A detailed LEGO Technic model of a Space Shuttle, shown in a cutaway view to reveal internal components. The model is primarily white and orange, with black and grey accents. It is mounted on a black display stand. Labels with leader lines point to various parts: 'EXTERNAL TANK' at the top, 'SOLID ROCKET BOOSTER' on the side, 'ORBITER' on the main body, and 'DISPLAY STAND' at the base. A small LEGO Astrovan is shown in the bottom right corner for scale.

EXTERNAL TANK

SOLID ROCKET
BOOSTER

ORBITER

SPACE SHUTTLE

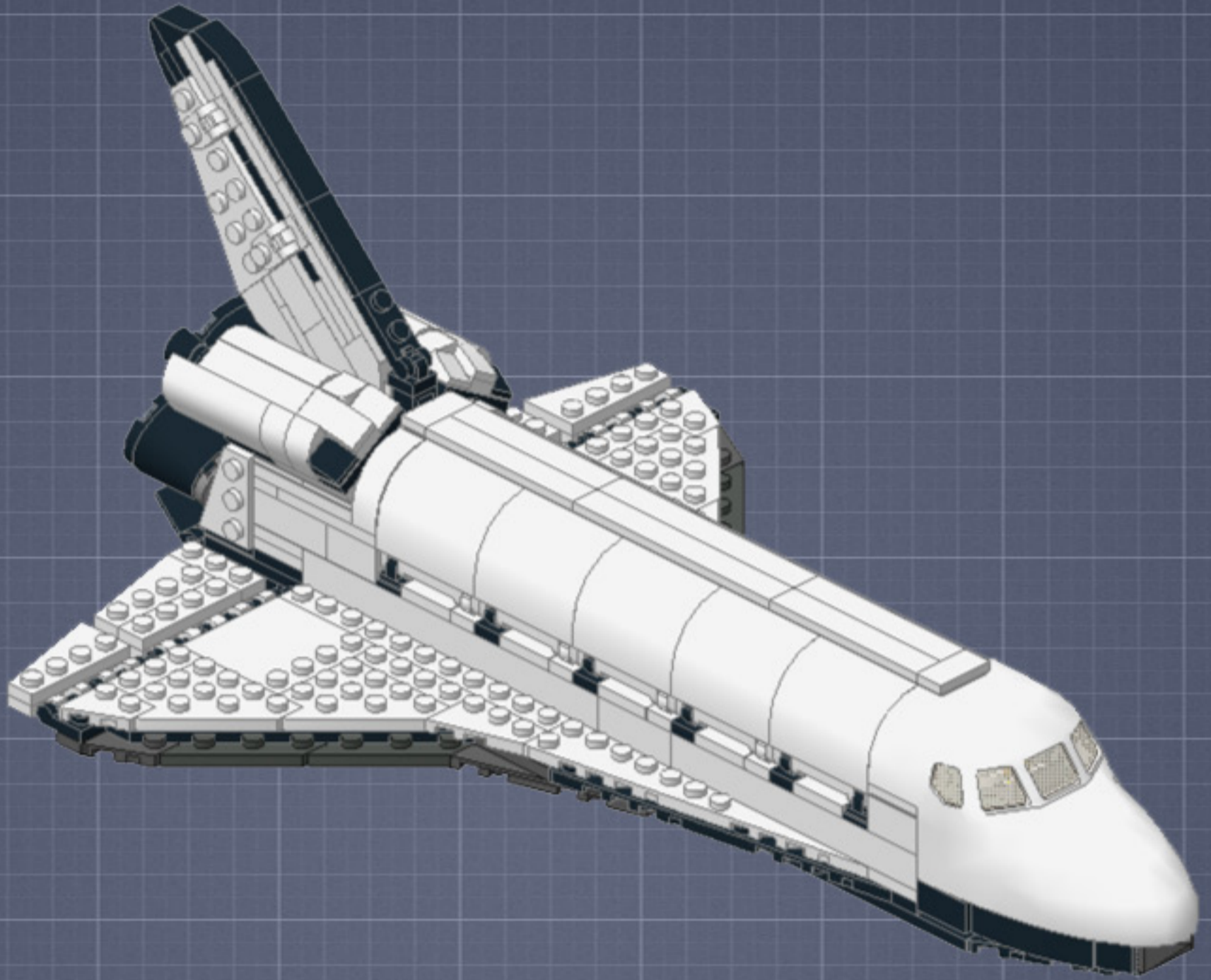
1:110 SCALE

BY KINGSKNIGHT

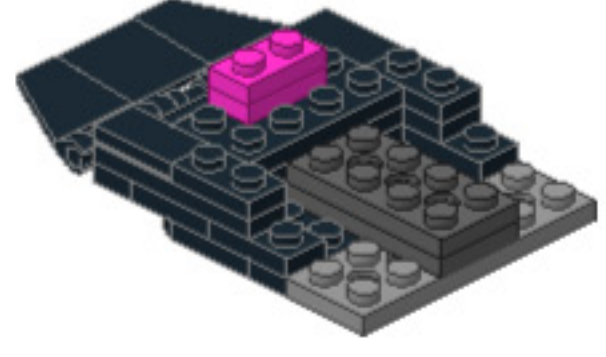
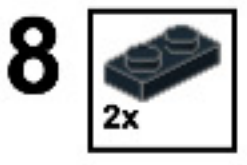
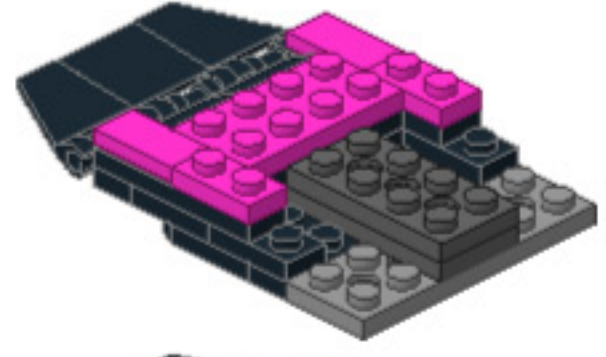
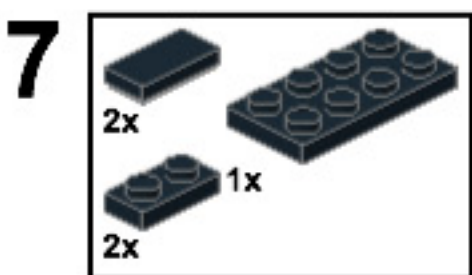
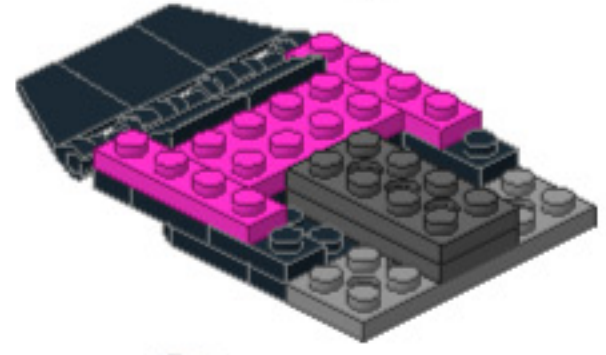
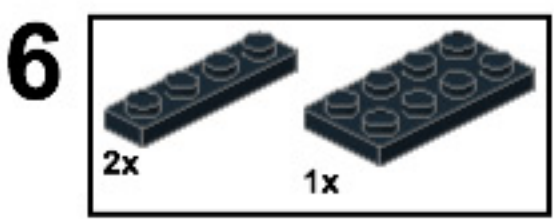
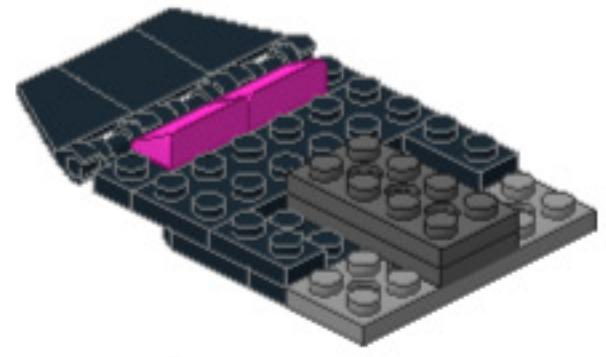
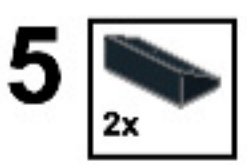
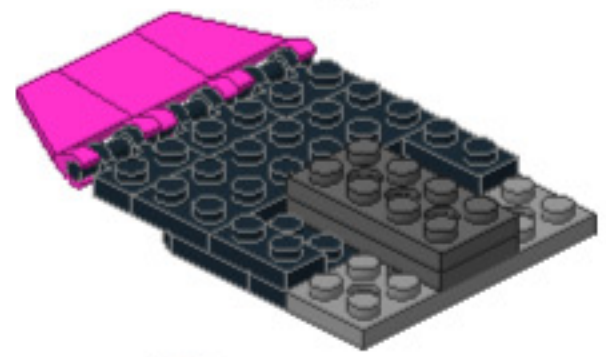
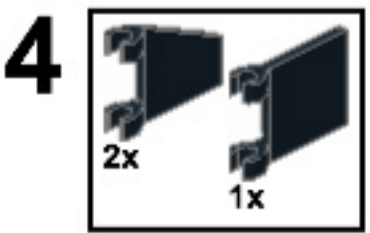
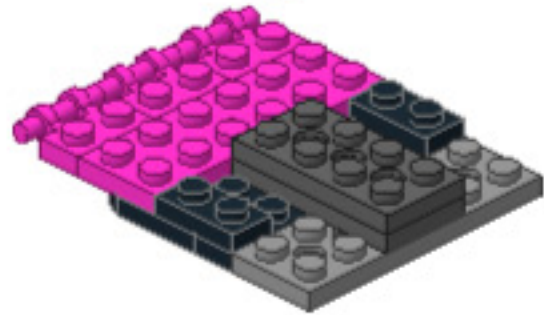
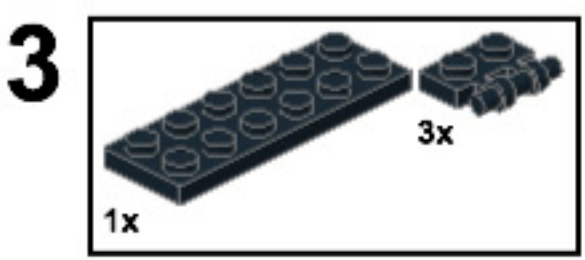
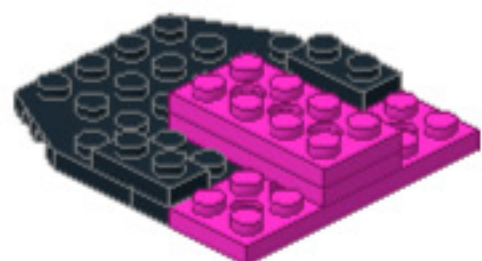
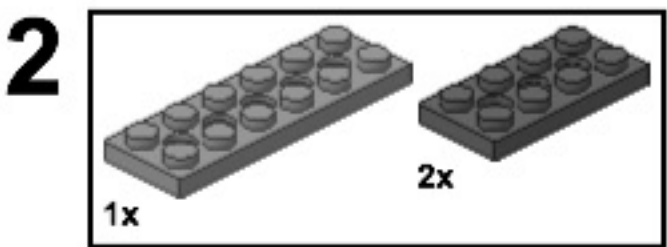
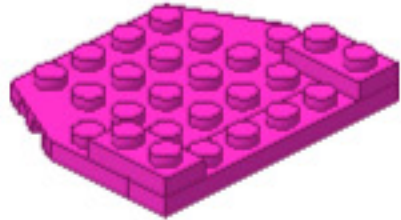
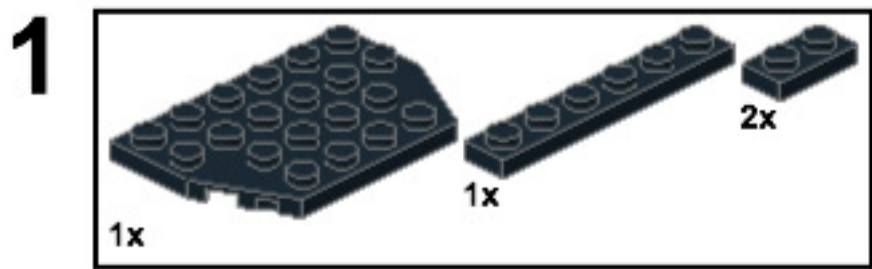
DISPLAY
STAND

ASTROVAN

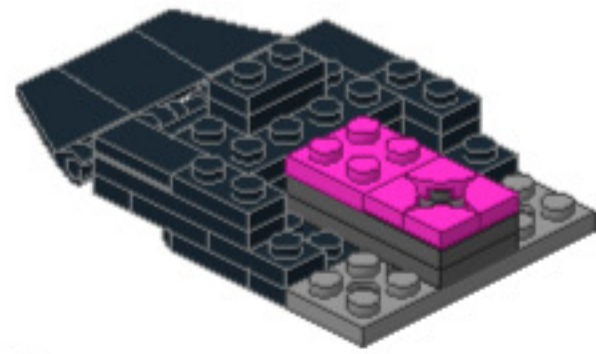
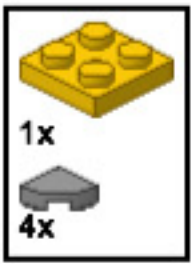
v2.0



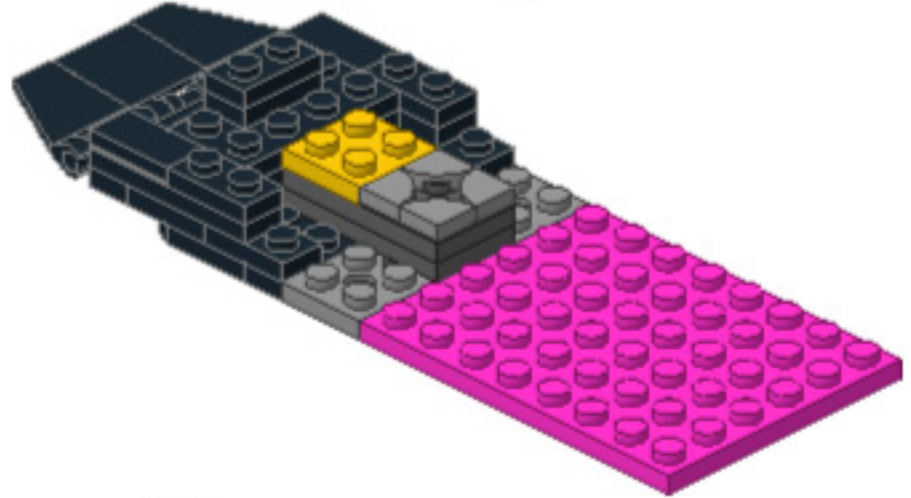
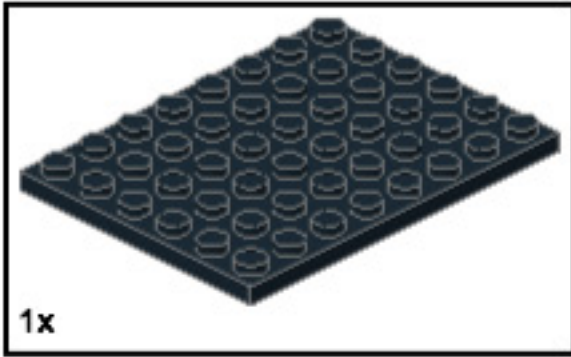
ORBITER



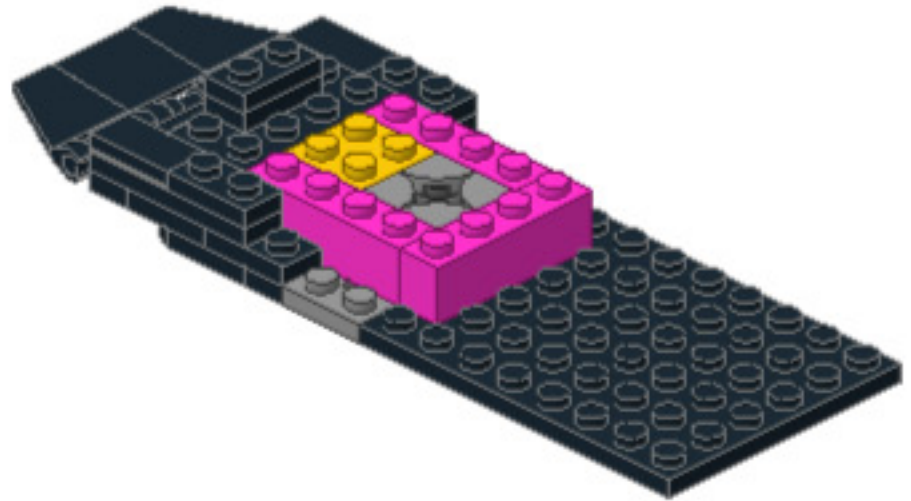
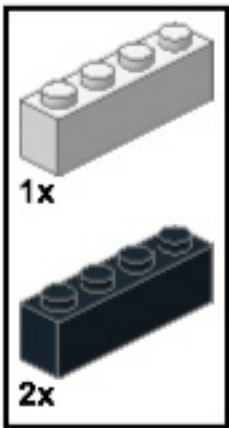
9



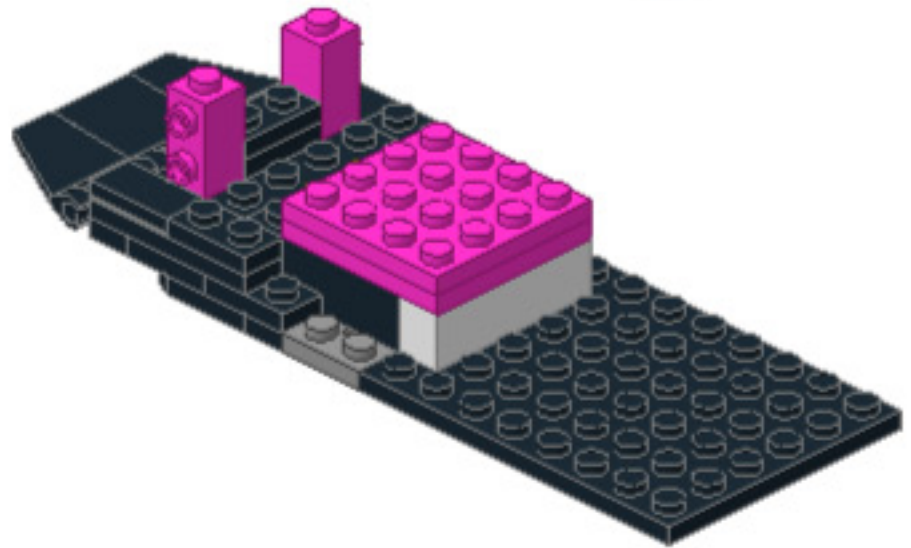
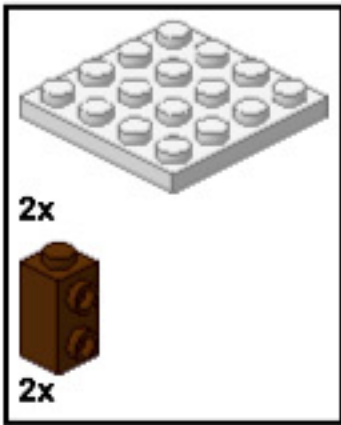
10



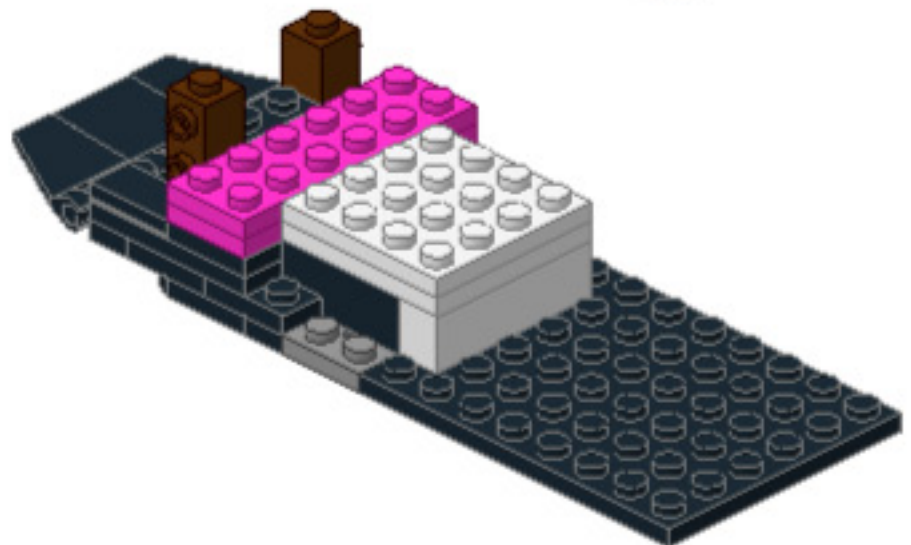
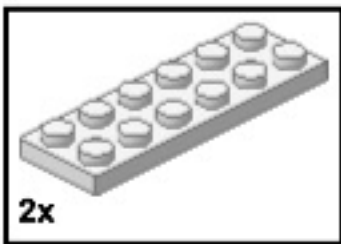
11



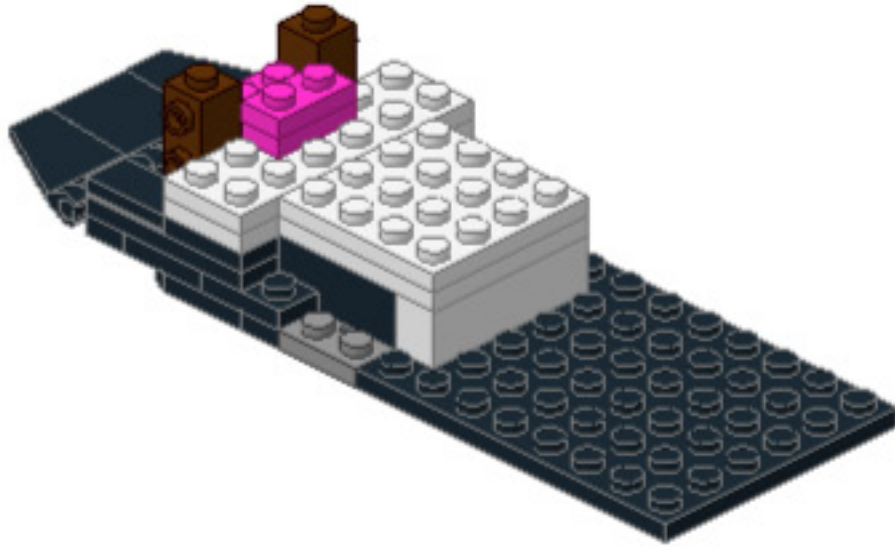
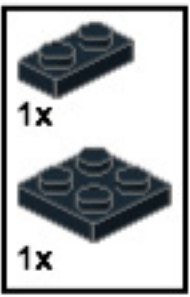
12



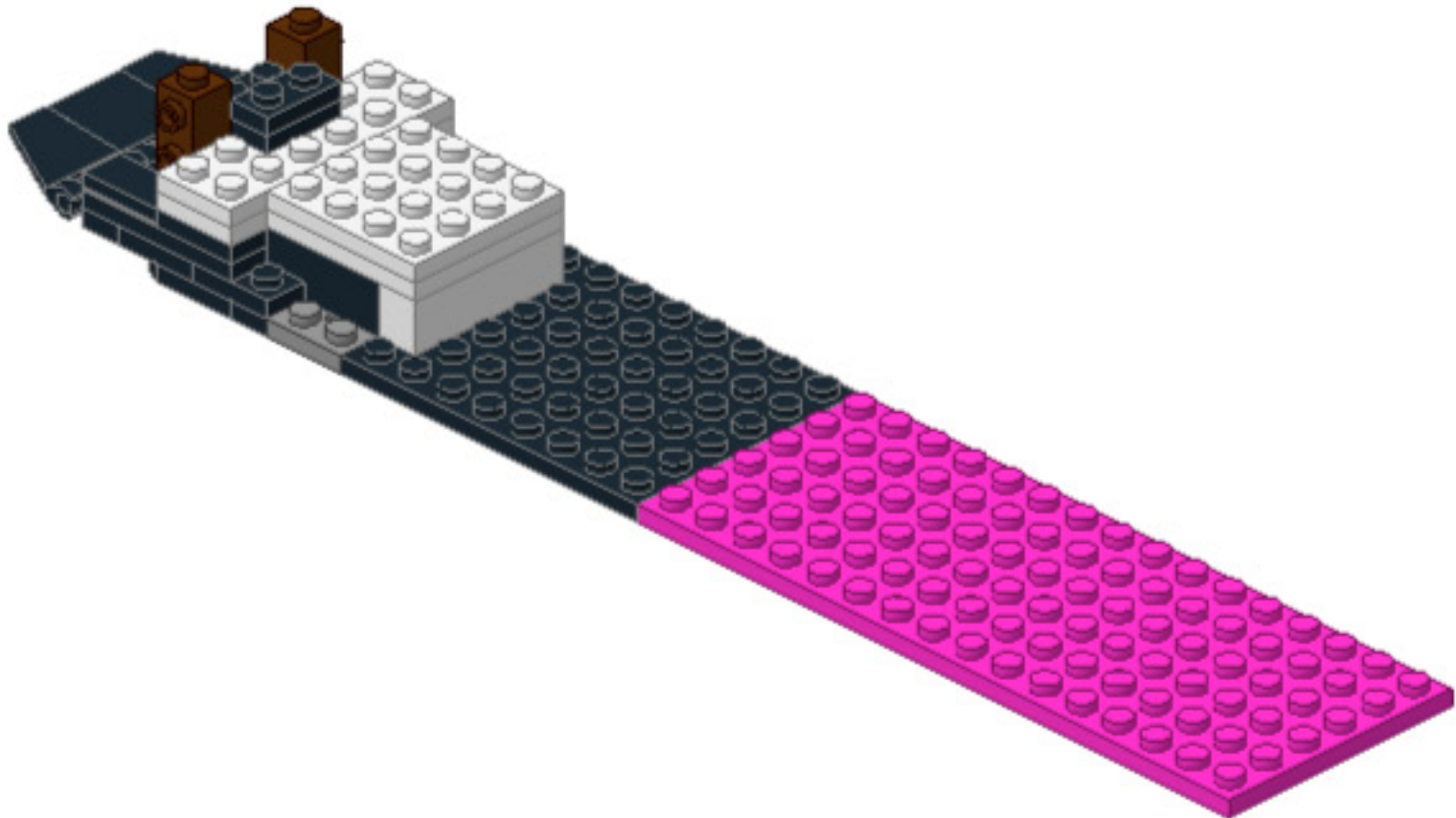
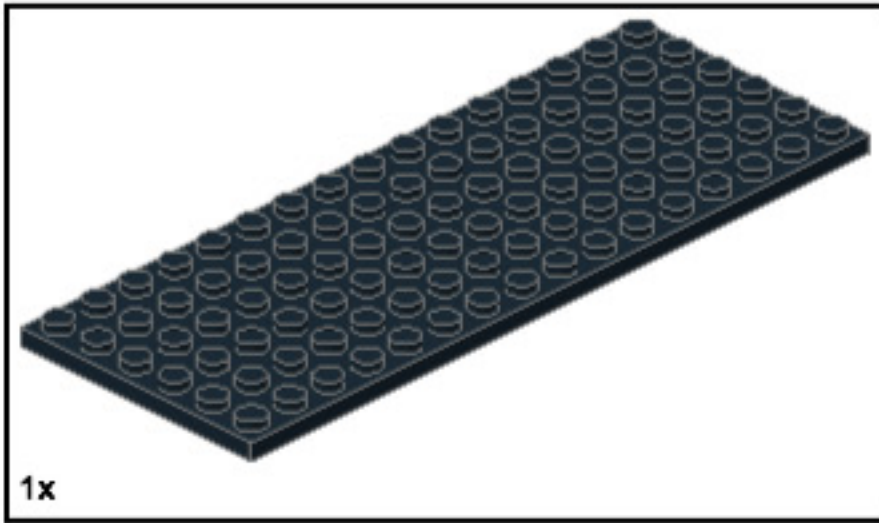
13



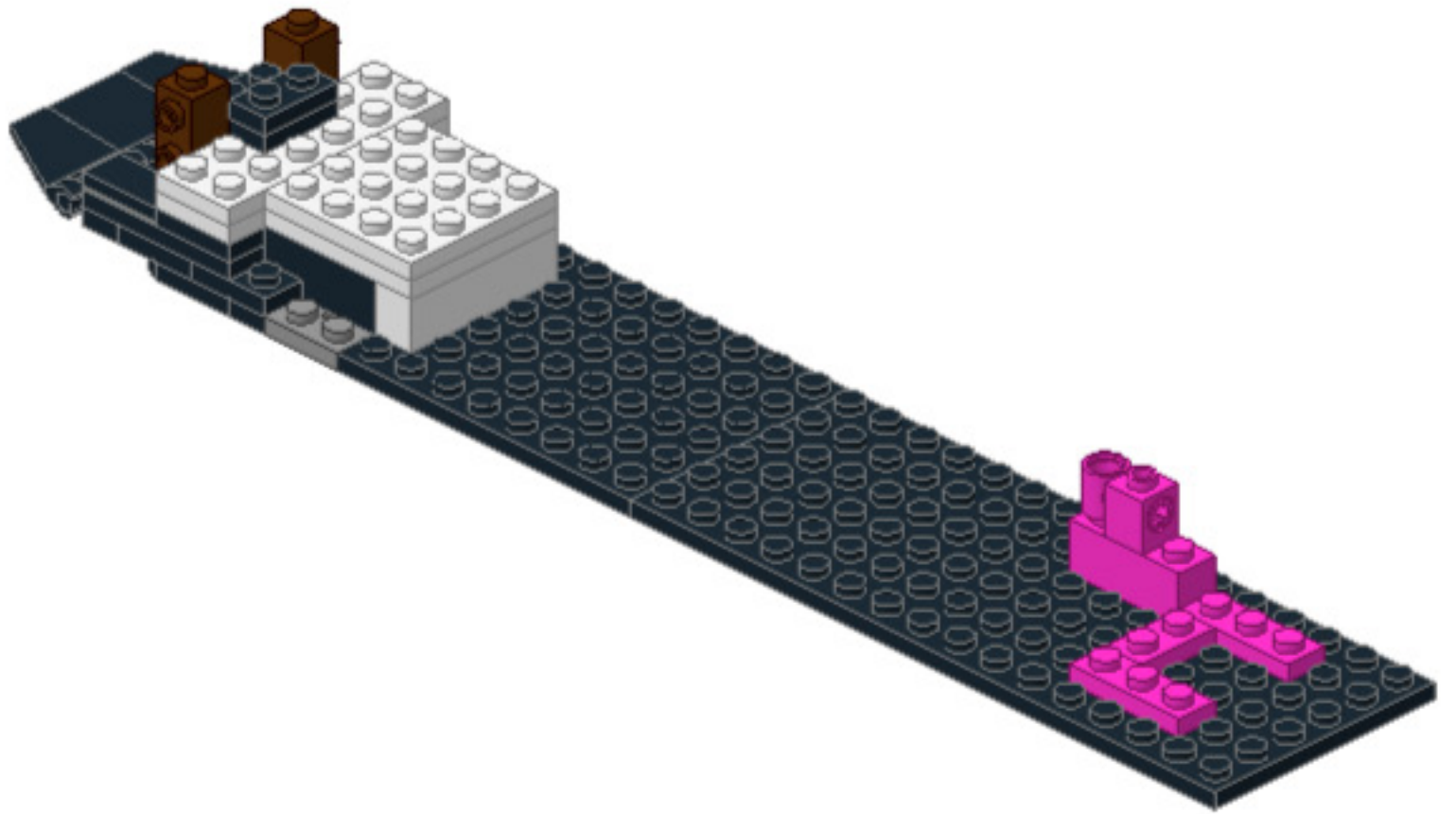
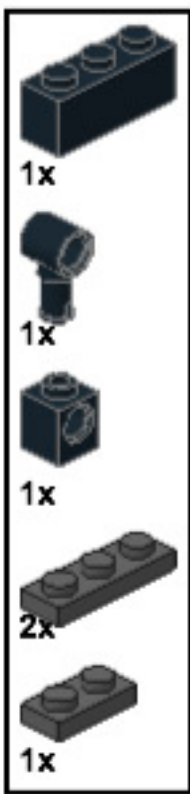
14



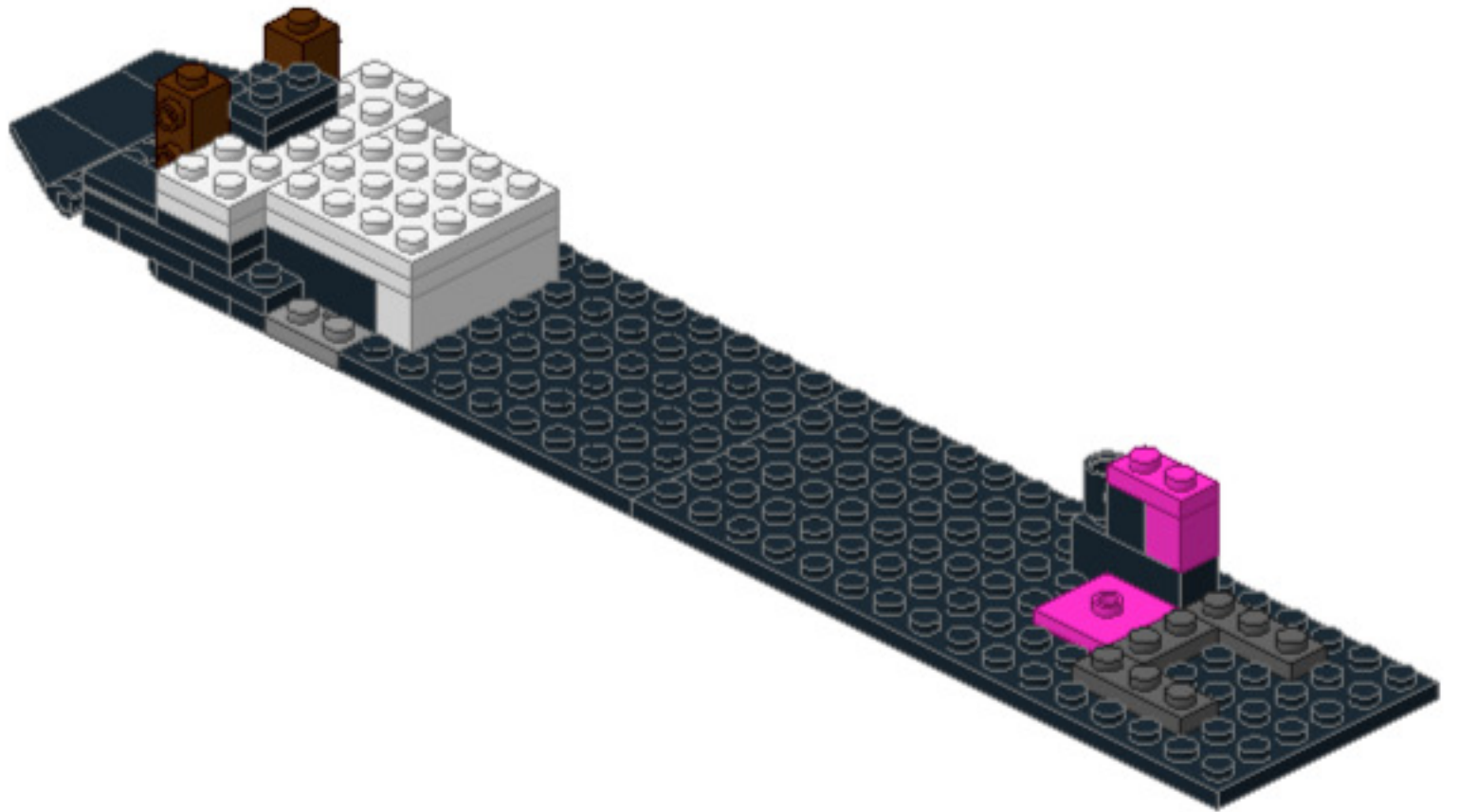
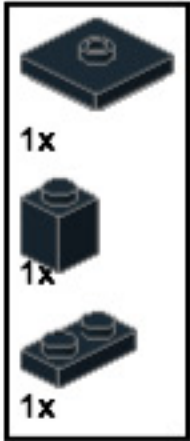
15



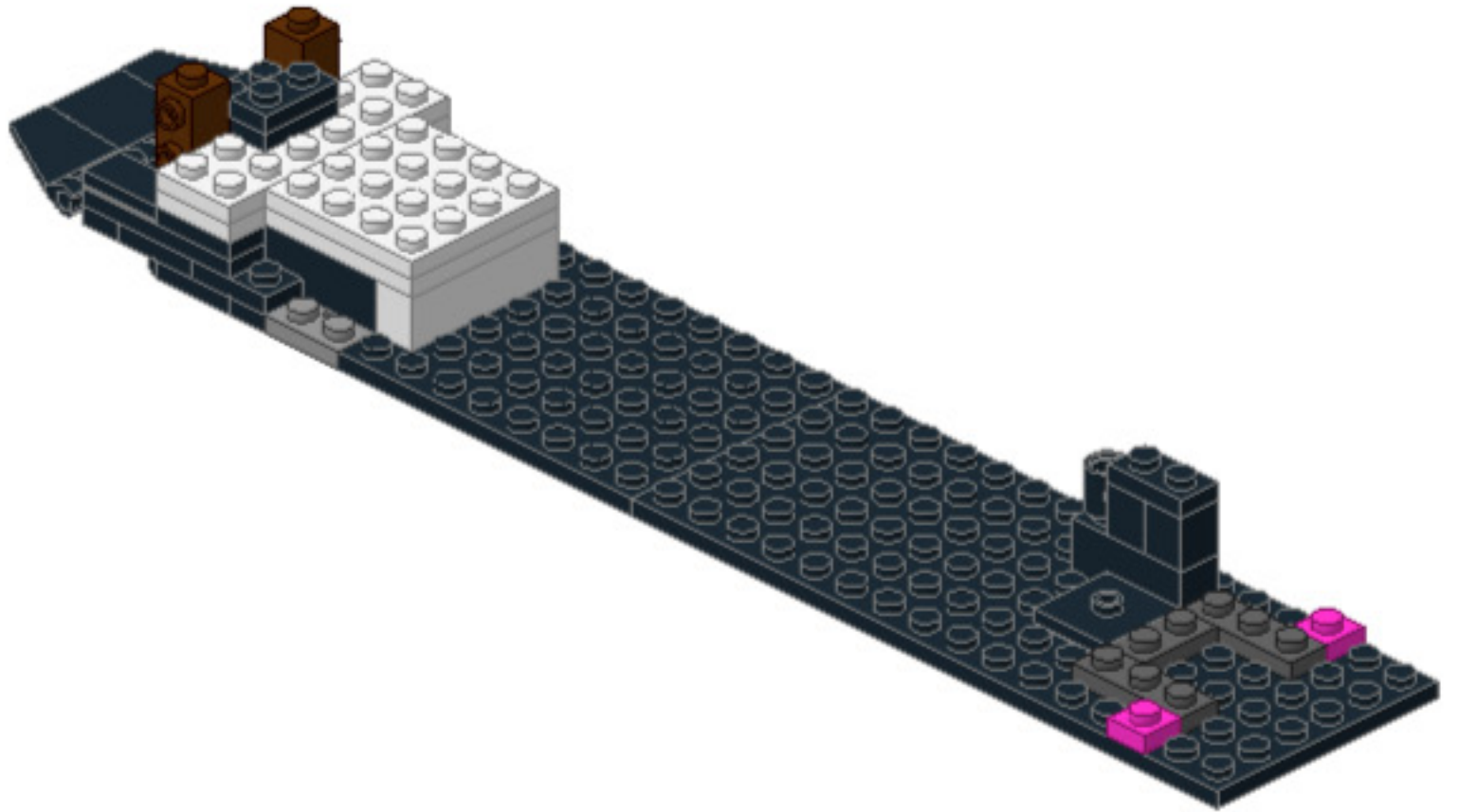
16



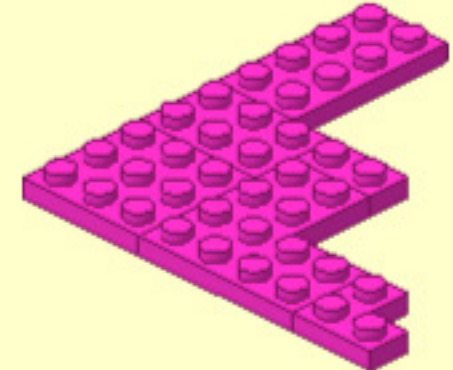
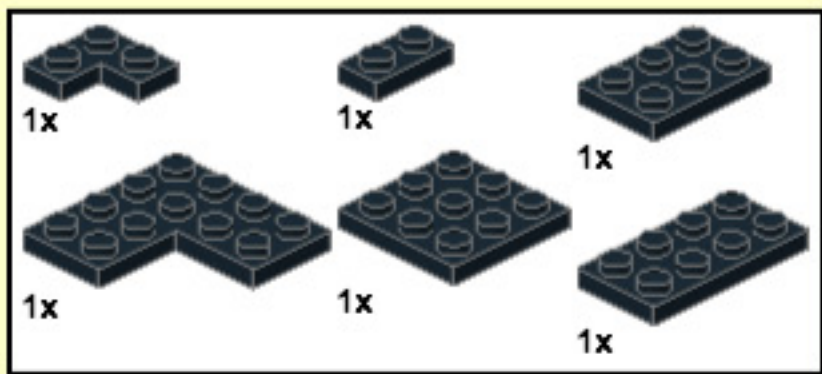
17



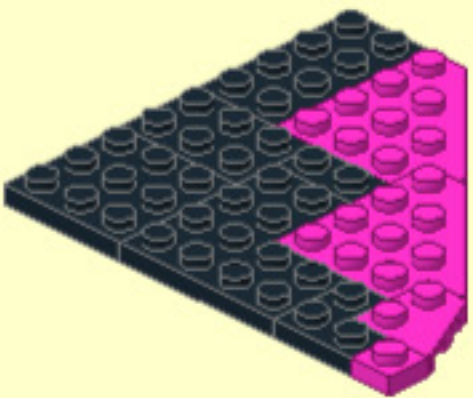
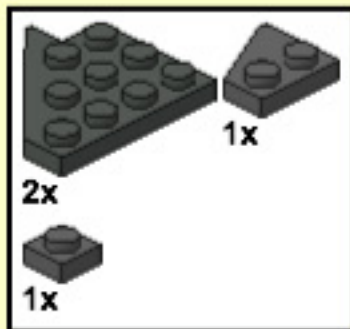
18



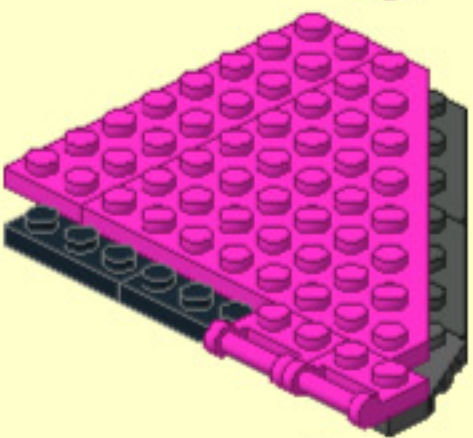
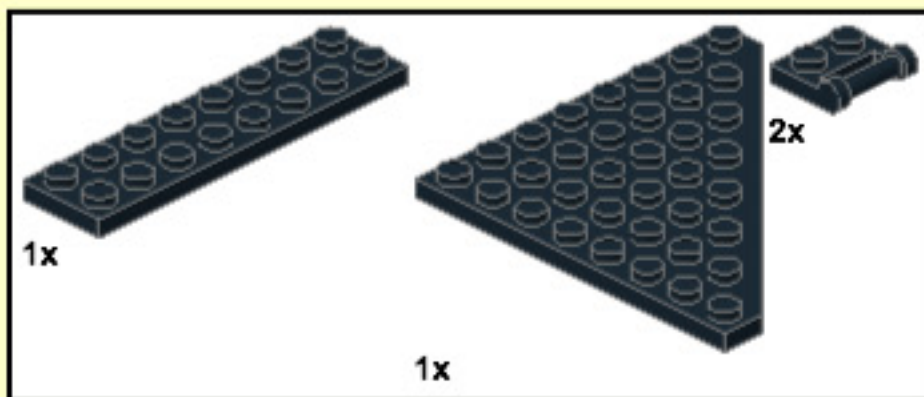
1



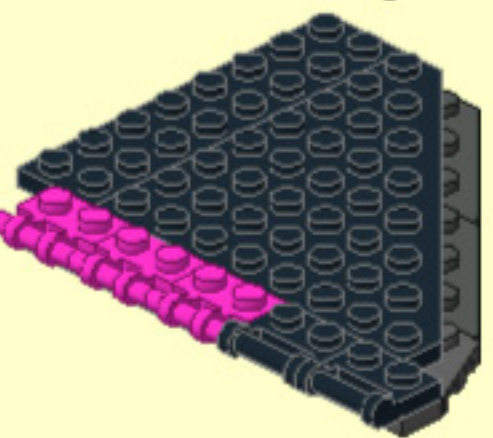
2



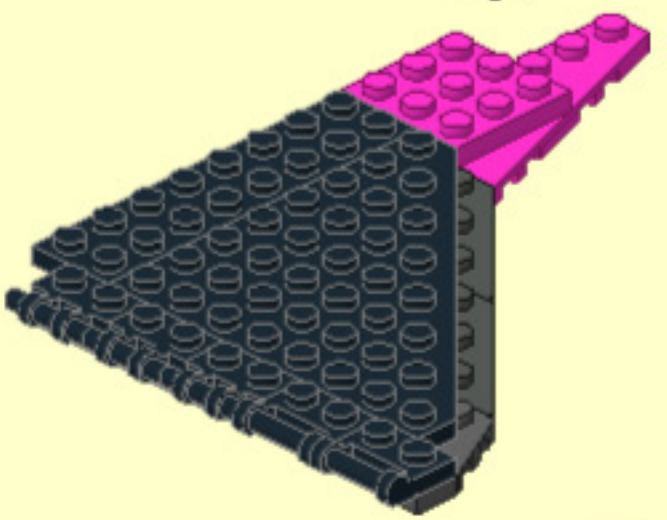
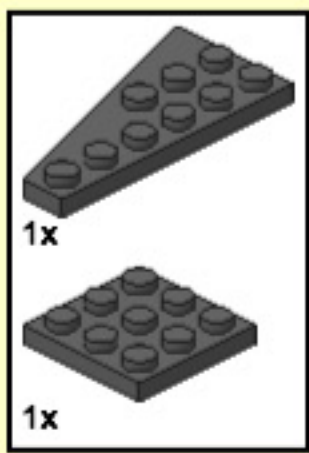
3



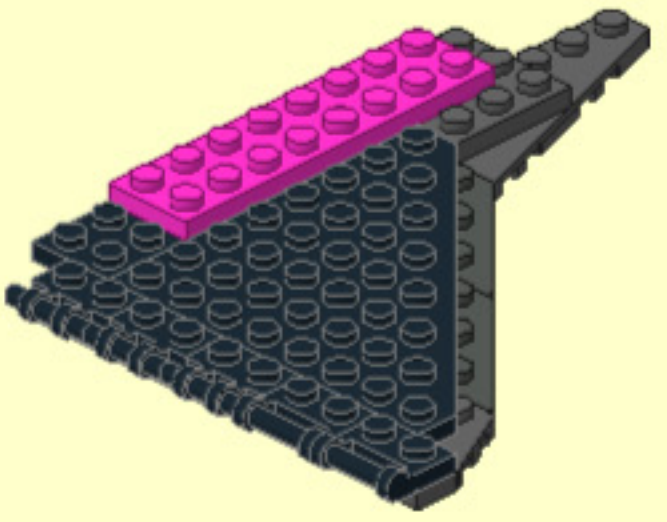
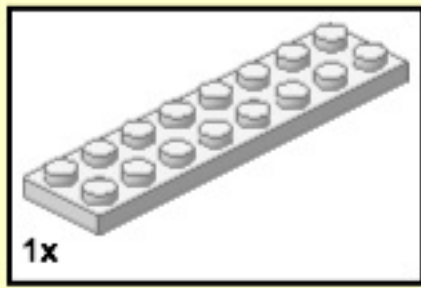
4



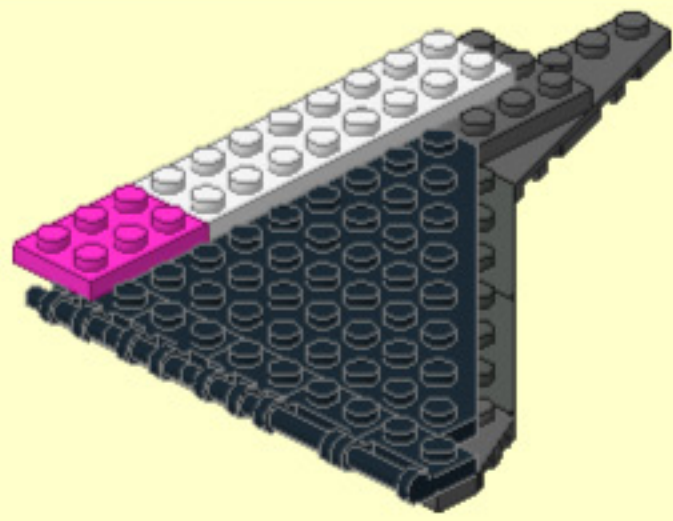
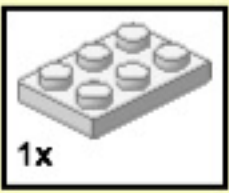
5



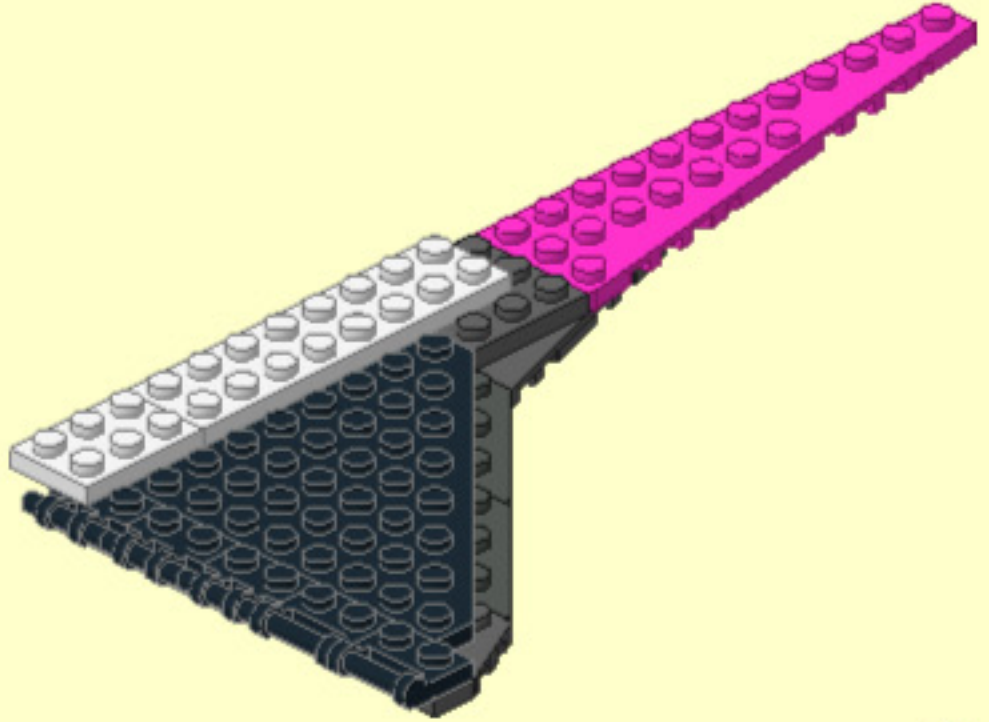
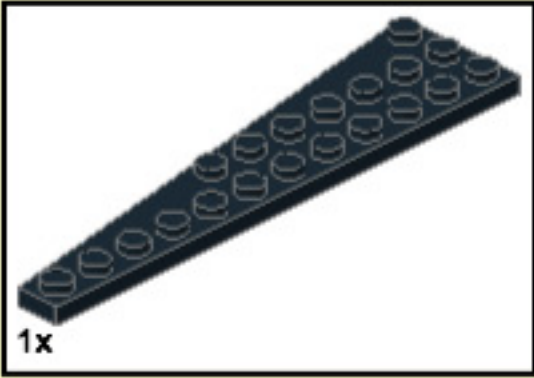
6



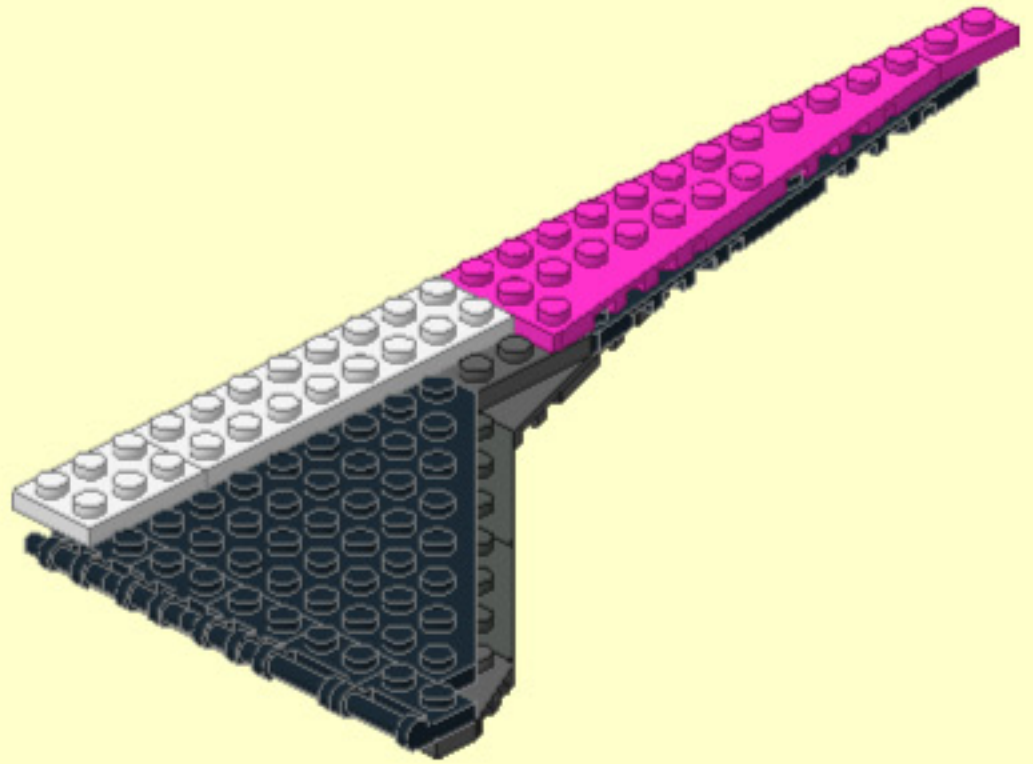
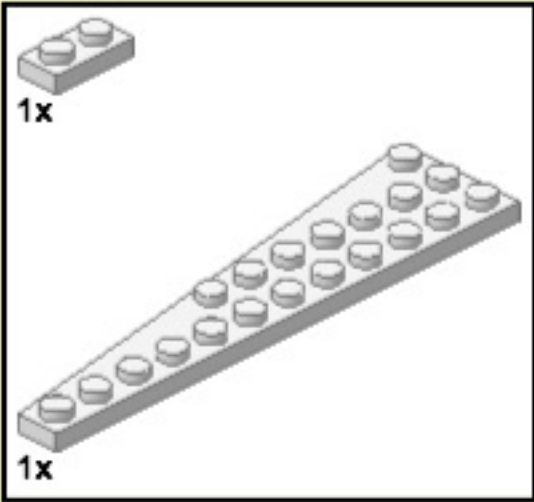
7



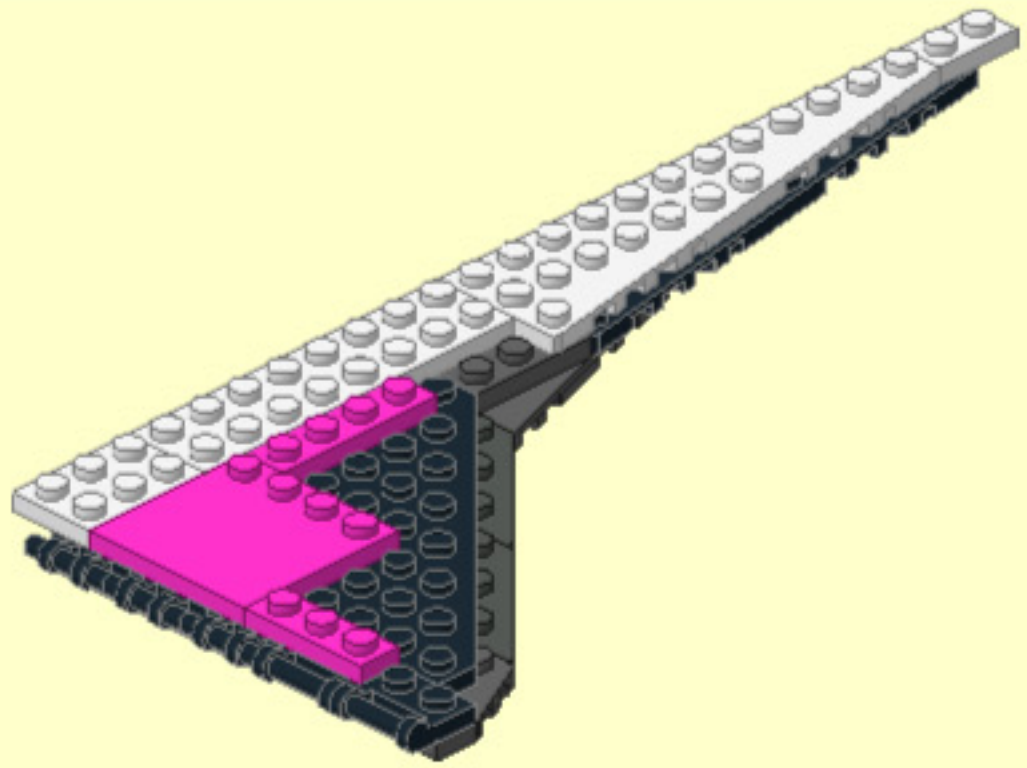
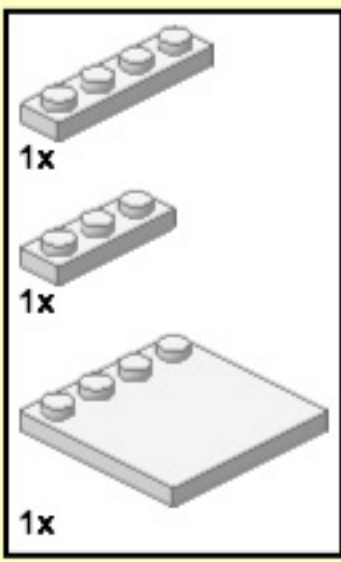
8



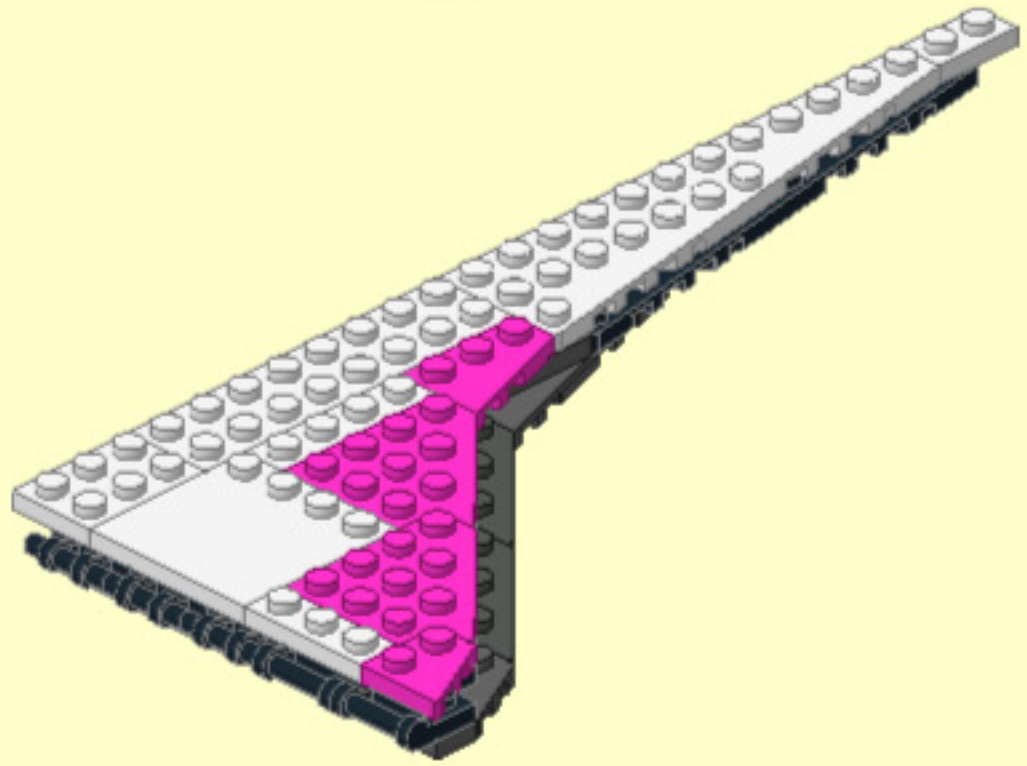
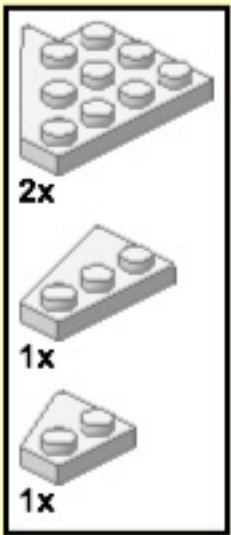
9



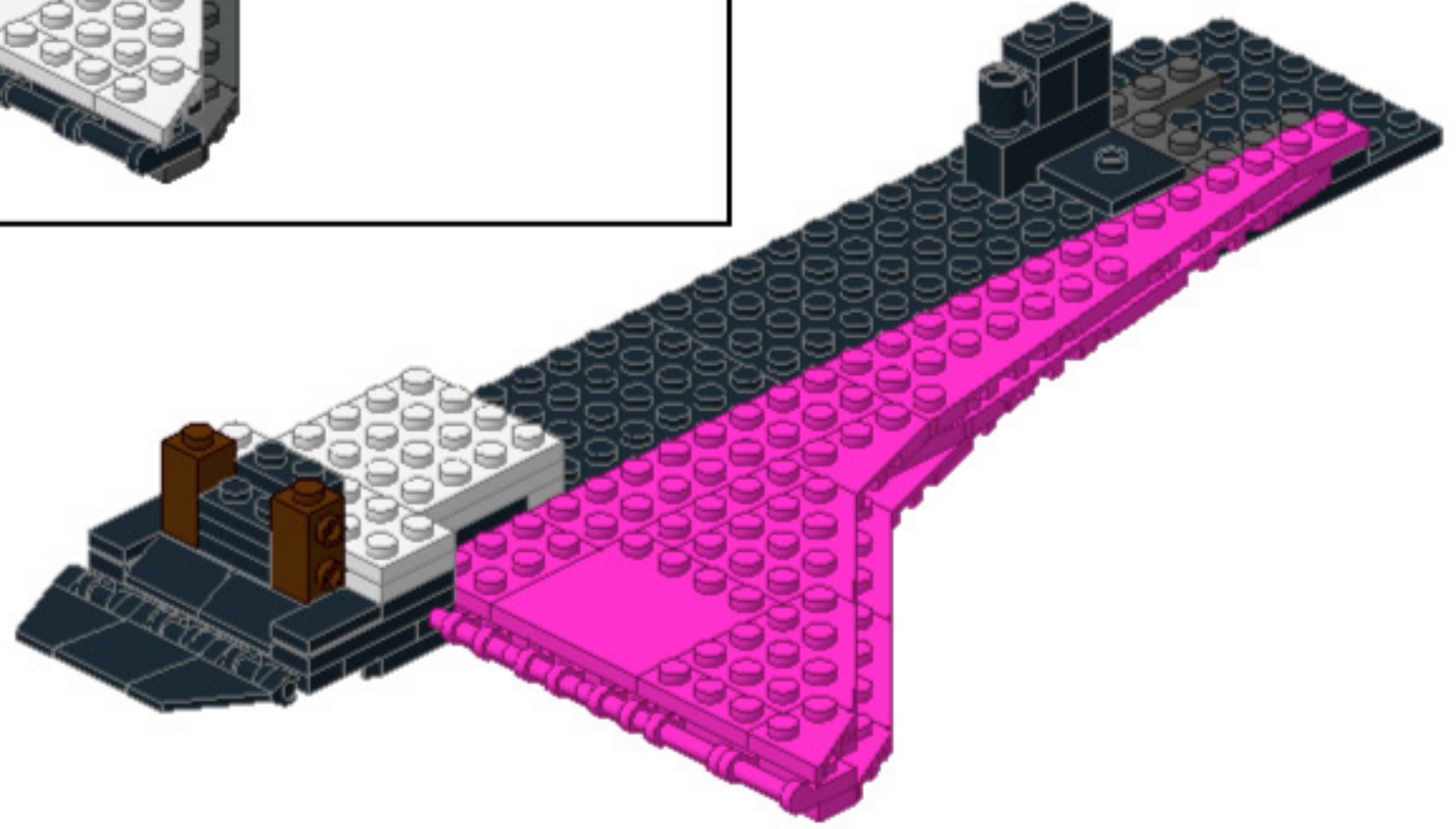
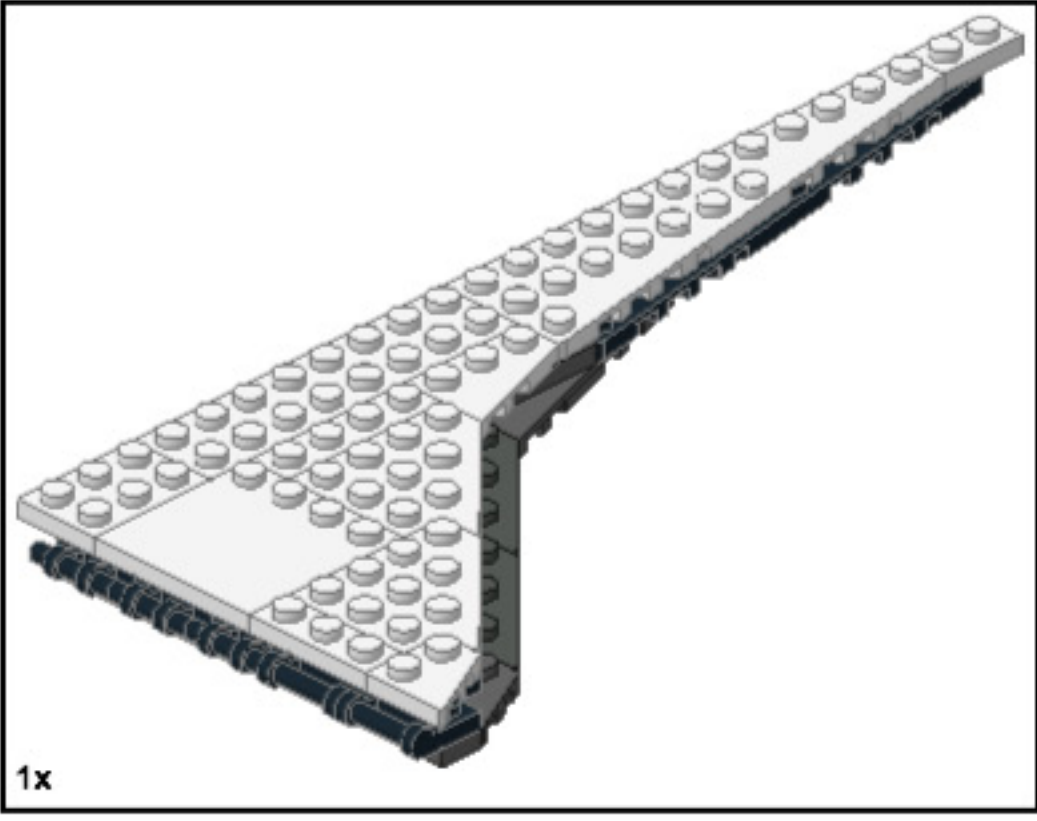
10



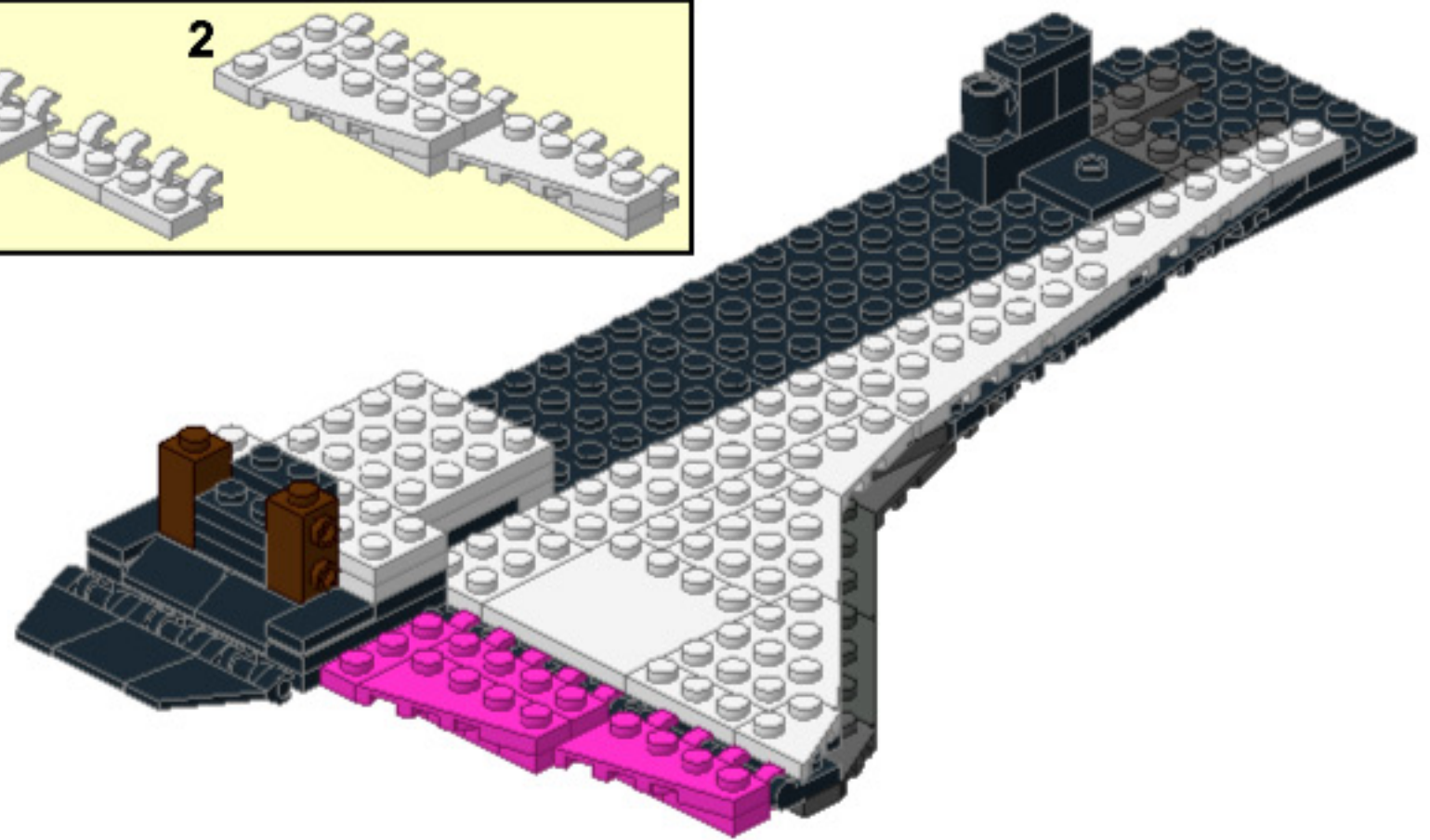
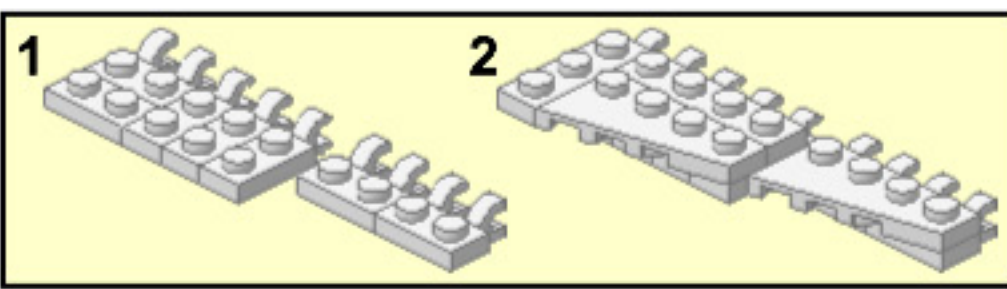
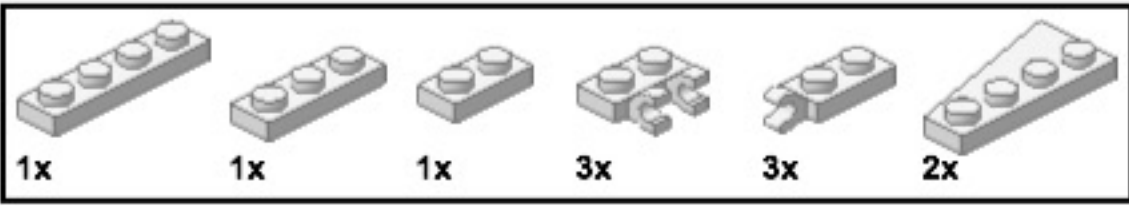
11



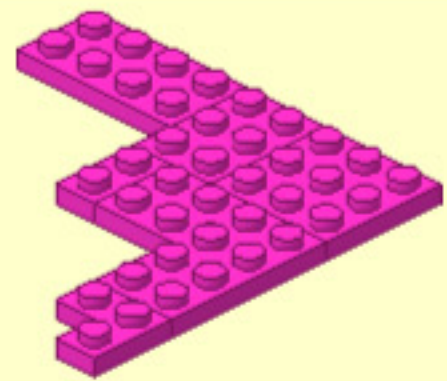
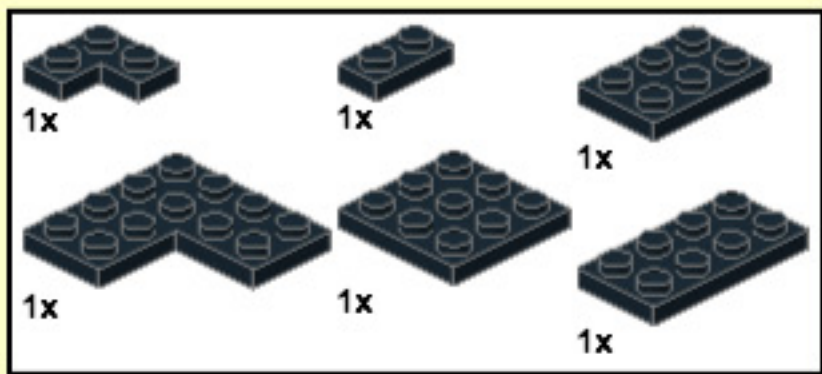
19



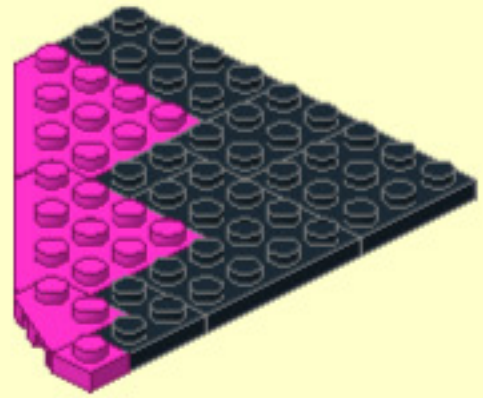
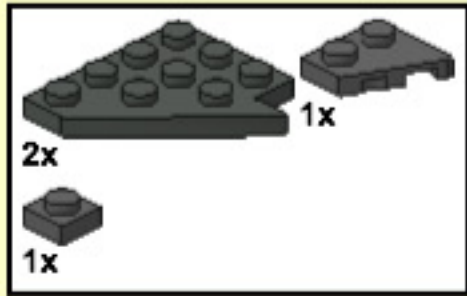
20



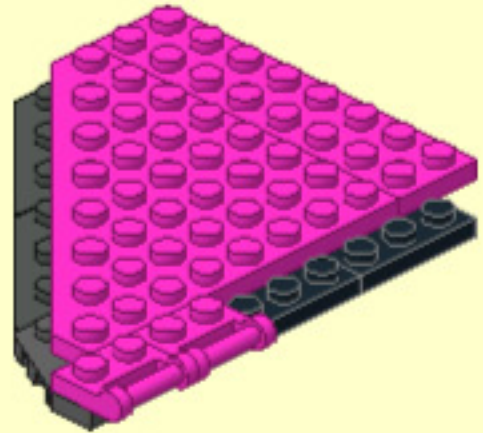
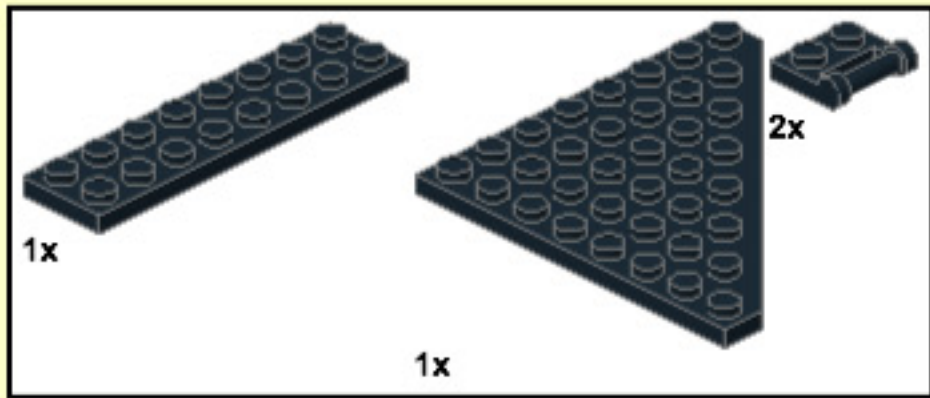
1



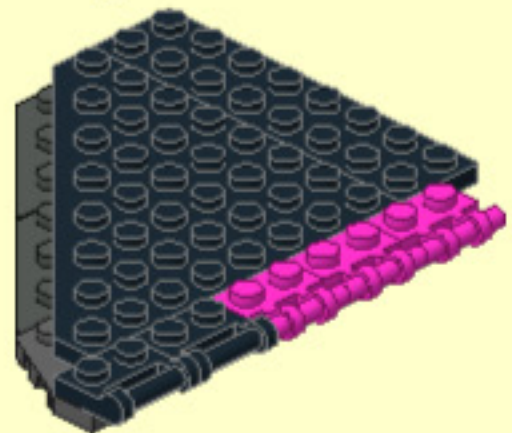
2



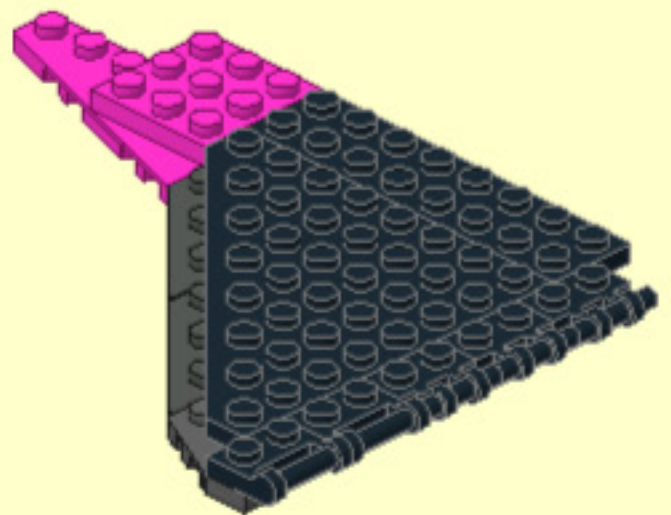
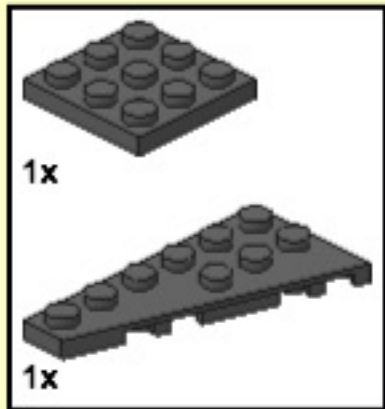
3



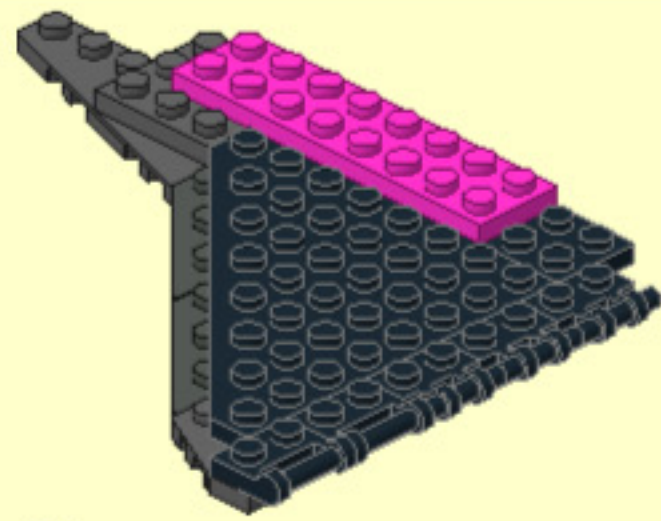
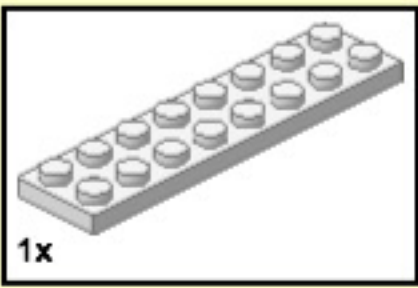
4



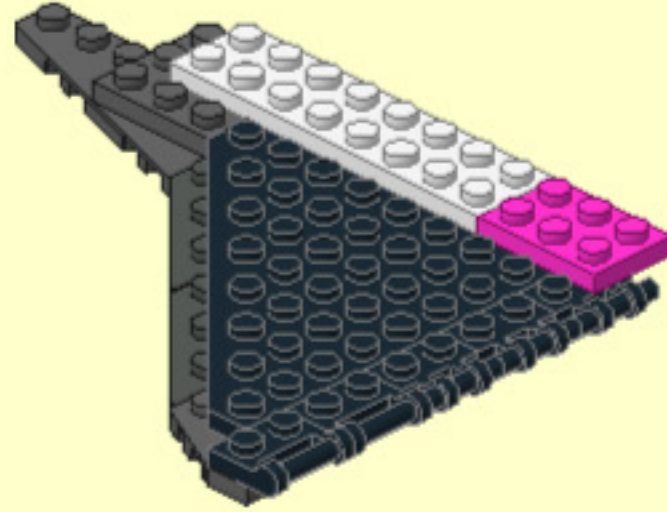
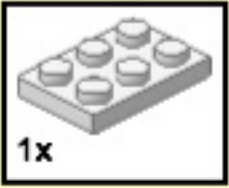
5



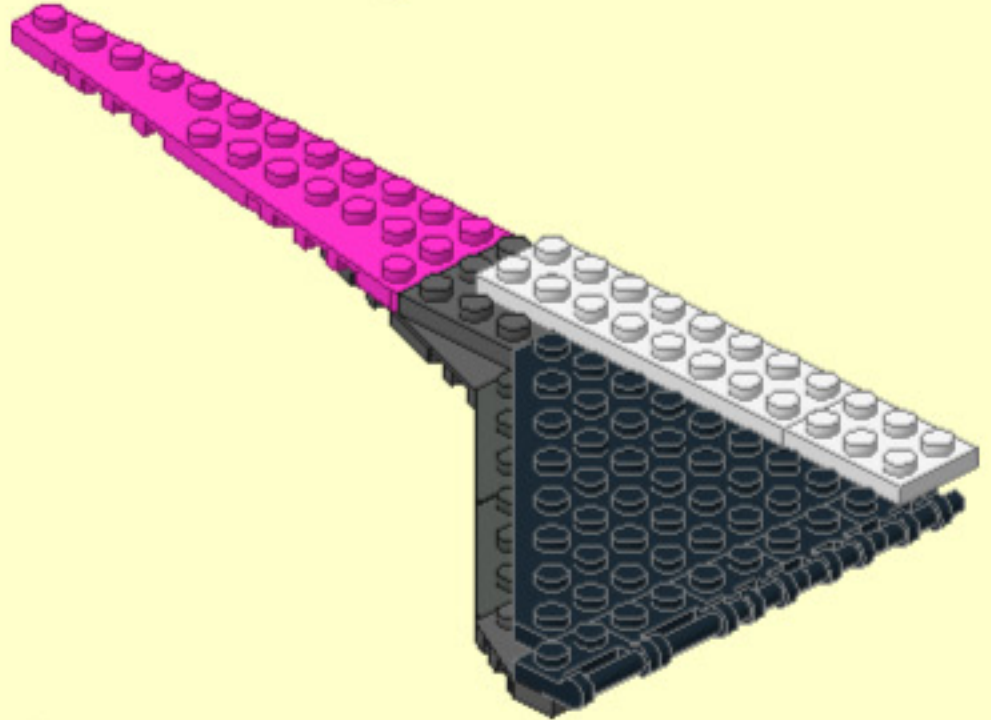
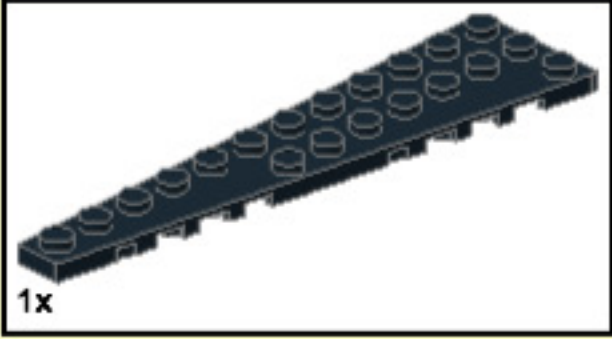
6



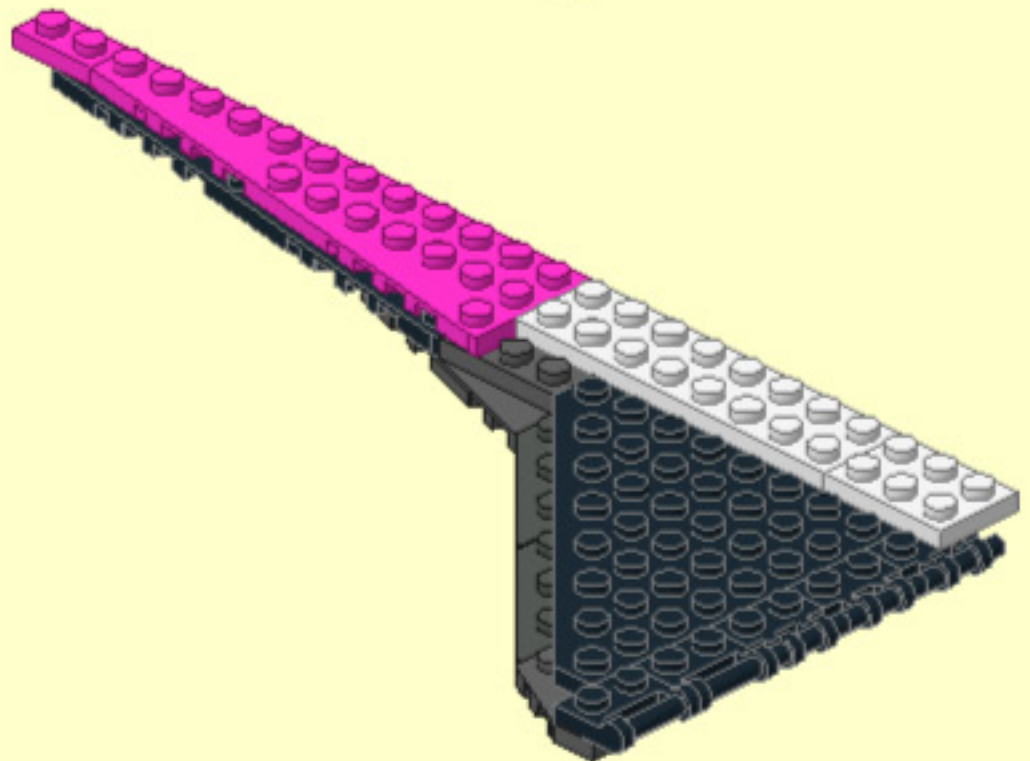
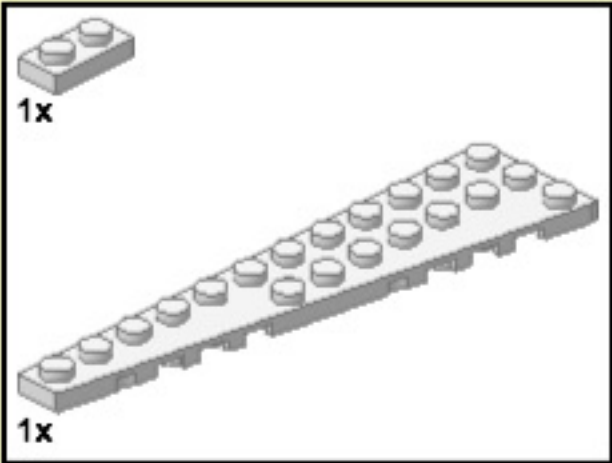
7



