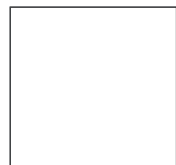
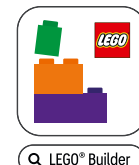




10341



Booklet available in English on
Livret disponible en français sur
Folleto disponible en español en





WE'RE MAKING OUR PACKAGING MORE SUSTAINABLE

We're transitioning from single-use plastic to paper-based packaging. As we progress, you may find a mix of paper and plastic in our boxes.

NOUS RENDONS NOS EMBALLAGES PLUS DURABLES

Nous passons des emballages en plastique à usage unique aux emballages à base de papier. Durant la transition, vous pourriez trouver un mélange de papier et de plastique dans nos boîtes.

QUEREMOS HACER MÁS SUSTENTABLES NUESTROS MATERIALES DE EMBALAJE

Estamos cambiando las bolsas de plástico desechables por bolsas con base de papel. Conforme avanzamos en este propósito, puedes encontrar una mezcla de papel y de plástico en nuestras cajas.

LEGO.com/sustainable-packaging



BUILDER

Download on the
App Store

GET IT ON
Google Play

腾讯应用宝
安卓应用商店

Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries and regions. App Store is a service mark of Apple Inc. Google Play and the Google Play logo are trademarks of Google LLC. Tencent and the Tencent logo are trademarks of Tencent Inc.

Q LEGO.com/devicecheck



Q LEGO® Builder

A MATCH MADE IN SPACE

Our most important LEGO® mission is to inspire the builders of tomorrow. And why settle for the sky if we can push our limits into space? For more than 50 years, NASA has inspired new generations of creative, brave and ground-breaking explorers. Now, with the first Artemis mission successfully completed (in 2022), and more to follow in years to come, NASA returns to the Moon to establish a long-term human presence and scientific exploration on and in the orbit of the Moon. To begin this journey of discovery, NASA, in collaboration with international space agencies and experts in the field, has spearheaded the Space Launch System (SLS) and Orion spacecraft – their most powerful rocket and most capable spacecraft to date. Inspired by NASA's Artemis Block 1 rocket with the Orion spacecraft, this model replicates authentic details to land you in the front seat to as many imaginary rocket launches and thrilling space missions as you can imagine. Get ready to build your way to the Moon and beyond.



EN ROUTE VERS L'ESPACE

La mission la plus importante de LEGO® est d'inspirer les constructeurs de demain. Et pourquoi garder les pieds sur terre si nous pouvons repousser nos limites jusque dans l'espace ? Depuis plus de 50 ans, la NASA inspire de nouvelles générations d'explorateurs créatifs, courageux et novateurs. Avec la première mission Artemis achevée avec succès (en 2022) et d'autres qui suivront dans les années à venir, la NASA retourne maintenant sur la Lune pour établir une présence humaine à long terme et une exploration scientifique sur sa surface et dans son orbite. Pour entamer ce voyage de découverte, la NASA, en collaboration avec des agences spatiales internationales et des experts du domaine, a mis au point le système de lancement spatial (SLS) et le vaisseau spatial Orion, sa fusée la plus puissante et son vaisseau spatial le plus performant à ce jour. Inspiré par la fusée Artemis Block 1 et le vaisseau spatial Orion de la NASA, ce modèle reproduit des détails authentiques pour vous permettre d'être aux premières loges d'autant de lancements de fusées et de missions spatiales palpitantes que vous pouvez imaginer. Préparez-vous à construire votre voie vers la Lune et au-delà.

UNA COLABORACIÓN ESTELAR

La misión más importante de LEGO® es inspirar a los constructores del mañana. ¿Y por qué habríamos de conformarnos con el cielo, si podemos llevar nuestros límites al espacio exterior? Durante más de 50 años, la NASA ha inspirado a nuevas generaciones de exploradores creativos, valientes e innovadores. Y ahora que se ha completado con éxito la primera misión del programa Artemis (en 2022) y se tienen previstas otras más para los próximos años, la NASA regresa a la Luna para establecer una presencia humana de largo plazo en su superficie y su órbita con fines de exploración científica. Para iniciar este viaje de descubrimiento, la NASA, en colaboración con agencias espaciales internacionales y expertos en la materia, ha creado el sistema de lanzamiento espacial (SLS) y la nave Orion, su cohete más potente y su nave espacial más capaz hasta la fecha. Inspirado en el cohete SLS Block 1 con la nave espacial Orion de la misión Artemis I de la NASA, este modelo reproduce detalles auténticos para que ocupes tu lugar en el asiento del capitán de tantos lanzamientos y misiones espaciales como puedas imaginar. Prepárate para construir el vehículo que te llevará a la Luna y más allá.



► HISTORY IN THE MAKING

As part of the Artemis missions, NASA will land the first woman and first person of color on the Moon.

At 8,818,490 lbs. (4 million kg) of thrust, the NASA SLS is the most powerful rocket built to date.

The Orion spacecraft traveled 42,874.6 miles (69,000 km) beyond the Moon during the Artemis I mission, farther than any other spacecraft built for humans.

► L'HISTOIRE EN ÉVOLUTION

Dans le cadre des missions Artemis, la NASA fera atterrir la première femme et la première personne de couleur sur la Lune.

Avec une poussée de 4 millions de kilos, le SLS de la NASA est le lanceur le plus puissant construit à ce jour.

Le vaisseau spatial Orion a parcouru 69 000 km au-delà de la Lune lors de la mission Artemis I, plus loin que tout autre vaisseau spatial construit pour les humains.

► HACIENDO HISTORIA

Como parte de las misiones Artemis, la NASA hará aterrizar en la Luna a la primera mujer y a la primera persona de color.

Con 4.000.000 kg de empuje, el cohete SLS de la NASA es el más potente construido hasta la fecha.

La nave espacial Orion viajó 69.000 km más allá de la Luna durante la misión Artemis I, más lejos que cualquier otra nave espacial construida para una tripulación humana.

THE ARTEMIS I JOURNEY

LA MISSION ARTEMIS I

MISIÓN ARTEMIS I: EL VIAJE



① LIFTOFF

To overcome the pull of Earth's gravity, the NASA SLS produced nearly 8,818,490 lbs. (4 million kg) of thrust.

DÉCOLLAGE

Pour surpasser la force gravitationnelle de la Terre, le SLS de la NASA a produit près de 4 millions de kilos de poussée.

DESPEGUE

Para superar la atracción de la gravedad terrestre, el cohete SLS de la NASA produjo casi 4.000.000 kg de empuje.

② CORE STAGE AND BOOSTERS

Core stage and boosters broke off after their fuel had been used.

ÉTAGE PRINCIPAL ET PROPULSEURS D'APPOINT

L'étage principal et les propulseurs d'appoint se détachent après l'épuisement de leur carburant.

ETAPA CENTRAL Y PROPULSORES

La etapa central y los propulsores se desprendieron una vez agotado su combustible.

③ LOW-EARTH ORBIT (LEO)

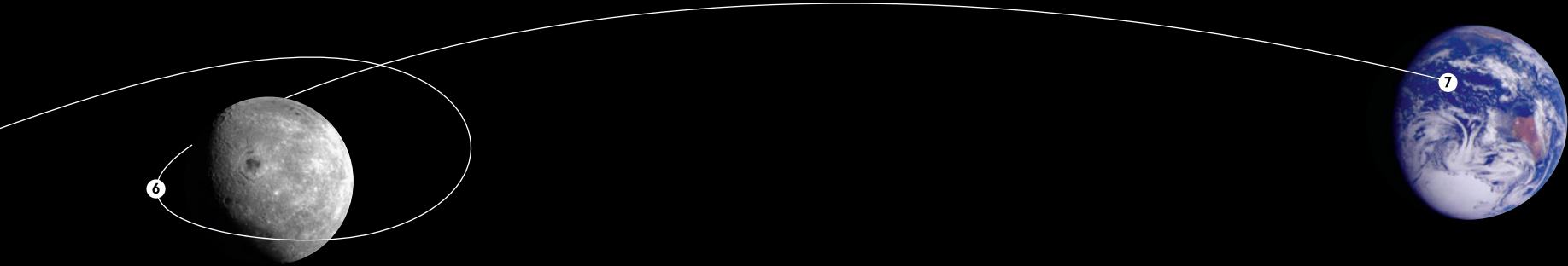
The upper part of the rocket, the interim cryogenic propulsion stage and Orion, accelerating at more than 17,398 mph (28,000 km/h), began a circular orbit around Earth. Orion journeys out of LEO without completing a full orbit of Earth!

ORBITE TERRESTRE BASSE (OTB)

La partie supérieure de la fusée, l'étage intermédiaire de propulsion cryogénique et Orion, accélérant à plus de 28 000 km/h, entament une orbite circulaire autour de la Terre. Orion quitte l'orbite terrestre basse sans avoir effectué une orbite complète autour de la Terre !

ÓRBITA TERRESTRE BAJA (LEO)

La parte superior del cohete, la etapa de propulsión criogénica provisional (ICPS) y la nave Orion, acelerando a más de 28.000 km/h, iniciaron una órbita circular alrededor de la Tierra. ¡La nave Orion abandonó la LEO sin siquiera completar una órbita alrededor de la Tierra!



6

4 TRANS-LUNAR INJECTION (TLI)

The interim cryogenic propulsion stage accelerated the vehicle to overcome the pull of Earth's gravity, propel Orion out of low-Earth orbit and get it close enough to be captured by the Moon's gravity.

INJECTION TRANSLUNAIRE (ITL)

L'étage intermédiaire de propulsion cryogénique fait accélérer le véhicule pour surpasser la force gravitationnelle de la Terre, propulser Orion hors de l'orbite terrestre basse et le rapprocher suffisamment pour qu'il soit attiré par la force gravitationnelle de la Lune.

INYECCIÓN TRANSLUNAR (TLI)

La ICPS aceleró el vehículo para superar la atracción de la gravedad terrestre, propulsar la Orion fuera de la órbita terrestre baja y acercarla lo suficiente a la Luna para que fuera capturada por su gravedad.

5 TO THE MOON

The interim cryogenic propulsion stage separated from Orion. Orion headed to the Moon for its three-week mission, while the CubeSats deployed from the OSA/ICPS continued on a similar path to study the Moon and deep space.

VERS LA LUNE

L'étage intermédiaire de propulsion cryogénique se sépare d'Orion. Orion se dirige vers la Lune pour une mission de trois semaines, tandis que les CubeSats déployés par l'OSA/ICPS poursuivent leur route vers l'étude de la Lune et de l'espace lointain.

A LA LUNA

La ICPS se separó de la Orion. La Orion se puso rumbo a la Luna para su misión de tres semanas, mientras que los satélites CubeSat desplegados desde el adaptador de la Orion (OSA)/ICPS continuaron un camino similar para estudiar la Luna y el espacio profundo.

6 SYSTEMS AND ENVIRONMENT TESTING

Orion fired the maneuvering engines on its service module to bring the spaceship around the far side of the Moon. NASA tested critical systems in the environment of deep space.

TESTS DES SYSTÈMES ET DE L'ENVIRONNEMENT

Orion allume les moteurs de manœuvre de son module de service pour conduire le vaisseau spatial autour de la face cachée de la Lune. La NASA teste des systèmes critiques dans l'environnement de l'espace lointain.

PRUEBAS DE LOS SISTEMAS Y EL ENTORNO

La Orion encendió los motores de maniobra de su módulo de servicio para sobrevolar la cara oculta de la Luna. La NASA probó los sistemas críticos en el entorno del espacio profundo.

7 RETURN TO EARTH

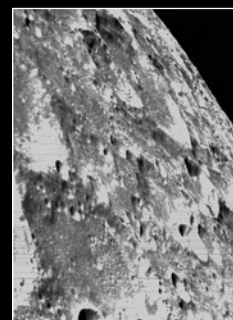
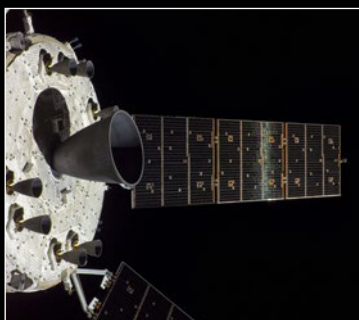
Upon Orion's re-entry to Earth, the heat shield endures temperatures up to 5,000° F (2,760° C, or half as hot as the surface of the Sun!) and is recovered from the Pacific Ocean off the coast of California.

RETOUR SUR TERRE

Lors de la rentrée d'Orion sur Terre, le bouclier thermique supporte des températures allant jusqu'à 2 760 °C (soit moitié moins que la surface du soleil!). Orion est ensuite récupéré dans l'océan Pacifique, au large des côtes californiennes.

REGRESO A LA TIERRA

Luego del reingreso de la Orion a la atmósfera terrestre, su escudo térmico tuvo que soportar temperaturas de hasta 2760 °C (la mitad de la temperatura de la superficie del Sol!) y fue recuperada en el océano Pacífico frente a las costas de California.





ARTEMIS

Honoring the Apollo missions (1961-1972), the name of NASA's Artemis missions also draws inspiration from Greek mythology, which revered Artemis as the goddess of the Moon and twin sister to Apollo. With its first flight test completed successfully, four additional Artemis missions have been confirmed for the coming years. Each mission aims to test and optimize SLS and Orion performance, lunar re-entry velocities, deep space operations and deployment of payloads. Ultimately, the goal is to expand the potential for crewed missions to Mars – and beyond.

Suivant la tradition des missions Apollo (1961-1972), le nom des missions Artemis de la NASA s'inspire également de la mythologie grecque, qui célèbre Artémis comme déesse de la Lune et sœur jumelle d'Apollon. Puisque le premier essai en vol a été effectué avec succès, quatre autres missions Artemis ont été confirmées pour les années à venir. Chaque mission vise à tester et à optimiser les performances du SLS et d'Orion, les vitesses de rentrée lunaire, les opérations dans l'espace lointain et le déploiement de charges utiles. À terme, l'objectif est d'élargir le potentiel des missions avec équipage vers Mars et plus loin encore.

En honor a las misiones Apolo (1961-1972), el nombre de las misiones Artemis de la NASA también está inspirado en la mitología griega, que veneraba a Artemisa como diosa de la Luna y hermana gemela de Apolo. Con el éxito de su primera prueba de vuelo, se han confirmado otras cuatro misiones Artemis para los próximos años. Cada misión tiene por objetivo probar y optimizar el desempeño del SLS y la Orion, las velocidades de reingreso lunar, las operaciones en el espacio profundo y el despliegue de cargas útiles. En última instancia, la meta es ampliar su potencial para llevar misiones tripuladas a Marte y más allá.



FIRST MISSION
(UNCREWED FLIGHT TEST)



PREMIÈRE MISSION
(ESSAI EN VOL SANS ÉQUIPAGE)



PRIMERA MISIÓN
(PRUEBA DE VUELO SIN
TRIPULACIÓN)



FIRST CREWED FLIGHT TEST



PREMIER ESSAI EN VOL AVEC
ÉQUIPAGE



PRIMERA PRUEBA DE VUELO
CON TRIPULACIÓN



CREWED LANDING AND
SURFACE EXPEDITION



ATERRISSAGE AVEC
ÉQUIPAGE ET EXPÉDITION
EN SURFACE



ATERRIZAJE TRIPULADO
Y EXPEDICIÓN POR LA
SUPERFICIE



FIRST LUNAR SPACE STATION
ASSEMBLY MISSION



PREMIÈRE MISSION
D'ASSEMBLAGE DE LA
STATION SPATIALE LUNAIRE



PRIMERA MISIÓN DE
ENSAMBLE DE UNA ESTACIÓN
ESPACIAL LUNAR



CREWED MOBILE SURFACE
EXPLORATION AND GATEWAY
EXPANSION

EXPLORATION MOBILE DE LA SURFACE
AVEC ÉQUIPAGE ET EXPANSION DE LA
STATION GATEWAY



EXPLORACIÓN MÓVIL TRIPULADA DE
LA SUPERFICIE Y AMPLIACIÓN DE LA
ESTACIÓN GATEWAY



FROM THE LEGO® DESIGNER UN MOT DU CONCEPTEUR LEGO® EN PALABRAS DEL DISEÑADOR DE LEGO®

“Every LEGO® set based on reality has a history. With the NASA SLS, we can't even begin to imagine its role in future space exploration! A little bit of LEGO rocket science was required when designing this model, as we wanted to have different functional stages of the rocket. The launch tower required a special way of building, using sticks and LEGO Technic™ connectors to make and stack the latticework sections. Just like in real life, a vehicle safety system secures the rocket to the launch tower, and retractable service umbilicals can be disengaged prior to launch by turning a small wheel. Details like staircases and doors help demonstrate the scale of the model. The rocket itself can be removed from the pad. Both boosters can be detached, and after removing a panel, the upper rocket stage is released. When opened, it reveals the Orion spacecraft, featuring deployable solar panels. The rocket can also be separated into smaller pieces just like a real launch rocket, and the Orion spacecraft can be displayed outside the model.”

- Hans Burkhard Schlömer, LEGO® Model Designer

« Chaque ensemble LEGO® basé sur la réalité a une histoire. En ce qui concerne le SLS de la NASA, nous ne pouvons même pas imaginer le rôle qu'il jouera dans l'exploration spatiale à venir ! La conception de ce modèle a nécessité un peu d'ingénierie aérospatiale LEGO, car nous voulions donner plusieurs étages fonctionnels à la fusée. La tour de lancement a nécessité une méthode de construction particulière, avec des bâtons et des clavettes de connexion LEGO Technic™ pour réaliser et empiler les sections en treillis. Comme dans la vraie vie, un système de sécurité fixe la fusée à la tour de lancement, et les ombilicaux de service rétractables peuvent être désengagés avant le lancement en tournant une petite roue. Des détails tels que des escaliers et des portes aident à illustrer l'échelle du modèle. La fusée elle-même peut être détachée de la rampe de lancement. Les deux propulseurs d'appoint peuvent être retirés et l'étage supérieur de la fusée est libéré une fois un panneau ôté. Lorsqu'il est ouvert, l'étage supérieur révèle le vaisseau spatial Orion, doté de panneaux solaires déployables. La fusée peut également être divisée en éléments plus petits, comme une vraie fusée de lancement, et le vaisseau spatial Orion peut être exposé à l'extérieur du modèle. »

- Hans Burkhard Schlömer, concepteur de modèles LEGO®

“Todo set LEGO® basado en la realidad tiene una historia. En el caso del cohete SLS de la NASA, ¡no podemos ni empezar a imaginar su papel en la futura exploración del espacio! El diseño de este modelo nos obligó a aplicar un poco de ciencia de cohetes al estilo de LEGO, ya que queríamos que el cohete tuviera diferentes etapas funcionales. La torre de lanzamiento requirió de una técnica particular basada en el uso de varillas y conectores LEGO Technic™ para dar forma y unir las secciones de celosía. Al igual que en la vida real, hay un sistema de seguridad que sujet a el cohete a la torre de lanzamiento y líneas umbilicales de servicio retráctiles que pueden desconectarse justo antes del lanzamiento girando una pequeña rueda. Detalles como las escaleras y puertas ayudan a poner de manifiesto la escala del modelo. El propio cohete puede retirarse de la plataforma. Ambos propulsores pueden desmontarse, y la etapa superior del cohete se libera al retirar un panel. Cuando está abierta, deja al descubierto la nave espacial Orion, equipada con paneles solares desplegables. Al igual que un vehículo espacial de verdad, el cohete puede separarse en secciones más pequeñas, y la nave espacial Orion también puede exhibirse fuera del modelo”.

- Hans Burkhard Schlömer, modelista de LEGO®

EACH MAJOR ELEMENT OF THE NASA SLS SERVES A UNIQUE PURPOSE

ORION SPACESHIP

The Orion spacecraft is made of three primary elements – the launch abort system, the crew module and the service module.

CORE STAGE

The SLS core stage is the tallest rocket stage NASA has ever built. At approximately 211.9 ft. (64.6 m) tall and 27.5 ft. (8.4 m) in diameter, its fully fueled weight, excluding engines, is 2.4 million pounds (1,088 metric tons)!

ENGINE SECTION

The engine section houses four RS-25 main engines, thrust structure, propellant ducts, avionics systems and thrust vector control systems.

NOZZLE

The aft skirt contains the thrust vector control (TVC) system that steers the booster exhaust nozzle based on commands from the booster avionics.

CHAQUE ÉLÉMENT MAJEUR DU SLS DE LA NASA A UNE FONCTION UNIQUE

VAISSEAU SPATIAL ORION

Le vaisseau spatial Orion est composé de trois éléments principaux : le système d'interruption de lancement, le module d'équipage et le module de service.

ÉTAGE PRINCIPAL

L'étage principal du SLS est le plus grand étage de fusée jamais construit par la NASA. Avec une hauteur d'environ 64,6 m et un diamètre de 8,4 m, il pèse 1 088 tonnes métriques avec son plein de carburant, sans compter les moteurs !

SECTION DES MOTEURS

La section des moteurs abrite quatre moteurs principaux RS-25, la structure de poussée, les conduits d'ergols, les systèmes avioniques et les systèmes de contrôle du vecteur de poussée.

TUYÈRE

La jupe arrière contient le système de contrôle du vecteur de poussée qui dirige la tuyère d'échappement du propulseur en fonction des commandes de l'avionique du propulseur.

CADA UNO DE LOS ELEMENTOS PRINCIPALES DEL COHETE SLS DE LA NASA TIENE UNA FINALIDAD ÚNICA

NAVE ESPACIAL ORION

La nave espacial Orion consta de tres elementos principales: el sistema de aborto del lanzamiento, el módulo de tripulación y el módulo de servicio.

ETAPA CENTRAL

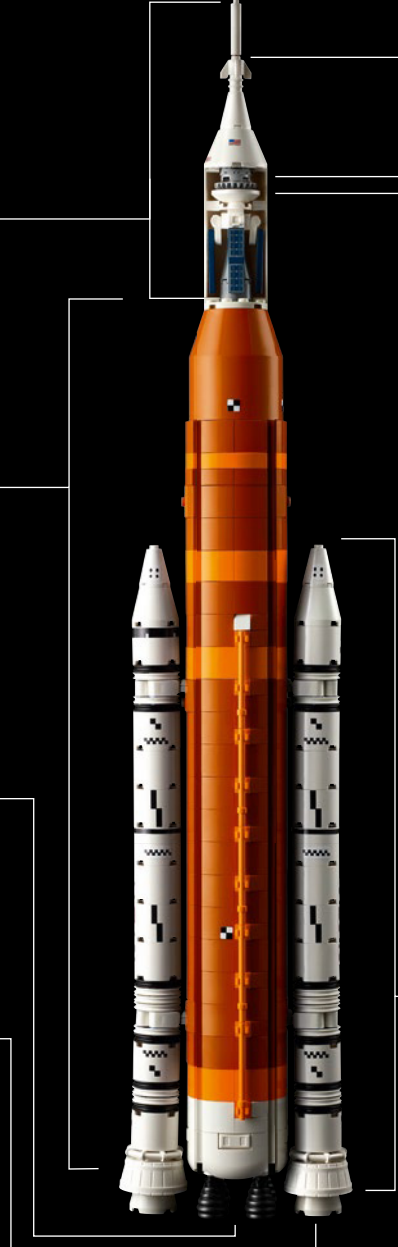
La etapa central del SLS es la etapa de cohete más alta jamás construida por la NASA. Con aproximadamente 64,6 m de altura y 8,4 m de diámetro, su peso con todo el combustible, sin contar los motores, es de 1088 t!

SECCIÓN DE MOTORES

La sección de motores alberga cuatro motores principales RS-25, la estructura de empuje, los conductos del propelente, los sistemas aviónicos y los sistemas de control del vector de empuje.

TOBERA

El faldón posterior contiene el sistema de control del vector de empuje (TVC) que dirige la tobera de escape del propulsor en función de las órdenes de sus sistemas aviónicos.



LAUNCH ABORT SYSTEM (LAS)

In the case of an emergency during launch, three solid rocket motors work together to propel the Orion and its crew away from the rocket for a safe landing in the ocean.

CREW MODULE

The Orion crew module will serve as the habitat for the crew while traveling to the Moon, and provide astronauts with food, water, oxygen and protection from hazards like space radiation.

SERVICE MODULE

Orion's service module is the powerhouse of the spacecraft, supplying it with electricity, propulsion, thermal control and the air and water astronauts need in space.

SOLID ROCKET BOOSTERS

In real life, the SLS solid rocket boosters are the first element to be installed on the mobile launcher. When loaded with propellant, each booster weighs 1.6 million pounds (726 metric tons)!

SYSTÈME D'INTERRUPTION DE LANCEMENT

En cas d'urgence lors du lancement, trois propulseurs à propergol solide travaillent de concert pour projeter Orion et son équipage loin de la fusée, en vue d'un atterrissage en toute sécurité dans l'océan.

MODULE D'ÉQUIPAGE

Le module d'équipage d'Orion servira d'habitat à l'équipage lors de son périple vers la Lune et fournira aux astronautes de la nourriture, de l'eau, de l'oxygène ainsi qu'une protection contre les dangers tels que les radiations spatiales.

MODULE DE SERVICE

Le module de service d'Orion est la centrale électrique du vaisseau spatial. Il lui fournit l'électricité, la propulsion, le contrôle thermique ainsi que l'air et l'eau dont les astronautes ont besoin dans l'espace.

PROPELSEURS À PROPERGOL SOLIDE

Dans la réalité, les propulseurs à propergol solide du SLS sont le premier élément à être installé sur le lanceur mobile. Une fois chargé de propergol, chaque propulseur pèse 1.6 million de livres (726 tonnes métriques) !

SISTEMA DE ABORTO DEL LANZAMIENTO (LAS)

Si llegara a producirse una emergencia durante el lanzamiento, tres cohetes de combustible sólido trabajarían en conjunto para impulsar a la Orion y su tripulación lejos del cohete para aterrizar con seguridad en el océano.

MÓDULO DE TRIPULACIÓN

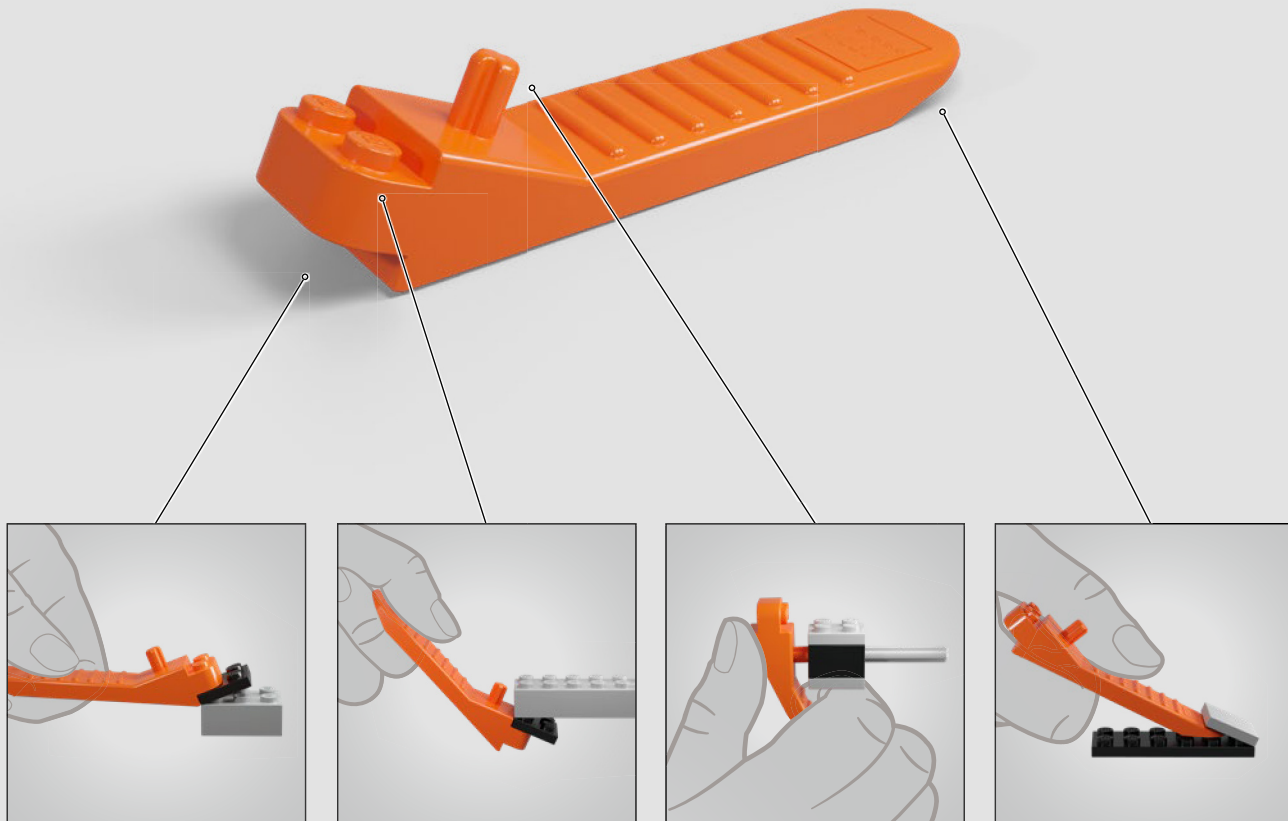
El módulo de tripulación de la Orion servirá de hábitat para la tripulación durante el viaje a la Luna y proporcionará a los astronautas comida, agua, oxígeno y protección frente a peligros como la radiación espacial.

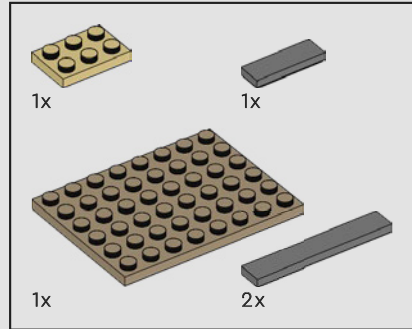
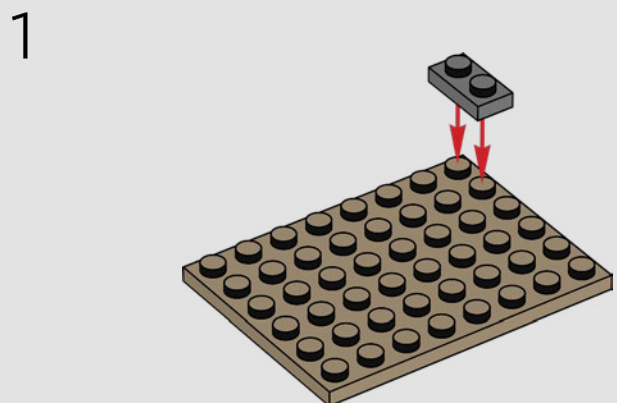
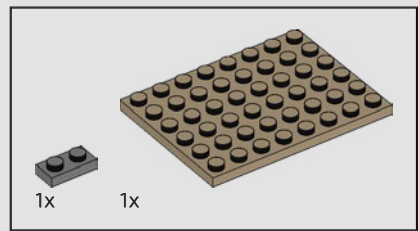
MÓDULO DE SERVICIO

El módulo de servicio de la Orion es la fuente de energía que suministra a la nave espacial la electricidad, la propulsión, el control térmico y el aire y el agua que los astronautas necesitan en el espacio.

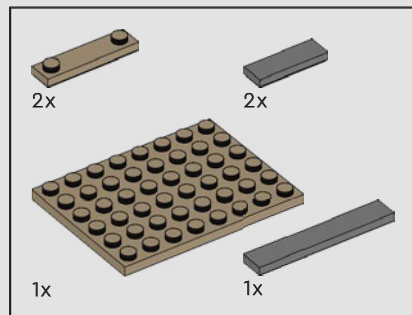
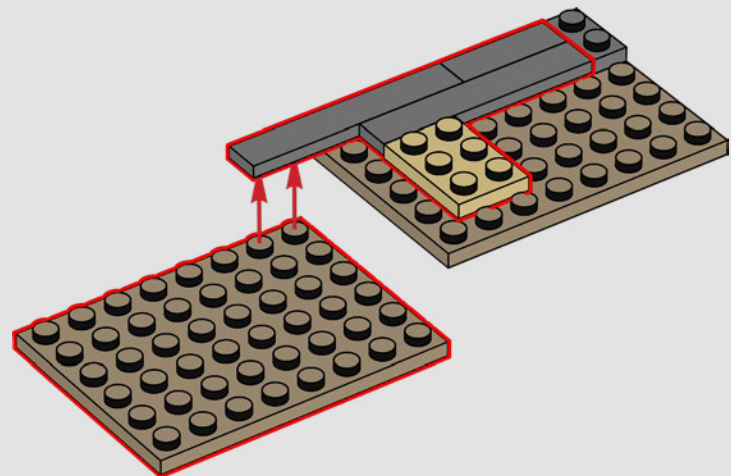
PROPELSEORES DE COMBUSTIBLE SÓLIDO

En la vida real, los propulsores de combustible sólido del SLS son el primer elemento que se instala en el lanzador móvil. Cuando están cargados de propelante, ¡cada cohete pesa 726 t!

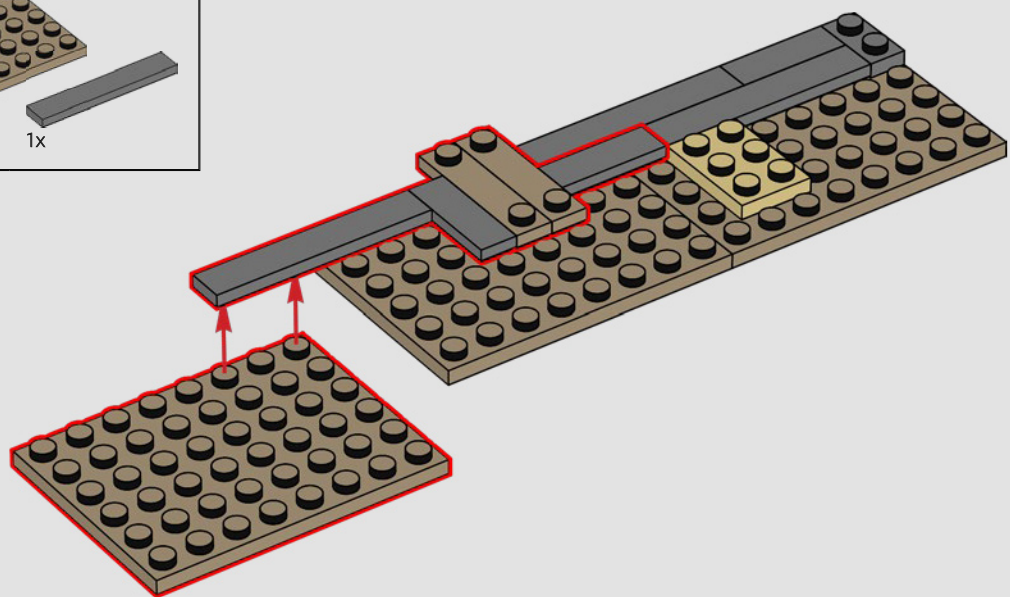


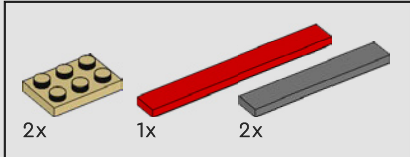


2

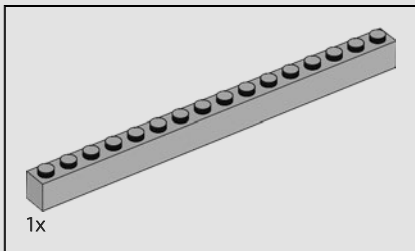
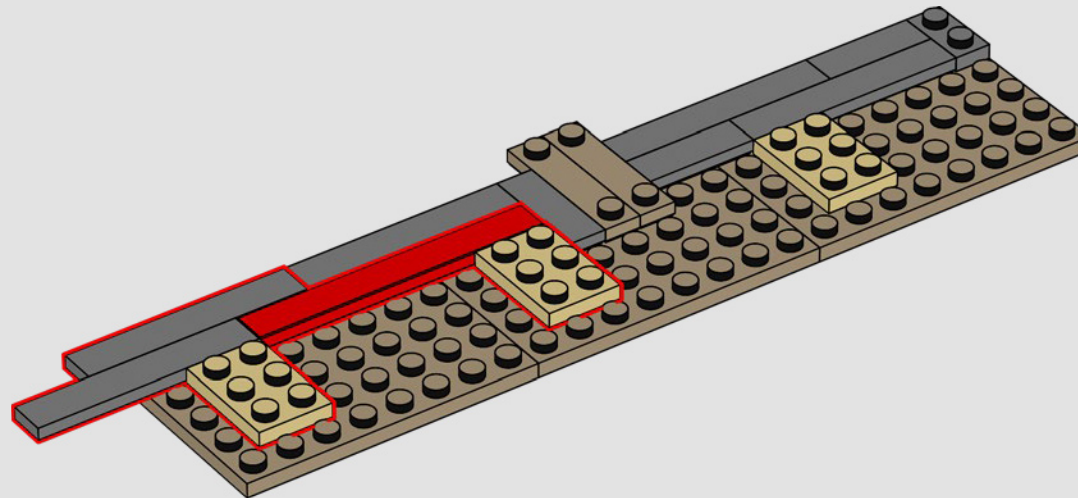


3

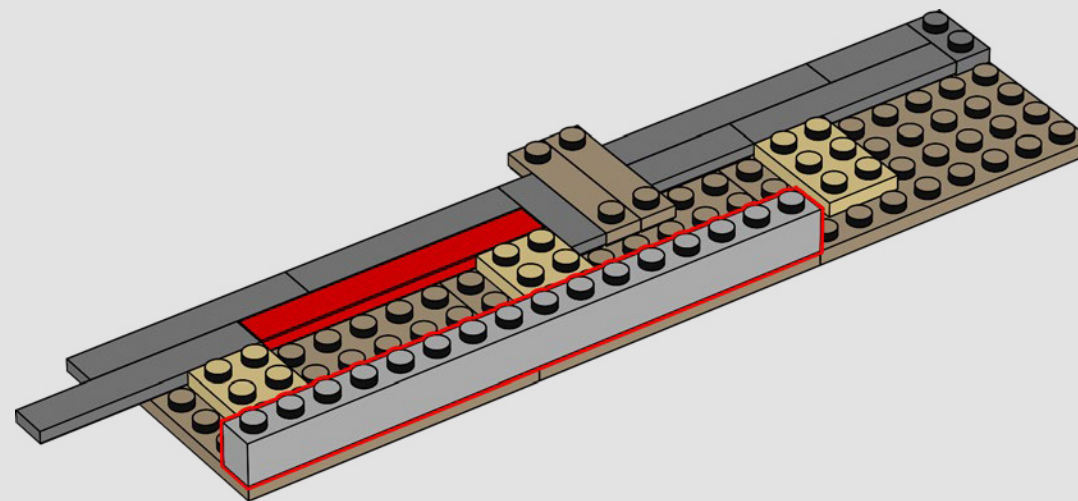




4

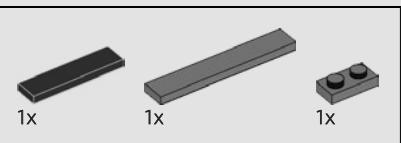
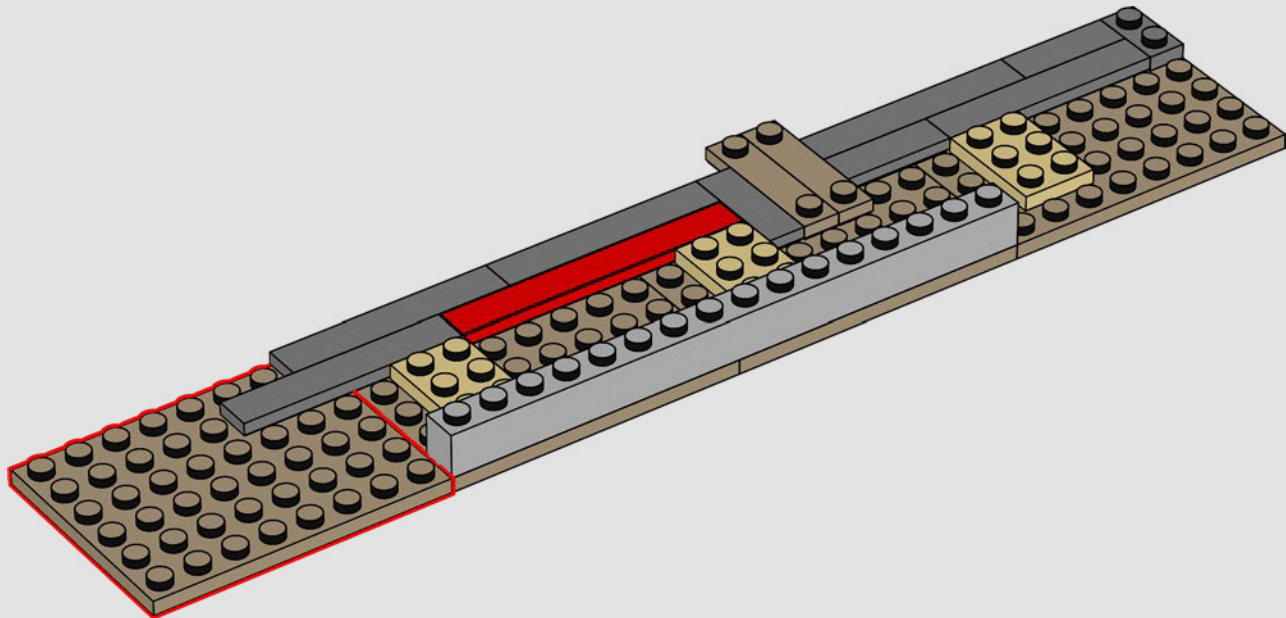


5

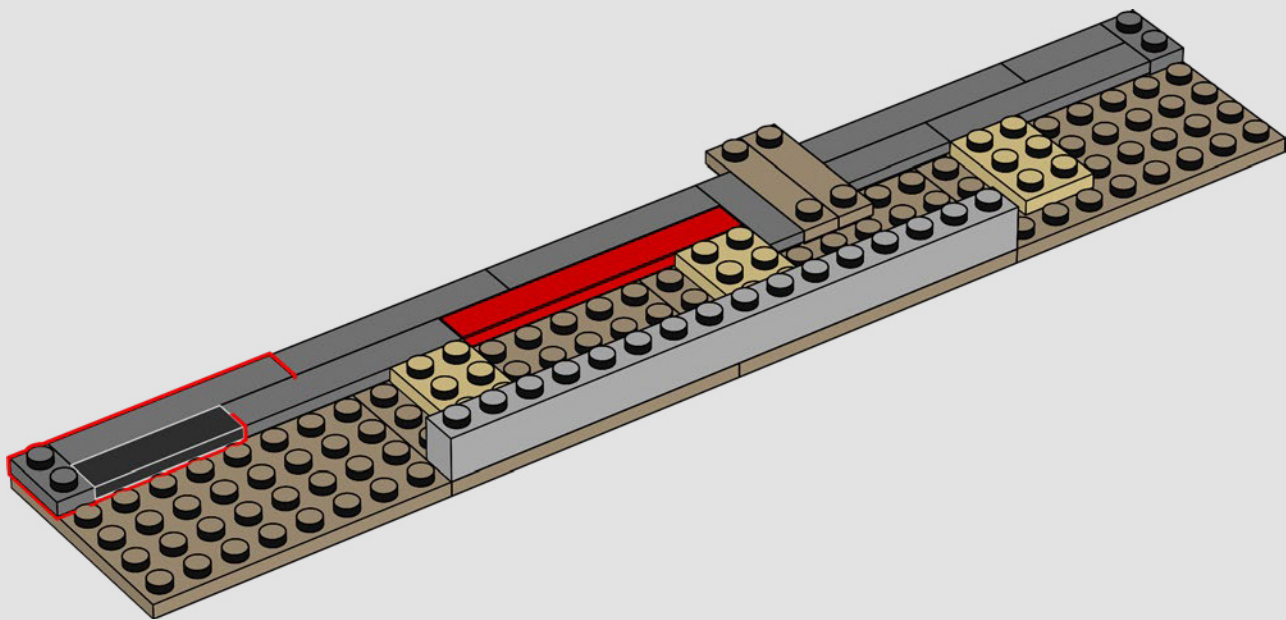


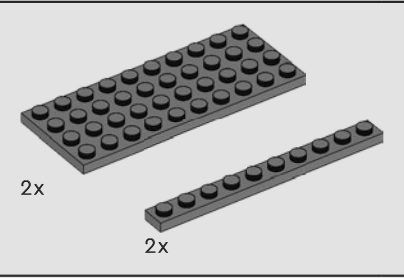


6

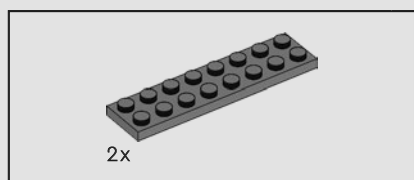
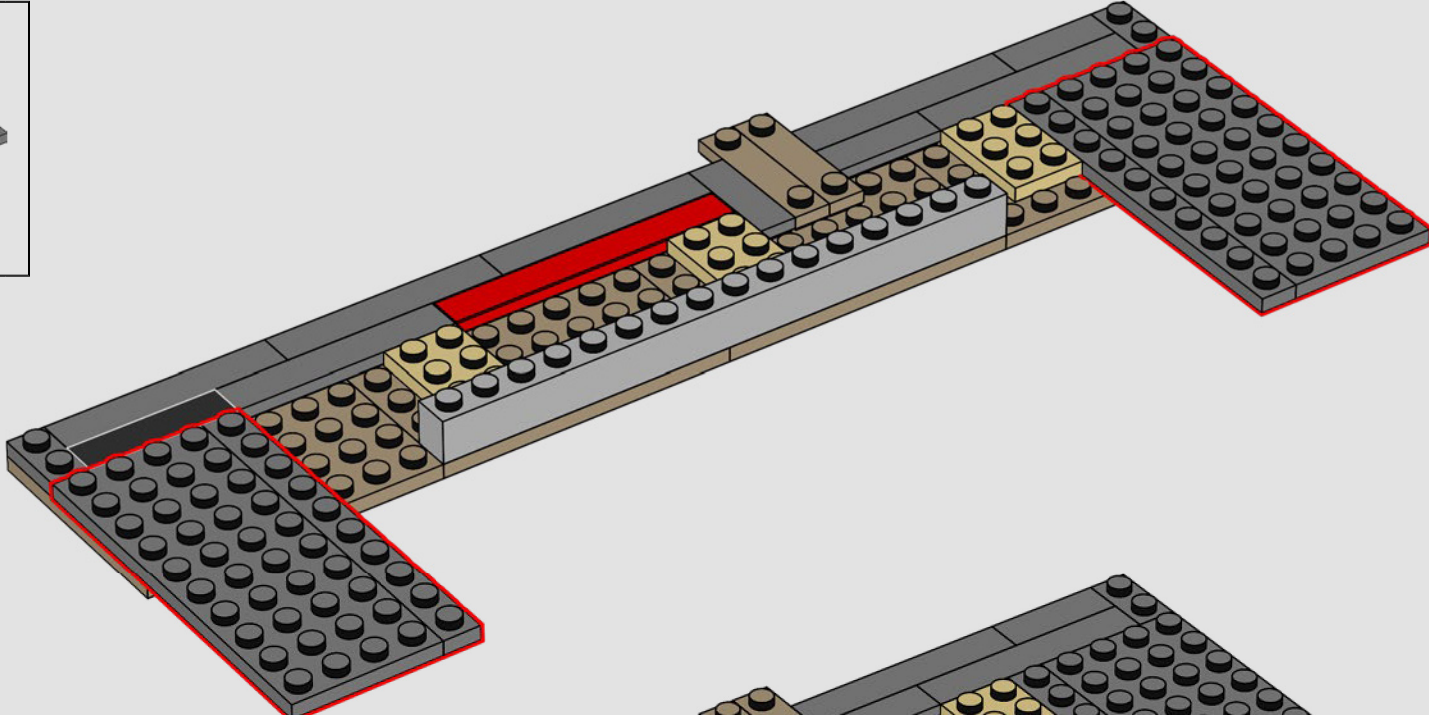


7

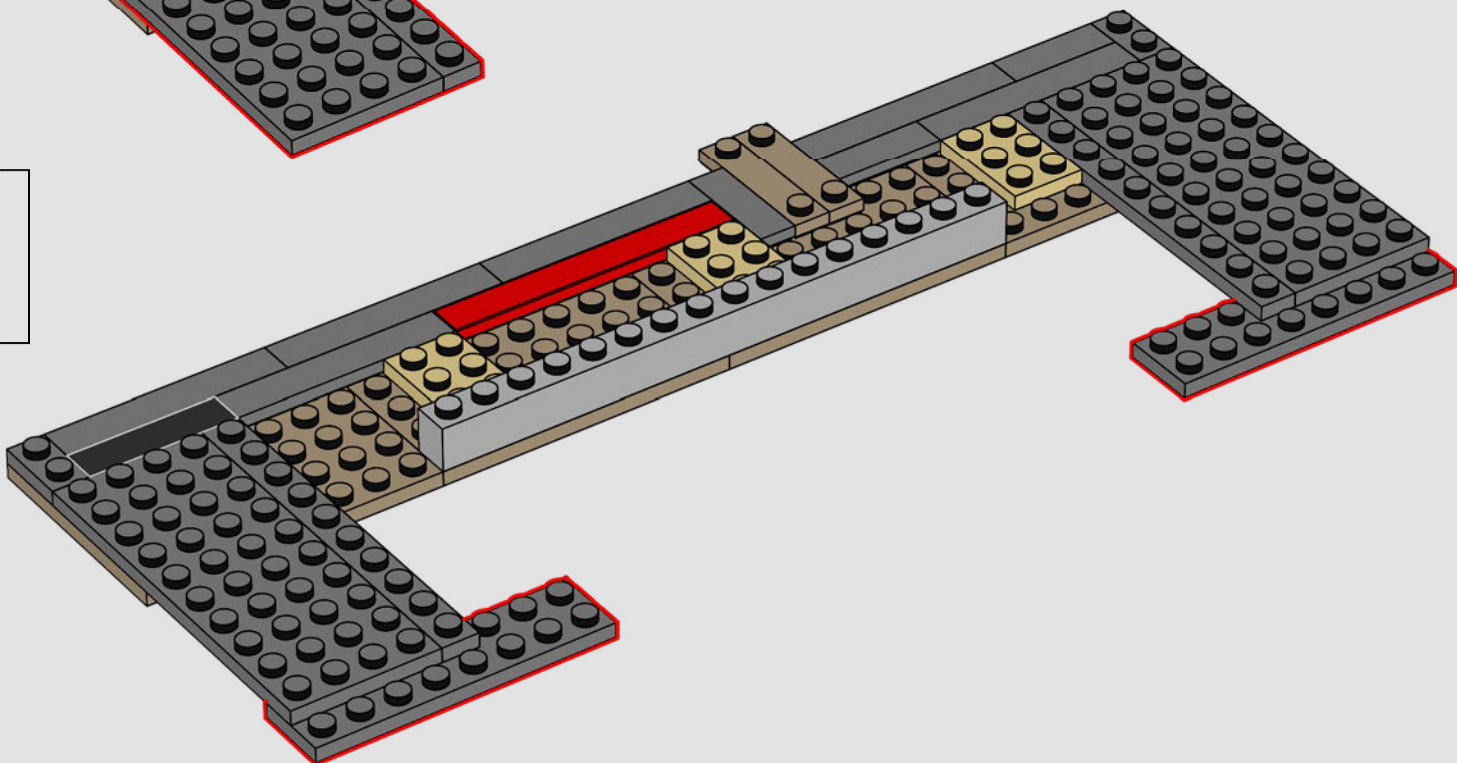


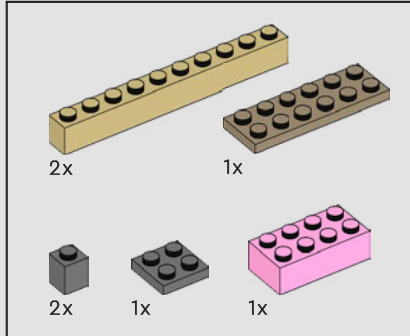


8

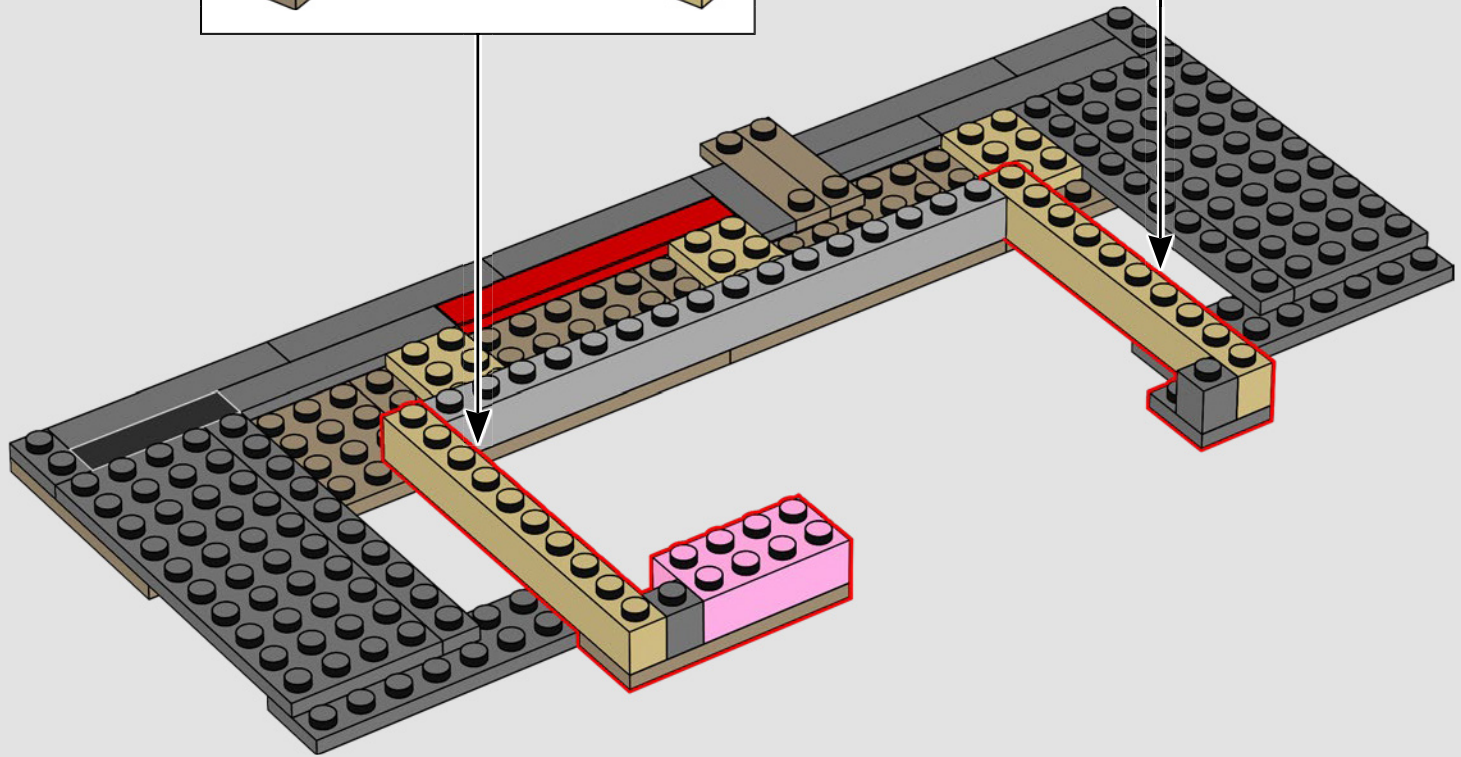
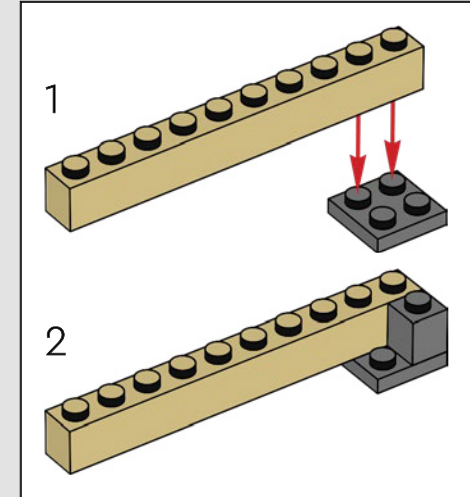
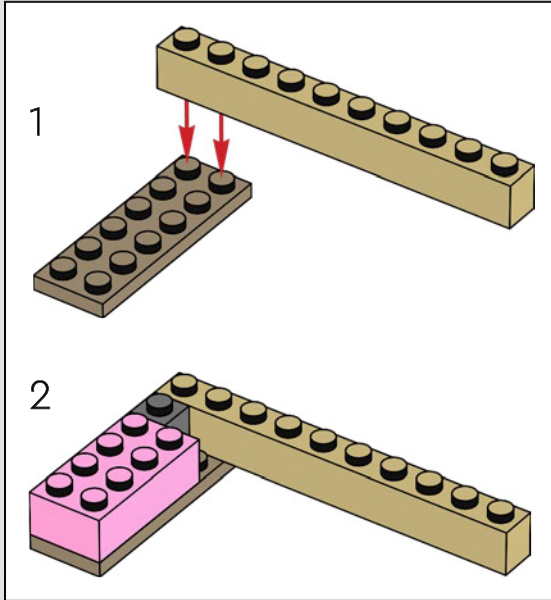


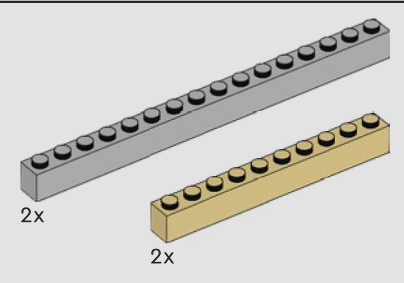
9



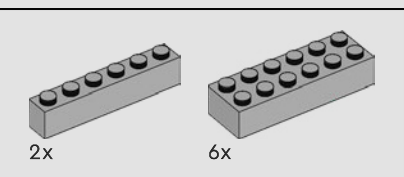
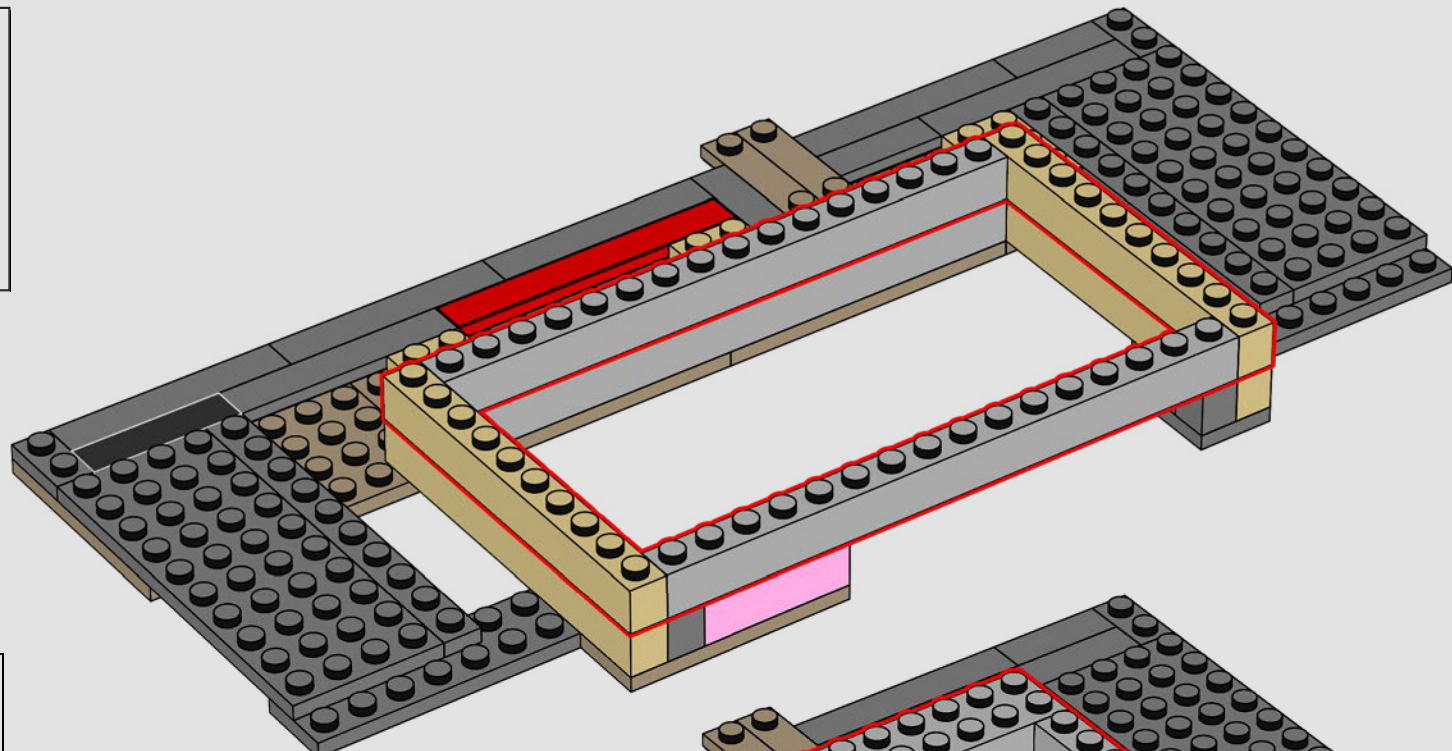


10

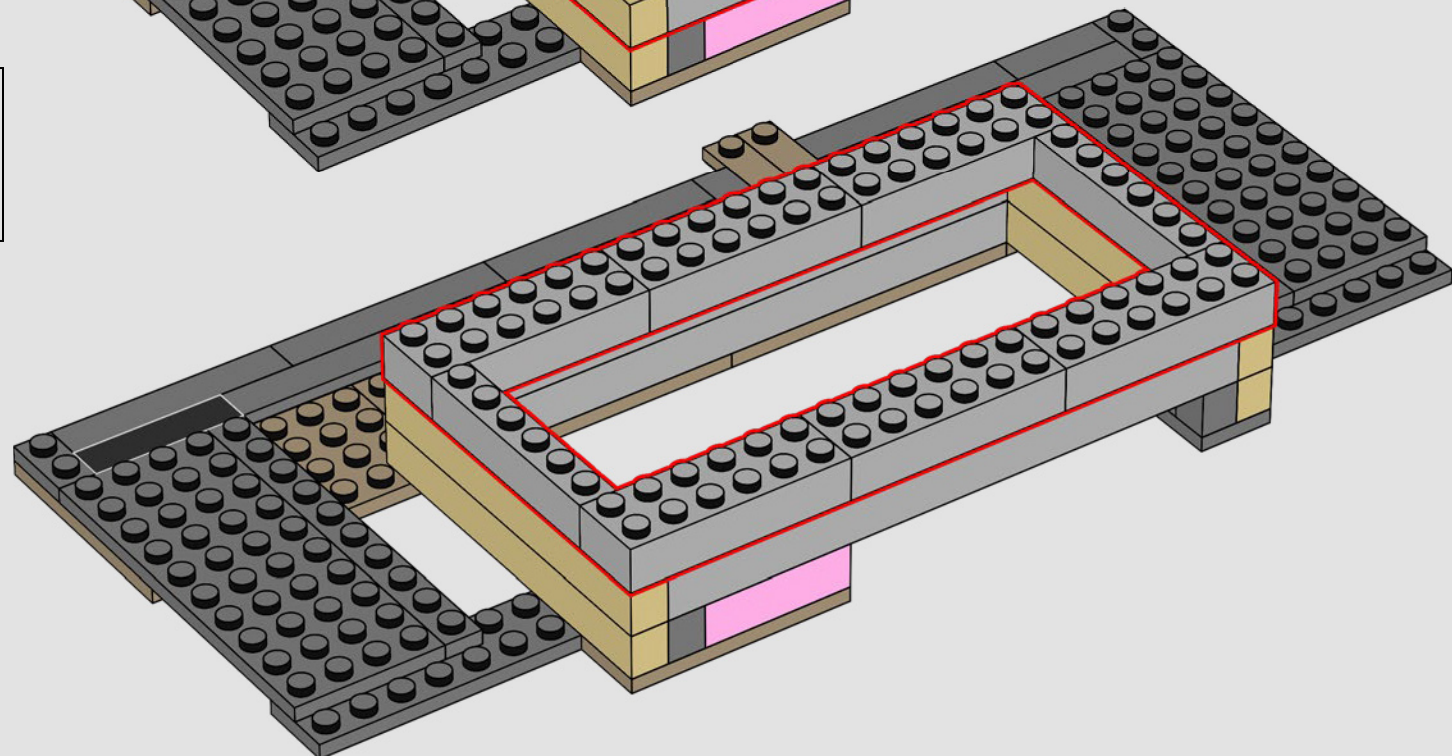


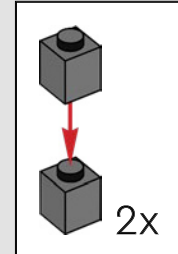
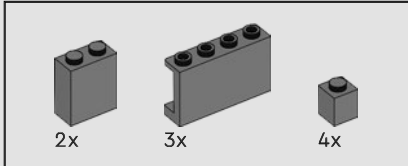


11

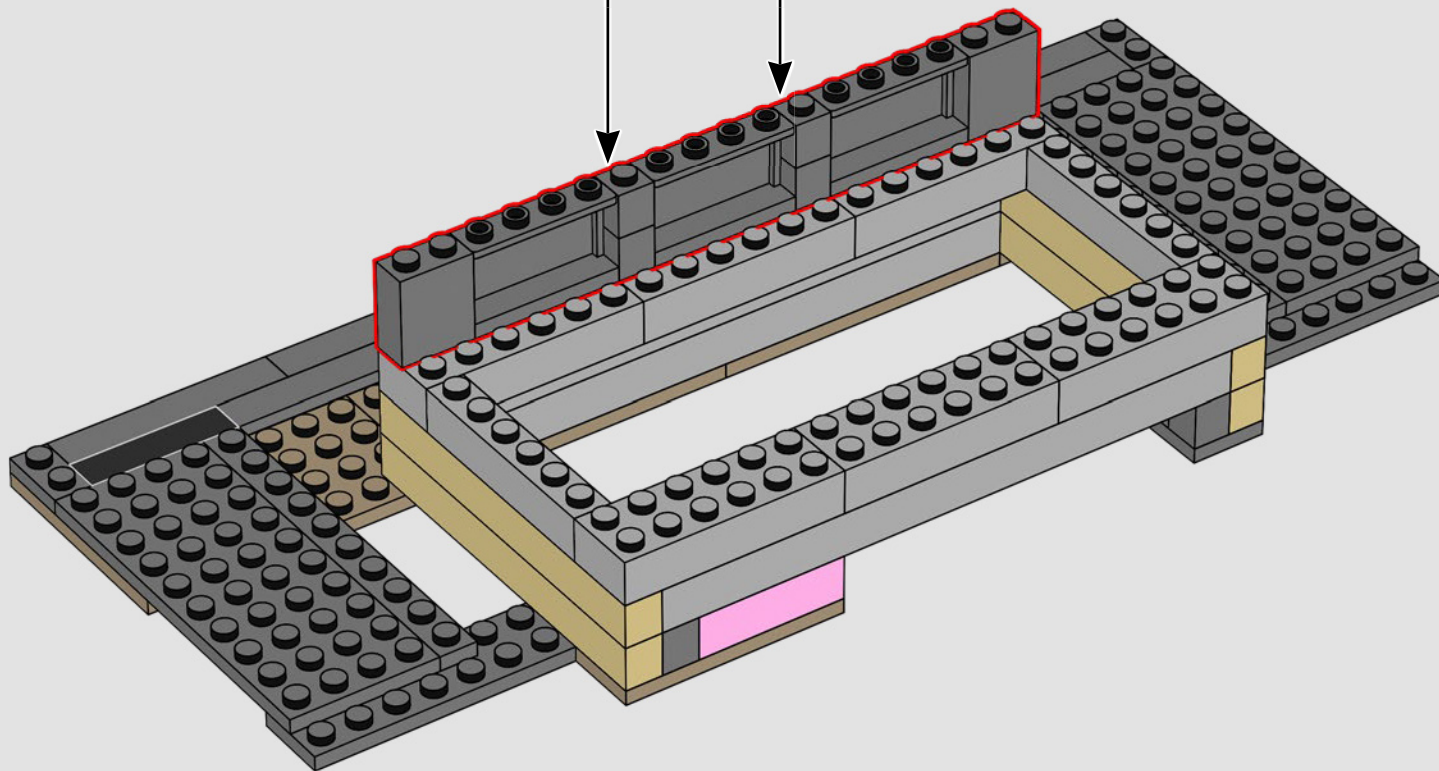


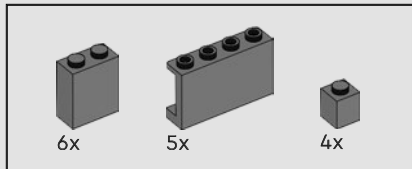
12



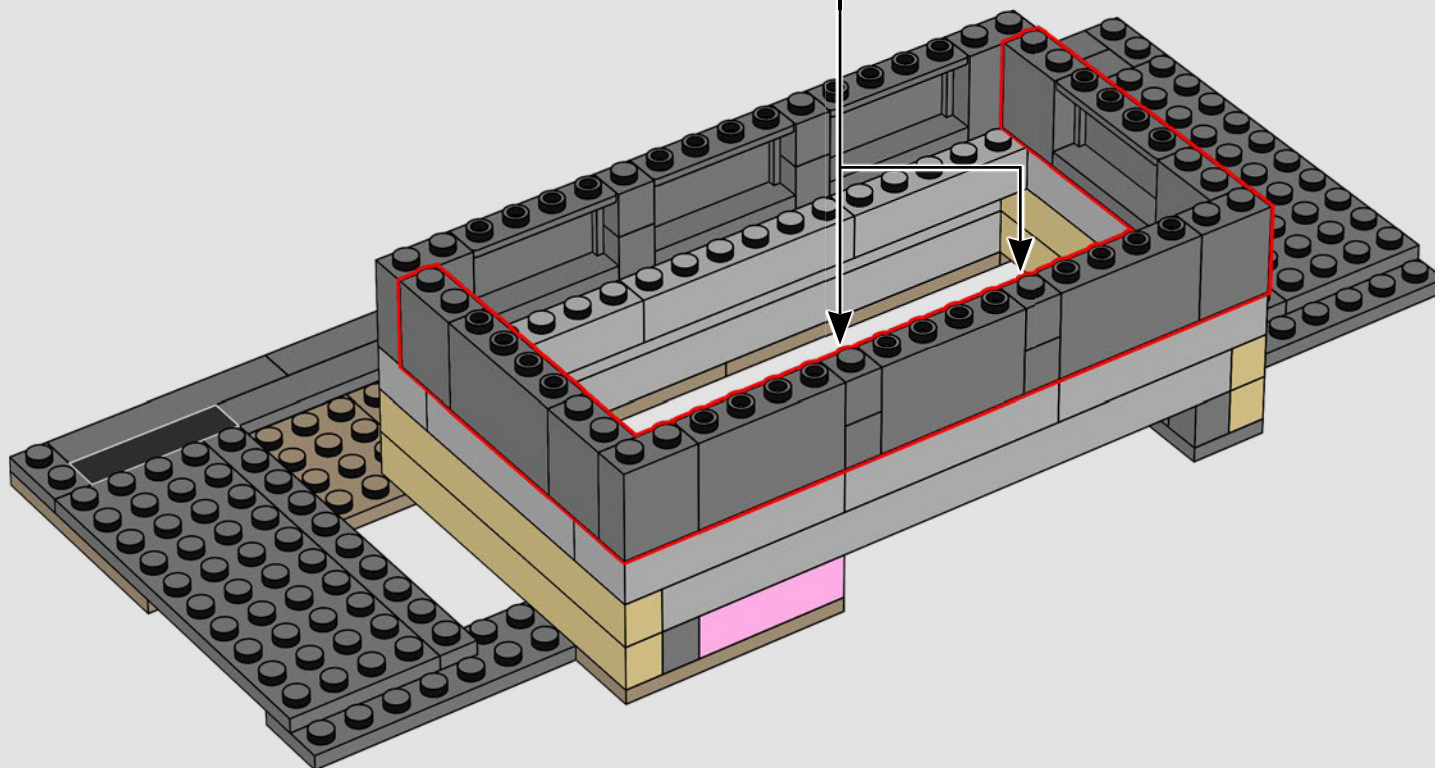
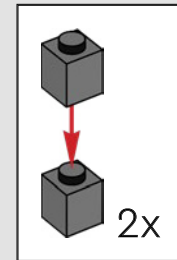


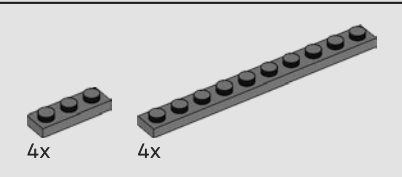
13



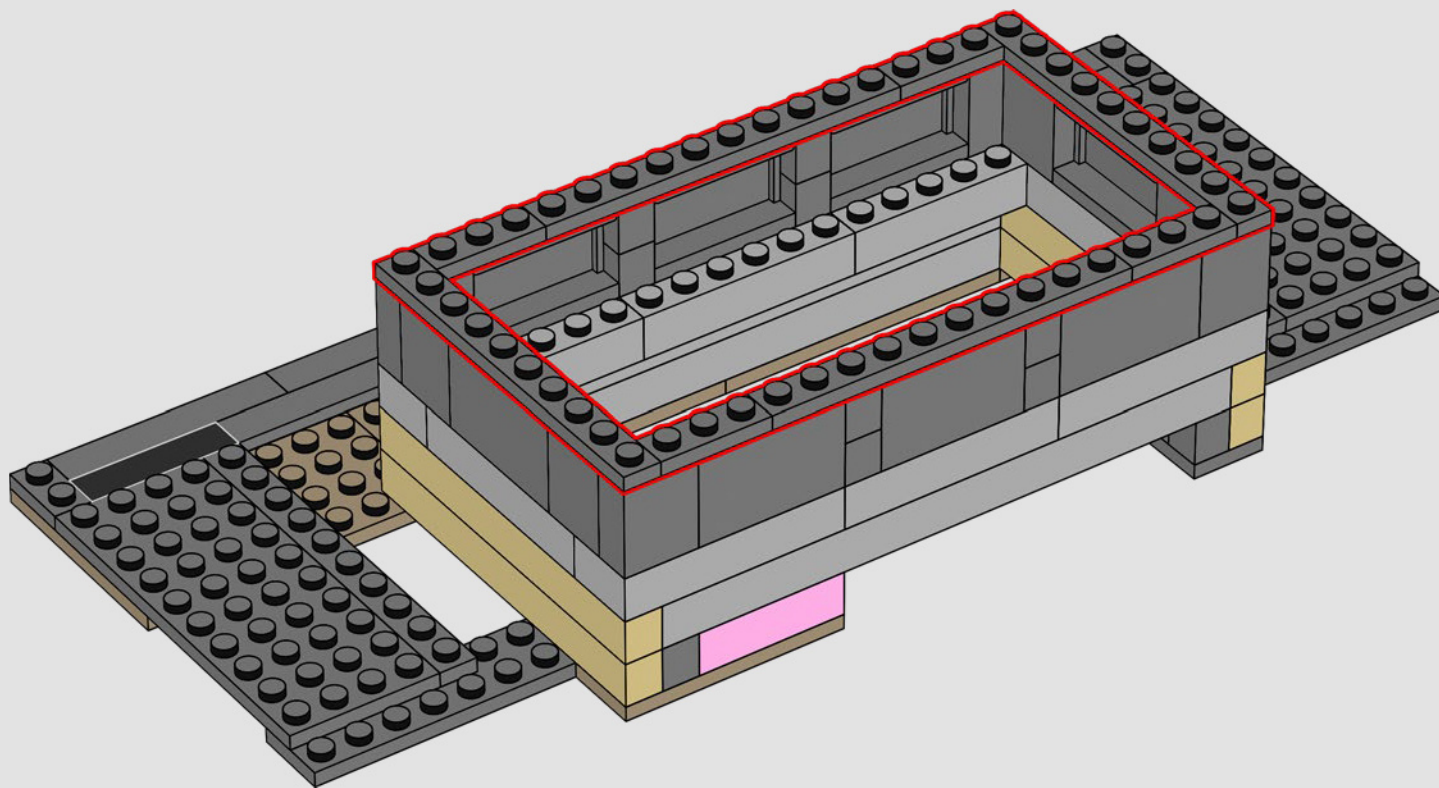


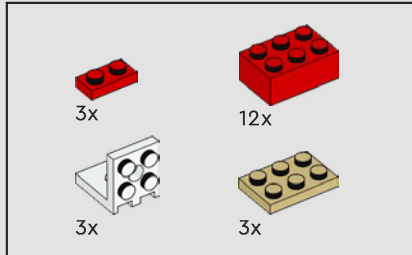
14



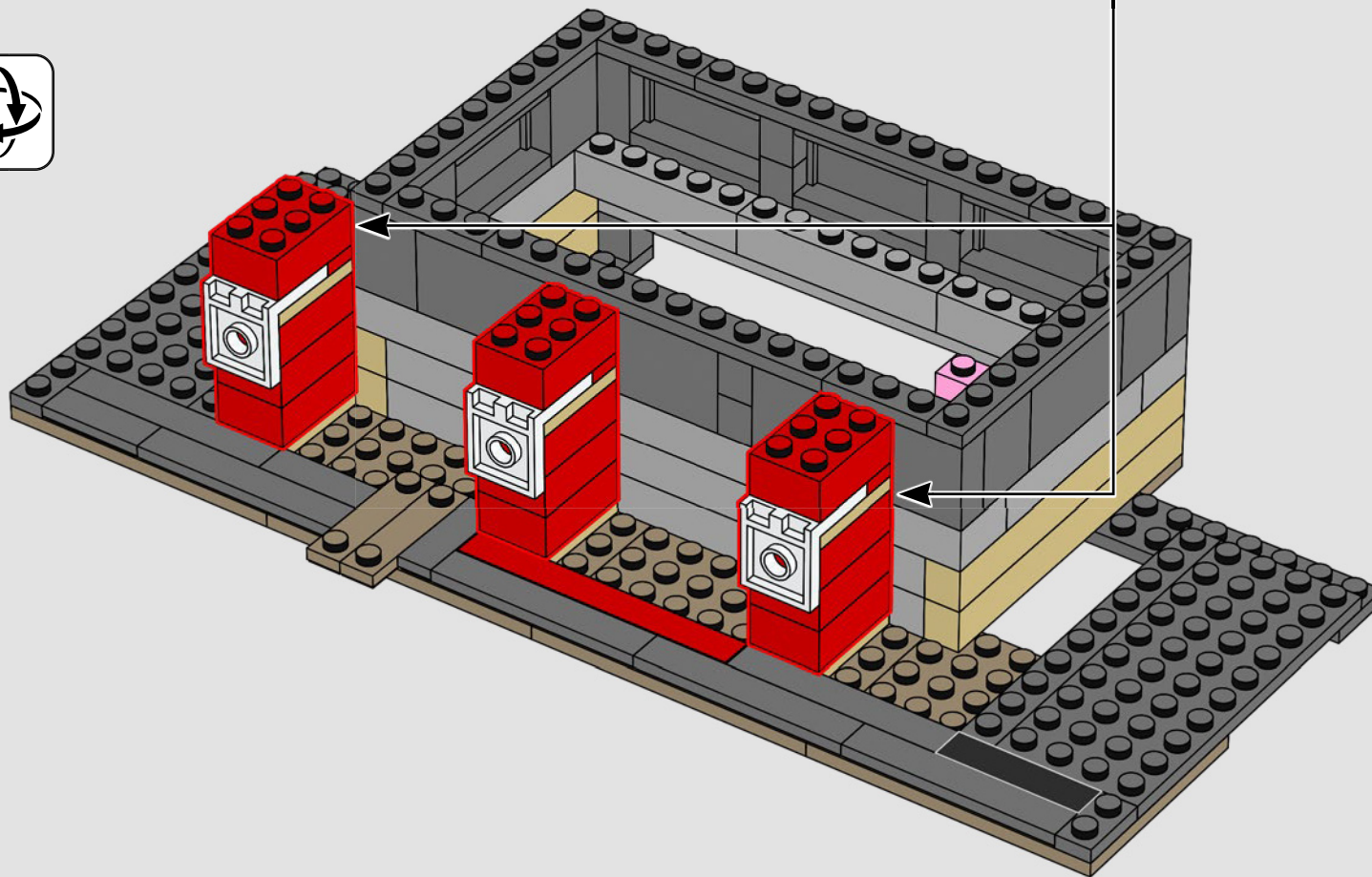
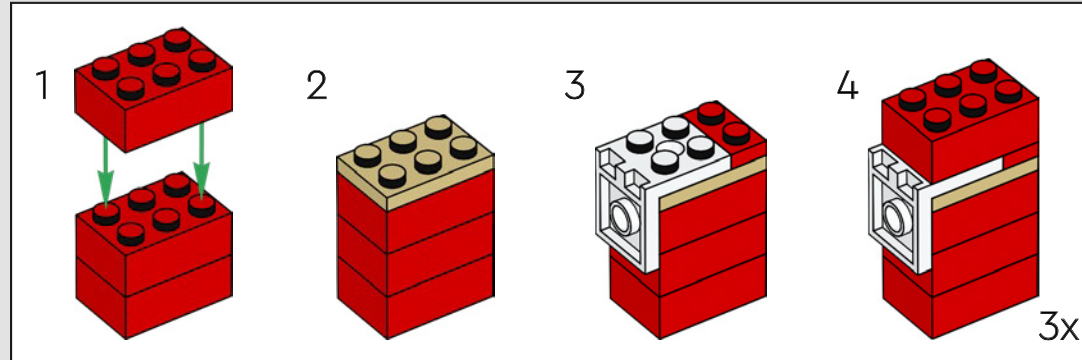


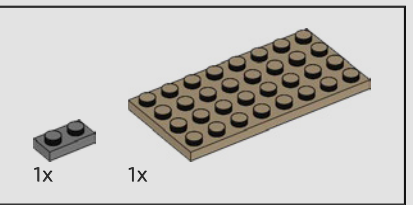
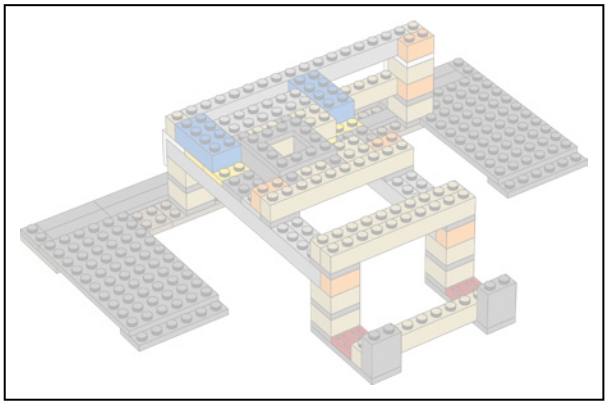
15



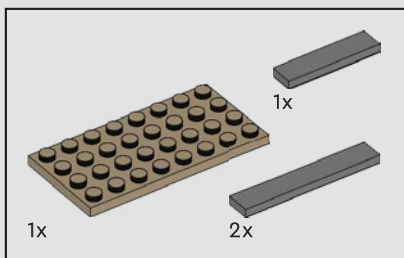


16

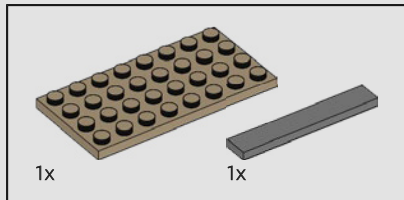
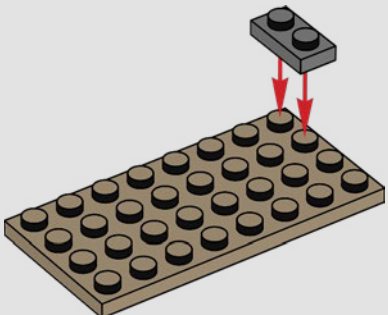




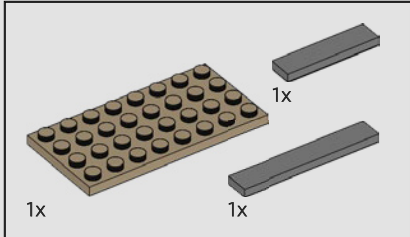
17



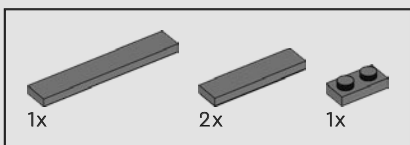
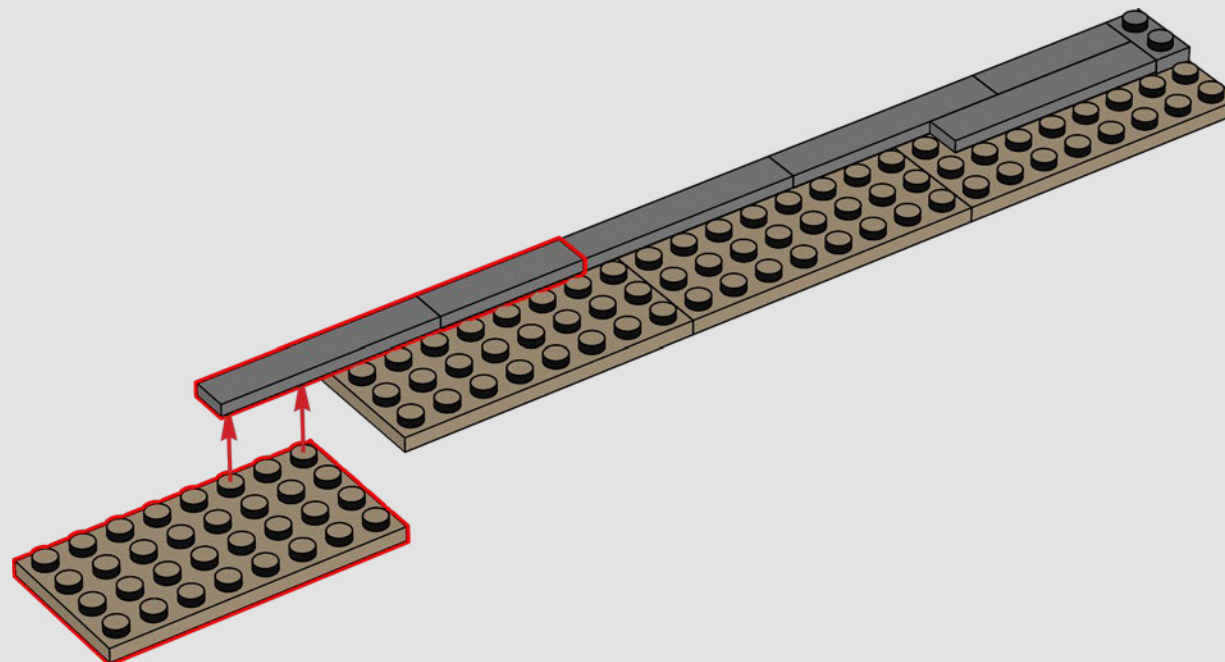
18



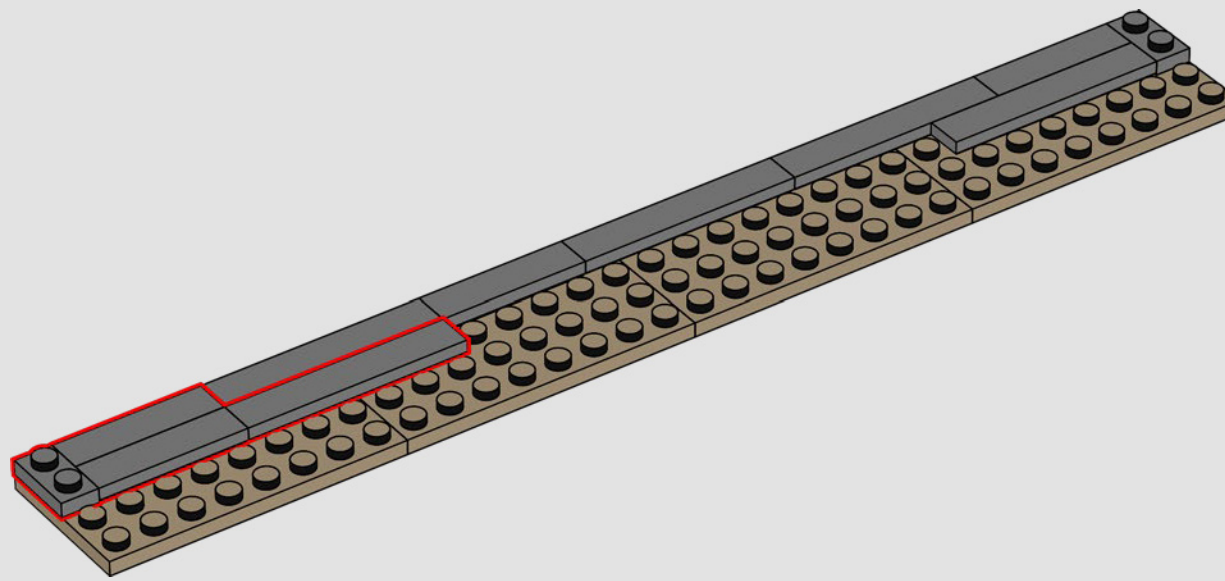
19

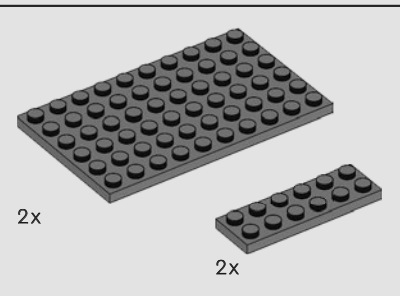


20

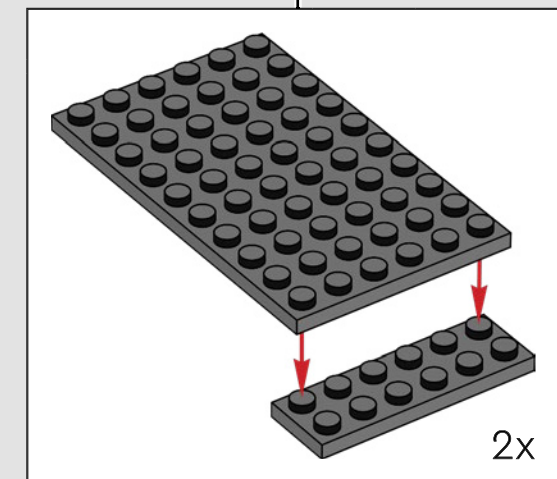
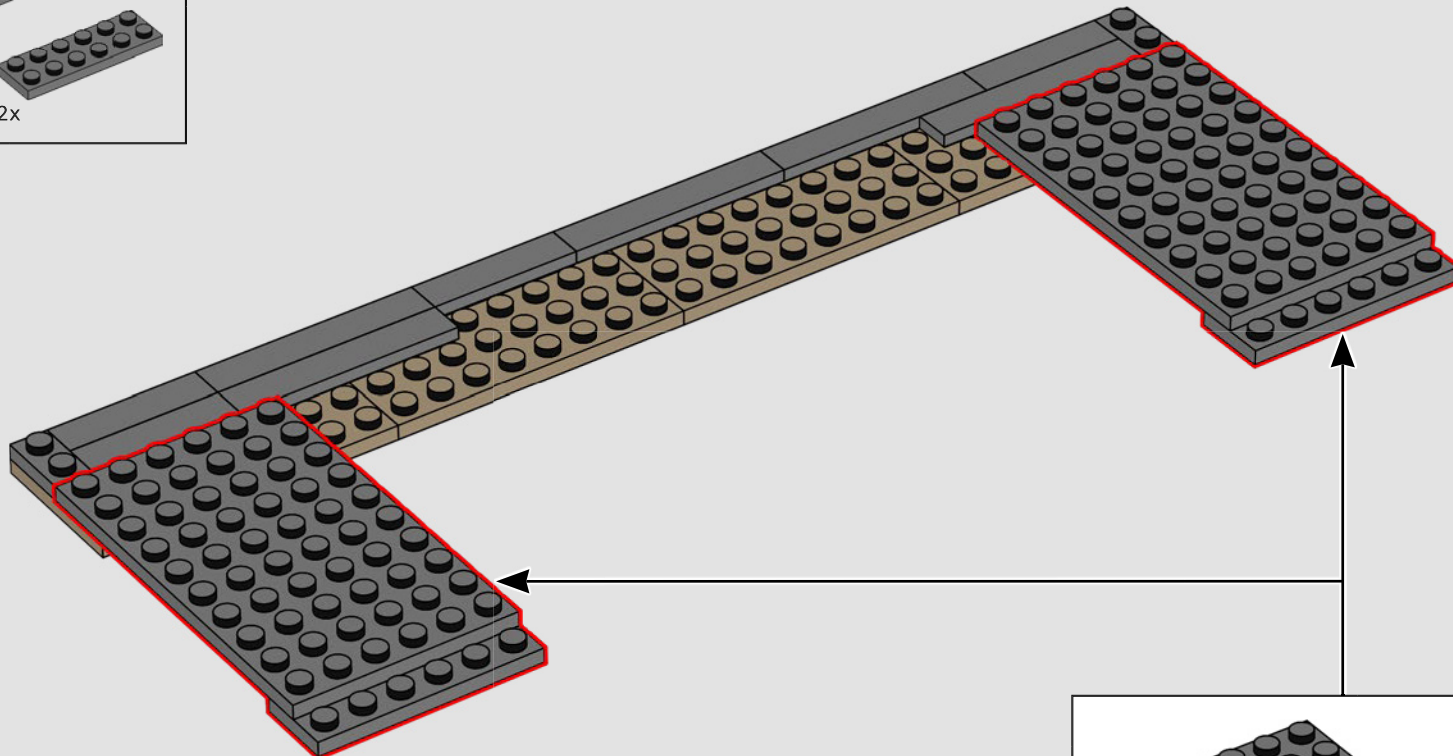


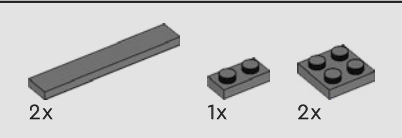
21



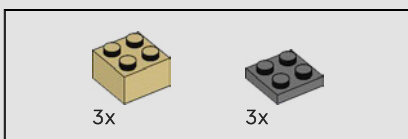
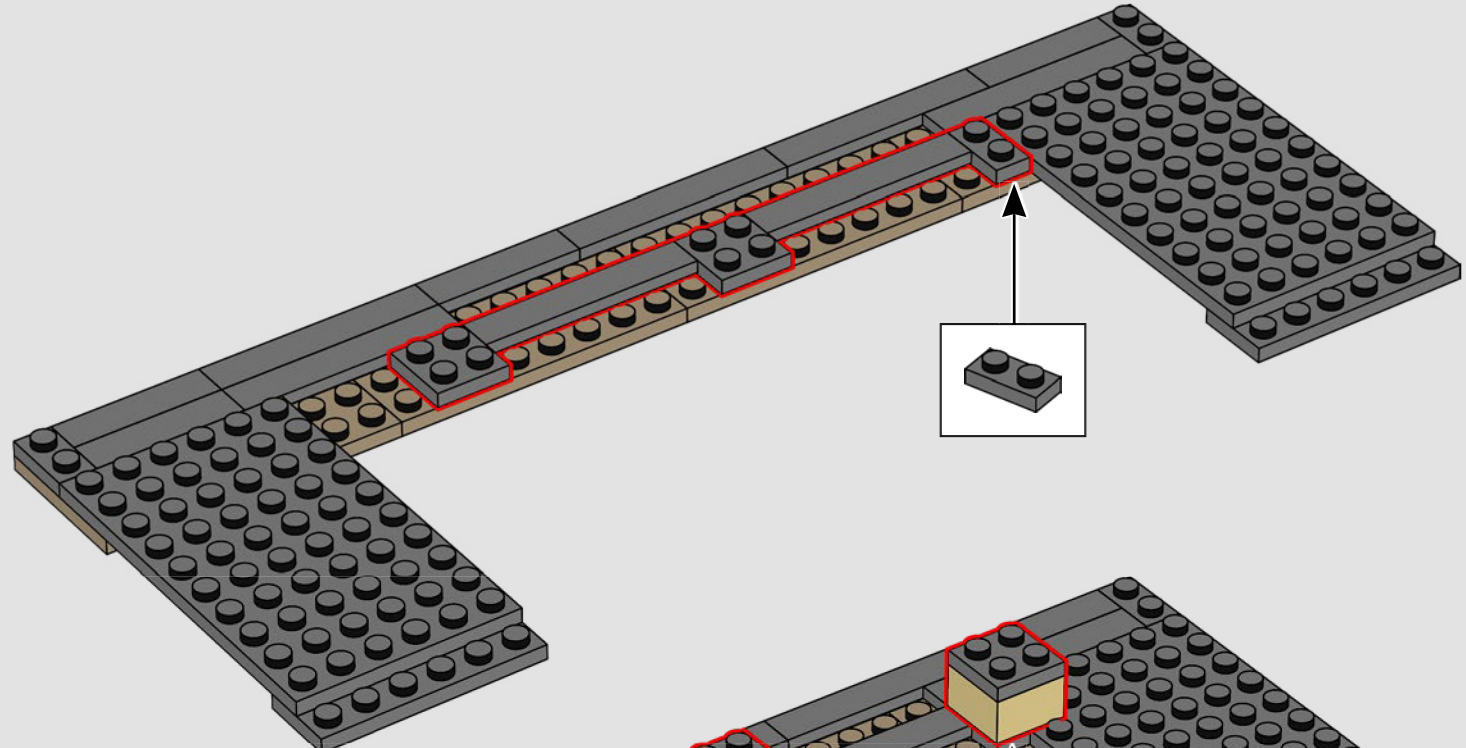


22

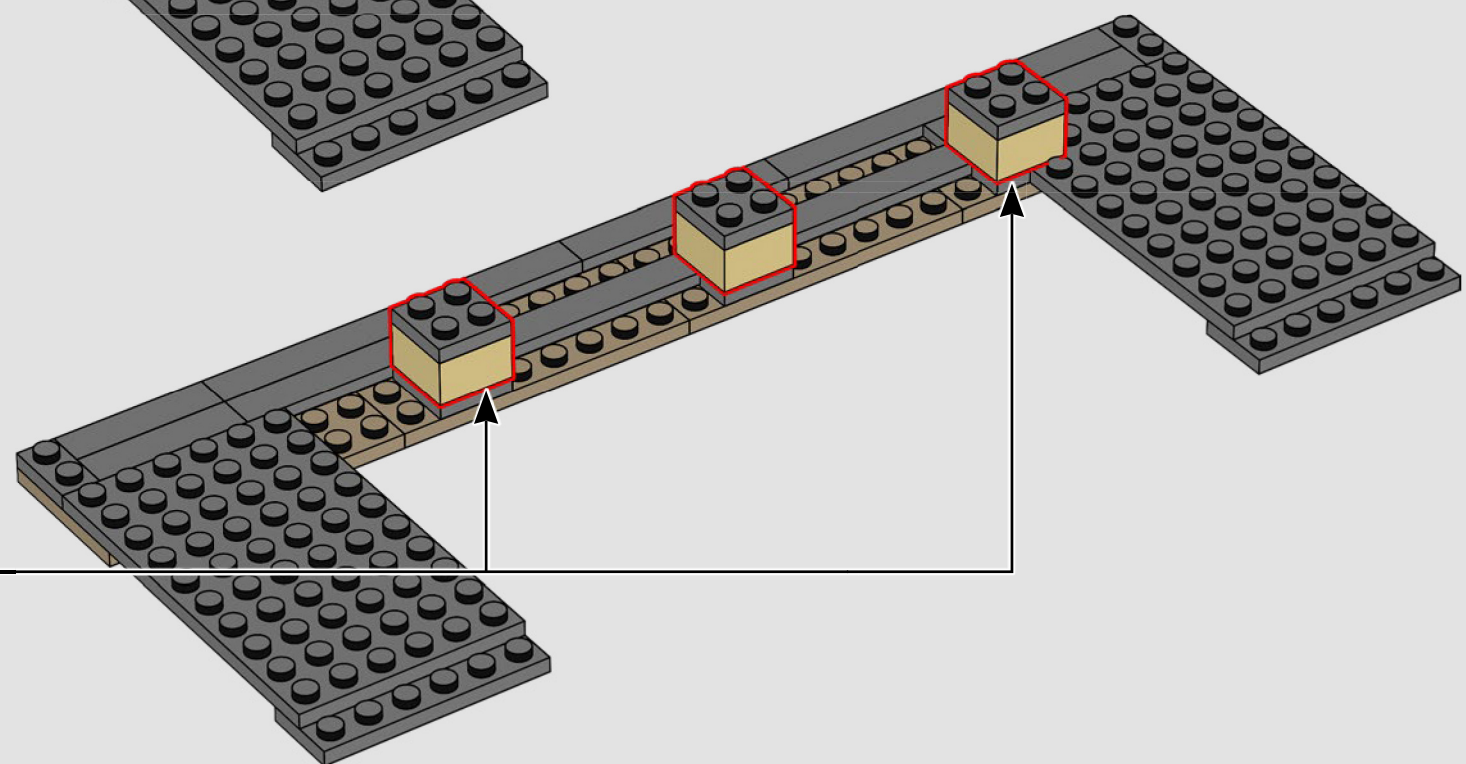


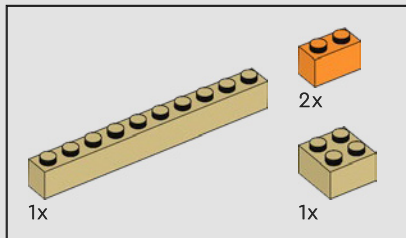


23

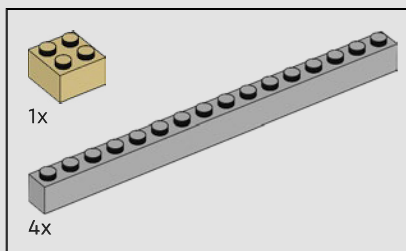
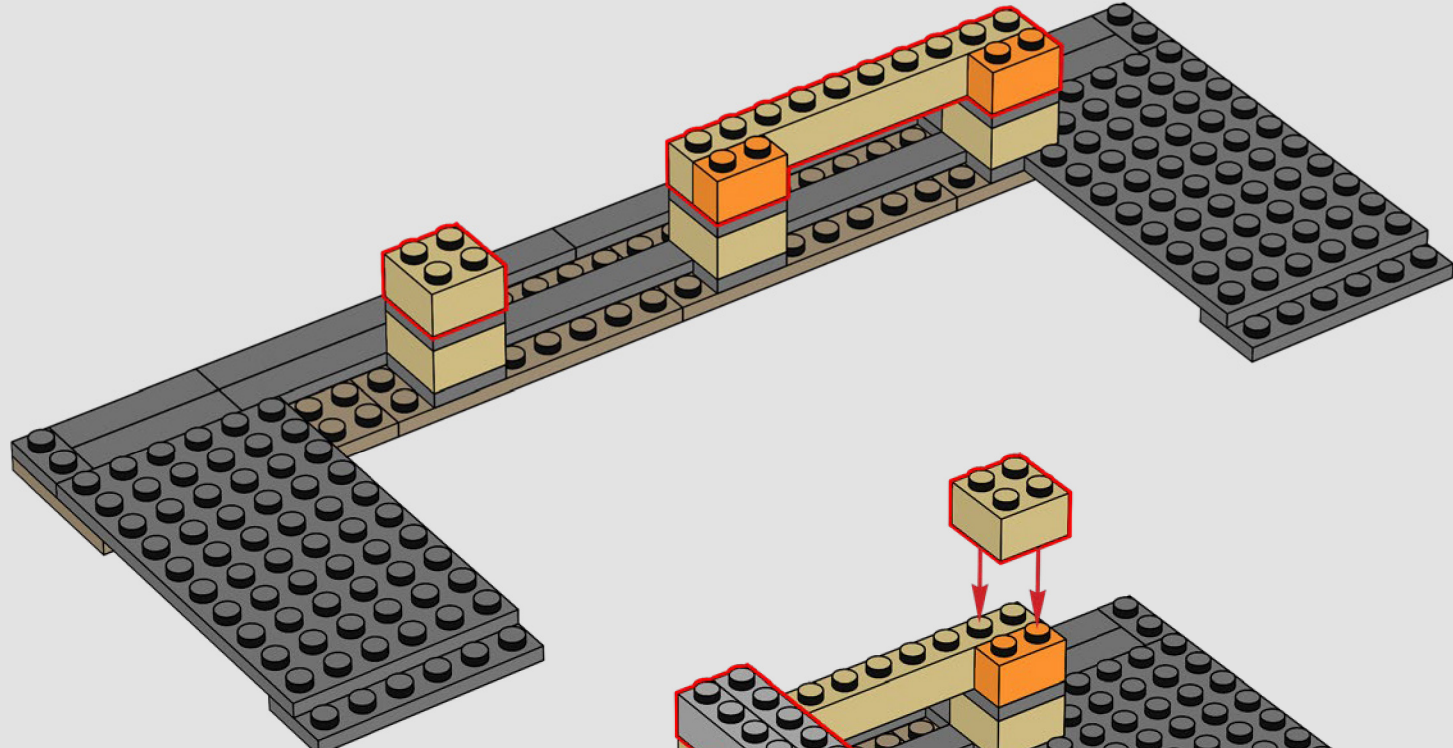


24

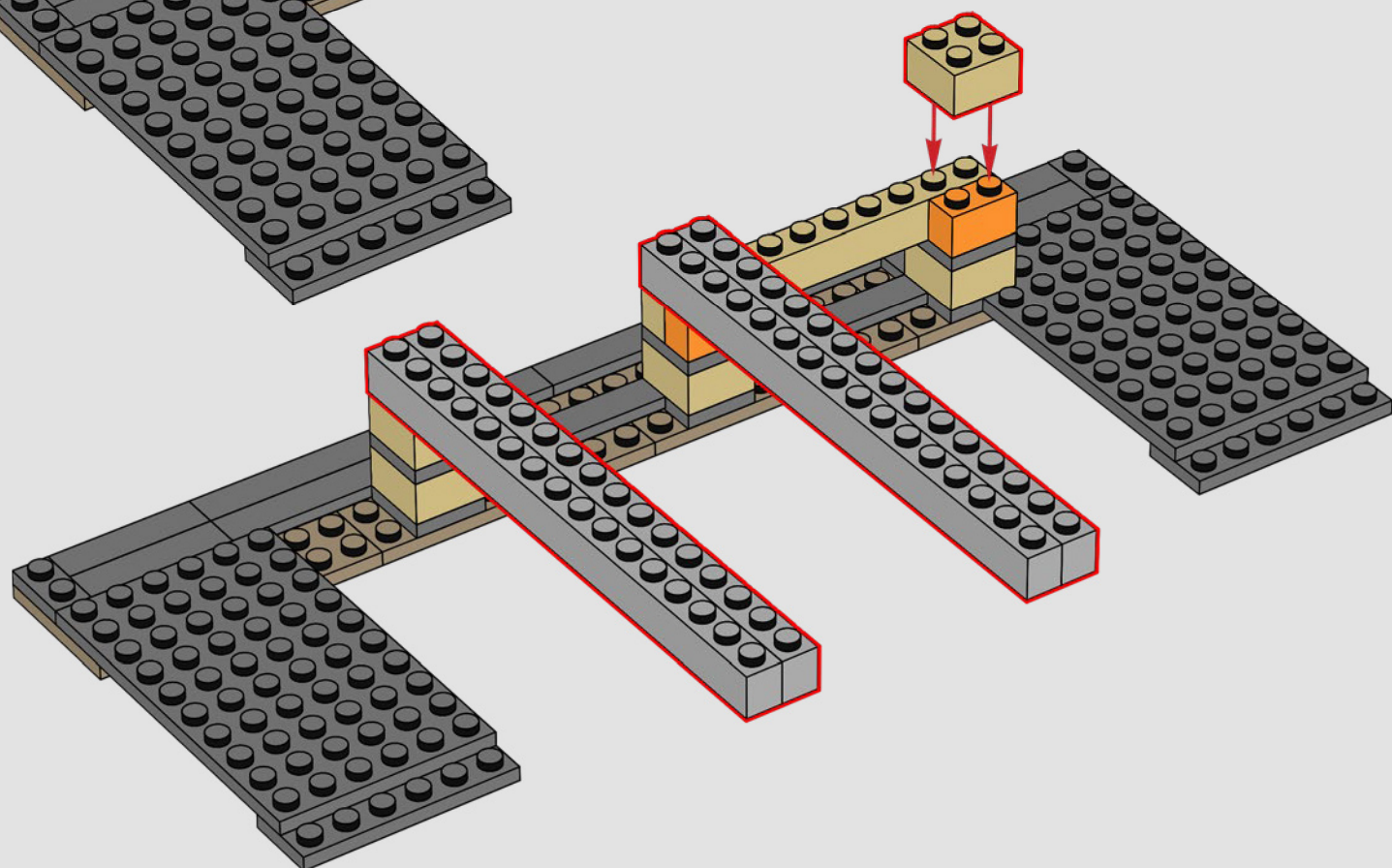


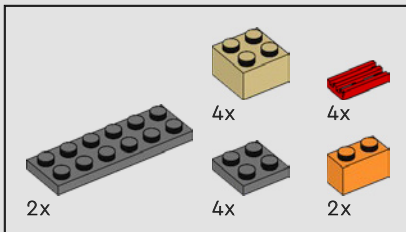


25

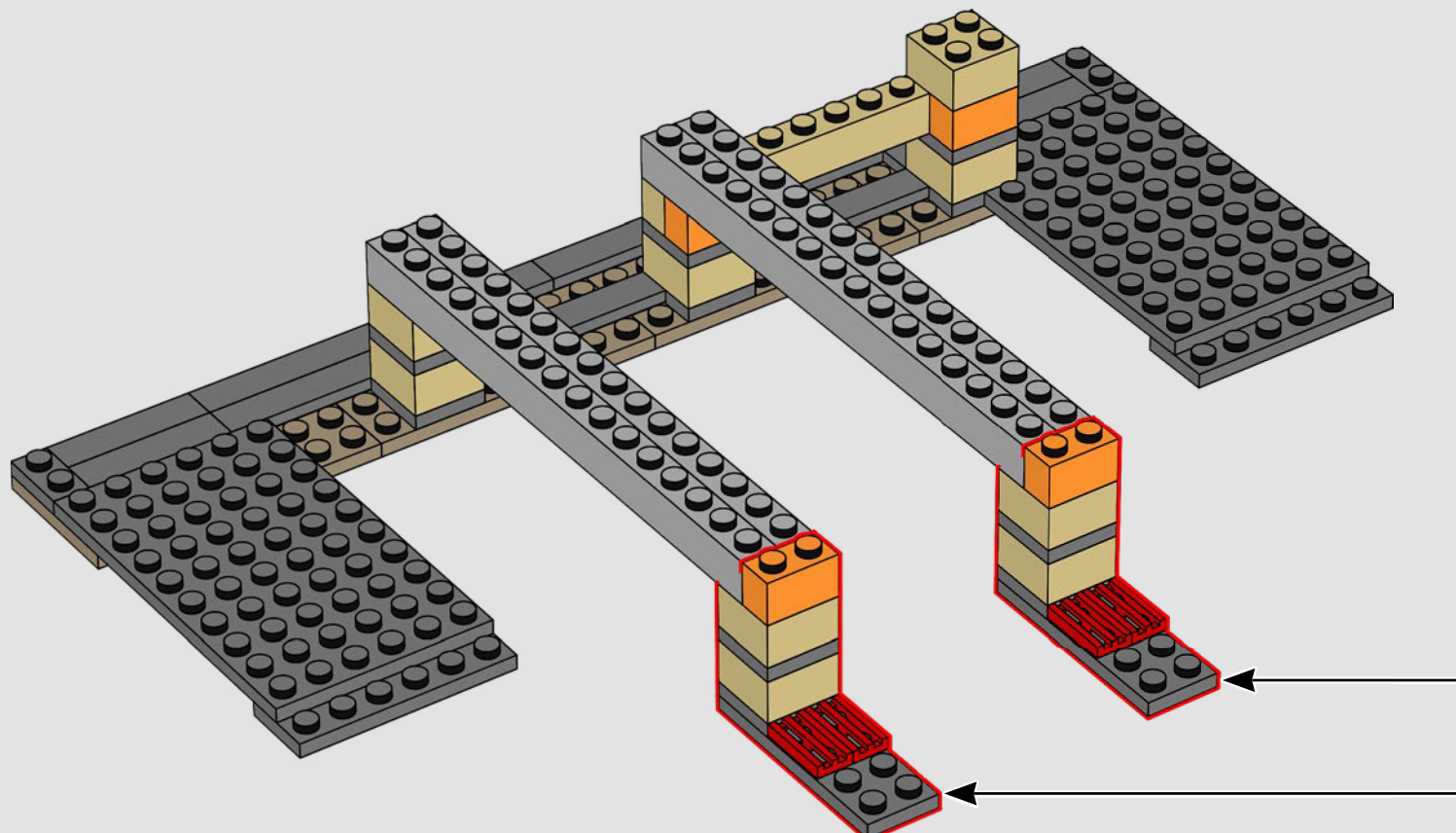
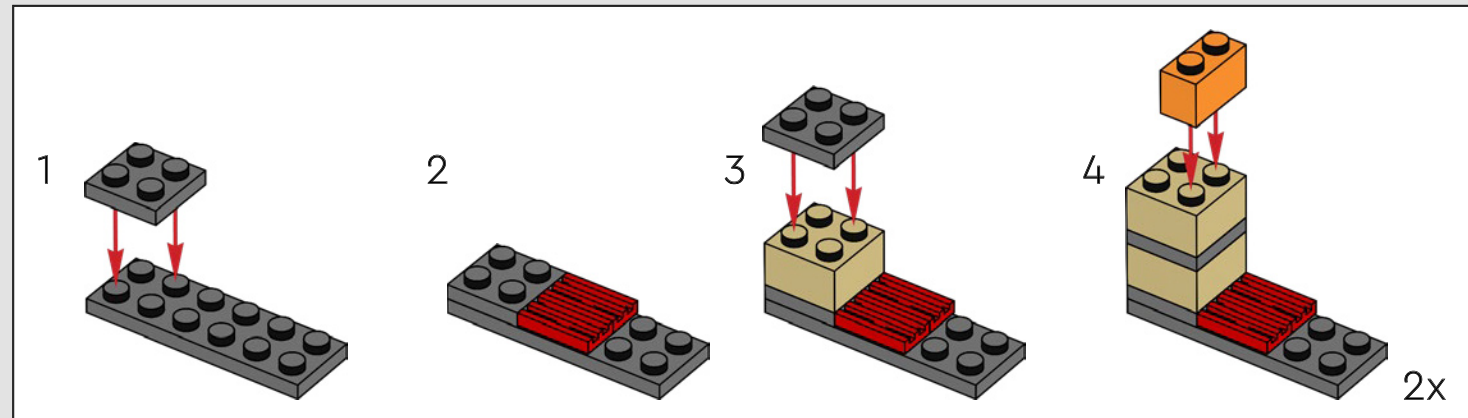


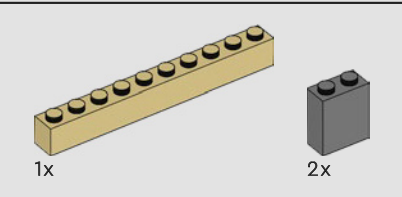
26



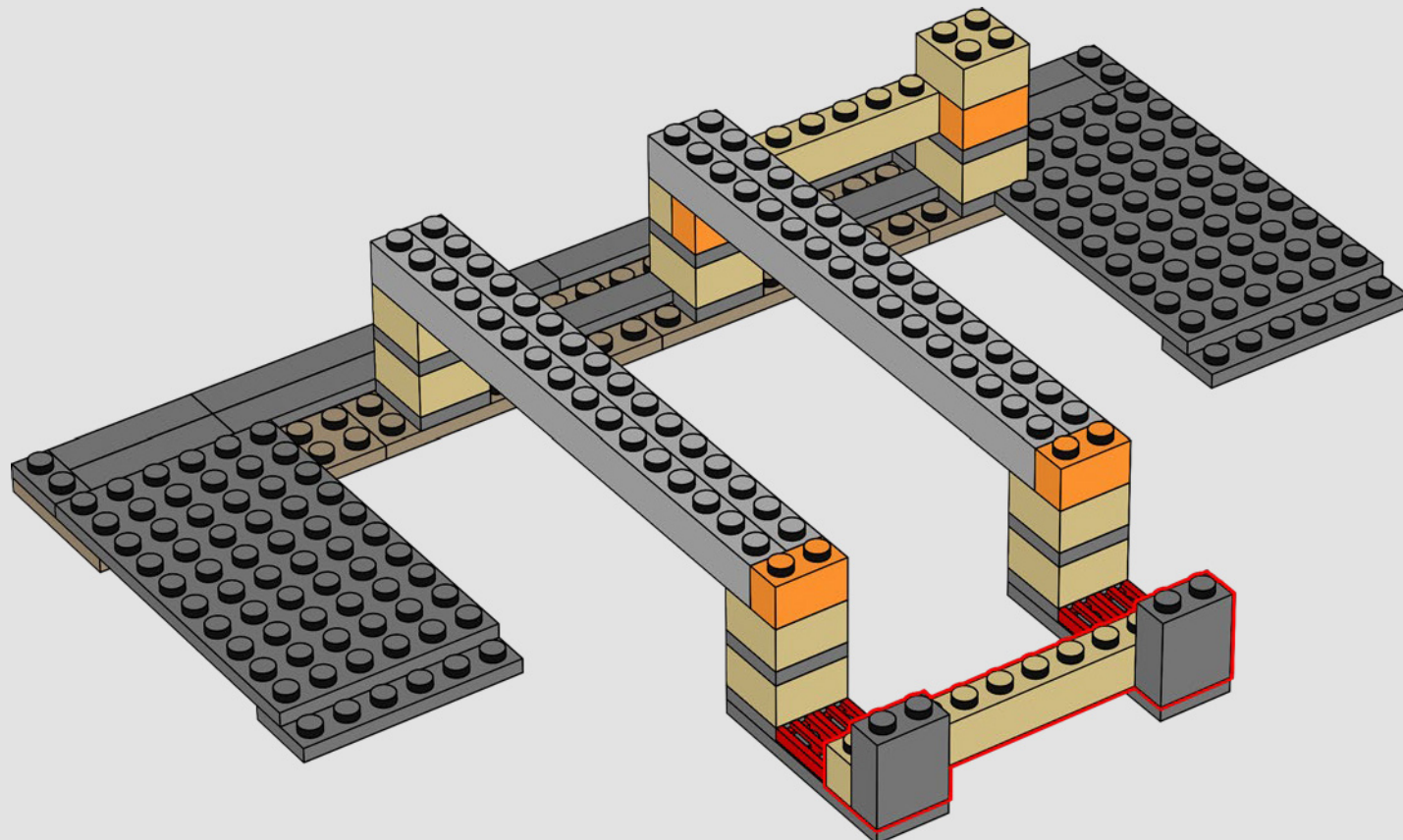


27





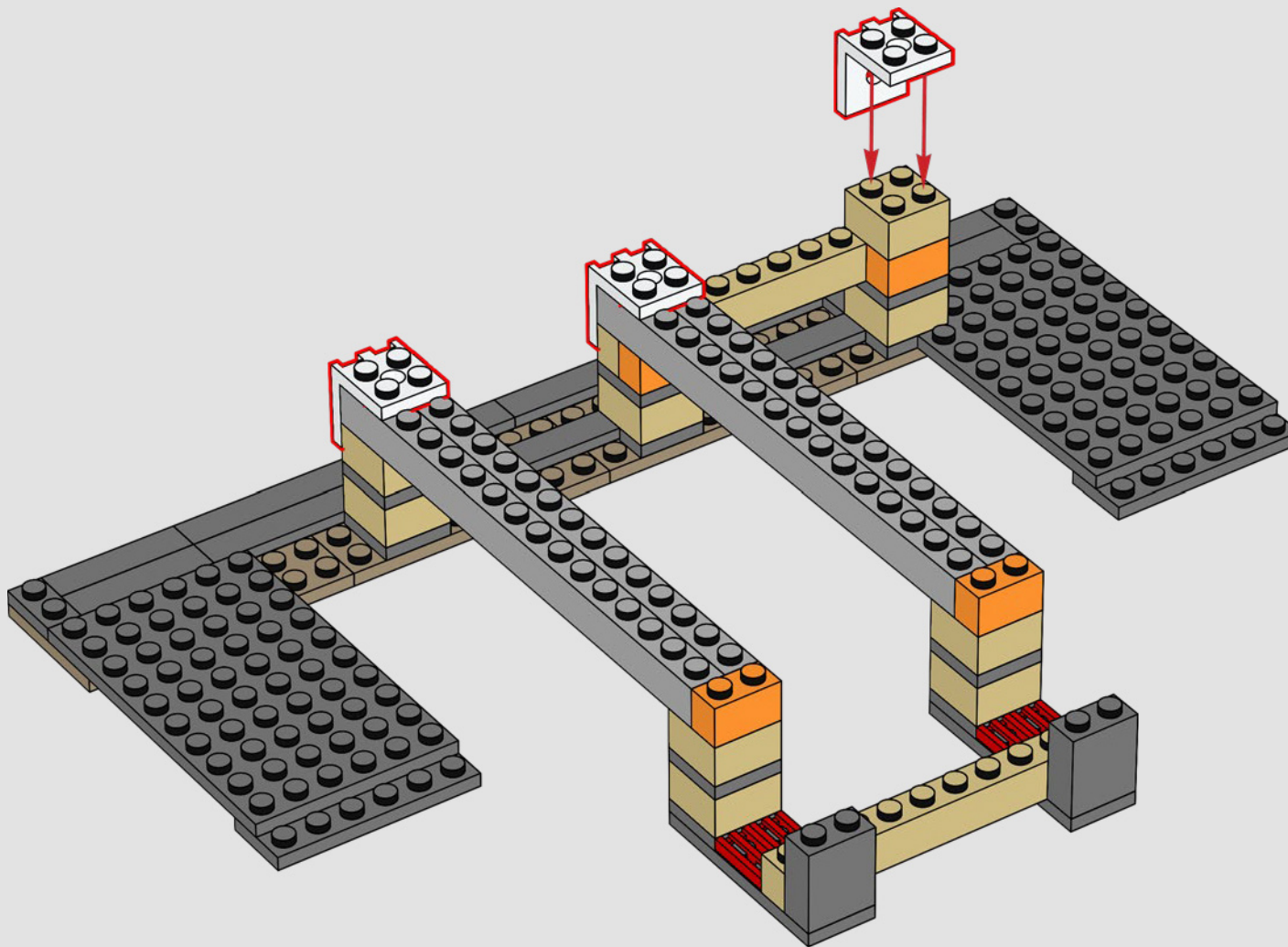
28

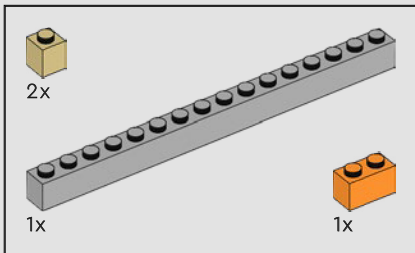




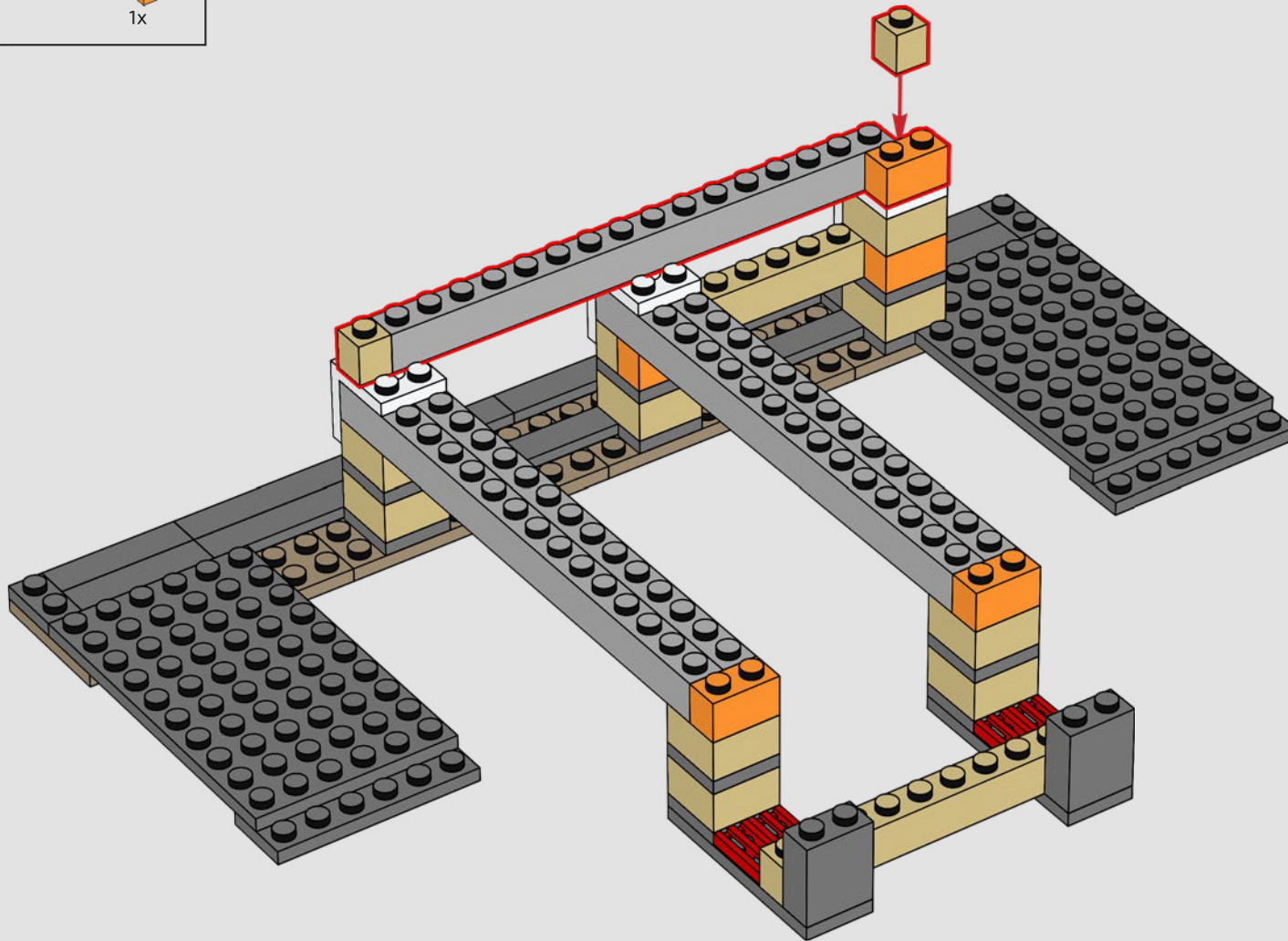
3x

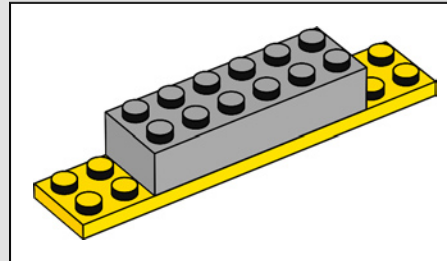
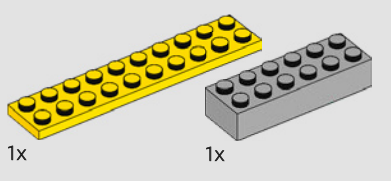
29



