

LEGO®

STAR WARS™

75059



About the Sandcrawler™



© Lucasfilm Ltd. & TM. All rights reserved.

The Sandcrawler™ is a lumbering, mechanical hulk used by Tatooine's Jawas™ to travel the desert wastes in search of lost droids, crashed starships, and other treasures. Sandcrawlers can house several hundred Jawas, who live in a maze of discarded machinery, minimally functional droids, and other assorted junk. Originally brought to Tatooine by early miners, the sandcrawlers are outdated and require continual repairs, but they provide Jawas with protection from sandstorms, the desert heat, krayt dragons, Tusken Raiders, and other dangers.

The sandcrawlers, now used almost exclusively by Jawas, utilize large steam-powered nuclear fusion engines and giant treads to move across the Dune Sea and other wastelands on the desert world. Initially intended to haul ore, the sandcrawlers were abandoned when the mining venture on Tatooine completely failed. Almost immediately, the scavenging Jawas took control of the sandcrawlers, modifying and repairing the vehicles to suit their needs.

Within each sandcrawler, the Jawas™ have created a vast labyrinth of alcoves, where the small humanoids eat, sleep, and store machinery, spare parts, and captured droids. Almost everything Jawas find in the desert can be loaded into the sandcrawler through an extendable magnetic suction tube originally used for loading ore, or via a retractable front loading hatch.

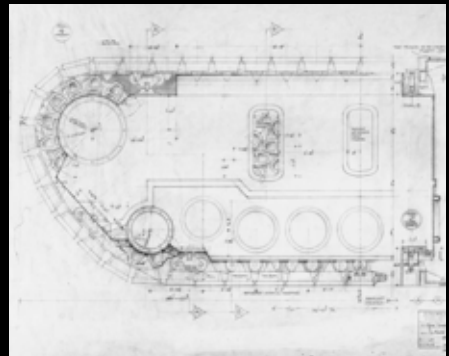
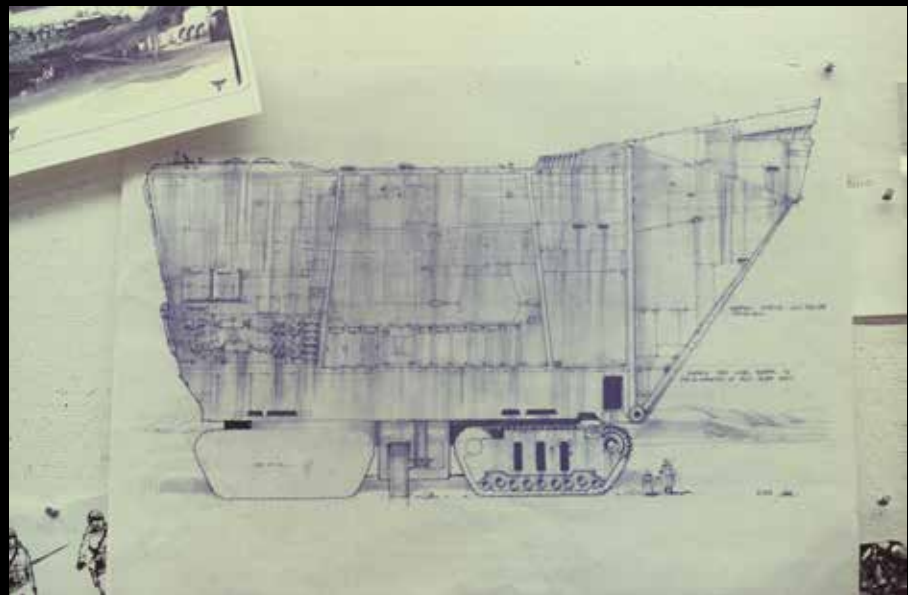
Because the sandcrawler has a dense, steel hull and is virtually unstoppable, the Jawas are completely protected from their natural enemies, the Tusken Raiders, and other dangers. However, attacks by Imperial Stormtroopers have shown that the sandcrawlers cannot withstand precise laser blasts from handheld weapons.

Aside from the Jawas themselves, no one is certain exactly how many sandcrawlers still remain in working order. The vehicles are rarely seen traveling together, although they do convene once a year at a secret location in the Dune Sea. At this gathering, the Jawas open their sandcrawlers and trade their finds with one another.



Sandcrawler™ Facts

Manufacturer.....	Corellia Mining Corporation
Model.....	Digger crawler
Class.....	Wheeled
Cost.....	150,000 credits (new) 60,000 credits (used)



Concept Art

© Lucasfilm Ltd. & TM. All rights reserved.



Modelmaker Lorne Peterson © Lucasfilm Ltd. & TM. All rights reserved.

Technical Specifications

Length.....	120.8 feet (36.8 meters)
Height/depth.....	65.6 feet (20 meters)
Maximum speed.....	18.6 mph (30 km/h)
Engine unit(s).....	Girodyne Ka/La steam-powered nuclear fusion engines
Crew.....	50 Jawas™
Passengers.....	1,500 droids
Cargo capacity.....	55 tons (50 metric tons)

About the LEGO® Star Wars™ Design Team

LEGO® Star Wars™ started in 1999, and we have made new models for the product line every year since then. The LEGO Star Wars design team consists of six to eight model designers, and three graphic designers. The team is a mix of new designers with fresh ideas, and experienced LEGO Star Wars designers with many models under their belts.

This is an ideal team for creating new, innovative LEGO Star Wars models, as well as revising and improving previous LEGO versions of classic and iconic Star Wars ships. The focus of our main LEGO Star Wars product line is to make cool, fun, and inspiring LEGO Star Wars models for kids.

For LEGO Direct, we have the opportunity to make even bigger, more challenging models with special attention to accuracy and details. These models are fun and exciting to develop, but also a huge challenge! We always do our very best, and hope that you will enjoy the building experience.

Happy building!



Jens Kronvold Frederiksen
Design Director
LEGO Star Wars



Meet the Model Designer

Olav Krøigaard

Q: How long have you been a LEGO® model designer?

A: I started in September 1987 as a LEGO® Technic designer. After 12 years I changed to LEGO Systems, and designed LEGO Sports, Creator, and other LEGO licensed lines. I've been a Star Wars™ Designer for the last 9 years.

Q: How was designing the LEGO Sandcrawler™ different from your work on other LEGO Star Wars models?

A: The size, as well as combining all the unusual angles to make a functional model with stable driving was a big challenge.

Q: What are elements in the design that improve the LEGO Sandcrawler's stability?

A: Inside the model I used Technic Elements to build up a solid structure. This, together with the right combination of LEGO bricks, gives the model a very stable base and structure.

Q: The image of a sandcrawler slowly rumbling across the sands of Tatooine is an iconic Star Wars scene, how did you first approach creating the model? Did you rely on the scenes from the movie, or concept art?

A: Of course I rely on the scenes from the movie, but we also ordered extra reference material directly from Lucasfilm, so I had detailed photographs taken from all sides of the model.



Model Designer Olav Krøigaard

Q: The original *Star Wars*™ Sandcrawler™ as a prop went through many different designs, by at least three different people. How many sketches can a model go through before you're ready to start creating it with LEGO® bricks?

A: Actually, it's not that necessary in the *Star Wars*™ team, because we have all the reference material we need from Lucasfilm and the movies to support us. I do build a lot of sketch models and pieces, though. Every little detail has been worked through over and over again.

Q: The original designers of the *Star Wars* Sandcrawler were inspired in part by the slow, treaded movement of NASA's crawler-transporter for the space shuttle. Do you take inspiration from real vehicles or buildings when creating LEGO models?

A: Yes I do, when it's possible, but the *Star Wars* universe is very different from how things look and work here on this planet.

Q: What challenges did you face in designing the LEGO model to look like the real *Star Wars* Sandcrawler?

A: I was really scared of all the unusual angles, and it was a big challenge to figure out how everything could fit together and still look good all over the model.

Q: You've designed LEGO *Star Wars* models before, how was the LEGO Sandcrawler similar to or different from the other models you've designed?

A: I think the LEGO® Sandcrawler is a unique and outstanding play set. It was a big job to figure out what the play set should be, and what would make sense. We had a lot of brainstorming sessions about that, and eventually ended up with this model, and I'm pretty proud of that.

Q: There are so many LEGO *Star Wars* models, what do you think sets the LEGO Sandcrawler apart from the others?

A: It has no compromises. We've done our absolute best to make a real evergreen out of this set.



© Lucasfilm Ltd. & TM. All rights reserved.

À propos du Sandcrawler™



© Lucasfilm Ltd. & TM. Tous droits réservés.

Le Sandcrawler™ est un char des sables mécanique roulant lentement, utilisé par les Jawas™ de Tatooine pour voyager dans le désert à la recherche de droïdes perdus, de vaisseaux accidentés et d'autres trésors. Les Sandcrawlers peuvent accueillir plusieurs centaines de Jawas, qui vivent dans un labyrinthe de machines au rebut, de droïdes minimalement fonctionnels et d'autres détritus. Apportés à l'origine sur Tatooine par les premiers miniers, les Sandcrawlers sont obsolètes et exigent des réparations continues, mais ils fournissent aux Jawas une protection contre les tempêtes de sable, la chaleur du désert, les dragons Krayt, les Tusken et autres dangers.

Les Sandcrawlers, dont se servent maintenant presque exclusivement les Jawas, utilisent de grands générateurs à fusion nucléaire à vapeur et des chenilles géantes pour se déplacer sur la Mer des dunes et d'autres territoires dans le monde du désert. Conçus à l'origine pour transporter le minerai, les Sandcrawlers furent abandonnés lorsque l'exploitation minière sur Tatooine échoua complètement. Presque immédiatement, les Jawas s'emparèrent des Sandcrawlers, modifiant et réparant les véhicules pour répondre à leurs besoins.

Dans chaque Sandcrawler, les Jawas™ ont créé un vaste labyrinthe d'alcôves, où les petits humanoïdes mangent, dorment et stockent les machines, les pièces détachées et les droïdes capturés. Presque tout ce que les Jawas trouvent dans le désert peut être chargé dans le Sandcrawler par le biais d'un tube d'aspiration magnétique extensible utilisé pour charger le minerai, ou au moyen d'une trappe de chargement avant rétractable.

Le Sandcrawler a une coque dense en acier et est pratiquement impossible à arrêter. Les Jawas sont donc complètement protégés contre leurs ennemis naturels, les Tusken, et d'autres dangers. Cependant, les attaques des Stormtroopers impériaux ont montré que les

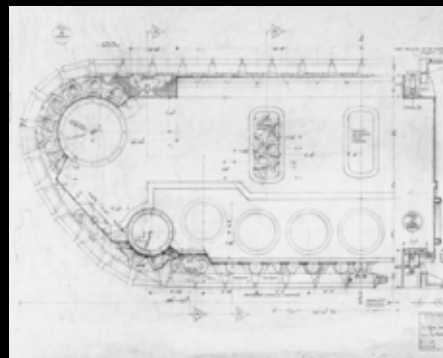
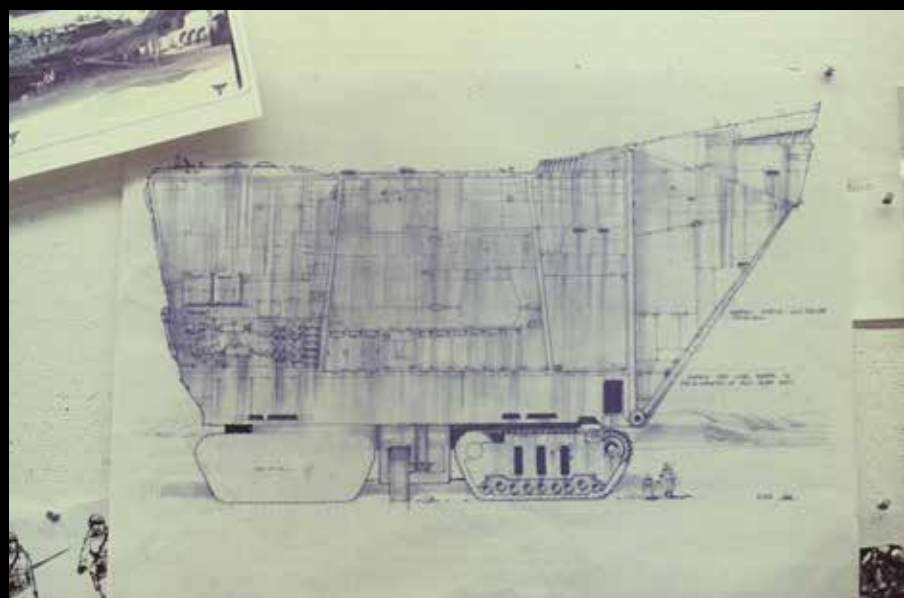
Sandcrawlers ne peuvent pas résister aux tirs laser précis d'armes tenues à la main.

À part les Jawas eux-mêmes, personne ne sait vraiment combien il reste de Sandcrawlers en fonctionnement. Les véhicules sont rarement vus voyageant ensemble, même s'ils se réunissent une fois par an dans un endroit secret dans la Mer des dunes. Lors de cette réunion, les Jawas ouvrent leurs Sandcrawlers et échangent leurs trouvailles entre eux.



Informations sur le Sandcrawler™

Fabricant	Corellia Mining Corporation
Modèle	Excavatrice rampante
Classe	Terrestre
Coût	150 000 crédits (nouveaux) 60 000 crédits (utilisés)



Esquisses

© Lucasfilm Ltd. & TM. Tous droits réservés.



Lorne Peterson, fabricant de modèles © Lucasfilm Ltd. & TM. Tous droits réservés.

Caractéristiques techniques

Longueur	36,8 mètres (120,8 ft)
Hauteur/profondeur	20 mètres (65,6 ft)
Vitesse maximale	30 km/h (18,6 mph)
Moteur(s)	Générateurs à fusion nucléaire à vapeur Girodyne Ka/La
Équipage	50 Jawas™
Passagers	1500 droïdes
Capacité de chargement	50 tonnes

À propos de l'équipe de design LEGO® Star Wars™

LEGO® Star Wars™ existe depuis 1999 et nous avons créé de nouveaux modèles pour cette gamme de produits chaque année depuis cette date. L'équipe de conception LEGO Star Wars comprend de six à huit designers de modèles et trois graphistes. L'équipe est un mélange de nouveaux designers avec des idées fraîches et de designers LEGO Star Wars expérimentés ayant créé de nombreux modèles.

Il s'agit d'une équipe idéale pour créer de nouveaux modèles LEGO Star Wars innovants, ainsi que pour réviser et améliorer les versions LEGO précédentes de vaisseaux Star Wars classiques et célèbres. L'objectif de notre gamme principale de produits LEGO Star Wars est de créer des modèles LEGO Star Wars cool, amusants et inspirants pour les enfants.

Pour LEGO Direct, nous avons la possibilité de créer des modèles encore plus grands et plus stimulants avec une attention spéciale portée à l'exactitude et aux détails. Ces modèles sont amusants et passionnantes à concevoir, mais ils représentent aussi un énorme défi ! Nous faisons toujours de notre mieux, et nous espérons que vous appréciez l'expérience de construction.

Bonne construction !



Jens Kronvold Frederiksen
Directeur du design
LEGO Star Wars



Rencontre le designer de modèles

Olav Krøigaard

Q : Depuis combien de temps es-tu un designer de modèles LEGO® ?

R : J'ai commencé en septembre 1987 comme designer LEGO® Technic. Après 12 ans, je suis passé à LEGO Systems, et j'ai travaillé pour LEGO Sports, Creator et d'autres gammes LEGO sous licence. Je suis designer pour Star Wars™ depuis 9 ans.

Q : En quoi le design du Sandcrawler™ LEGO a-t-il été différent de ton travail sur les autres modèles LEGO Star Wars ?

R : La taille, ainsi que la combinaison de tous les angles inhabituels pour créer un modèle fonctionnel avec une direction stable, étaient un grand défi.

Q : Quels sont les éléments du design qui améliorent la stabilité du Sandcrawler LEGO ?

R : J'ai utilisé à l'intérieur du modèle des éléments Technic pour construire une structure solide. Ceci, ainsi que la bonne combinaison de briques LEGO, donne au modèle une base et une structure très stables.

Q : L'image d'un Sandcrawler avançant lentement sur les sables de Tatooine est une célèbre scène de Star Wars, comment as-tu commencé la création du modèle ? As-tu utilisé des scènes du film, ou des esquisses ?

R : J'ai bien sûr utilisé des scènes du film, mais nous avons aussi commandé du matériel de référence directement de Lucasfilm. J'avais donc des photographies détaillées prises de tous les côtés du modèle.



Olav Krøigaard, designer de modèles

Q : Le Sandcrawler™ Star Wars™ original a connu de nombreux designs variés, conçus par au moins trois personnes différentes. Combien d'esquisses sont nécessaires pour un modèle avant que tu ne sois prêt à commencer à le créer en briques LEGO® ?

R : En fait, cela n'est pas si nécessaire dans l'équipe *Star Wars*™, car nous avons tout le matériel de référence dont nous avons besoin de Lucasfilm, et nous avons aussi les films pour nous aider. Mais je construis beaucoup de prototypes de modèles et de pièces. Chaque petit détail a été travaillé et retravaillé.

Q : Les designers d'origine du Sandcrawler Star Wars ont été inspirés par le lent mouvement des chenilles du transporteur rampant de la NASA pour la navette spatiale. Est-ce que tu t'inspires de véritables véhicules ou bâtiments lorsque tu crées des modèles LEGO ?

R : Oui, quand c'est possible, mais dans l'univers *Star Wars* les choses ont un aspect et un fonctionnement très différents de ceux de cette planète.

Q : Quels défis as-tu rencontrés pour créer un modèle LEGO ressemblant au vrai Sandcrawler Star Wars ?

R : J'avais vraiment peur de tous les angles inhabituels, et c'était un grand défi de voir comment tout pouvait s'assembler et conserver une bonne apparence pour tout le modèle.

Q : Tu as créé des modèles LEGO Star Wars par le passé, quelles sont les ressemblances et les différences du Sandcrawler LEGO avec les autres modèles que tu as créés ?

R : Je pense que le Sandcrawler LEGO® est un ensemble unique et exceptionnel. Cela a été un gros travail de décider comment procéder, et ce qui pourrait avoir du sens. Nous avons eu de nombreuses réunions à ce sujet et nous avons finalement terminé avec ce modèle, et j'en suis vraiment fier.

Q : Il y a tellement de modèles LEGO Star Wars, selon toi en quoi le Sandcrawler LEGO est-il différent des autres ?

R : Il n'a pas de compromis. Nous nous sommes surpassés pour créer un véritable ensemble classique.



© Lucasfilm Ltd. & TM. Tous droits réservés.

Acerca del Sandcrawler™



© Lucasfilm Ltd. & TM. Todos los derechos reservados.

El Sandcrawler™ es una pesada bestia mecánica que los Jawas™ de Tatooine usan para viajar por el desierto en busca de droides perdidos, naves accidentadas y otros tesoros. Los Sandcrawlers pueden albergar varios cientos de Jawas, que habitan en un laberinto de maquinaria desechada, droides mínimamente funcionales y otra chatarra diversa. Traídos originalmente a Tatooine por los primeros mineros, los Sandcrawlers son máquinas antiguas y necesitan continuas reparaciones; sin embargo, proporcionan a los Jawas la protección que necesitan frente a las tormentas de arena, el calor del desierto, los dragones Krayt, los incursores *tusken* y otros peligros.

Los Sandcrawlers, que los Jawas usan casi en exclusiva, emplean grandes motores de fusión nuclear a vapor y gigantescas orugas para atravesar el Mar de las Dunas y otros páramos del desértico planeta. Diseñados para transportar minerales, los Sandcrawlers fueron abandonados coincidiendo con la bancarrota de la empresa minera de Tatooine. Los Jawas se hicieron con ellos casi inmediatamente, reparándolos y modificándolos para ajustarlos a sus propias necesidades.

En los Sandcrawlers, los Jawas™ crearon un vasto laberinto de rincones donde los pequeños humanoides comen, duermen y guardan máquinas, piezas de repuesto y droides capturados. Los Jawas cargan en los Sandcrawlers casi todo lo que encuentran en el desierto gracias a un tubo de succión magnética que originalmente servía para cargar minerales, o bien a través de la bahía de carga delantera.

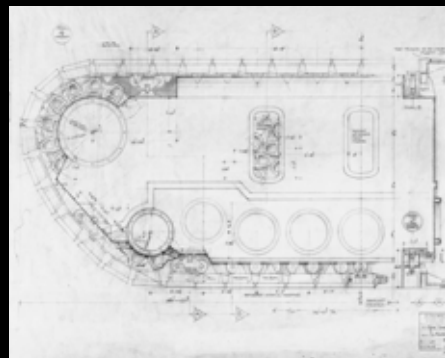
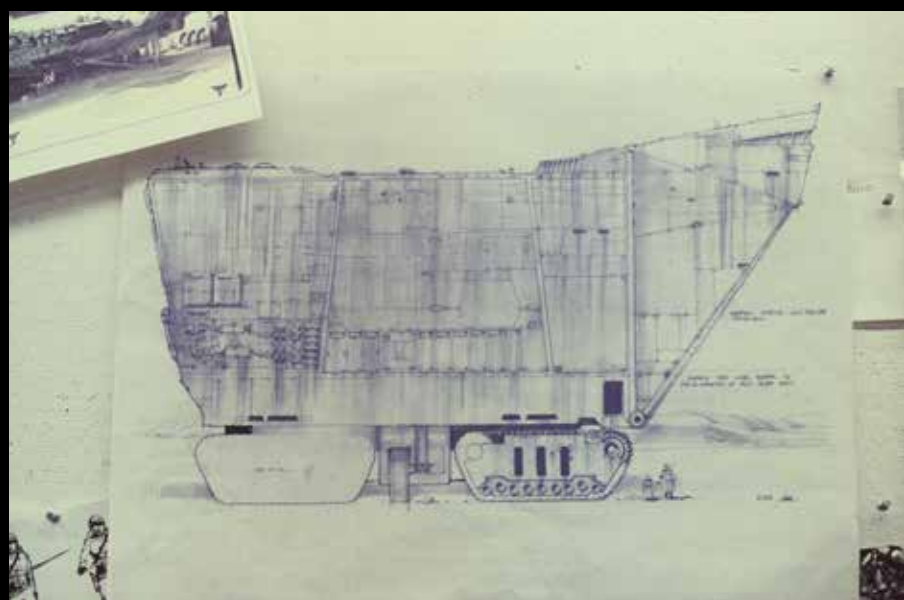
Gracias al denso casco de acero de los Sandcrawlers y al hecho de que son prácticamente imparables, los Jawas gozan de total protección frente a sus enemigos naturales, los incursores *tusken*, y otros peligros. Sin embargo, los ataques de las tropas imperiales han demostrado que los Sandcrawlers no soportan los precisos impactos de las armas láser de mano.

Aparte de los propios Jawas, nadie sabe con exactitud cuántos Sandcrawlers operan todavía. Rara vez se puede ver más de uno en el mismo lugar, aunque todos coinciden en un lugar secreto del Mar de las Dunas una vez al año. En esa reunión, los Jawas abren sus Sandcrawlers y comercian entre sí con sus hallazgos.



Ficha de datos del Sandcrawler™

Fabricante	Corporación Minera Corelliana
Modelo	Reptador excavadora
Clase	Vehículo con ruedas
Coste	150.000 créditos (nuevo) 60.000 créditos (usado)



Arte conceptual
© Lucasfilm Ltd. & TM.
Todos los derechos reservados.



Lorne Peterson, diseñador de modelos © Lucasfilm Ltd. & TM. Todos los derechos reservados.

Especificaciones técnicas

Longitud	36,8 m (120,8 ft)
Altura/profundidad	20 m (65,6 ft)
Velocidad máxima	30 km/h (18,6 mph)
Motores	Motores de fusión nuclear a vapor Girodyne Ka/La
Tripulación	50 Jawas™
Pasajeros	1.500 droides
Capacidad de carga	50 tons

Acerca del equipo de diseño de LEGO® Star Wars™

La línea LEGO® Star Wars™ comenzó a comercializarse en 1999 y ha acogido nuevos modelos todos los años desde entonces. El equipo de diseño de LEGO Star Wars se compone de entre seis y ocho diseñadores de modelos y tres diseñadores gráficos. Se trata de un grupo compuesto por nuevos diseñadores con ideas frescas y diseñadores con mucha experiencia en el universo LEGO Star Wars y un gran número de modelos a sus espaldas.

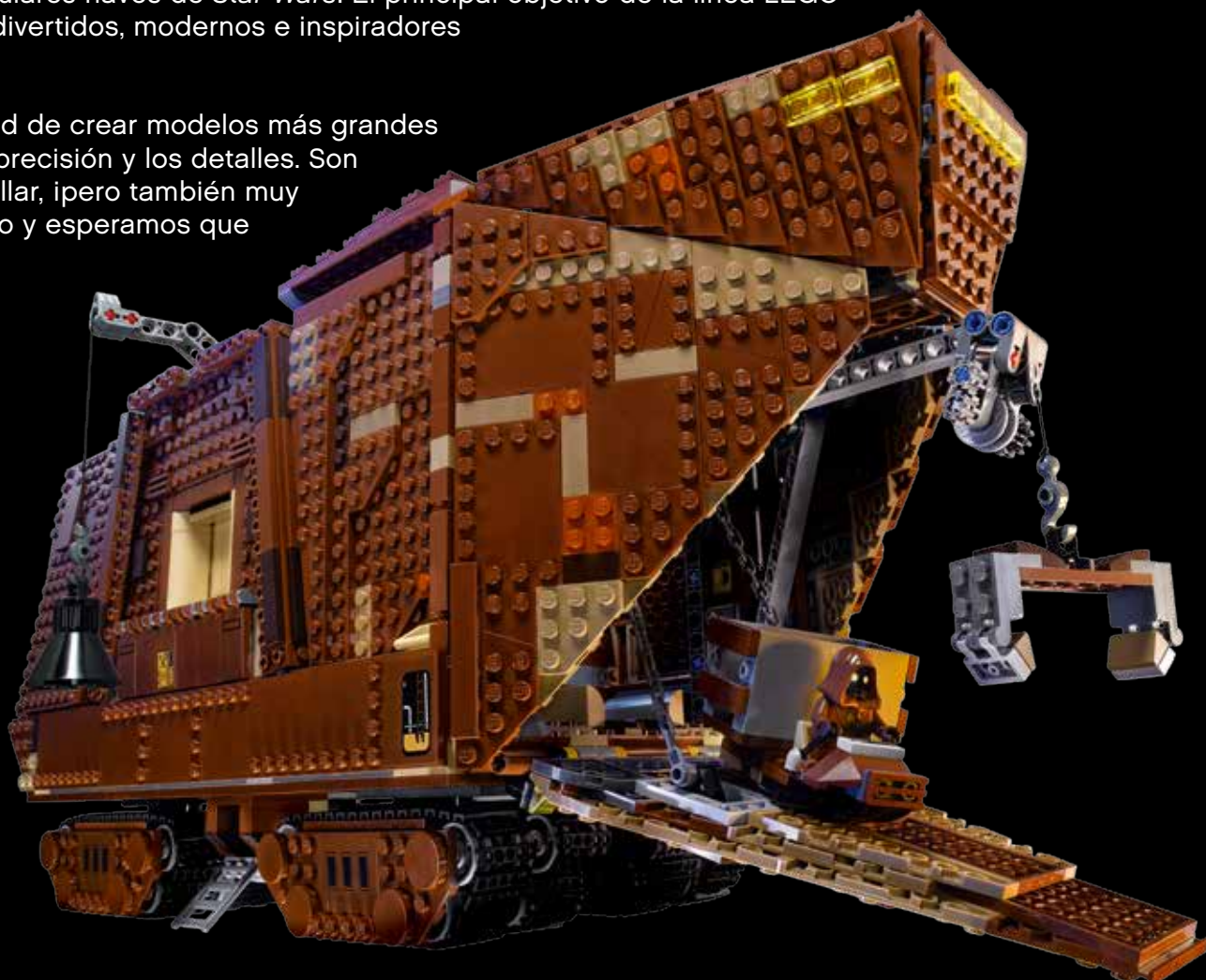
Es un equipo ideal para la creación de nuevos e innovadores modelos LEGO Star Wars y la revisión y mejora de las antiguas versiones LEGO de las clásicas y populares naves de *Star Wars*. El principal objetivo de la línea LEGO Star Wars es hacer llegar a los niños modelos divertidos, modernos e inspiradores basados en este universo.

Para LEGO Direct, es una magnífica oportunidad de crear modelos más grandes y complejos, prestando especial atención a la precisión y los detalles. Son modelos divertidos y emocionantes de desarrollar, ipero también muy desafiantes! Siempre nos esforzamos al máximo y esperamos que disfrutes de la experiencia de construcción.

iFeliz construcción!



Jens Kronvold Frederiksen
Director de diseño
LEGO Star Wars



Conoce al diseñador del modelo

Olav Krøigaard

P: ¿Desde cuándo eres diseñador de modelos en LEGO®?

R: Comencé en septiembre de 1987, en el equipo de LEGO® Technic. Después de 12 años pasé al equipo de LEGO System y diseñé LEGO Sports, Creator y otras líneas patentadas por LEGO. Formo parte del equipo de diseño de Star Wars™ desde hace 9 años.

P: ¿En qué se diferenció el diseño del Sandcrawler™ de LEGO de los demás modelos LEGO Star Wars que has diseñado?

R: Principalmente, en el tamaño y en la reproducción de los ángulos menos usuales para crear un modelo funcional con un sistema de dirección estable; fue un gran desafío.

P: ¿De qué elementos del diseño depende la estabilidad del Sandcrawler de LEGO?

R: Dentro del modelo, usé elementos Technic para atribuir solidez a la estructura. Esto, unido a la combinación adecuada de bricks LEGO, confiere al modelo una base y una estructura muy estables.

P: La imagen de un Sandcrawler abriéndose paso lentamente por las arenas de Tatooine es una de las escenas más populares de Star Wars. ¿Cómo planteaste inicialmente el modelo? ¿Te basaste en escenas de la película o en ilustraciones conceptuales?

R: Por supuesto, me basé en escenas de la película, pero también pedimos material de referencia directamente a Lucasfilm. Quería tener fotografías detalladas del modelo desde todos los ángulos.



Olav Krøigaard, diseñador del modelo

P: El Sandcrawler™ original de Star Wars™ atravesó muchos diseños diferentes y pasó por las manos de, al menos, tres personas. ¿Cuántos bocetos puede atravesar una idea antes de que esté preparada para convertirse en un modelo real compuesto por bricks LEGO®?

R: En realidad, a nosotros no nos hace tanta falta, ya que Lucasfilm nos proporciona todo el material de referencia que necesitamos y podemos basarnos en las películas. Aunque es verdad que construyo muchos modelos preliminares. Perfeccionamos varias veces hasta el más pequeño detalle.

P: Los diseñadores originales del Sandcrawler de Star Wars se inspiraron en parte en el lento y pesado avance del transportador de la lanzadera espacial de la NASA. ¿Tomas ideas de vehículos o edificios reales al crear modelos LEGO?

R: Sí; siempre que es posible, lo hago. Pero en el universo Star Wars, las cosas no son como en este planeta ni funcionan igual.

P: ¿A qué desafíos te enfrentaste al diseñar un modelo LEGO que se viera igual que el auténtico Sandcrawler de Star Wars?

R: Me asustaban un poco los ángulos menos usuales y era un gran desafío encontrar la forma de que todo encajase bien y el modelo se viera como es.

P: Ya has diseñado otros modelos LEGO Star Wars antes. ¿En qué se parece o en qué se diferencia el Sandcrawler de LEGO a los otros modelos que has diseñado?

R: Creo que el Sandcrawler de LEGO® es un set exclusivo y asombroso. Fue un duro trabajo determinar cómo sería finalmente, y qué tendría sentido y qué no. Llevamos a cabo muchas lluvias de ideas sobre eso, y acabamos decidiéndonos por este modelo, del que estoy muy orgulloso.

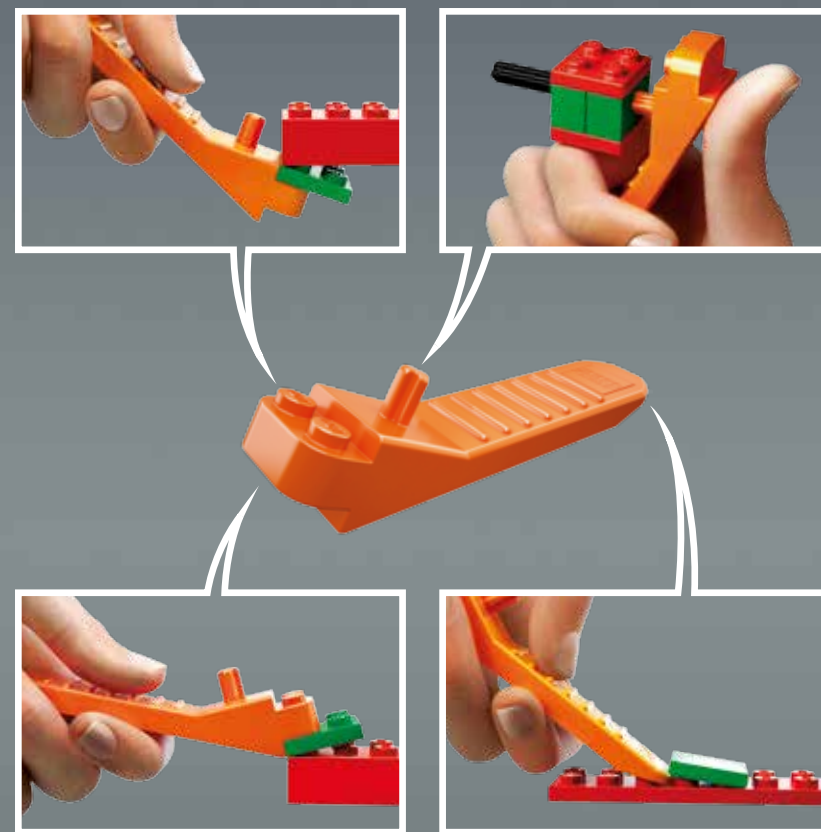
P: Habiendo tantos modelos LEGO Star Wars, ¿en qué crees que se diferencia el Sandcrawler de LEGO de los demás?

R: En que no compromete ningún aspecto. Hemos hecho todo lo posible por hacer de este un set verdaderamente definitivo.

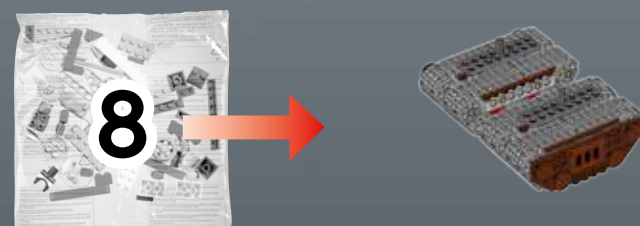
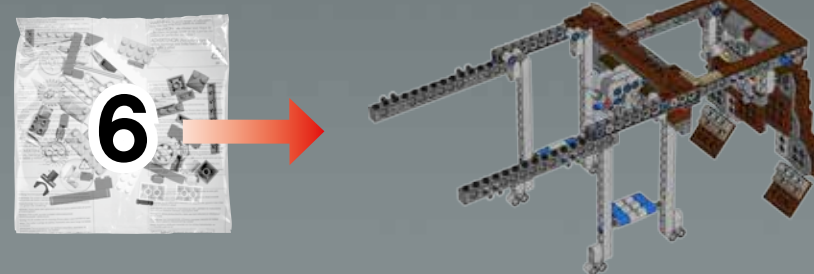
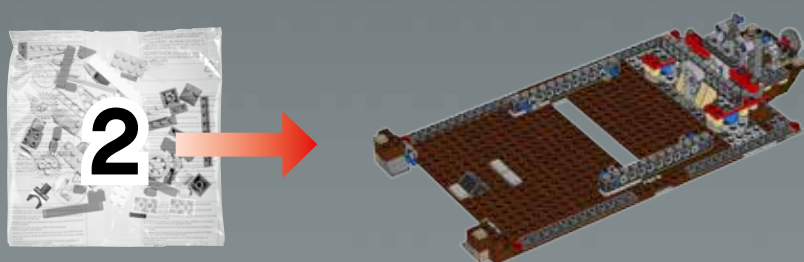


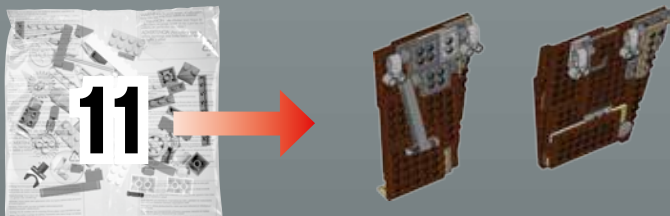
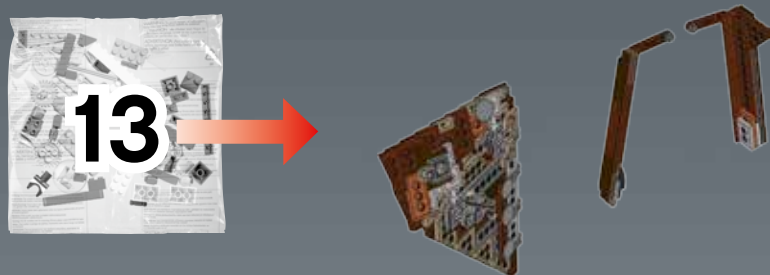
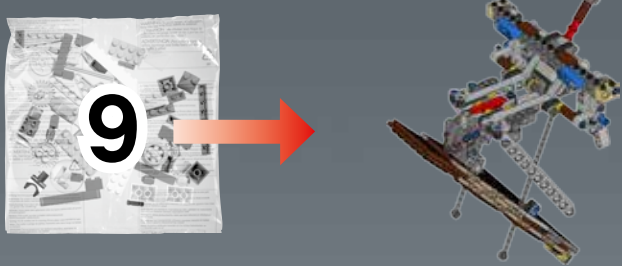
© Lucasfilm Ltd. & TM. Todos los derechos reservados.

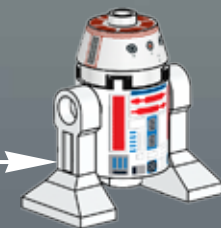
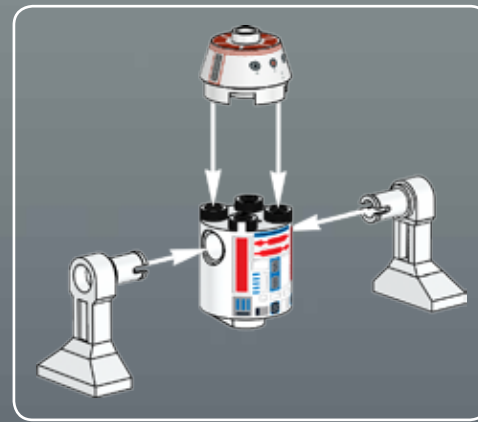
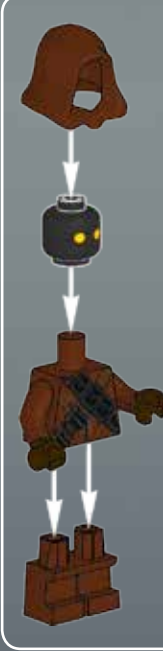




LEGO.com/brickseparator

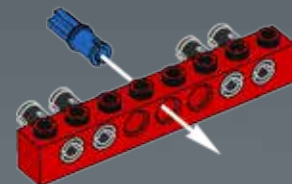




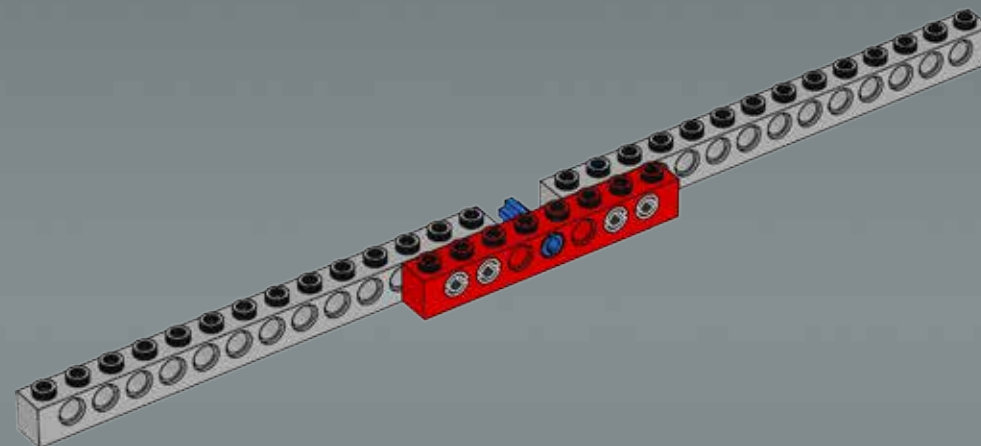




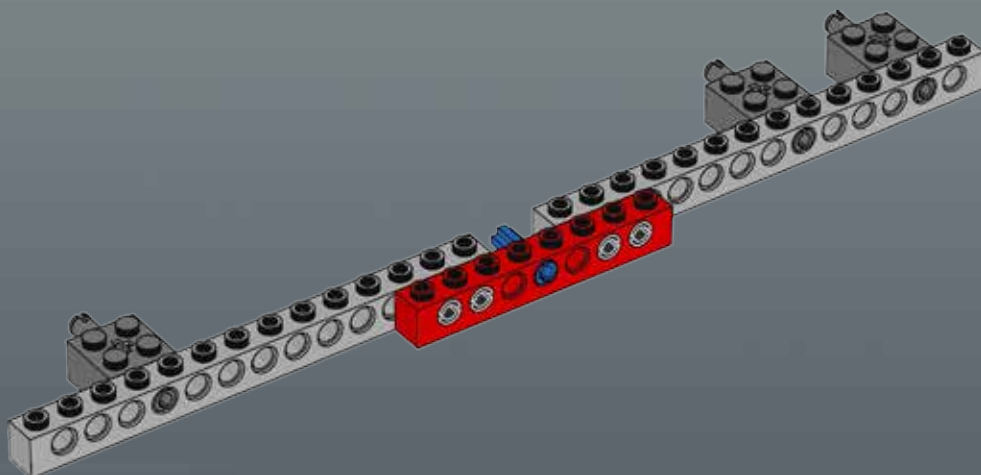
1

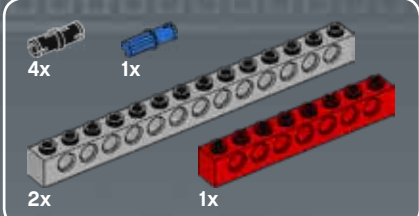


2

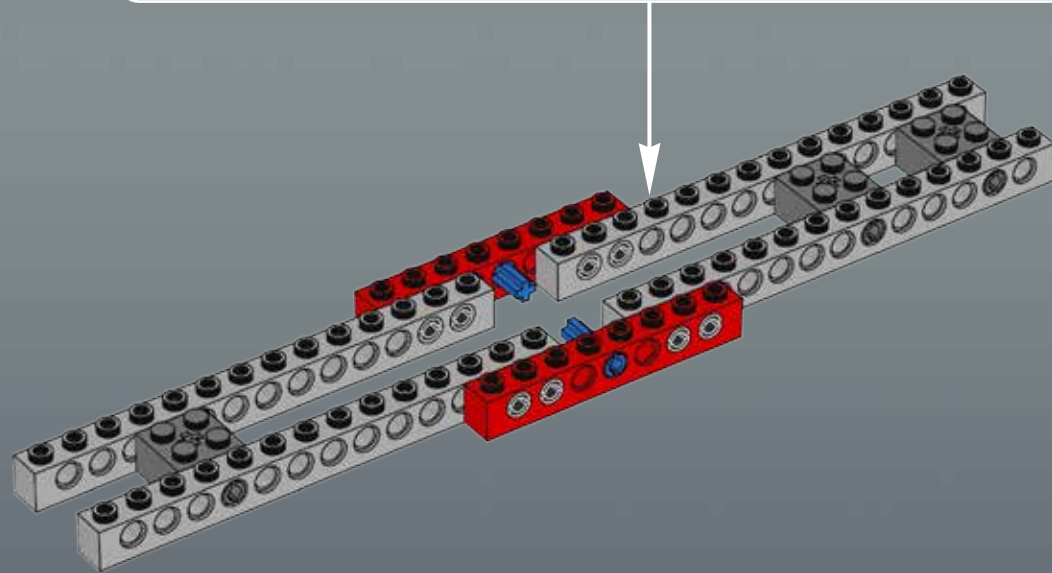
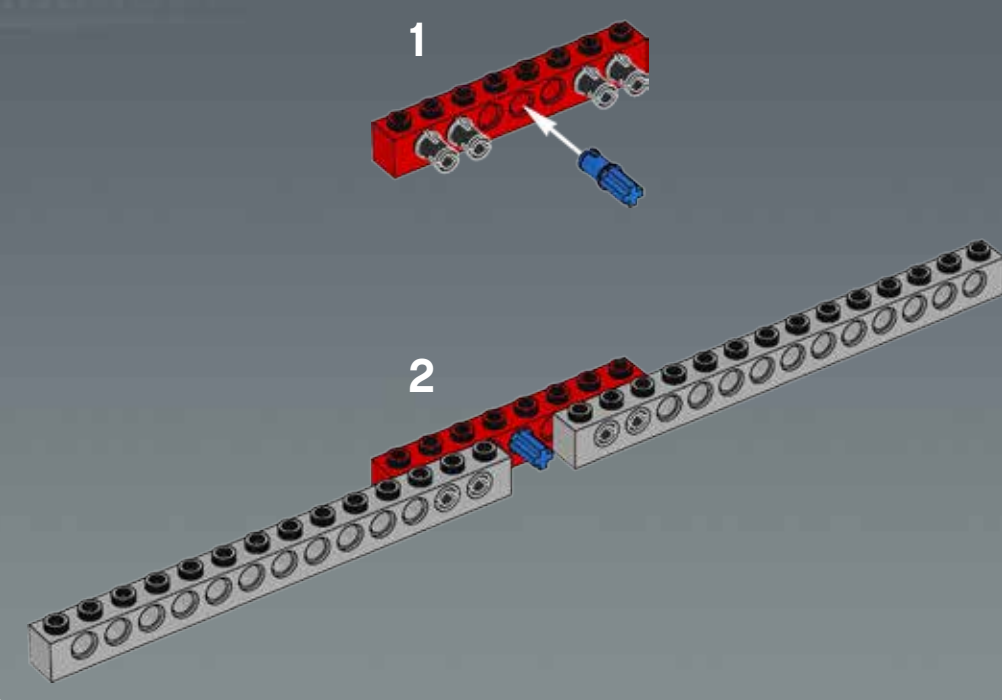


3



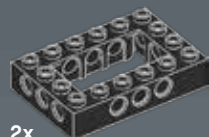


4





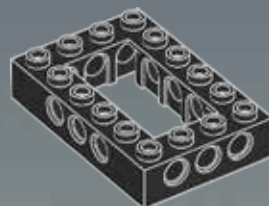
8x



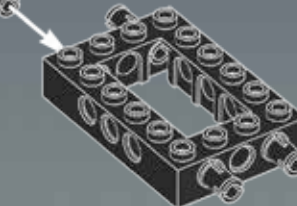
2x

5

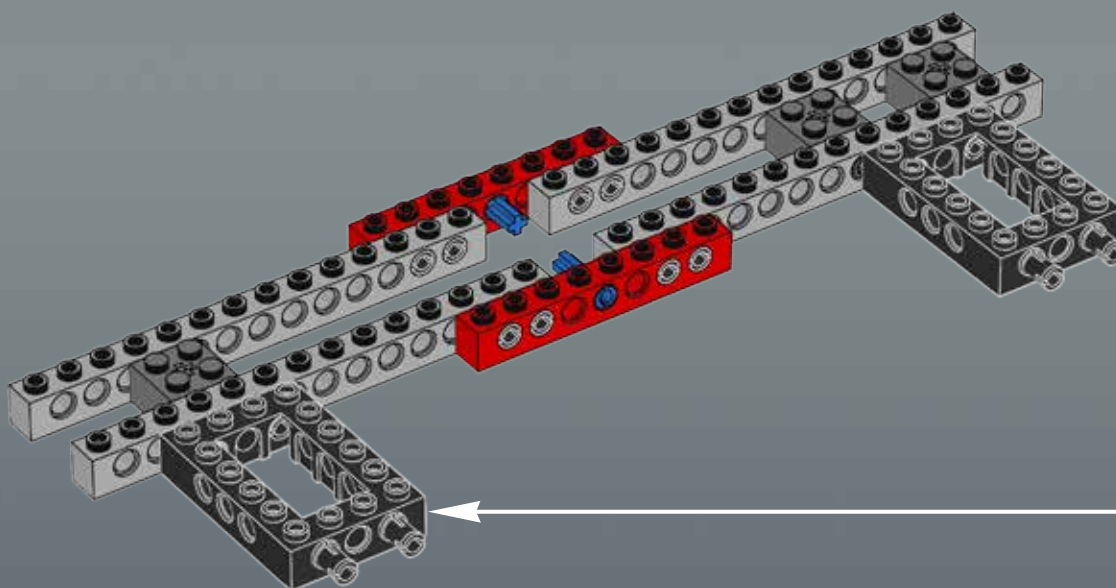
1

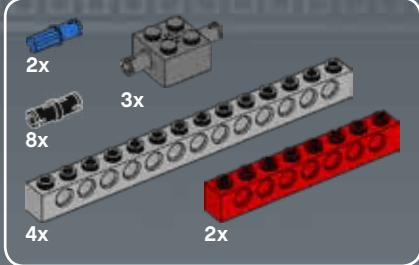


2

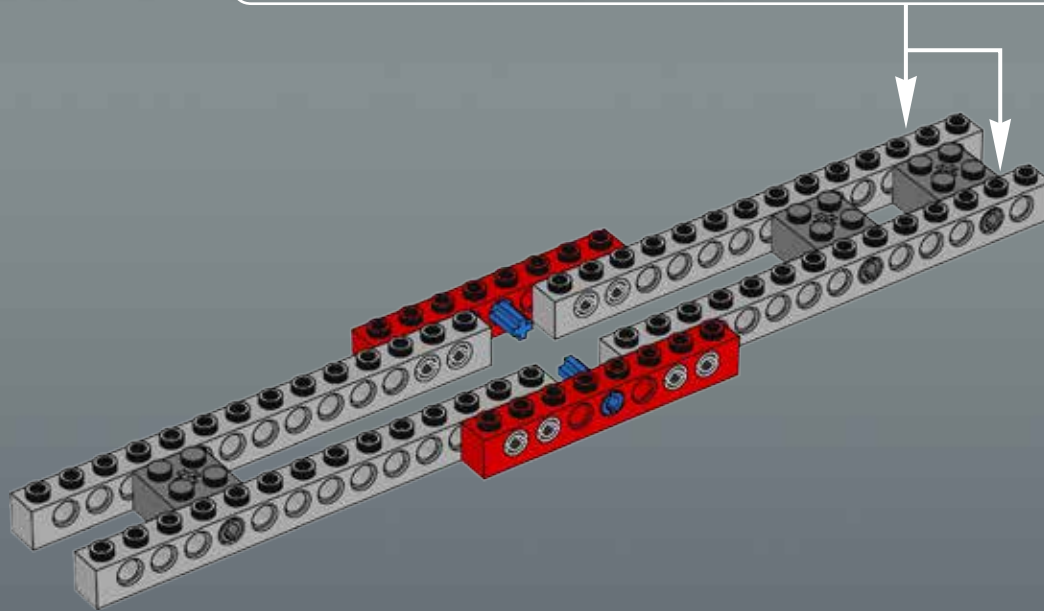
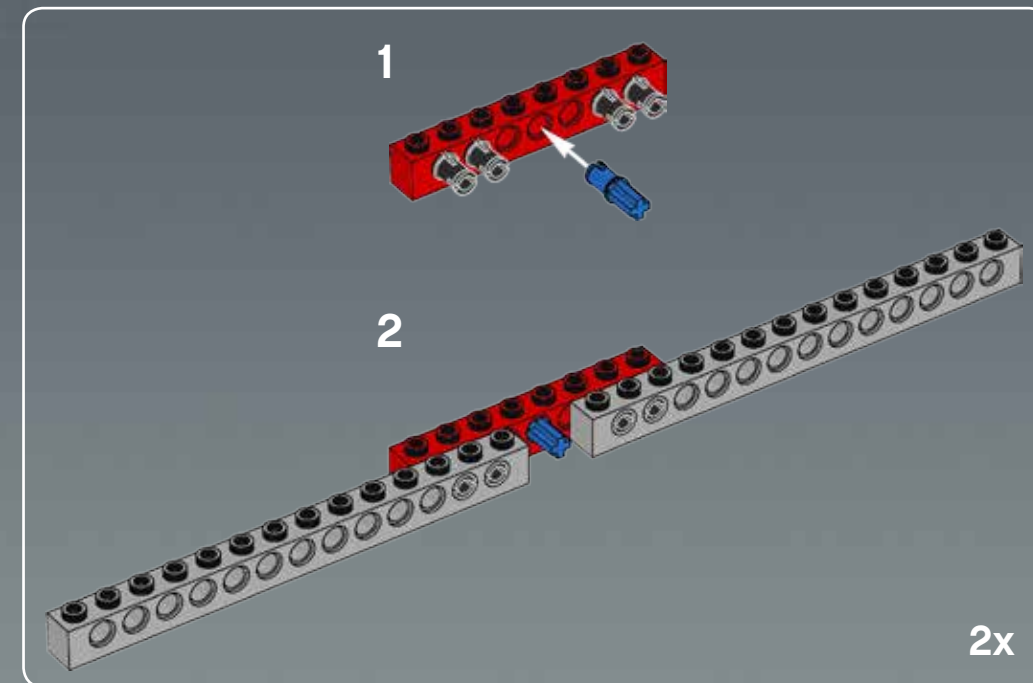


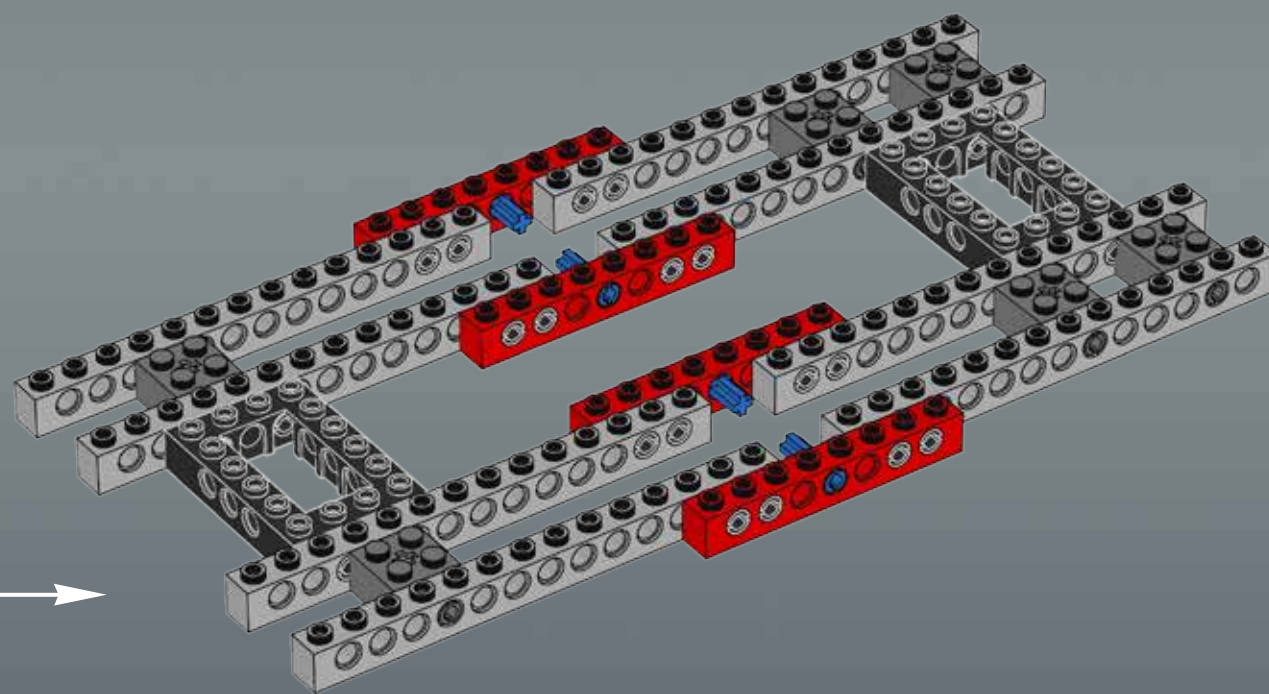
2x





6





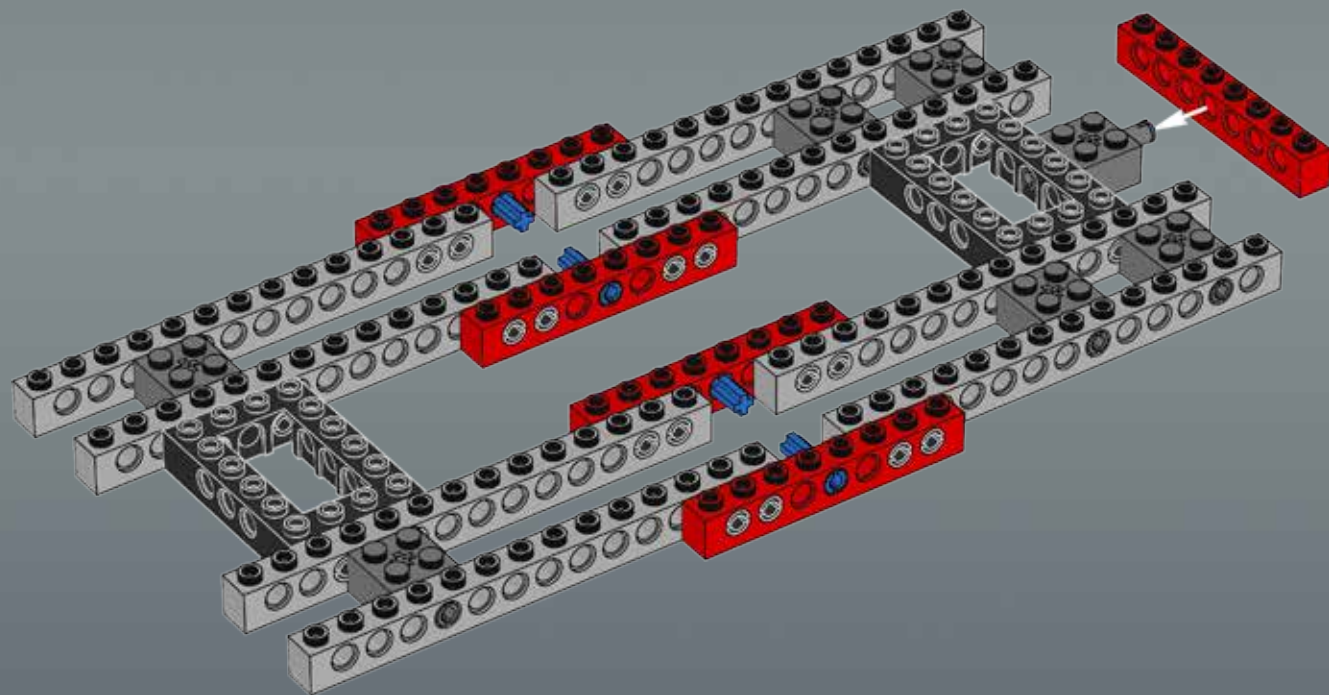


1x



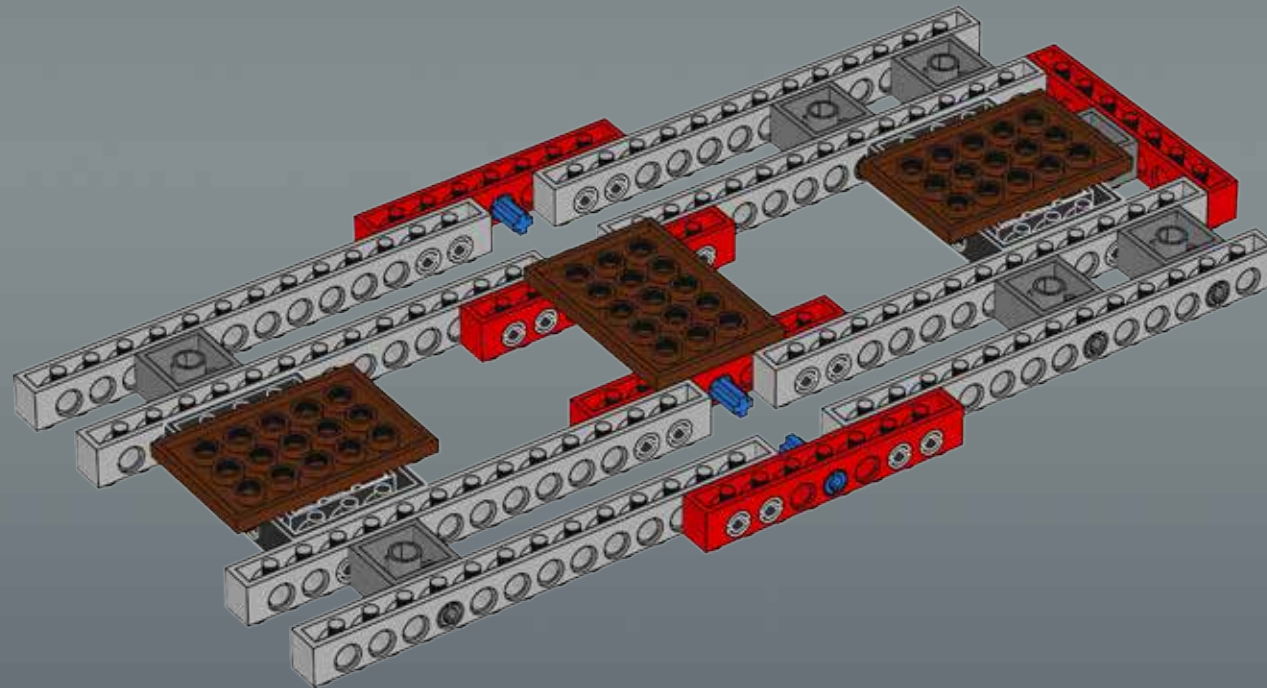
1x

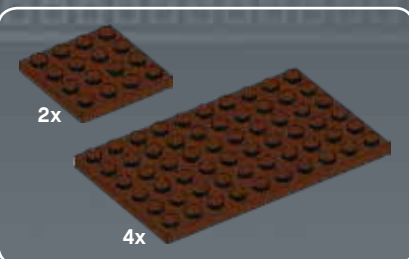
7



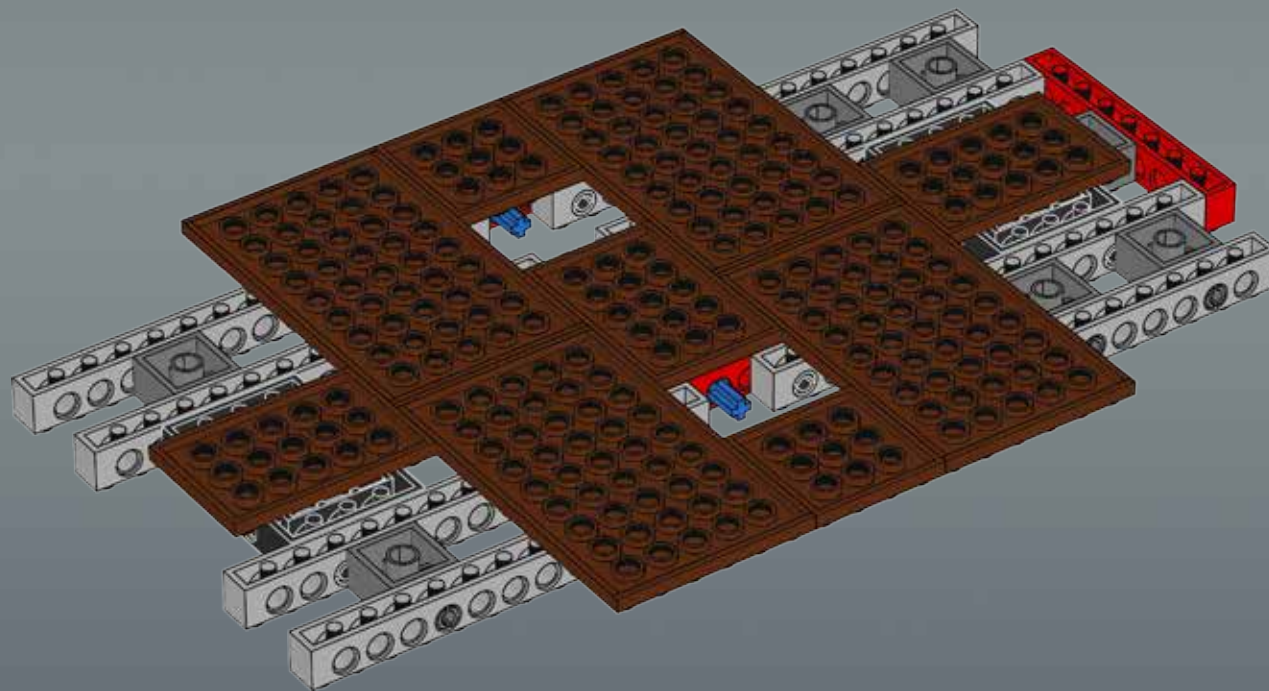


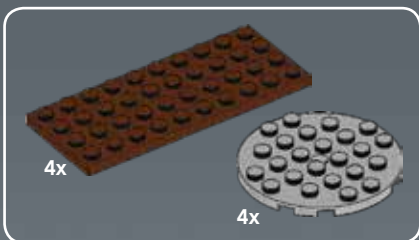
8



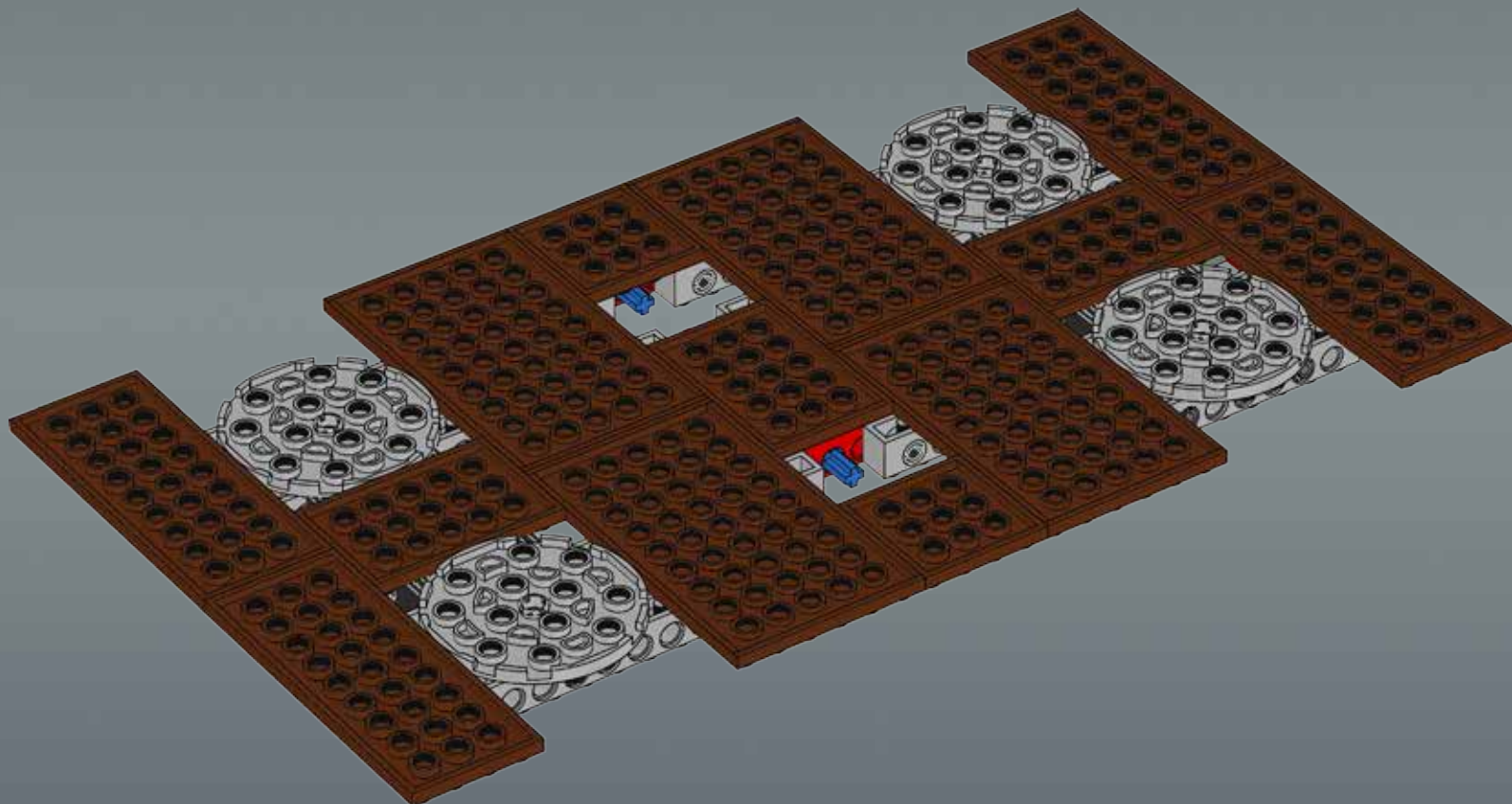


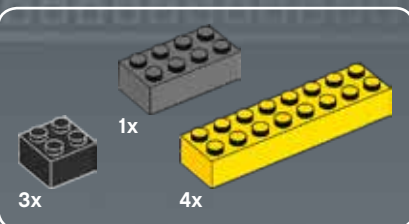
9



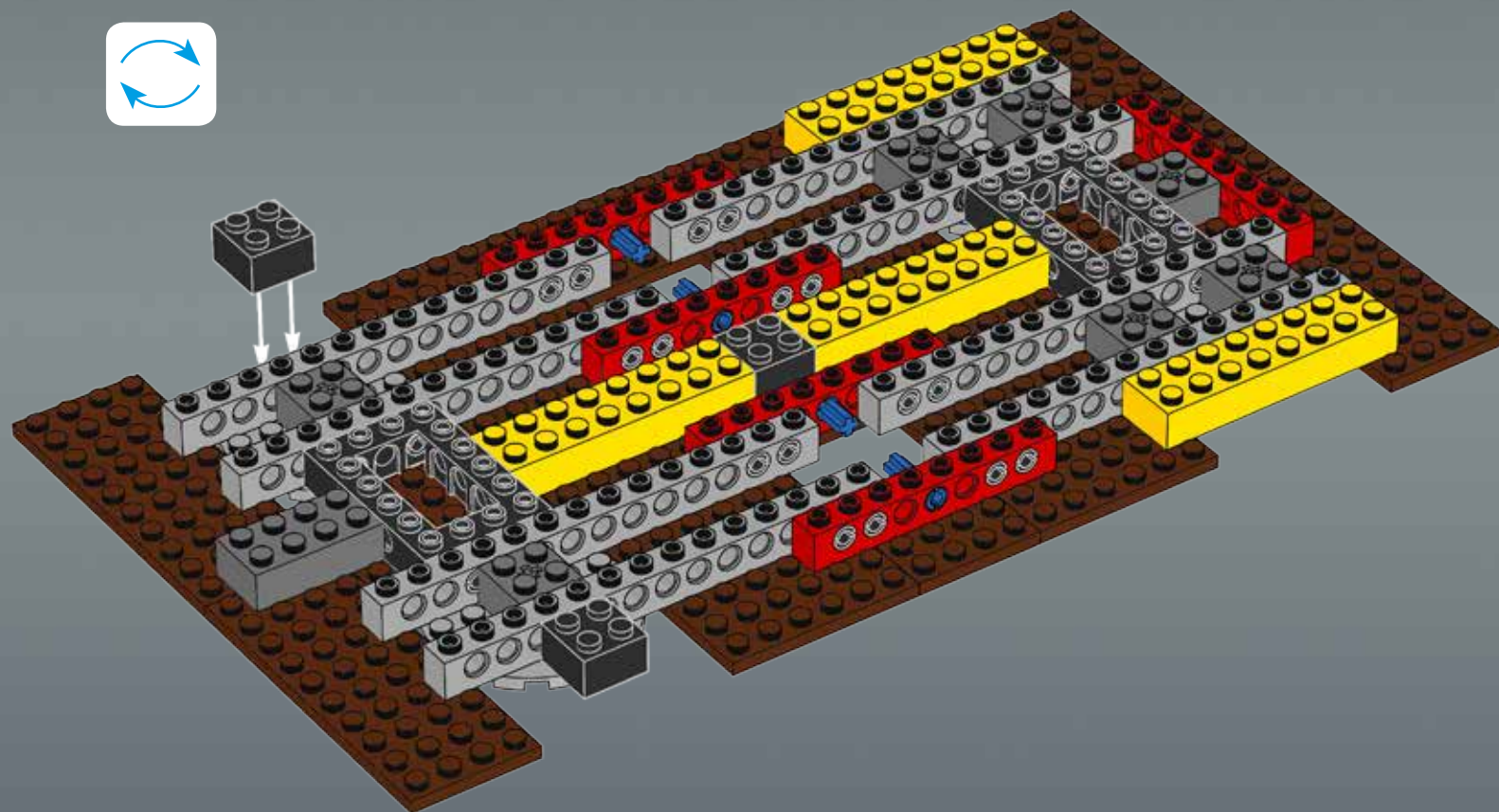


10



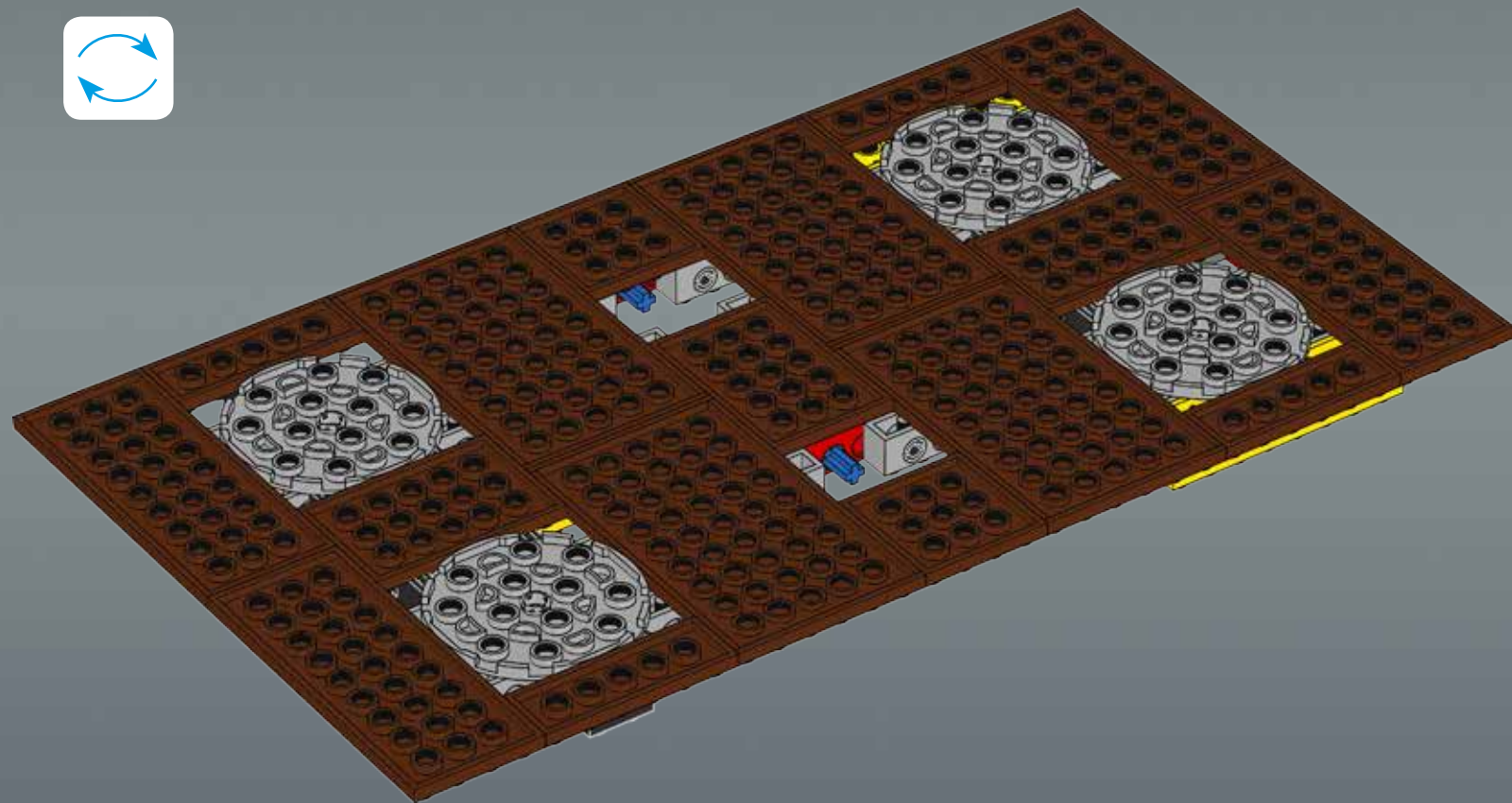


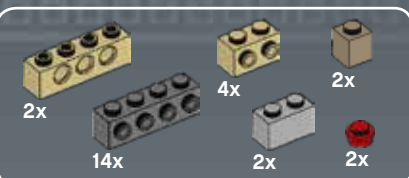
11



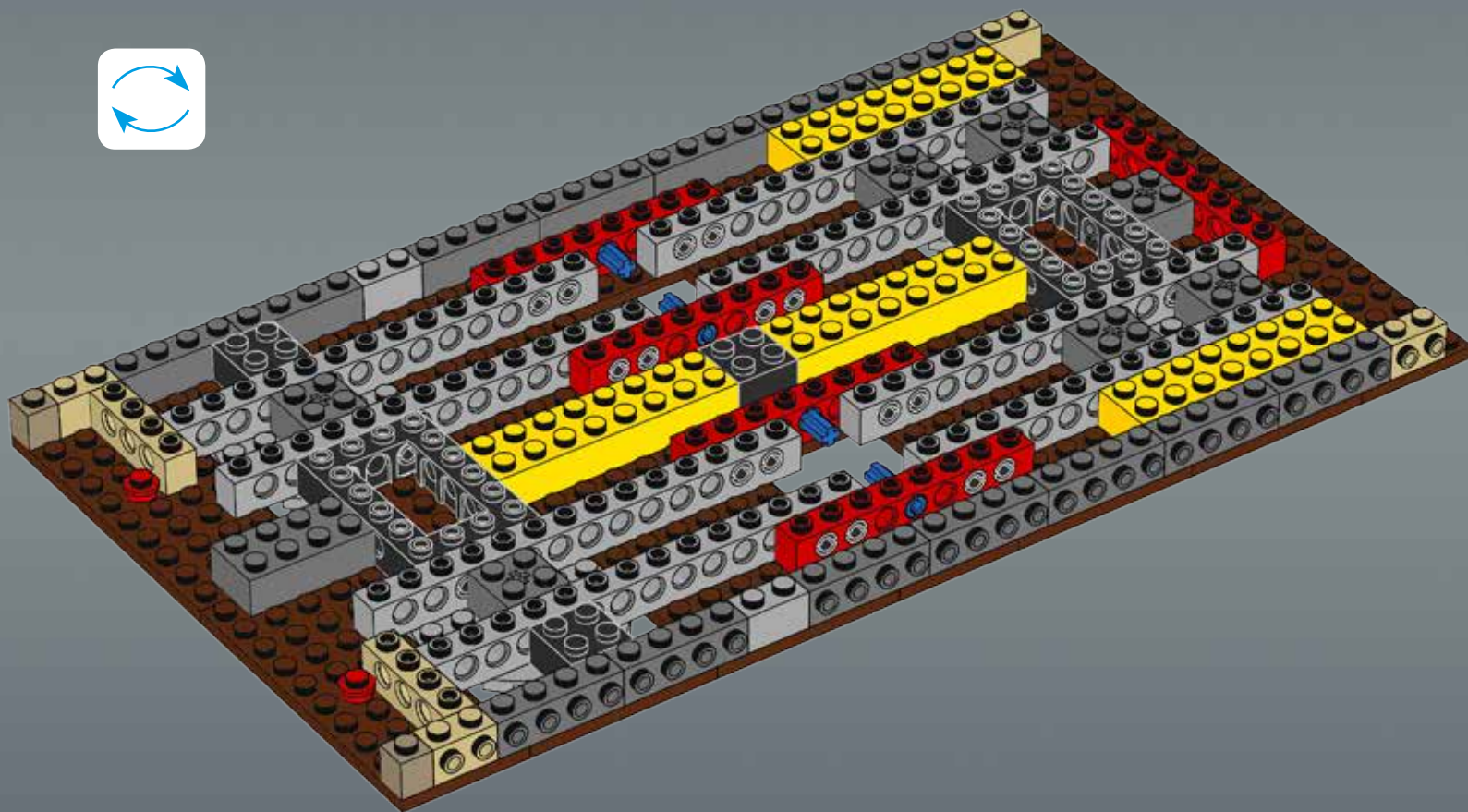


12



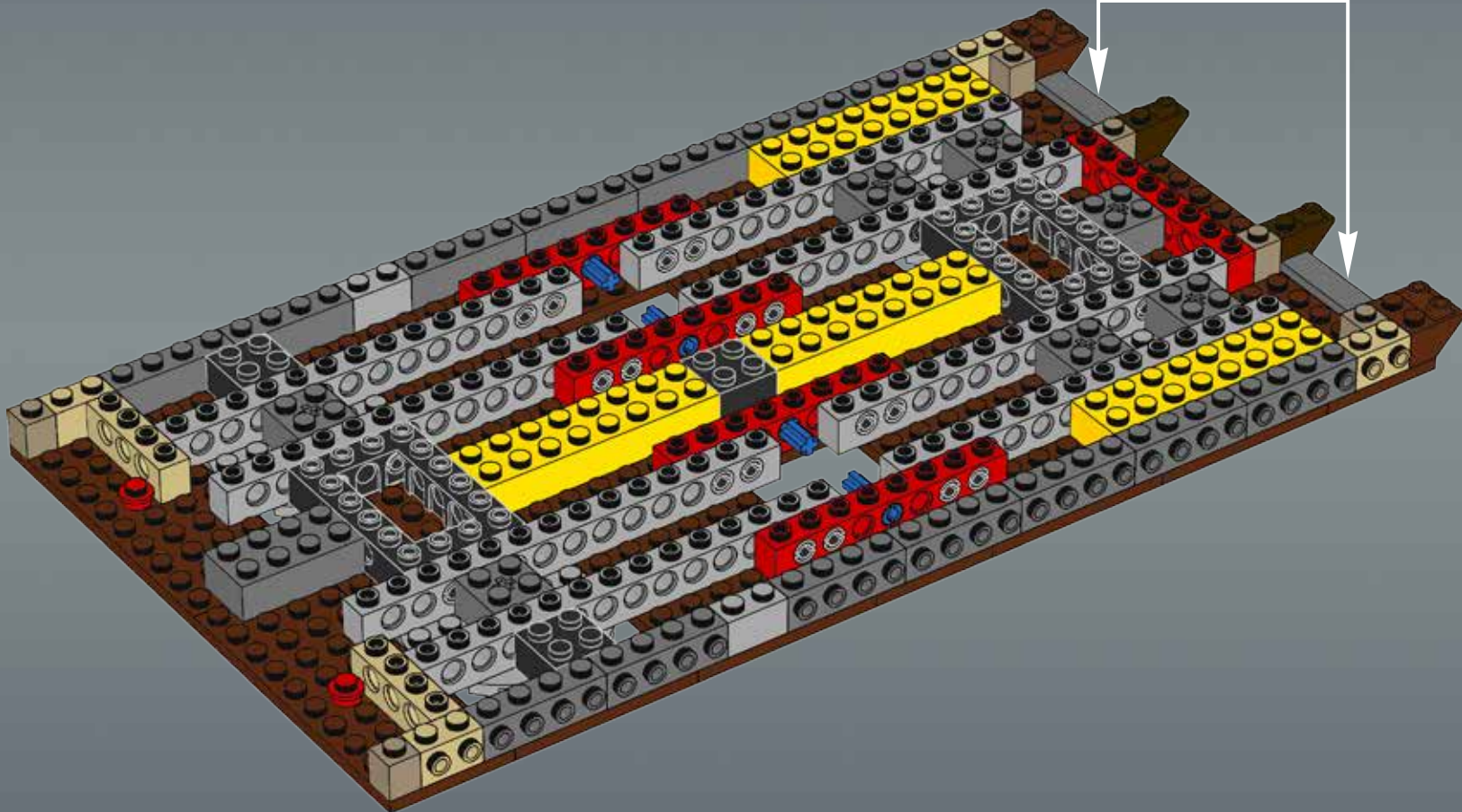


13





14



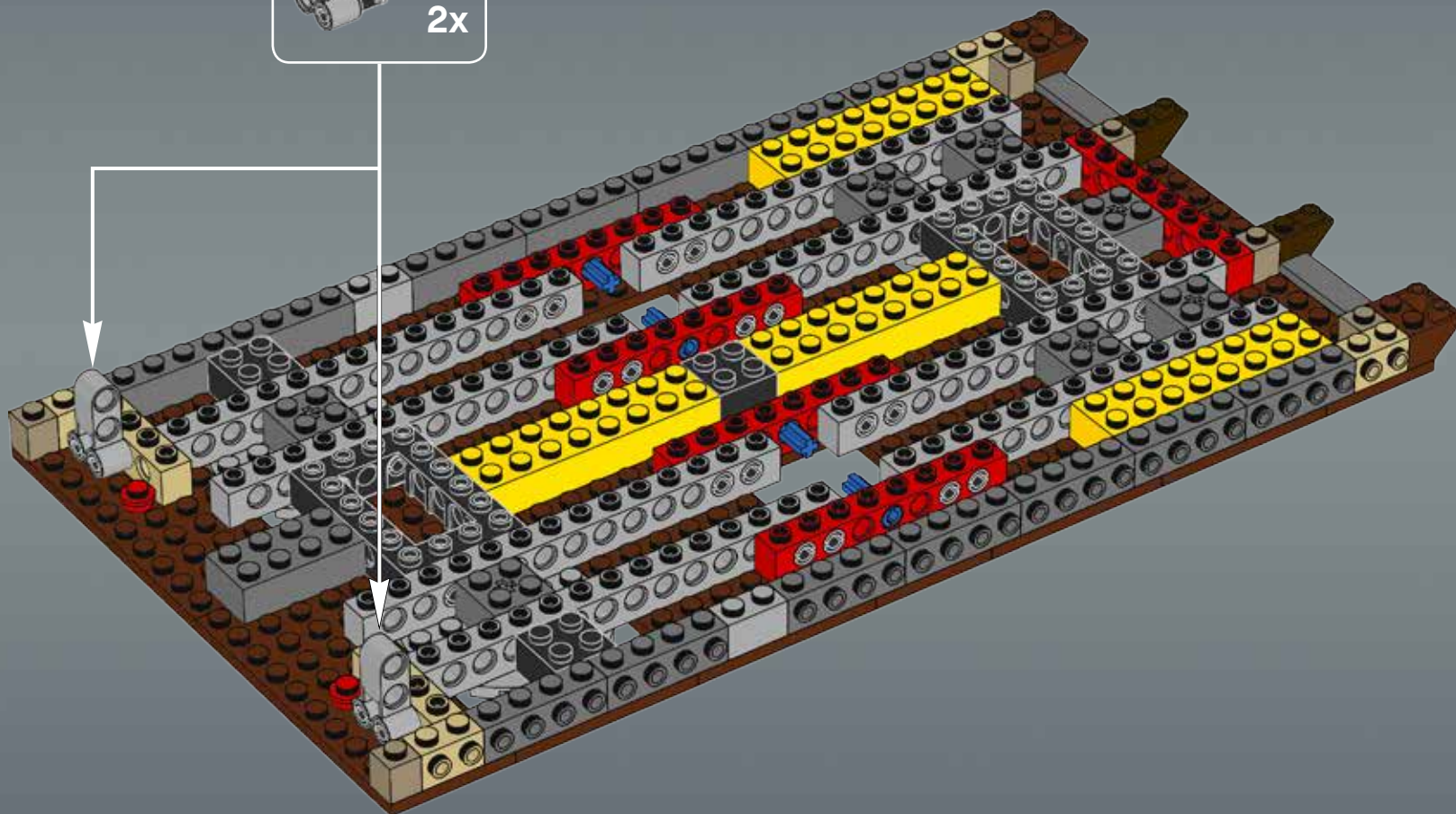


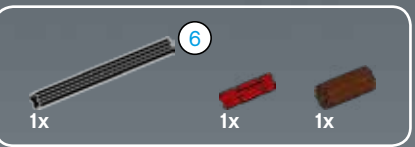
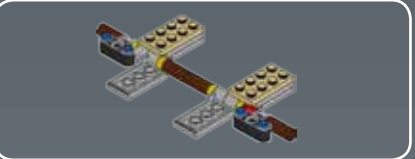
4x



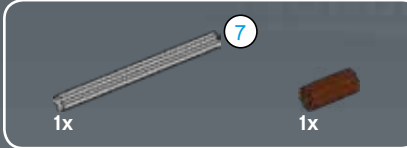
2x

15





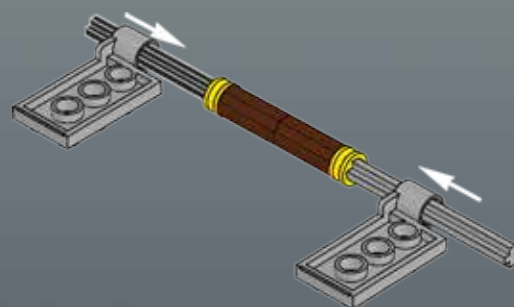
1



2

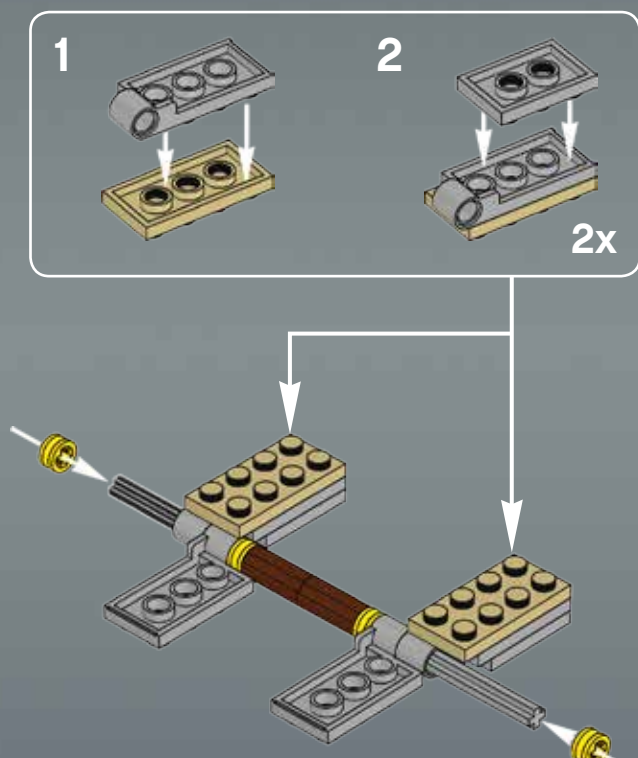


3

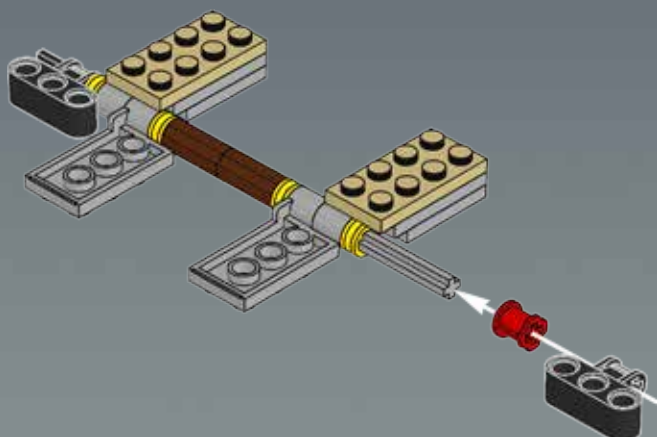




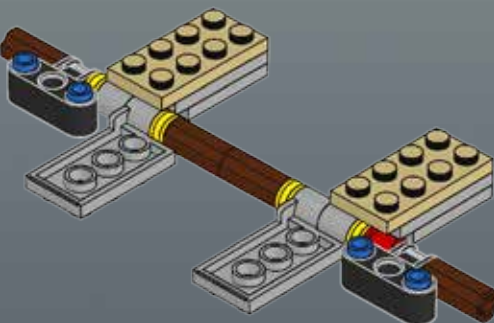
4



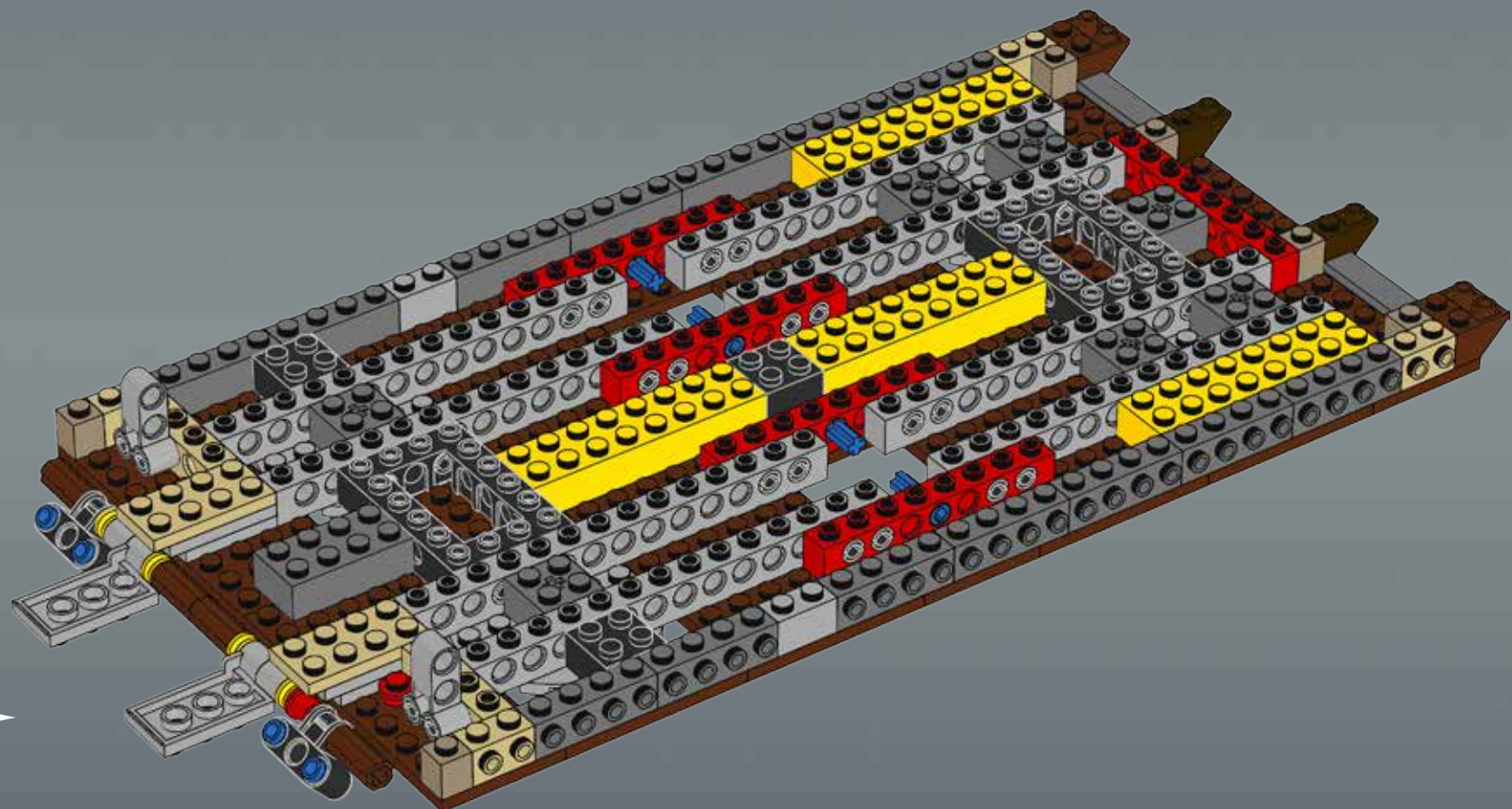
5



6



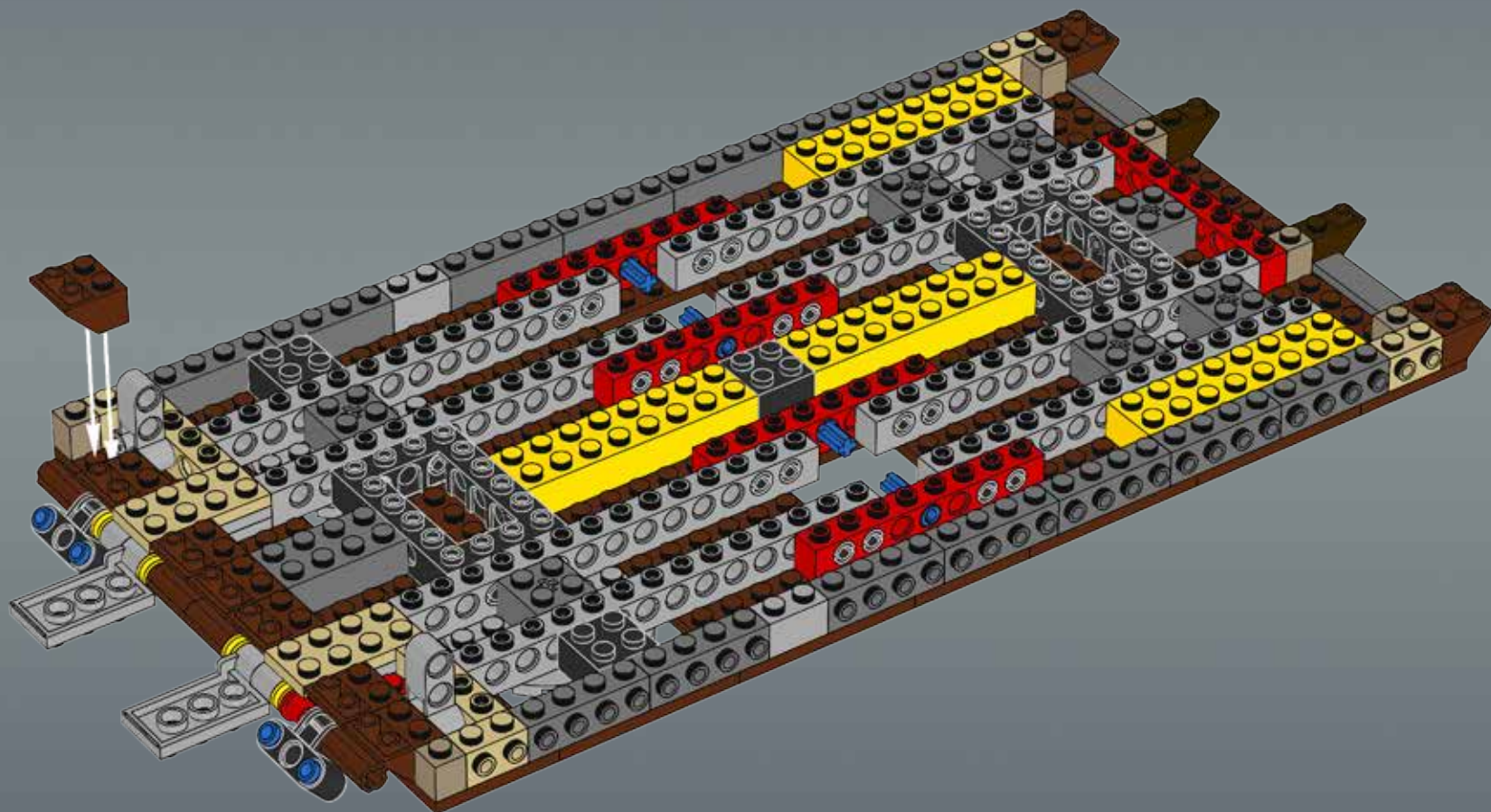
16

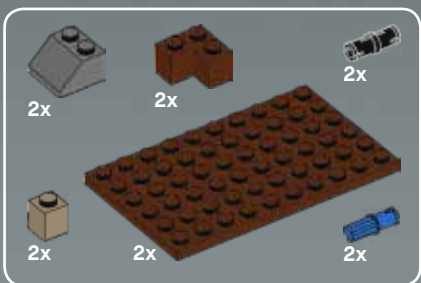
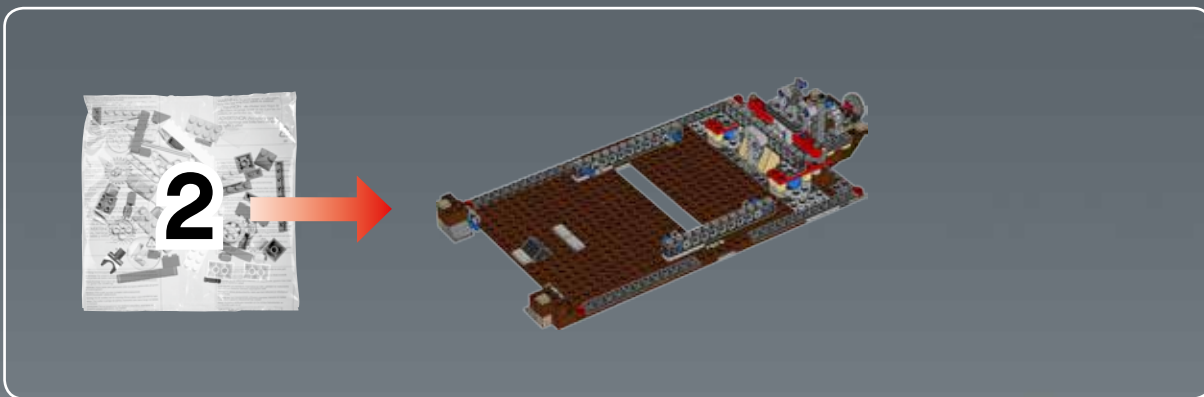




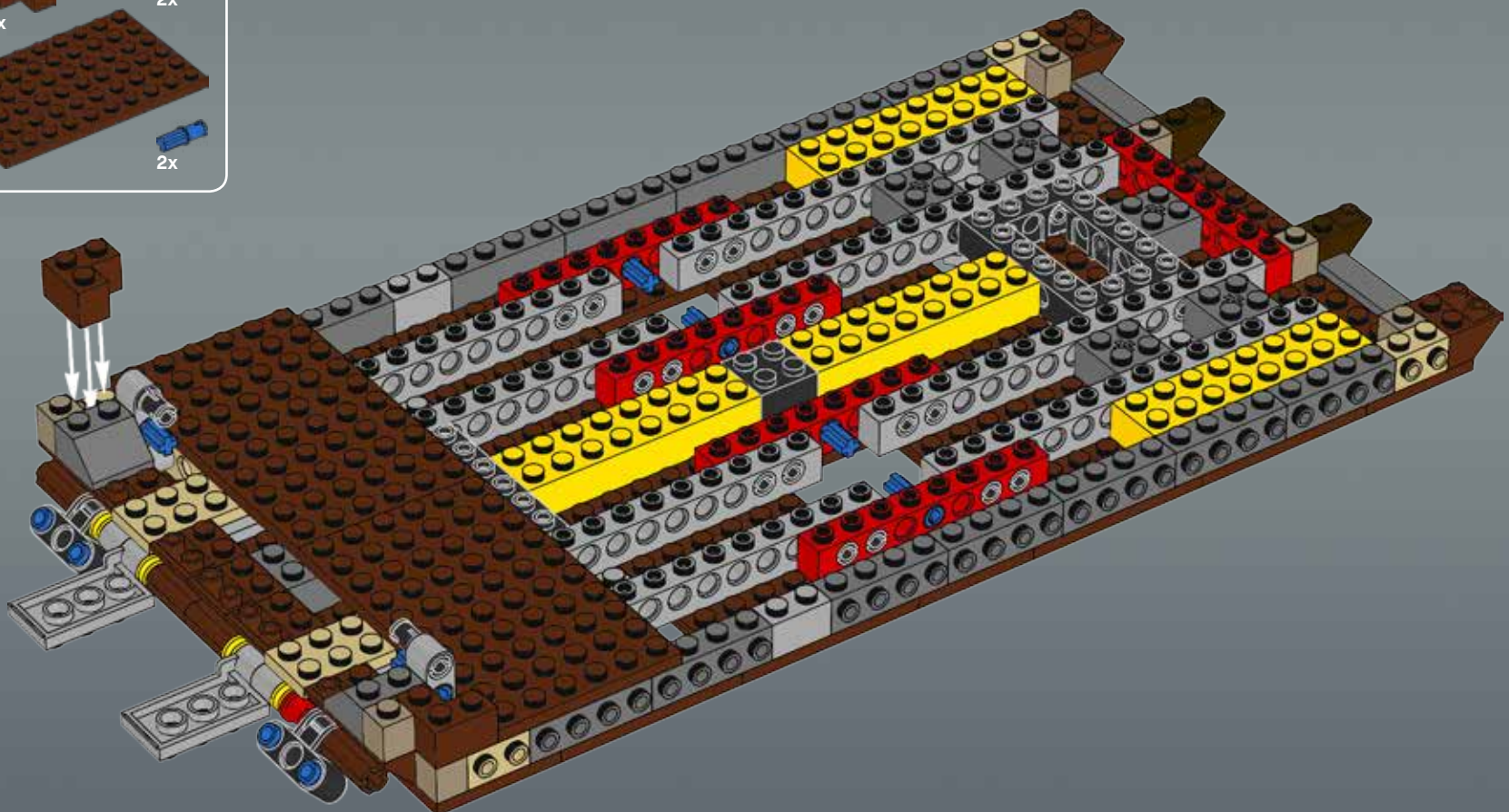
7x

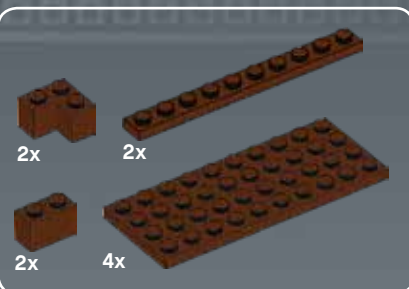
17



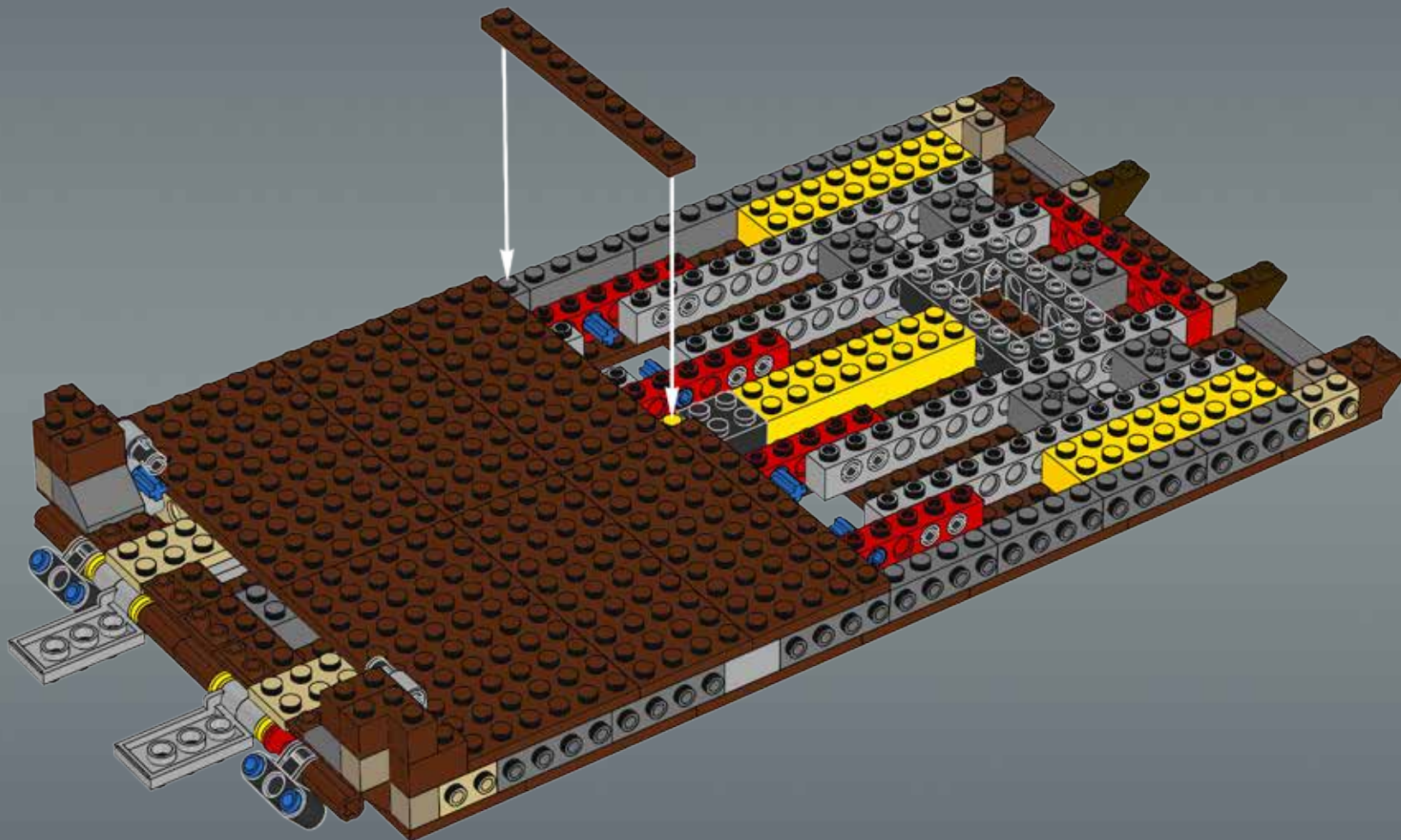


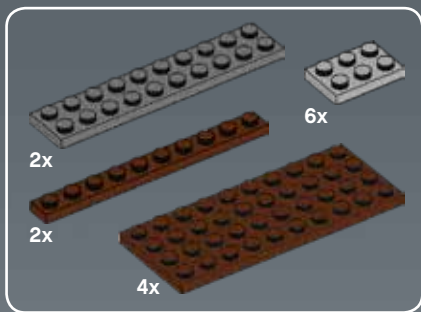
18



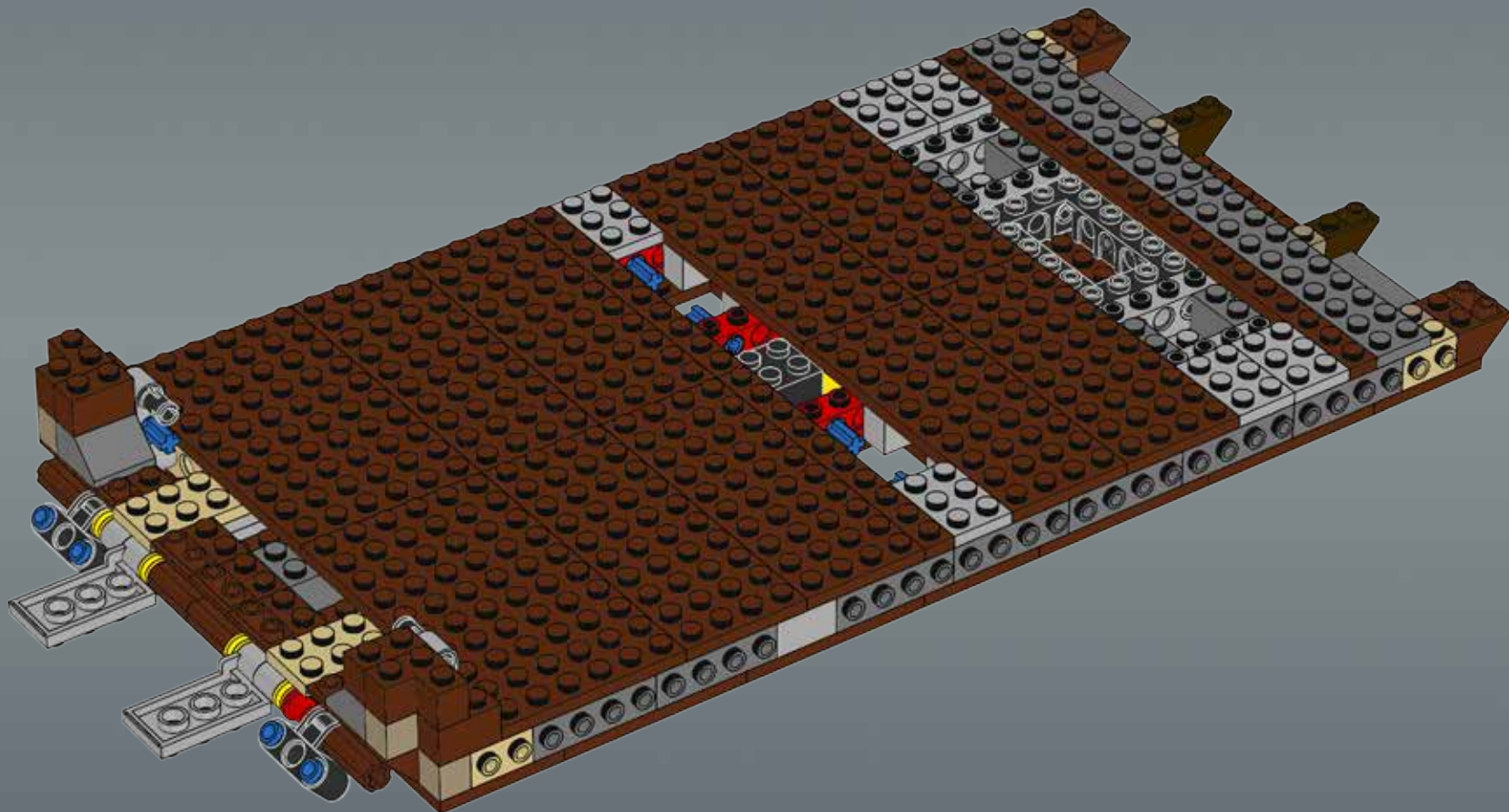


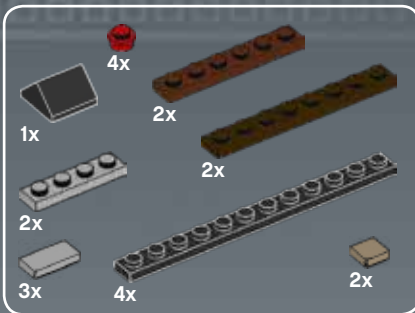
19



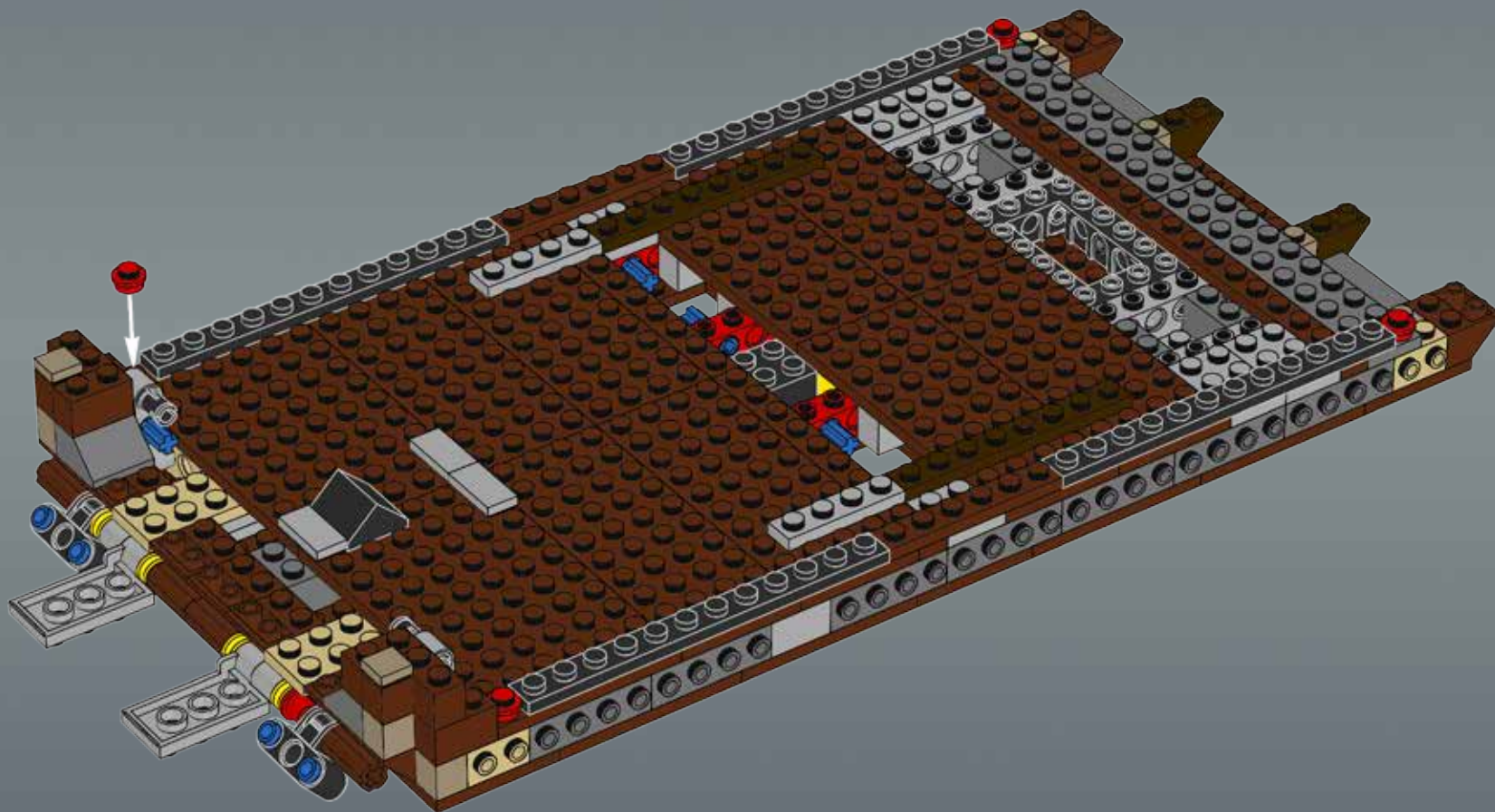


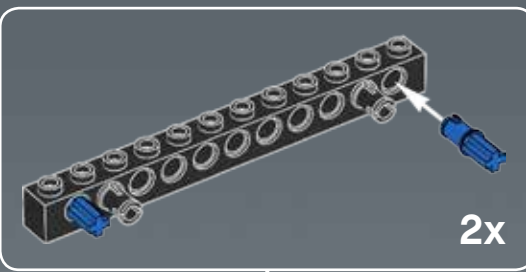
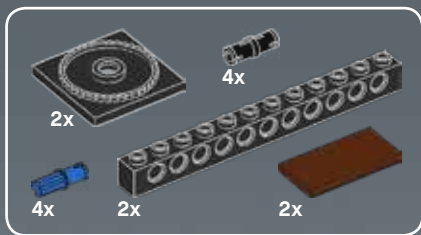
20