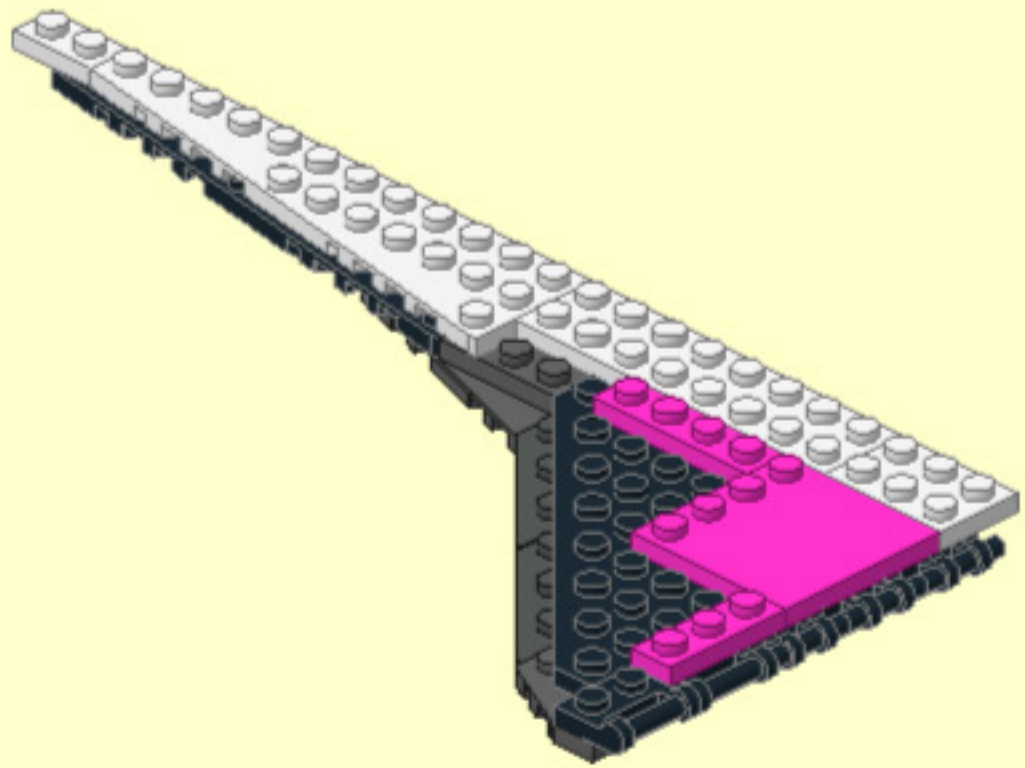
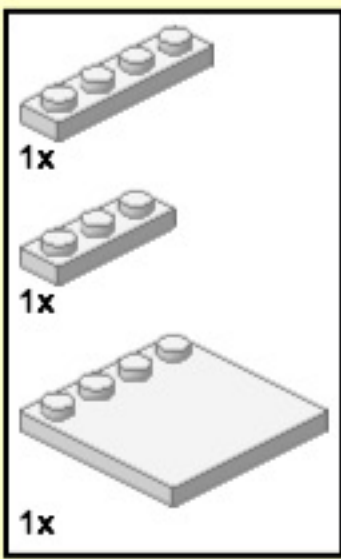
8



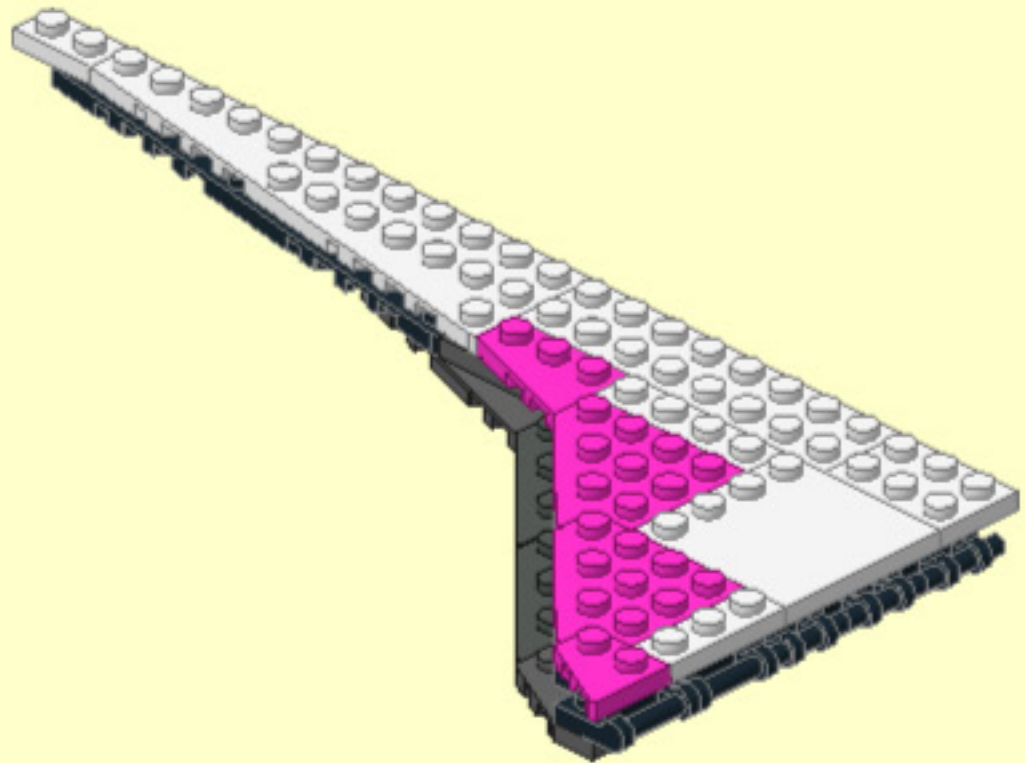
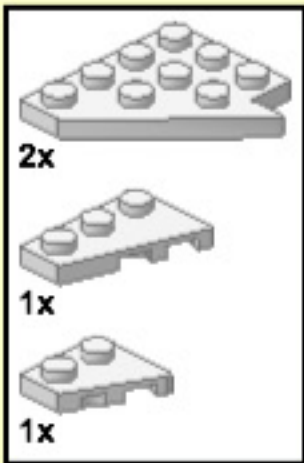
9



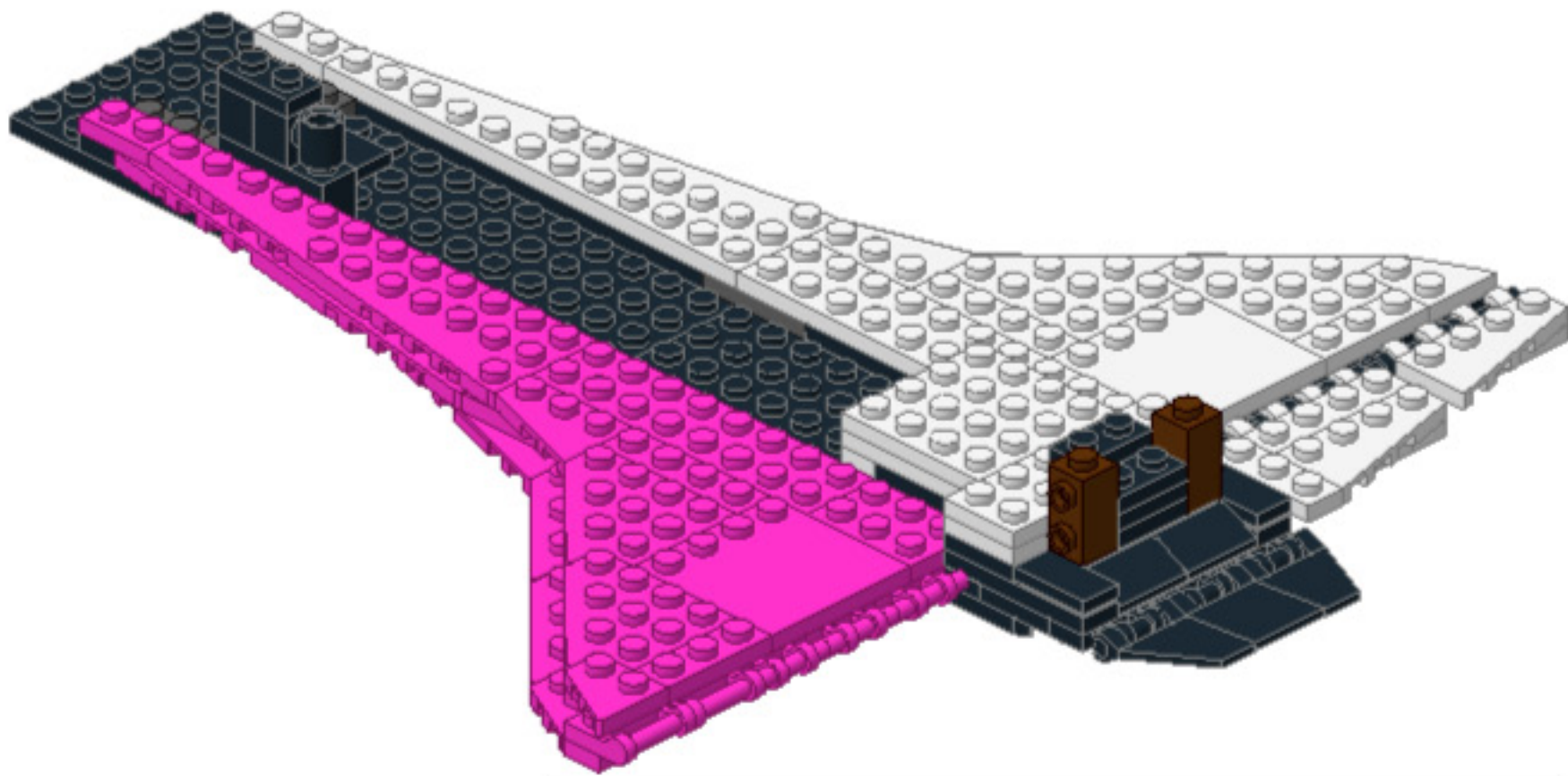
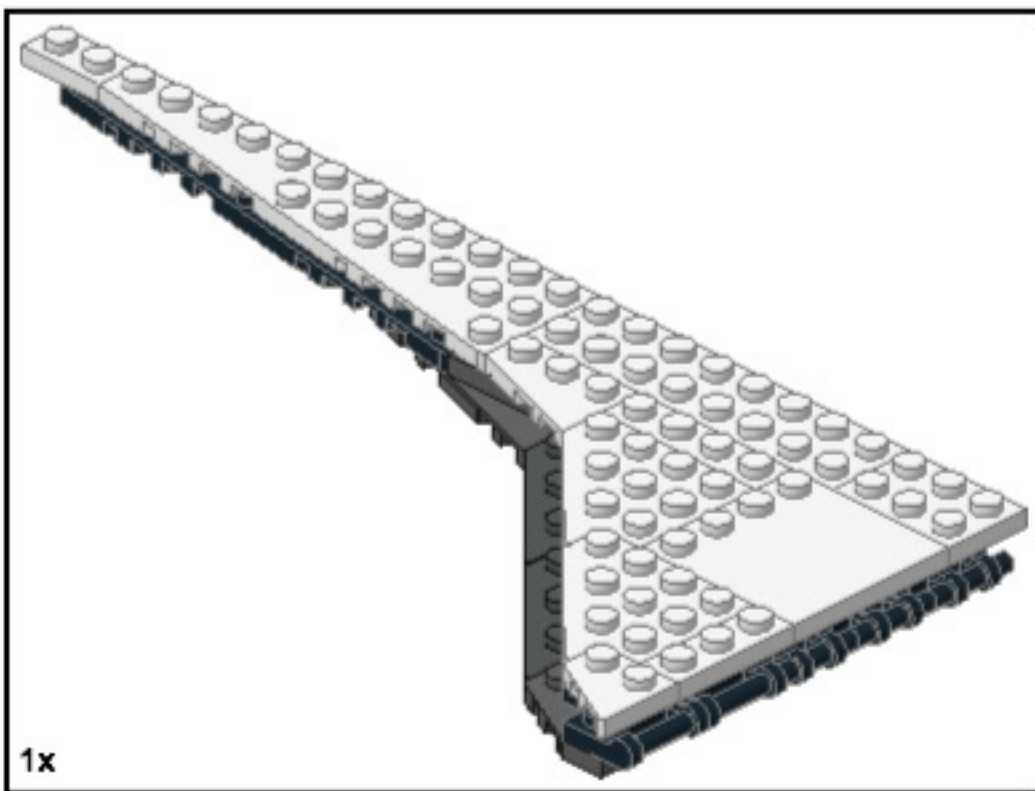
10



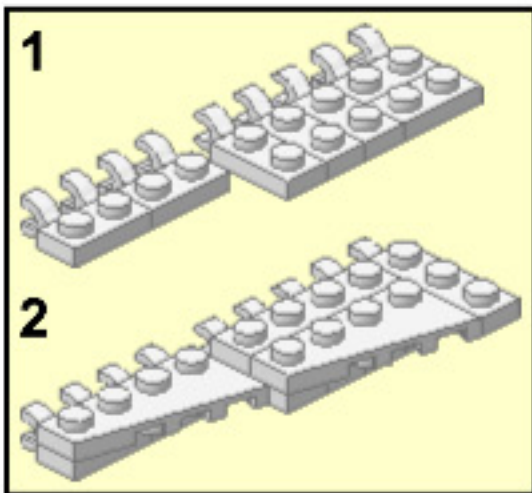
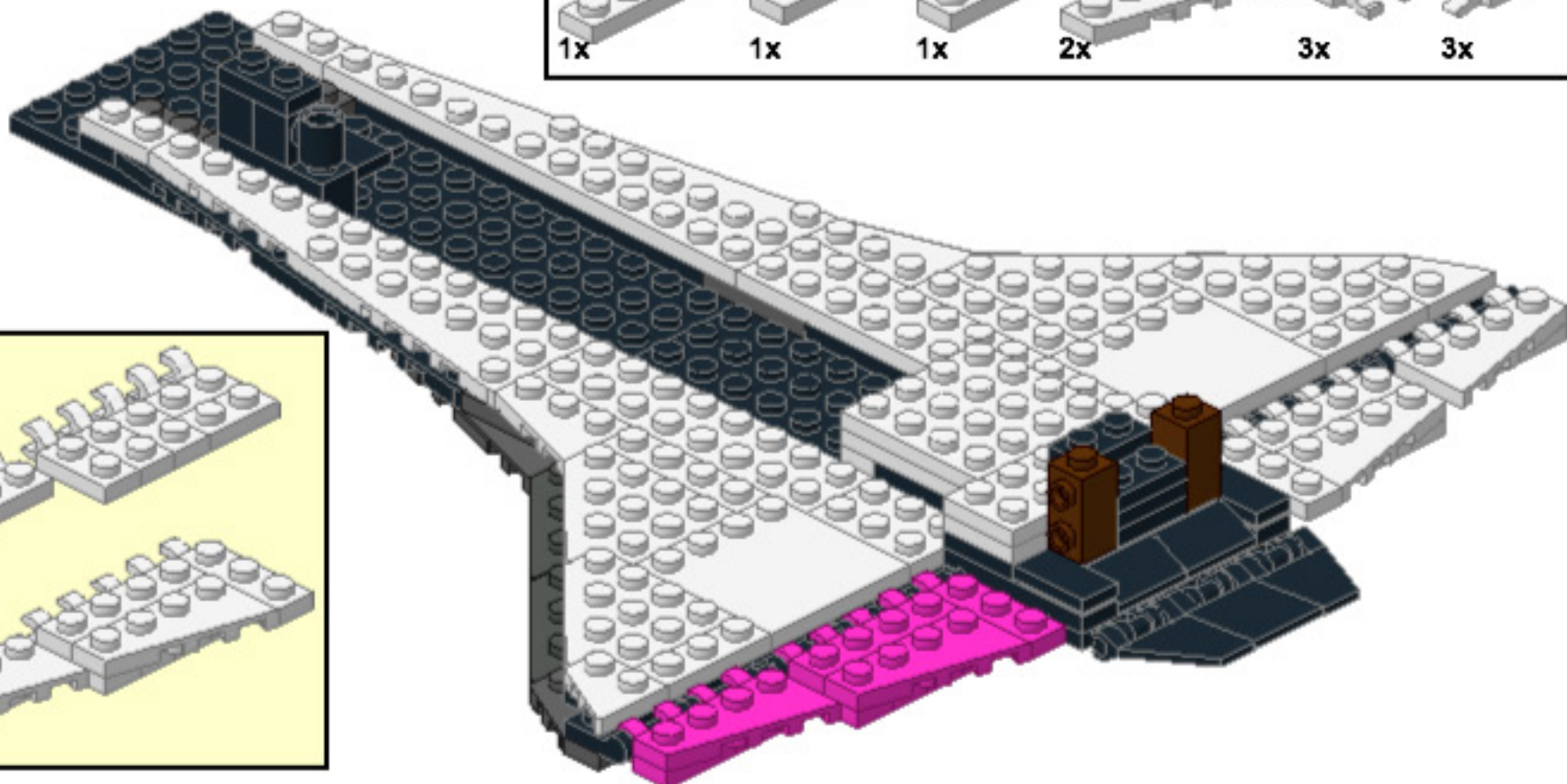
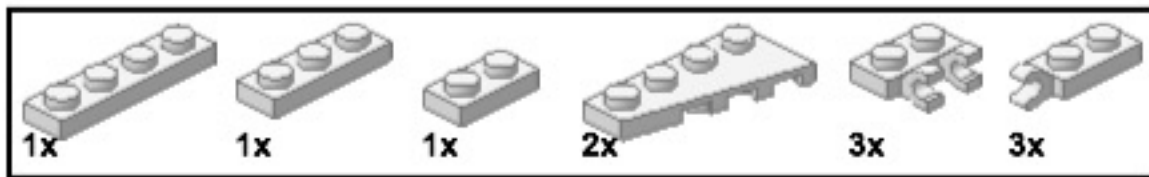
11



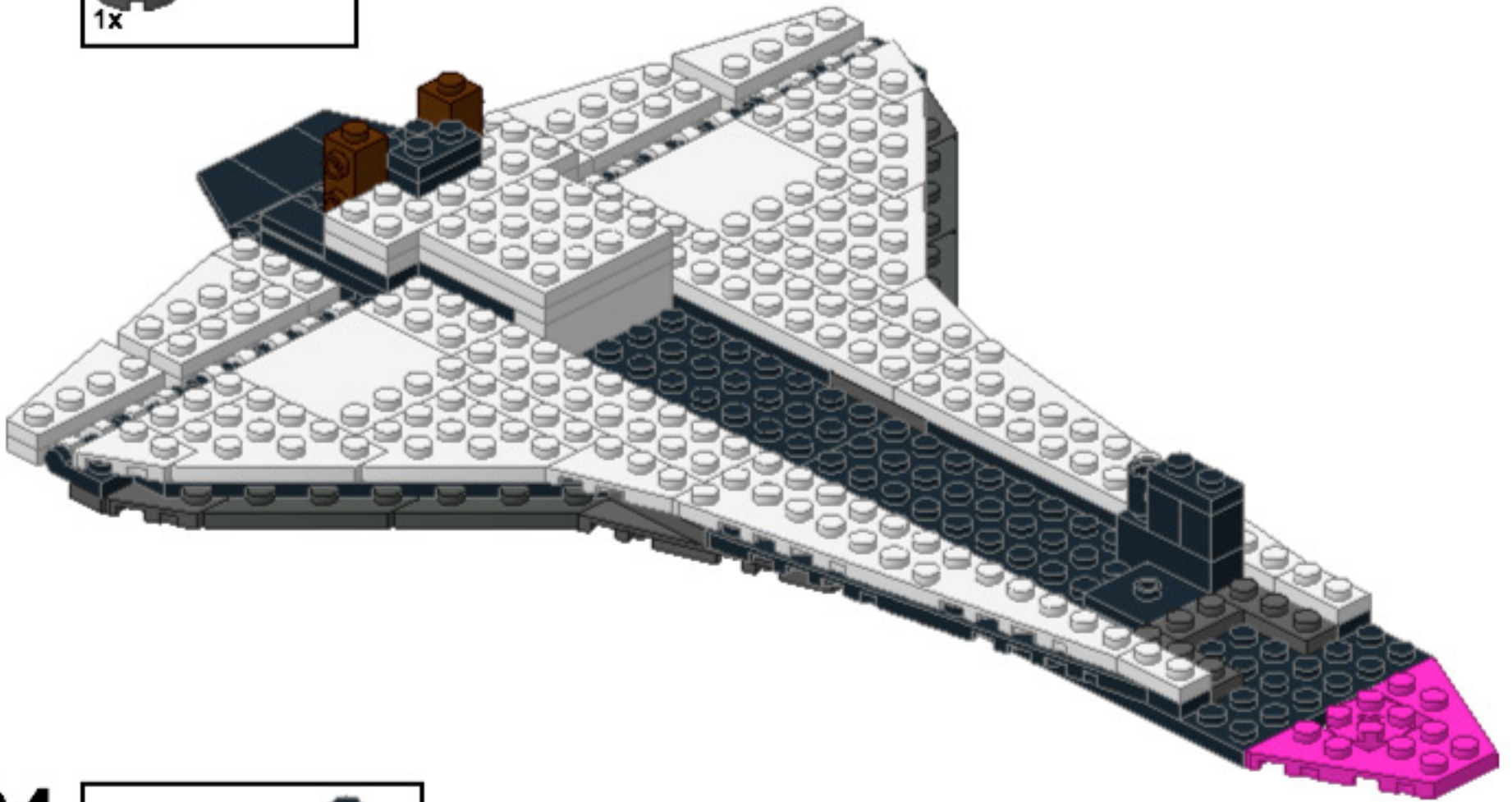
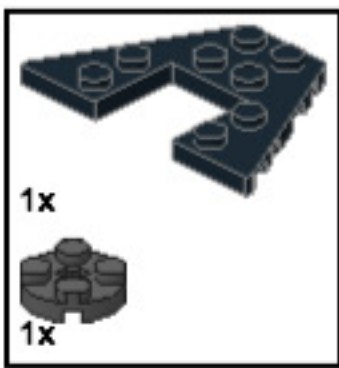
21



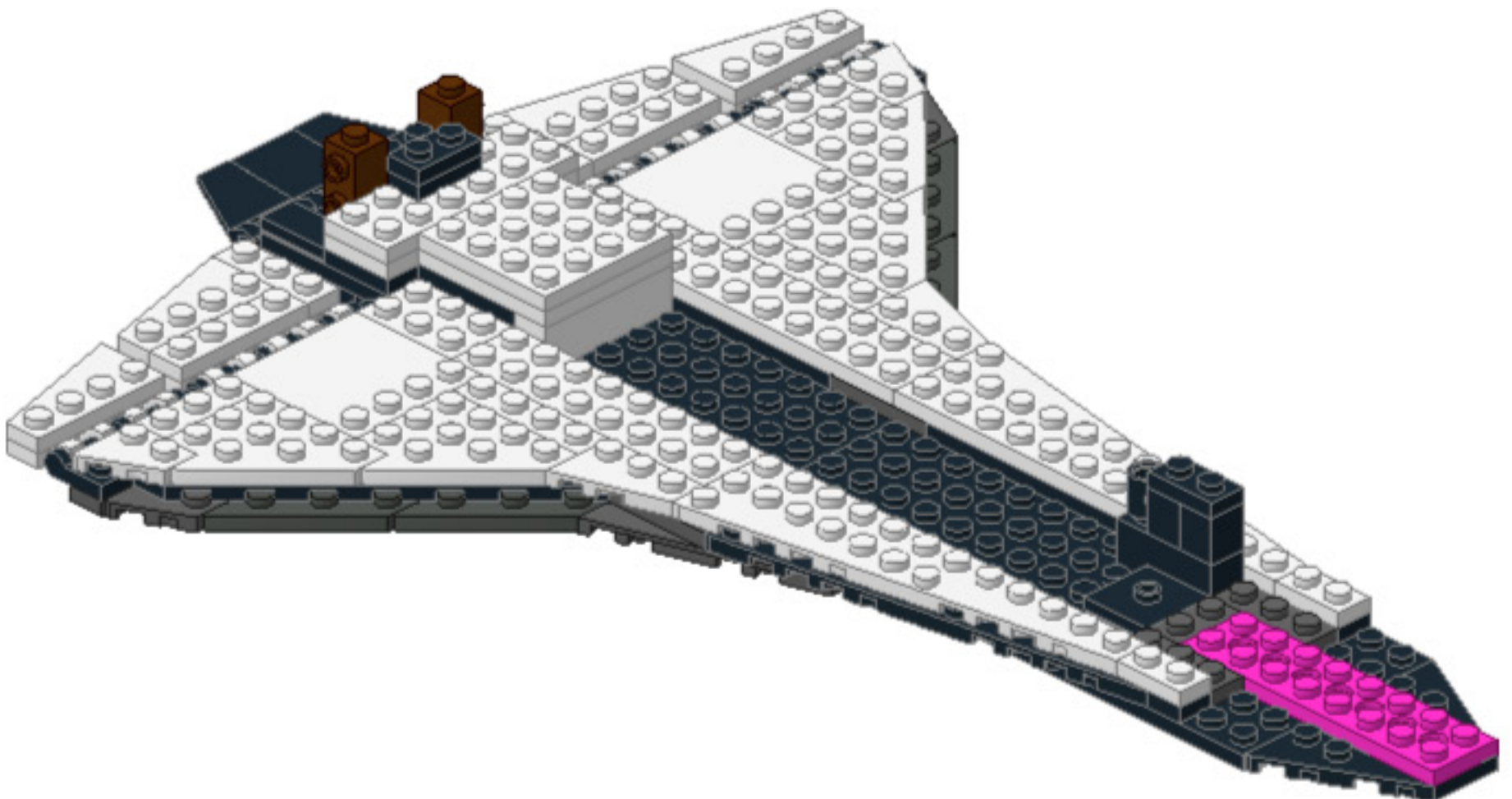
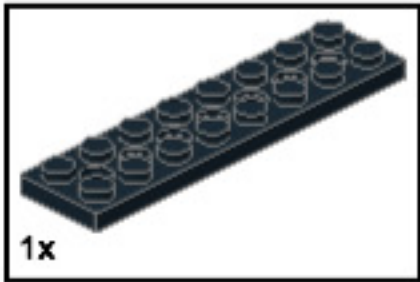
22



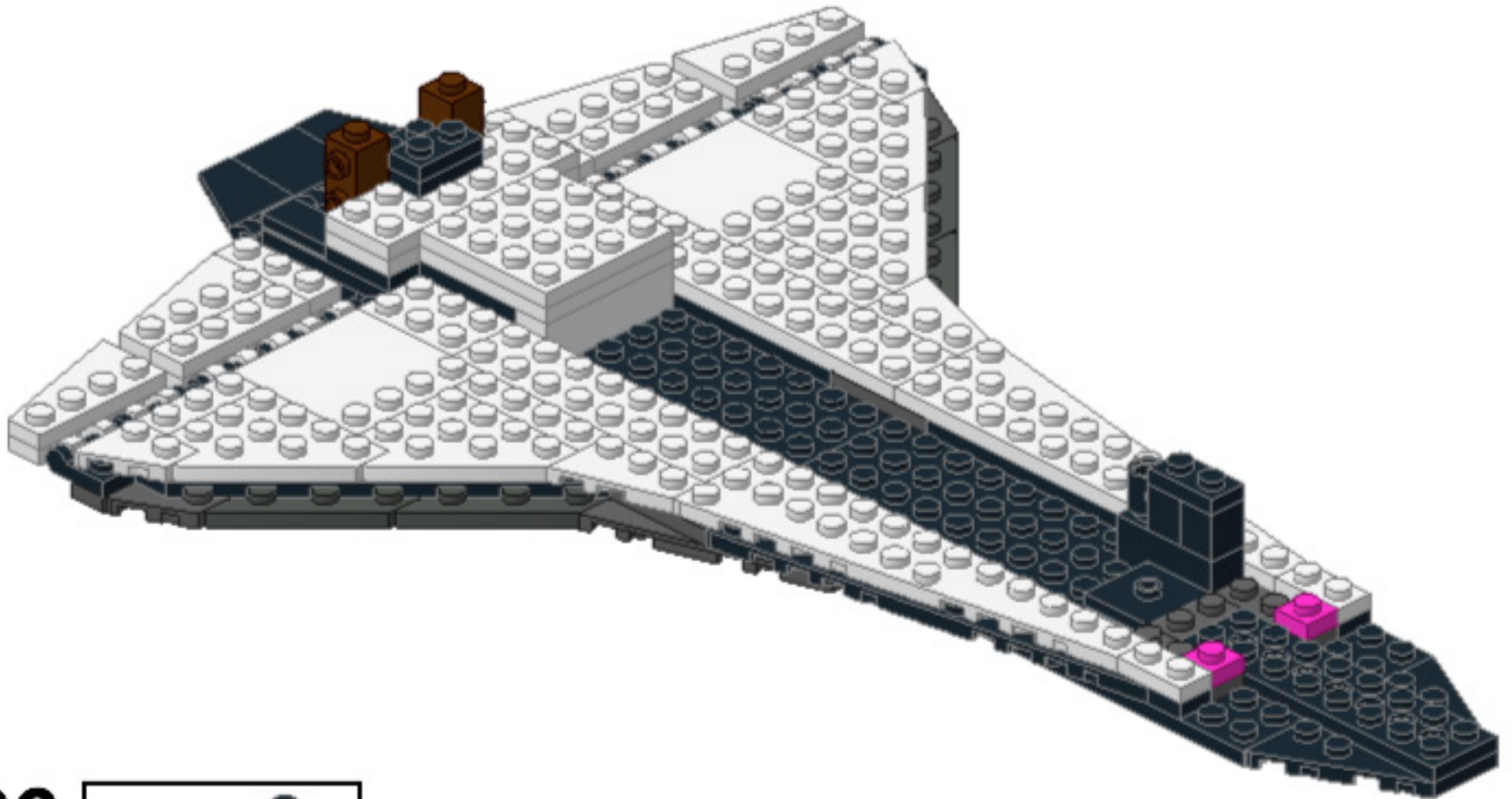
23





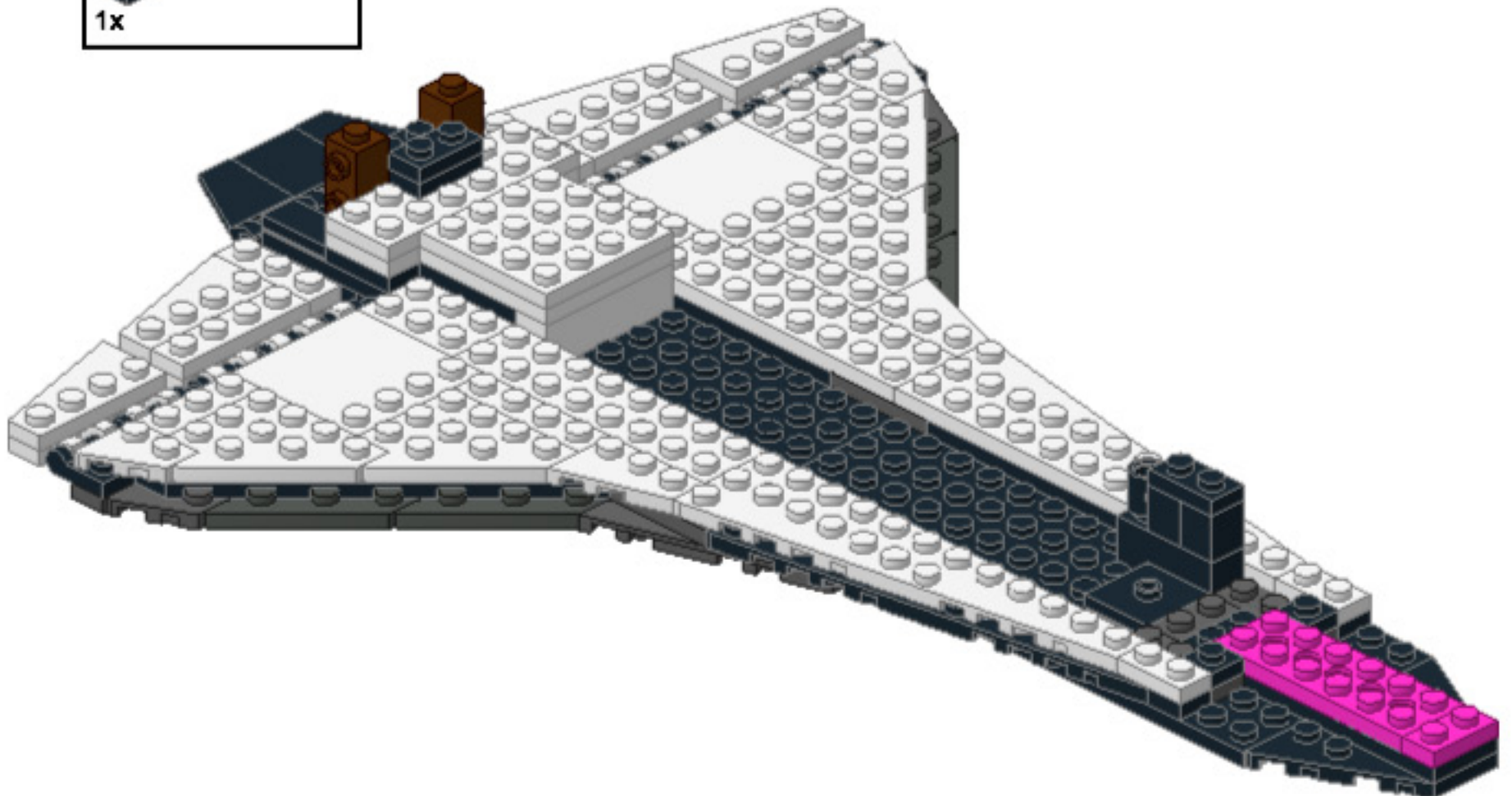
24



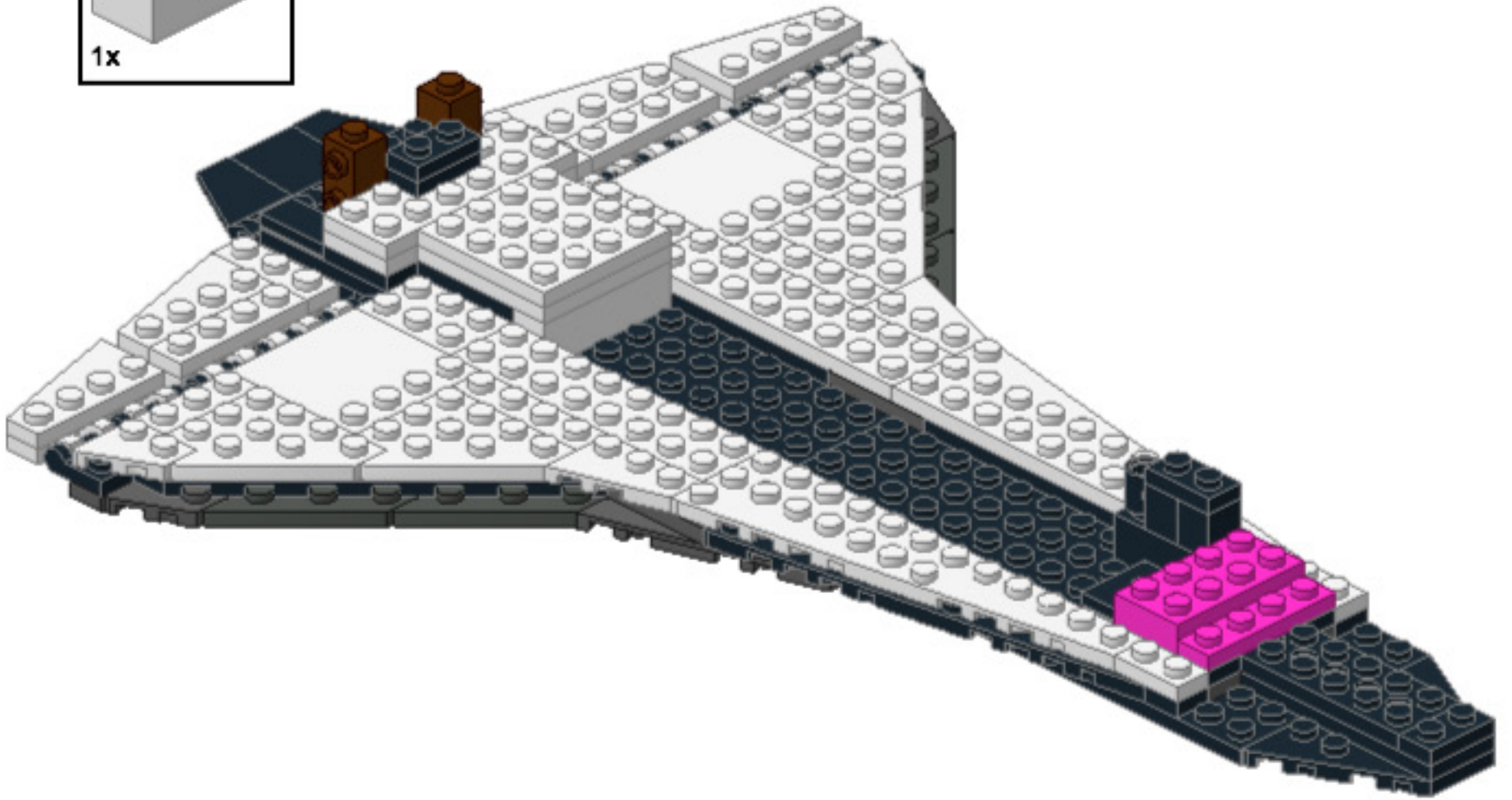
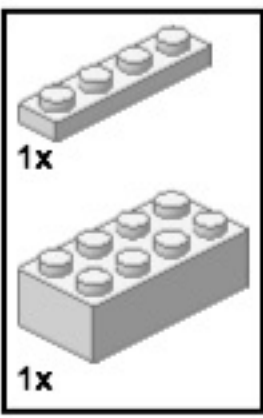
25  2x



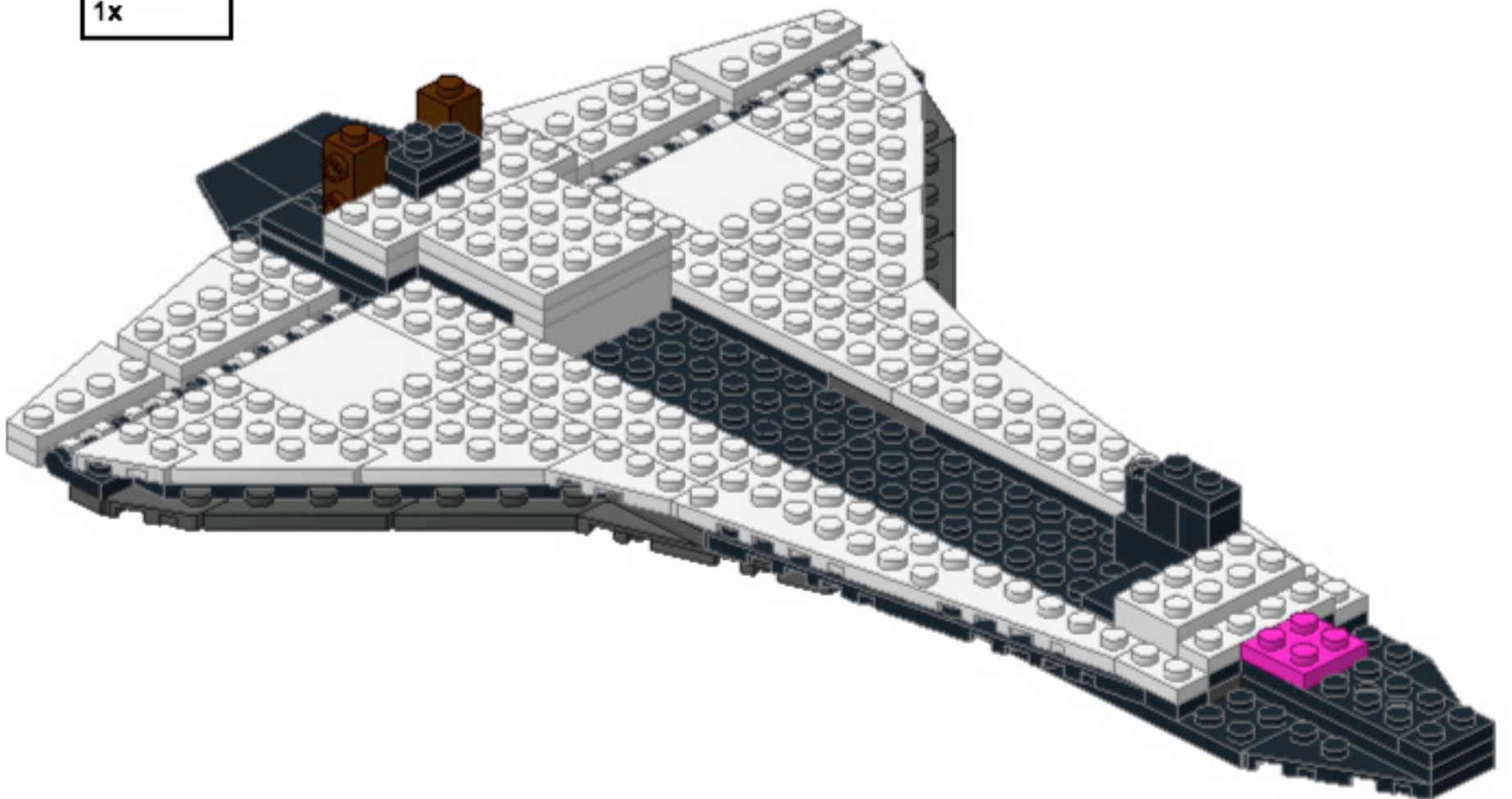
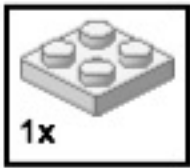
26  1x
 1x



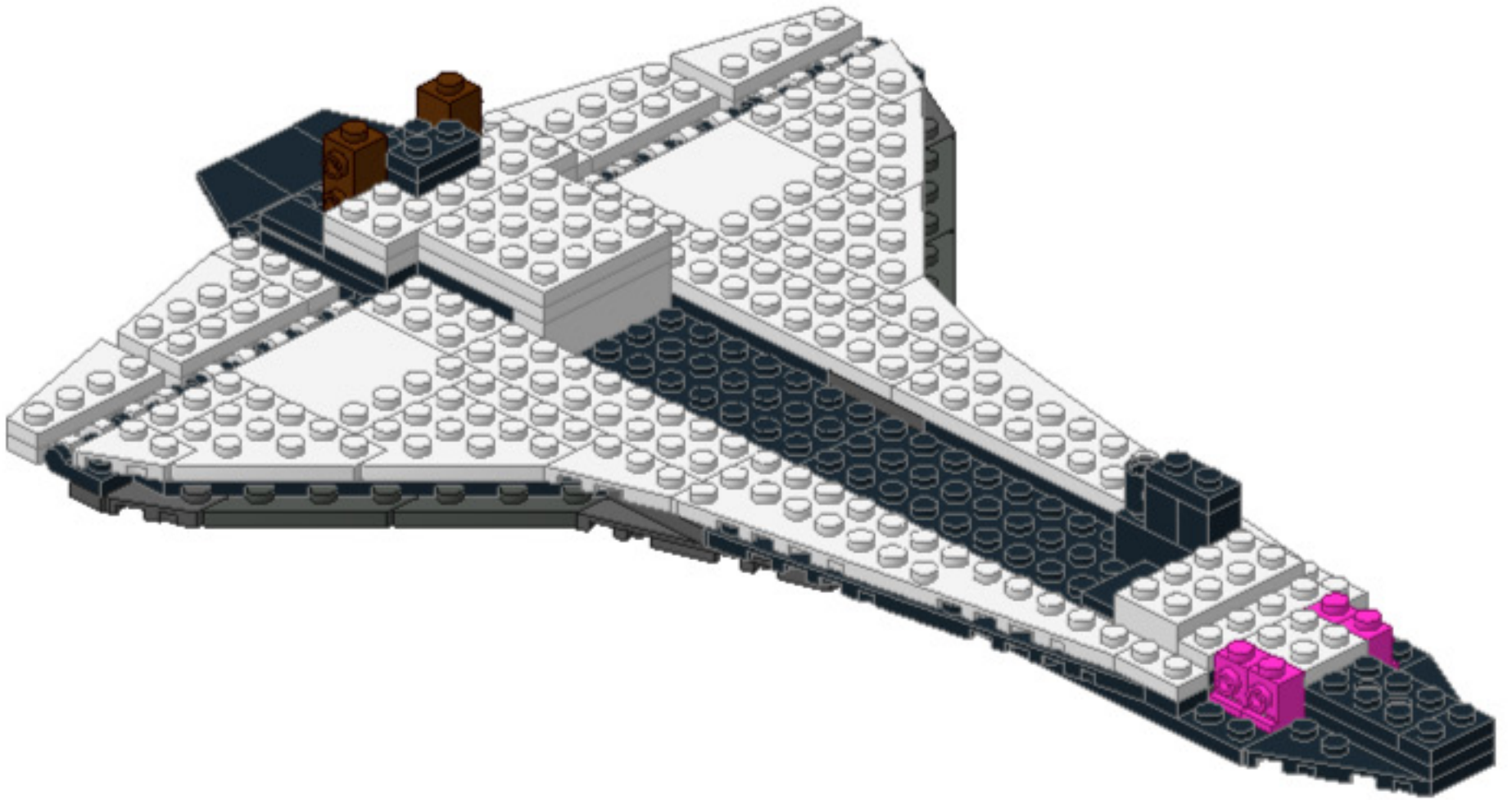
27



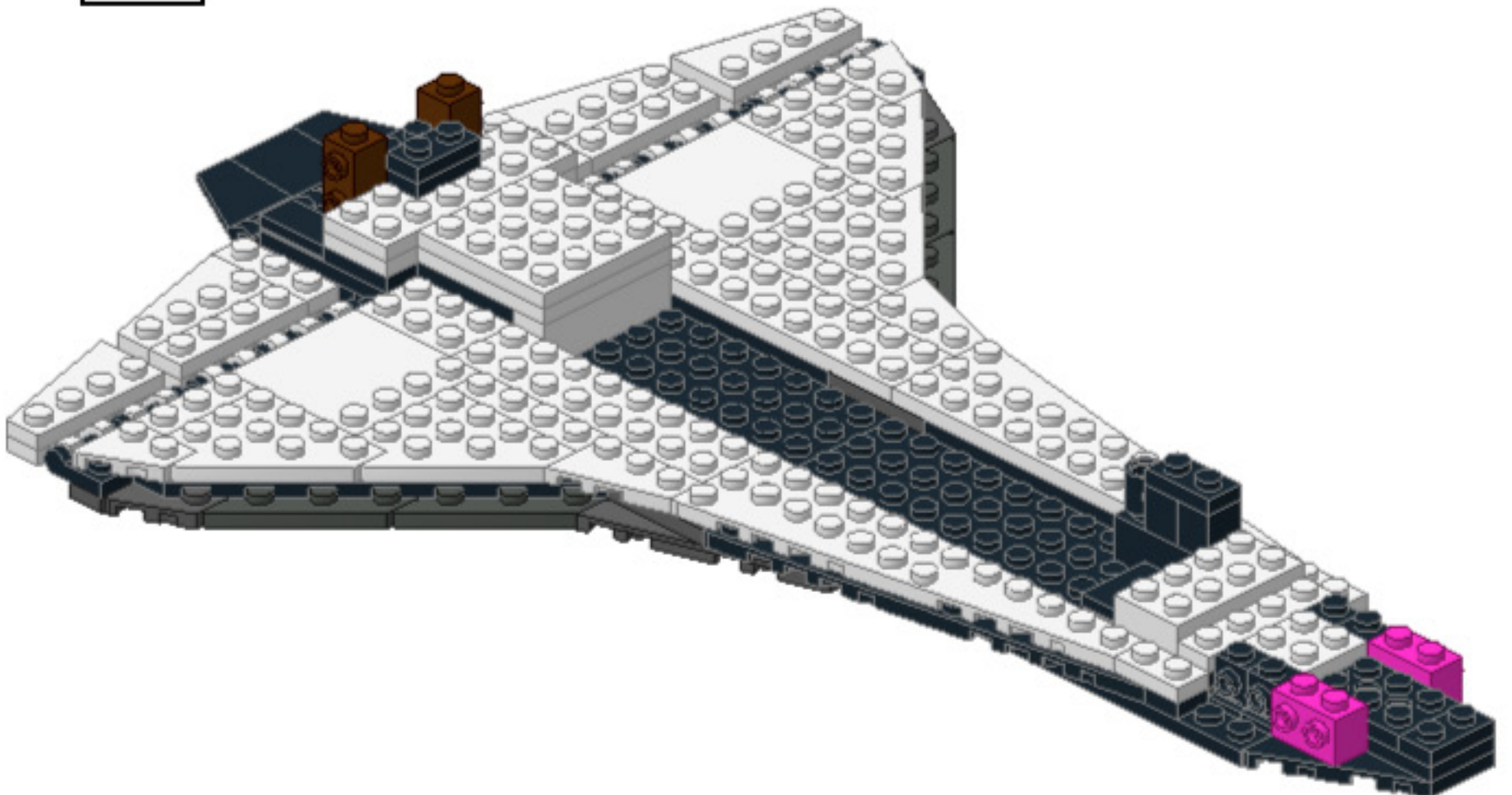
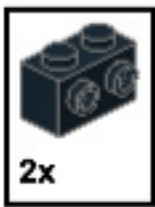
28



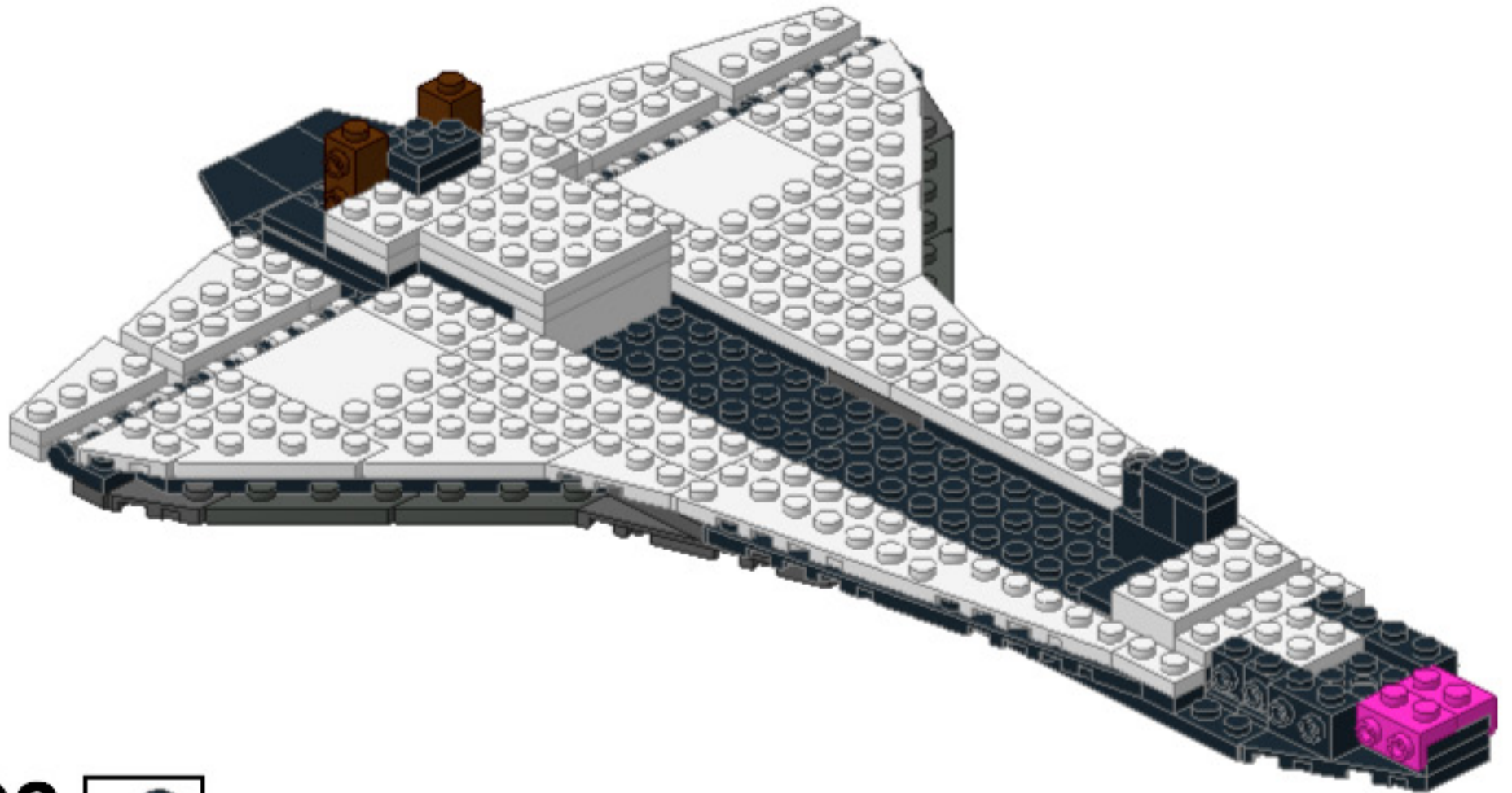
29



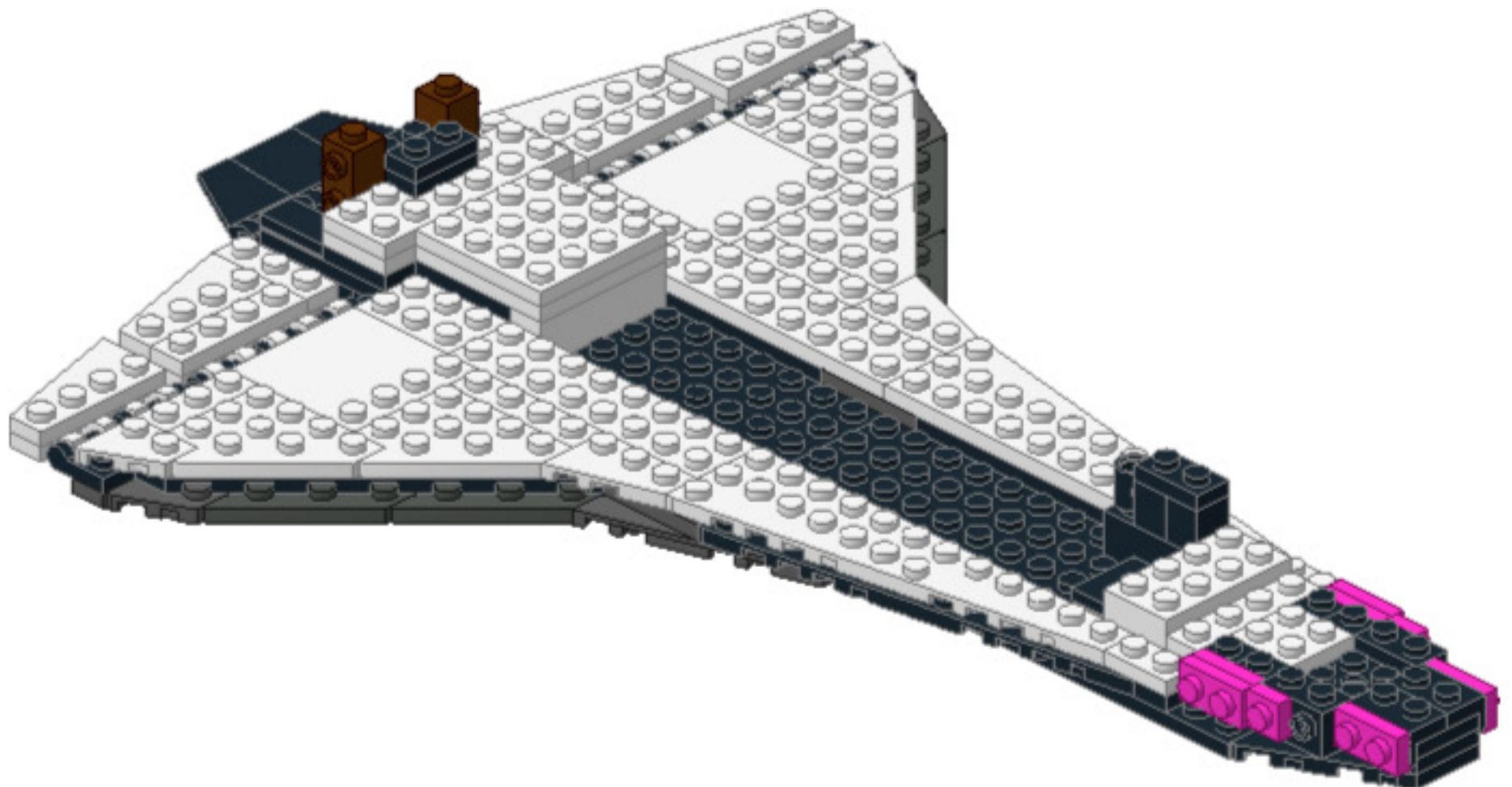
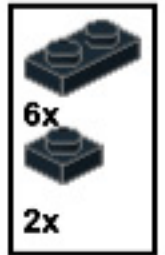
30



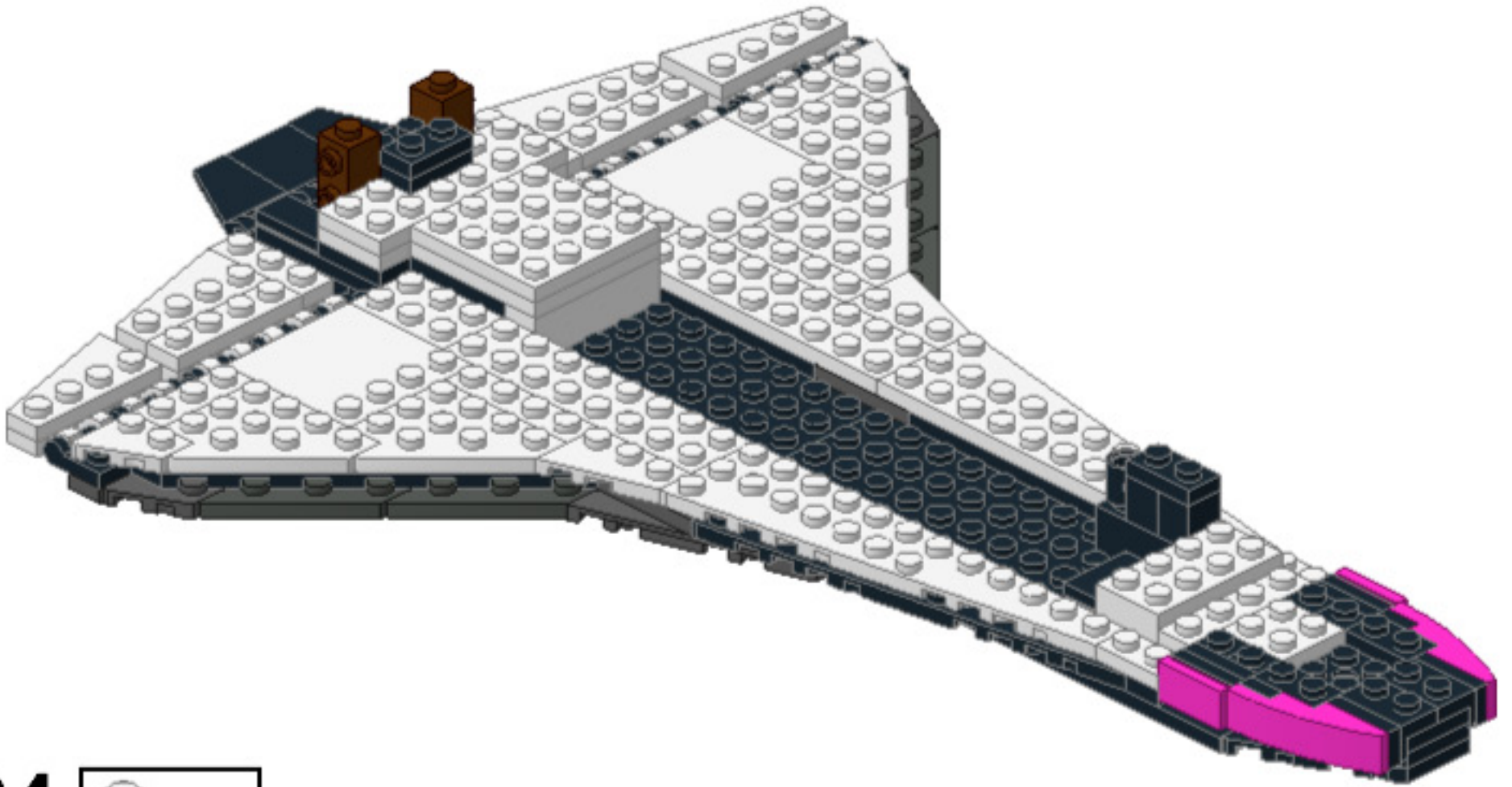
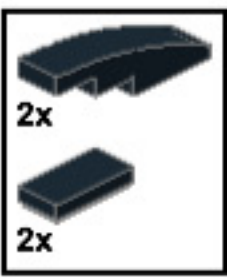
31



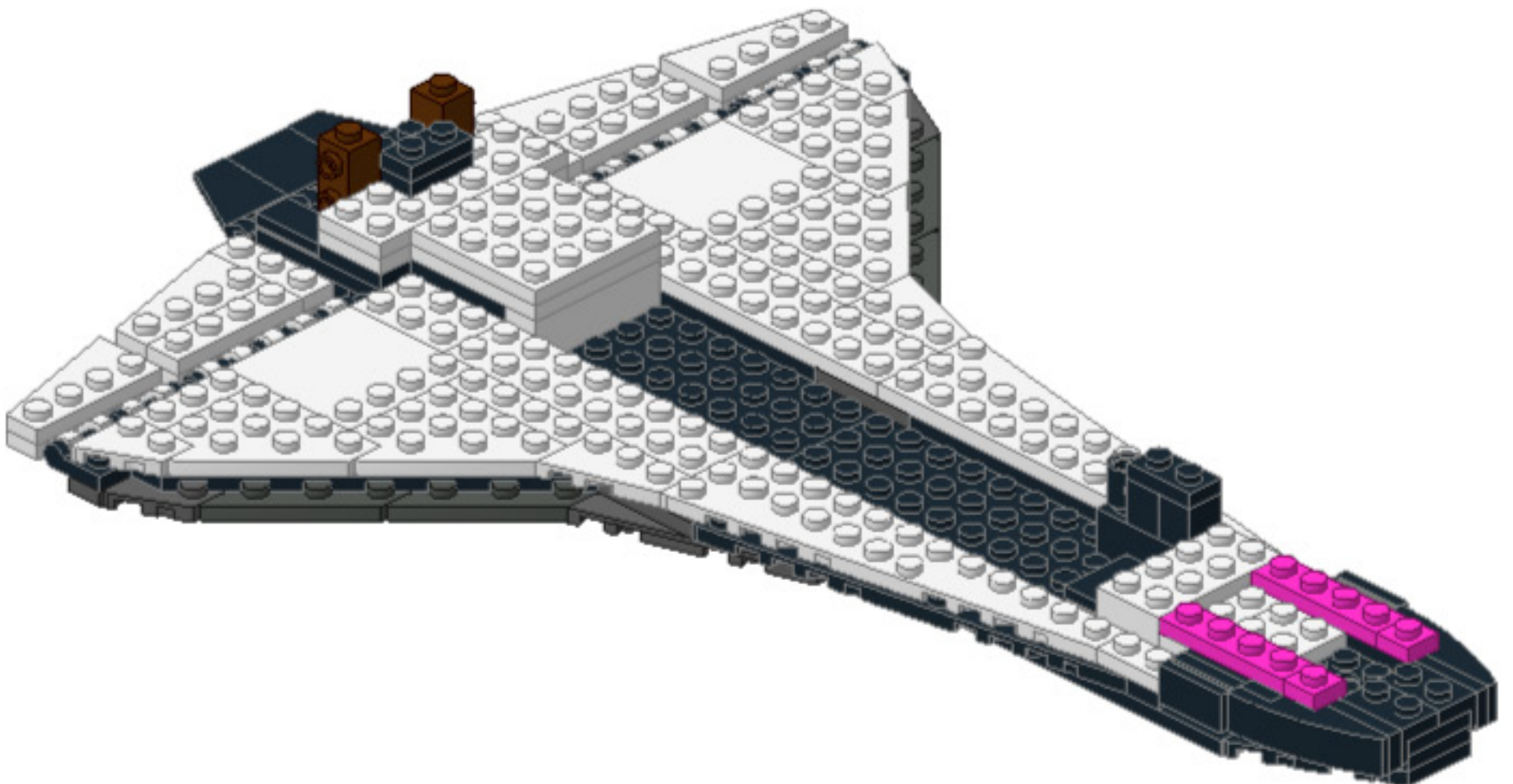
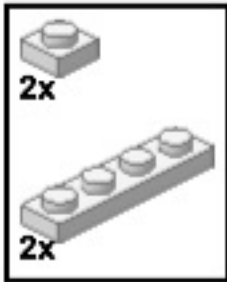
32



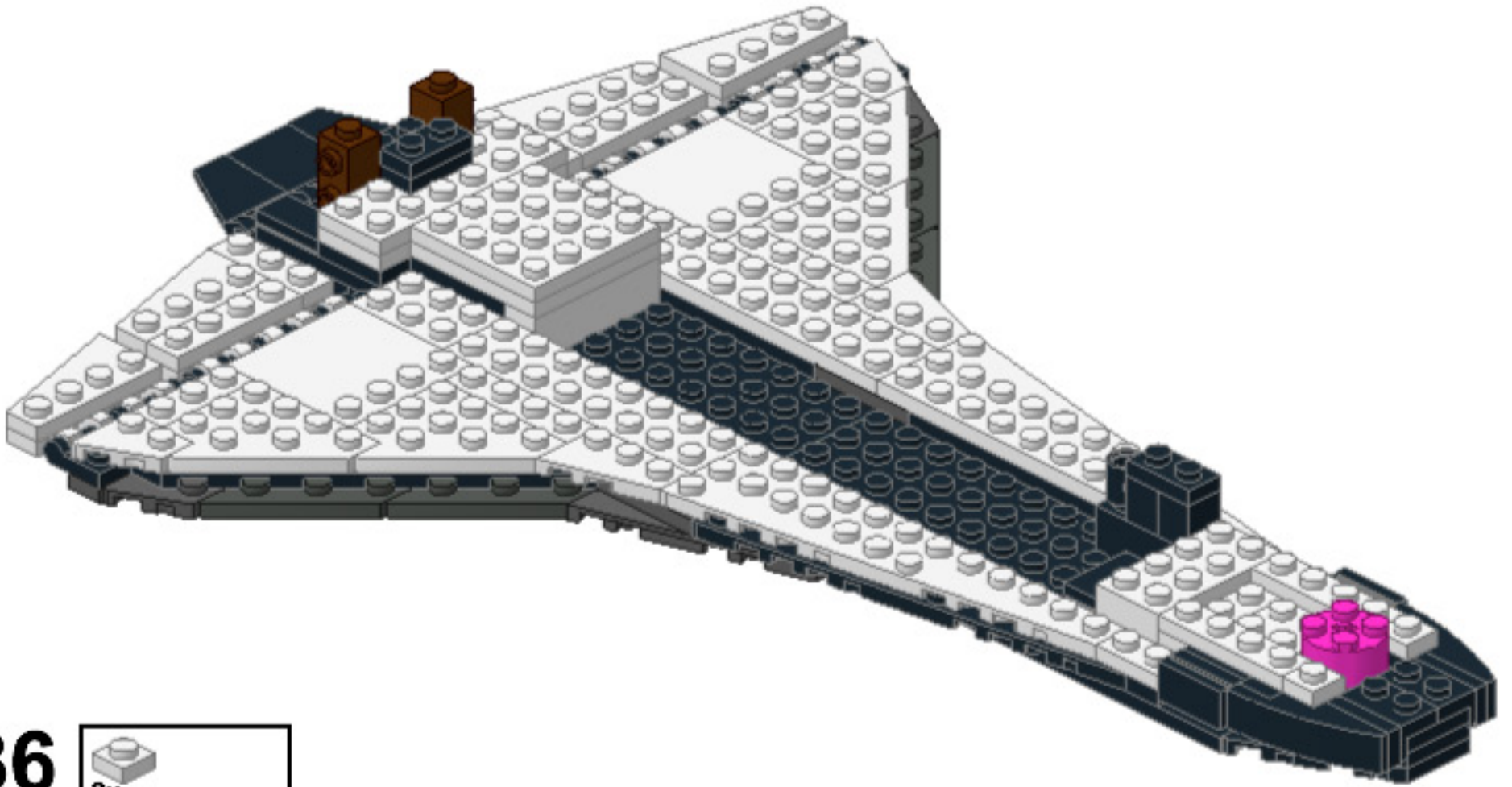
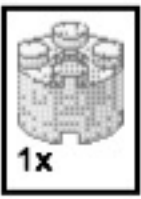
33



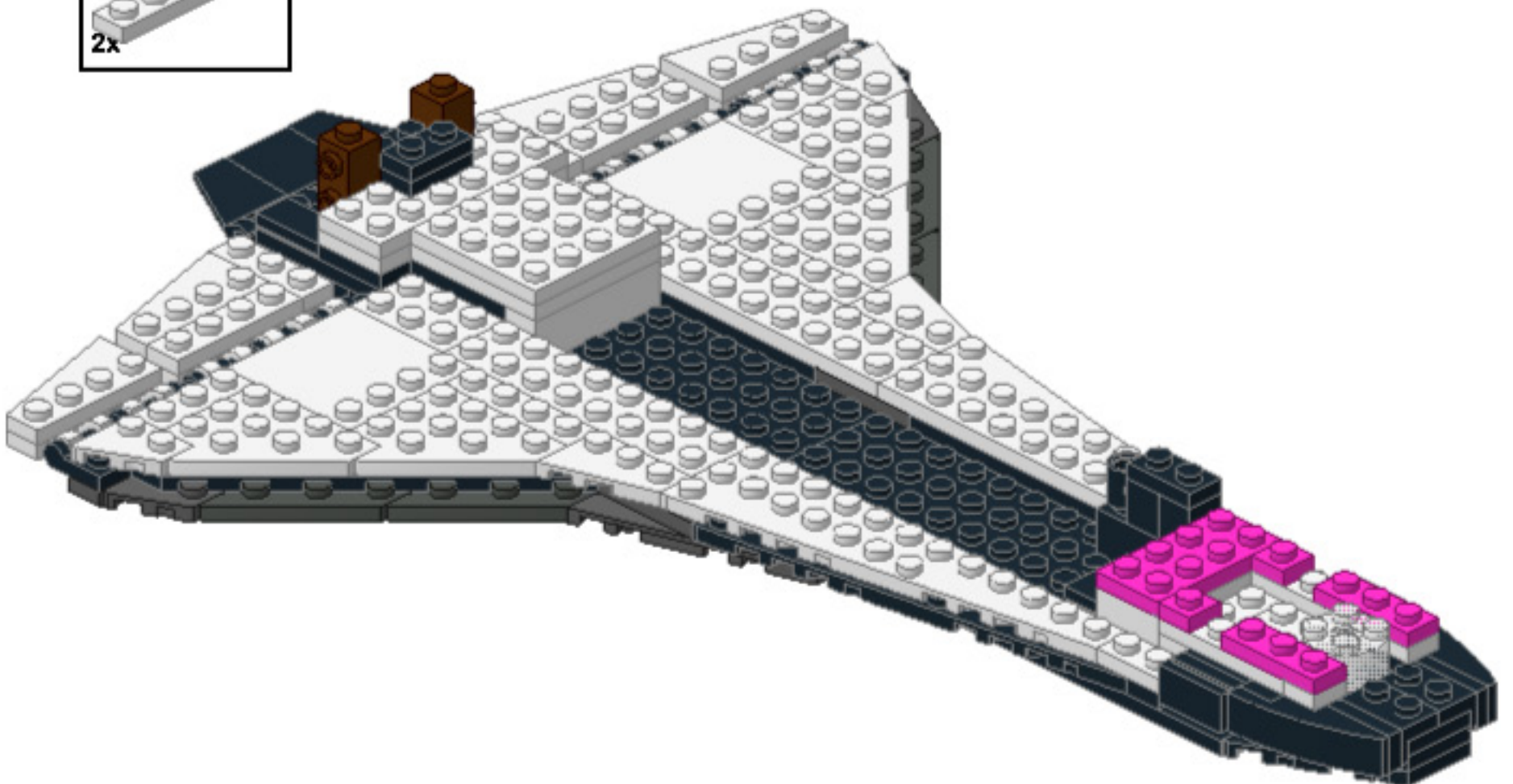
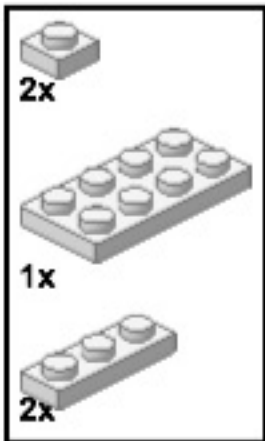
34



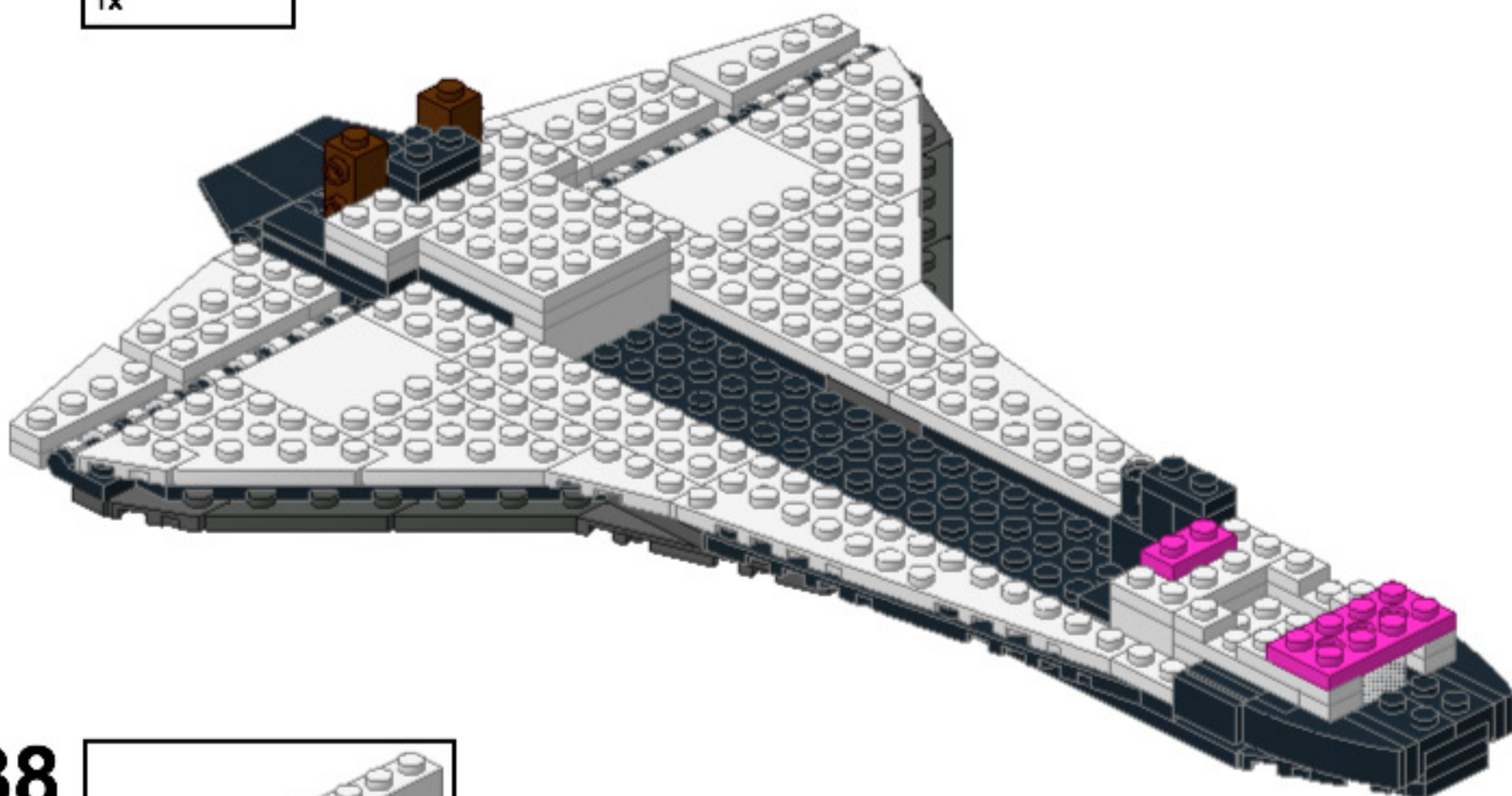
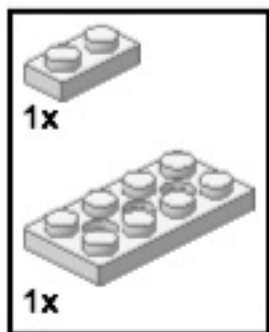
35



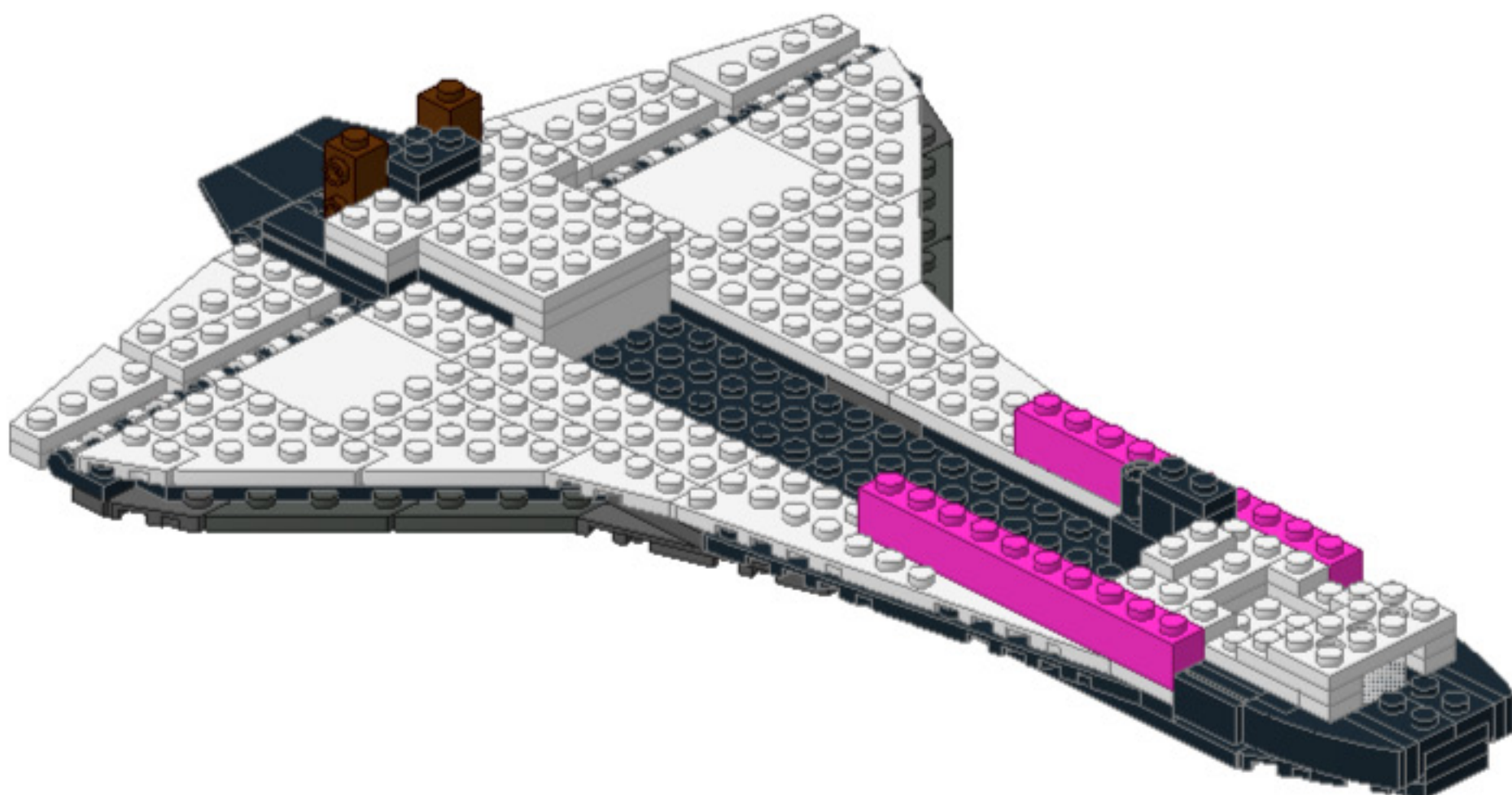
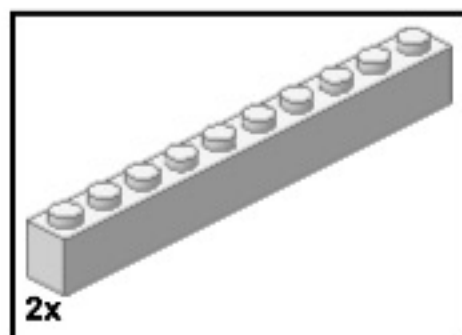
36



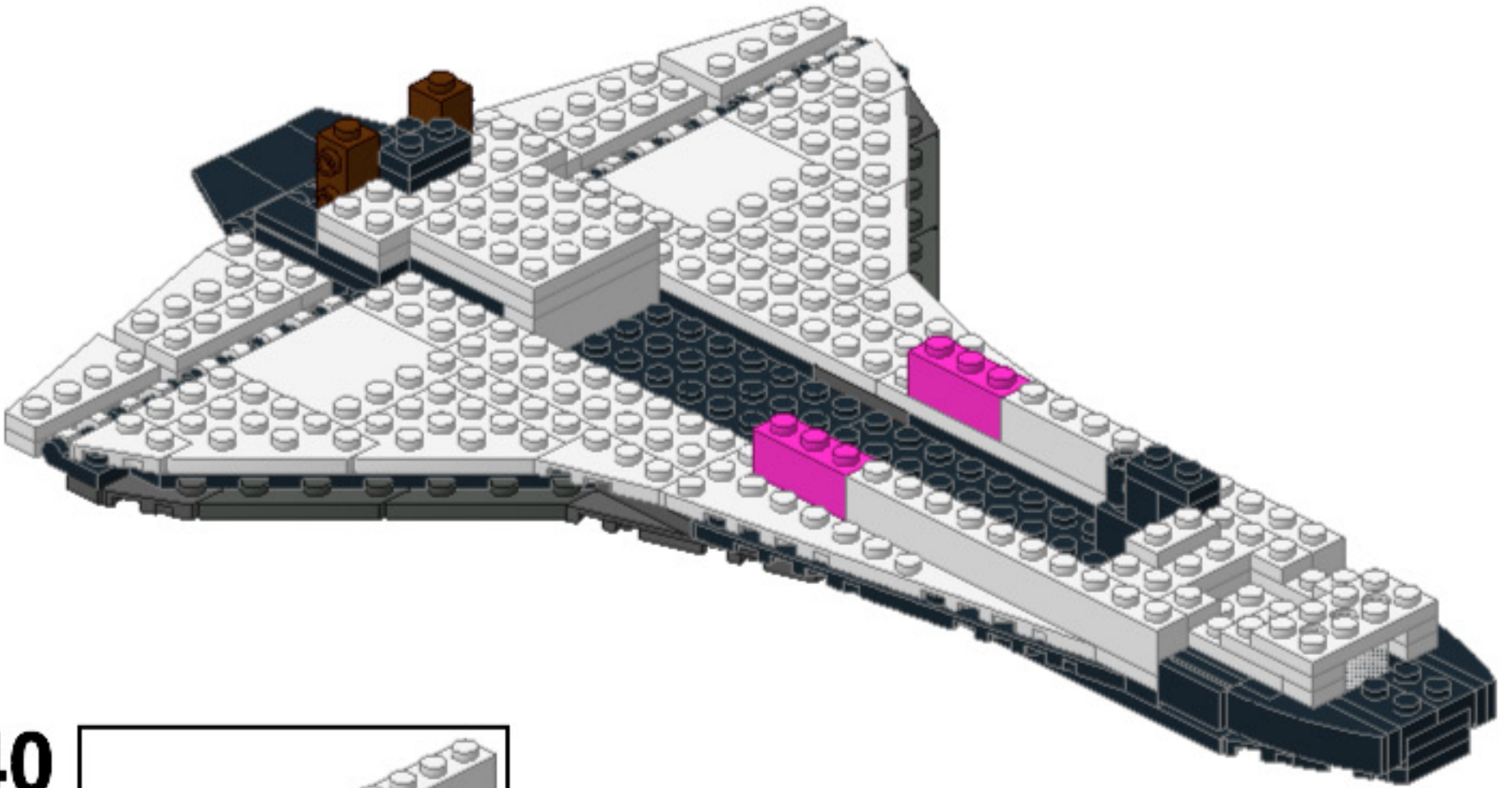
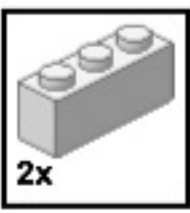
37



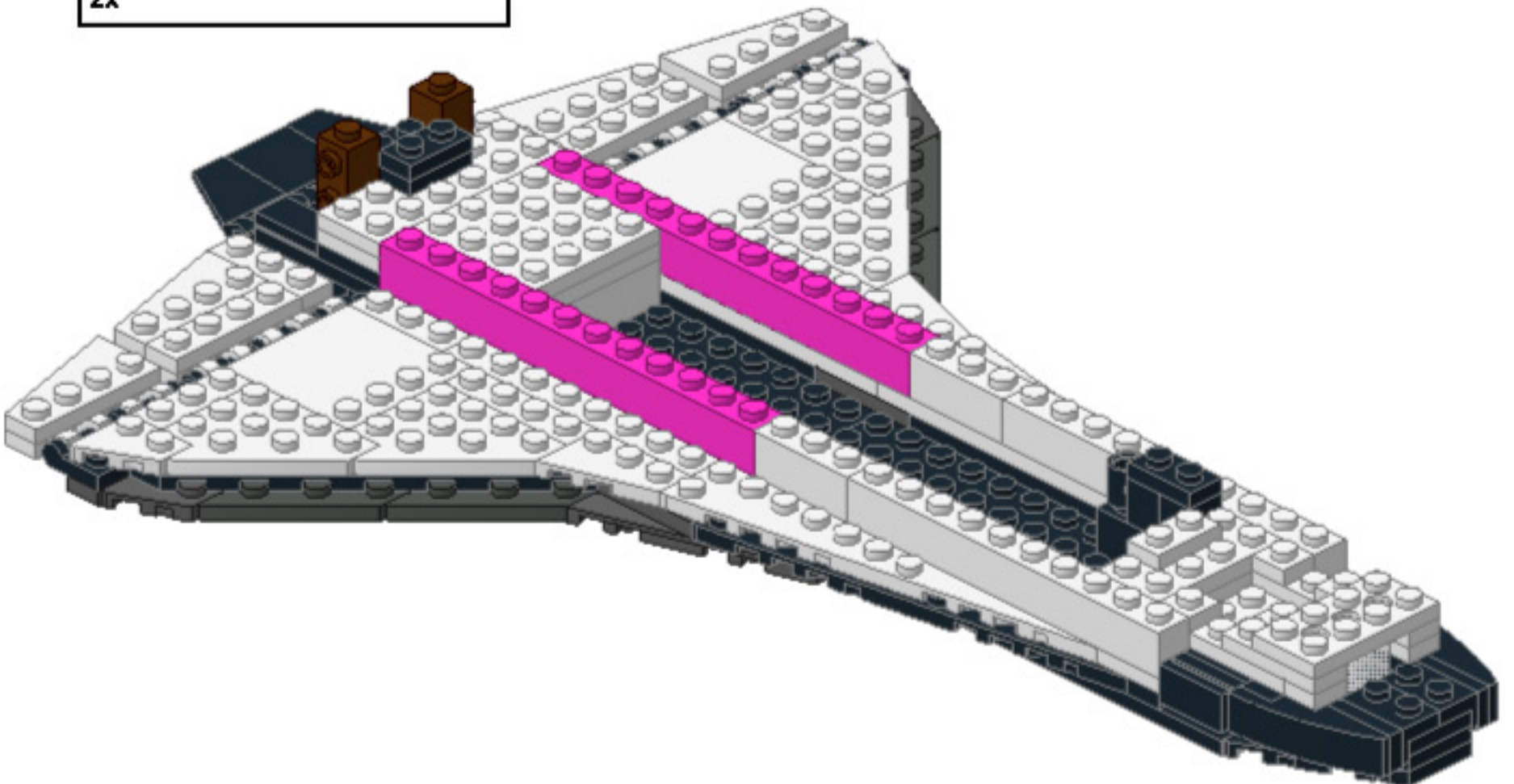
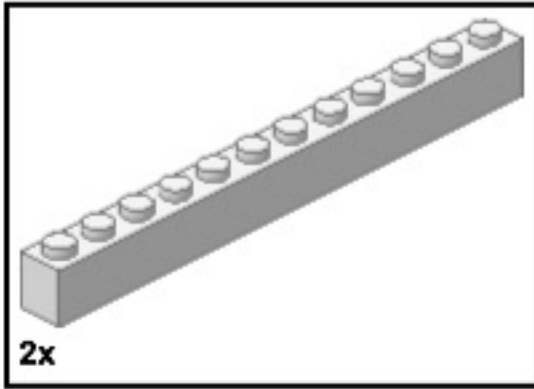
38



