

TITANIC

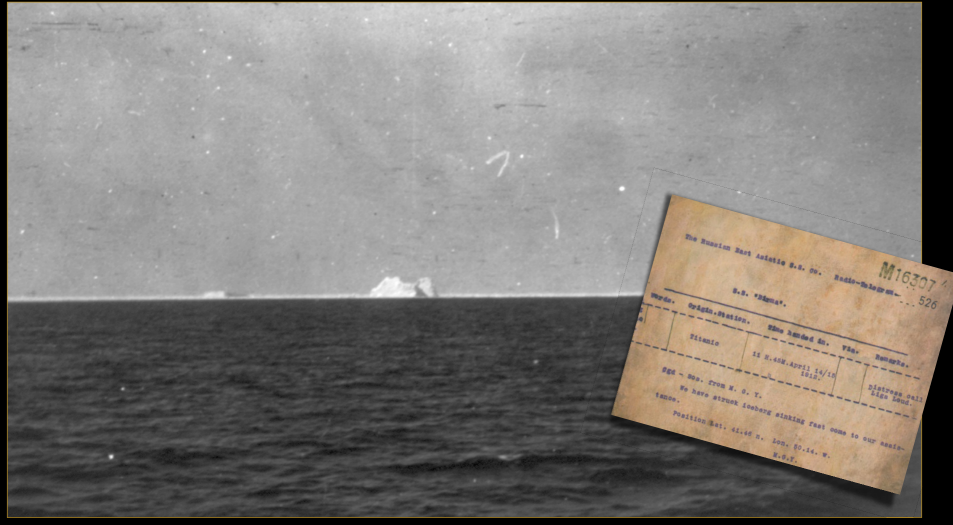
BUCH 3

DER UNSINKBARE OZEANDAMPFER

Die RMS Titanic hatte zwar jede Menge hochmoderne Sicherheitsausrüstung an Bord, doch aufgrund veralteter Sicherheitsvorschriften für die Seefahrt wurde nur die vorgeschriebene Anzahl von 20 Rettungsbooten mitgeführt. Diese Boote reichten gerade einmal für ein Drittel der Passagiere und der Besatzung. Als der Dampfer kurz vor Mitternacht am 14. April 1912 bei hoher Fahrt mit einem Eisberg kollidierte, begann er rasch zu sinken. Wegen des Mangels an Rettungsbooten überlebten nur 710 Personen, für 1.500 Menschen gab es hingegen keine Rettung. Als direkte Konsequenz aus dieser Tragödie wurden zahlreiche neue internationale Sicherheitsstandards vereinbart, die größtenteils noch heute Gültiakeit besitzen.



↑ Rettungsboote an ihren Bootskränen auf der Titanic.



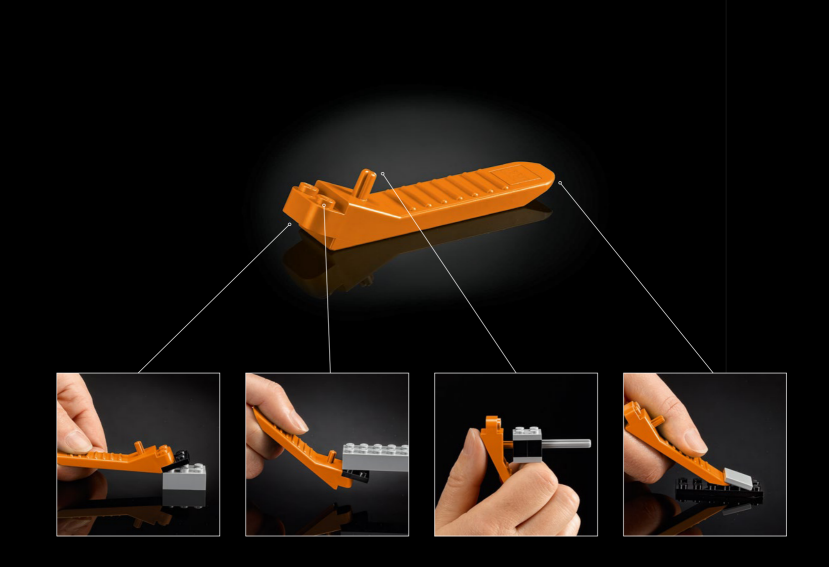
↑ Foto des mutmaßlichen Unglücksorts, das an Bord der SS Carpathia gemacht wurde, die Überlebende von der Titanic aufnahm.

→ Telegramm von der RMS Titanic, das die SS Birma um Hilfe ersucht.

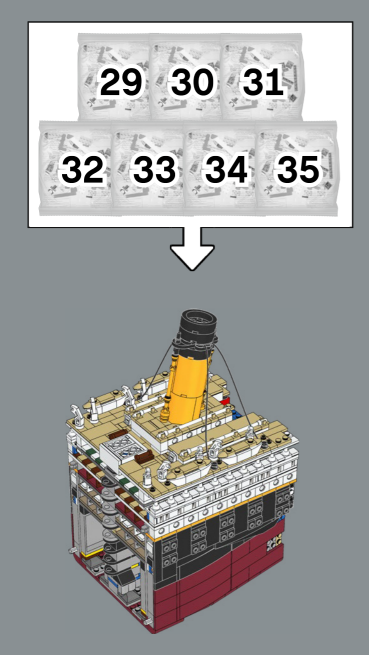
IMPOSANTER MASSSTAB

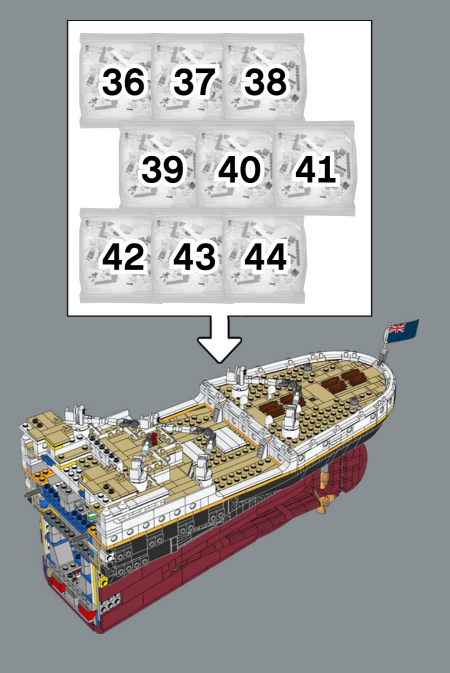
Bei ihrem Stapellauf war die *Titanic* das größte Schiff, das bis dato je gebaut wurde. Sie war 269 Meter lang und vom Kiel bis zur Spitze der Schornsteine 53,3 Meter hoch. Analog dazu ist die LEGO® Version der RMS *Titanic* das längste bisher erschaffene LEGO Modell – und außerdem eines der aufwendigsten.

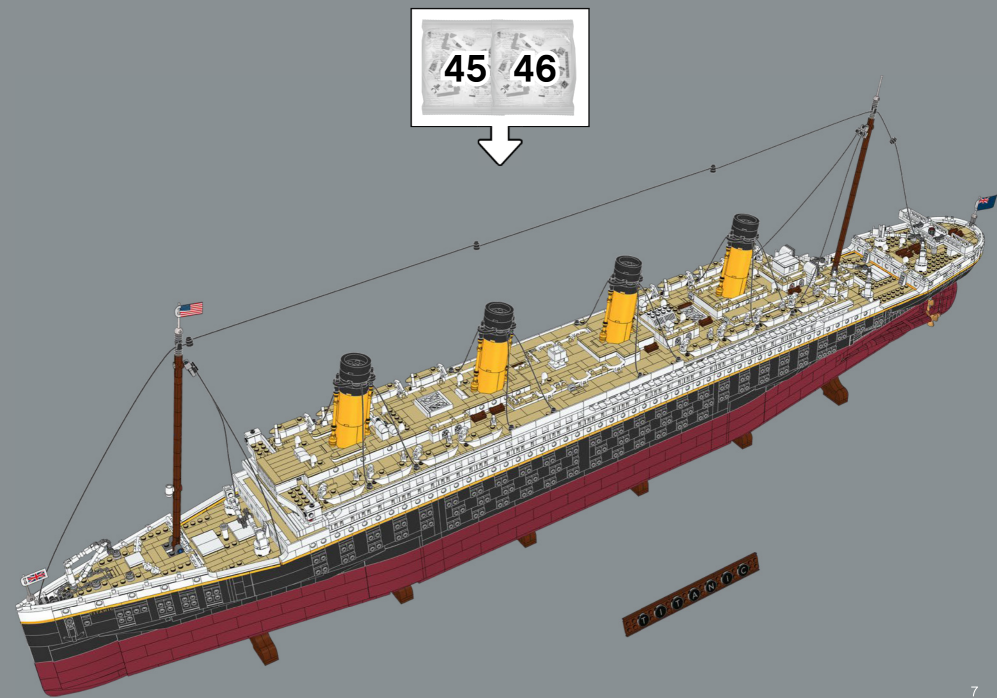
Die LEGO Version der Titanic wurde im Maßstab 1:200 gebaut, in dem auch die LEGO Architecture Freiheitsstatue nachgebildet wurde. Die Titanic war 11 Mal so lang wie ein Blauwal. Nach heutigem Wissensstand hat noch nie ein größeres Tier auf der Erde gelebt.

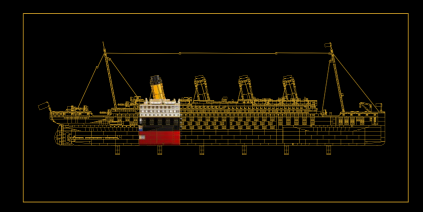


LEGO.com/brickseparator







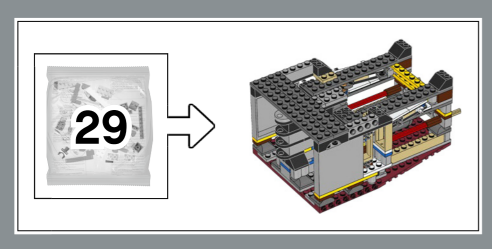


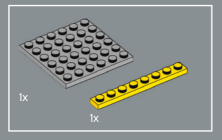
ABSCHNITT 5:

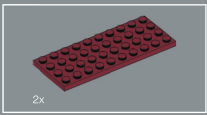
SCHORNSTEIN & MASCHINENRAUM

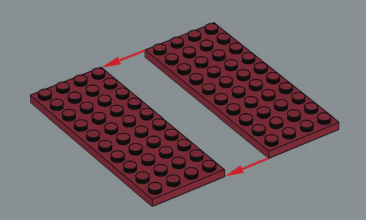
In diesem Abschnitt verjüngt sich das Modell zu den Propellern und dem Ruder am Heck des Schiffs. Außerdem baust du in diesem Abschnitt den letzten Schornstein. Auf der echten *Titanic* war dieser Schornstein nicht mit Kesseln verbunden. Er diente ausschließlich ästhetischen Zwecken und sollte das Design optisch abrunden.

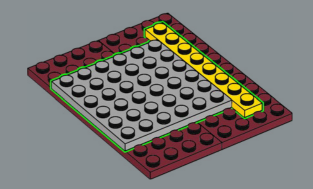


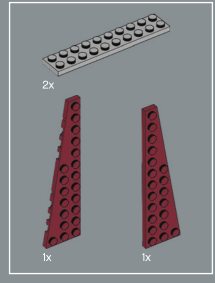




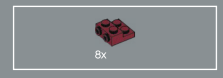


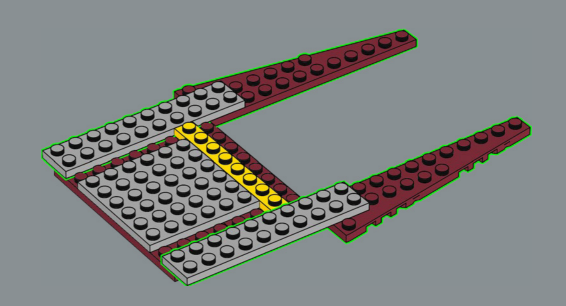


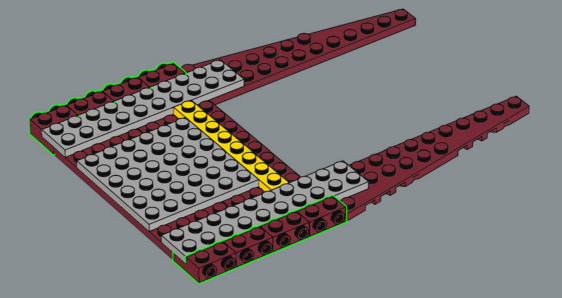


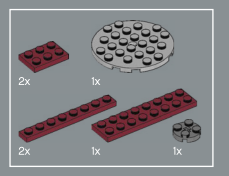


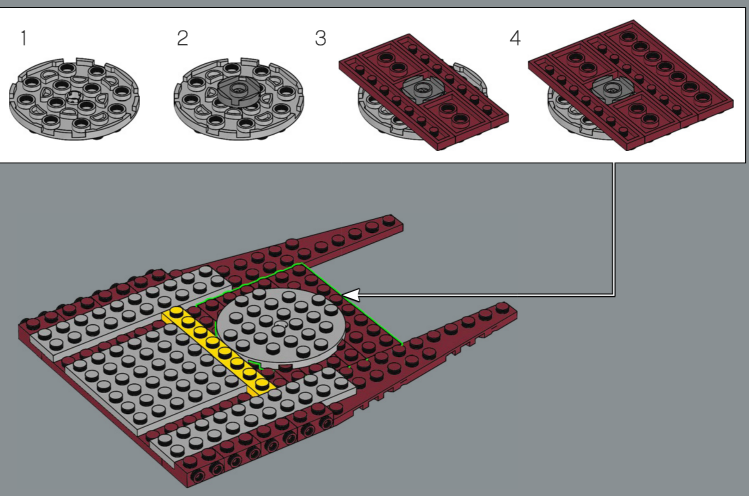


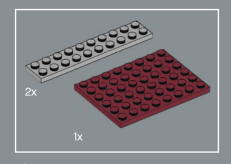


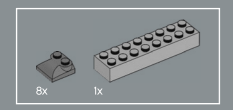


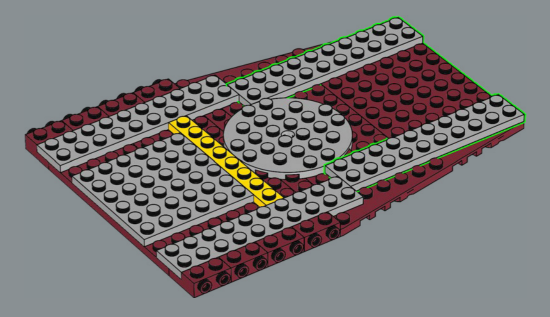


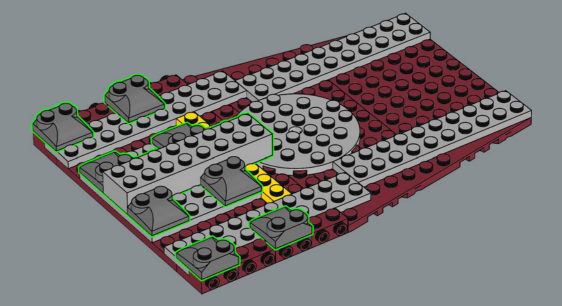




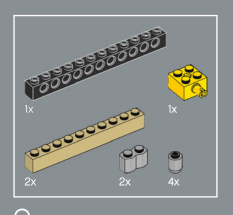


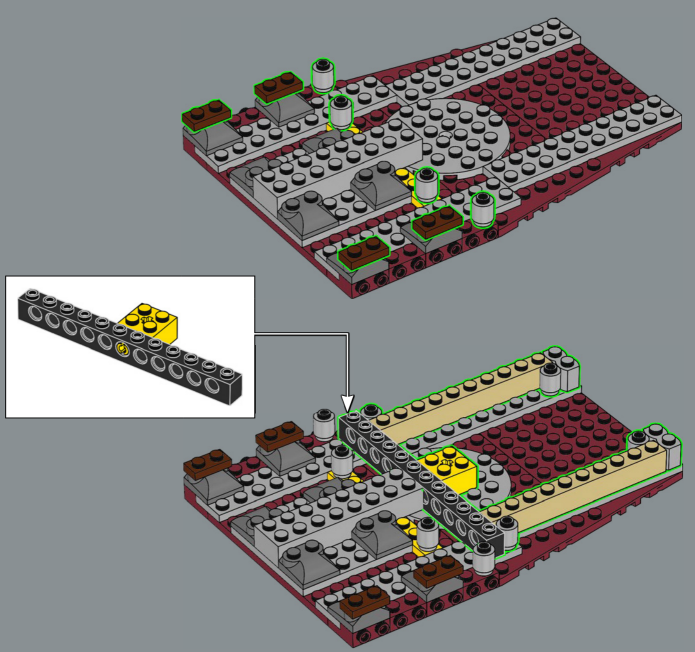


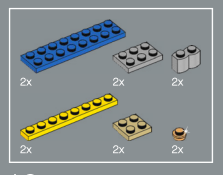


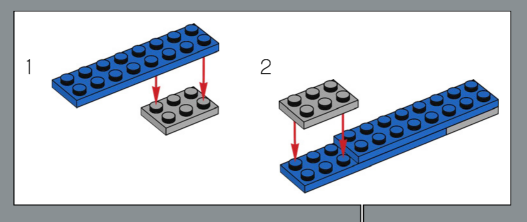


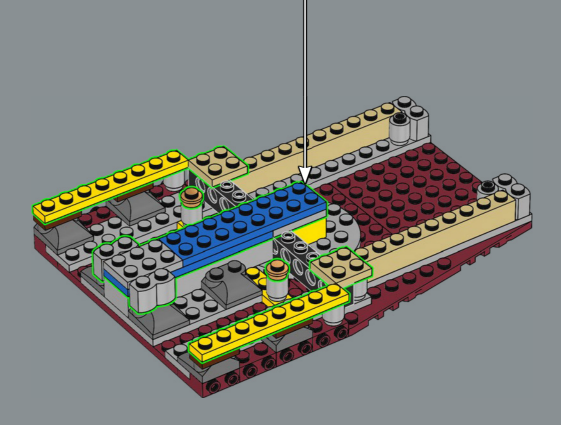


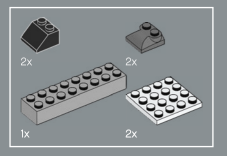


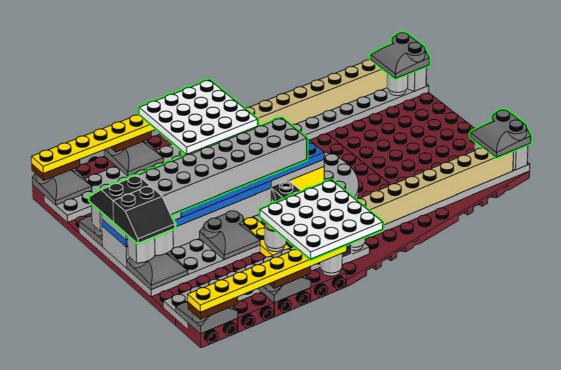


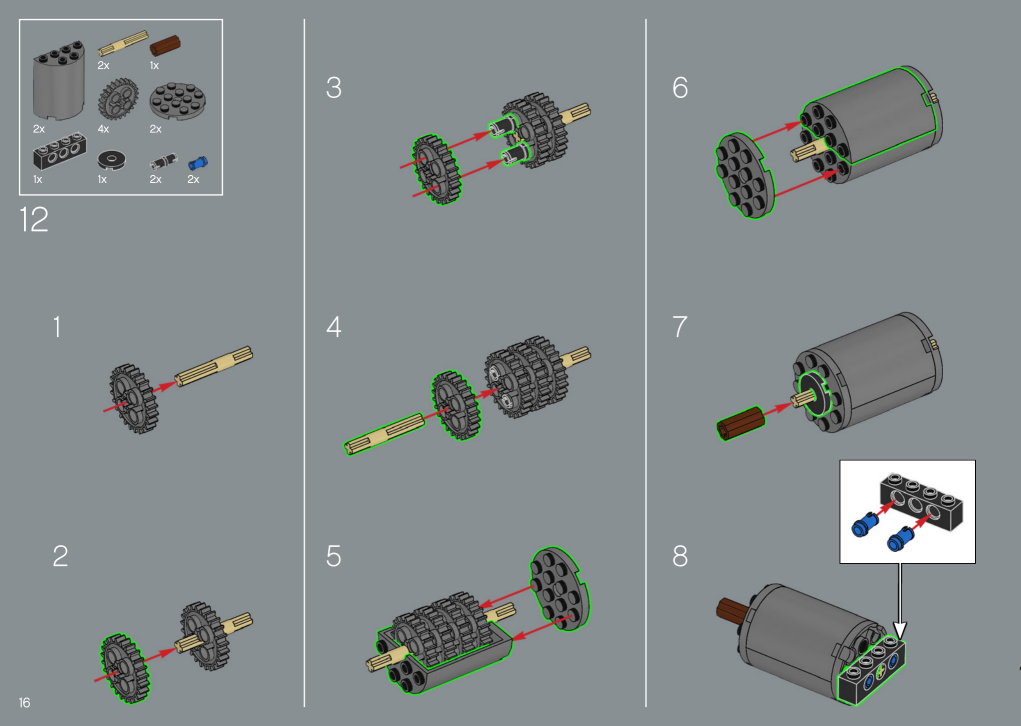




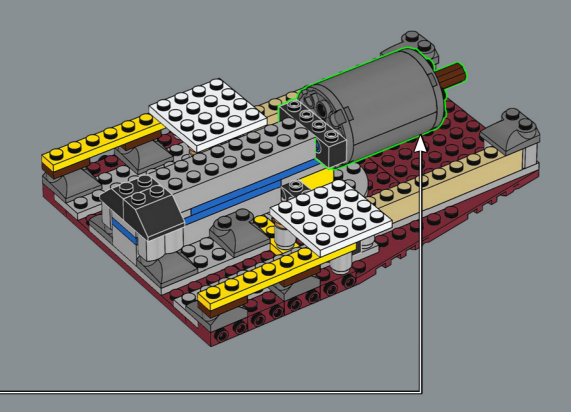


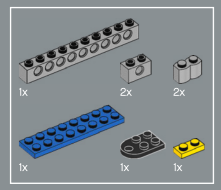


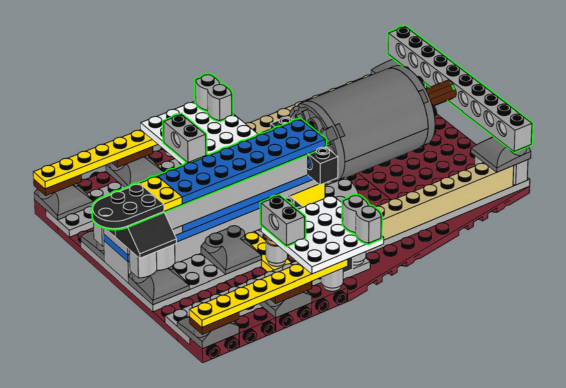


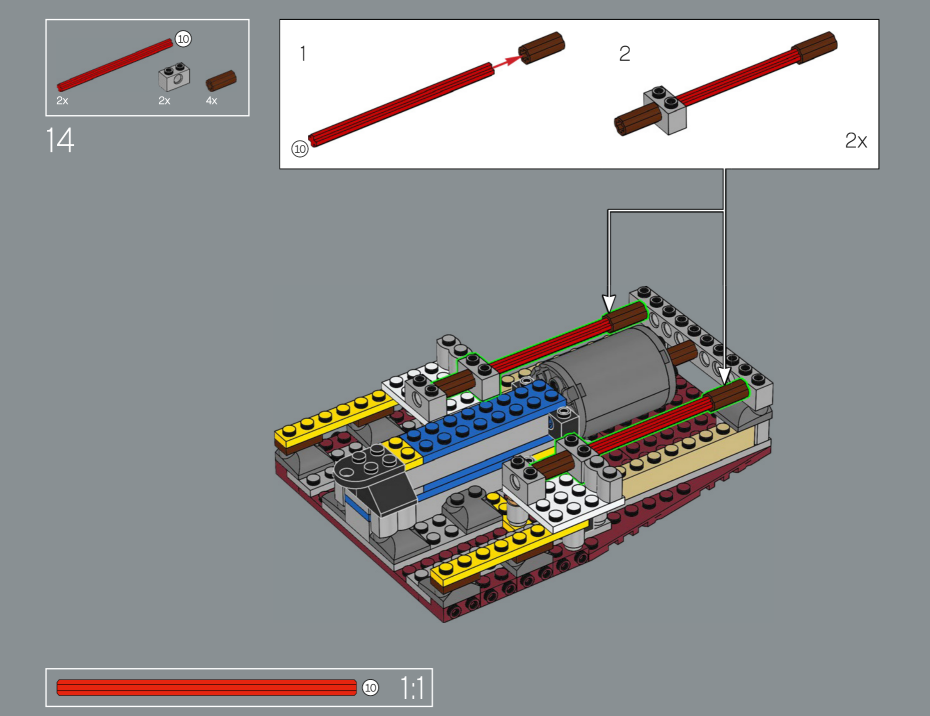


ie Generatoren der *Titanic* konnten mehr Strom erzeugen als ein durchschnittliches Städtisches Elektrizitätswerk in jener Zeit.

