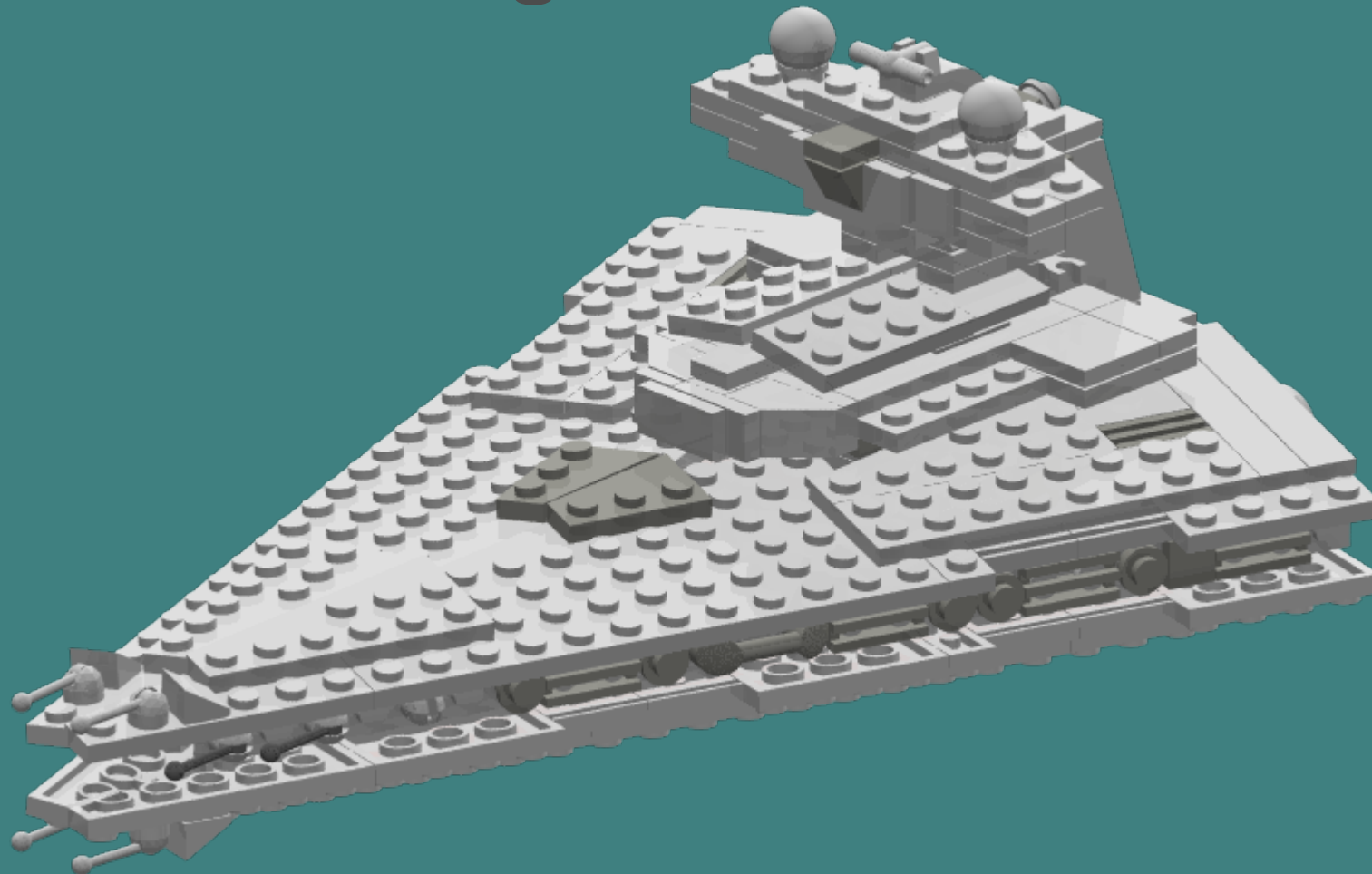


Ultimate Collector Series Imperial Star Frigate



by Reto Geiger (bricks@enerprice.ch)

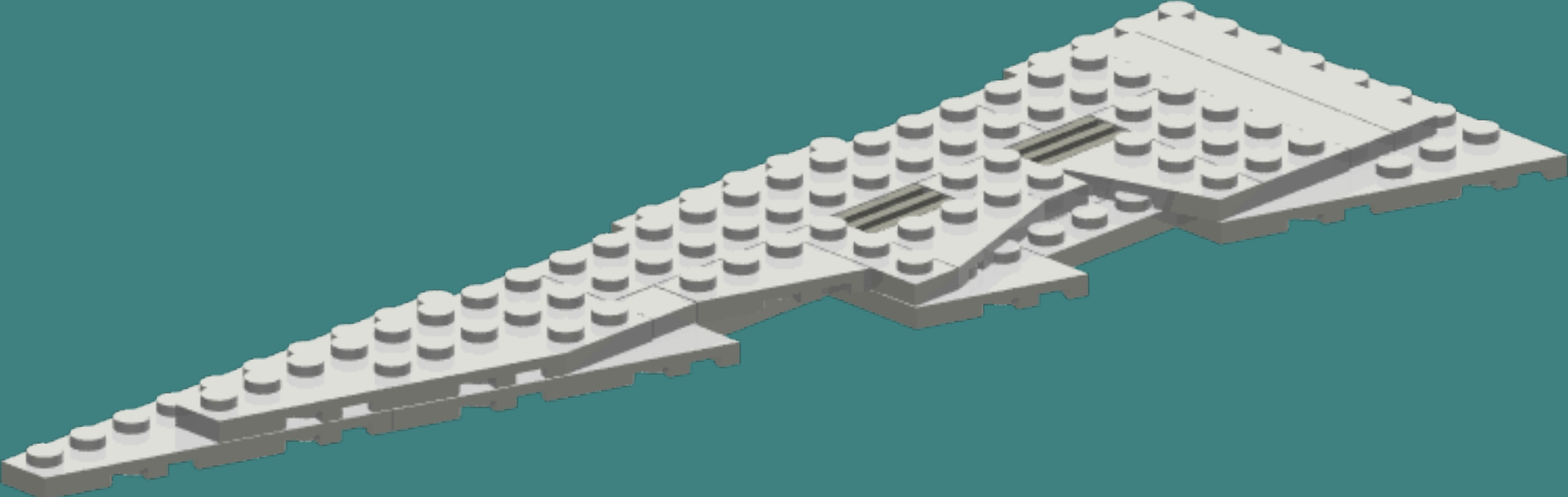
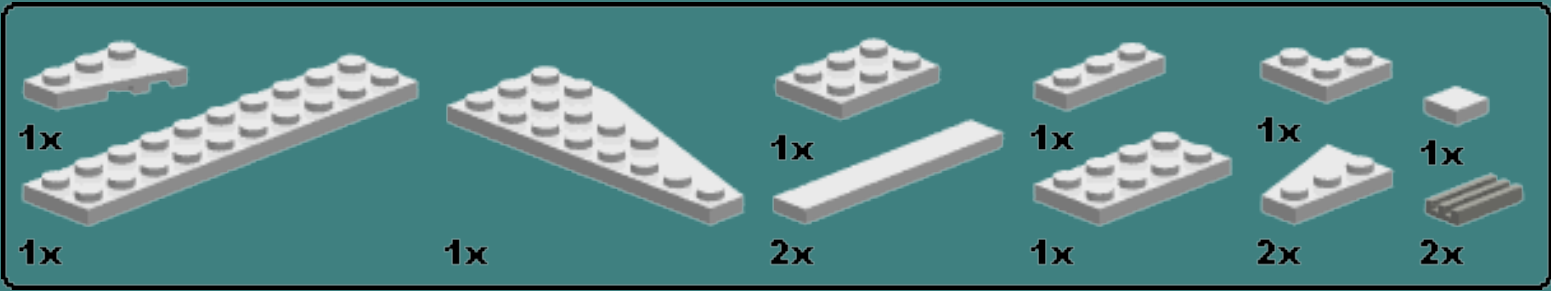
1/1600th Scale UCS Imperial Star Frigate

by Reto Geiger (bricks@enerprice.ch)

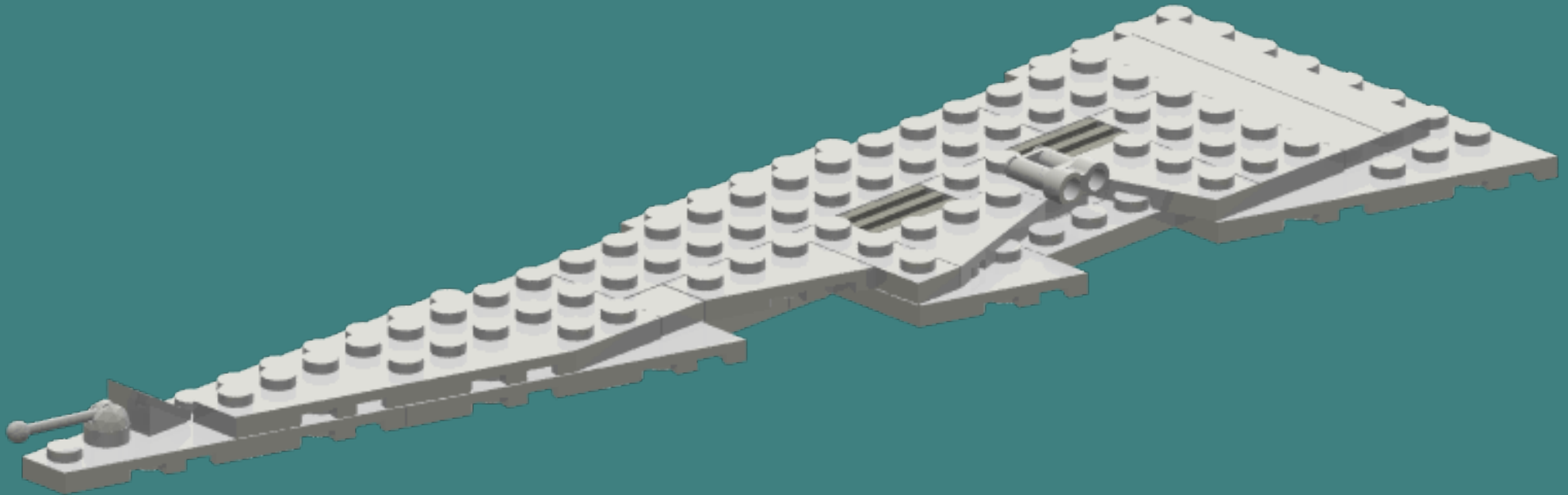
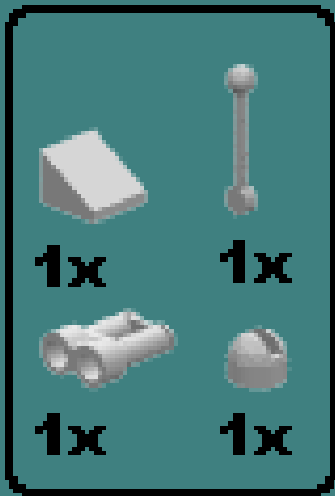
For a parts list, see separate parts.txt file.

These instructions are meant for personal use only. If you want to use them for commercial purposes (eg. selling on eBay), contact me first to get my consent. I reserve the right not to grant this permission. Thanks for your understanding!

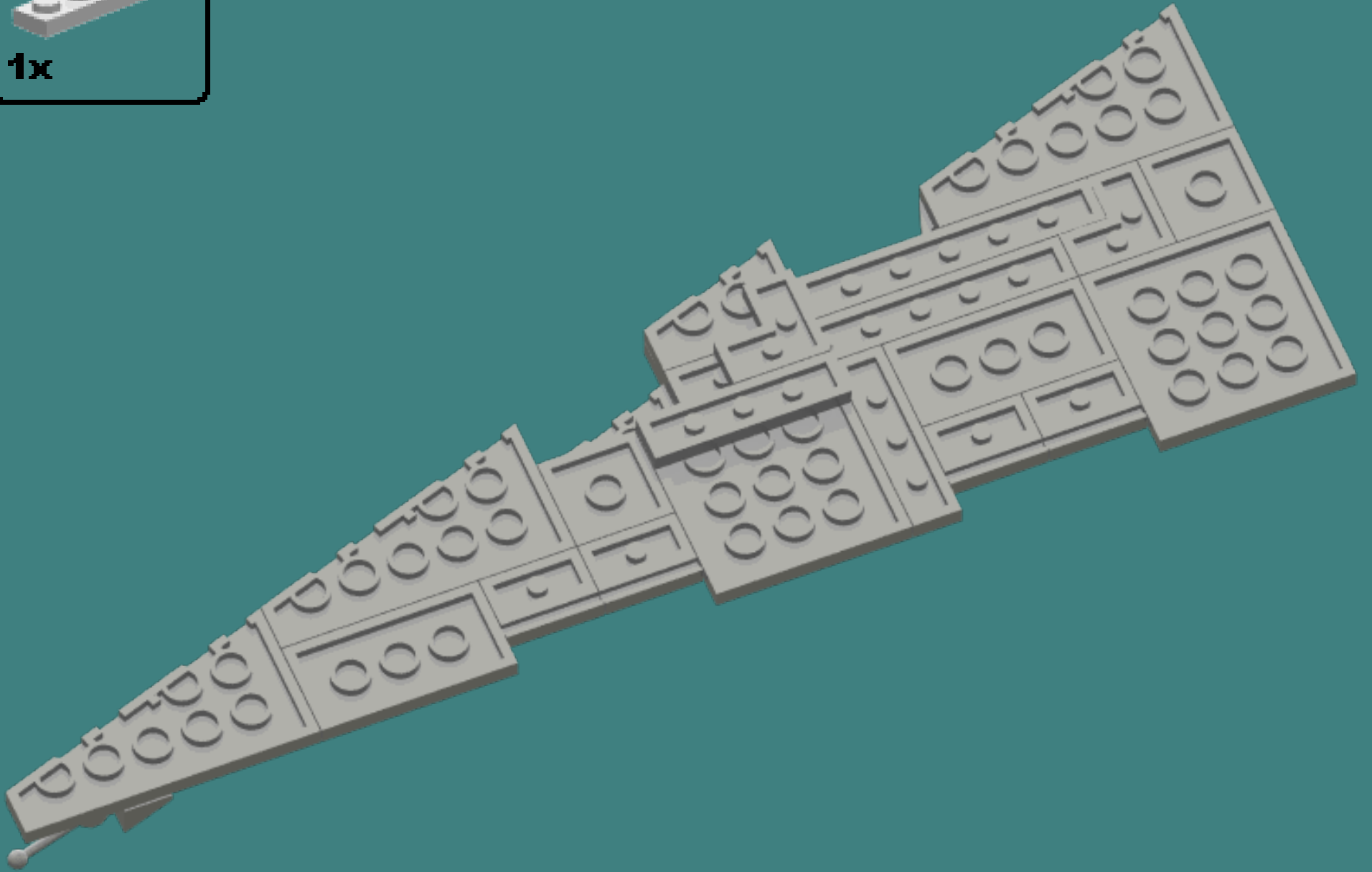
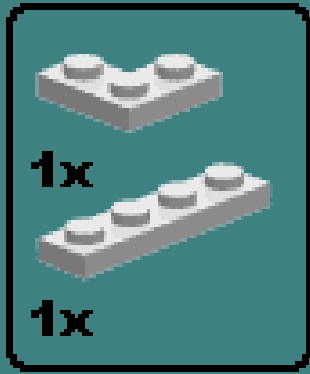
2



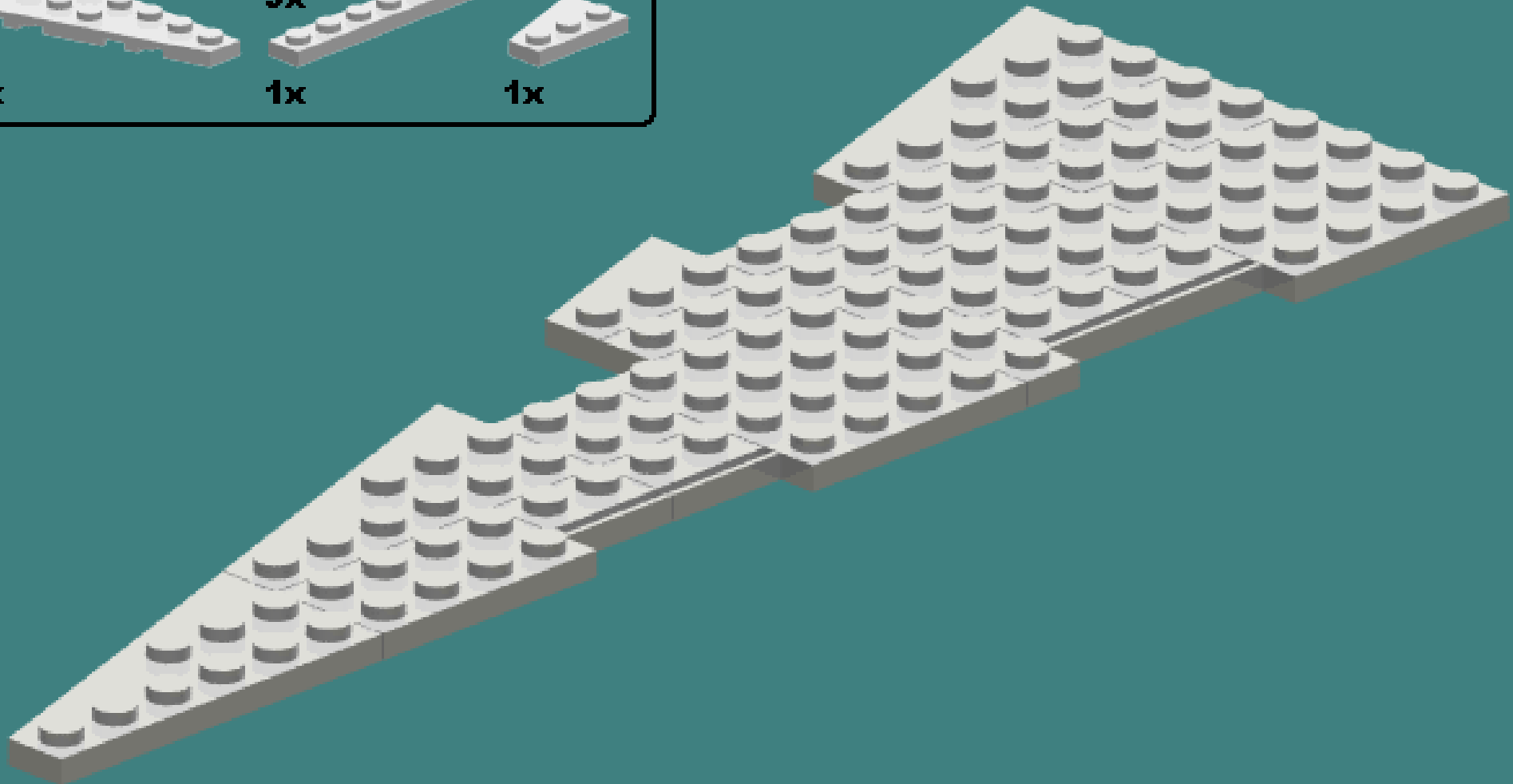
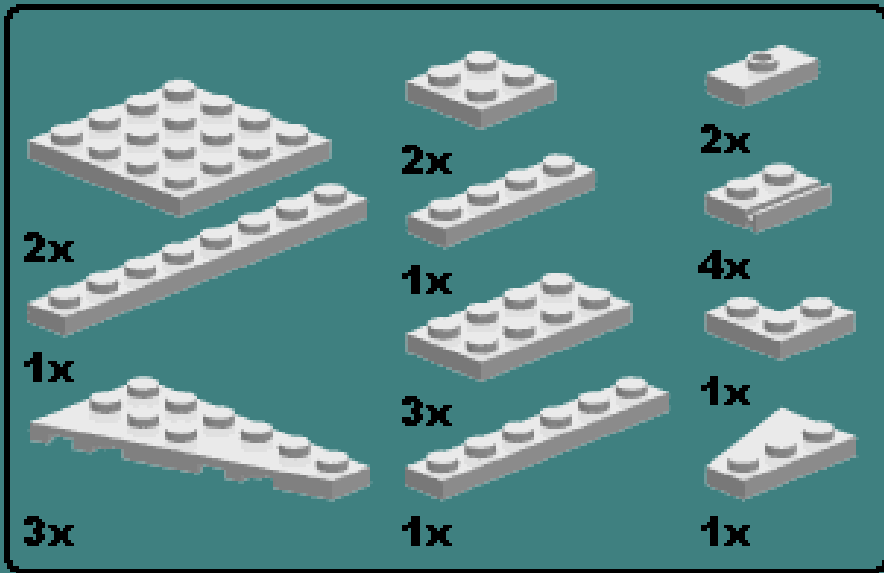
3