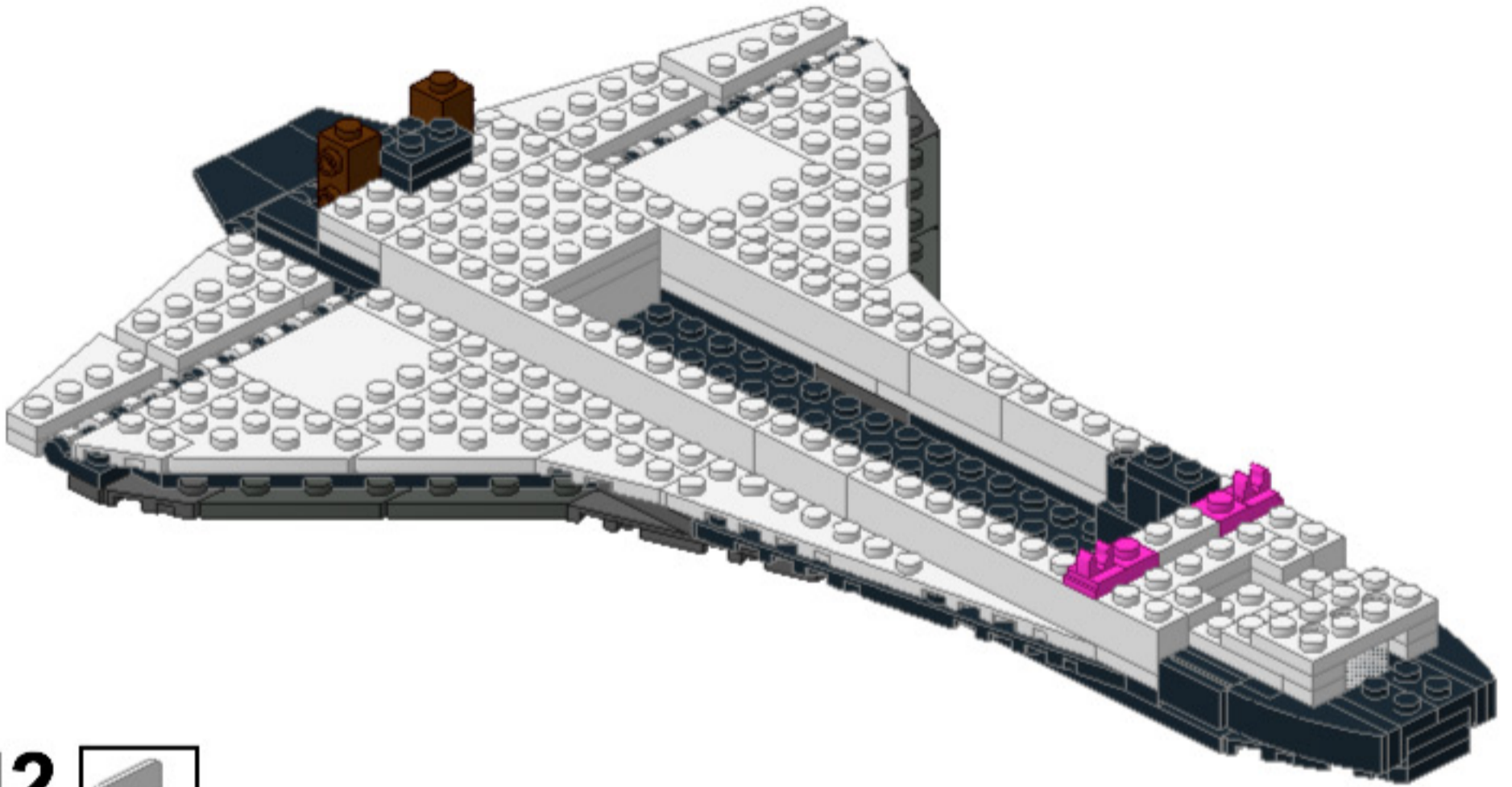
39



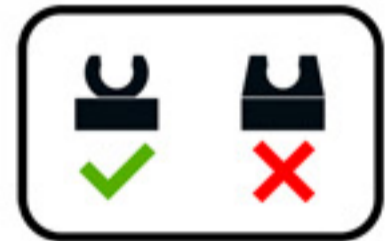
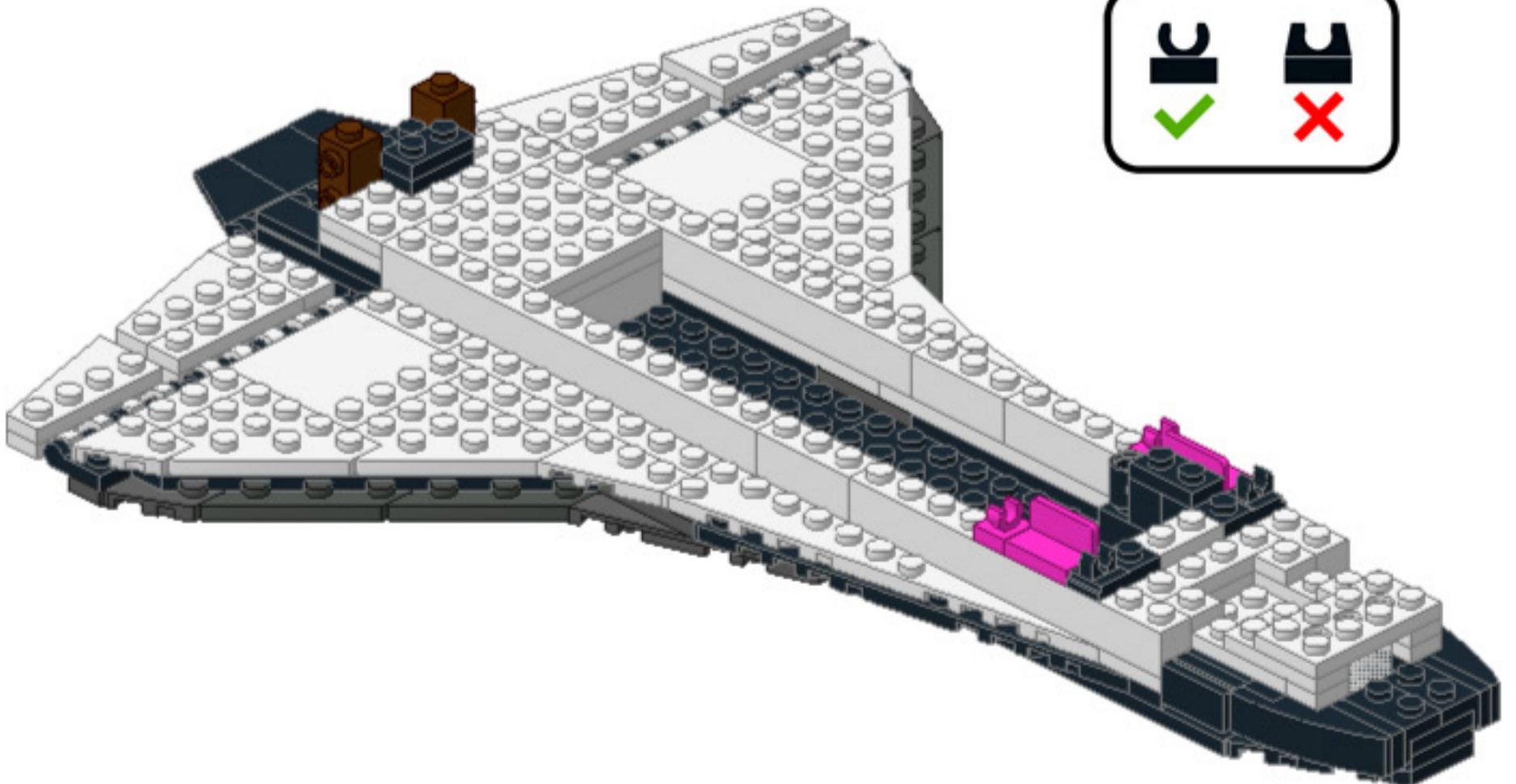
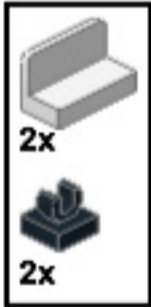
40



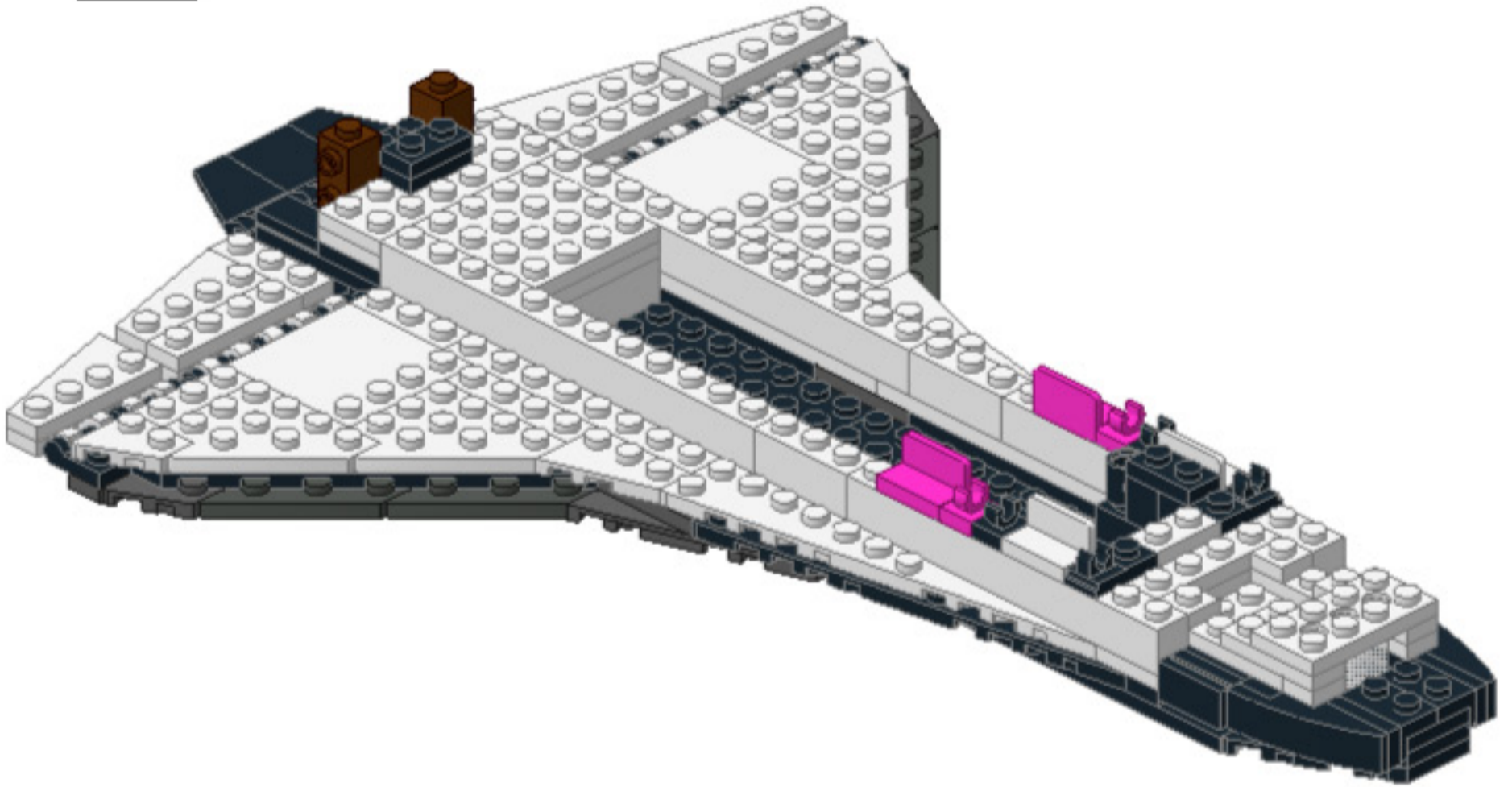
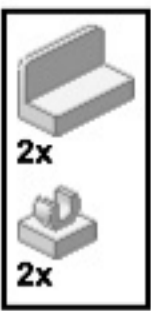
41



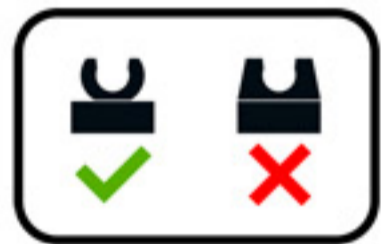
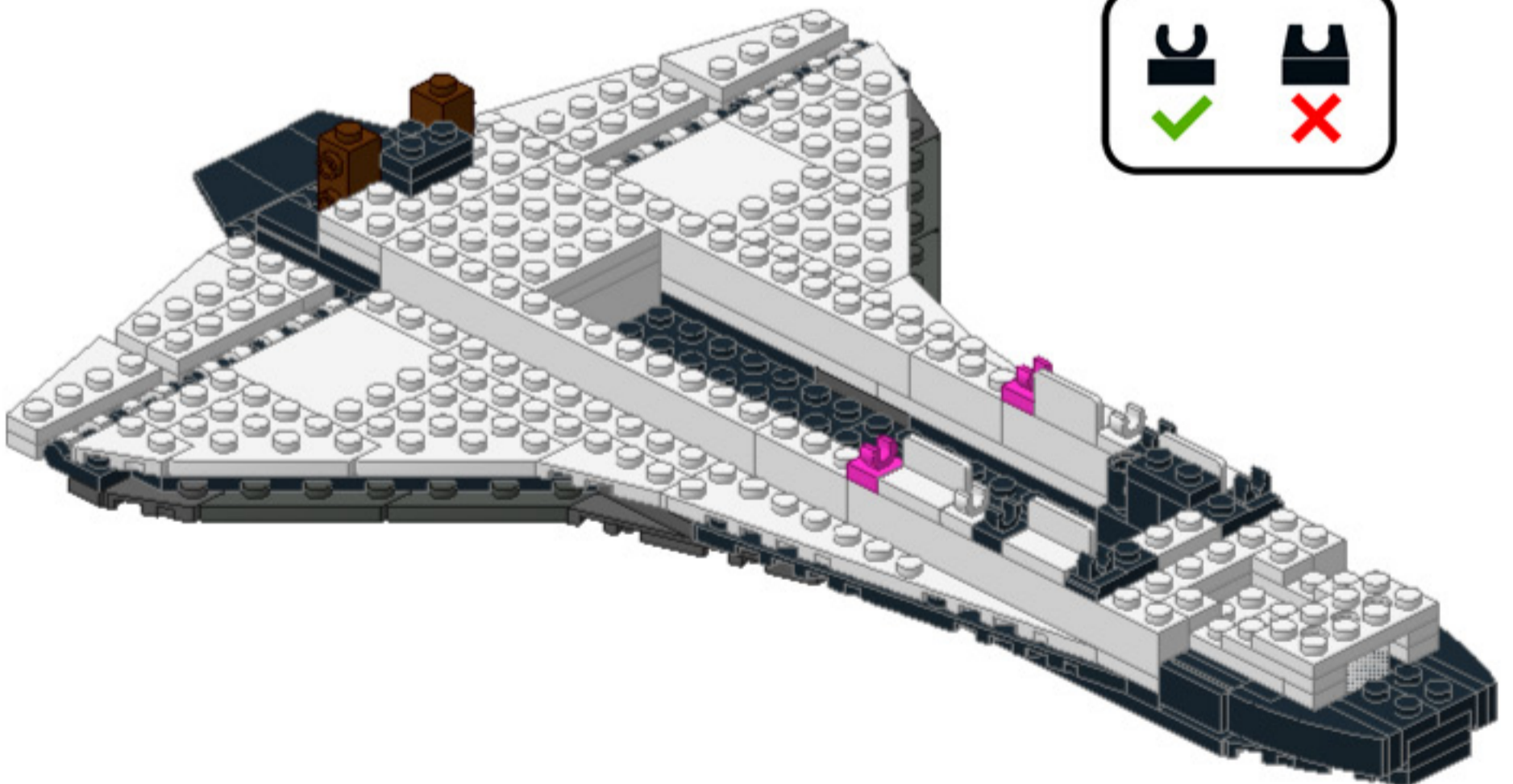
42



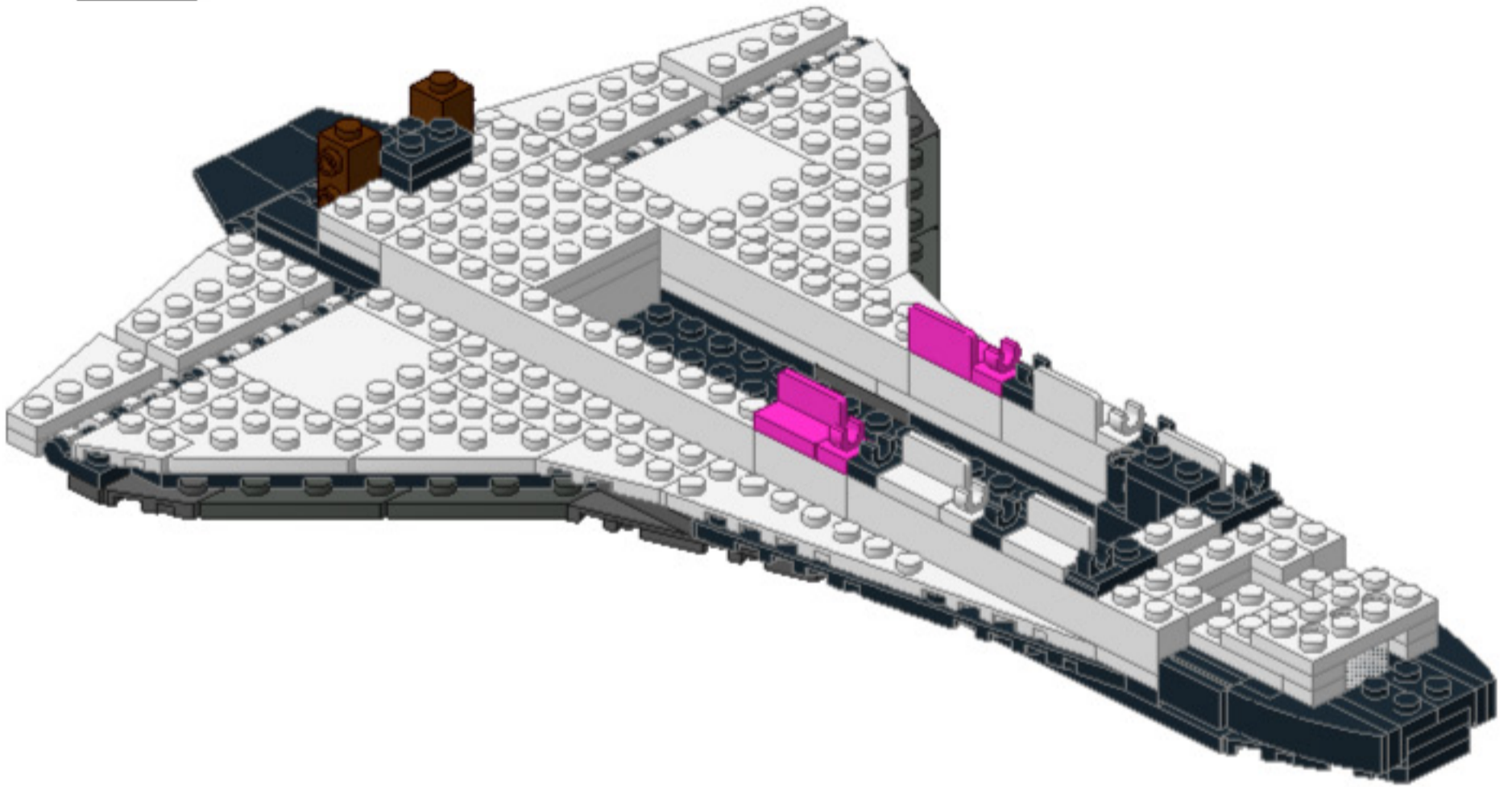
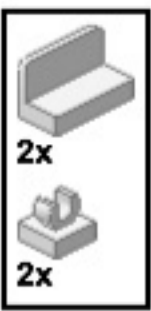
43



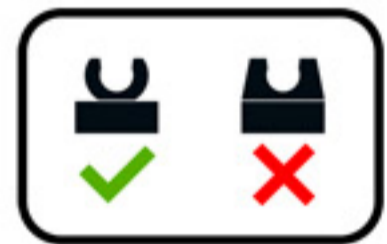
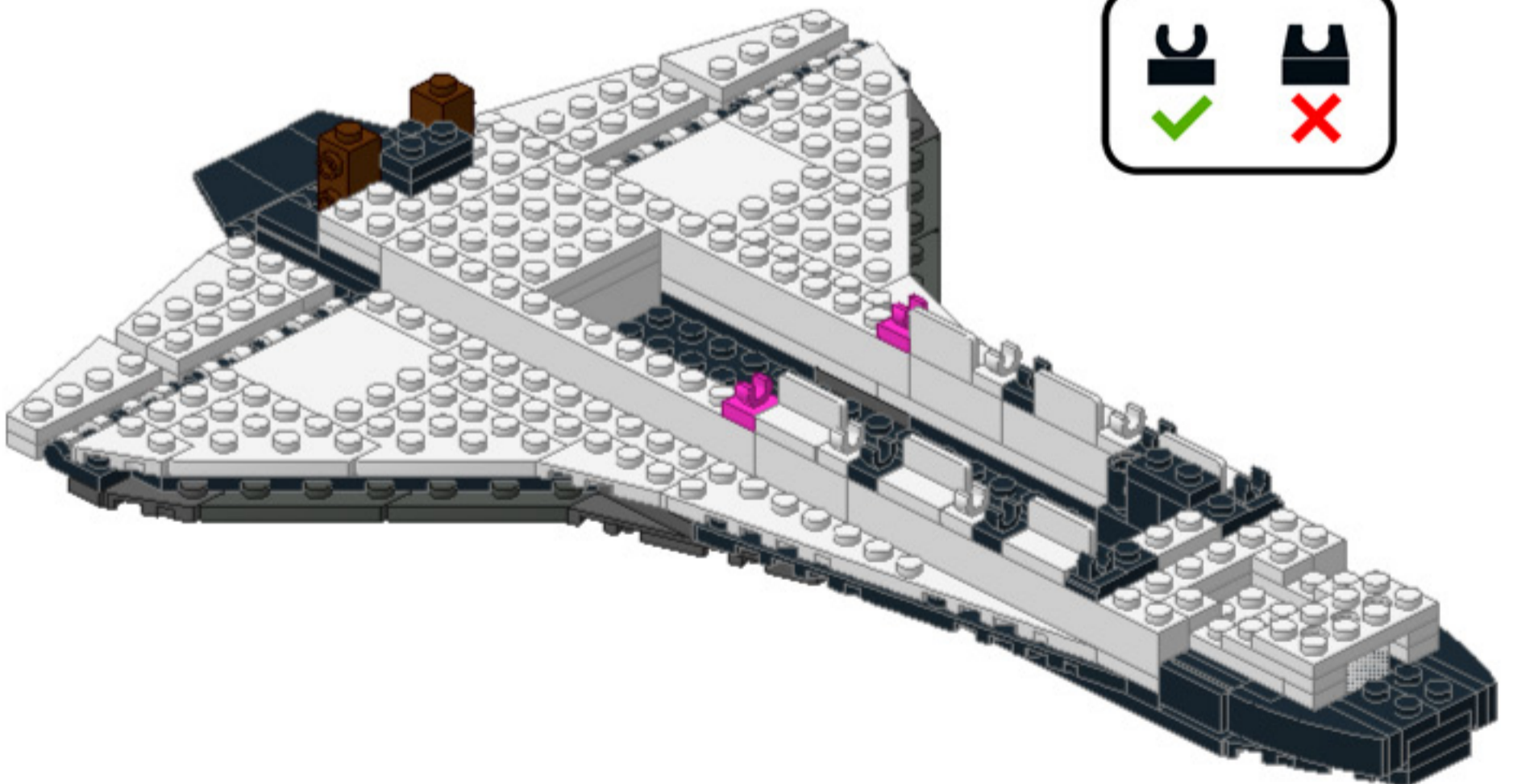
44



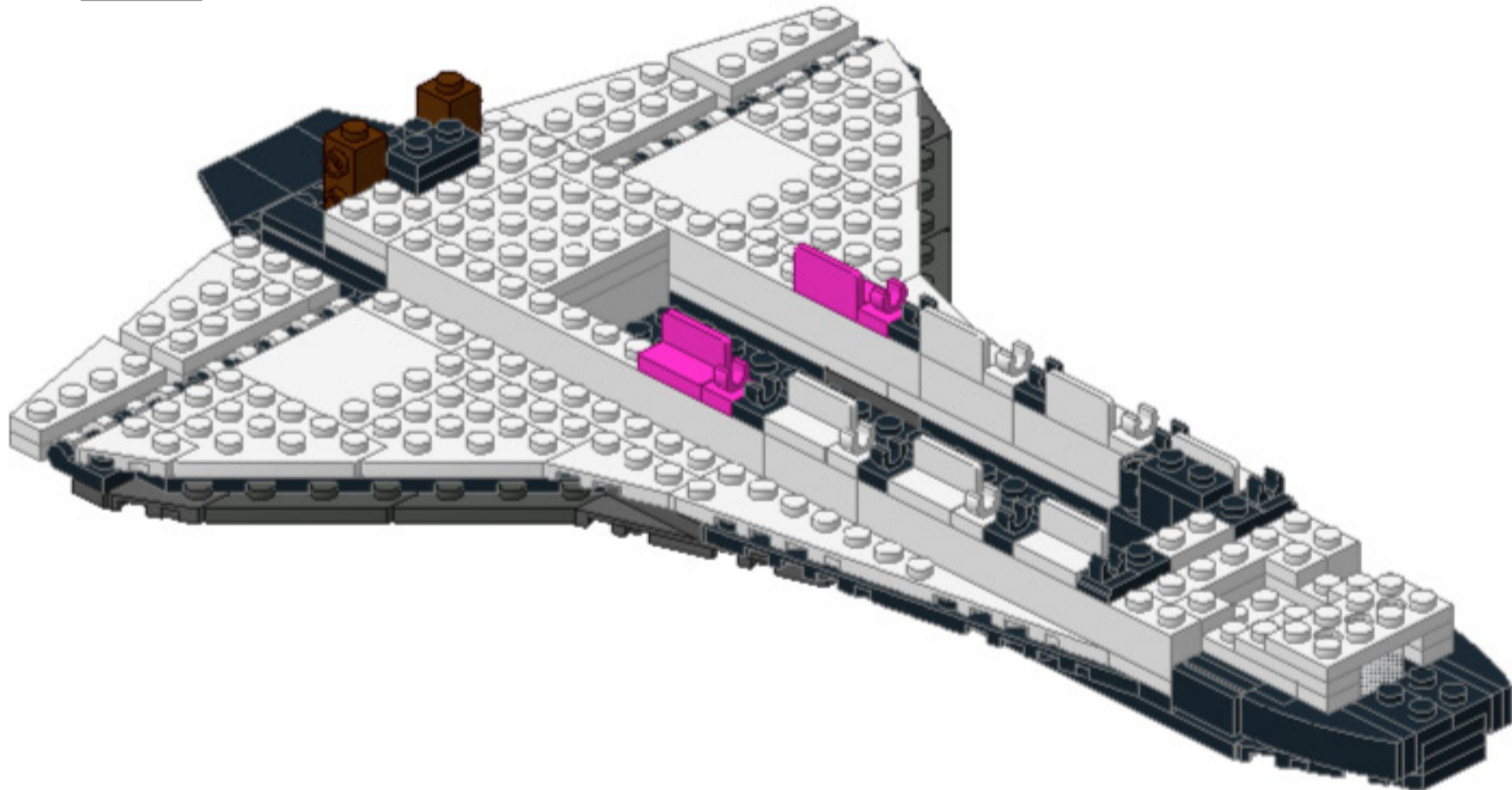
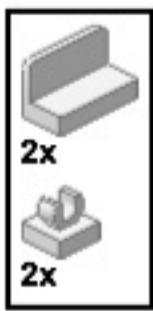
45



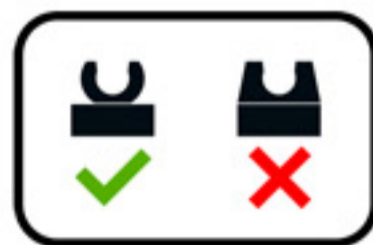
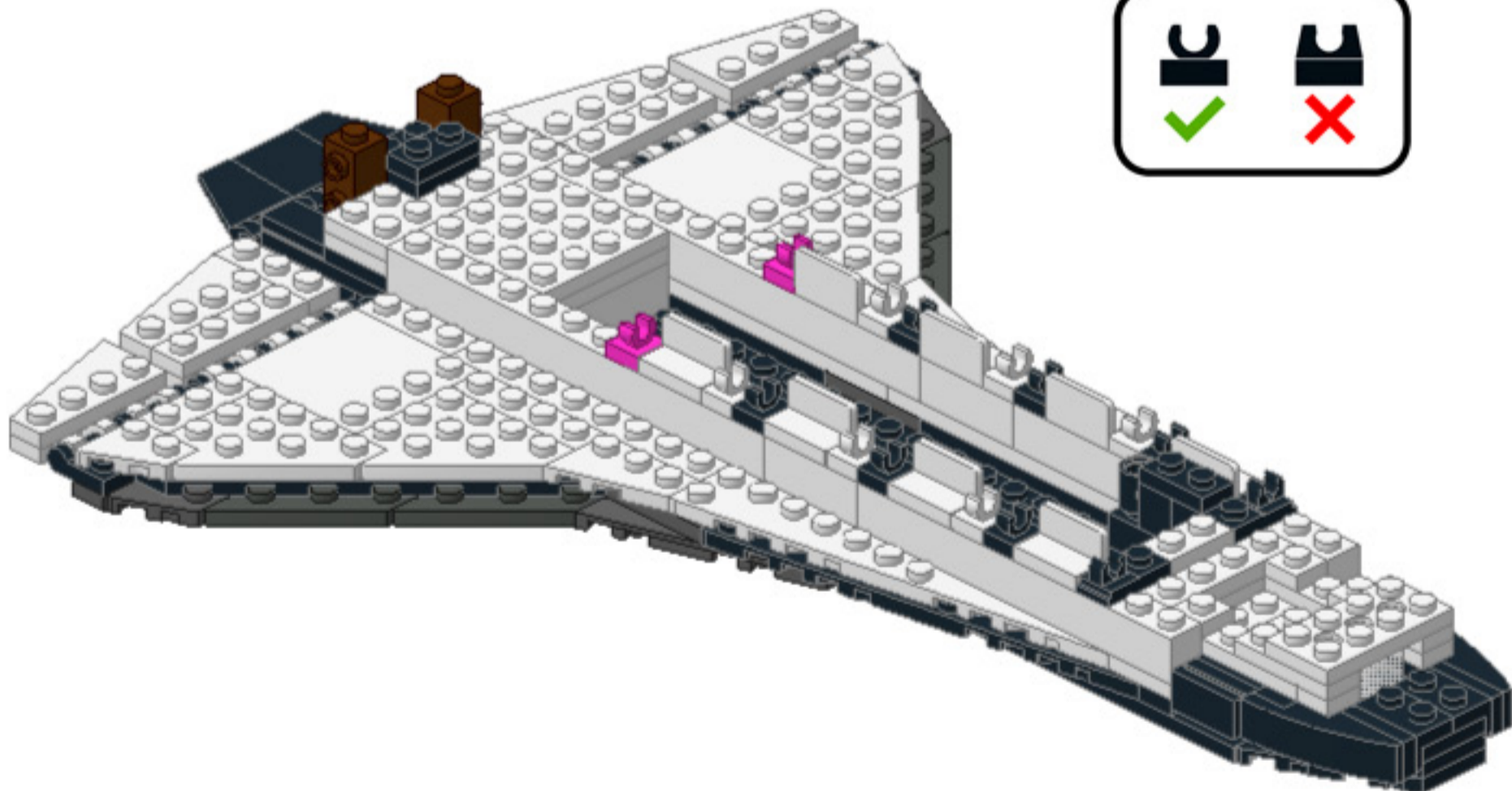
46



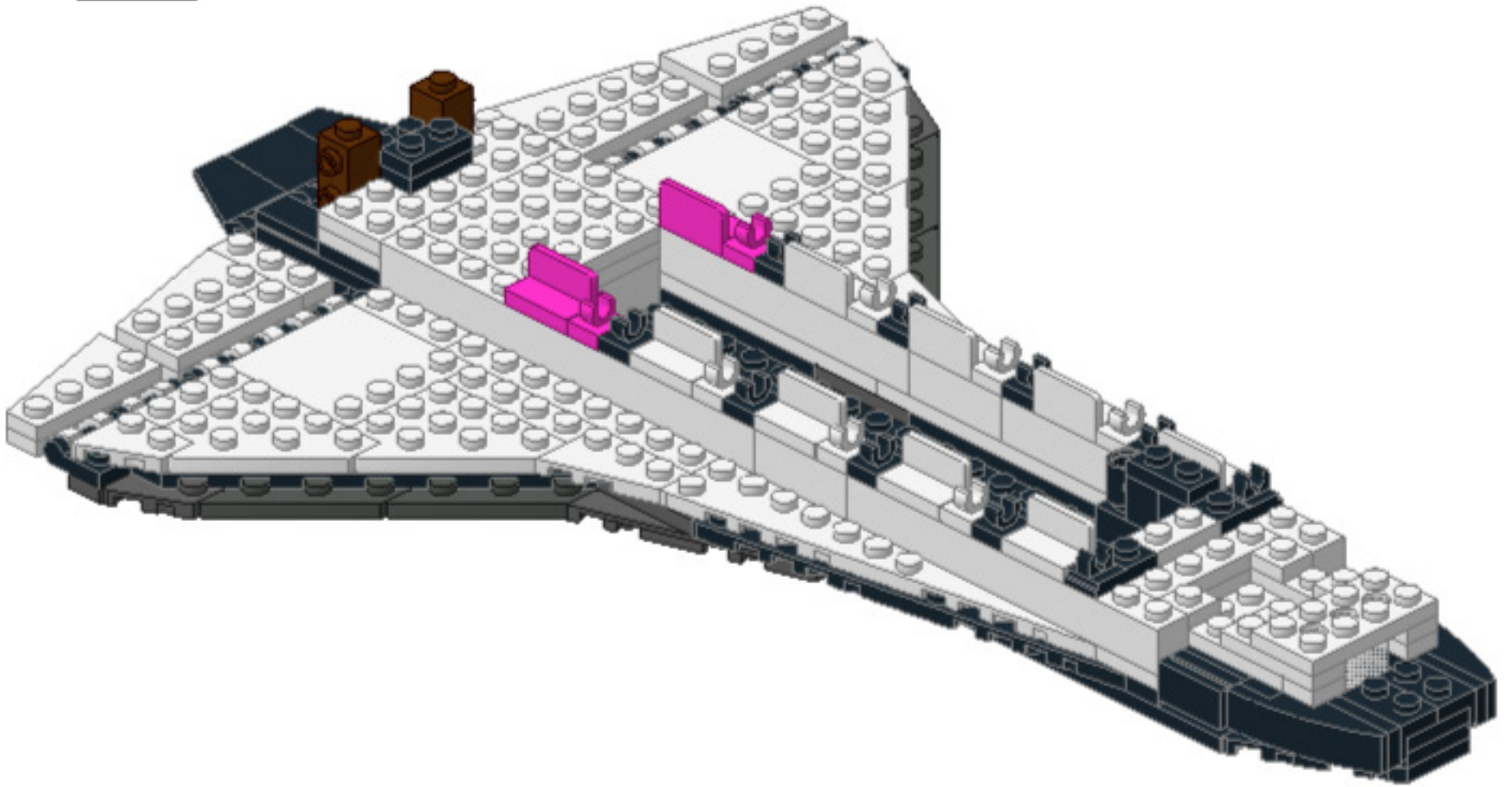
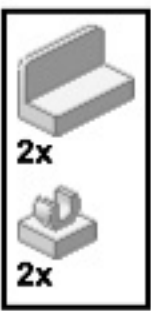
47



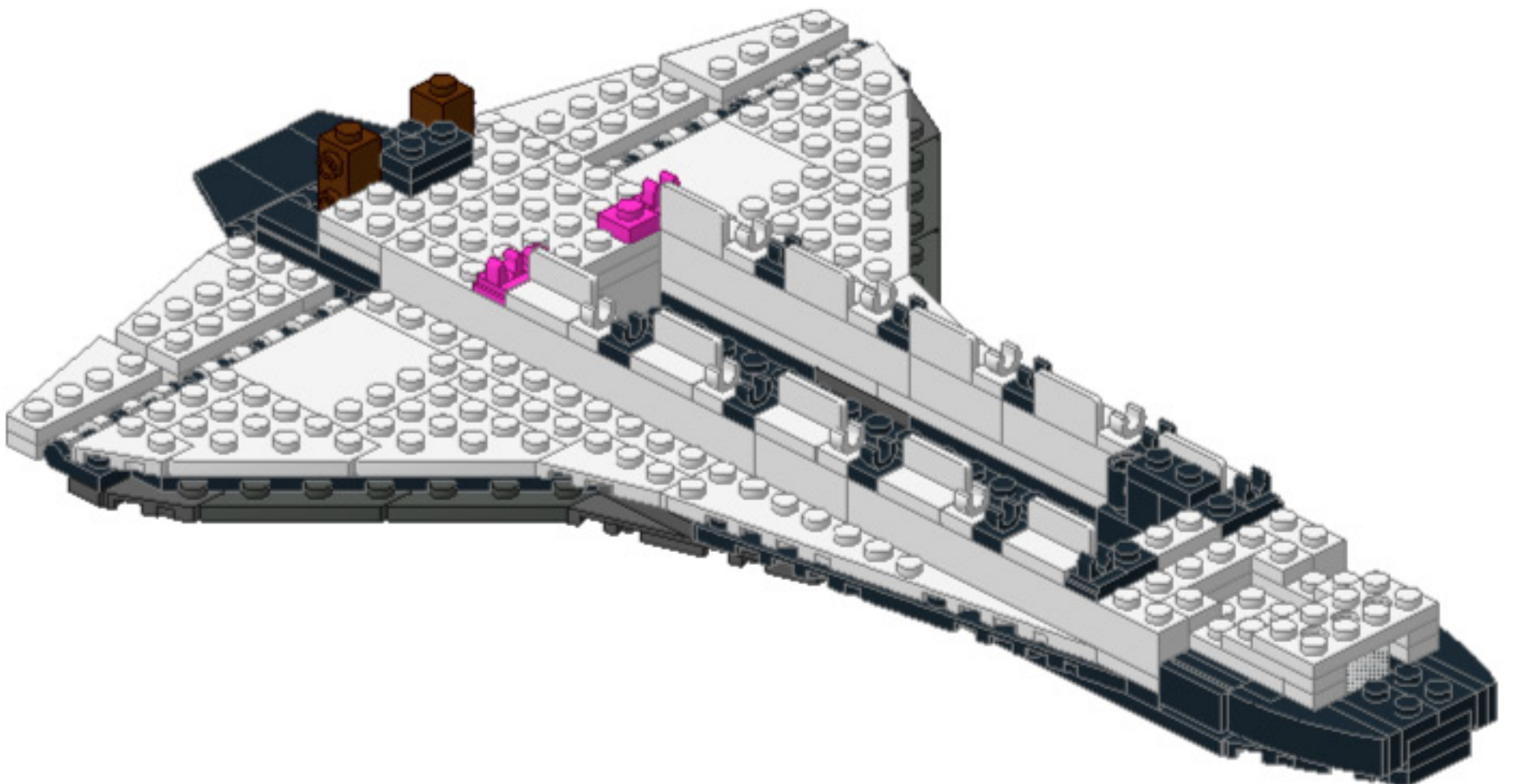
48



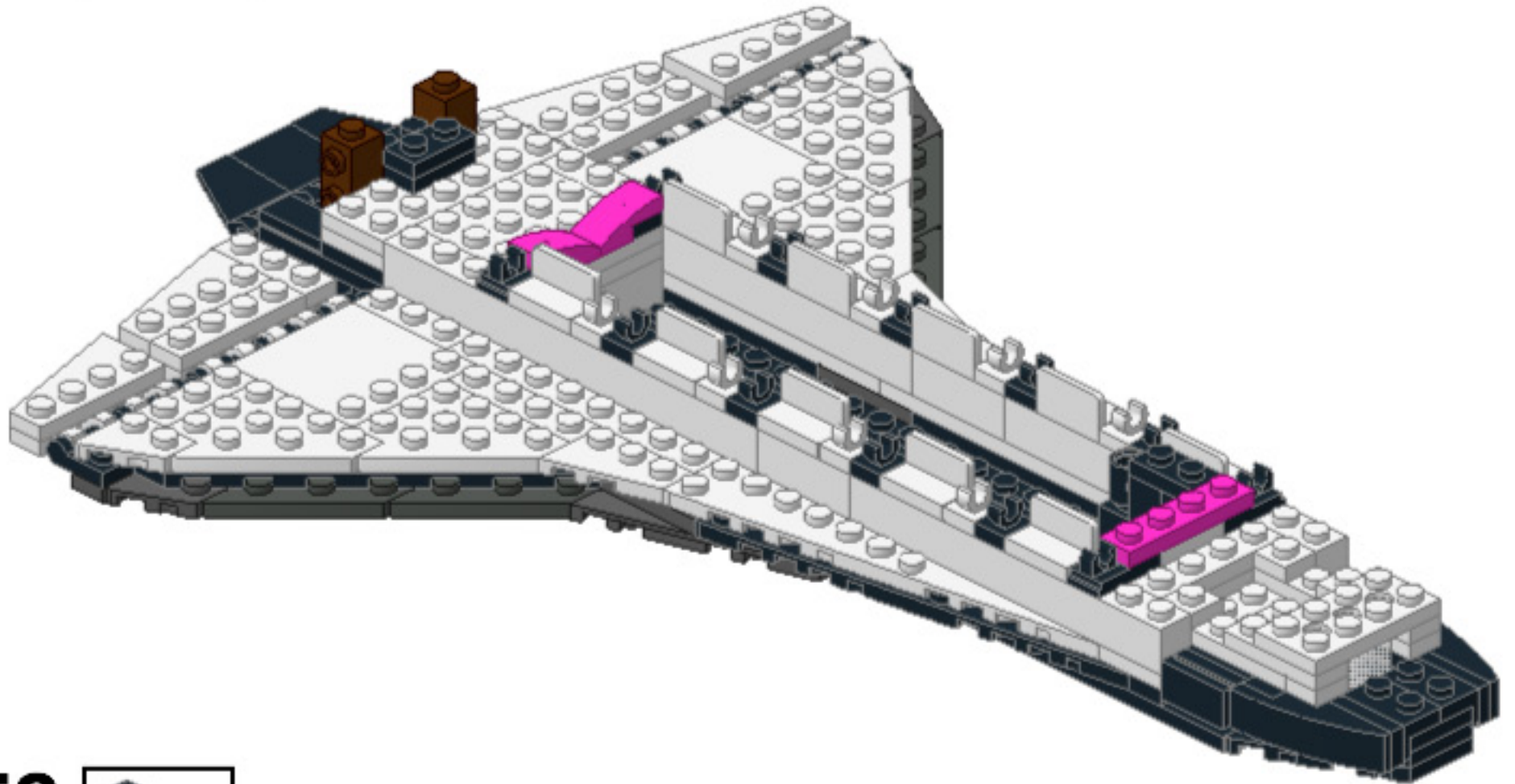
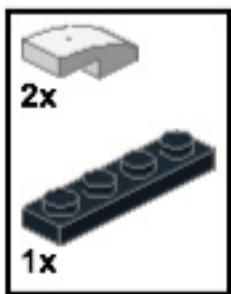
49



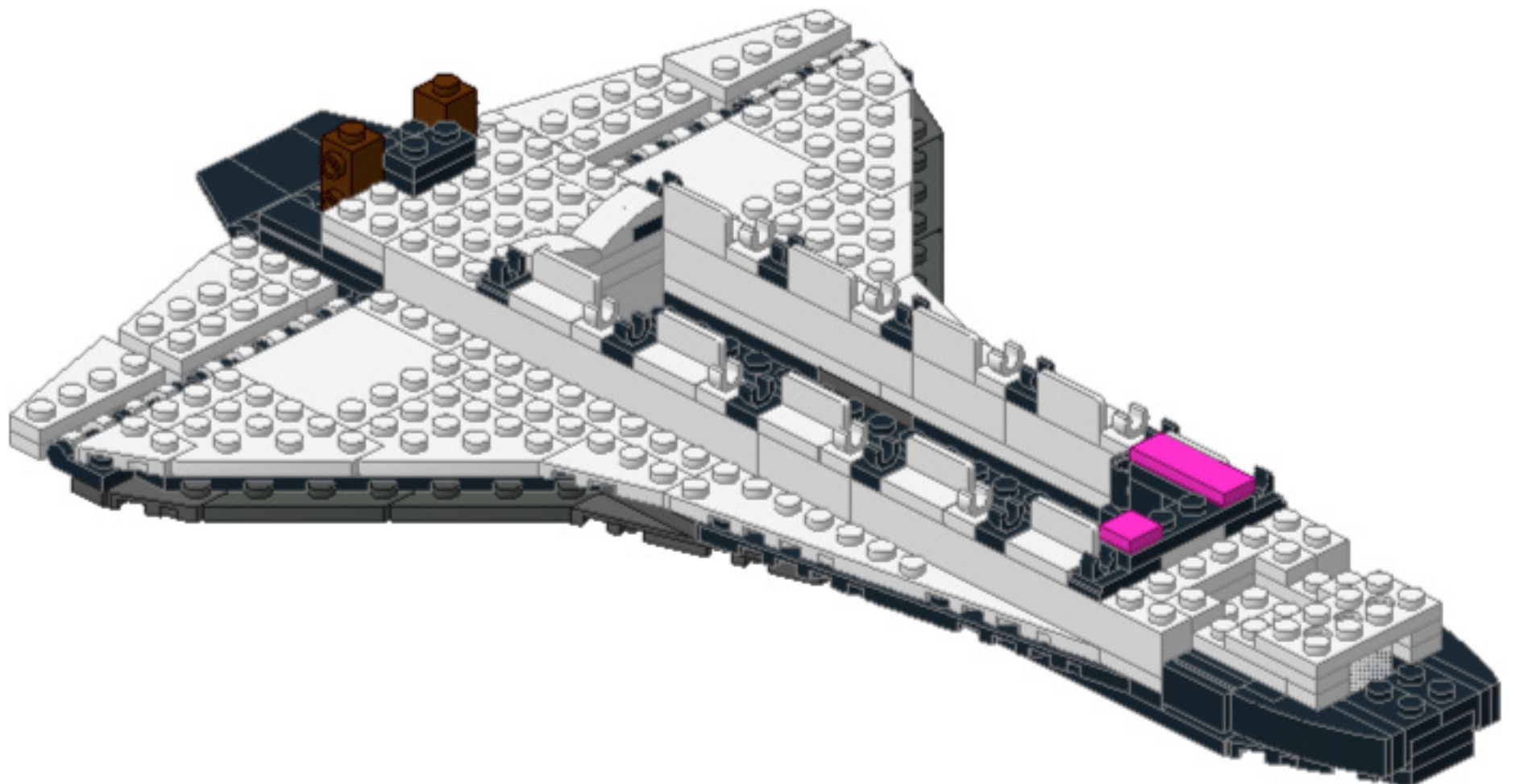
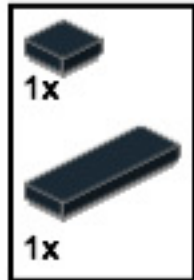
50

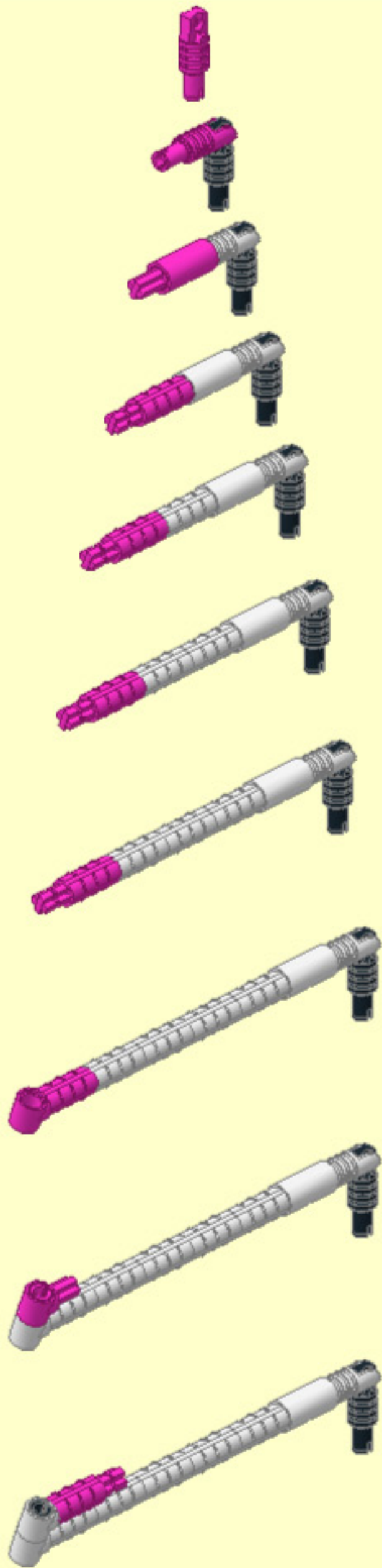
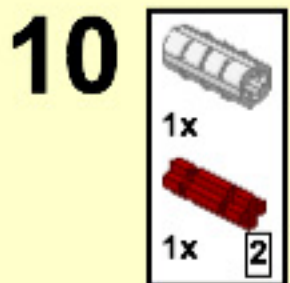
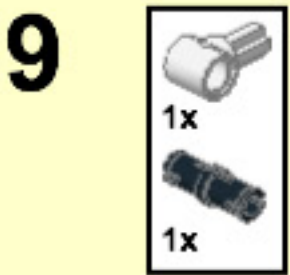
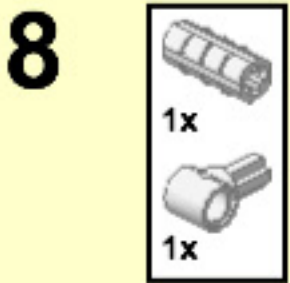
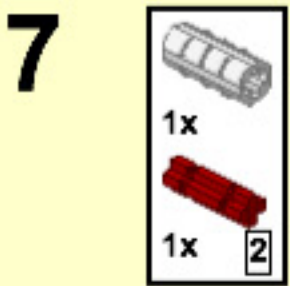
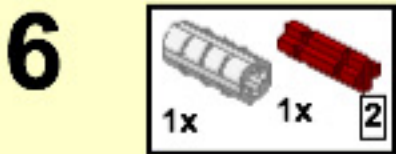
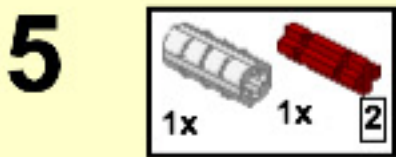
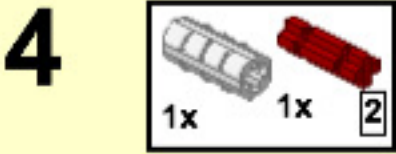
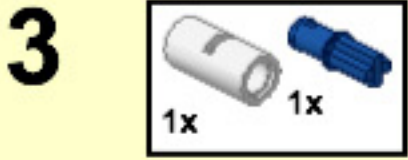
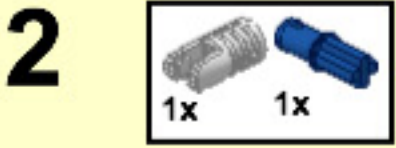


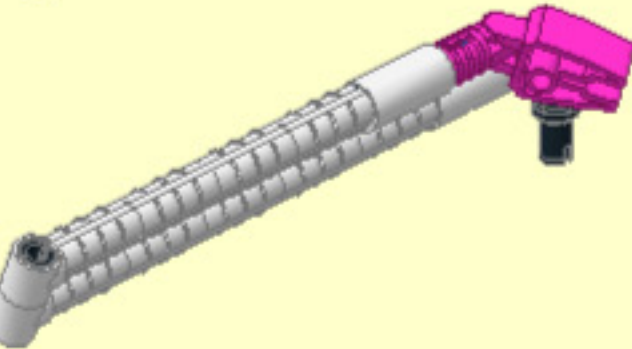
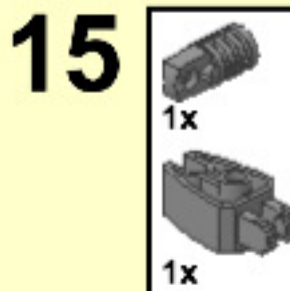
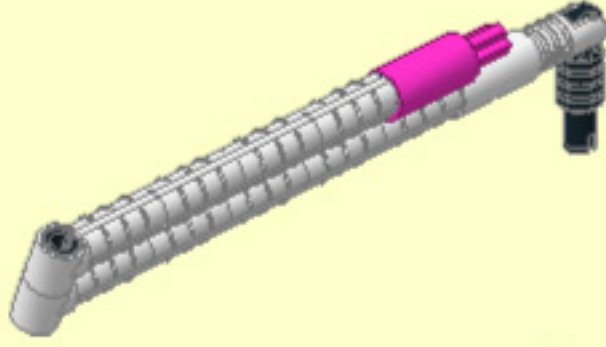
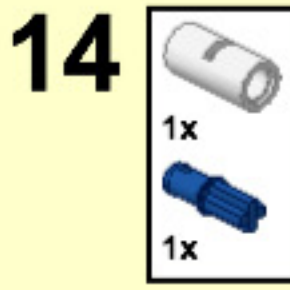
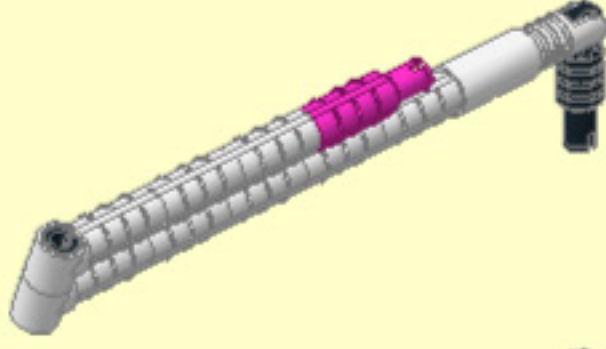
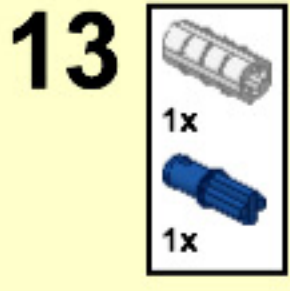
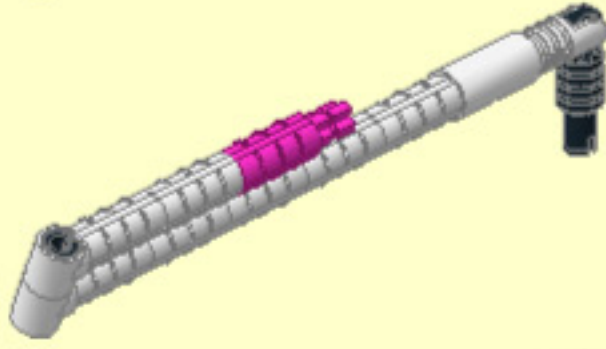
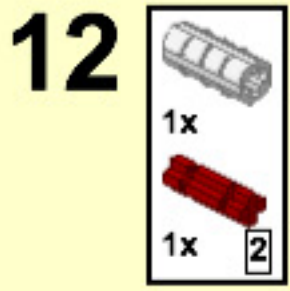
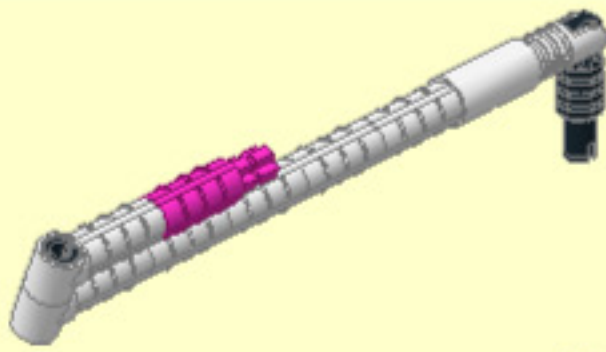
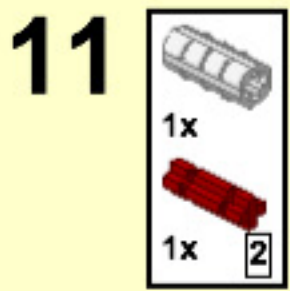
51



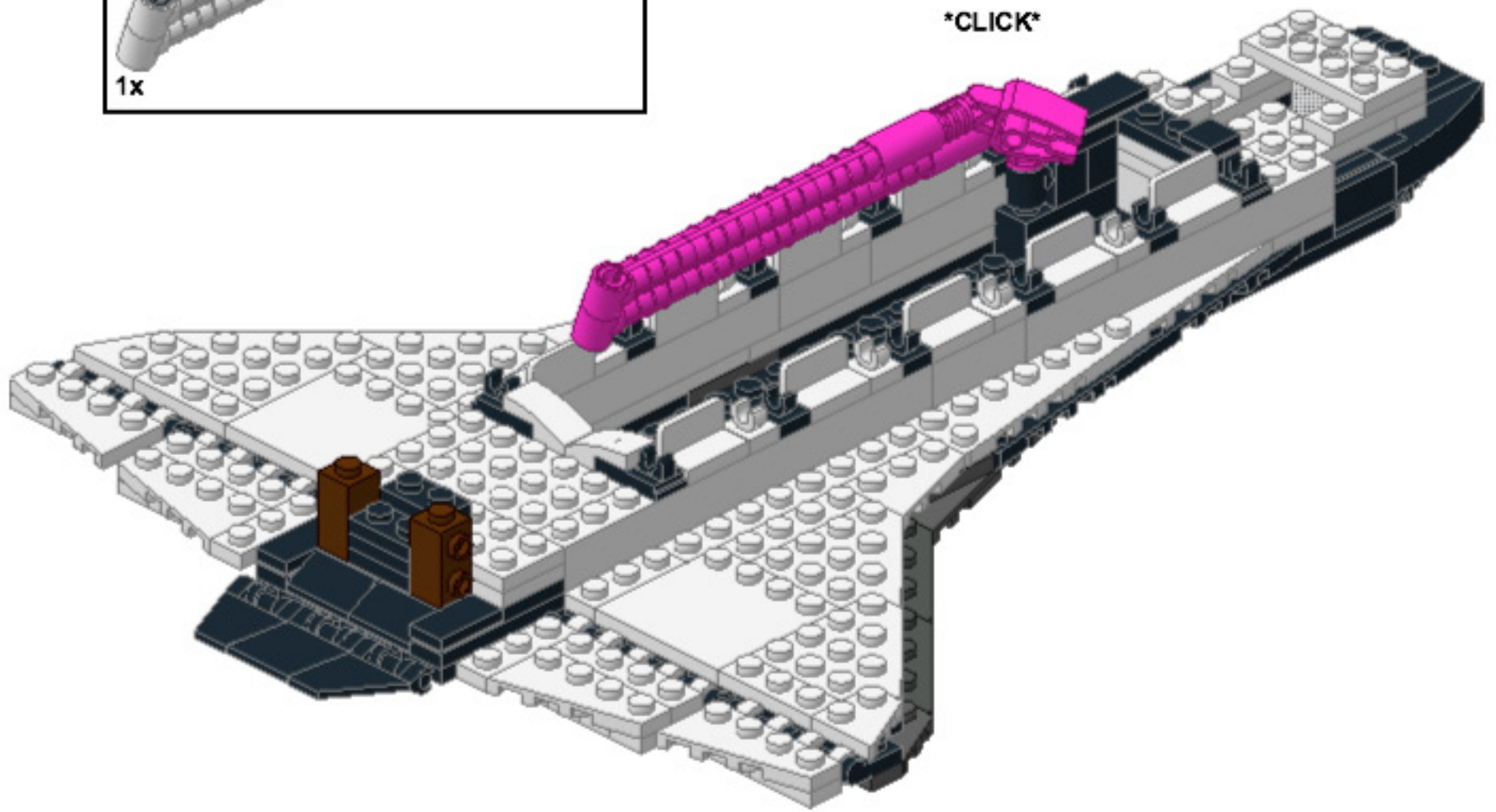
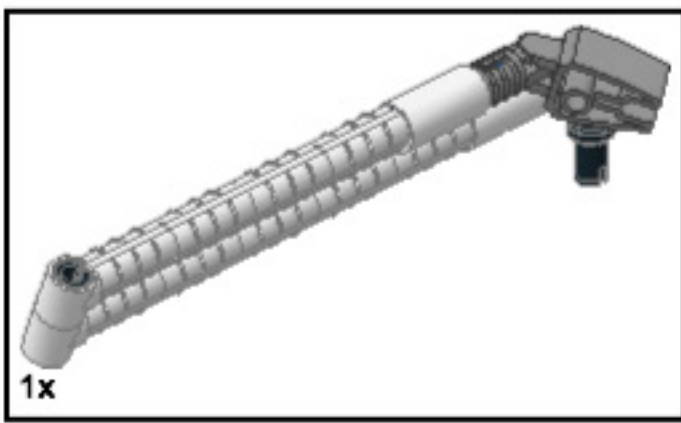
52



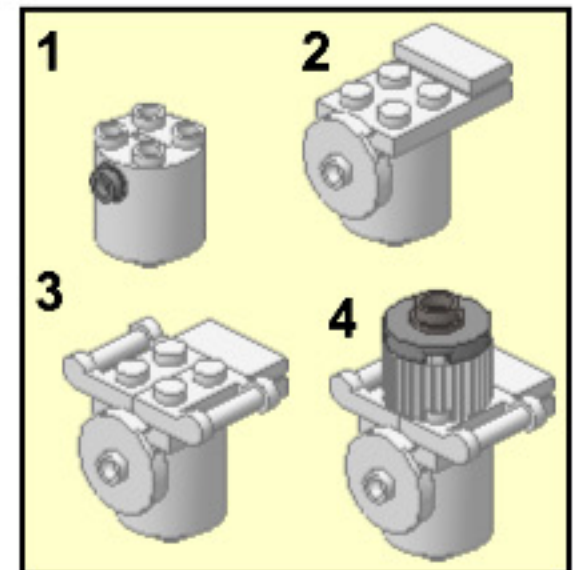
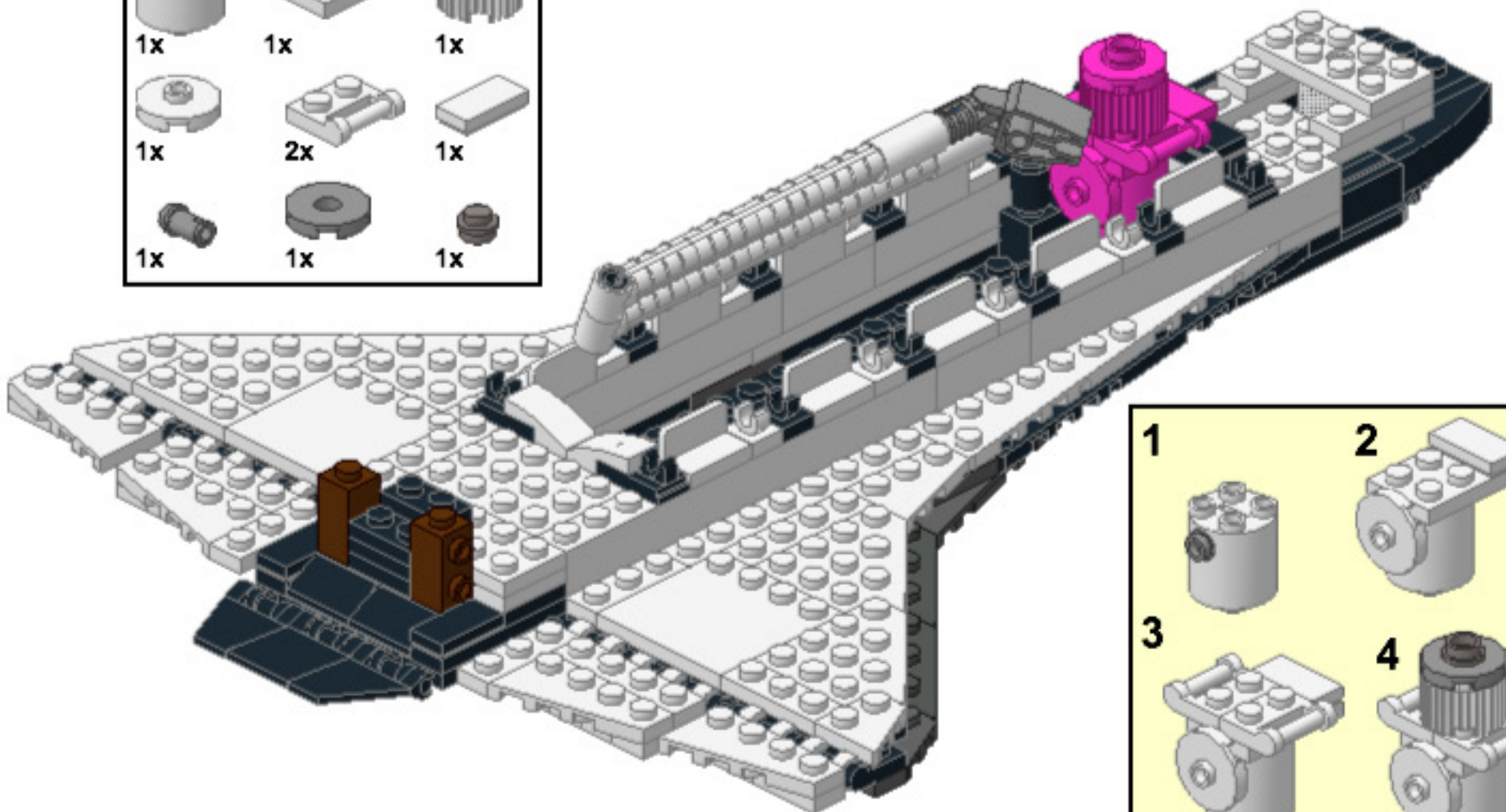
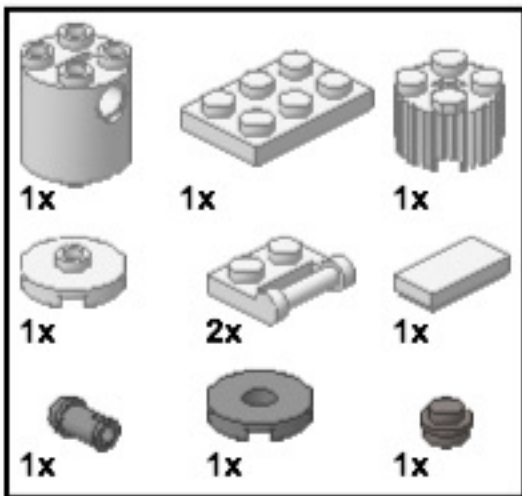




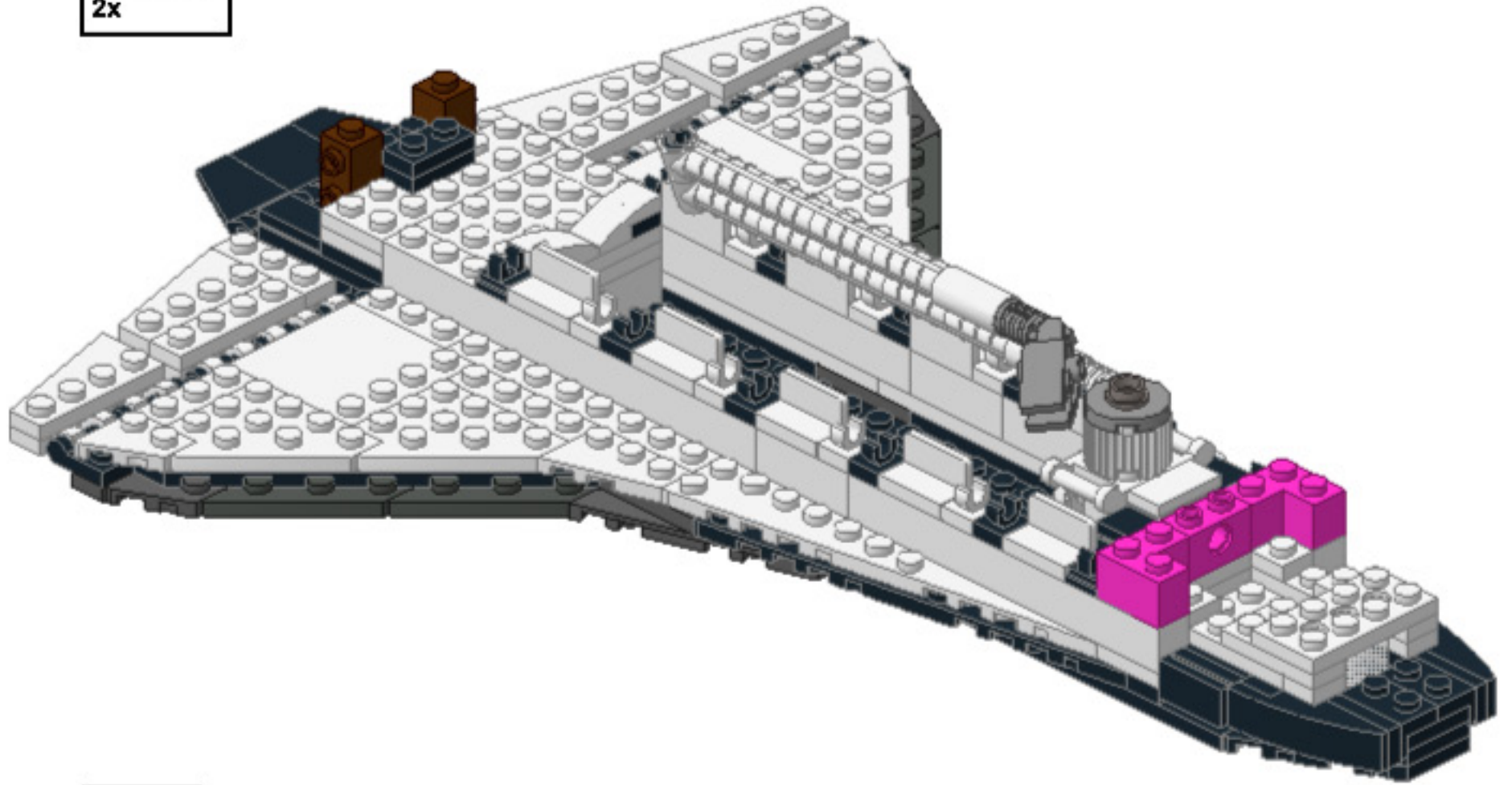
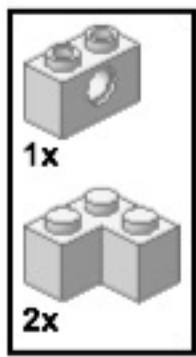
53



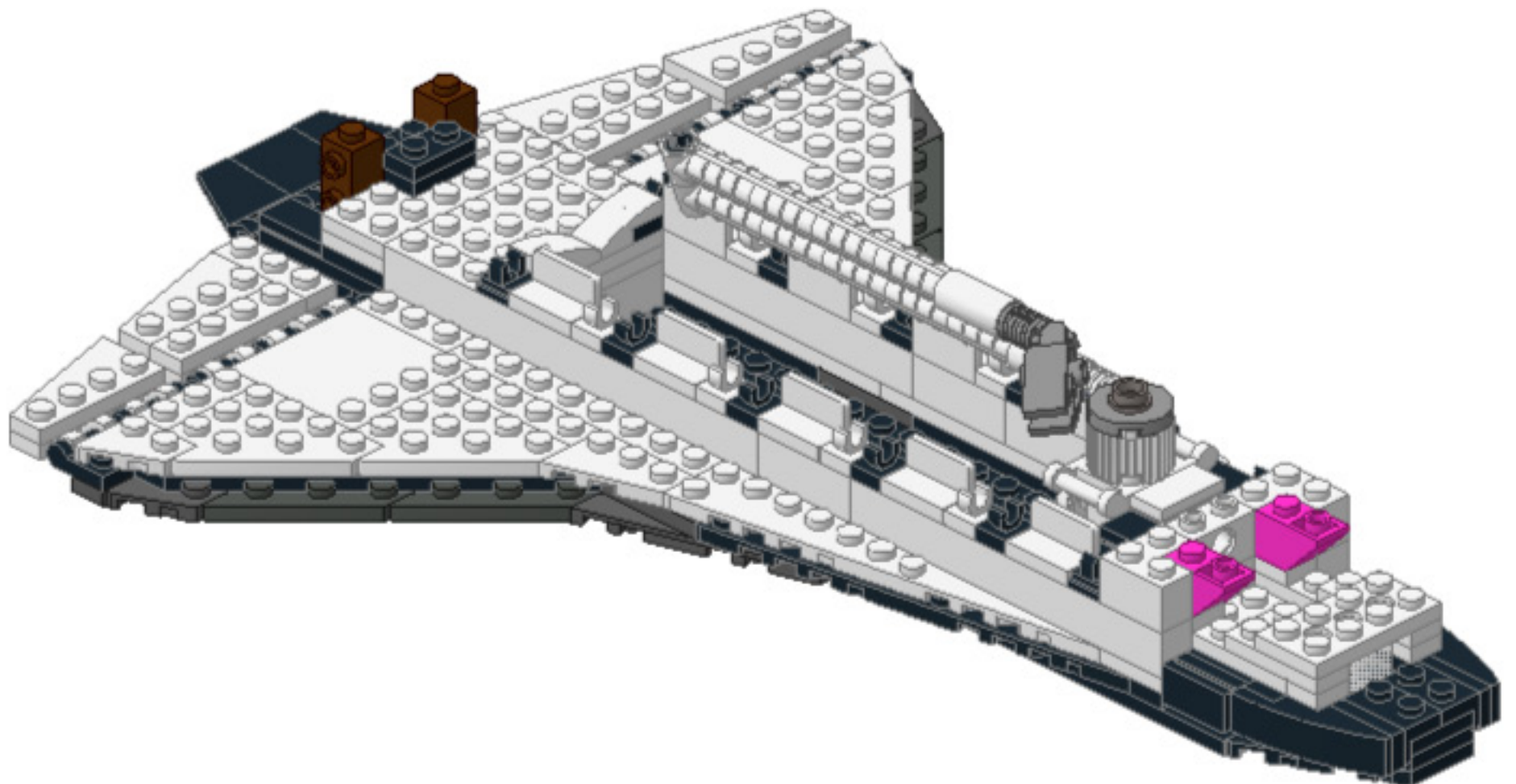
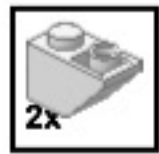
54



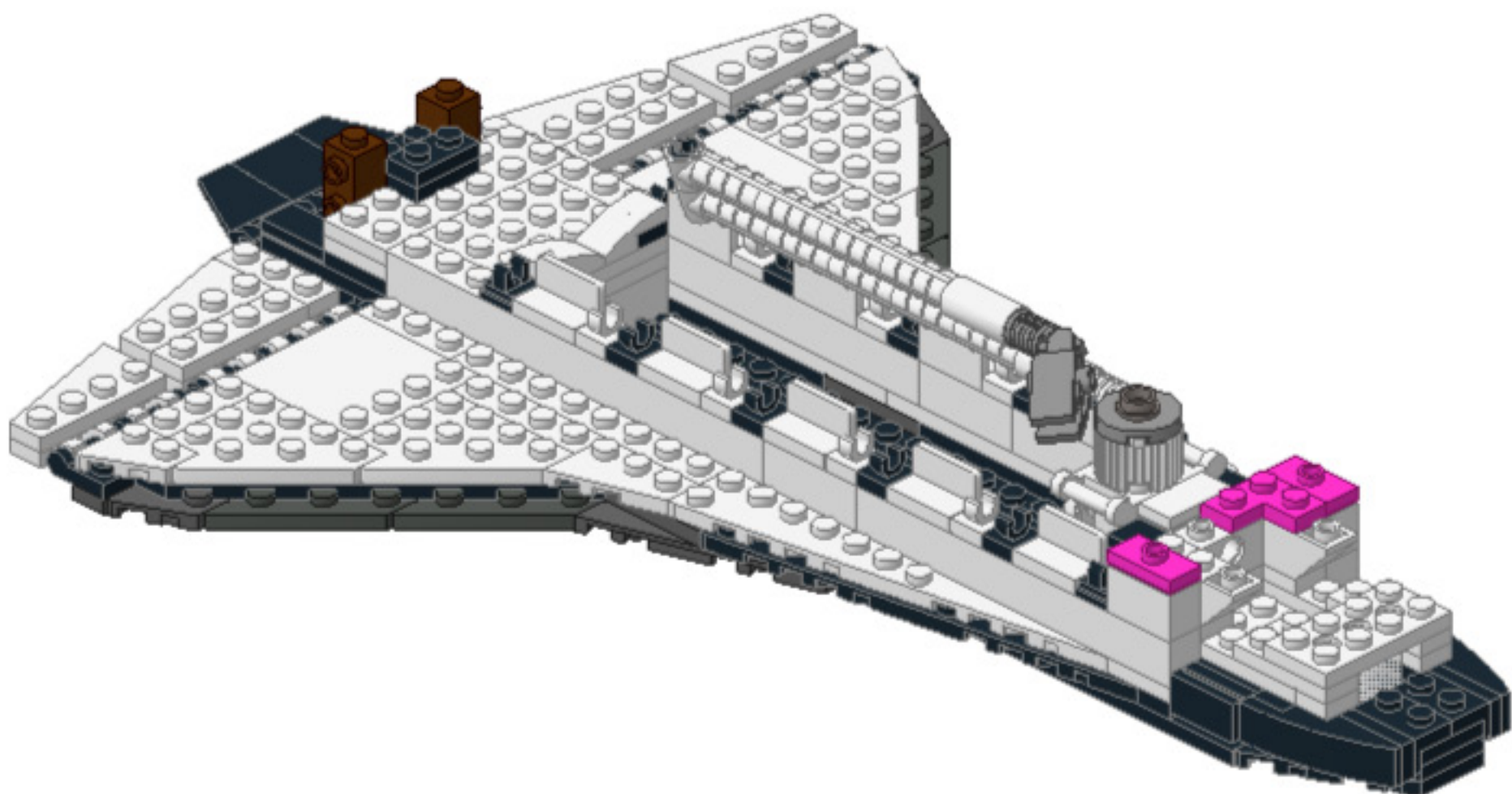
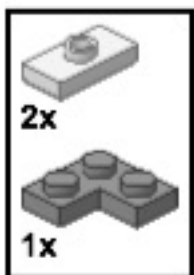
55



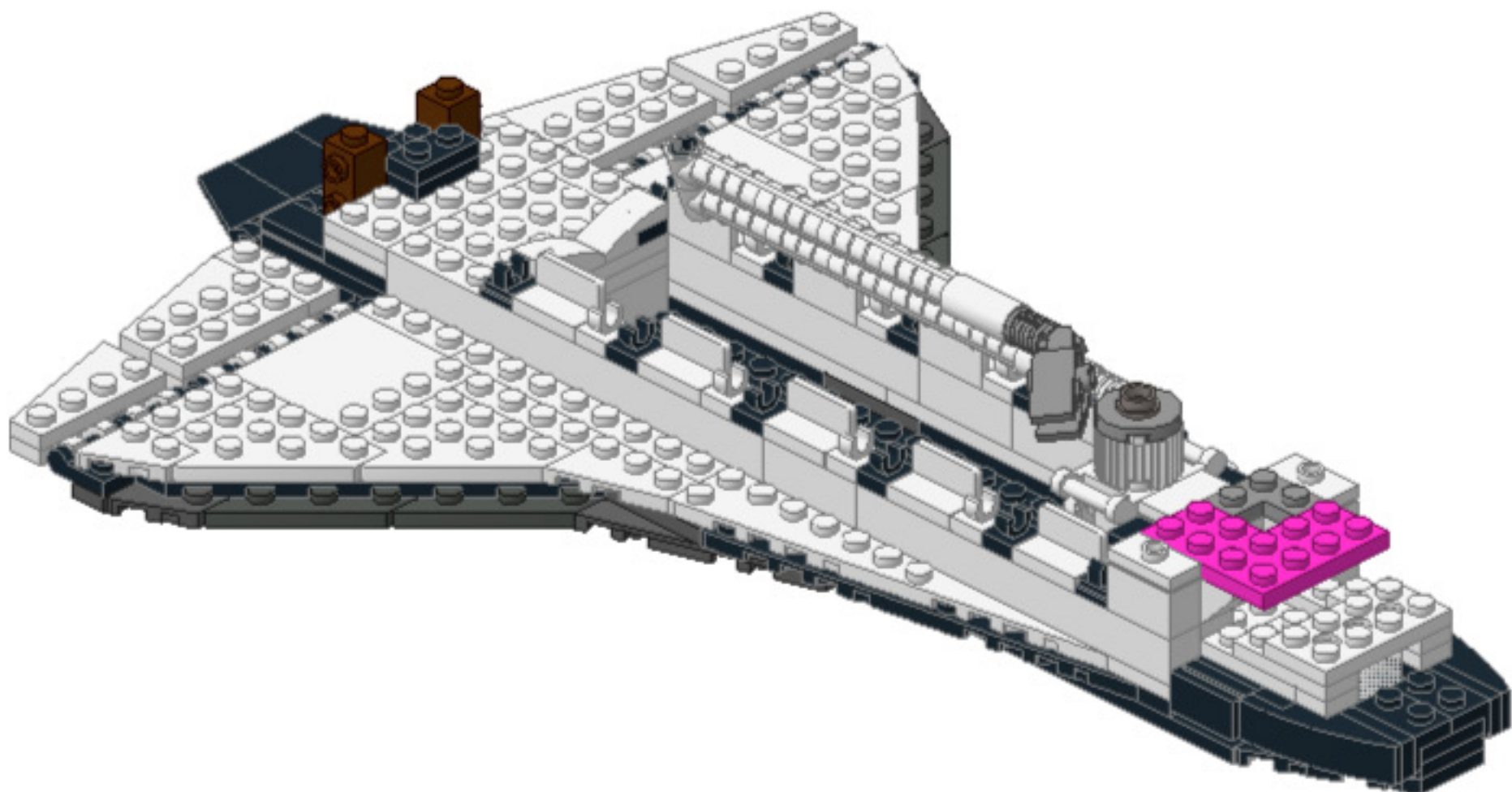
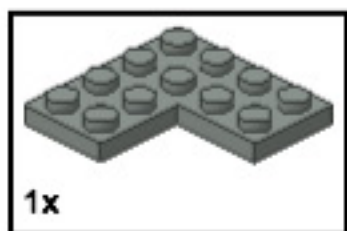
56



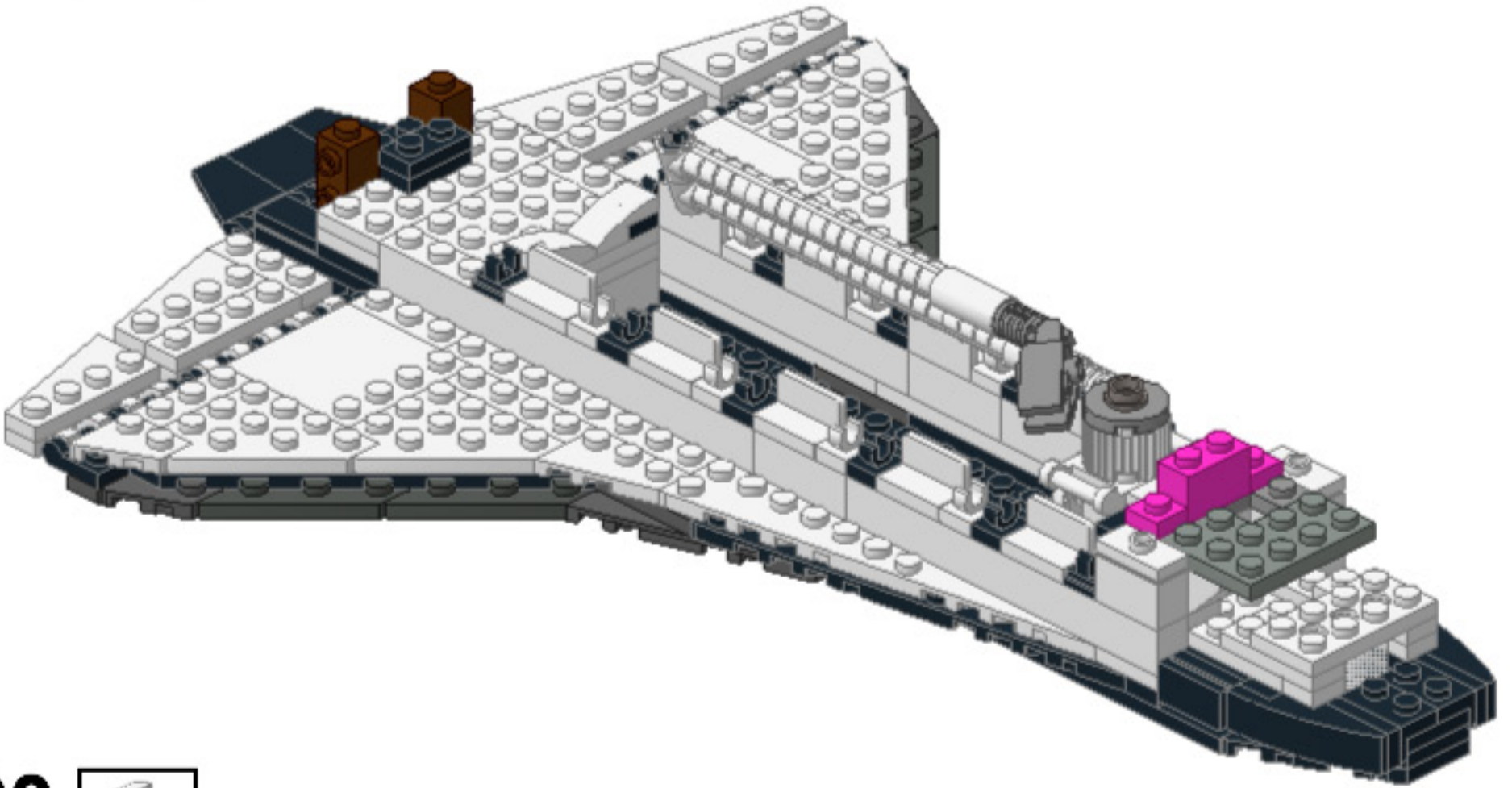
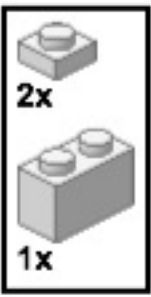
57



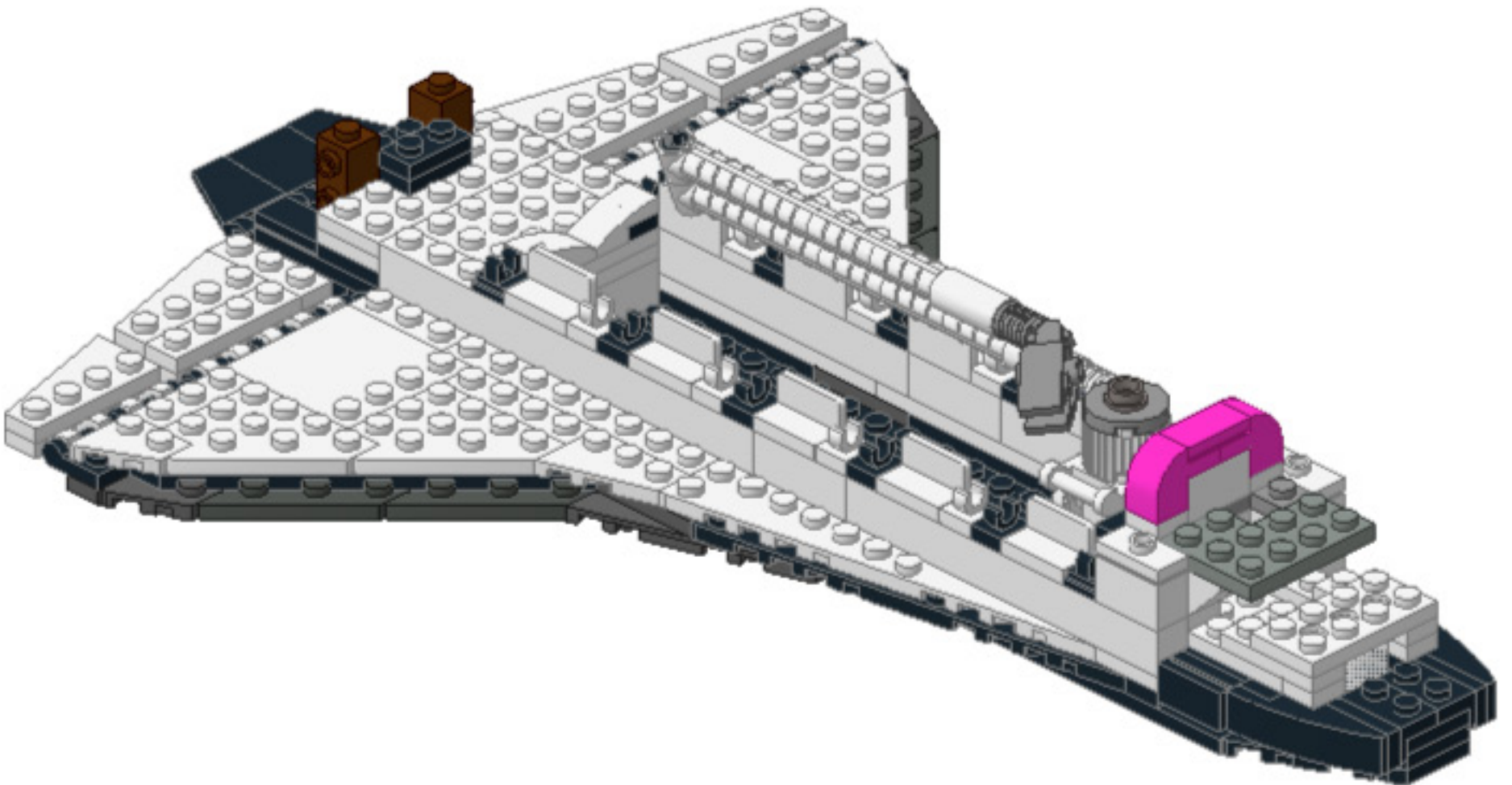
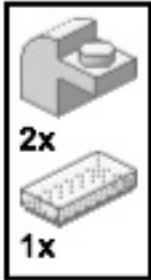
58