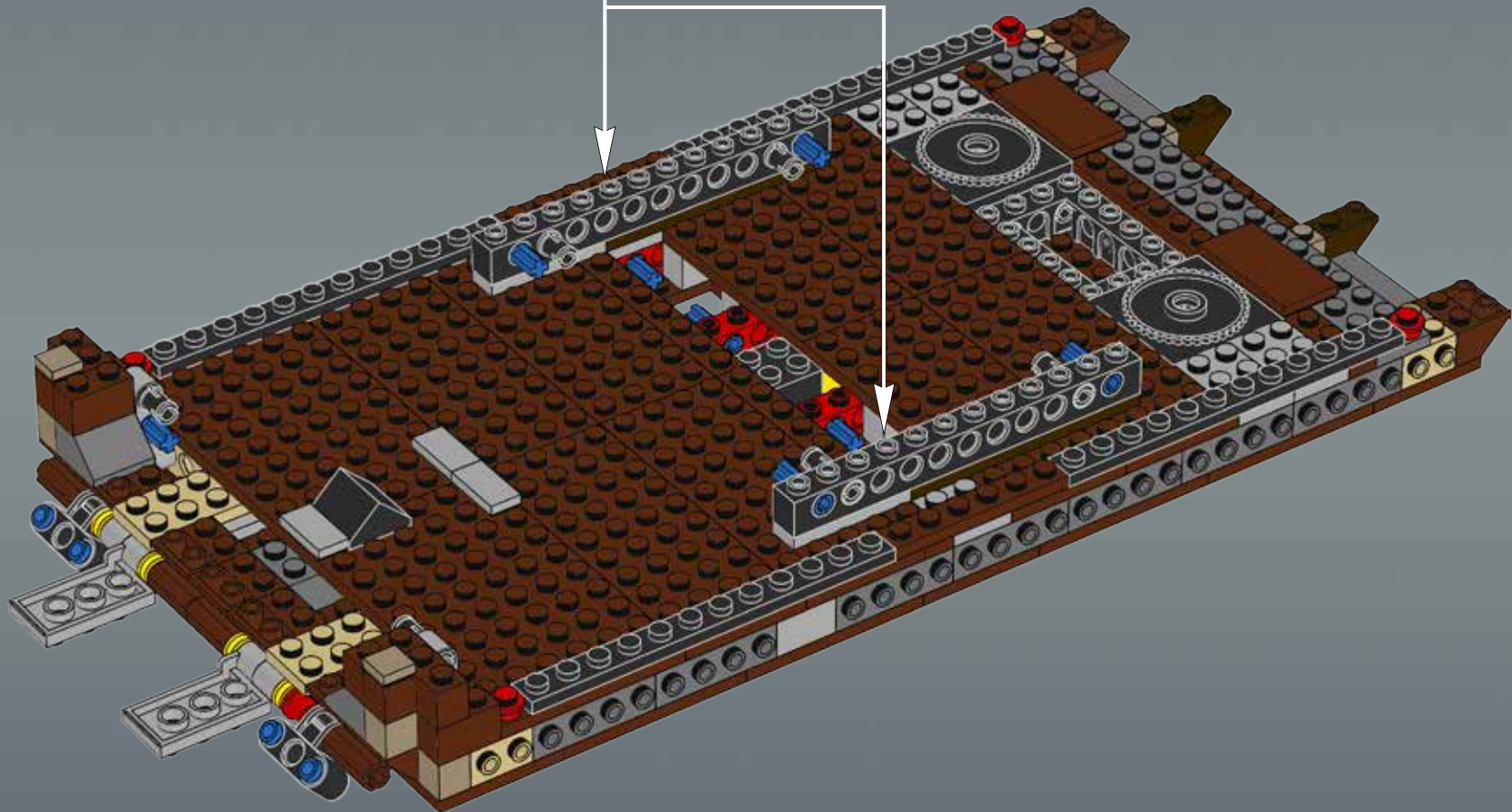


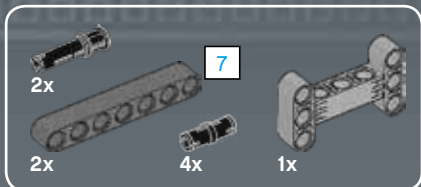
21



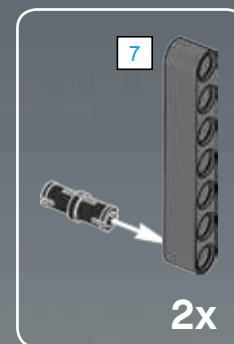
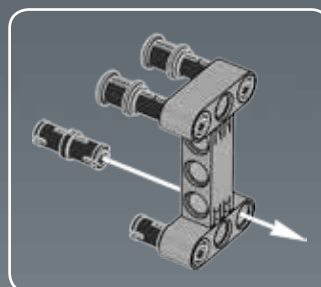
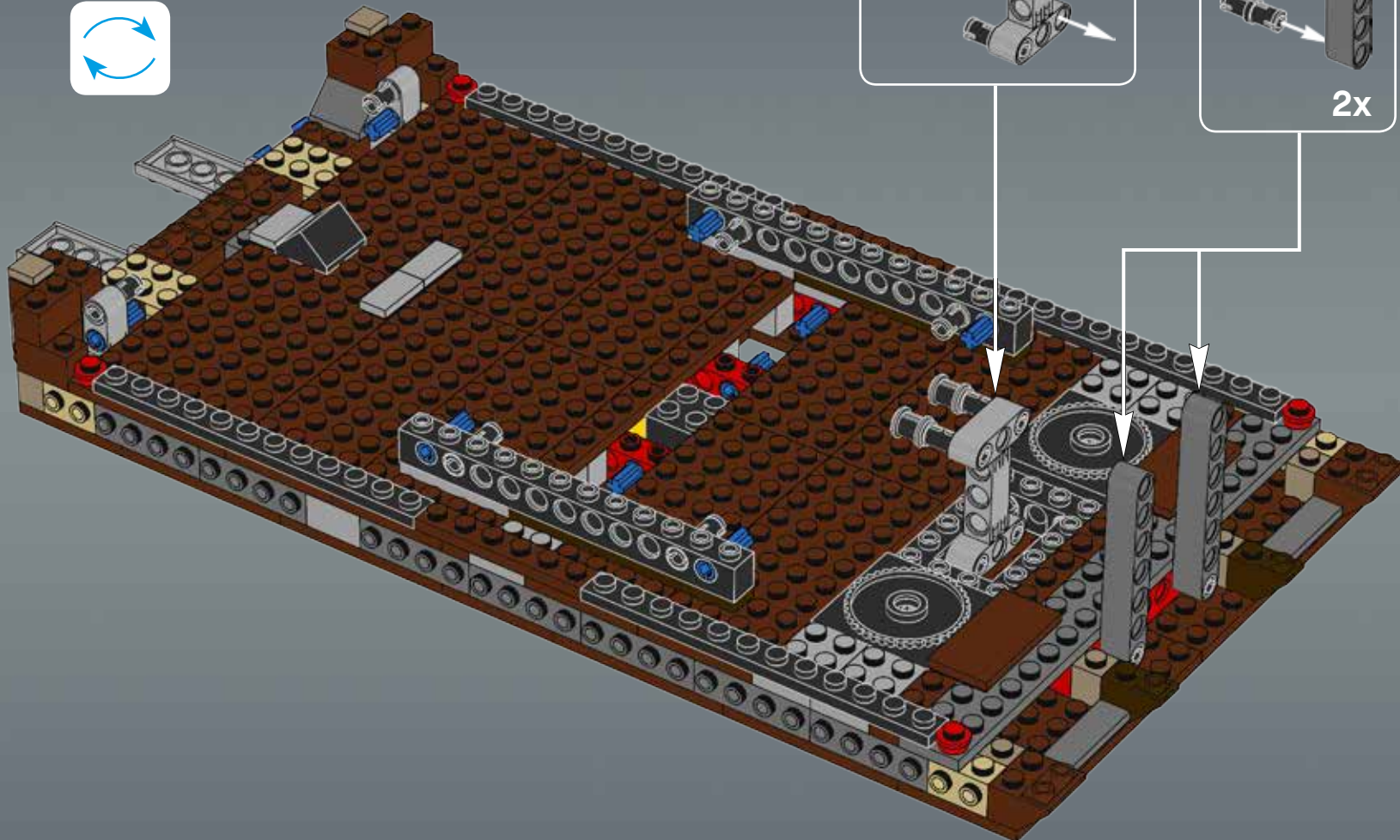


22





23

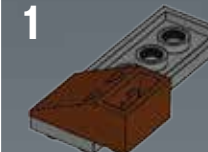


2x

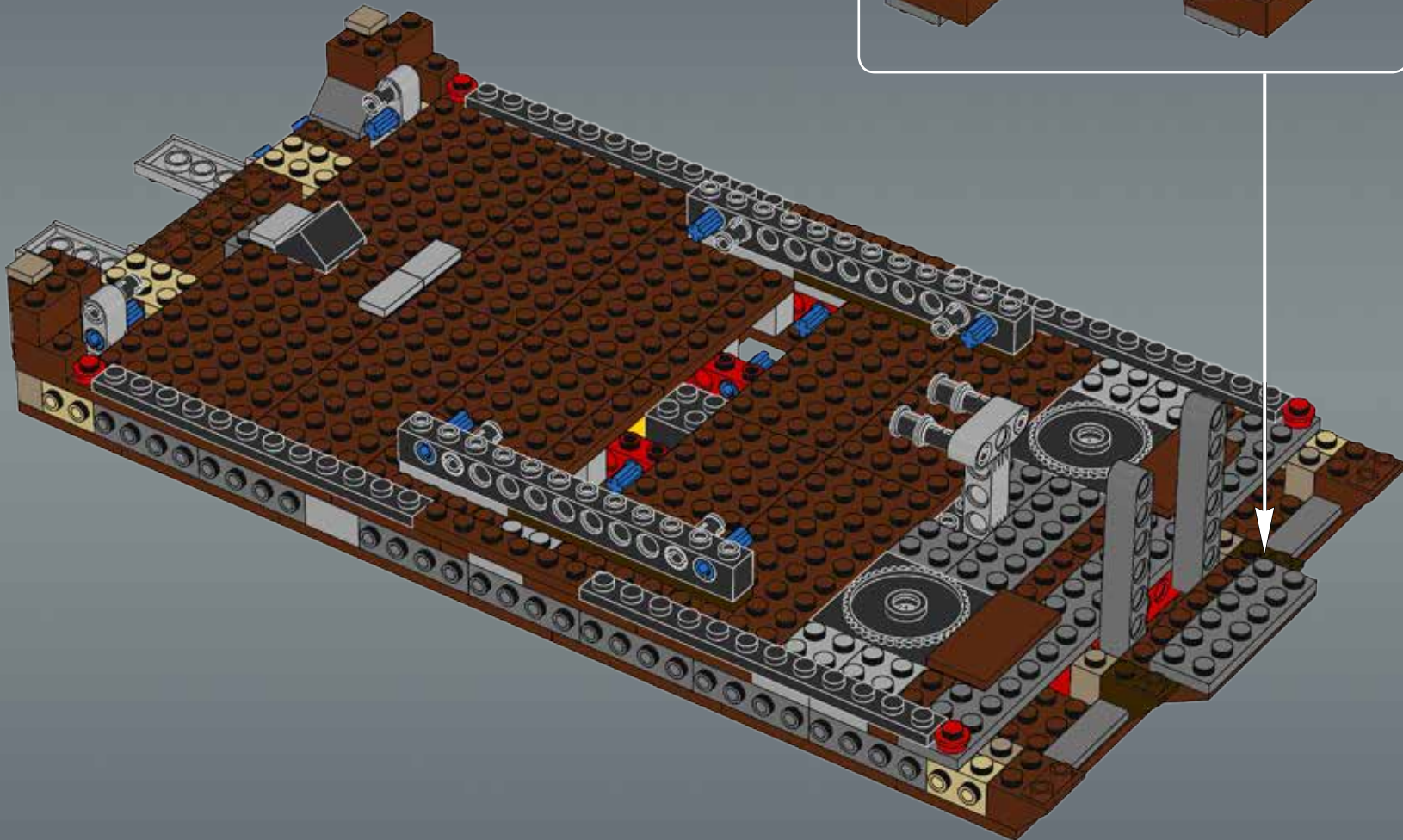
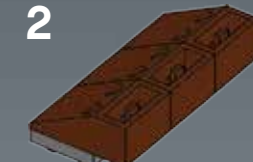


24

1



2





2x

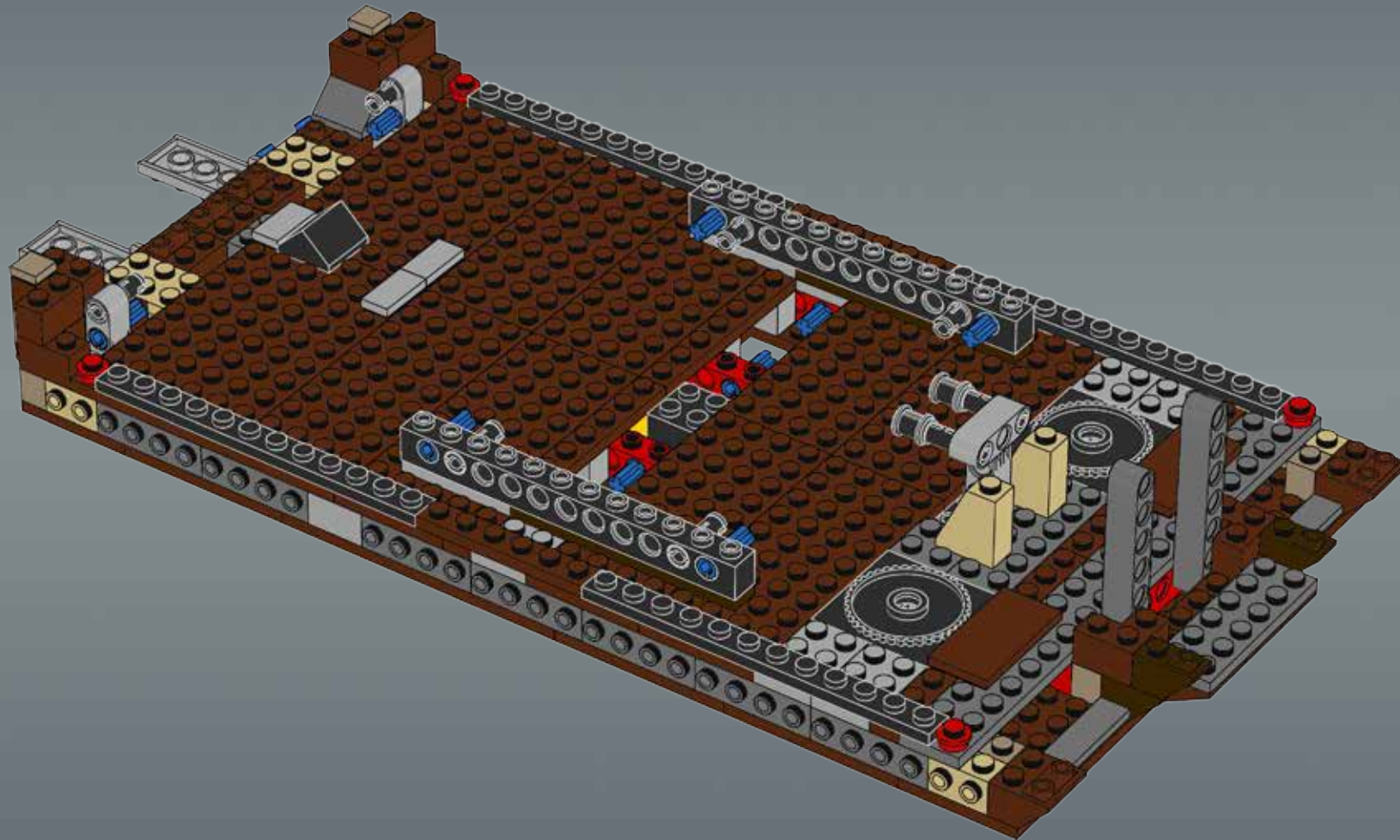


2x



2x

25

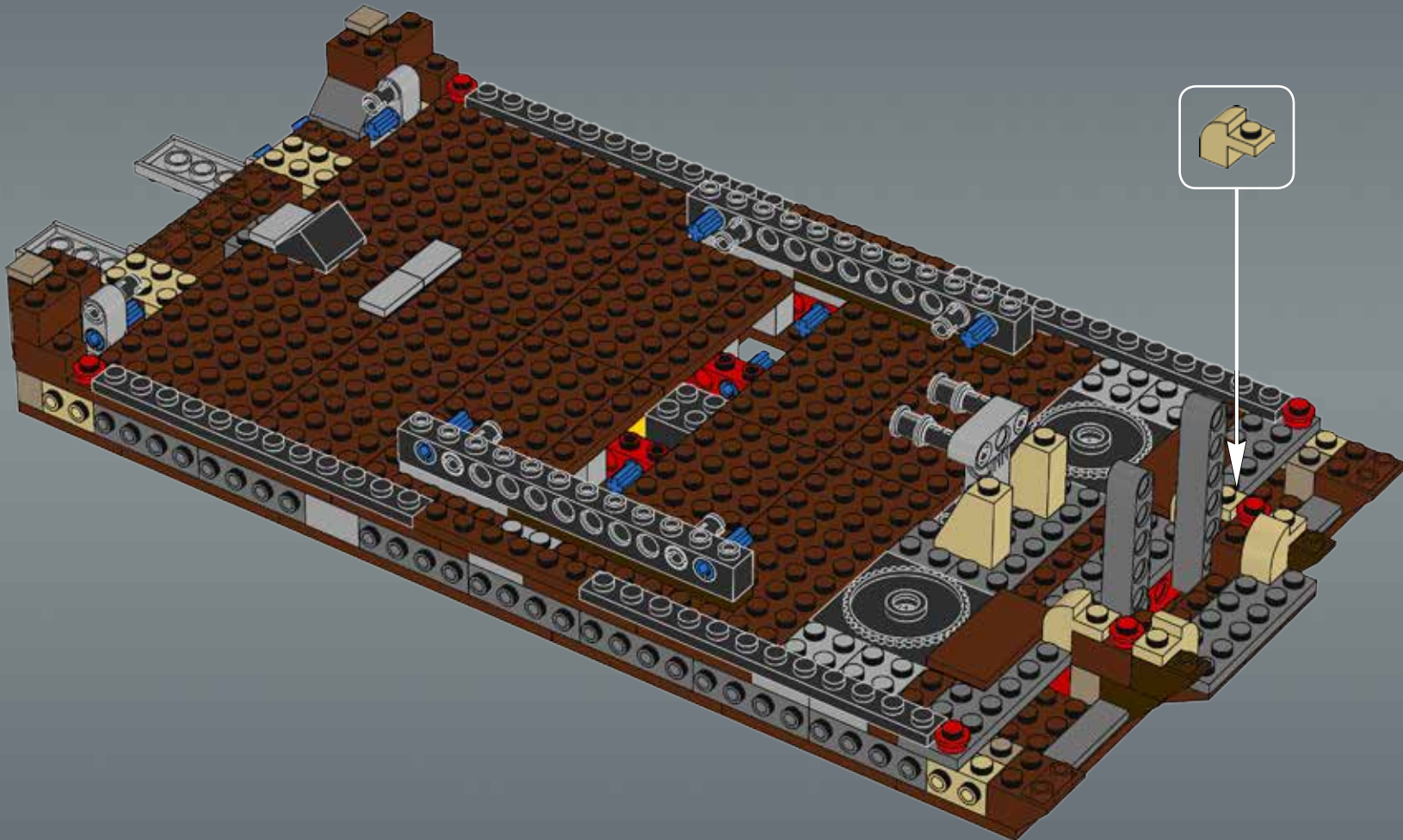


2x



4x

26



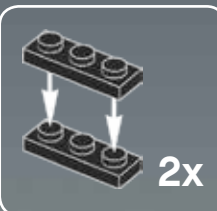
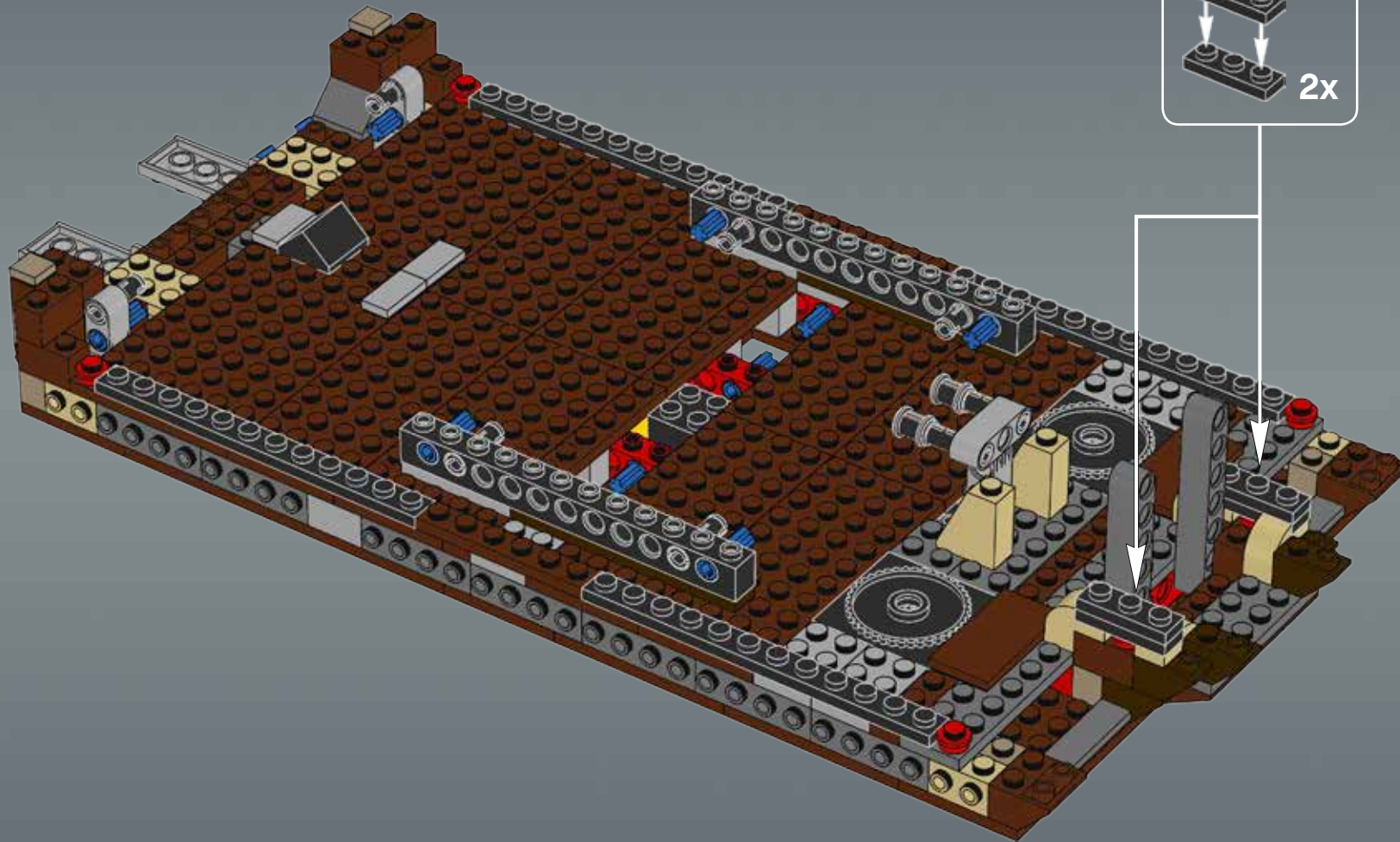


4x



2x

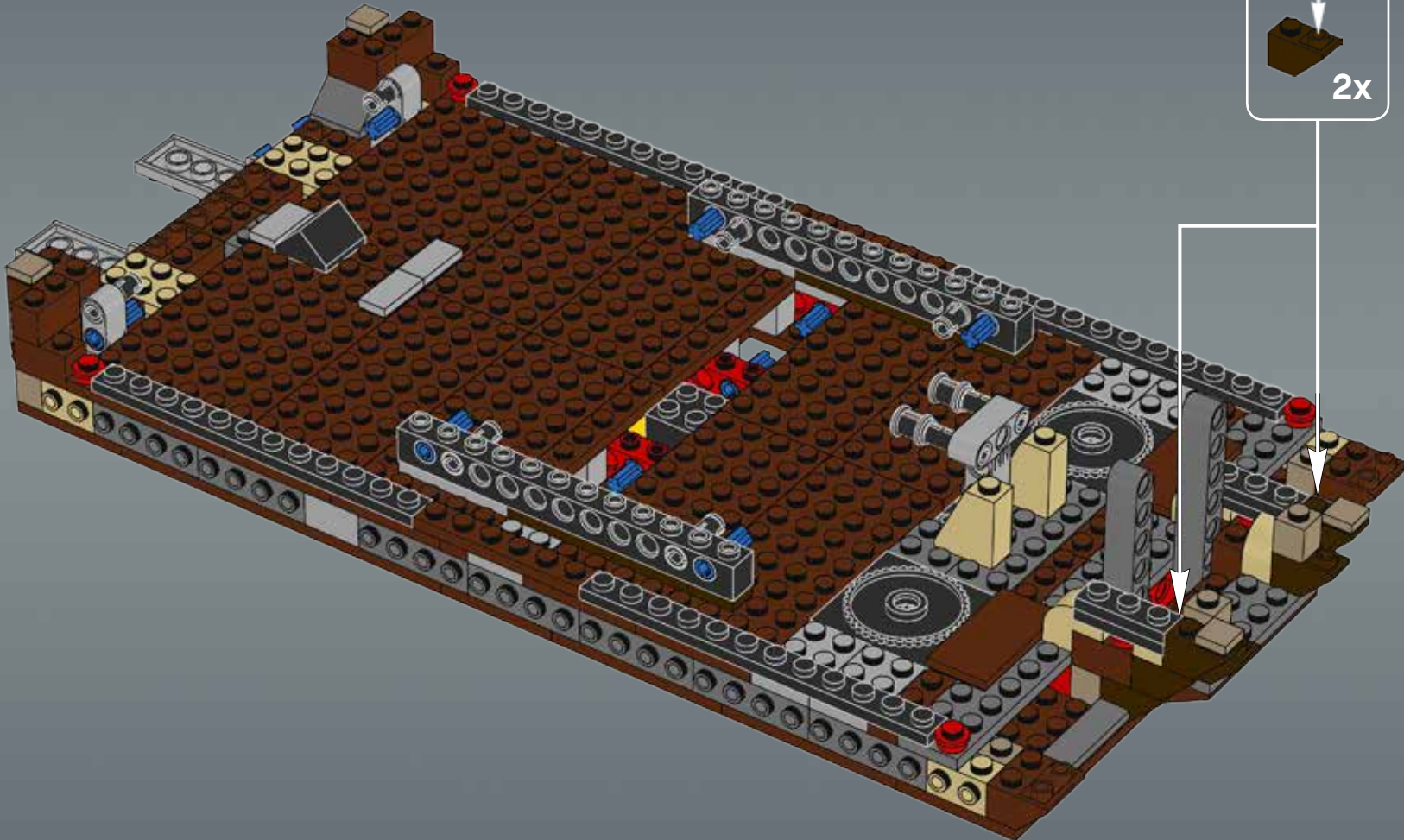
27

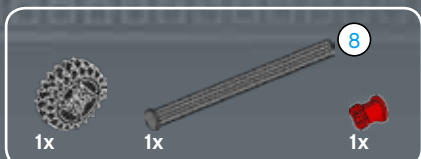


2x

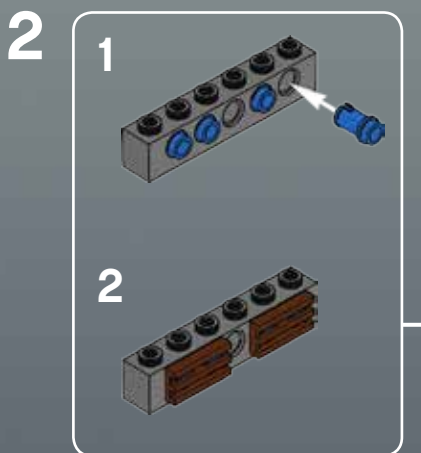
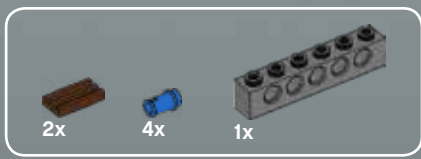
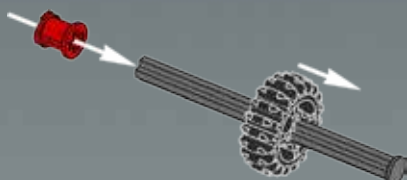


28





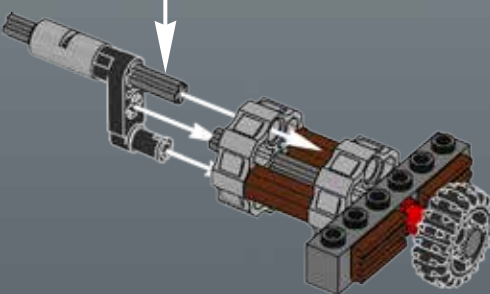
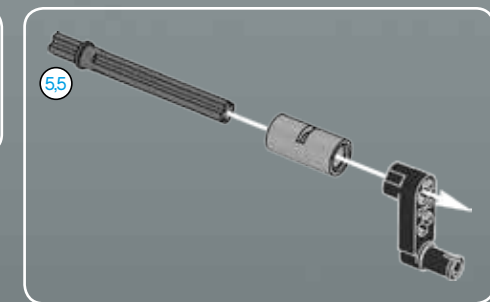
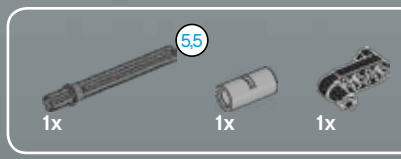
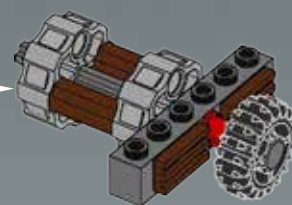
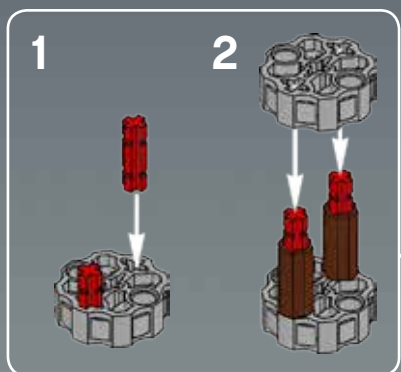
1

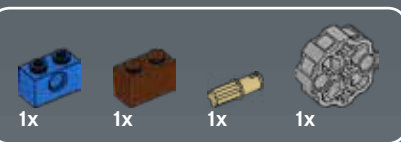


54



3



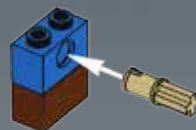


5

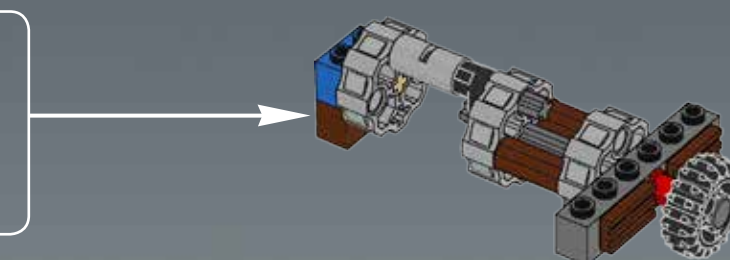
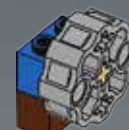
1



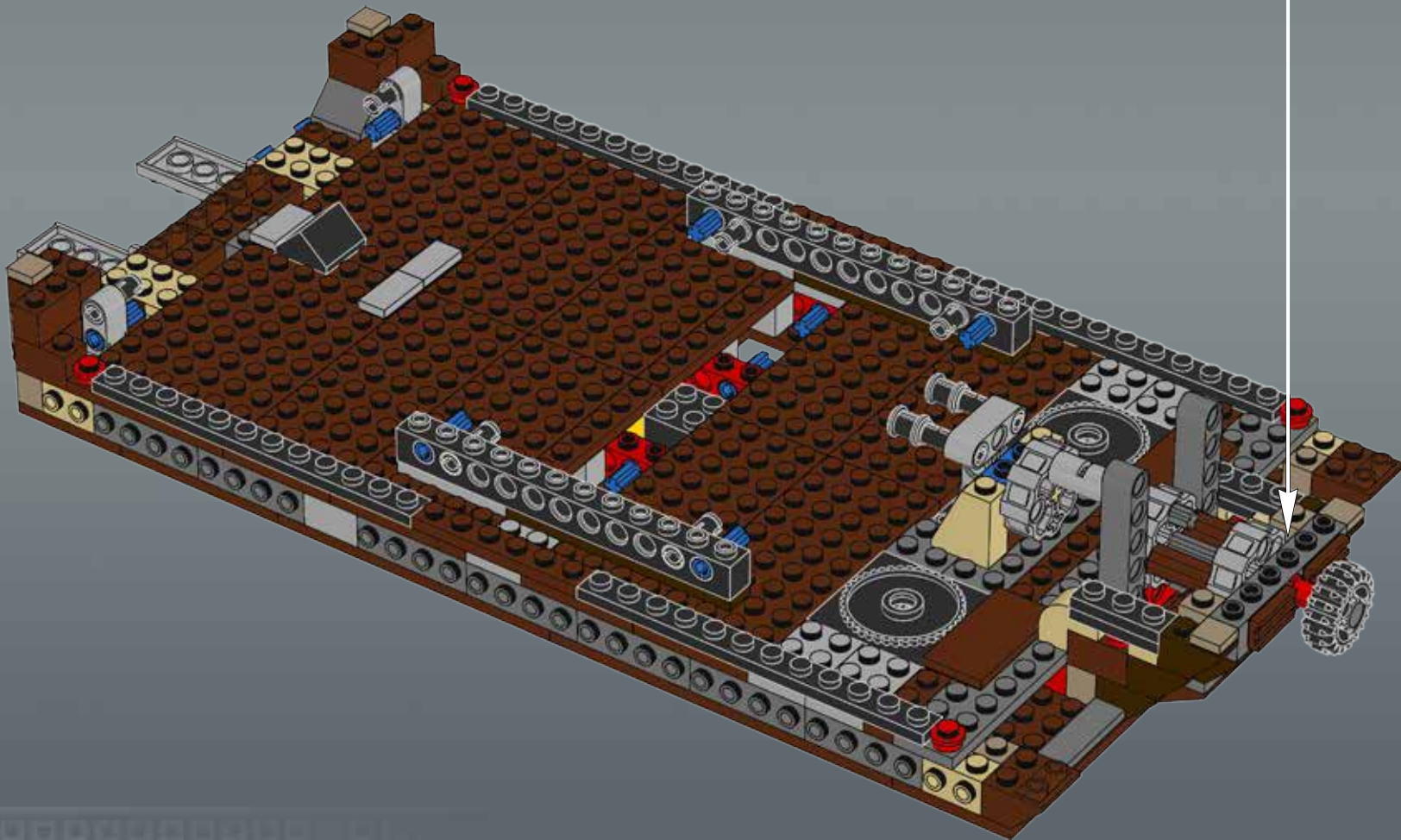
2

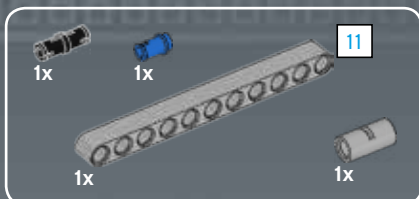


3

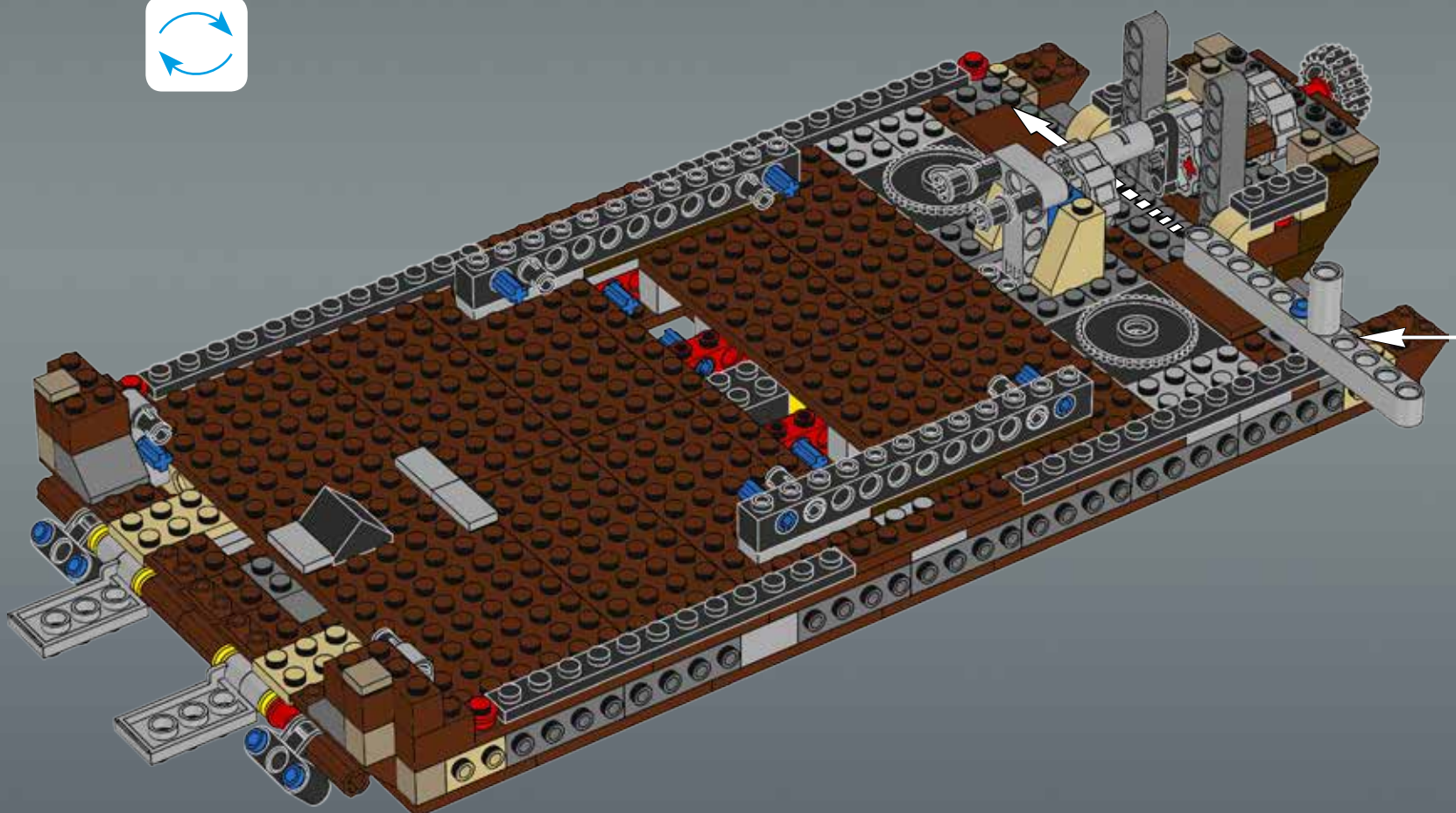


29





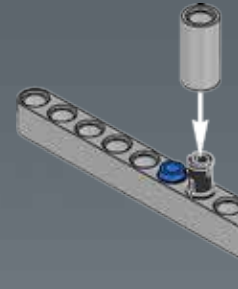
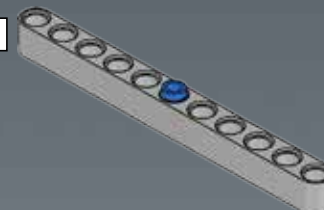
30



1

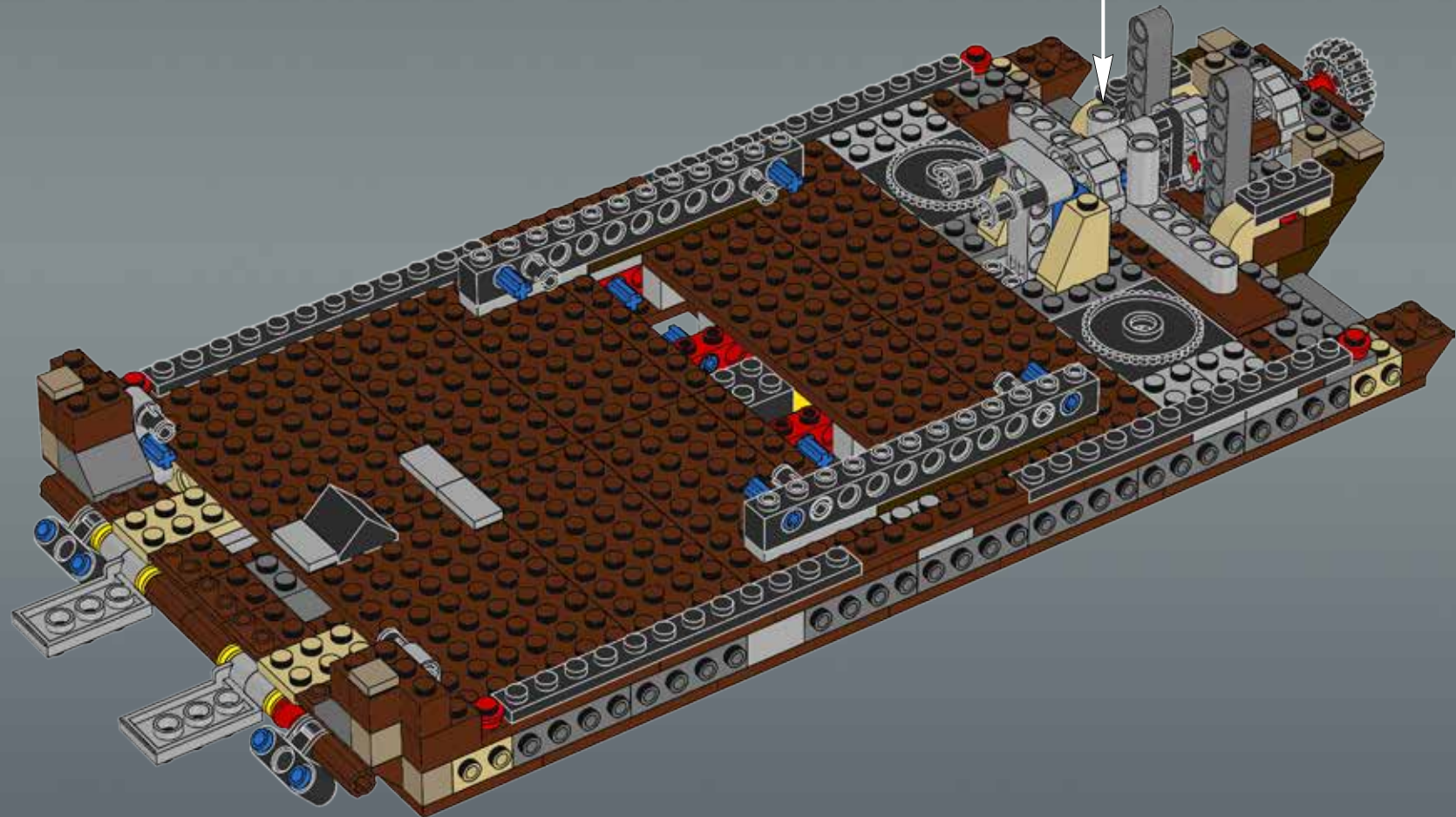
11

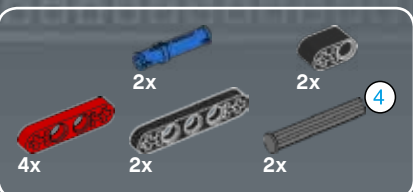
2



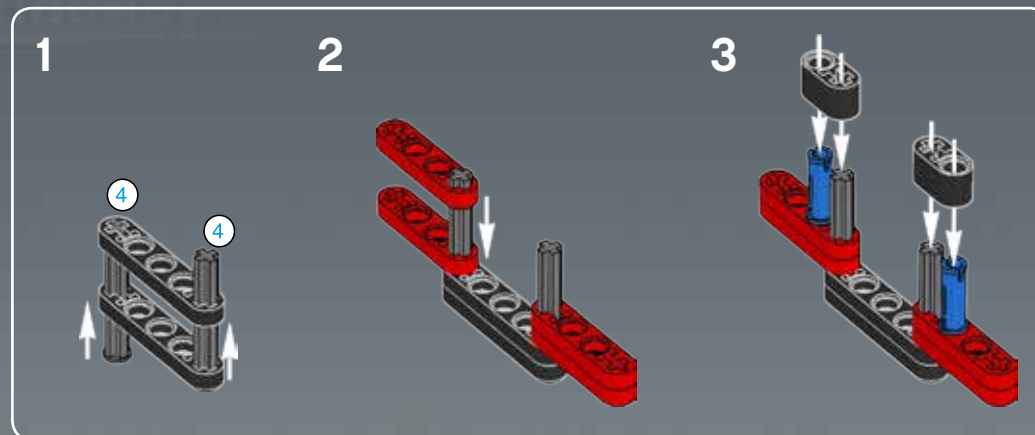


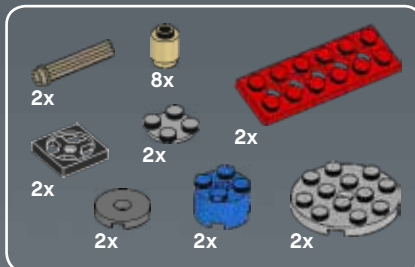
31



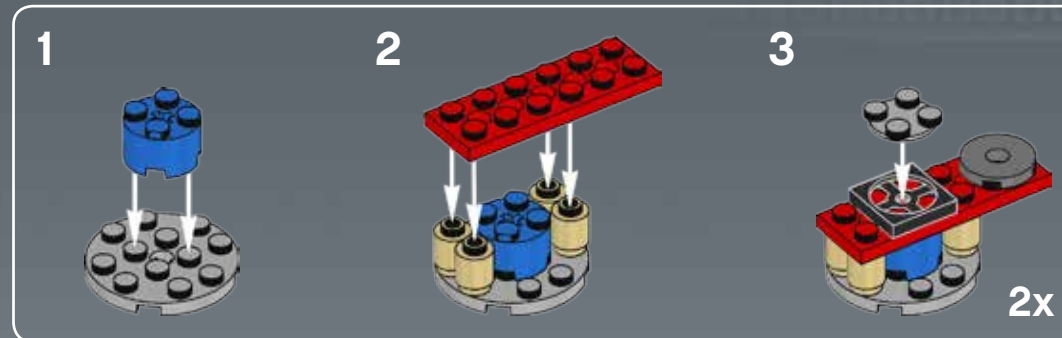


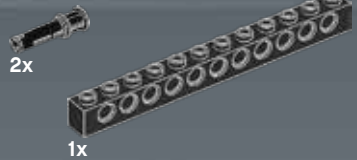
32



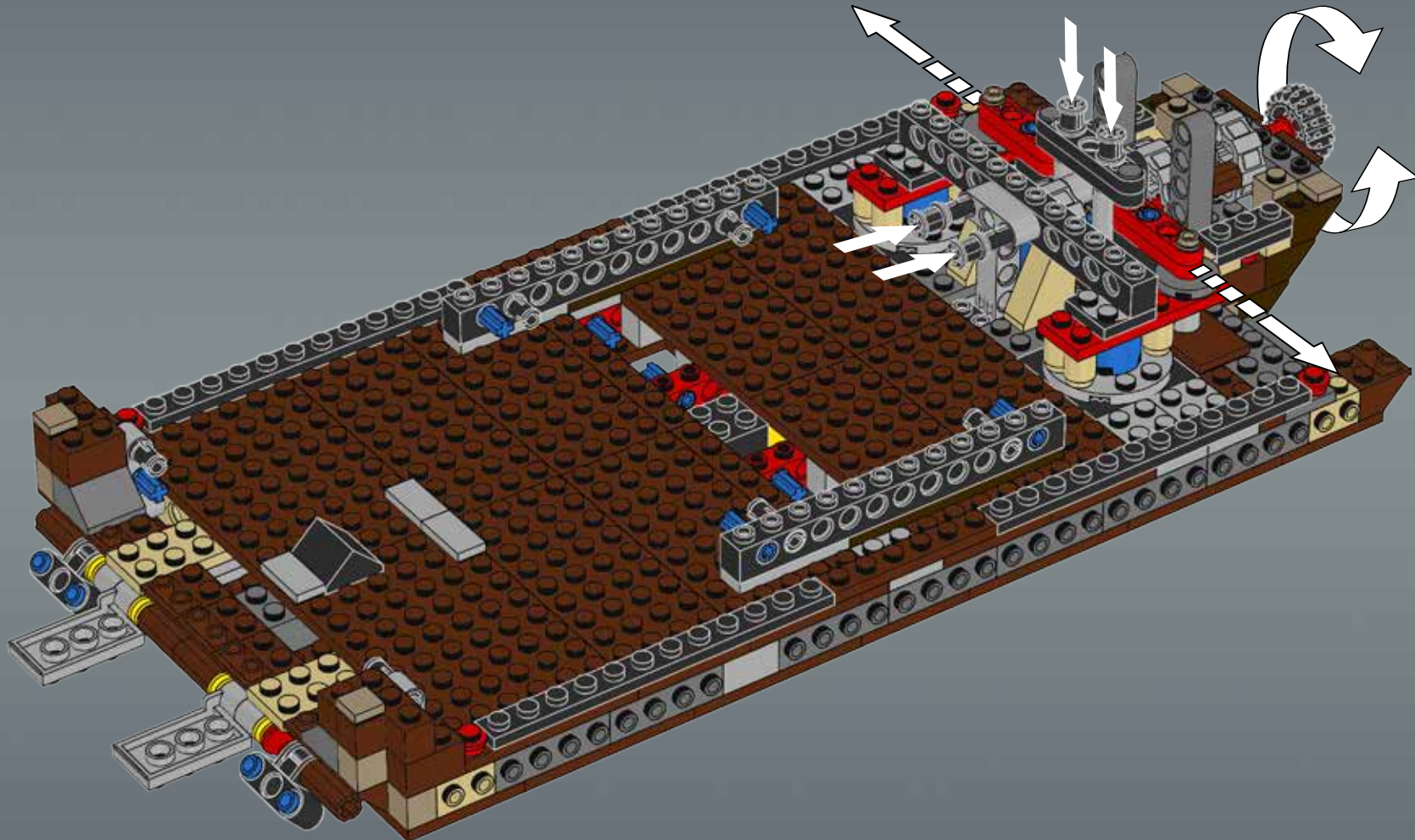


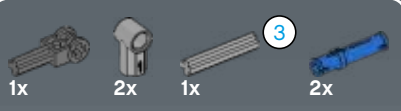
33



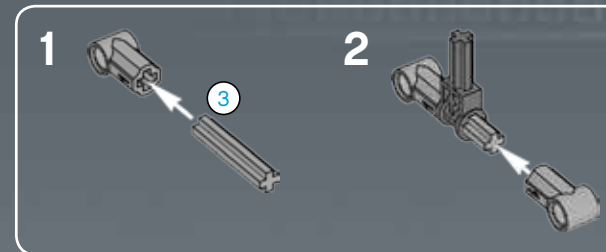


34

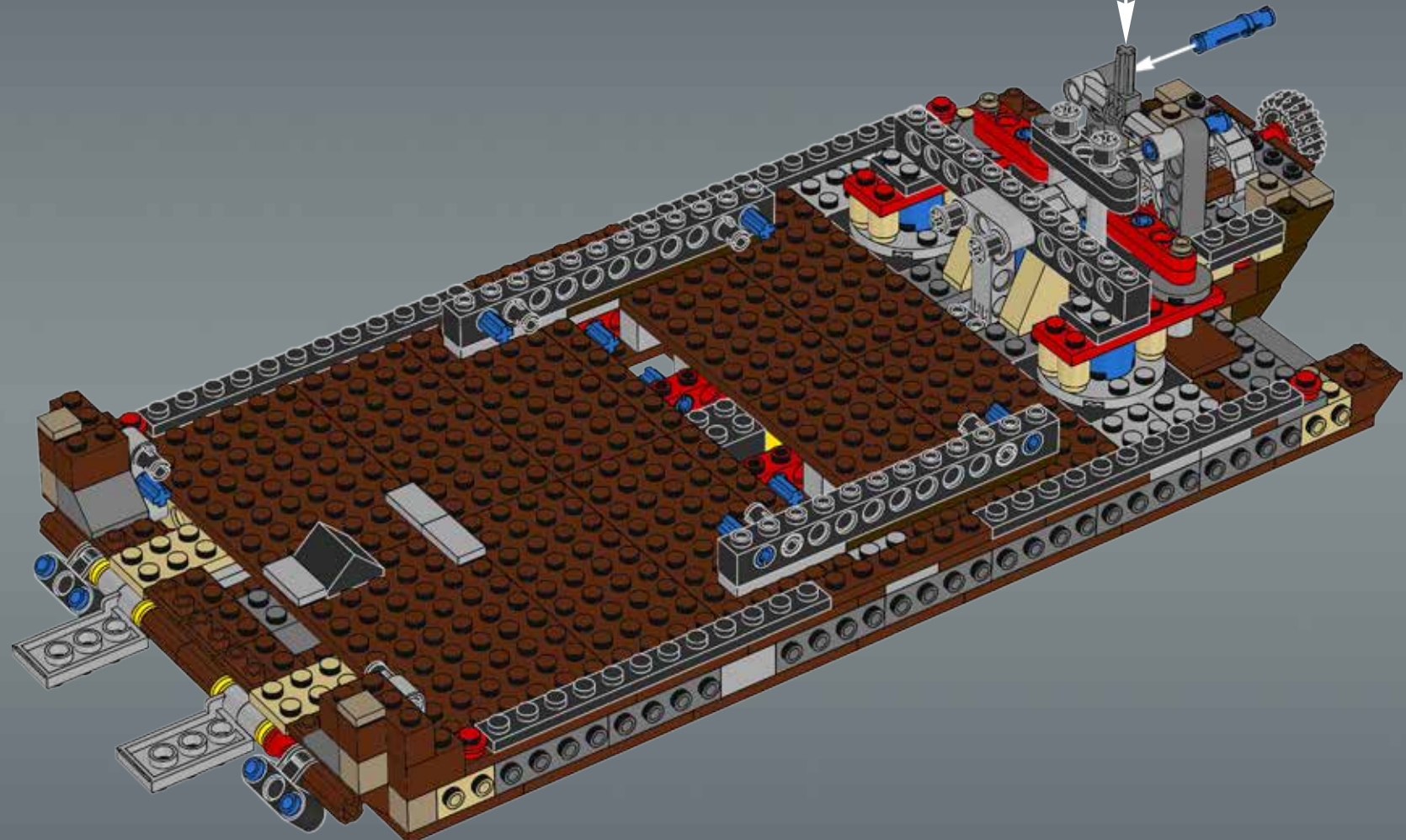


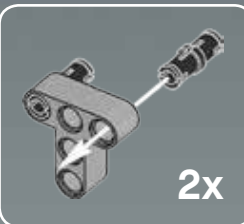
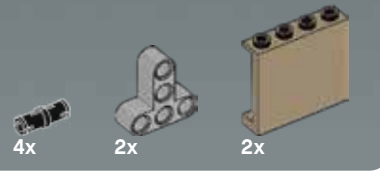
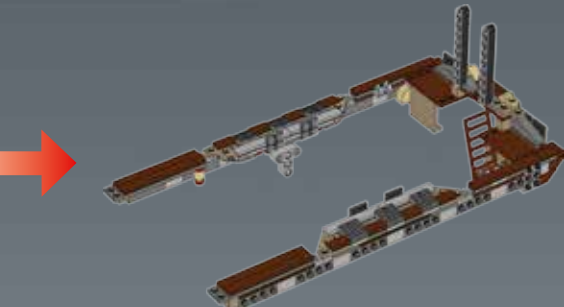
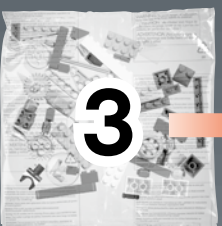


1:1

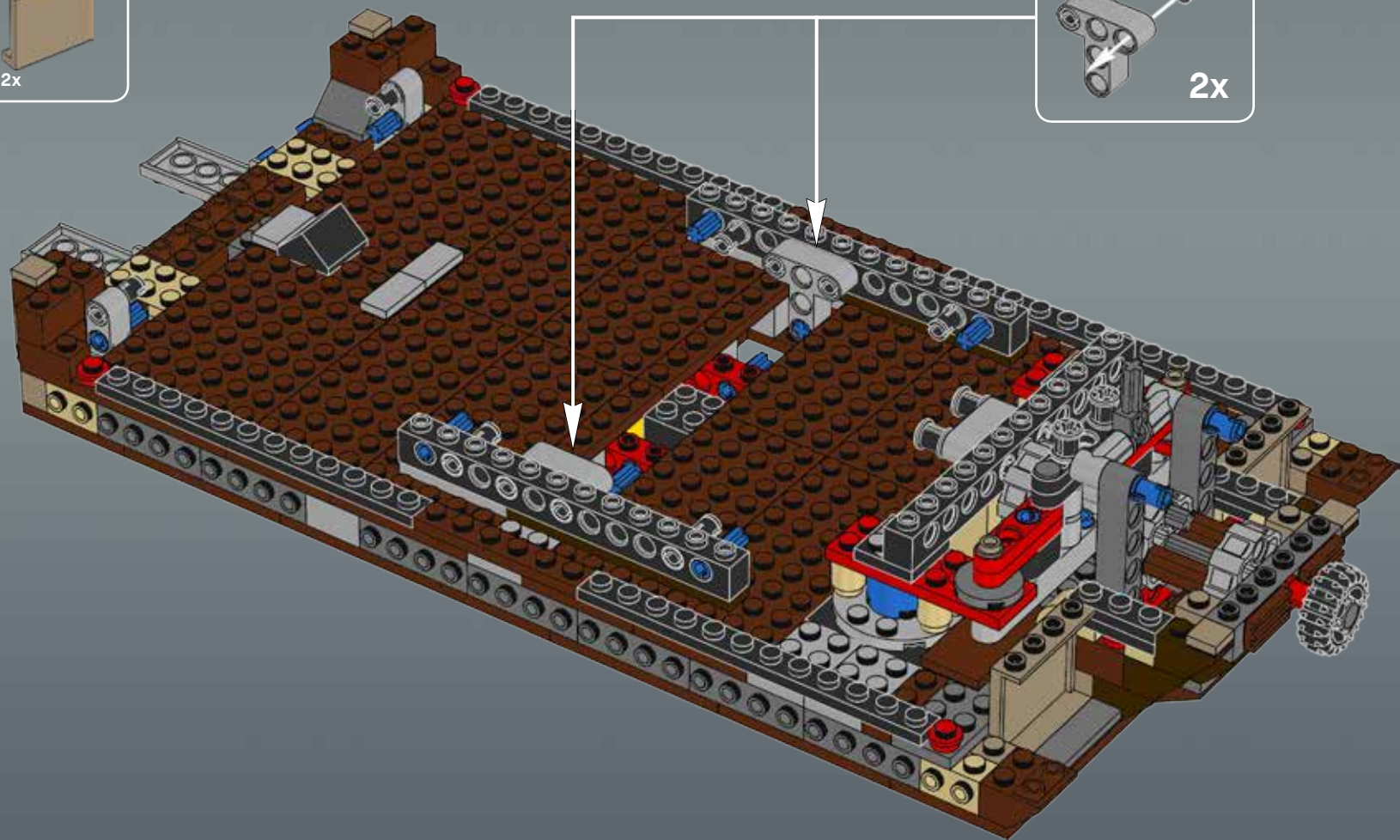


35





36



4x

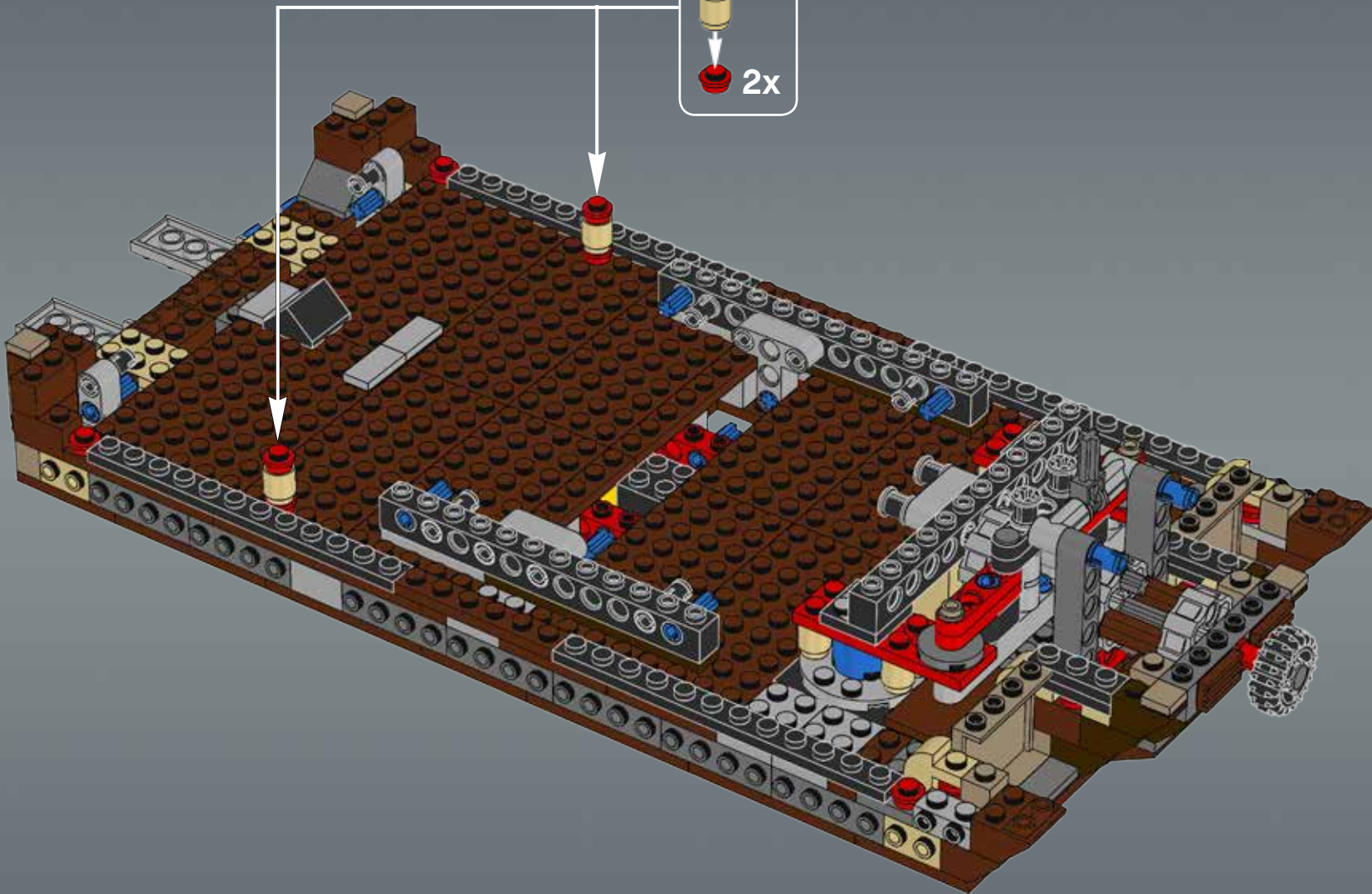


37



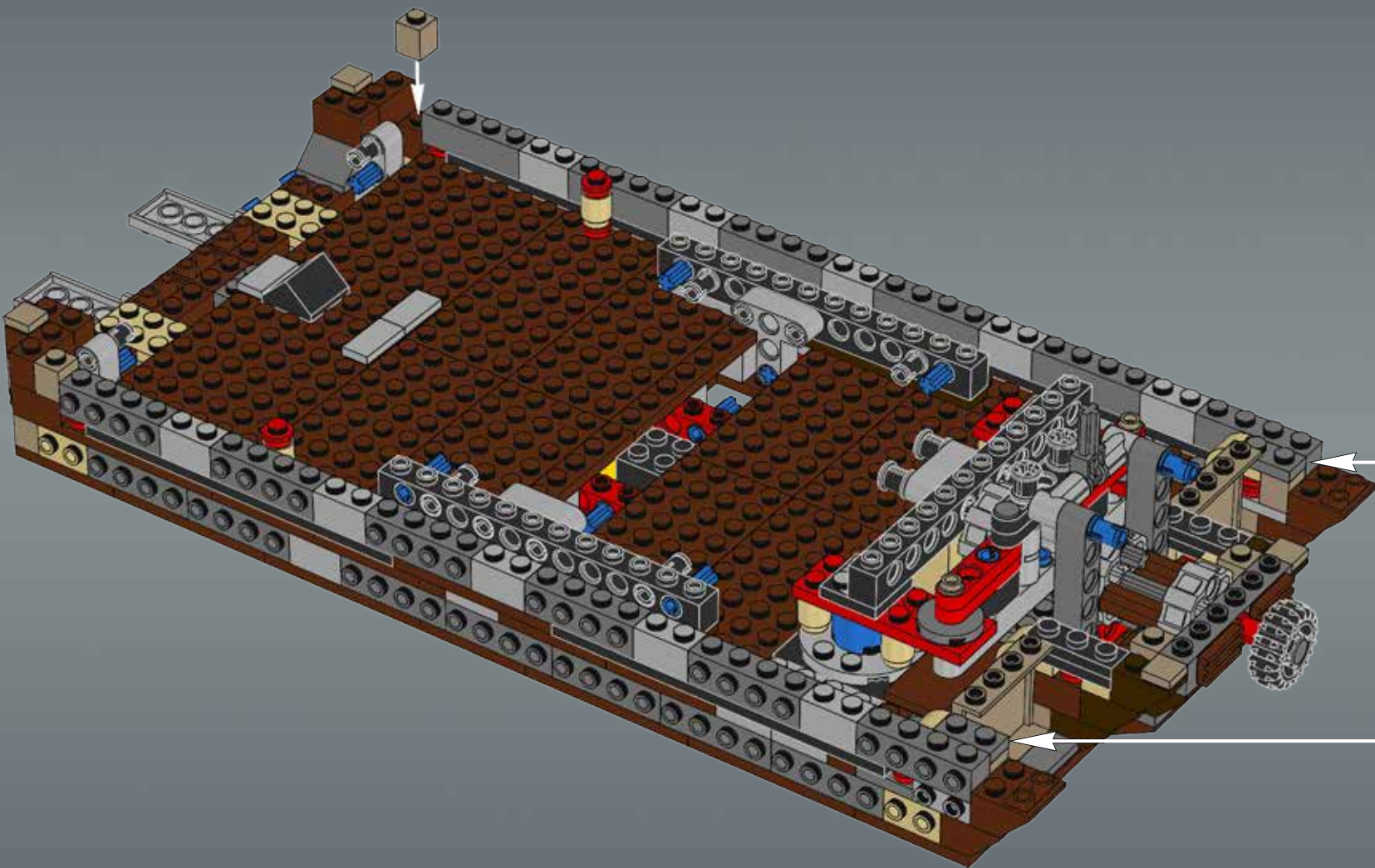


38





39



2x



2x

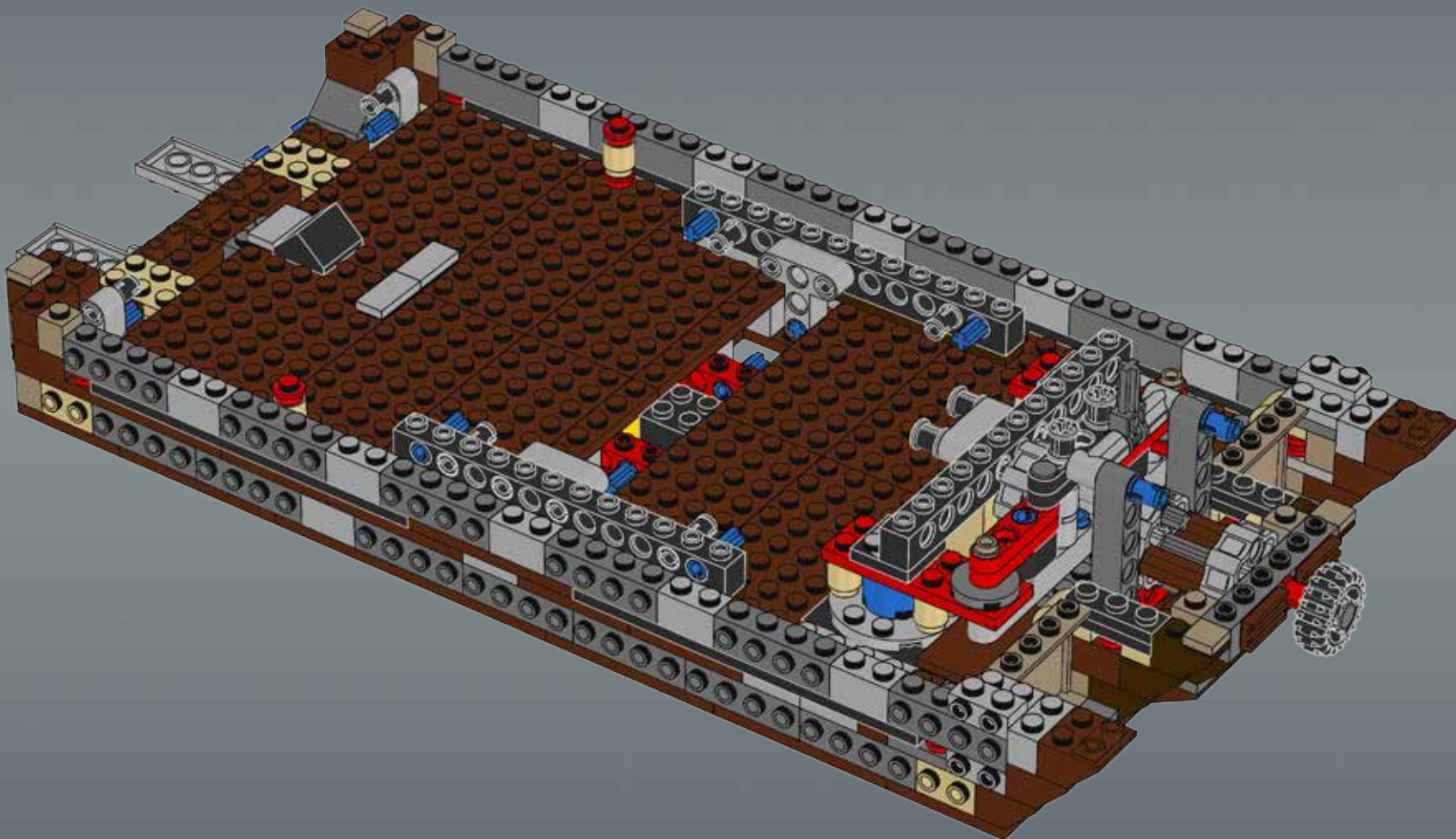


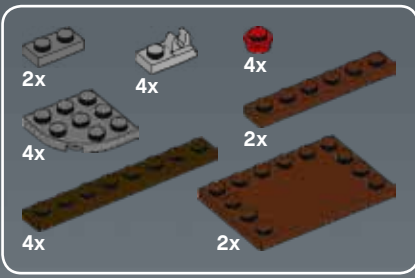
2x



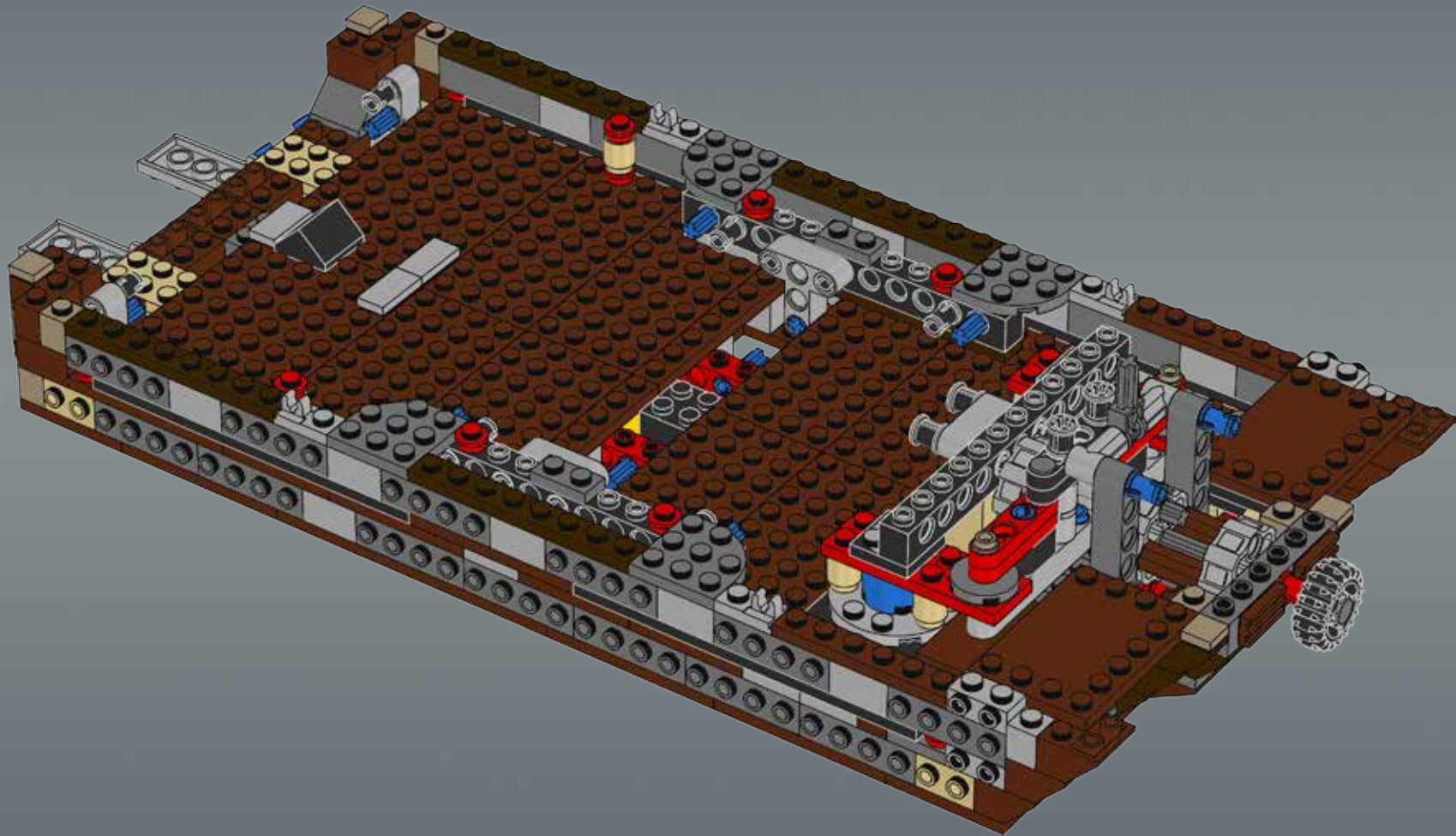
2x

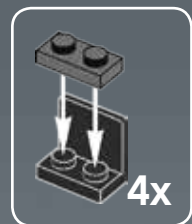
40



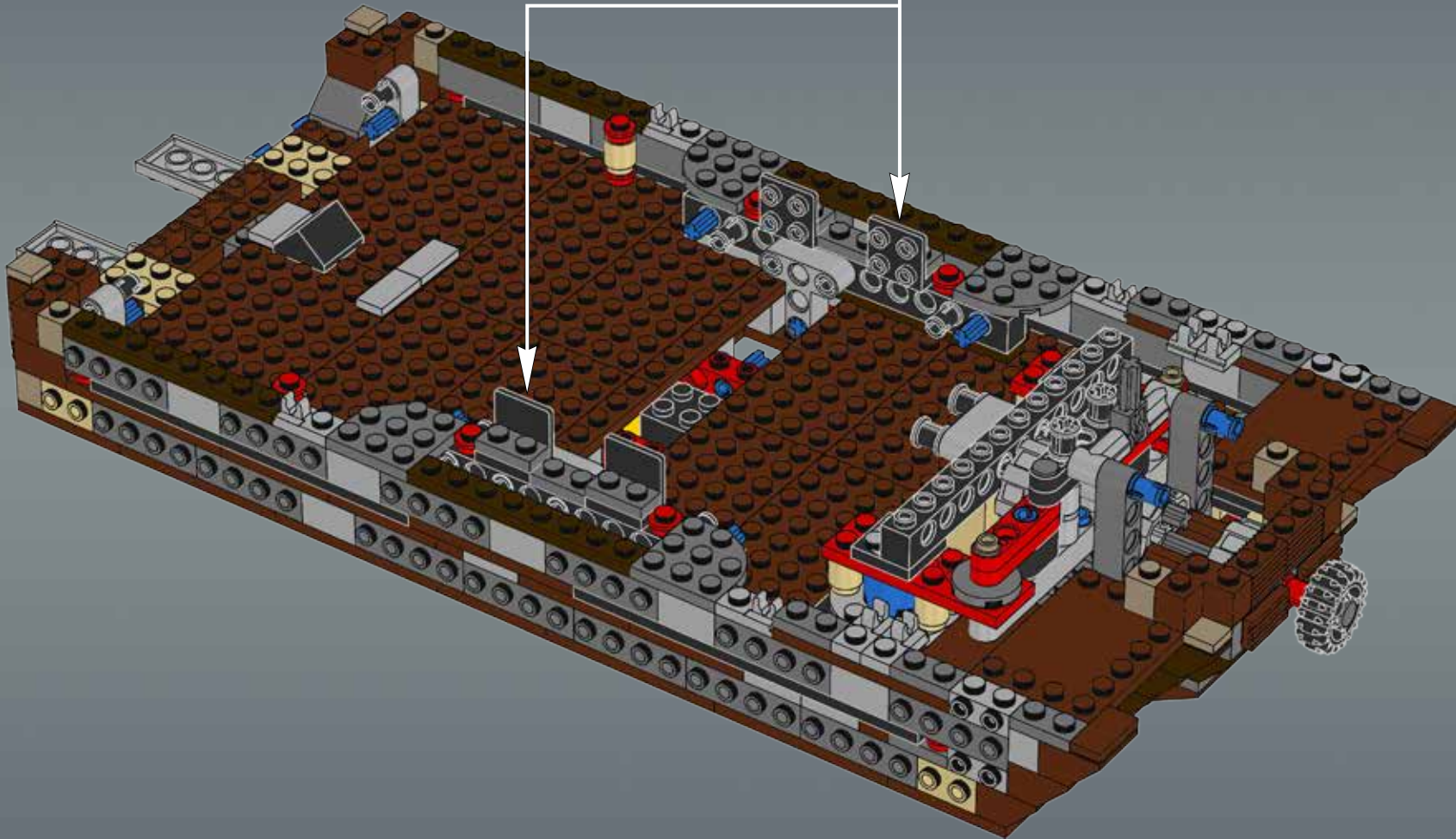


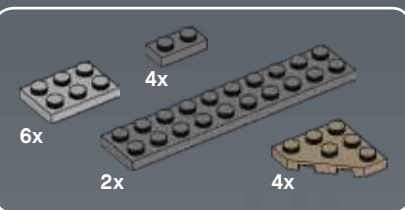
41



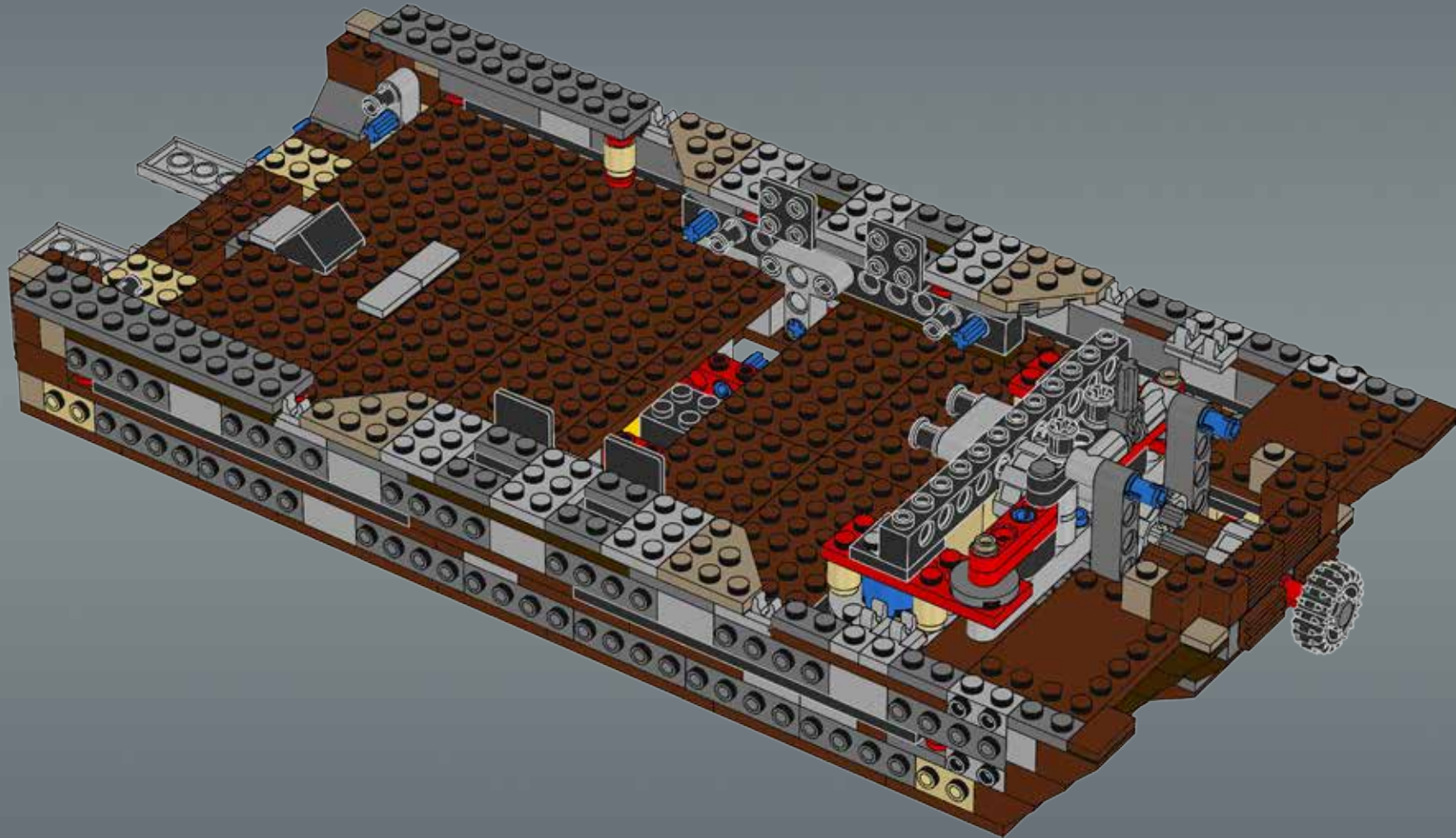


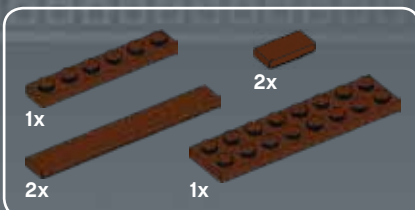
42



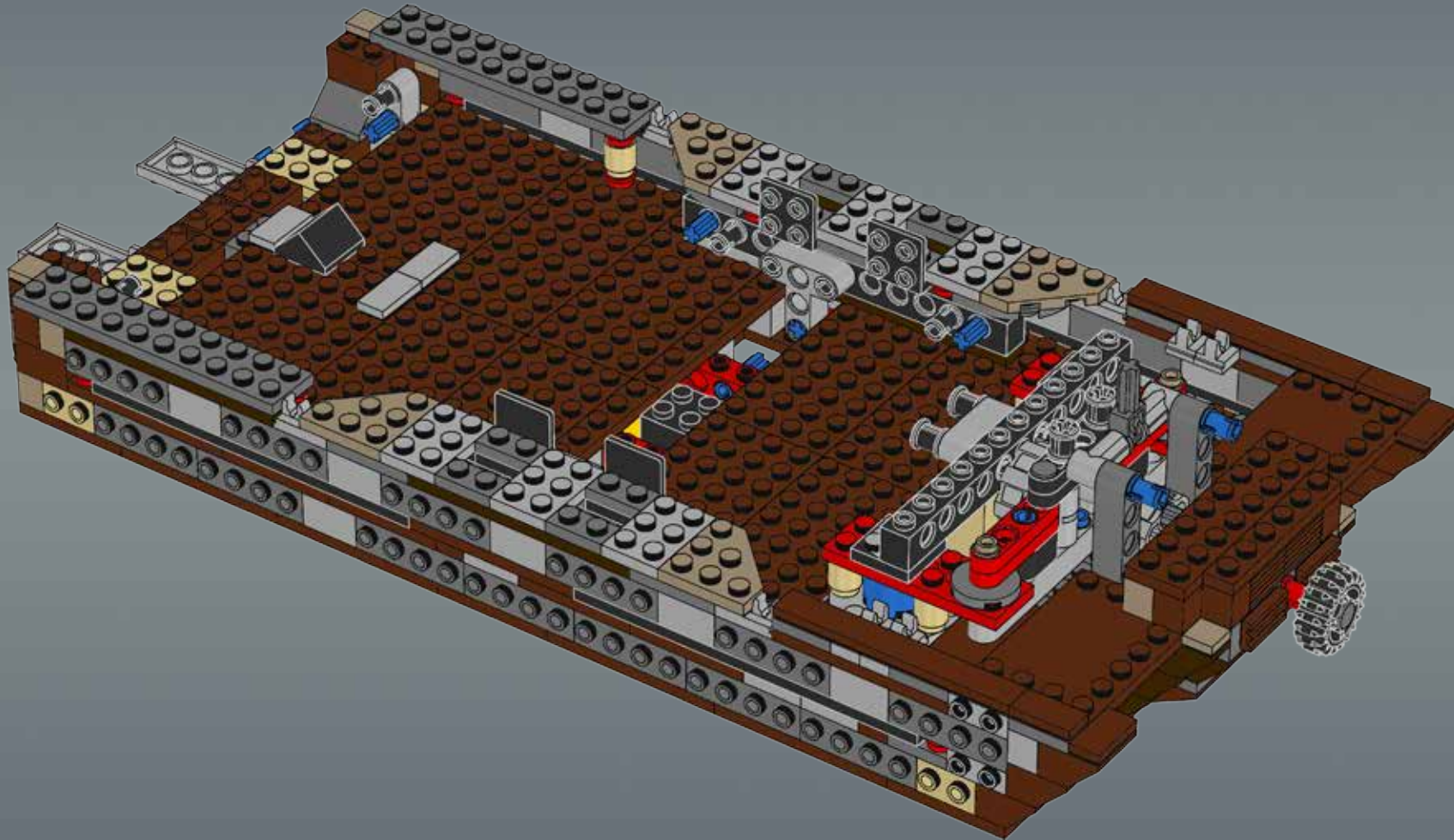


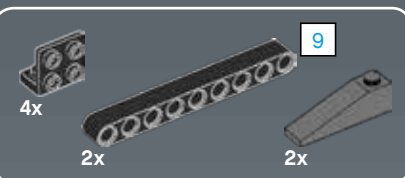
43





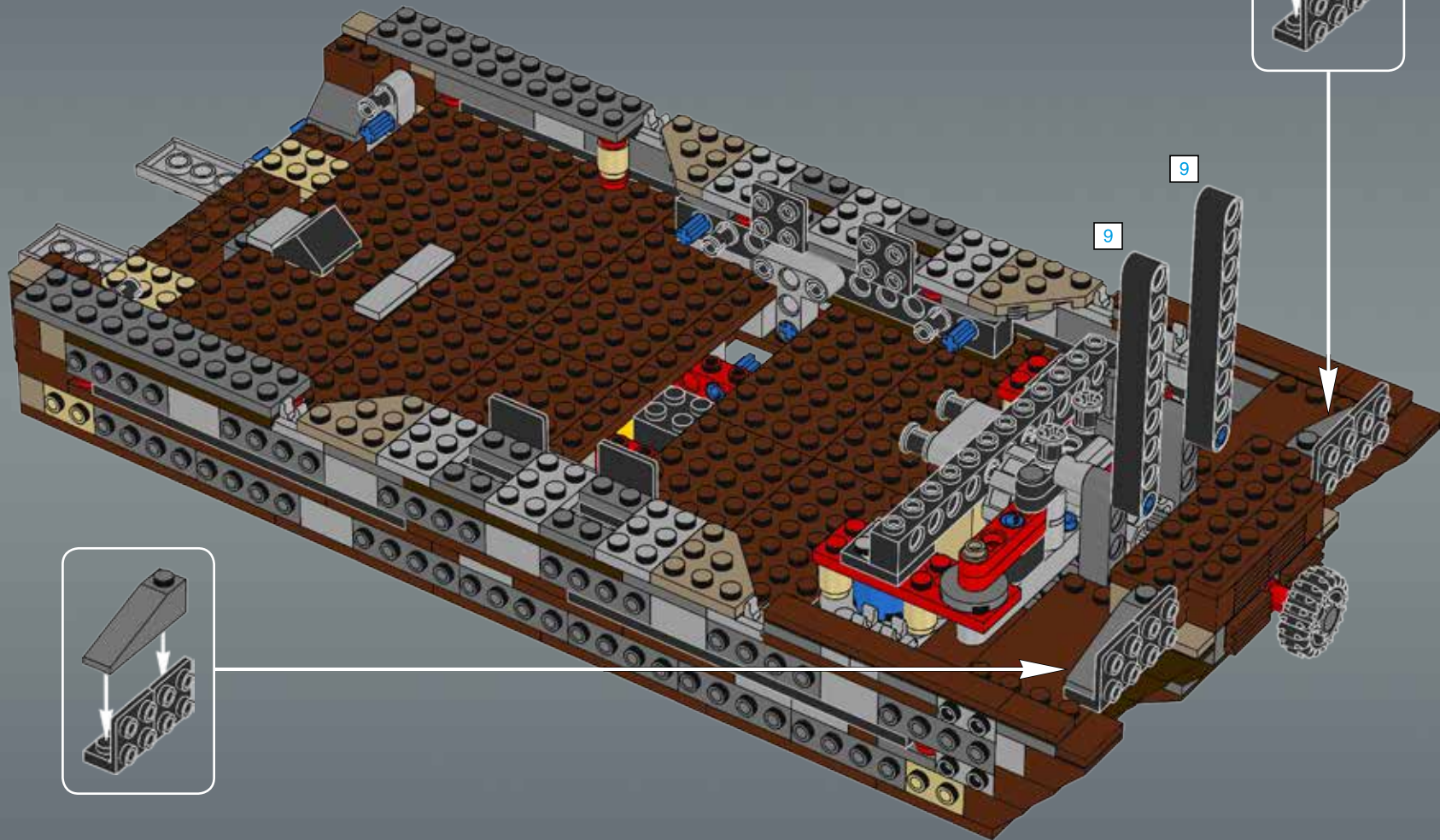
44





9 1:1

45



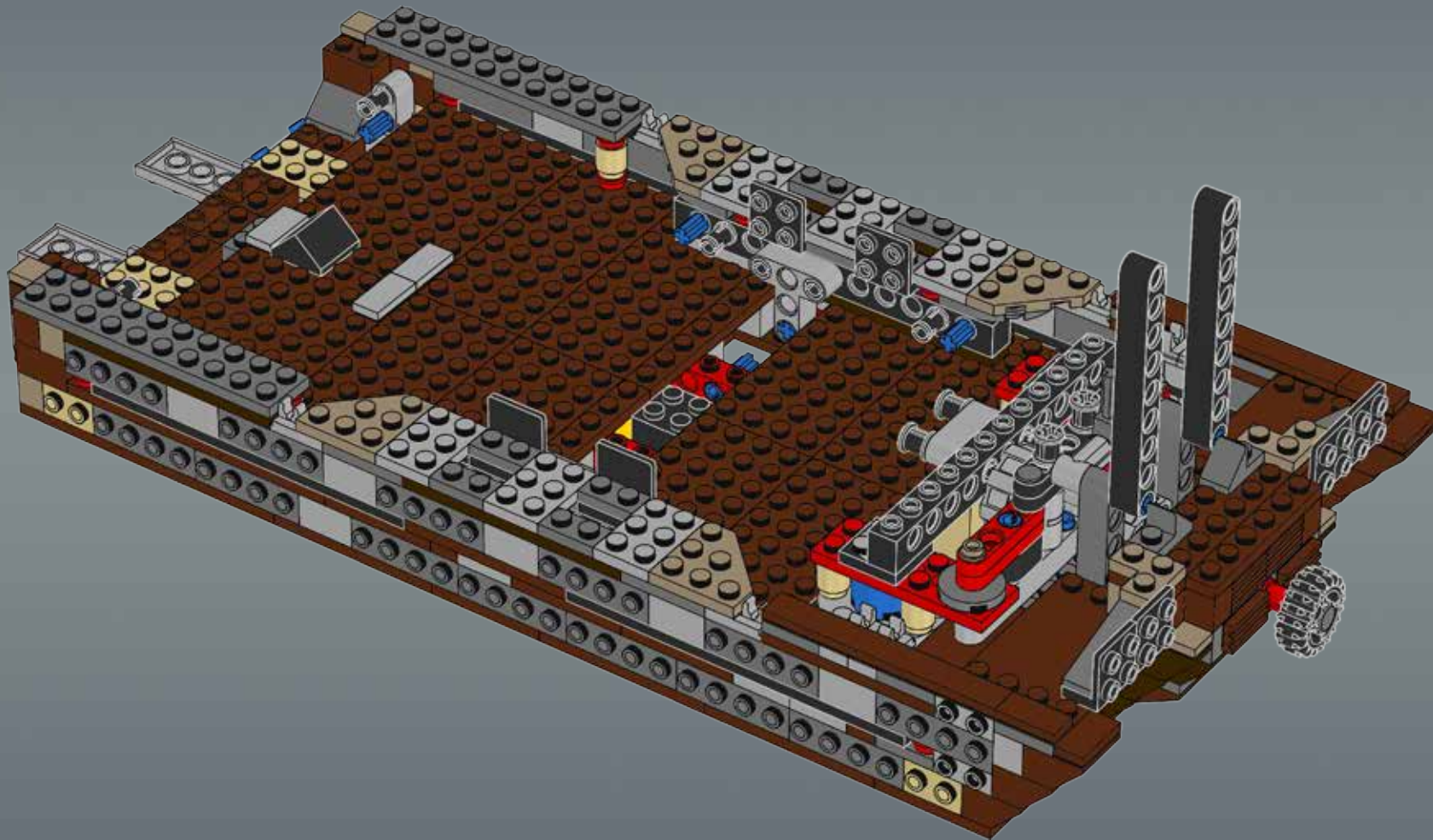


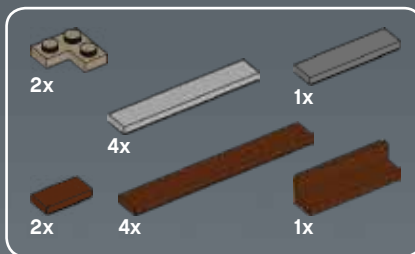
2x



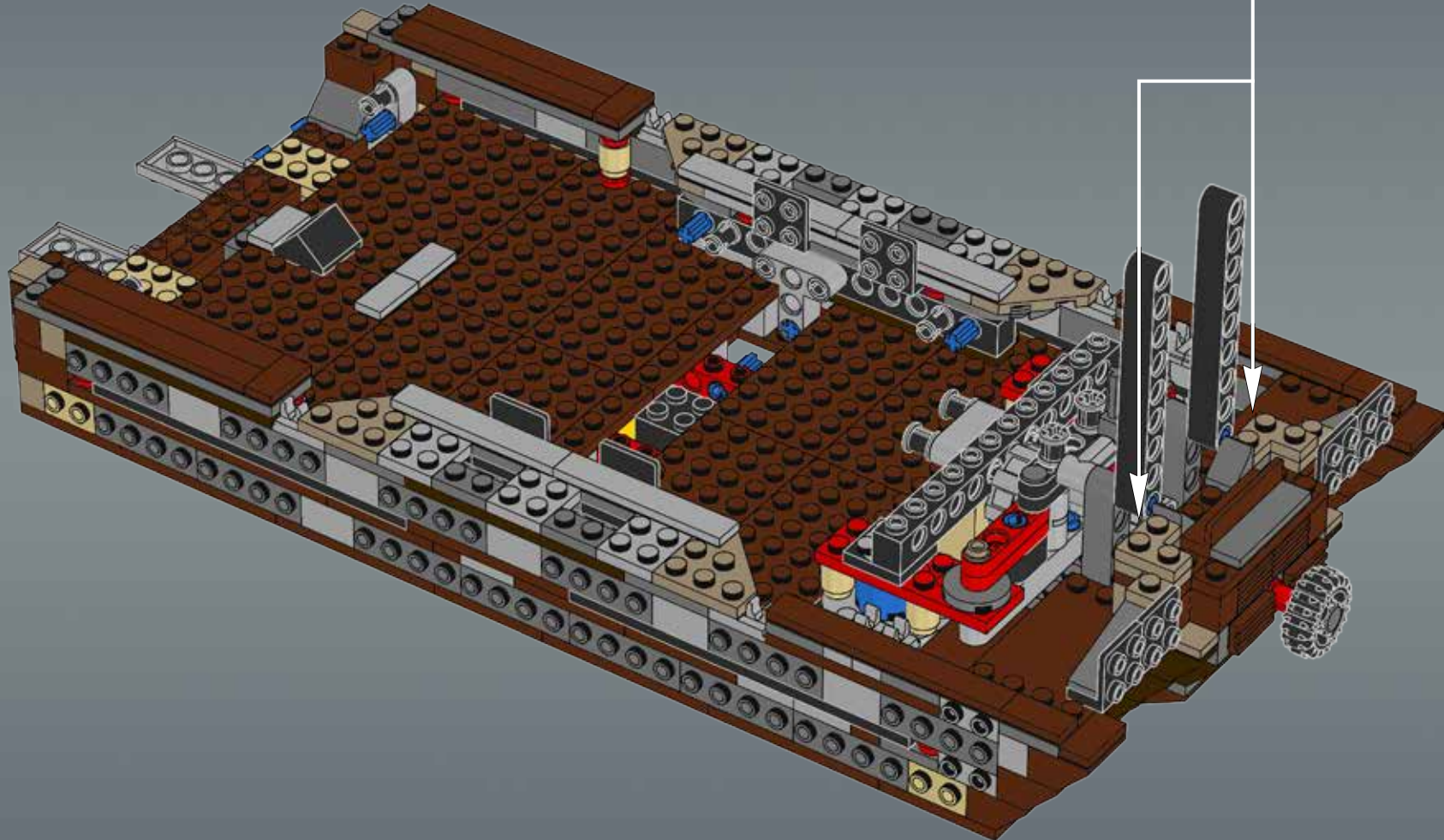
2x

46



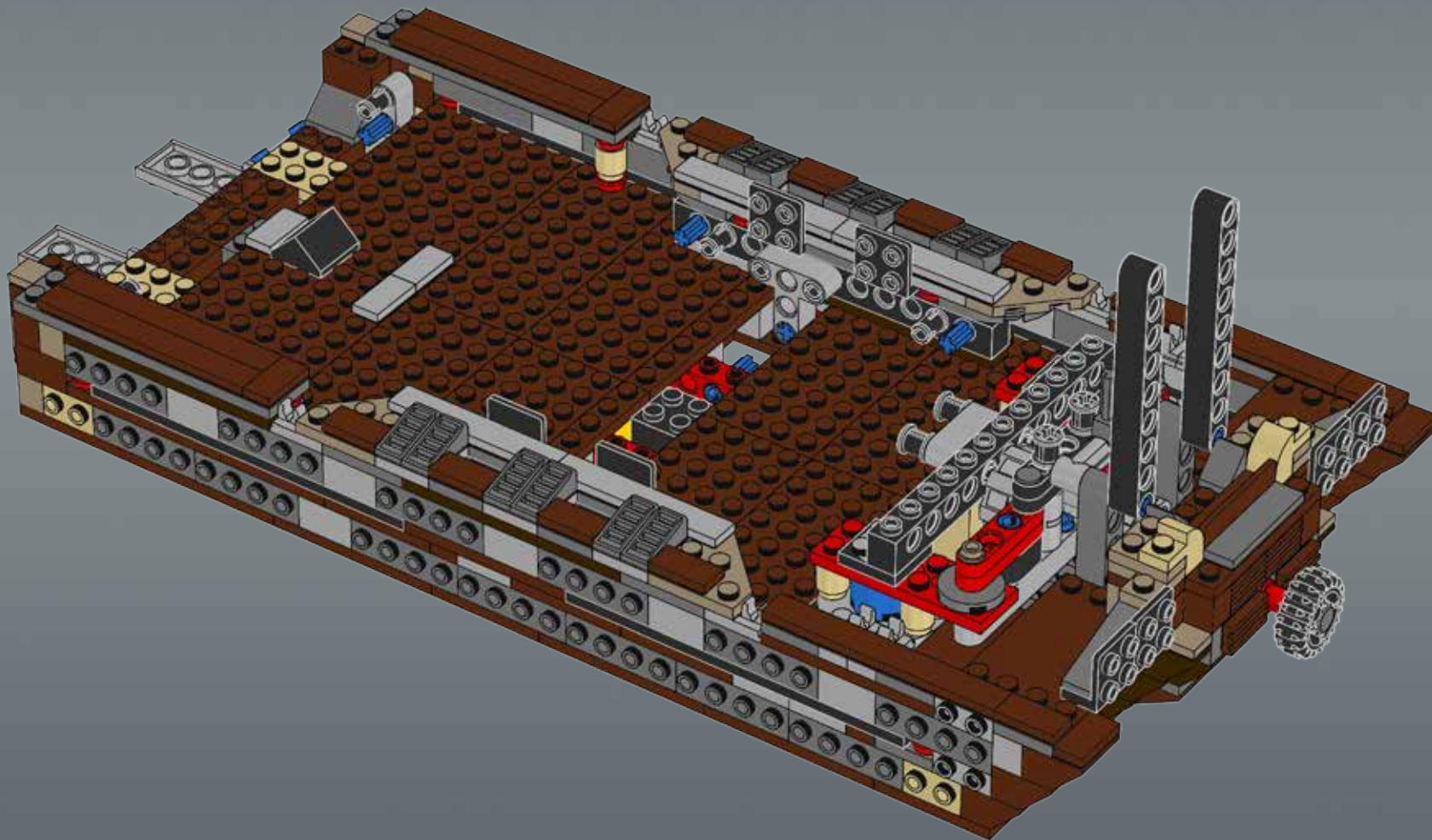


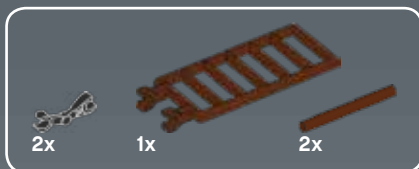
47



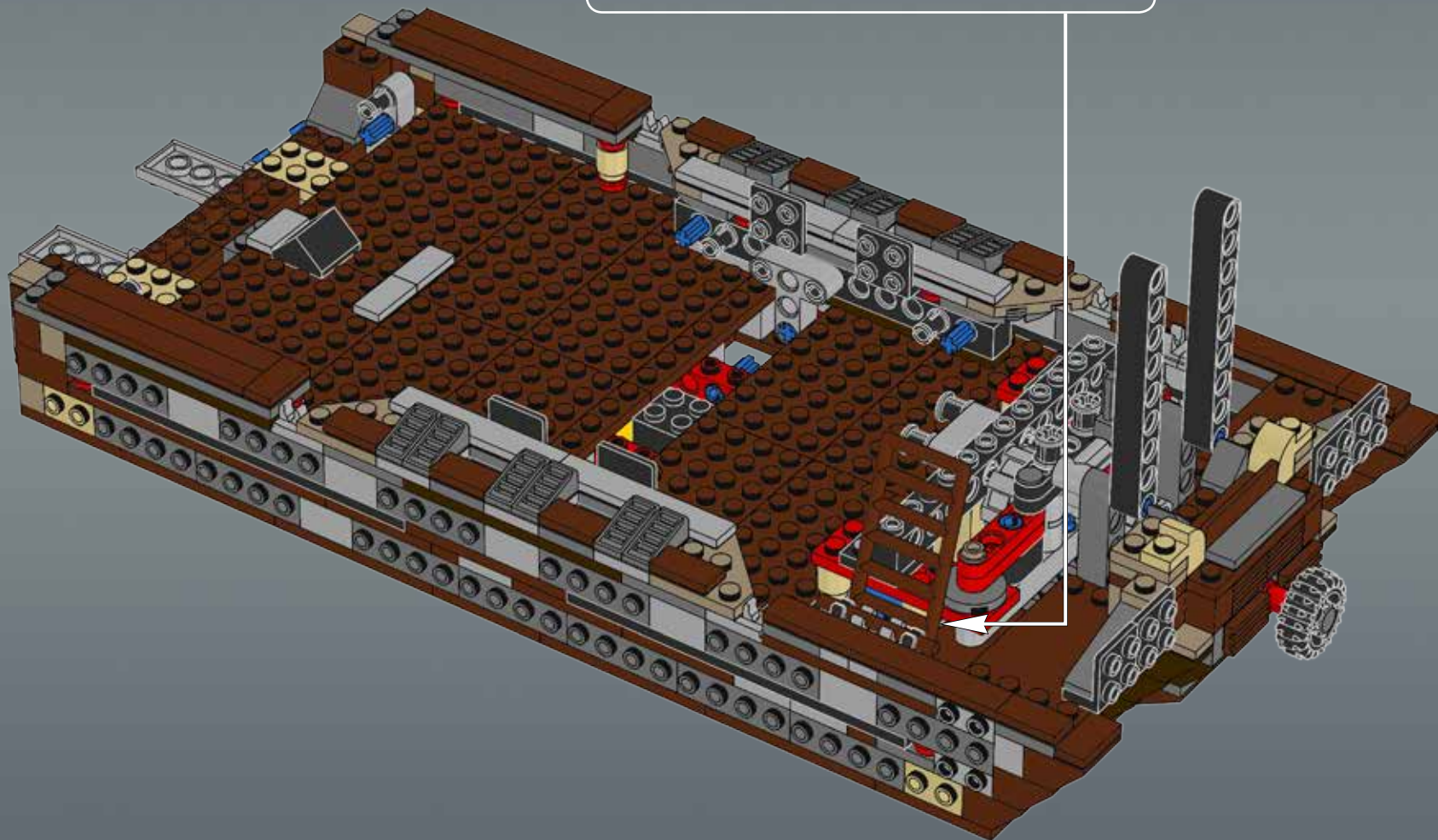
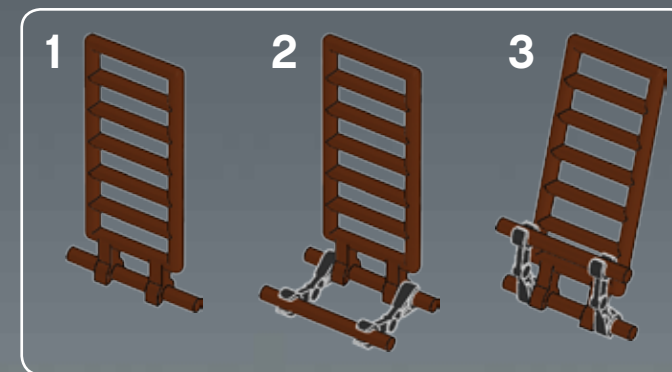


