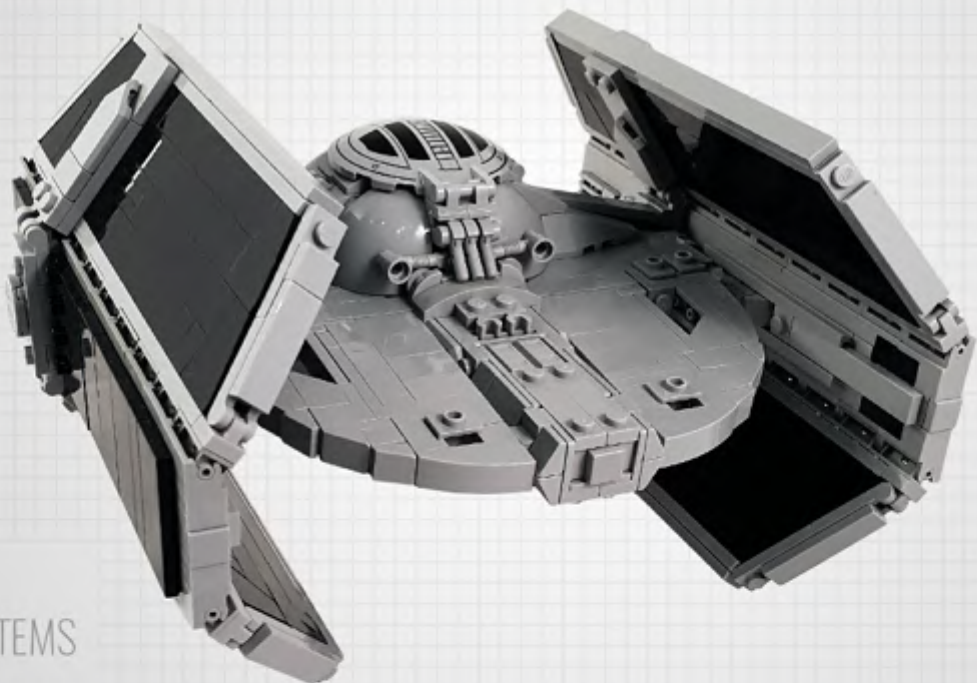
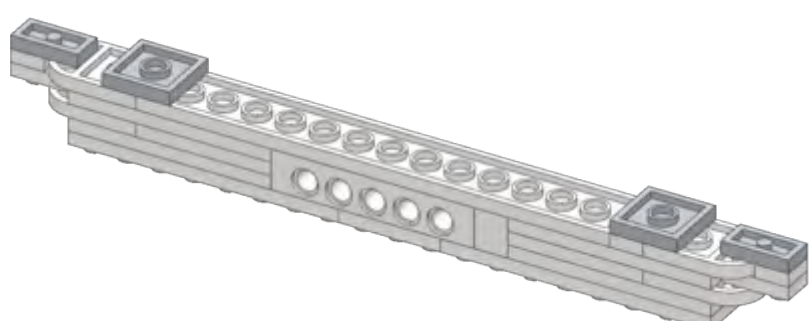
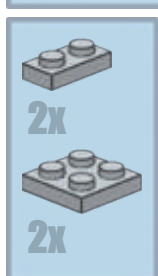
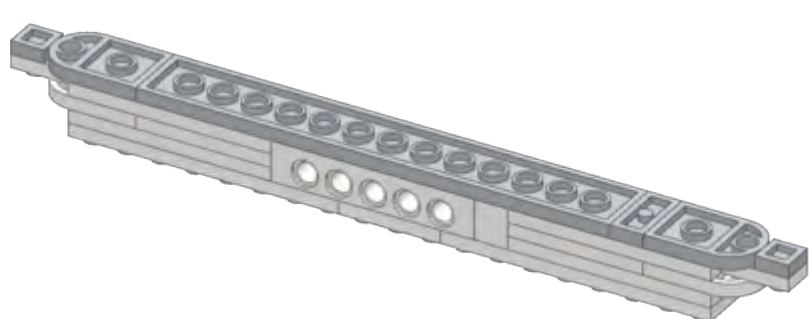
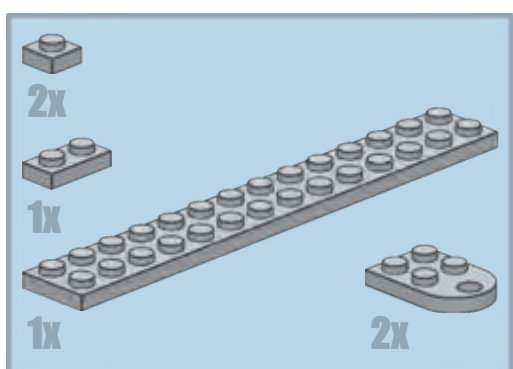
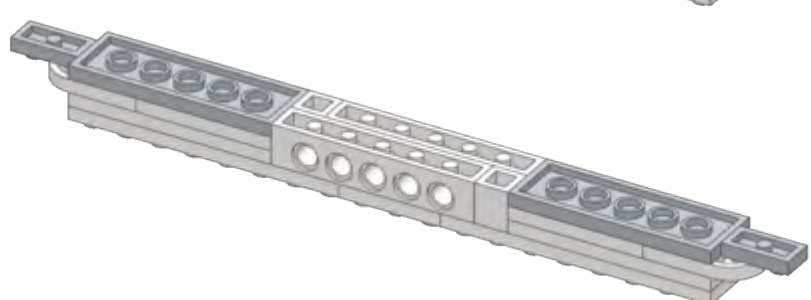
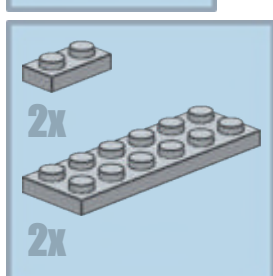
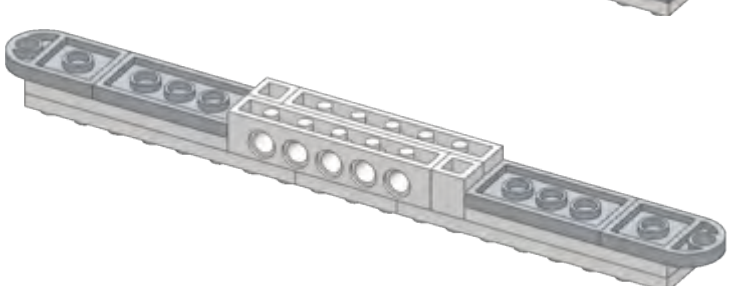
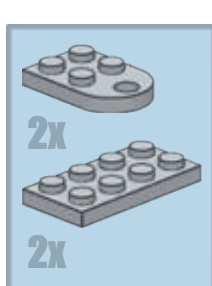
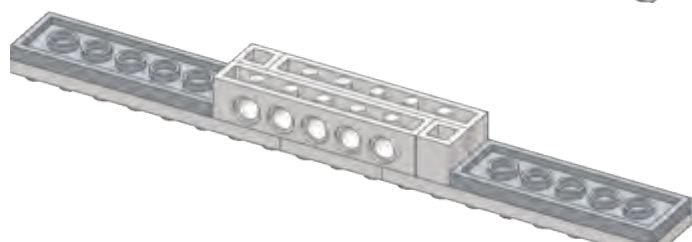
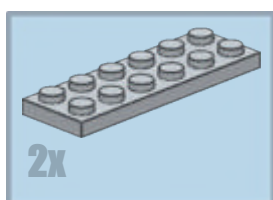
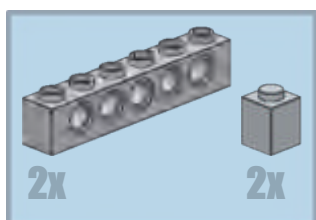
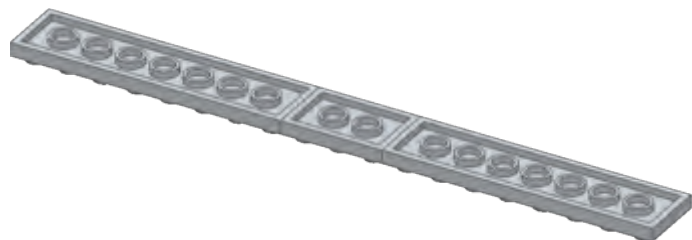
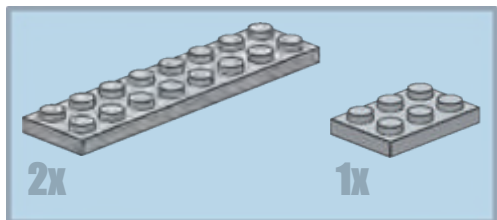


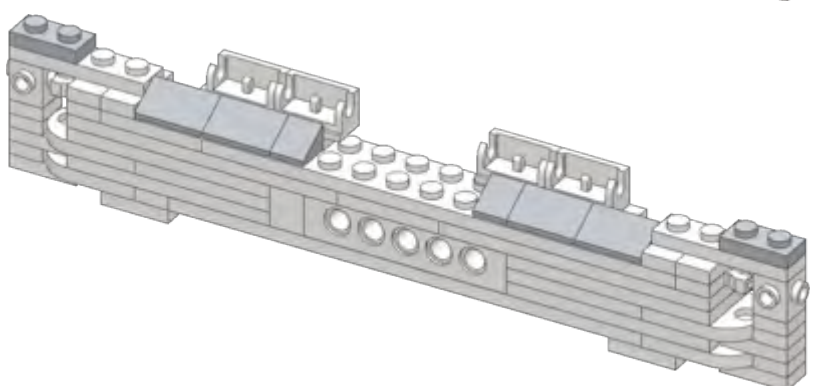
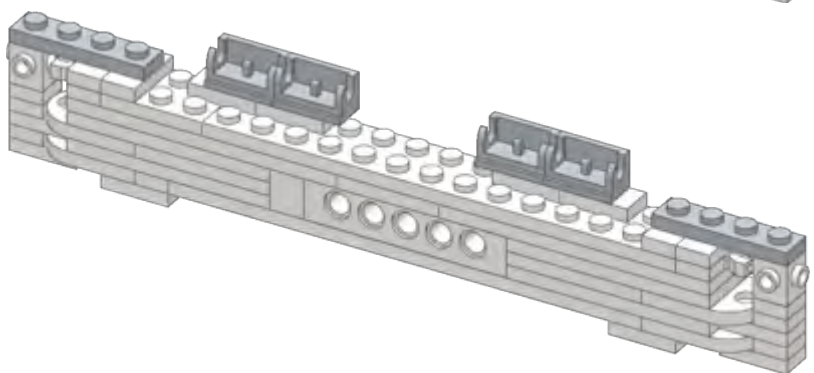
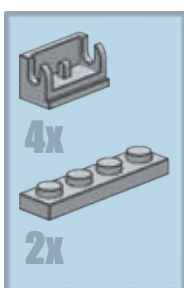
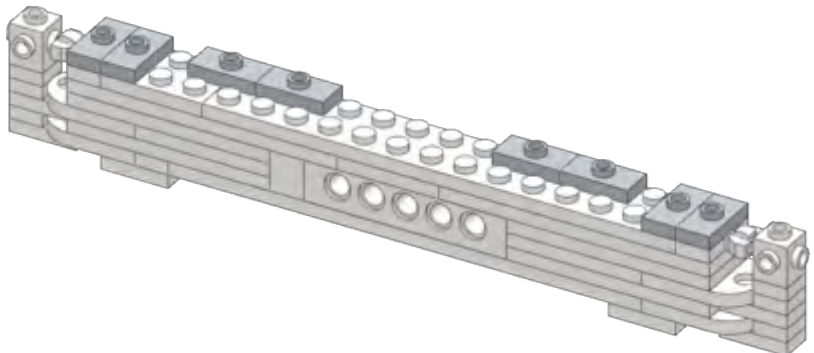
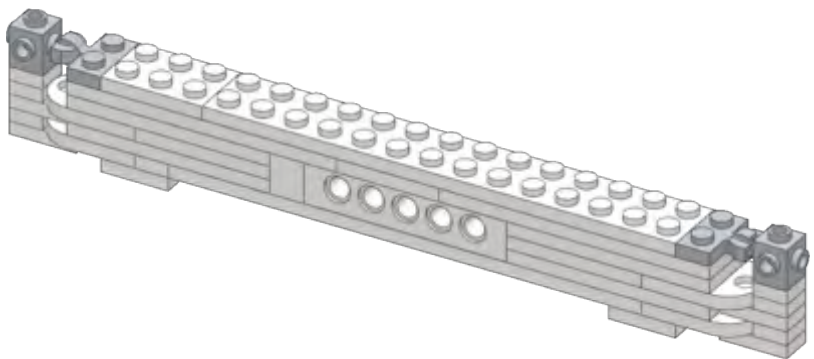
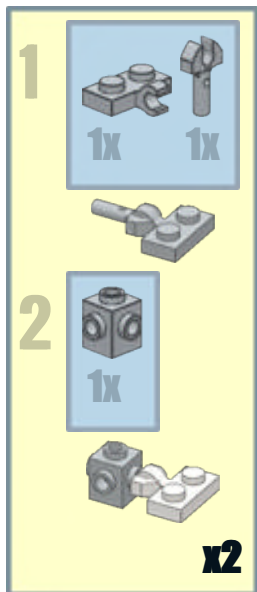
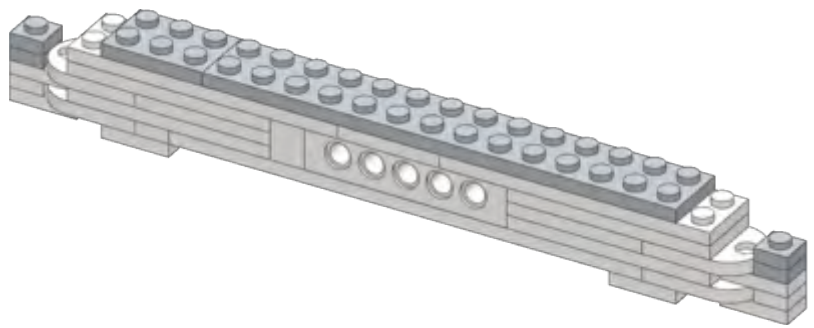
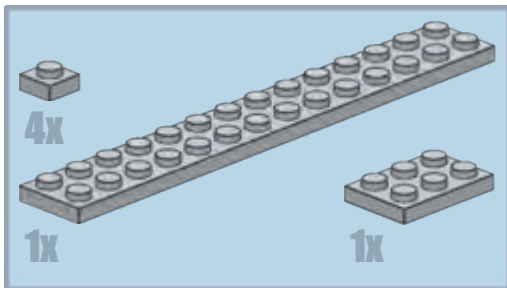


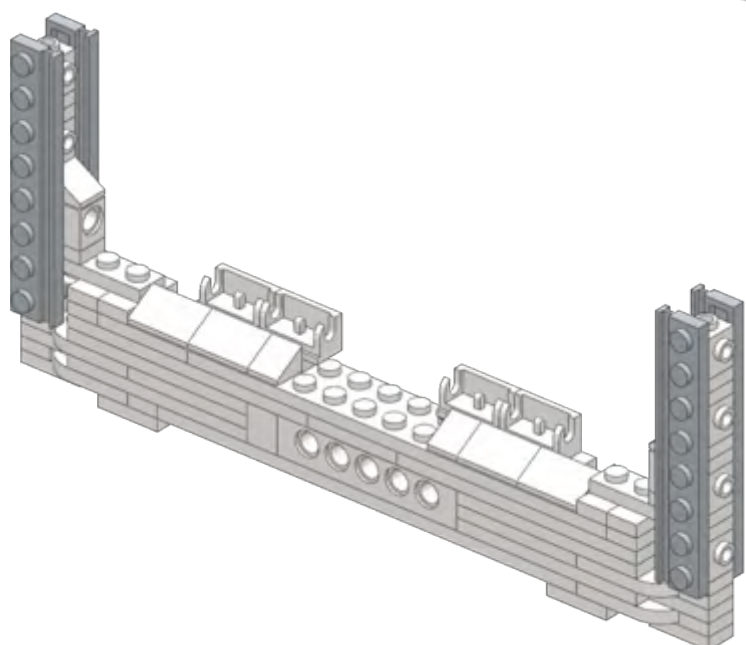
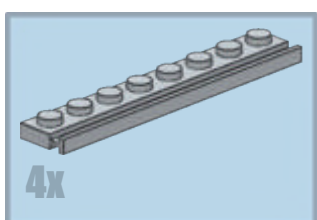
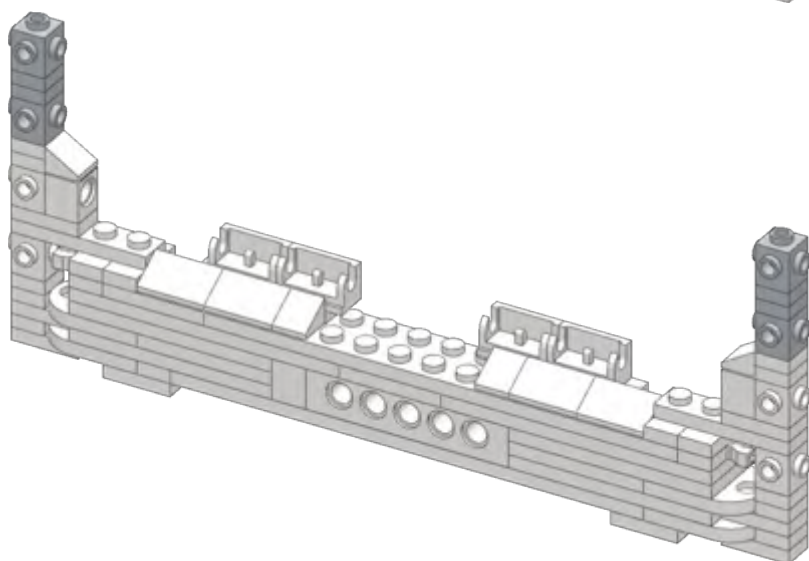
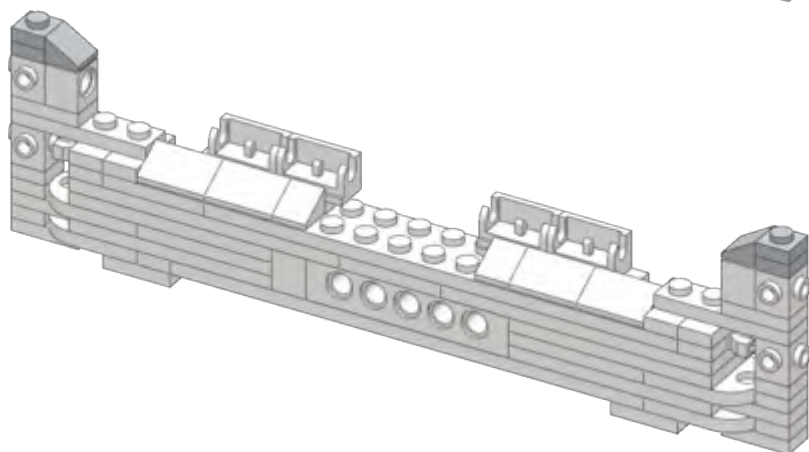
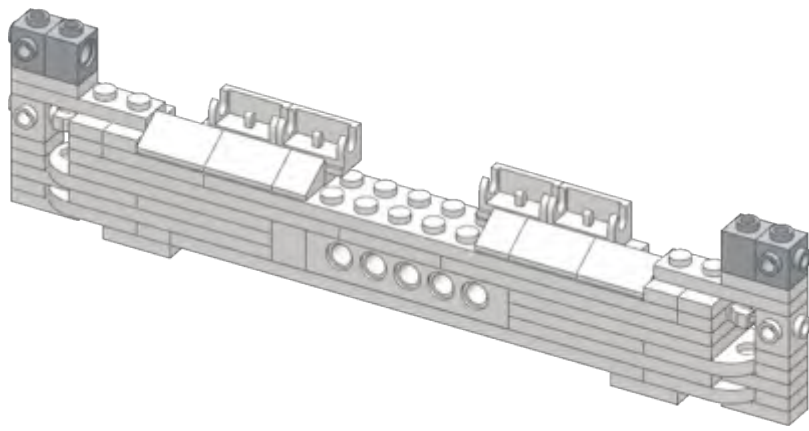
SIENAR FLEET SYSTEMS
TIE/x1 Advanced