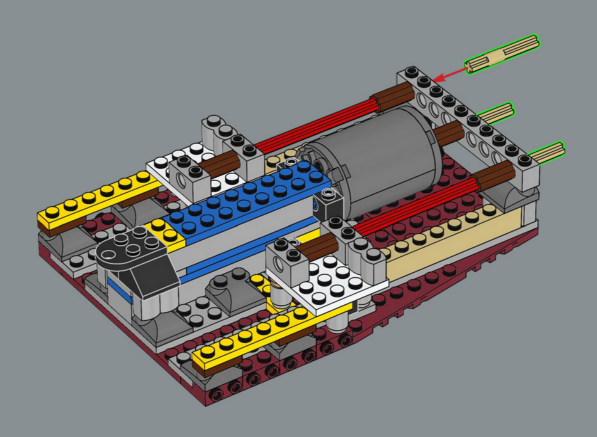


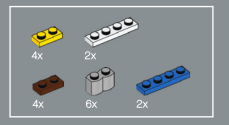


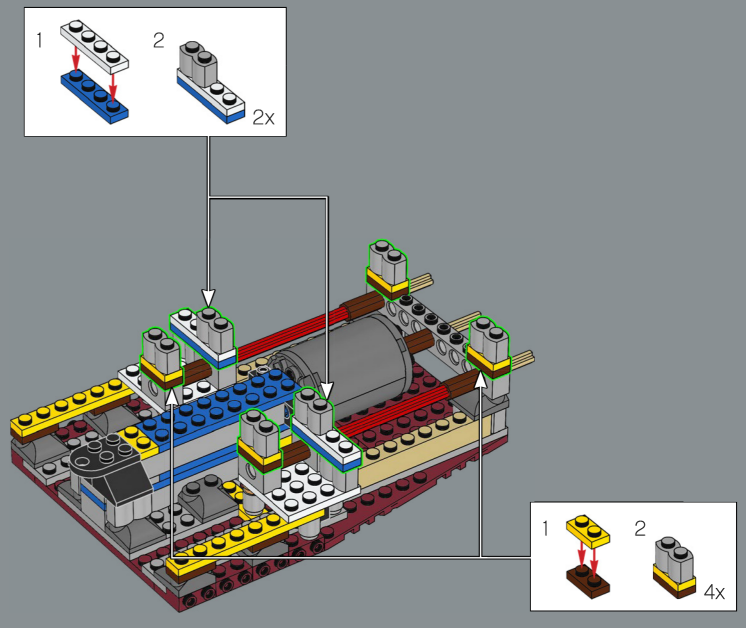


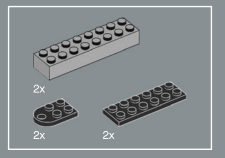


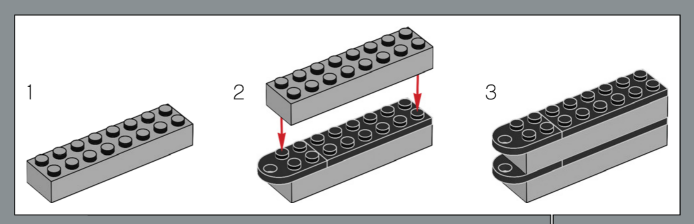


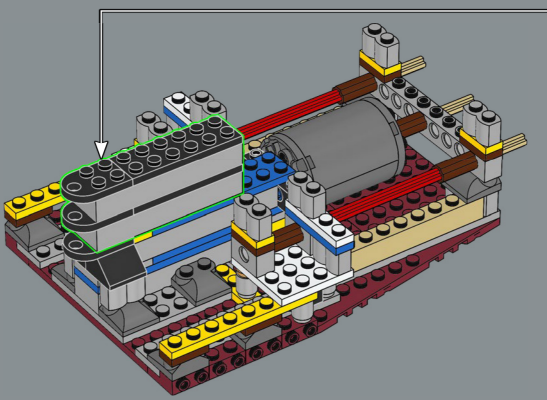


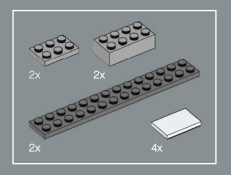


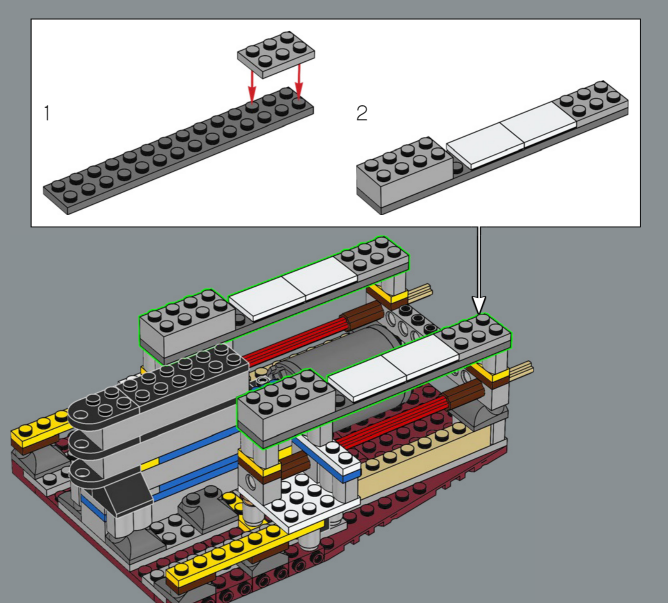


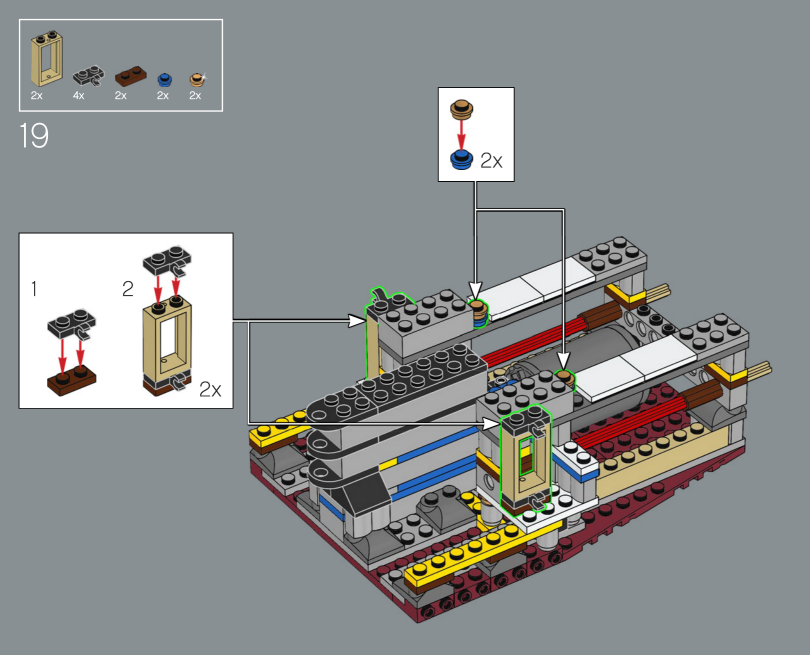


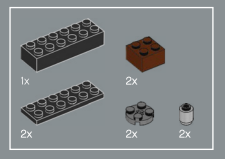


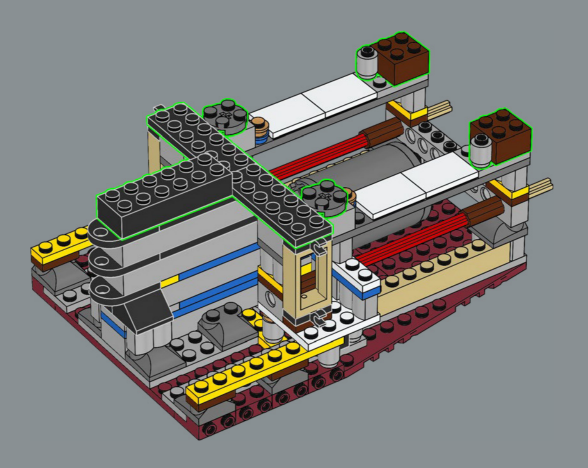


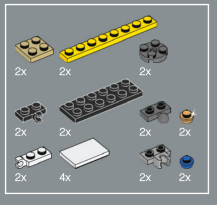


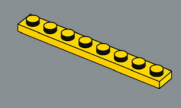


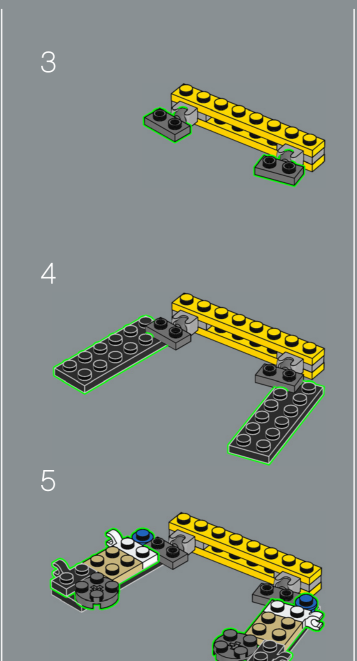


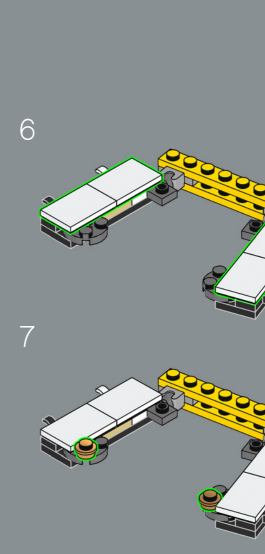


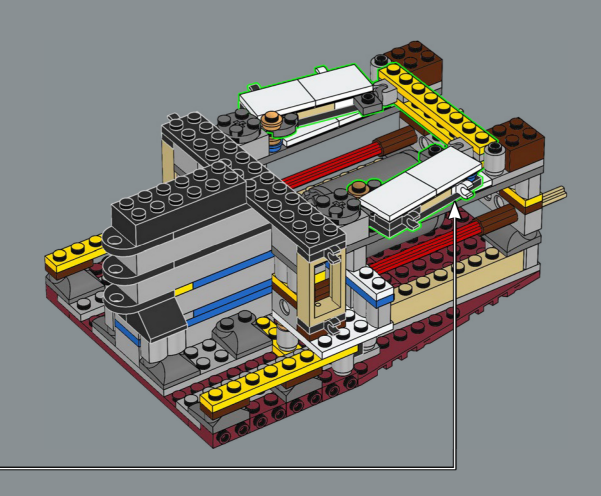


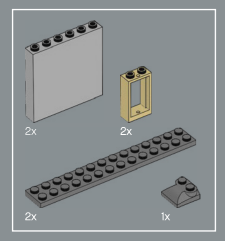


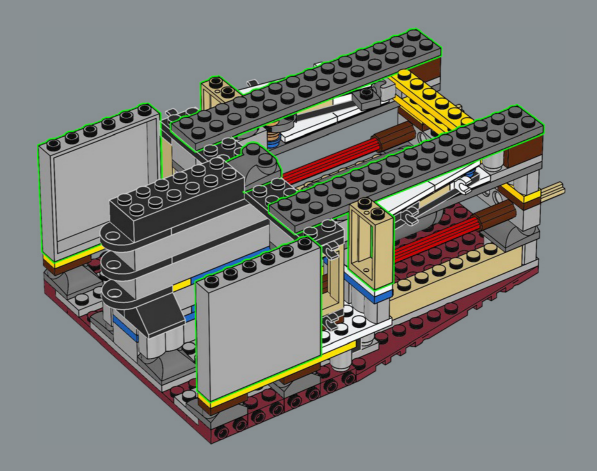


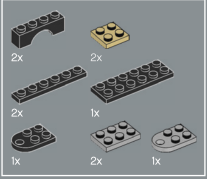


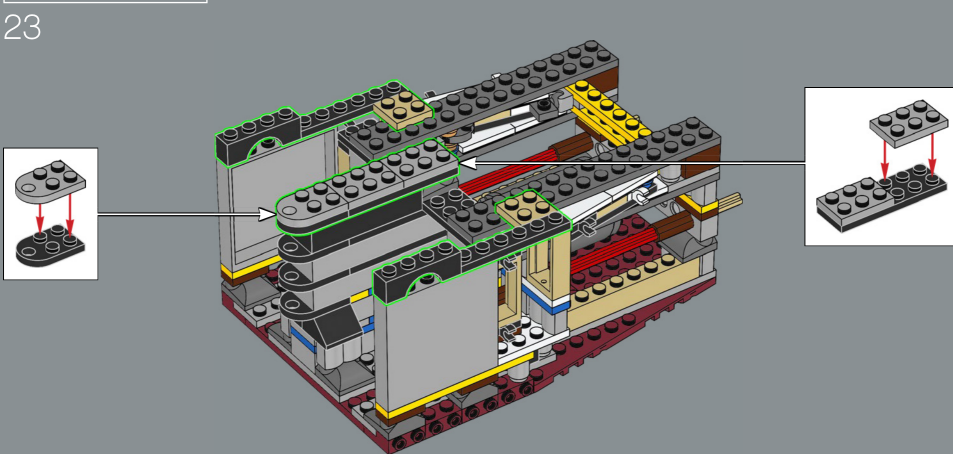


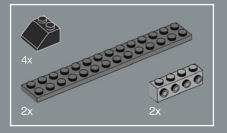


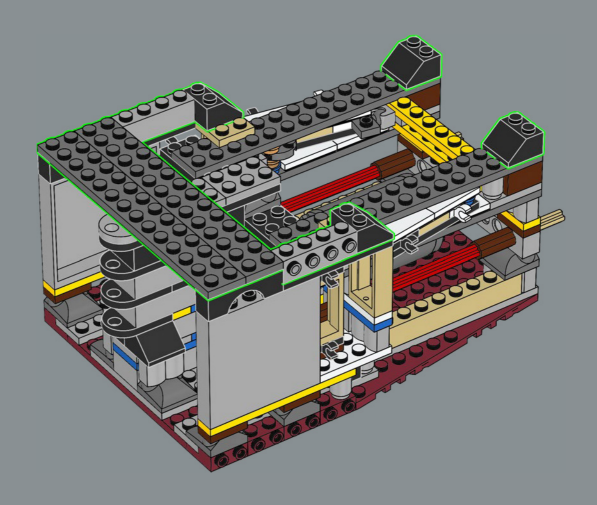


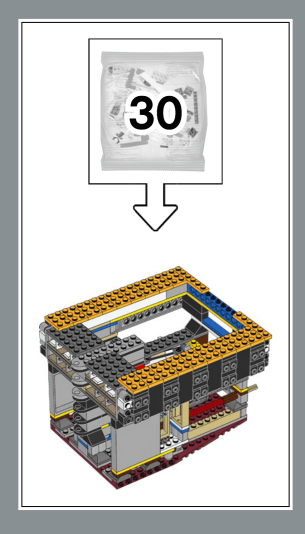


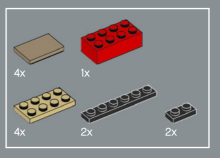


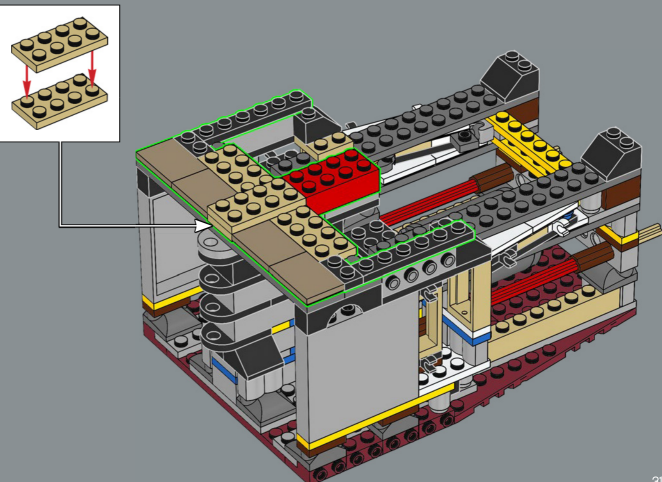


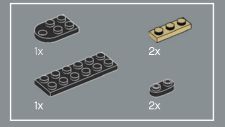


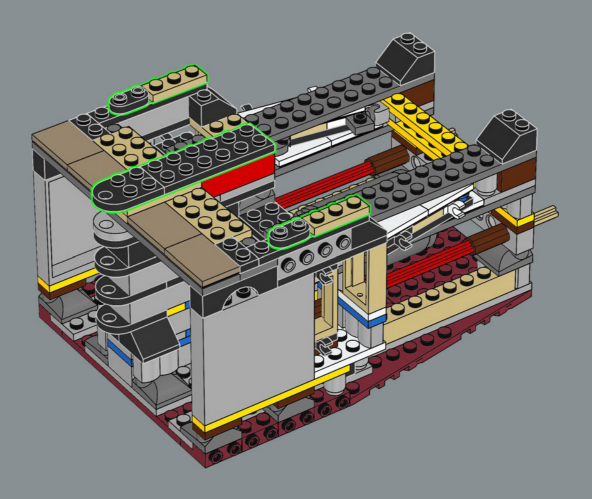


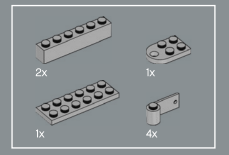


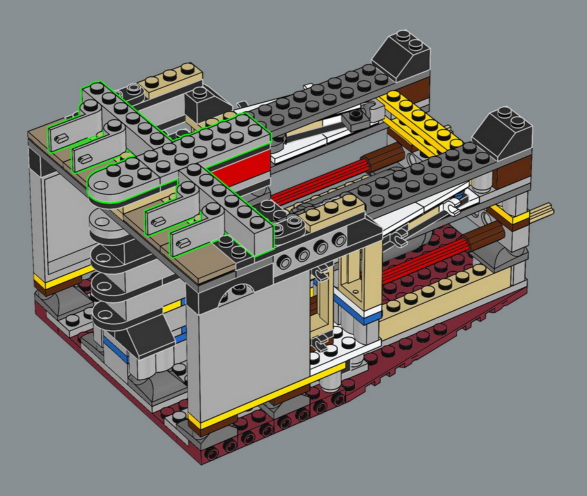


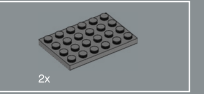


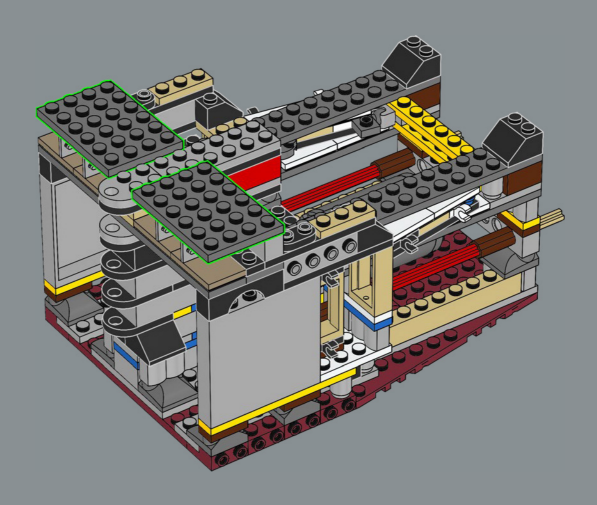


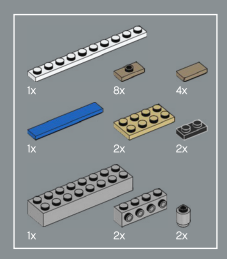


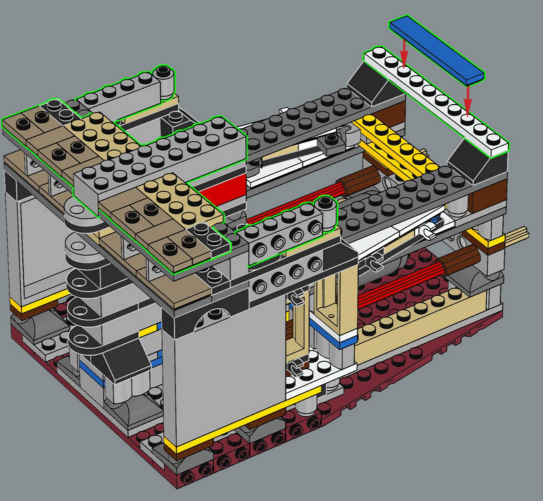


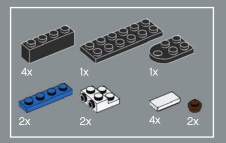


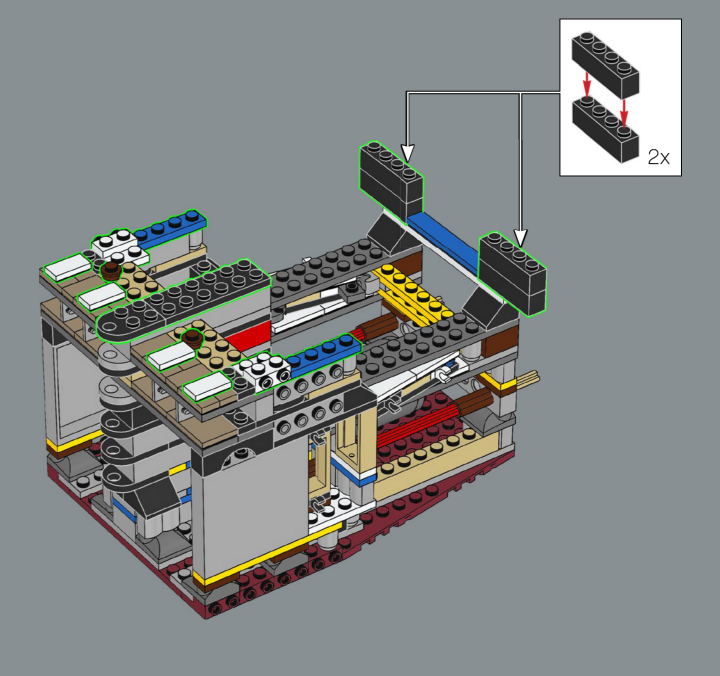


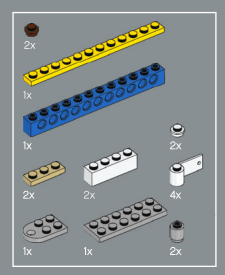




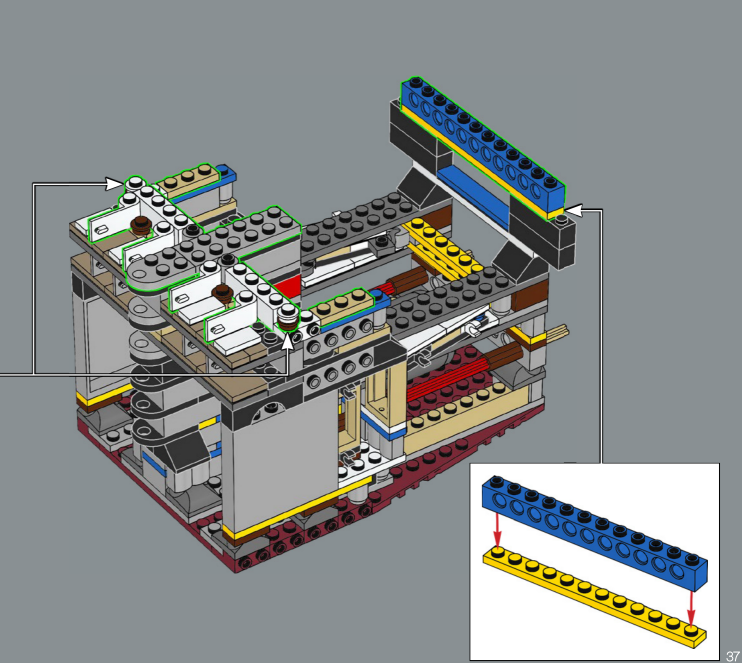


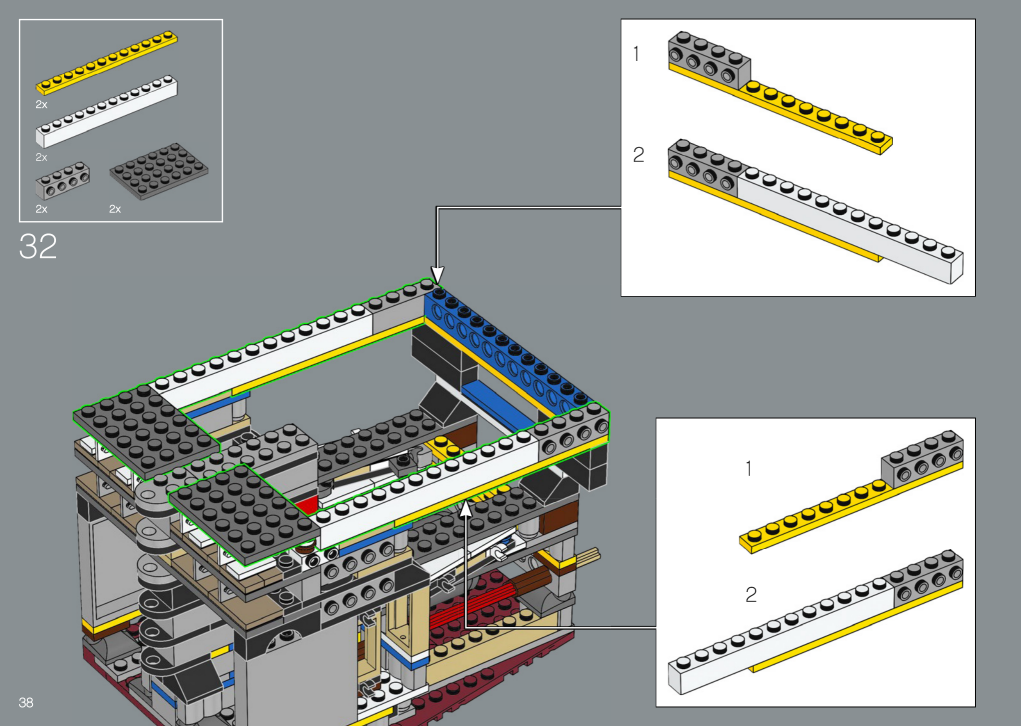


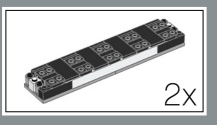


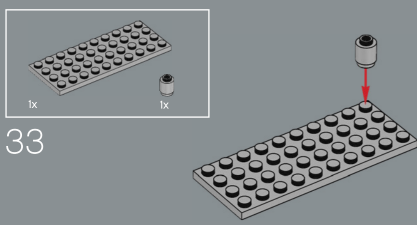


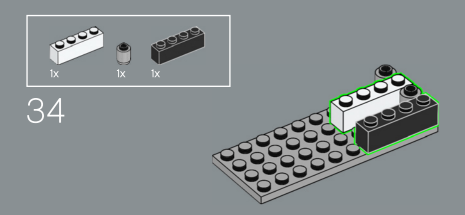
2x

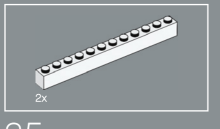


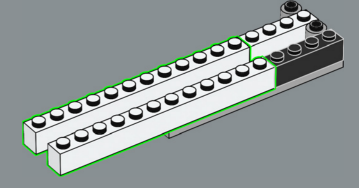


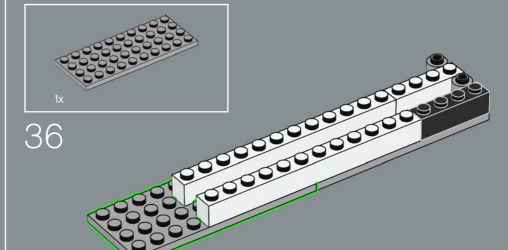


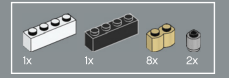


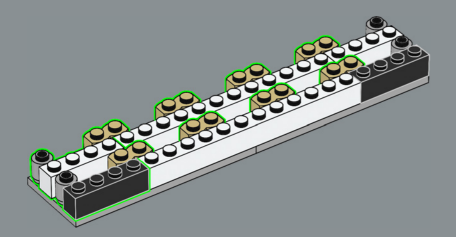




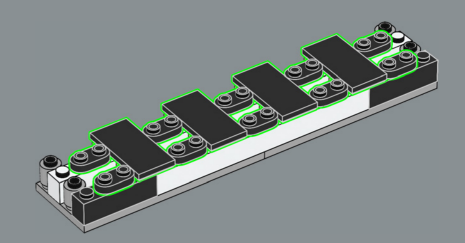




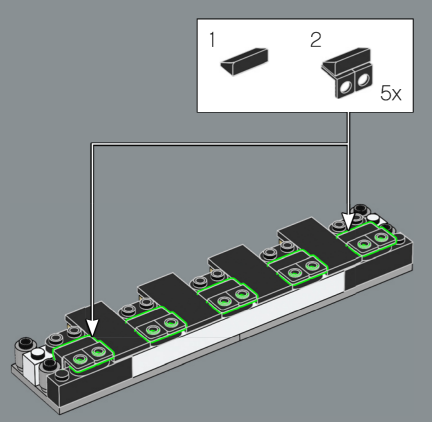


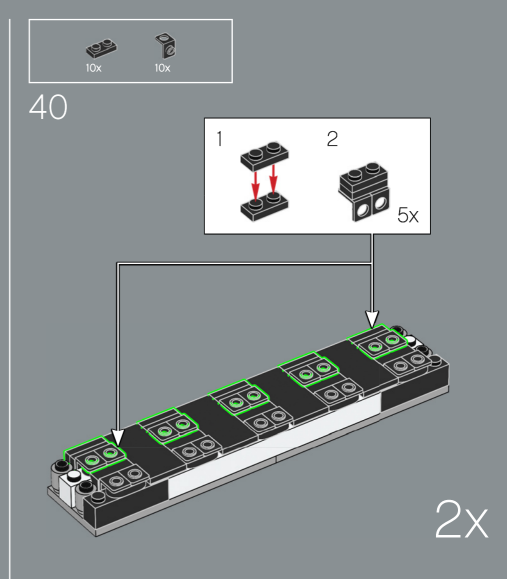


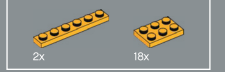


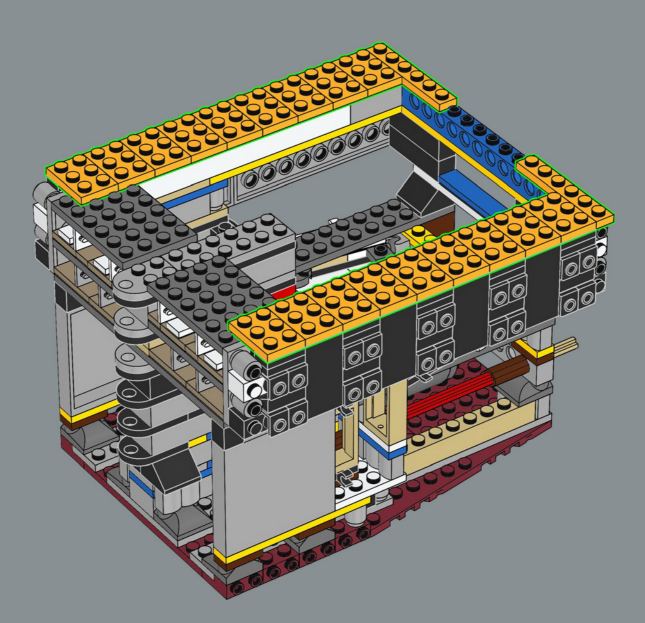


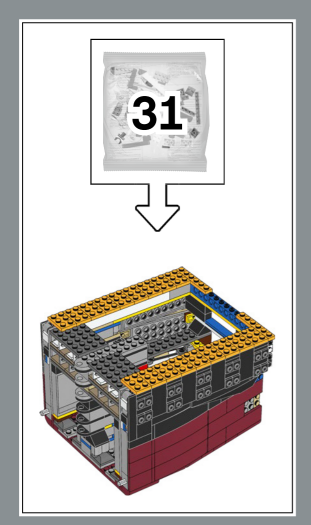


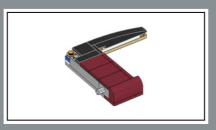






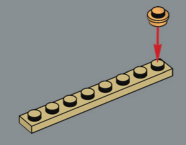


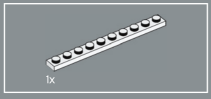


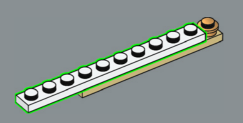


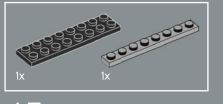


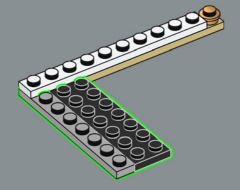




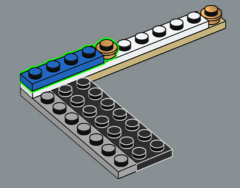




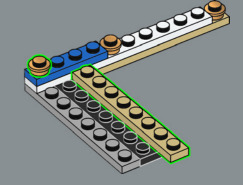


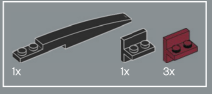


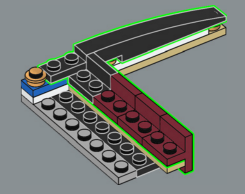


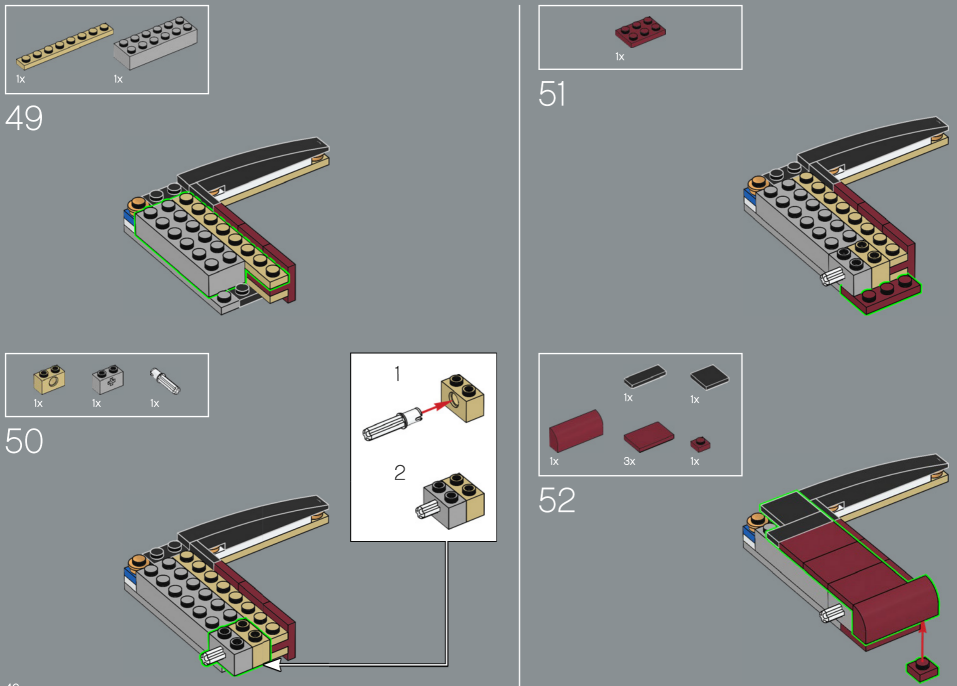




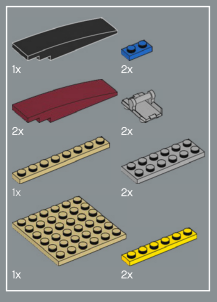




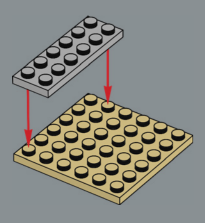


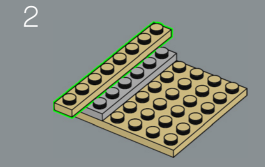


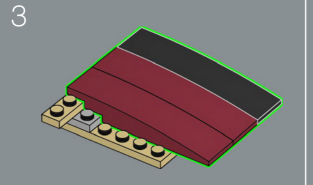




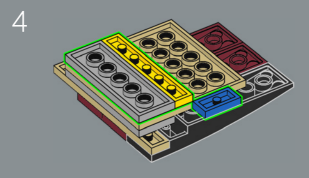


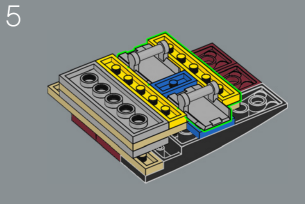


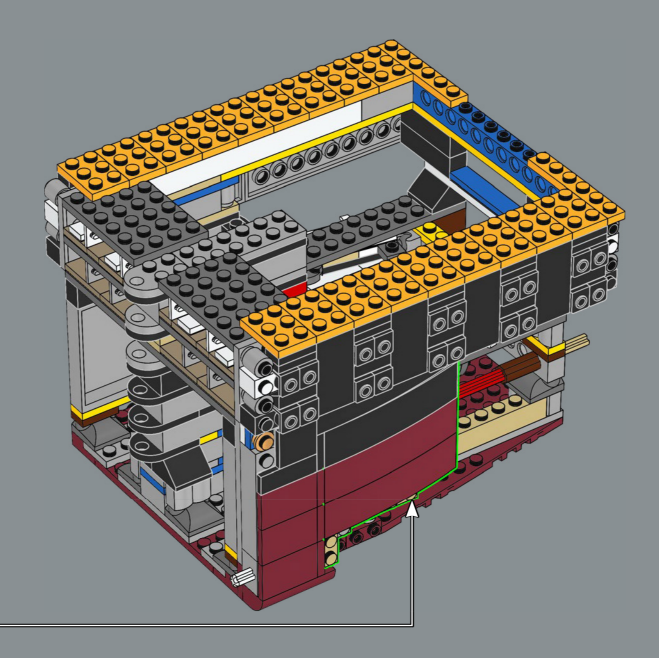




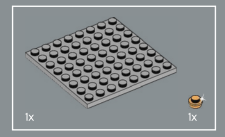


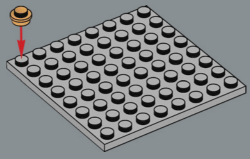


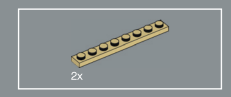


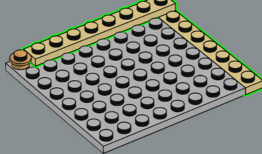


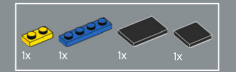


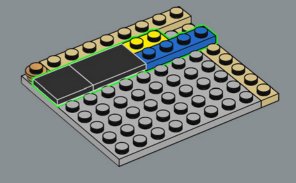


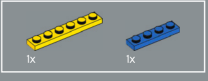


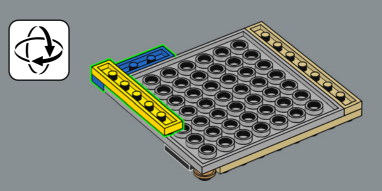


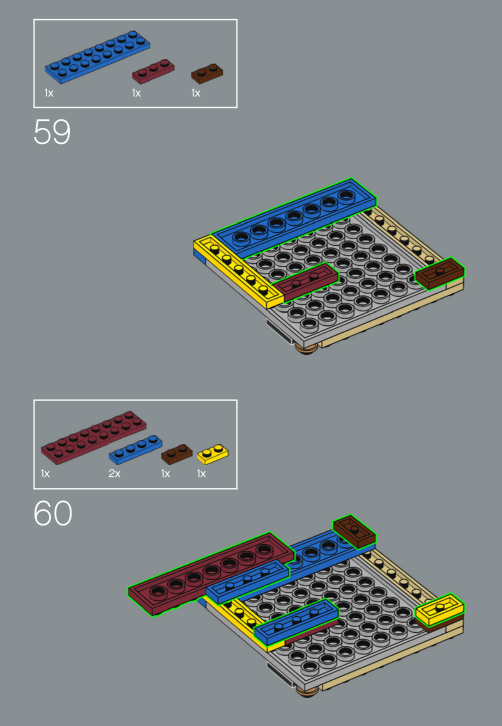


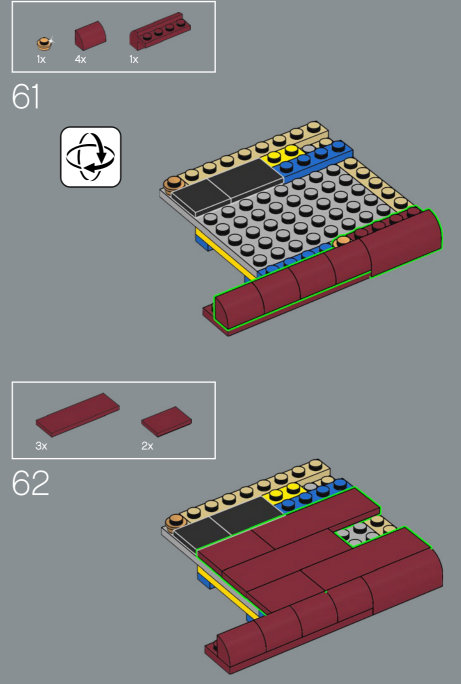


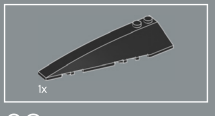




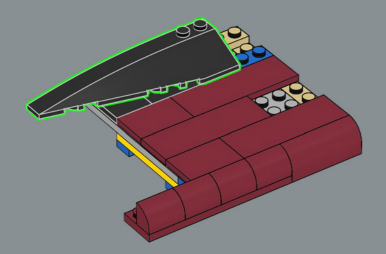




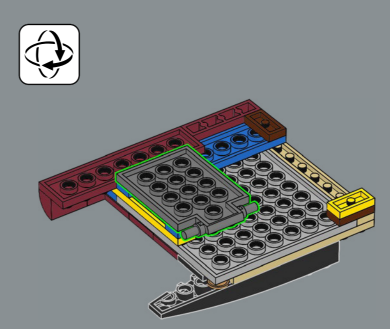


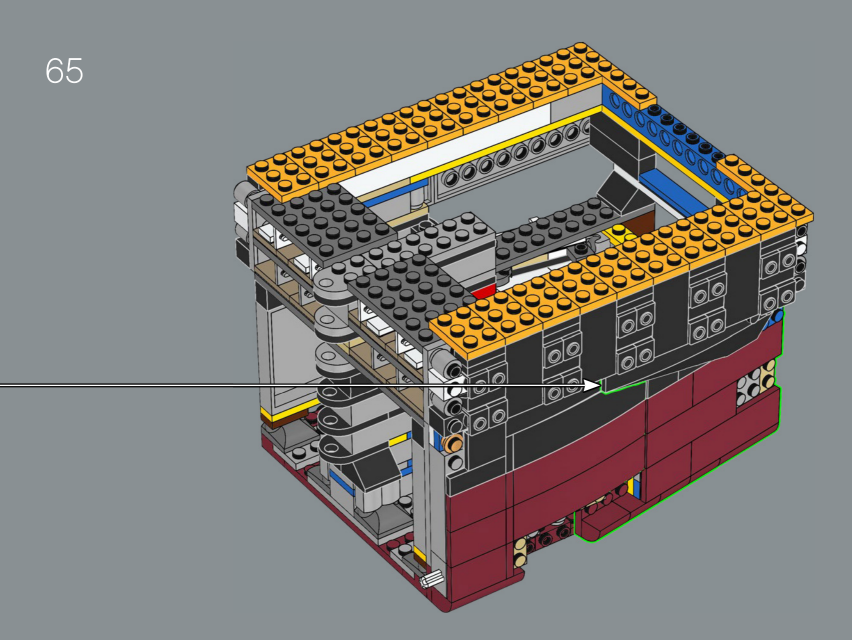


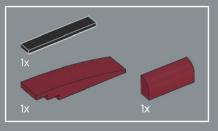


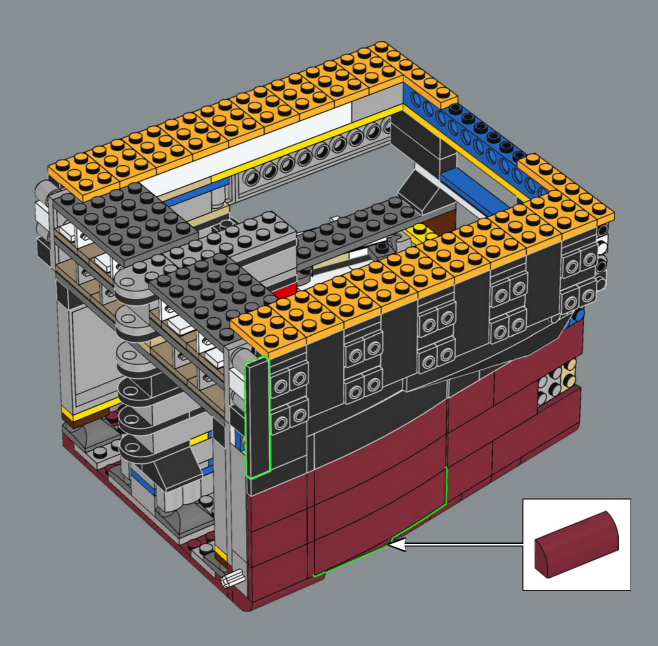






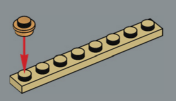


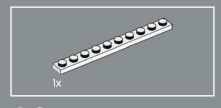


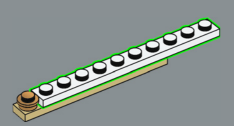


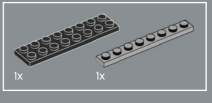


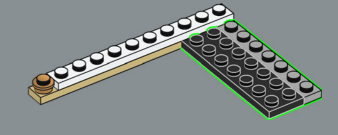




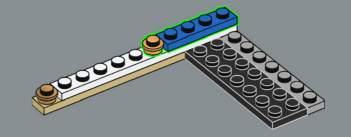




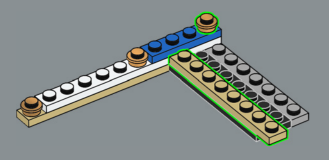


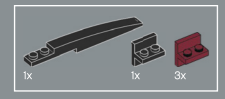


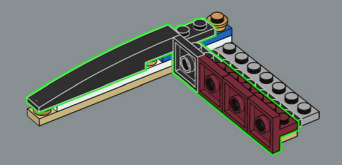


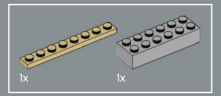


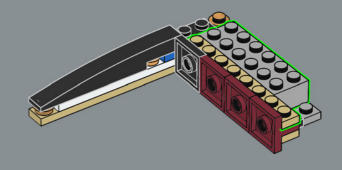


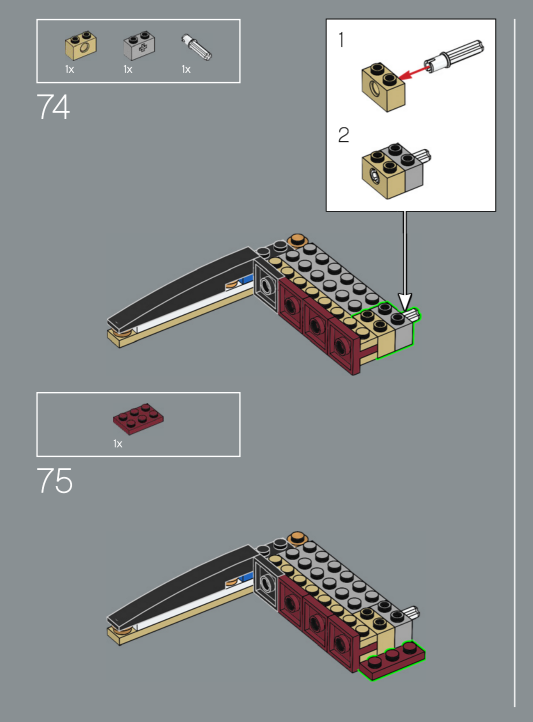


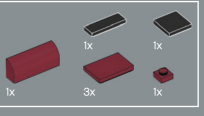


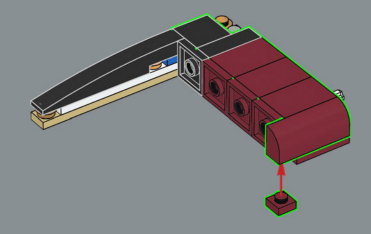




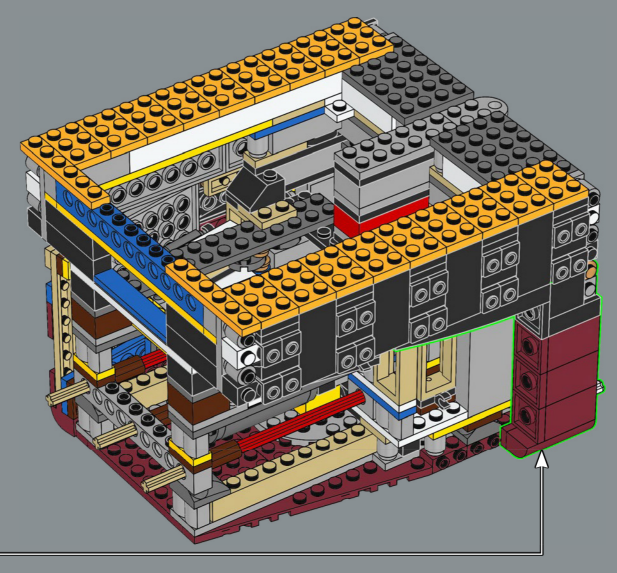


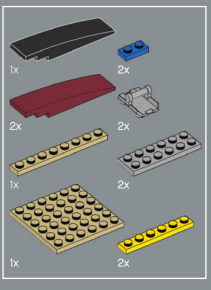


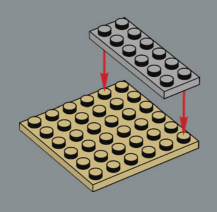


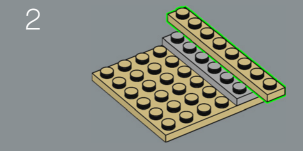


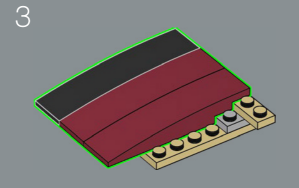


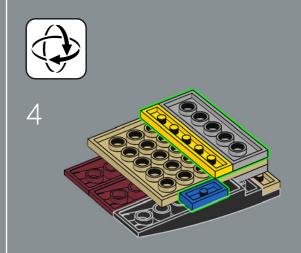


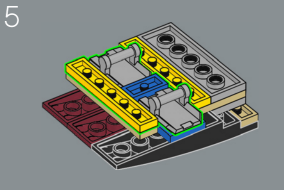


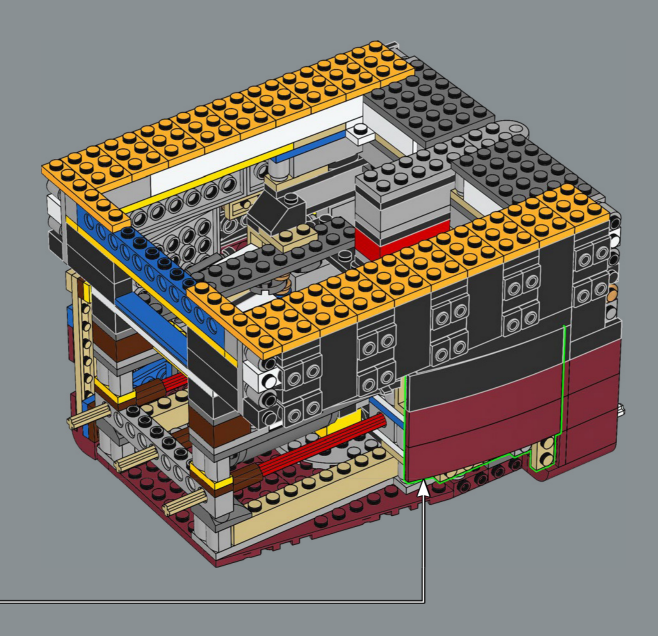


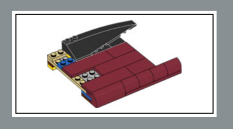


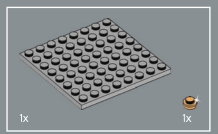


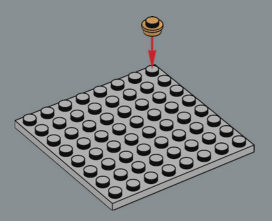


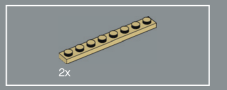


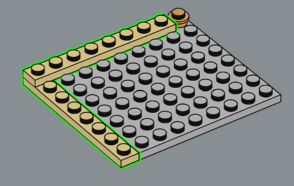


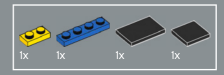


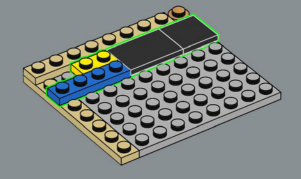


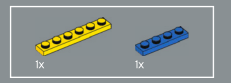




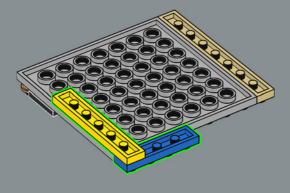


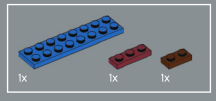


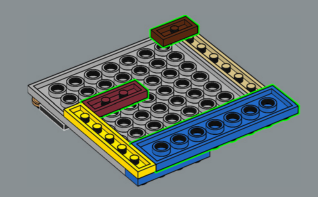


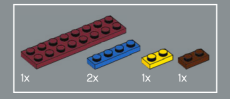


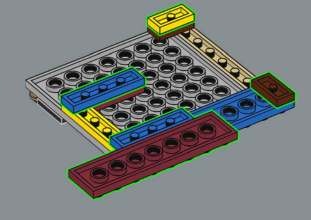


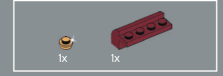




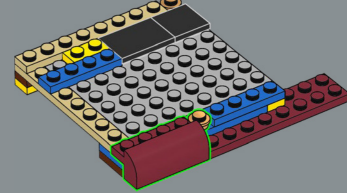


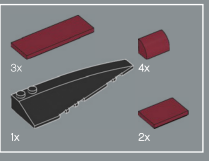


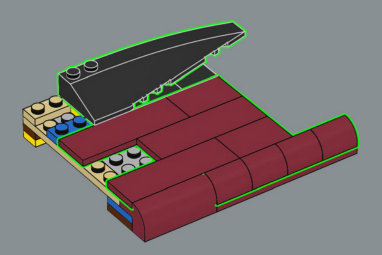




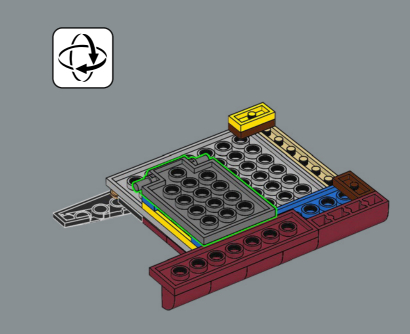




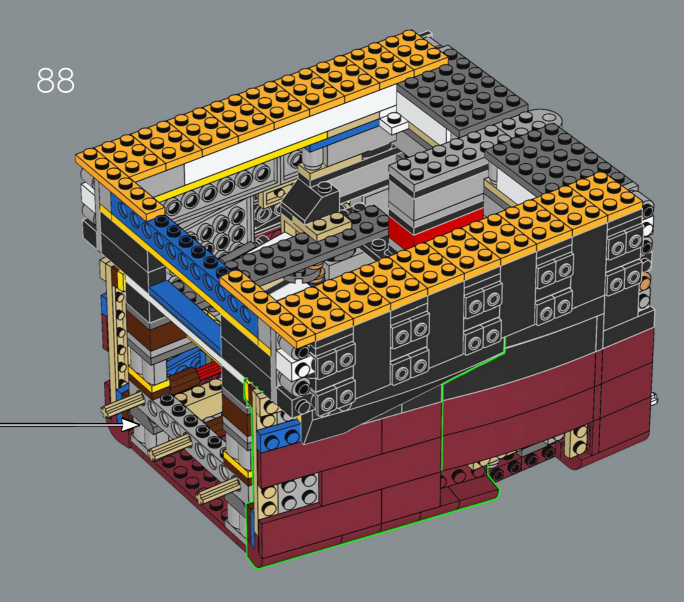


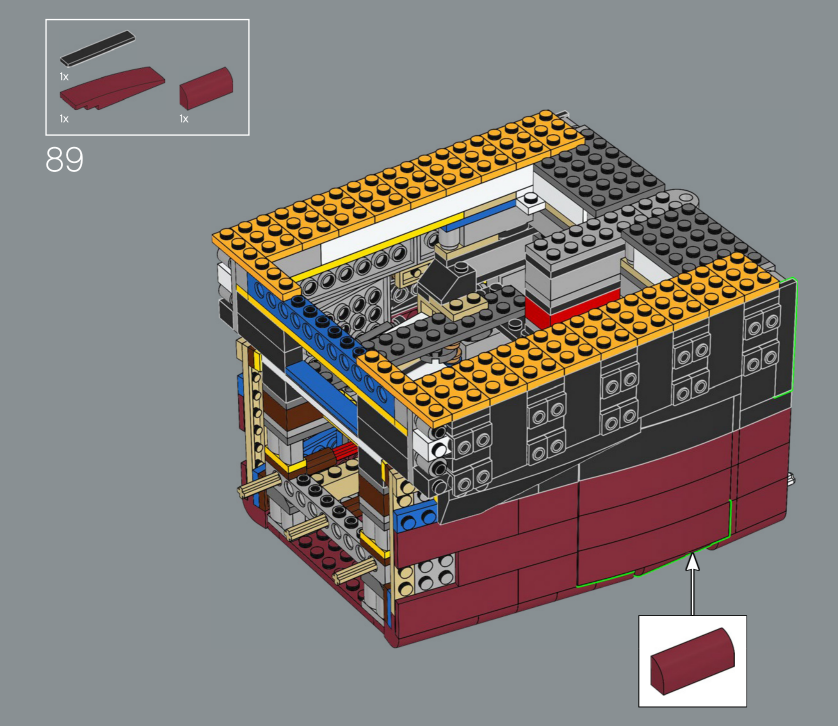


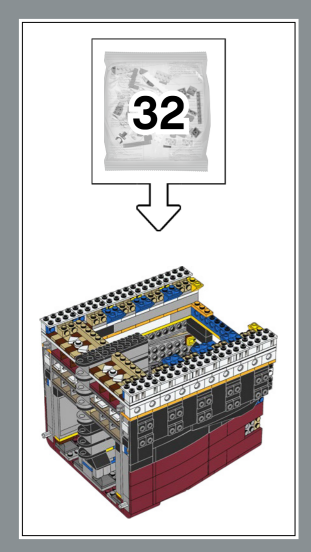


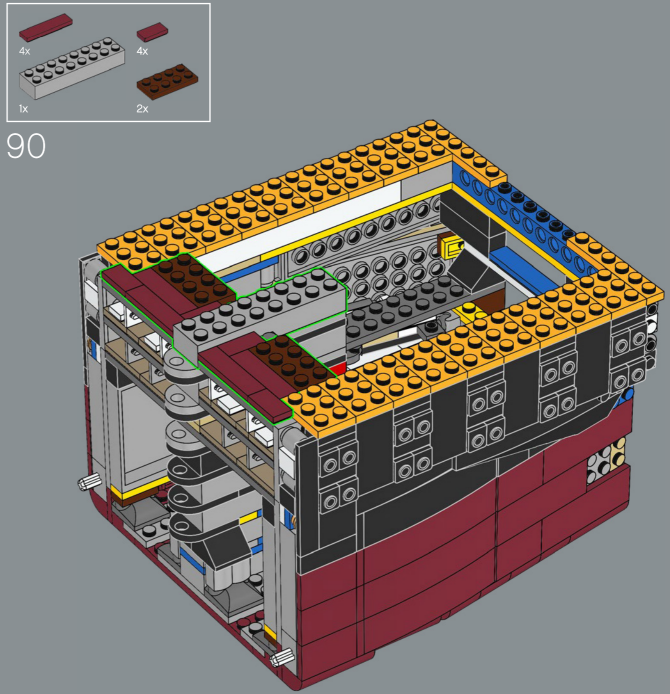


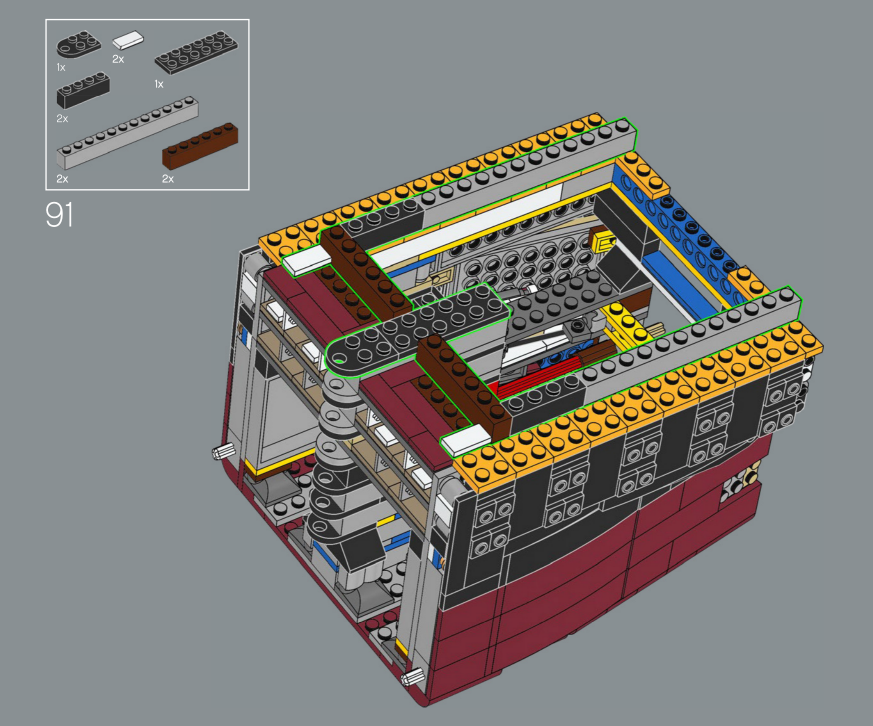
Die *Titanic* war 640 km von Land entfernt, als sie mit dem Eisberg kollidierte.