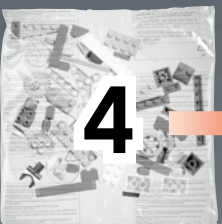
48



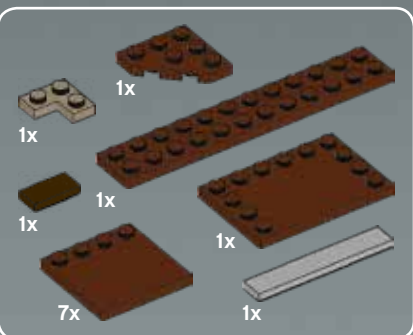
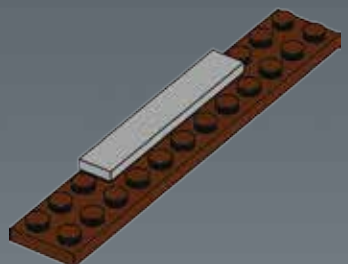


49

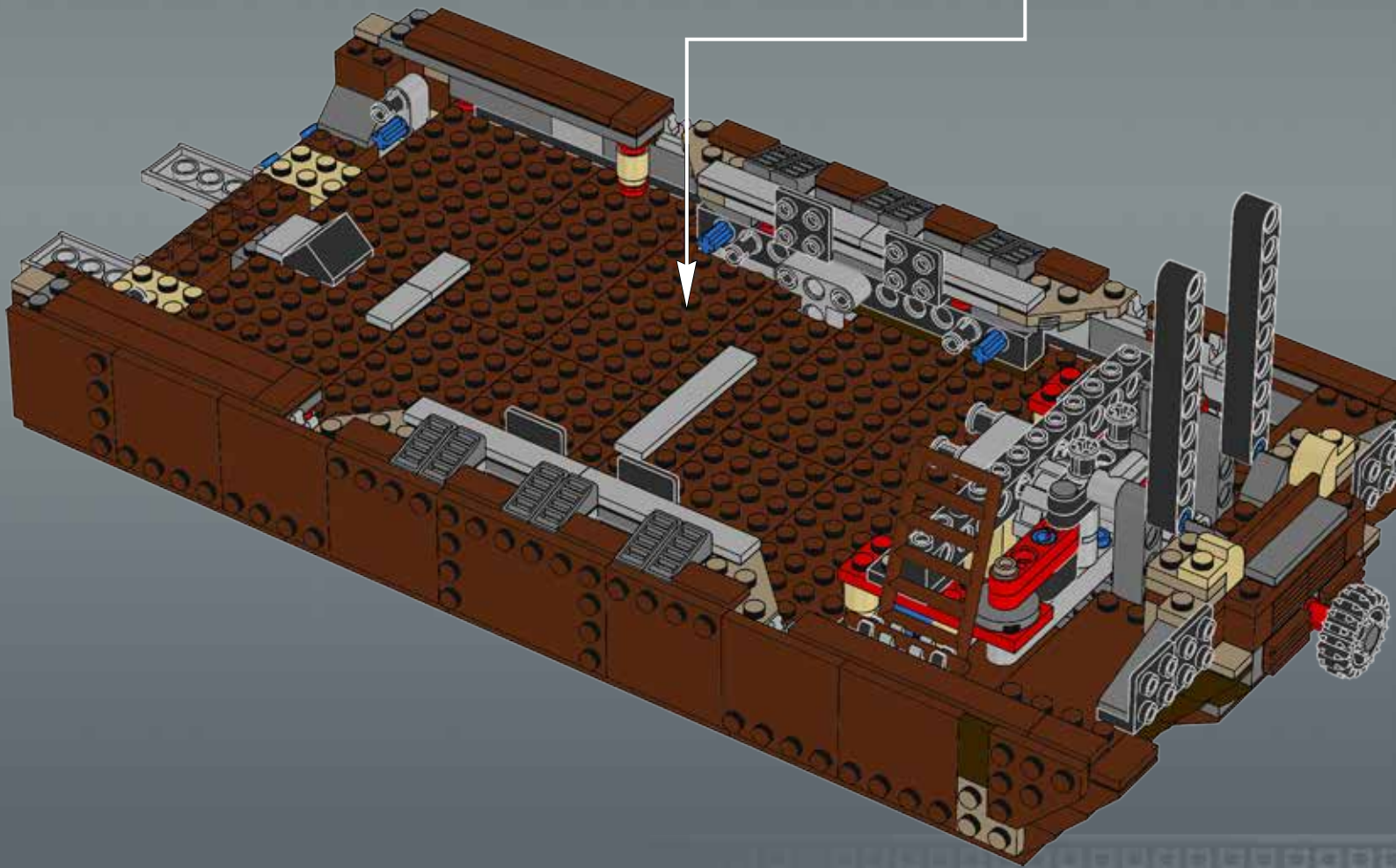




4

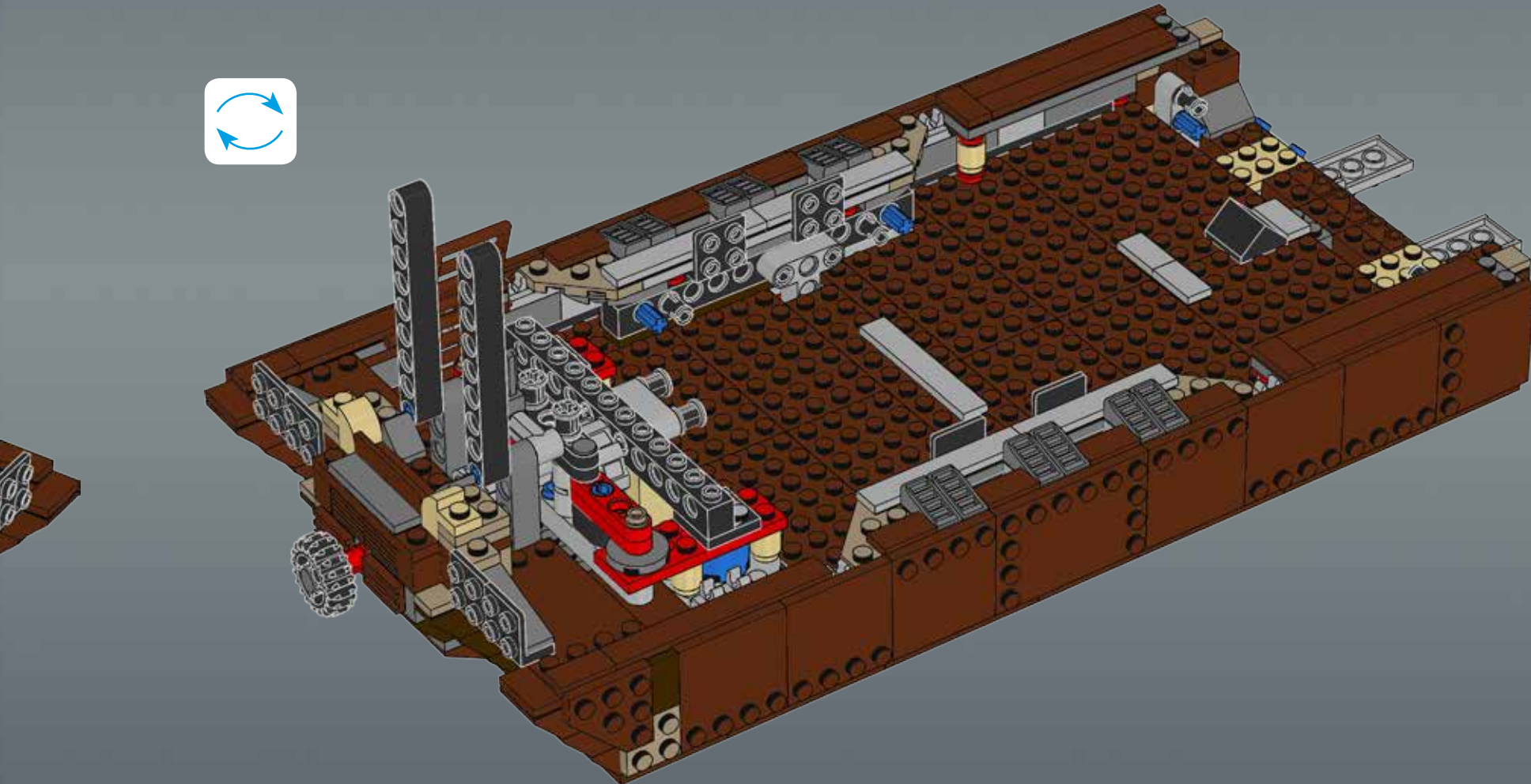


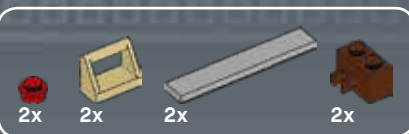
50



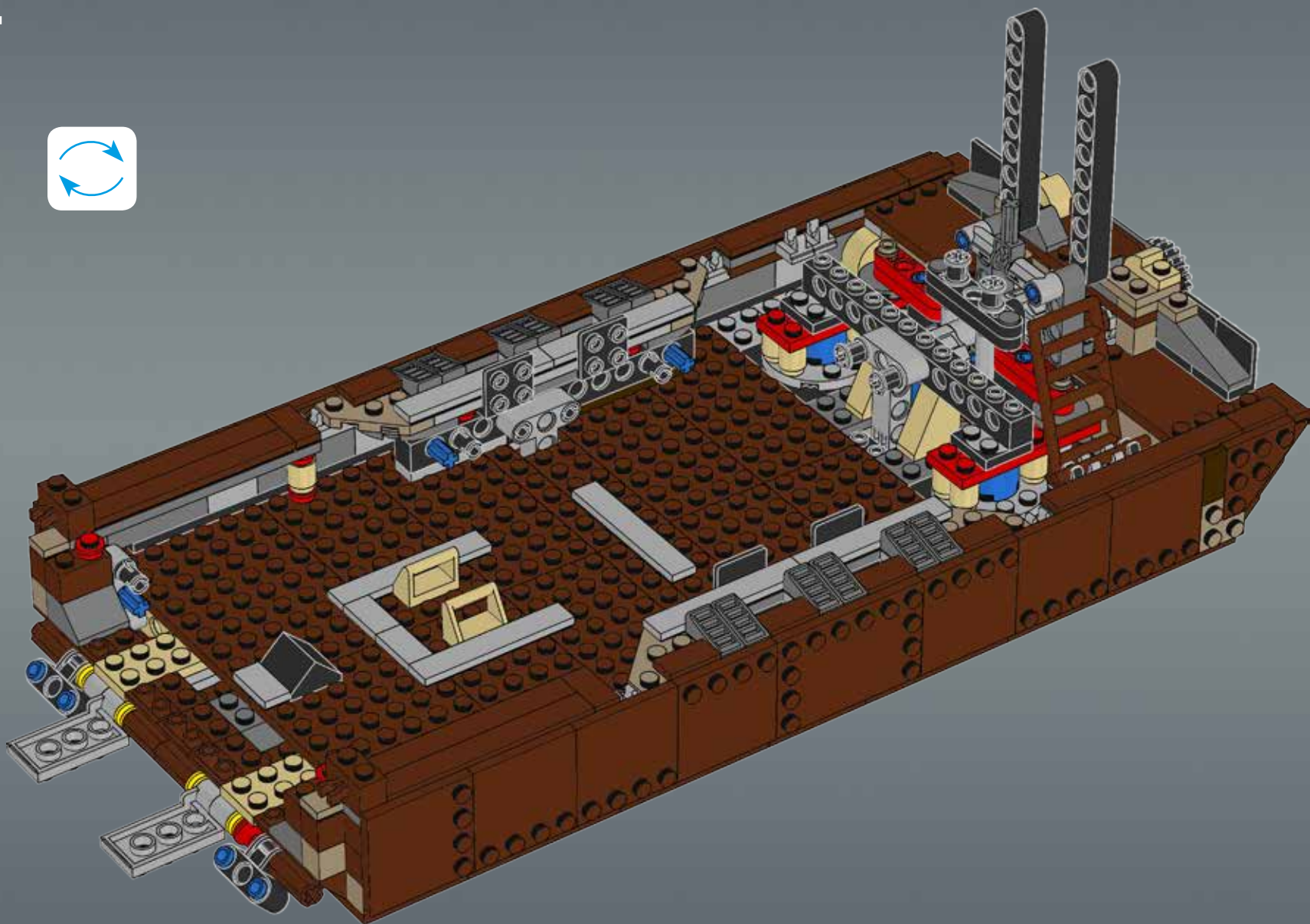


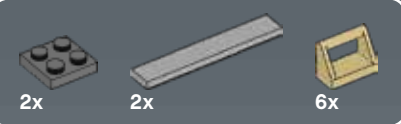
51



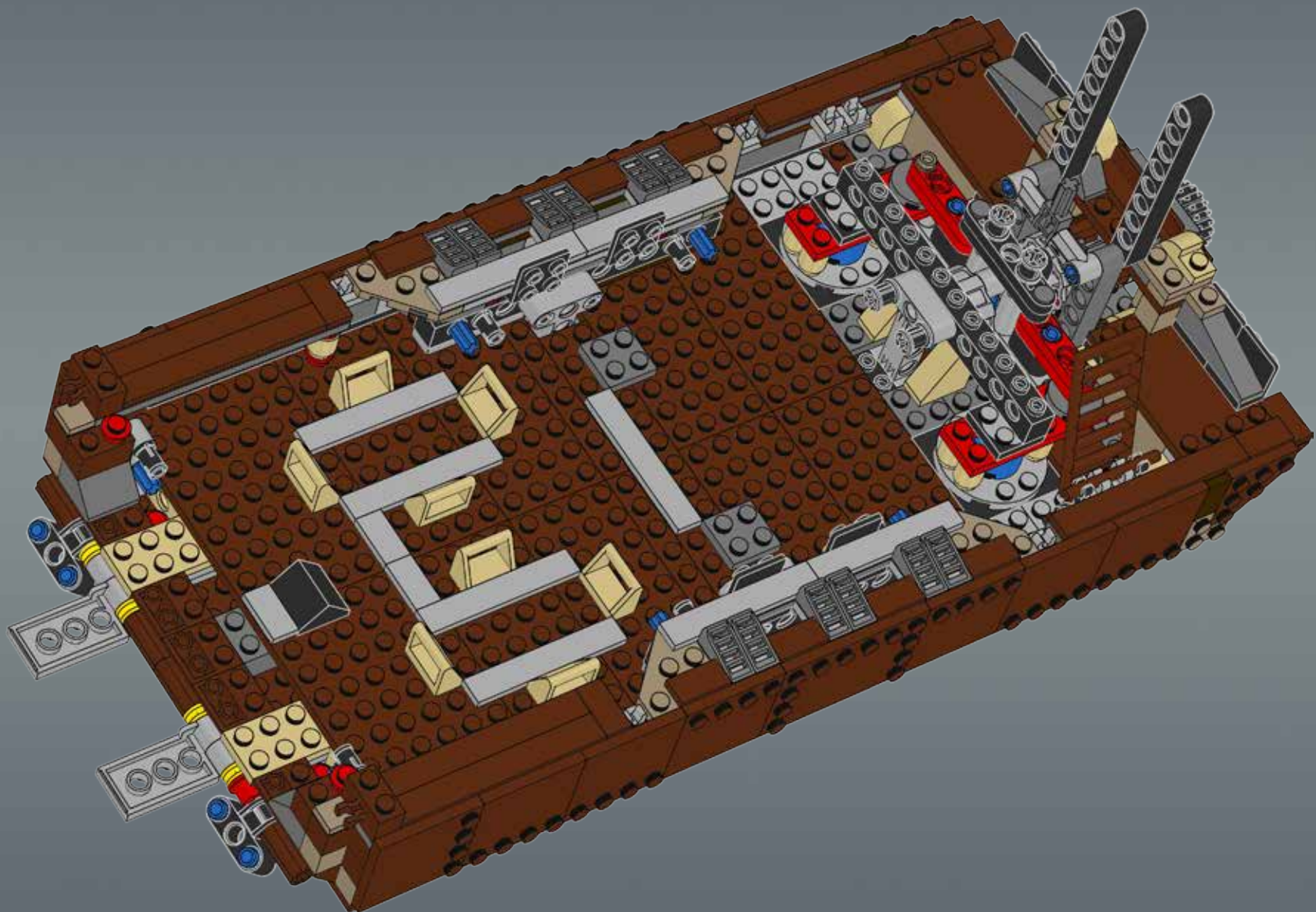


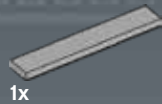
52



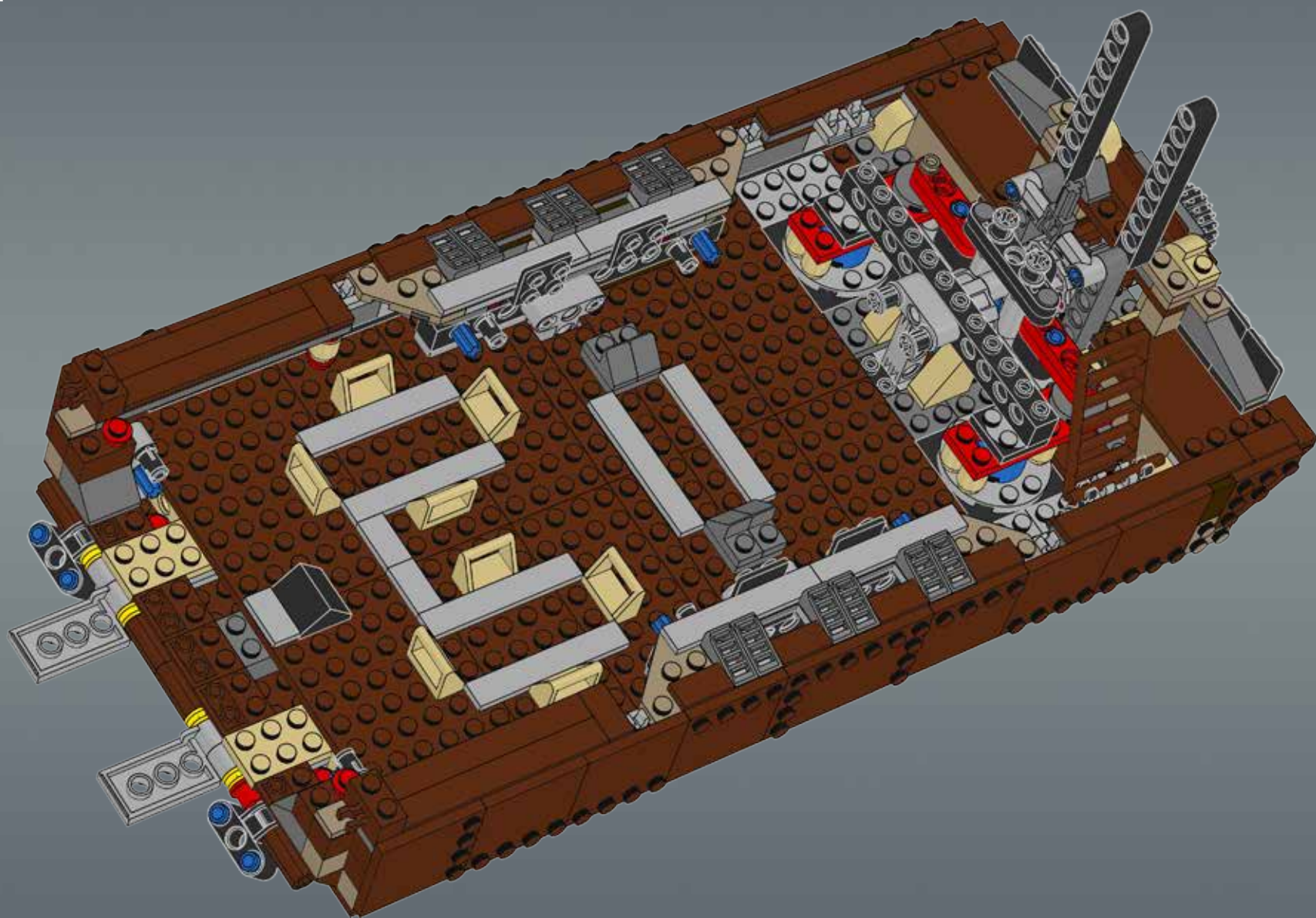


53



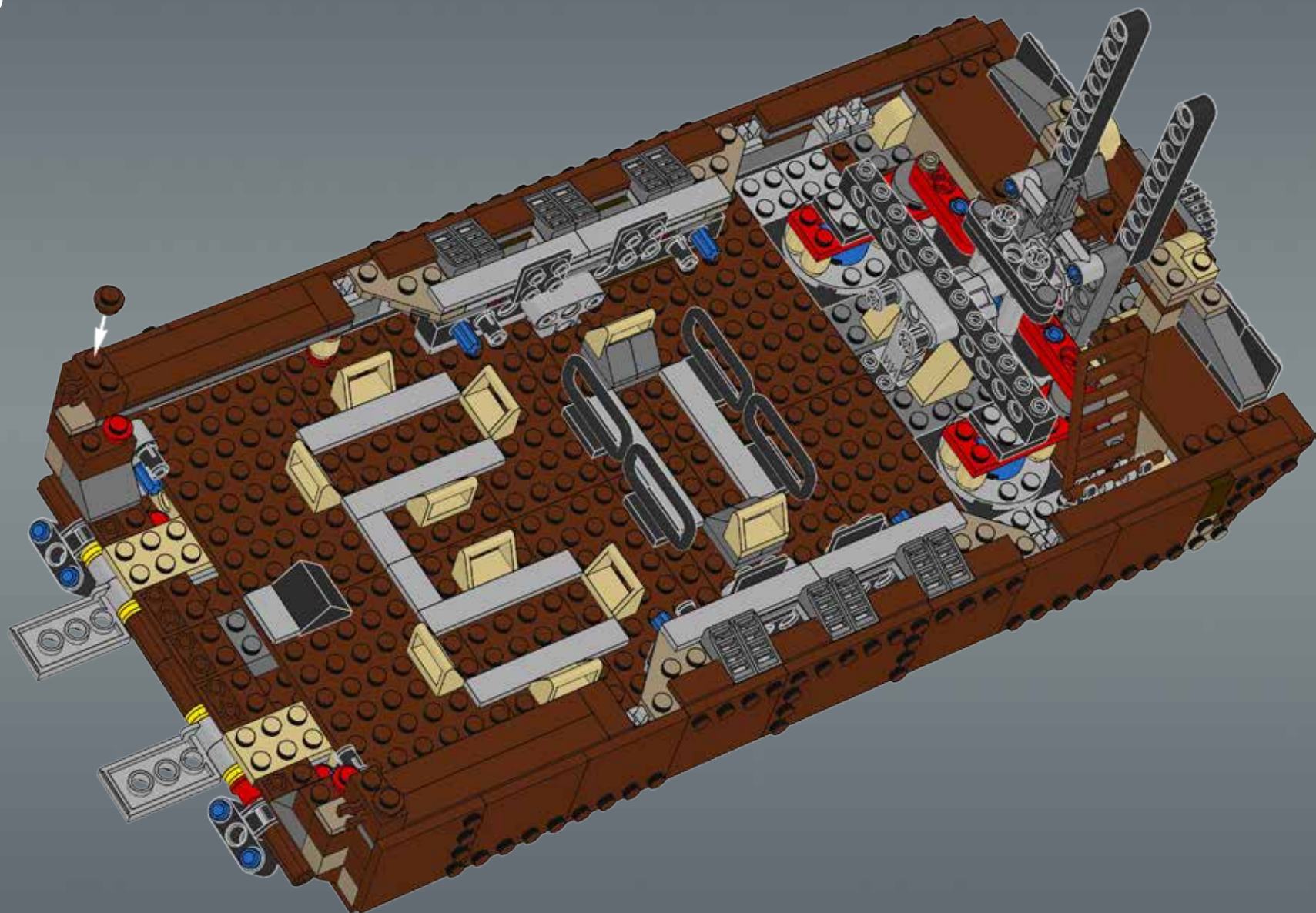


54



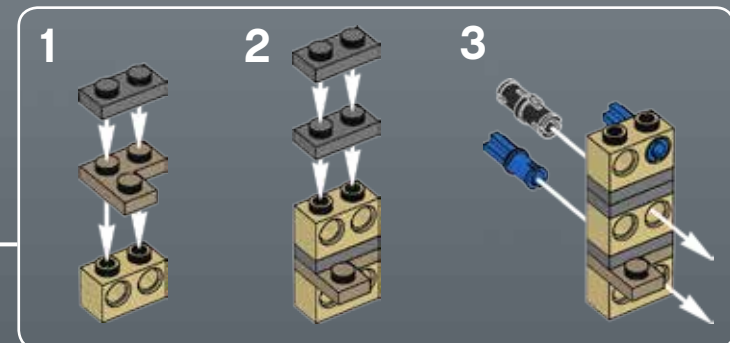
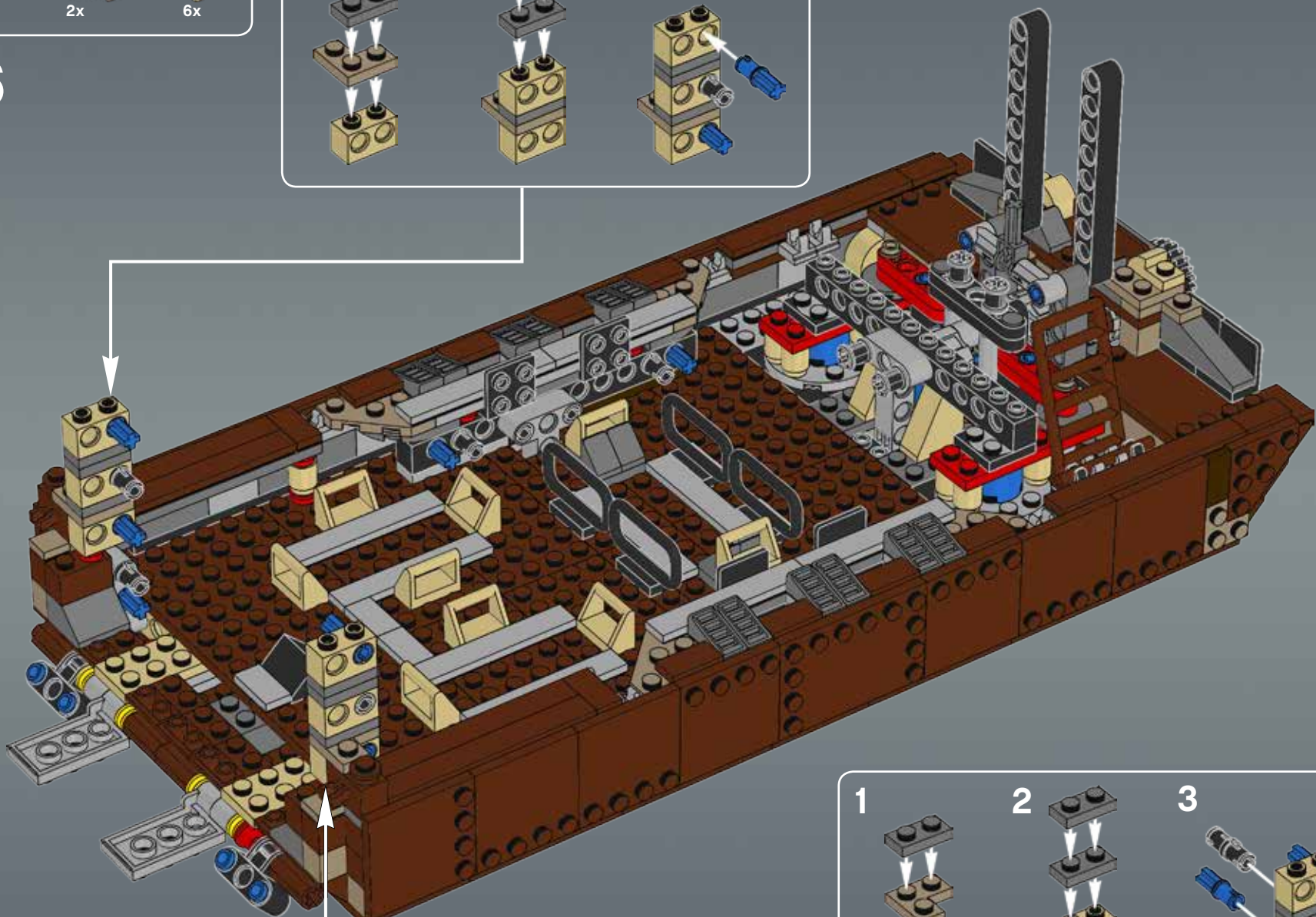
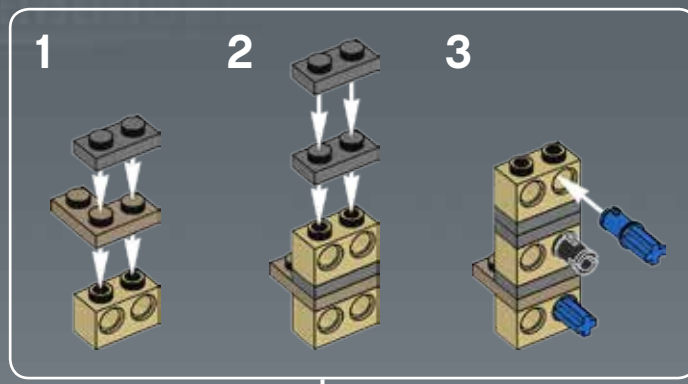


55





56



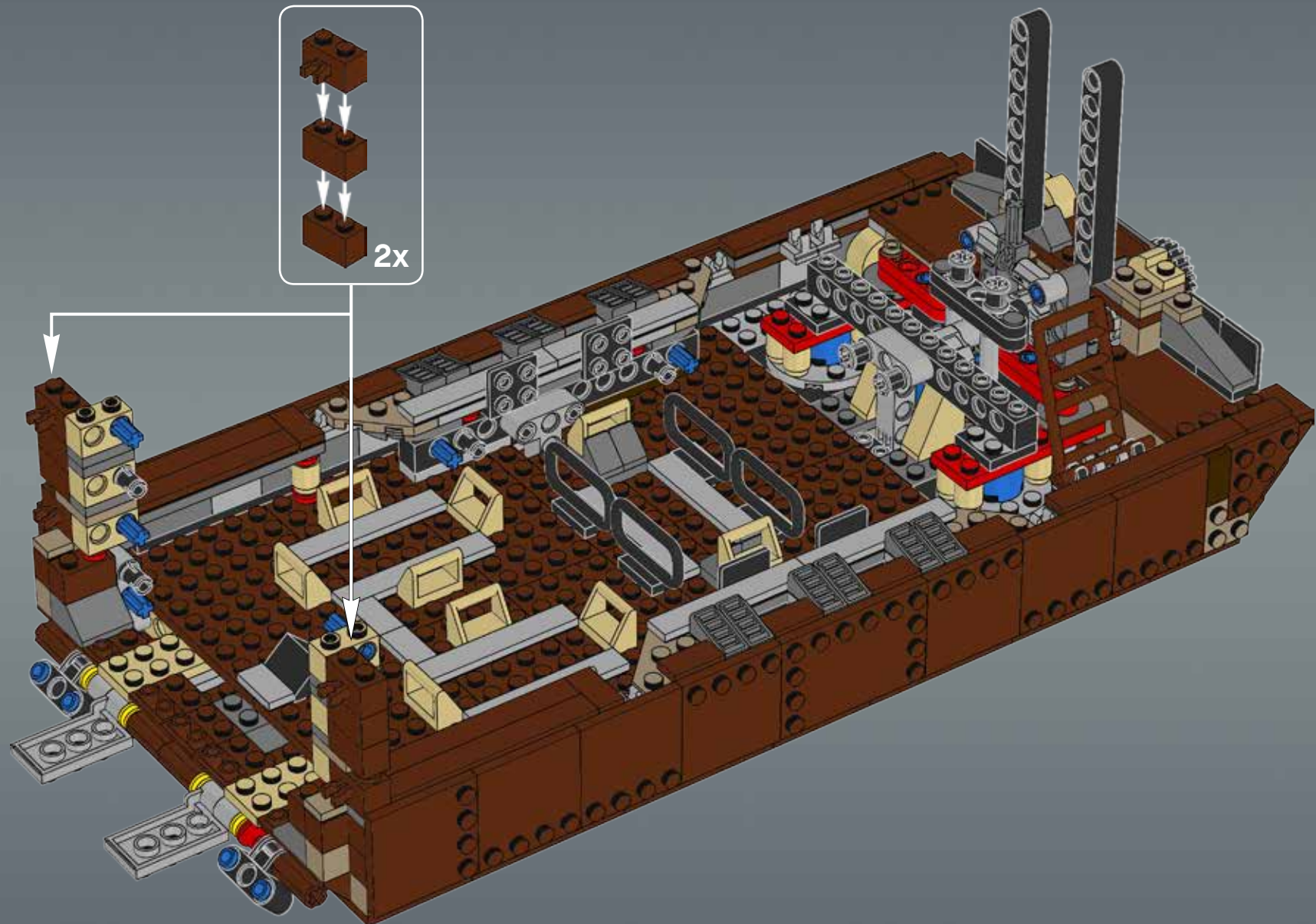


4x



2x

57



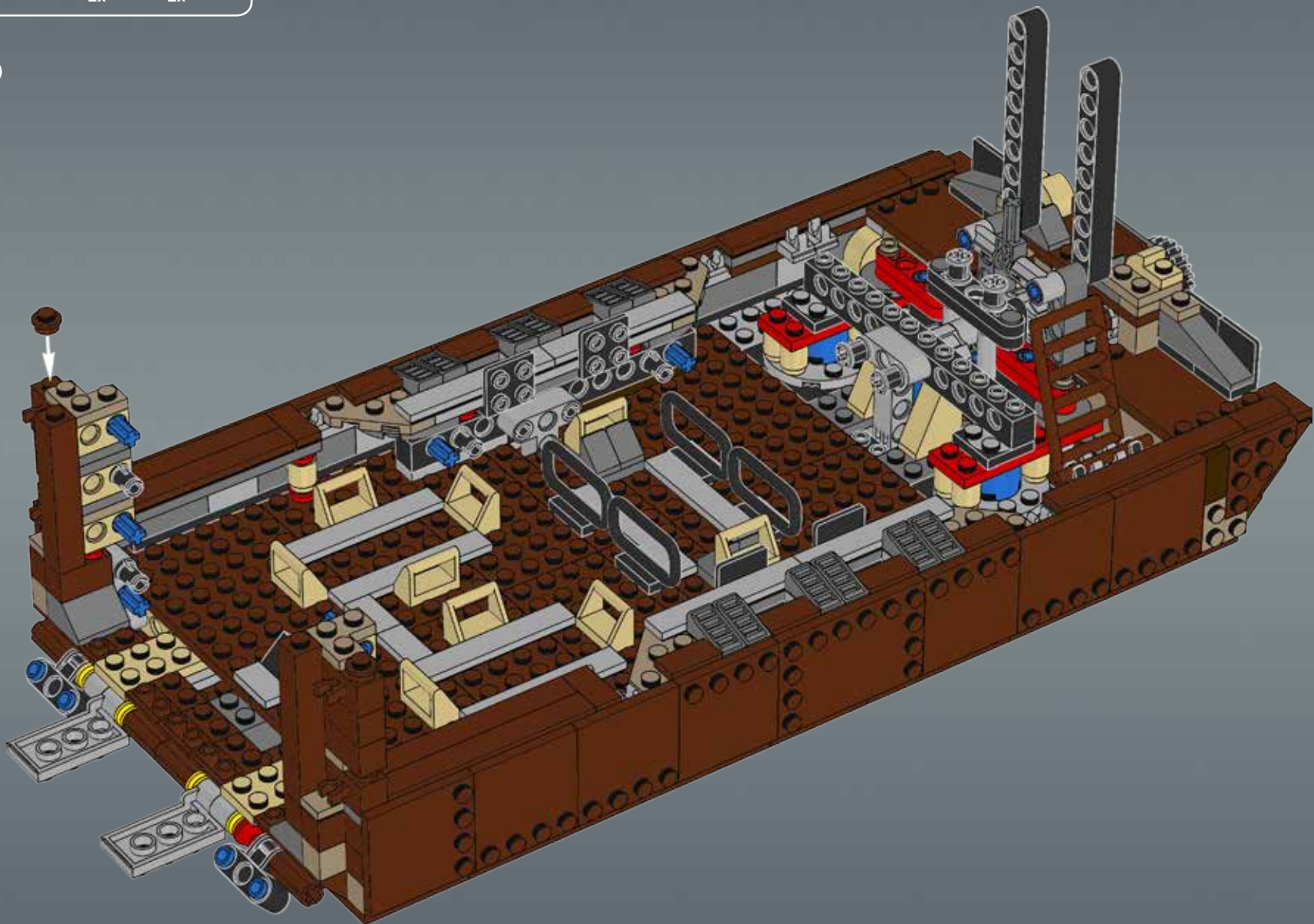


2x



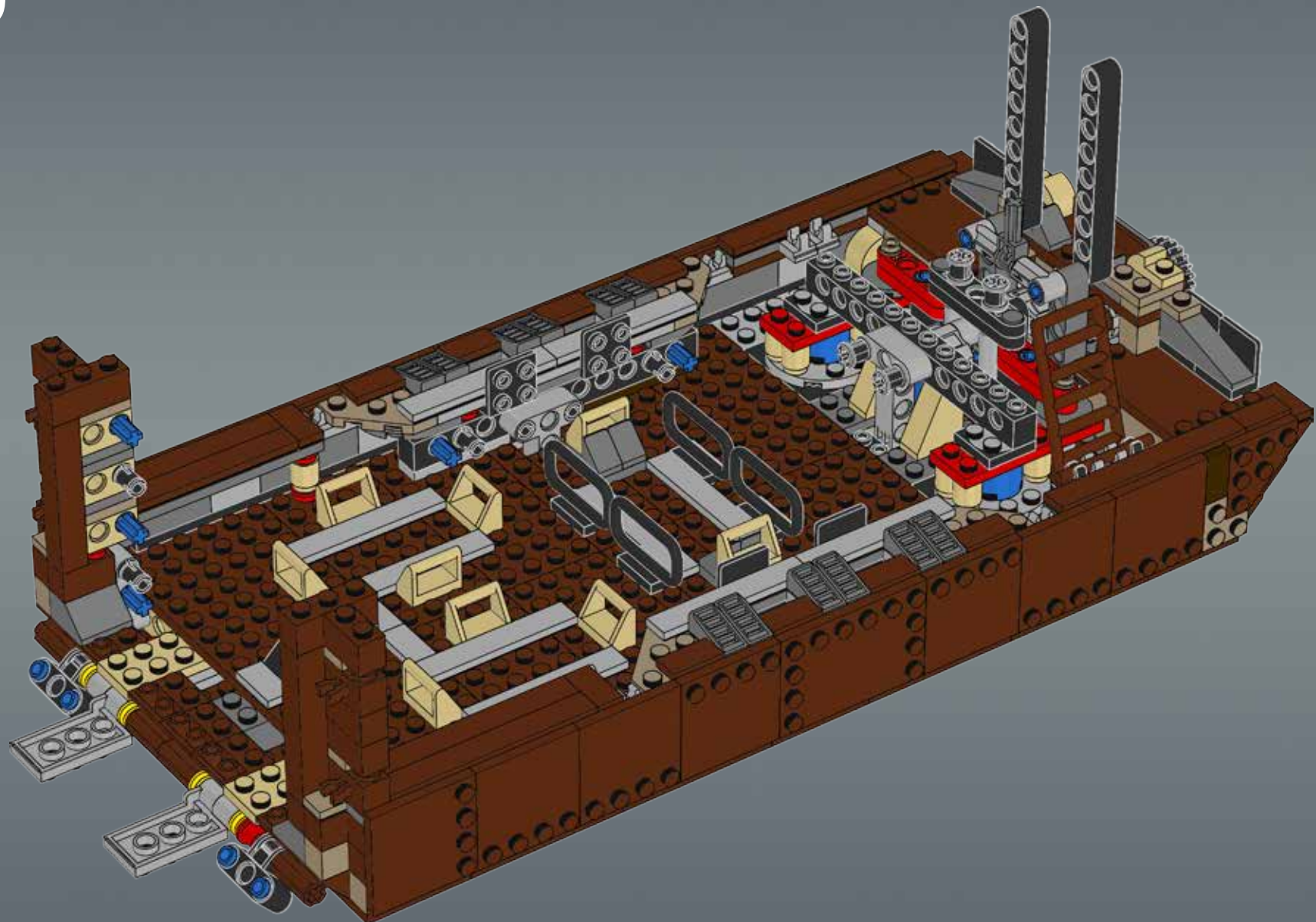
2x

58





59



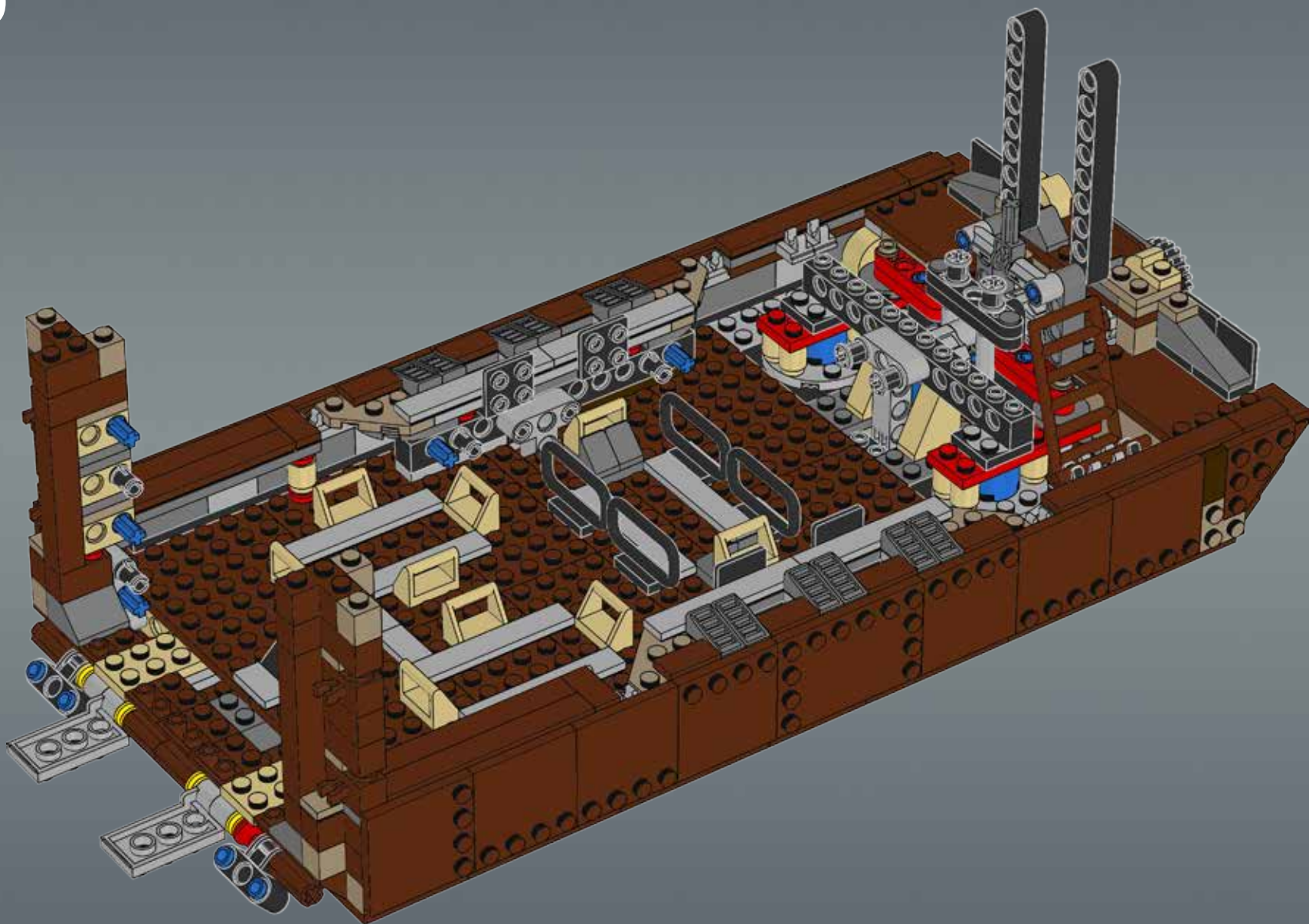


2x



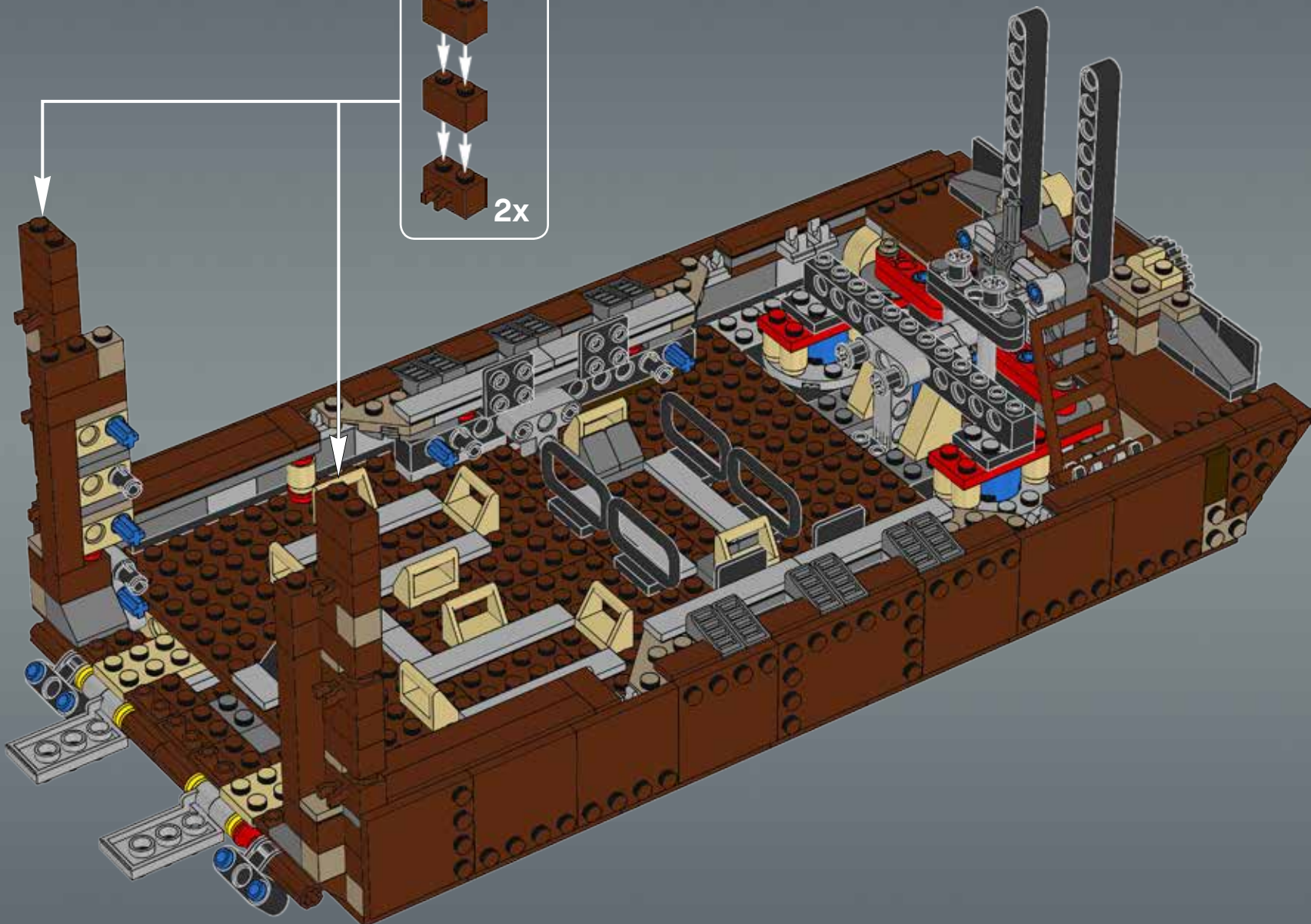
4x

60



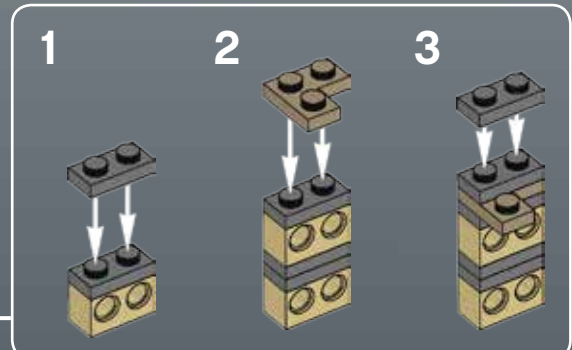
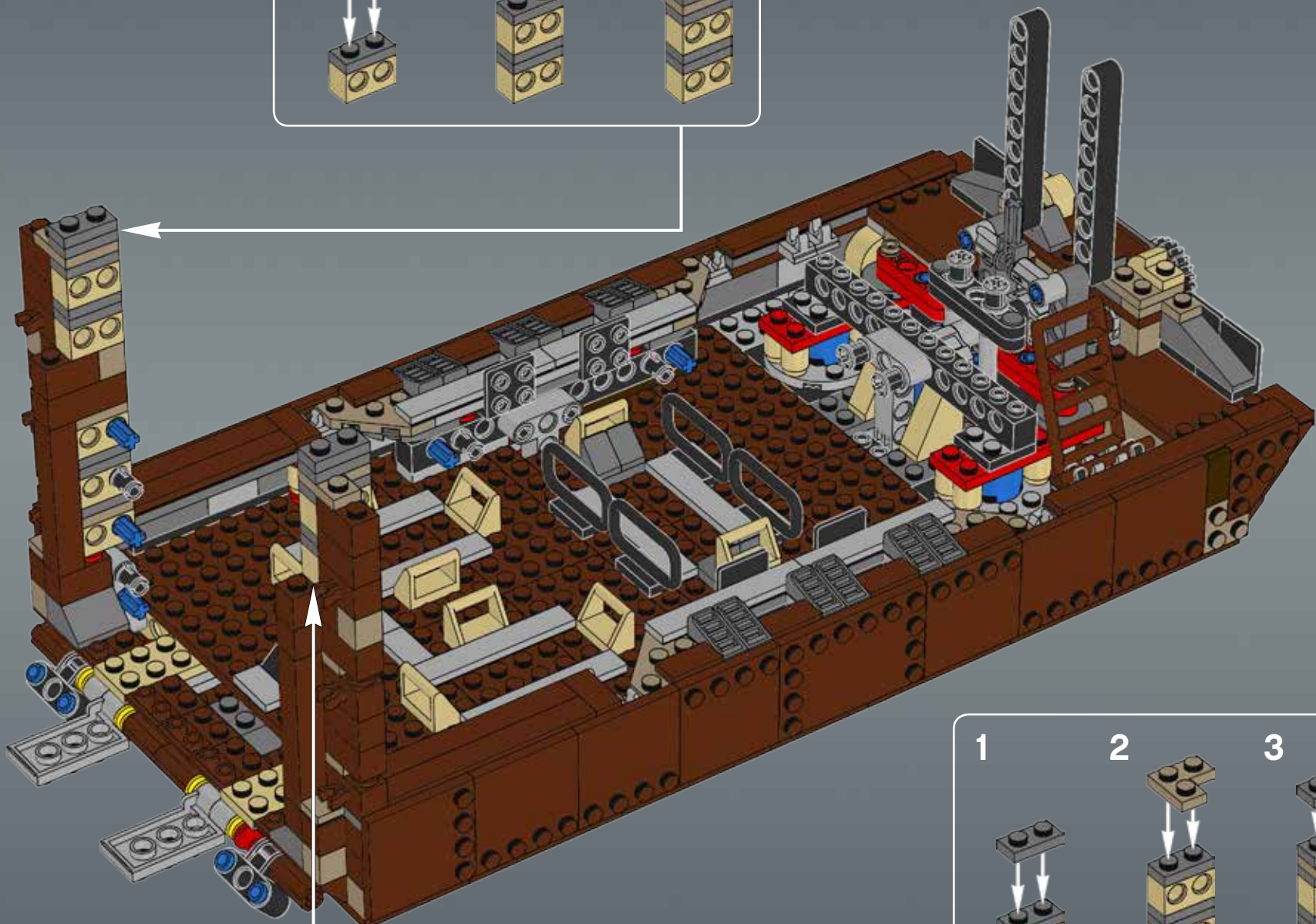
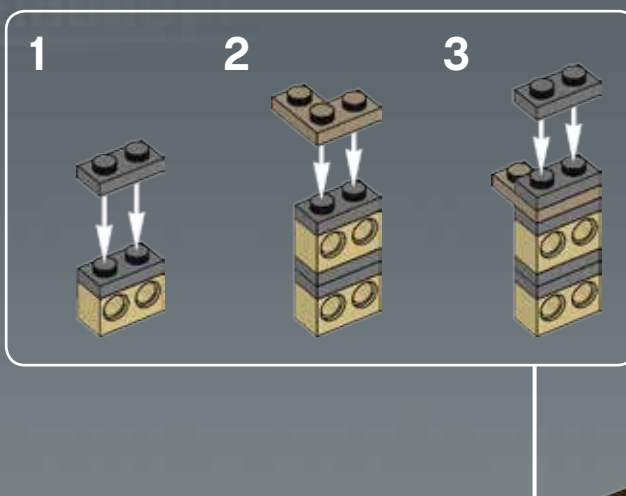


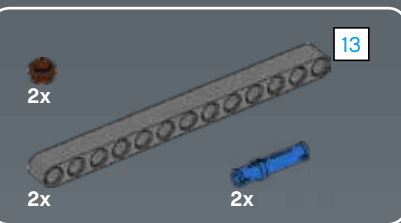
61



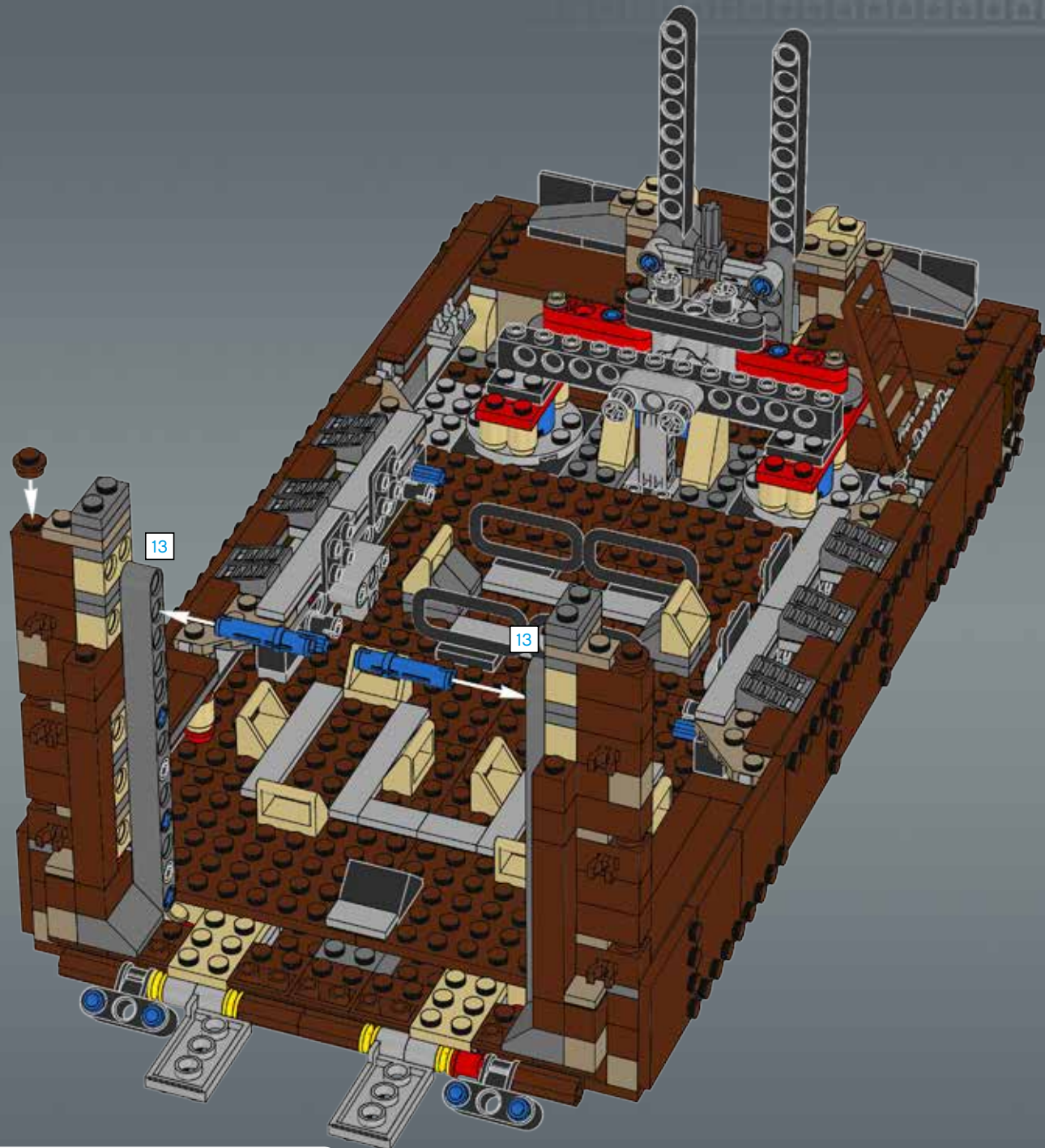


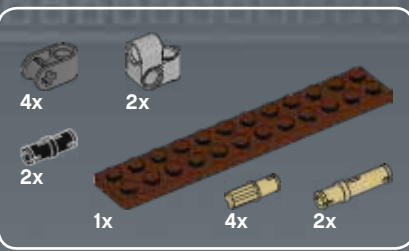
62



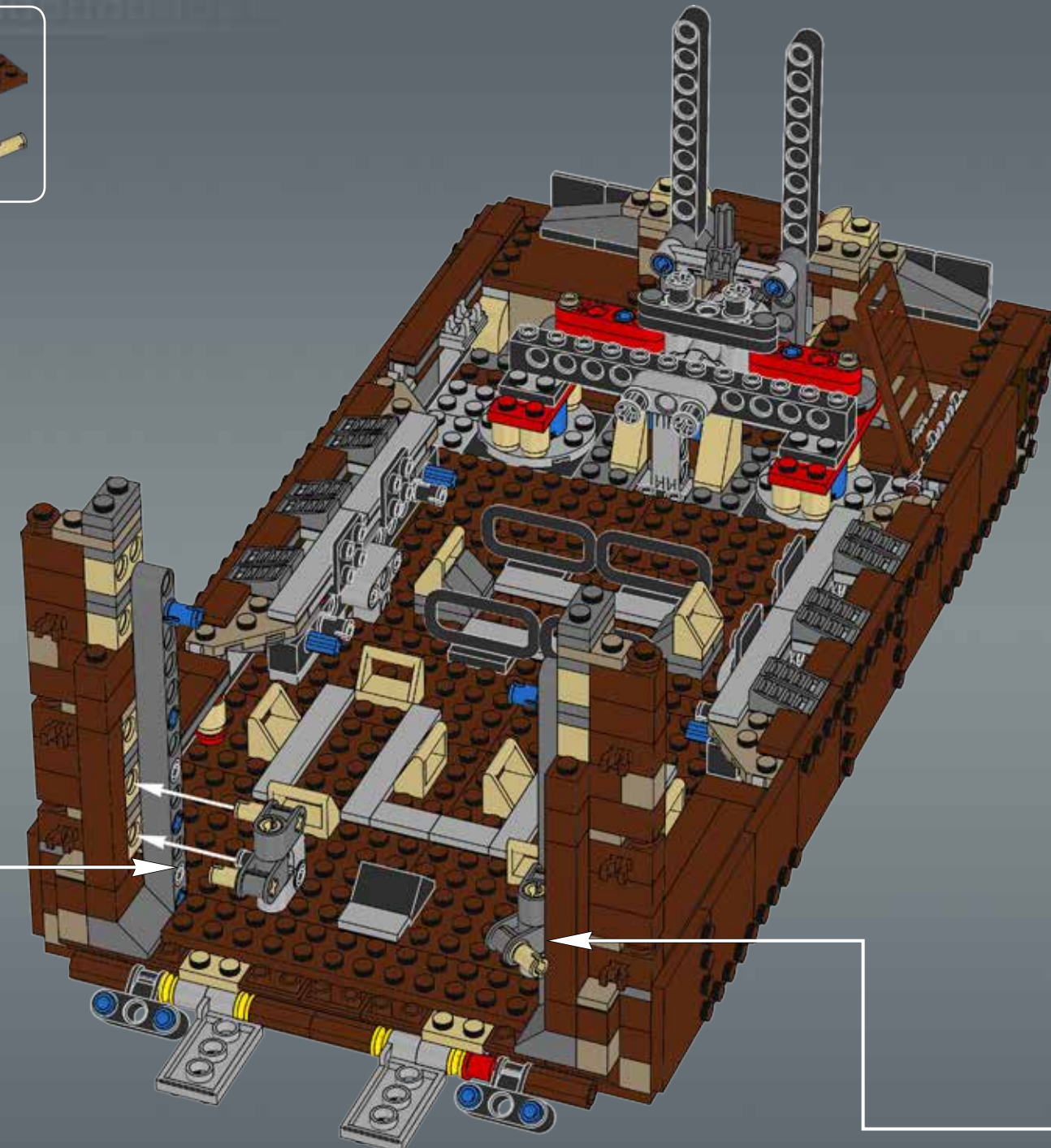
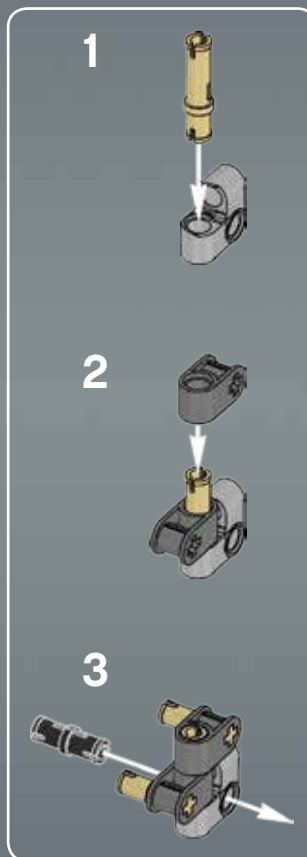


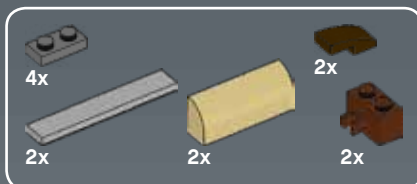
63



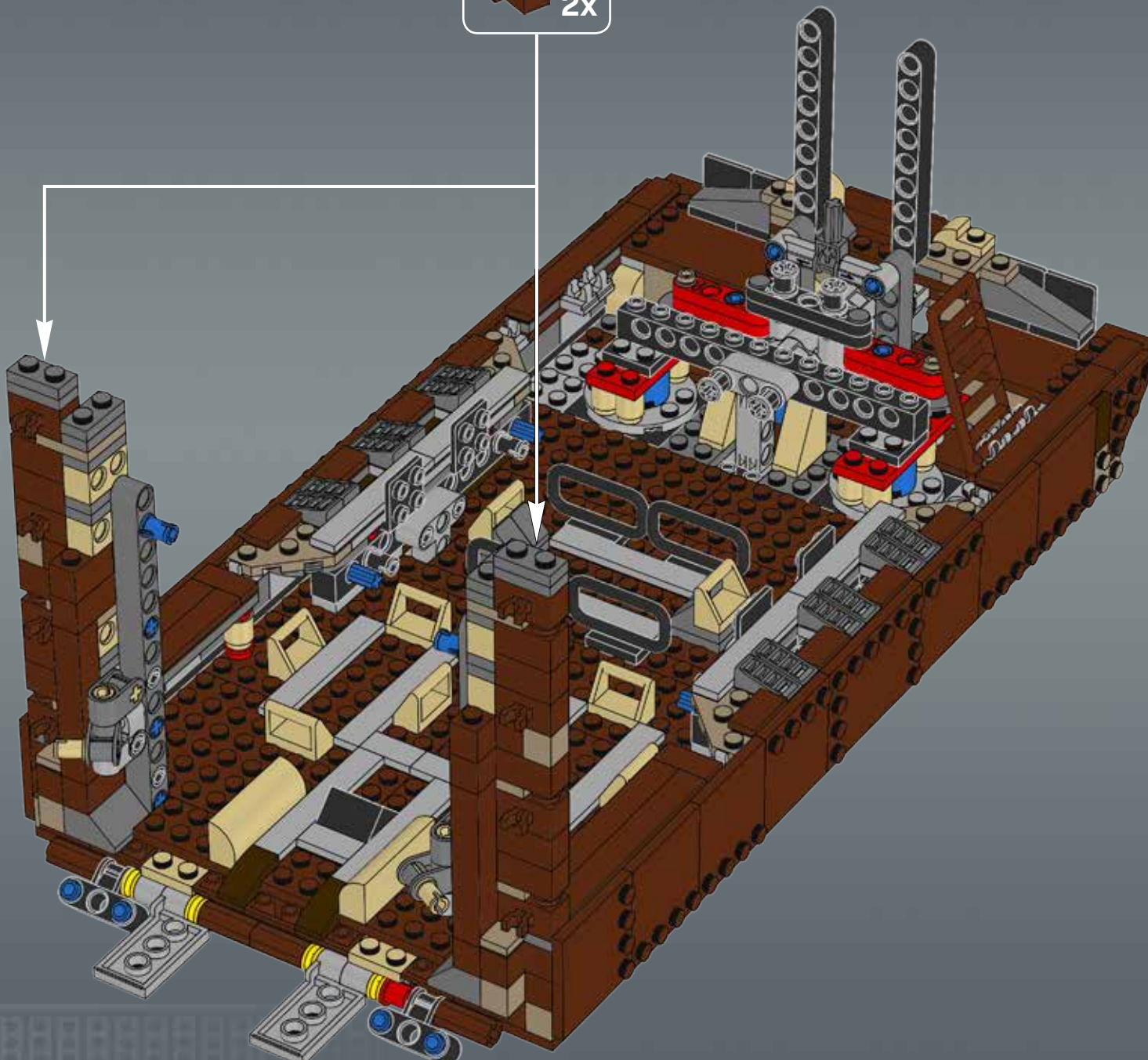
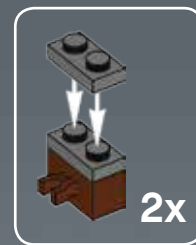


64





65



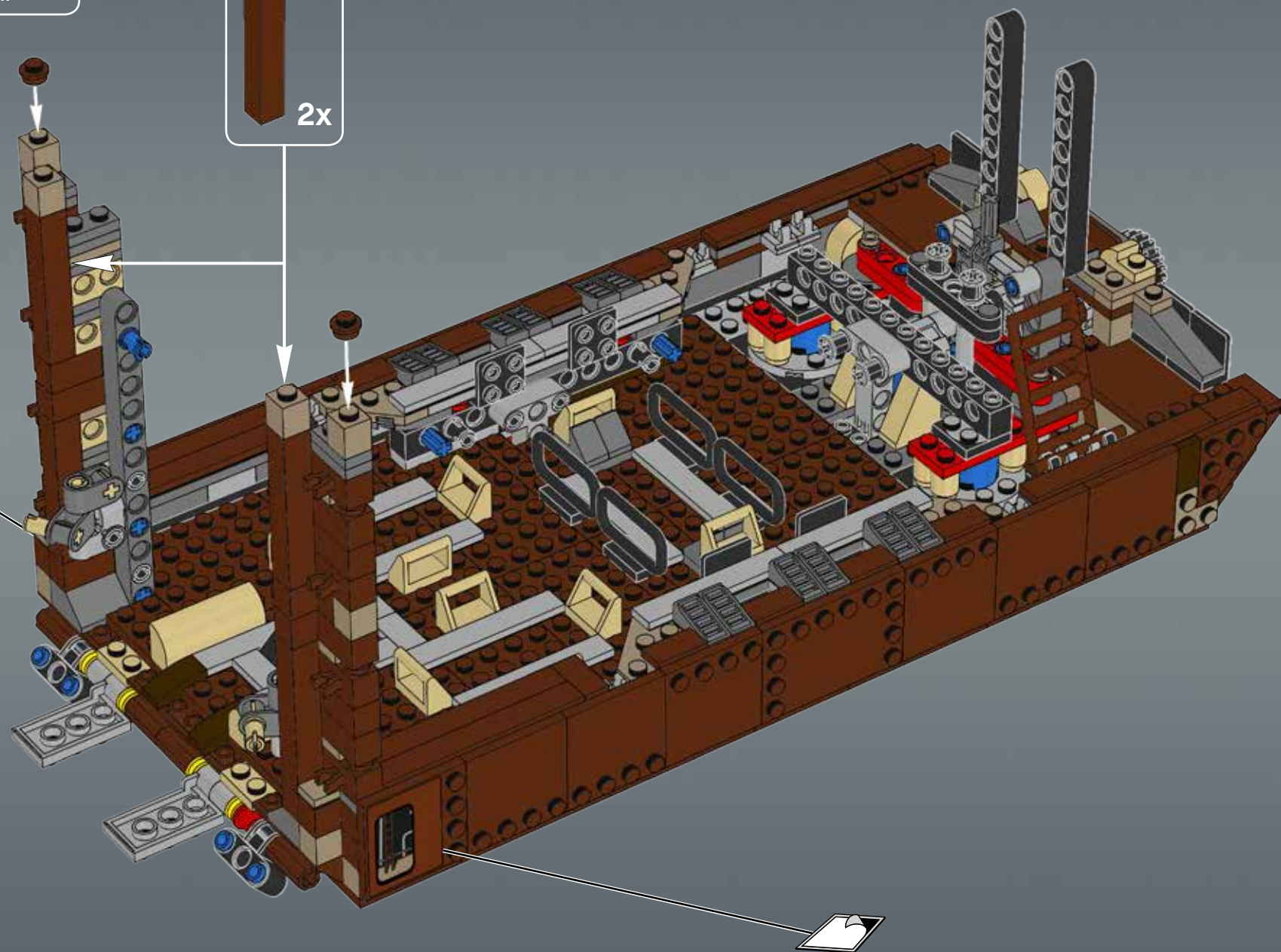
4x

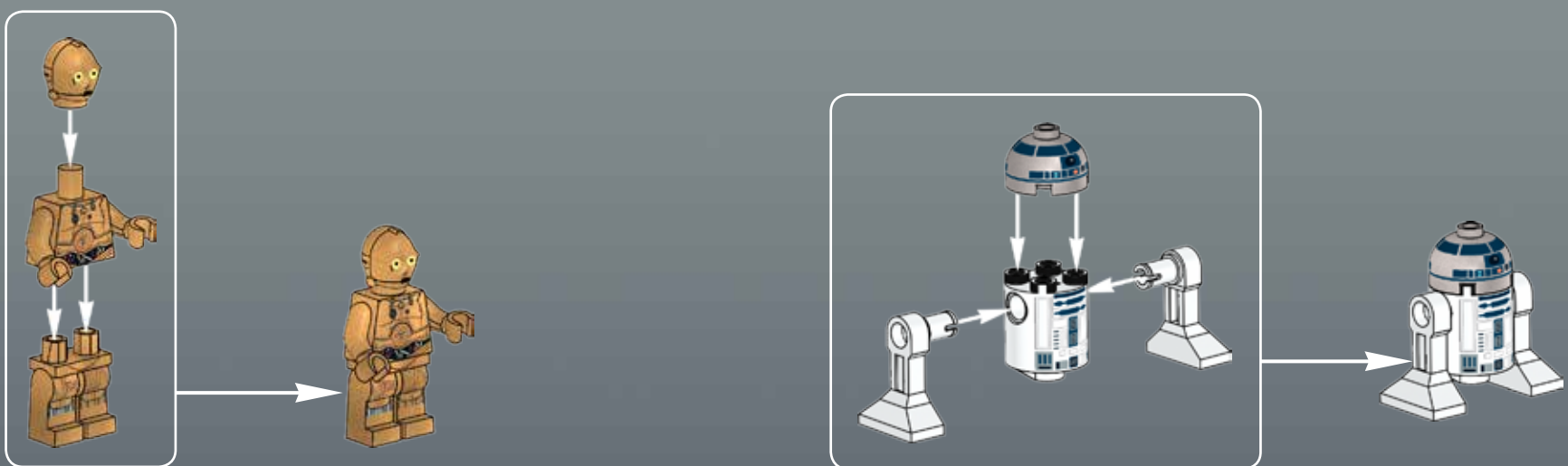
2x

2x

66

2x



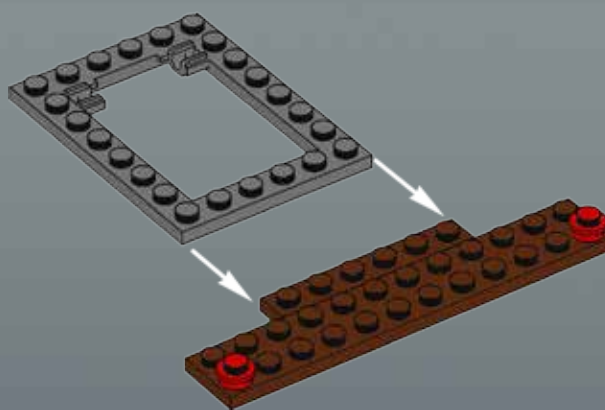
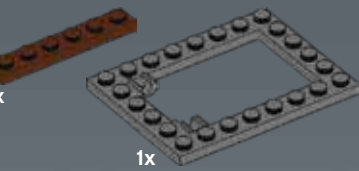


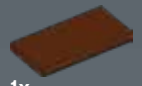


1



2





1x



2x



2x

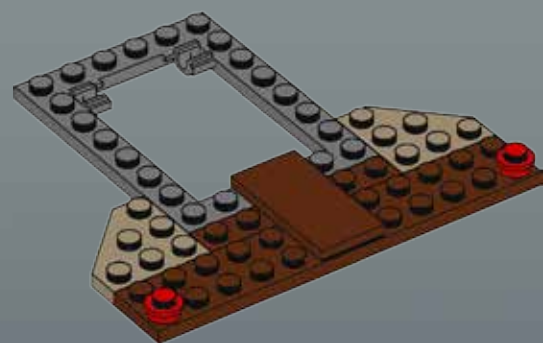


2x

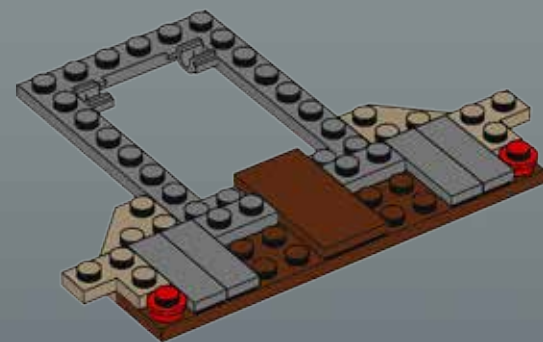


4x

3

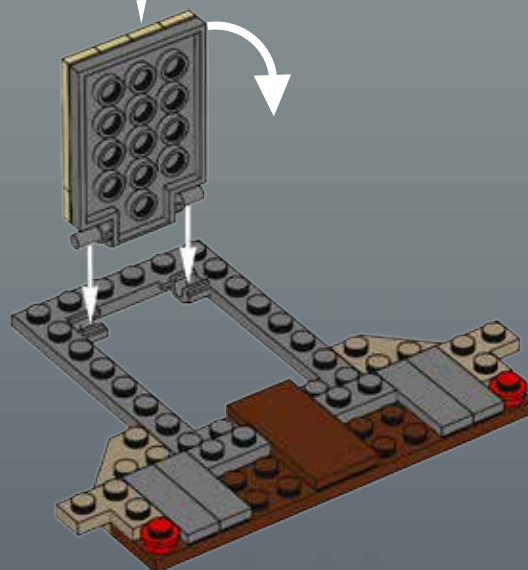
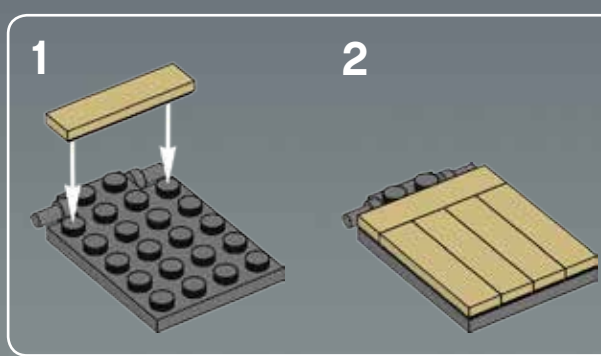


4

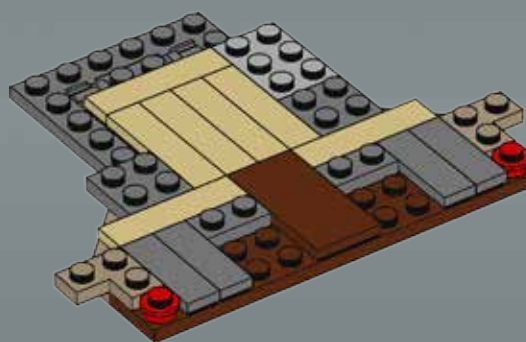


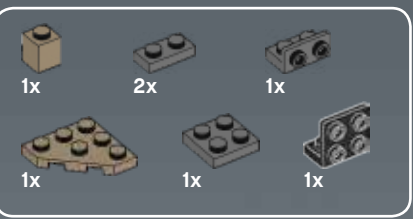


5

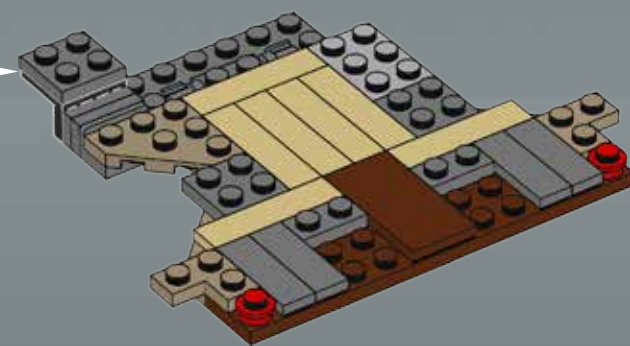
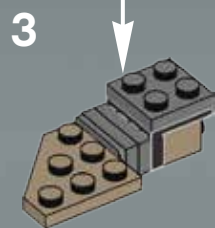
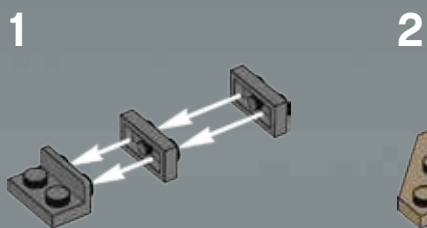
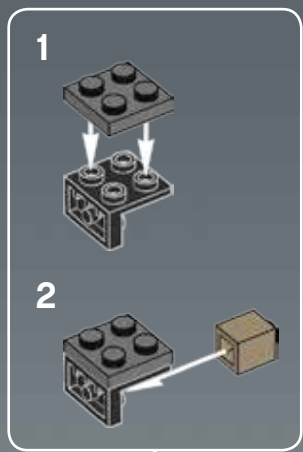


6



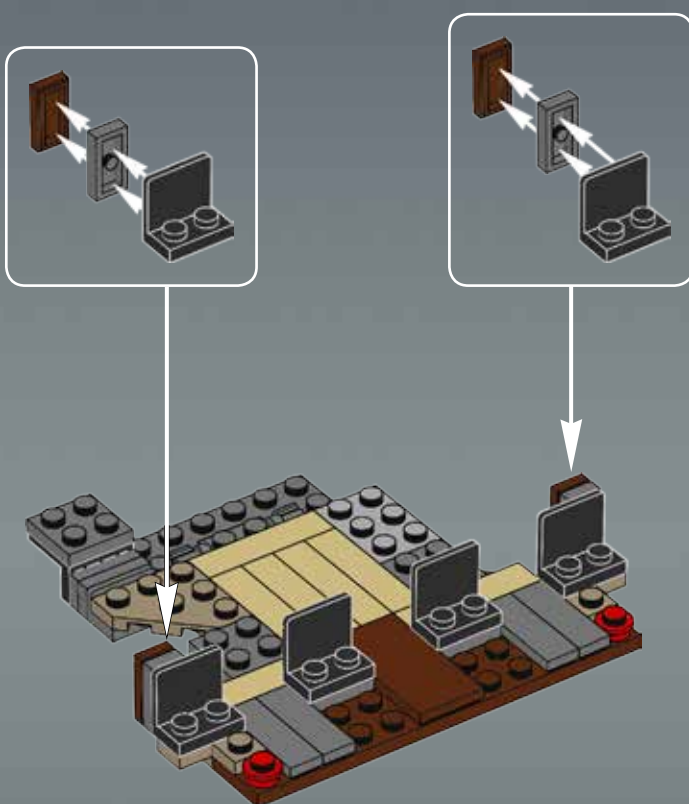


7

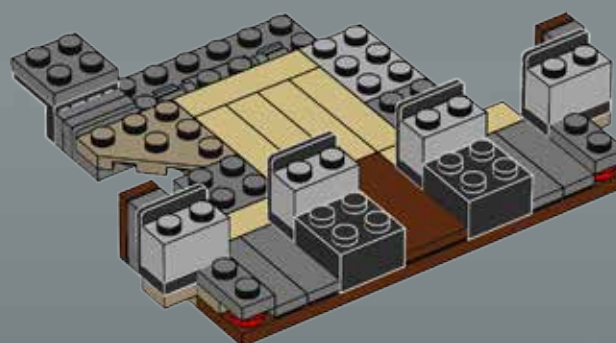




8

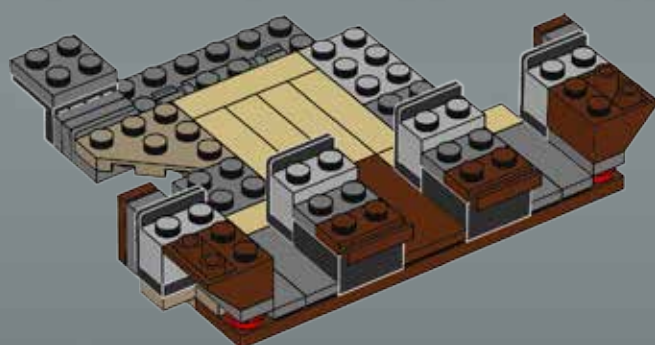


9

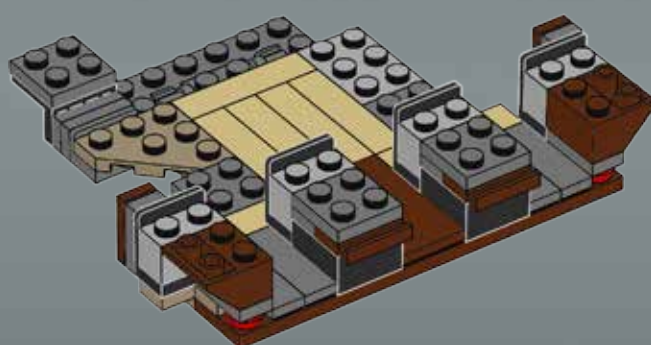




10

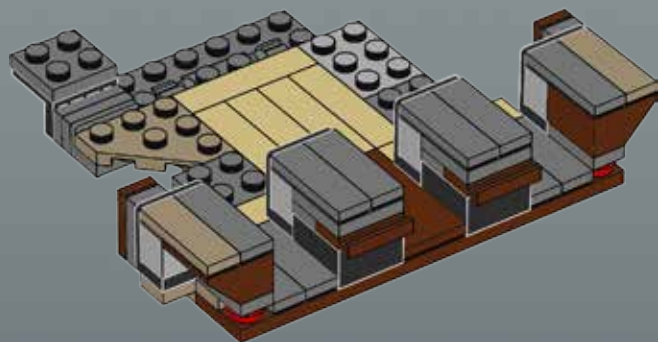


11

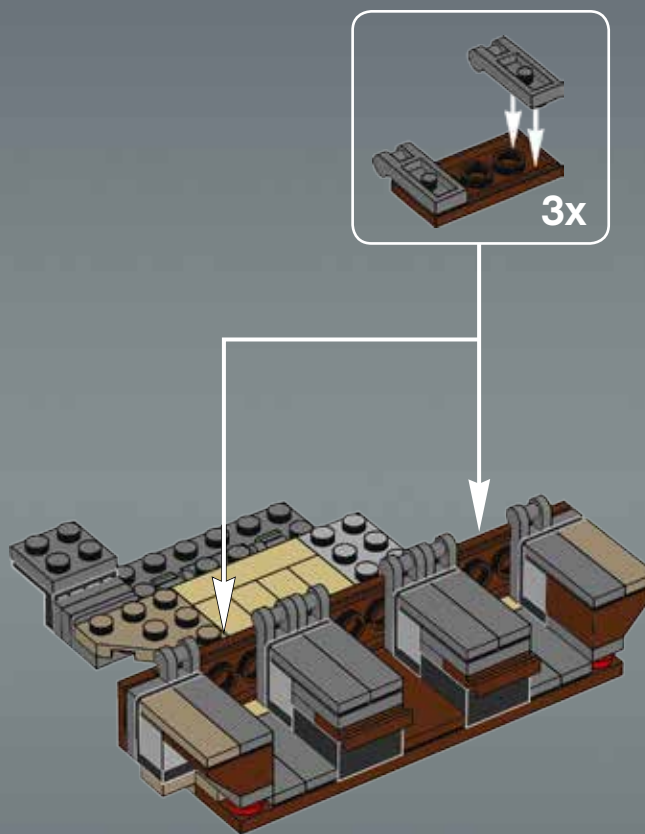




12



13

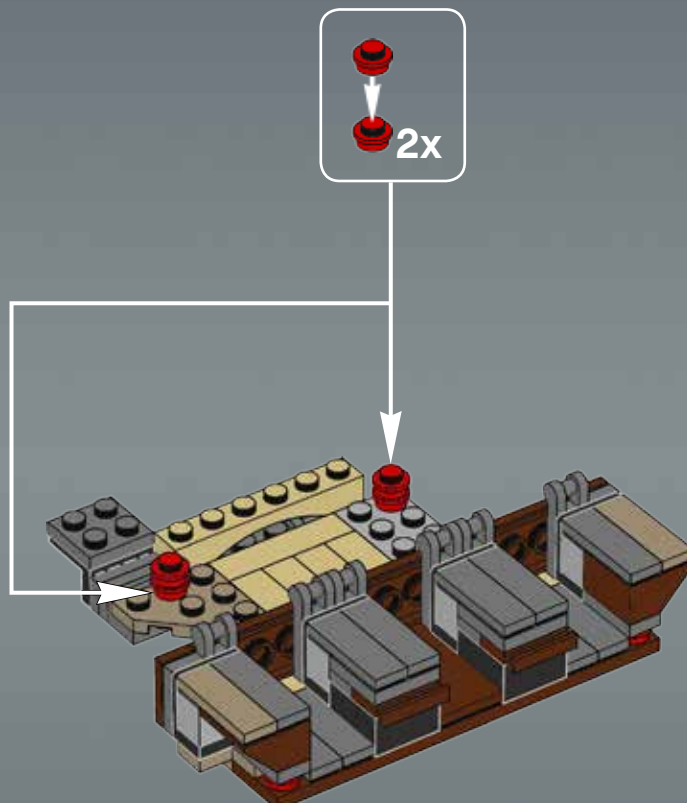


4x



1x

14



1x

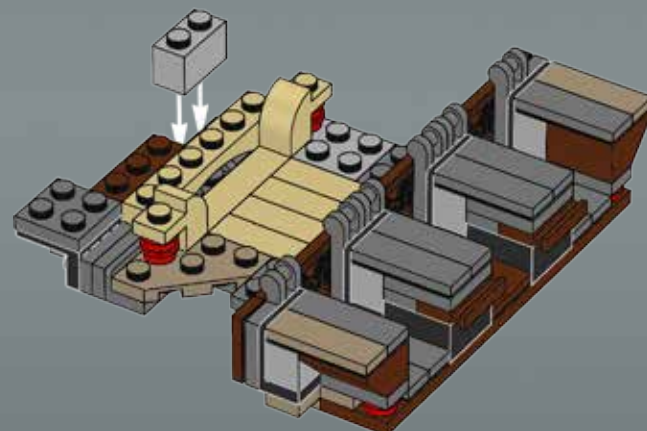


1x



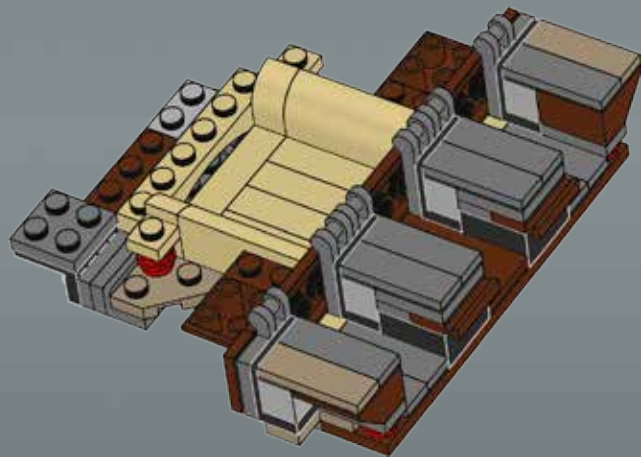
2x

15

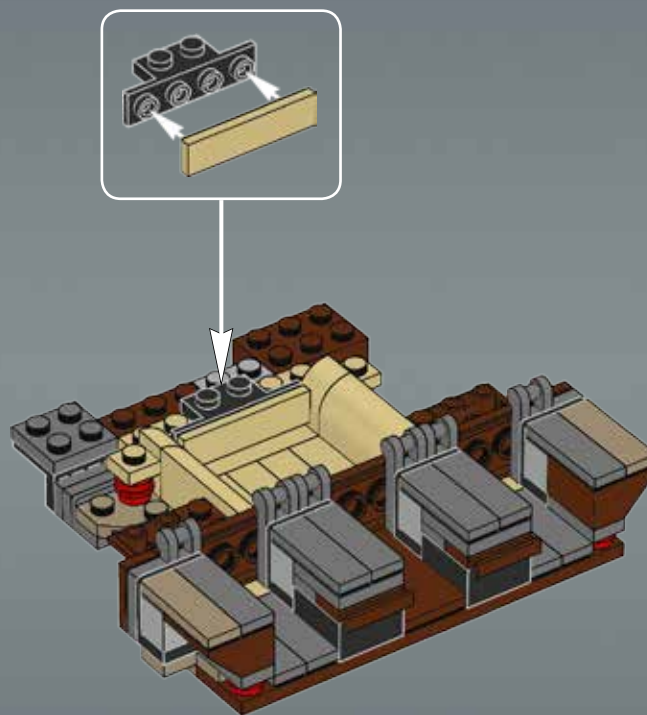




16

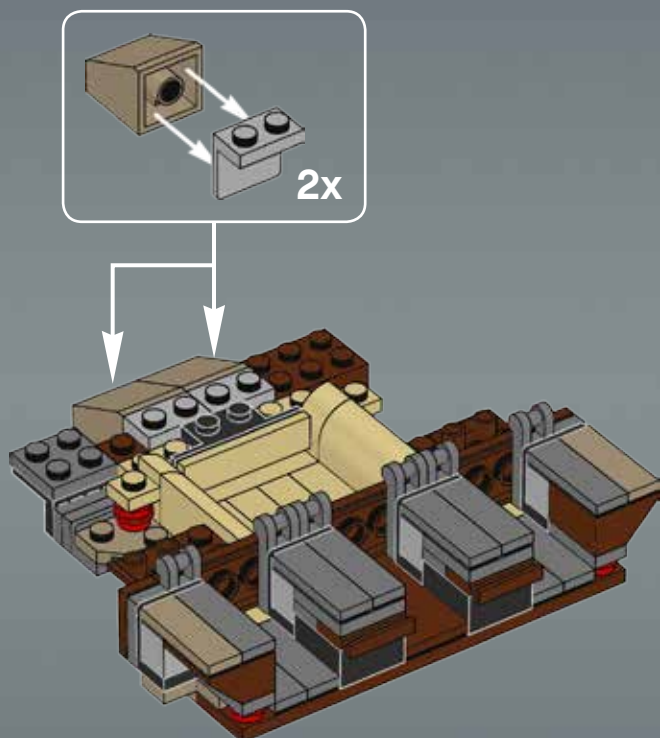


17

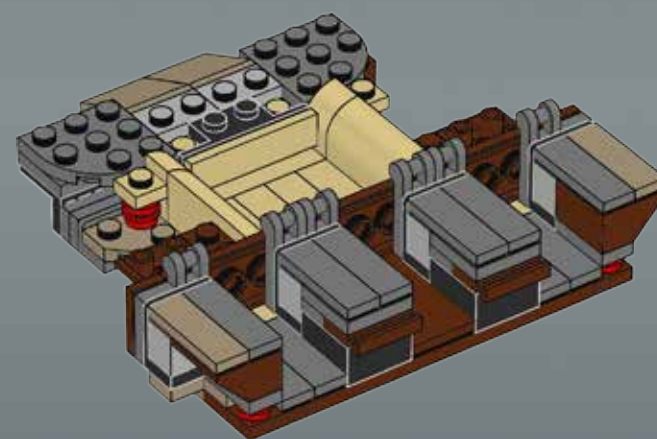




18

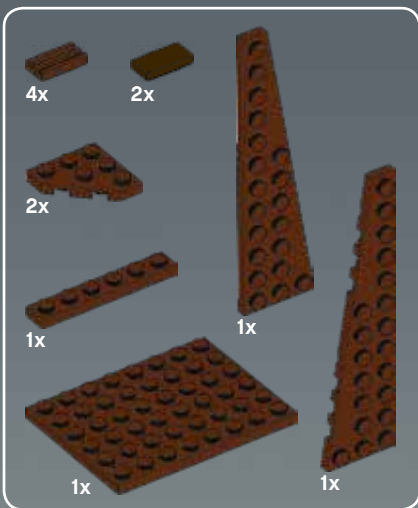
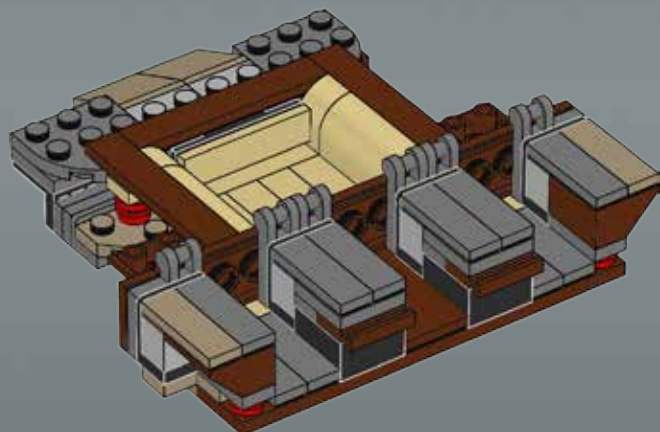


19

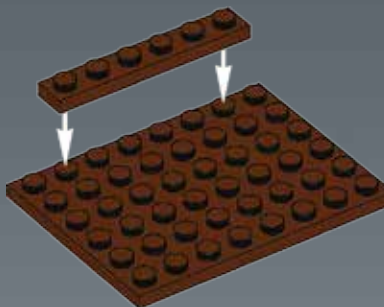




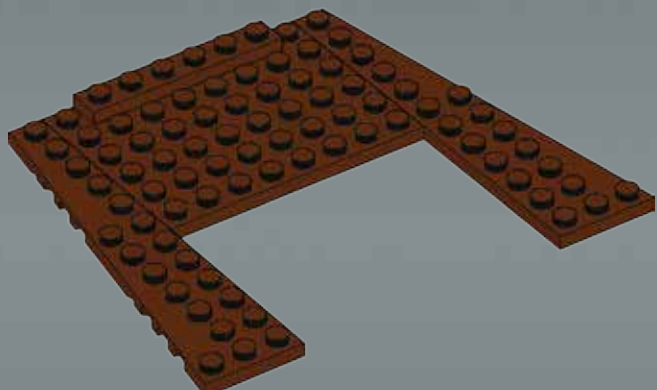
20



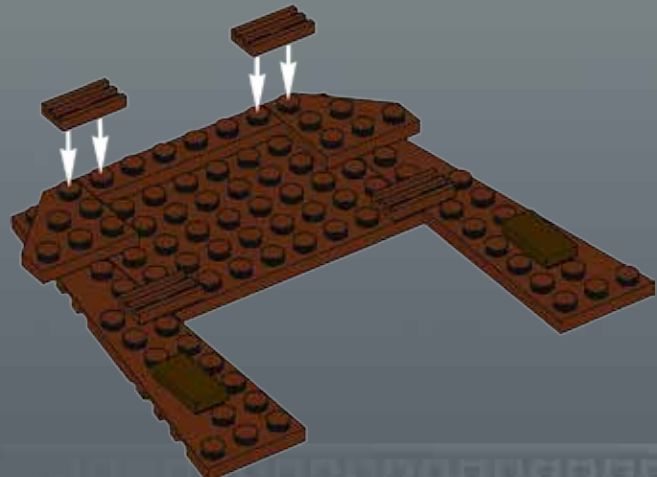
1

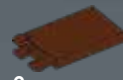


2



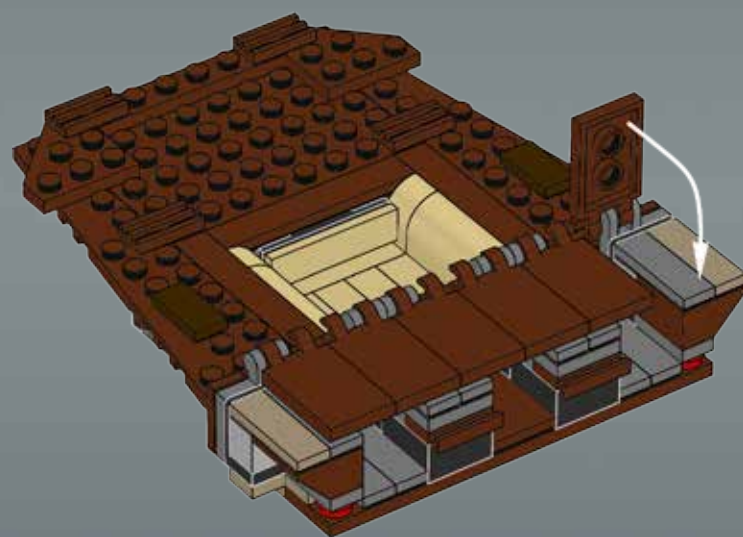
3



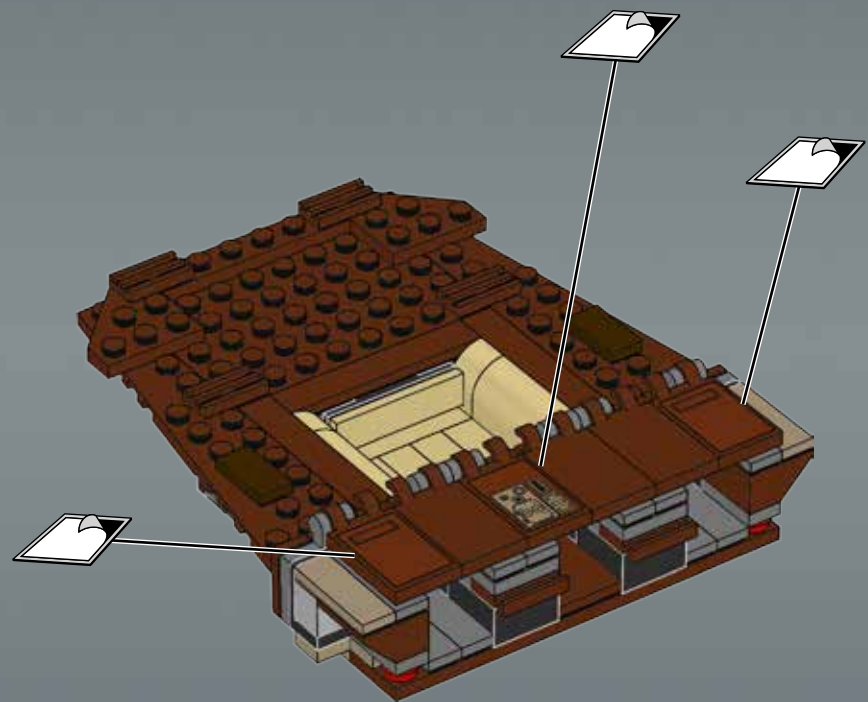


6x

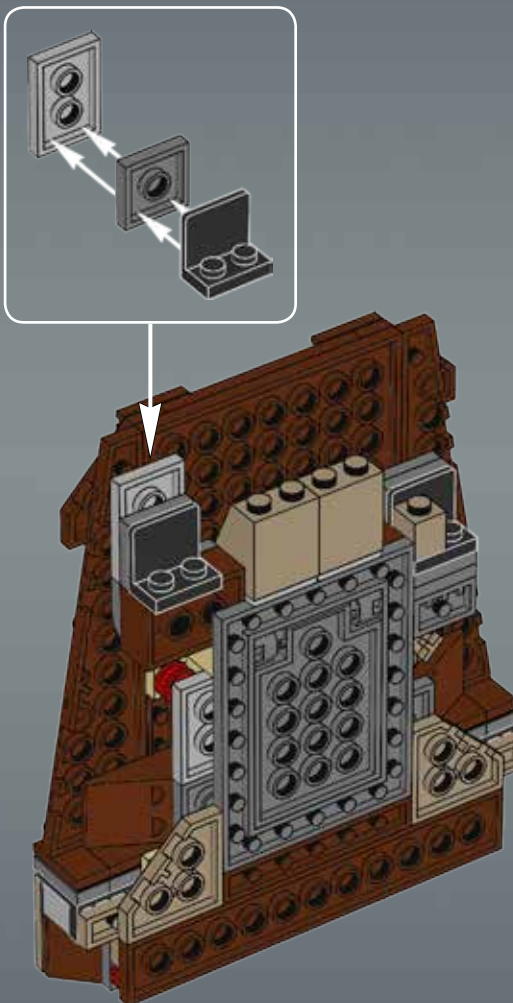
22



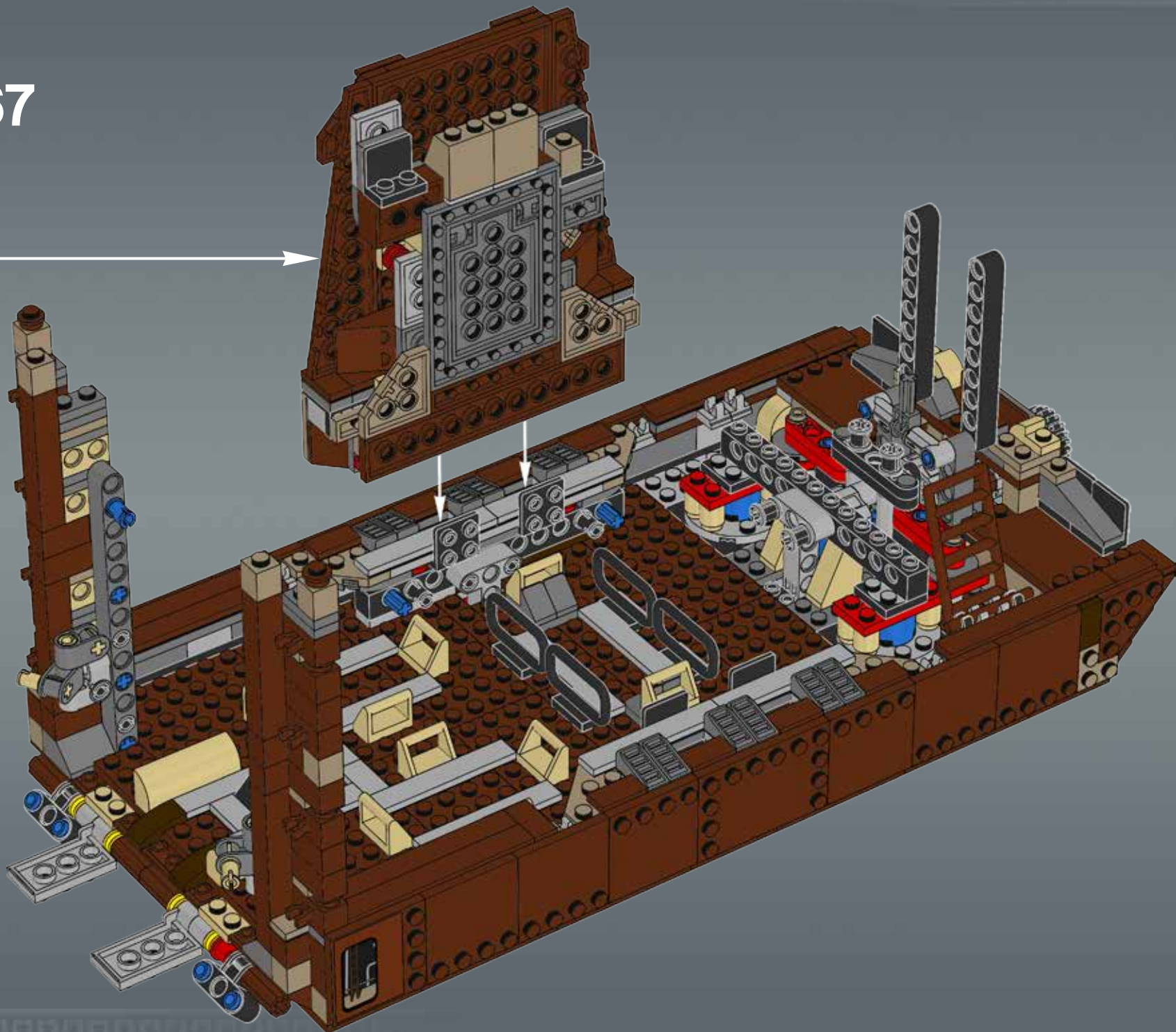
23



24



67

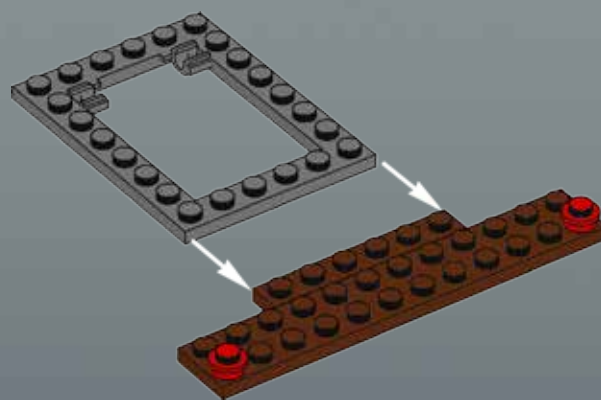
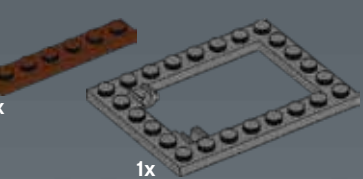