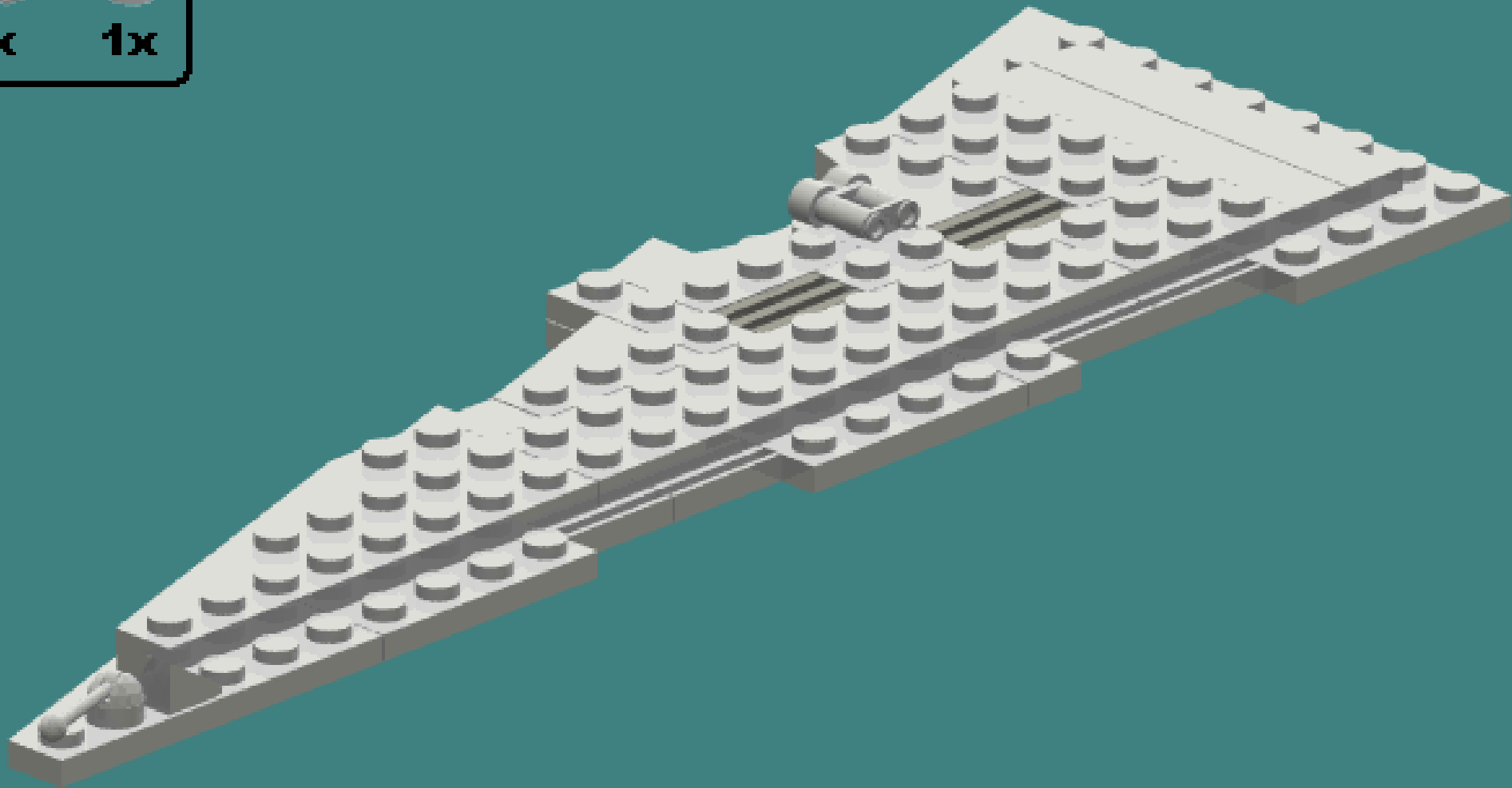
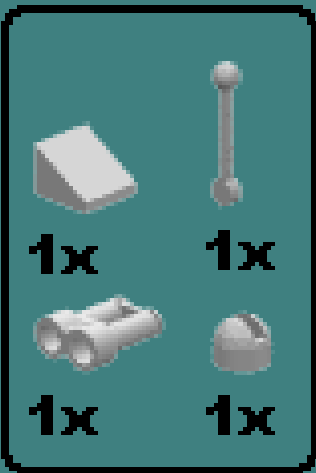
4



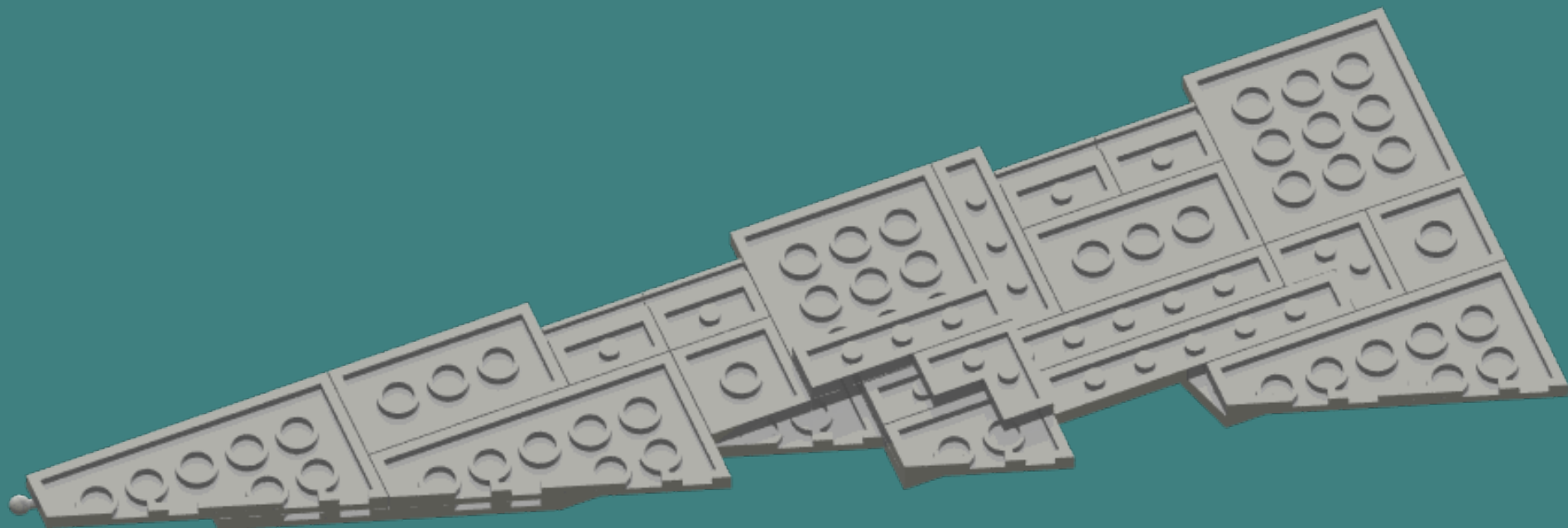
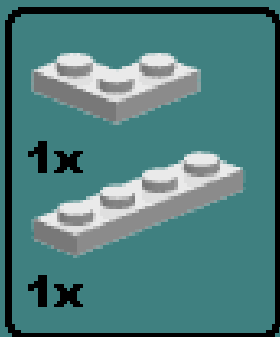
1



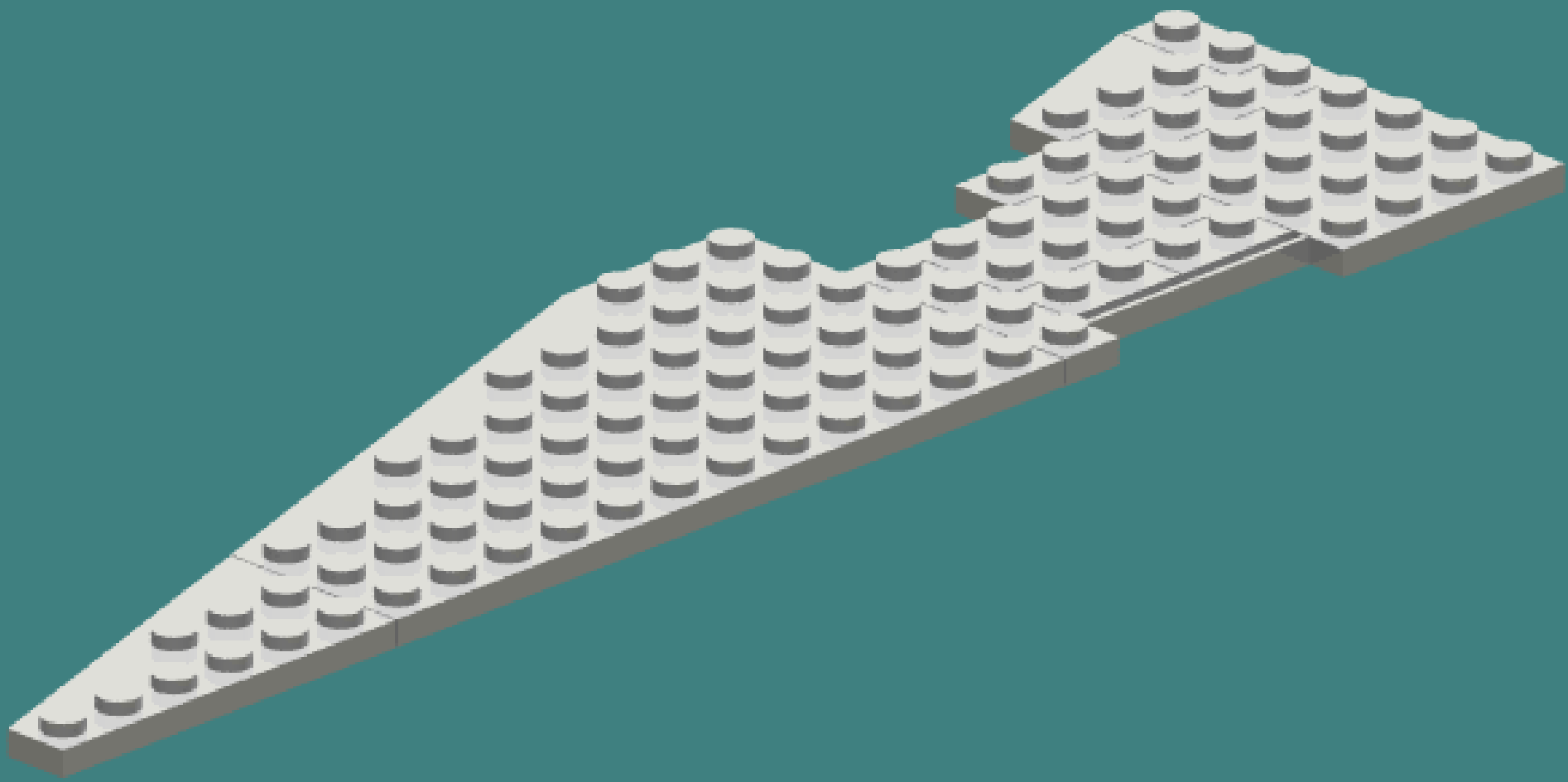
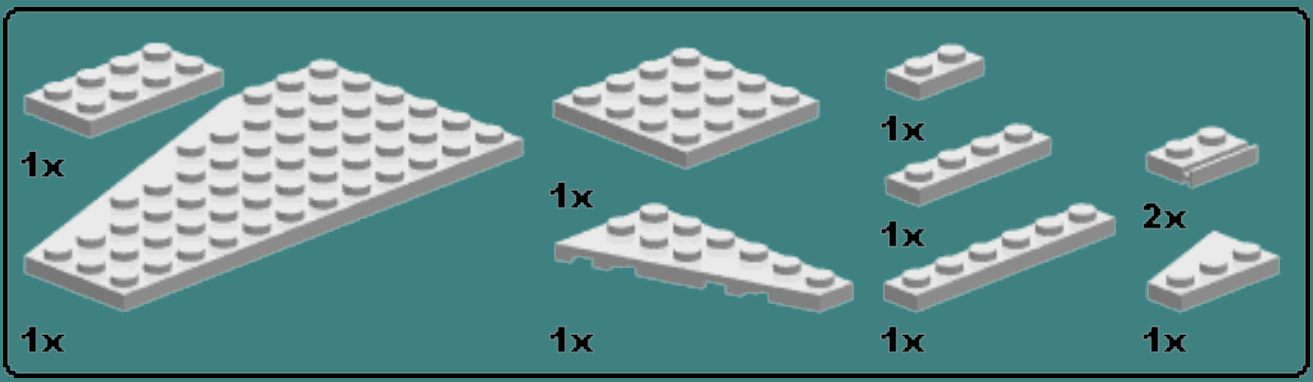
3



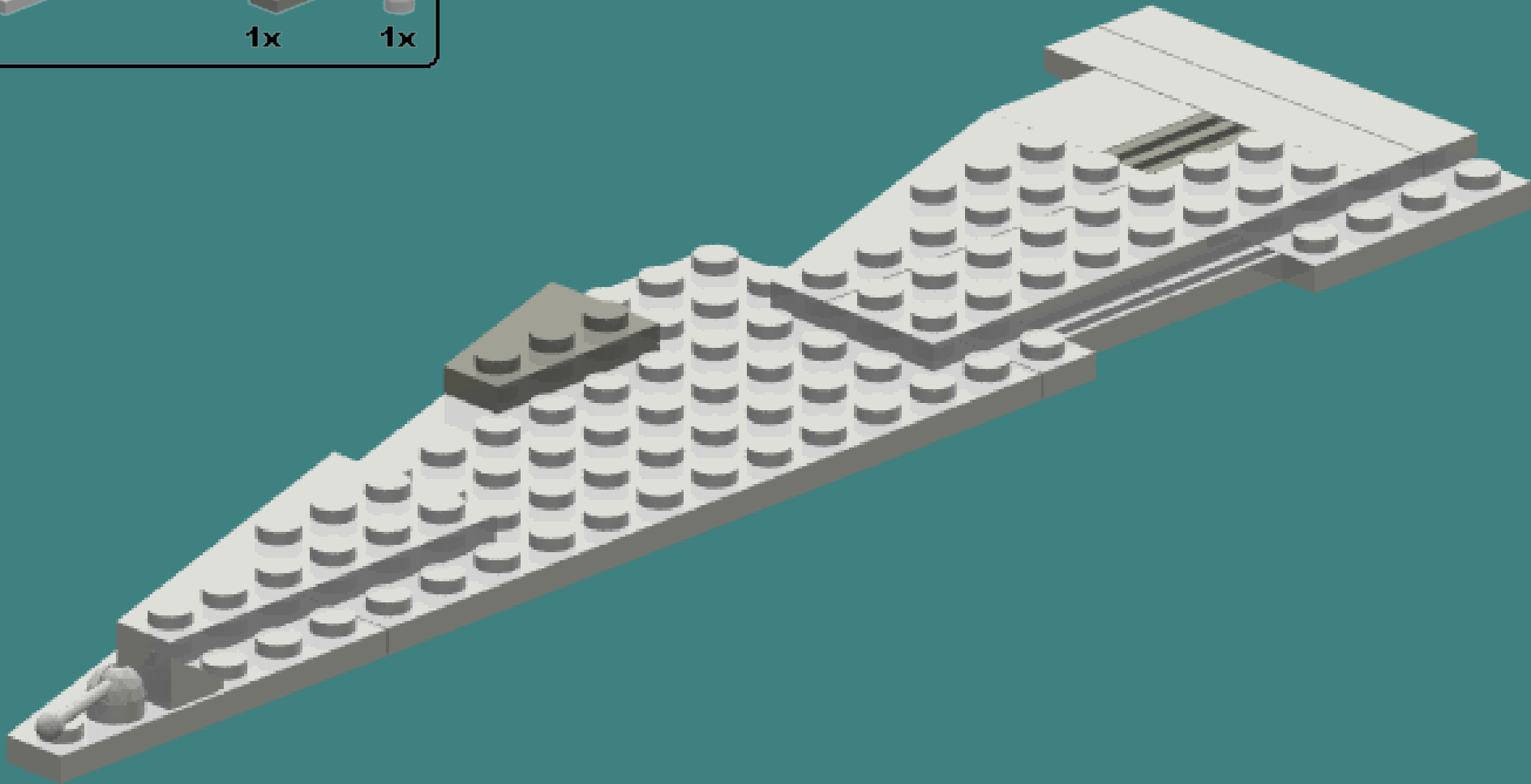
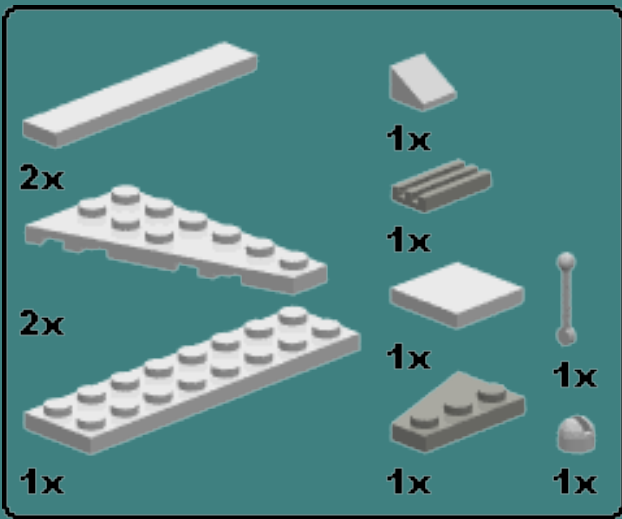
4



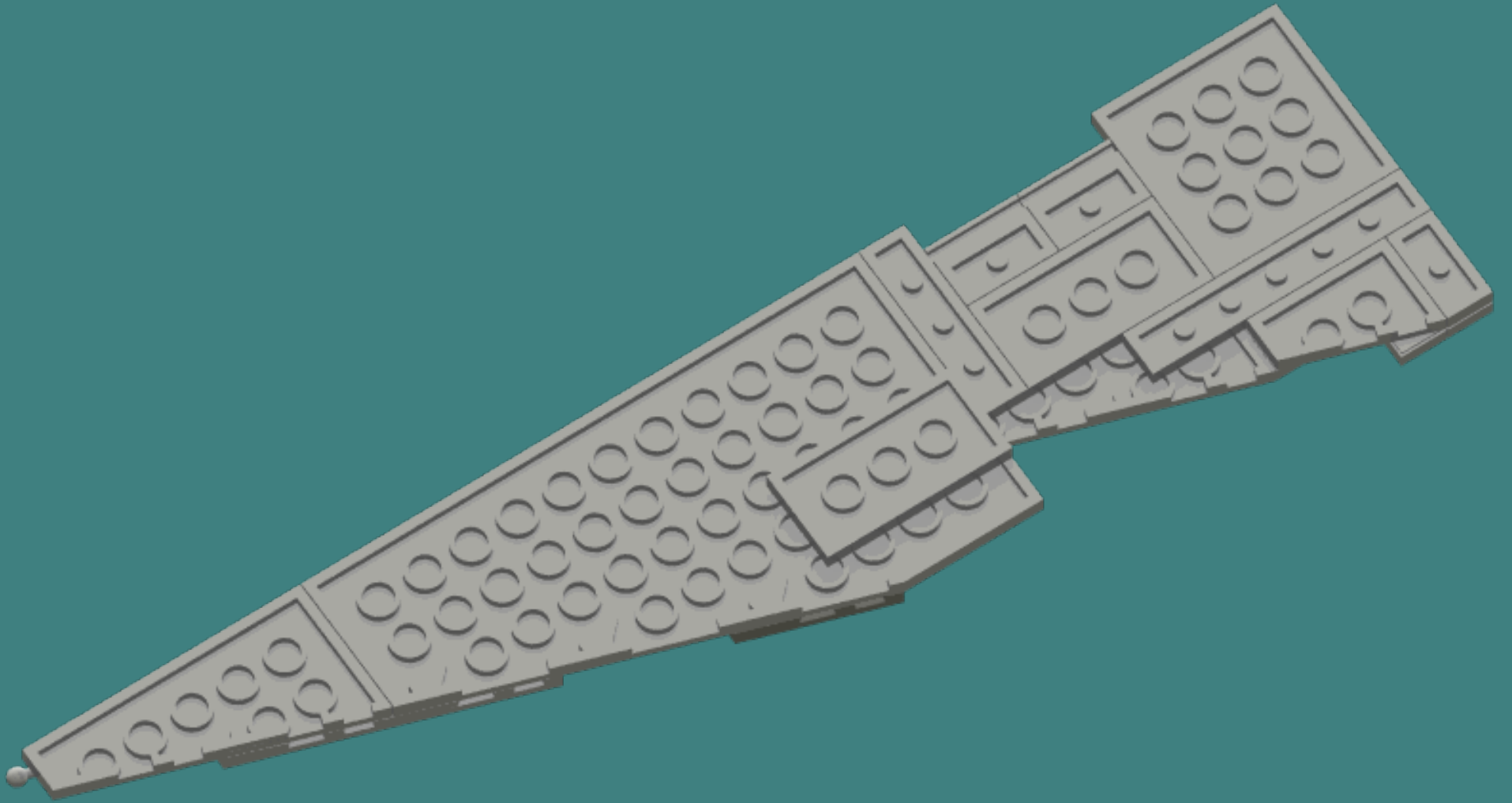
1



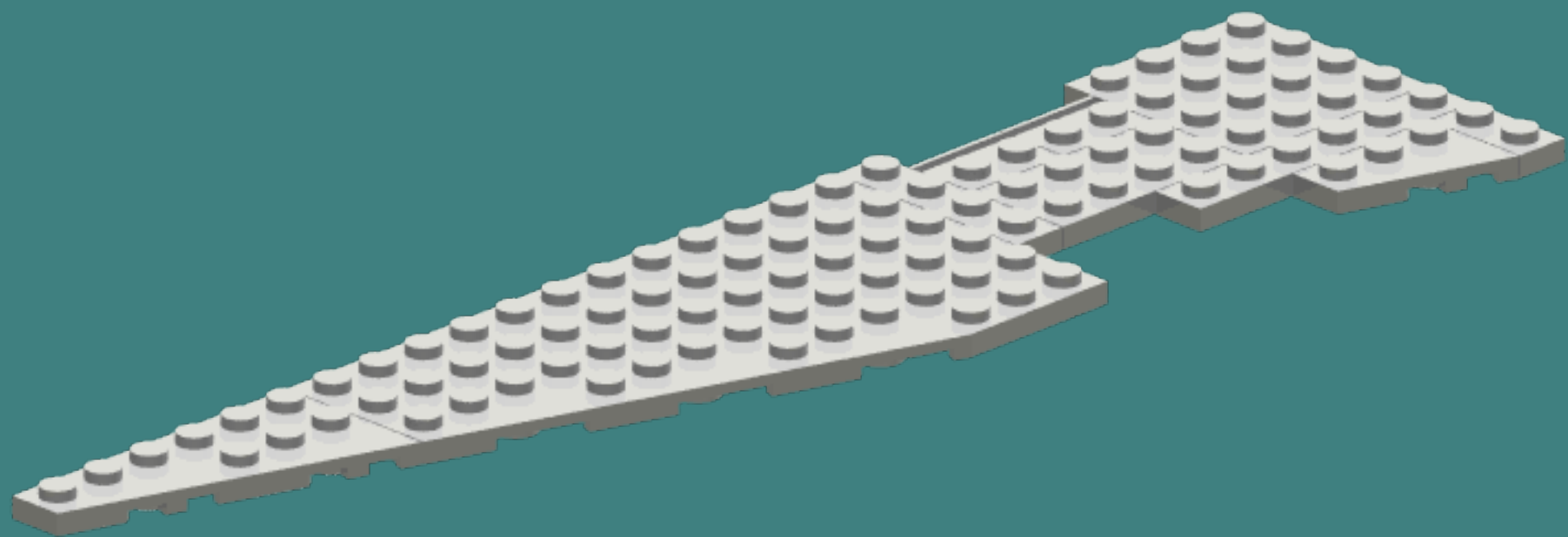
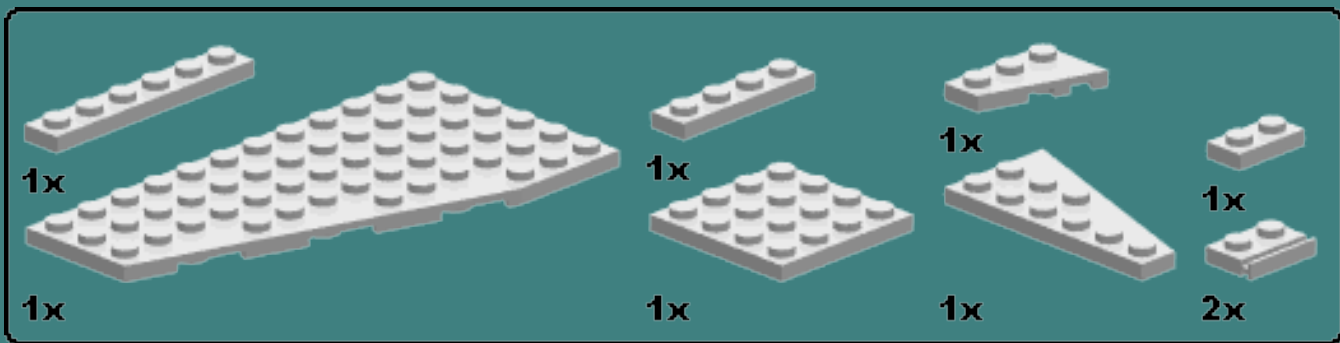
2