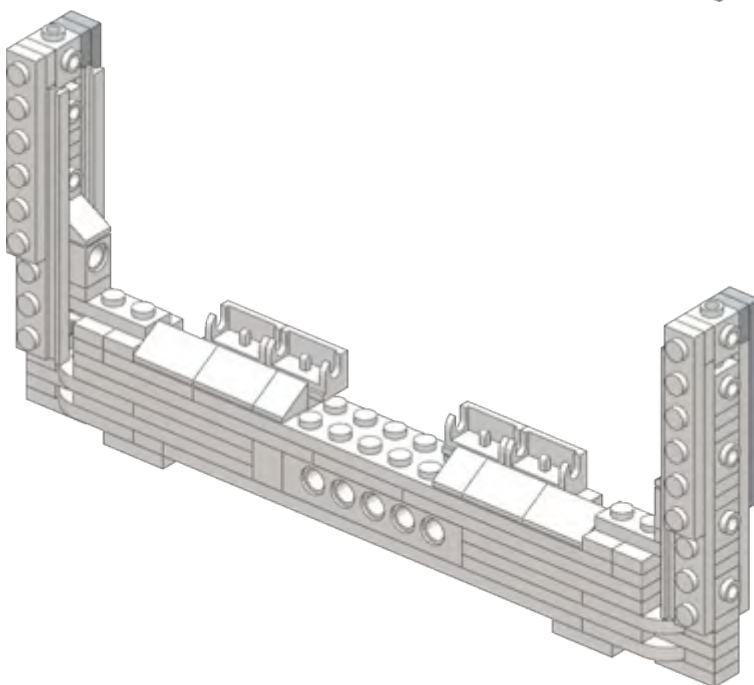
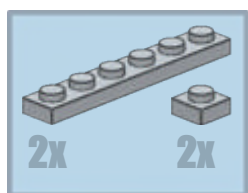
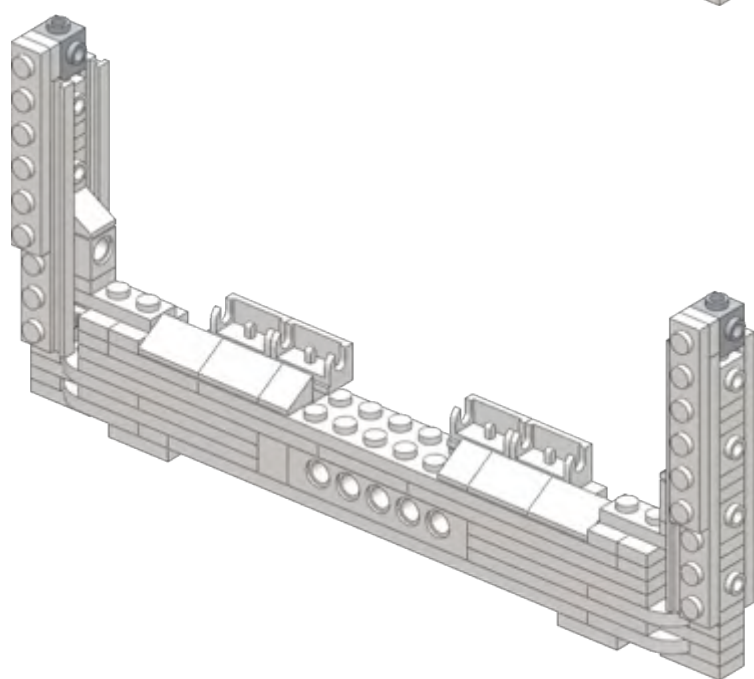
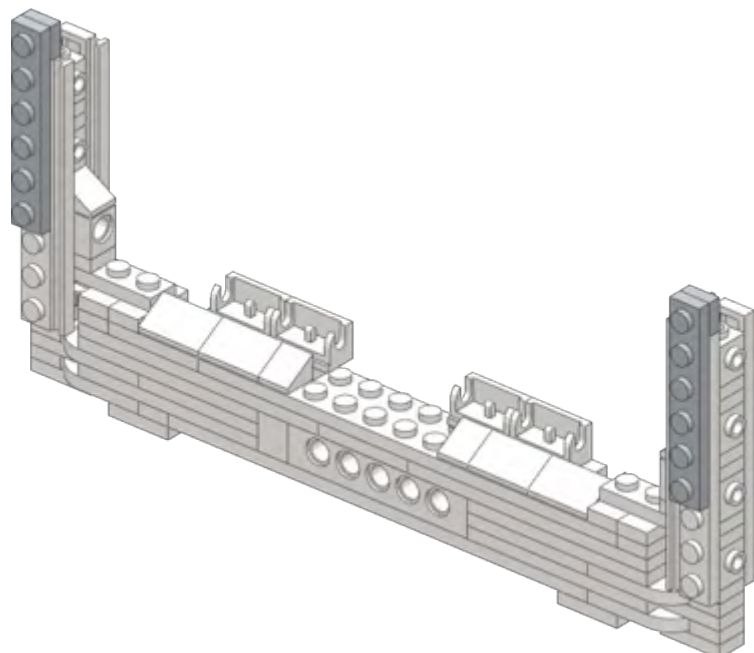
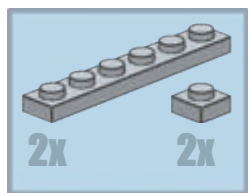


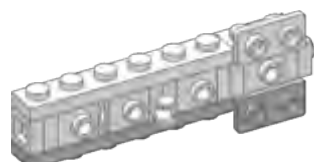
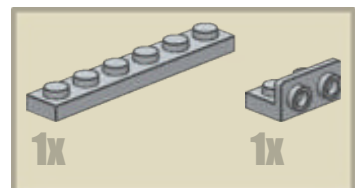
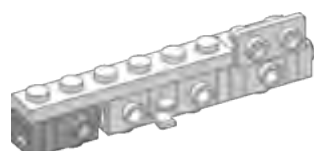
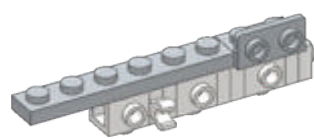
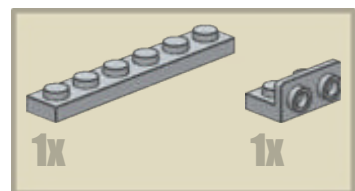
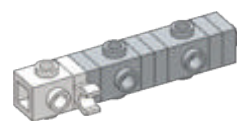
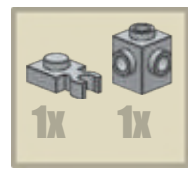
SIENAR FLEET SYSTEMS
TIE/x1 Advanced



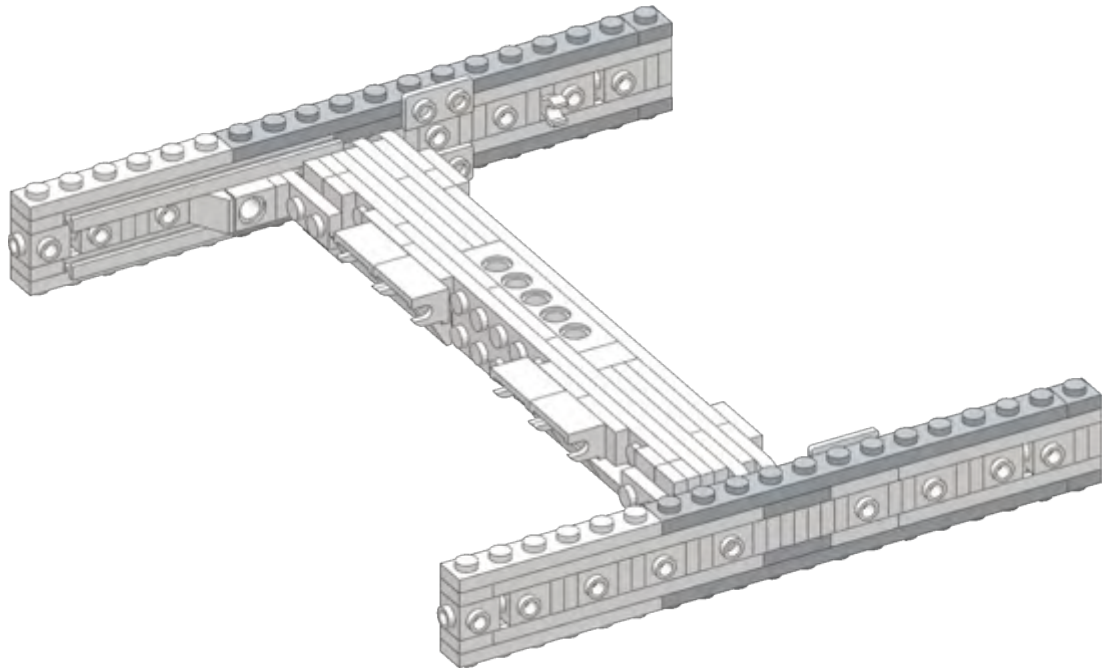
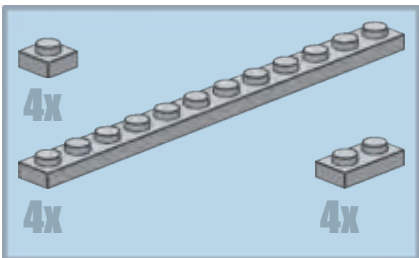
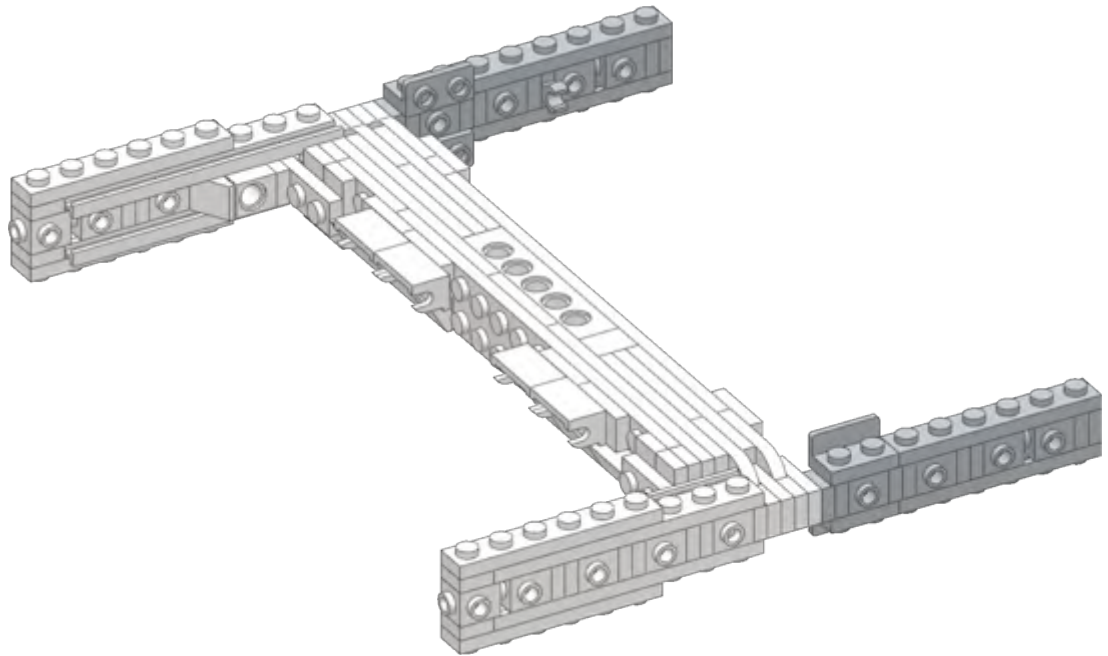
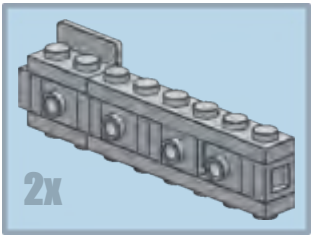


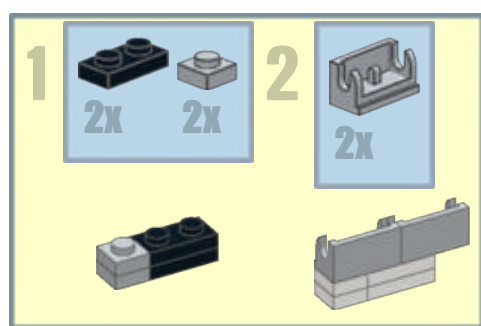
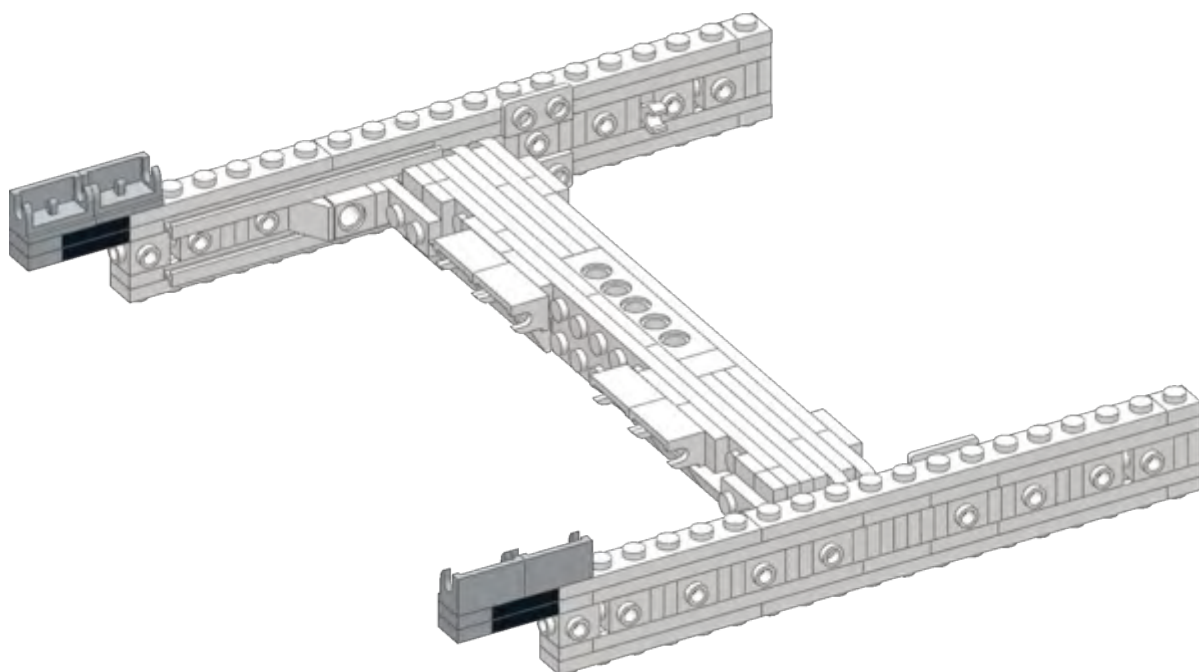
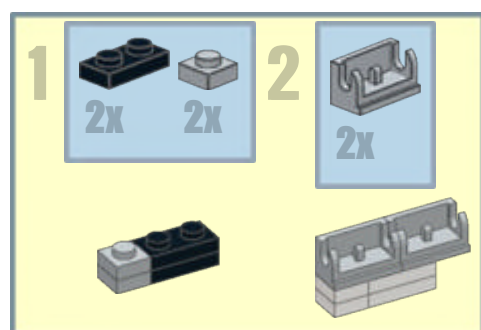
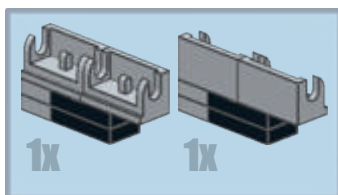




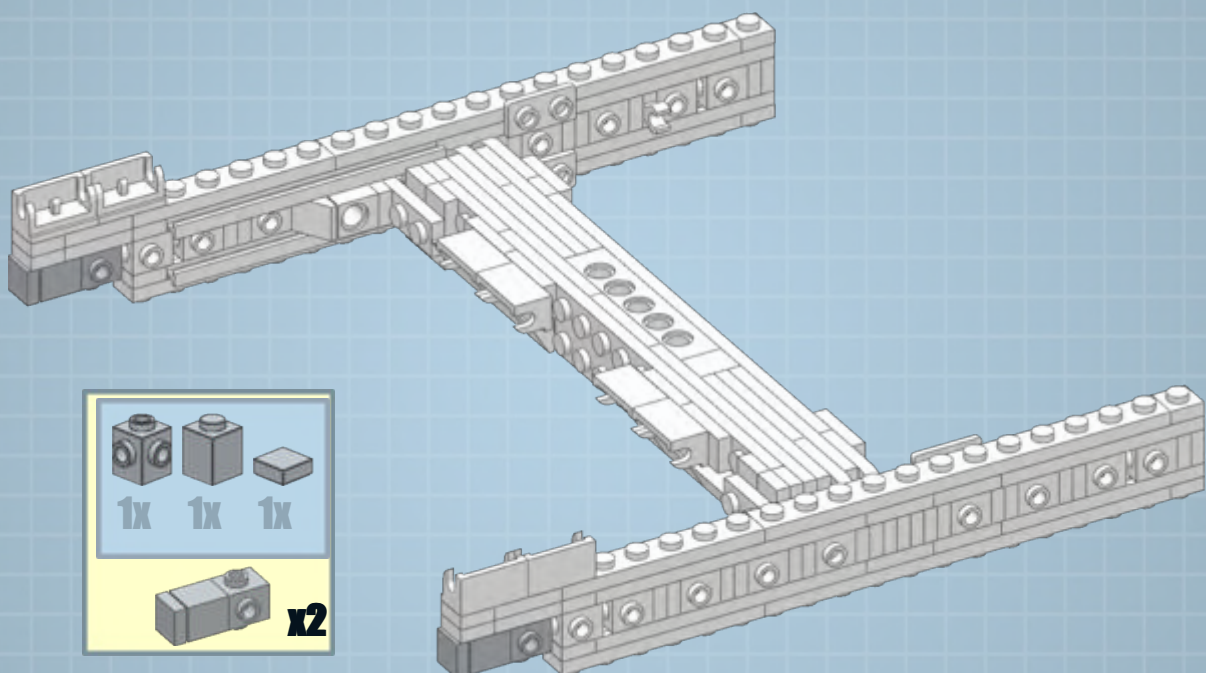


x2





23

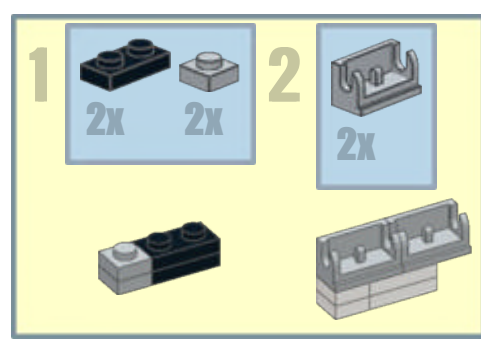
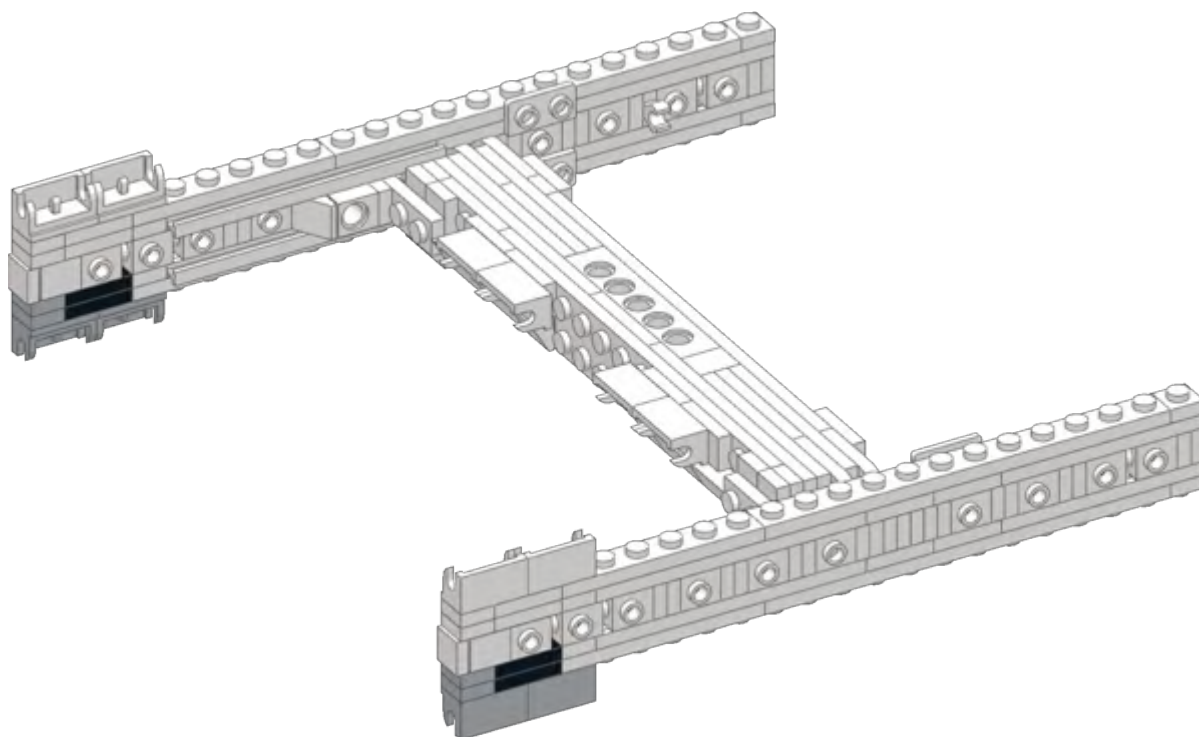
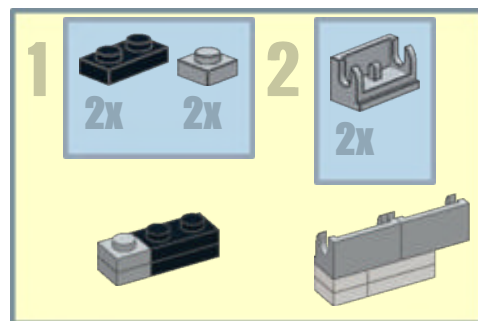
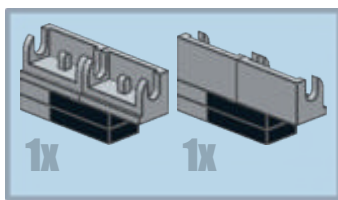