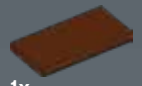


1



2





1x



2x



2x

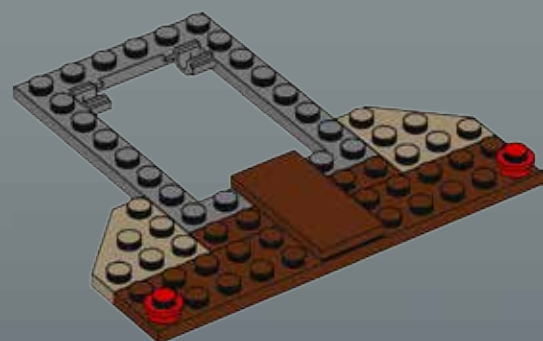


2x

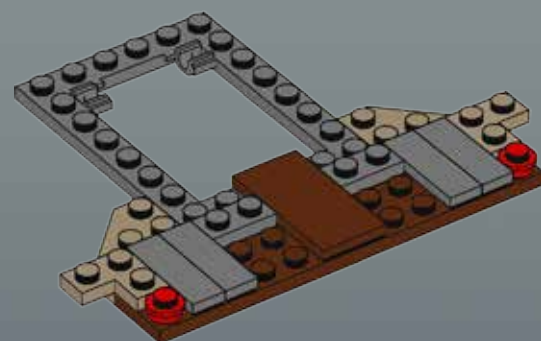


4x

3

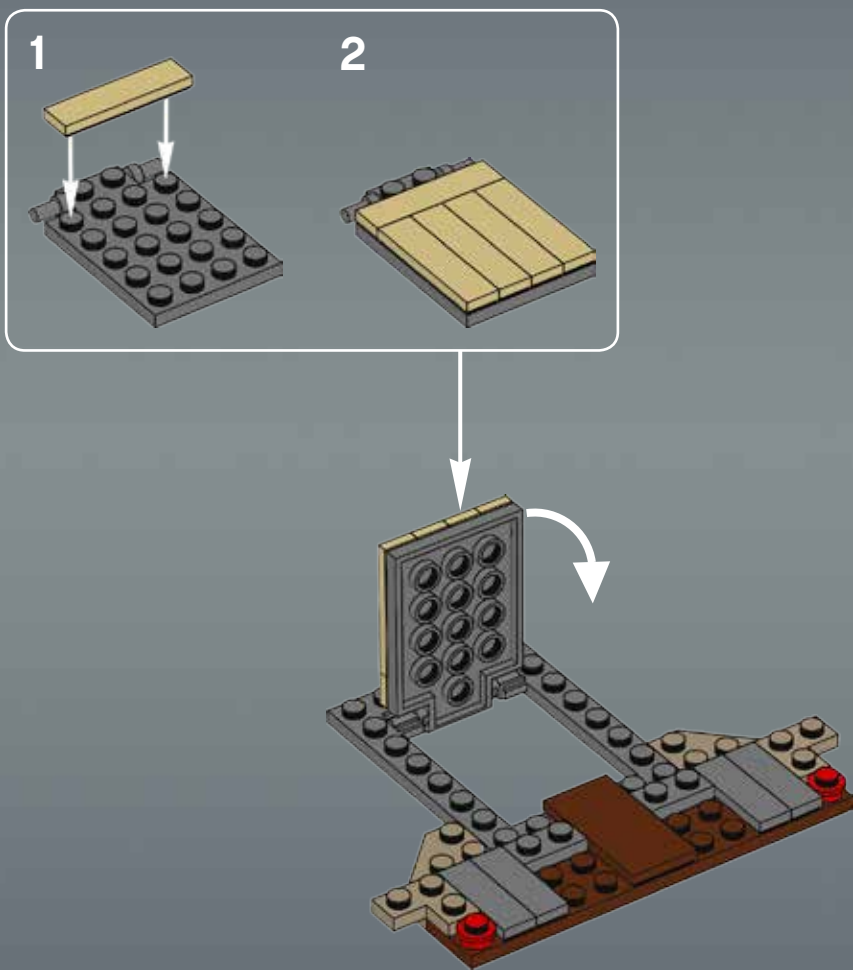


4

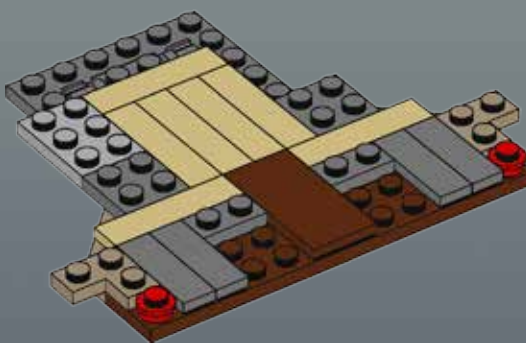


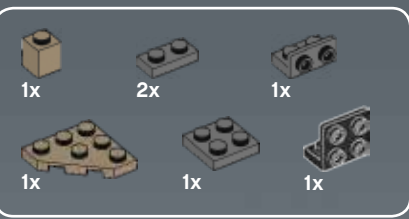


5

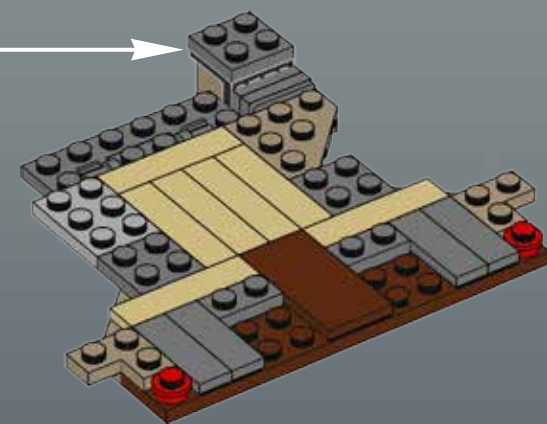
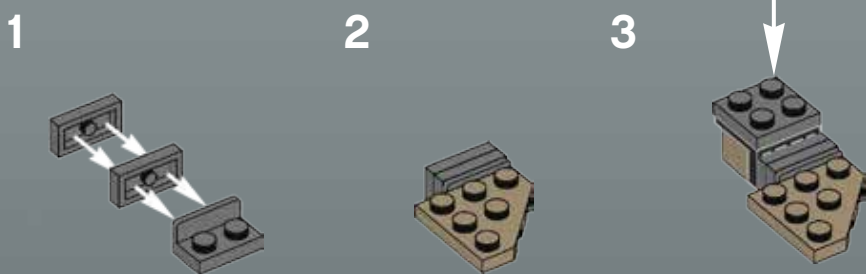
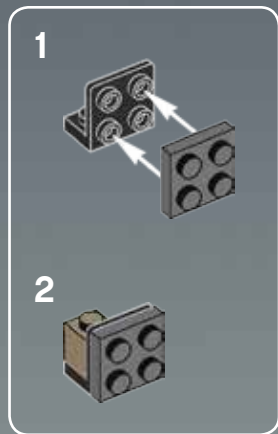


6



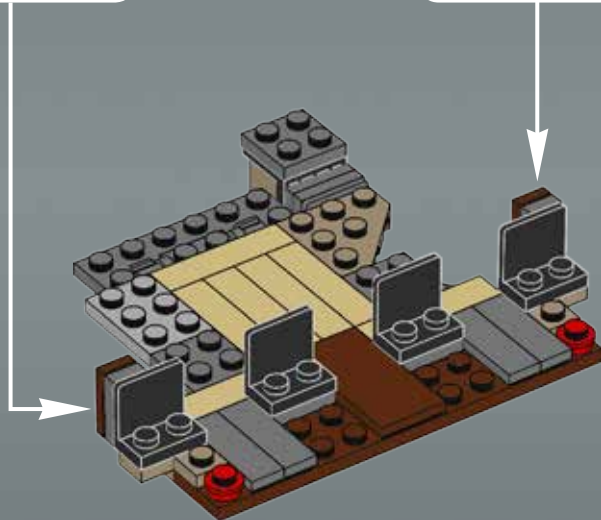
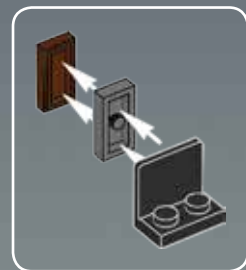
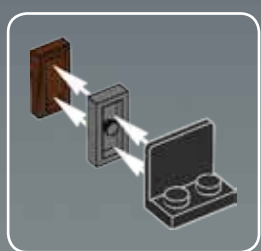


7

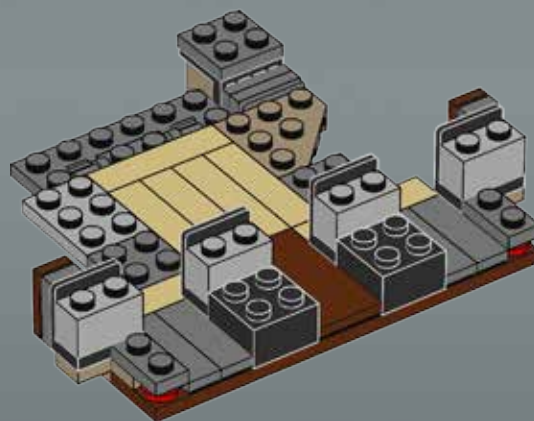




8

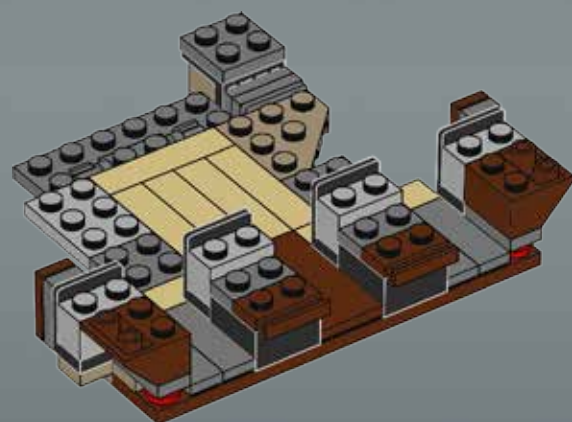


9



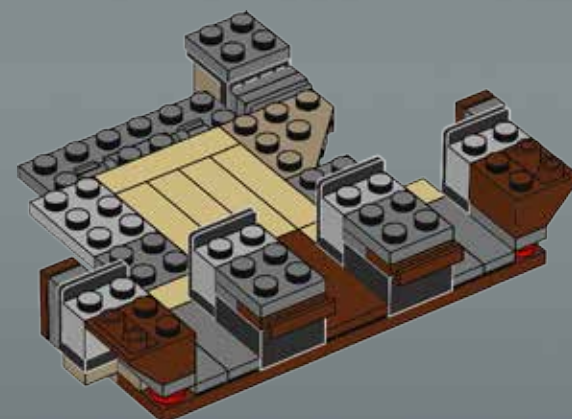


10



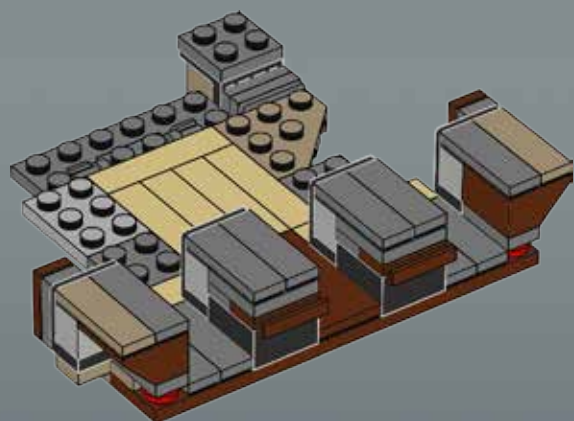
2x

11

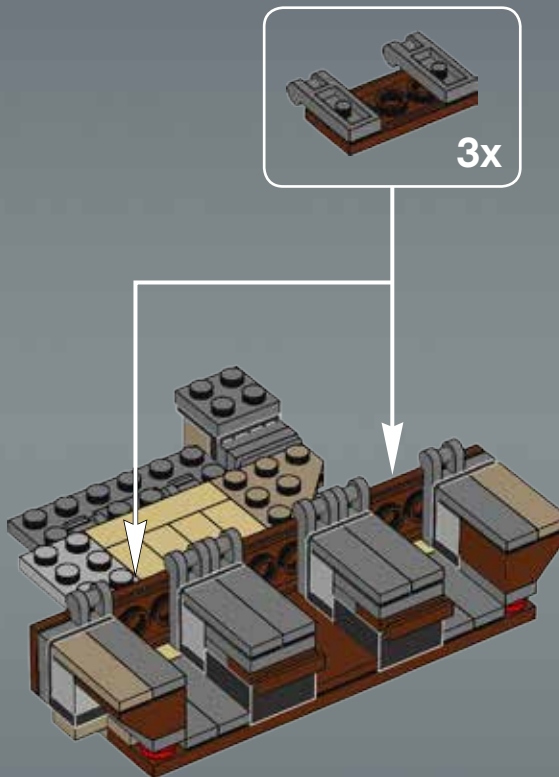




12



13

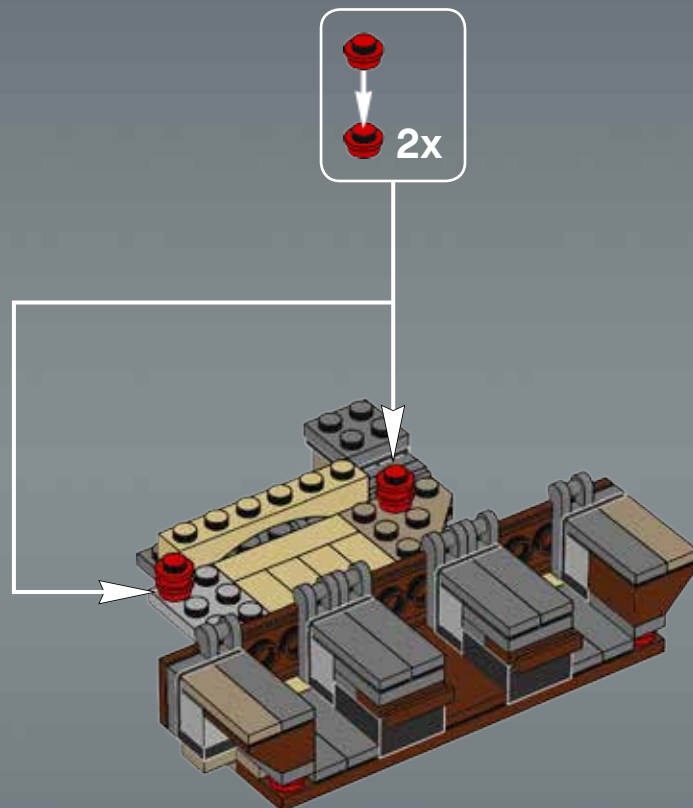


4x



1x

14



1x

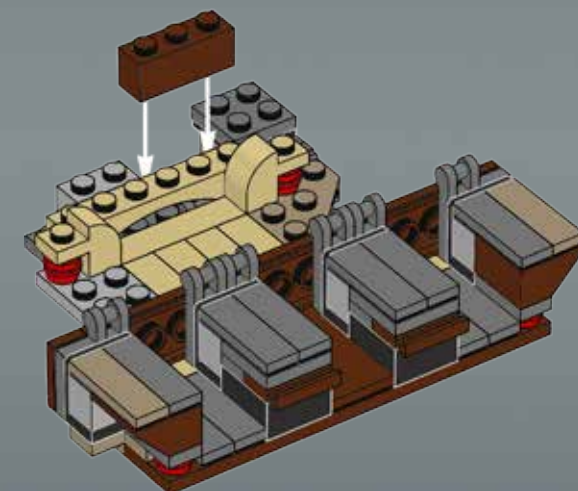


1x



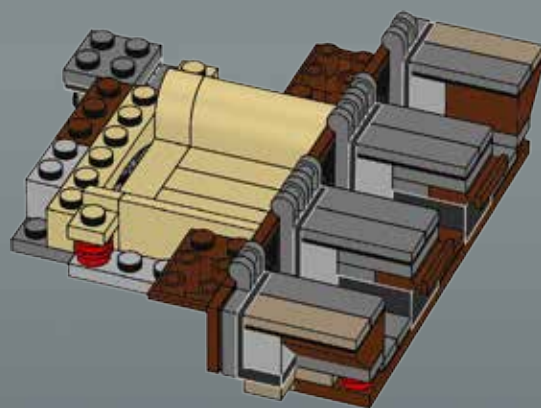
2x

15

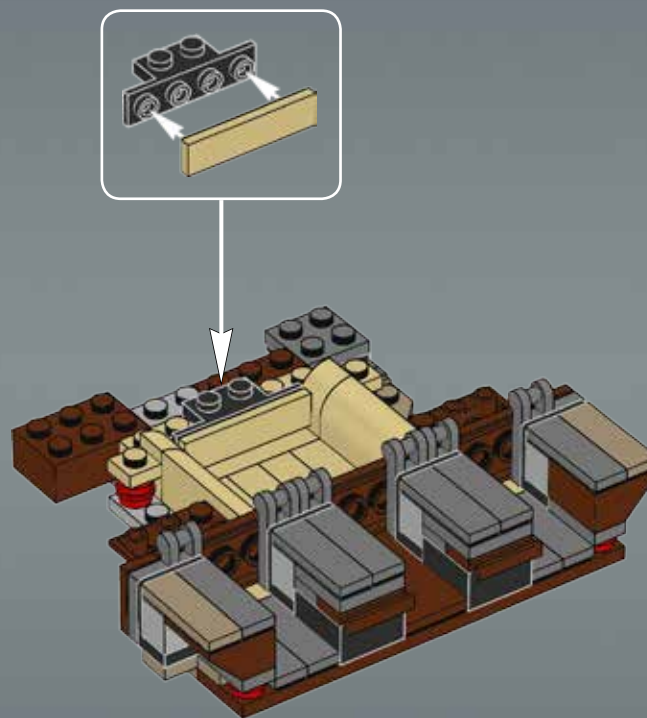




16

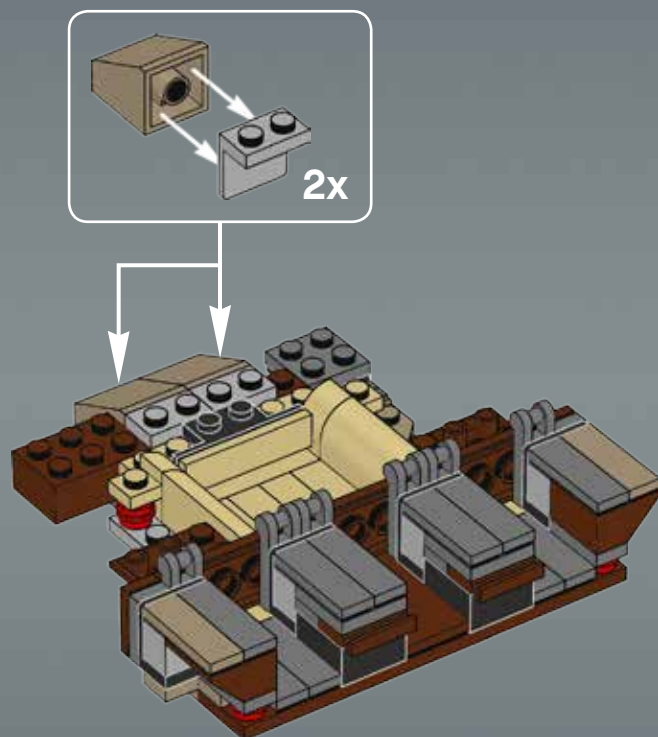


17

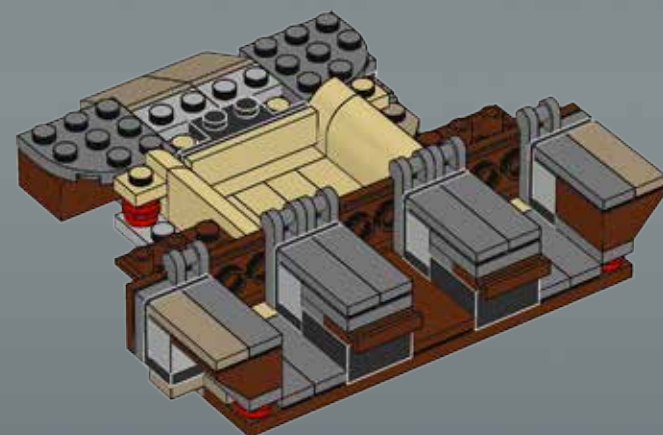




18

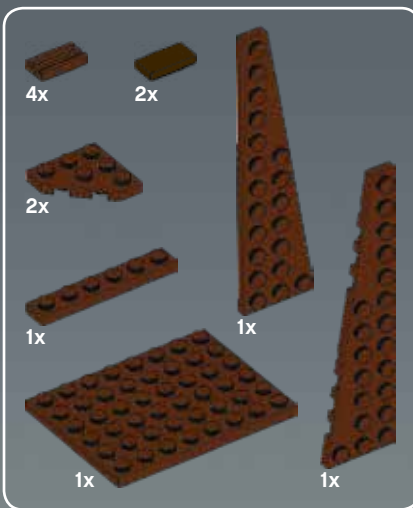
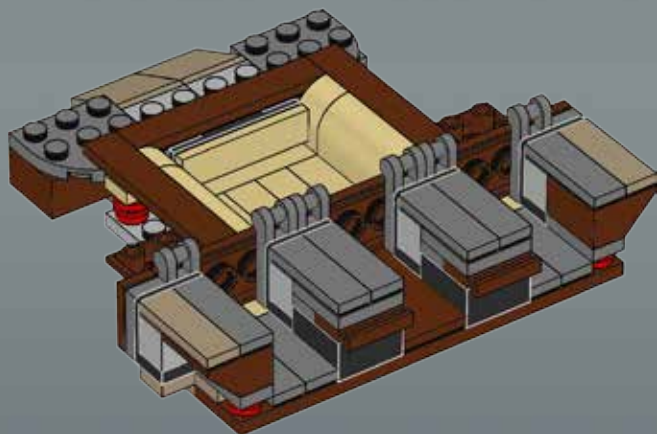


19

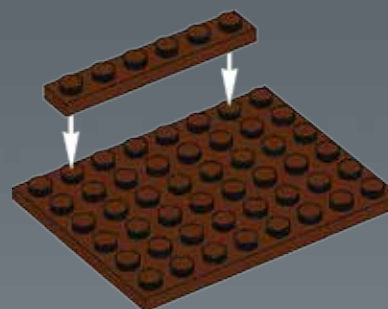




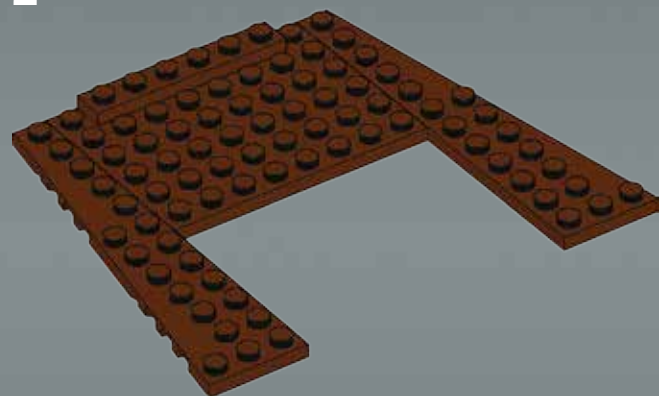
20



1

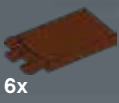


2

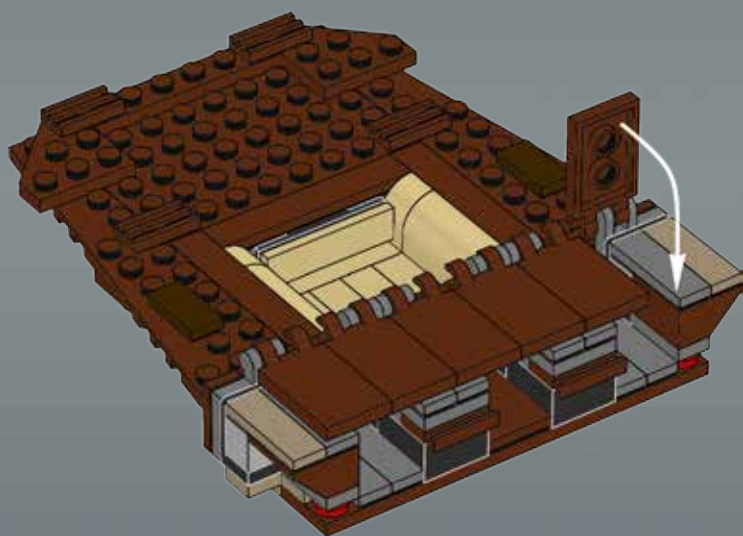
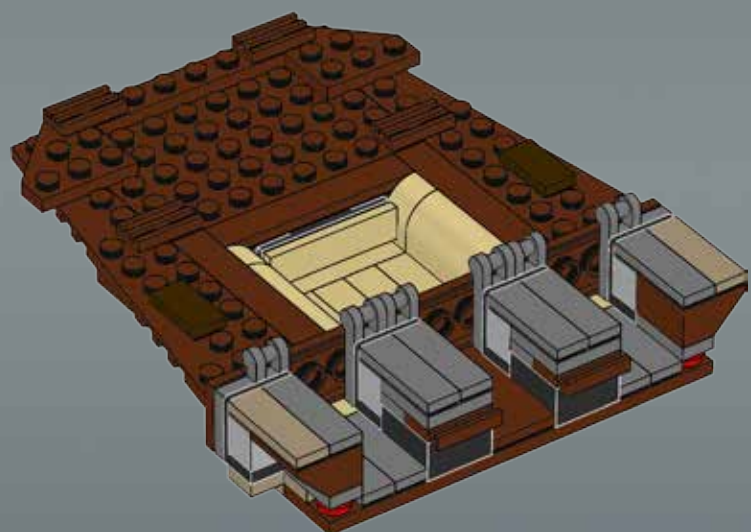


3

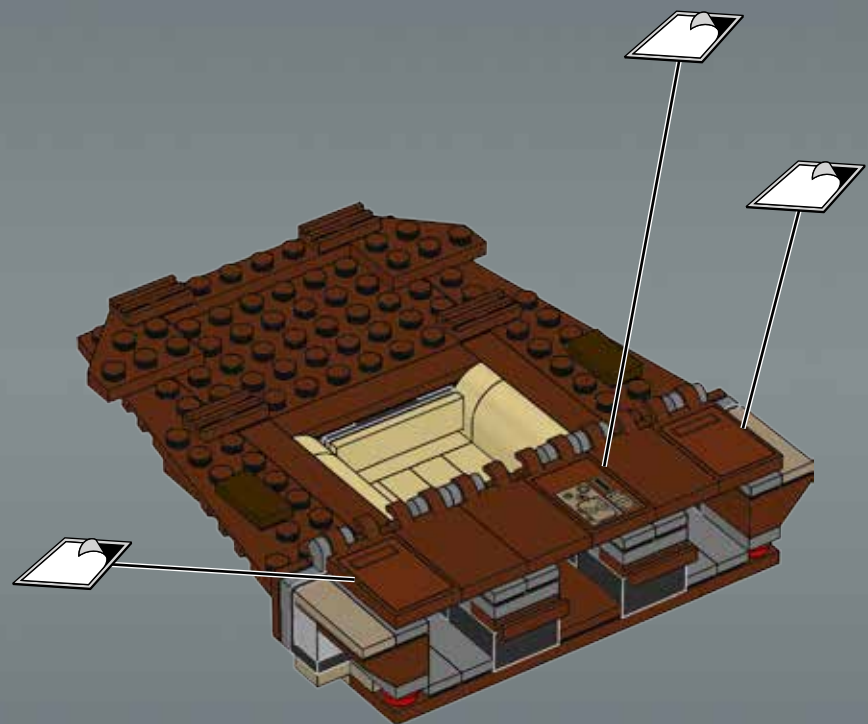




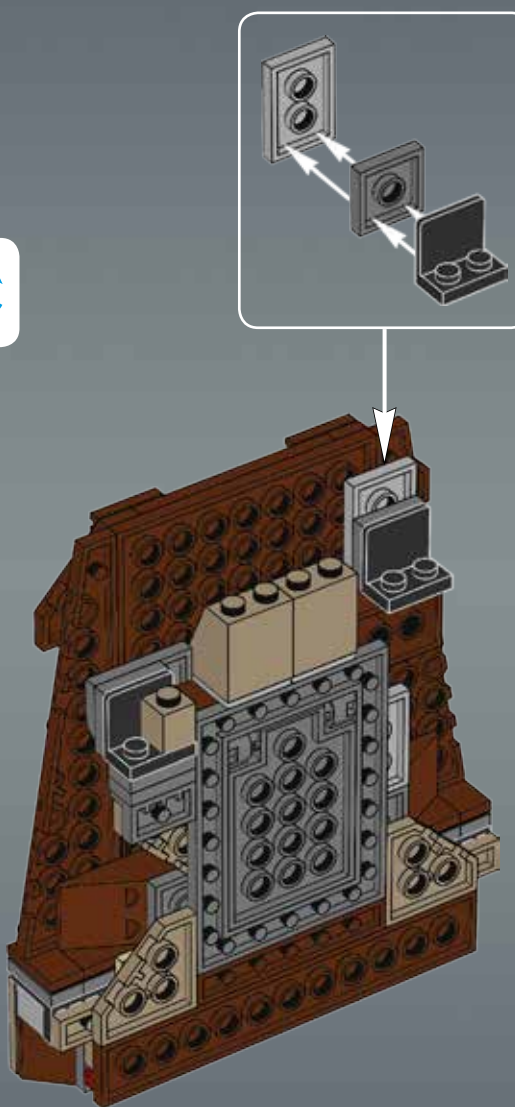
22



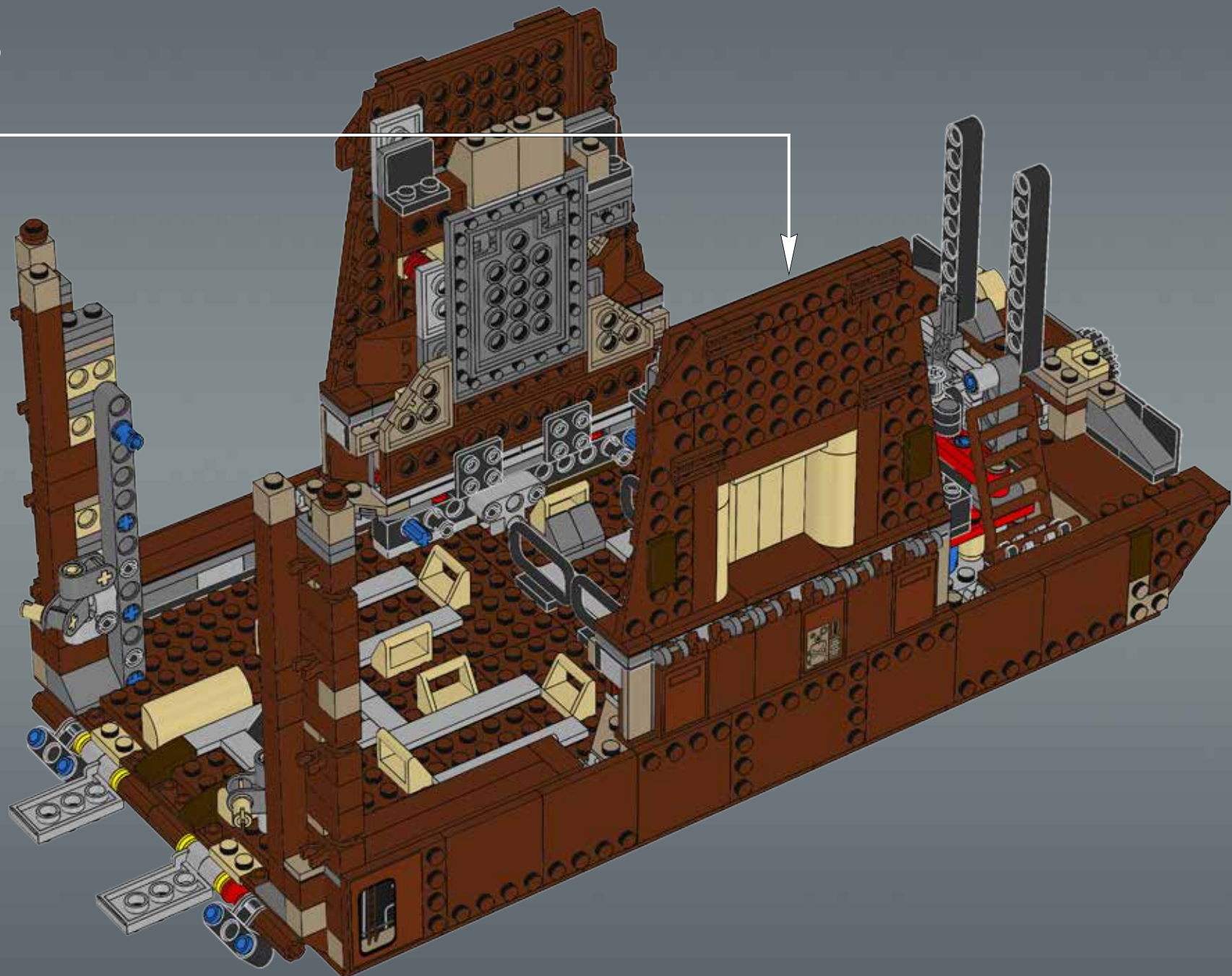
23

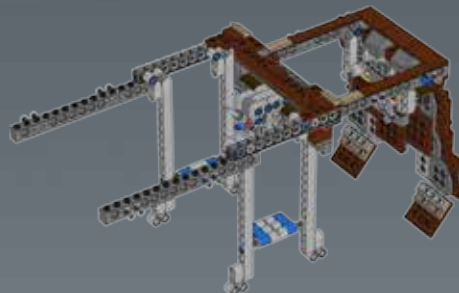
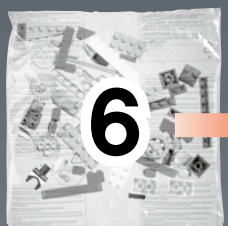


24

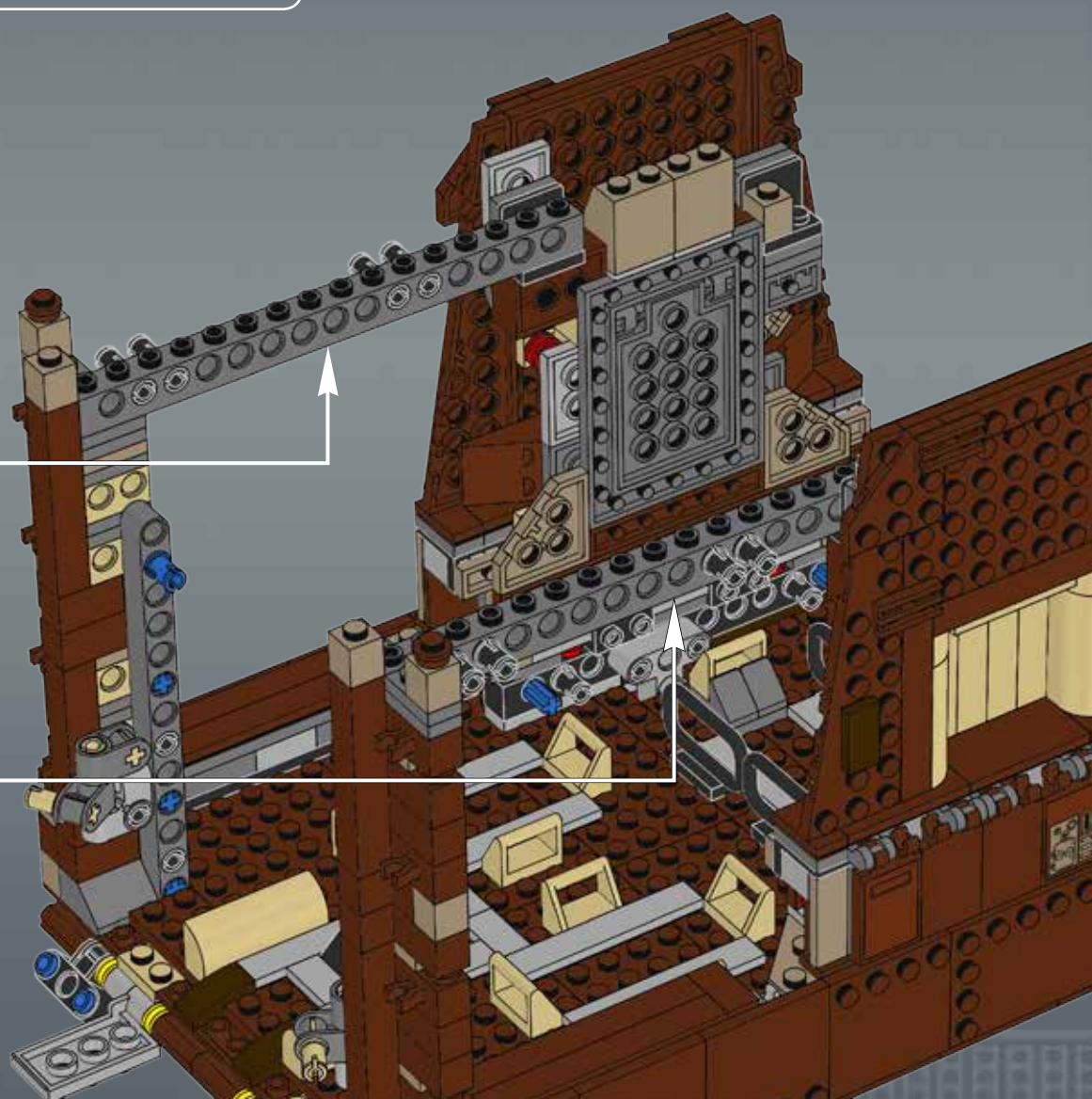
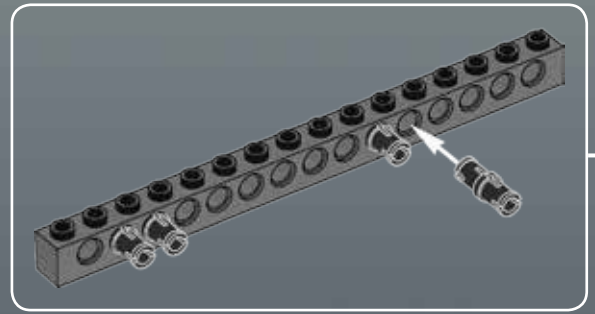
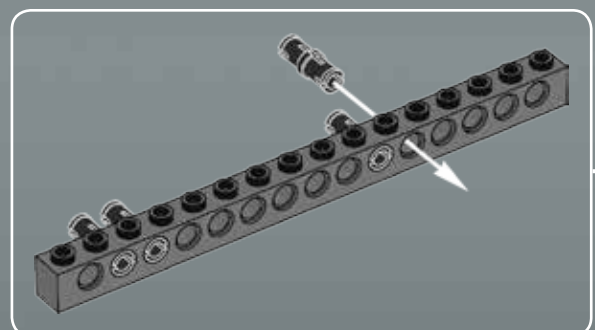


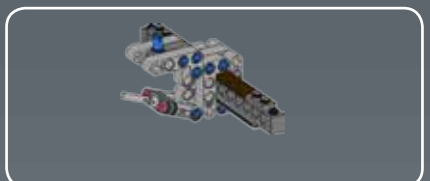
68



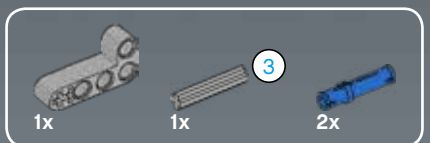


69

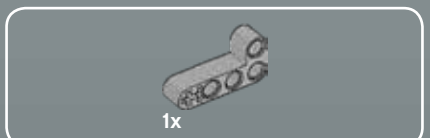
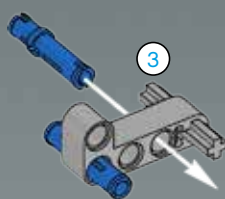




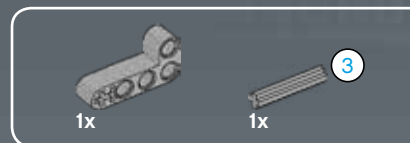
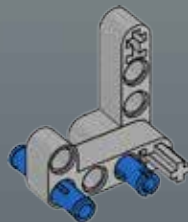
3 1:1



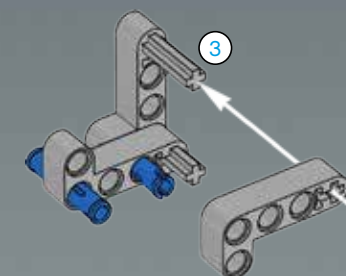
1



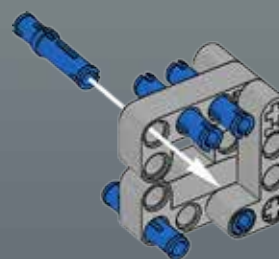
2



3



4





1x



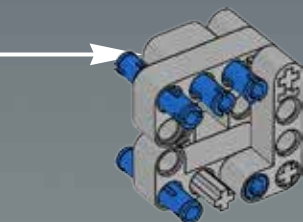
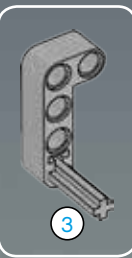
1x



3

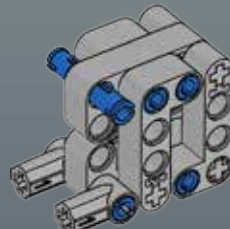
1:1

5



2x

1x



6



2x

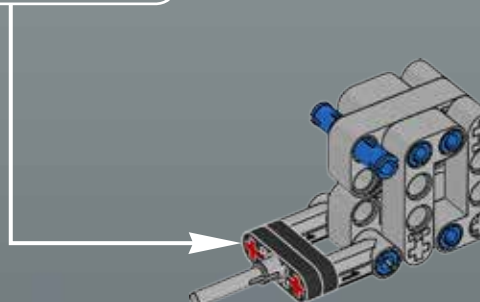
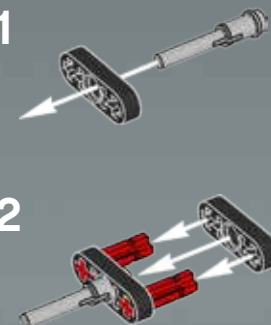


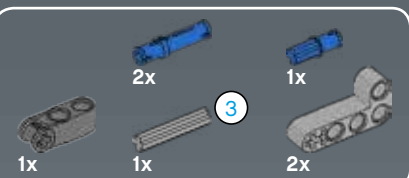
2x



1x

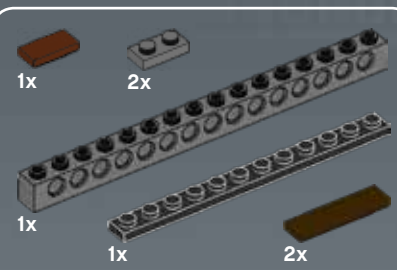
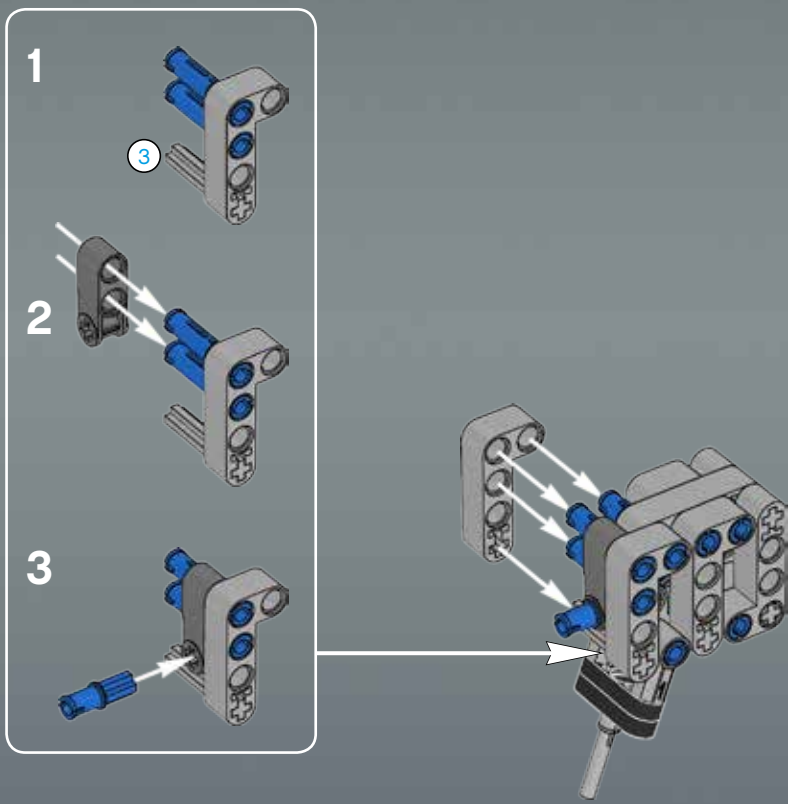
7



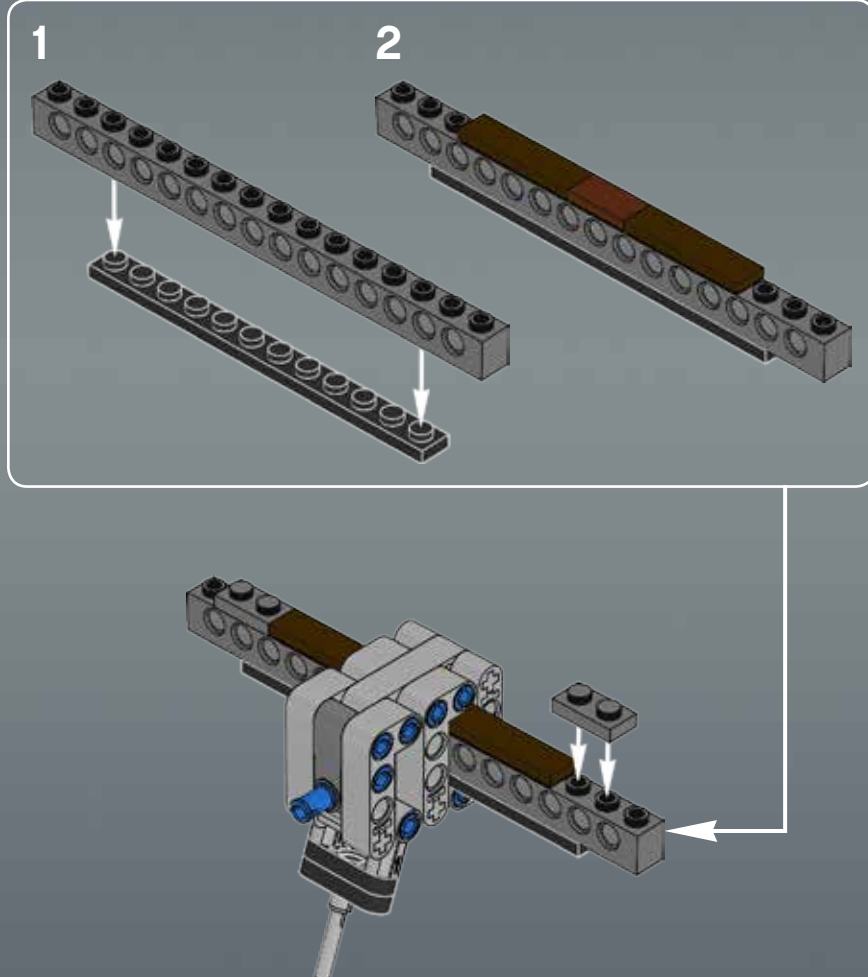


3 1:1

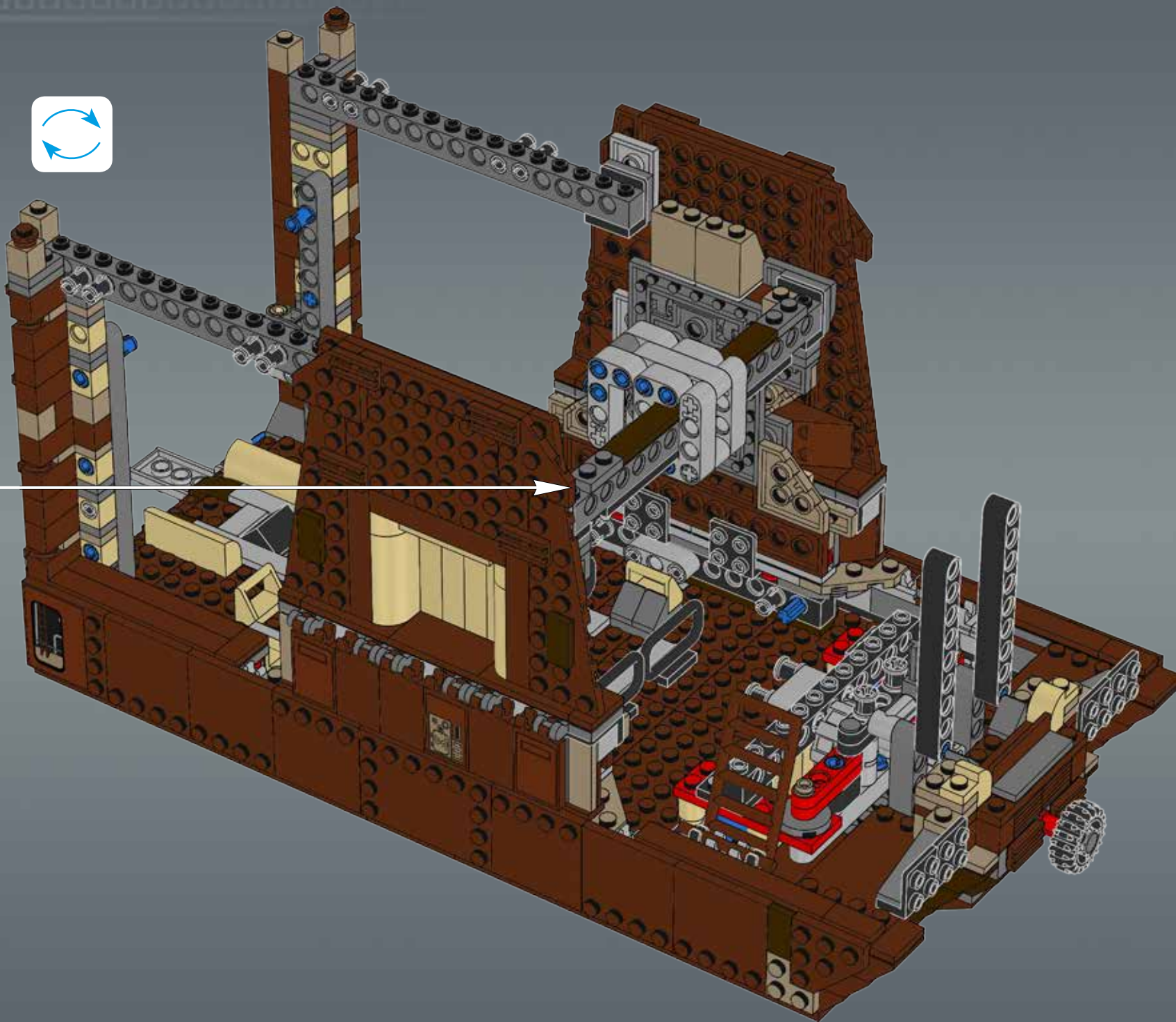
8

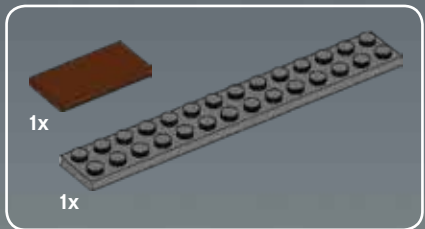


9

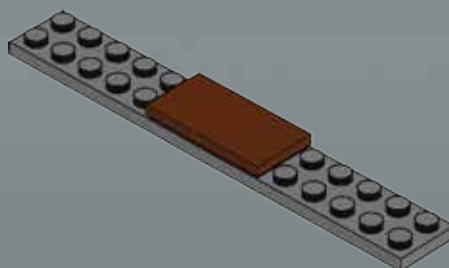


70

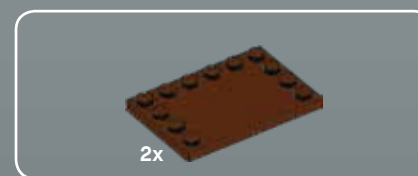
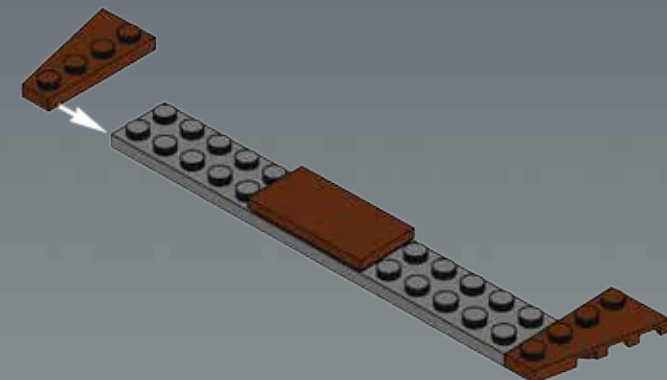




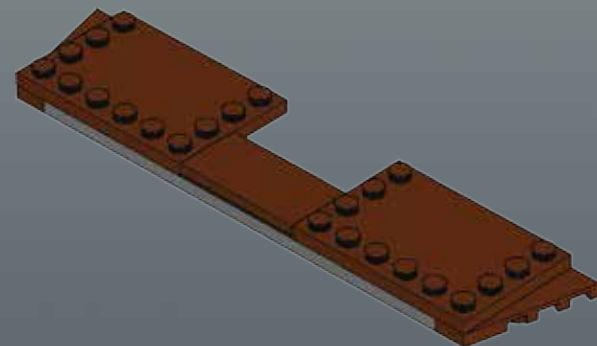
1



2



3



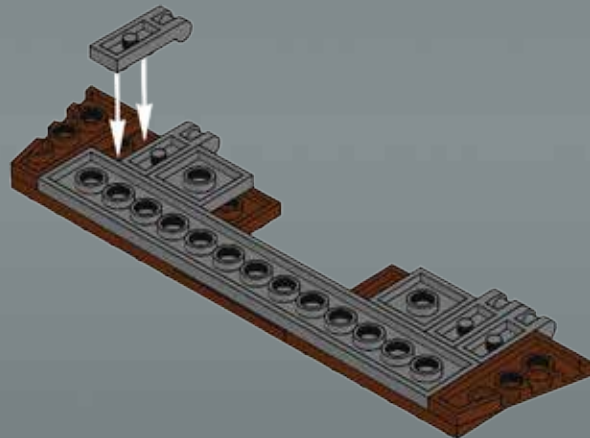


2x



4x

4

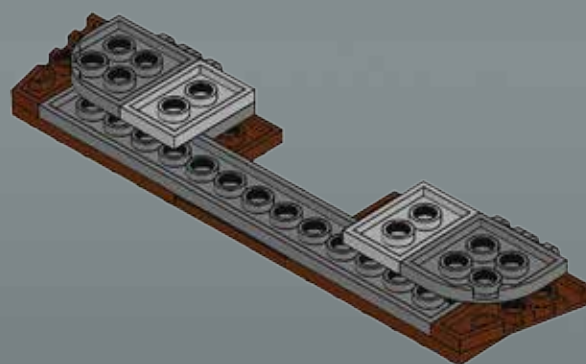


2x



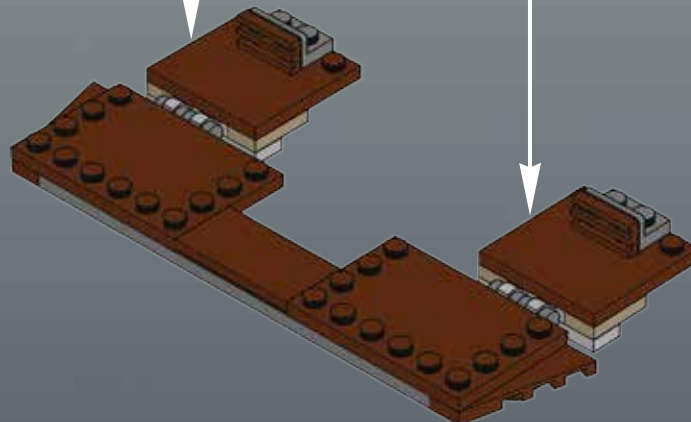
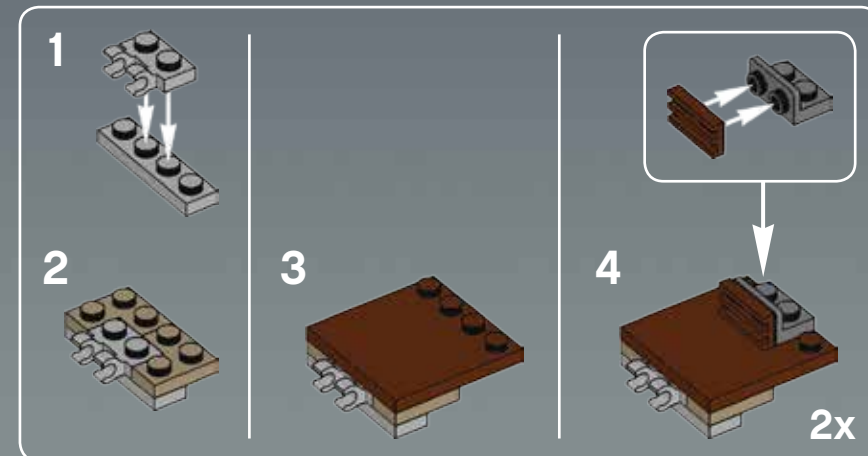
2x

5

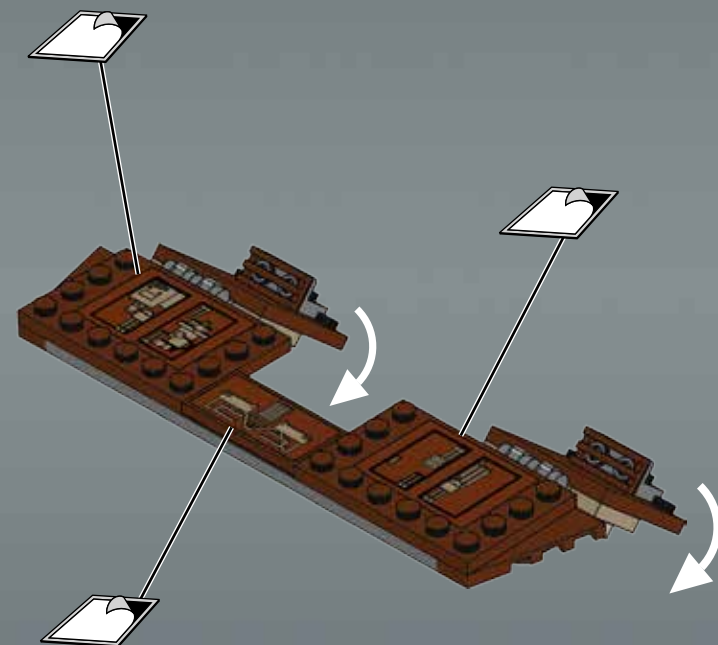




6



7

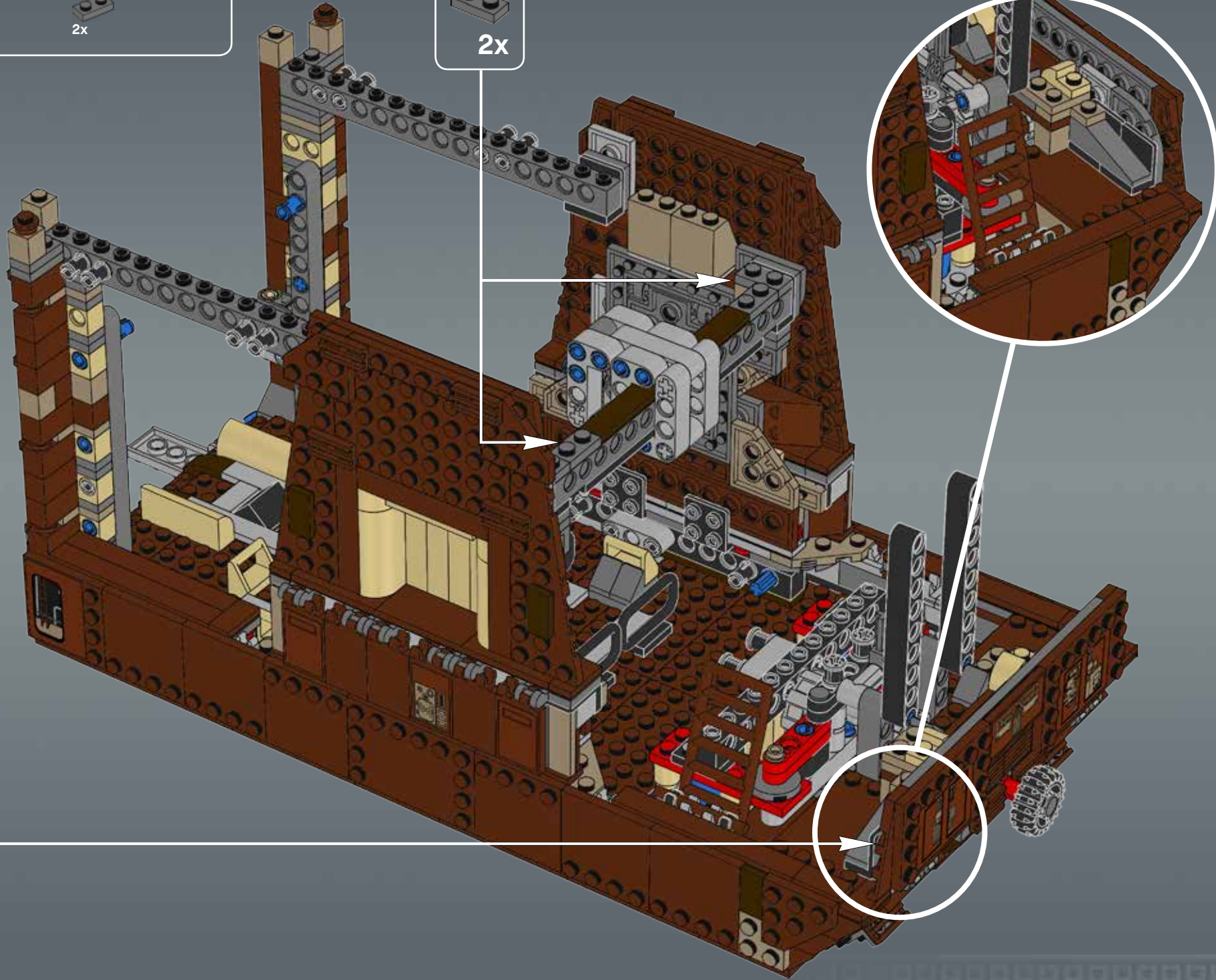


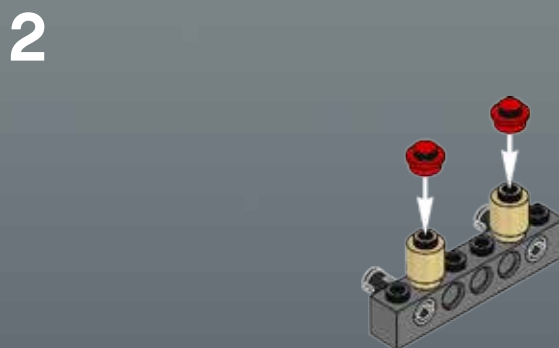
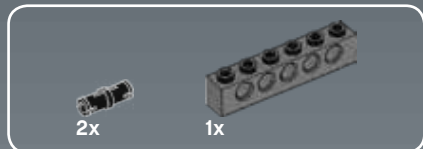
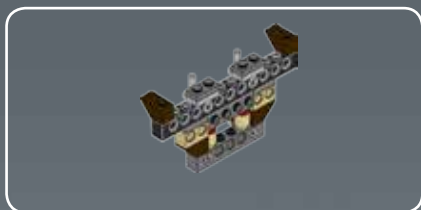


2x

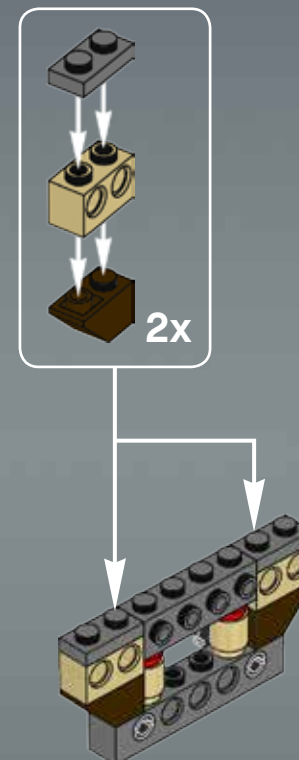
2x

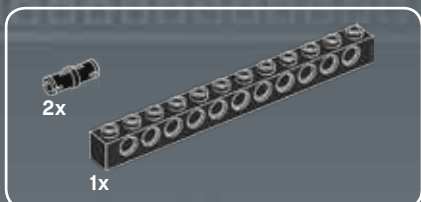
71



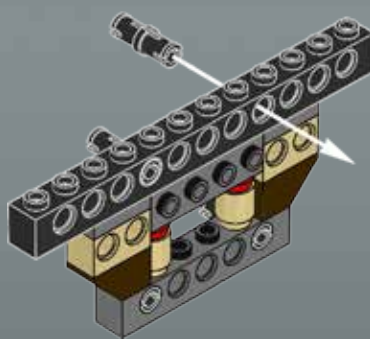


3

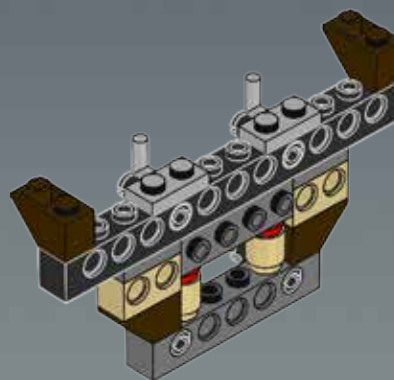




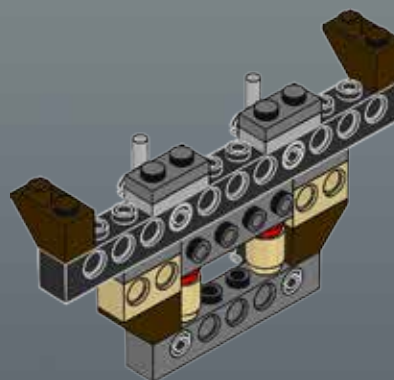
4



5



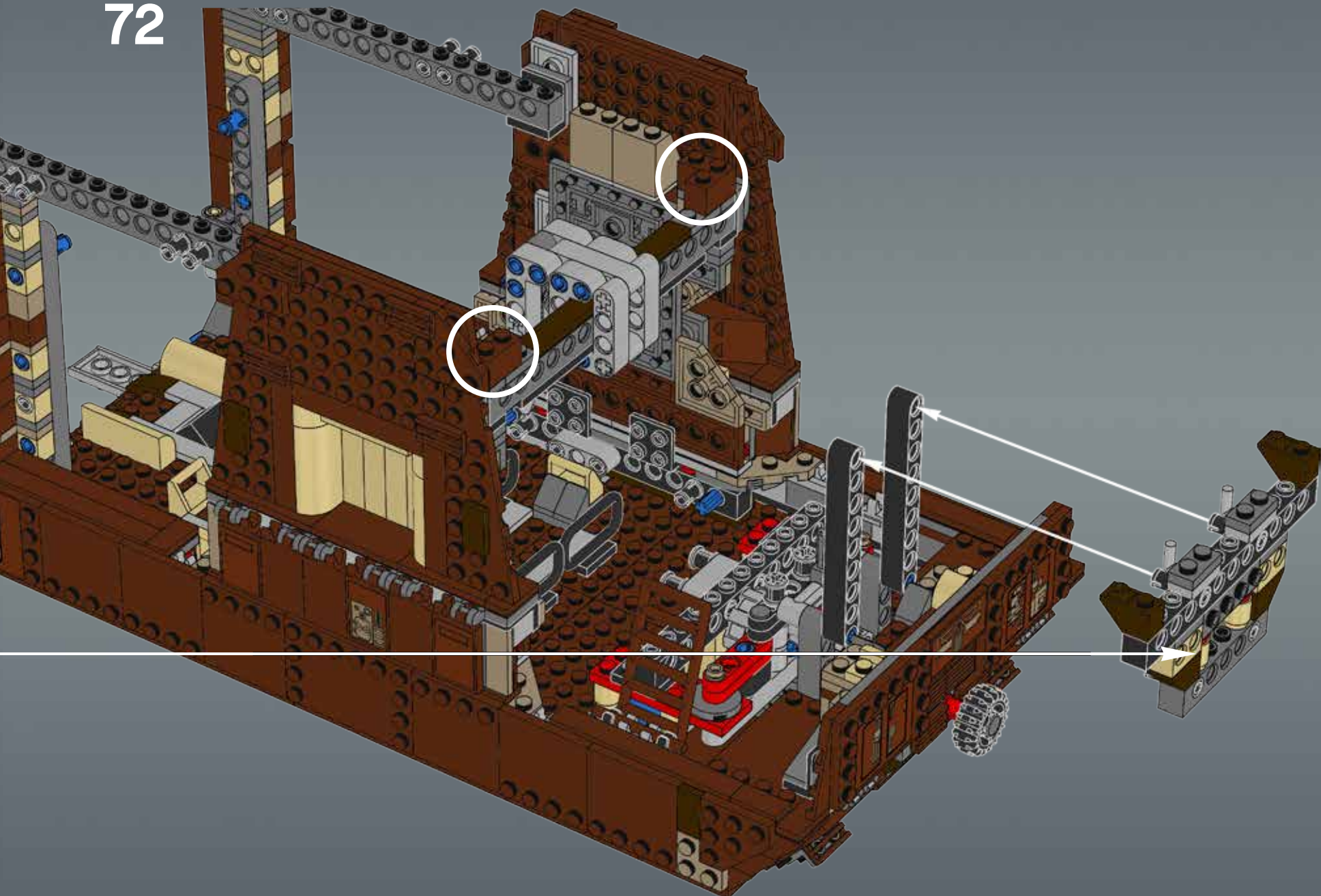
6

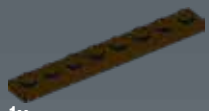




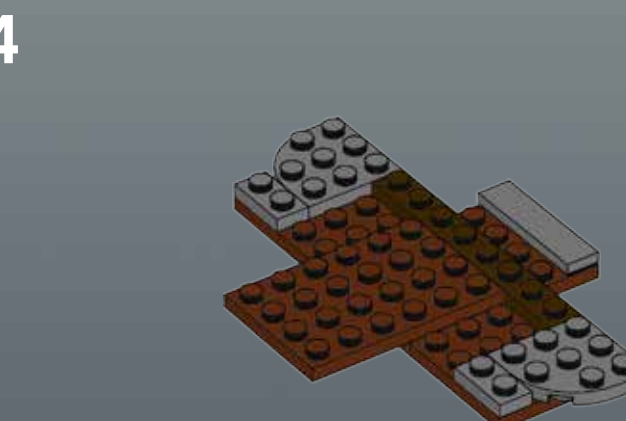
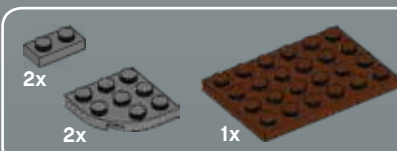
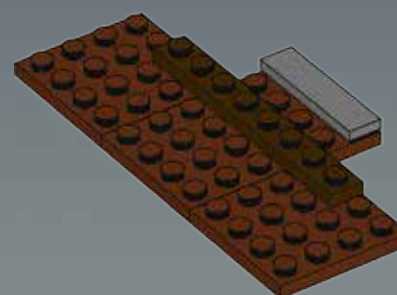
2x

72



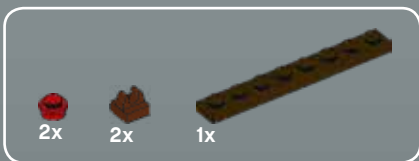
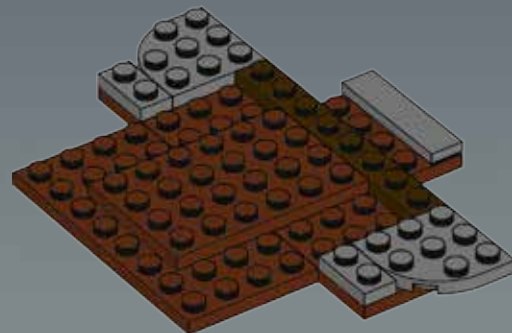


1x

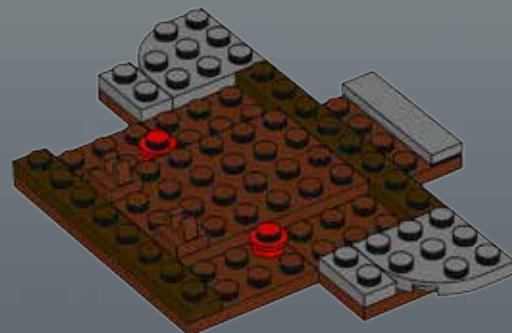




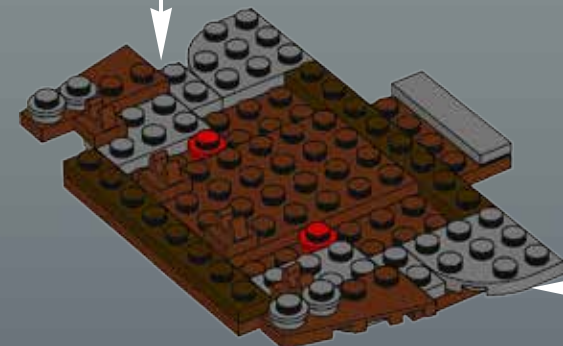
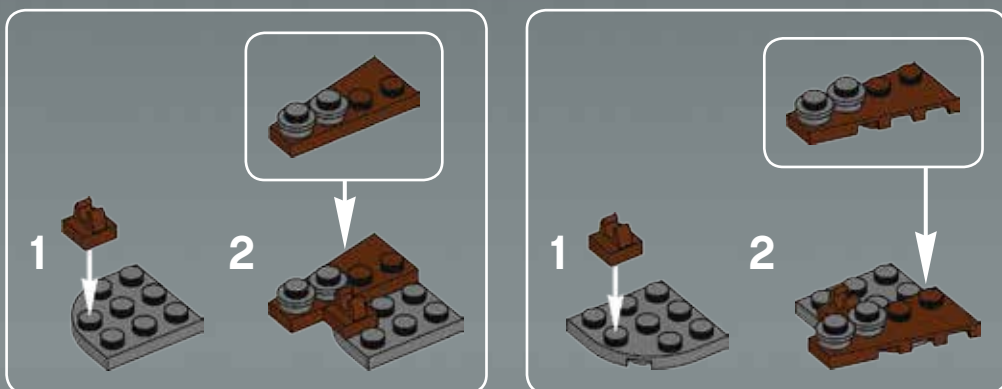
5



6

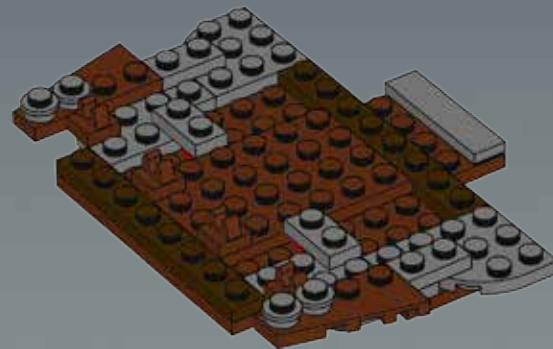


7

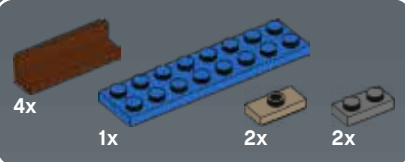
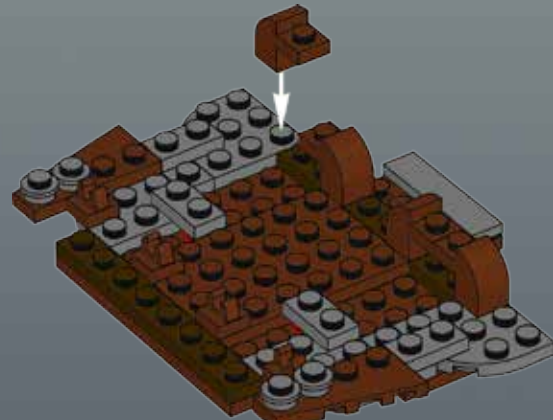




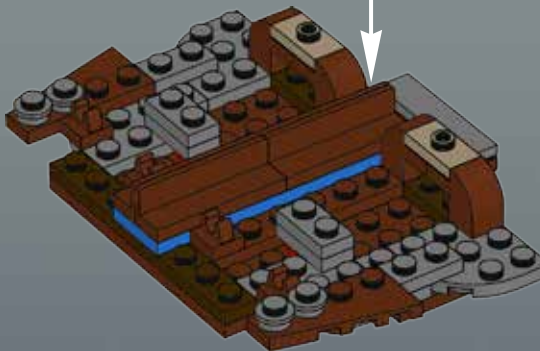
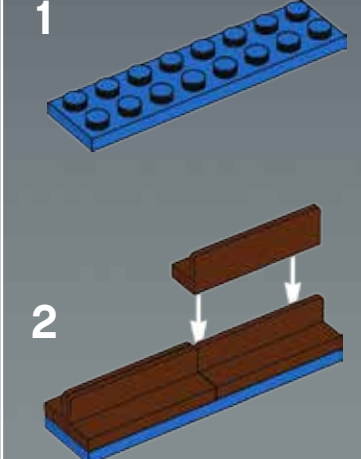
8



9



10





2x

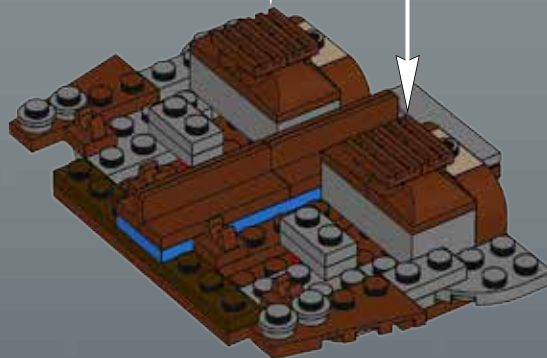
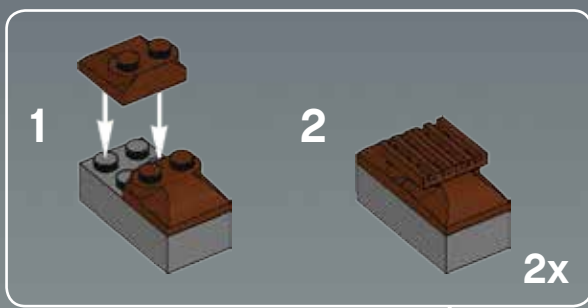


4x



4x

11



4x

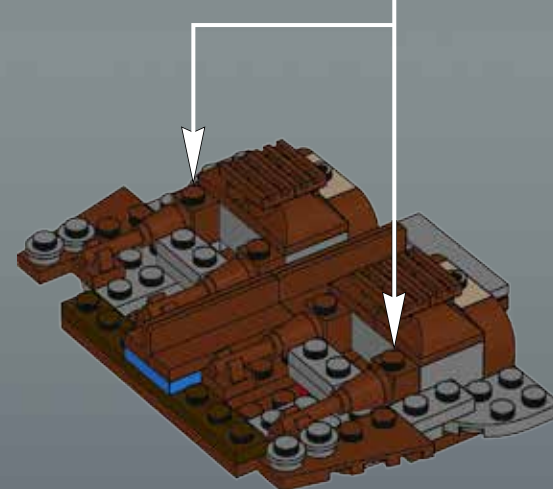


4x



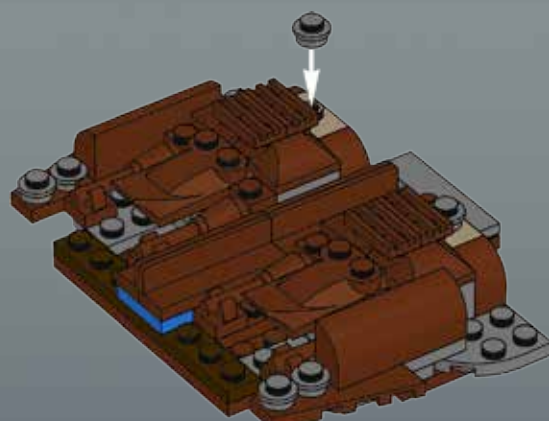
4x

12





13



14

1



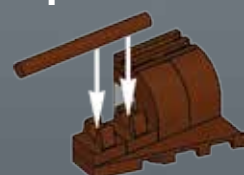
2



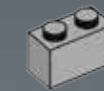
3



4



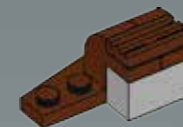
1



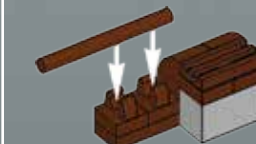
2



3

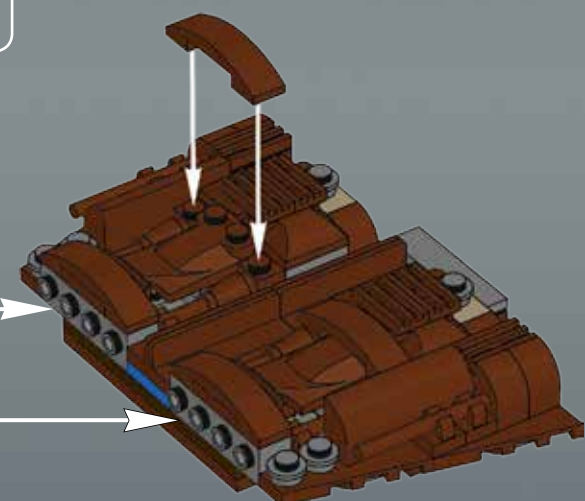
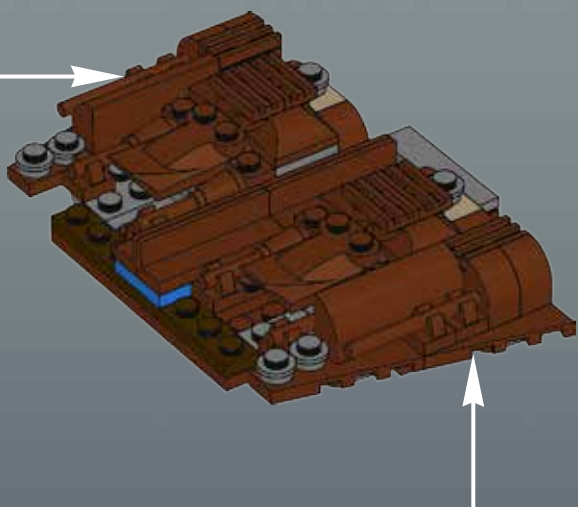
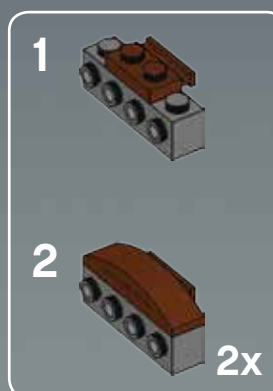


4

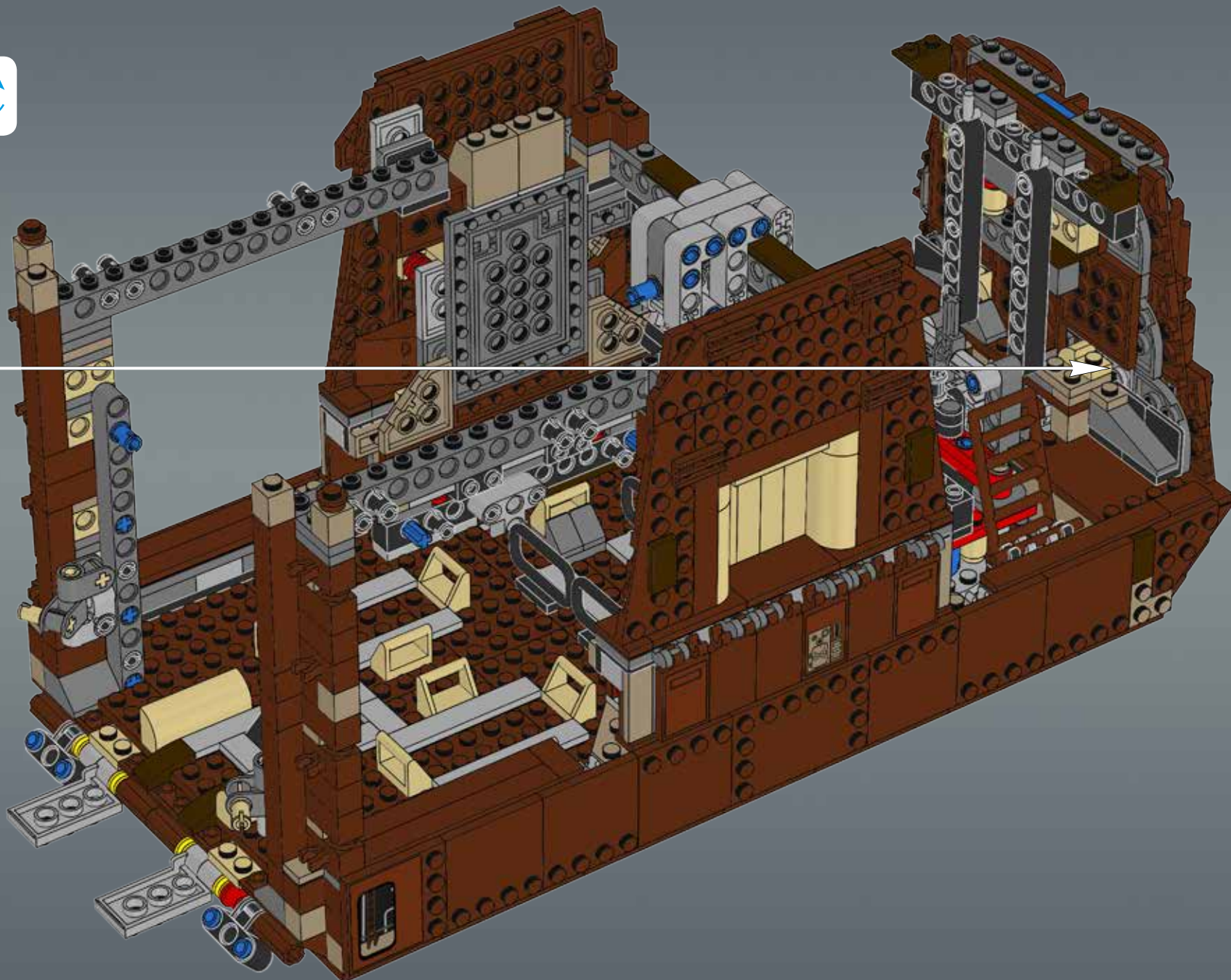


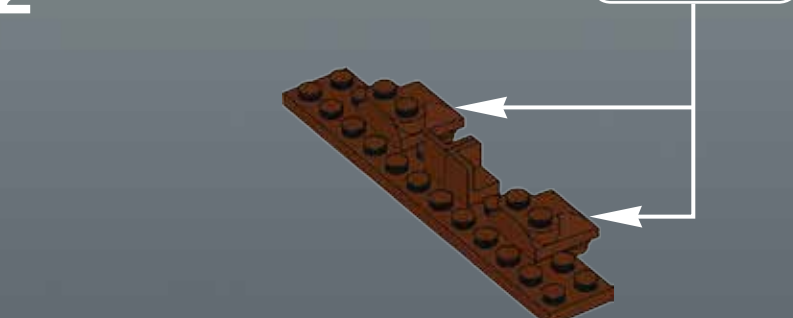
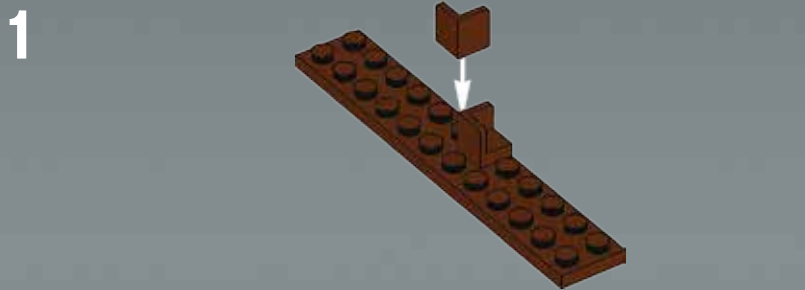
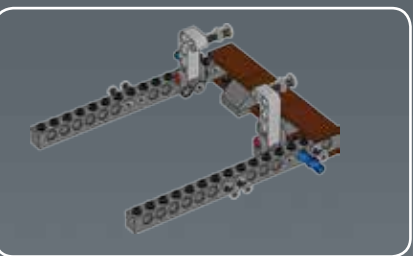


15

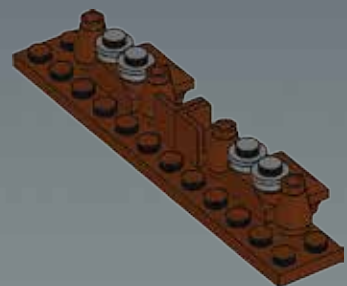


73

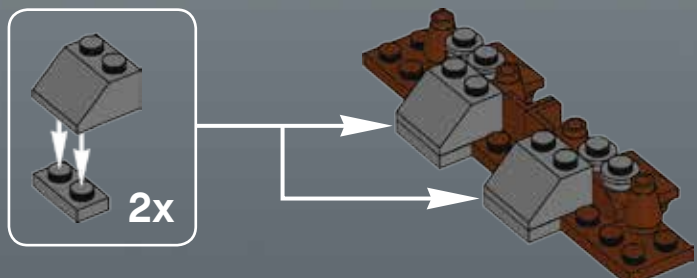


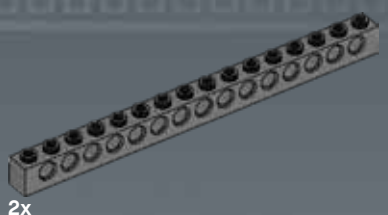


3

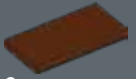
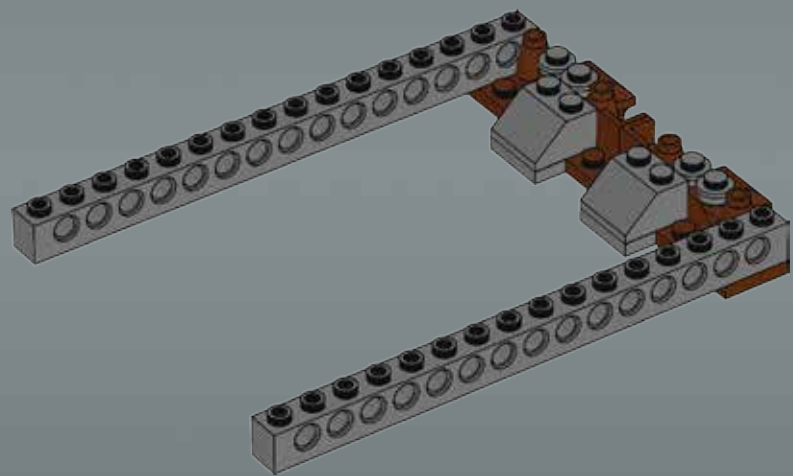


4



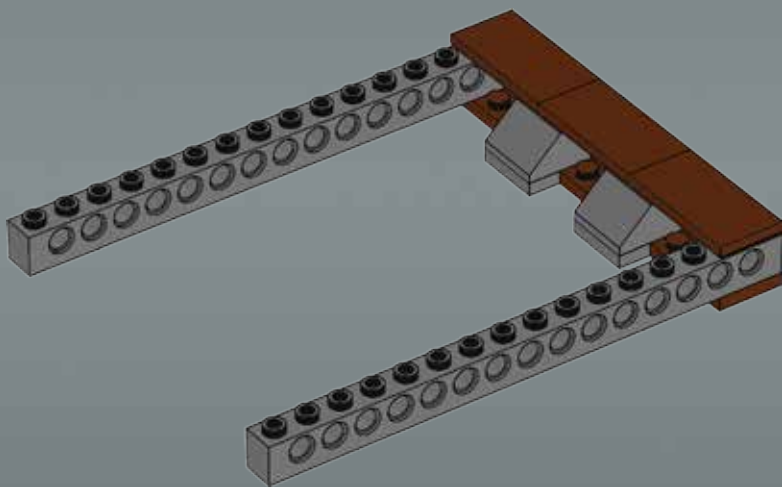


5



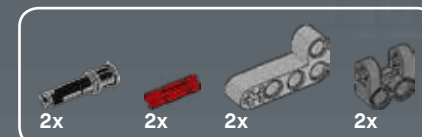
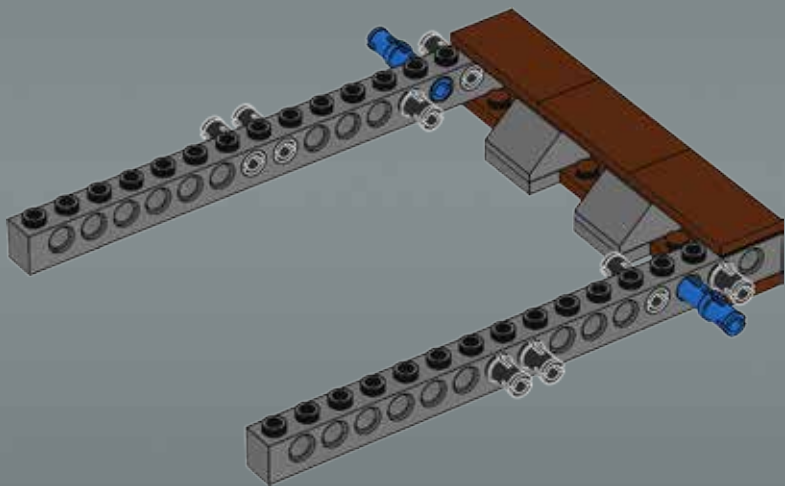
3x

6

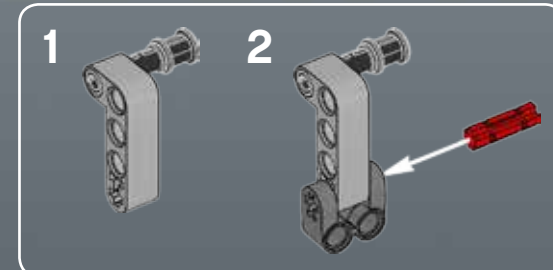
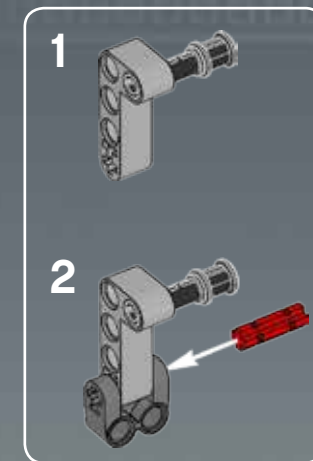
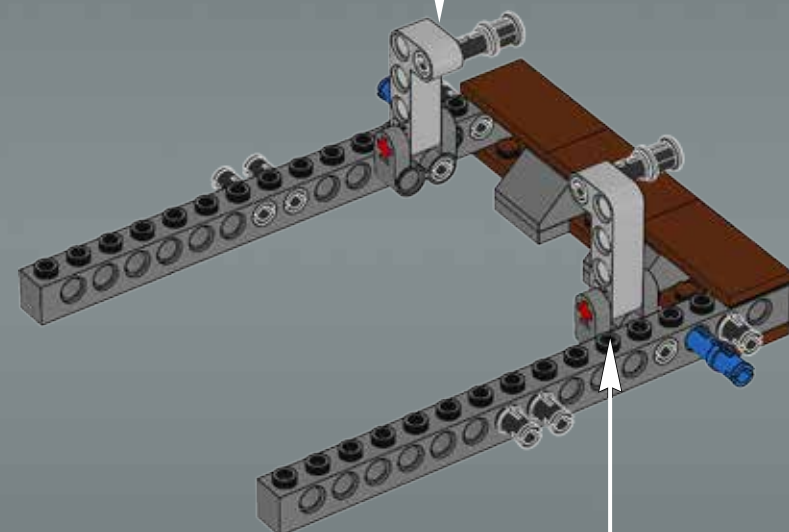




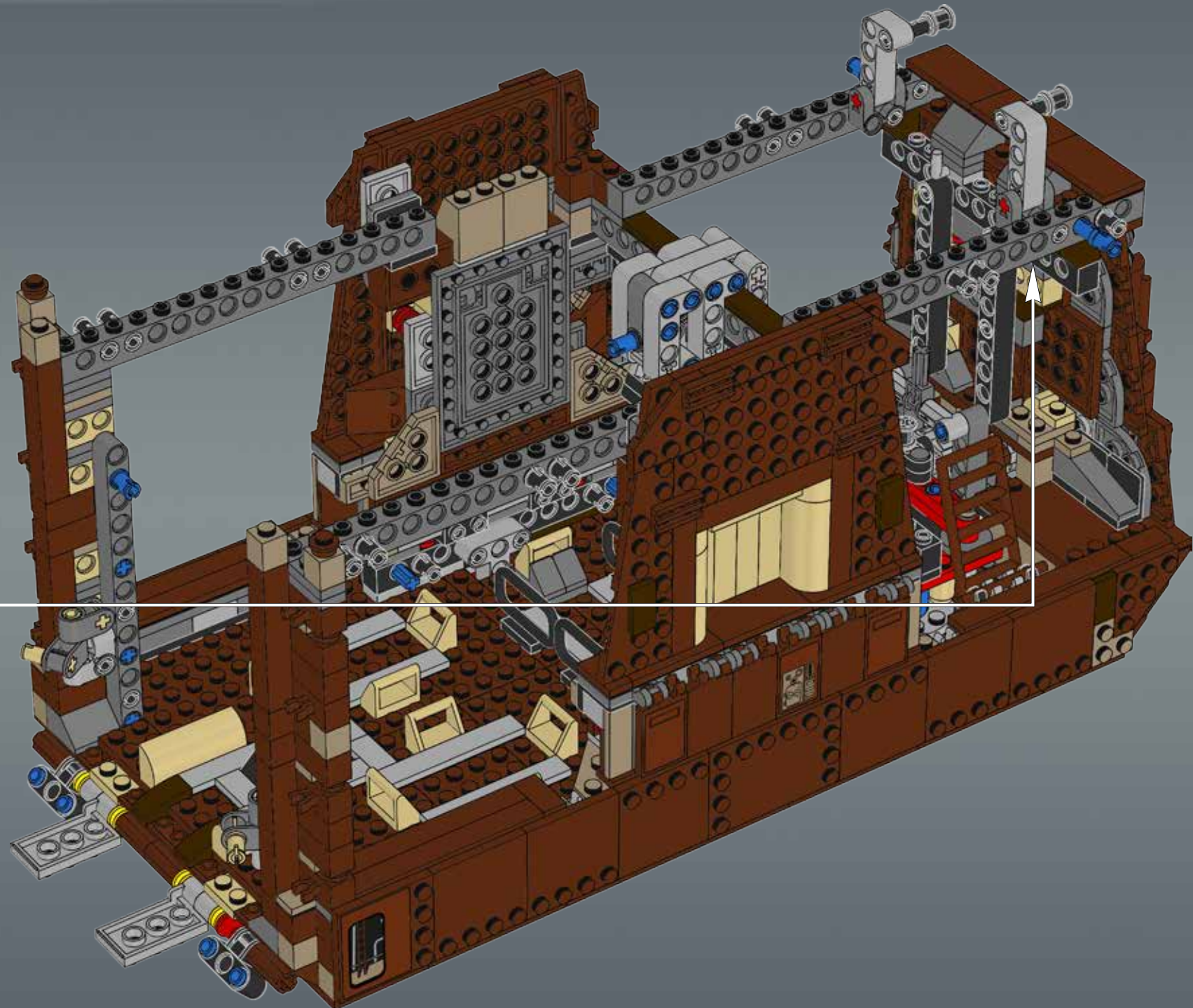
7



8

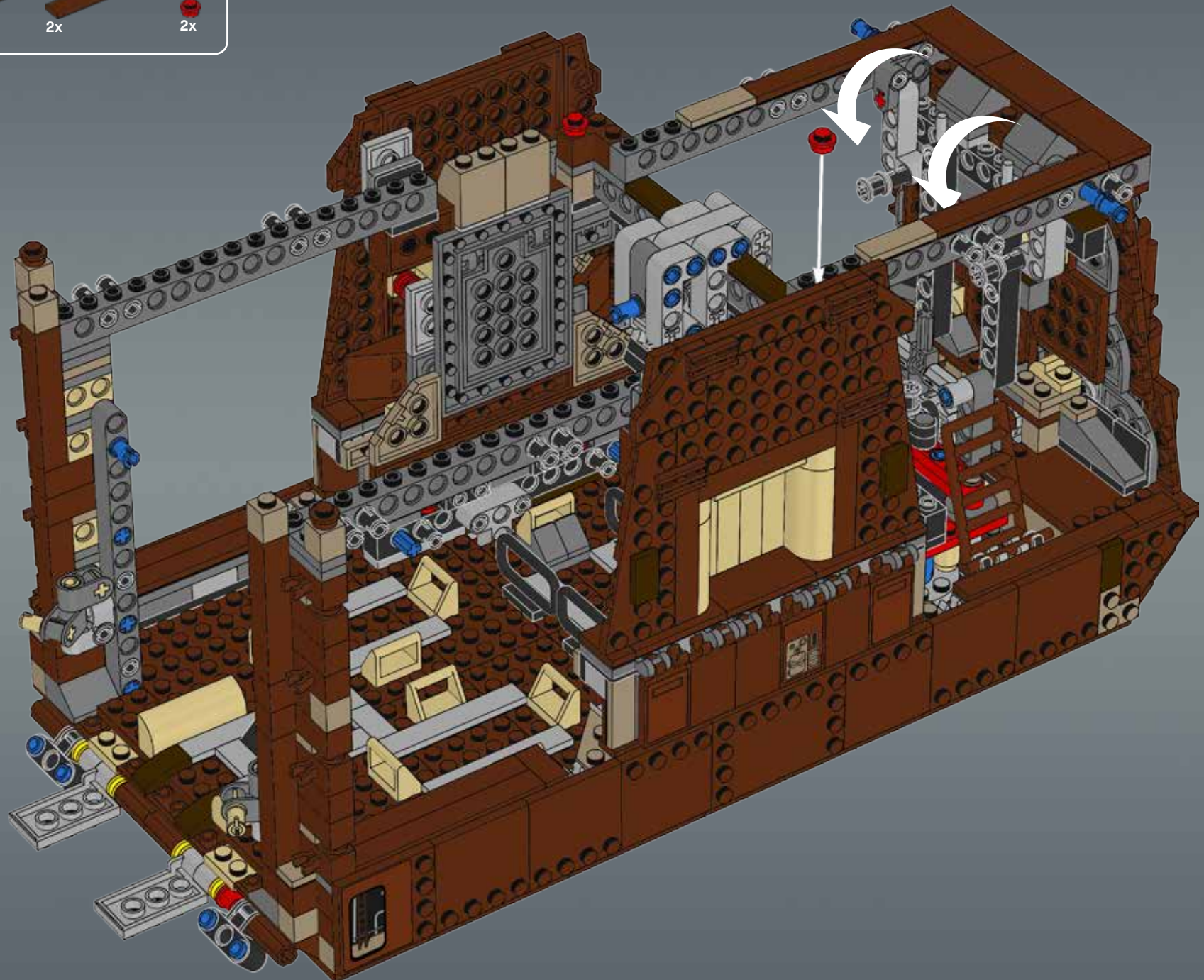


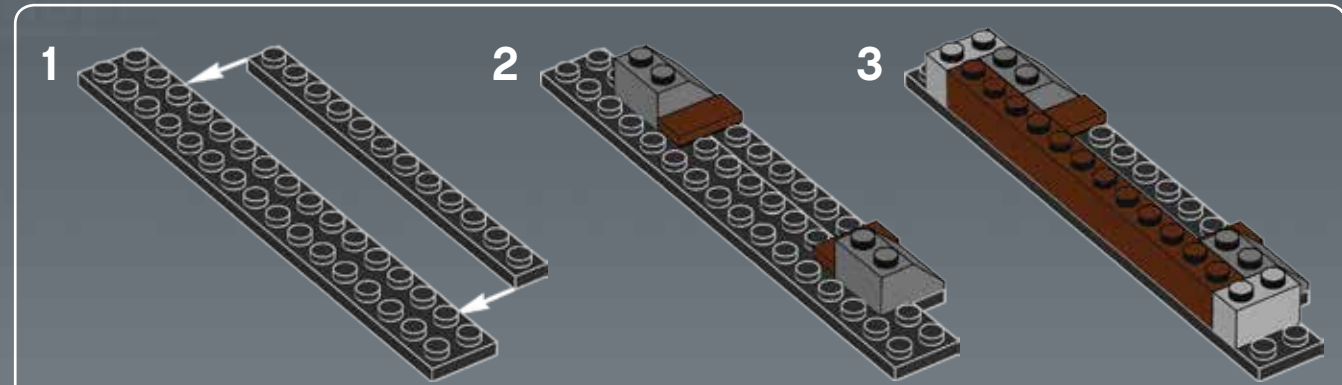
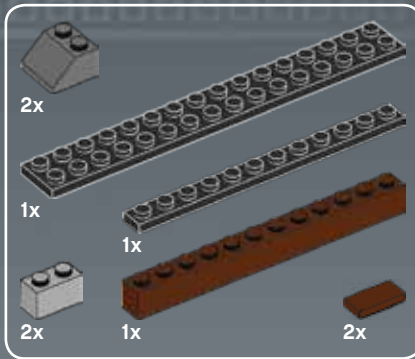
74



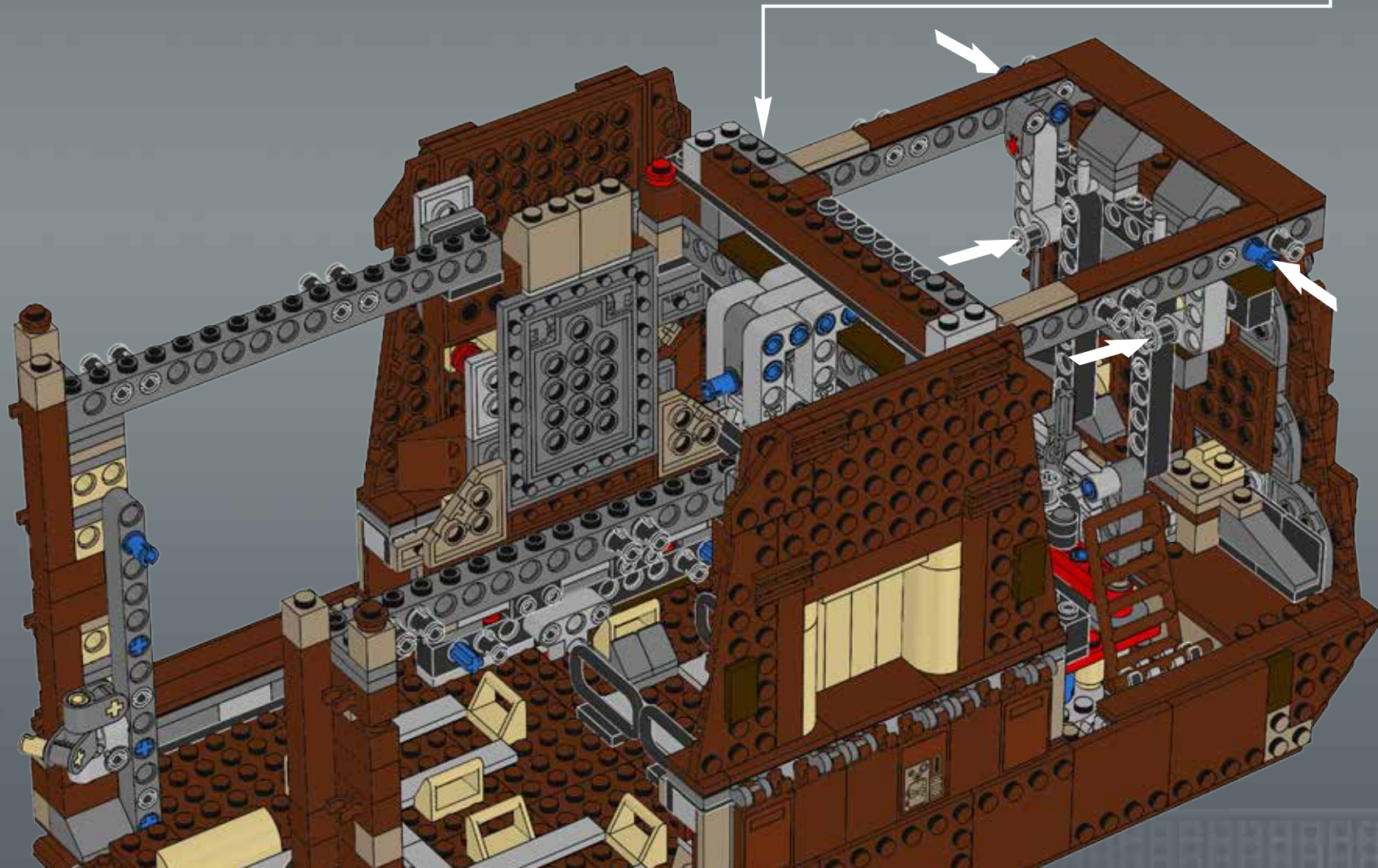


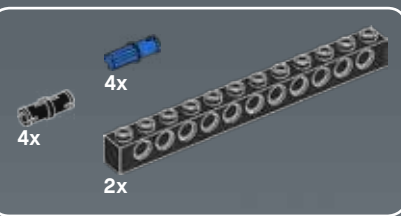
75



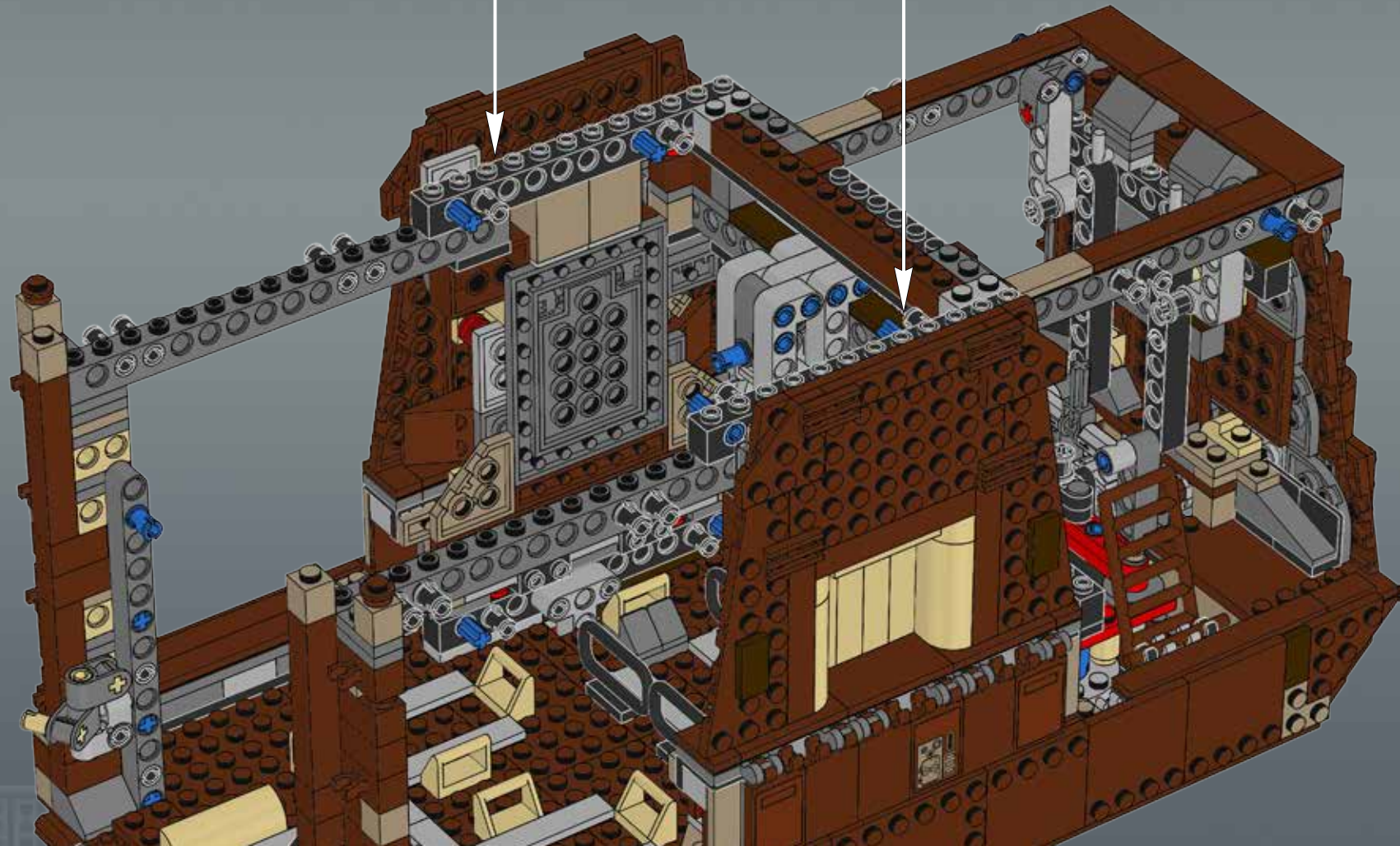
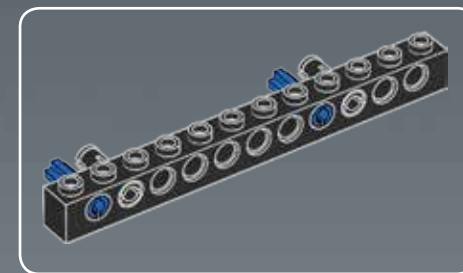
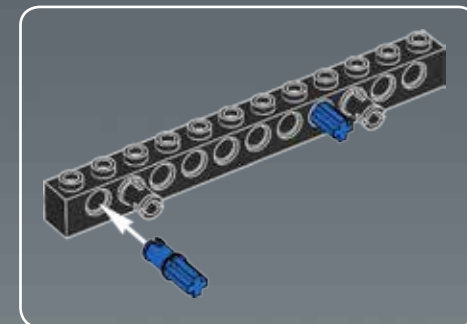


