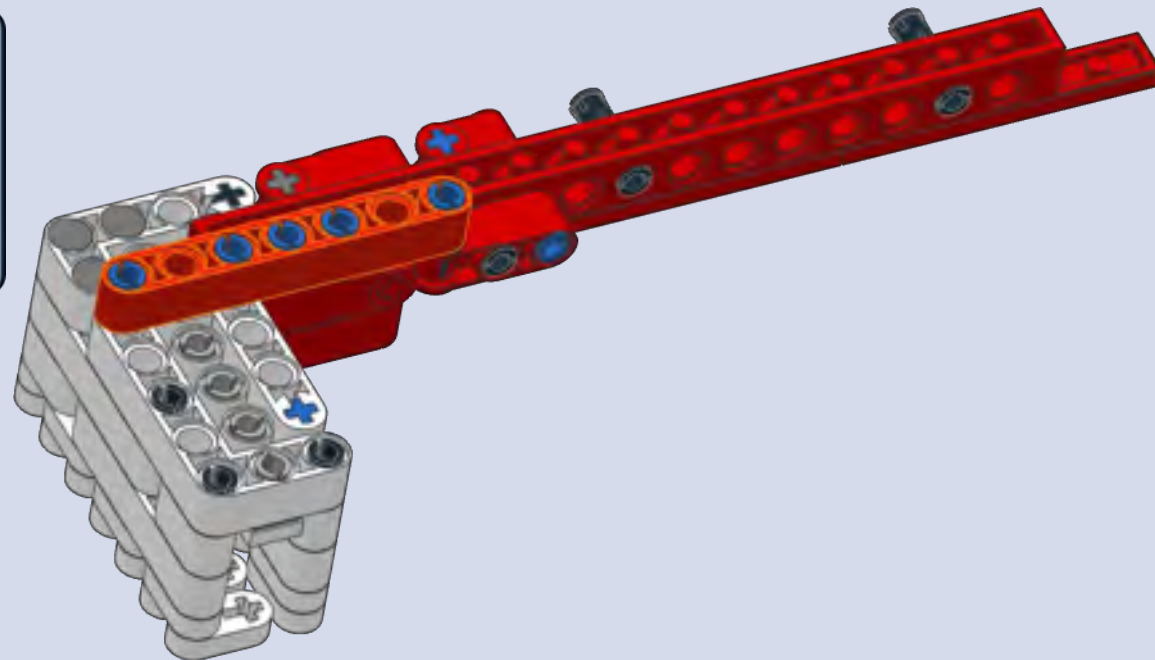
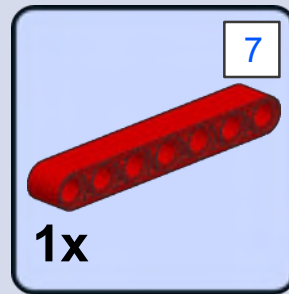
5



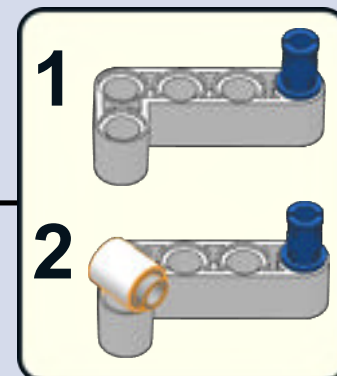
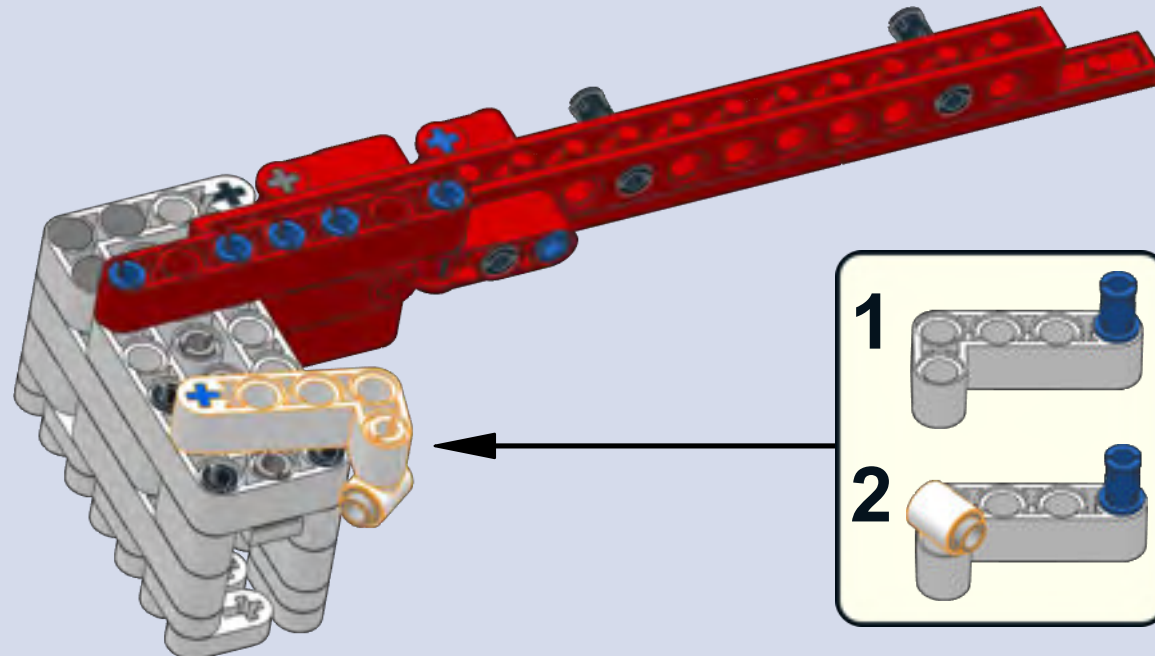
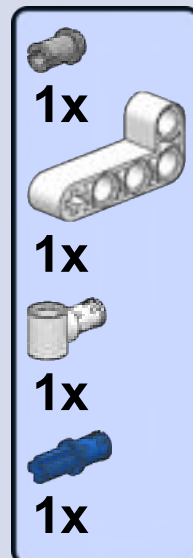
16