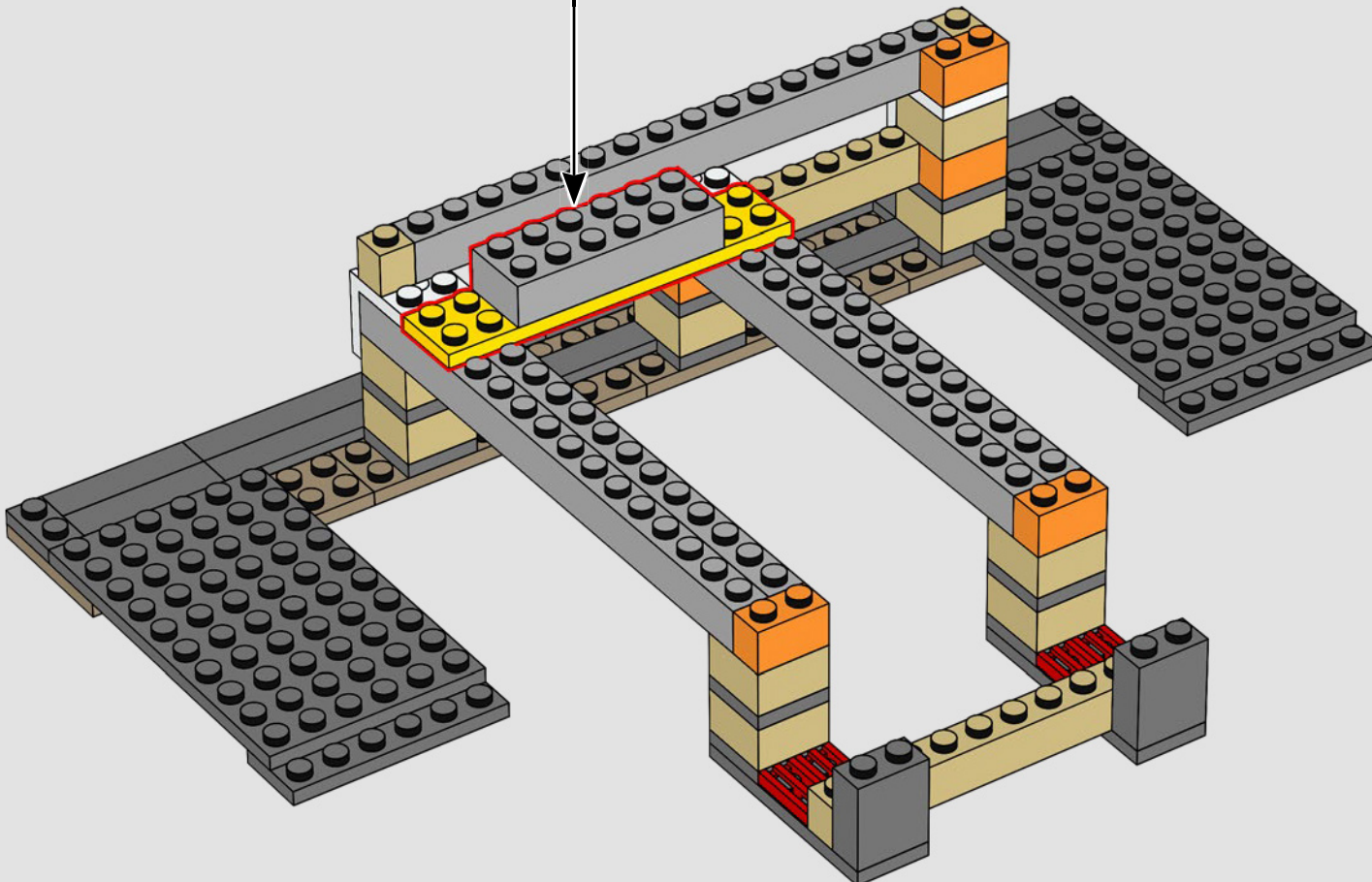


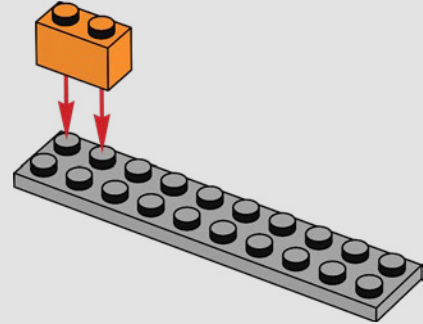
30



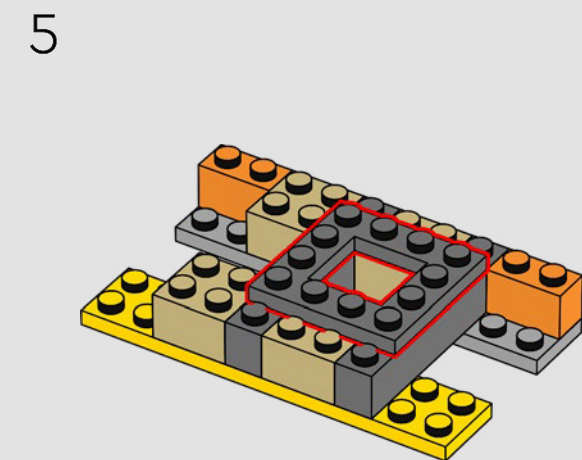
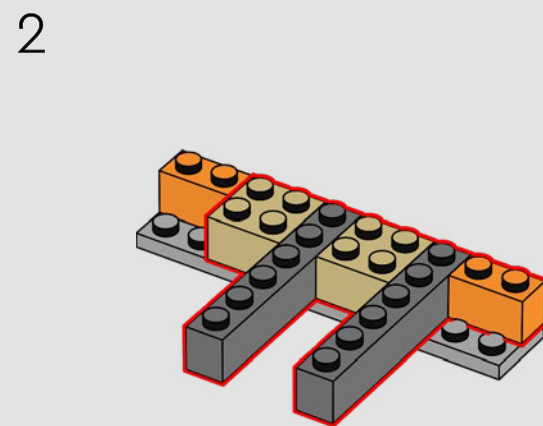
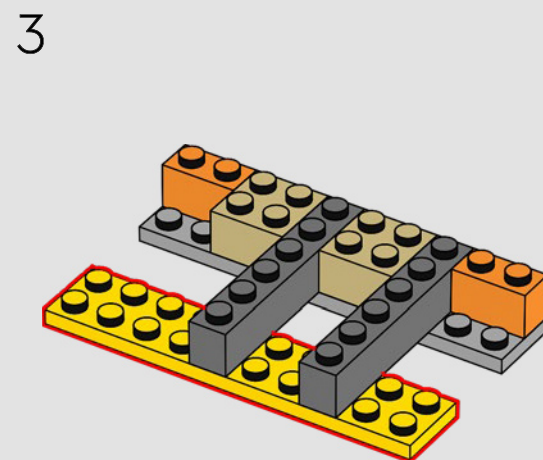
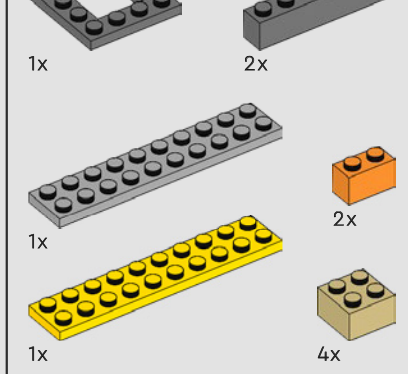
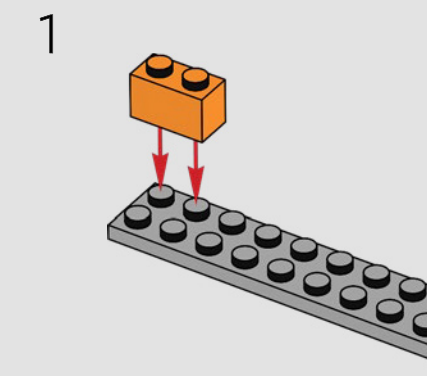


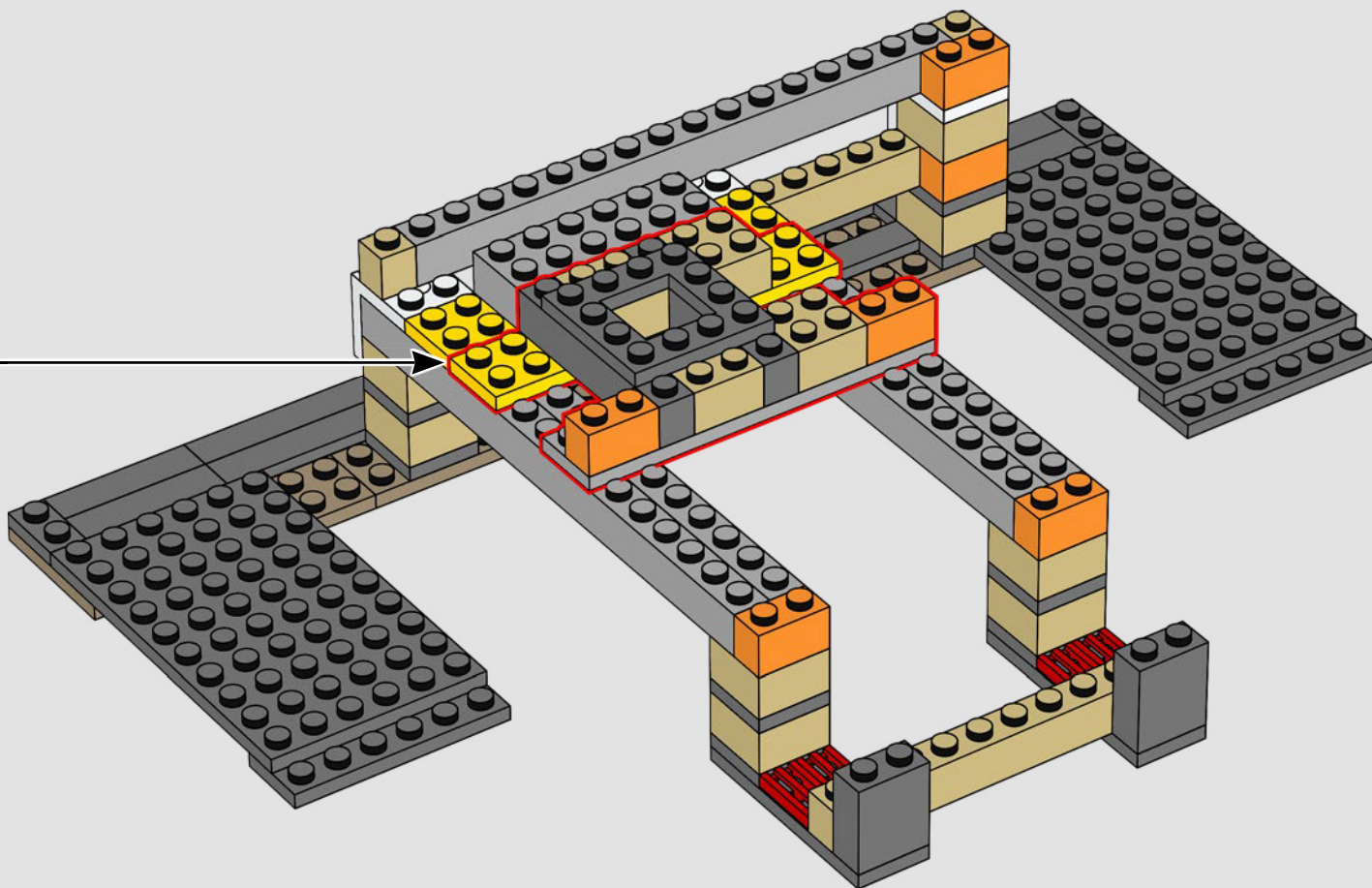
31

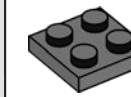
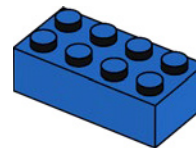
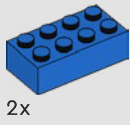




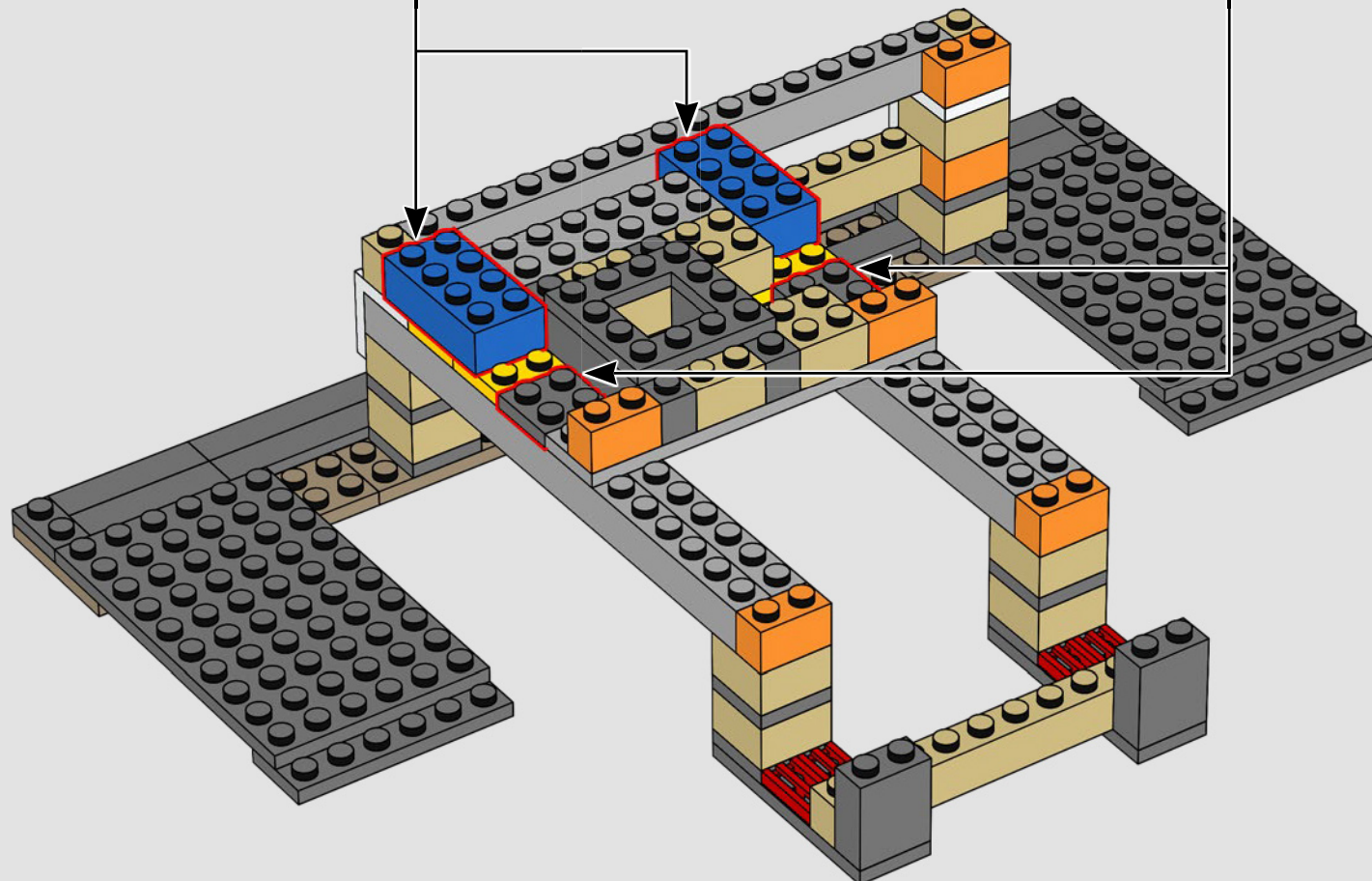
32

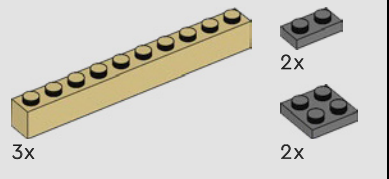




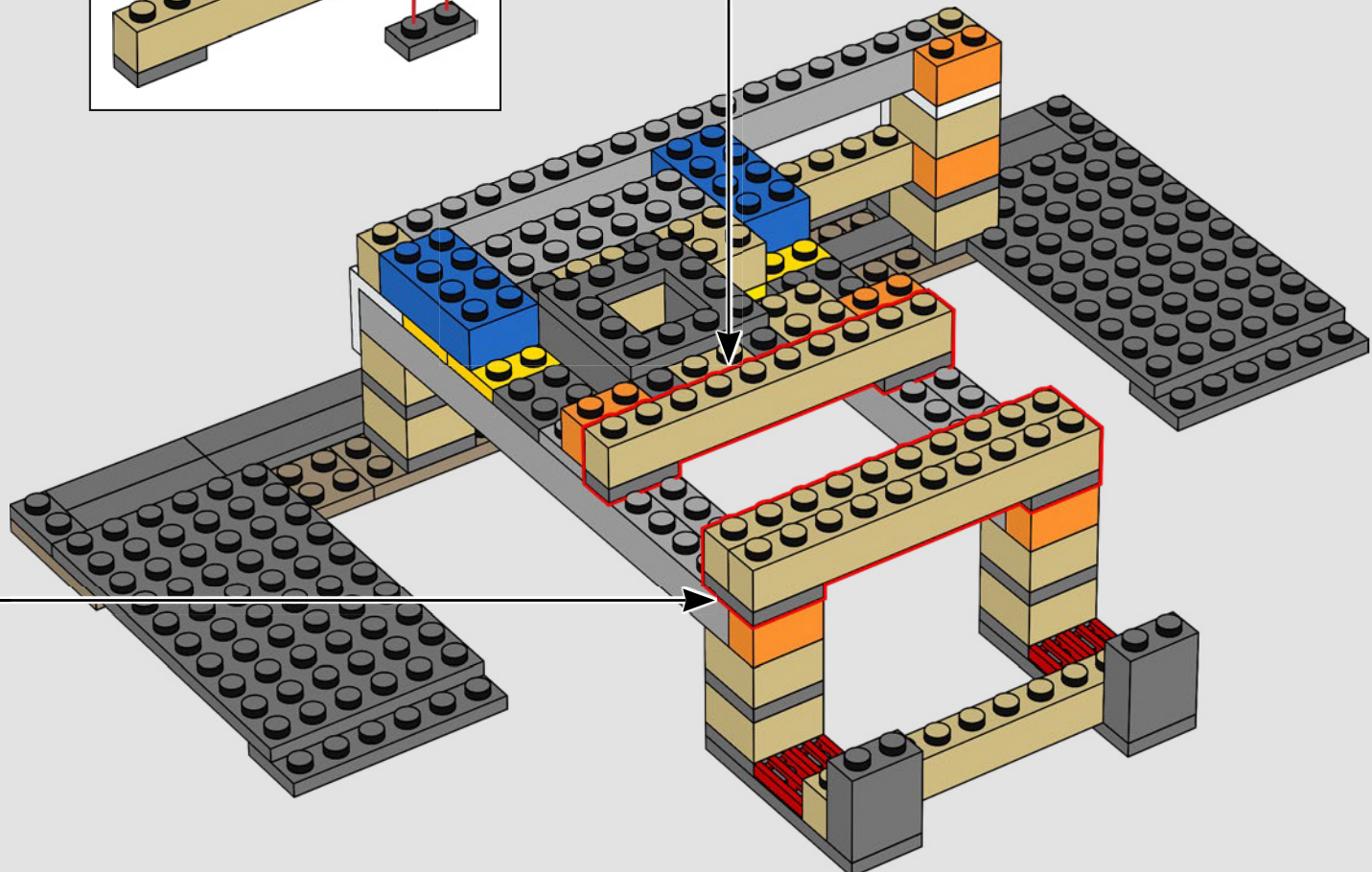
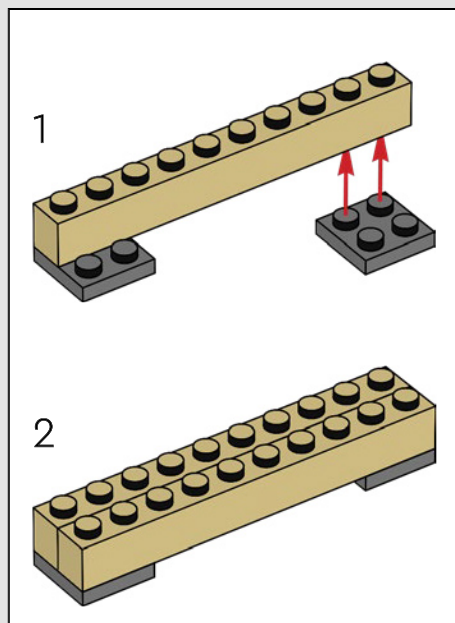
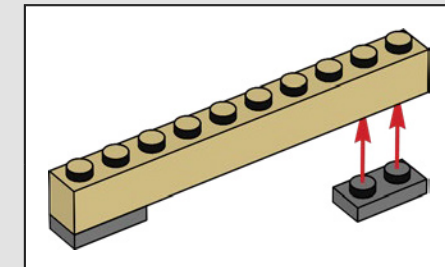


33

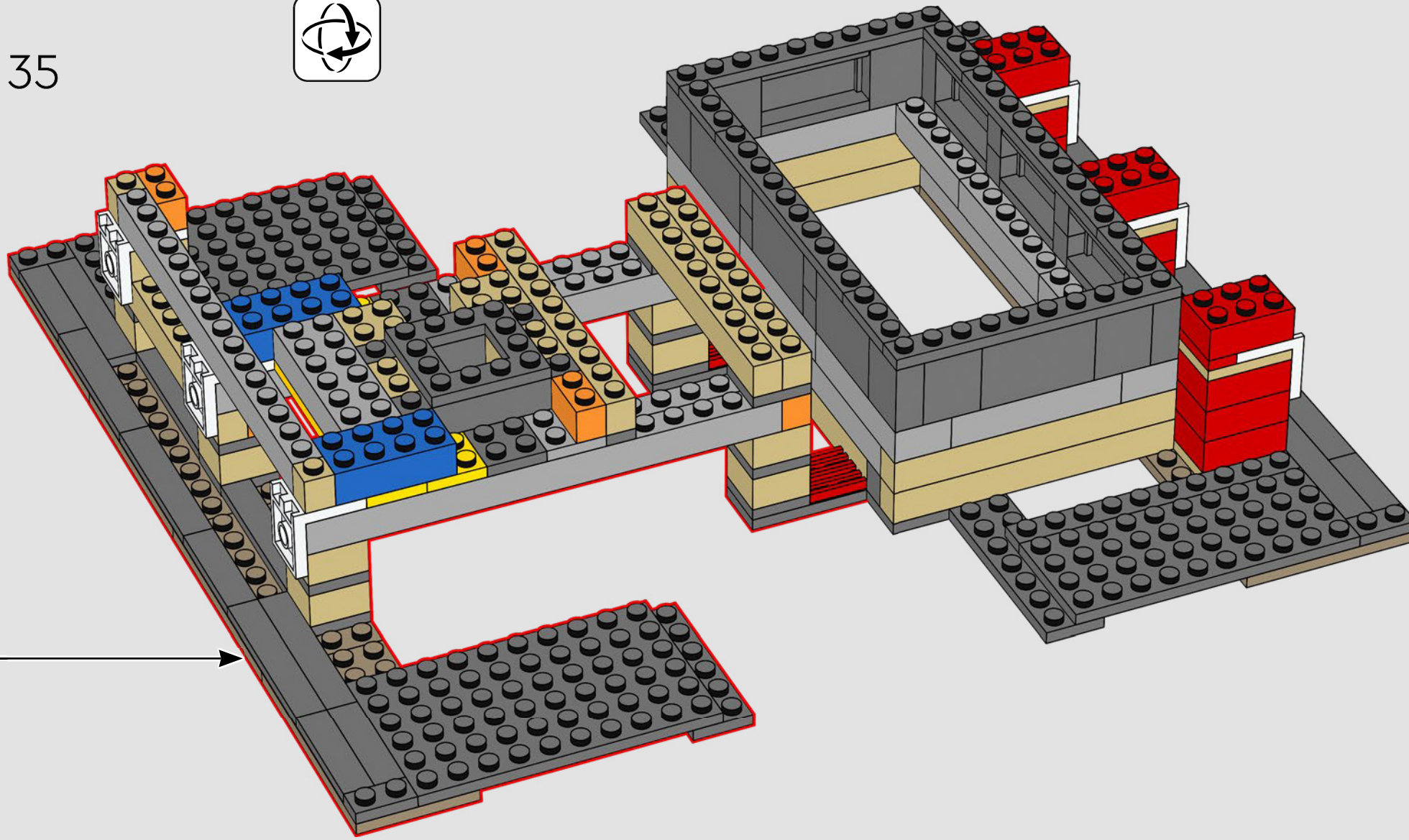


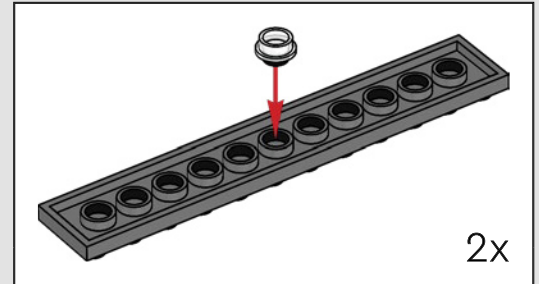
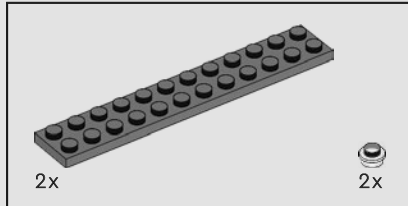


34

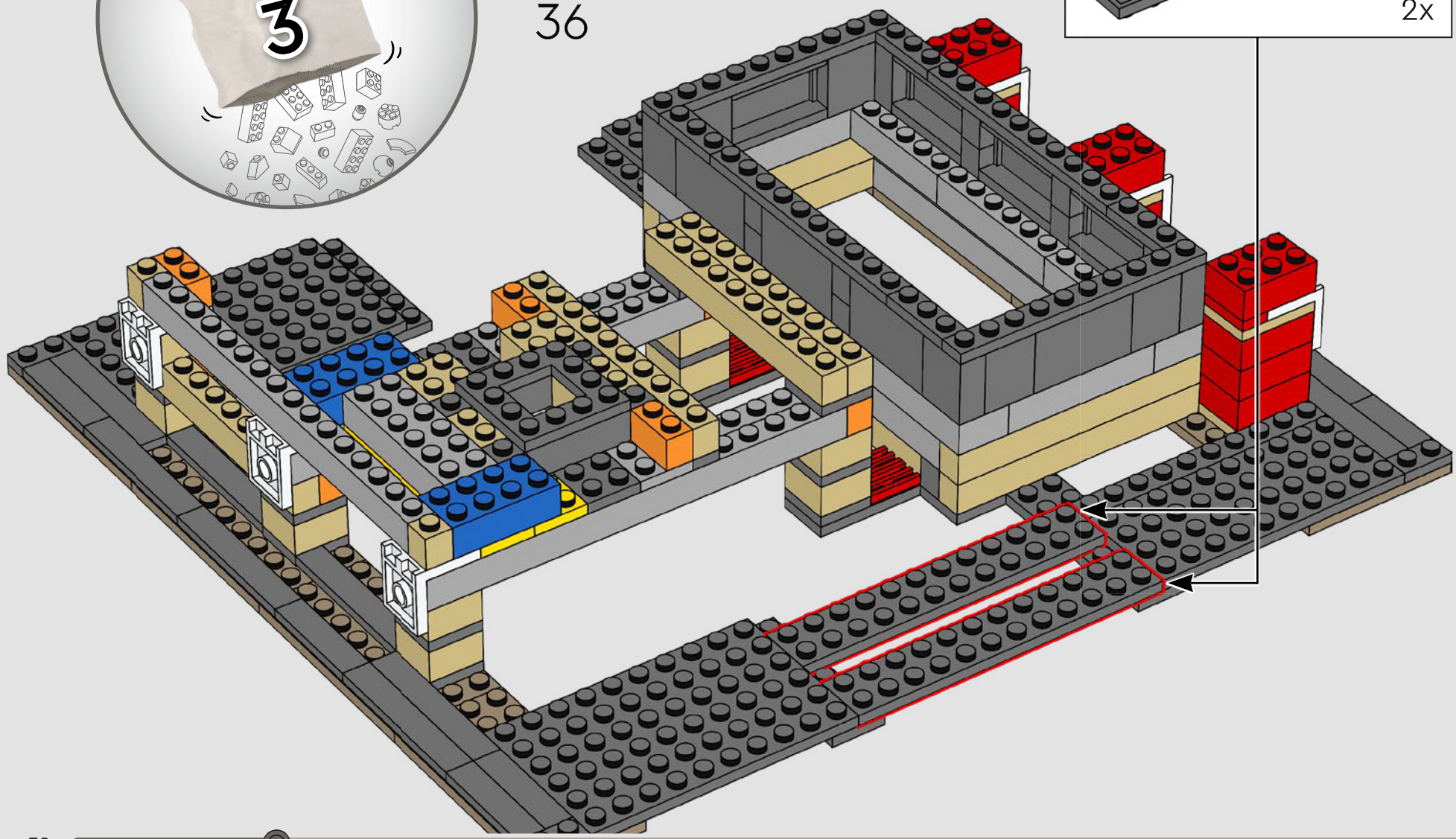


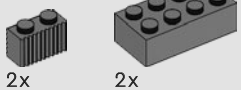
35





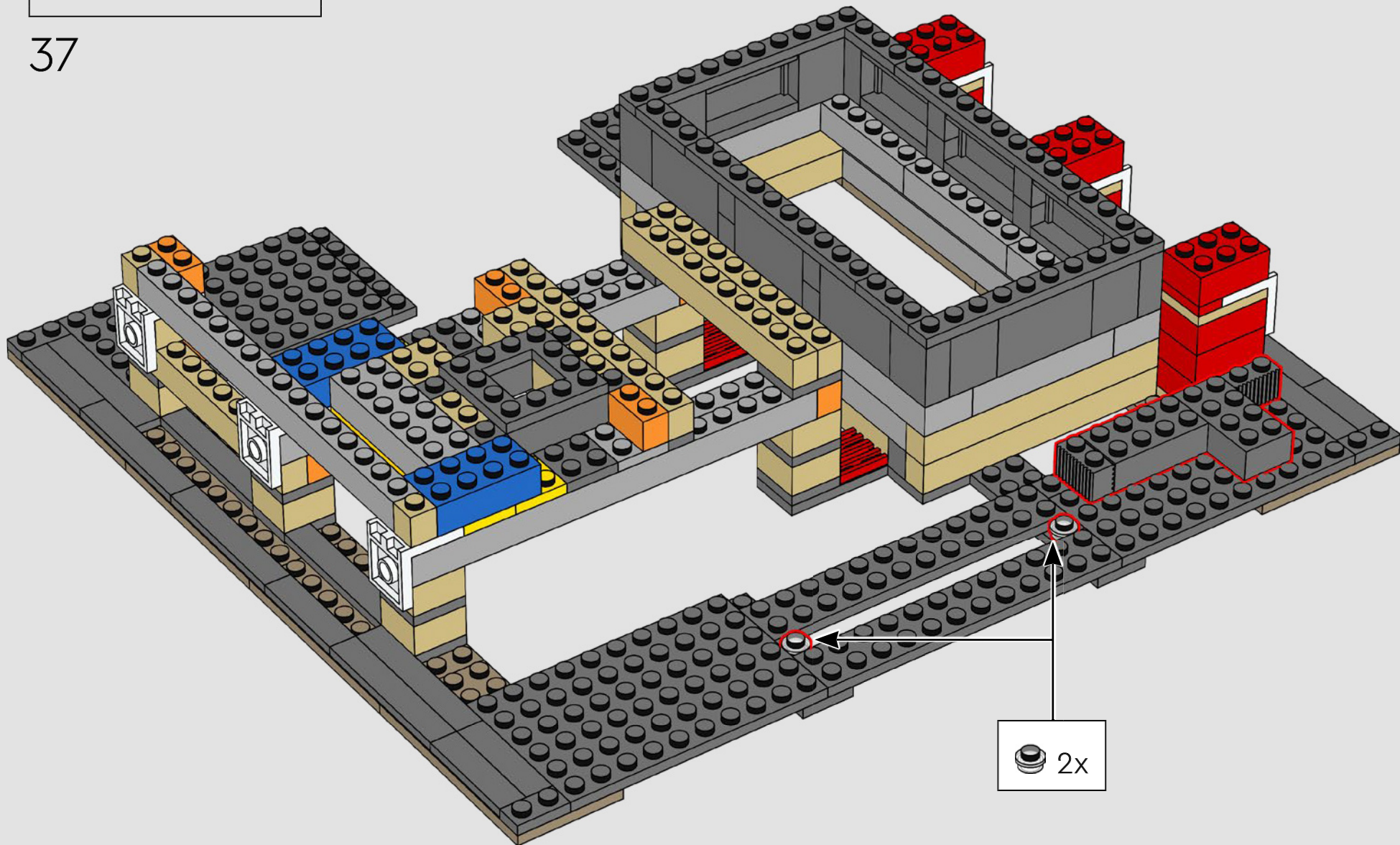
36



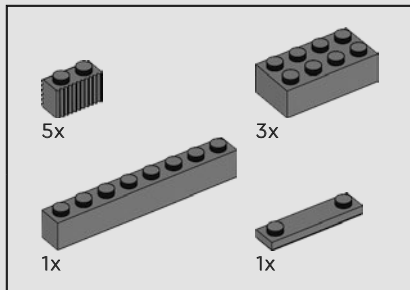


2x

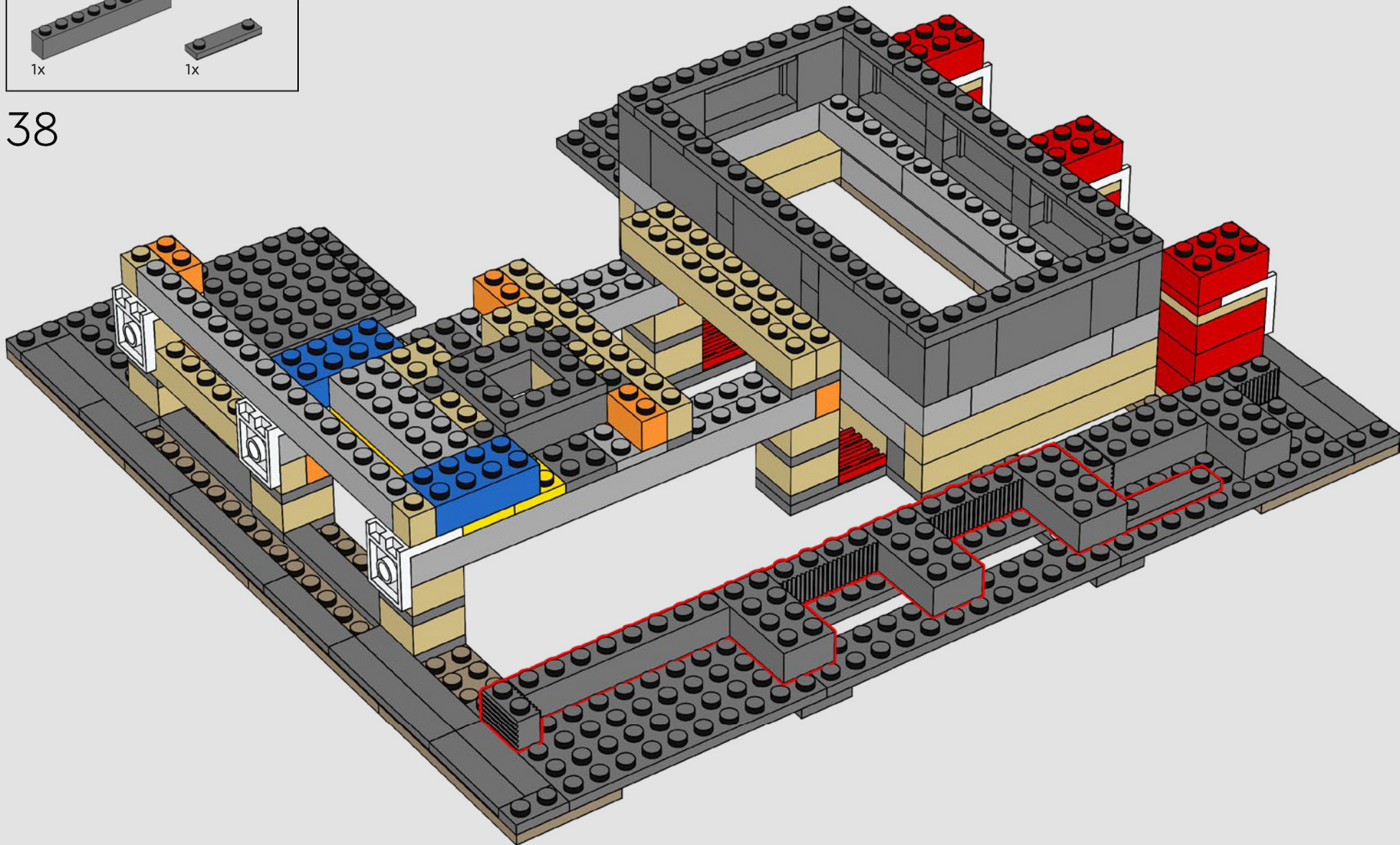
37

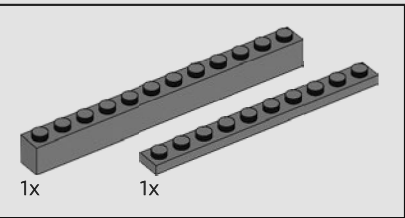
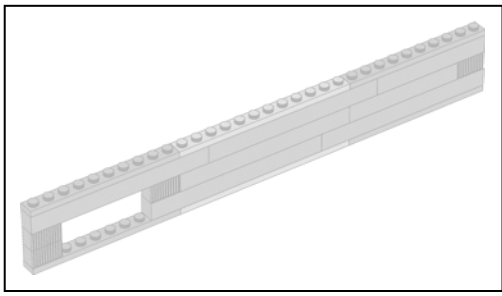


2x

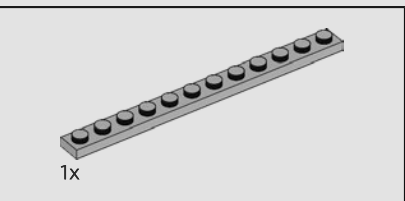
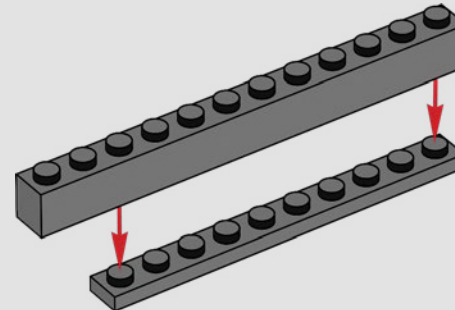


38

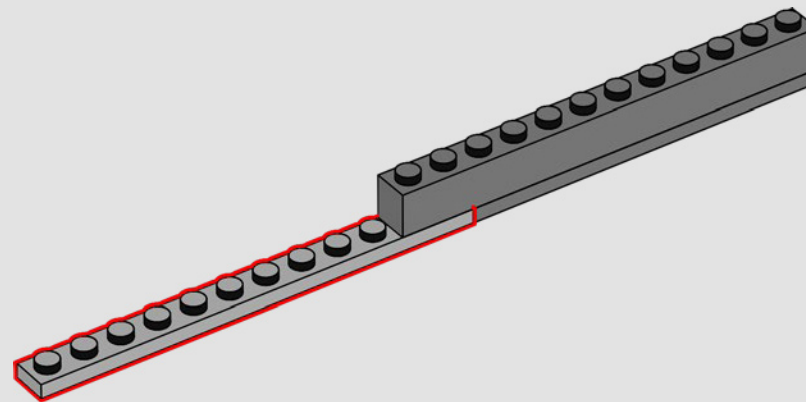


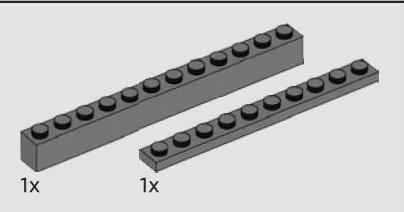


39

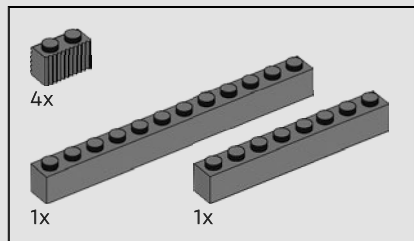
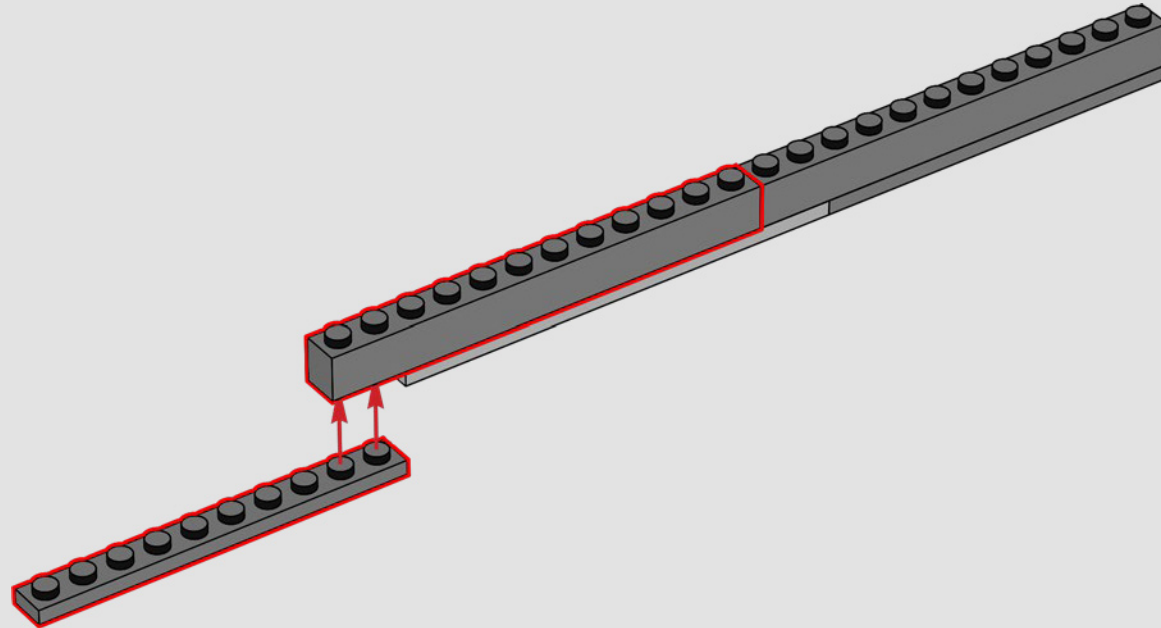


40

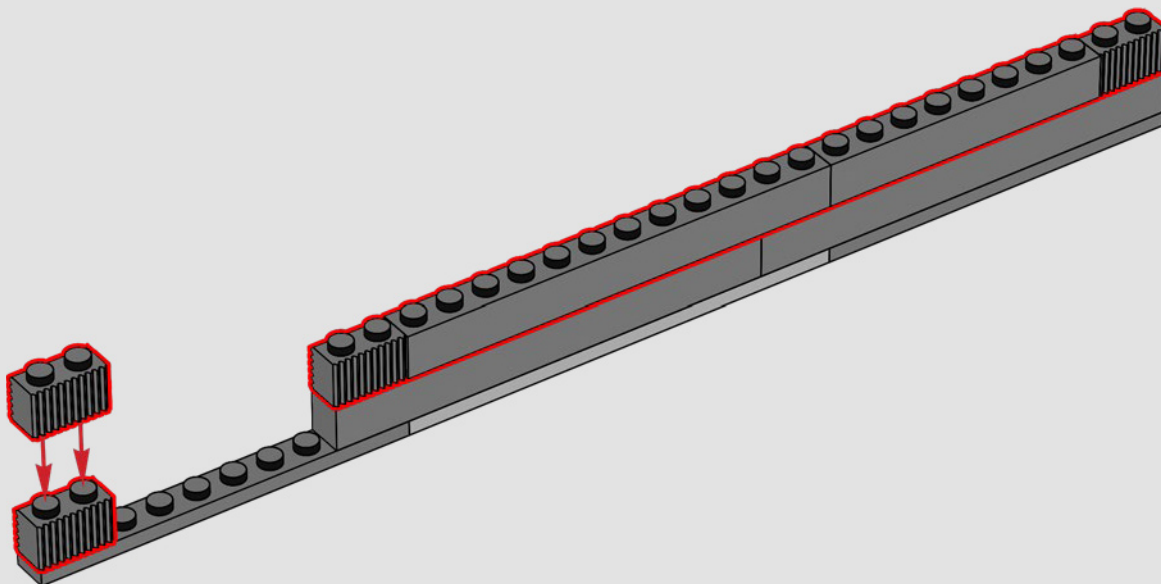


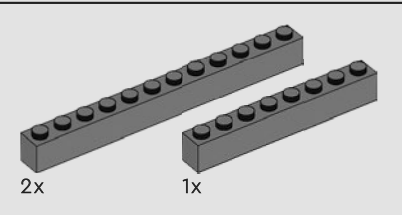


41

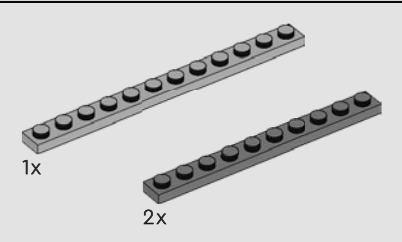
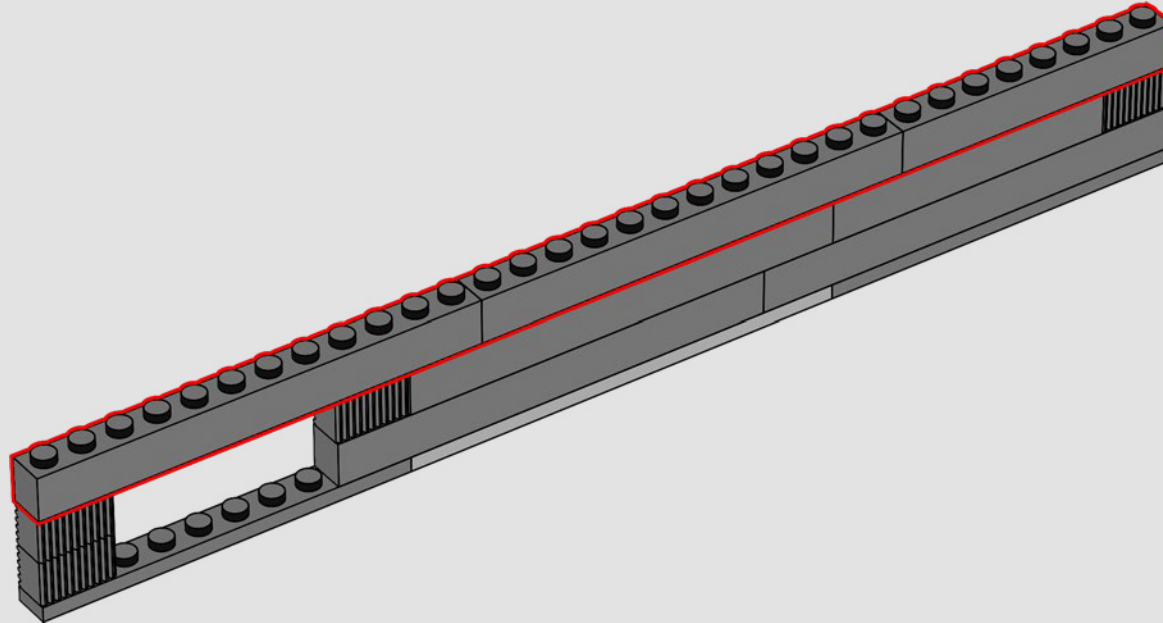


42

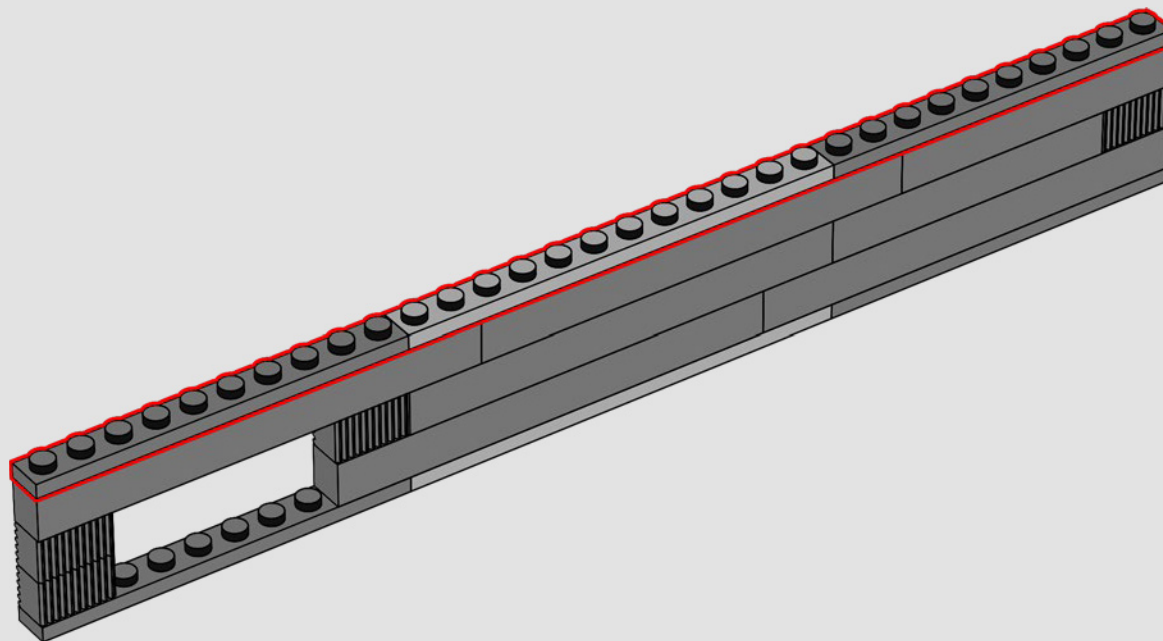




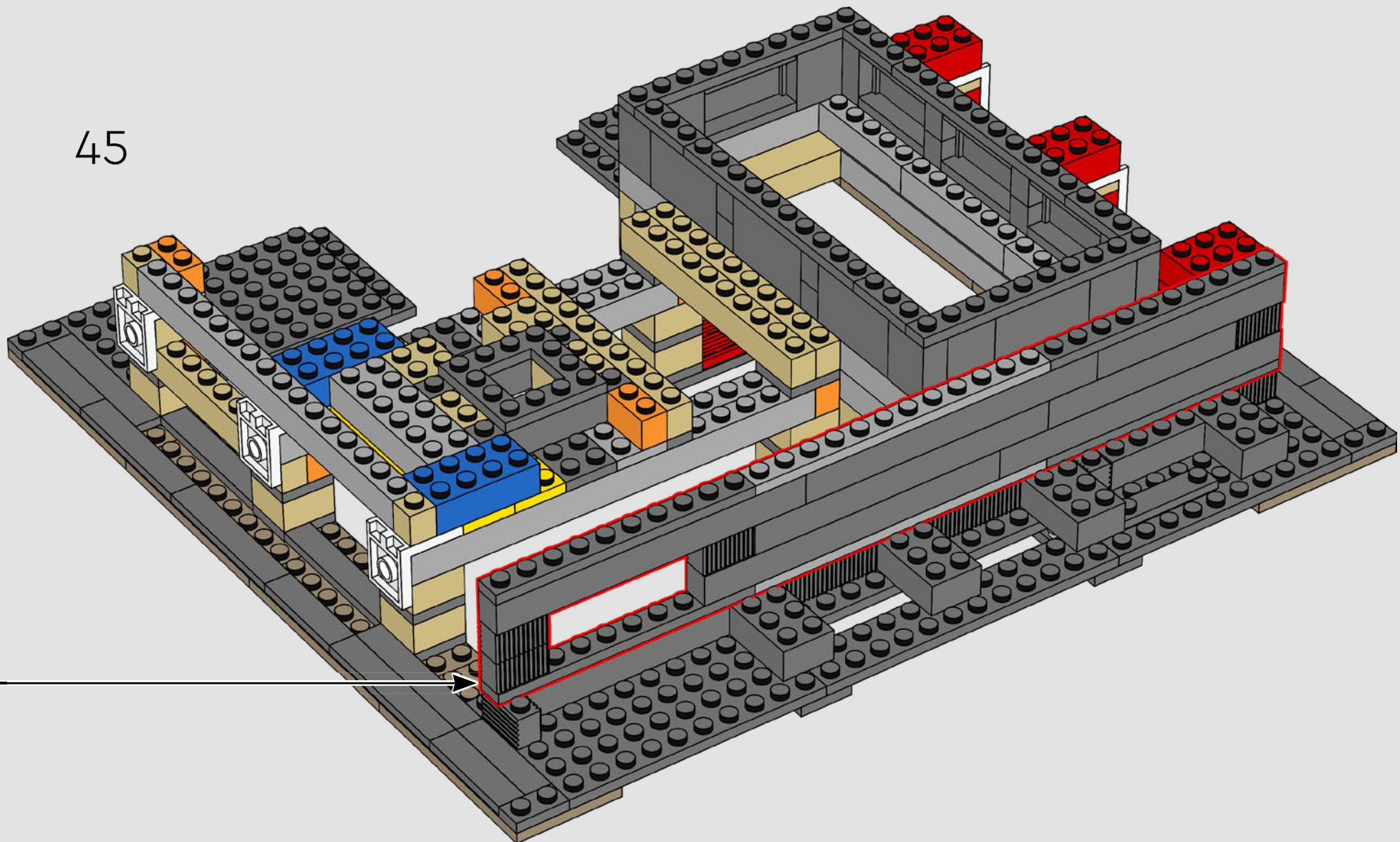
43

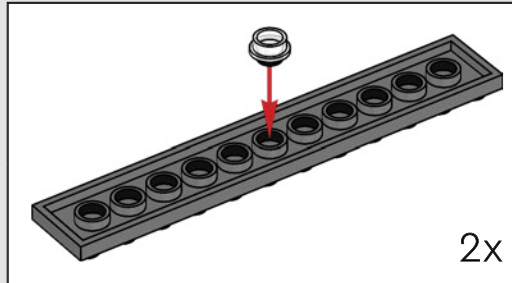
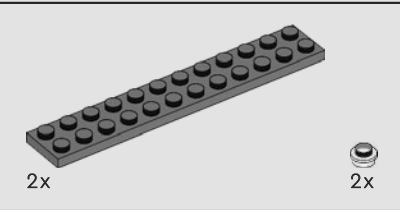


44

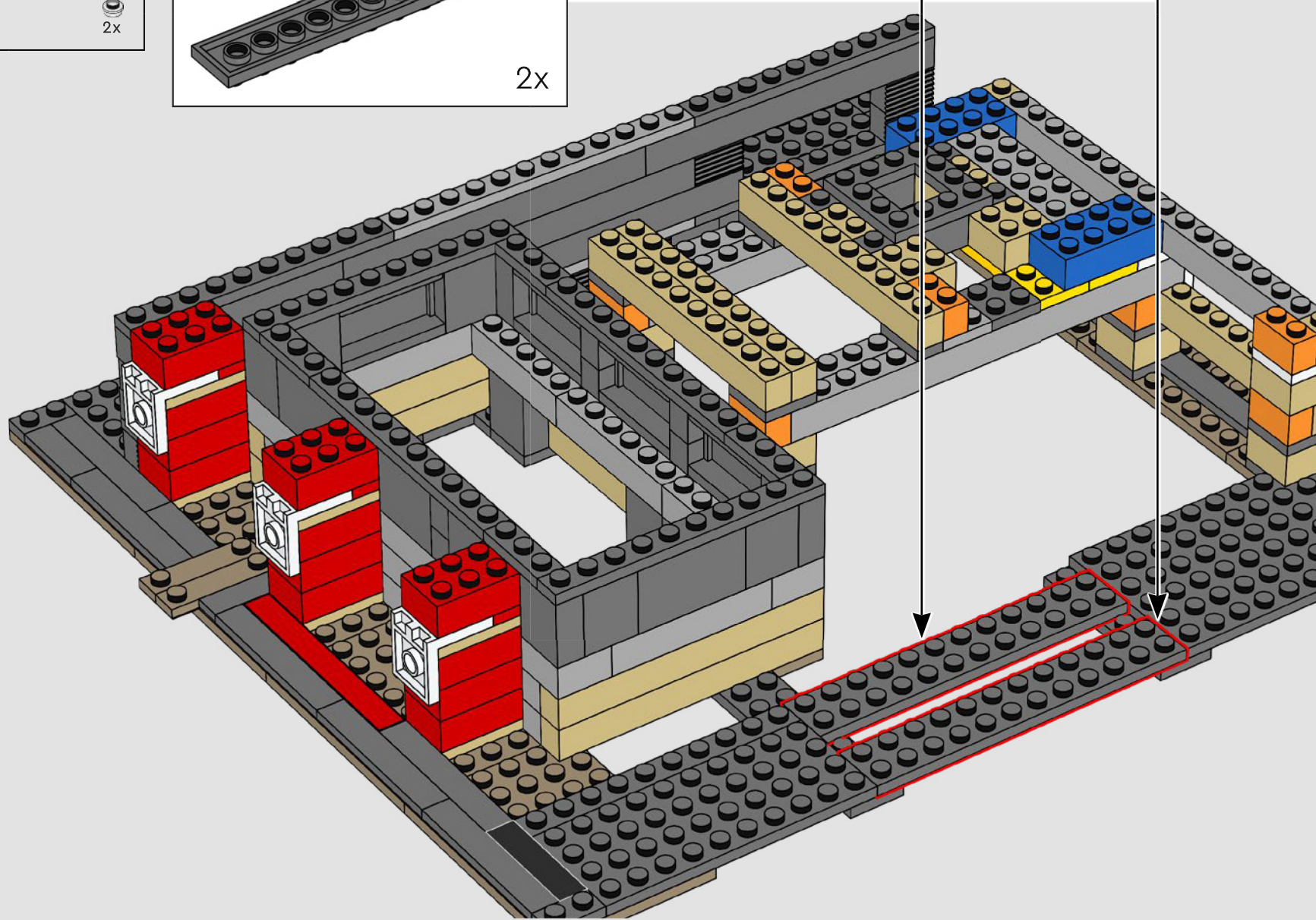


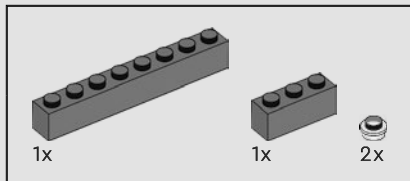
45



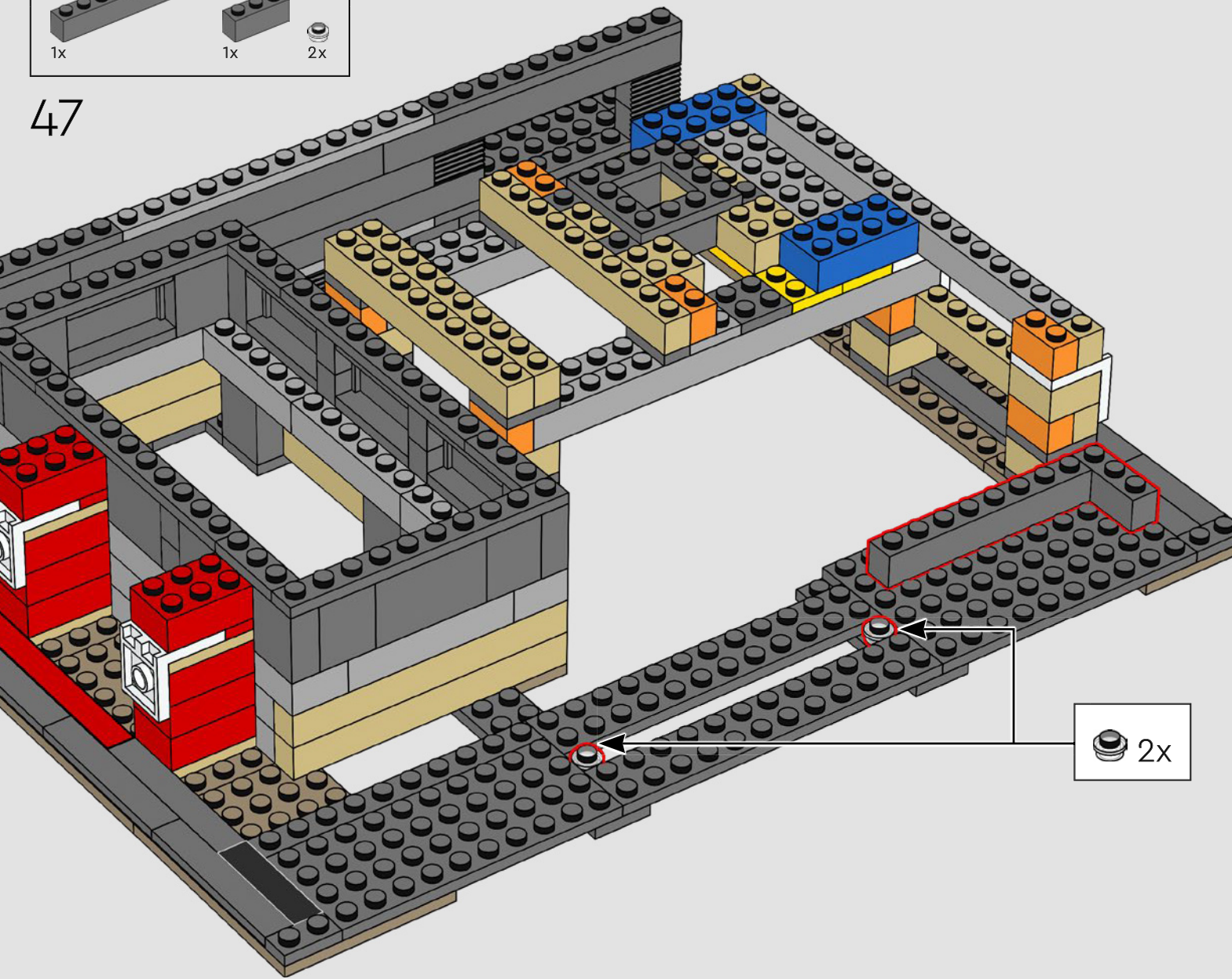


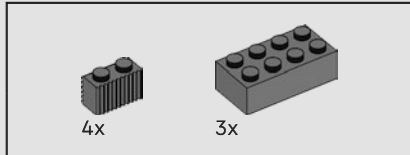
46



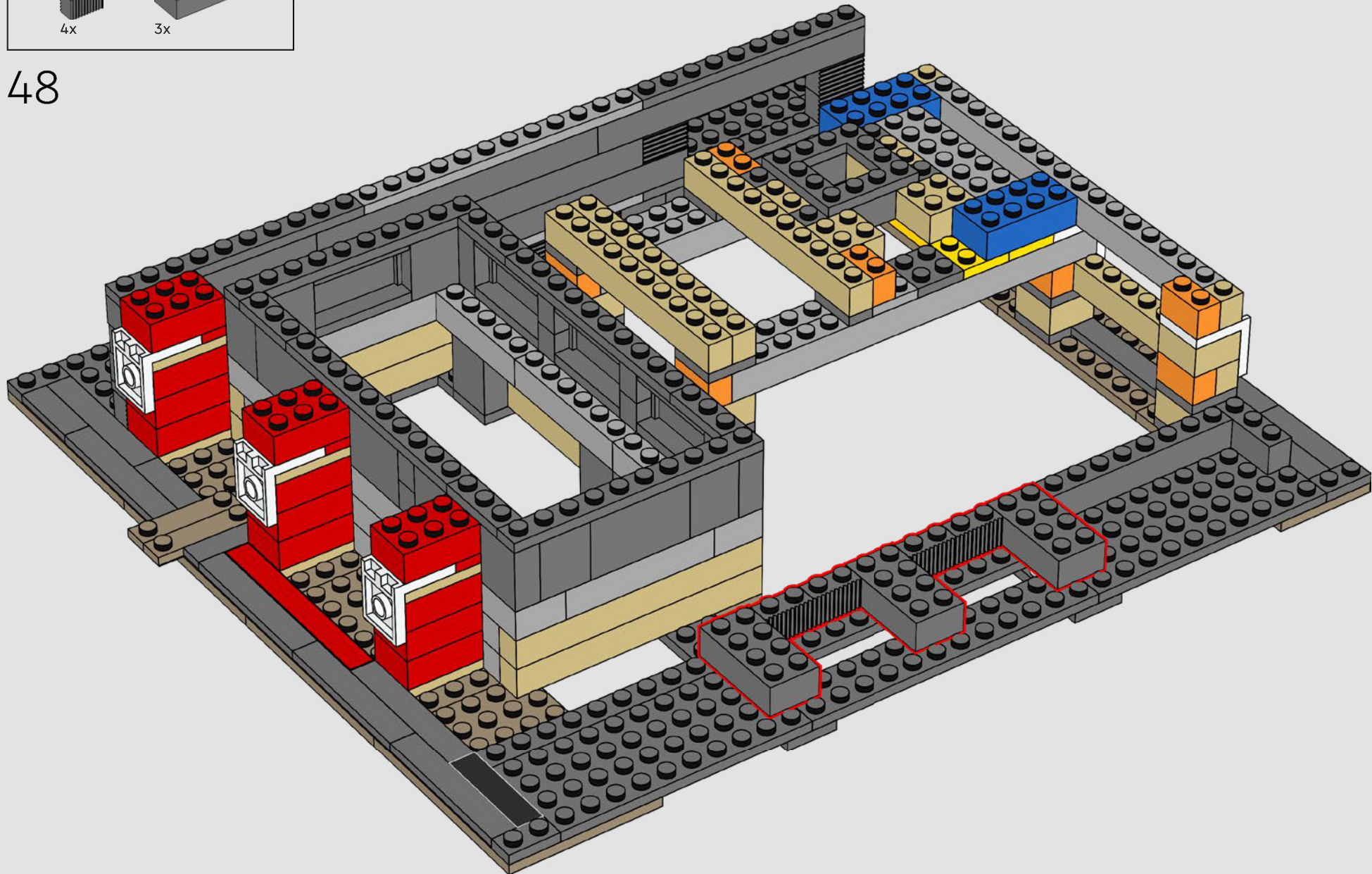


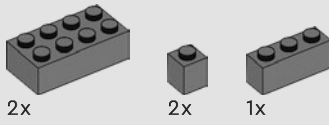
47



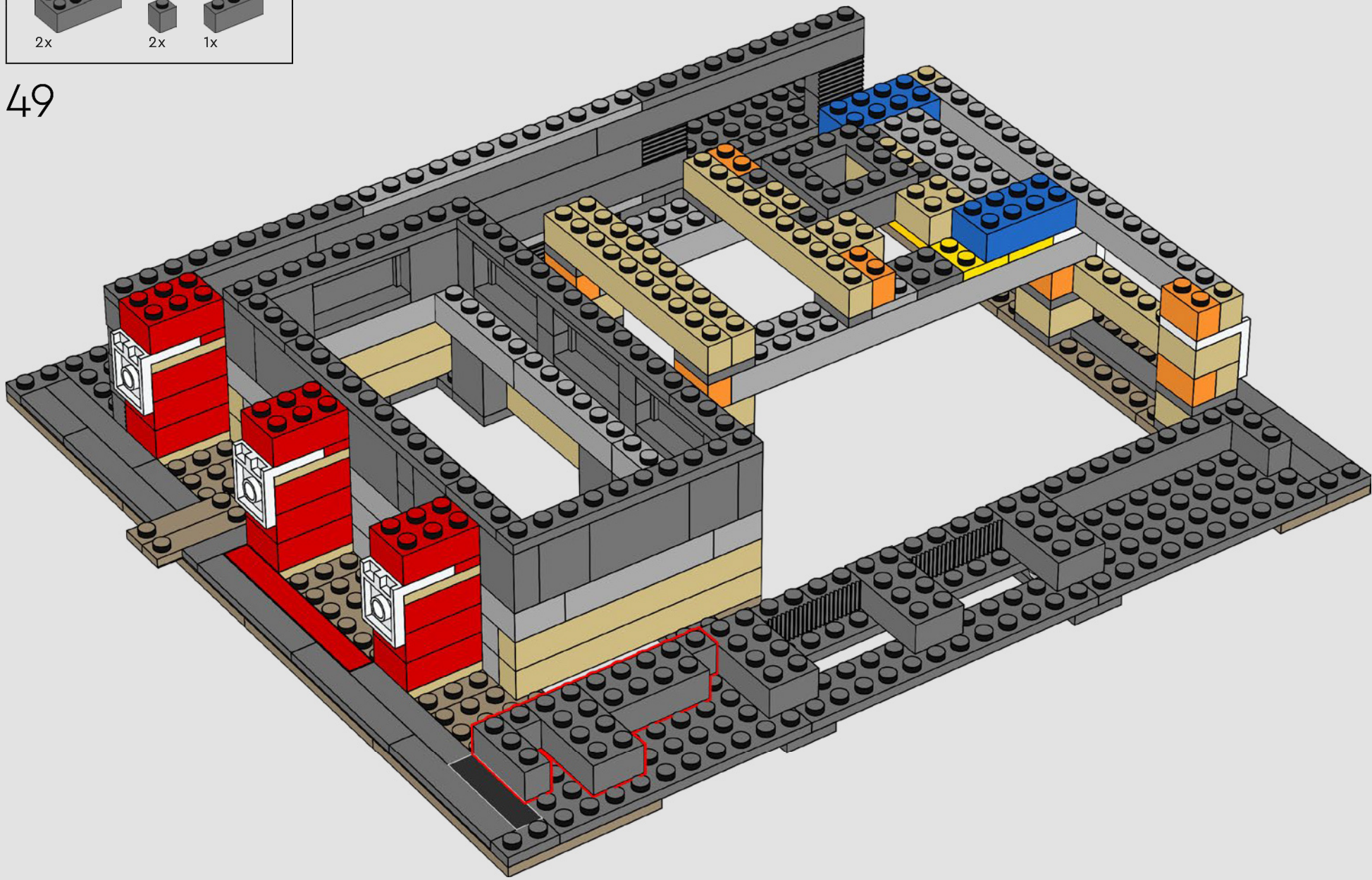


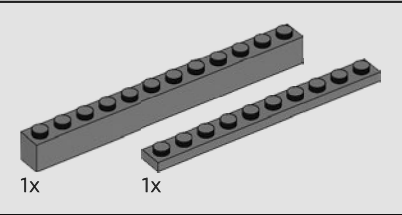
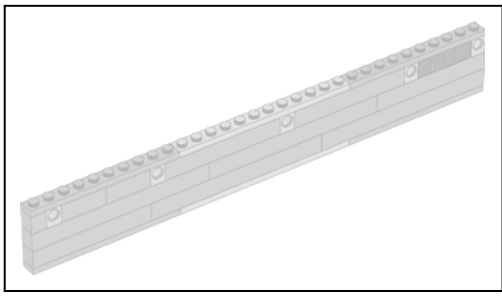
48



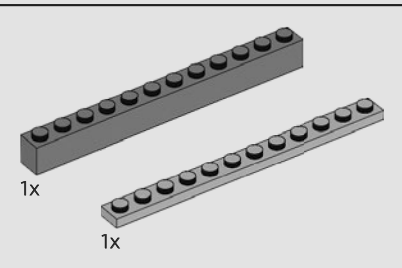


49

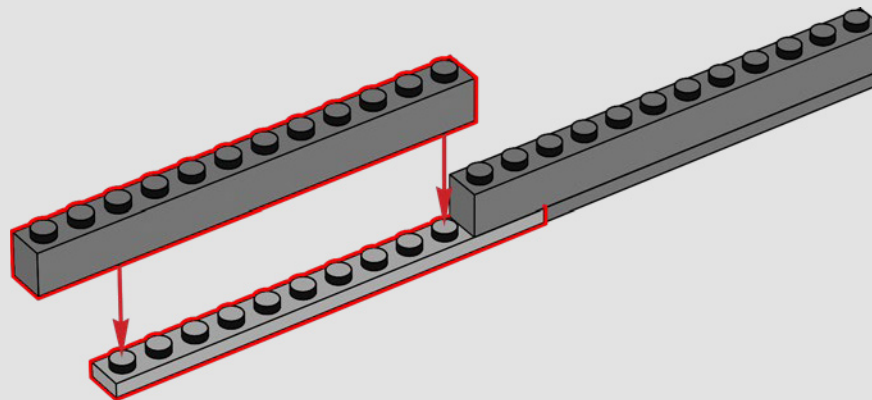
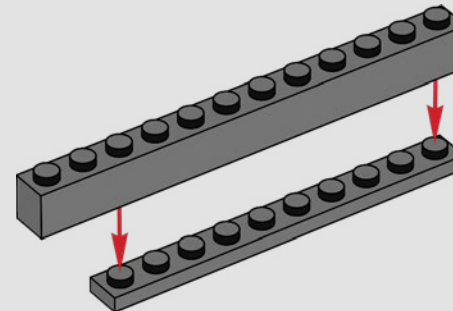


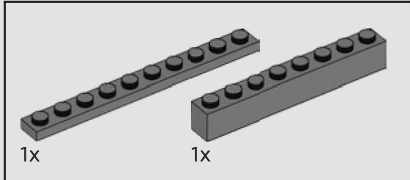


50

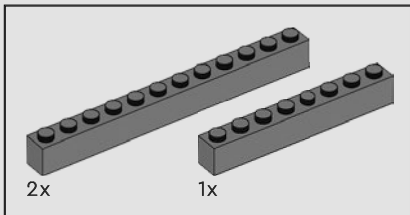
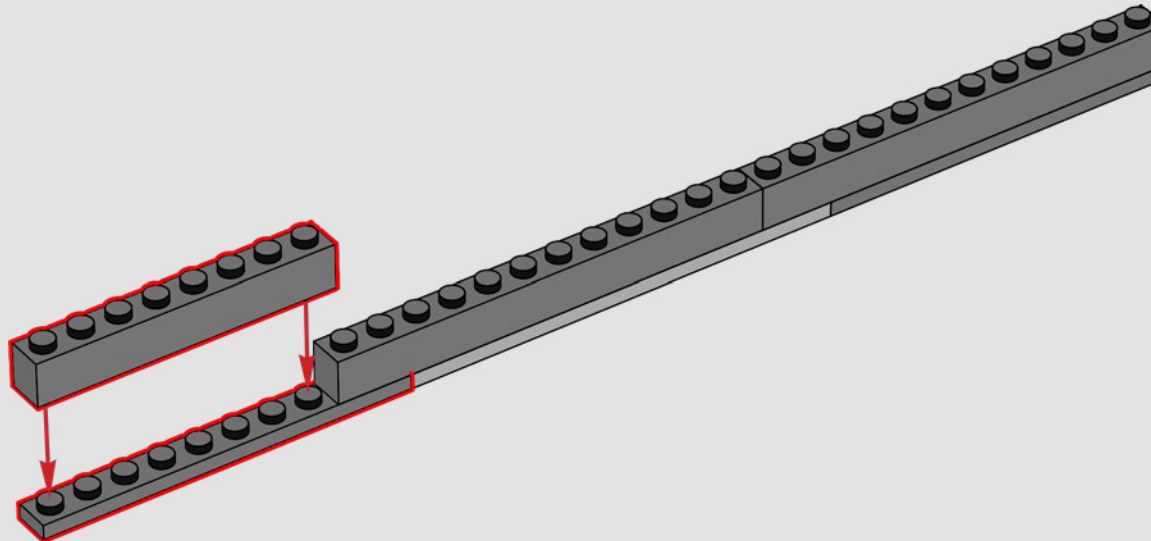


51

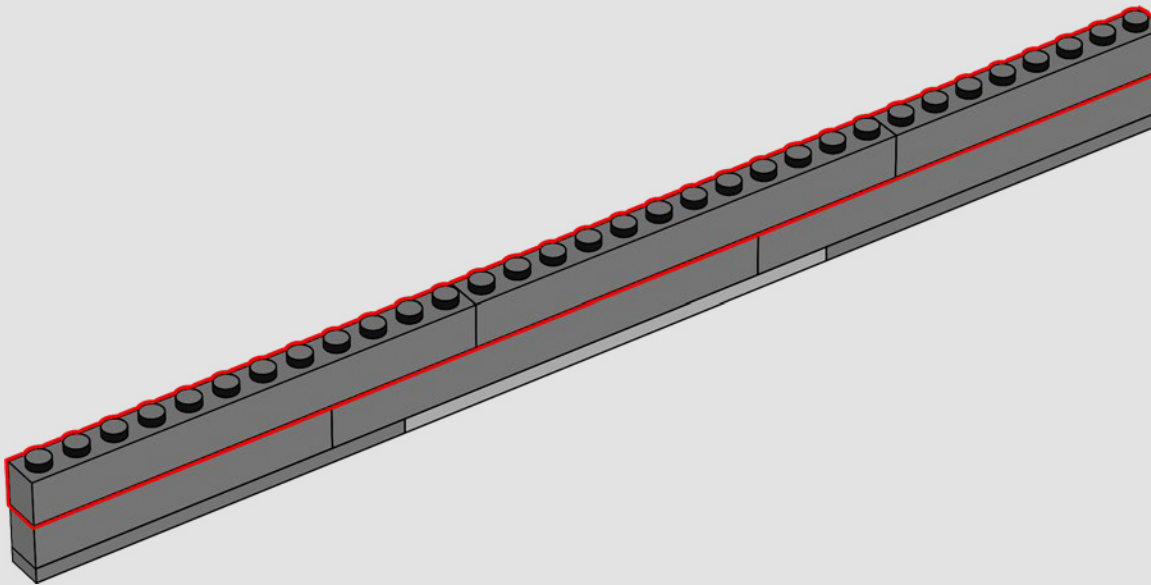


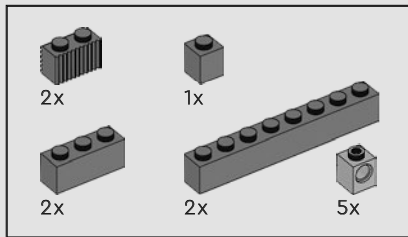


52

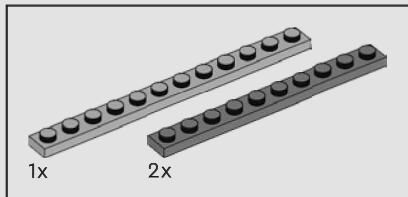
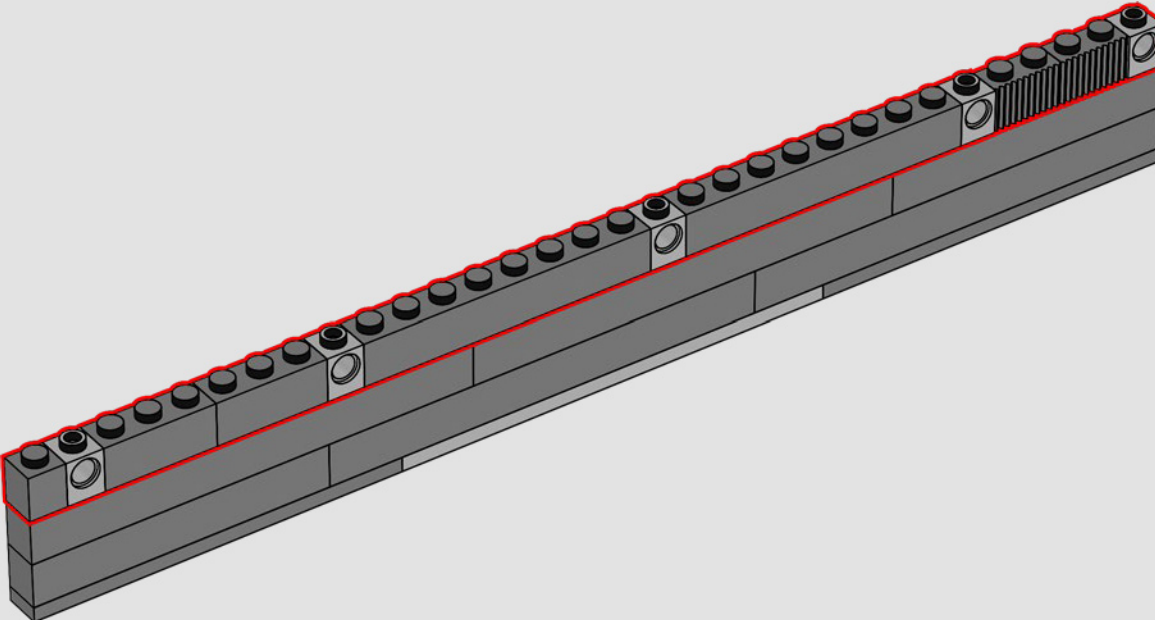


53

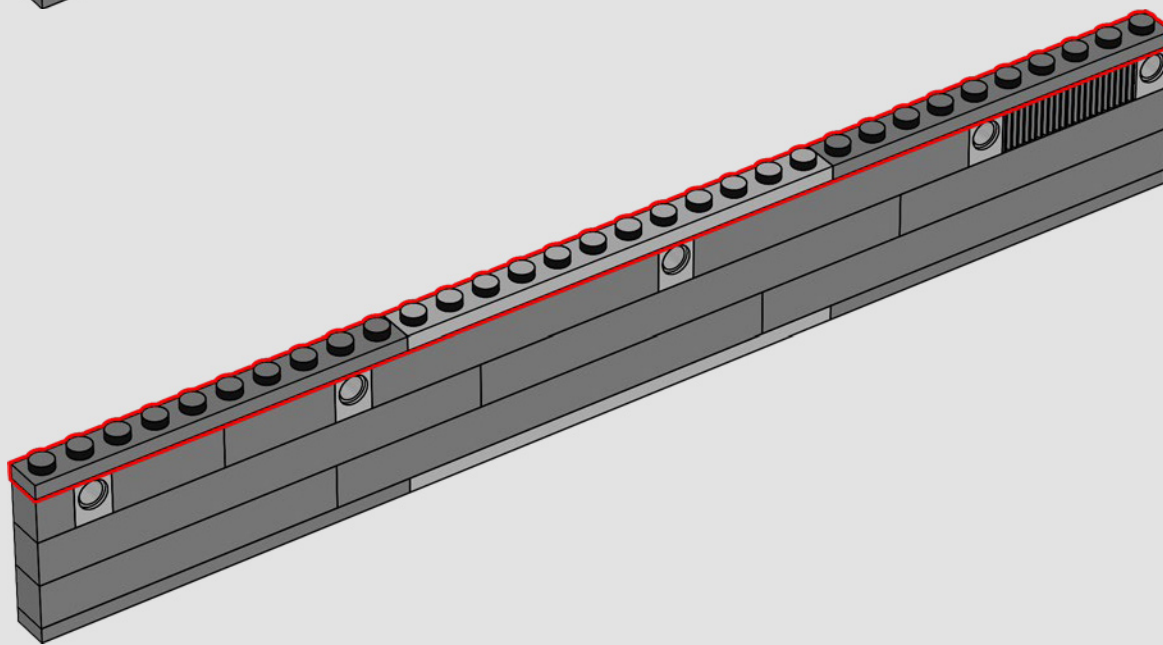




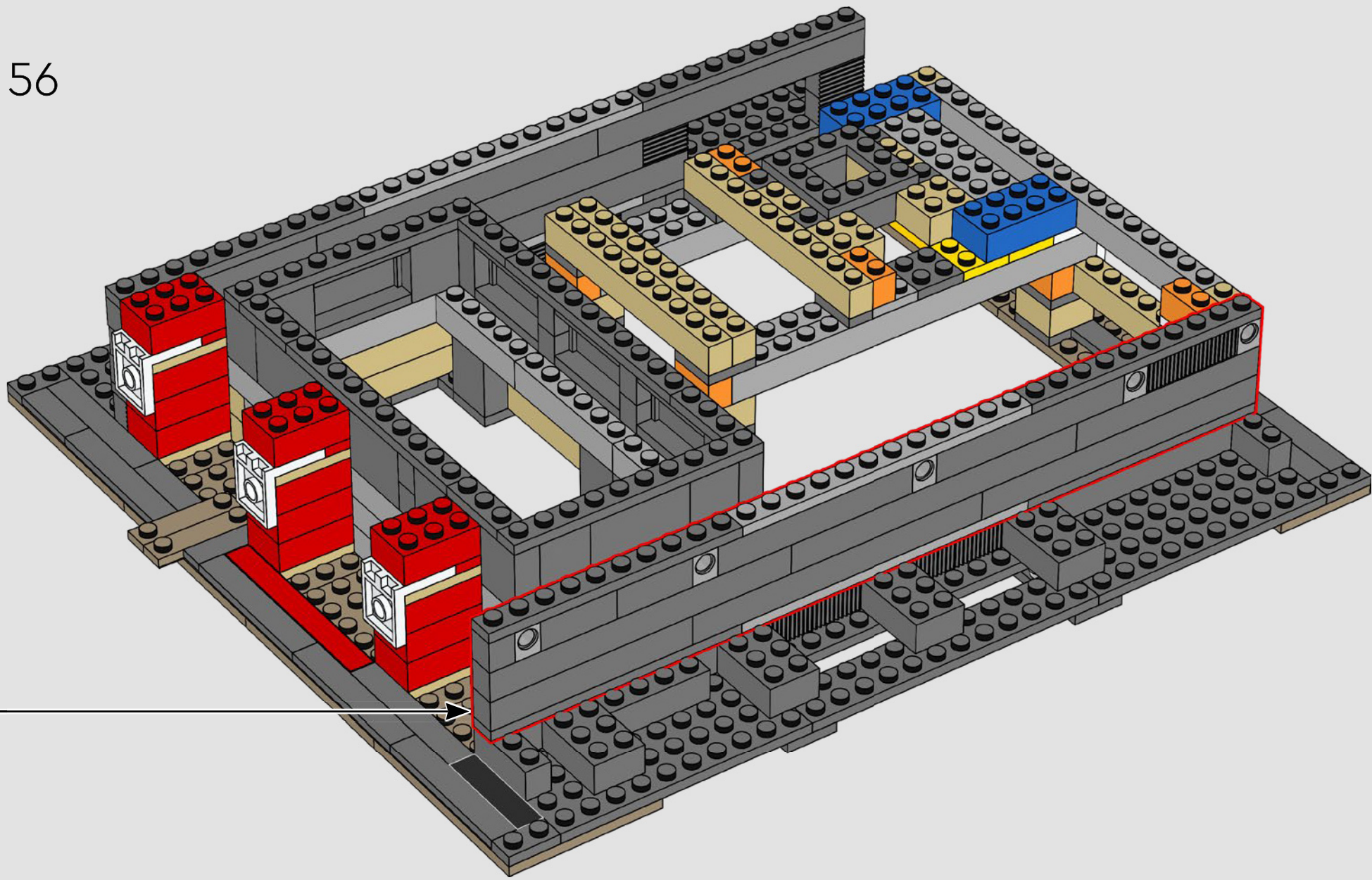
54

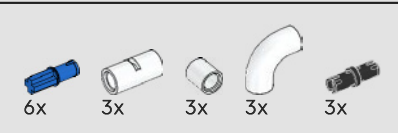


55

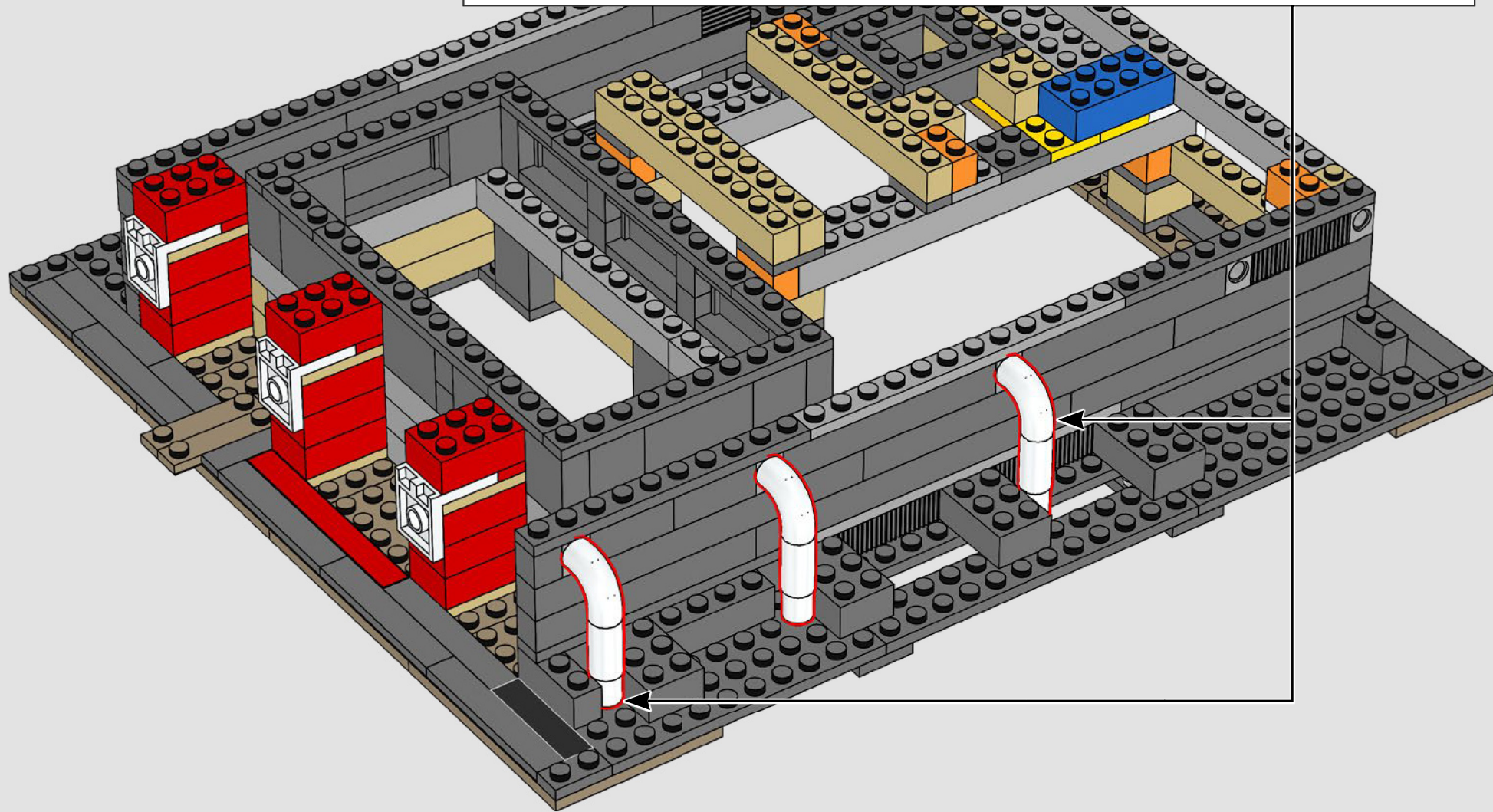


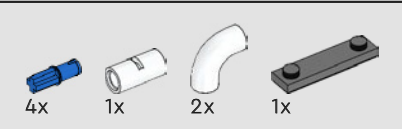
56



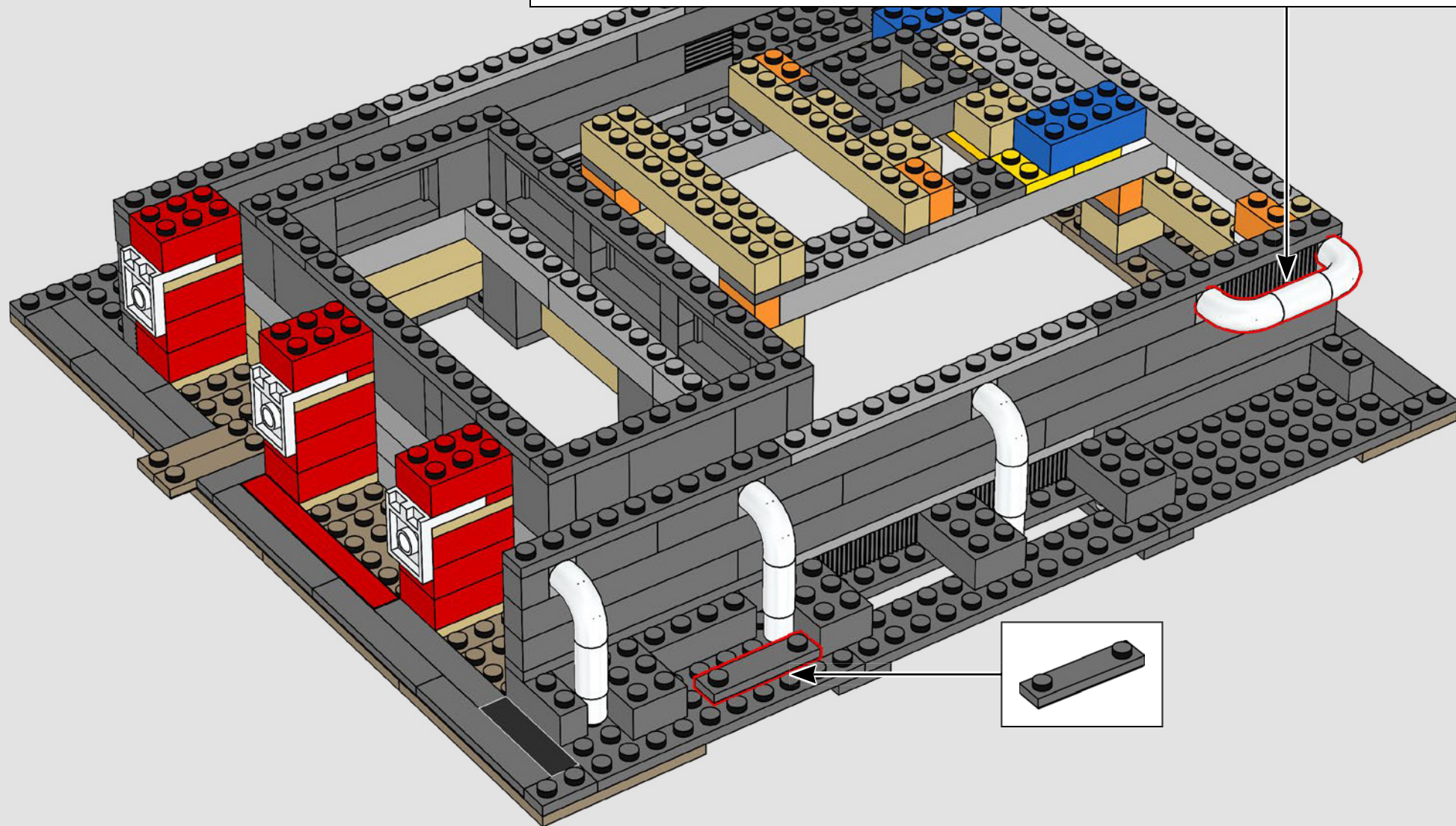
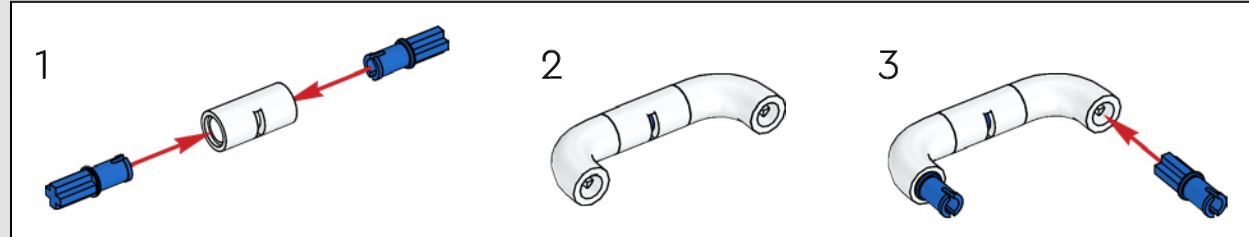


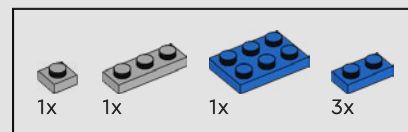
57



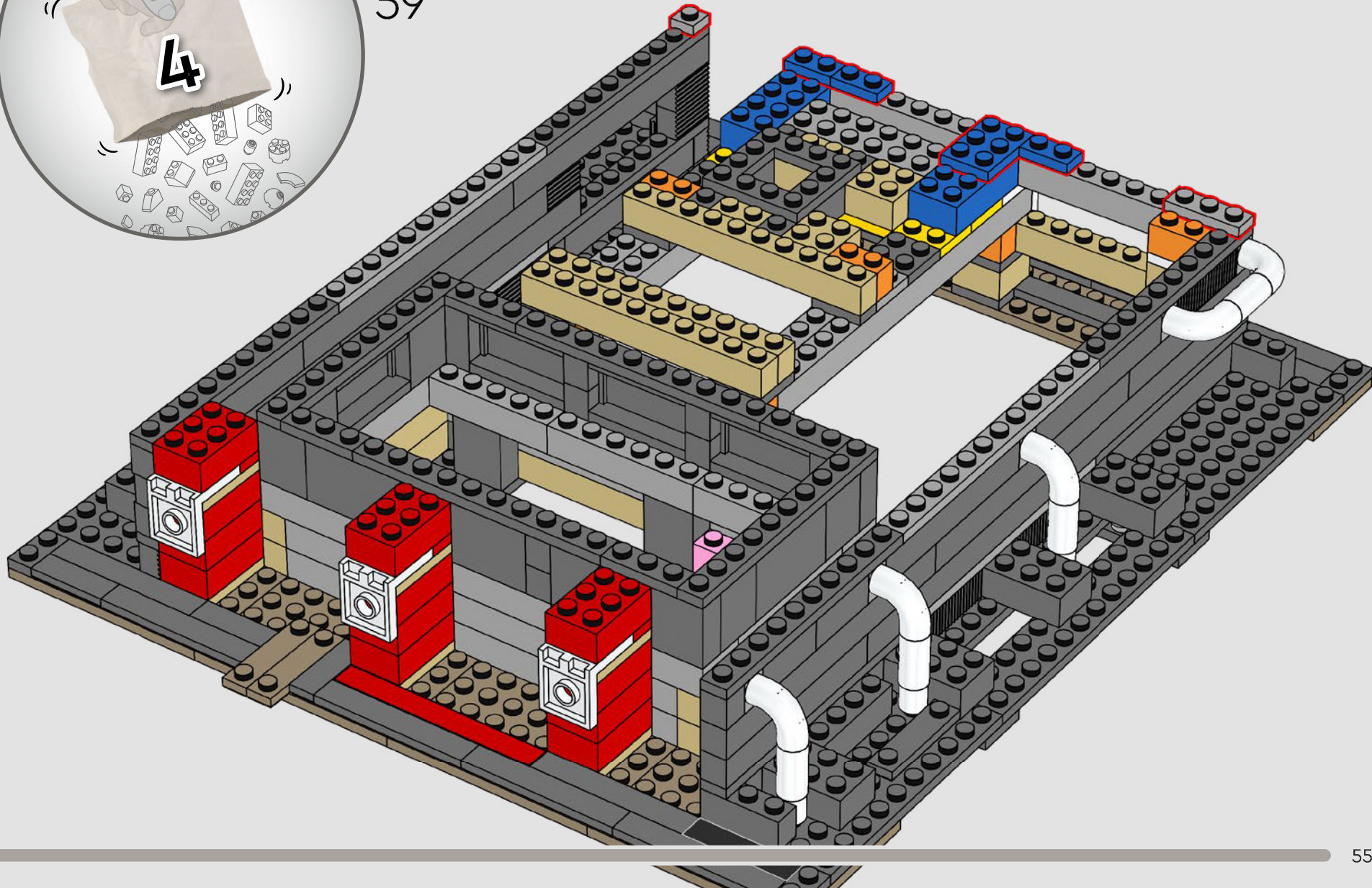


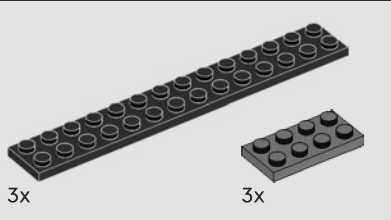
58



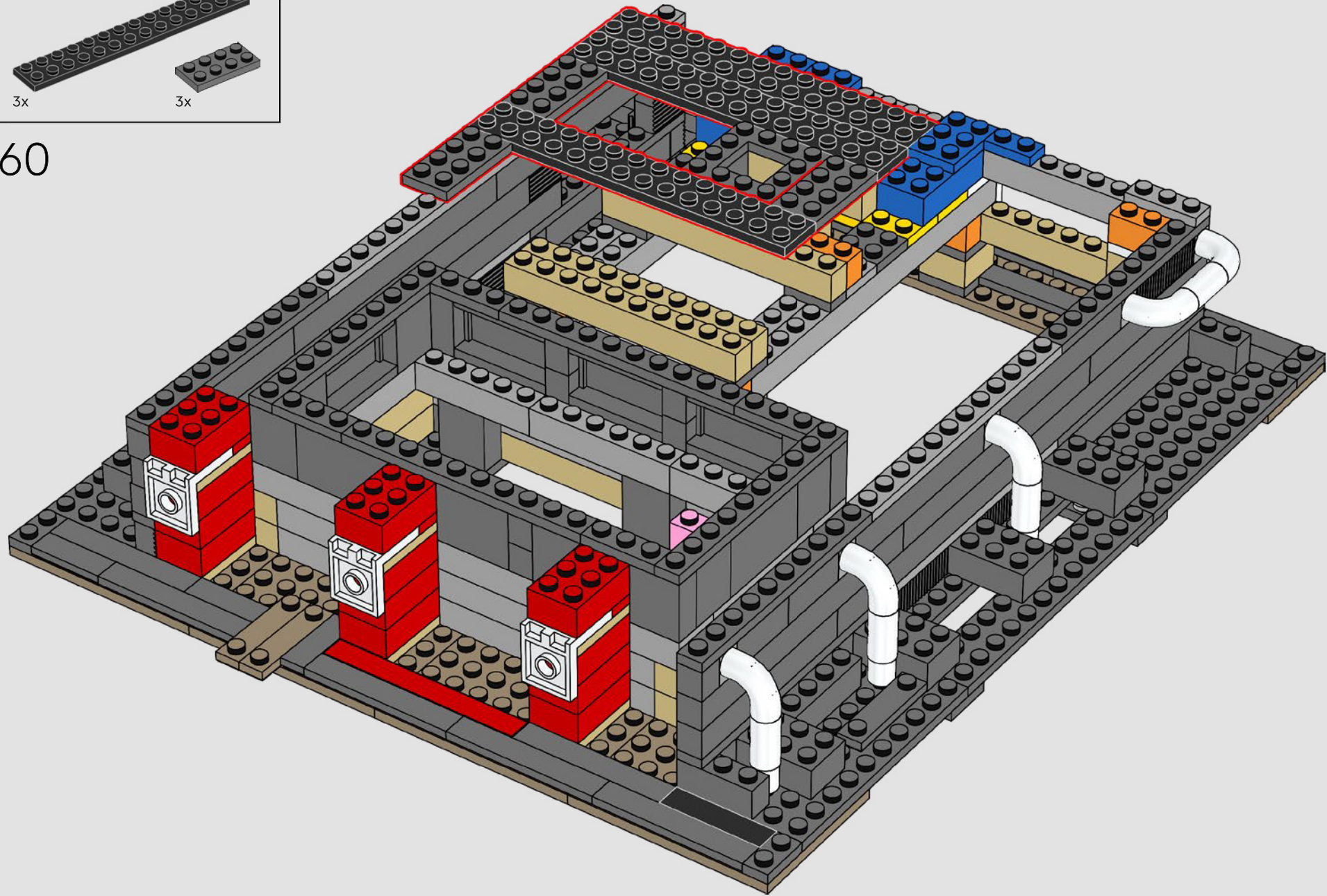


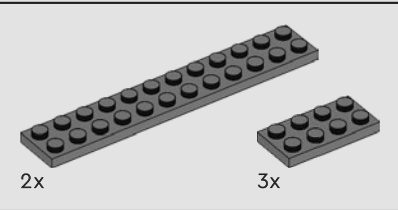
59



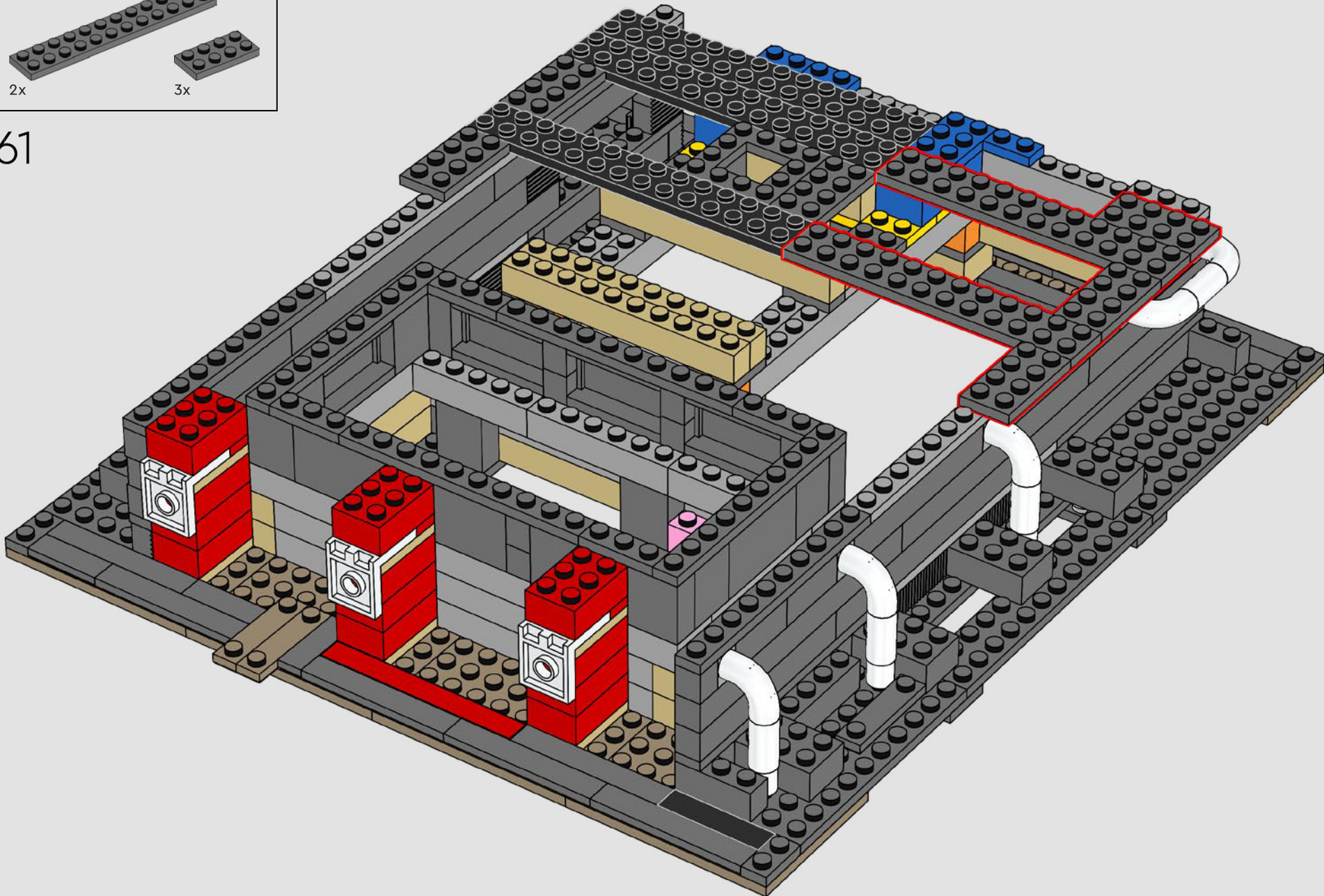


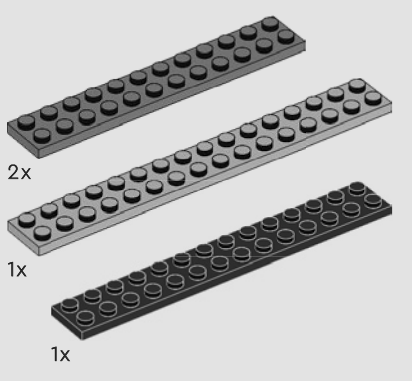
60



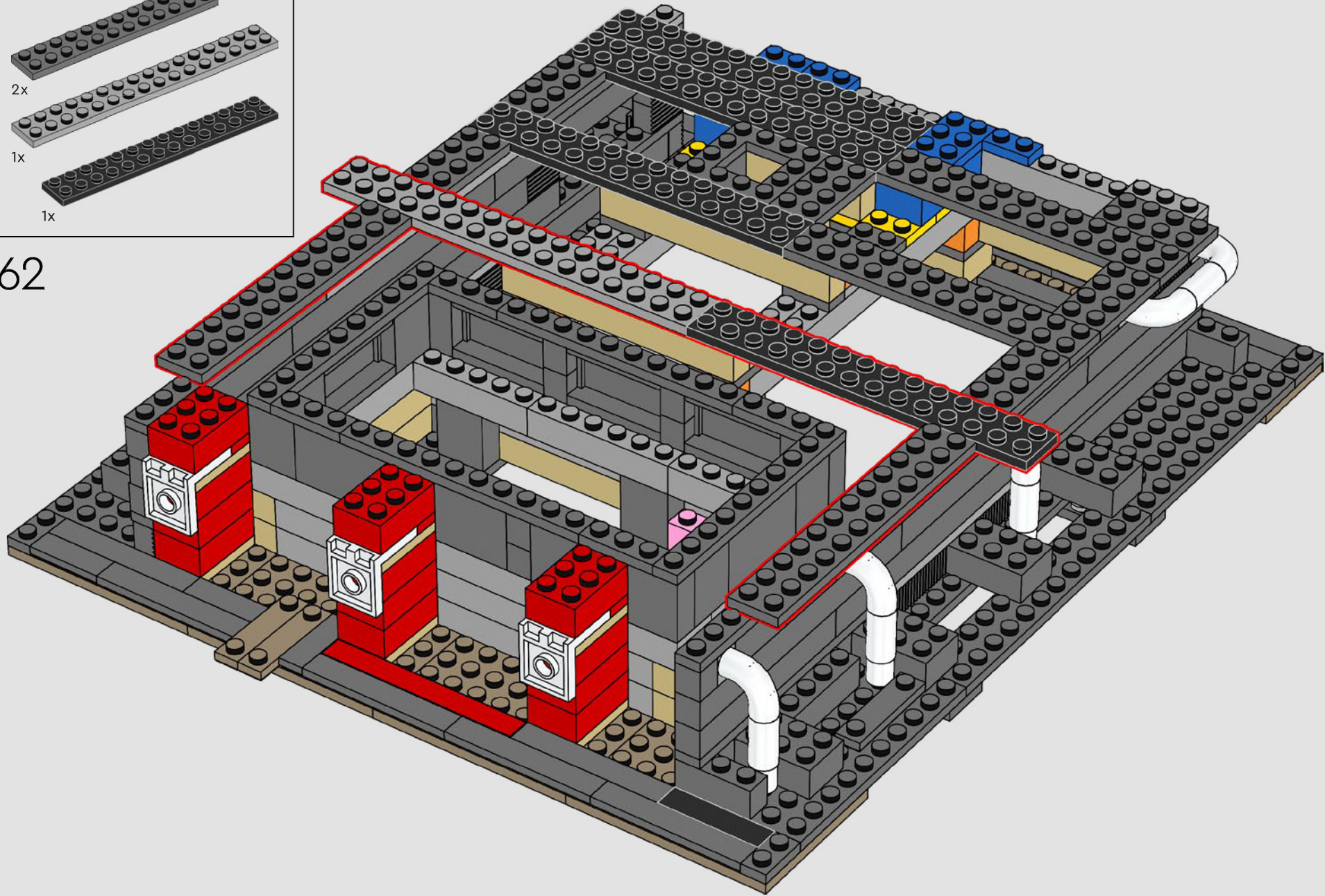


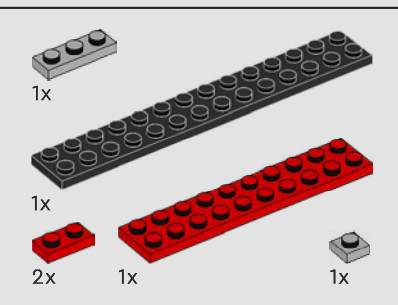
61



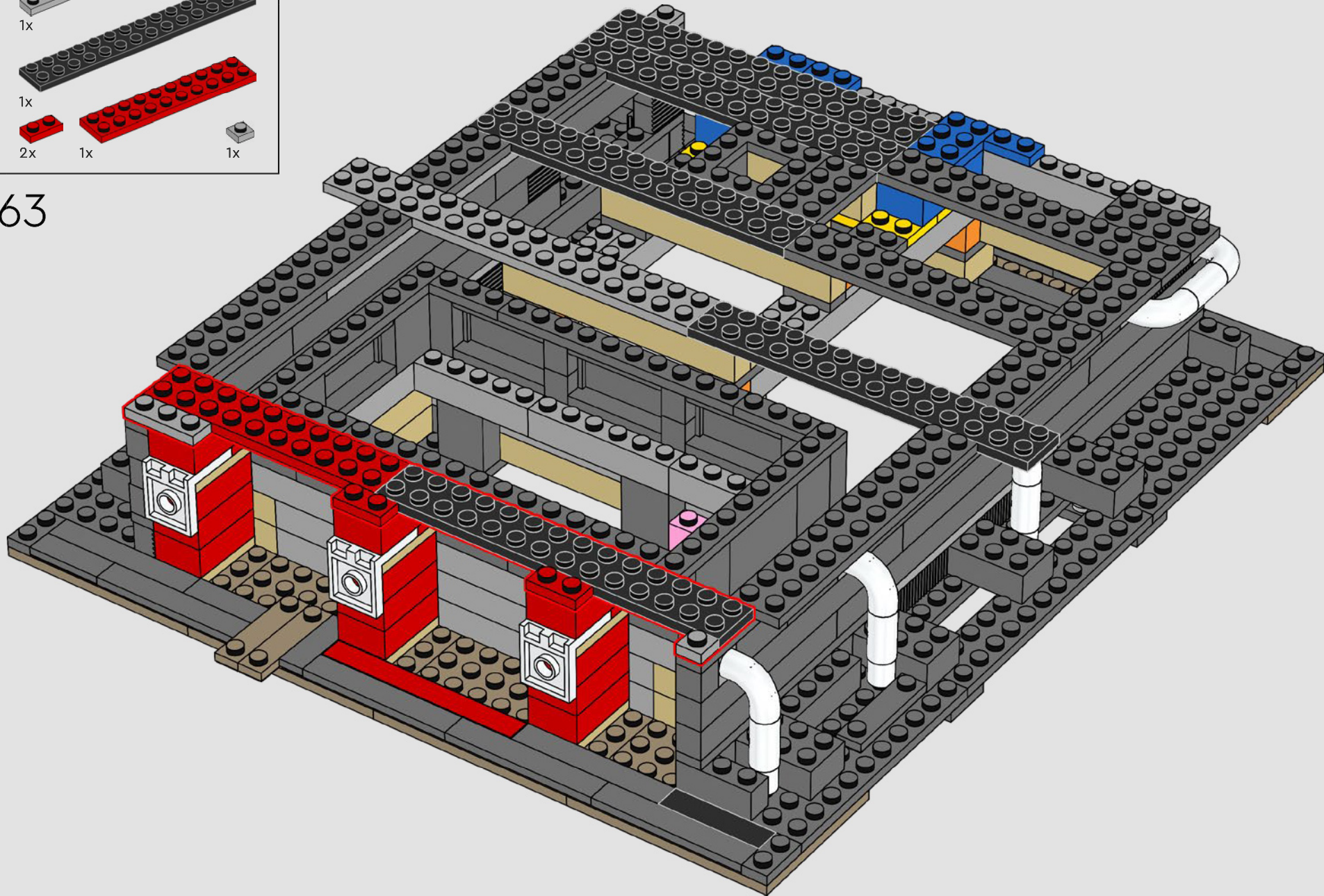


62

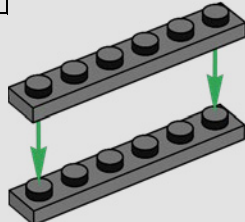
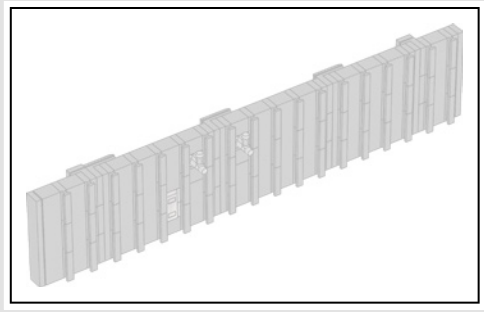




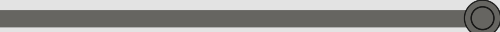
63



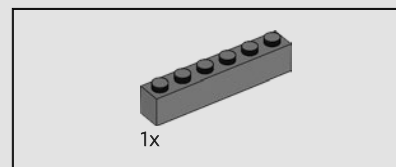
64



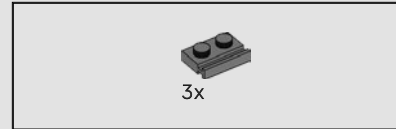
60



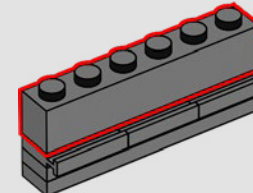
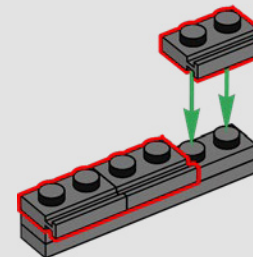
66



65



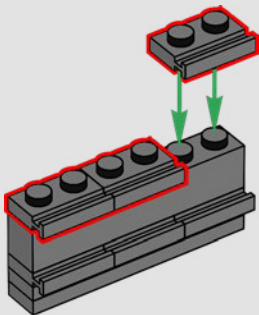
3x





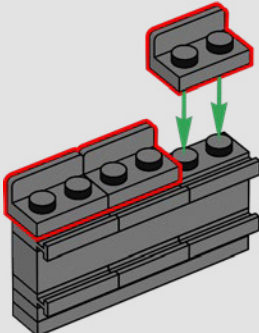
3x

67



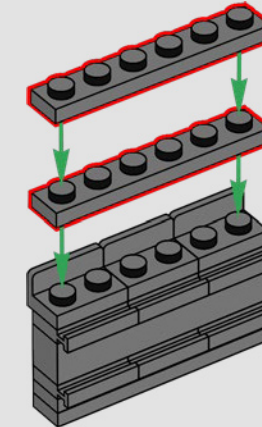
3x

68



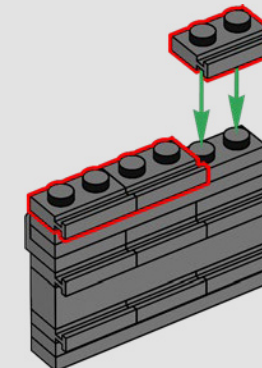
2x

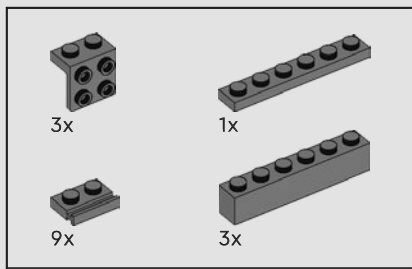
69



3x

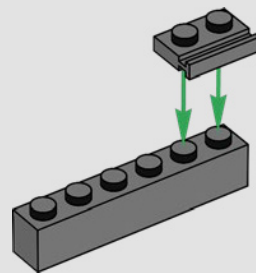
70



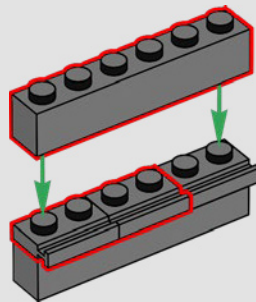


71

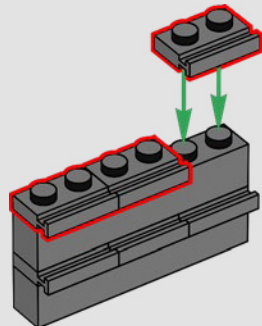
1



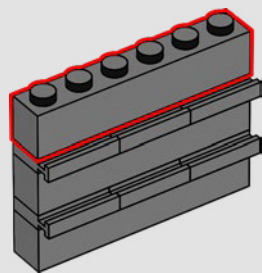
2



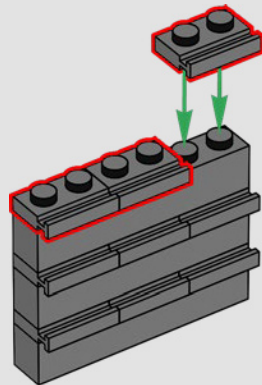
3



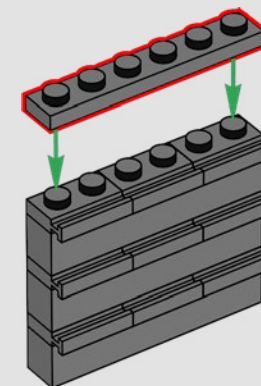
4



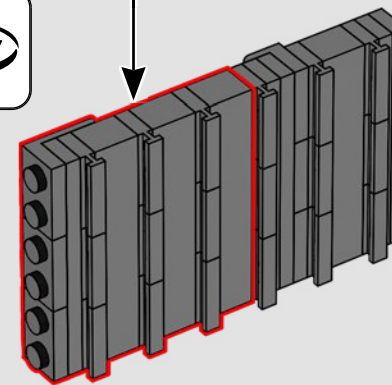
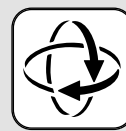
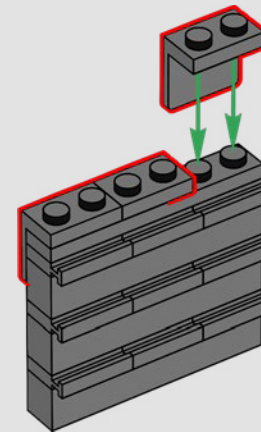
5

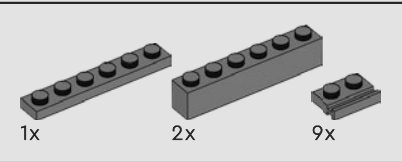


6



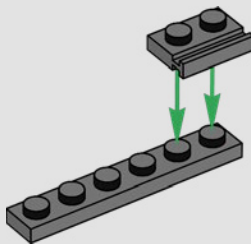
7



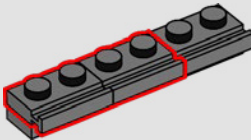


72

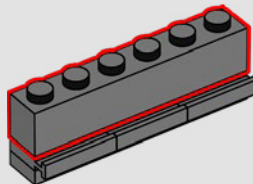
1



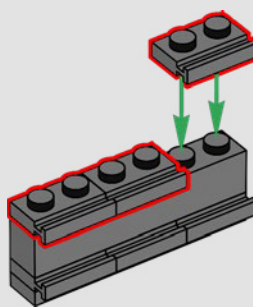
2



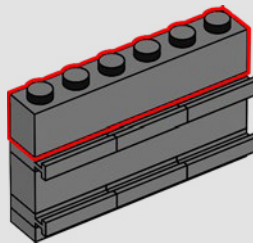
3



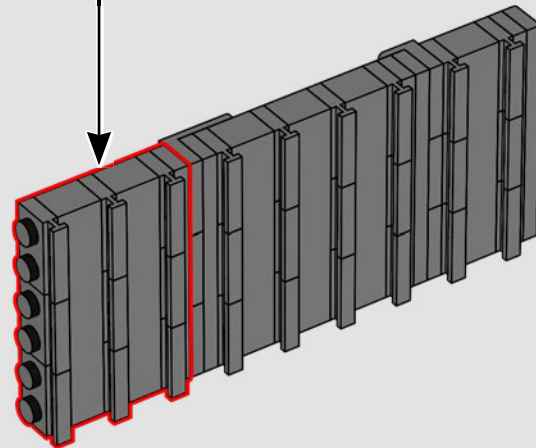
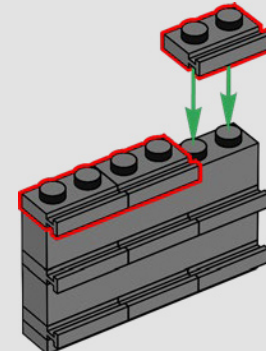
4

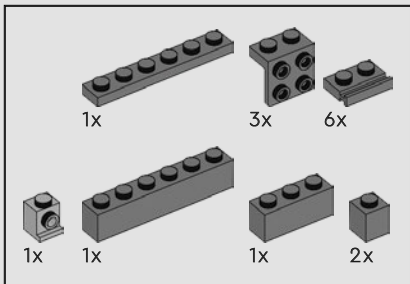


5

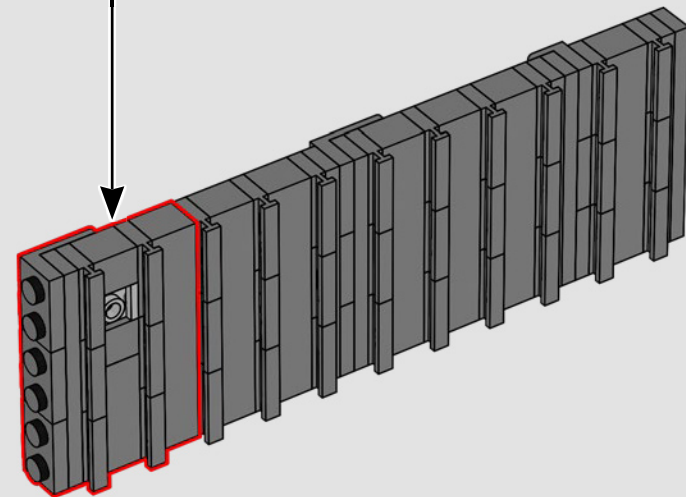
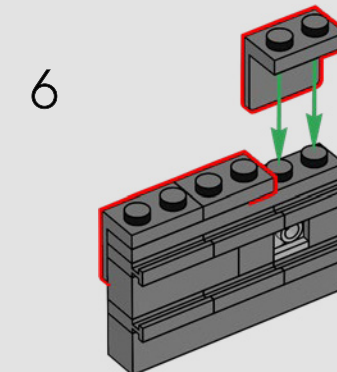
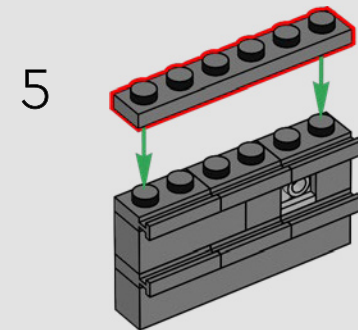
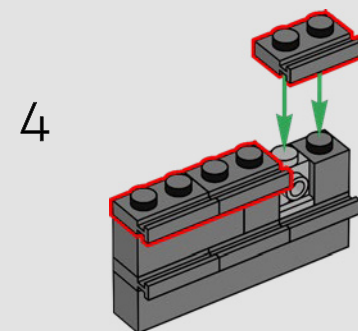
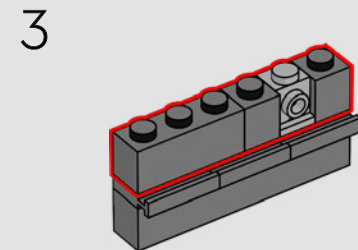
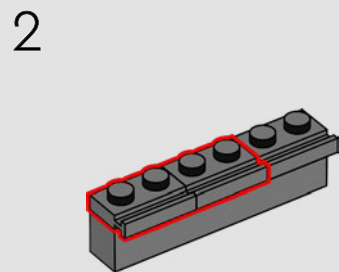
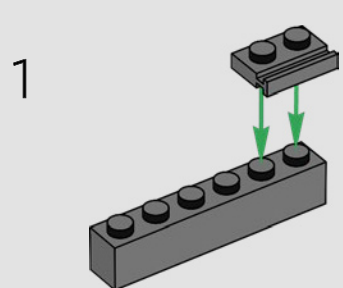


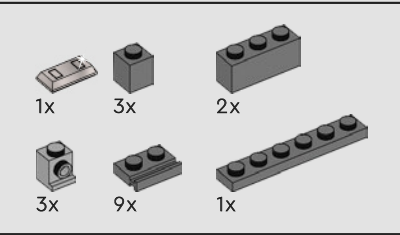
6



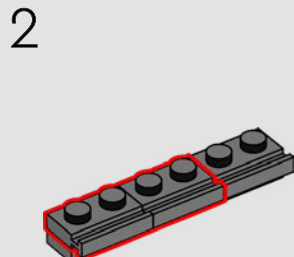
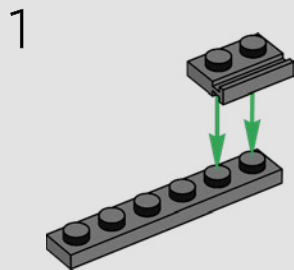


73

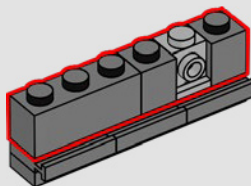




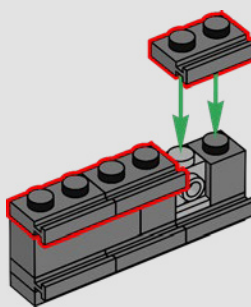
74



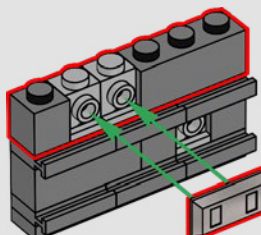
3



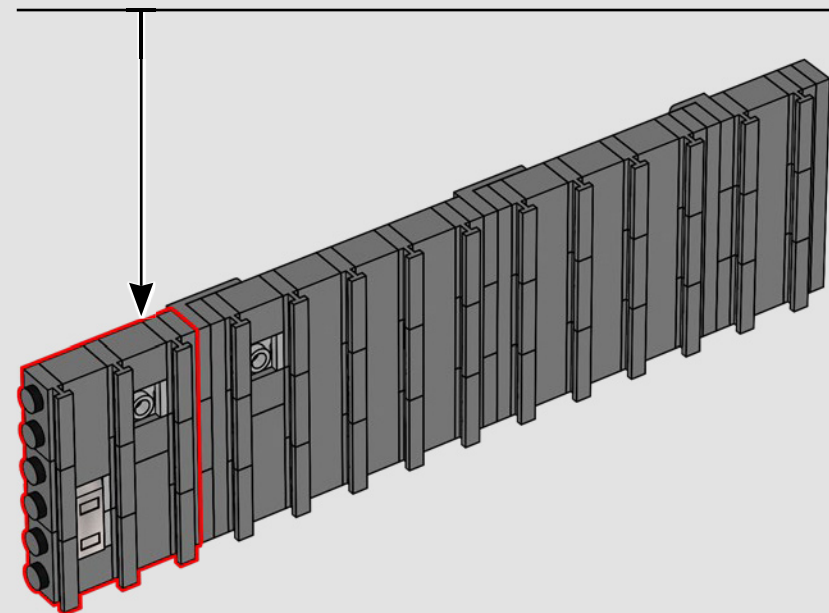
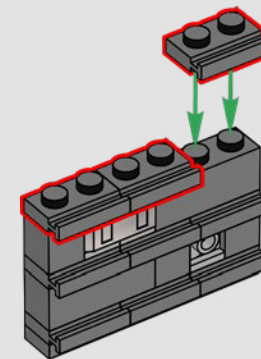
4

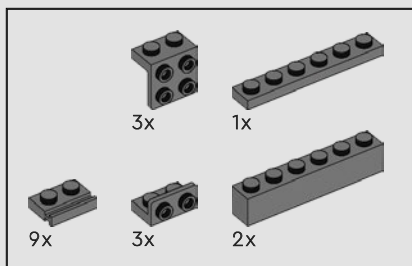


5



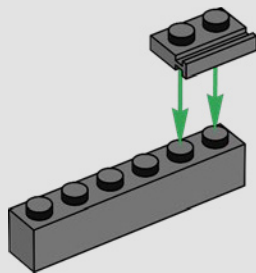
6



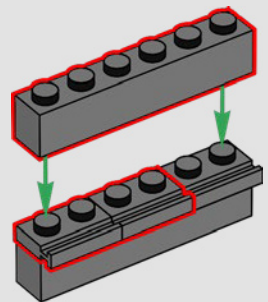


75

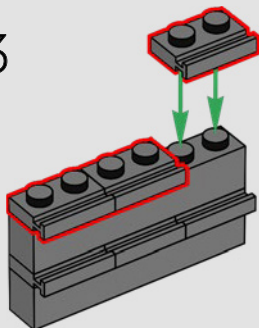
1



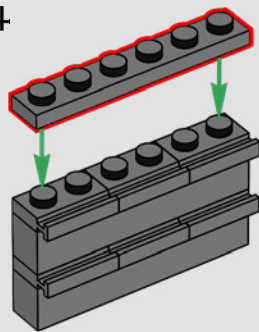
2



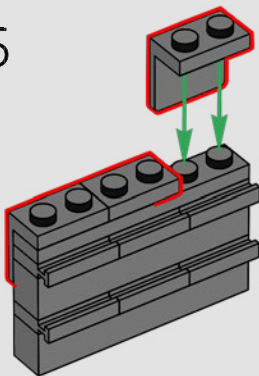
3



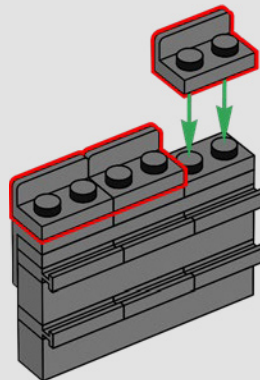
4



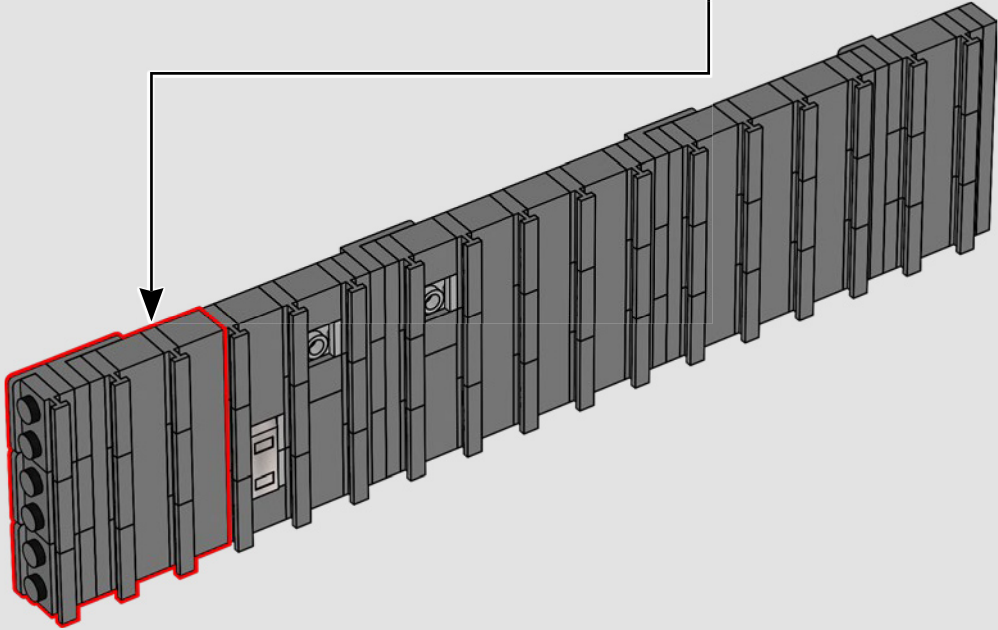
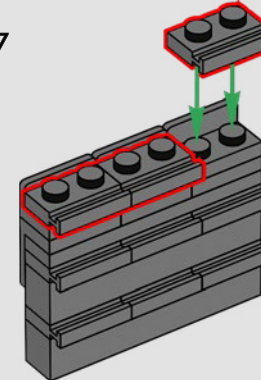
5