76



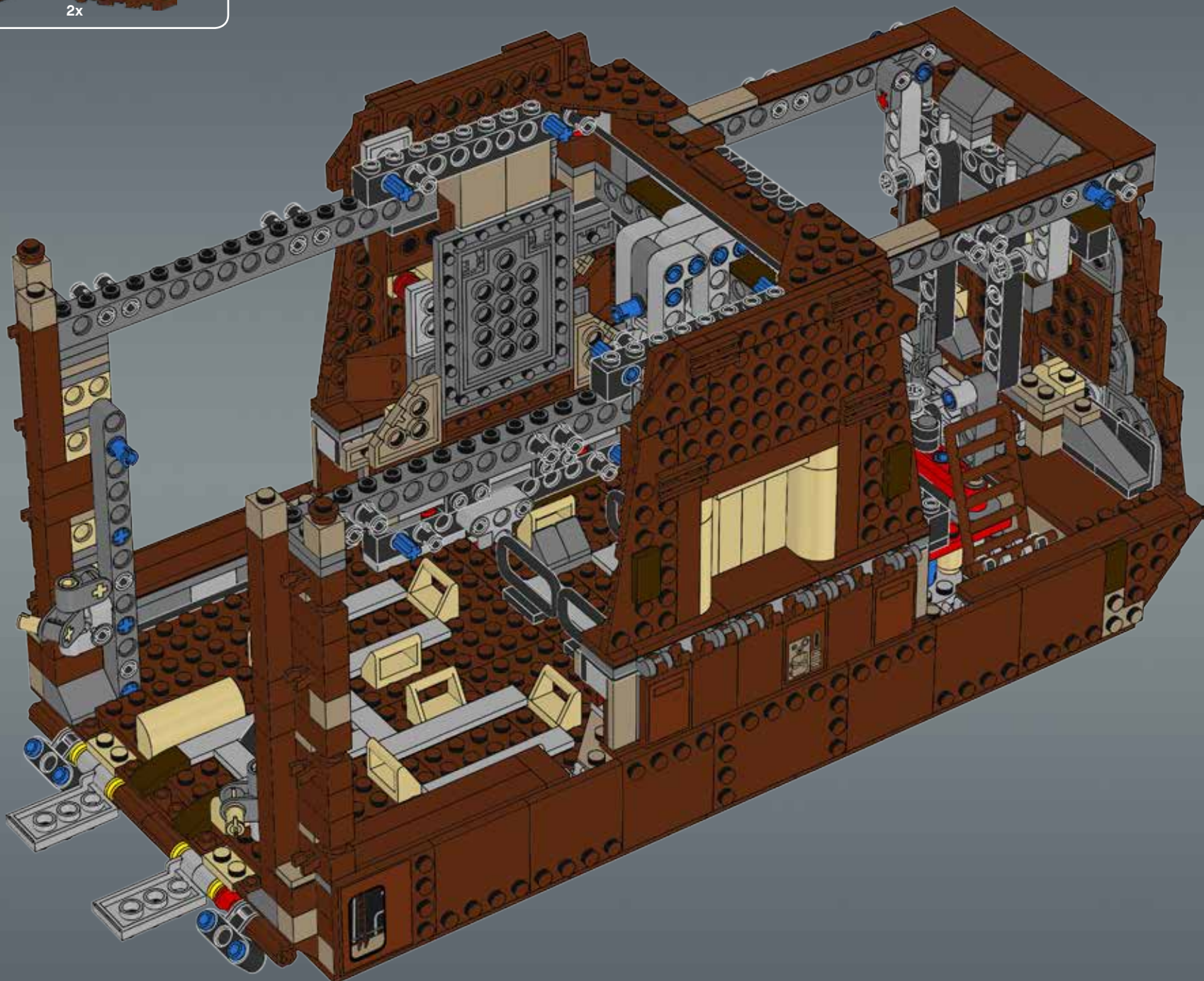


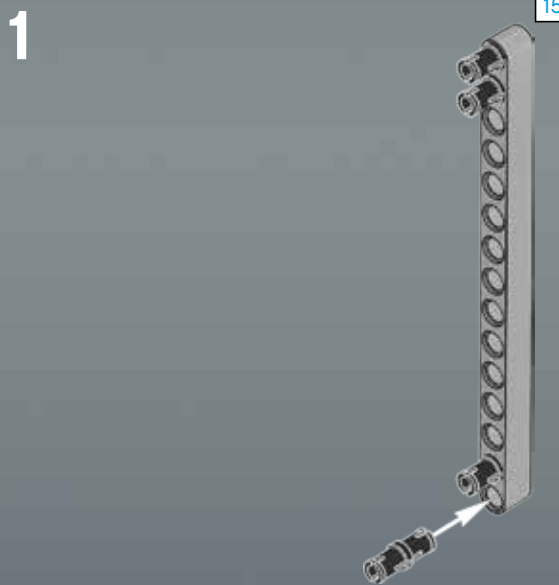
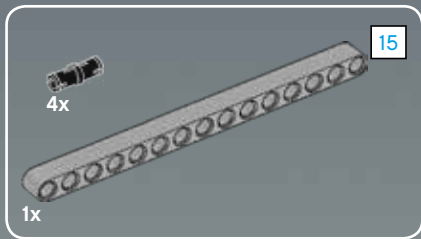
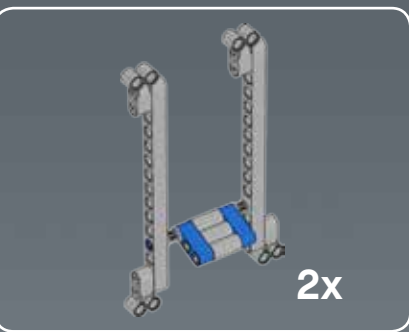
77





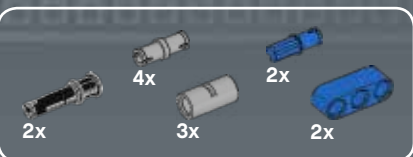
78



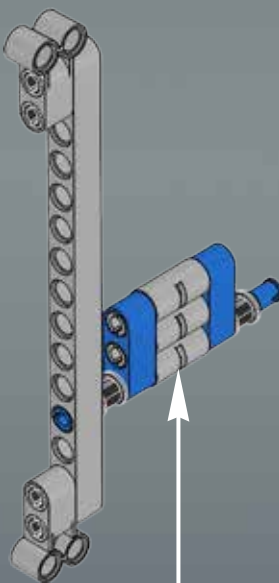
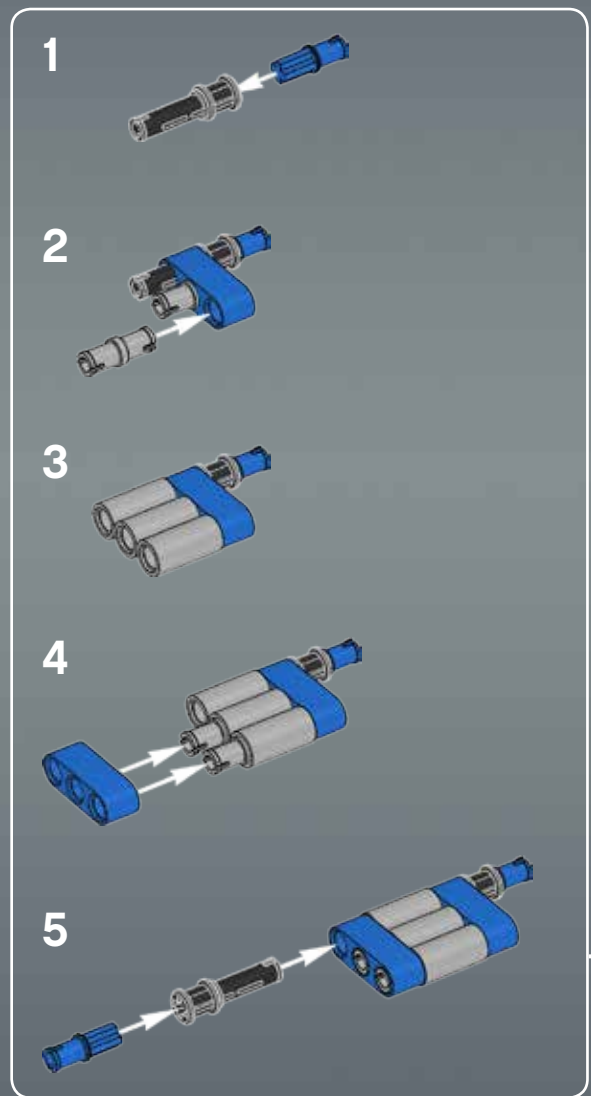


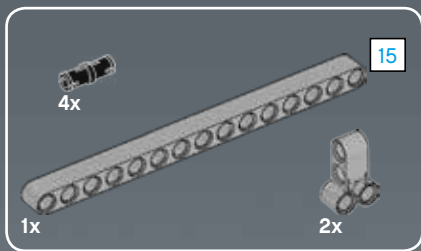
2



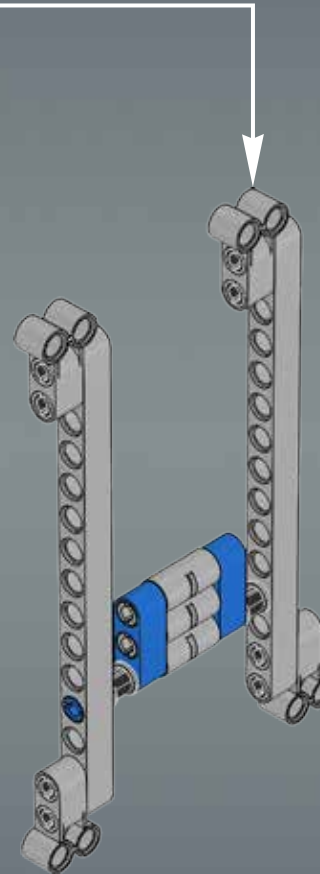
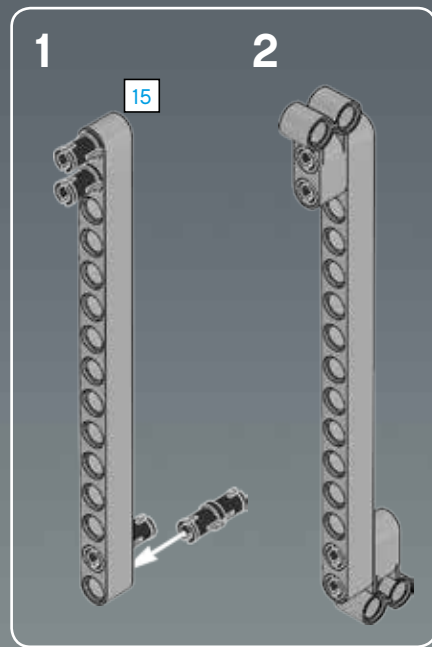


3





4



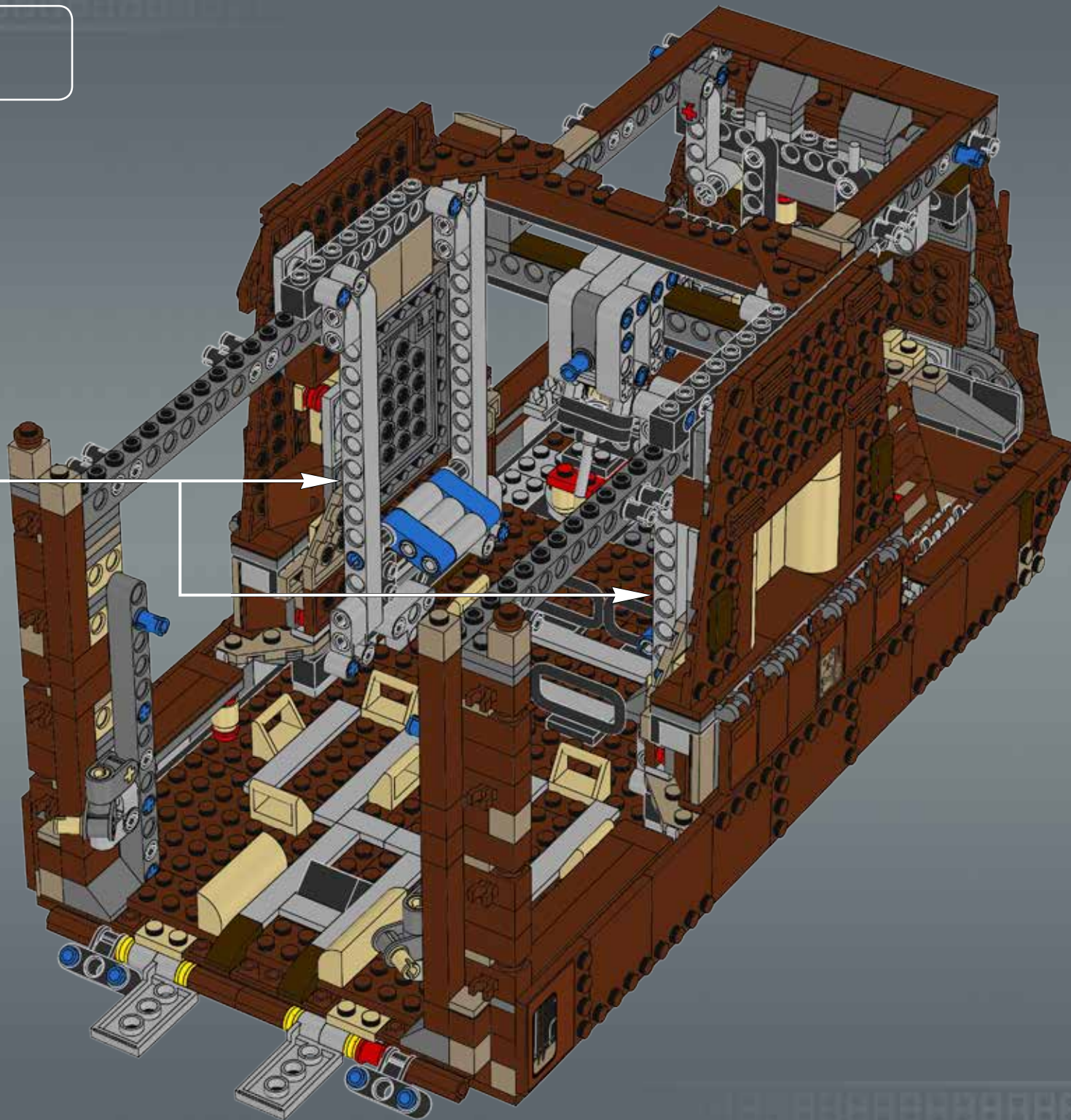


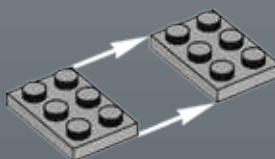
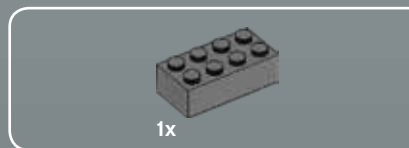
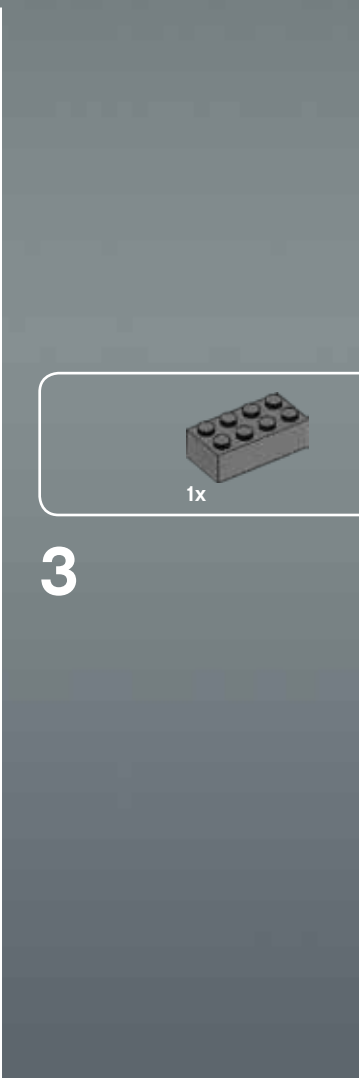
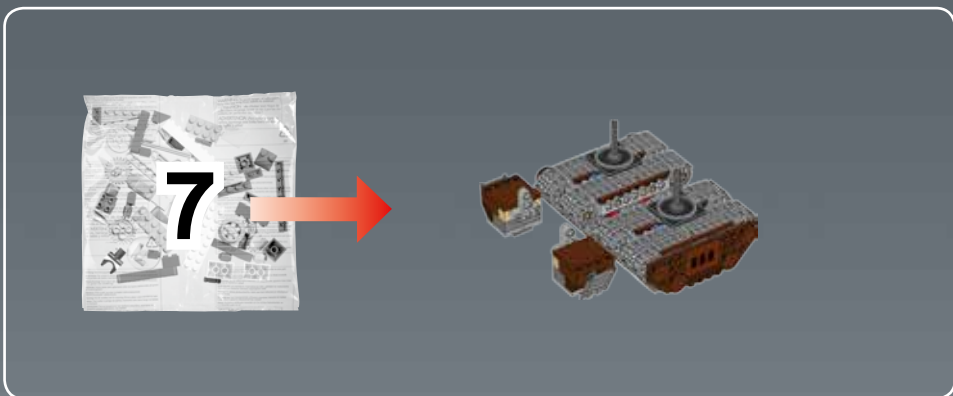
2x



2x

79







2x

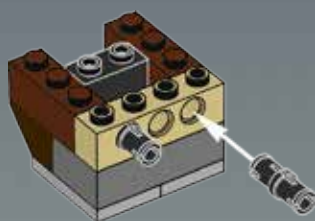


2x



1x

4

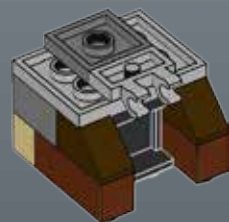


1x



1x

5

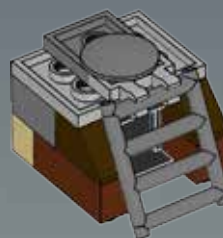


1x



1x

6

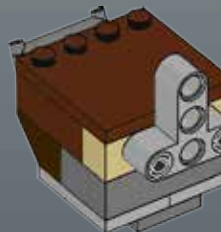


1x



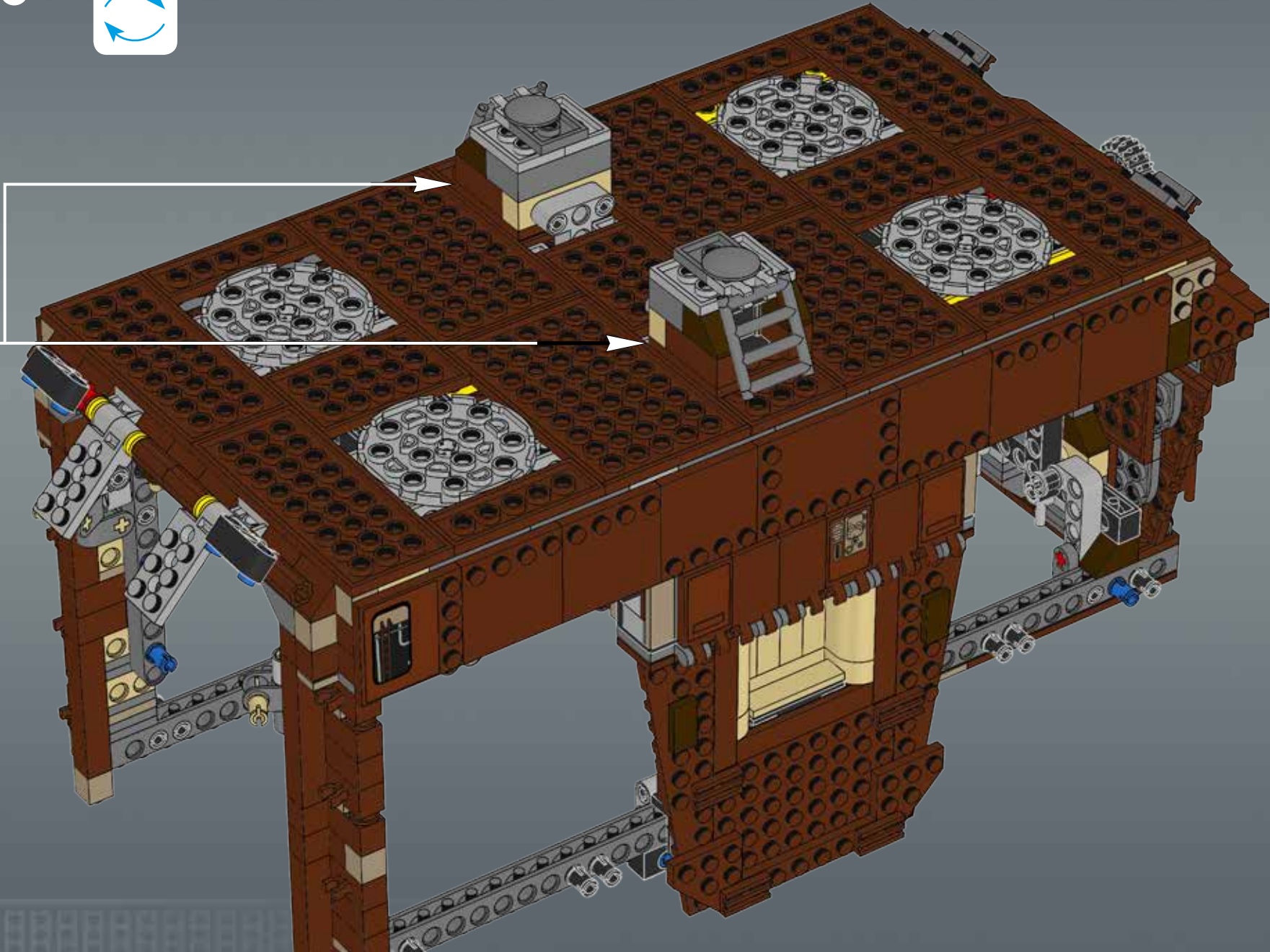
1x

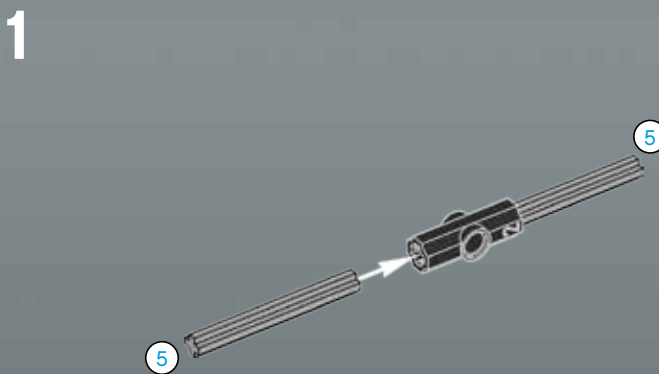
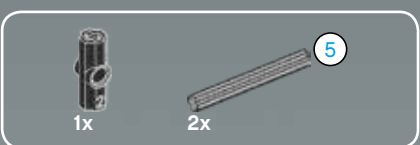
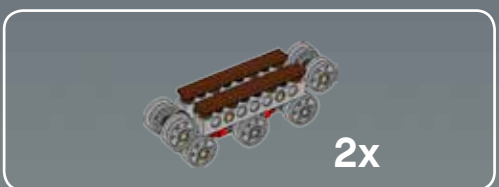
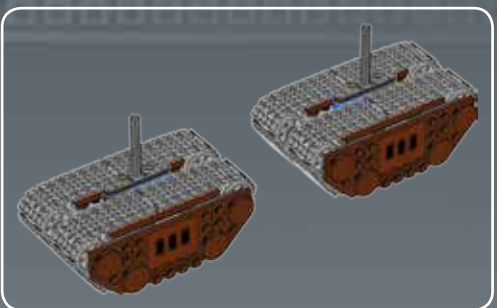
7



2x

80

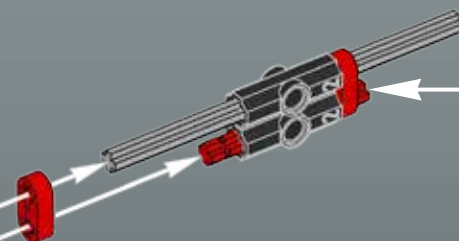
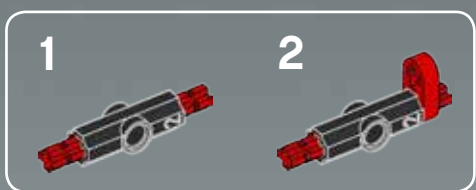




1:1

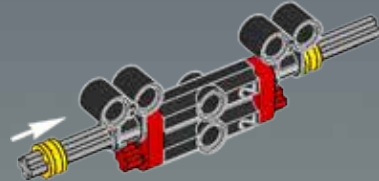


2

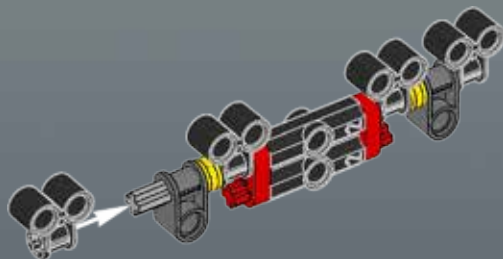




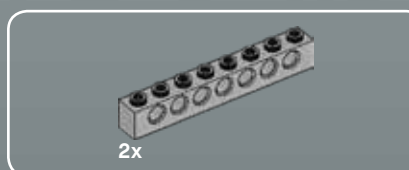
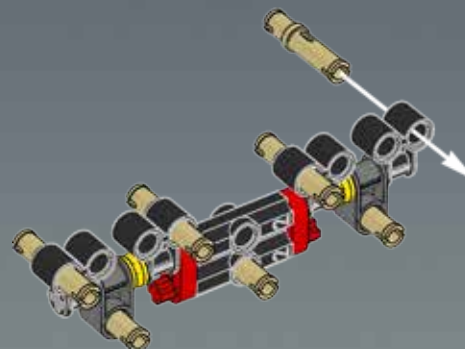
3



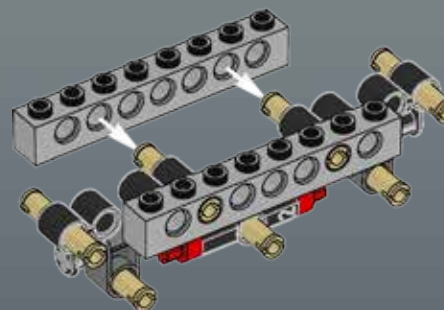
4



5



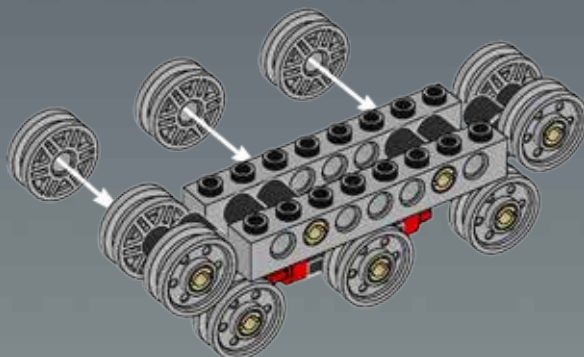
6





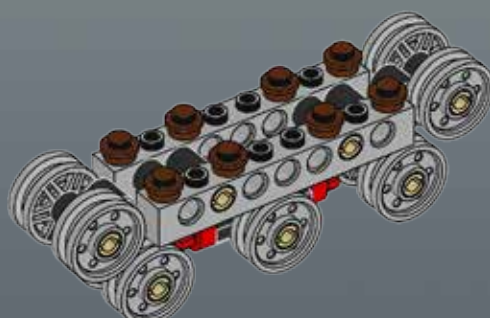
10x

7



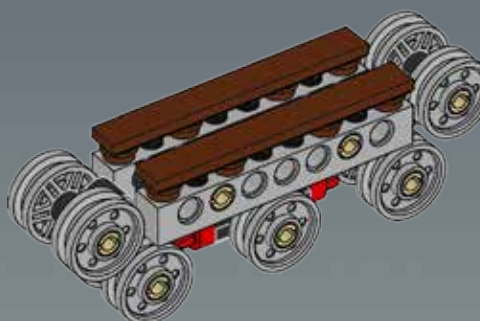
8x

8



2x

9



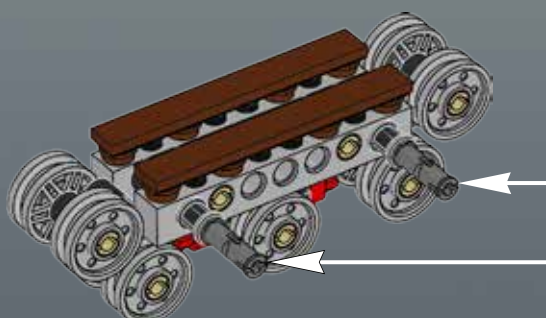
2x



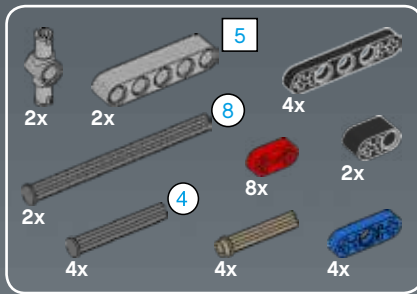
2x

2x

10

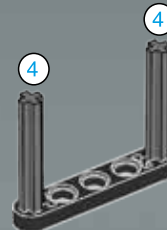


2x

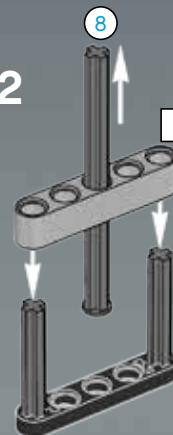


11

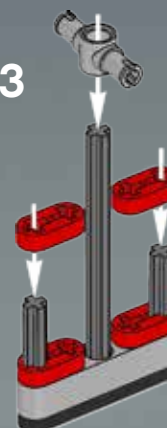
1



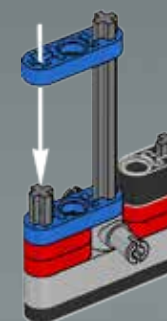
2



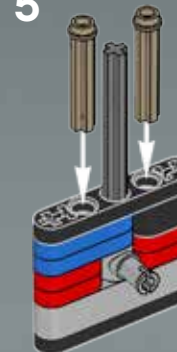
3



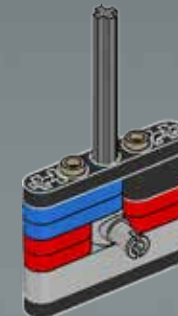
4



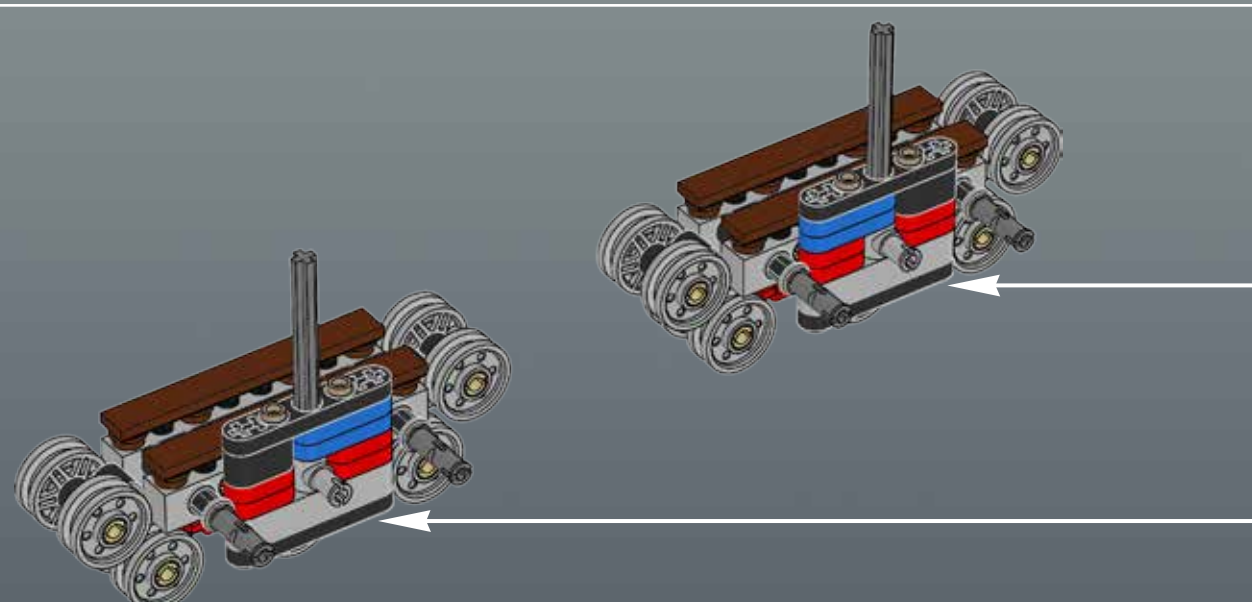
5



6



2x





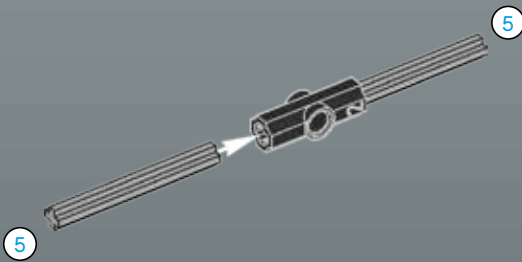
2x



1x

2x

1

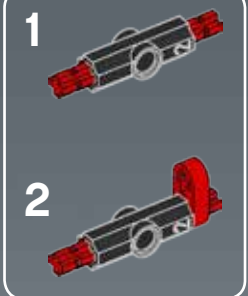


2



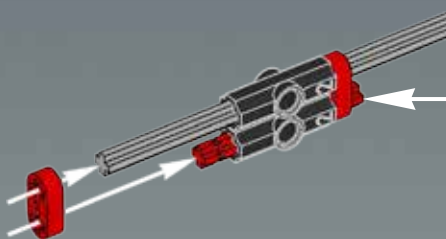
1x

2x



1

2

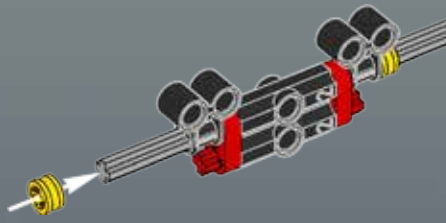


3



2x

2x



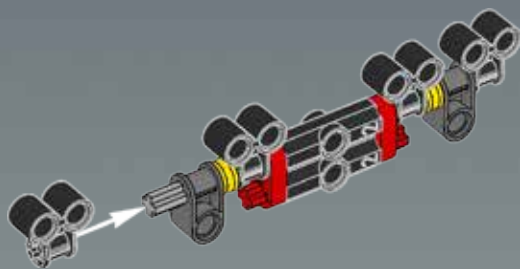


2x



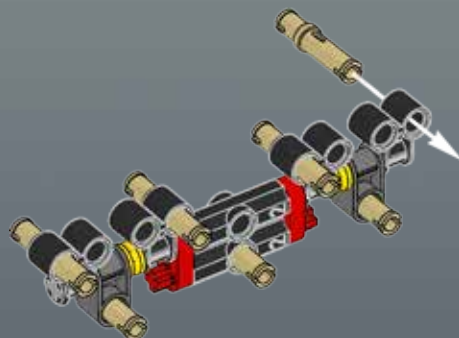
2x

4



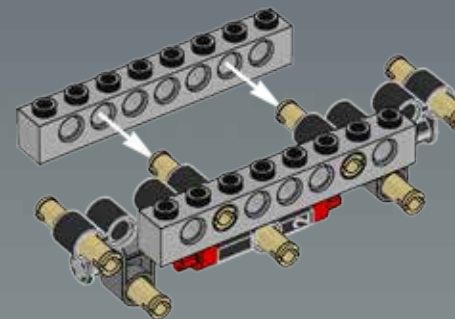
7x

5



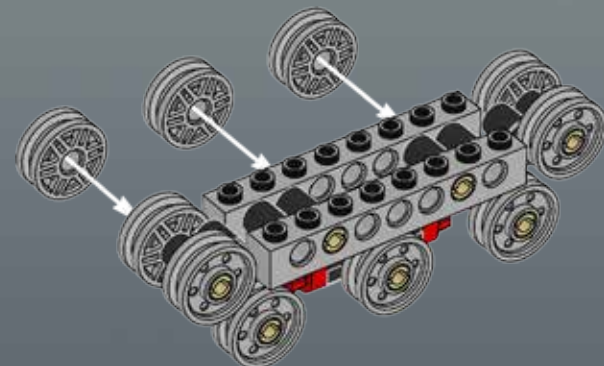
2x

6



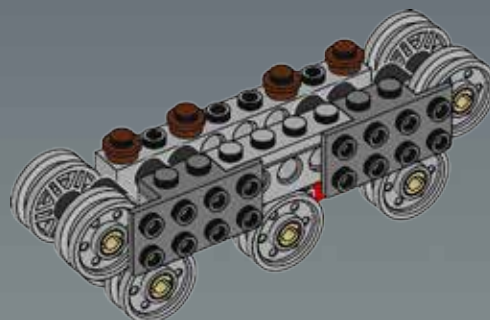
10x

7

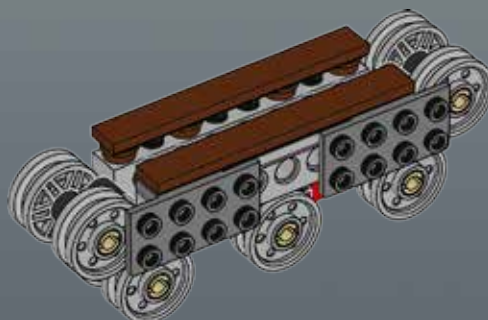




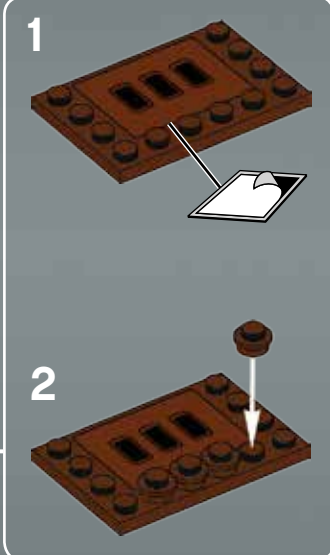
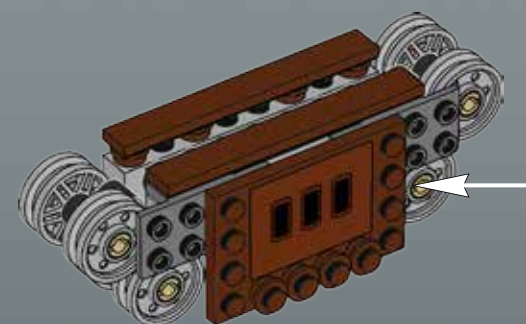
8



9



10



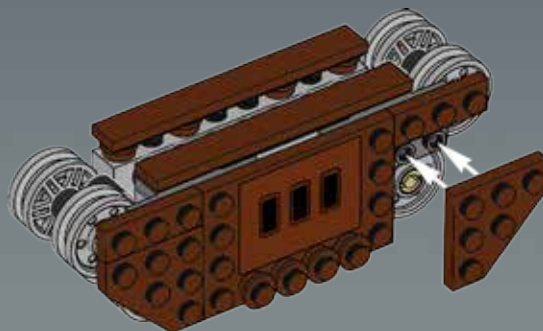


2x



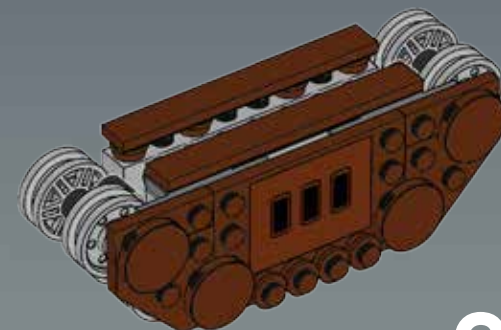
2x

11



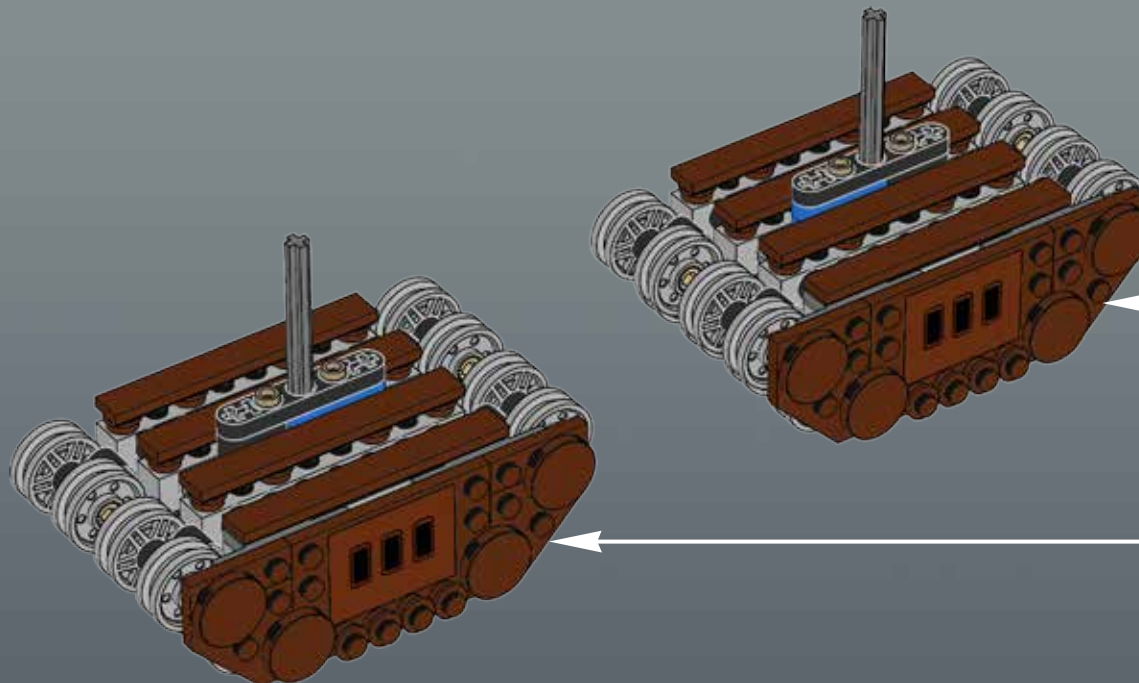
4x

12



2x

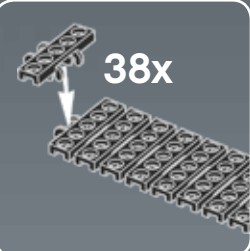
13





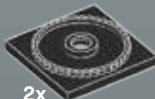
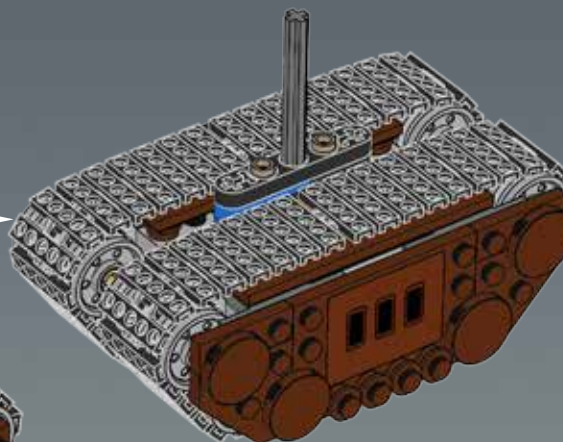
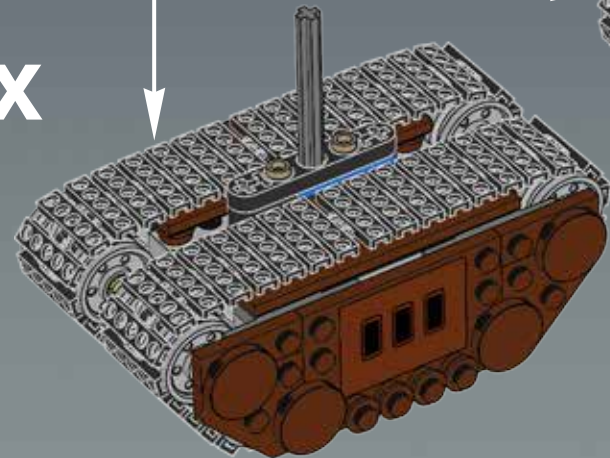
152x

14



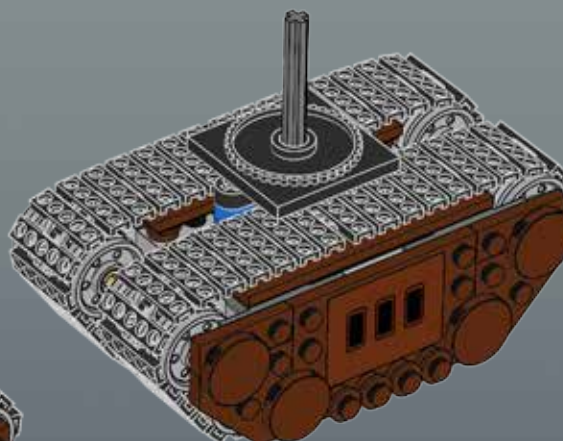
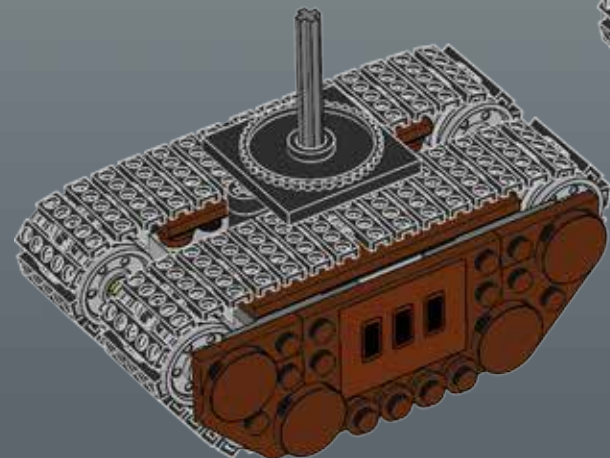
38x

4x

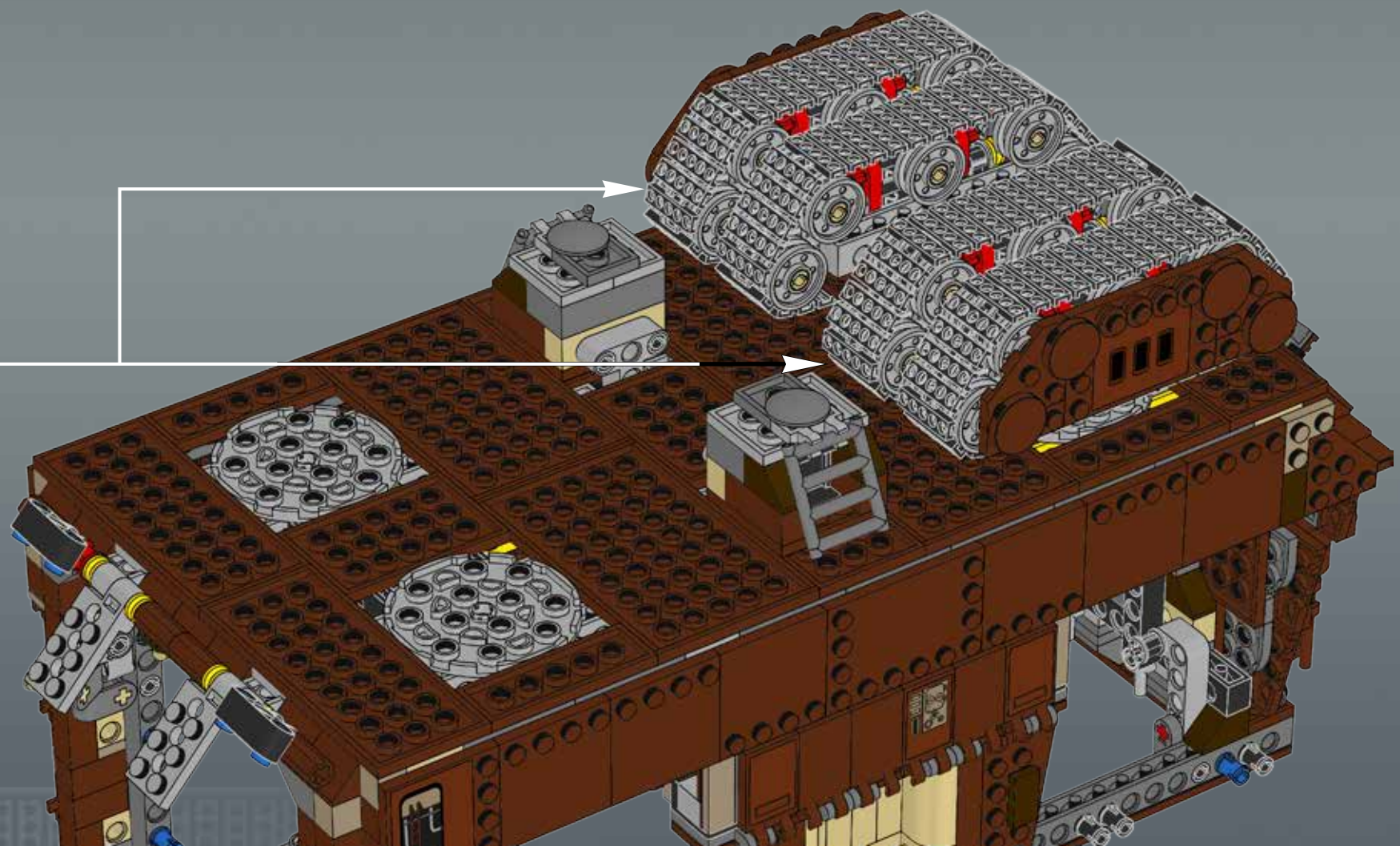


2x

15

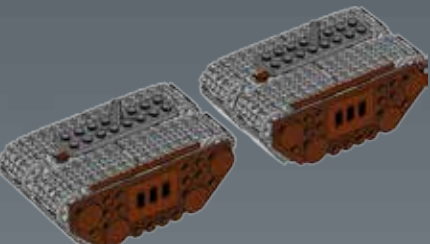


81





8



1x



2x



2x

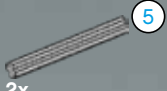
2



2x

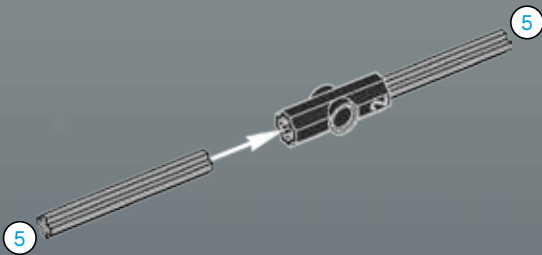


1x

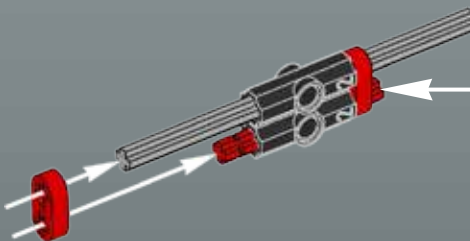


2x

5



5



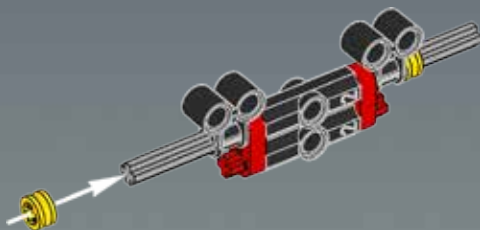
1

2

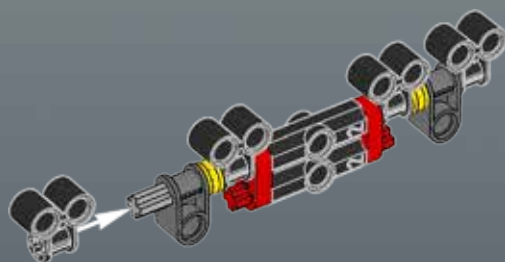




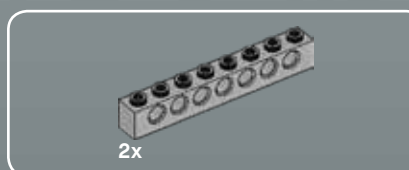
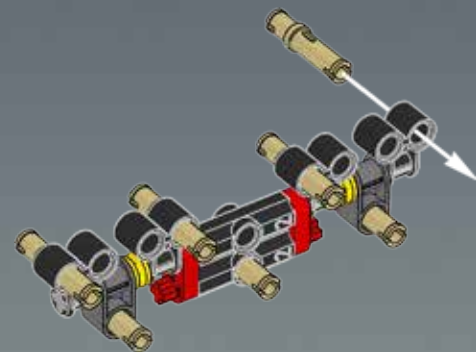
3



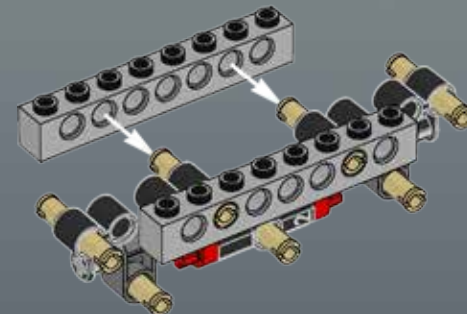
4



5



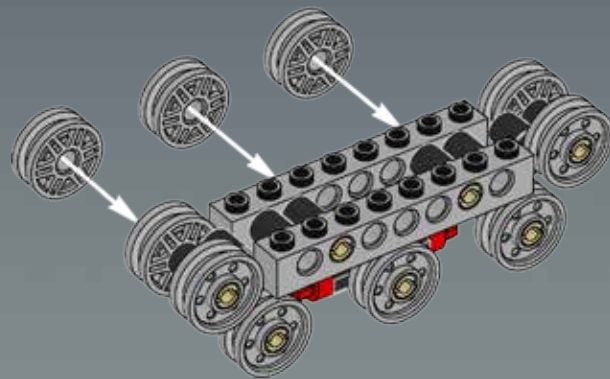
6





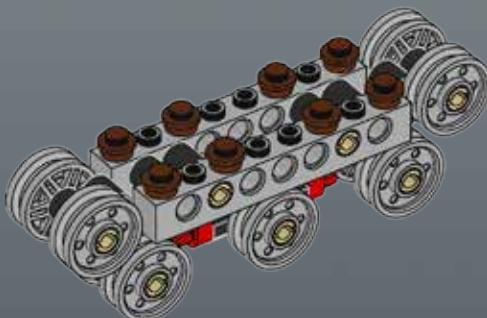
10x

7



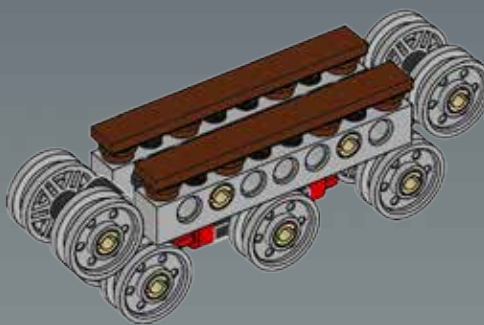
8x

8



2x

9

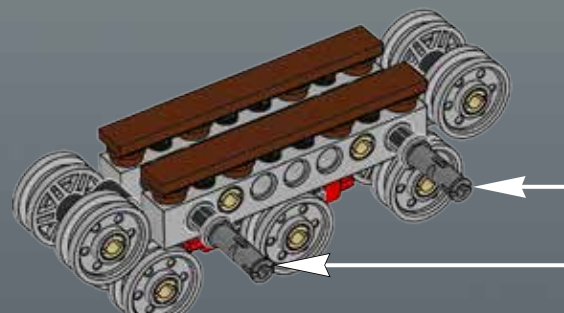


2x

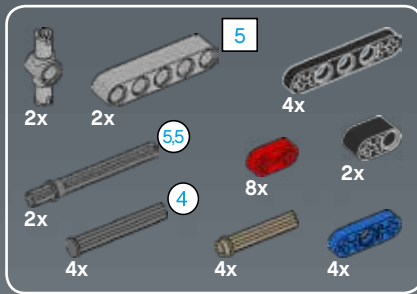


2x

10

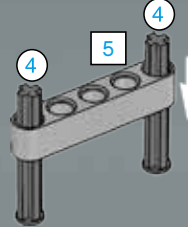


2x

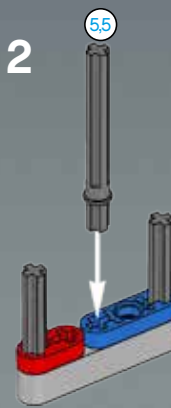


11

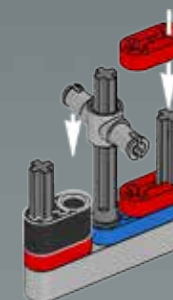
1



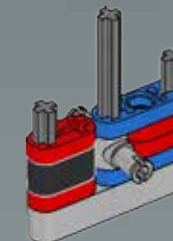
2



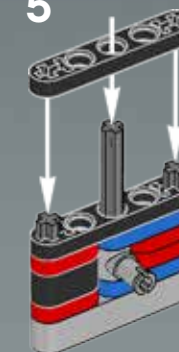
3



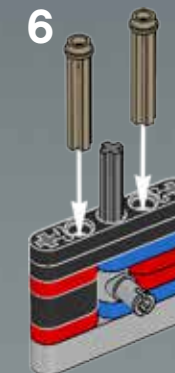
4



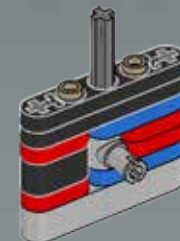
5



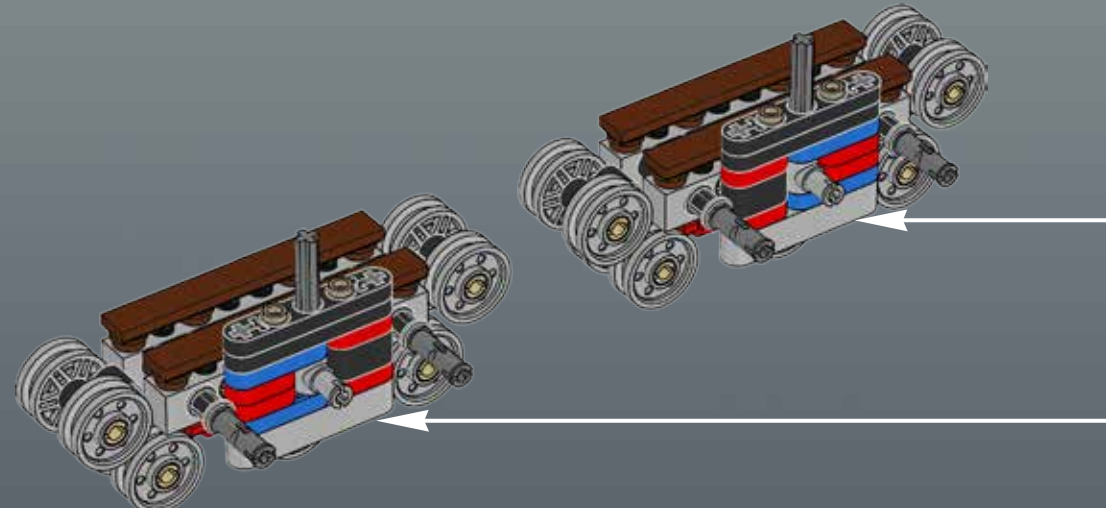
6



7



2x





2x



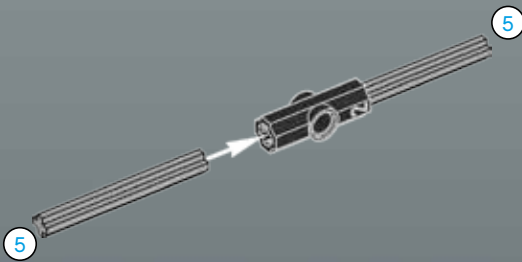
5 1:1



2x



1



5



1x

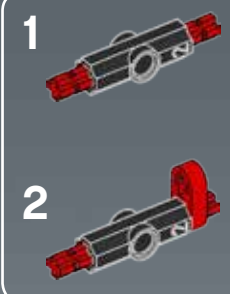
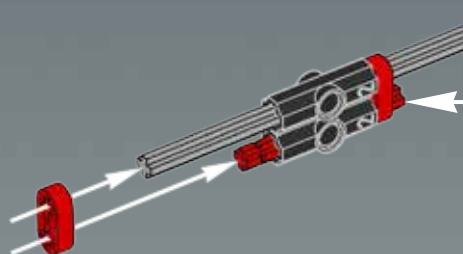


2x



2x

2



1

2

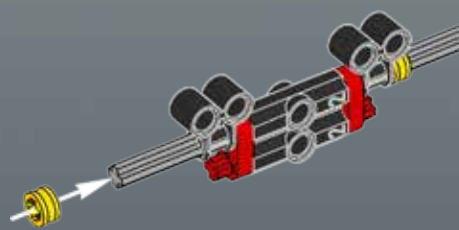


2x



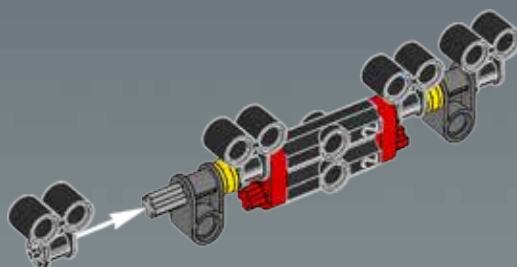
2x

3

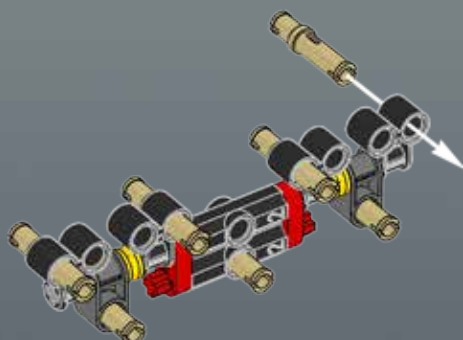




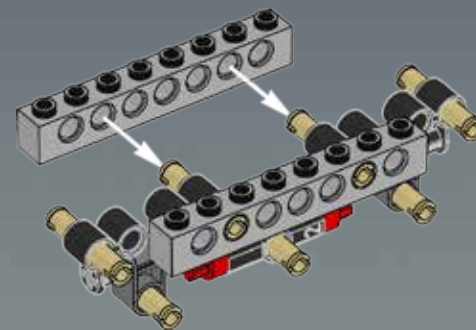
4



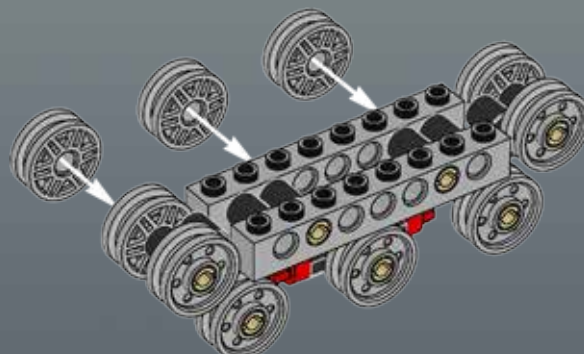
5



6

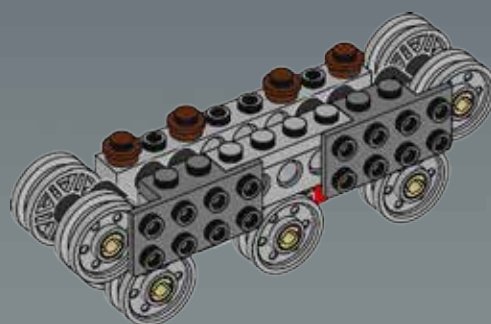


7

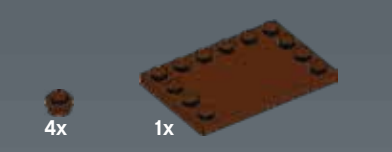
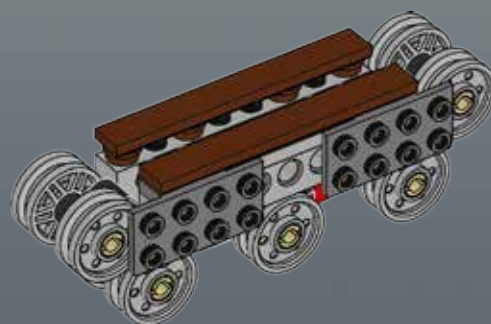




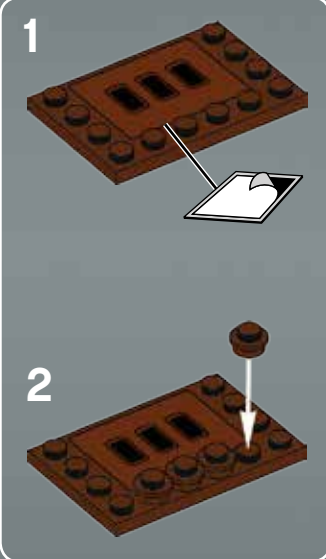
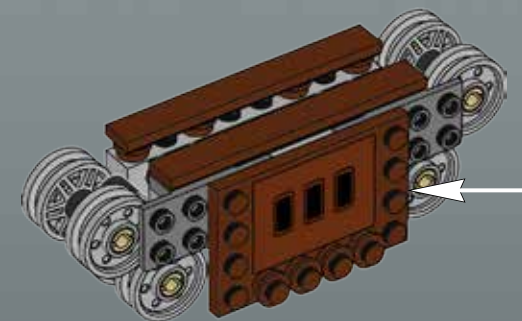
8



9



10



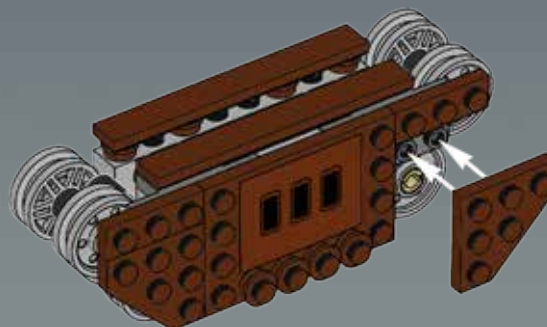


2x



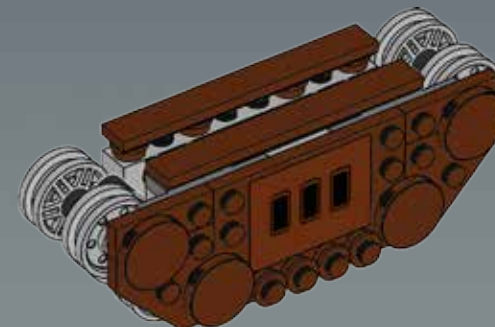
2x

11

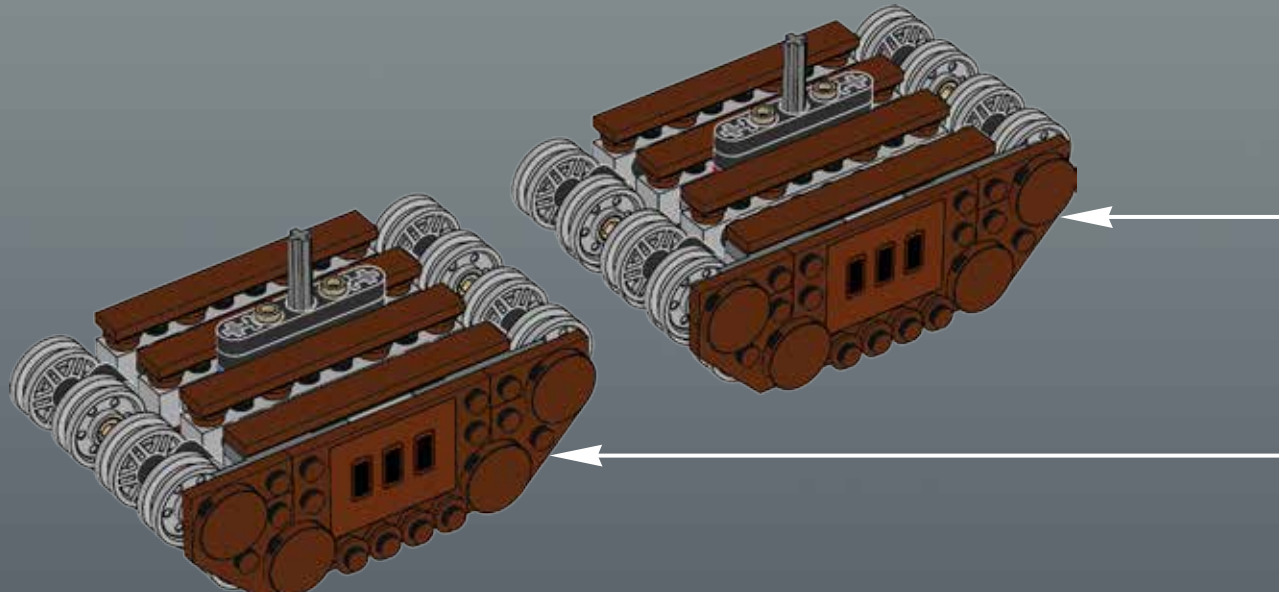


4x

12



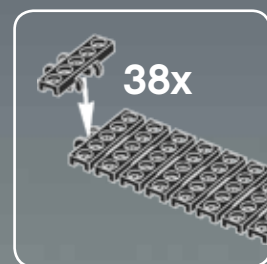
13



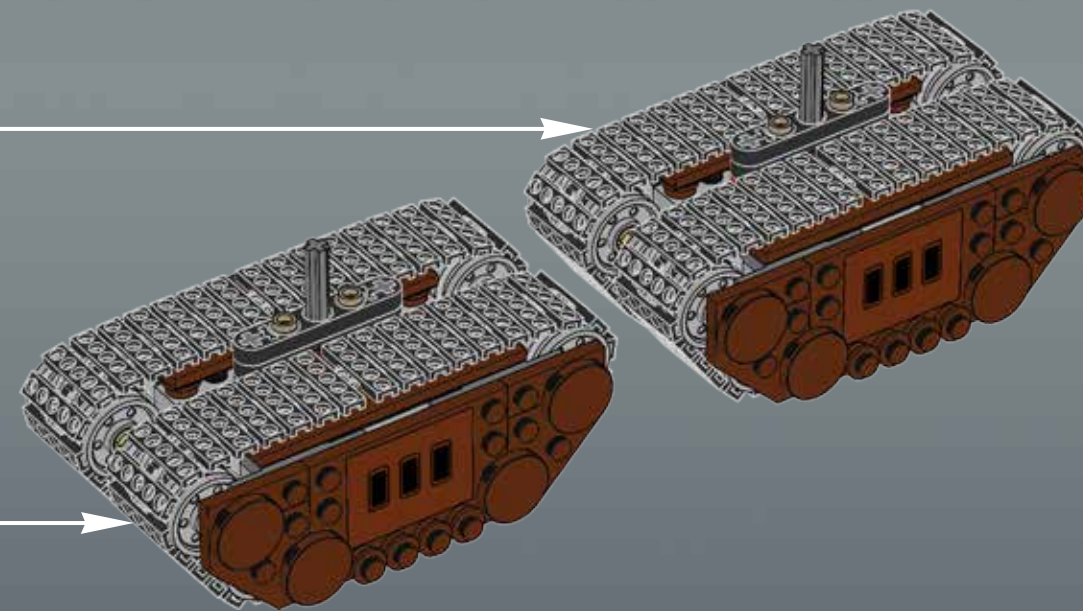


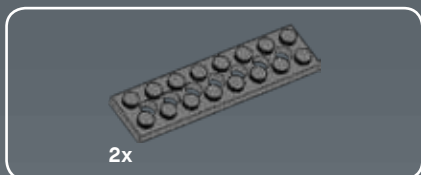
152x

14

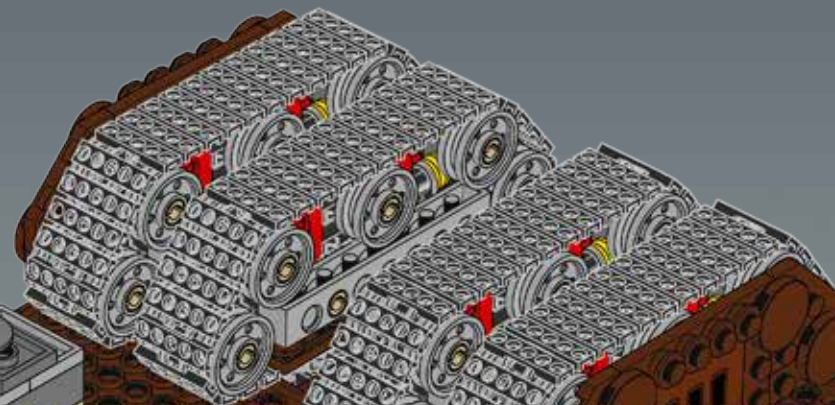
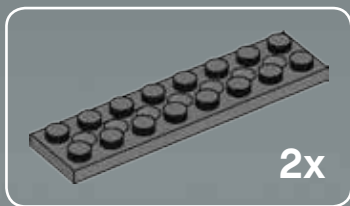
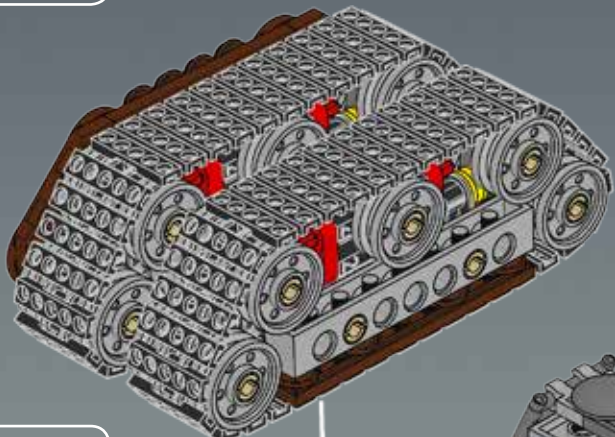


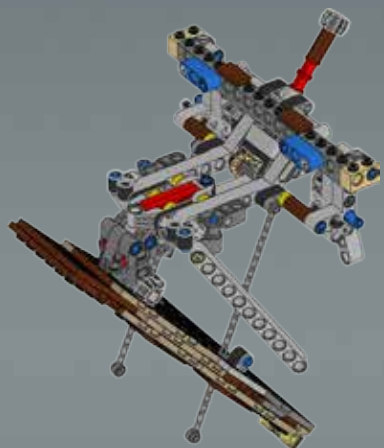
4x





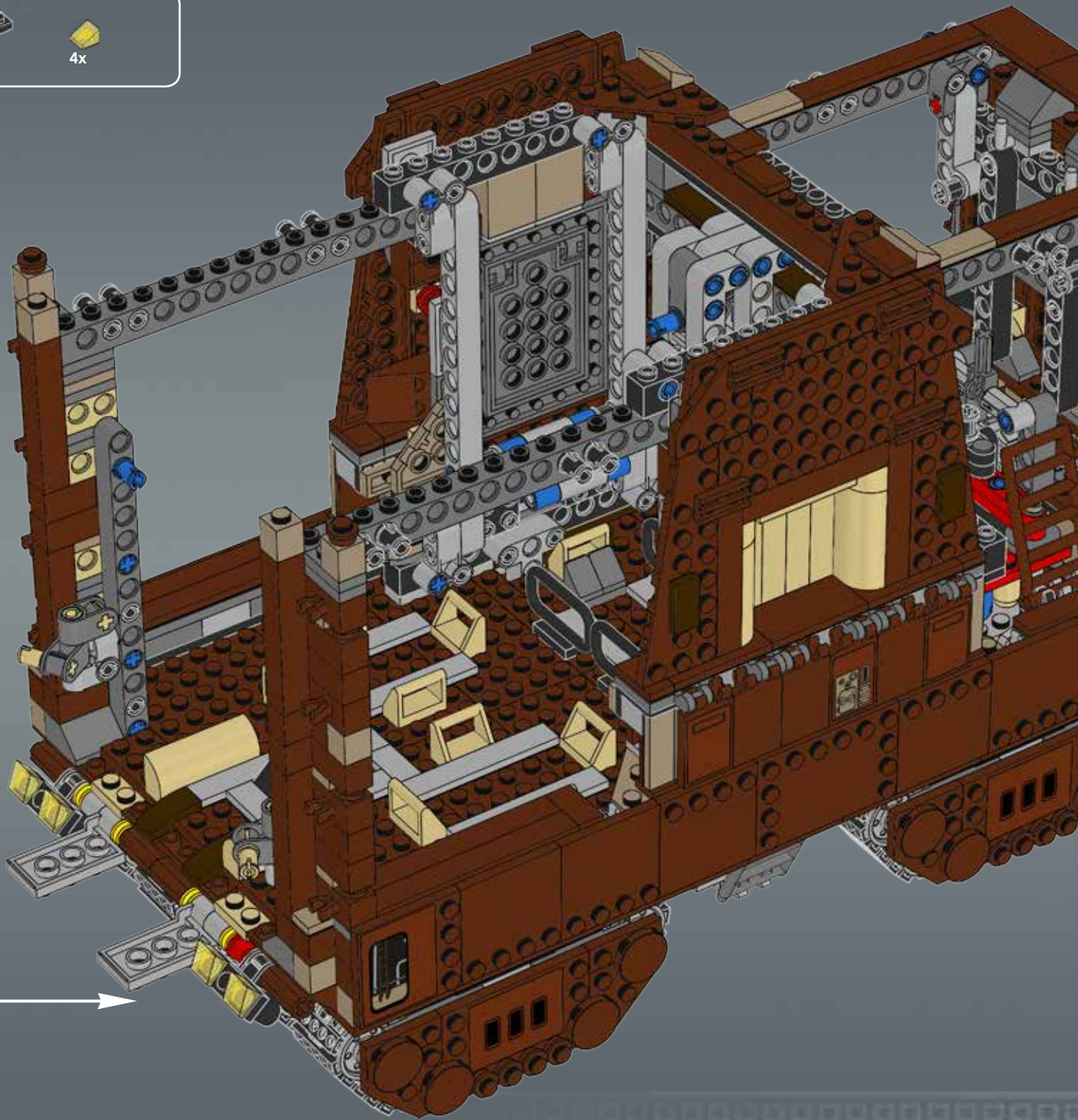
82

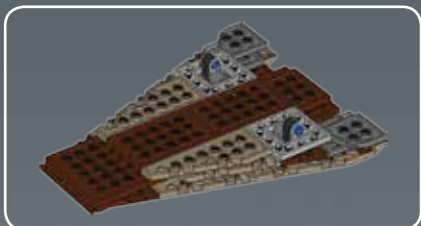




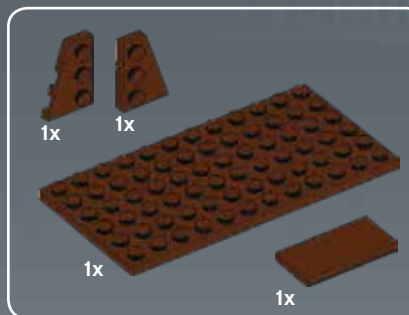
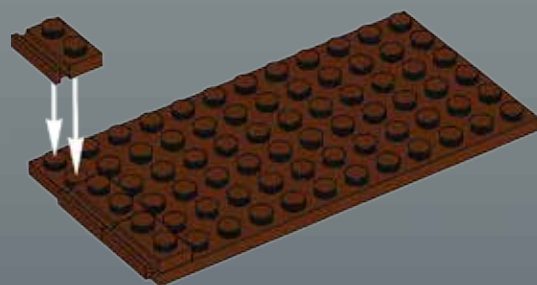
2x 4x

83

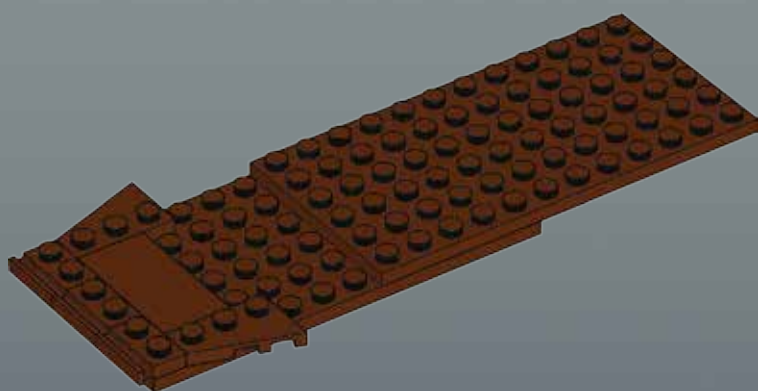


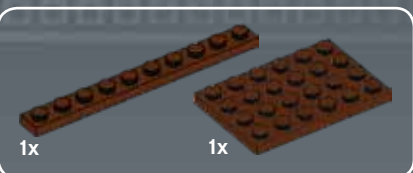


1

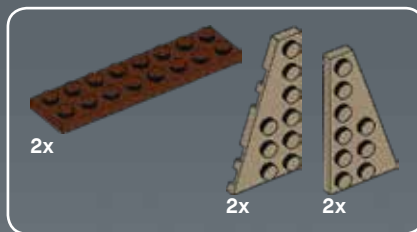
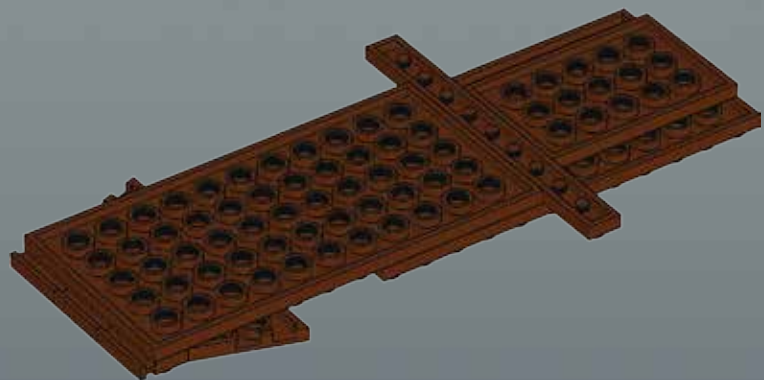


2

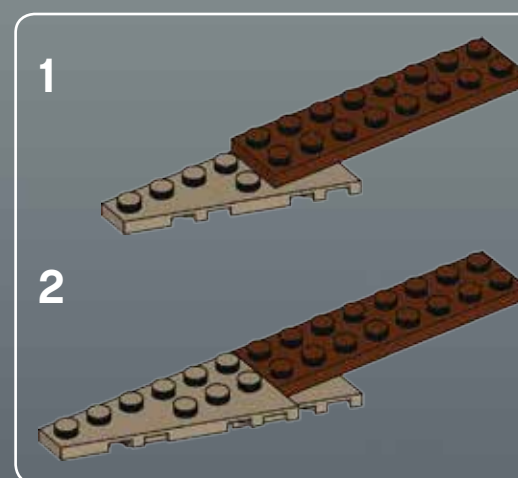
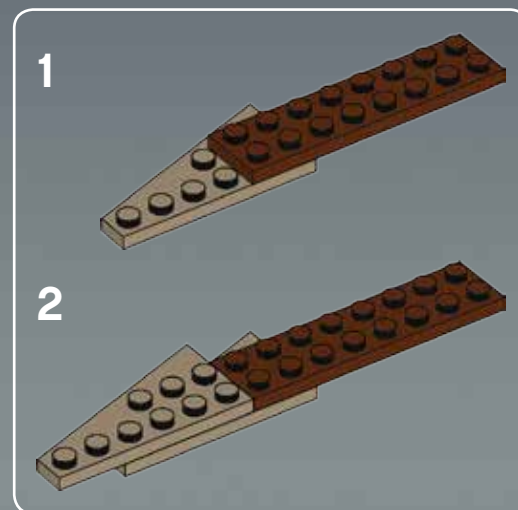


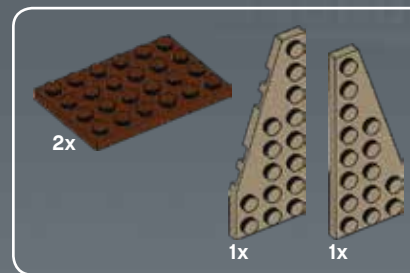
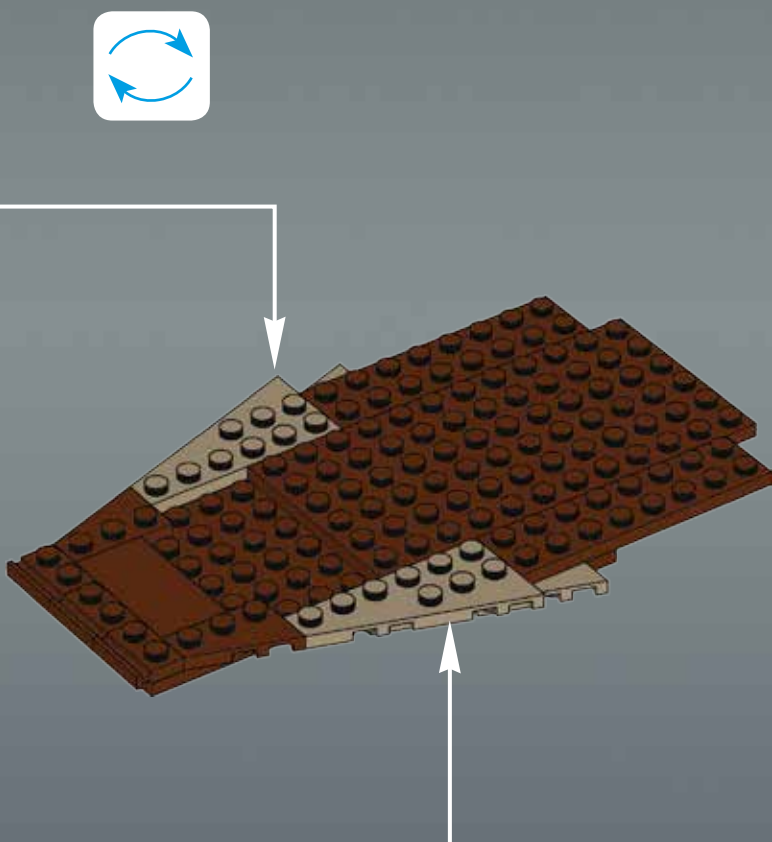


3

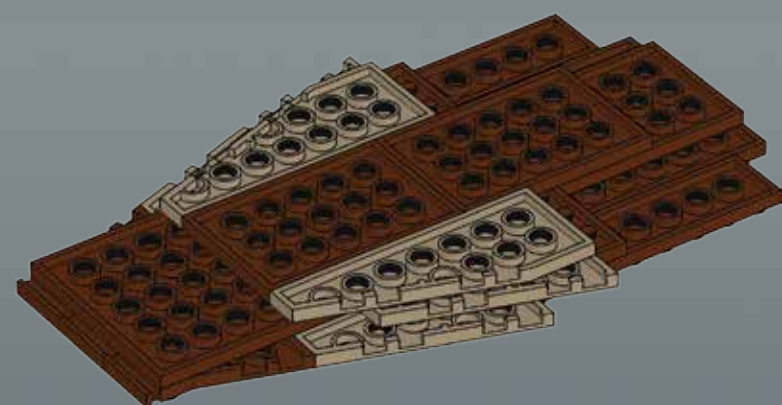


4



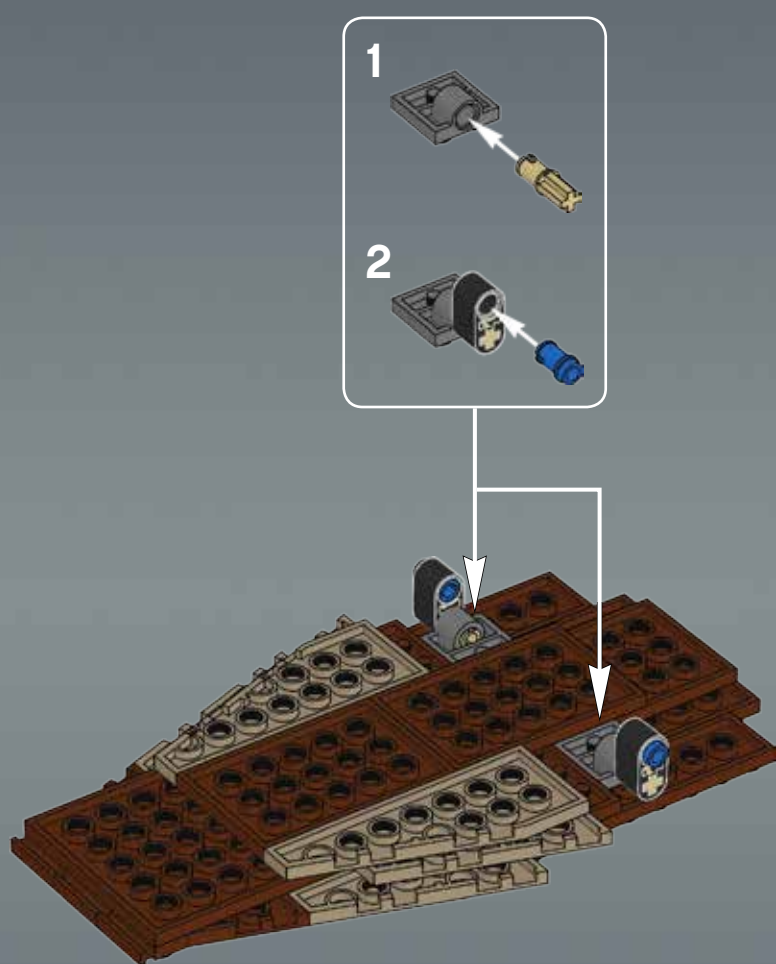


5

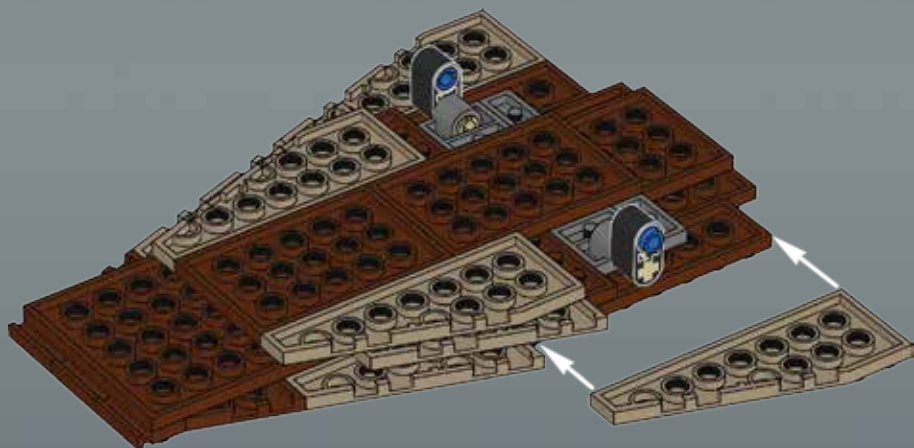




6

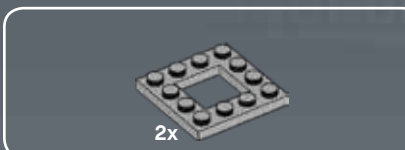
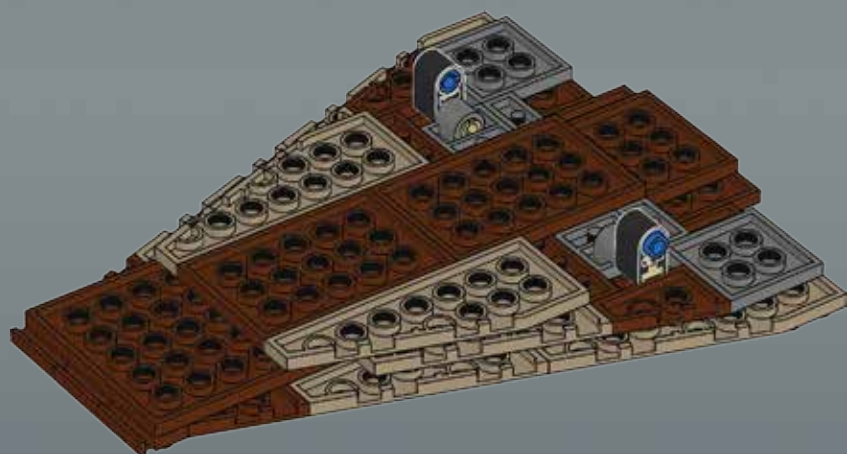


7

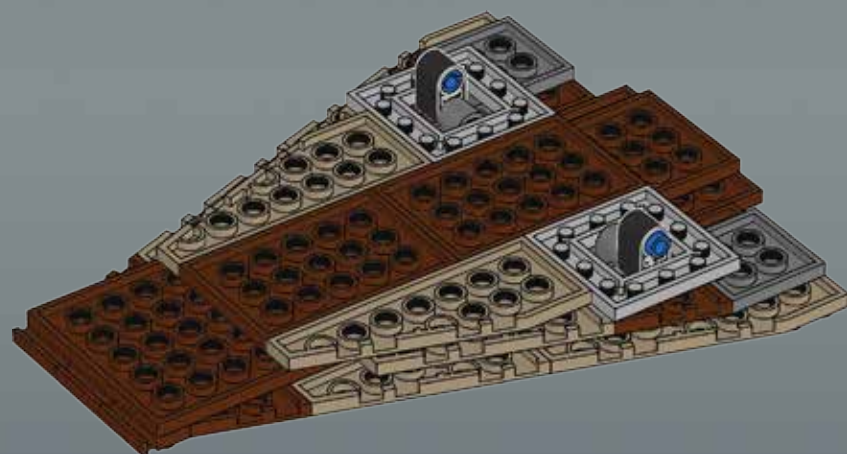




8



9

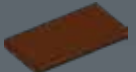
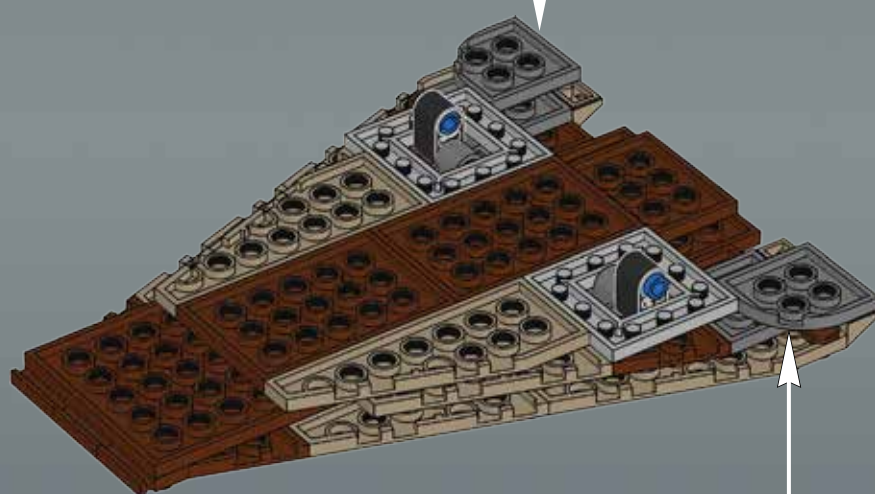




2x

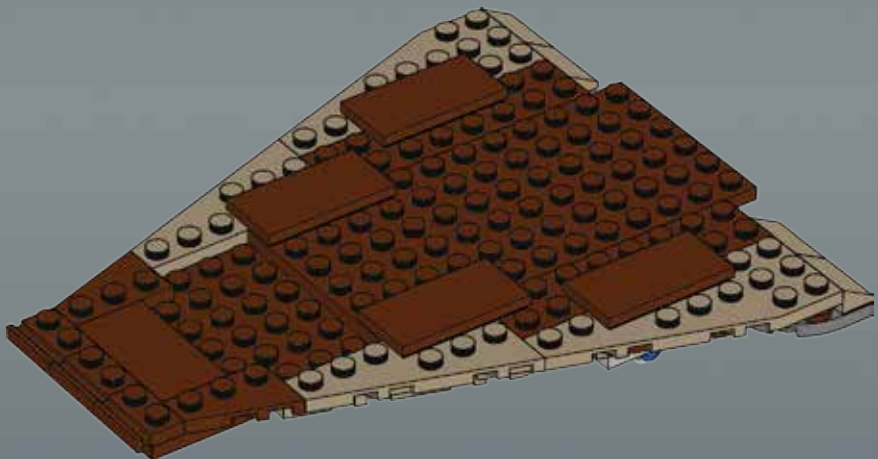


10

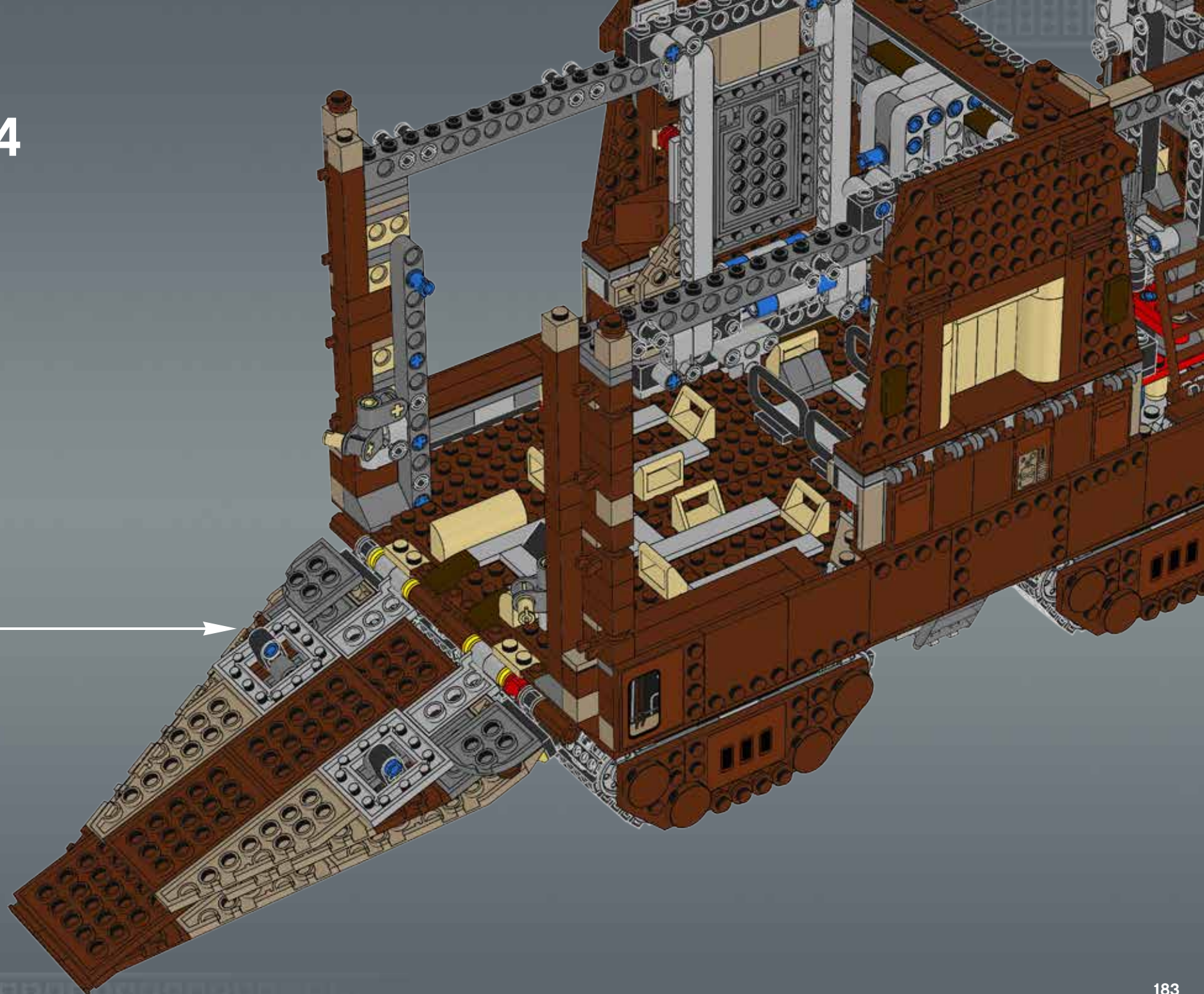


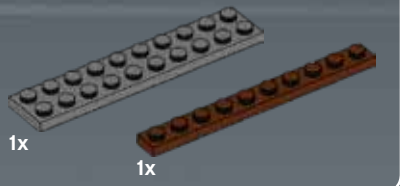
4x

11

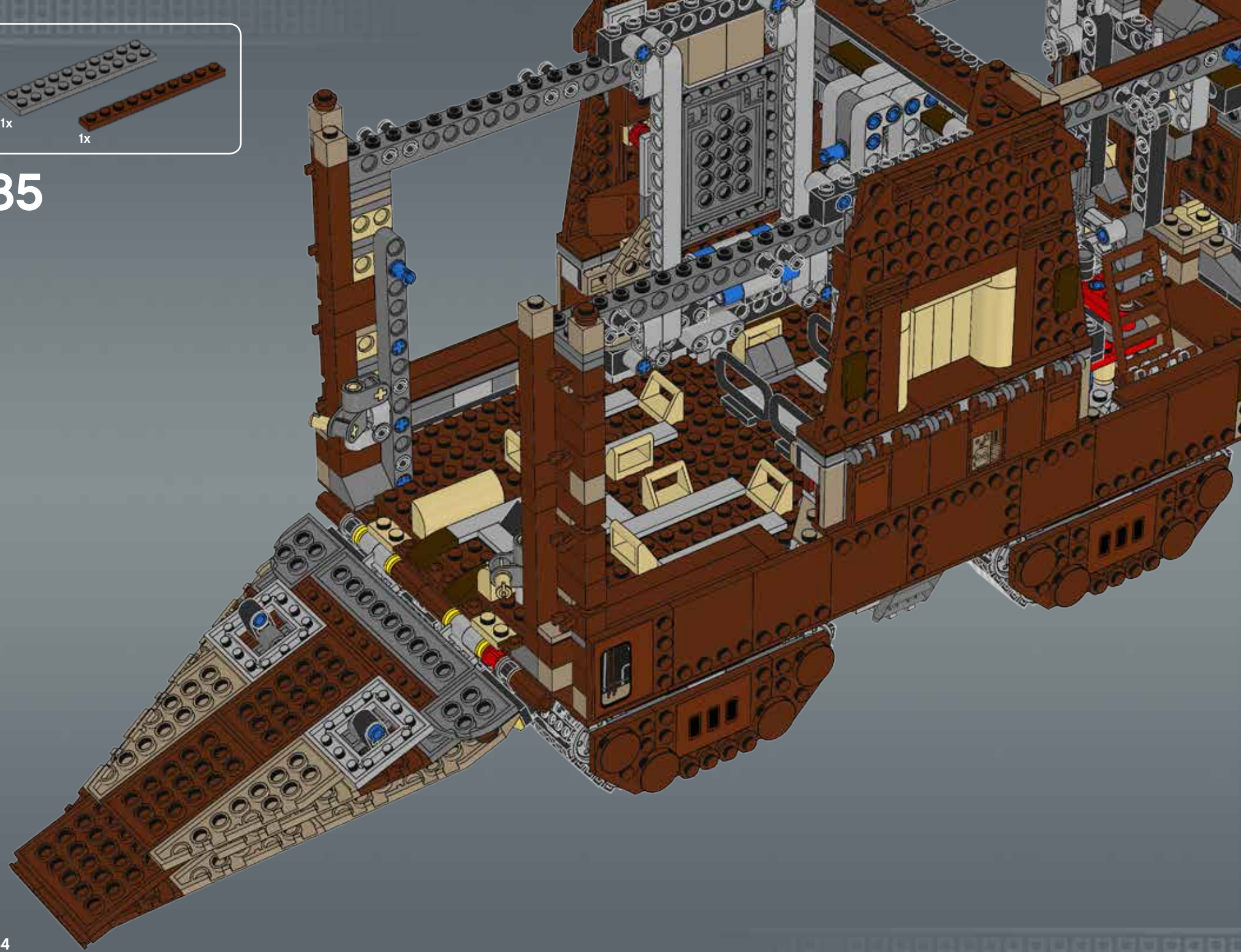


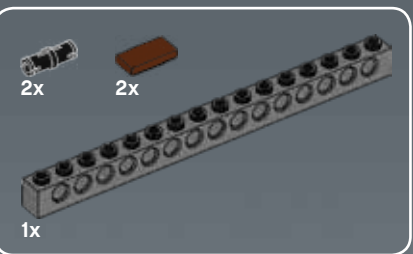
84



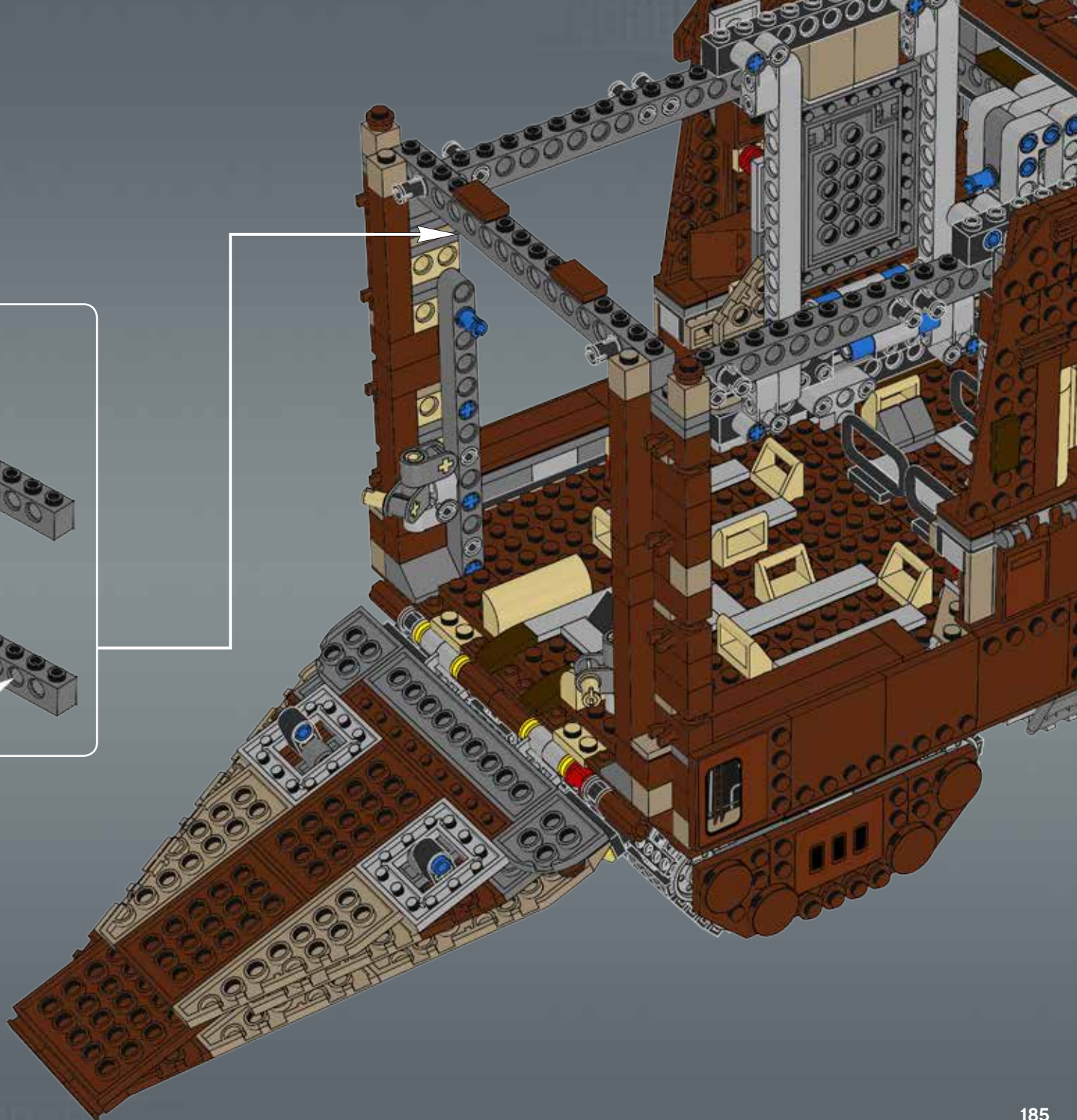
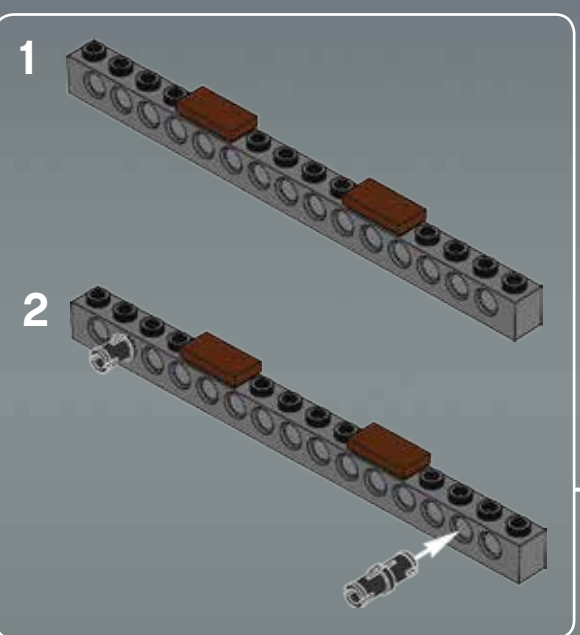


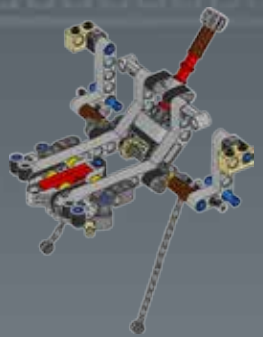
85



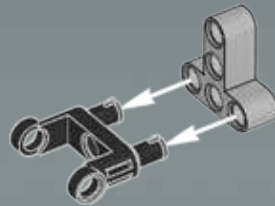


86

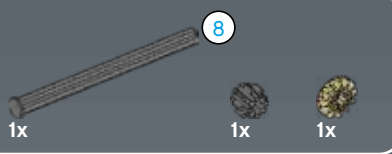
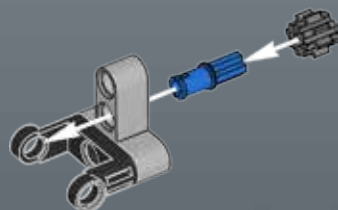




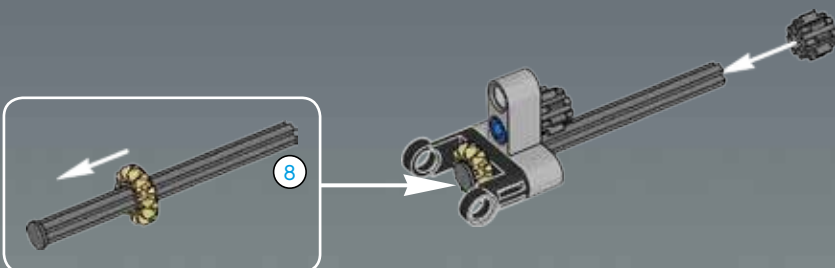
1



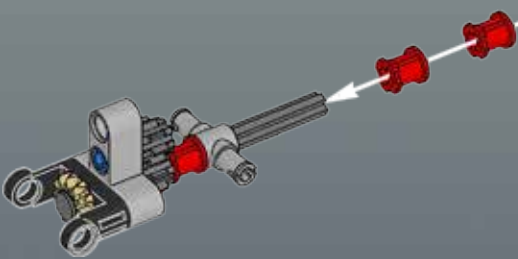
2



3

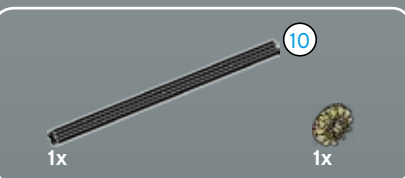
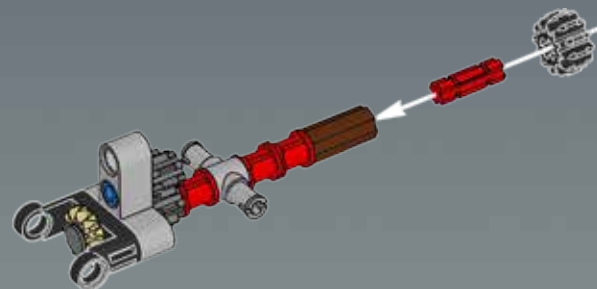