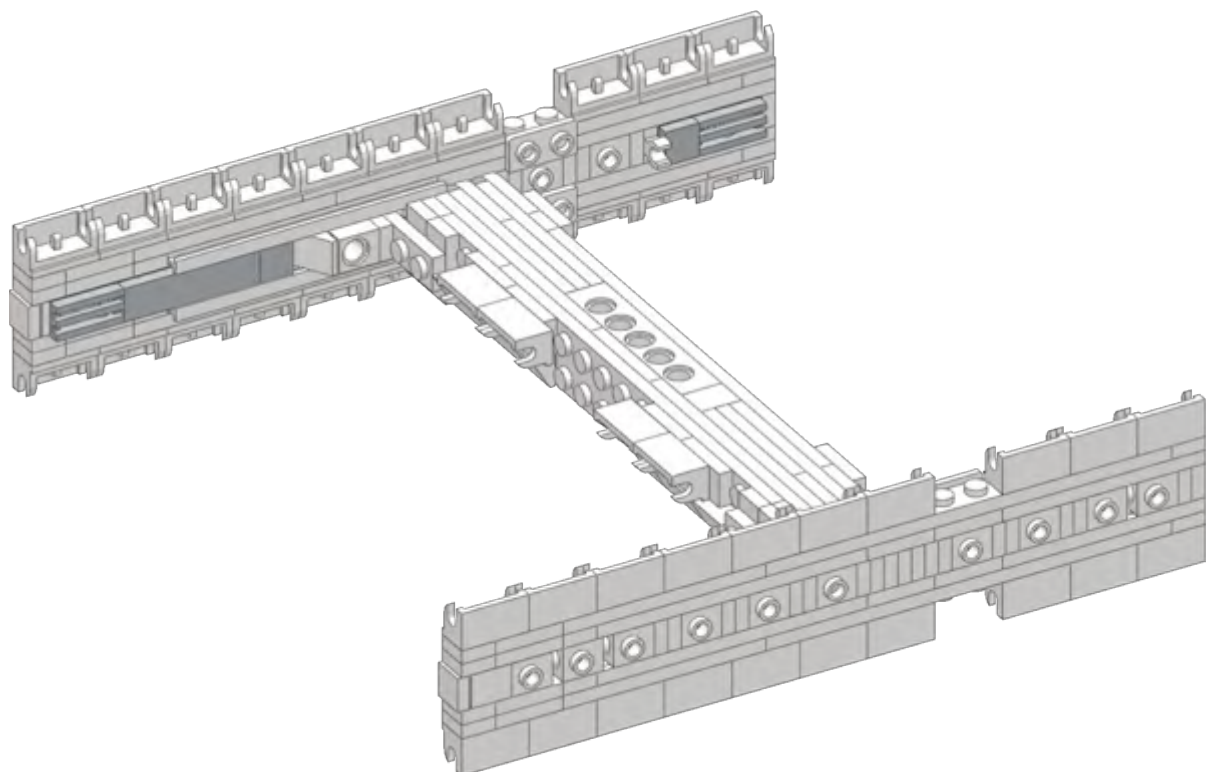
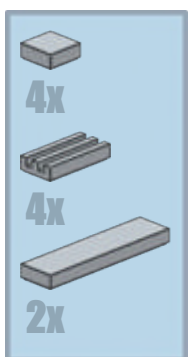
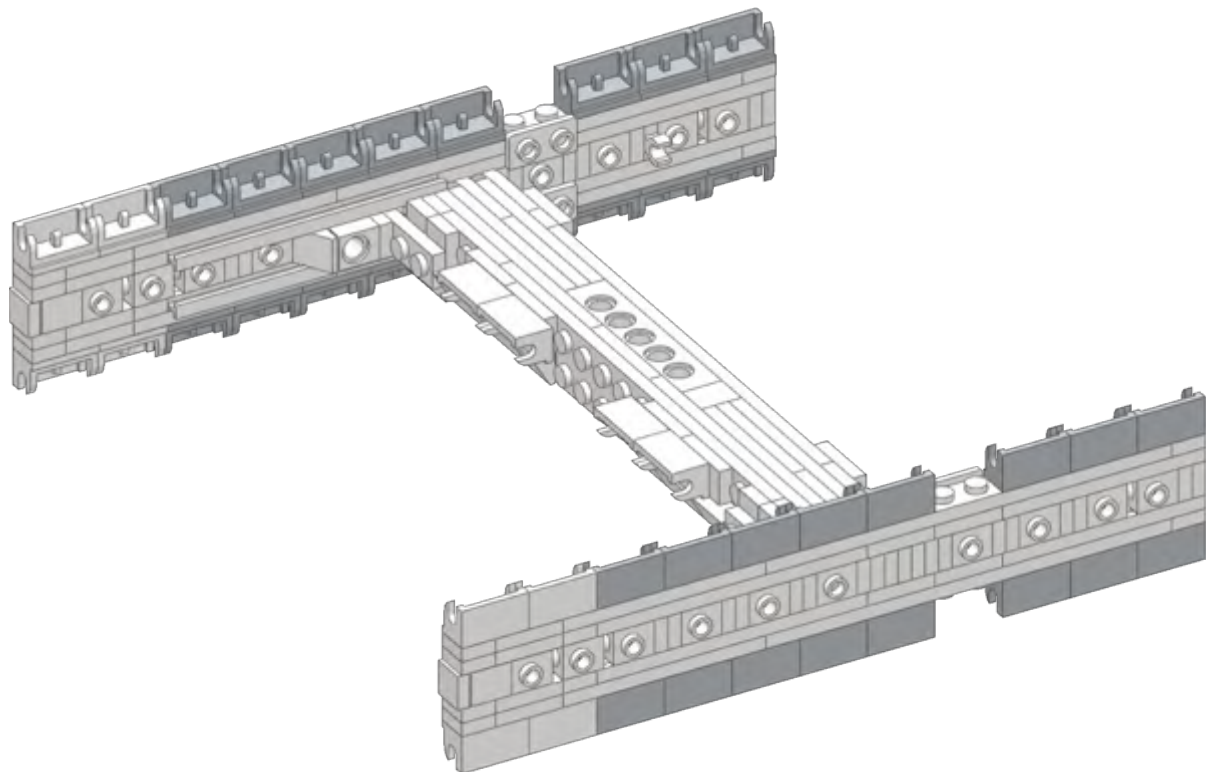
MANUFACTURER:
MODEL TYPE:

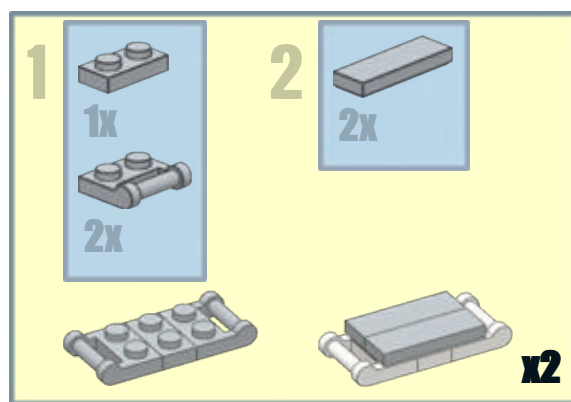
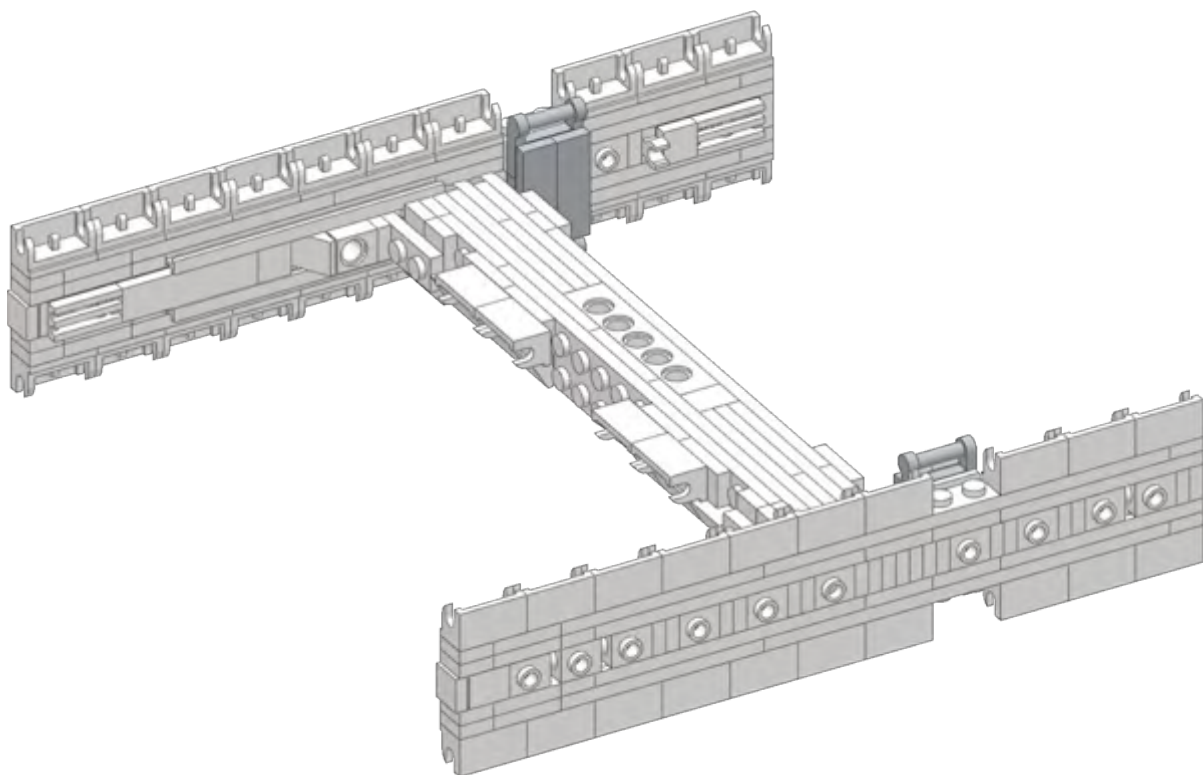
SIENAR FLEET SYSTEMS
TIE/x1 ADVANCED

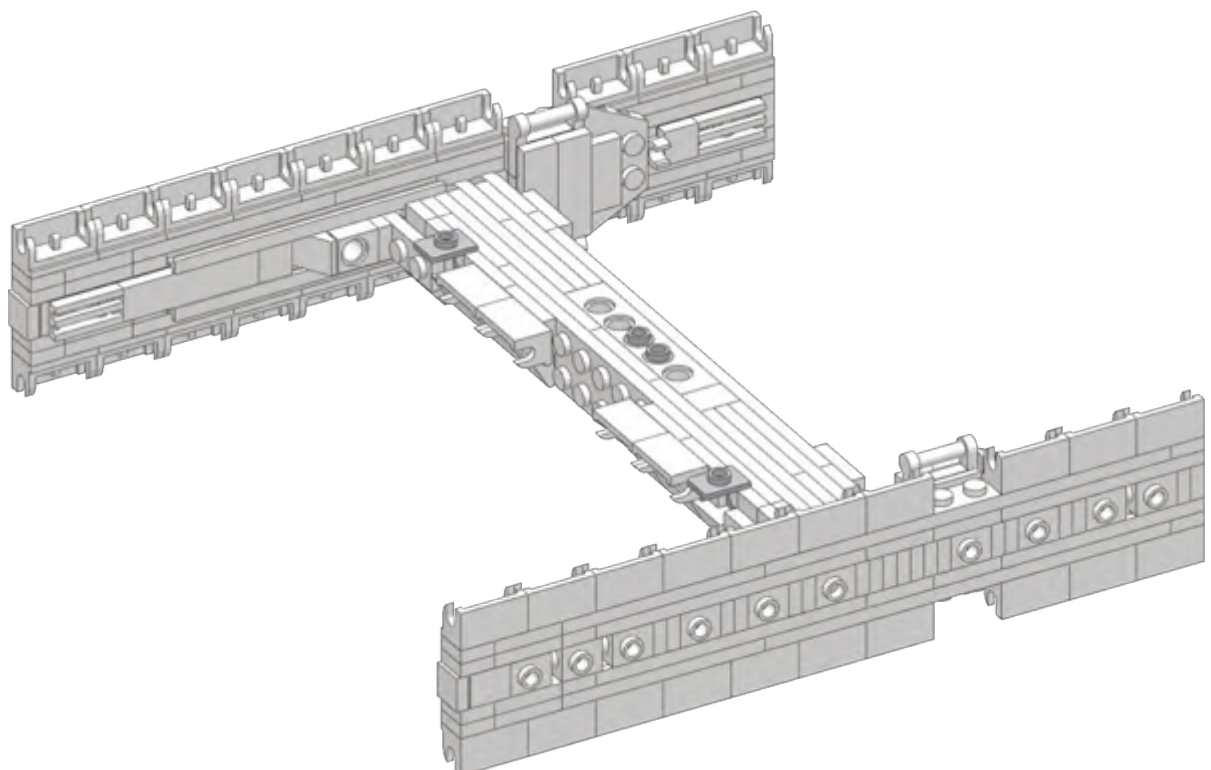
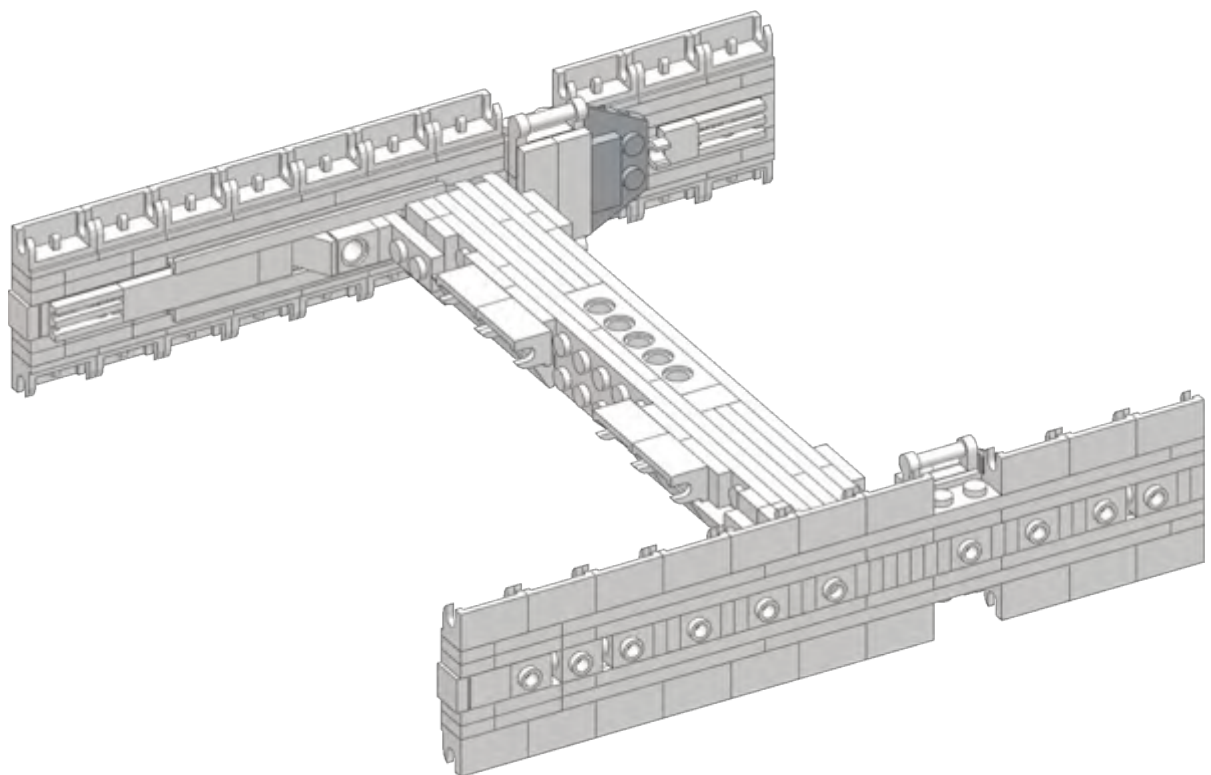
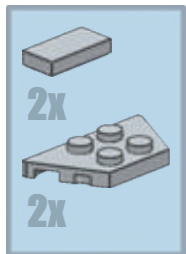
BLUEPRINT OWNER:
BLUEPRINT AUTHOR:
LICENSED TO:

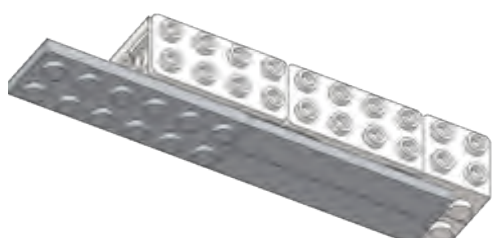
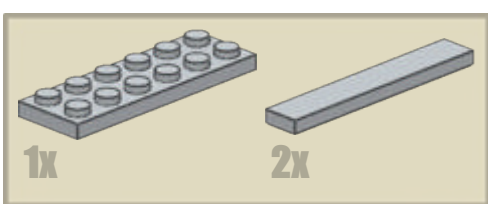
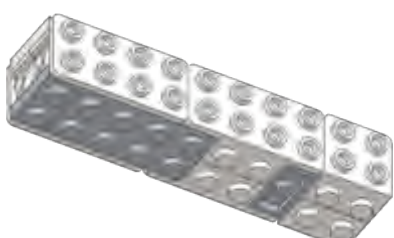
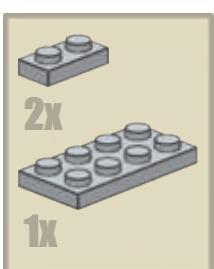
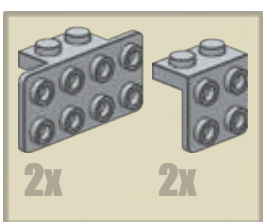
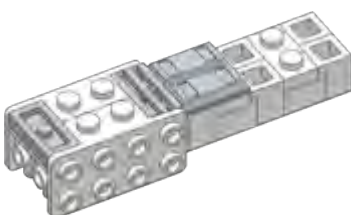
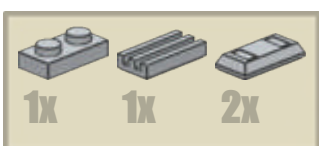
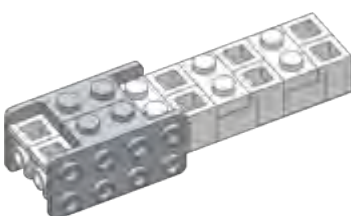
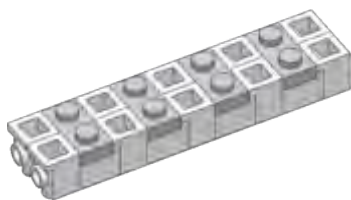
EPSILON DYNAMICS
SCHARNVIRK-JERAC
BRICKVAULT

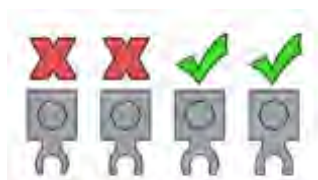
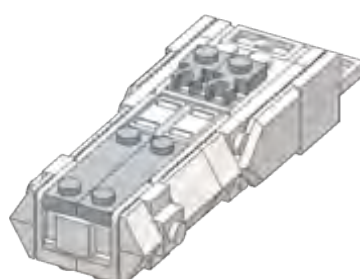
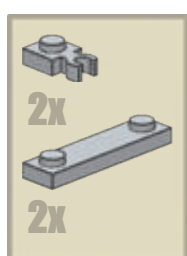
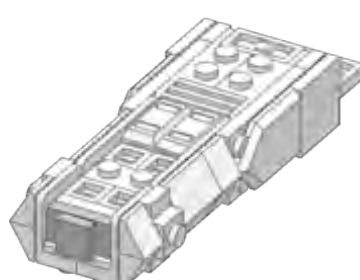
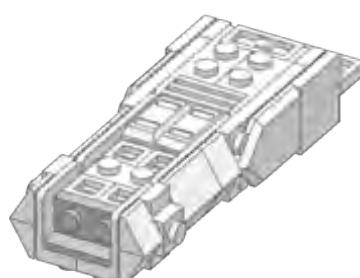
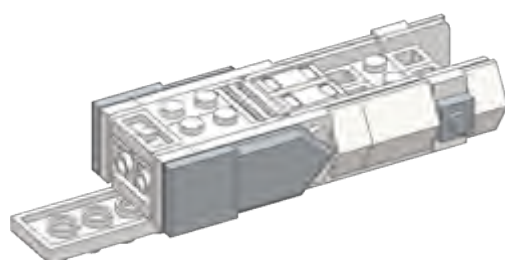
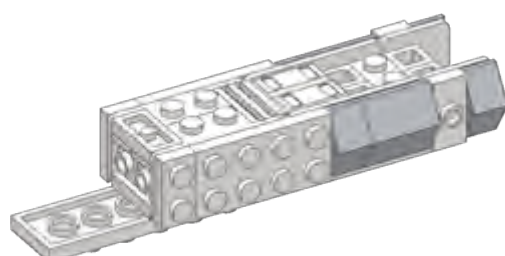
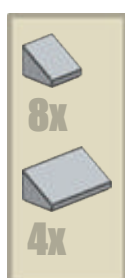
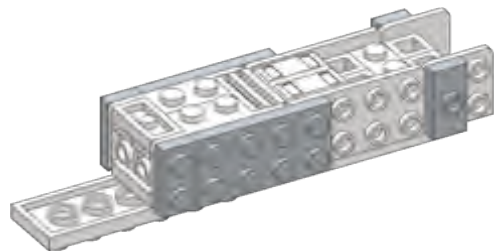
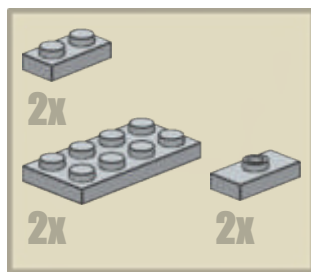


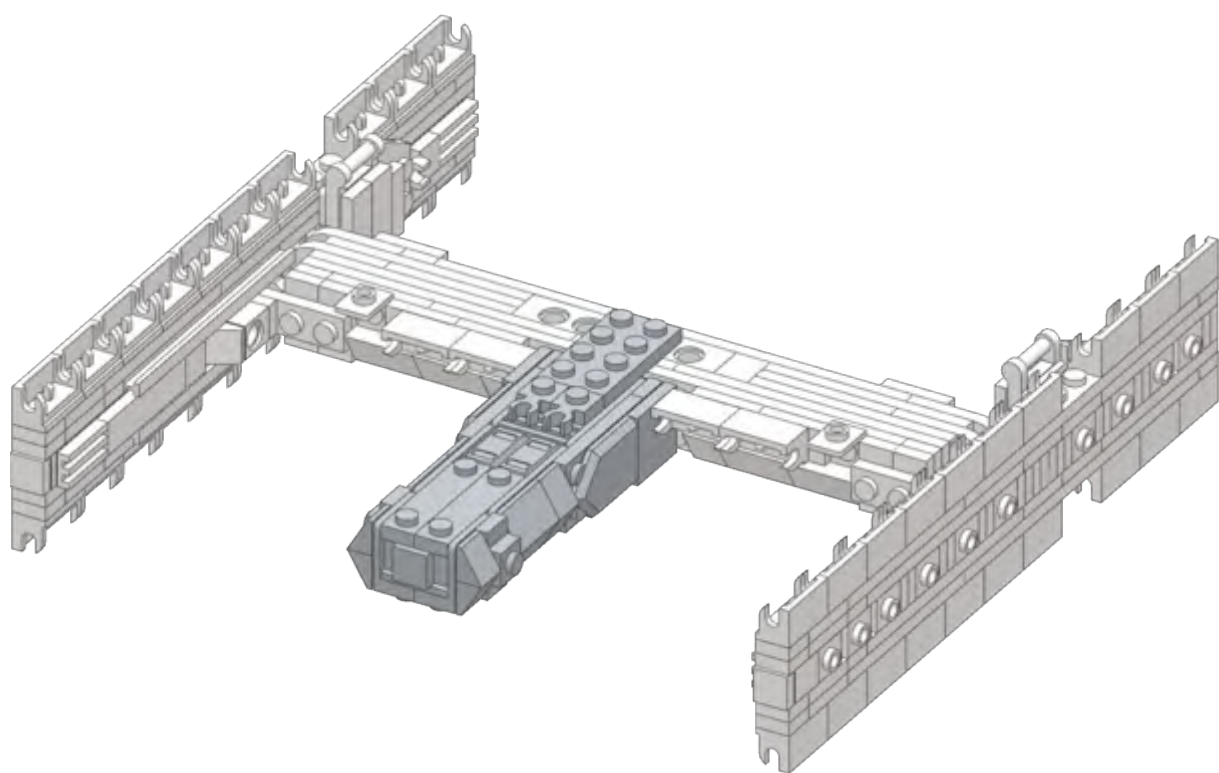
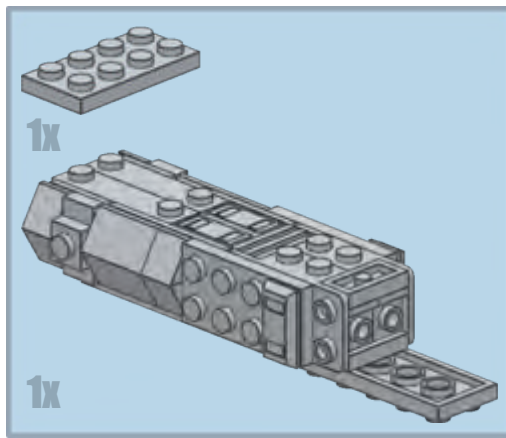