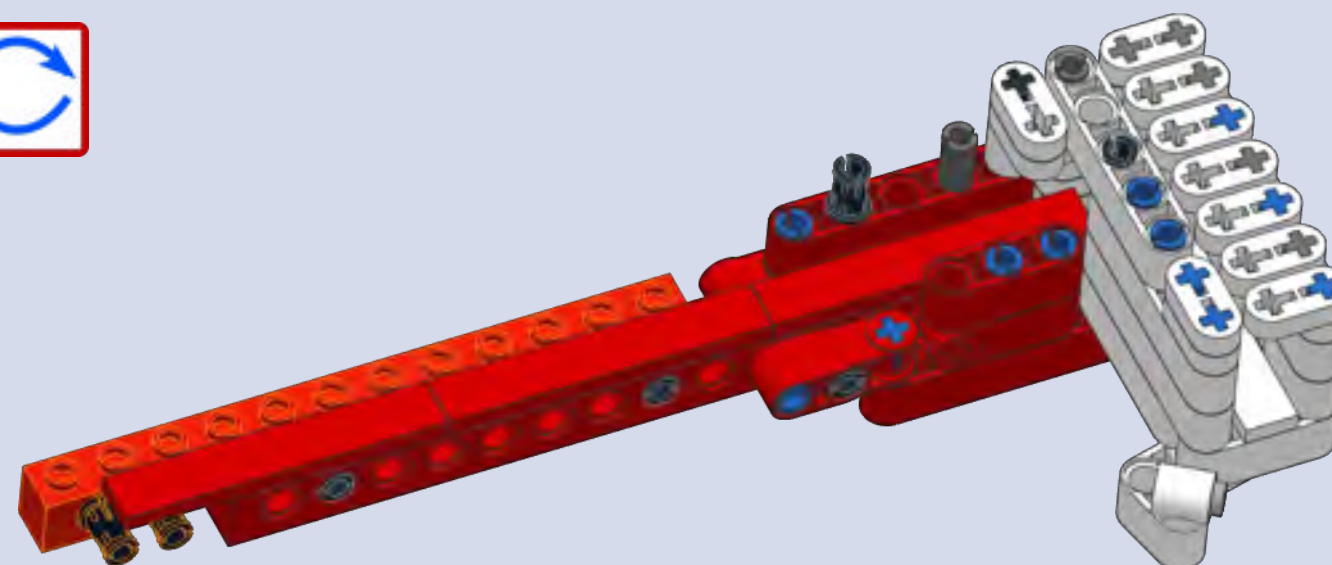
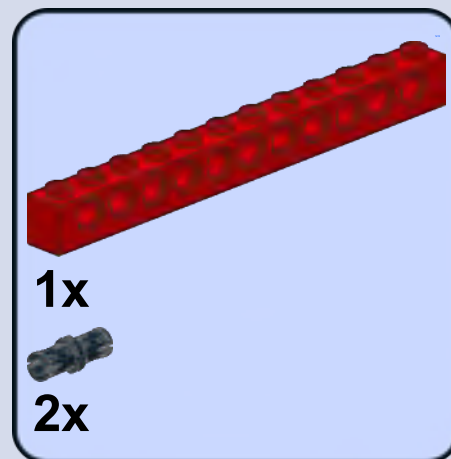
17



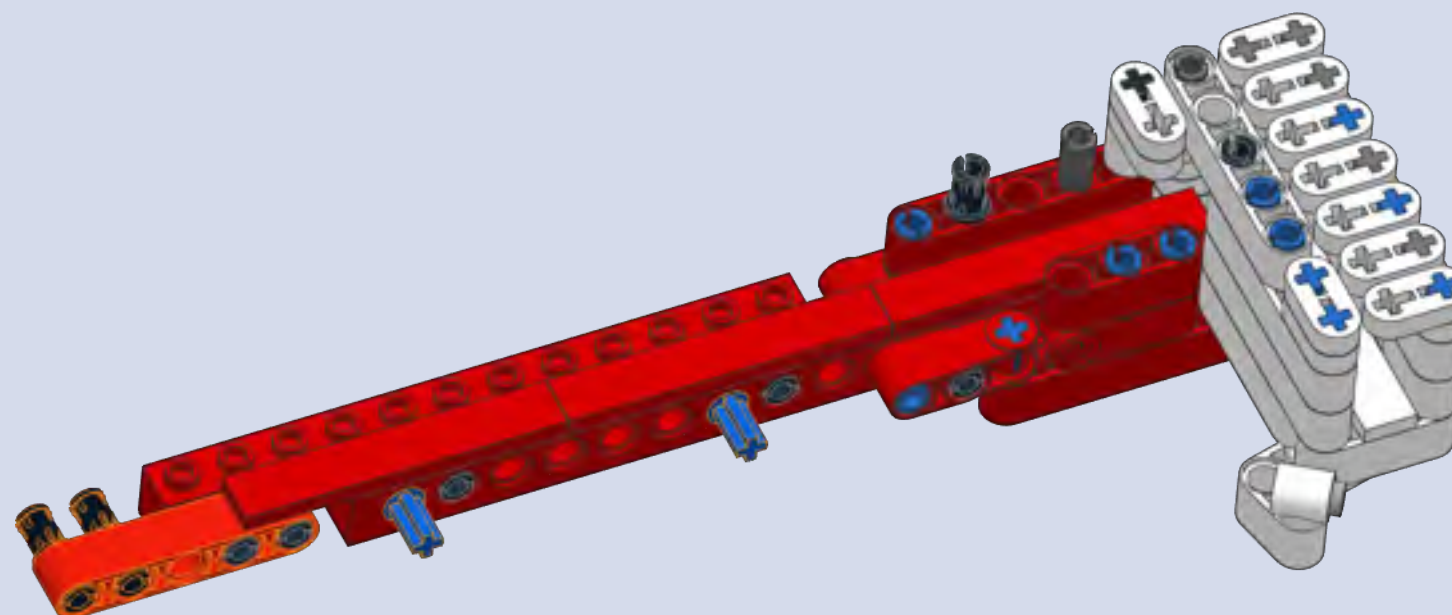
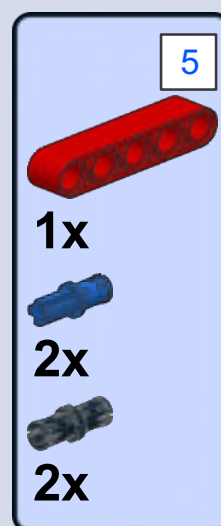
18