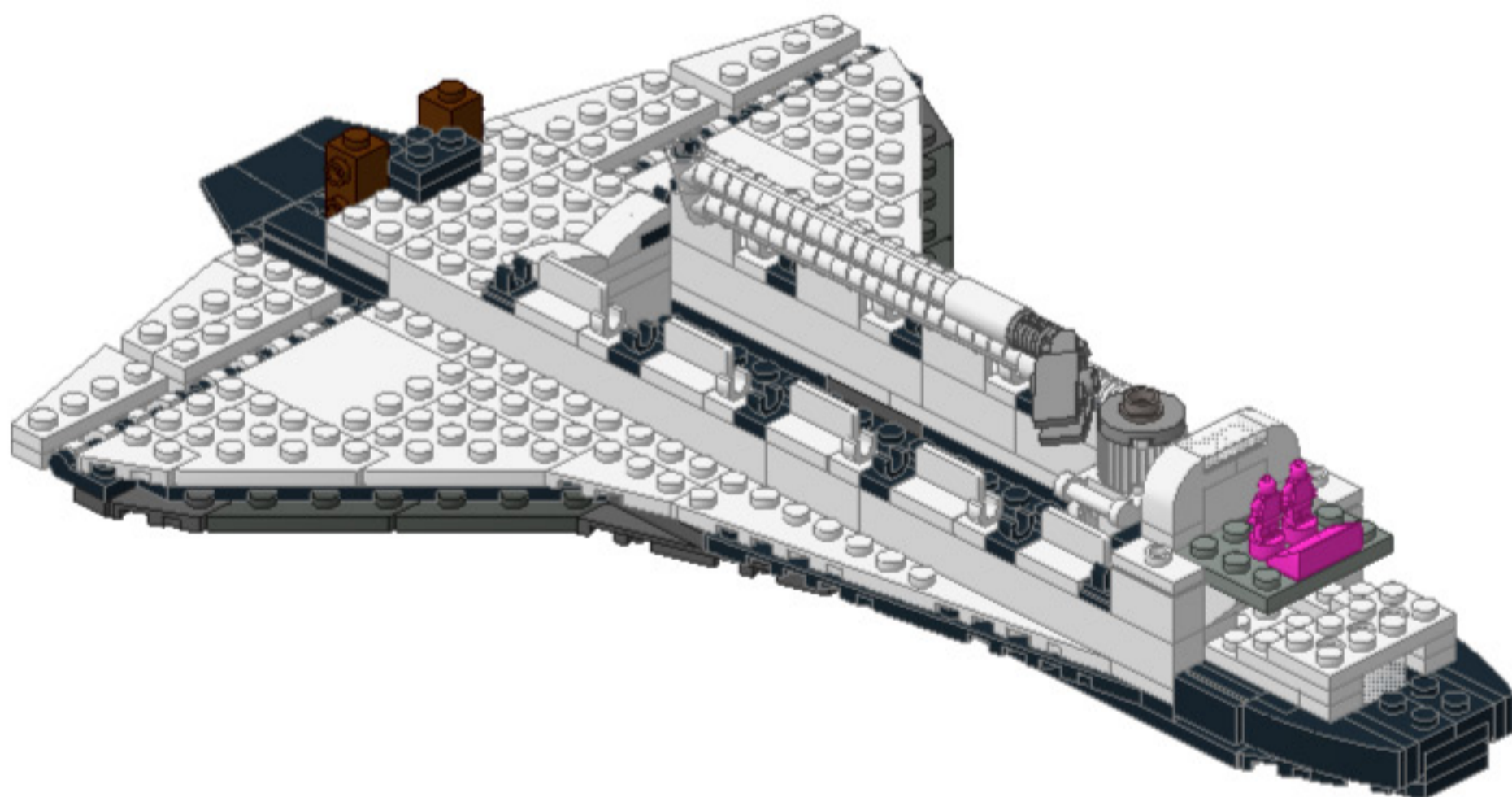
59



60



61



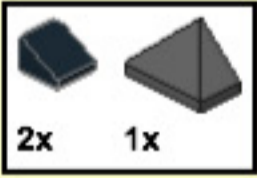
1



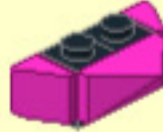
2 Knobs, corner
(studs on 2 sides, adjacent)



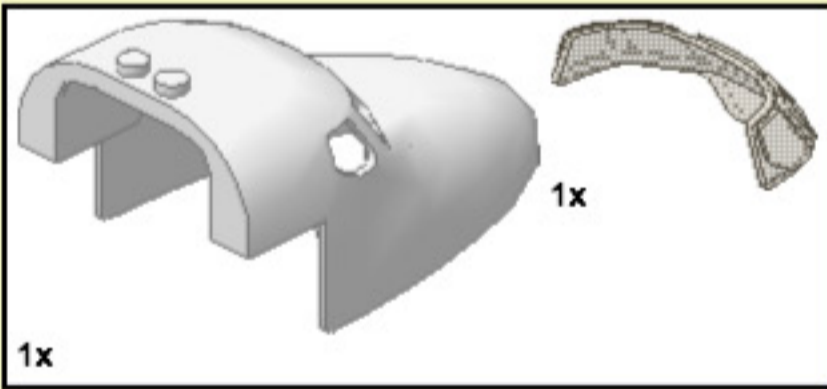
2



2x 1x

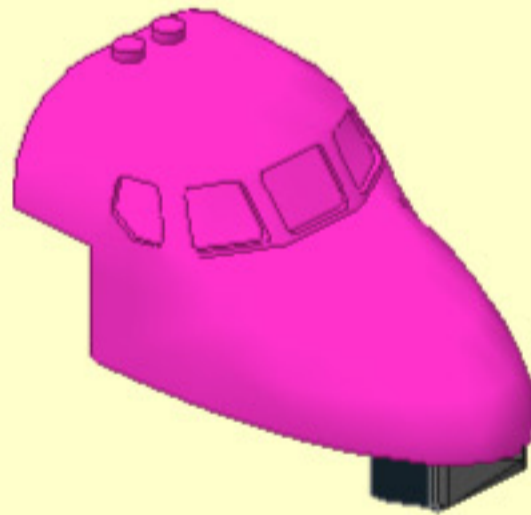


3

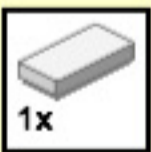


1x

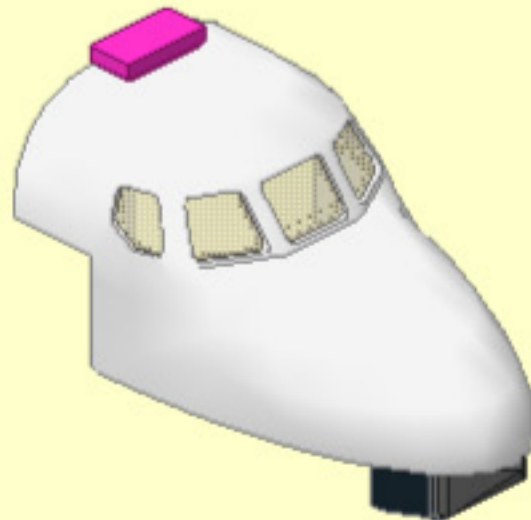
1x



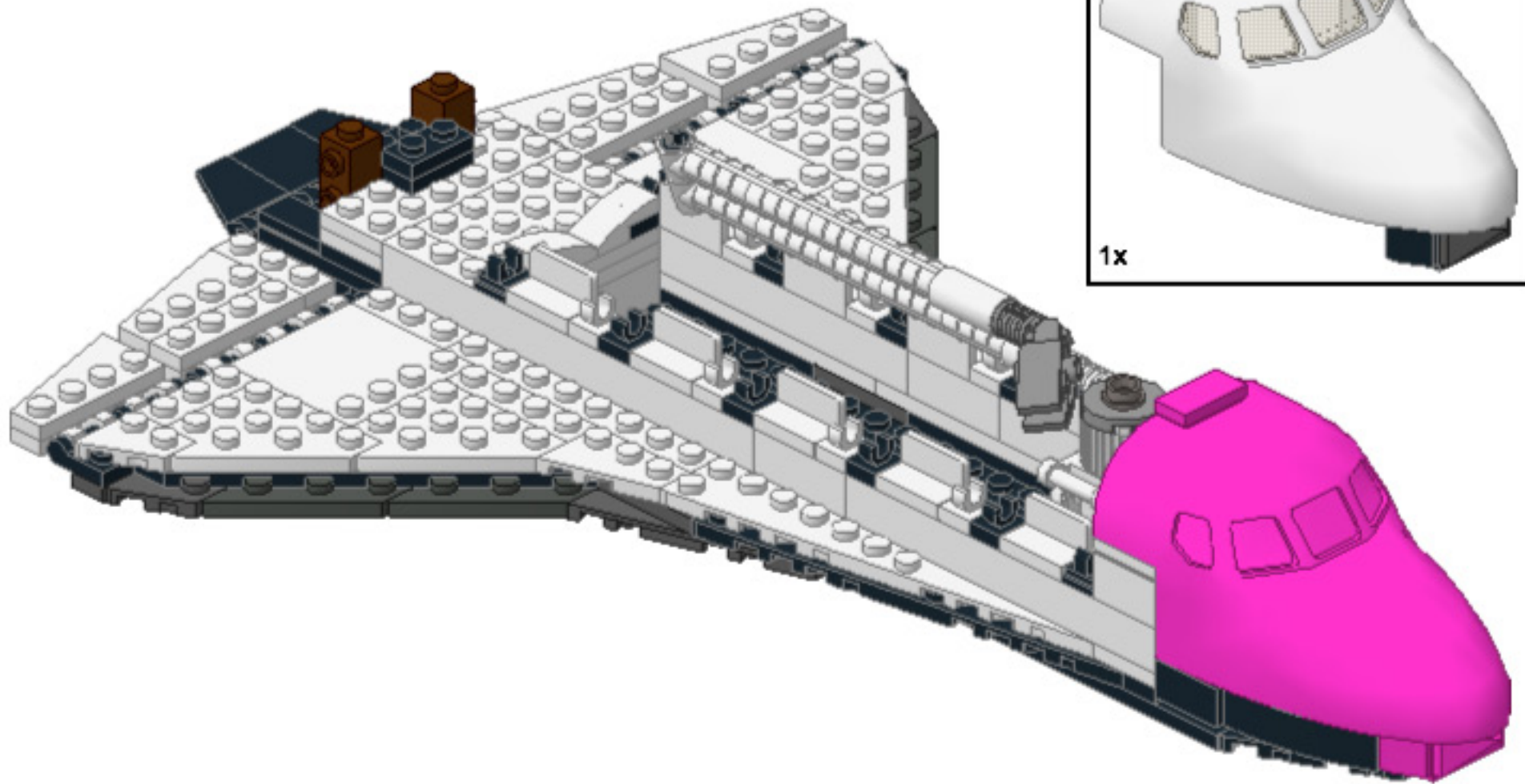
4



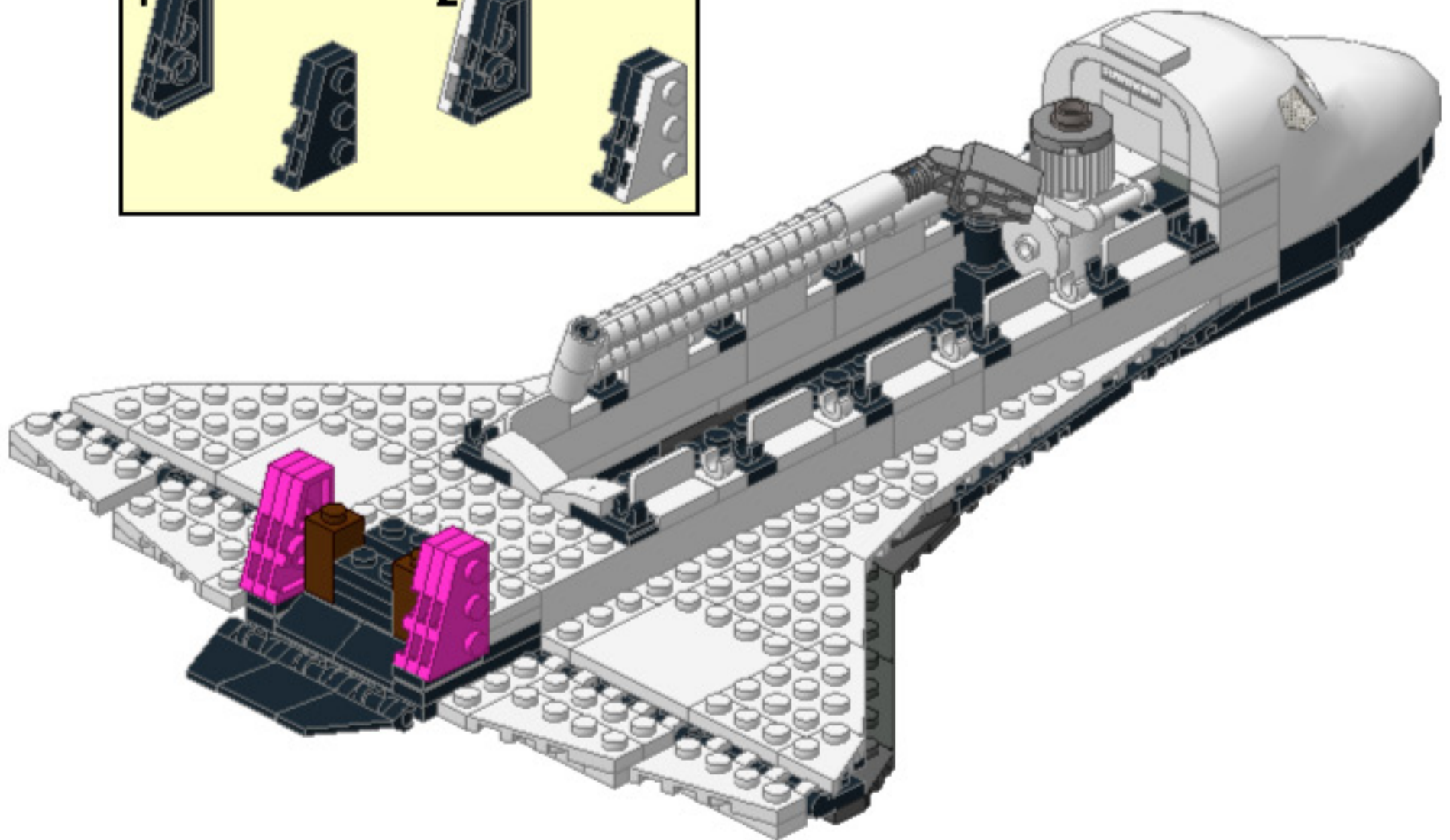
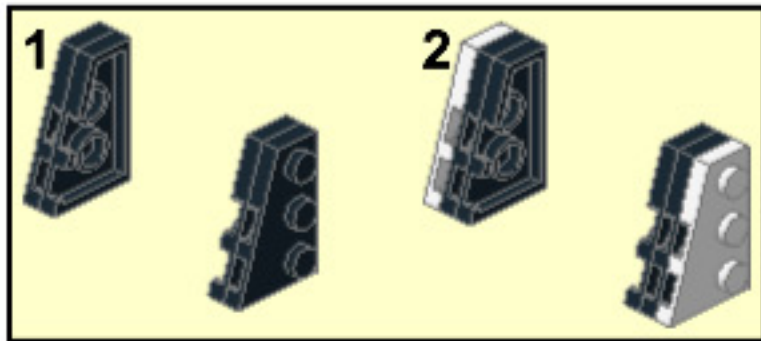
1x



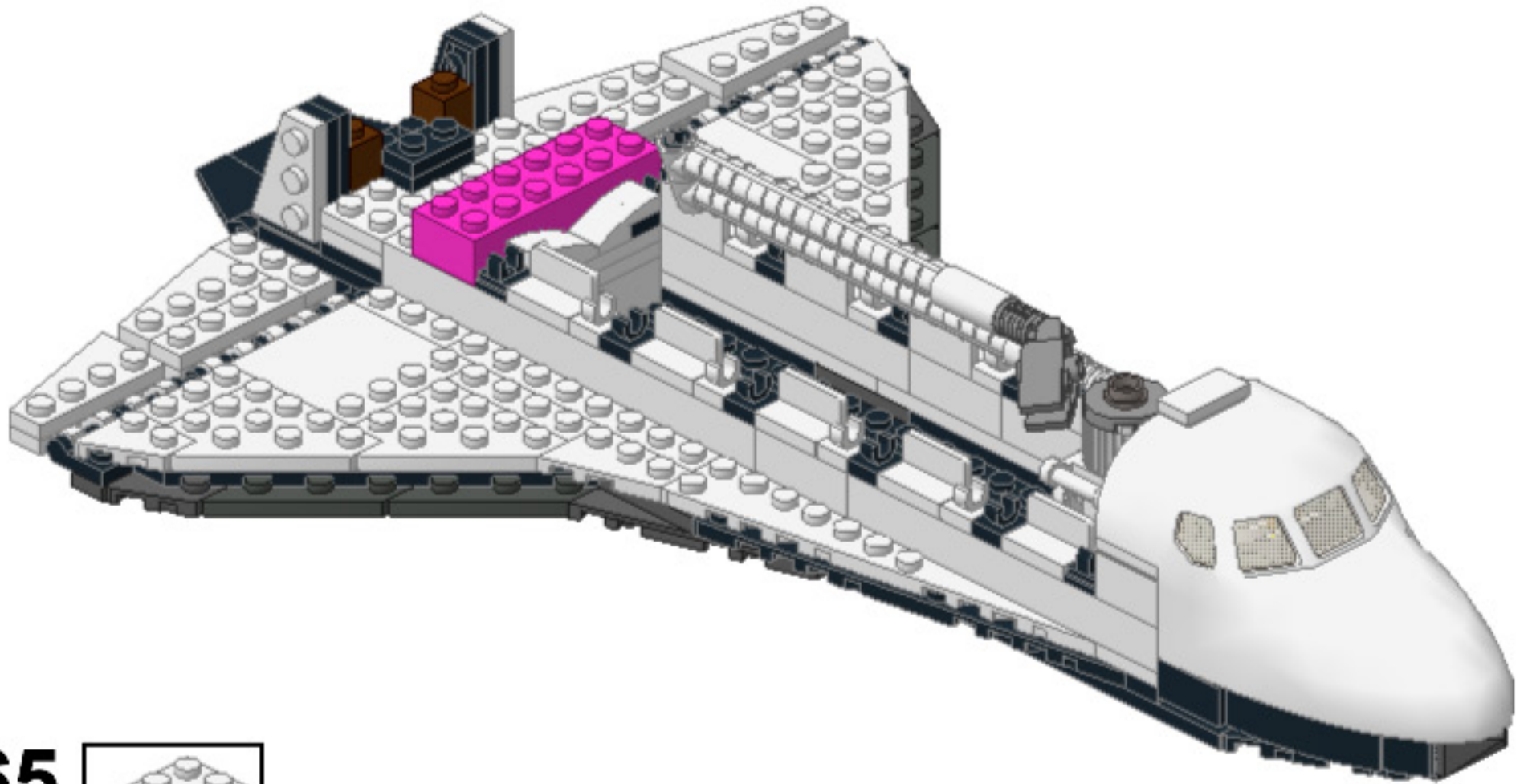
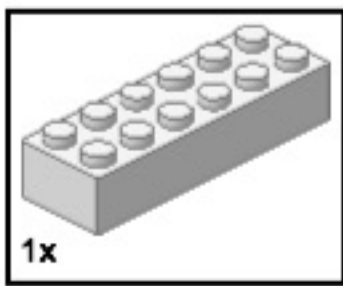
62



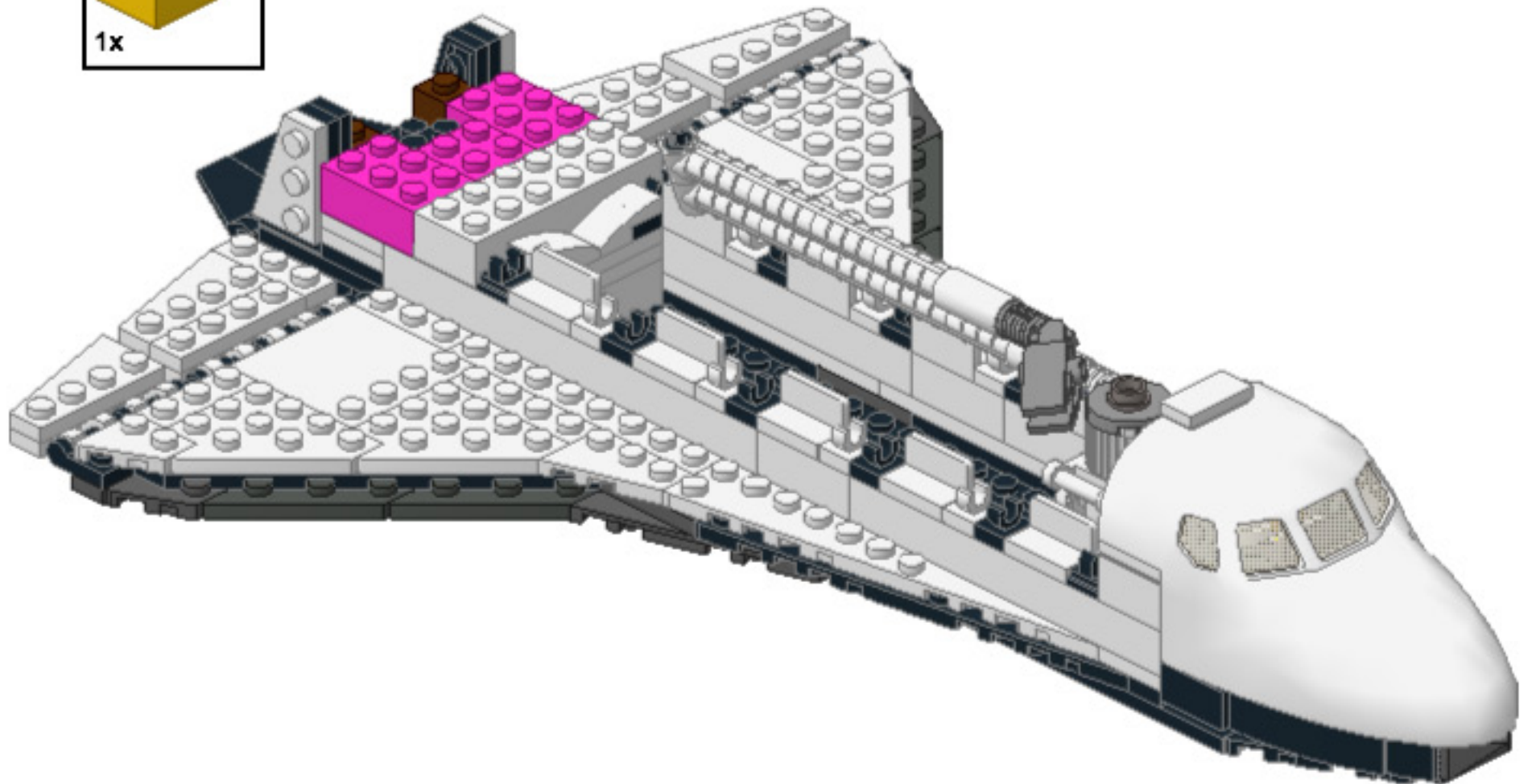
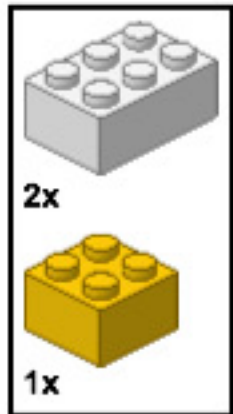
63



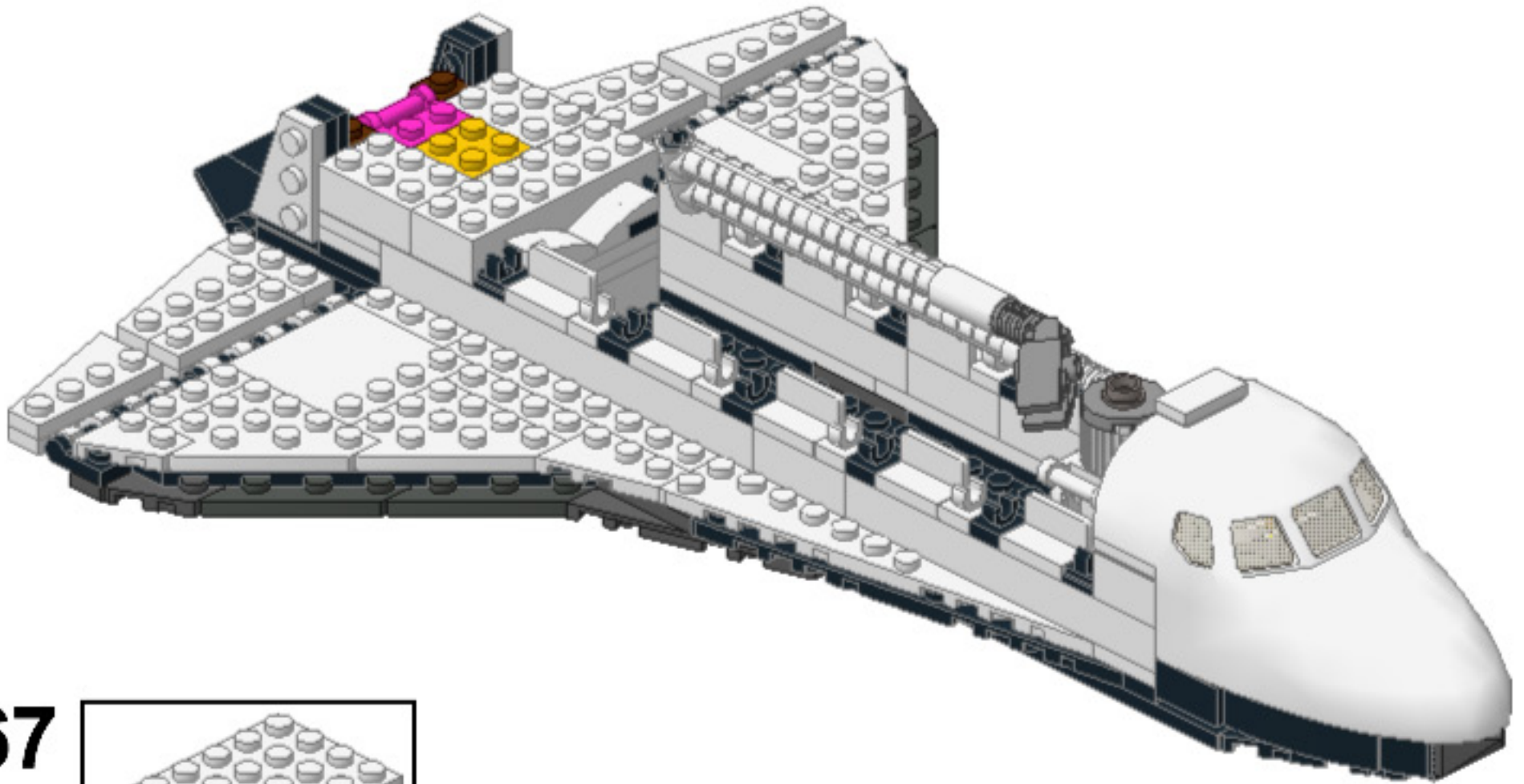
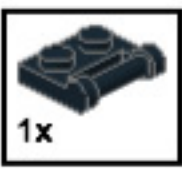
64



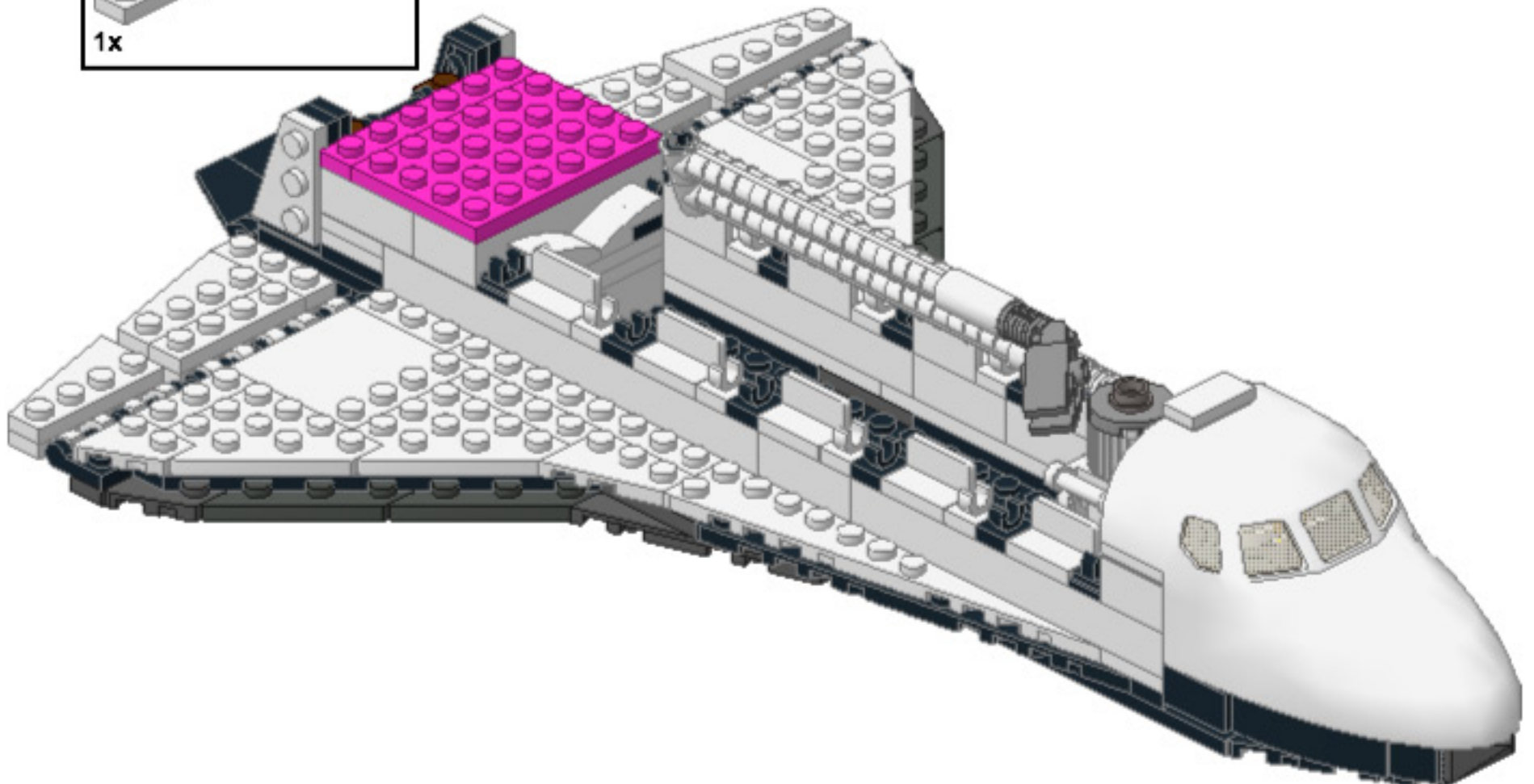
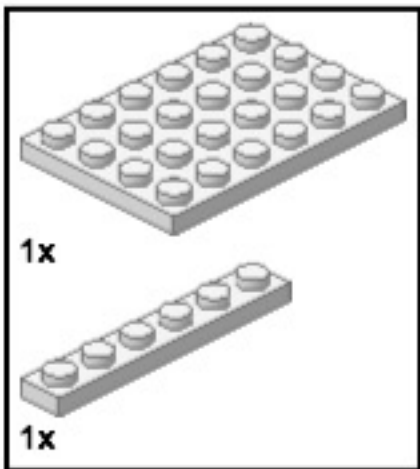
65



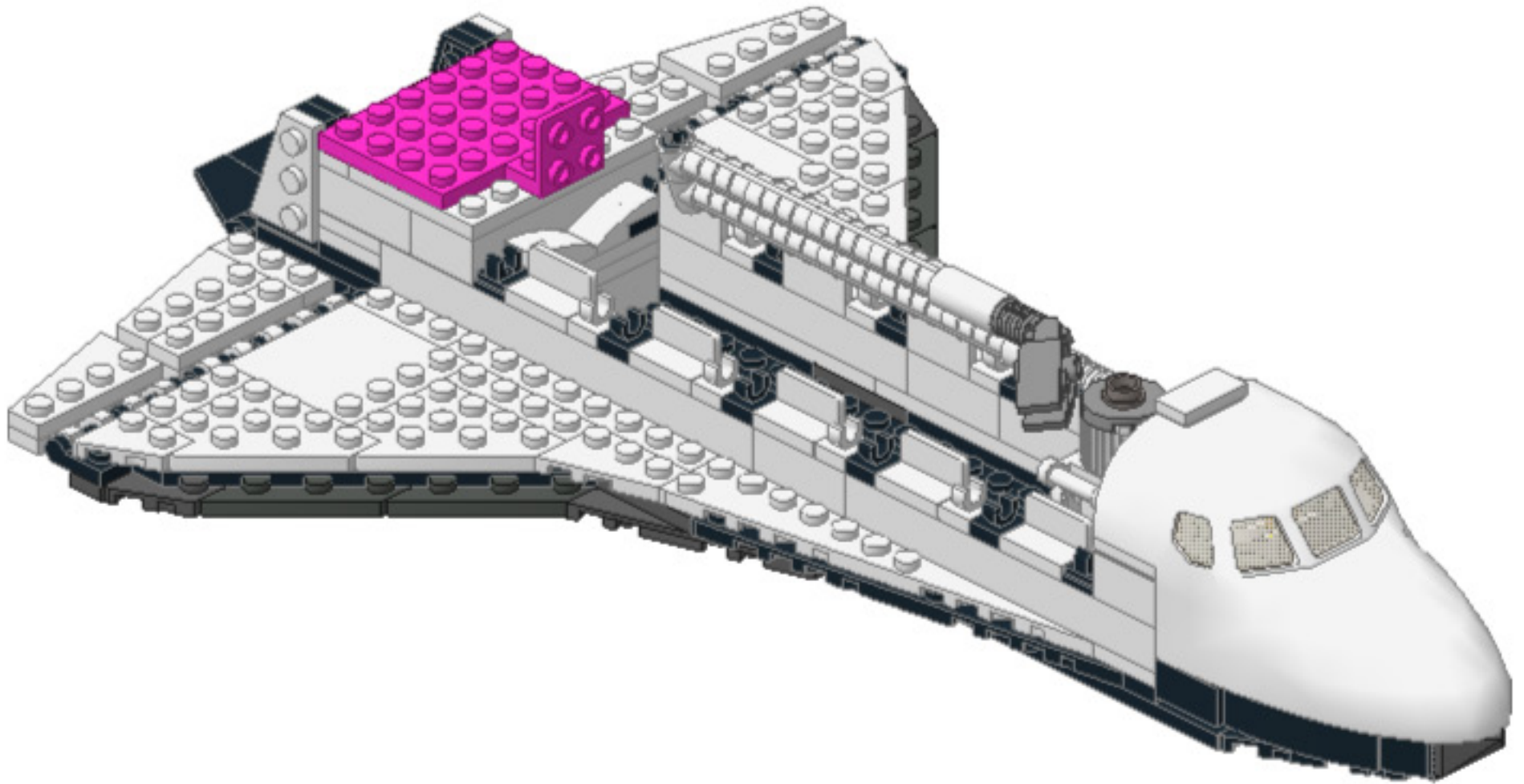
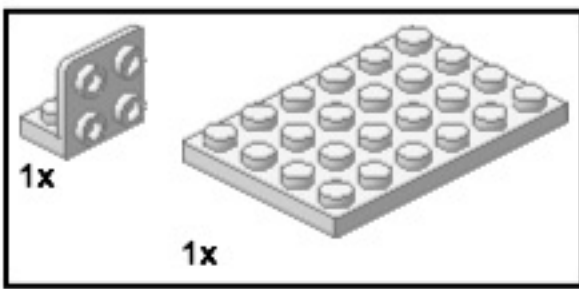
66



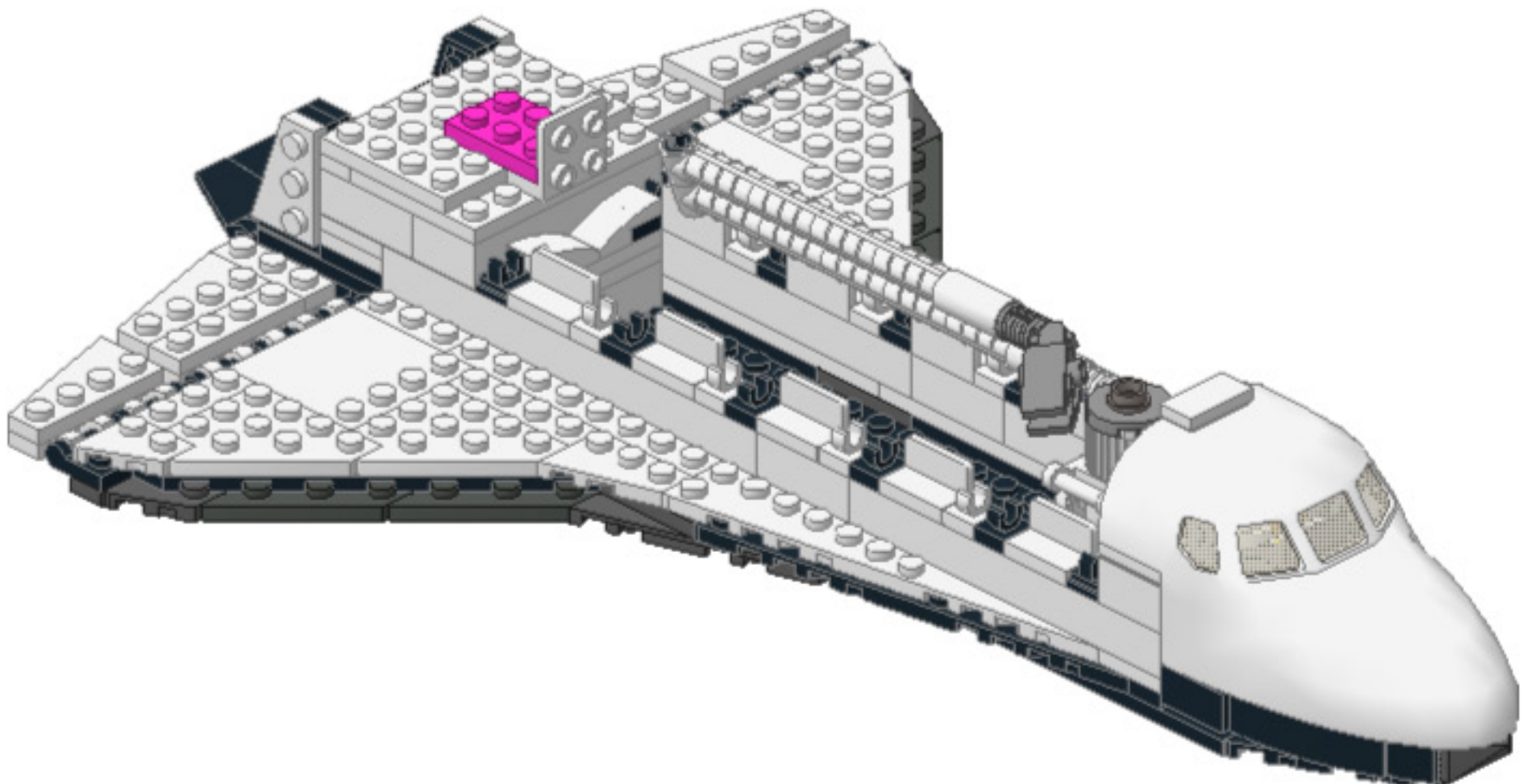
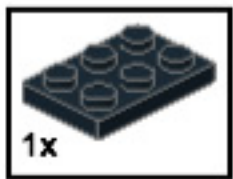
67



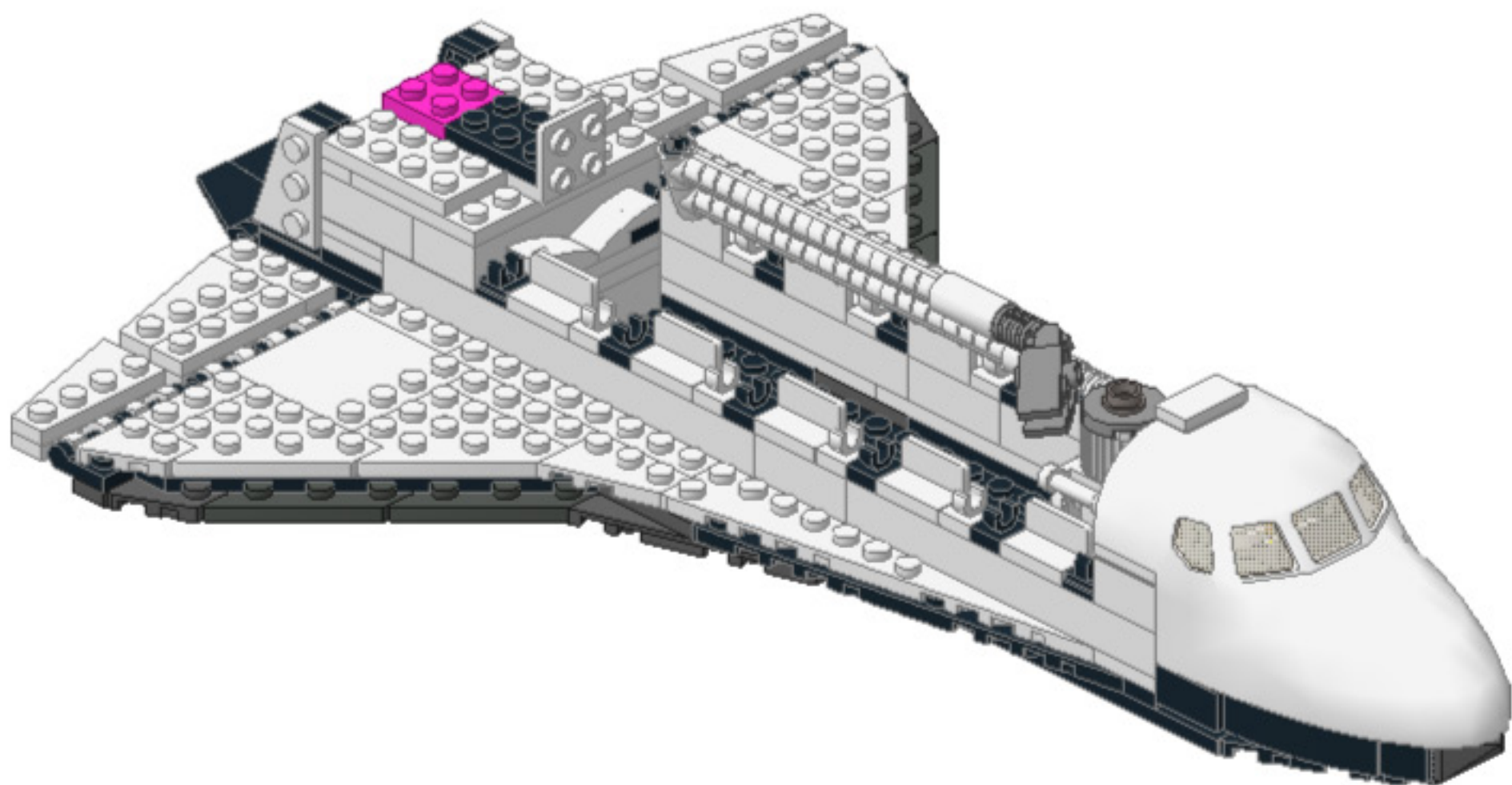
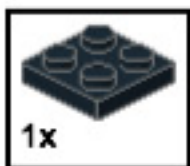
68



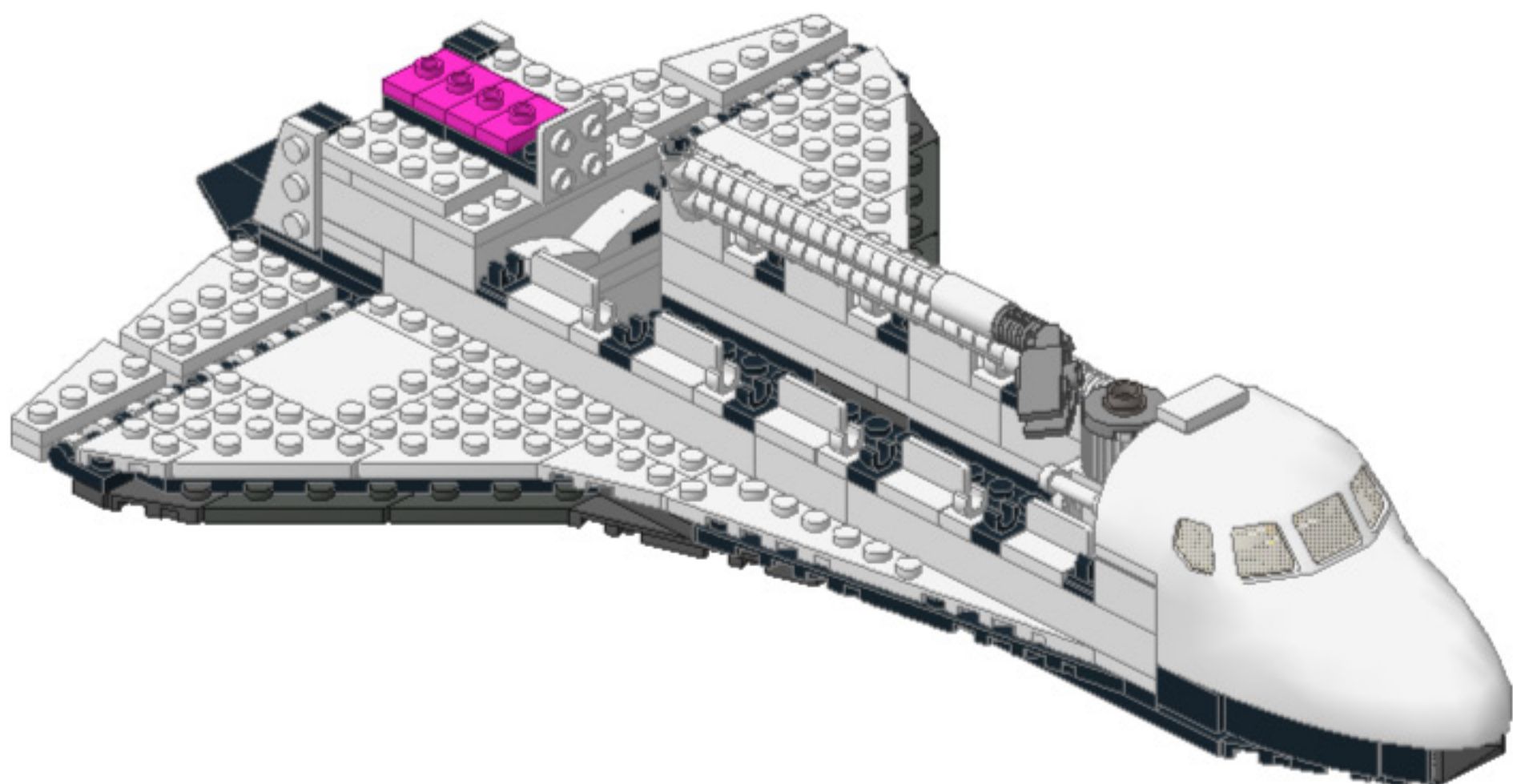
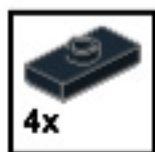
69



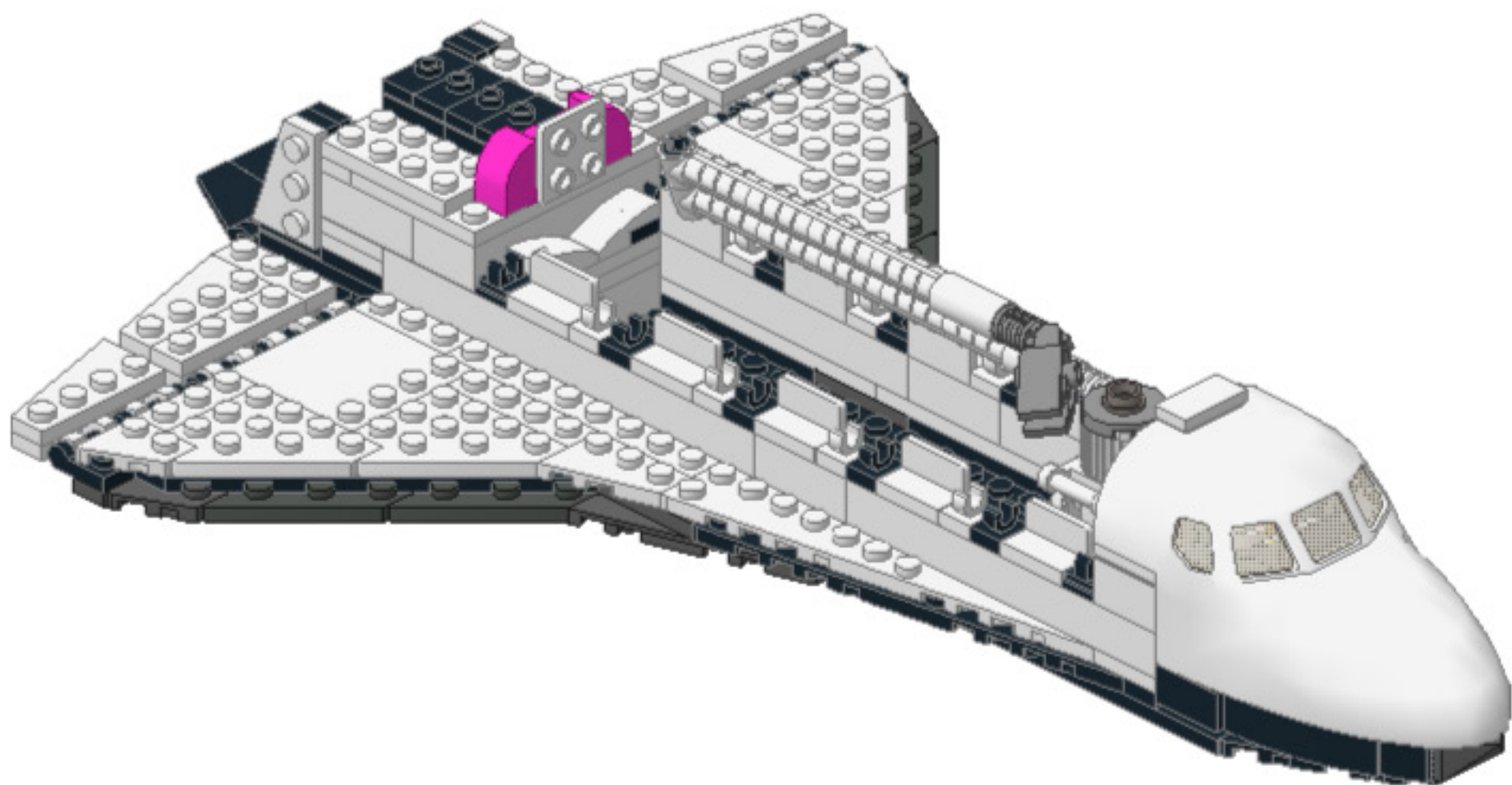
70



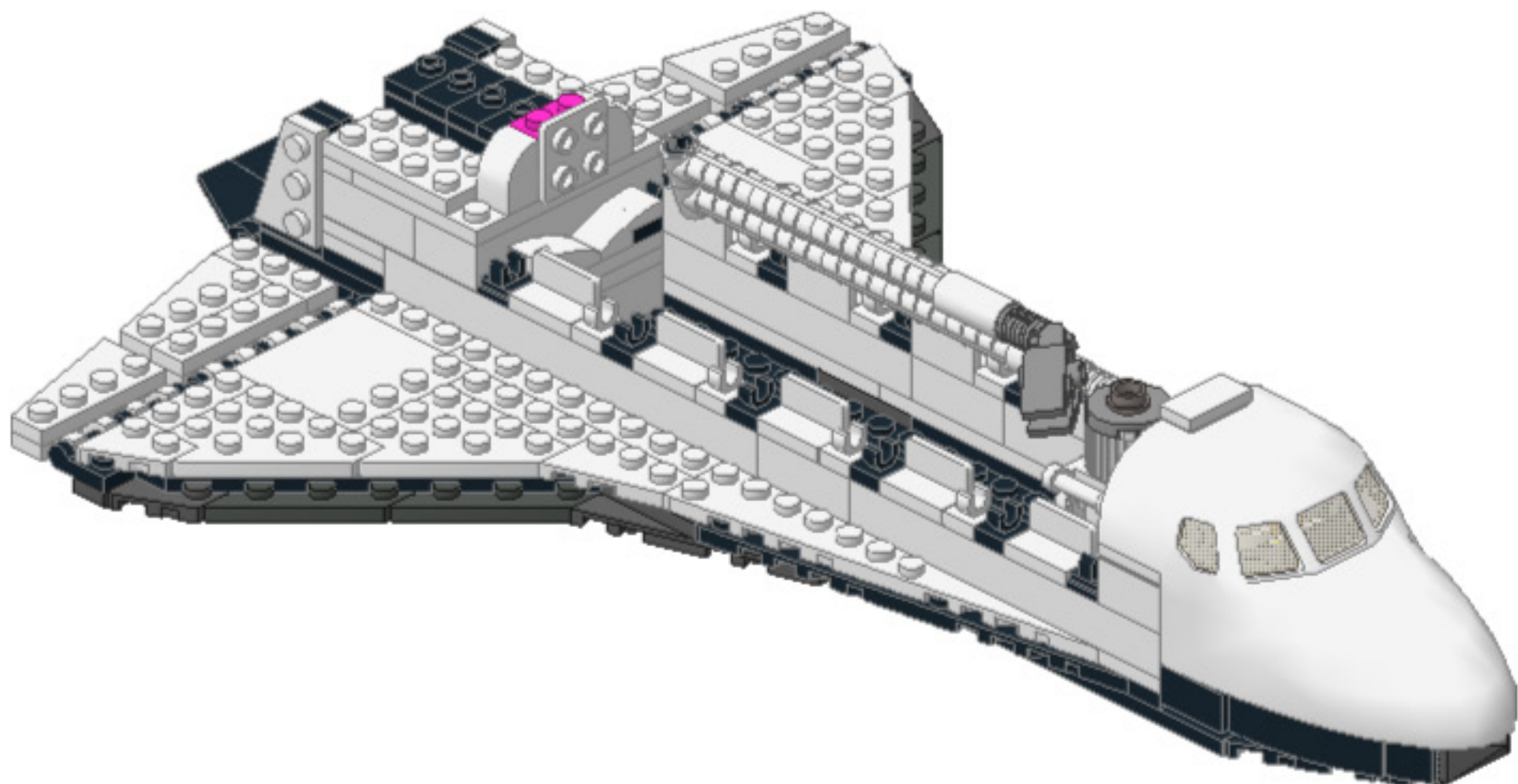
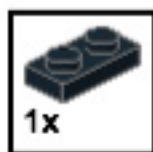
71



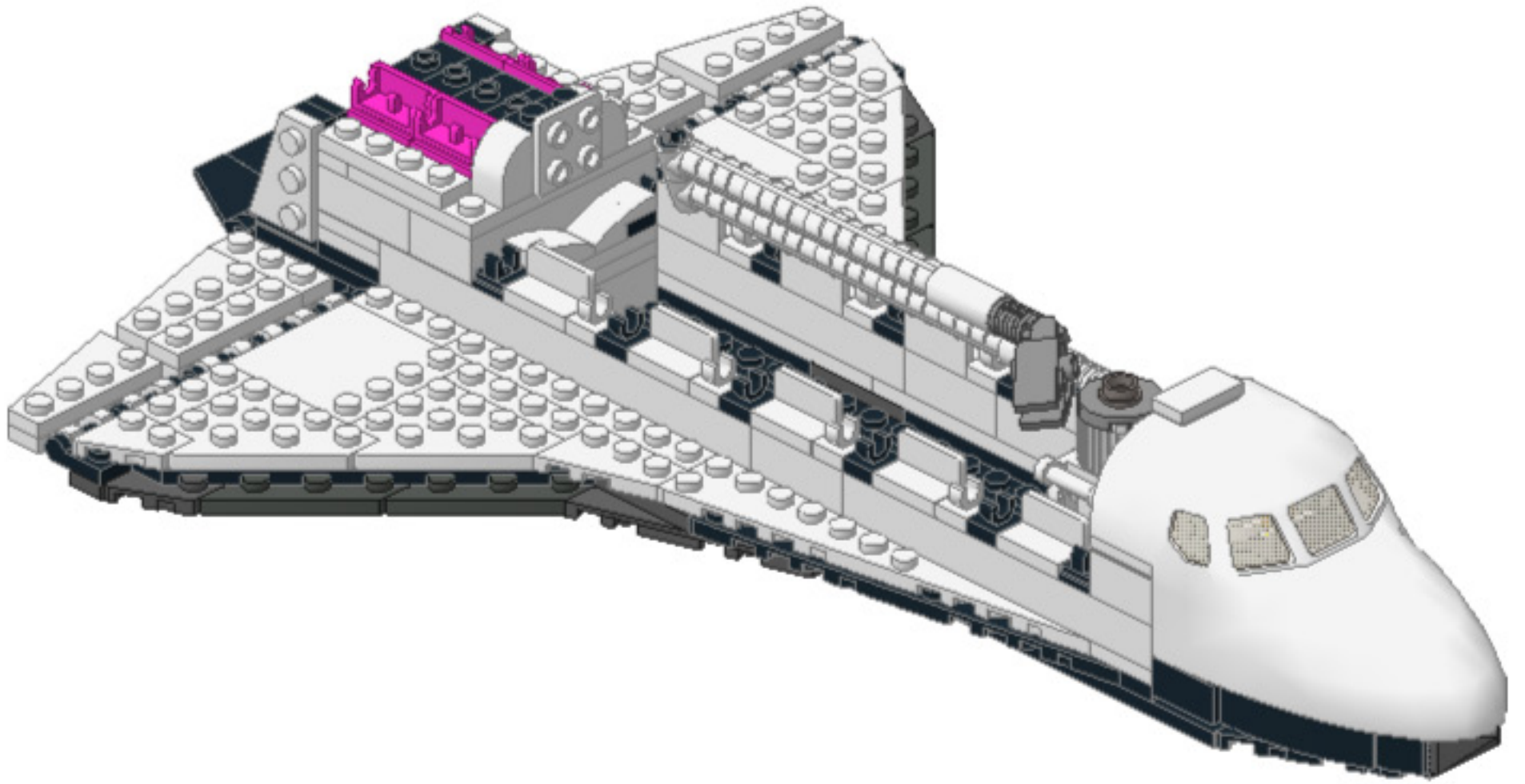
72



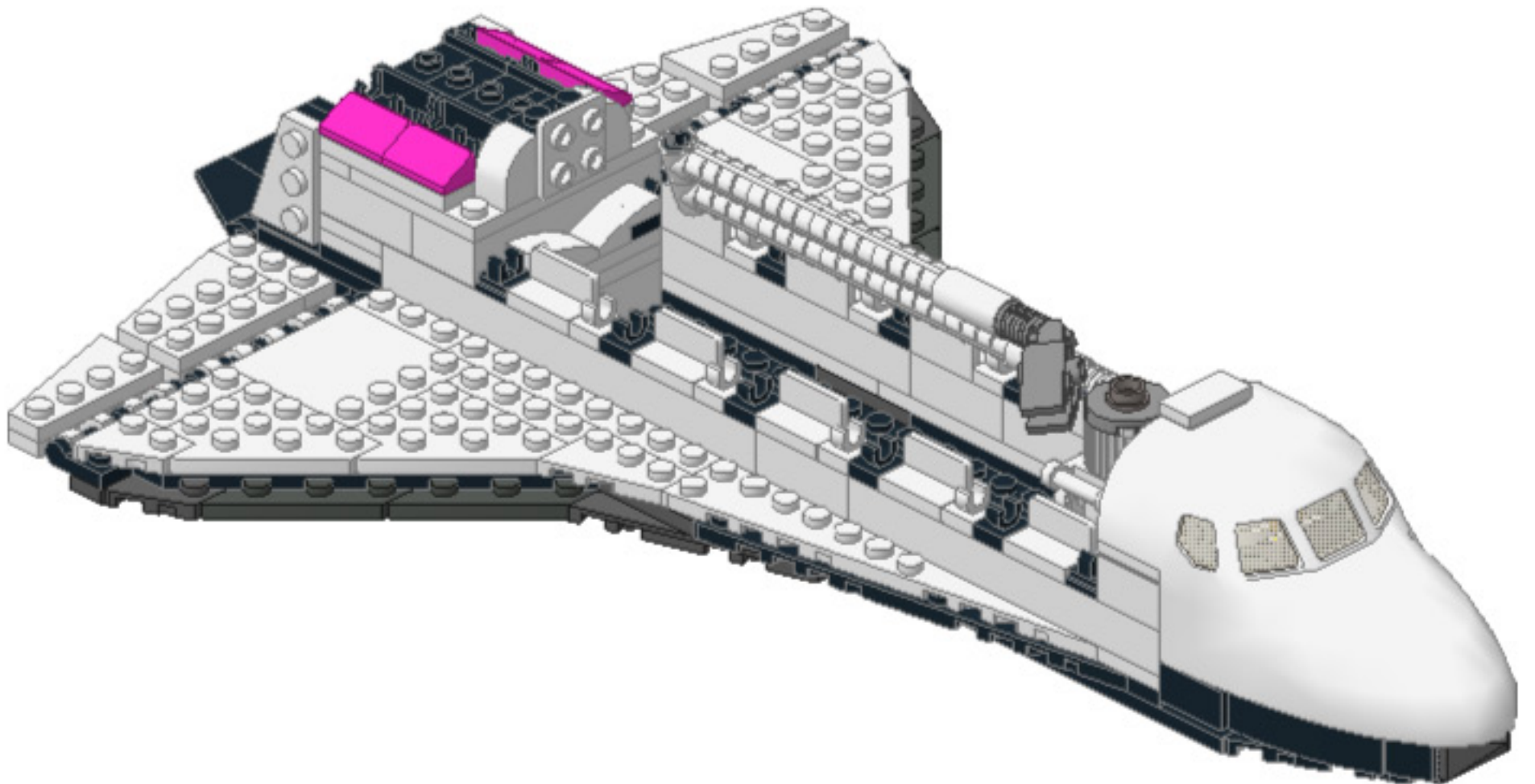
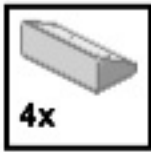
73



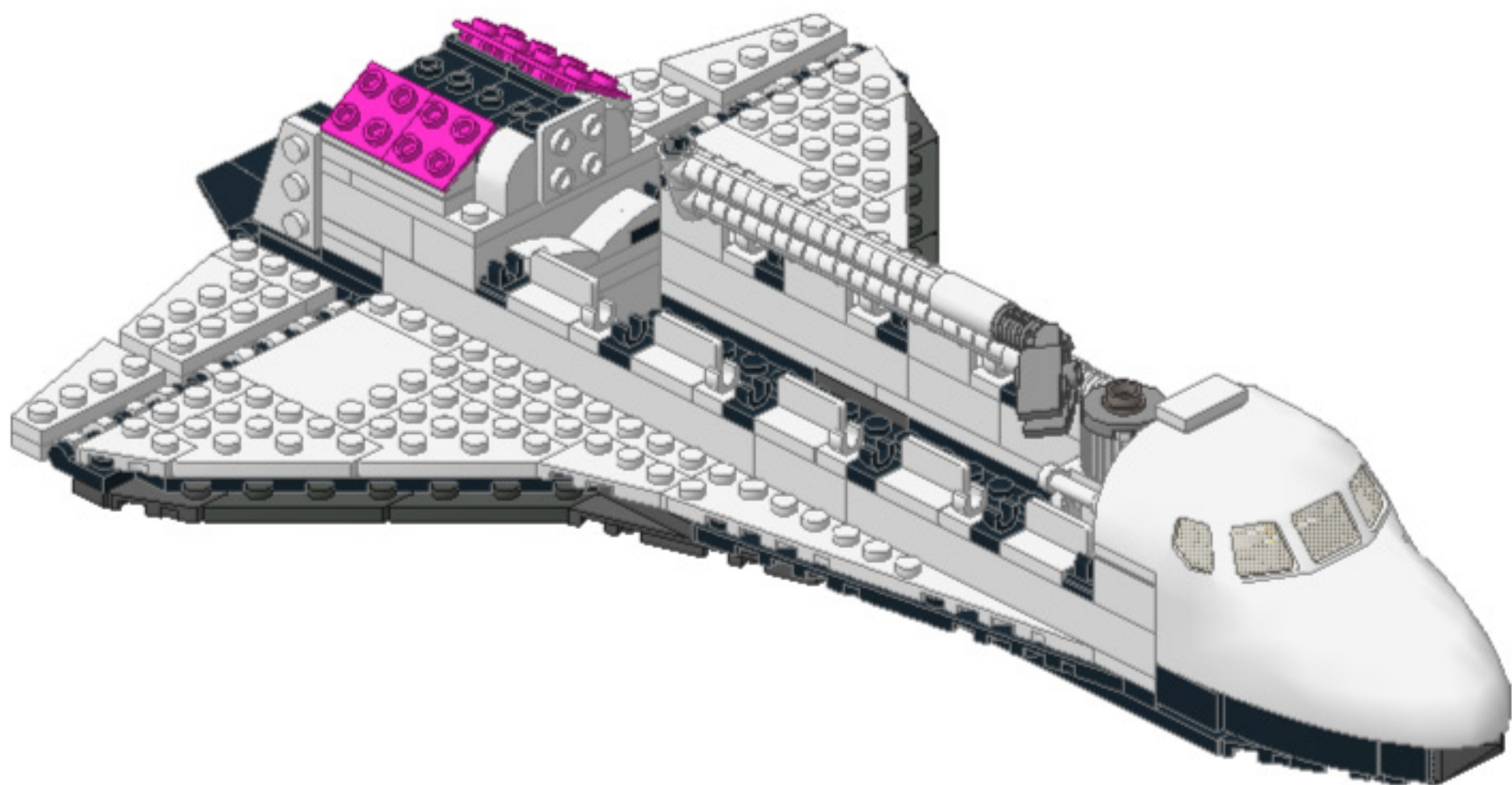
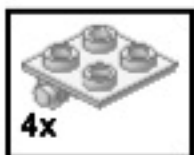
74



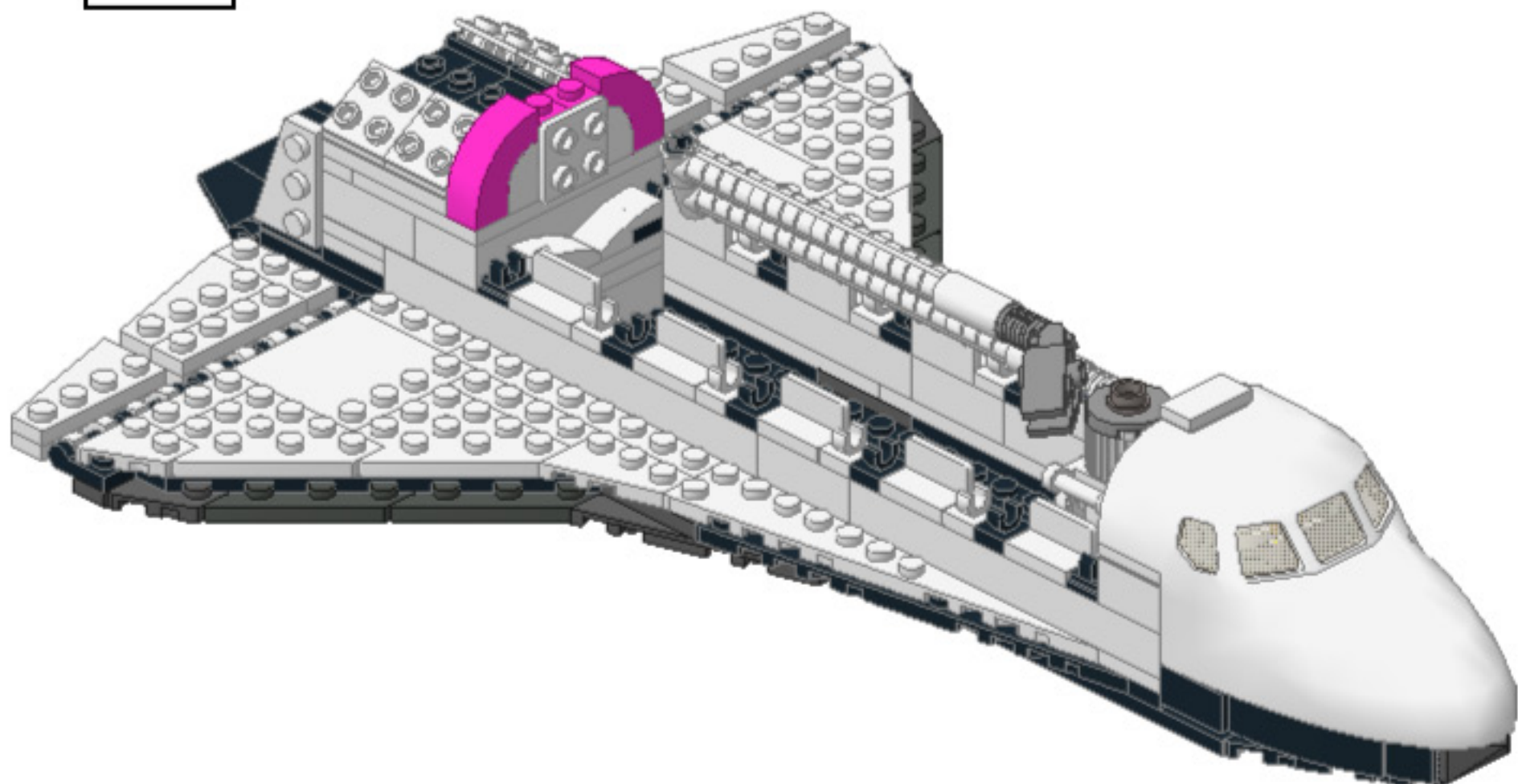
75



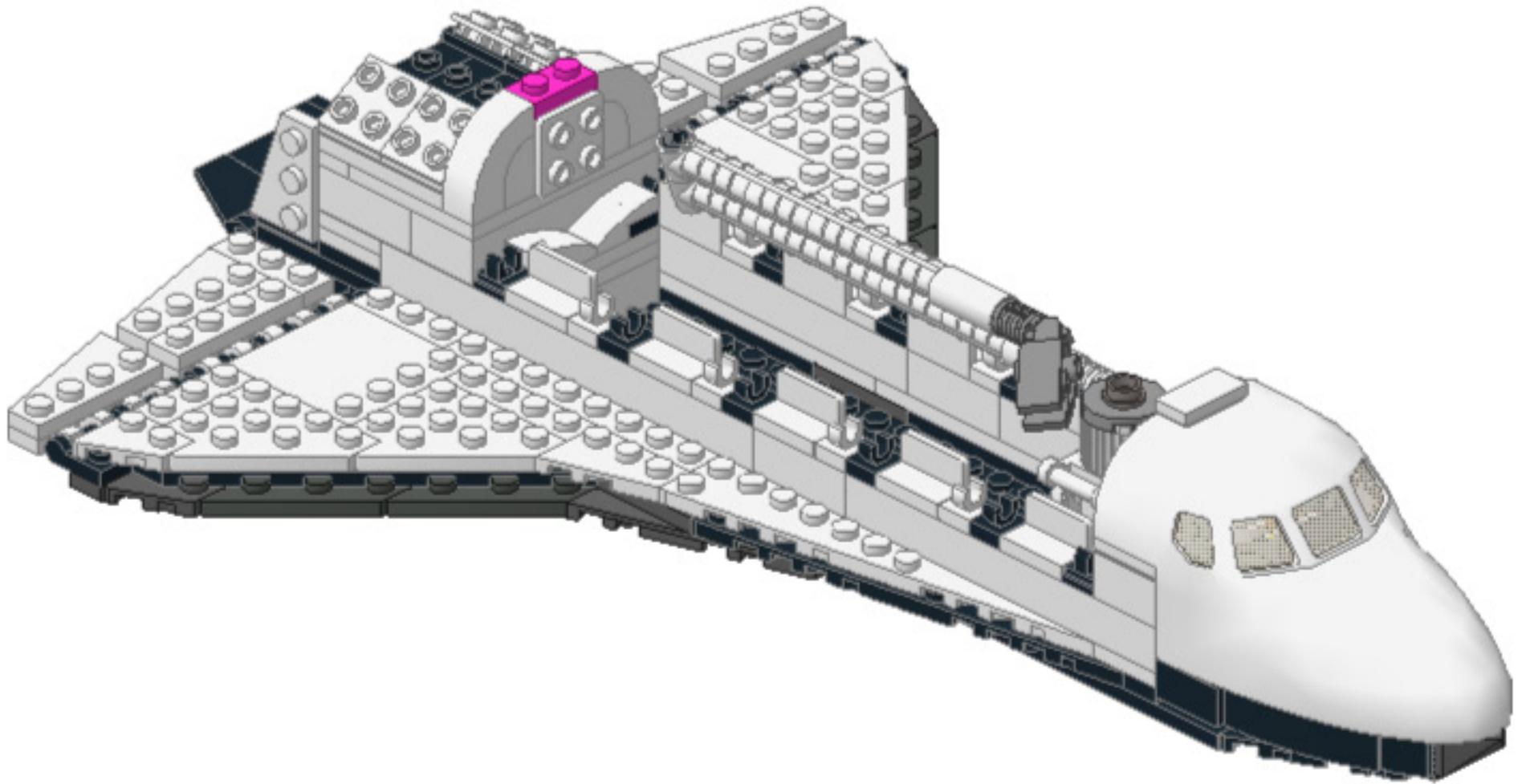
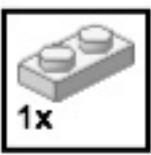
76



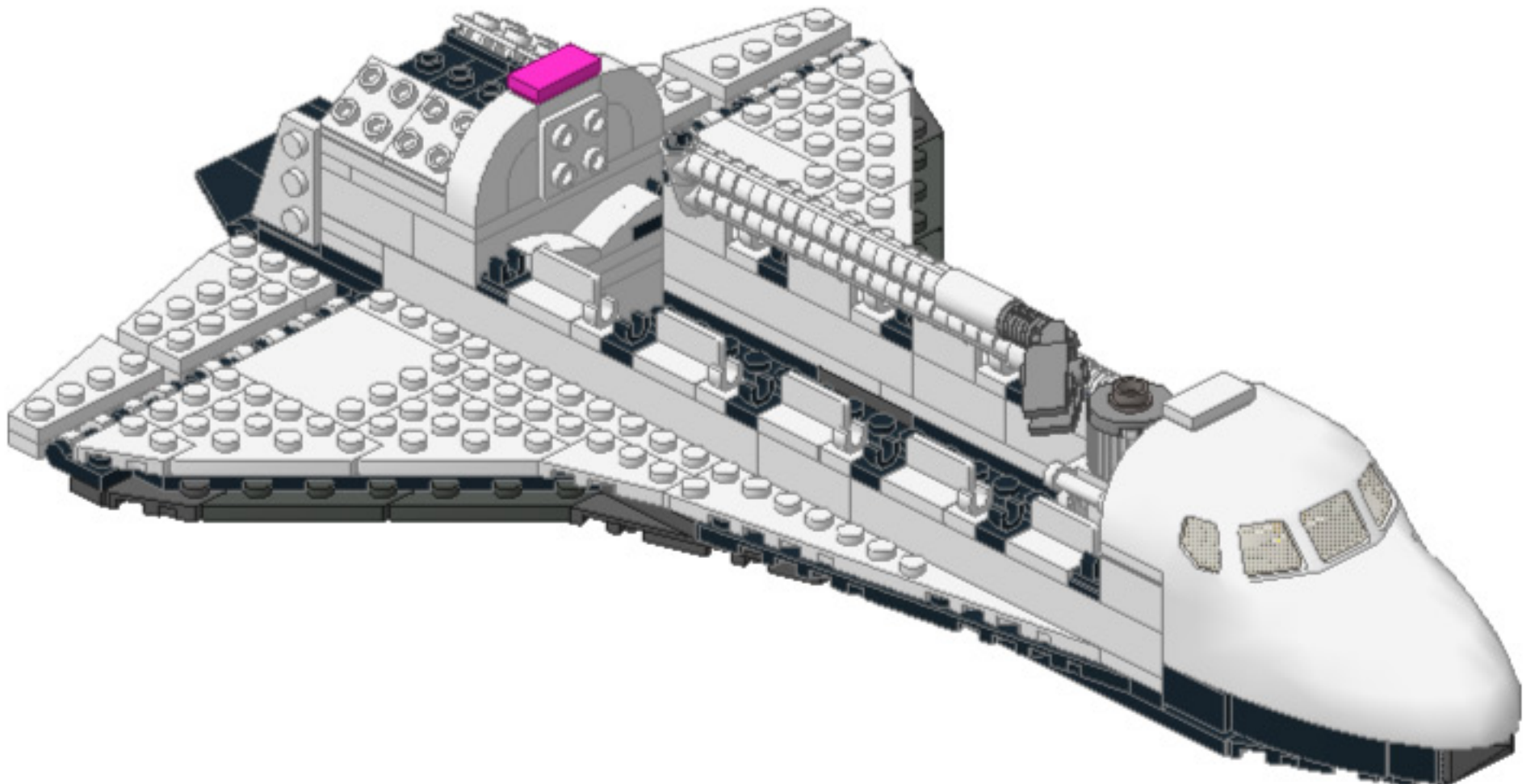
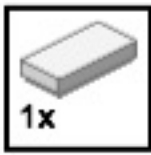
77



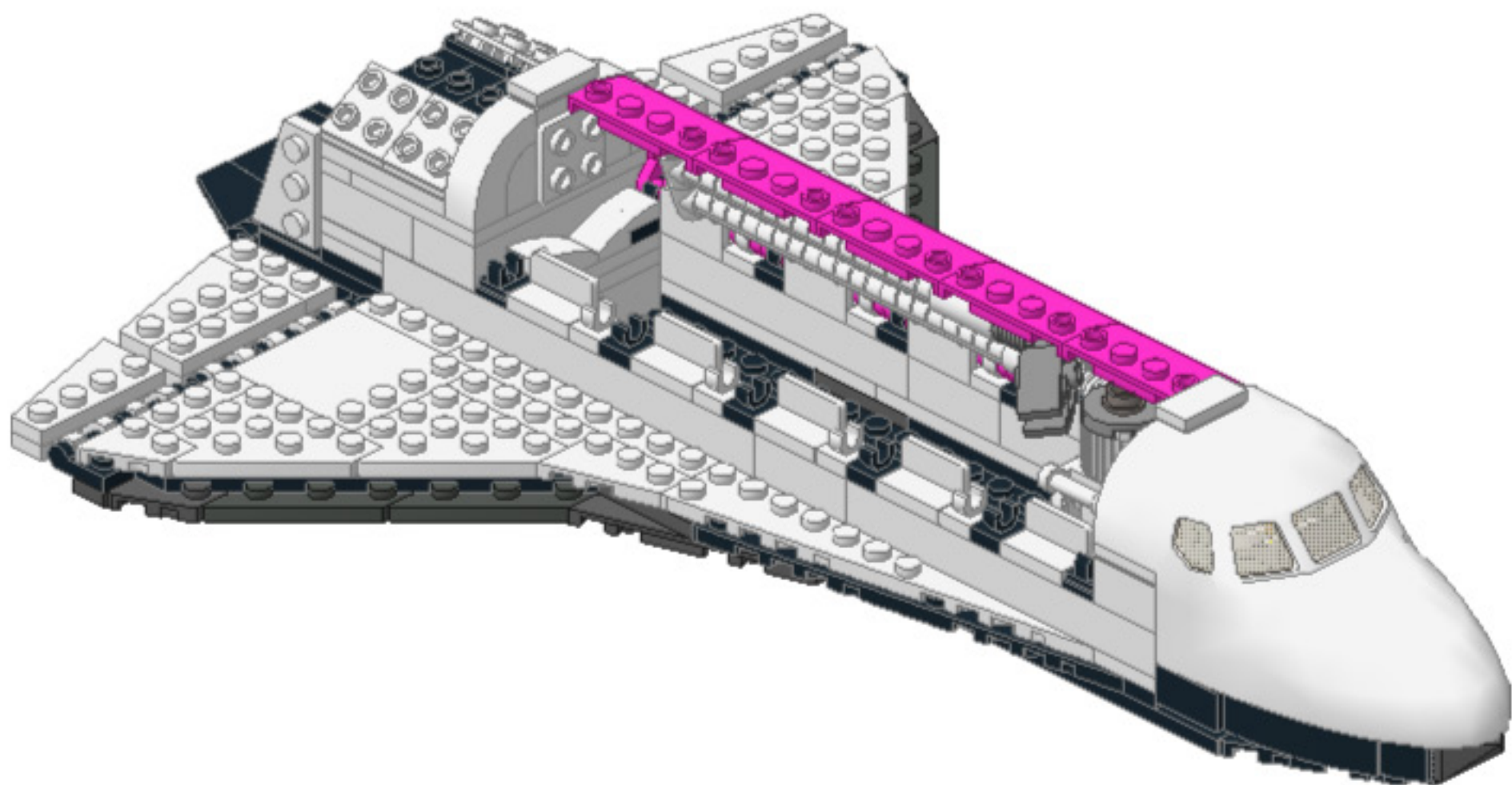
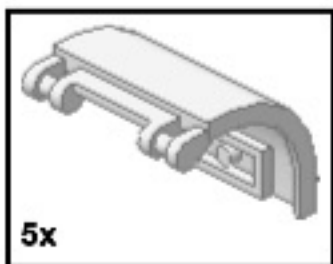
78



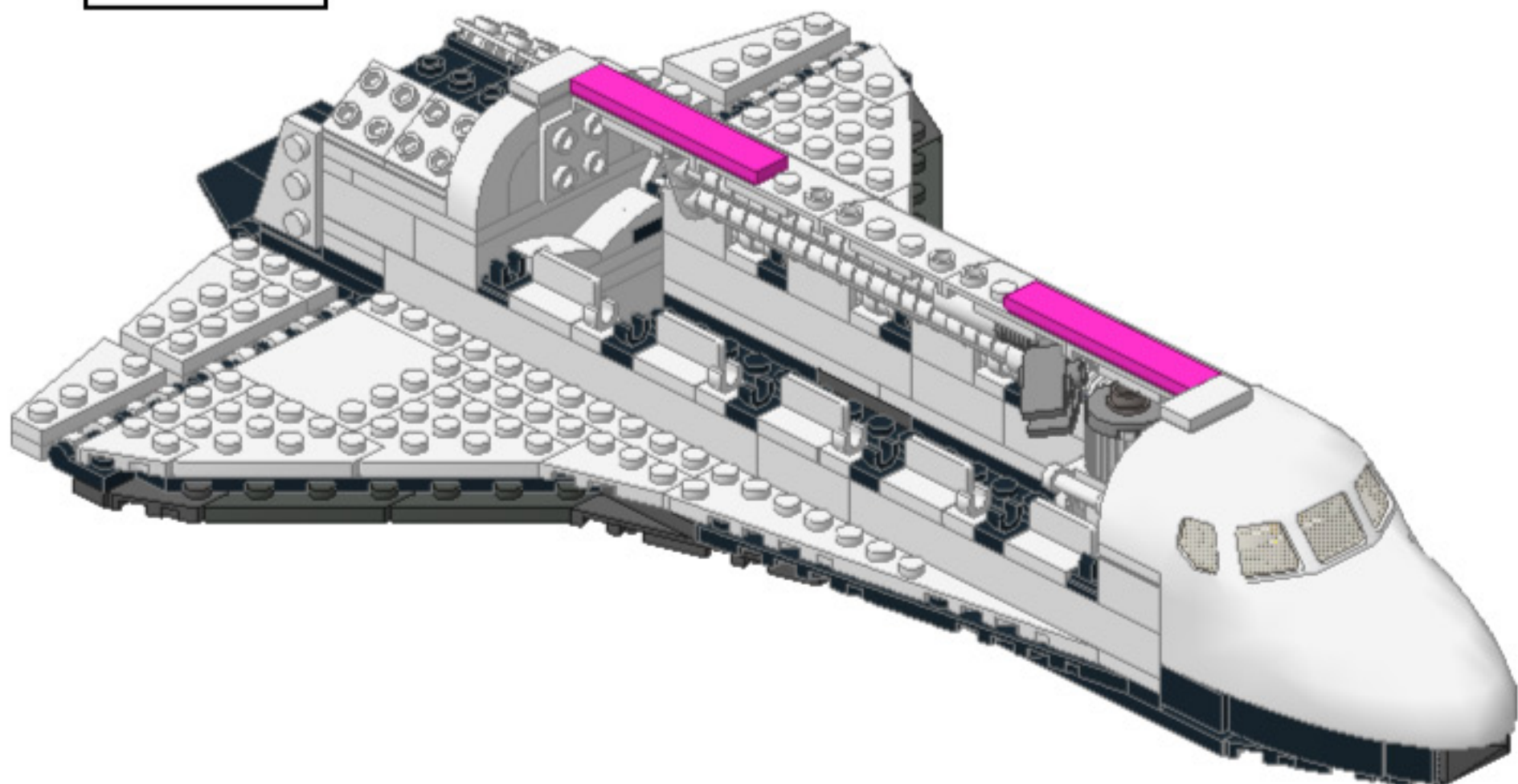
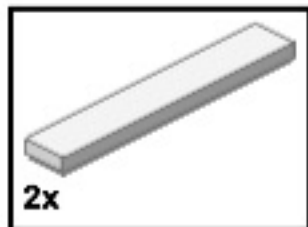
79



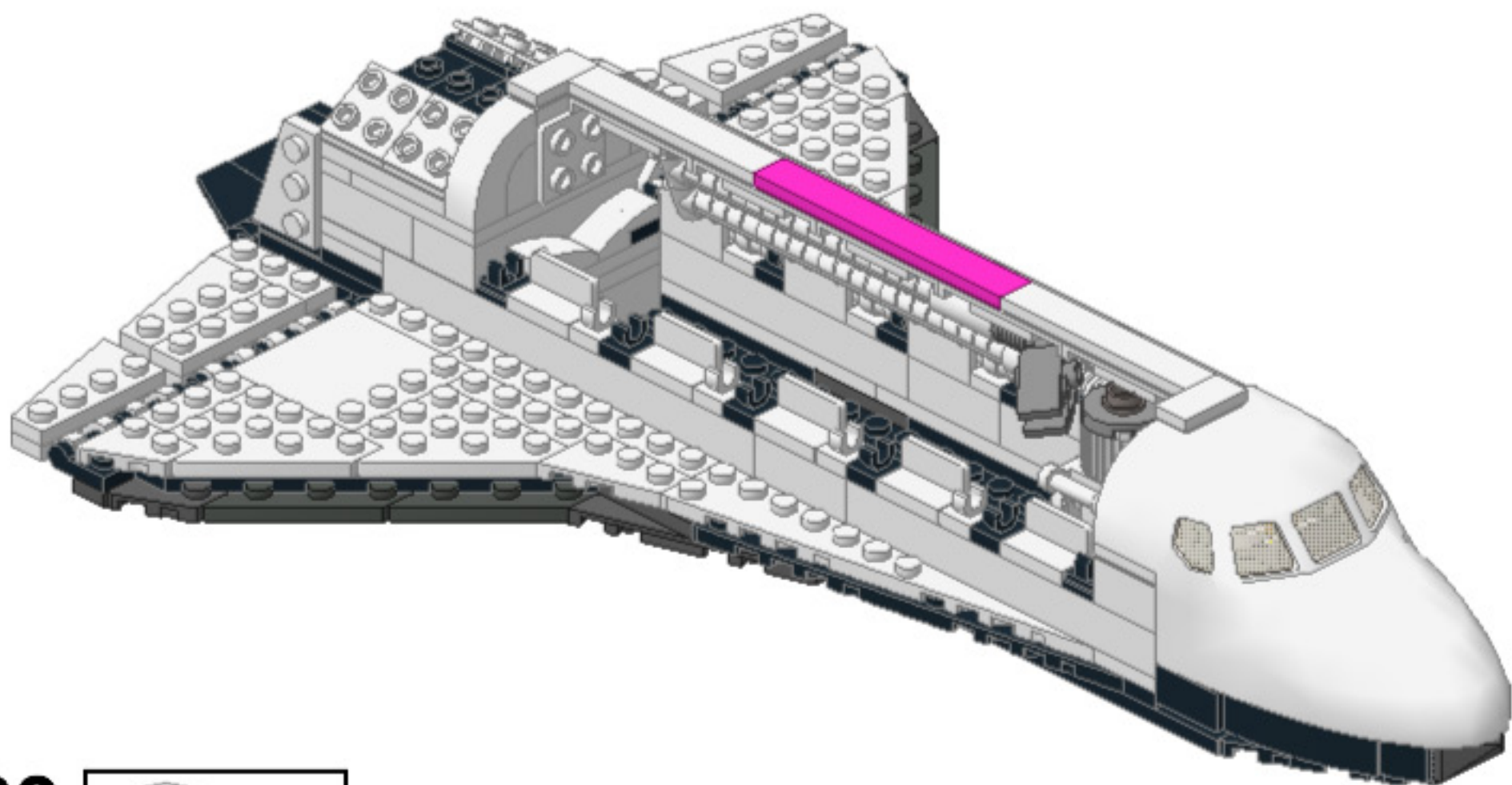
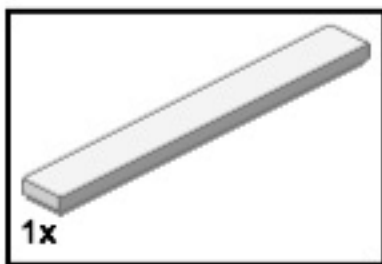
80