4

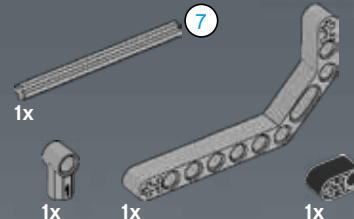
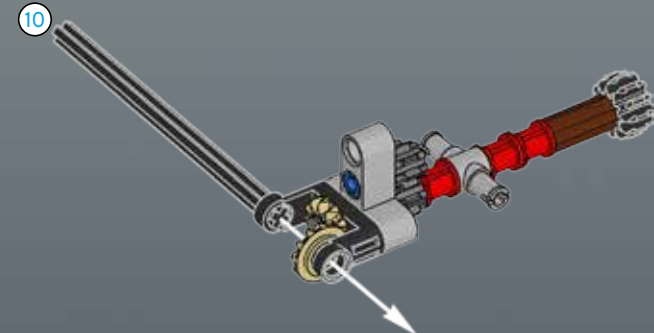




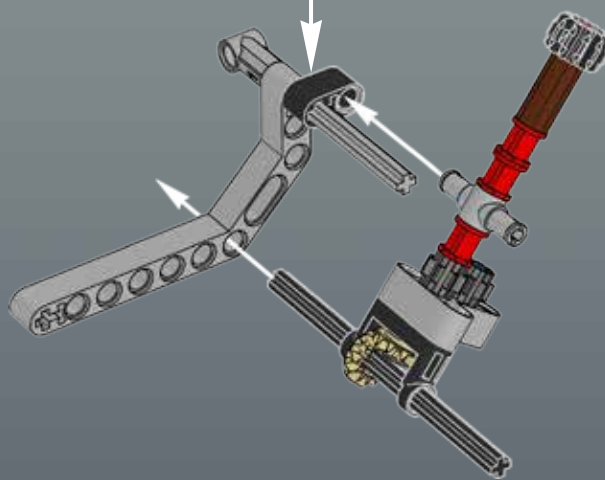
5



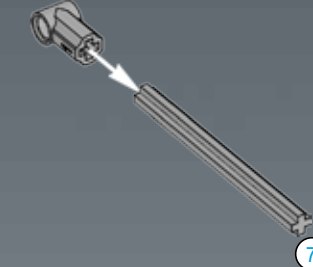
6



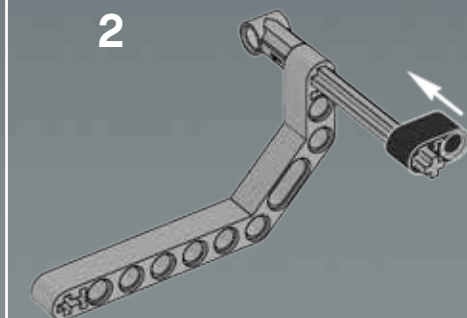
7



1



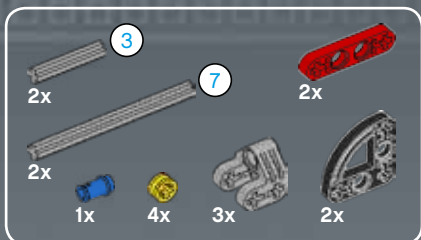
2



1:1

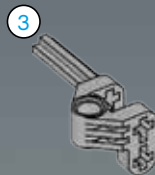


10 7

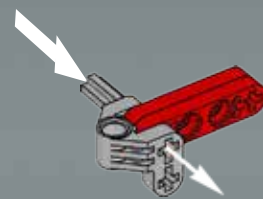


8

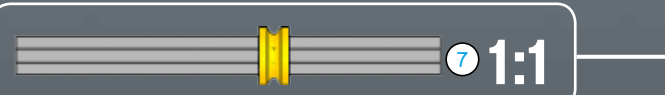
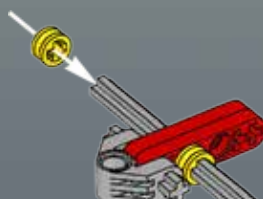
1



2



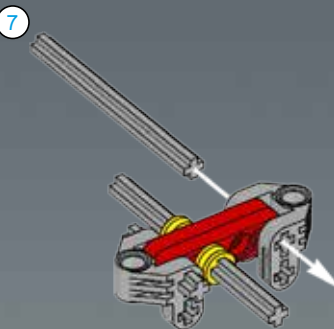
3



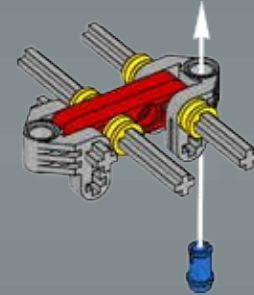
1:1



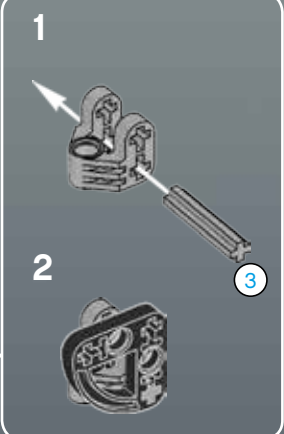
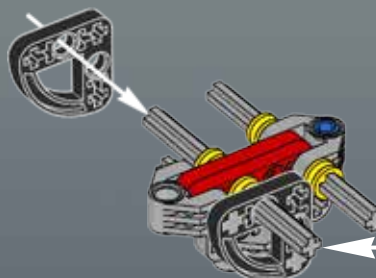
4

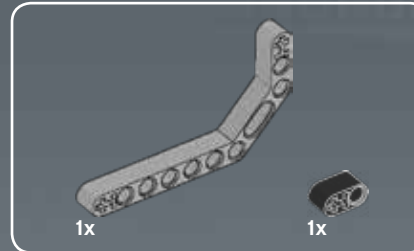
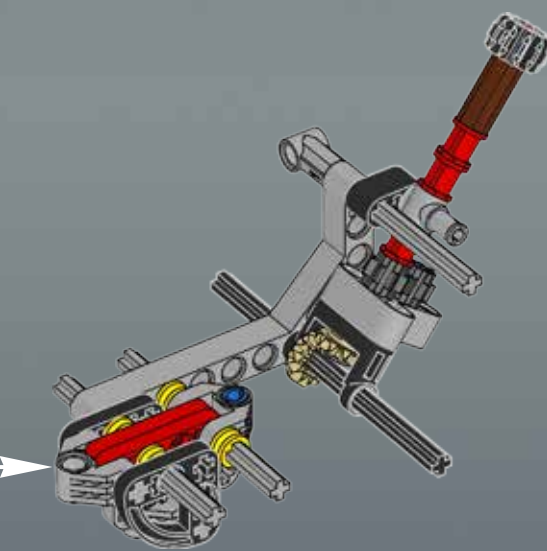


5

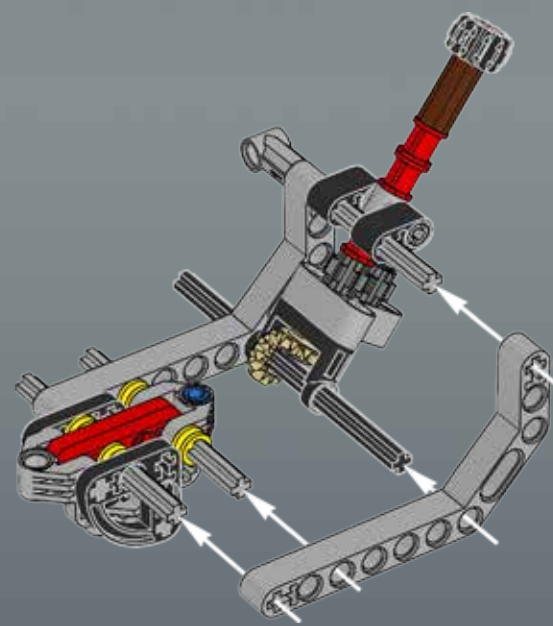


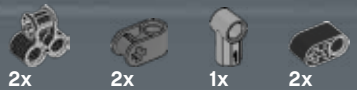
6



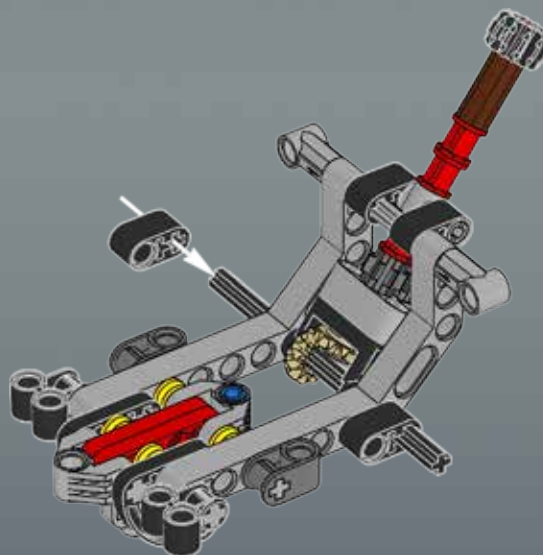


9

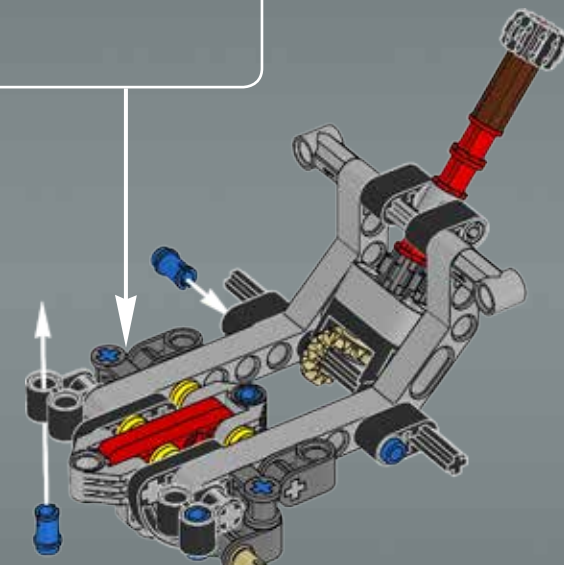
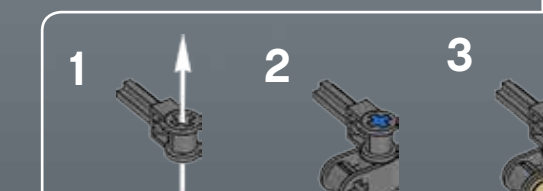
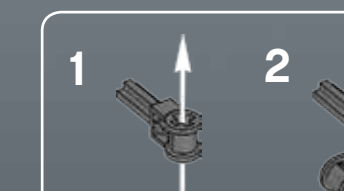
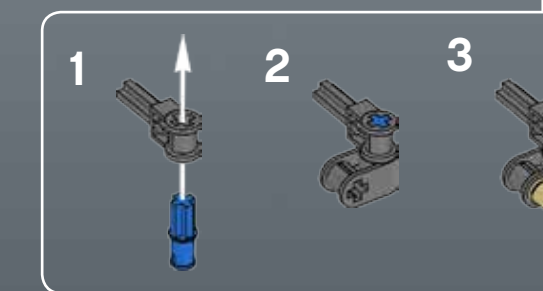
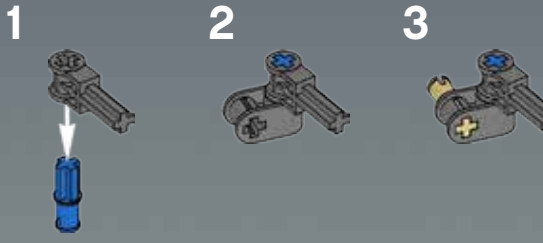




10

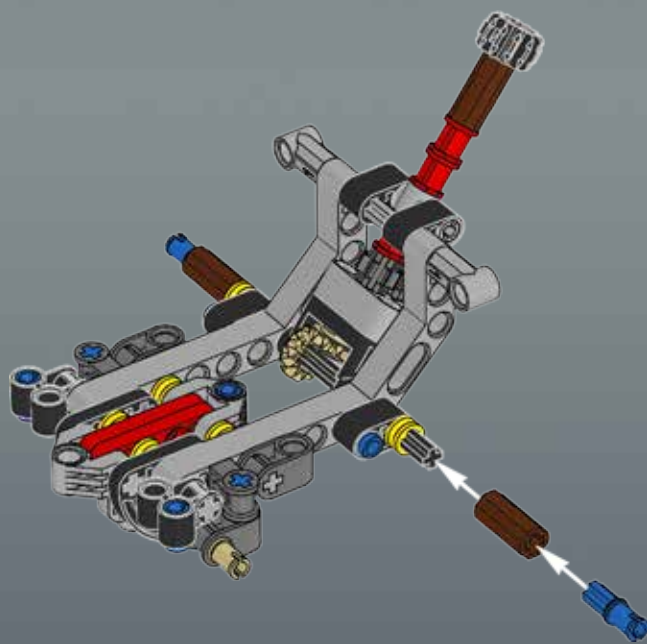


11

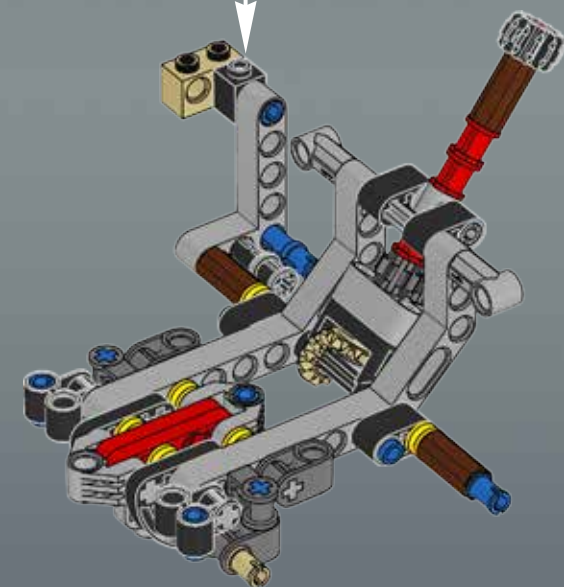
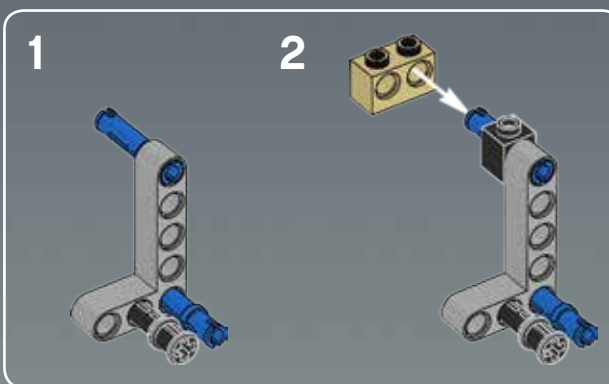




12

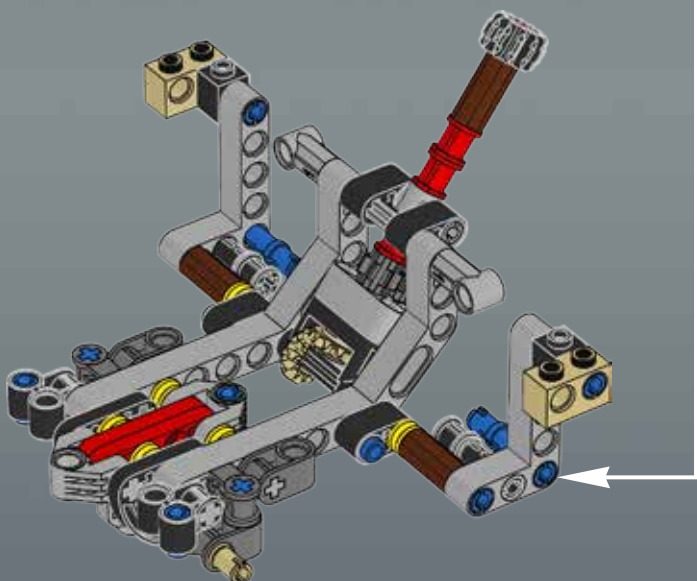
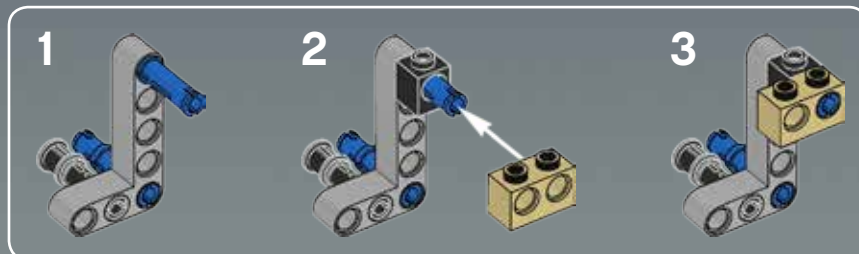


13

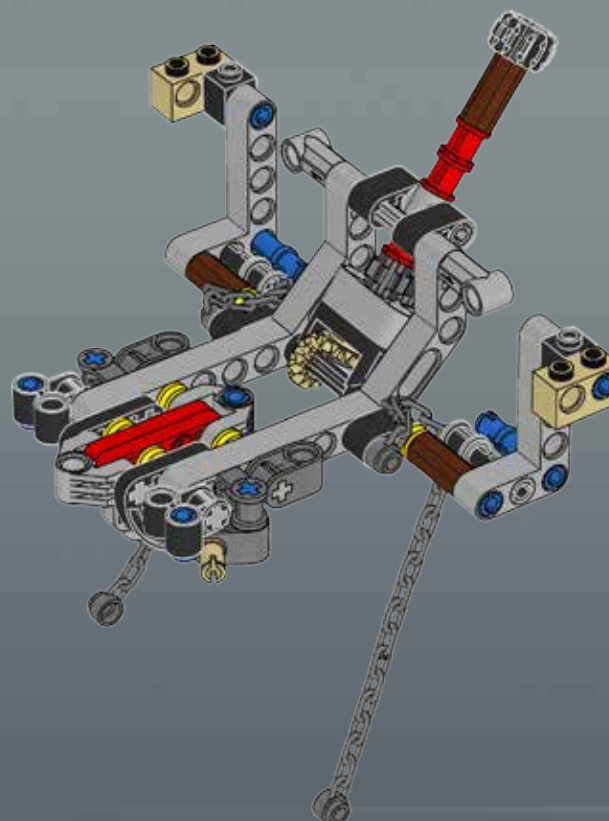




14

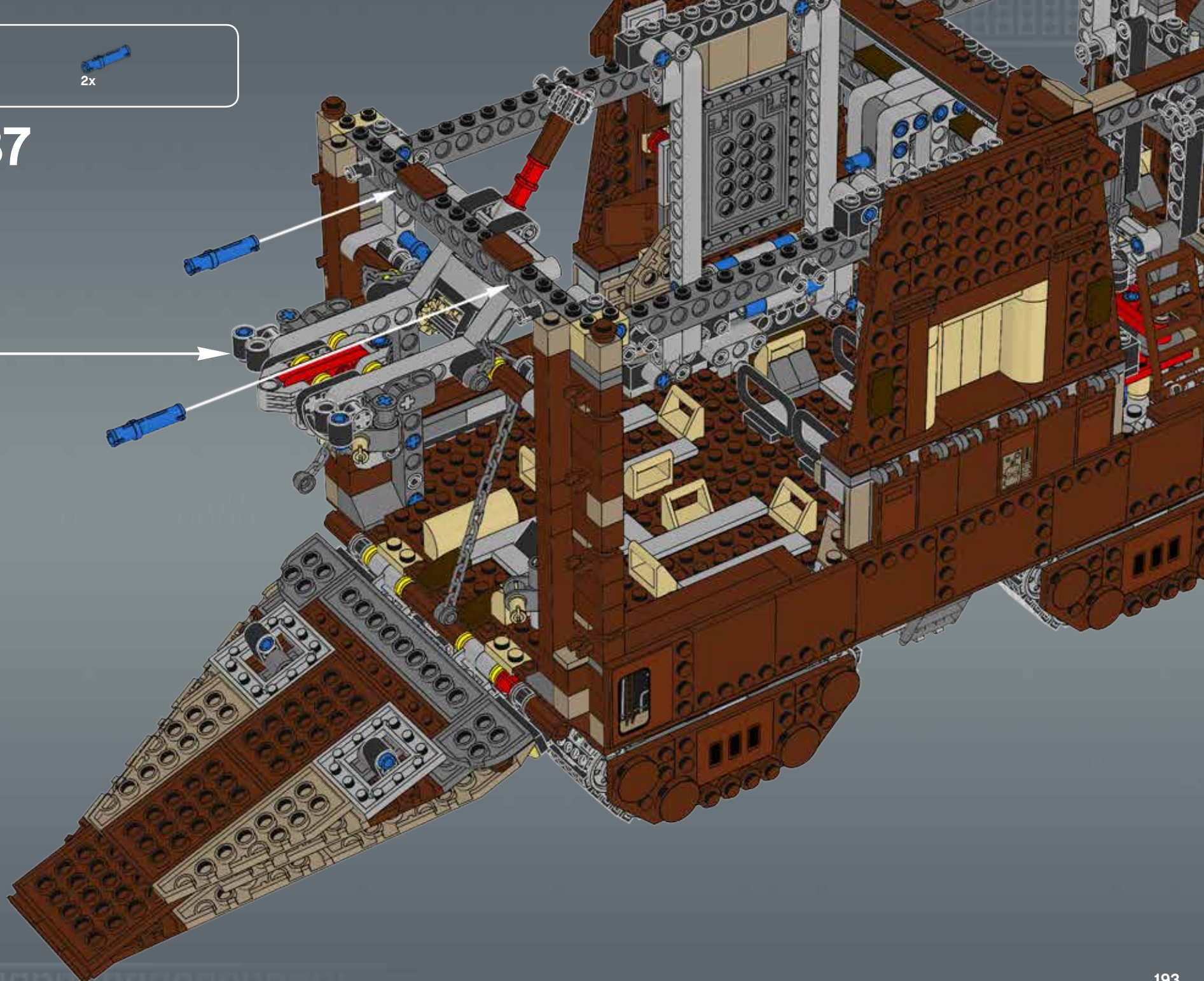


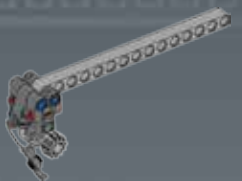
15



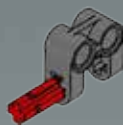
87

2x

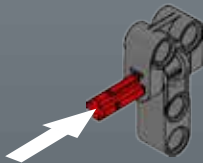




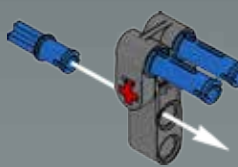
1



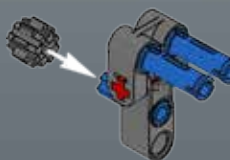
2

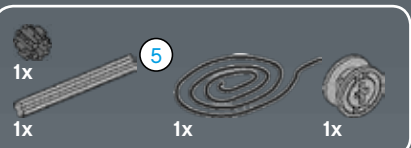


3



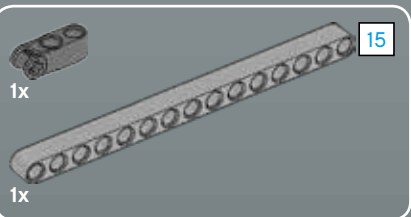
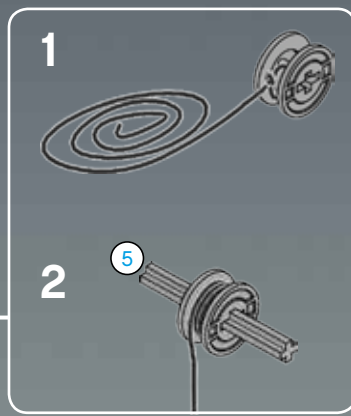
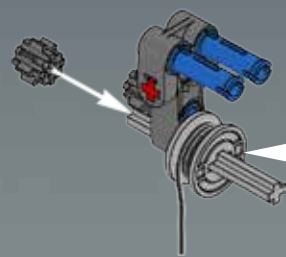
4





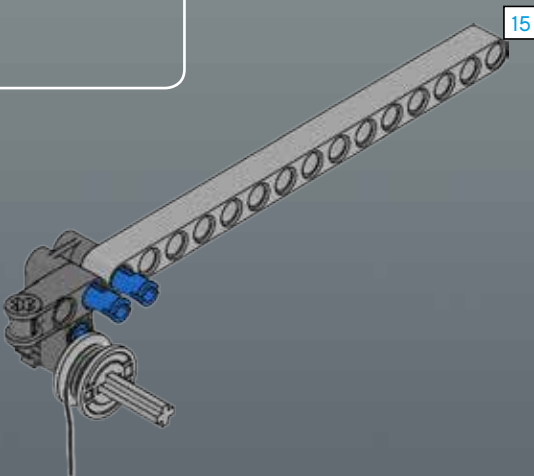
1:1 5

5

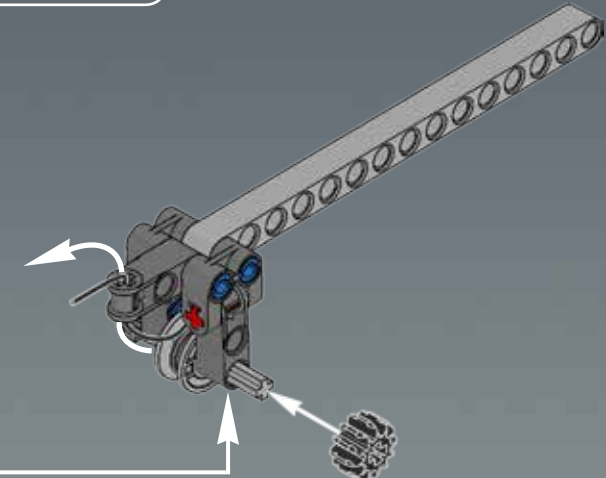
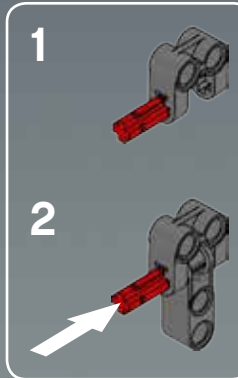


15 1:1

6



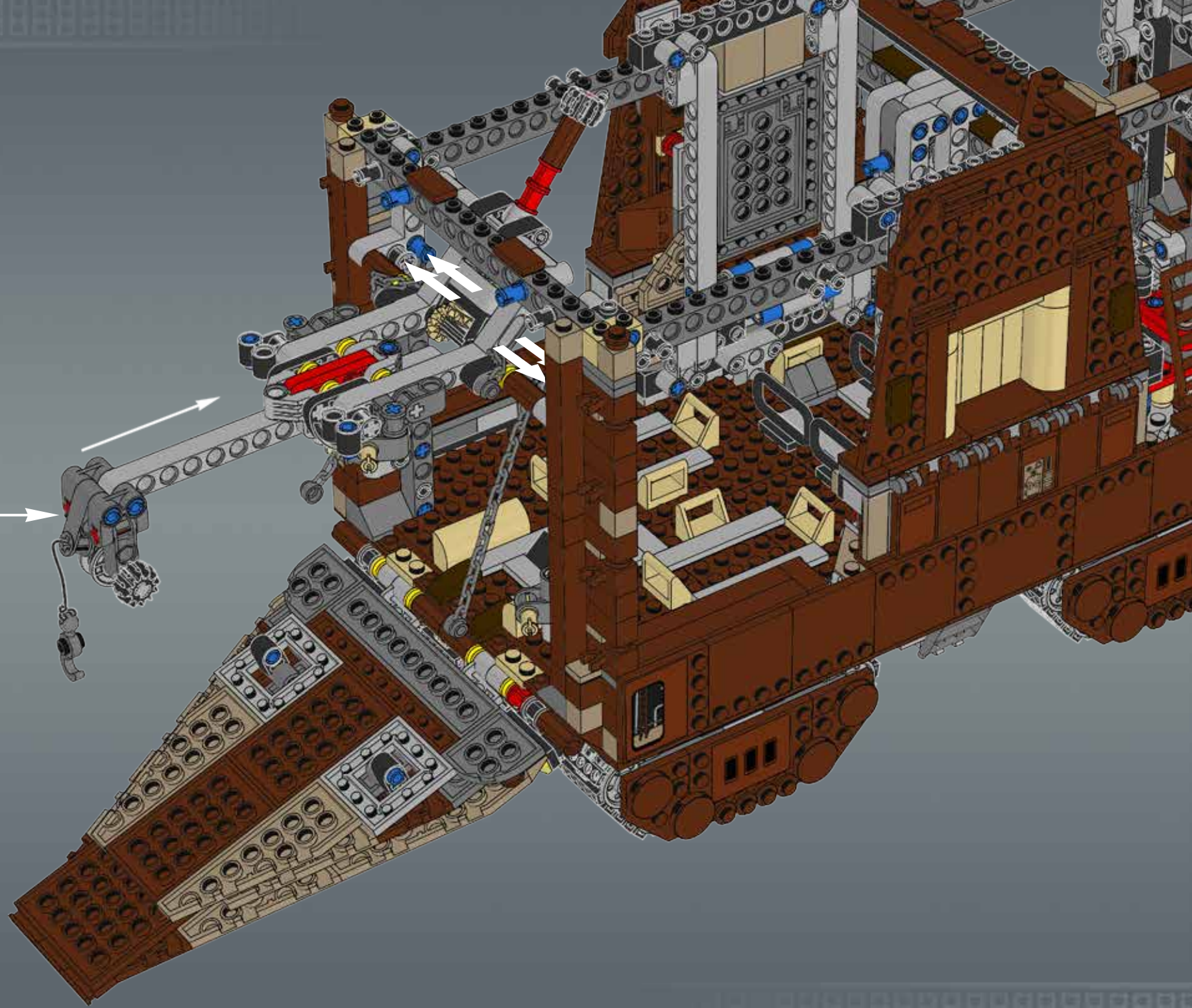
7

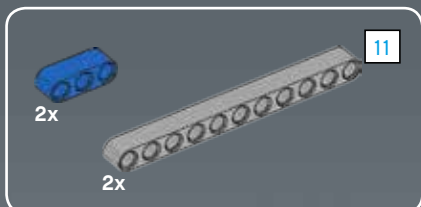


8

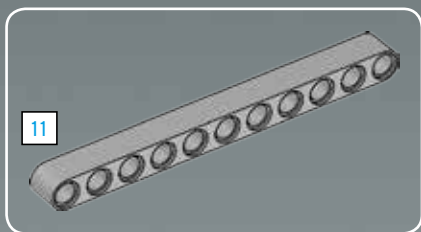


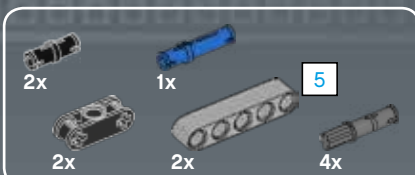
88



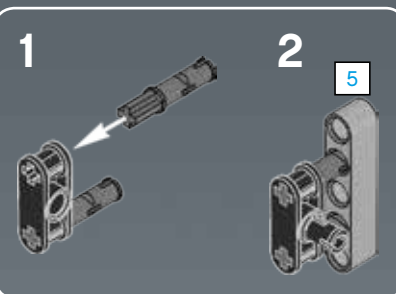
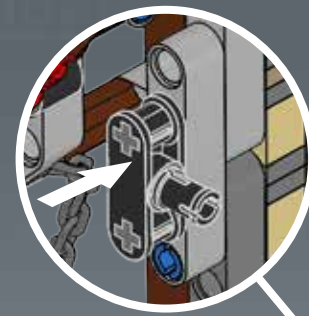


89





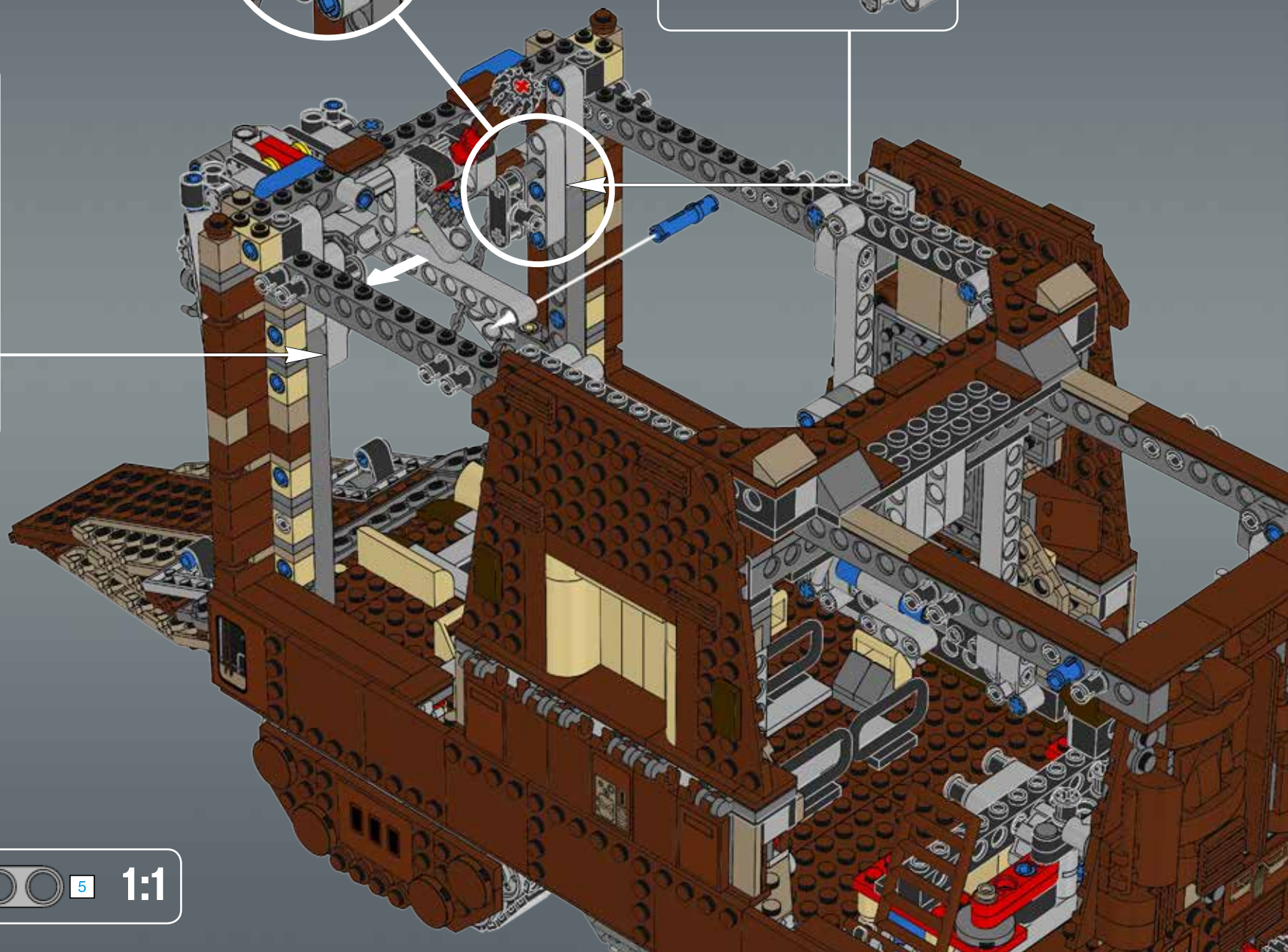
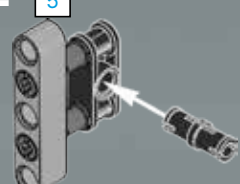
90



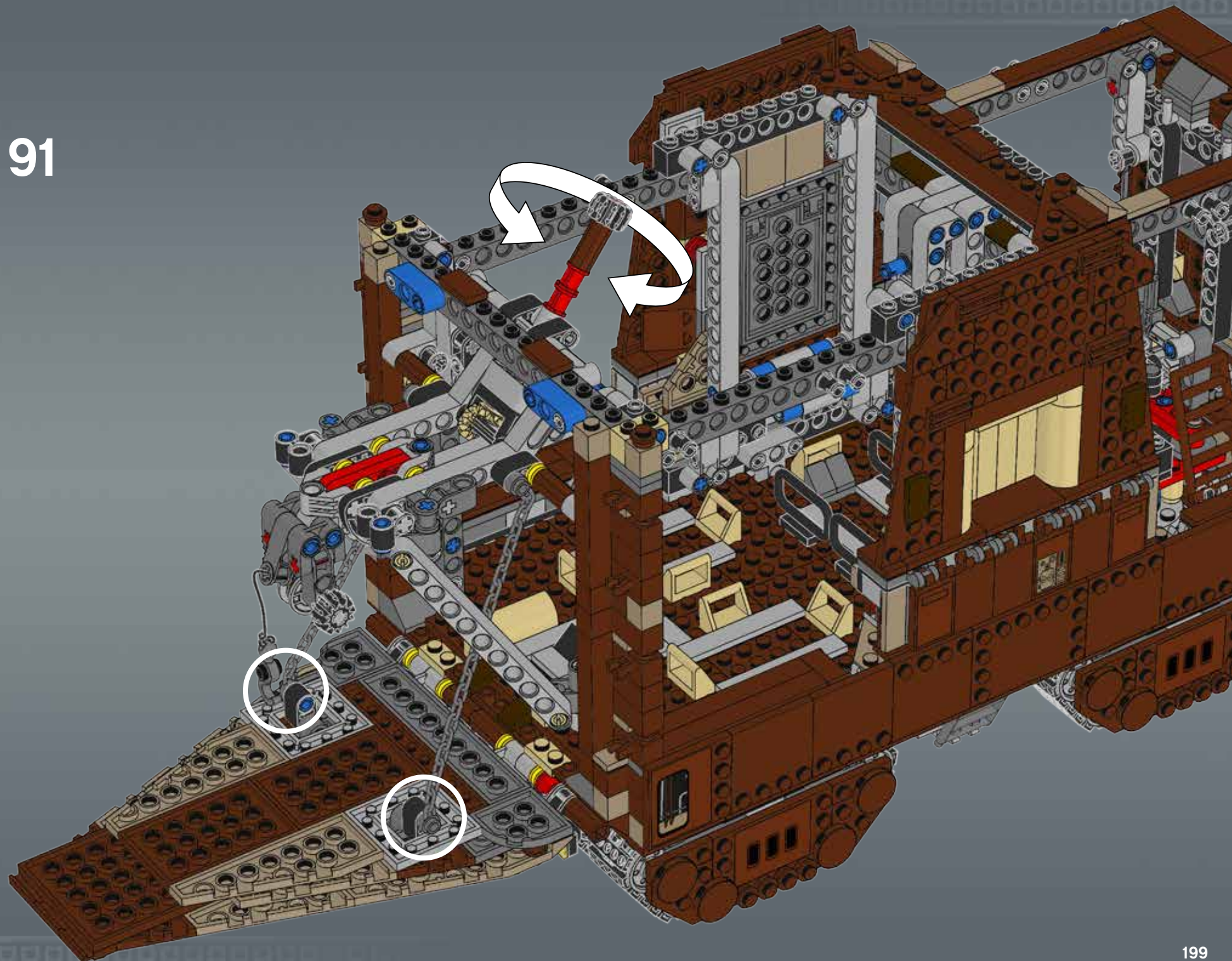
1

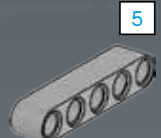


2

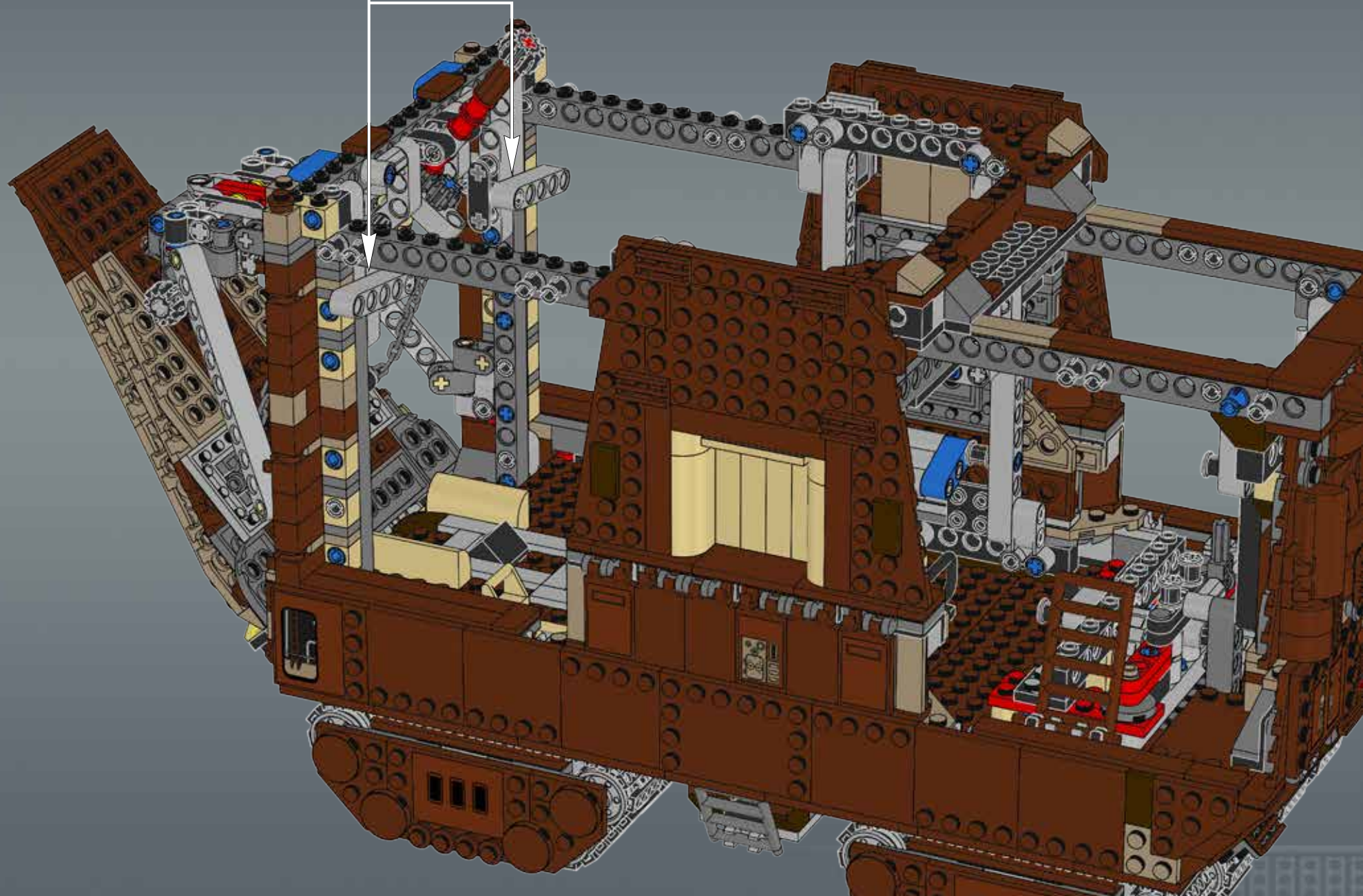


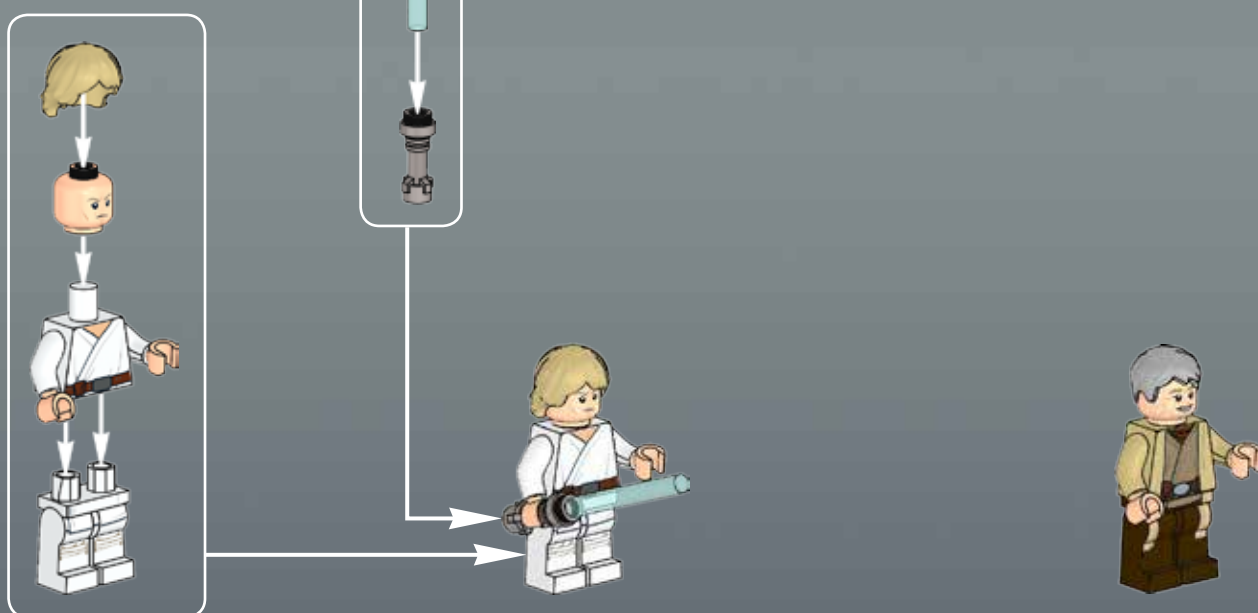
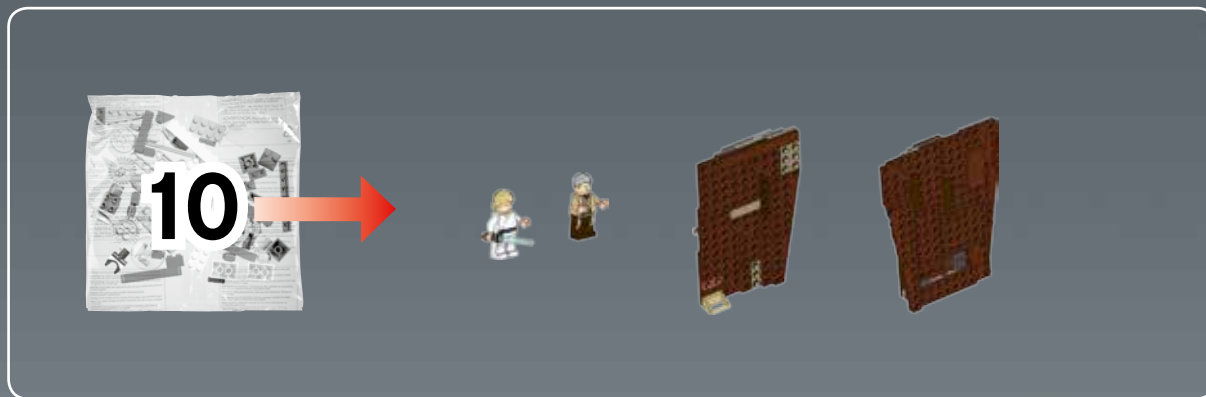
91





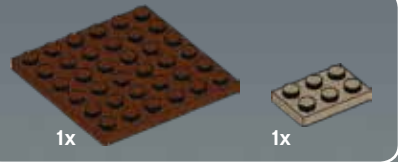
92



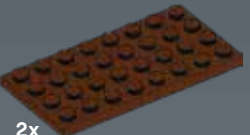




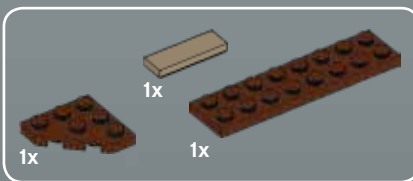
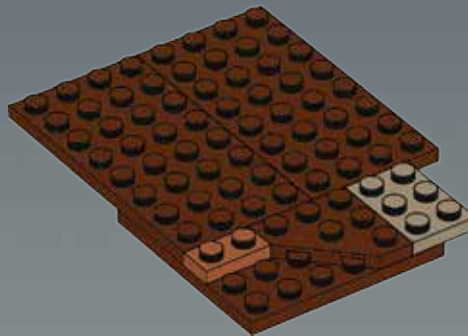
1



2

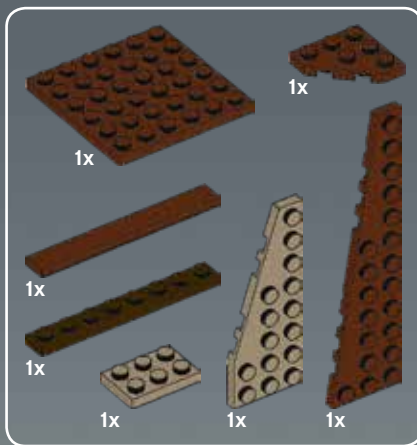


3

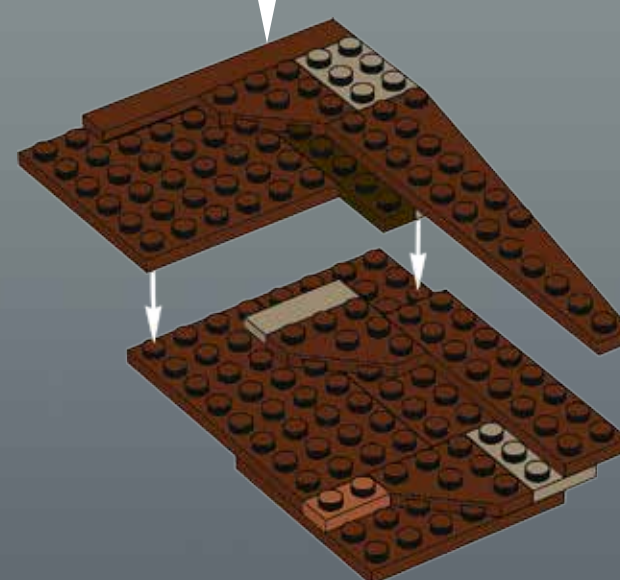
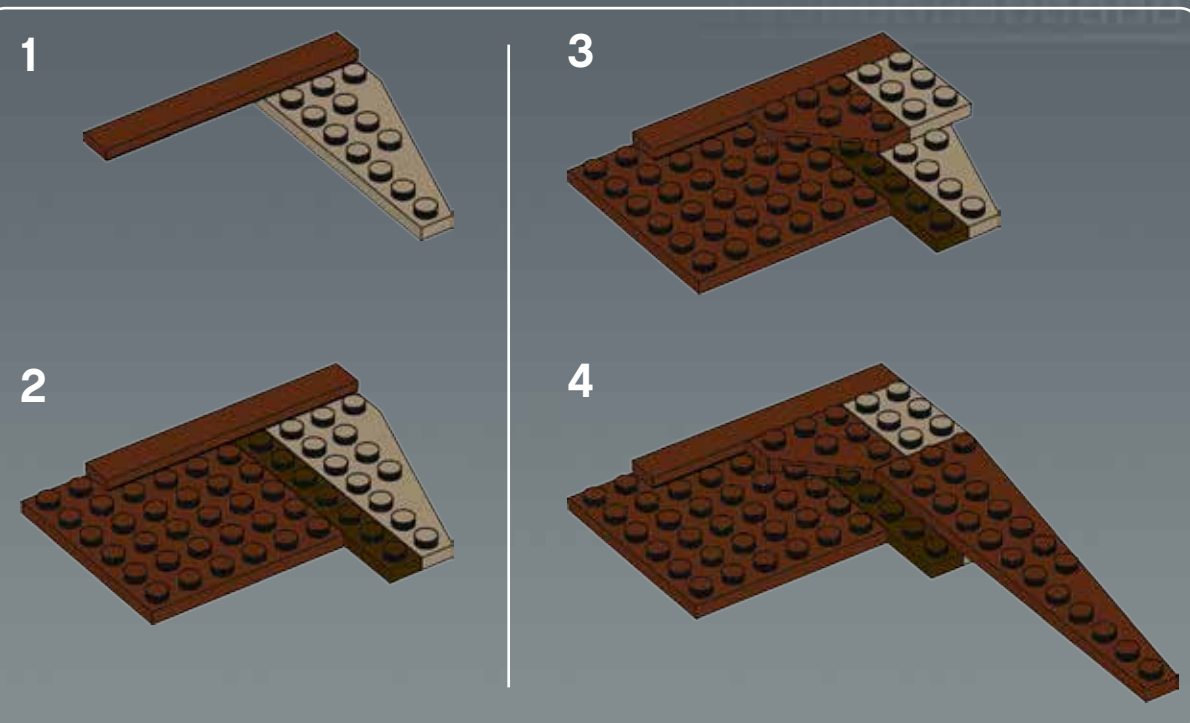


4



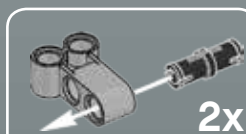
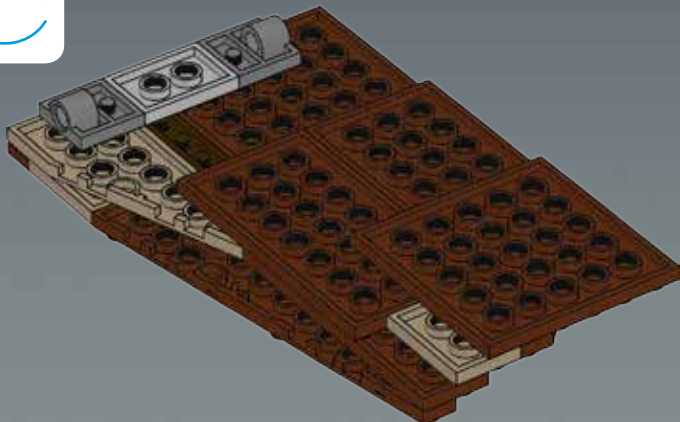


5

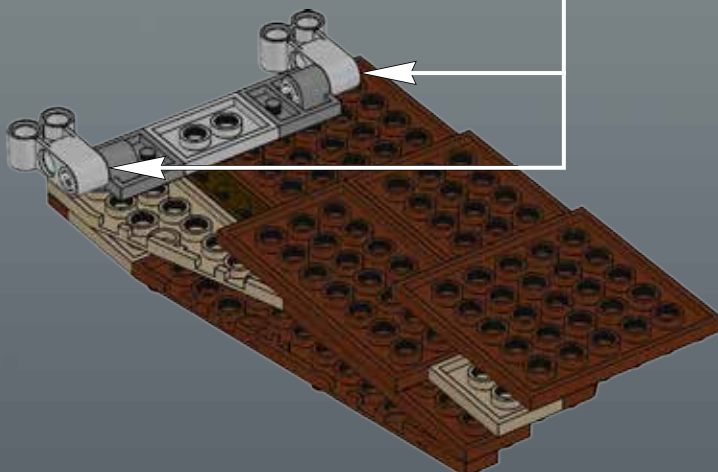




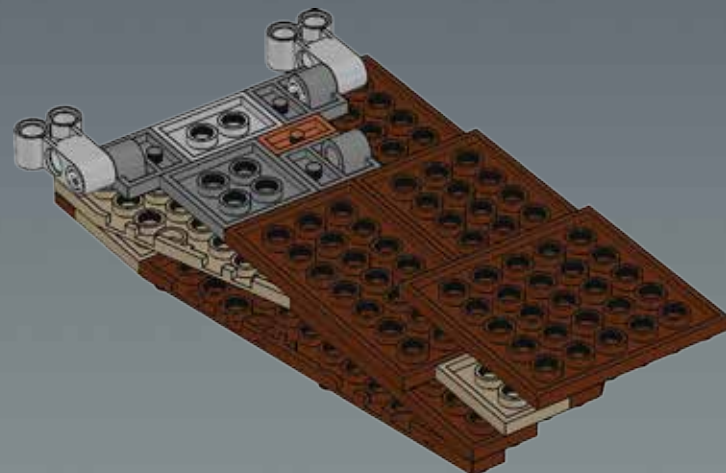
6



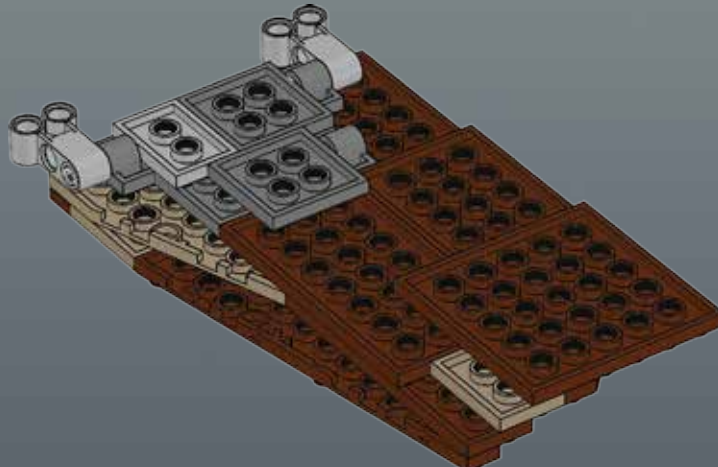
7

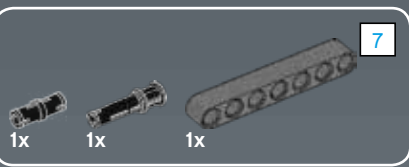


8

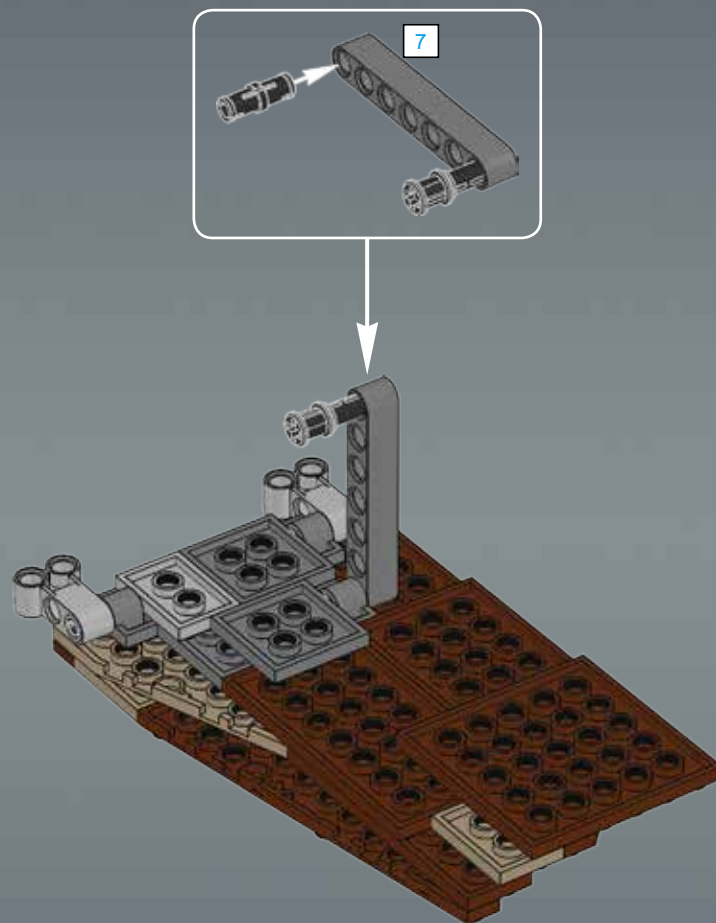


9



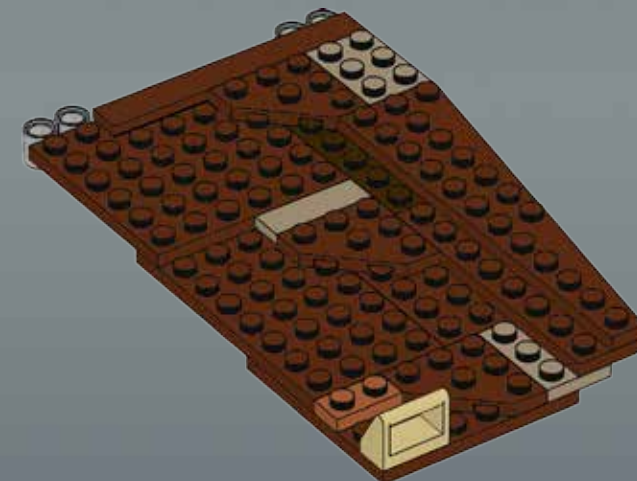


10

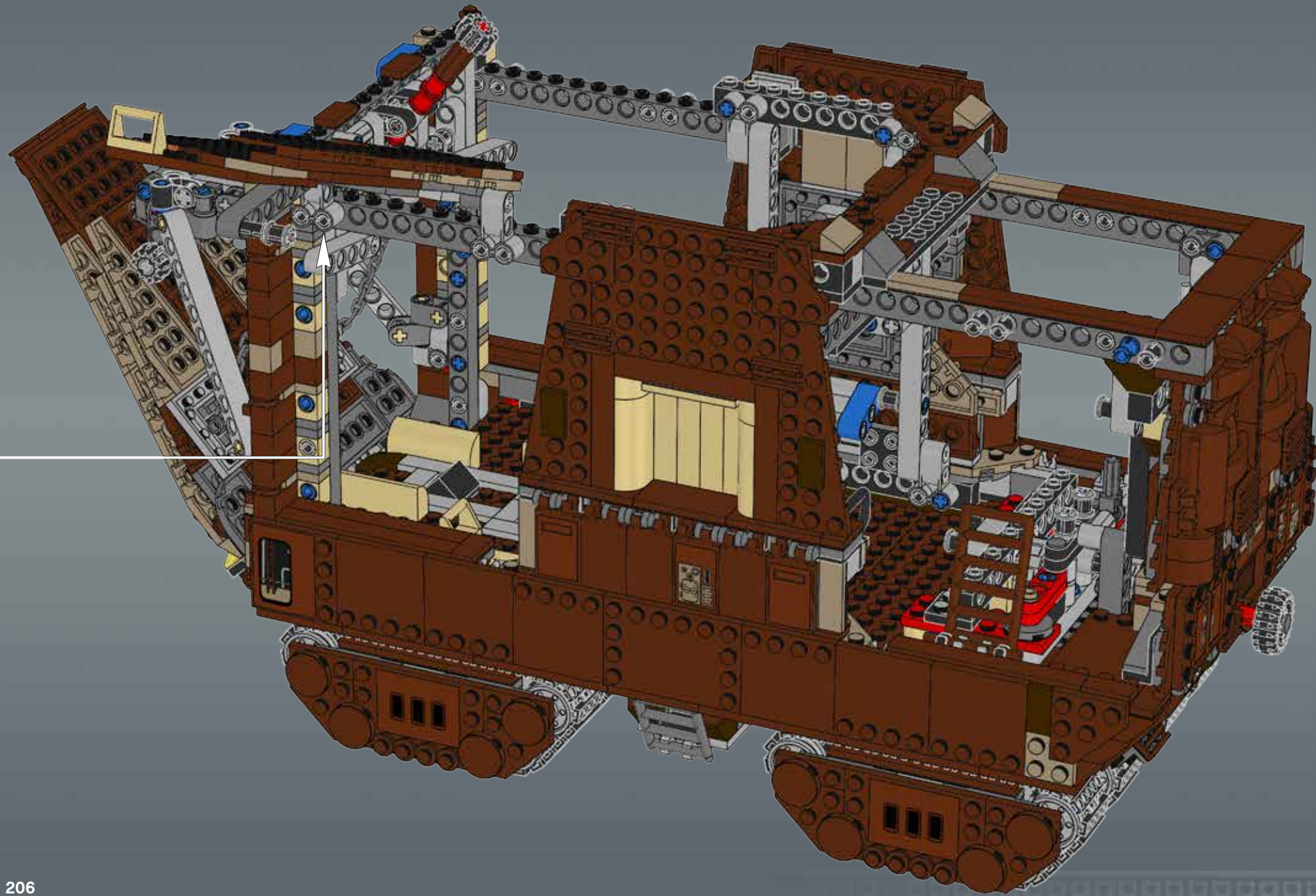


1x

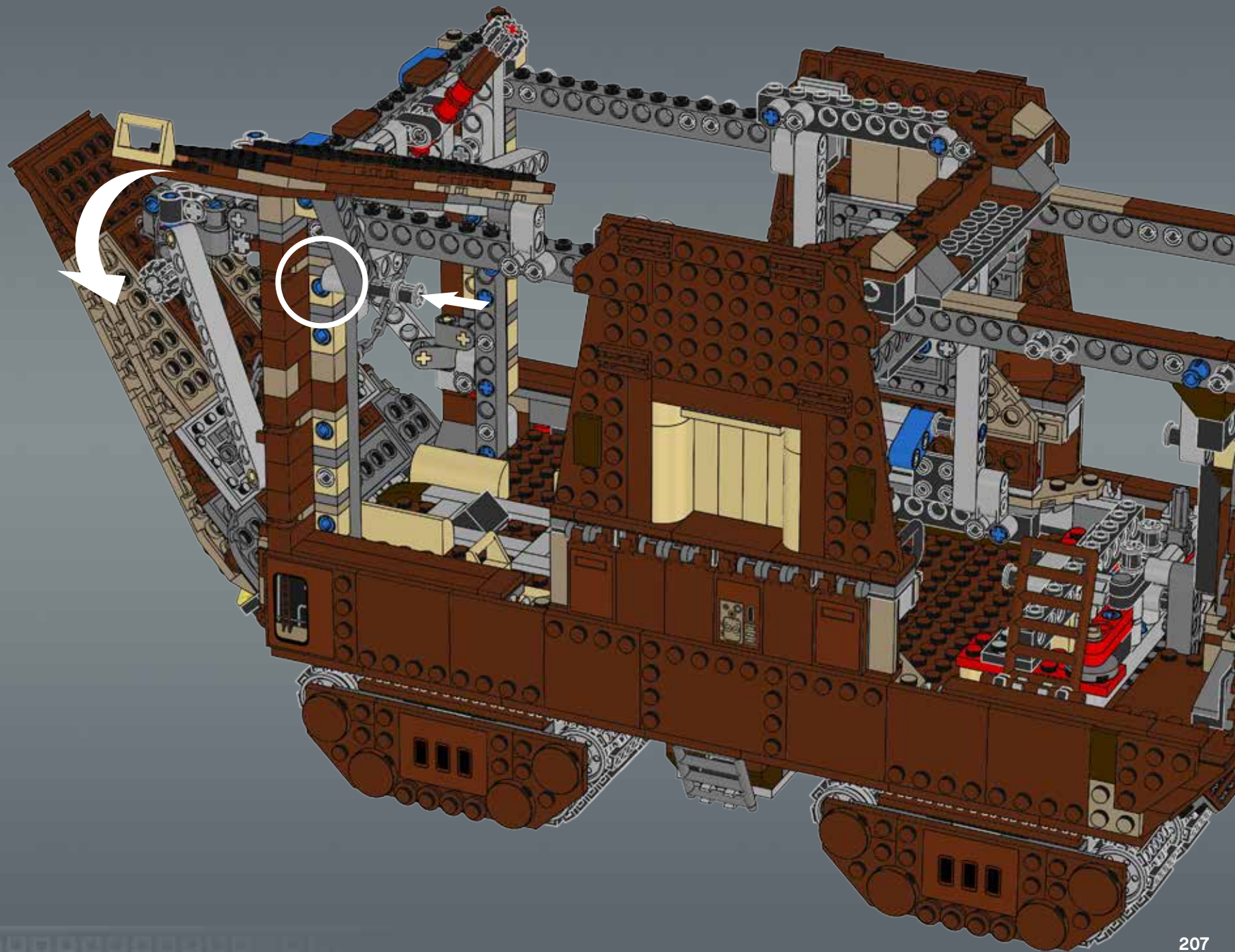
11

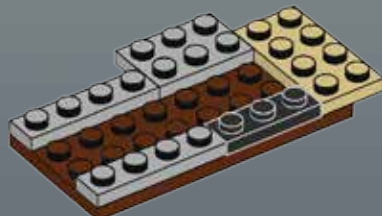


93



94





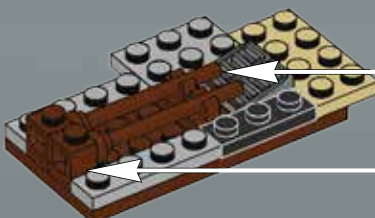
2



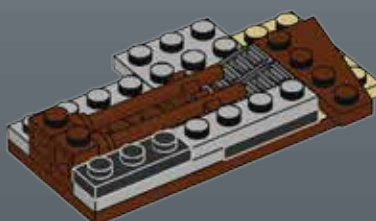
3

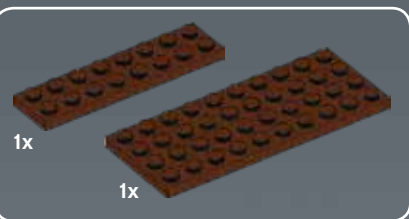


4

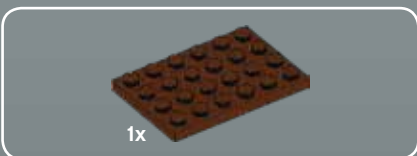


5

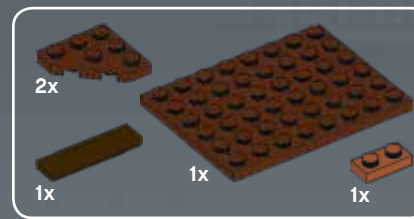




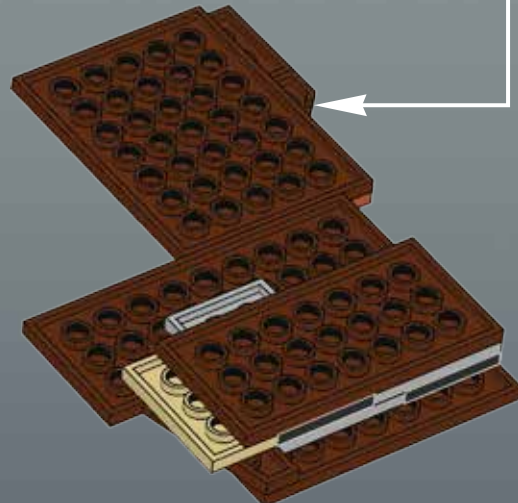
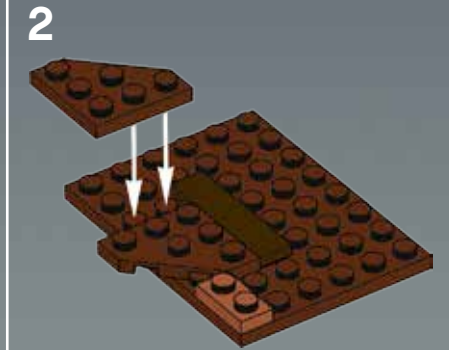
6



7

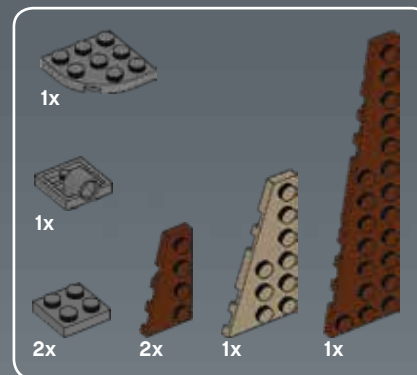


8

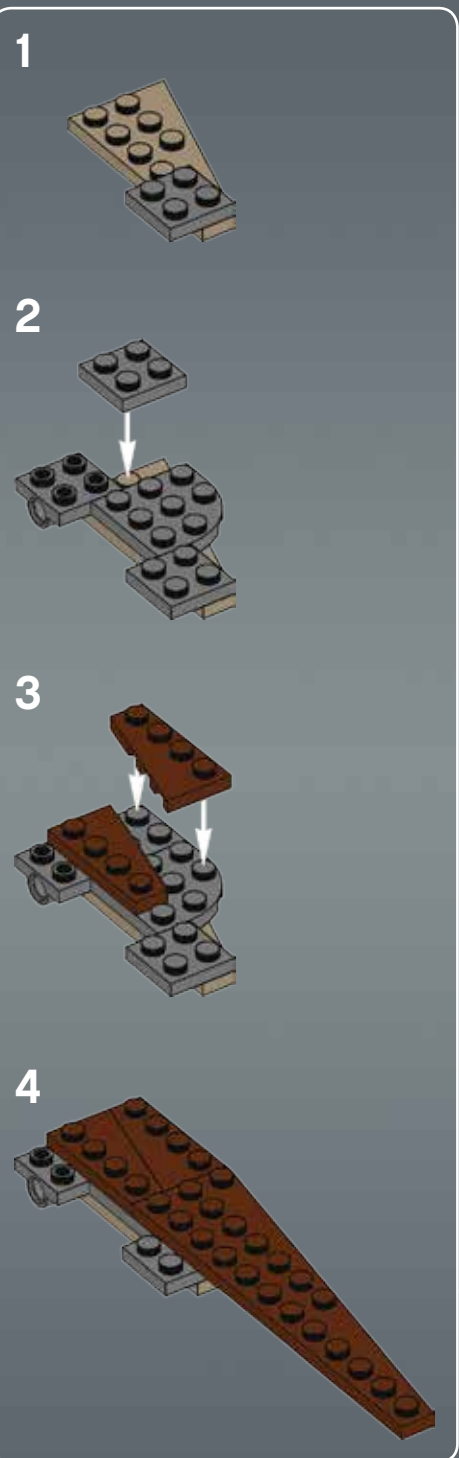


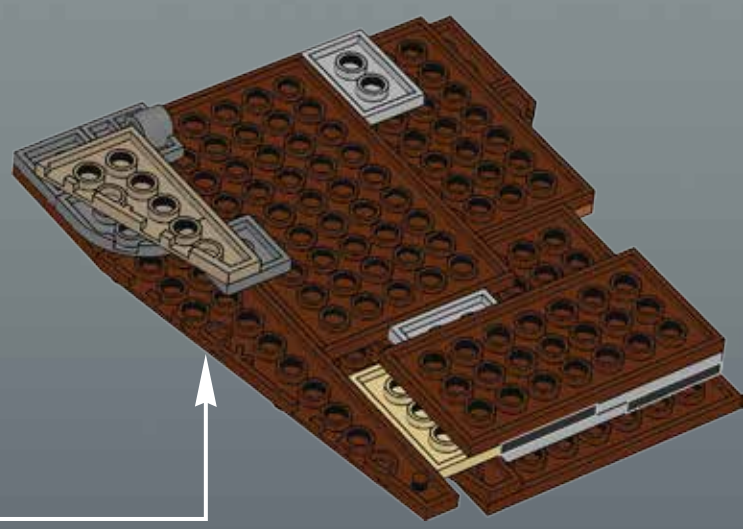


9



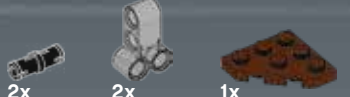
10



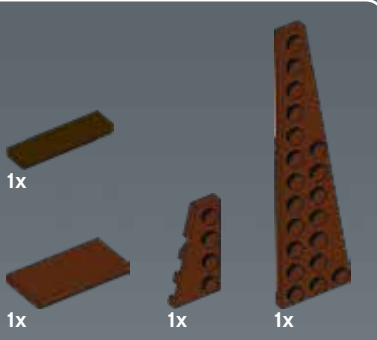
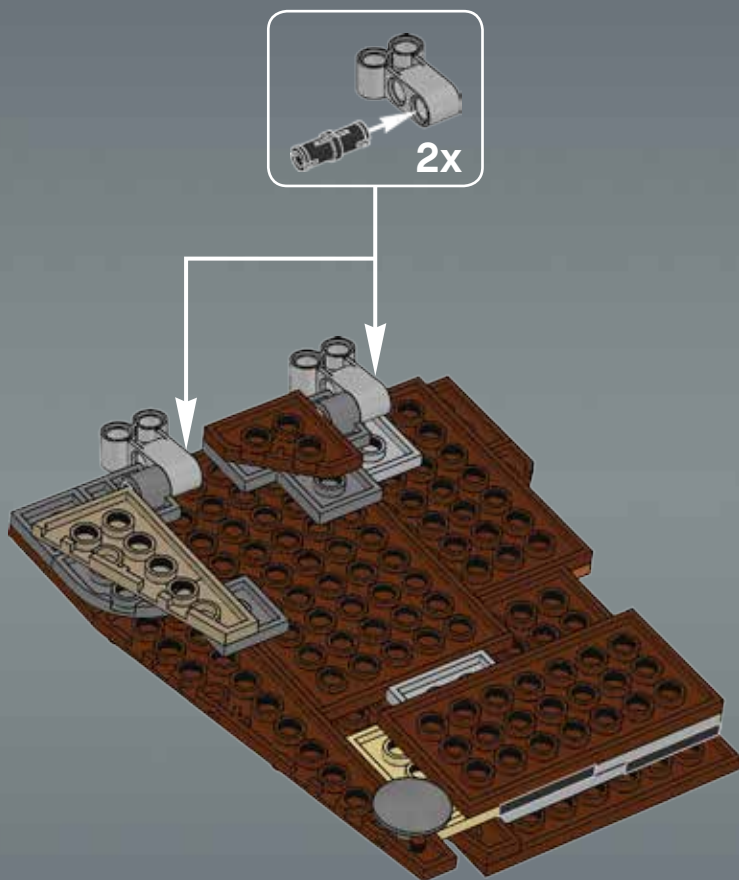


11

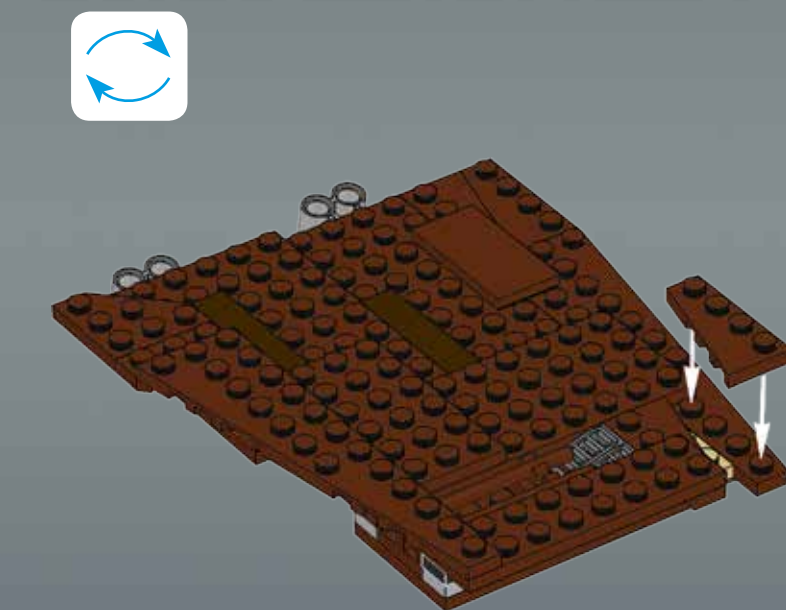




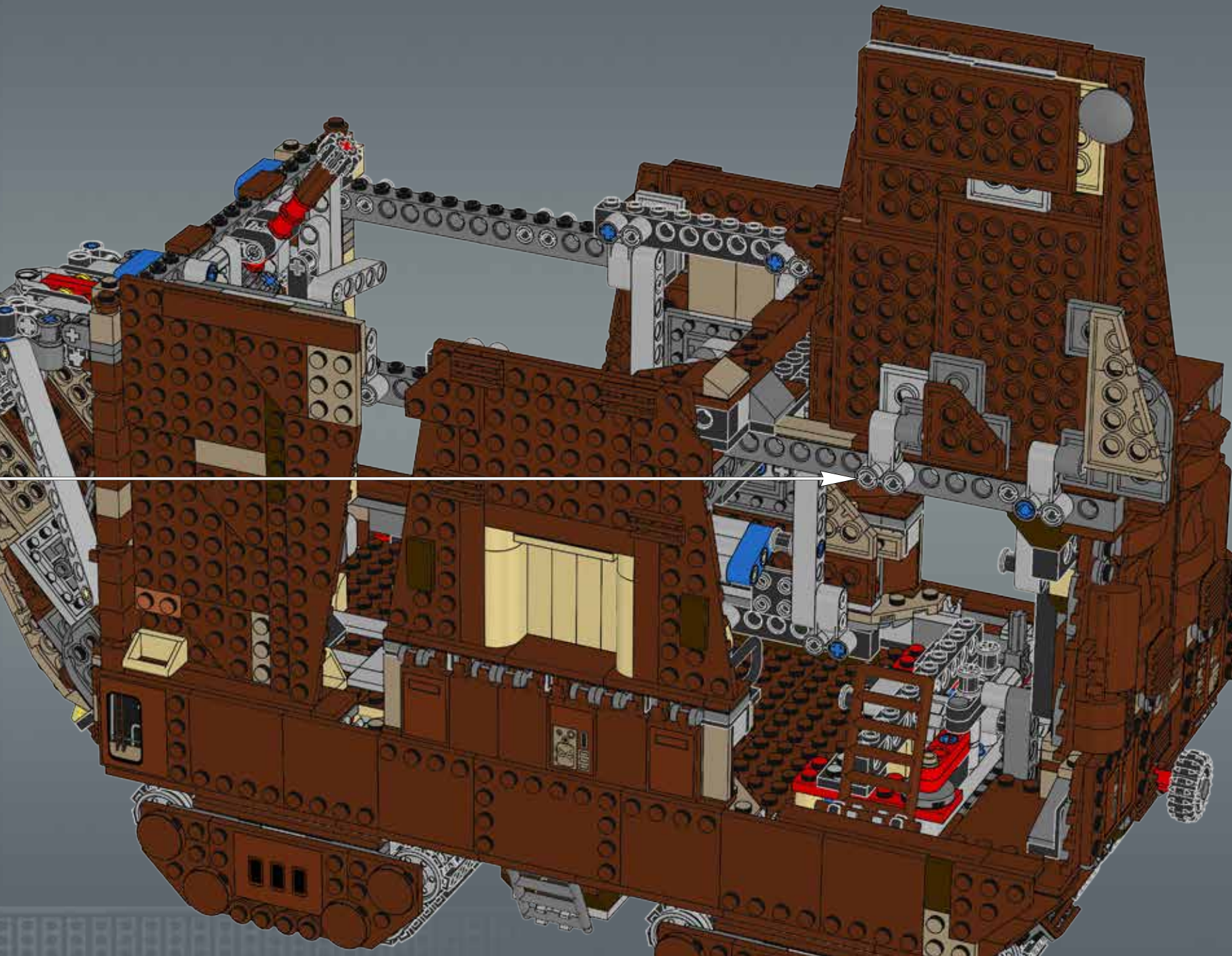
12



13

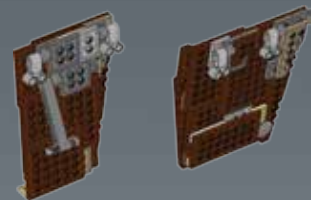


95

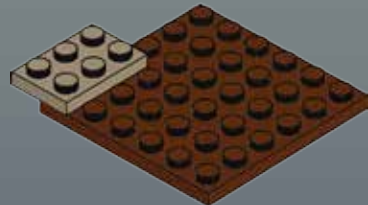
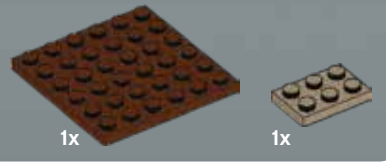




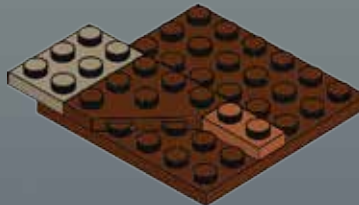
11

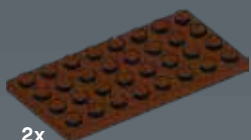


1



2

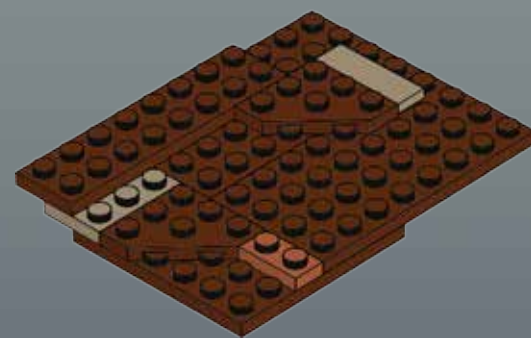


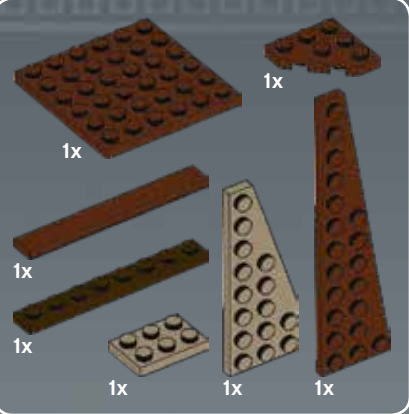


3

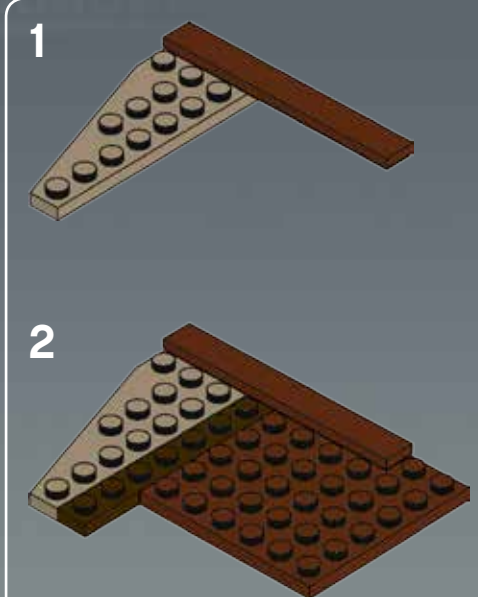


4

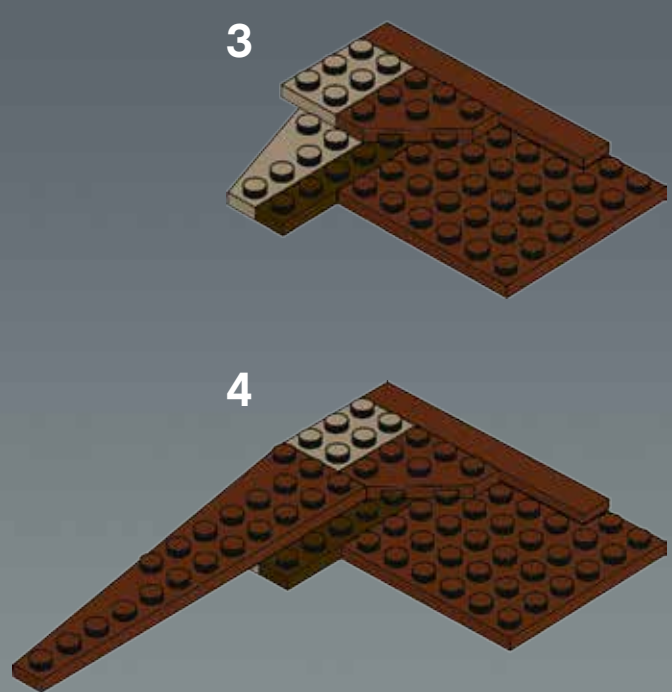




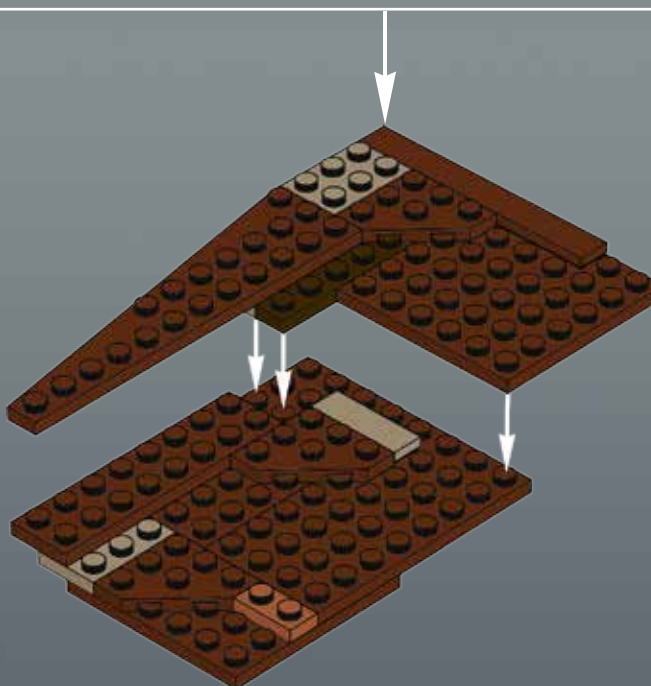
5



2



4

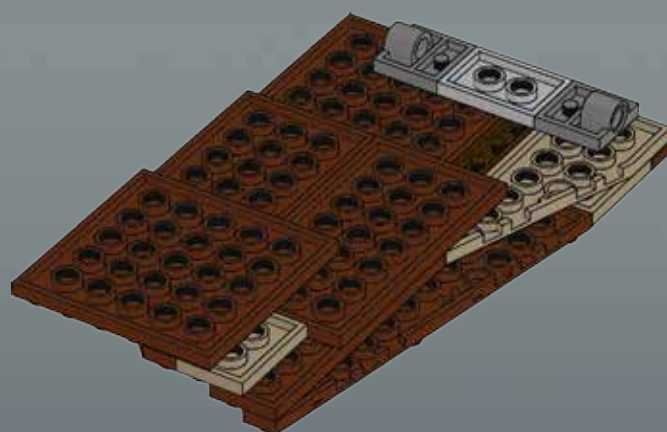




1x

2x

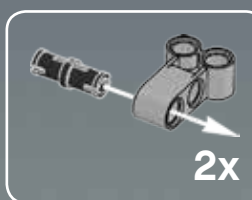
6



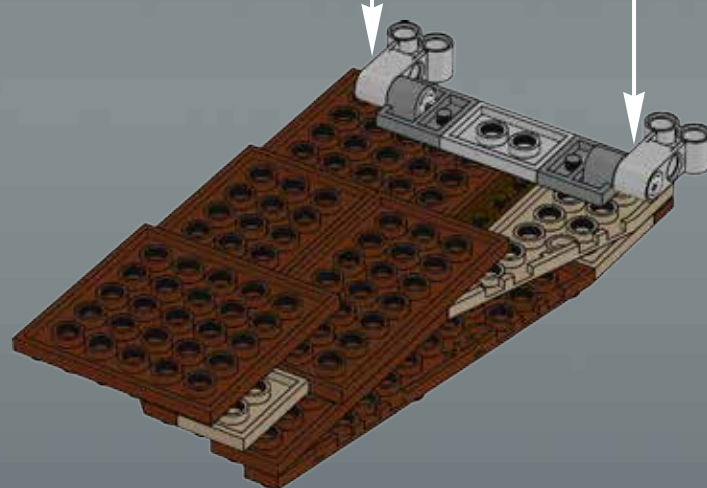
2x

2x

7

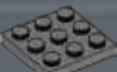


2x





1x

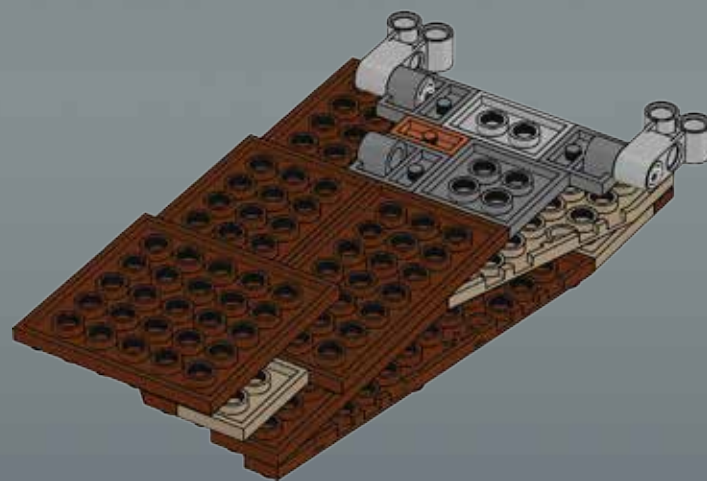


1x

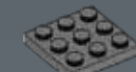


1x

8

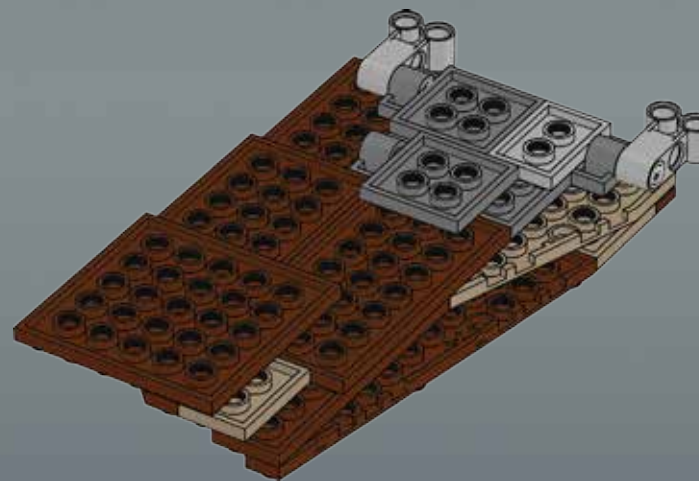


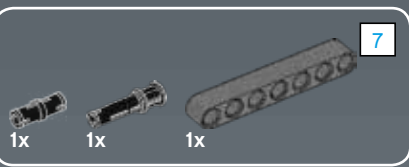
1x



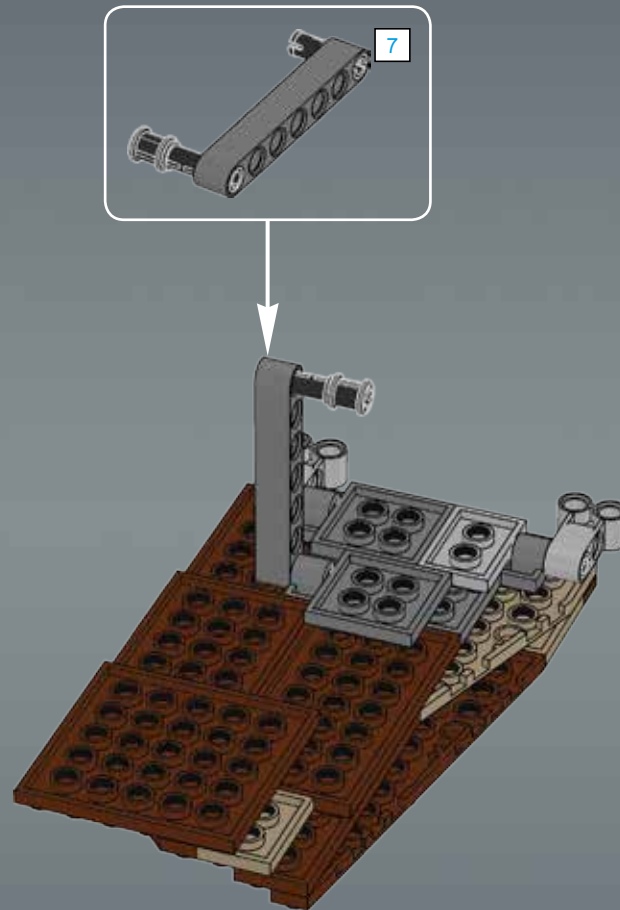
2x

9



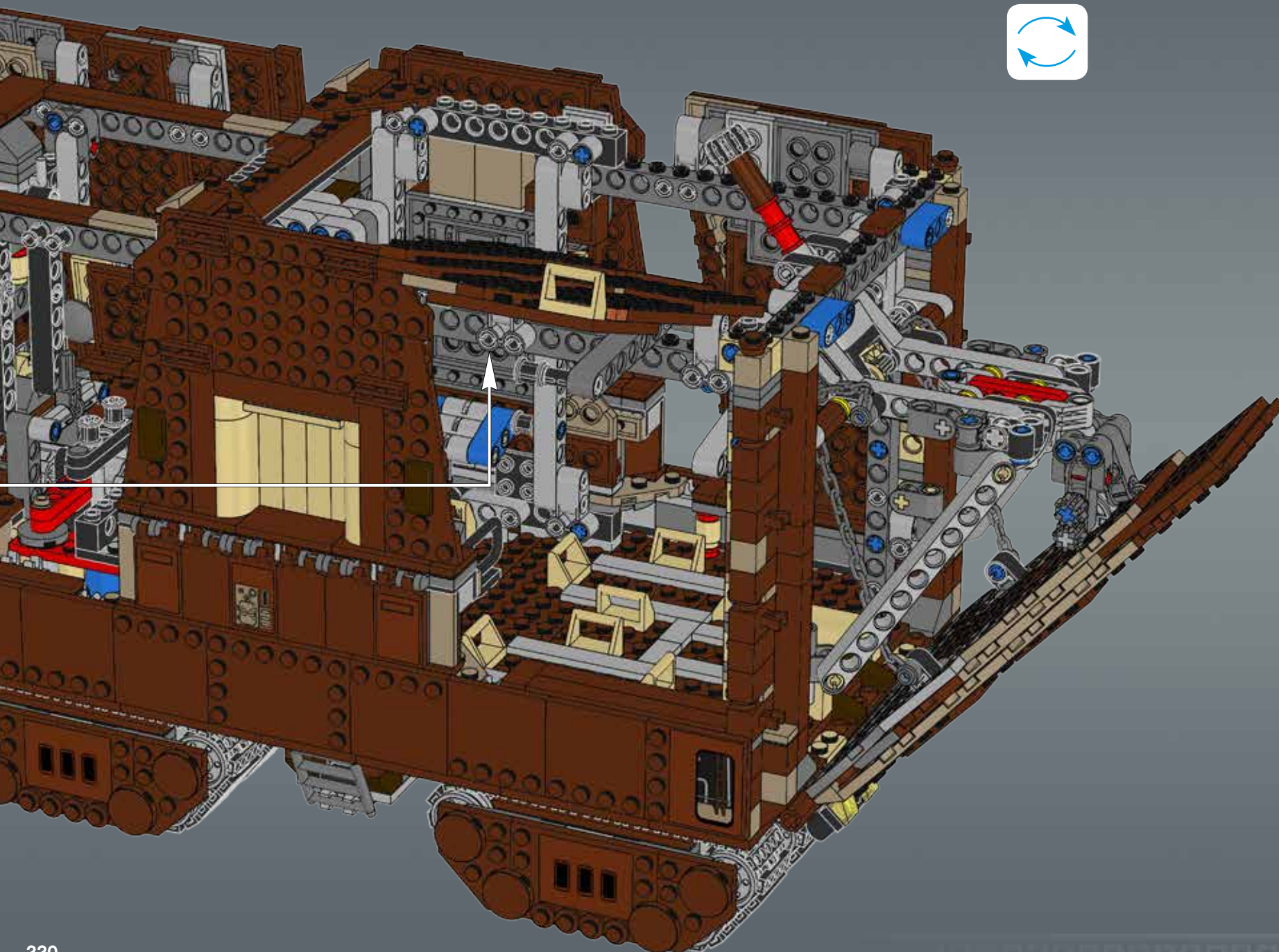


10

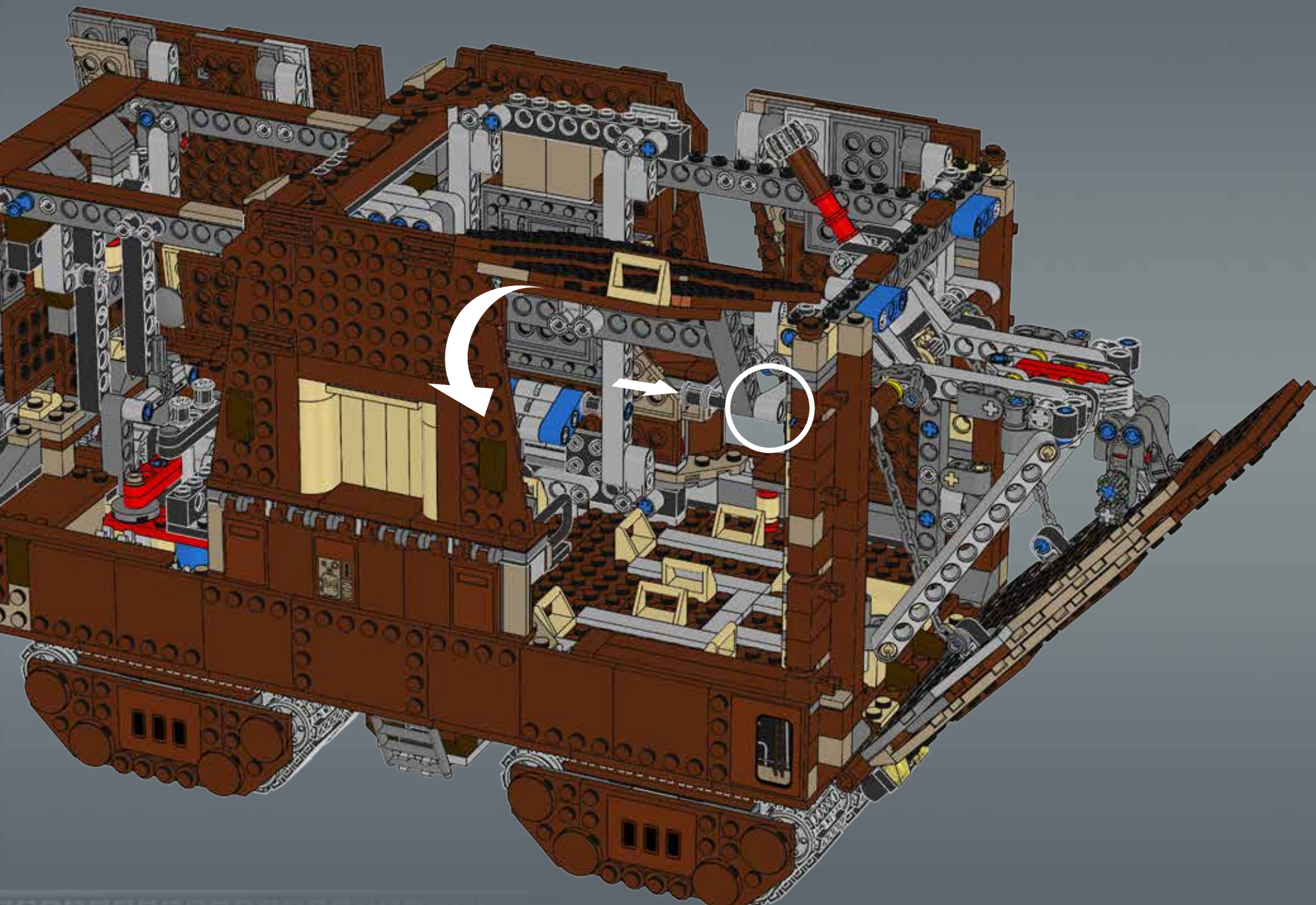


11



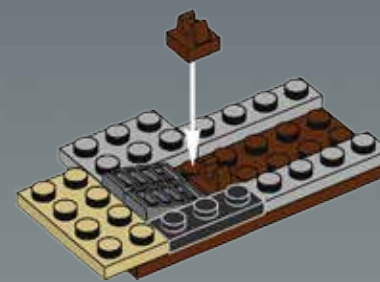


97

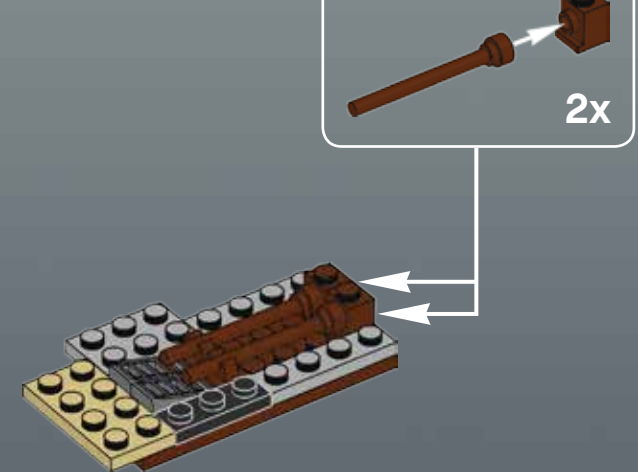


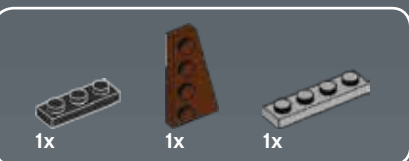


3



4





5

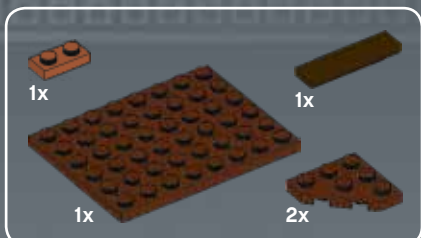


6

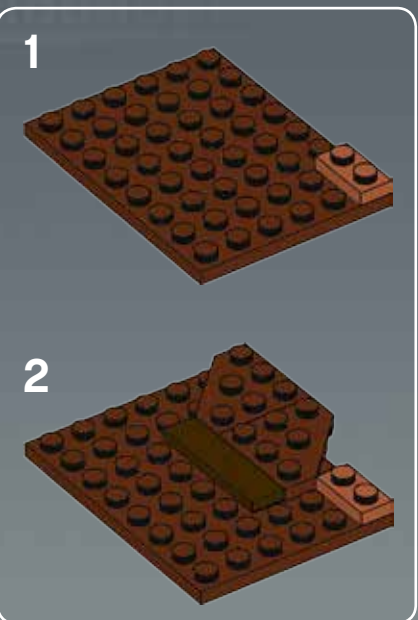
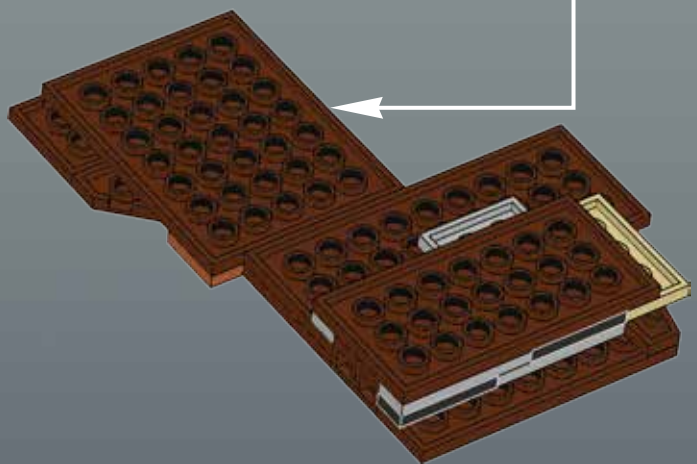


7



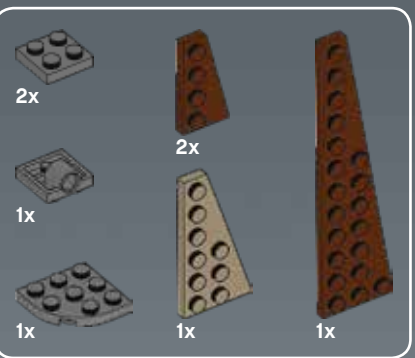


8



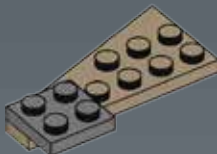
9



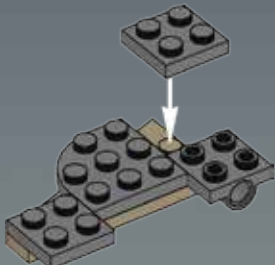


10

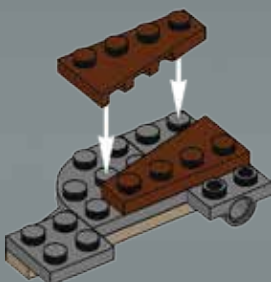
1



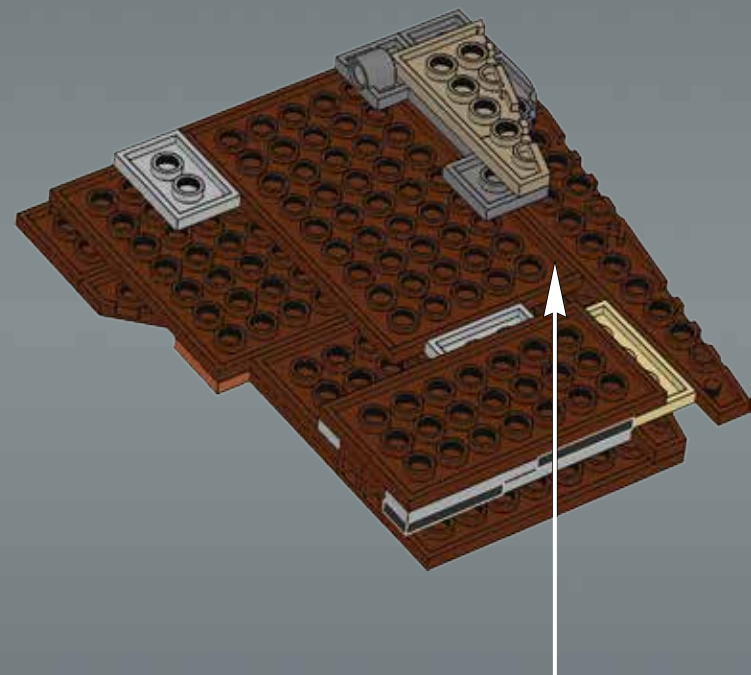
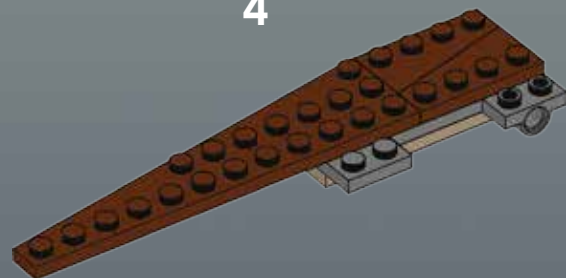
2