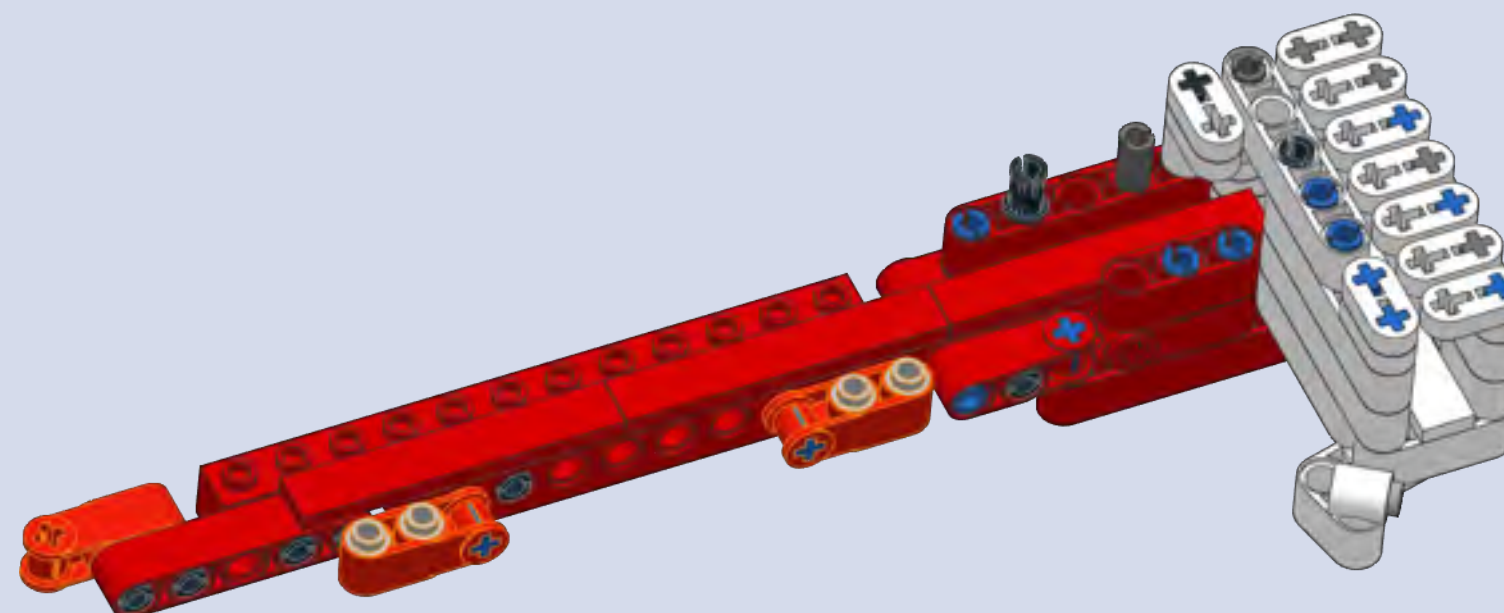
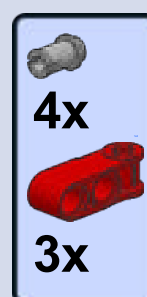
19