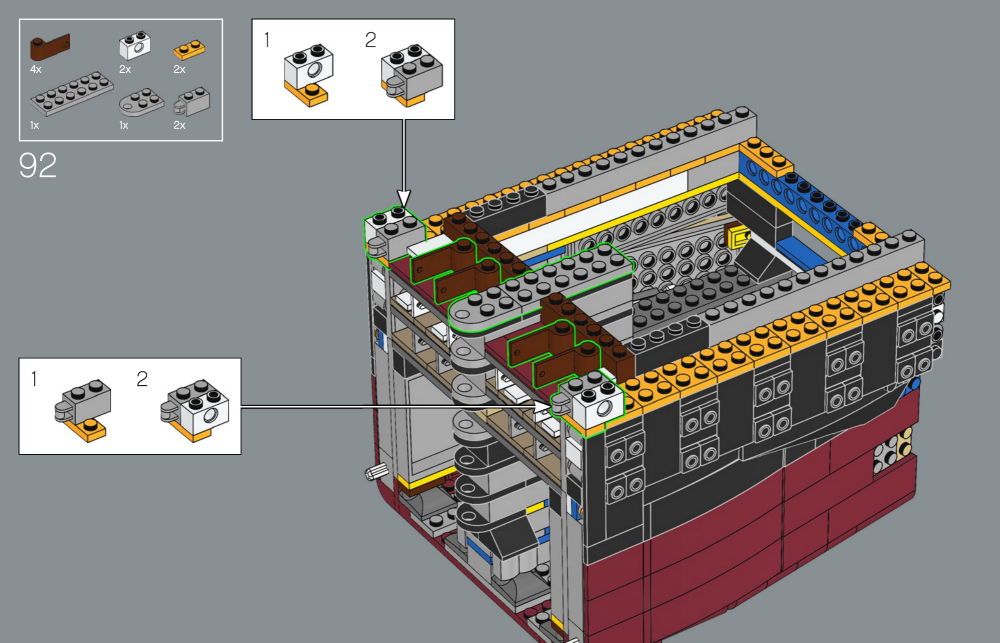




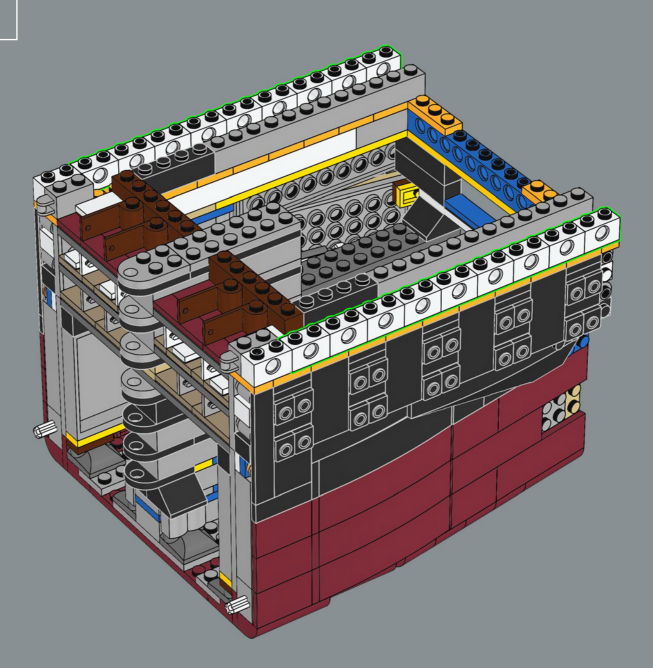


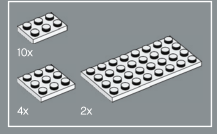


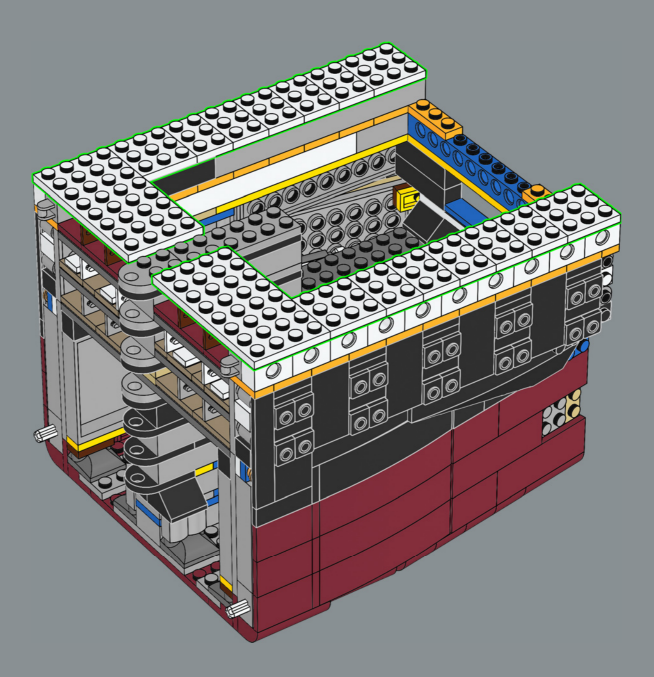


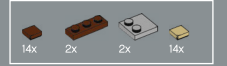


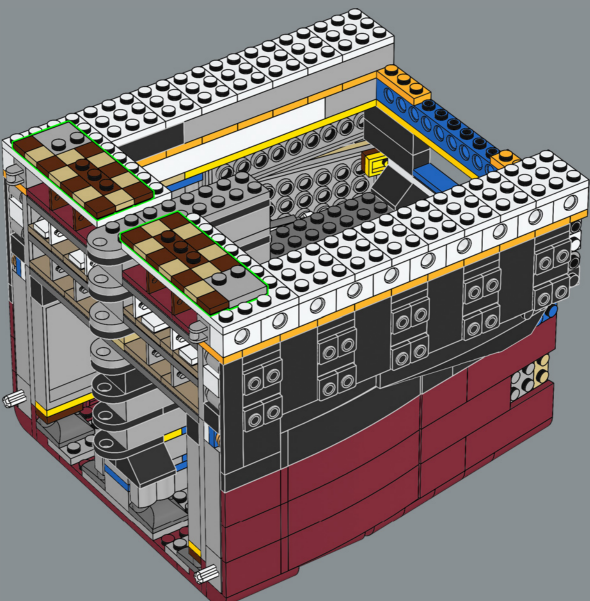


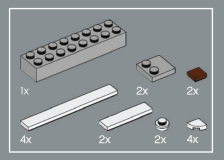


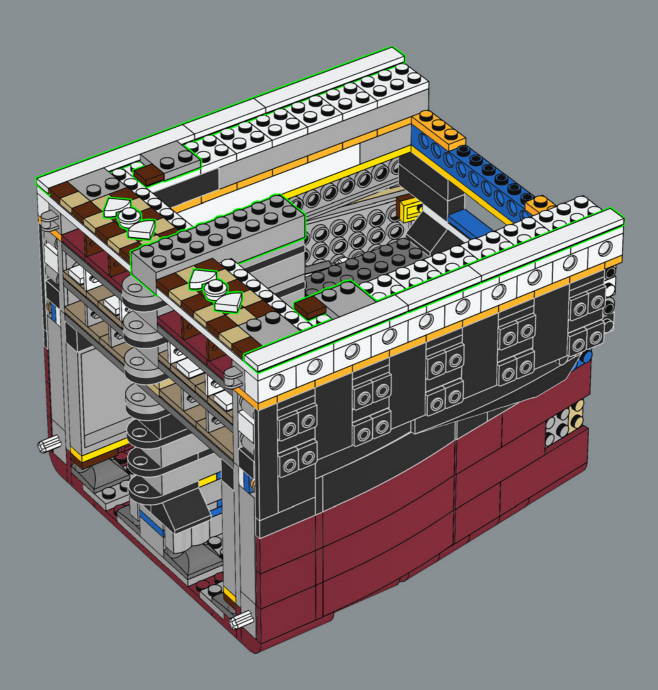


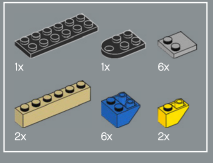


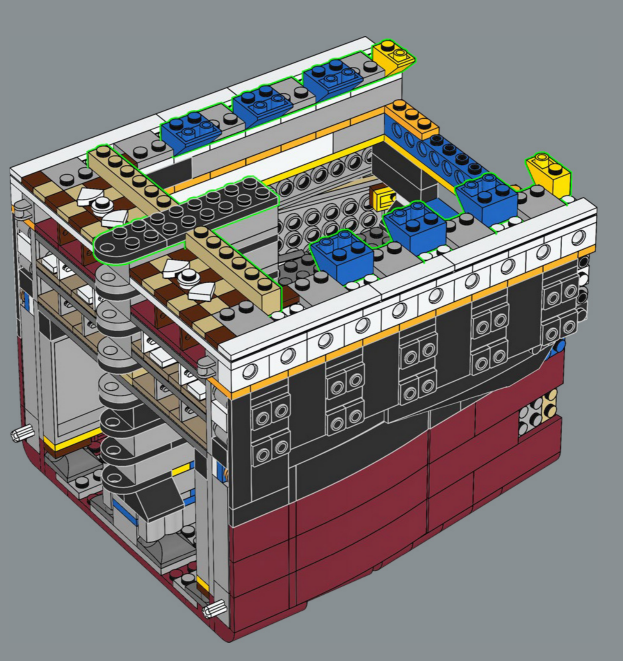




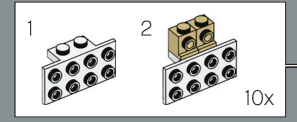


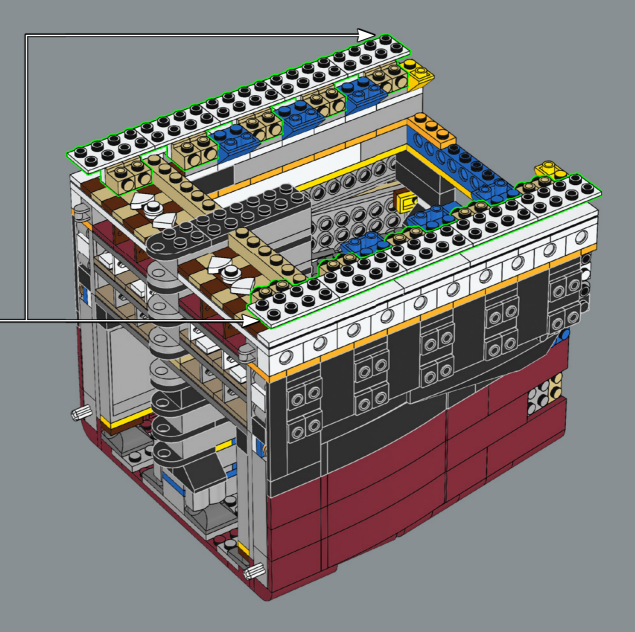




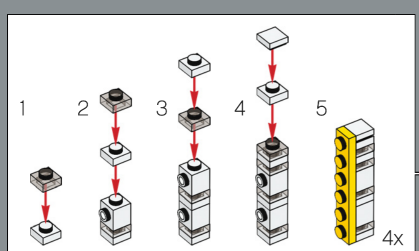


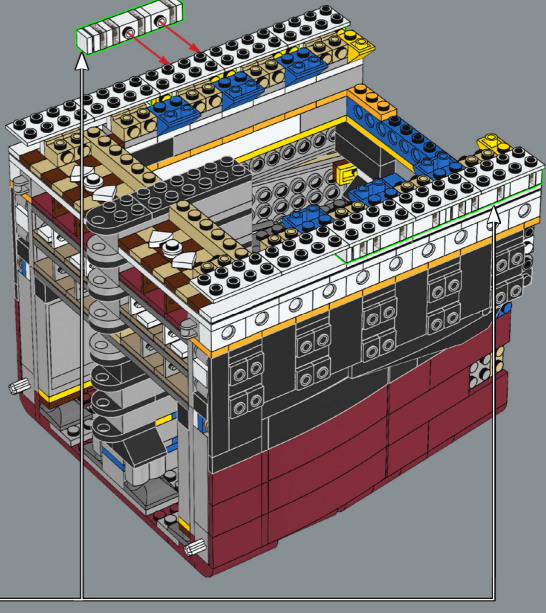


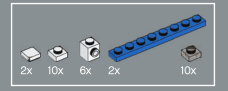


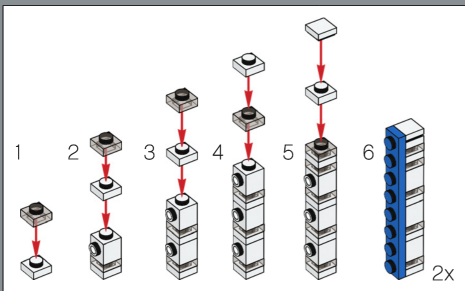


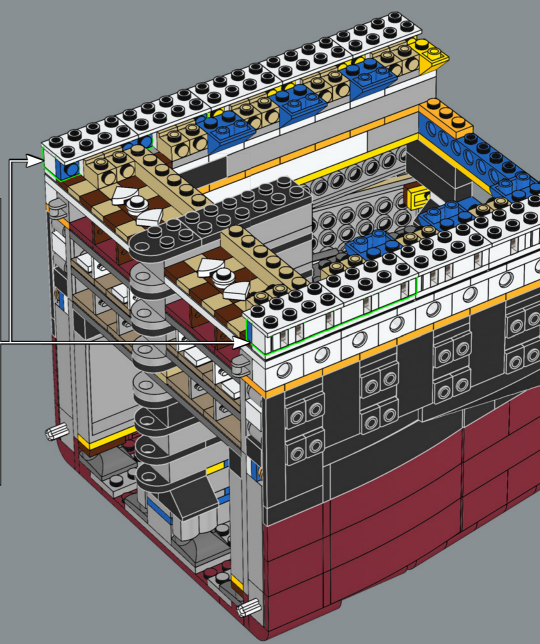


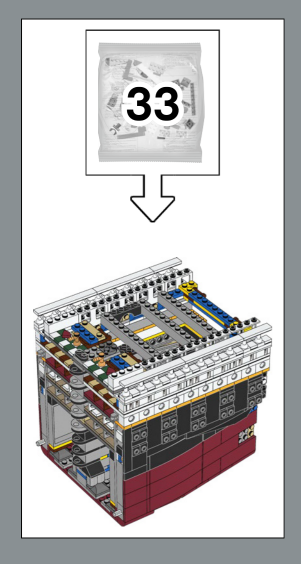


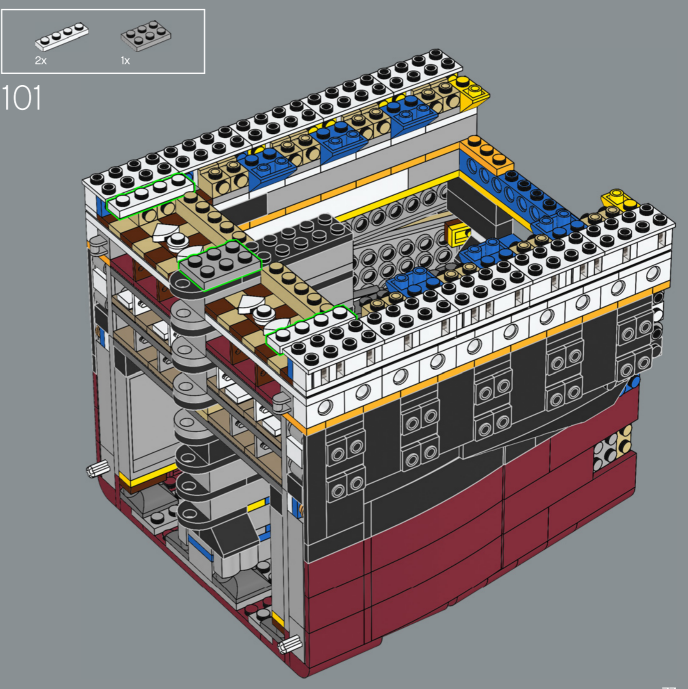


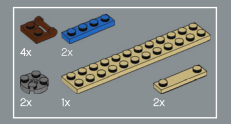


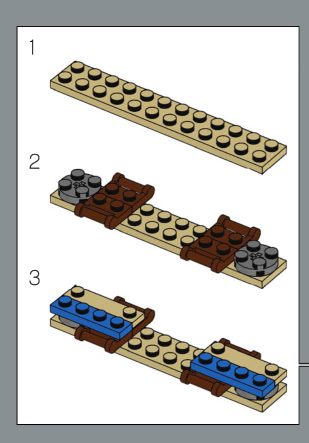


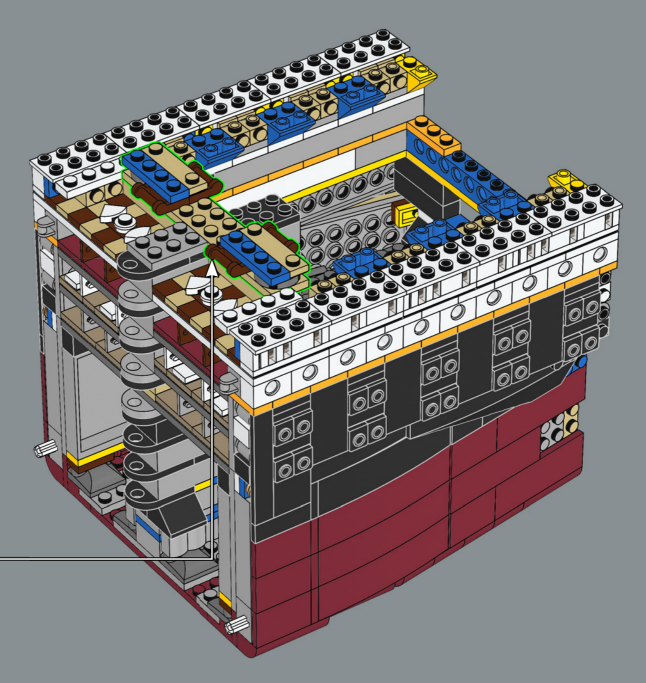


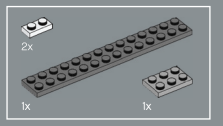


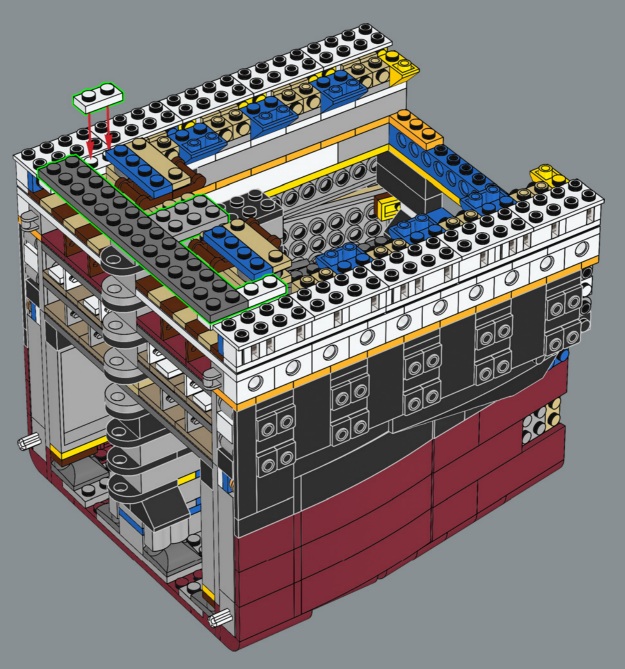


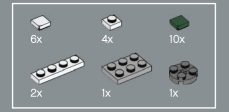


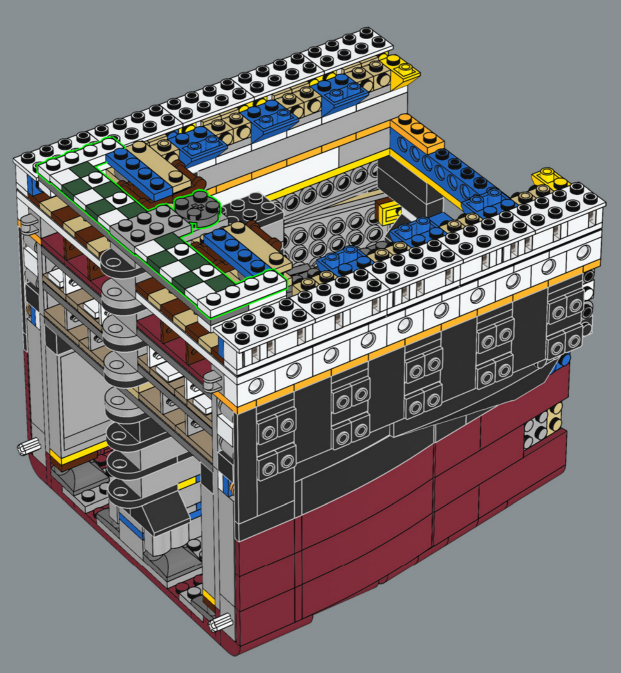


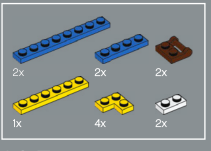


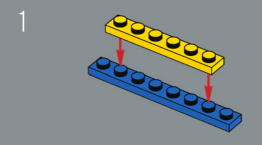


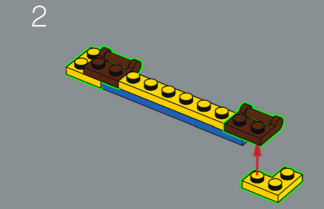


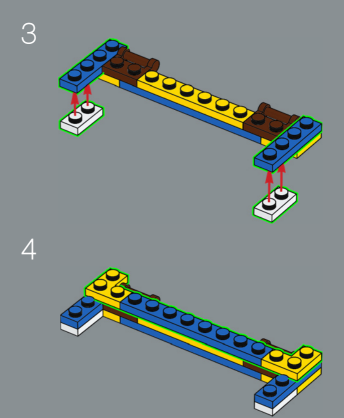


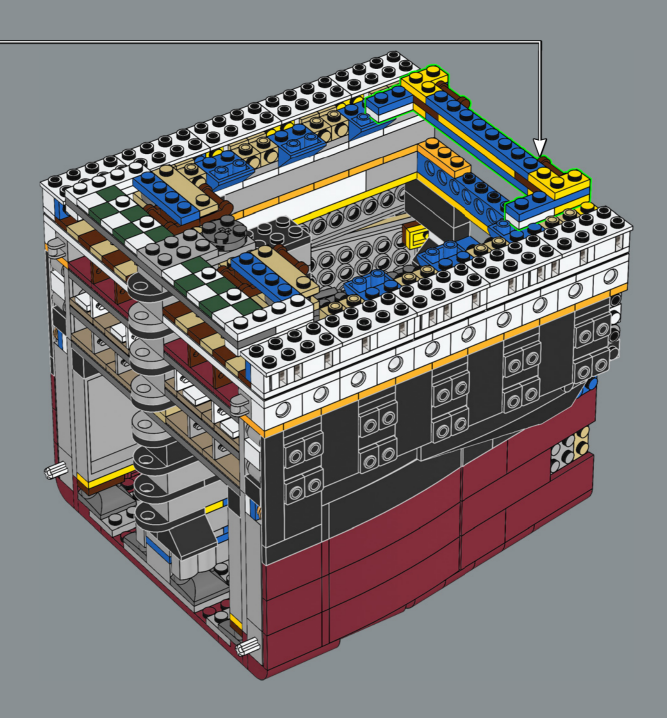


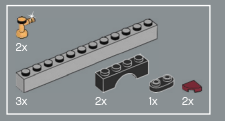


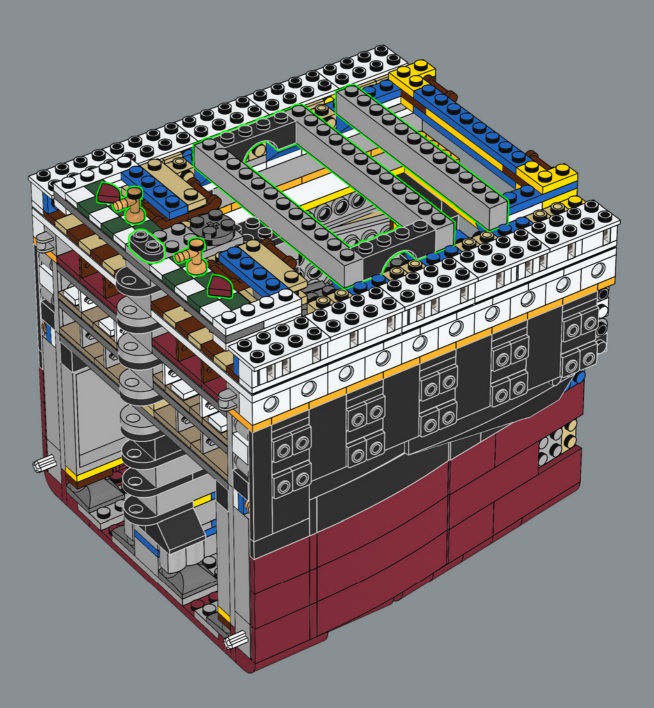


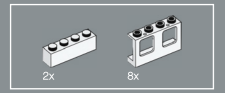


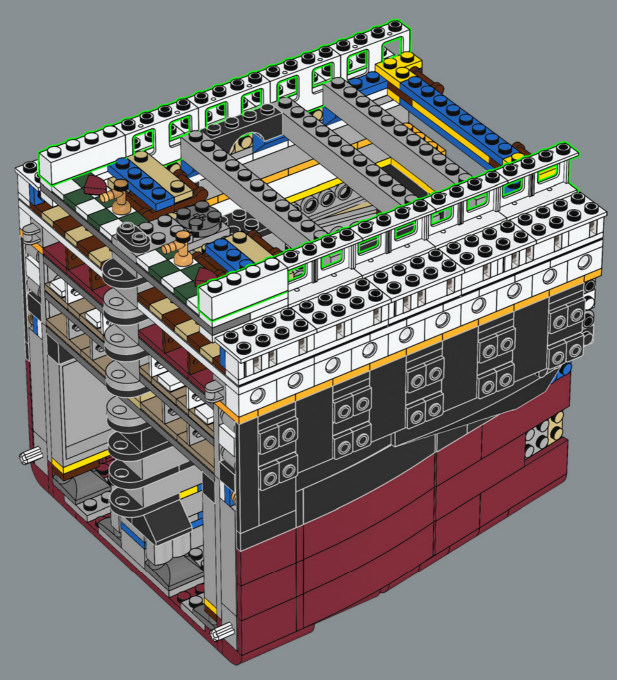


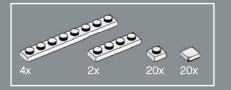


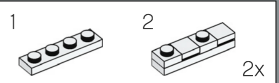


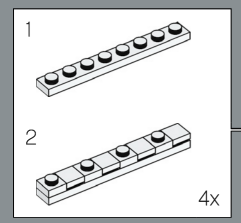


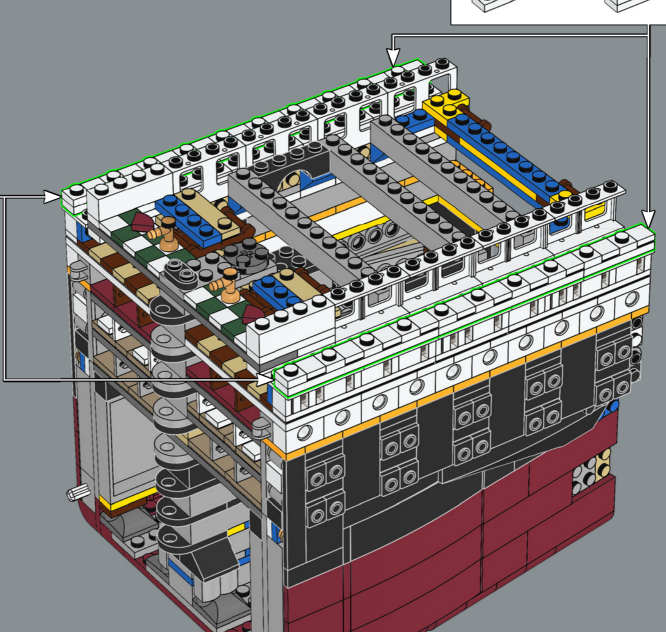




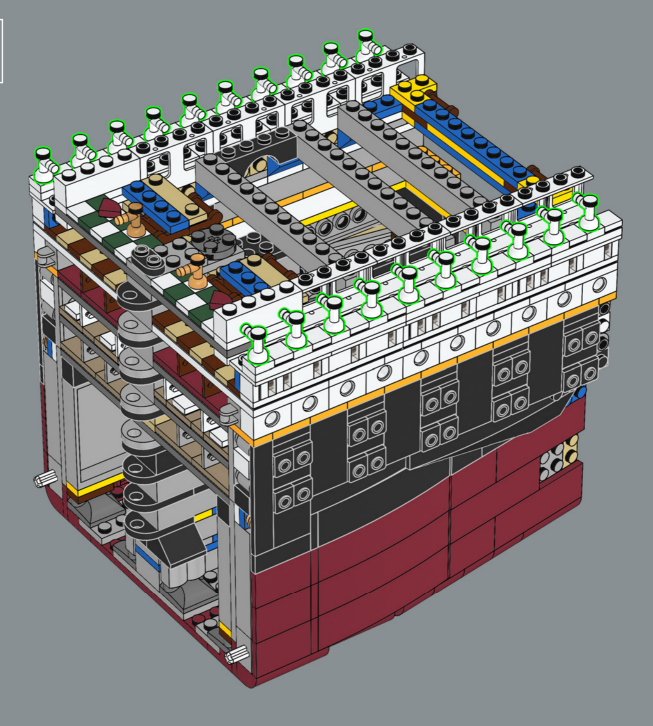


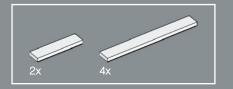


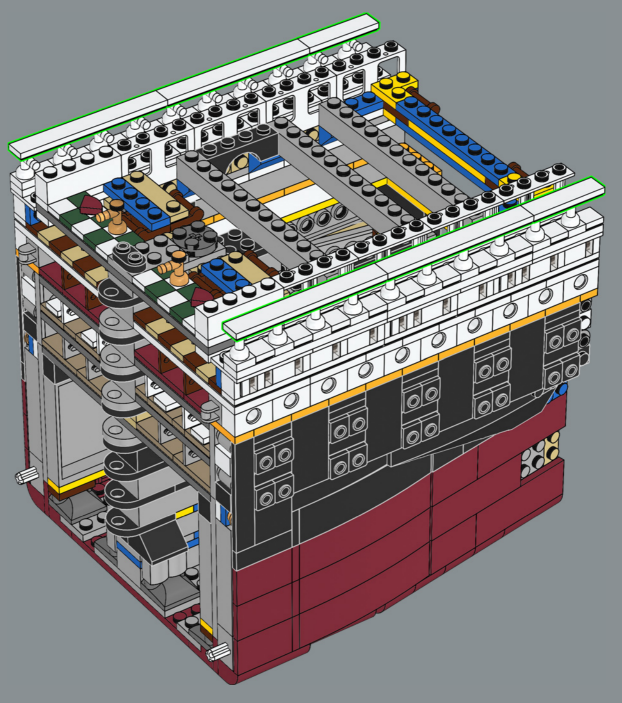


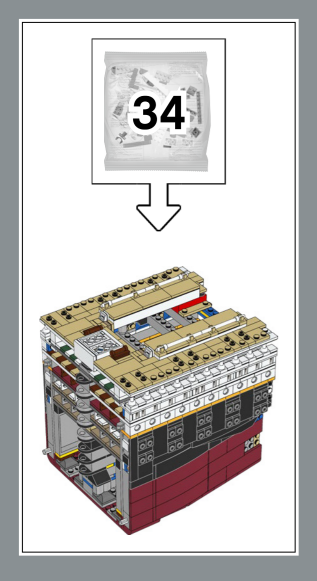


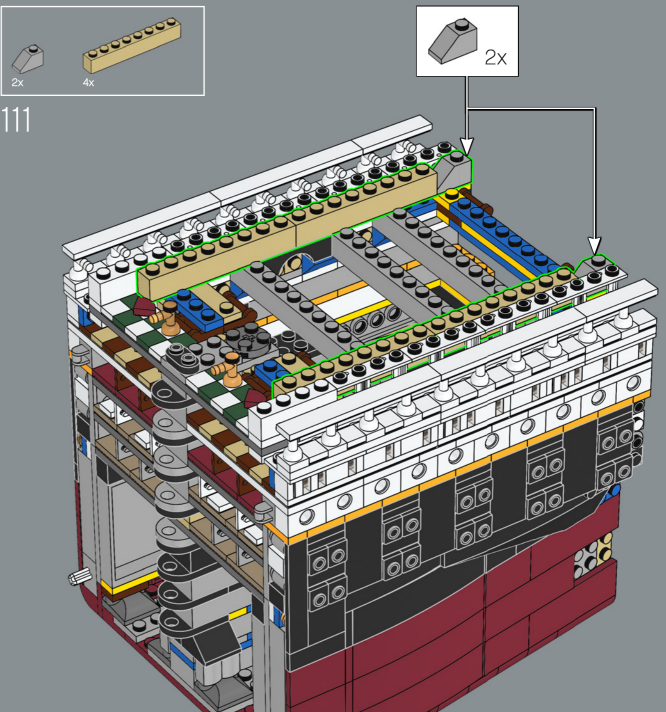


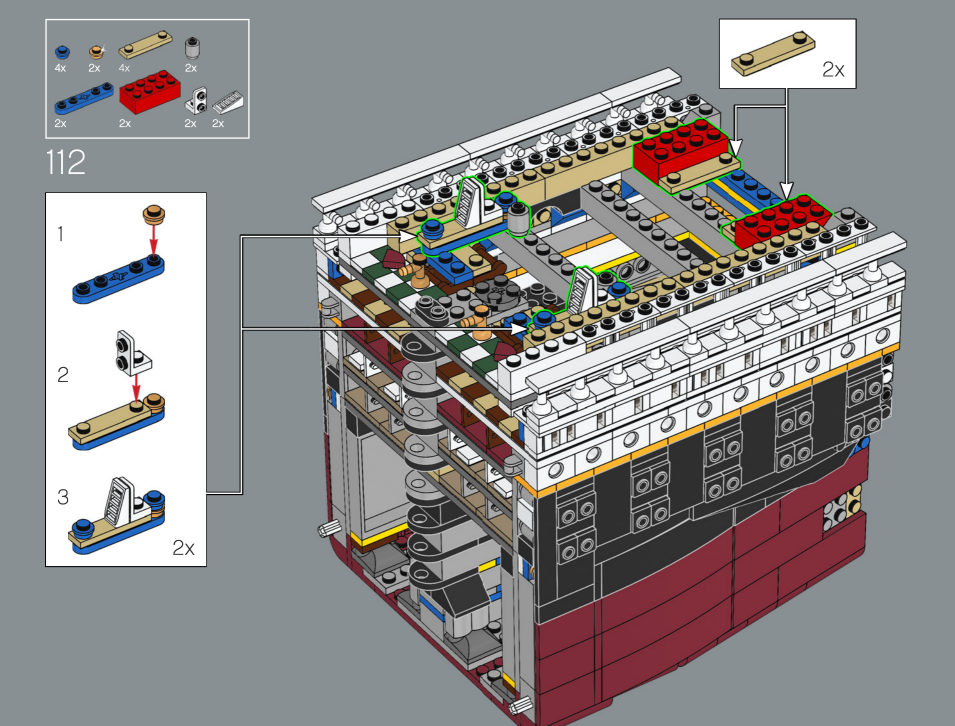


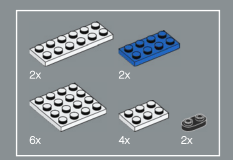


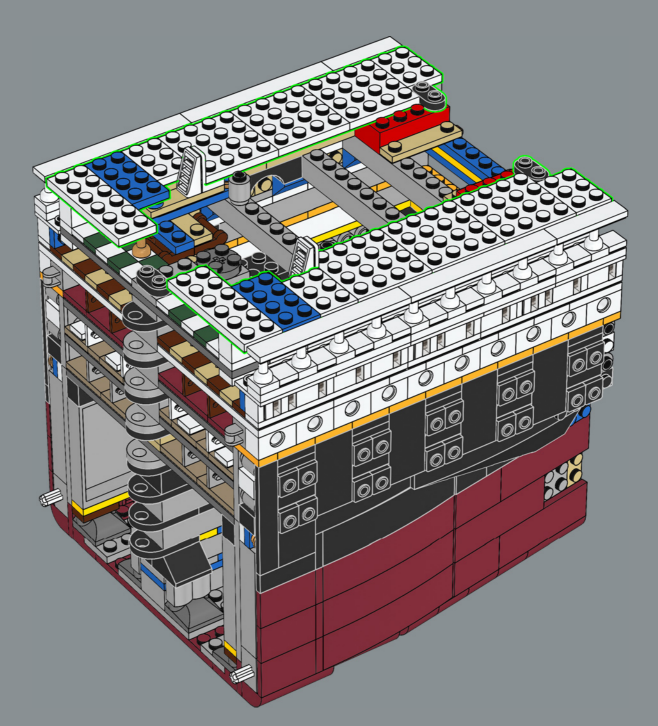


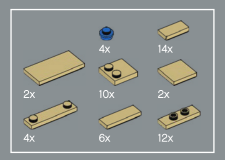


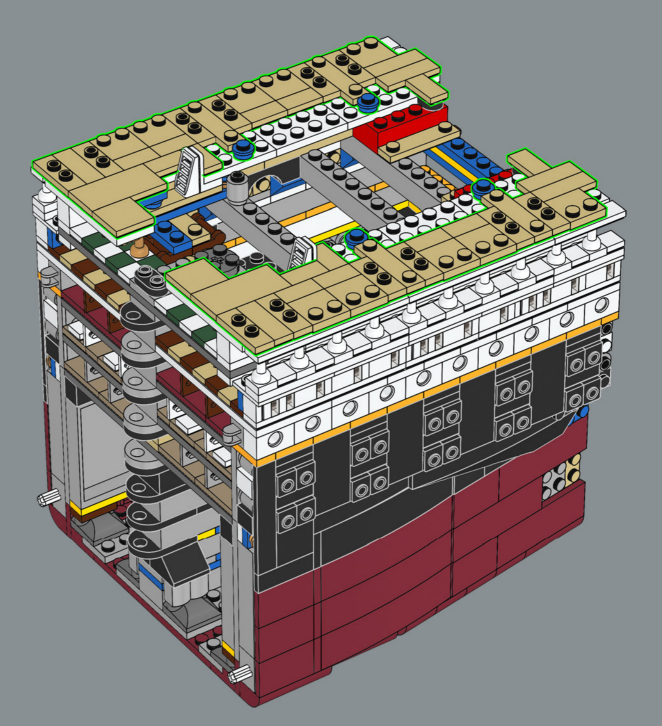


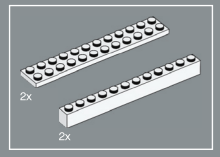


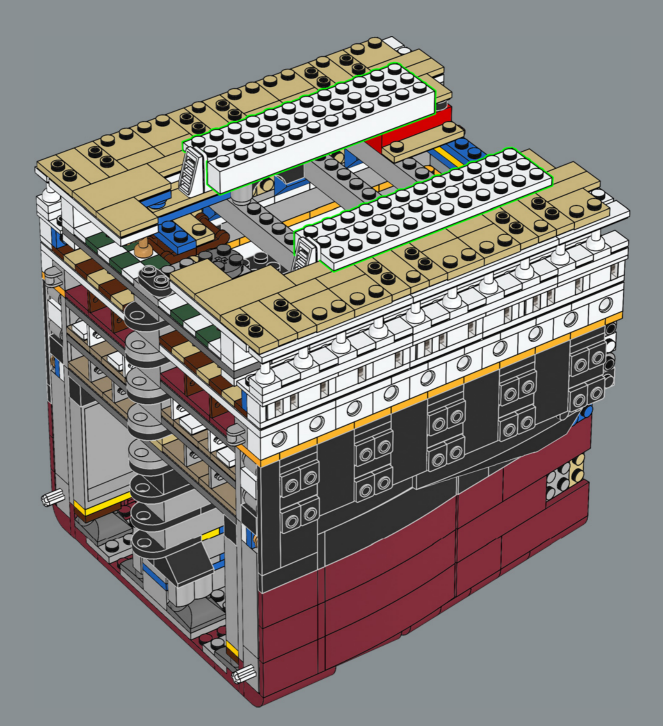


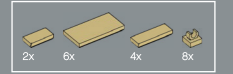


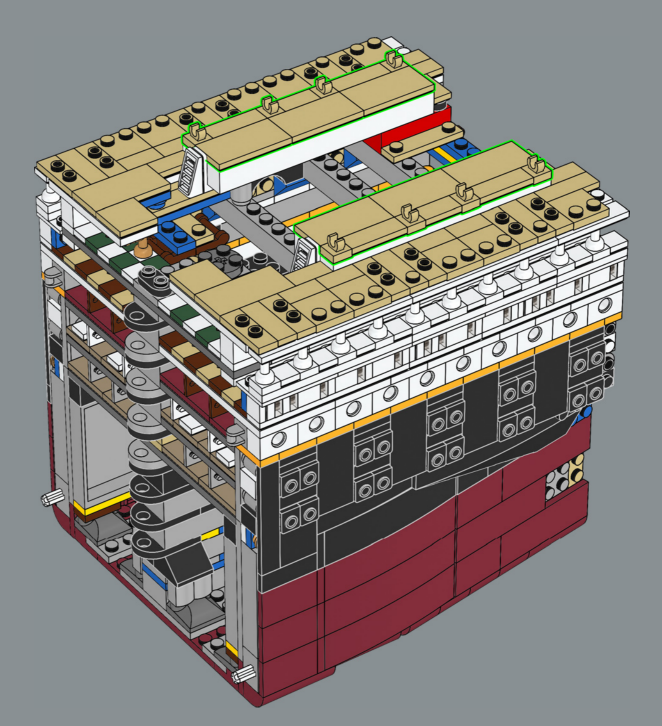


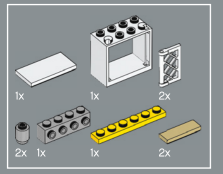


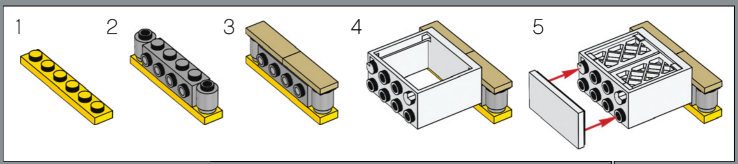


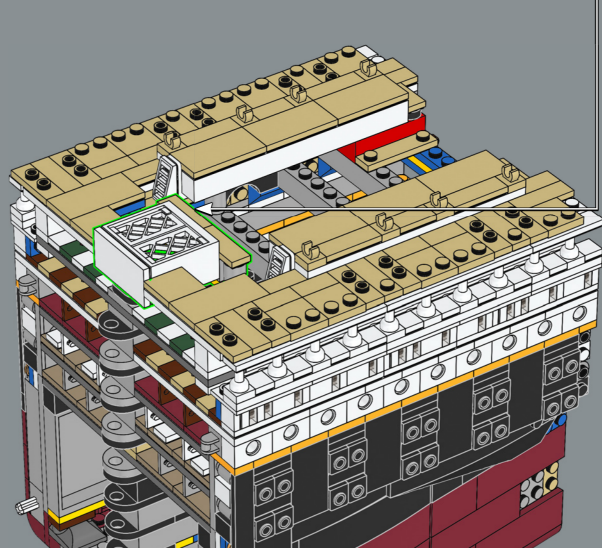


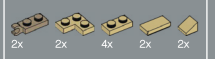


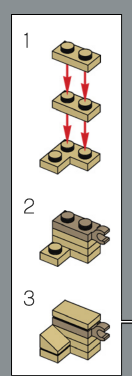


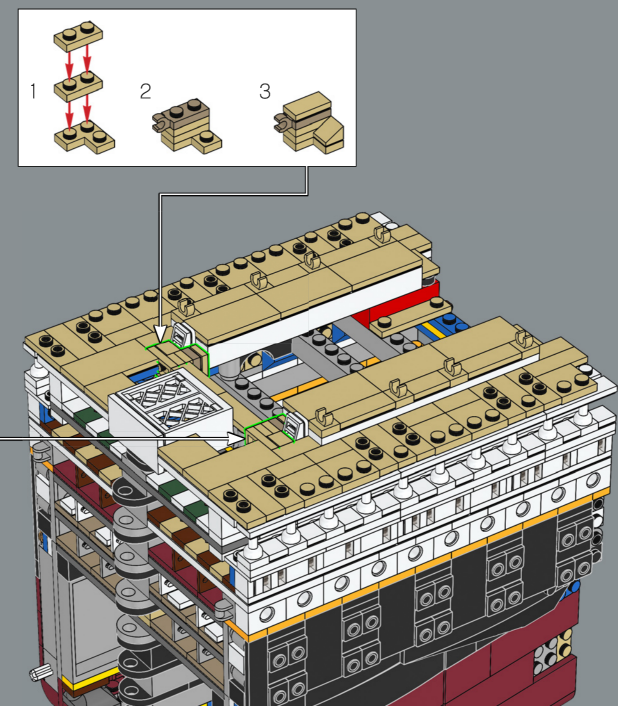




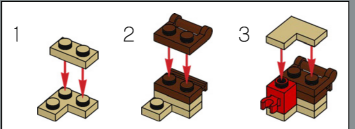


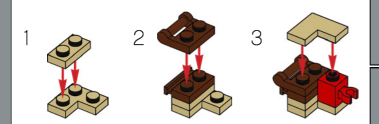


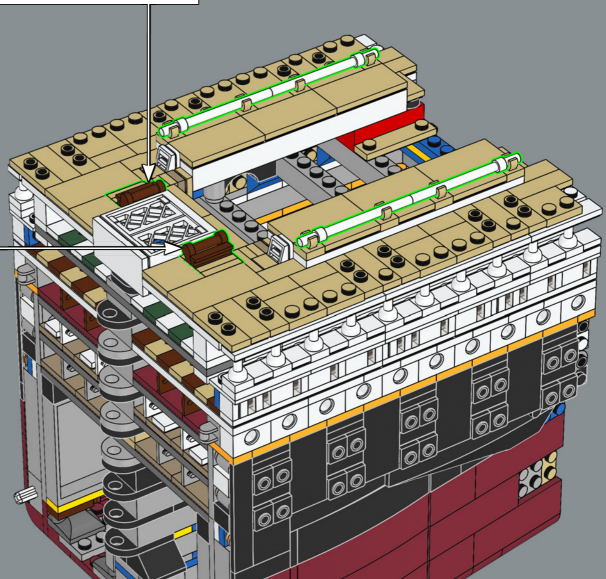


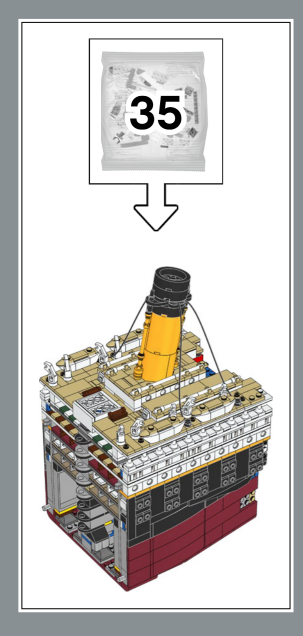


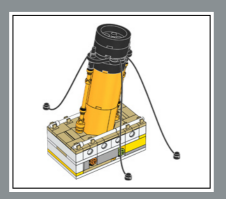


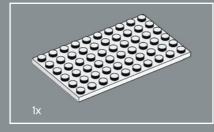


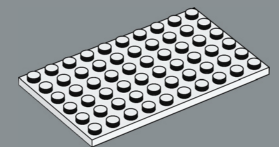


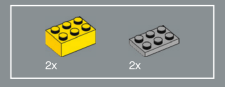


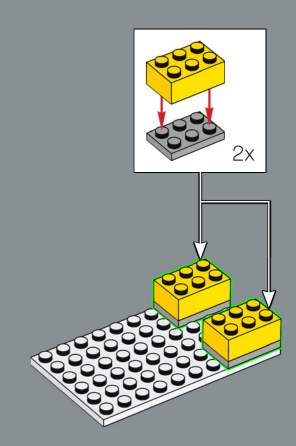


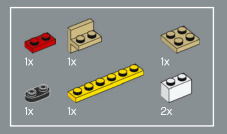


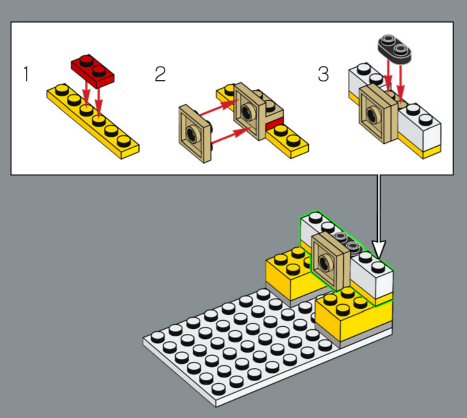


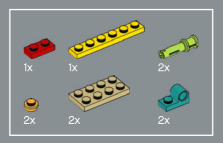


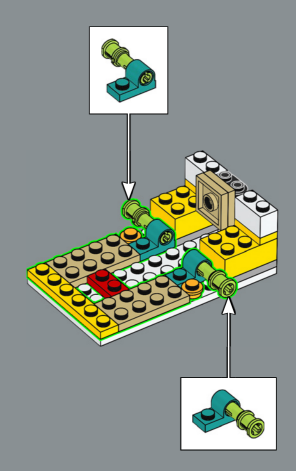


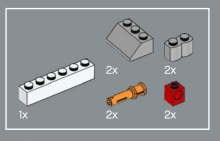


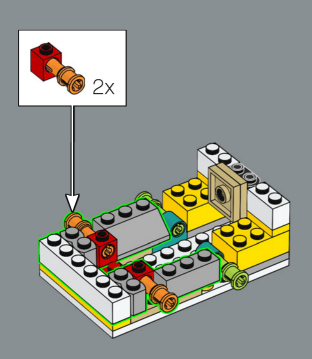


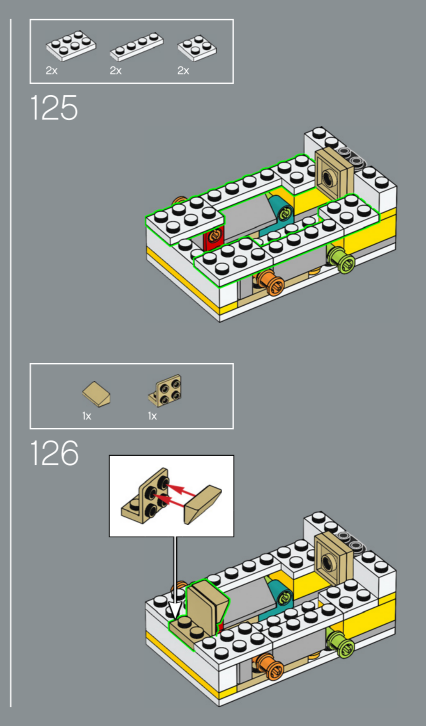


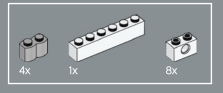


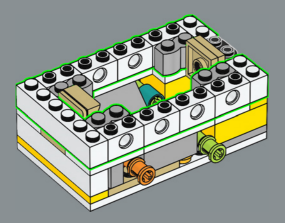


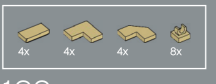


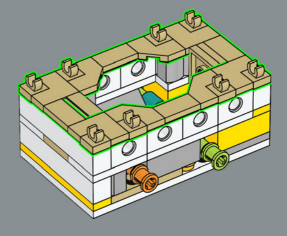


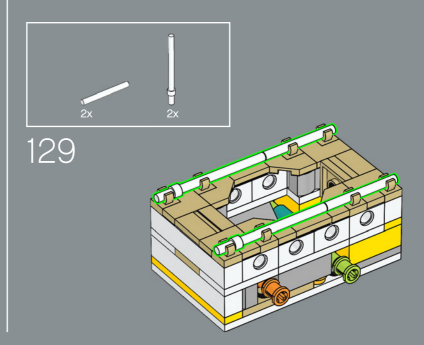


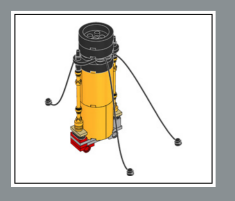


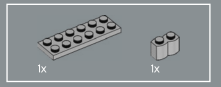


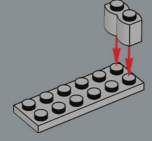




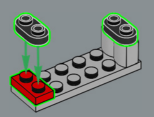




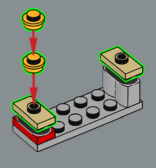




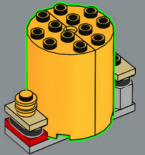


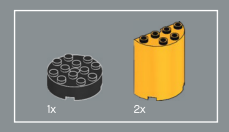


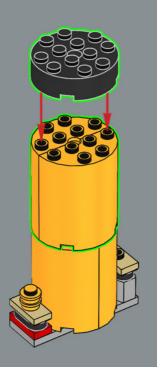


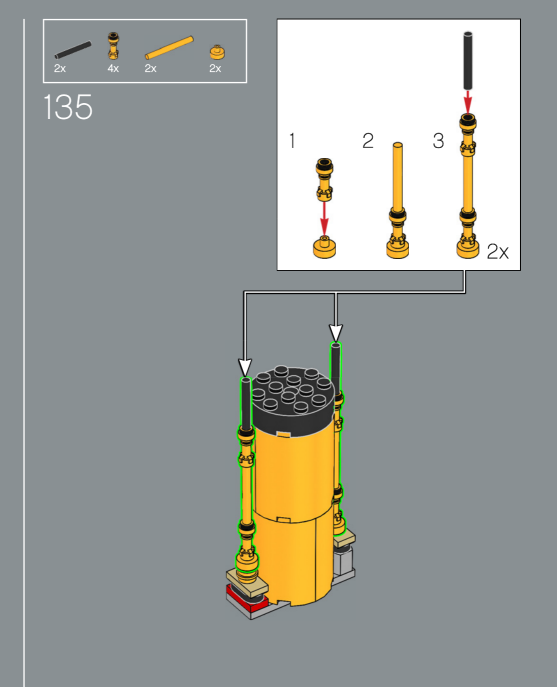




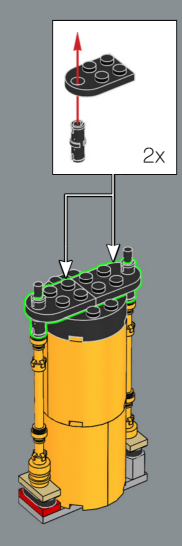




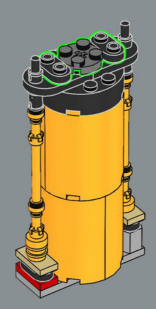


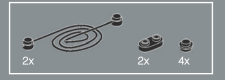


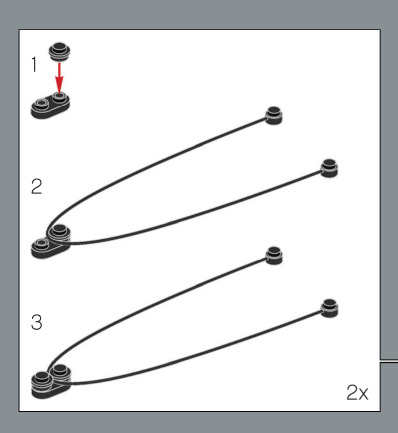


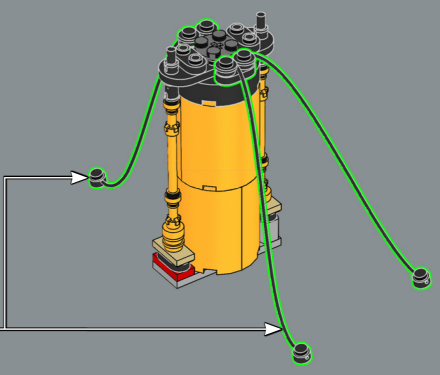


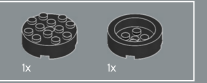


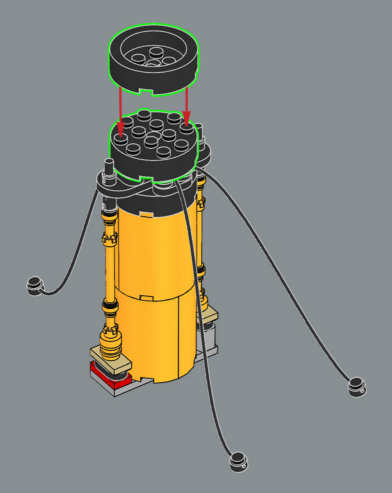


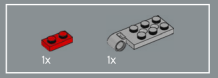




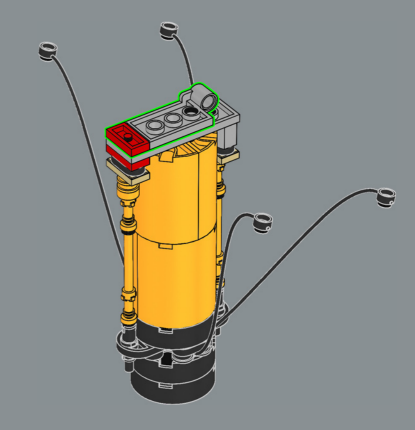




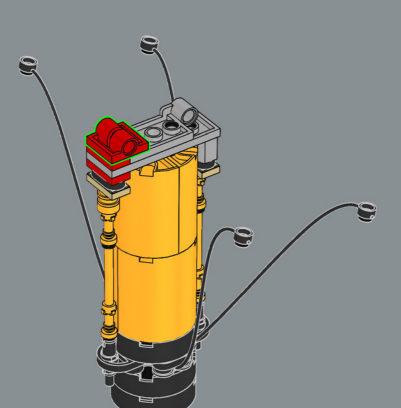


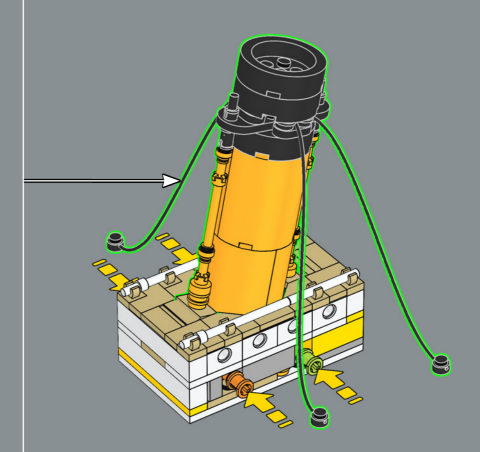


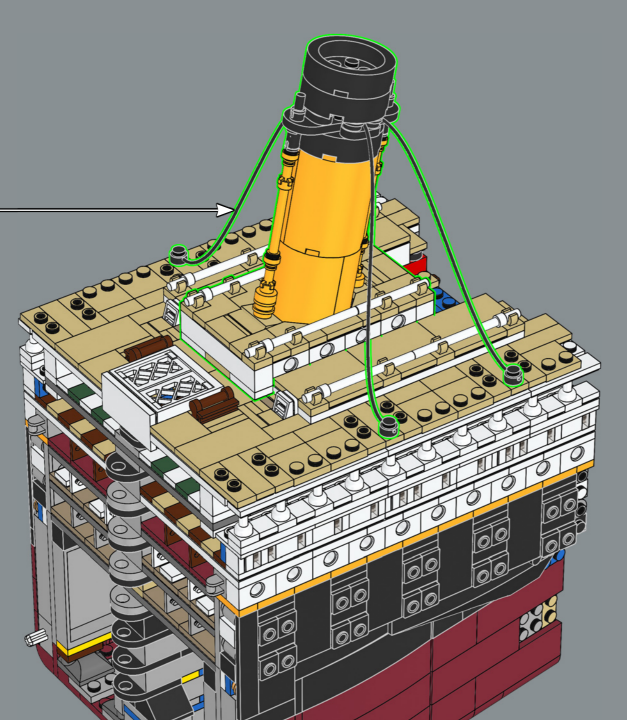




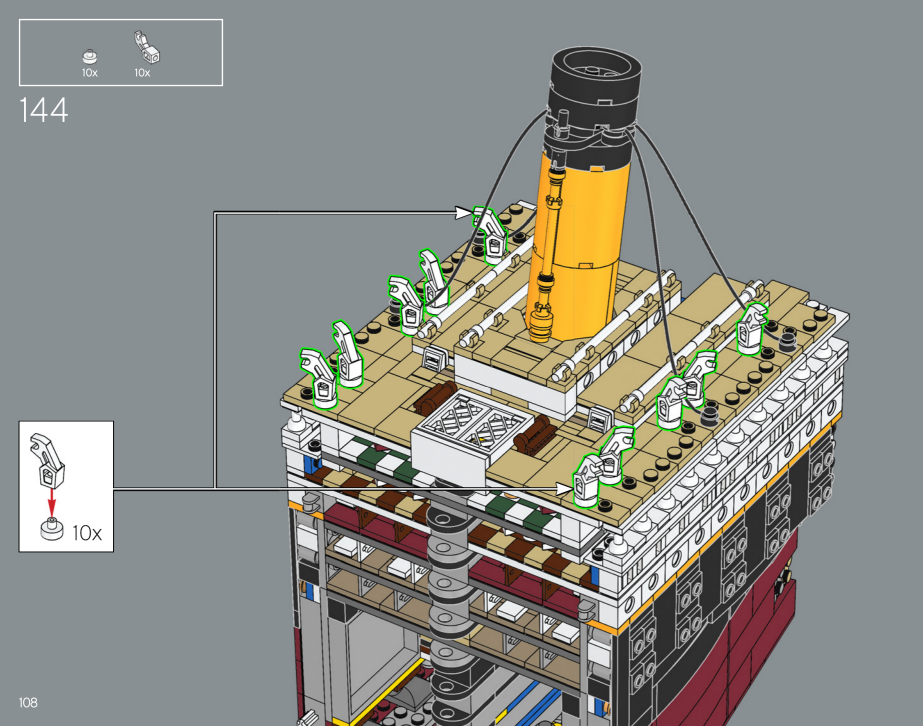


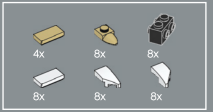


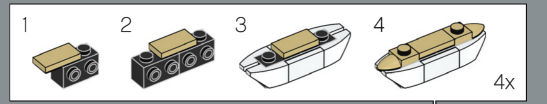


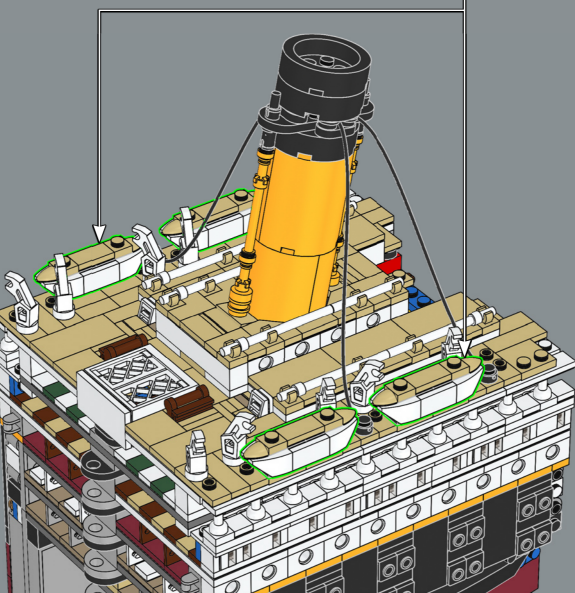


Die *Titanic* hatte vier Schornsteine, allerdings waren nur drei davon funktionstüchtig. Der hinterste war eine Attrappe, die ausschließlich ästhetischen Zwecken diente.

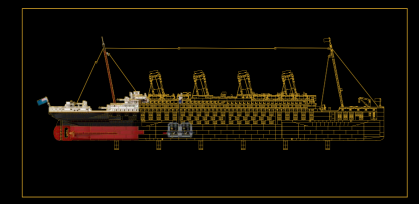








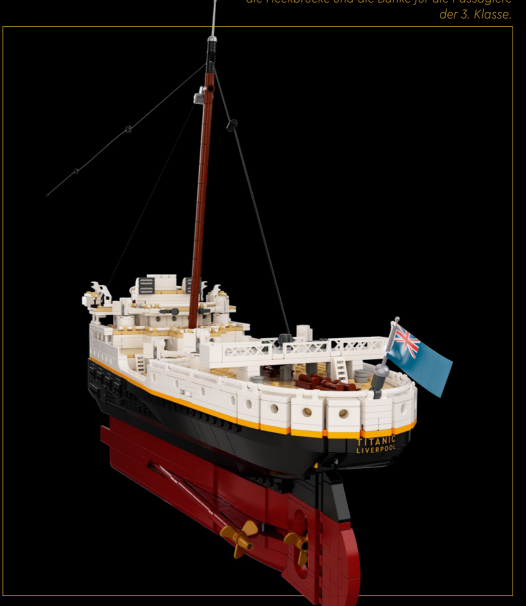
Die äußeren Details in diesem Abschnitt beinhalten die Heckbrücke und die Bänke für die Passagiere der 3 Klasse

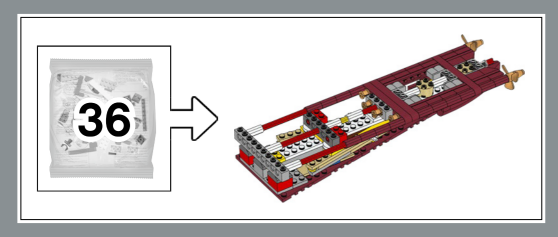


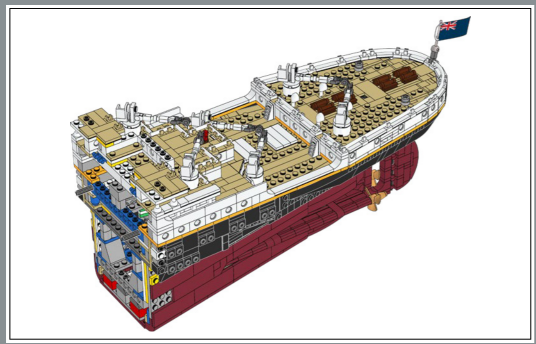
ABSCHNITT 6:

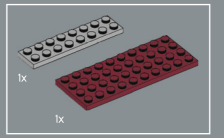
HECK & WELLDECK

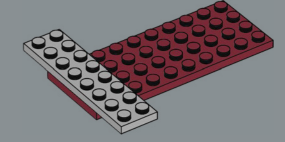
Dieser letzte Abschnitt ist das komplizierteste Segment des Rumpfes und beherbergt das Ruder und die drei Hauptantriebswellen, die die Schiffsschrauben mit den Maschinen verbinden. Du baust die beiden Kolbendampfmaschinen, die direkt mit den Backbord- und Steuerbordpropellern verbunden sind. Wenn du die Schiffsschrauben drehst, bewegen sich die Kurbelwellen und Kolben im Inneren des Modells.