3



4

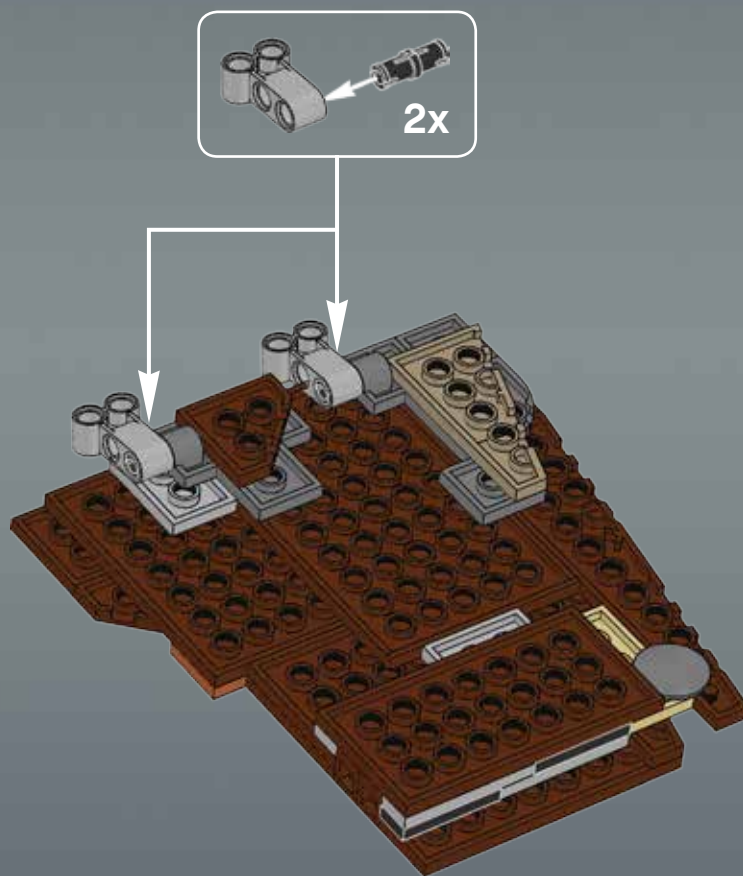


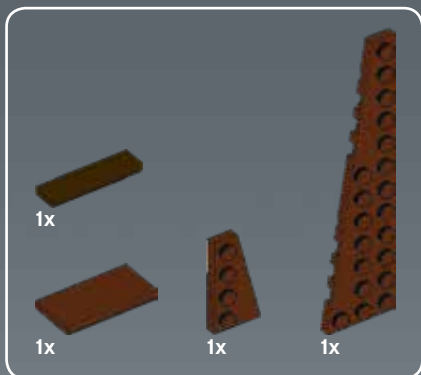


11

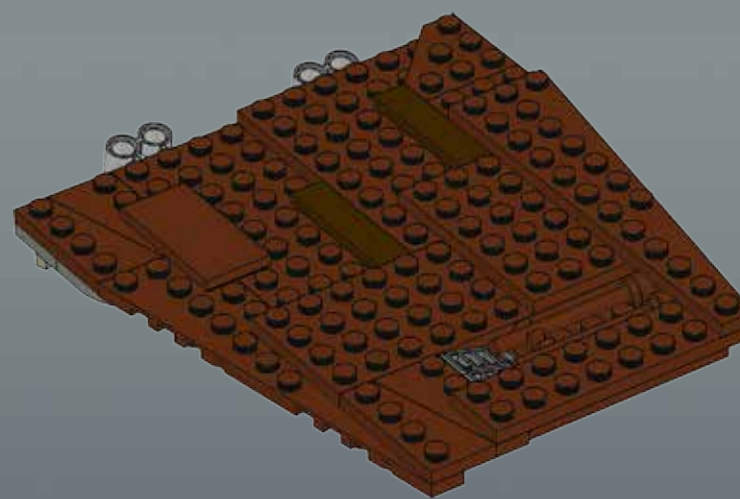


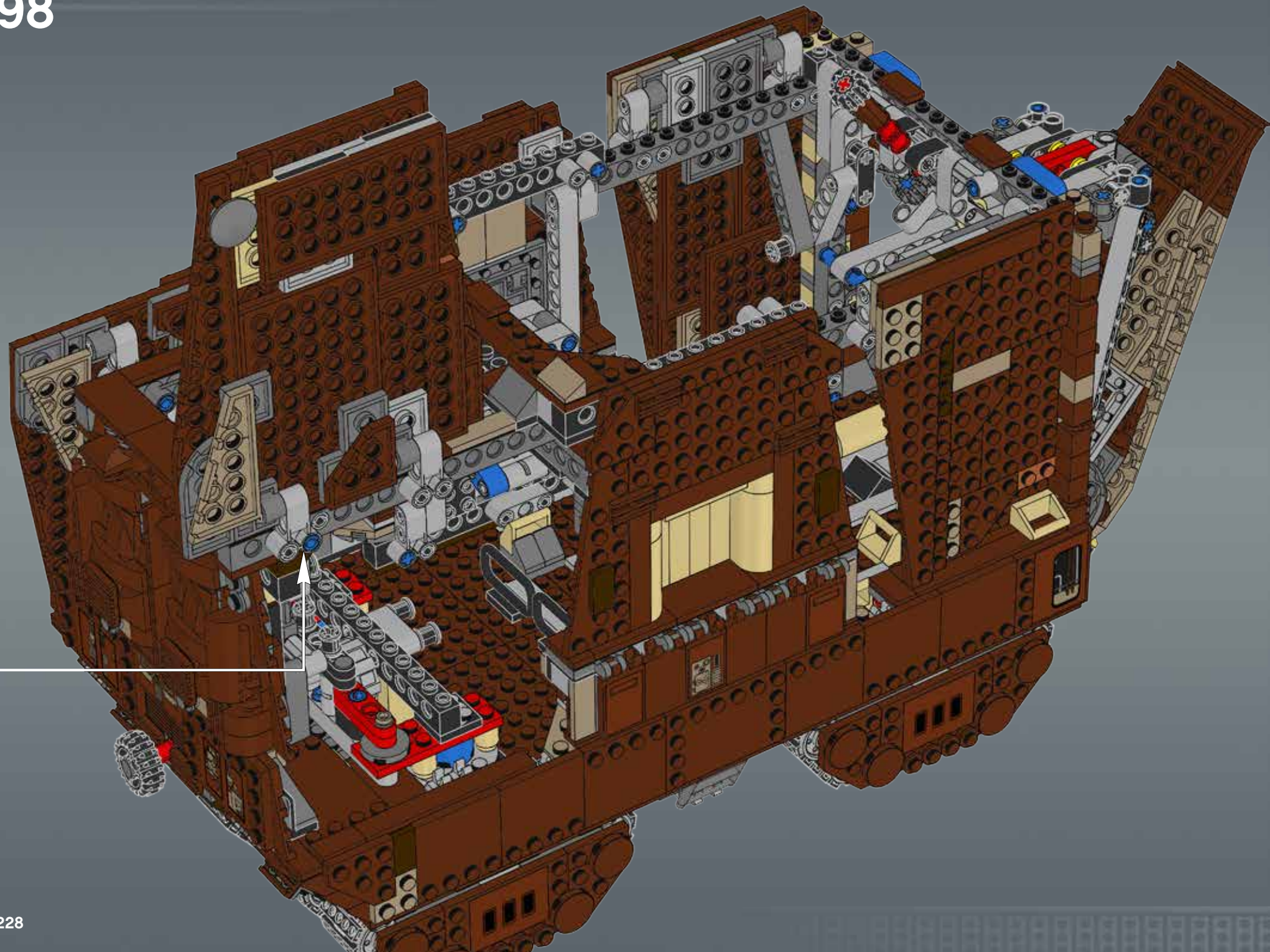
12

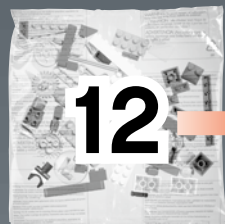




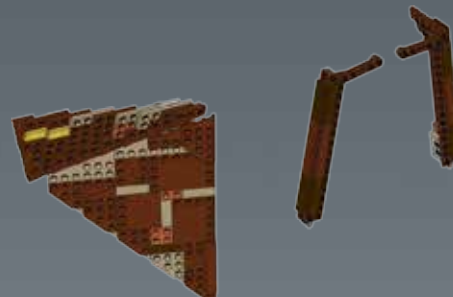
13



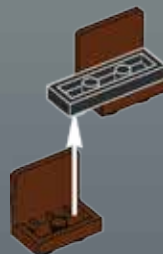




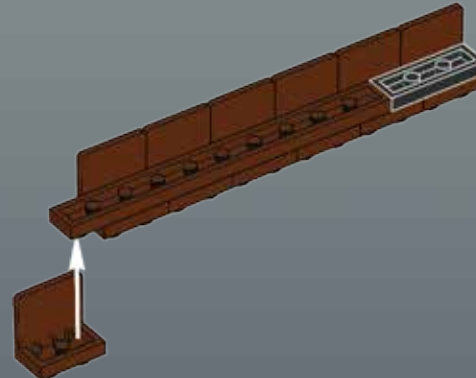
12



1

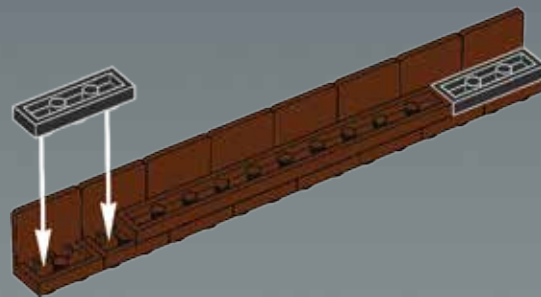


2

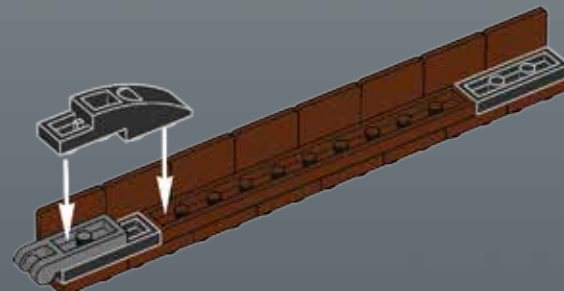




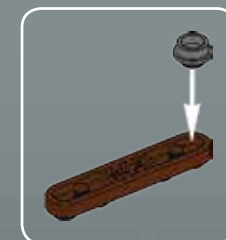
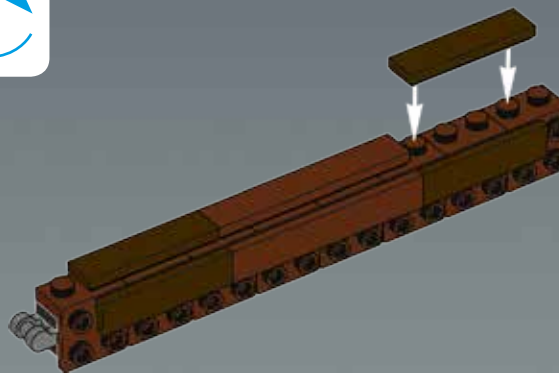
3



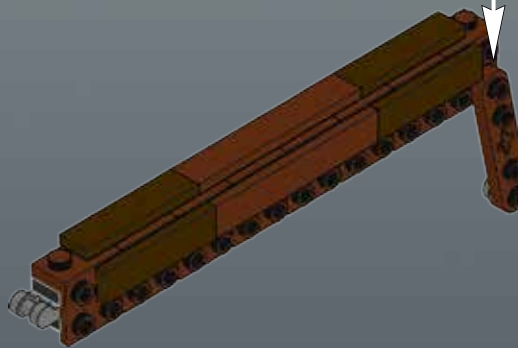
4



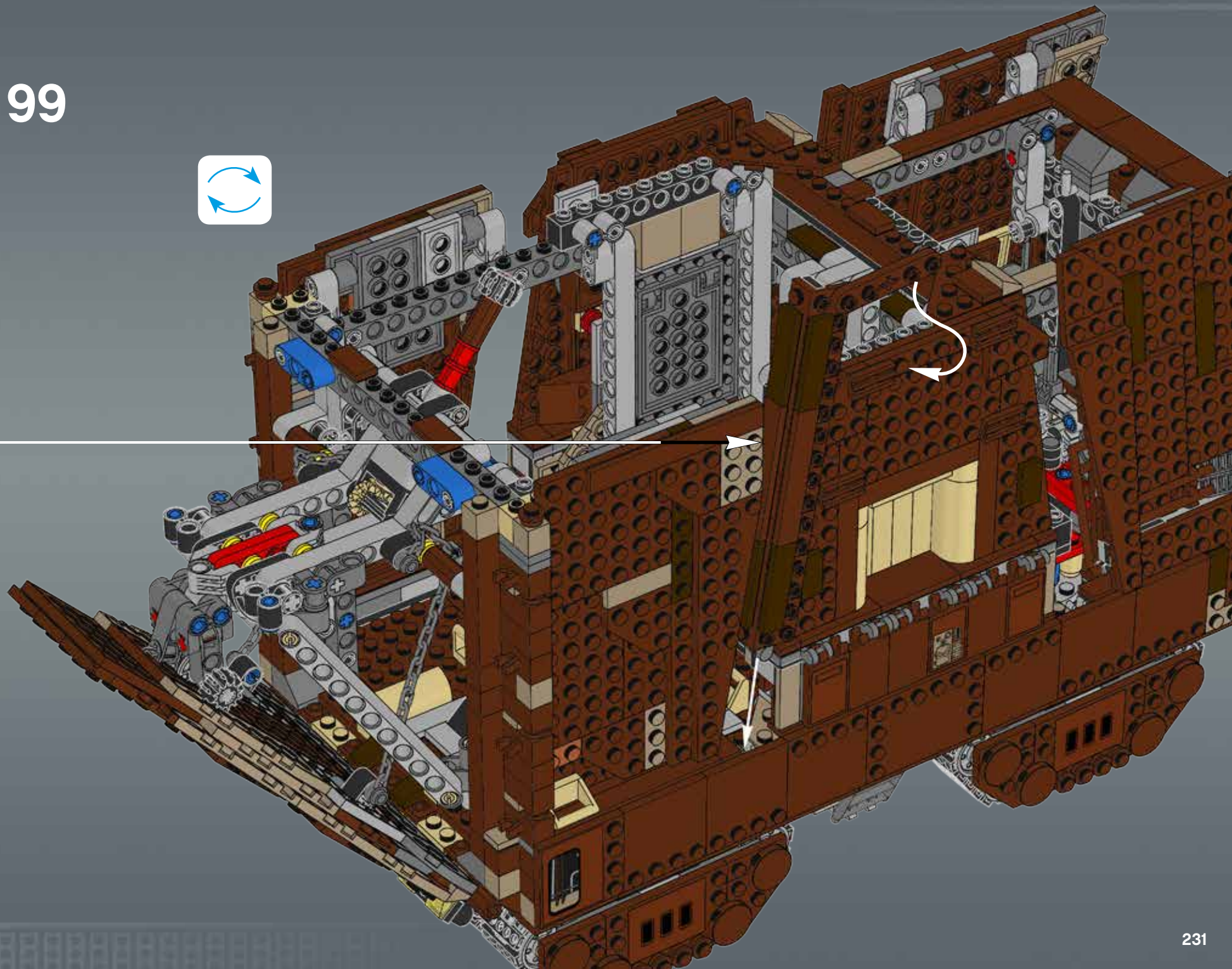
5



6



99

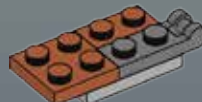




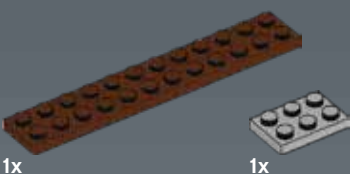
1



2

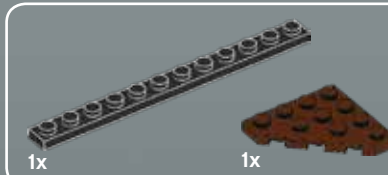


3



1x

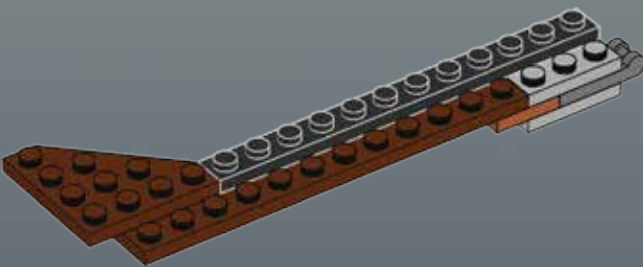
1x



1x

1x

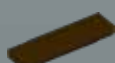
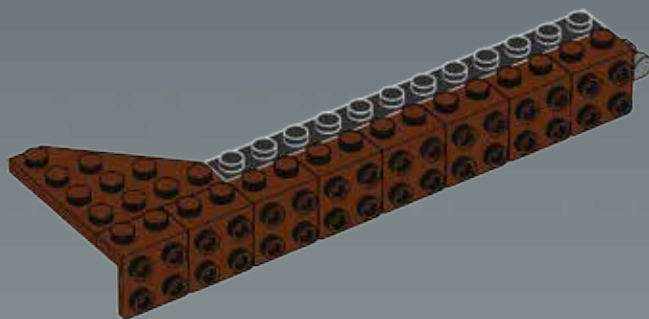
4





8x

5



2x

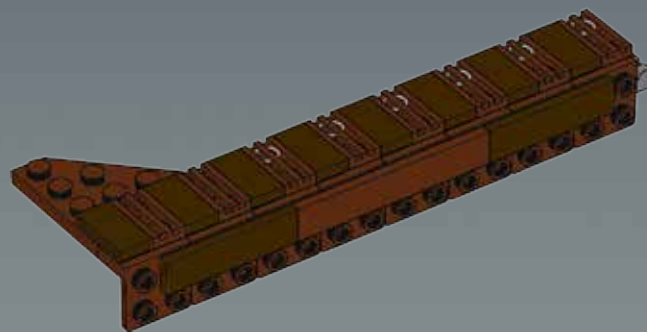
1x



8x

8x

7

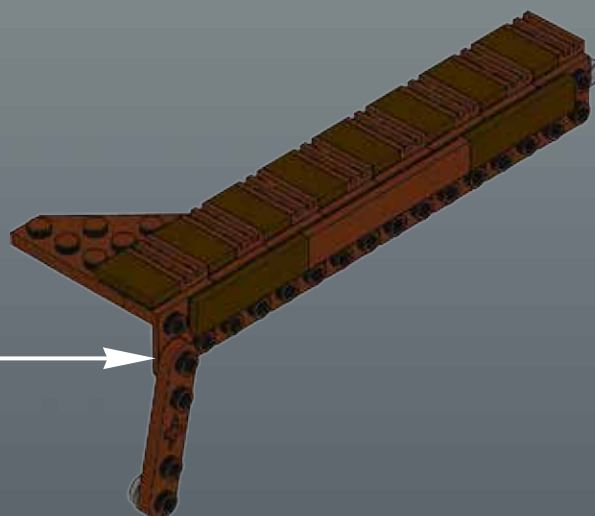
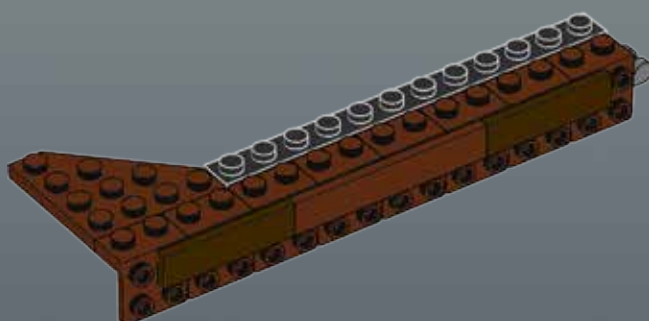


1x

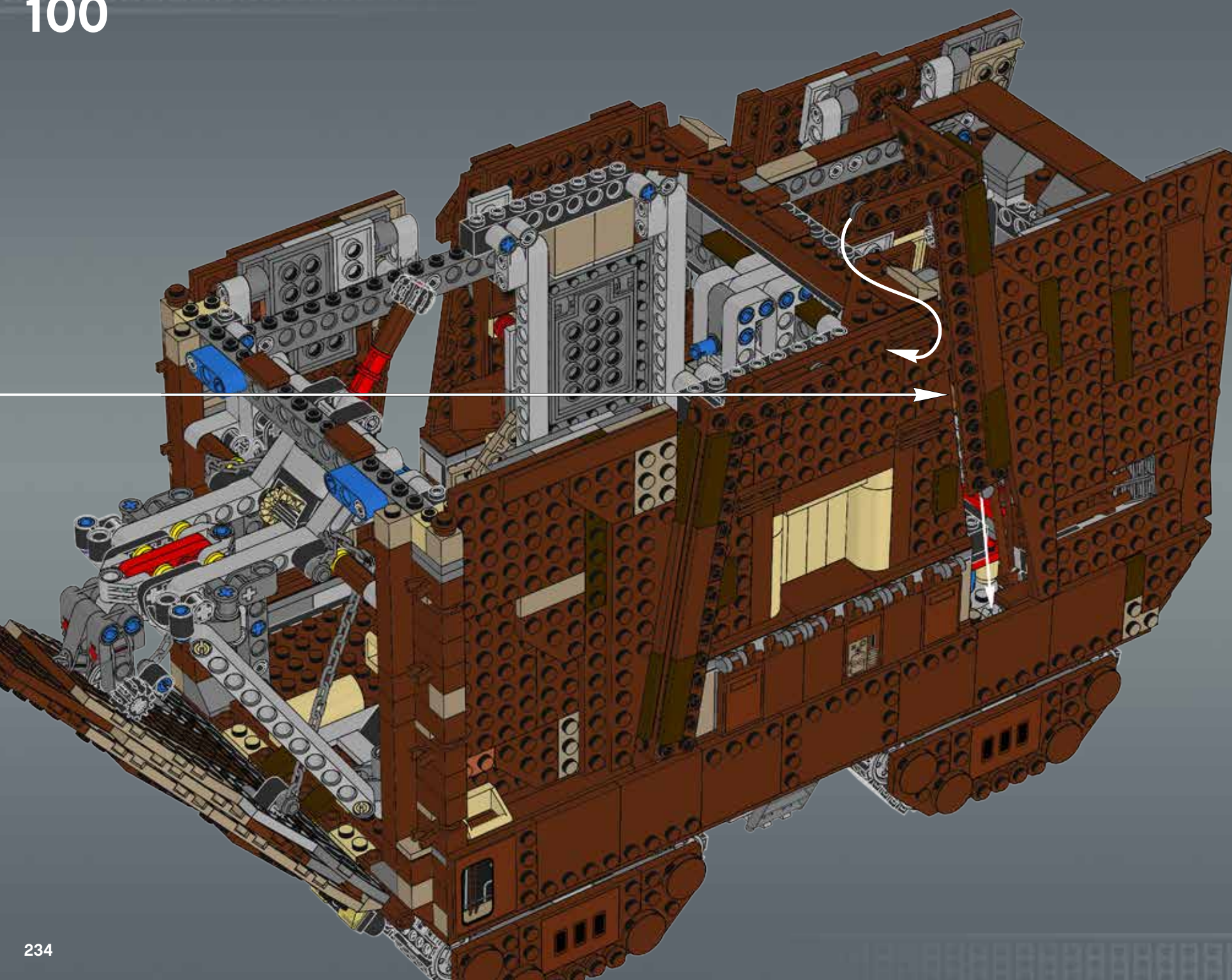


1x

8



100





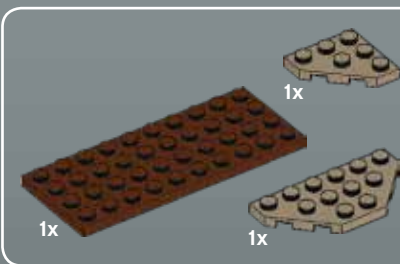
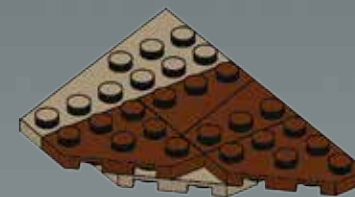
1



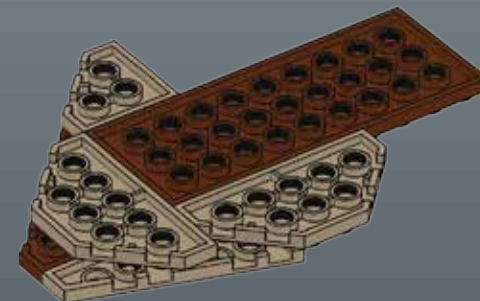
2

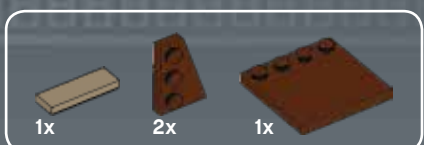


3

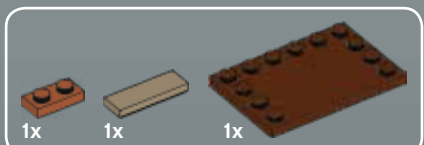
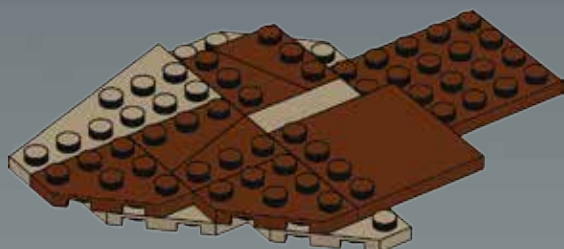


4

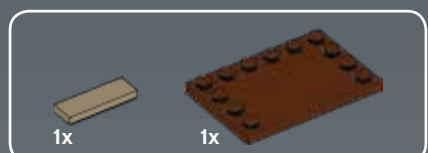




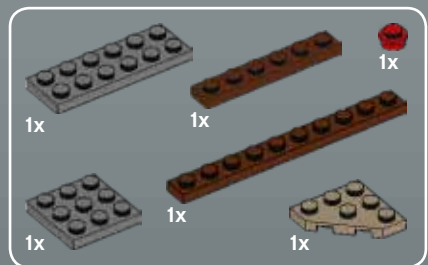
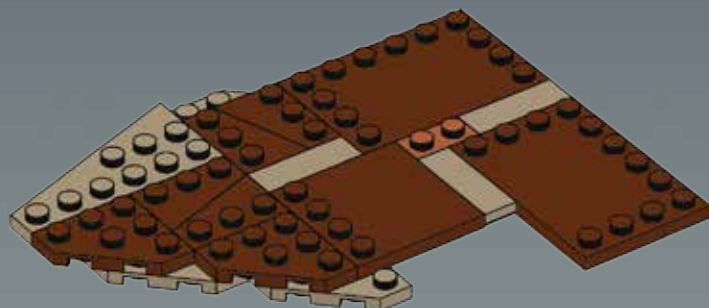
5



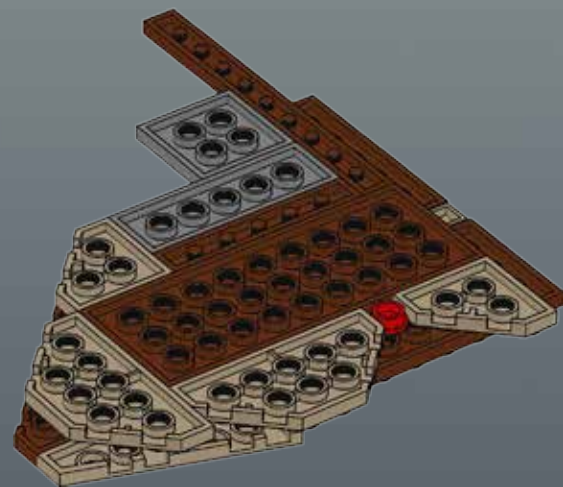
6

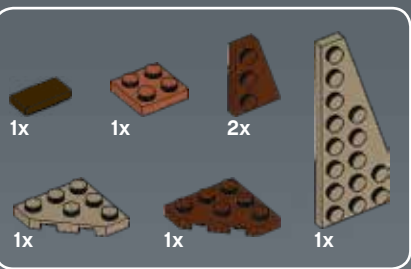


7

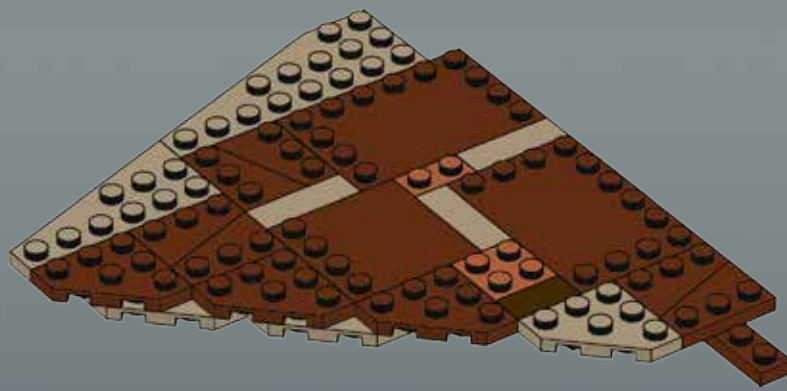


8

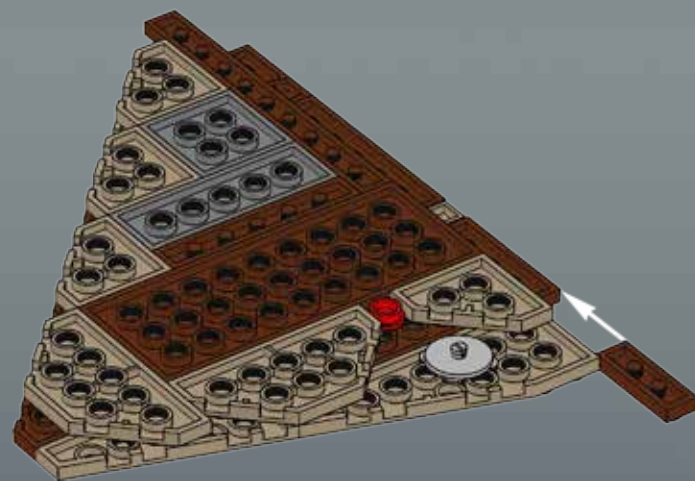


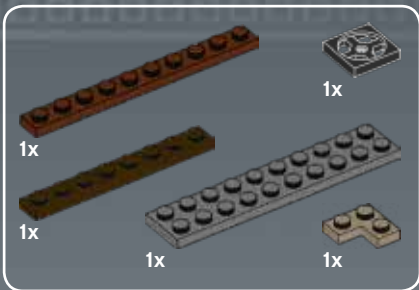


9

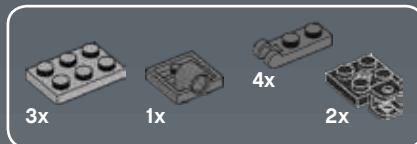
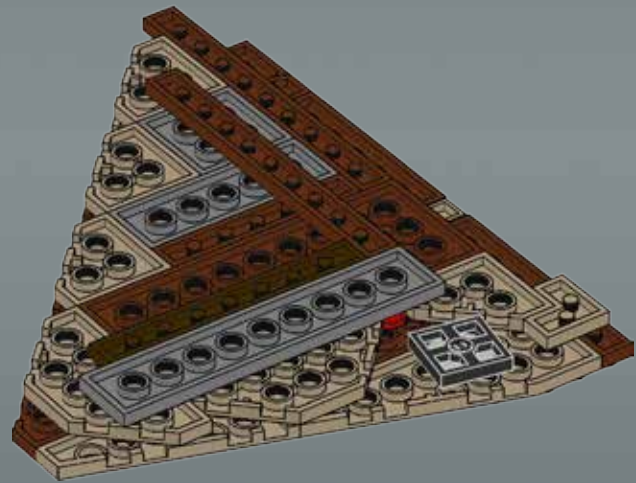


10

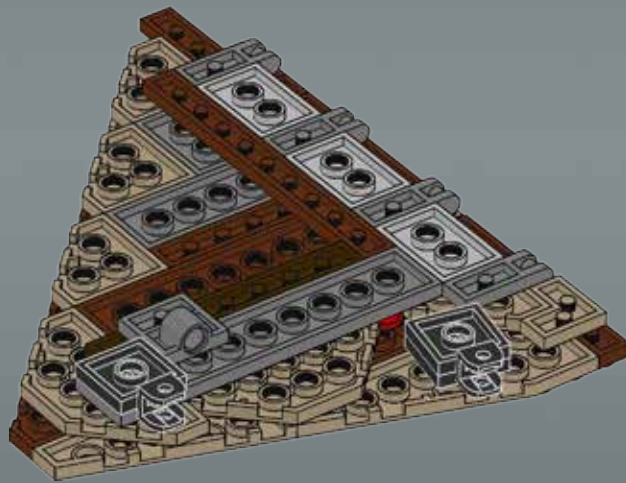




11



12

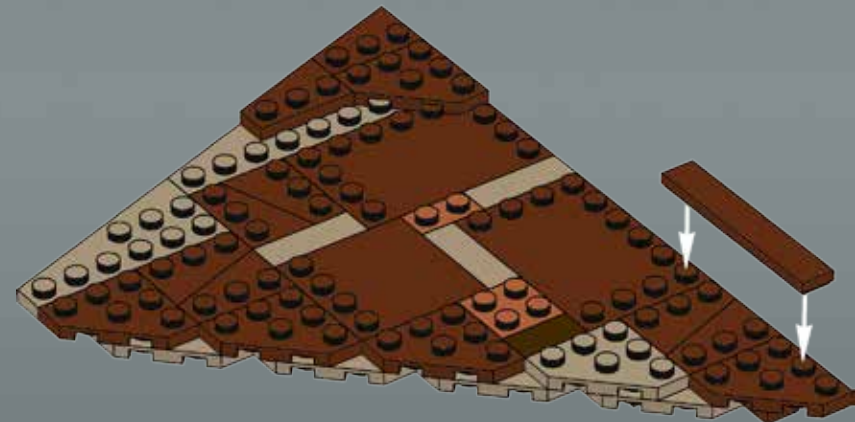




13



14



1

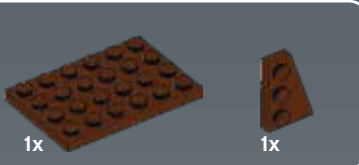


2

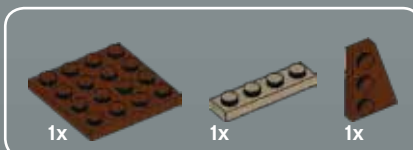


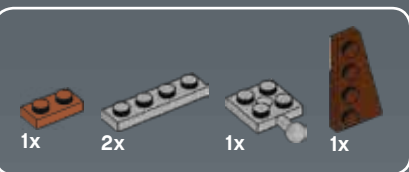
240

3

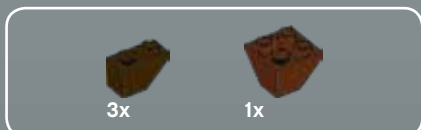
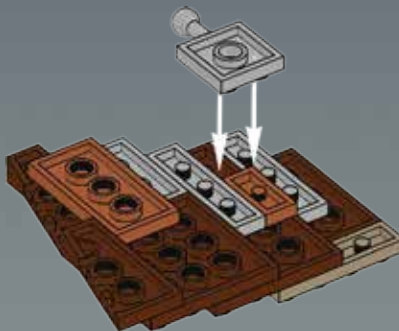


4

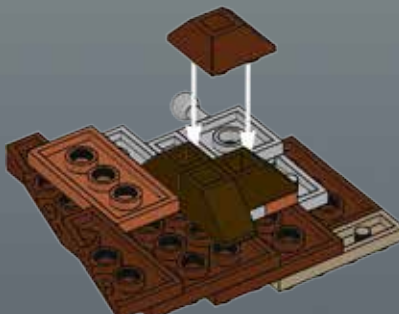




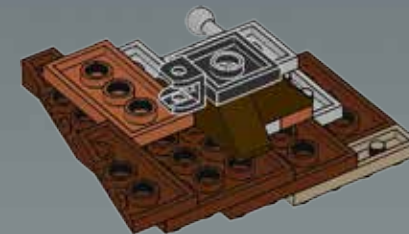
5



6

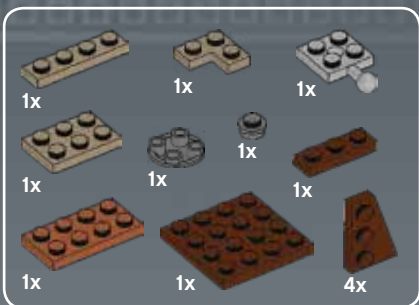


7

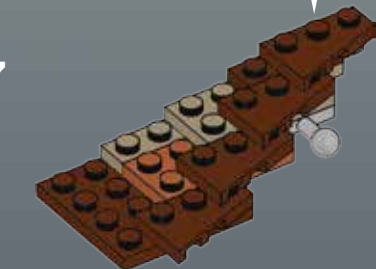
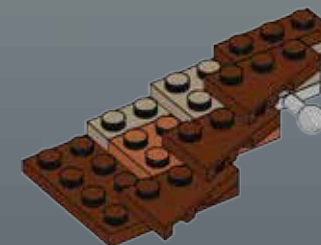
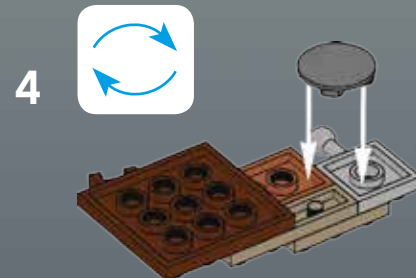
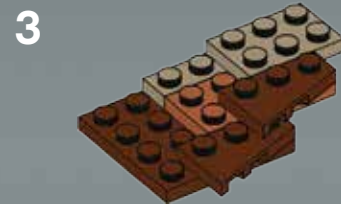


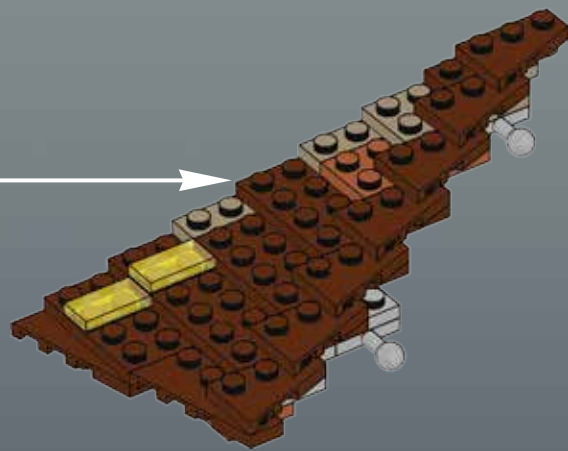
8



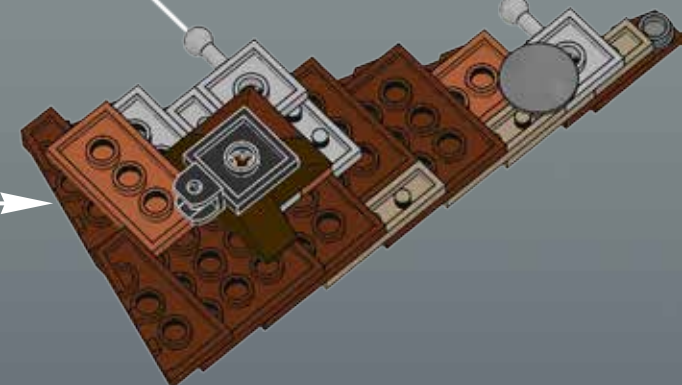
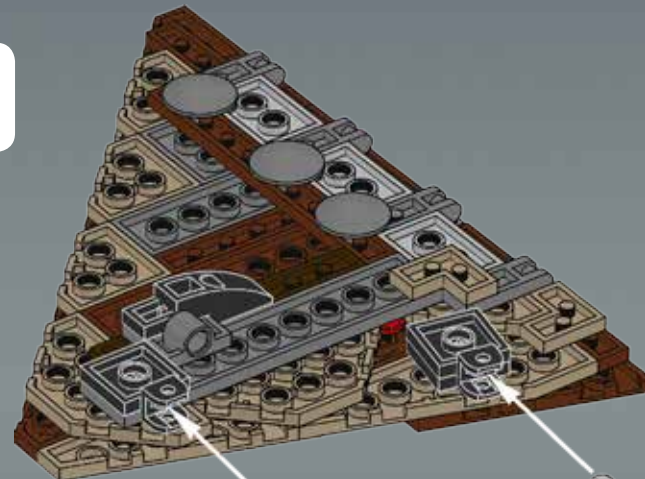


9

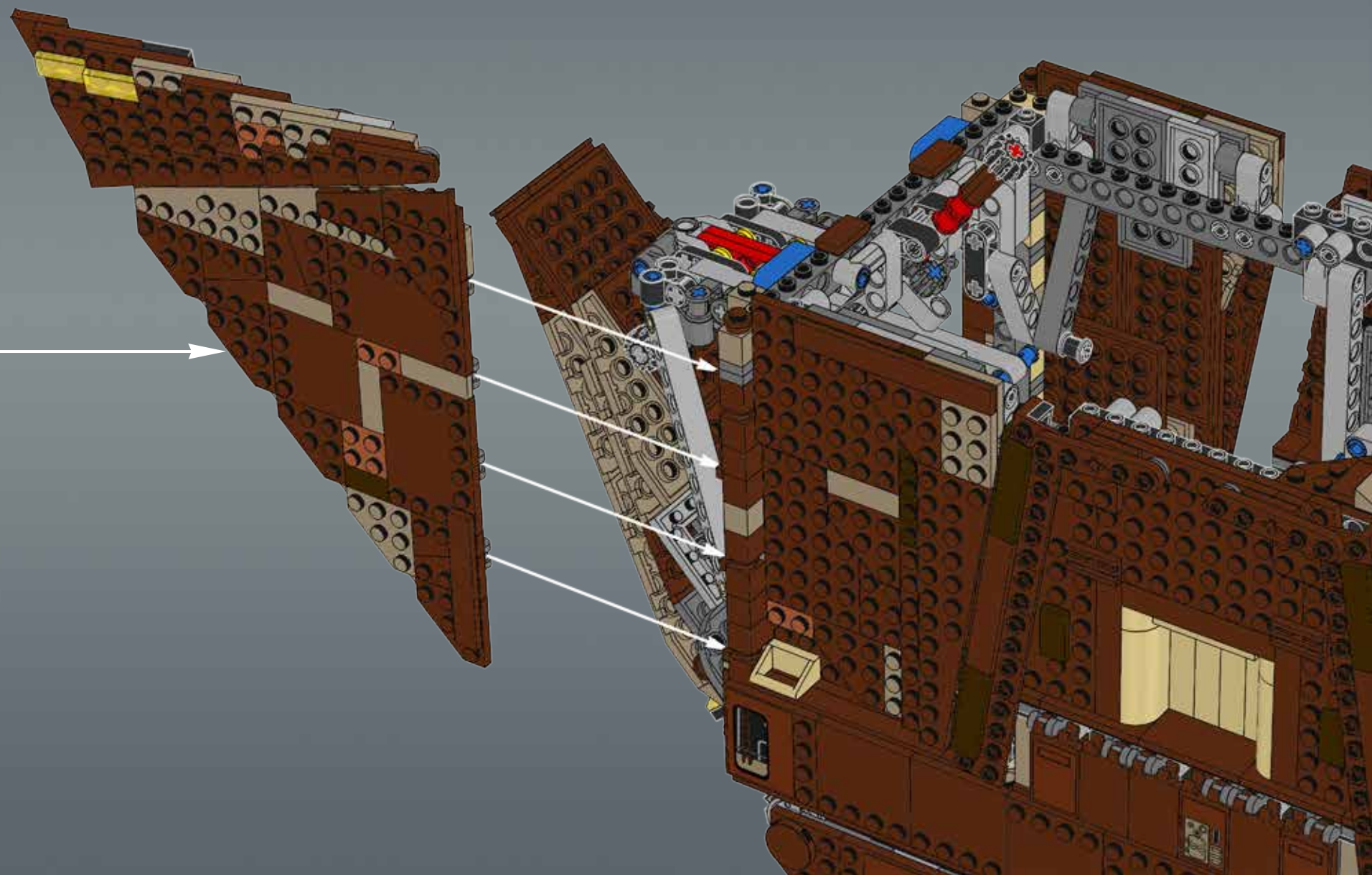




15



101



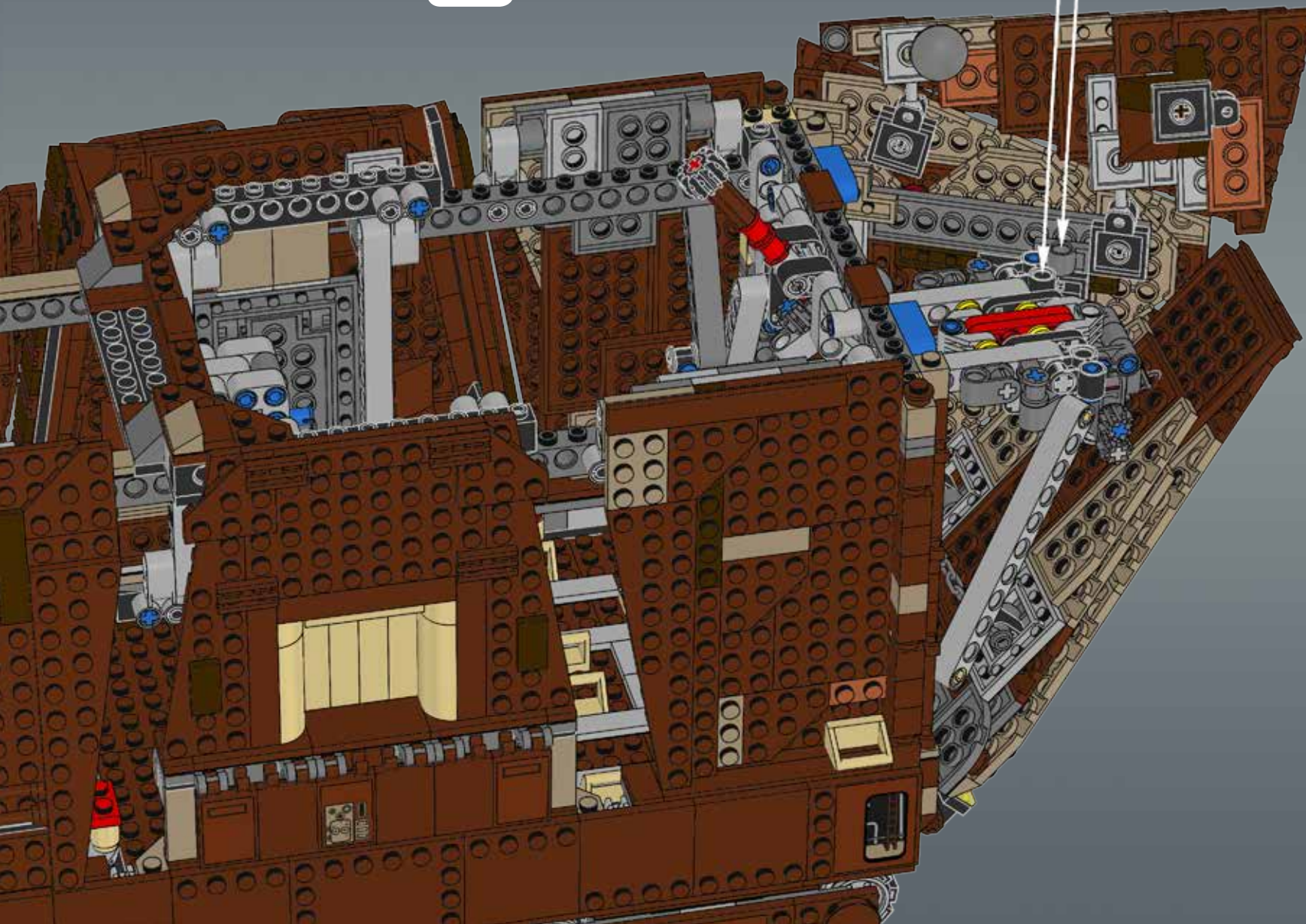


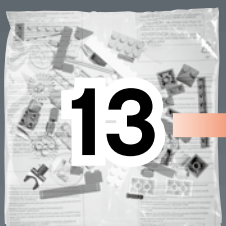
1x



1x

102



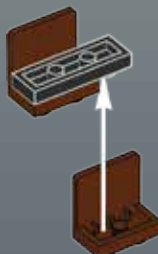


13

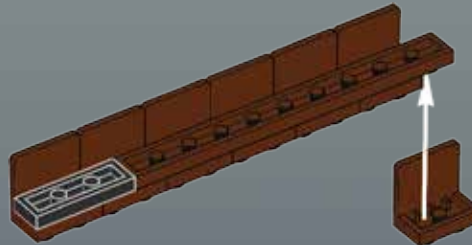


1x 2x

1



2



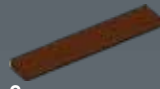
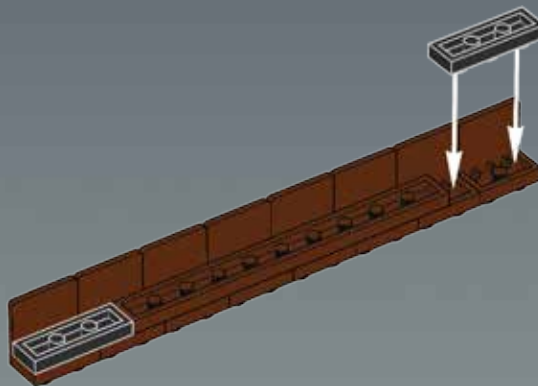


1x

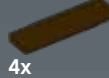


1x

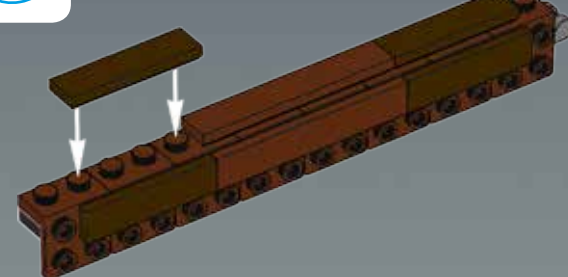
3



2x



5

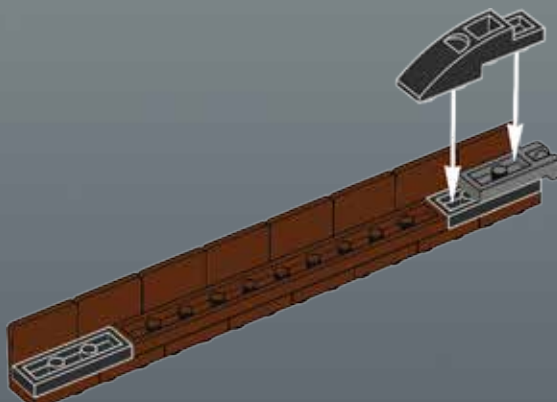


1x



1x

4

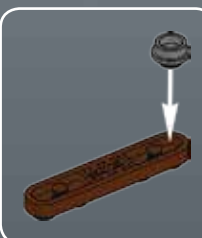


1x

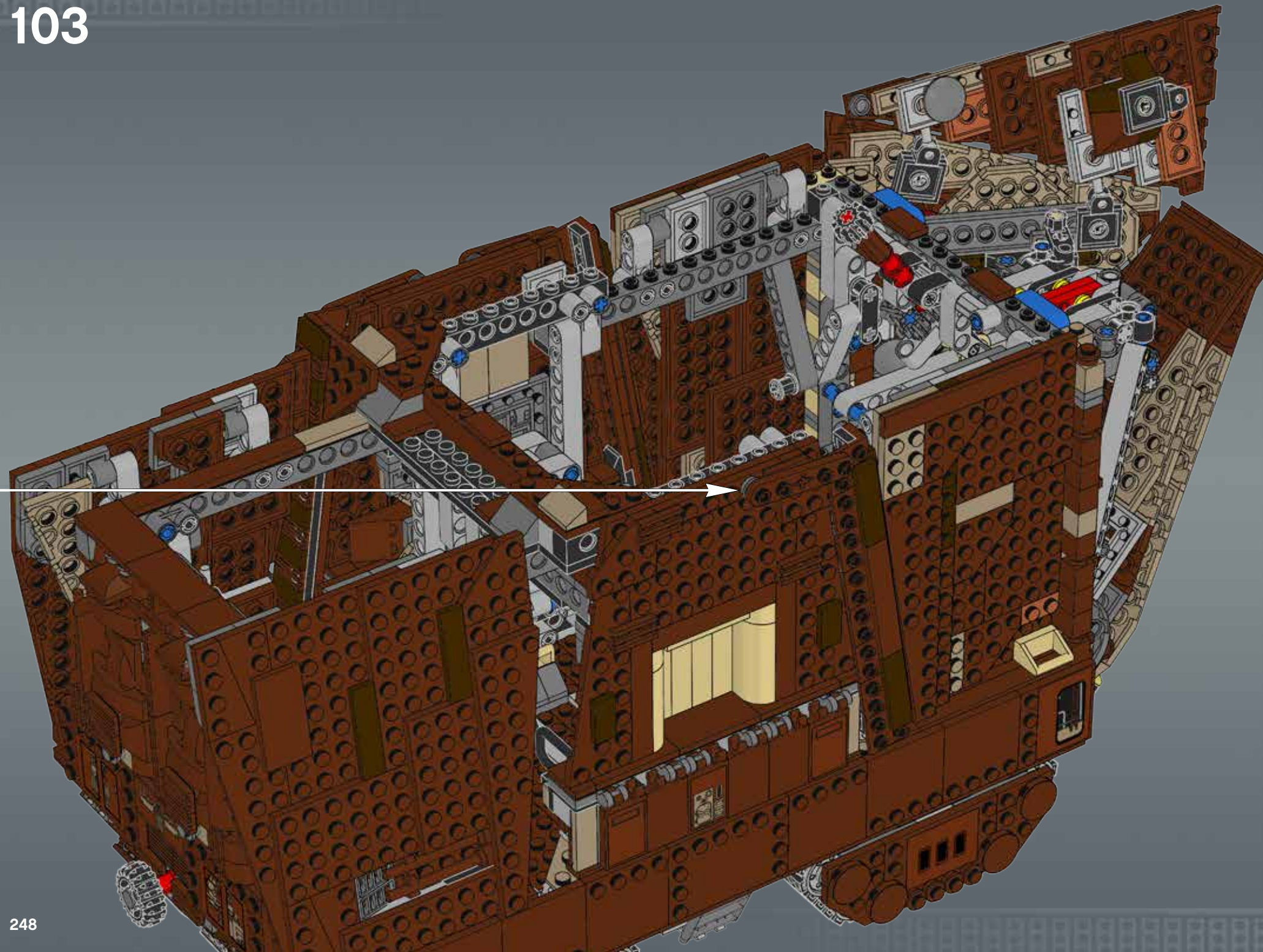


1x

6



103



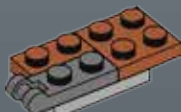
248



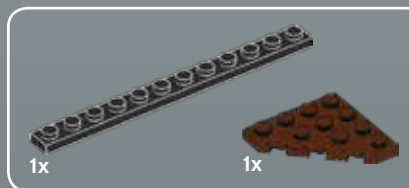
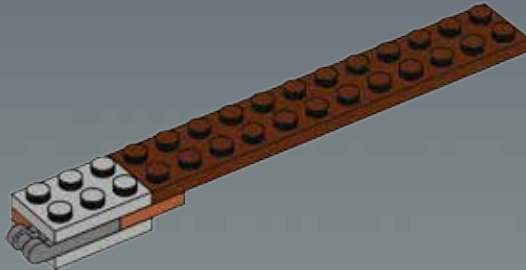
1



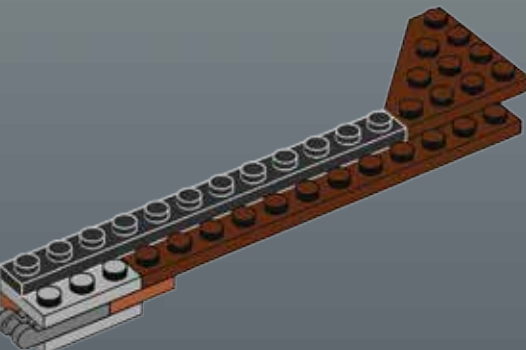
2



3



4





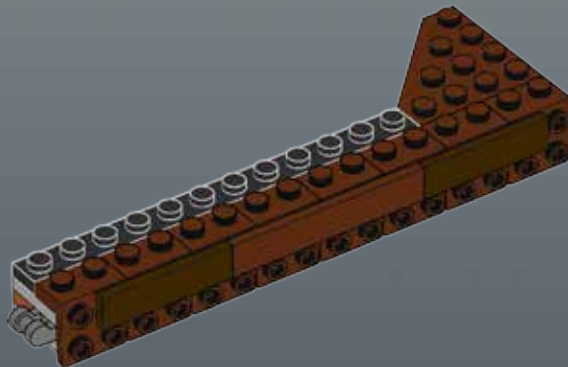
8x

5



2x 1x

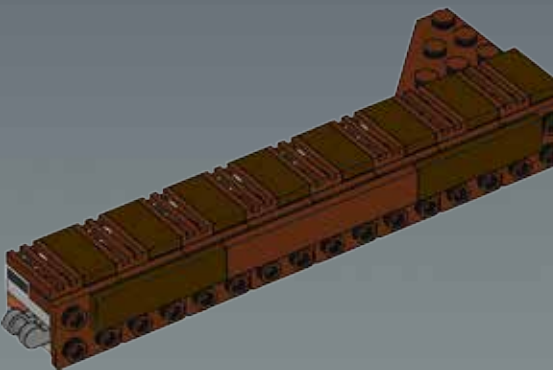
6



8x

8x

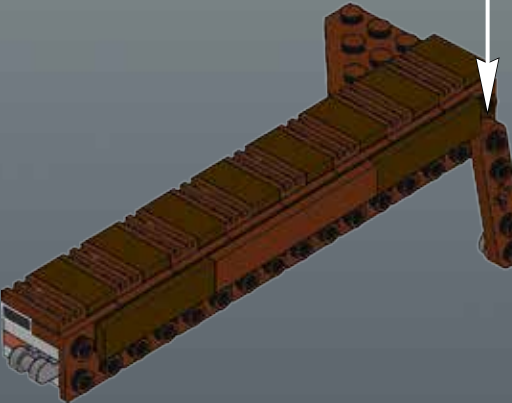
7



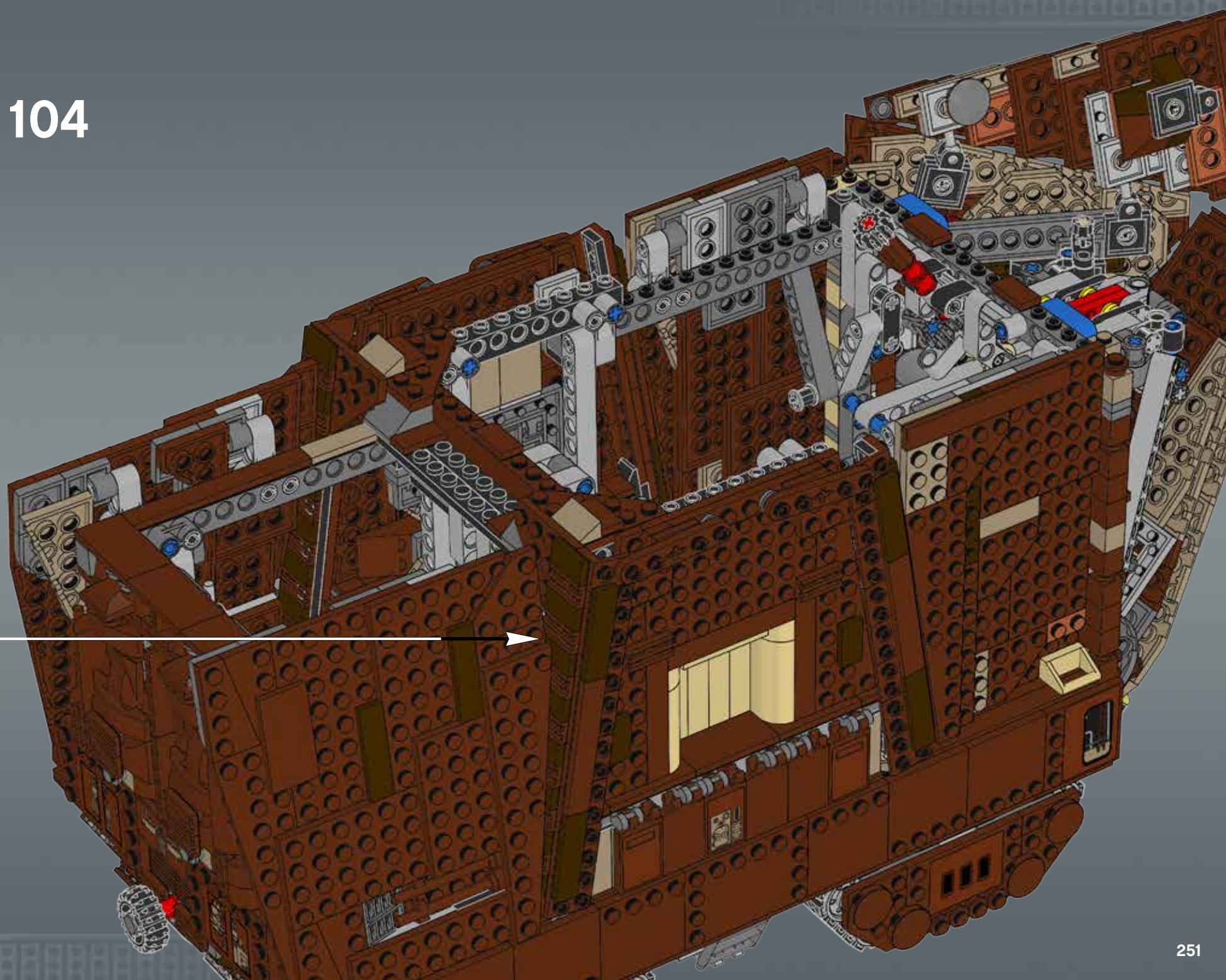
1x



8

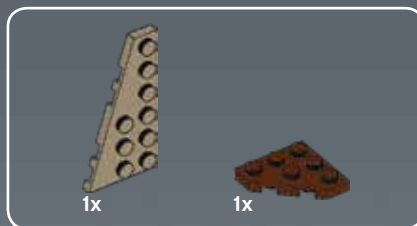


104

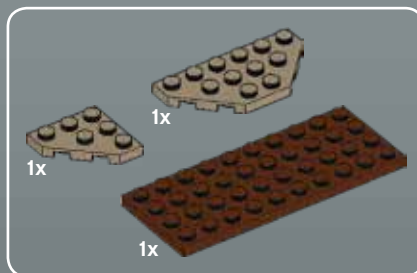




252

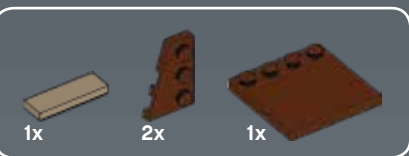


3

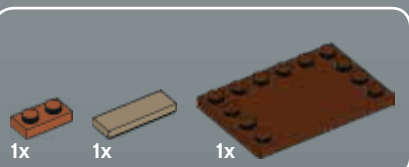
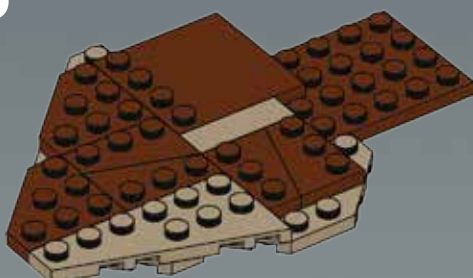


4

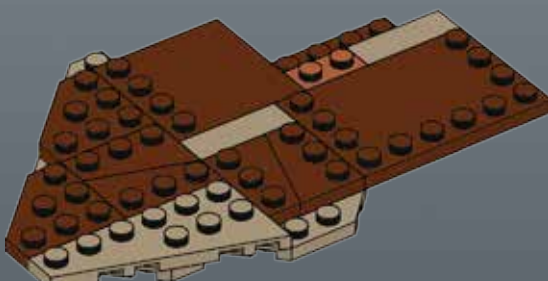




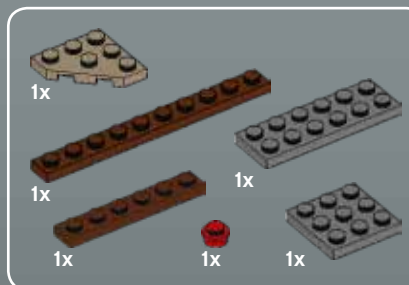
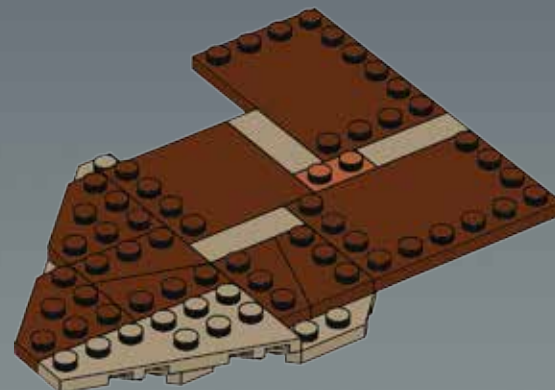
5



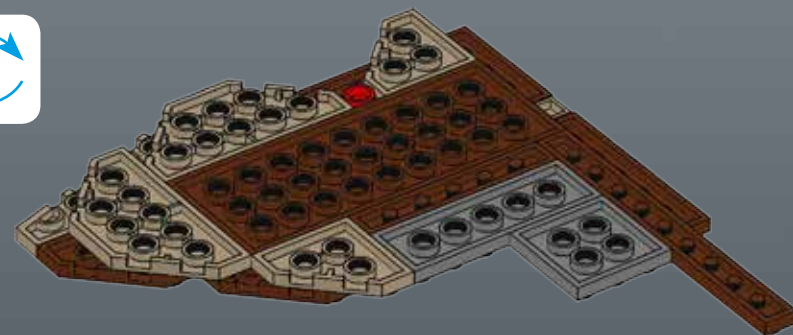
6



7

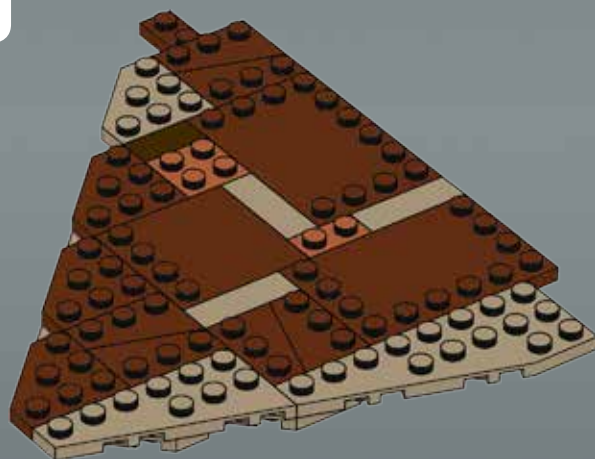


8

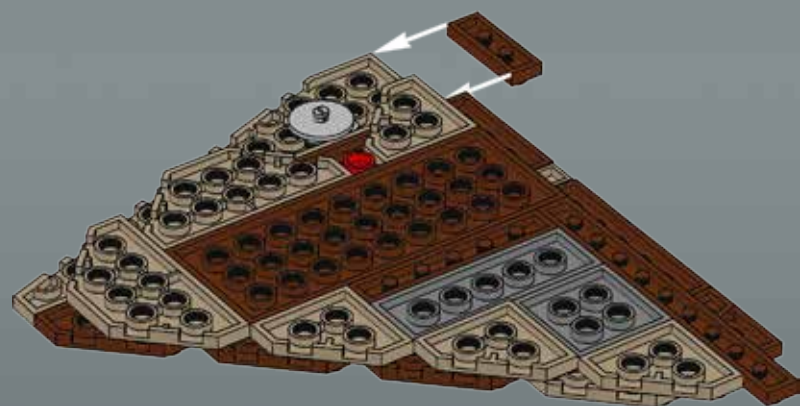


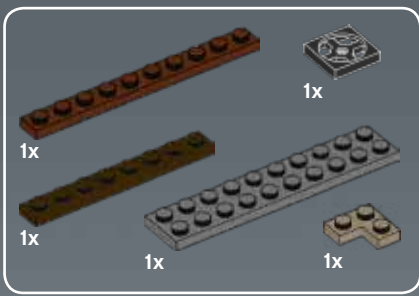


9

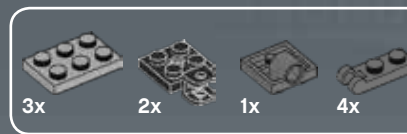
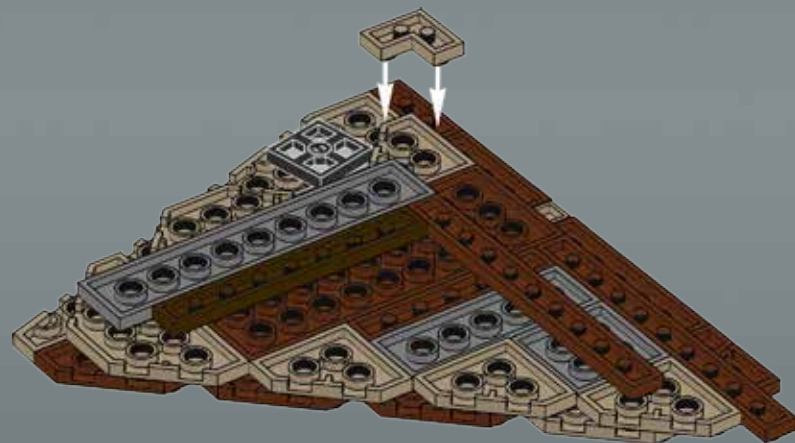


10

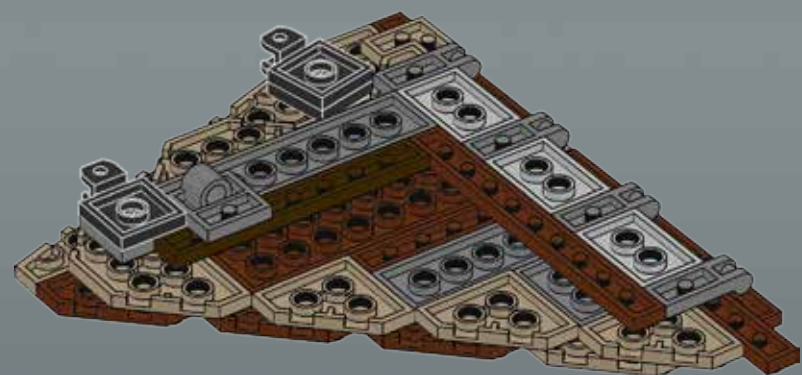




11

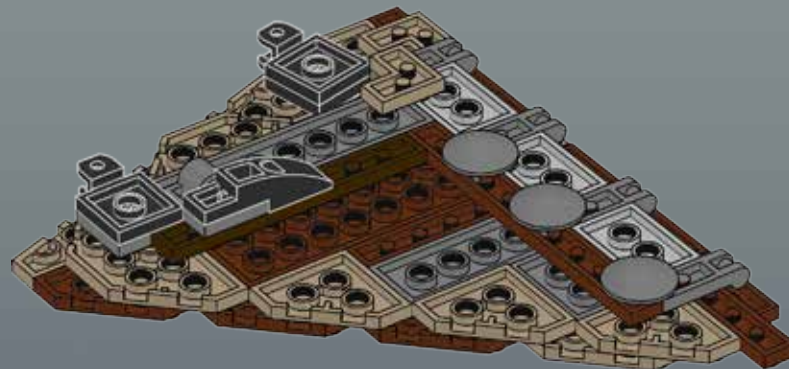


12



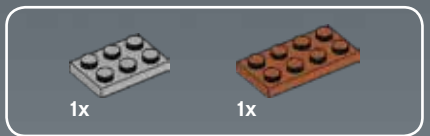


13

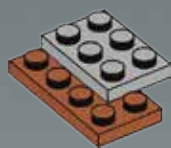


14





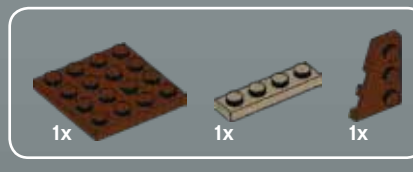
1



2

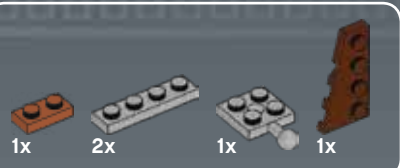


3

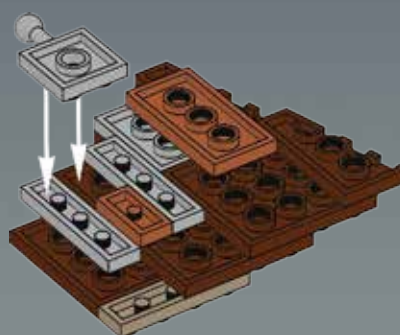


4

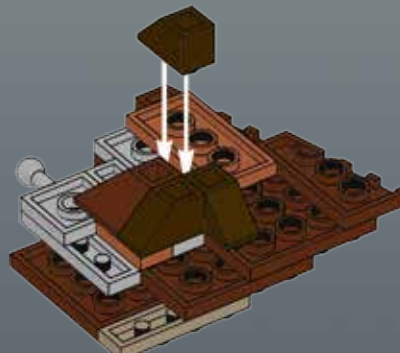




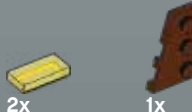
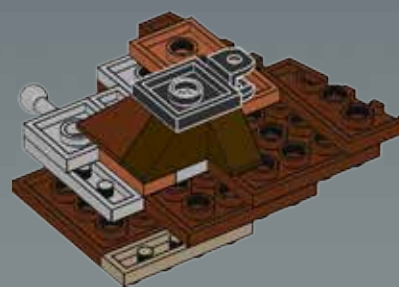
5

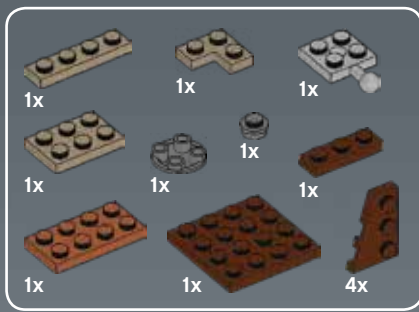


6



7





9

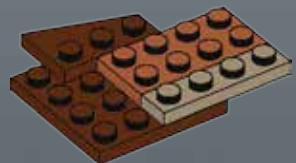
1



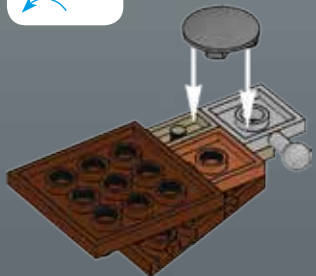
3



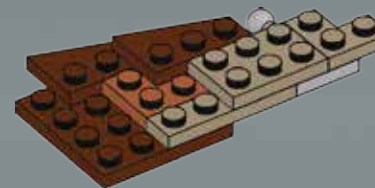
2



4



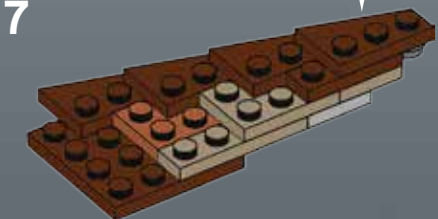
5

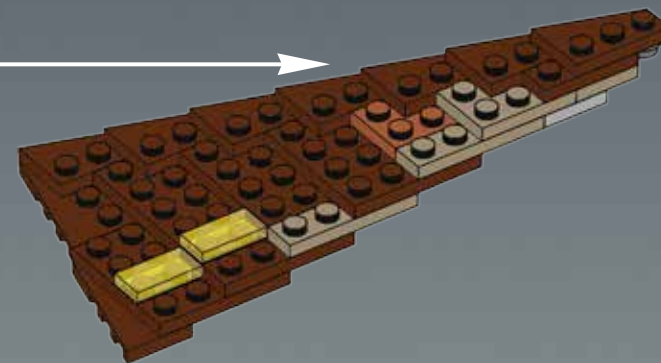


6

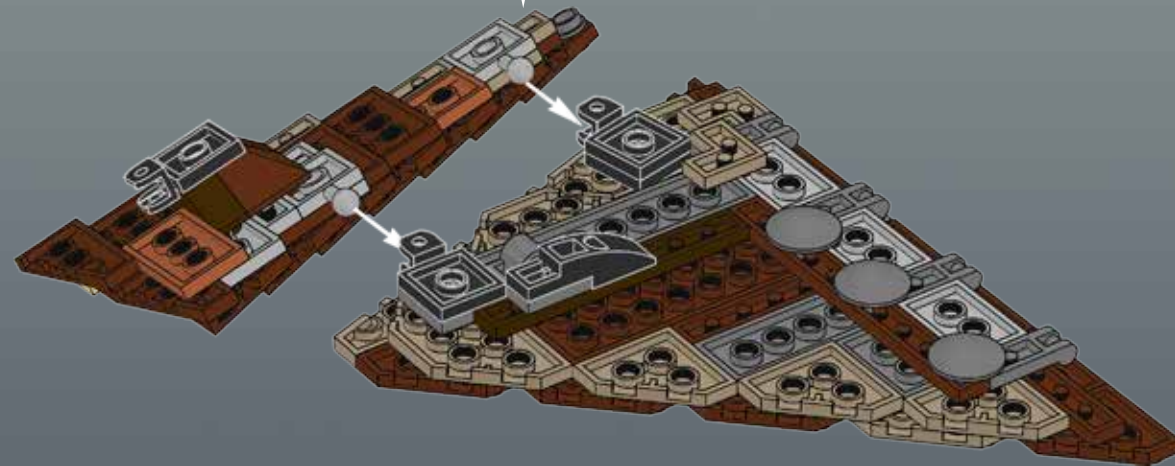


7

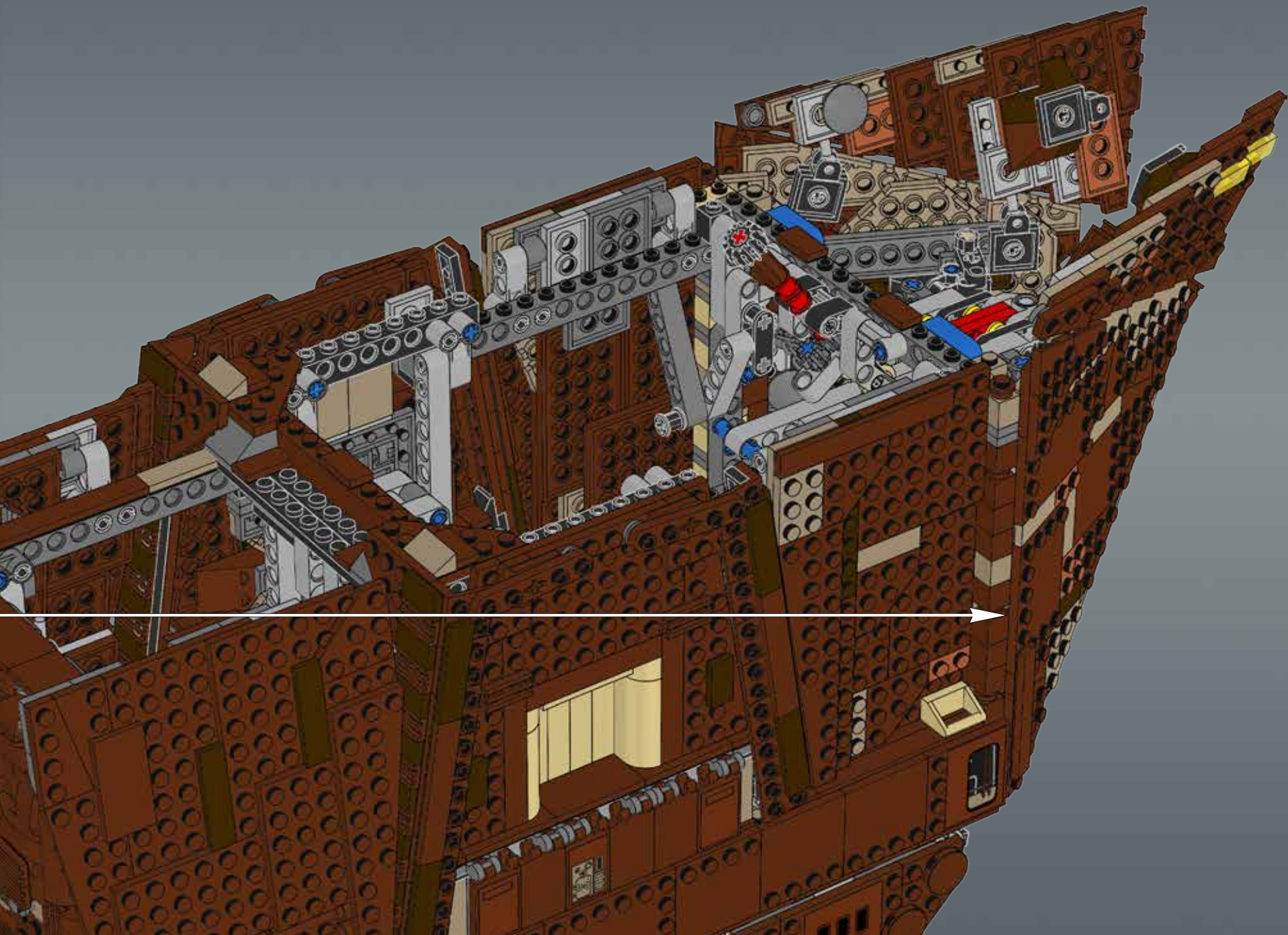




15



105



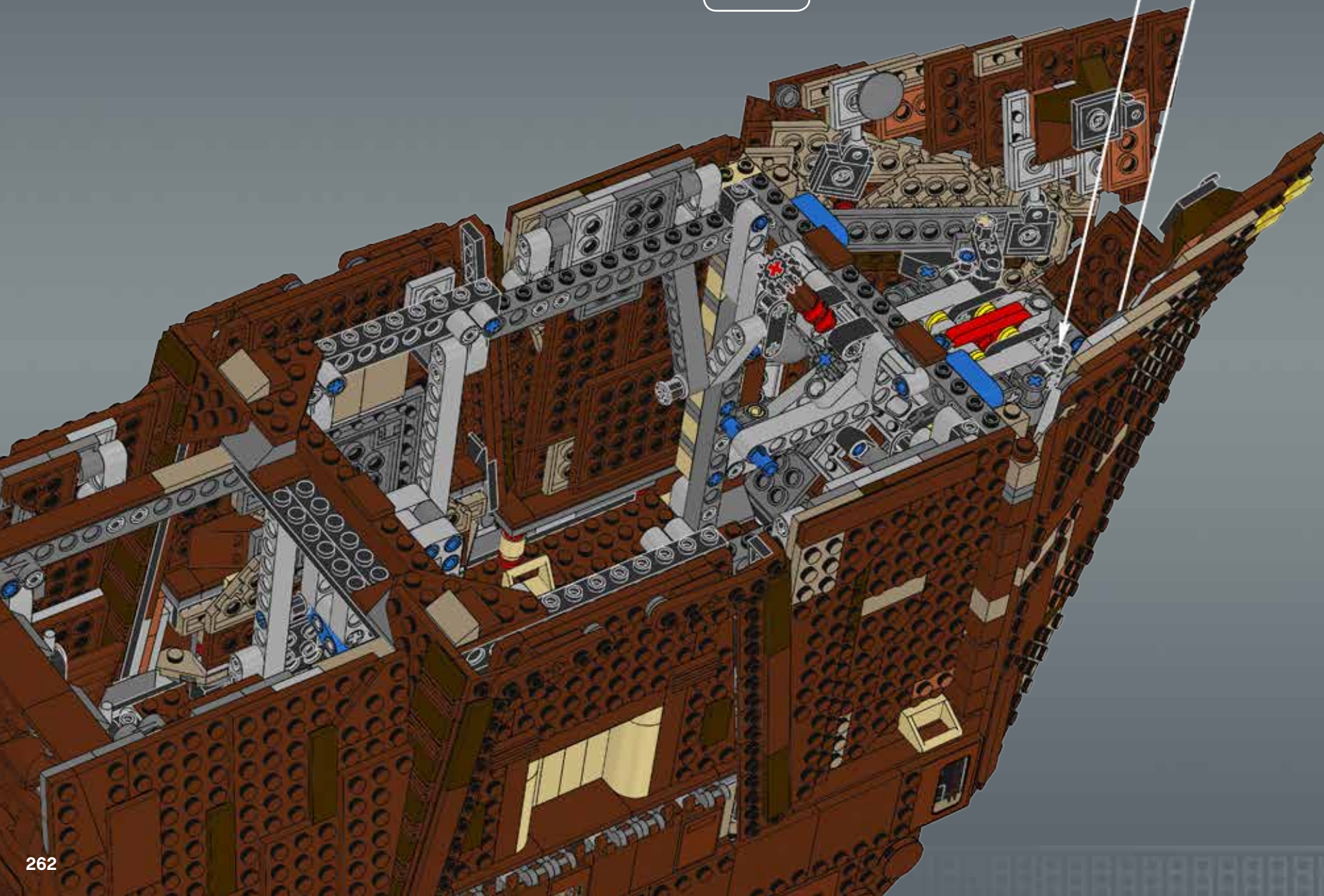


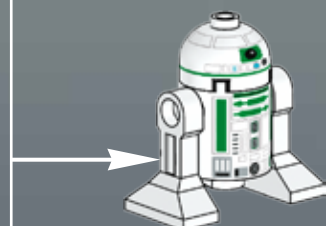
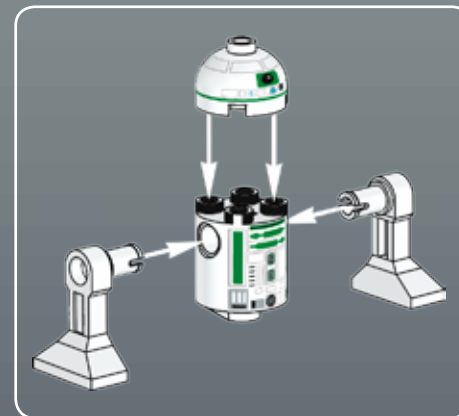
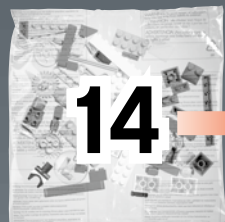
1x



1x

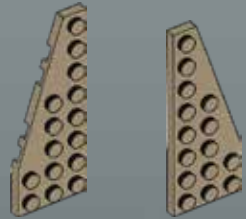
106



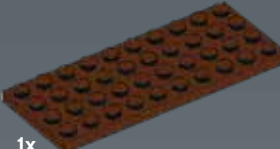
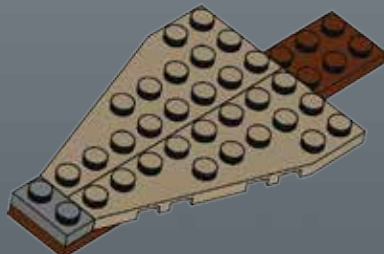




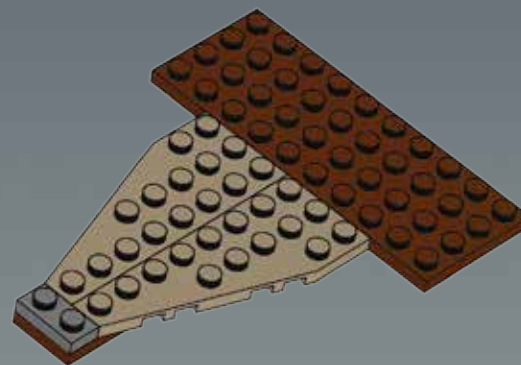
1



2



3



4

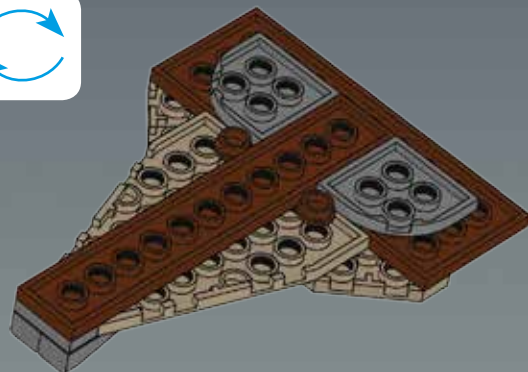




2x

2x

5

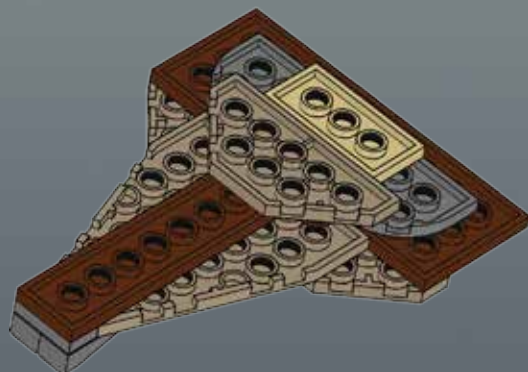


1x



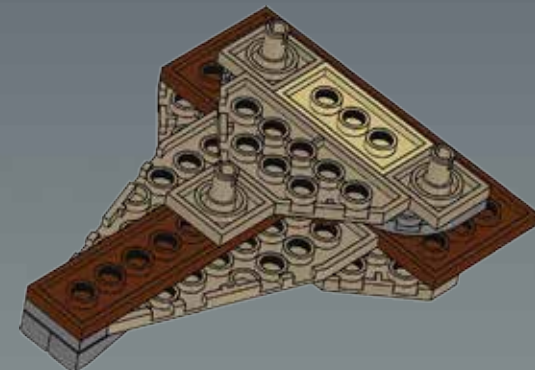
1x

6



3x

7

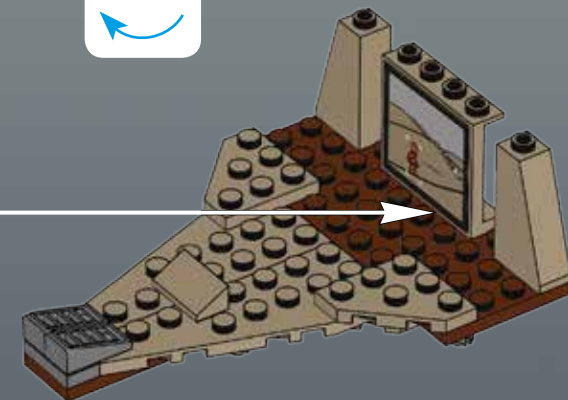
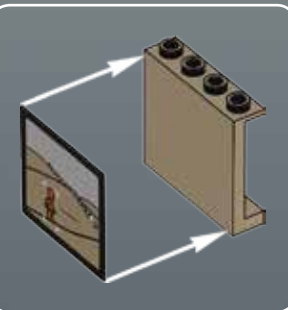


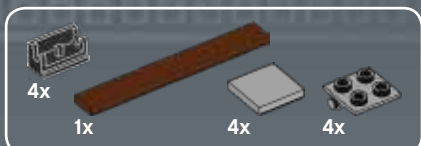
2x



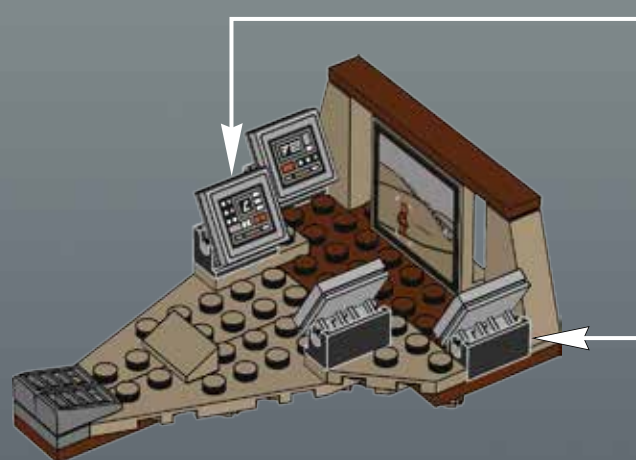
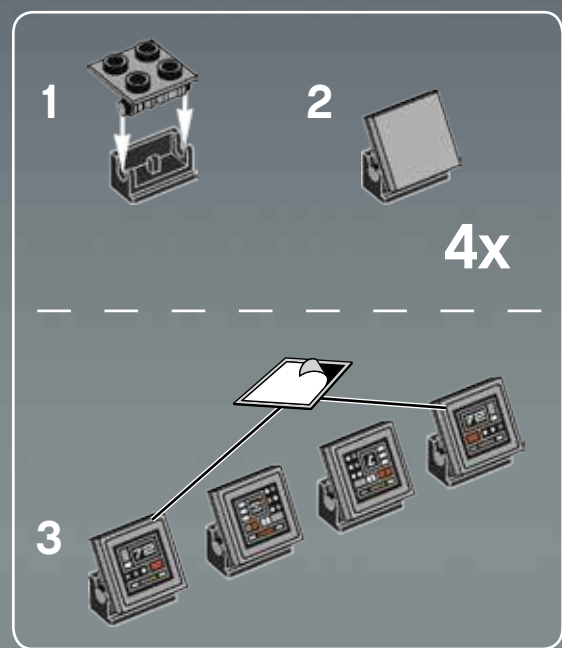
1x

8

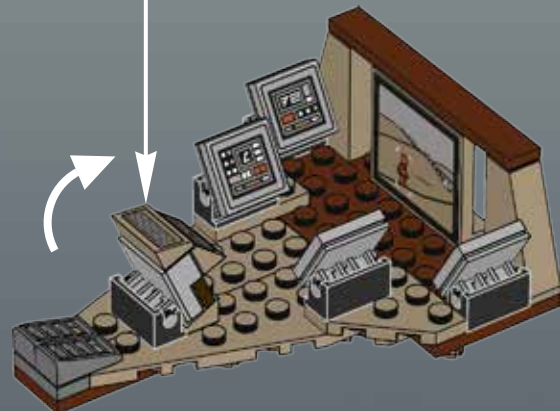
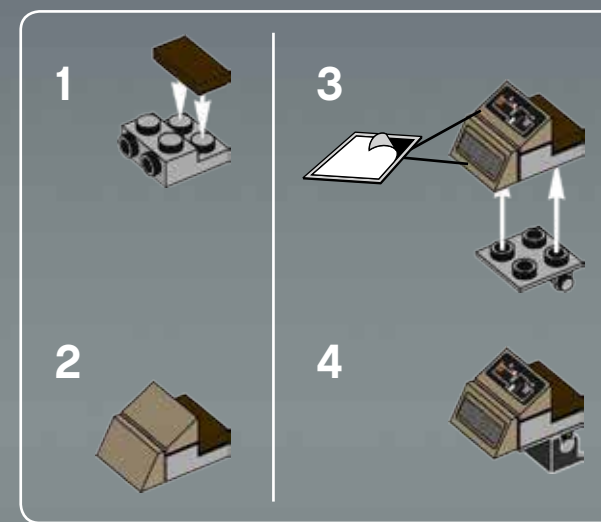




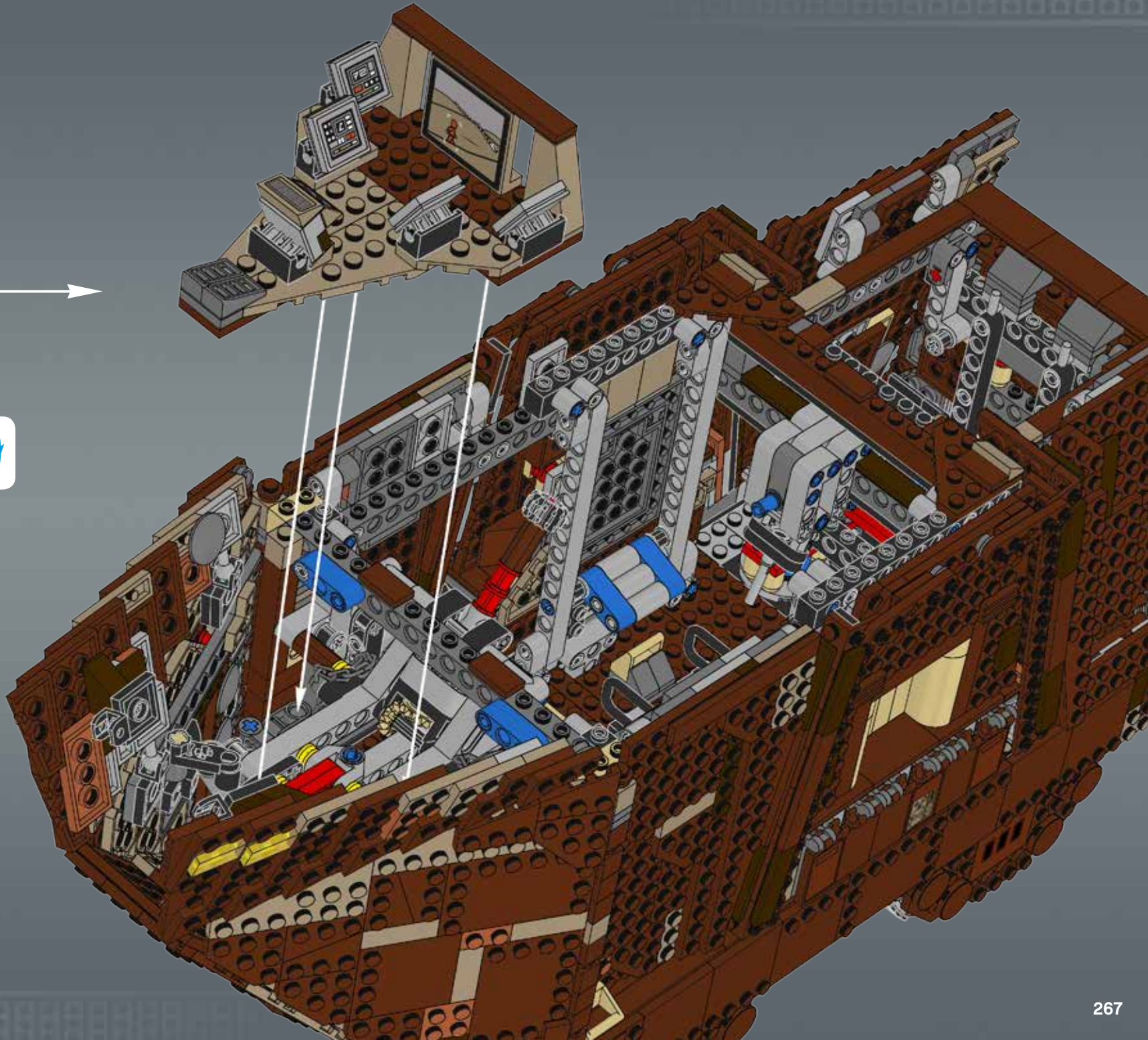
9

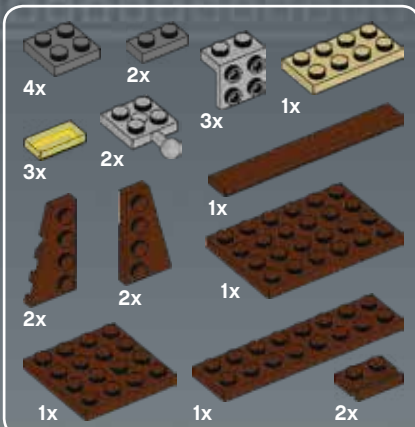


10



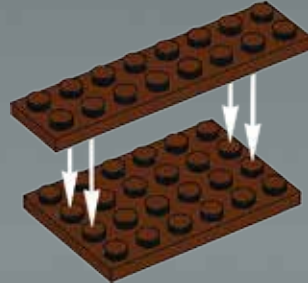
107



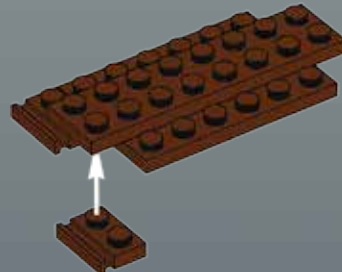


108

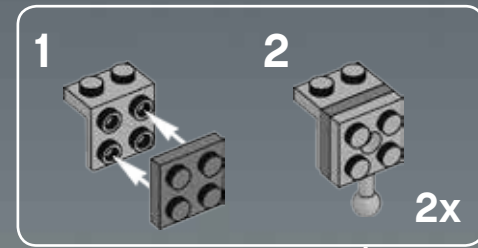
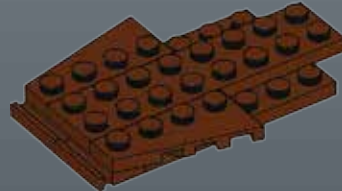
1



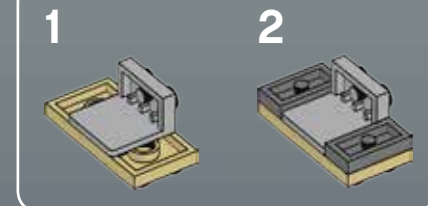
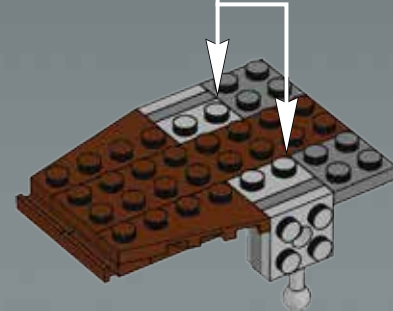
2



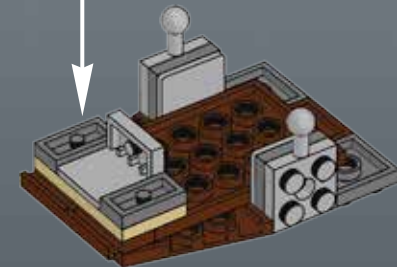
3



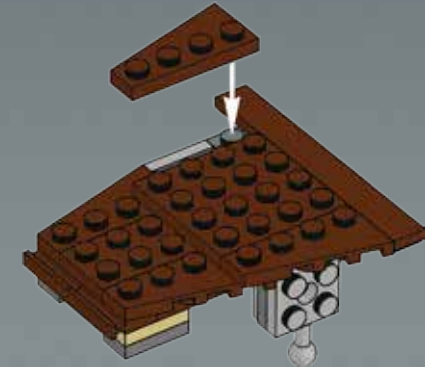
4



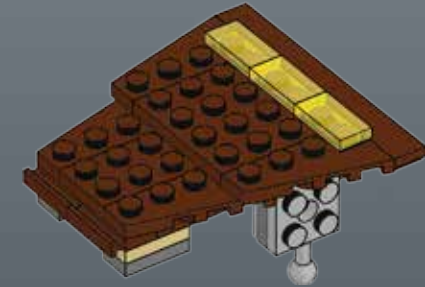
5

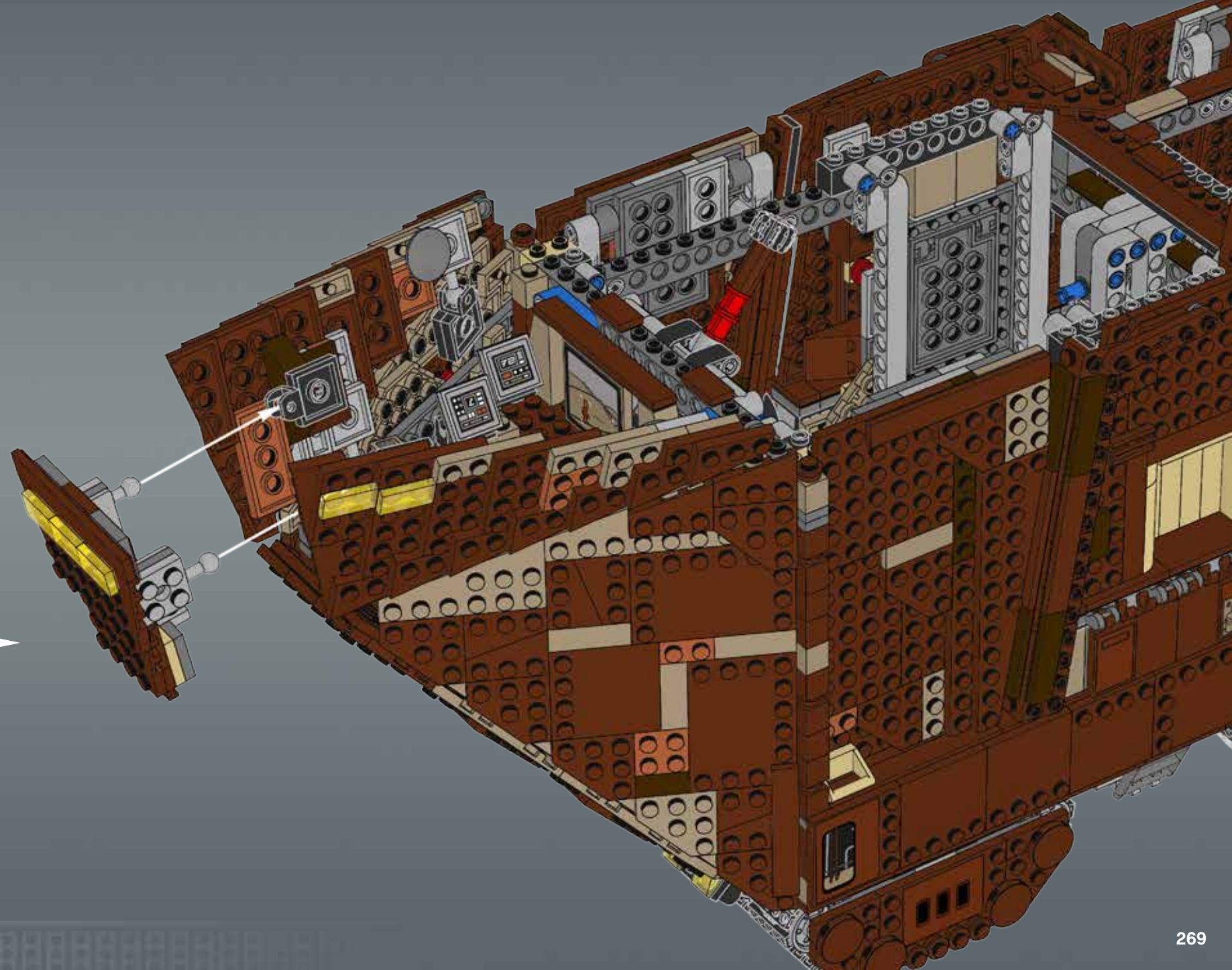


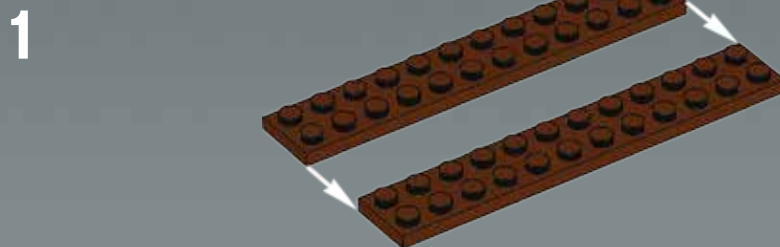
6



7

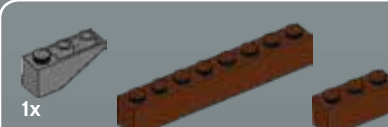
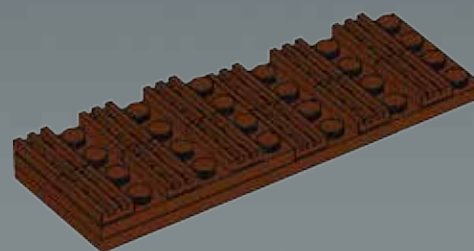




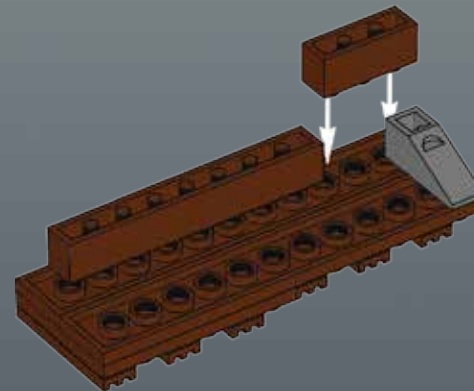


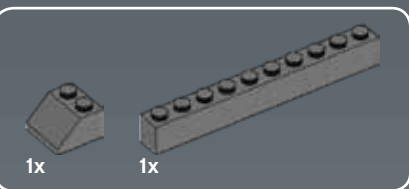
6x

3

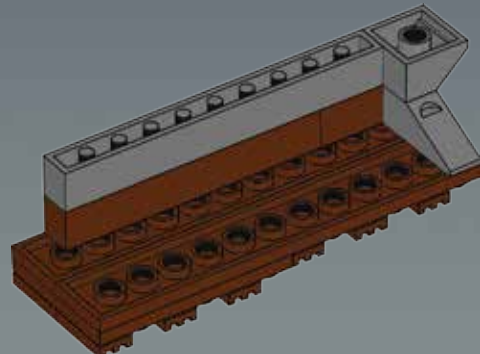


4

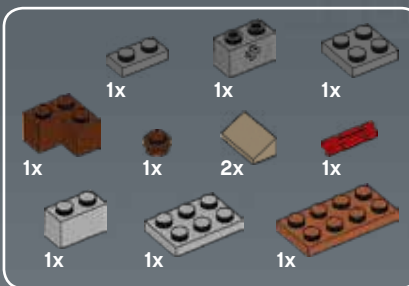
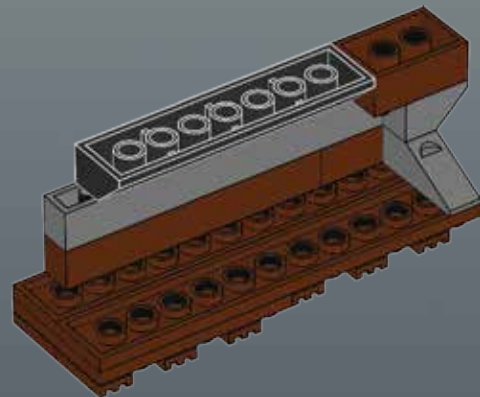




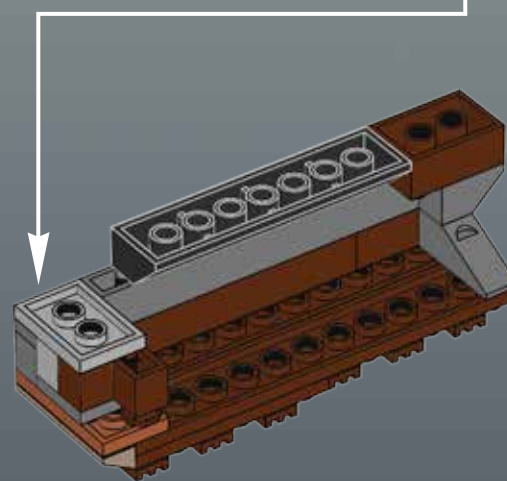
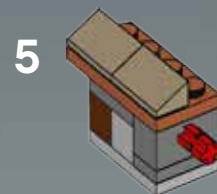
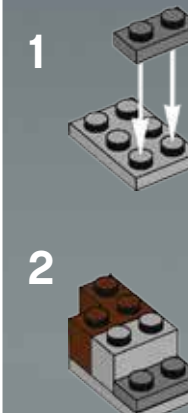
5



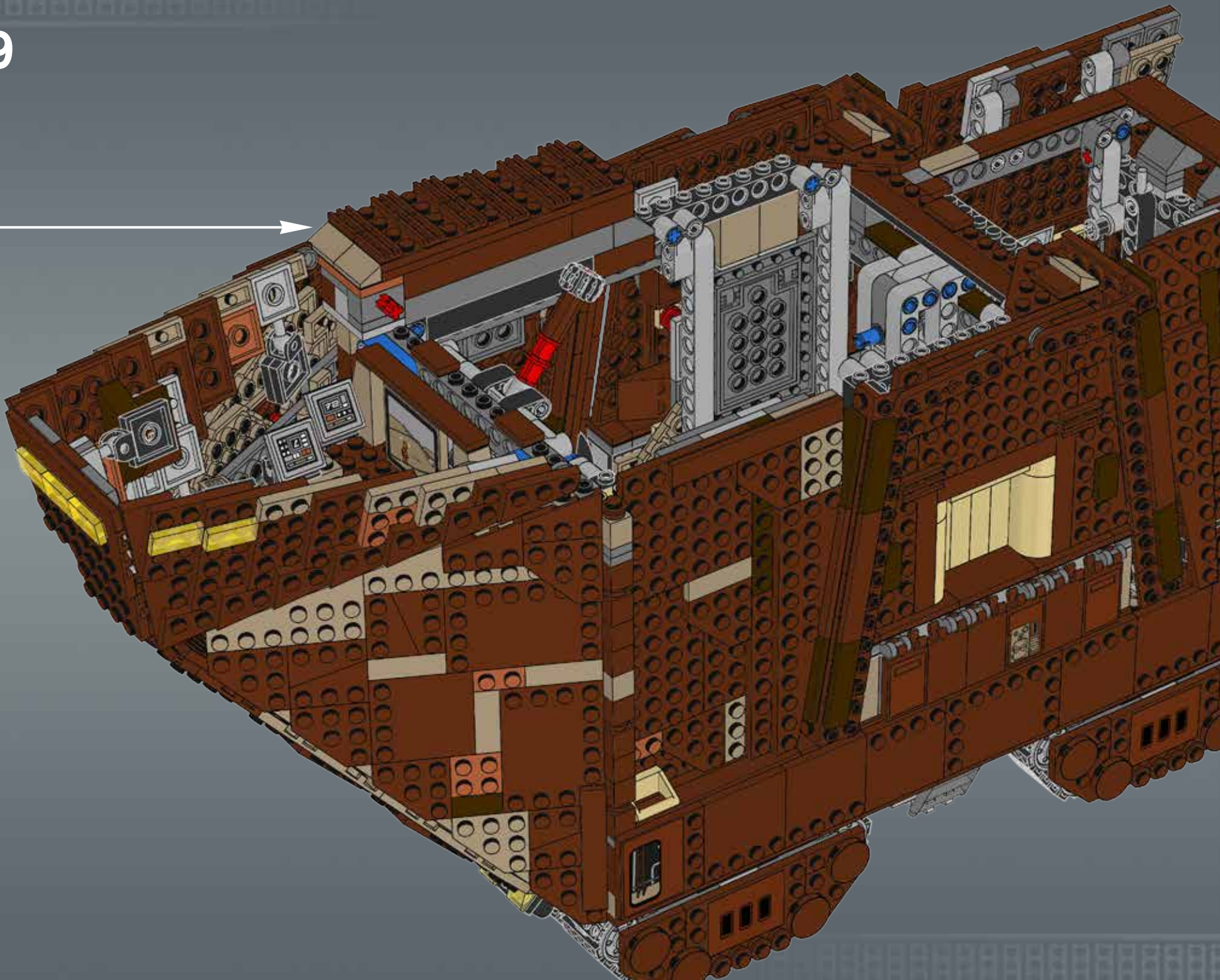
6

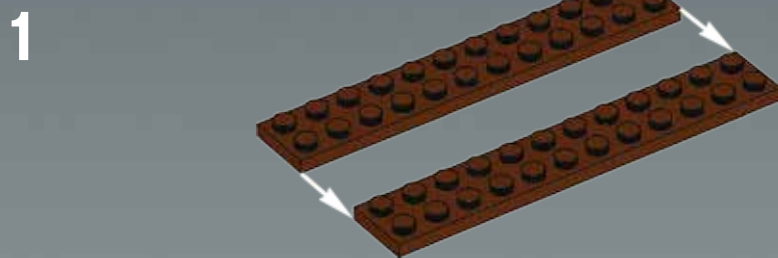


7

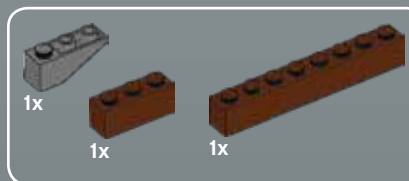
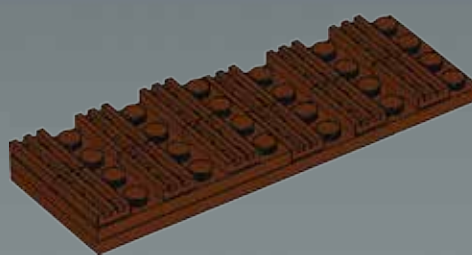