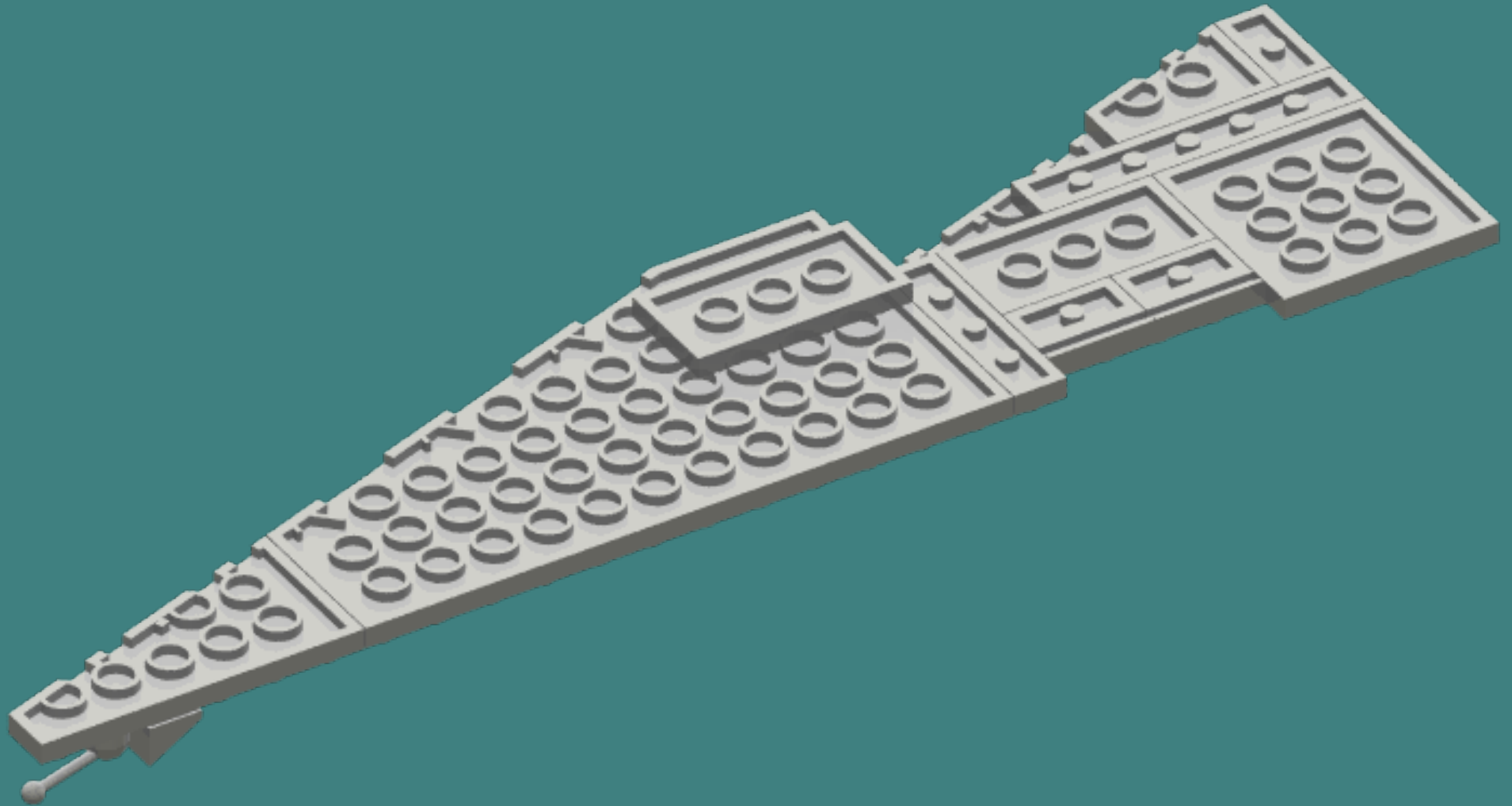
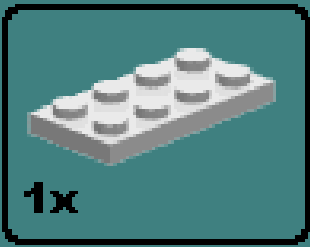
3



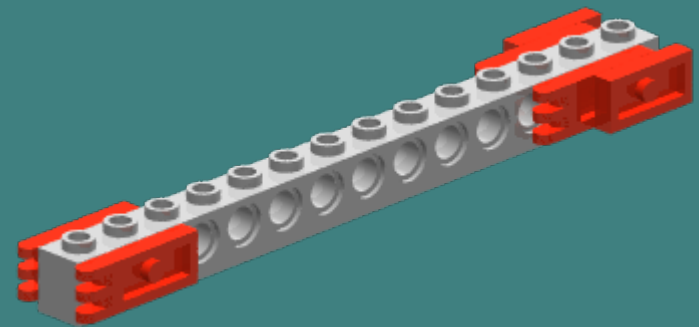
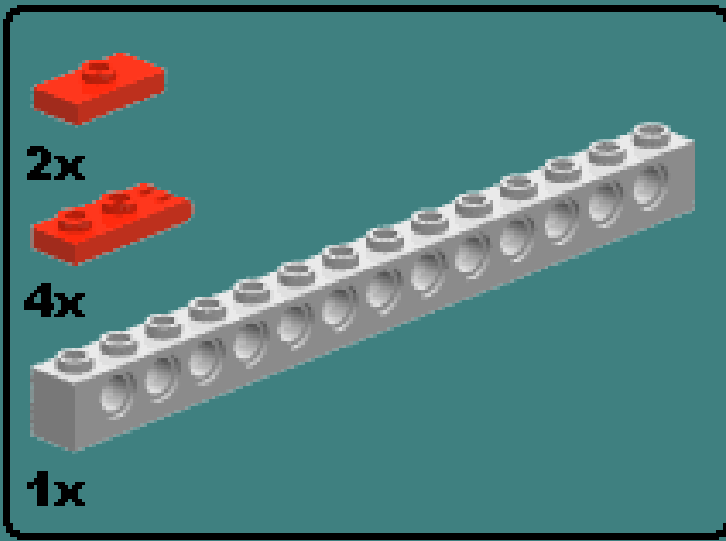
1



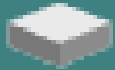
3



1



2



1x



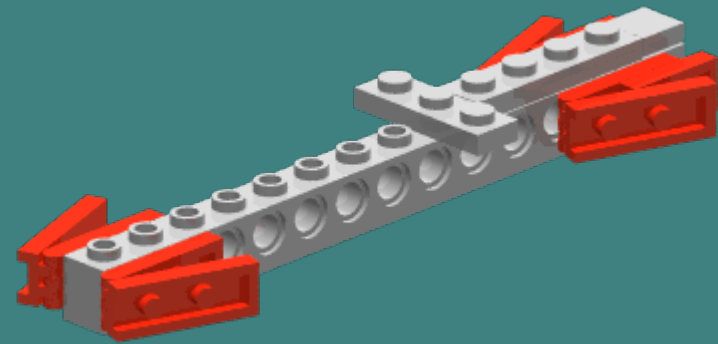
4x



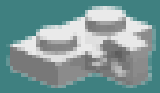
1x



1x



3



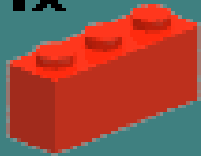
1x



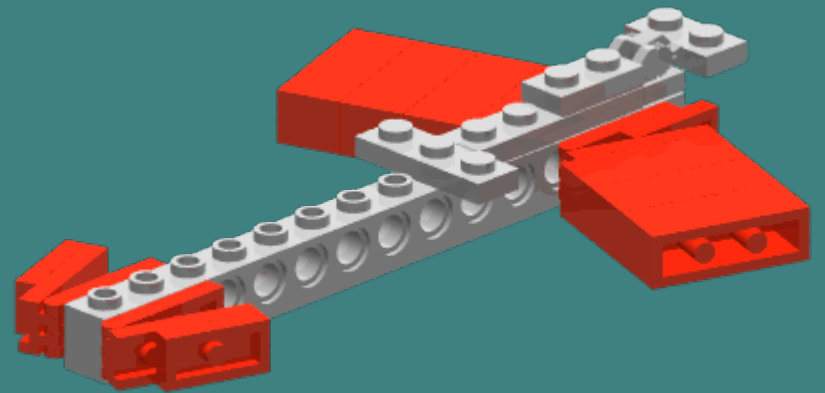
2x



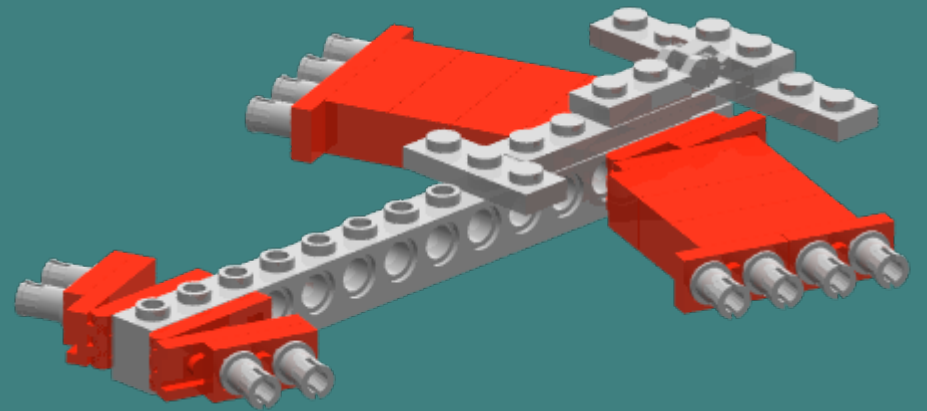
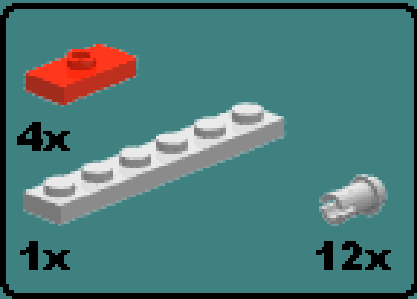
1x



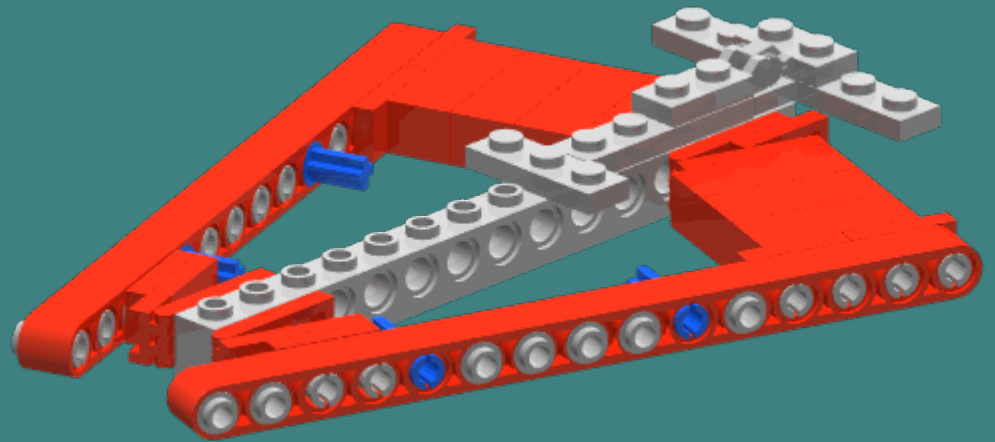
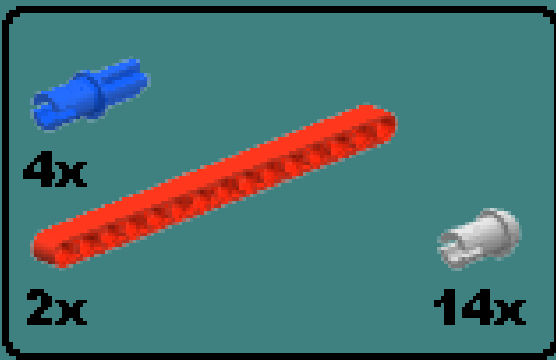
6x



4



5

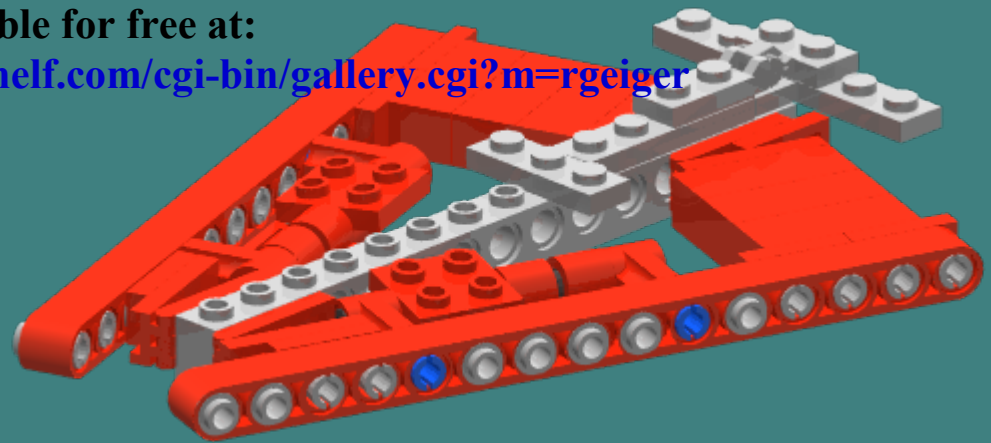


6

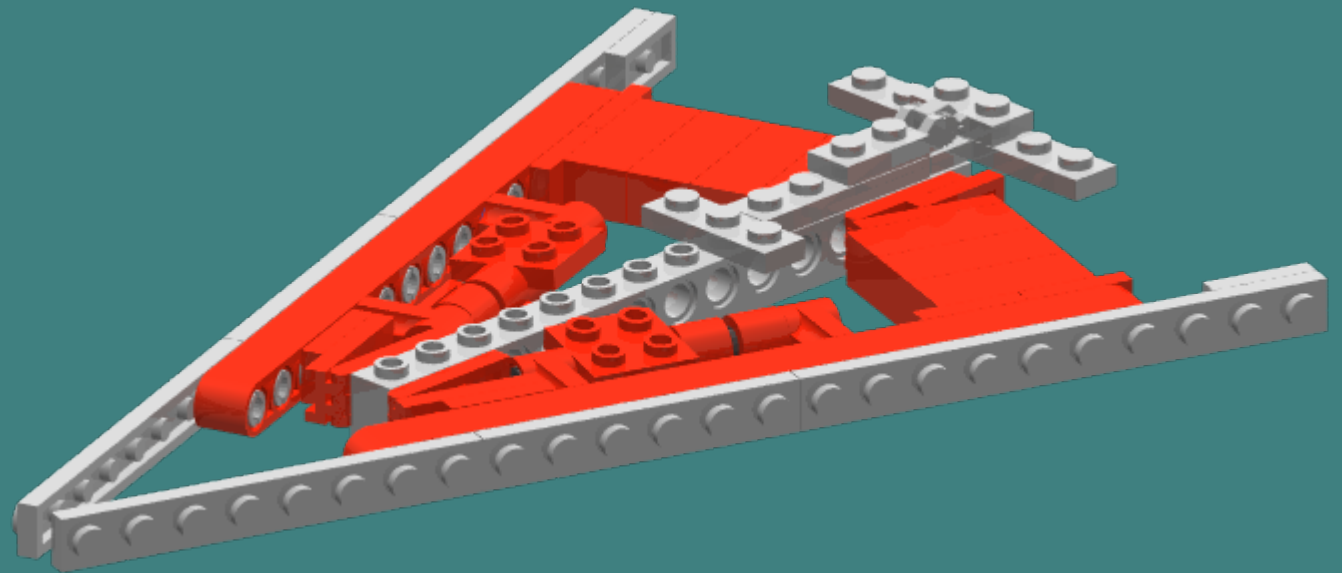
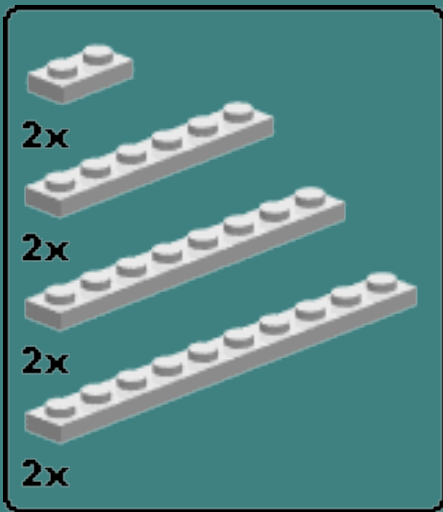


Instructions available for free at:
<http://www.brickshelf.com/cgi-bin/gallery.cgi?m=rgeiger>