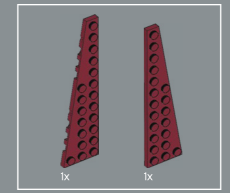


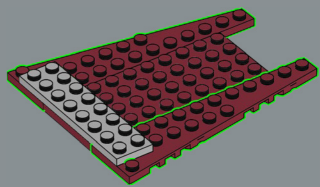


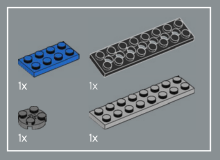


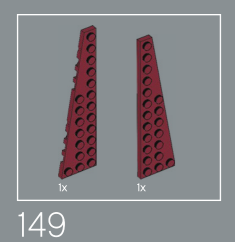


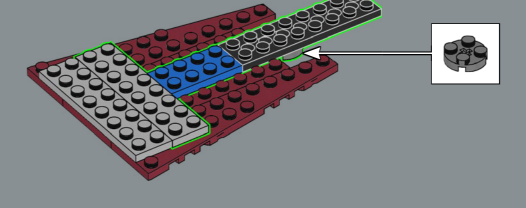


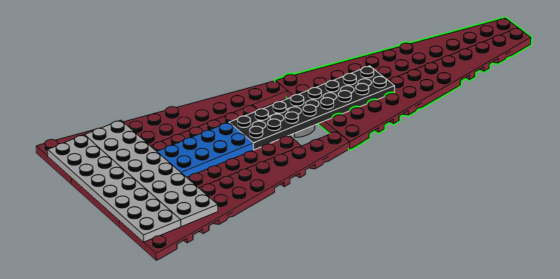


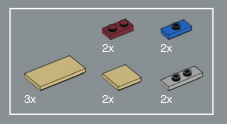


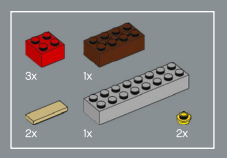


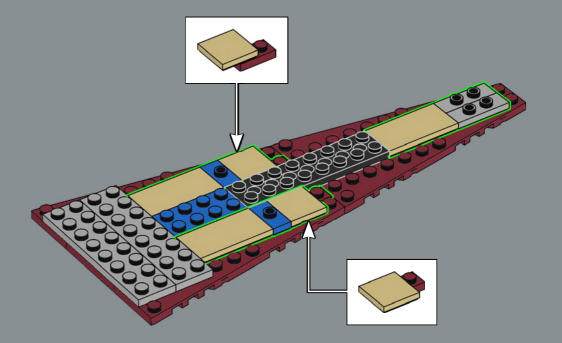


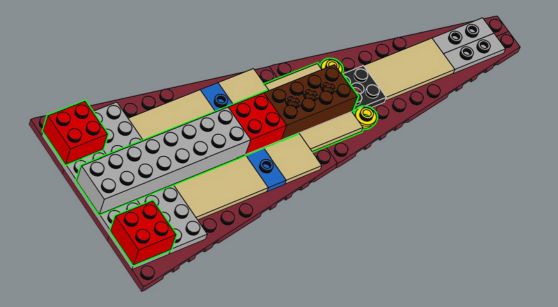


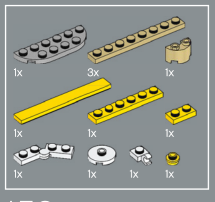


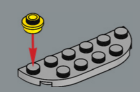


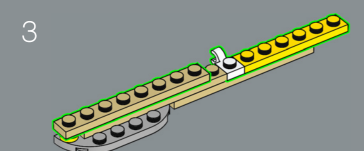


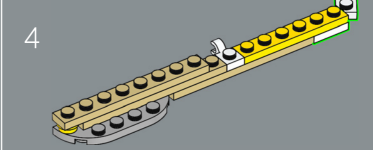


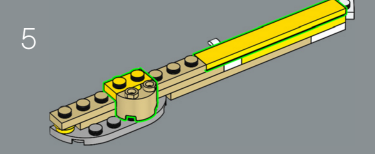


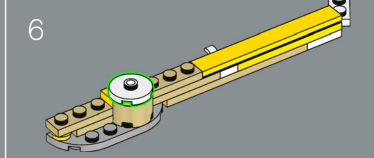


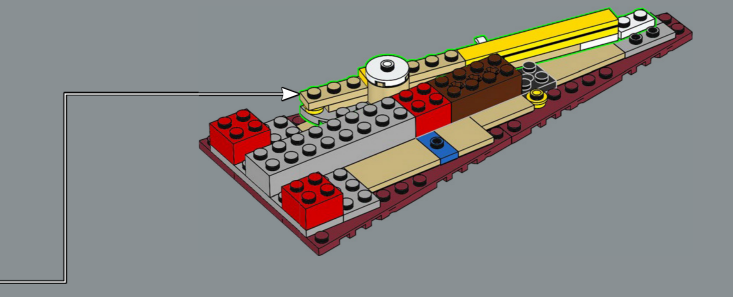


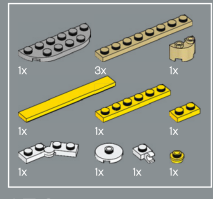


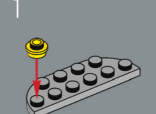


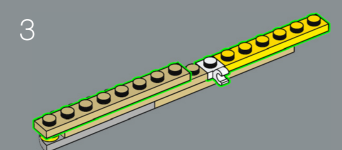


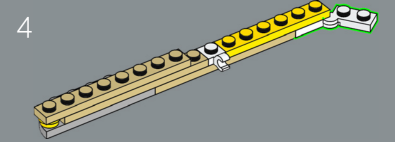


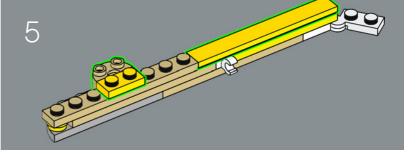


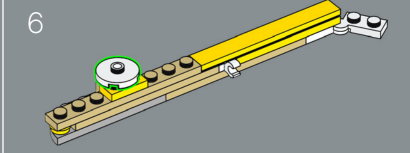


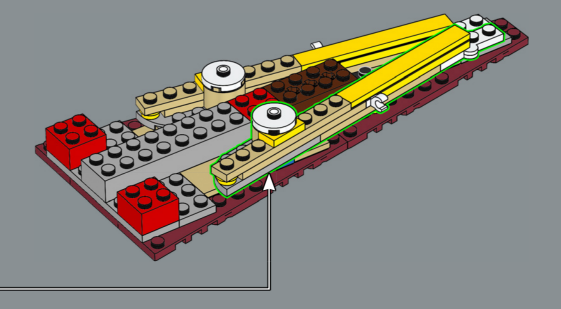


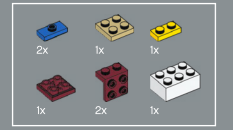


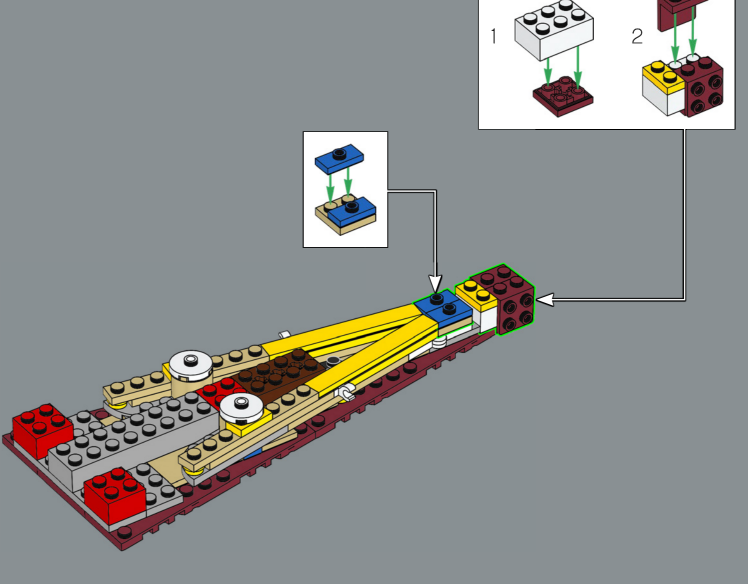


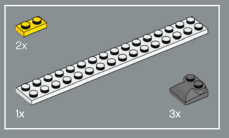


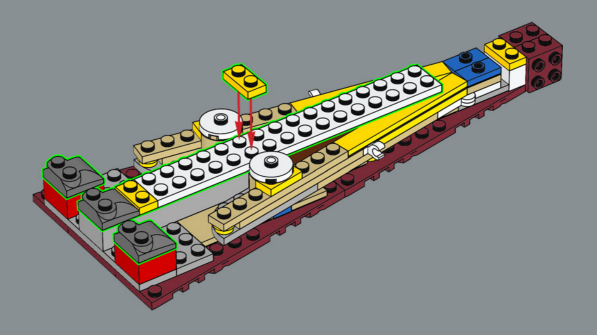


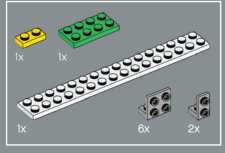


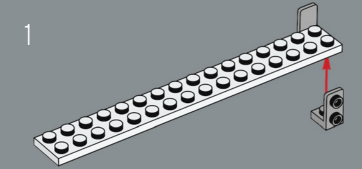


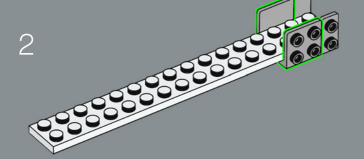


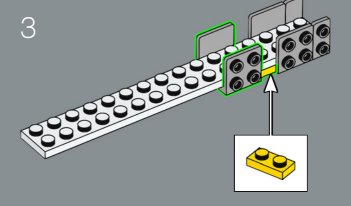


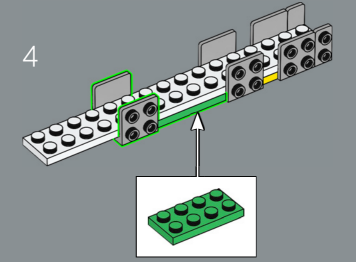


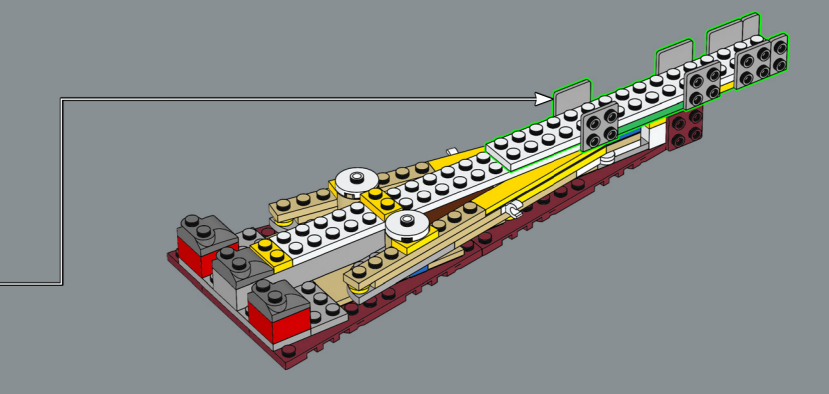




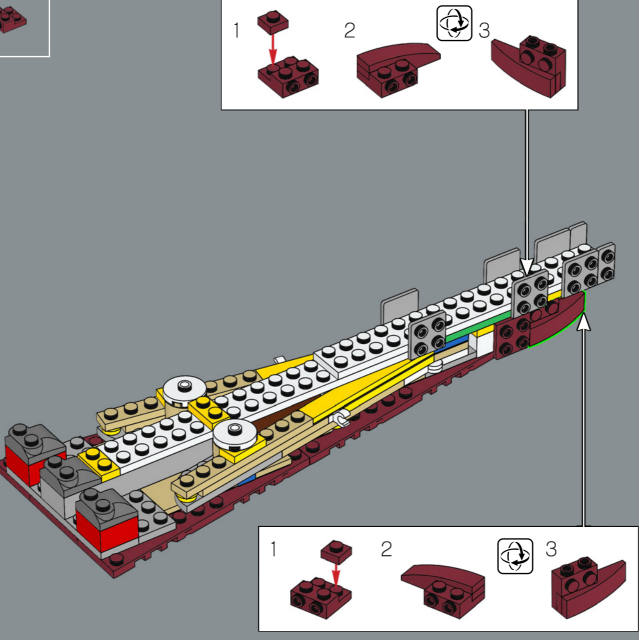


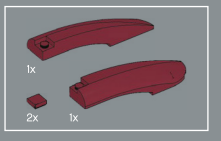


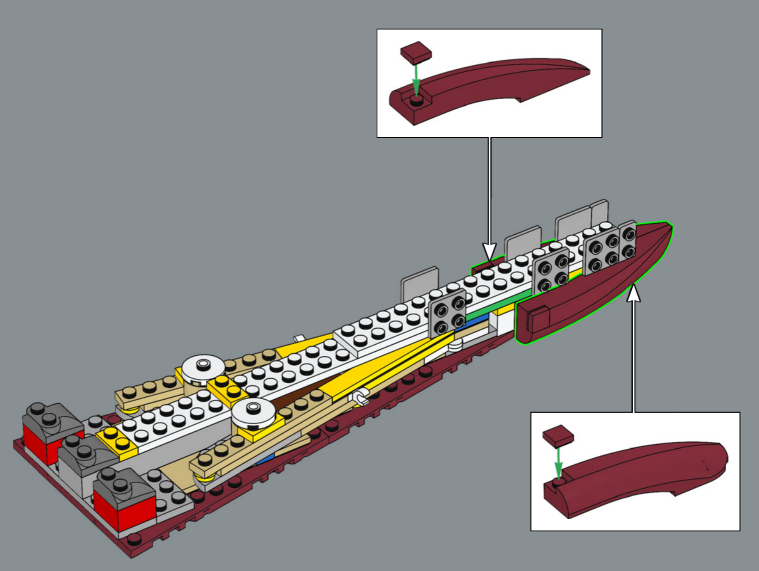


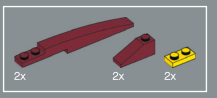


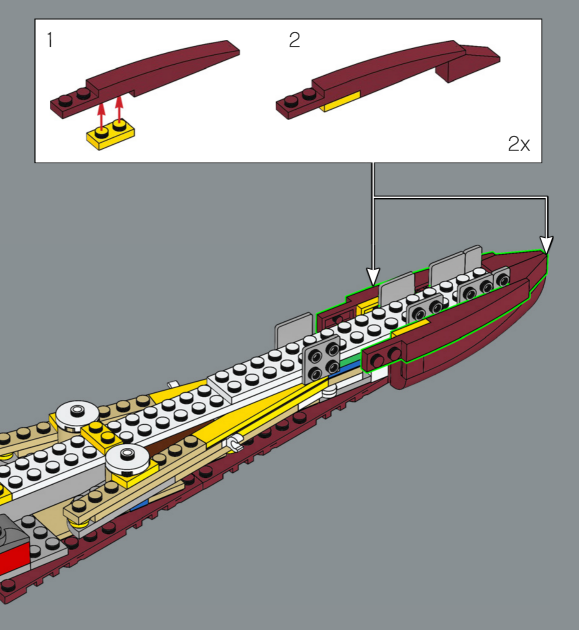


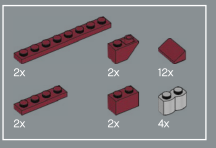


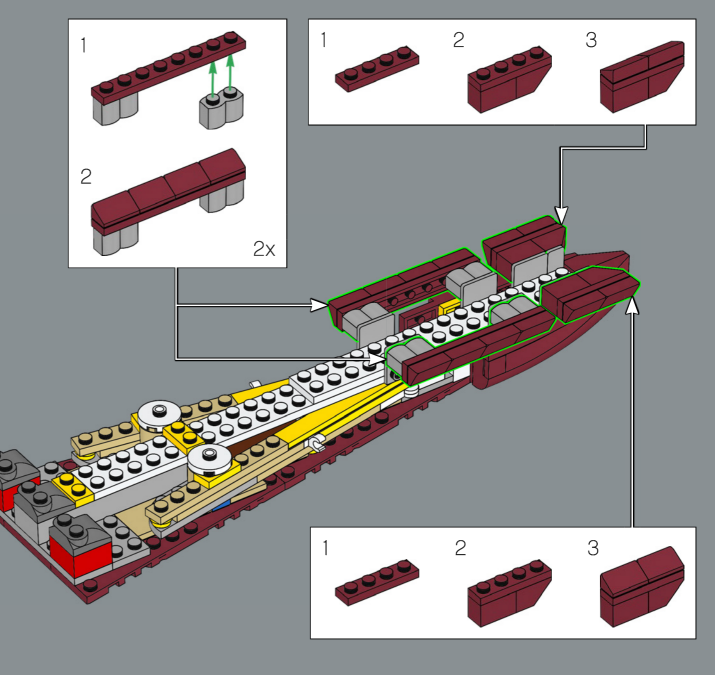




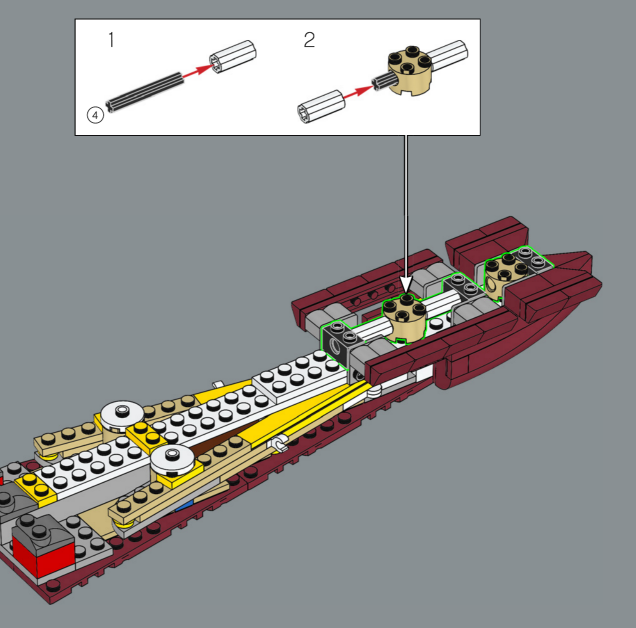


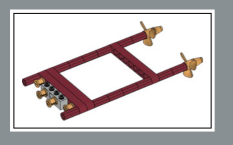








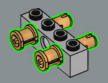


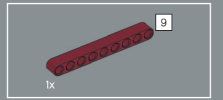








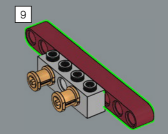


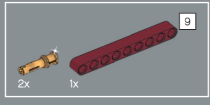


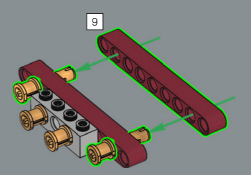


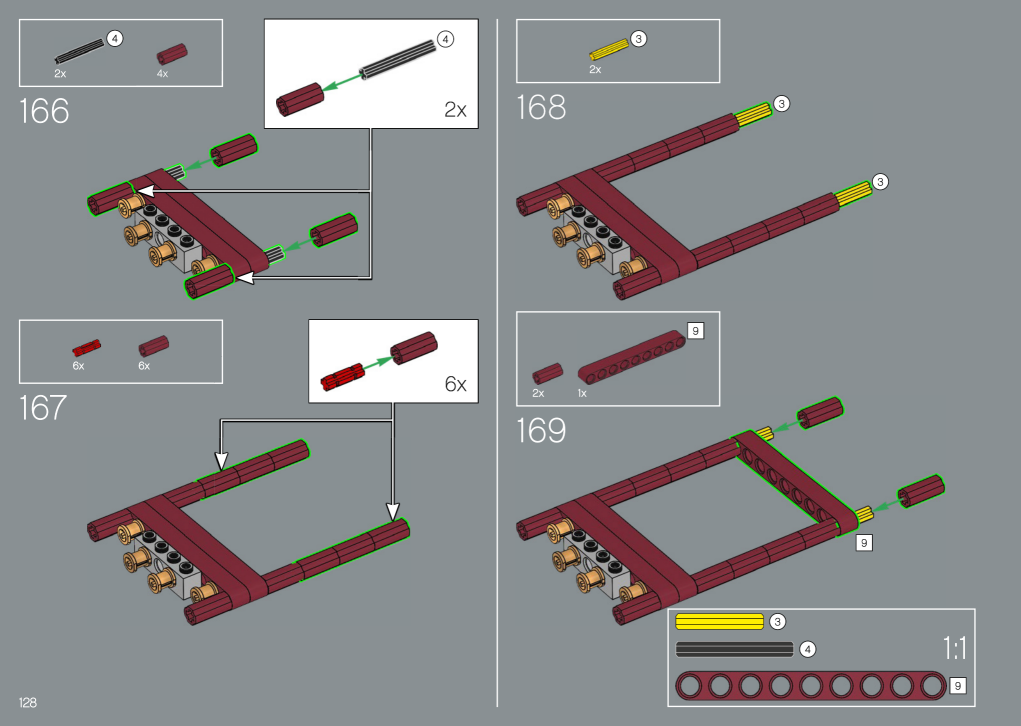


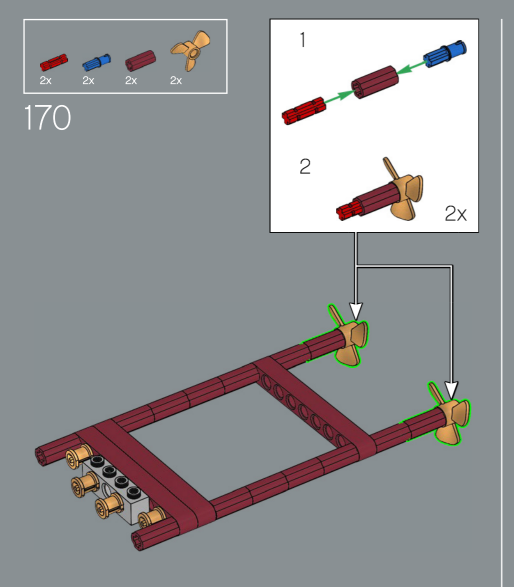


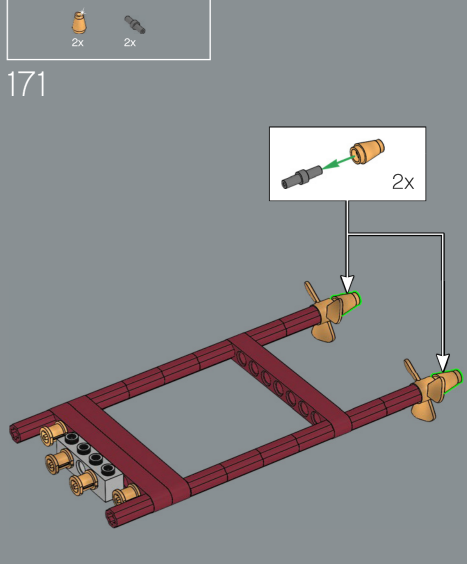


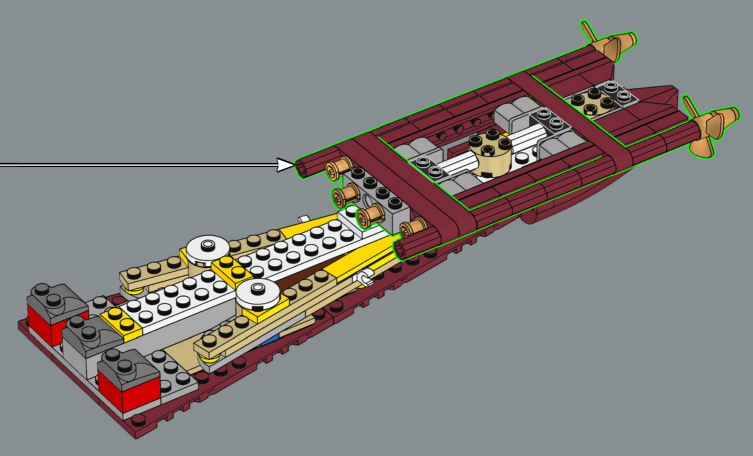


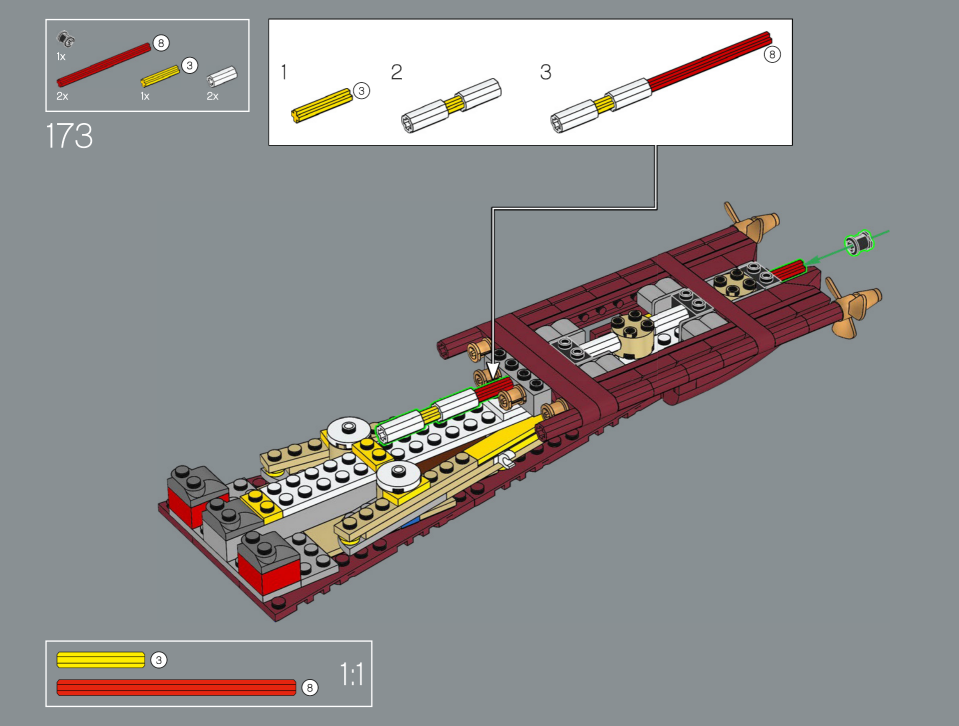


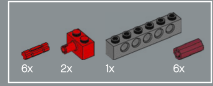


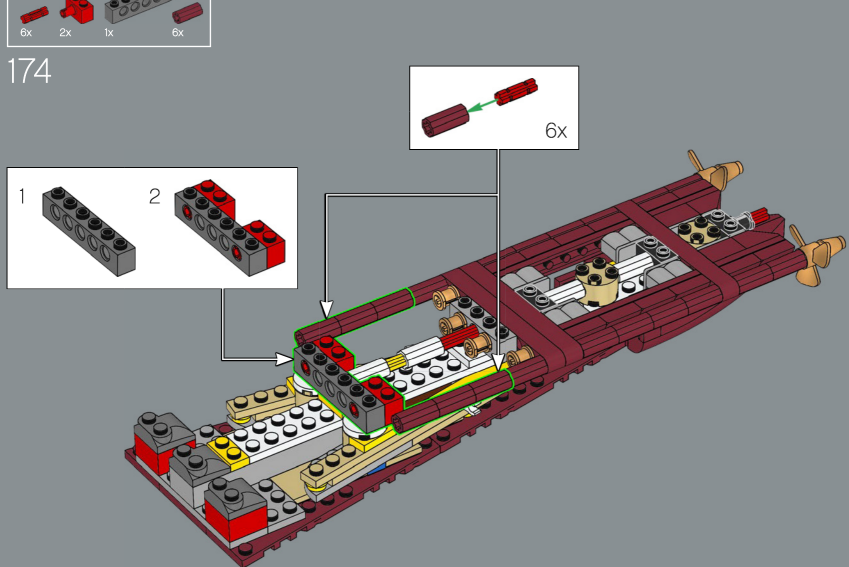


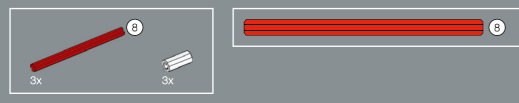


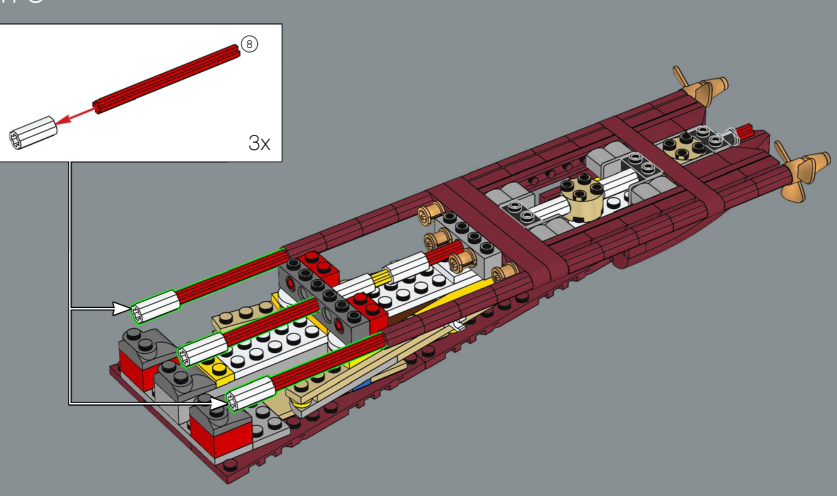




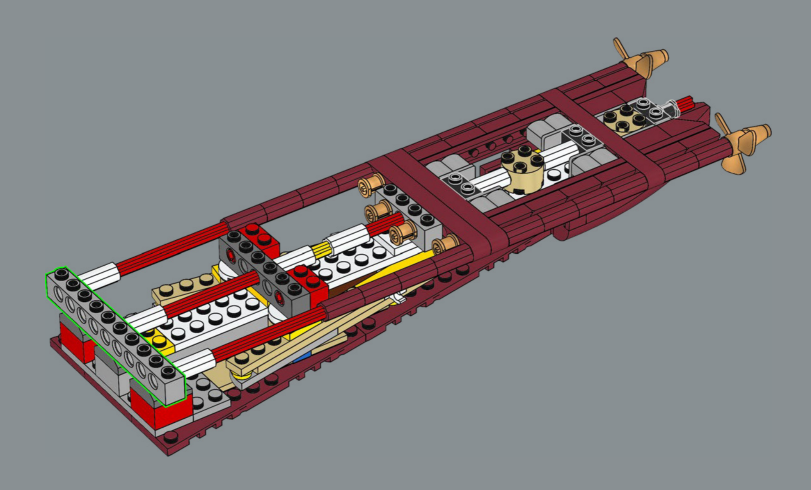


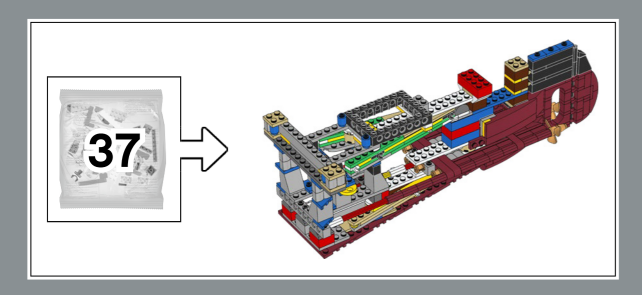


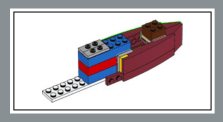


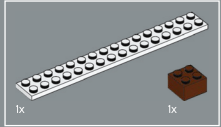


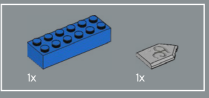


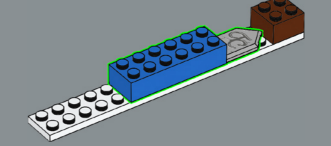




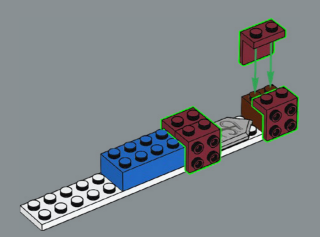




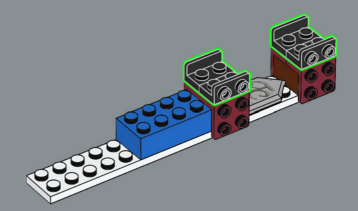


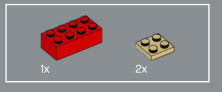


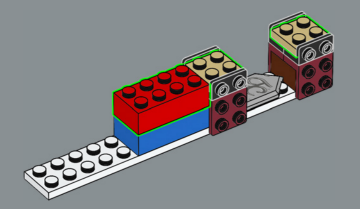


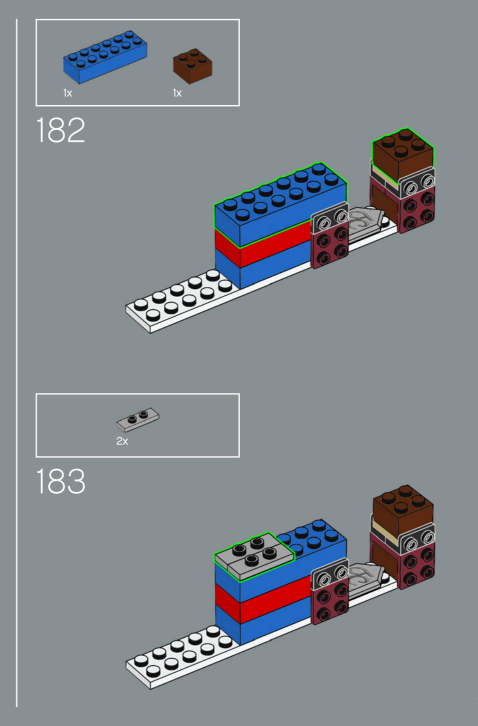


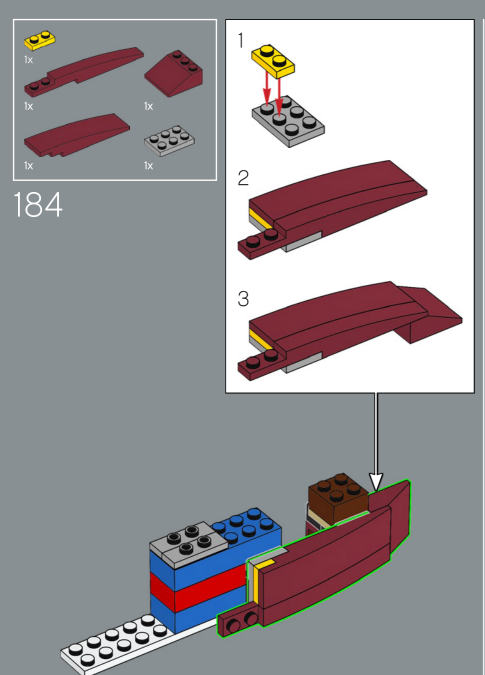


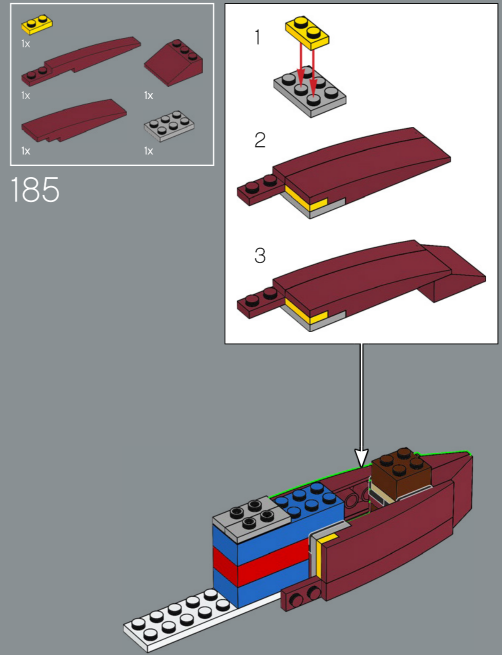


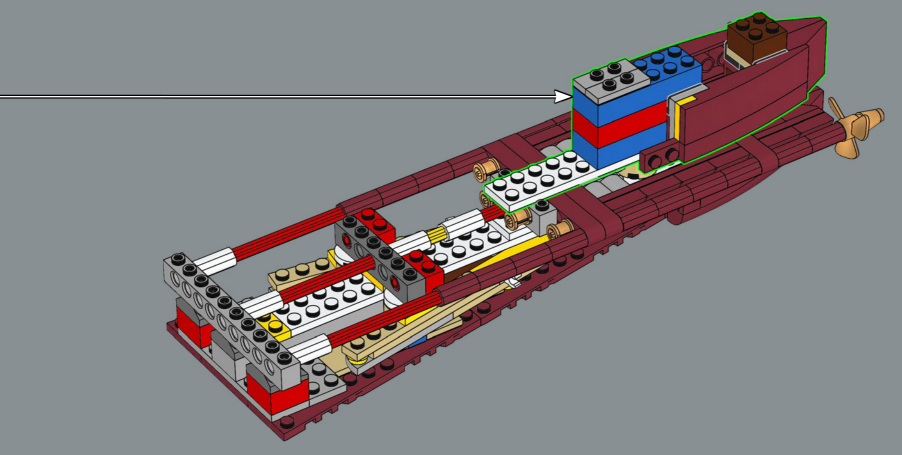


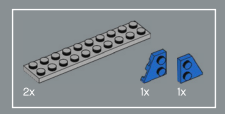




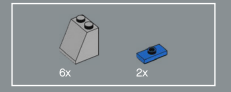


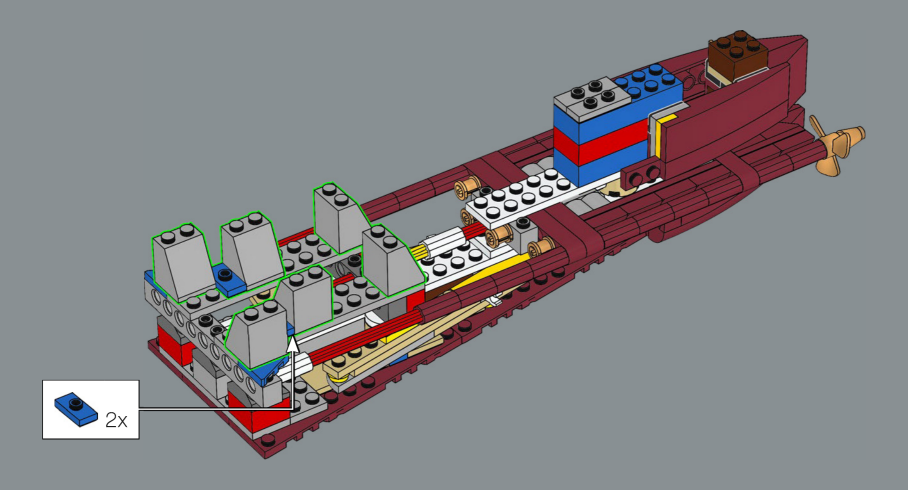


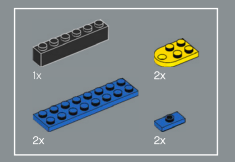


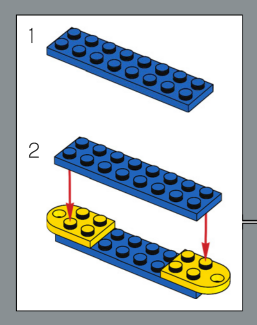


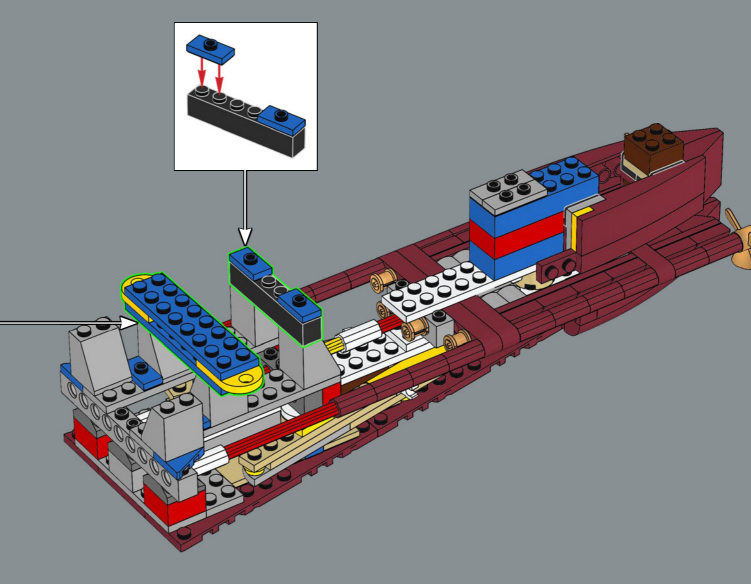




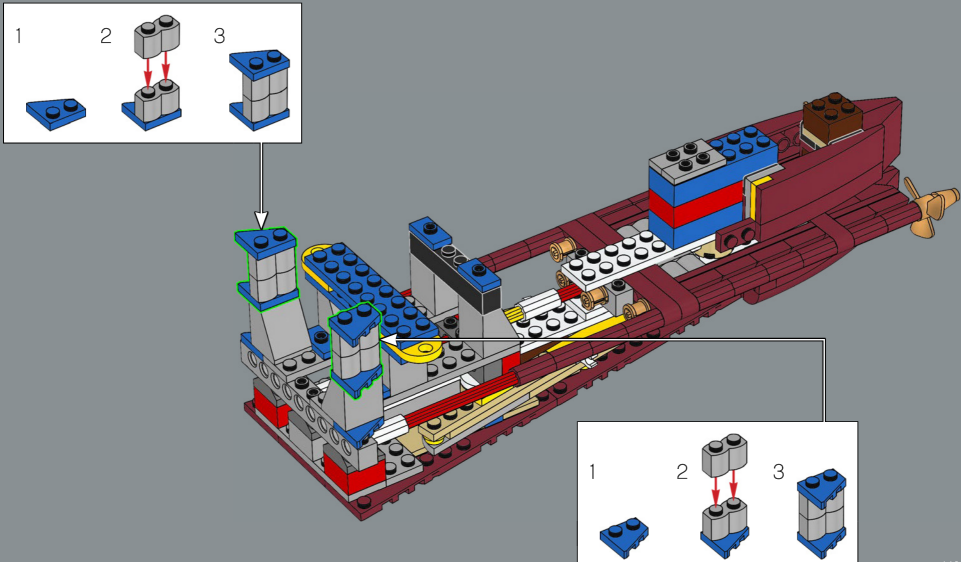


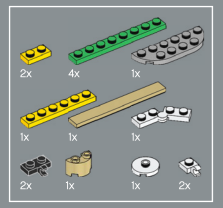


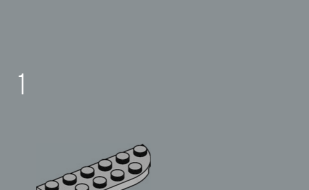


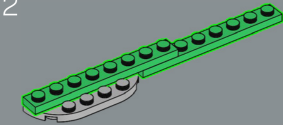


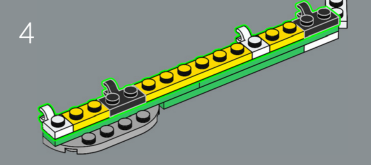


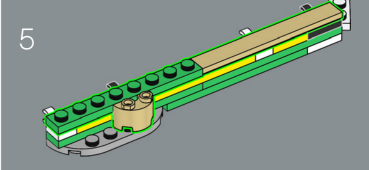


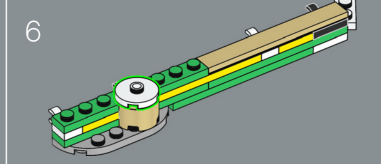


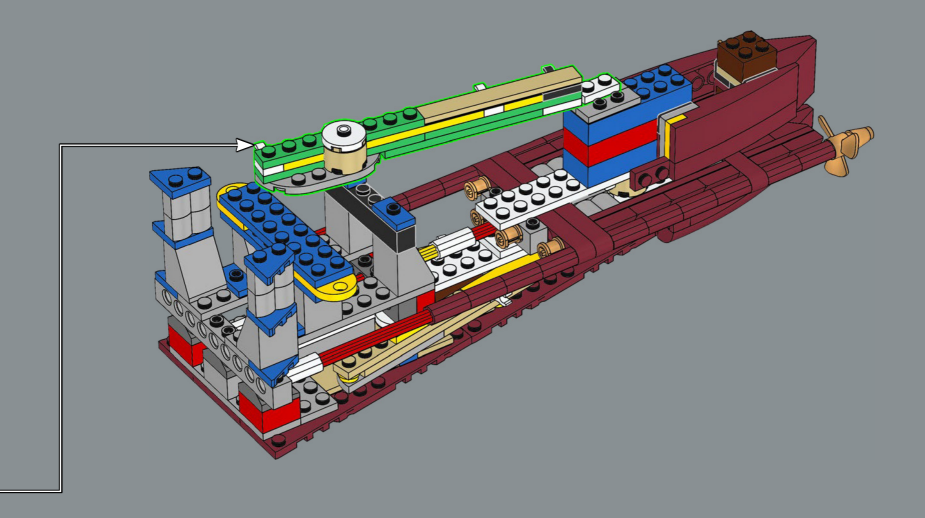


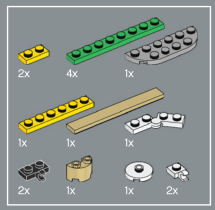




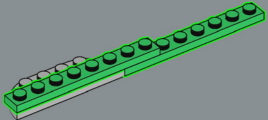


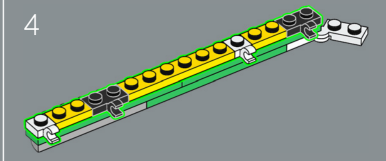


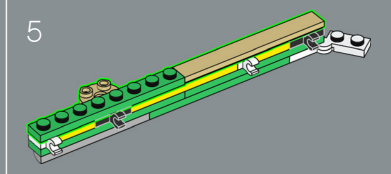


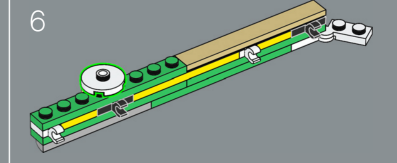


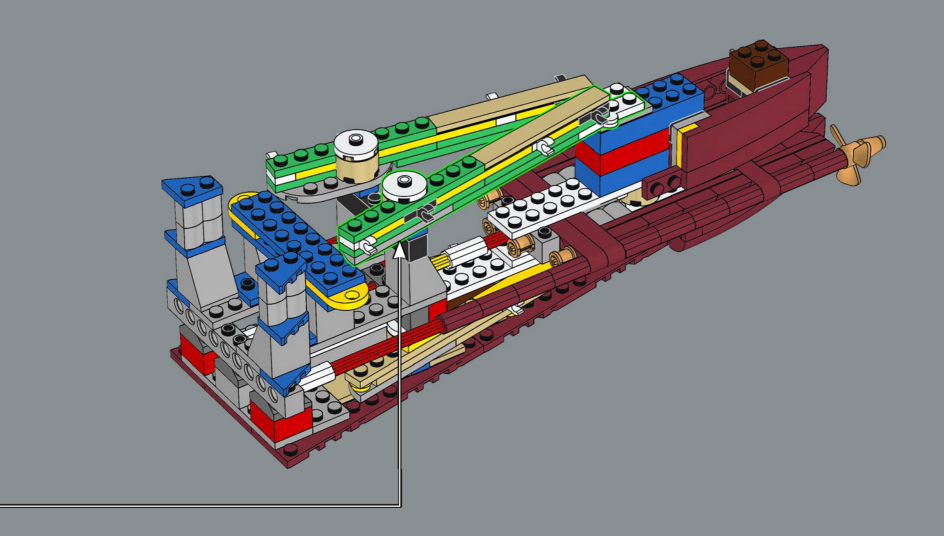


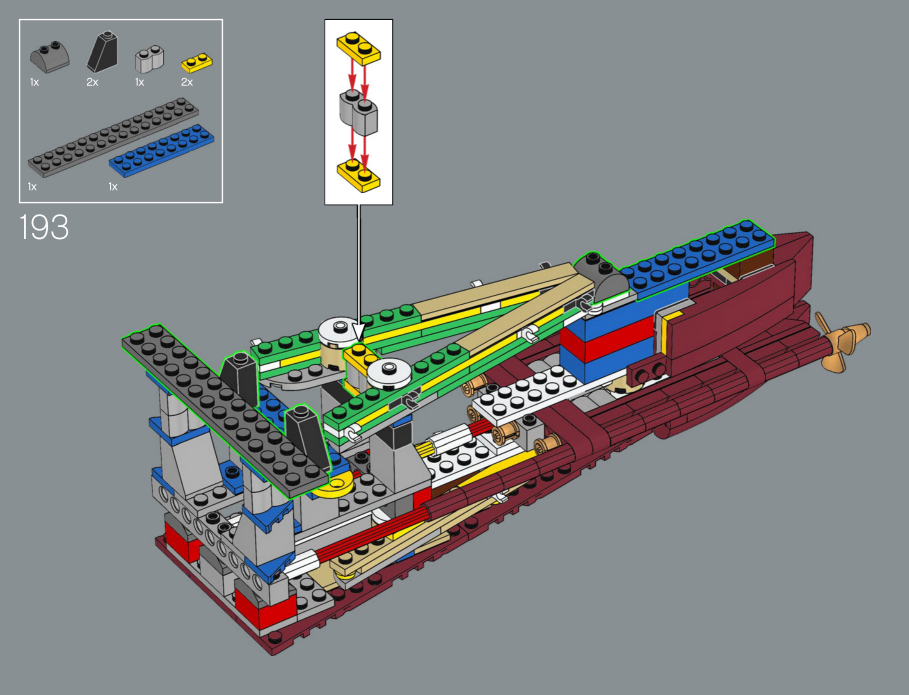


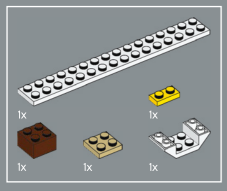




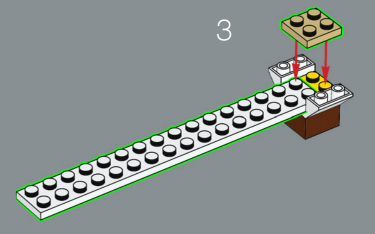


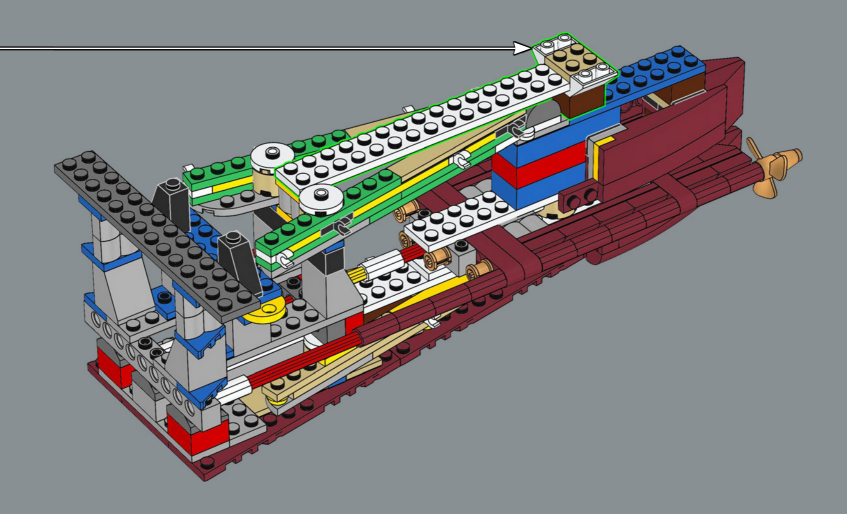


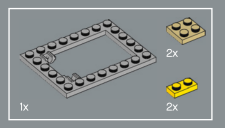


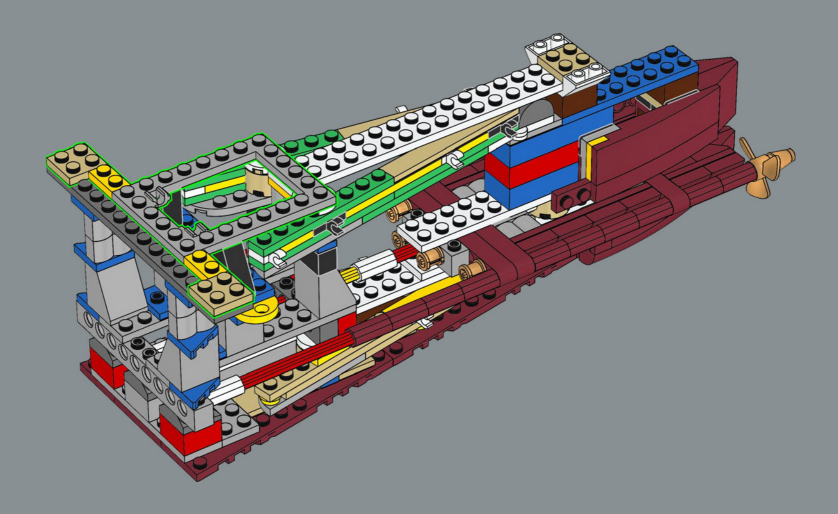


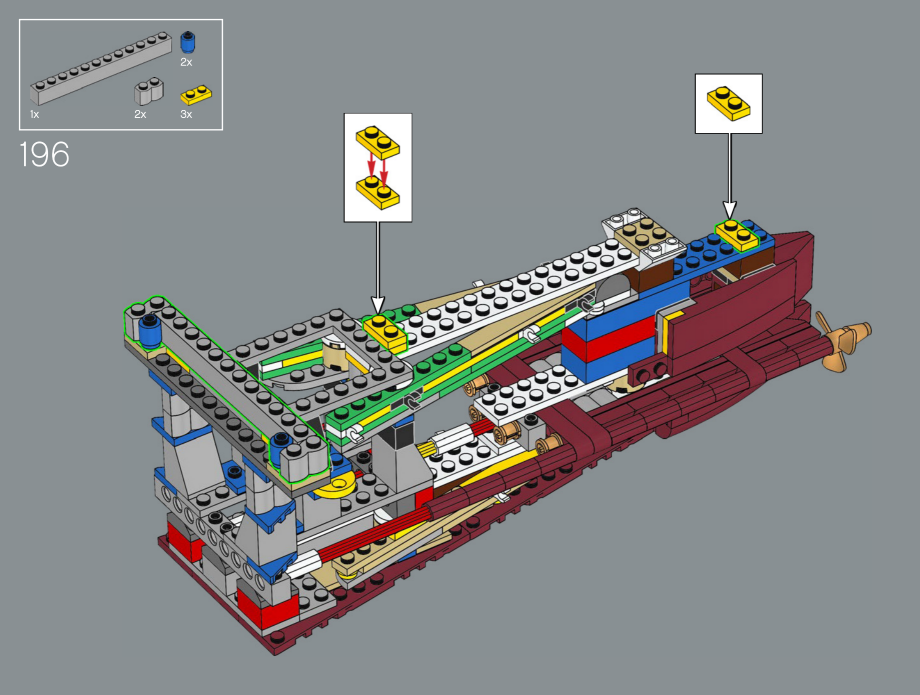






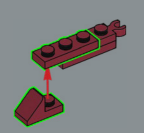


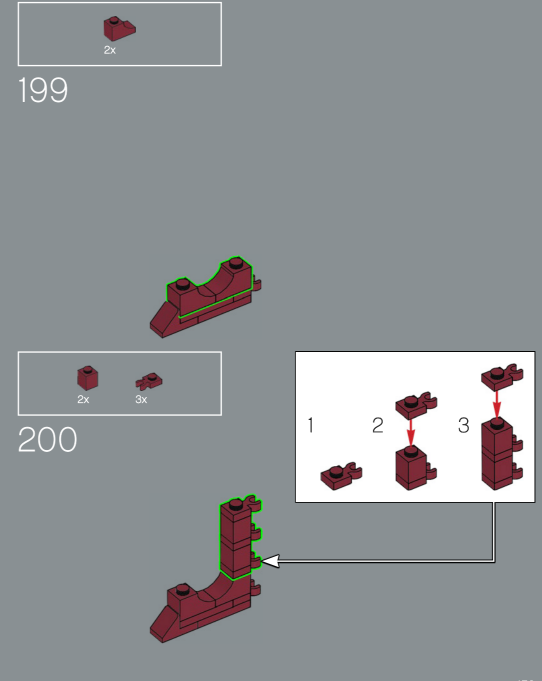


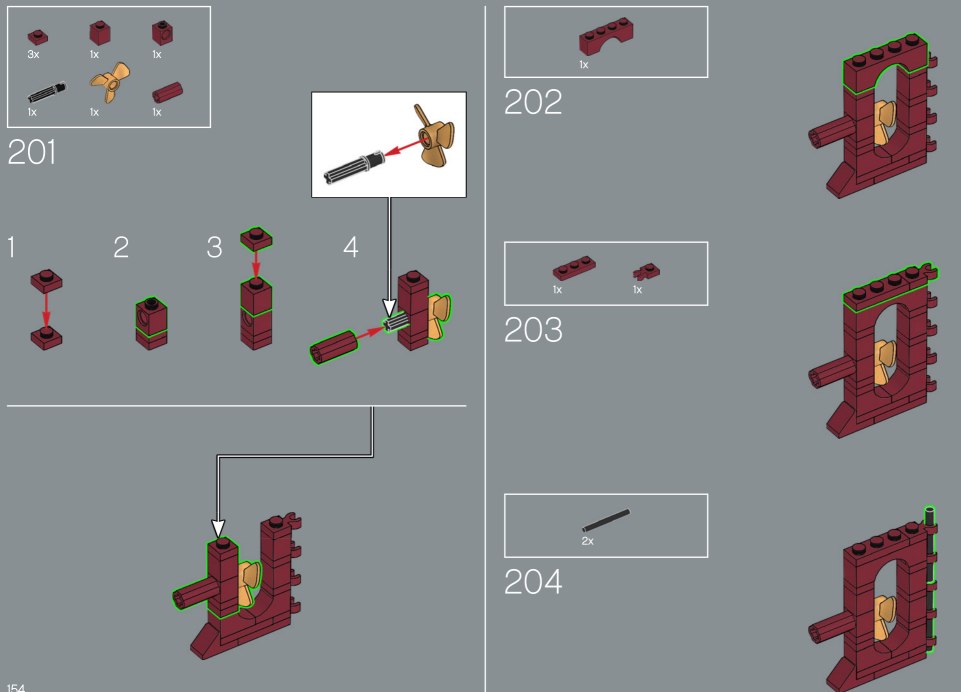


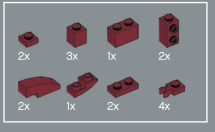


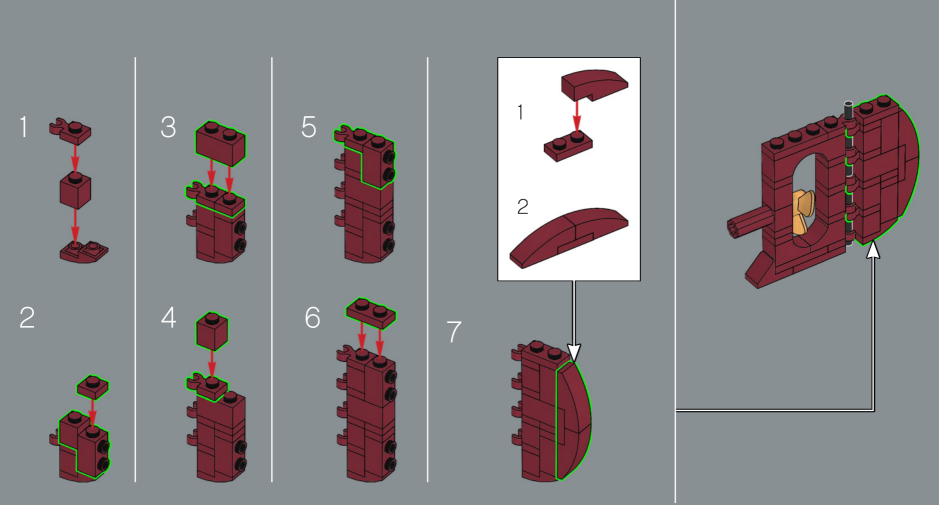


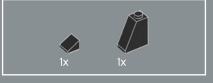


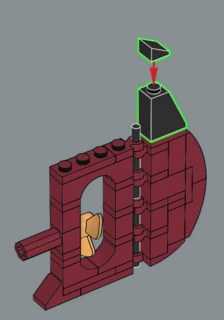


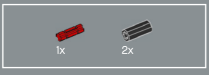


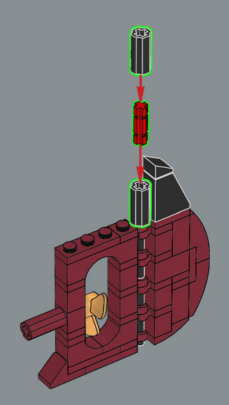




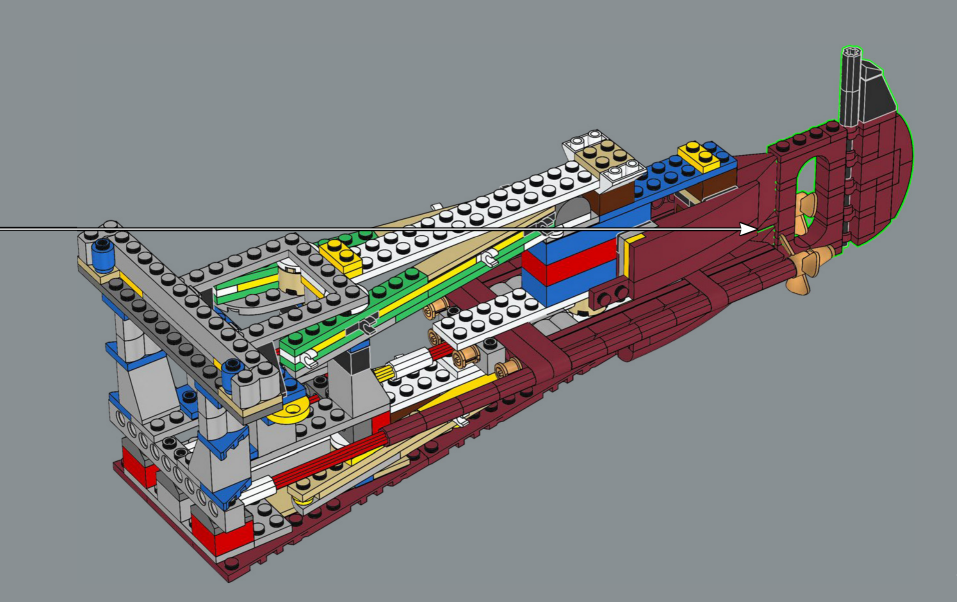


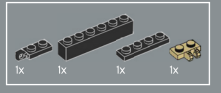


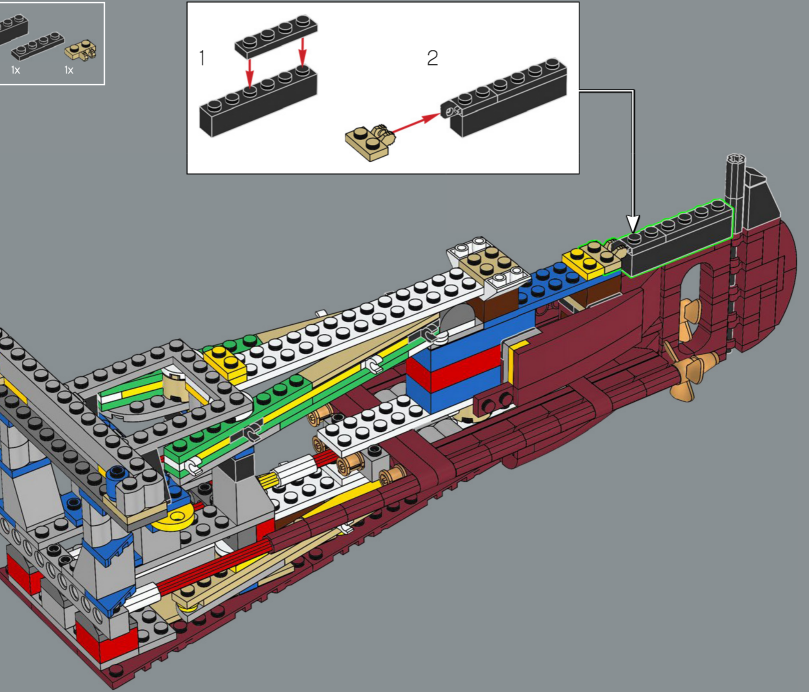


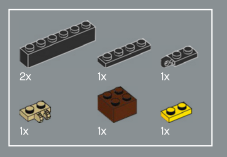


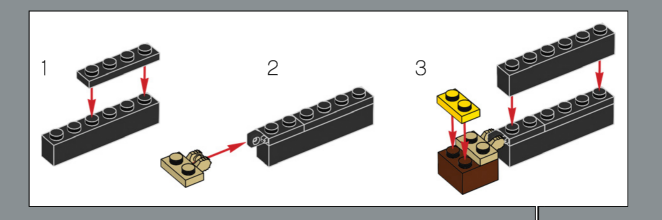
Wegen seiner Höhe von 24 Metern, seine Länge von 4,65 Metern und seinem Gewich on mehr als 100 Tonnen waren Lenkmotorer erforderlich, um das Ruder zu bewegen