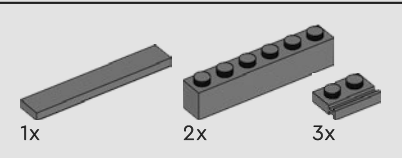


6

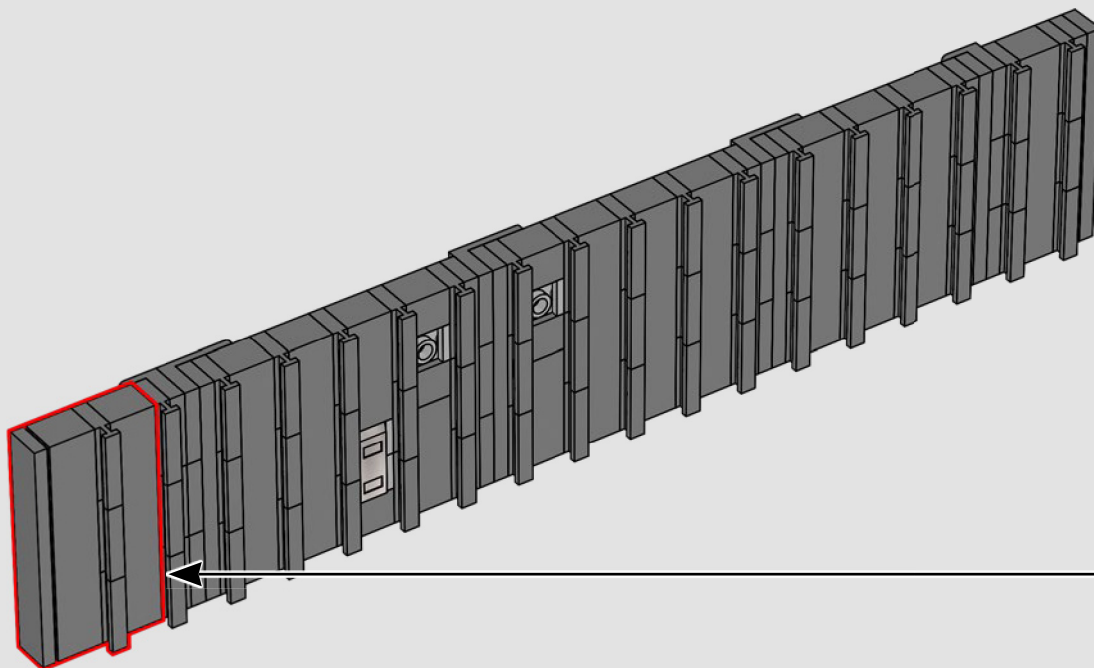
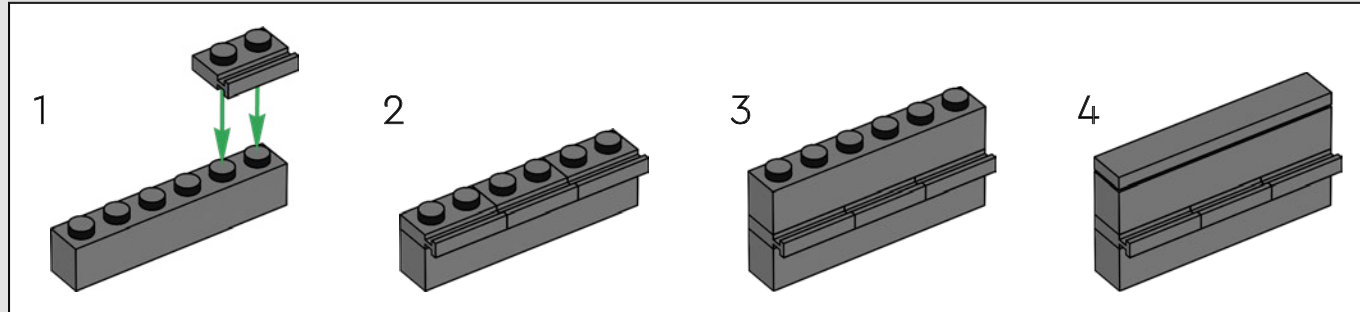


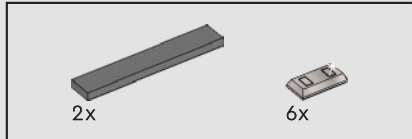
7



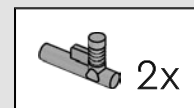
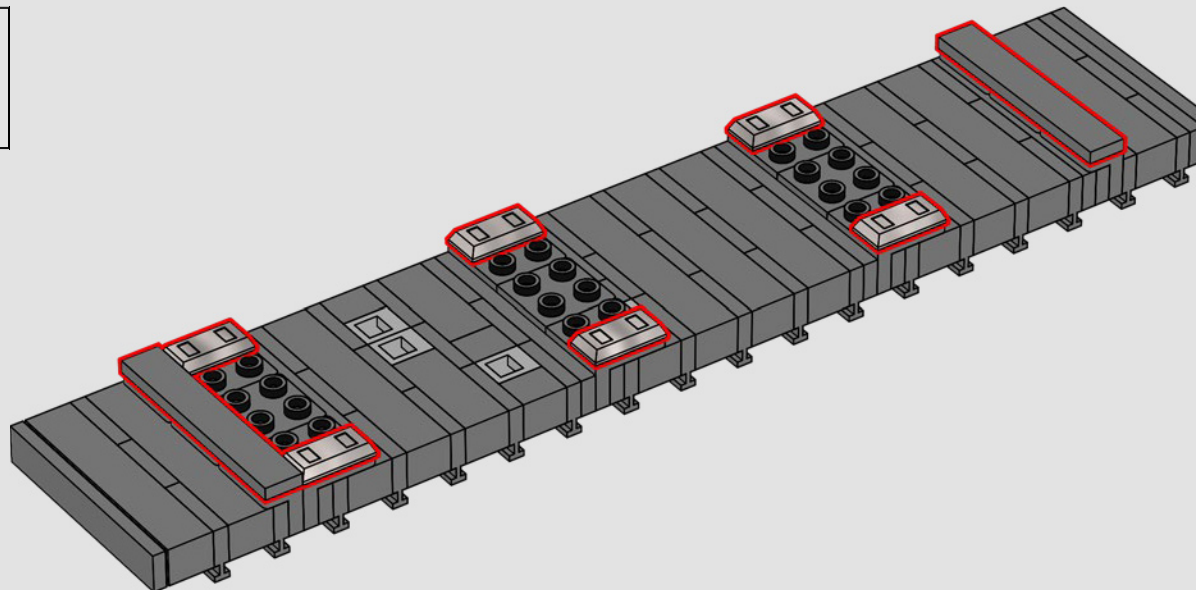
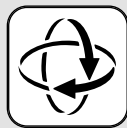


76

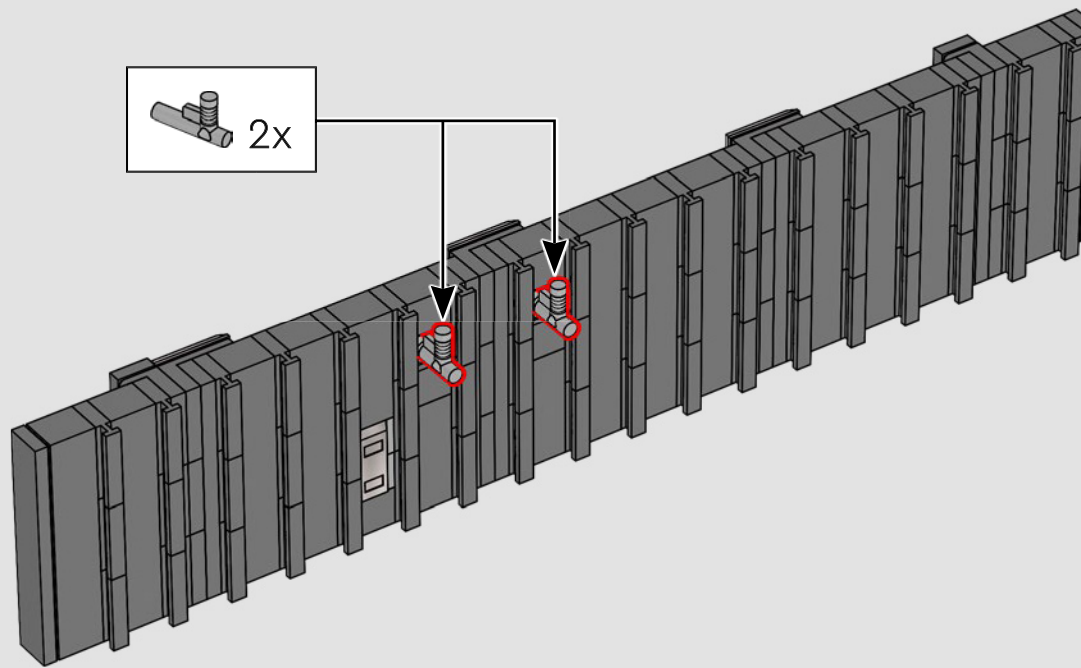




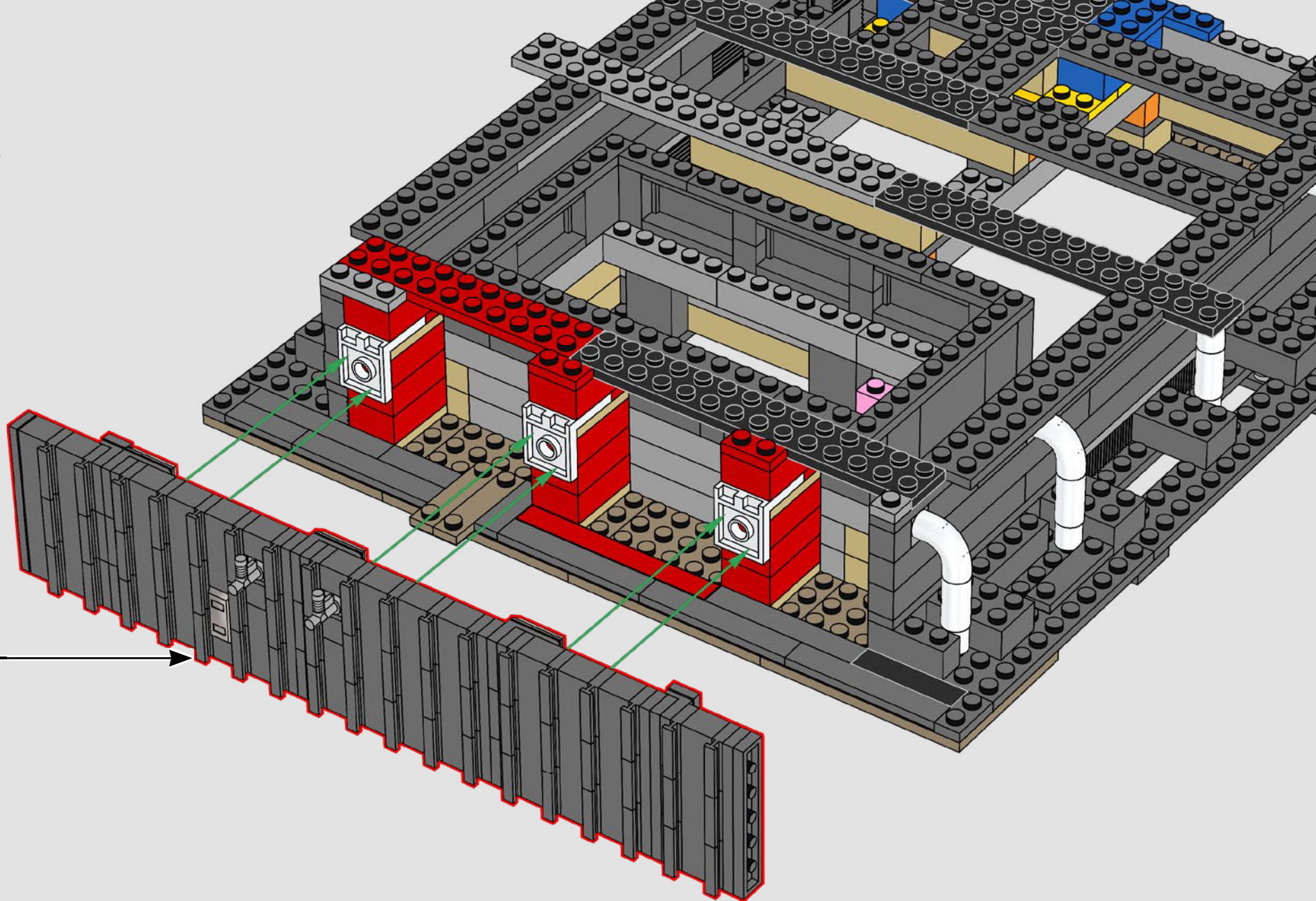
77

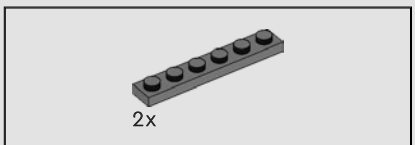
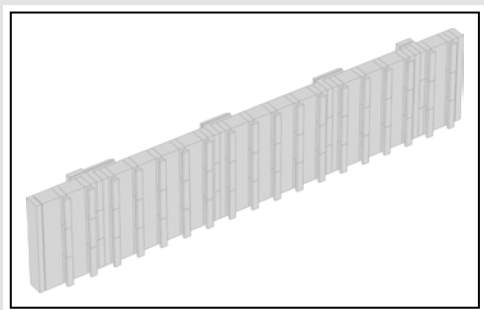


78

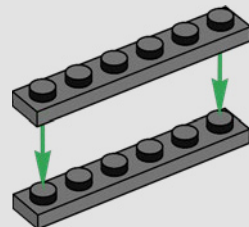


79

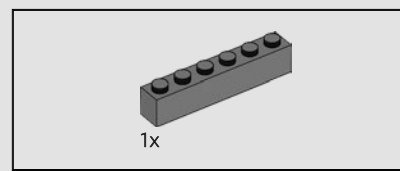
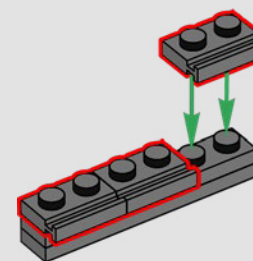




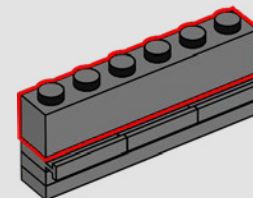
80



81

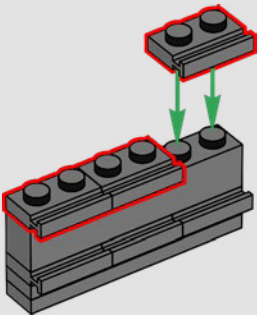


82

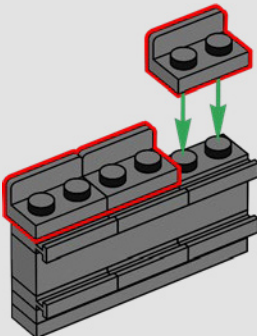




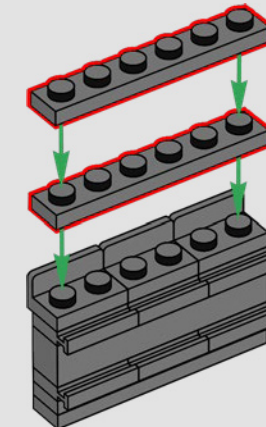
83



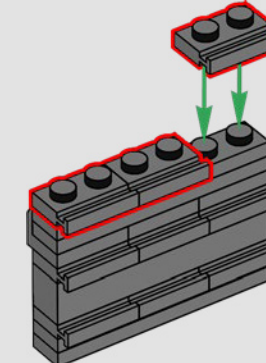
84



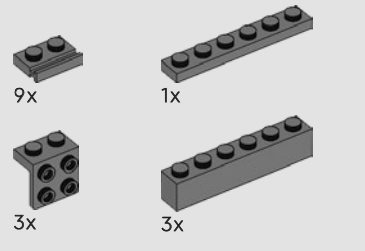
85



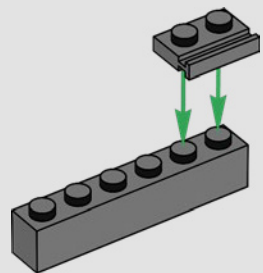
86



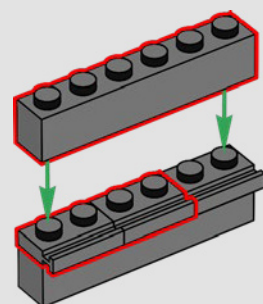
87



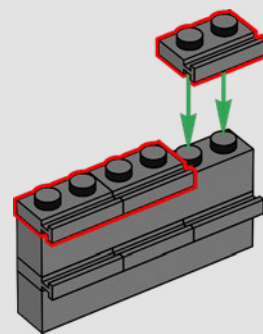
1



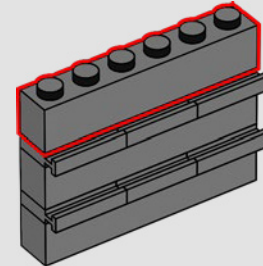
2



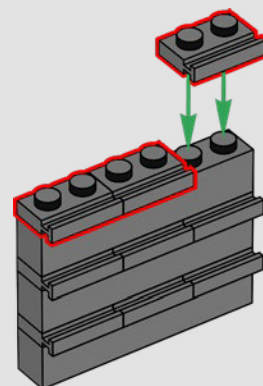
3



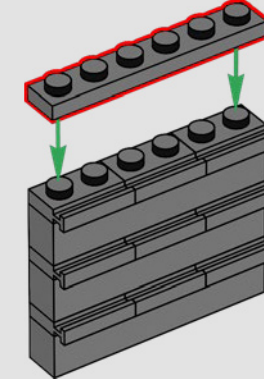
4



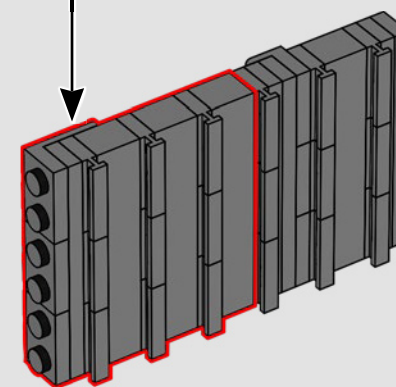
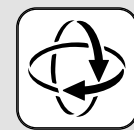
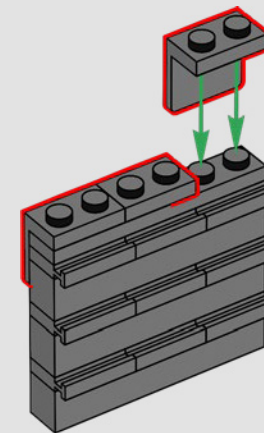
5

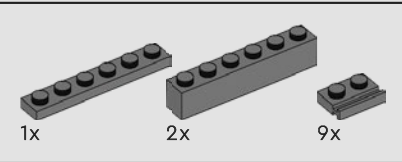


6



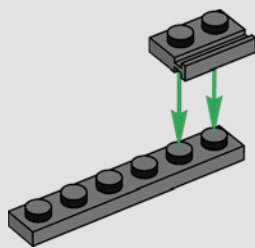
7



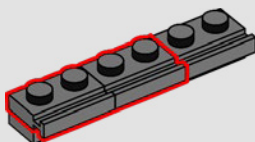


88

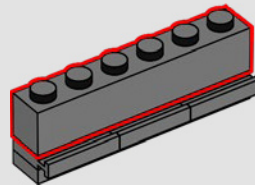
1



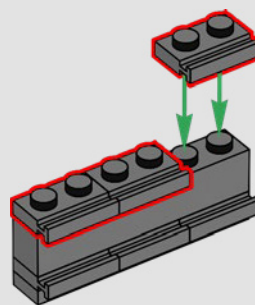
2



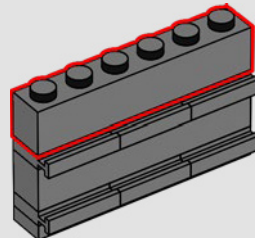
3



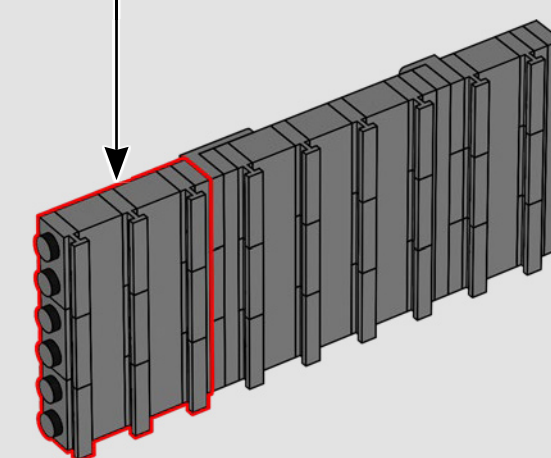
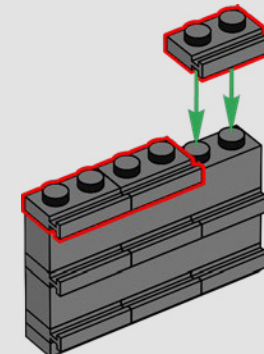
4

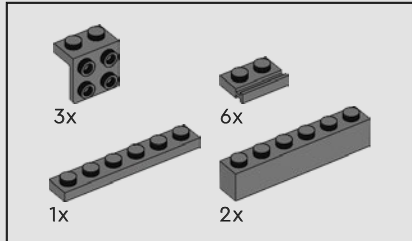


5

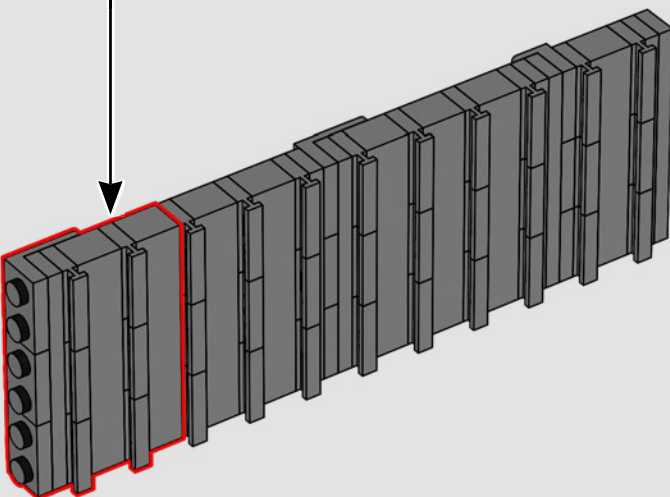
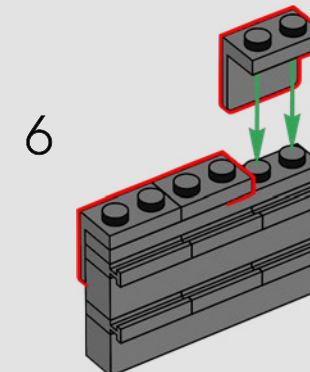
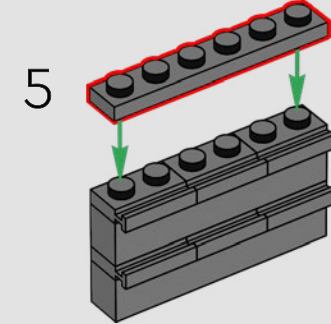
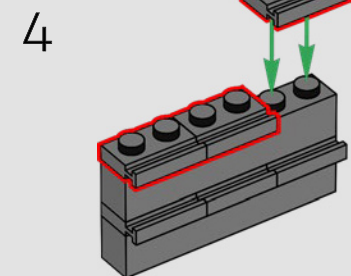
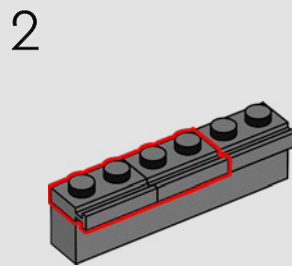
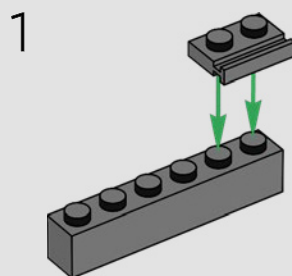


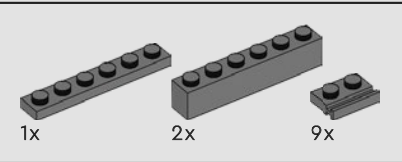
6



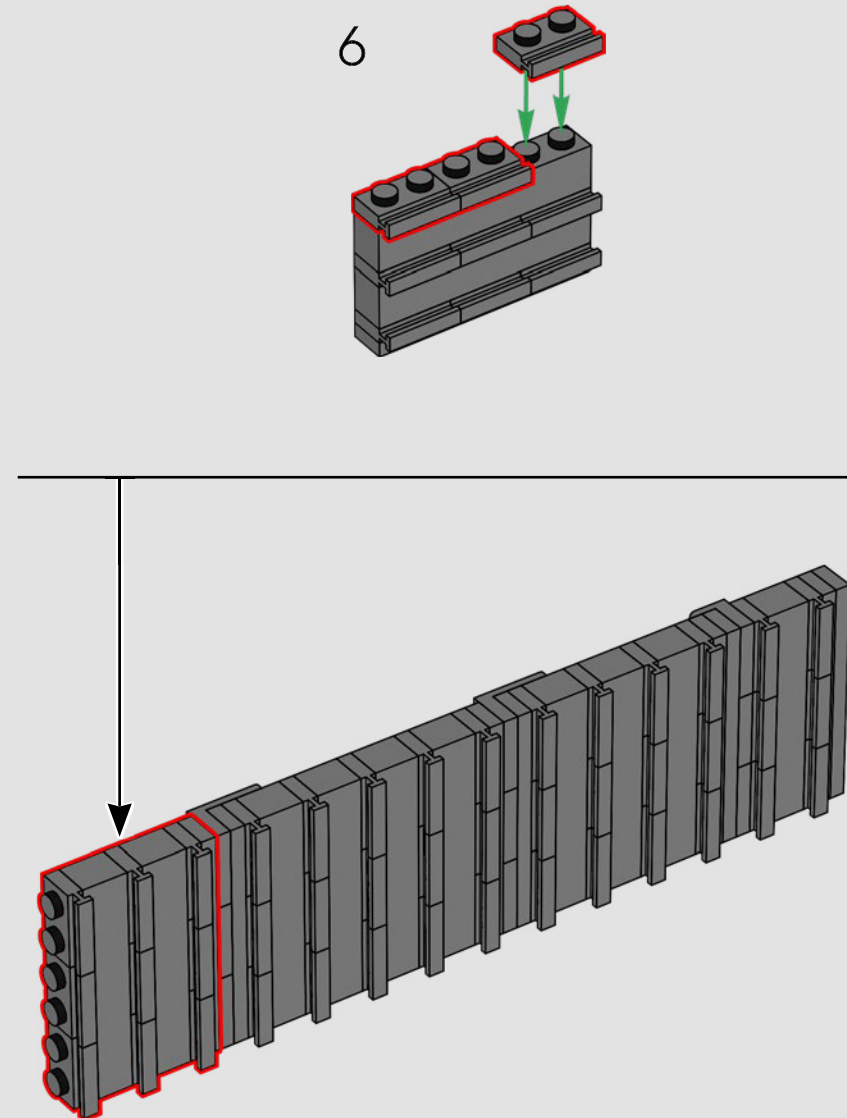
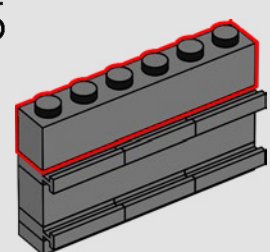
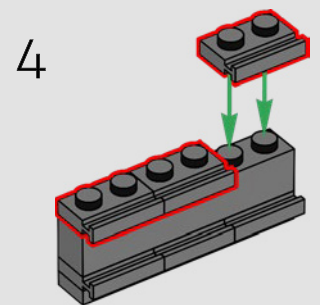
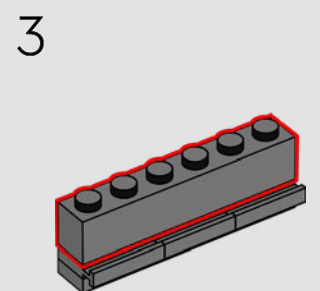
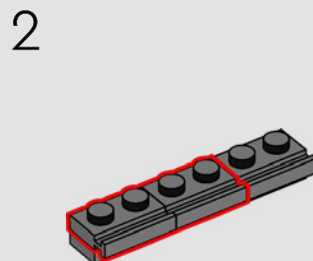
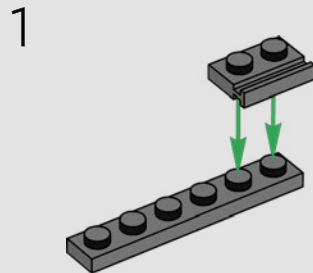


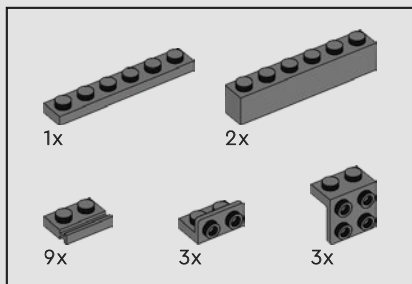
89





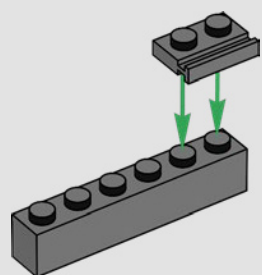
90



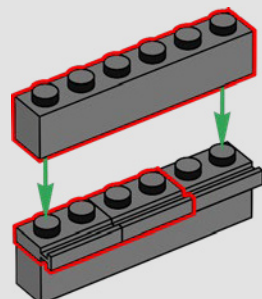


91

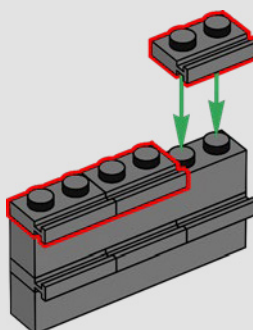
1



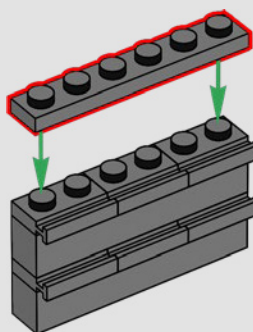
2



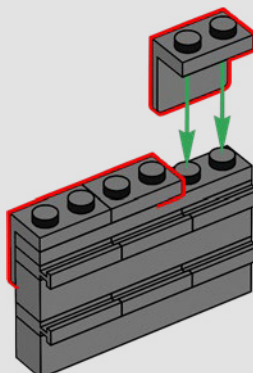
3



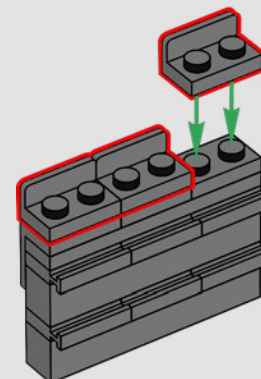
4



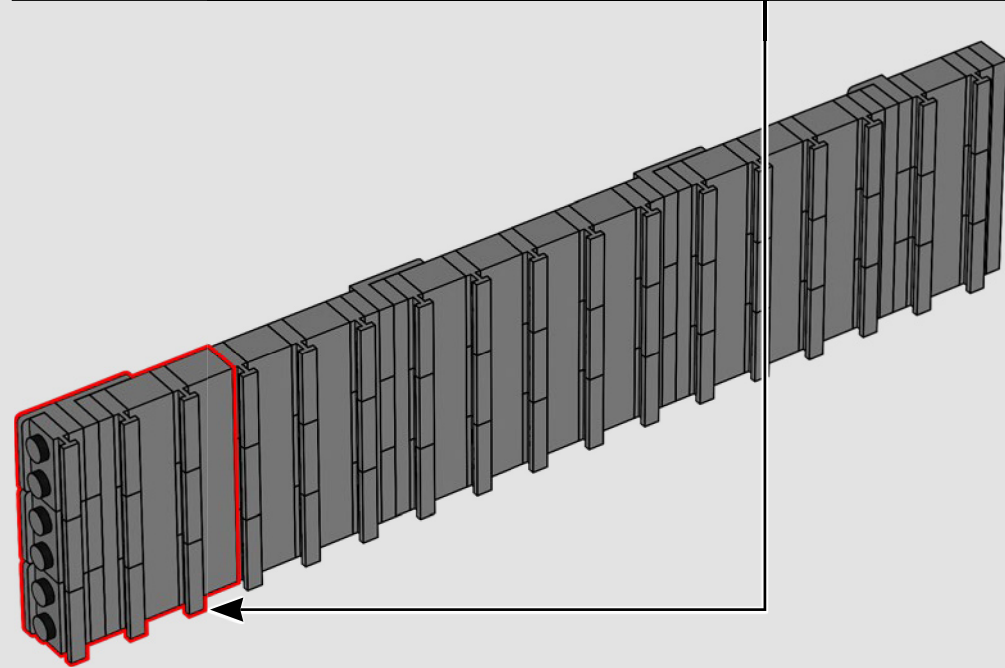
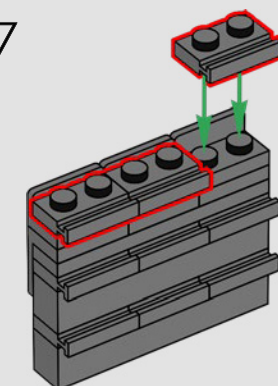
5

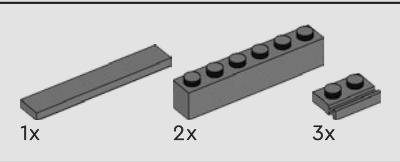


6

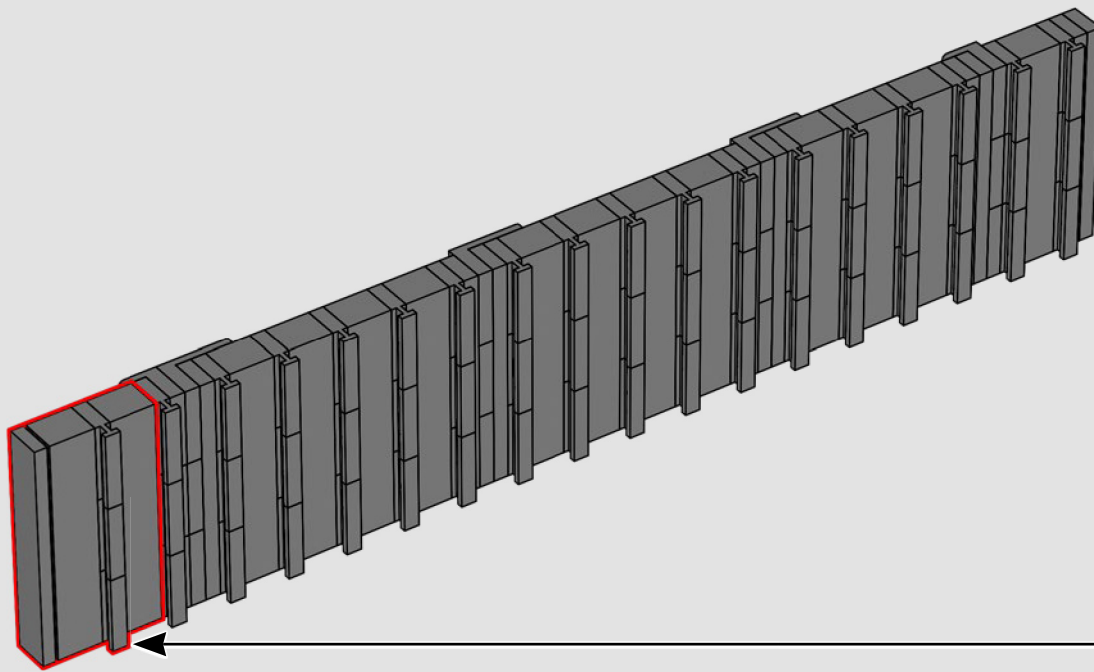
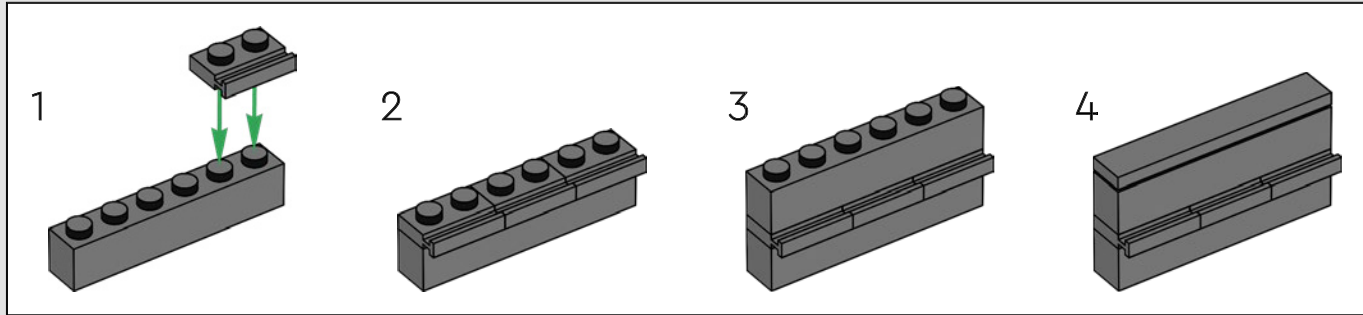


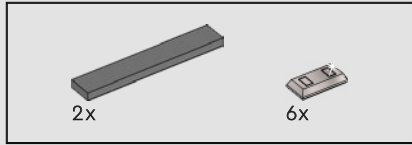
7



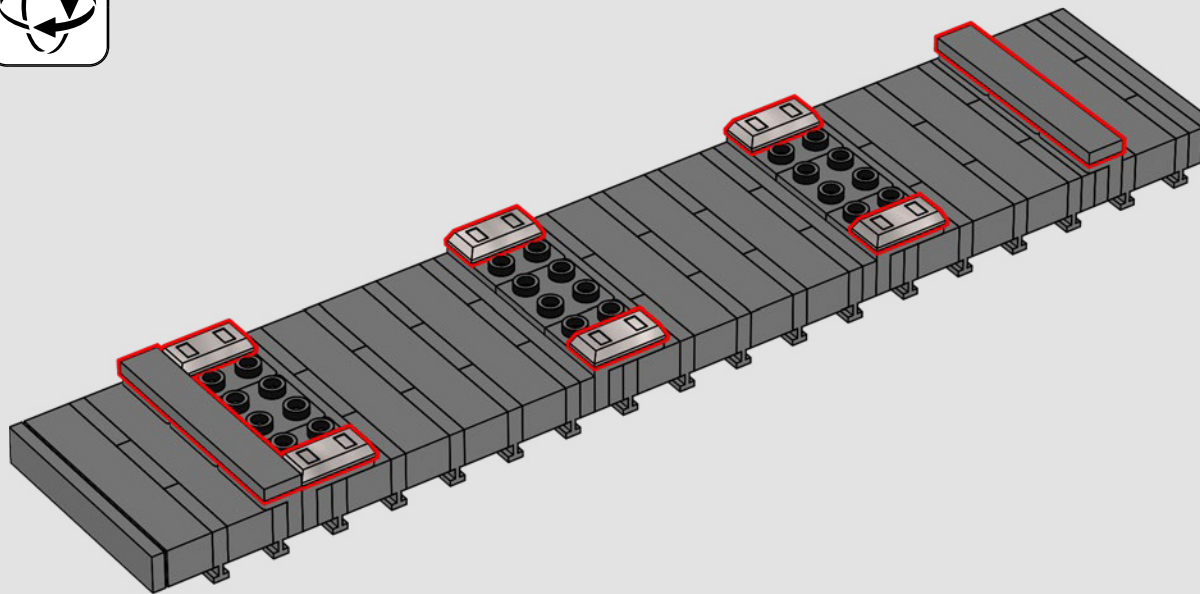
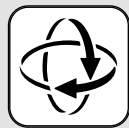


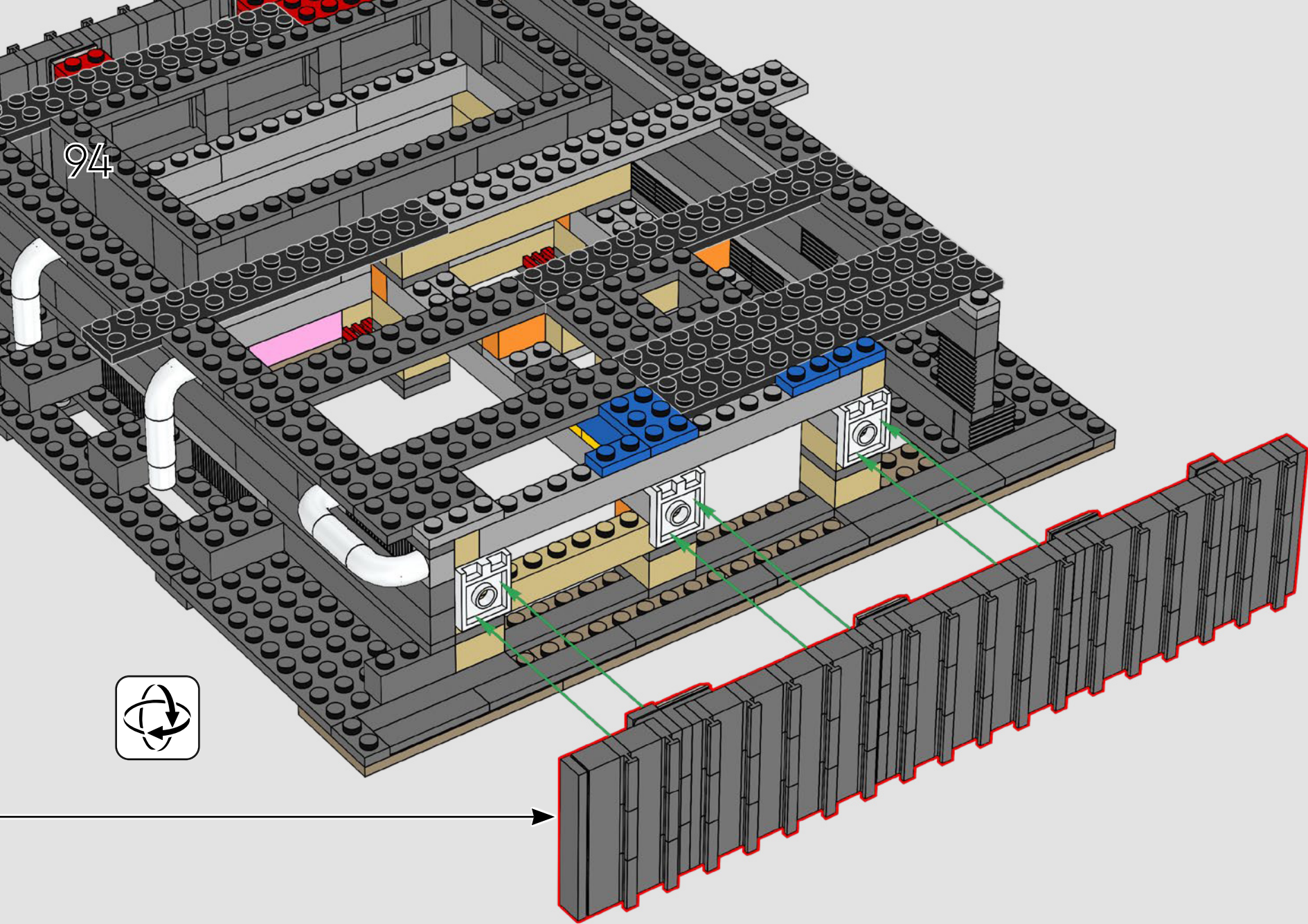
92

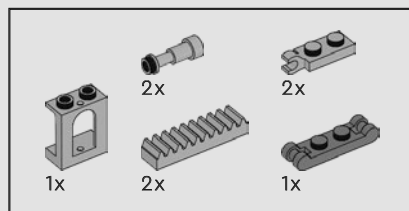




93

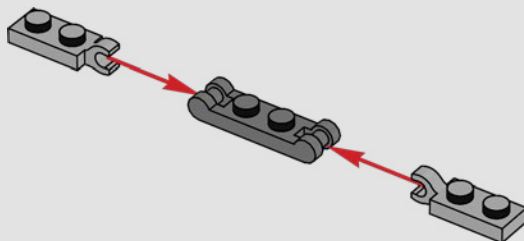




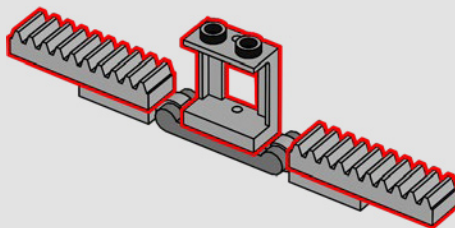


95

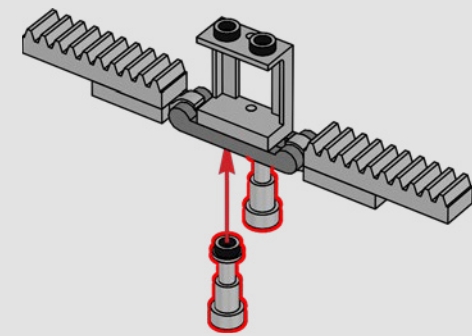
1



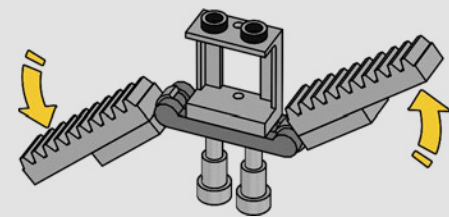
2

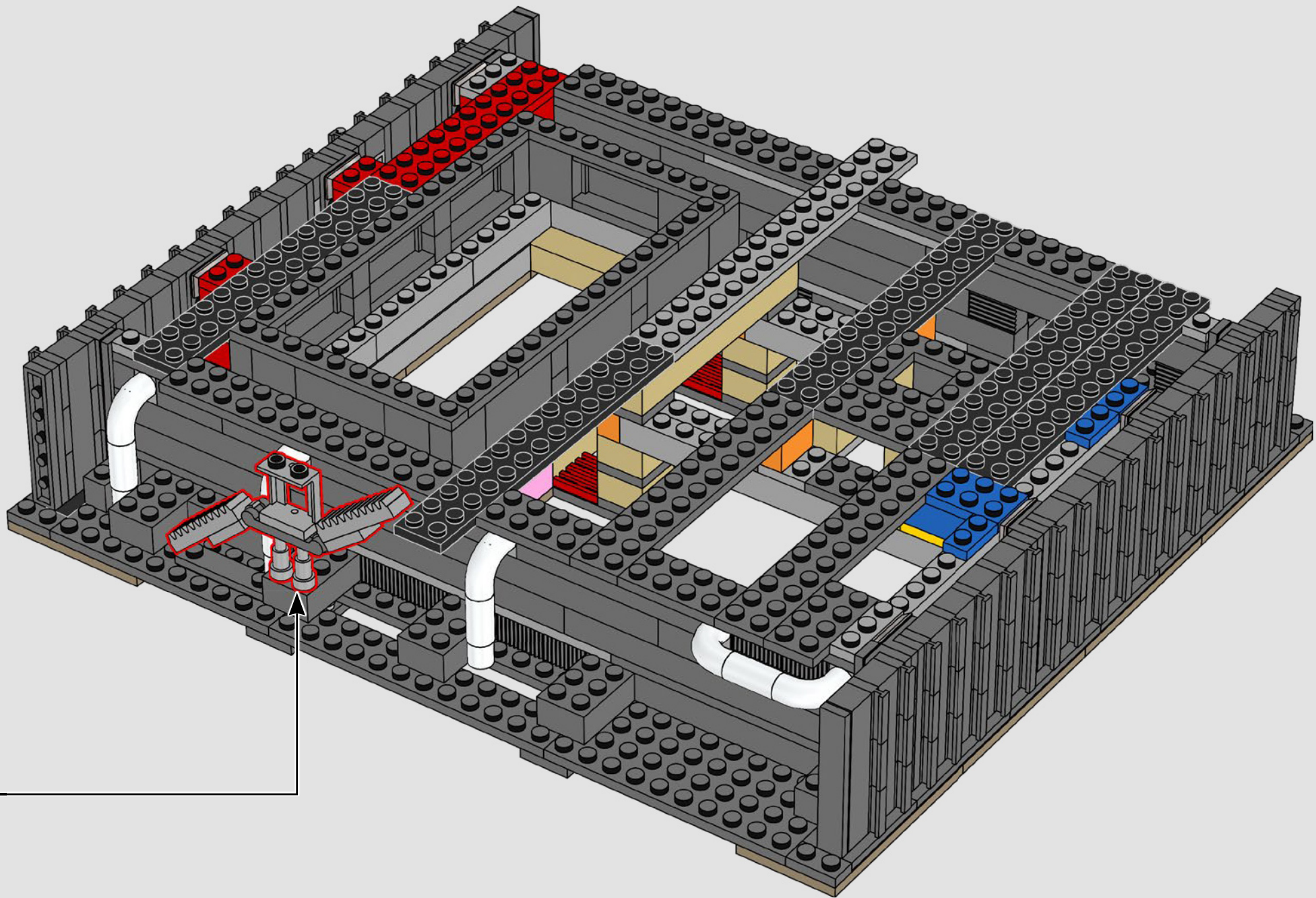


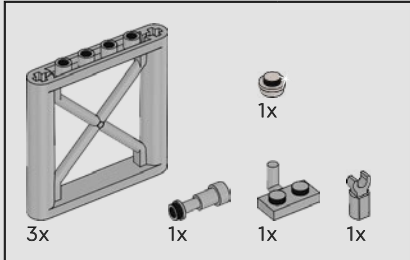
3



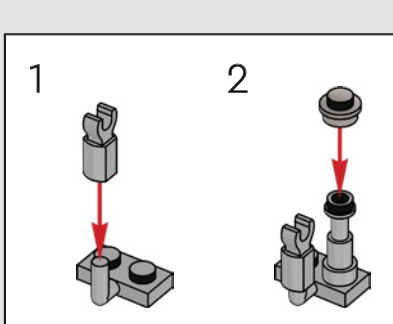
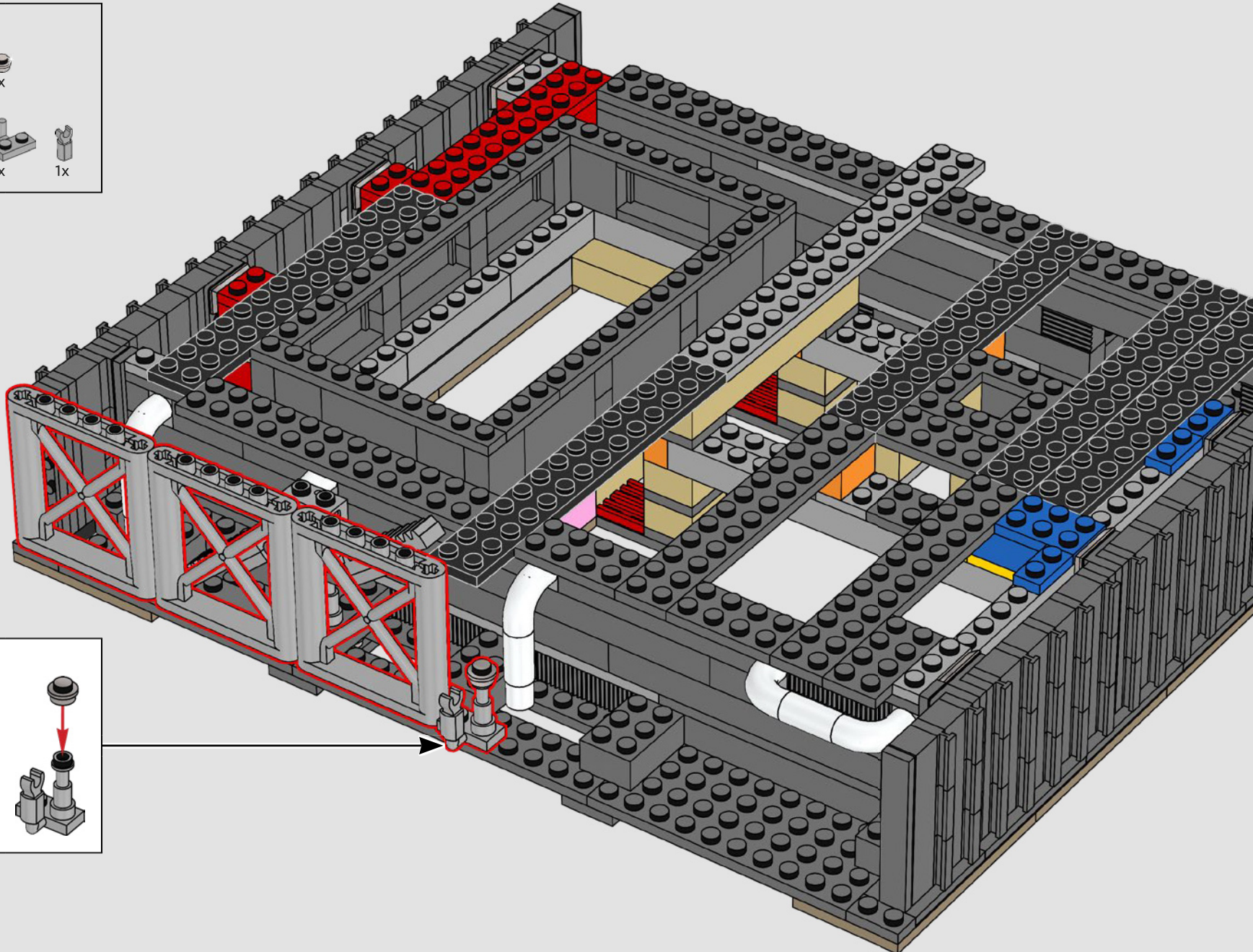
4

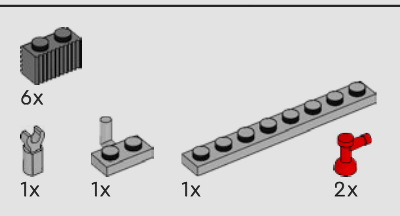




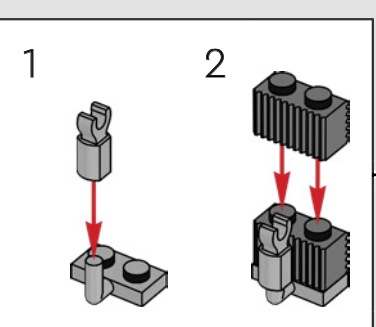
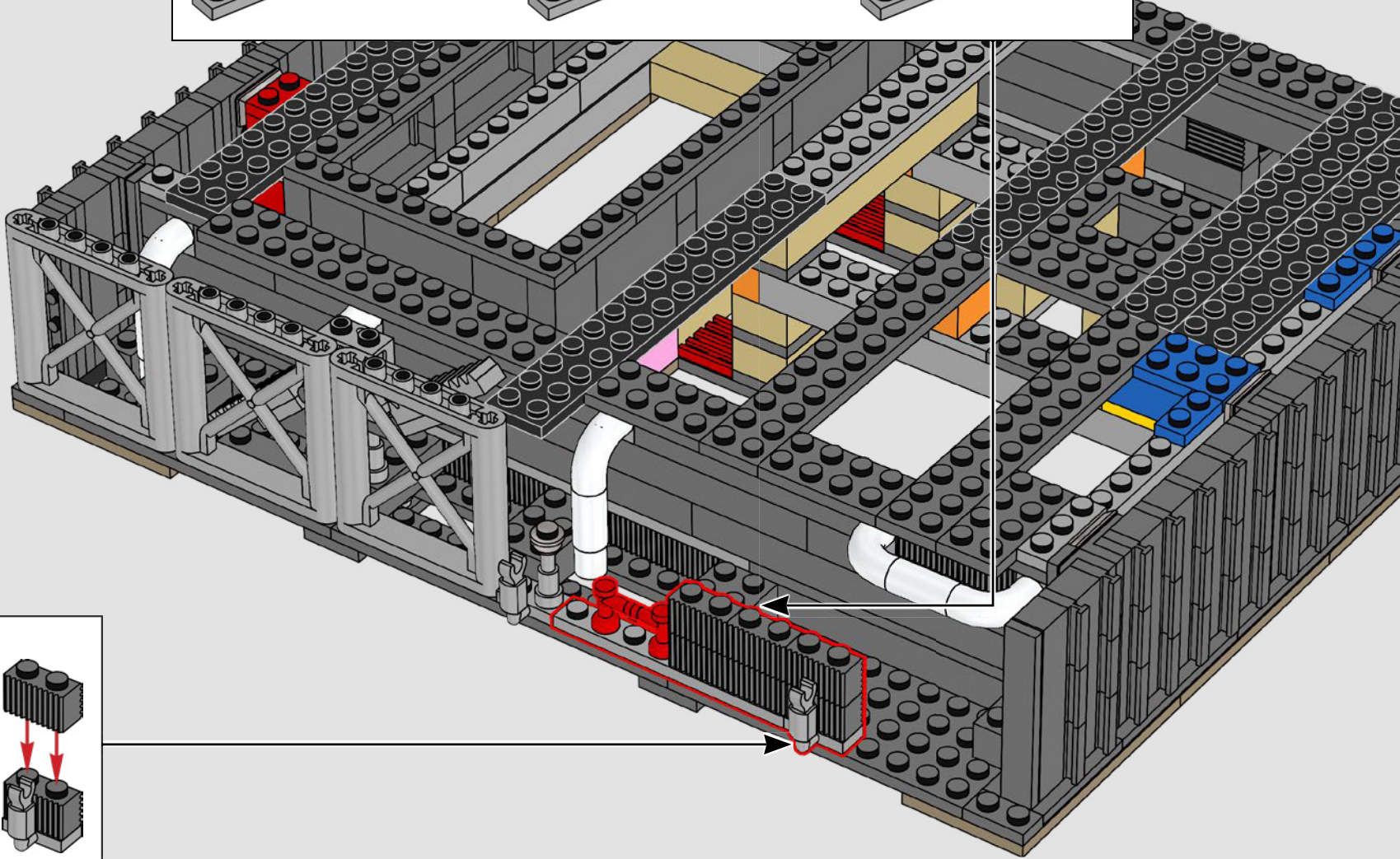
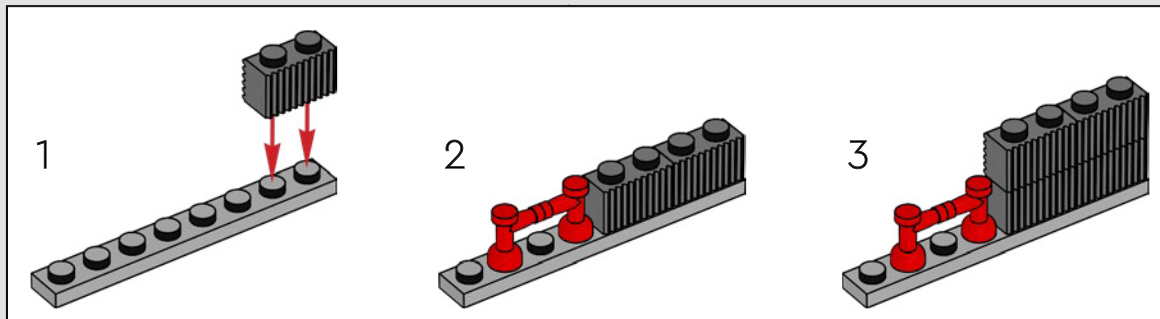


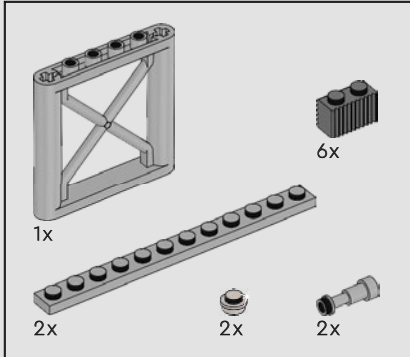
96





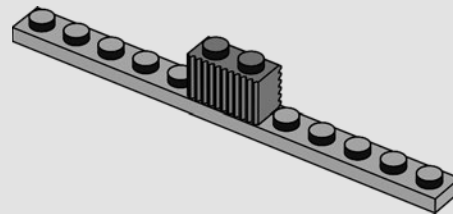
97



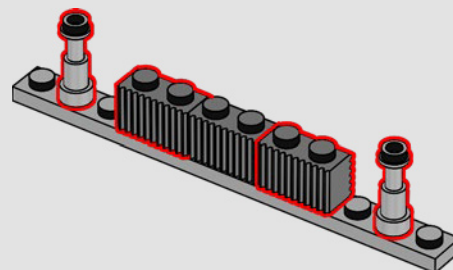


98

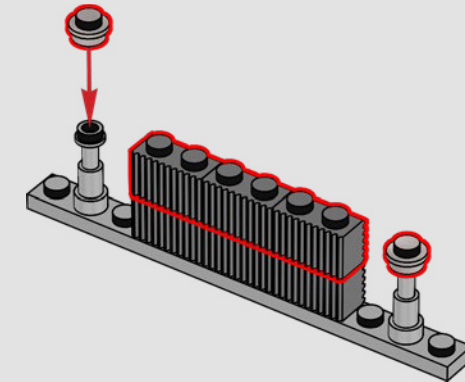
1



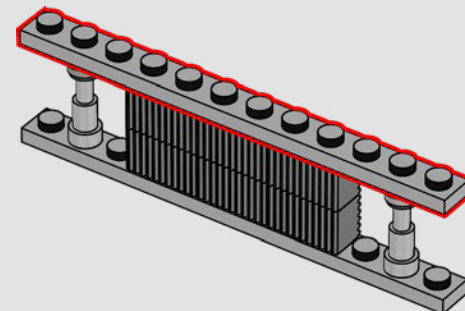
2

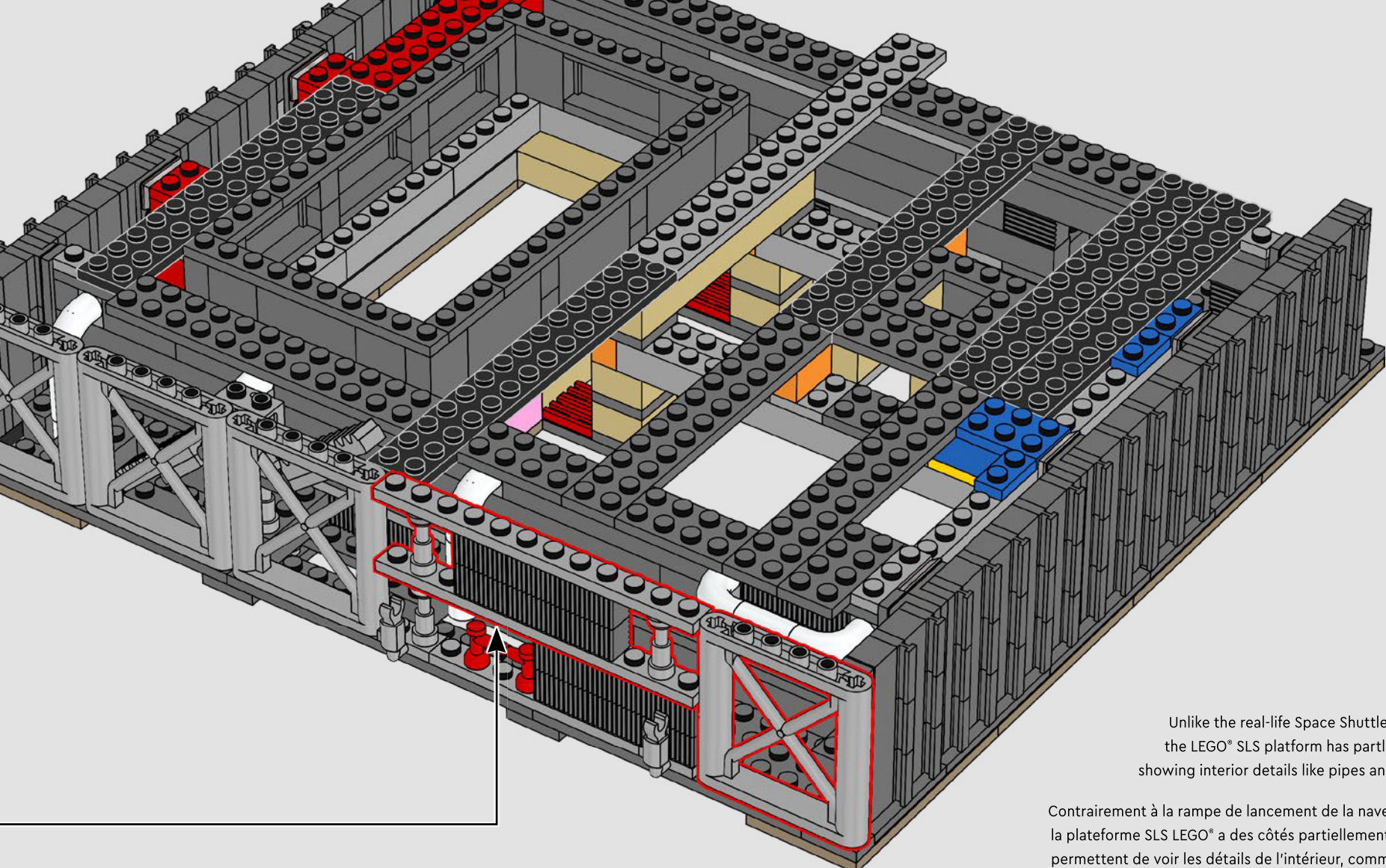


3



4

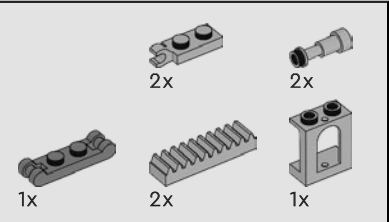




Unlike the real-life Space Shuttle launch pad, the LEGO® SLS platform has partly open sides showing interior details like pipes and staircases.

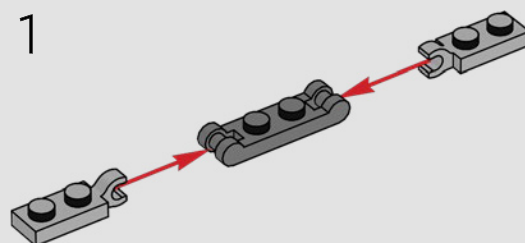
Contrairement à la rampe de lancement de la navette spatiale, la plateforme SLS LEGO® a des côtés partiellement ouverts qui permettent de voir les détails de l'intérieur, comme les tuyaux et les escaliers.

A diferencia de la plataforma de lanzamiento de los transbordadores espaciales de la vida real, la plataforma del SLS LEGO® tiene aberturas parciales a los lados para que puedan verse los detalles de su interior, como tuberías y escaleras.

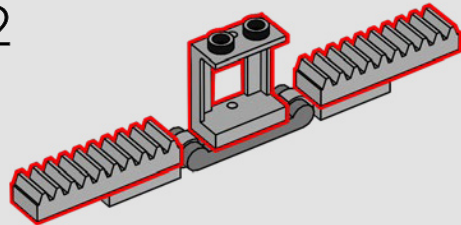


99

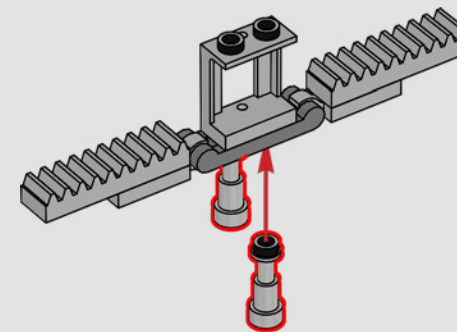
1



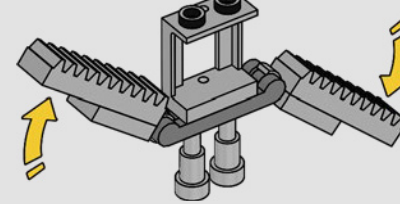
2

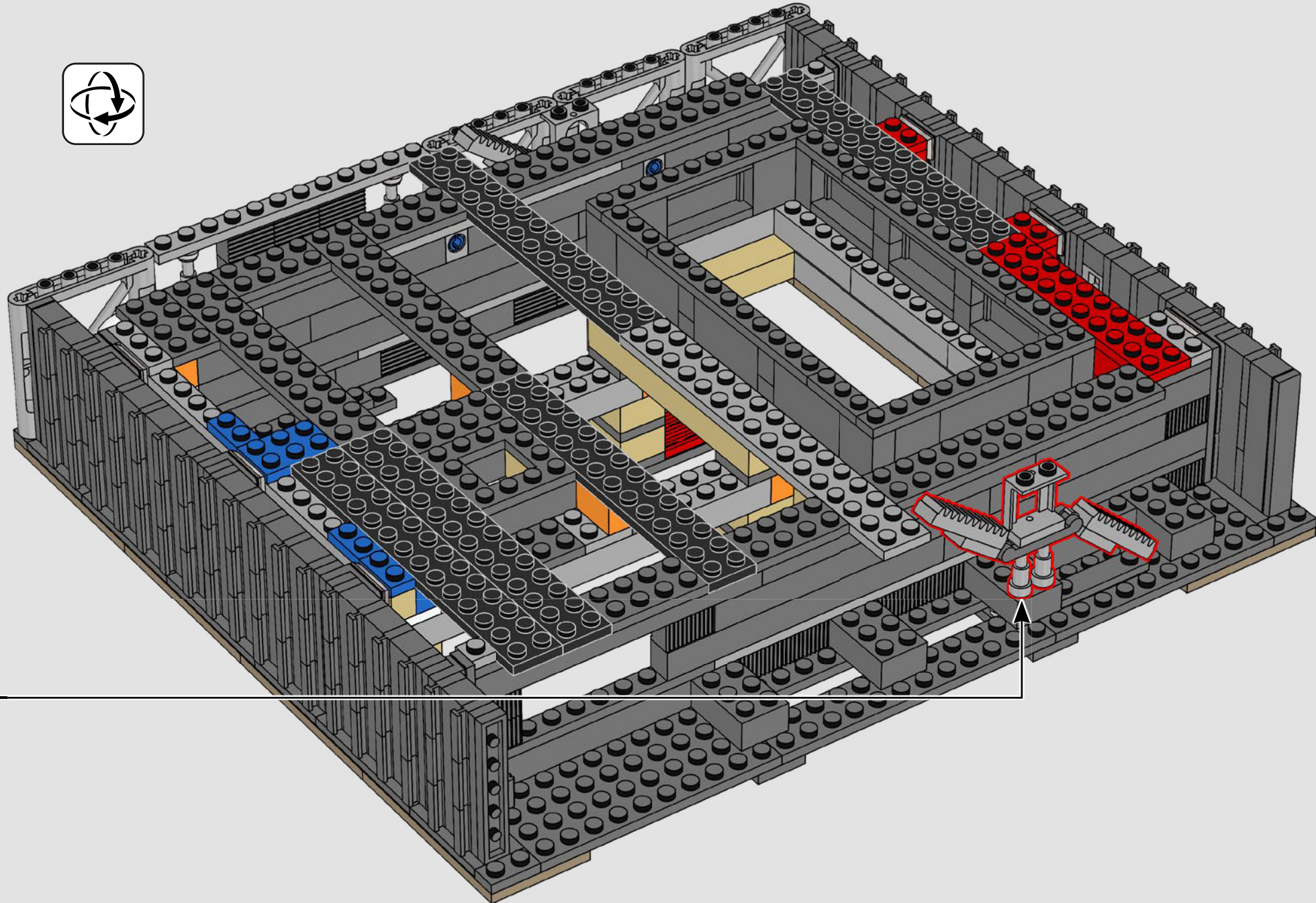


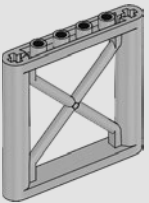
3



4

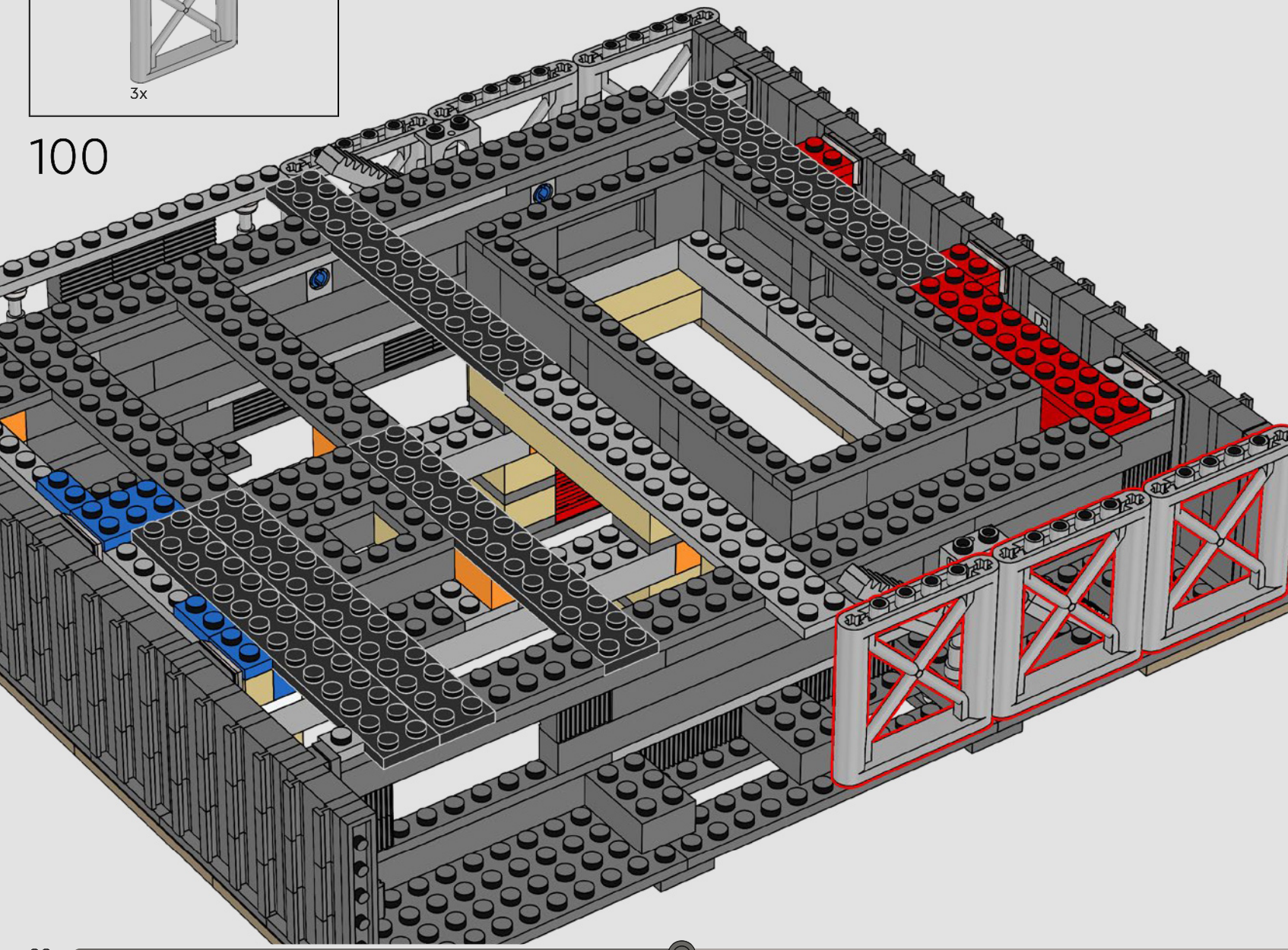


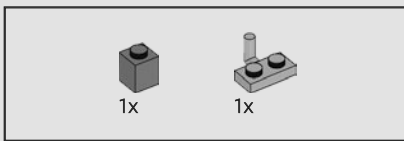
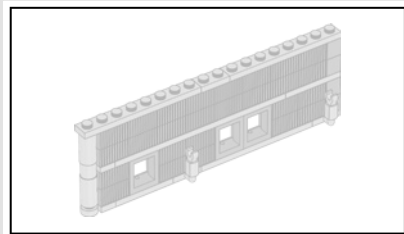




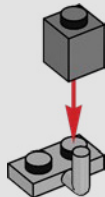
3x

100

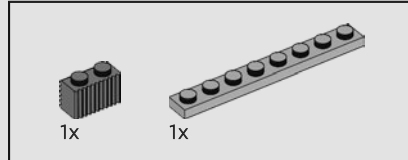
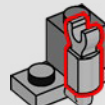




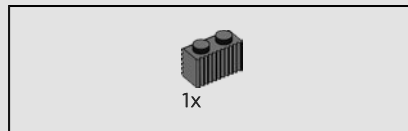
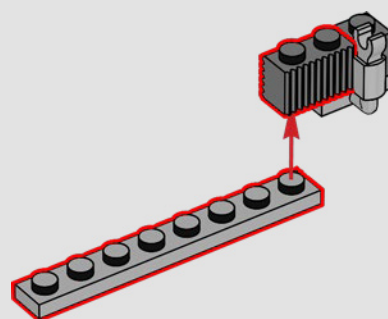
101



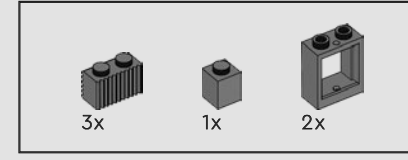
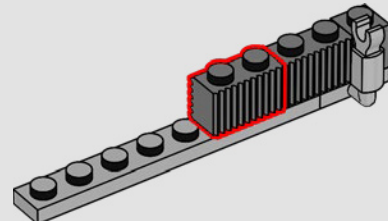
102



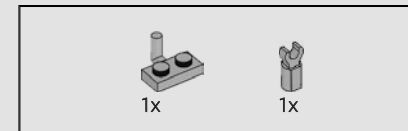
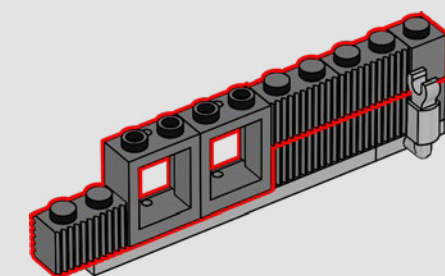
103



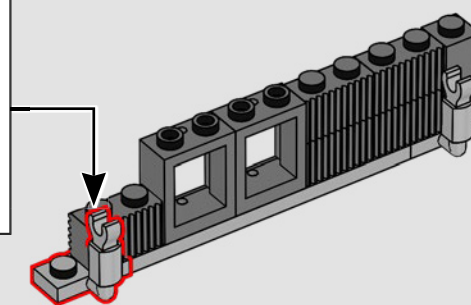
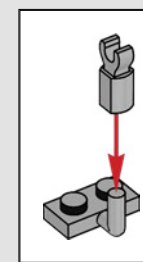
104



105

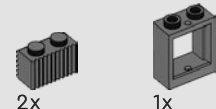
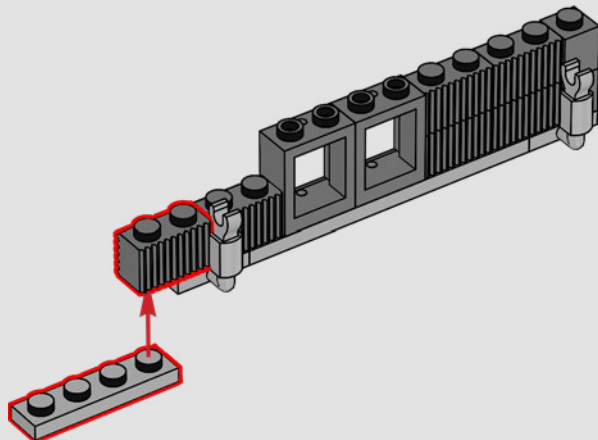


106

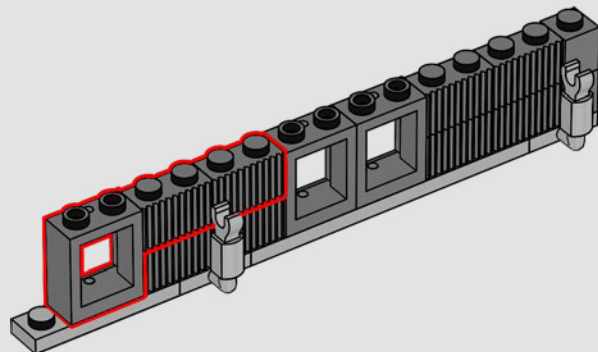




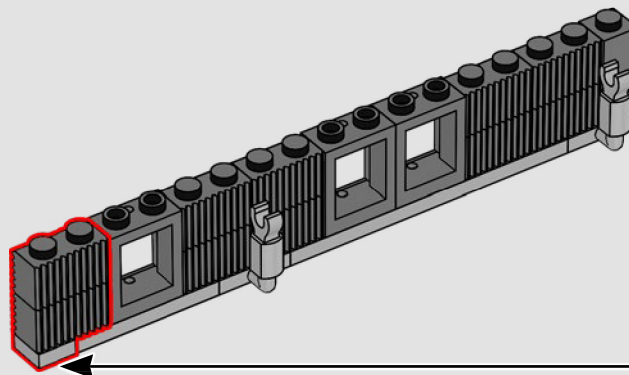
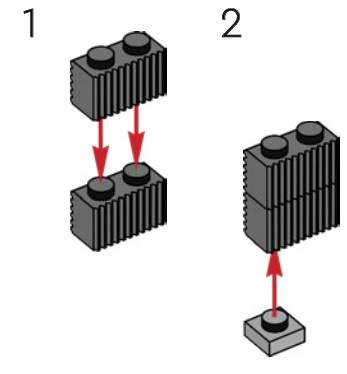
107

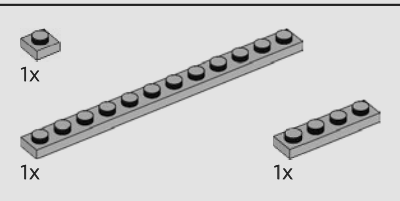


108

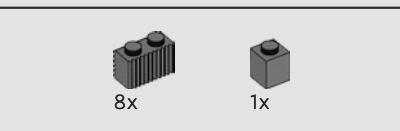
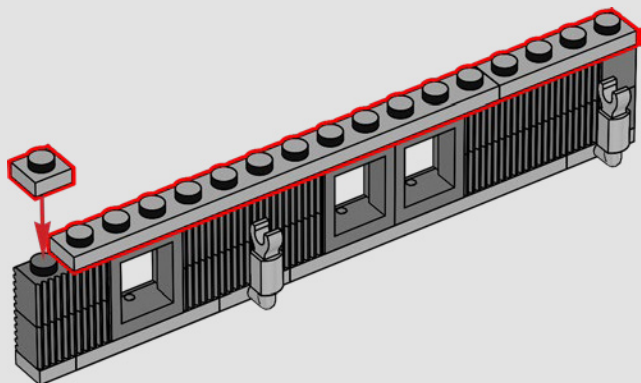


109

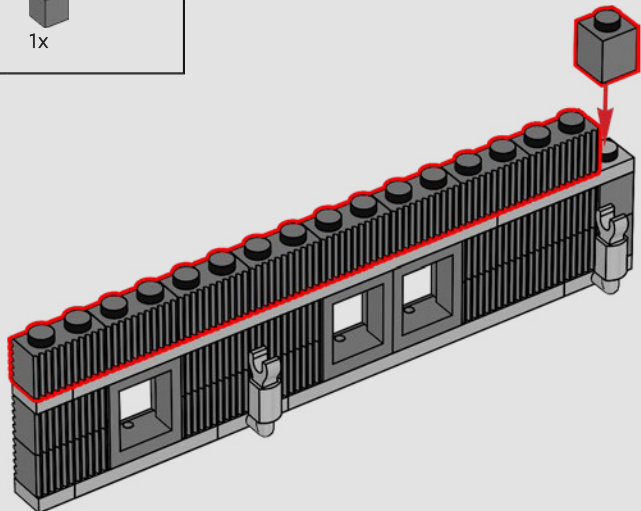




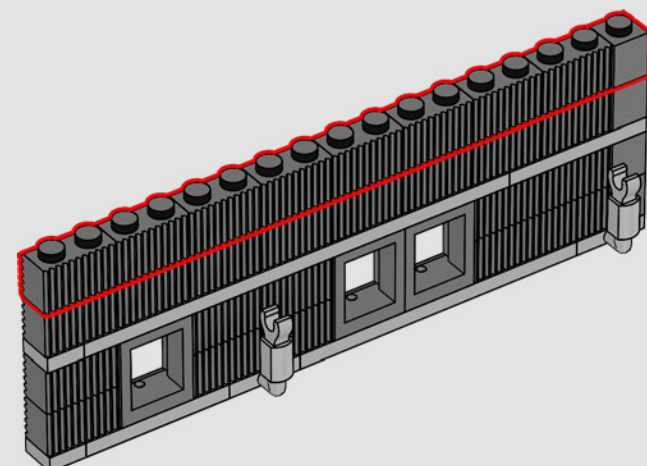
110

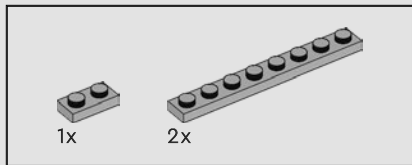


111

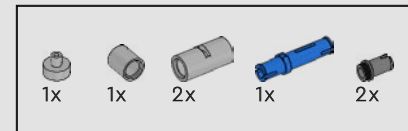
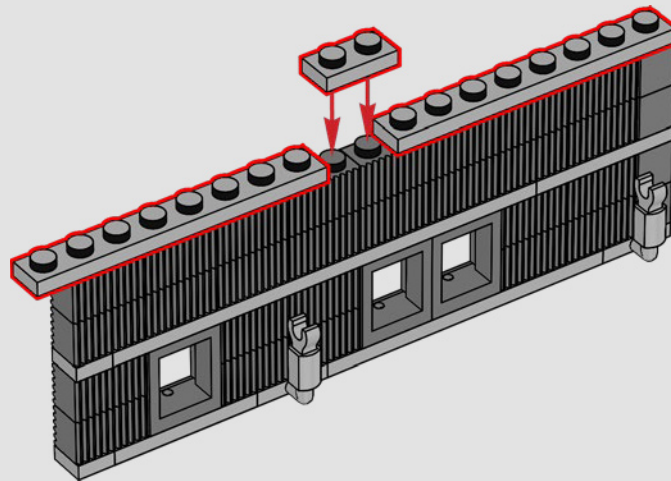


112

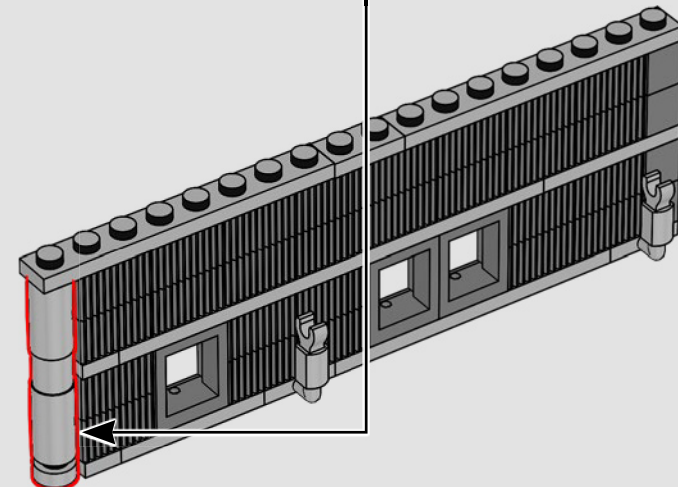
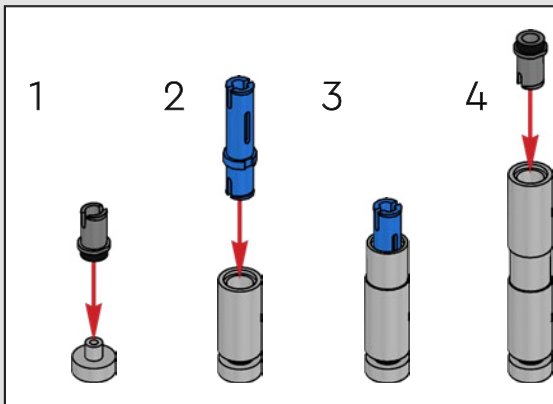




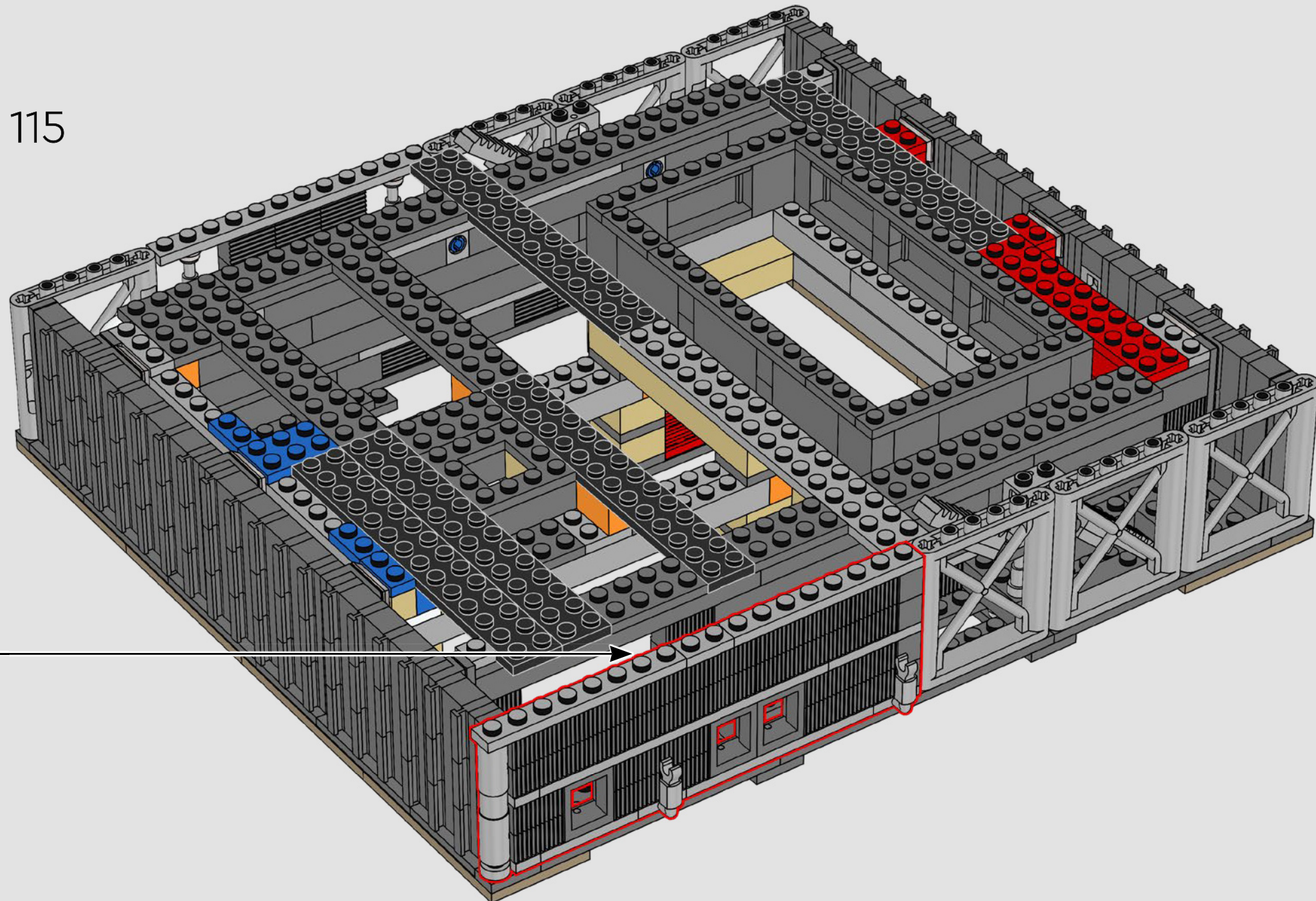
113

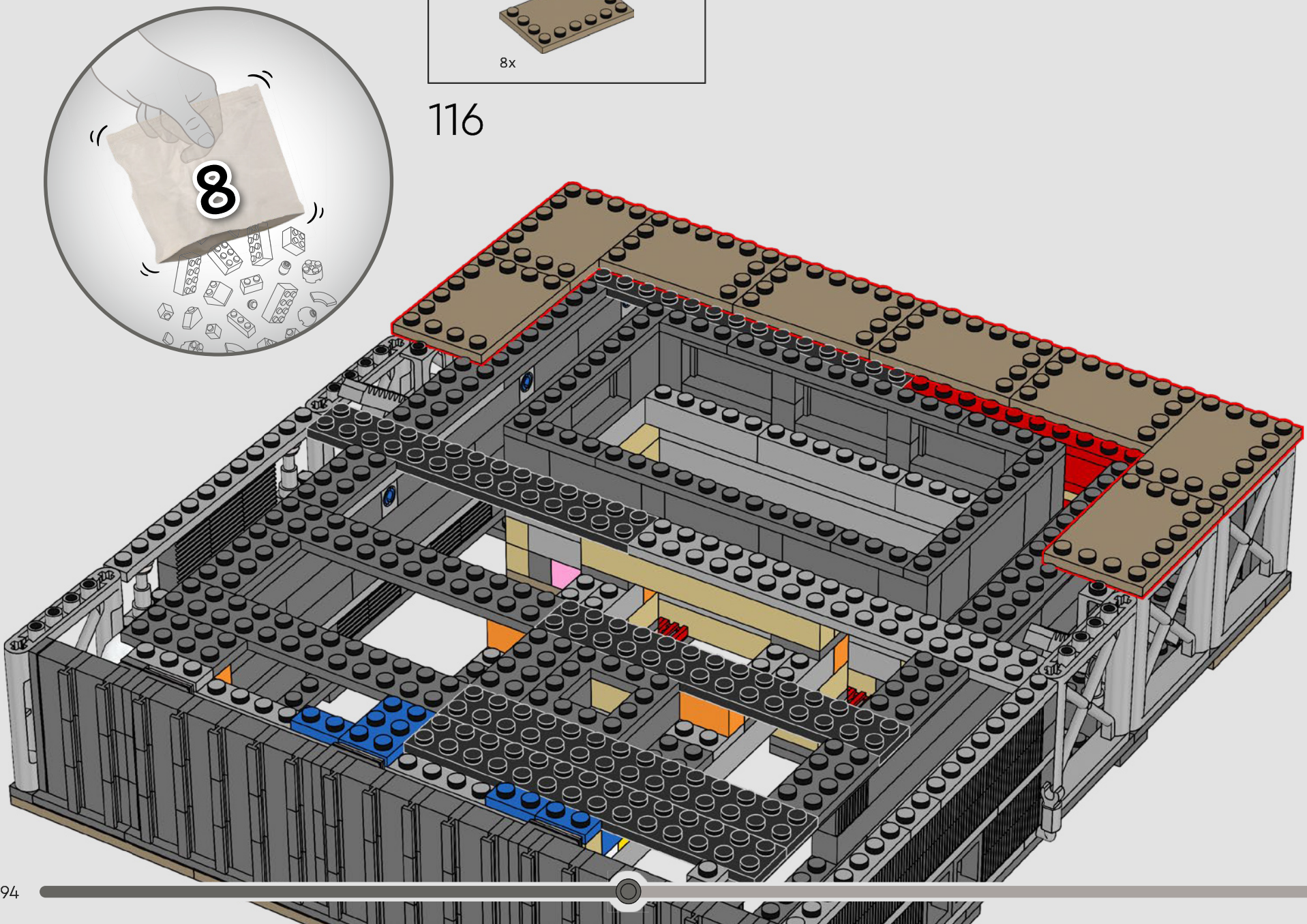


114

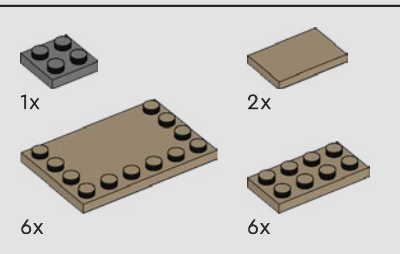


115

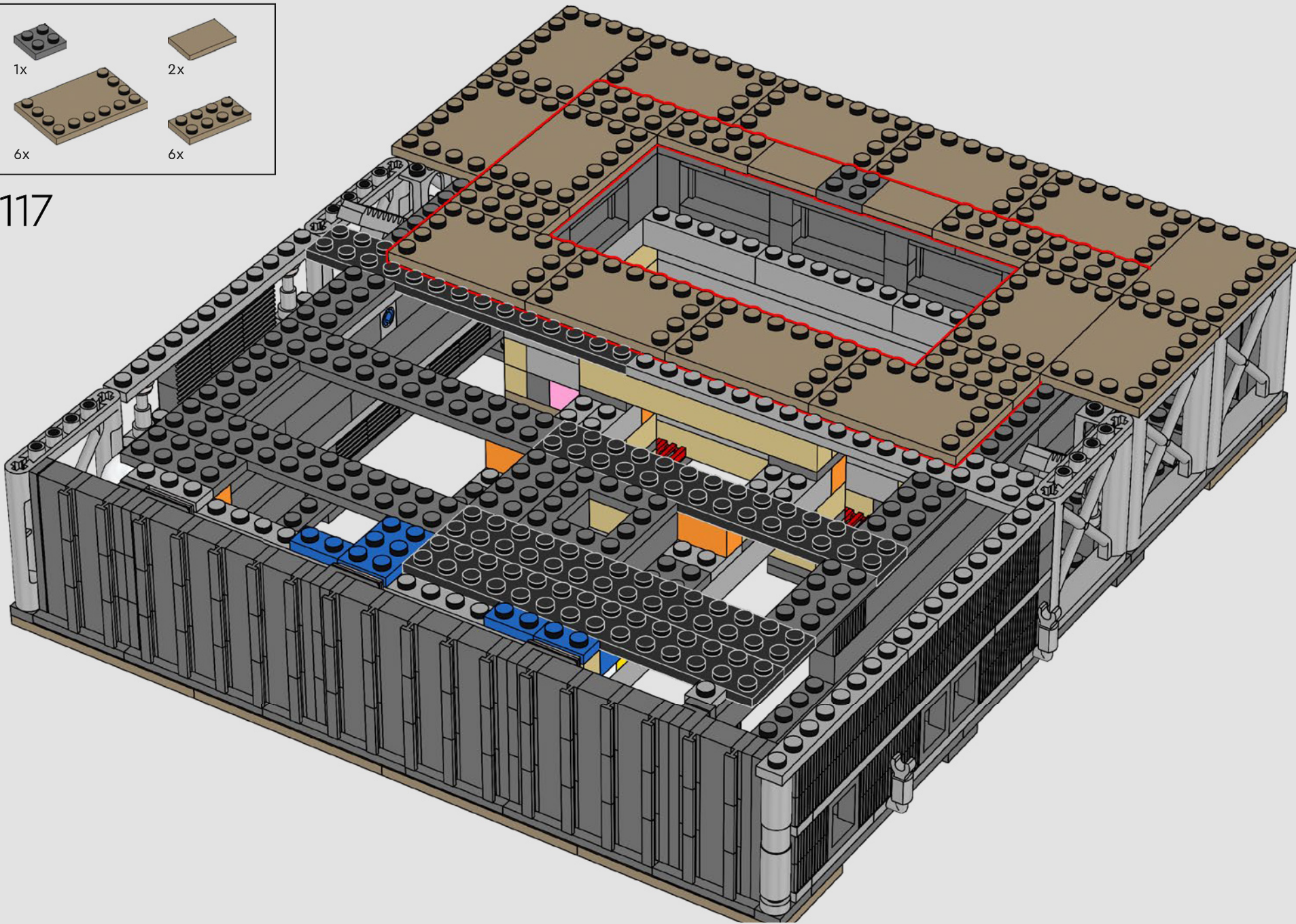


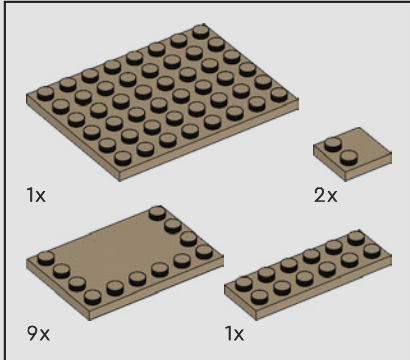


116

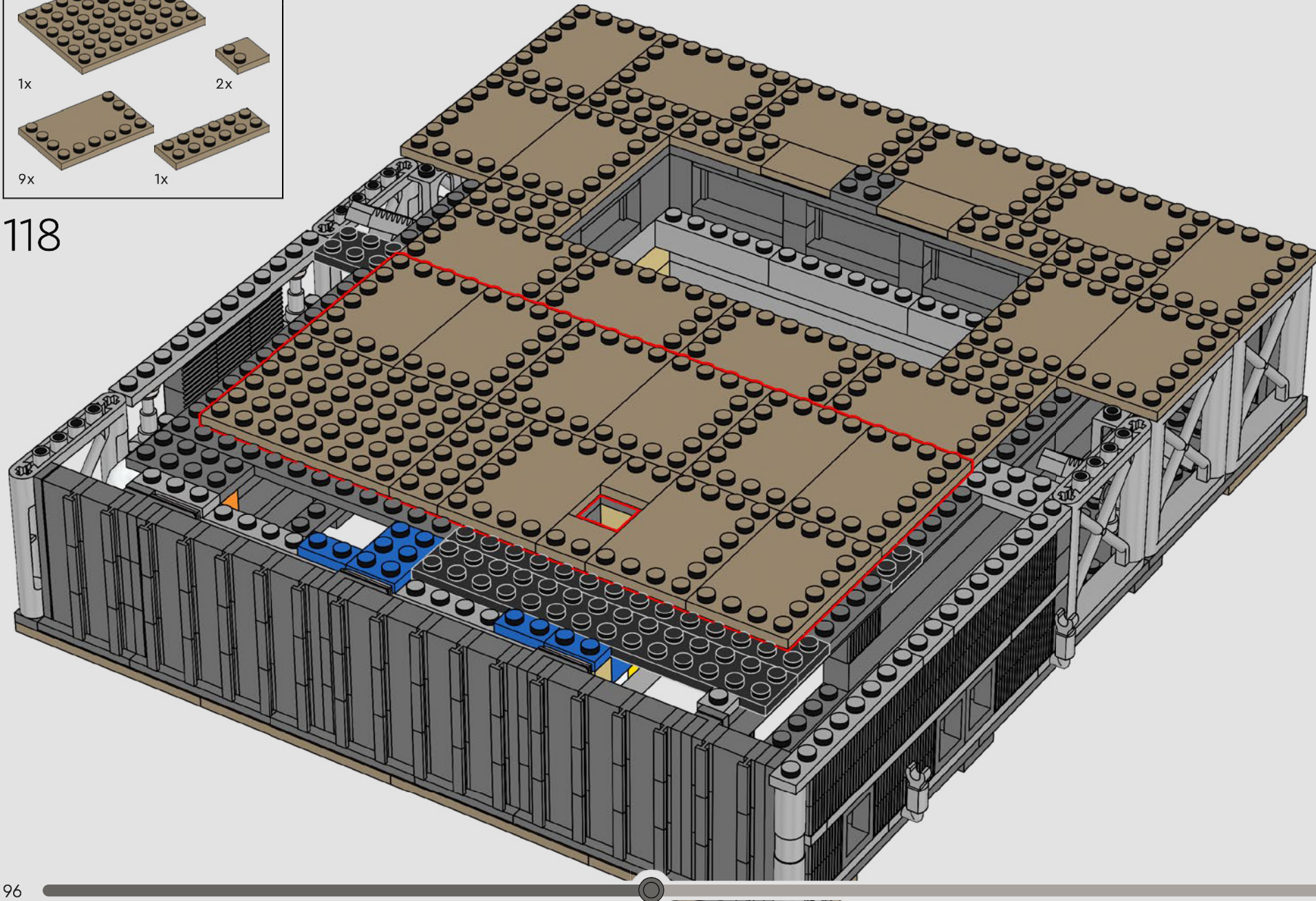


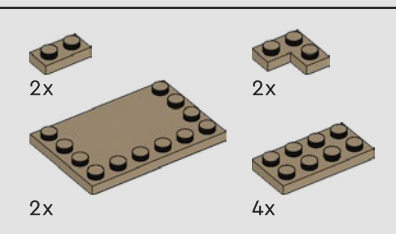
117



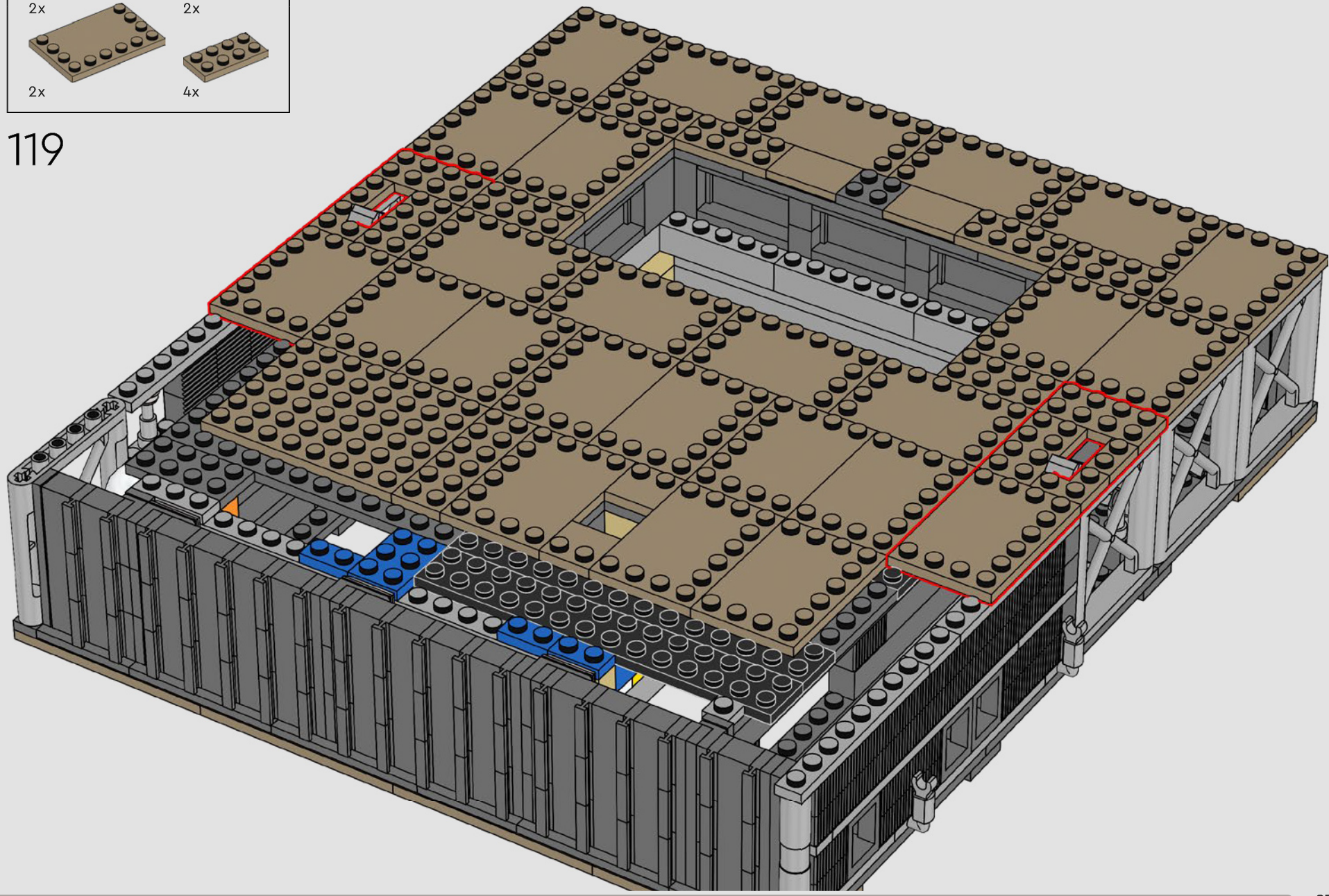


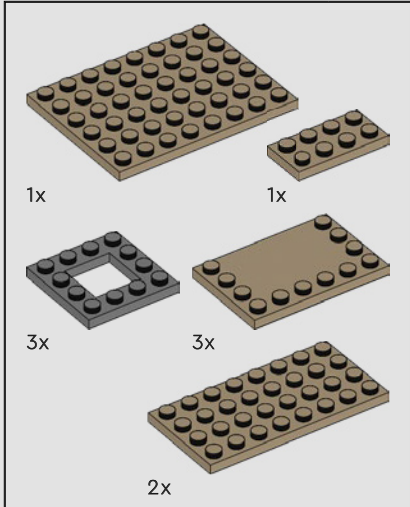
118



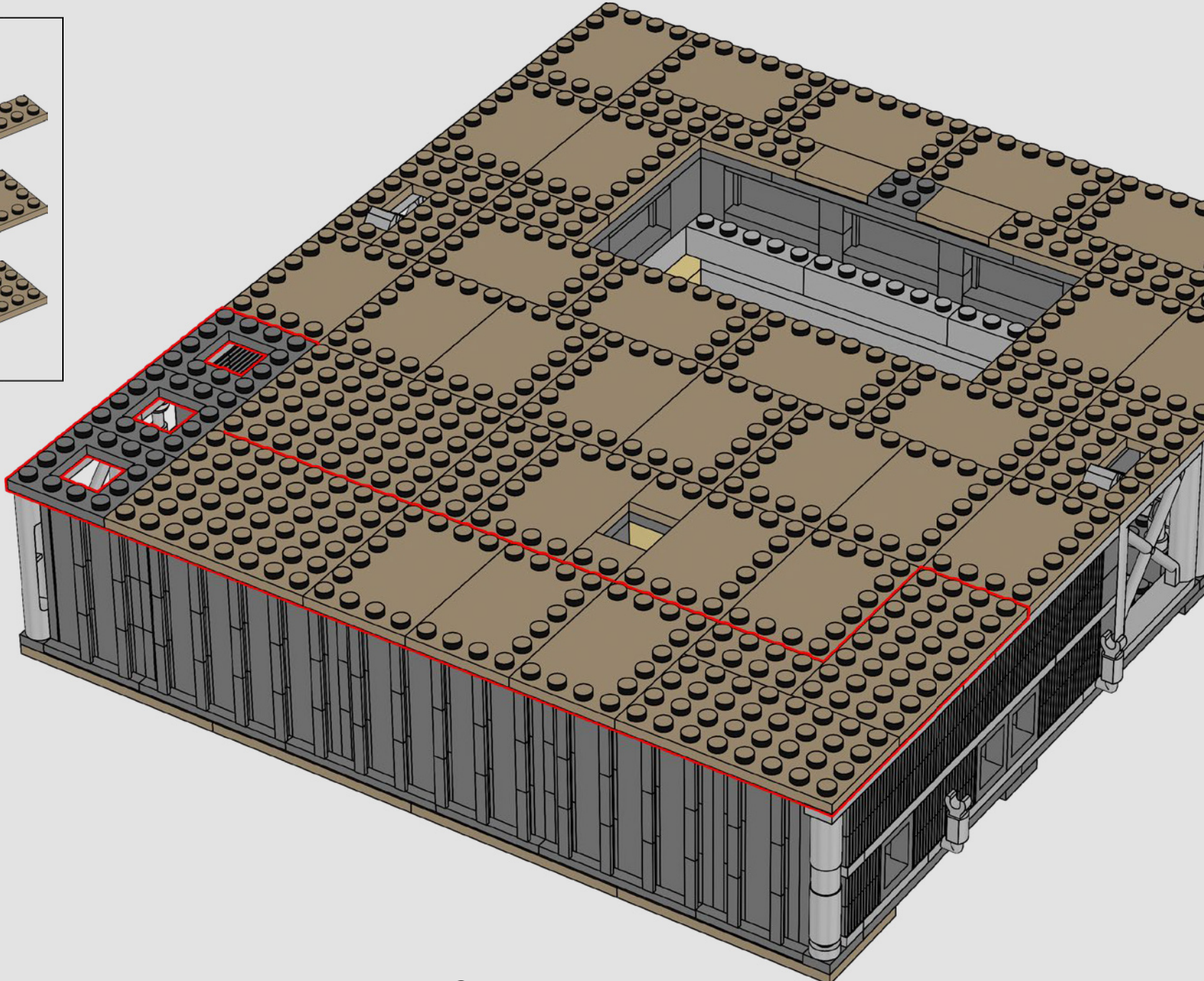


119



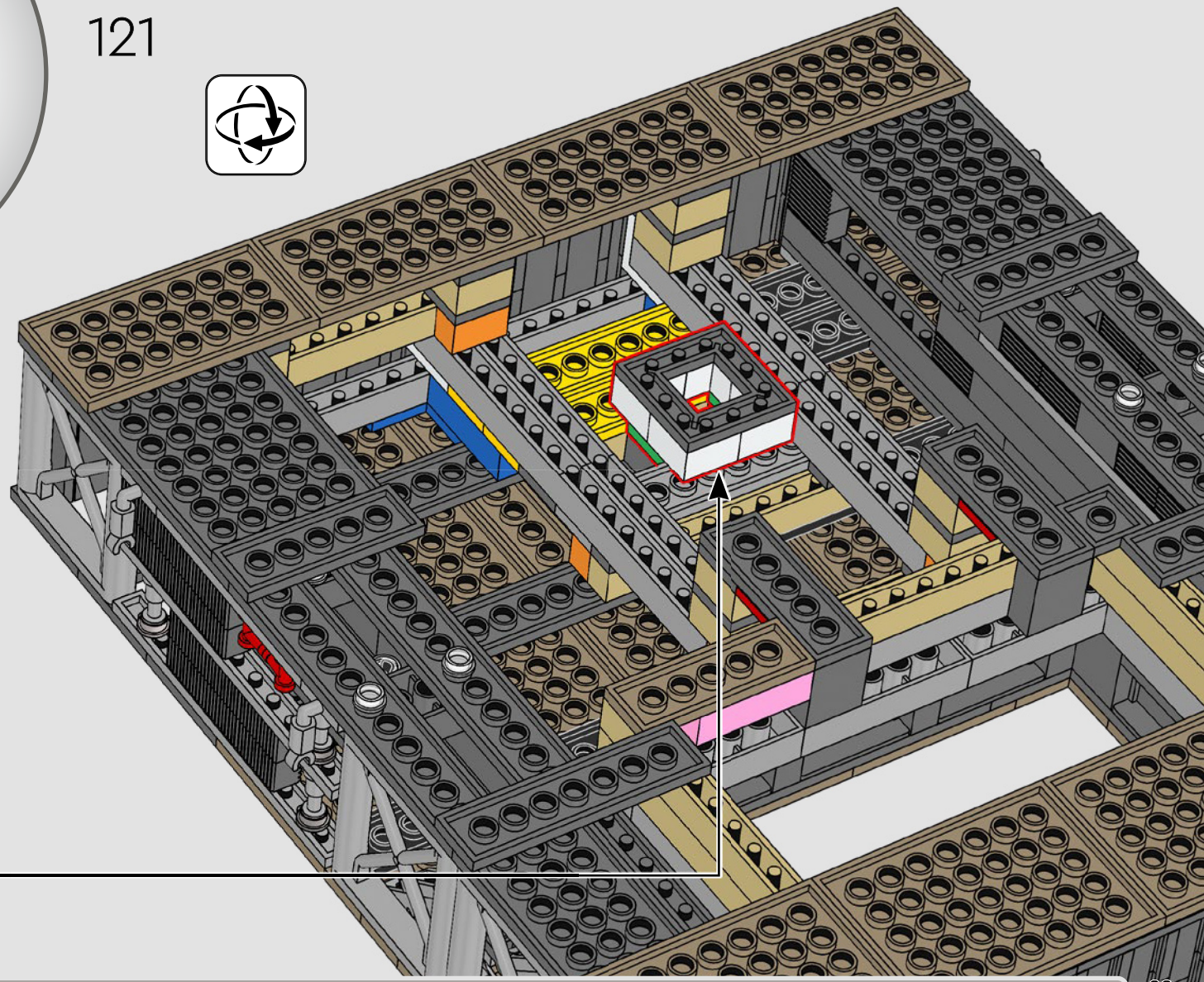
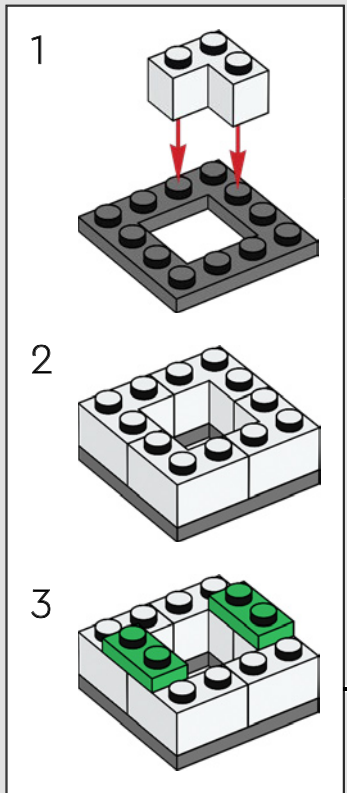
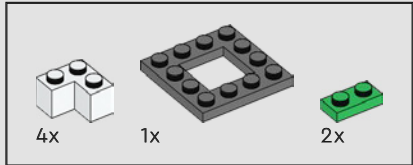


120





121

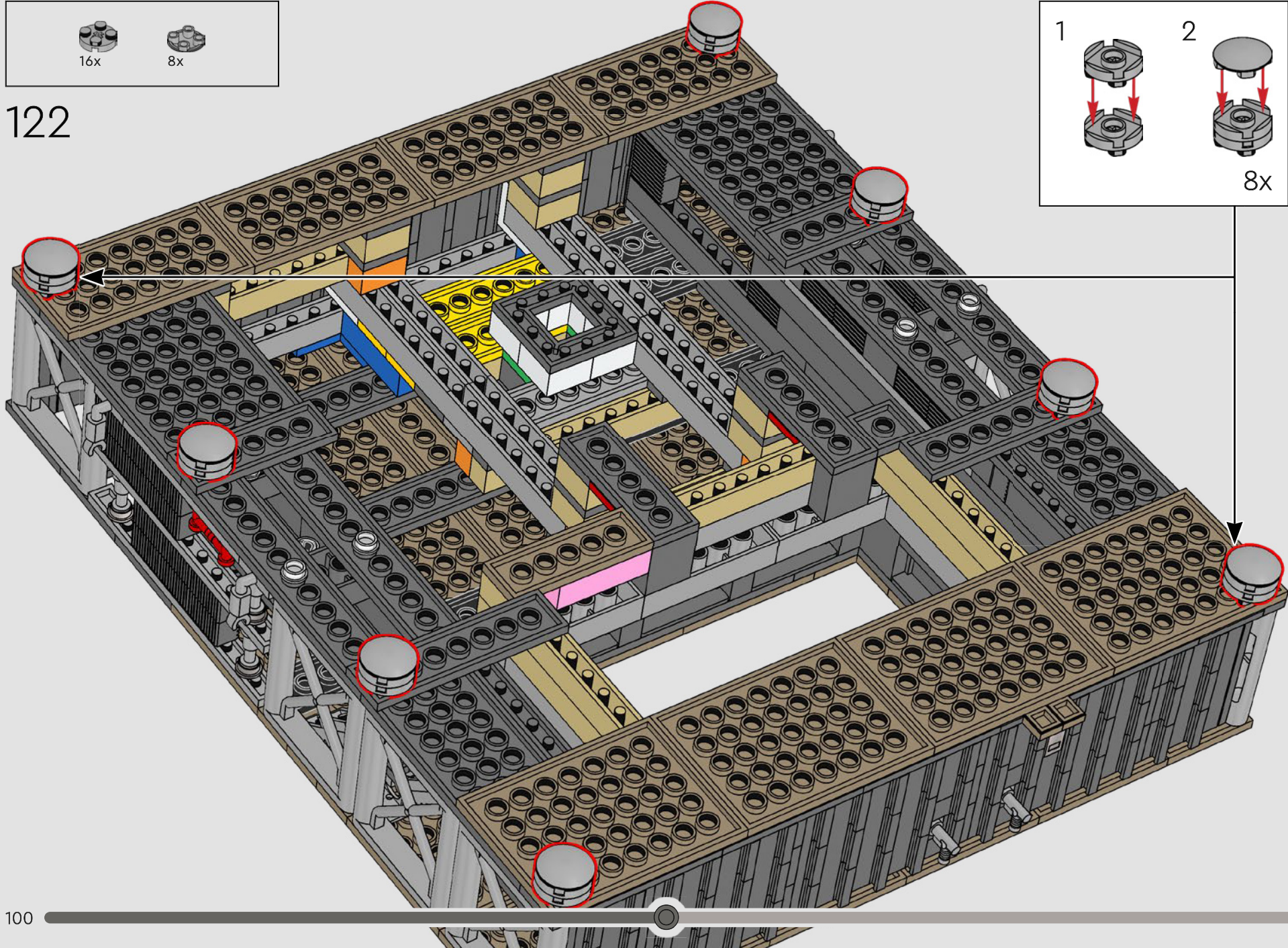
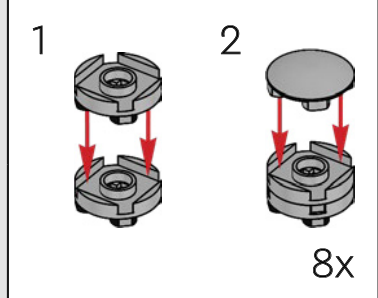




16x

8x

122



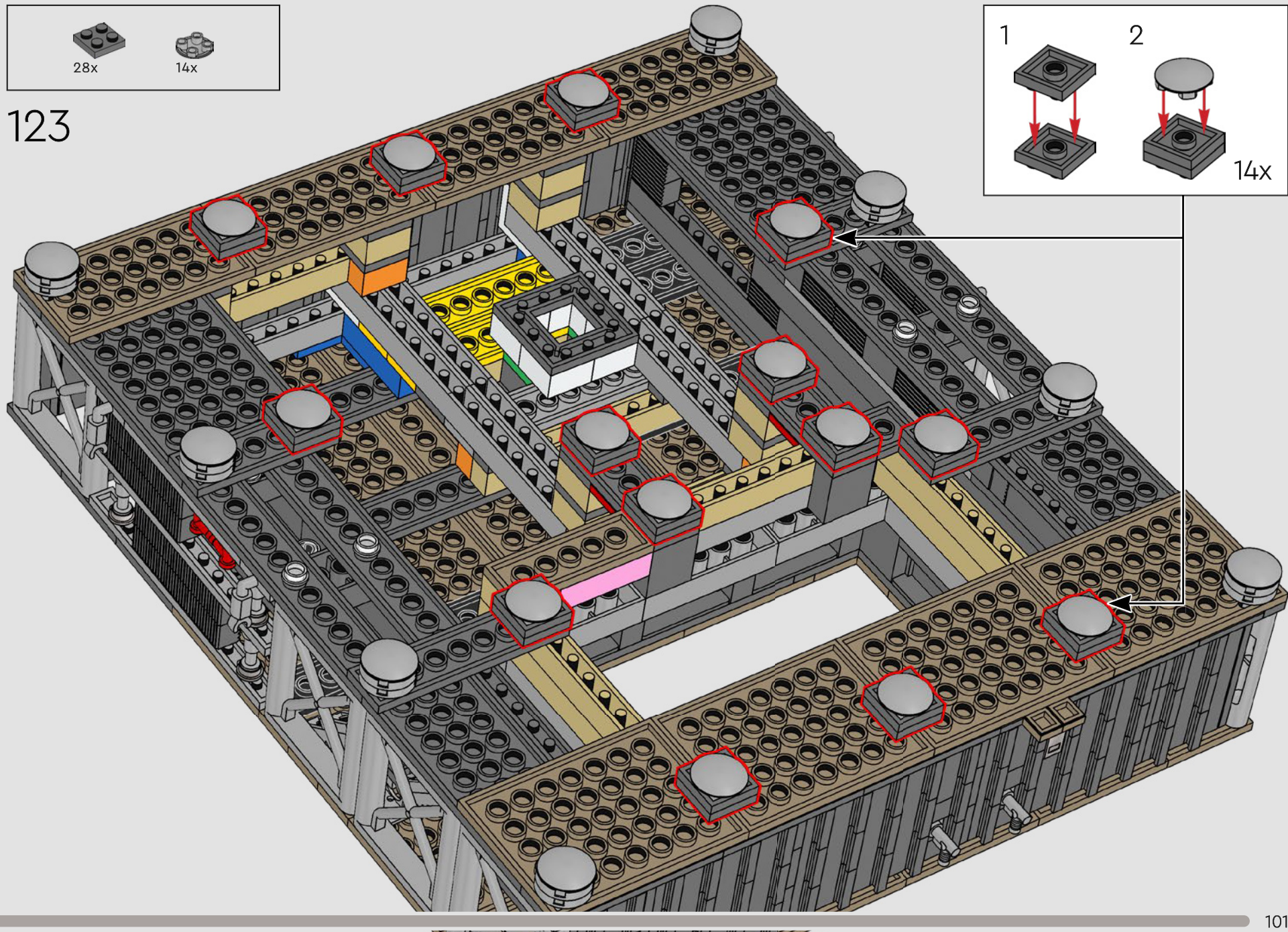


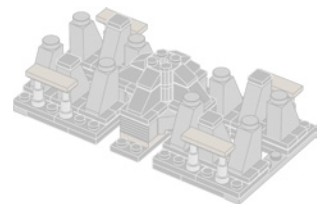
28x



14x

123



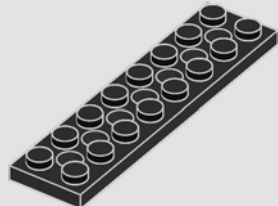


2x

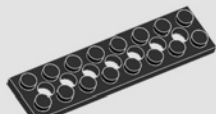
126



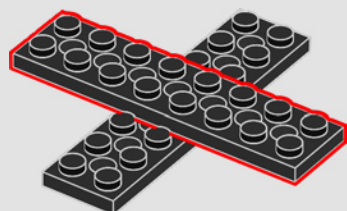
1x



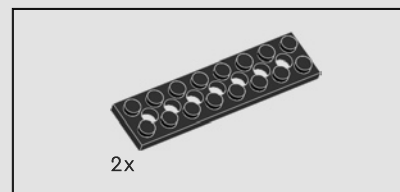
124



1x



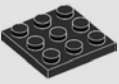
125



2x

127

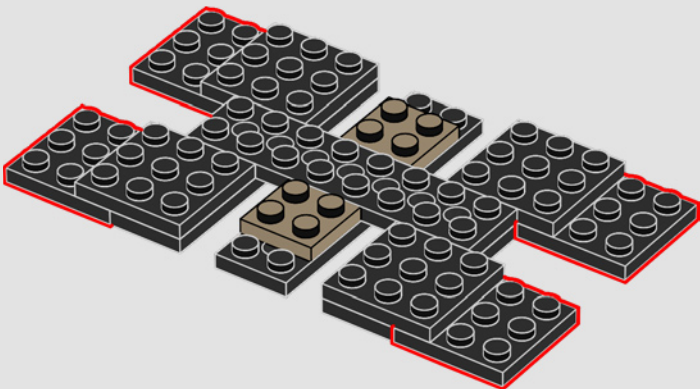




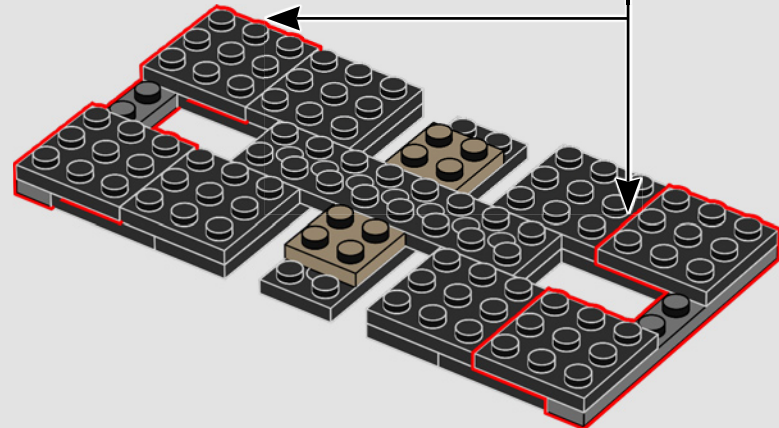
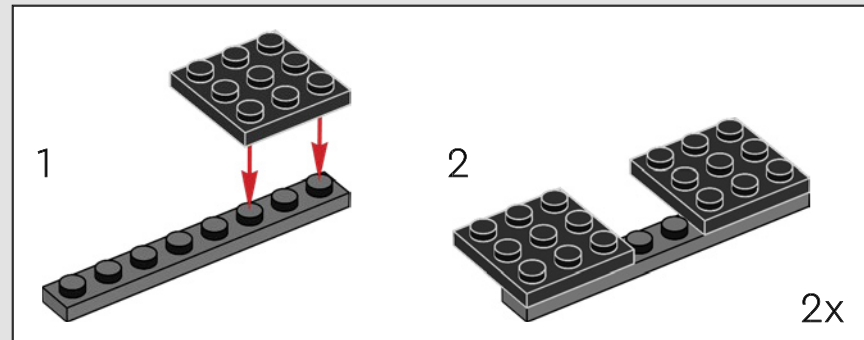
128