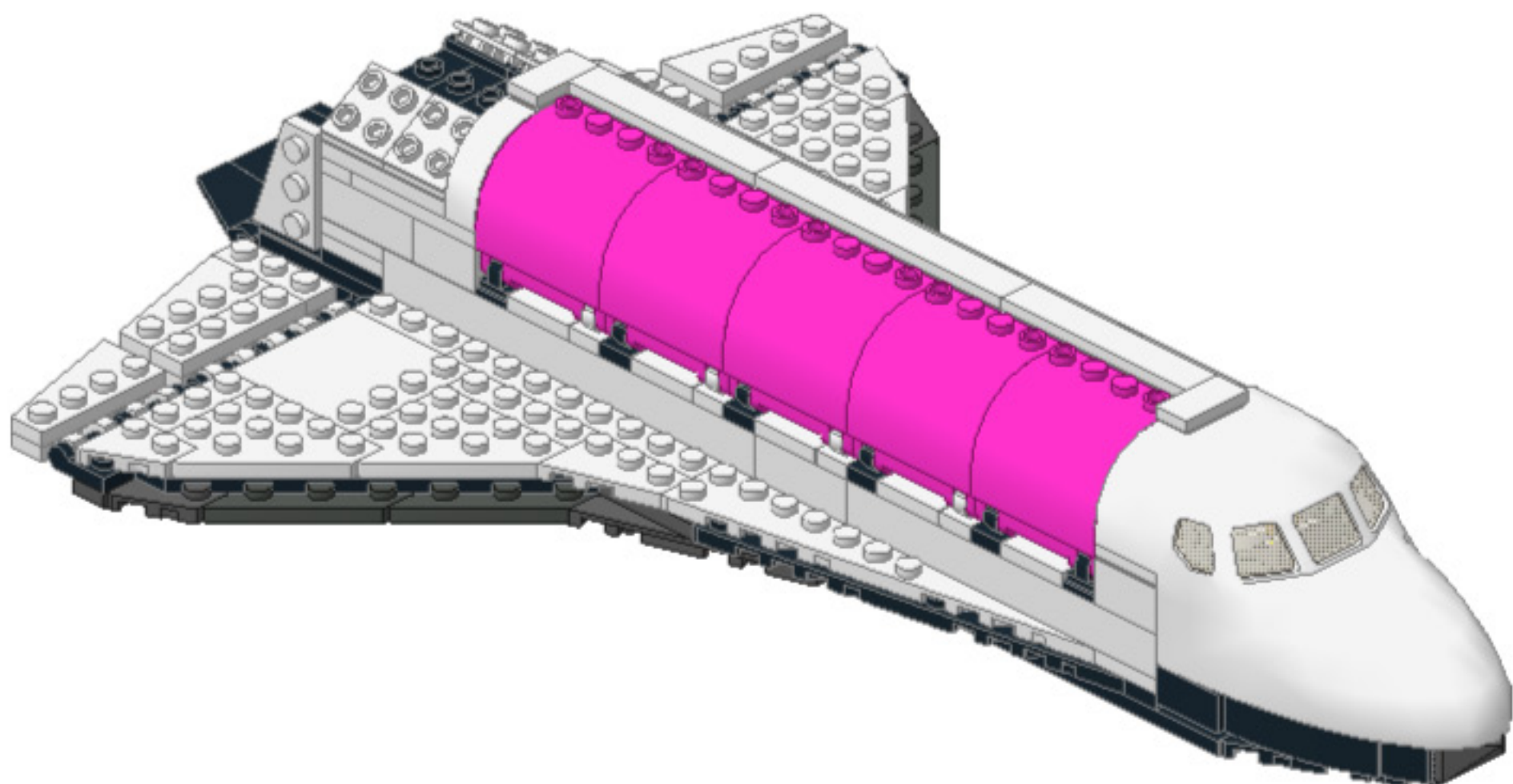
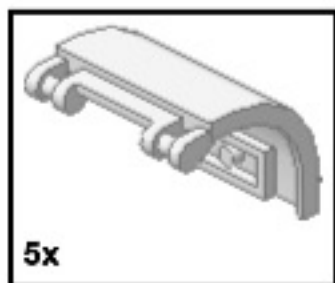
81



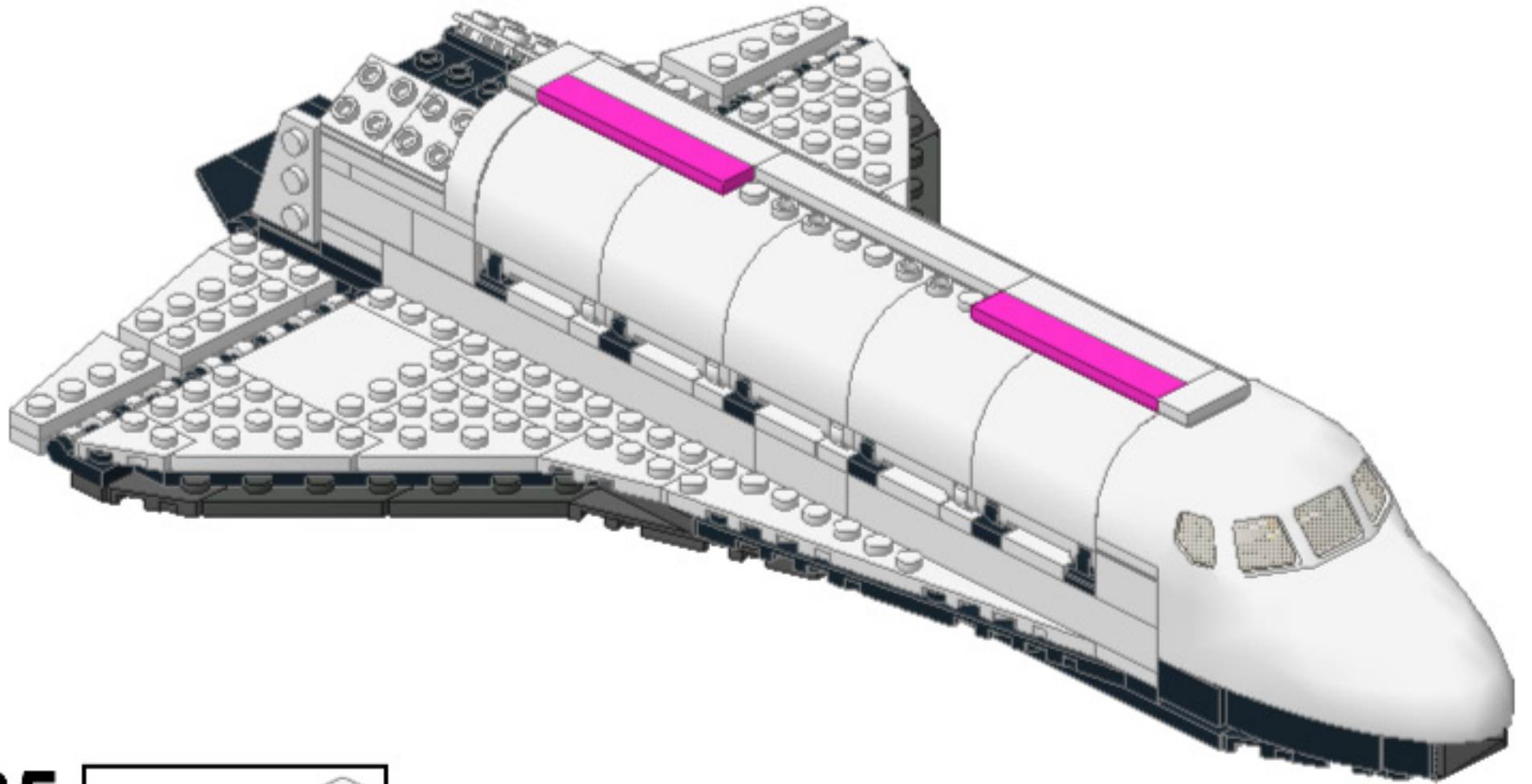
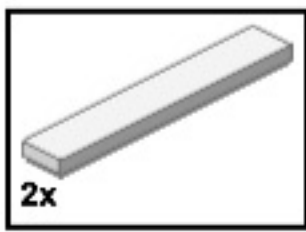
82



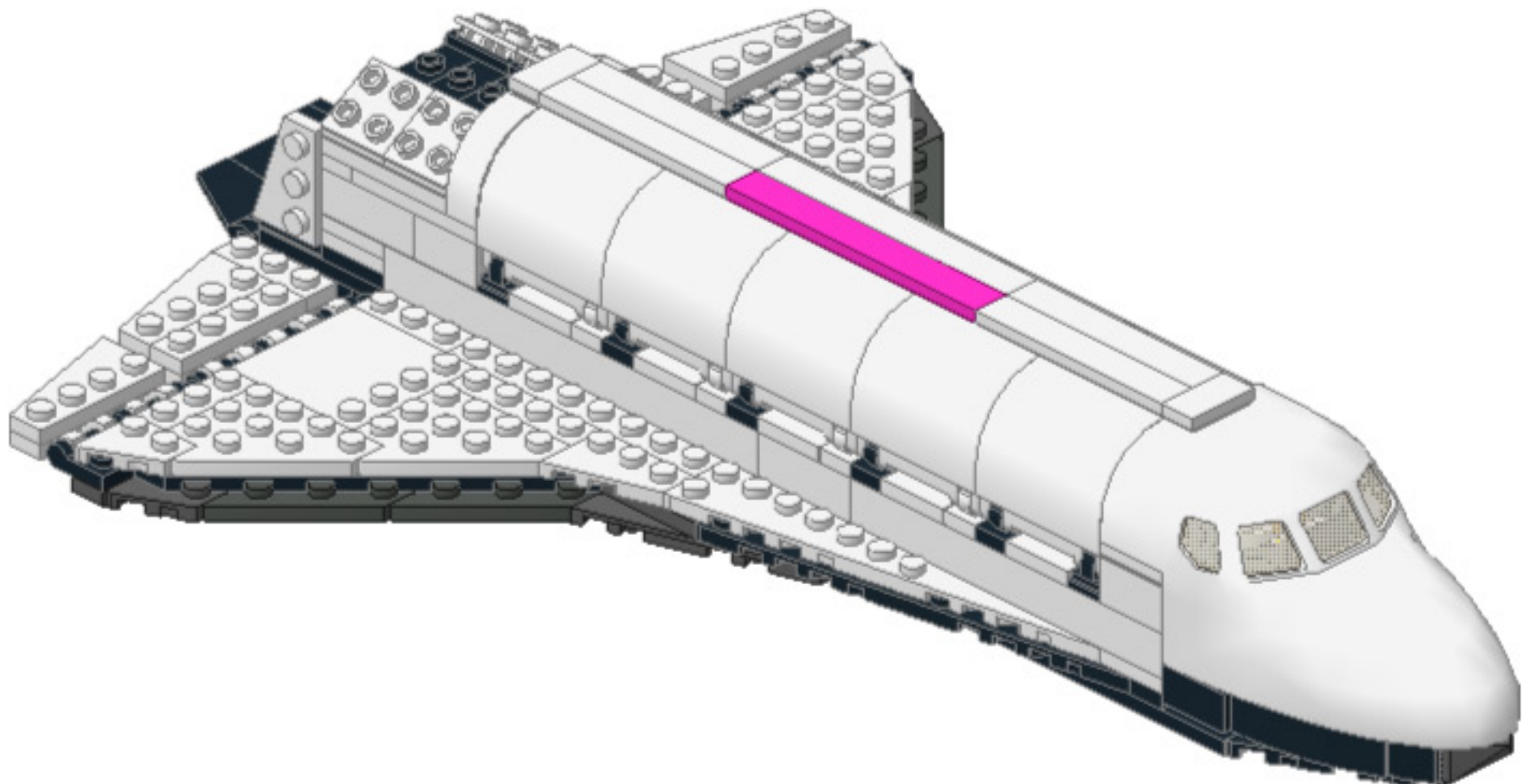
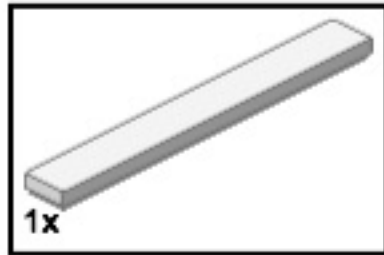
83

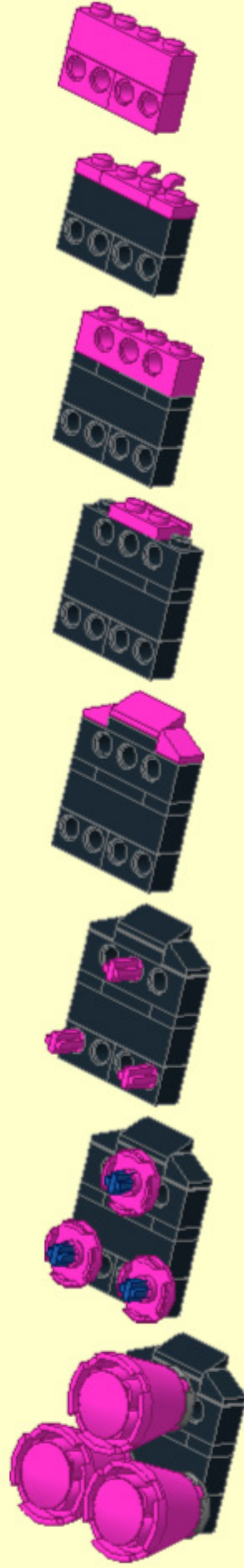
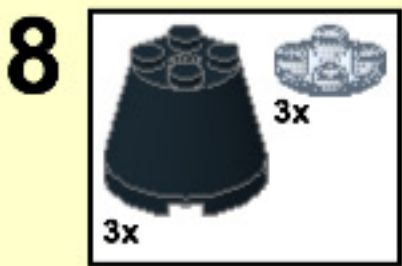
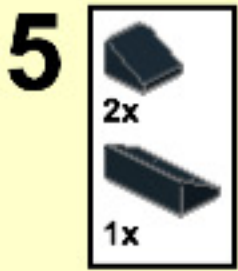
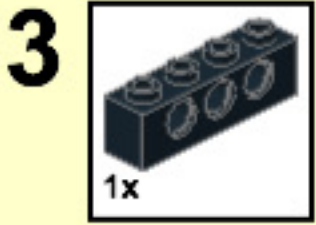
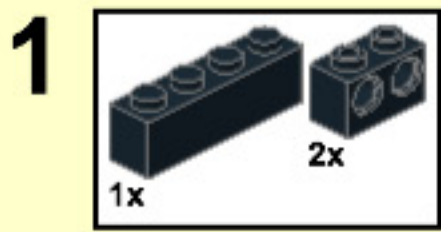


84

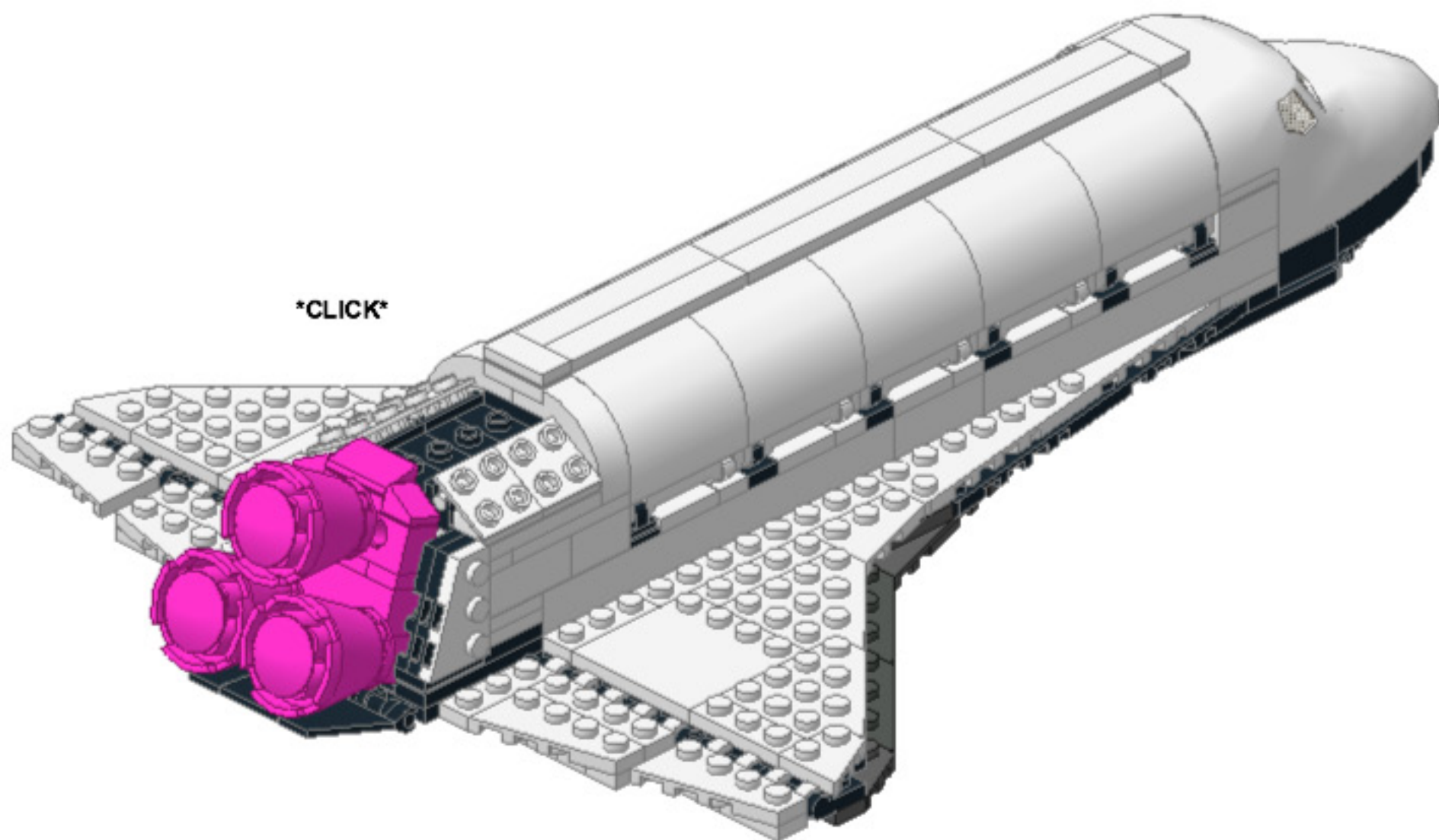
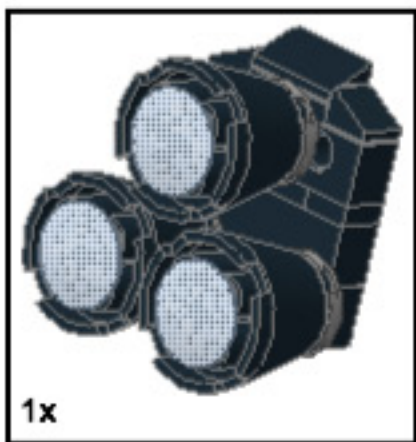


85

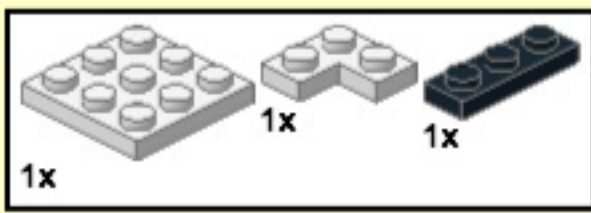




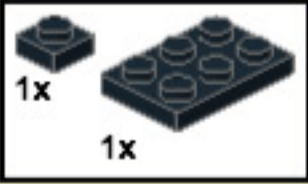
86



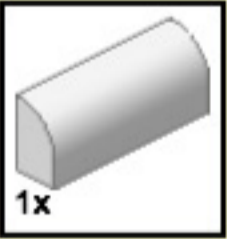
1



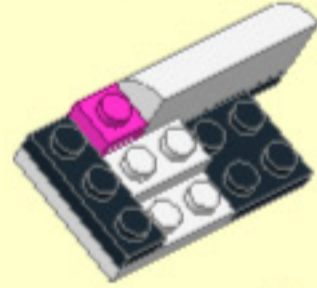
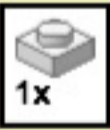
2



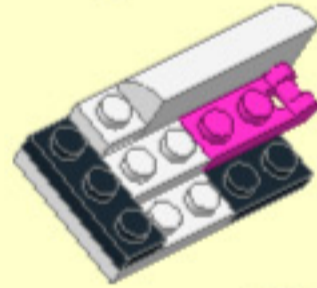
3



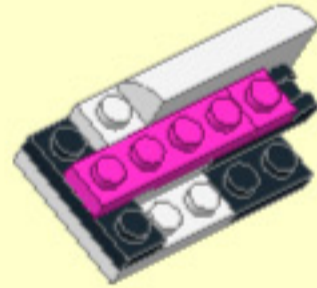
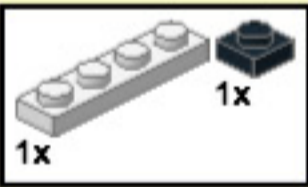
4



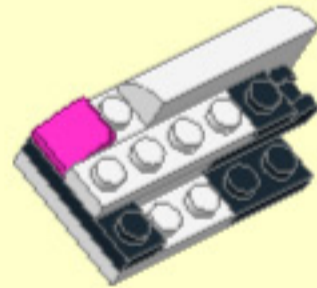
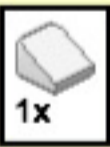
5



6



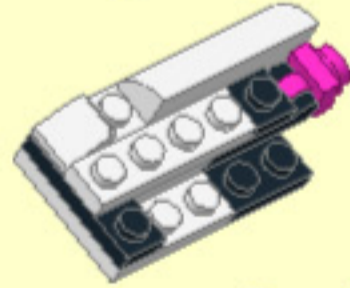
7



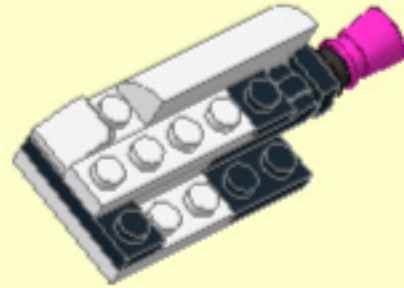
8

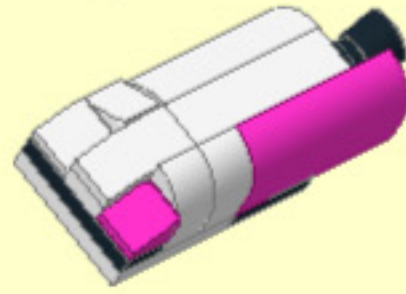
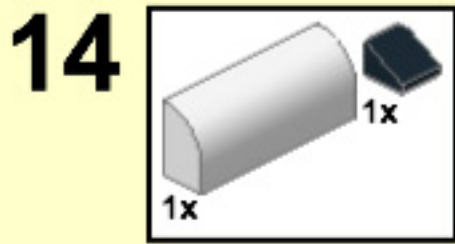
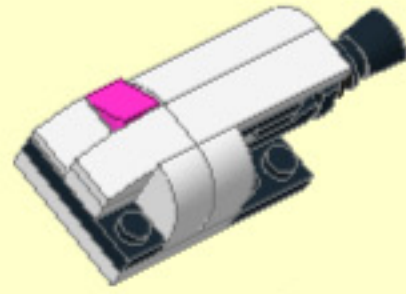
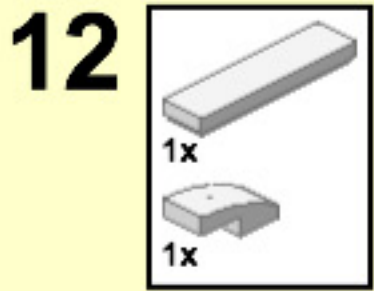
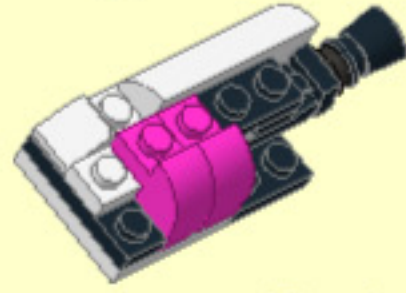
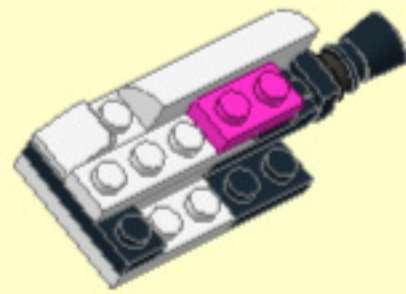


Titanium Metallic
(Pearl Dark Gray)

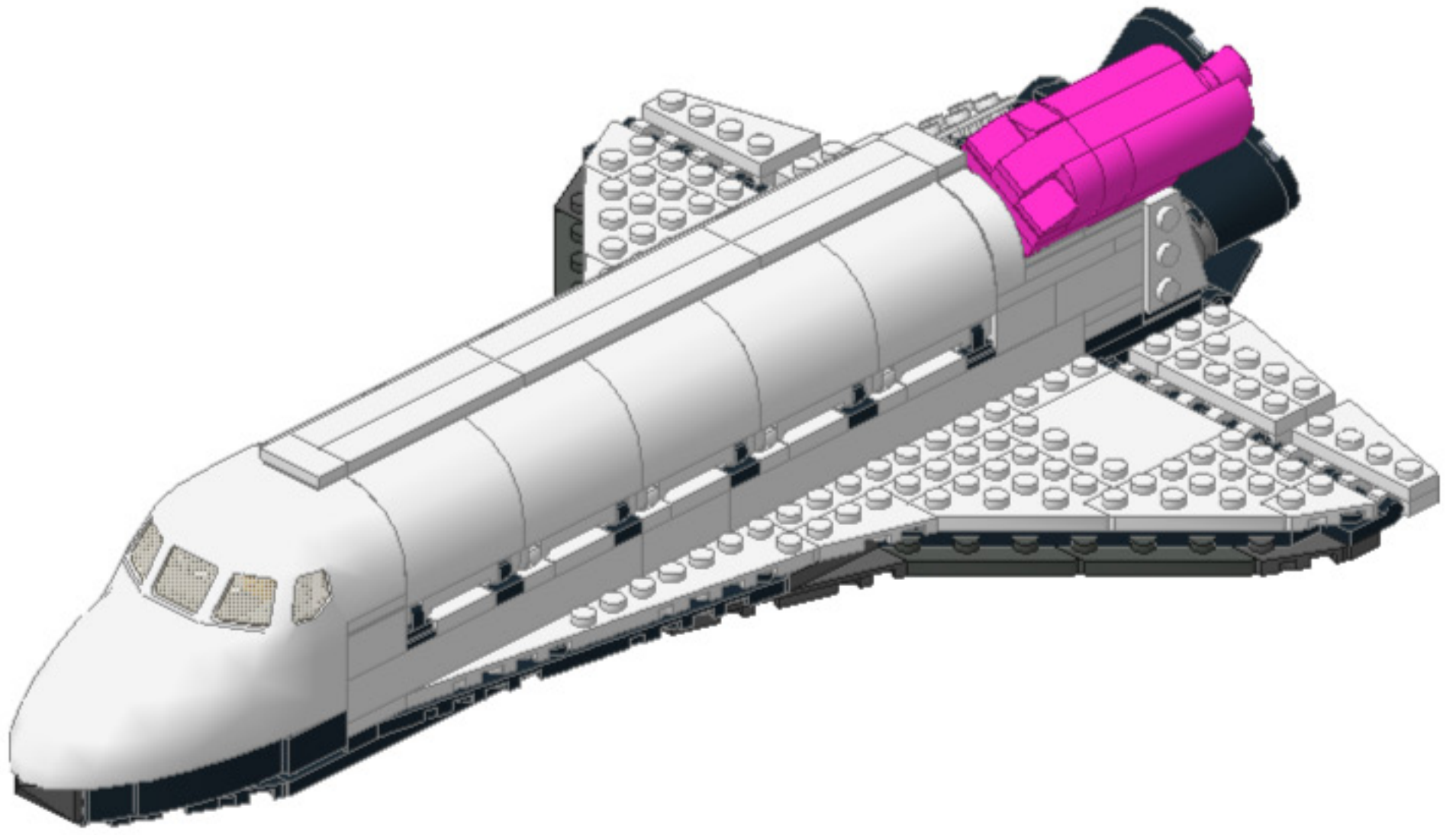
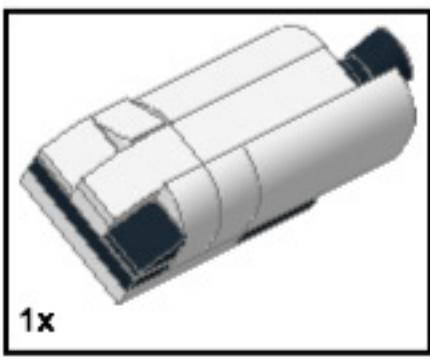


9

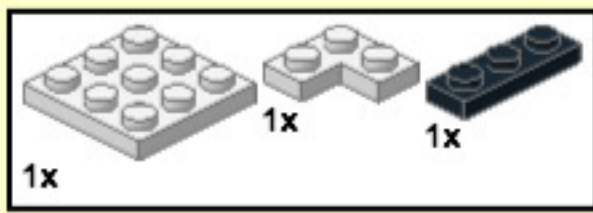




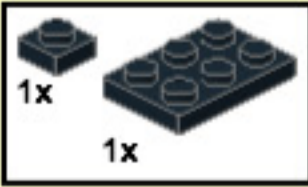
87



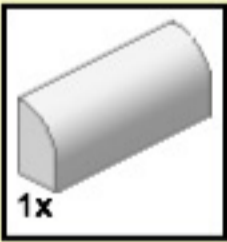
1



2



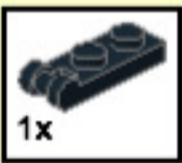
3



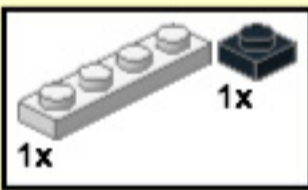
4



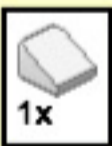
5



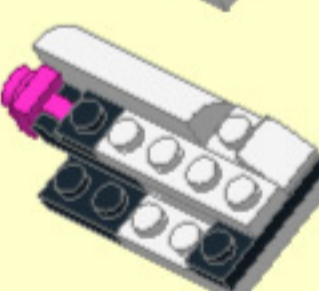
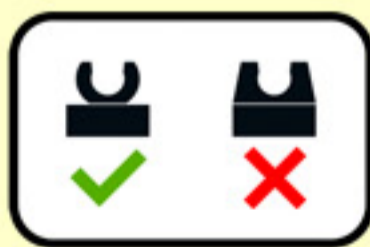
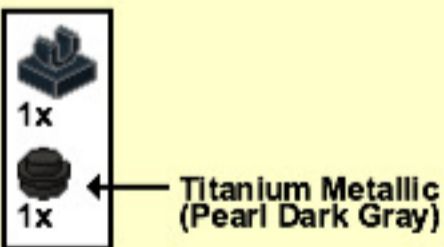
6



7

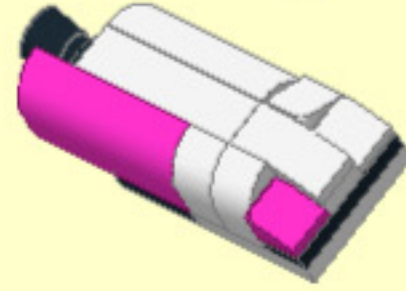
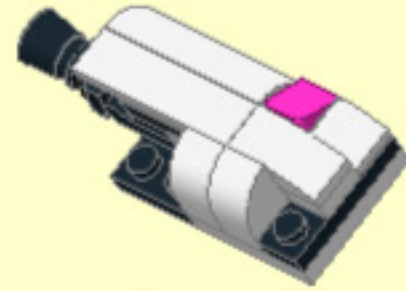
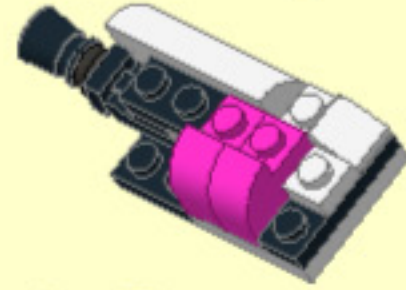
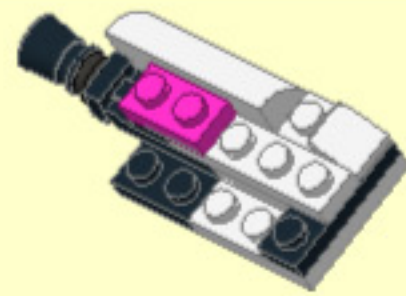
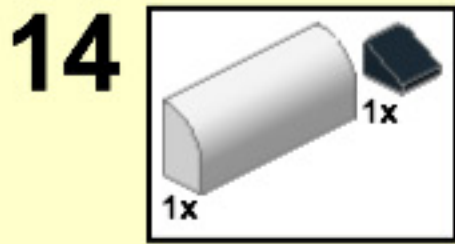
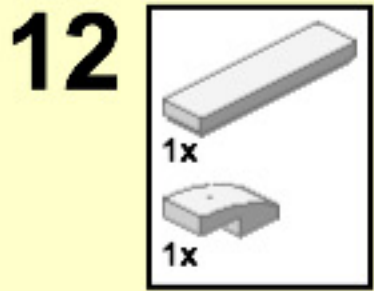


8

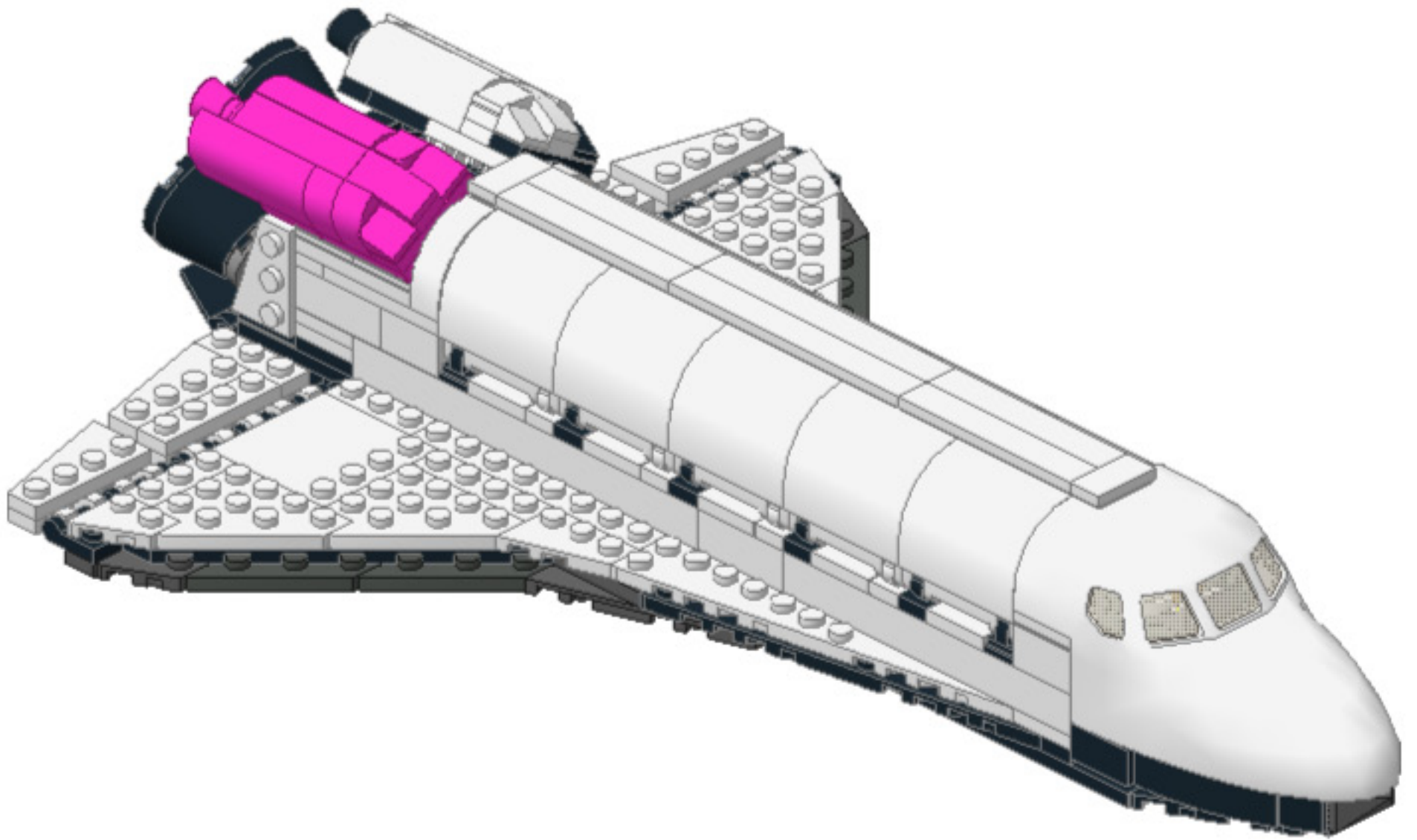
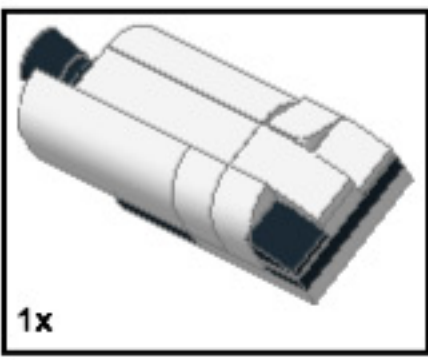


9

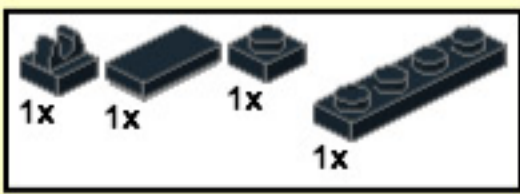




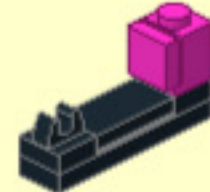
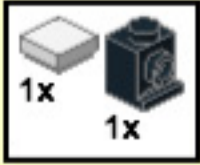
88



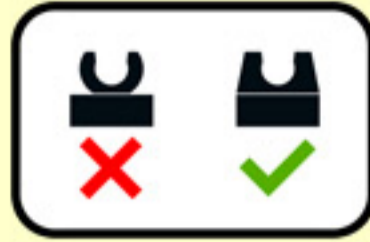
1



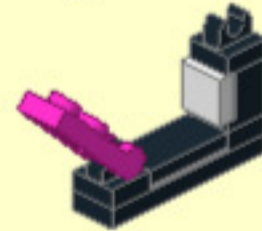
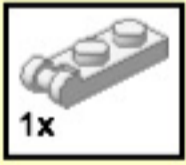
2



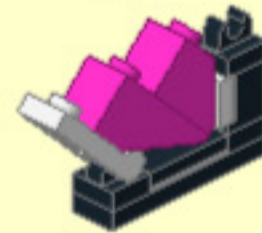
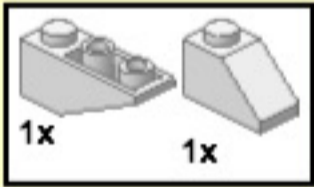
3



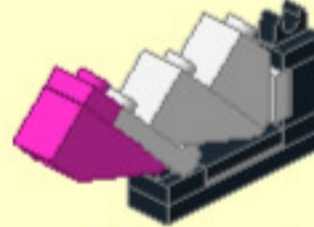
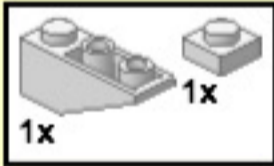
4



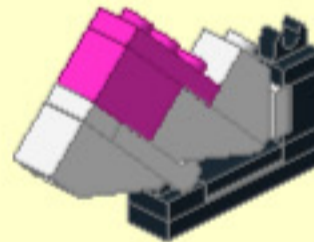
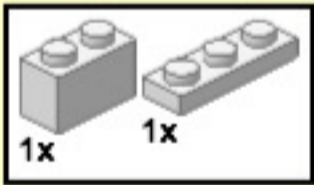
5



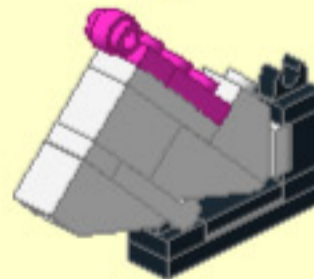
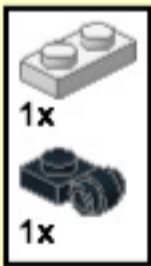
6



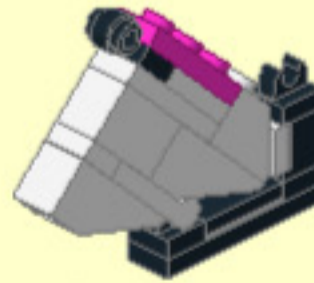
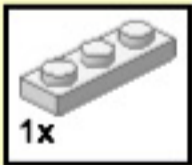
7



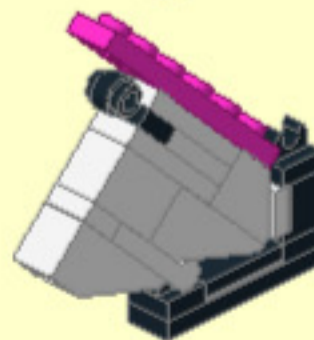
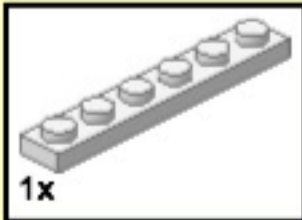
8

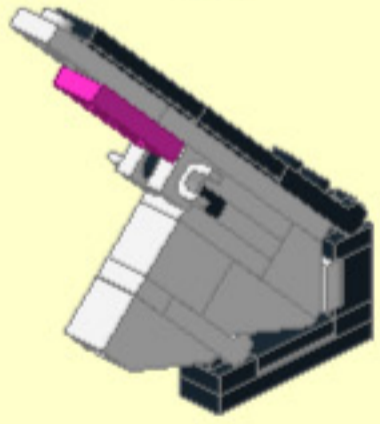
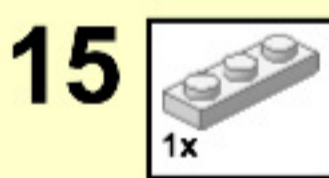
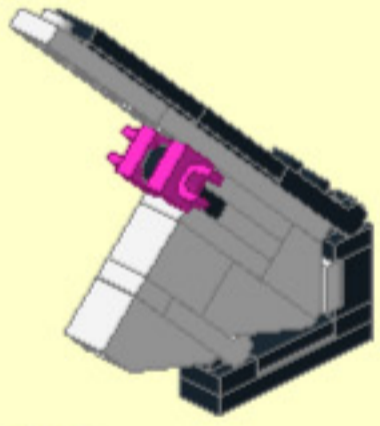
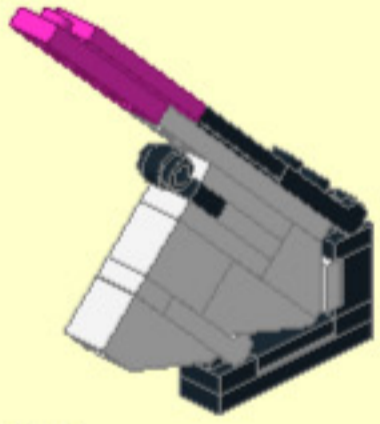
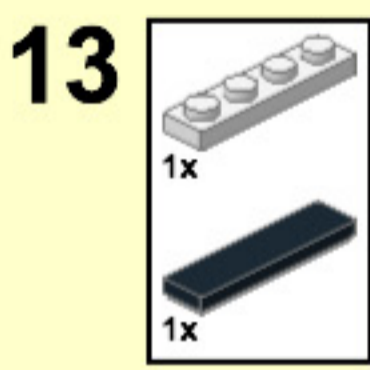
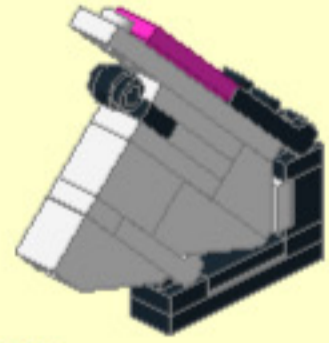
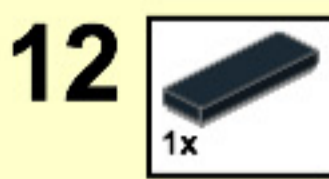
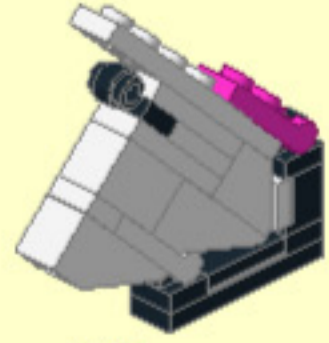


9

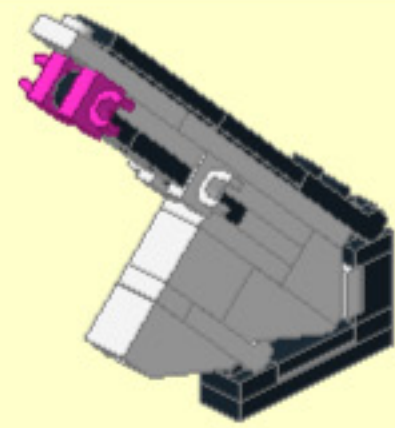



10

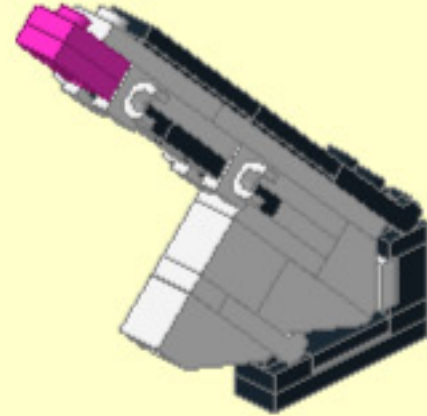


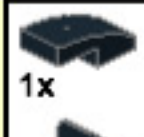



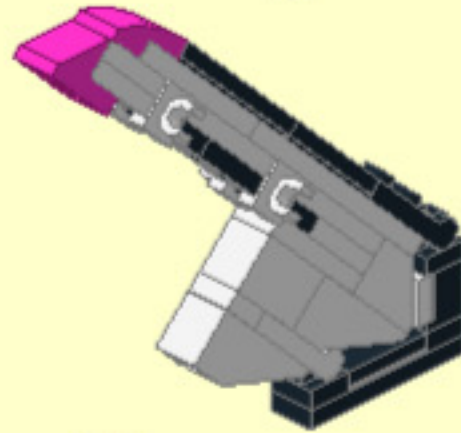
17  2x



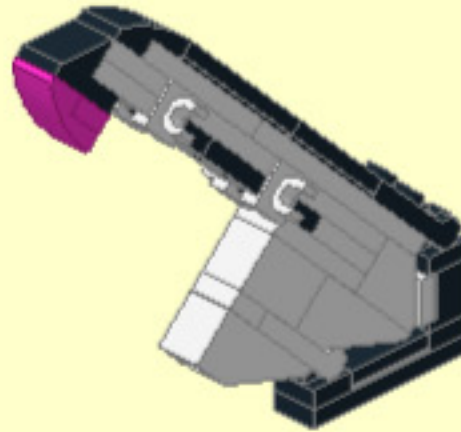
18  2x



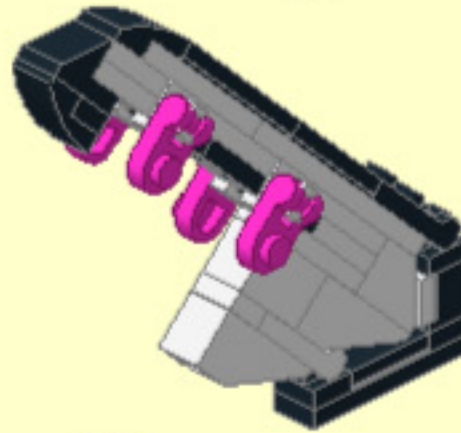
19  1x
 1x

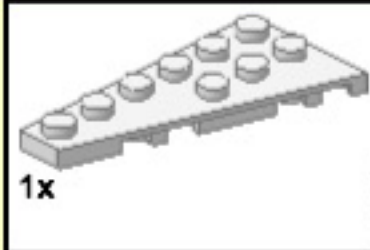
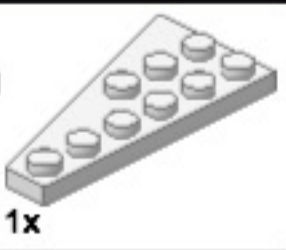


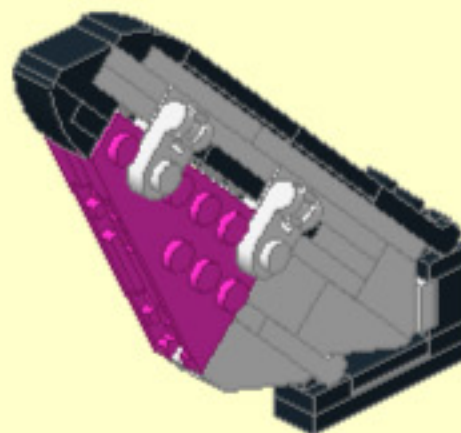
20  1x
 1x



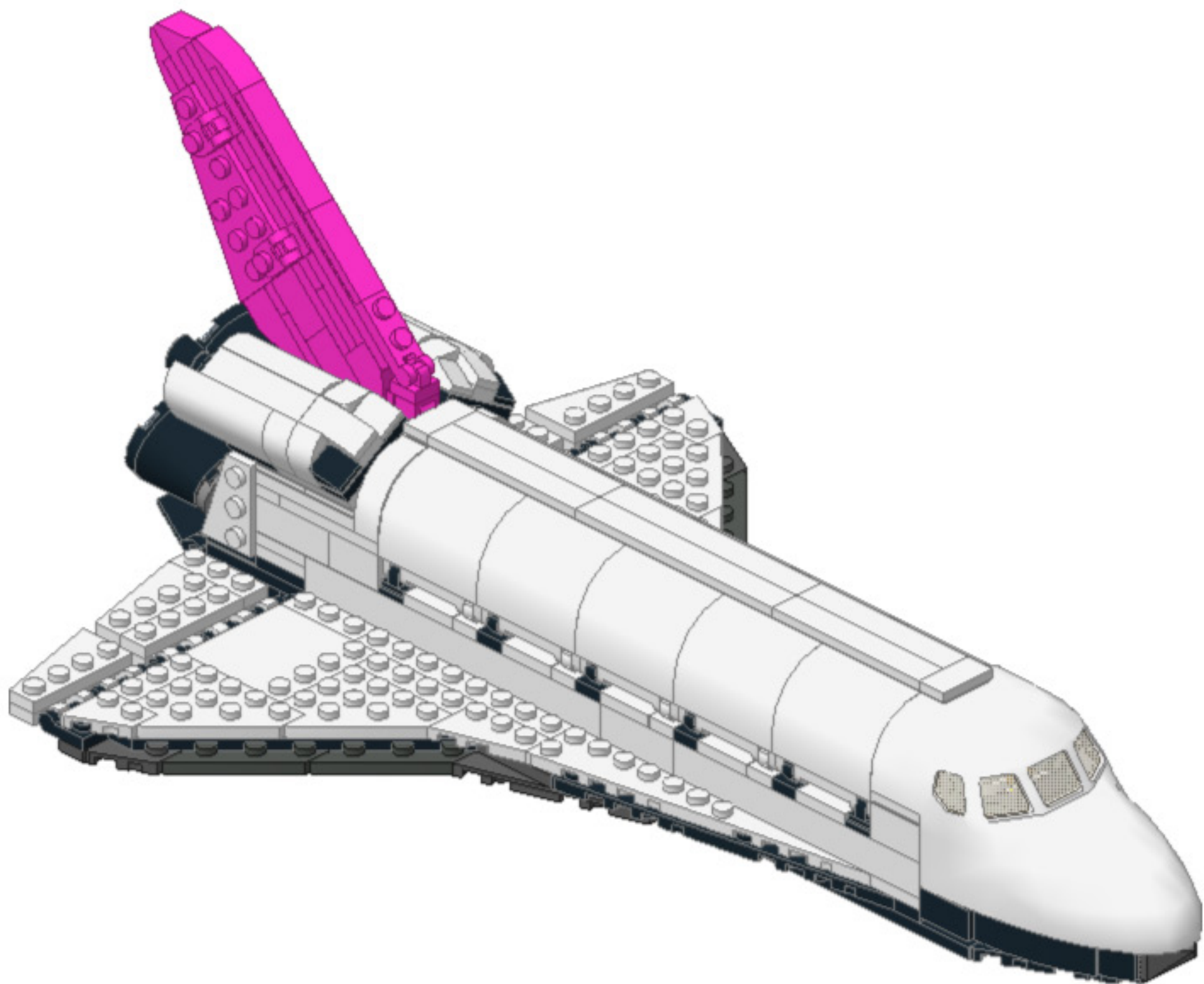
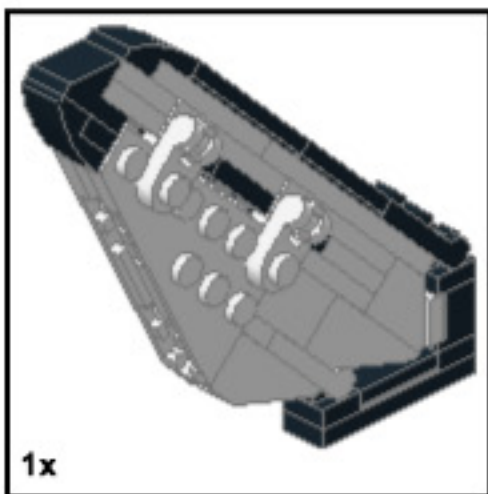
21  4x



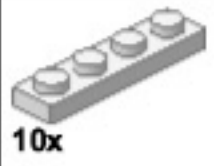
22  1x  1x



89







10x



1x



1x



2x



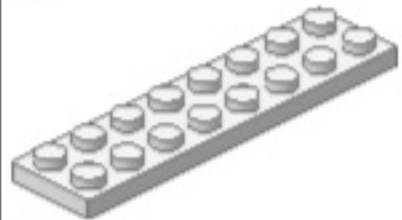
2x



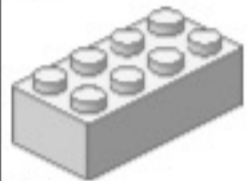
1x



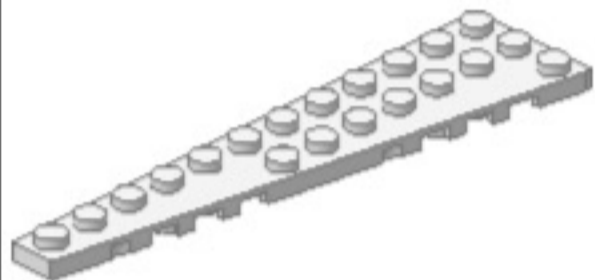
1x



2x



1x



1x



1x



2x



1x



2x



1x



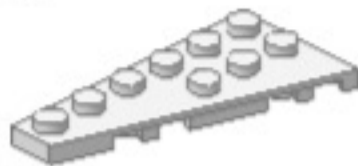
2x



2x



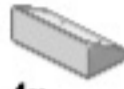
2x



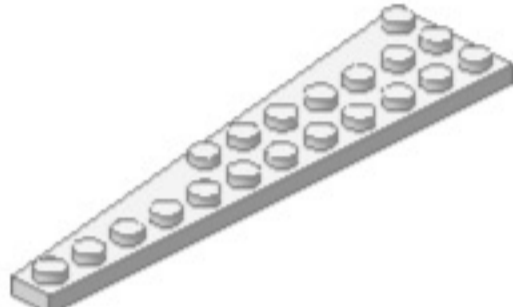
1x



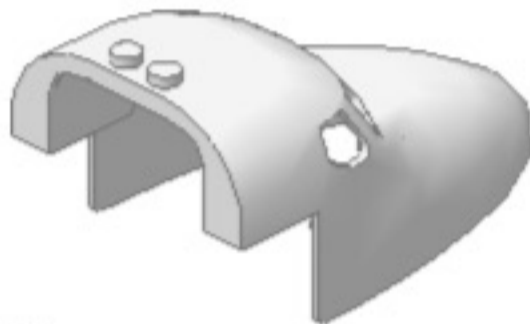
1x



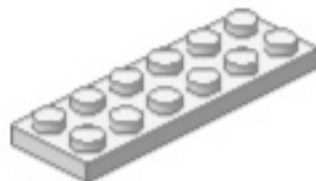
4x



1x



1x



2x



8x



6x



2x



1x



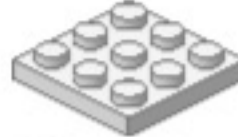
2x



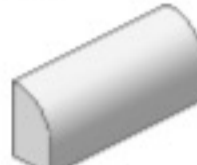
1x



12x



2x



4x



1x



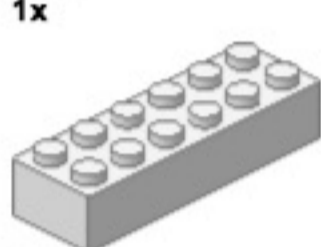
9x



9x



1x



1x



1x



4x



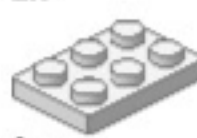
4x



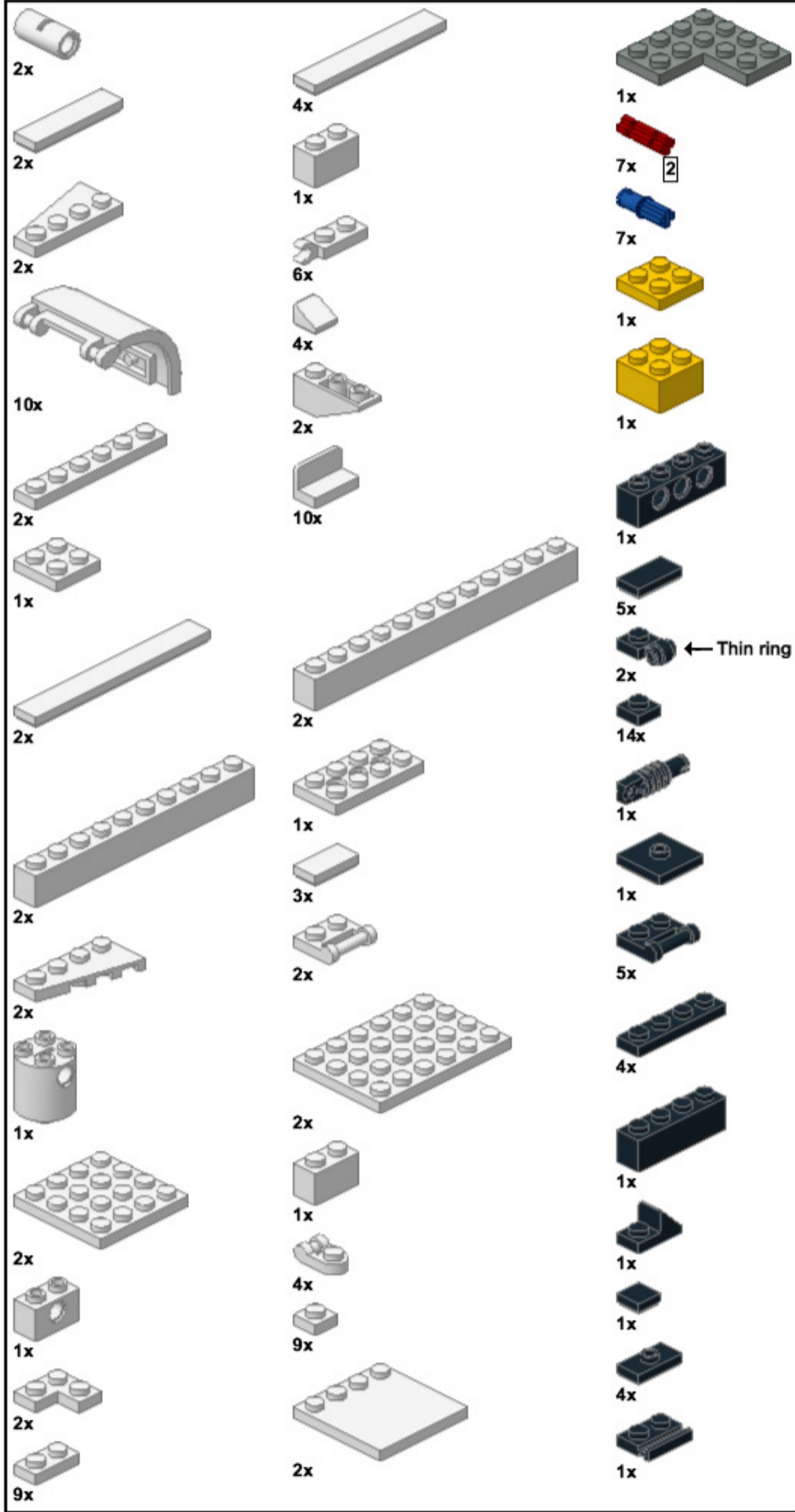
2x

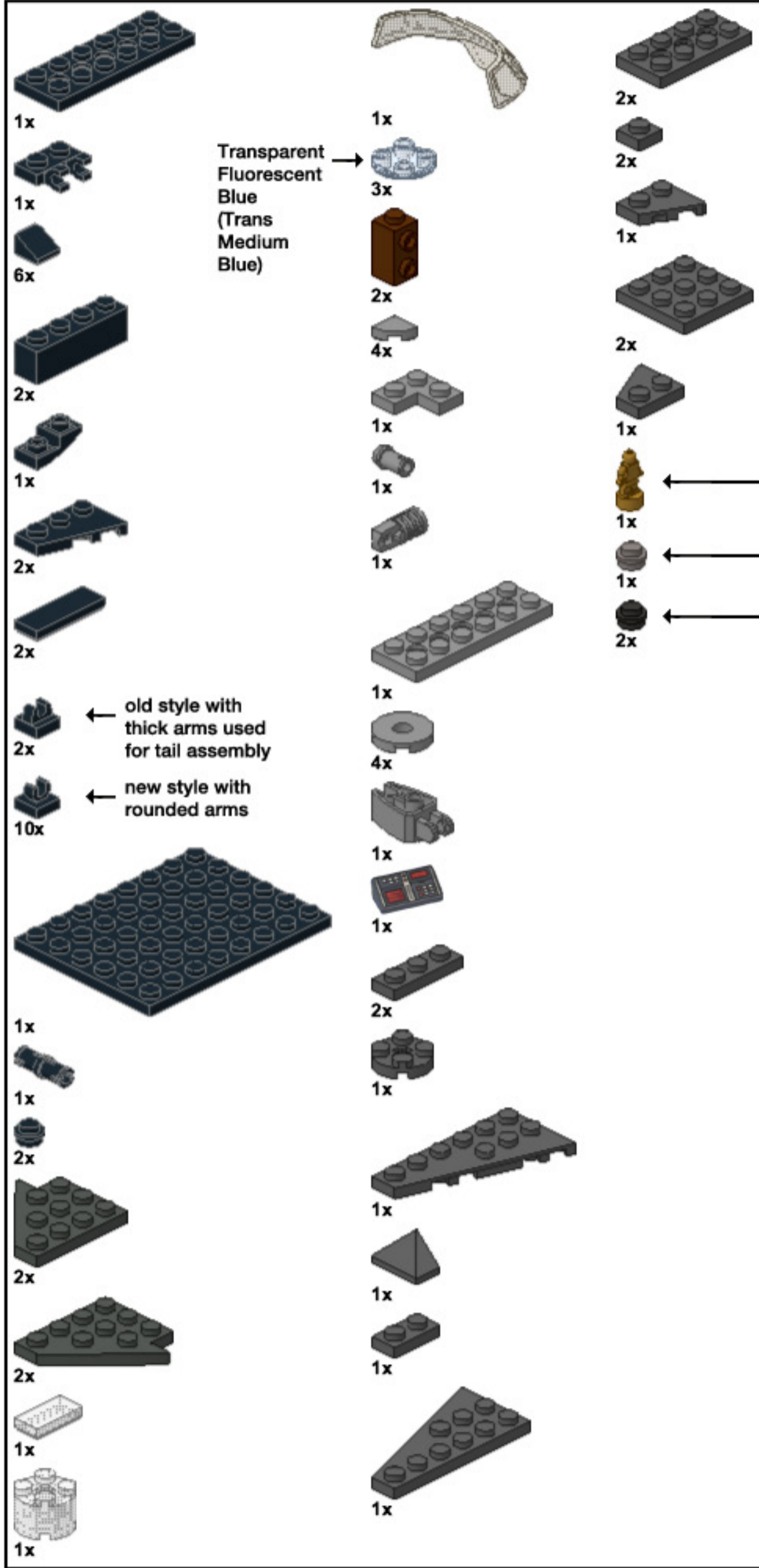


2x



3x





Transparent
Fluorescent
Blue
(Trans
Medium
Blue)

Warm Gold
(Pearl Gold)

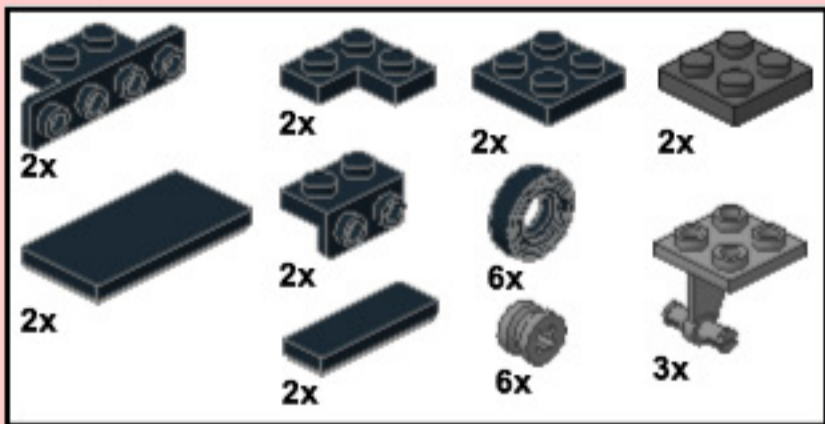
Silver Ink
(Metallic Silver)

Titanium Metallic
(Pearl Dark Gray)

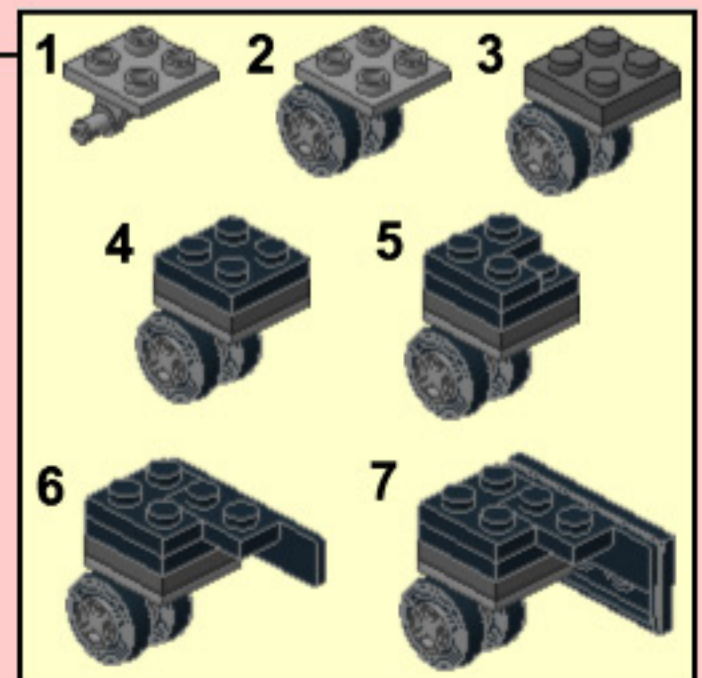
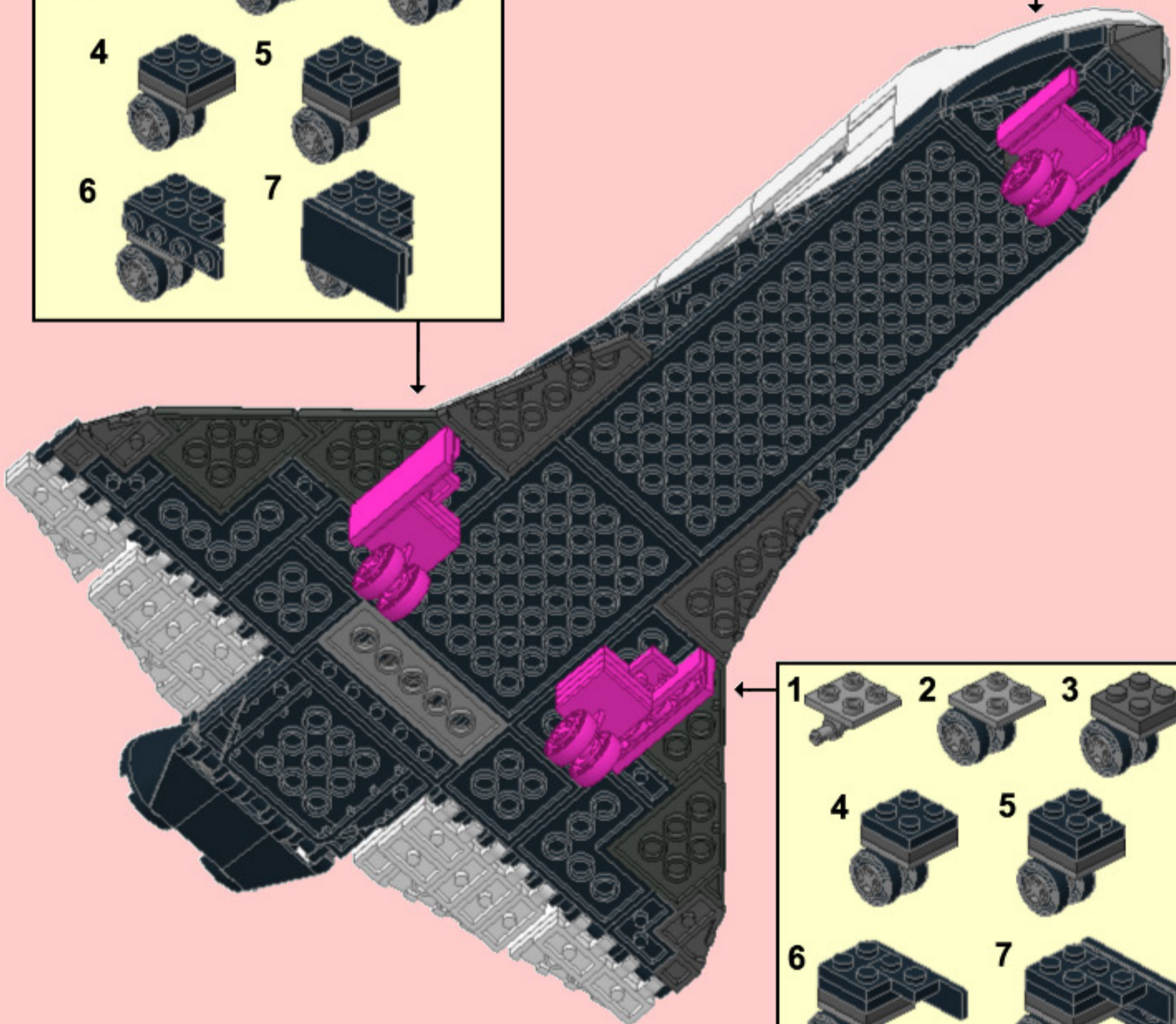
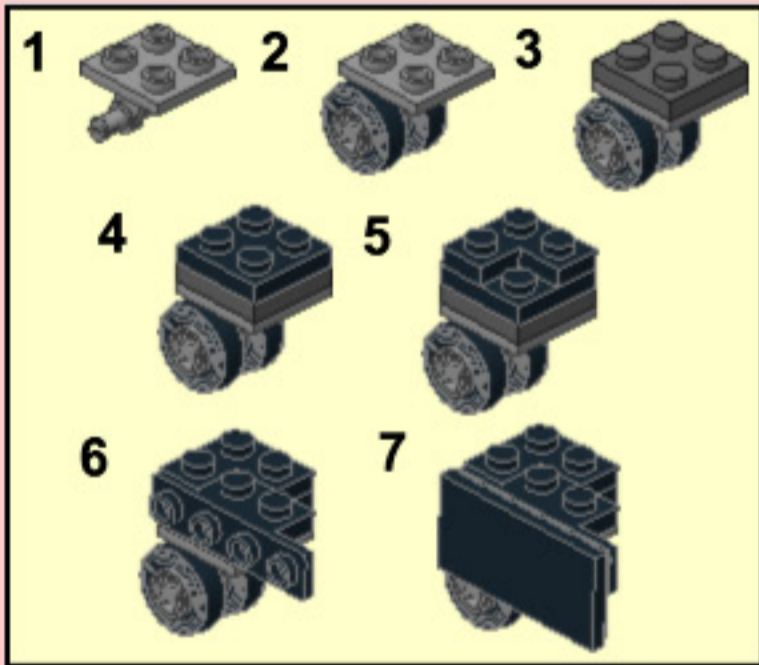
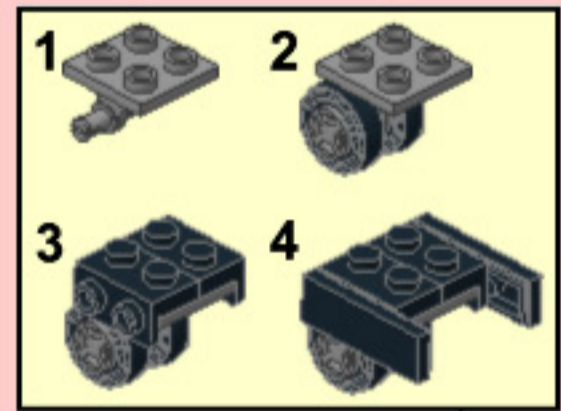
old style with
thick arms used
for tail assembly

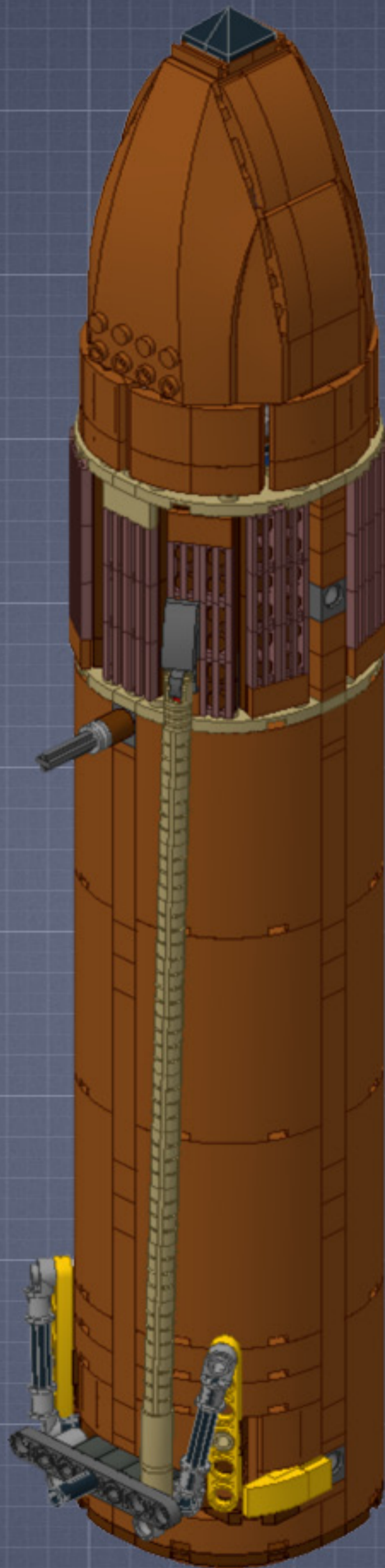
new style with
rounded arms

OPTIONAL ORBITER LANDING GEAR

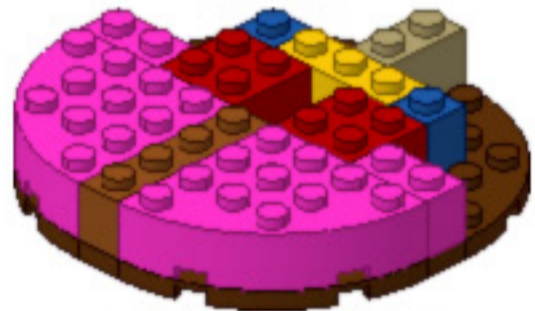
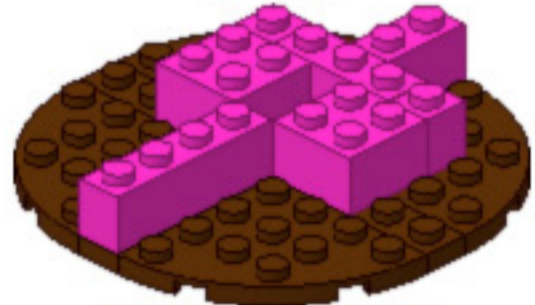
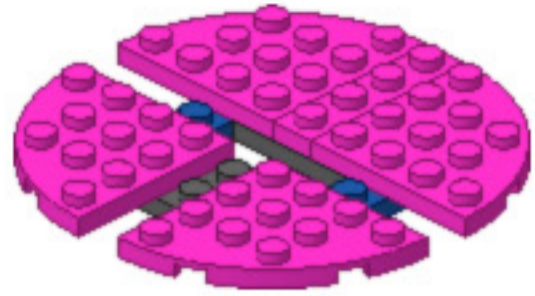
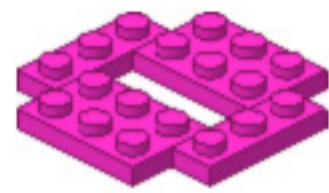
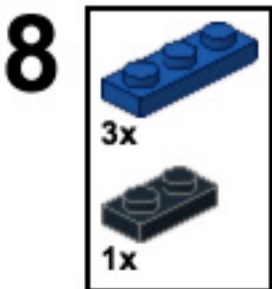
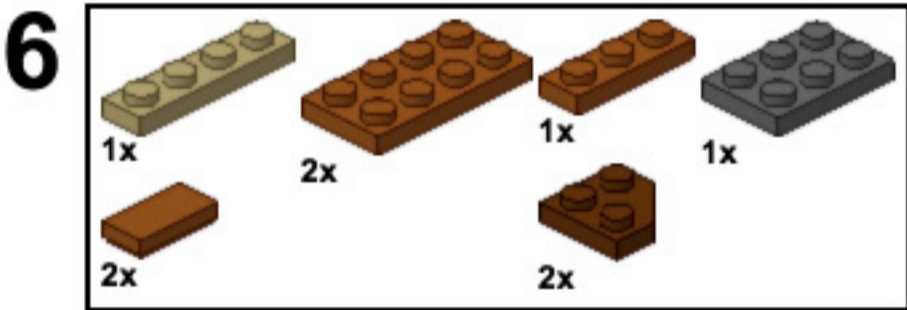
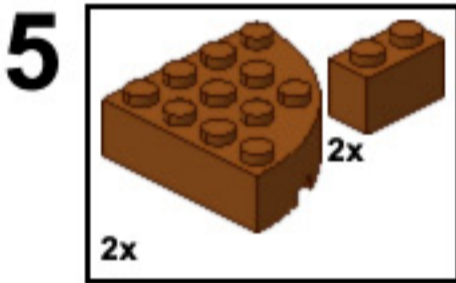
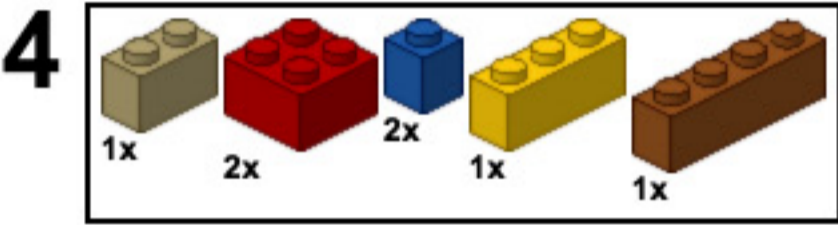
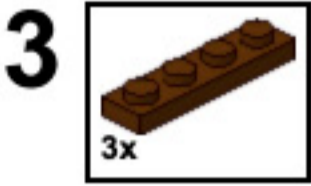
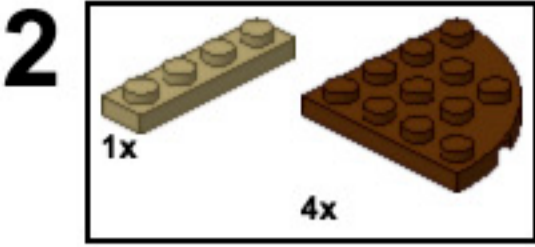
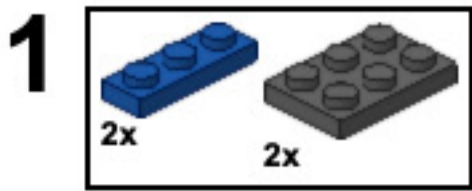


*Landing gear parts listed separately from Orbiter parts list

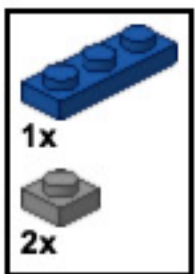




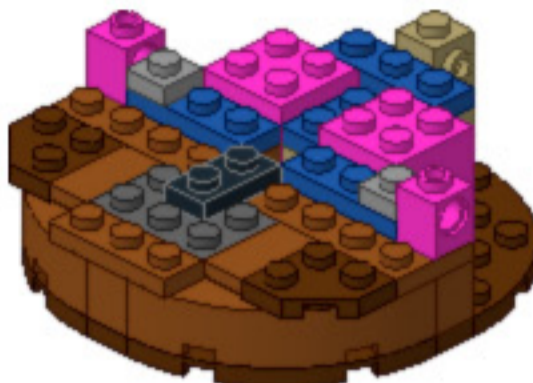
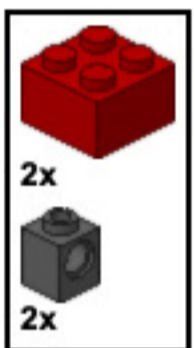
EXTERNAL TANK



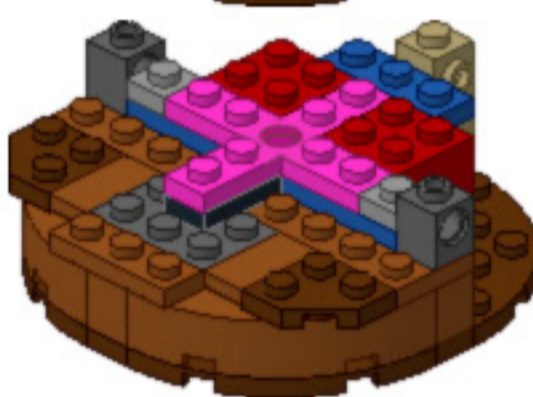
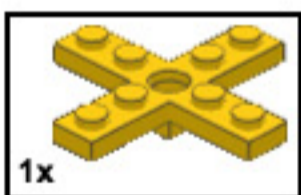
9



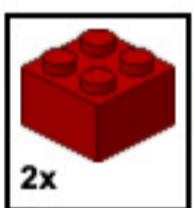
10



11



12



13

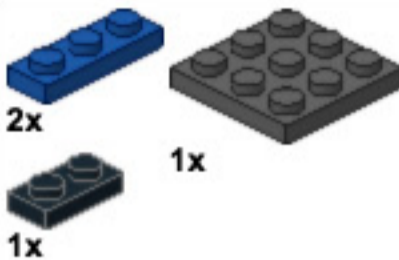


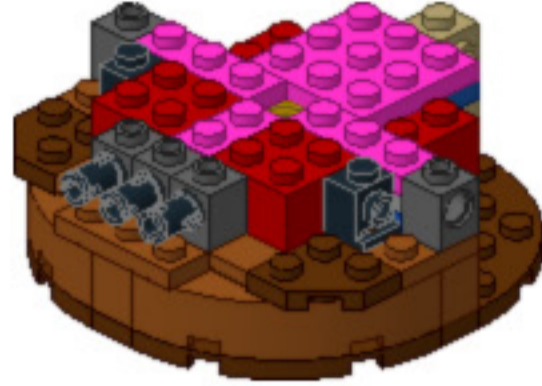
14

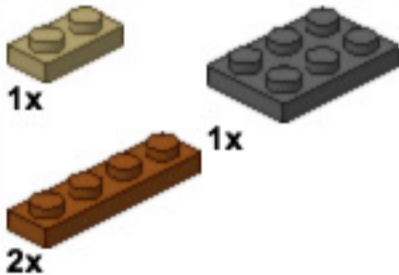


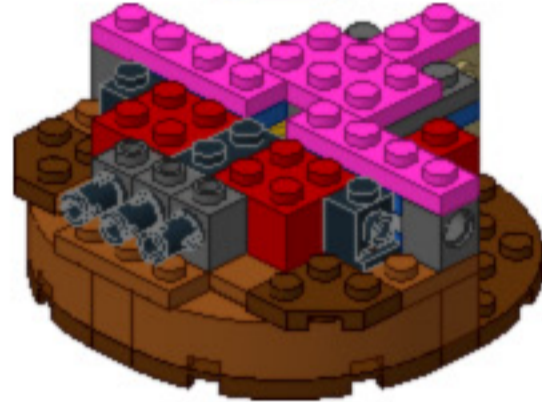
15  3x

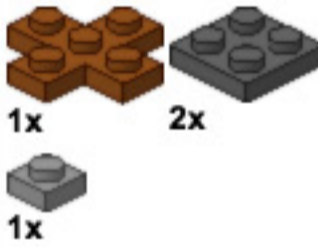


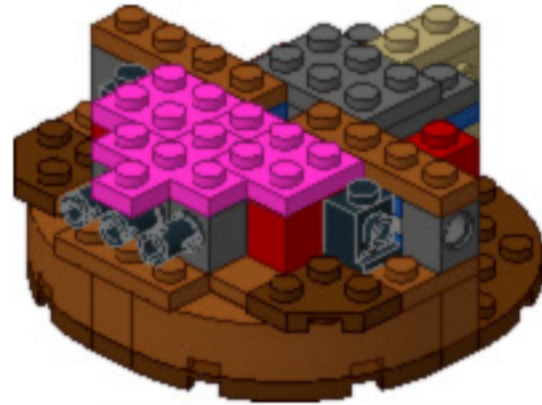
16  2x 1x 1x

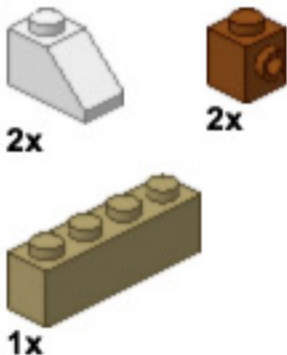


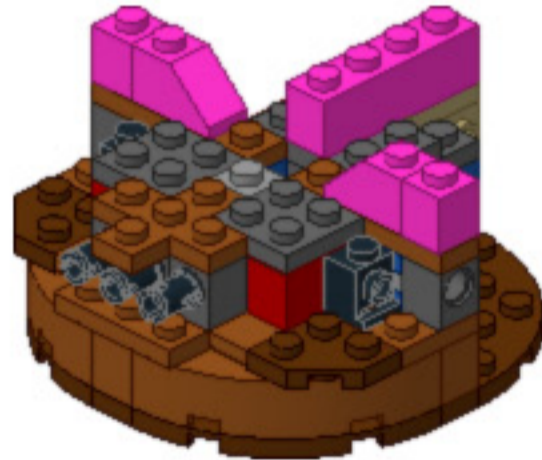
17  1x 1x 2x

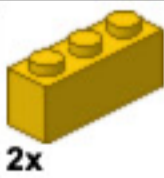


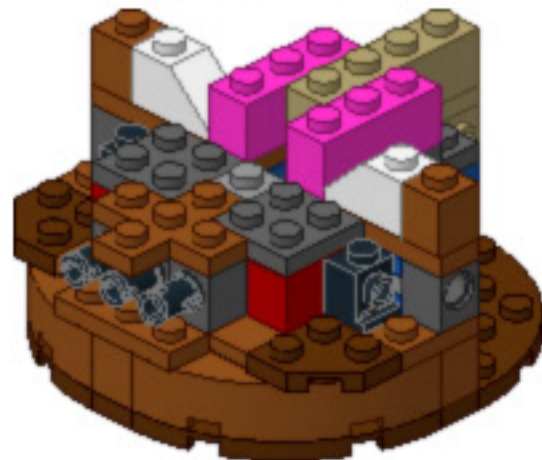
18  1x 2x 1x



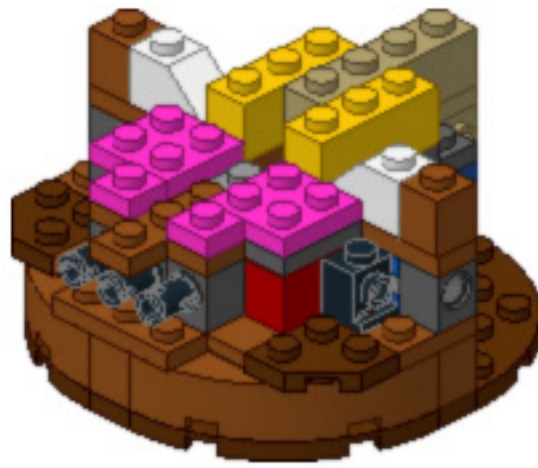
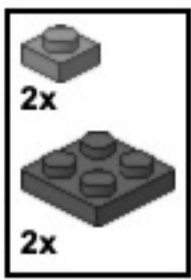
19  2x 2x 1x



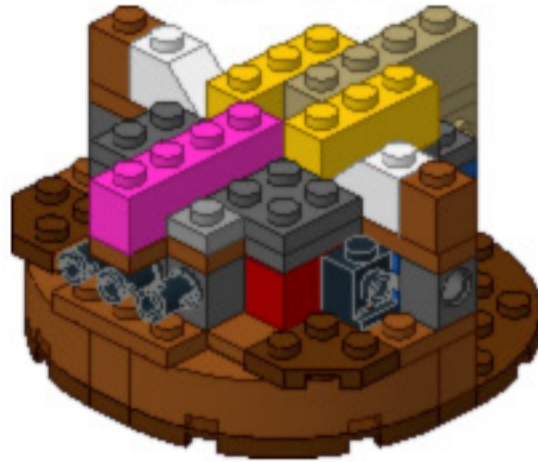
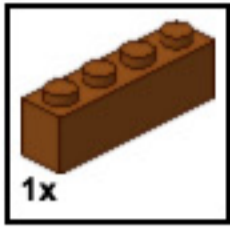
20  2x



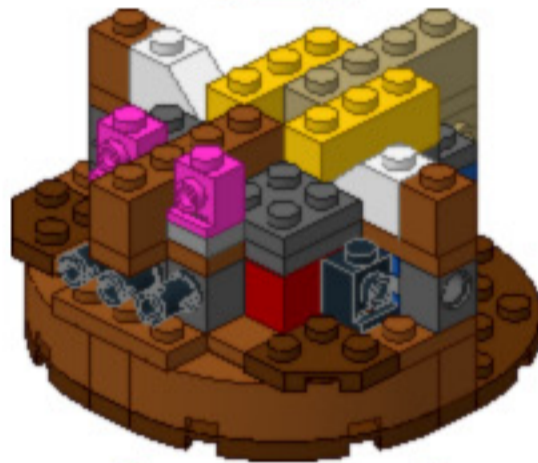
21



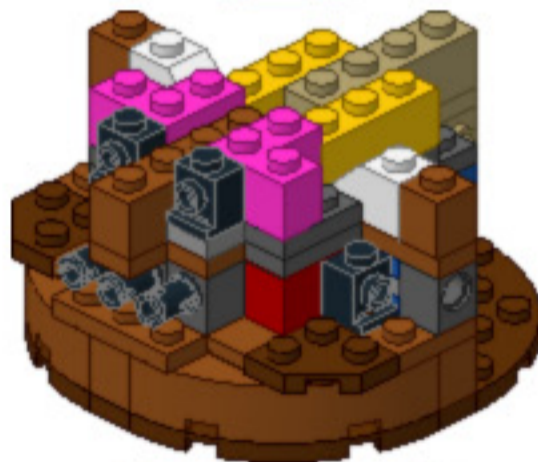
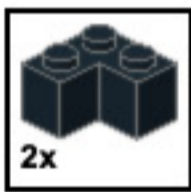
22