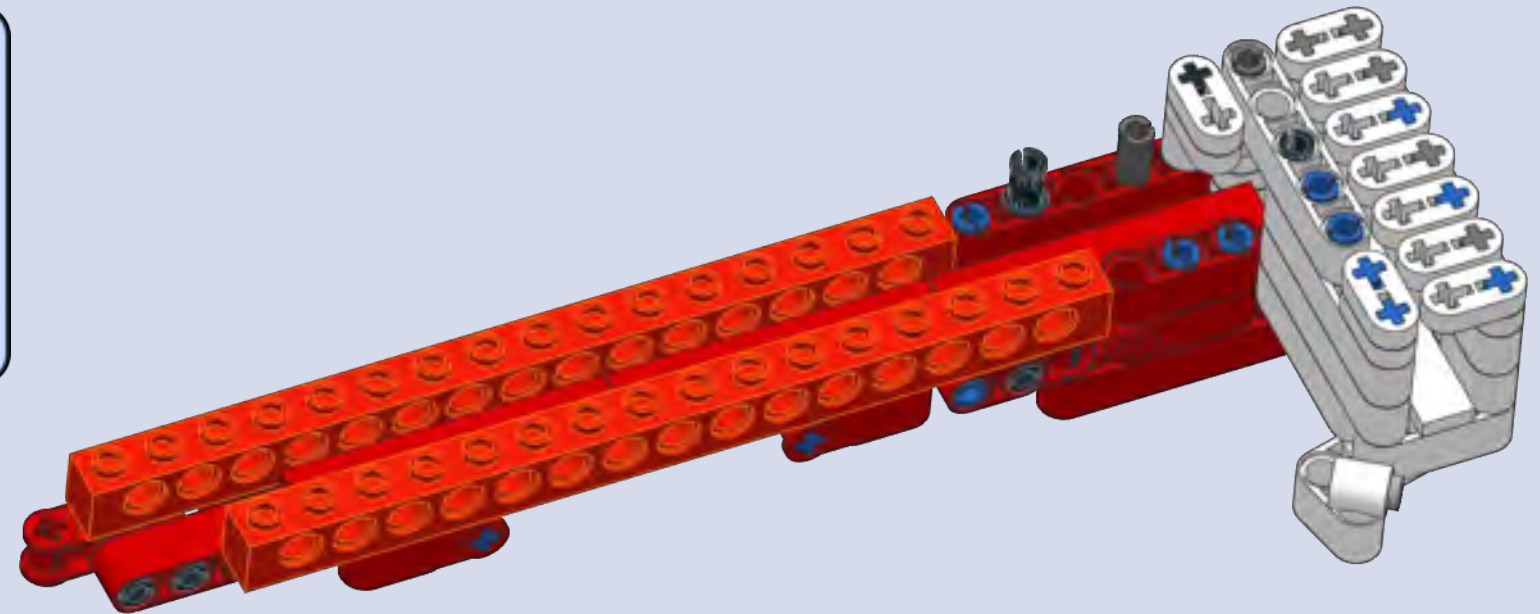
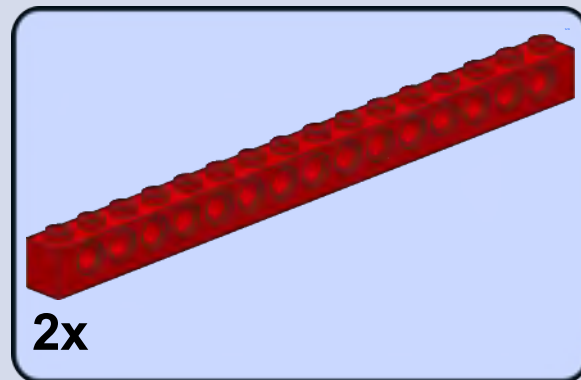
20



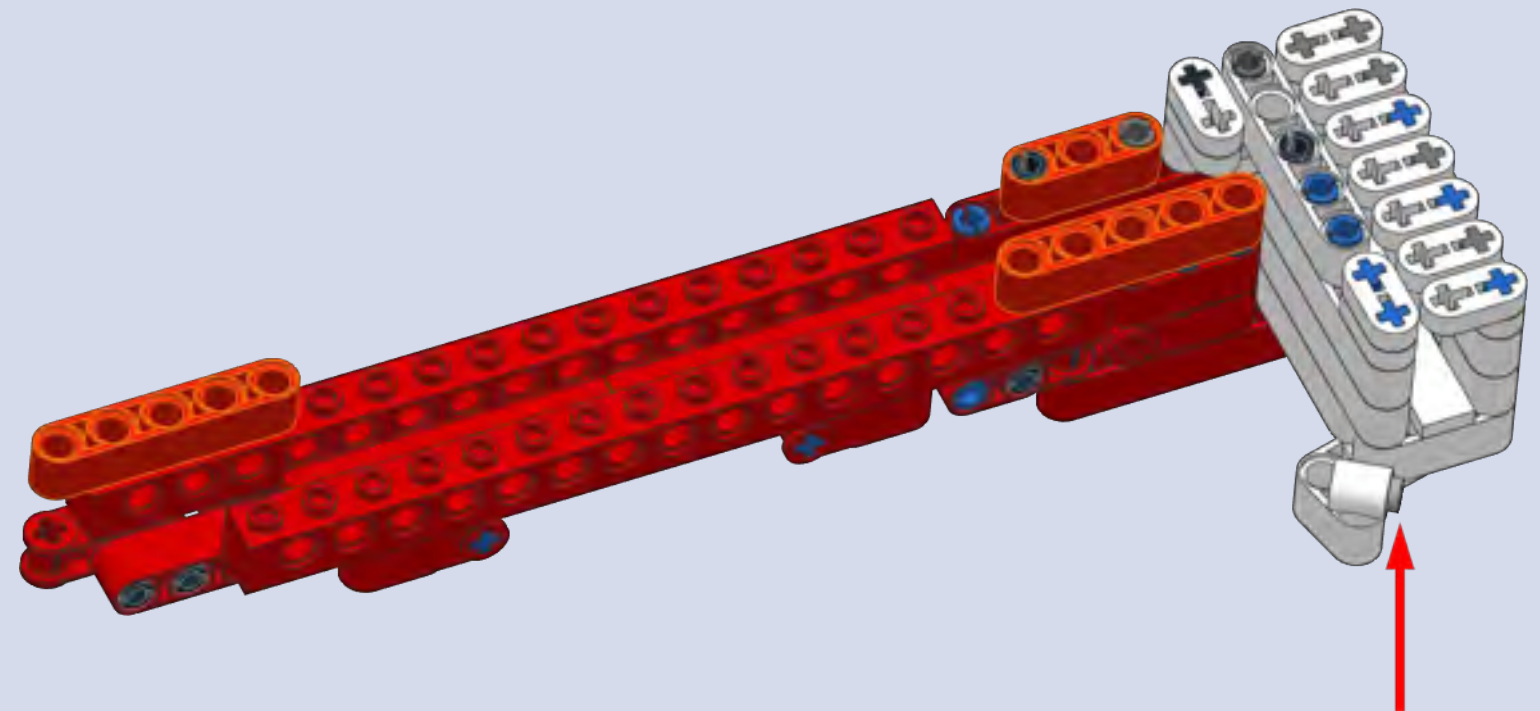
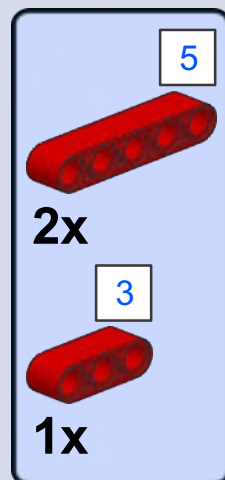
21