129



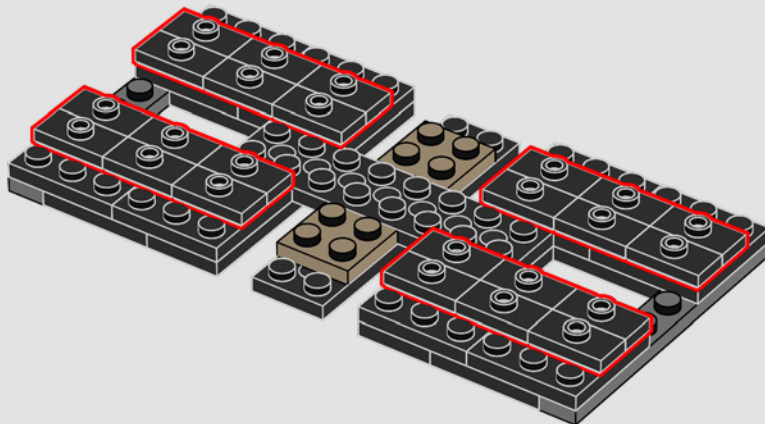
130





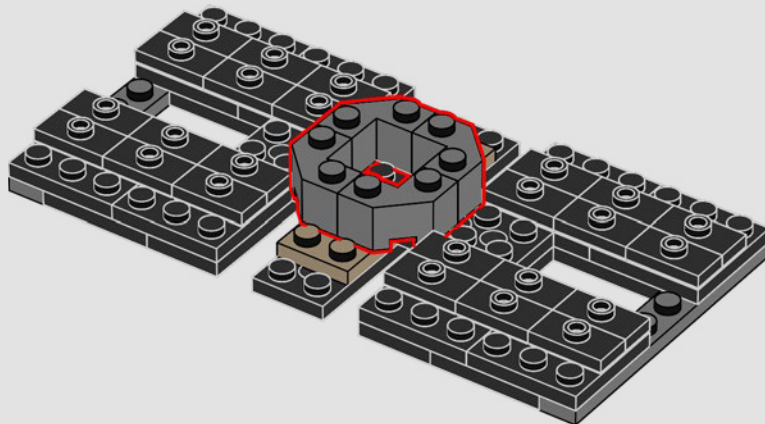
24x

131



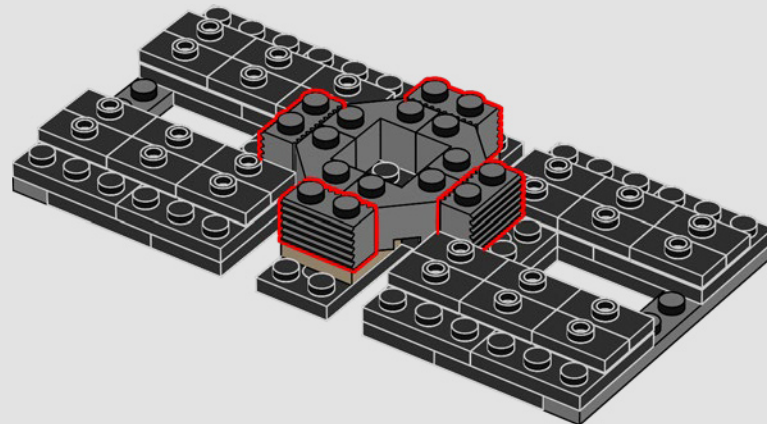
4x

132



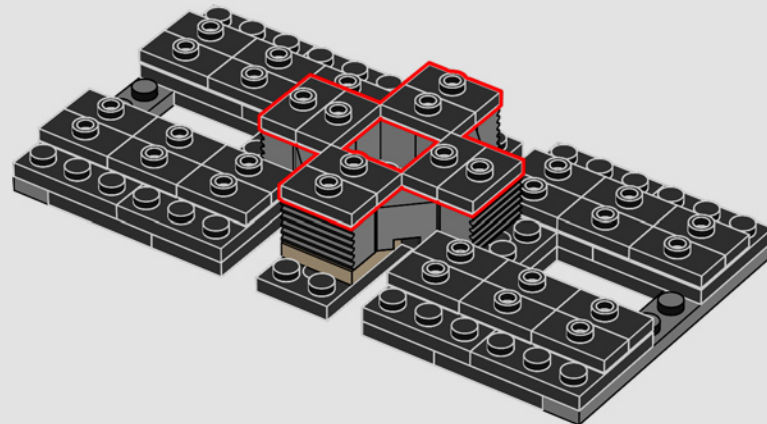
4x

133



8x

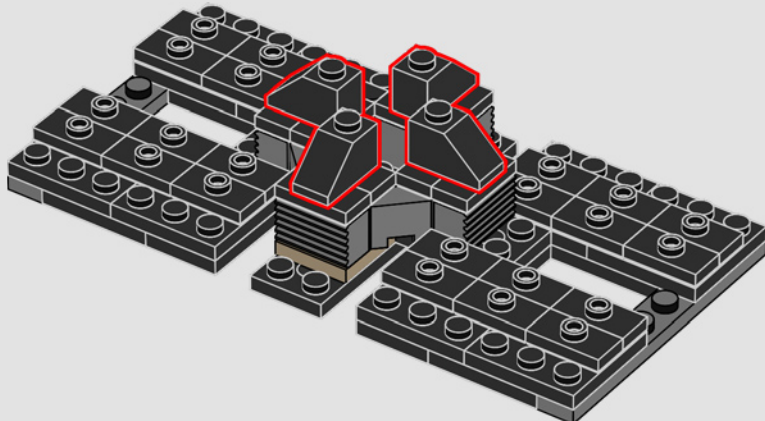
134





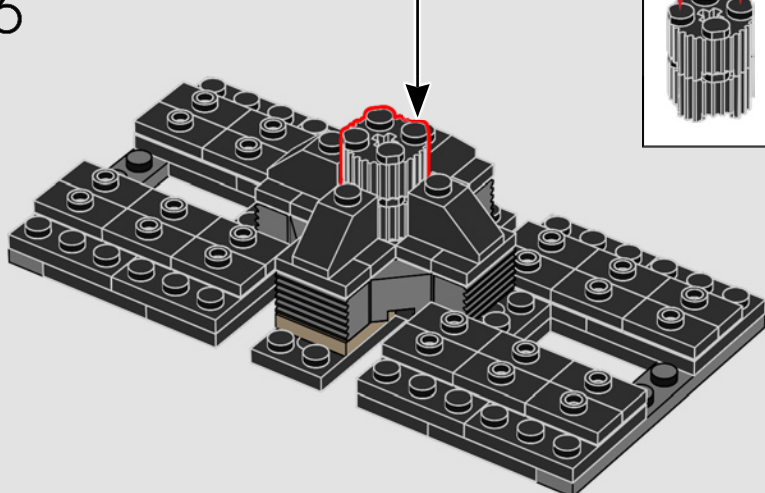
4x

135



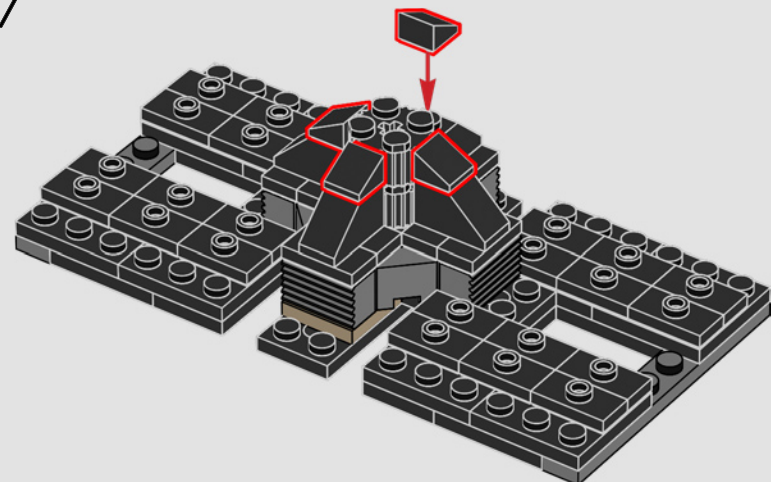
3x

136



4x

137

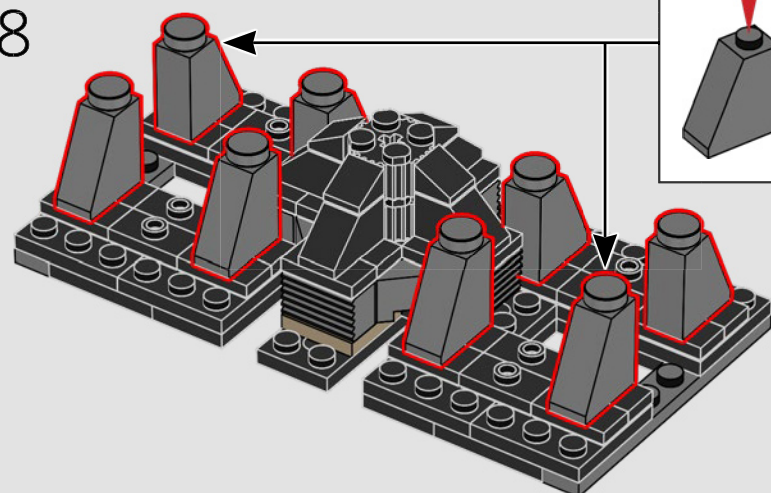


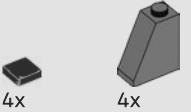
8x



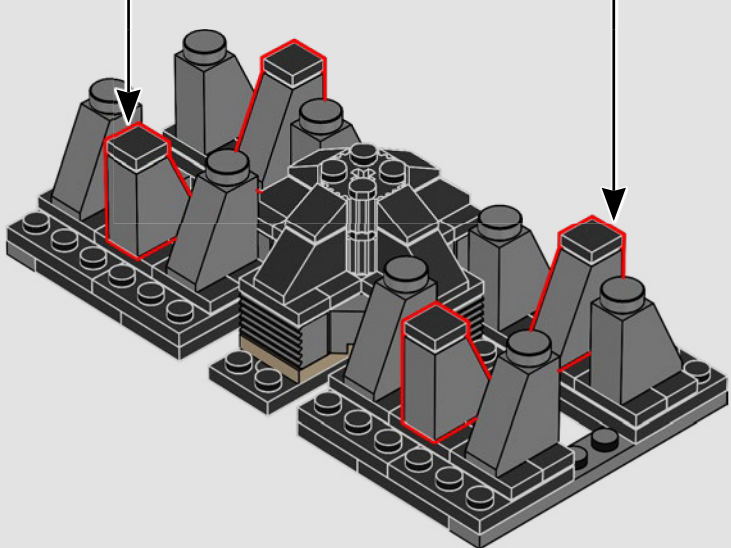
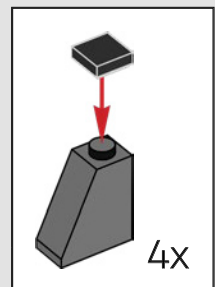
8x

138

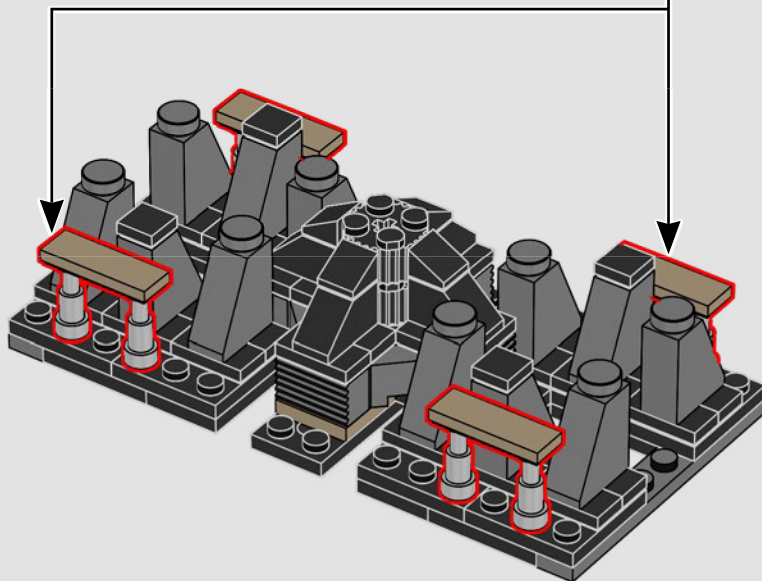
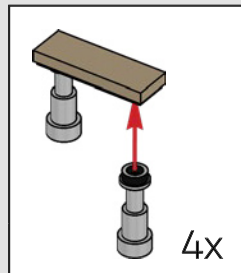




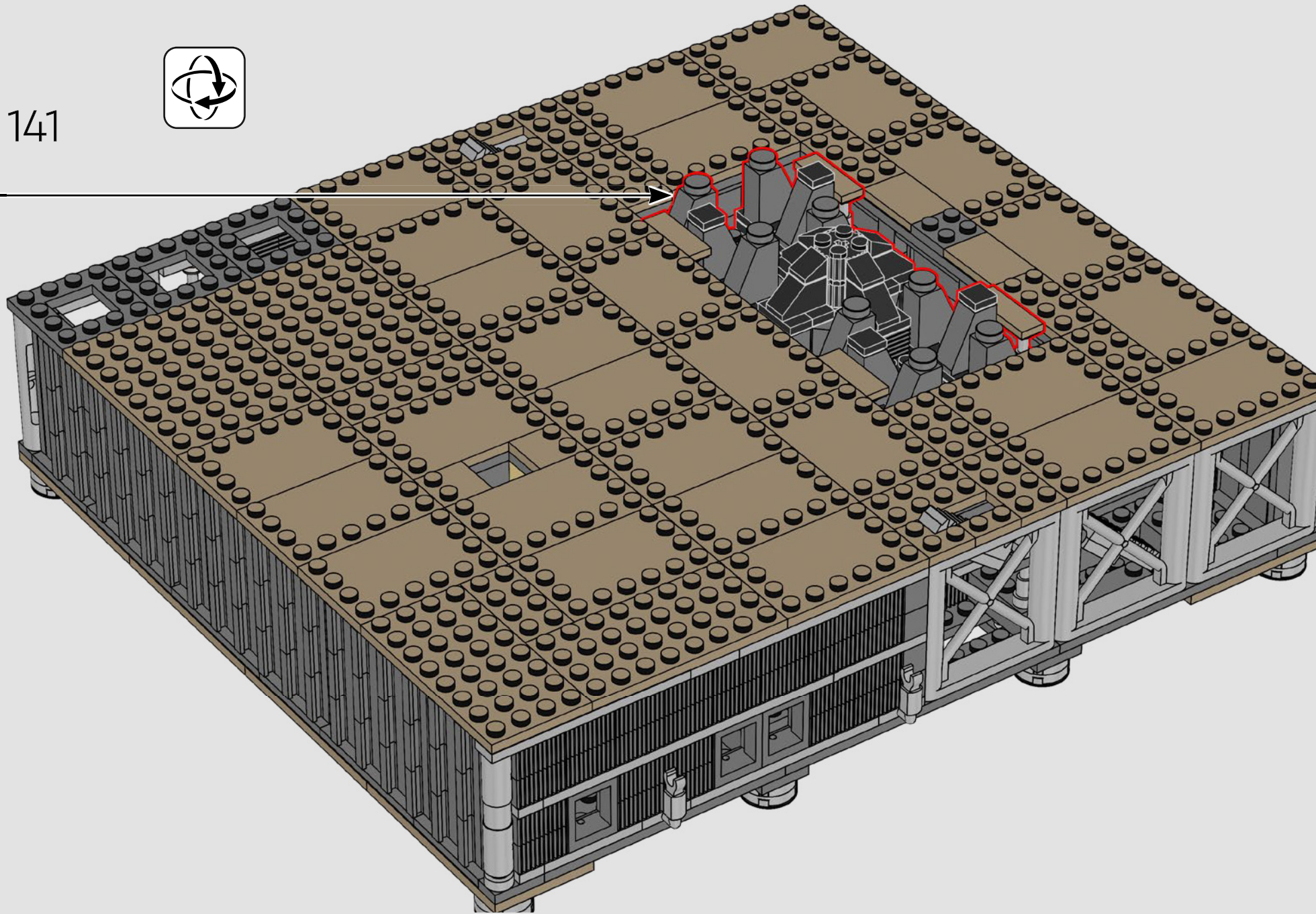
139

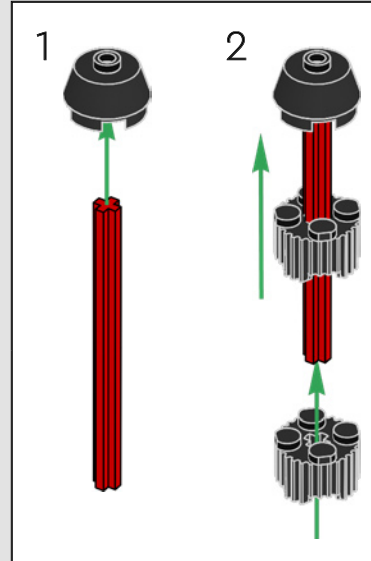
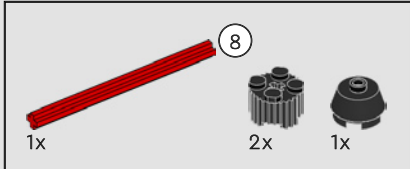


140



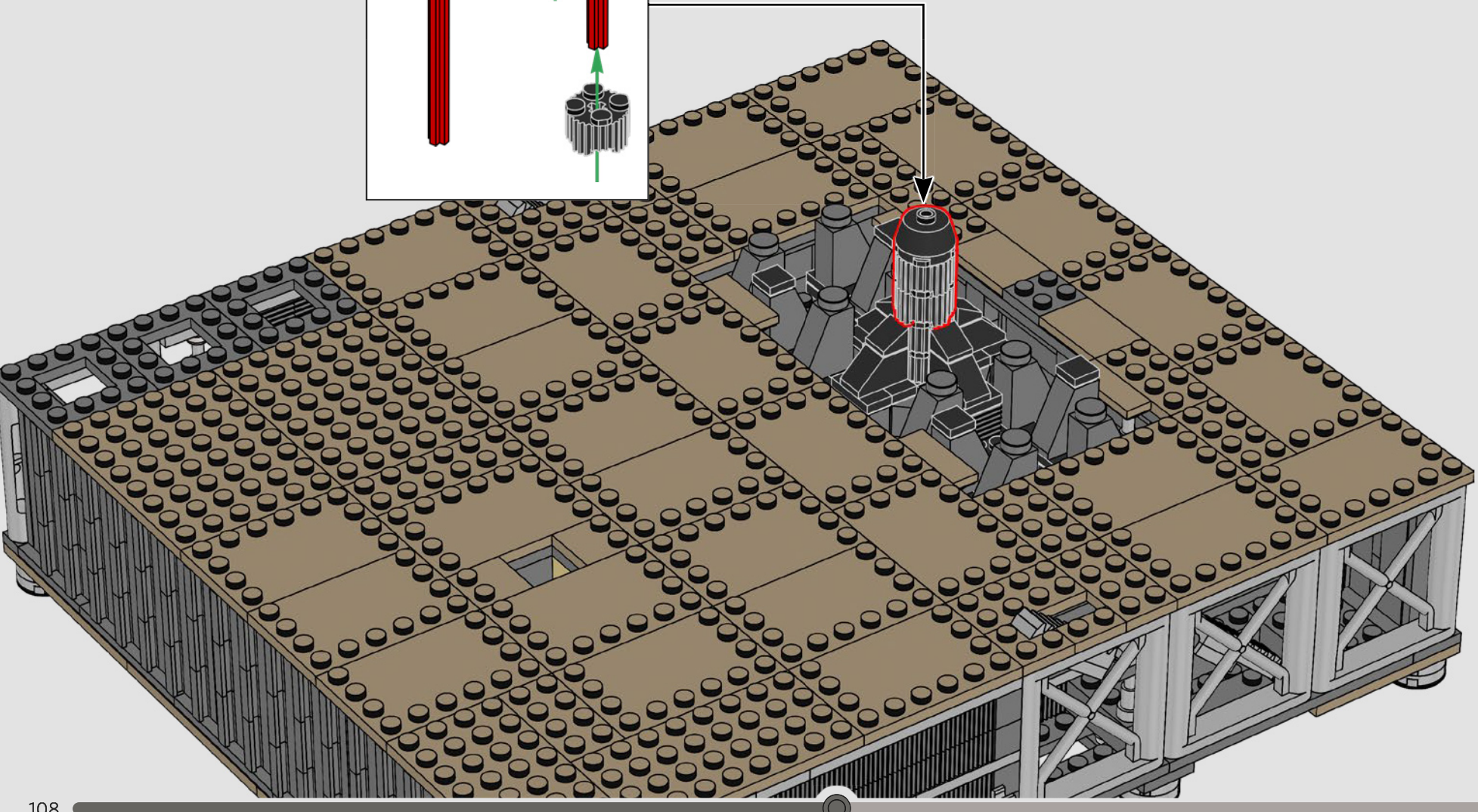
141





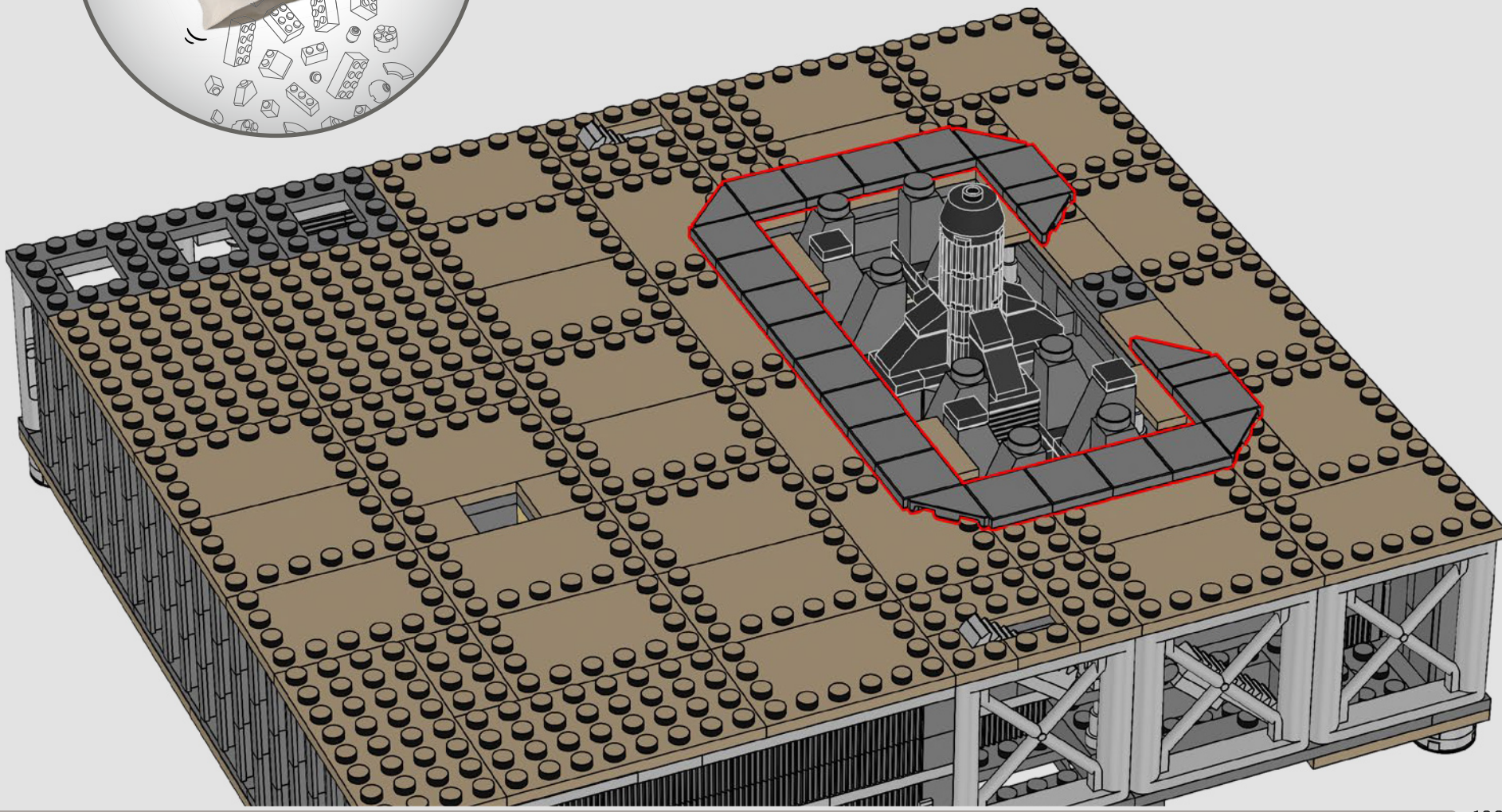
8 1:1

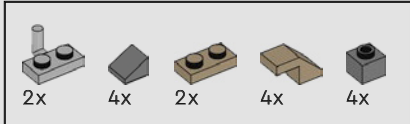
142



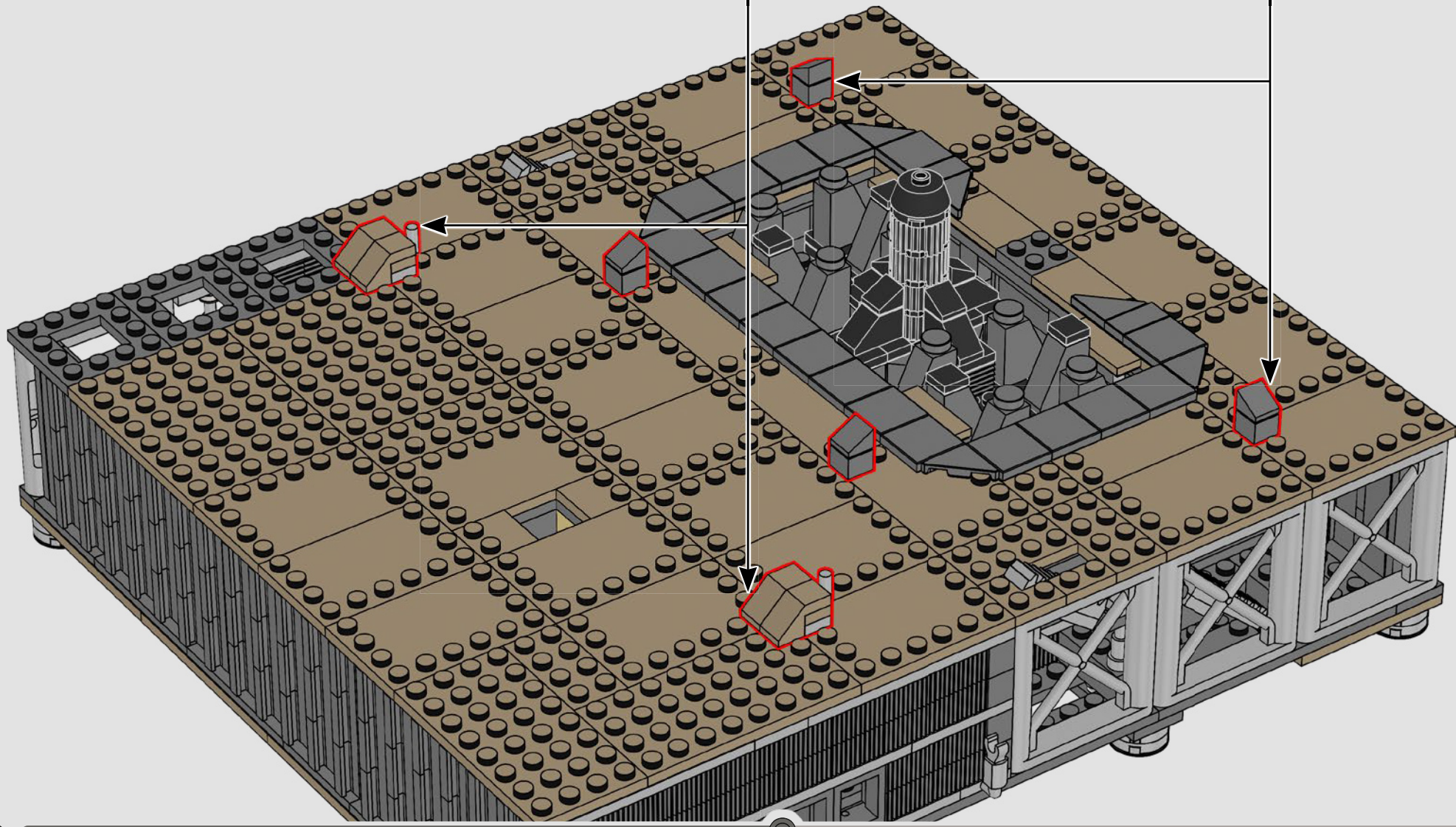
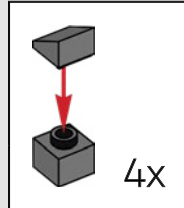
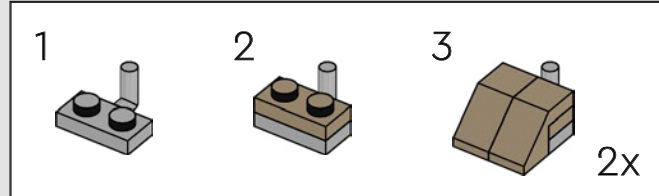


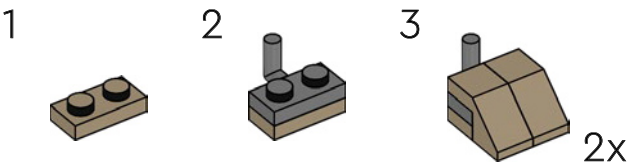
143



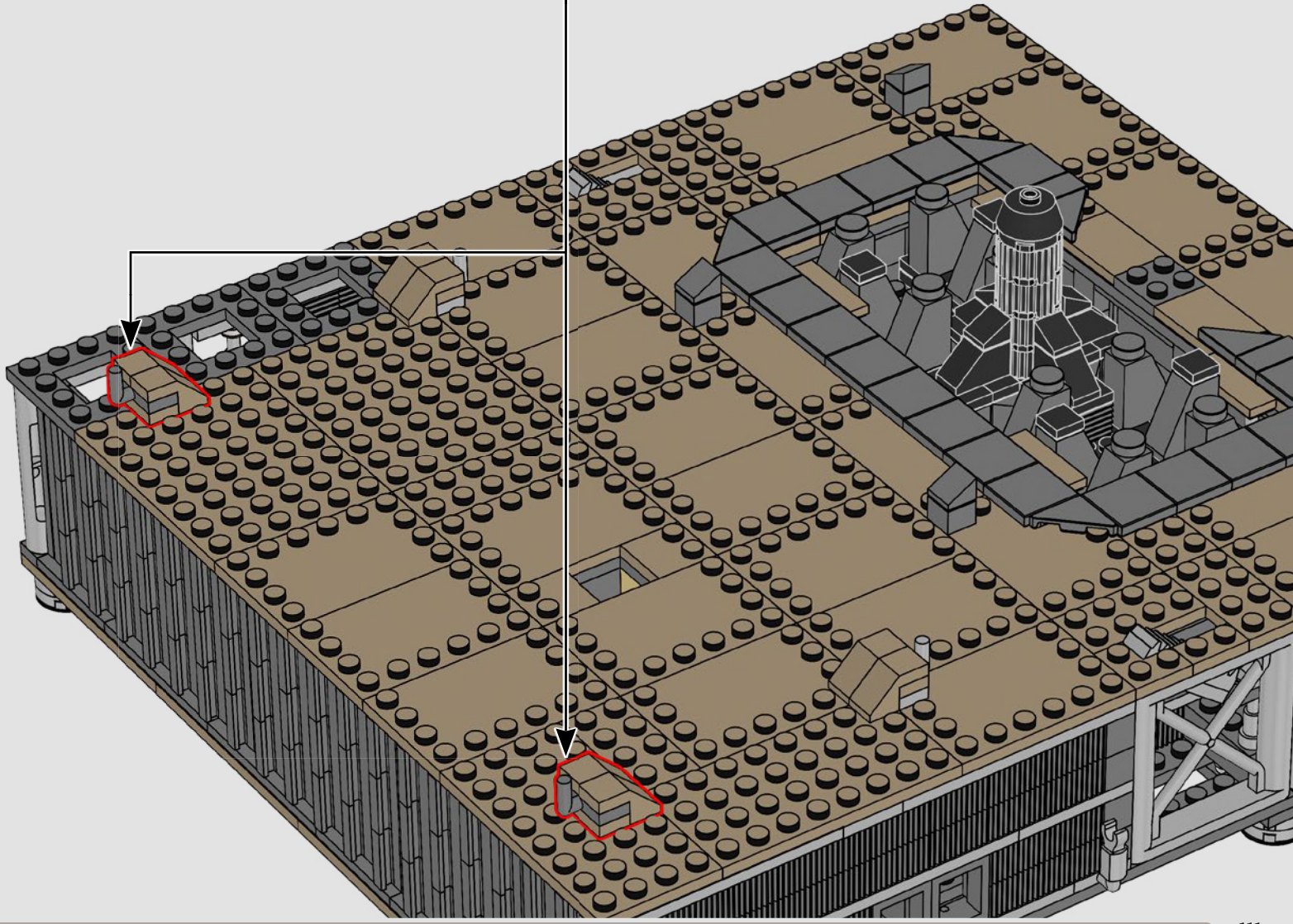


144





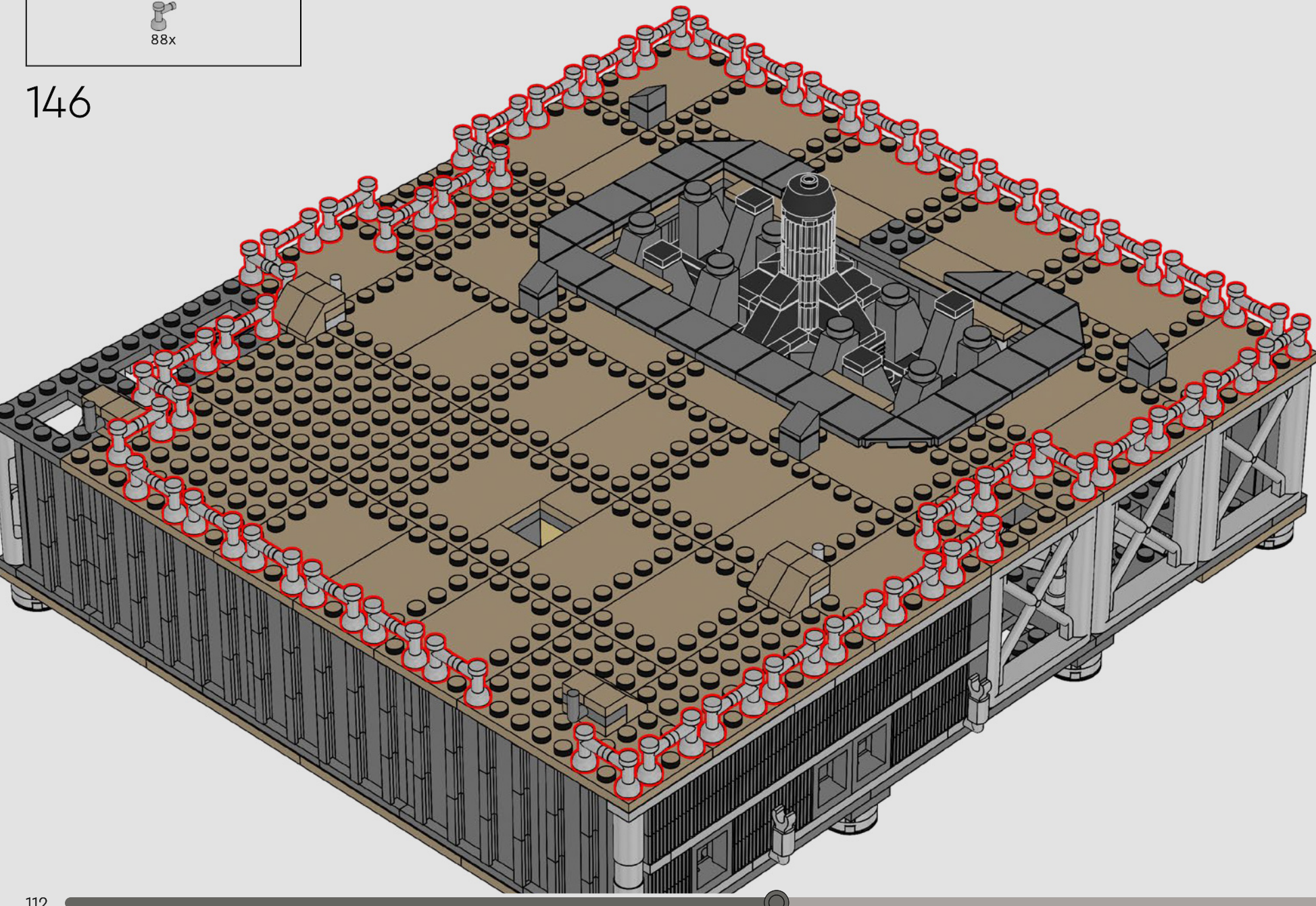
145

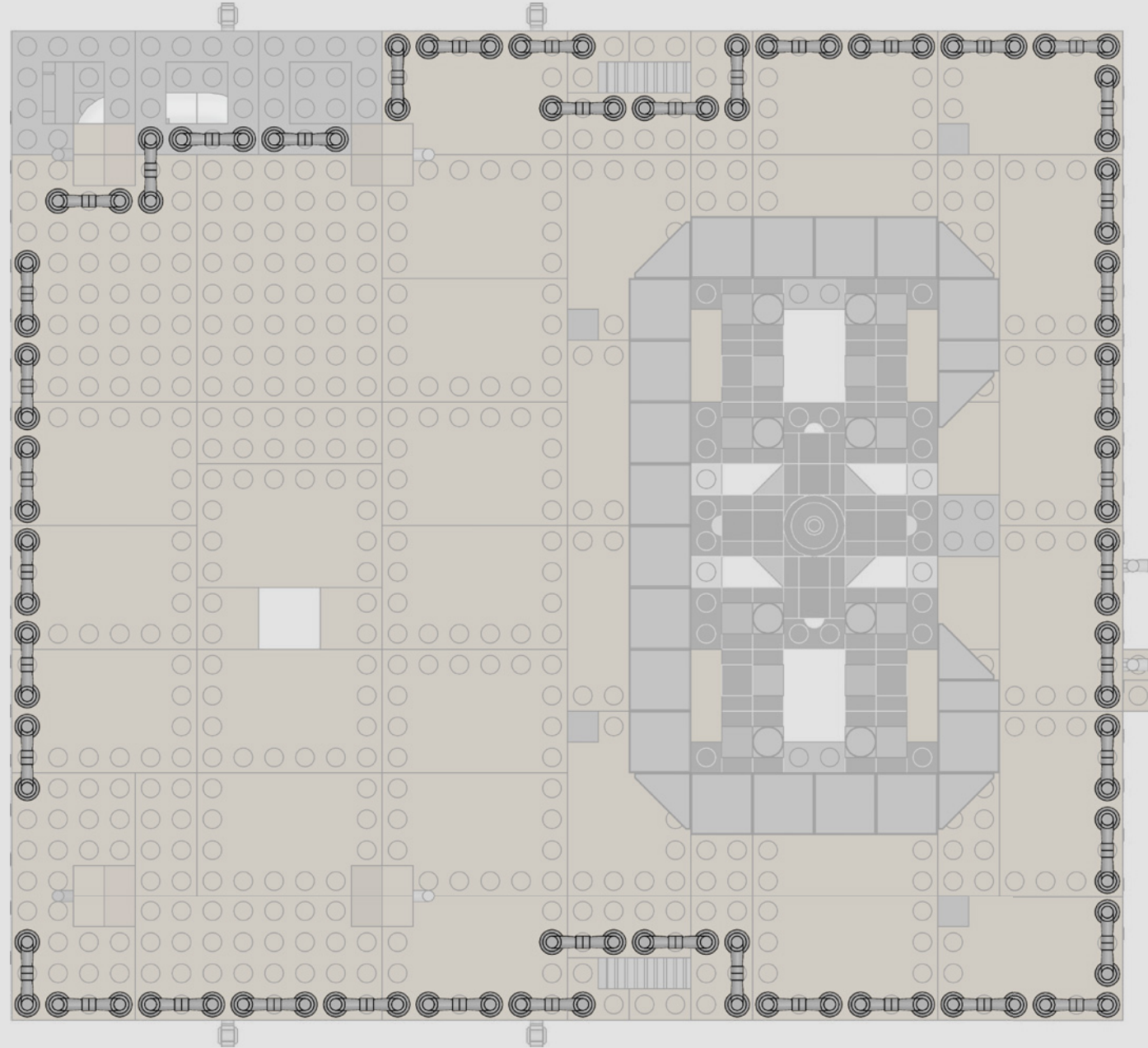


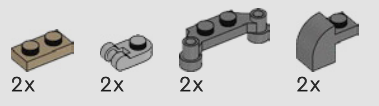


88x

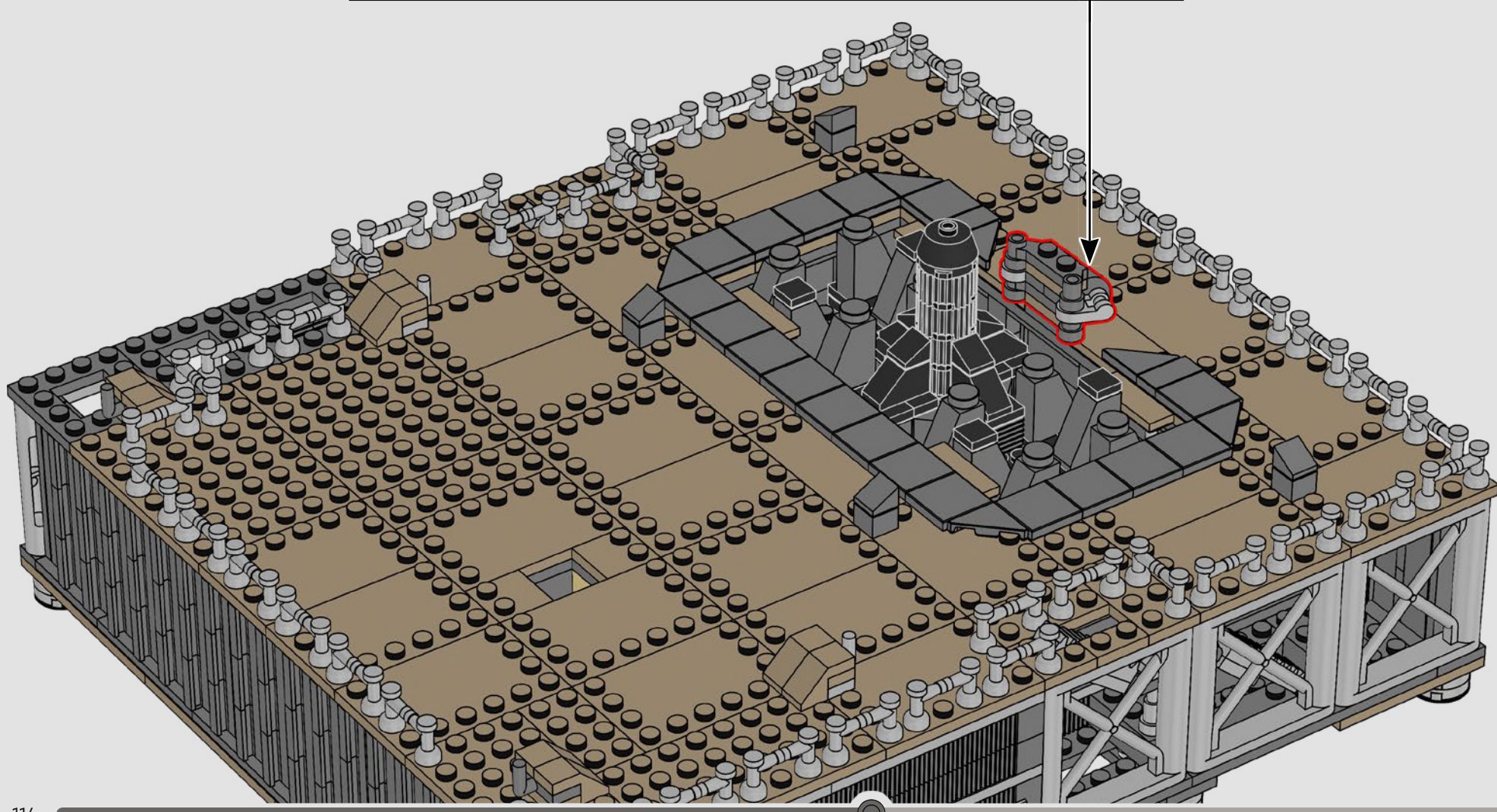
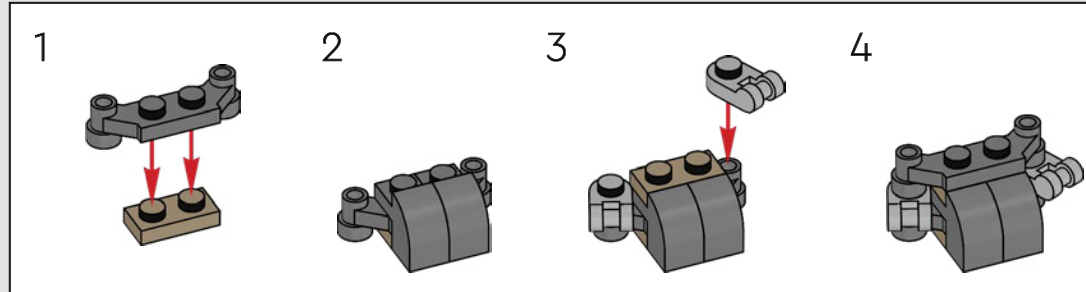
146

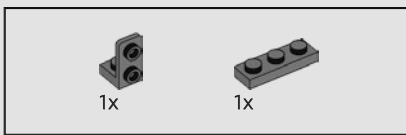
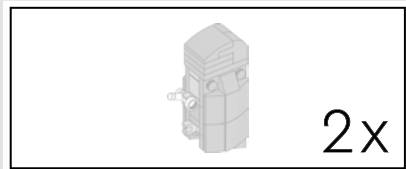




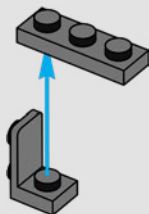


147

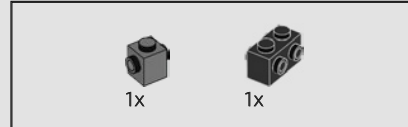
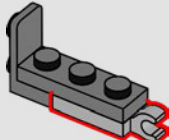




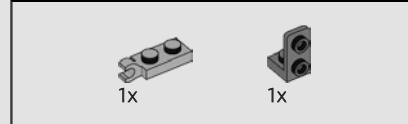
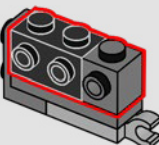
148



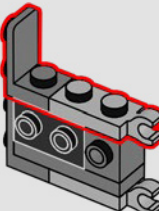
149



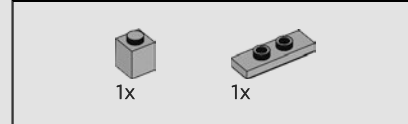
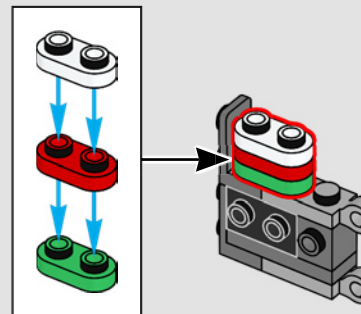
150



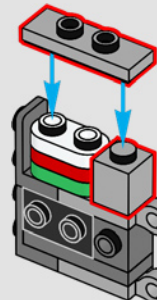
151



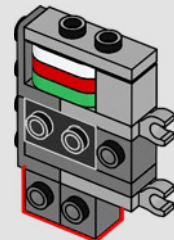
152



153



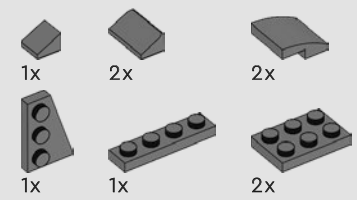
154



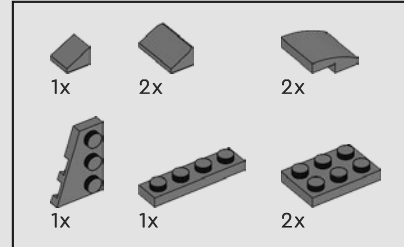
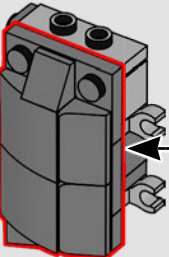
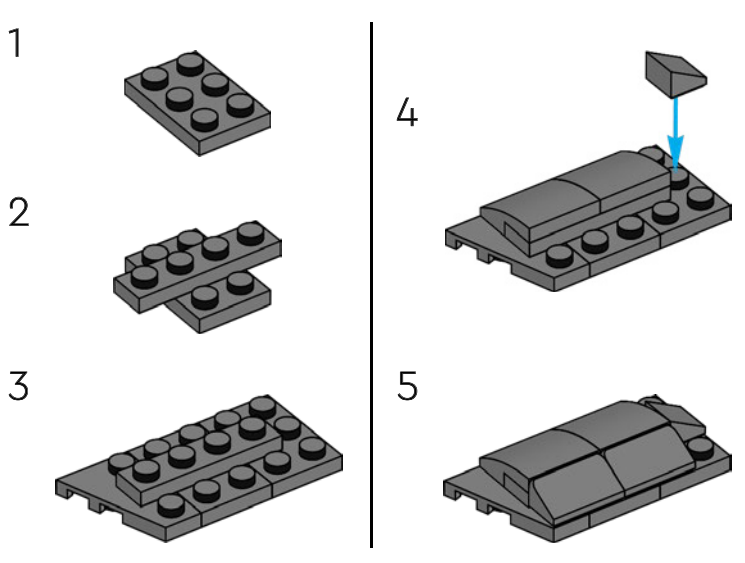
A LEGO® rocket must be powered the LEGO way, of course. The stacked rounded 1x2 plates inside the 'gas station' in front of the rocket have a long LEGO history!

Une fusée LEGO® doit bien sûr être propulsée à la manière LEGO. Les plaques rondes 1x2 empilées à l'intérieur de la « station de carburant » à l'avant de la fusée ont une longue histoire au sein de LEGO !

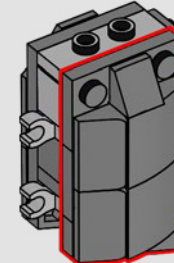
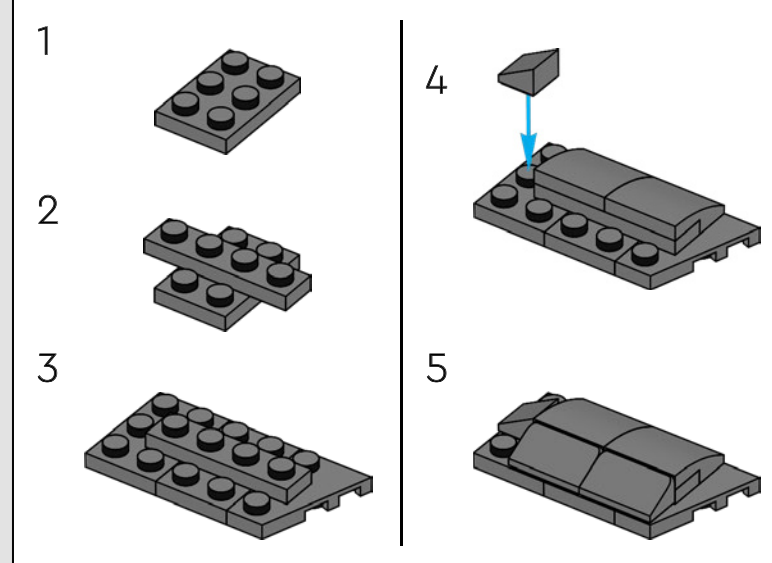
Un cohete LEGO® debe propulsarse a la manera de LEGO, por supuesto. ¡Las placas 1x2 redondeadas del interior de la gasolinera que se ubica frente al cohete tienen una larga historia en LEGO!

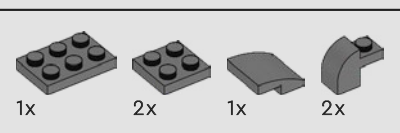


155

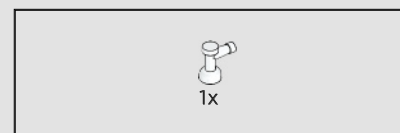
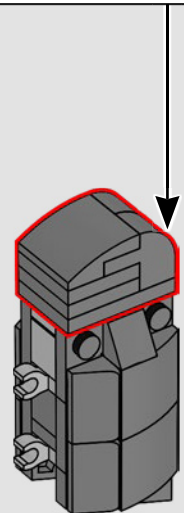
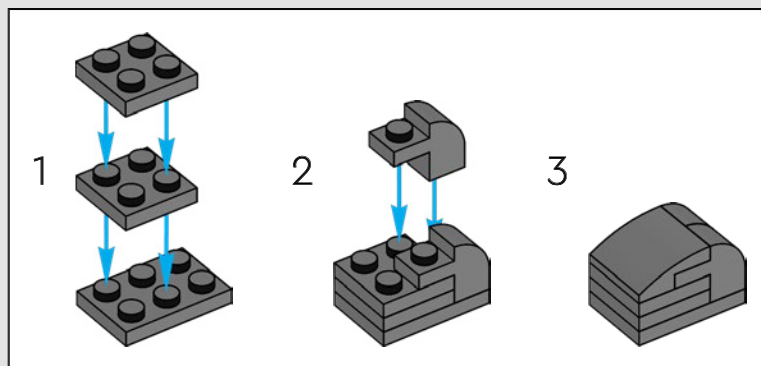


156

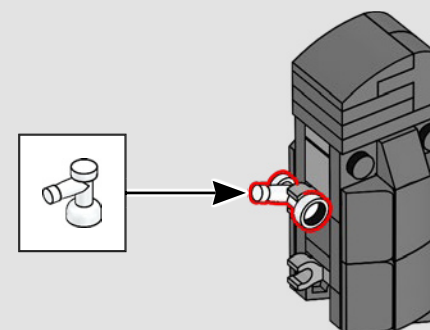




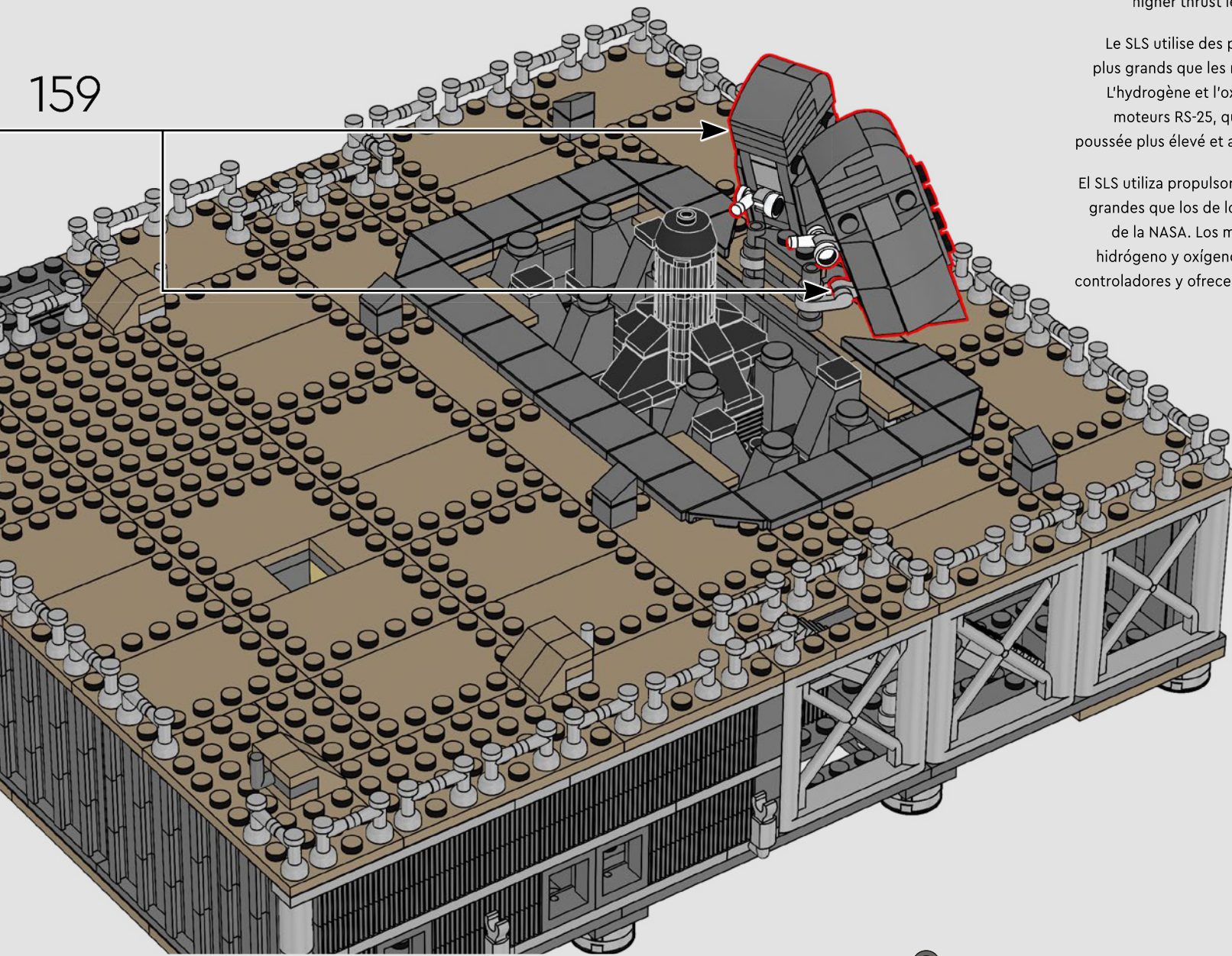
157



158



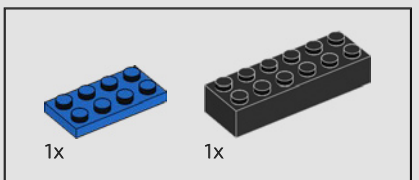
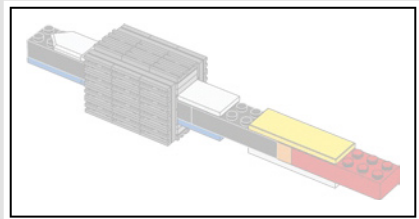
2x



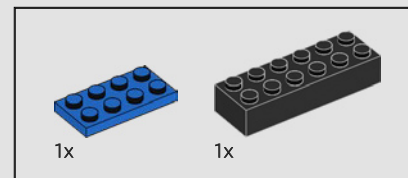
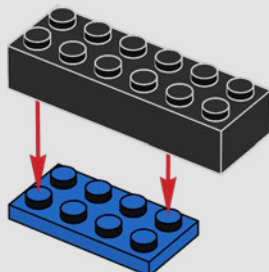
The SLS uses larger solid rocket boosters than the NASA space shuttles. Liquid hydrogen and liquid oxygen feed the RS-25 engines, which operate at a higher thrust level and with new controllers.

Le SLS utilise des propulseurs à propergol solide plus grands que les navettes spatiales de la NASA. L'hydrogène et l'oxygène liquides alimentent les moteurs RS-25, qui fonctionnent à un niveau de poussée plus élevé et avec de nouveaux contrôleurs.

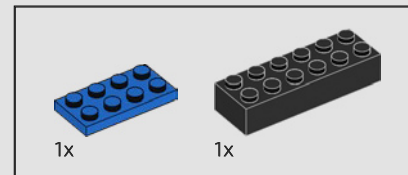
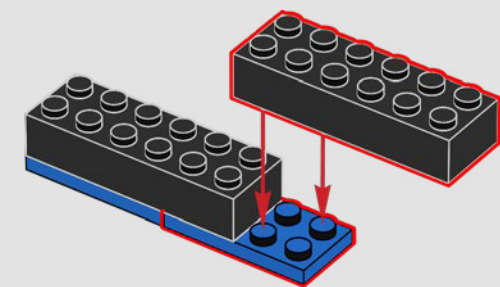
El SLS utiliza propulsores de combustible sólido más grandes que los de los transbordadores espaciales de la NASA. Los motores RS-25 alimentados por hidrógeno y oxígeno líquidos cuentan con nuevos controladores y ofrecen un nivel de empuje superior.



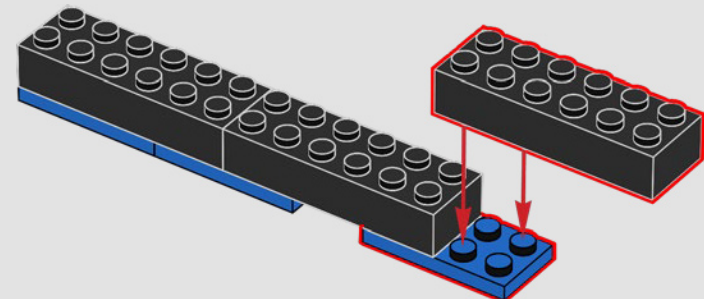
160



161



162



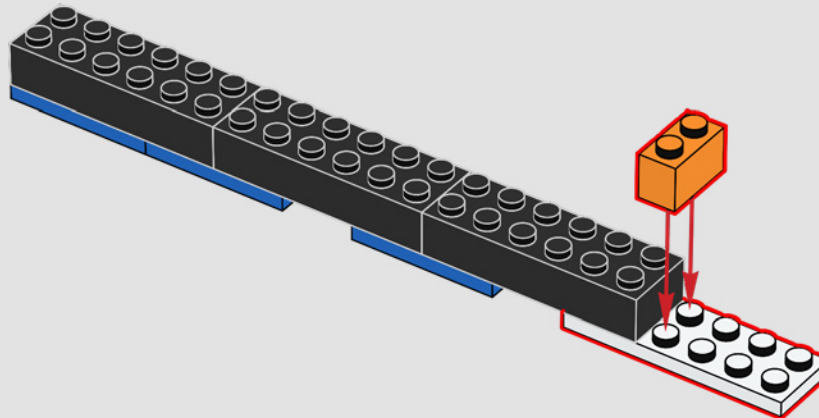


1x



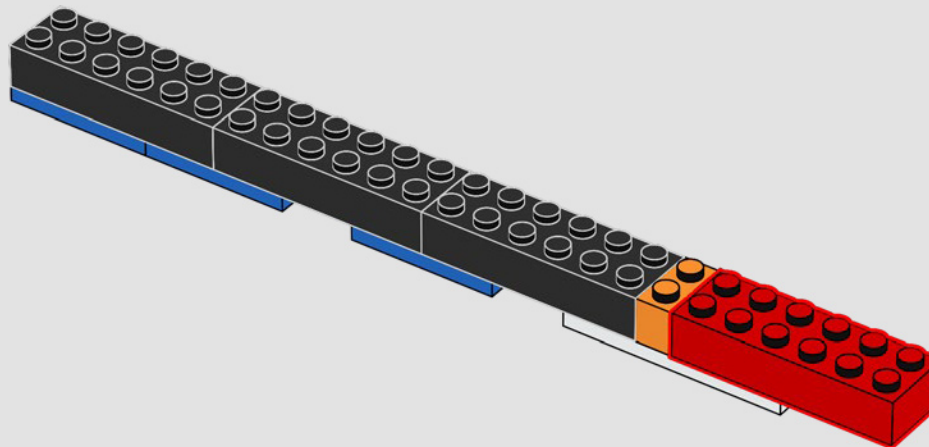
1x

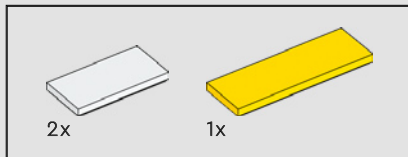
163



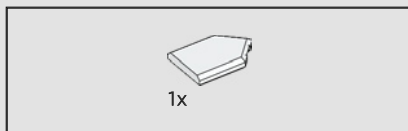
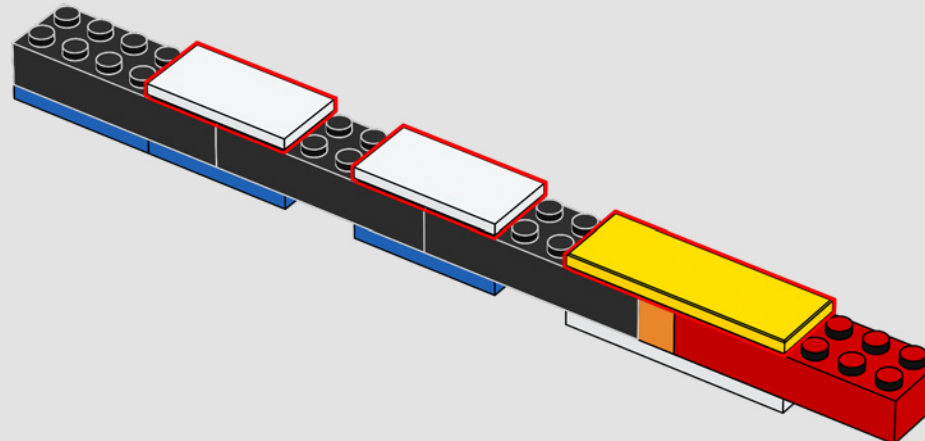
1x

164

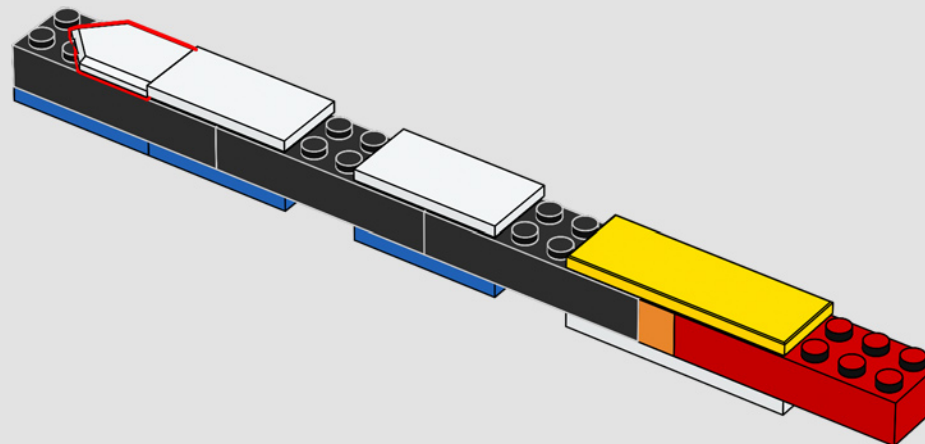


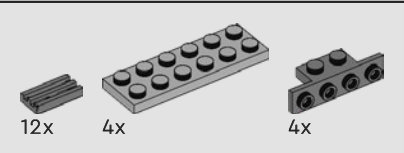


165

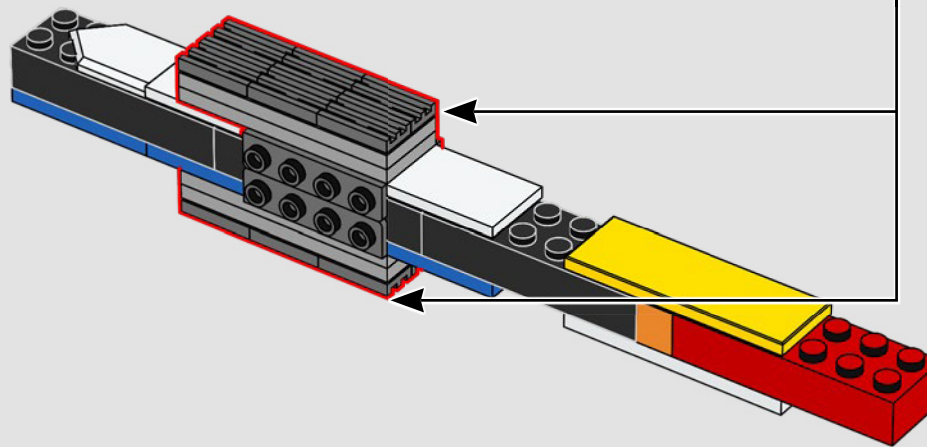
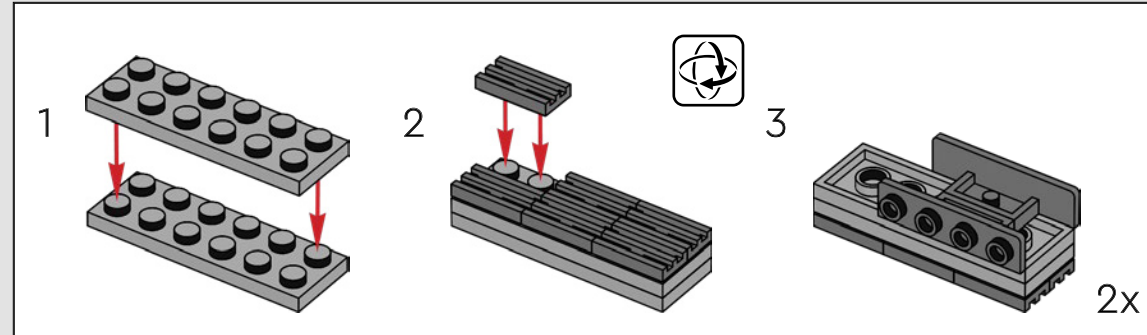


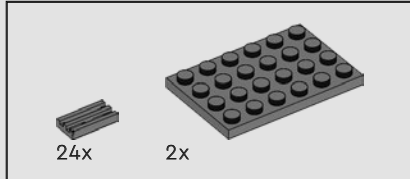
166



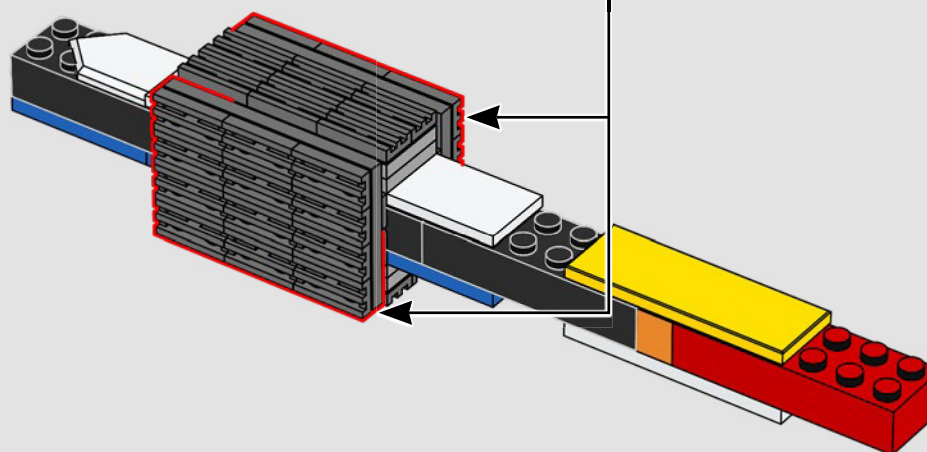
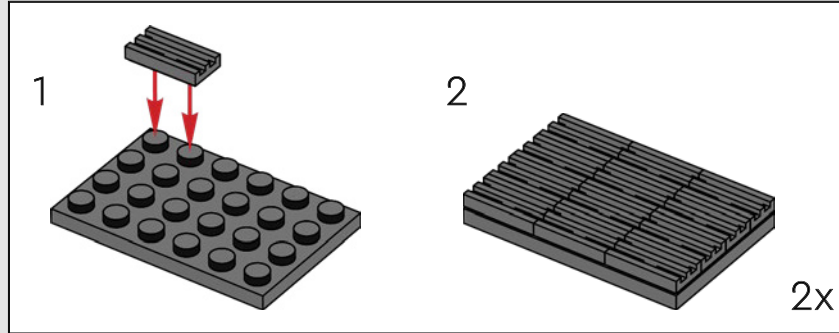


167

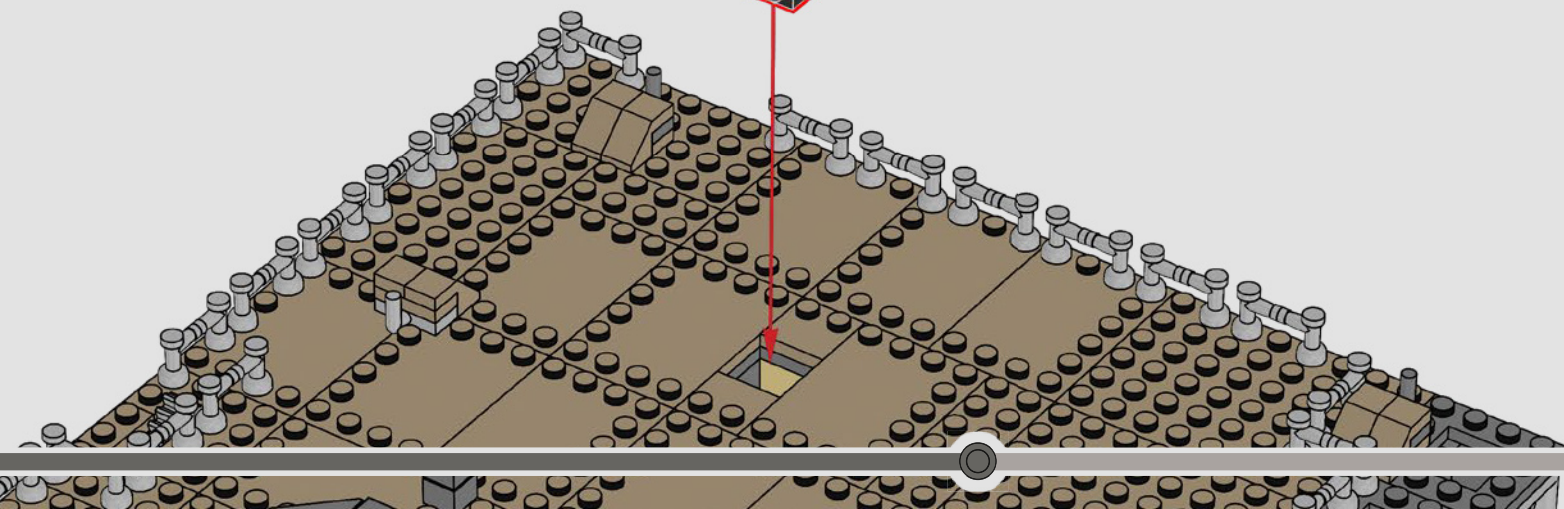
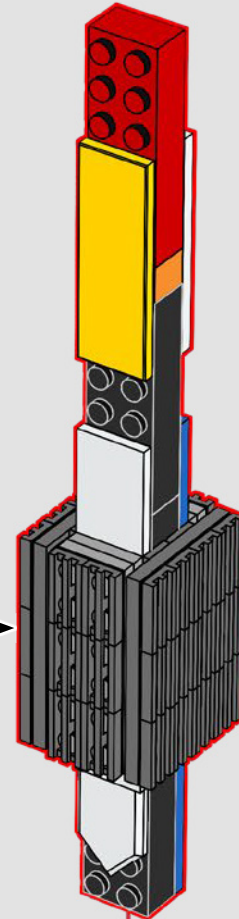
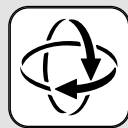




168



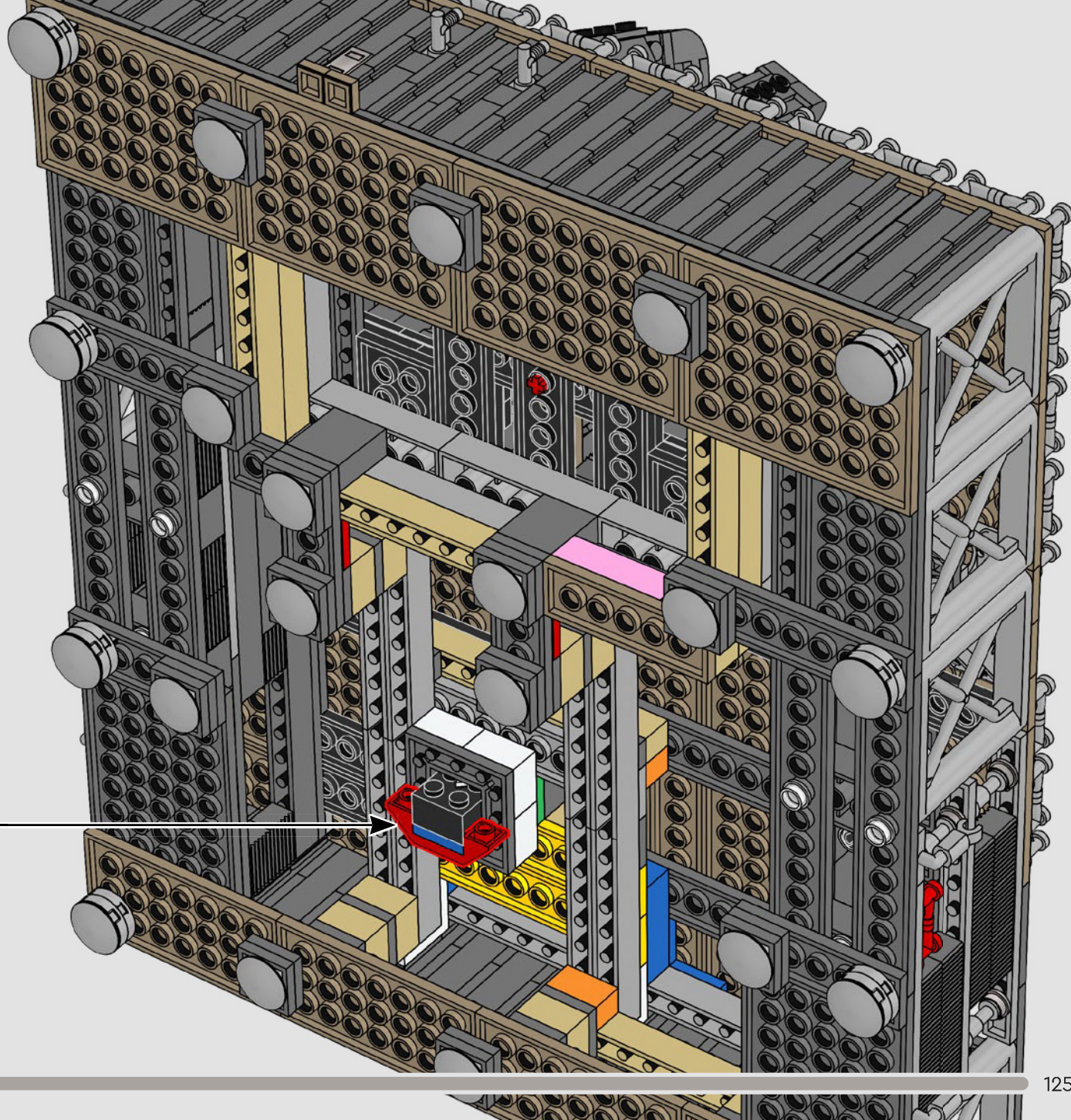
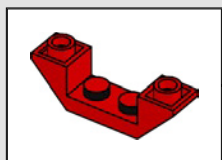
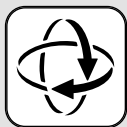
169





1x

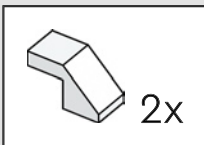
170



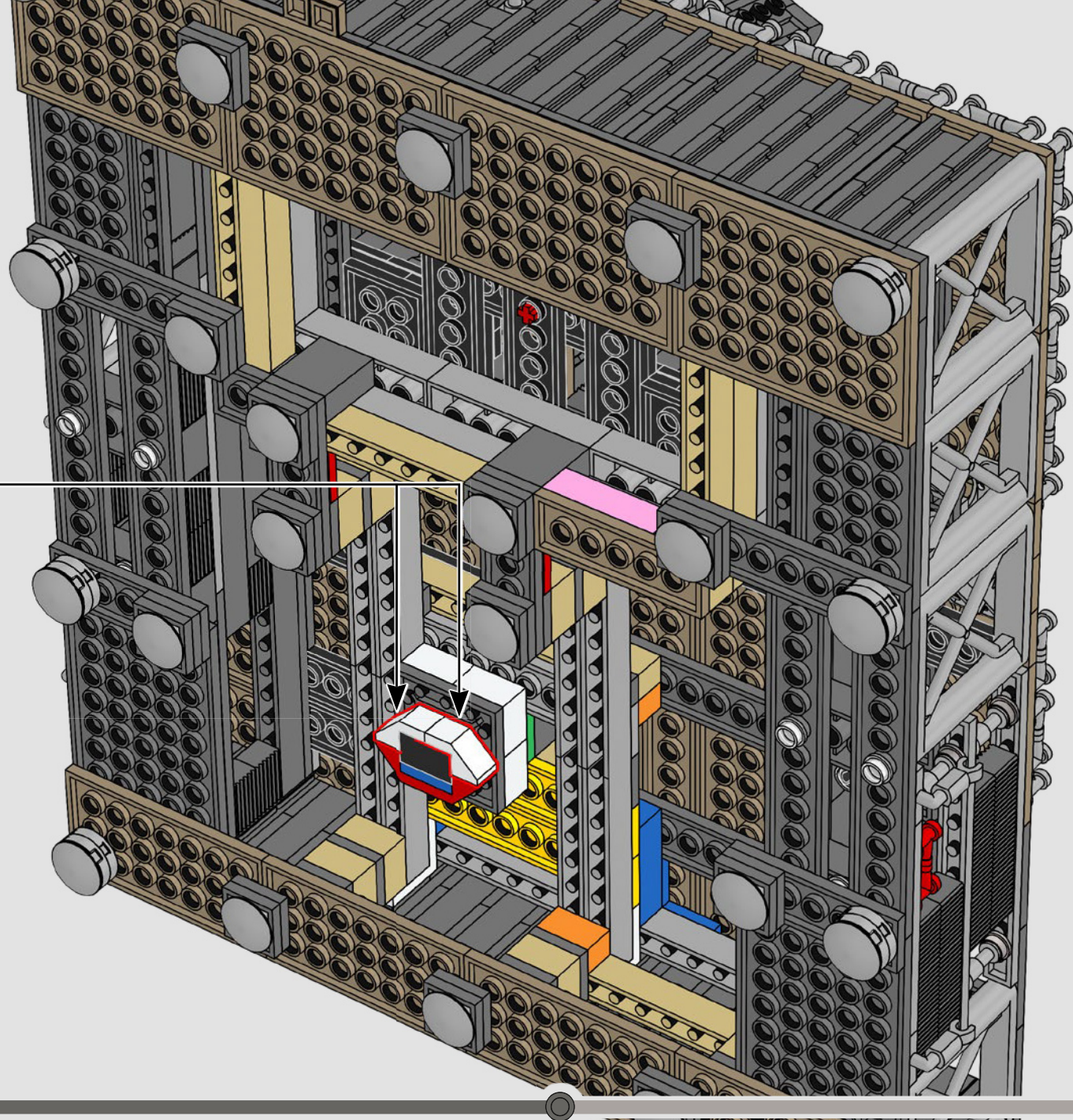


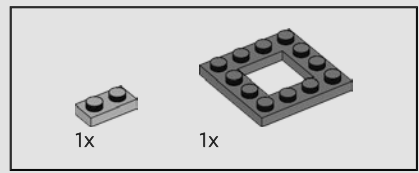
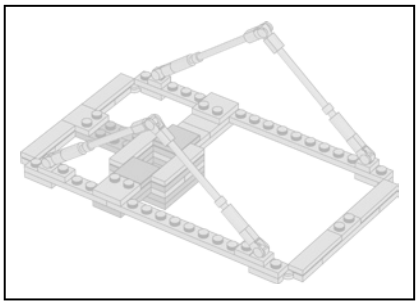
2x

171

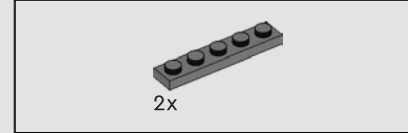
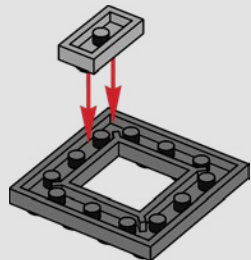


2x

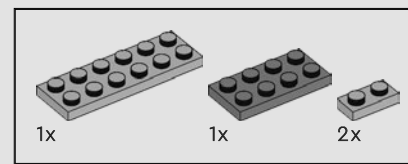
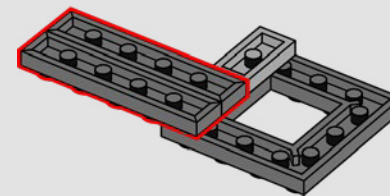




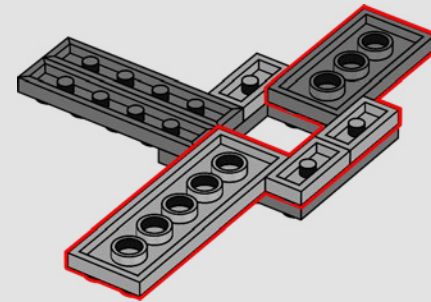
172

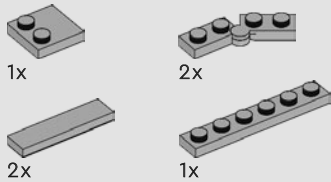


173

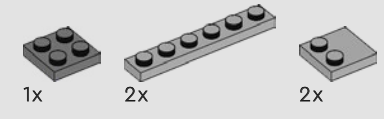
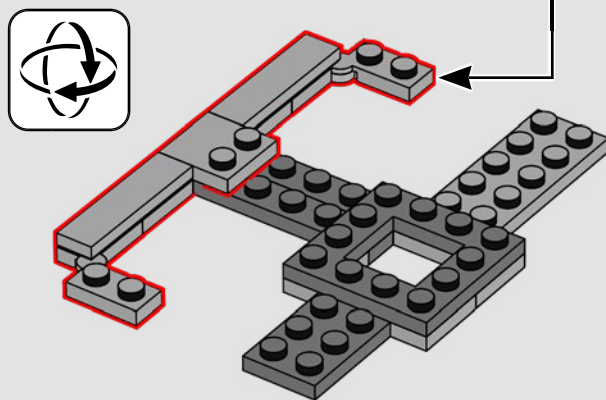
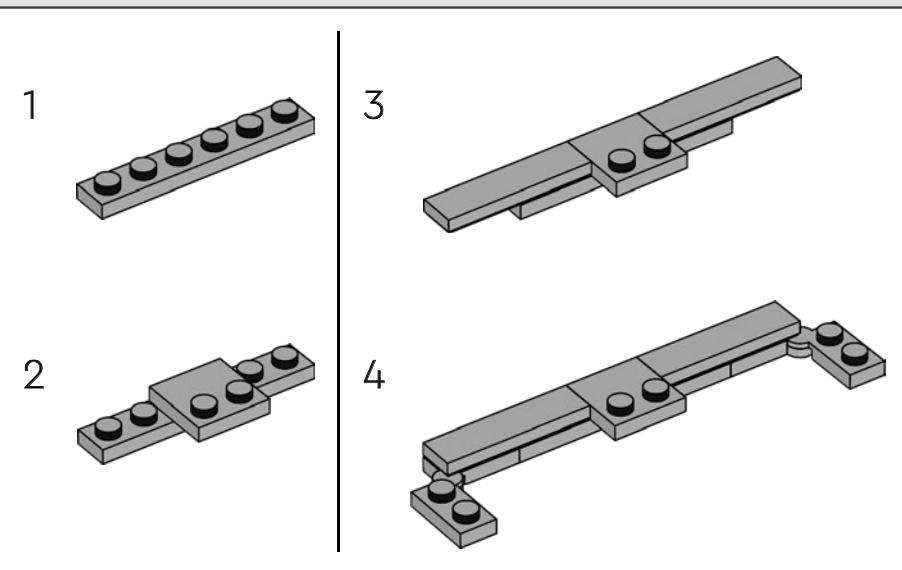


174

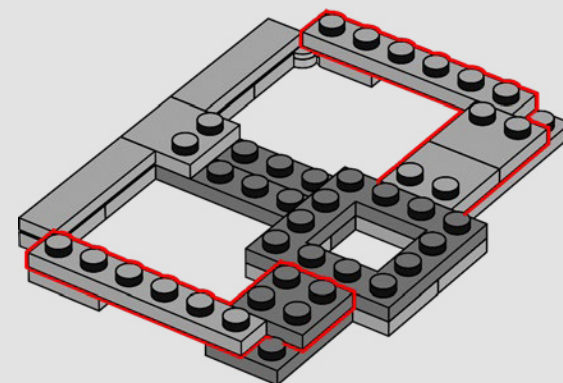


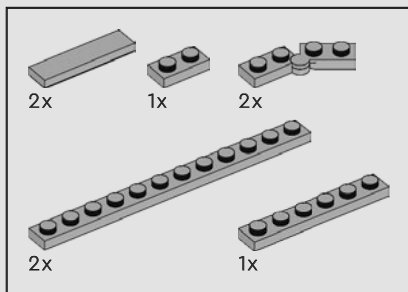


175



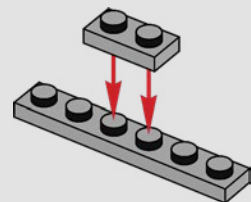
176



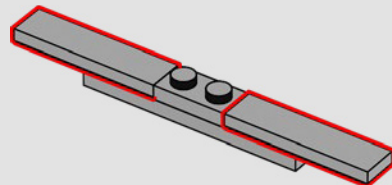


177

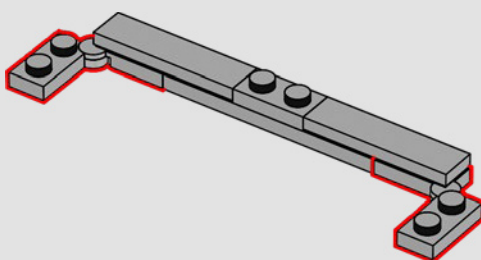
1



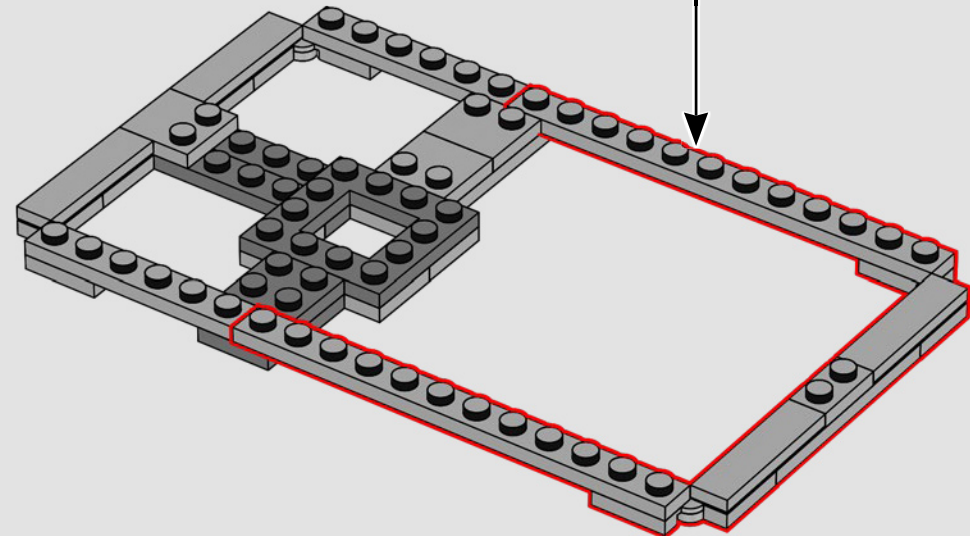
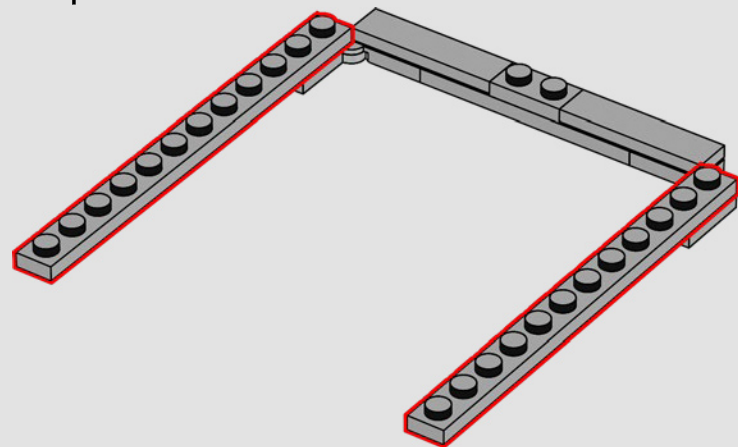
2

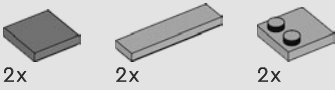


3

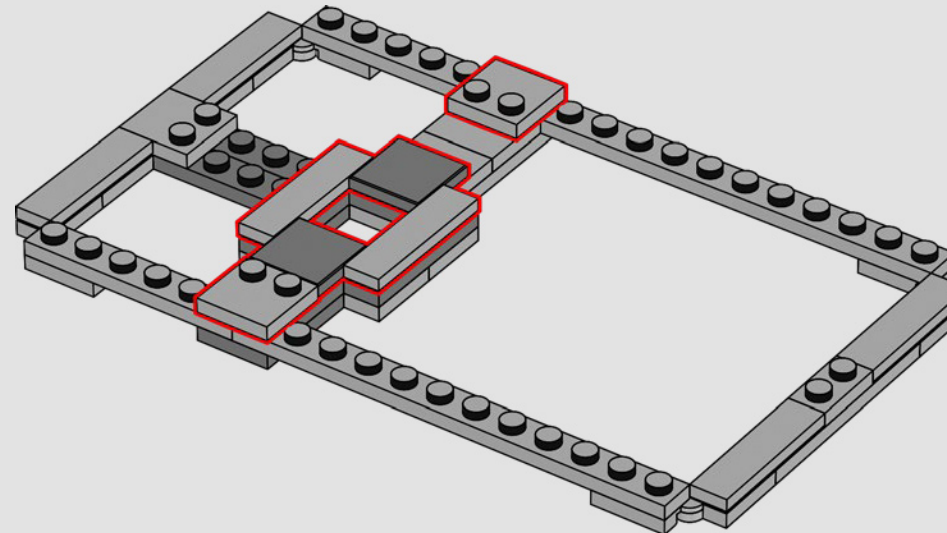


4

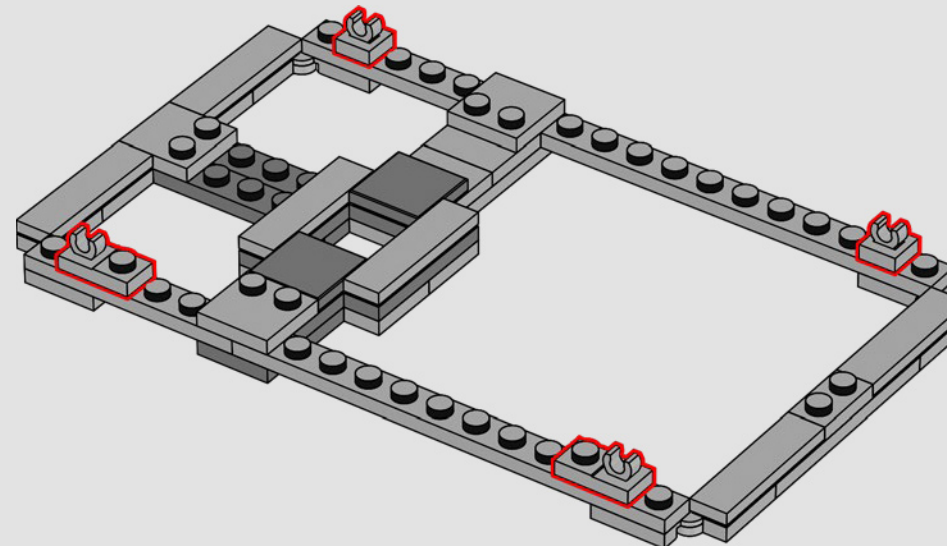


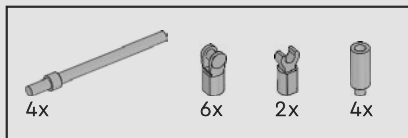
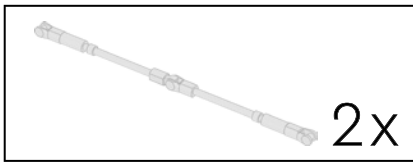


178



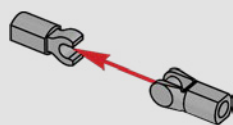
179



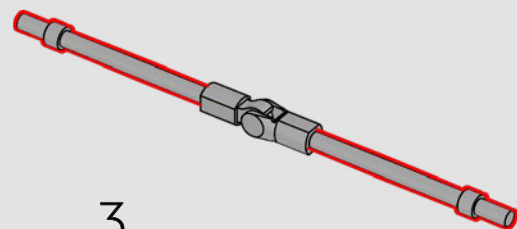


180

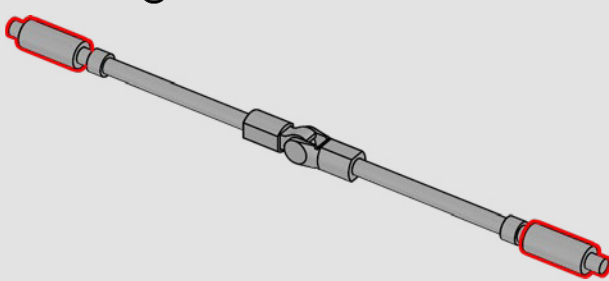
1



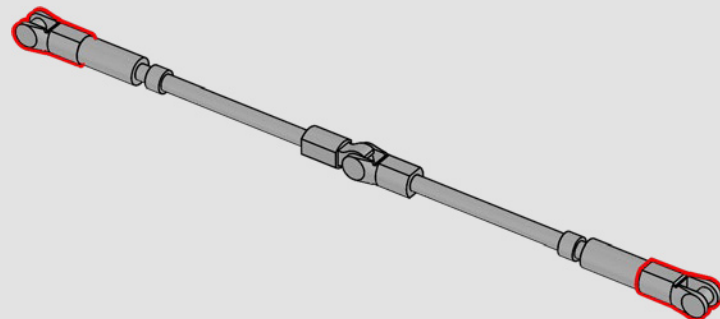
2



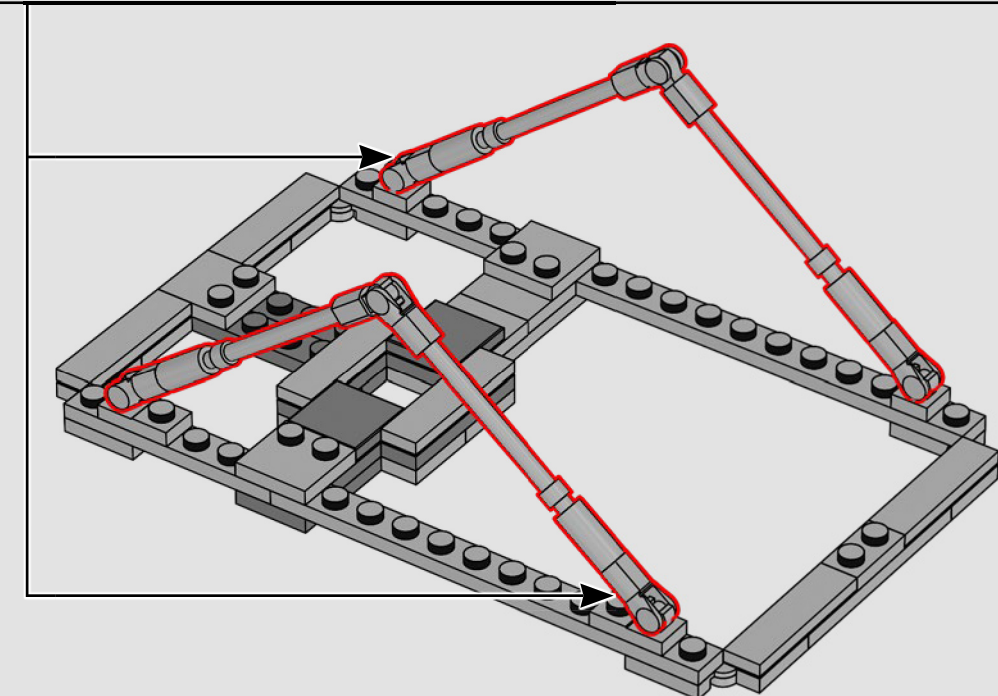
3



4



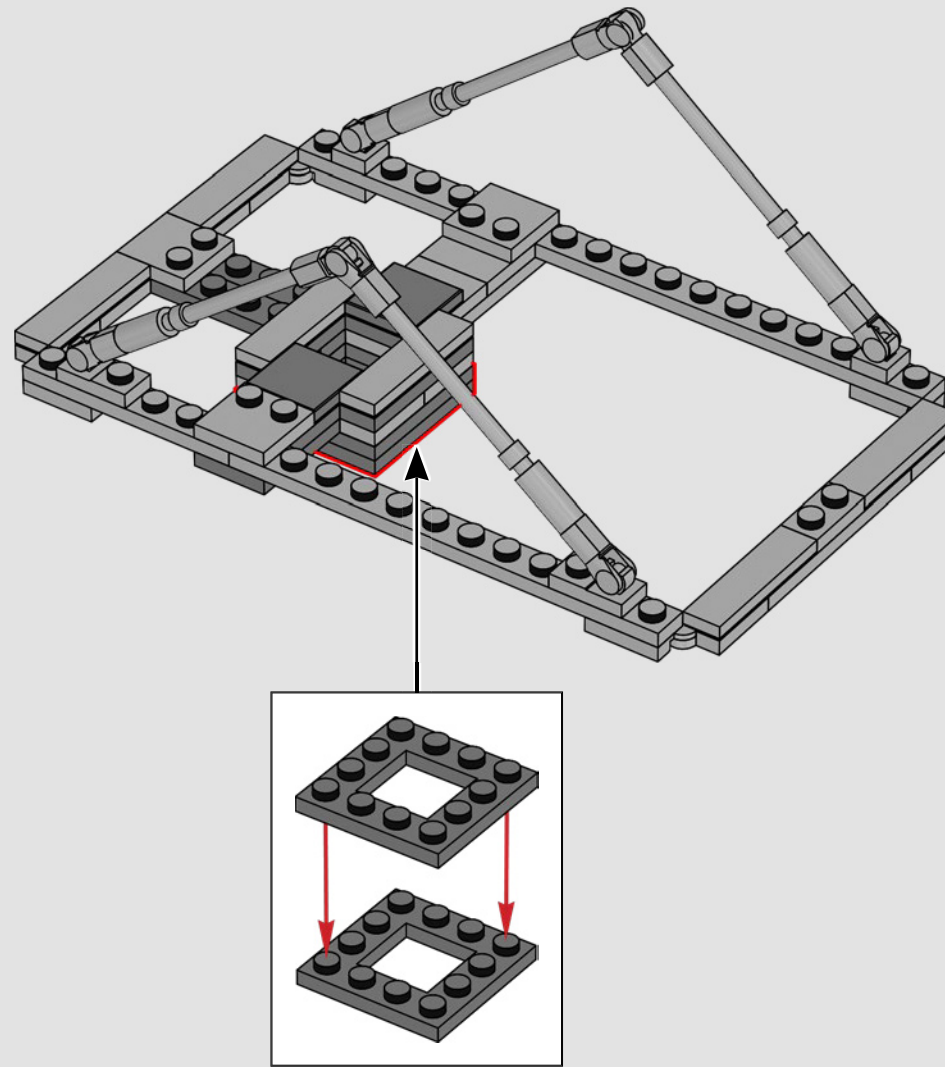
2x



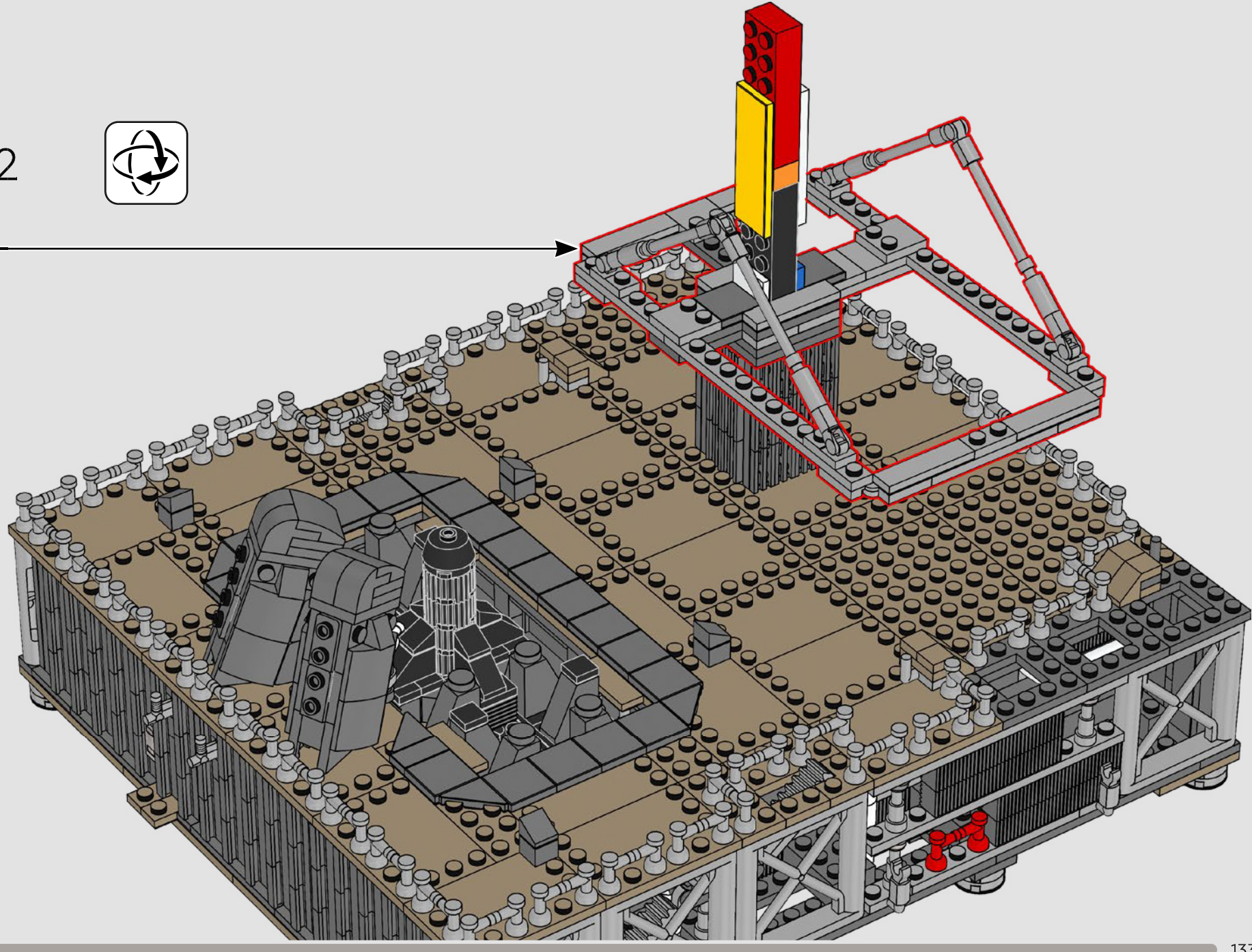
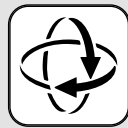


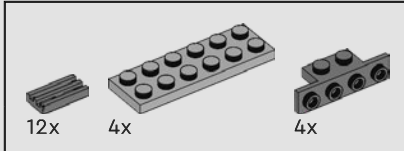
2x

181

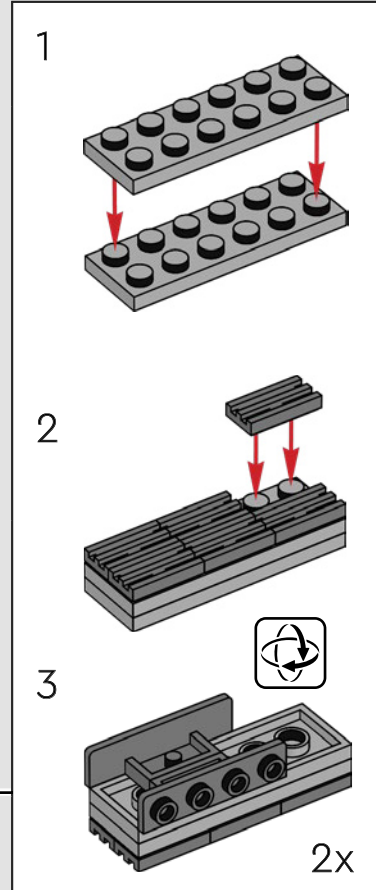
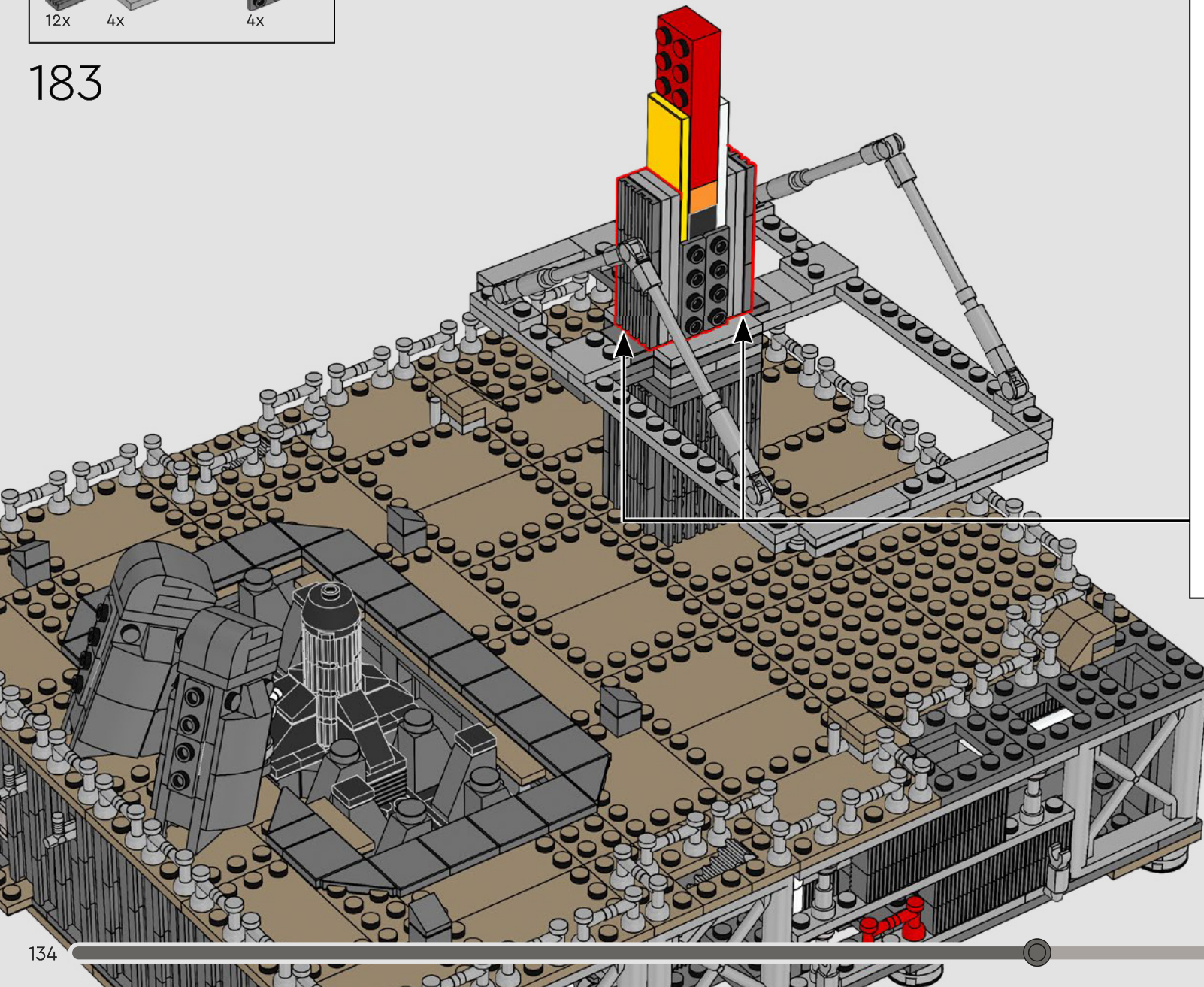


182





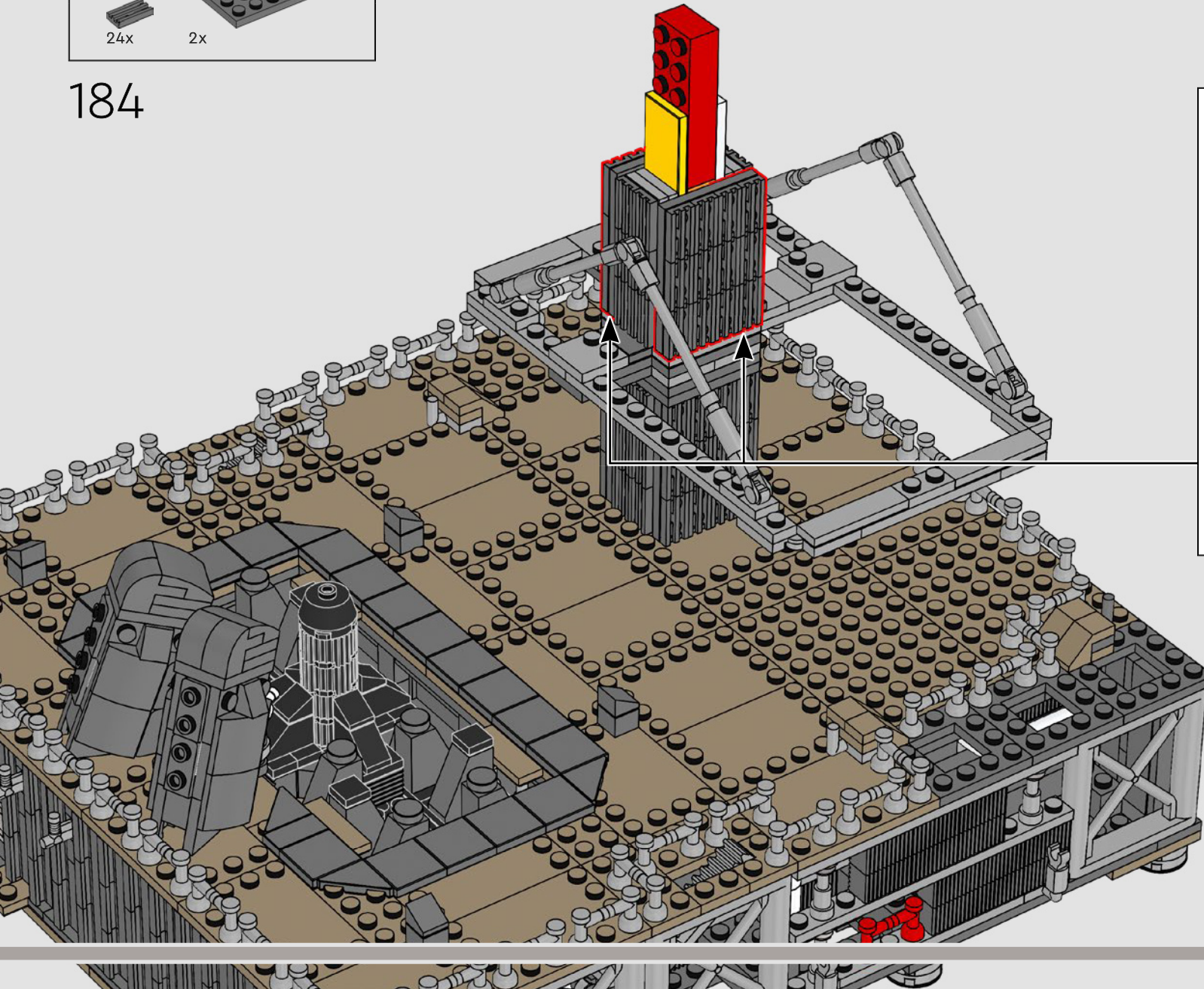
183



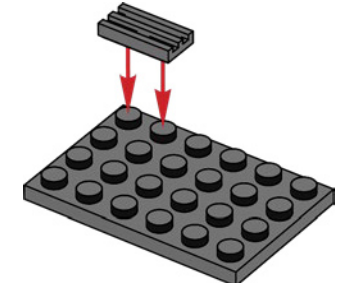
24x 2x



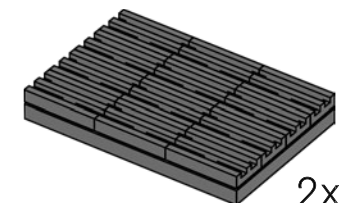
184

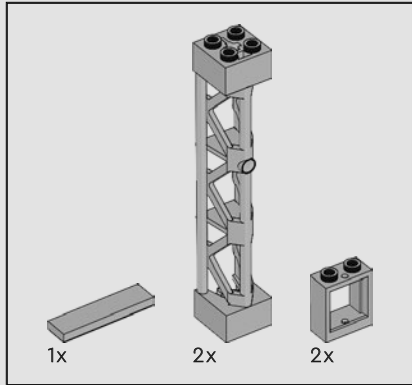


1

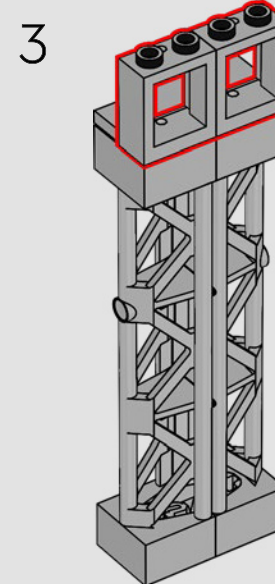
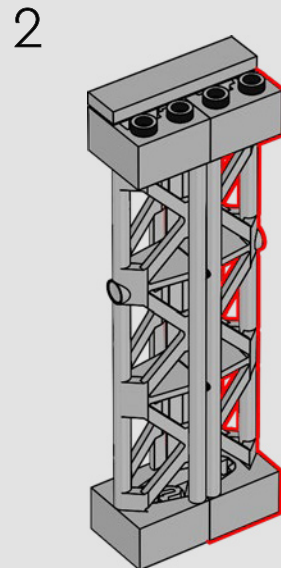
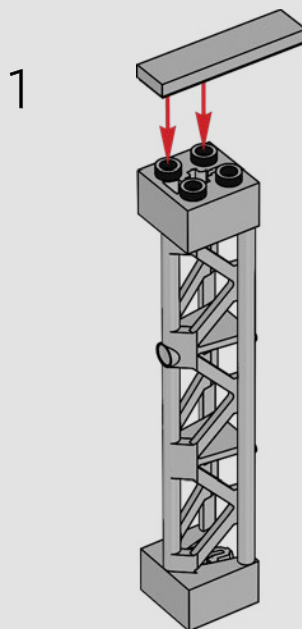


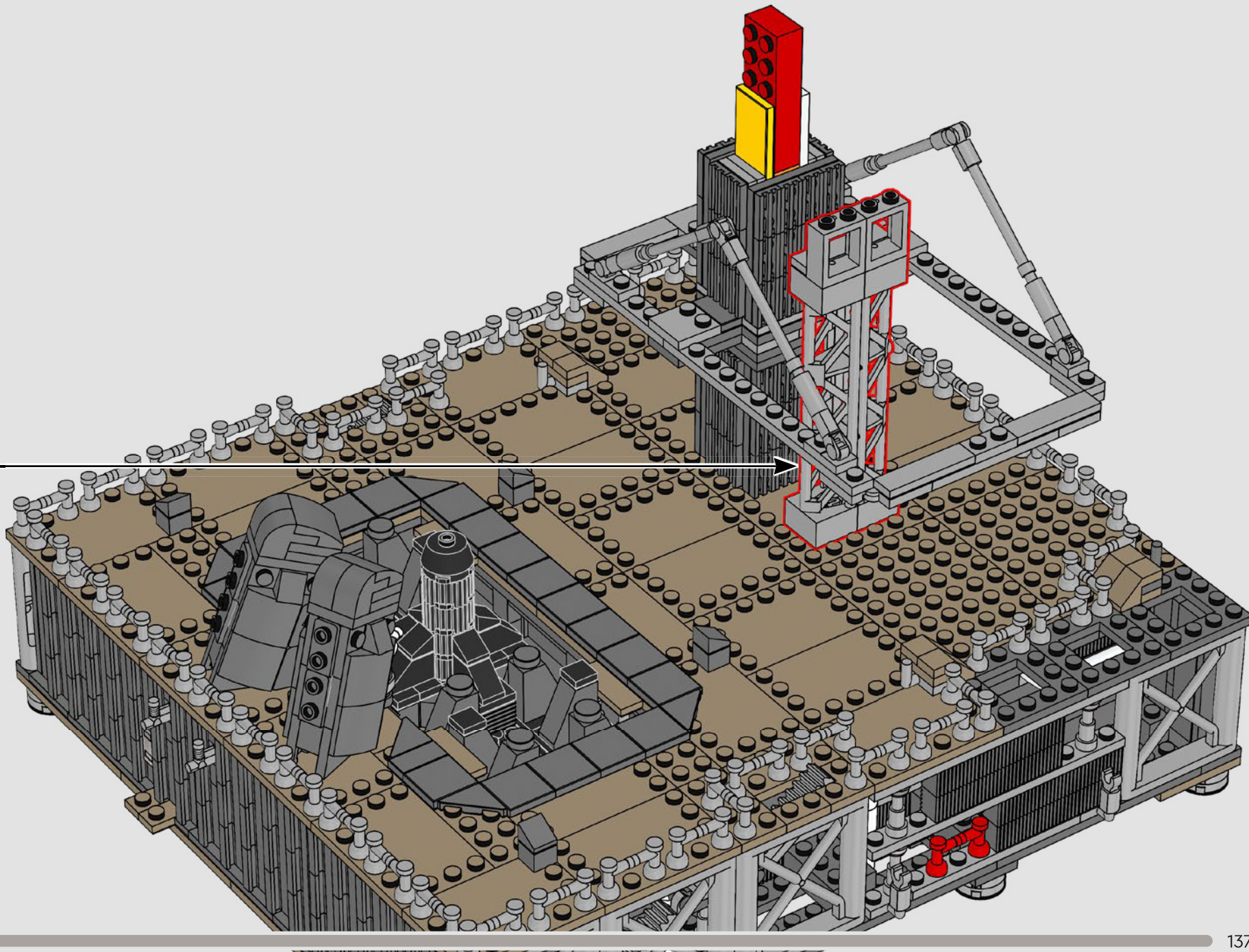
2

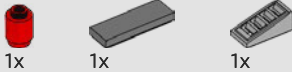




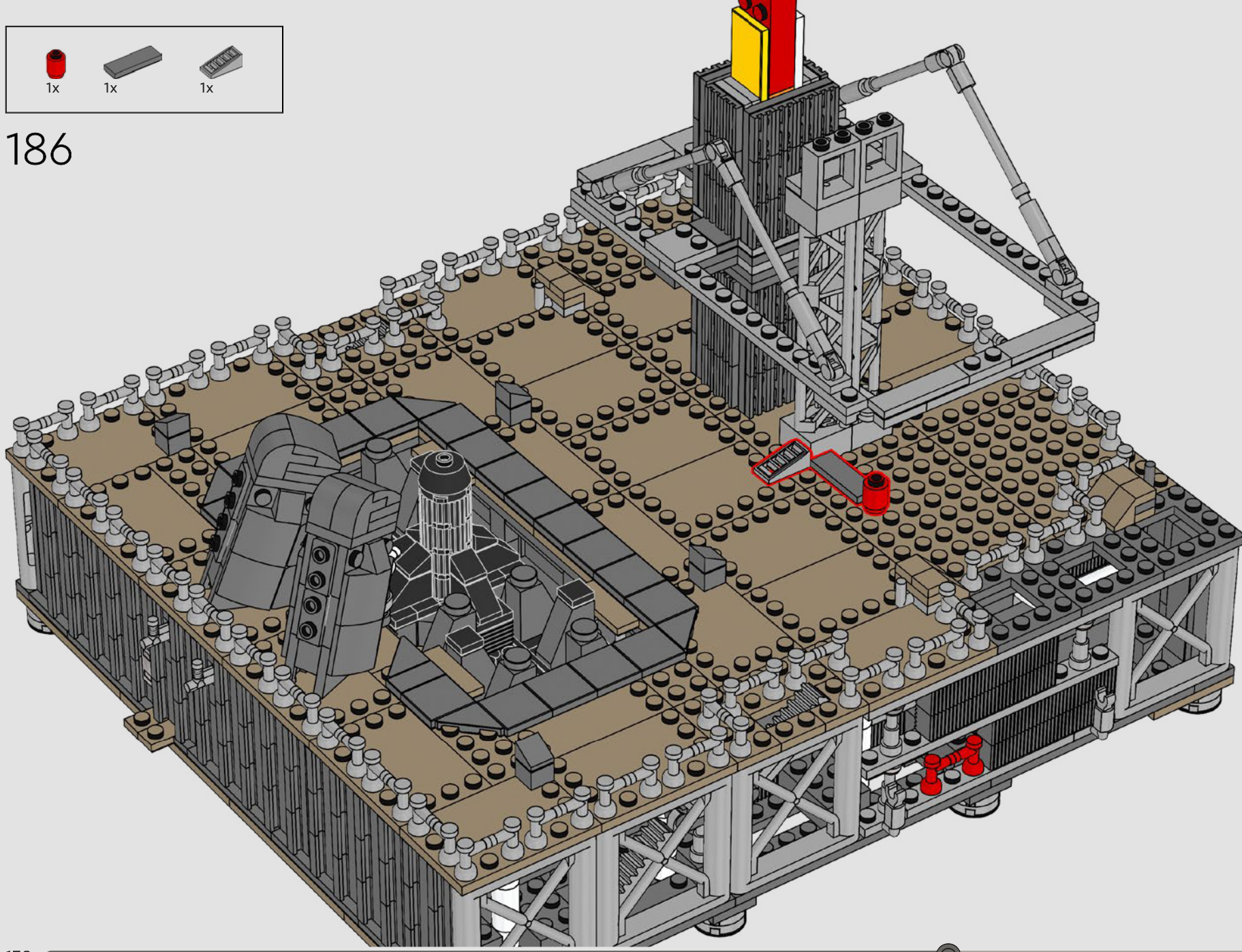
185

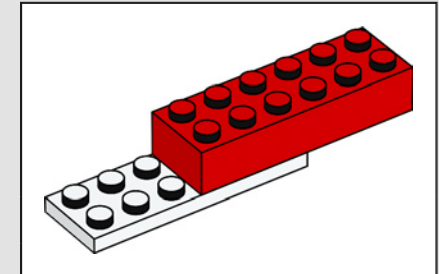
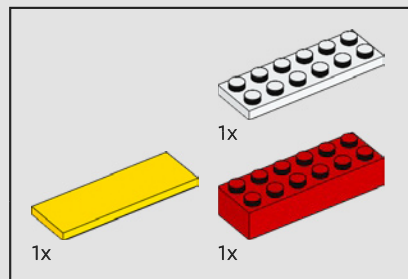