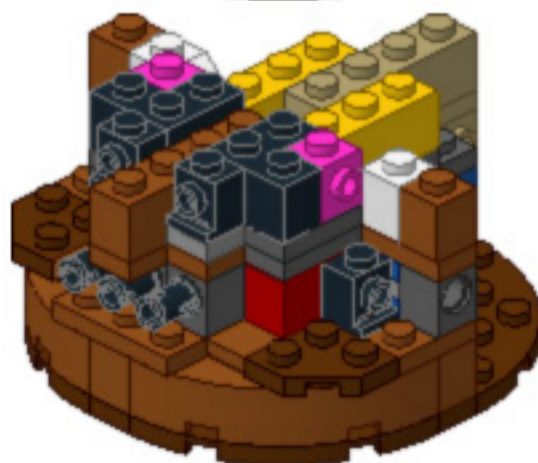
23



24



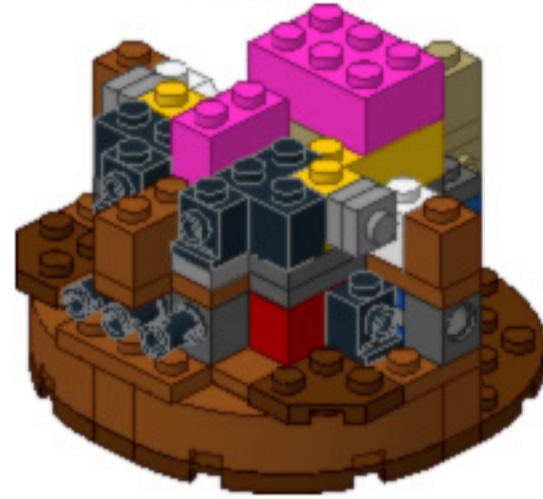
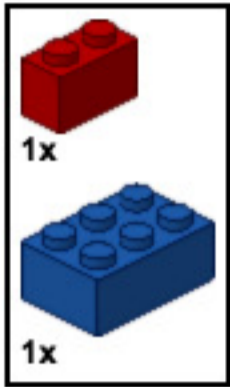
25



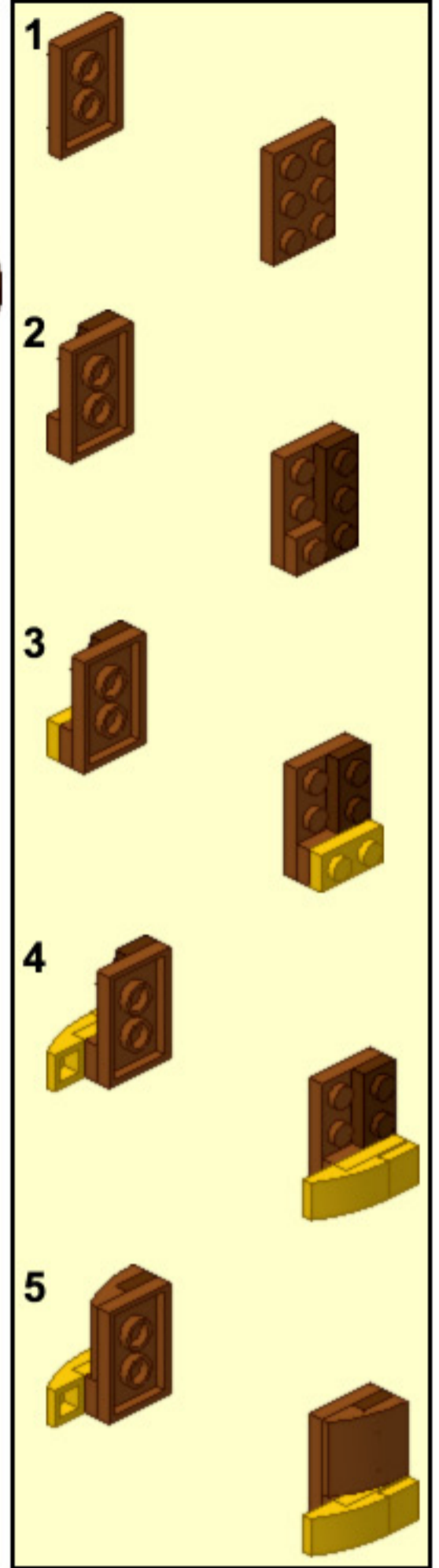
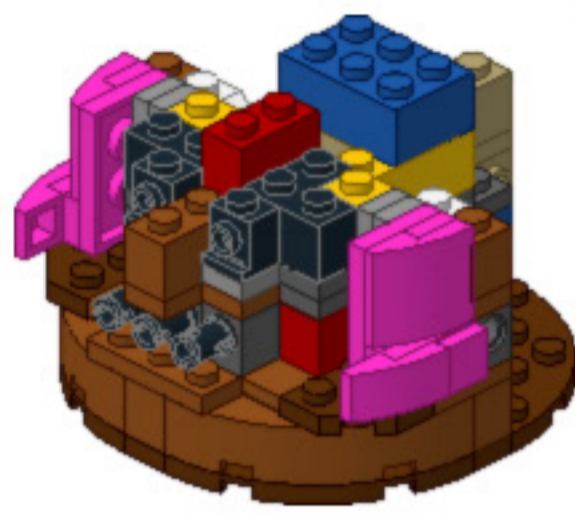
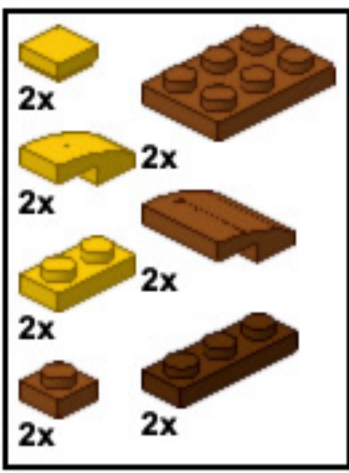
26



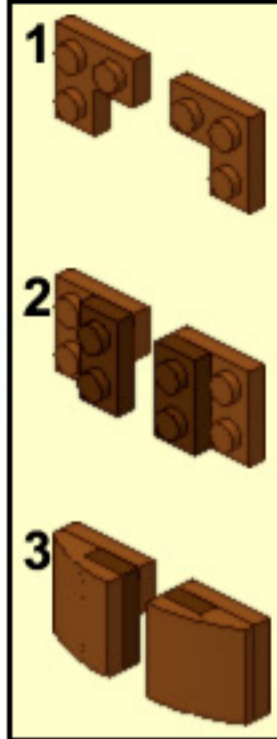
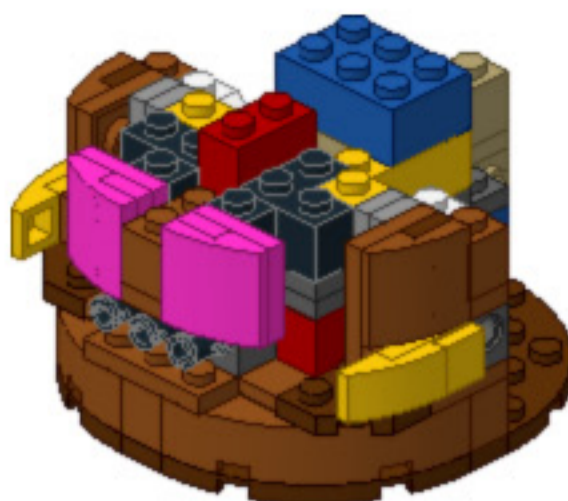
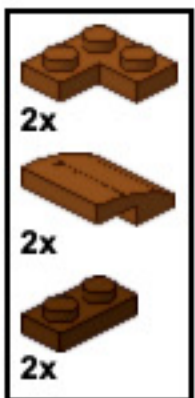
27



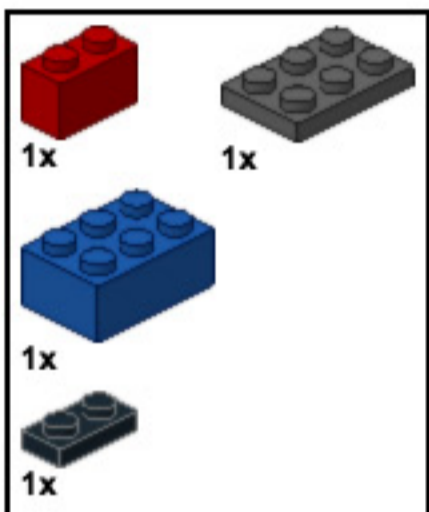
28

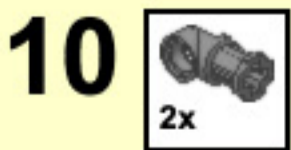
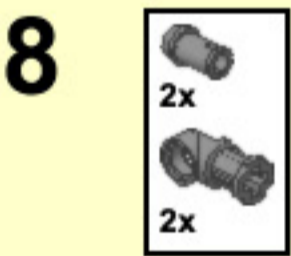
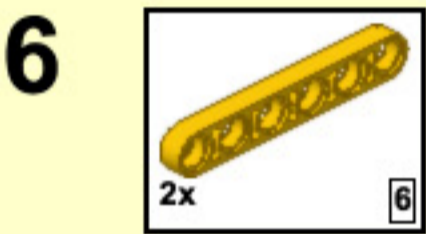


29

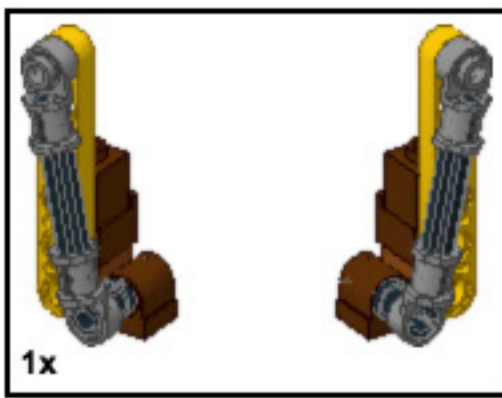


30

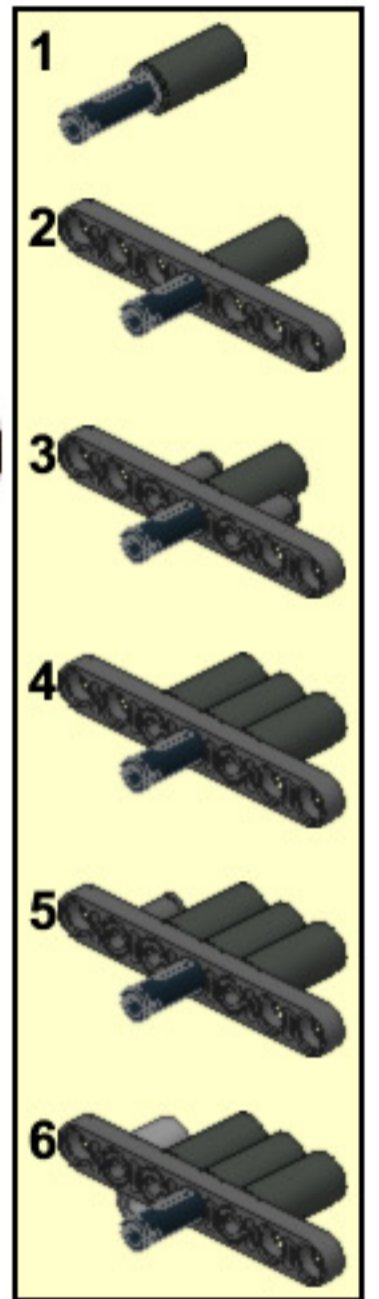
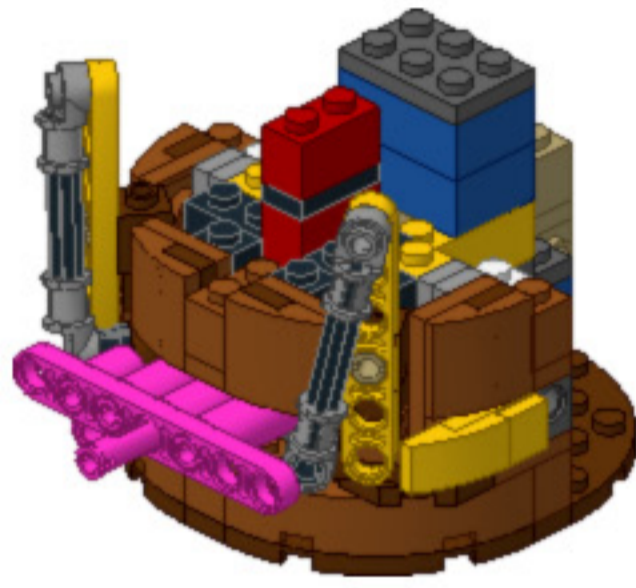
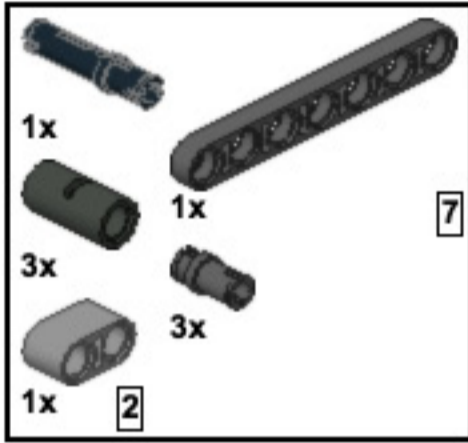




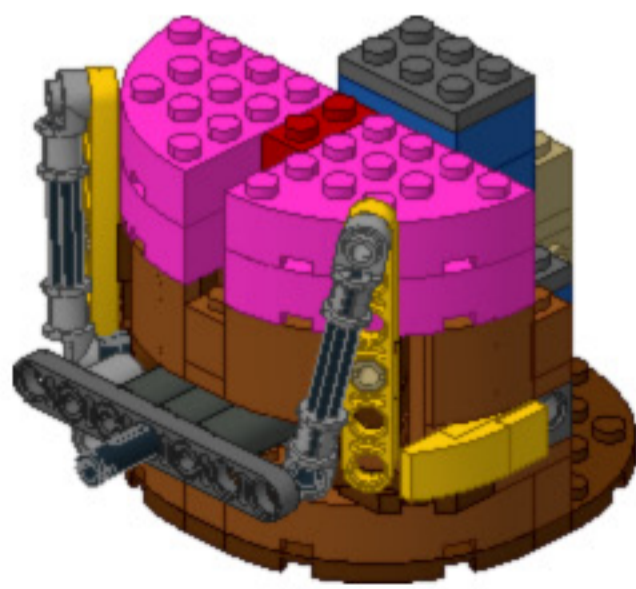
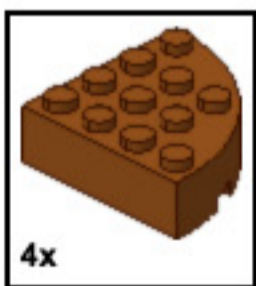
31



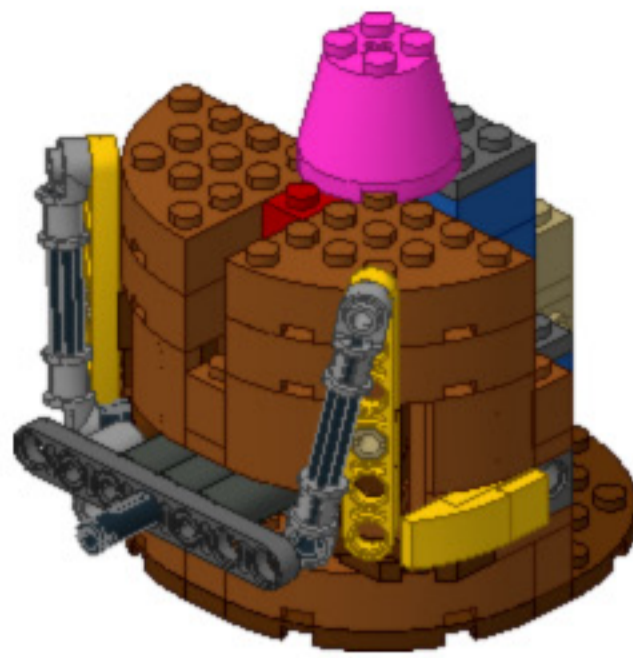
32



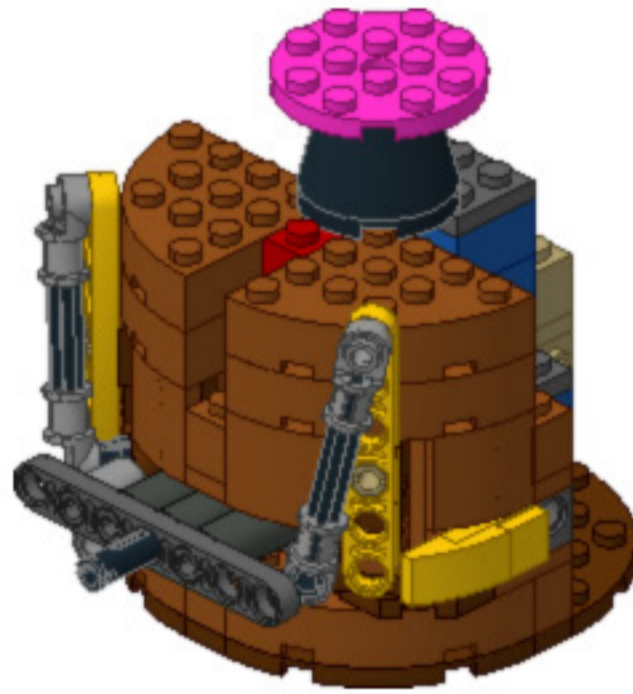
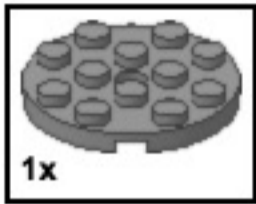
33



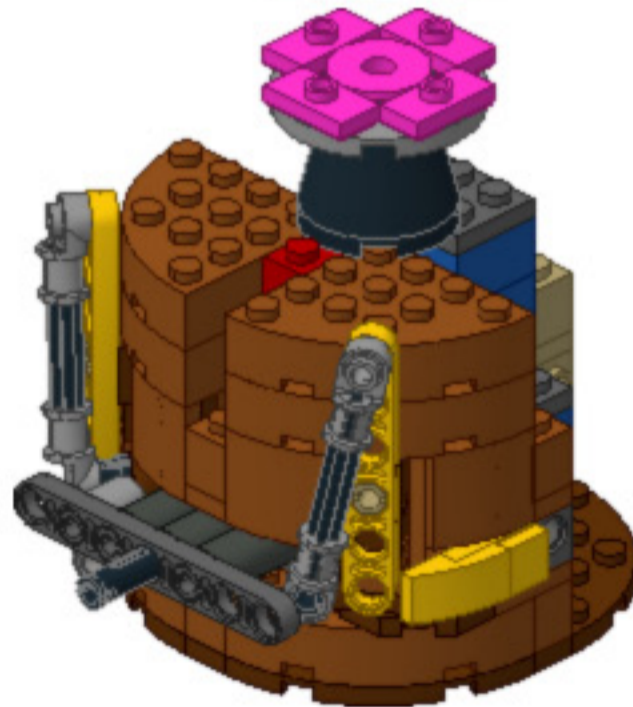
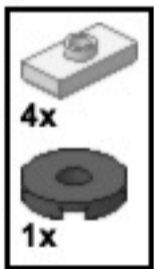
34



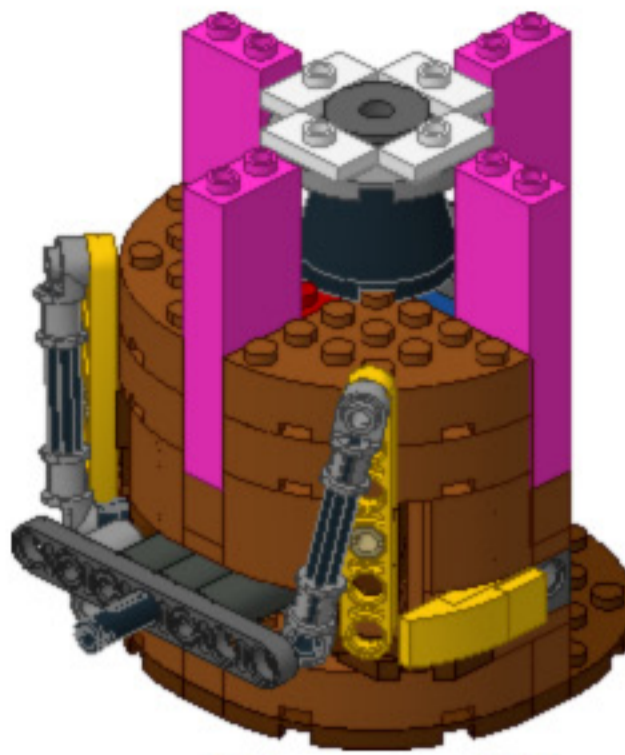
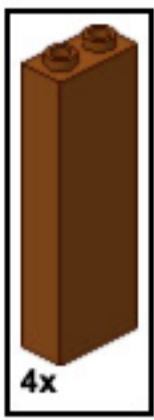
35



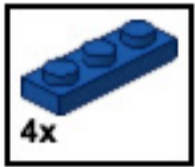
36



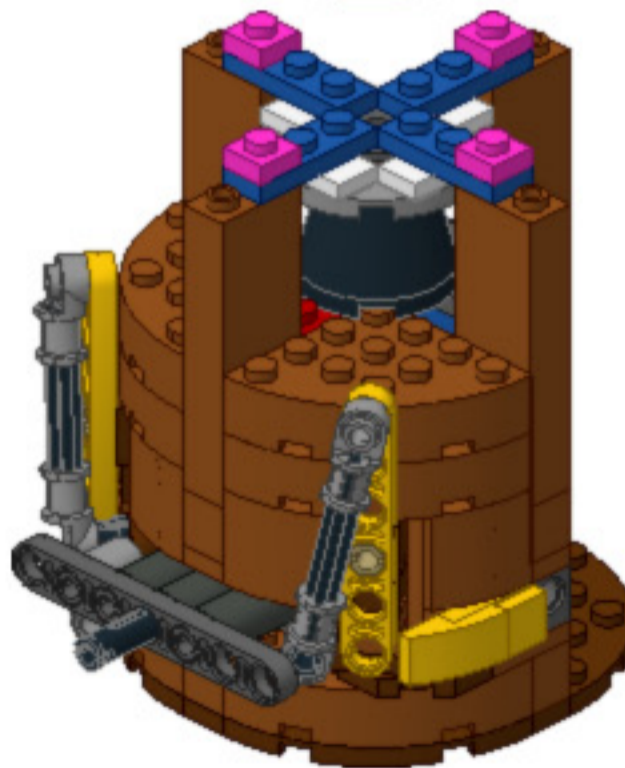
37



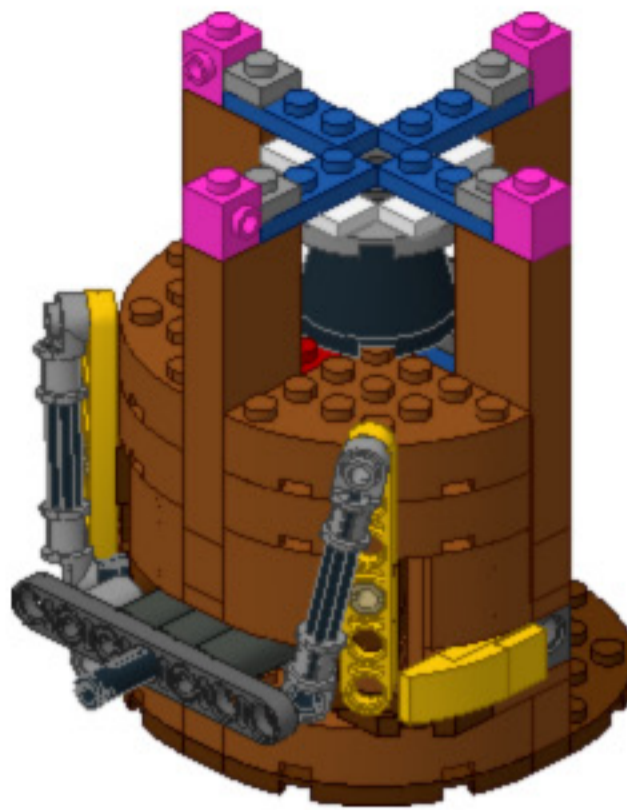
38



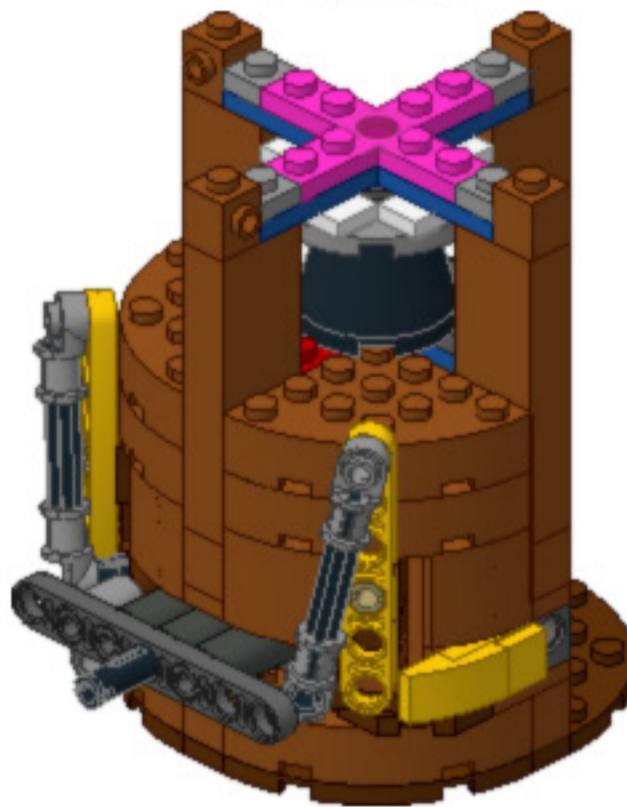
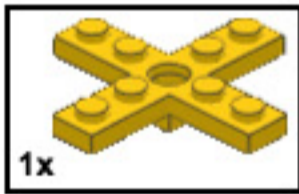
39



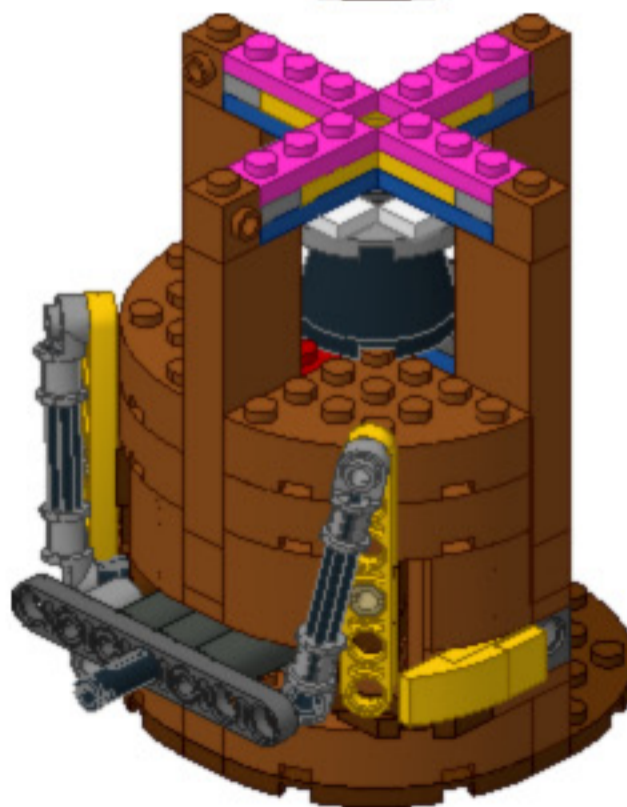
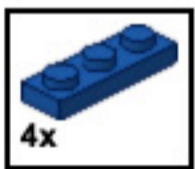
40



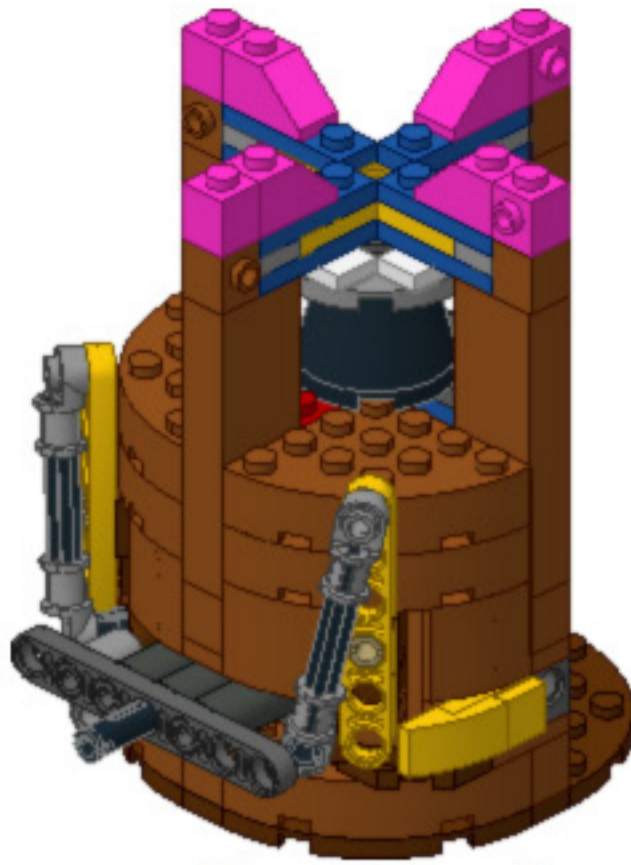
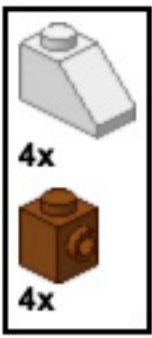
41



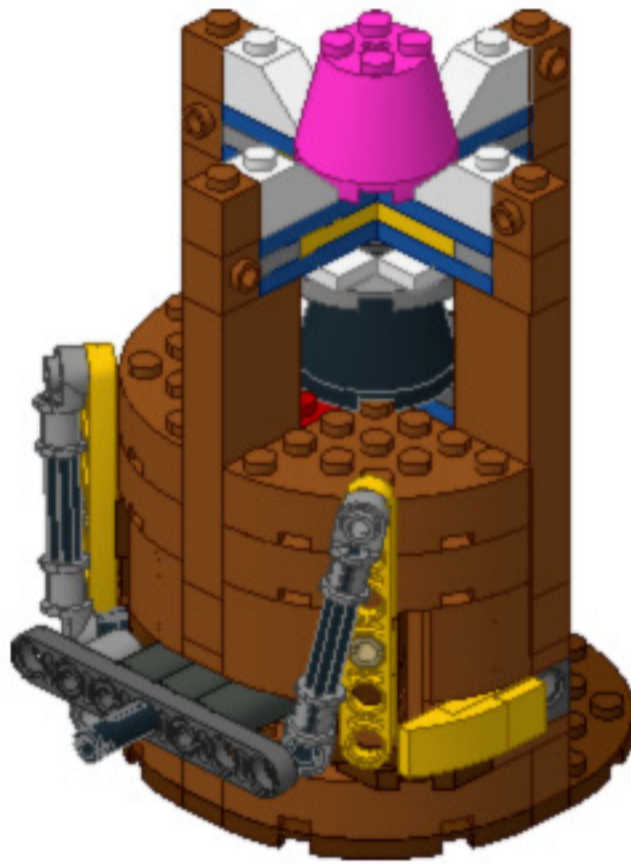
42



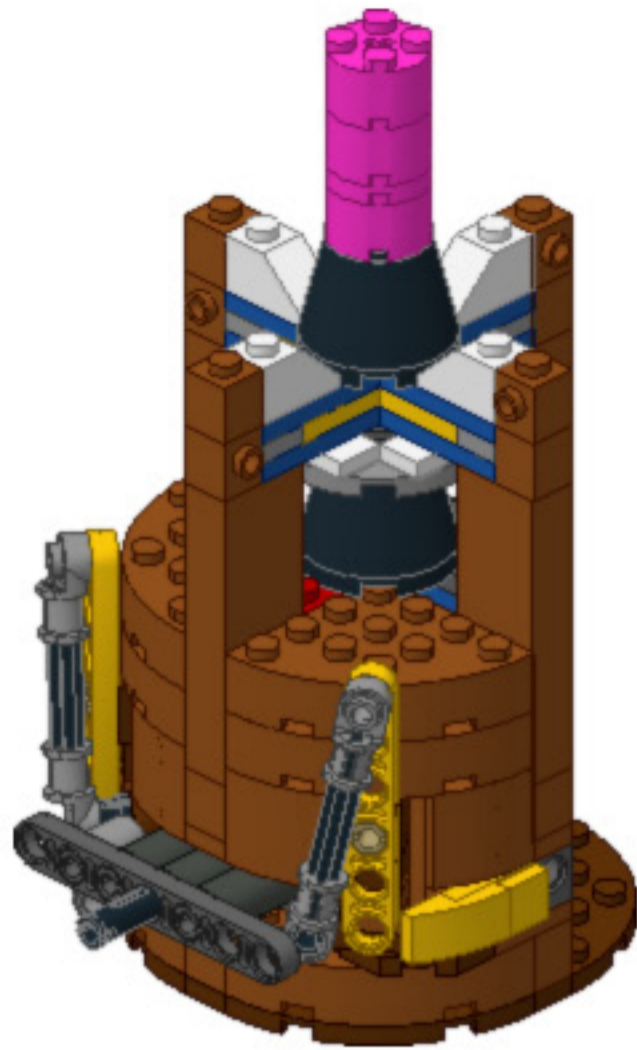
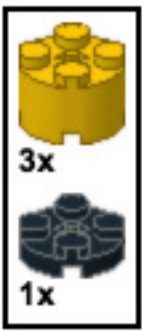
43



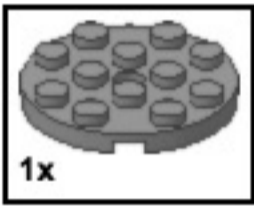
44



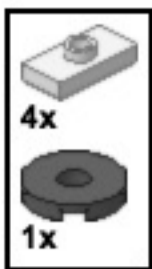
45



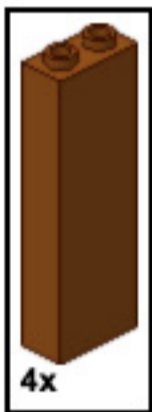
46



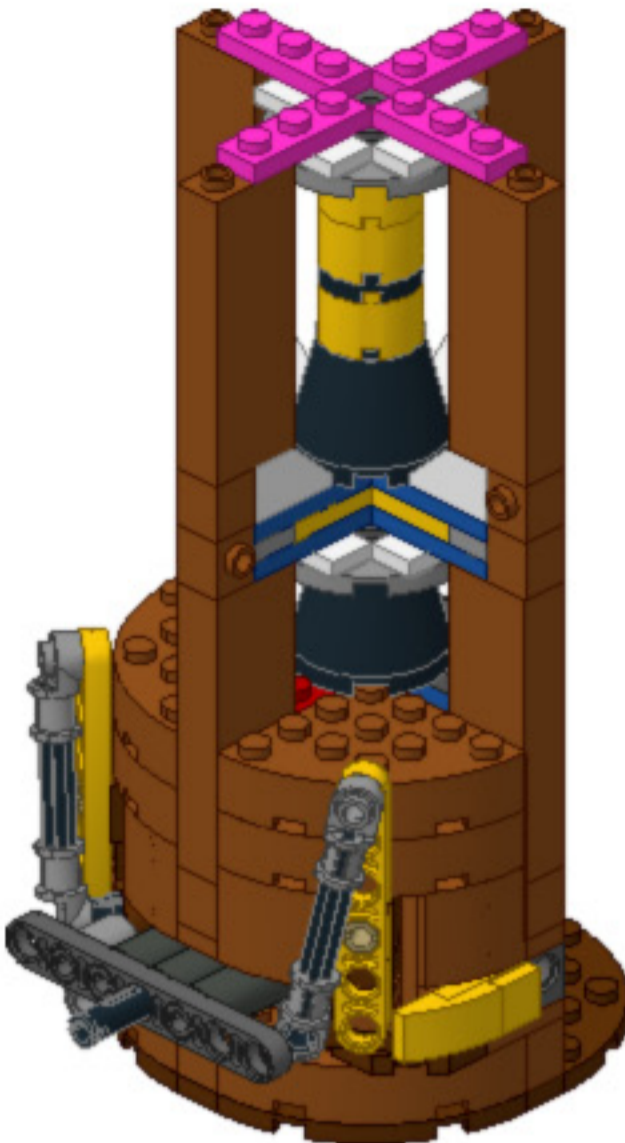
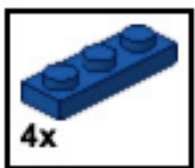
47



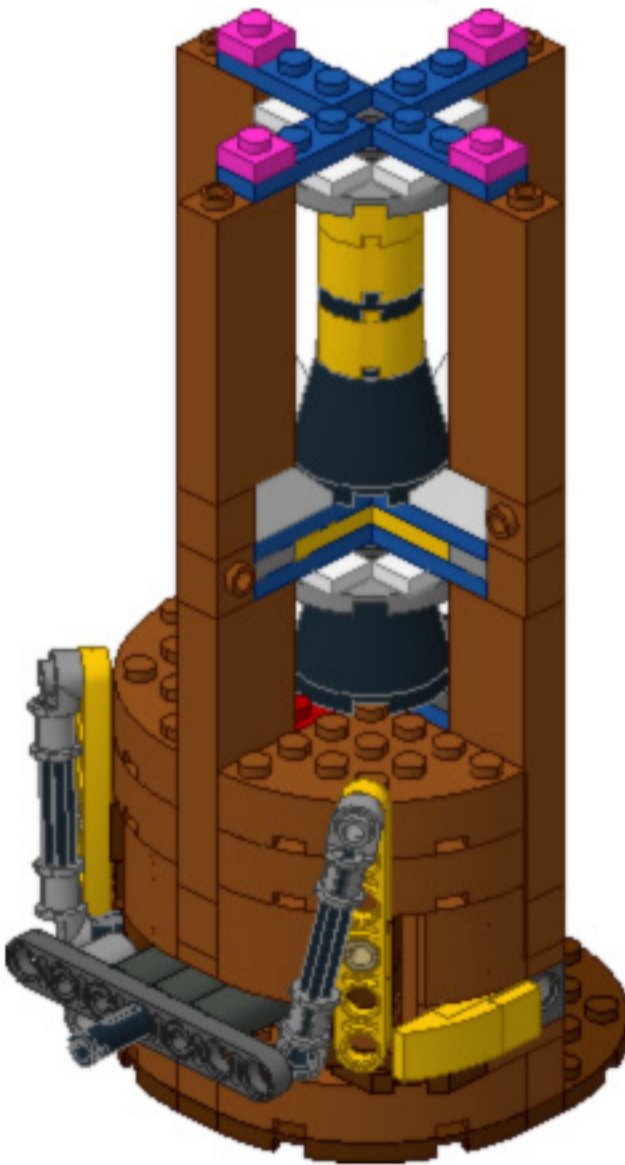
48



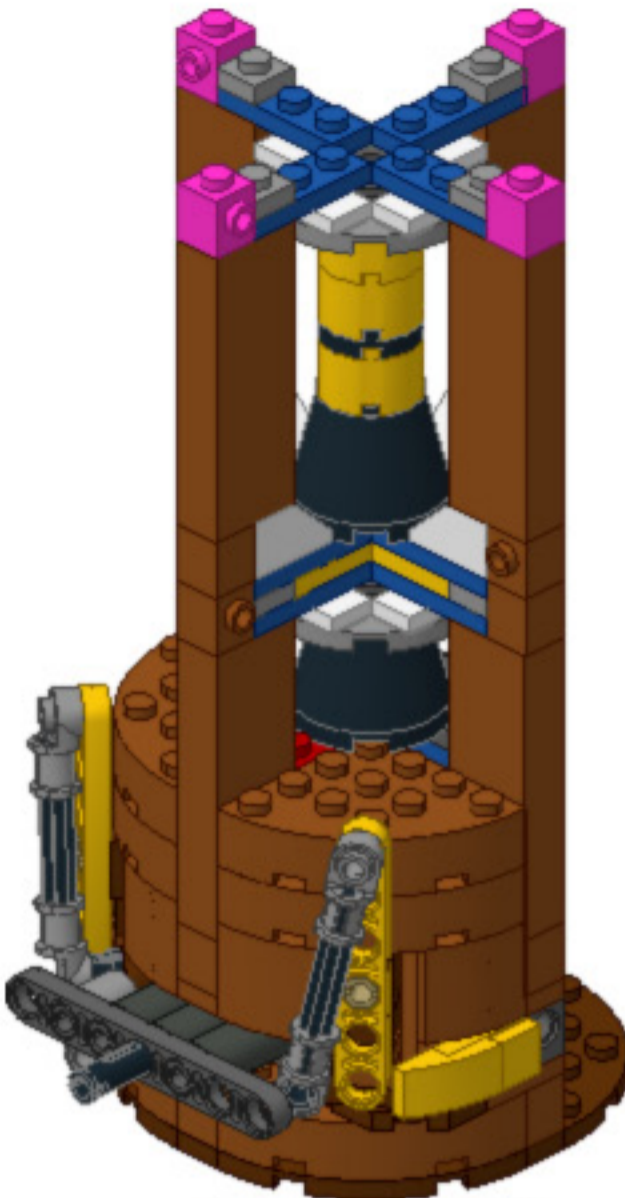
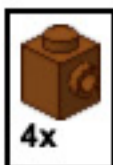
49



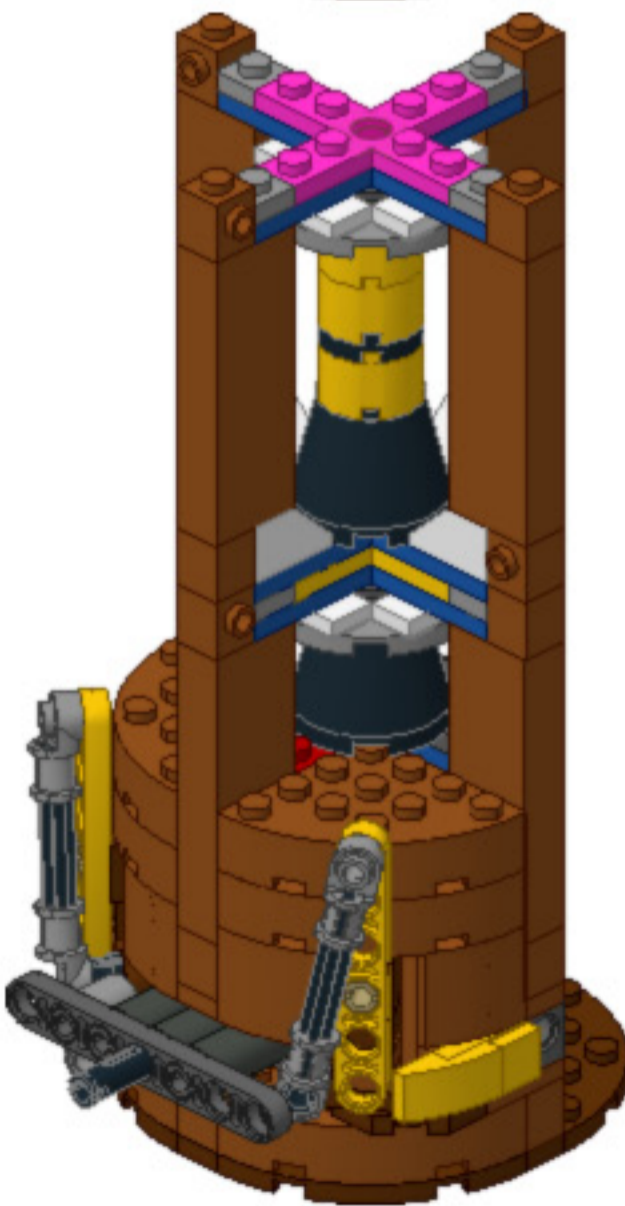
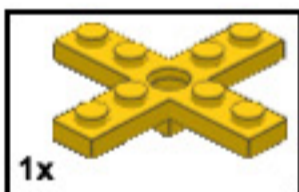
50



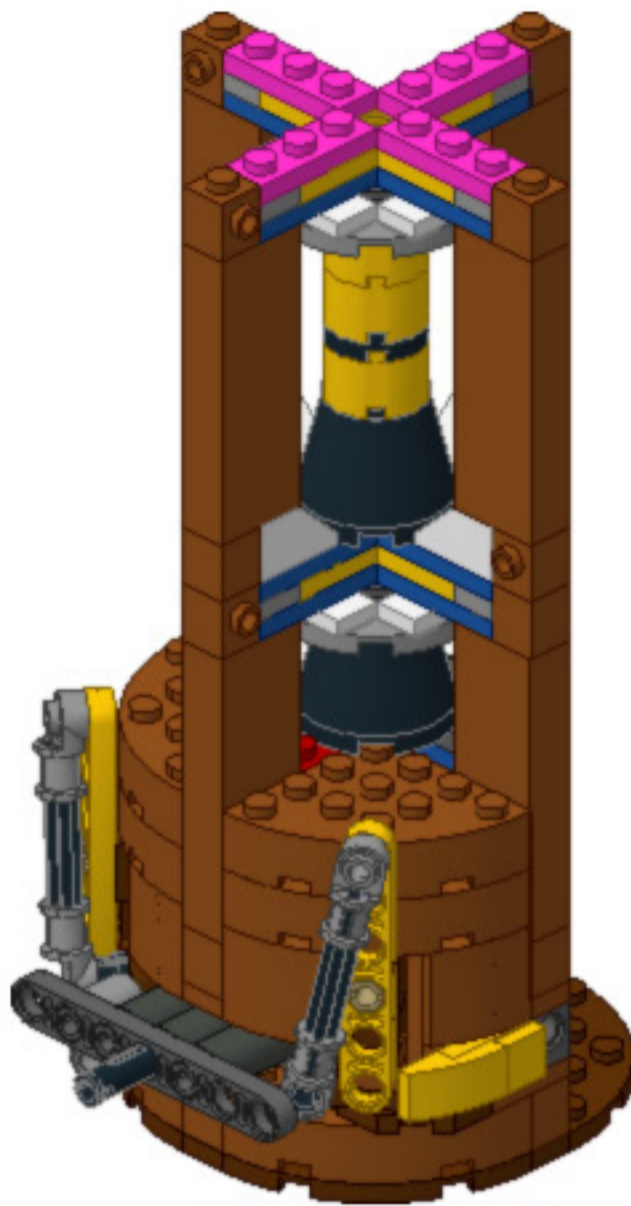
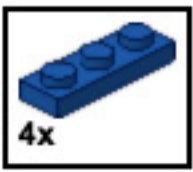
51



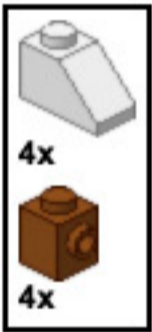
52



53



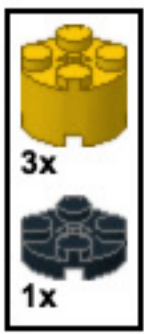
54



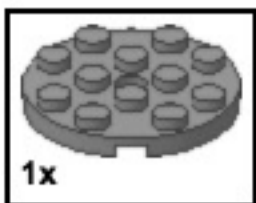
55



56



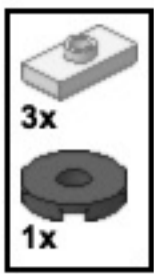
57



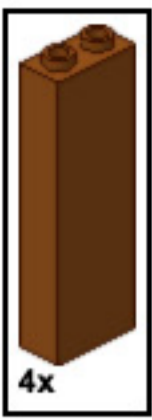
58



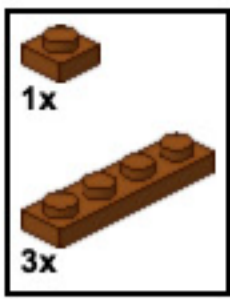
59



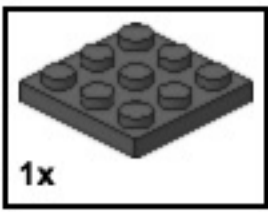
60



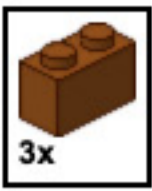
61



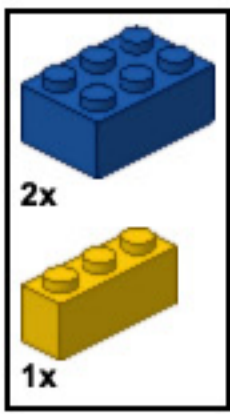
62



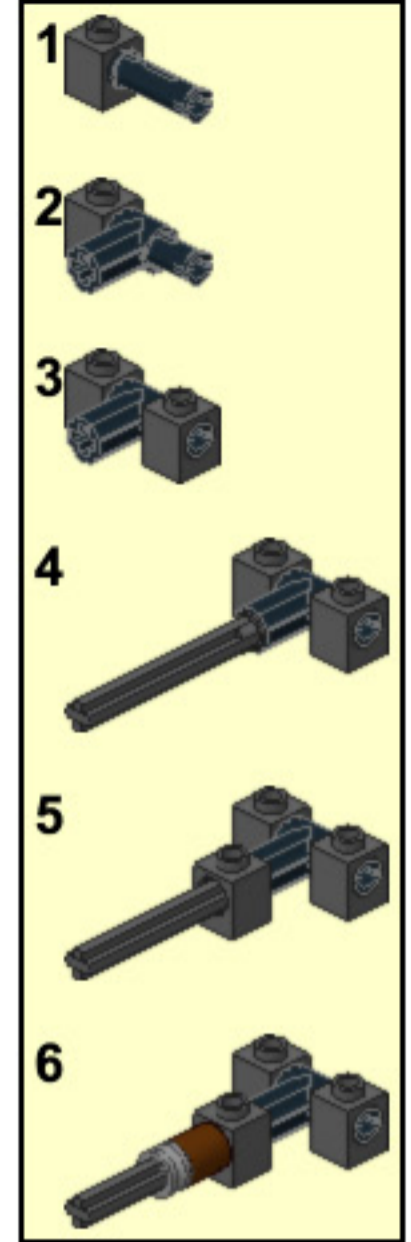
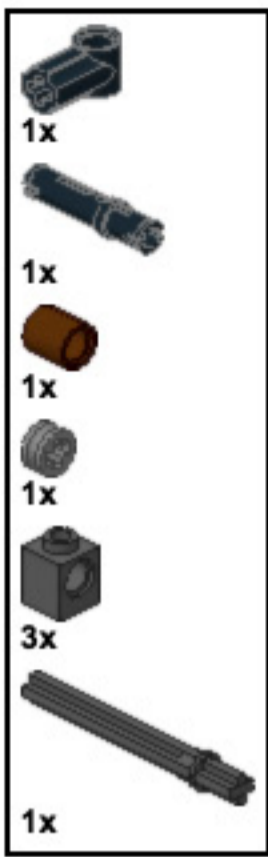
63



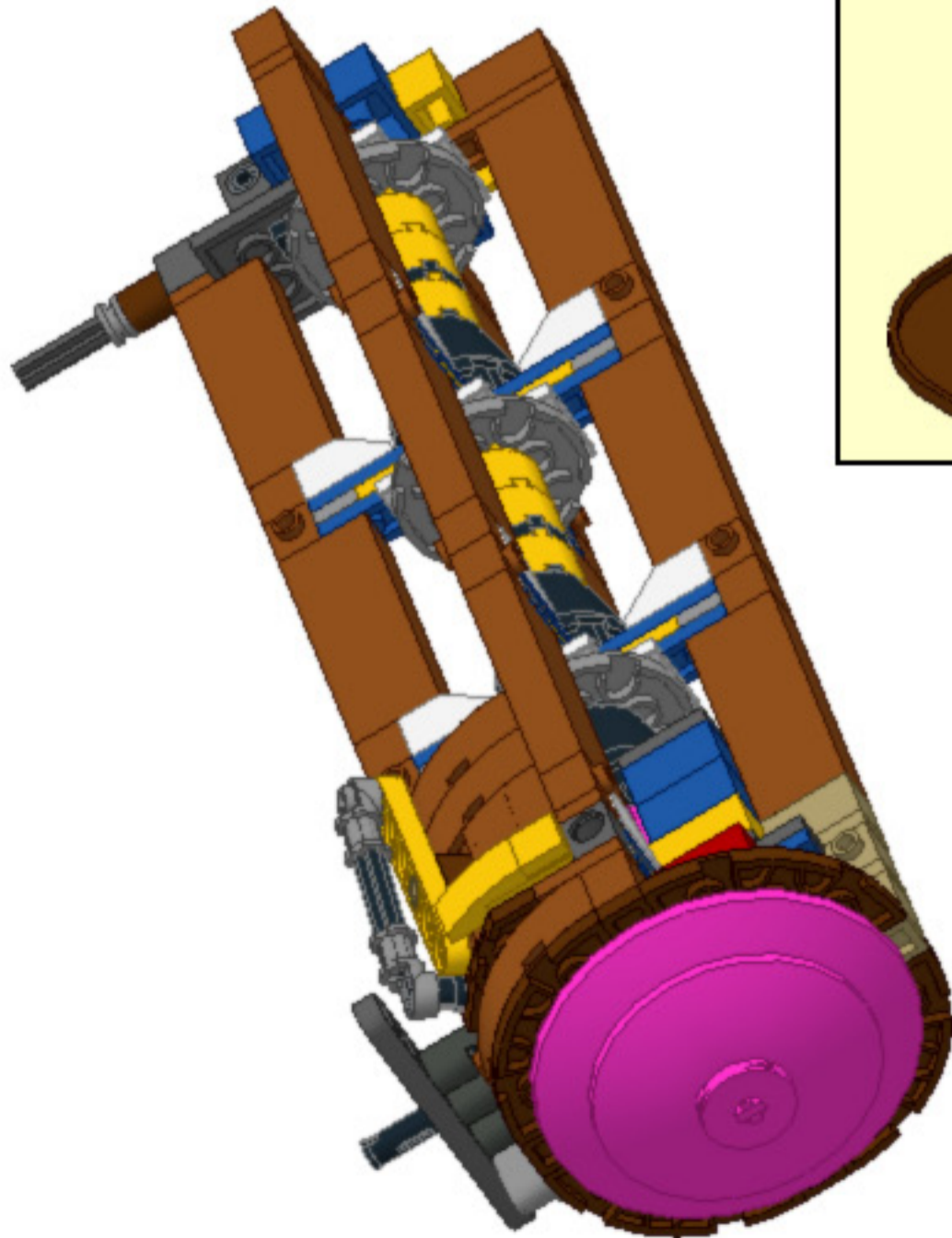
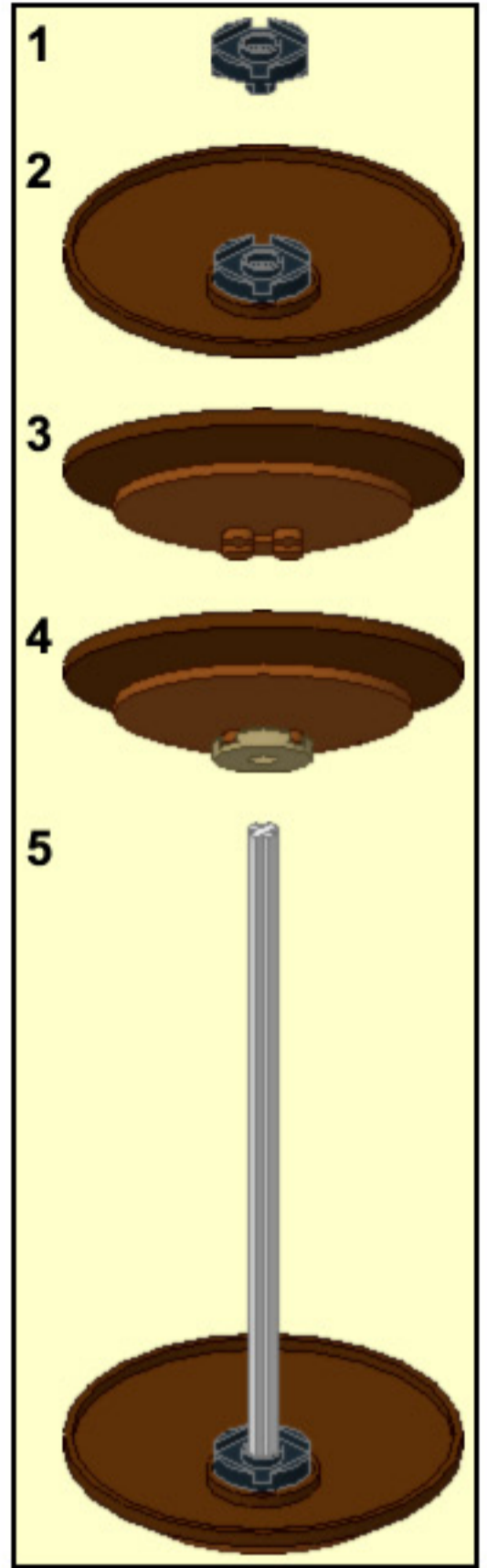
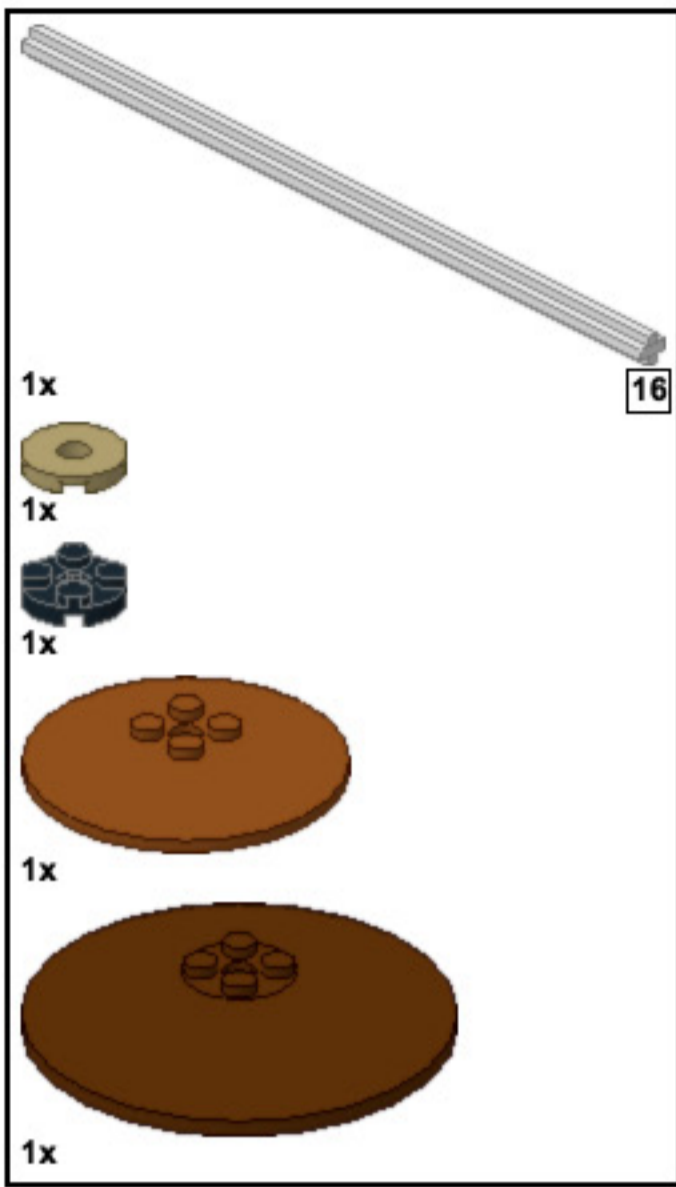
64



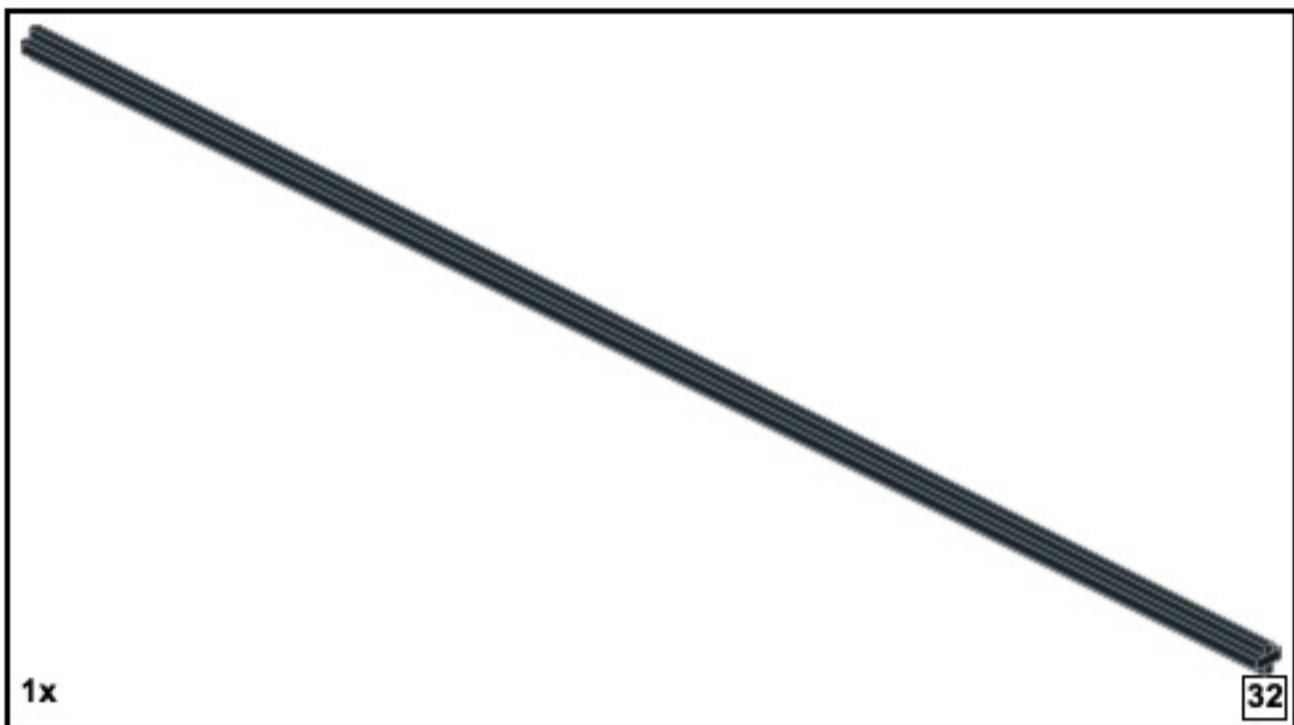
65



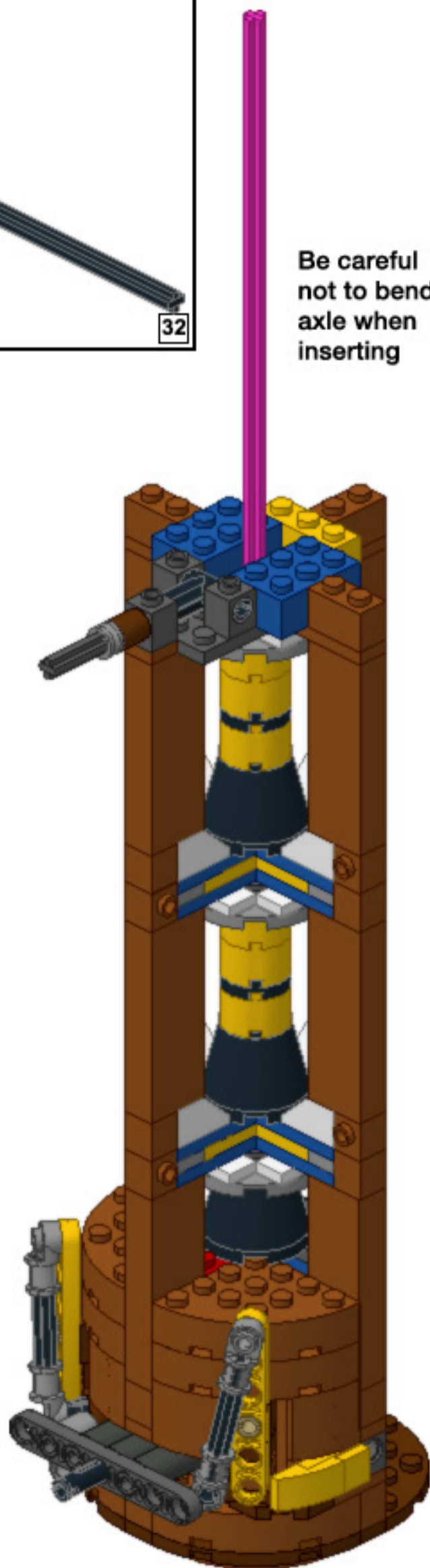
66



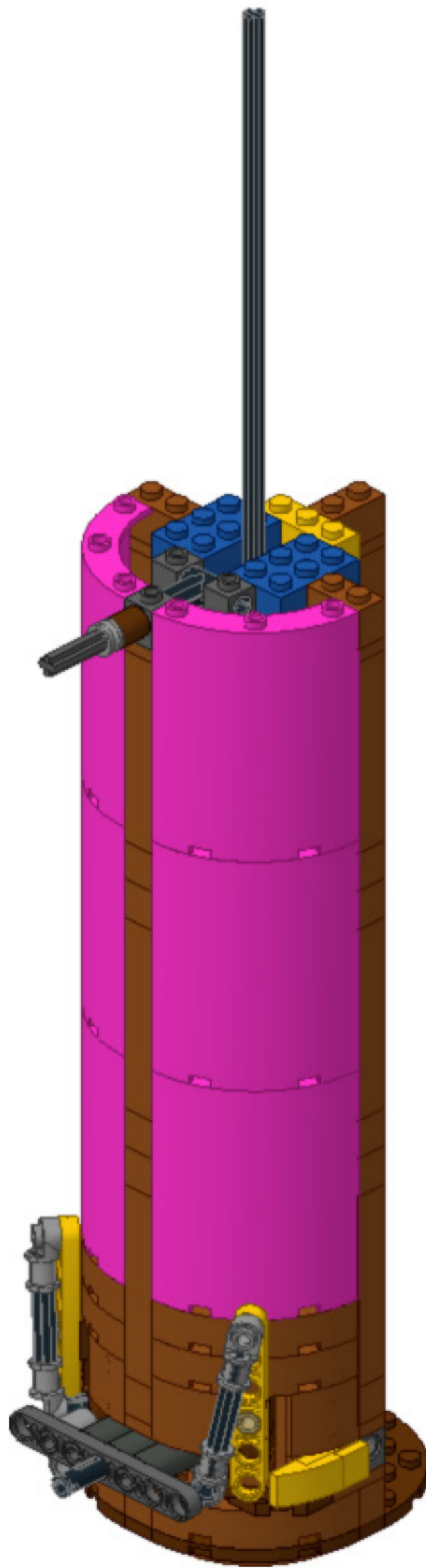
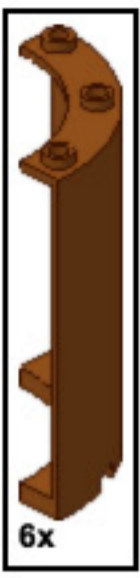
67



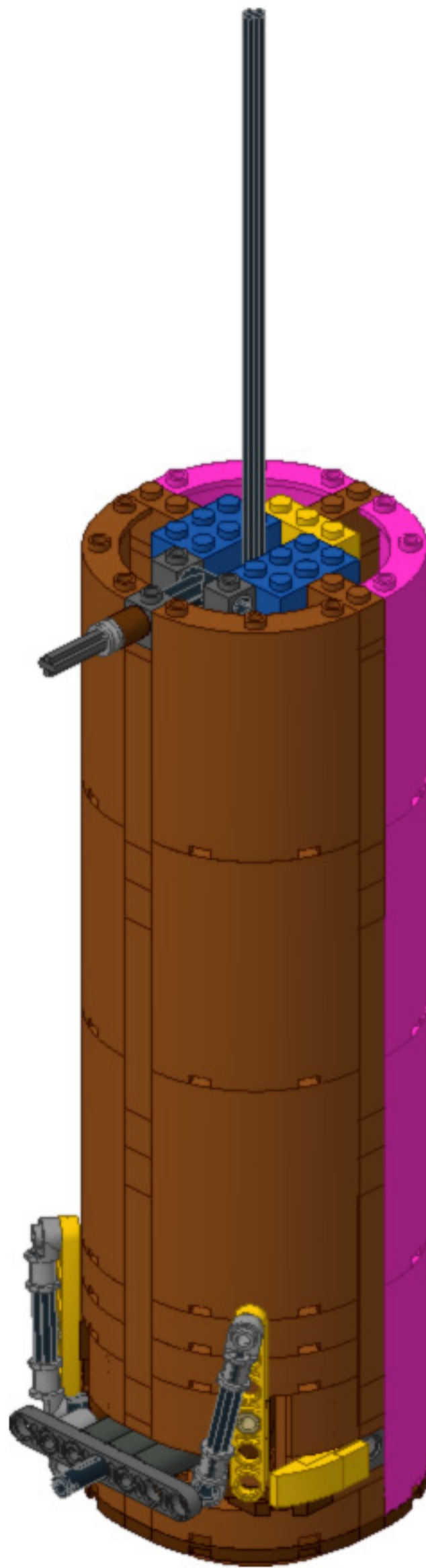
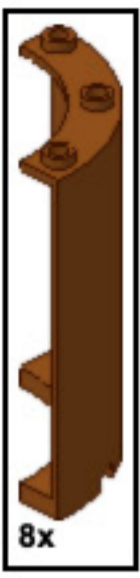
Be careful
not to bend
axle when
inserting

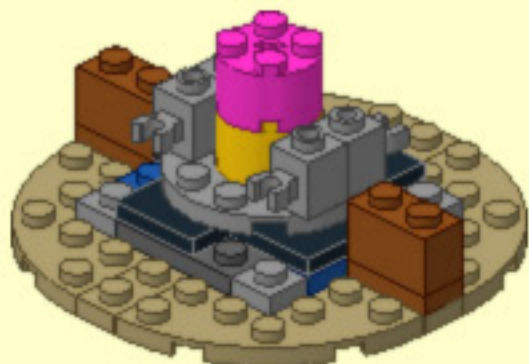
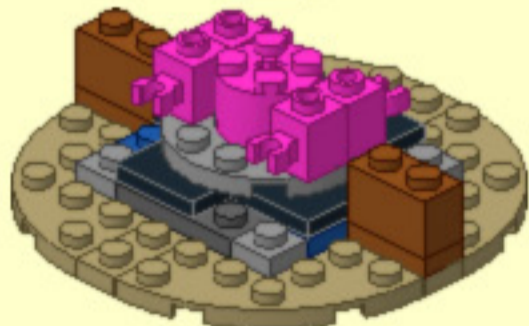
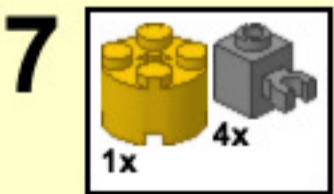
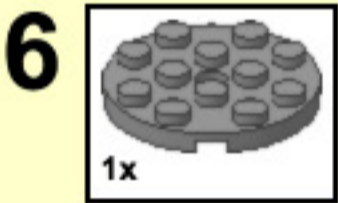
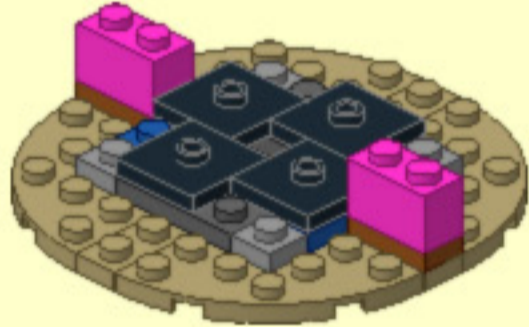
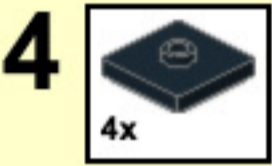
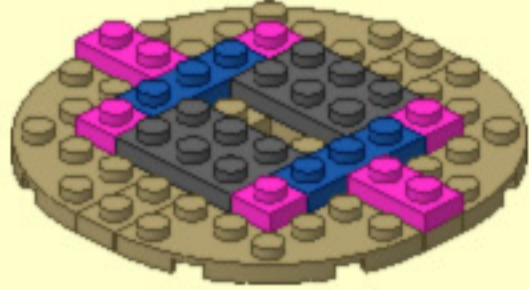
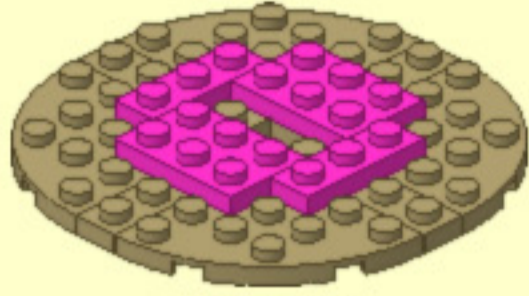
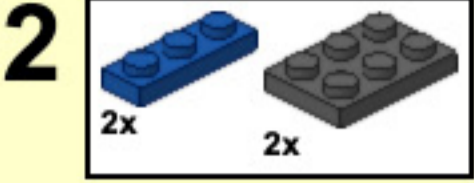
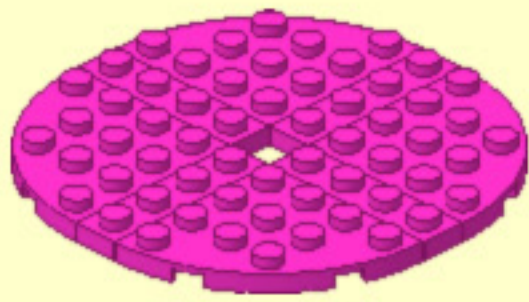
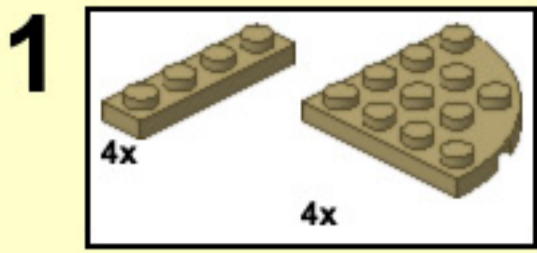


68

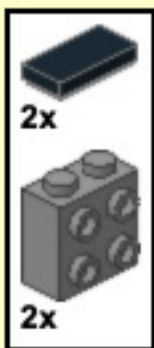


69

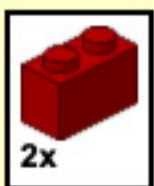




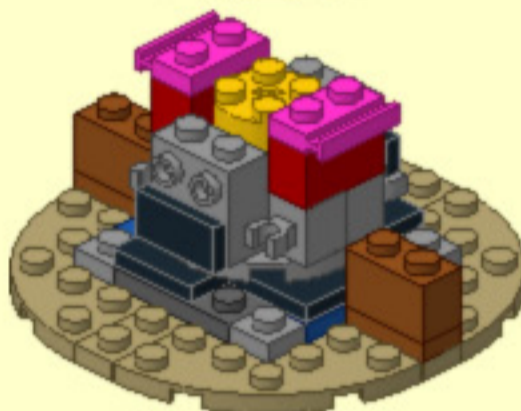
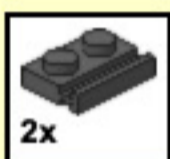
9



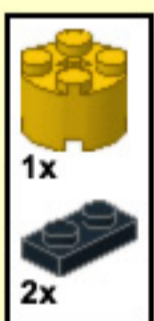
10



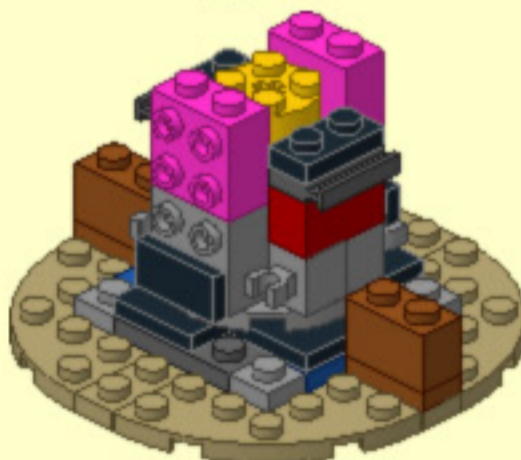
11



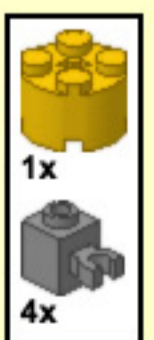
12



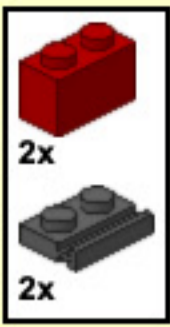
13



14



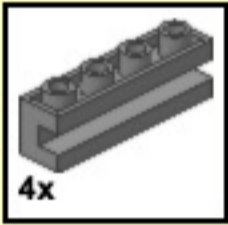
15



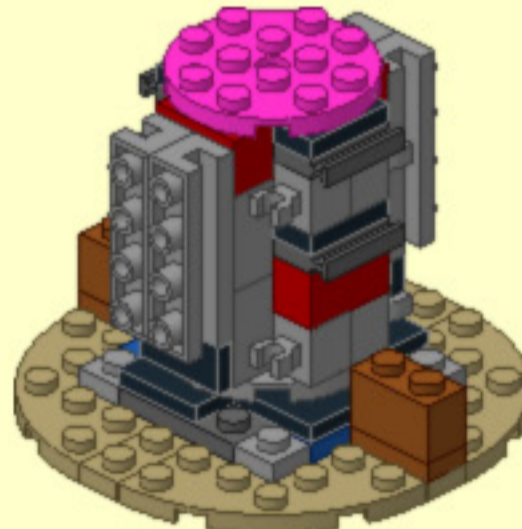
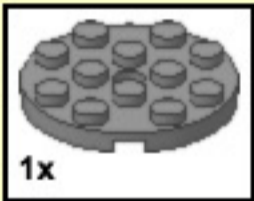
16



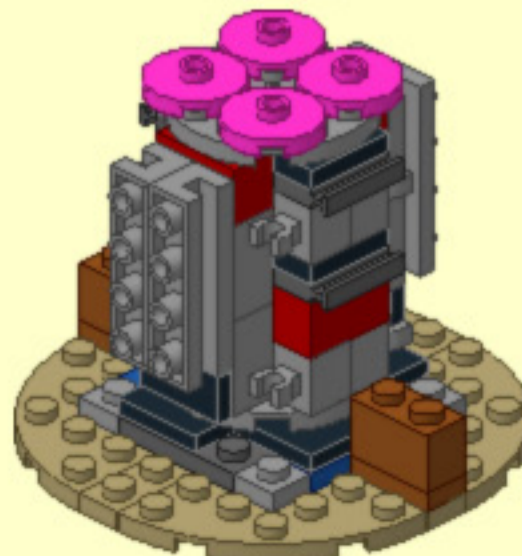
17



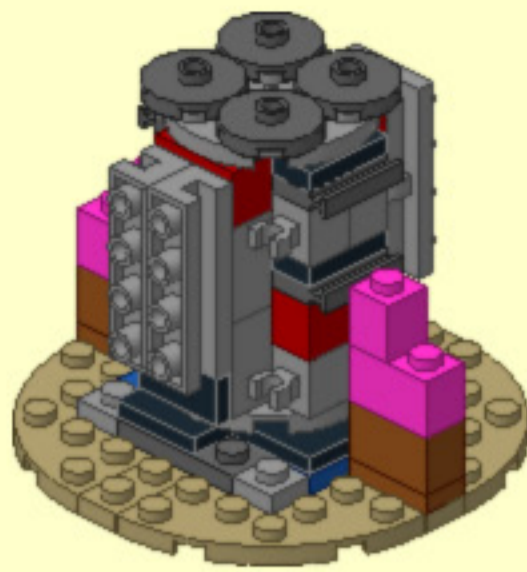
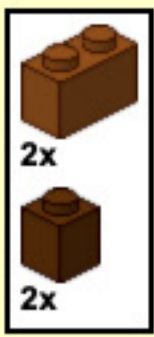
18



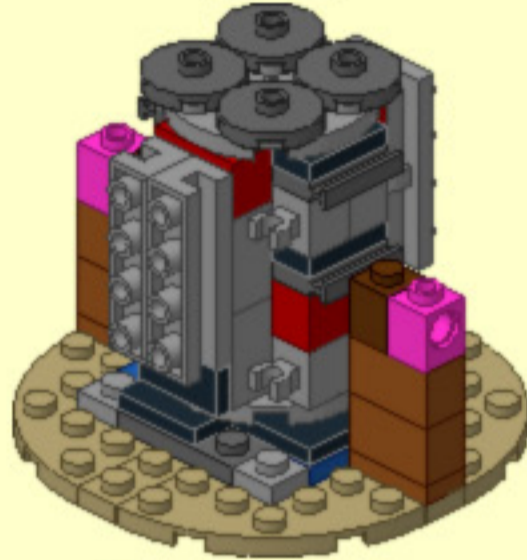
19



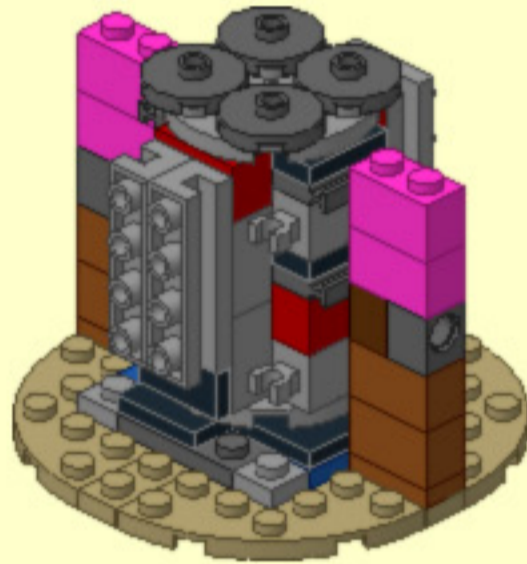
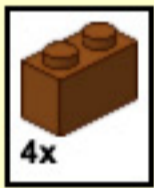
20



21



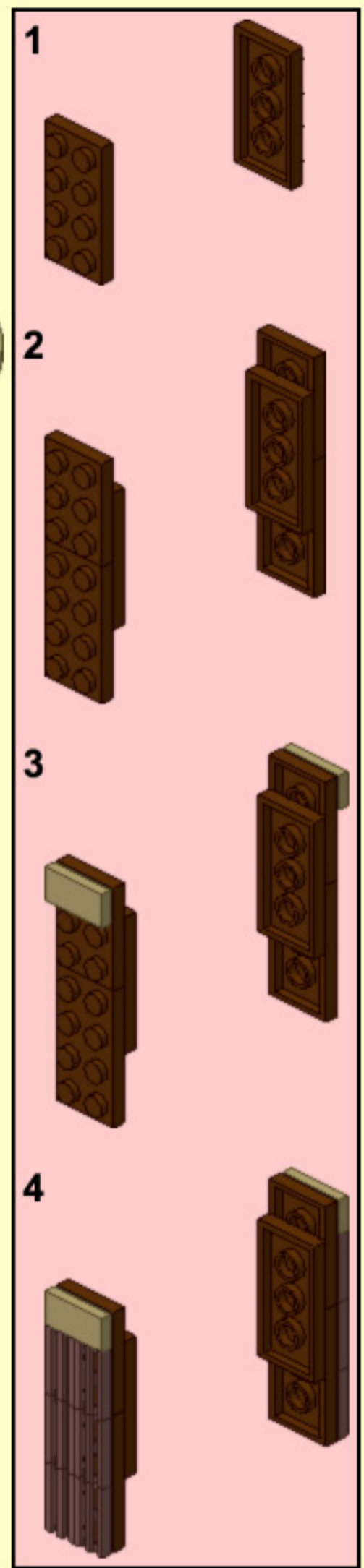
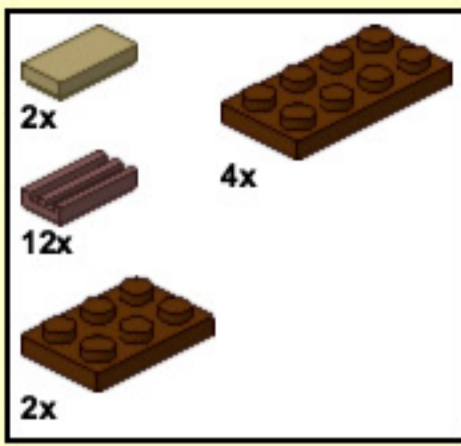
22



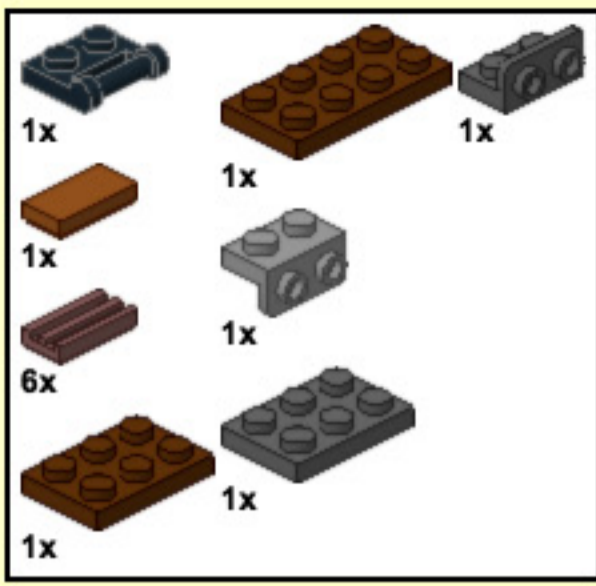
23



24

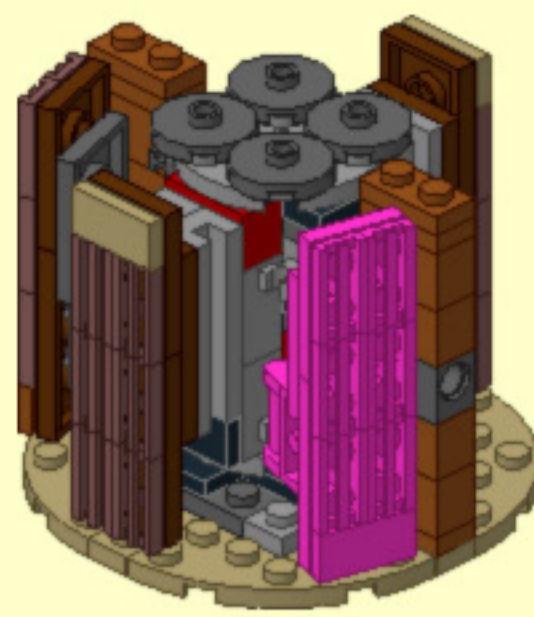
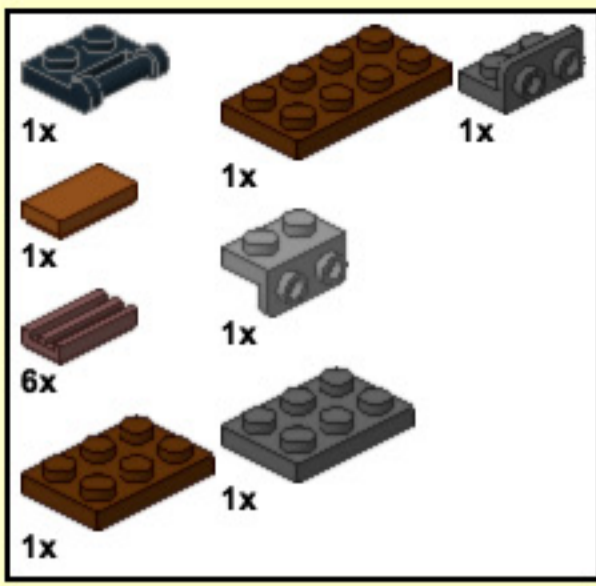


25



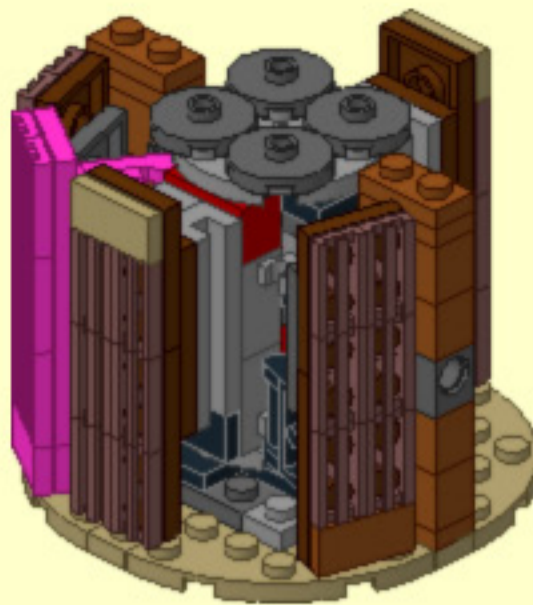
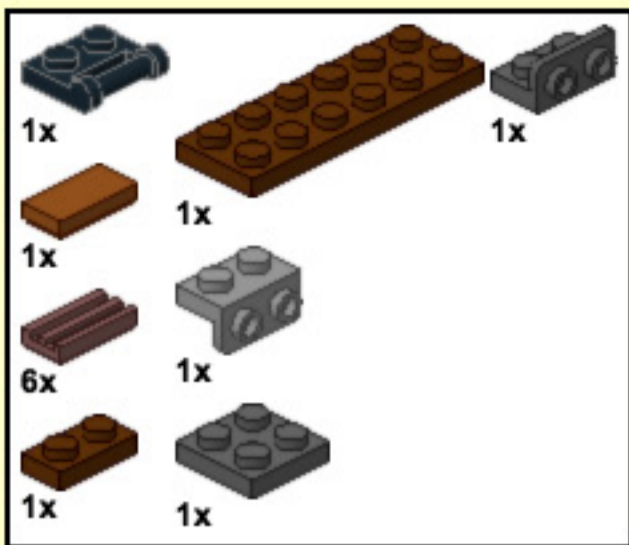
- 1
- 2
- 3
-
- 4
- 5
- 6
- 7