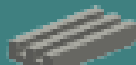





Not for sale

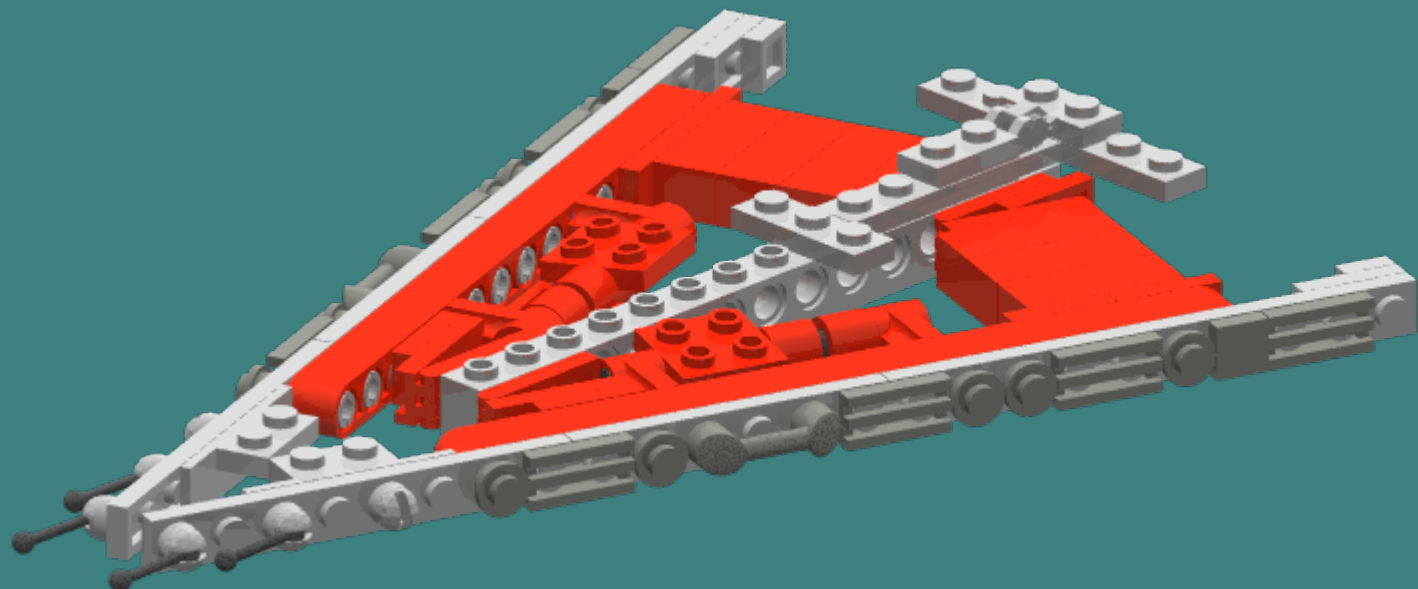


7

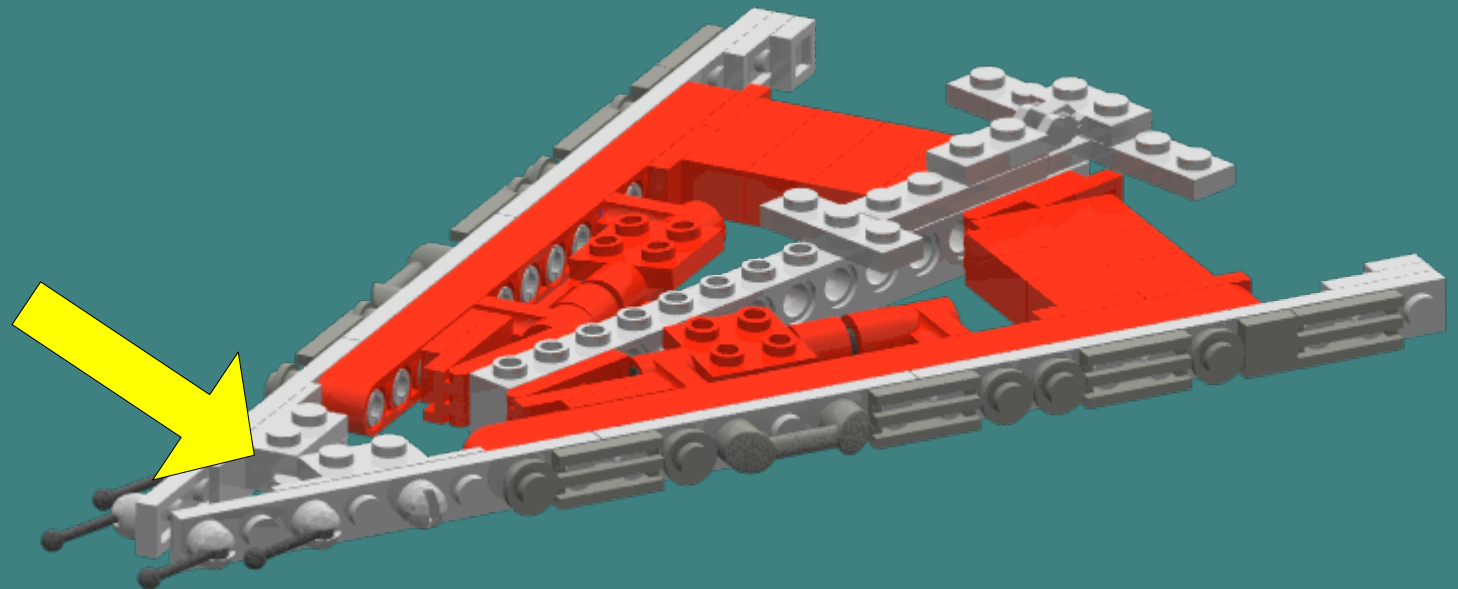


8

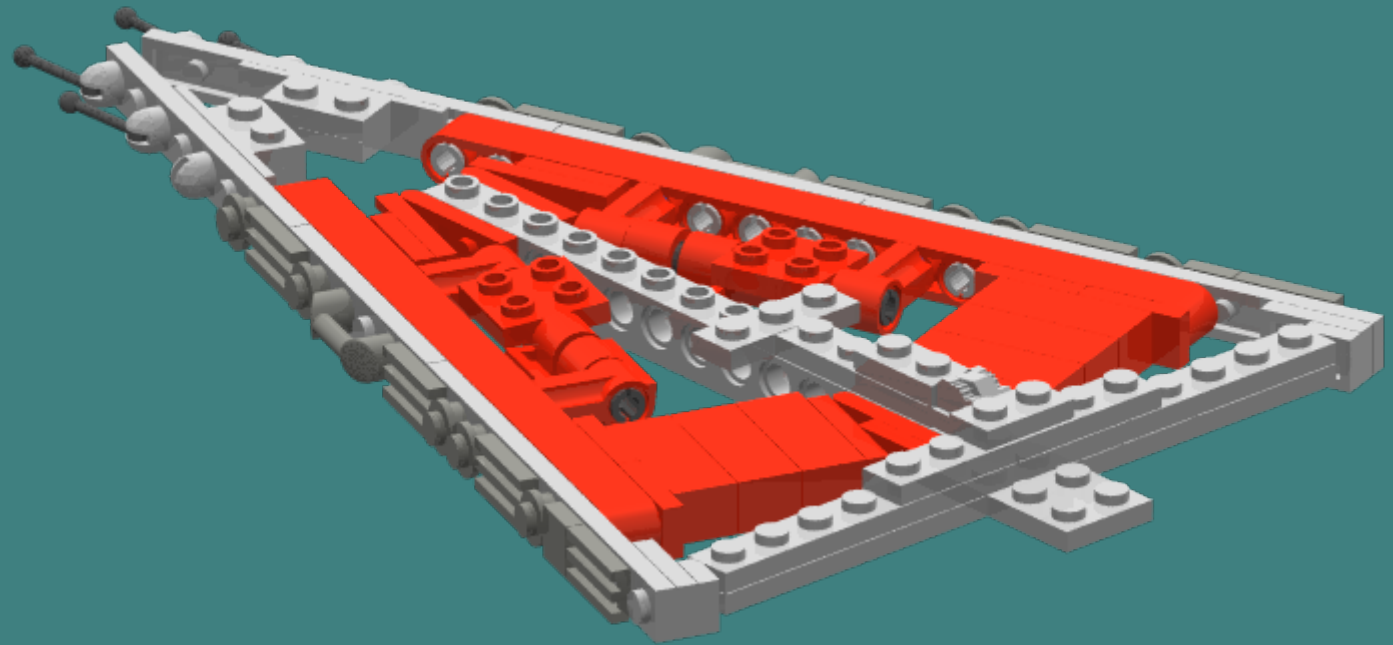
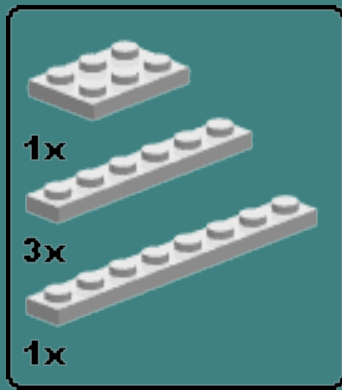
- | | |
|---|---|
|  |  |
| 2x | 4x |
|  |  |
| 8x | 6x |
|  |  |
| 2x | 10x |
|  |  |
| 2x | 2x |



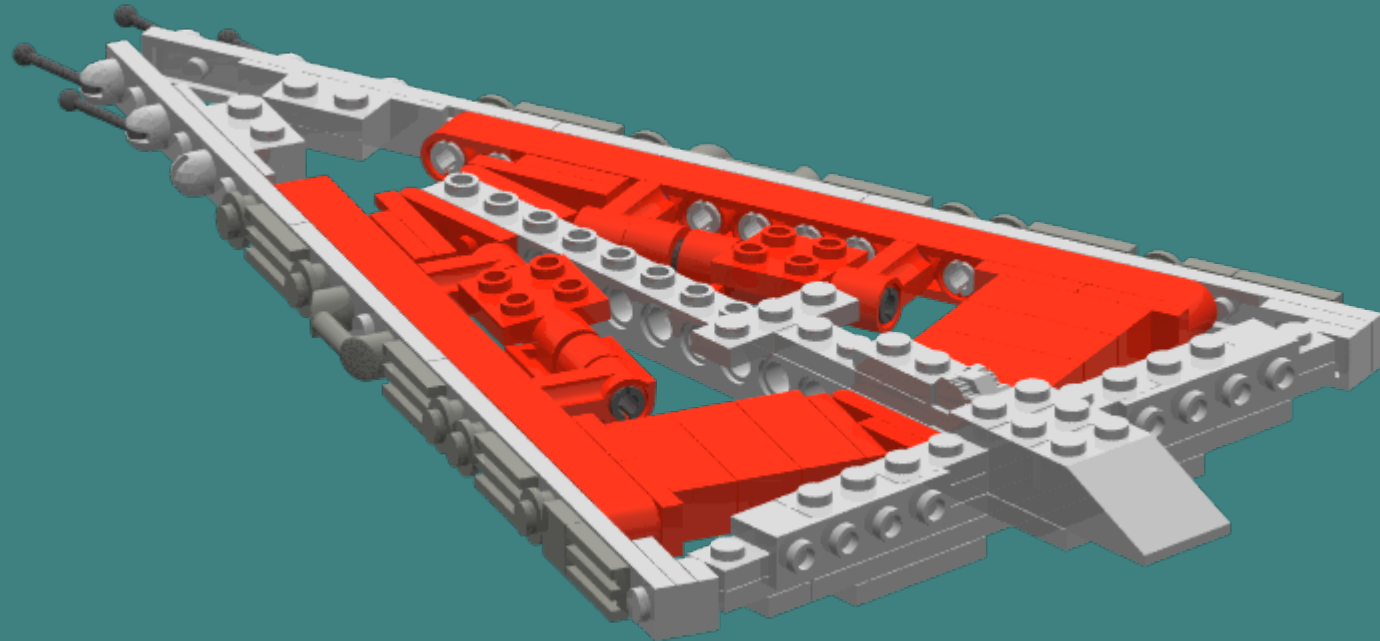
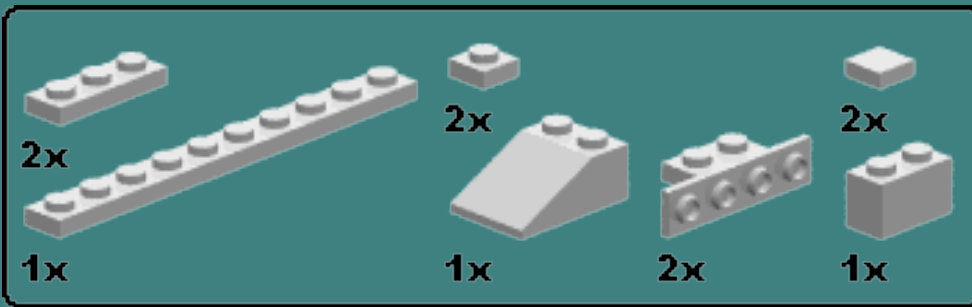
9



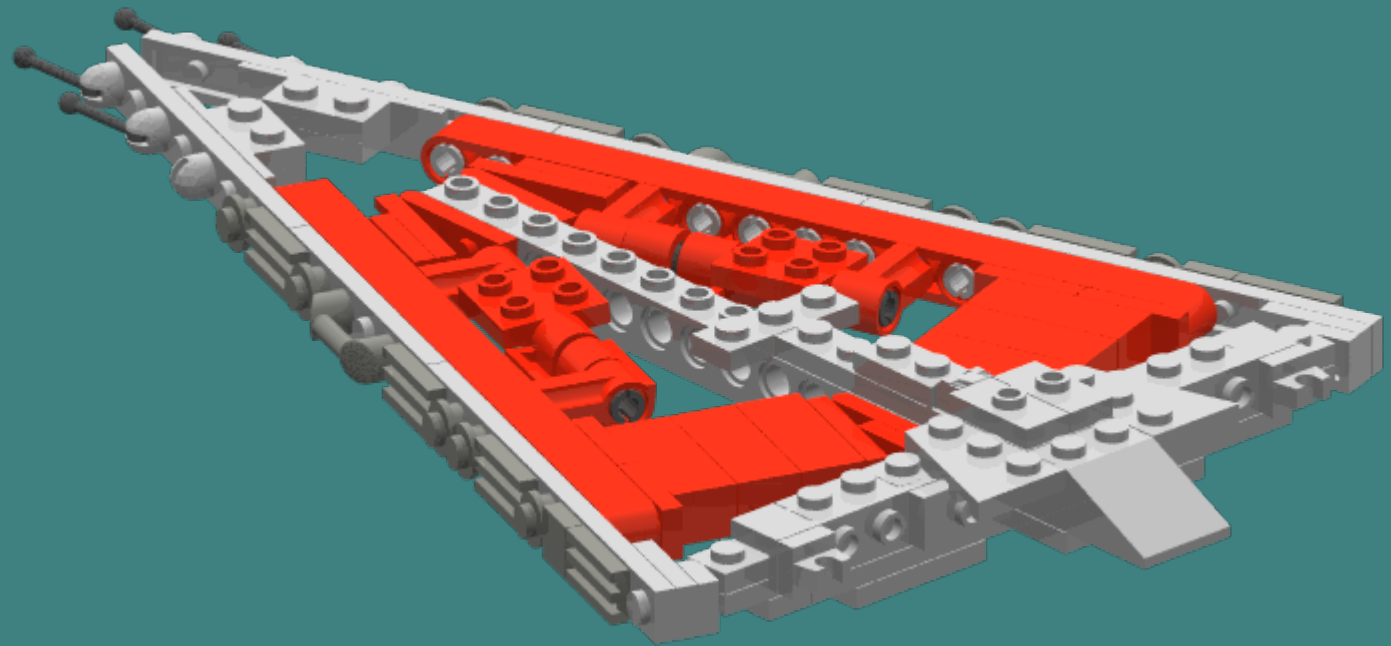
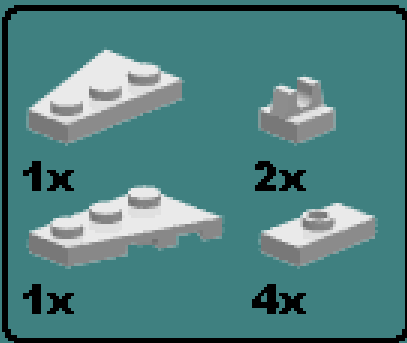
10



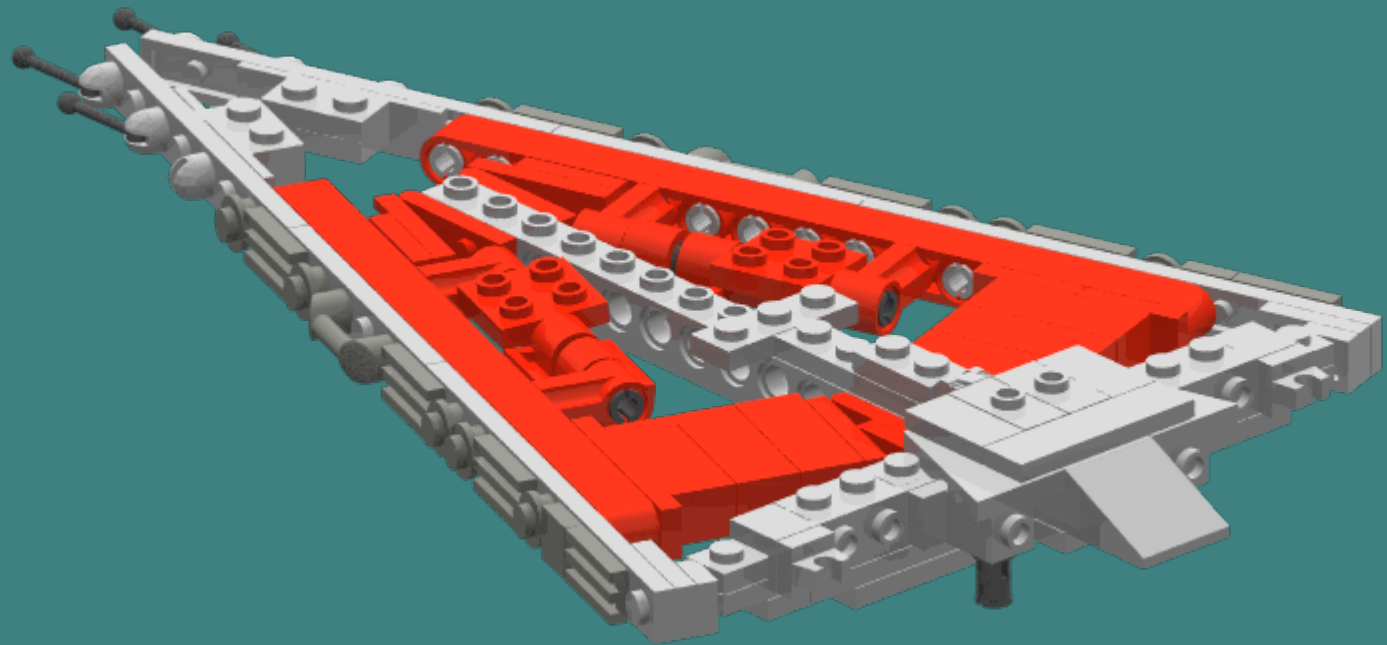
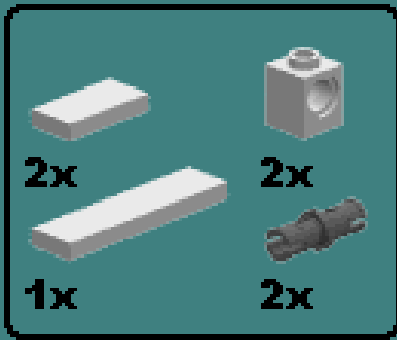
11



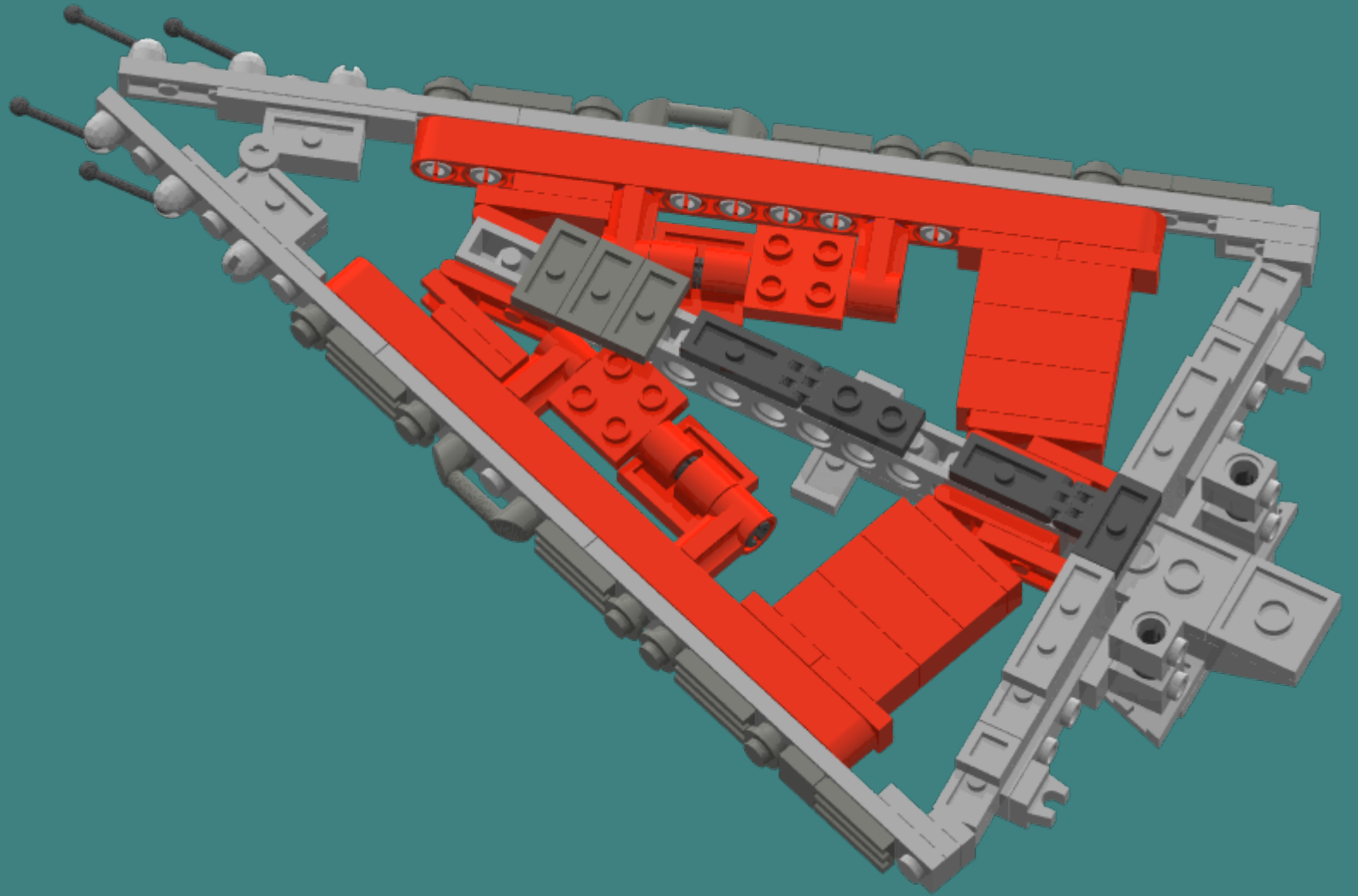
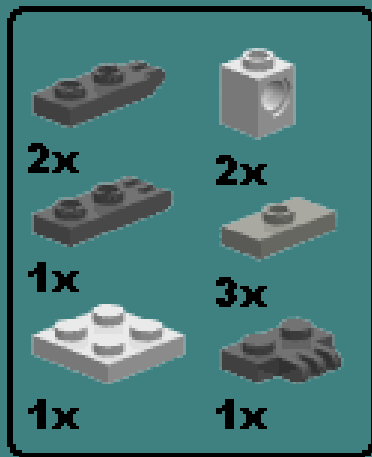
12