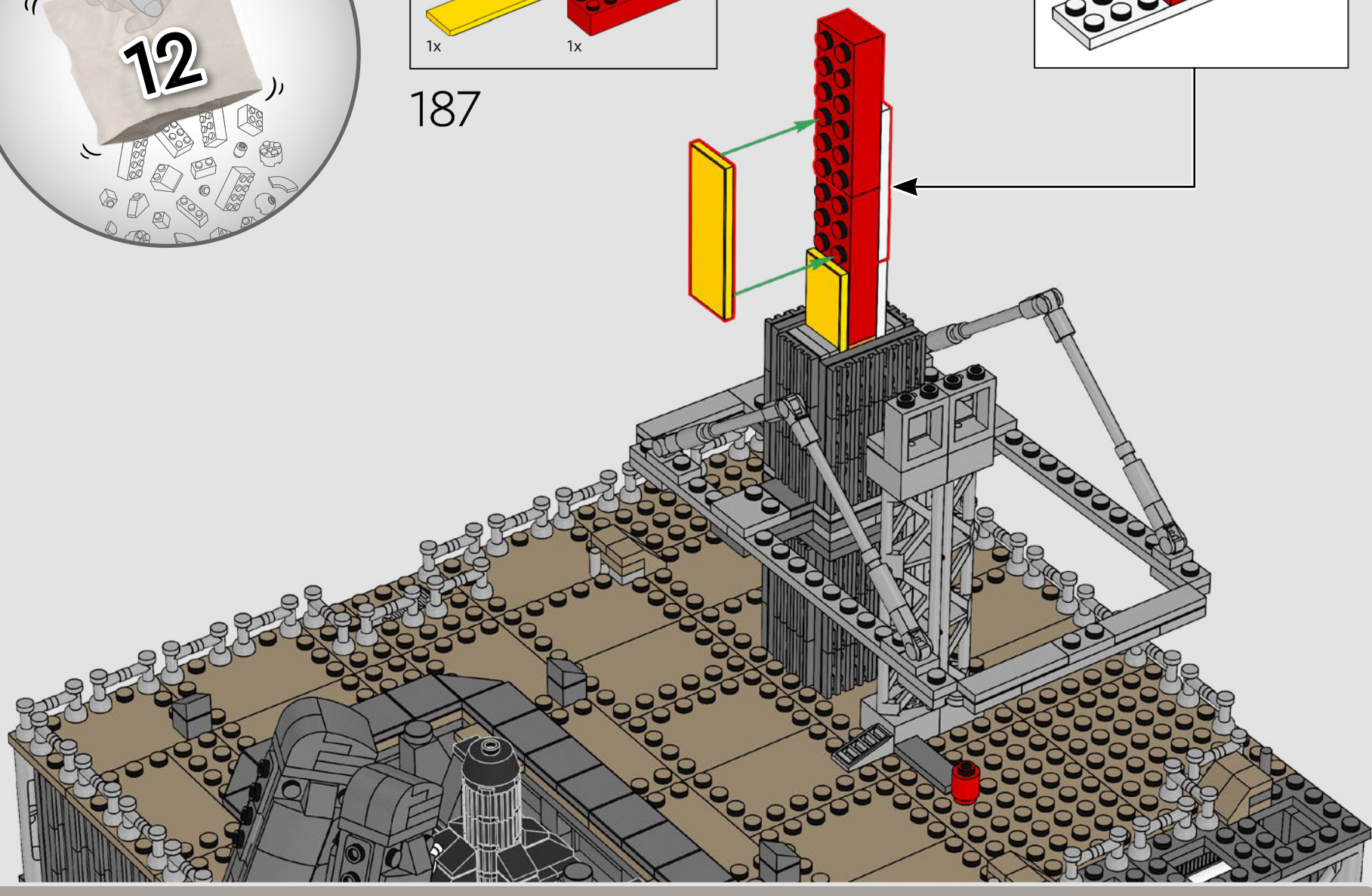


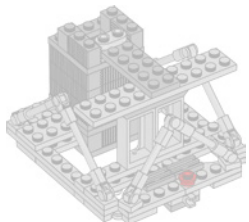
186



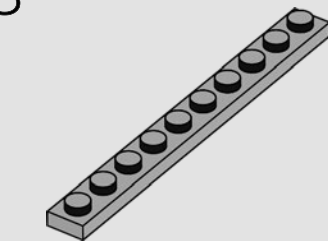


187

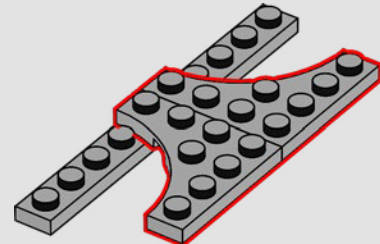




188



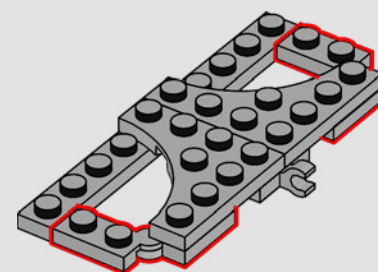
189



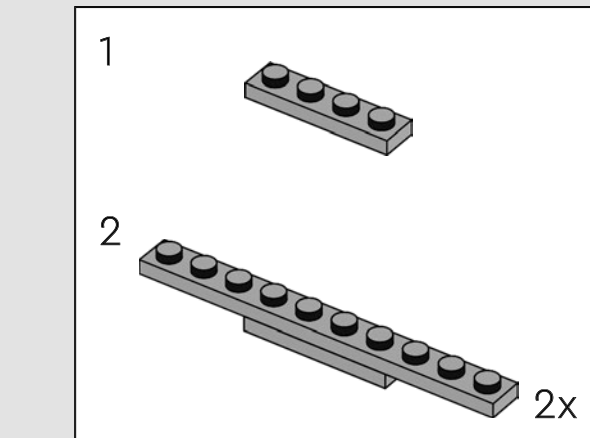
190



191



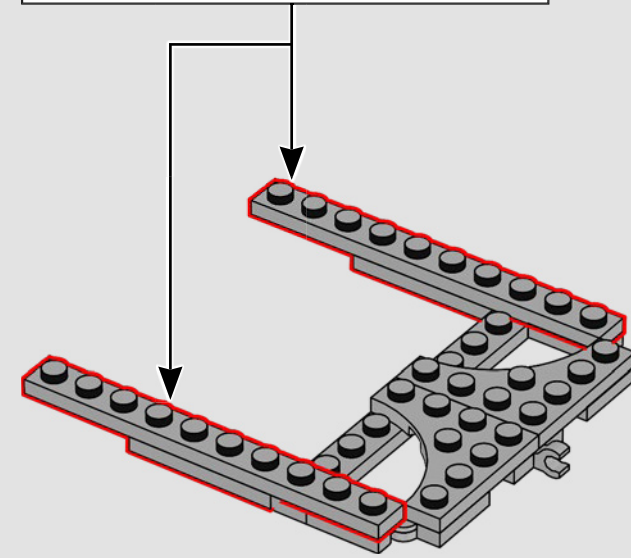
192

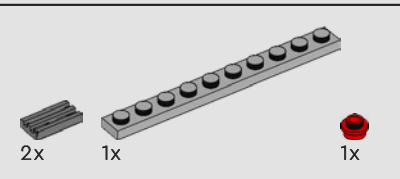


1

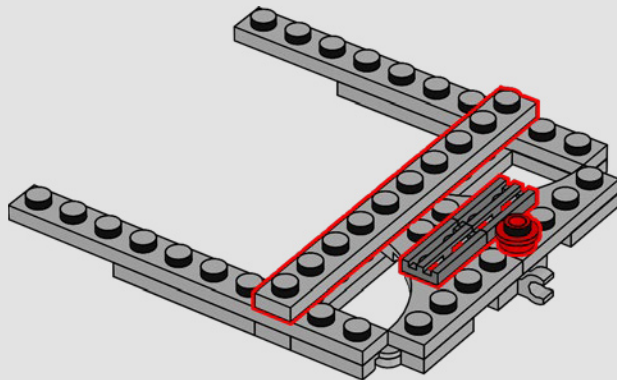
2

2x

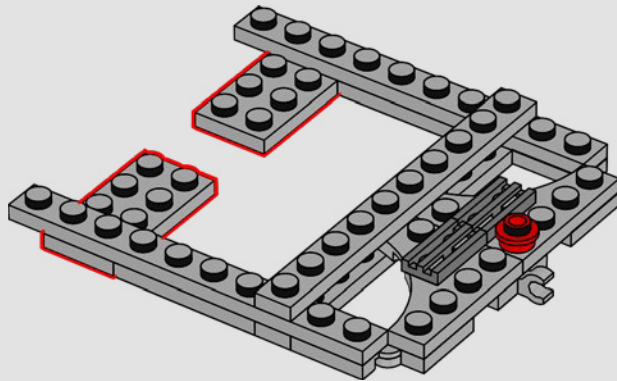




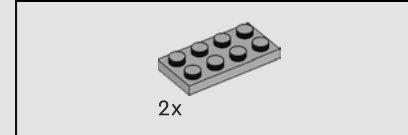
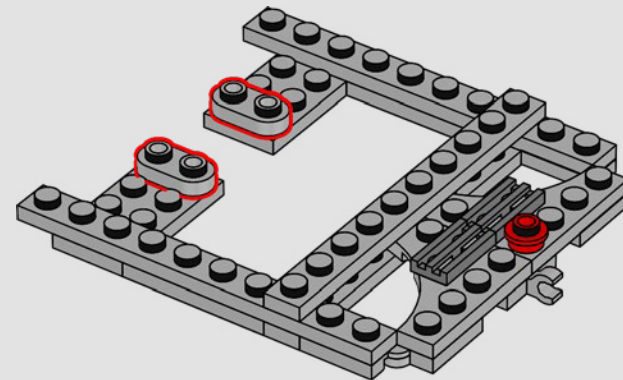
193



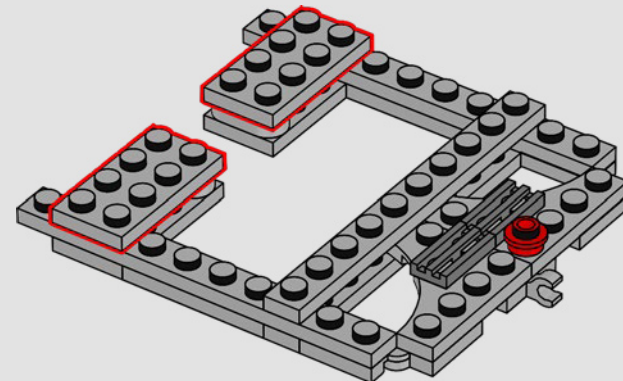
194



195

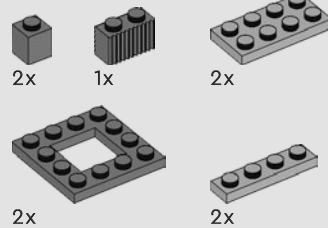


196

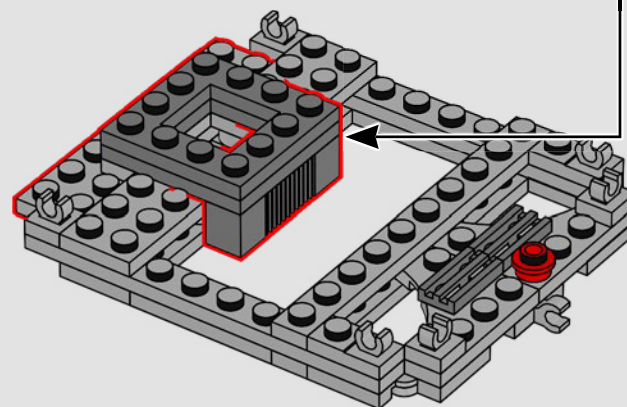
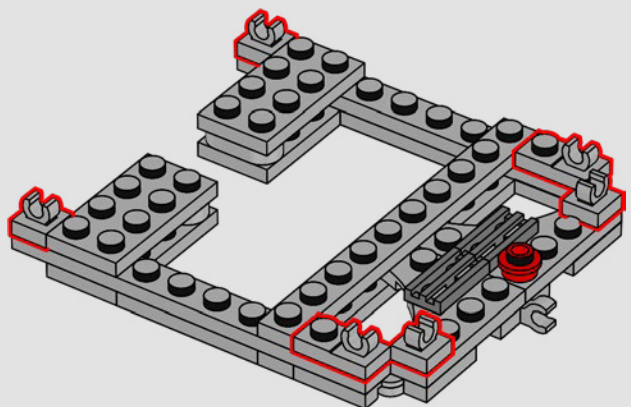
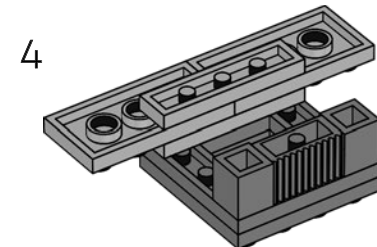
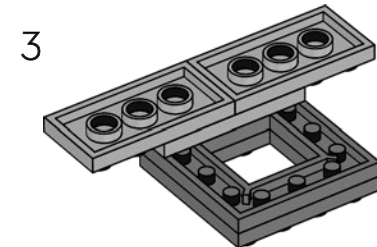
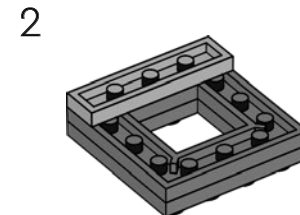
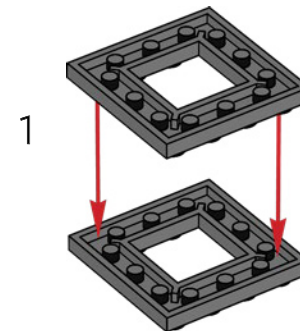




197



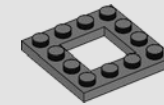
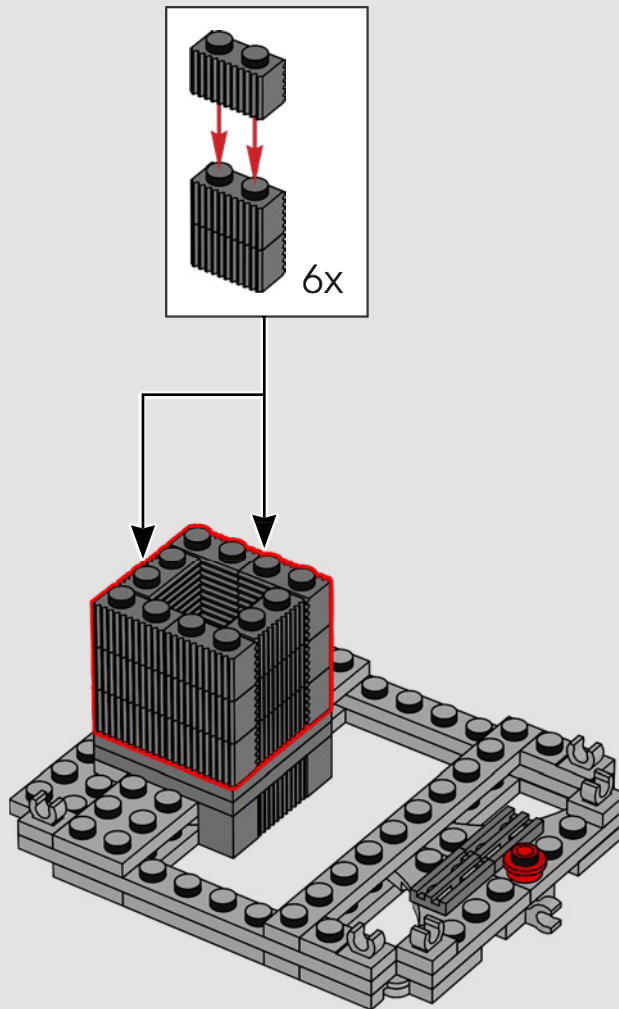
198





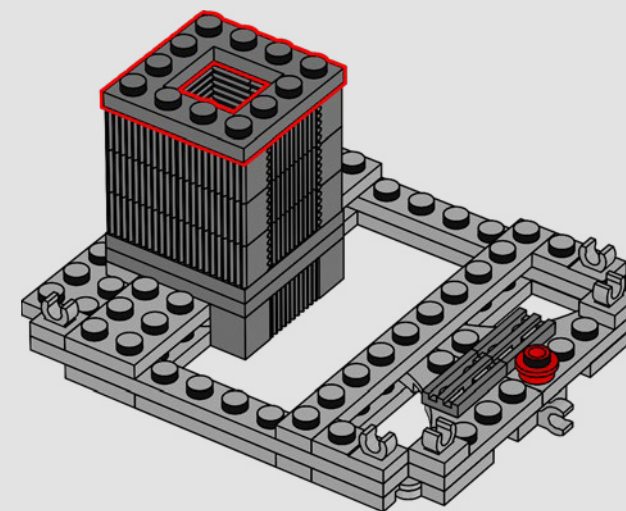
18x

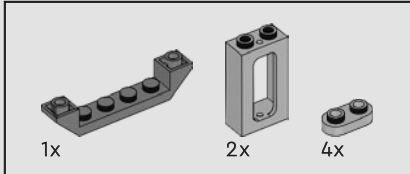
199



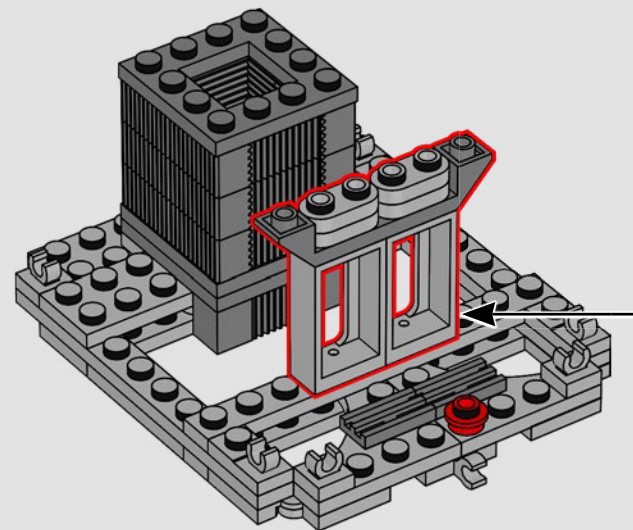
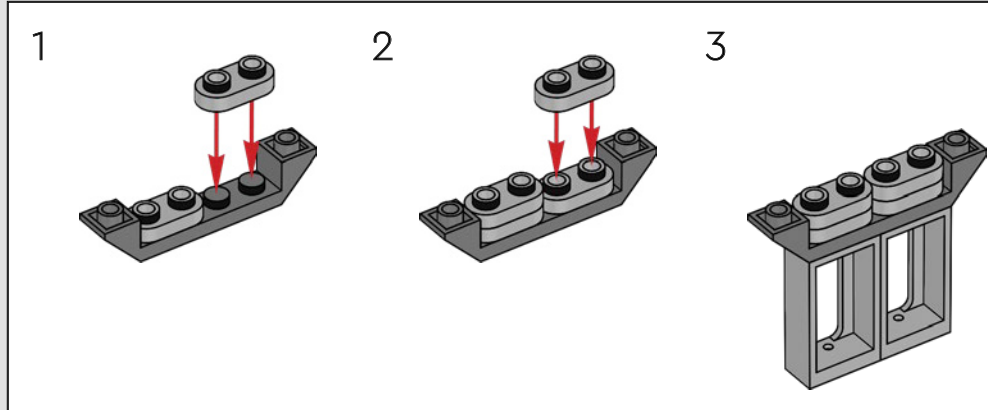
1x

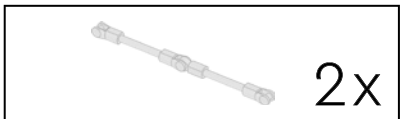
200





201

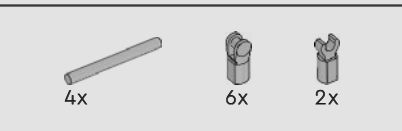




2x



1:1



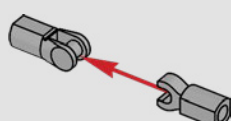
4x

6x

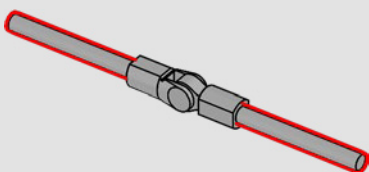
2x

202

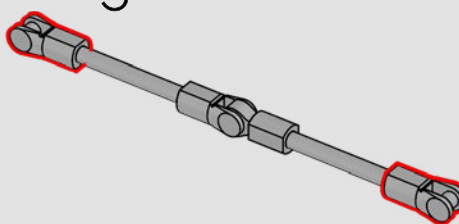
1



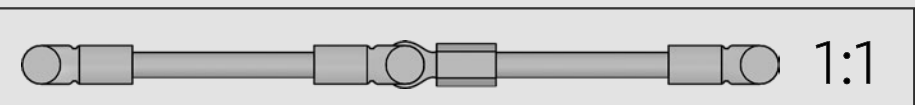
2



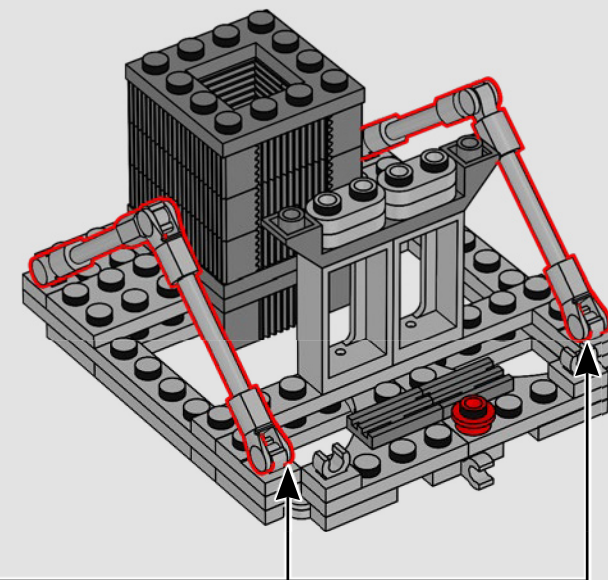
3



2x



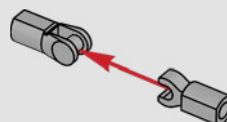
1:1



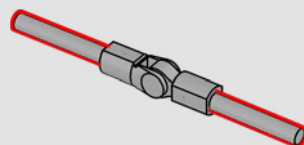


203

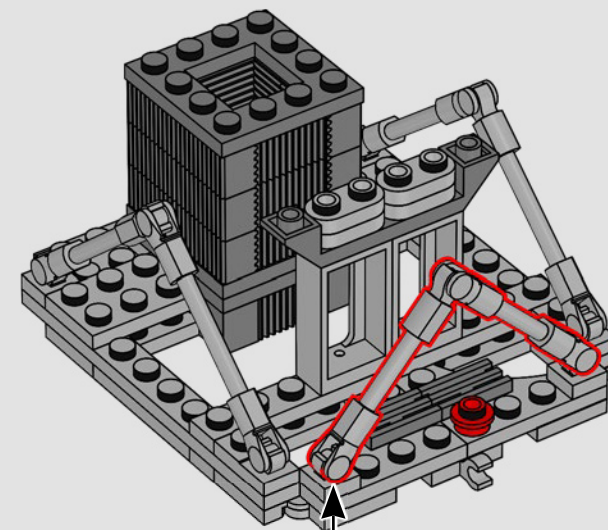
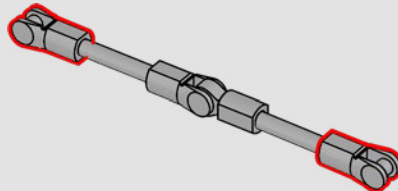
1

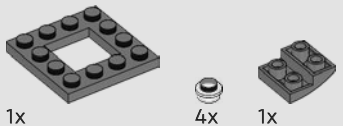


2

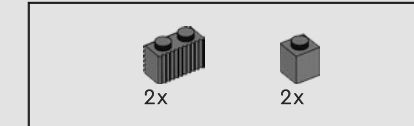
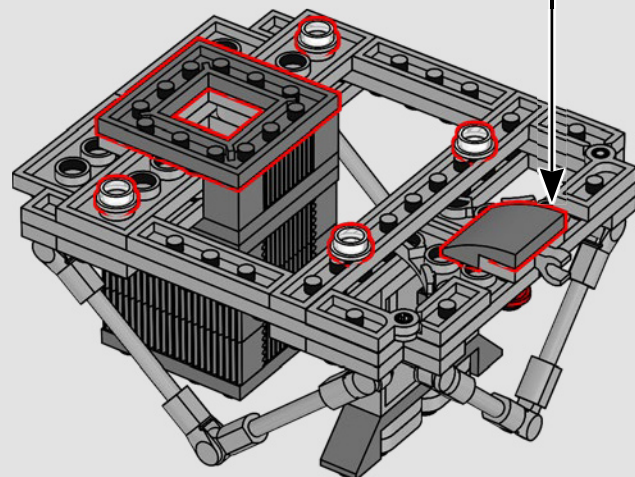
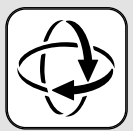


3

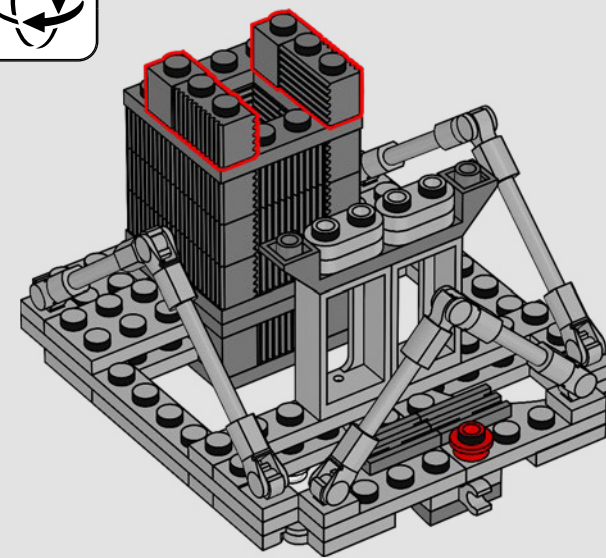
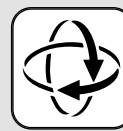


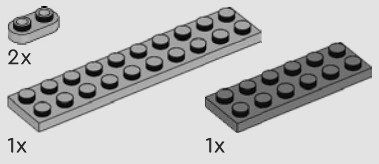


204

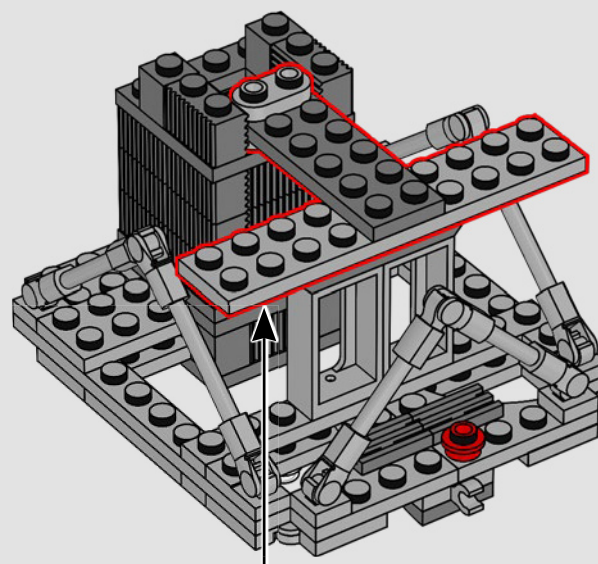
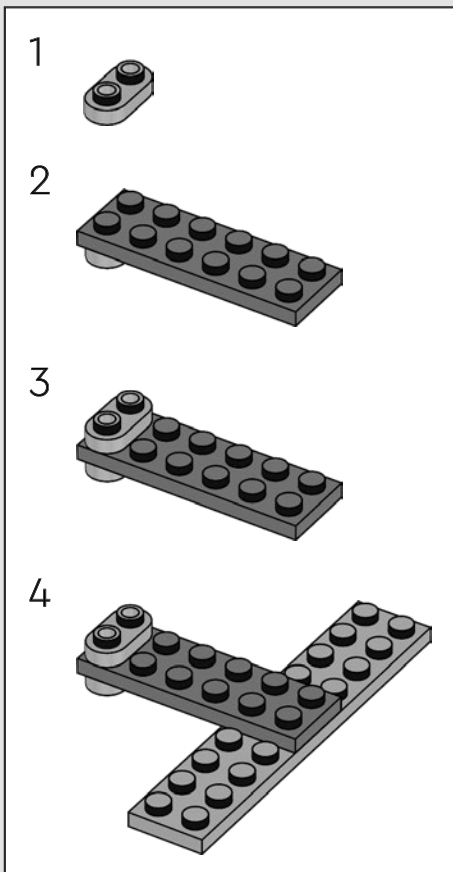


205

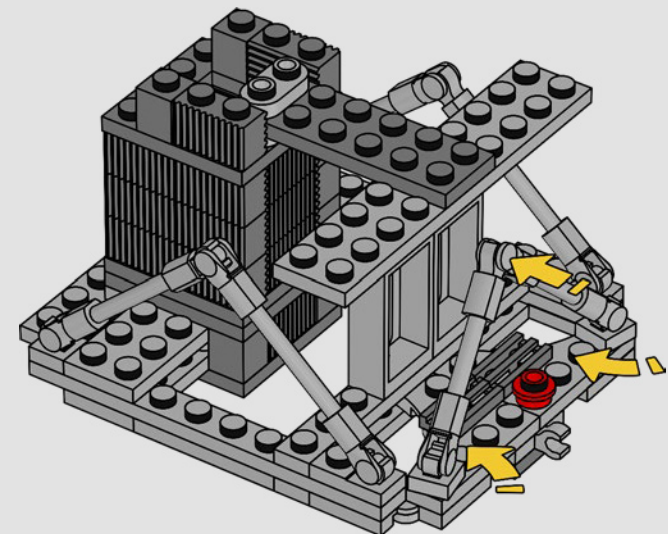




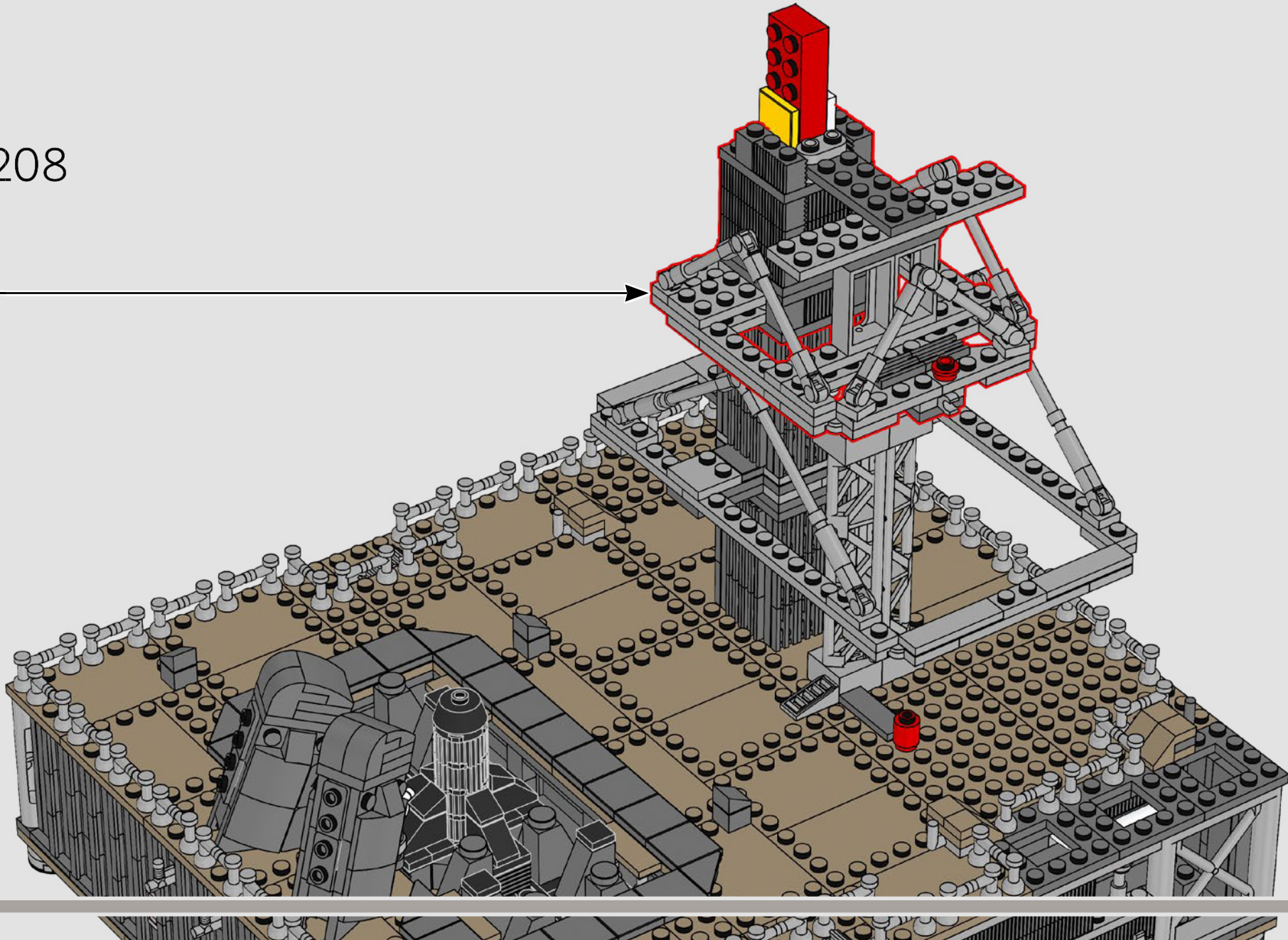
206

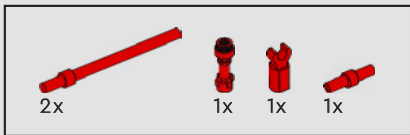


207



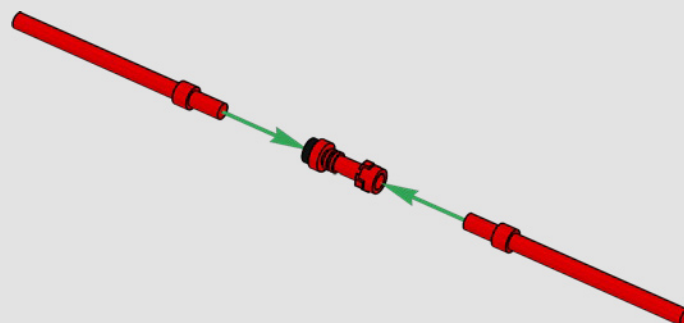
208



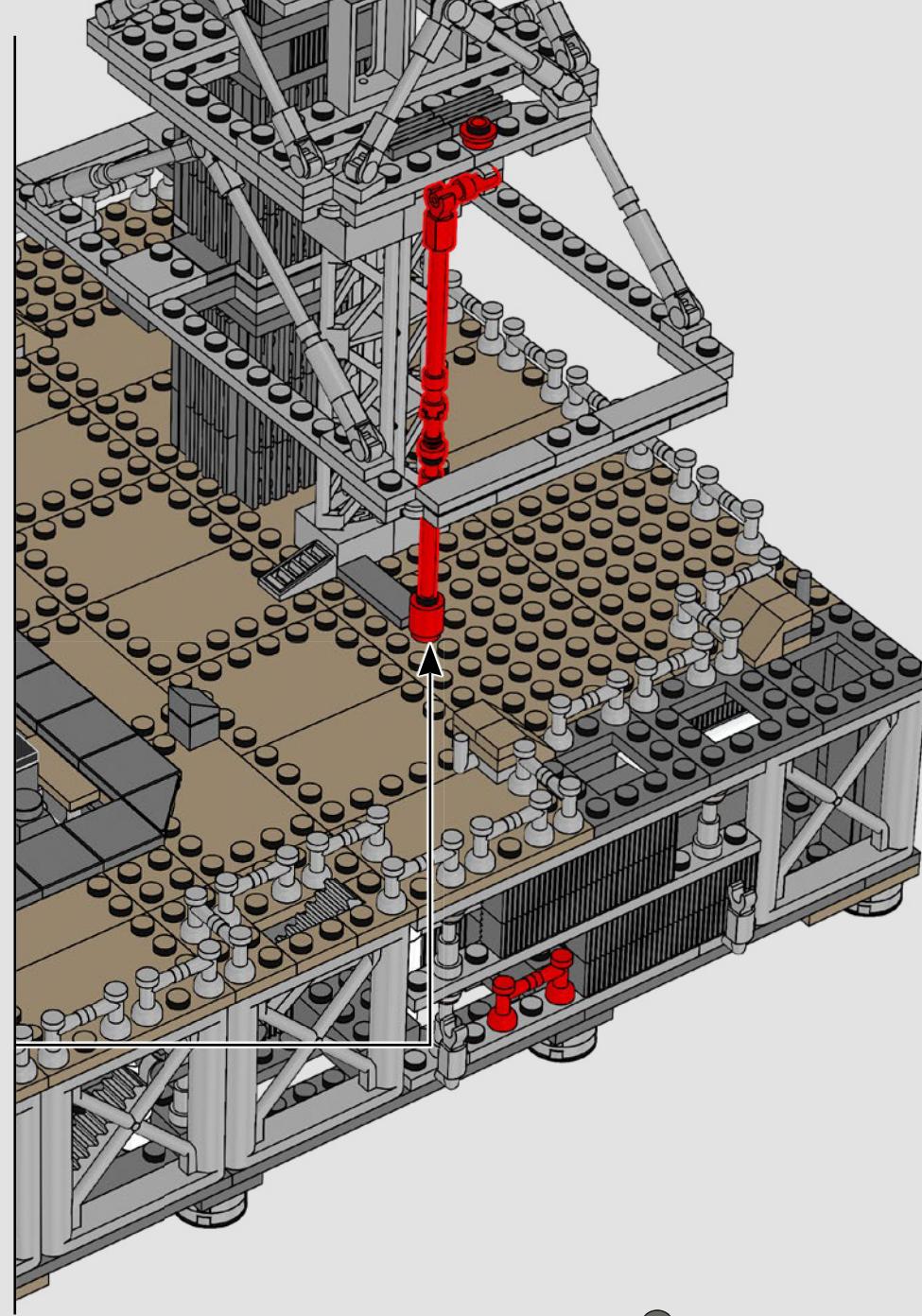
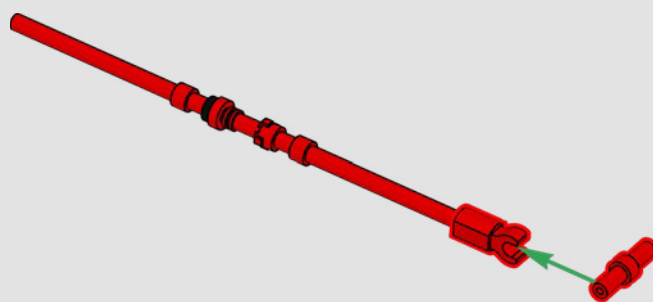


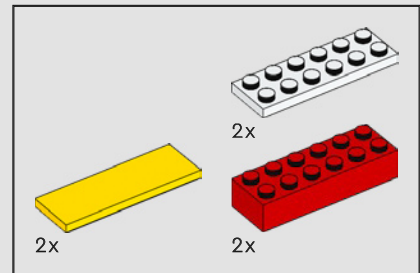
209

1

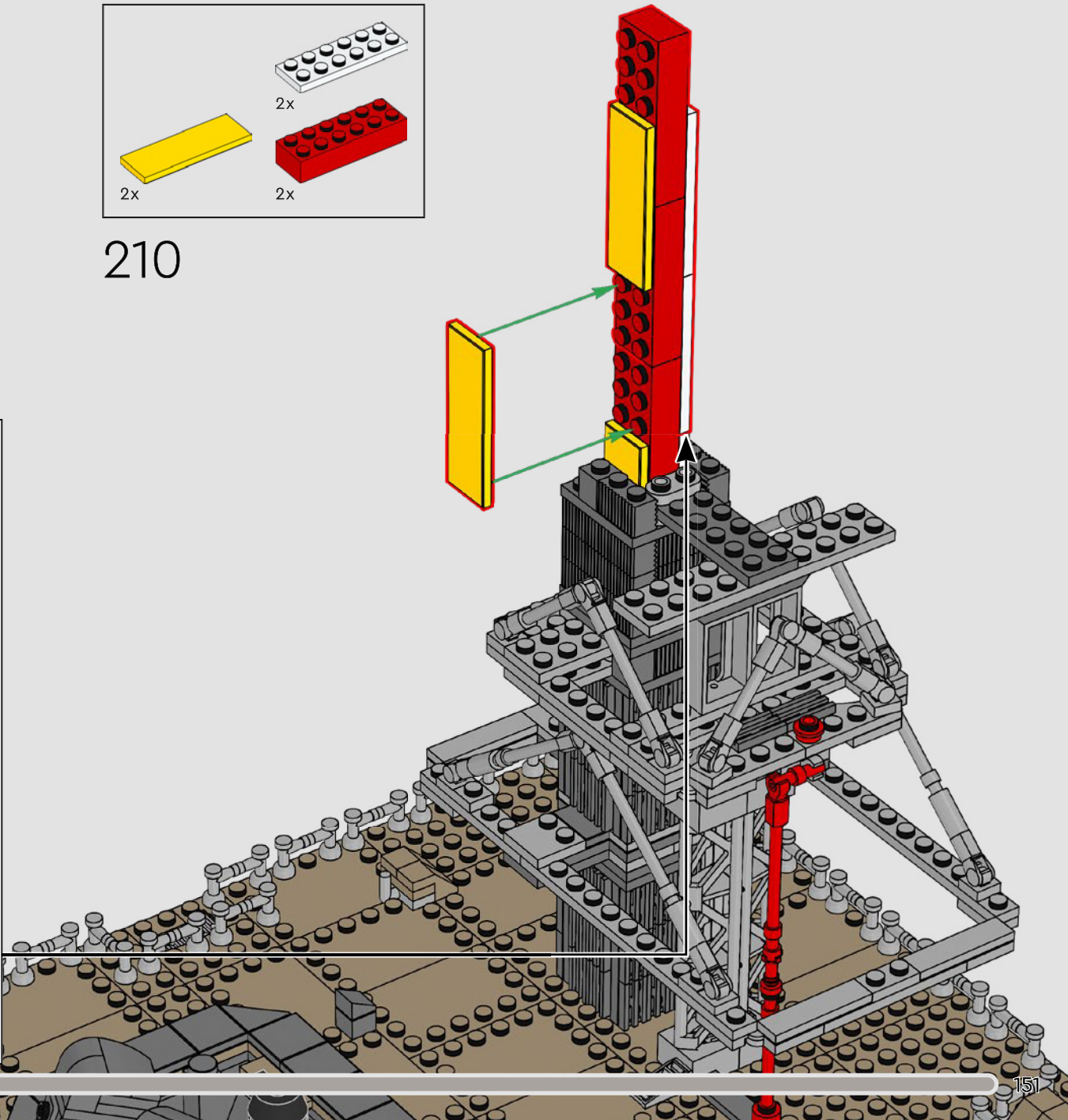
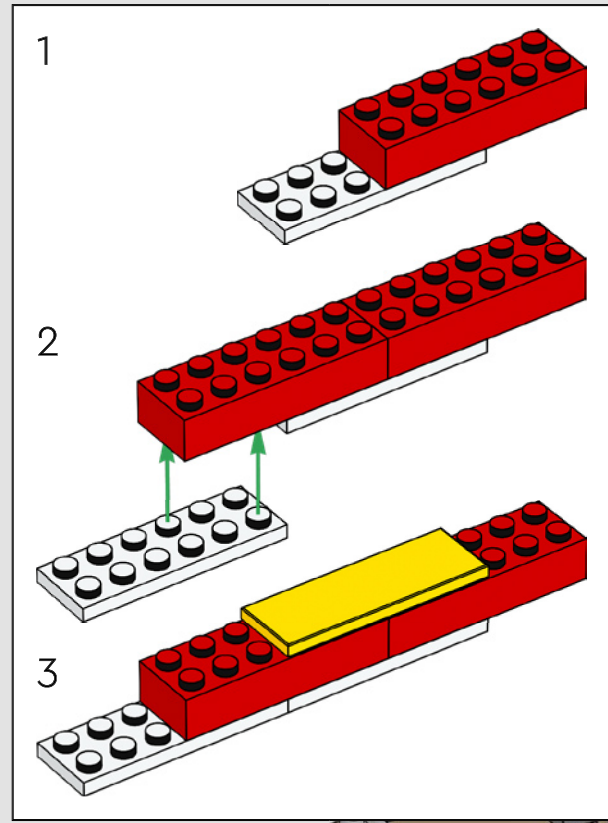


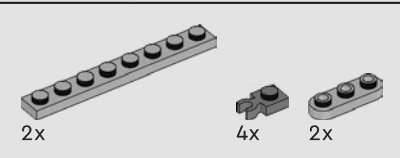
2



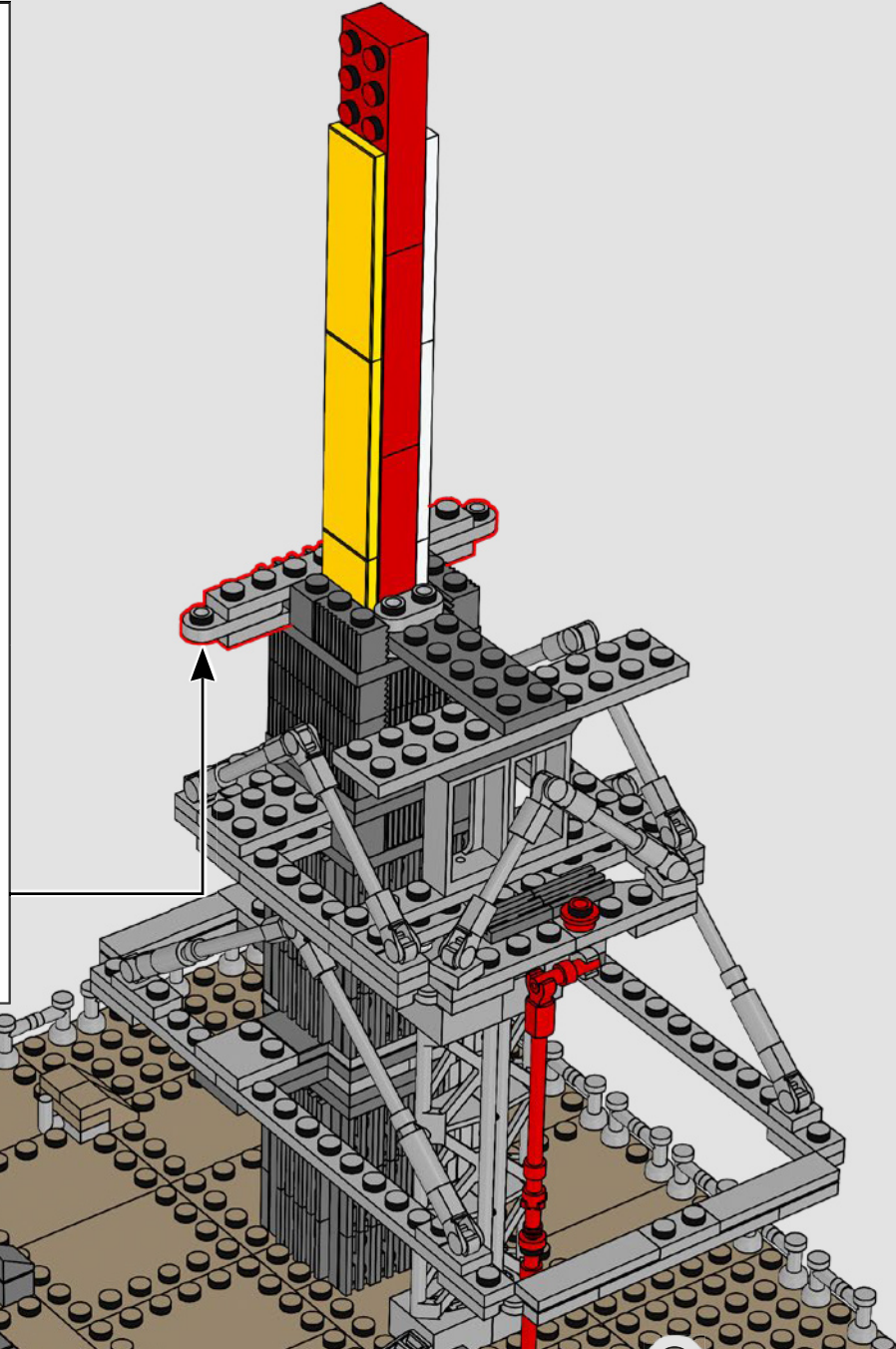
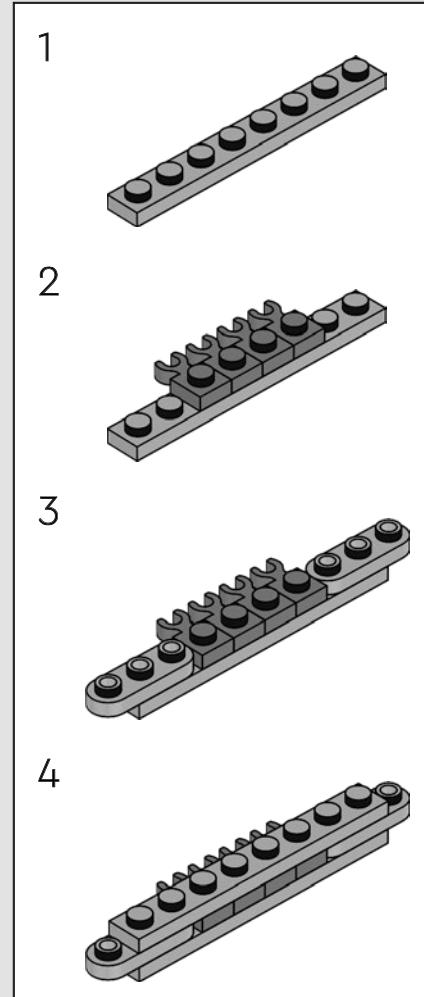


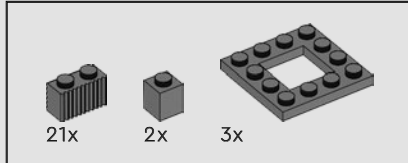
210





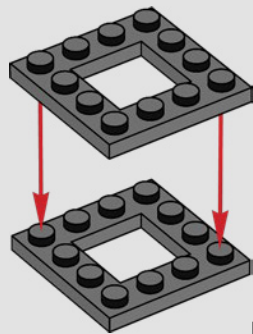
211



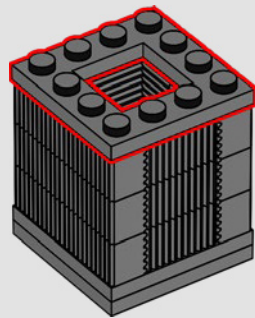


212

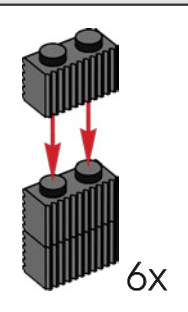
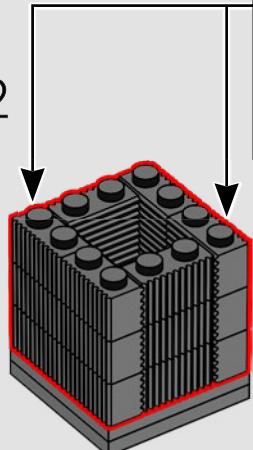
1



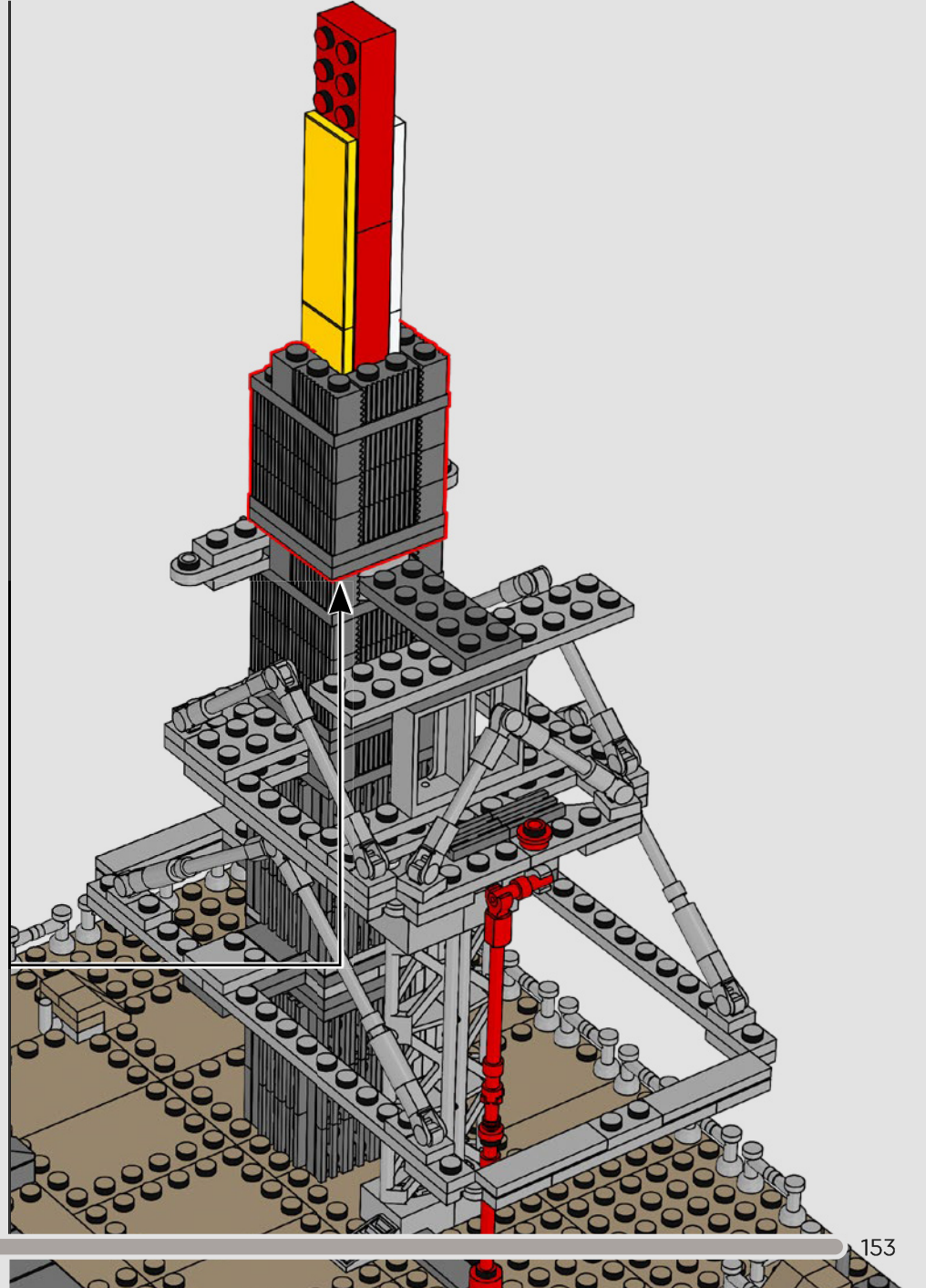
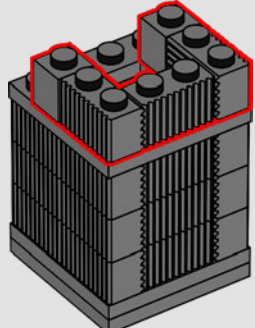
3

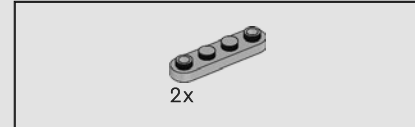
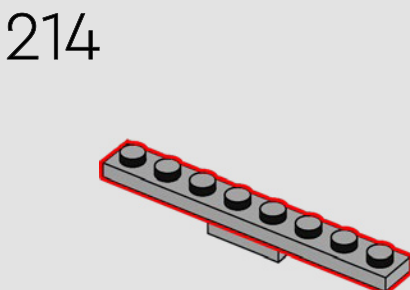
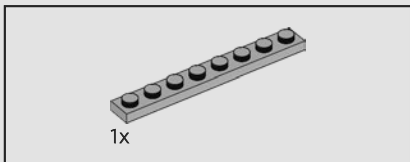
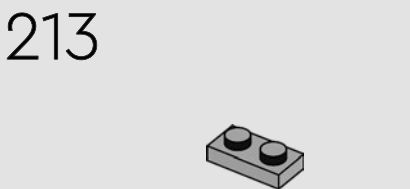
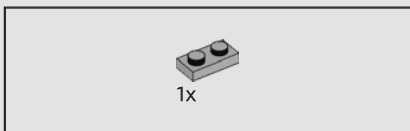
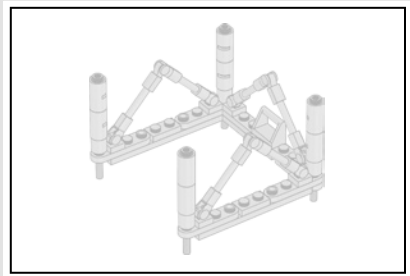


2

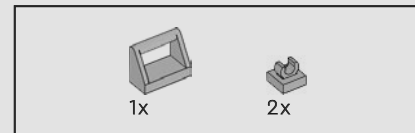
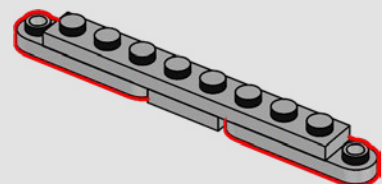


4

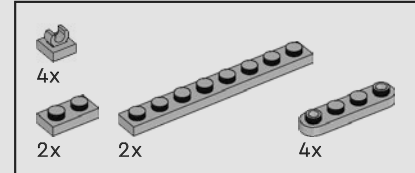
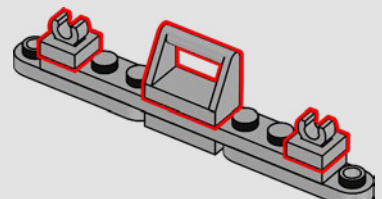




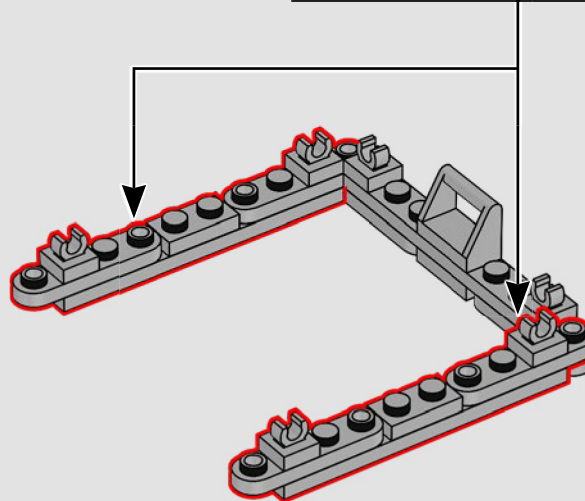
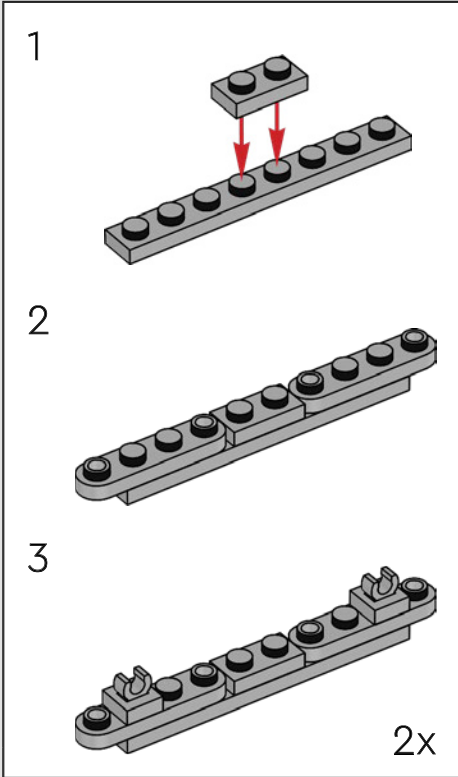
215



216

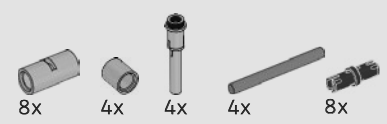
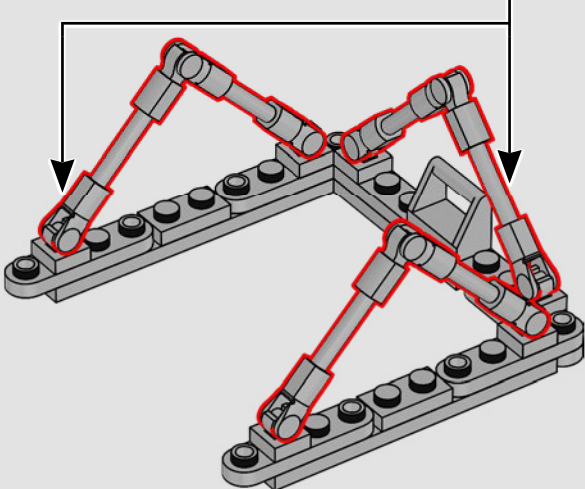
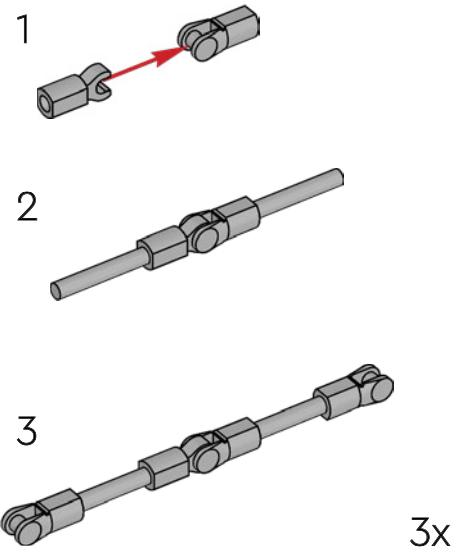


217

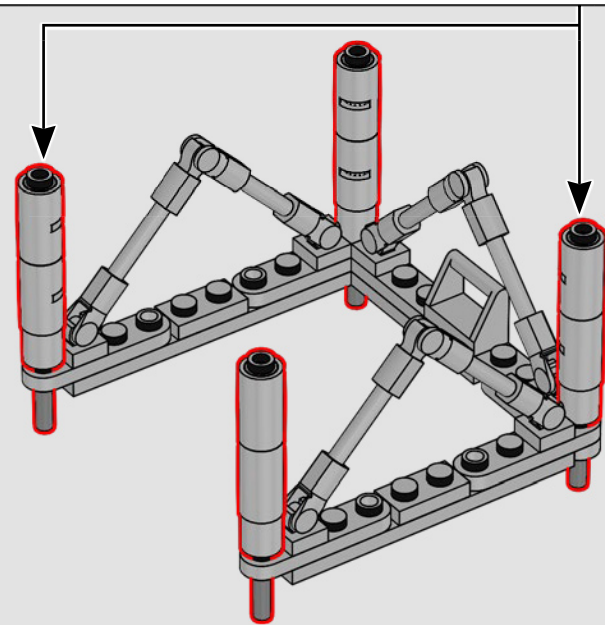
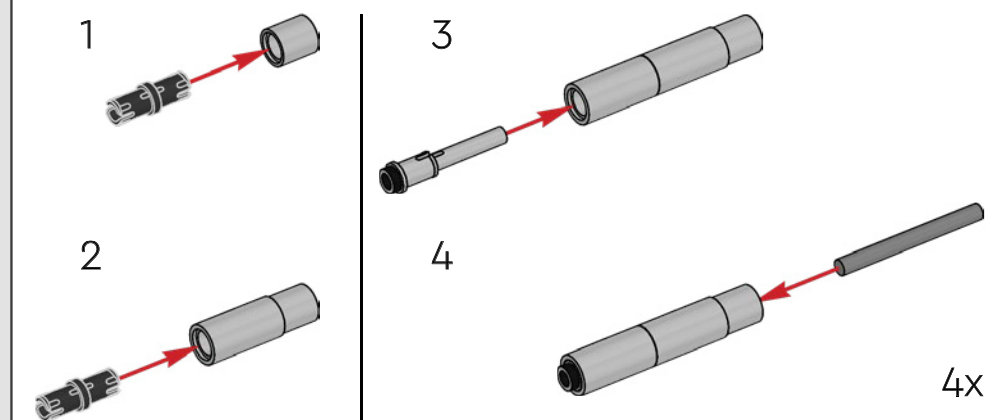




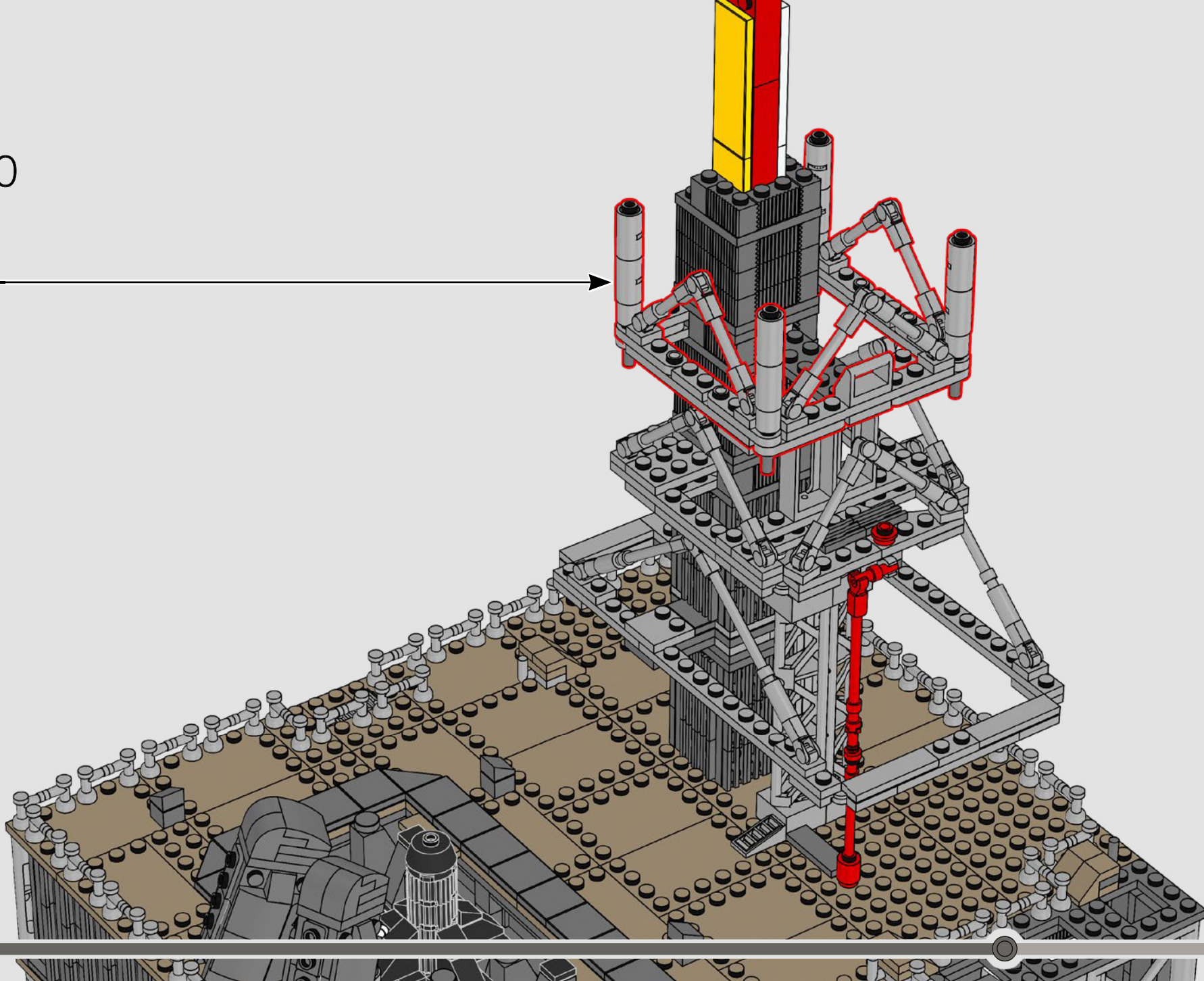
218

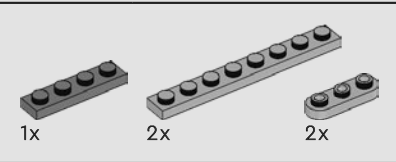


219

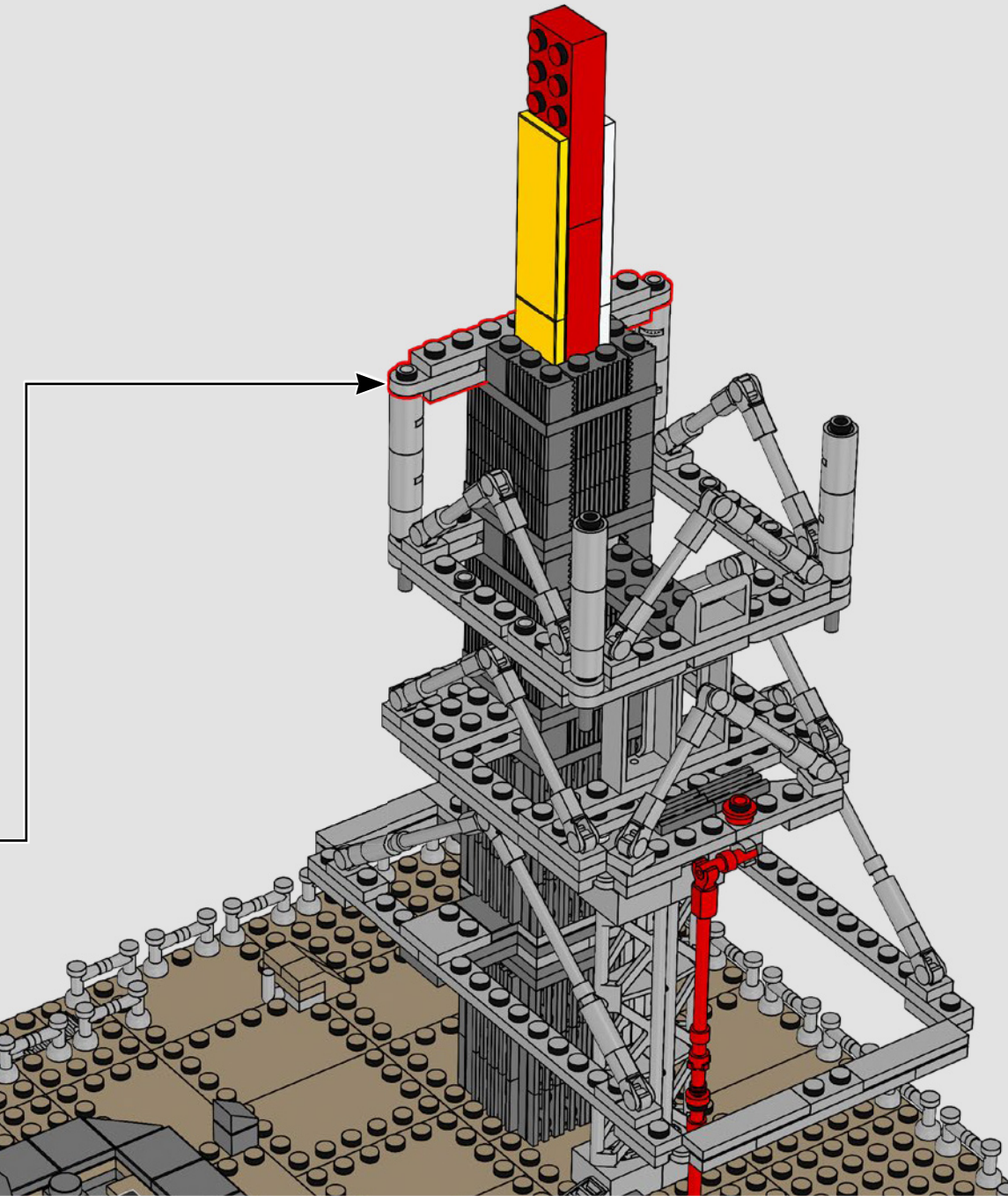
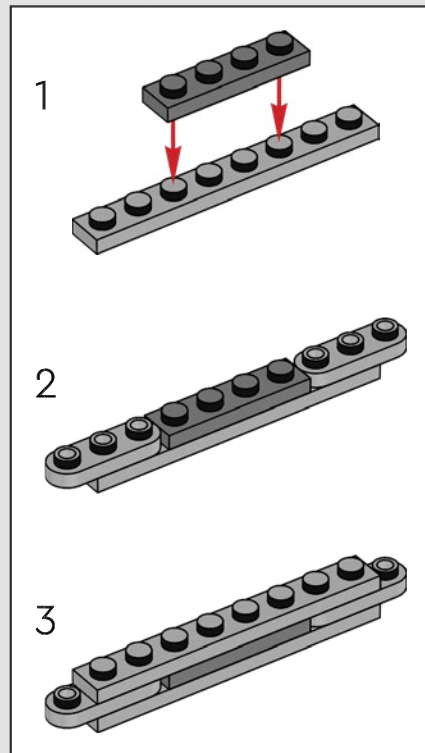


220





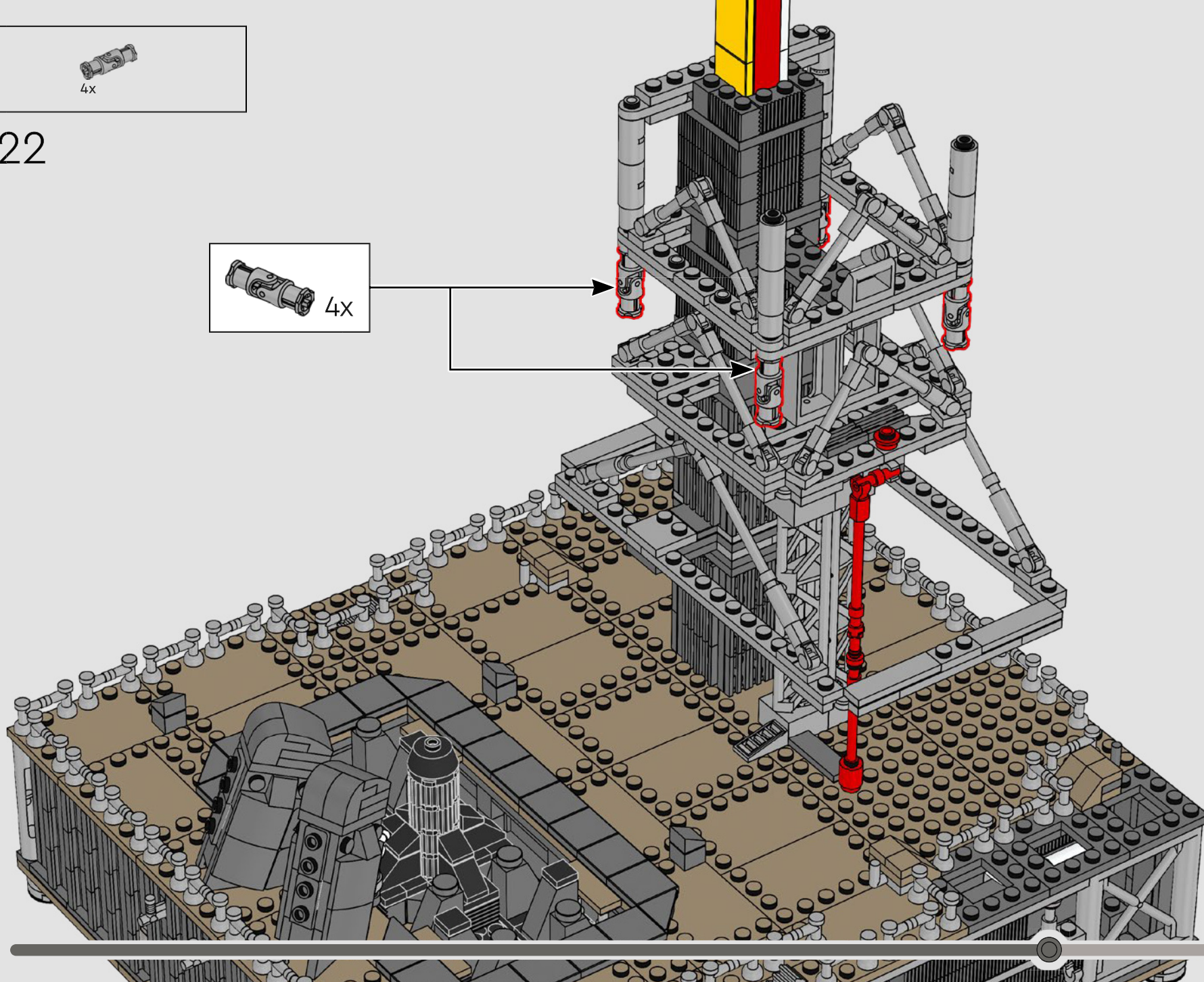
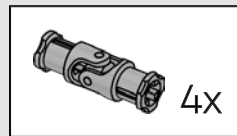
221

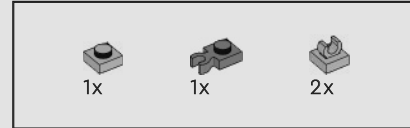
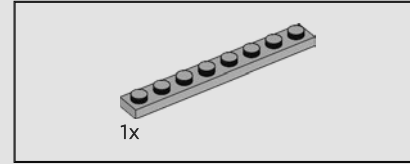
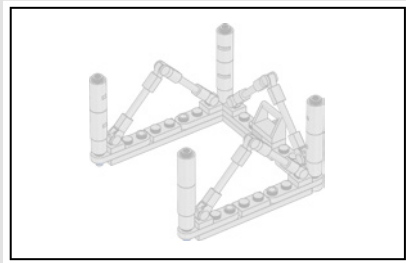




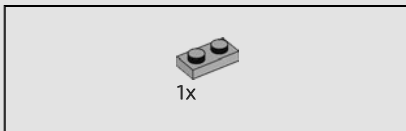
4x

222

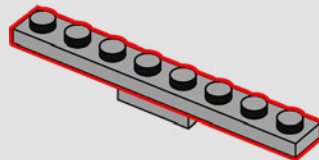




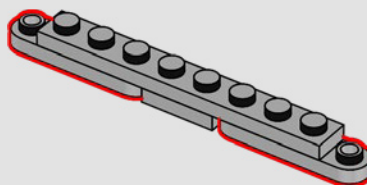
224



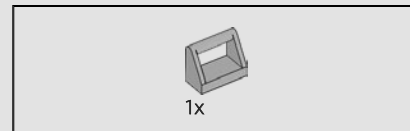
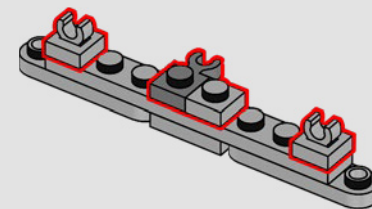
223



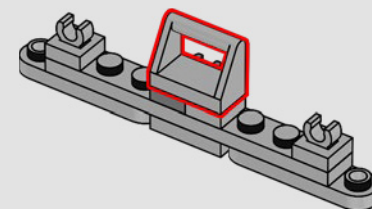
225

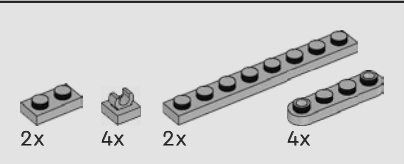


226

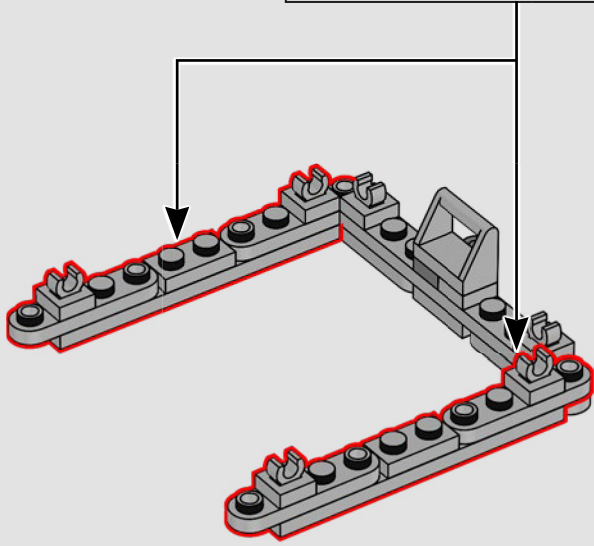
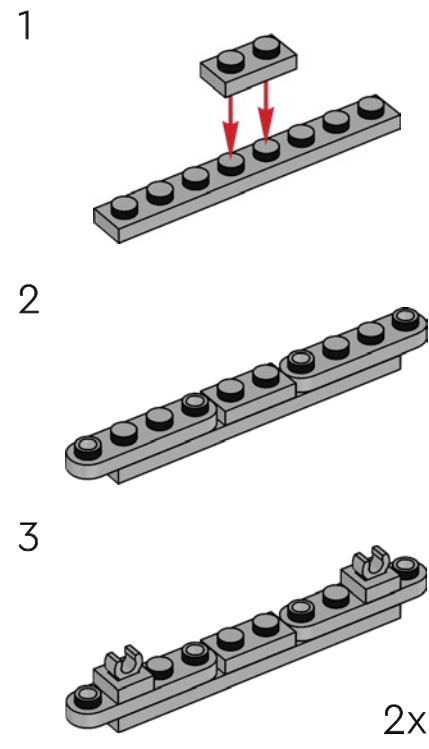


227

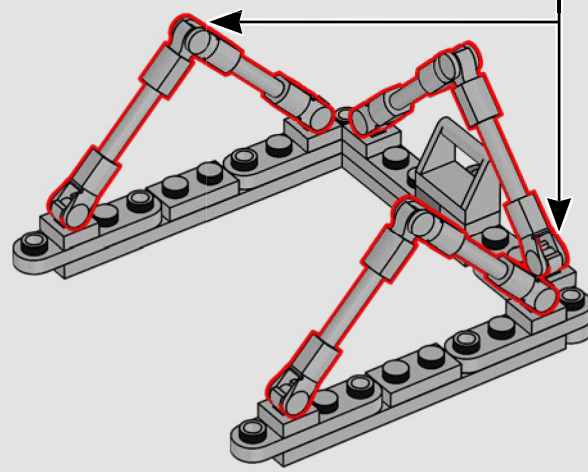
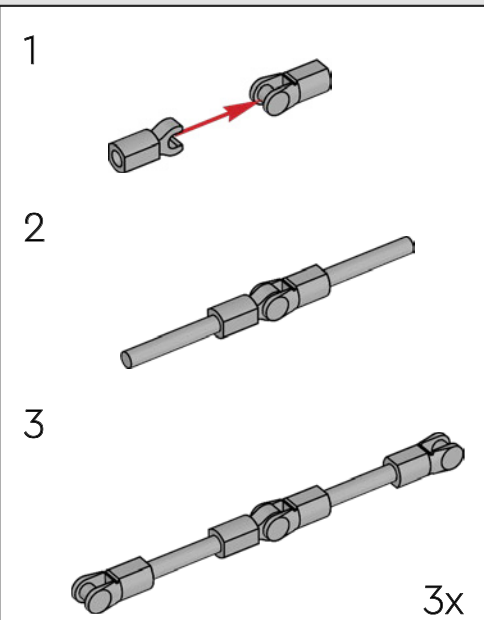


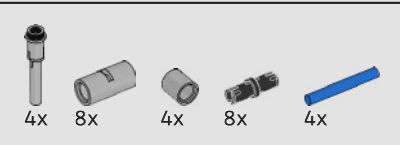


228

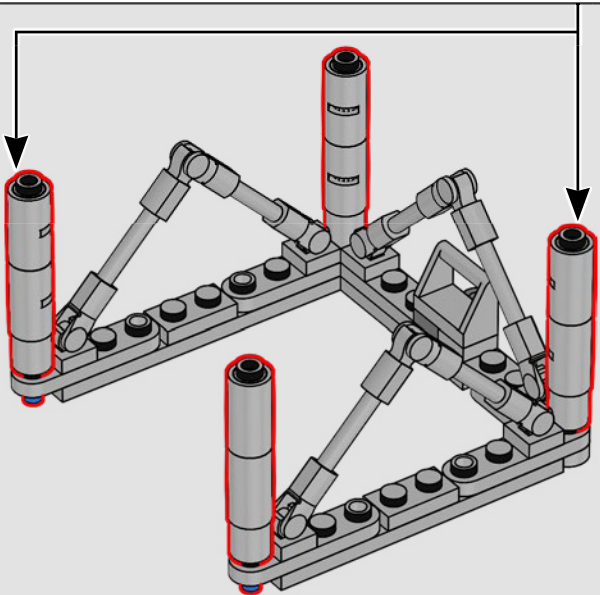
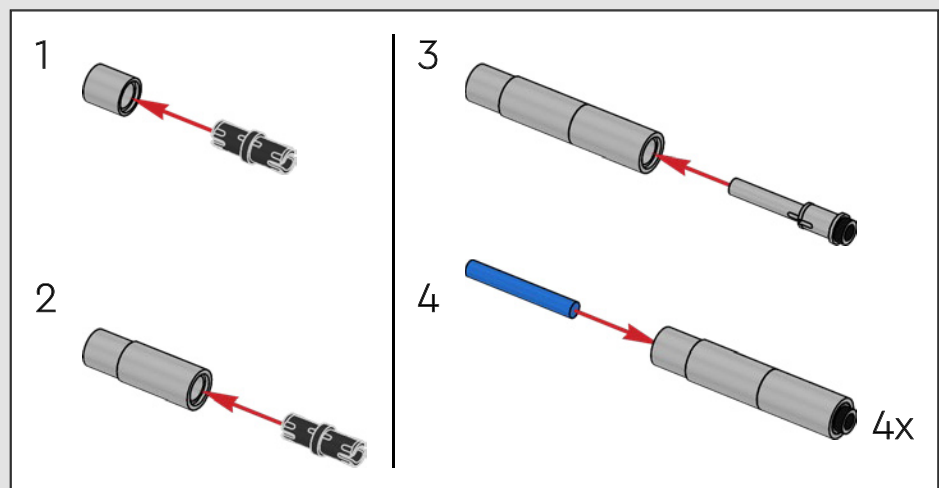


229

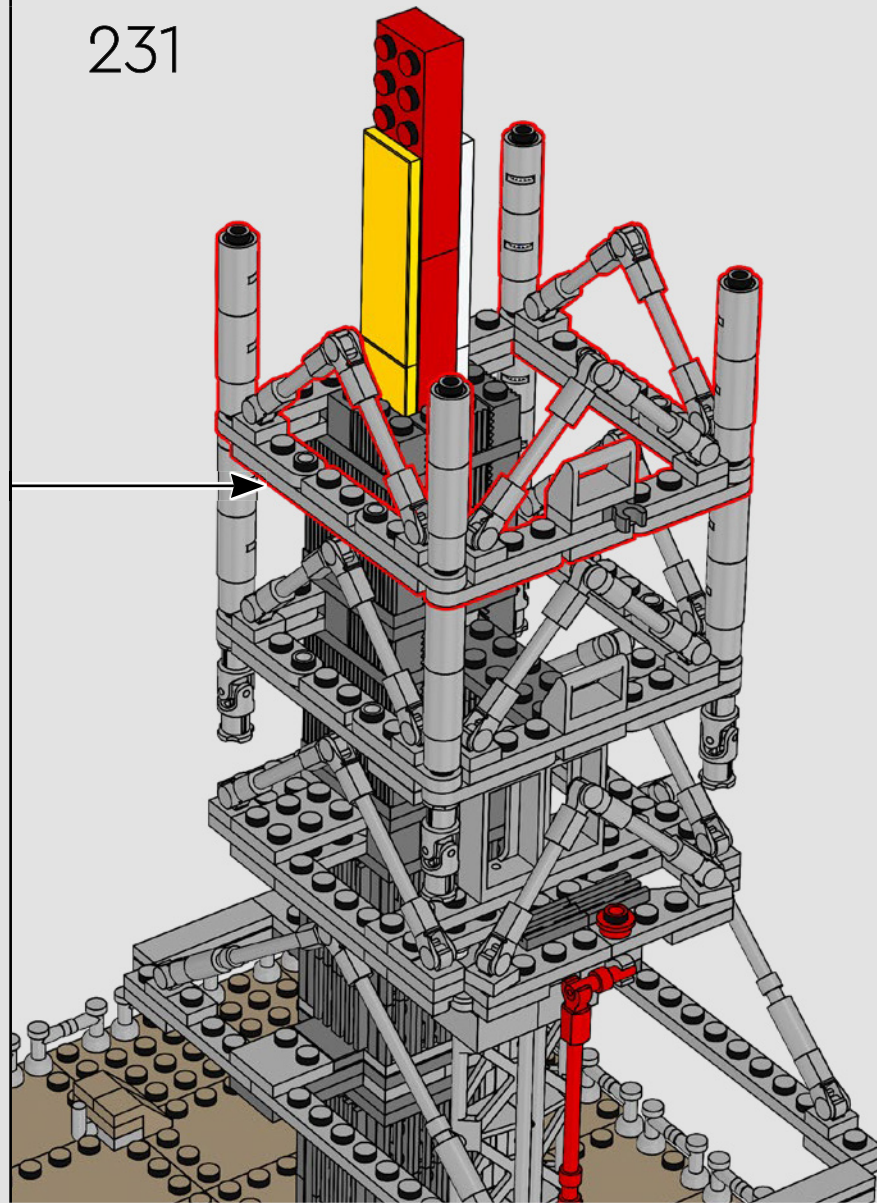


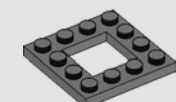


230

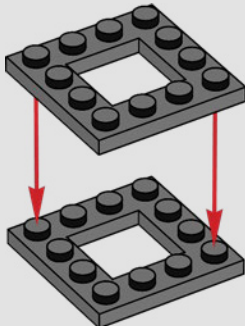


231



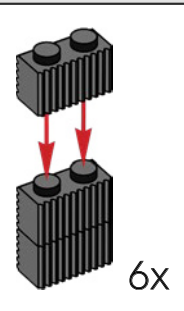
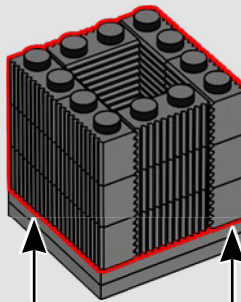


232

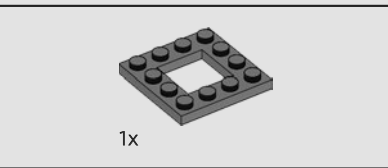


18x

233

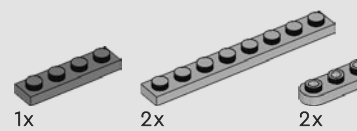
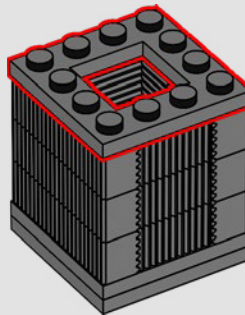


6x

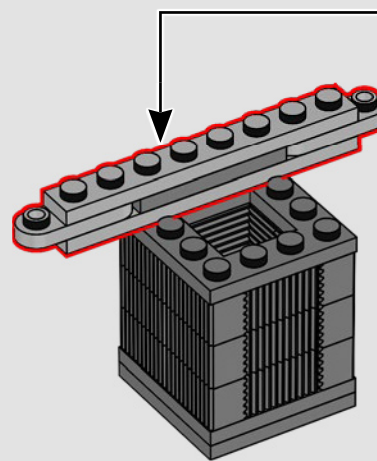


1x

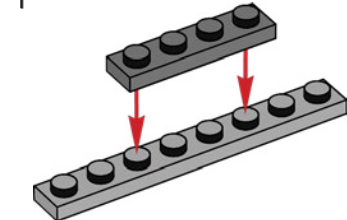
234



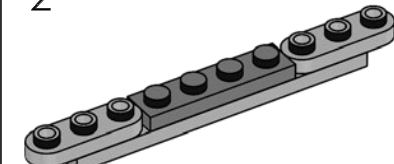
235



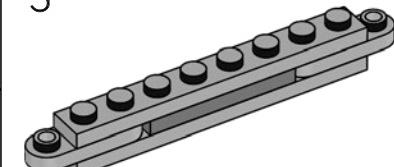
1



2



3



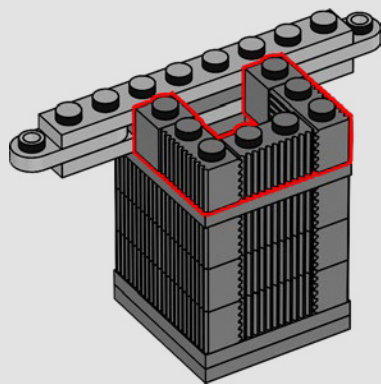


3x

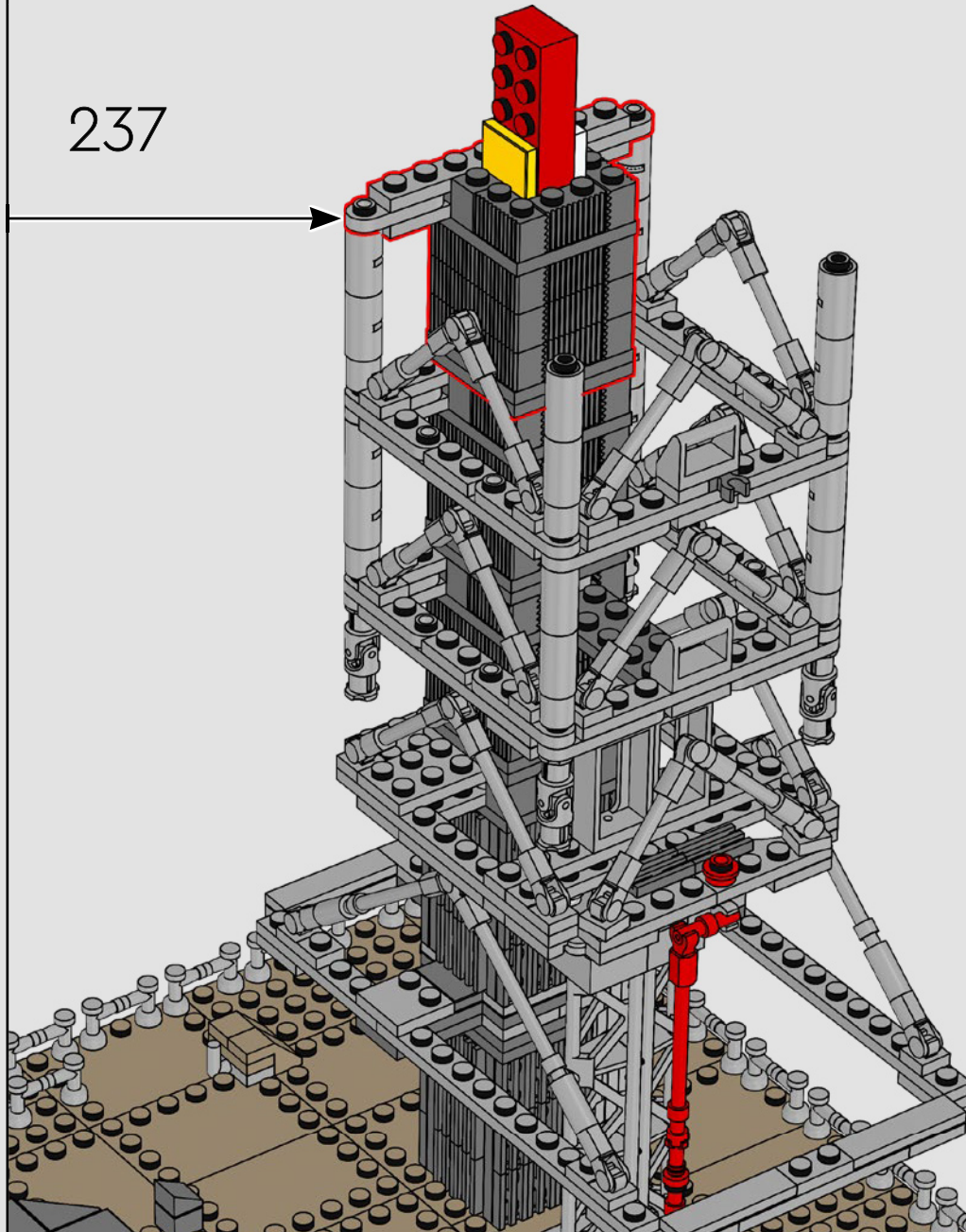


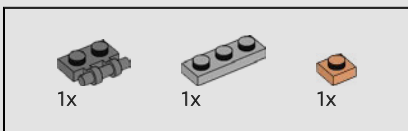
2x

236

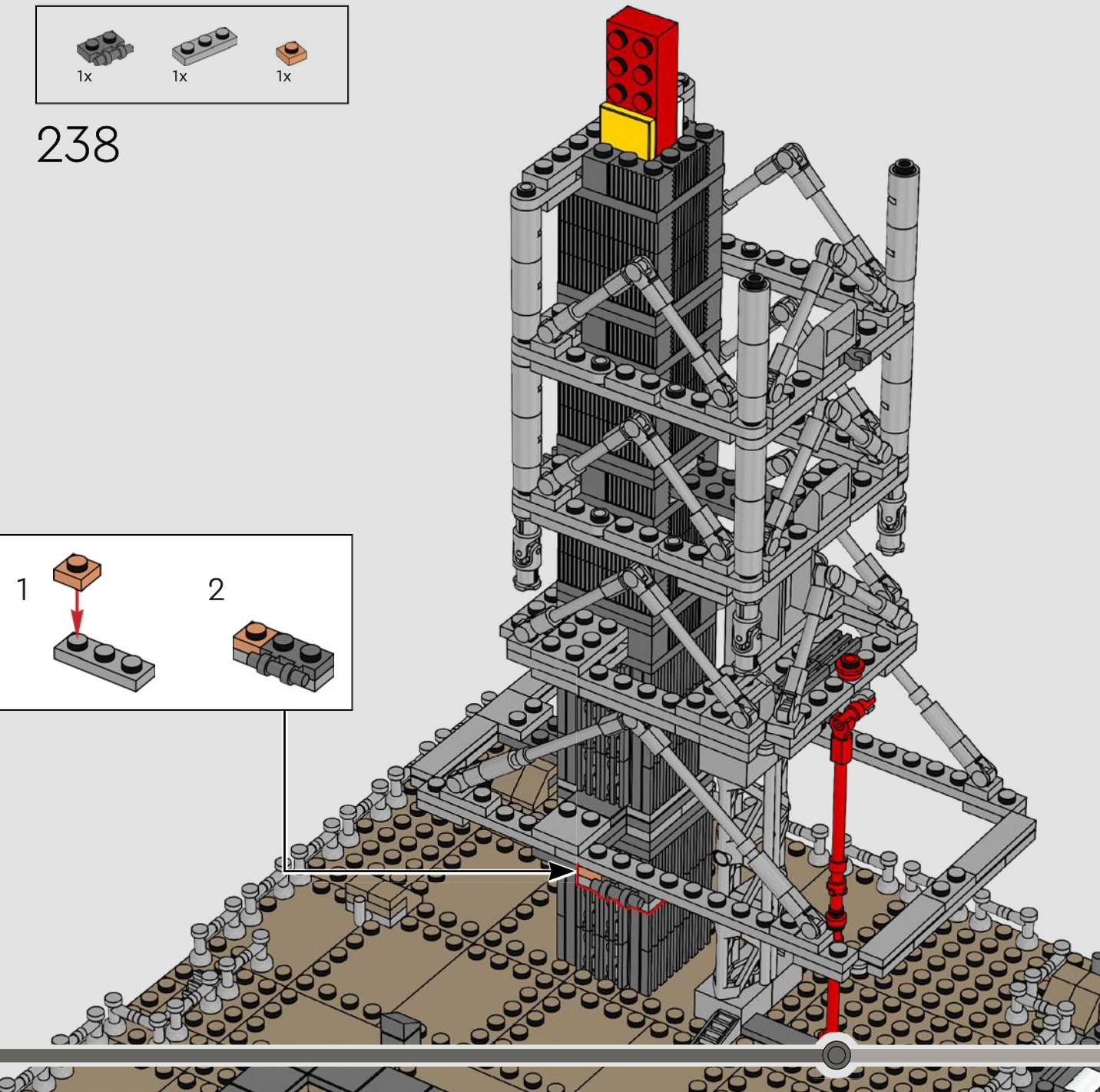
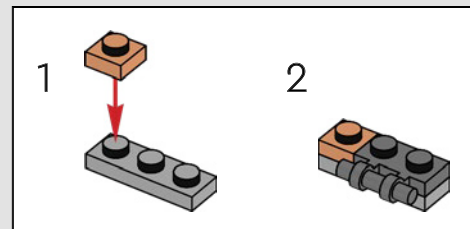


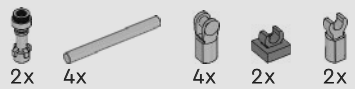
237



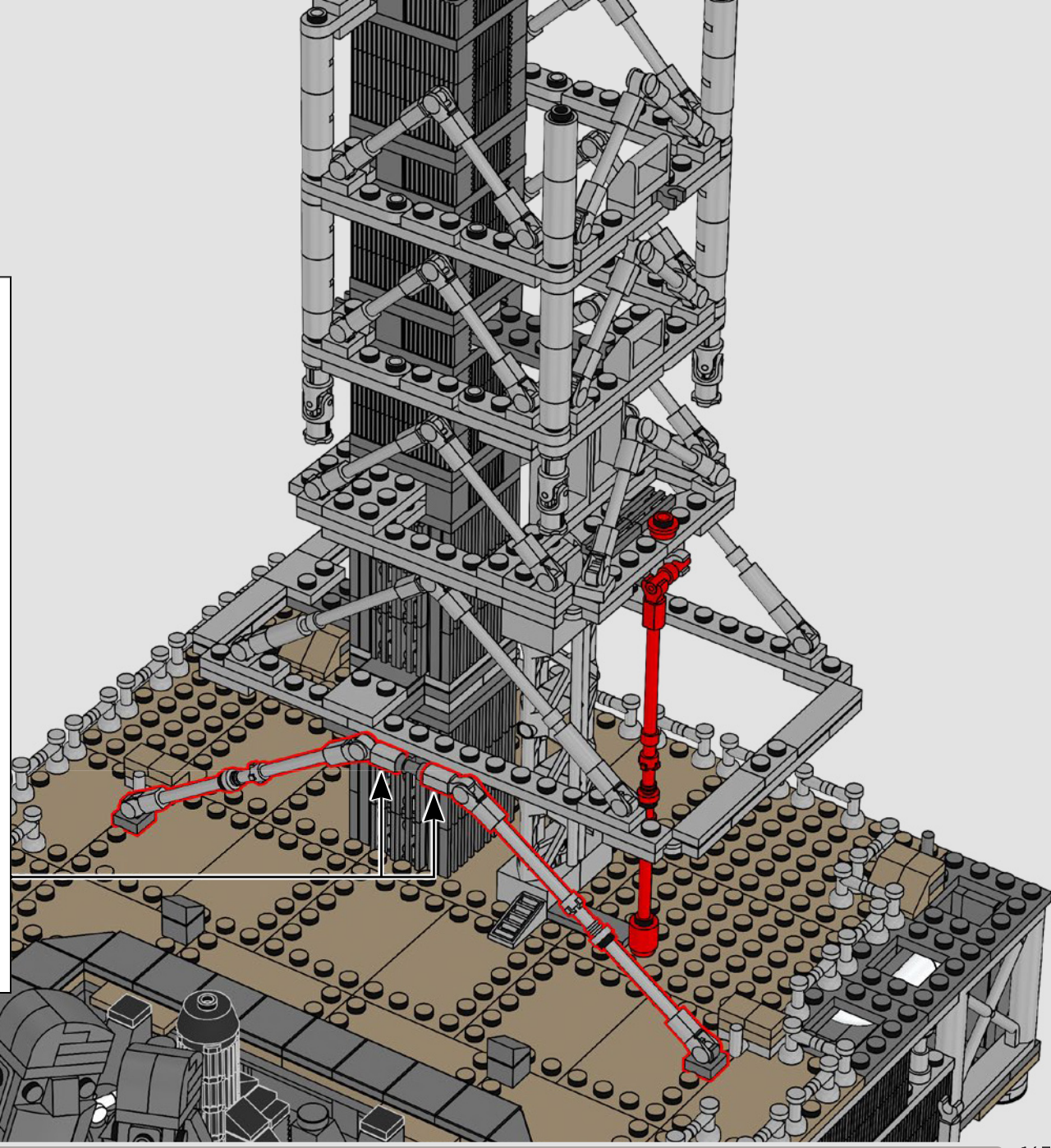
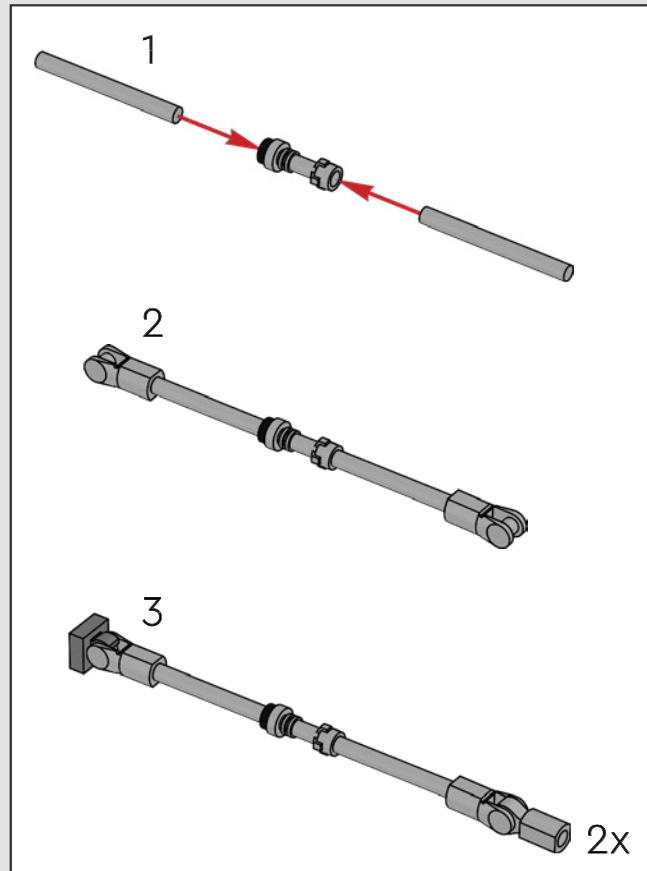


238

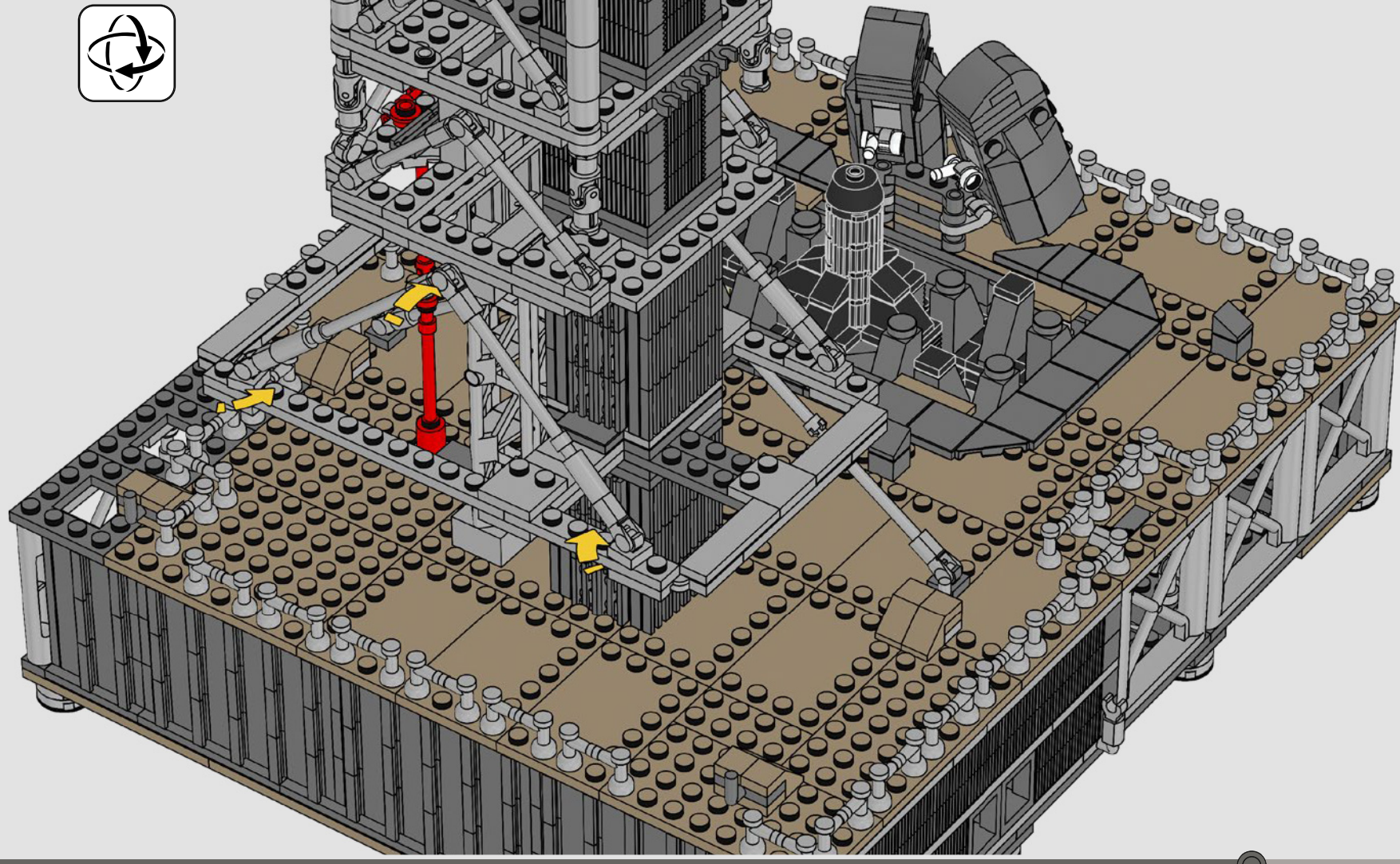




239

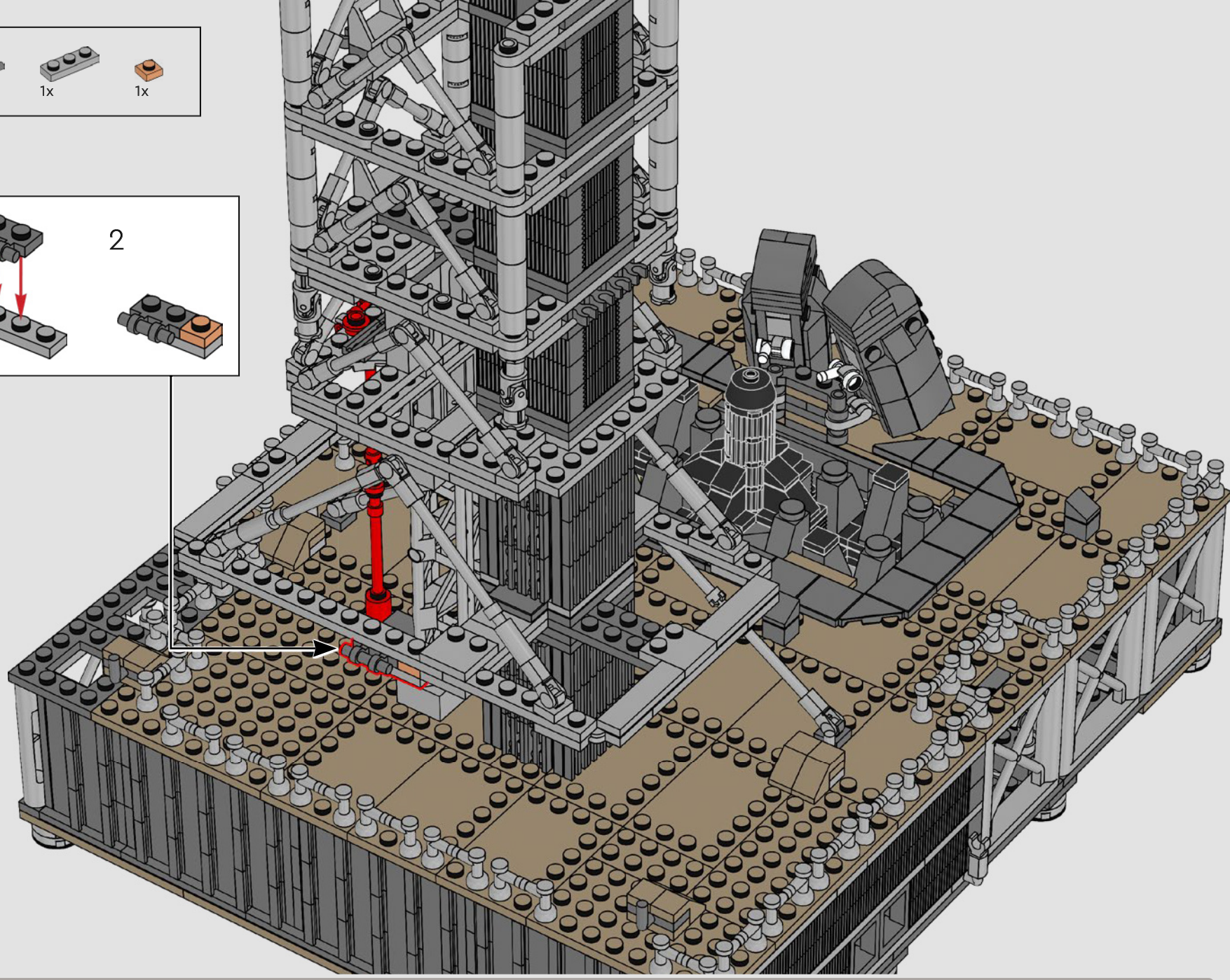
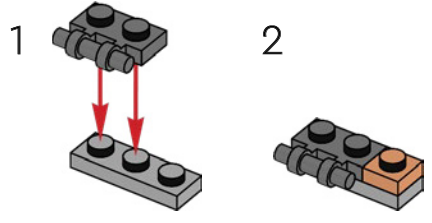


240



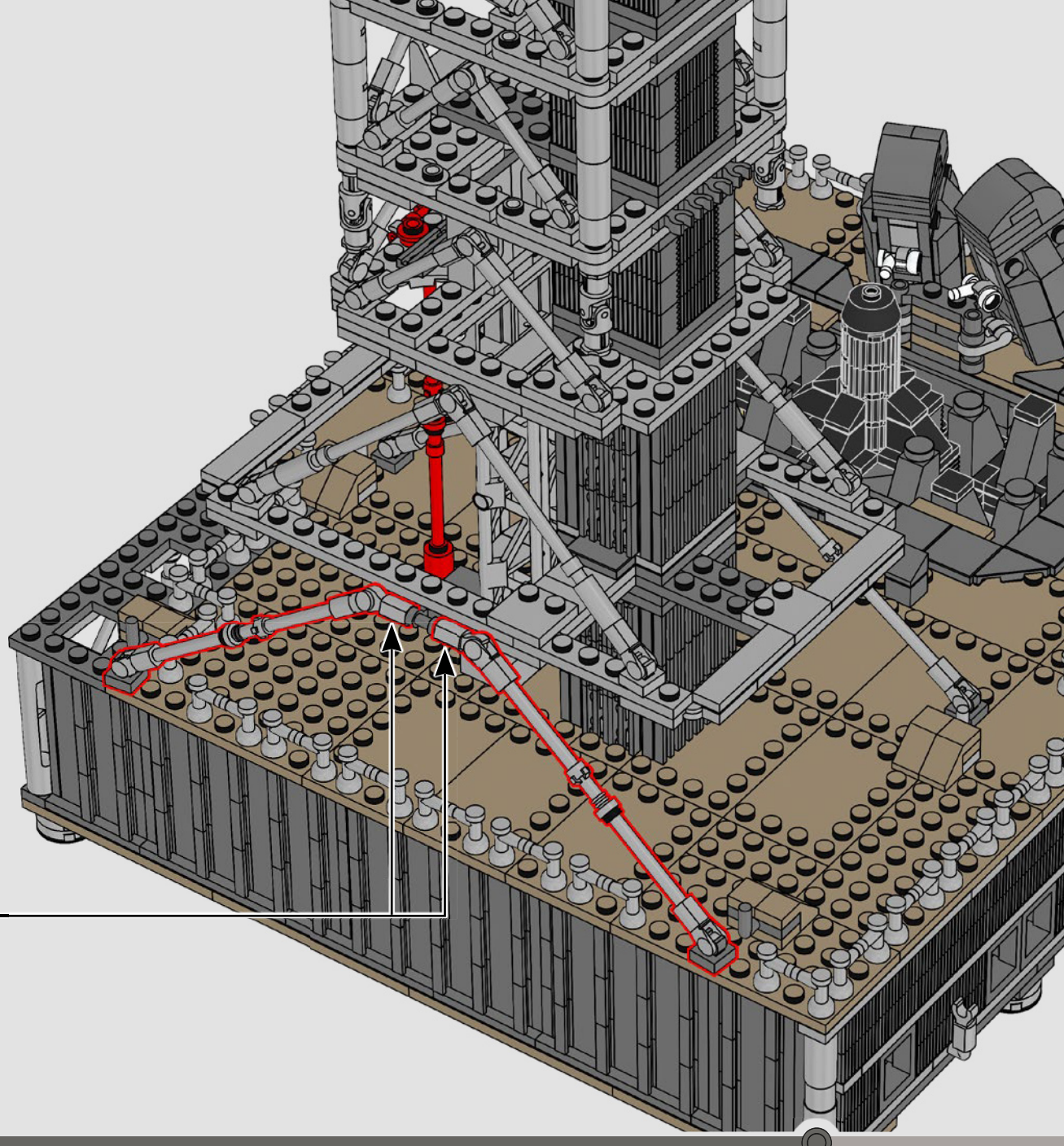
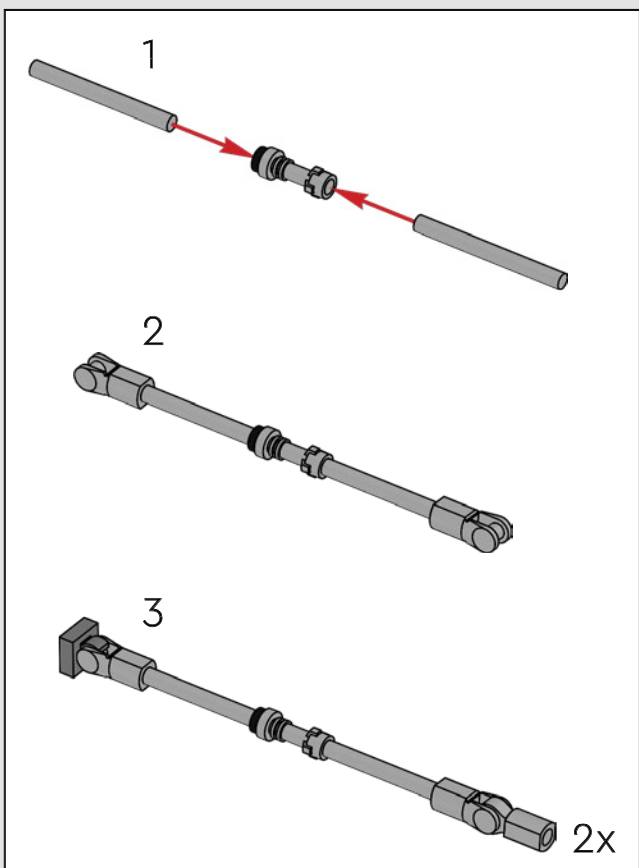


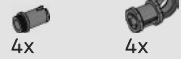
241



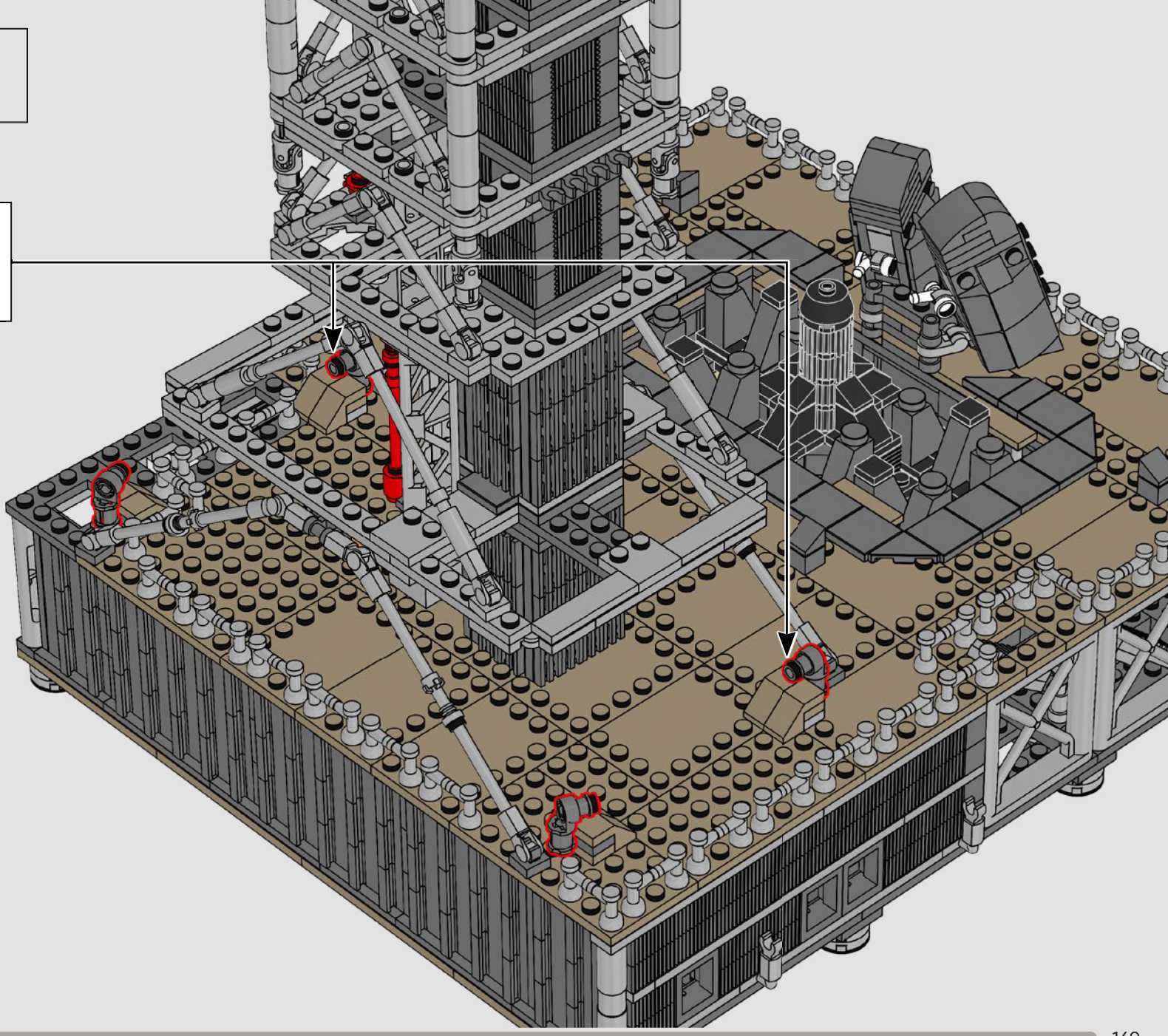
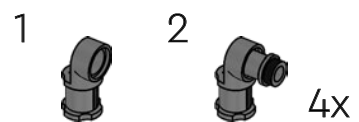


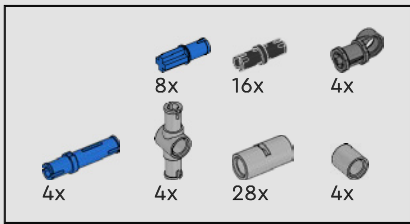
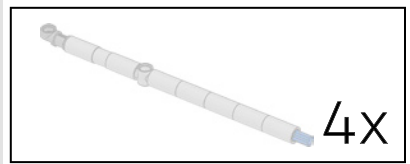
242



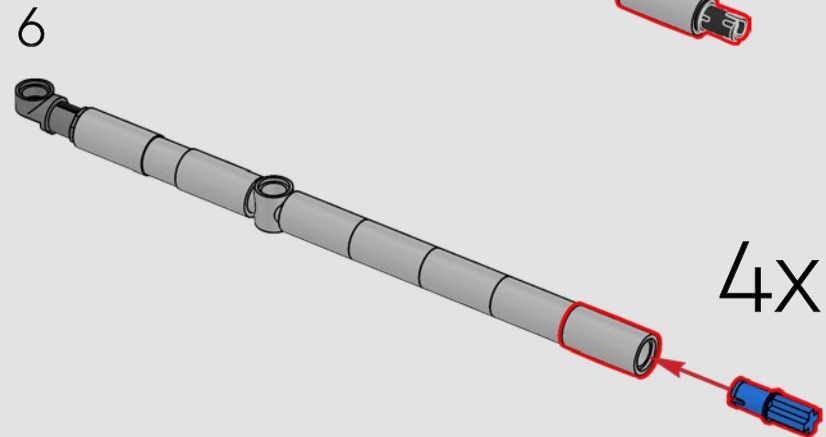
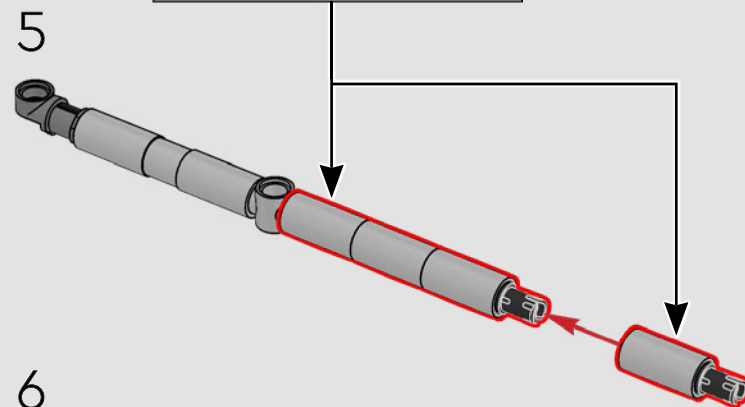
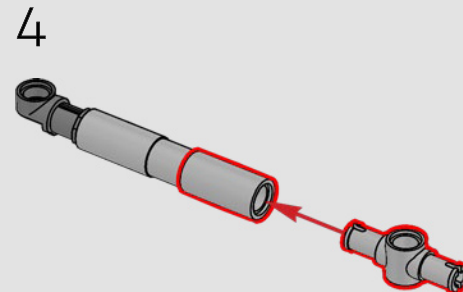
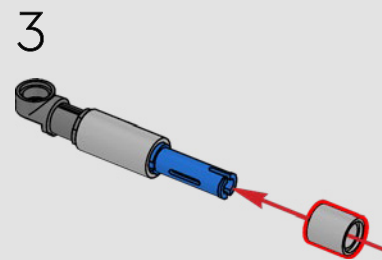
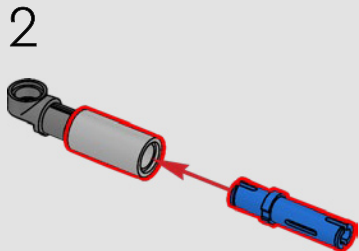
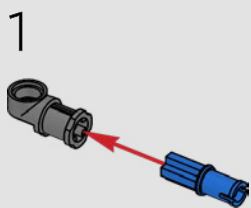