22



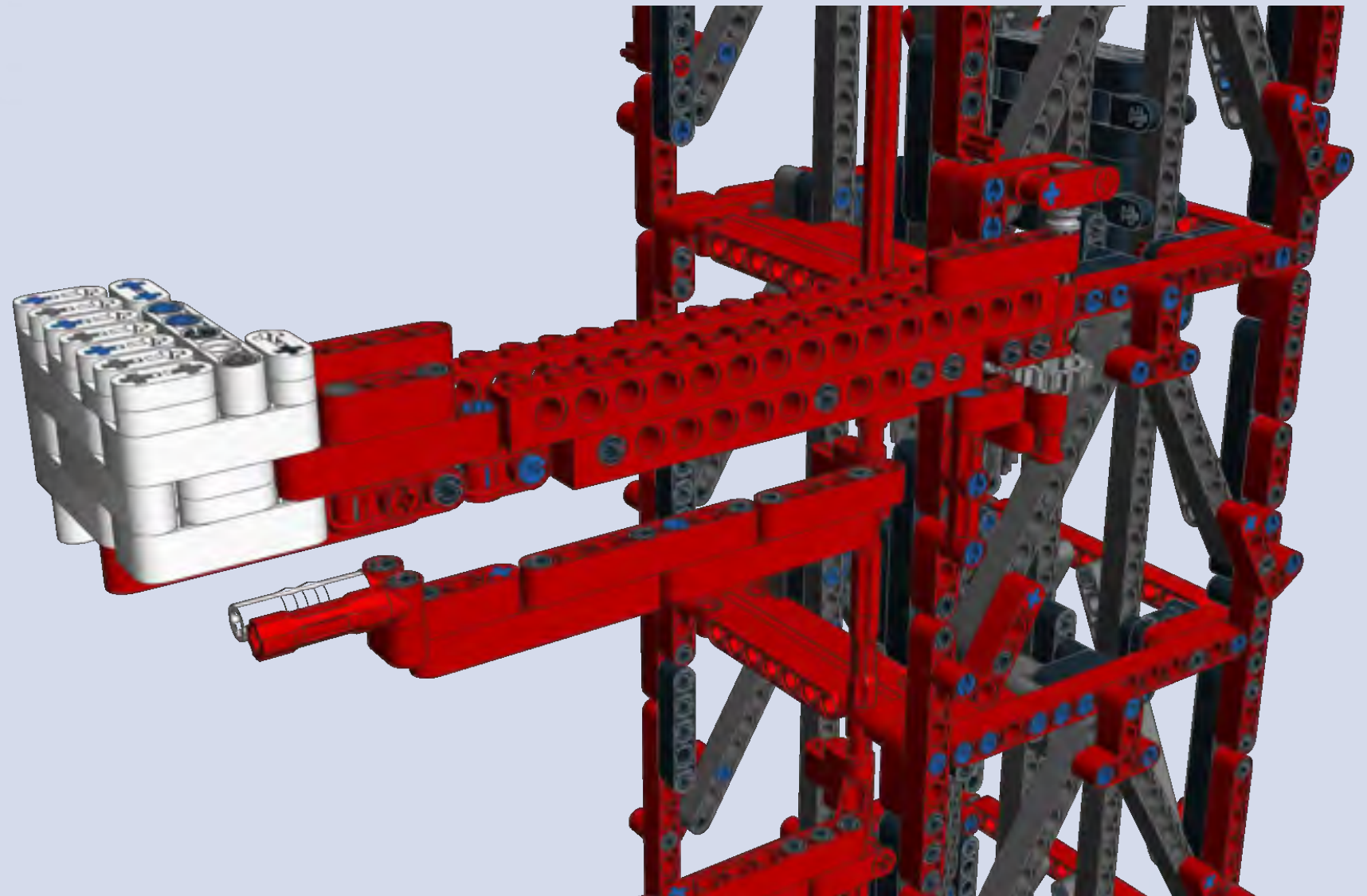
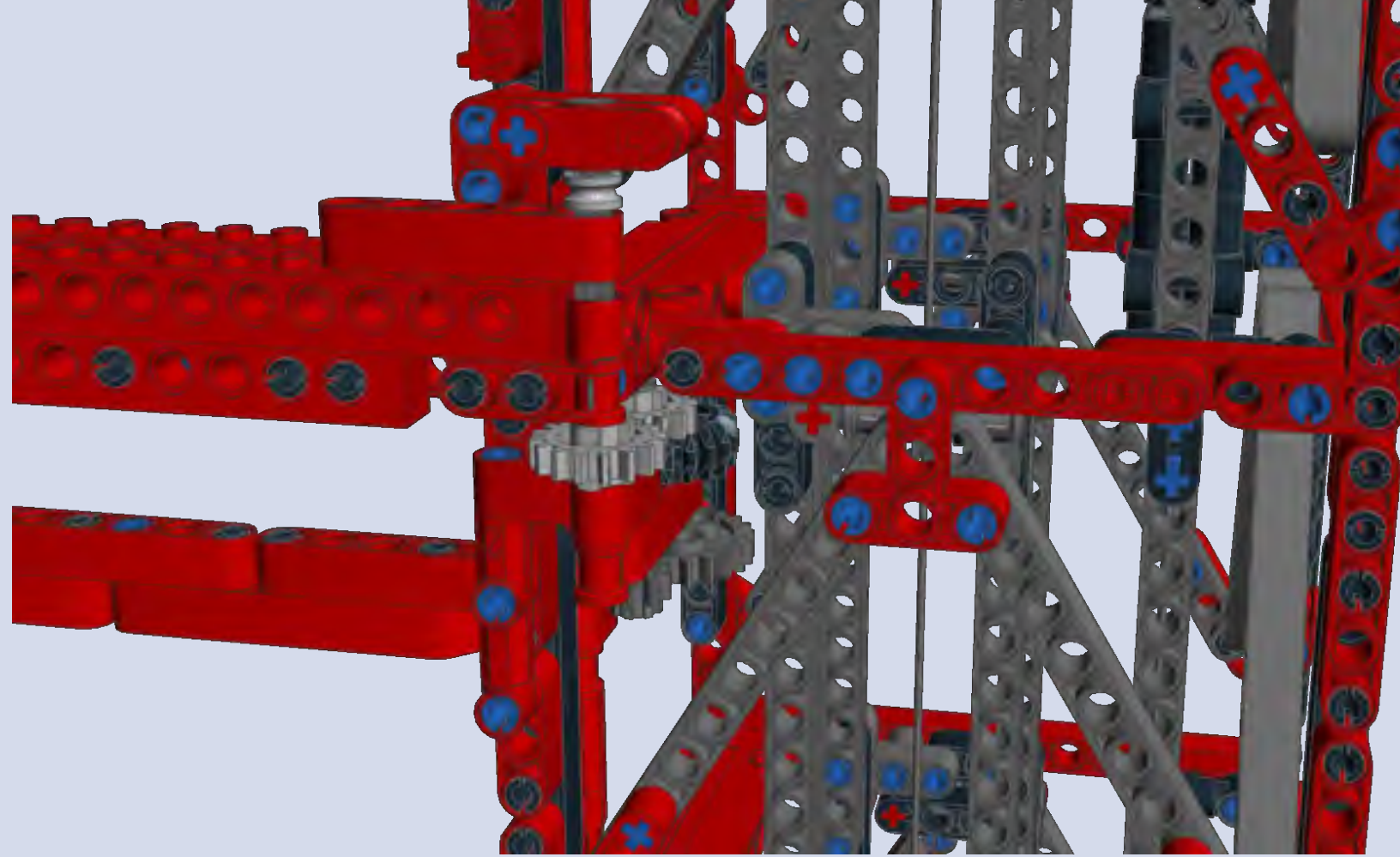