13



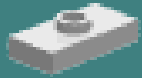
14



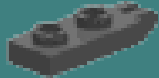
15



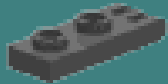
4x



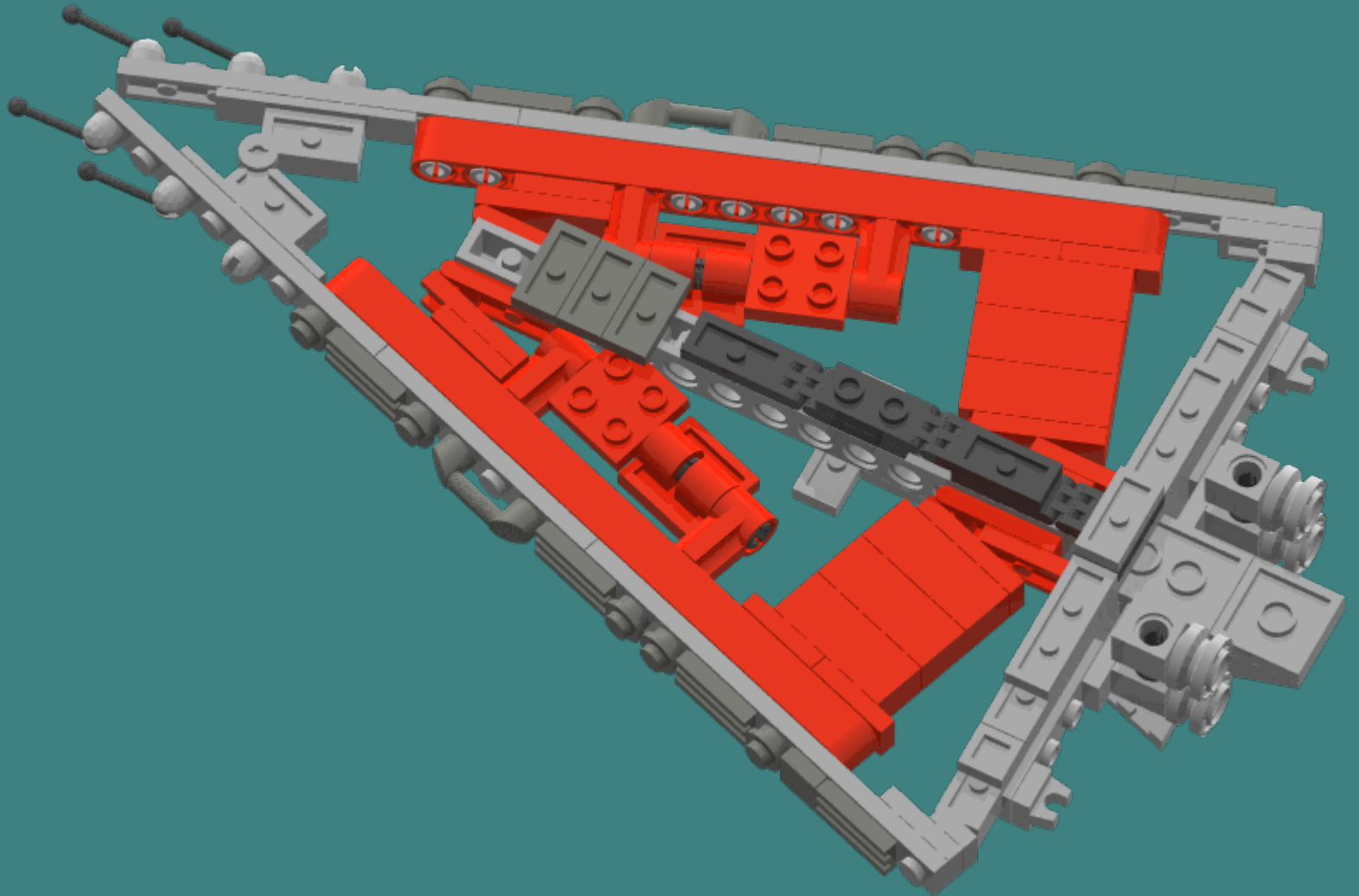
1x



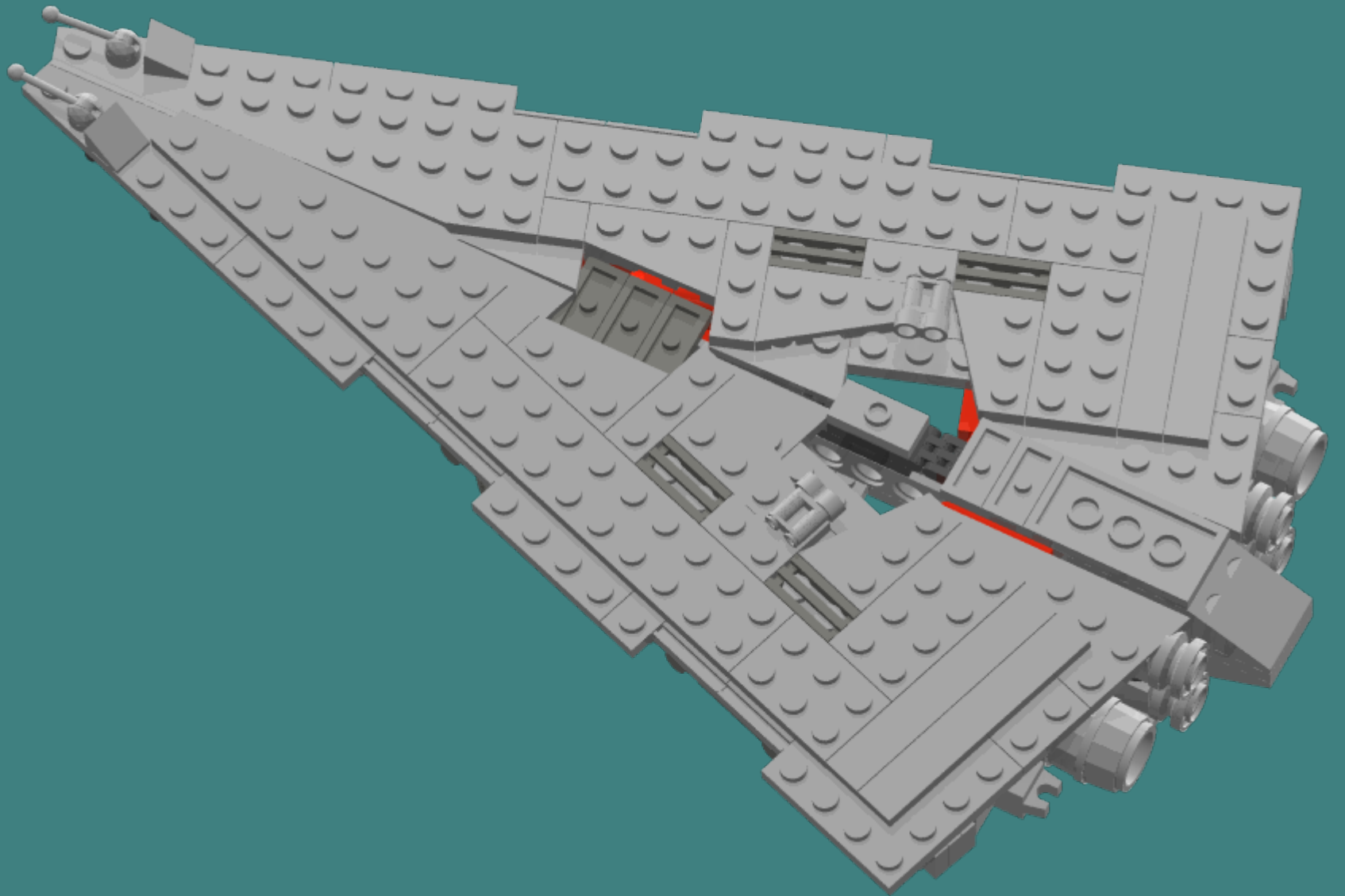
1x



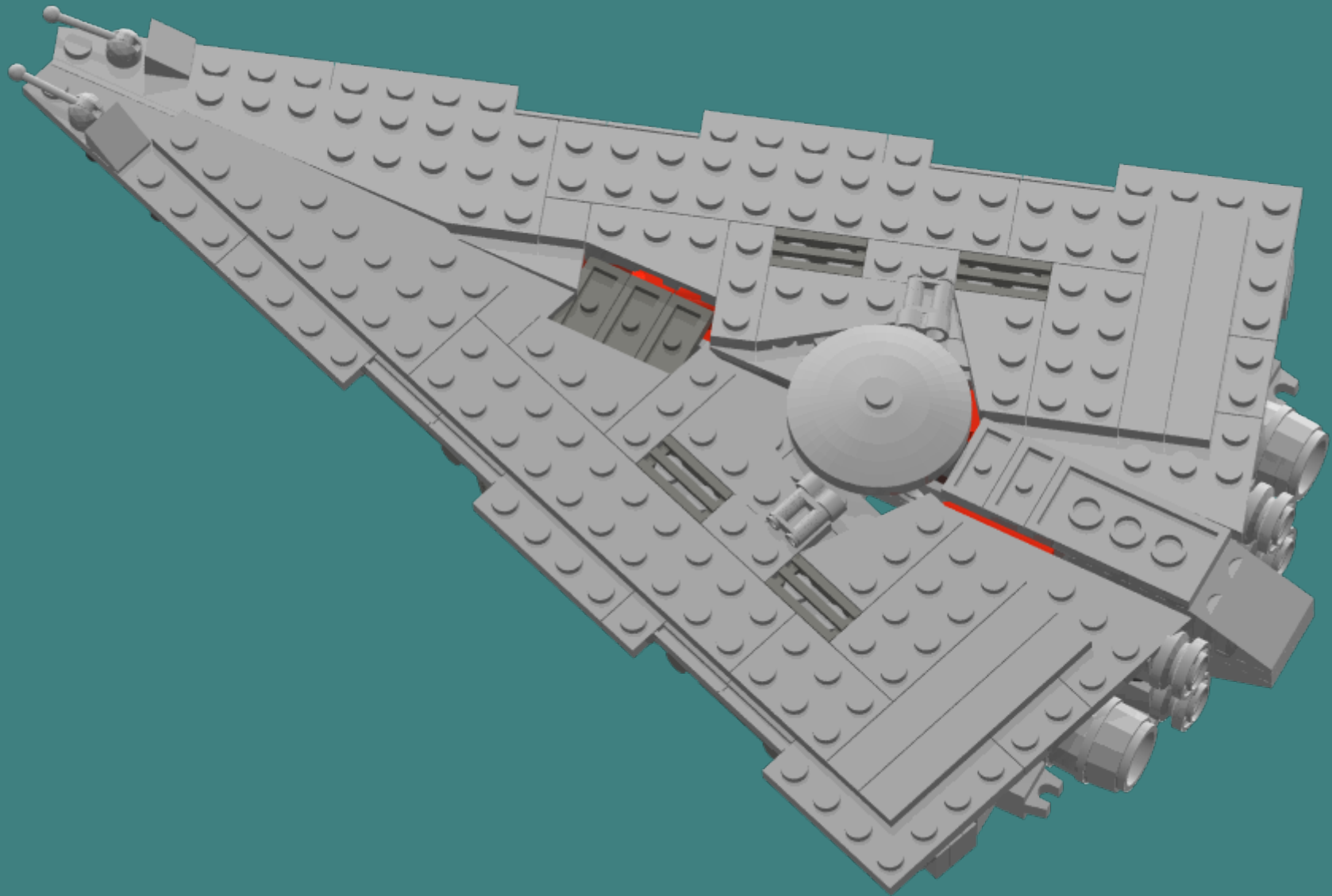
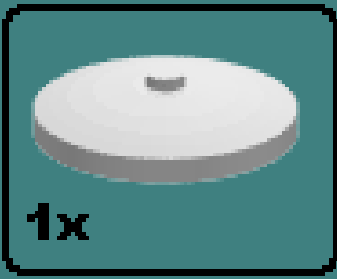
1x



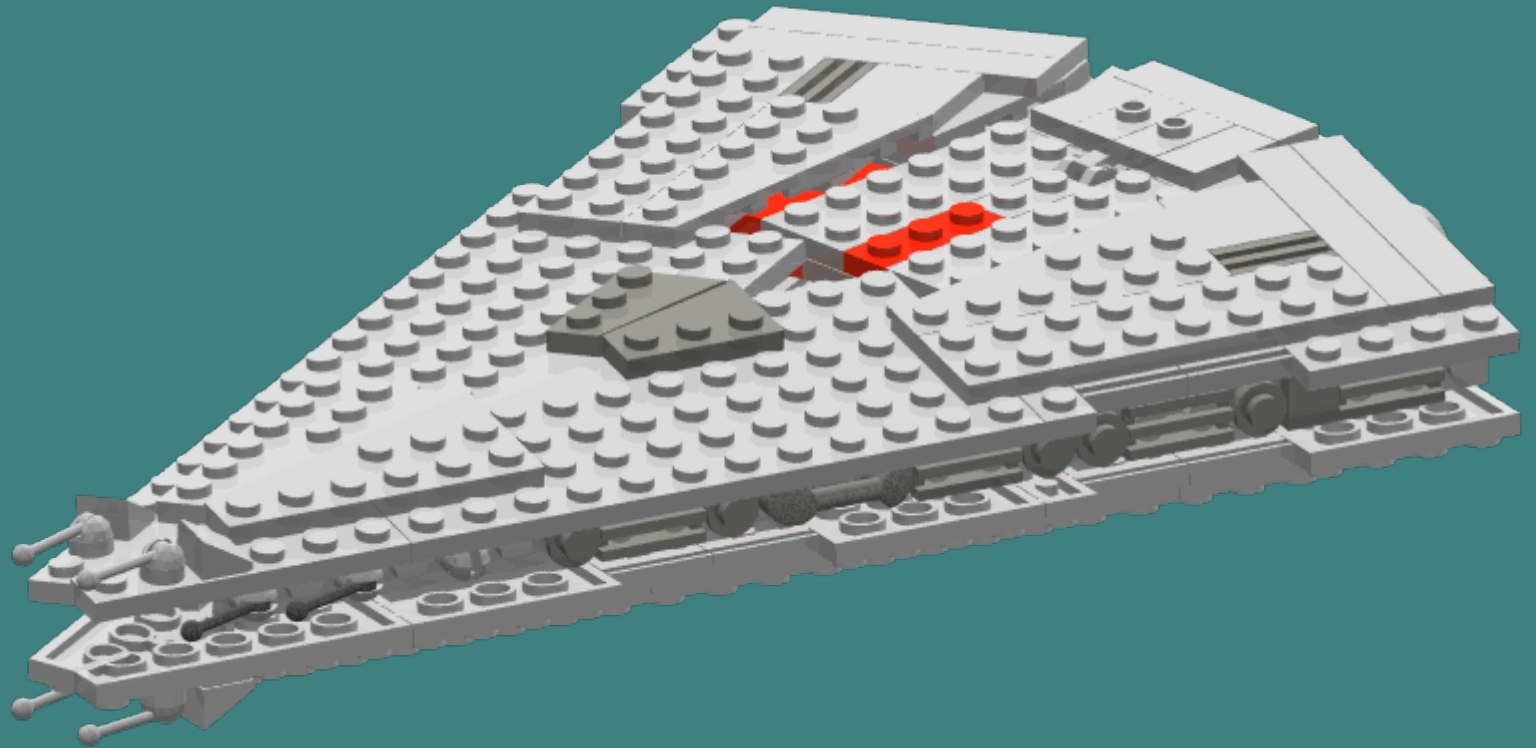
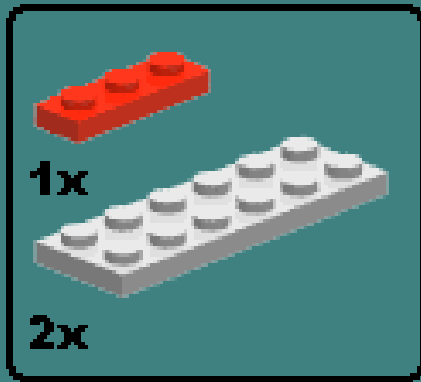
17







18

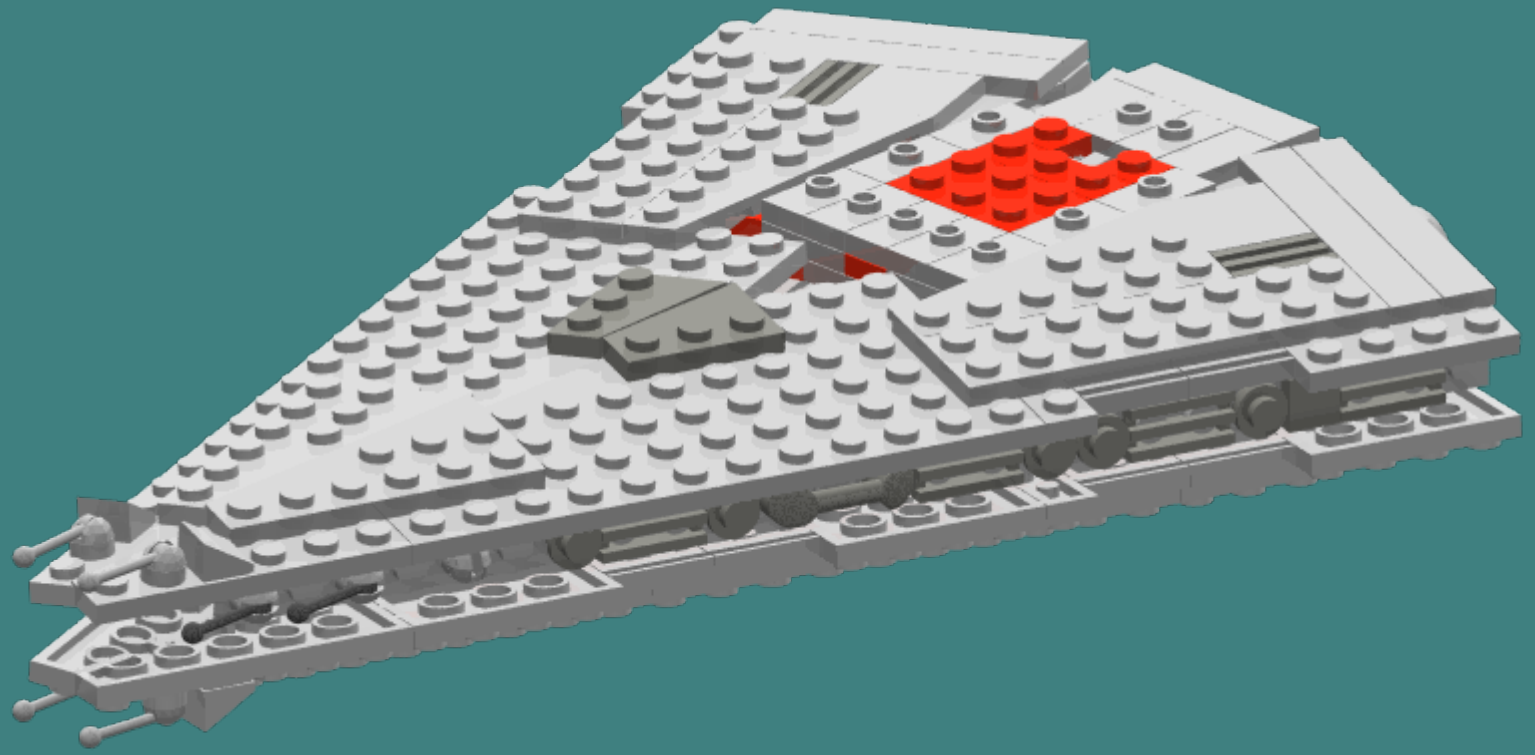


19



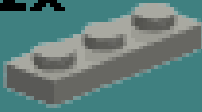





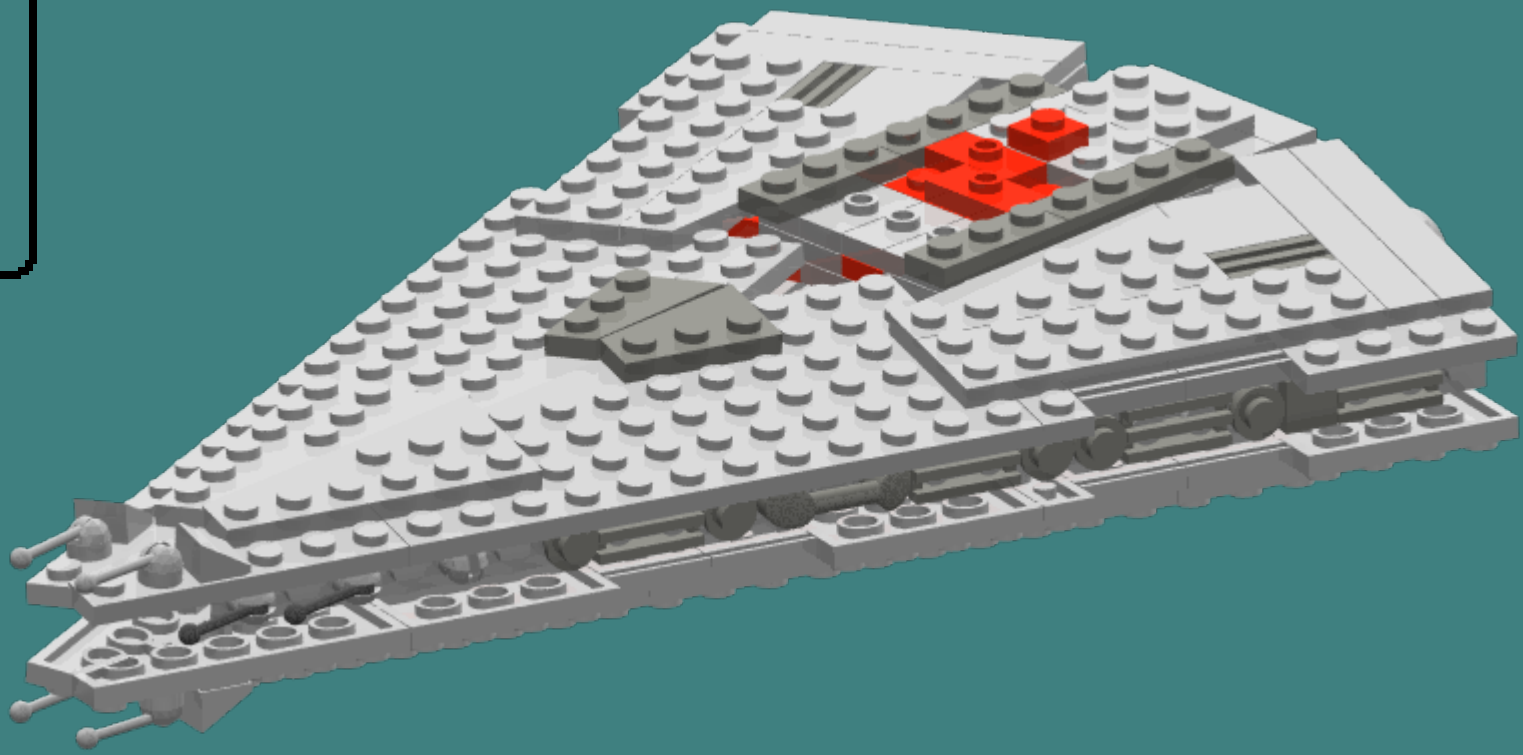
20

	
2x	9x
	
1x	1x

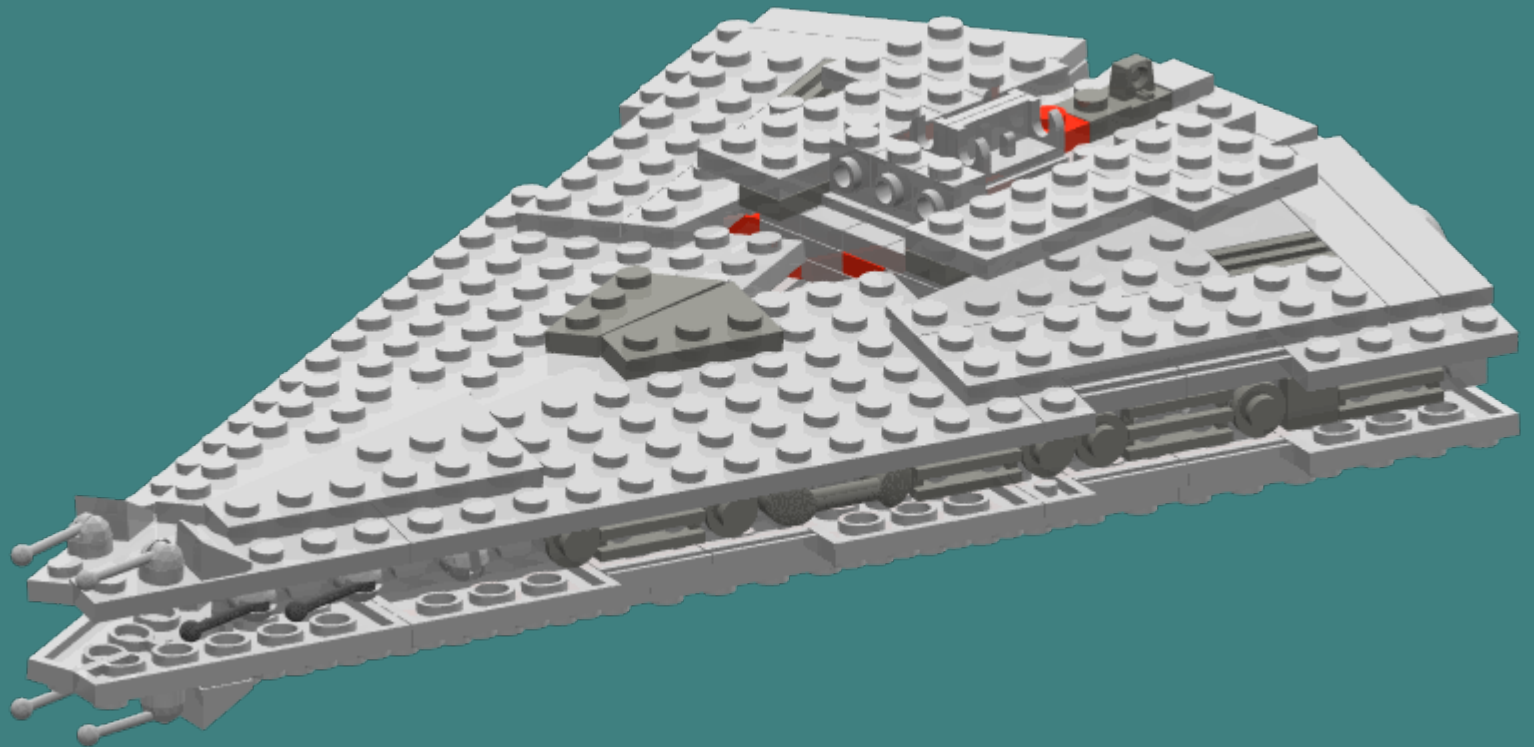
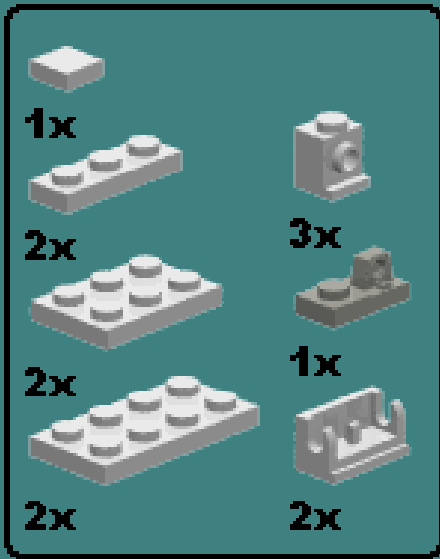