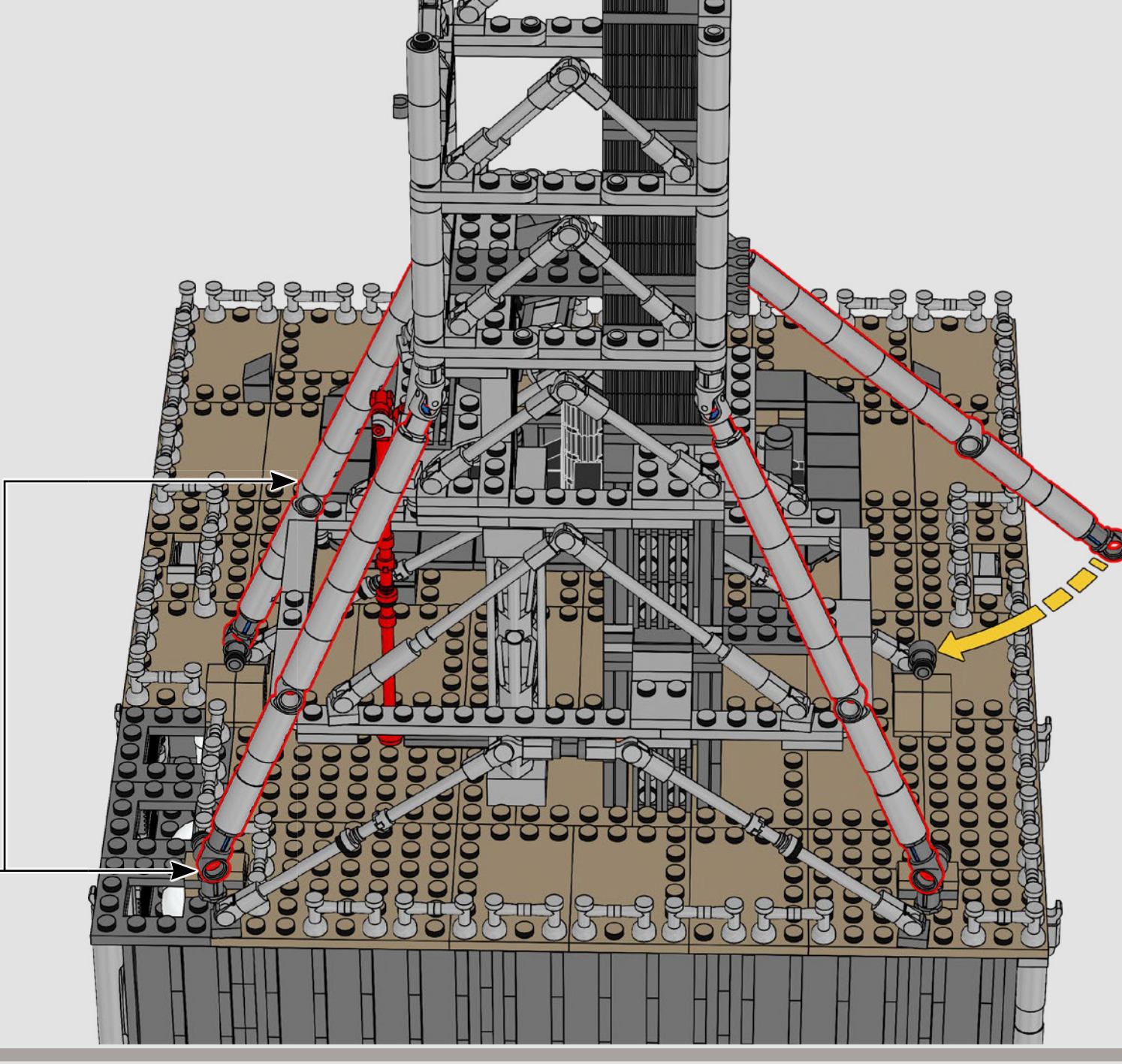
243



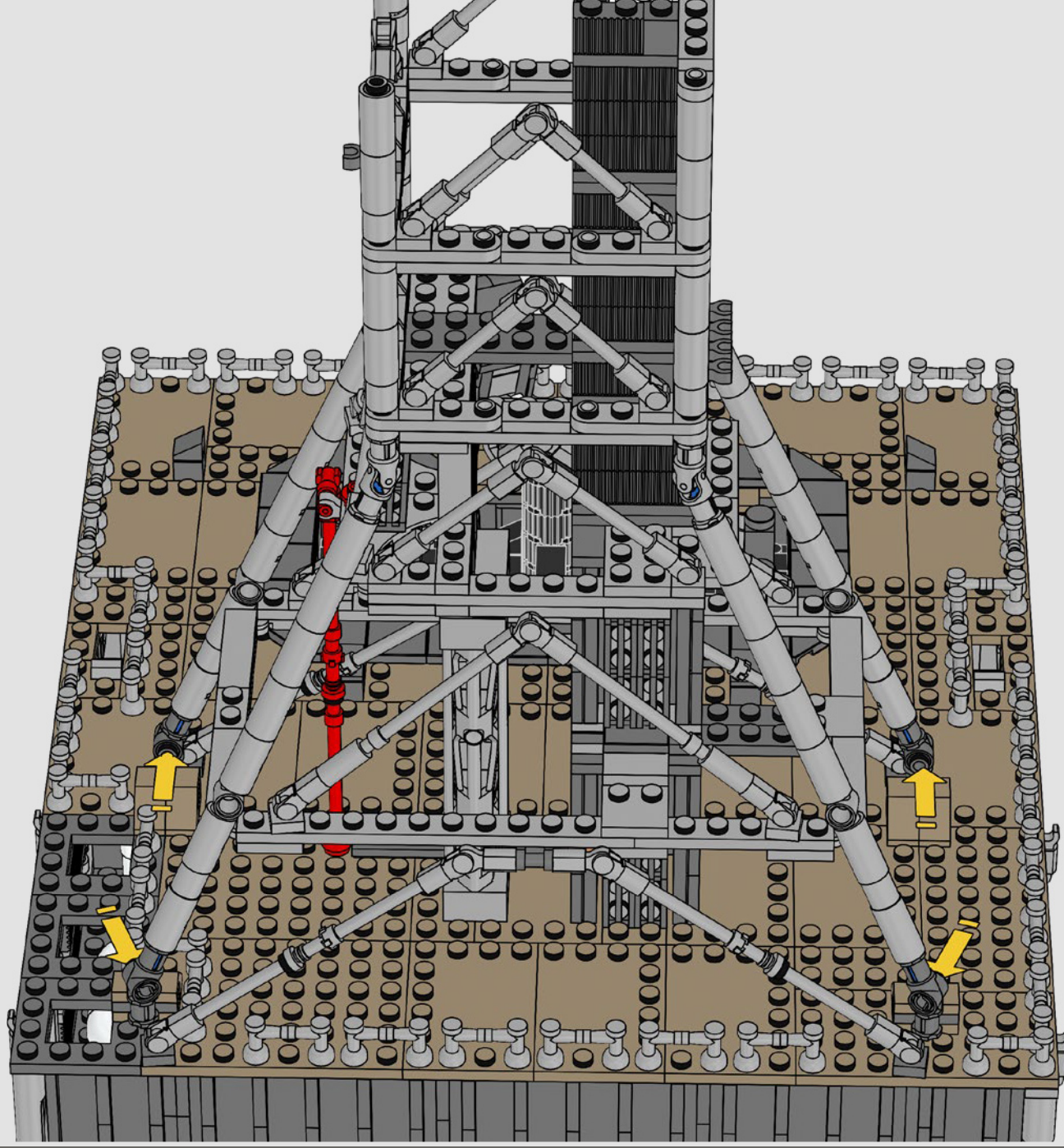


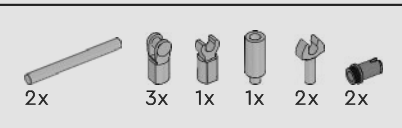
244





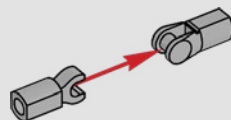
245



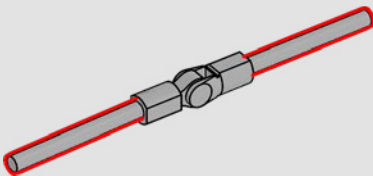


246

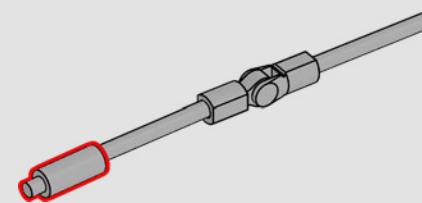
1



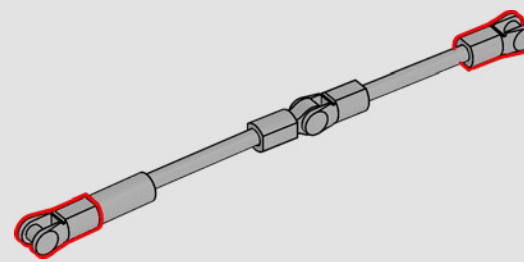
2



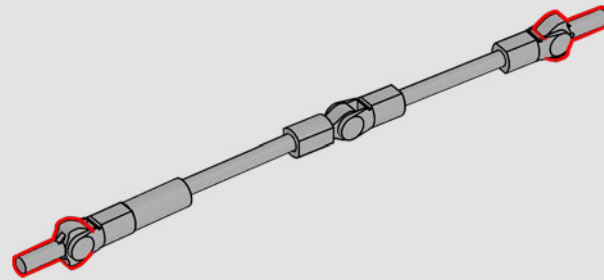
3

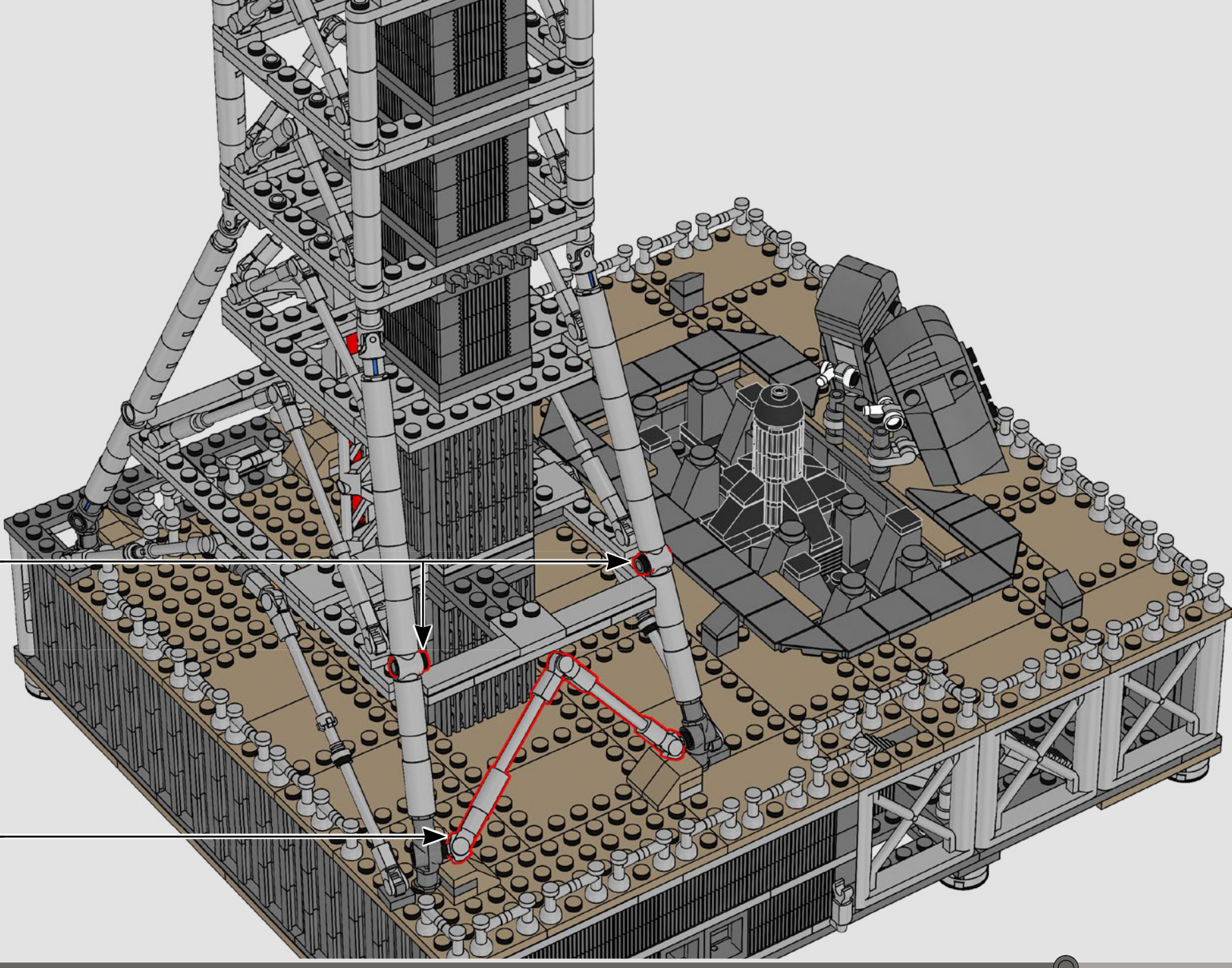


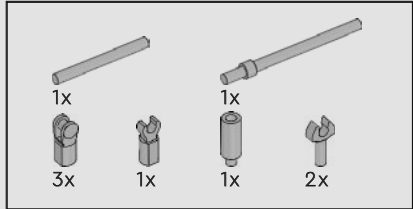
4



5

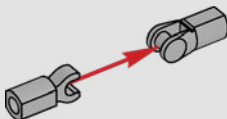




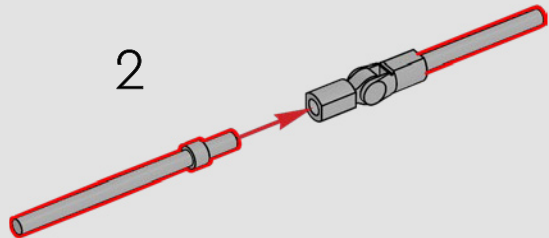


247

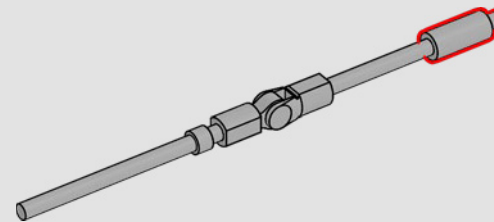
1



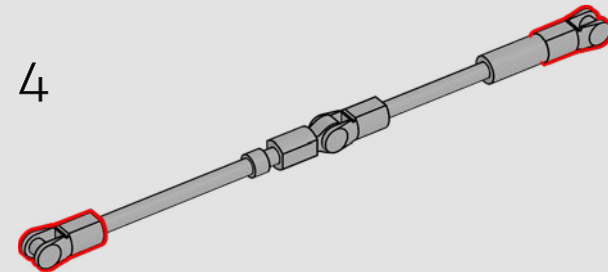
2



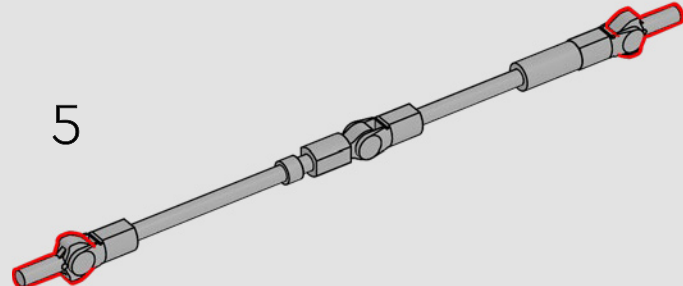
3

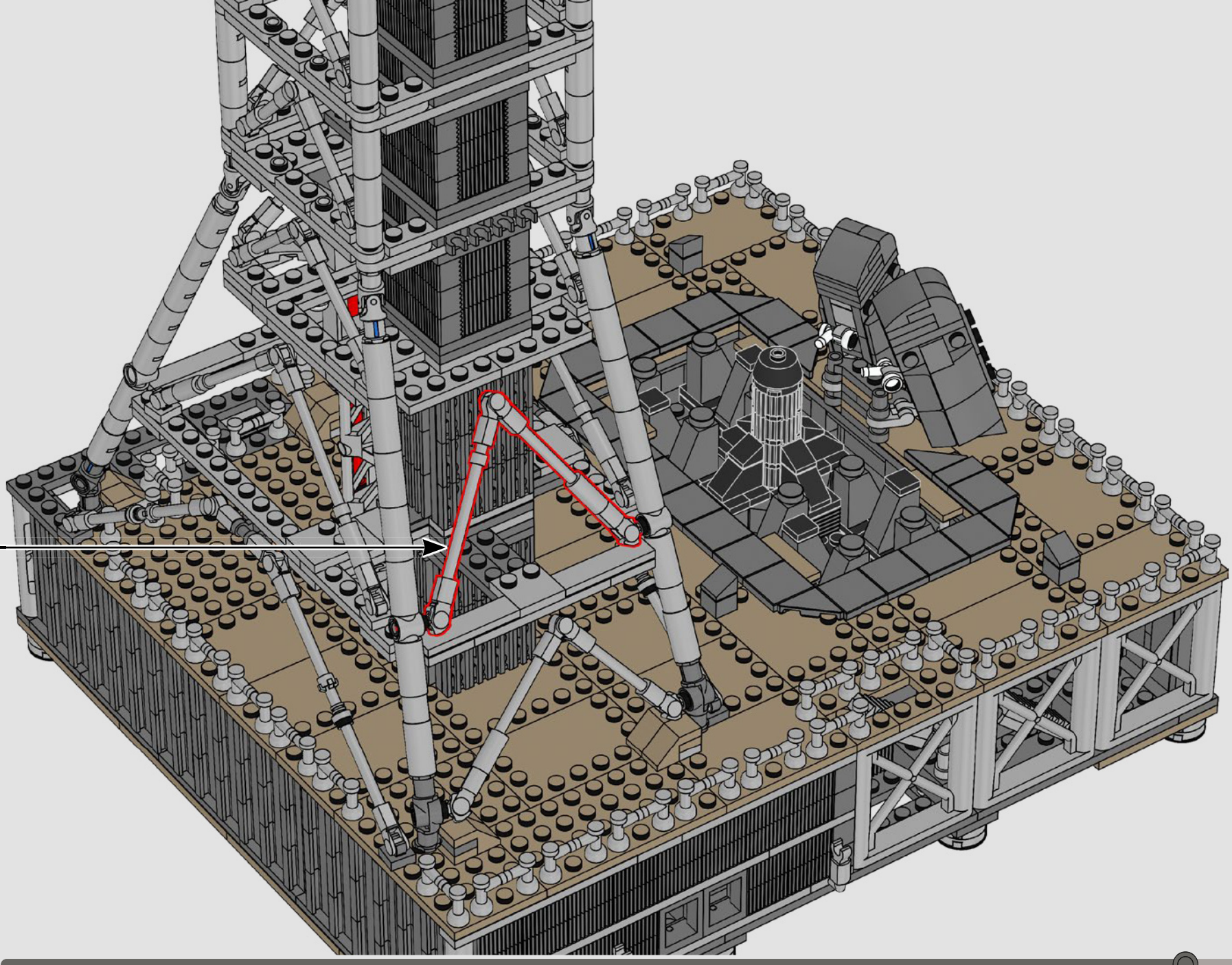


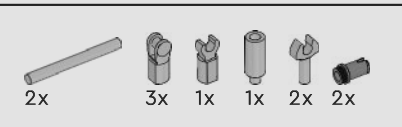
4



5

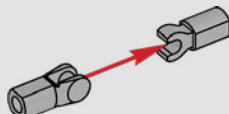




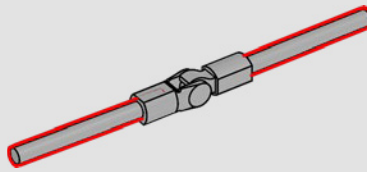


248

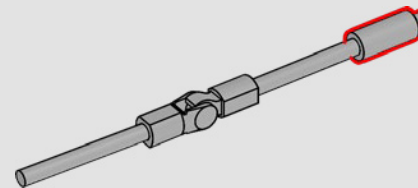
1



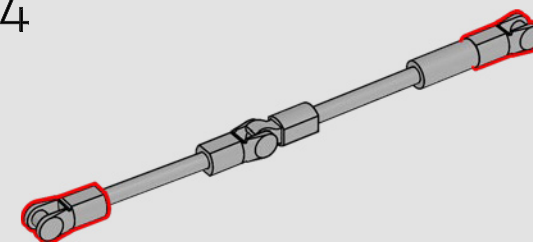
2



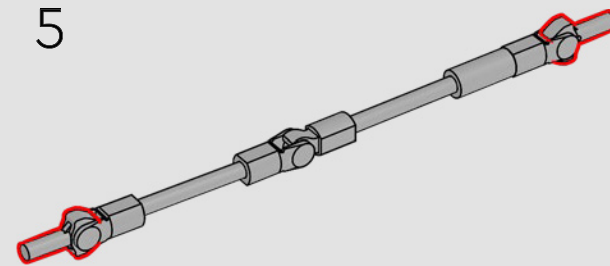
3

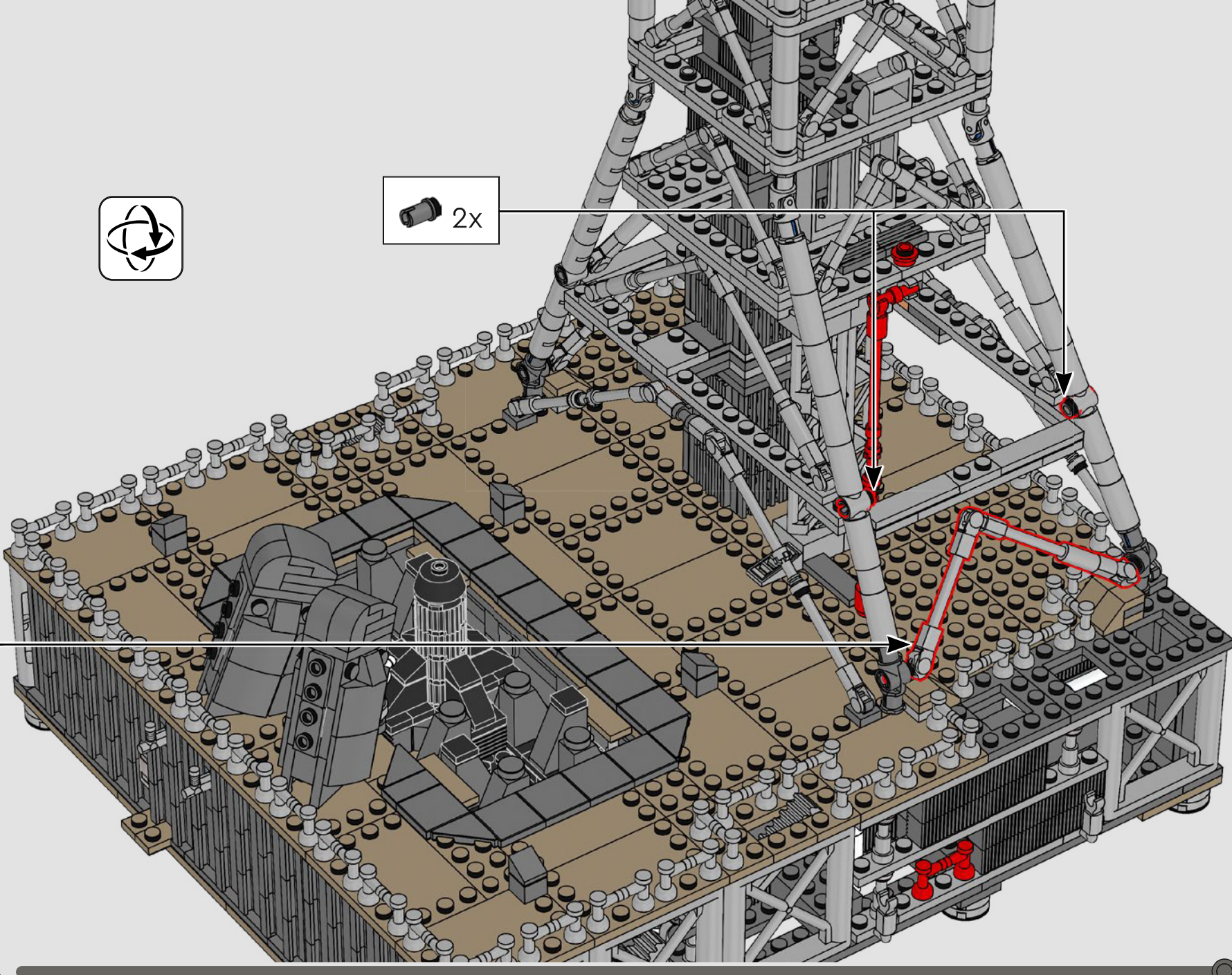


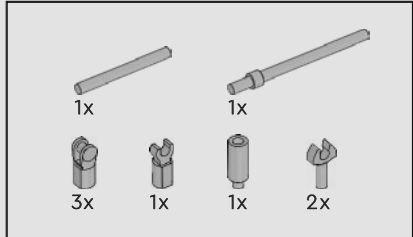
4



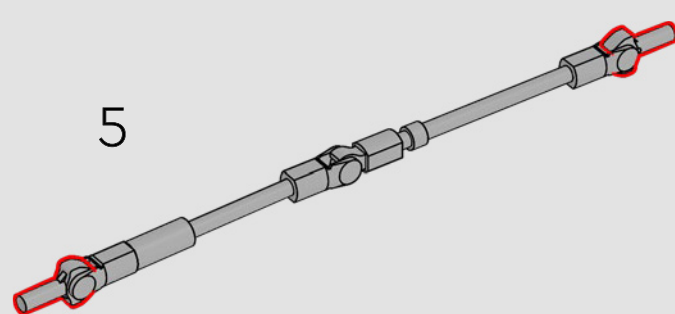
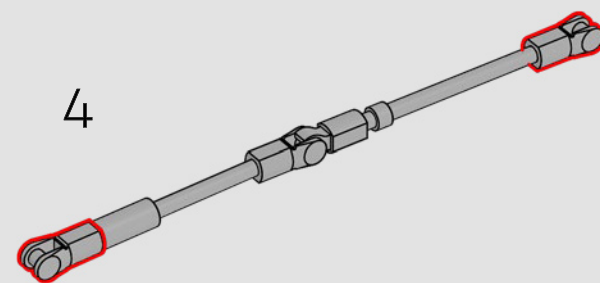
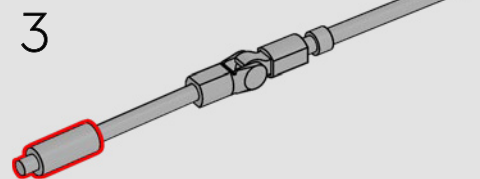
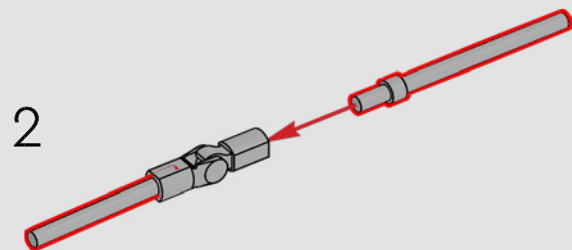
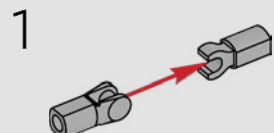
5

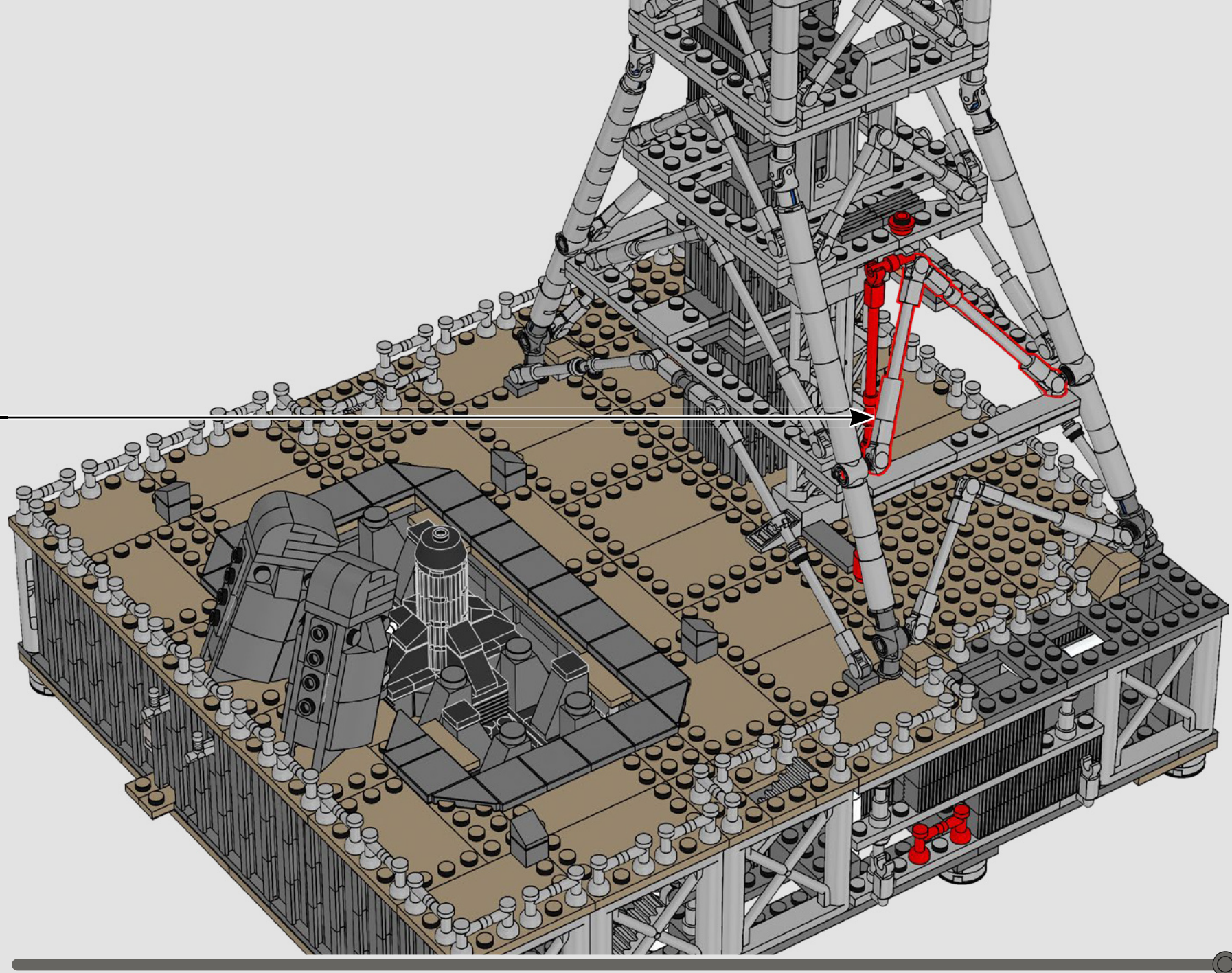


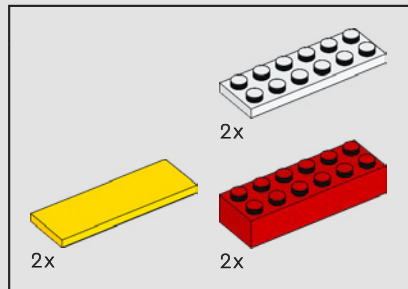




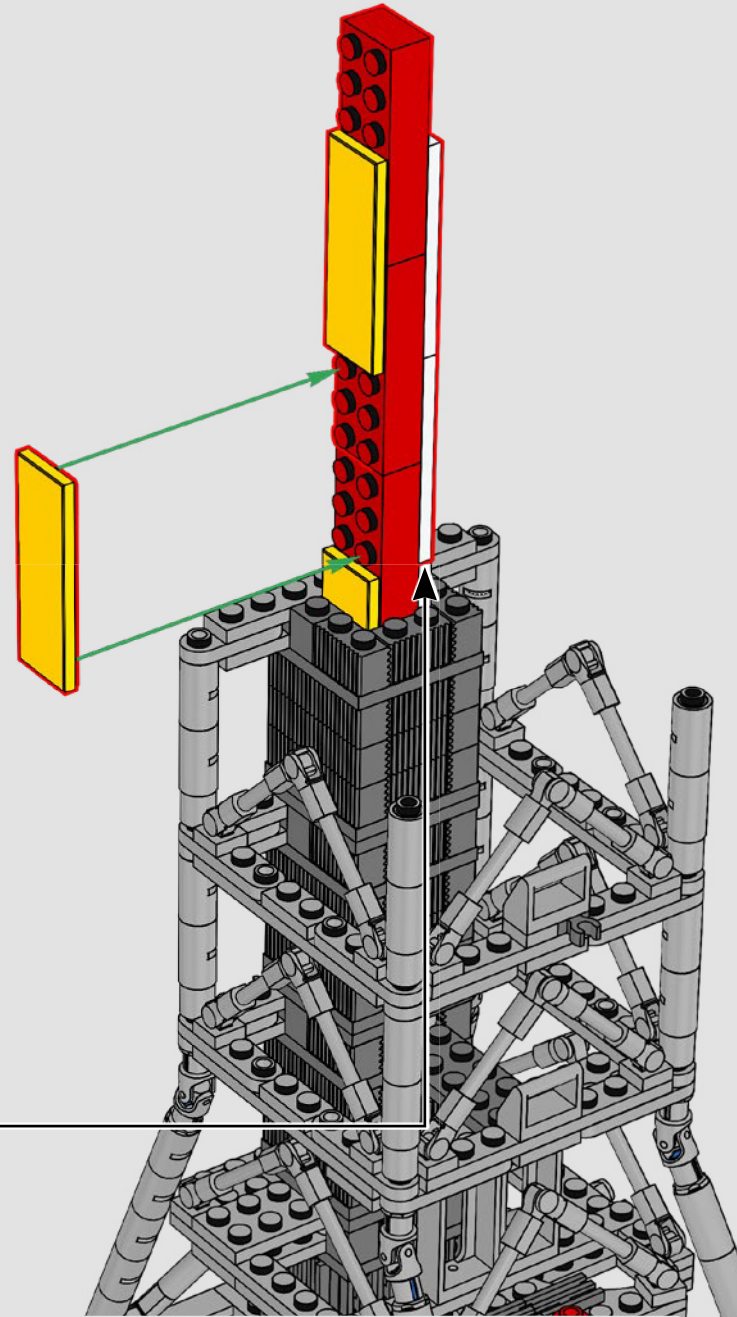
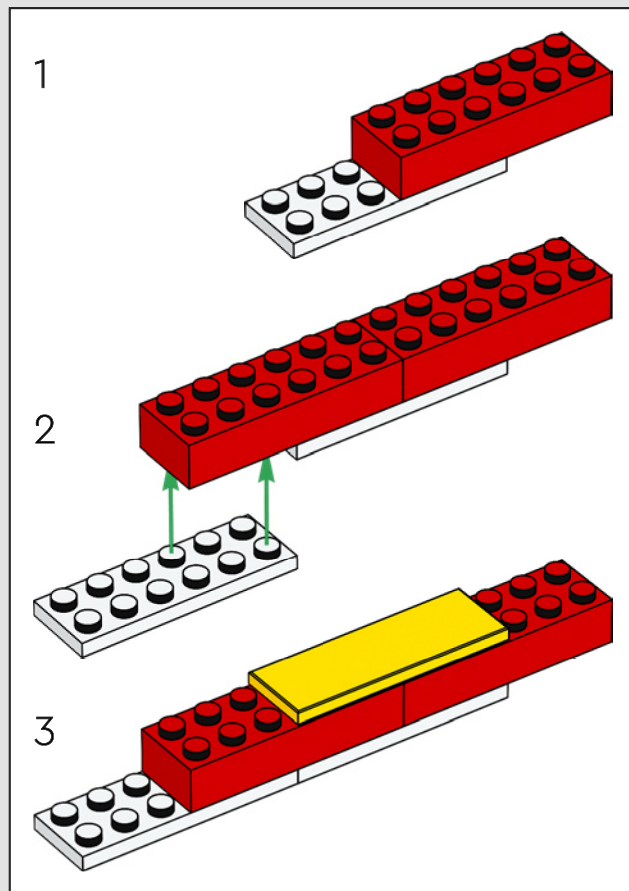
249

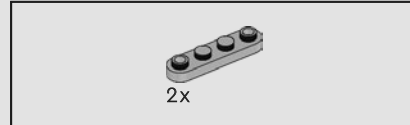
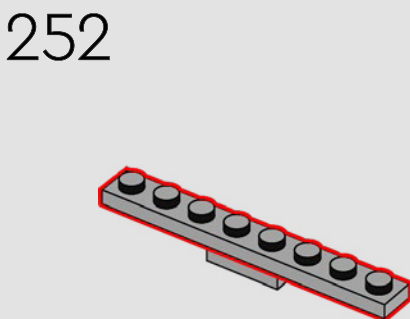
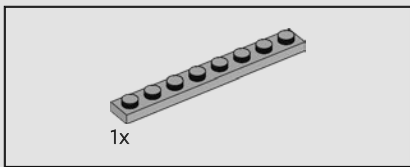
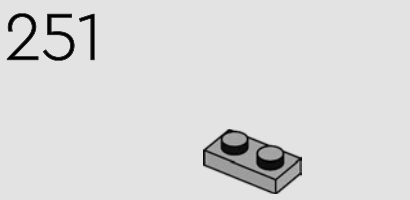
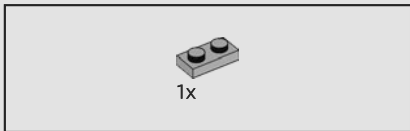
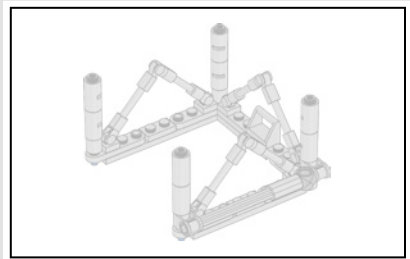




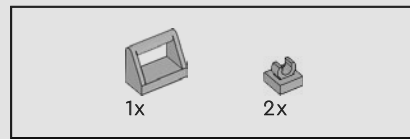
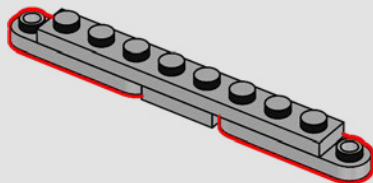


250

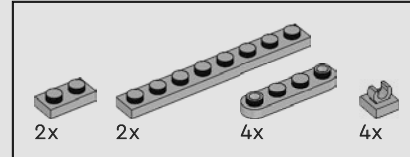
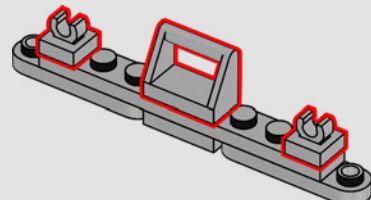




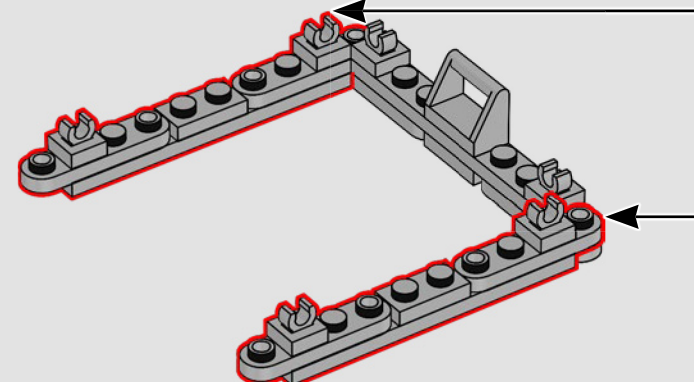
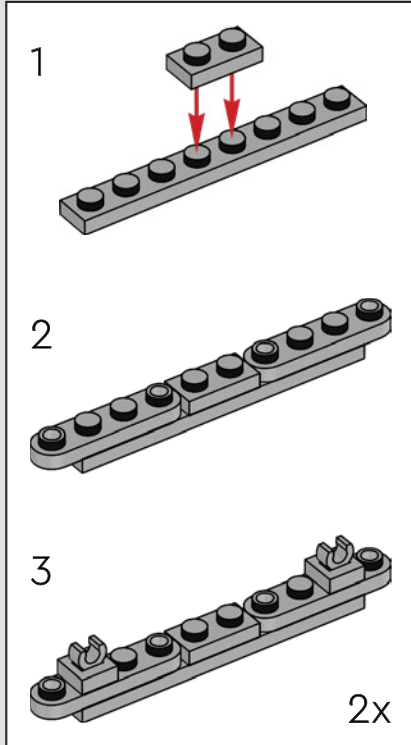
253



254

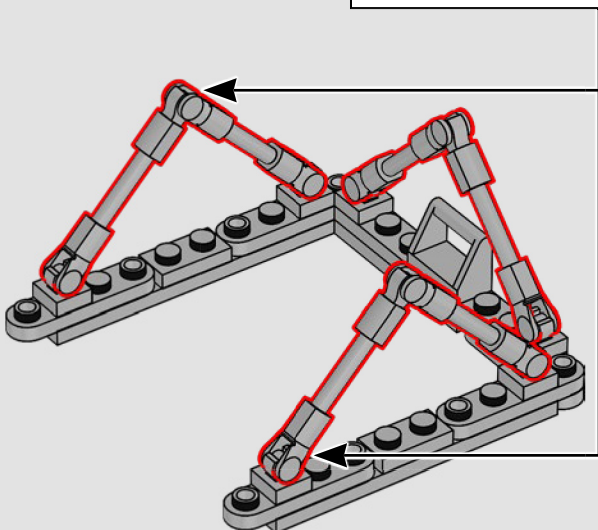
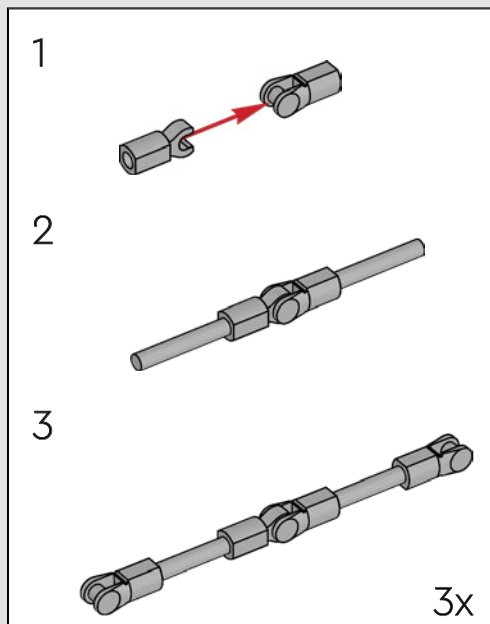


255

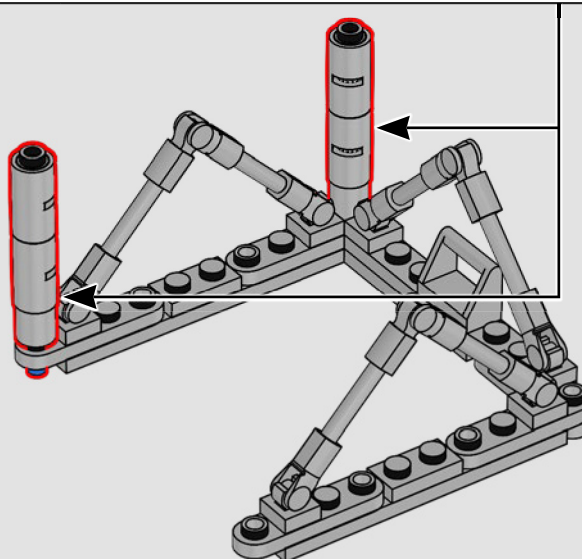
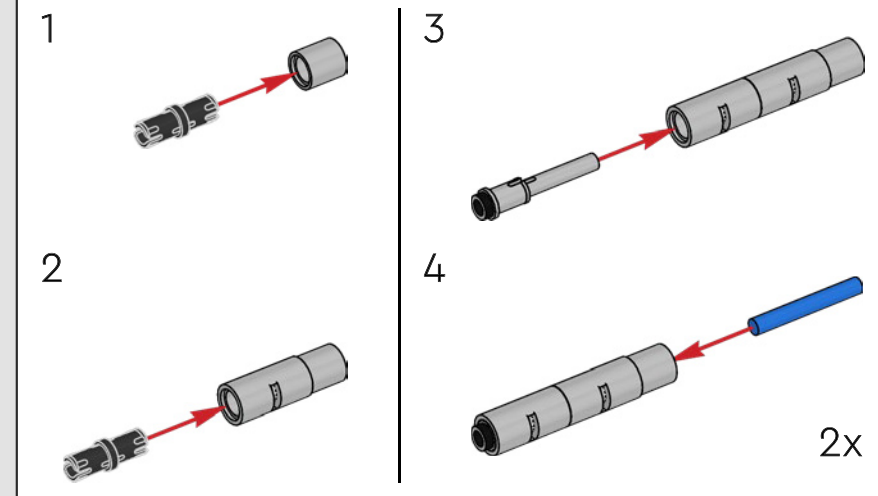


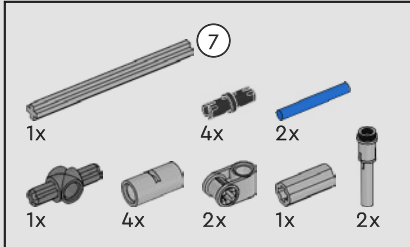


256



257

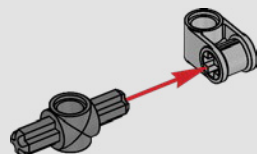




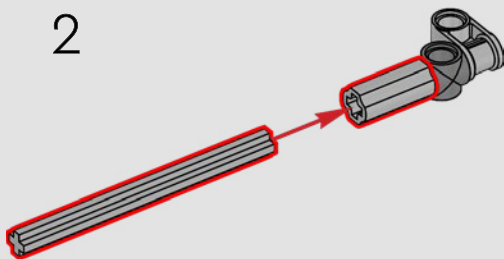
(7) 1:1

258

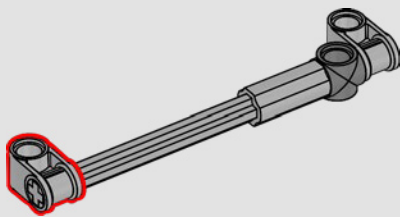
1



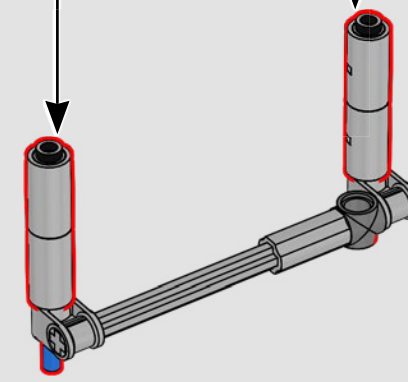
2



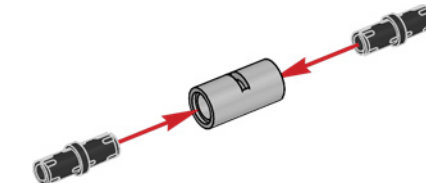
3



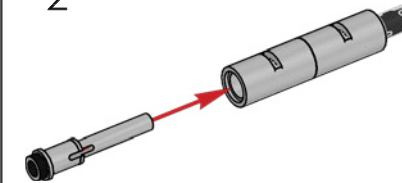
4



1



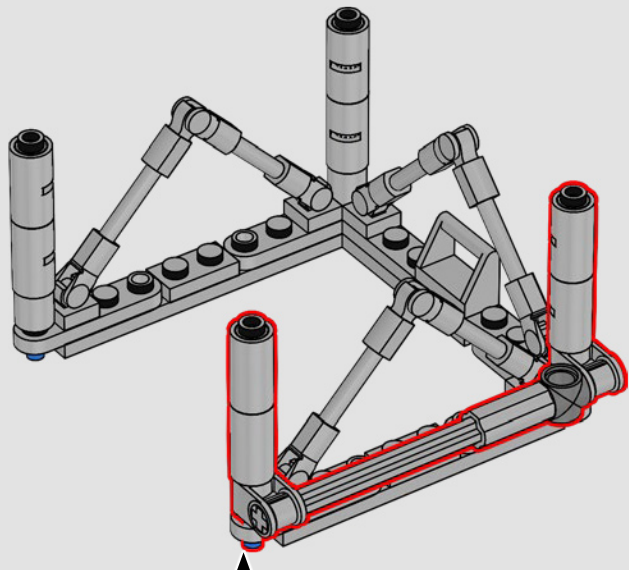
2



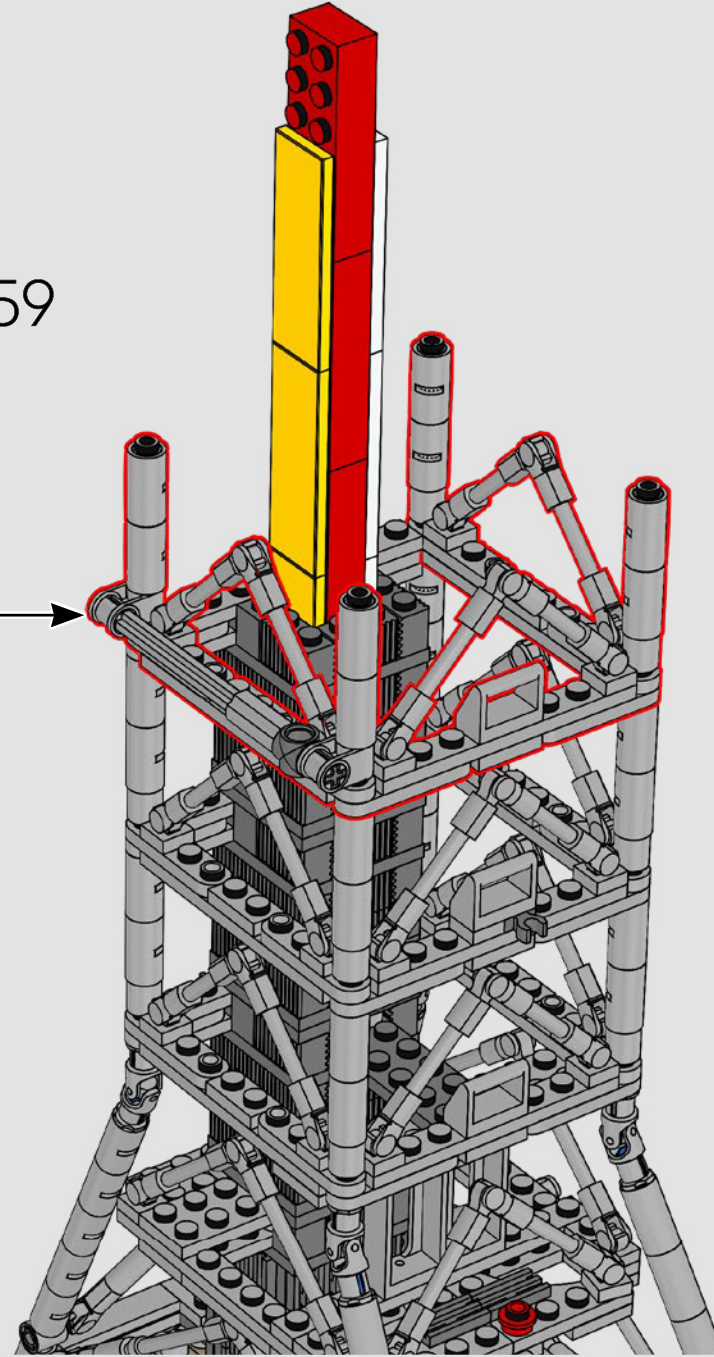
3

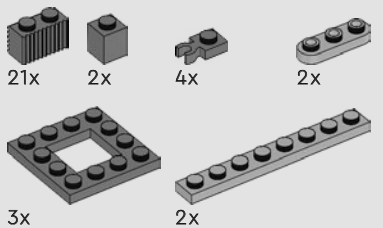


2x

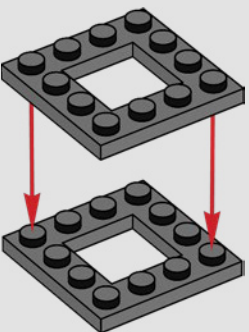


259



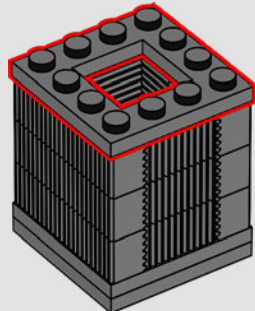


260

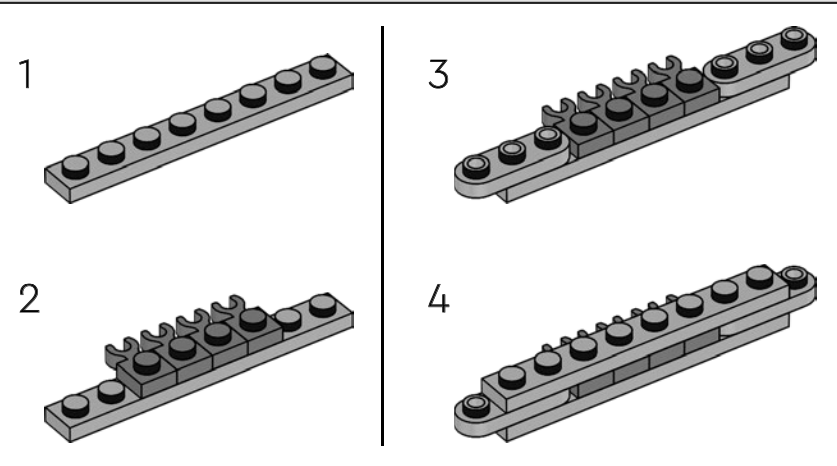
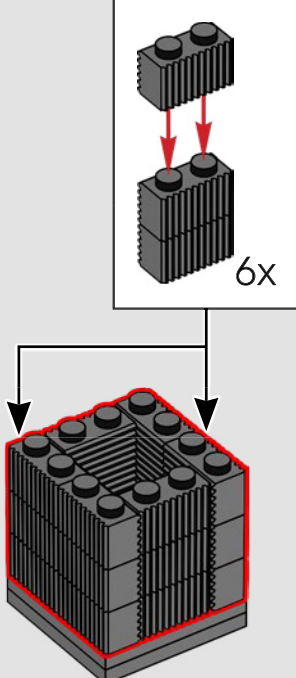


1

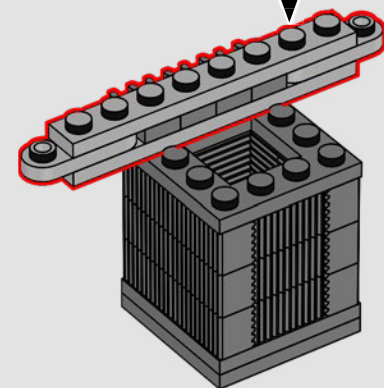
3



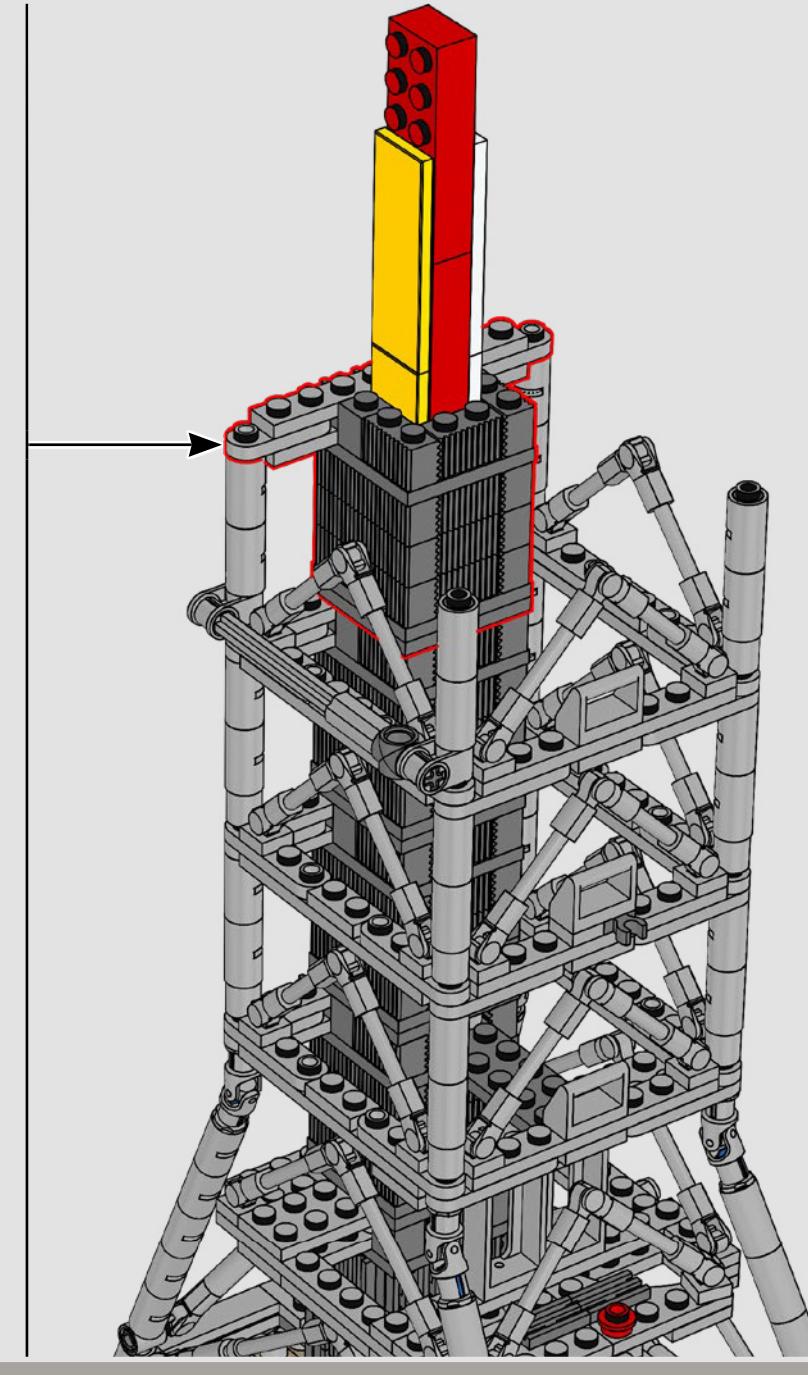
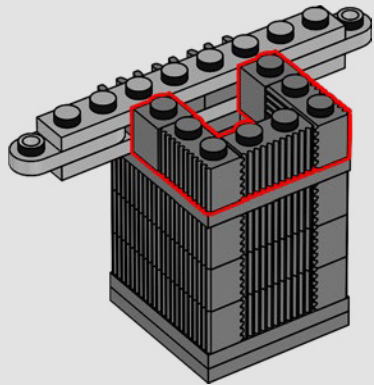
2

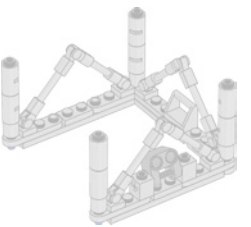


4



5

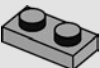




263

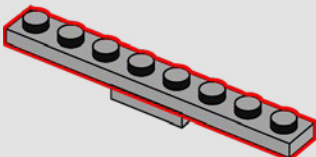
1x

261



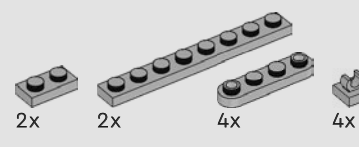
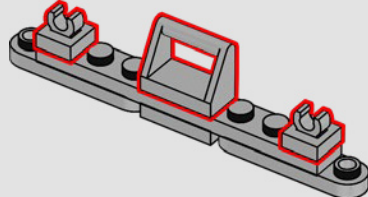
1x

262



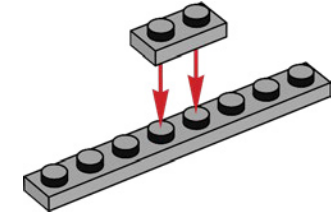
2x

264

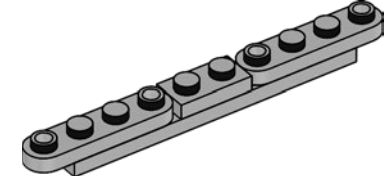


265

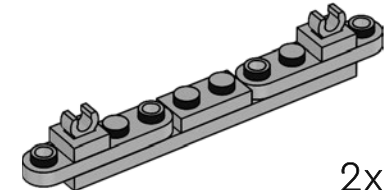
1



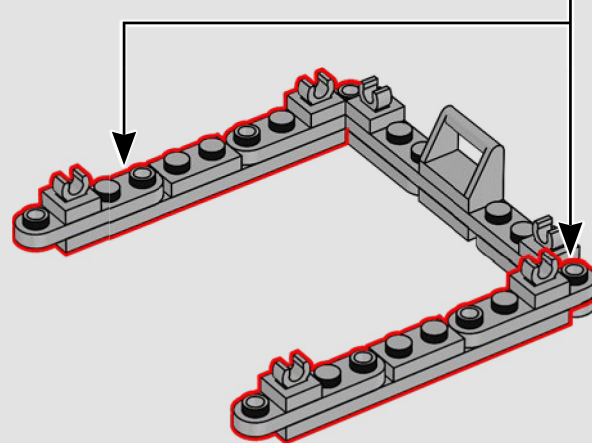
2



3

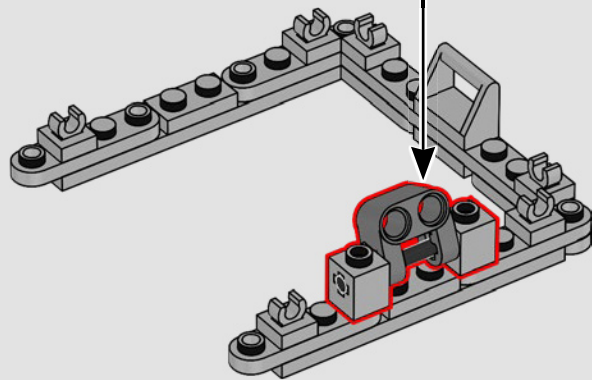
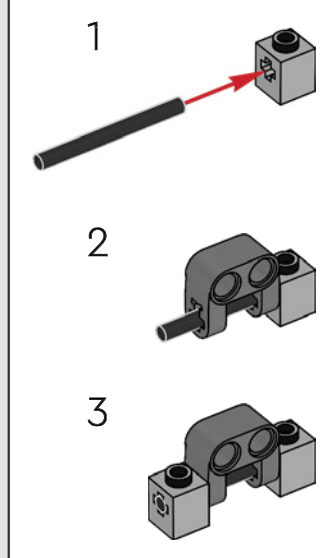


2x

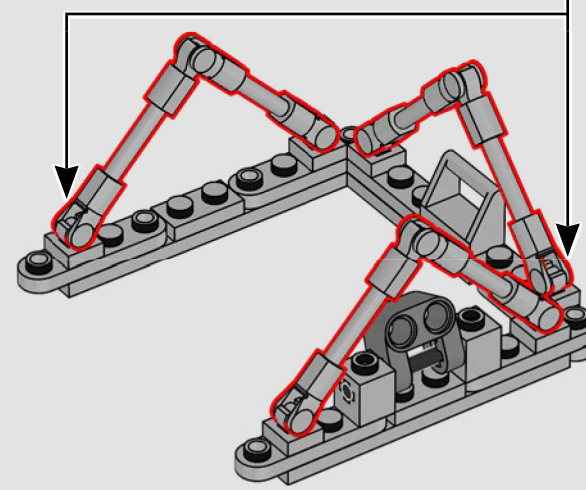
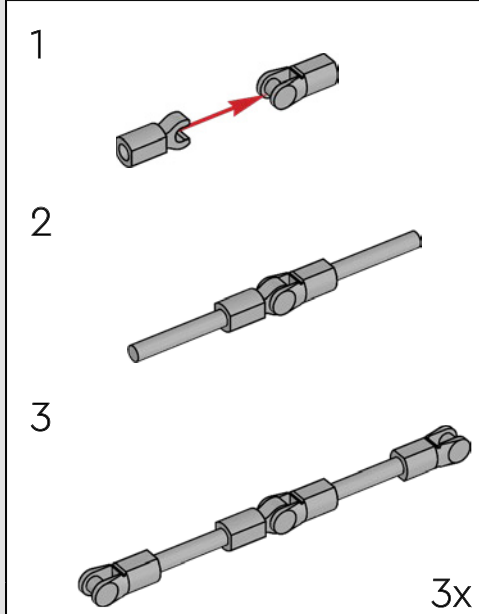




266

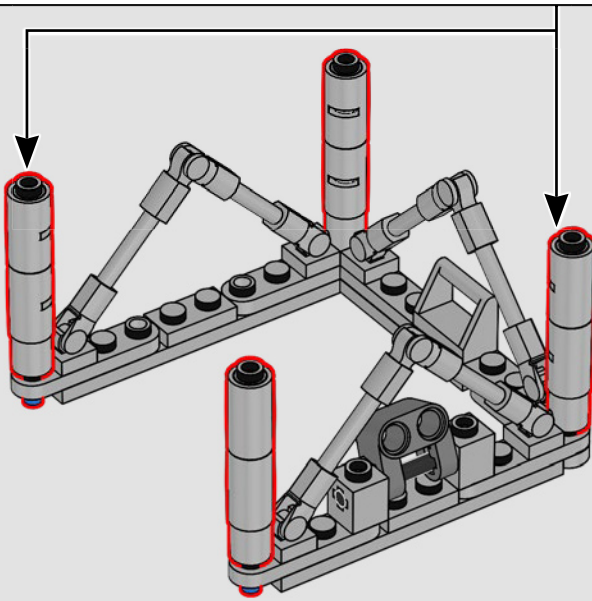
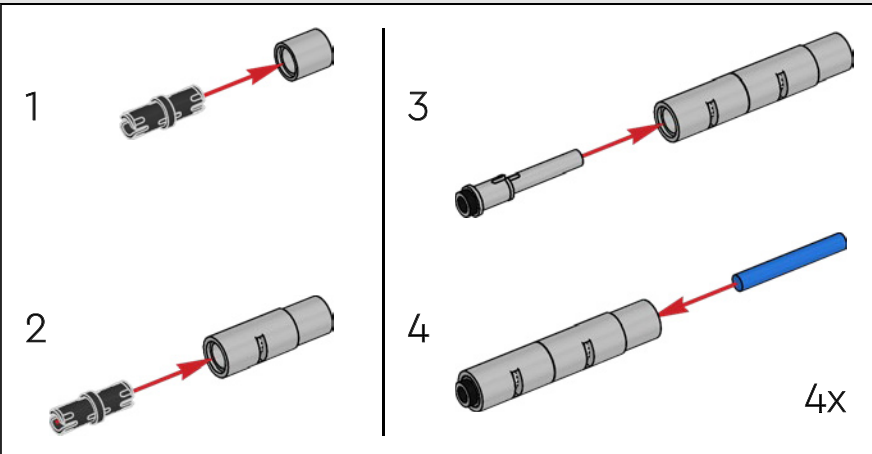


267

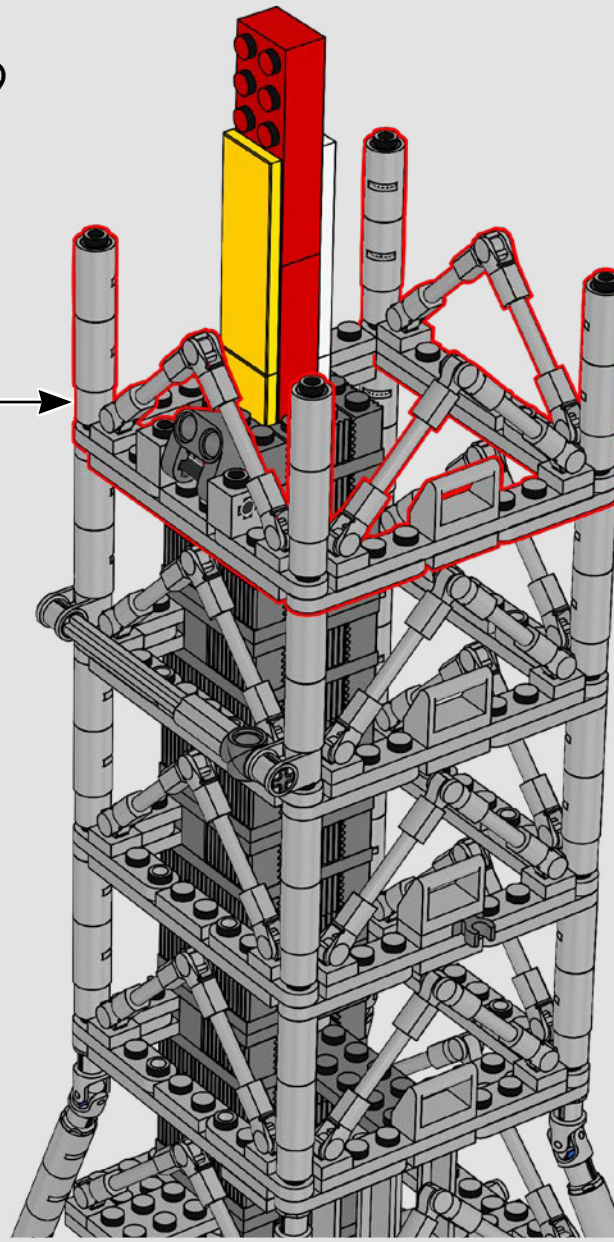


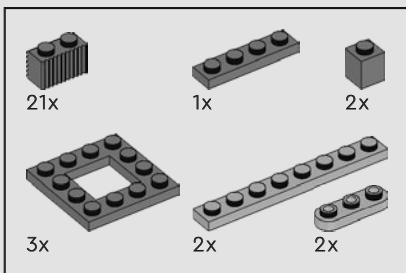
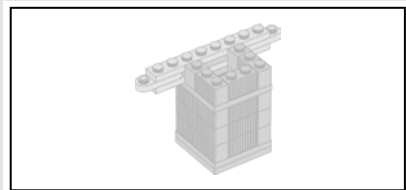


268



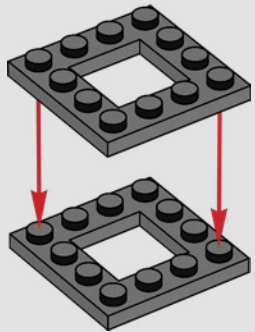
269



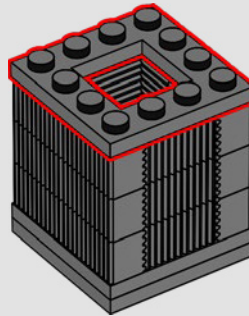


270

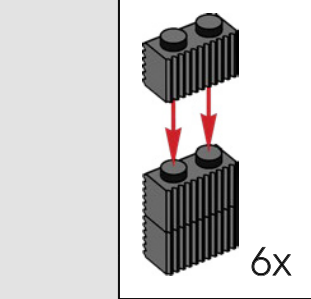
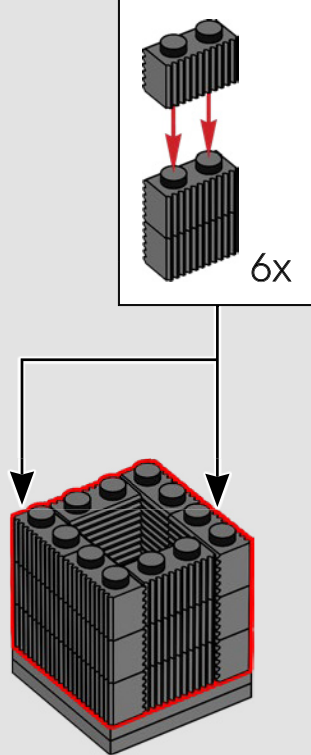
1



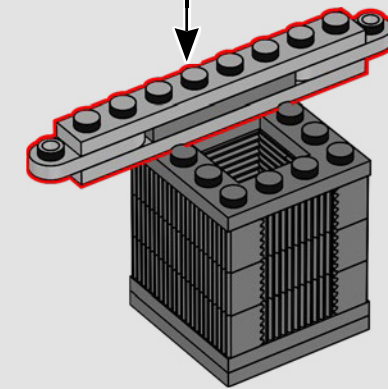
3



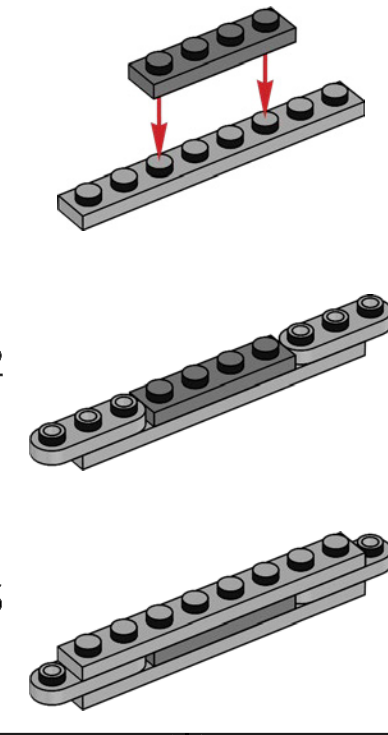
2



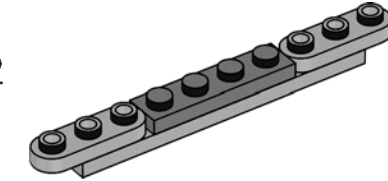
4



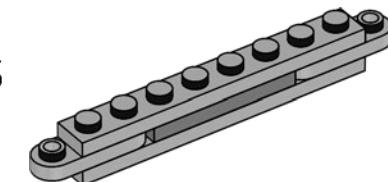
1



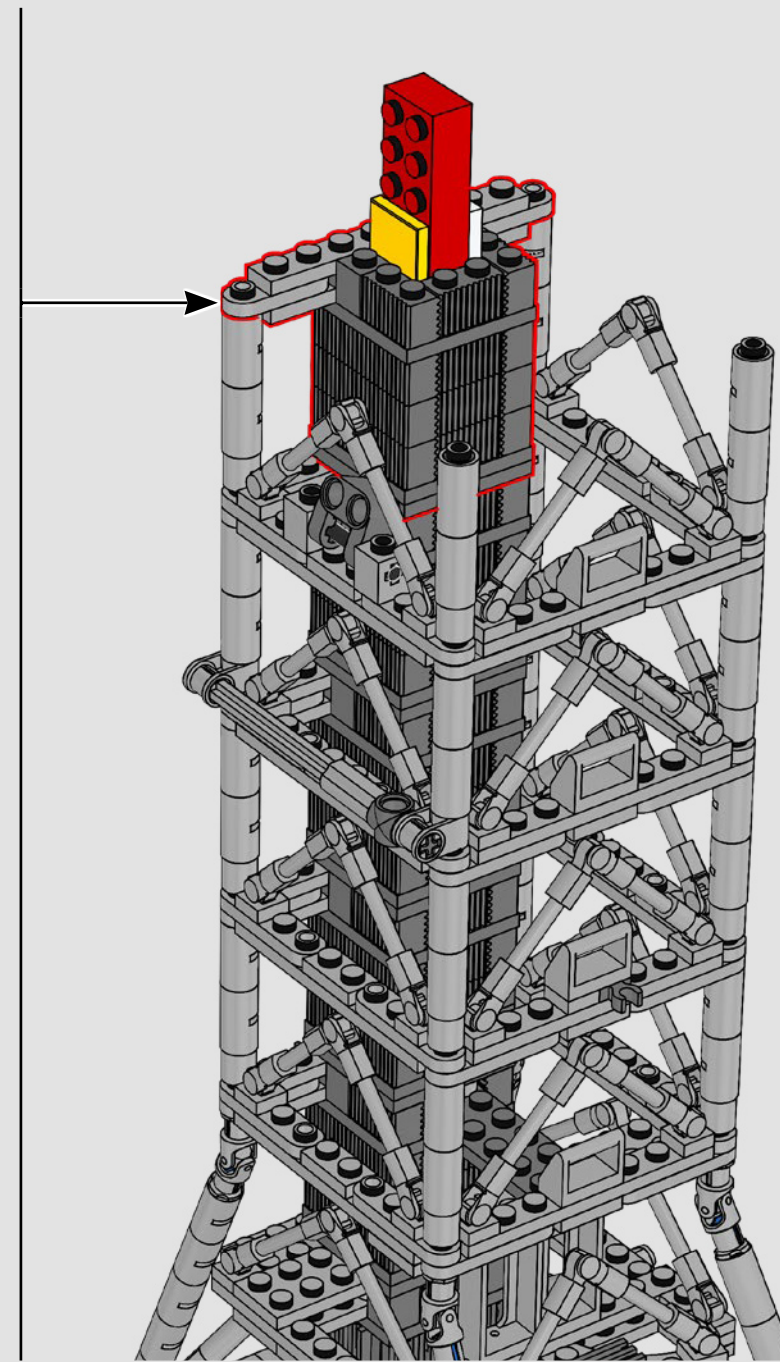
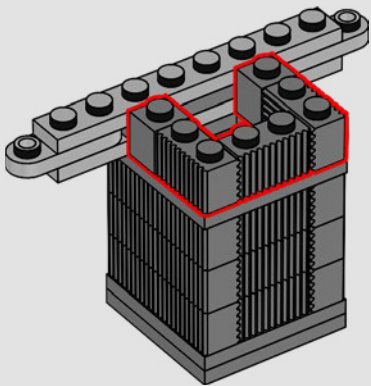
2

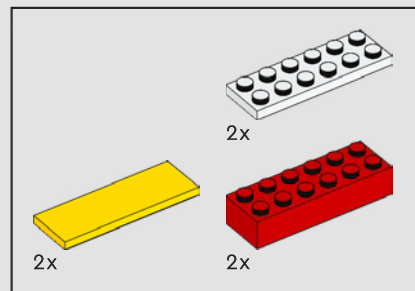


3

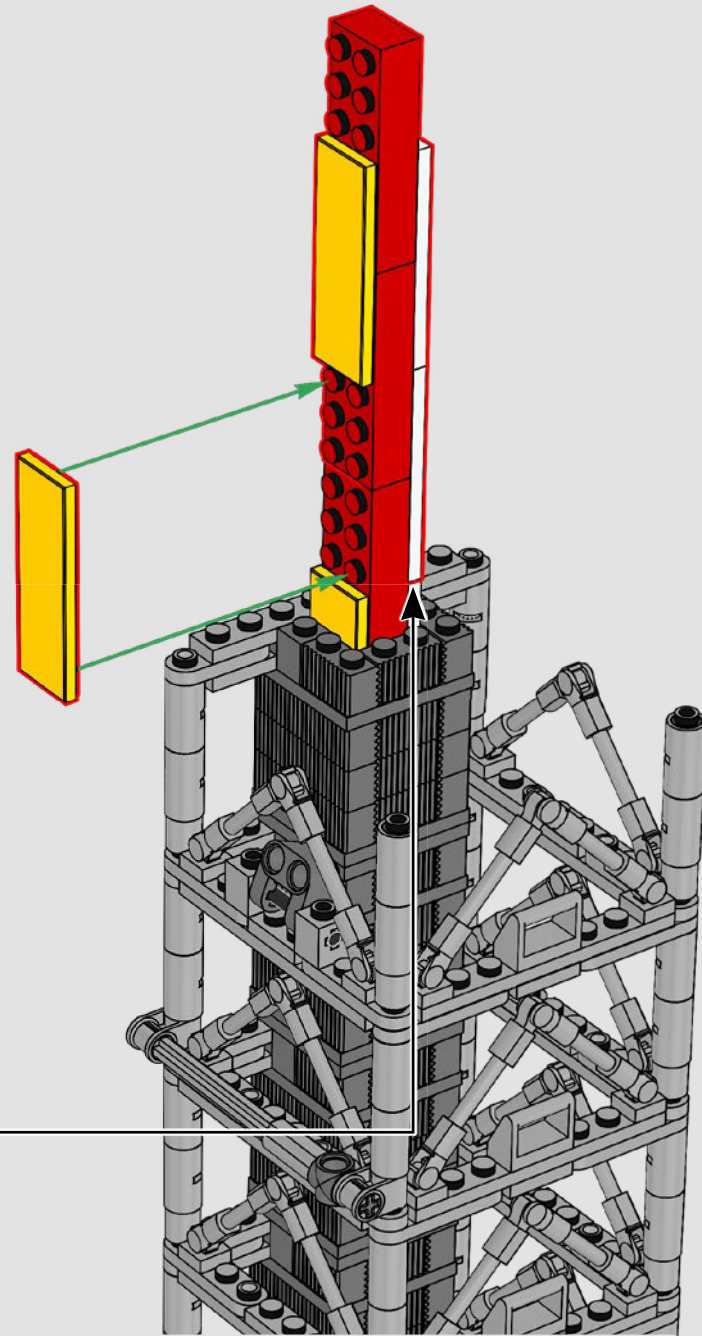
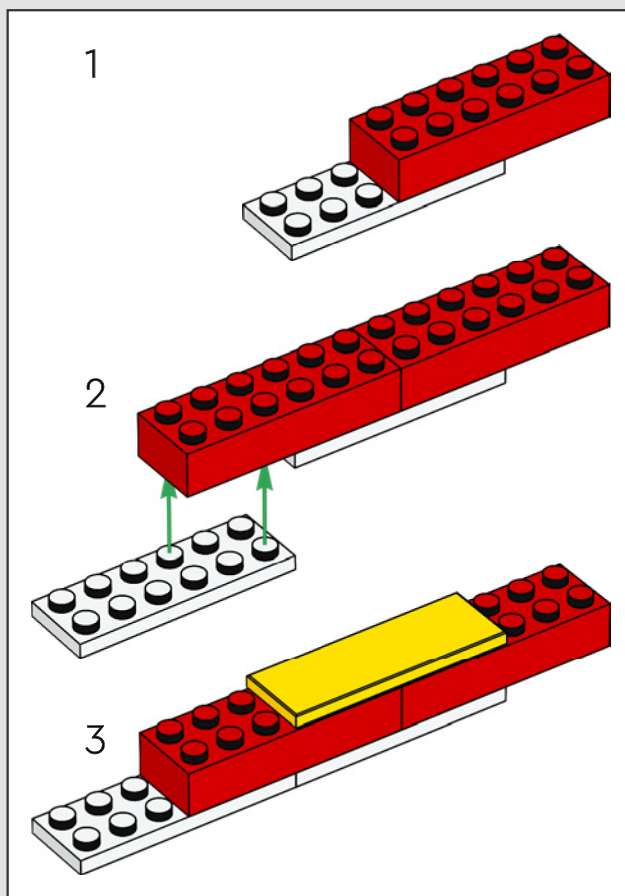


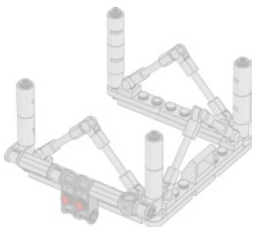
5





271





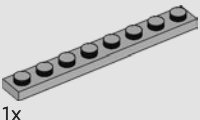
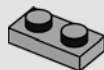
2x

274



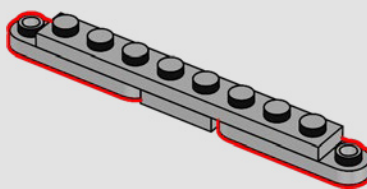
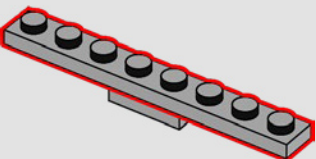
1x

272



1x

273

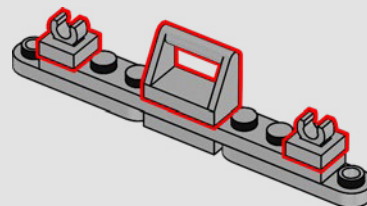


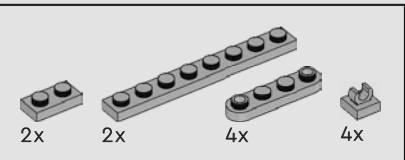
1x



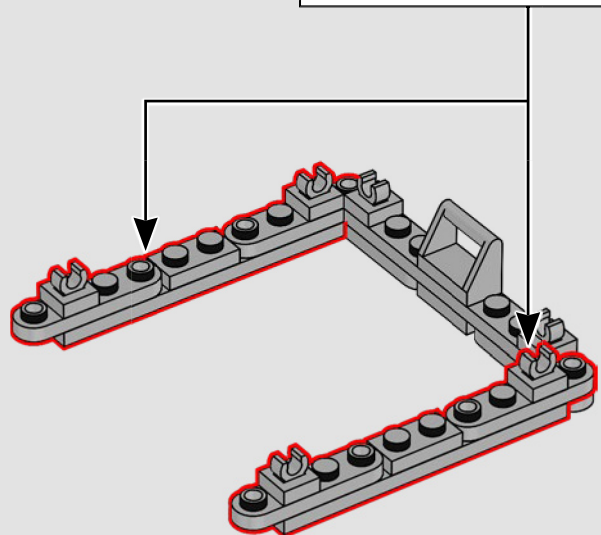
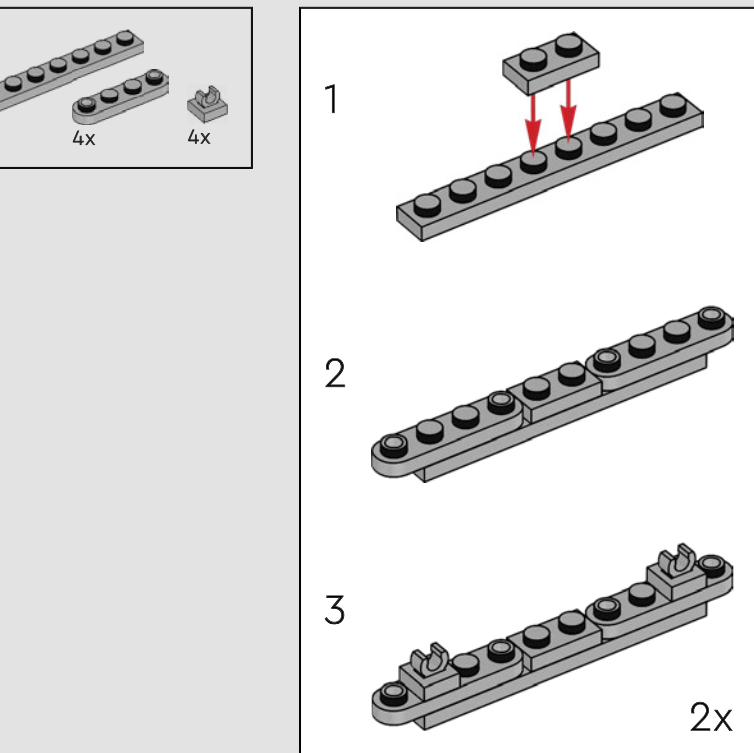
2x

275

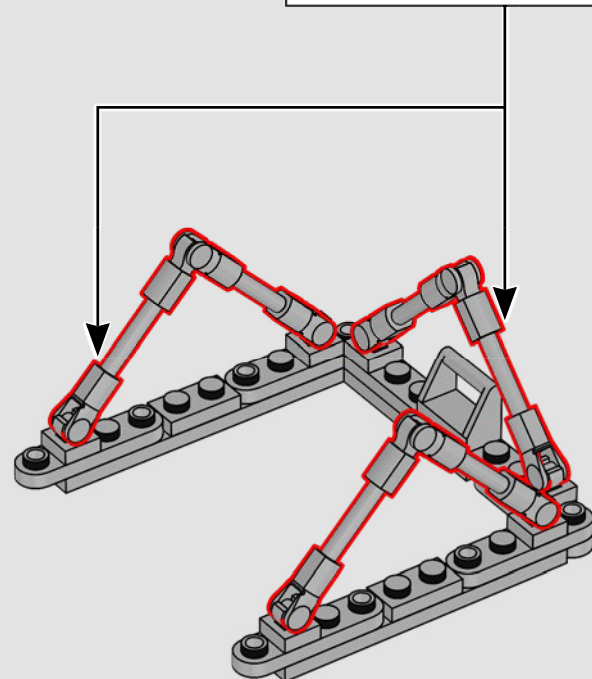




276

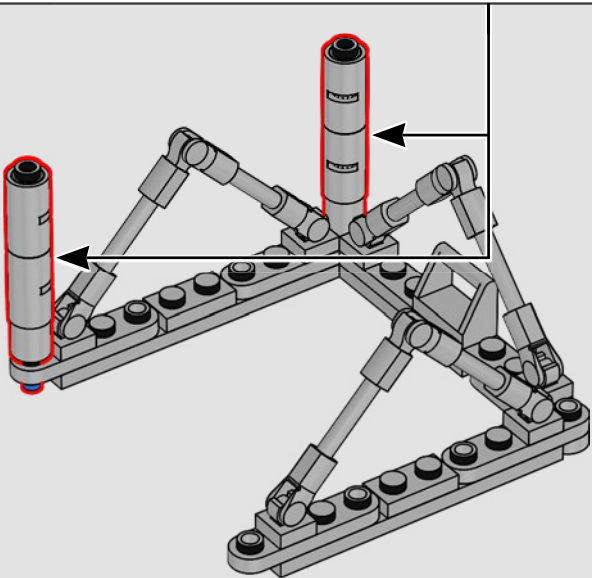
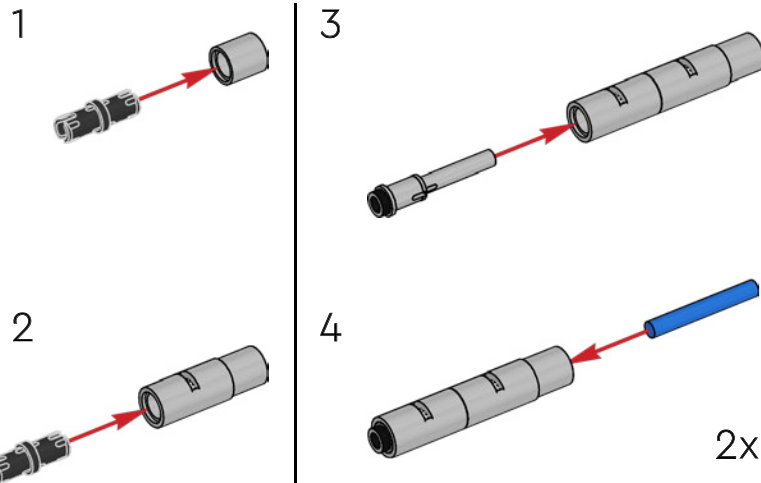


277

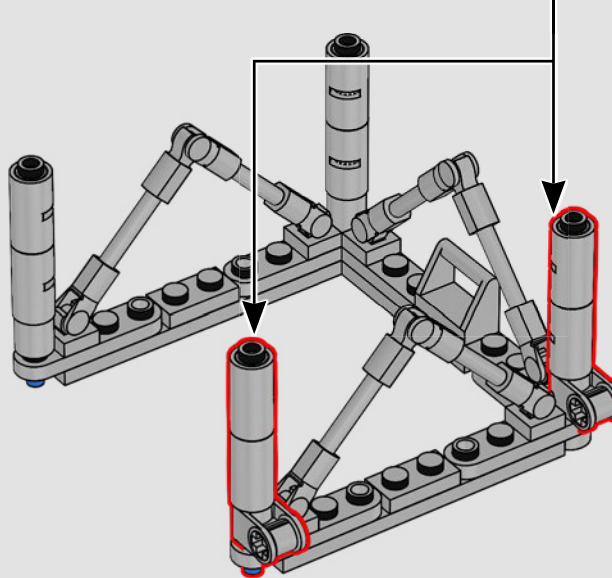
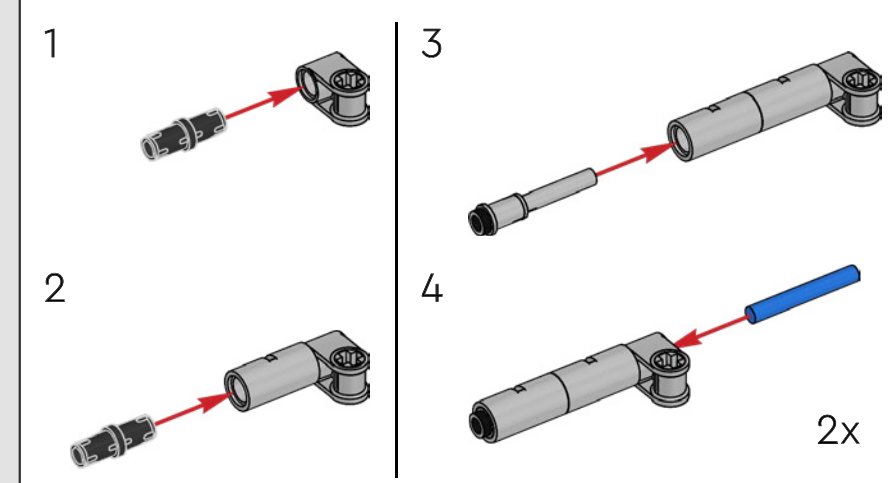


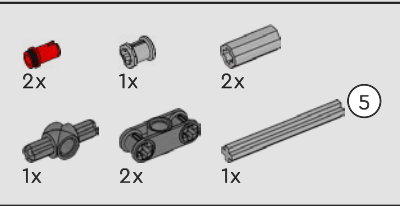


278

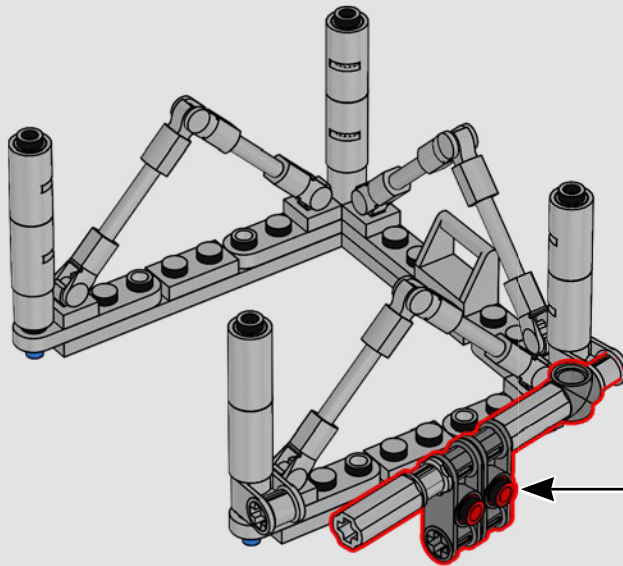
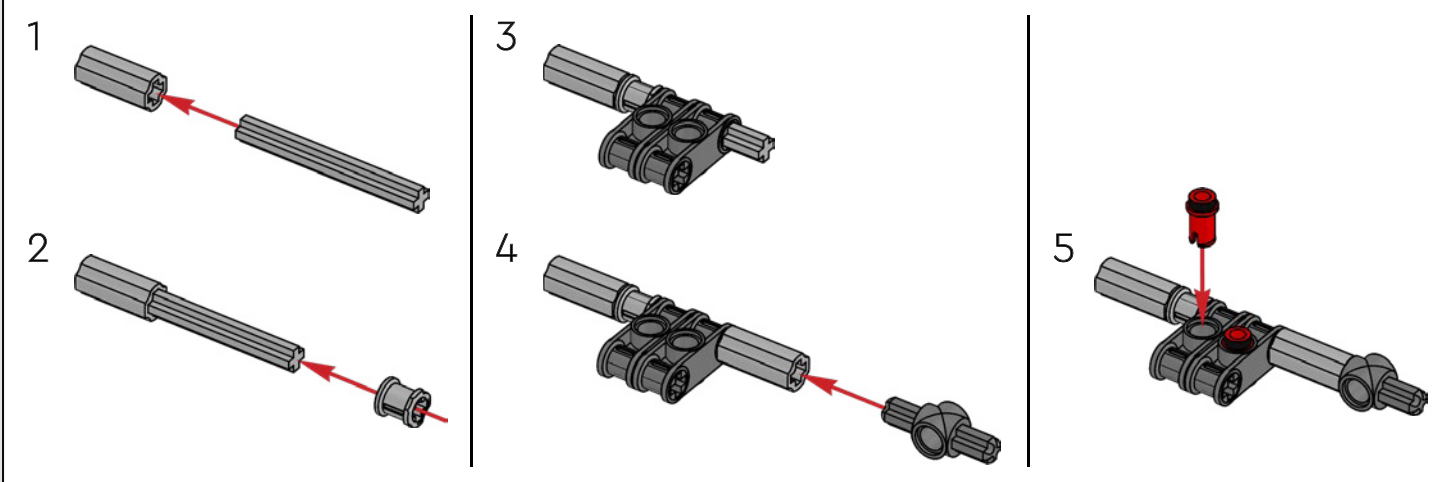


279





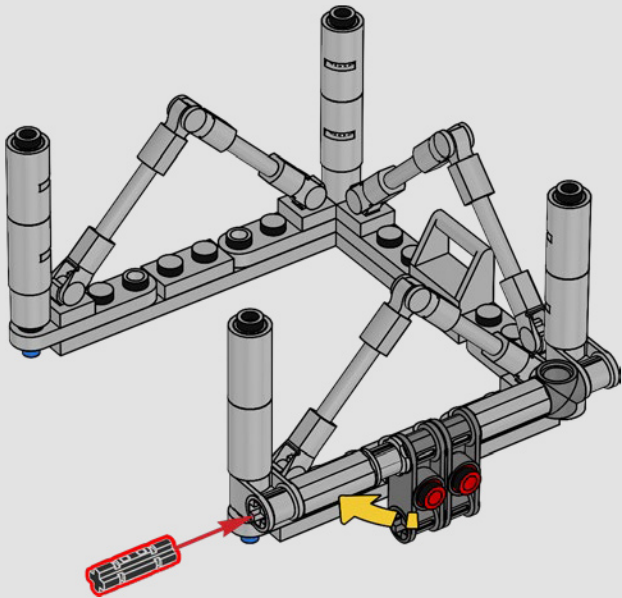
280



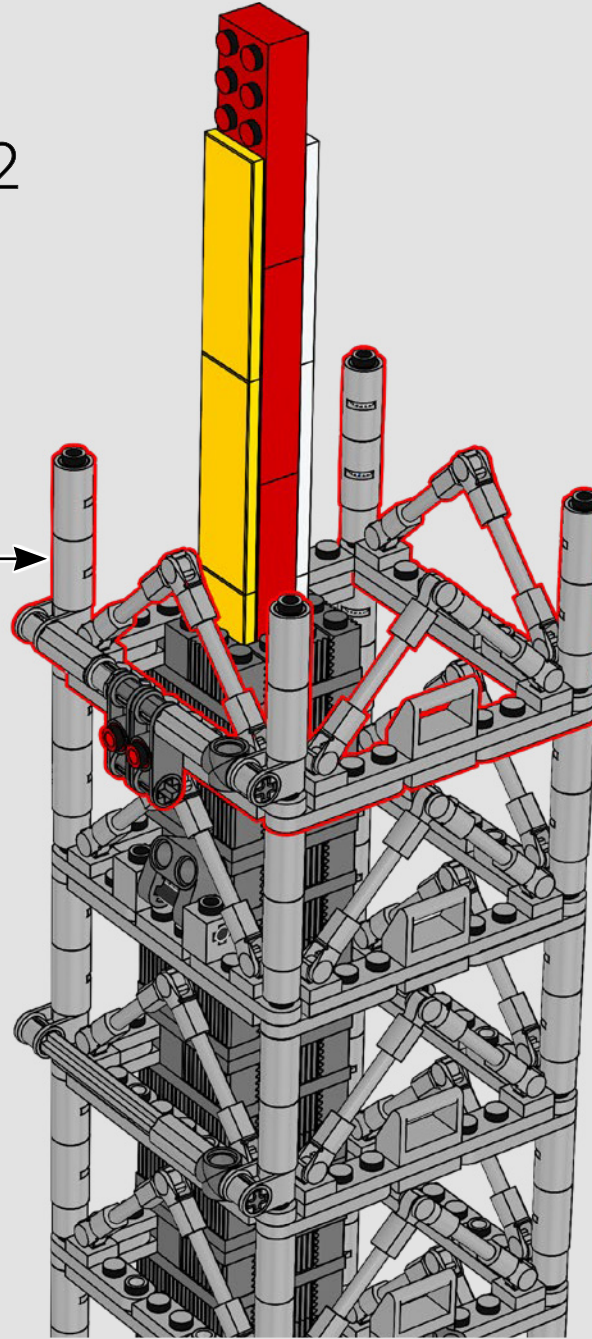


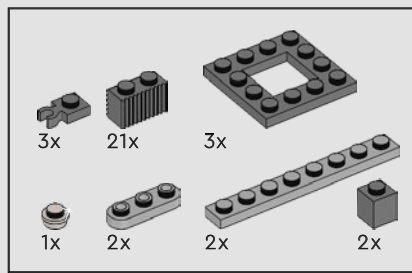
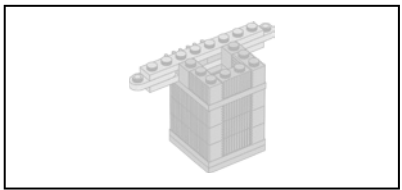
1x

281



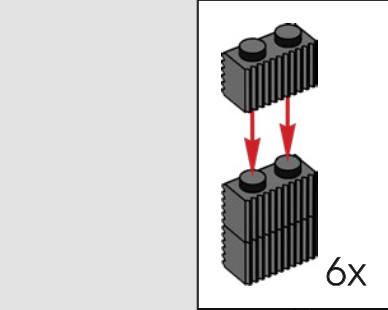
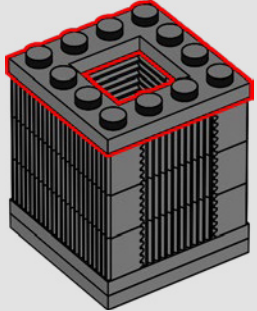
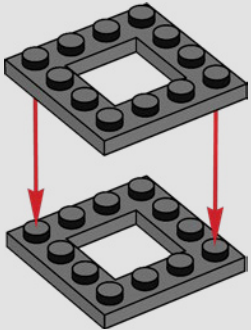
282



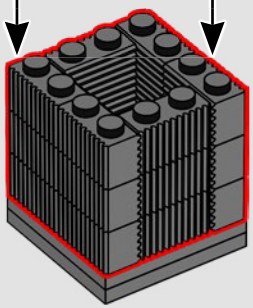


283

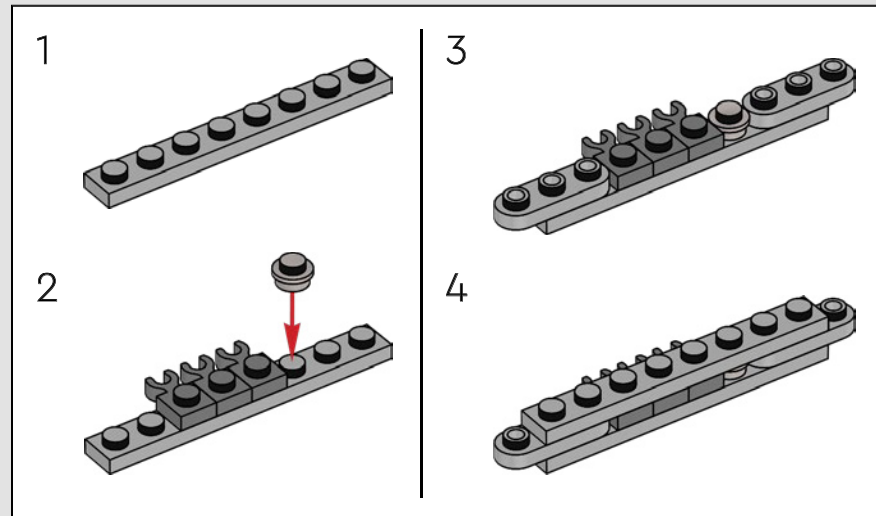
1



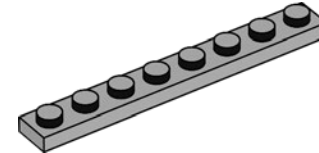
2



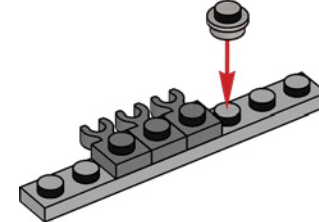
3



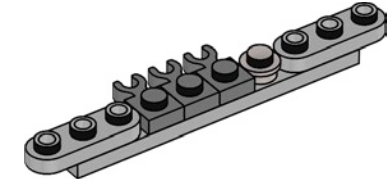
1



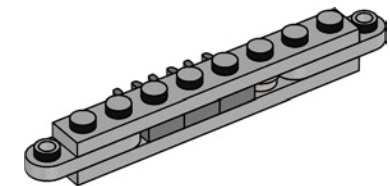
2



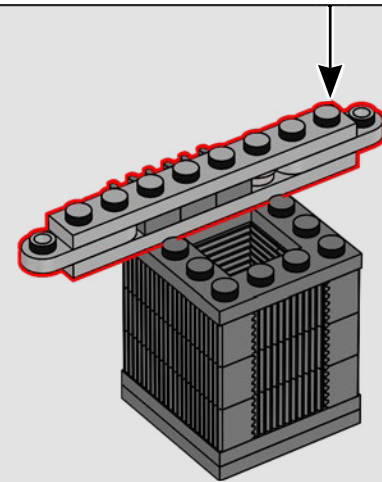
3



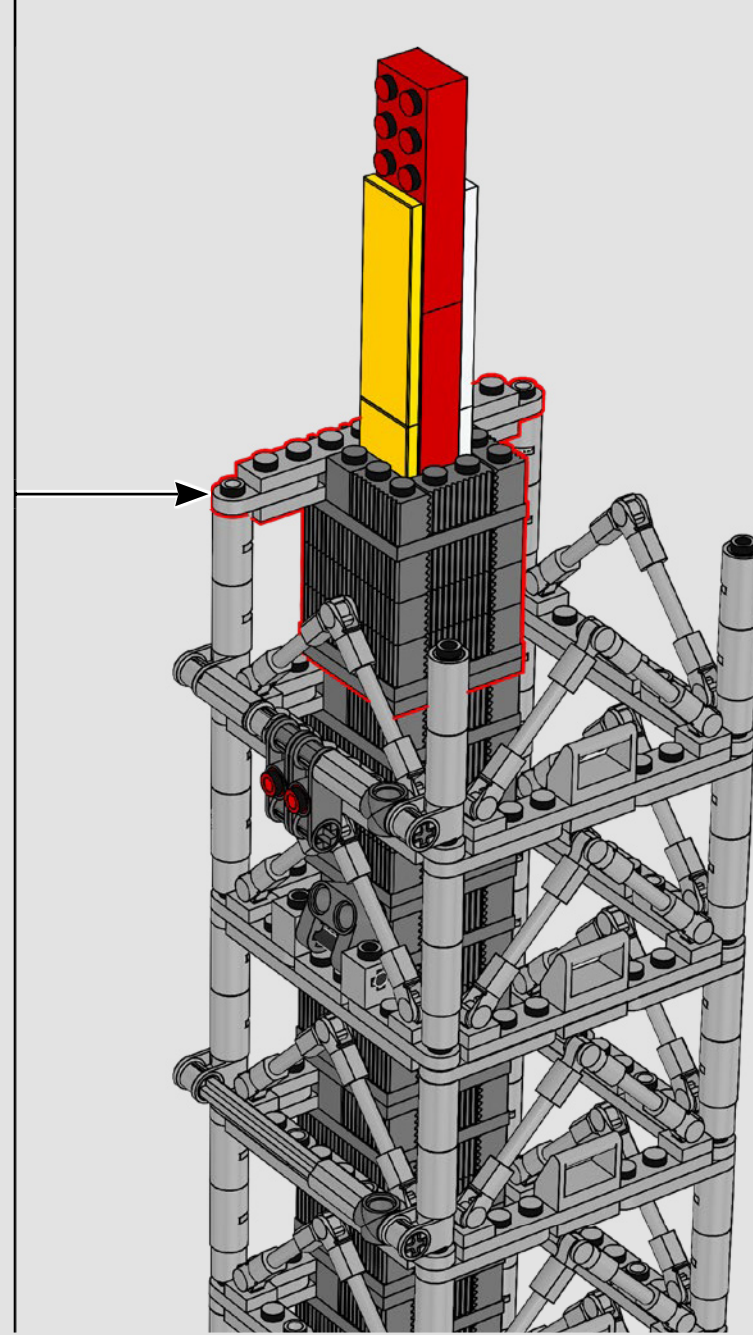
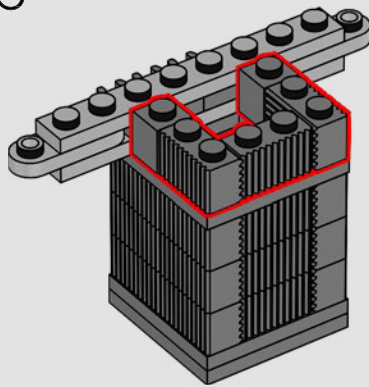
4

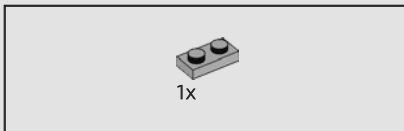
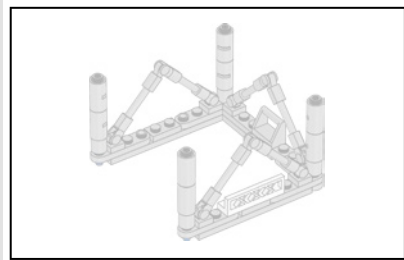


4

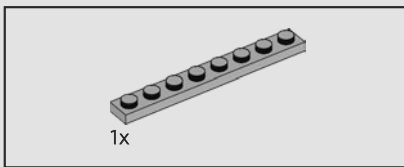


5

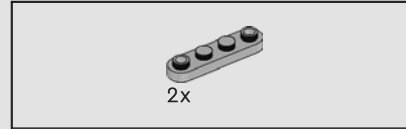
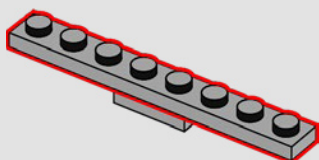




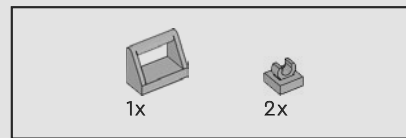
284



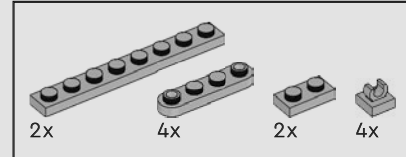
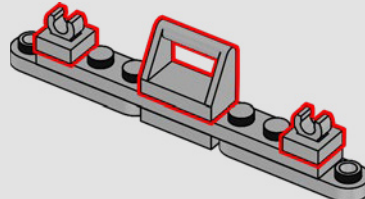
285



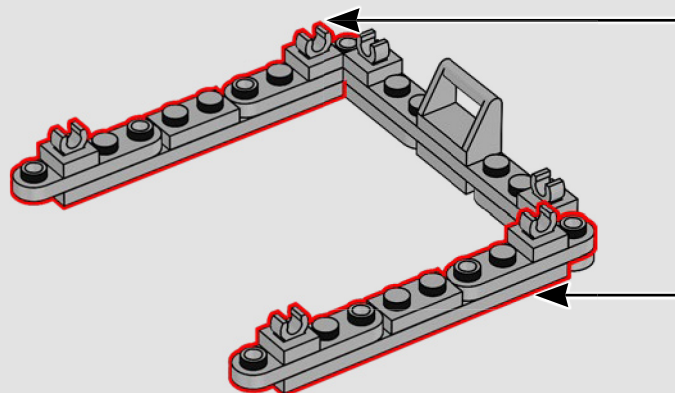
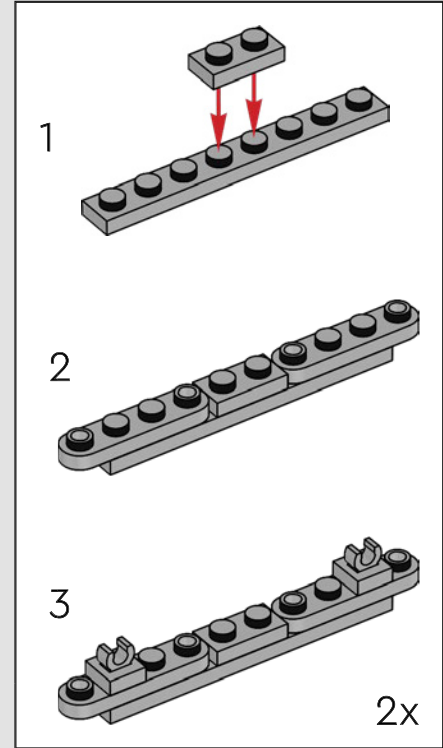
286

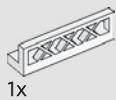


287



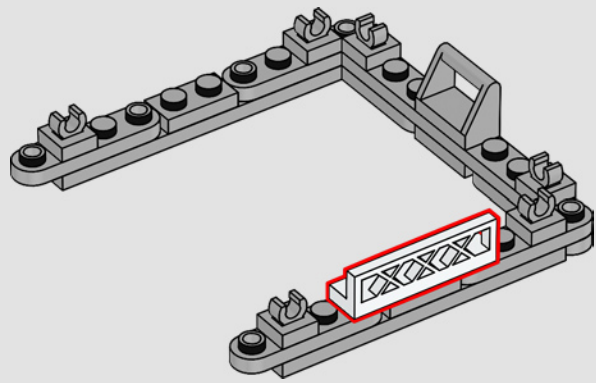
288



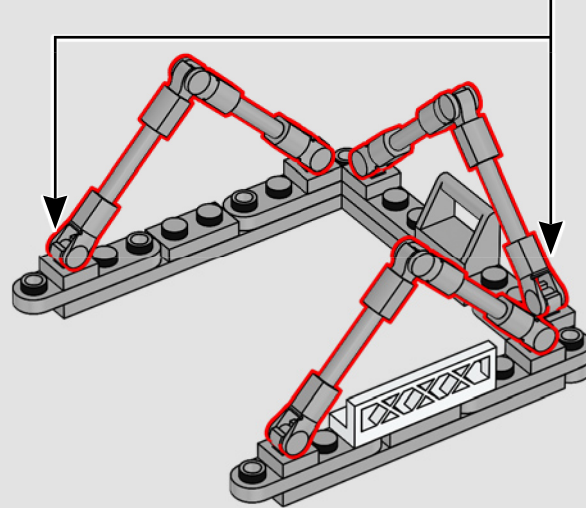
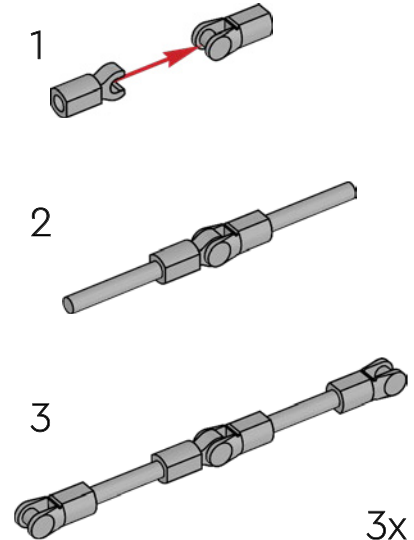


1x

289

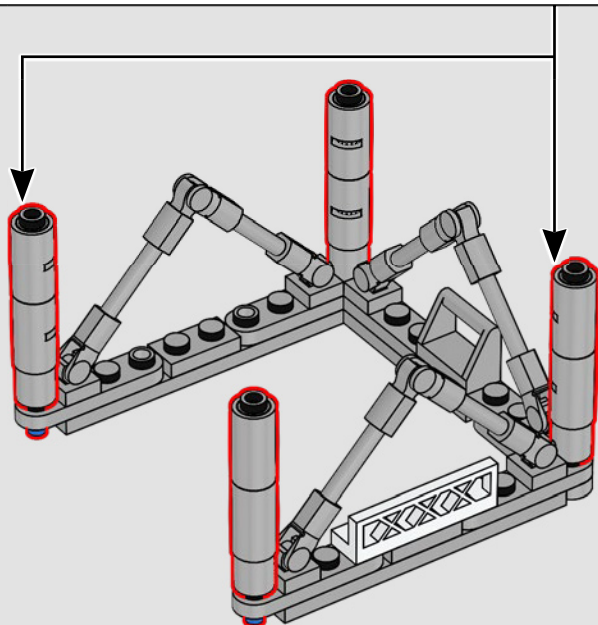
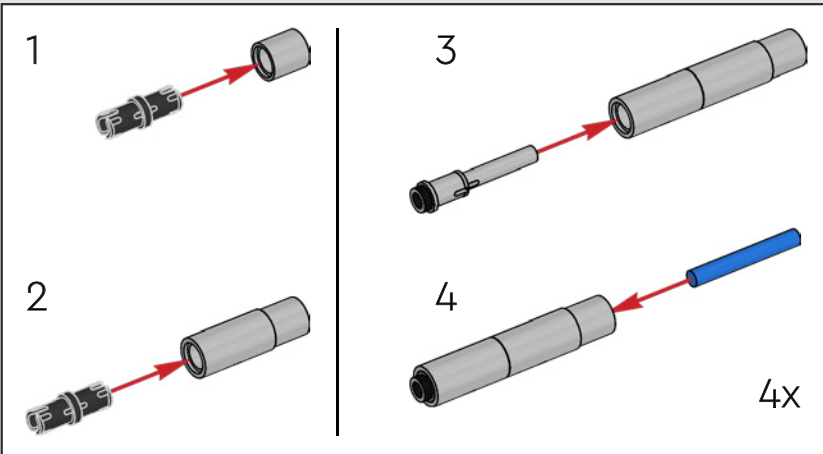


290

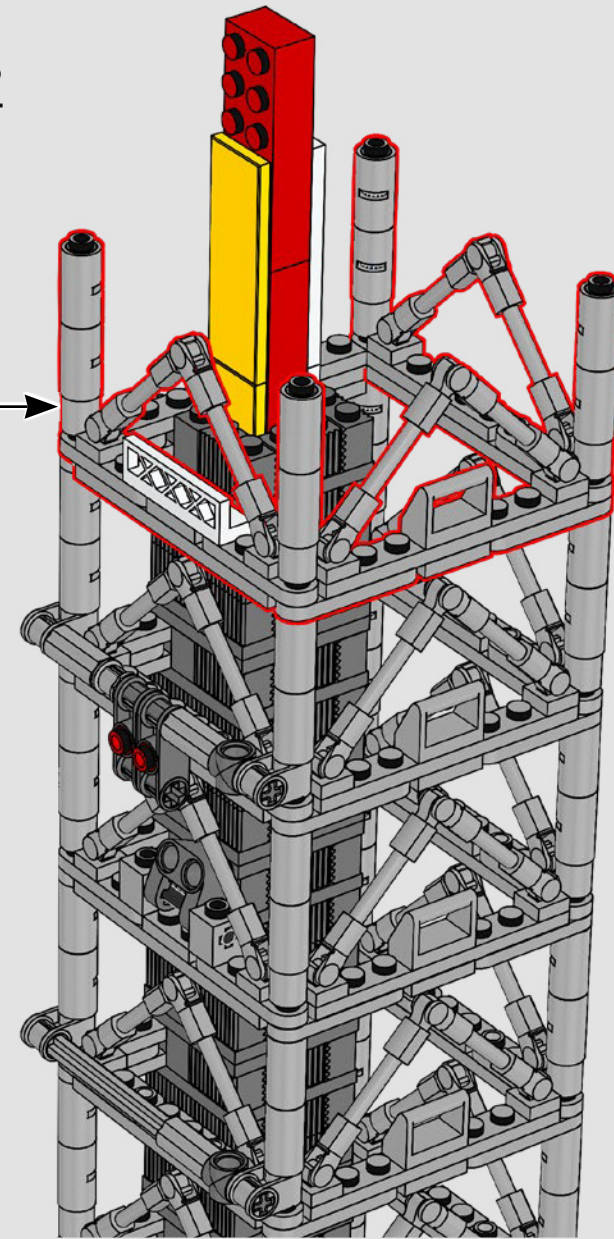


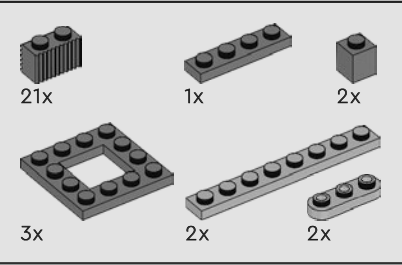


291



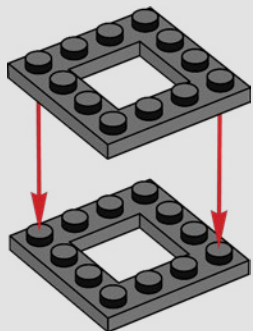
292



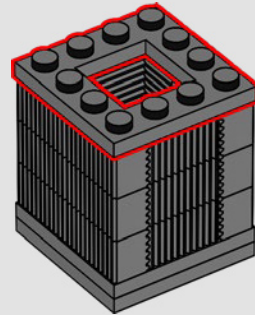


293

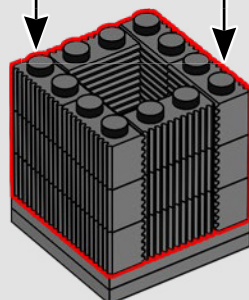
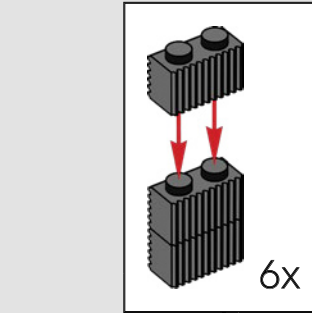
1



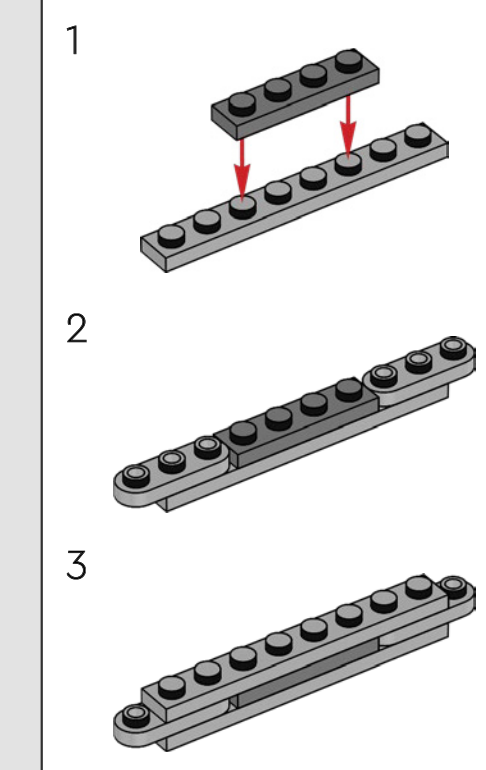
3



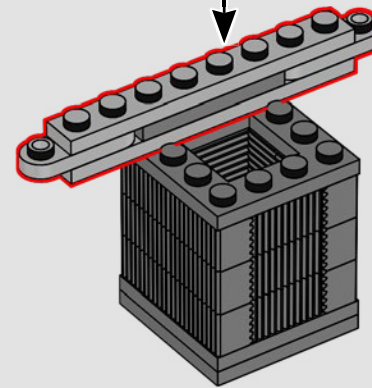
2



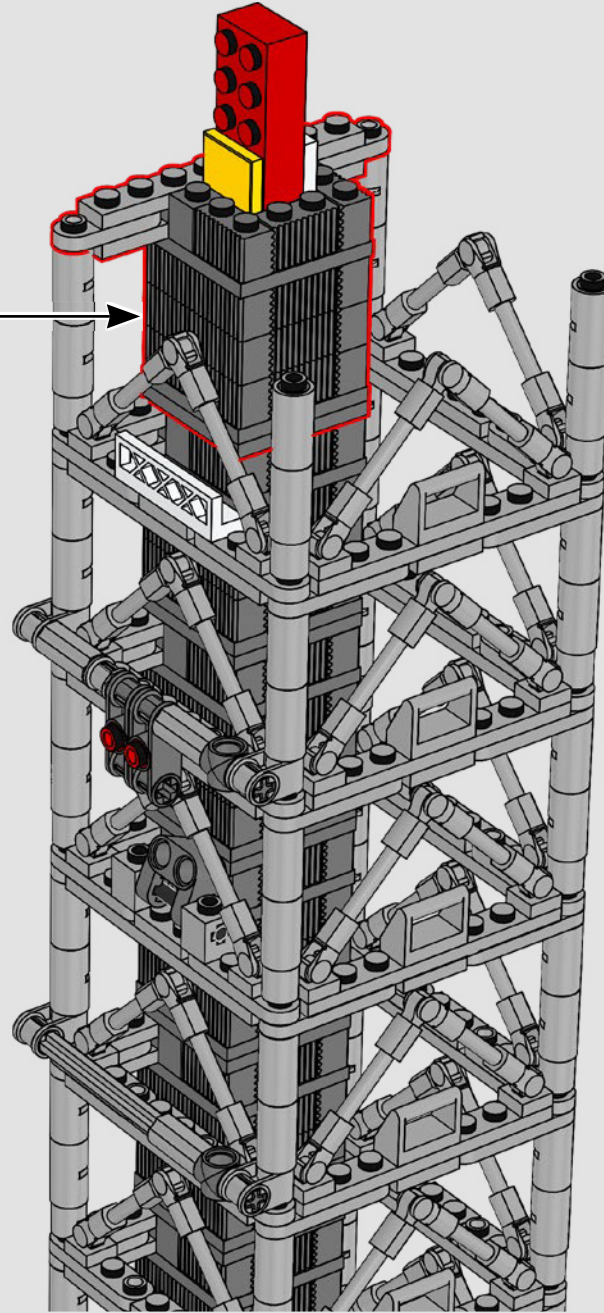
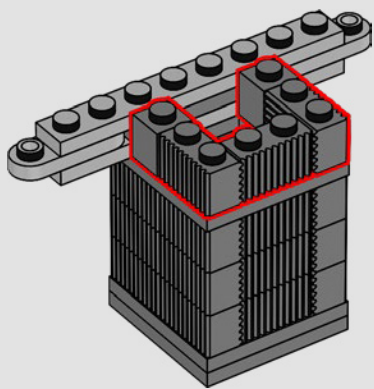
3

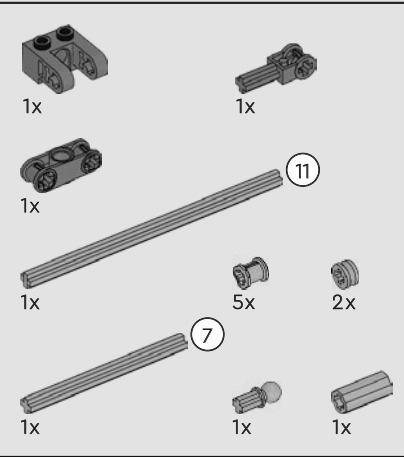


4

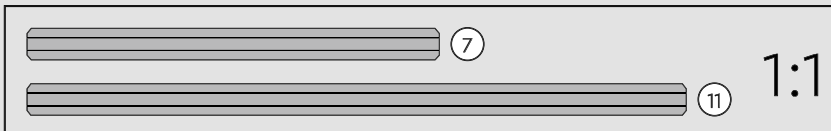
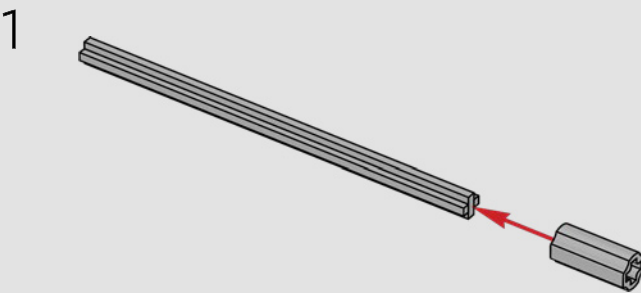


5

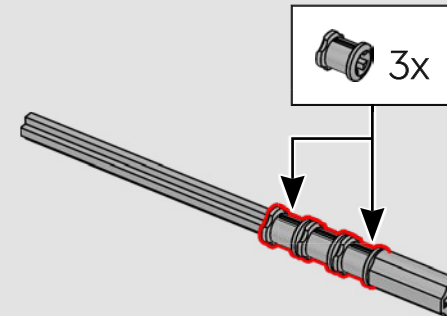




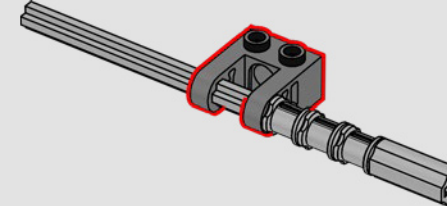
294



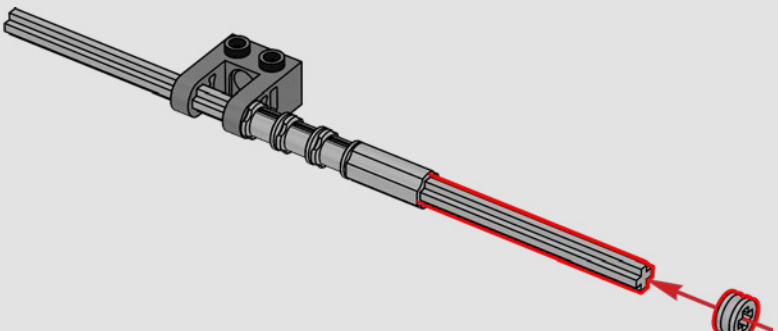
2



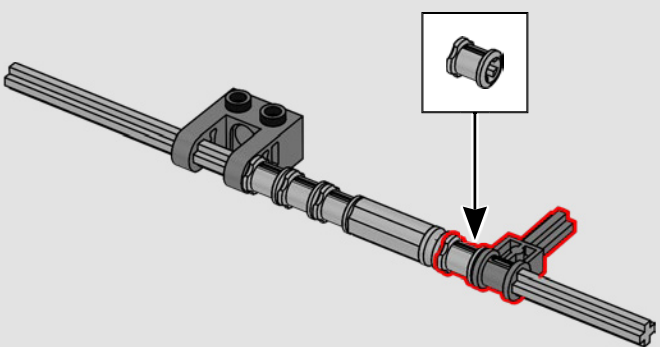
3



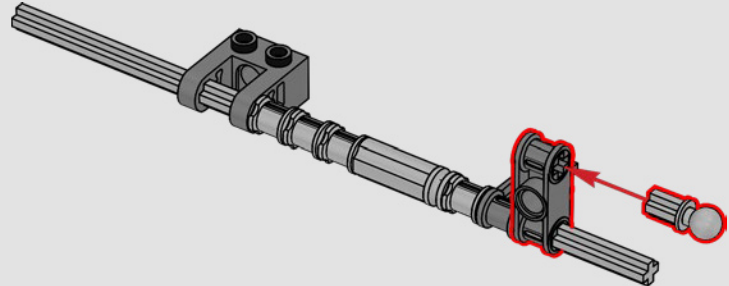
4



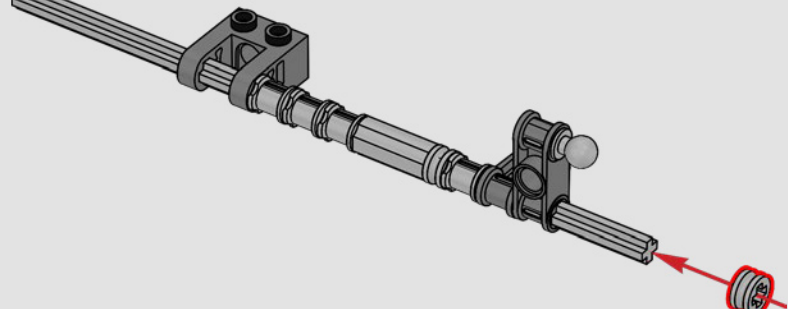
5

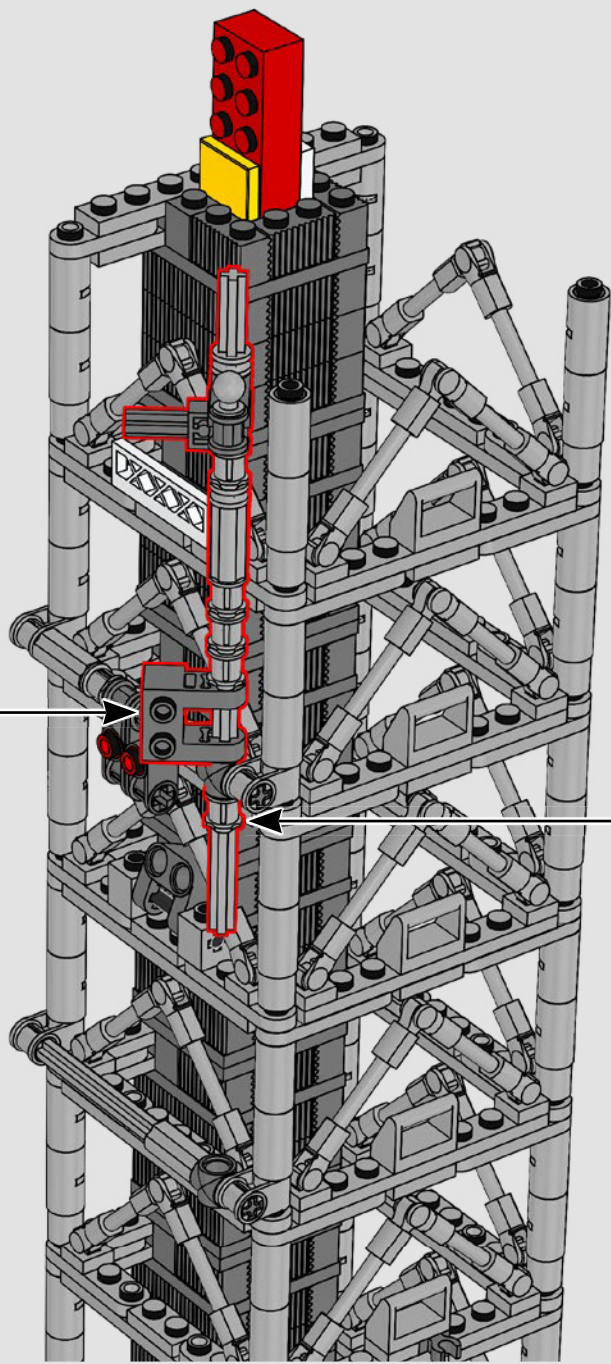


6

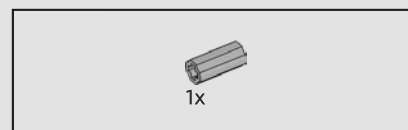


7

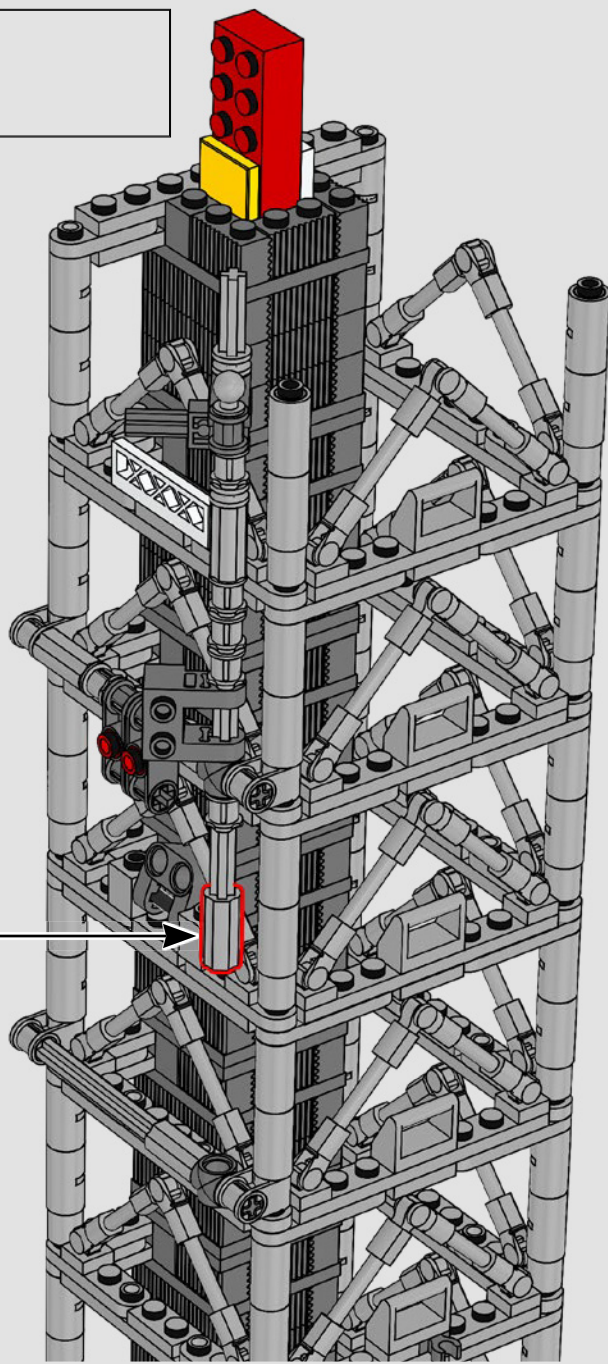


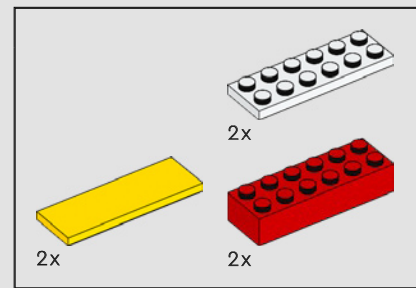


208

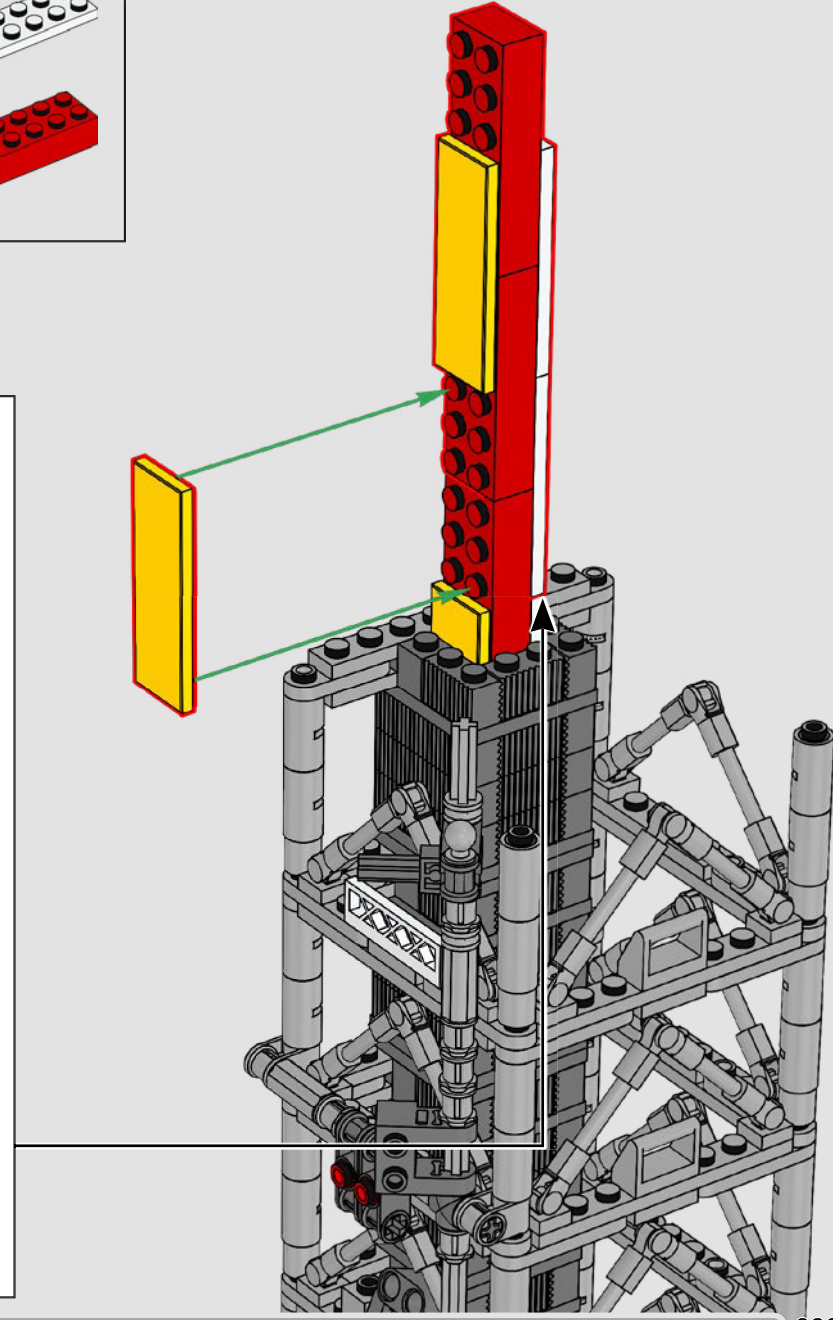
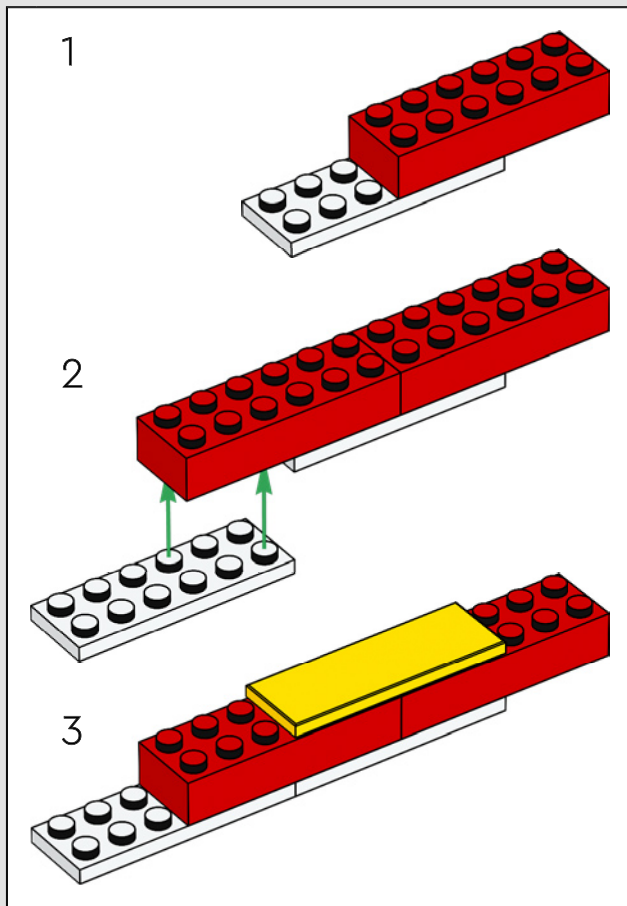