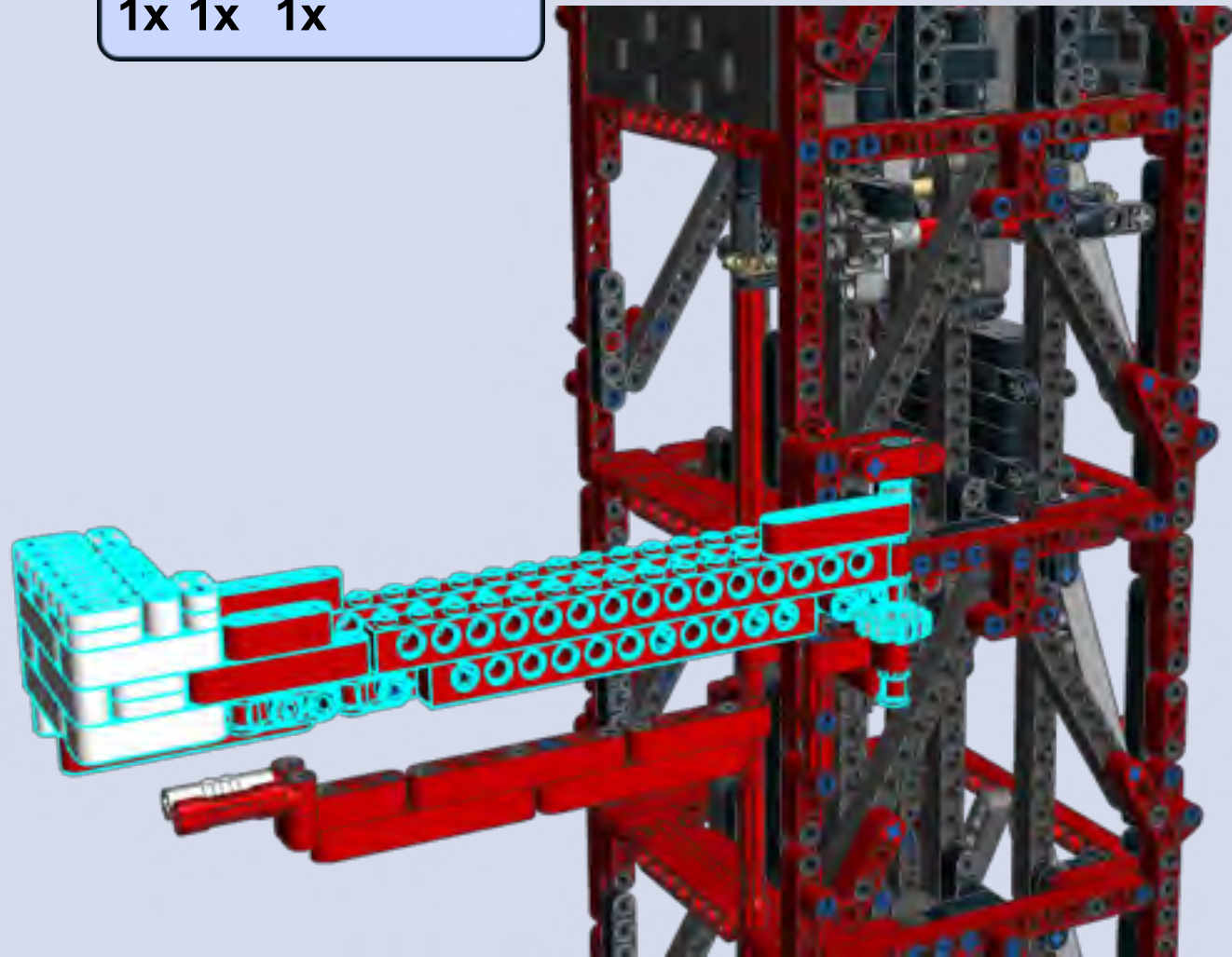
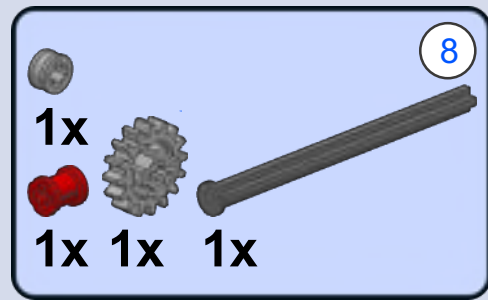
23