21

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



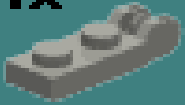
22



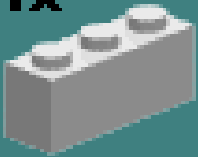
23



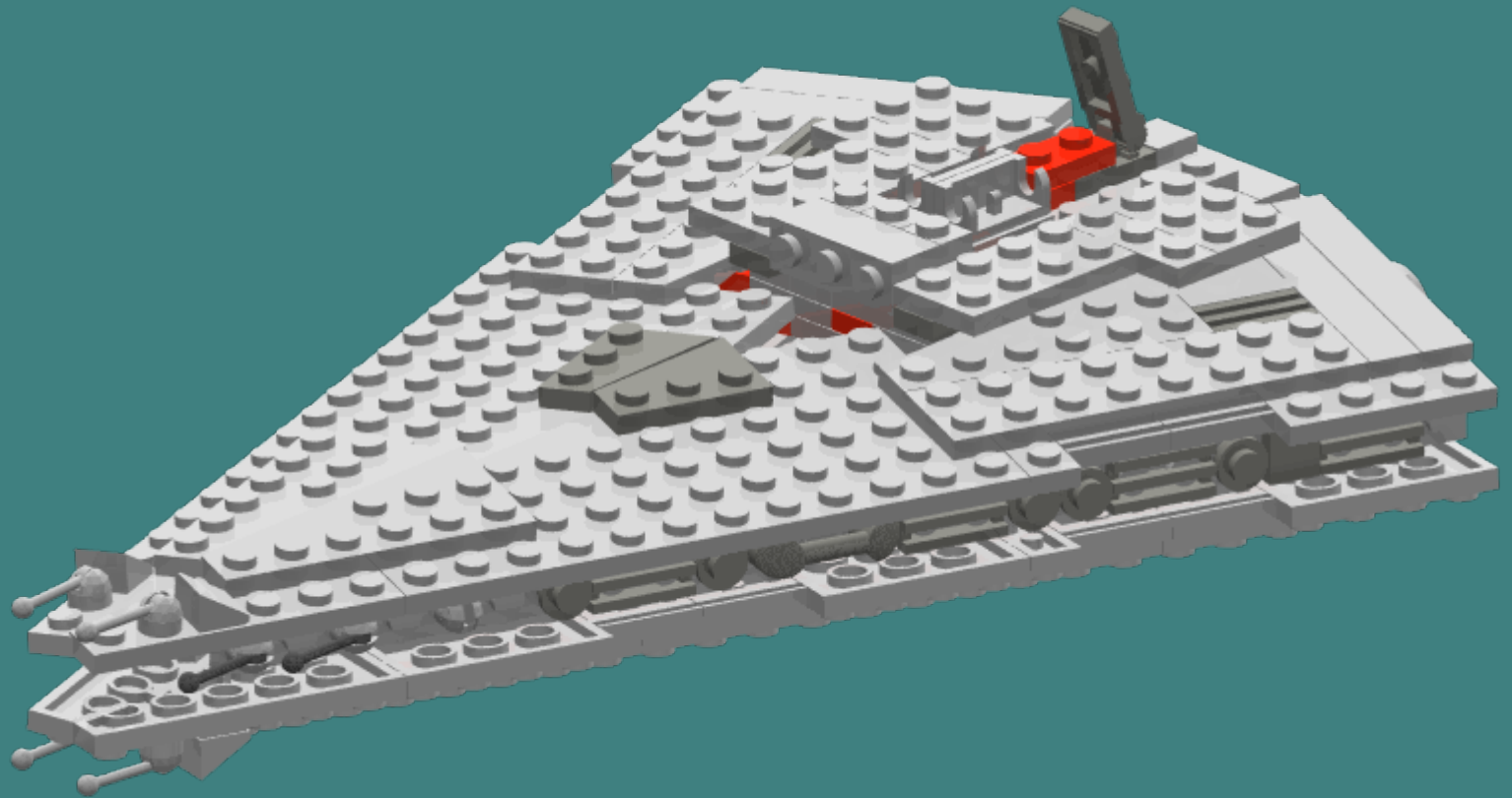
1x



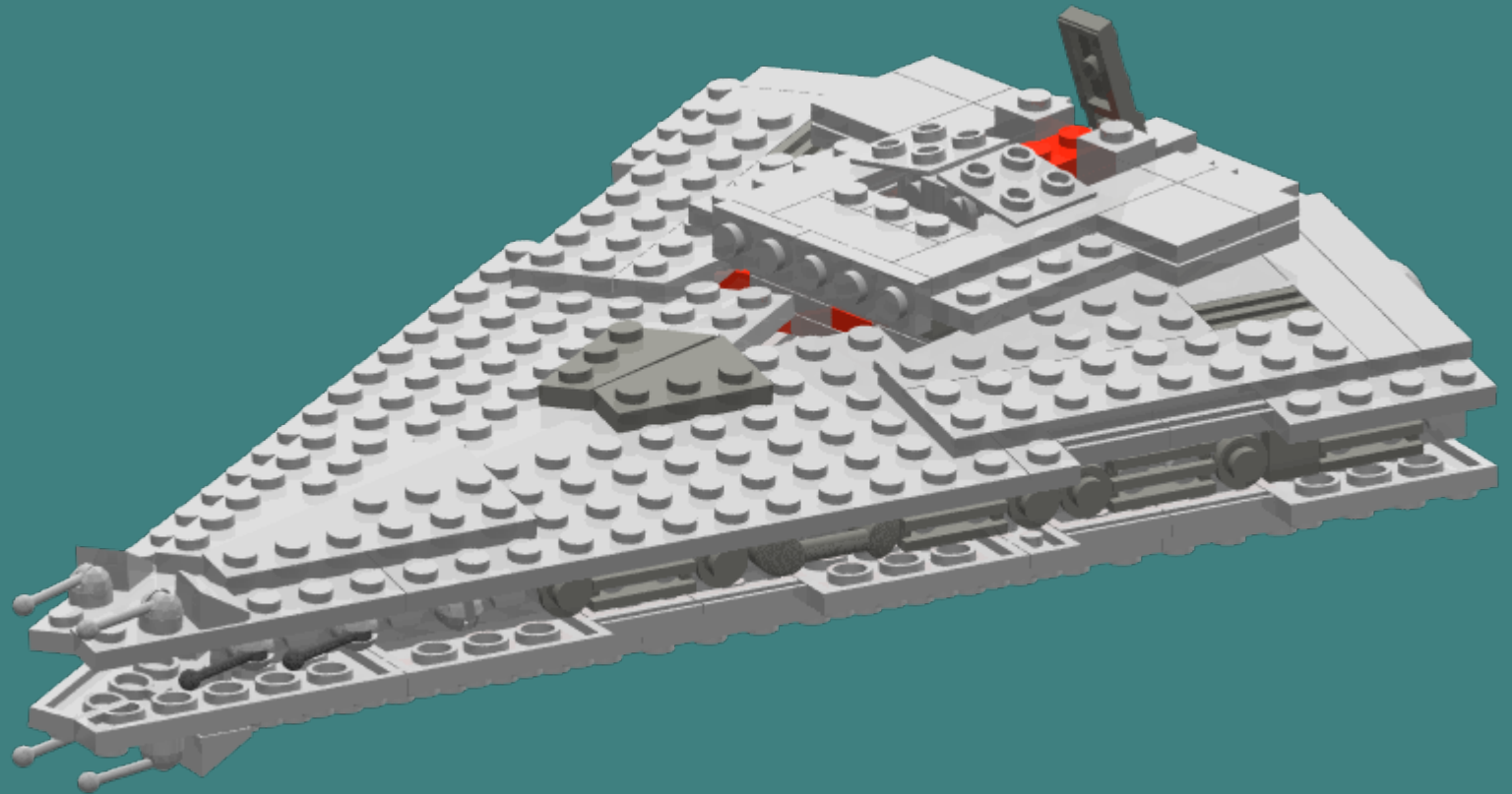
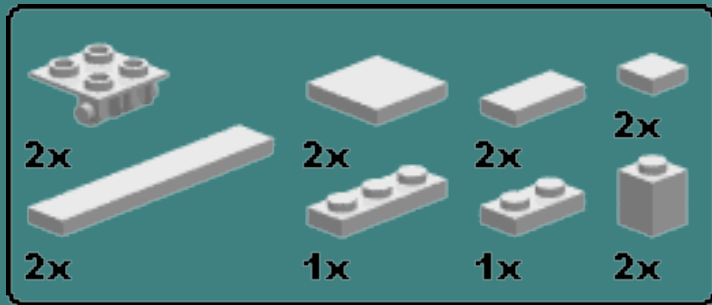
1x



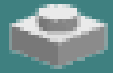
1x



24



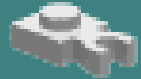
25



1x



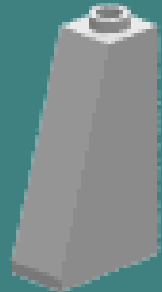
1x



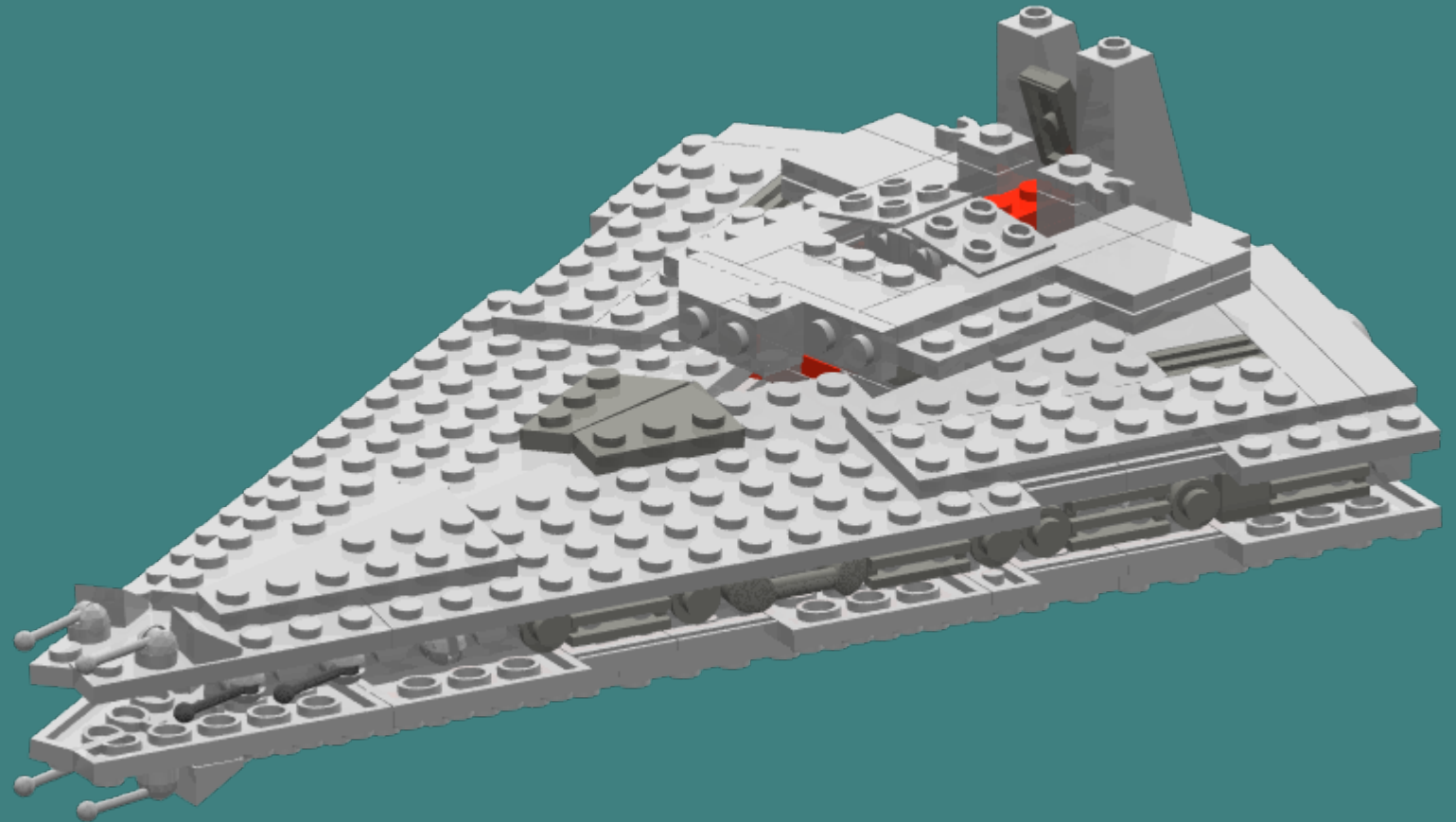
2x



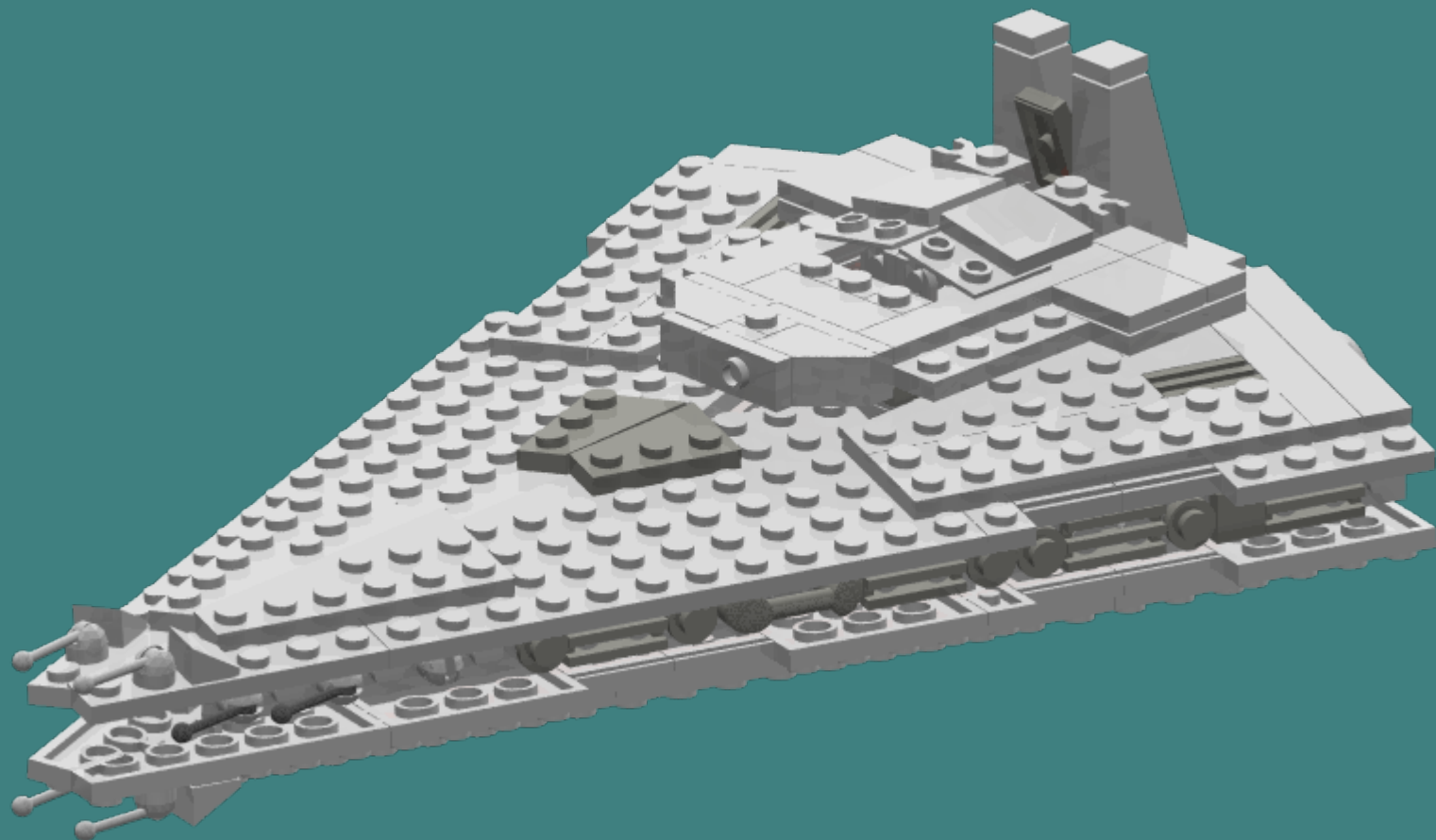
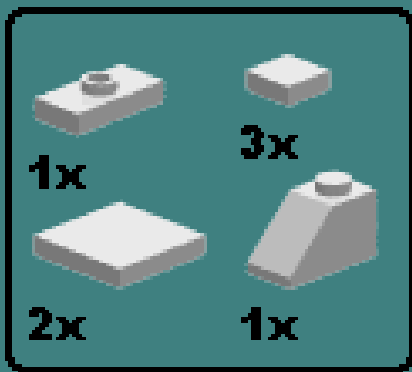
1x



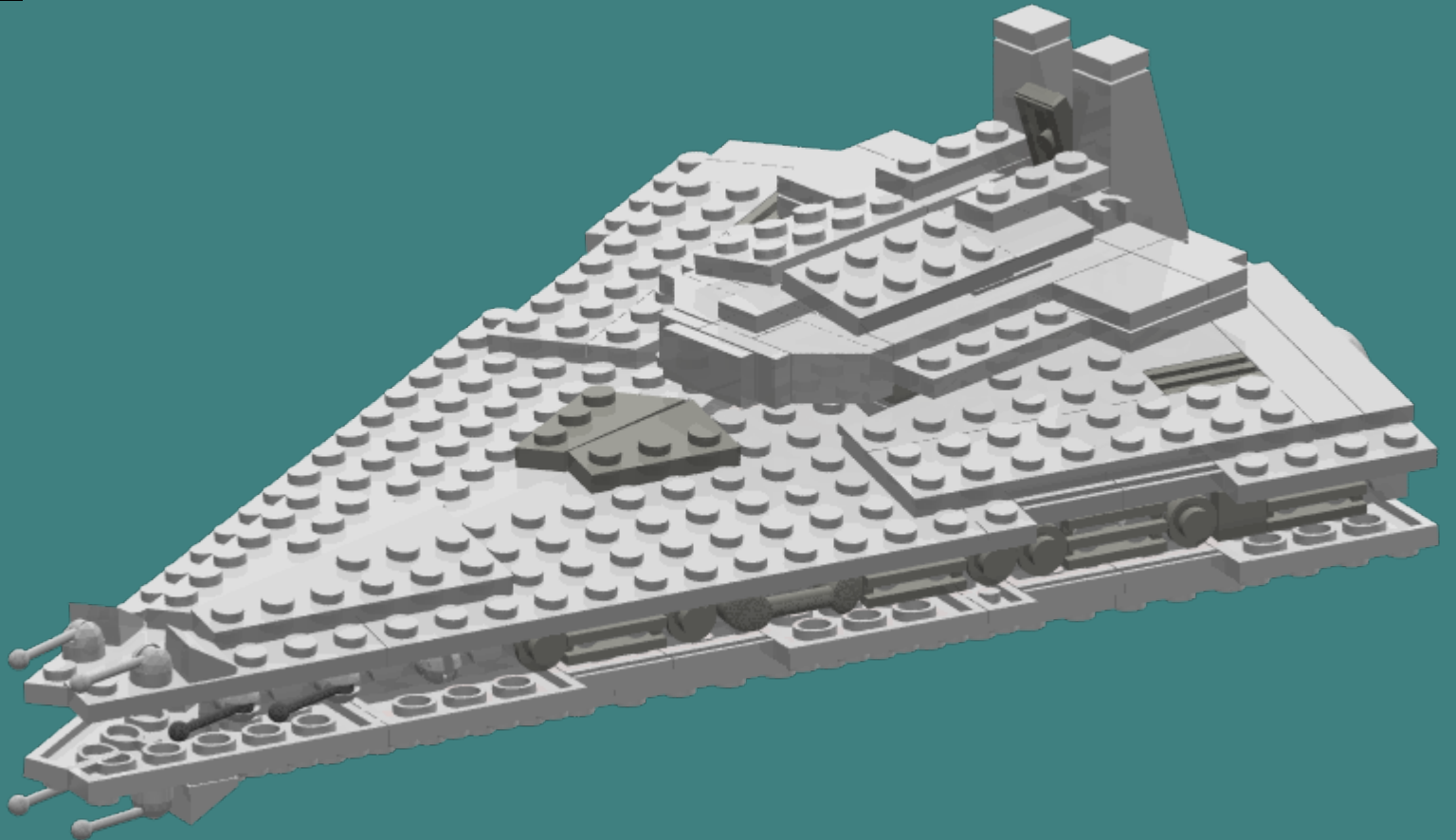
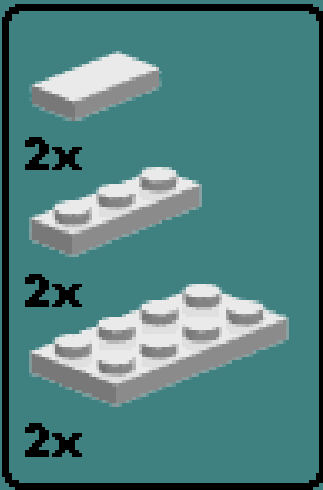
2x