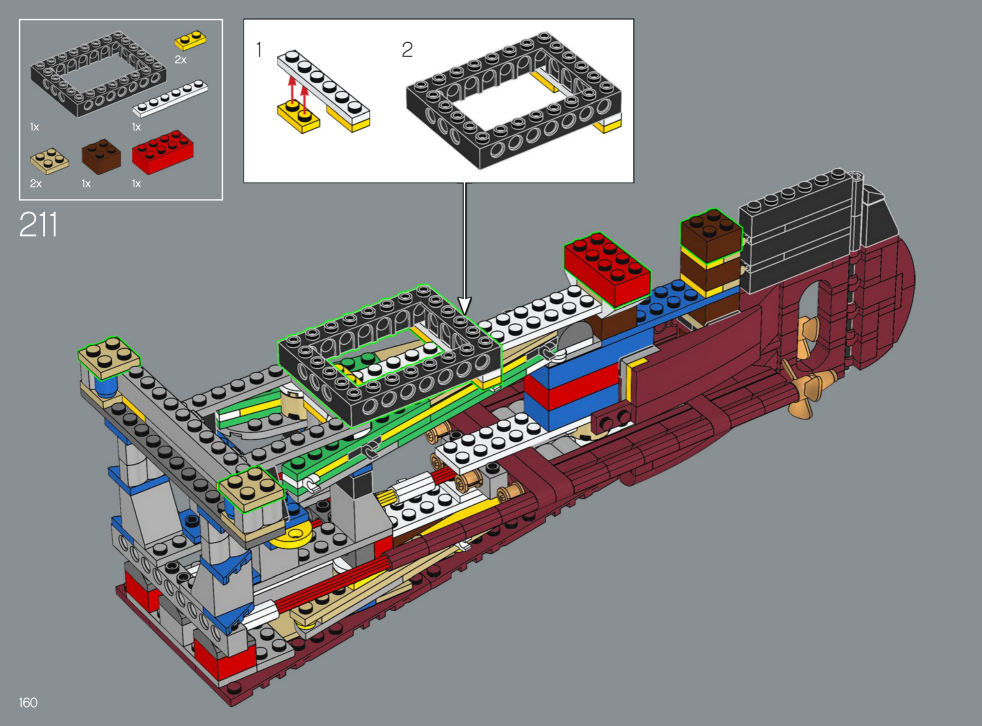






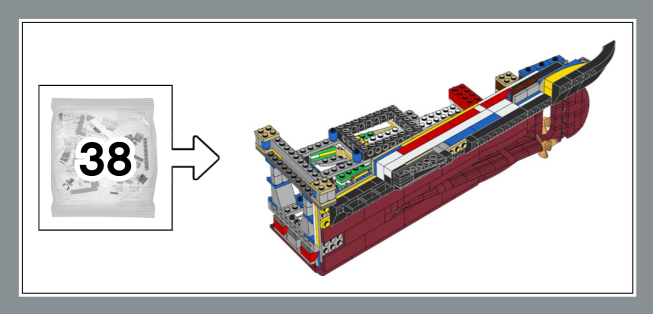


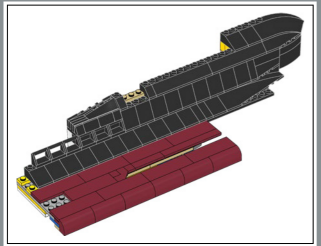


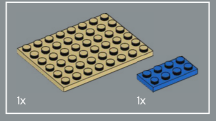


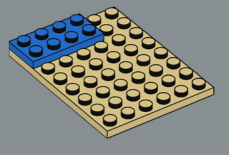


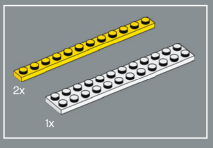


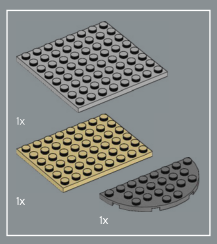


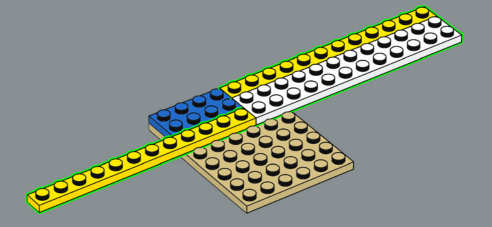


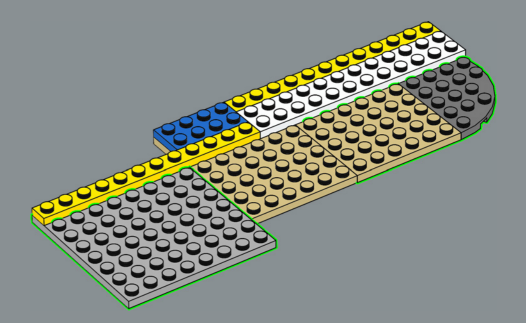


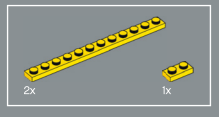




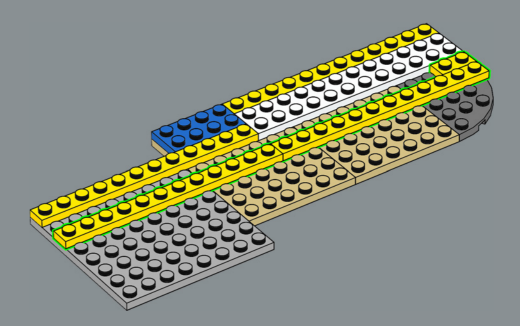


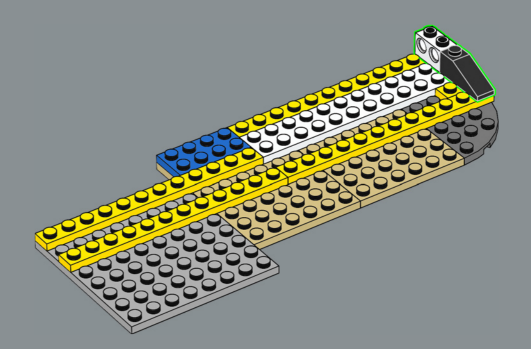


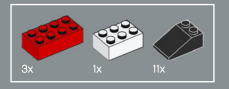


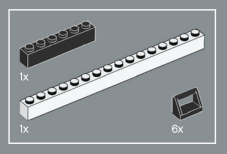


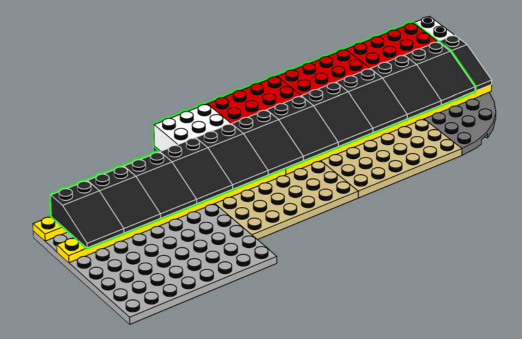


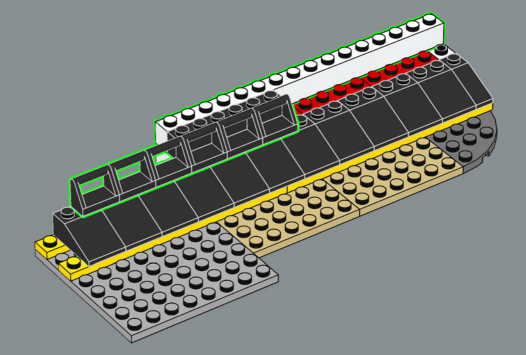


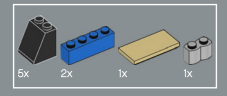


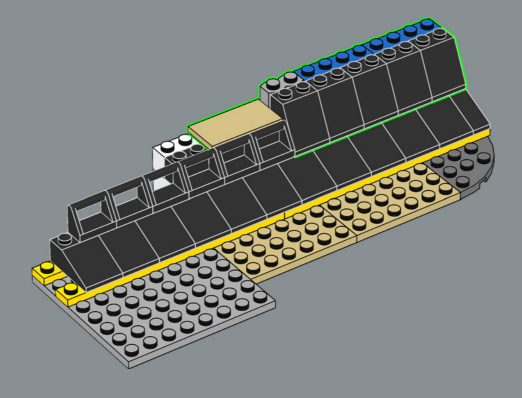


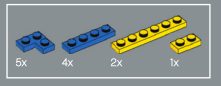




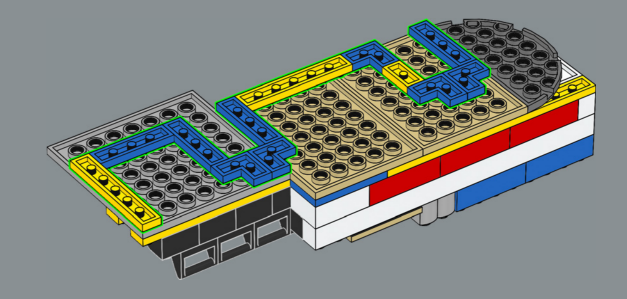


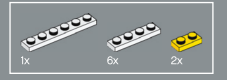


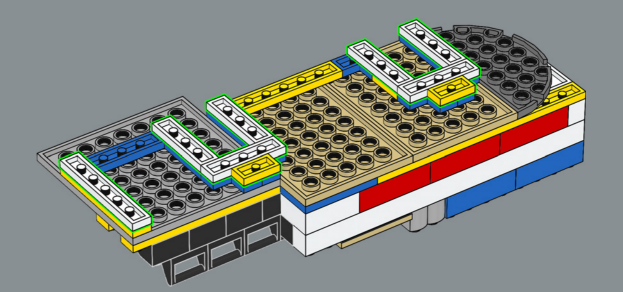


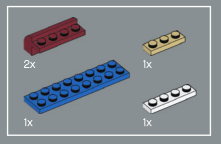


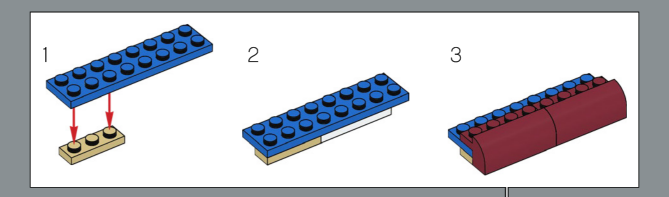


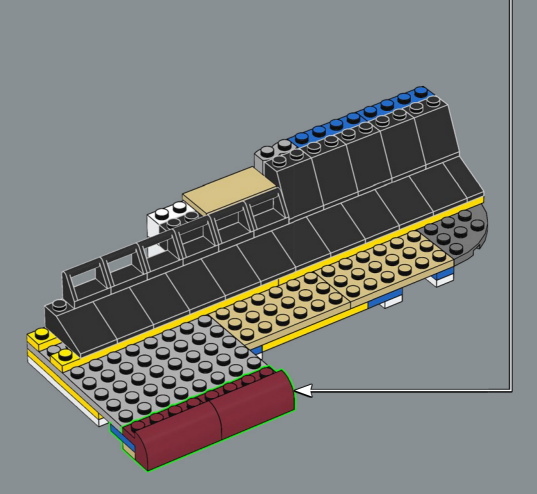


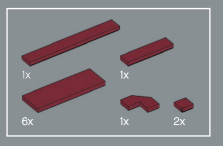


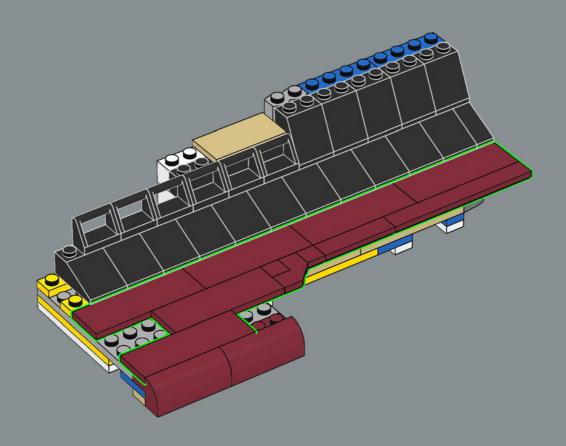


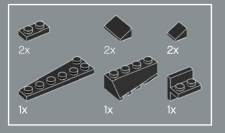


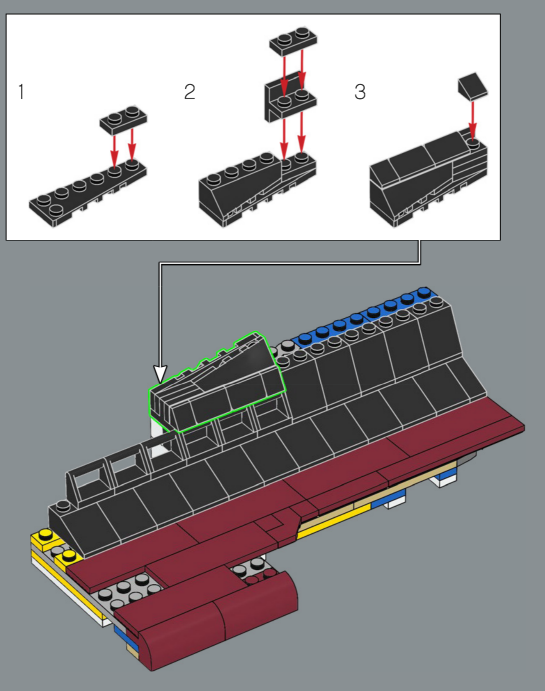


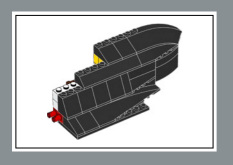




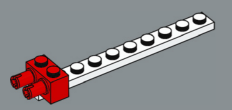


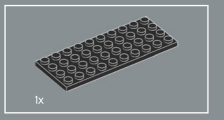


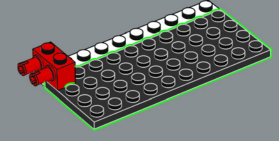


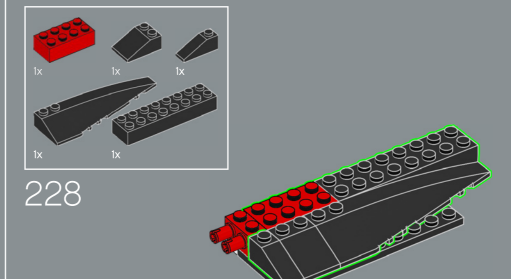


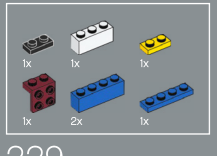




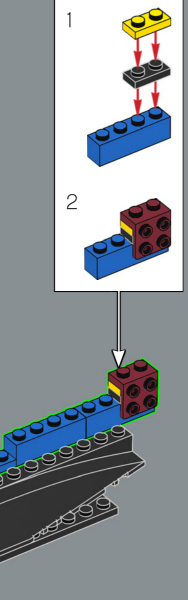


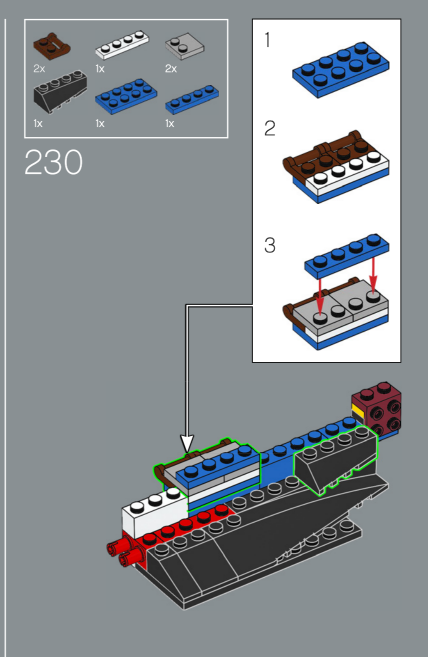


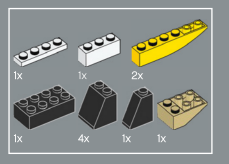


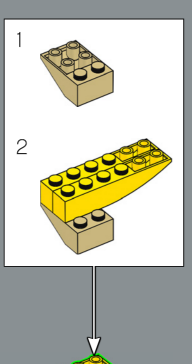


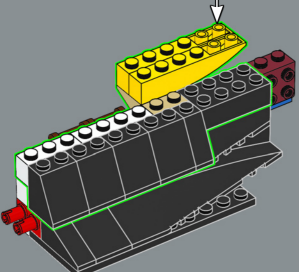


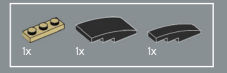


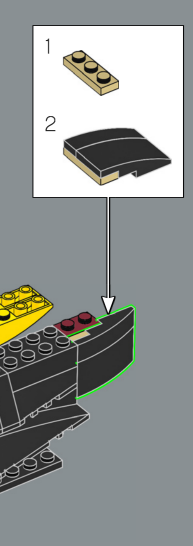


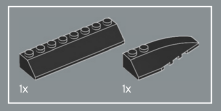


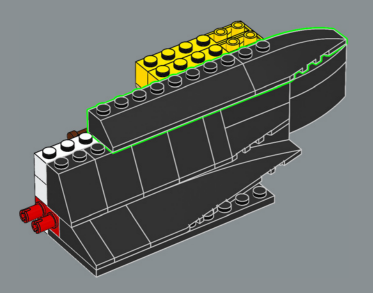


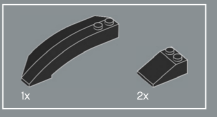


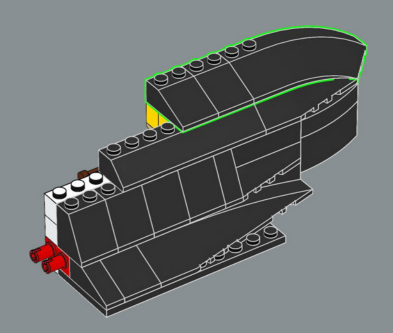


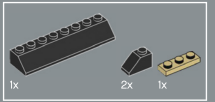




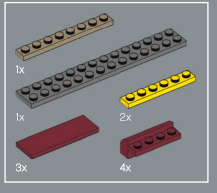


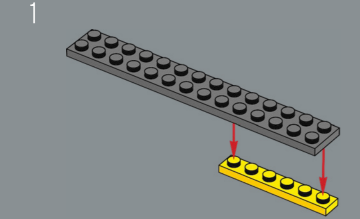


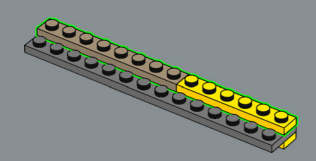


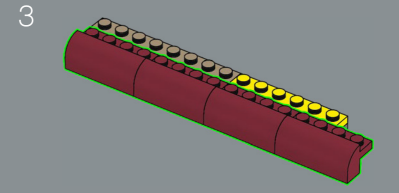


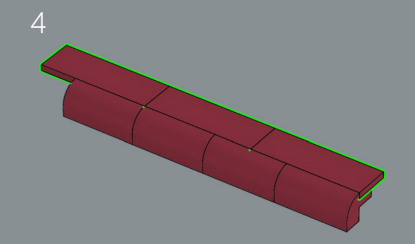


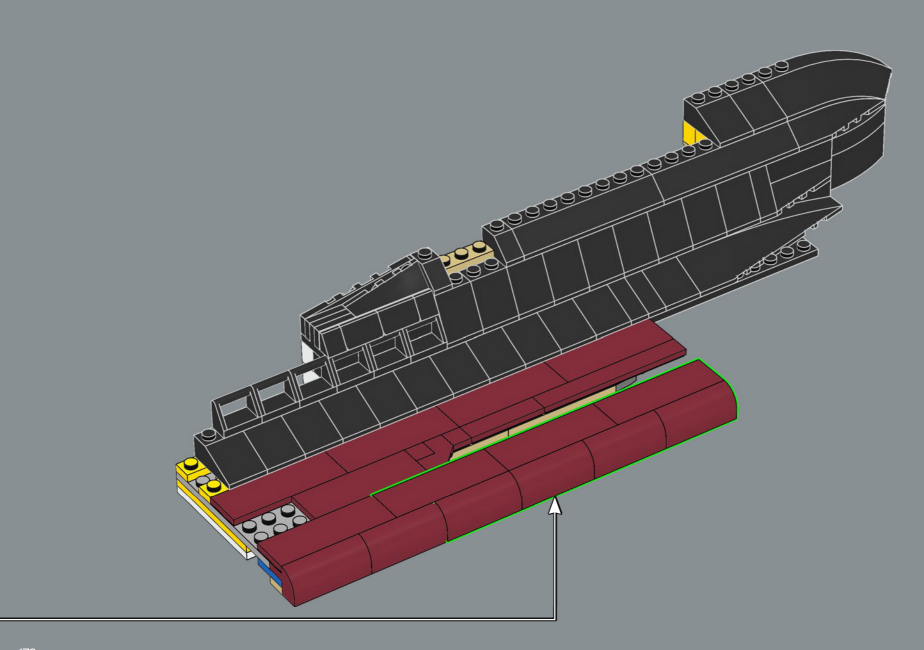


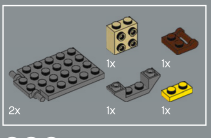


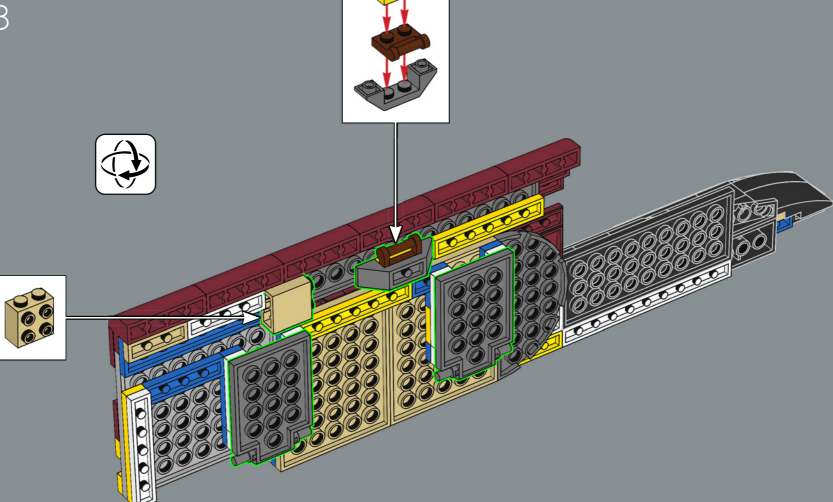


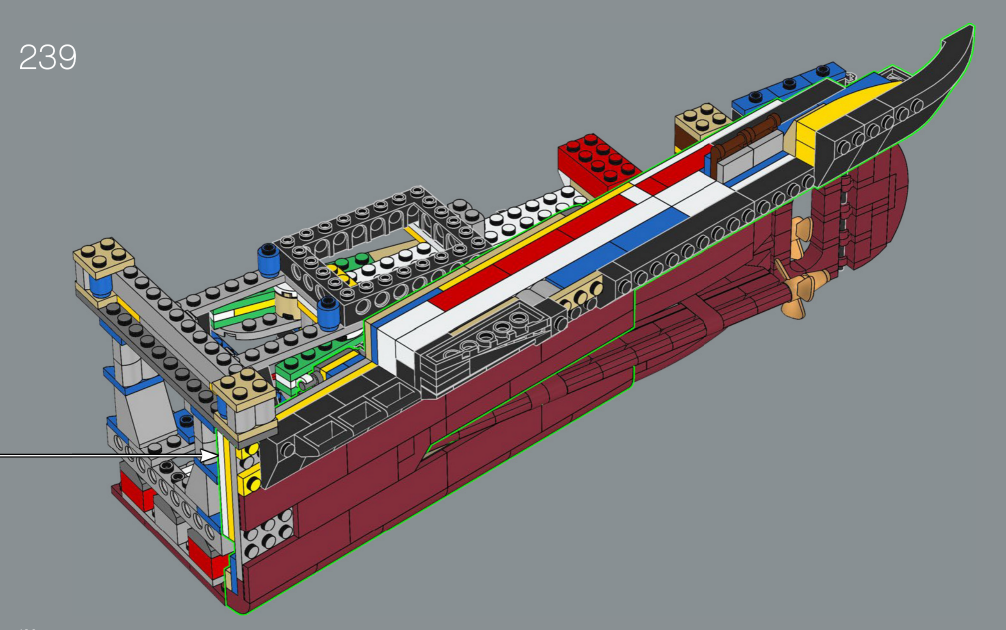


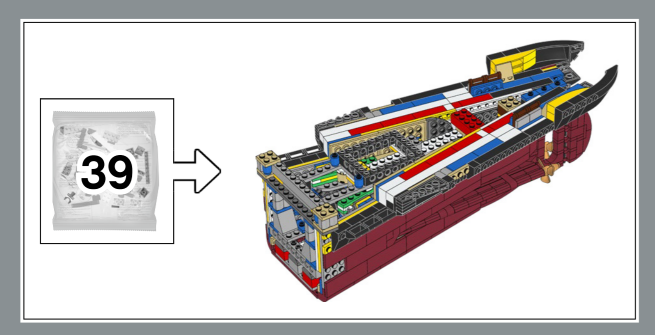


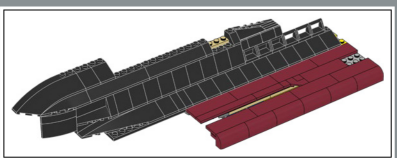


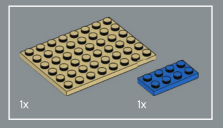


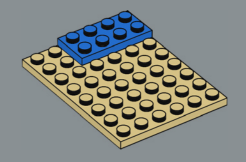


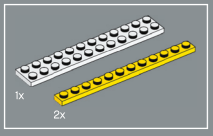


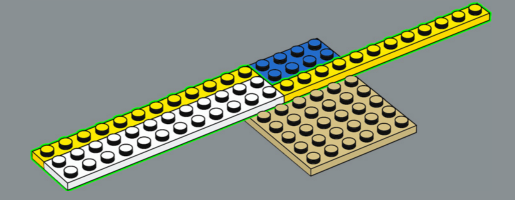


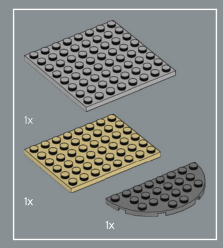


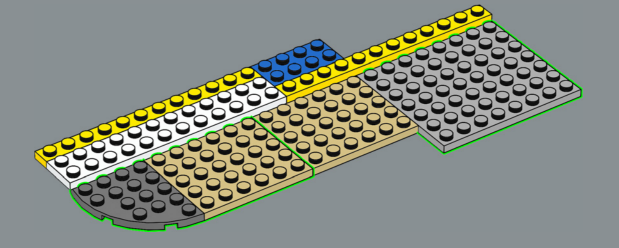


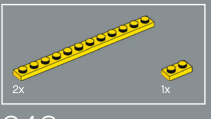


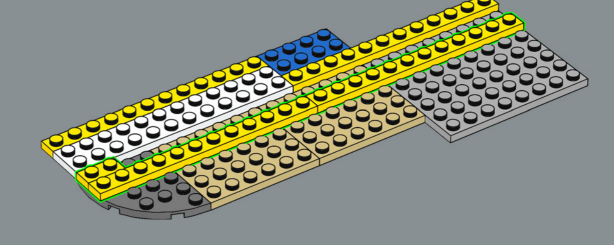




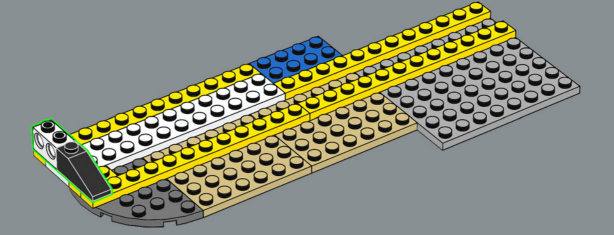


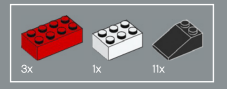


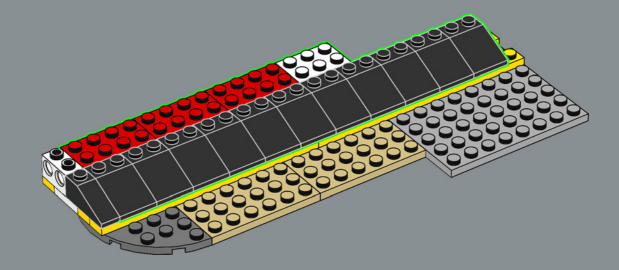


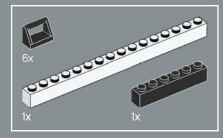


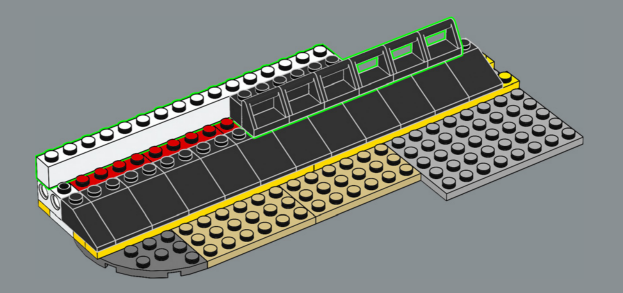


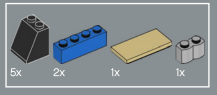


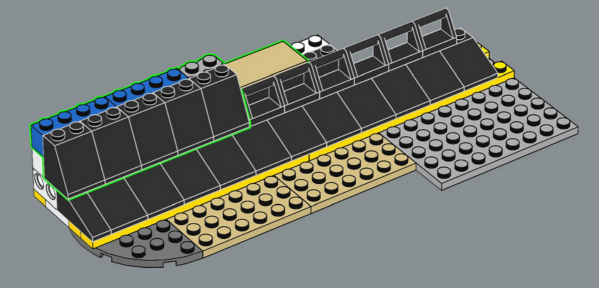


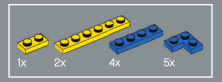




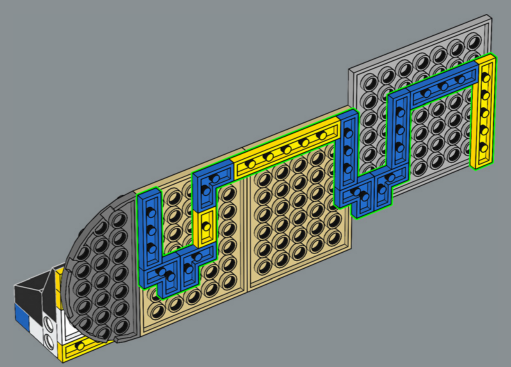


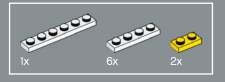