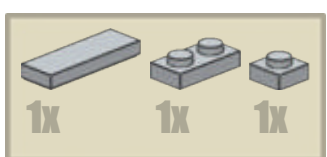
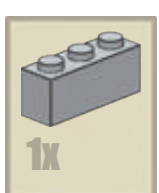
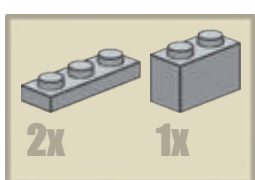
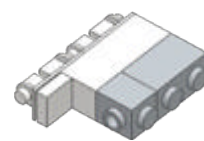
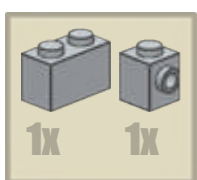
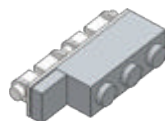
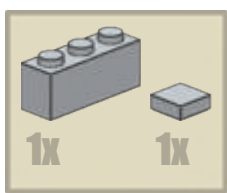






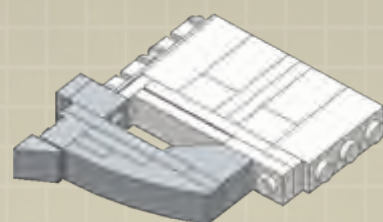
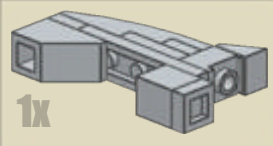




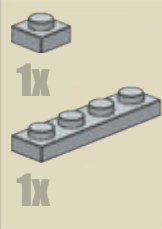


SUBMODEL

9



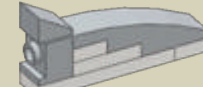
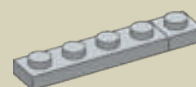
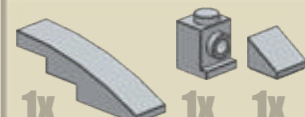
1



2



3



4



5

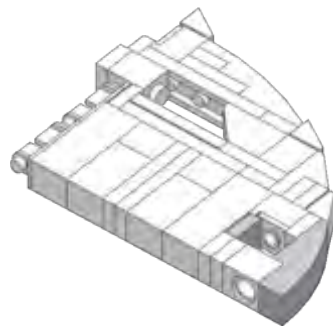
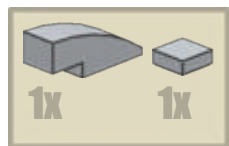
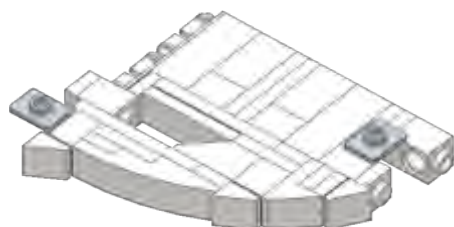
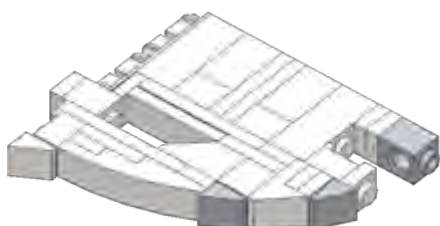
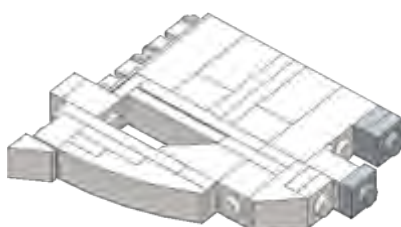
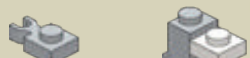
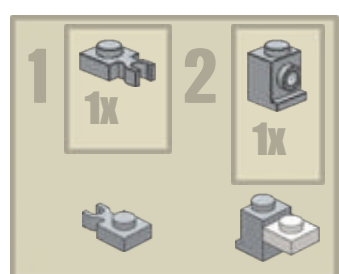
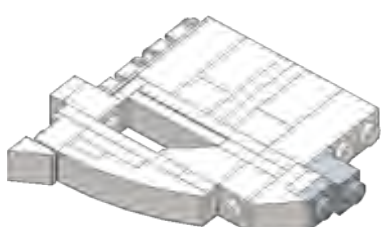
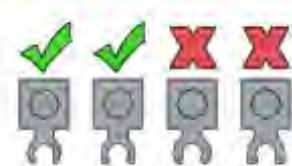
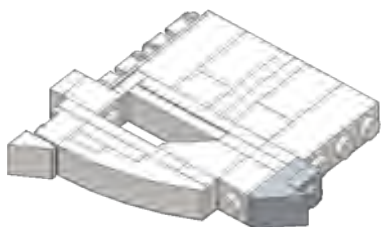
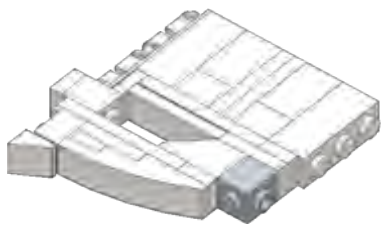


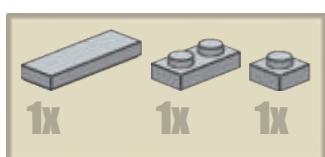
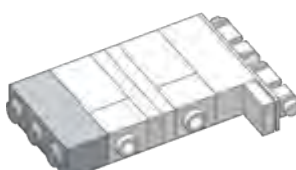
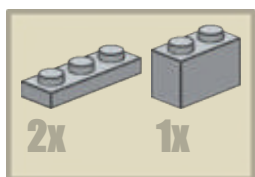
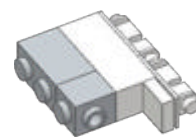
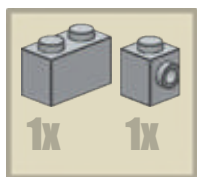
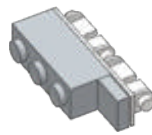
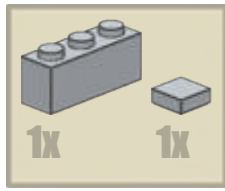
MANUFACTURER:
MODEL TYPE:

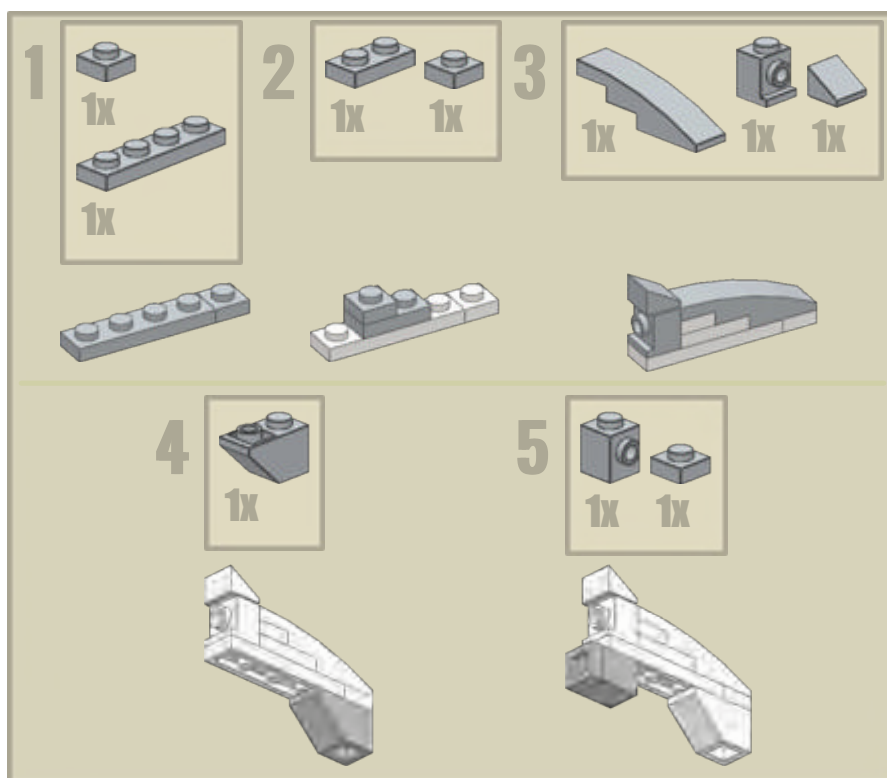
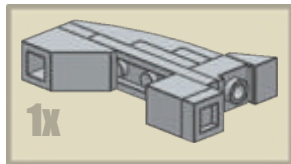
SIENAR FLEET SYSTEMS
TIE/x1 ADVANCED

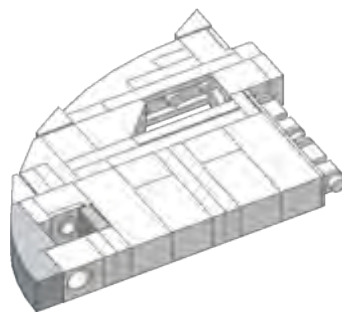
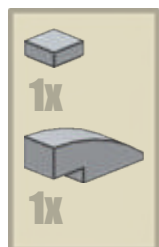
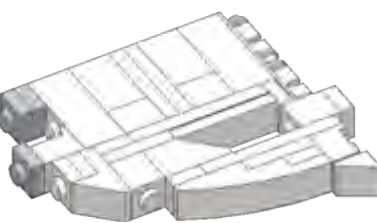
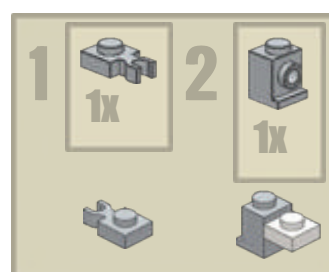
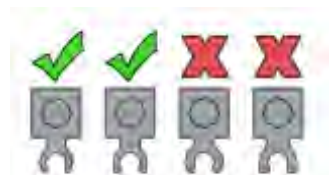
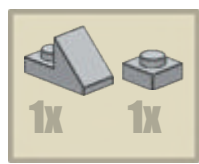
BLUEPRINT OWNER:
BLUEPRINT AUTHOR:
LICENSED TO:

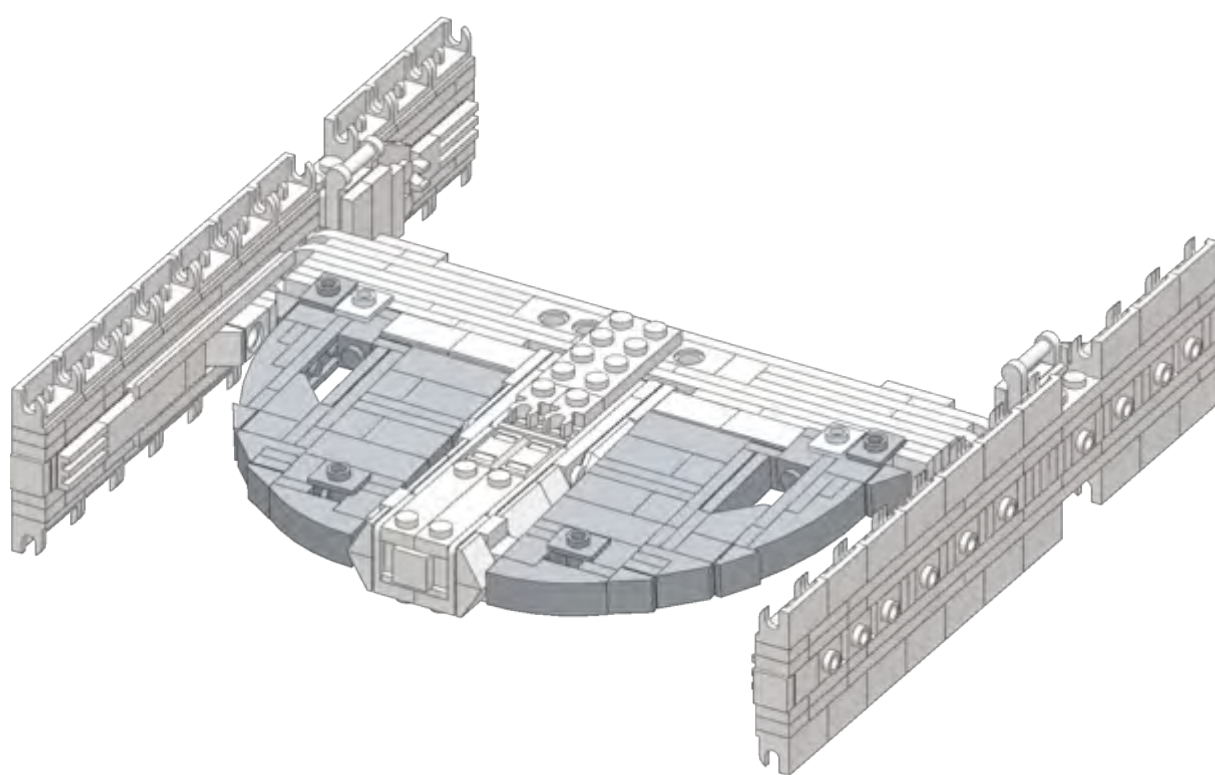
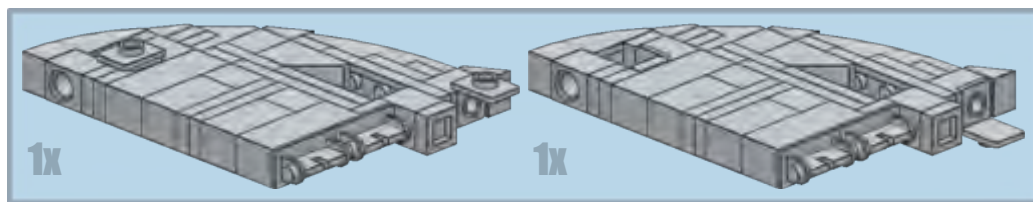
EPSILON DYNAMICS
SCHARNVIRK-JERAC
BRICKVAULT





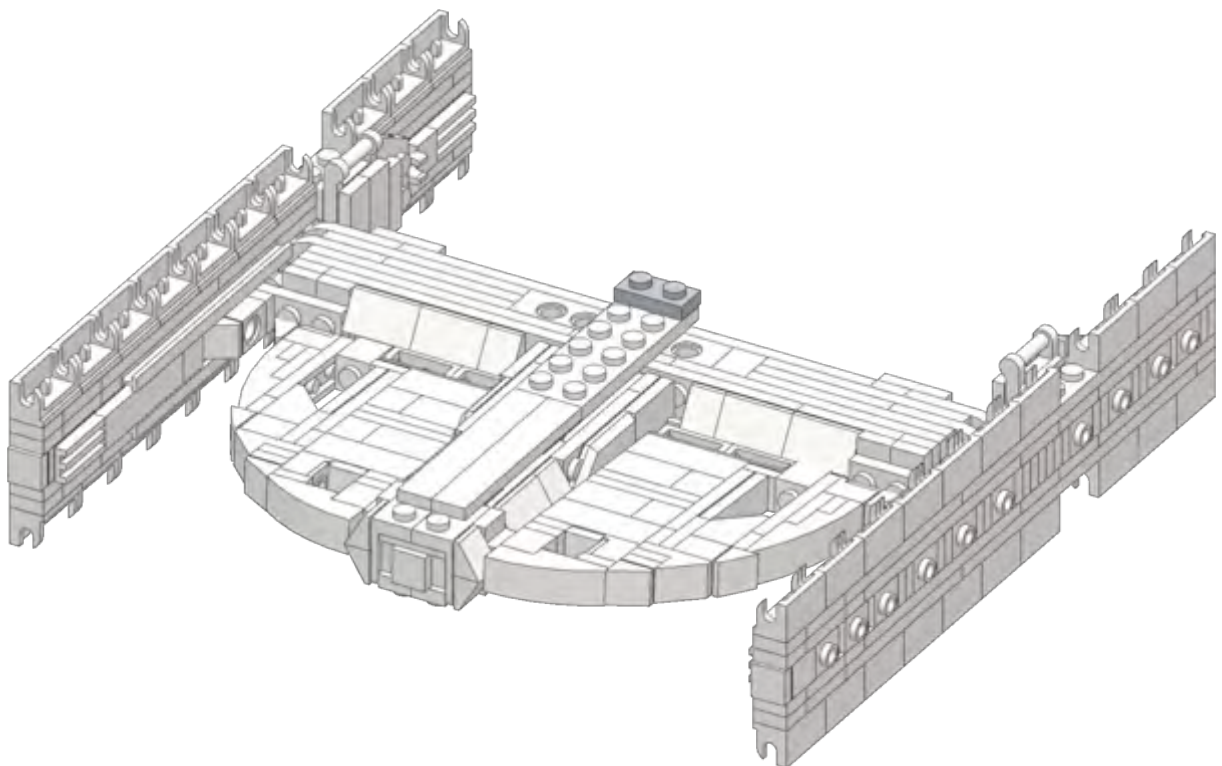




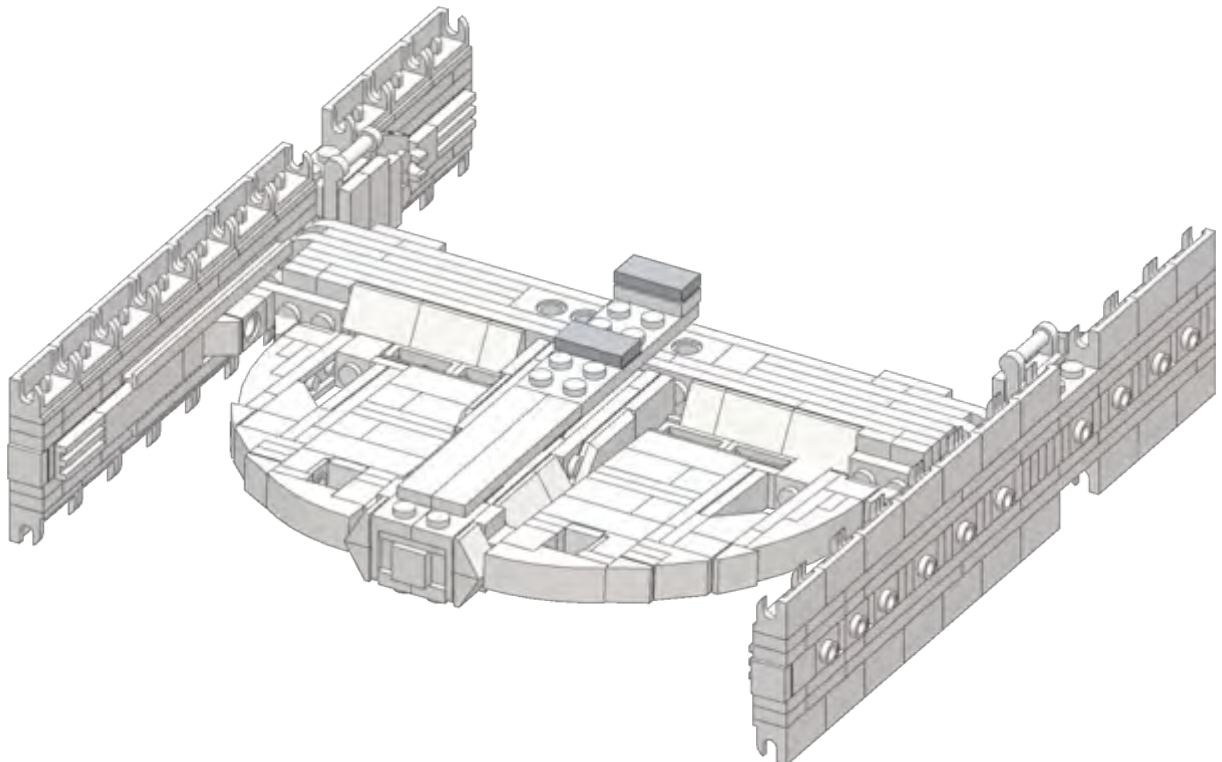


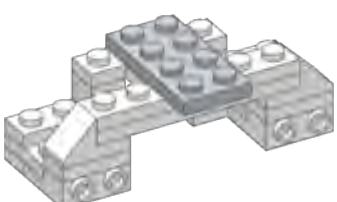
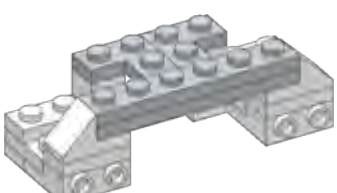
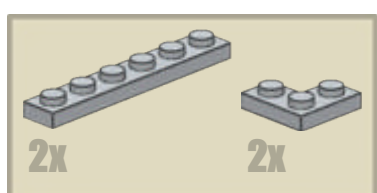
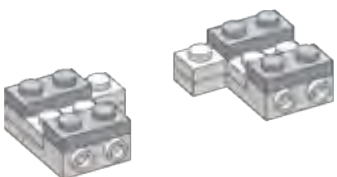


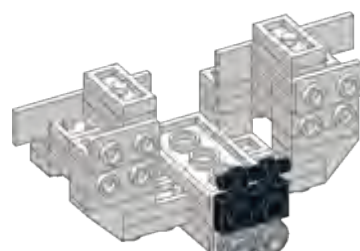
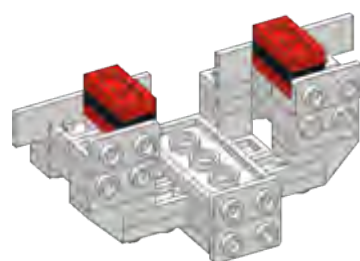
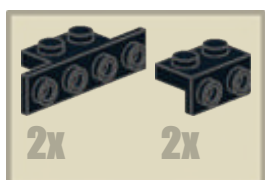
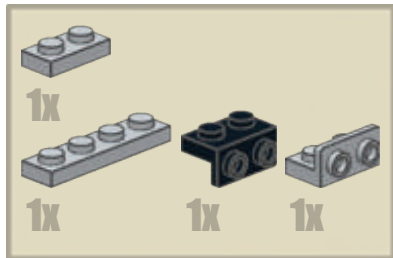
1x