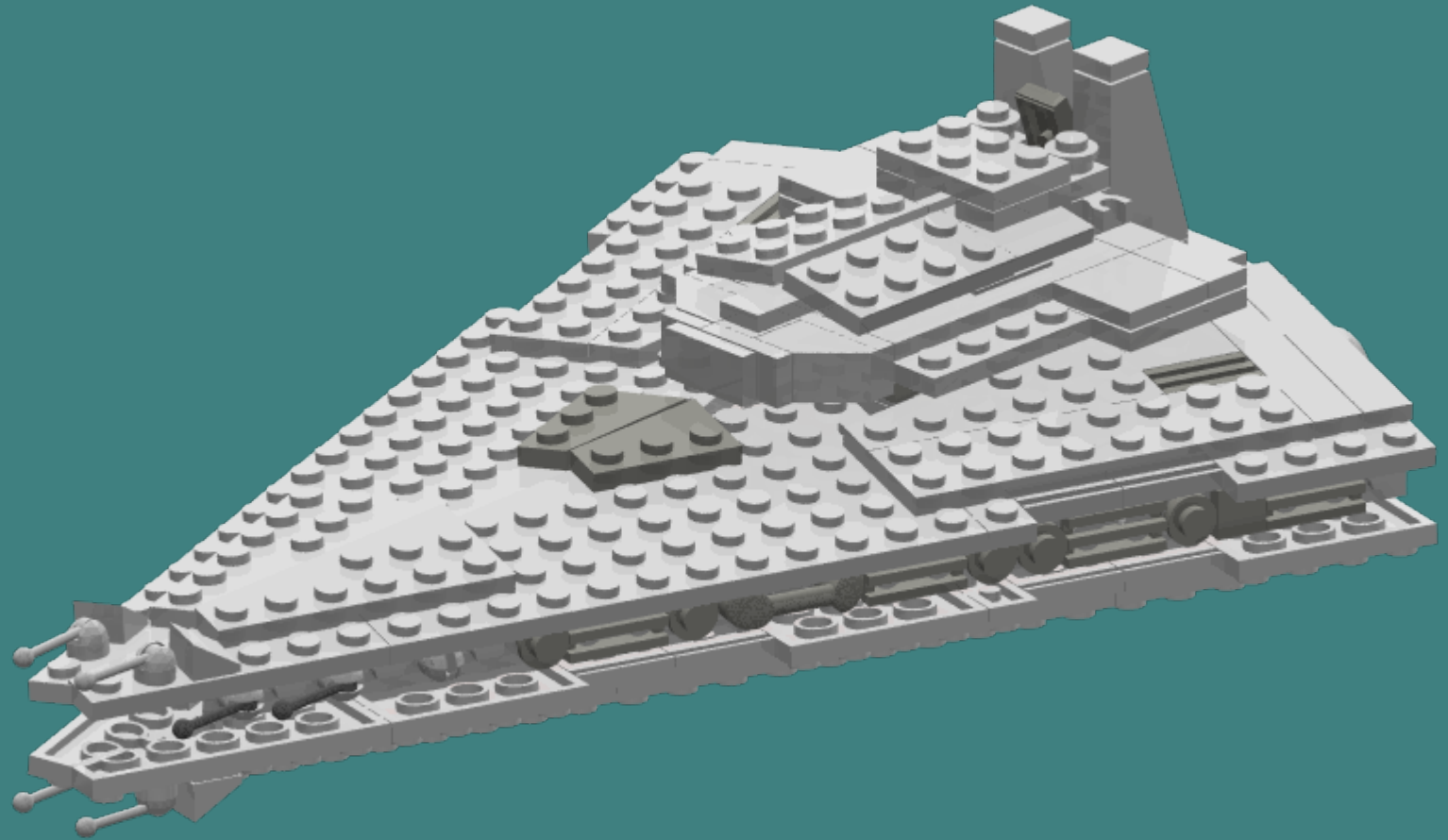
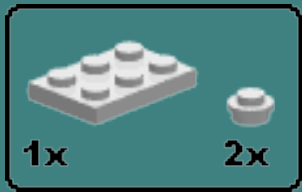
26



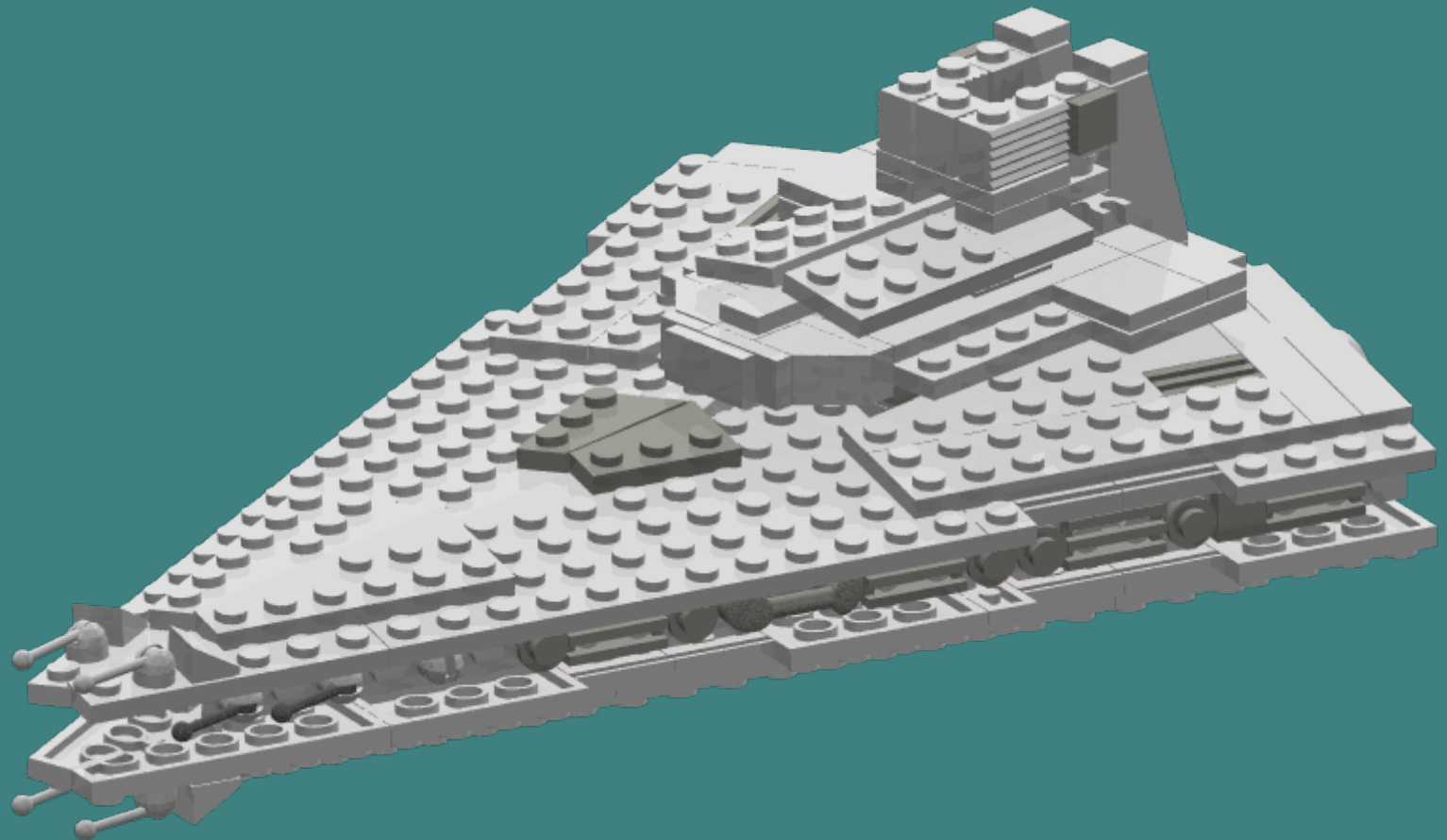
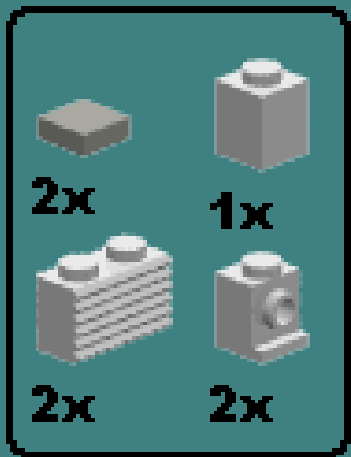
27



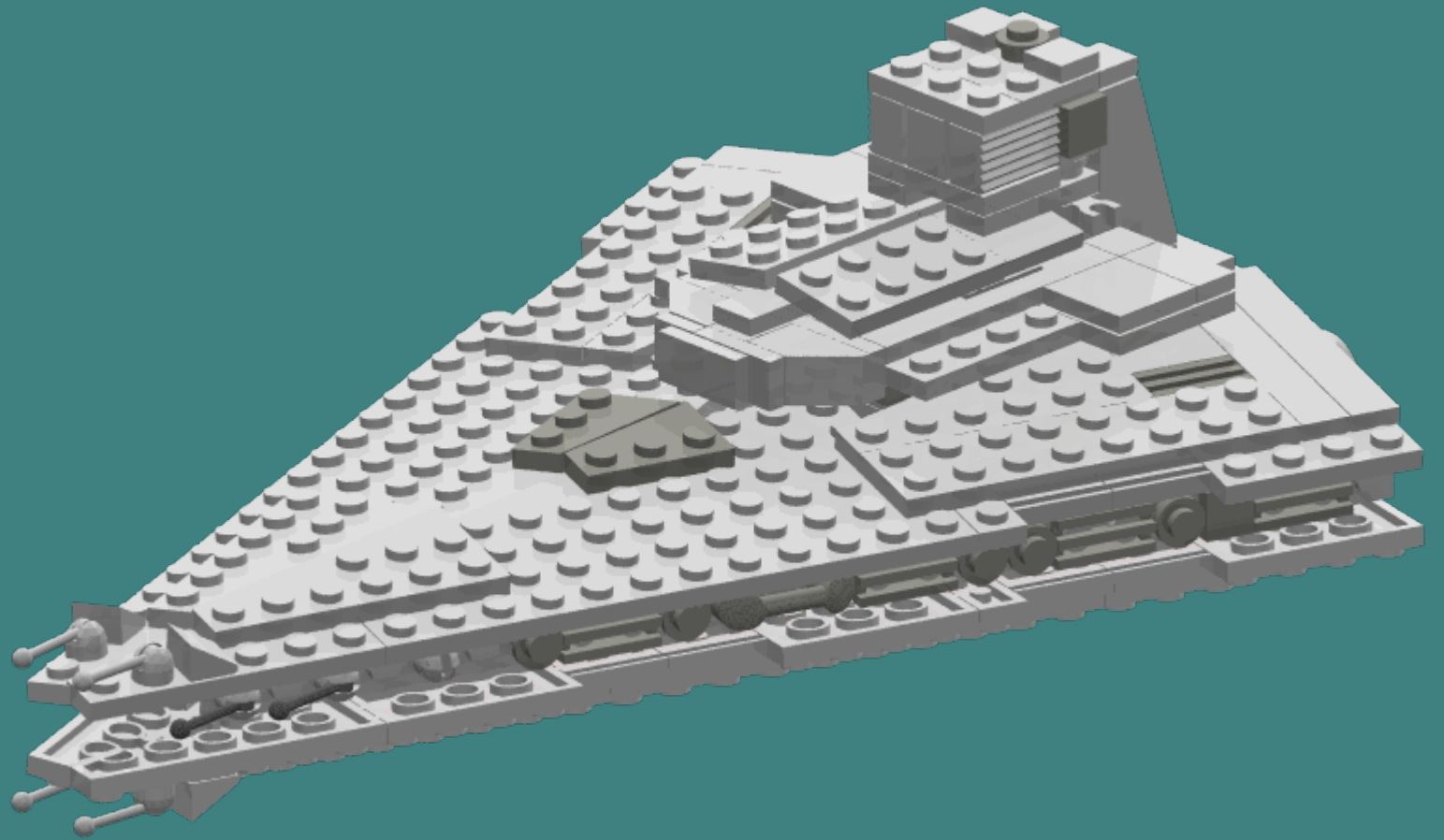
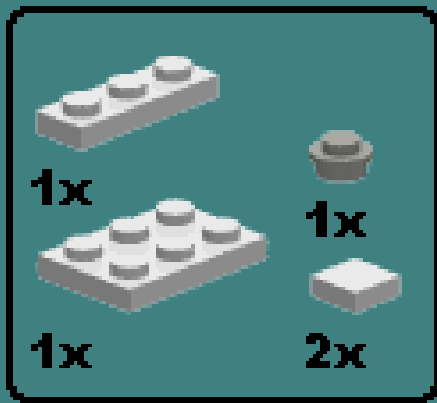
28



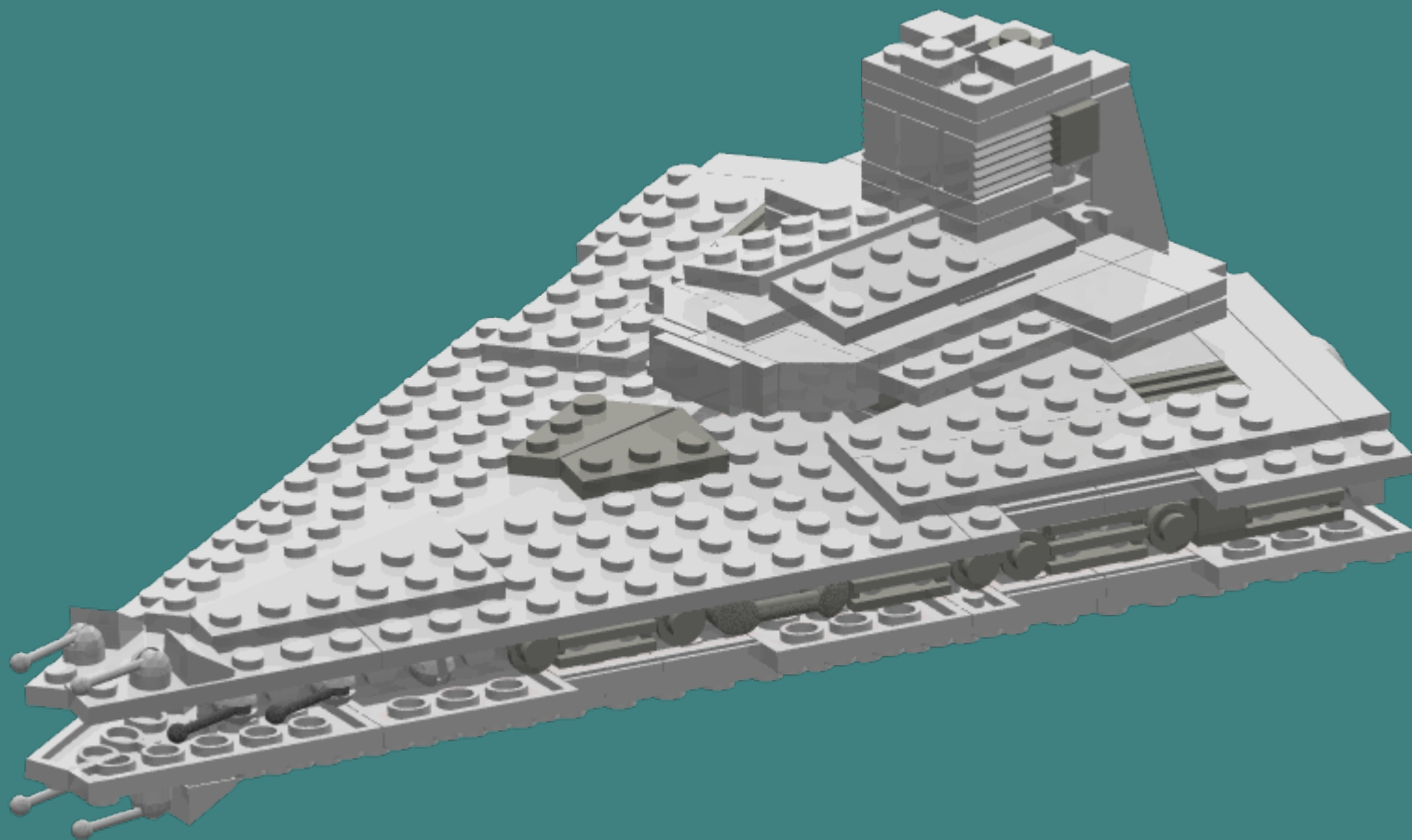
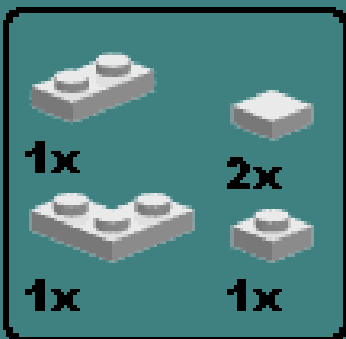
29



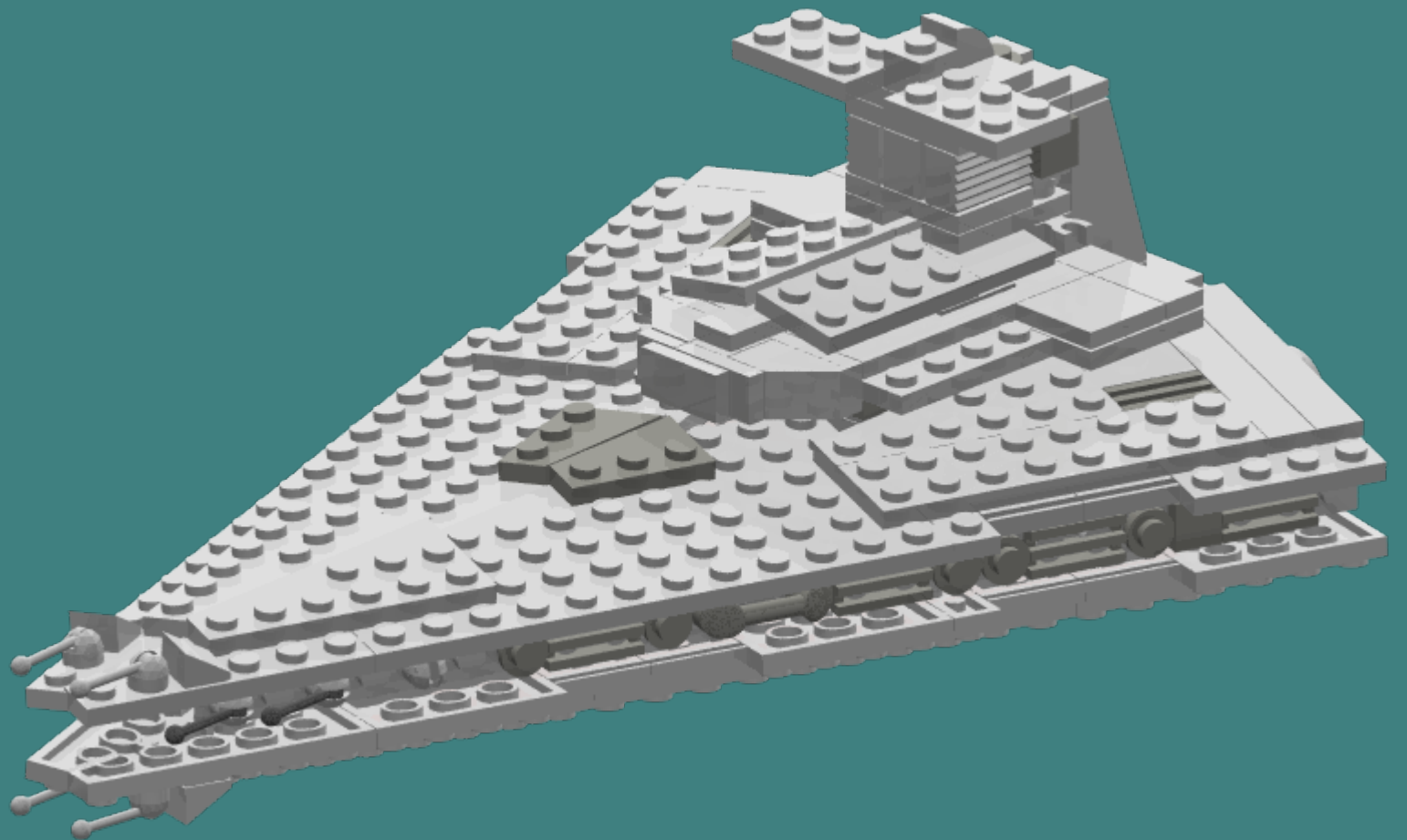
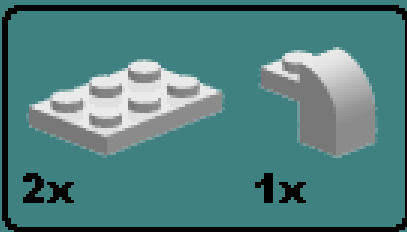
30



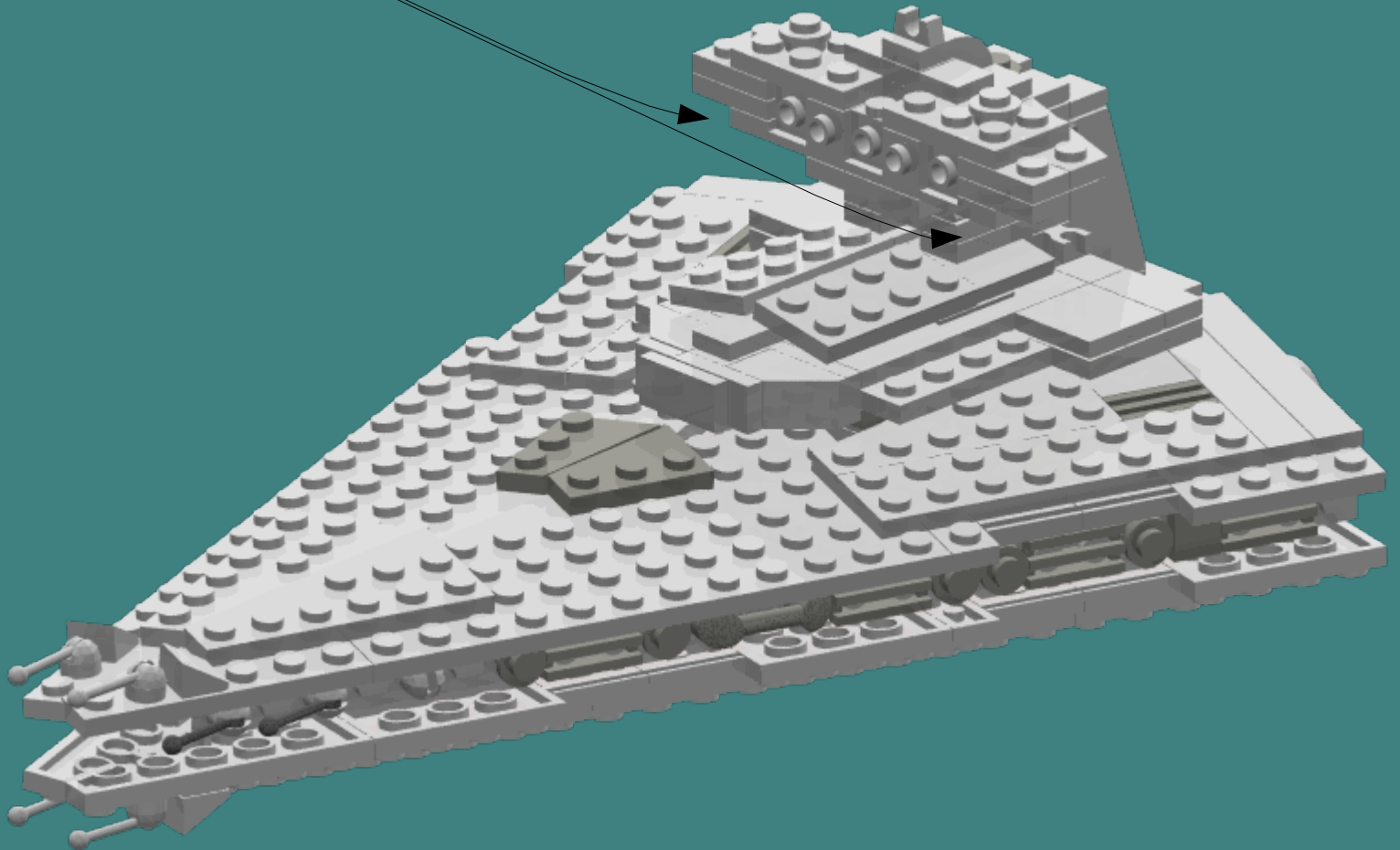
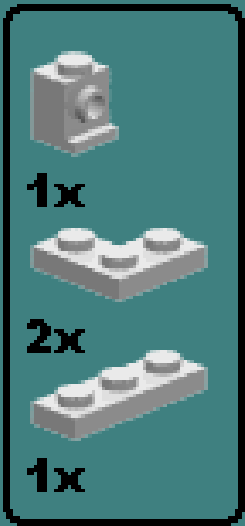
31