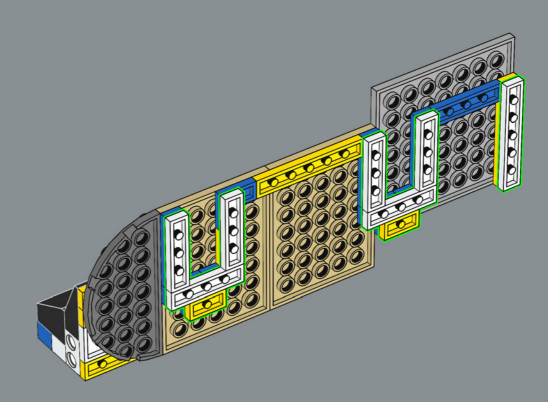


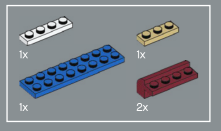


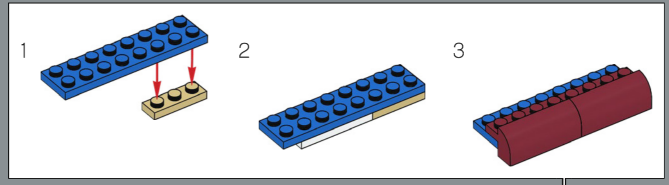




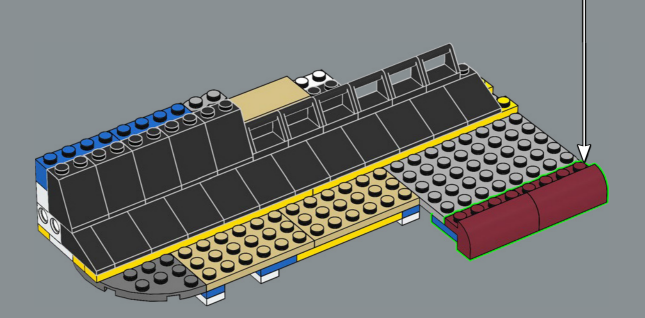


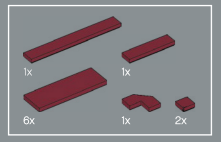


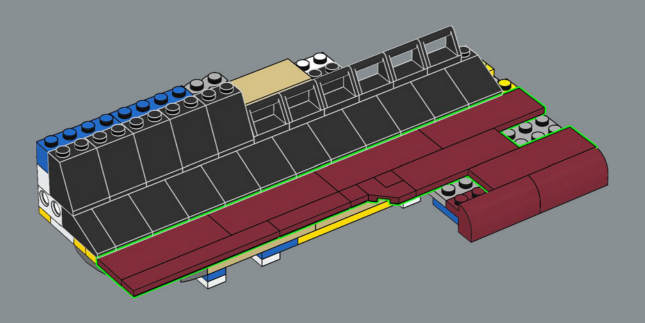


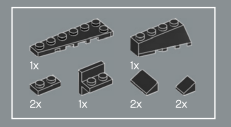


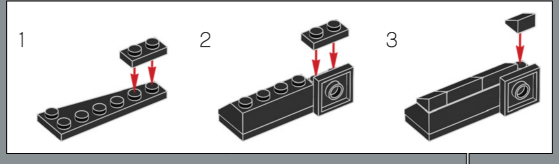


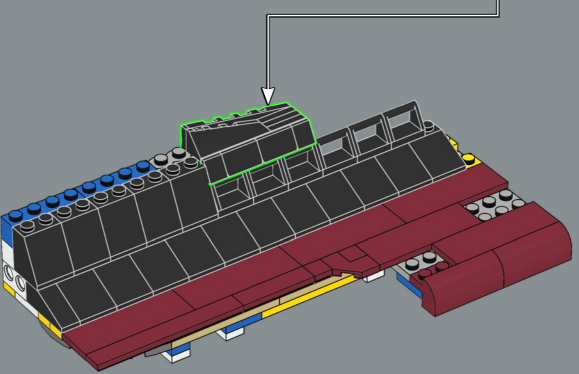


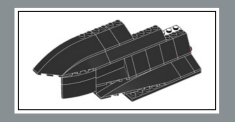


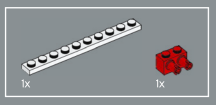


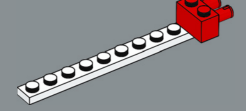


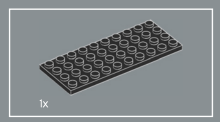


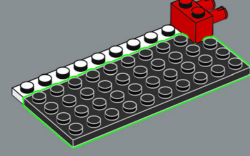


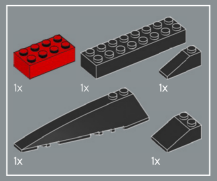


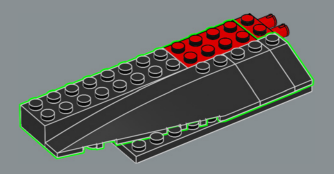


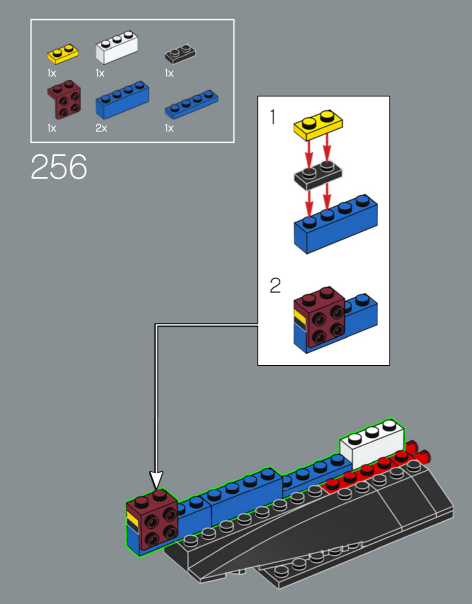


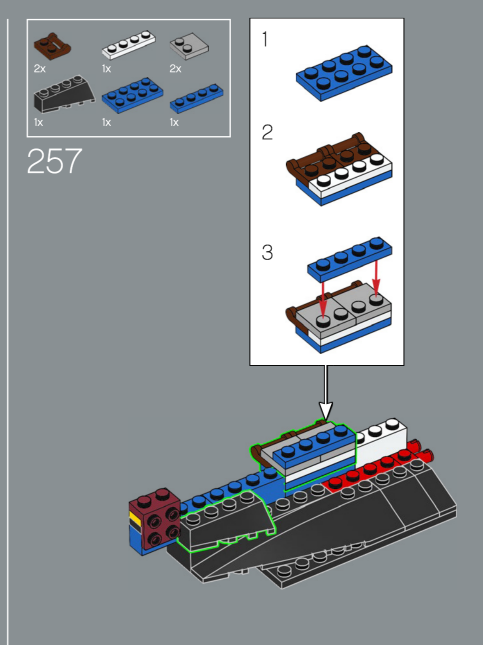


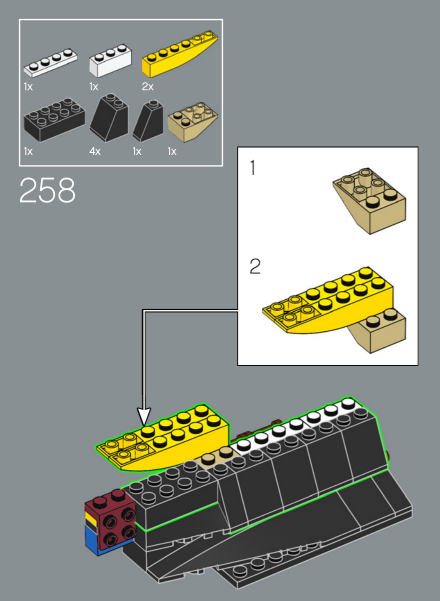




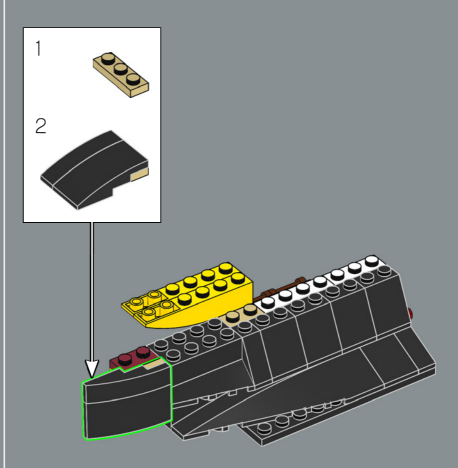


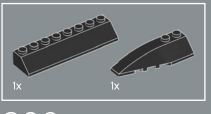


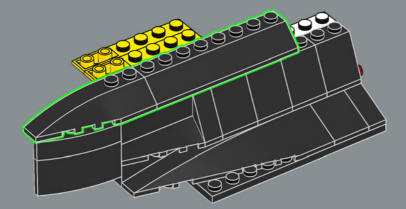


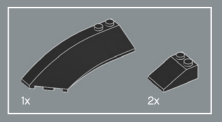


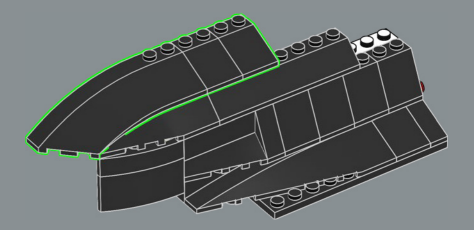


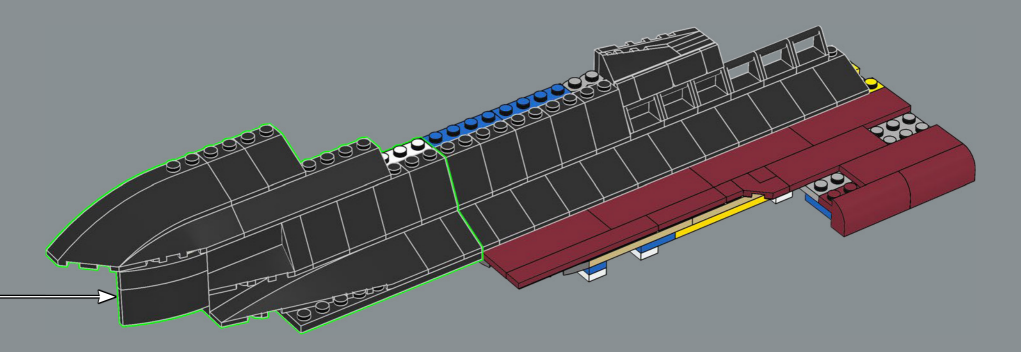


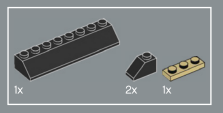


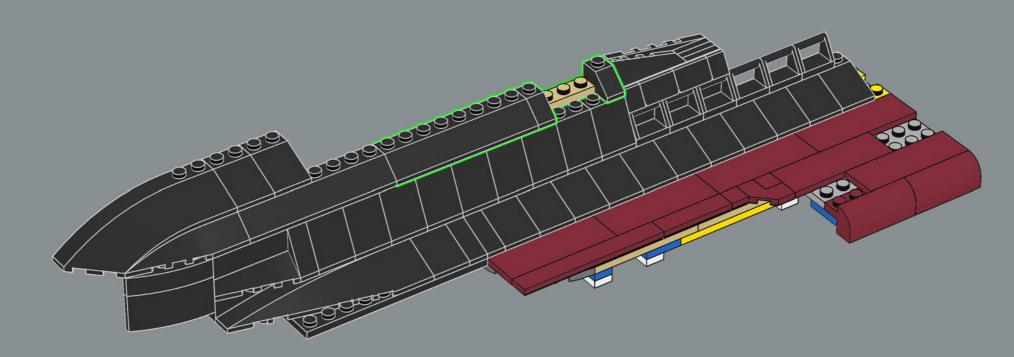


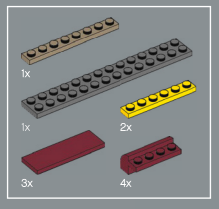


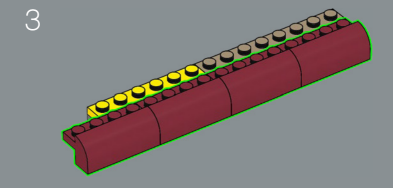


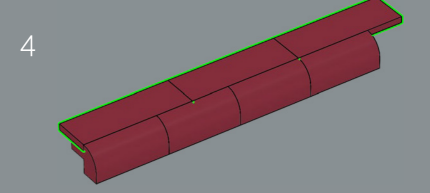


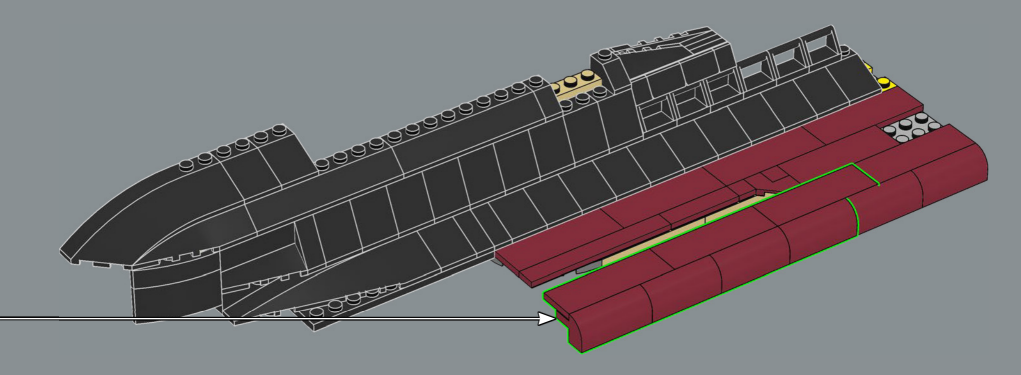


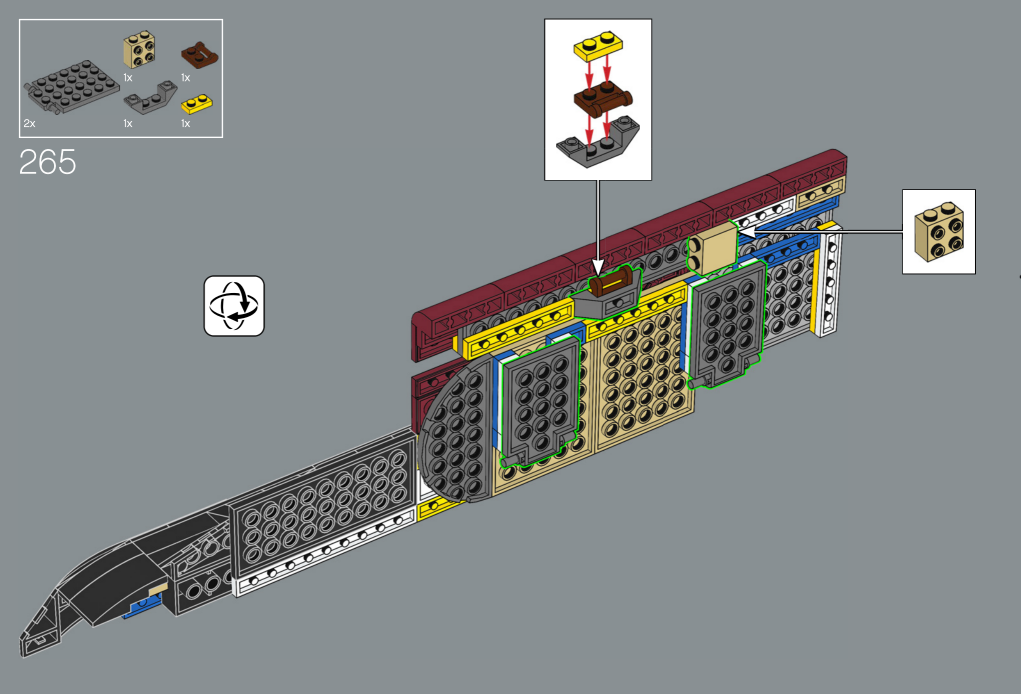


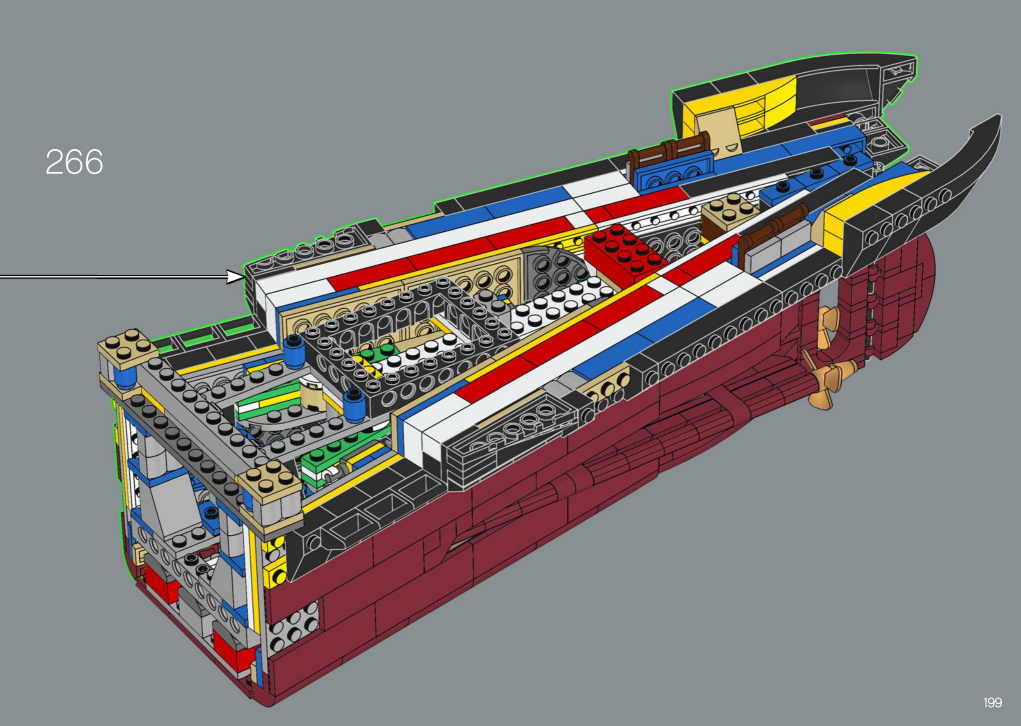


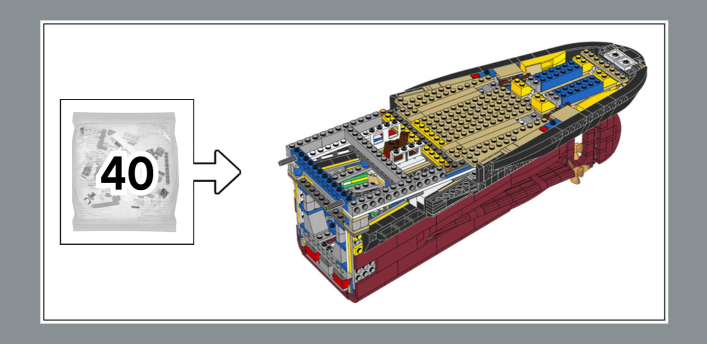


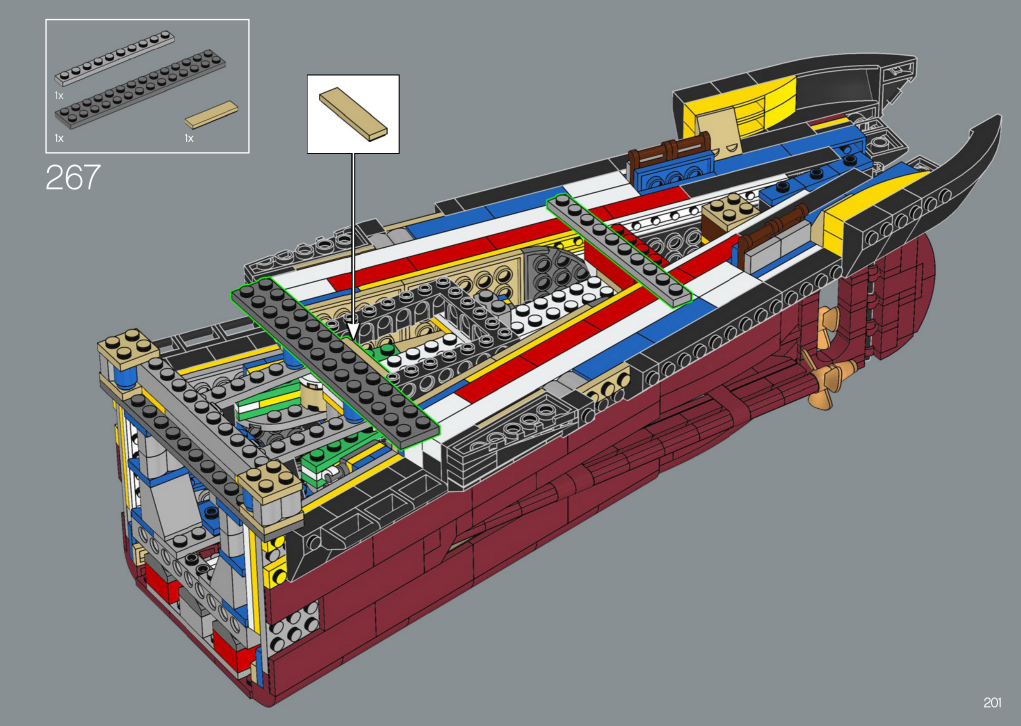


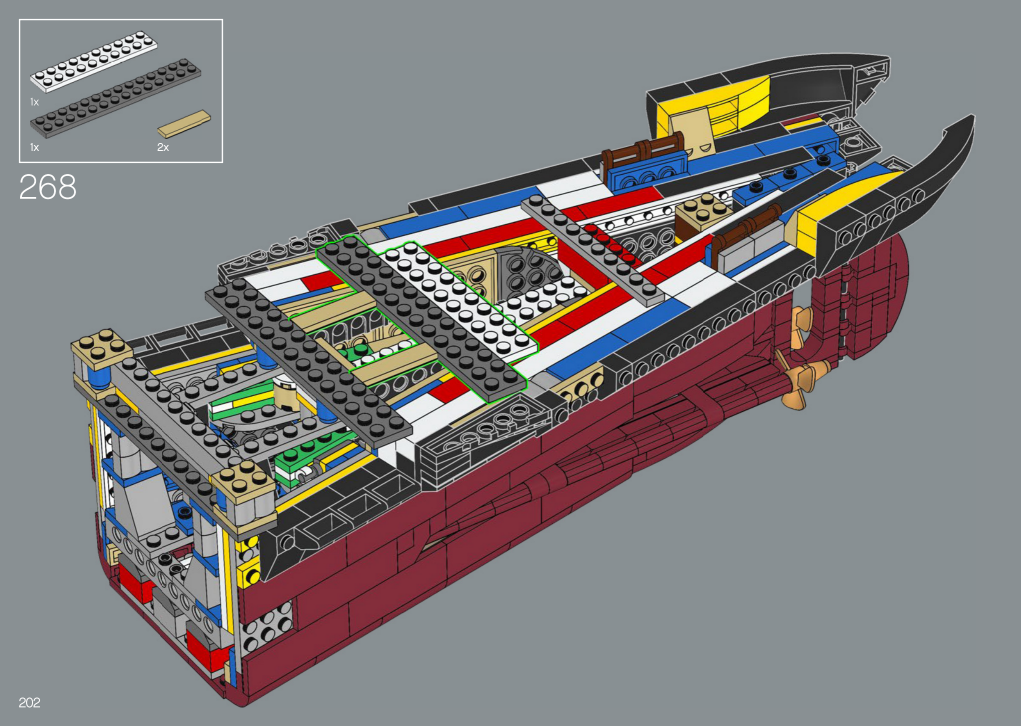


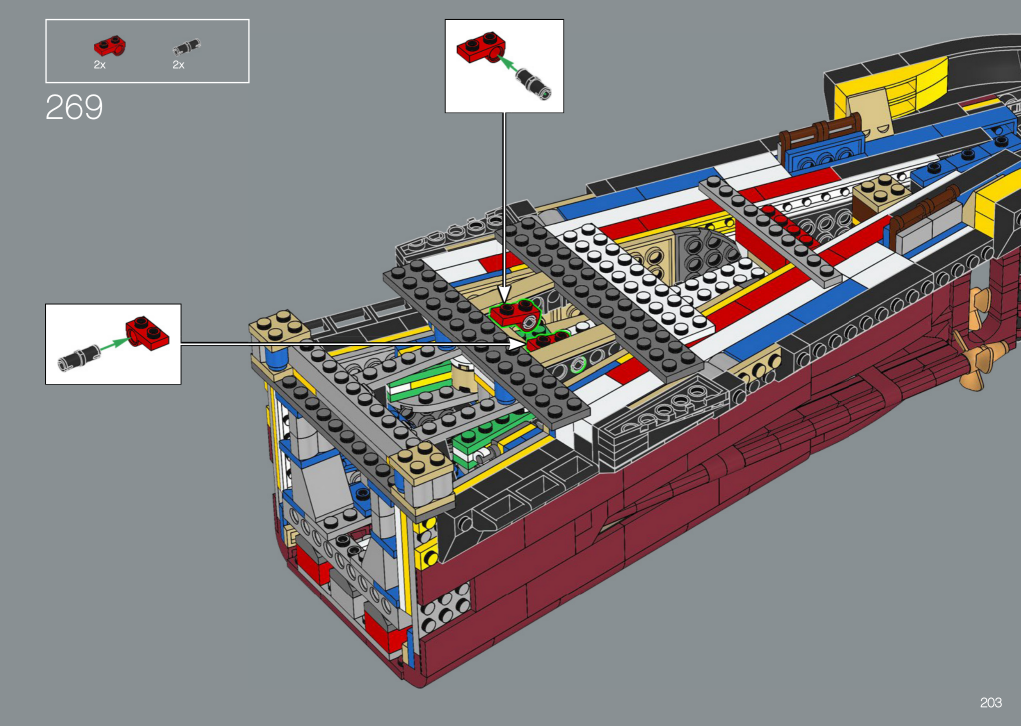


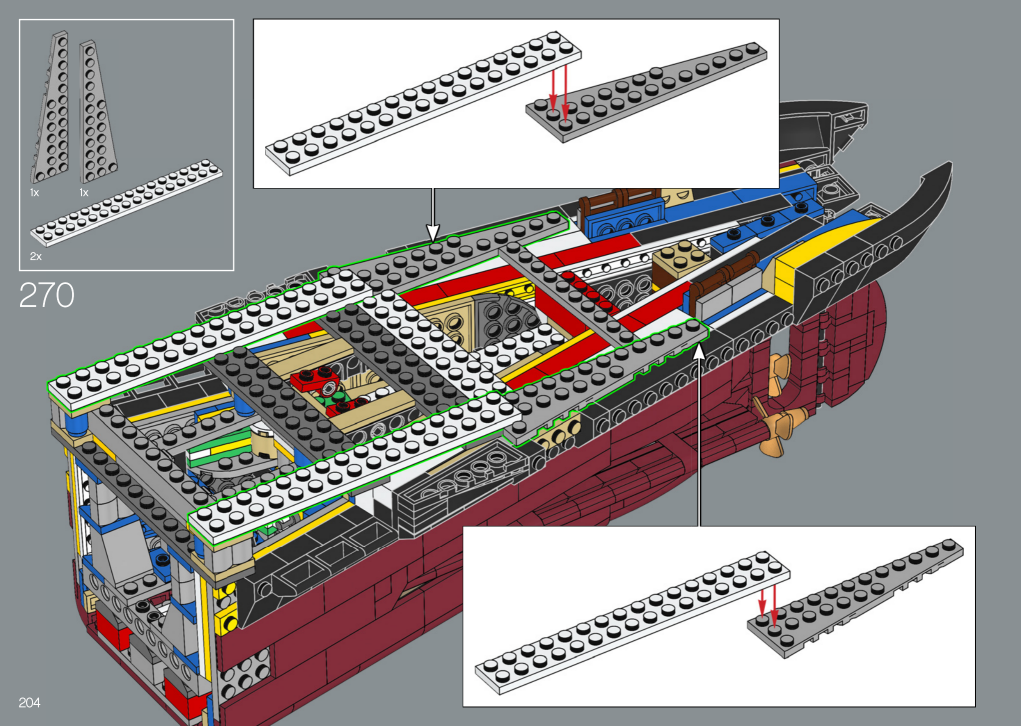


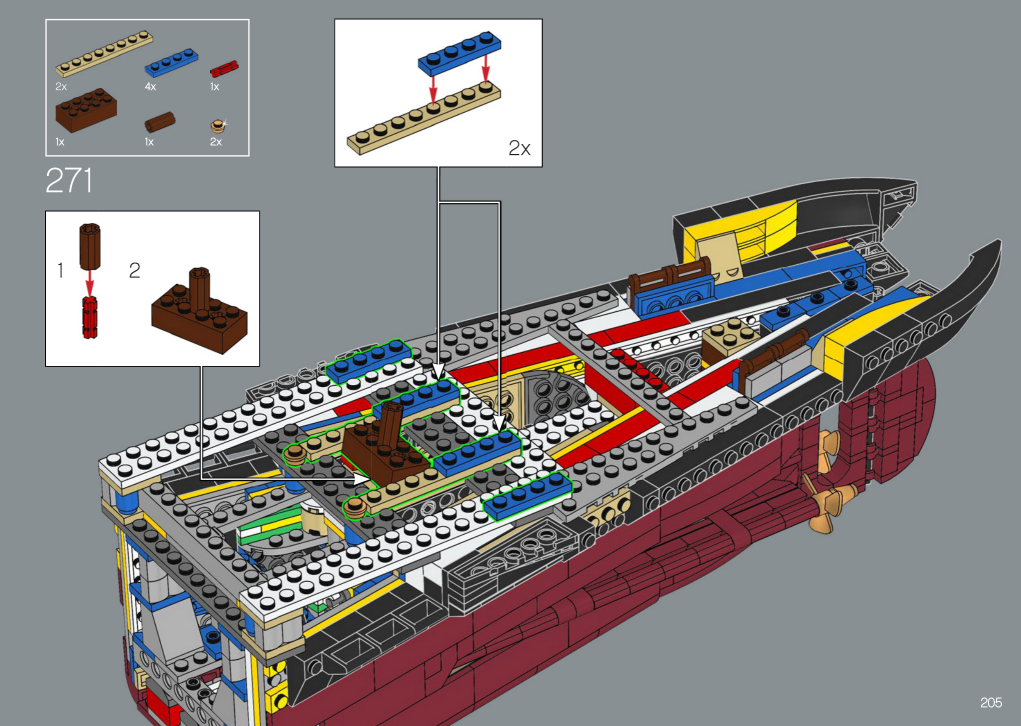


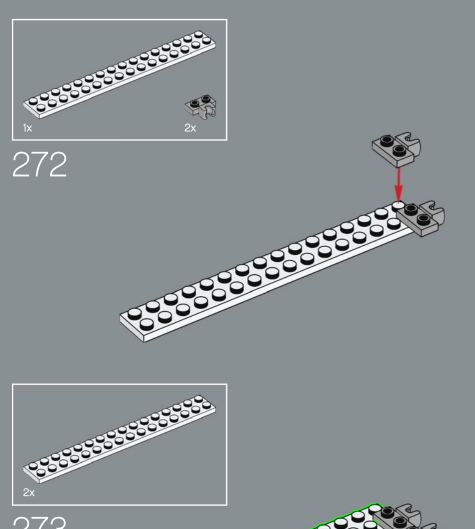


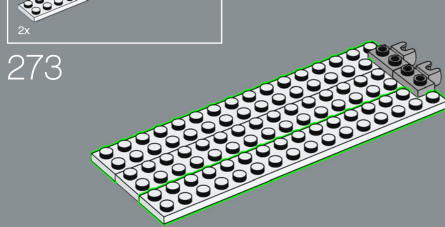




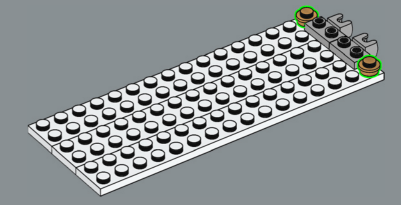


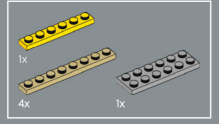


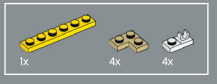


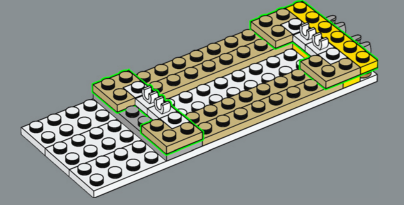


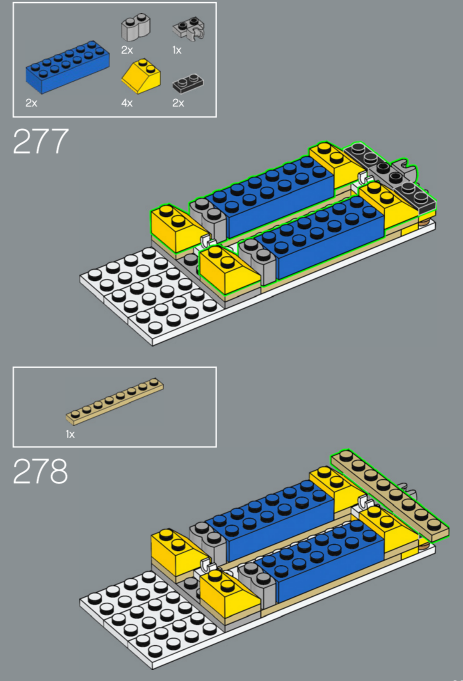






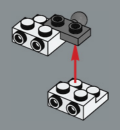


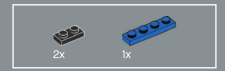


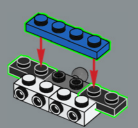




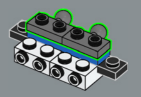


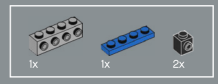


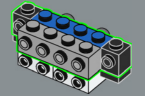


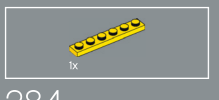




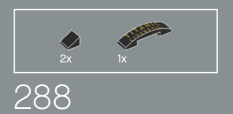


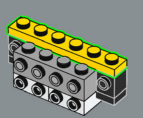


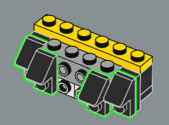


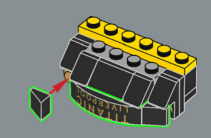








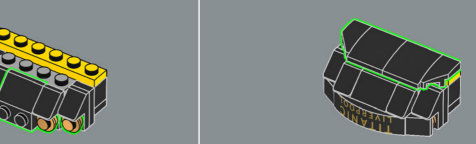


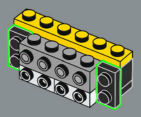


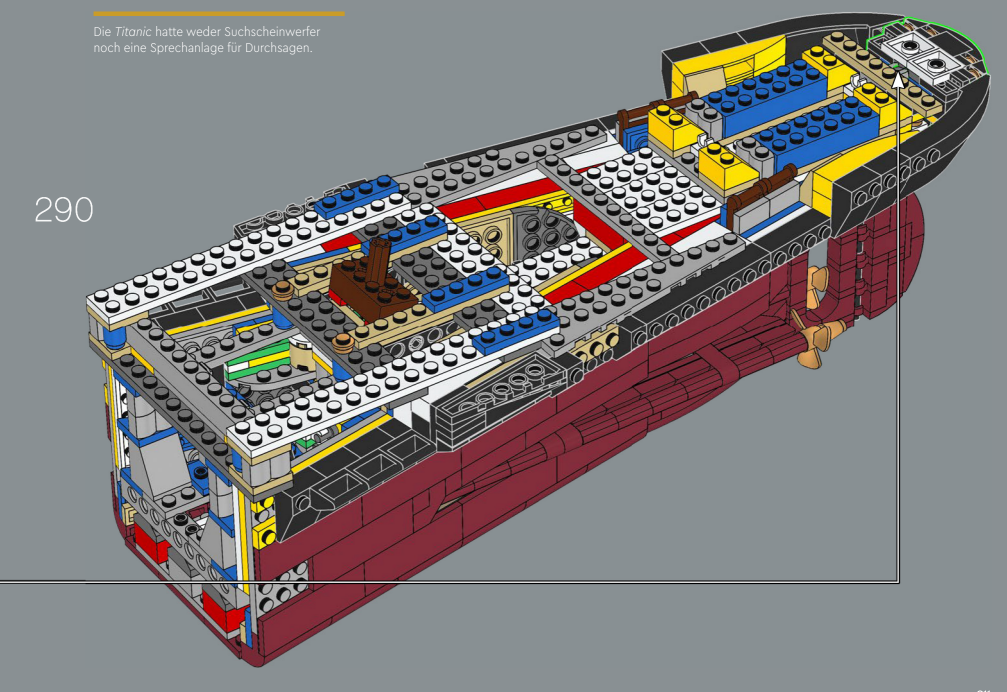


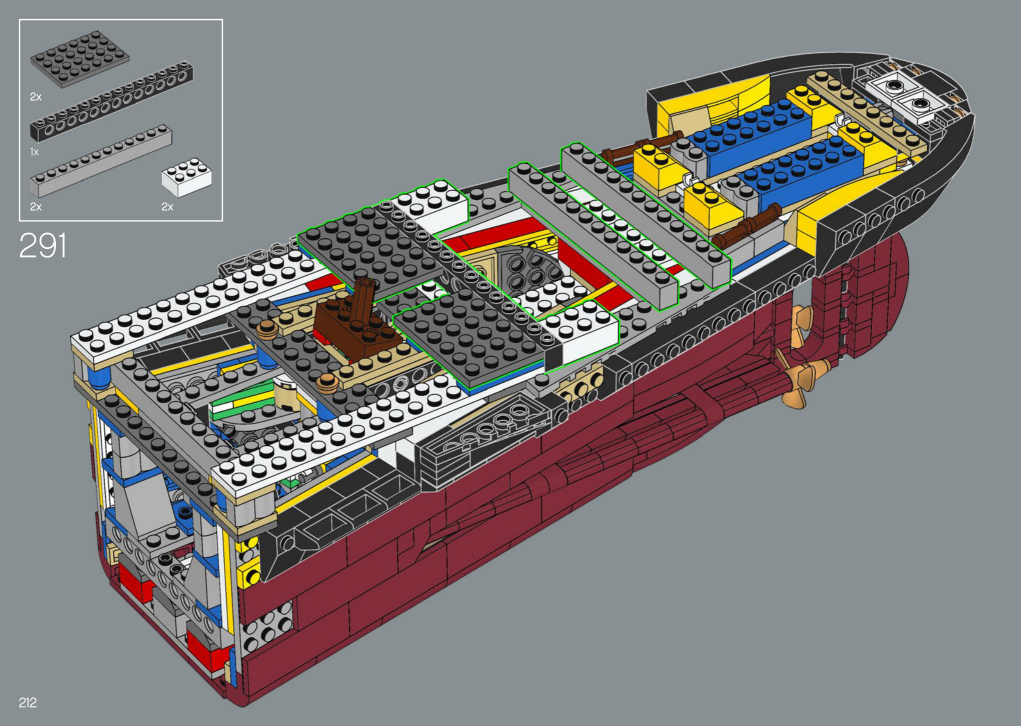
285 287

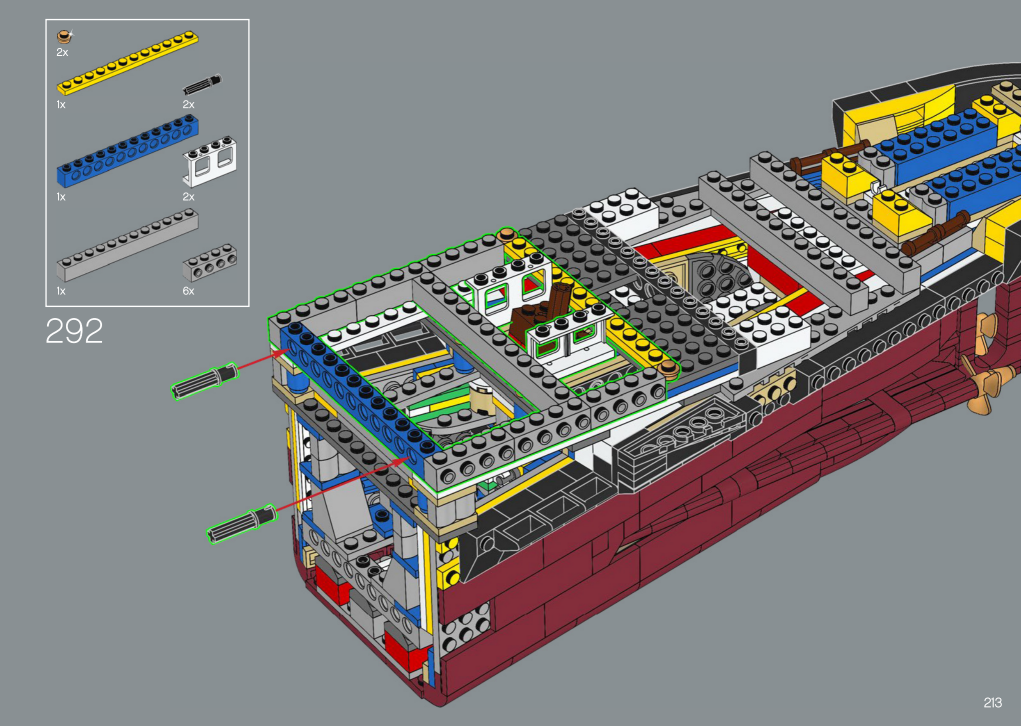


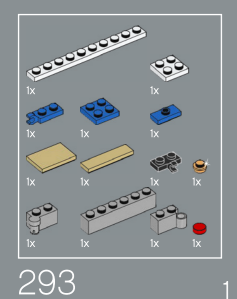


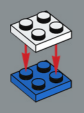


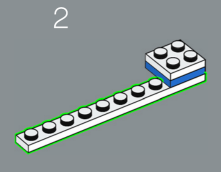


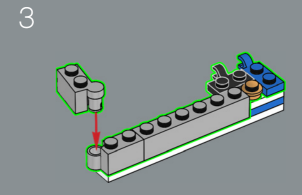


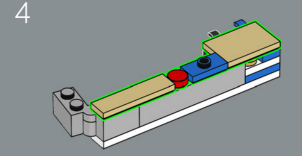


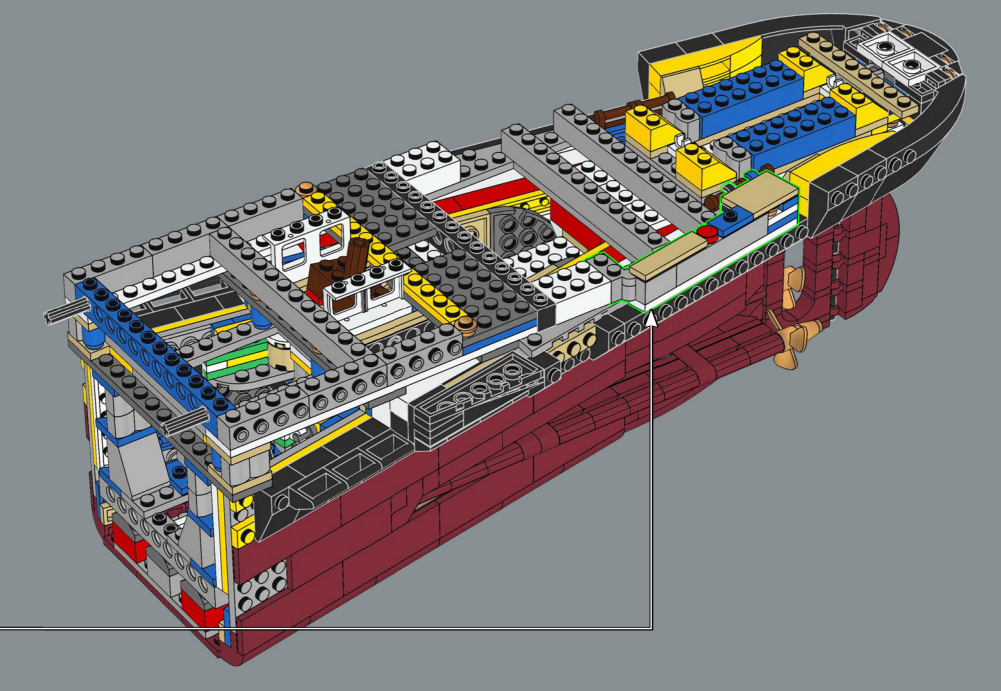


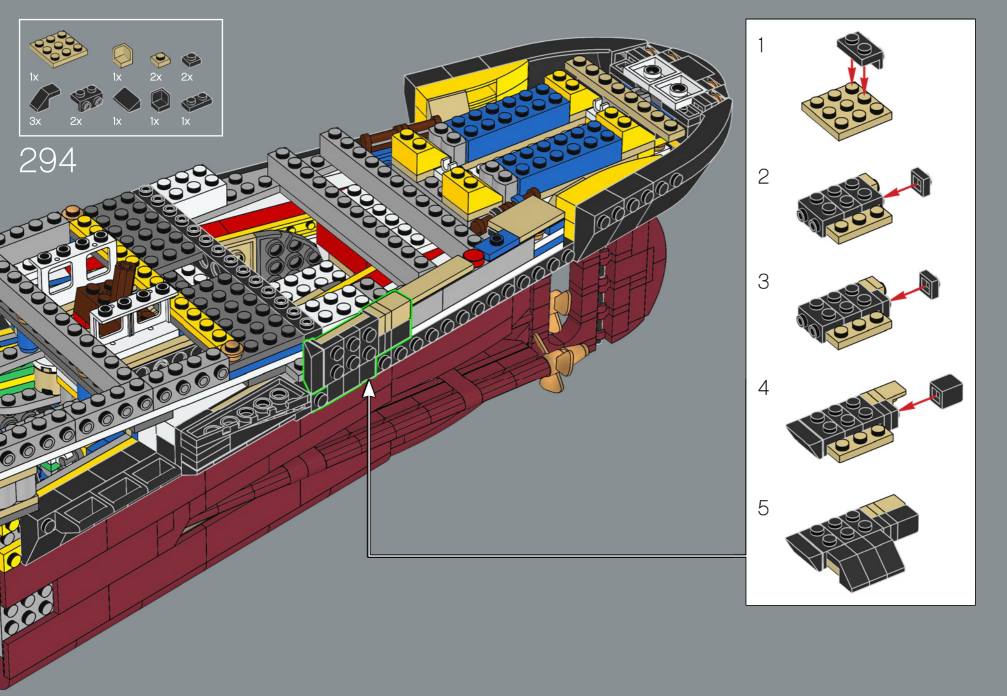


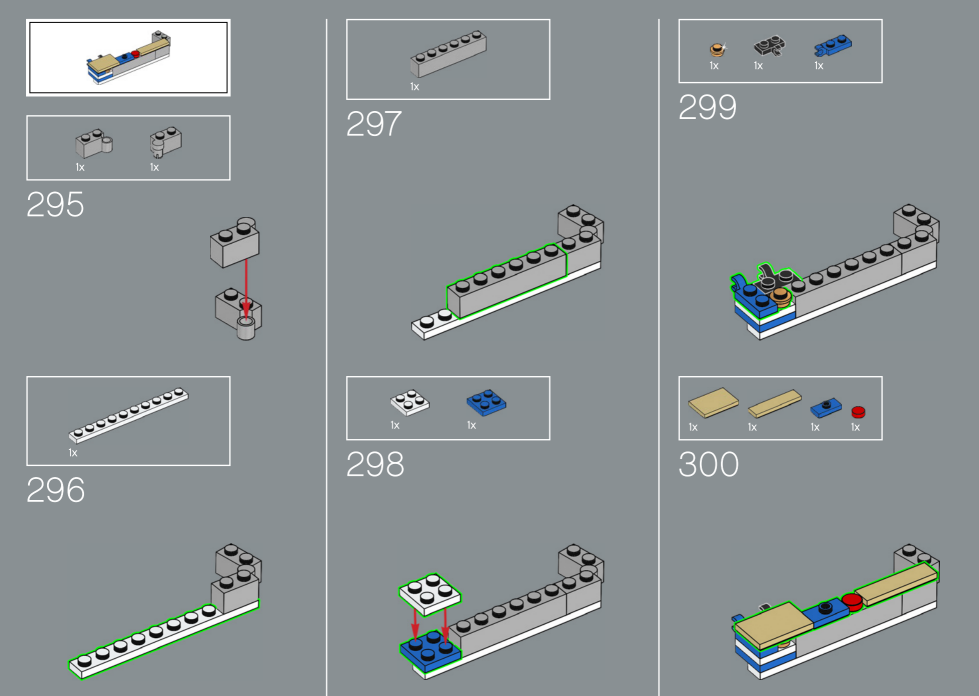


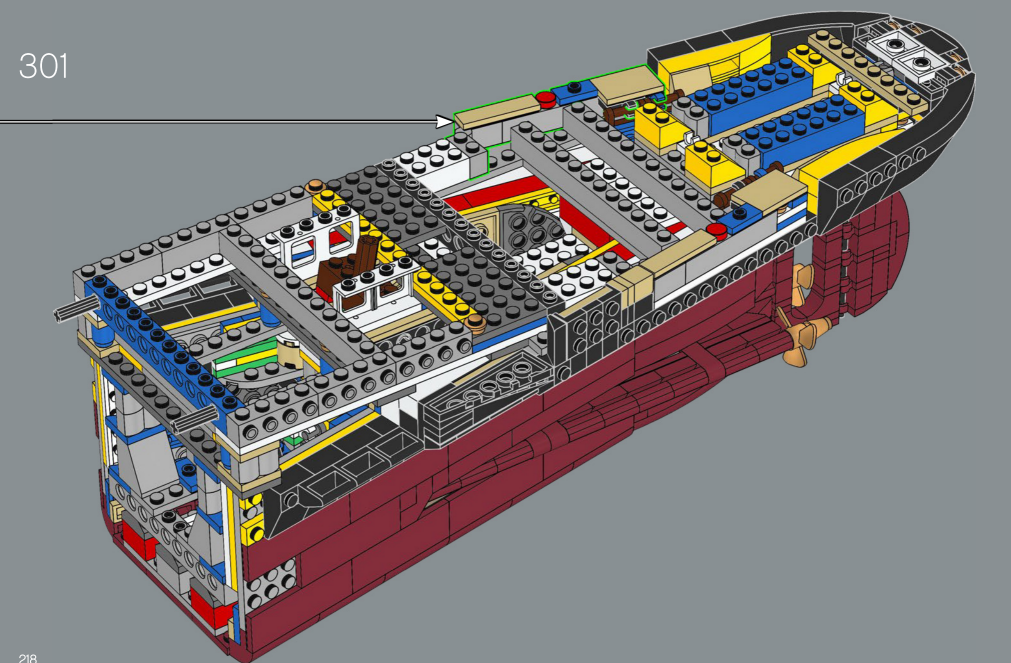


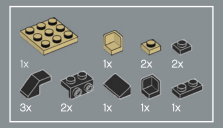


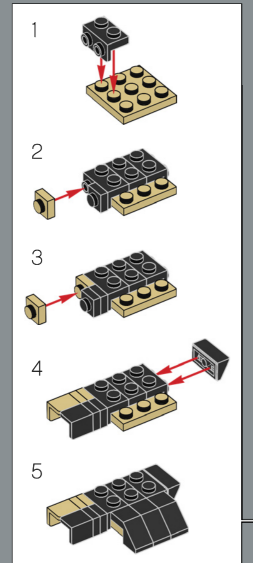


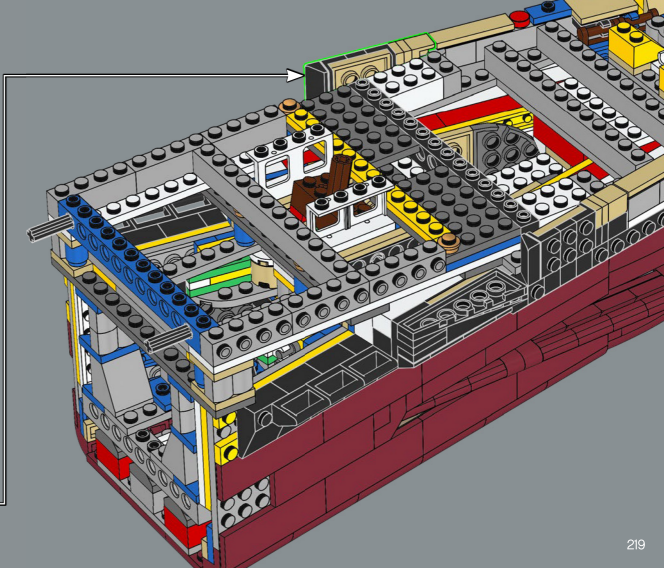


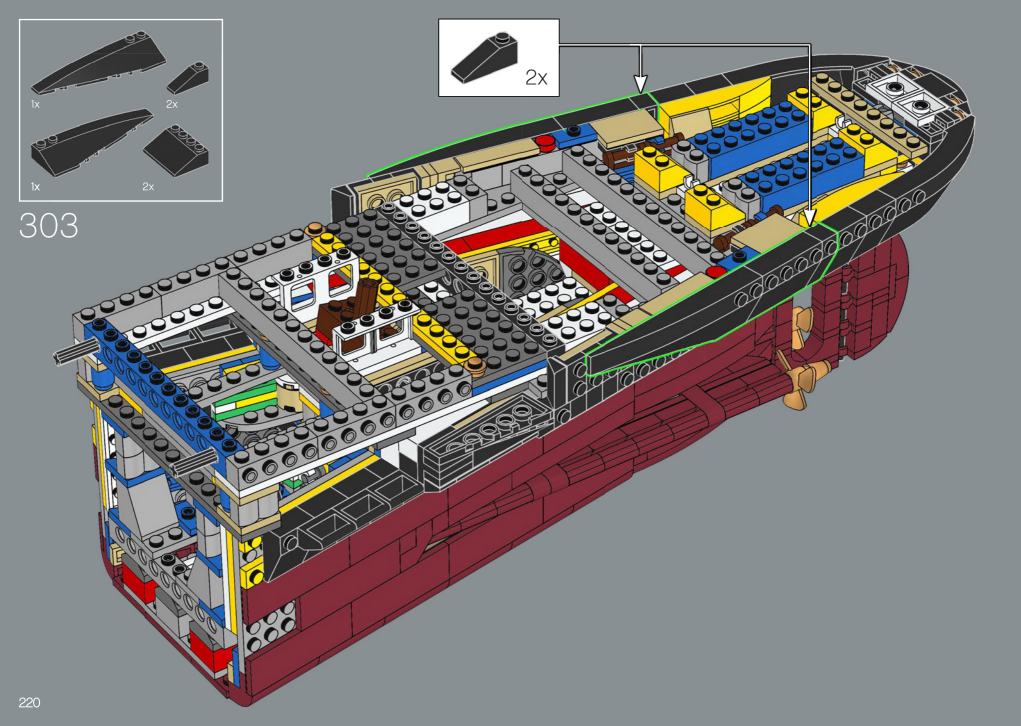


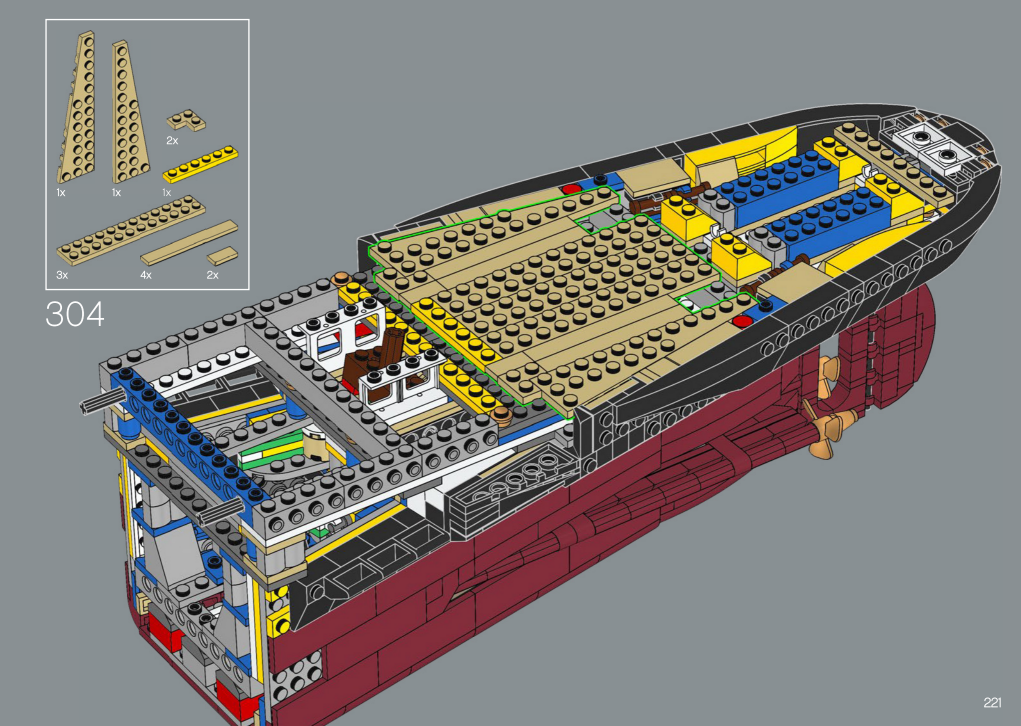