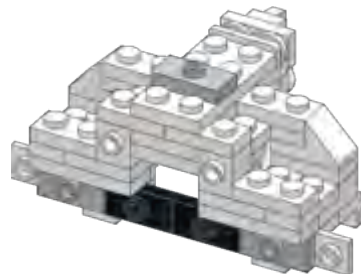
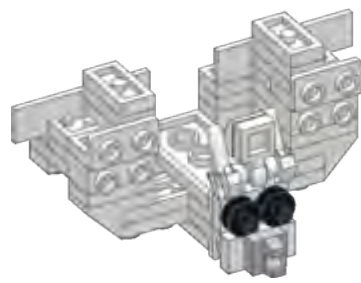
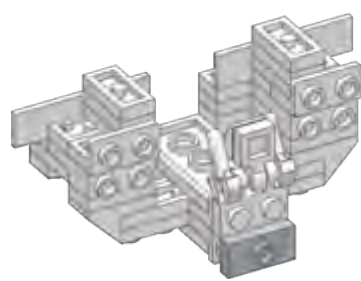
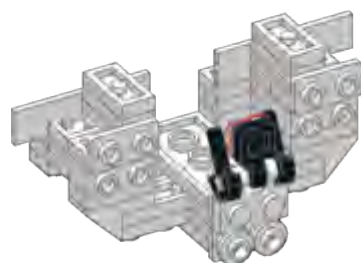


2x



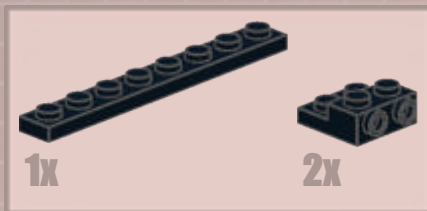






NESTED SUBMODEL

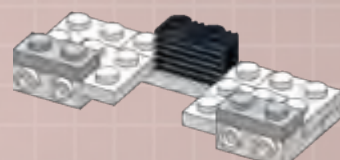
1



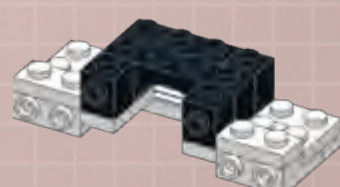
2



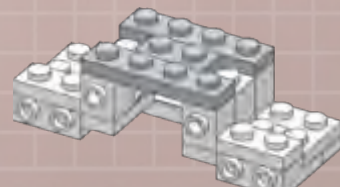
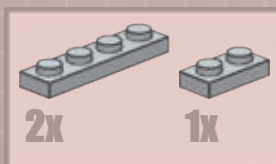
3



4



5

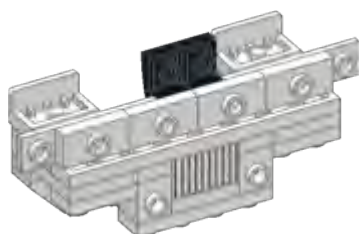
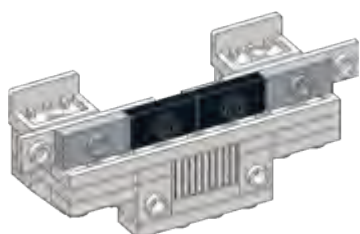
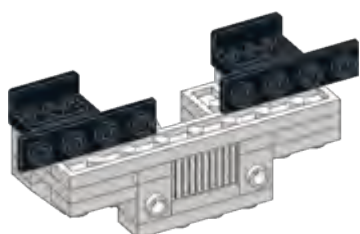
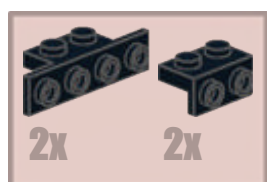
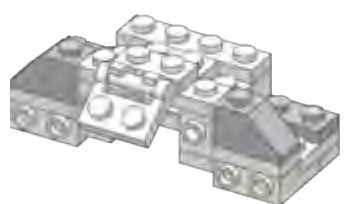
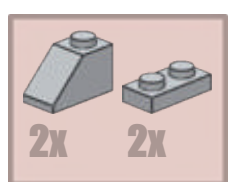
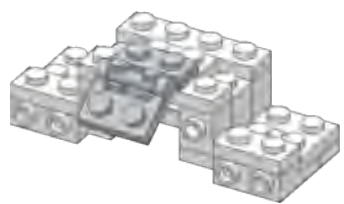


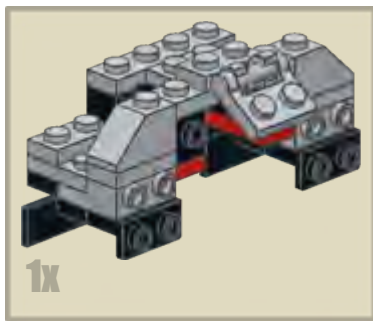
MANUFACTURER:
MODEL TYPE:

SIENAR FLEET SYSTEMS
TIE/x1 ADVANCED

BLUEPRINT OWNER:
BLUEPRINT AUTHOR:
LICENSED TO:

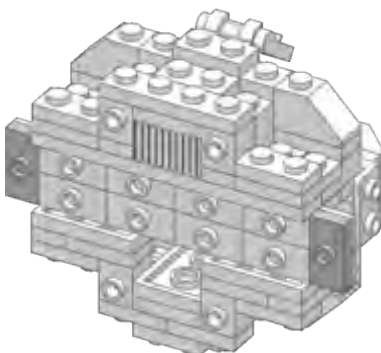
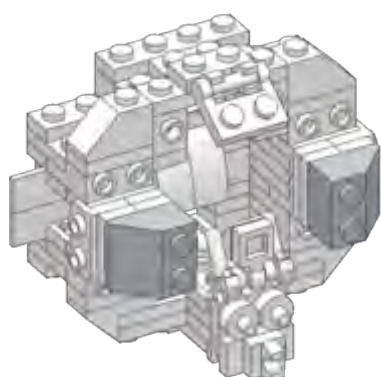
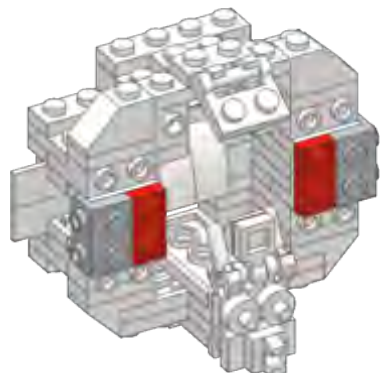
EPSILON DYNAMICS
SCHARNVIRK-JERAC
BRICKVAULT

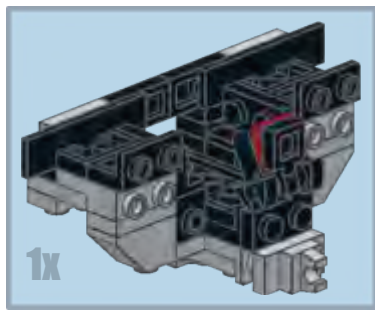




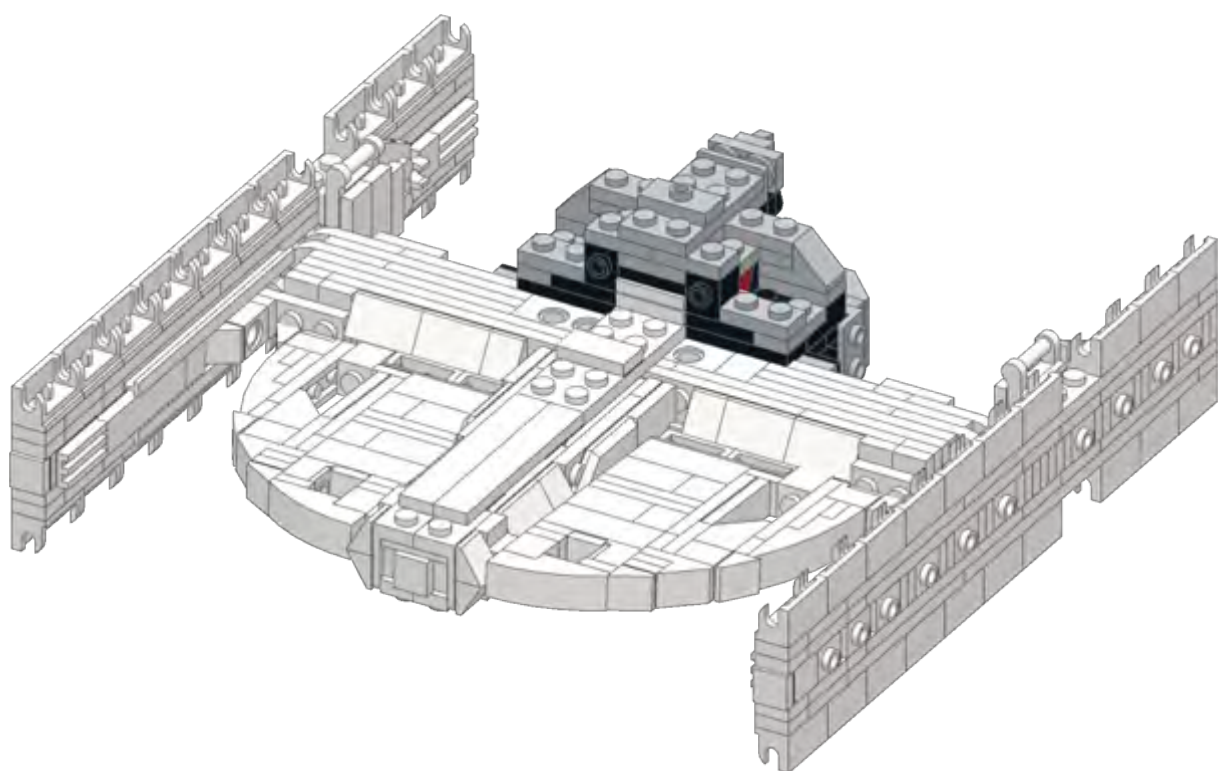
1x

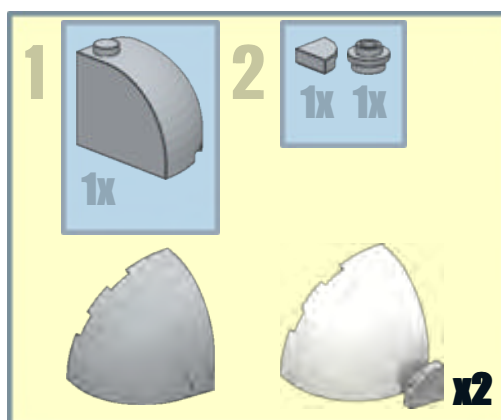
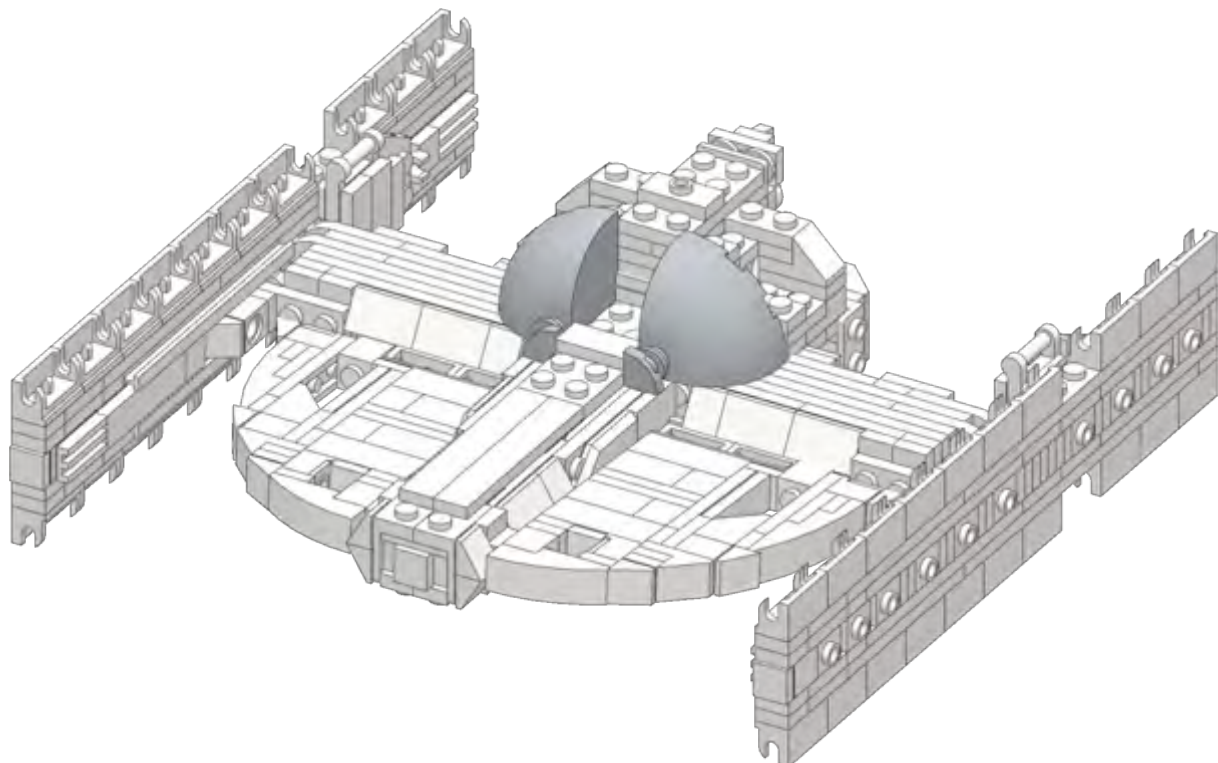
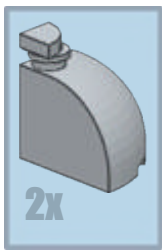


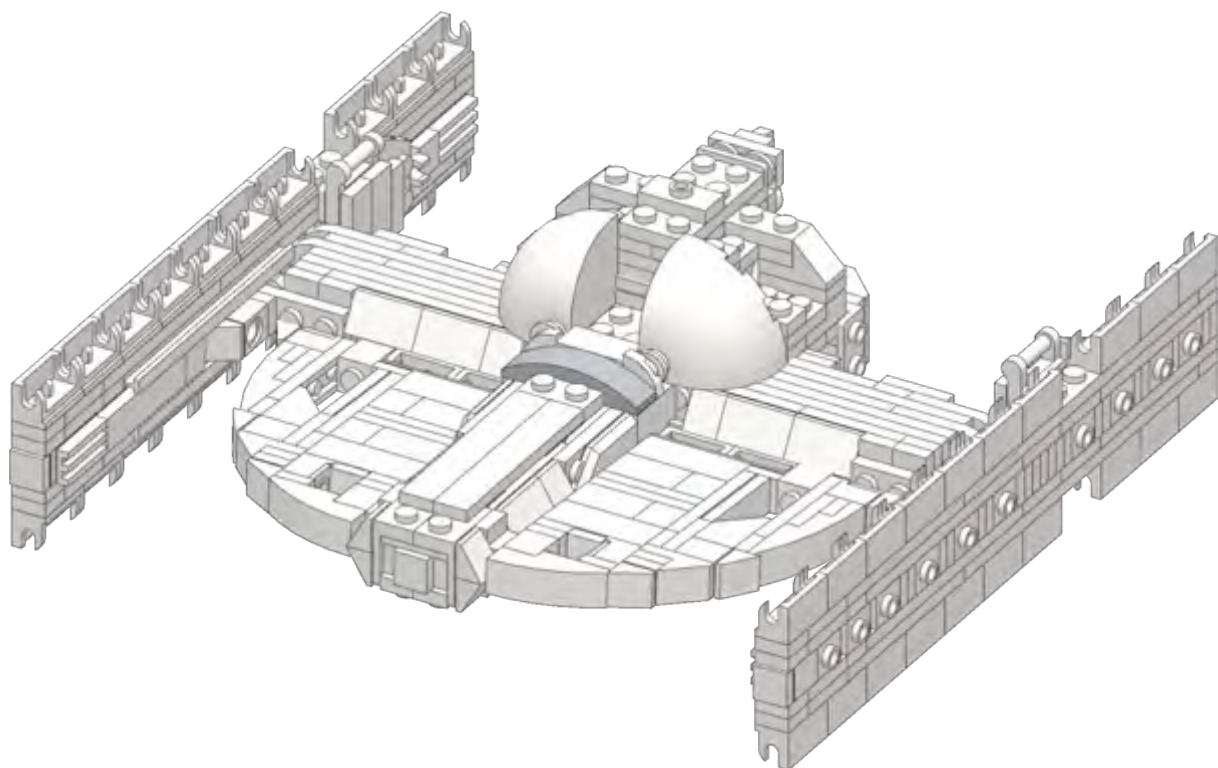
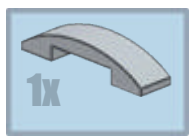


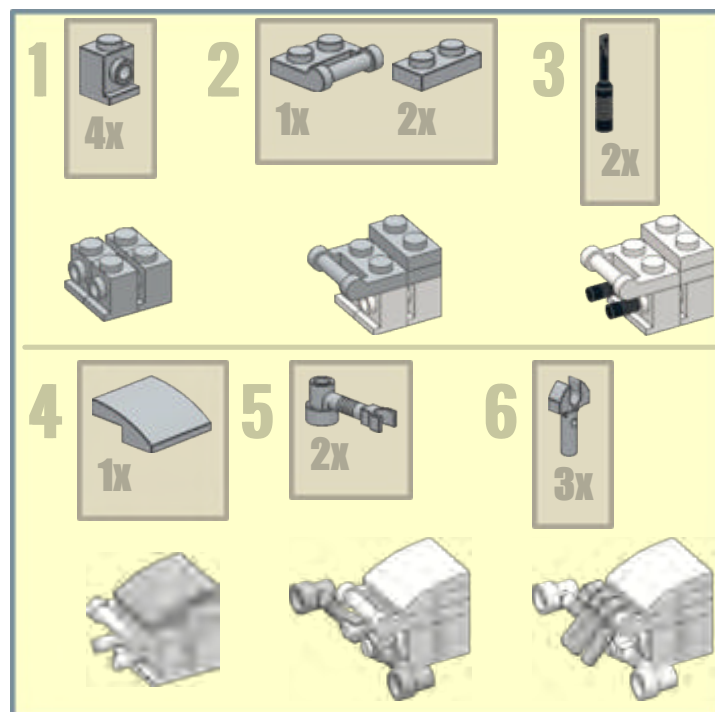
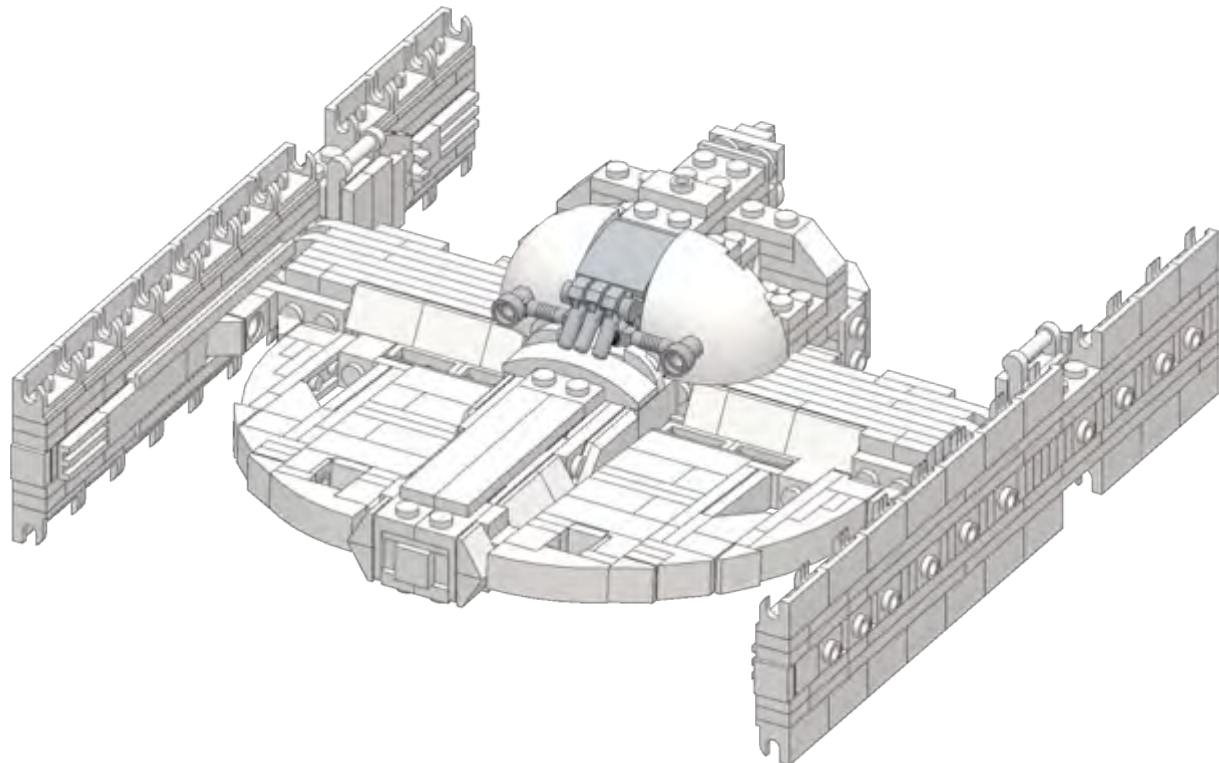
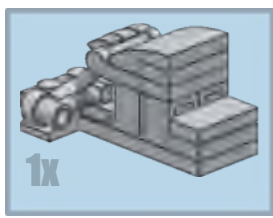