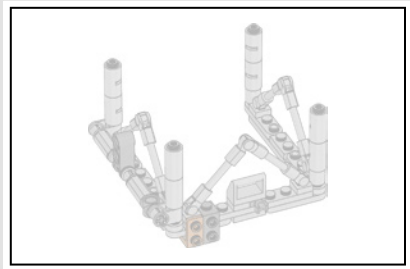
295



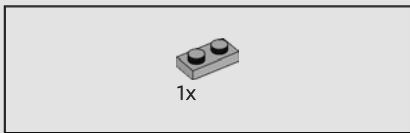
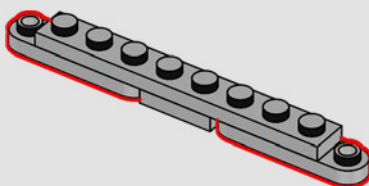


296

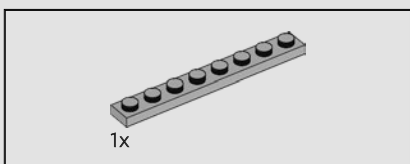




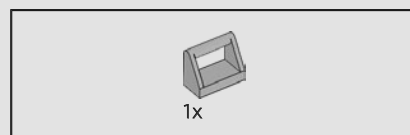
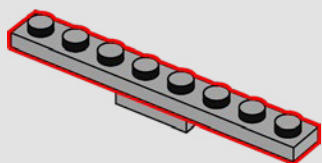
299



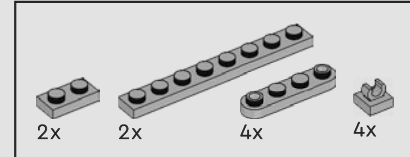
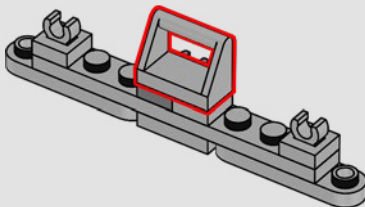
297



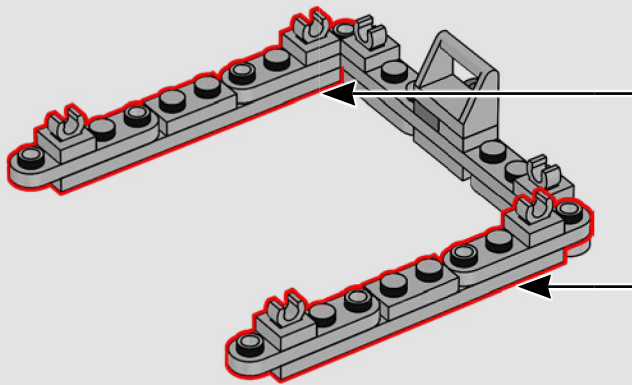
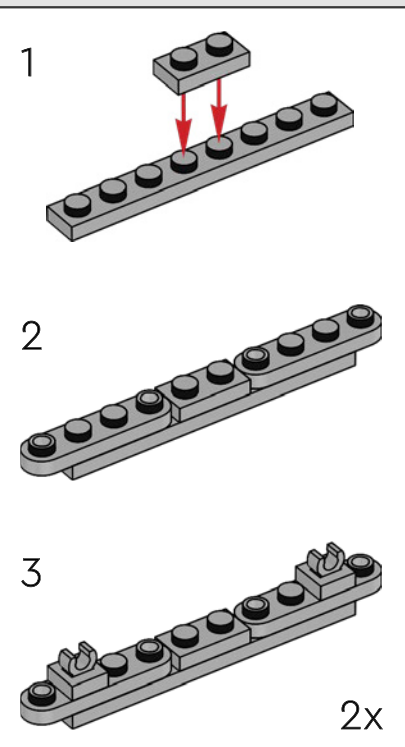
298



301



302





6x

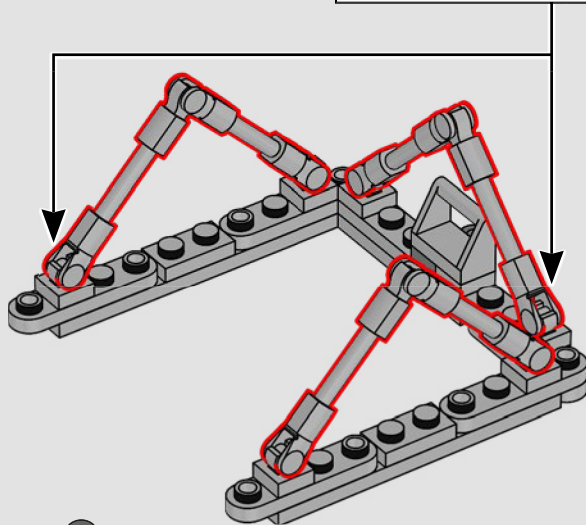
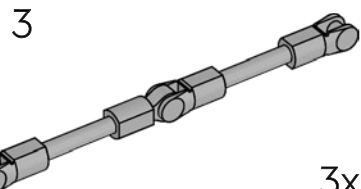
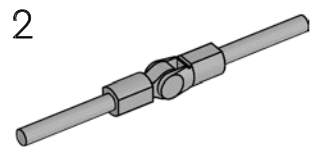
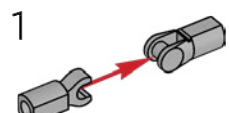


9x

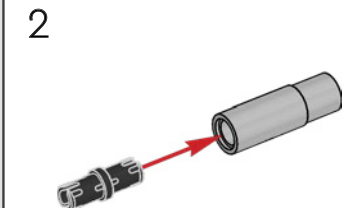


3x

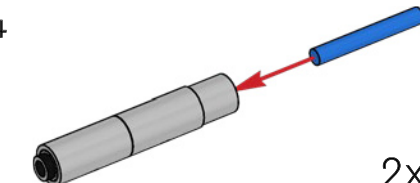
303



304

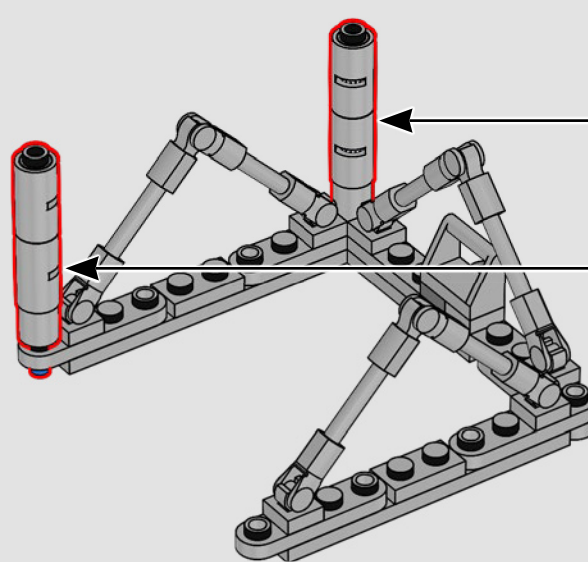


3



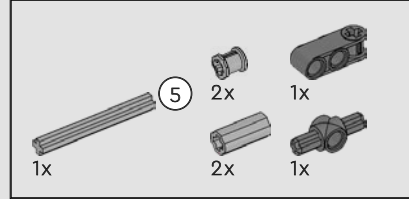
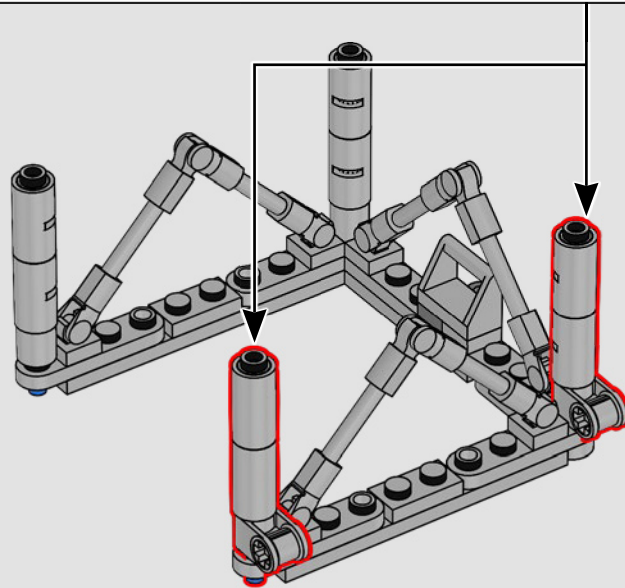
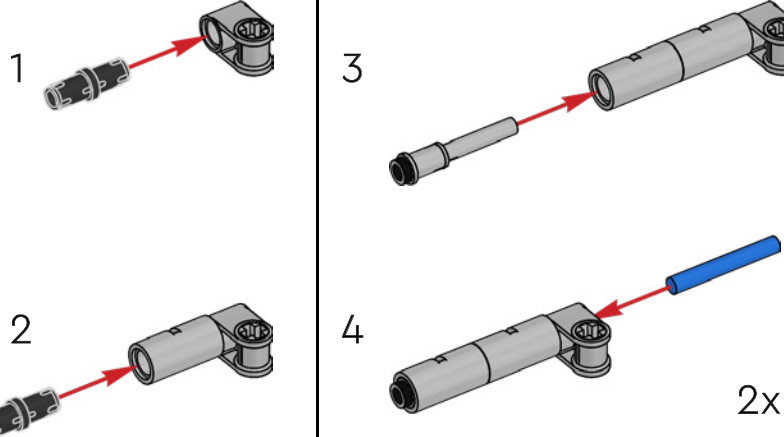
4

2x

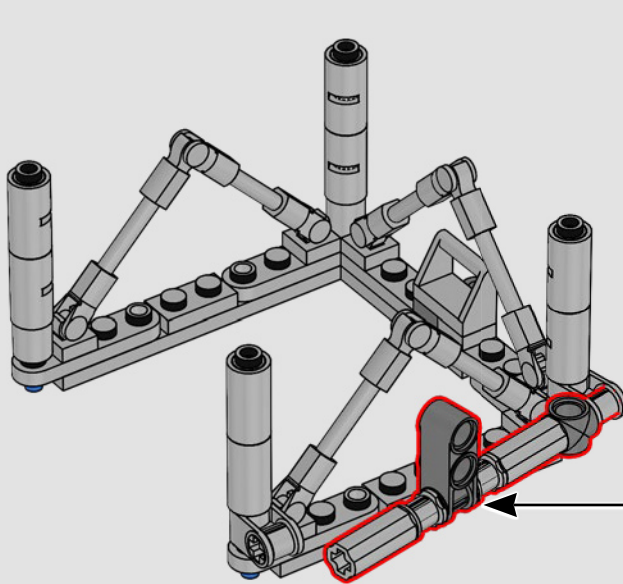
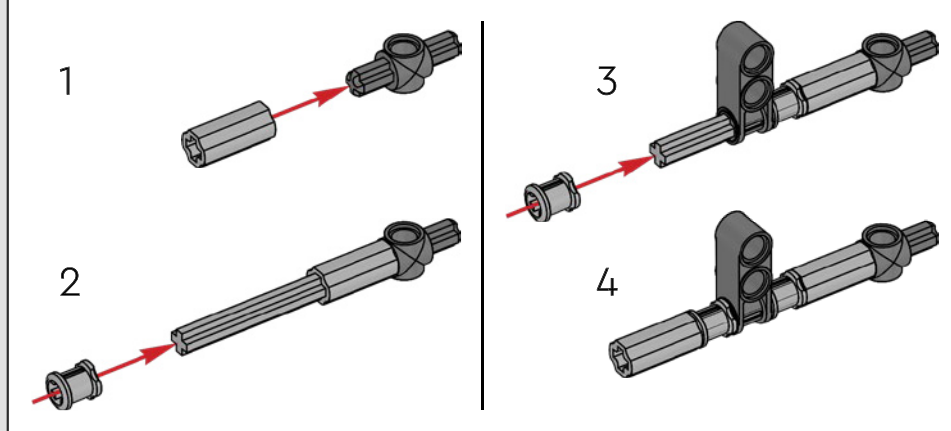




305



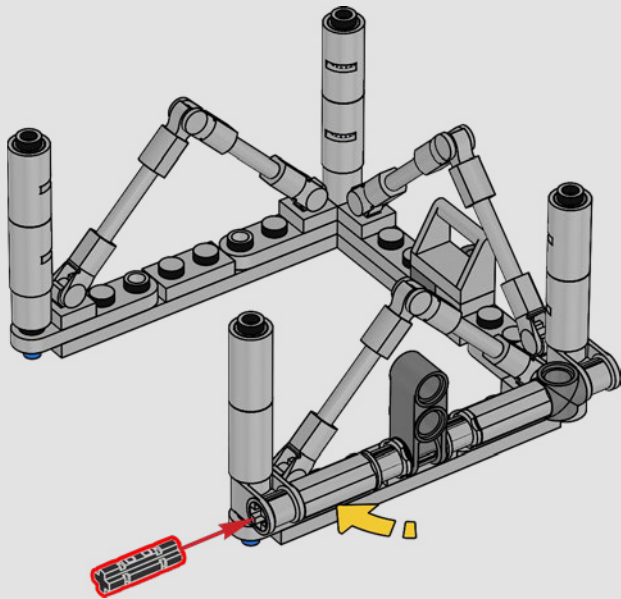
306





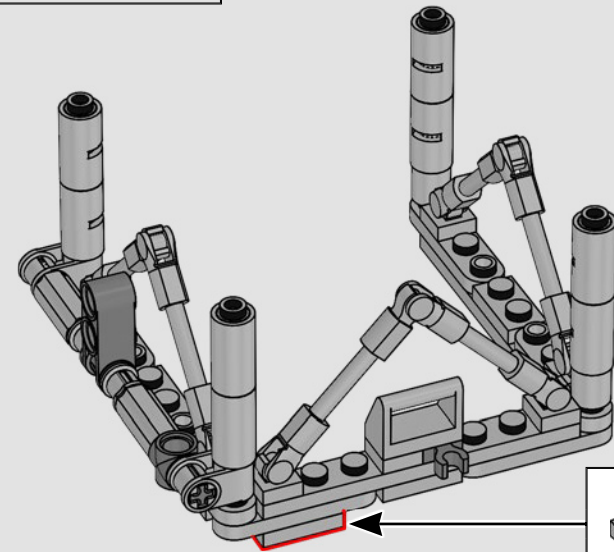
1x

307



1x

308

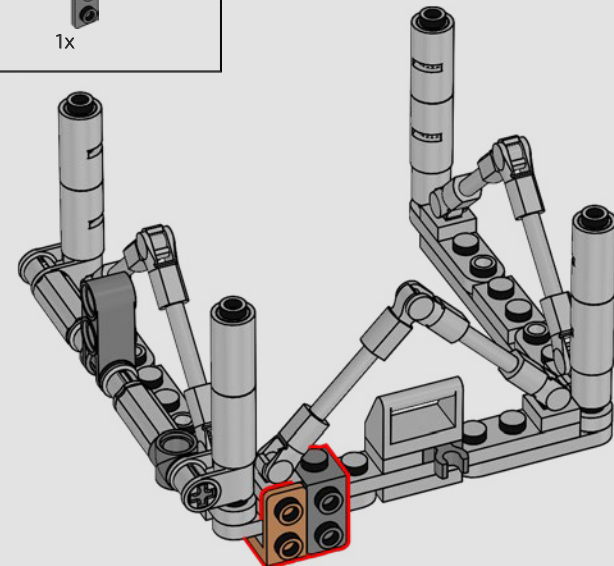


1x

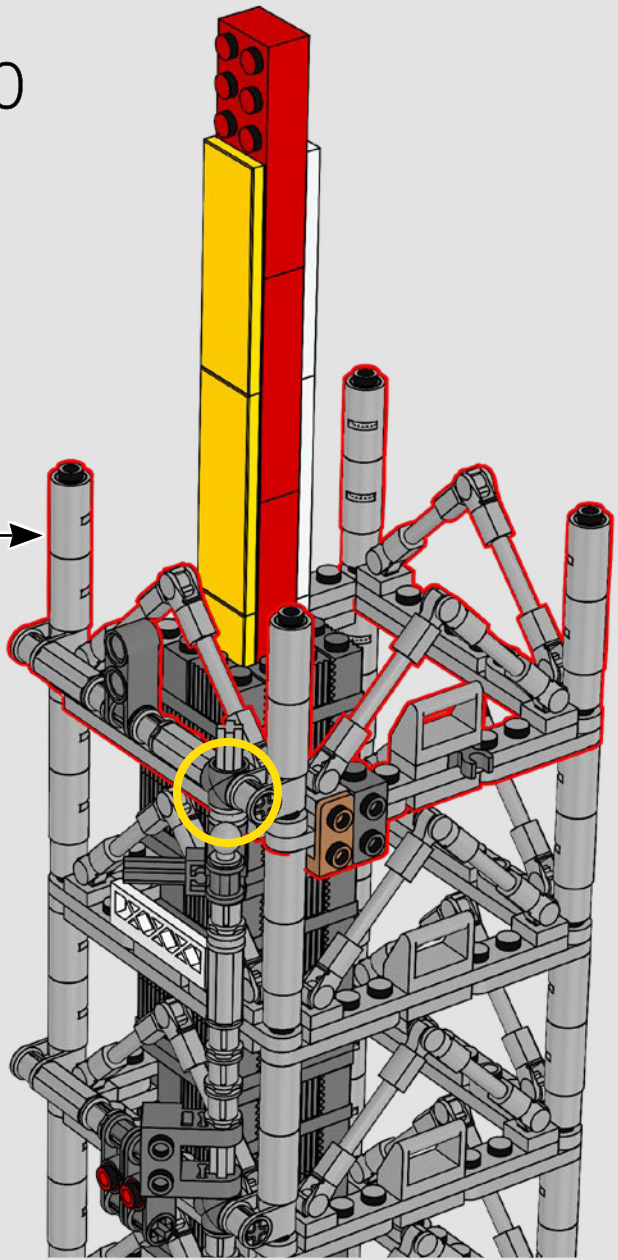


1x

309

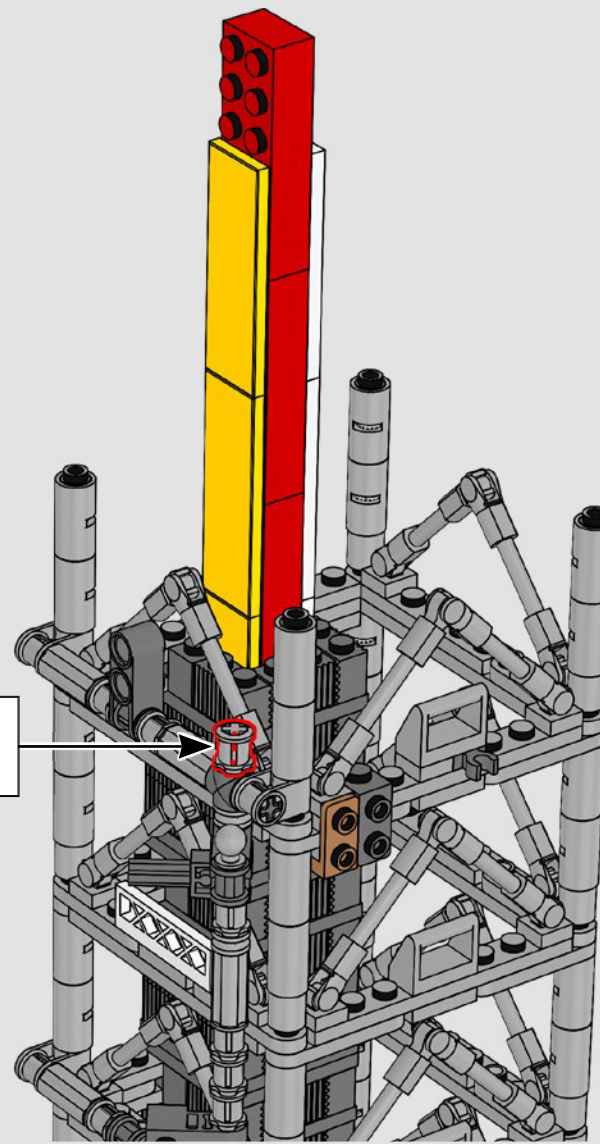


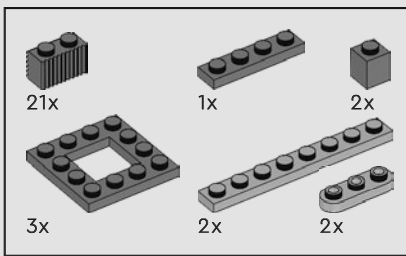
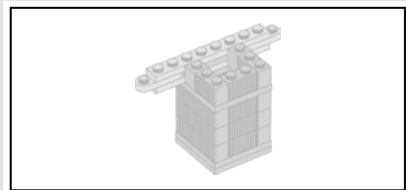
310



1x

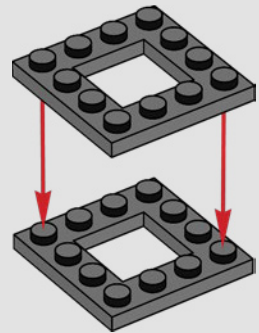
311



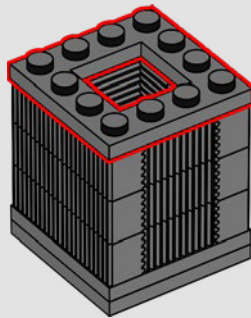


312

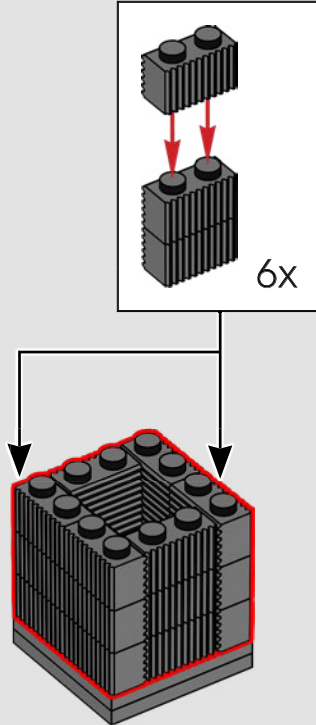
1



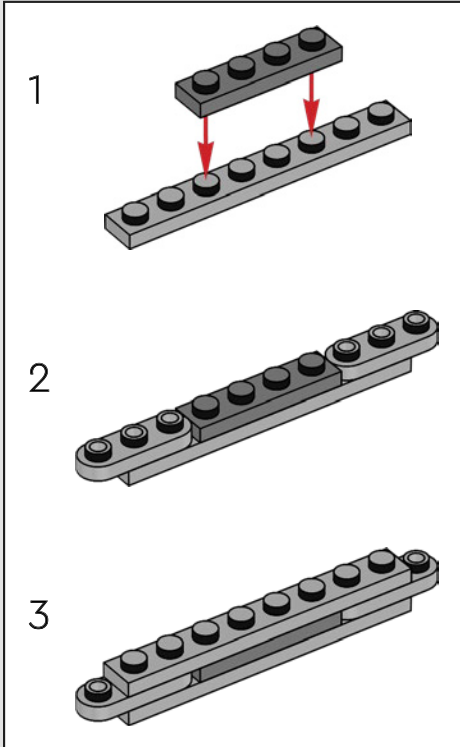
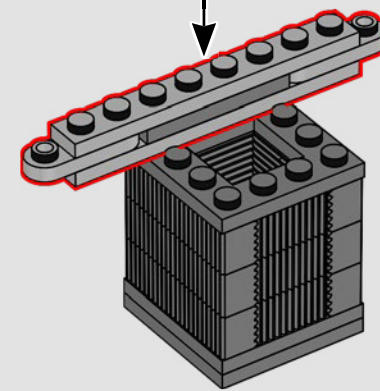
3



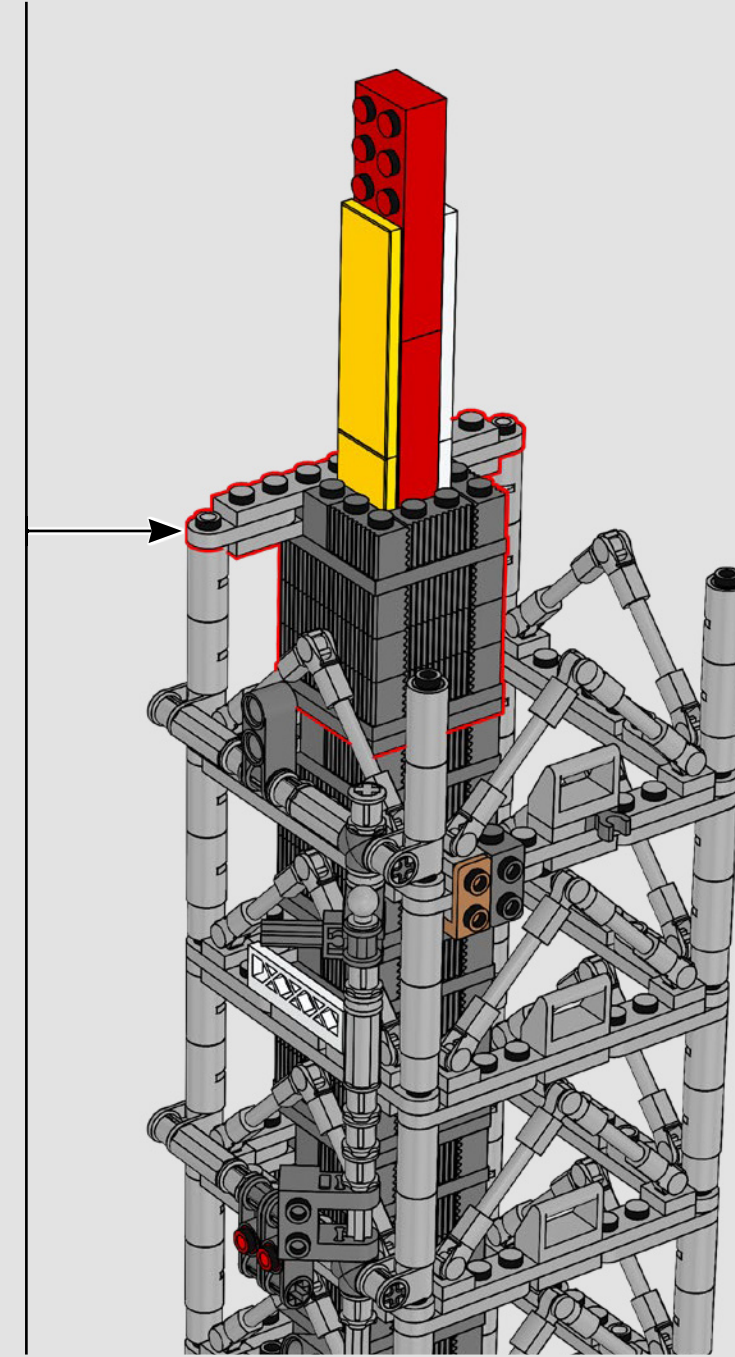
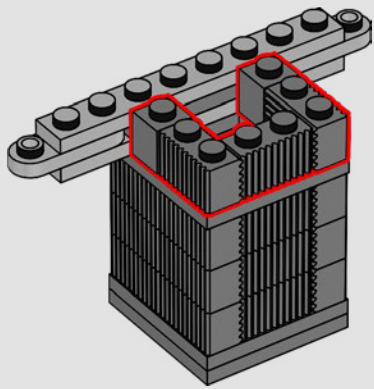
2

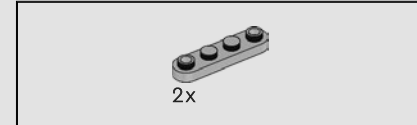
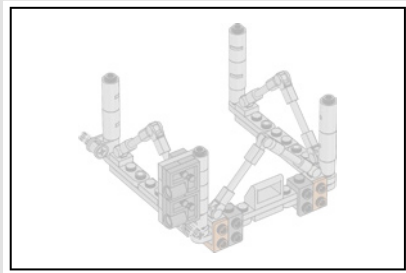


4



5

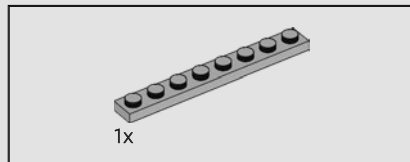




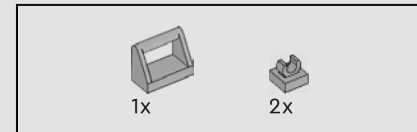
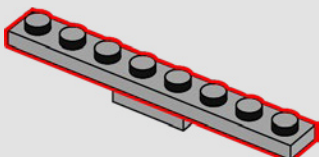
315



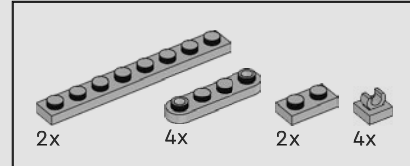
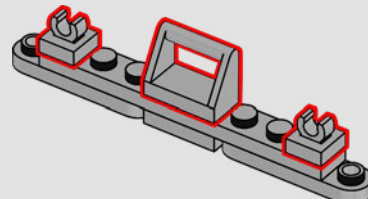
313



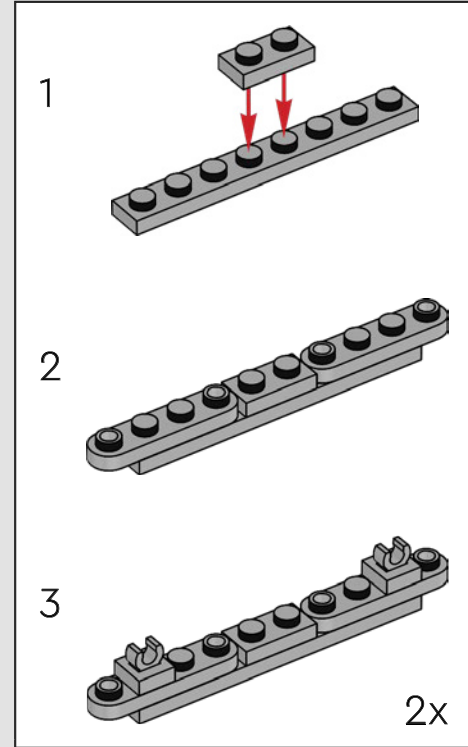
314



316

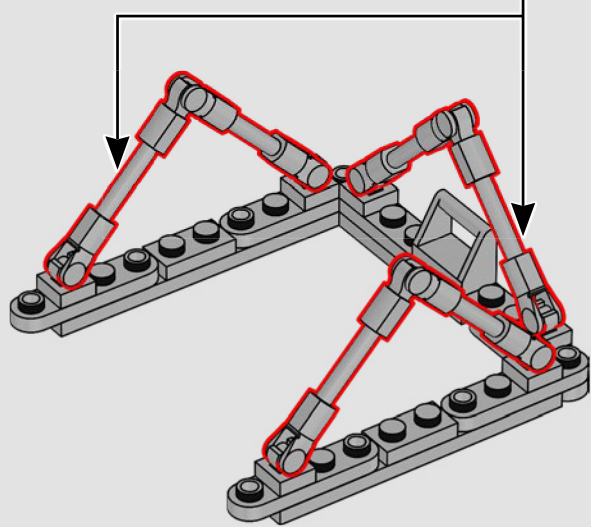
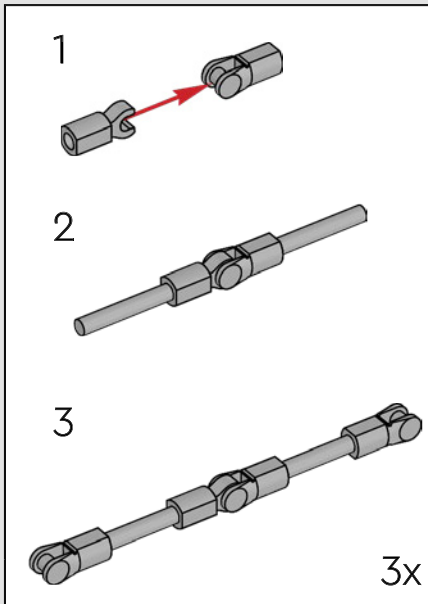


317

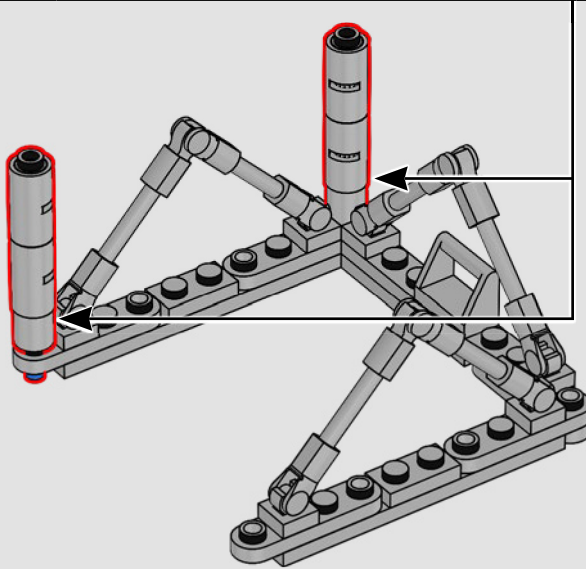
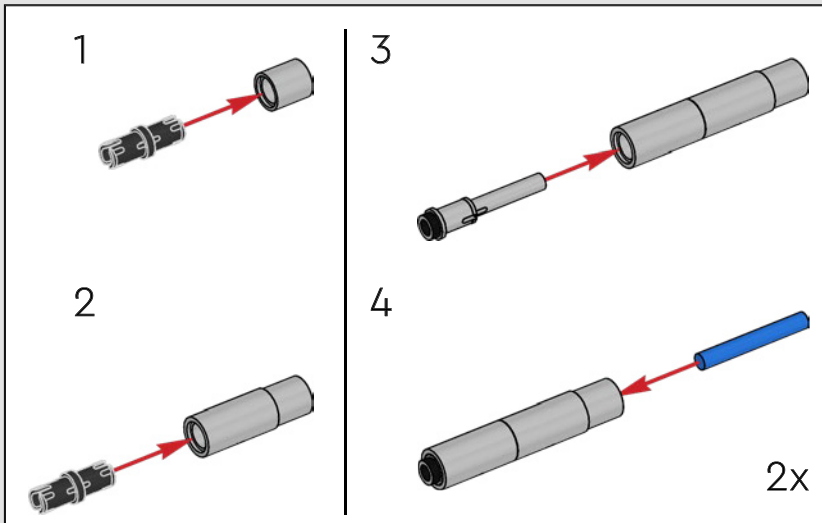


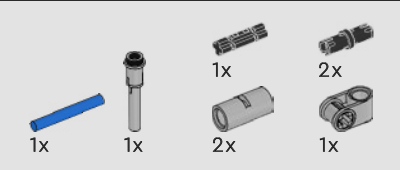


318

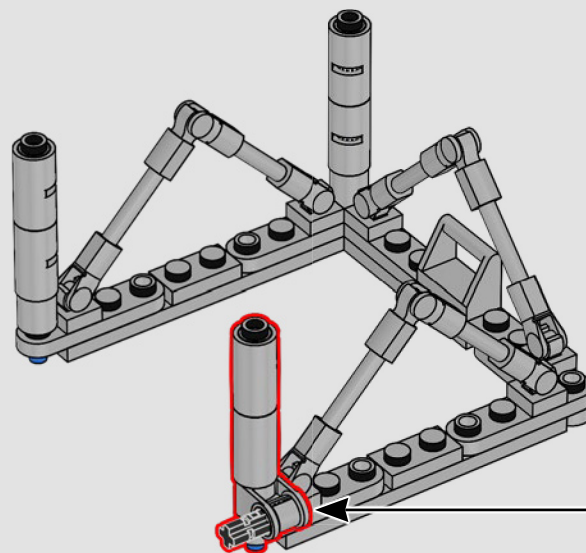
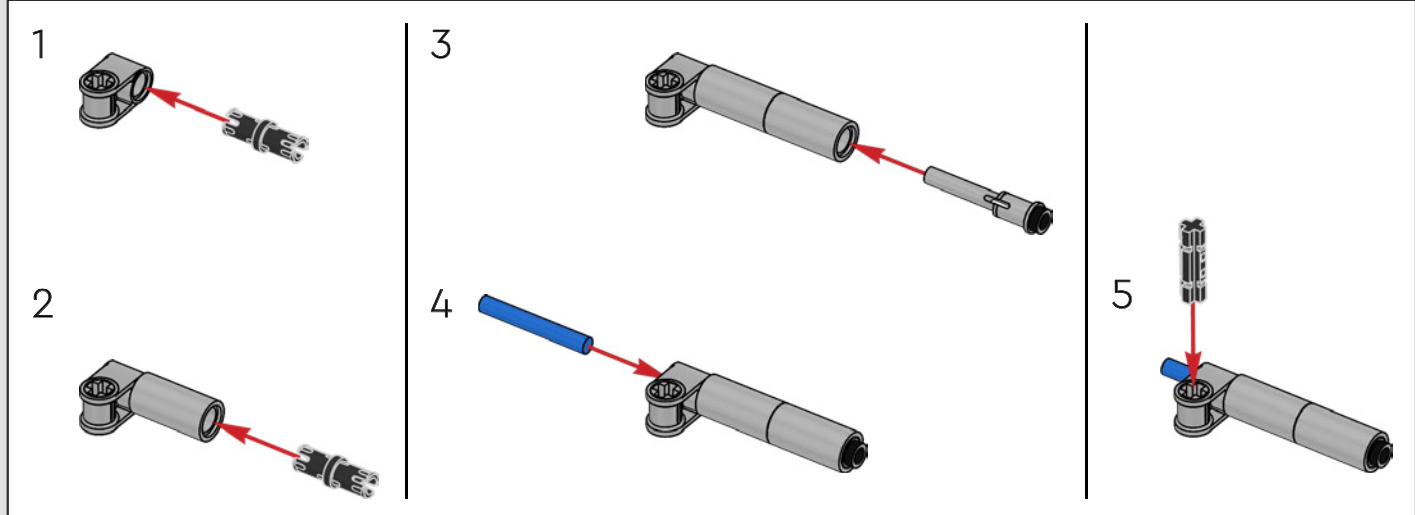


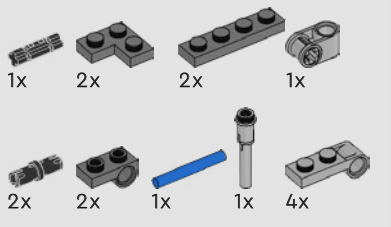
319



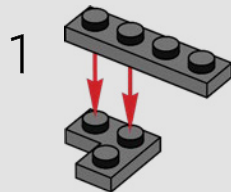


320

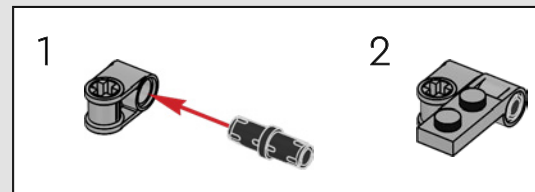
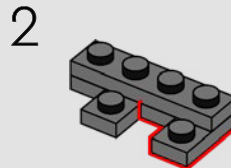
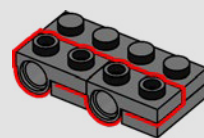




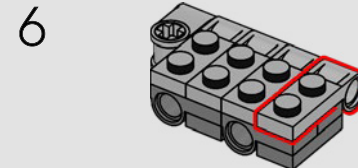
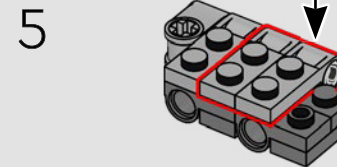
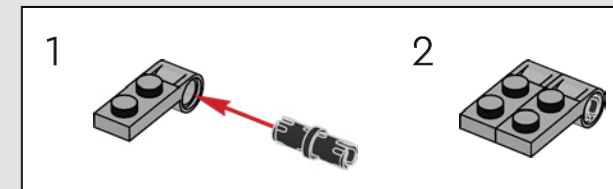
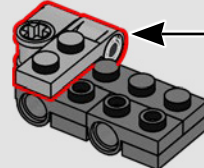
321



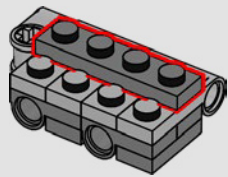
3



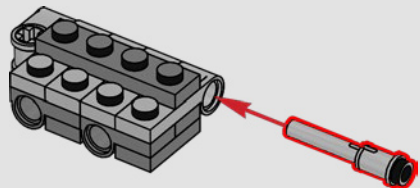
4



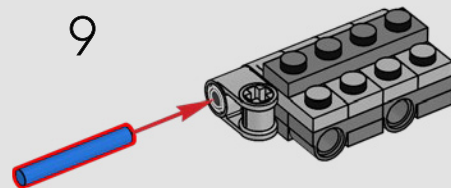
7



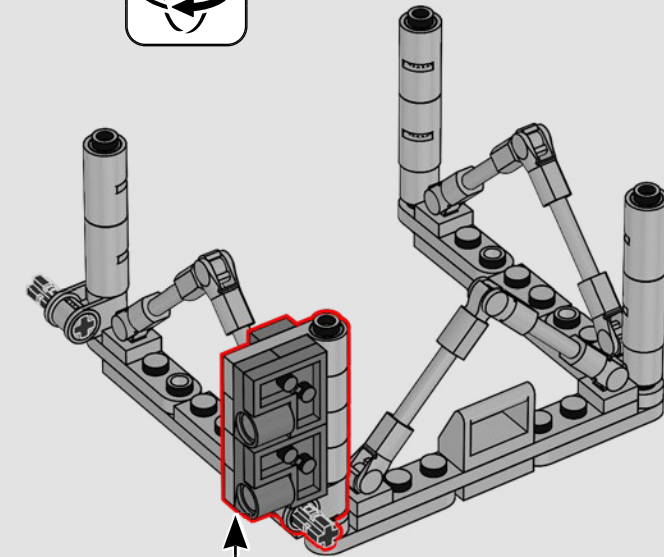
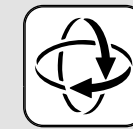
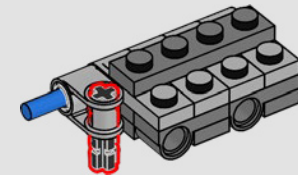
8



9



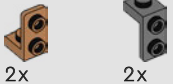
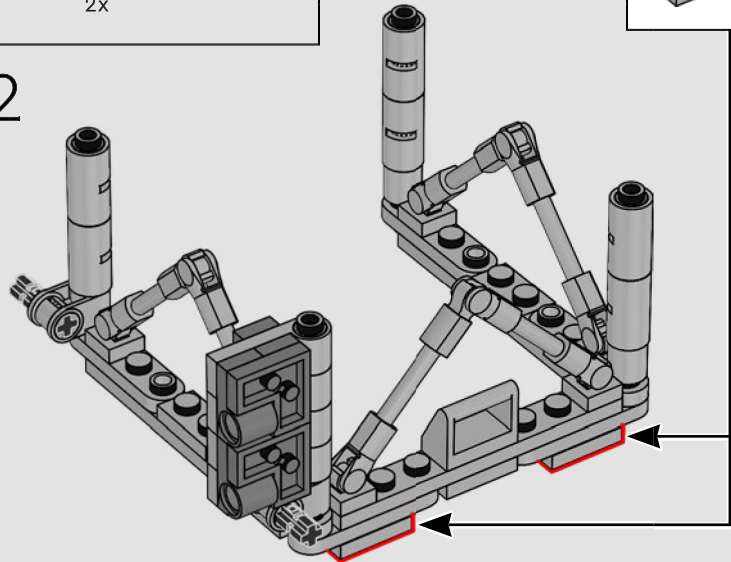
10





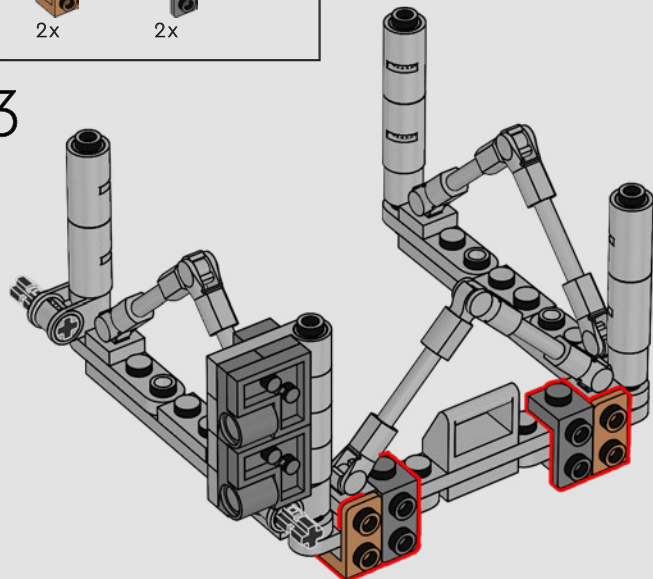
2x

322



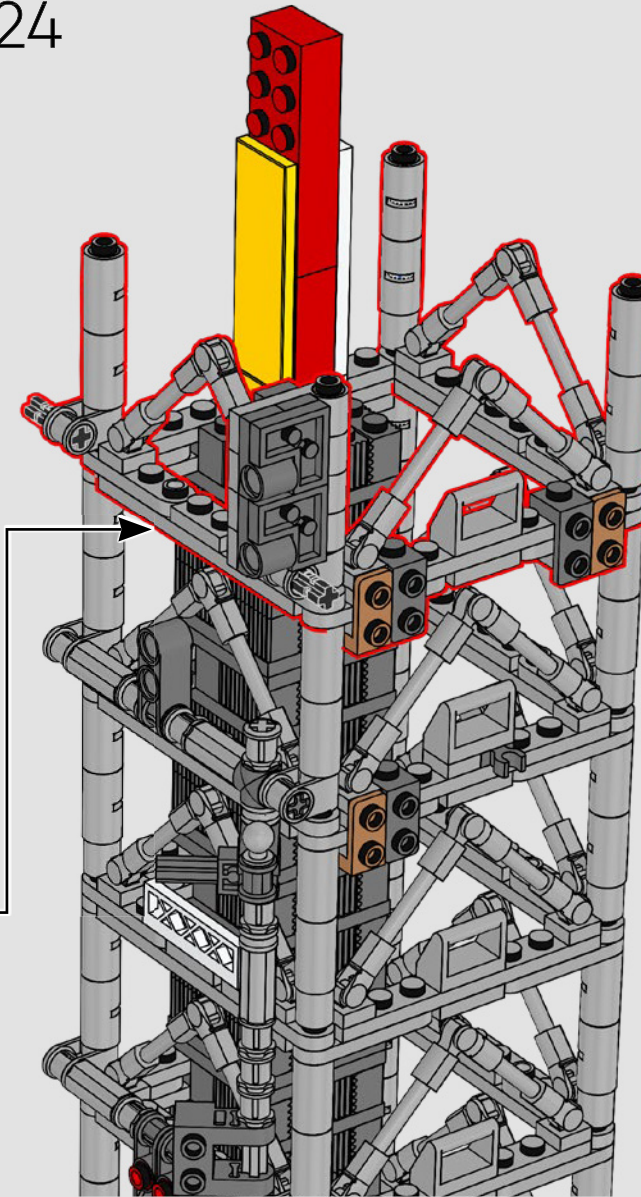
2x 2x

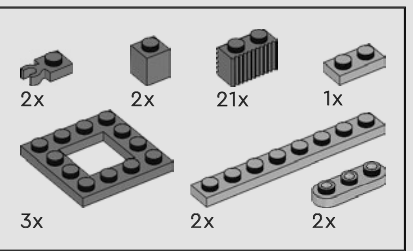
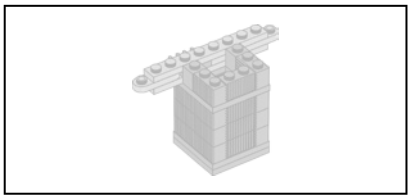
323



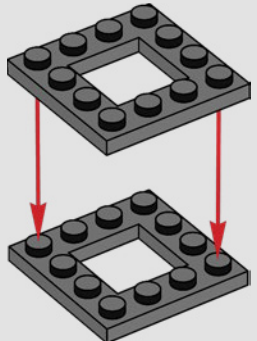
2x

324

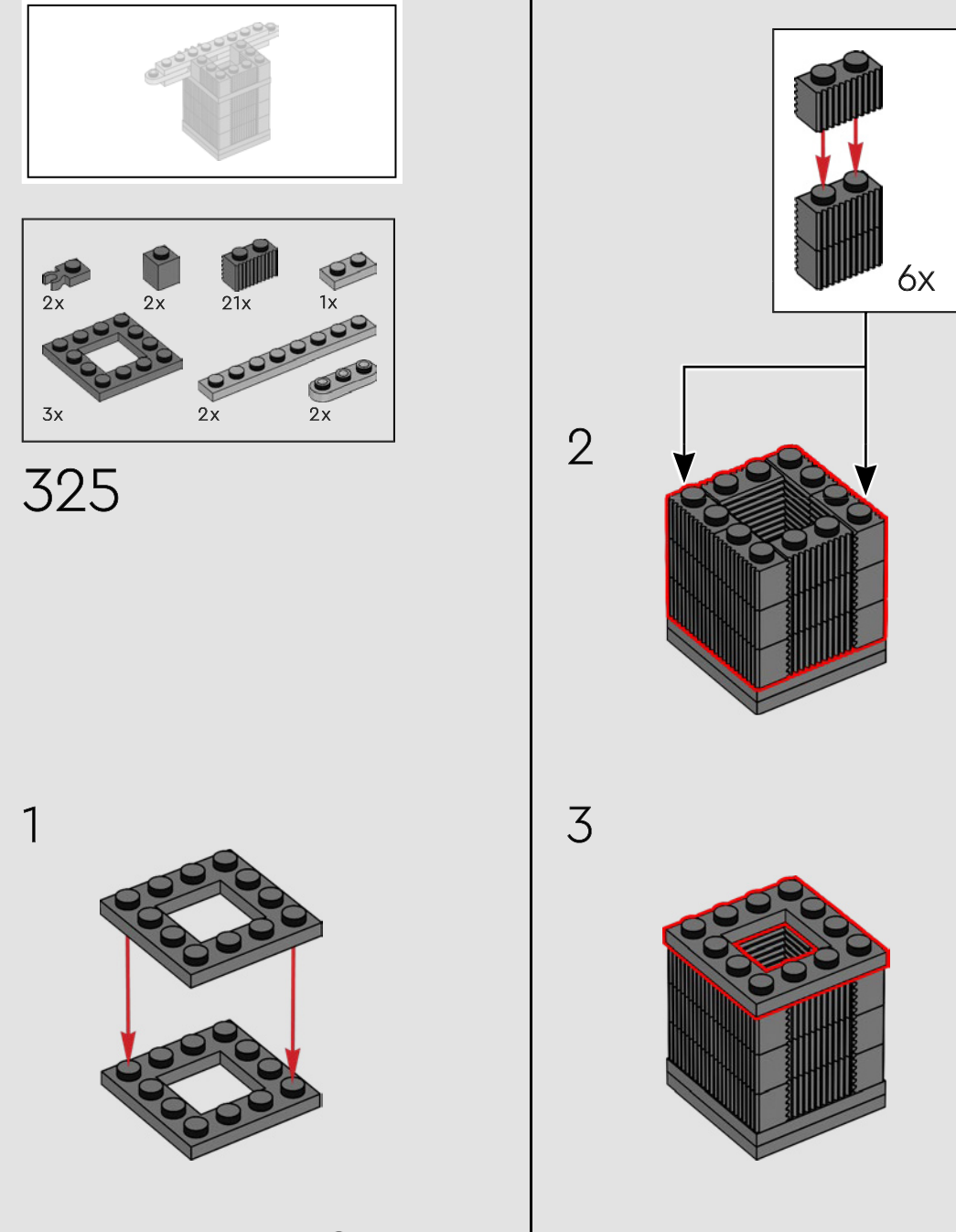




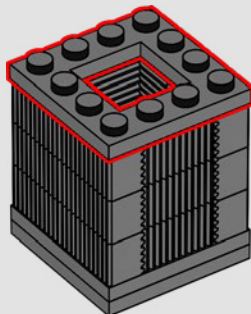
325



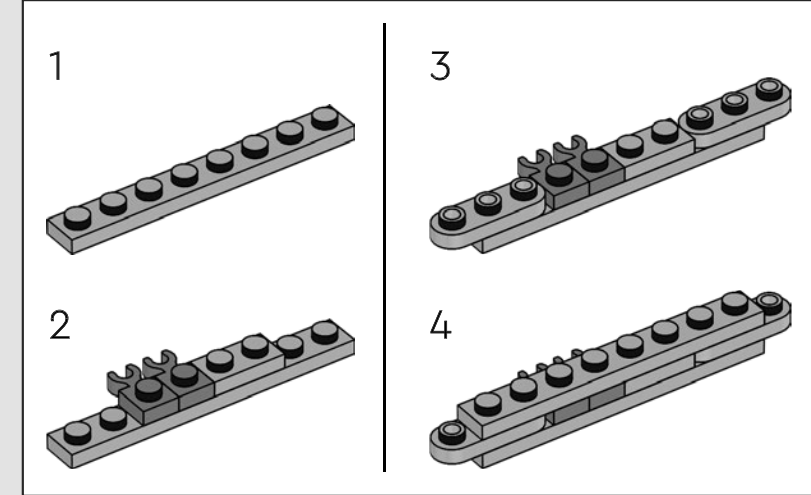
1



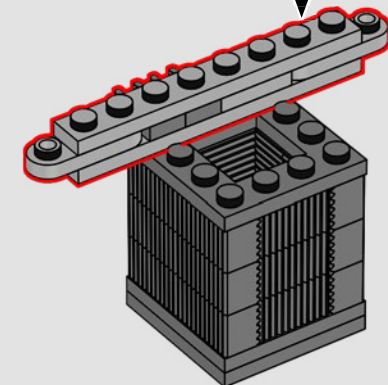
3



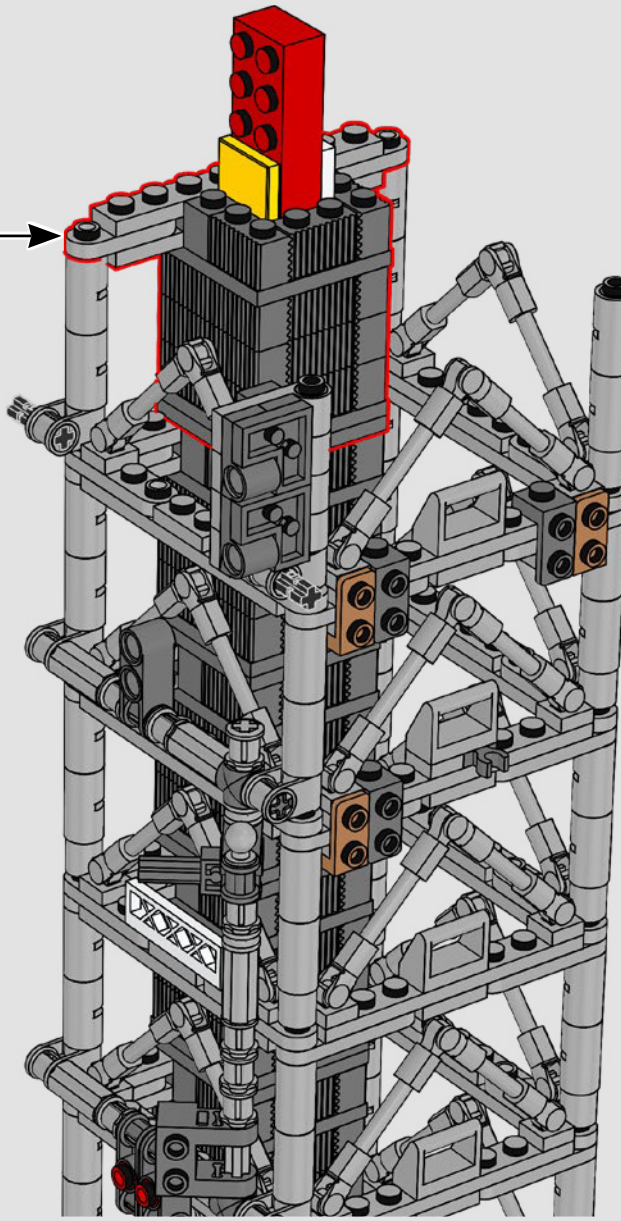
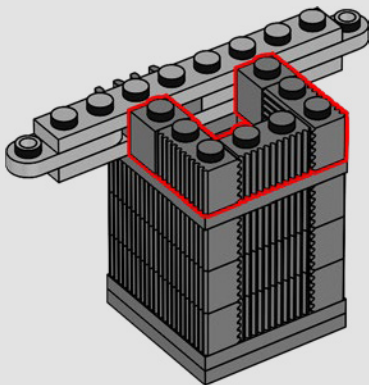
2

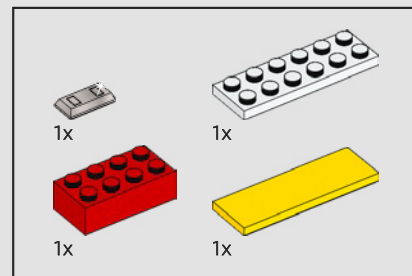


4

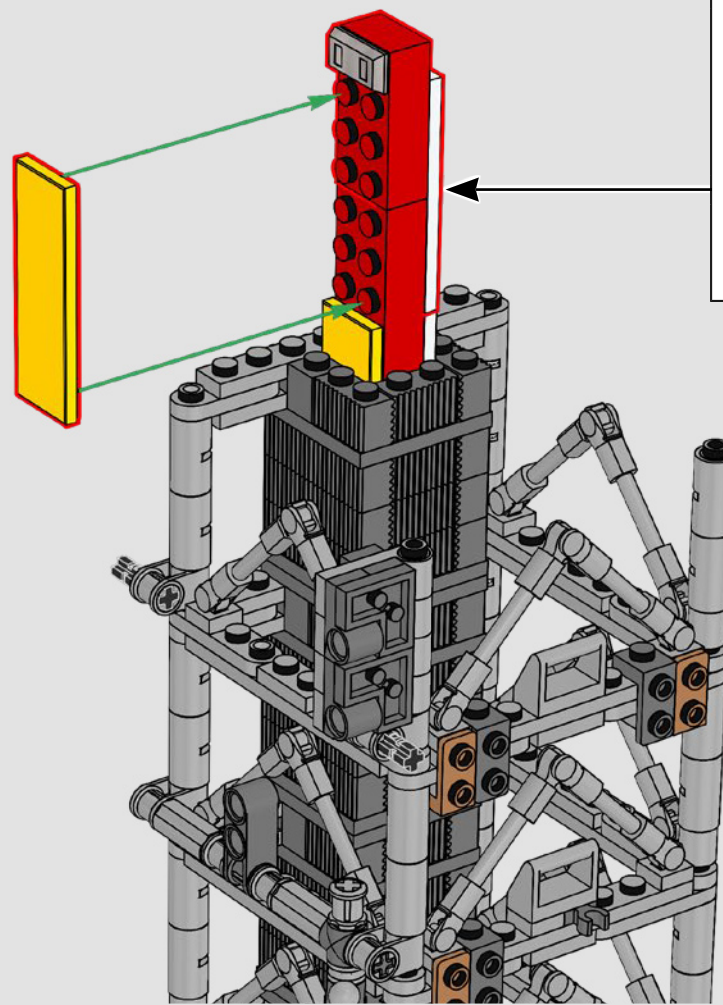


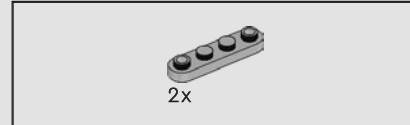
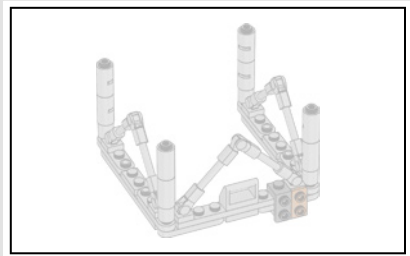
5



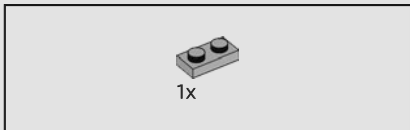


326

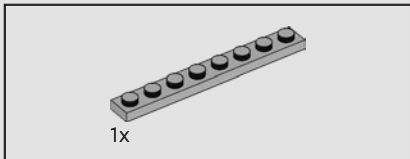




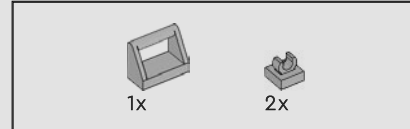
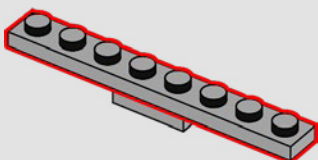
329



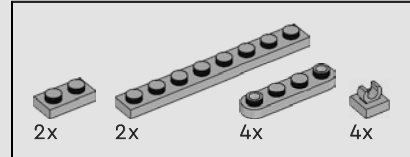
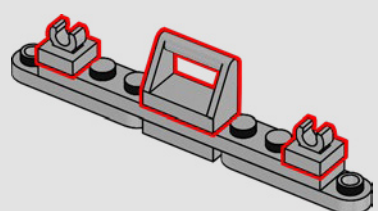
327



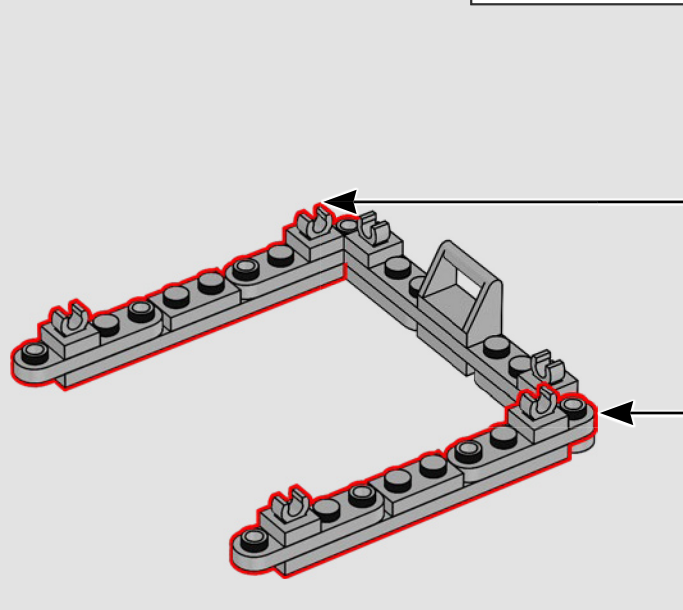
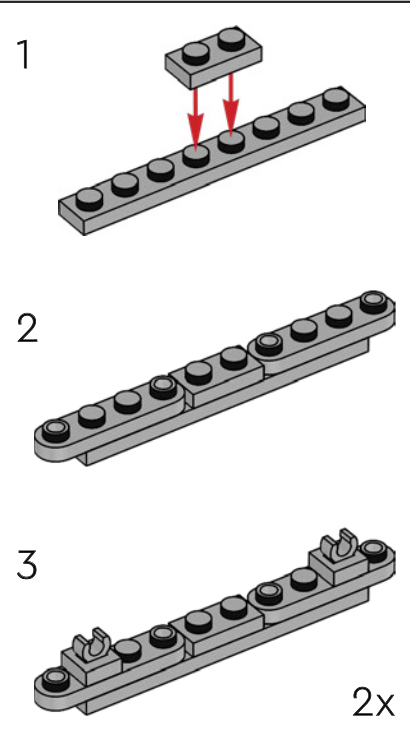
328



330

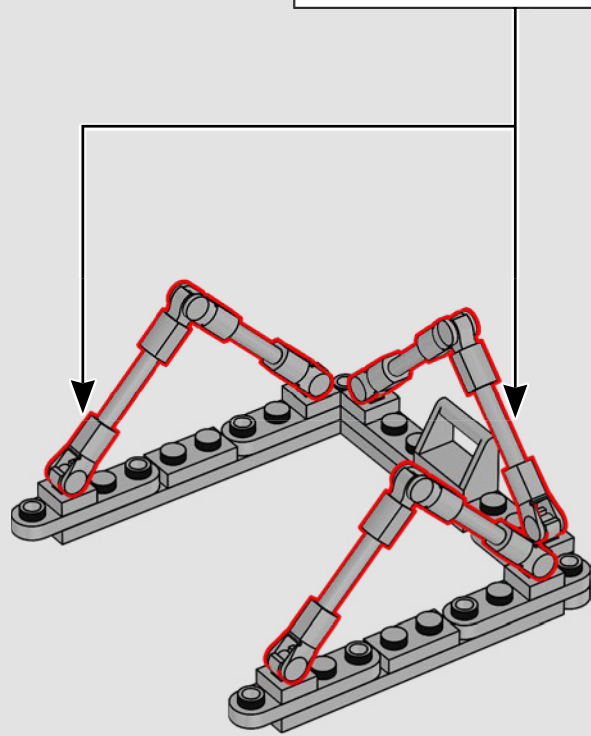
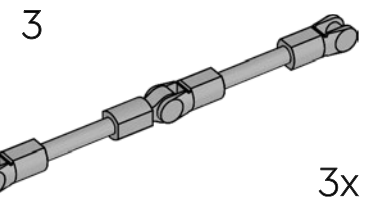
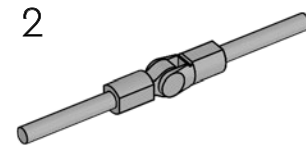
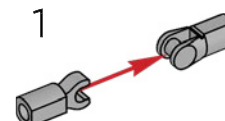


331

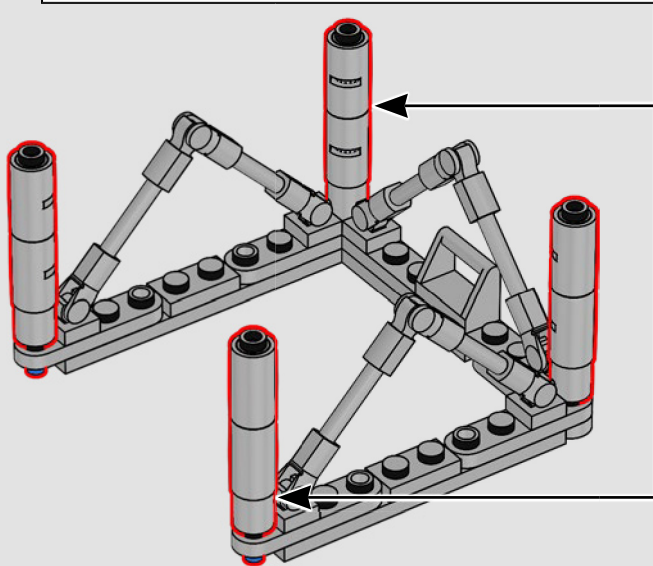
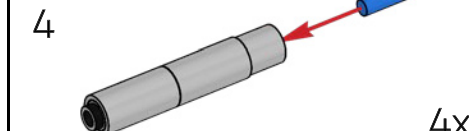




332

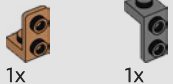
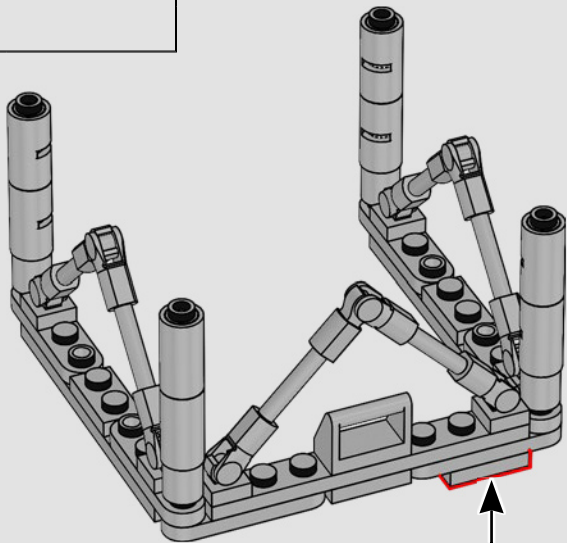
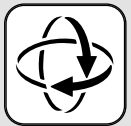


333

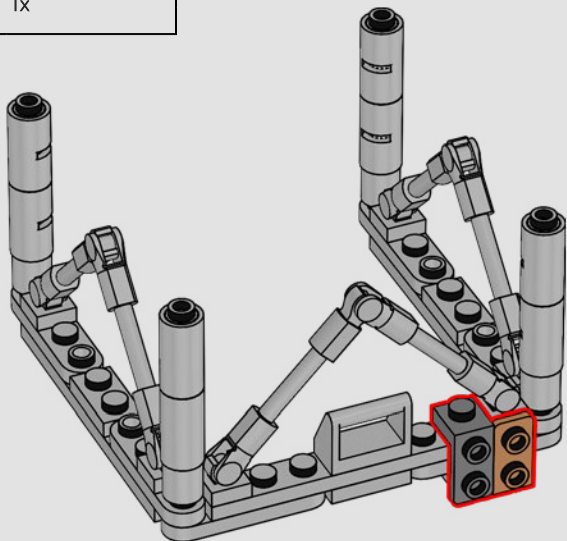




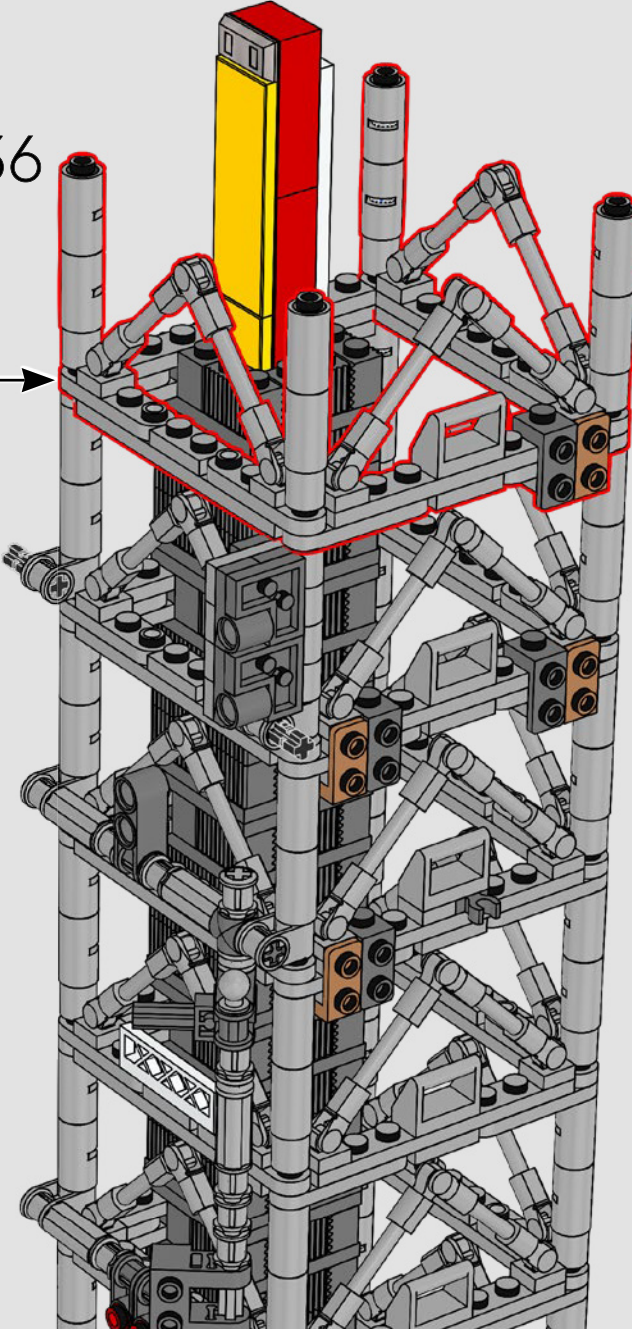
334

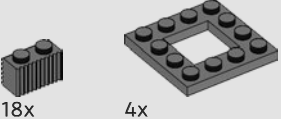


335



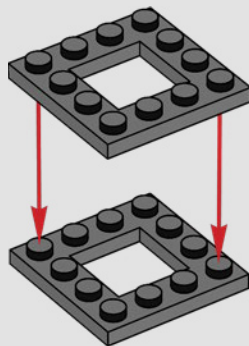
336



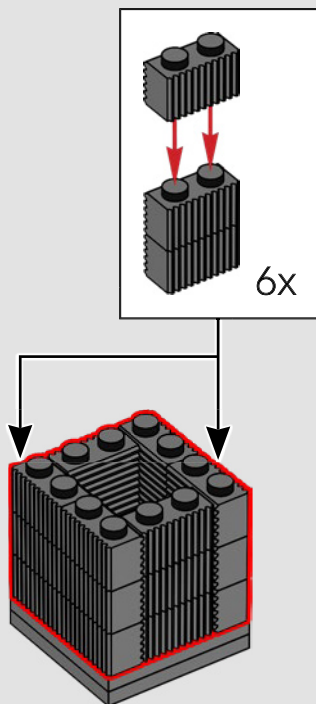


337

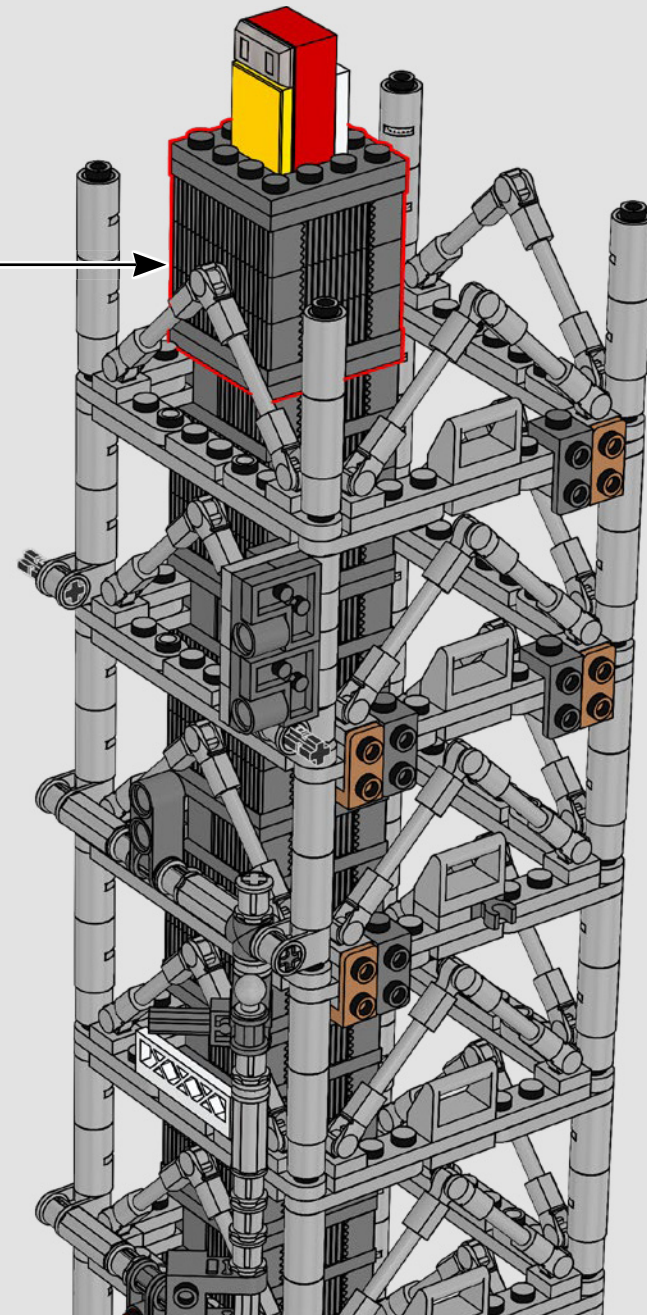
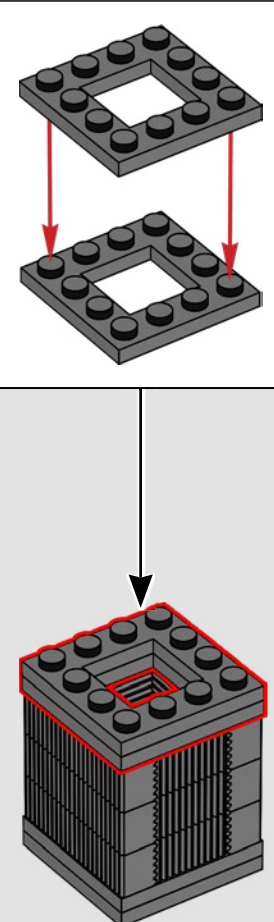
1

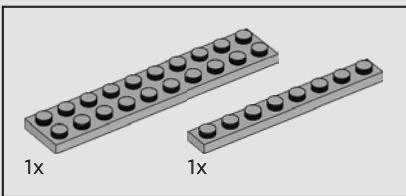
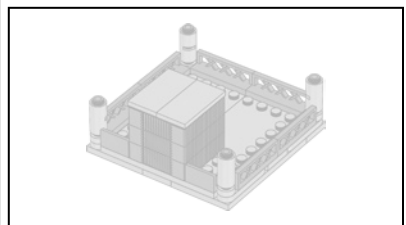


2

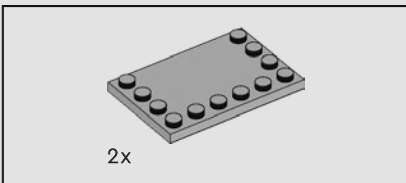
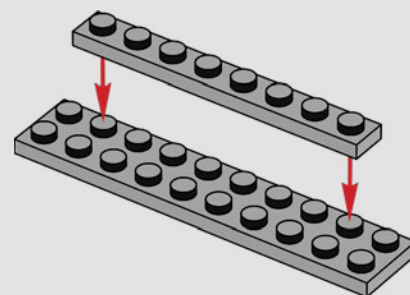


3

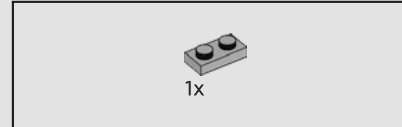
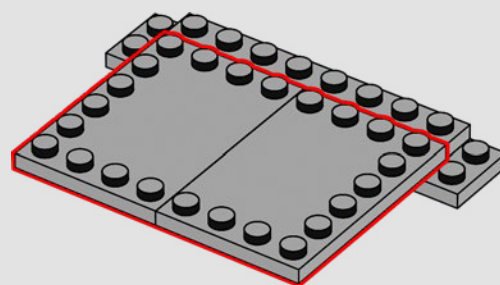




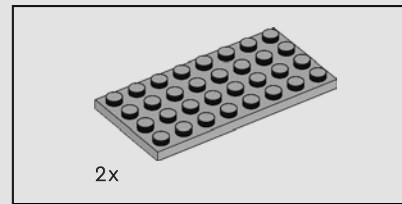
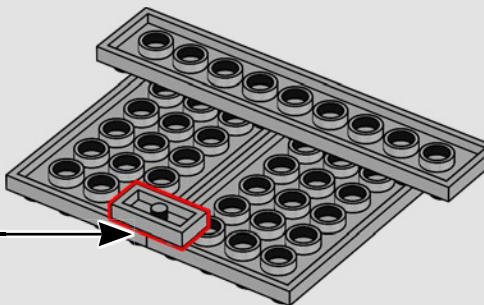
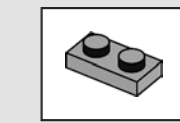
338



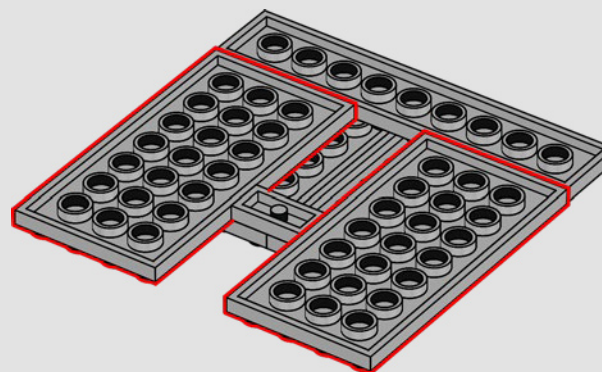
339



340

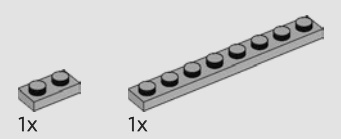
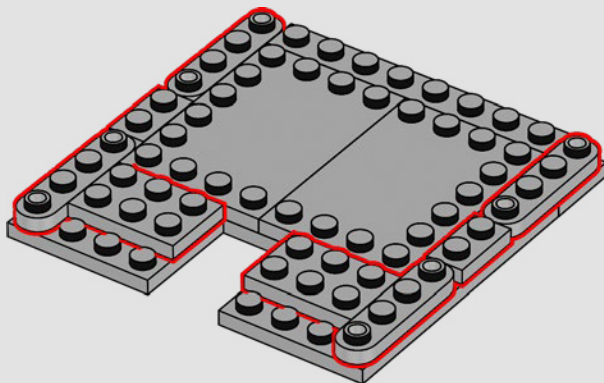
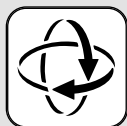


341

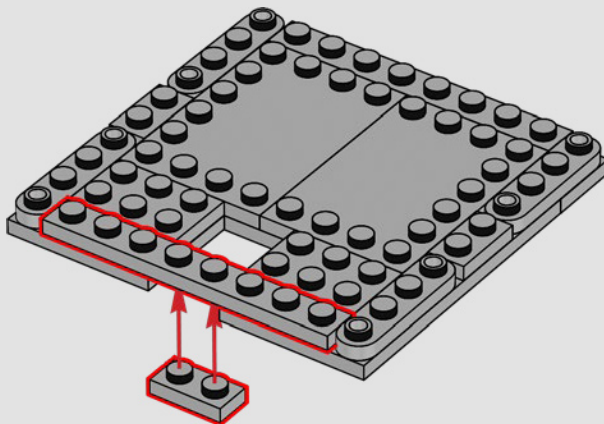




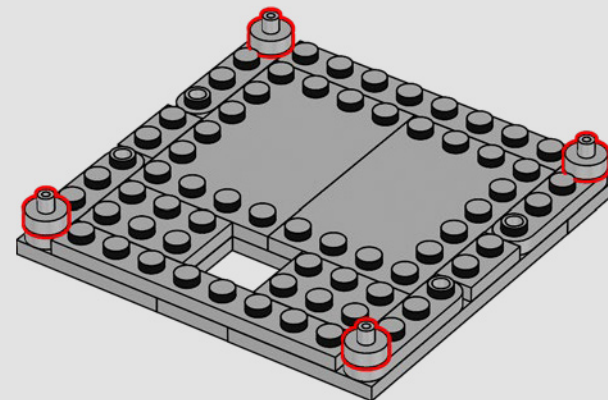
342



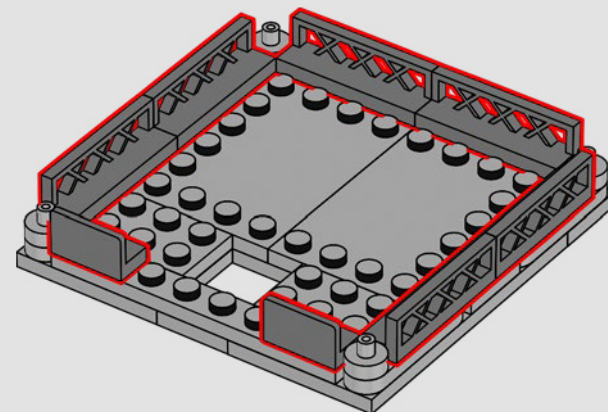
343



344



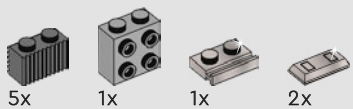
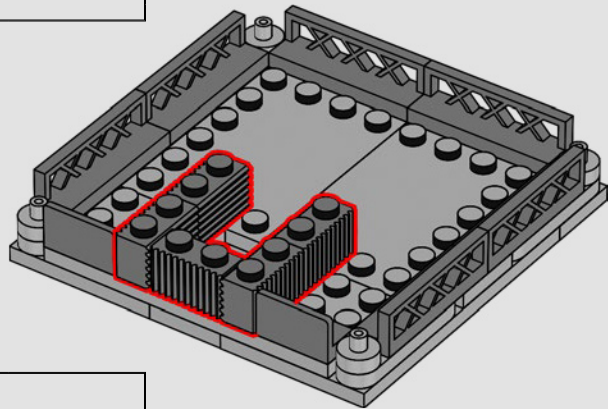
345



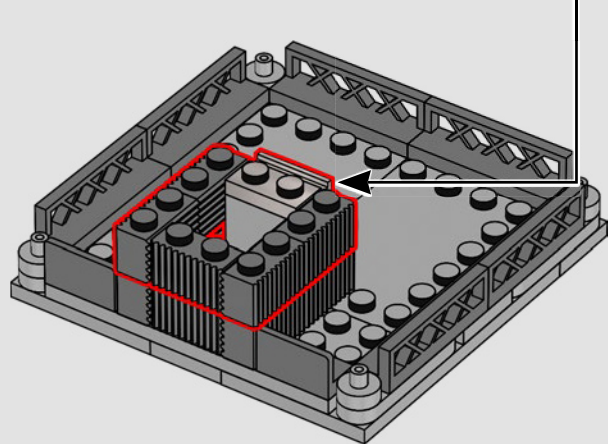
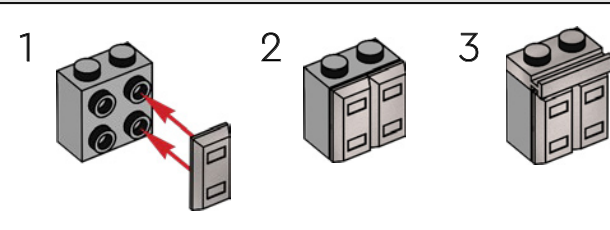


5x

346

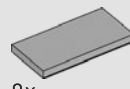
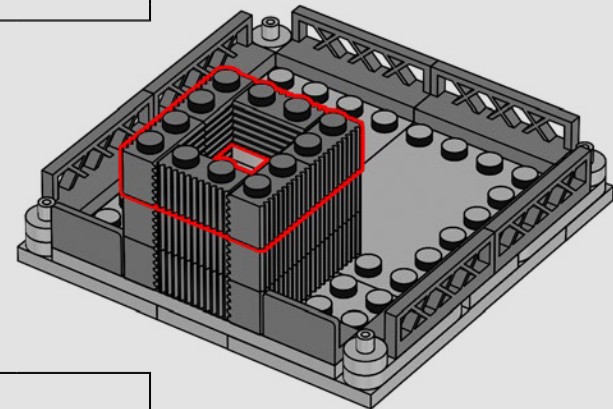


347

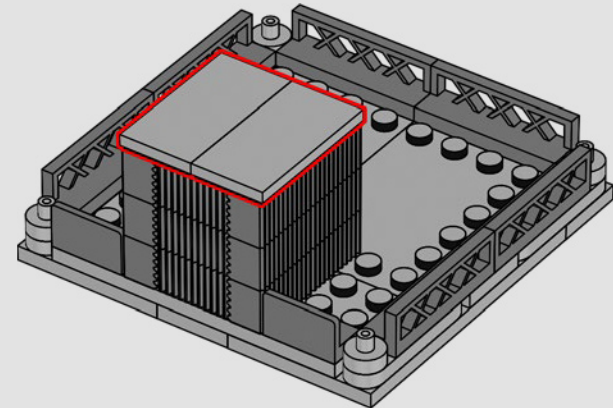


6x

348

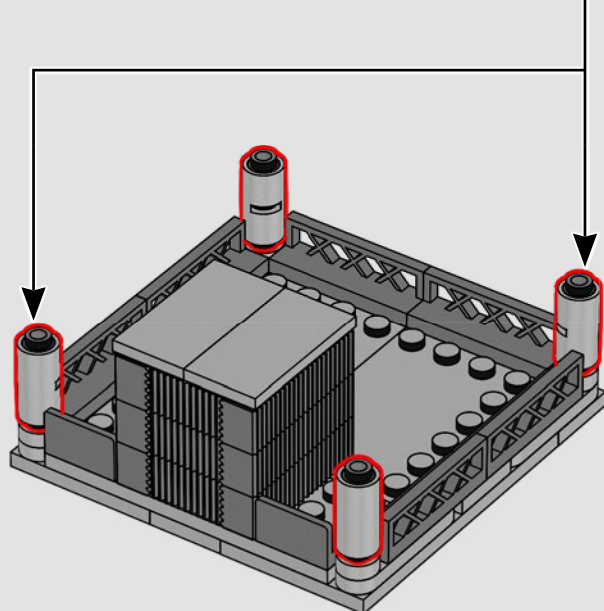
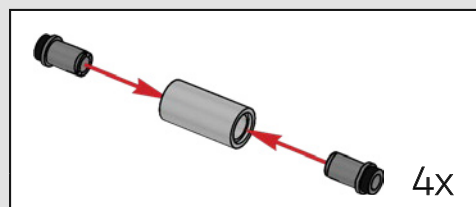


349

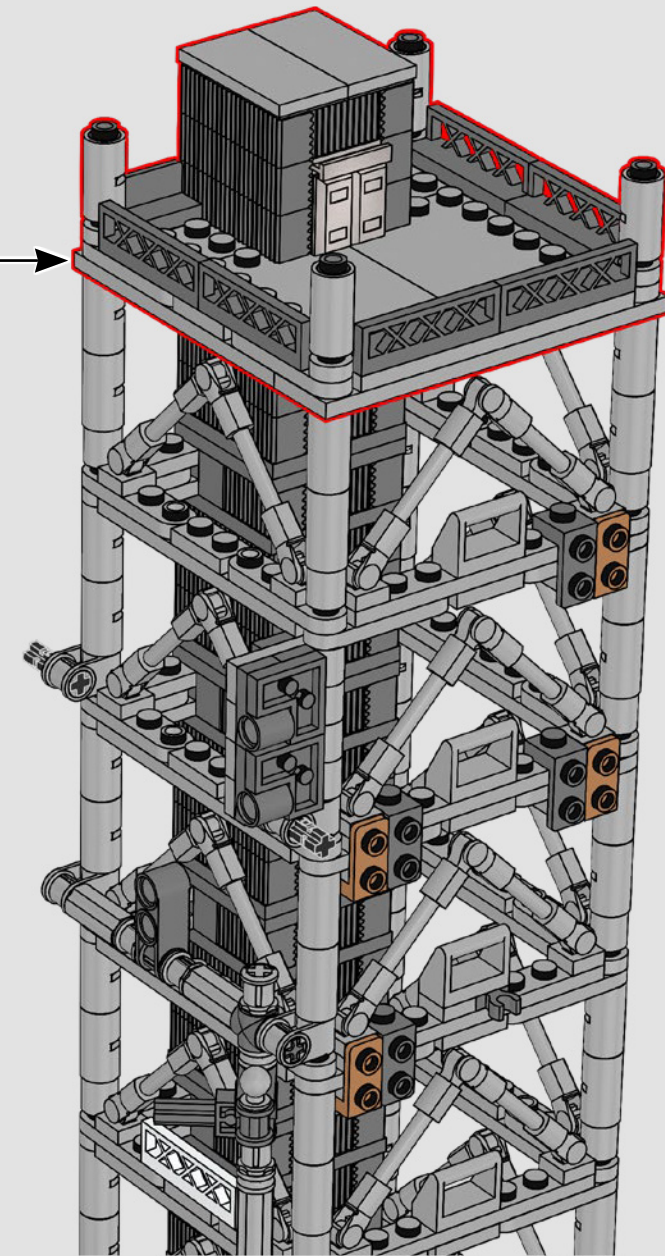


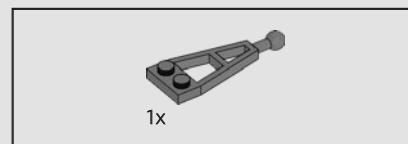


350

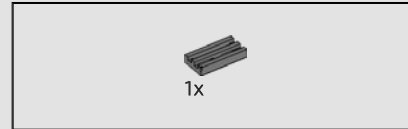
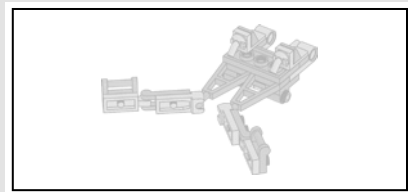
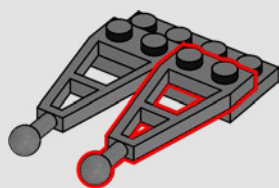


351

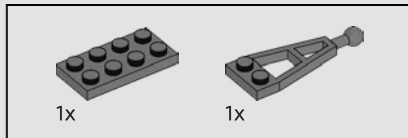




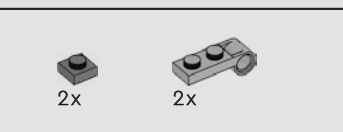
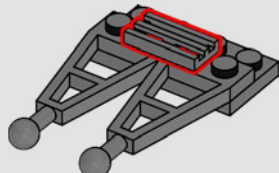
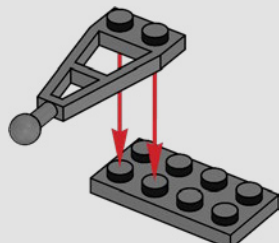
353



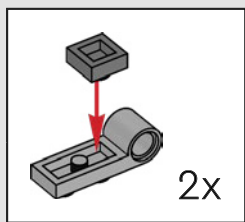
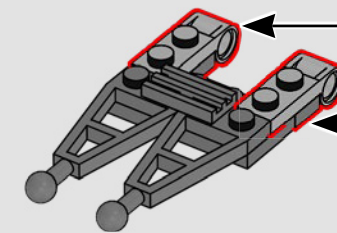
354



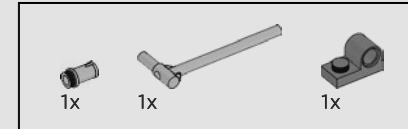
352



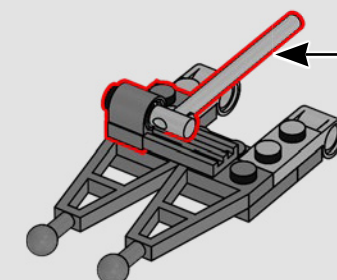
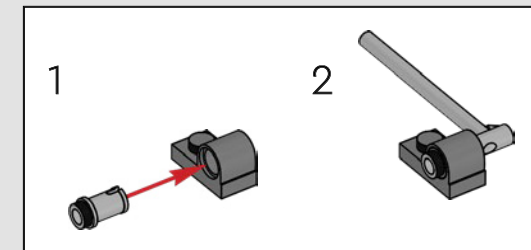
355



2x

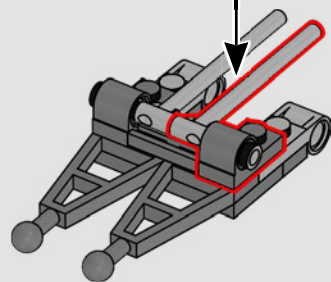
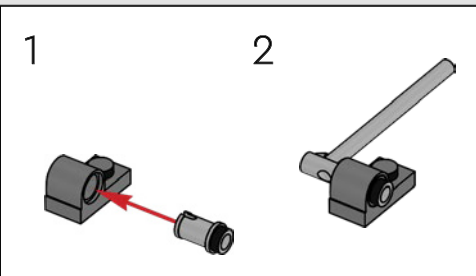


356



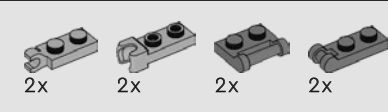
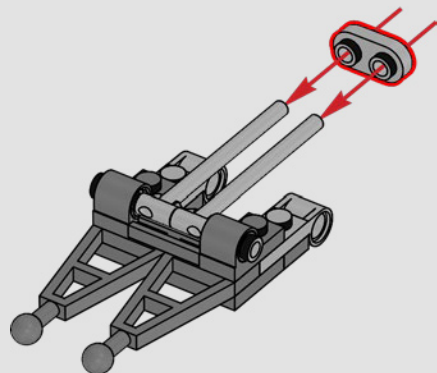


357

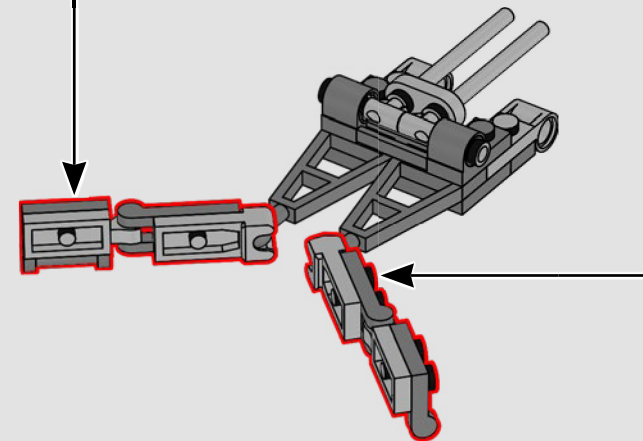
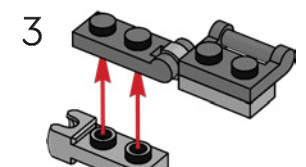
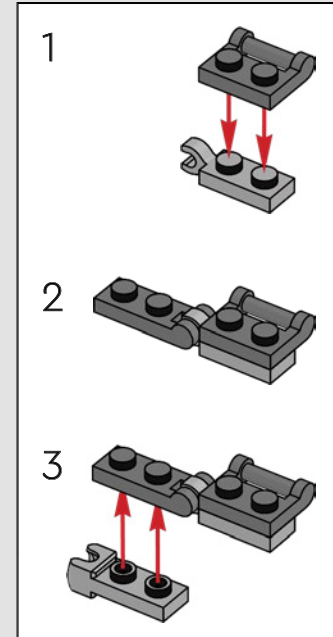
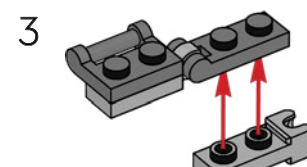
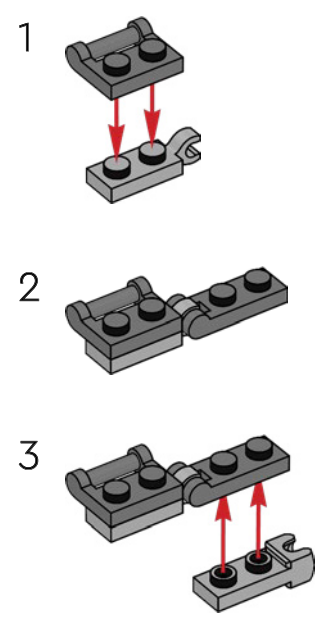


1x

358

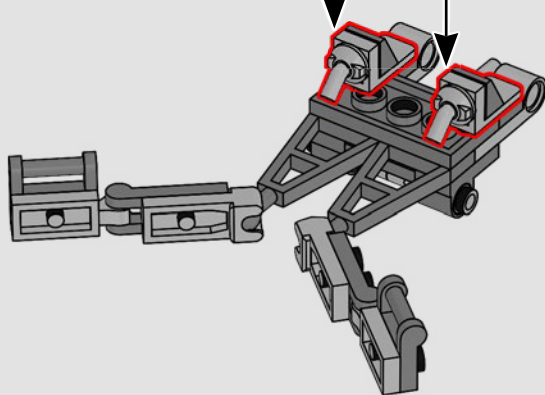
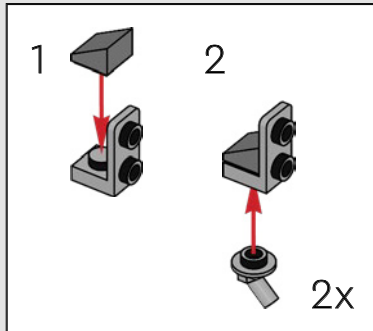


359

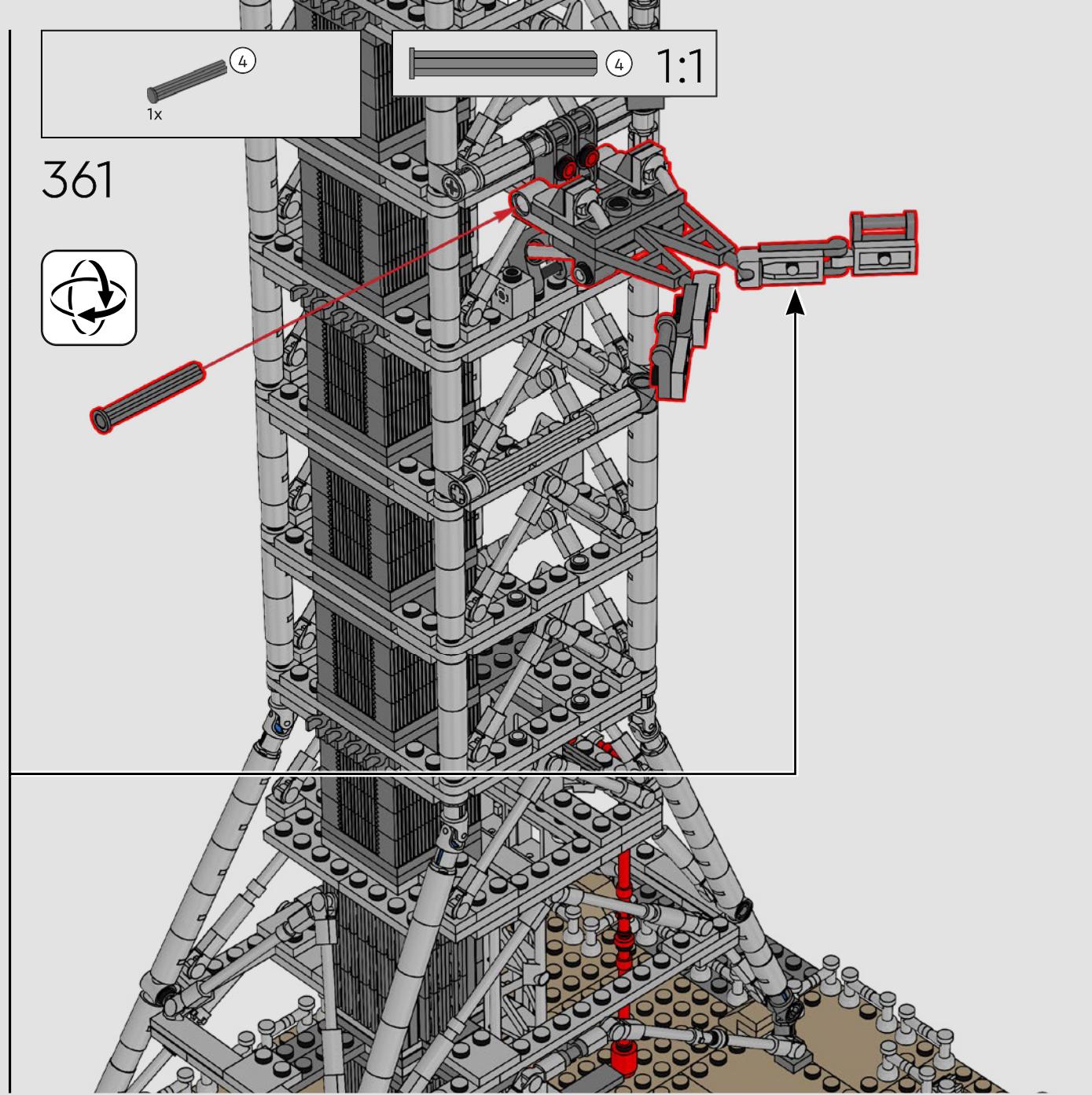
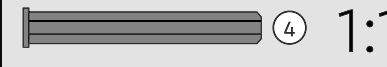
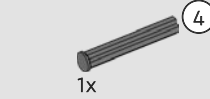
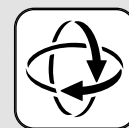


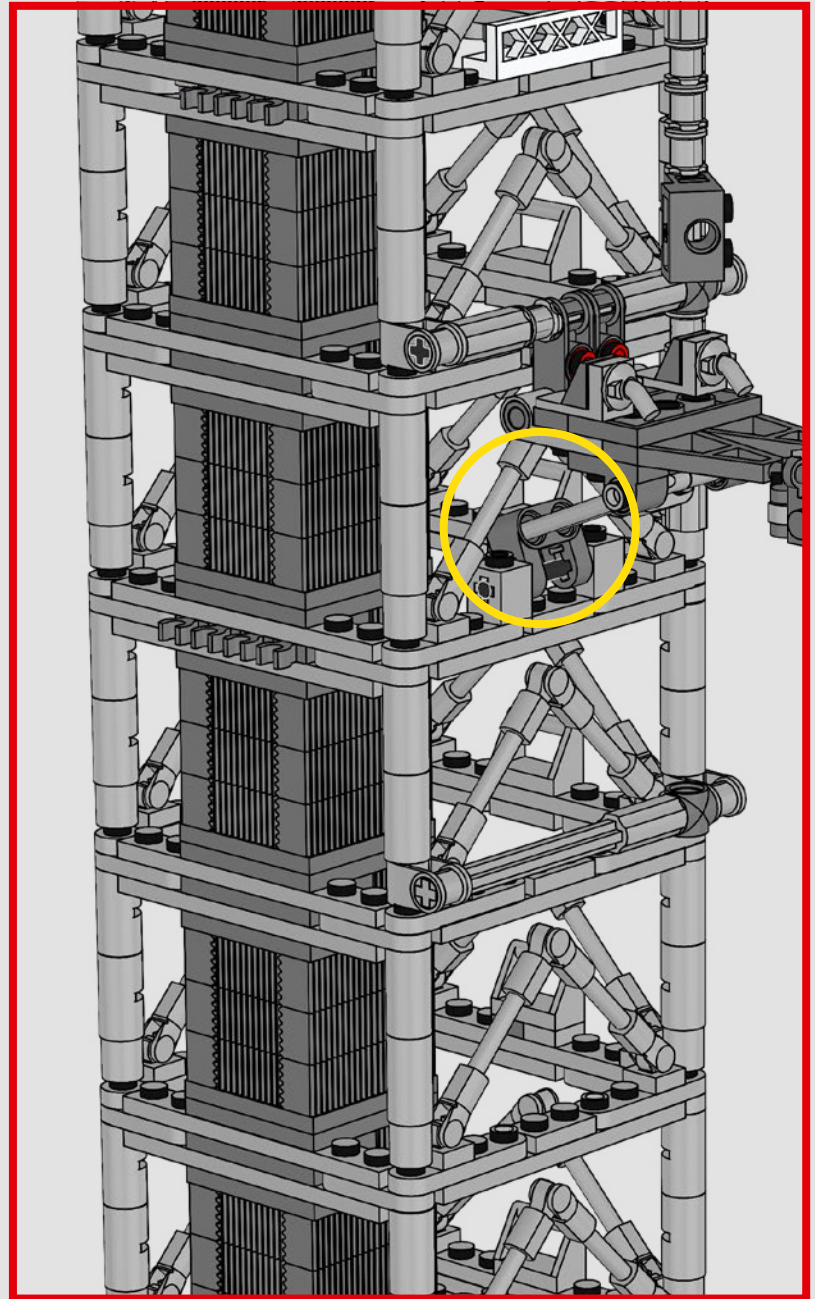


360



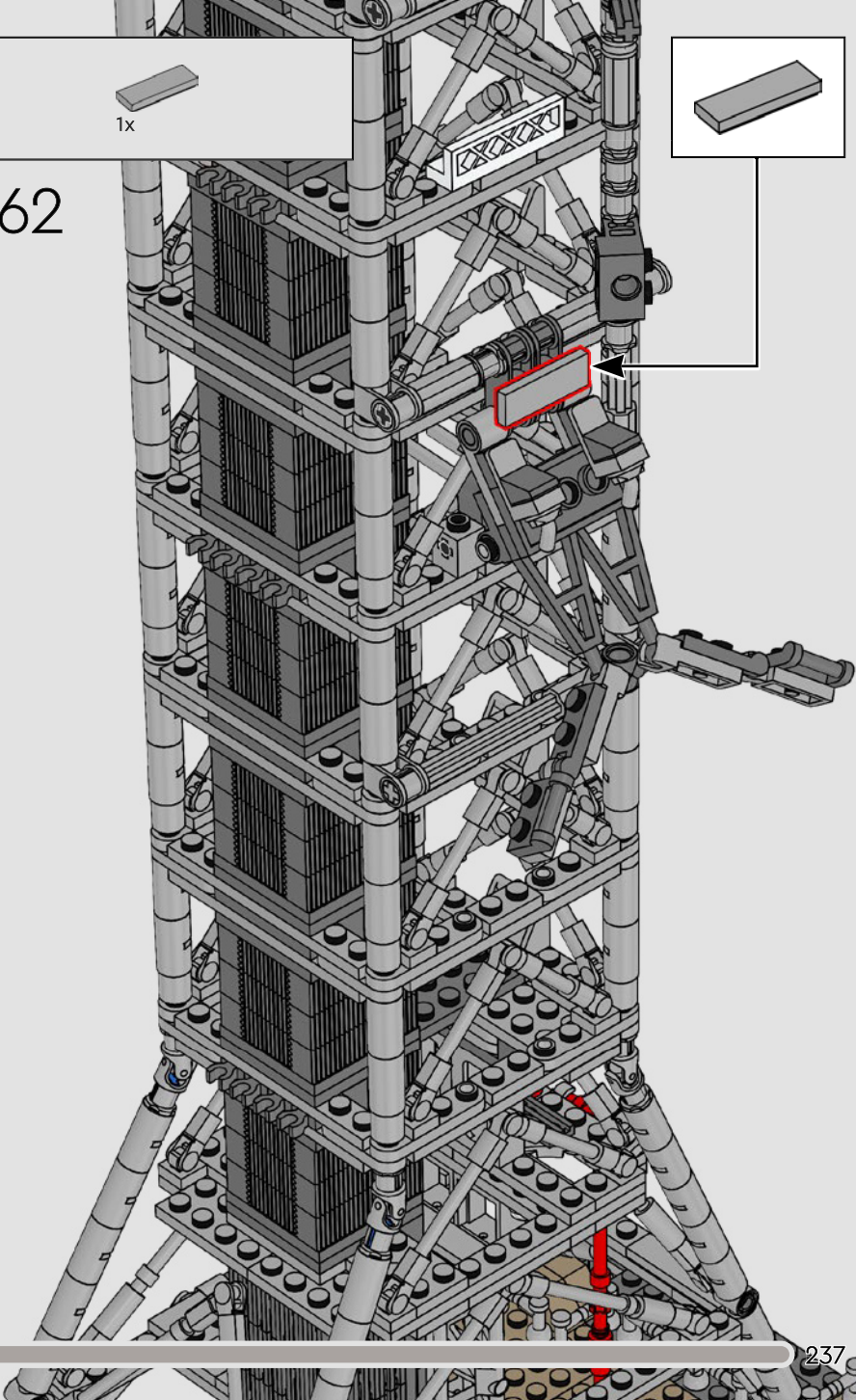
361

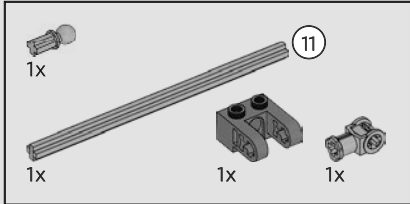




362

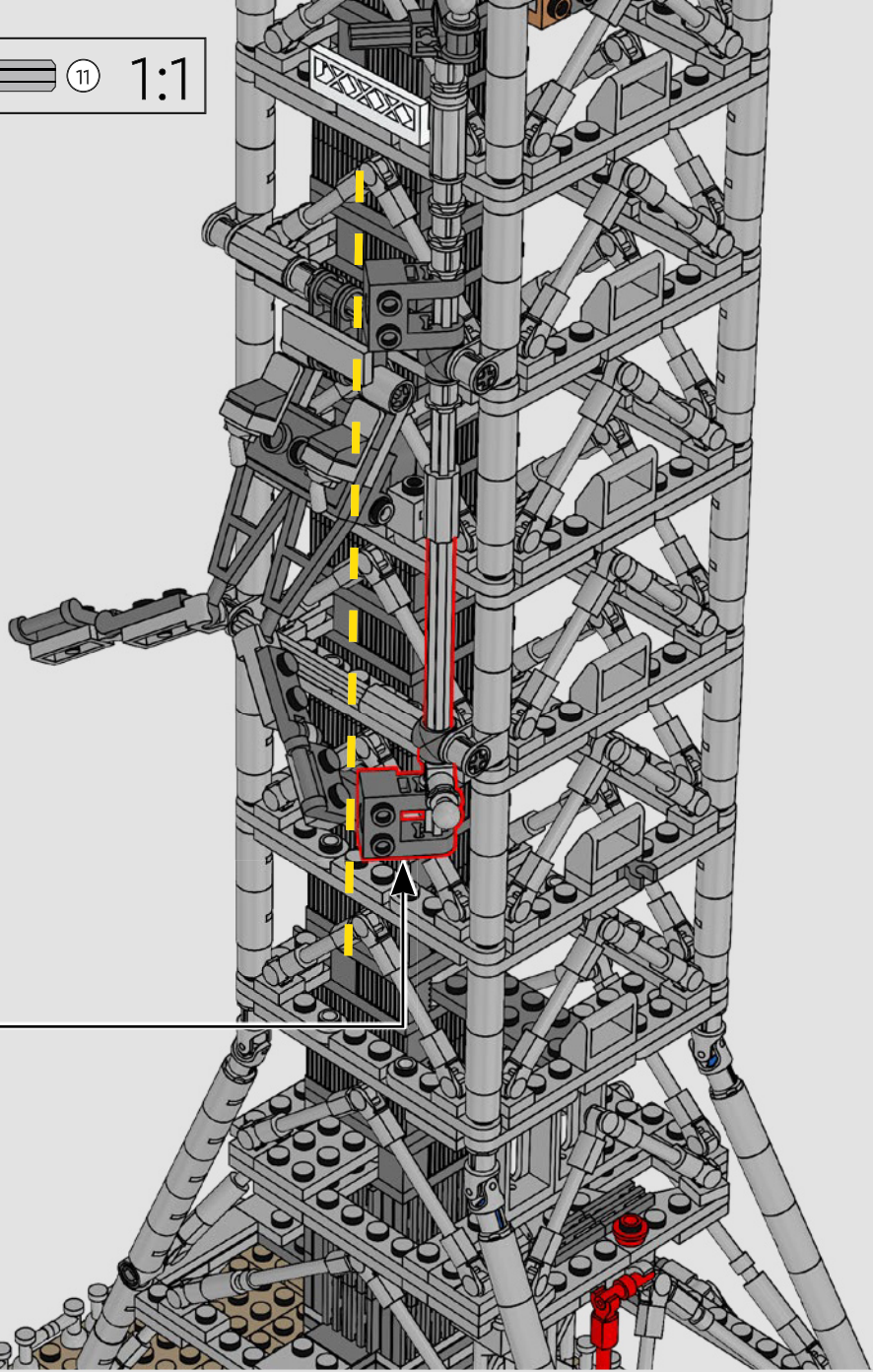
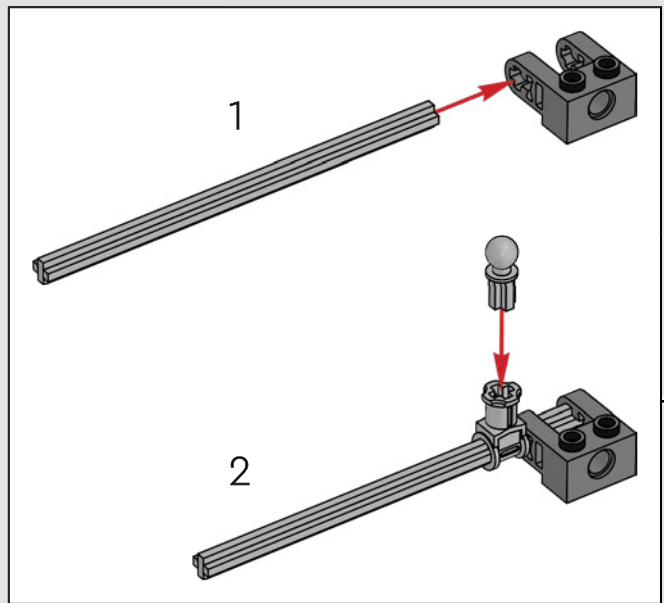
1x

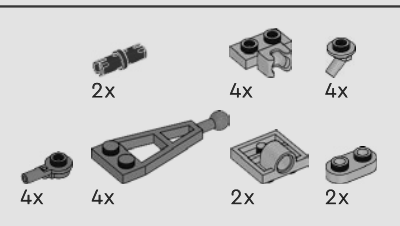
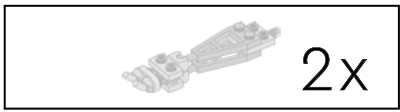




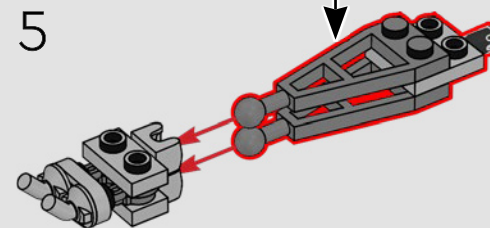
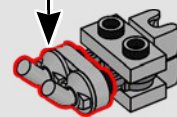
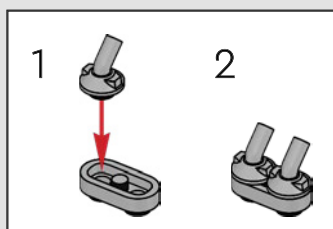
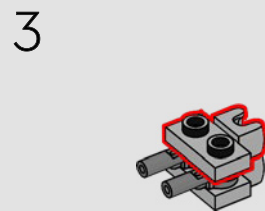
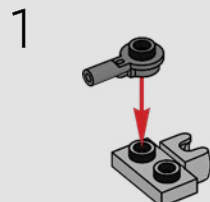
11 1:1

363

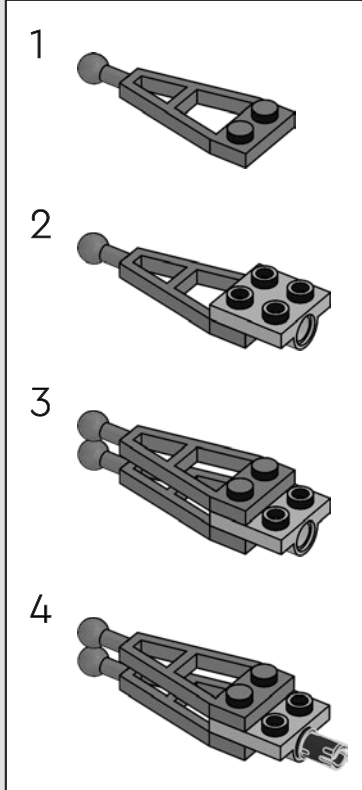


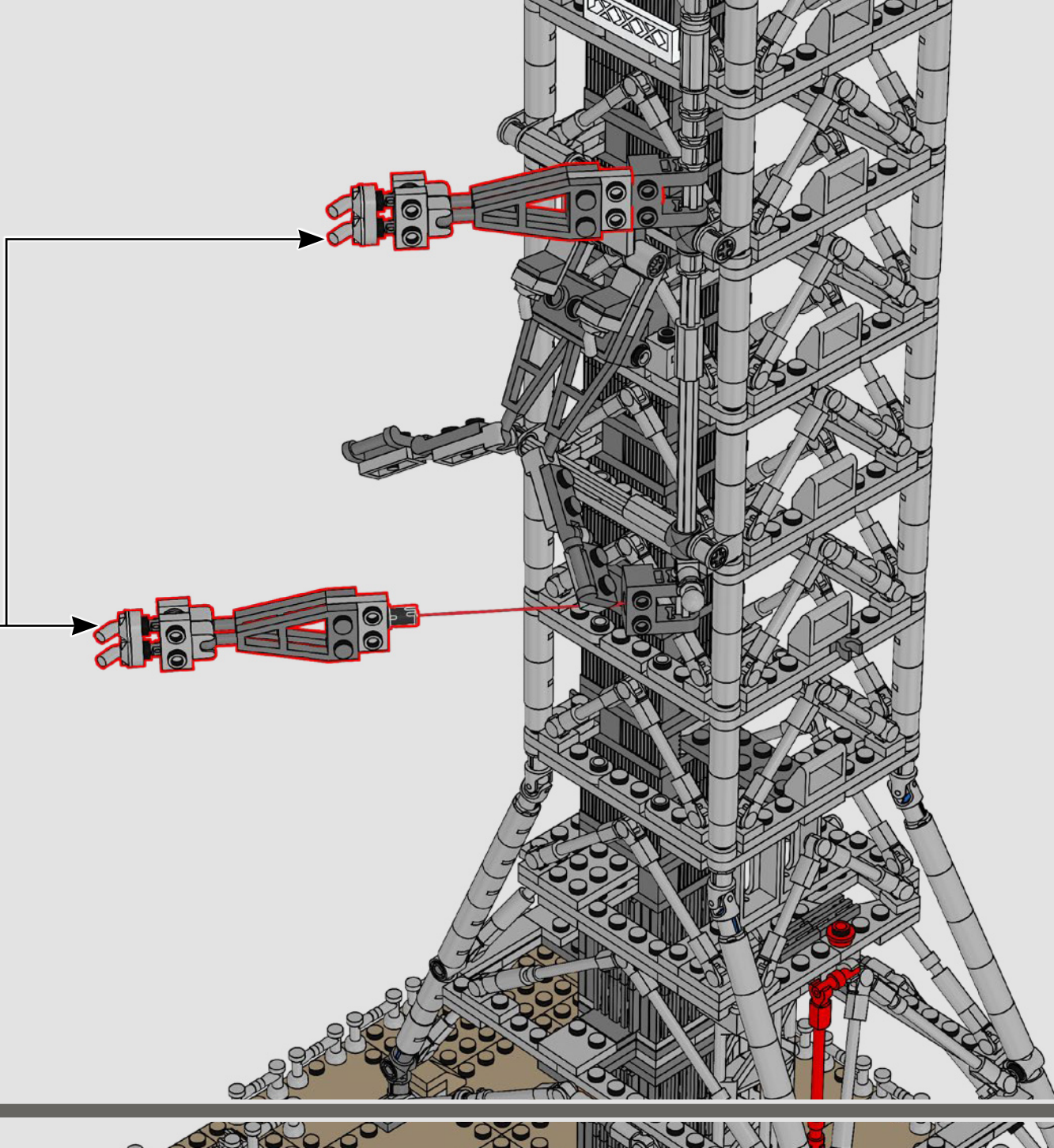


364



2x

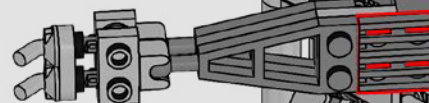




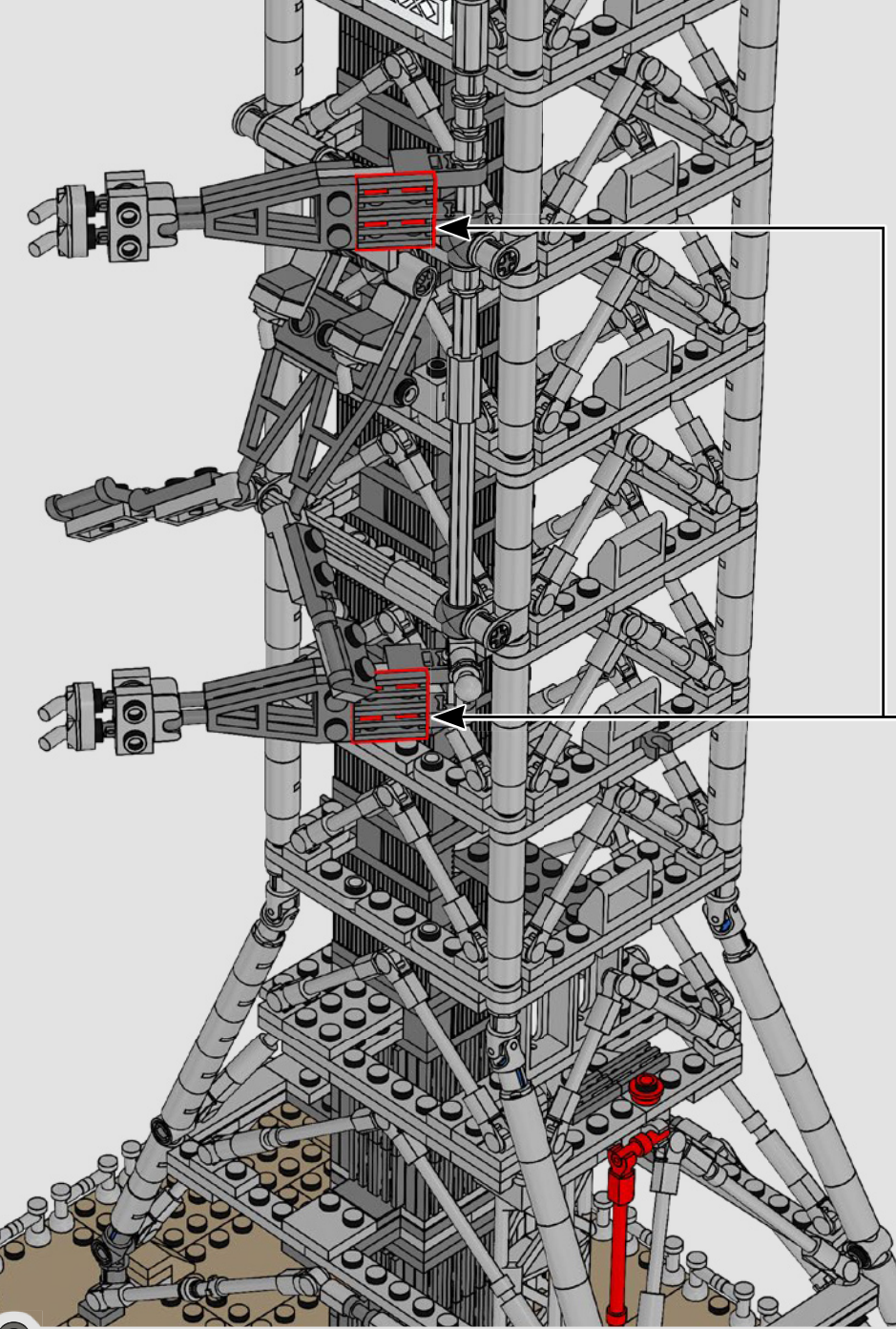
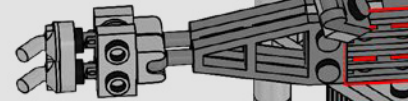