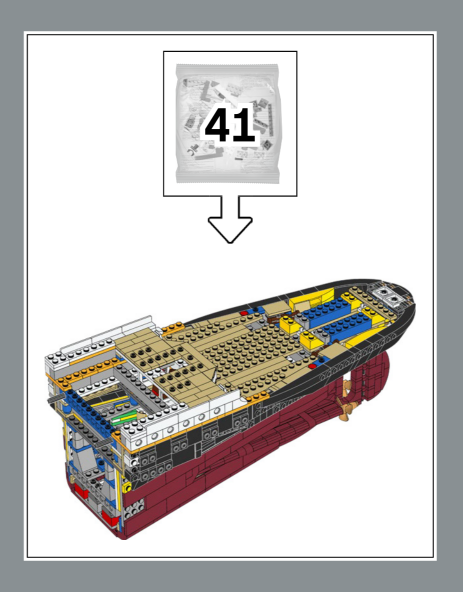


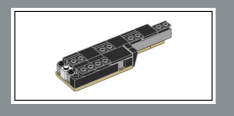








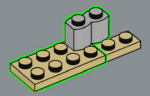


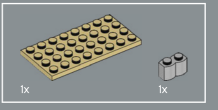


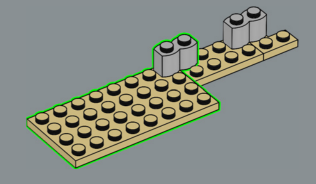


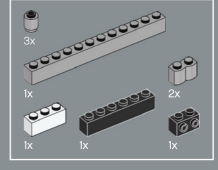


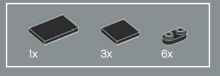


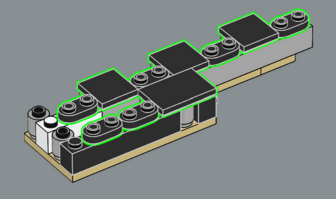




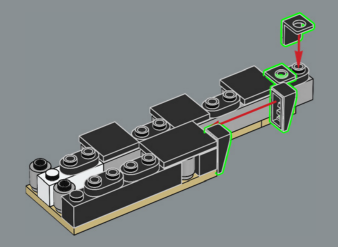


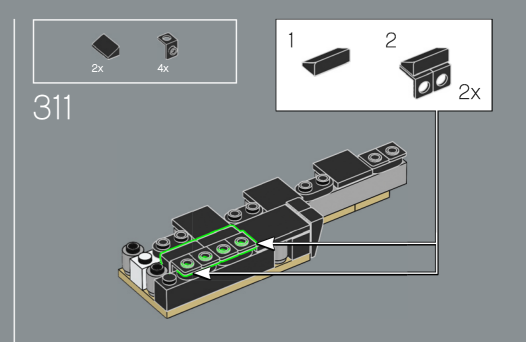


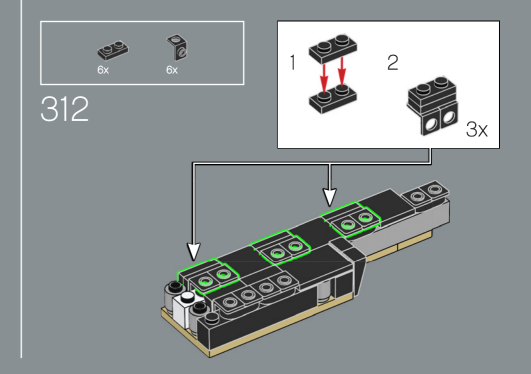


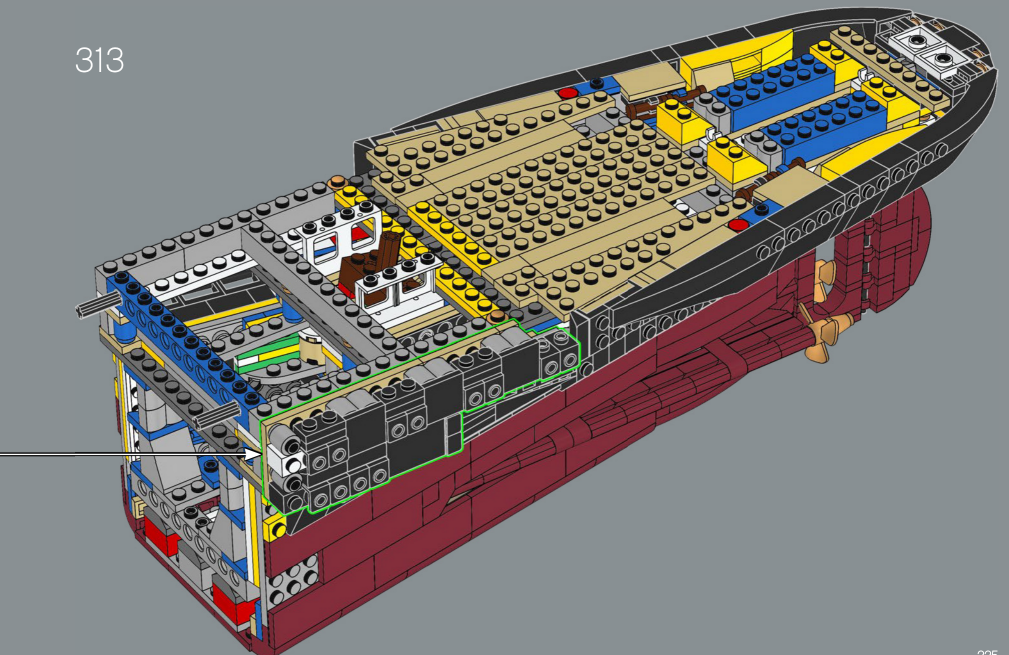


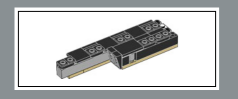








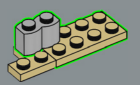


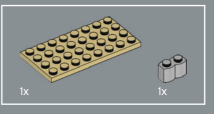


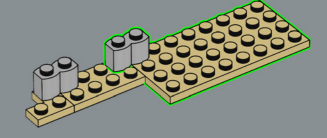


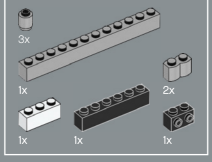


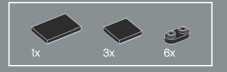


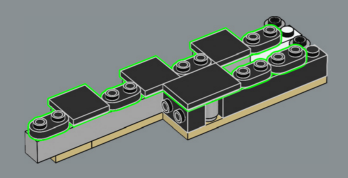




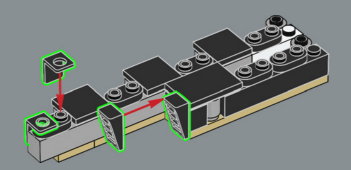


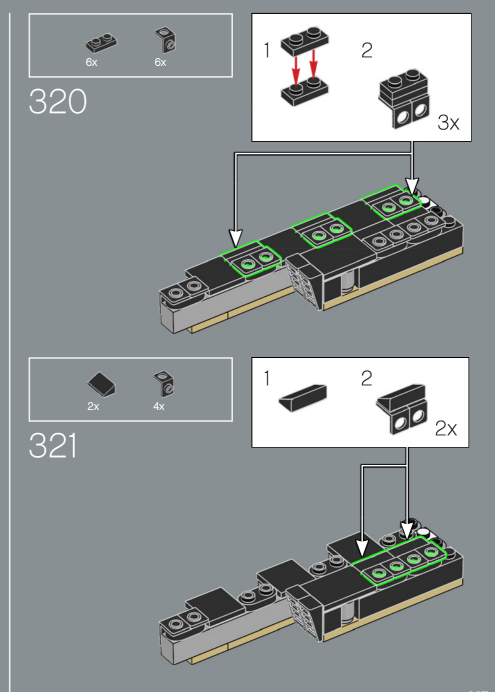


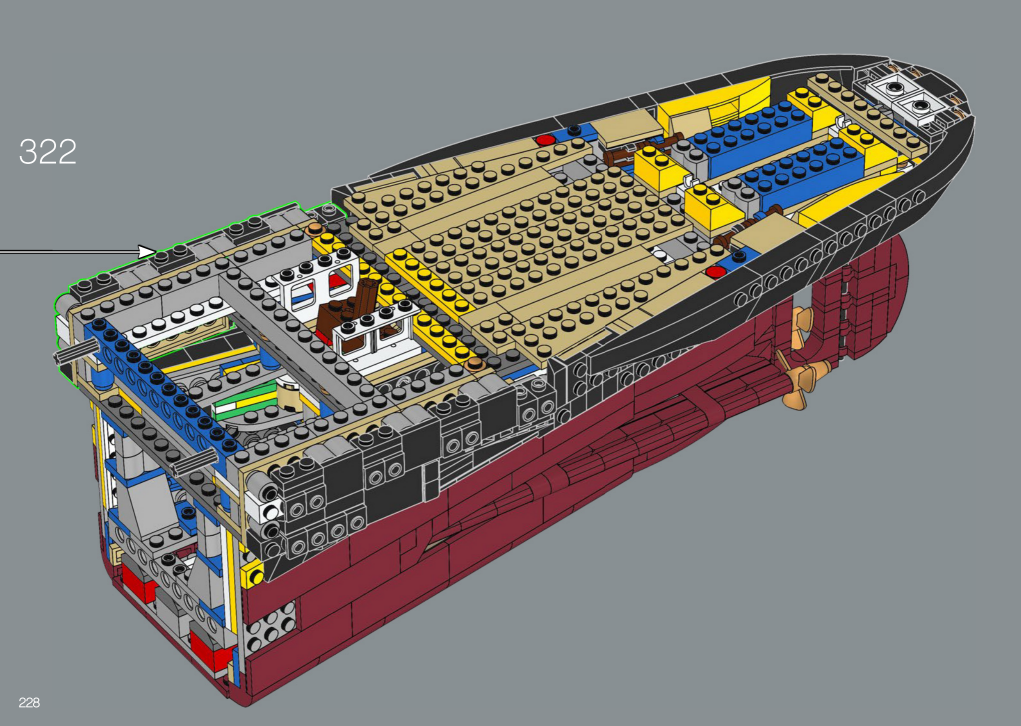


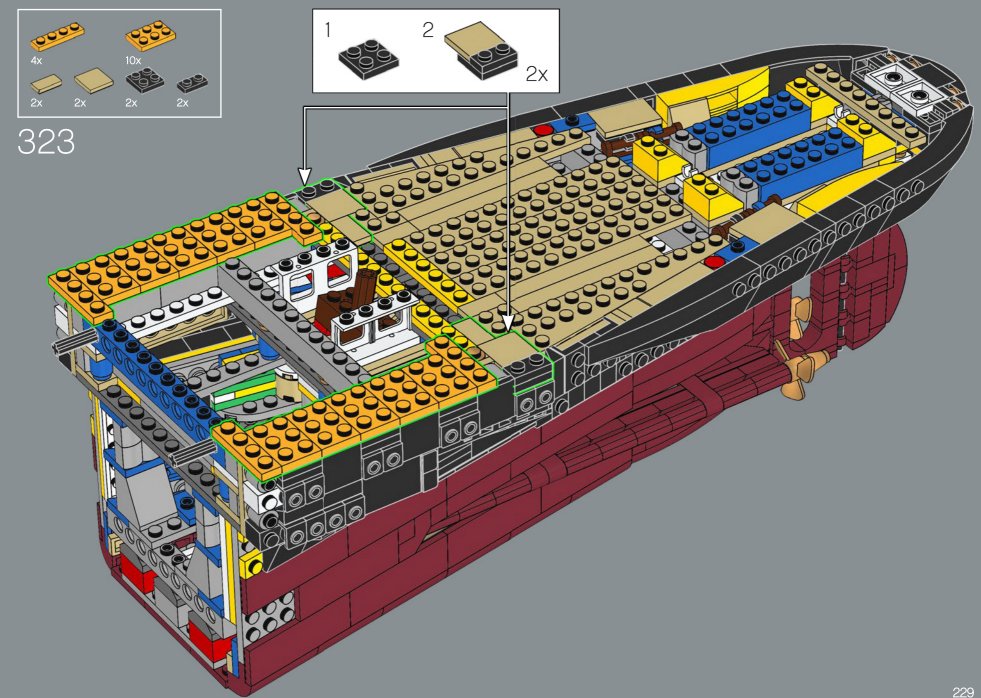


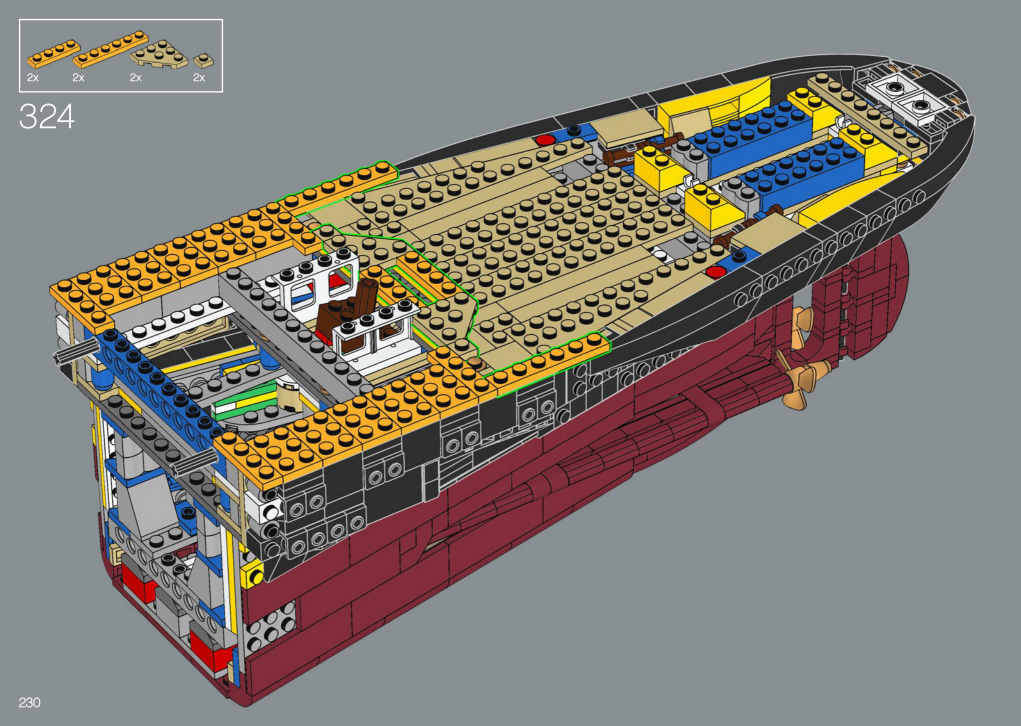


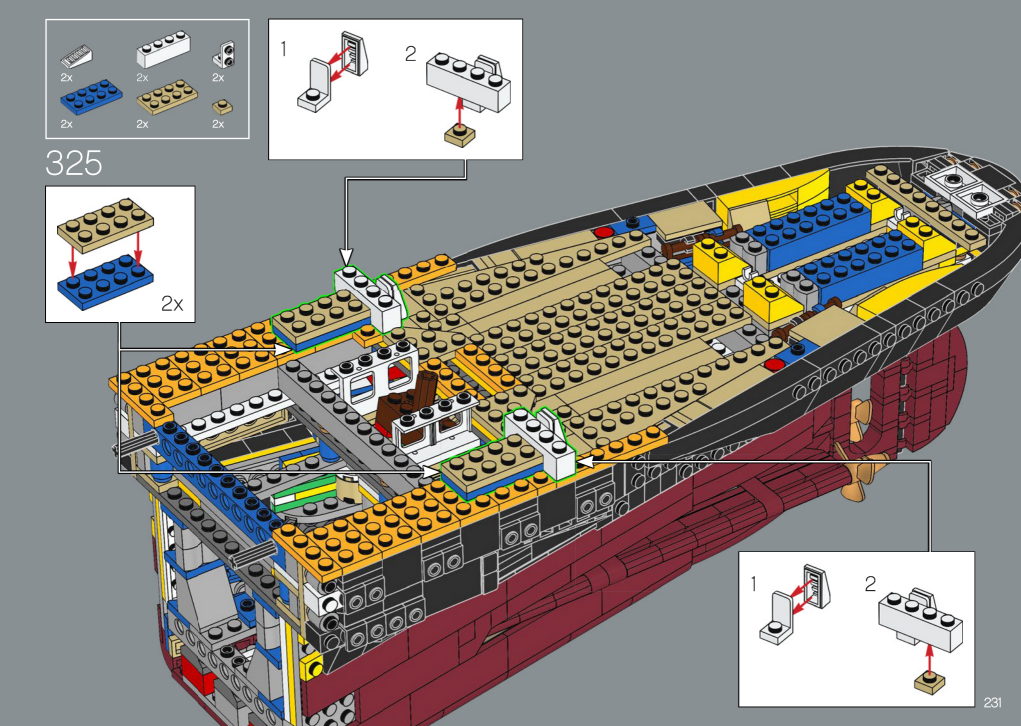


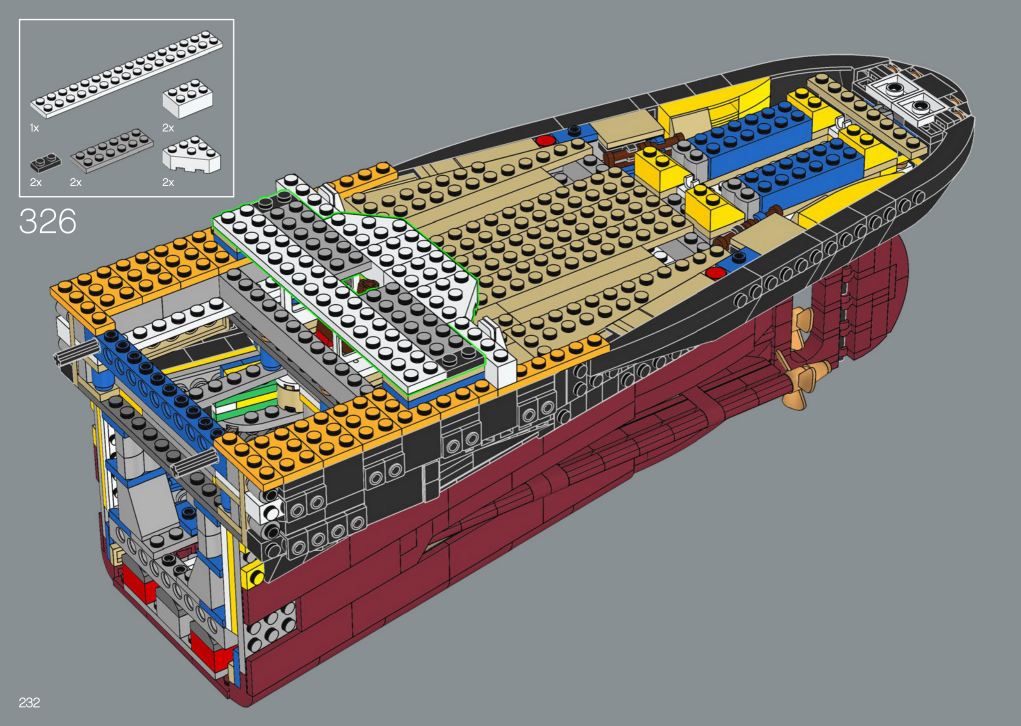


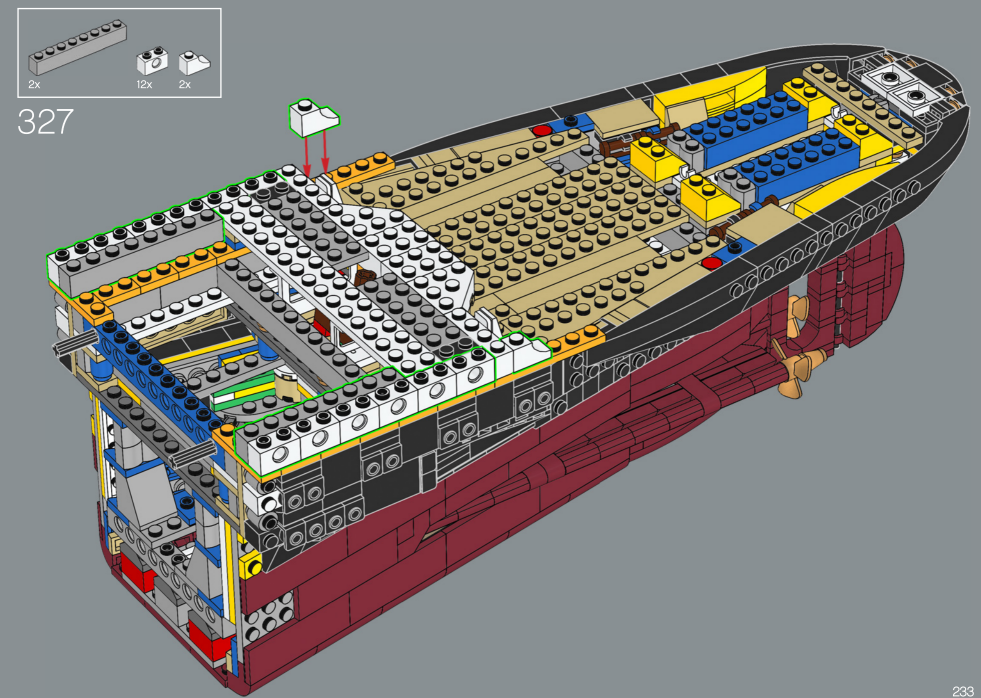


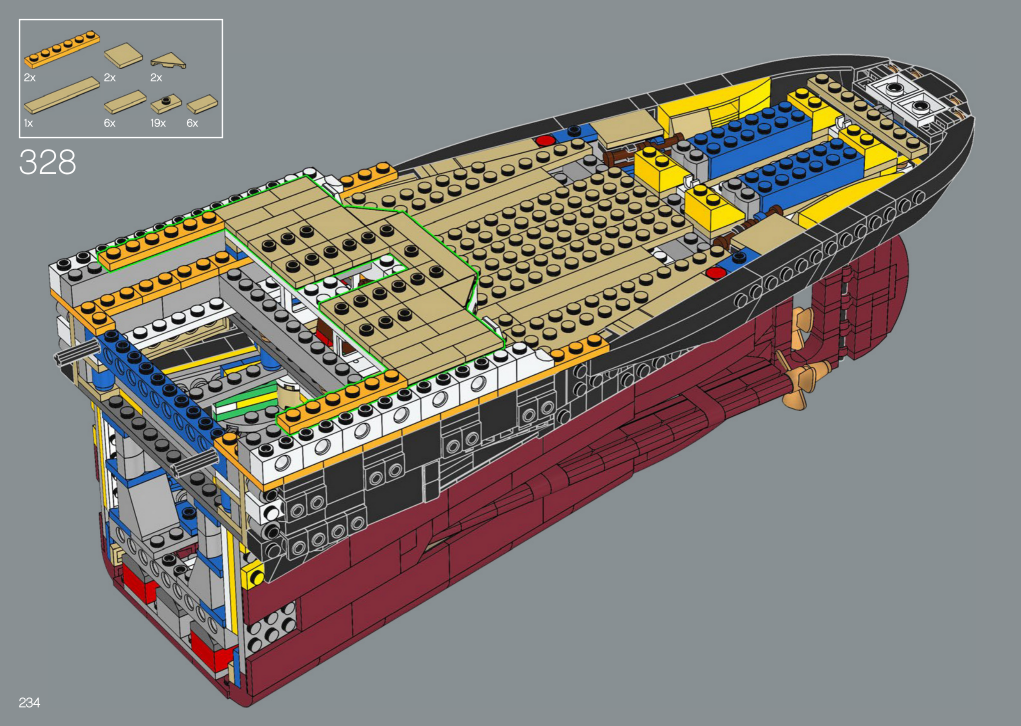


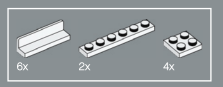


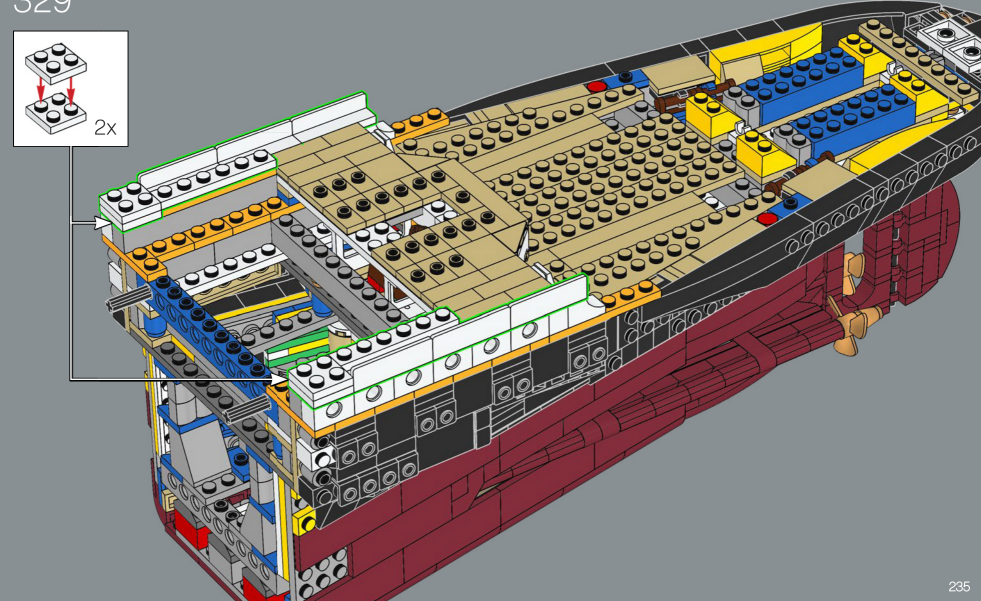


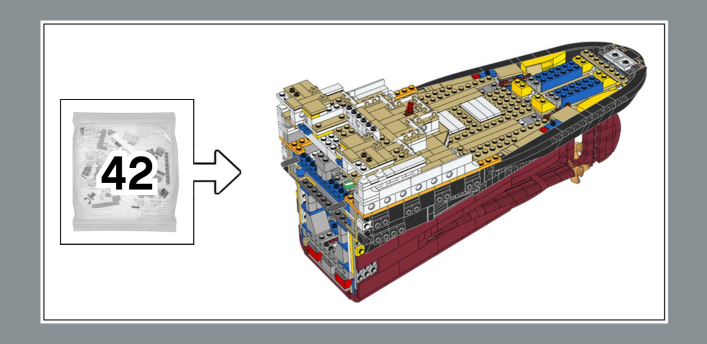


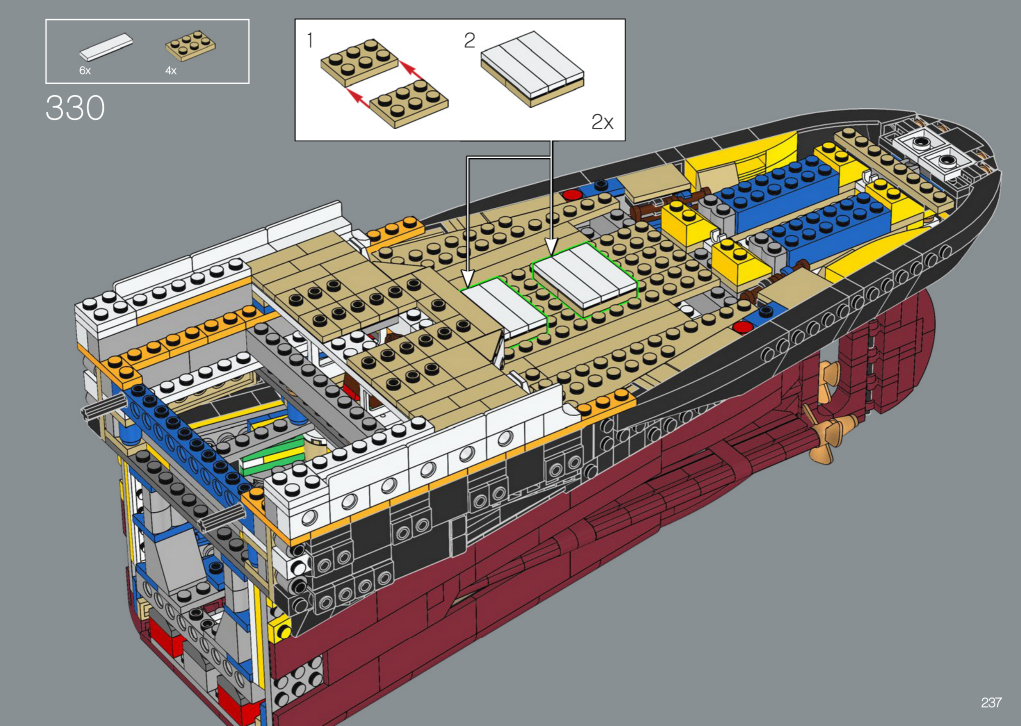


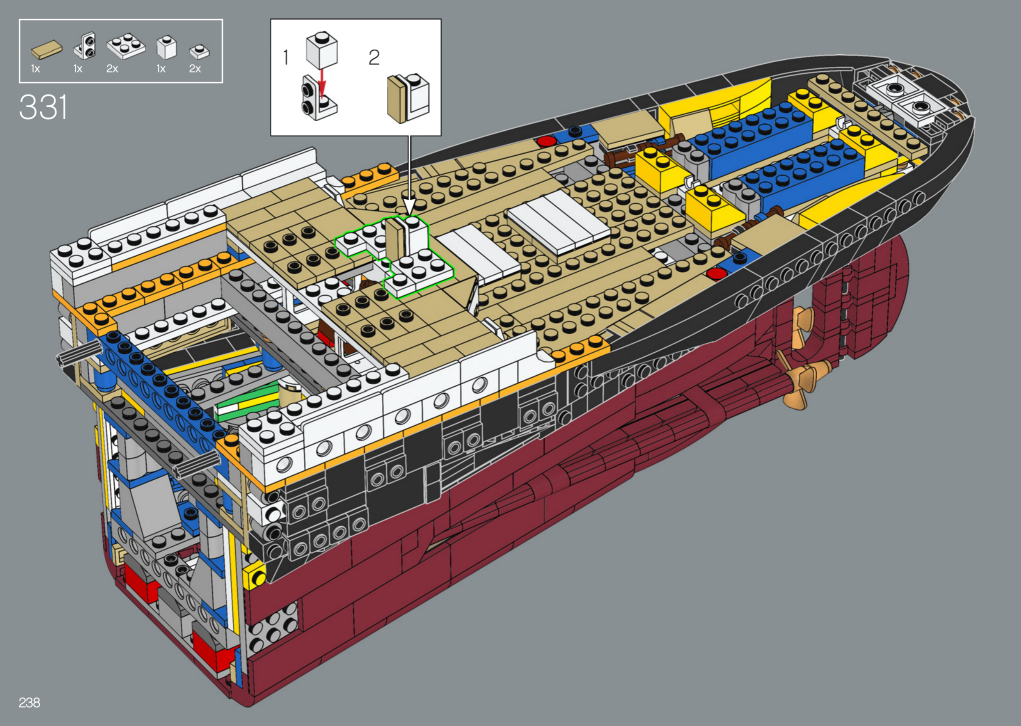


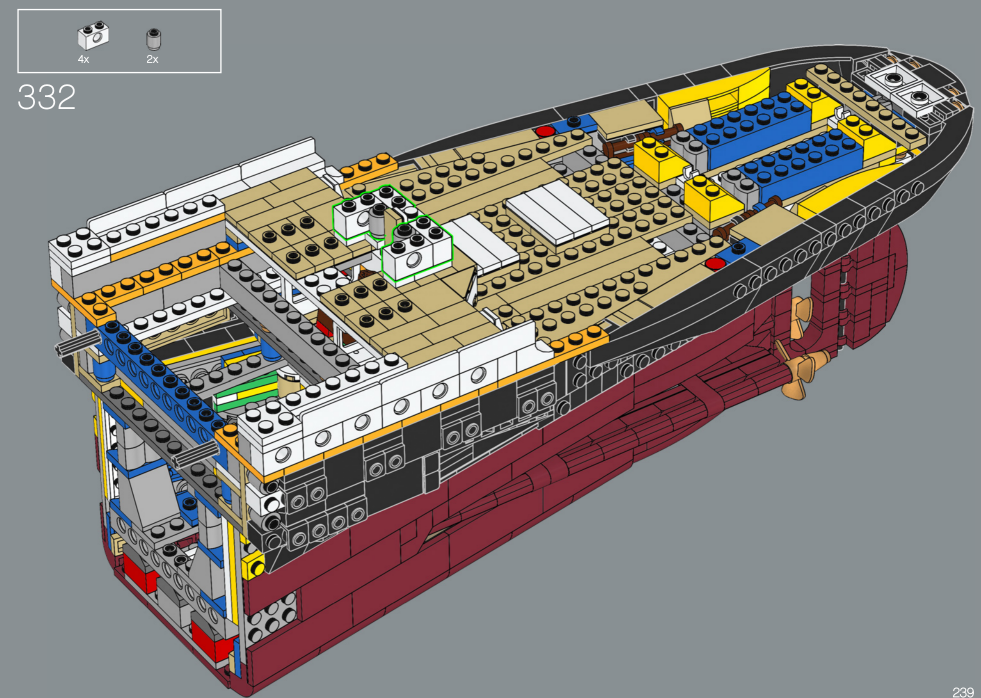


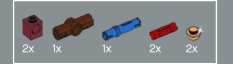


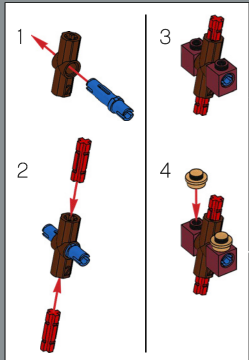


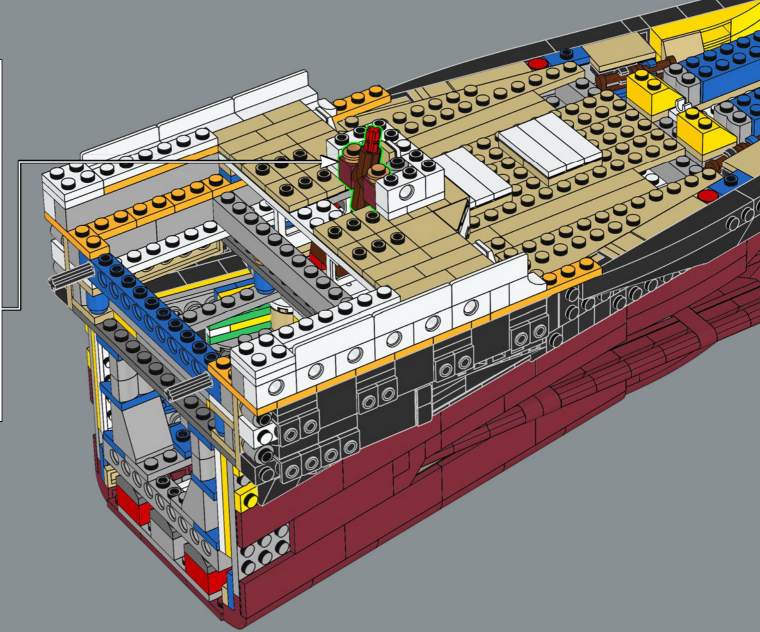


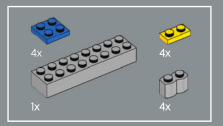


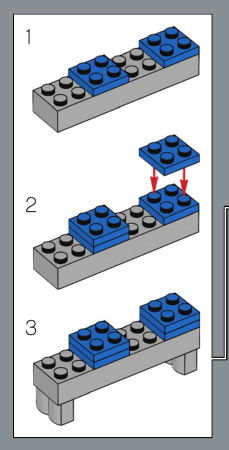


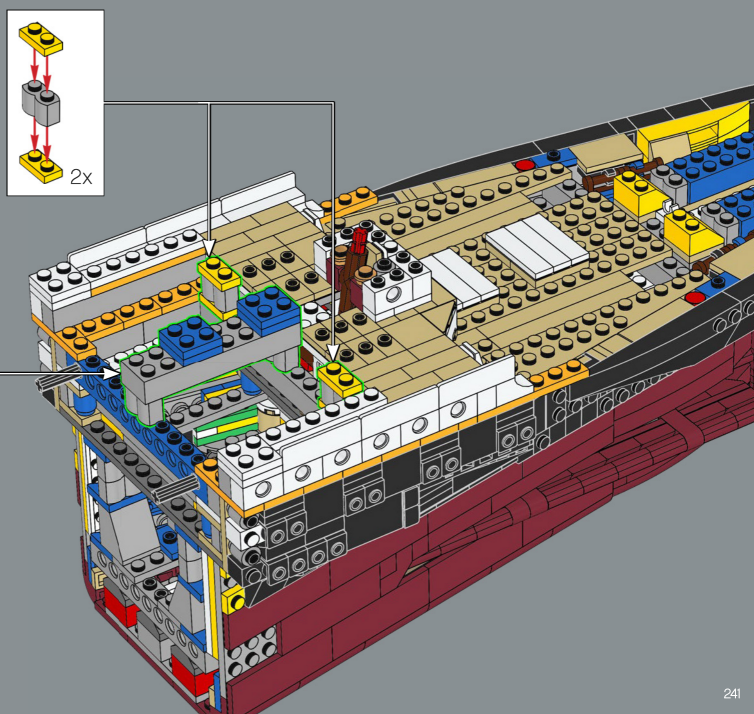


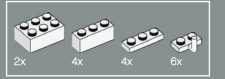


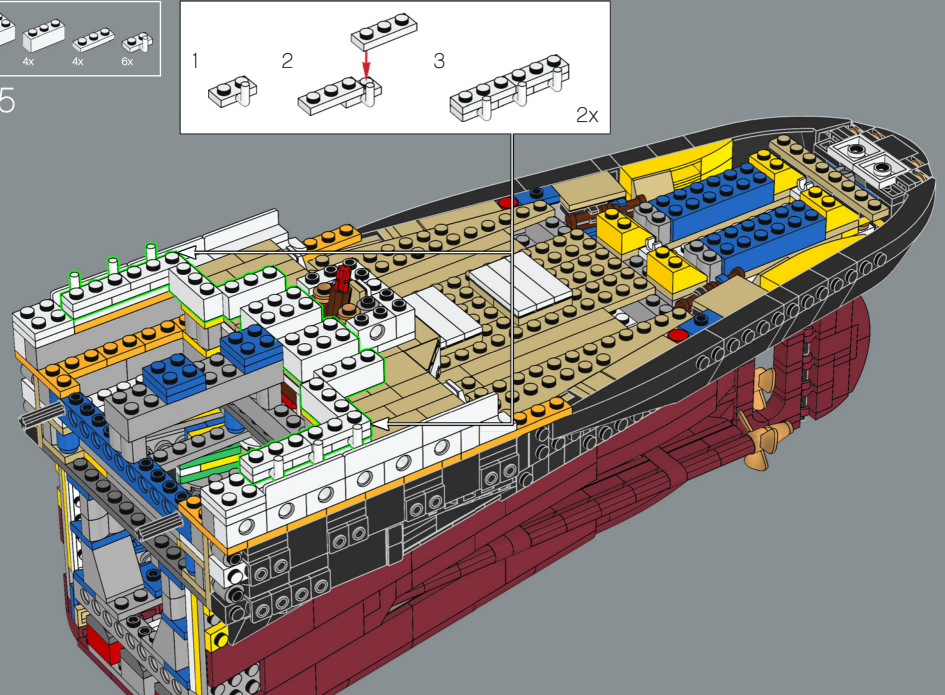


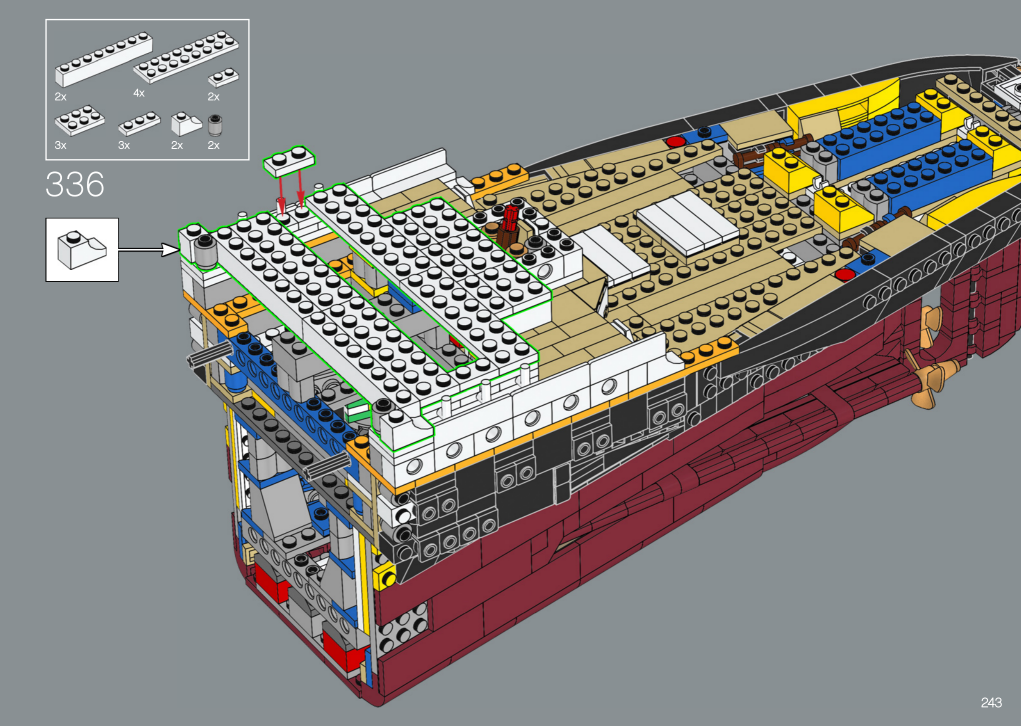


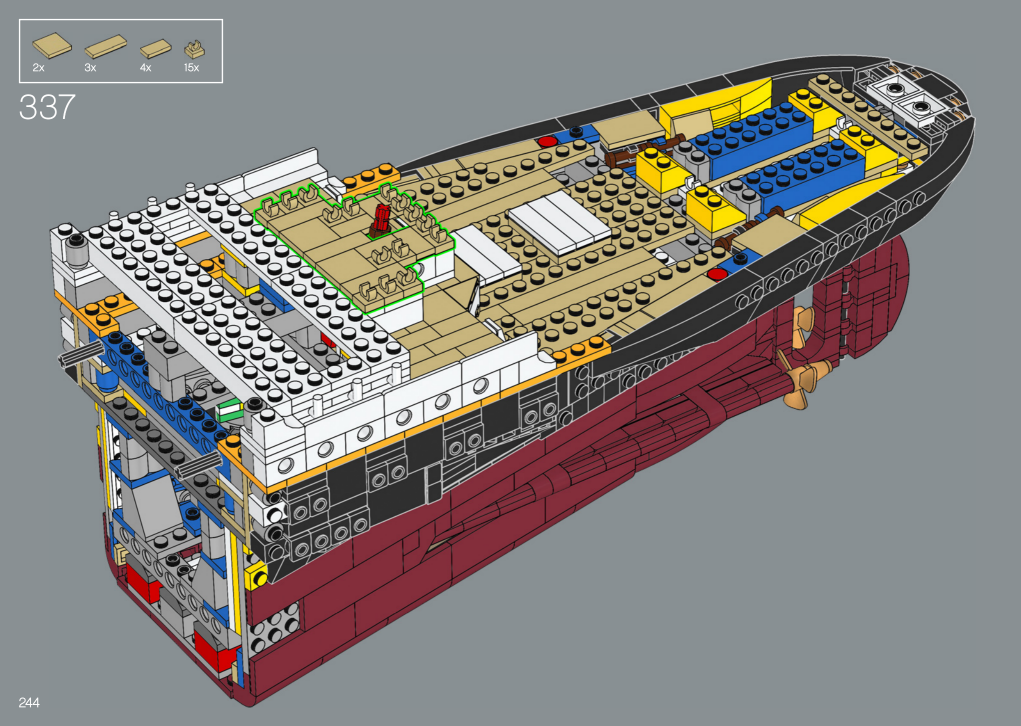


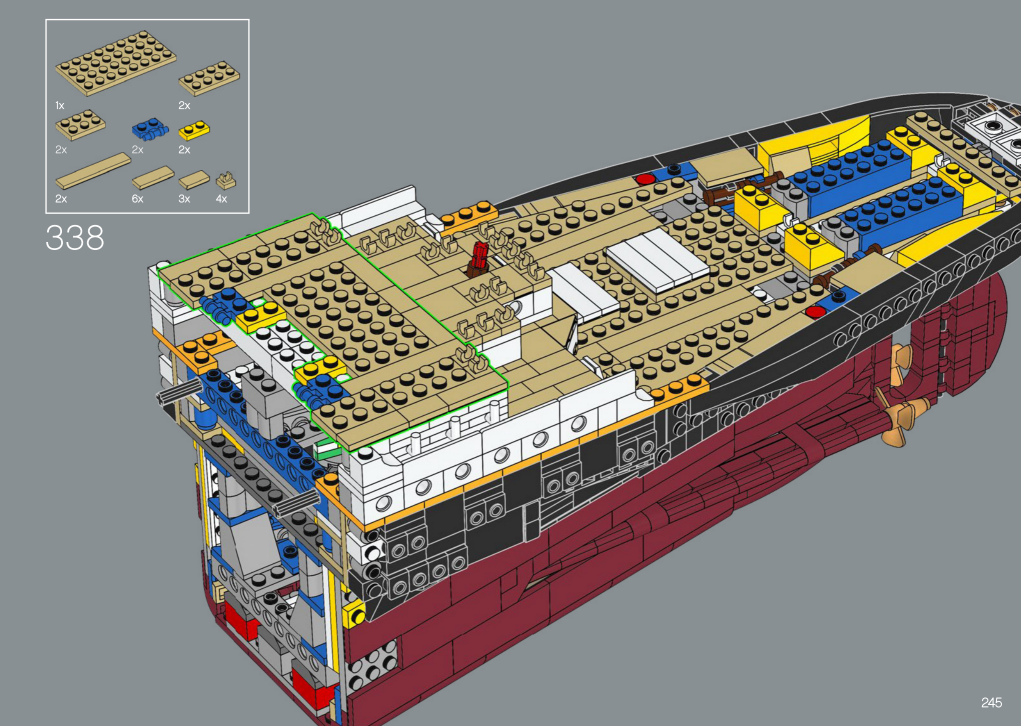


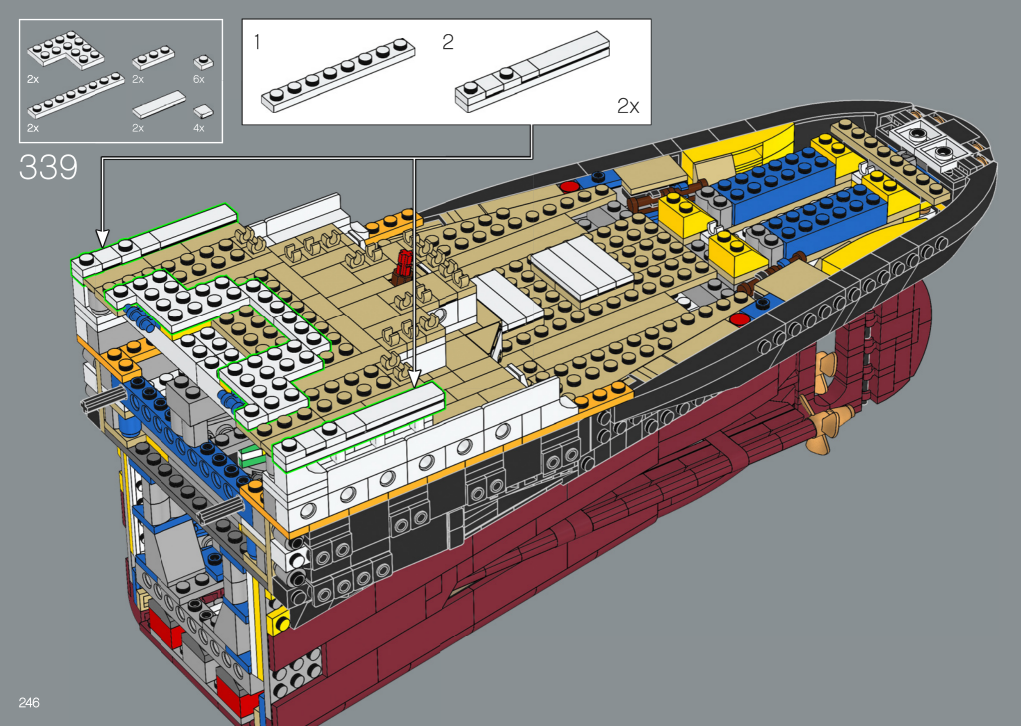


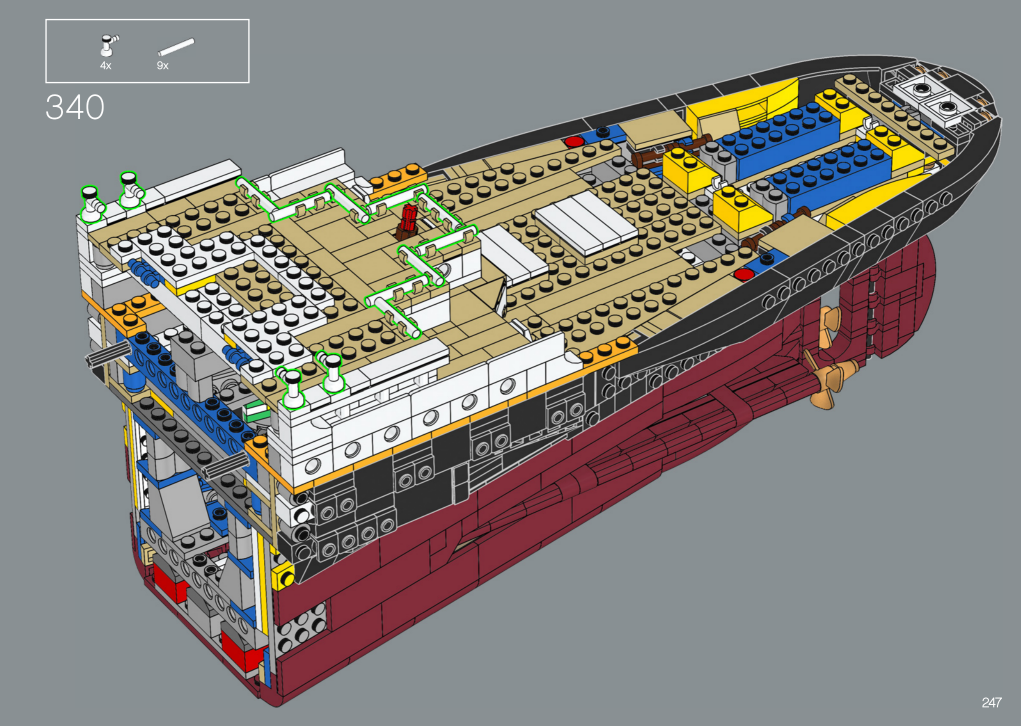


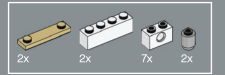


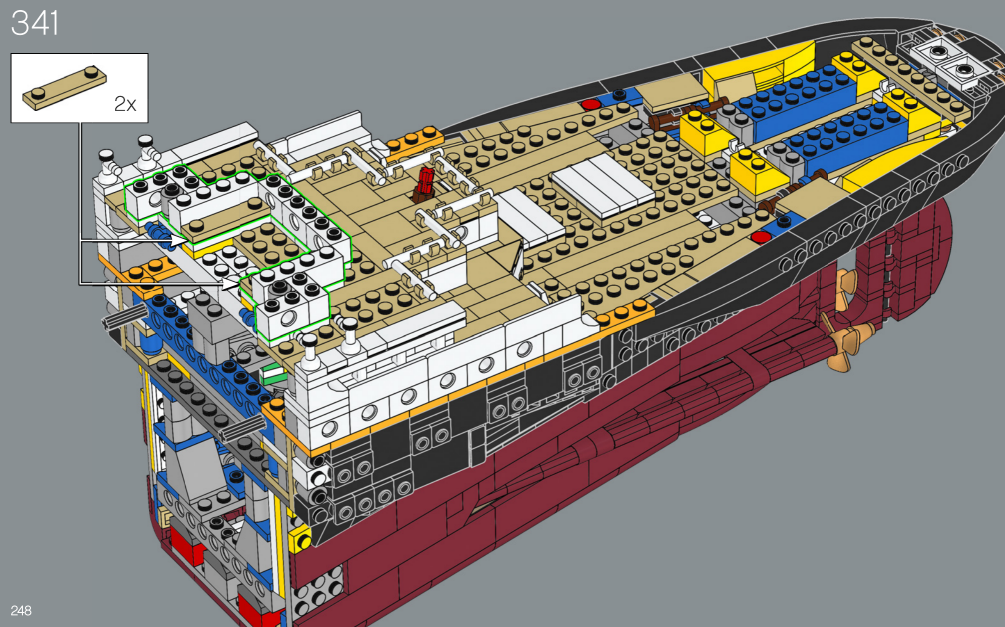


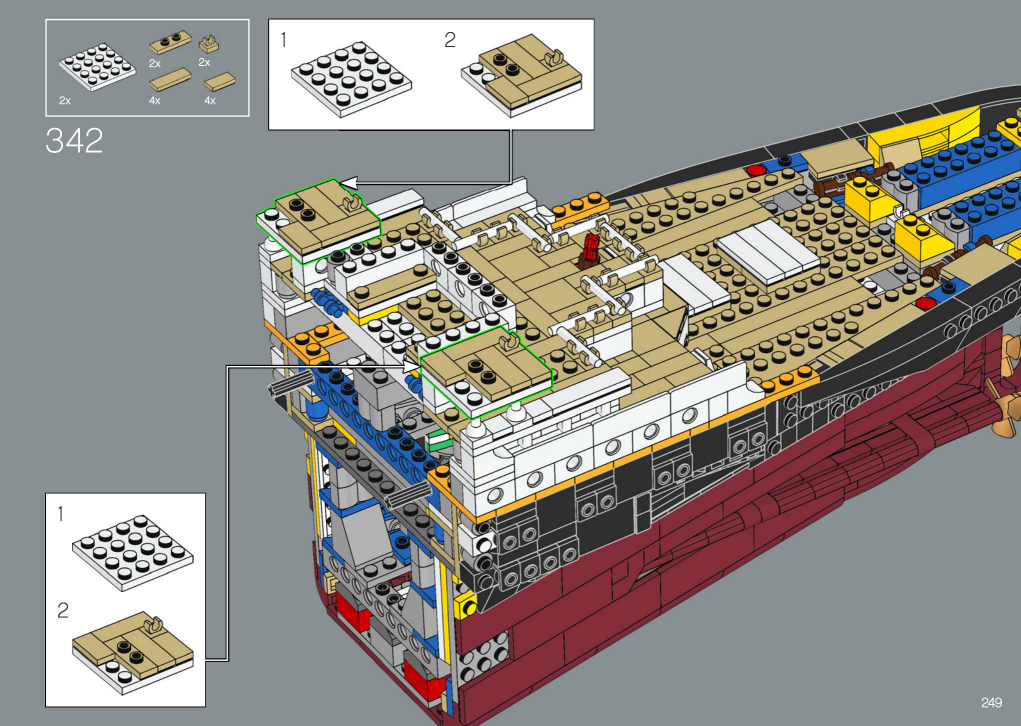


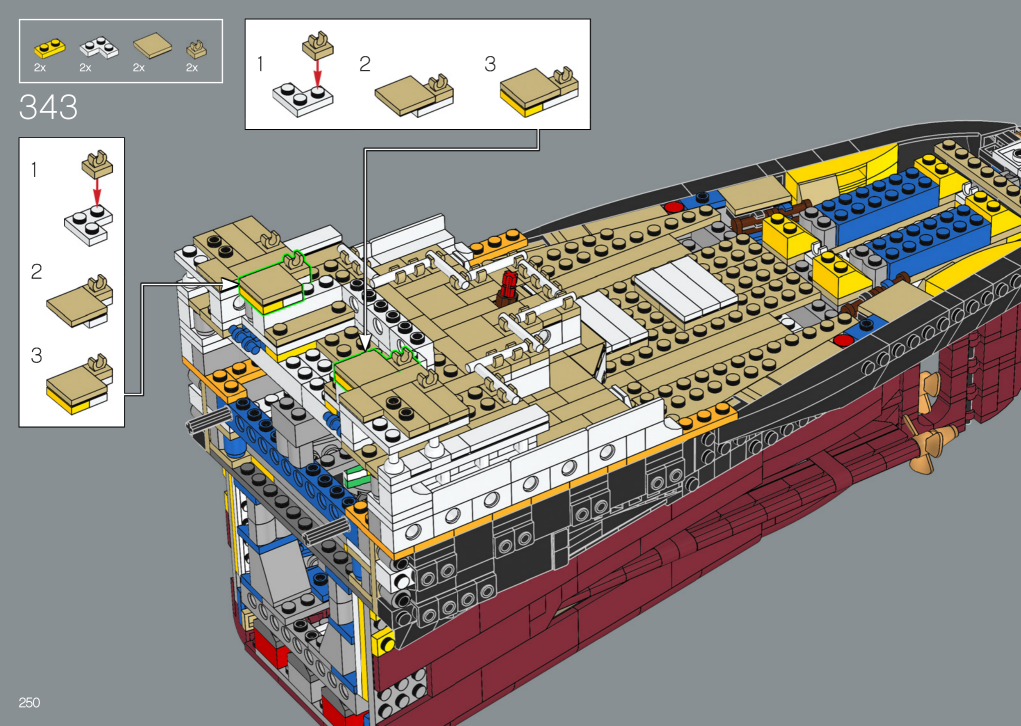


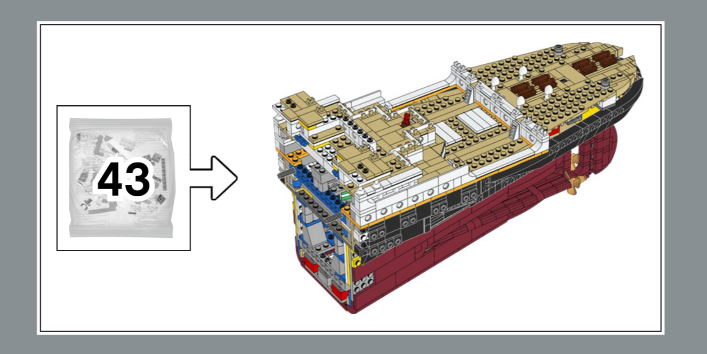


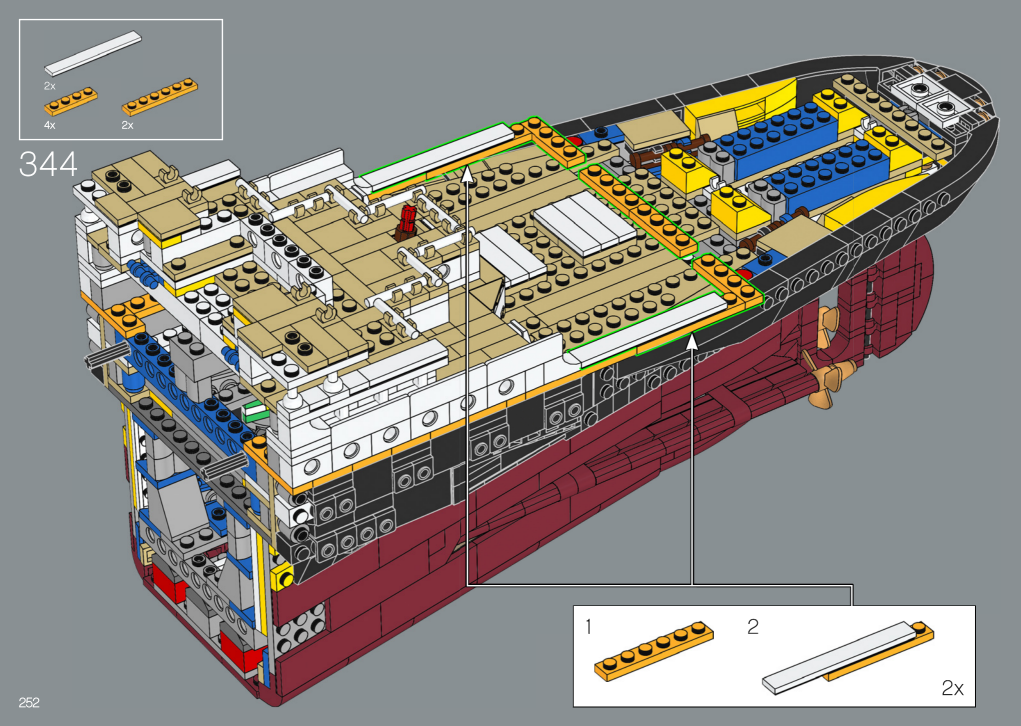


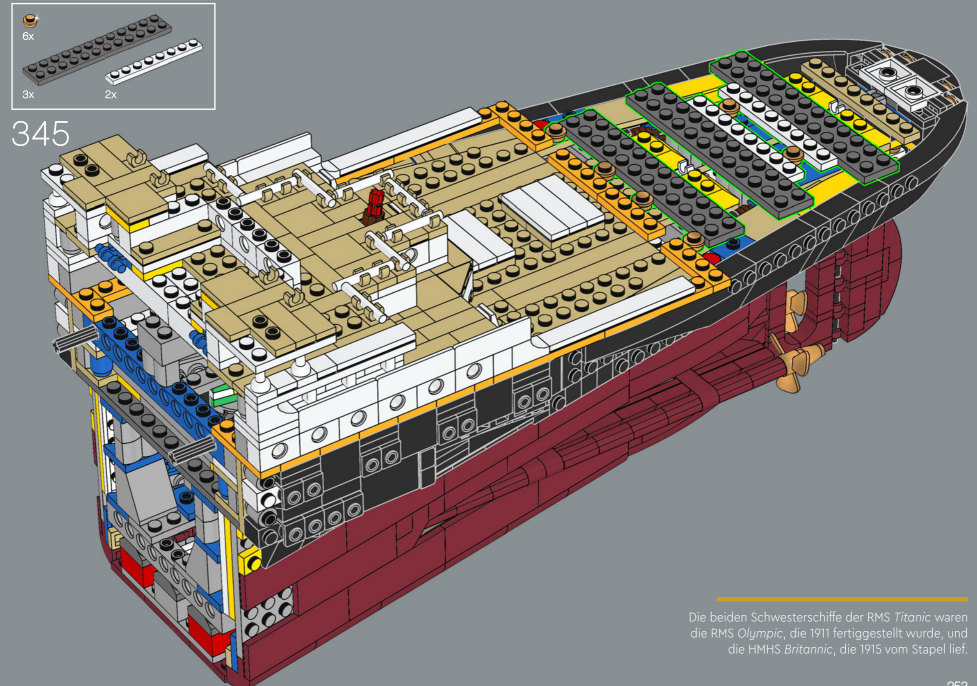


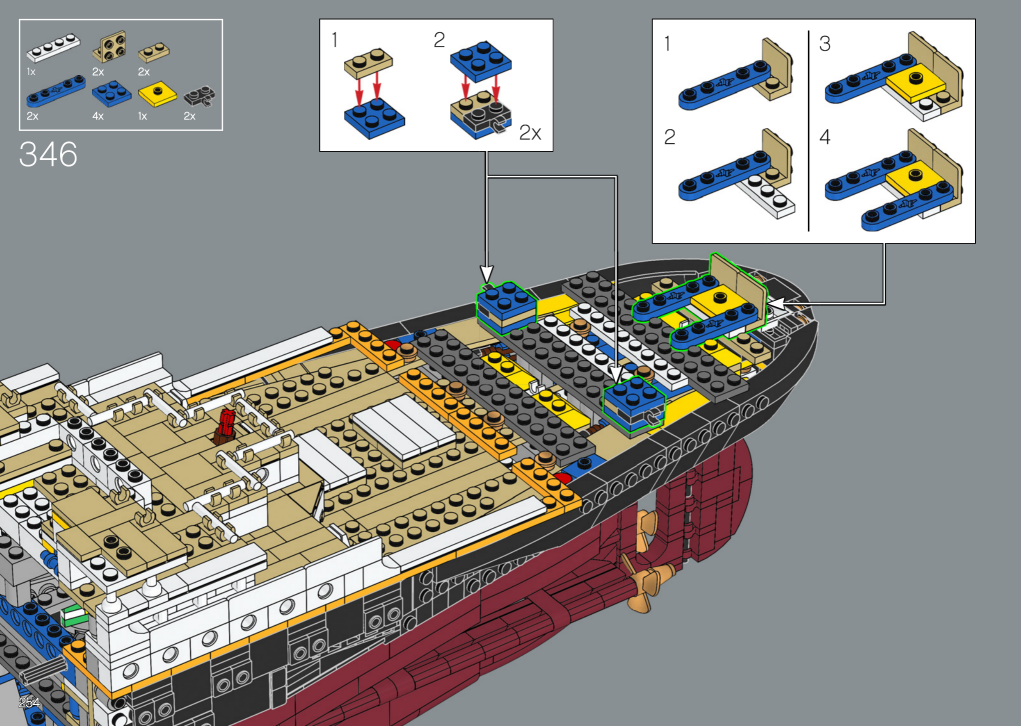


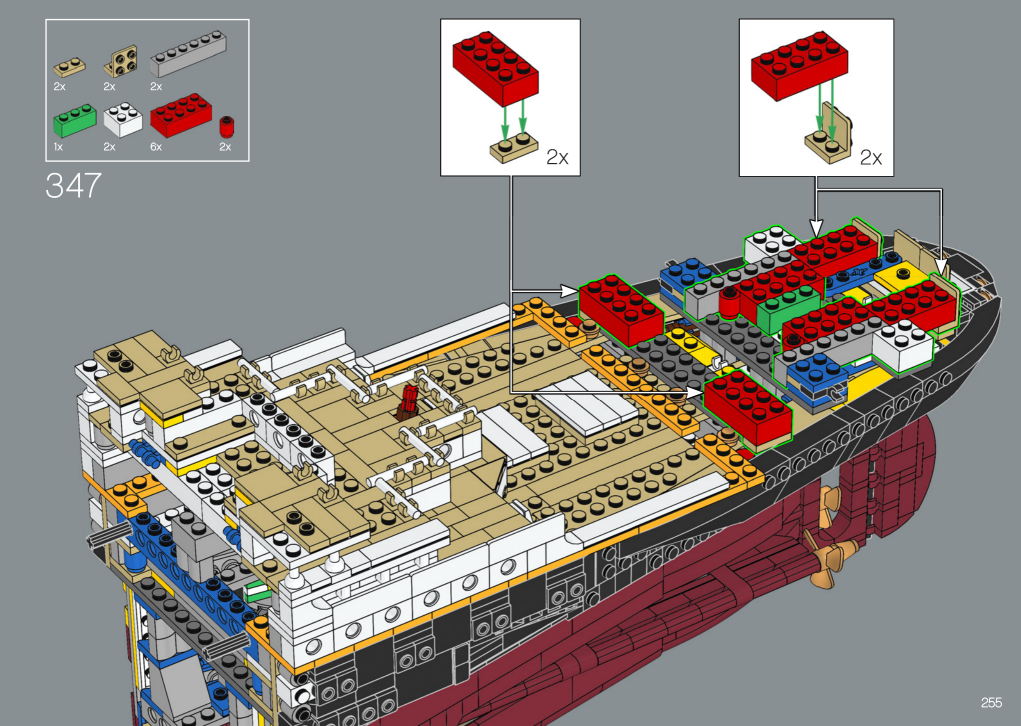


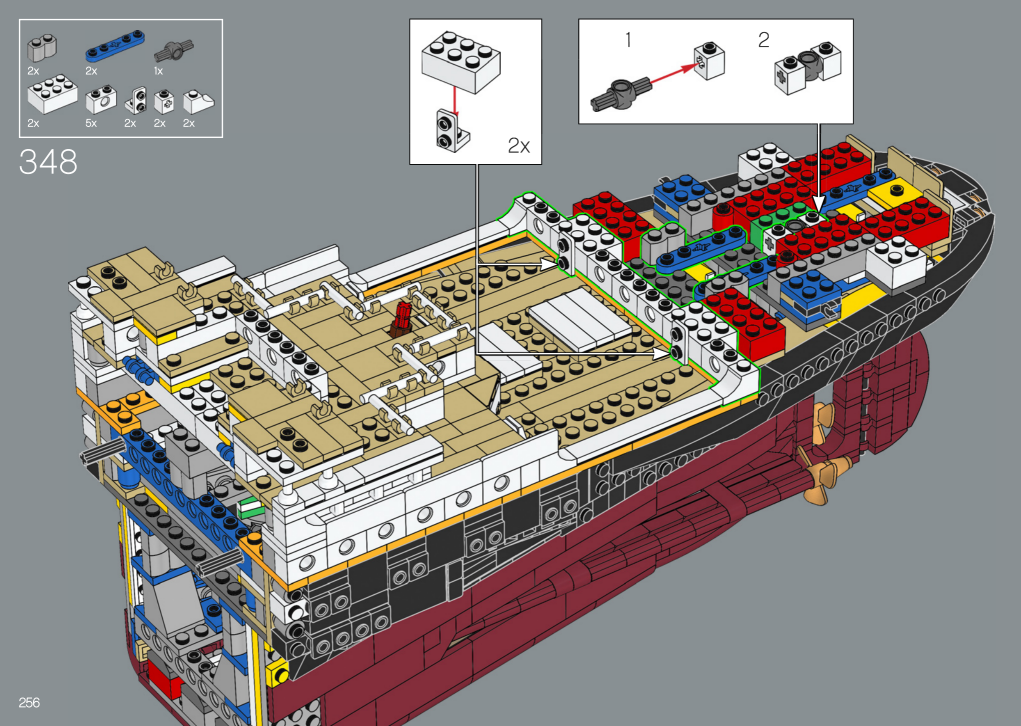


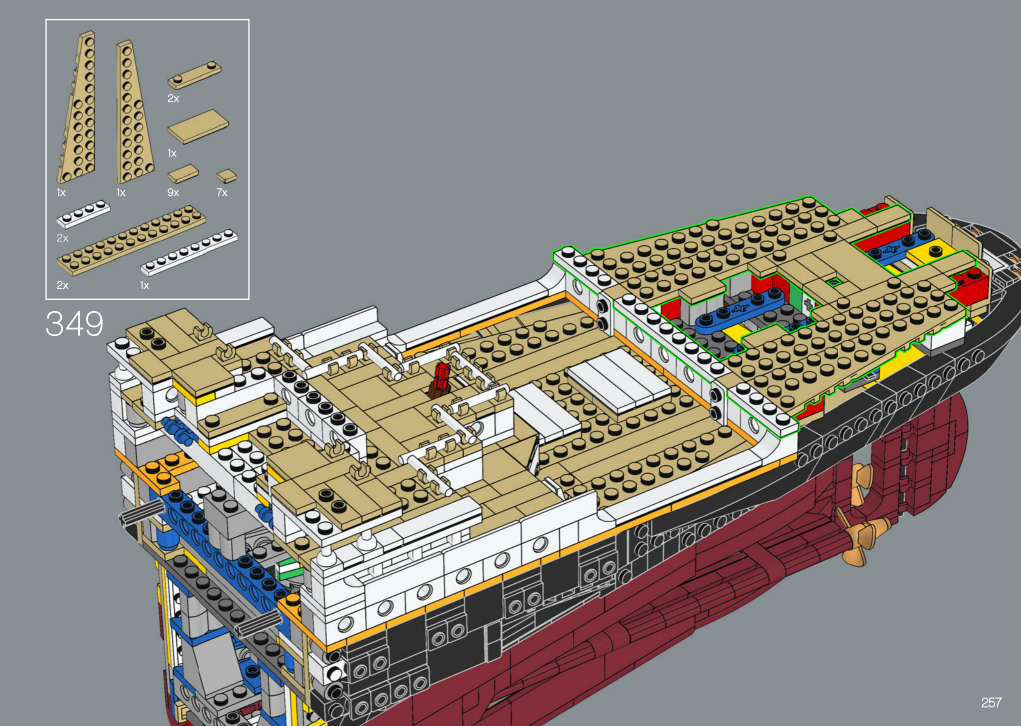


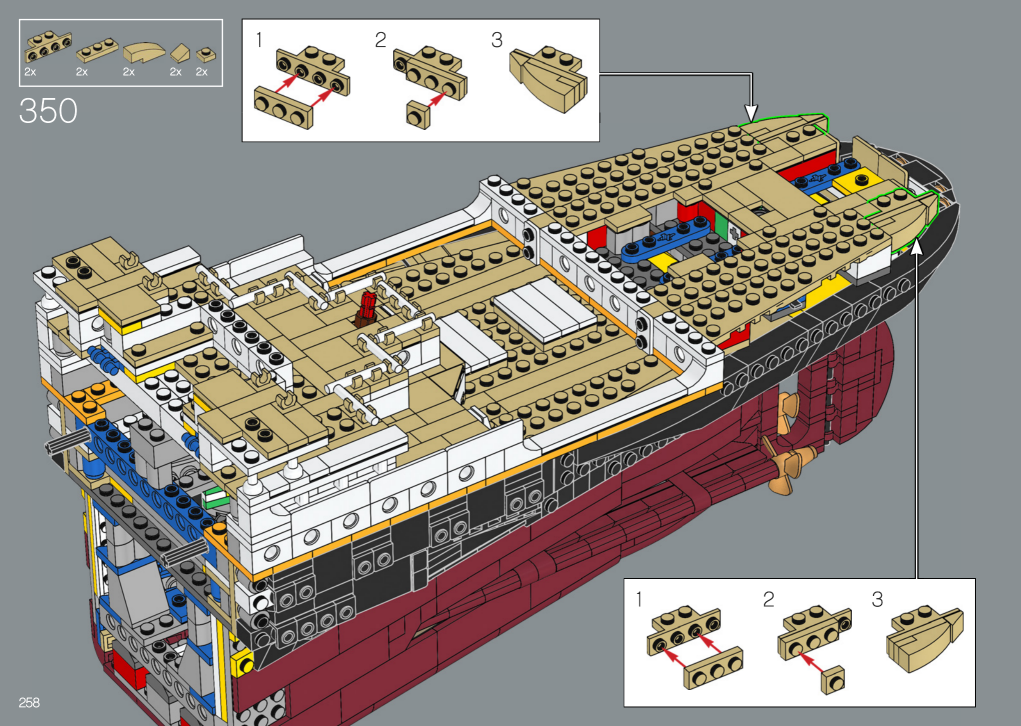


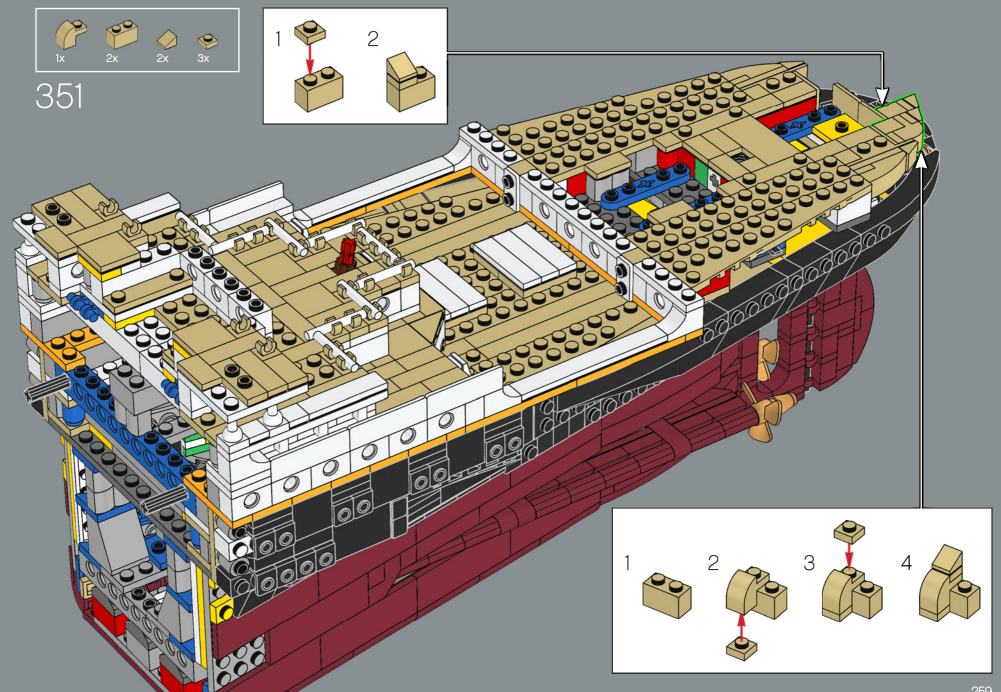


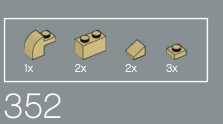


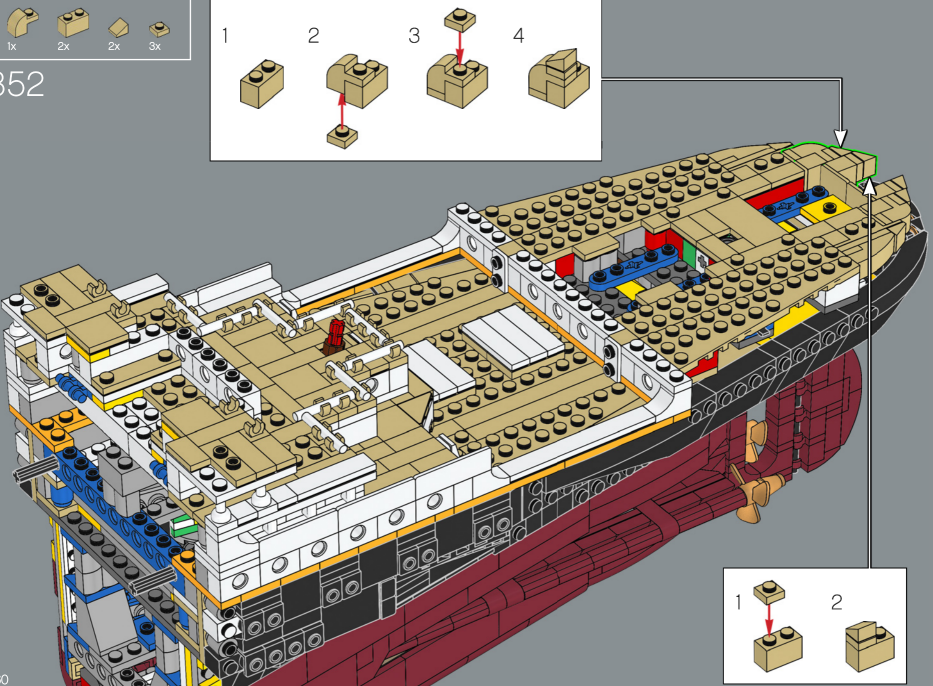


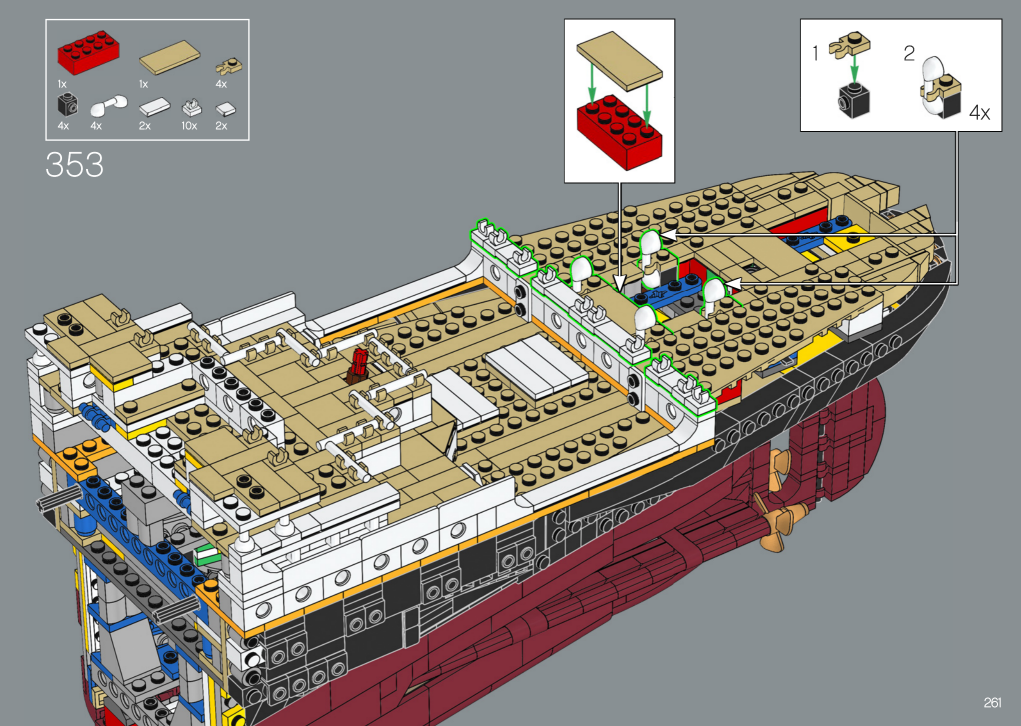


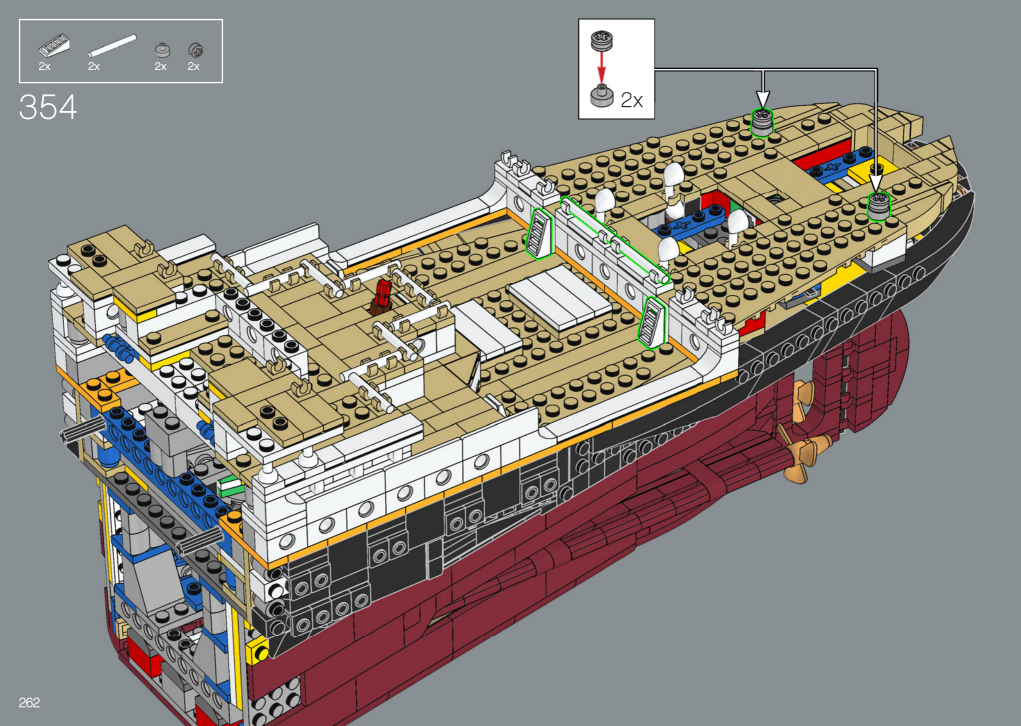


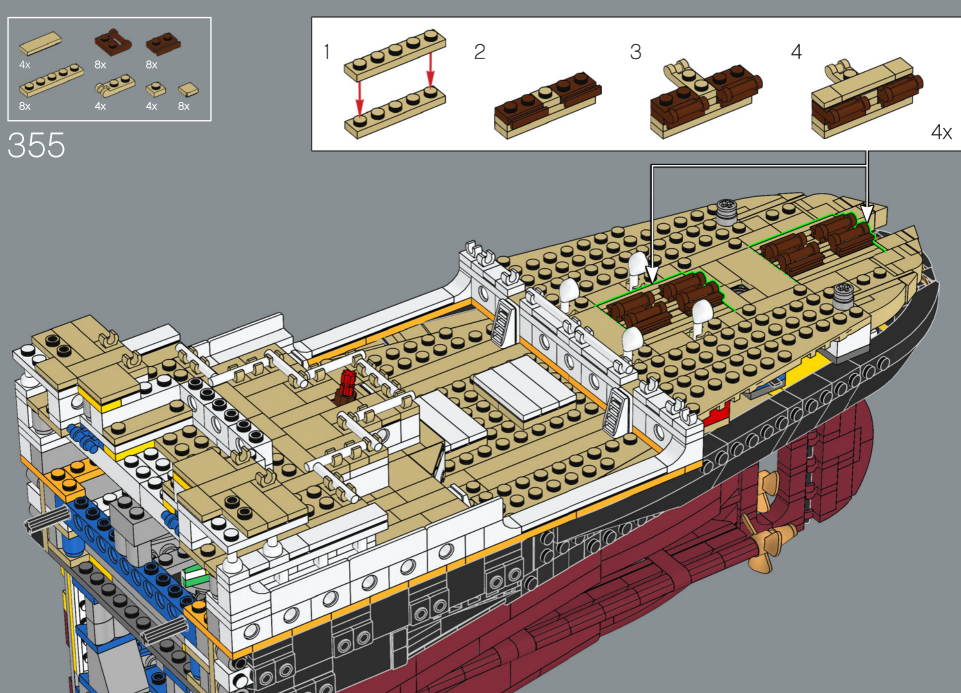


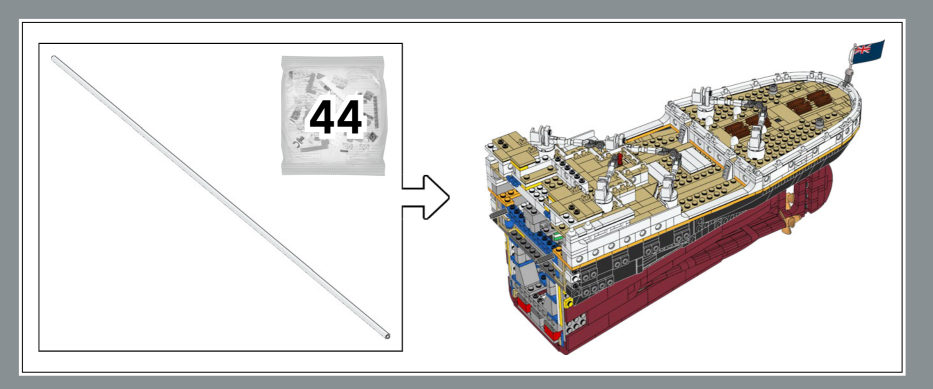


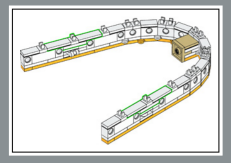












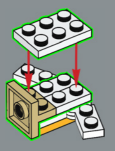


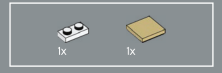










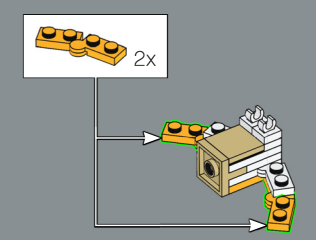


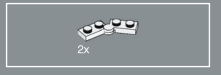


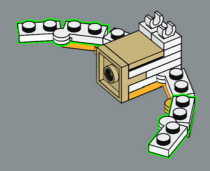




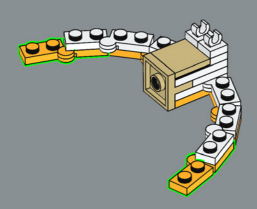




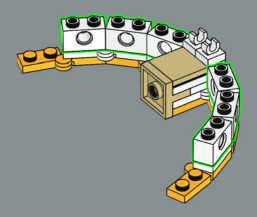




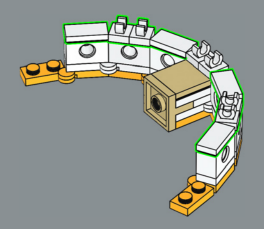