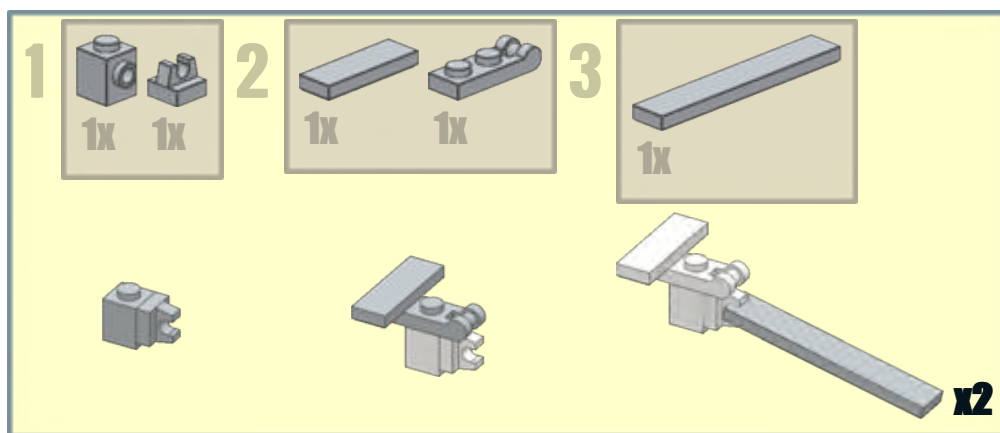
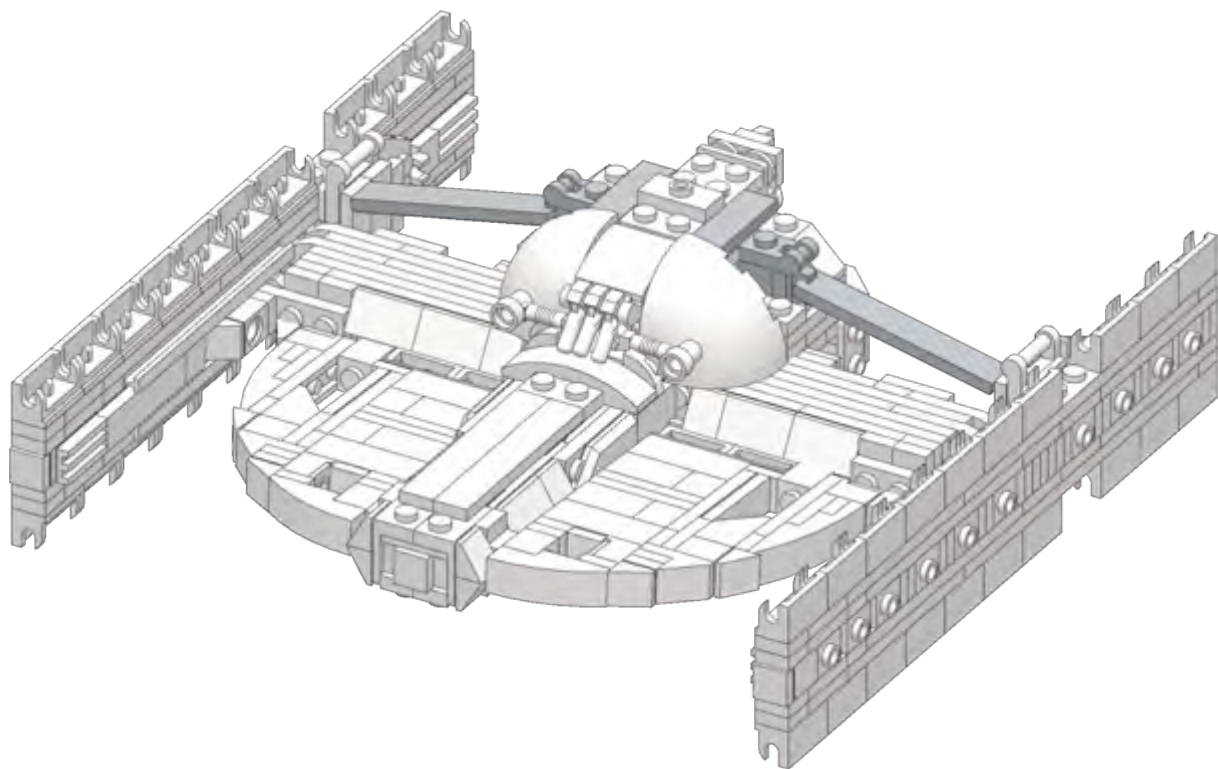
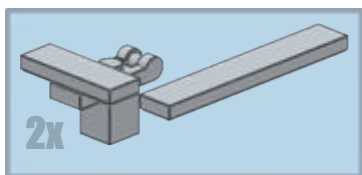
1x

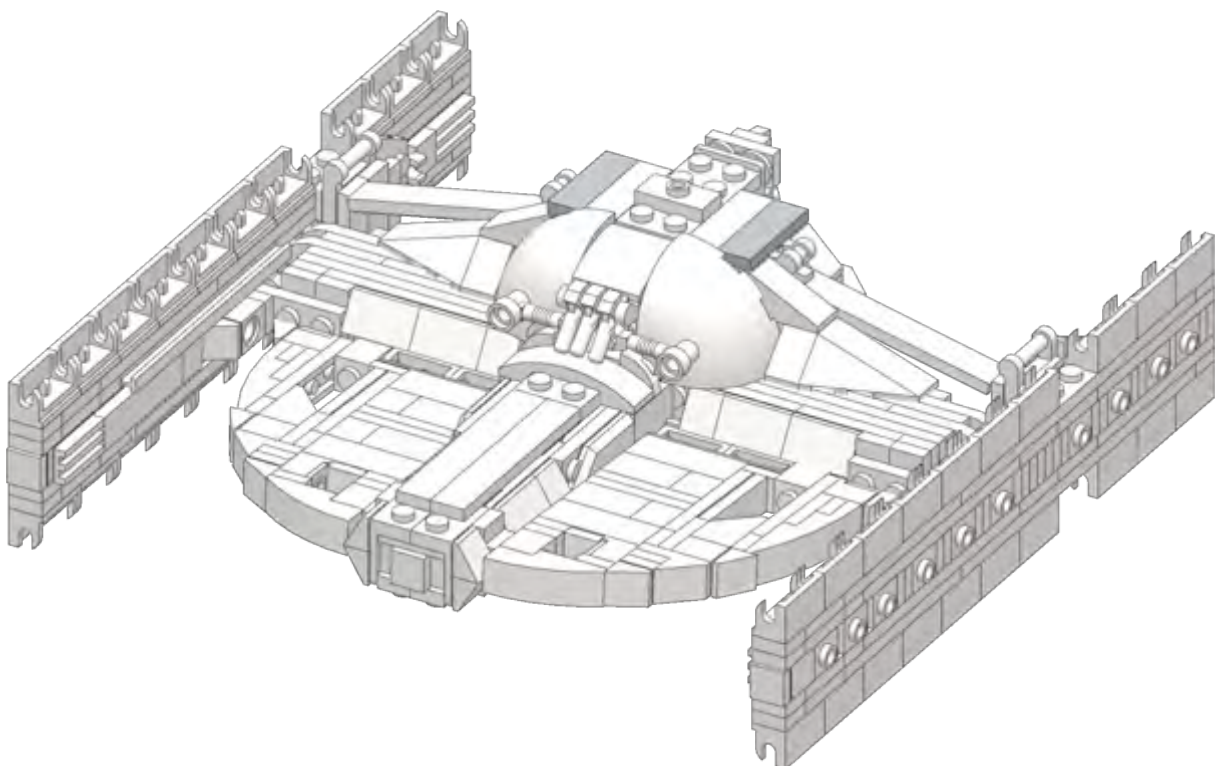
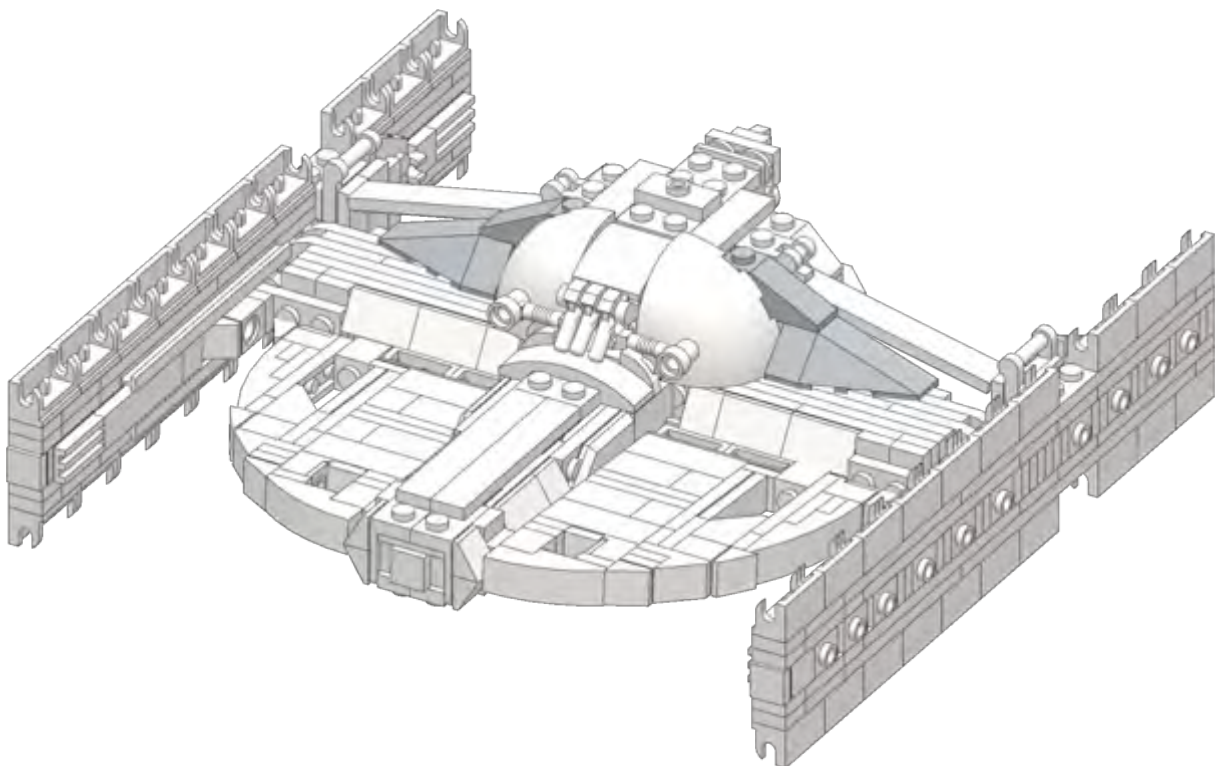
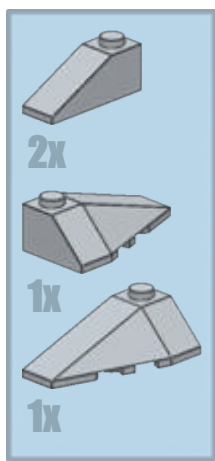


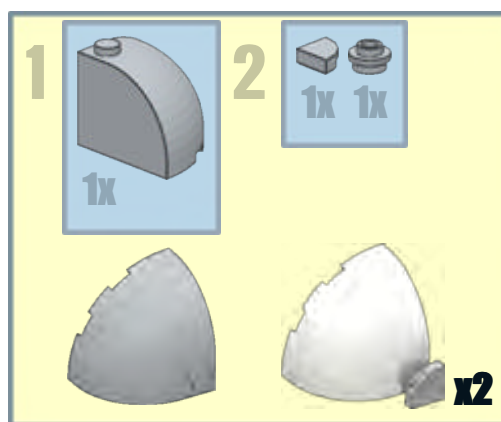
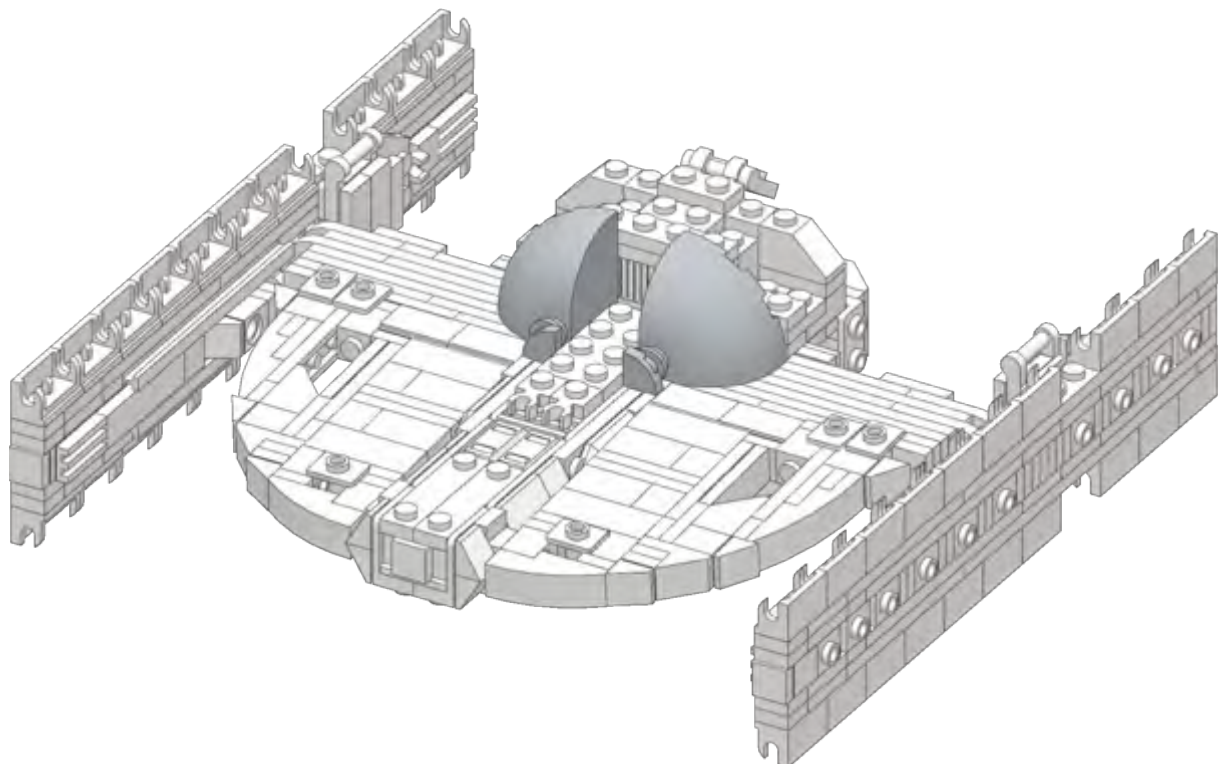
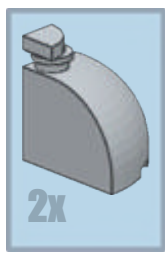


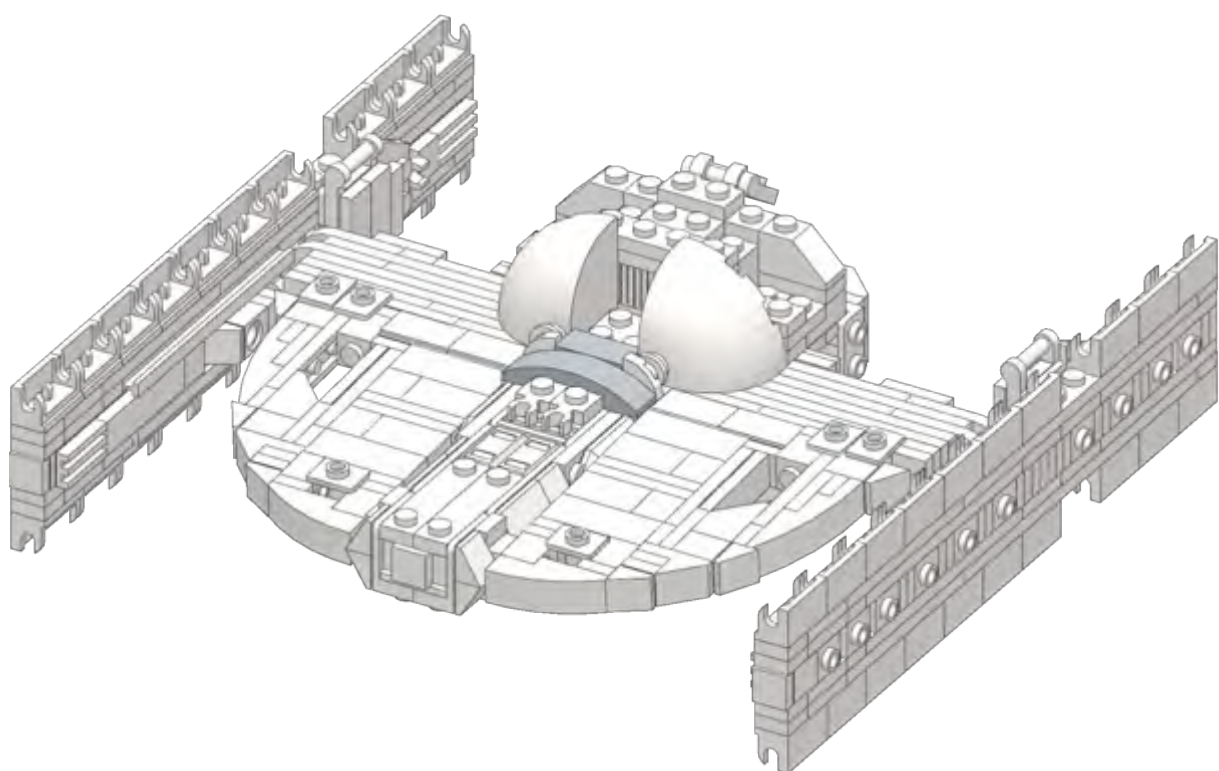
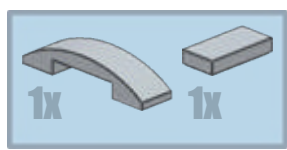


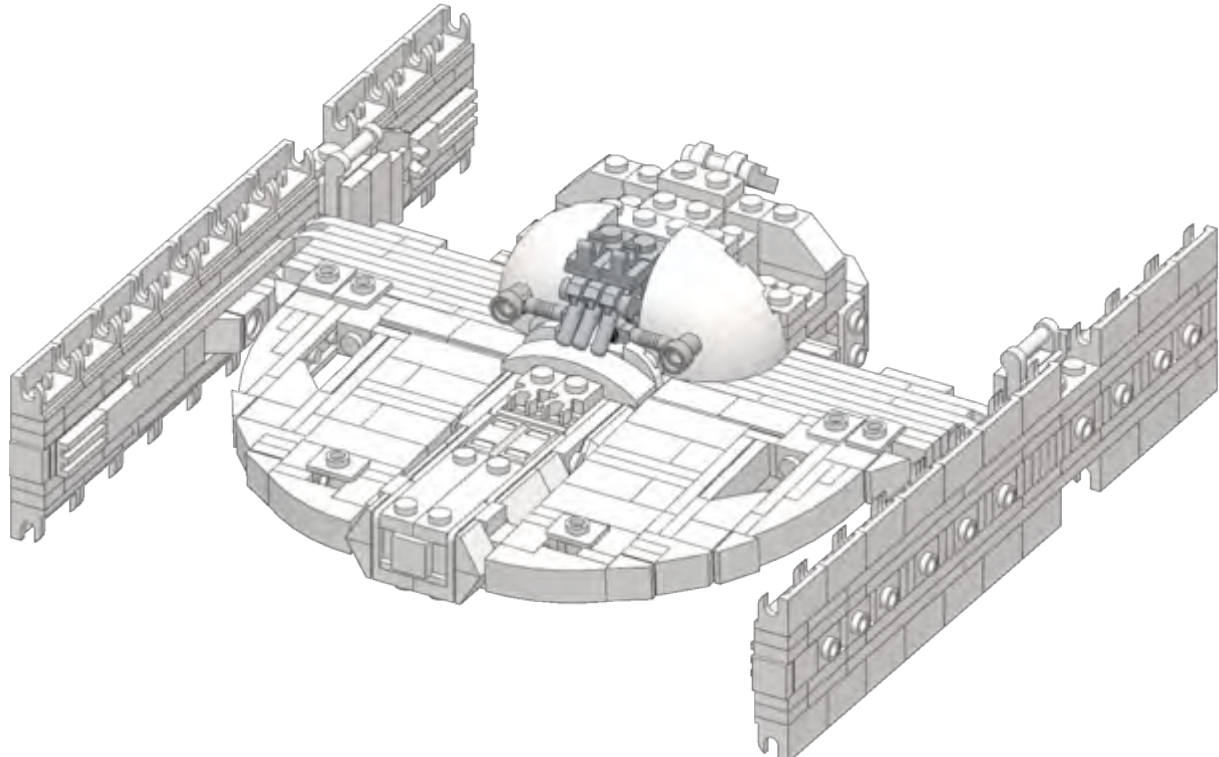
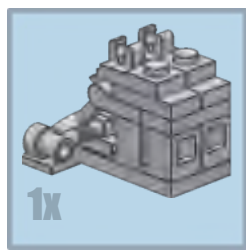