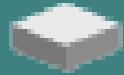
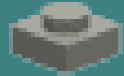
32

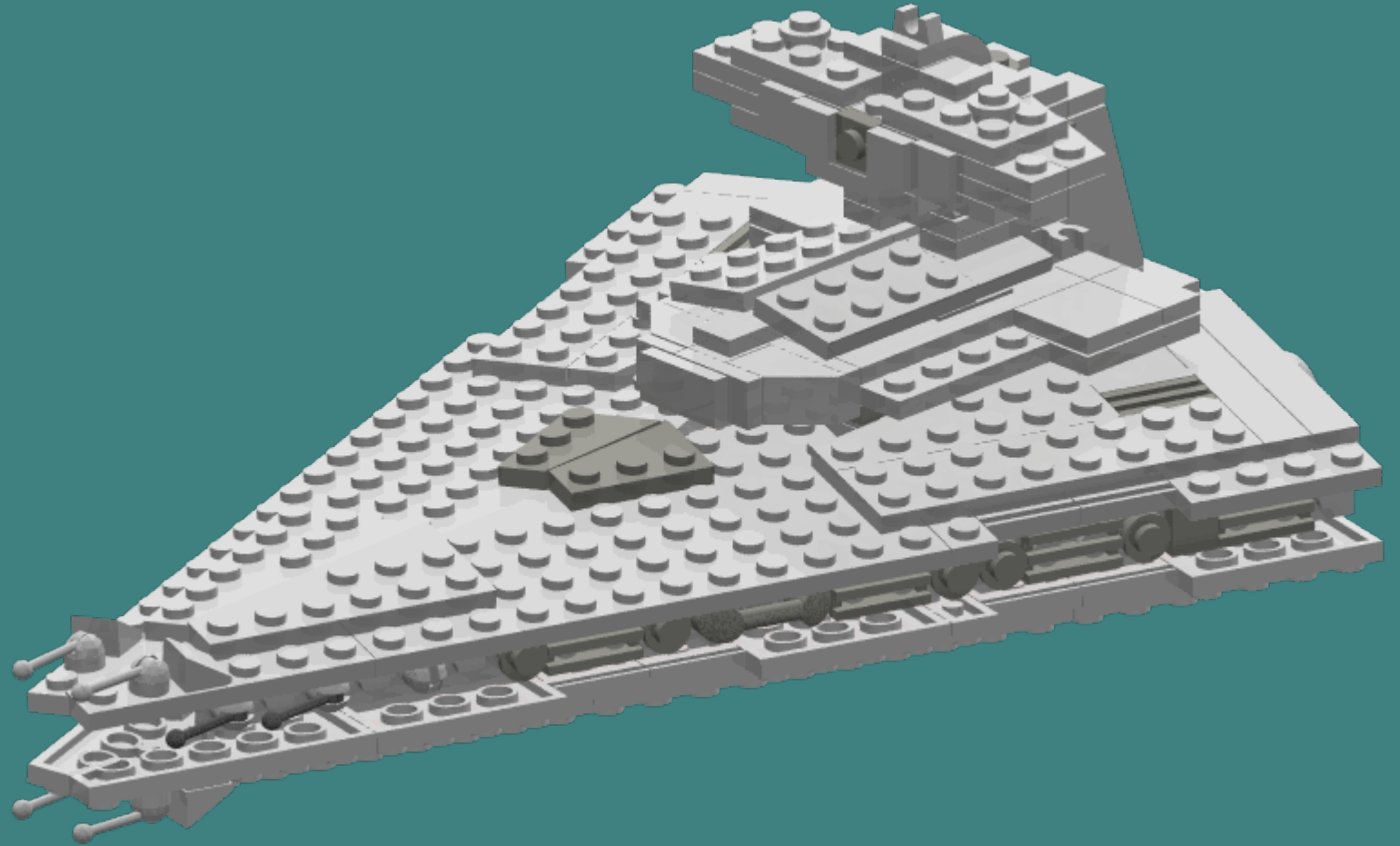


34

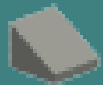


35

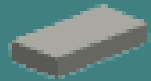

4x

1x



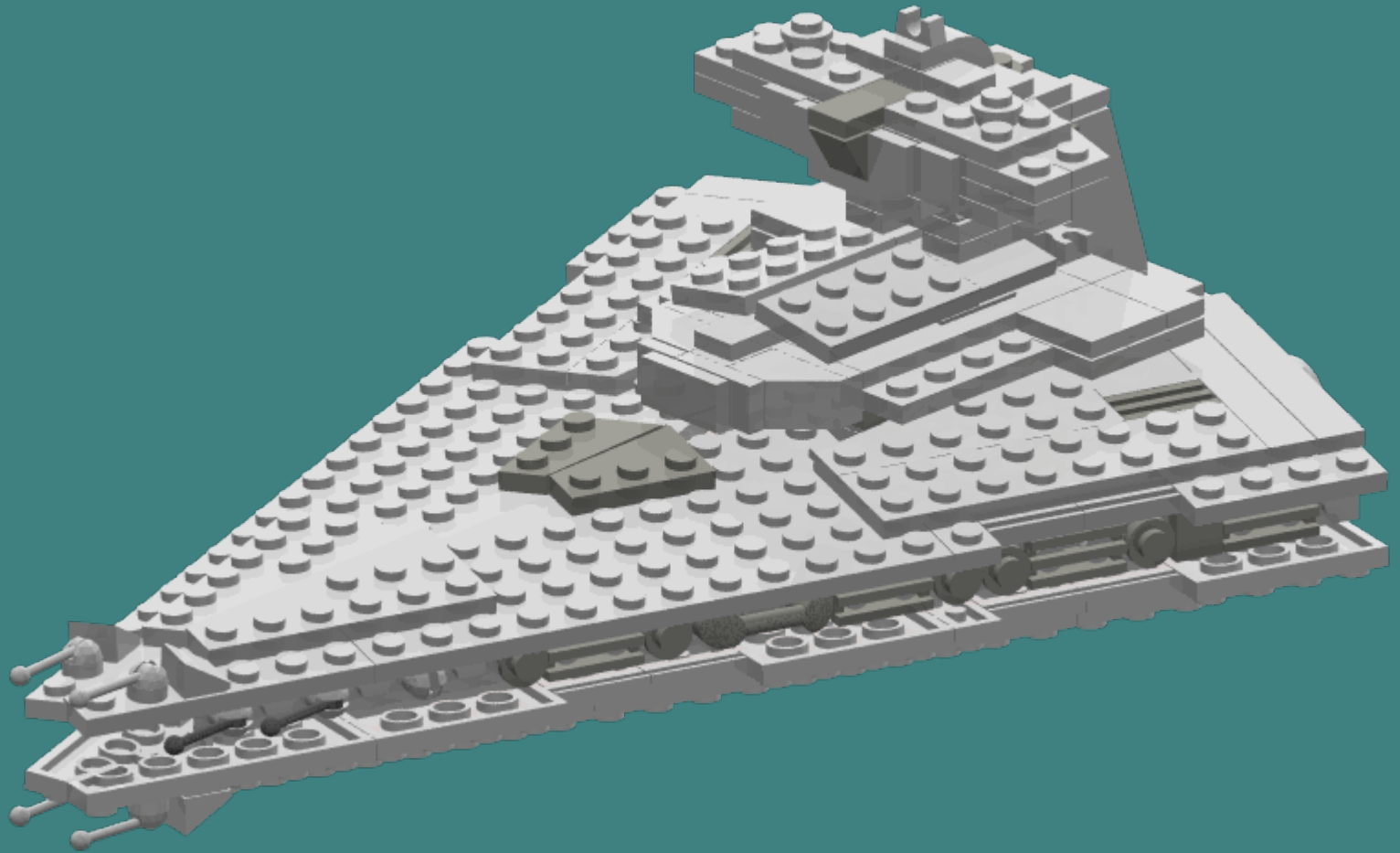
36



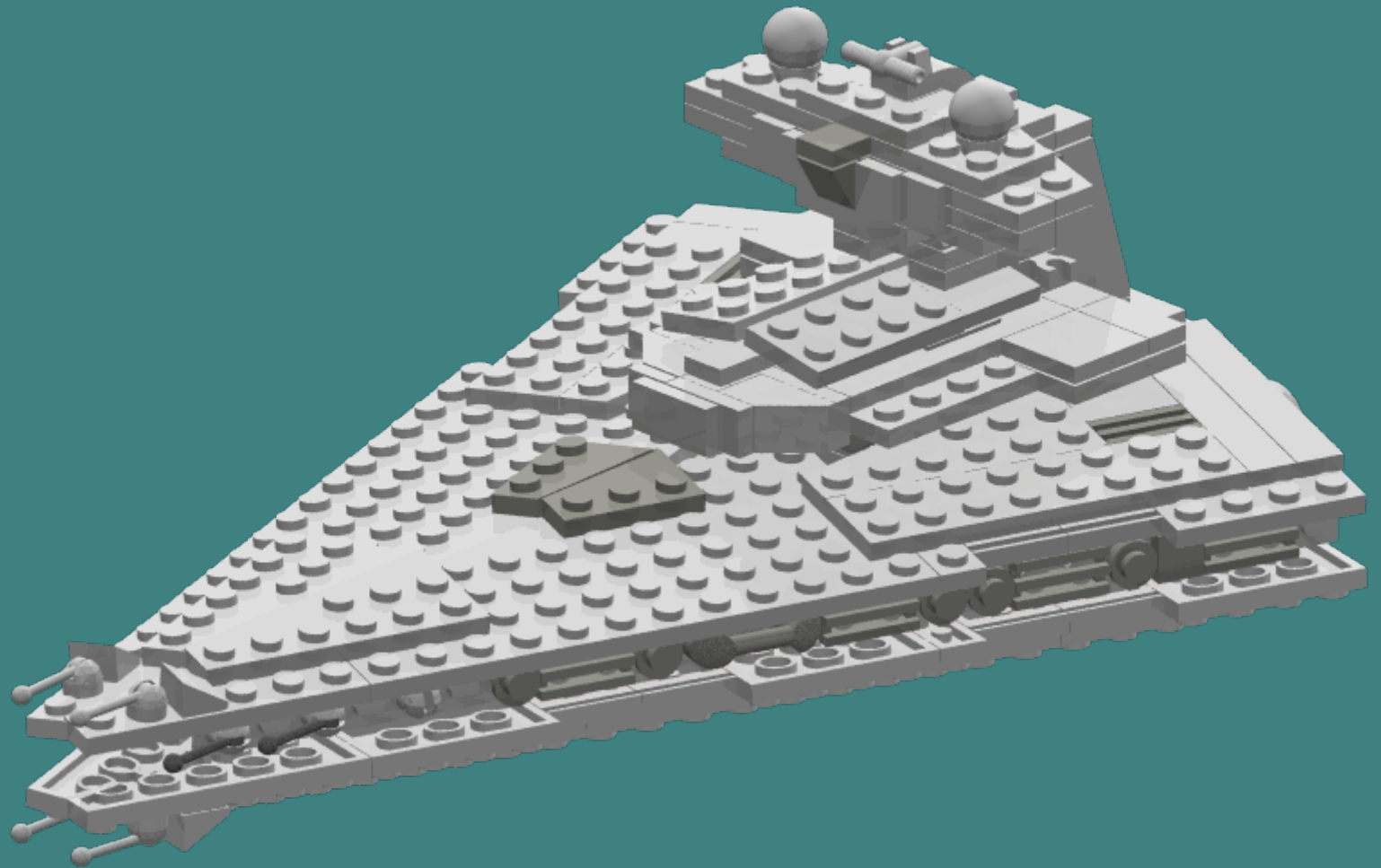
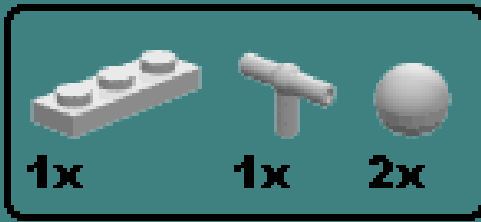
1x



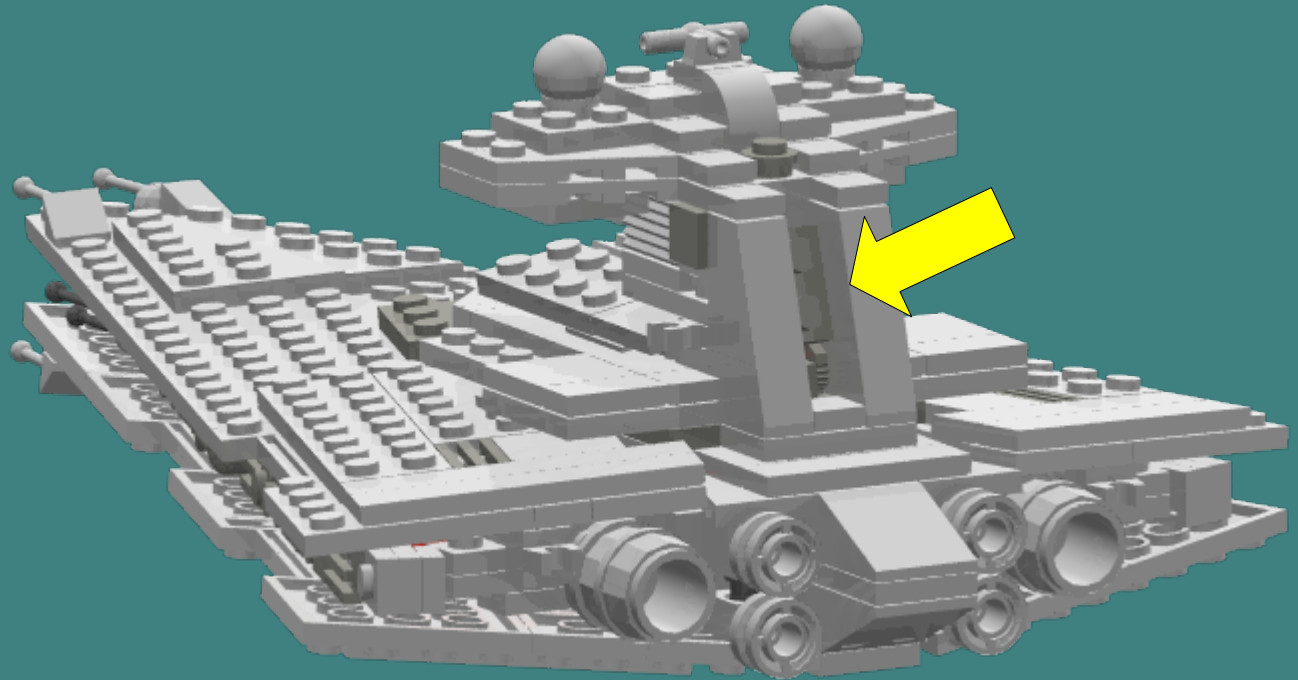
1x



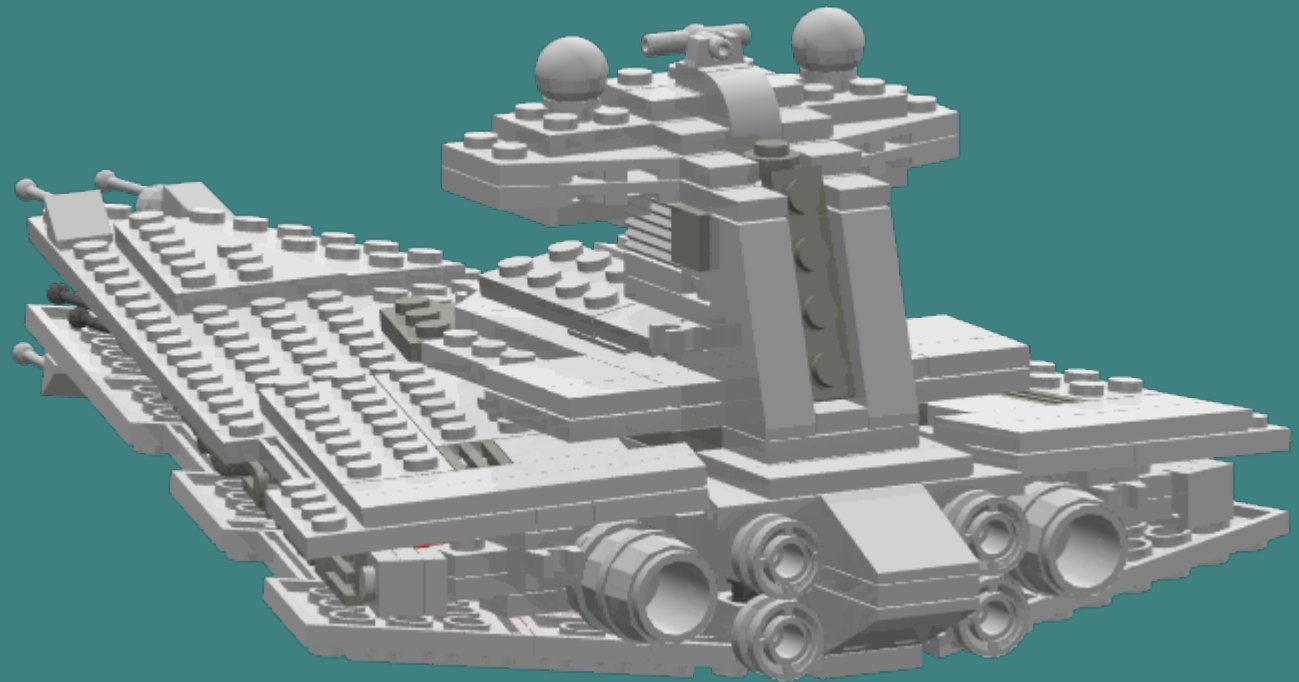
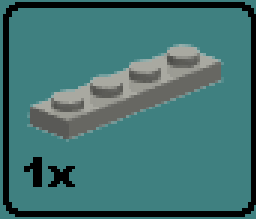
37



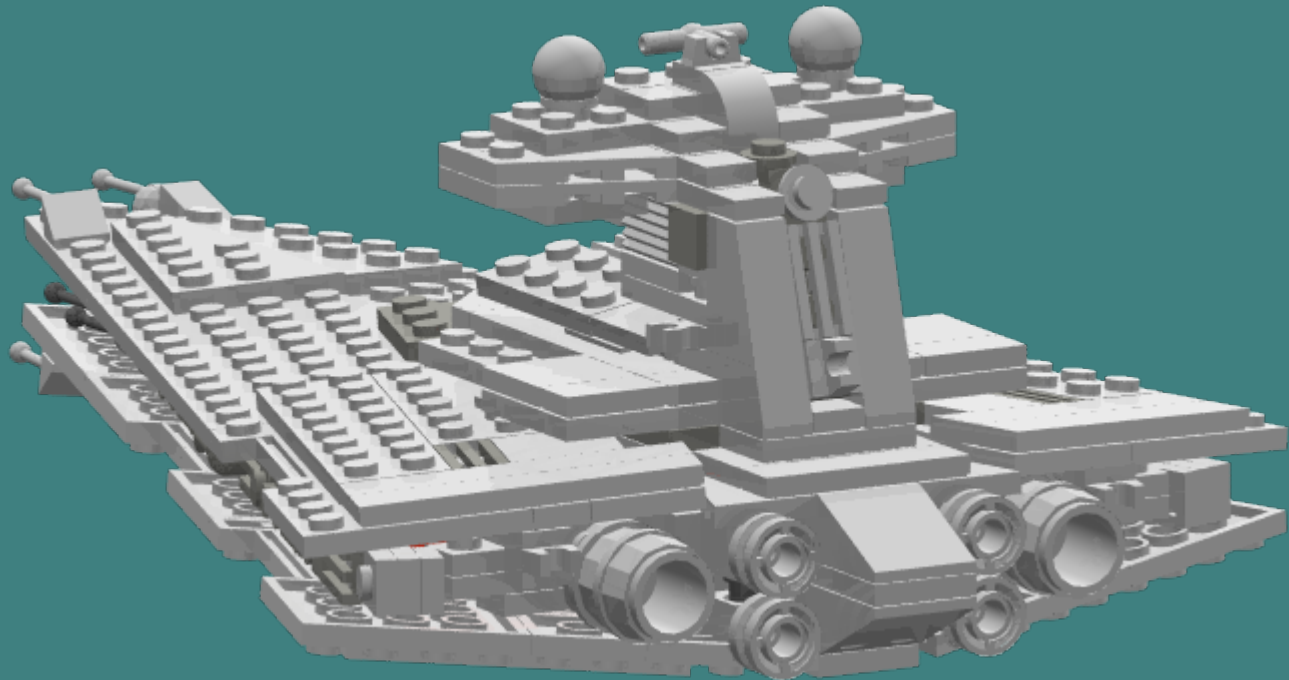
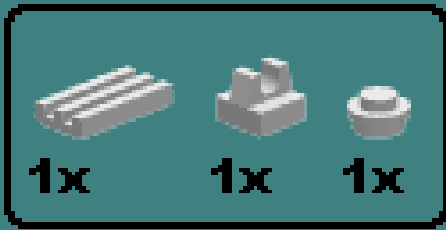
38



39



40



41