26



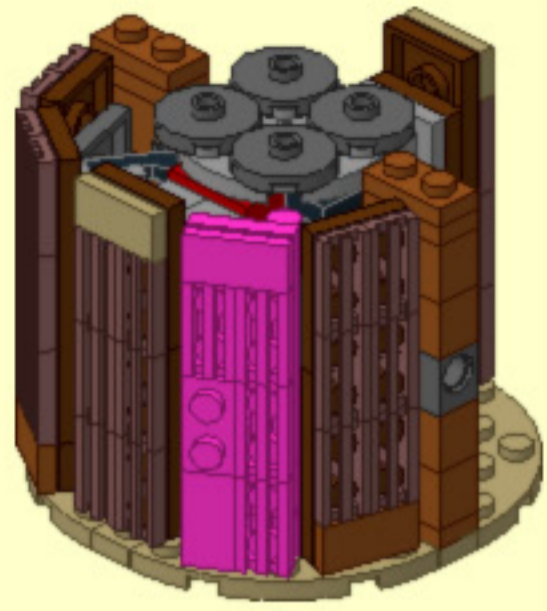
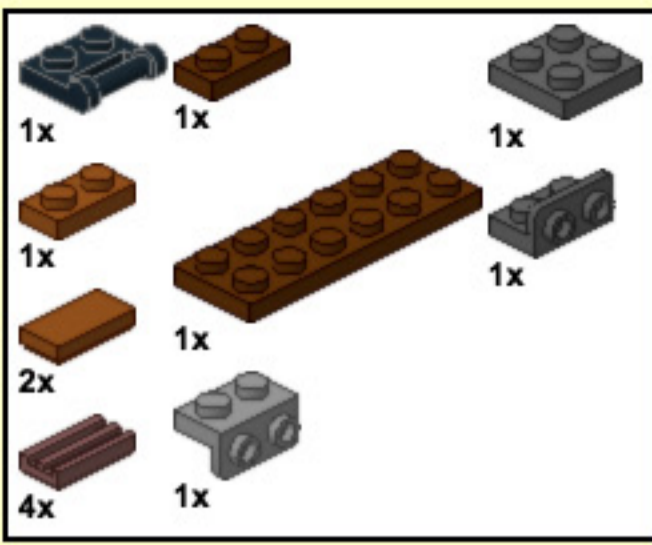
- 1
- 2
- 3
-
- 4
- 5
- 6
- 7

27



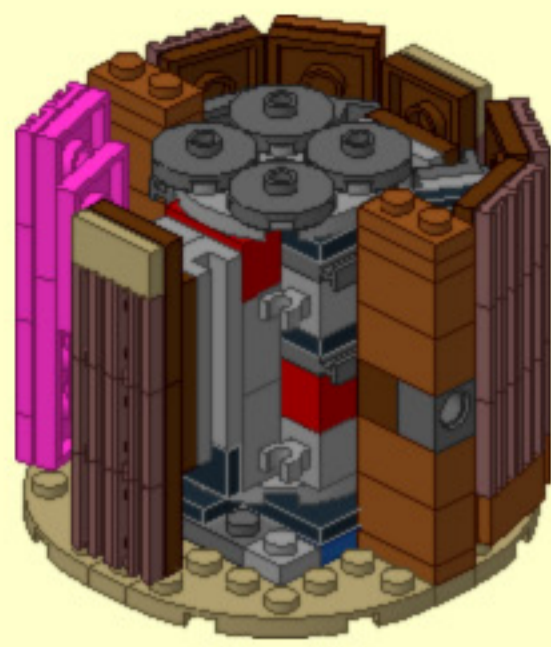
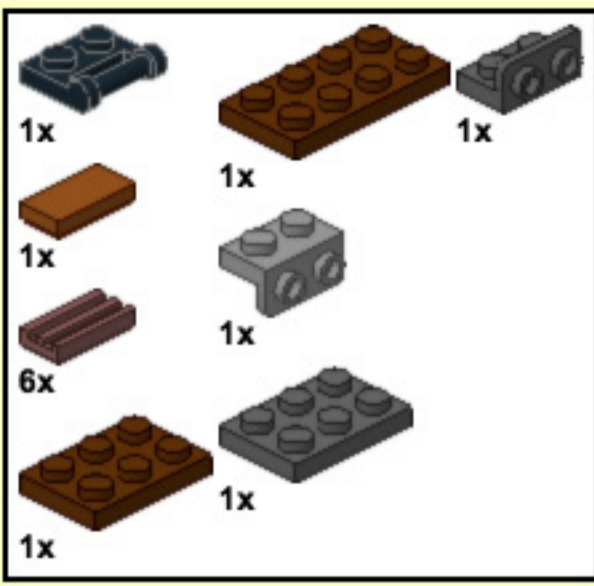
- 1
- 2
- 3
-
- 4
- 5
- 6
- 7

28



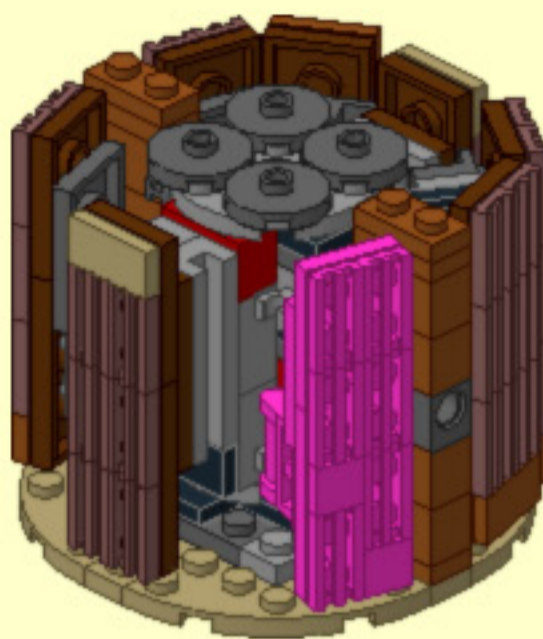
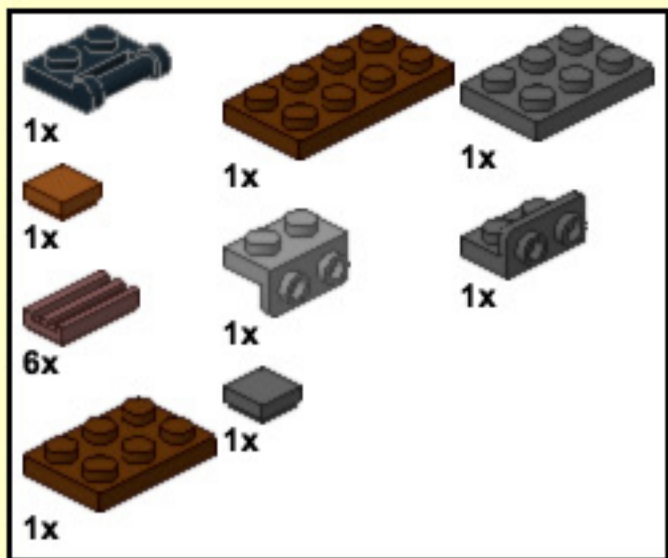
- 1 [grey 1x3 Technic brick with holes at 1 and 3]
- 2 [grey 1x3 Technic brick with holes at 1 and 3]
- 3 [brown 1x4 Technic brick with holes at 1, 2, 3, and 4]
- 4 [brown 1x4 Technic brick with holes at 1, 2, 3, and 4]
- 5 [brown 1x4 Technic brick with holes at 1, 2, 3, and 4]
- 6 [brown 1x4 Technic brick with holes at 1, 2, 3, and 4]
- 7 [brown 1x4 Technic brick with holes at 1, 2, 3, and 4]

29



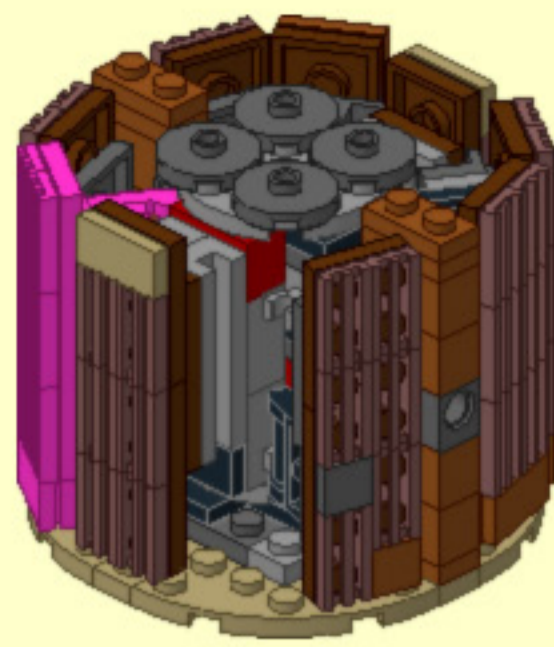
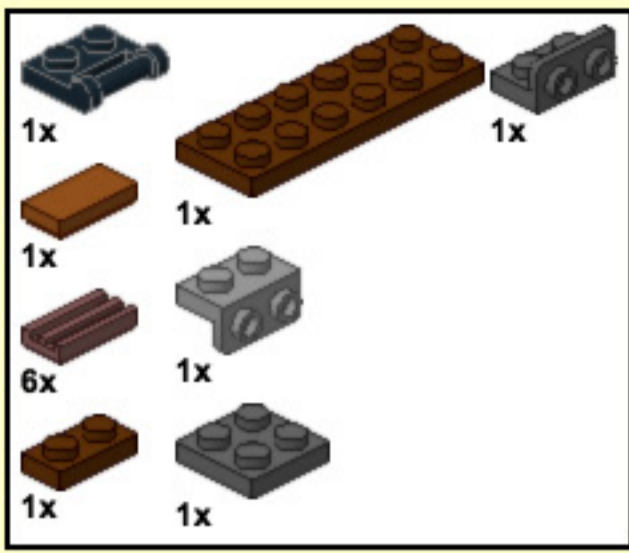
- 1
- 2
- 3
-
- 4
- 5
- 6

30



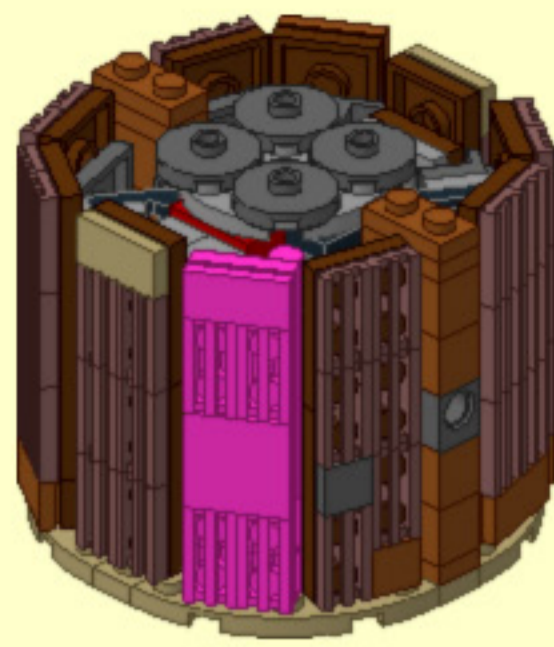
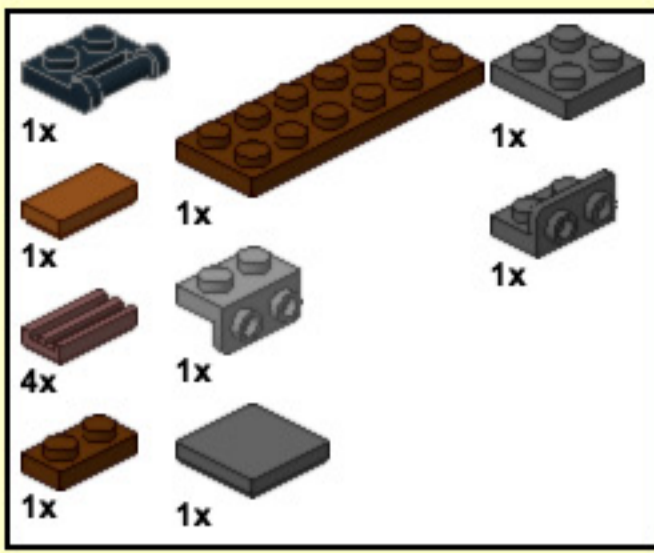
- 1
- 2
- 3
-
- 4
- 5
- 6
- 7

31



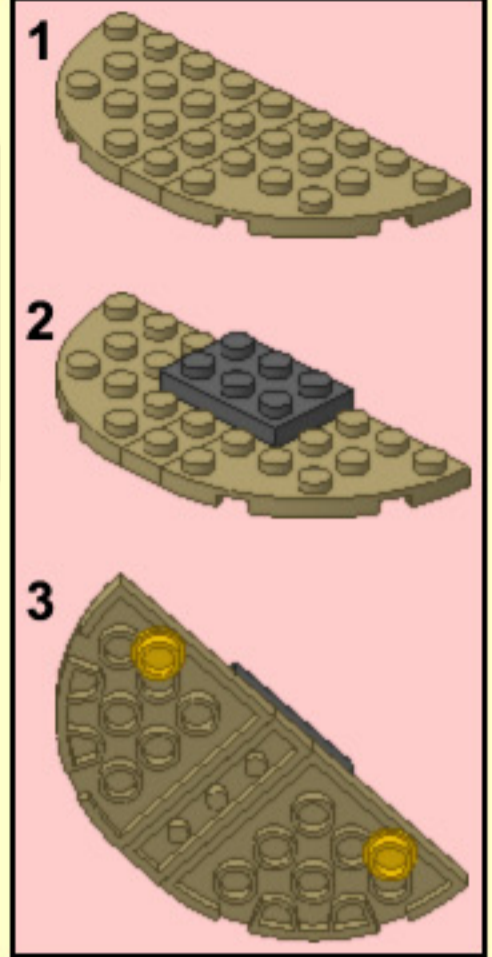
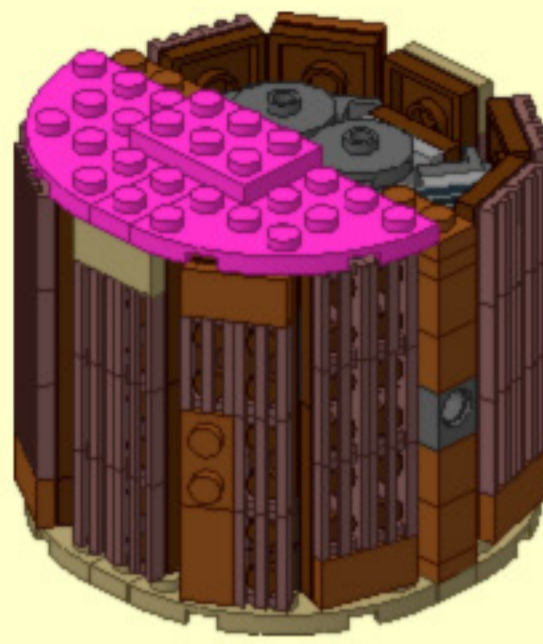
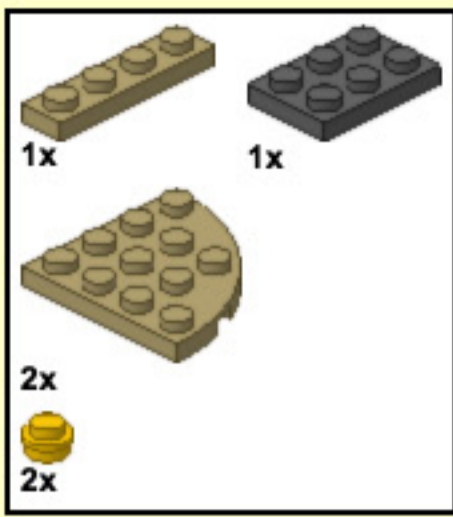
- 1
- 2
- 3
-
- 4
- 5
- 6
- 7

32

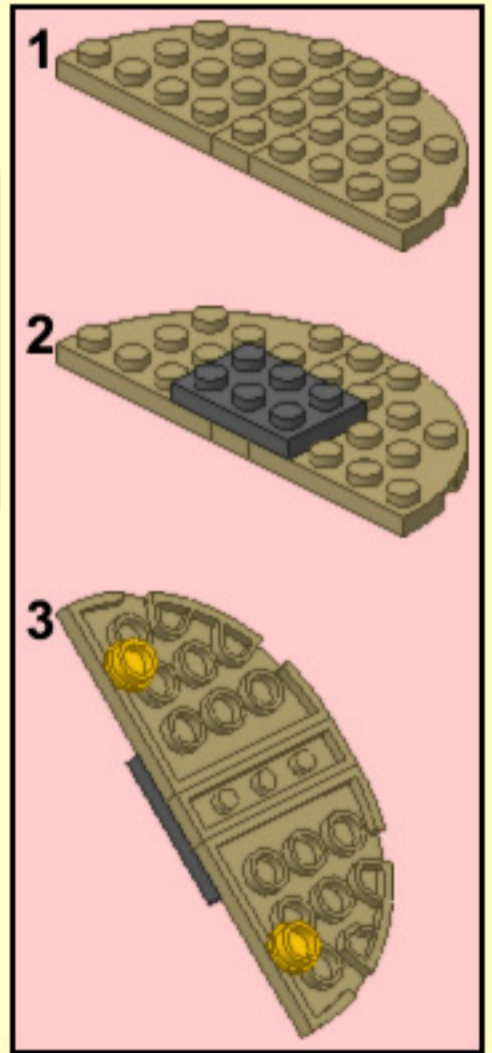
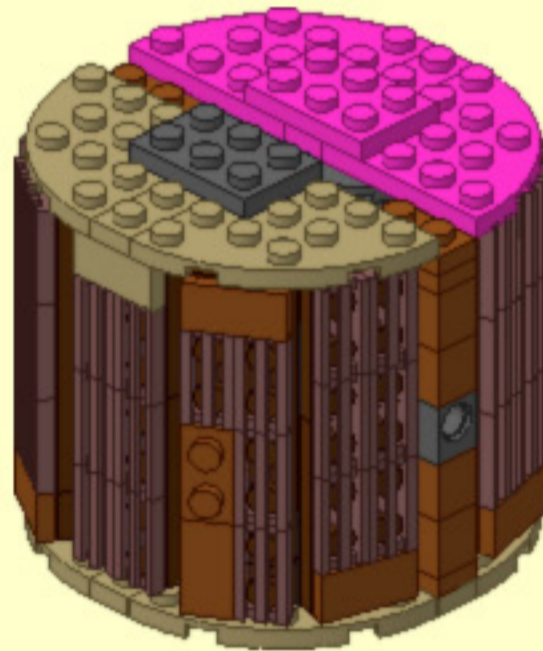
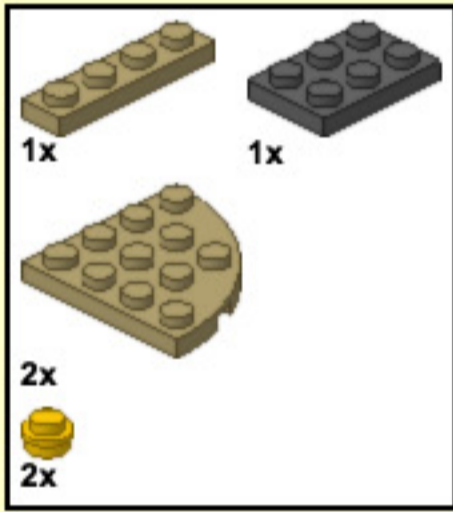


- 1
- 2
- 3
-
- 4
- 5
- 6
- 7

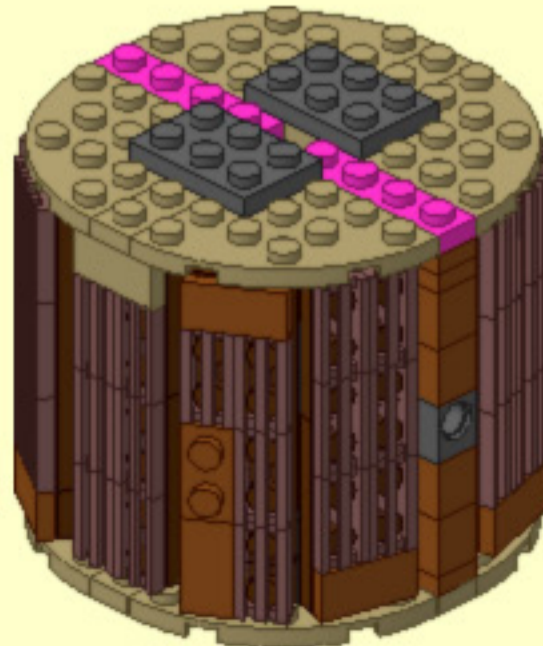
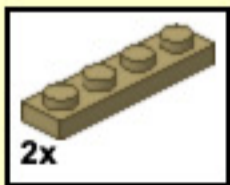
33



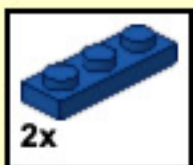
34



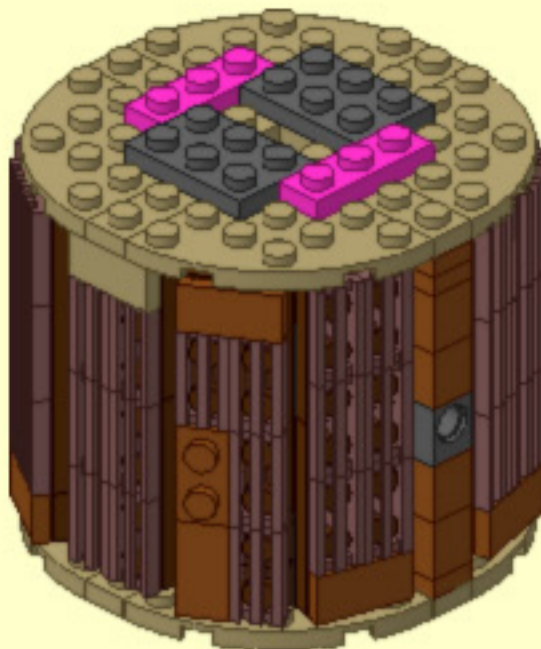
35



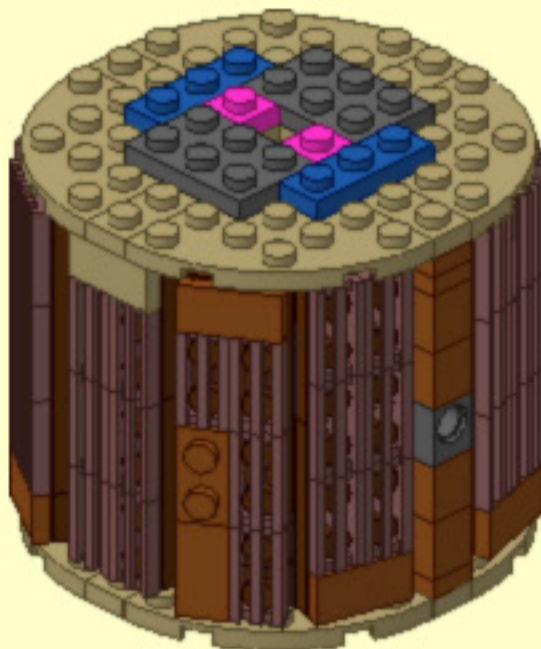
36



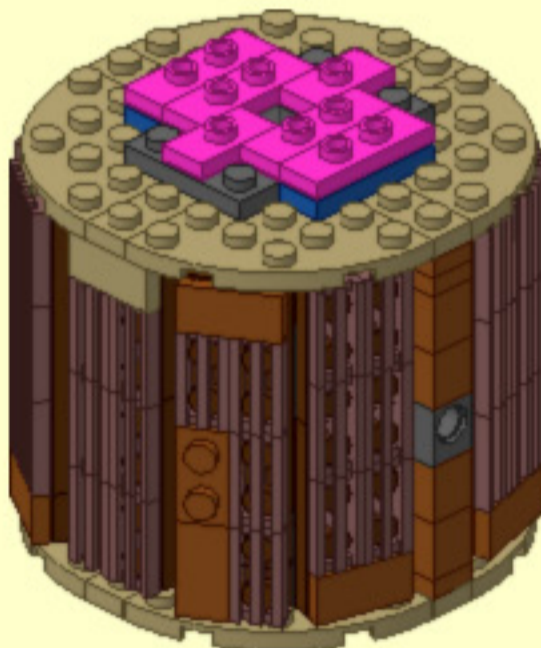
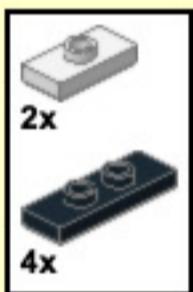
Steps 36-45 are one build solution that works with the color limitations of dark orange. If you are building with white, dark red, or bright orange there are simpler build solutions



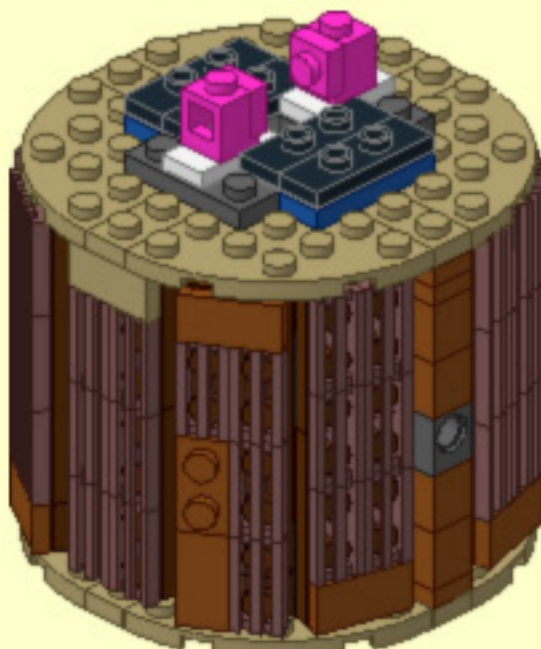
37

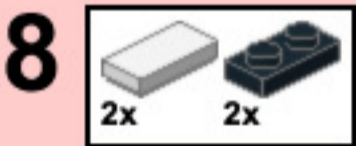
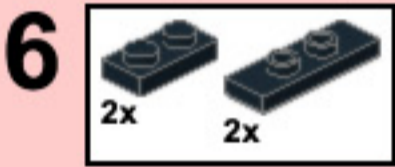
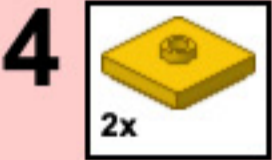
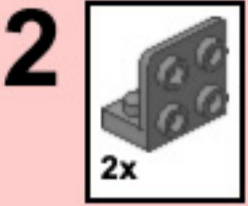


38

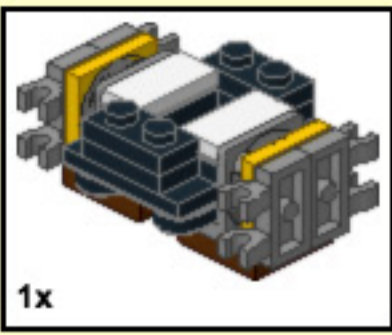


39

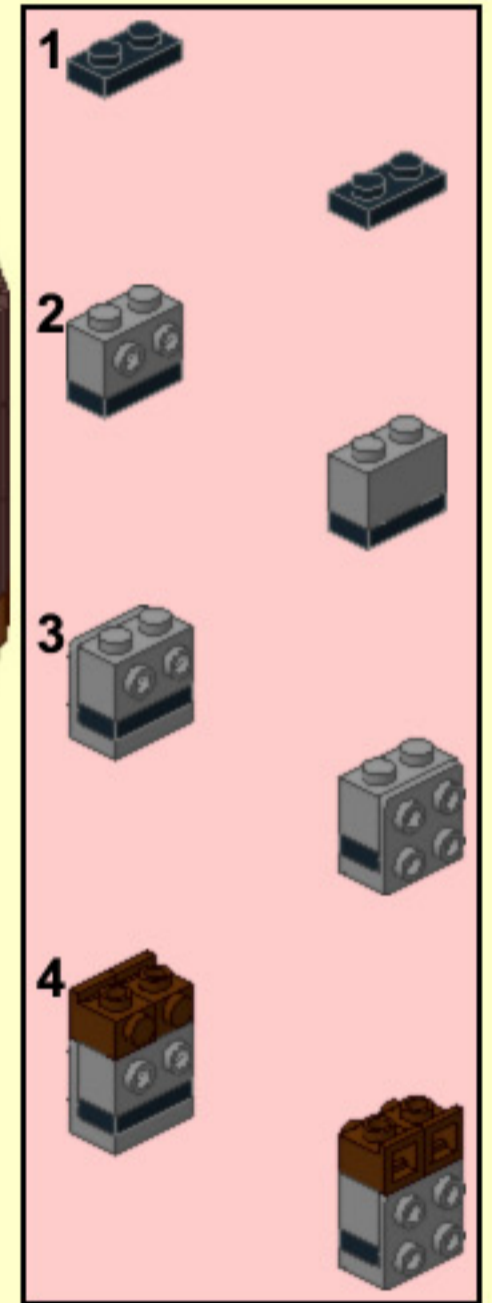
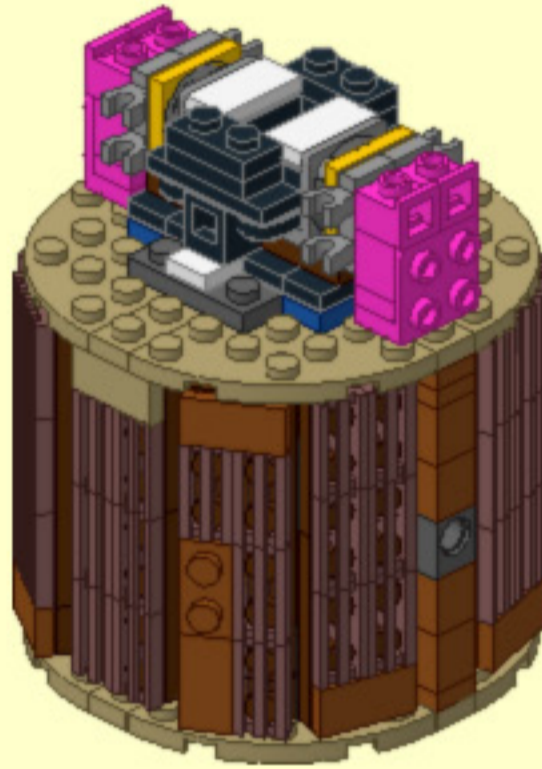
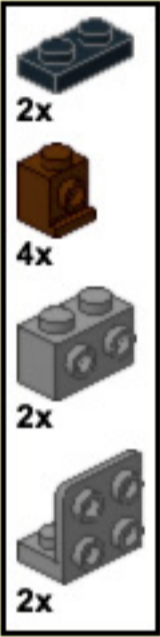


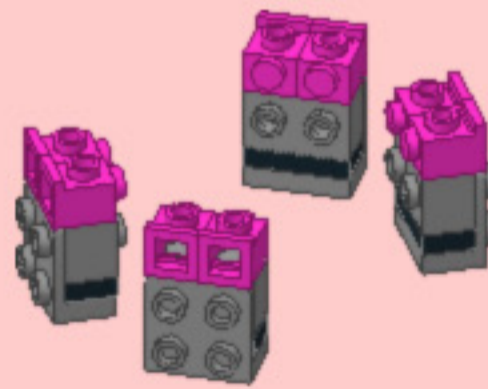
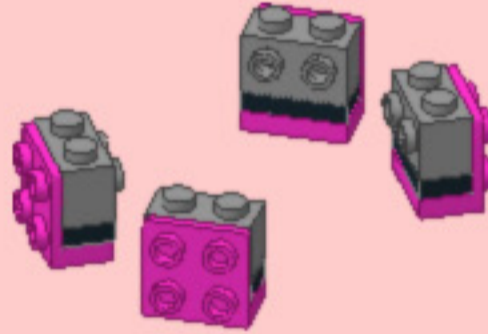
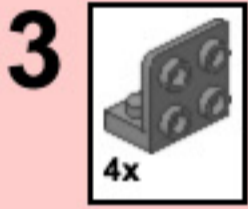
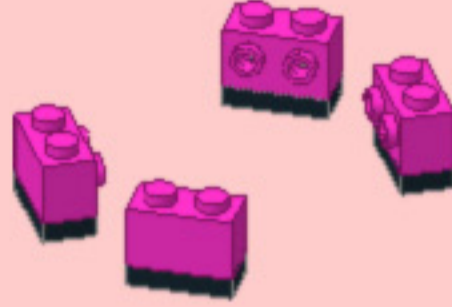
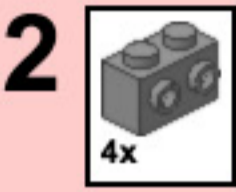


40

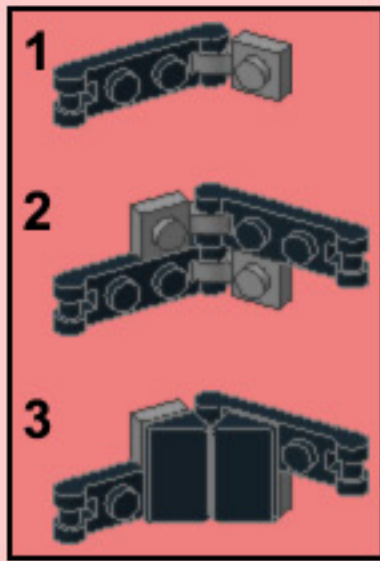
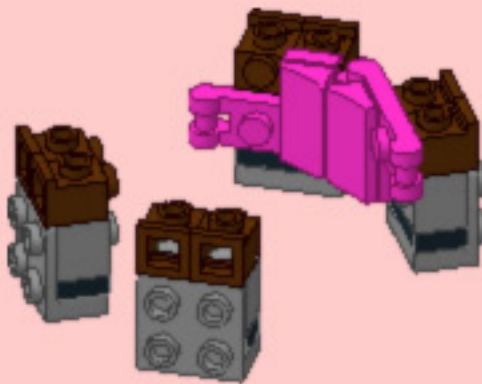
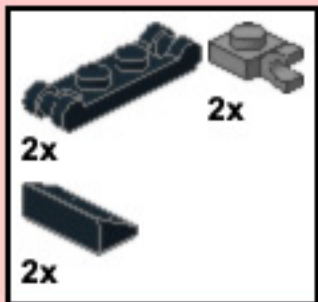


41

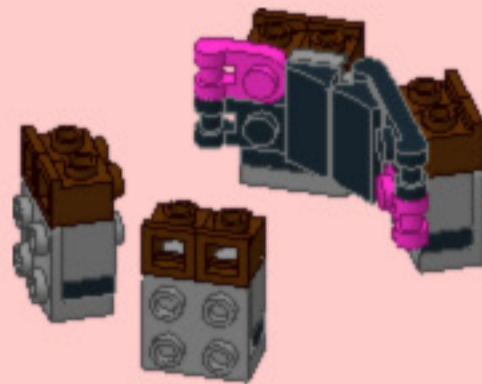




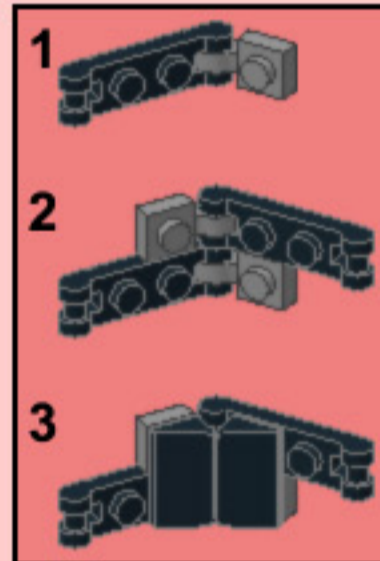
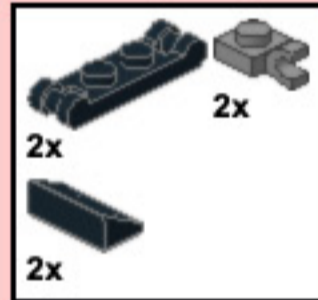
5



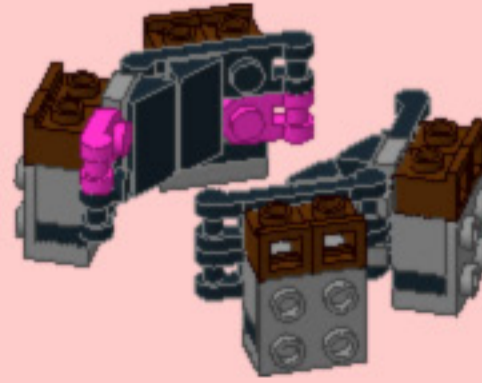
6



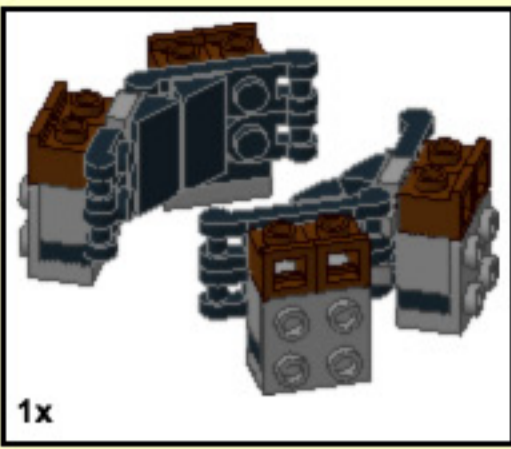
7



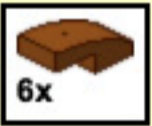
8



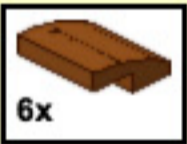
42



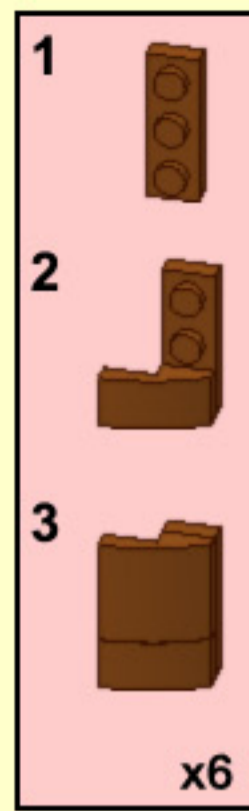
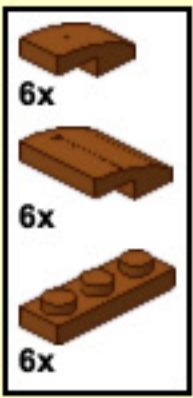
43



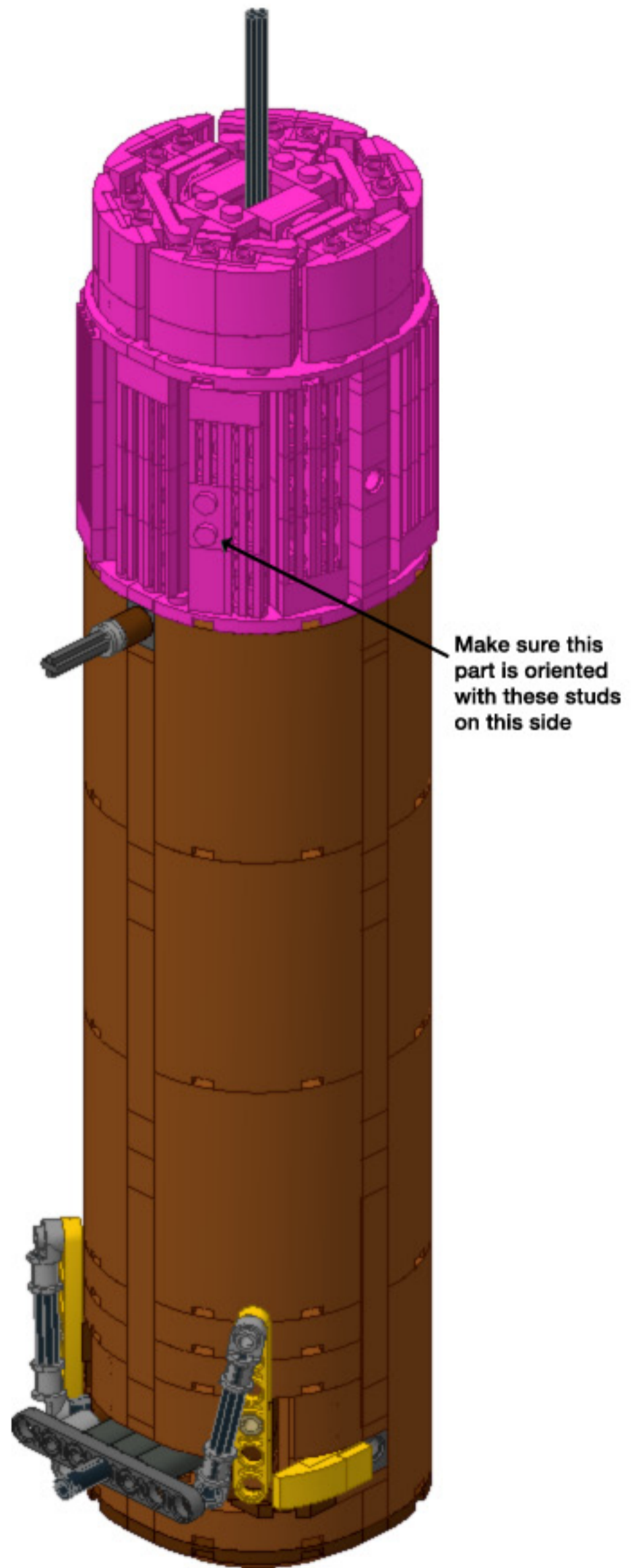
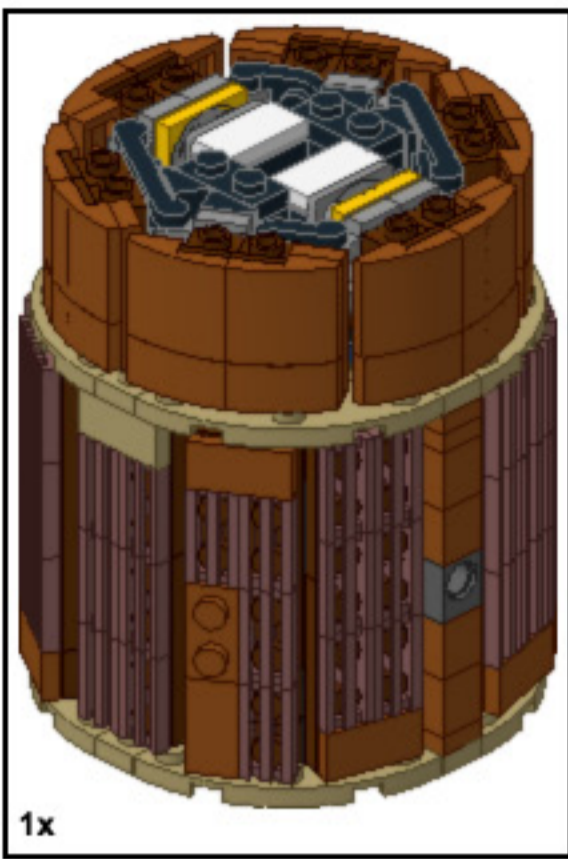
44

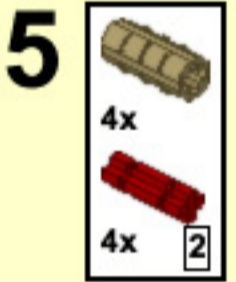
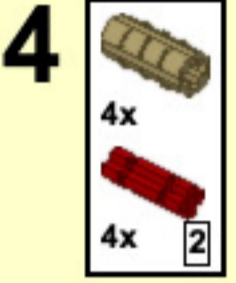
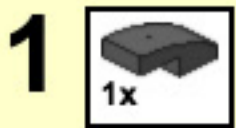


45

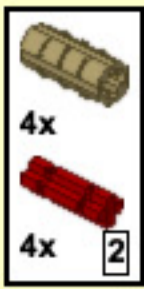


70










6




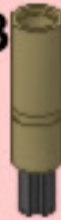
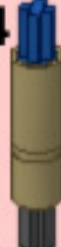

Should be 12
axle connectors
long at this step



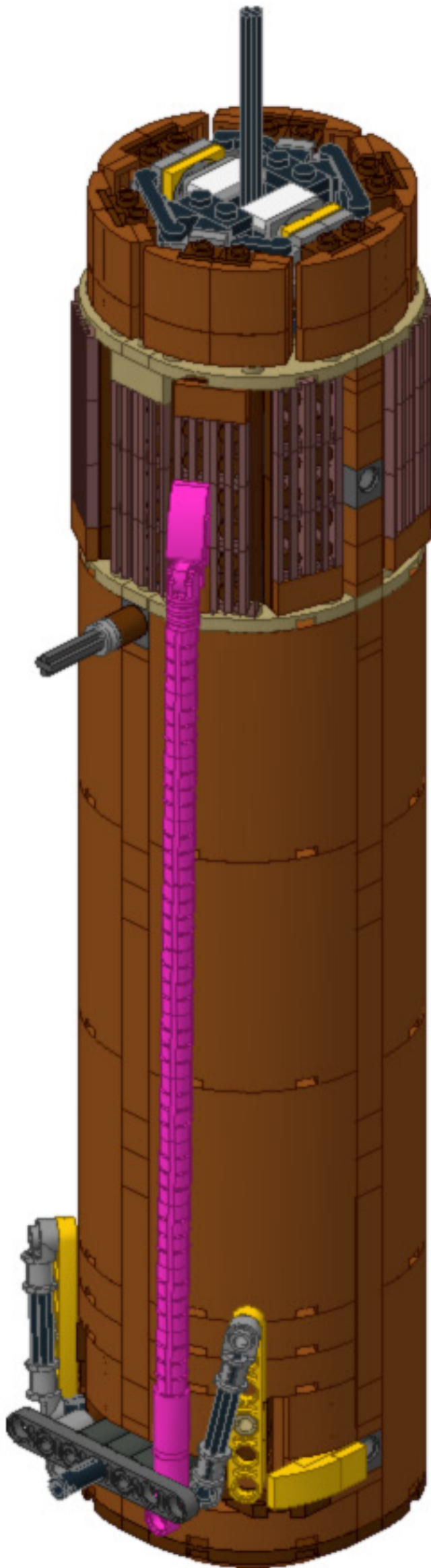
7

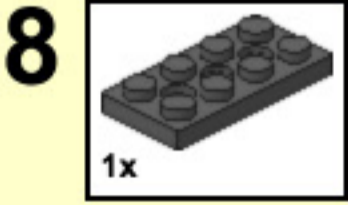
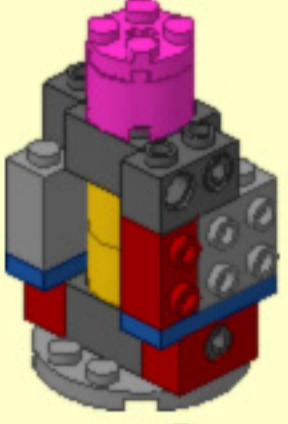
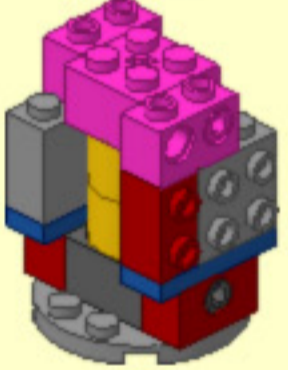
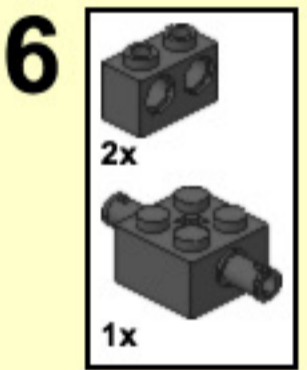
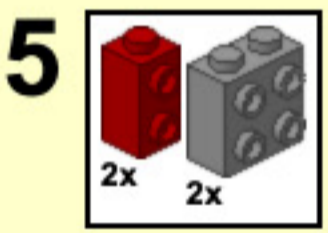
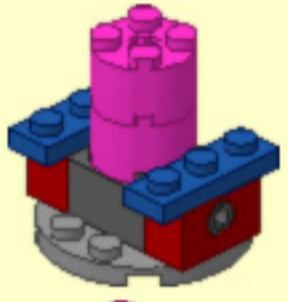
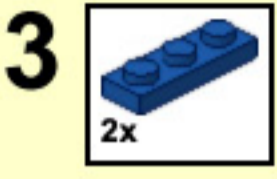
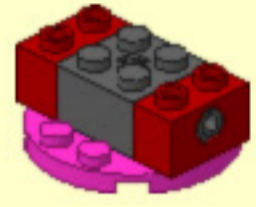
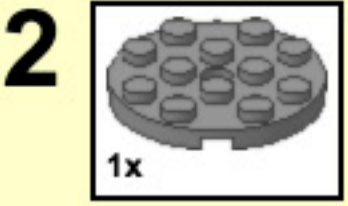
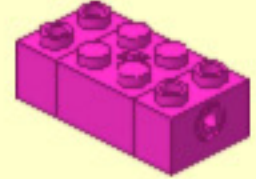
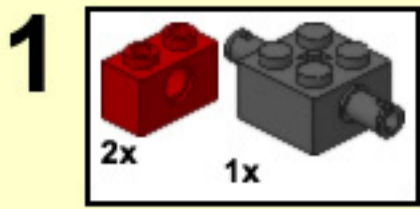
- 1x 
- 1x 
- 1x 
- 1x 
- 1x 



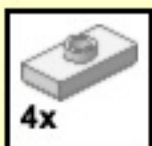
- 1 
- 2 
- 3 
- 4 
- 5 

71





9



10



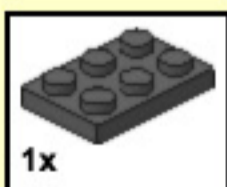
11



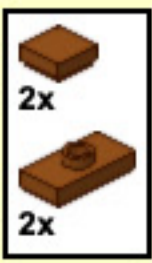
12



13



14

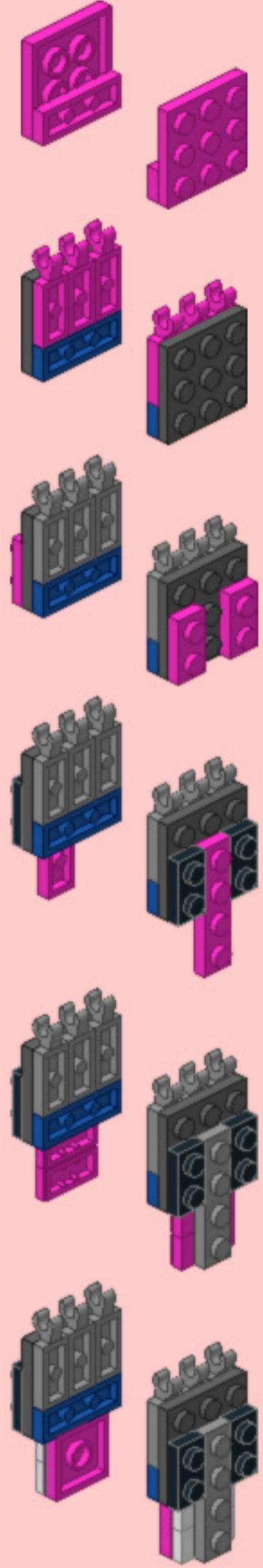
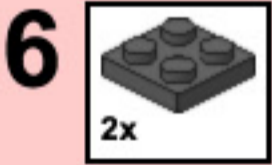
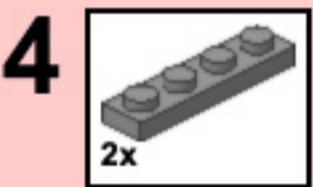
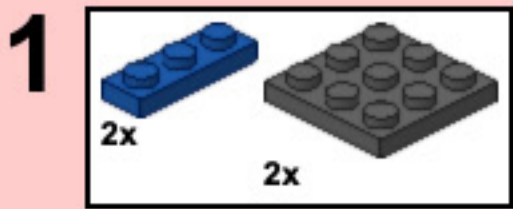


15

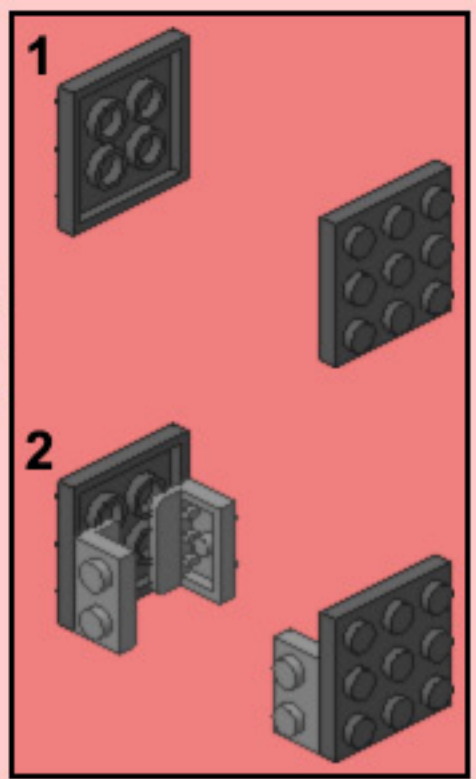
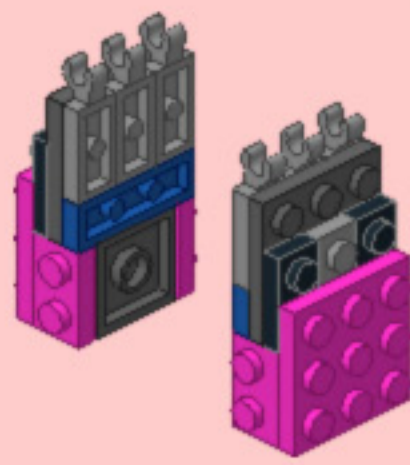
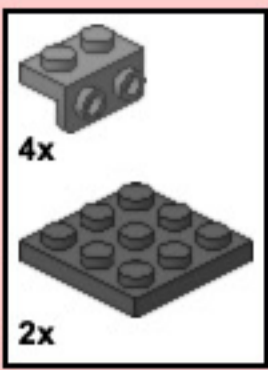


16

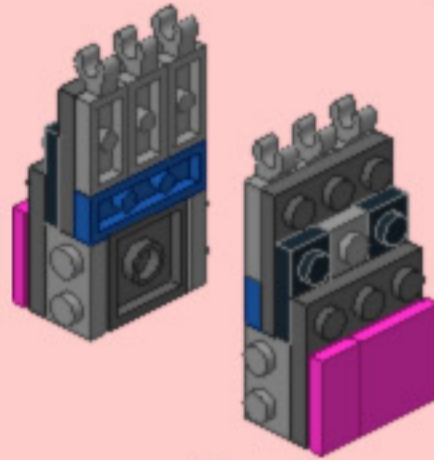
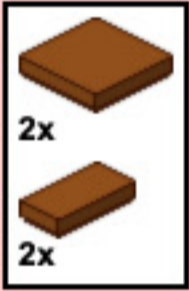




7



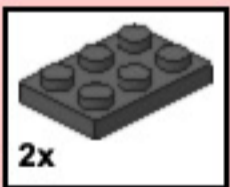
8



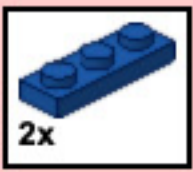
9



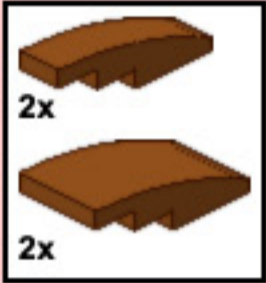
10



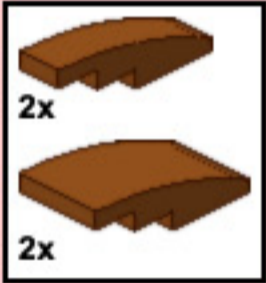
11



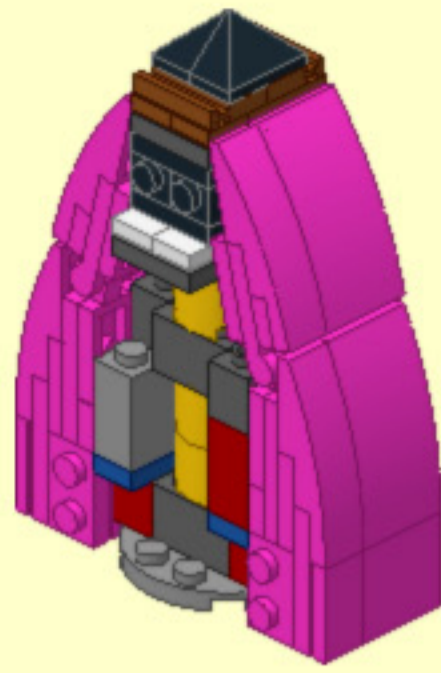
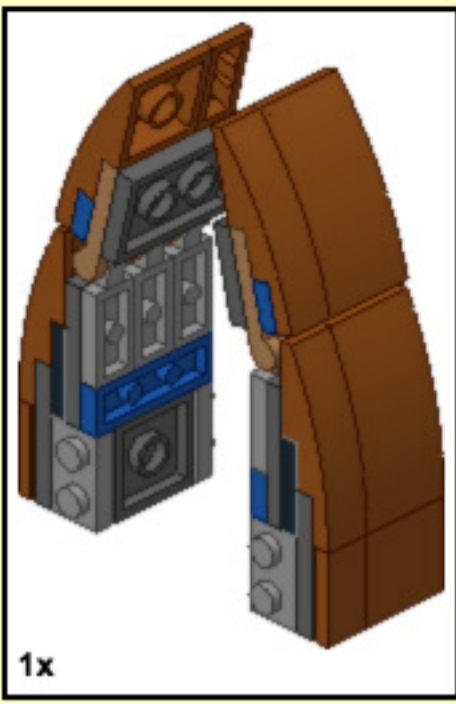
12



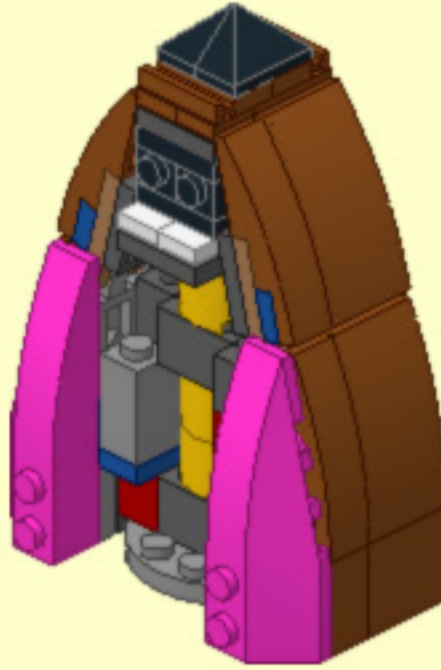
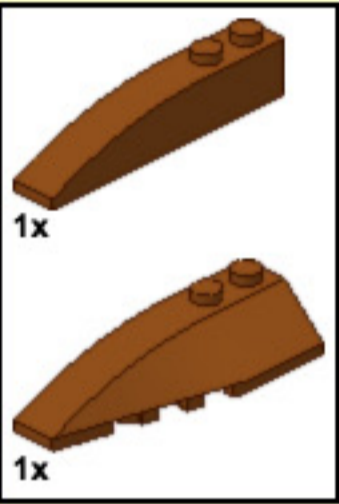
13



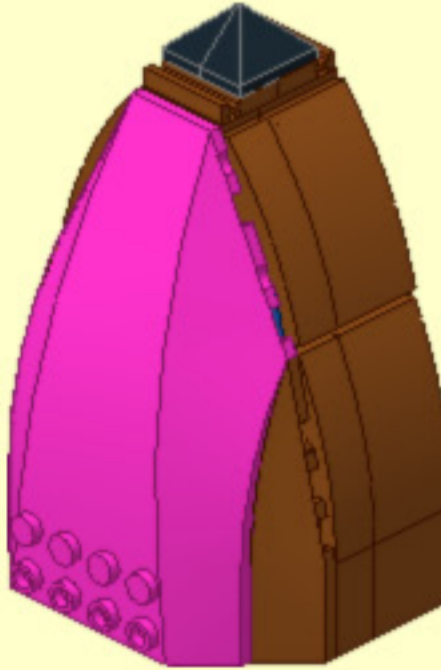
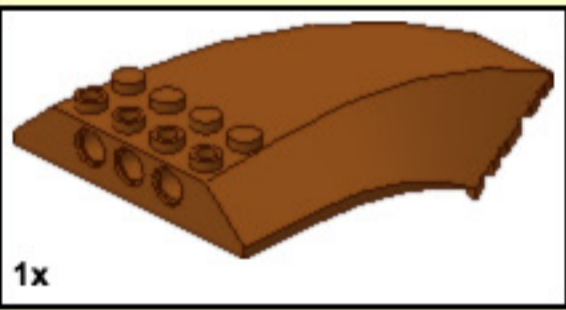
17



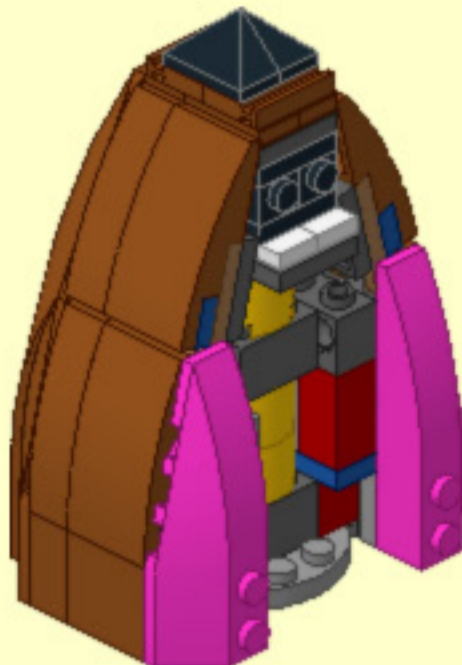
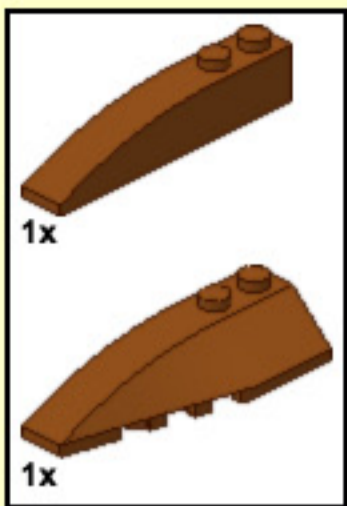
18



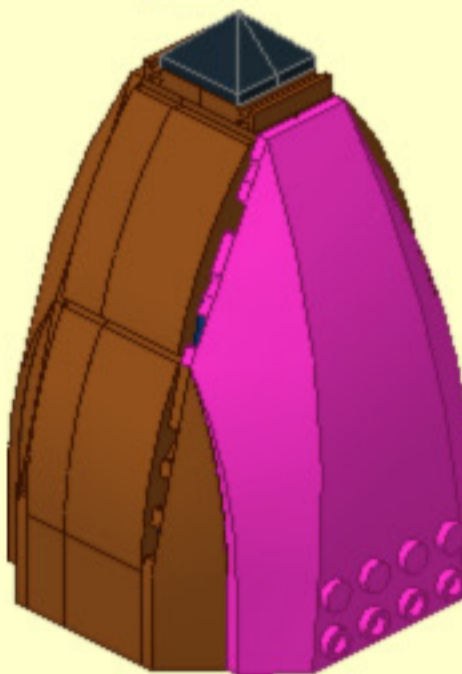
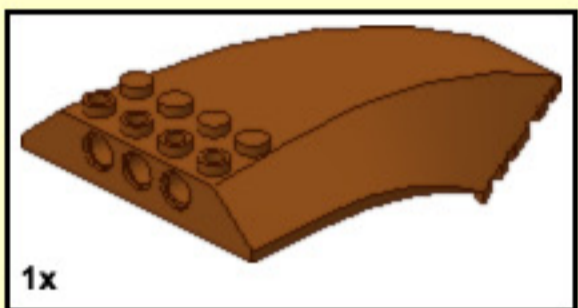
19



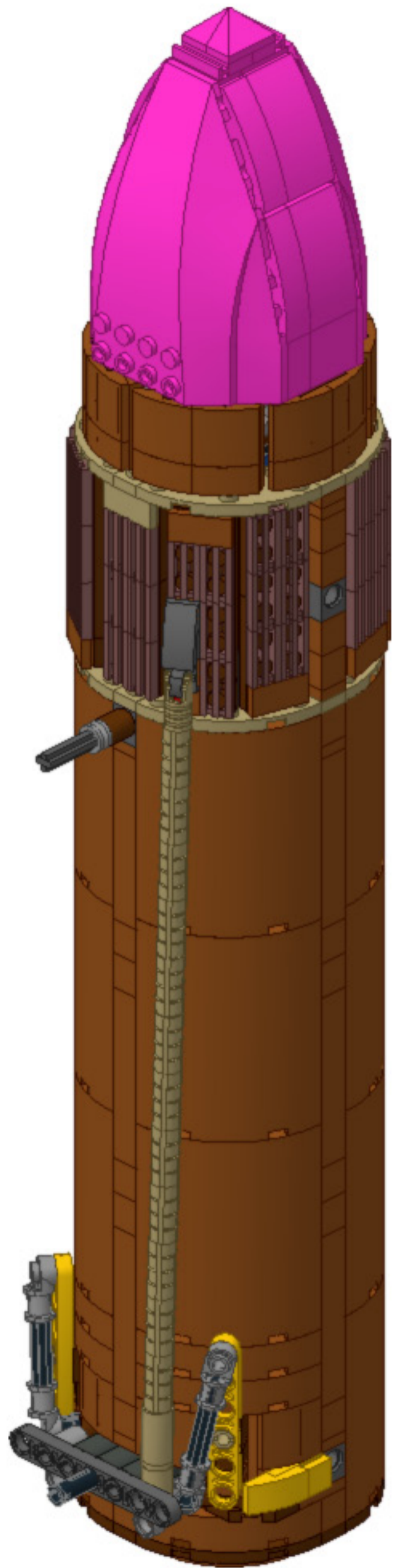
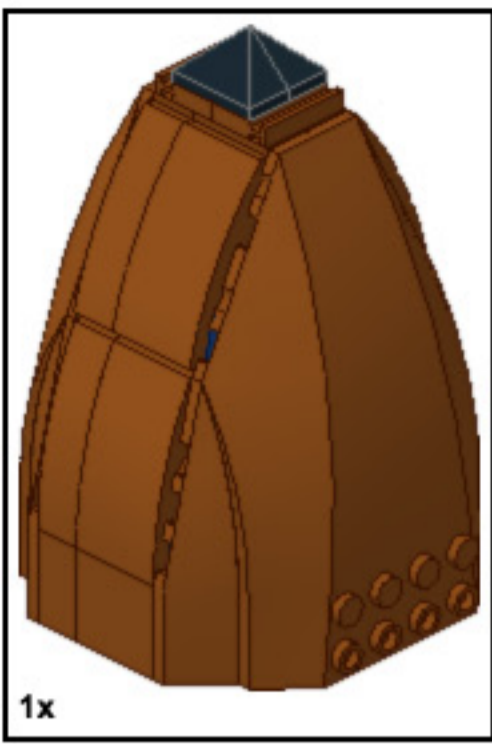
20

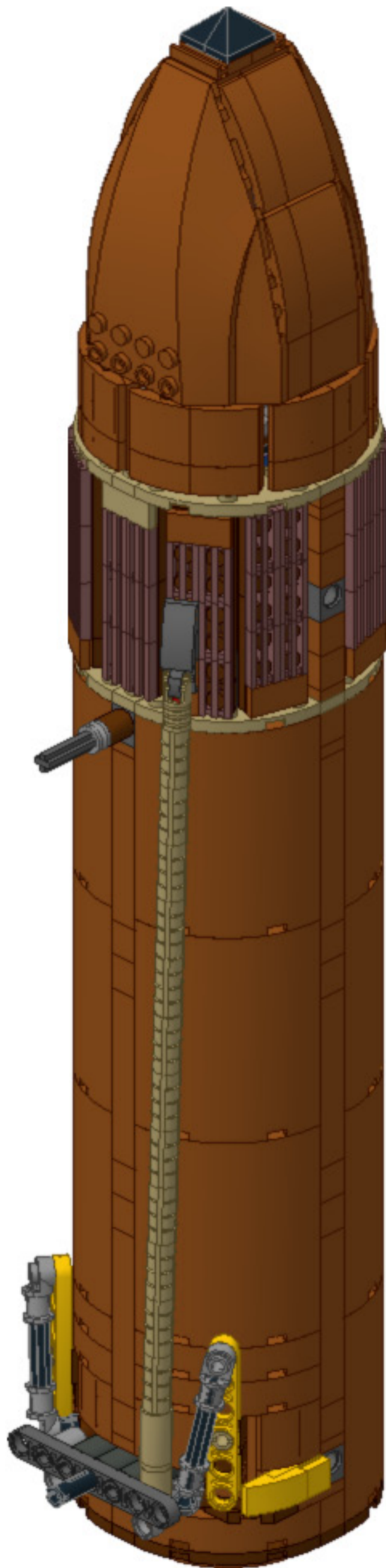


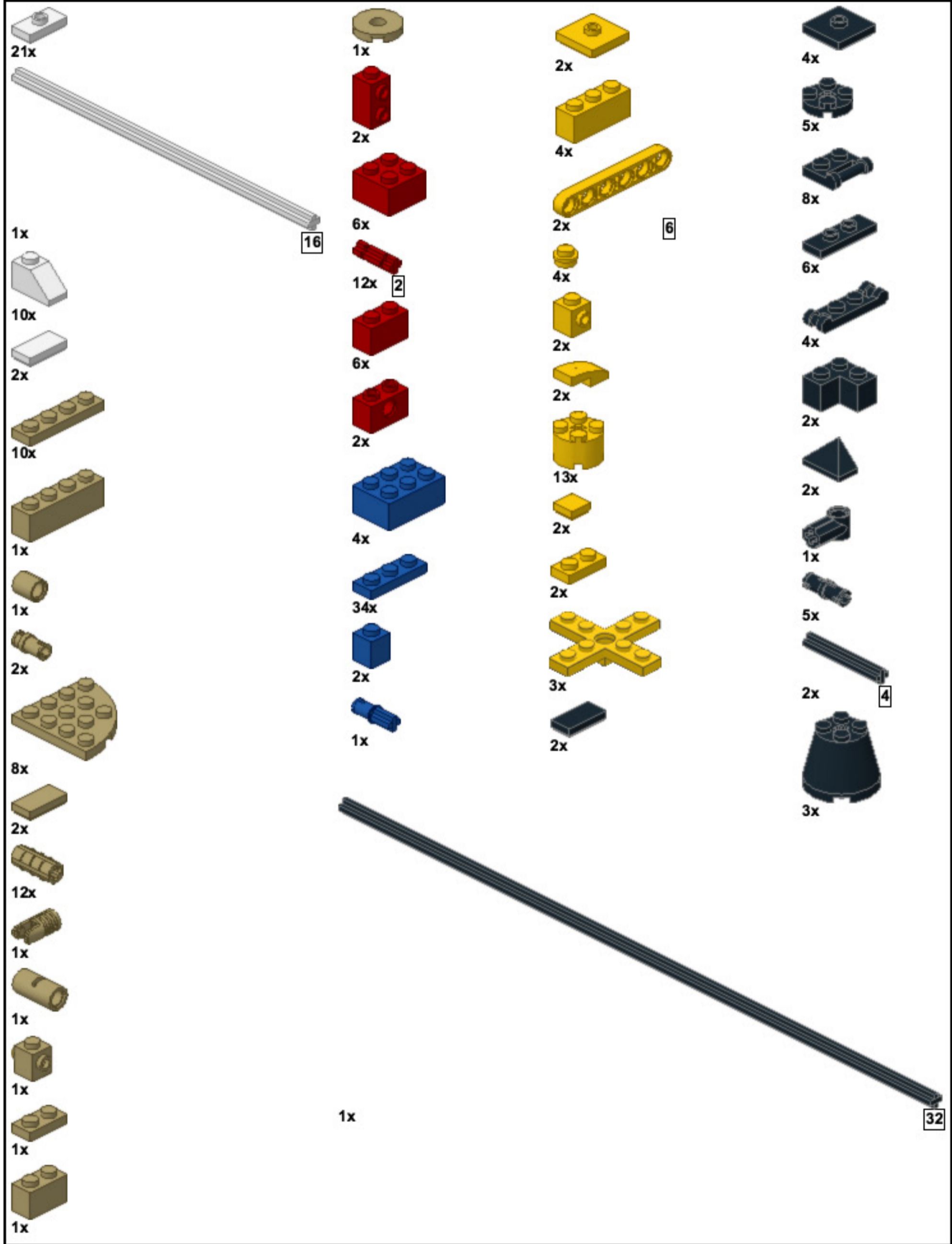
21



72







- 4x
- 10x
- 30x
- 4x
- 4x
- 2x
- 12x
- 7x
- 2x
- 13x
- 5x
- 4x
- 2x
- 2x
- 2x

- 12x
- 16x
- 2x
- 7x
- 3x
- 4x
- 2x
- 12x
- 2x
- 18x
- 14x
- 1x
- 2x

- 1x
- 2x
- 6x
- 7x
- 3x
- 56x
- 2x
- 4x
- 6x
- 2x
- 1x
- 8x
- 4x
- 2x
- 2x





2x



3x



6x



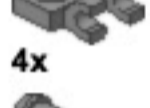
14x



1x



2x



4x



2x



6x



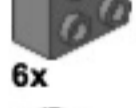
6x



4x



25x



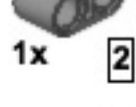
6x



8x



4x



1x

2



2x



5x



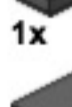
1x



12x



8x



1x



1x



2x



3x



1x



1x



10x



2x



2x



16x



4x



4x



1x

8x

7



1x



10x



1x



6x

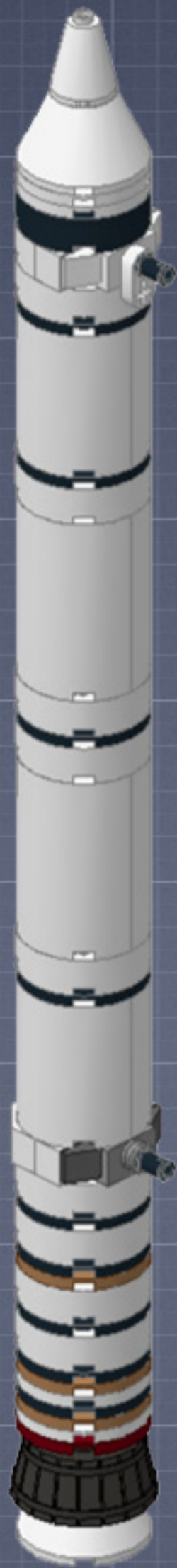


5x



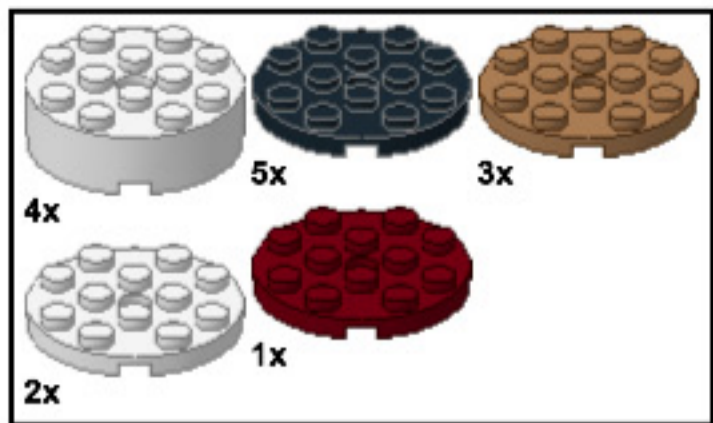
6x

Medium Nougat
(Medium Dark Flesh)

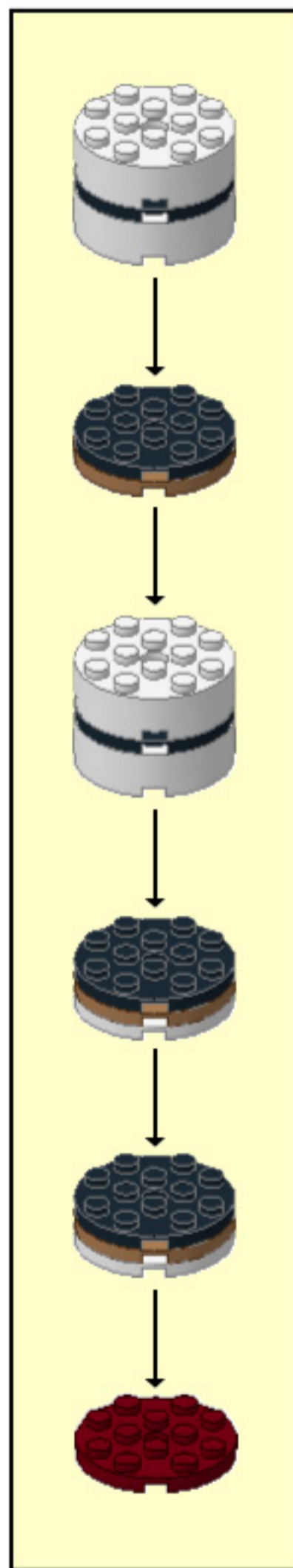


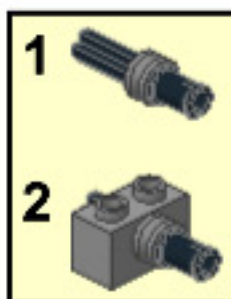
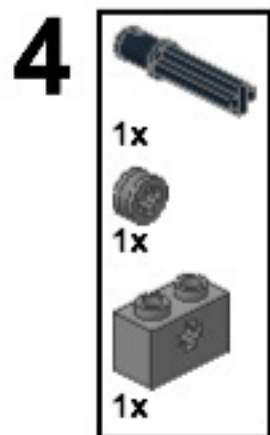
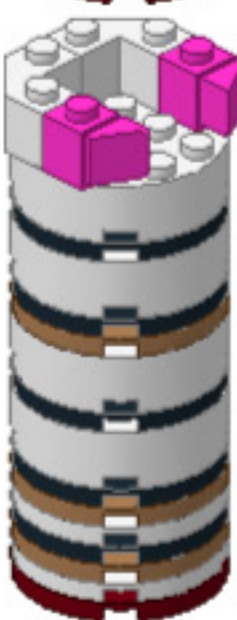
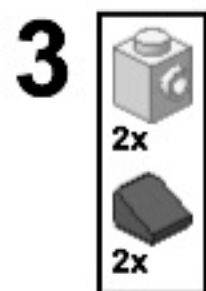
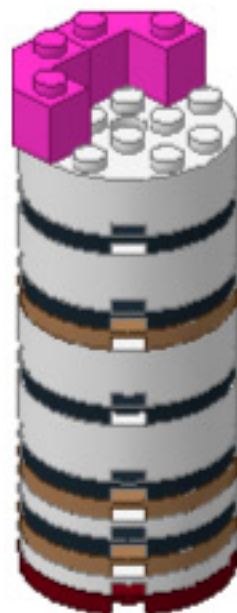
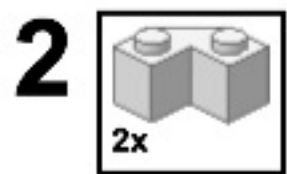
SOLID ROCKET BOOSTERS

1

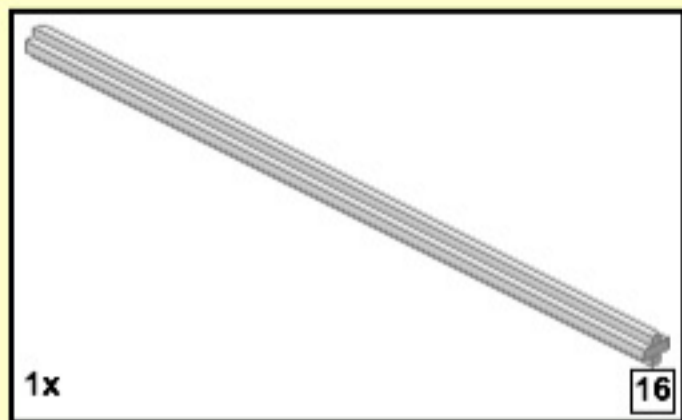


x2 for steaps 1-17





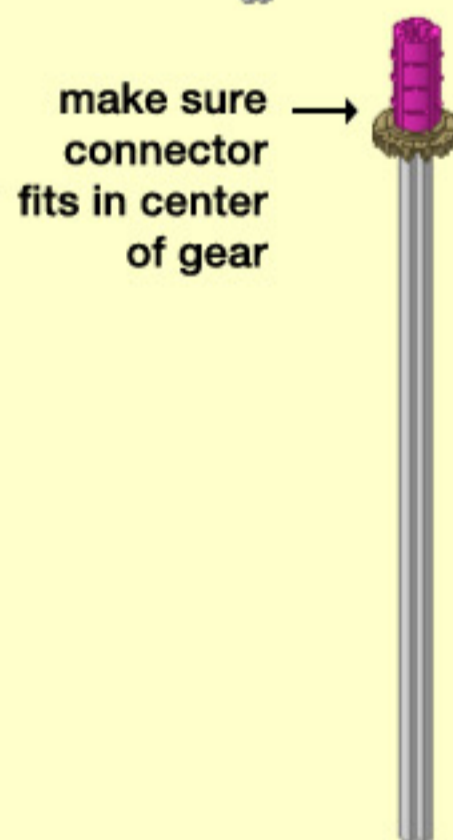
1



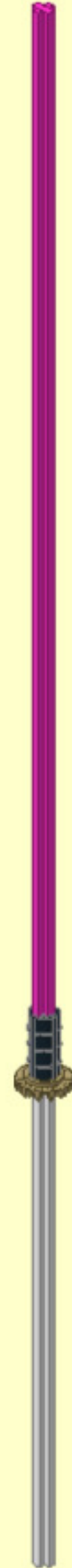
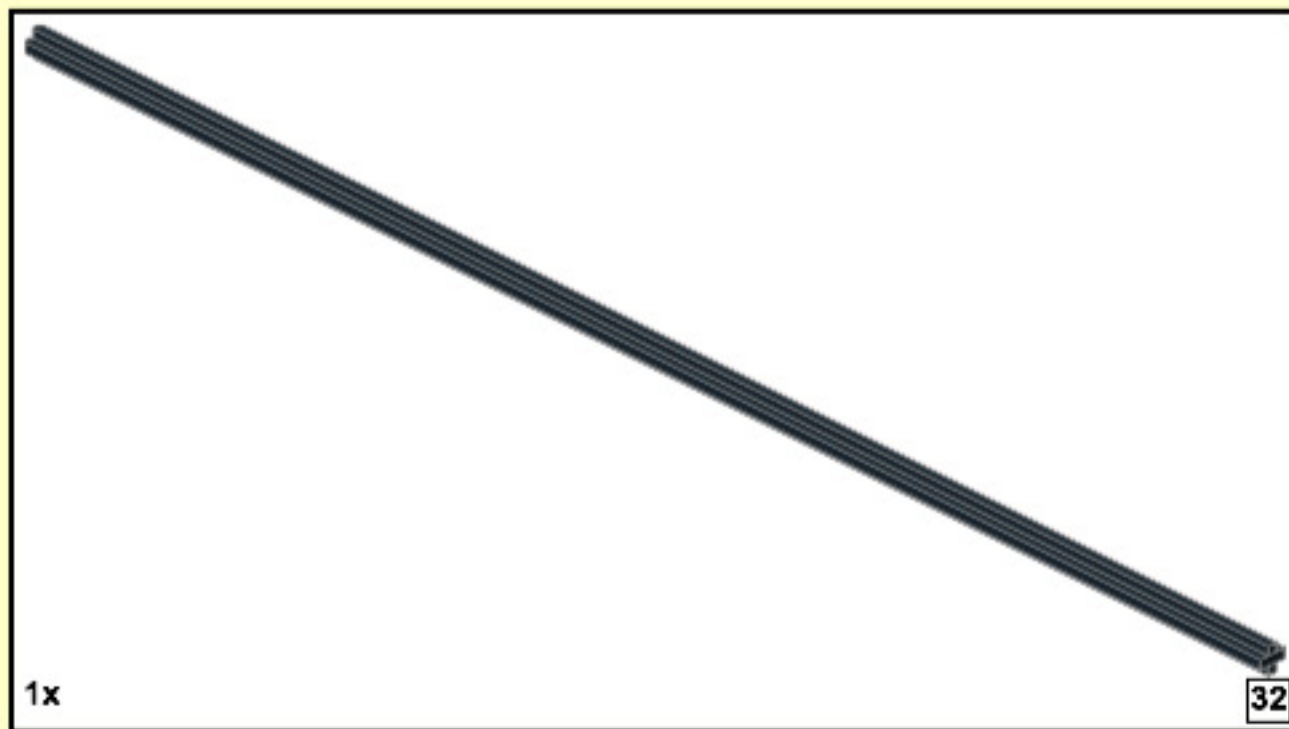
2



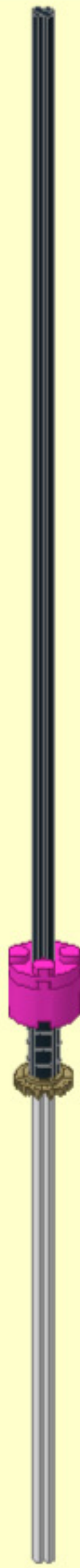
3



4



5



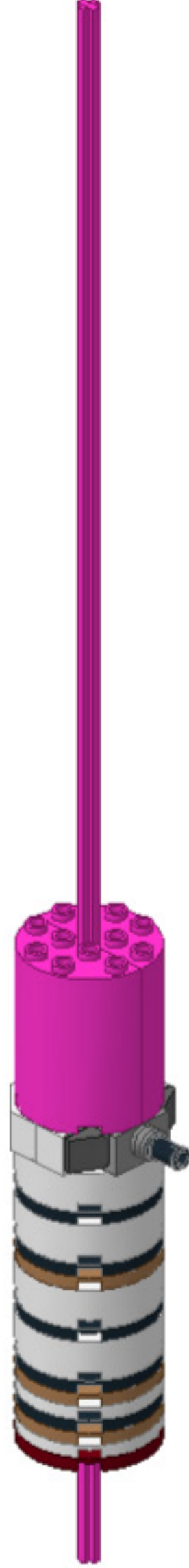
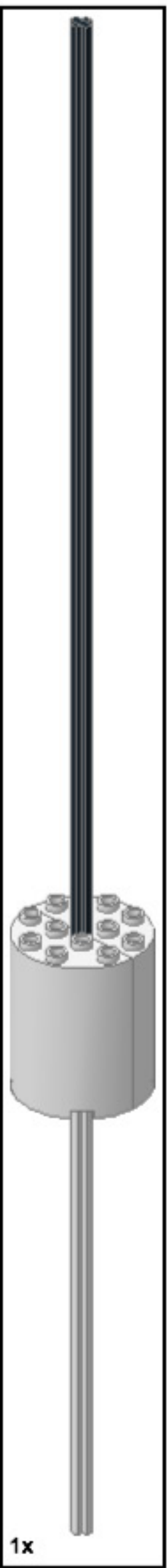
6



7



5



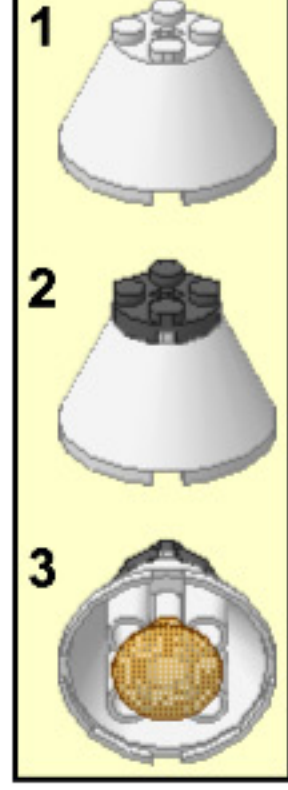
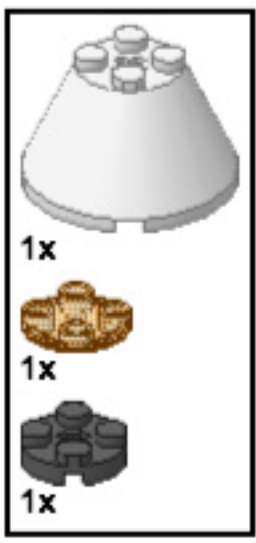
6



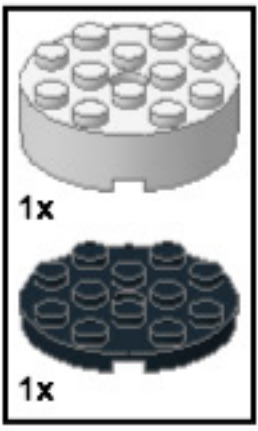
* This part should be white, but currently it doesn't exist in white. Substitute with any color as long as it has an axle hole.