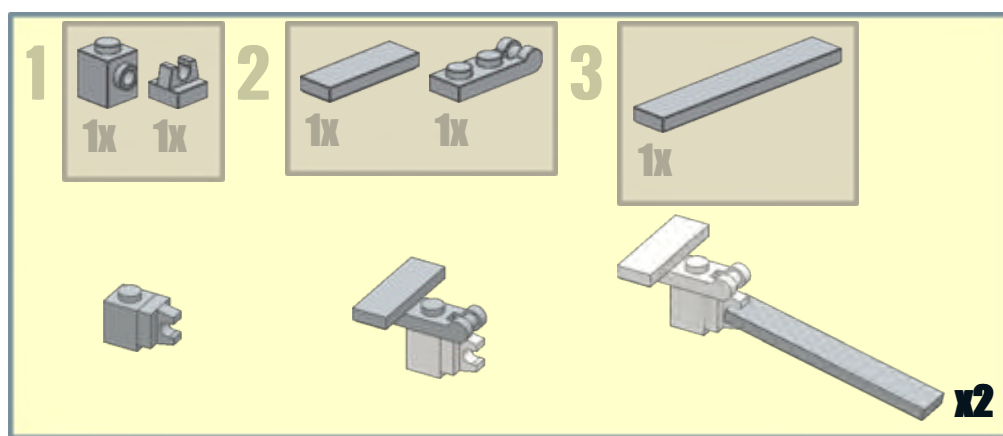
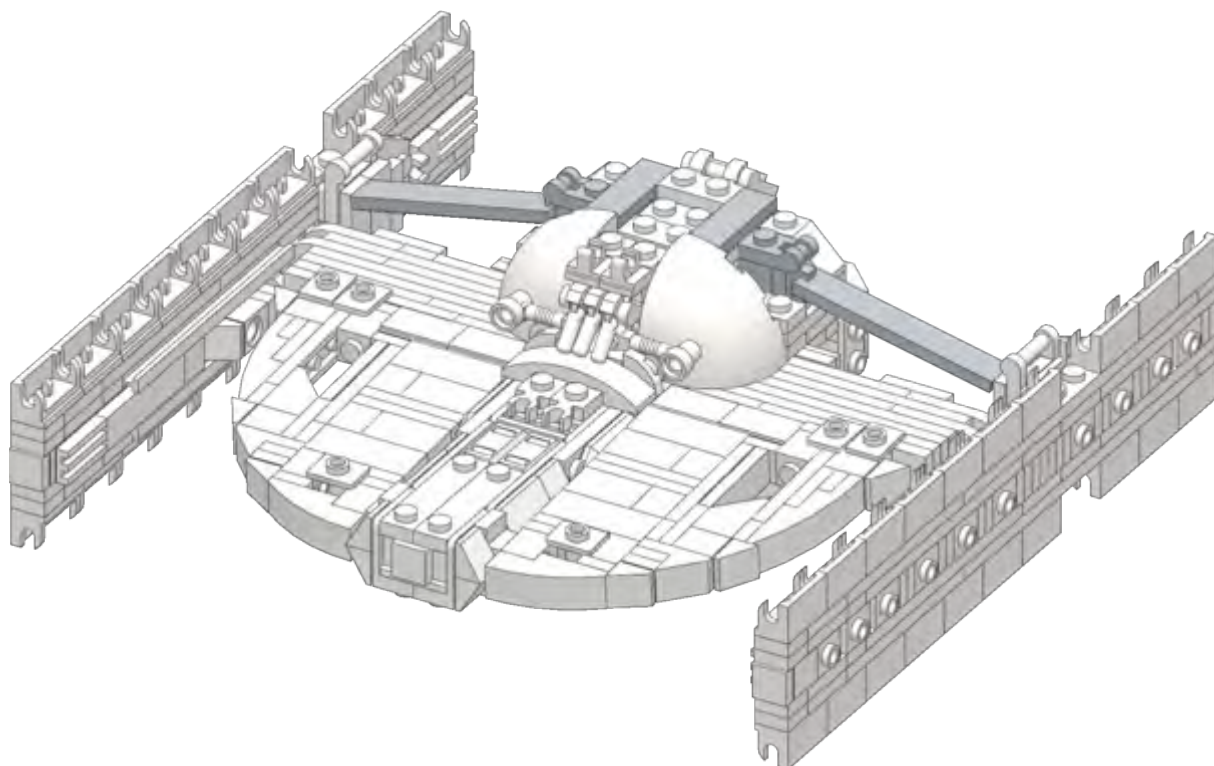
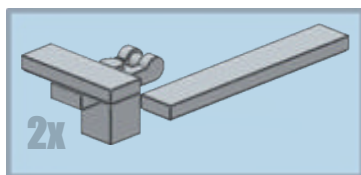


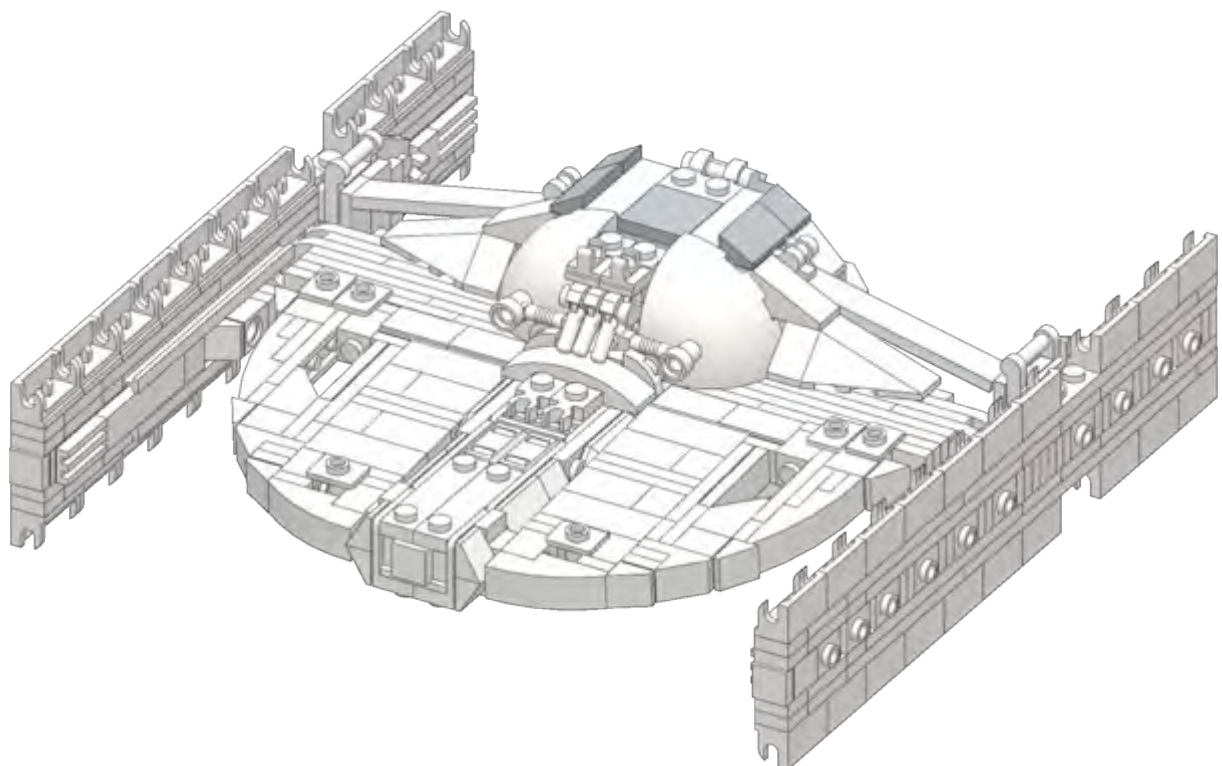
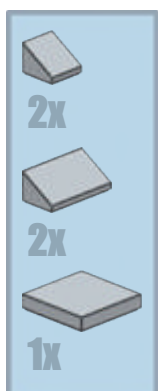
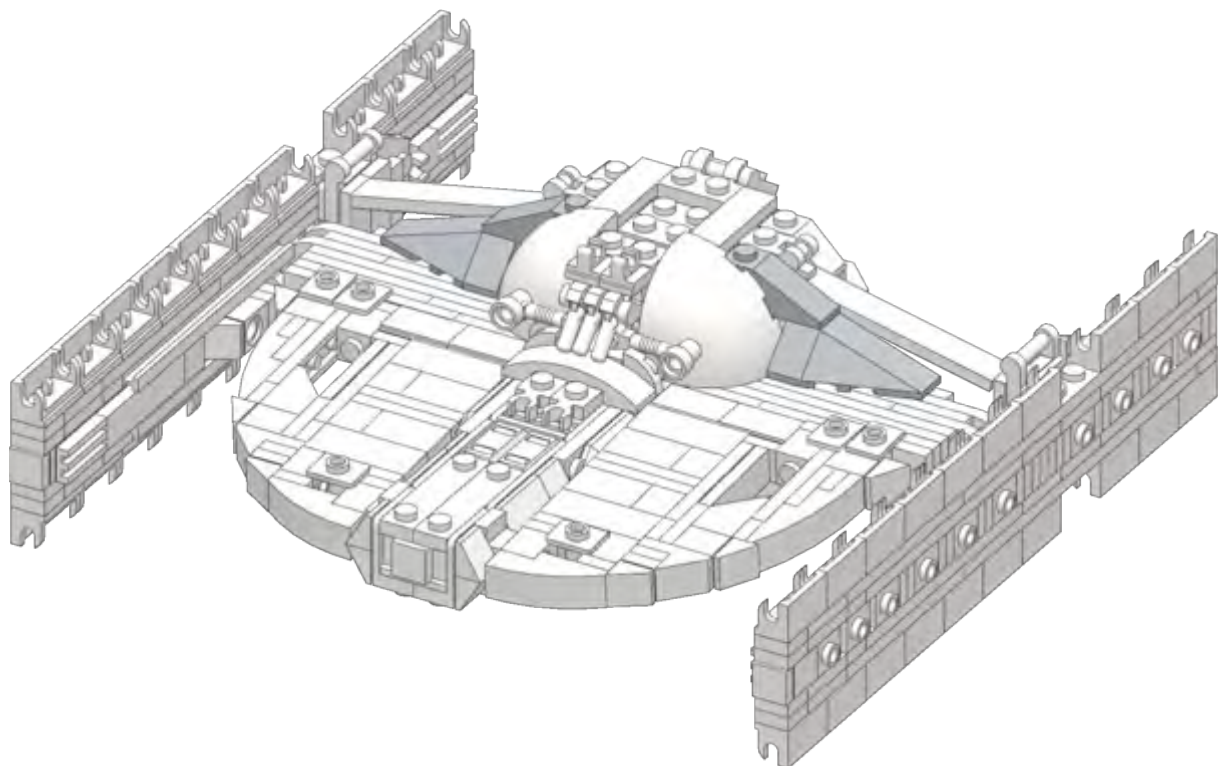
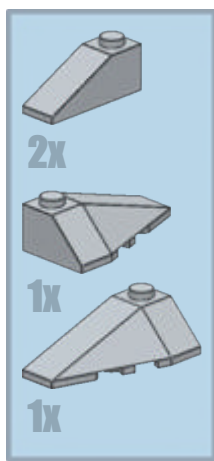


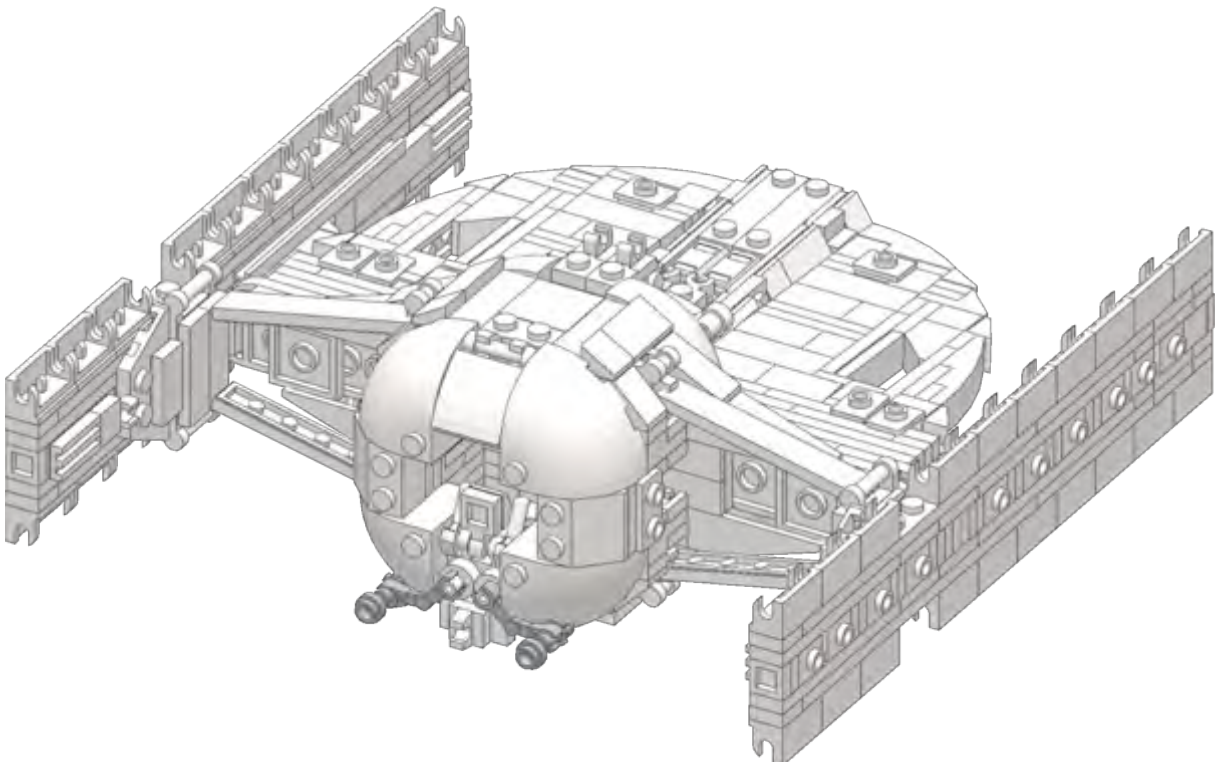
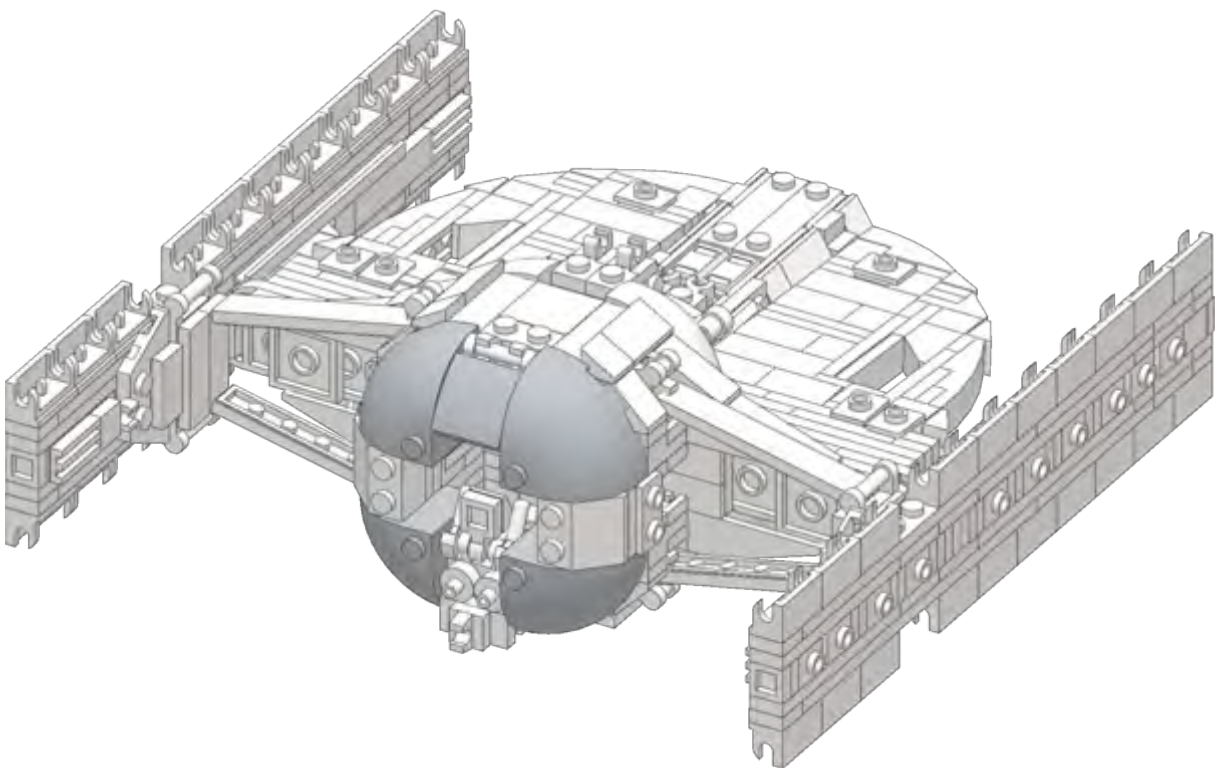
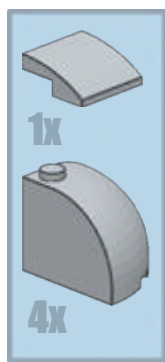


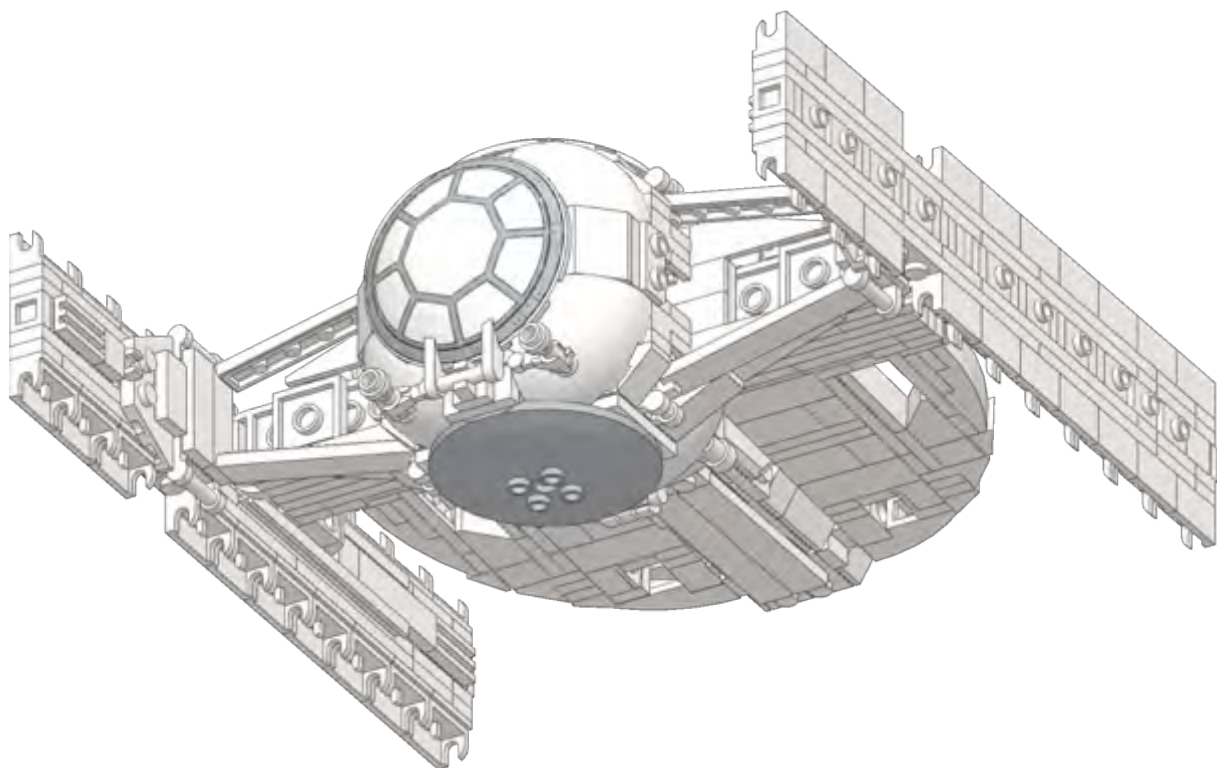
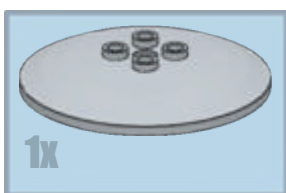
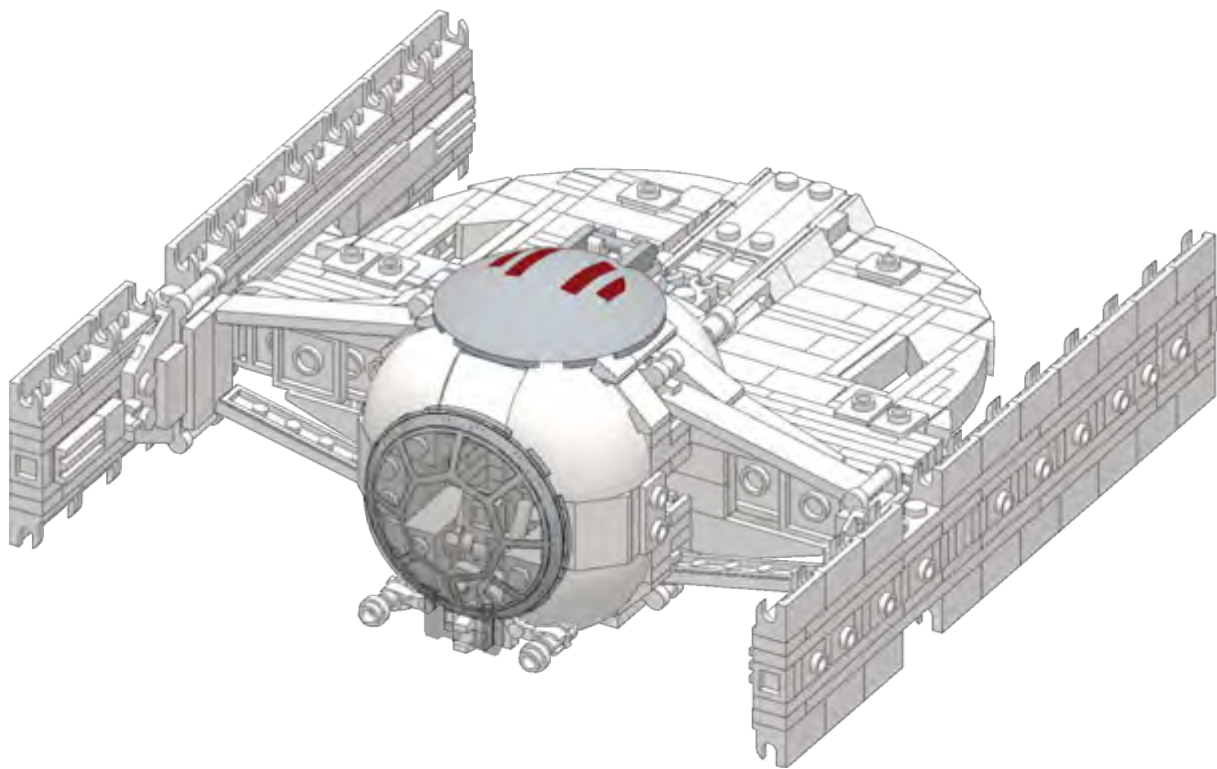