109

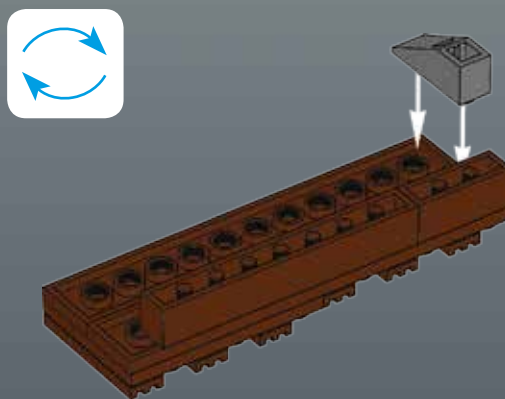


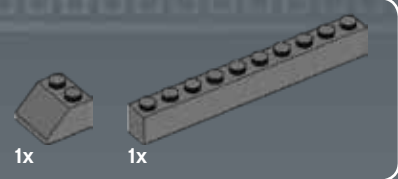


3

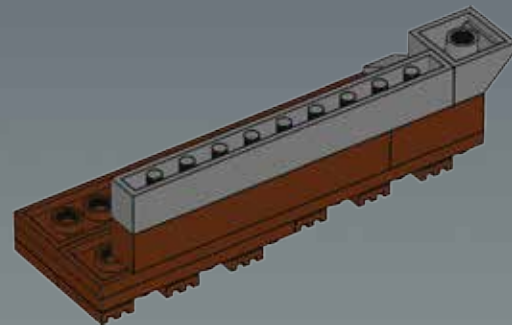


4

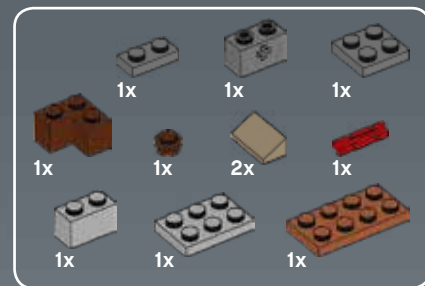
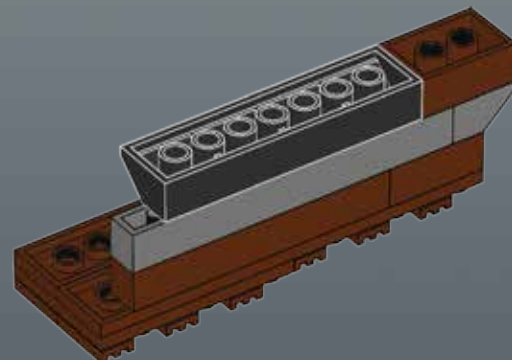




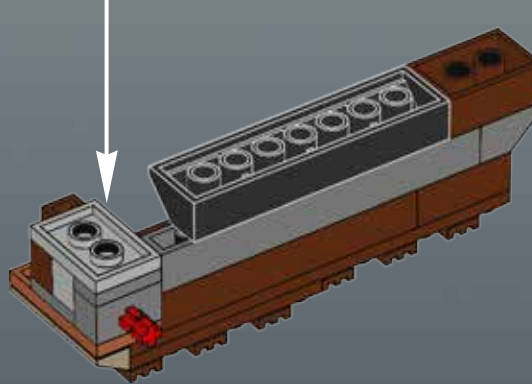
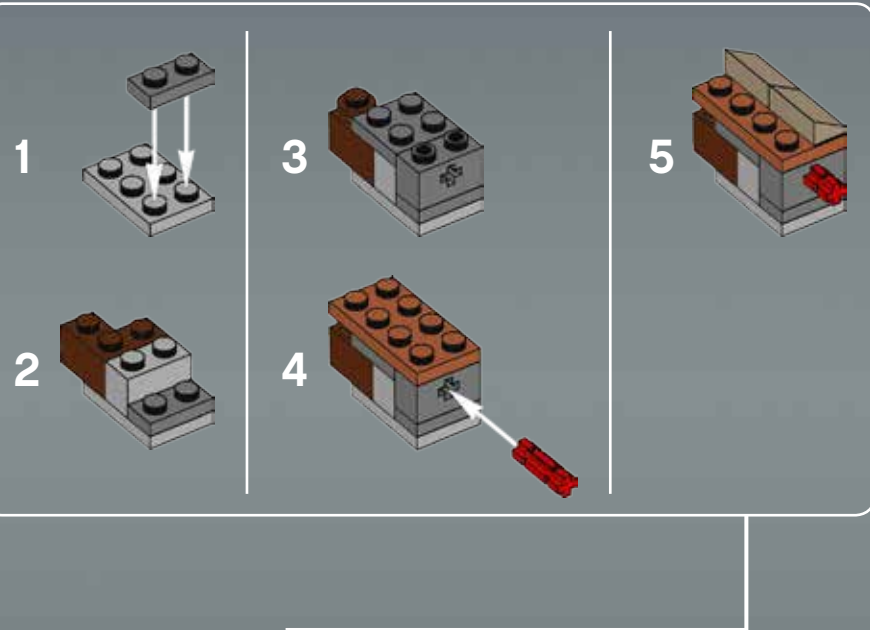
5



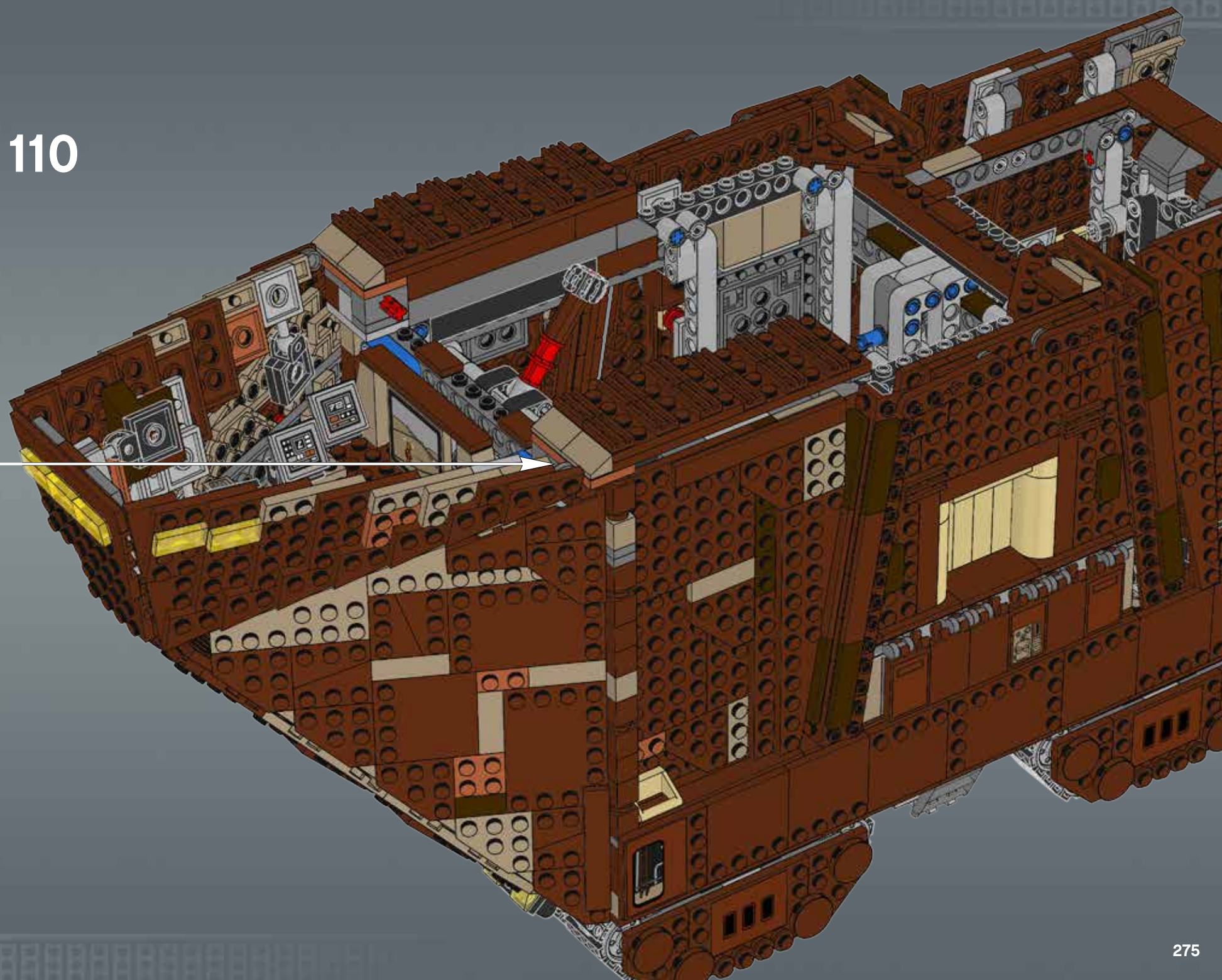
6



7

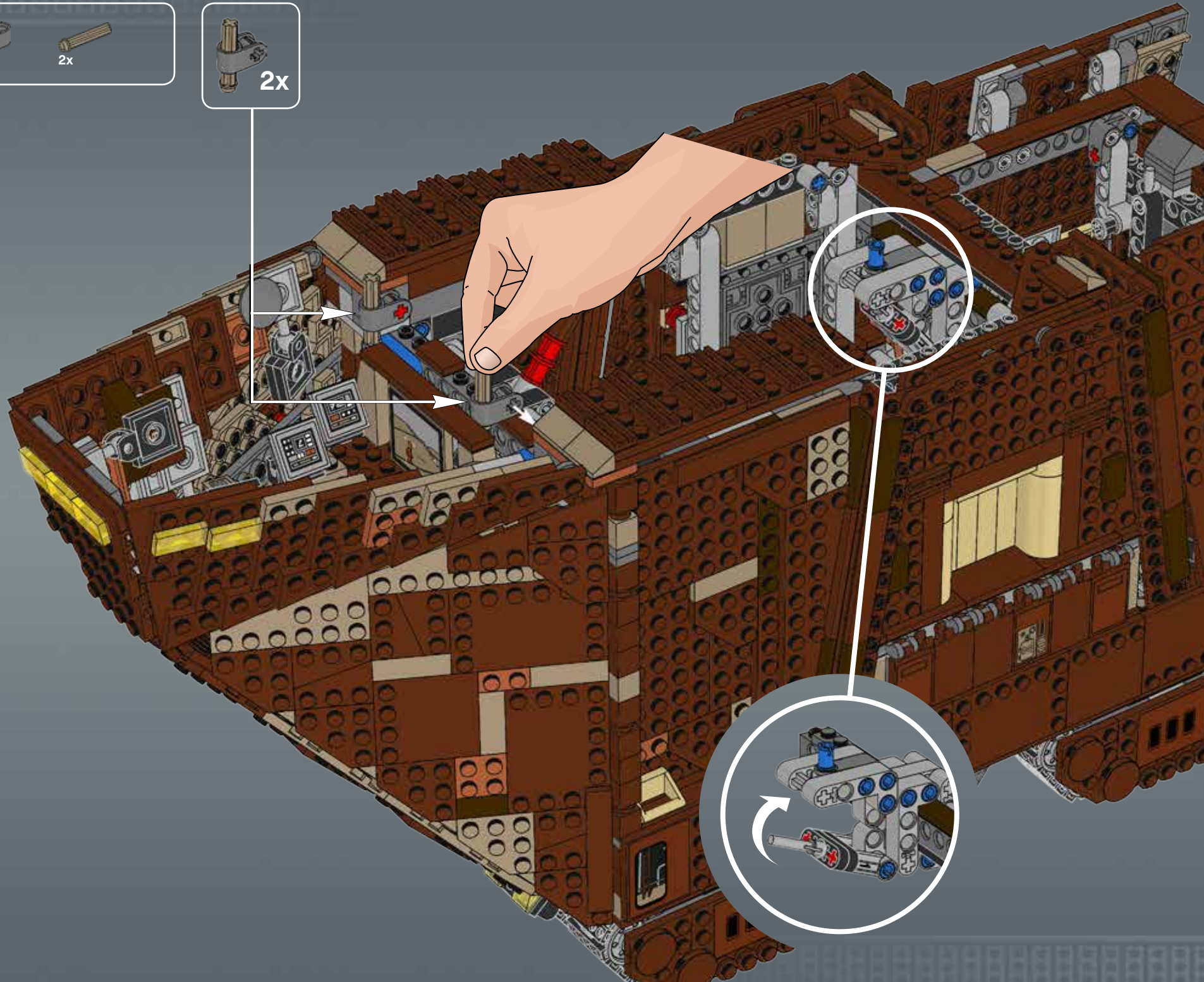


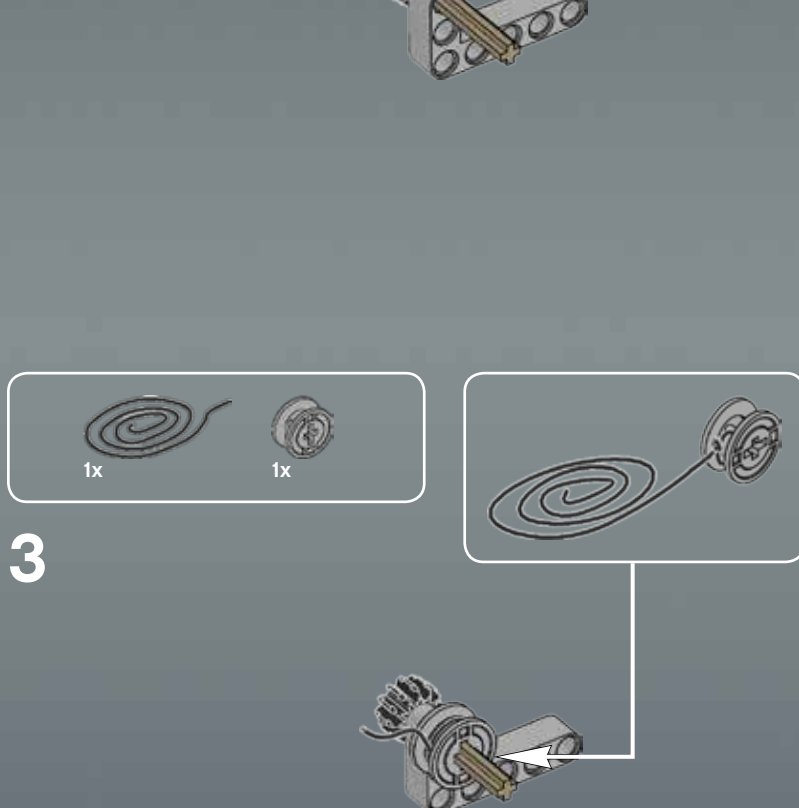
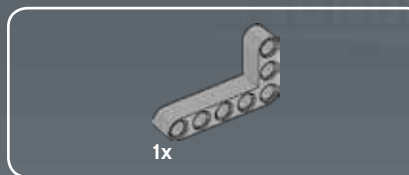
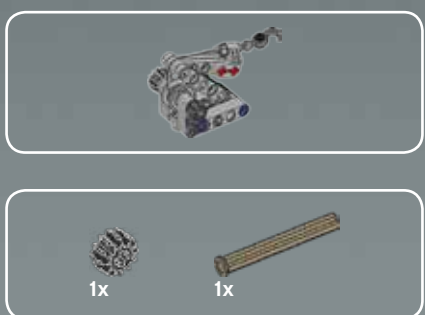
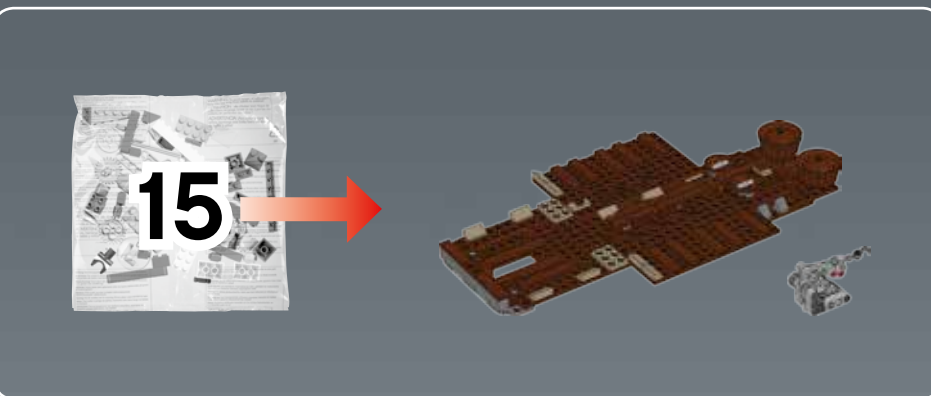
110





111



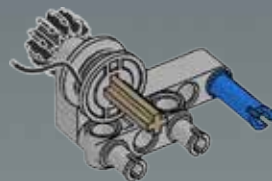




1x

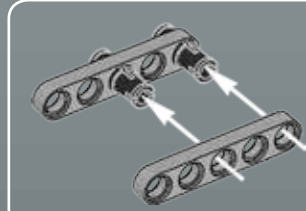
1x

4

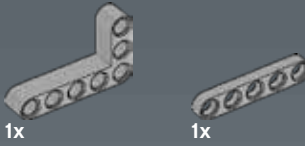
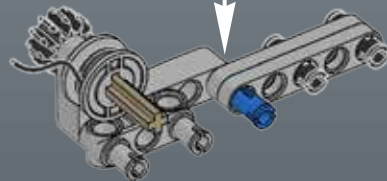


2x

2x



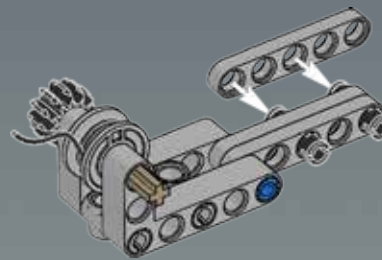
5



1x

1x

6



1x

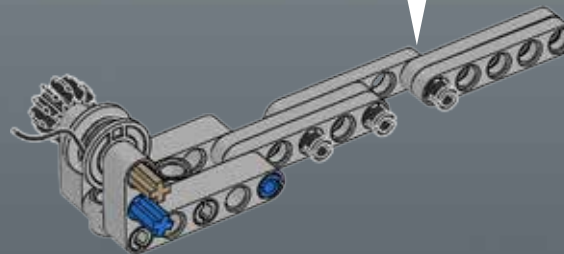


1x



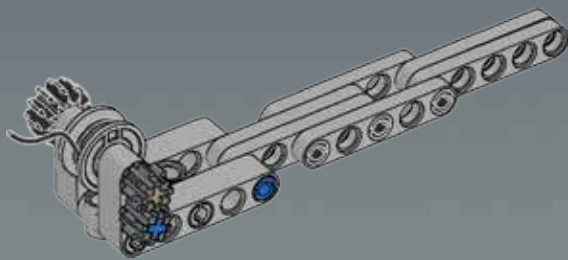
2x

7

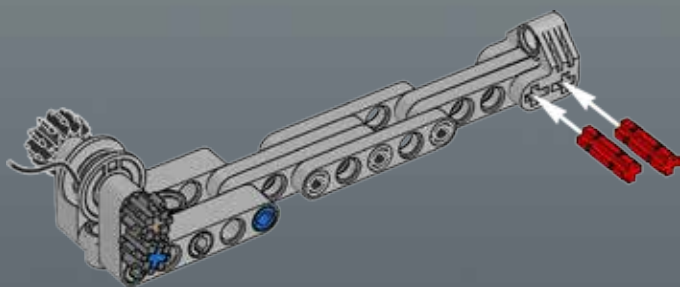




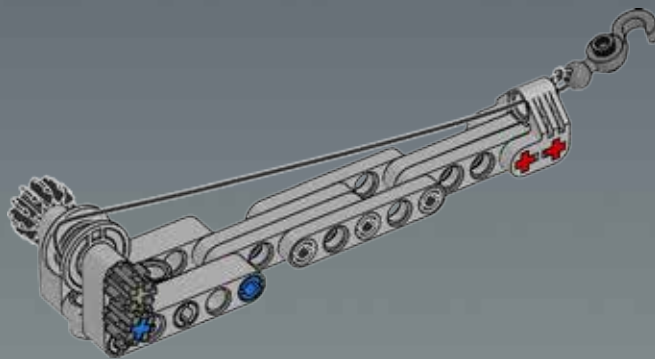
8



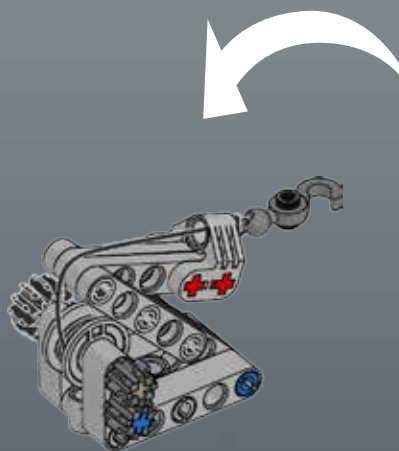
9

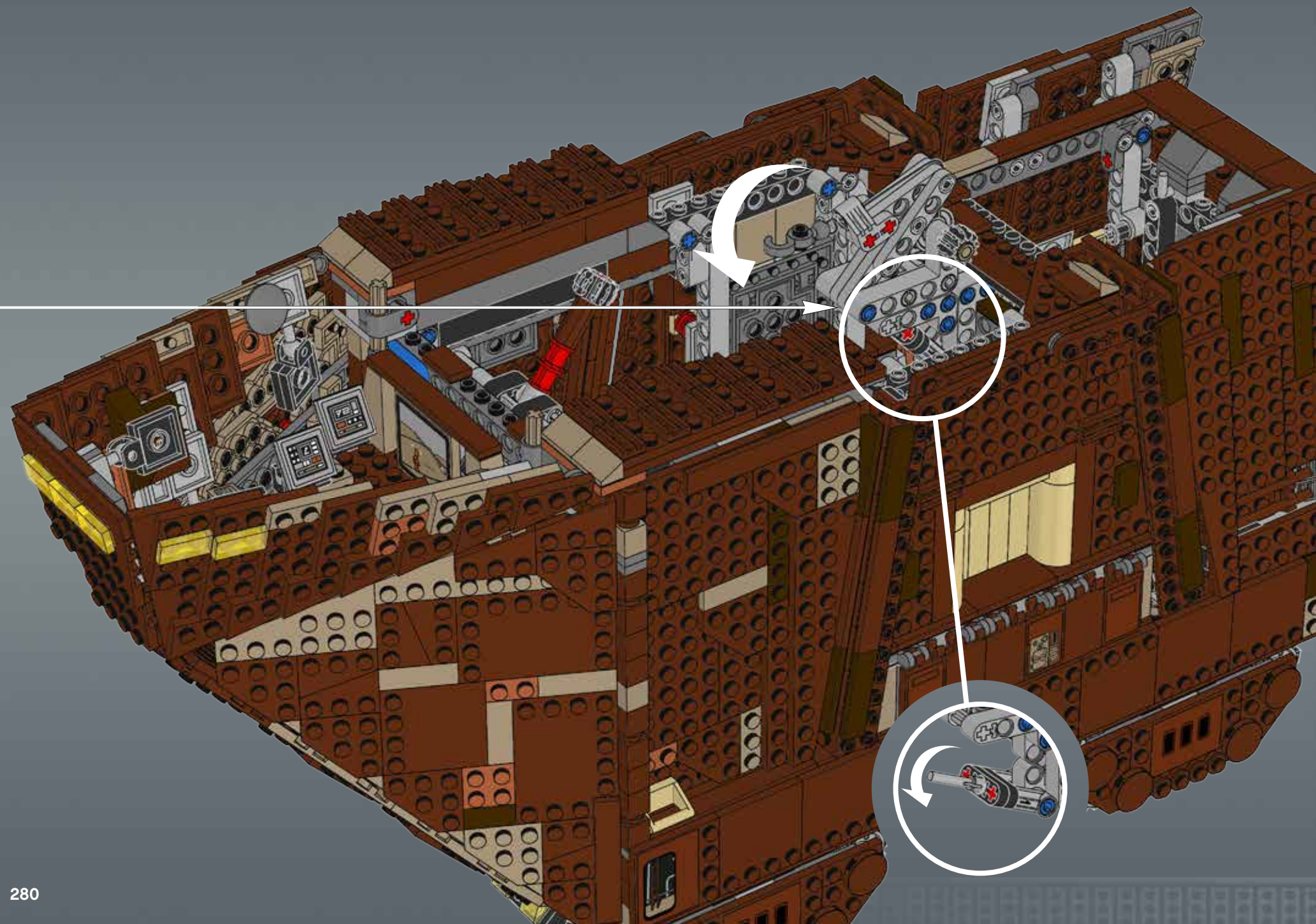


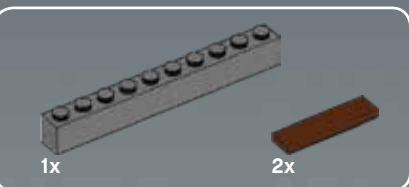
10



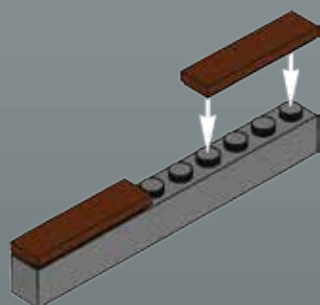
11



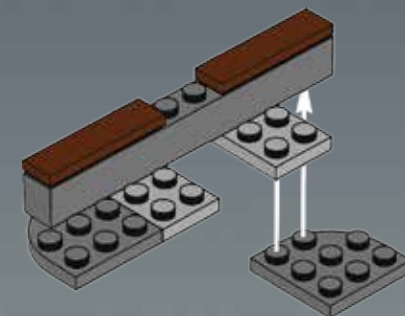




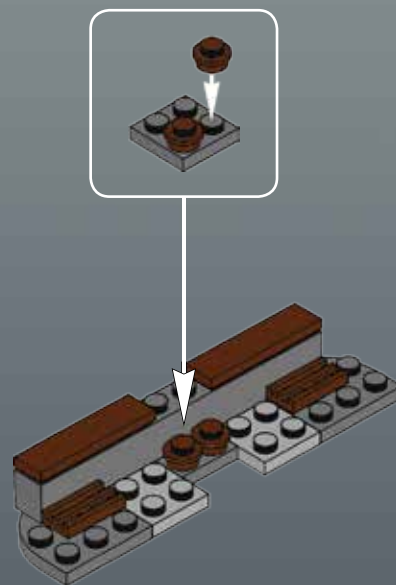
1

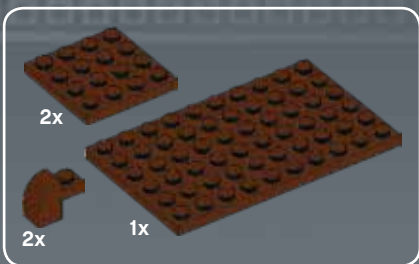


2

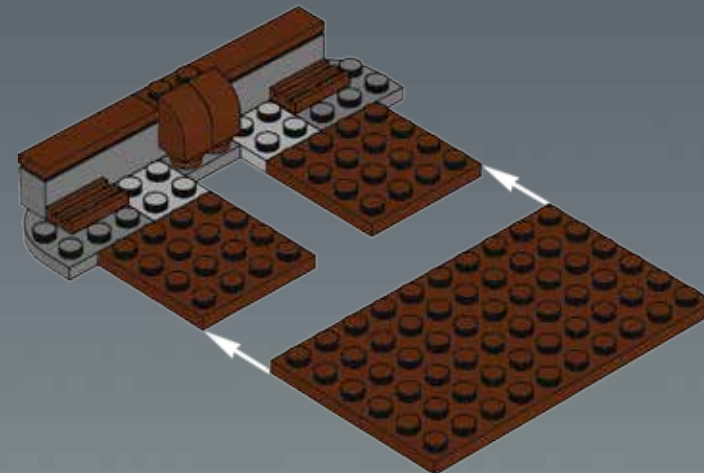


3

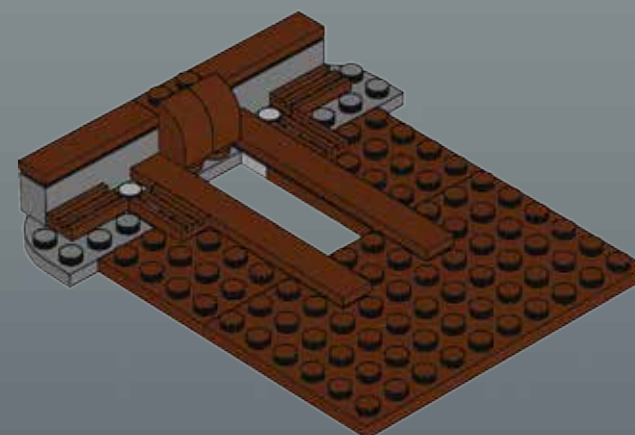


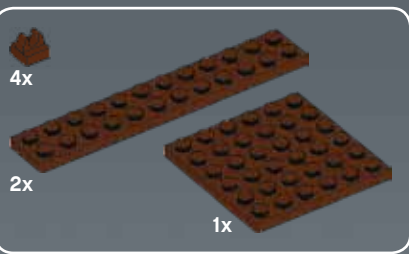


4

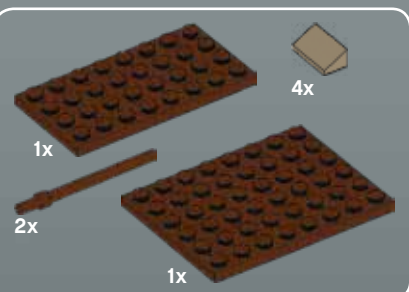
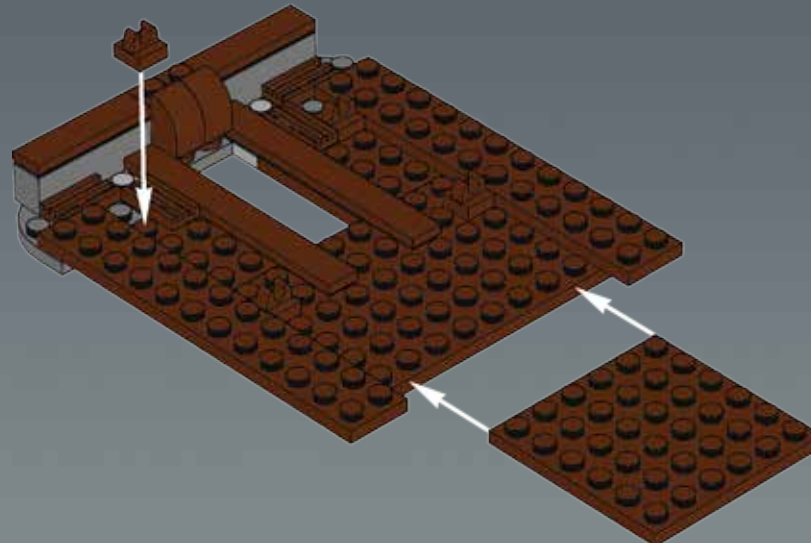


5

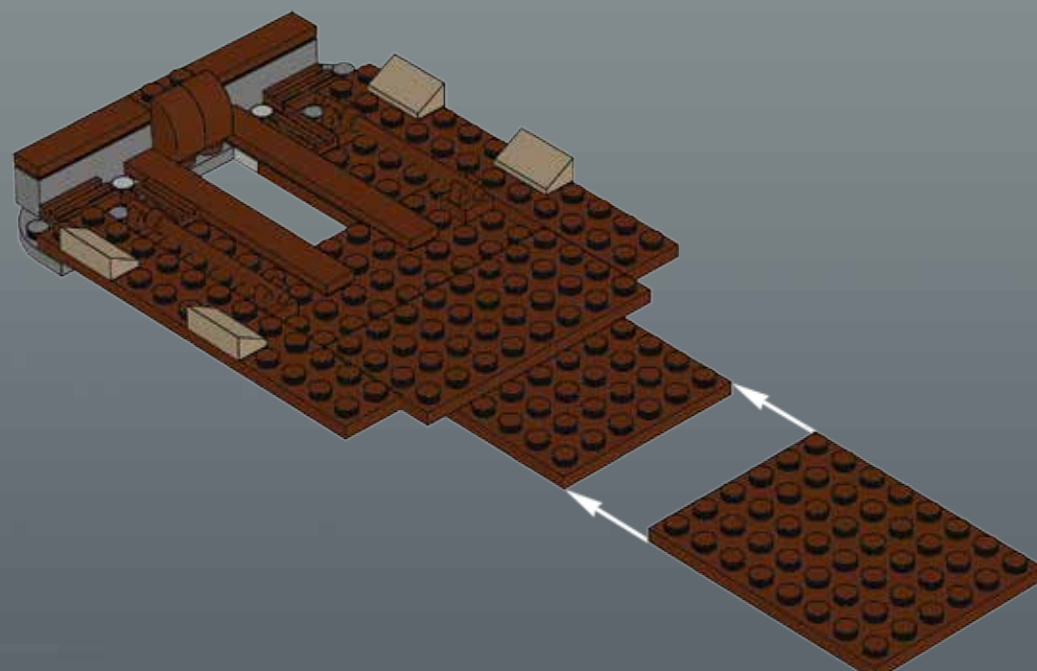




6

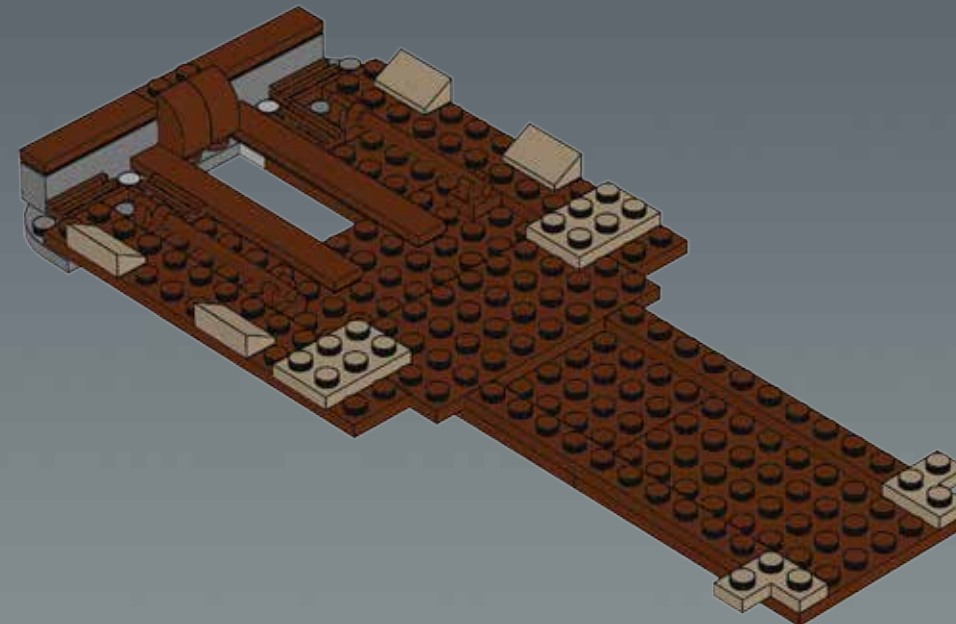


7

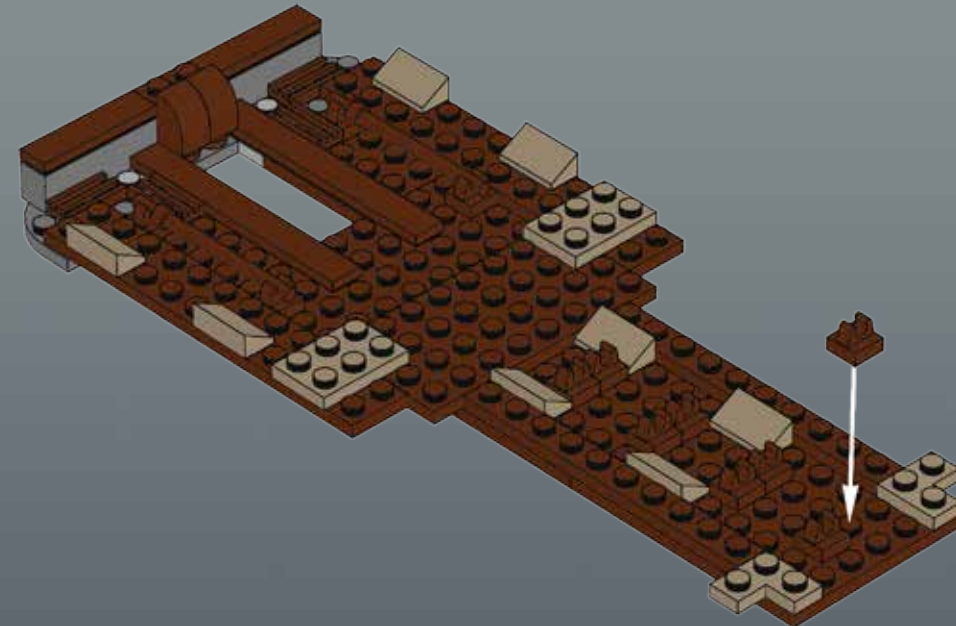


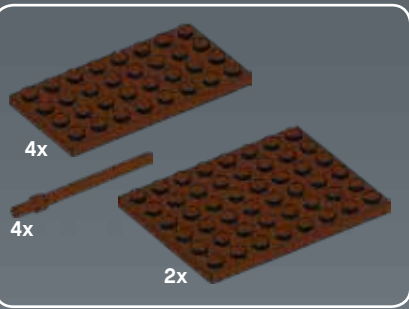


8

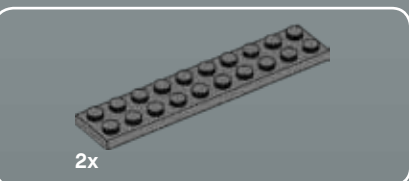


9

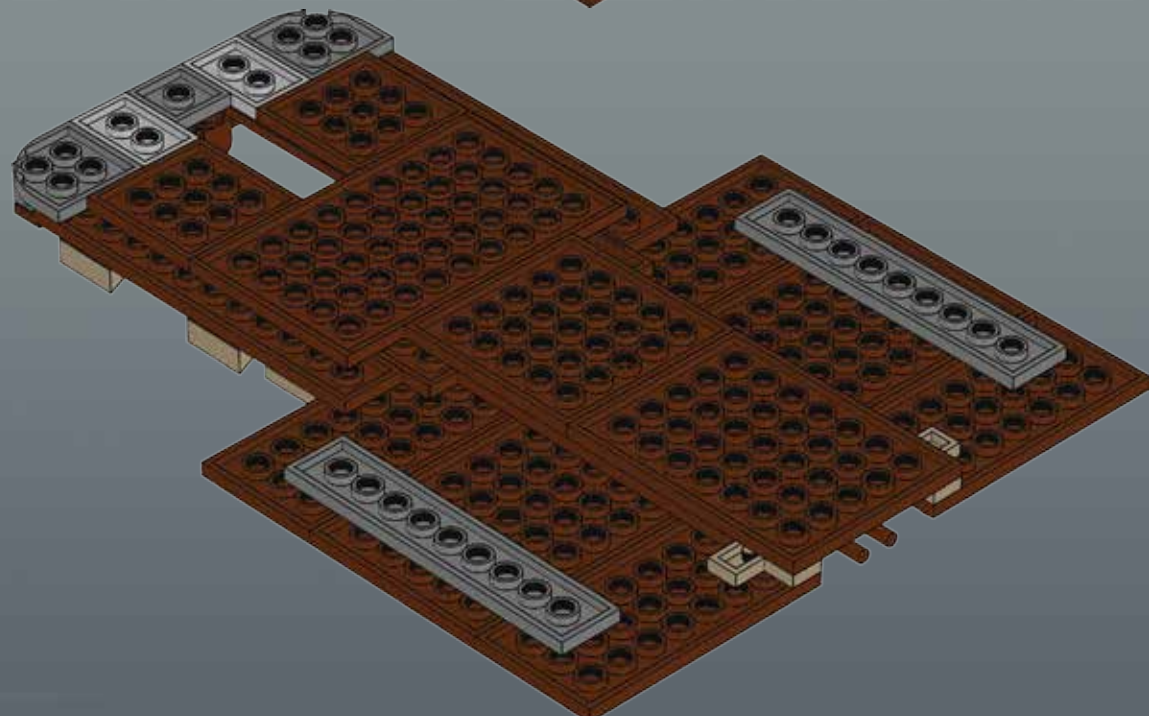




10

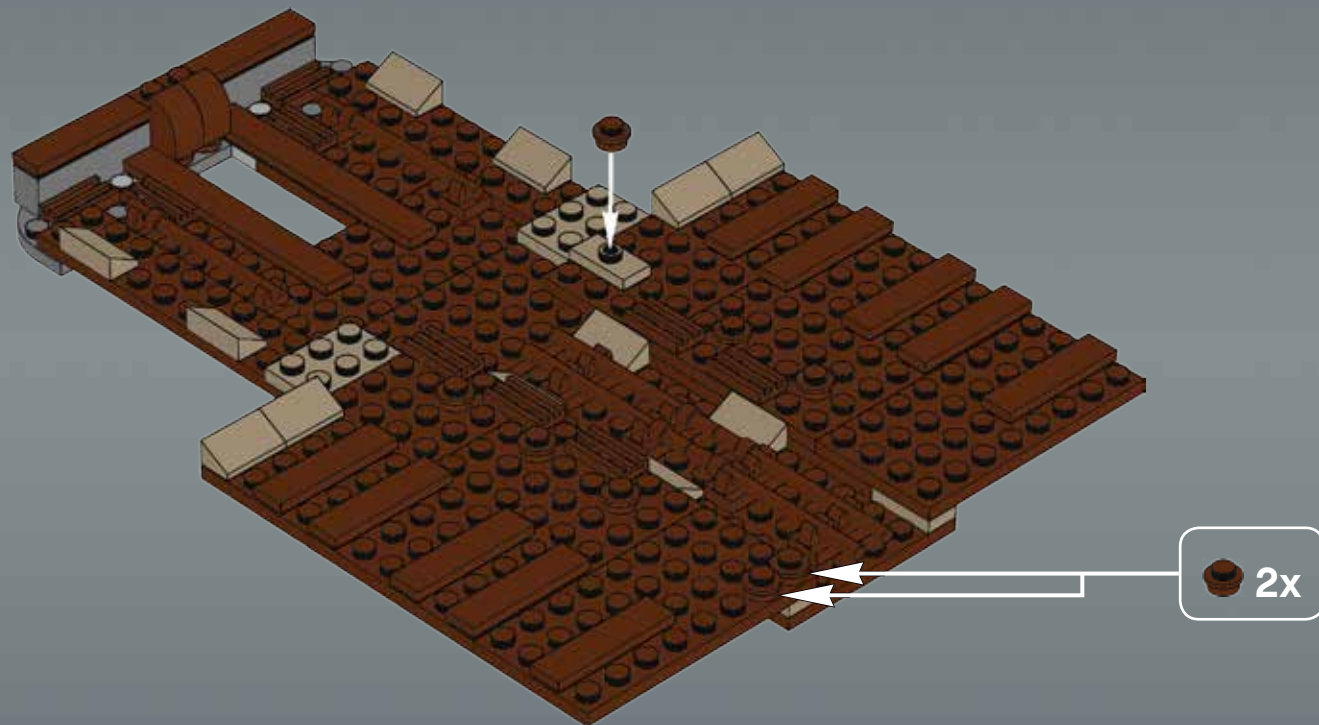


11

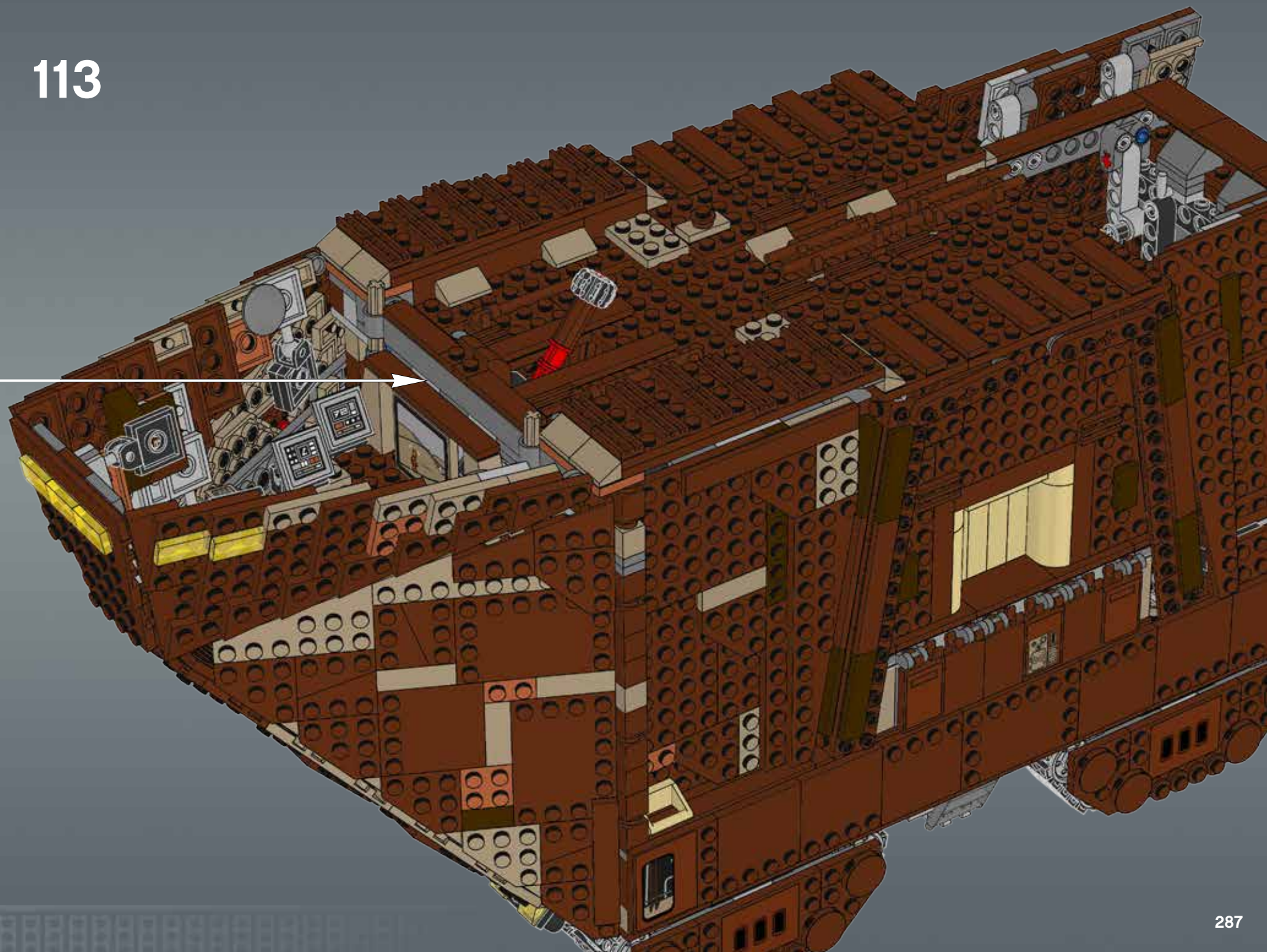




12



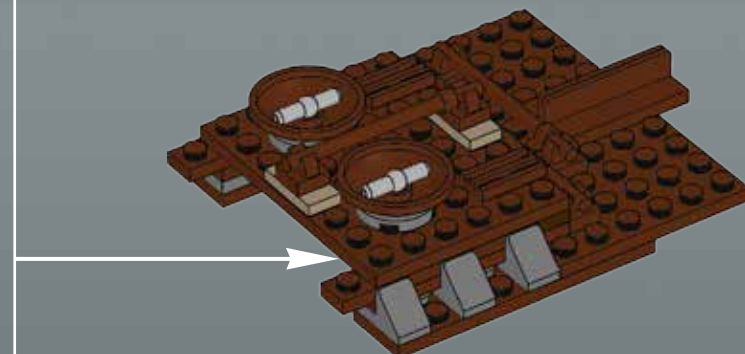
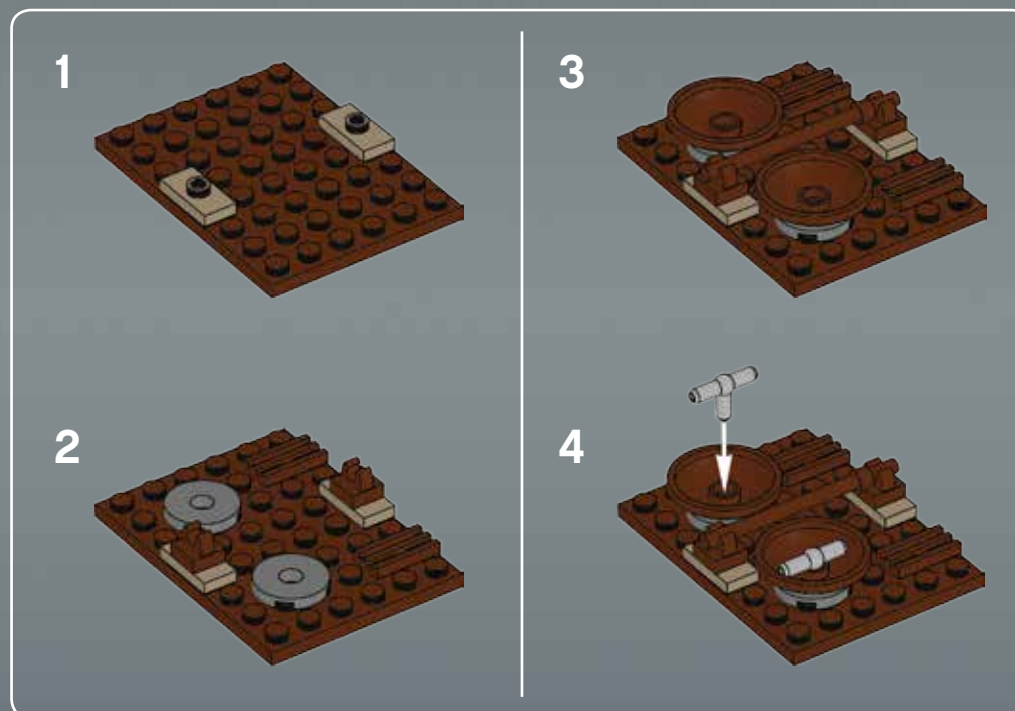
113

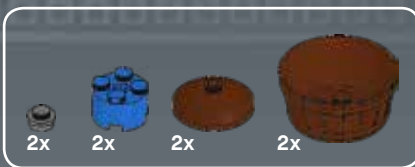




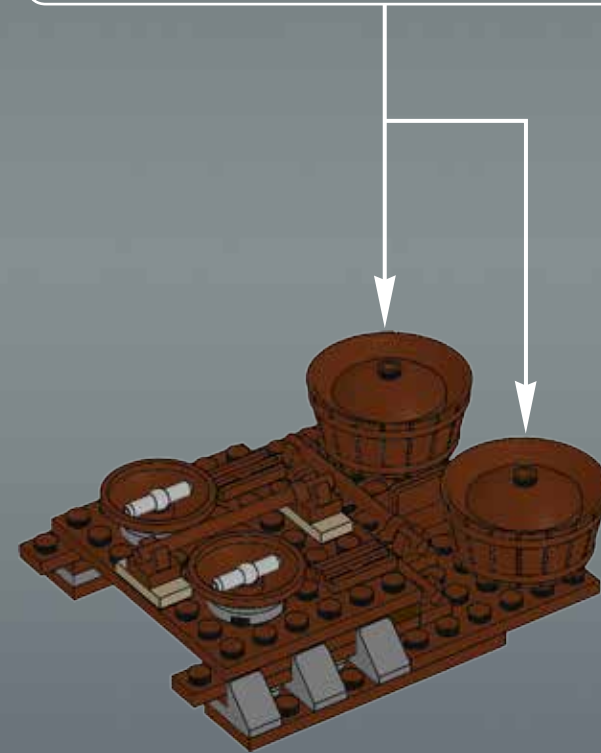
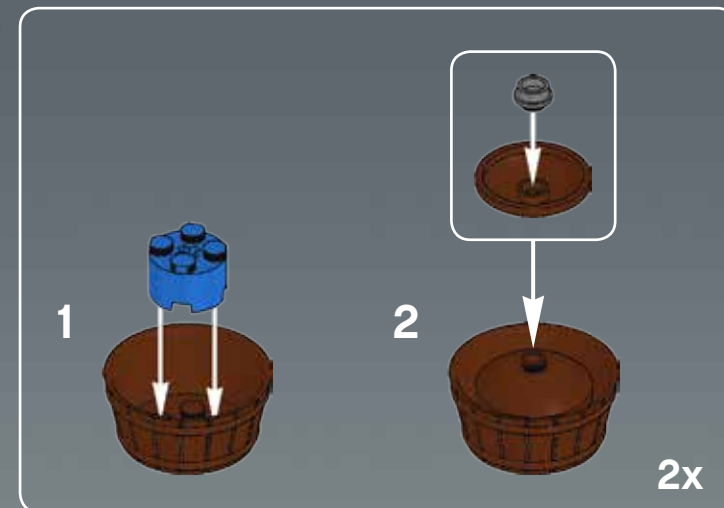


5



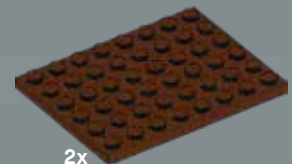
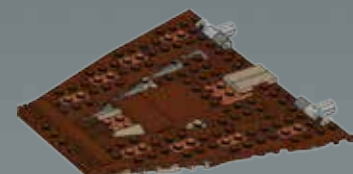
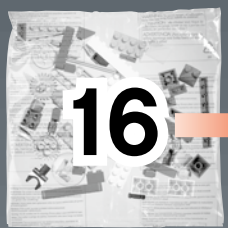


6

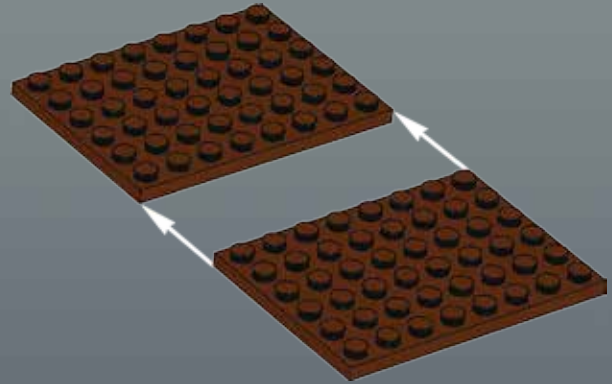


114

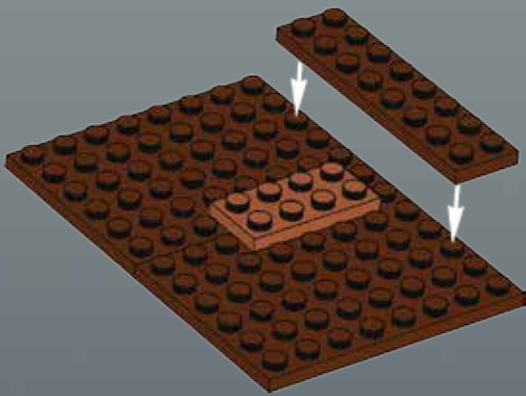
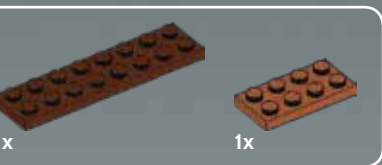




1

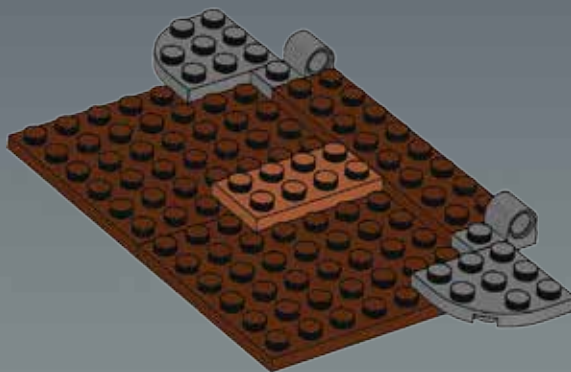


2





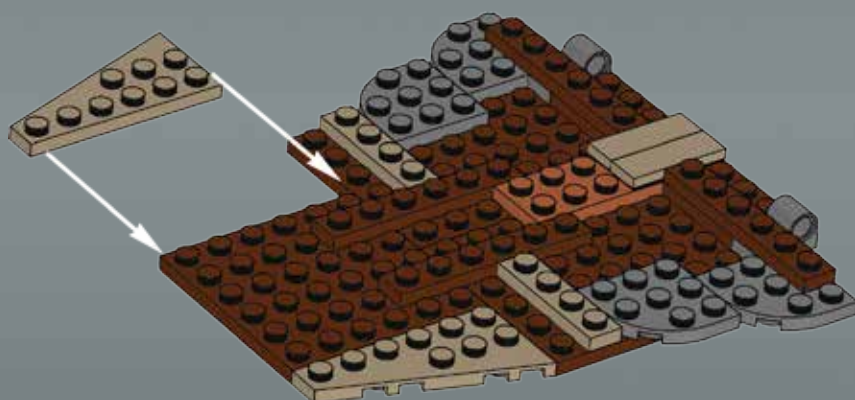
3



4

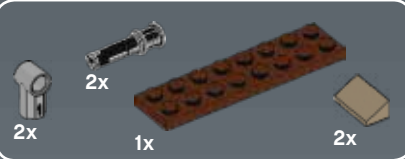


5

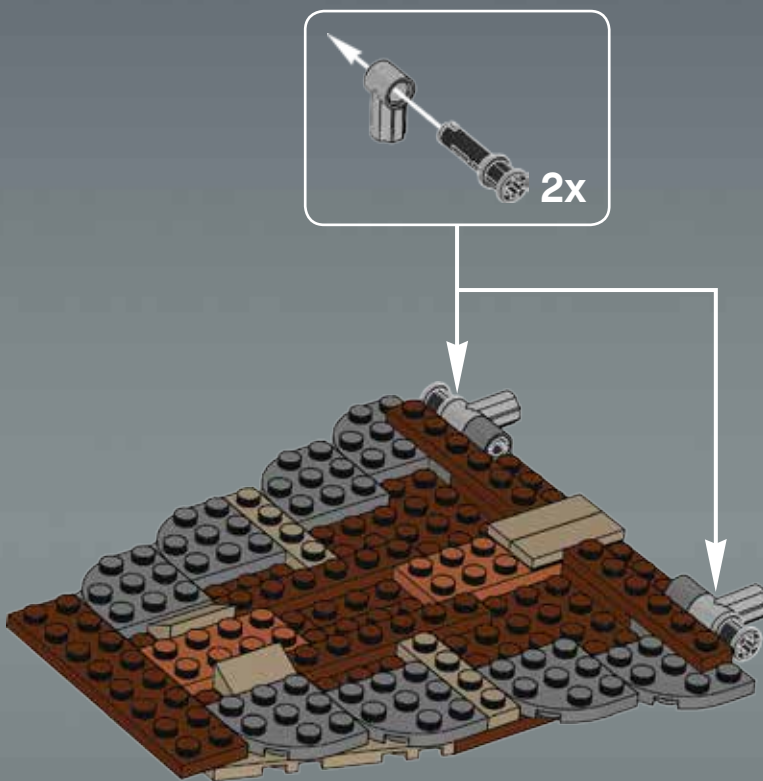


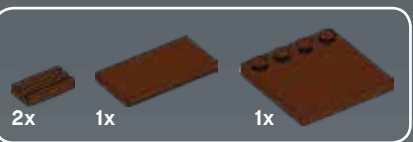


6

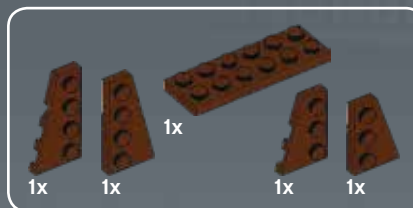
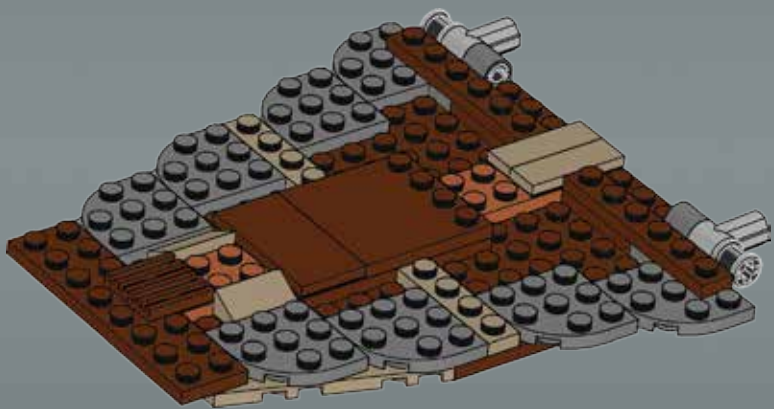


7





8

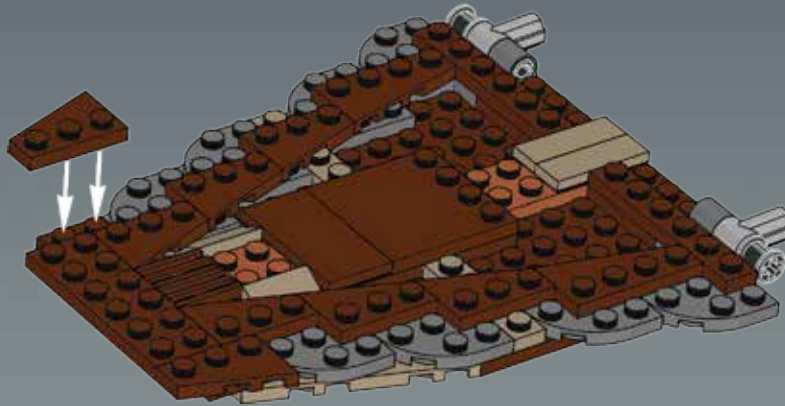


9

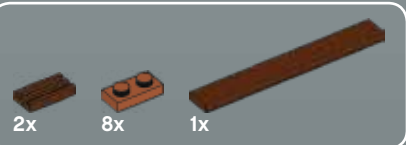
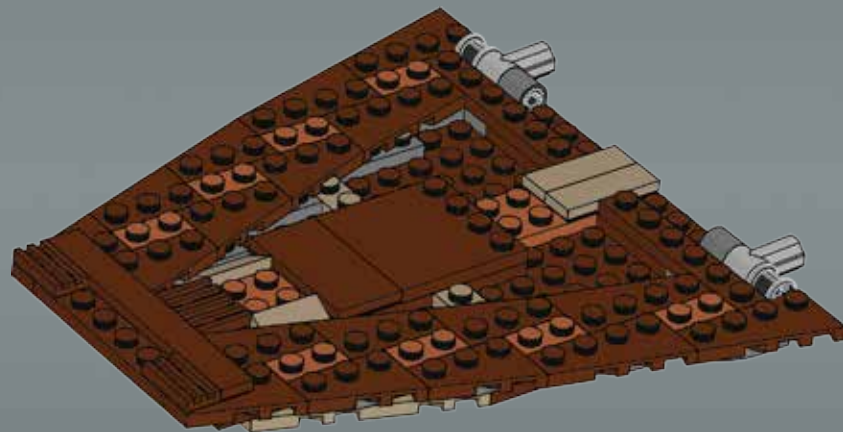




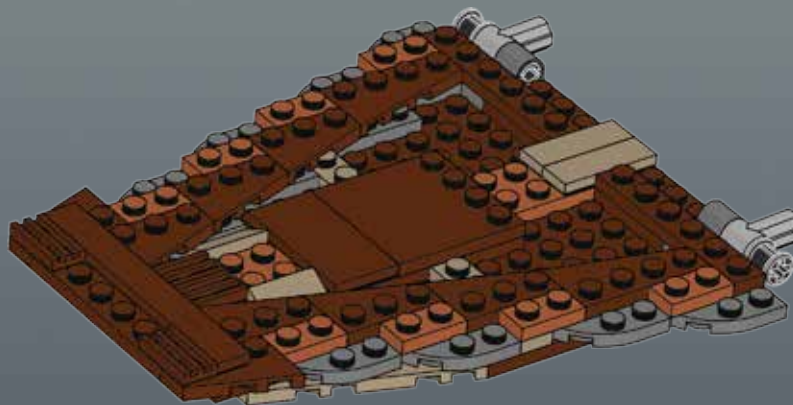
10



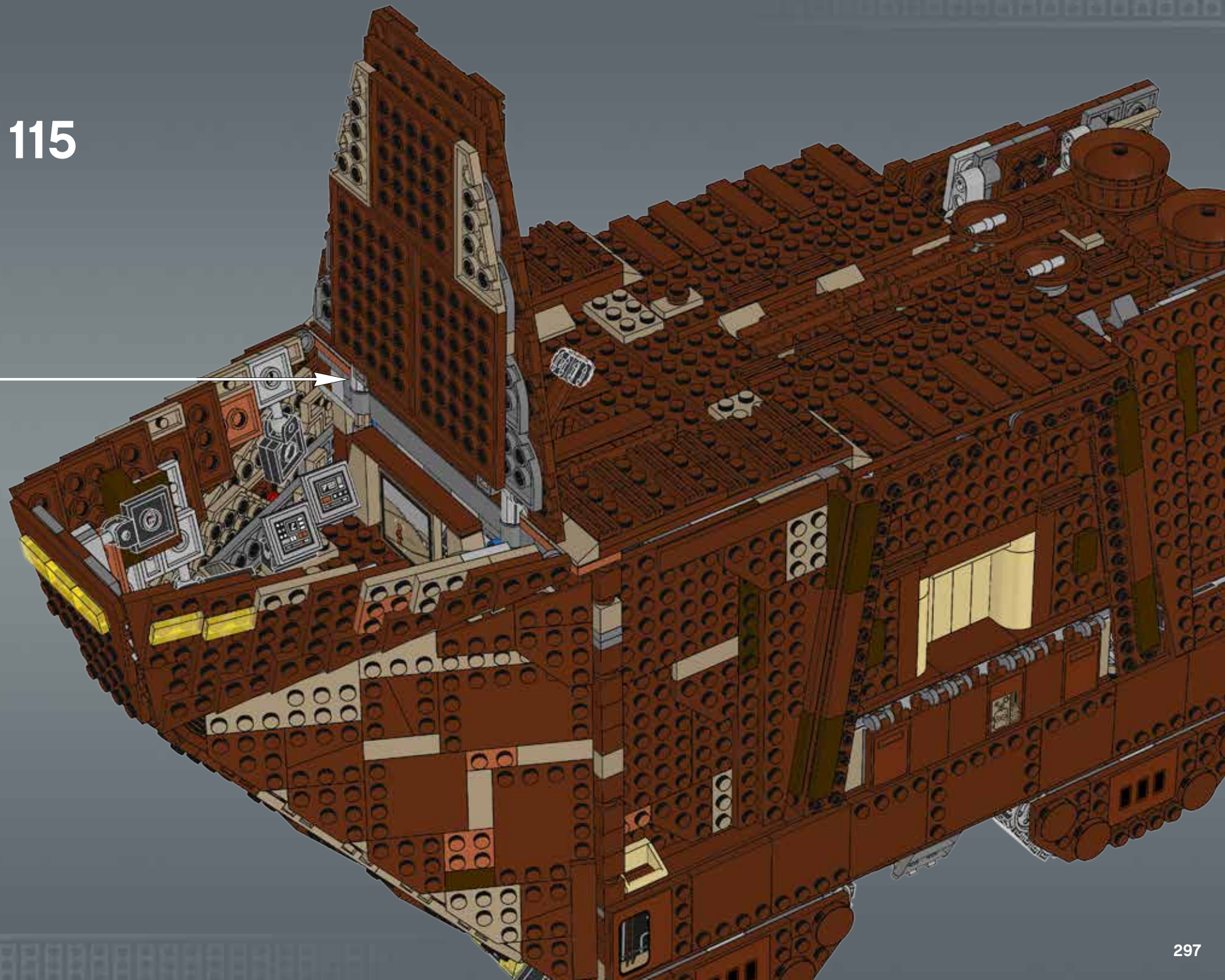
12



11



115

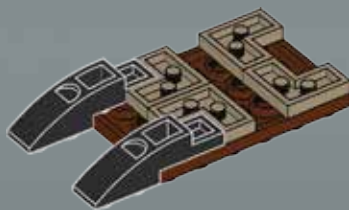




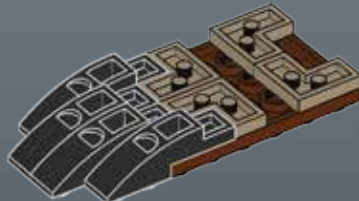
1



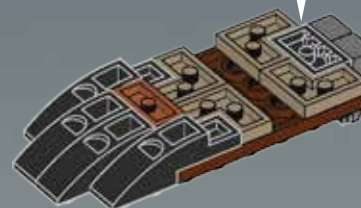
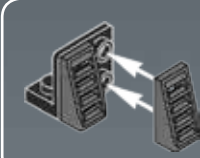
2



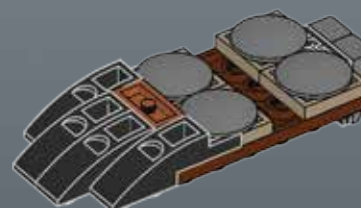
3



4

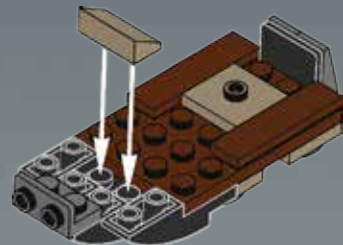


5

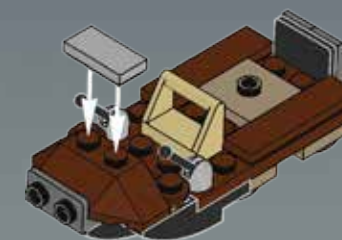




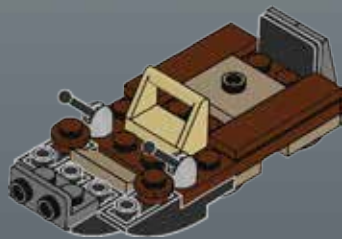
6



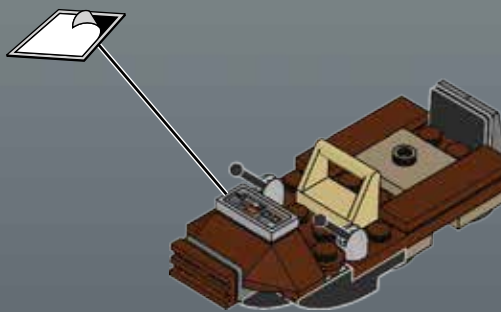
8



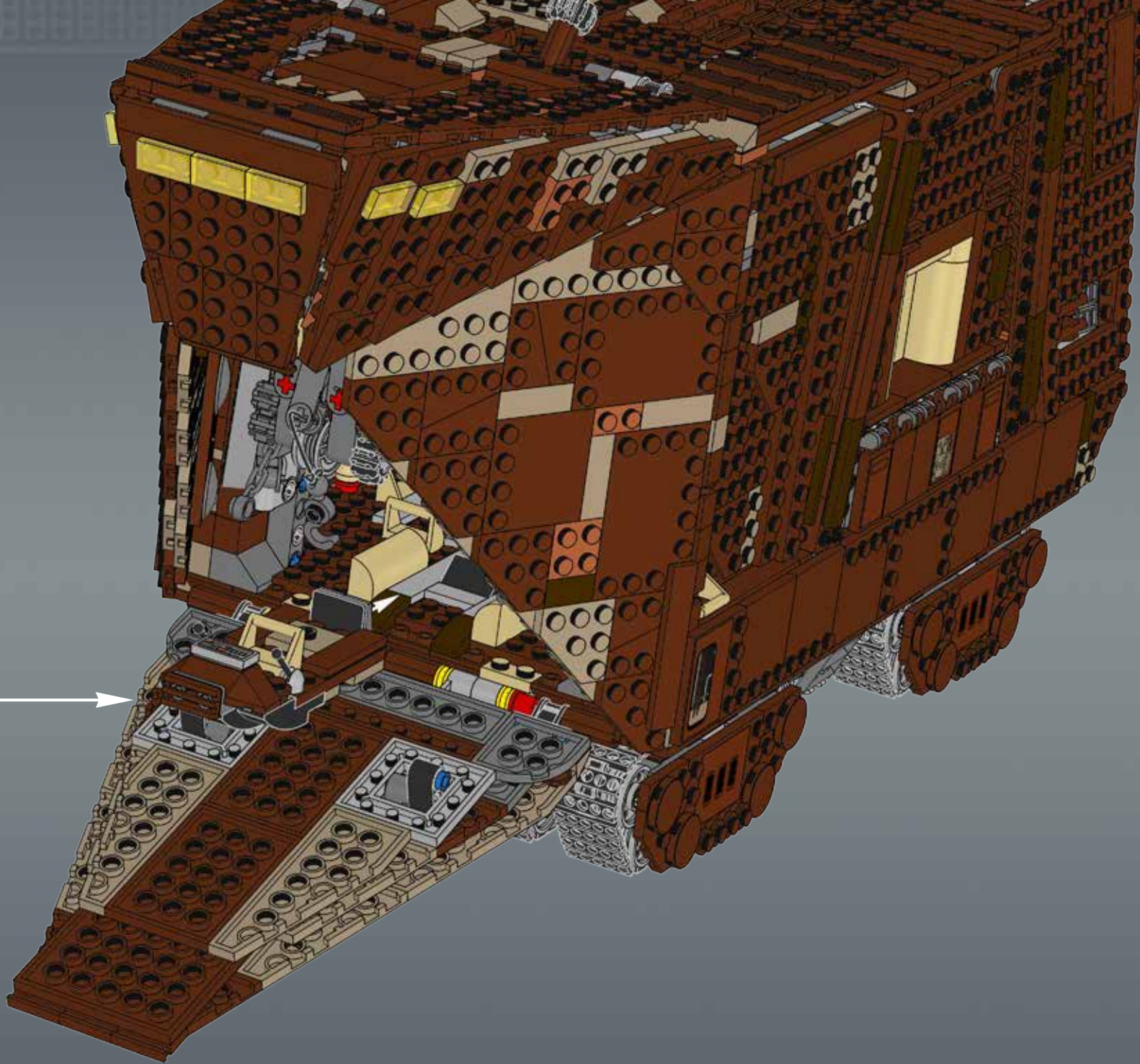
7



9

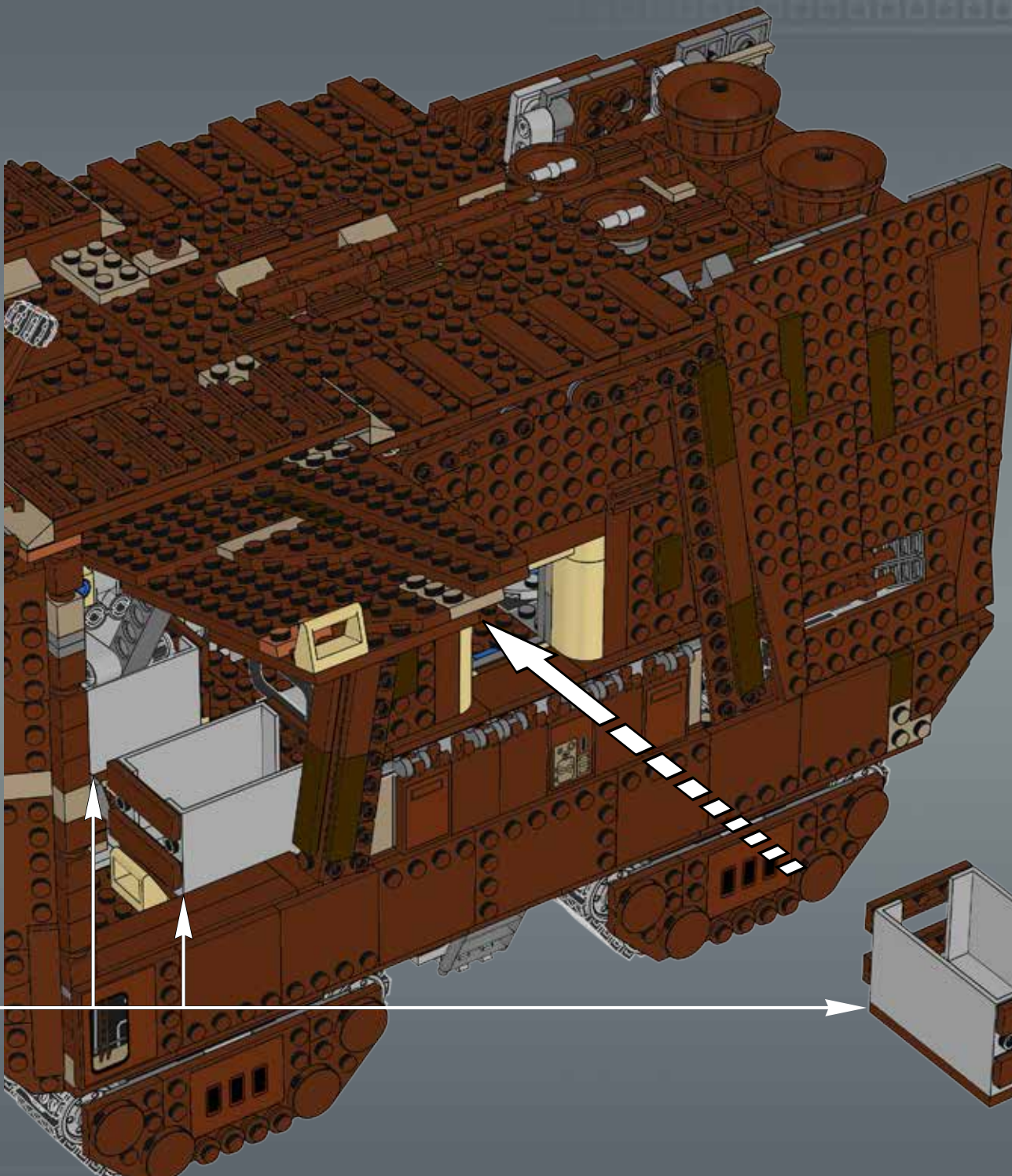
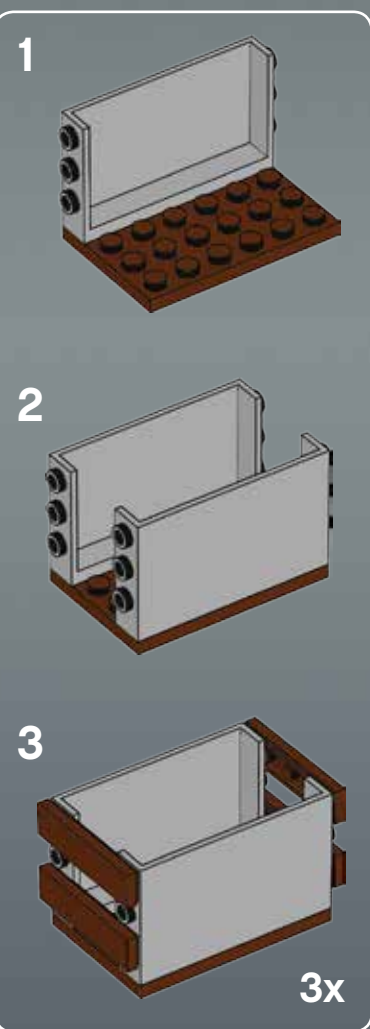


116





117

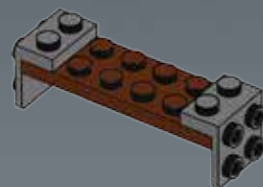




1x



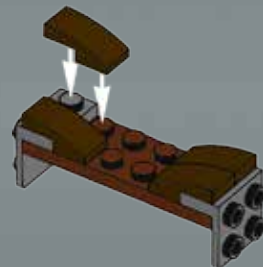
2x



1



4x



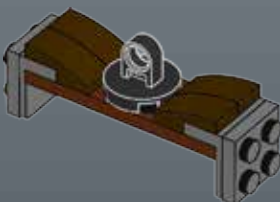
2



2x



1x

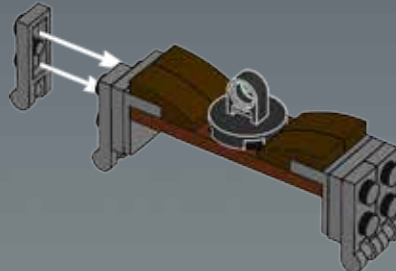


3

4



4x



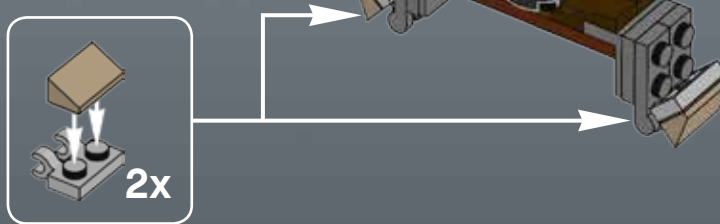
5



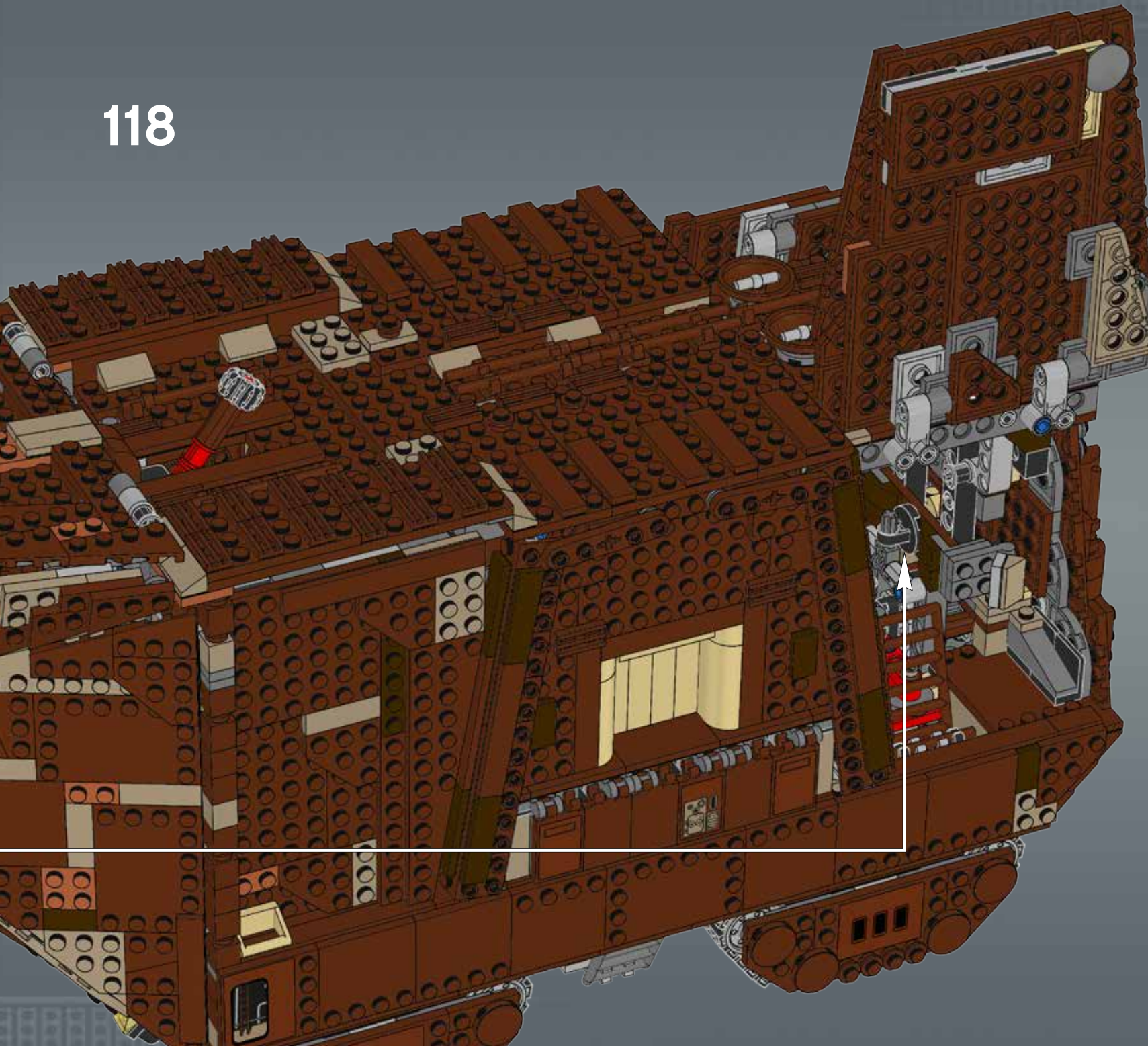
2x



2x

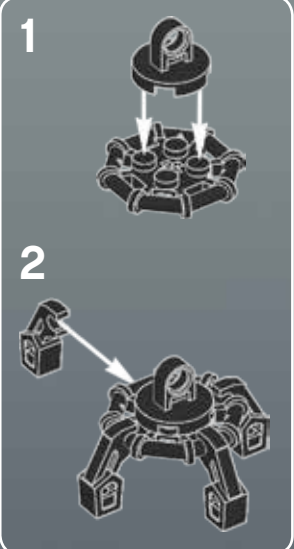
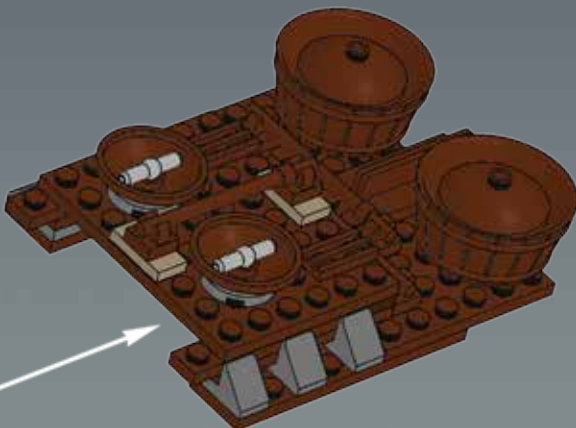
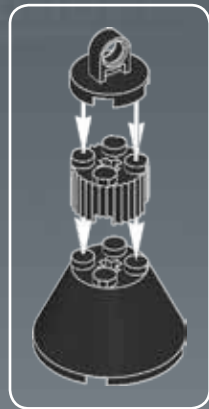


118





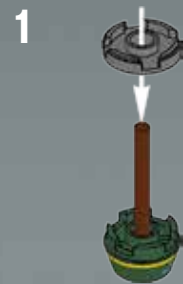
119





120

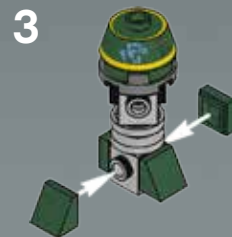




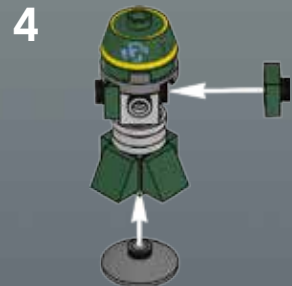
1



2



3



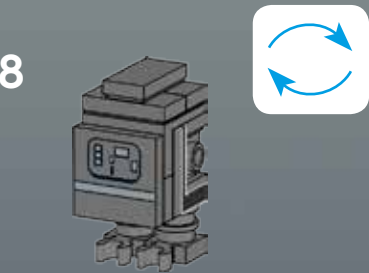
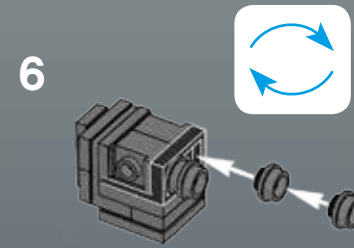
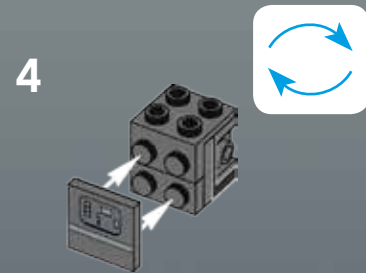
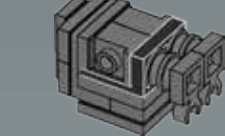
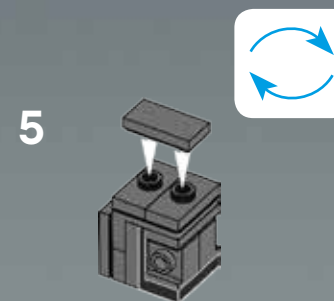
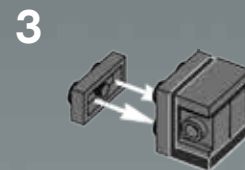
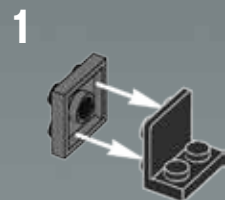
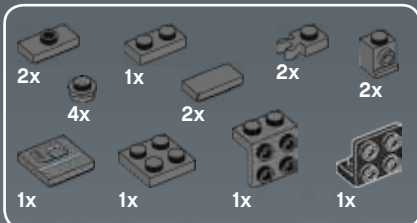
4



5

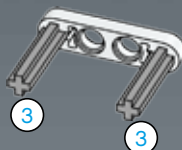


6

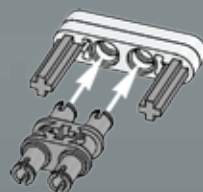




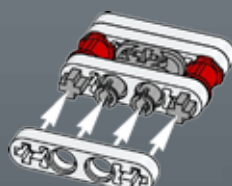
1



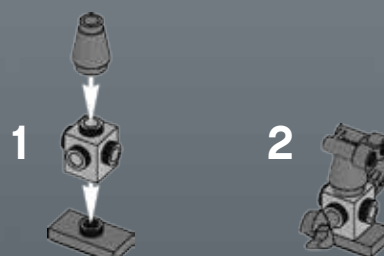
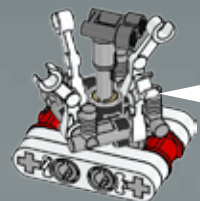
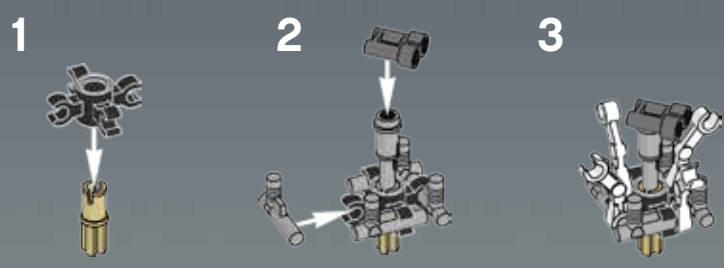
2



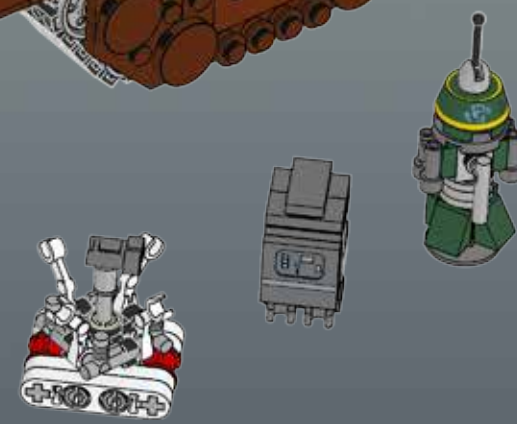
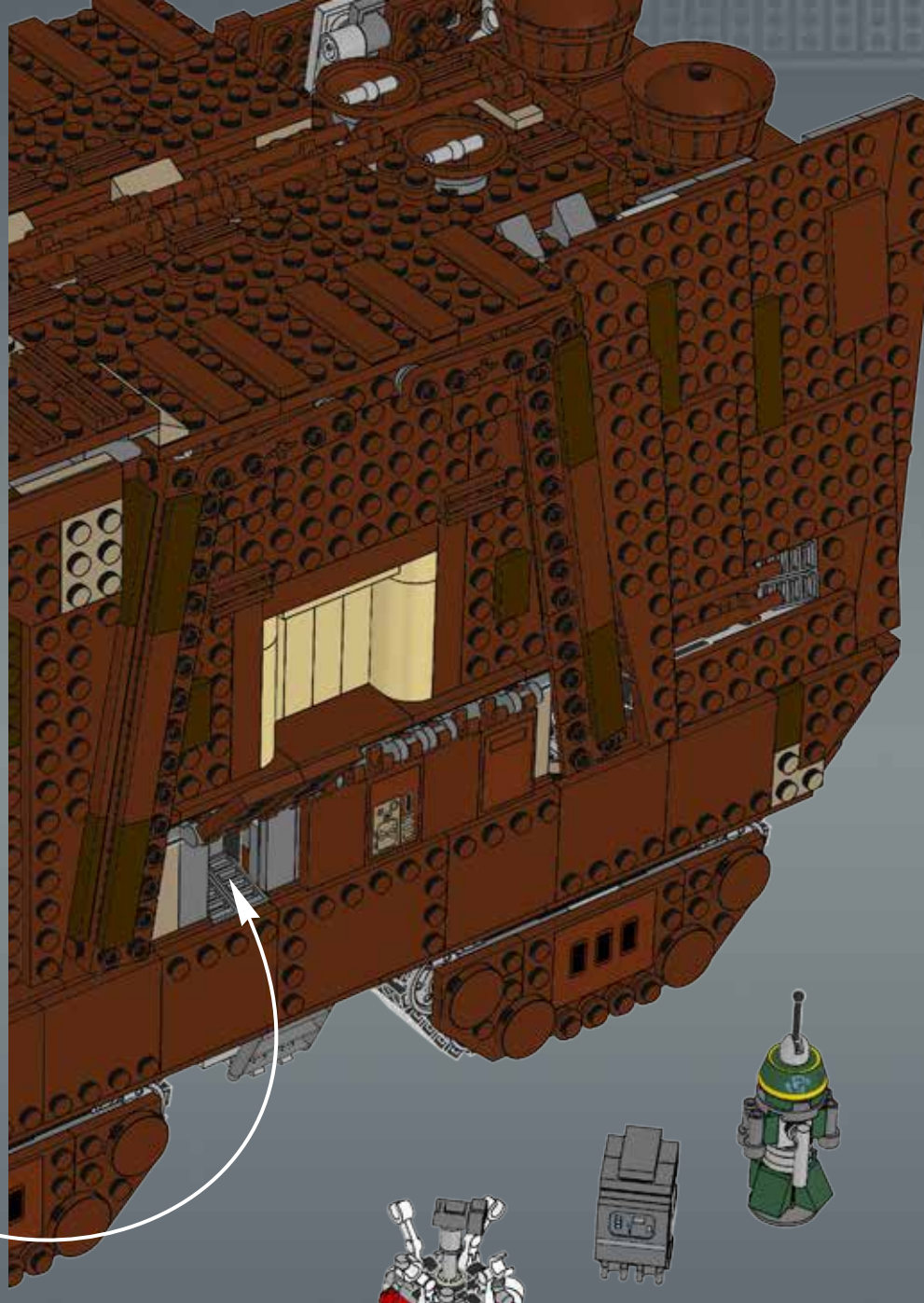
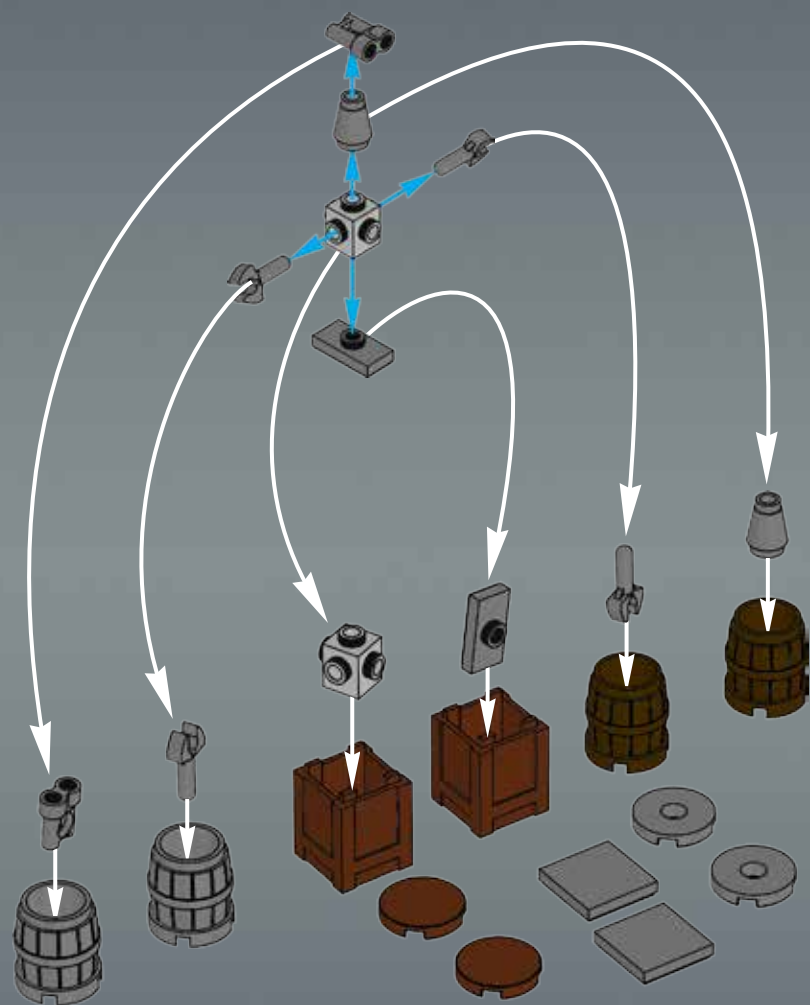
3



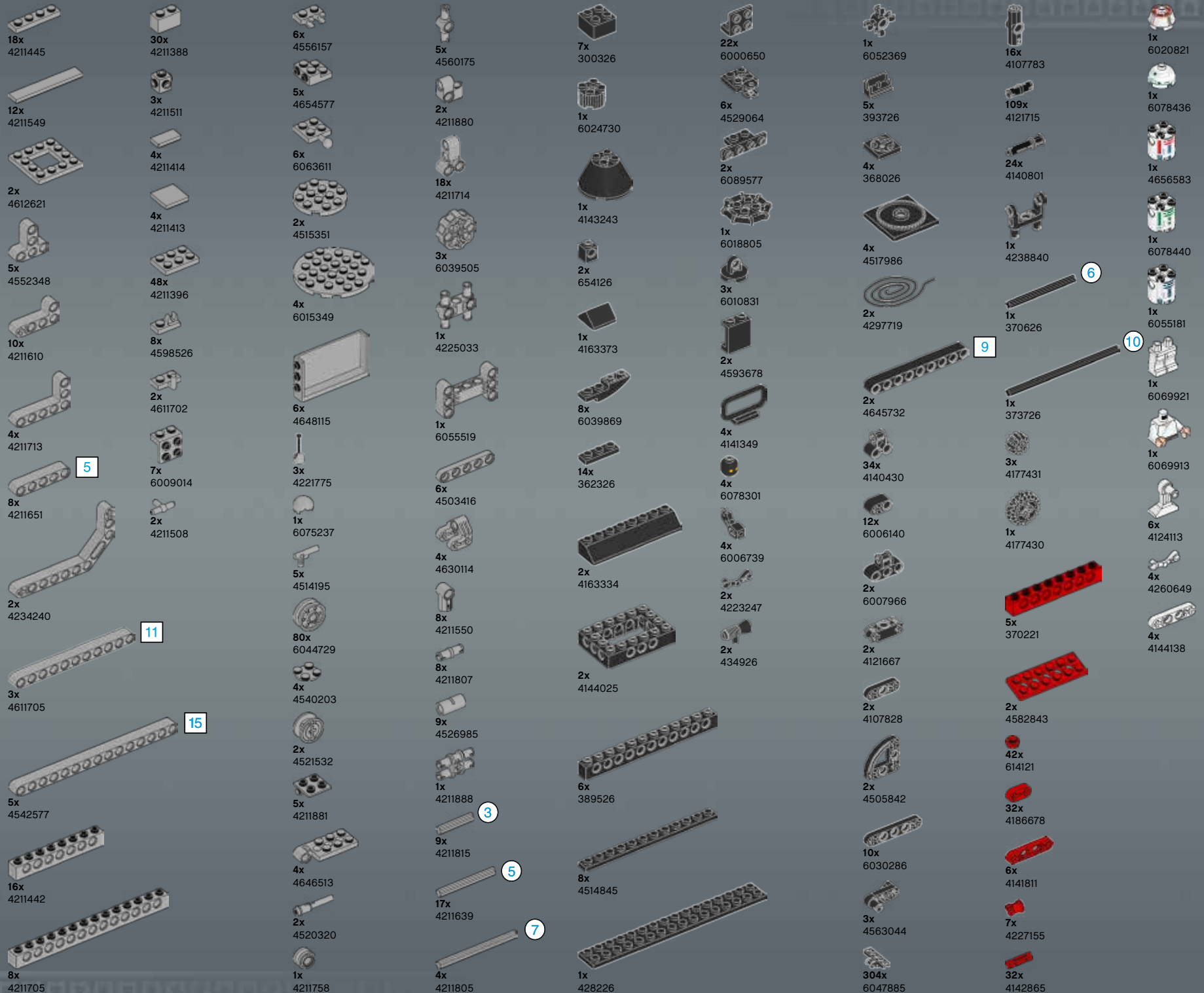
4



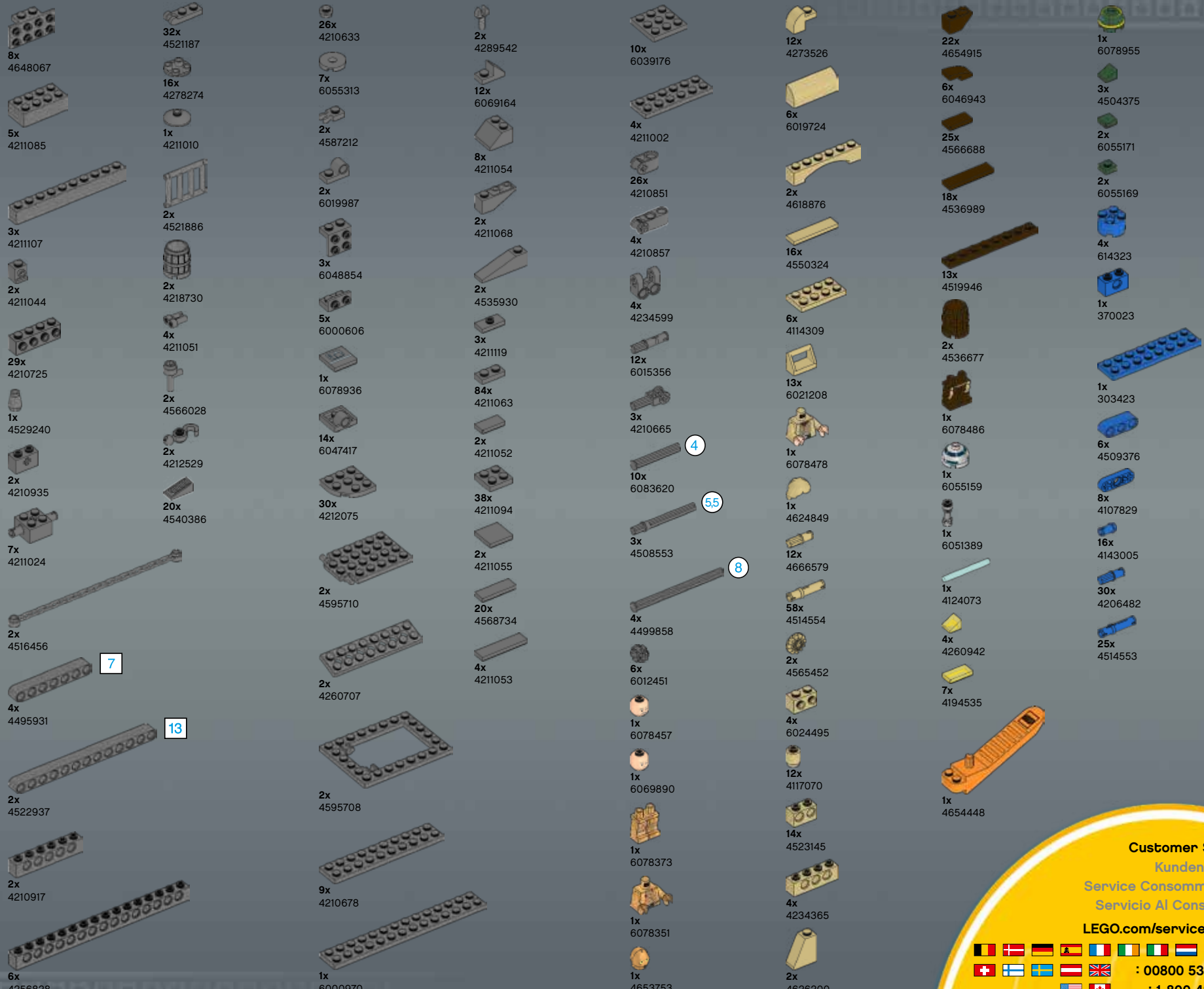
121











Customer Service

Kundenservice

Service Consommateurs

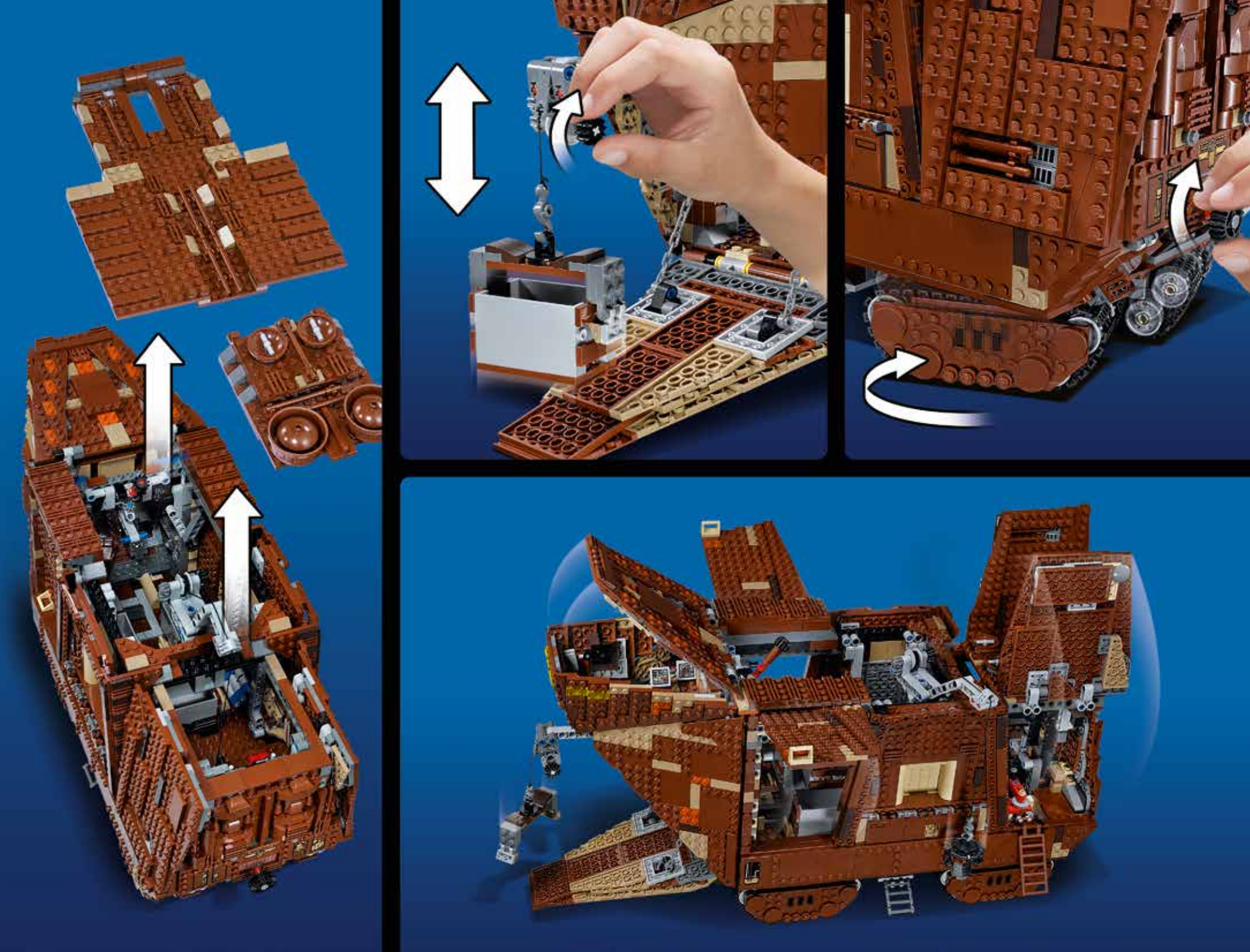
Servicio Al Consumidor

LEGO.com/service or dial



: 00800 5346 5555

: 1-800-422-5346







WIN!

Go to LEGO.com/productfeedback
to fill out a survey for a chance
to win a cool LEGO® Product.
No purchase necessary.
Open to all residents where not prohibited.



LEGO.com/productFeedback

GEWINNE!

Nimm an der Umfrage auf LEGO.com/productfeedback LEGO teil und hab die Chance ein cooles LEGO® Produkt zu gewinnen!

Die Teilnahme am Gewinnspiel führt zu keinerlei Kaufverpflichtungen. Teilnahme in allen nicht ausgeschlossenen Ländern möglich.

WIN!

Ga naar LEGO.com/productfeedback, vul een enquêteformulier in en maak kans op een cool LEGO® product.

Geen aankoopverplichting.
Iedereen mag deelnemen, uitgezonderd ingezetenen van landen waar een enquêteverbod geldt.

GAGNE !

Visitez LEGO.com/productfeedback pour répondre à un questionnaire et avoir une chance de gagner un produit LEGO® très cool !

Aucune obligation d'achat.
Ouvert à tous les résidents des pays autorisés.

当てよう！

LEGO.com/productfeedbackにアクセスして、アンケートにご記入ください。当選者にはレゴ® 製品を差し上げます。

お買い上げの必要はありません。
禁止されていない限り、すべての皆様にご利用いただけます。