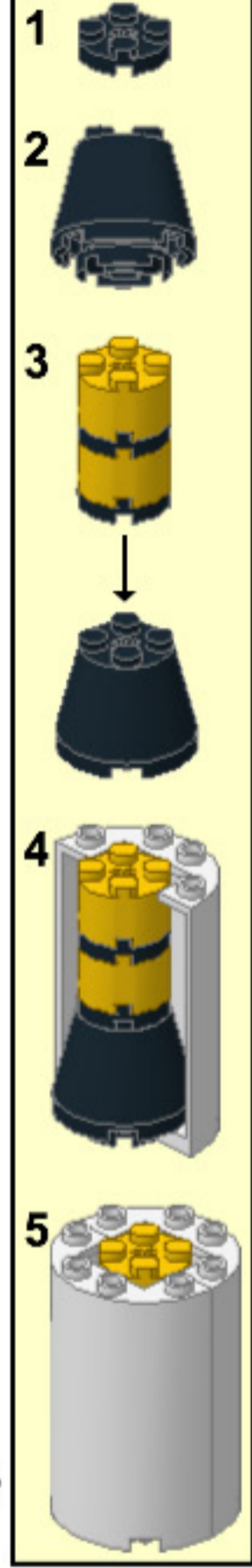
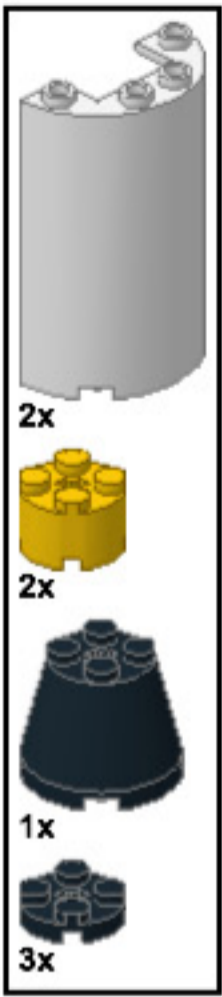
7



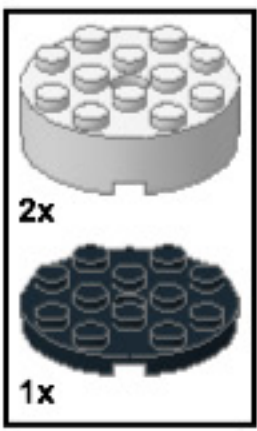
8



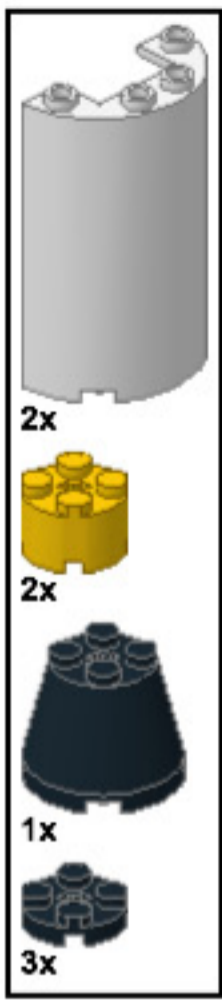
9



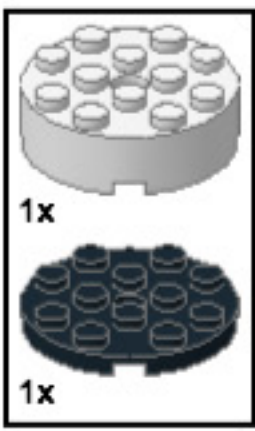
10



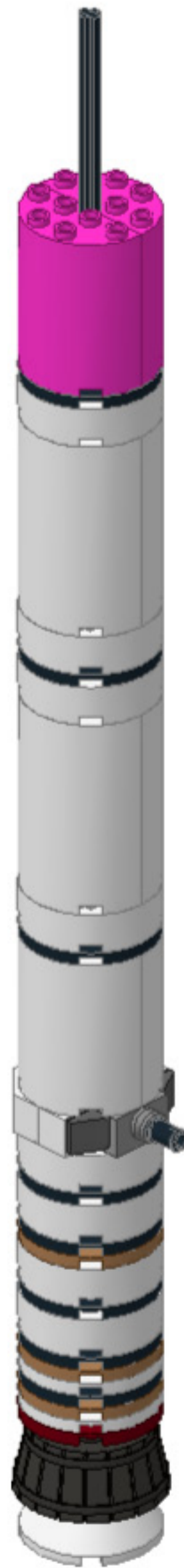
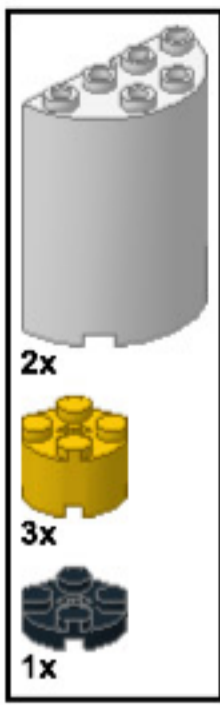
11



12

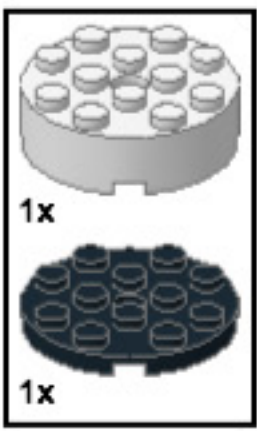


13



This step is tricky. I recommend putting the center round bricks on the axle first, then adding the white round panels, then pushing the whole assembly down.

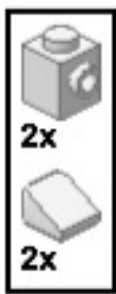
14



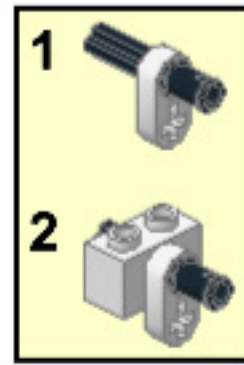
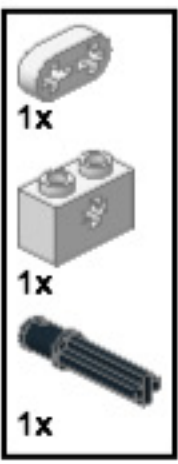
15



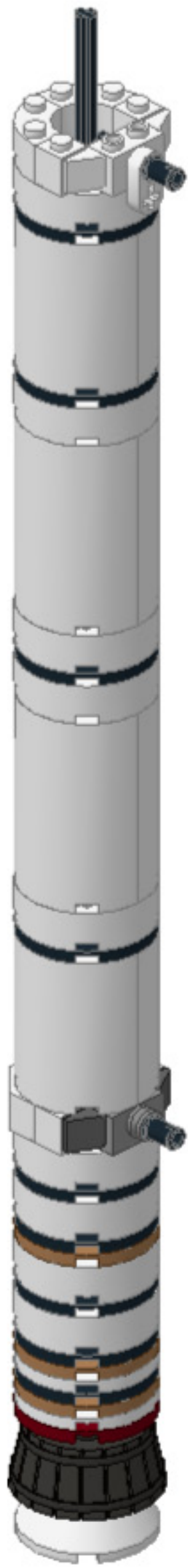
16



17

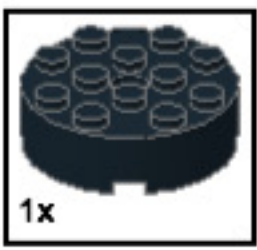


18

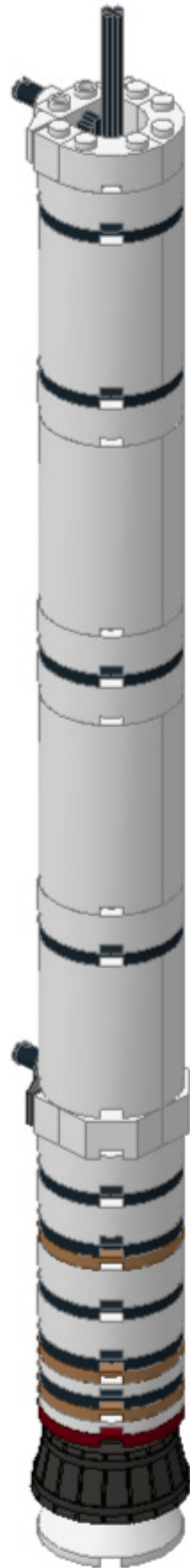


x2

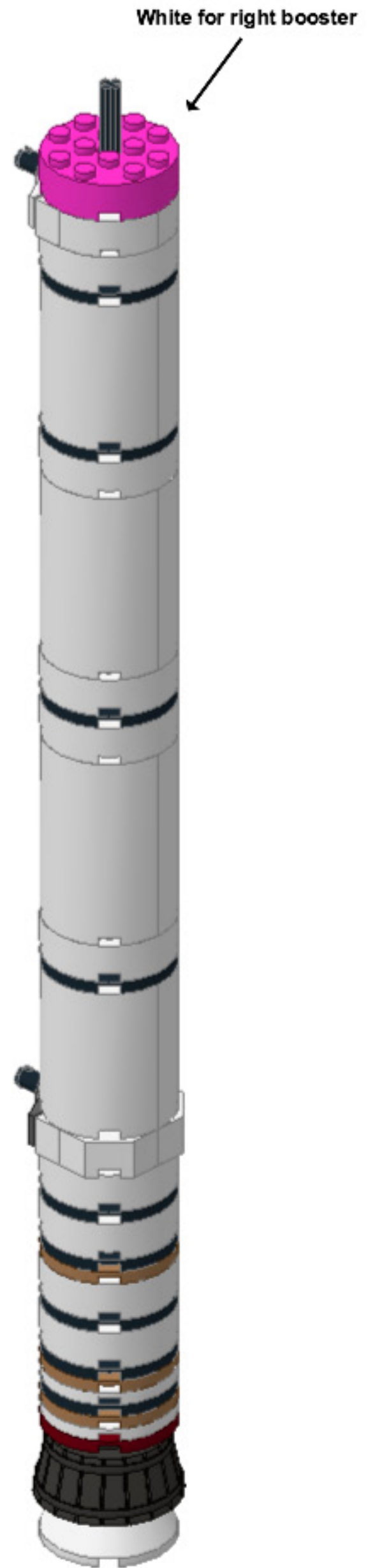
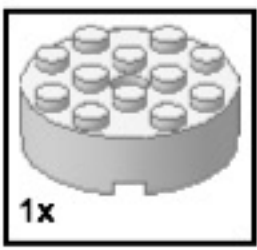
19



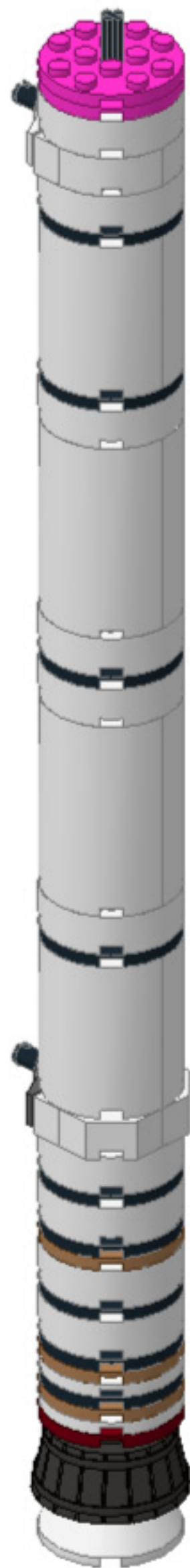
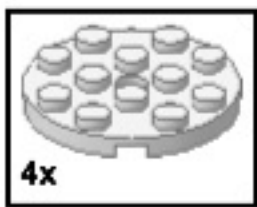
Black for left booster



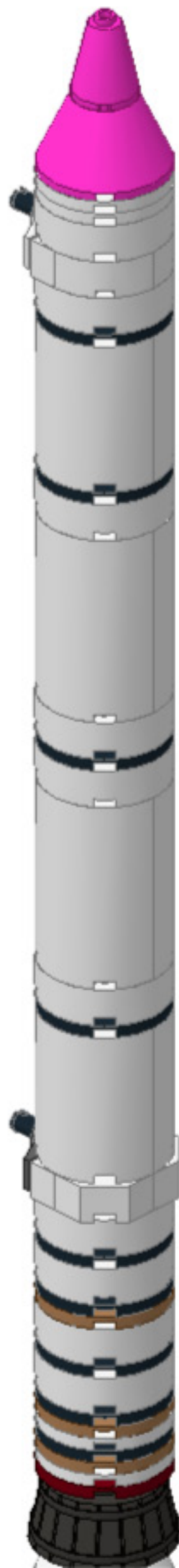
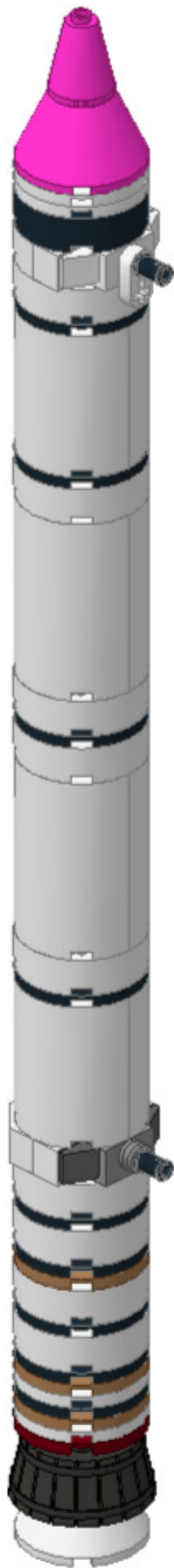
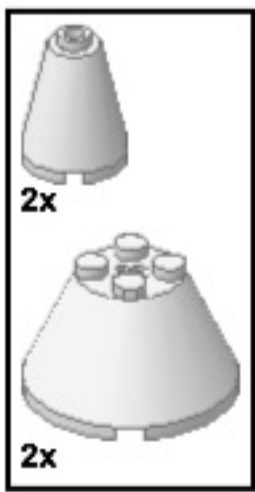
20

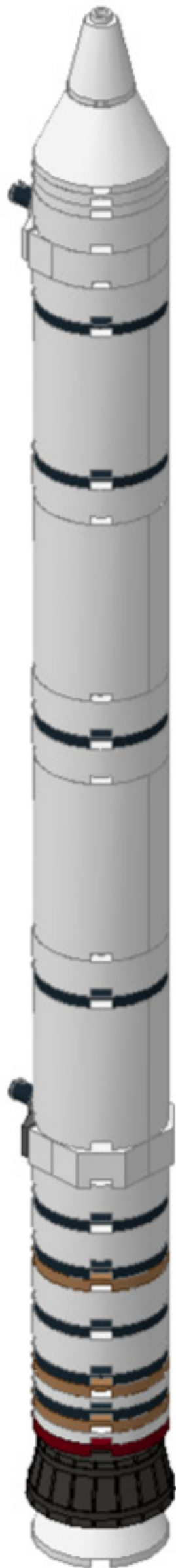
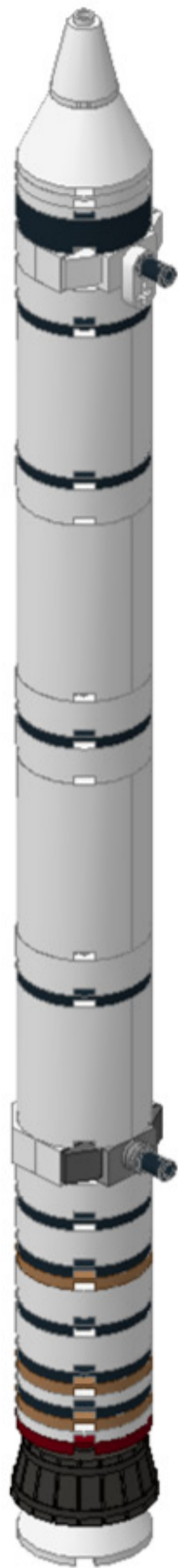


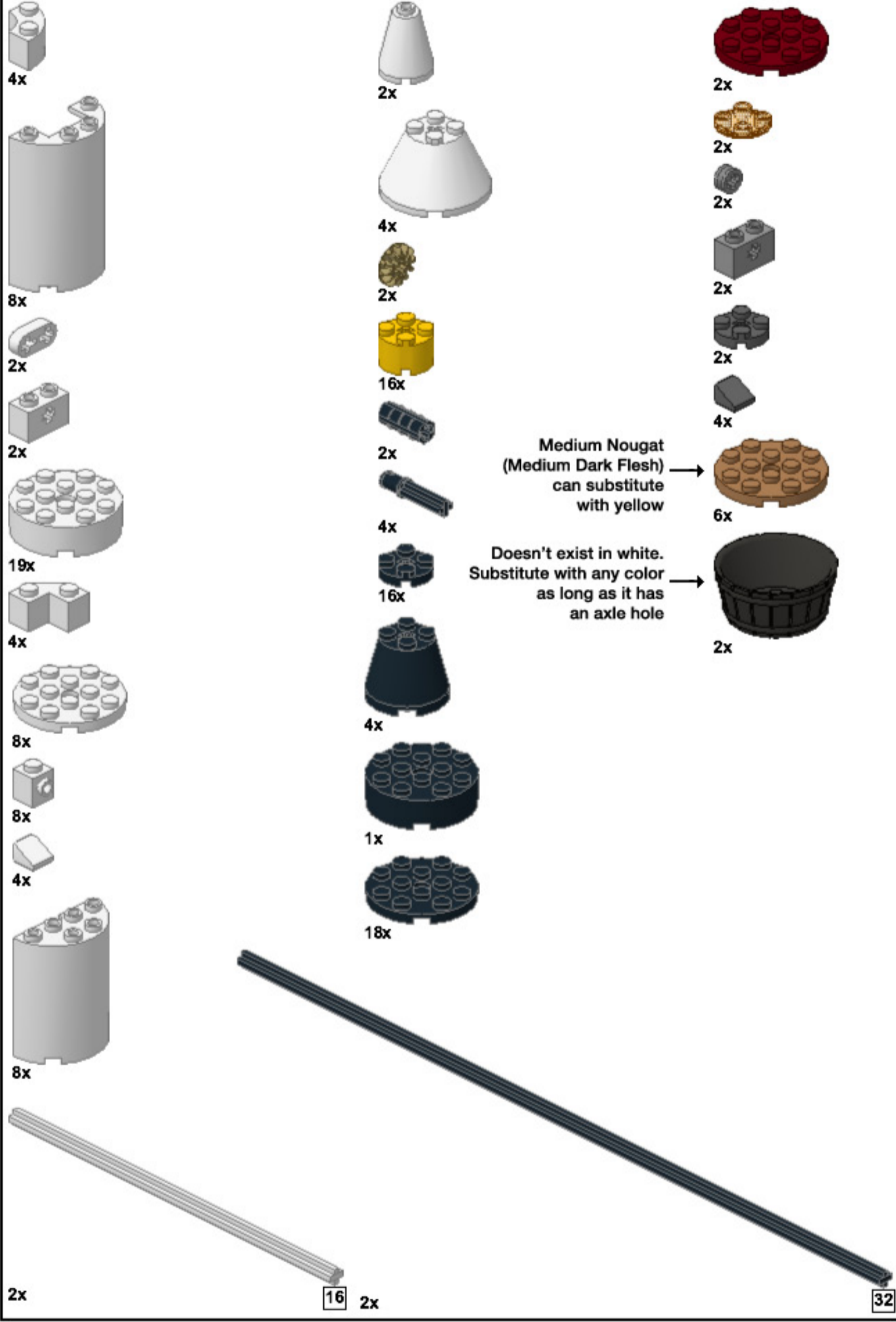
21

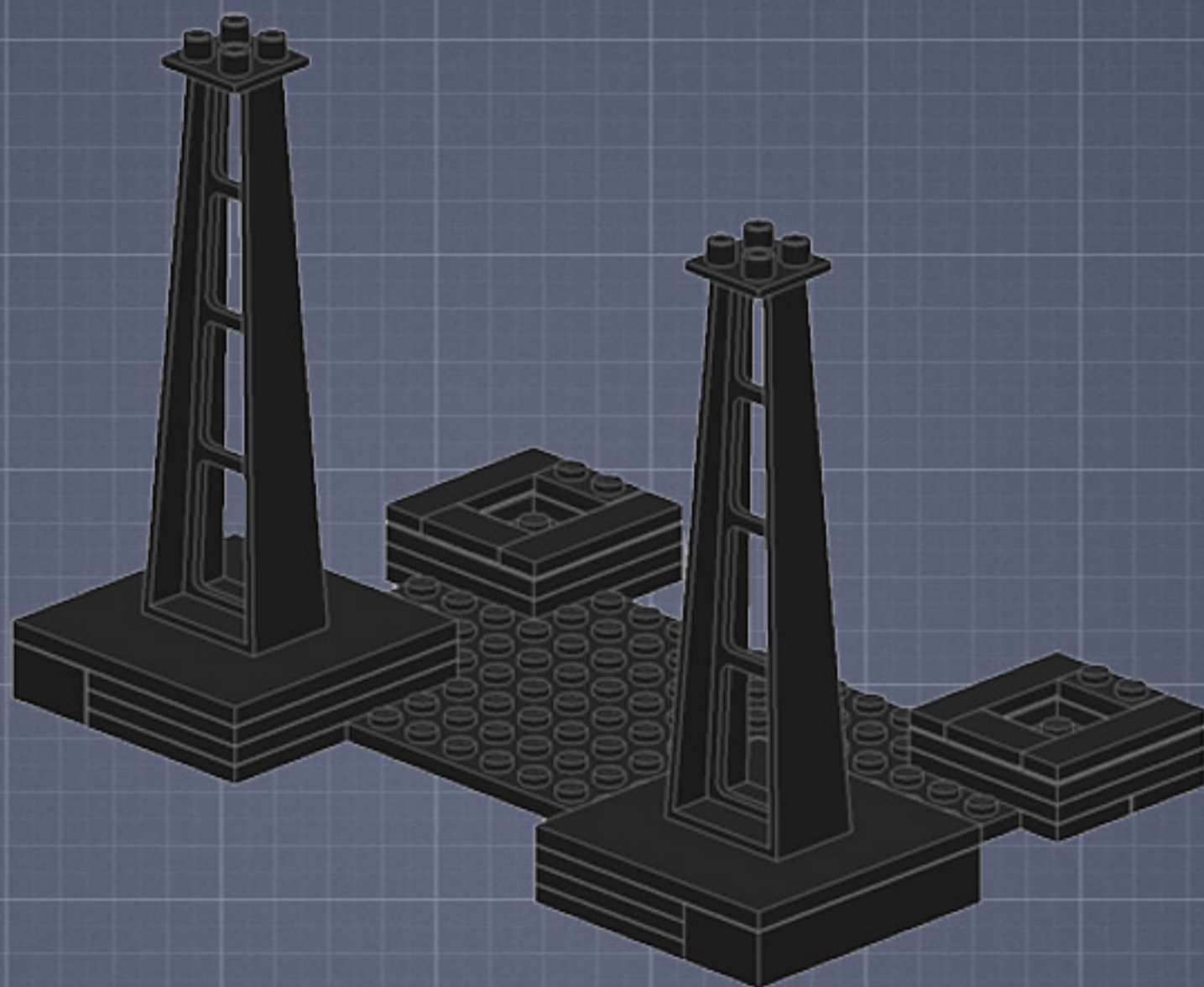


22



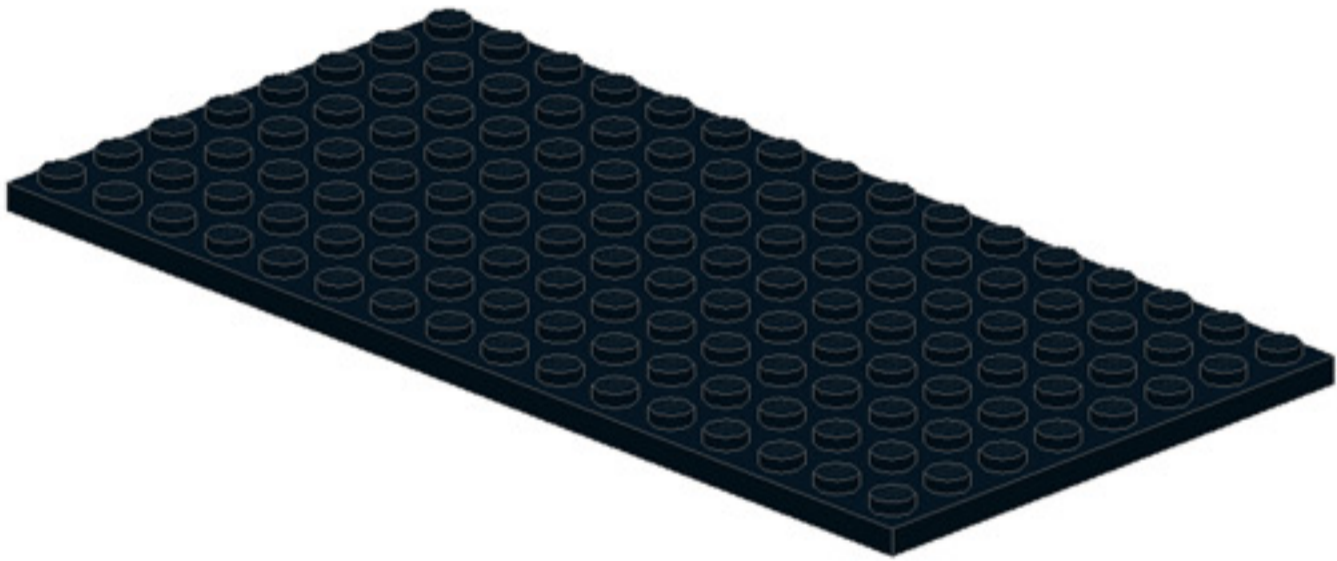
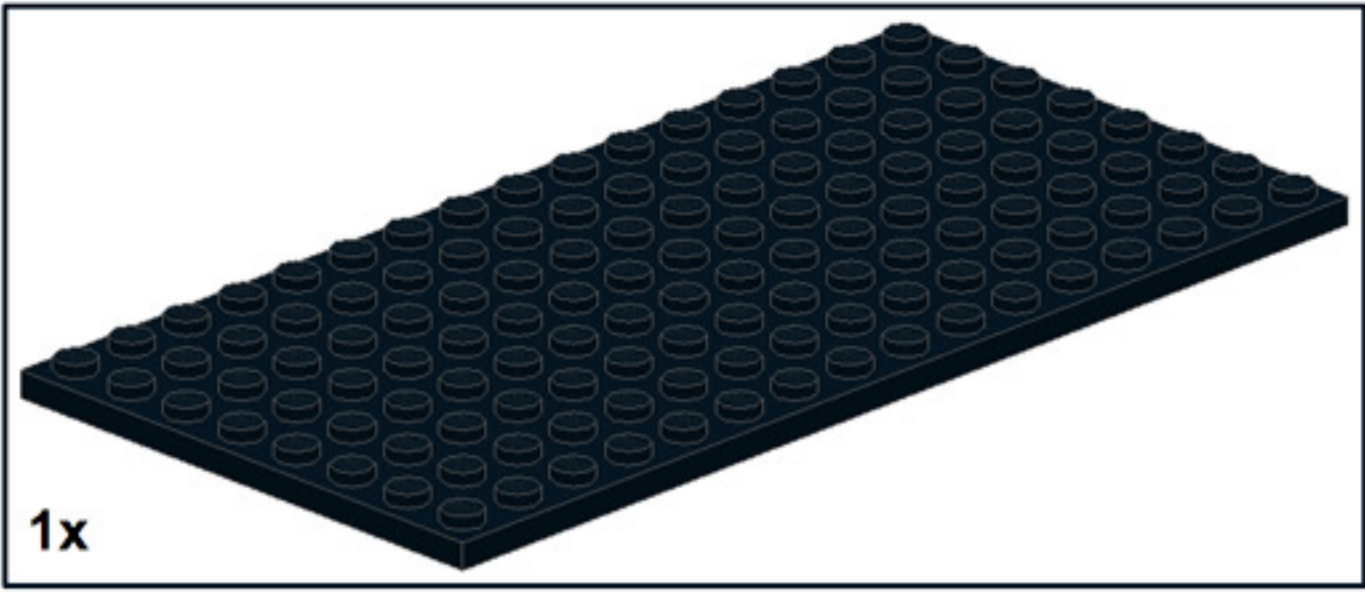




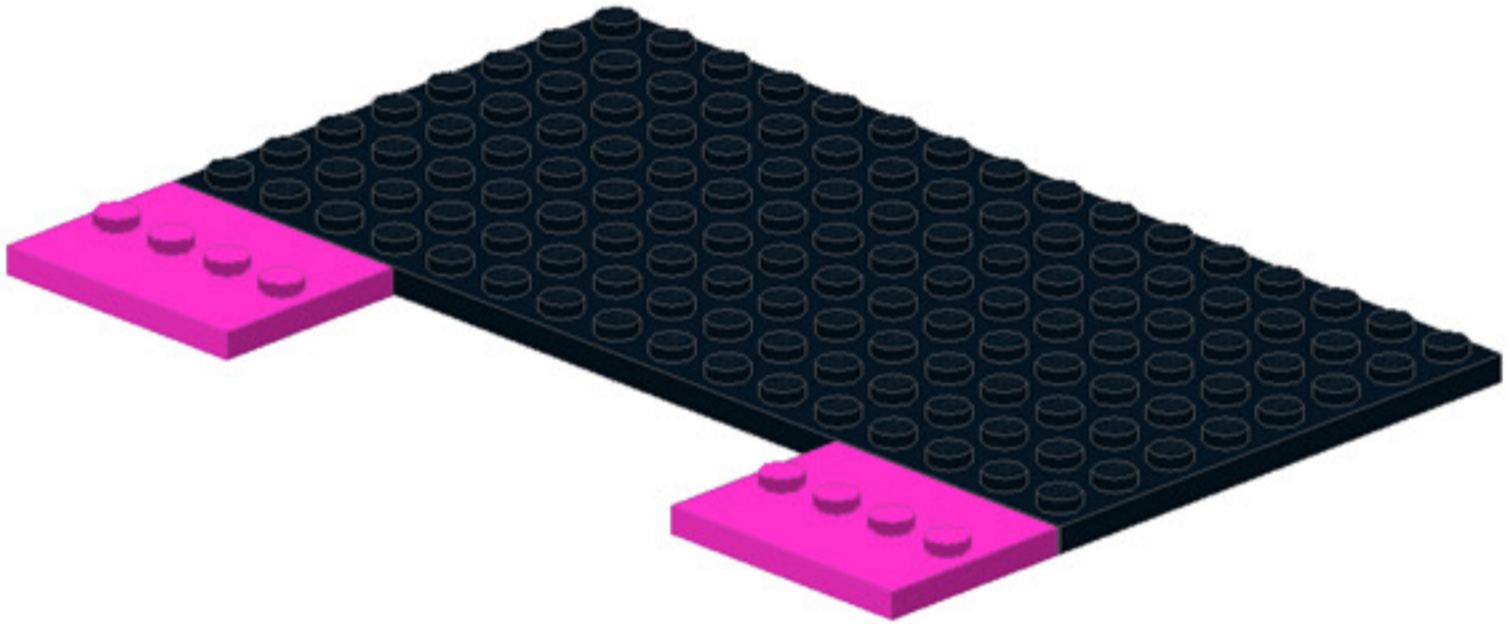
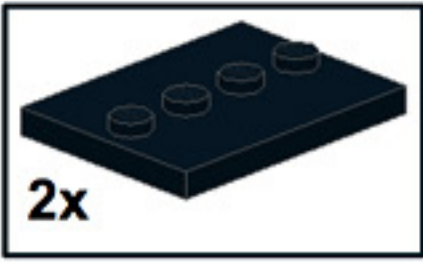


DISPLAY STAND

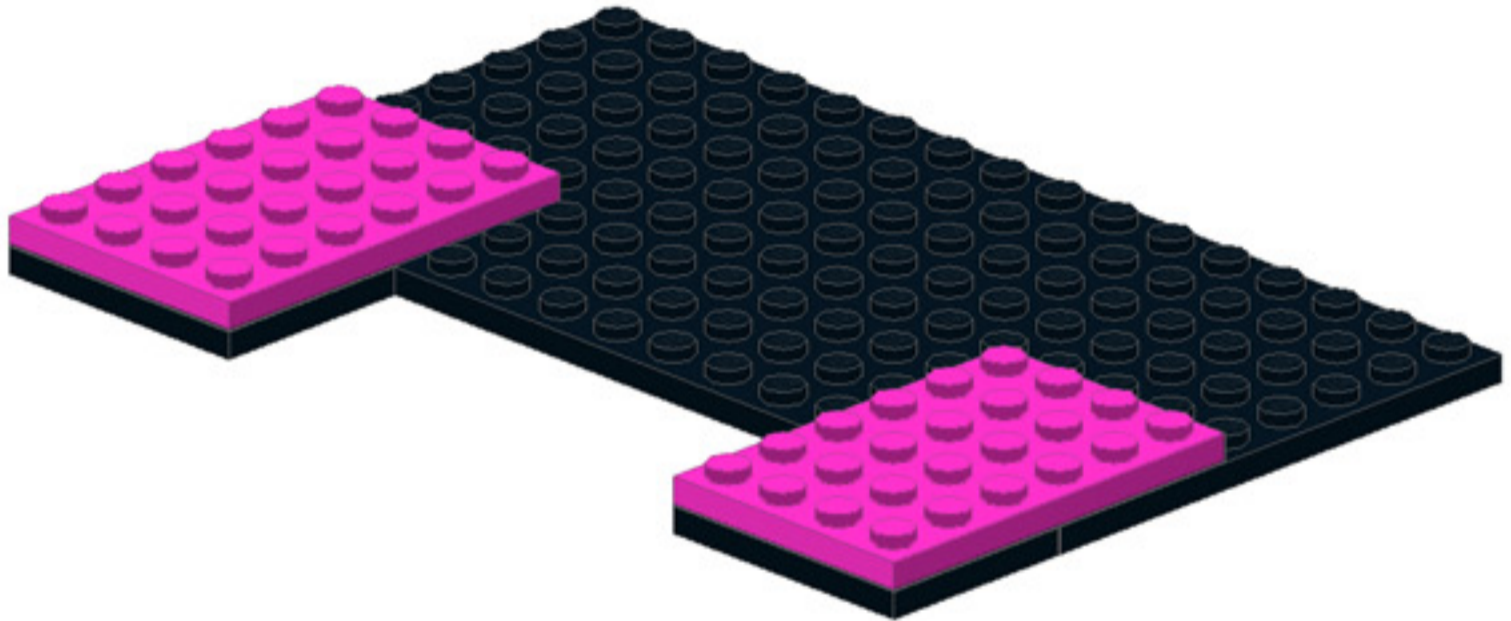
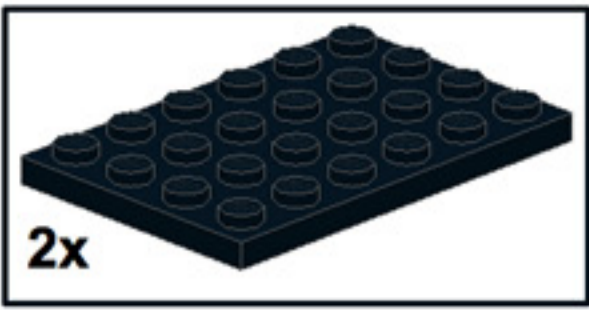
1



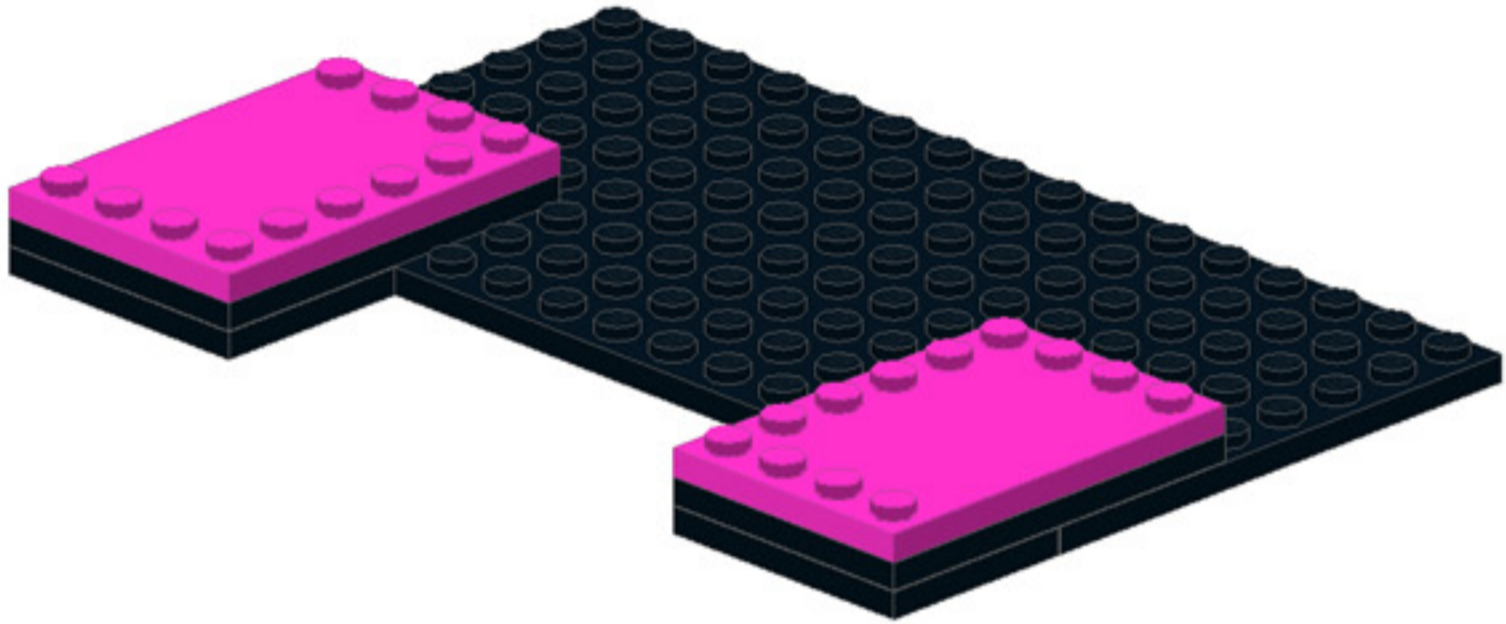
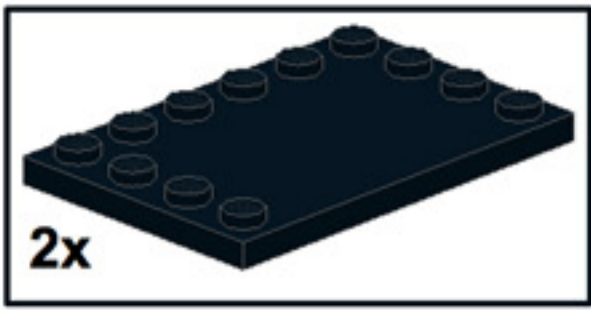
2



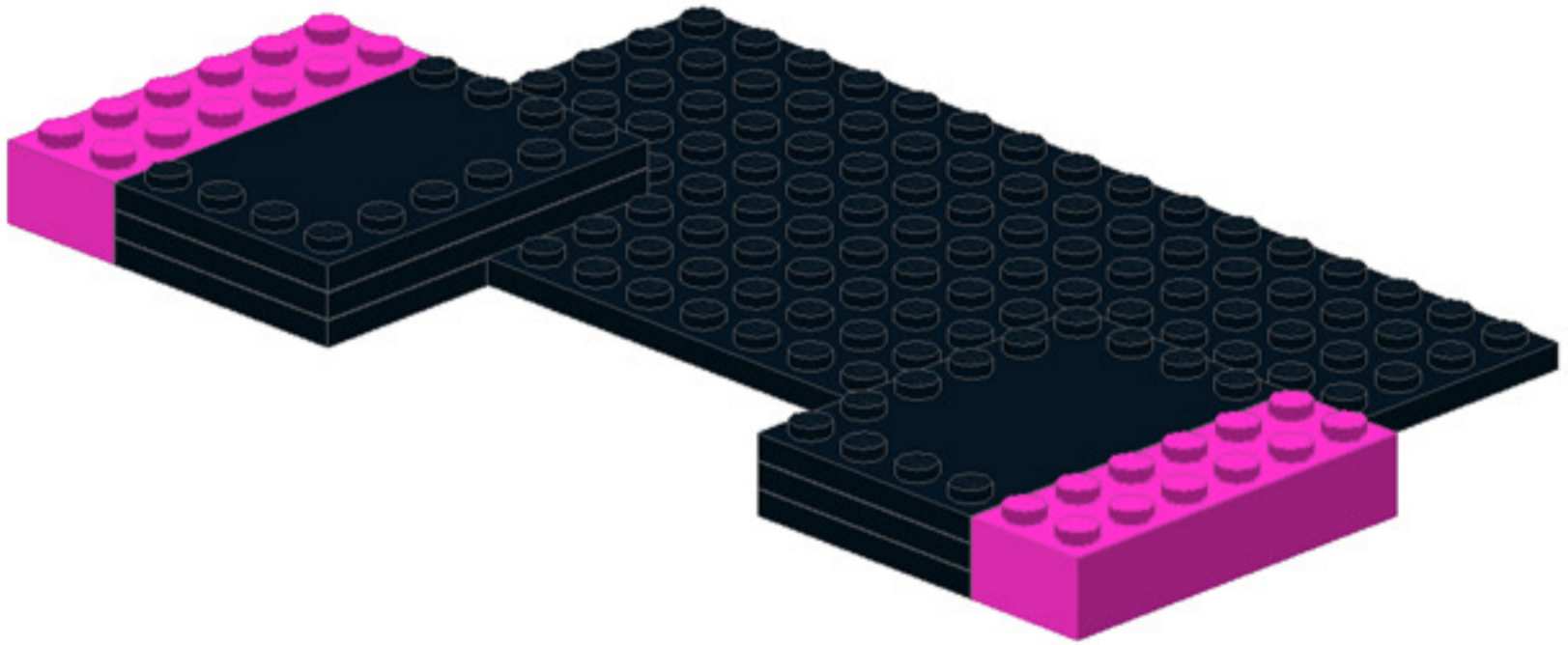
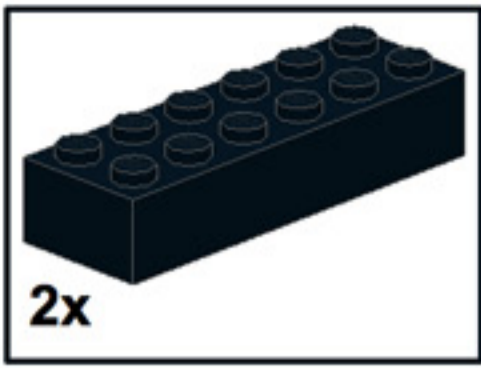
3



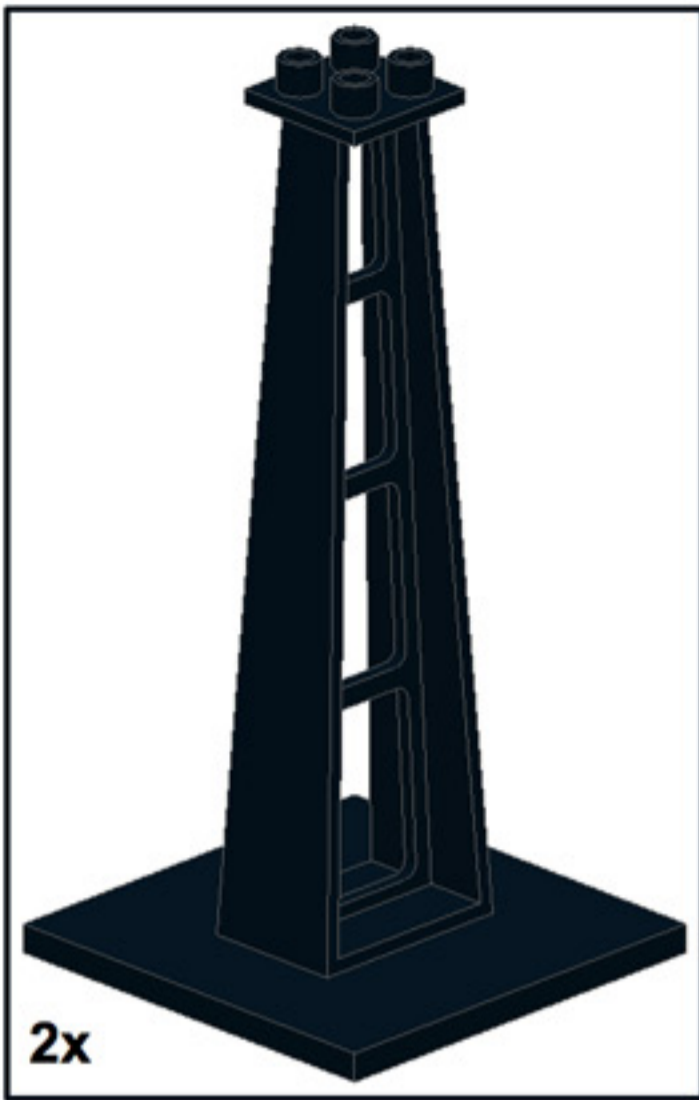
4



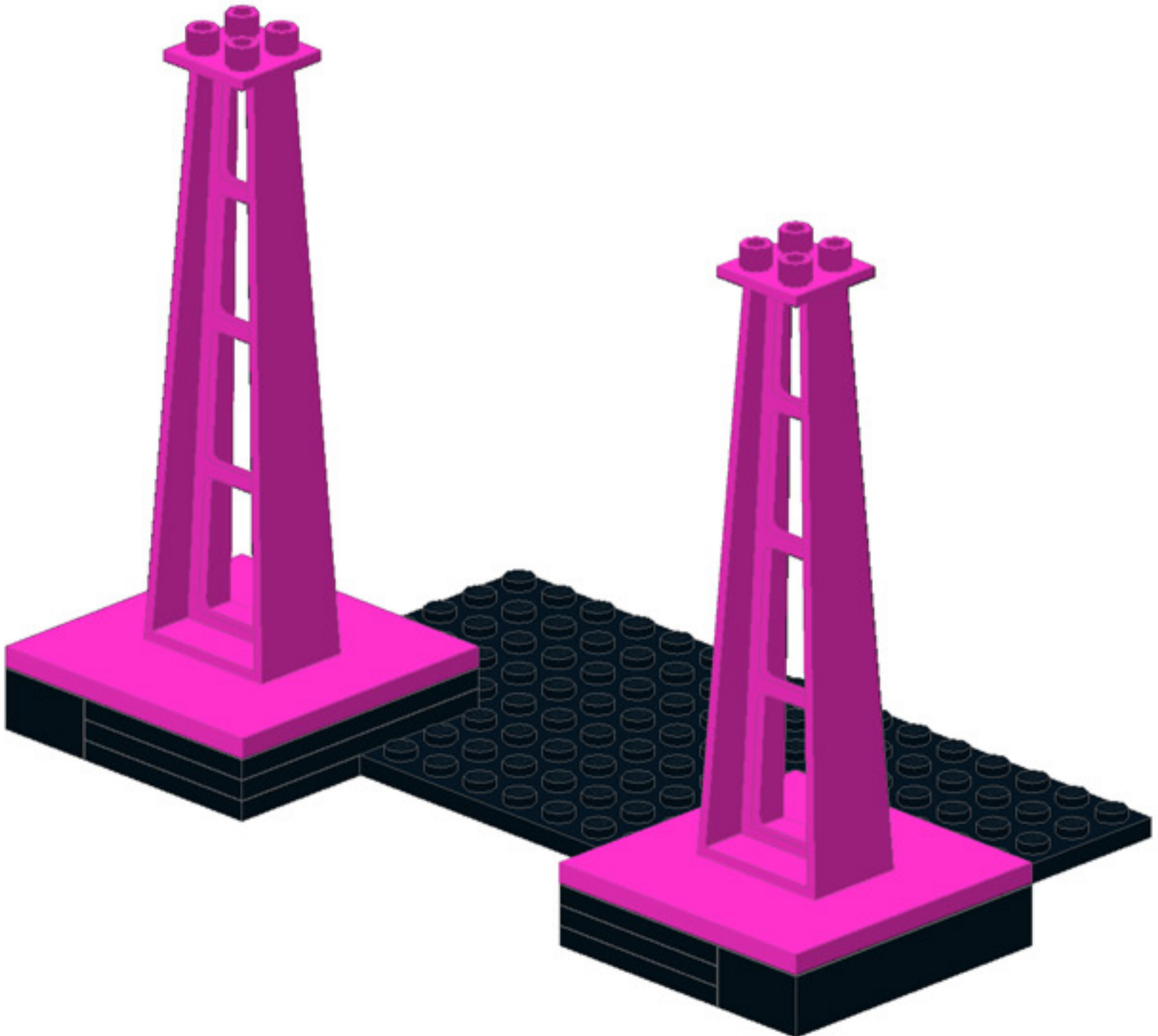
5



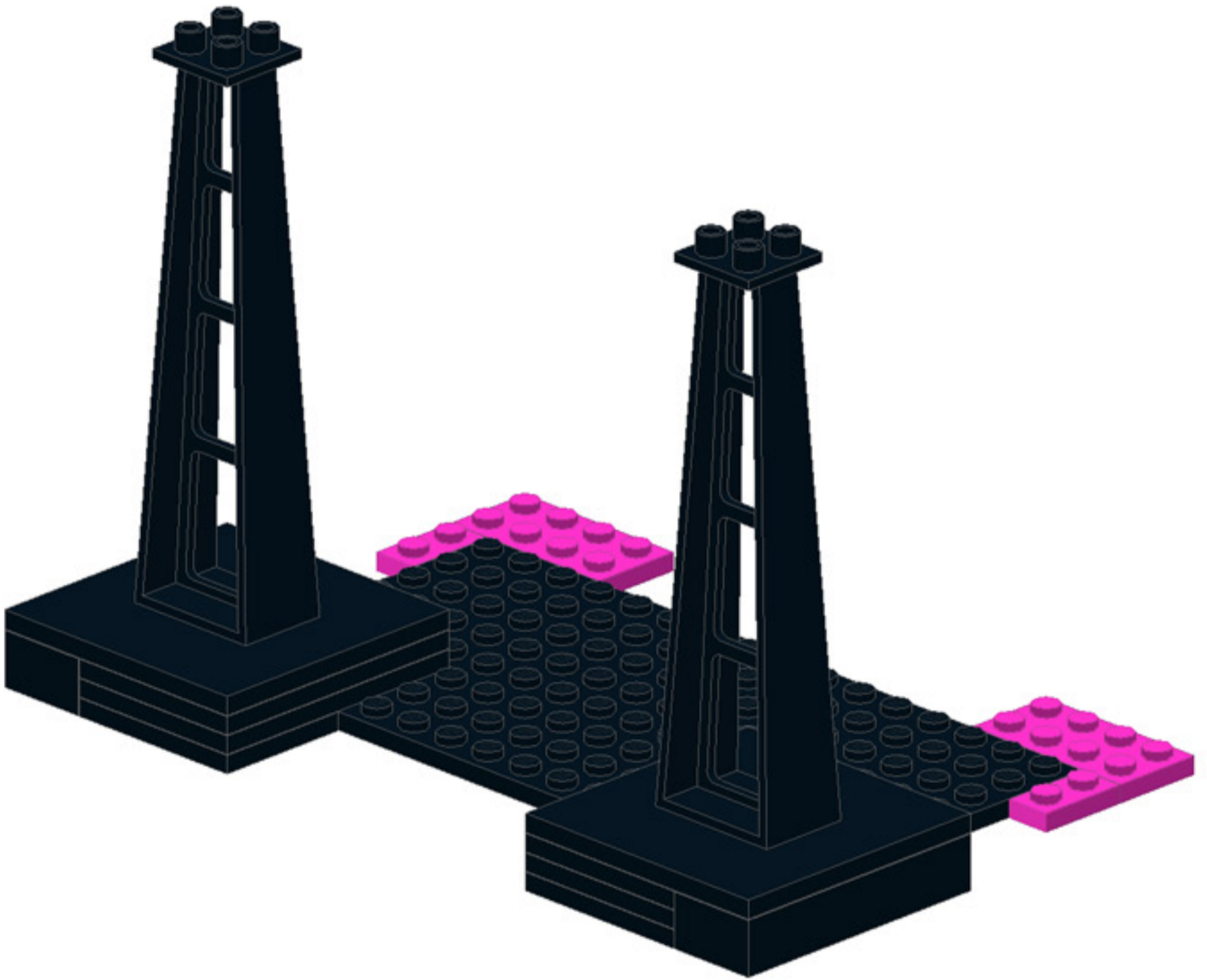
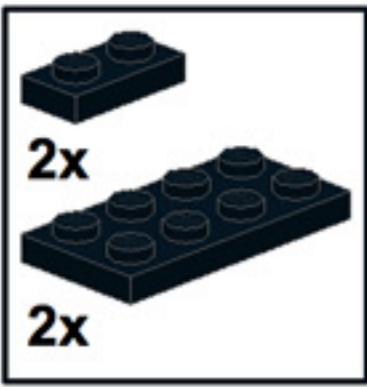
6



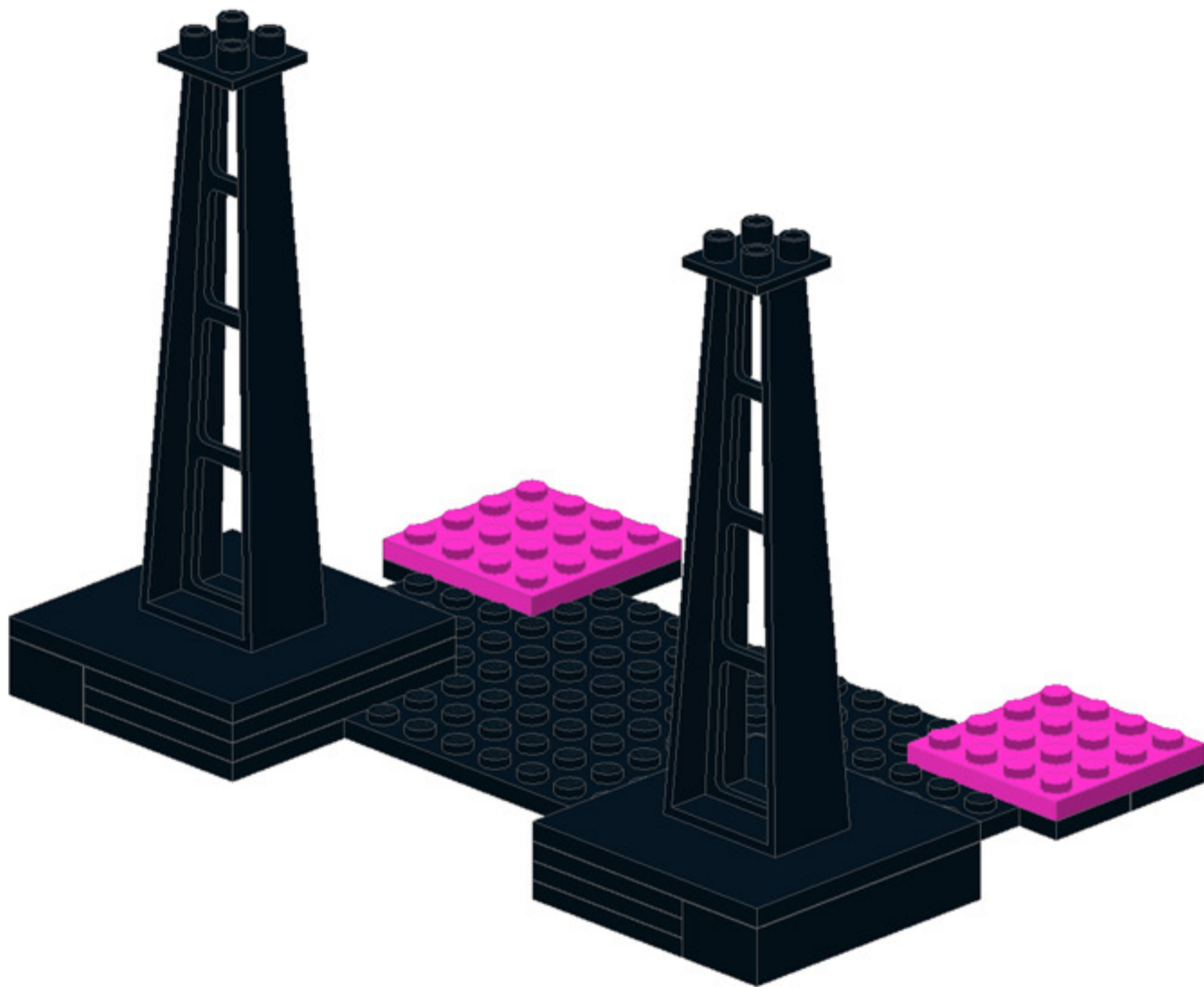
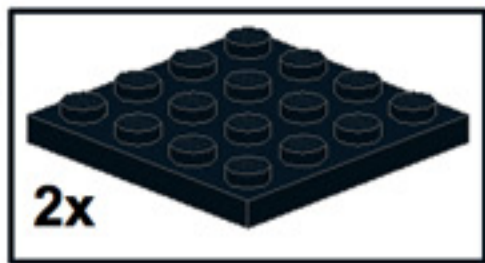
2x



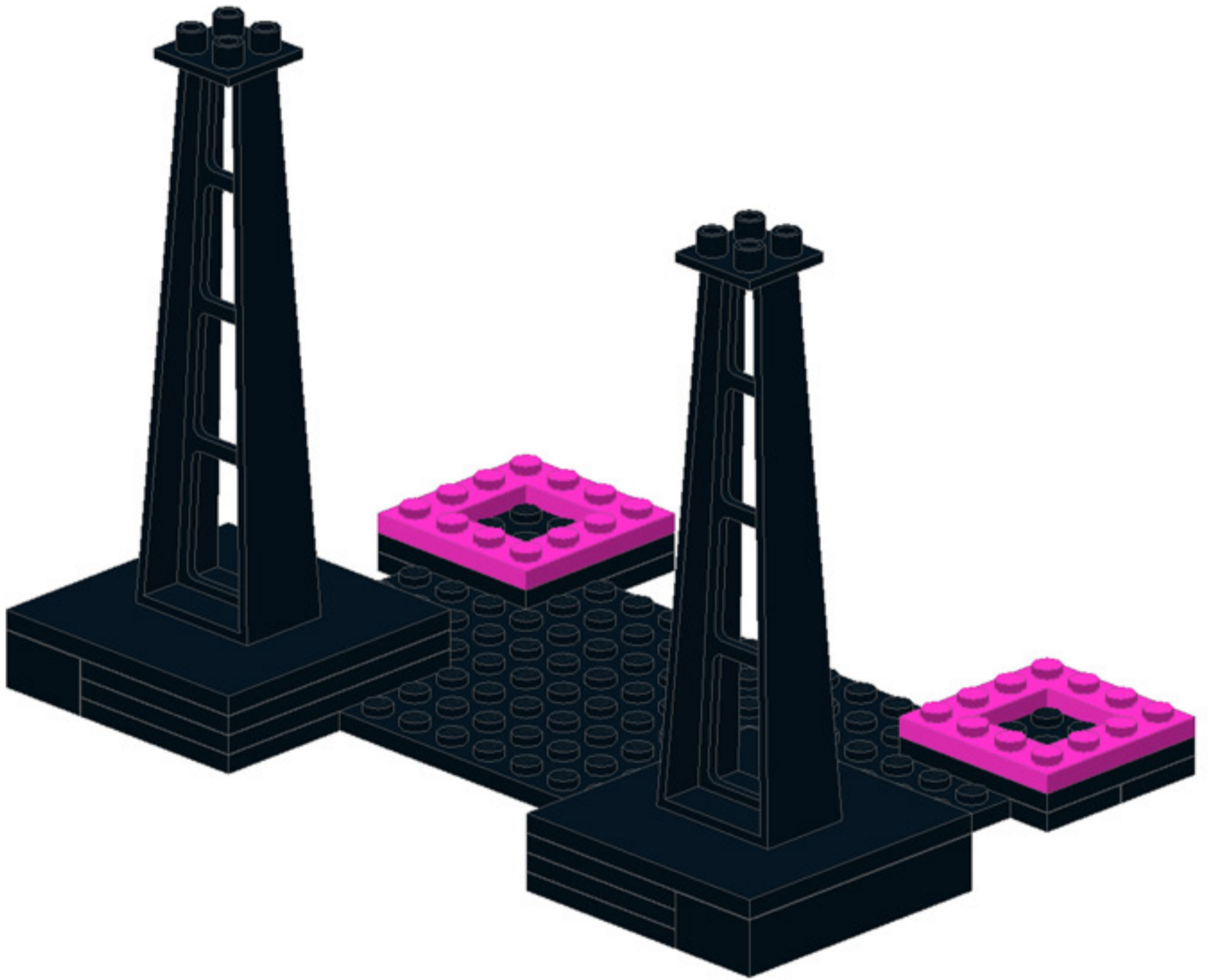
7



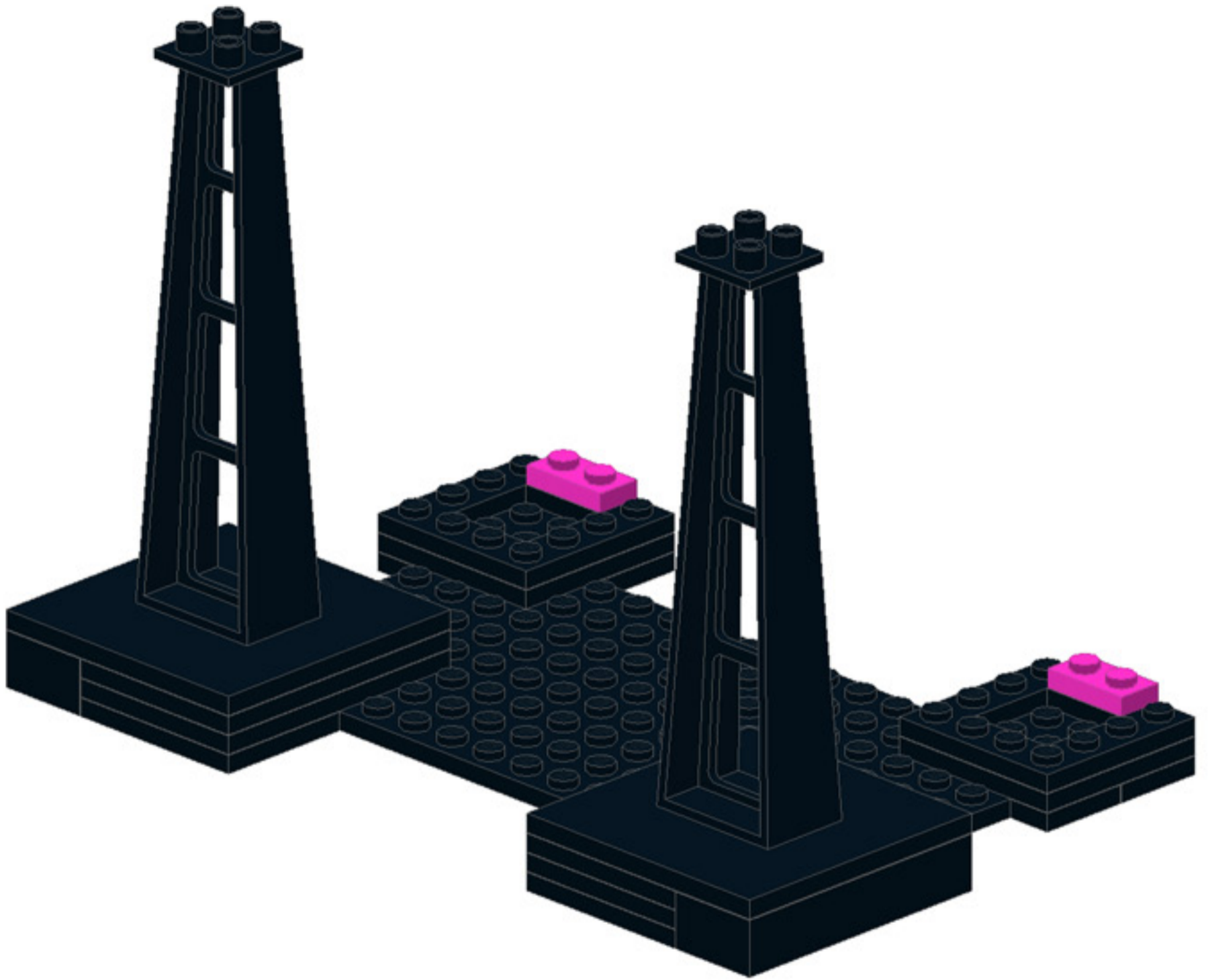
8



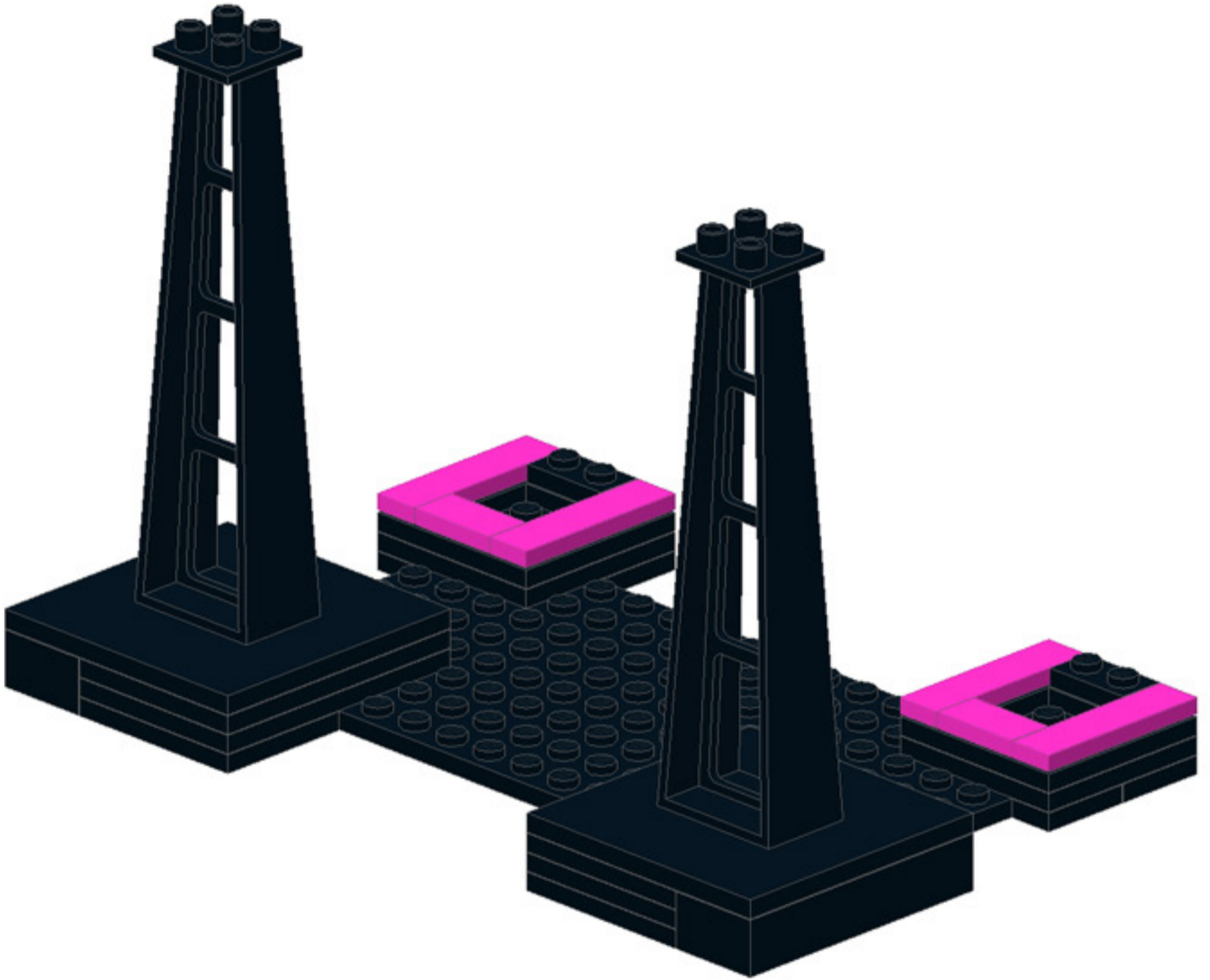
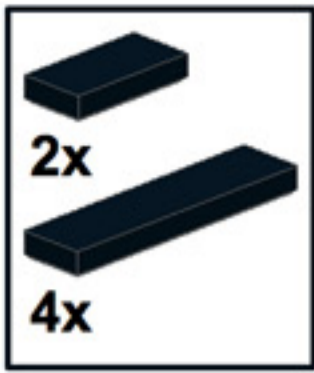
9

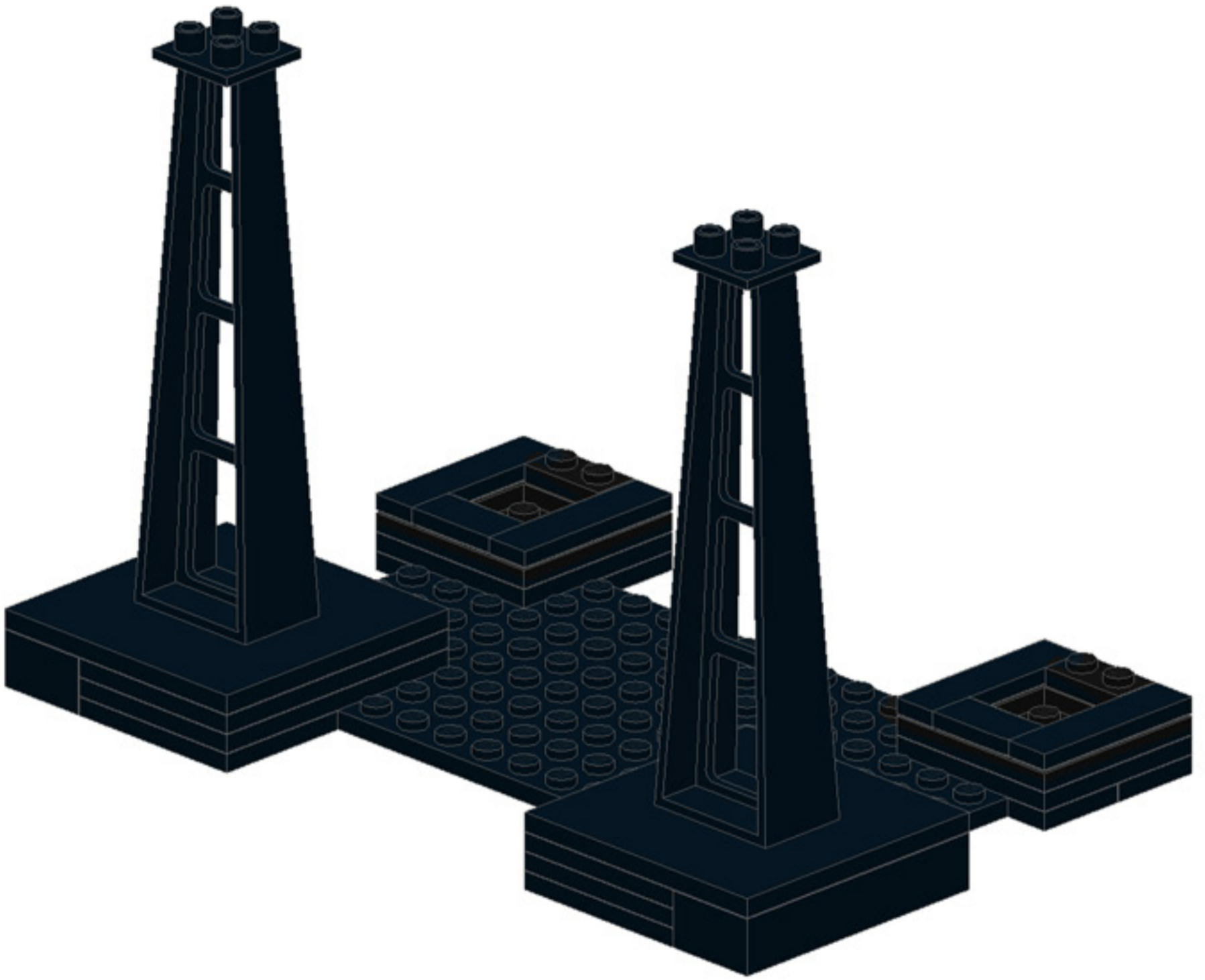


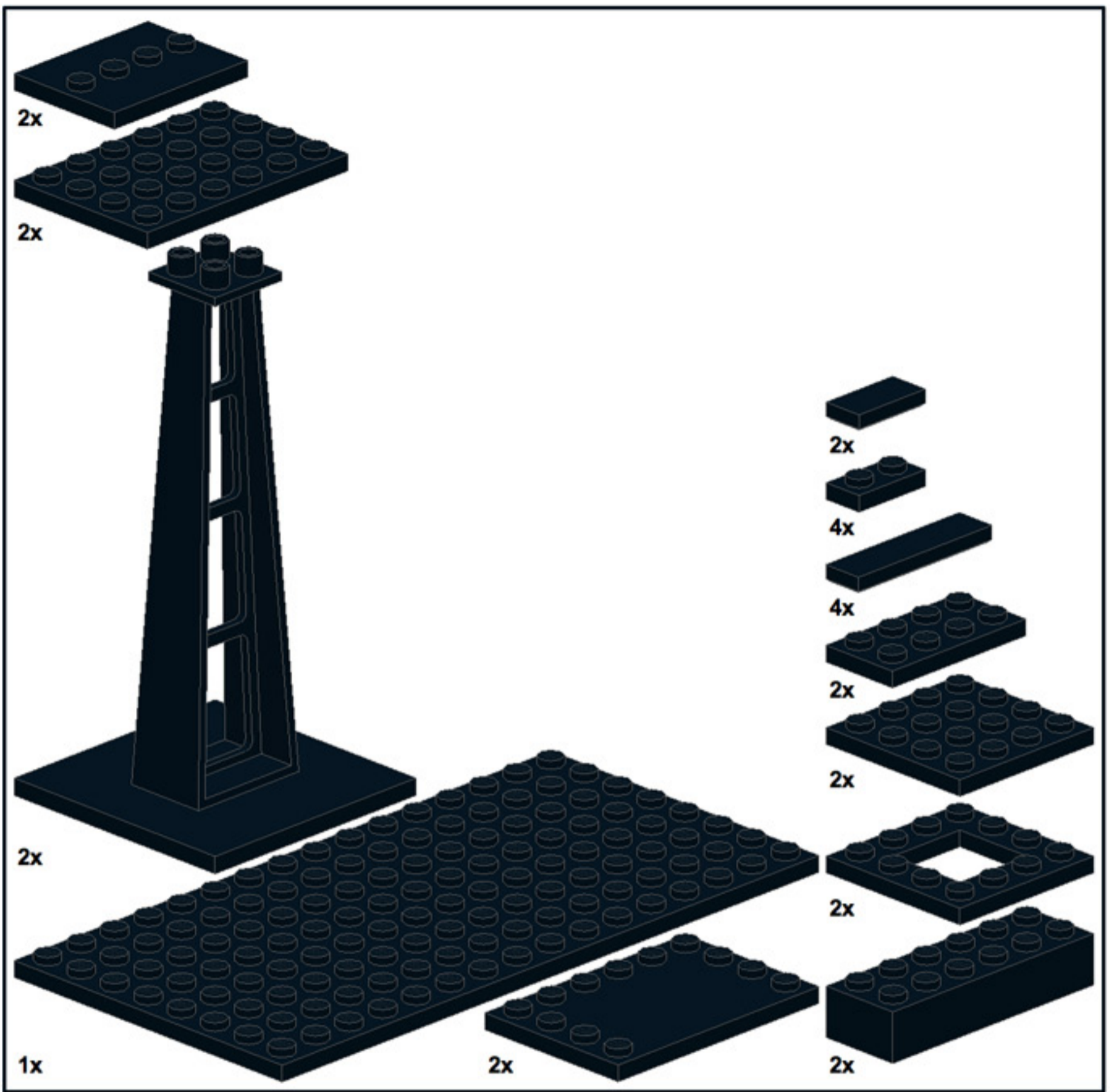
10



11

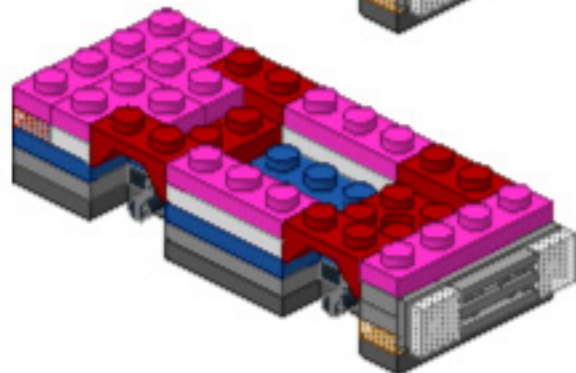
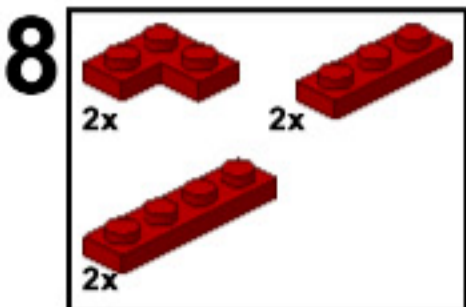
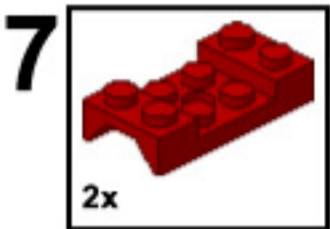
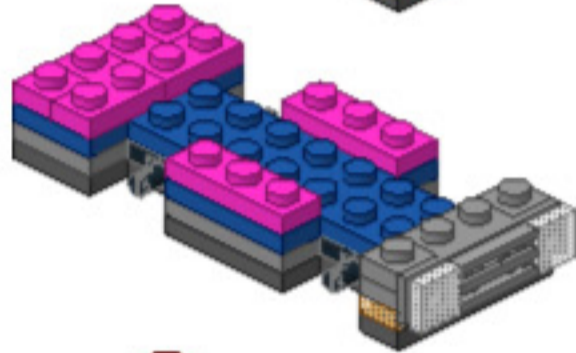
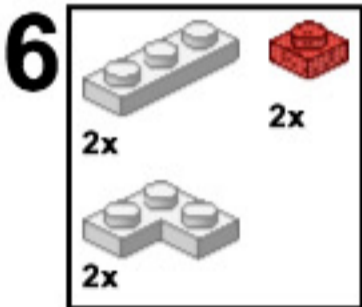
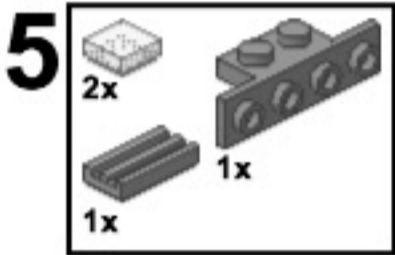
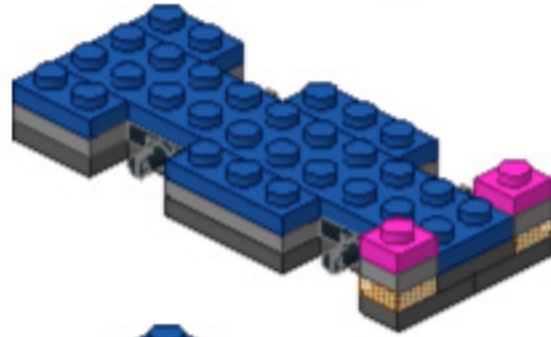
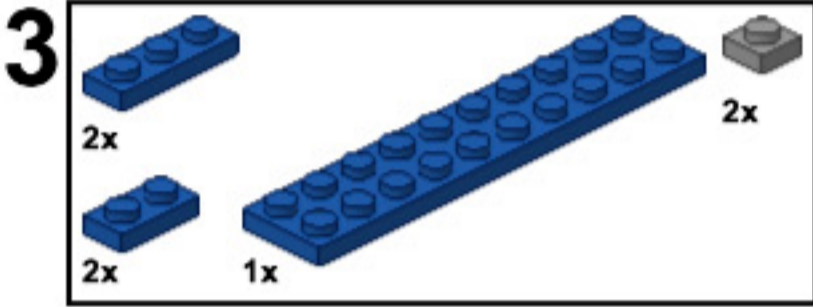
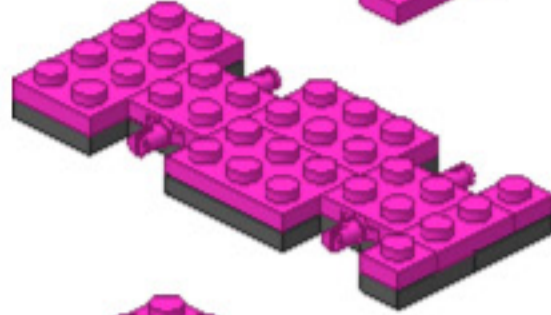
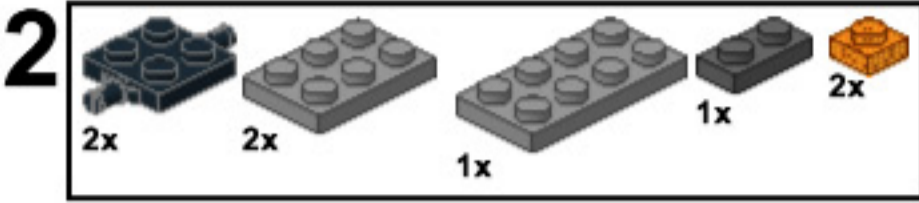
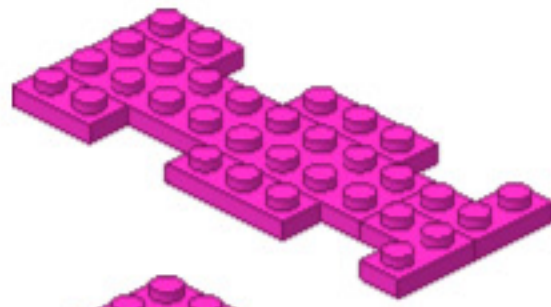
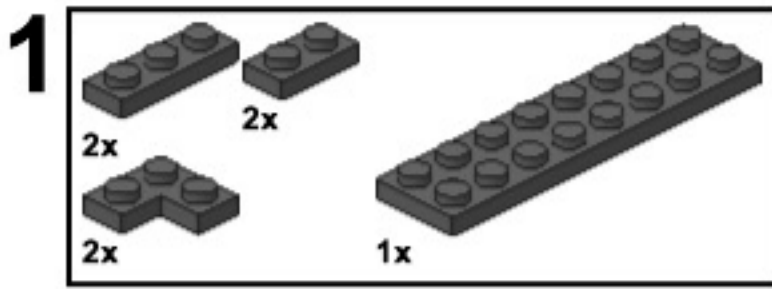




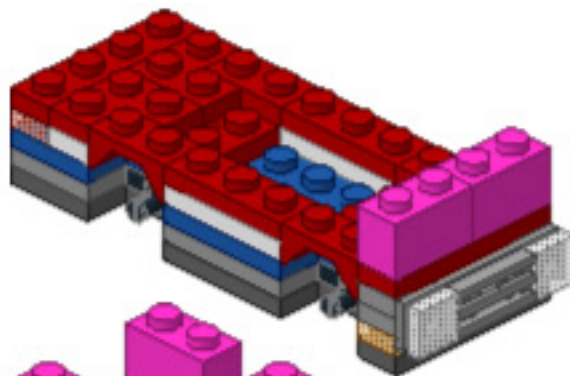
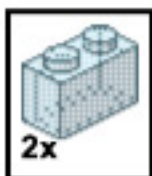




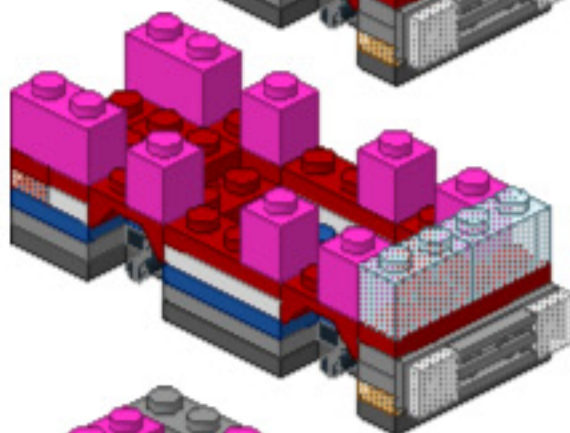
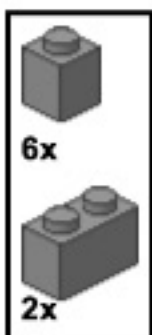
ASTROYAN



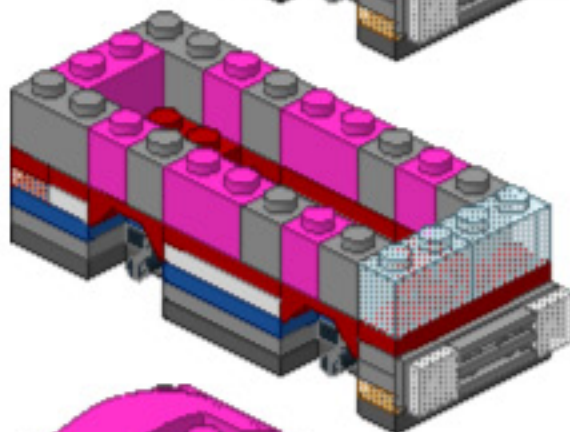
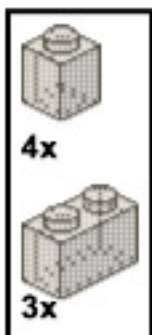
9



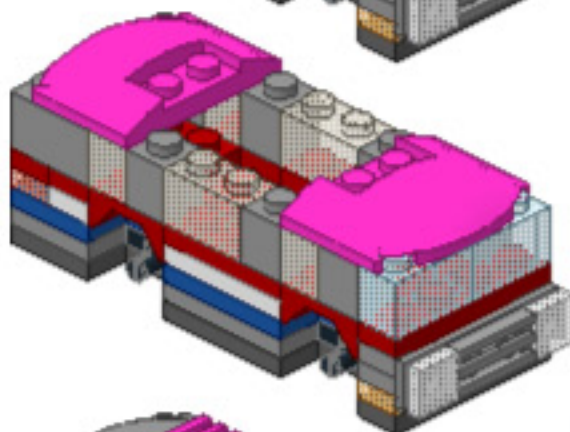
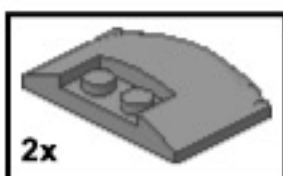
10



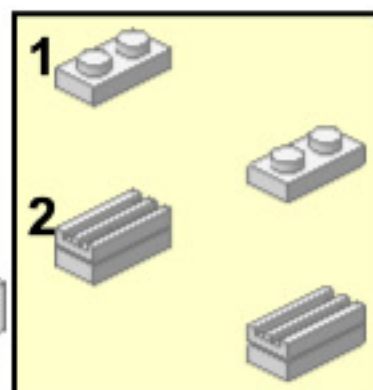
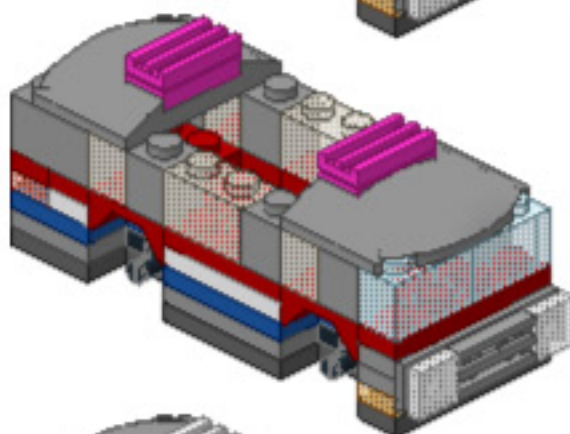
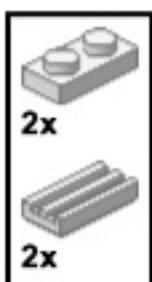
11



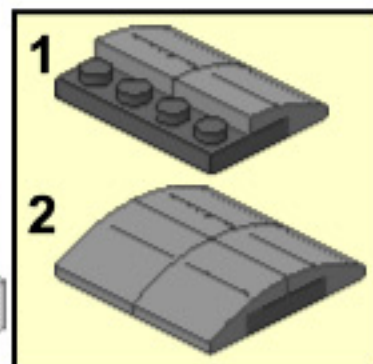
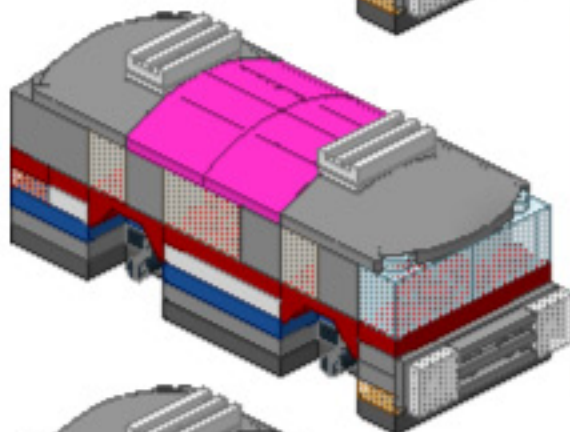
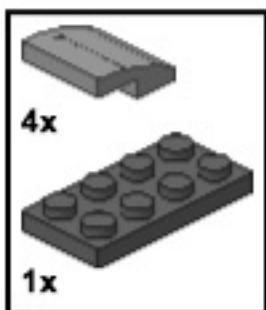
12



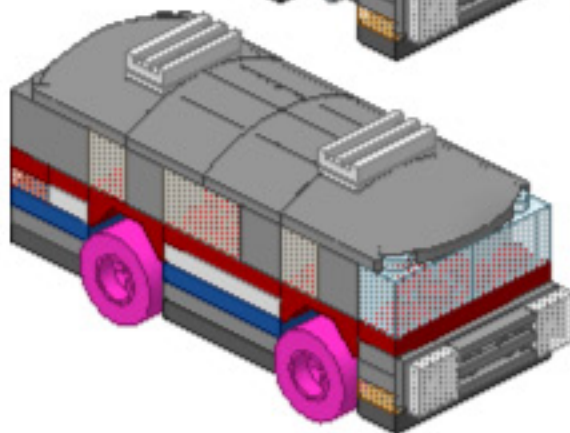
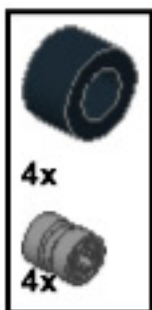
13

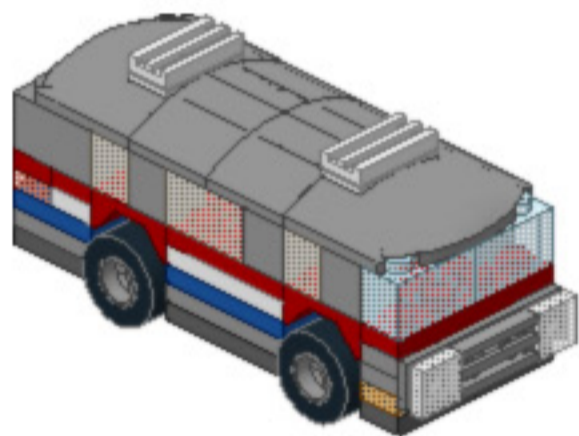


14



15





- | | | | | | |
|----|--|---|---|----|--|
| 2x | | Transparent Brown (Trans Black) | → | 4x | |
| 2x | | Silver Metallic (Flat Silver) | → | 1x | |
| 2x | | | | 2x | |
| 2x | | | | 6x | |
| 2x | | | | 2x | |
| 2x | | | | 4x | |
| 2x | | | | 4x | |
| 2x | | | | | |
| 2x | | | | 2x | |
| 2x | | | | 4x | |
| 1x | | | | 1x | |
| 2x | | | | 2x | |
| 4x | | | | 1x | |
| 2x | | | | 2x | |
| 2x | | | | 2x | |
| 2x | | | | 3x | |
| 2x | | | | | |
| 2x | | Transparent Light Blue (Trans Light Blue) | ← | 1x | |
| 3x | | Transparent Brown (Trans Black) | ← | 1x | |