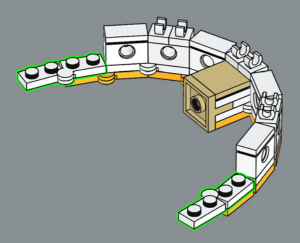




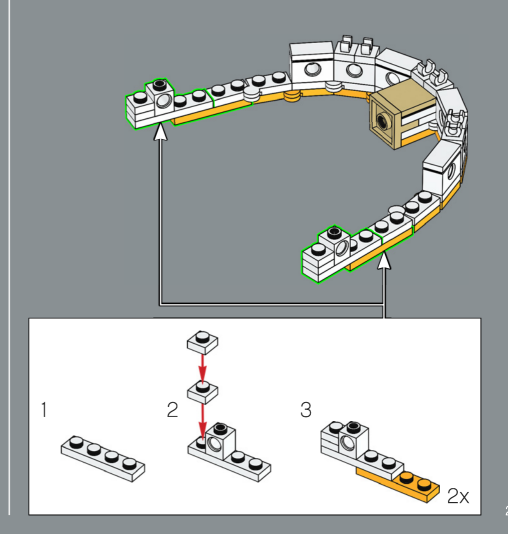




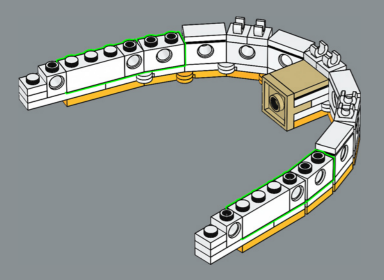




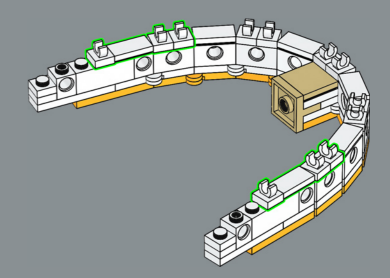


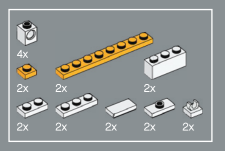


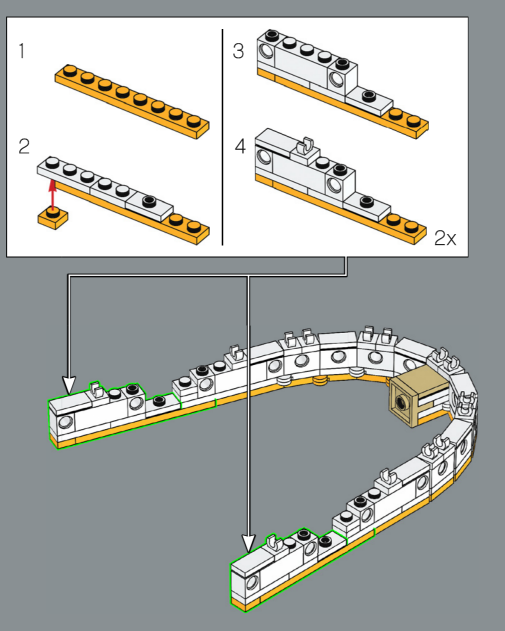




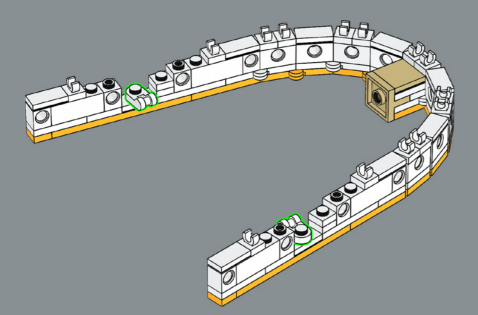




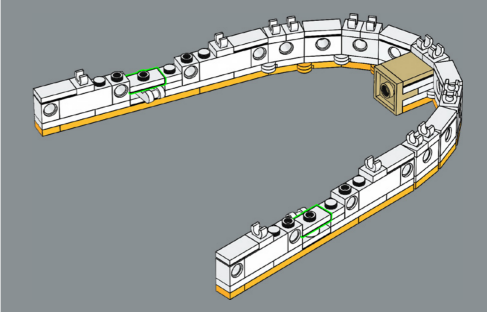


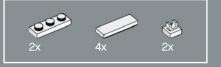


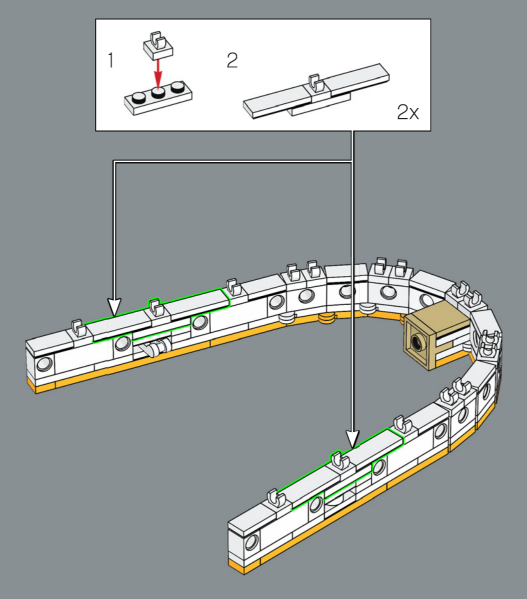


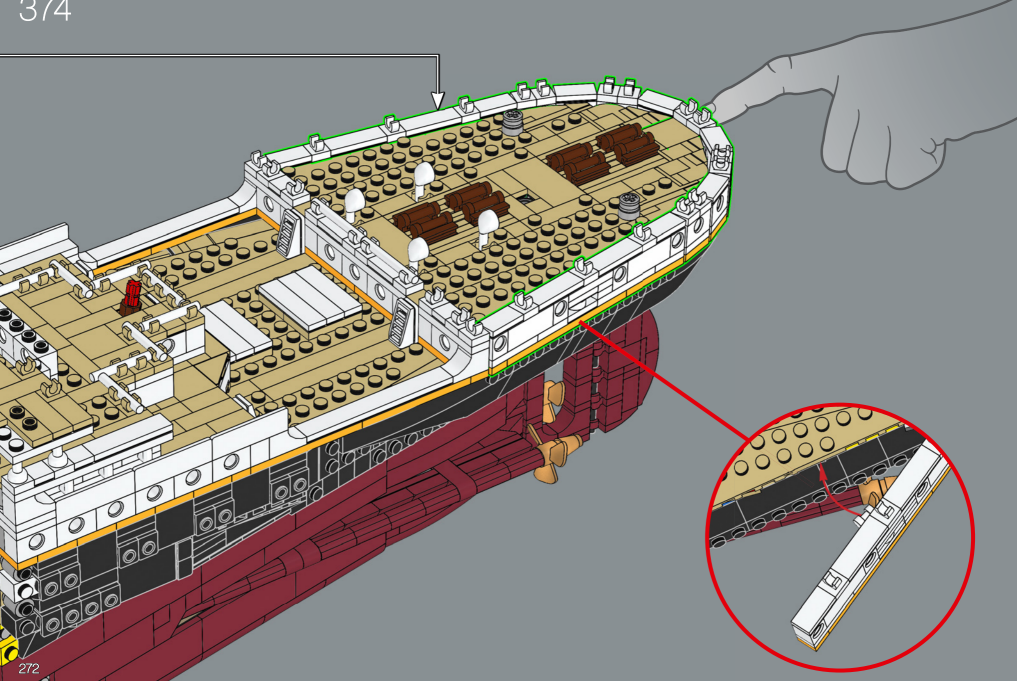


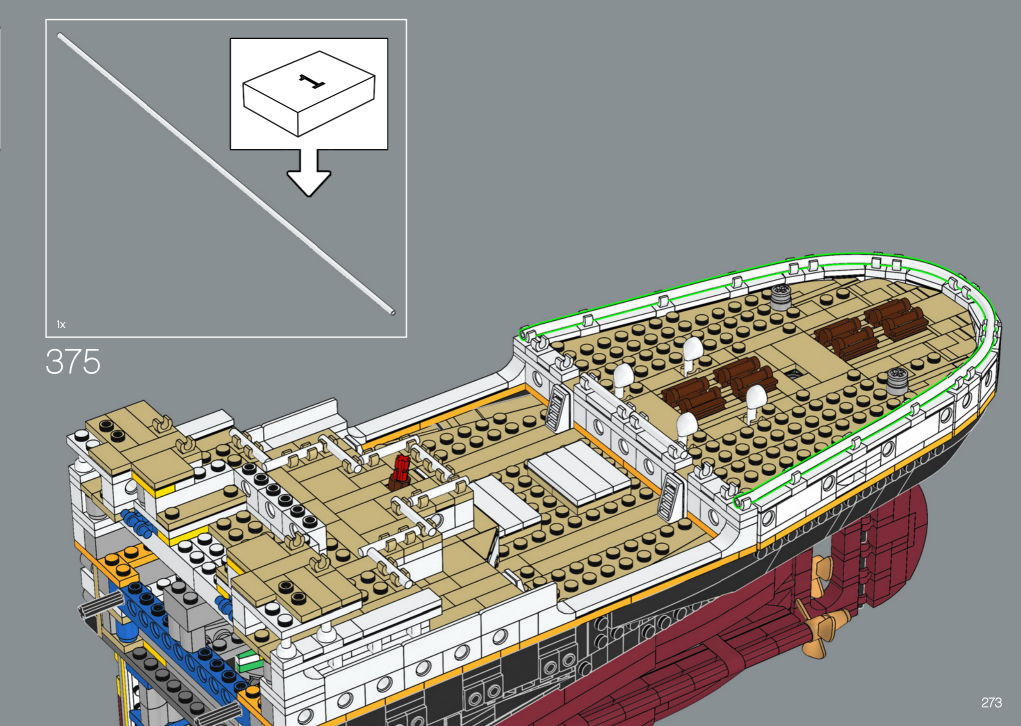


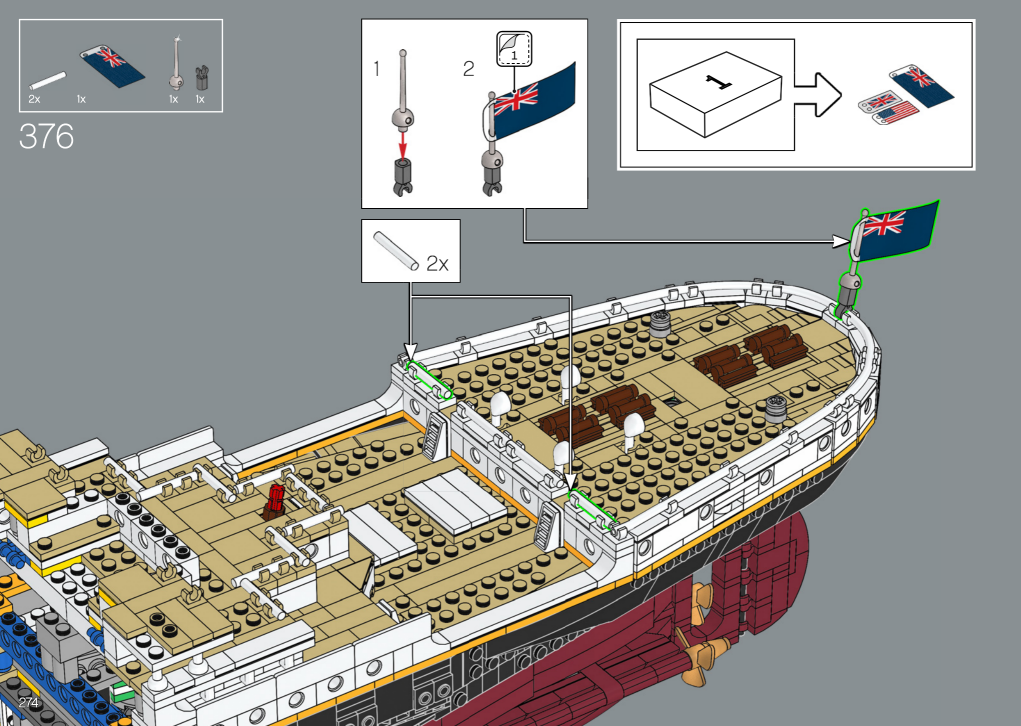




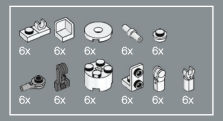


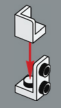


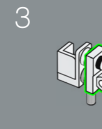


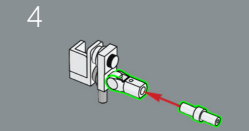


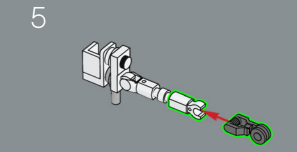


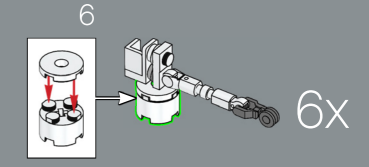


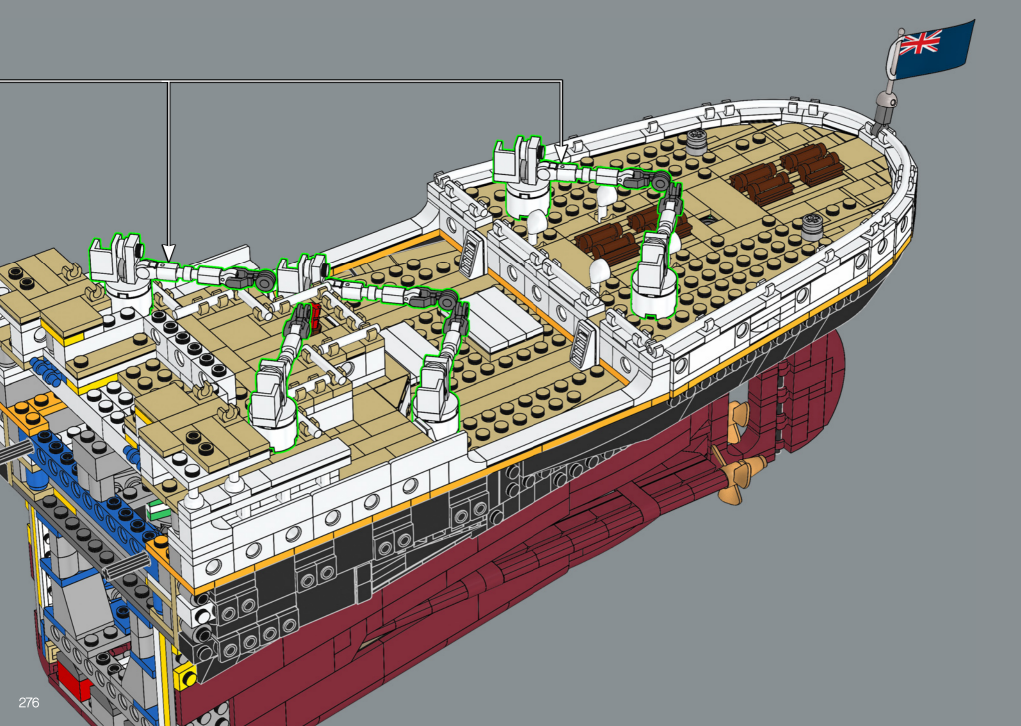


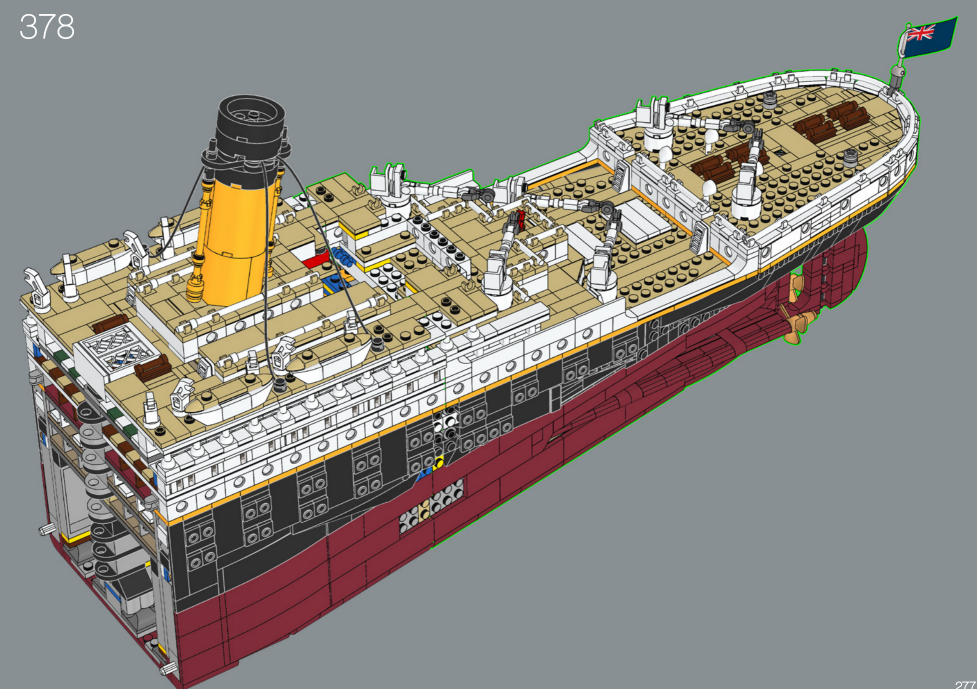


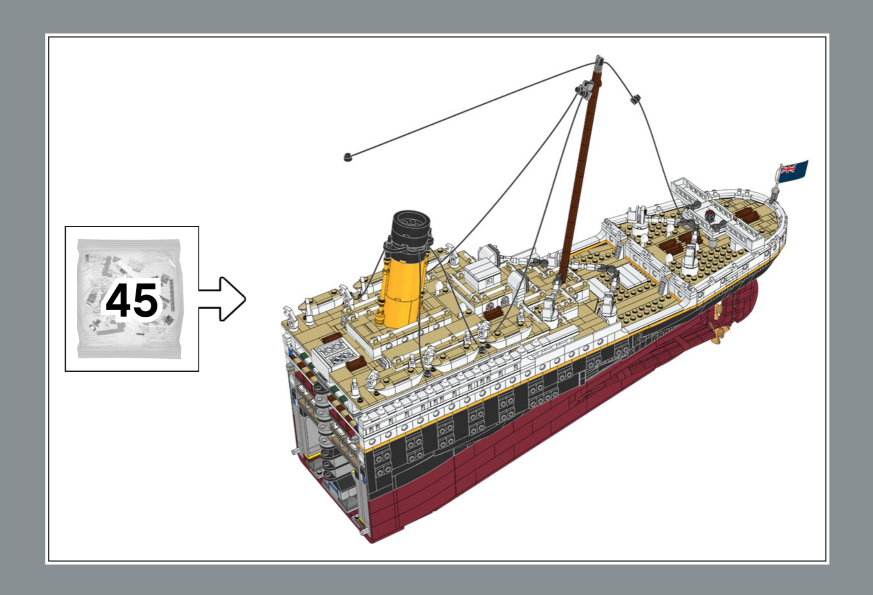


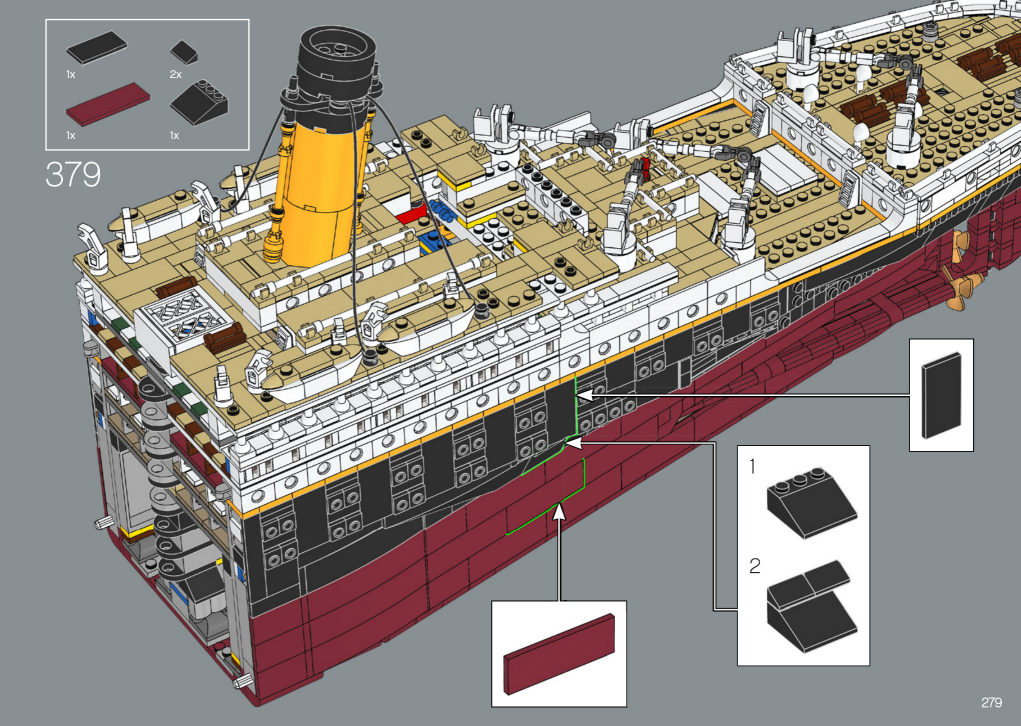


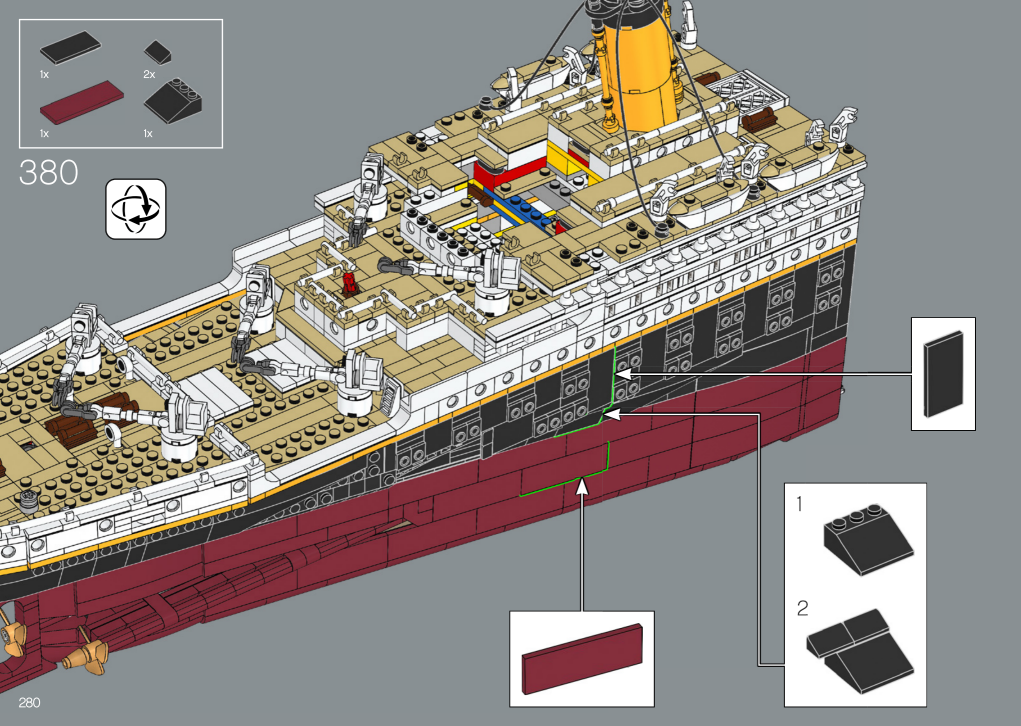


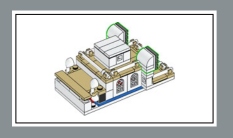


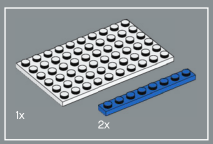


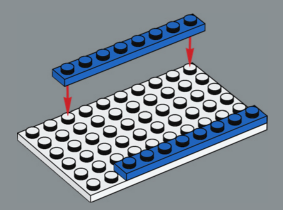


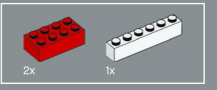


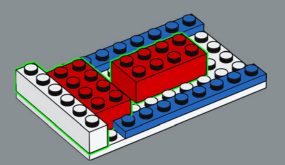


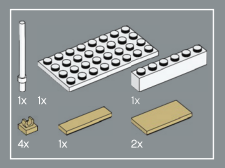


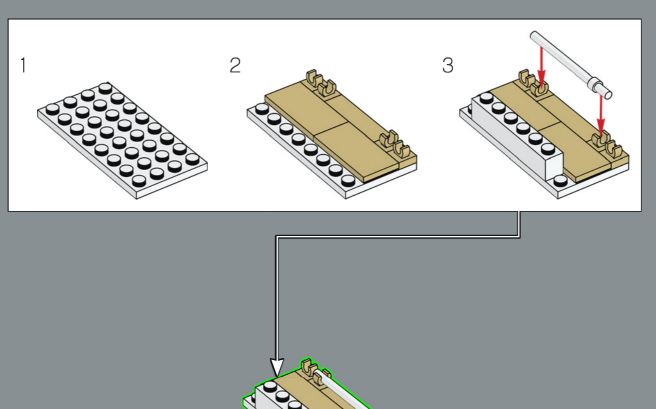




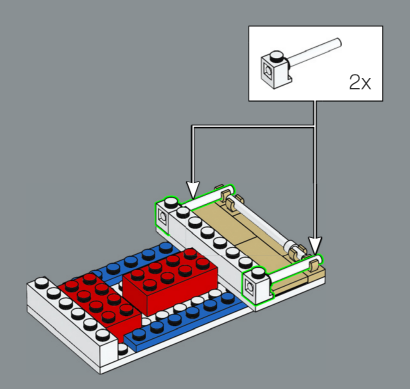


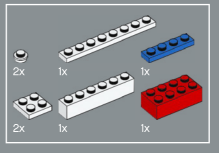


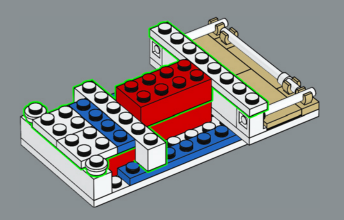


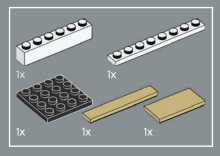


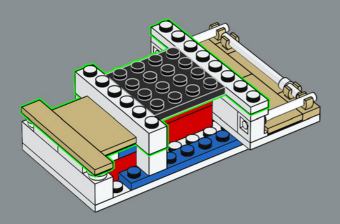




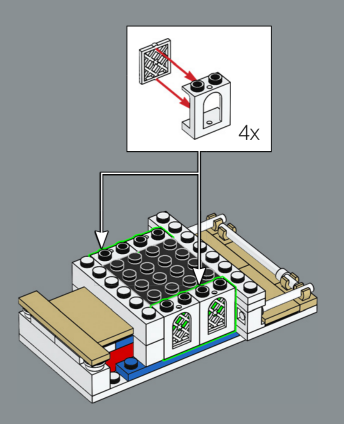


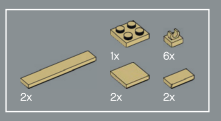


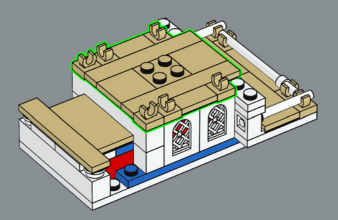




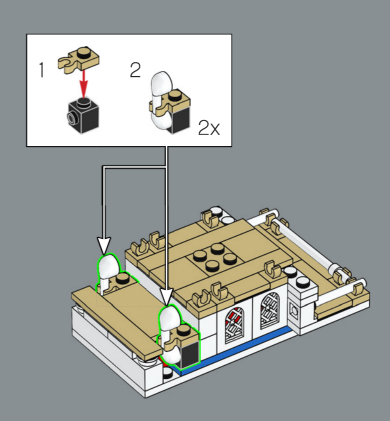


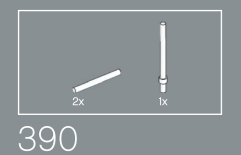


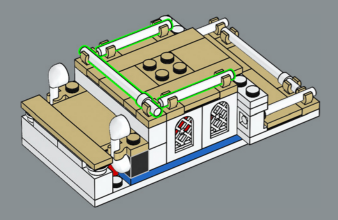




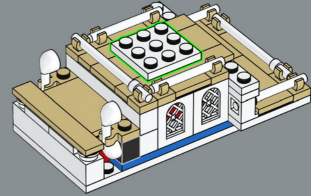


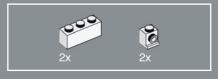


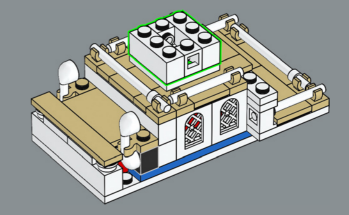




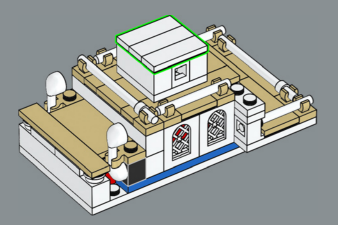


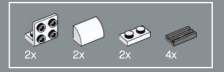


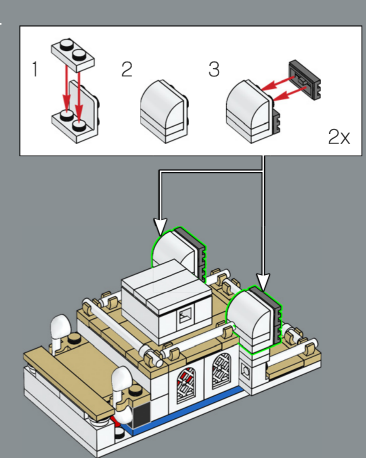


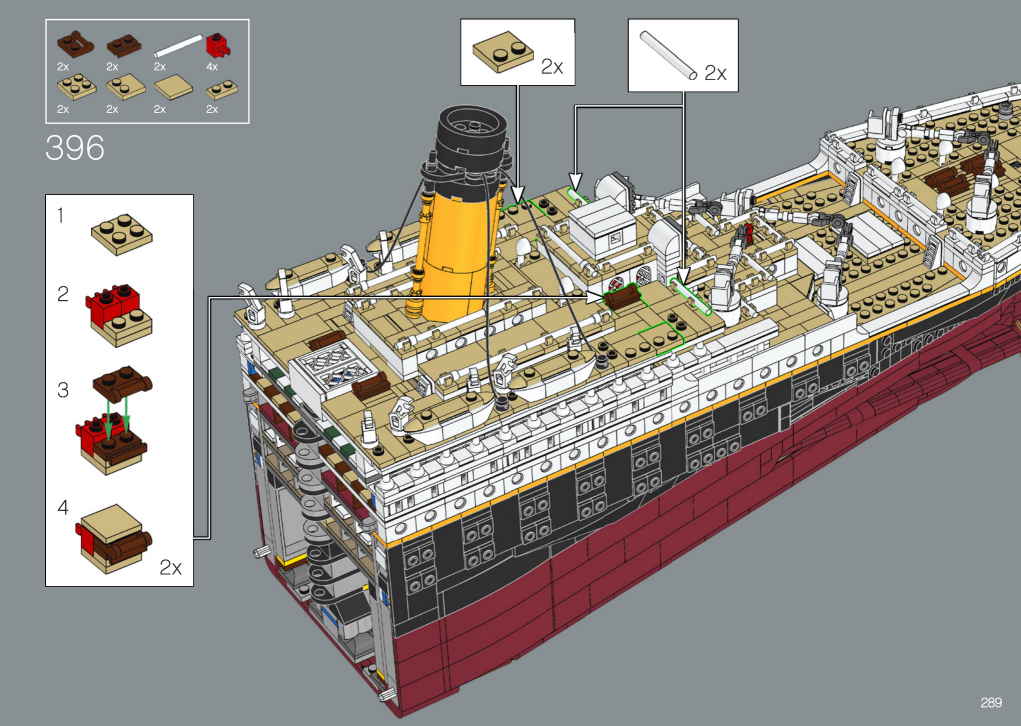




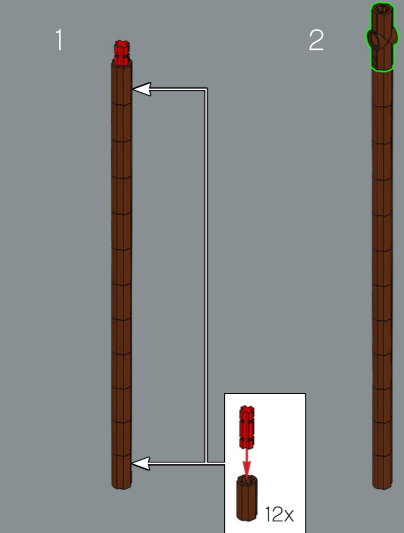


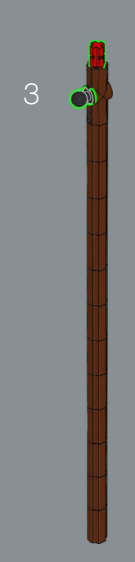




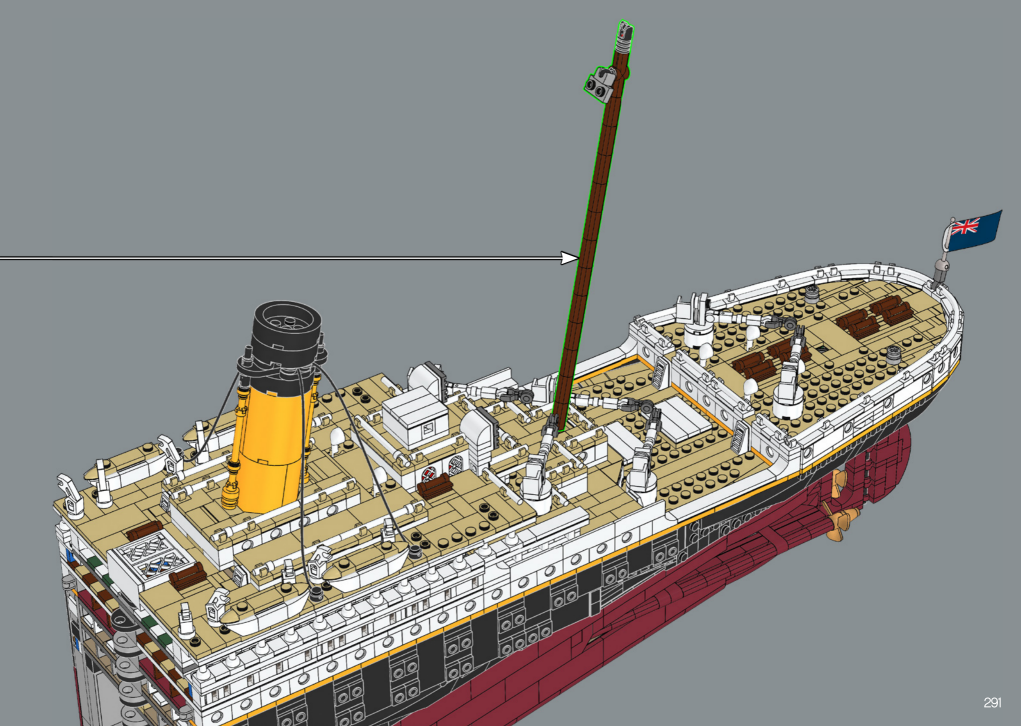


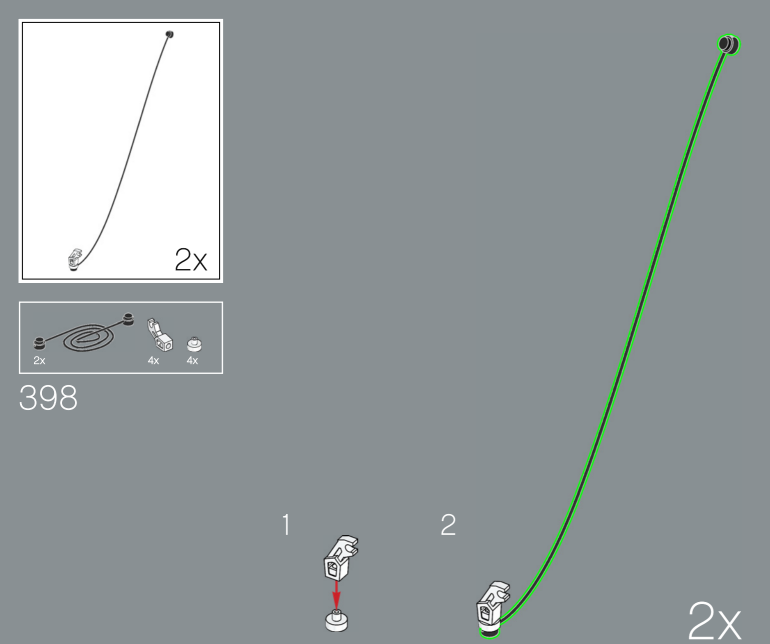


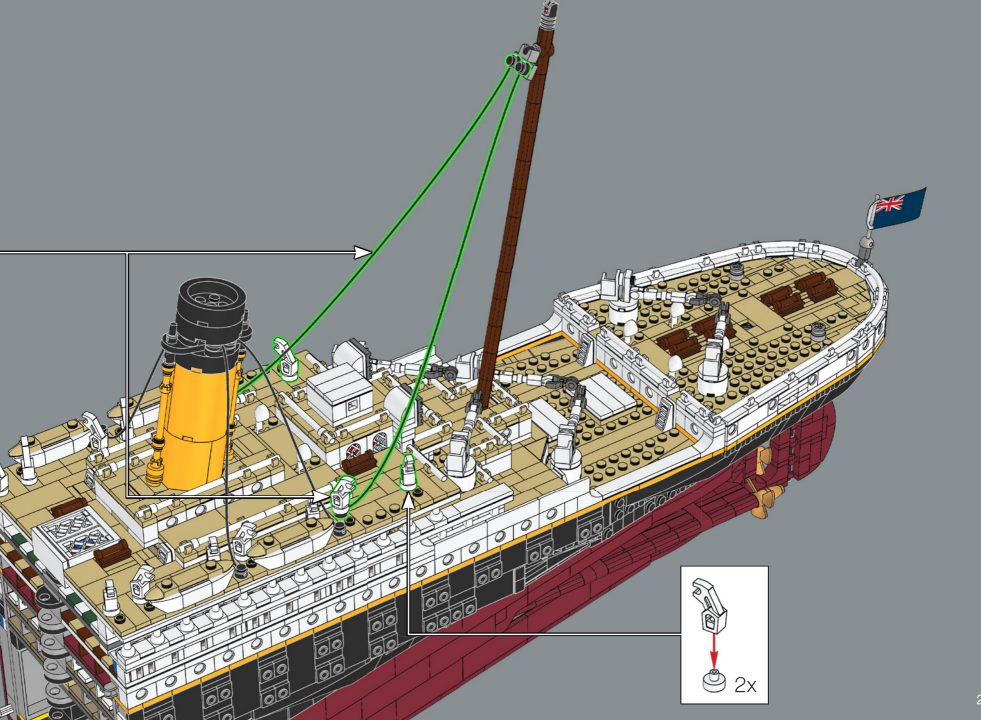




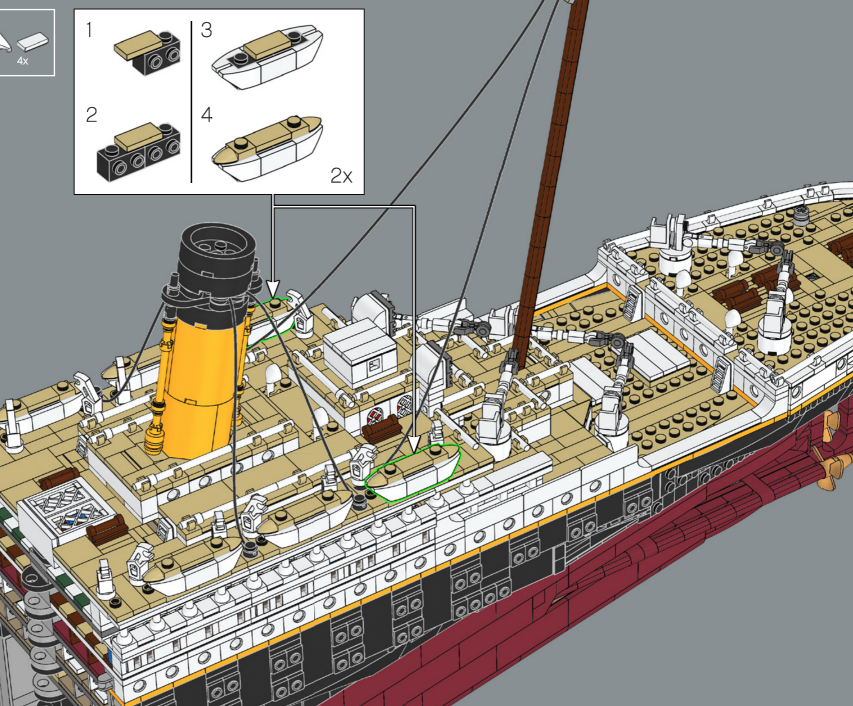


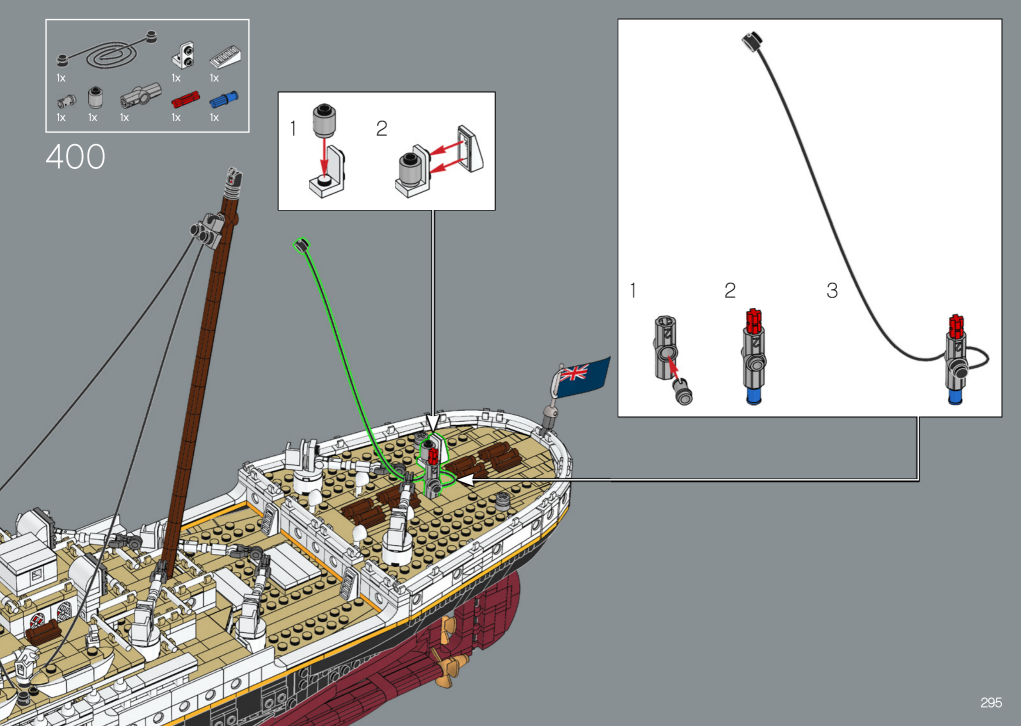


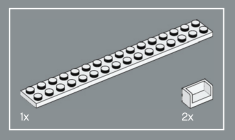


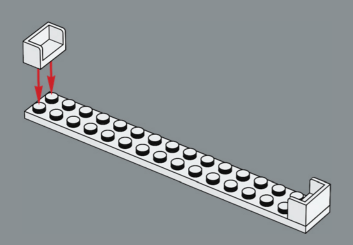


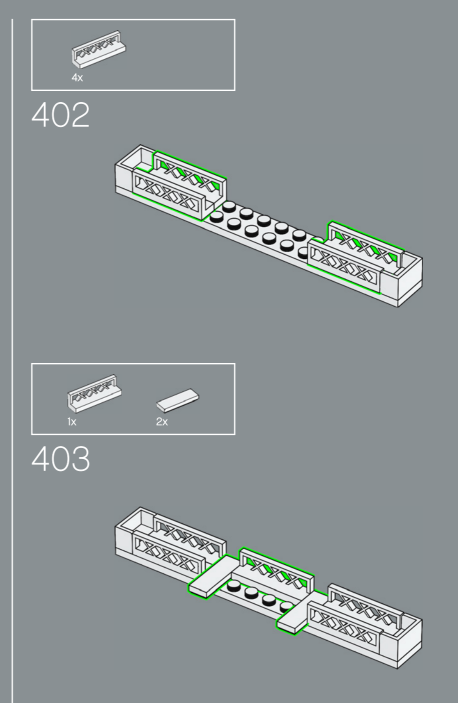




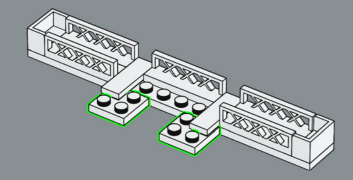


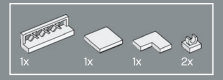


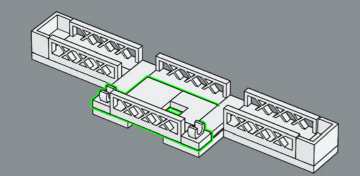


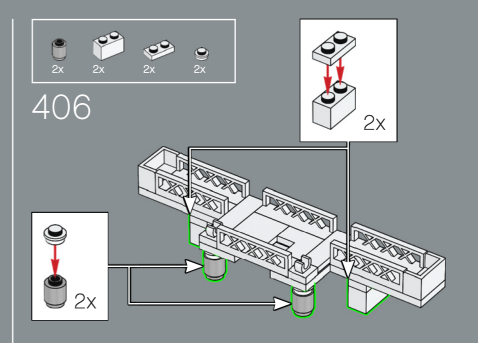




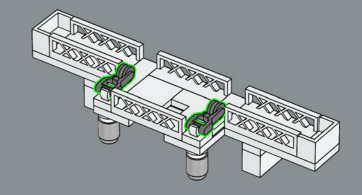


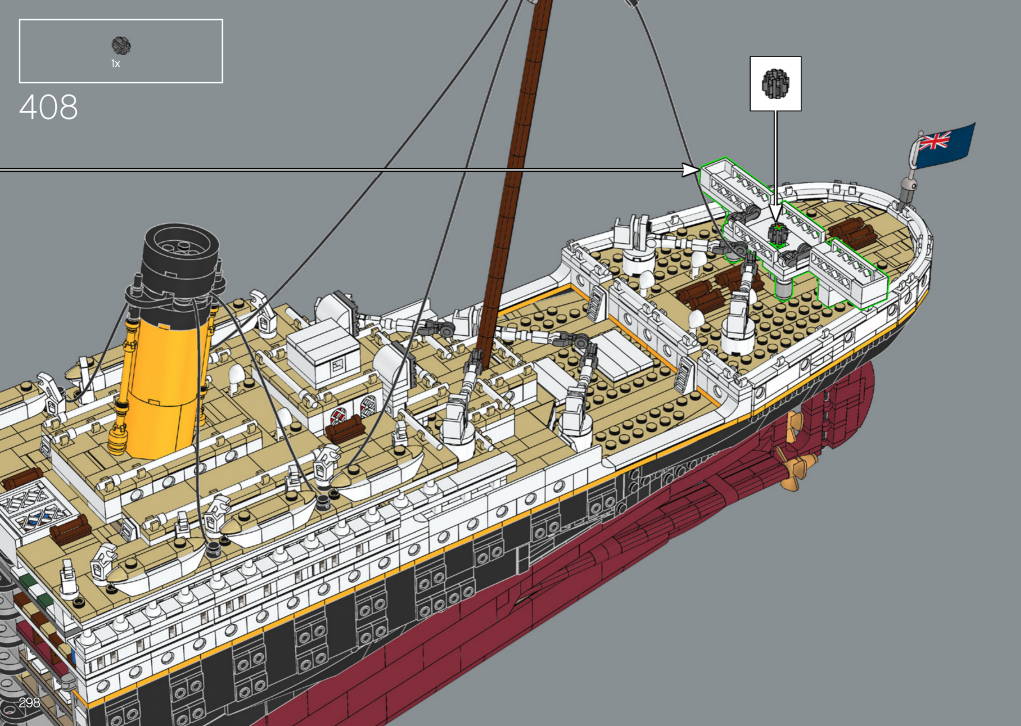


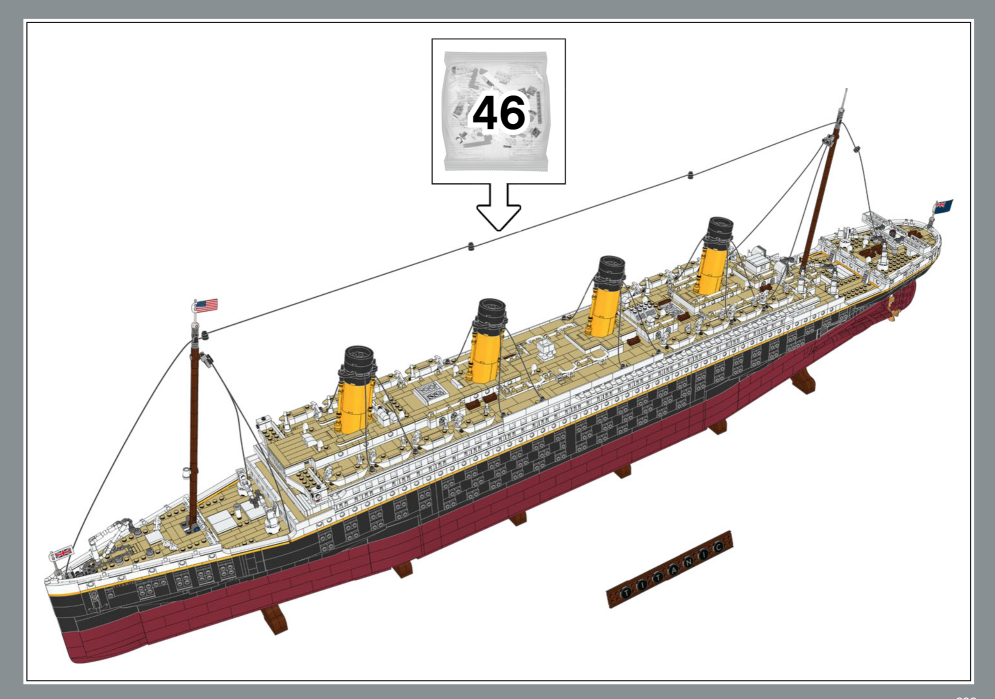


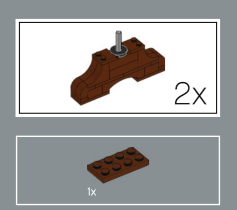










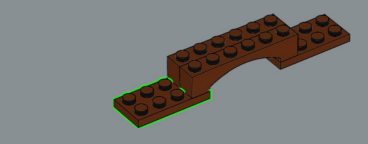


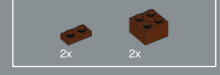


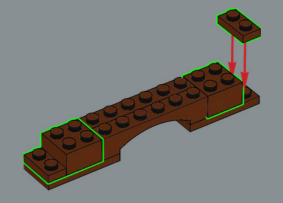


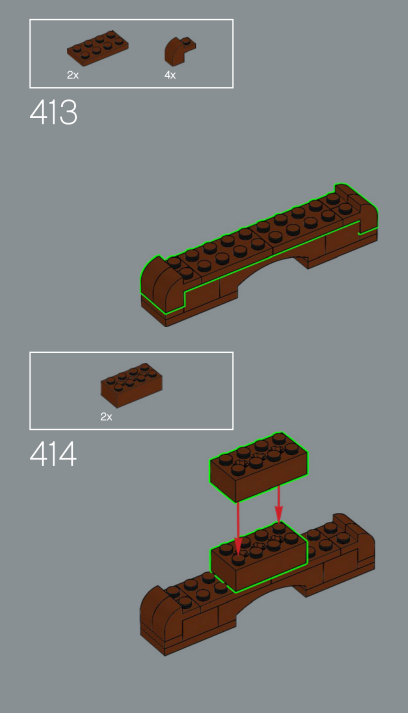


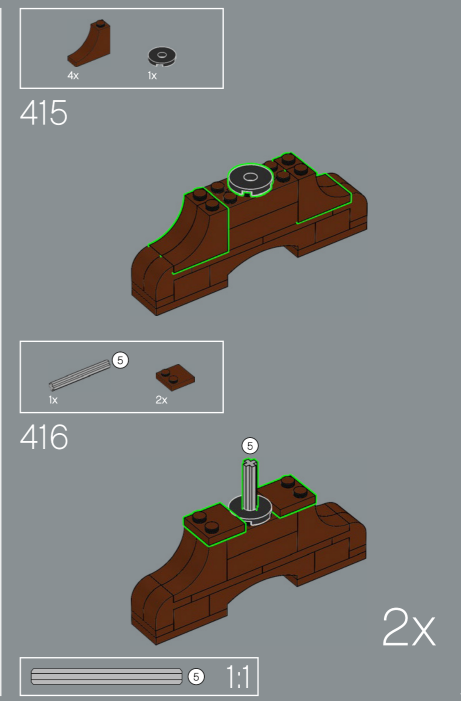


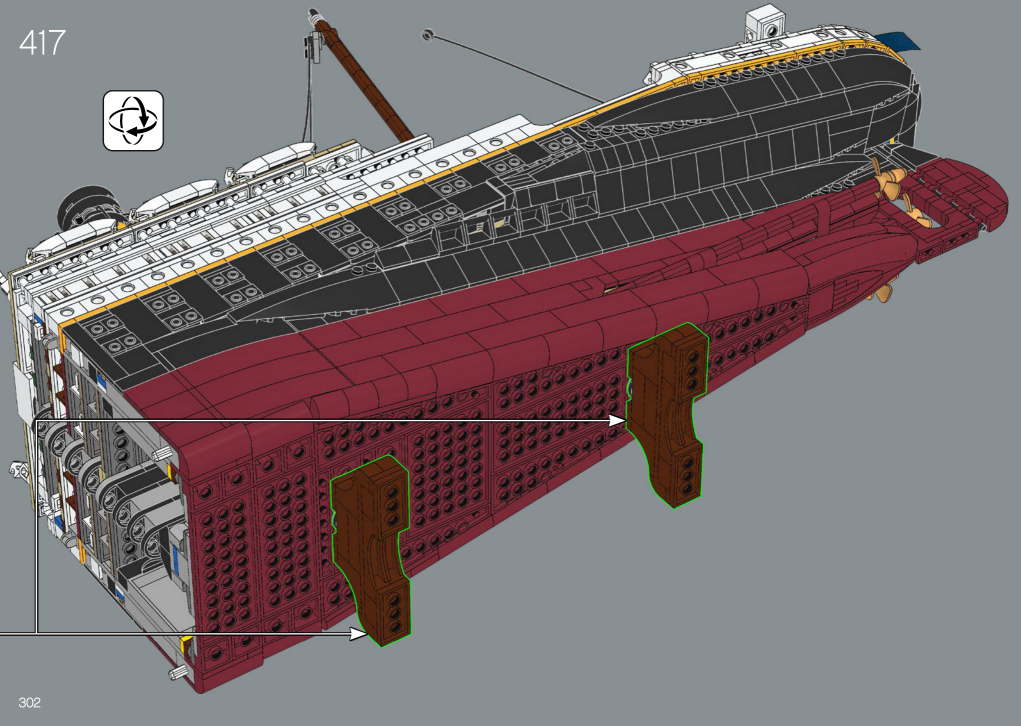


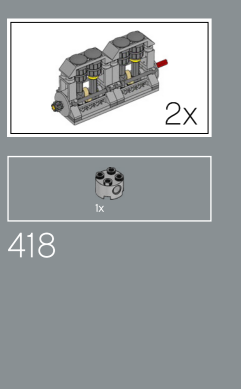


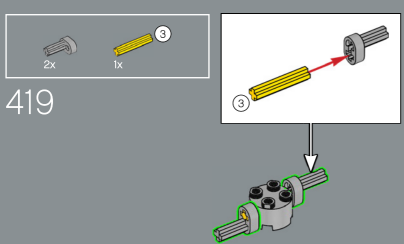












1:1