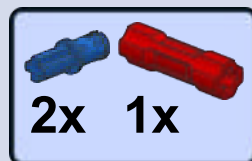
Connect the Saturn V with
this for better stability.

Für eine bessere Stabilität
hiermit die Saturn V verbinden.

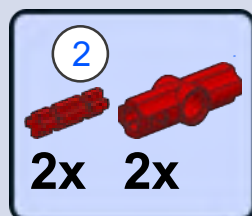
32



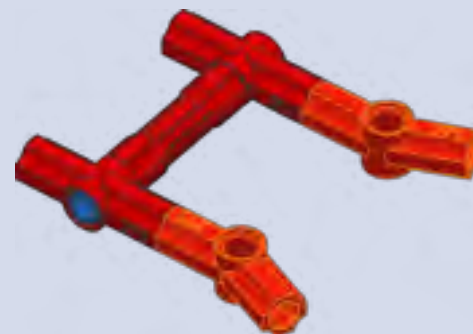
1



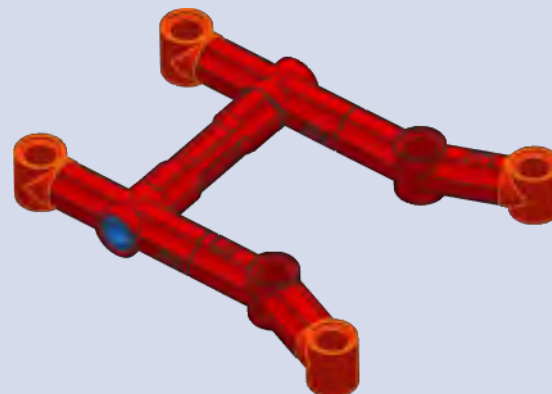
2



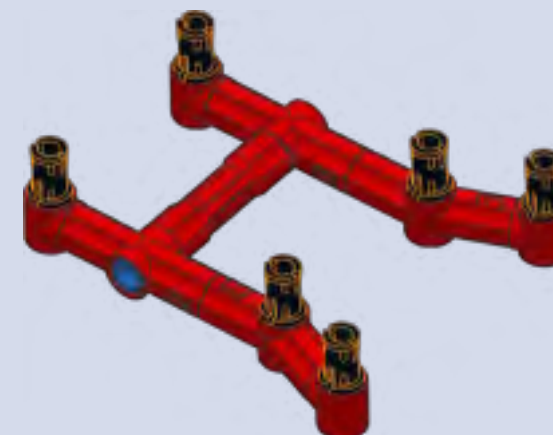
3



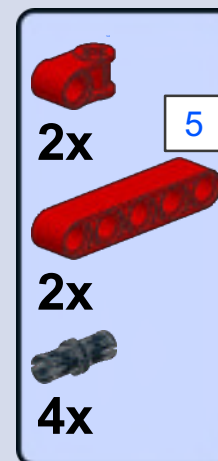
4



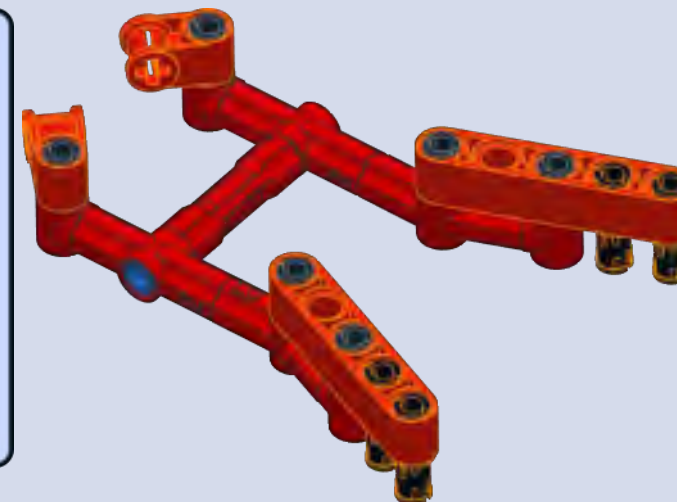
5



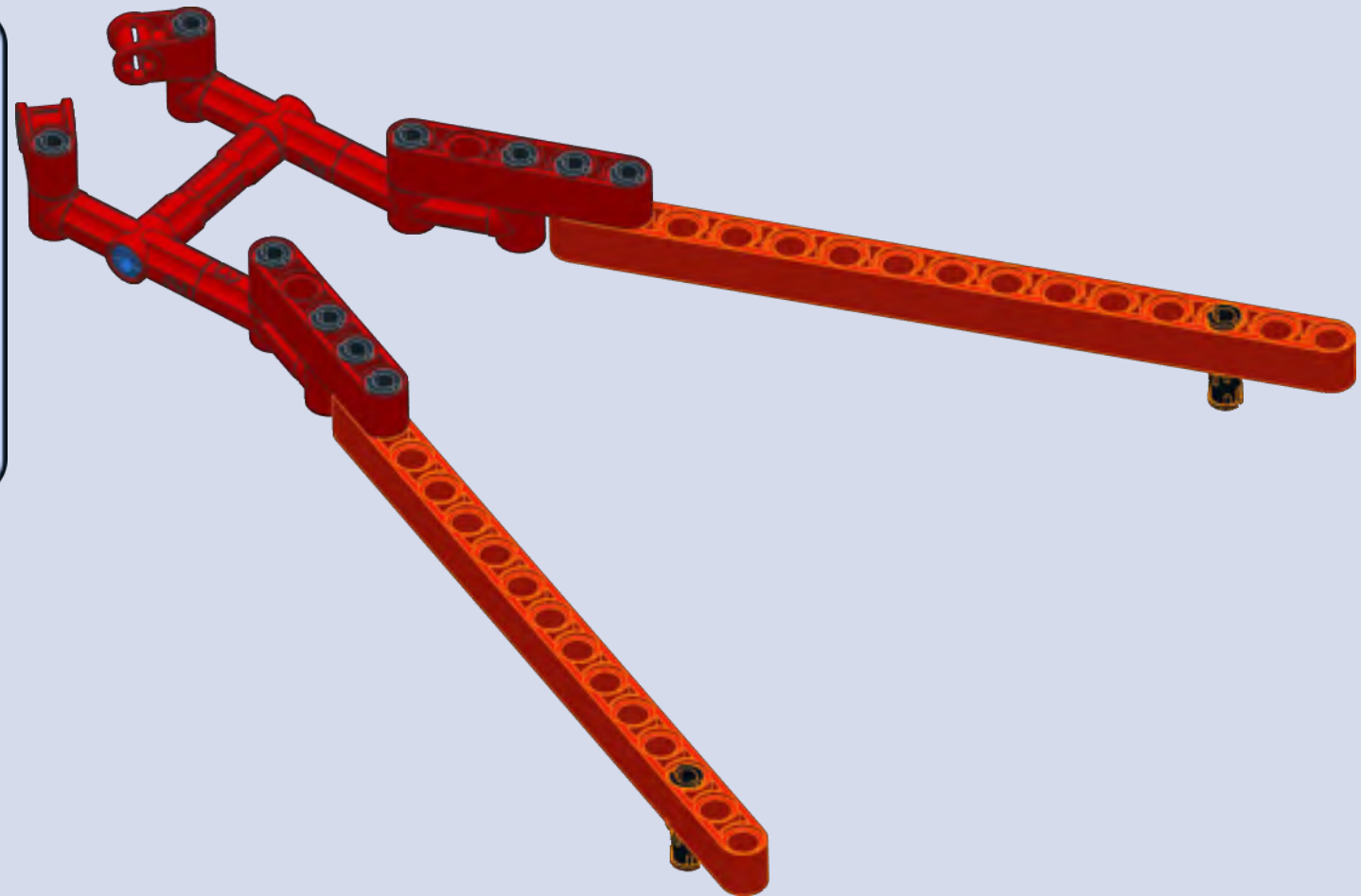
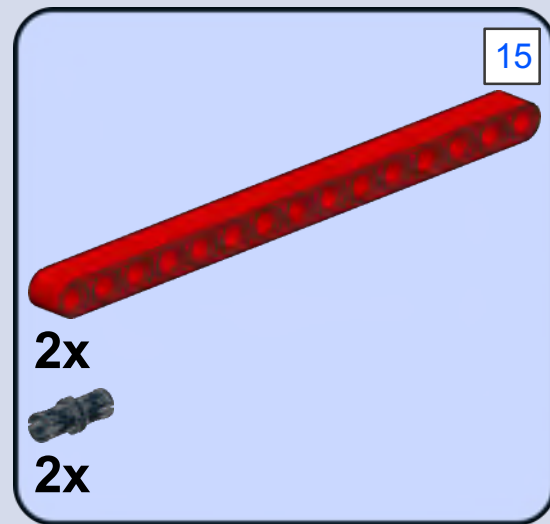
6



5



7



8