**2****3****4****6****7**



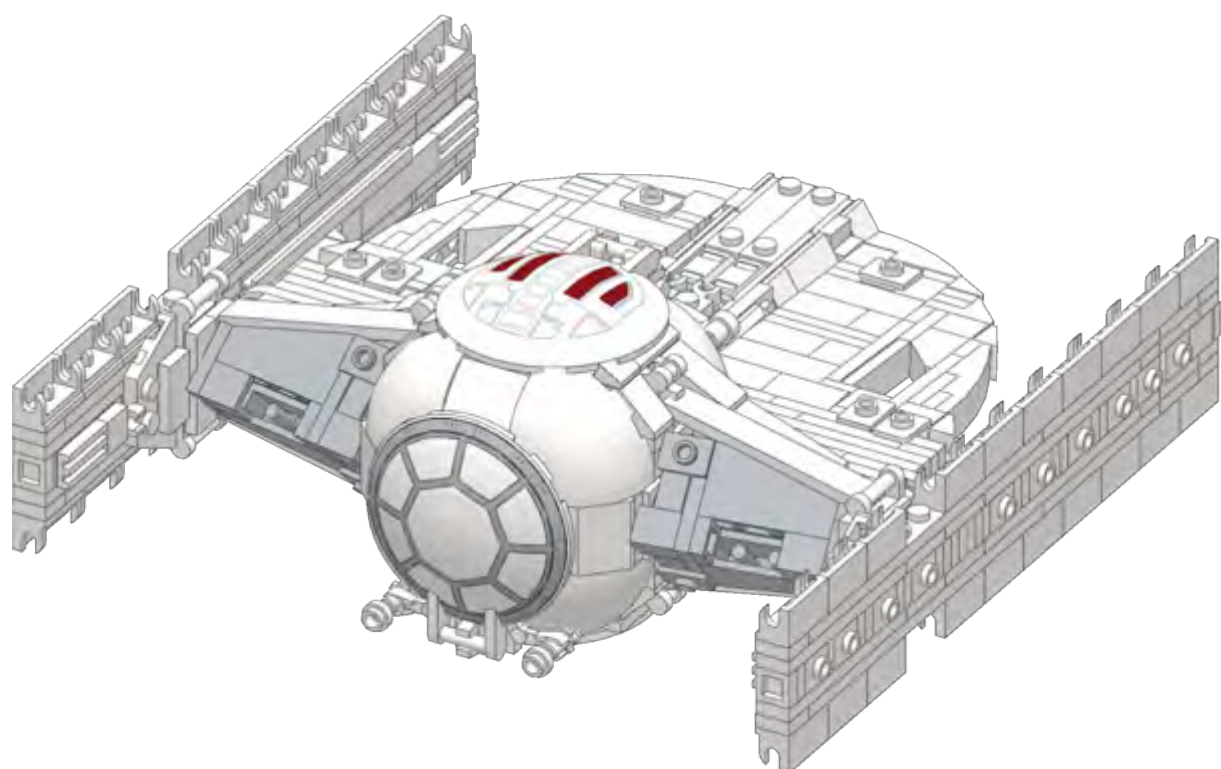




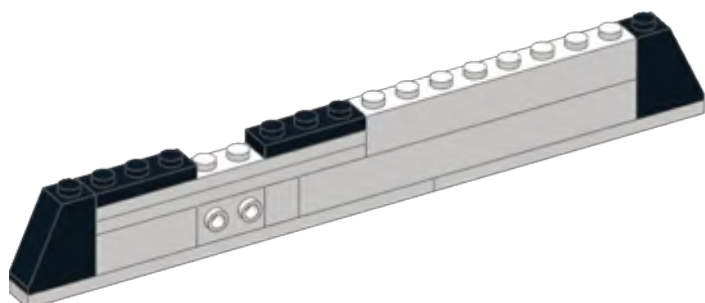
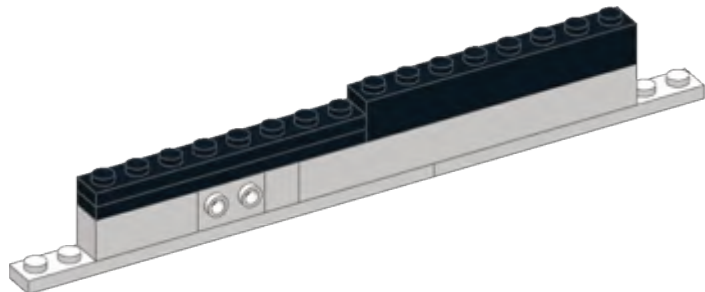
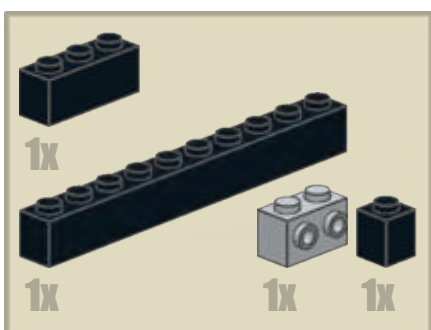
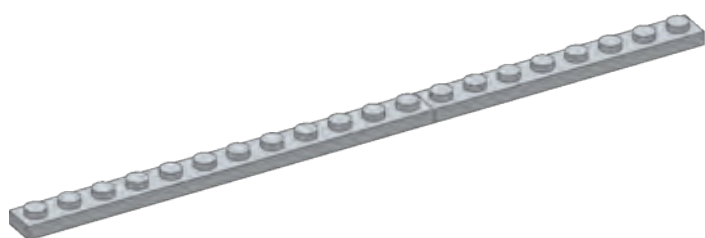
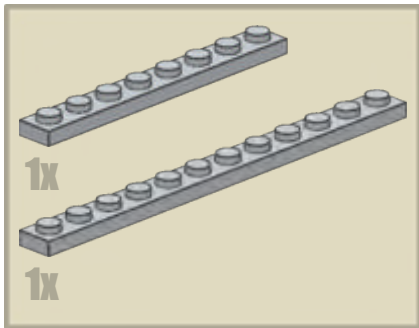


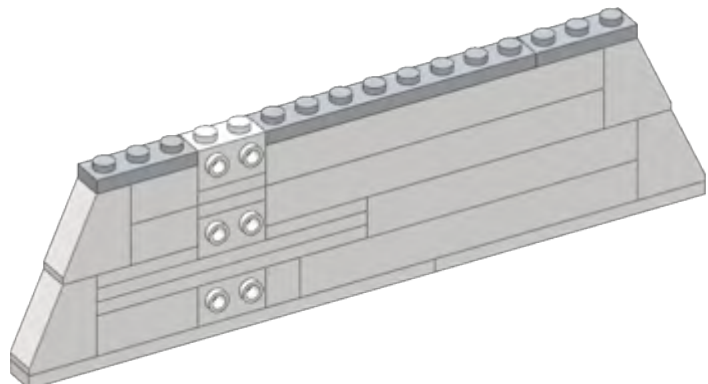
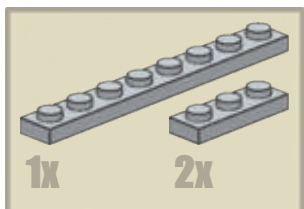
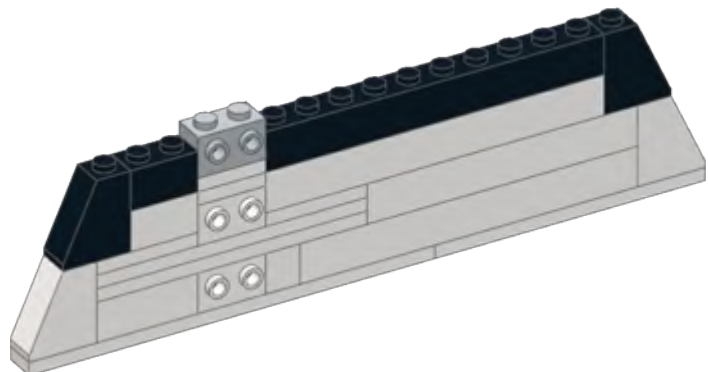
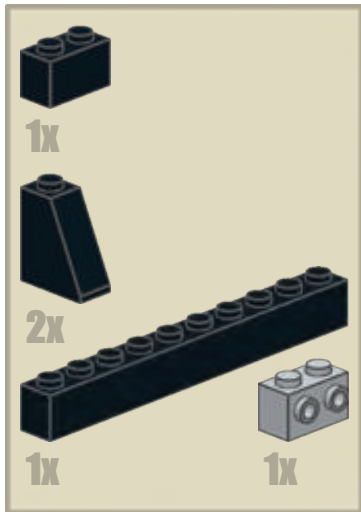
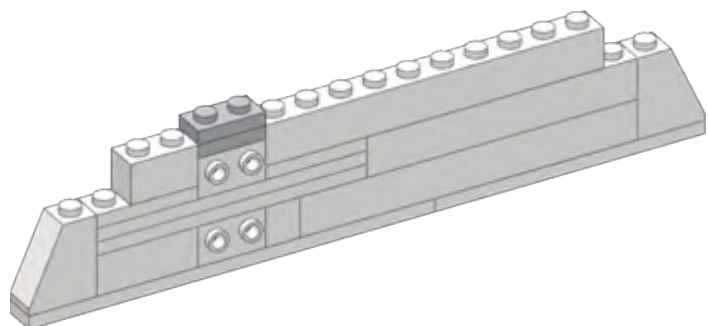
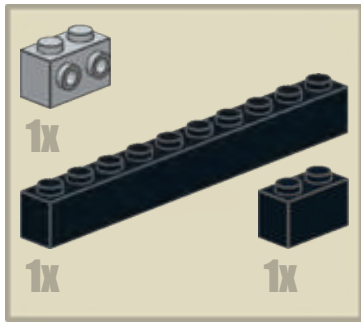


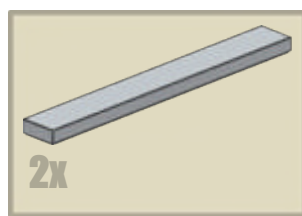
x2



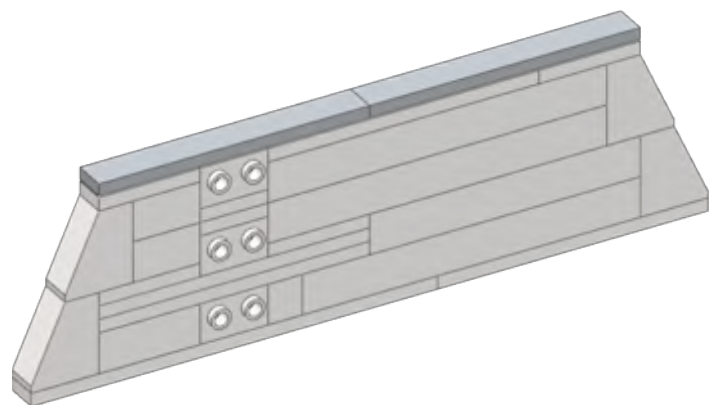
x4



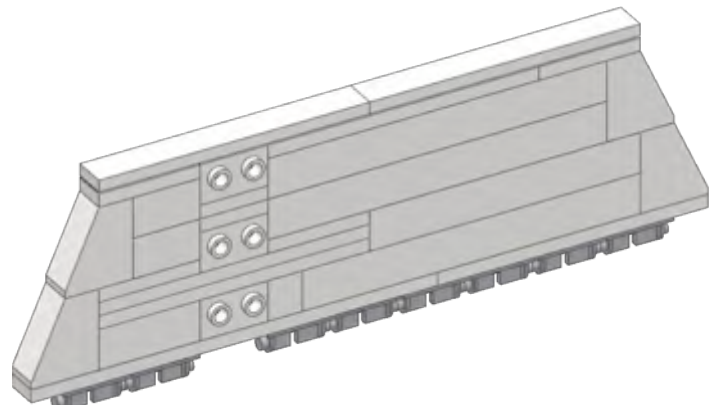


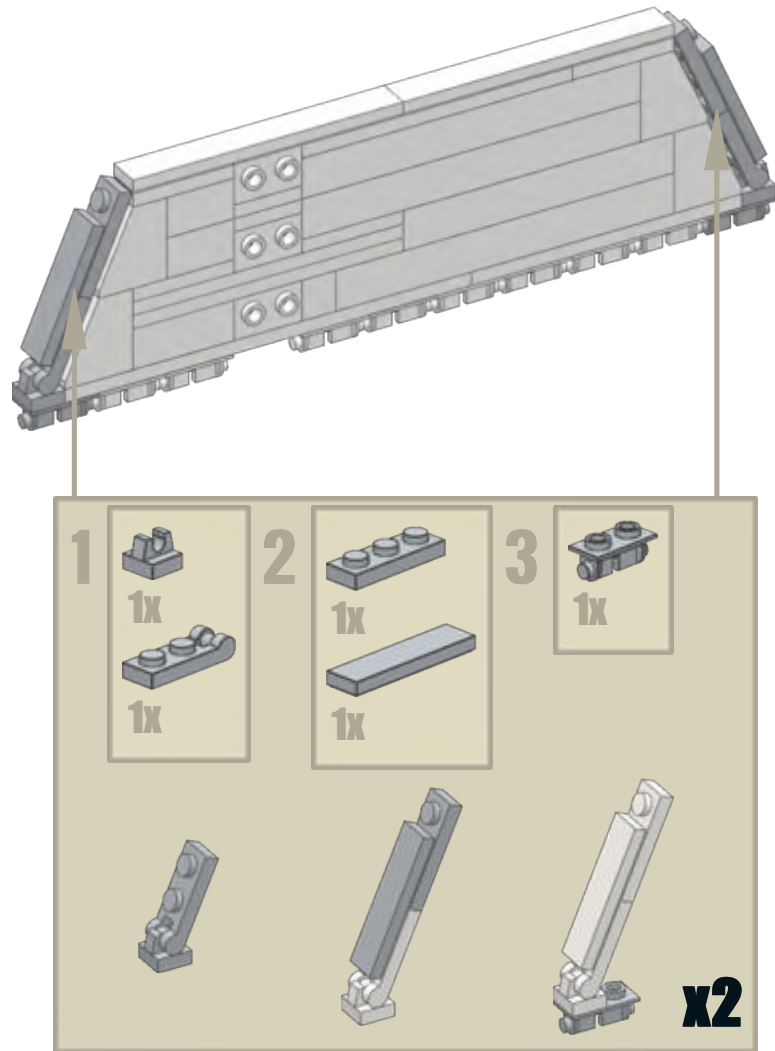
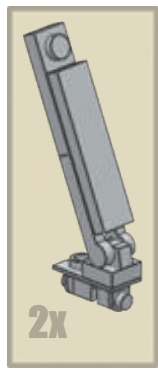


2x

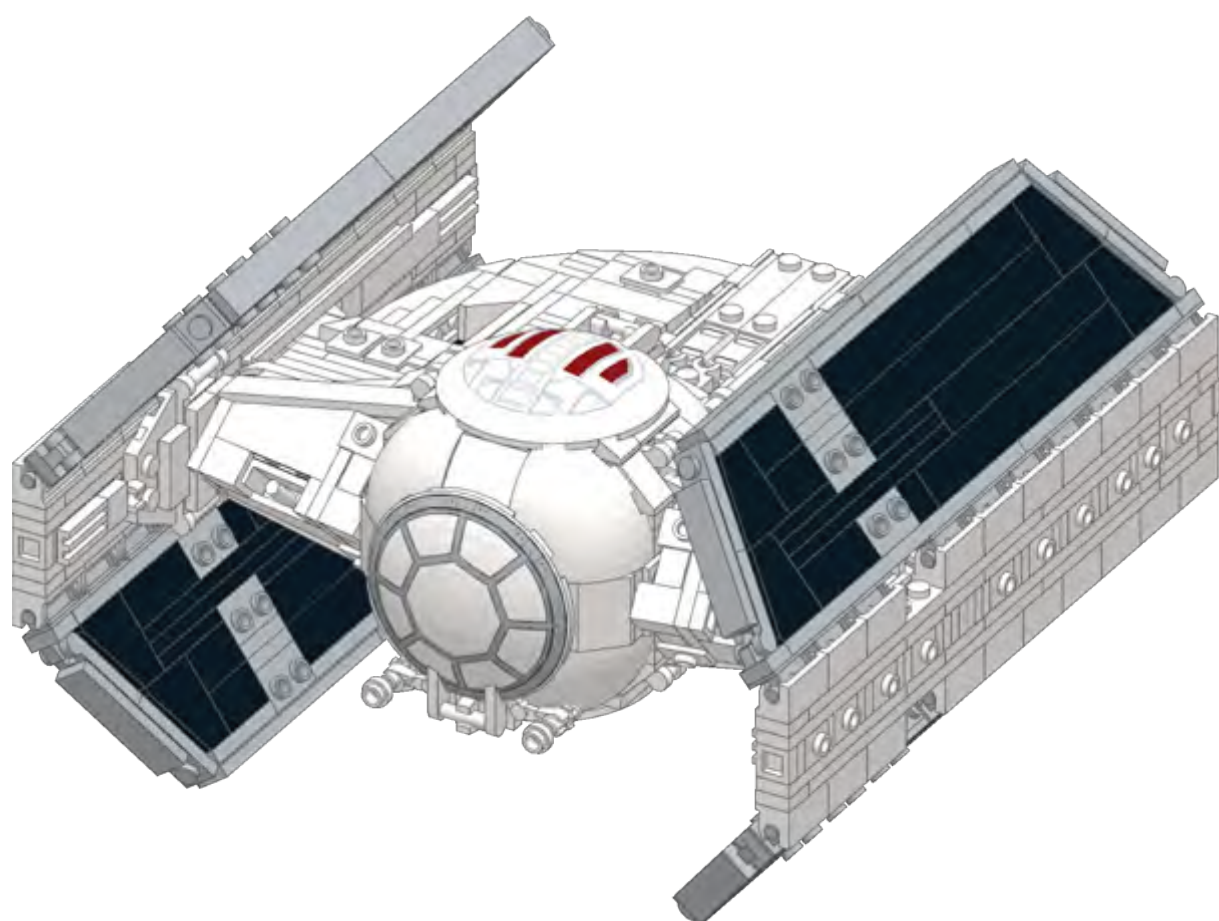
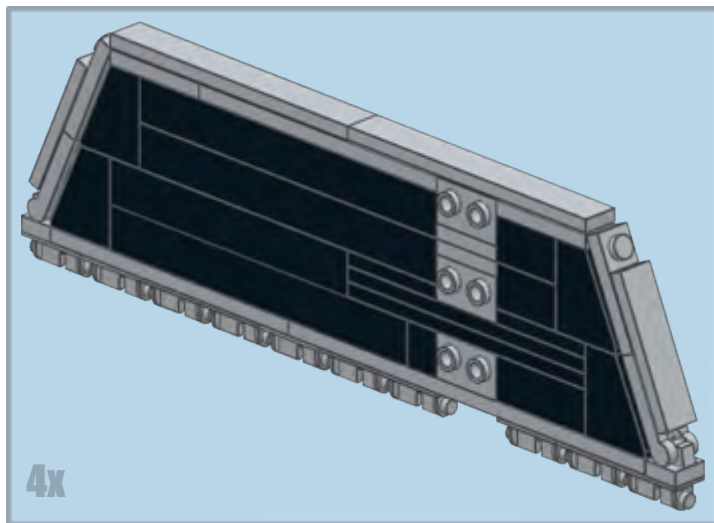


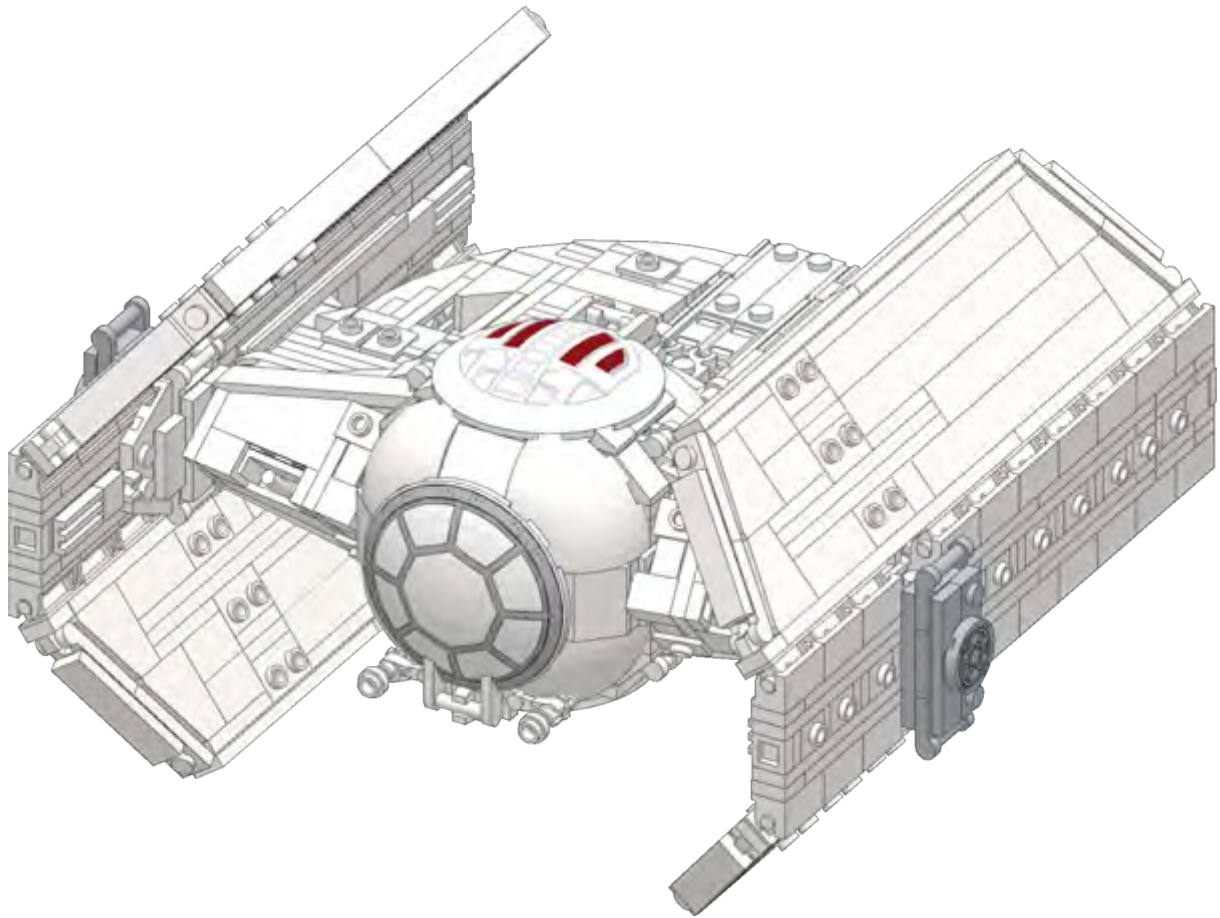
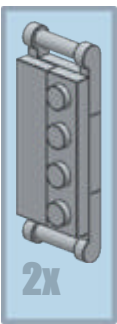
8x



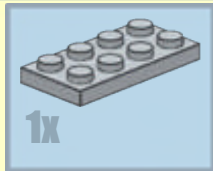


x4





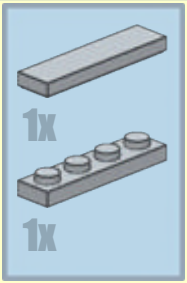
1



2



3



4