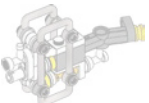
4x

365

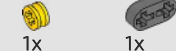
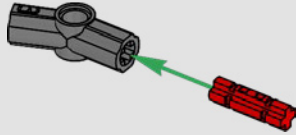


4x

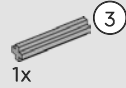
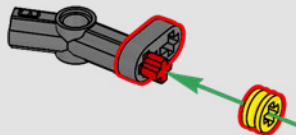




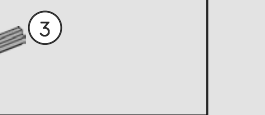
366



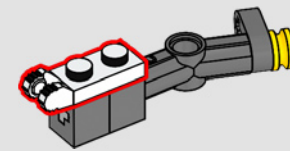
367



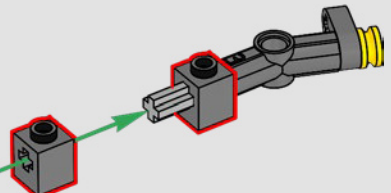
368



370



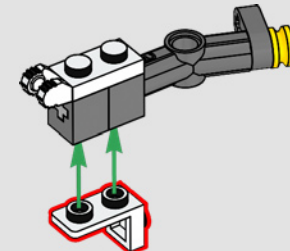
369



1:1

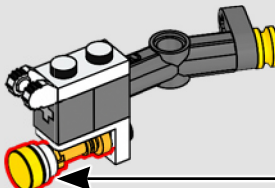
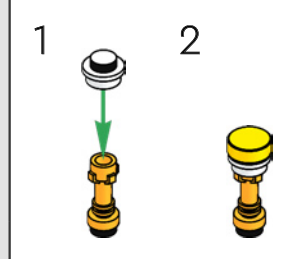


371

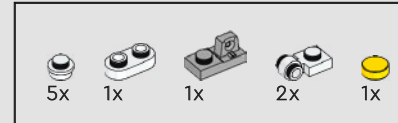
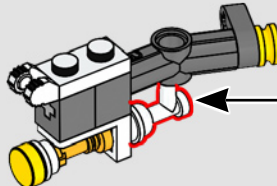
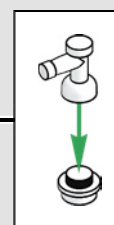




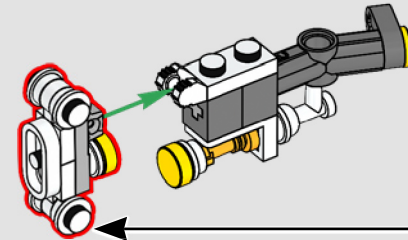
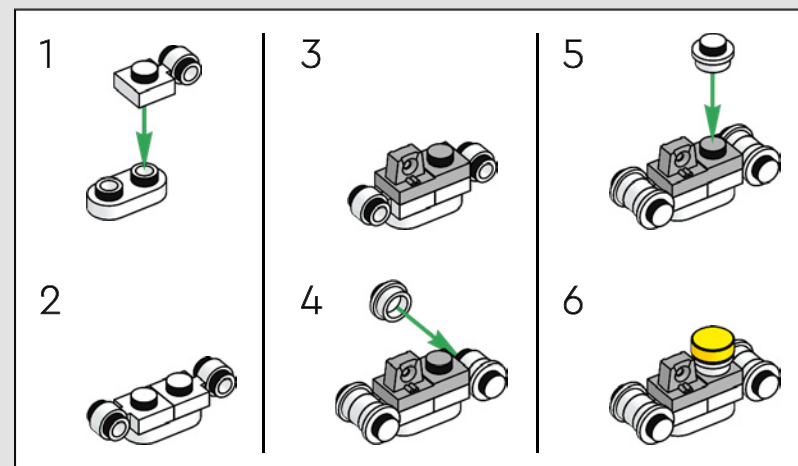
372

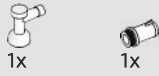


373

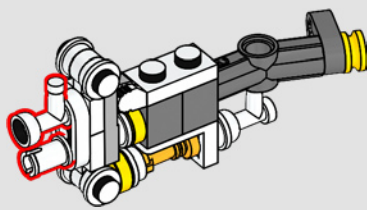


374

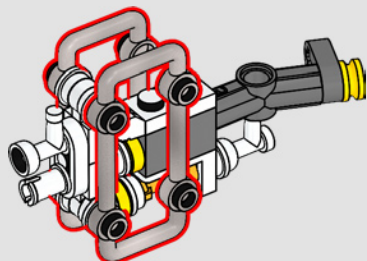




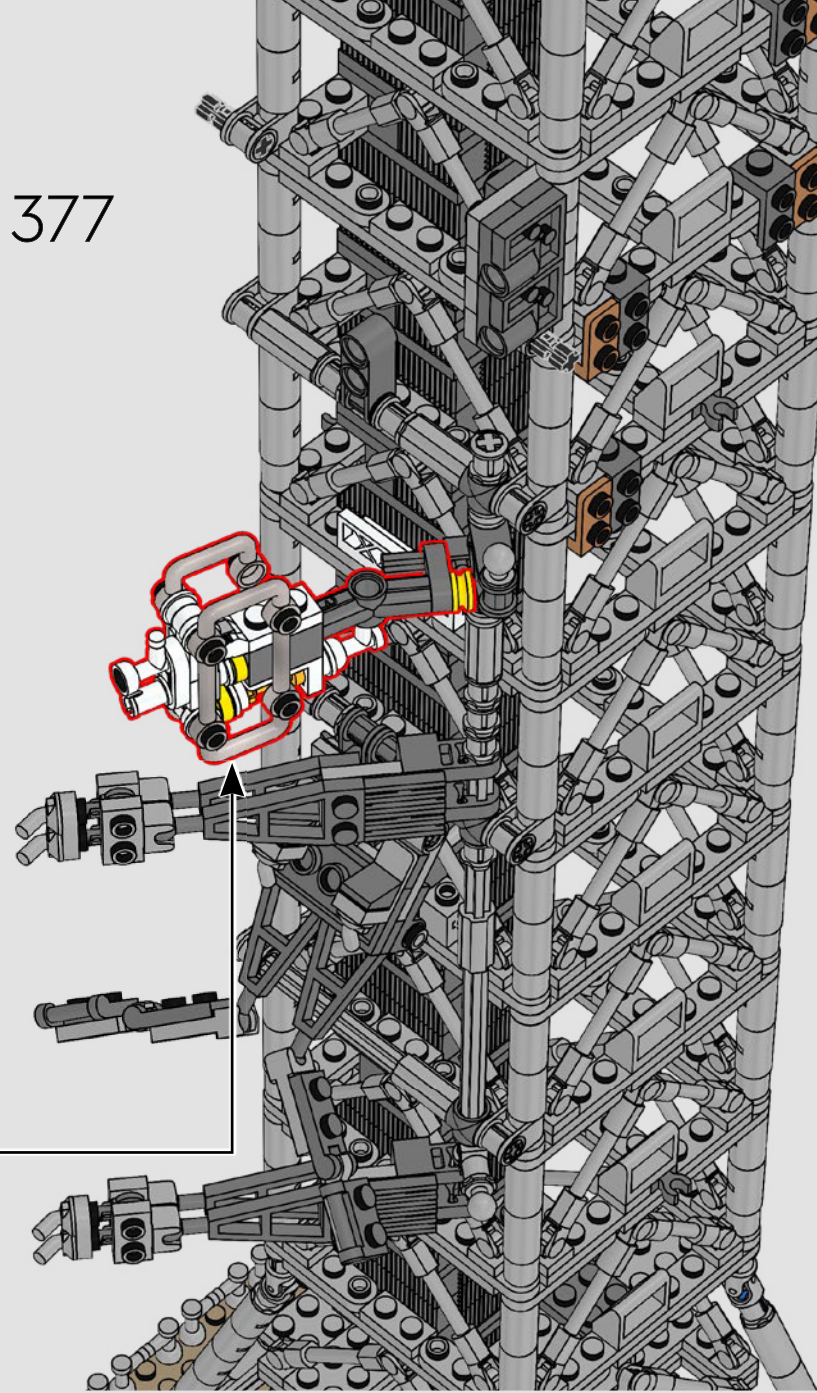
375



376



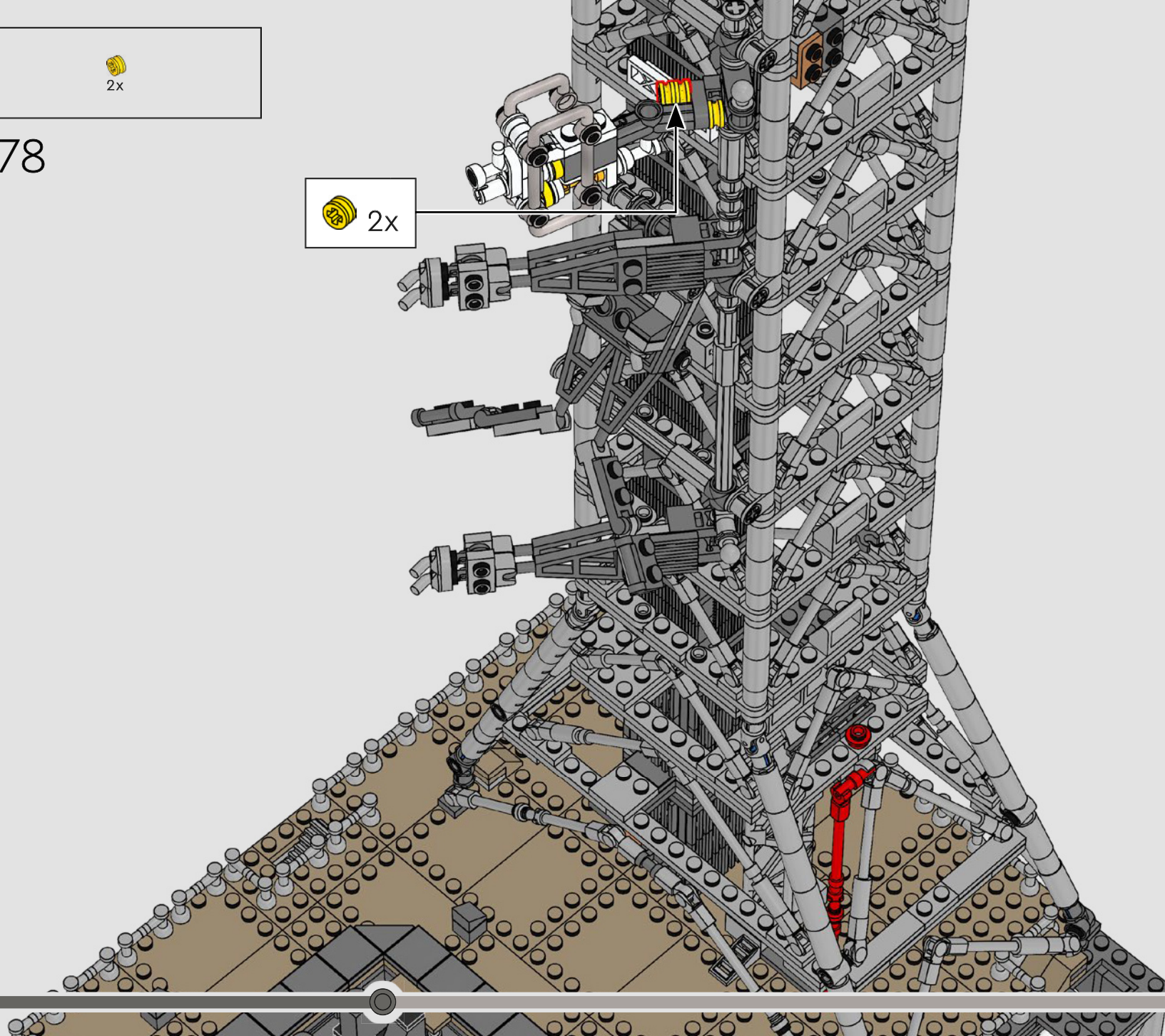
377

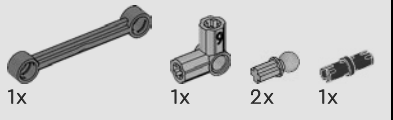




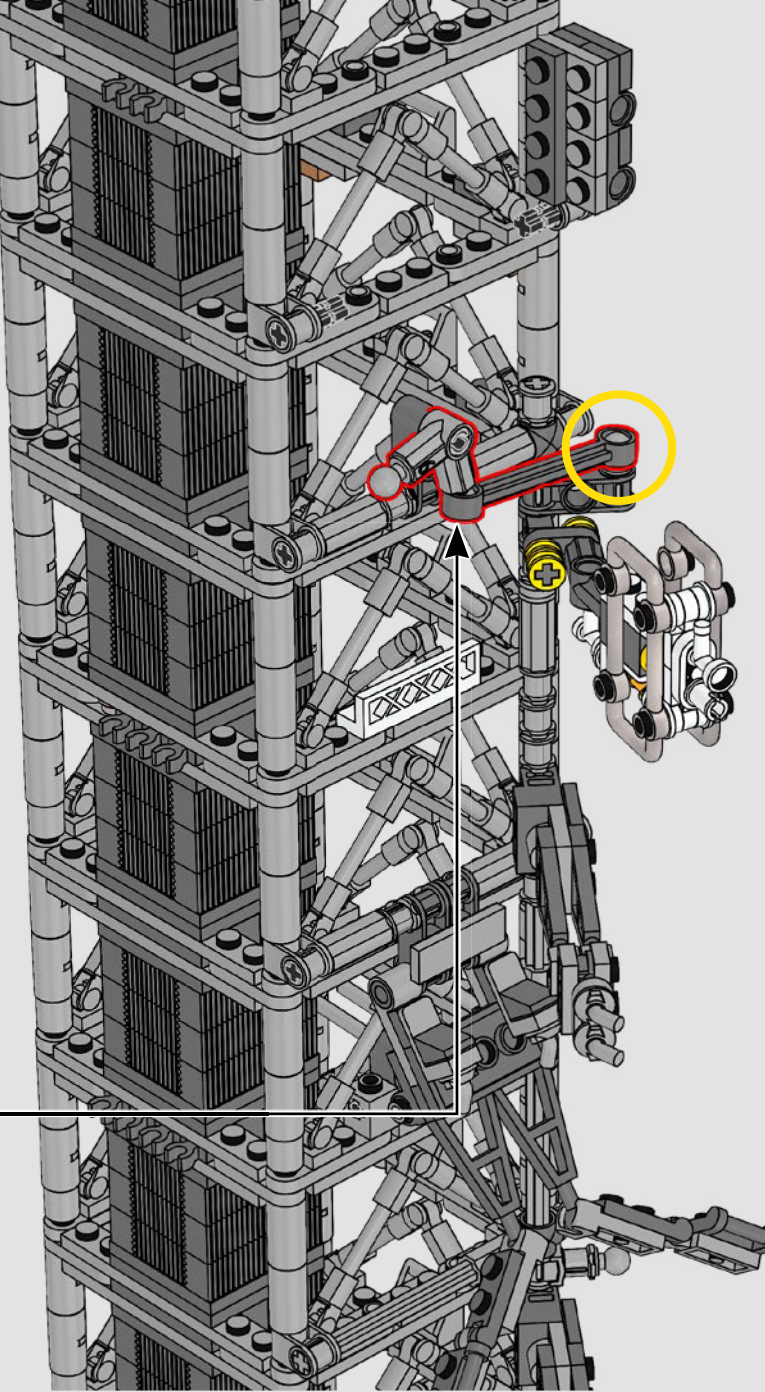
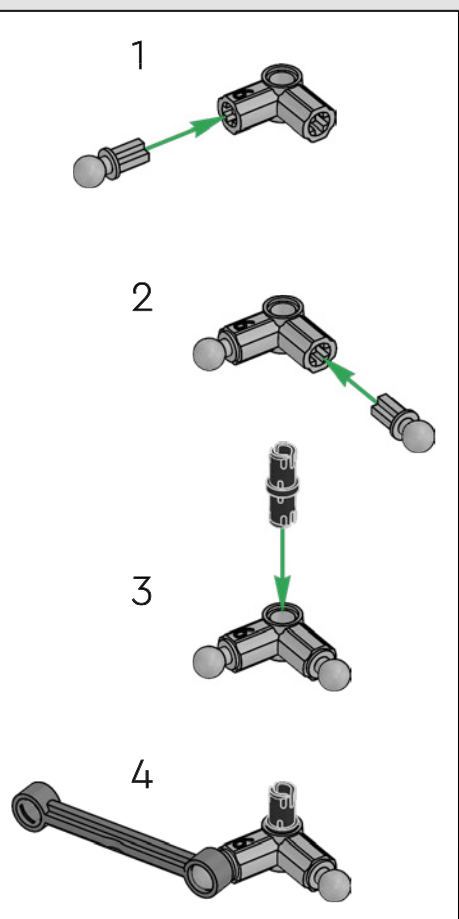
2x

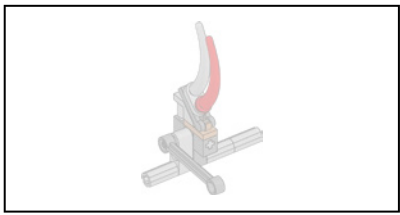
378



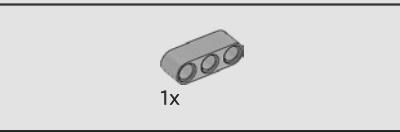
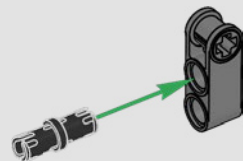


379





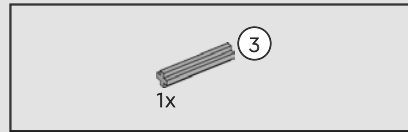
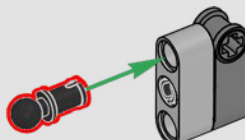
380



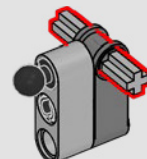
381



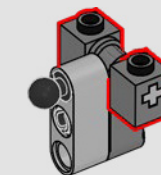
382



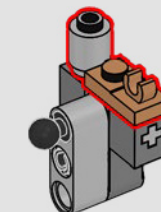
383



384



385



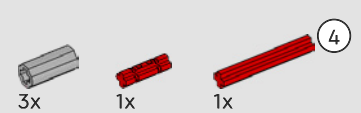
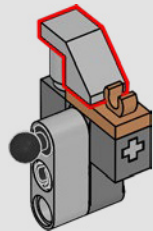


1x

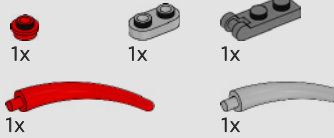
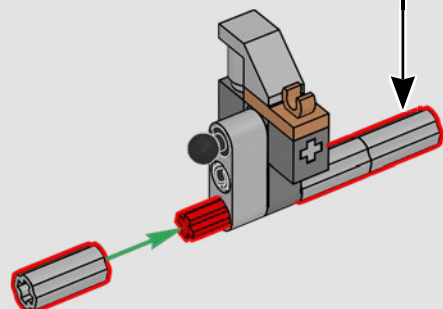
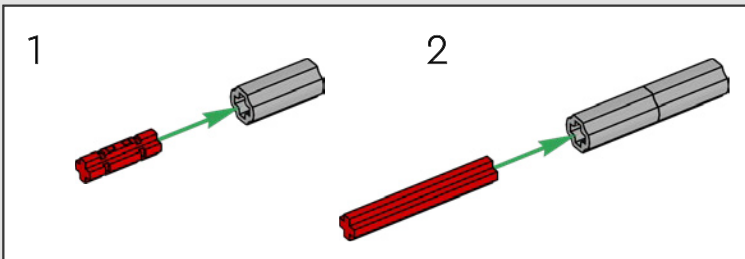


1:1

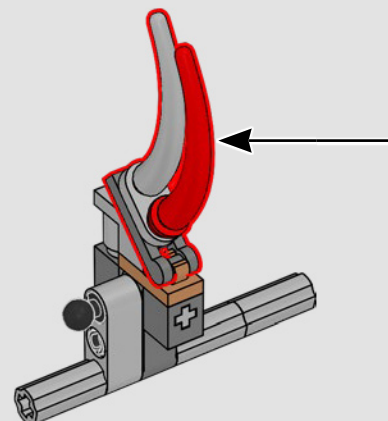
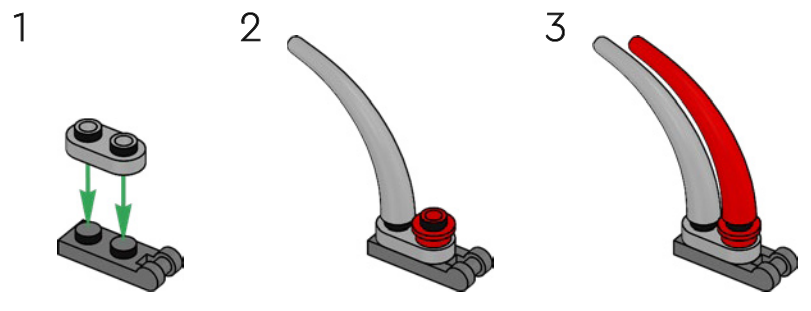
386



387

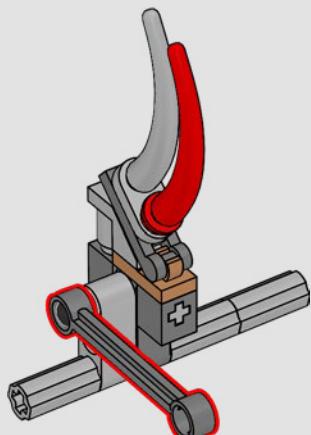


388

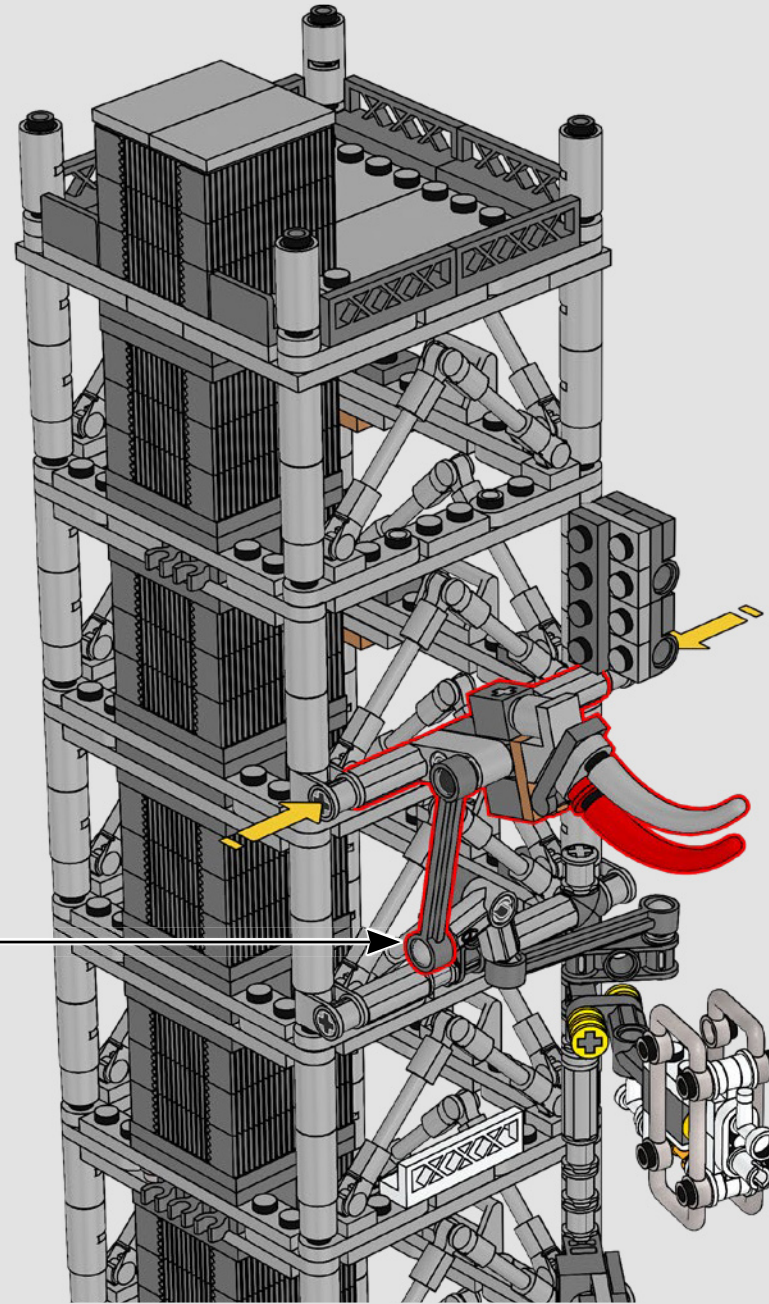


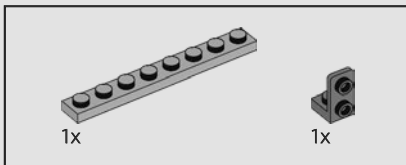
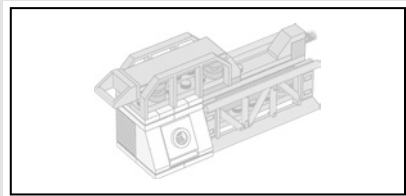


389

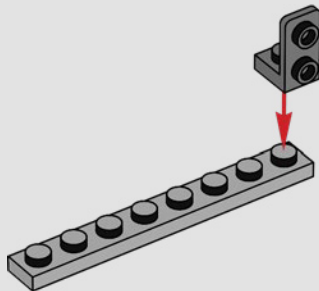


390

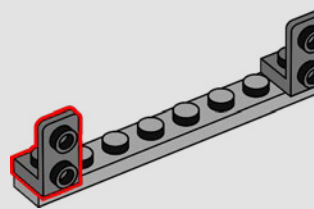




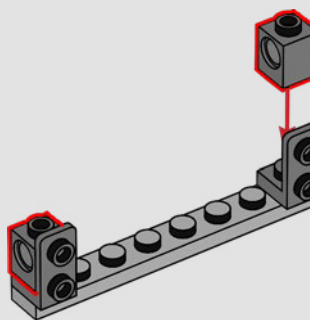
391



392



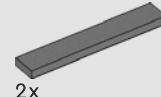
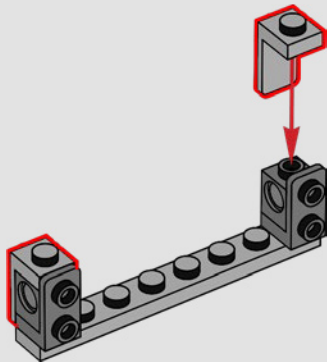
393





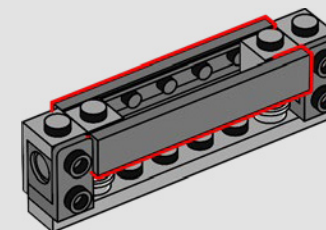
2x

394



2x

396



2x



4x

1

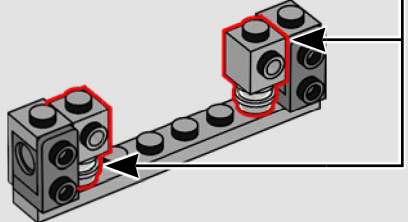


2

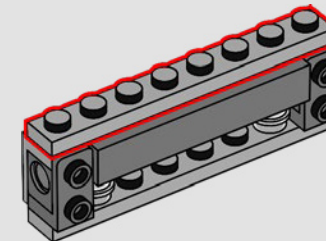


2x

395



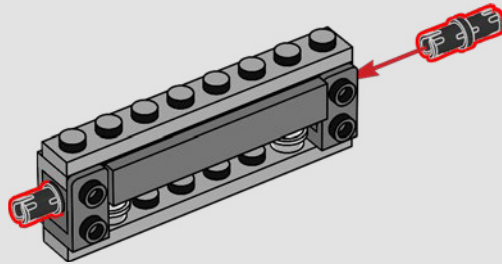
397





2x

398



1x



1x



1x

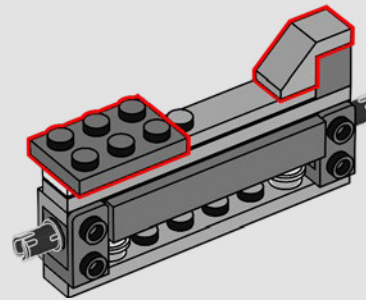


1x



1x

400

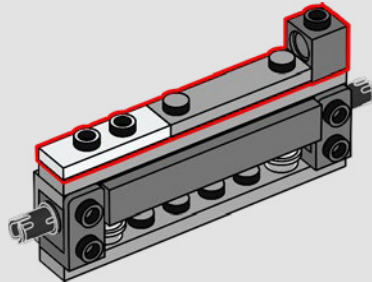


1x

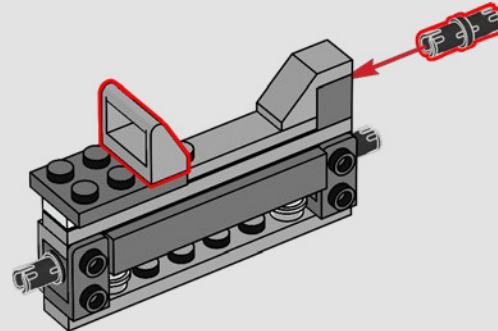


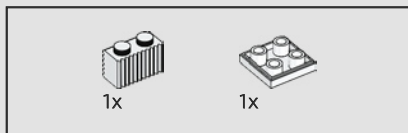
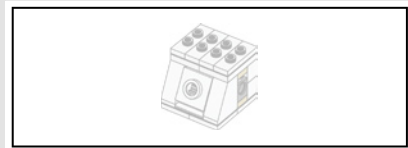
1x

399

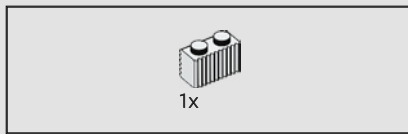
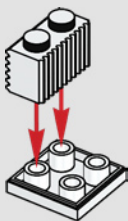


401

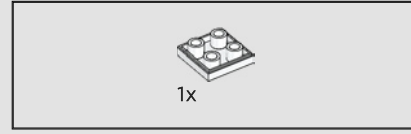




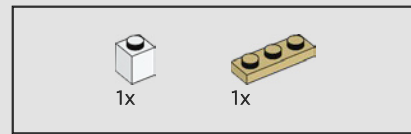
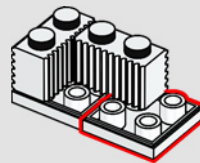
402



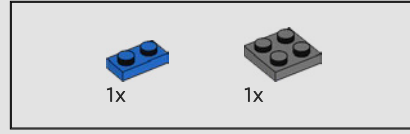
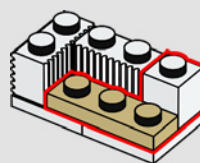
403



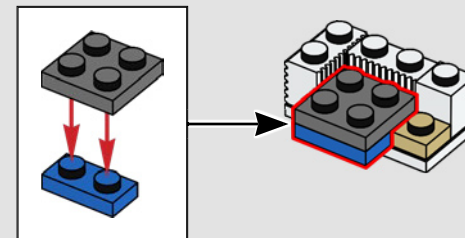
404



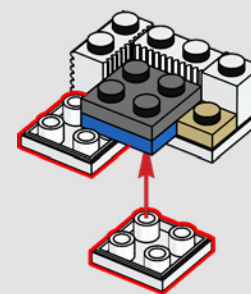
405



406



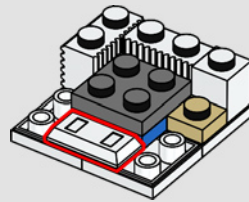
407



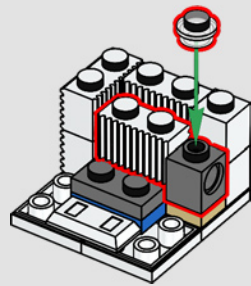


1x

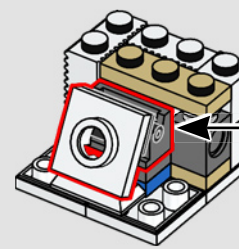
408



410

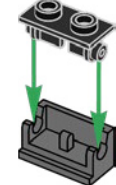


412



1

2

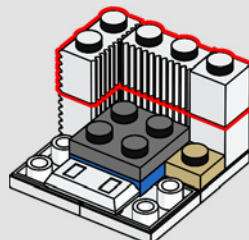


2x



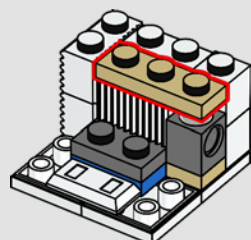
1x

409



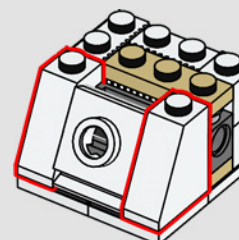
1x

411



2x

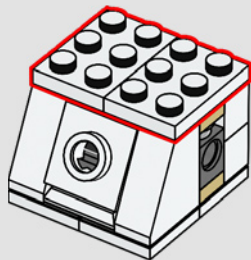
413





2x

414



4x

415

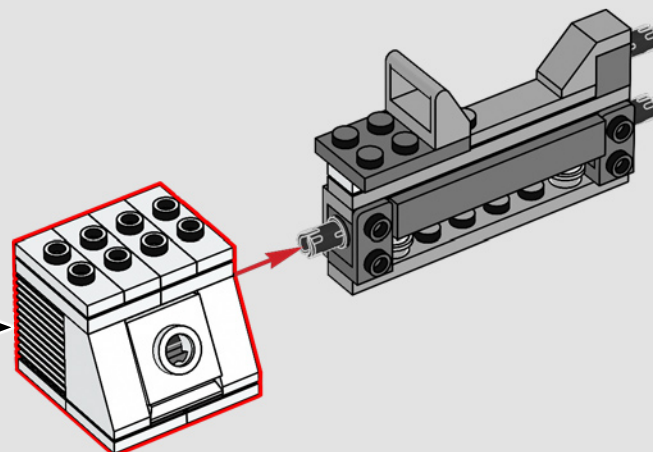


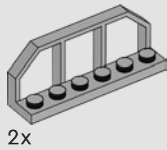
A new 2x2 turntable element was used to make the hatch on the crew bridge.

Un nouvel élément de table tournante 2x2 a été utilisé pour fabriquer l'écouille du pont de l'équipage.

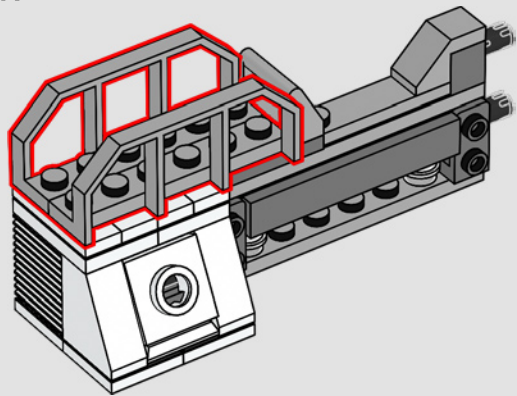
Se utilizó un nuevo elemento giratorio 2x2 para recrear la escotilla del puente de la tripulación.

416

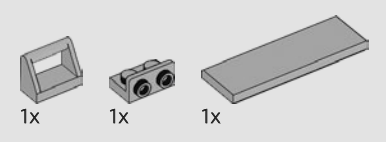
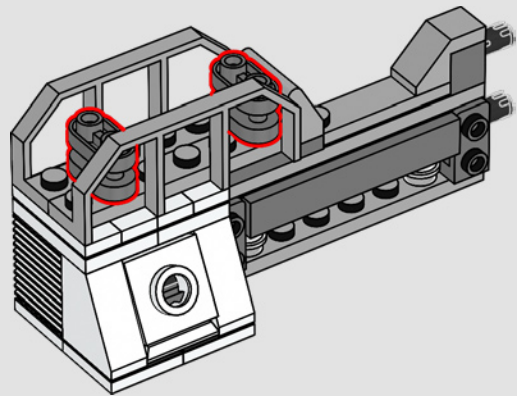




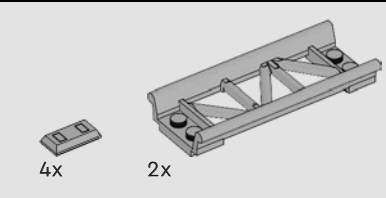
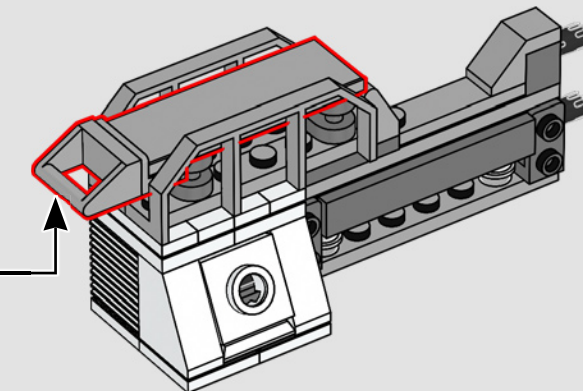
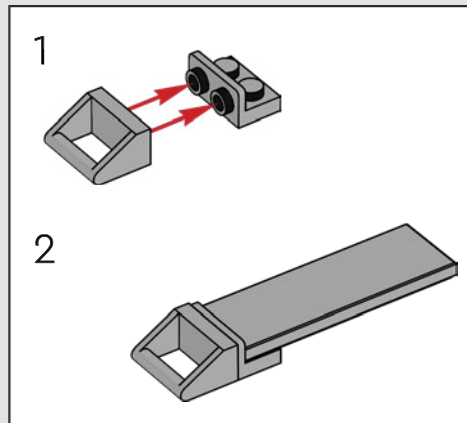
417



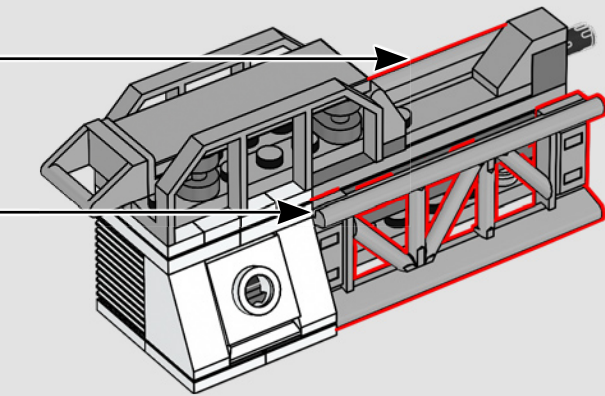
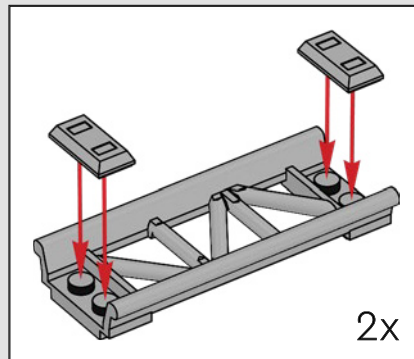
418



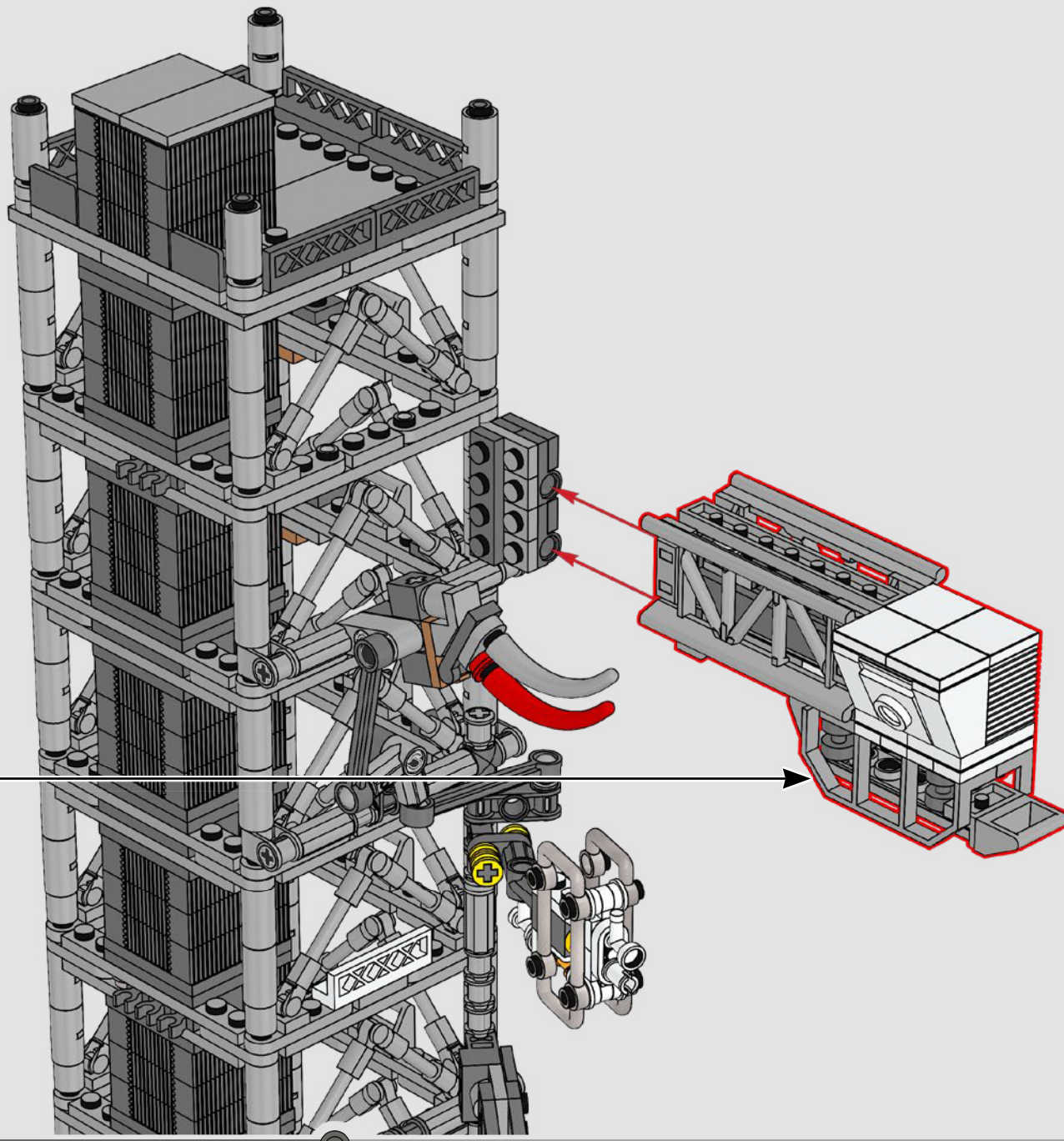
419

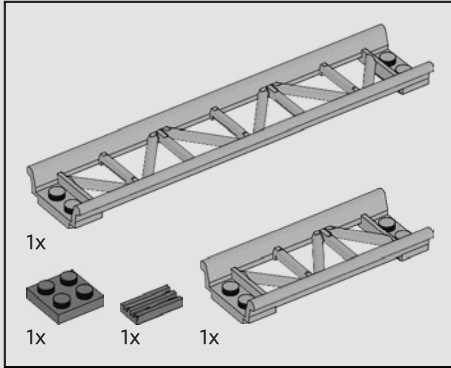


420



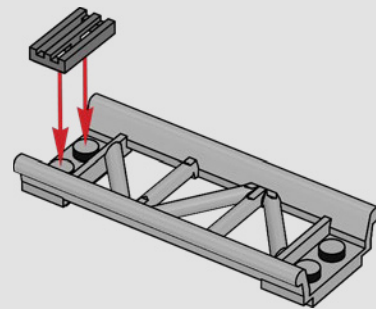
421



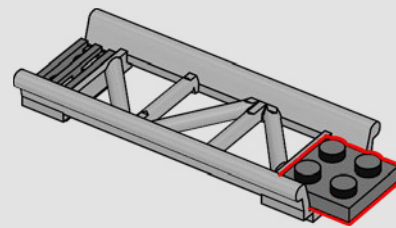


422

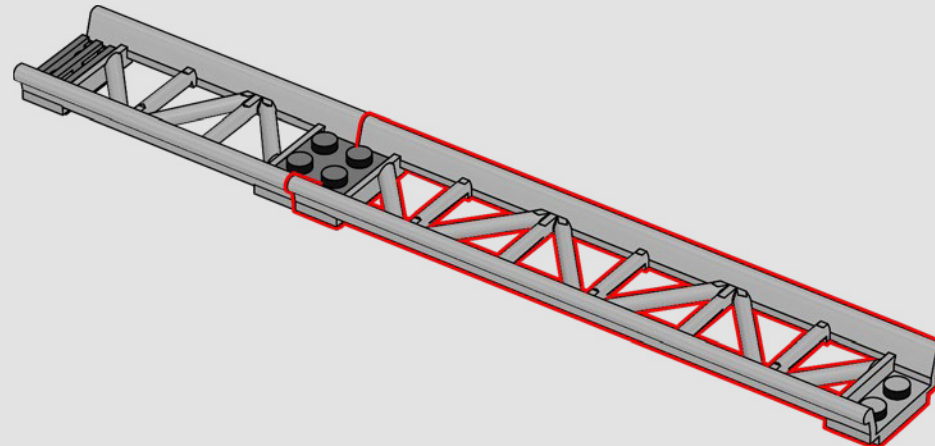
1

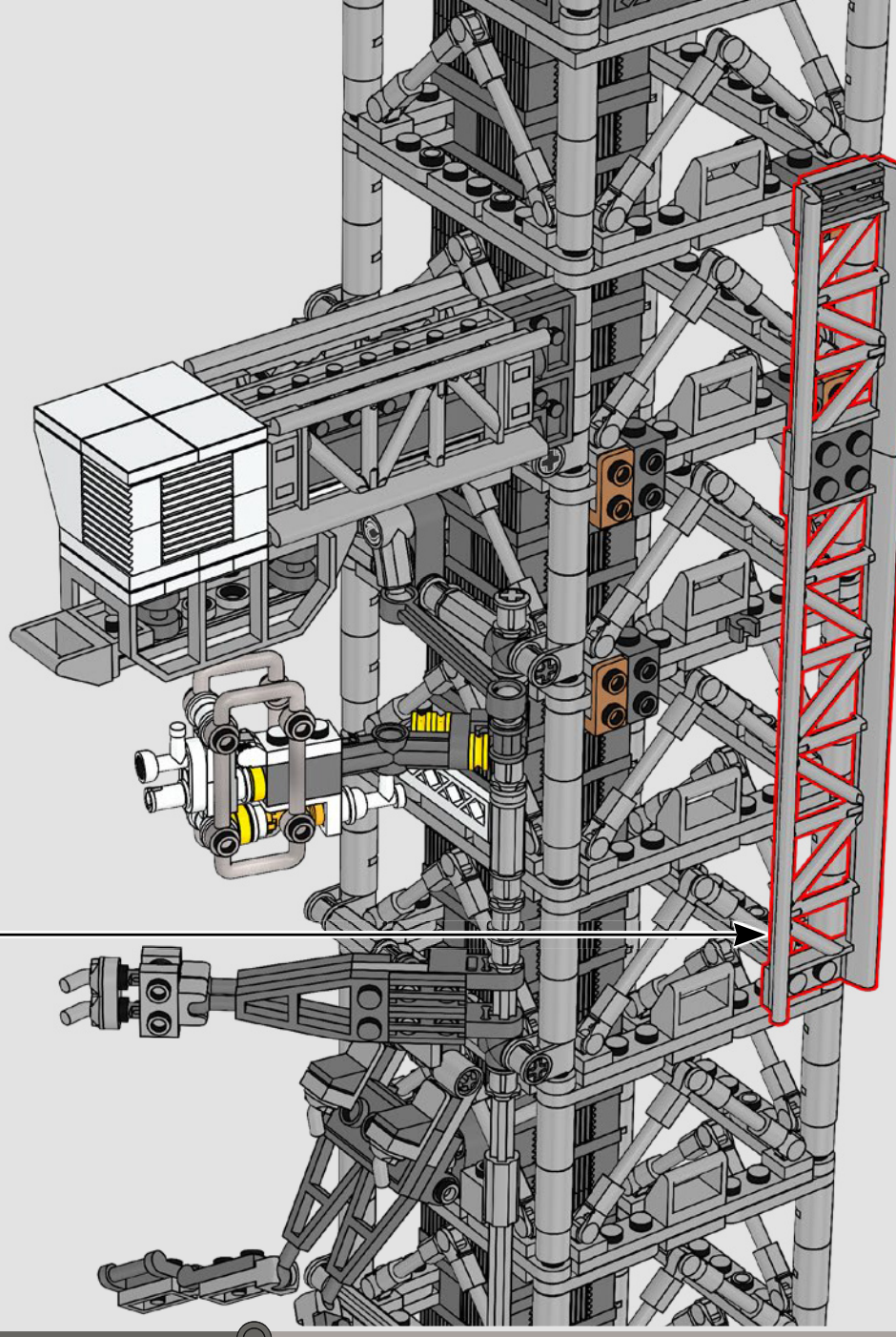
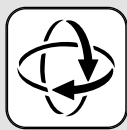


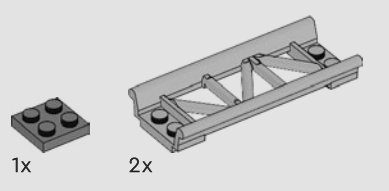
2



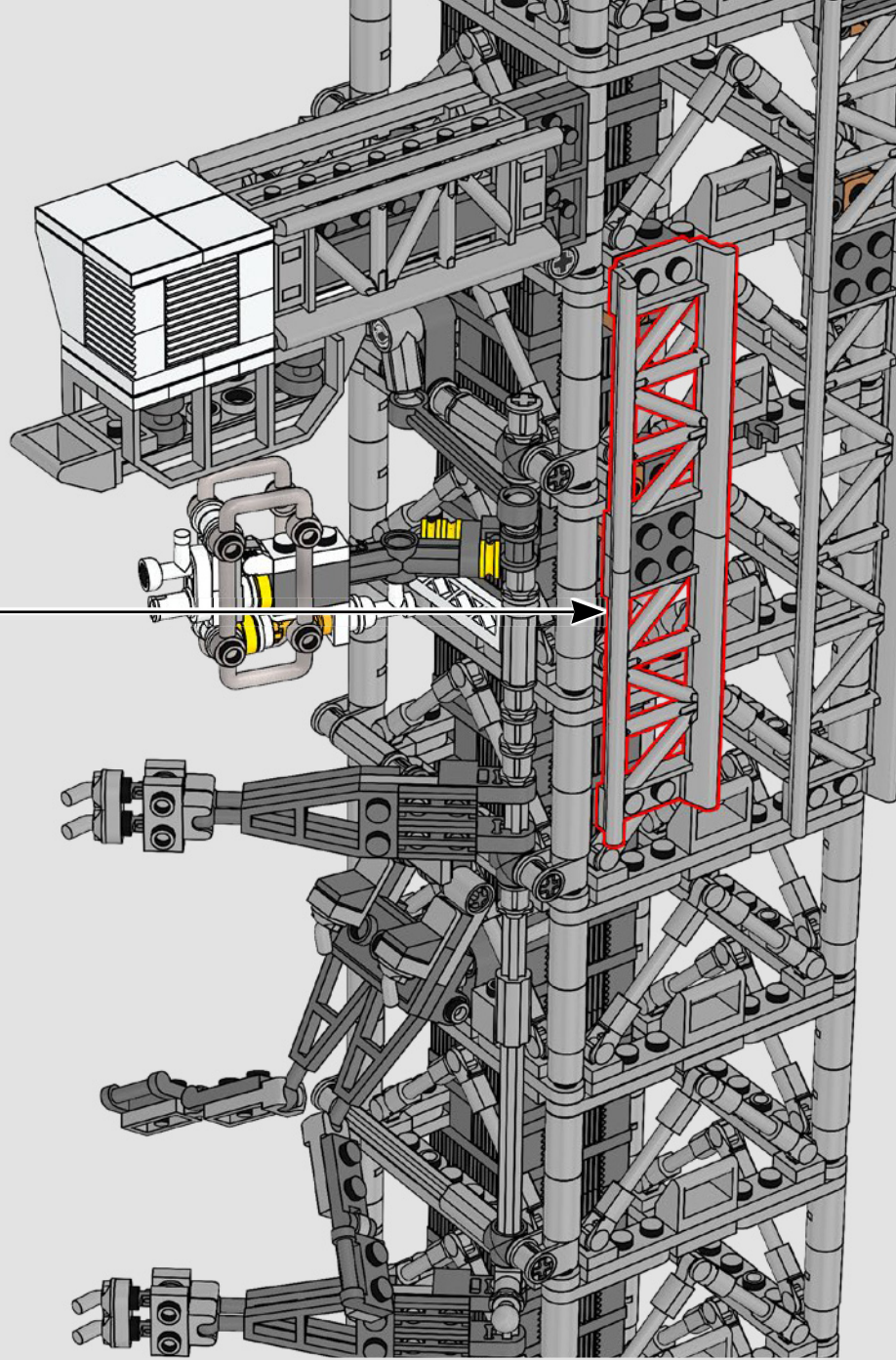
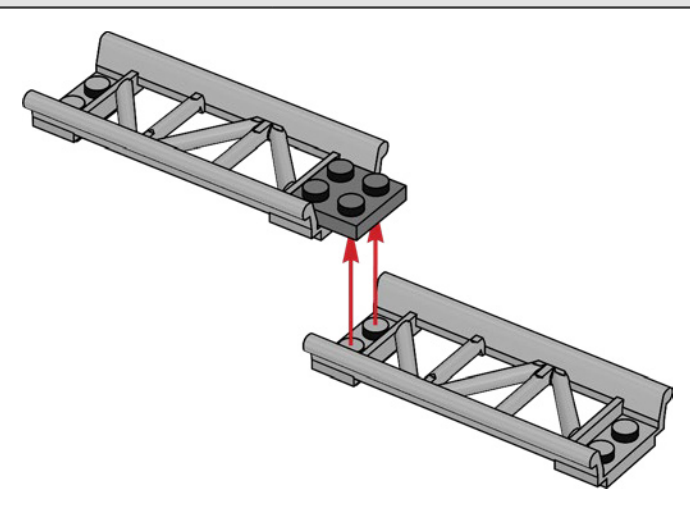
3

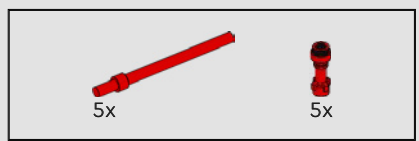




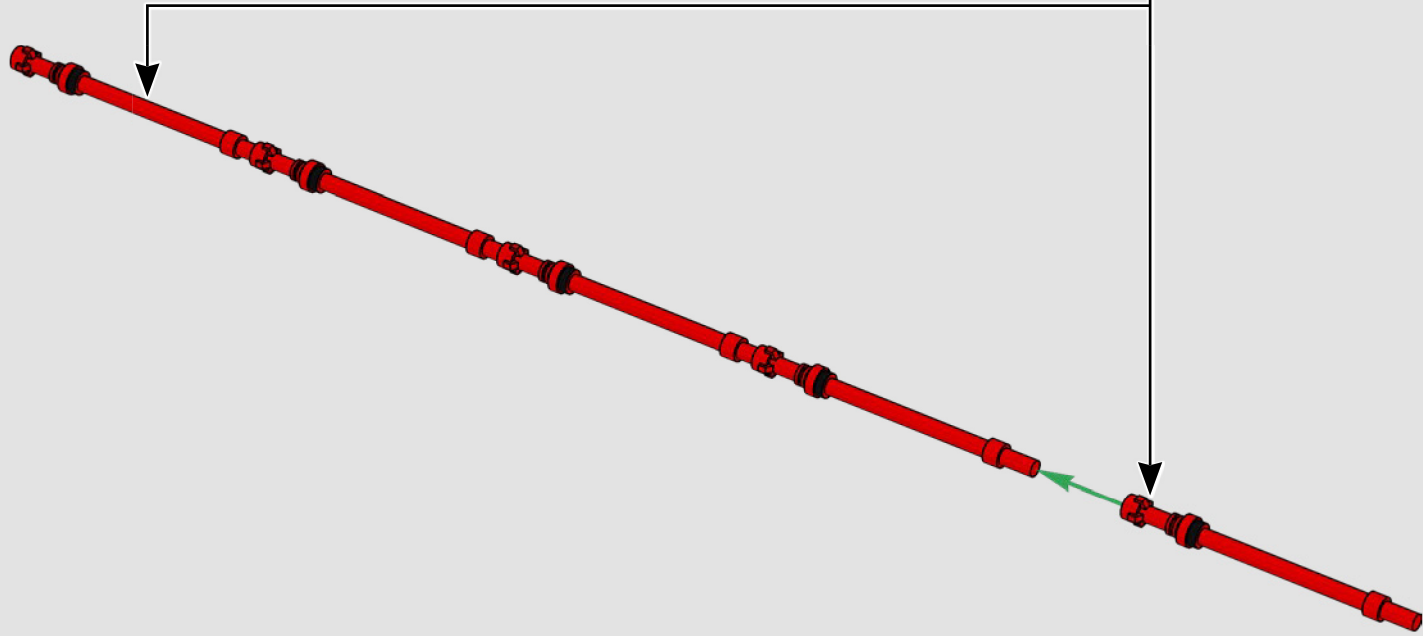


423

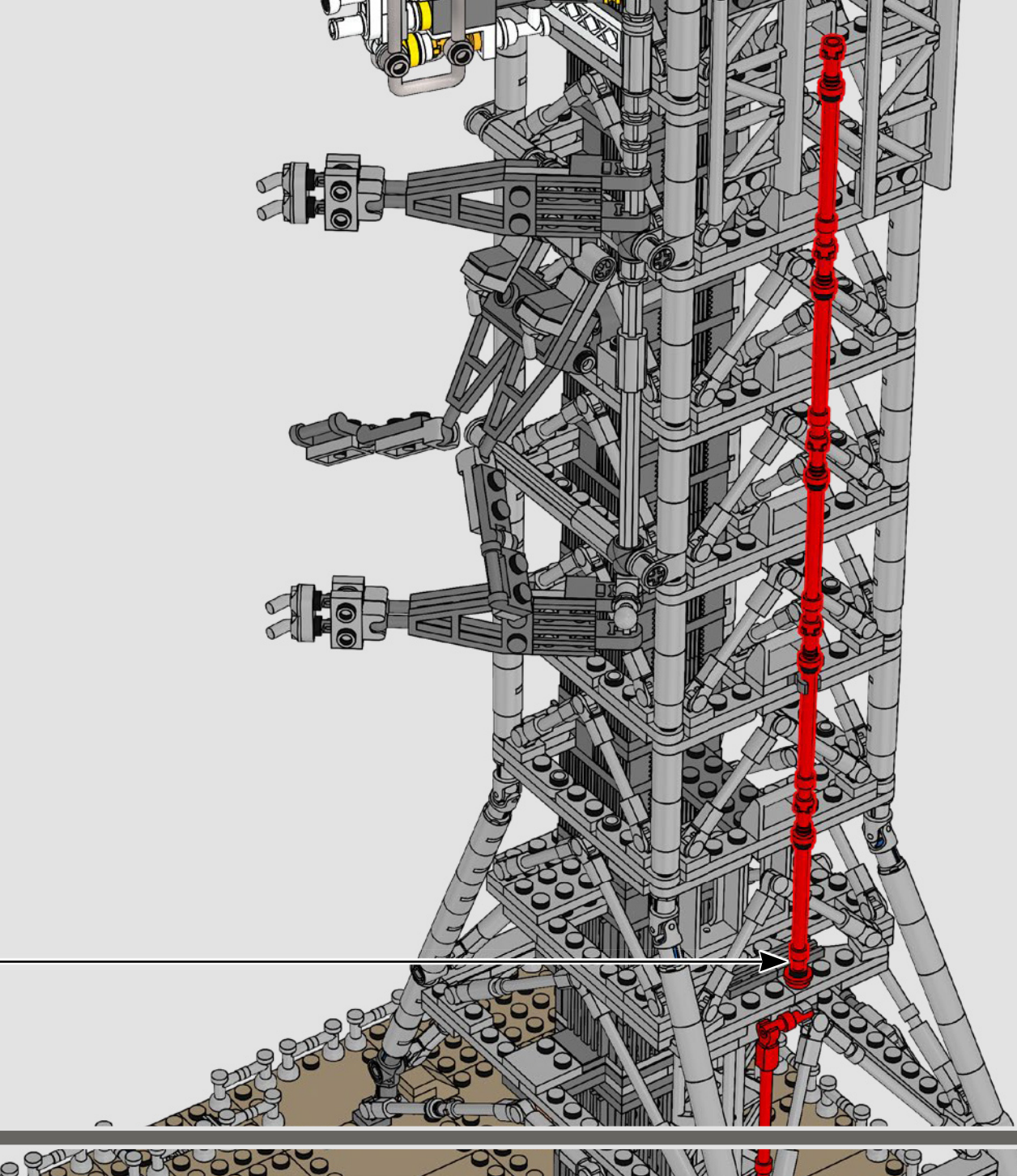


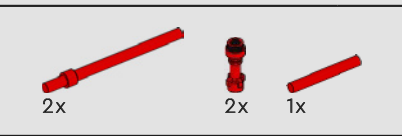


424

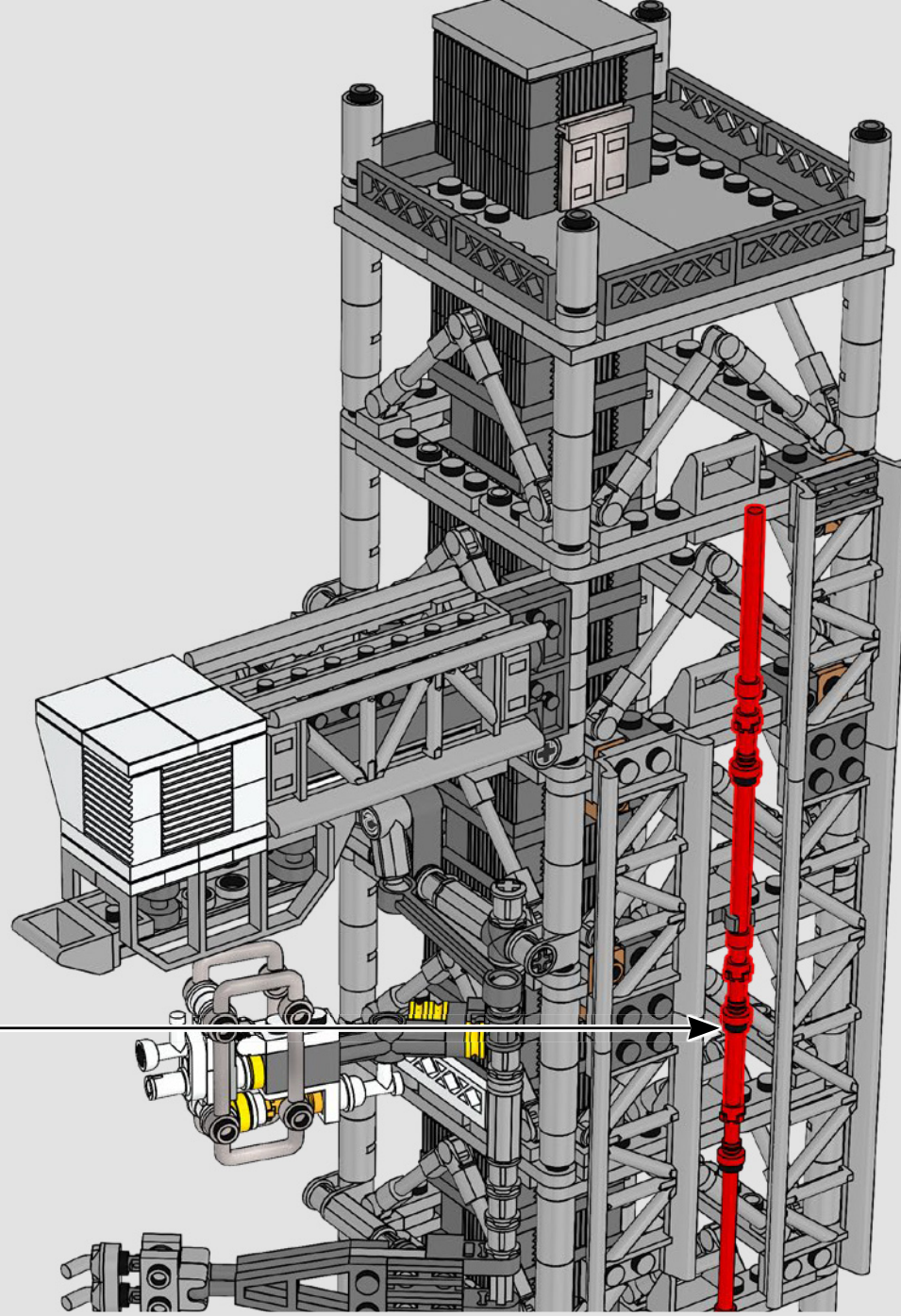
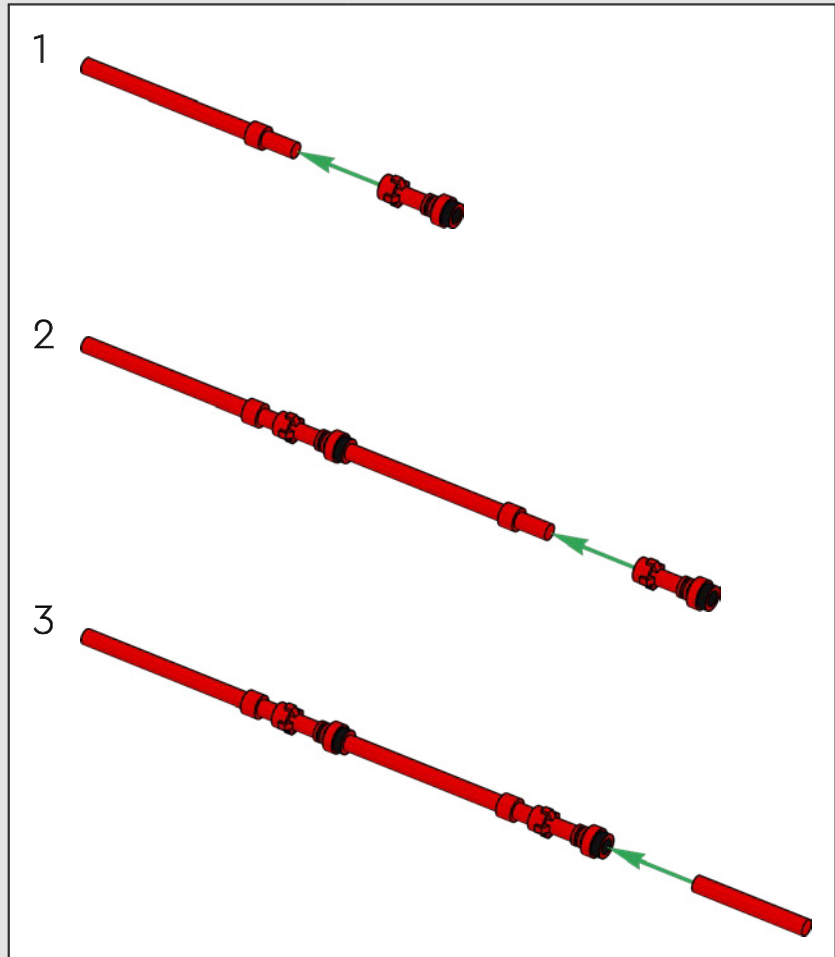


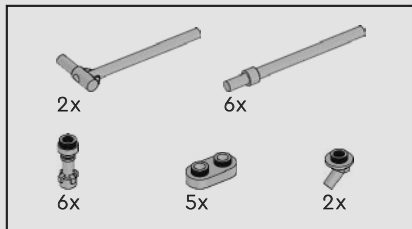
425



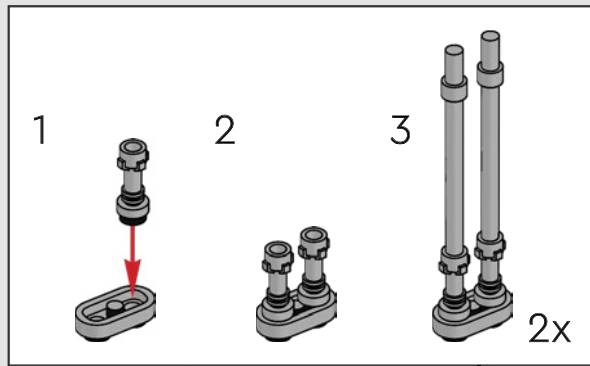
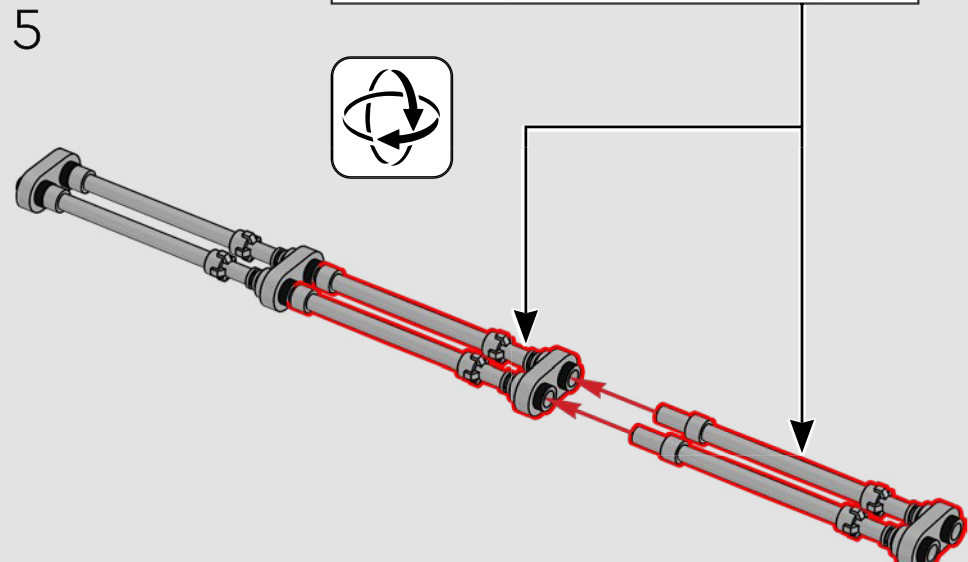
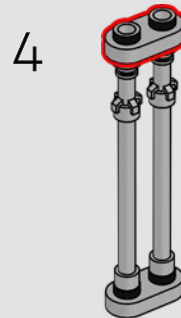
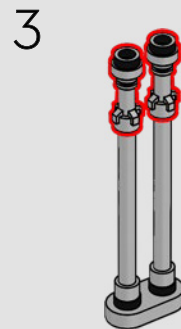
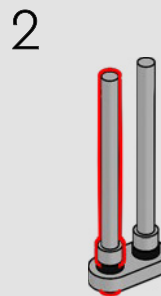
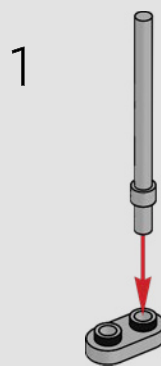


426

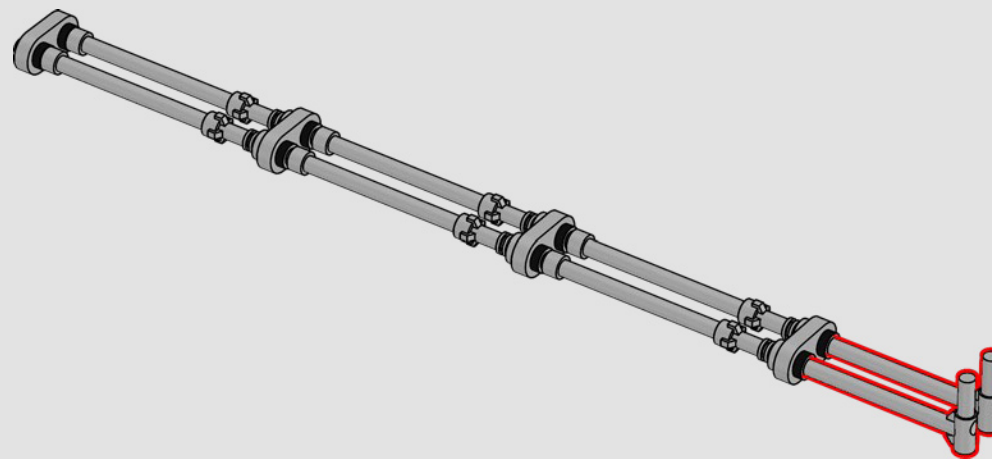




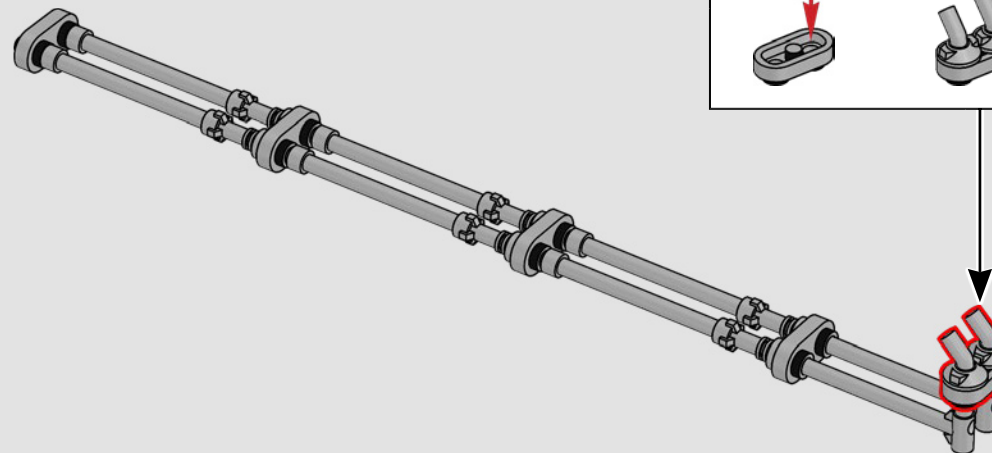
427

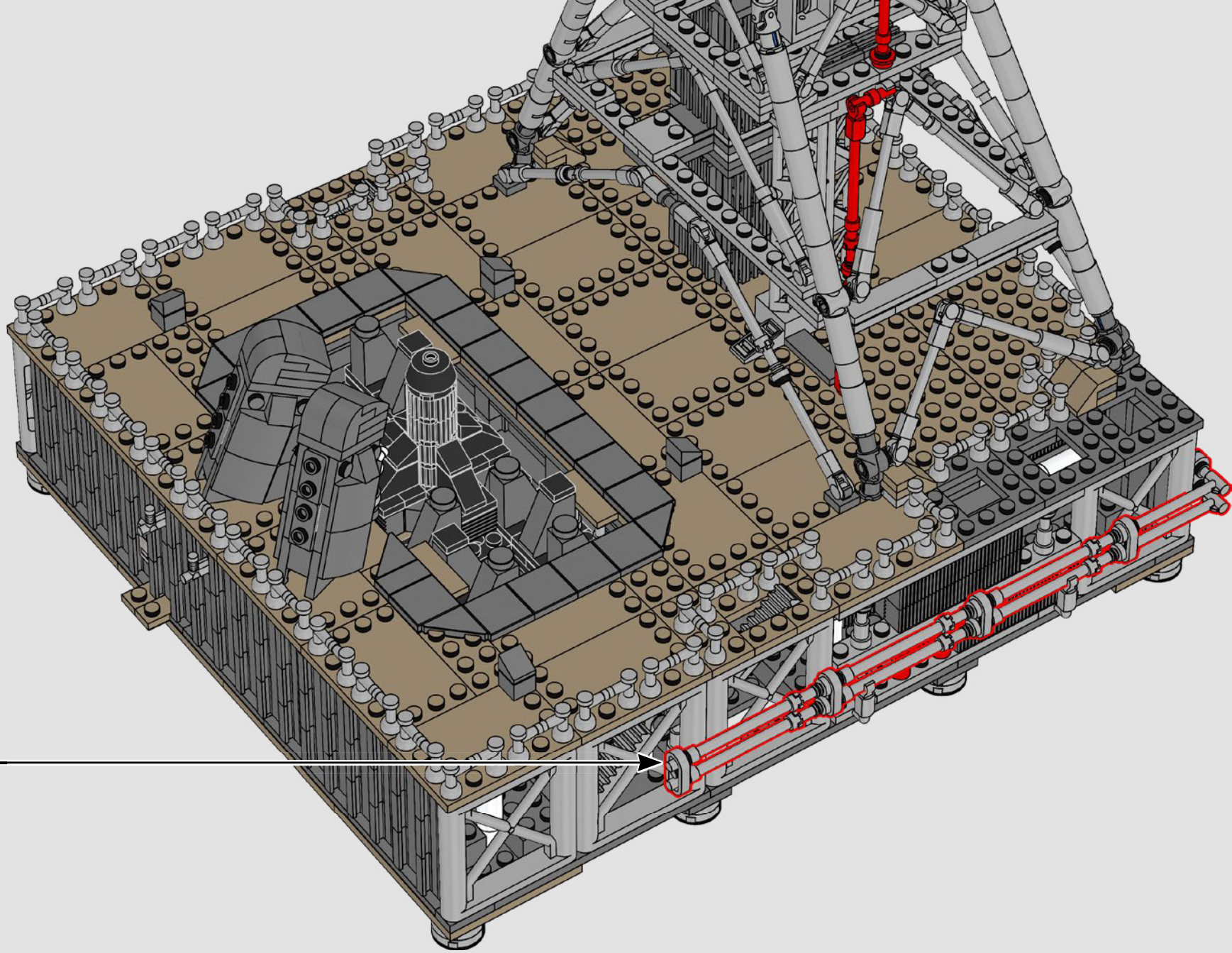


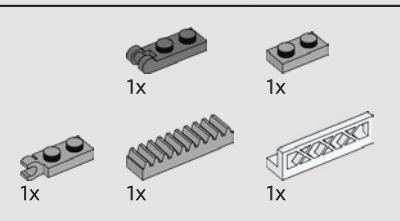
6



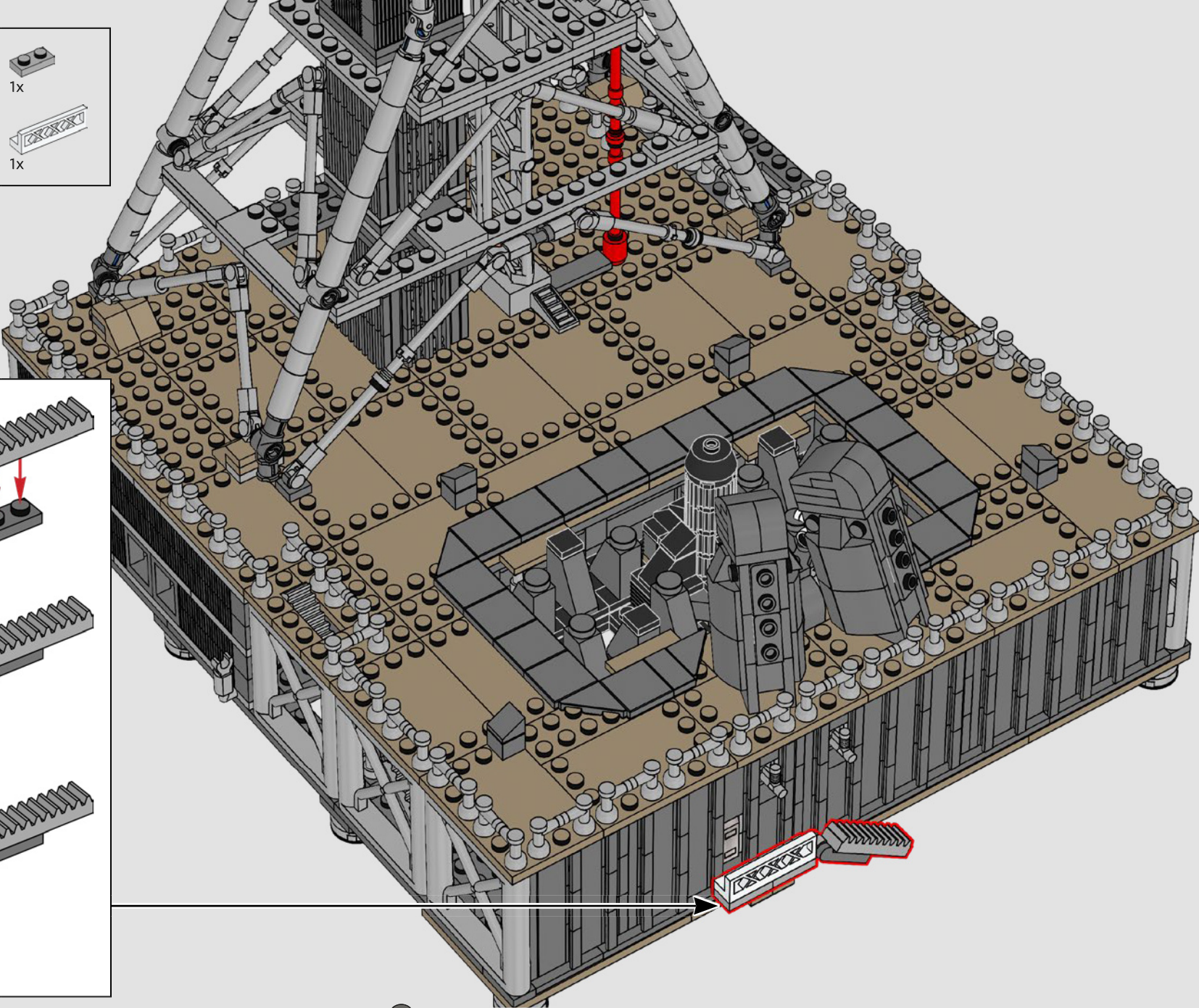
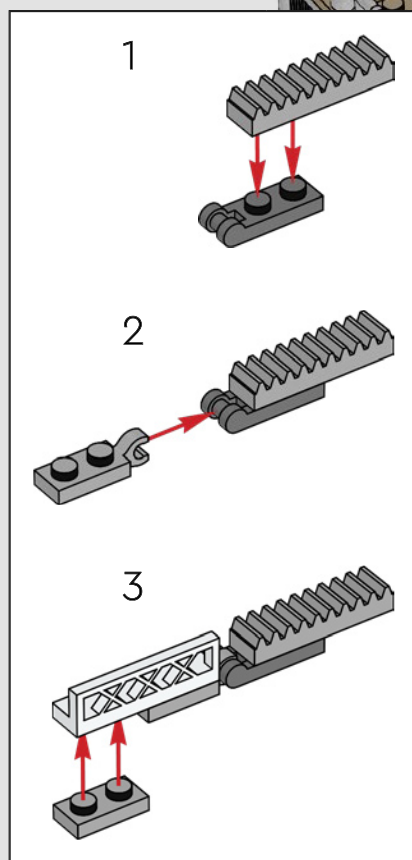
7

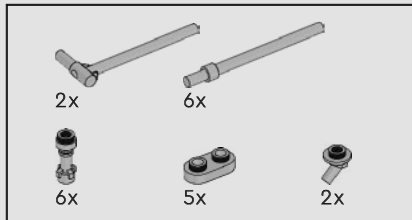




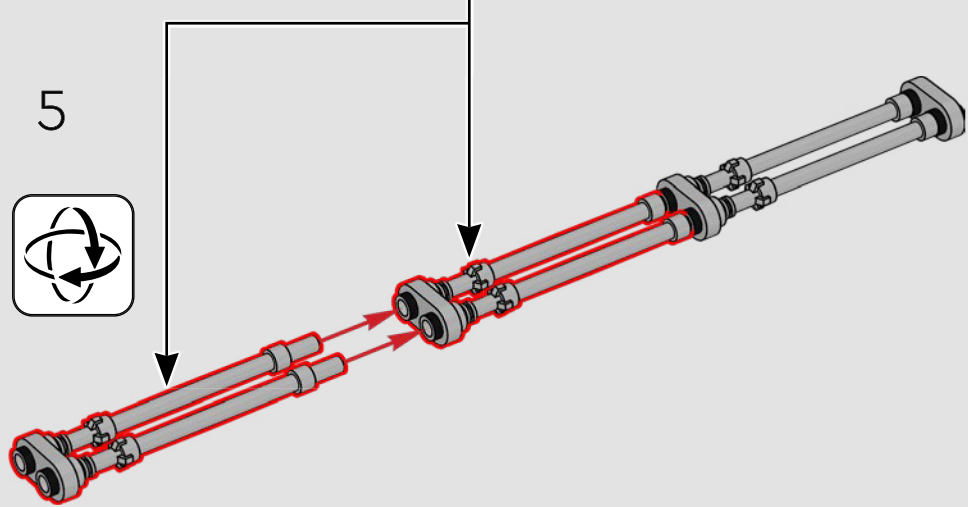
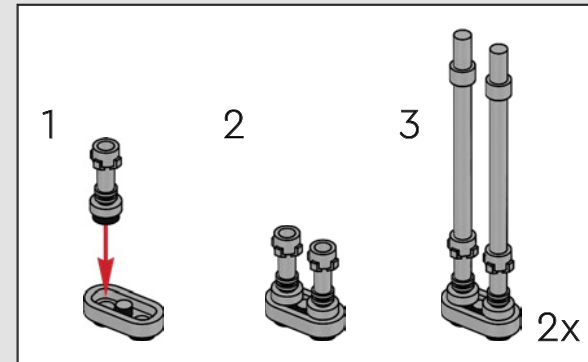
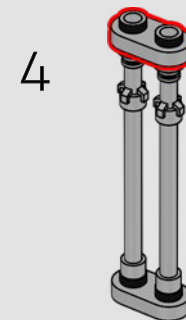
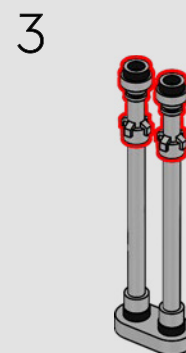
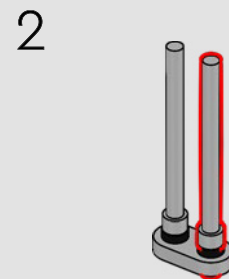
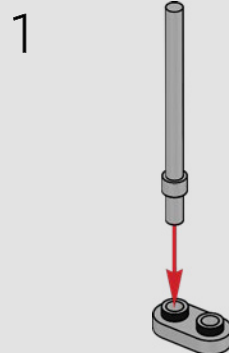


428

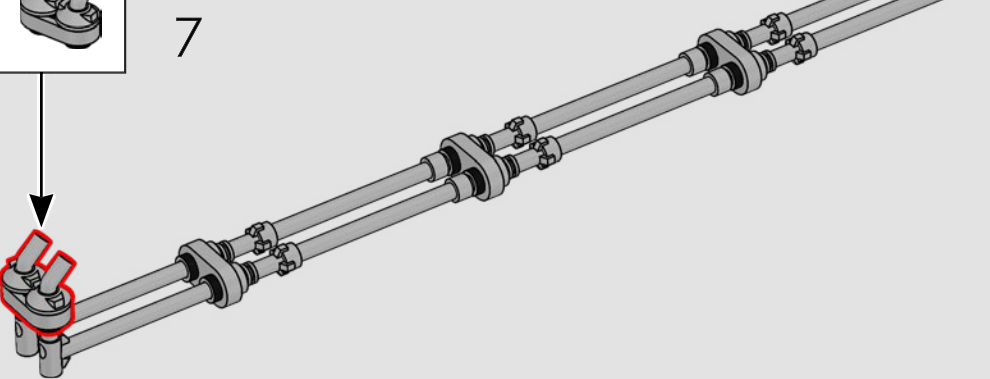
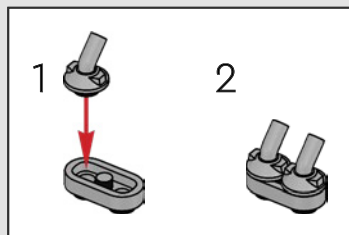
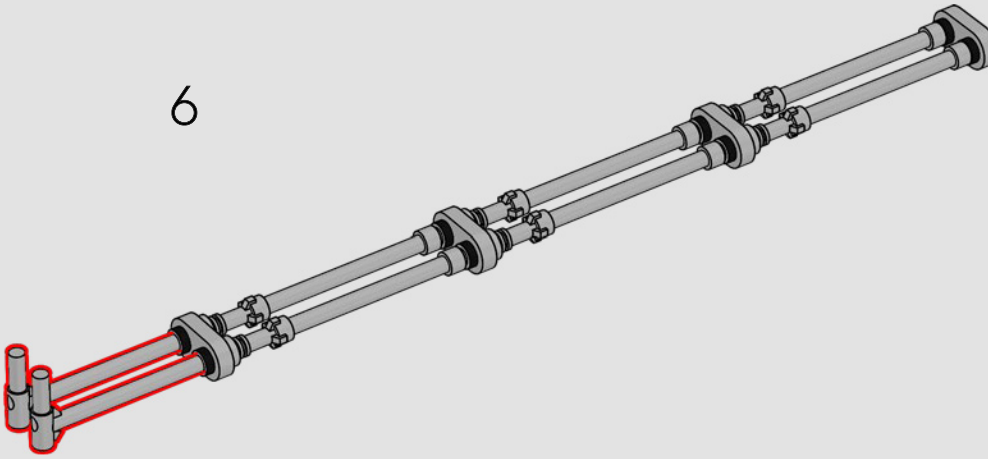


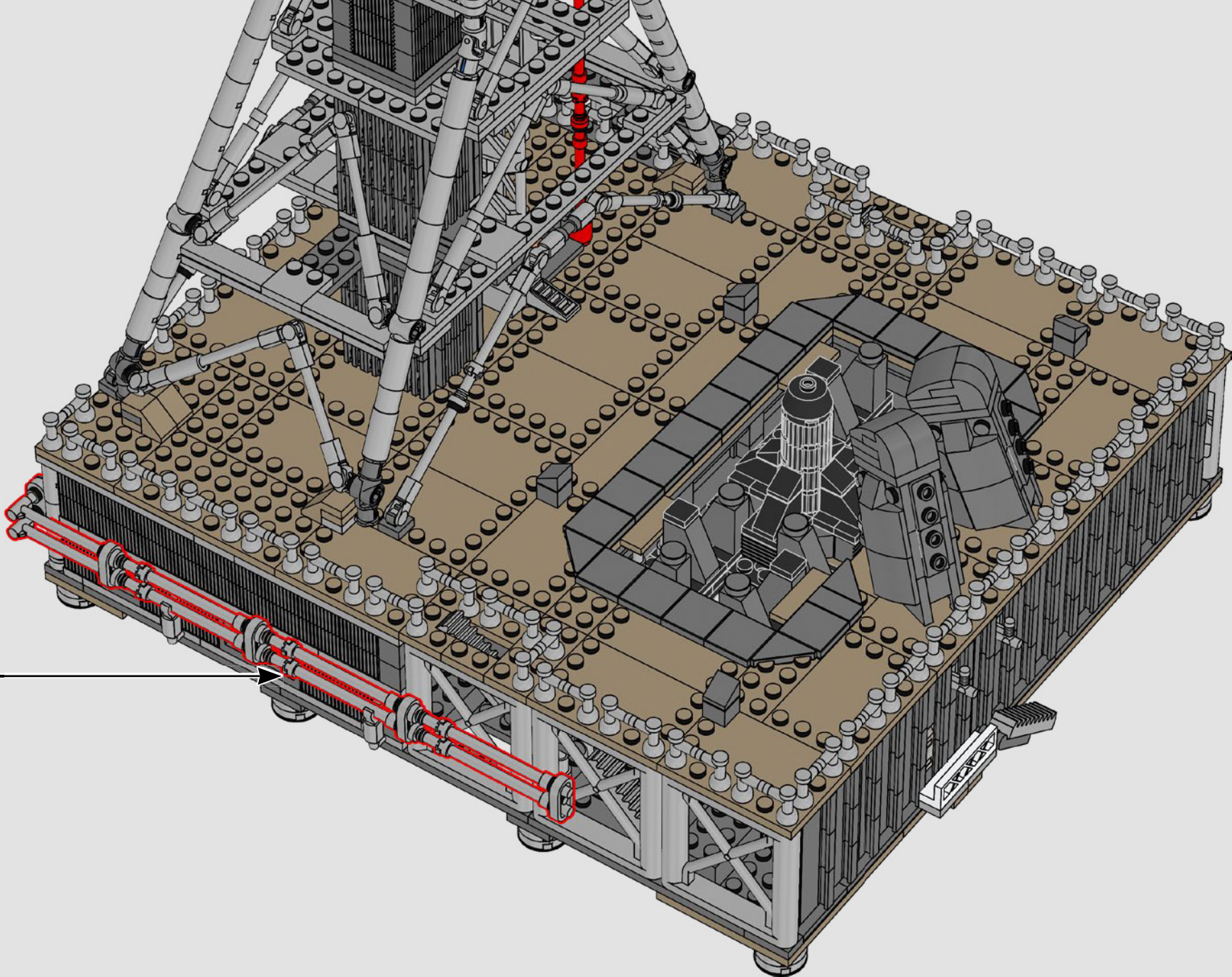


429



6







1x

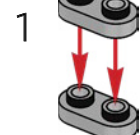
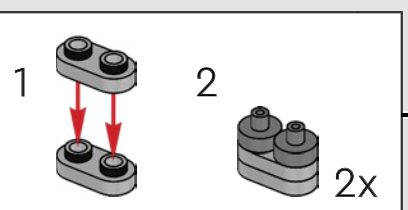
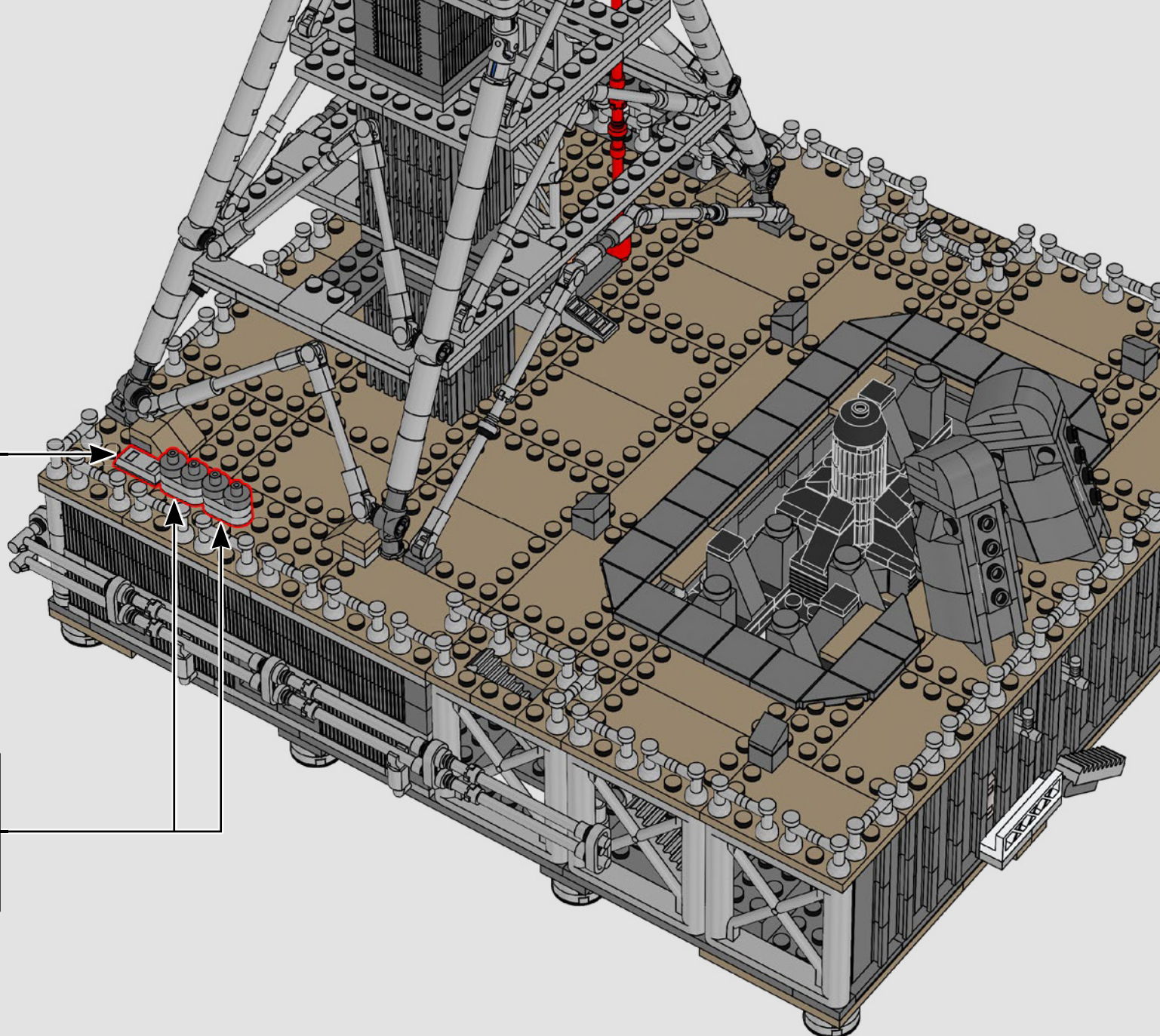
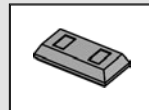


4x



4x

430



1

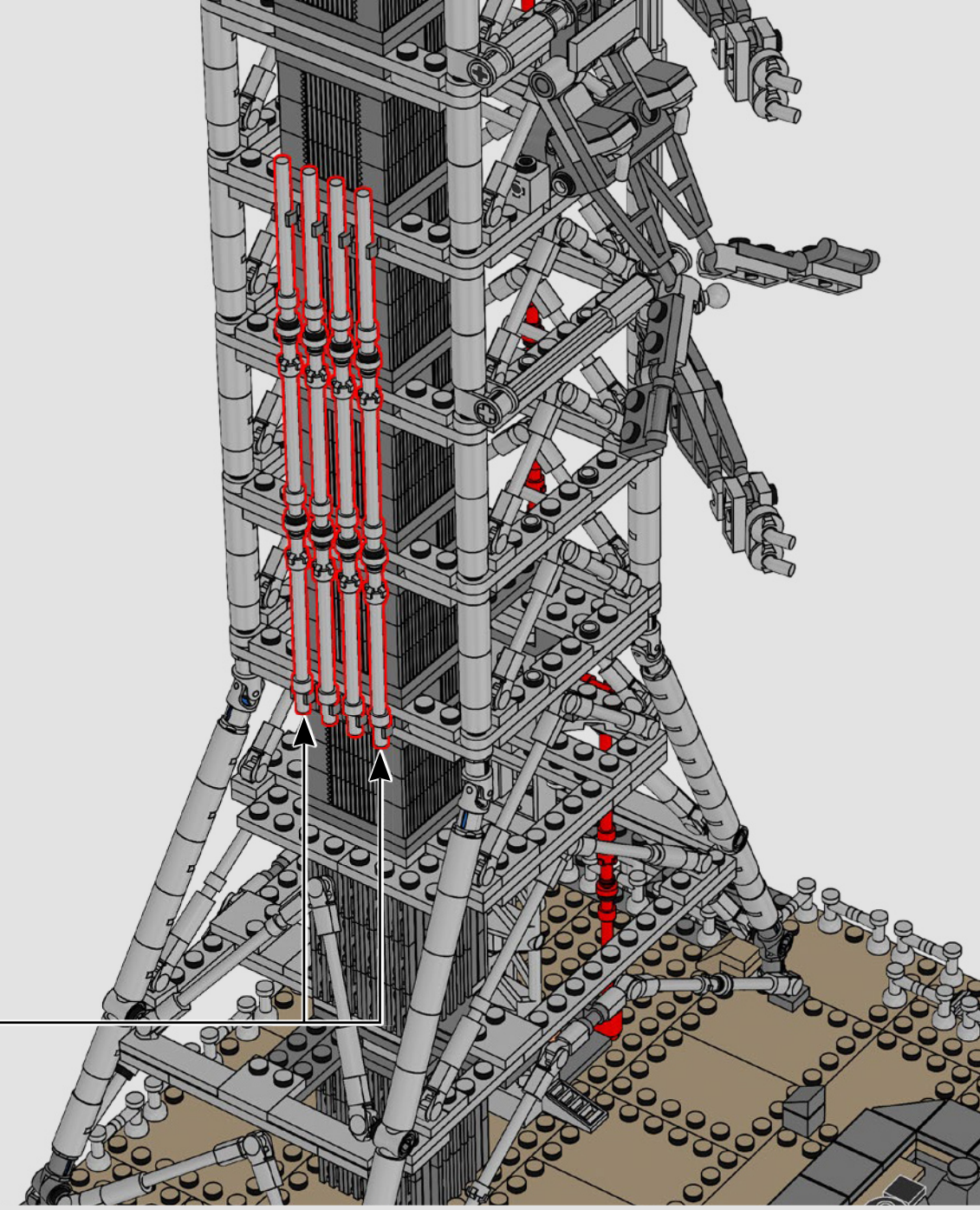
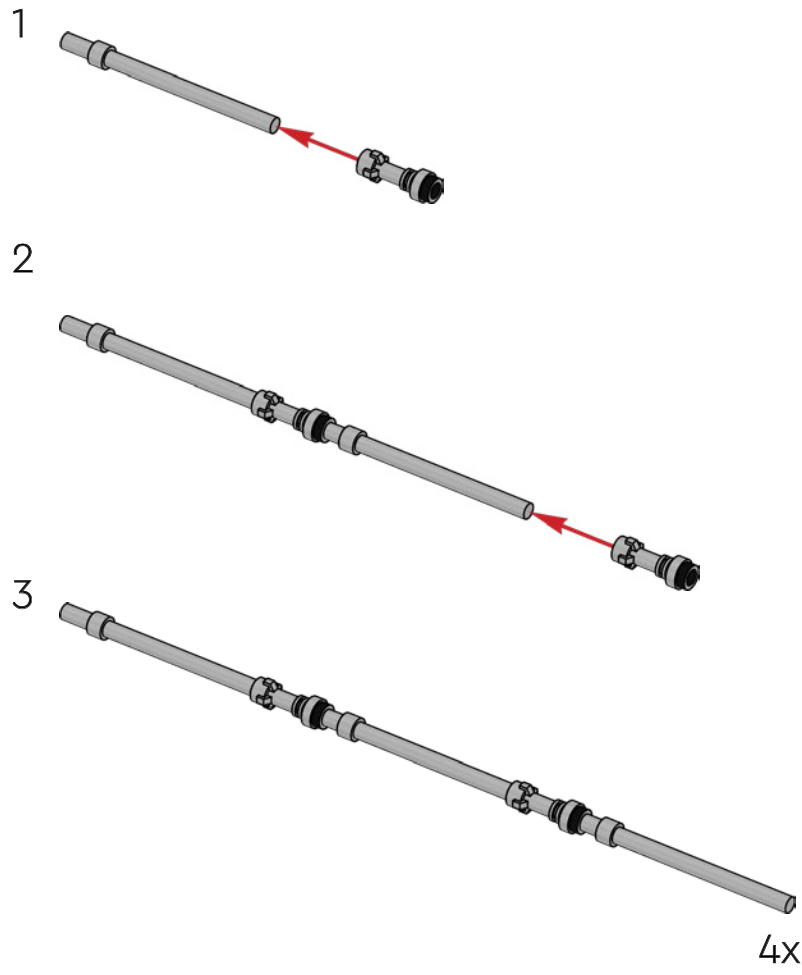
2



2x

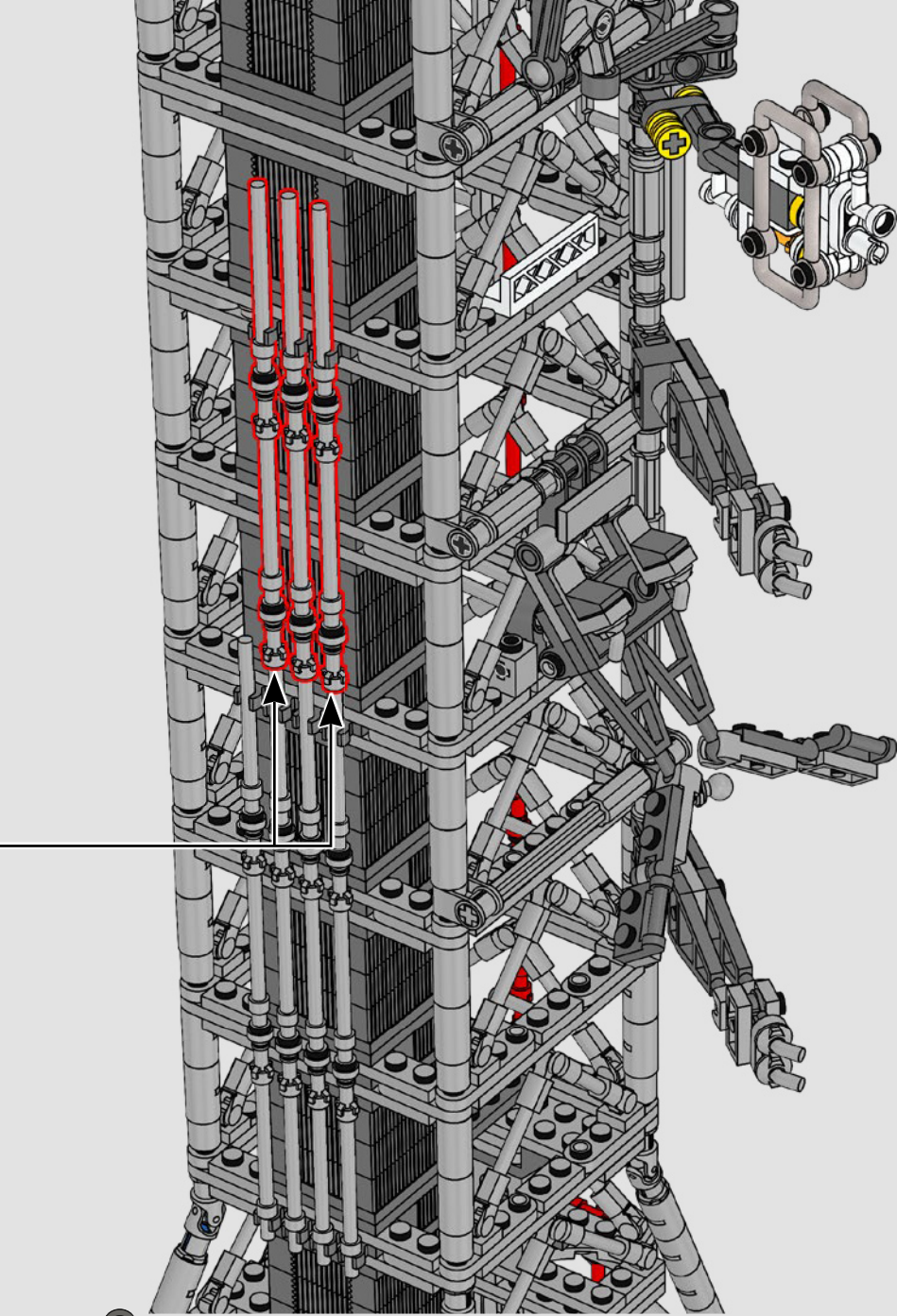
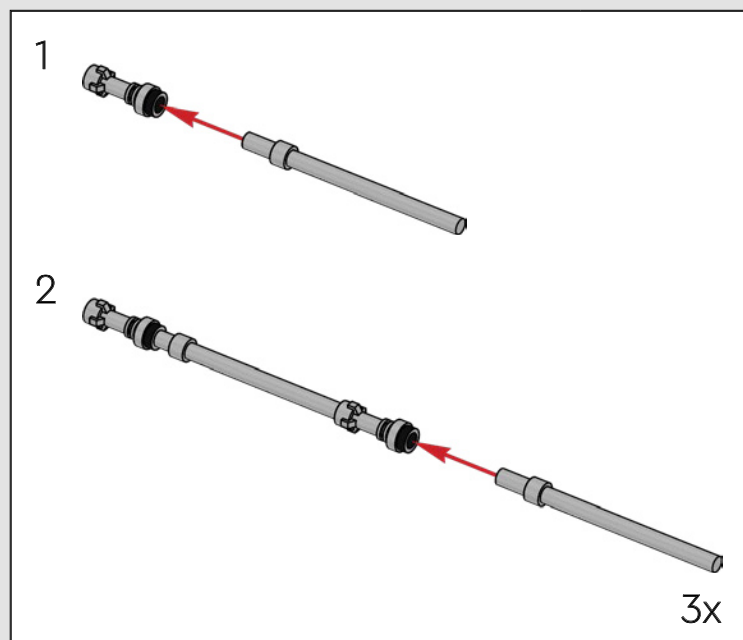


431



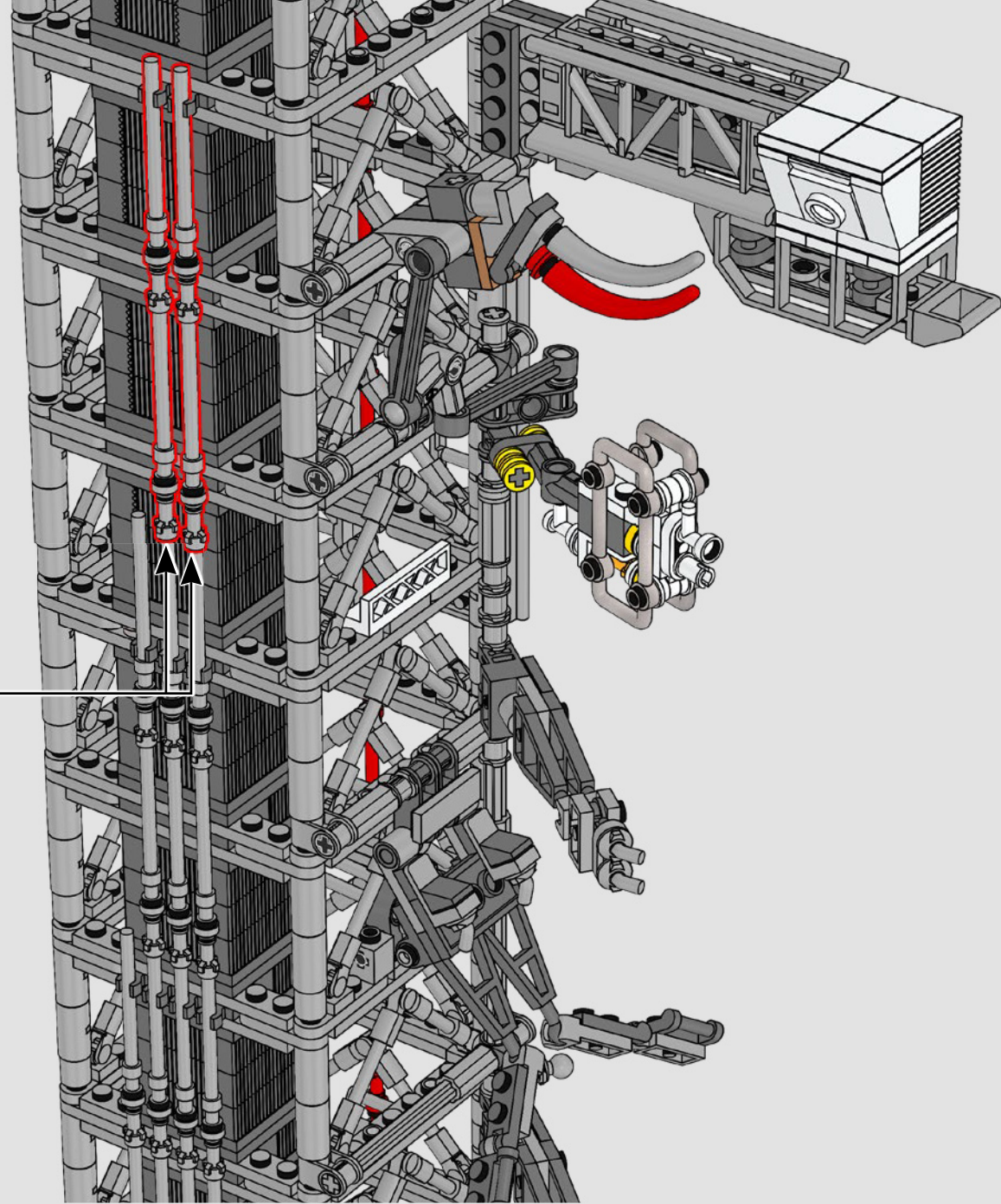
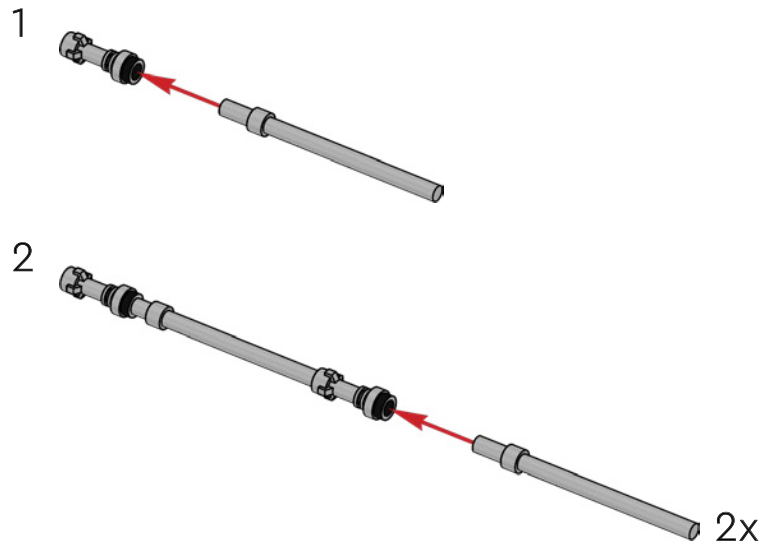


432





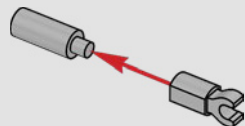
433



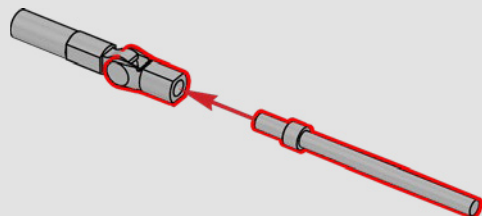


434

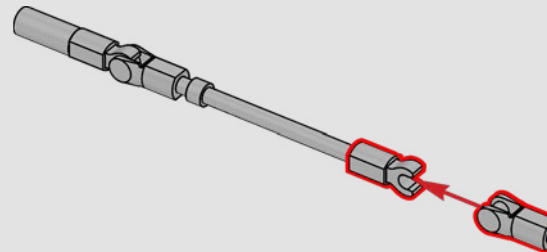
1



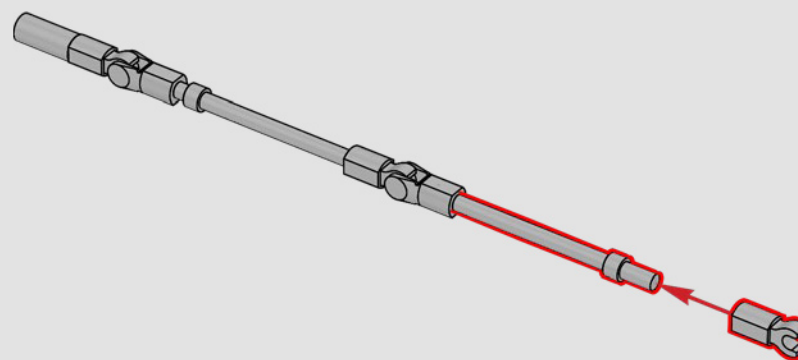
2



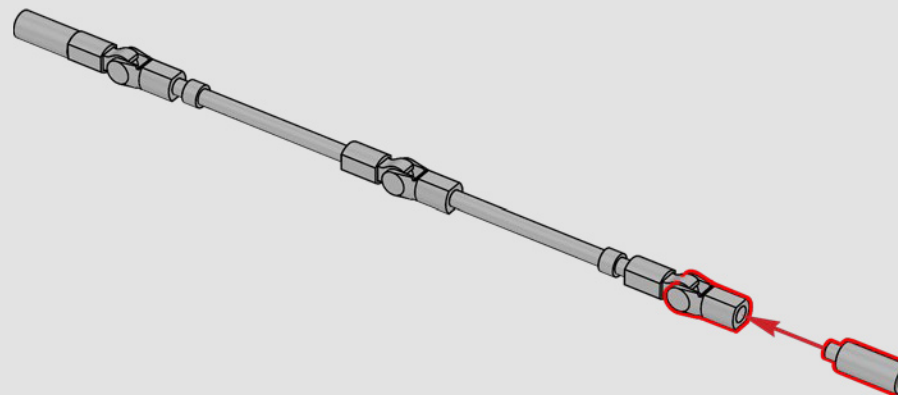
3



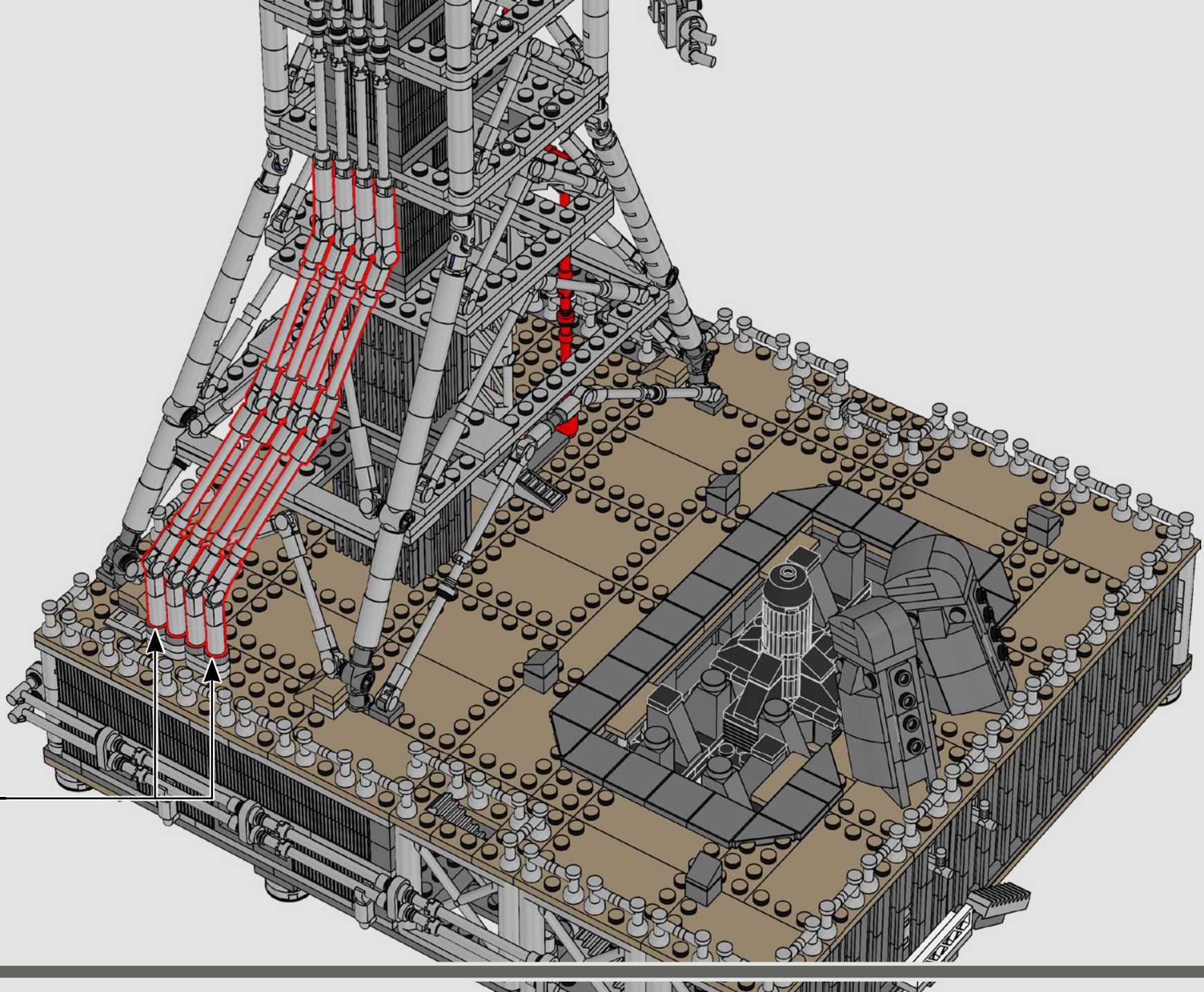
4

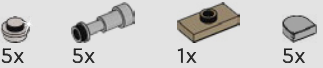


5

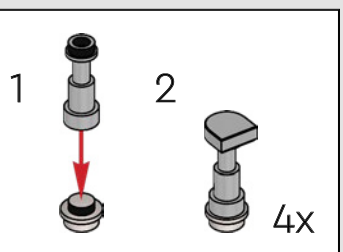
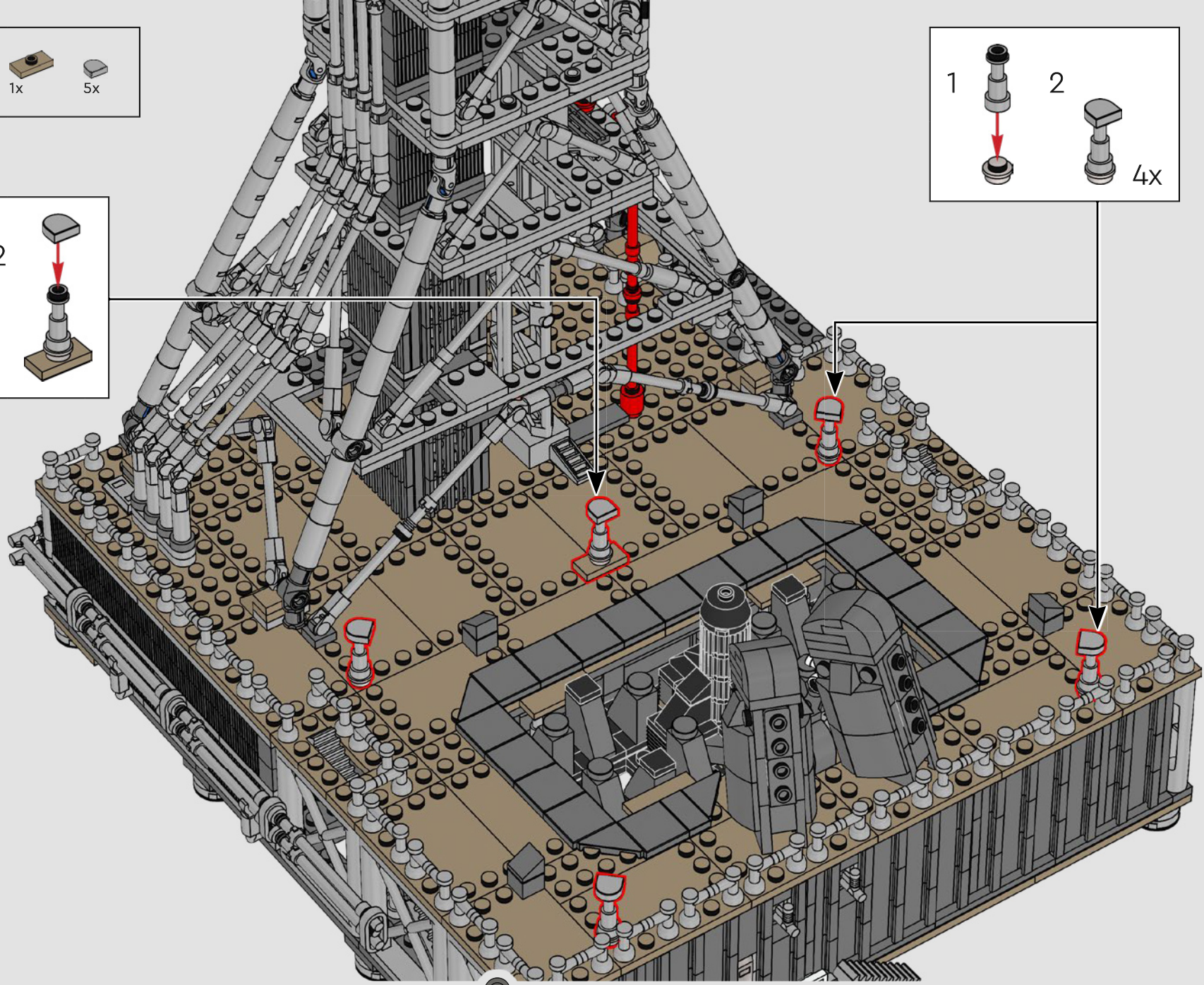


4X



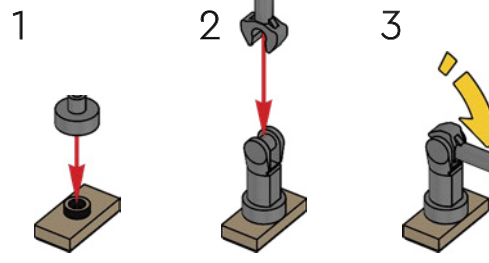
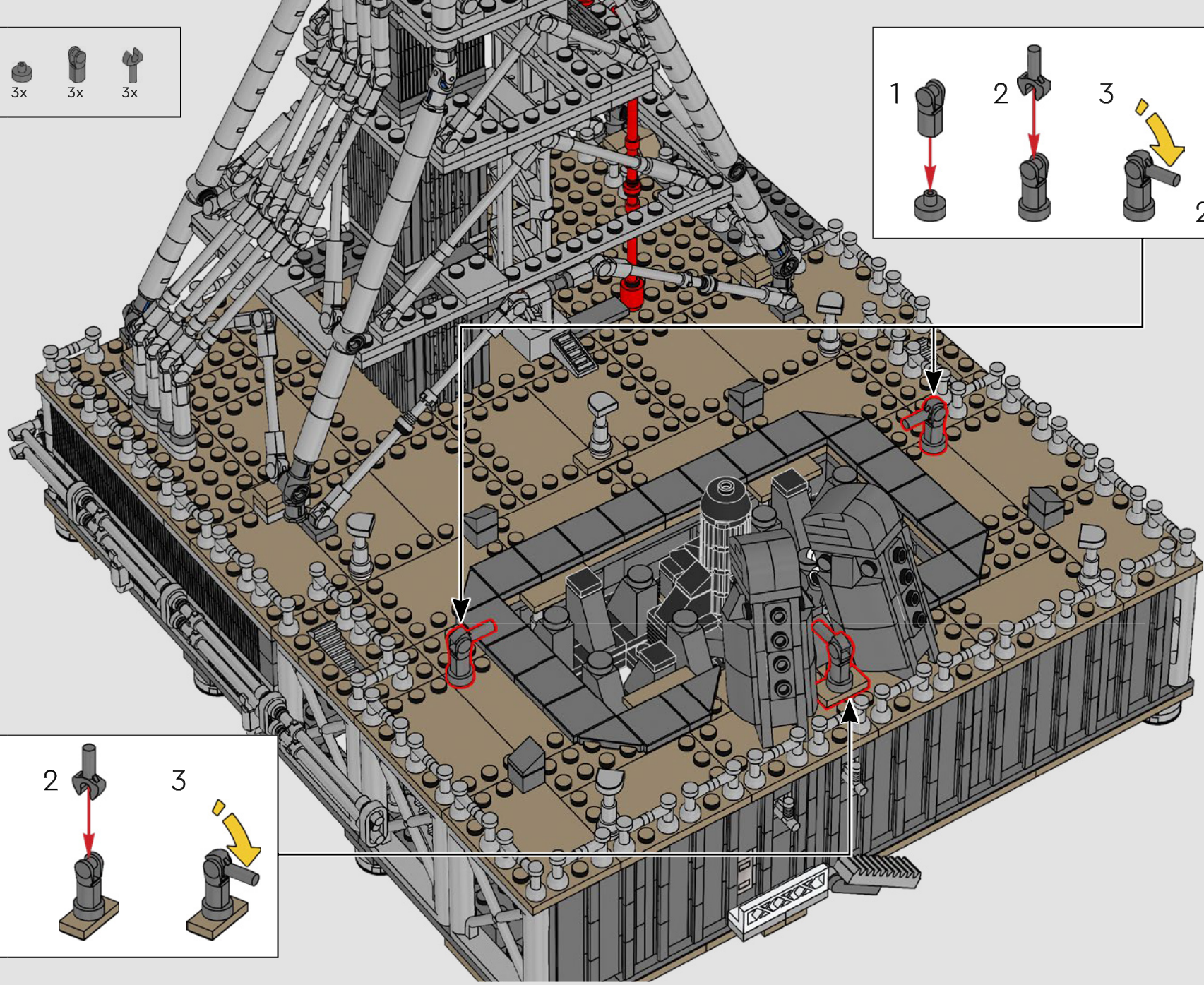


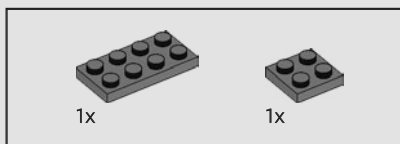
435



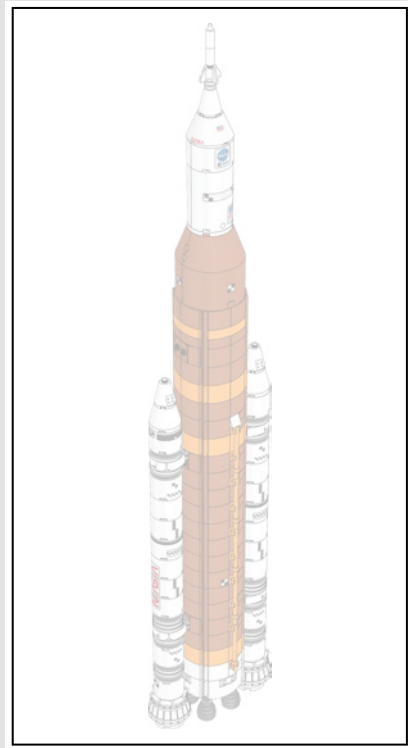
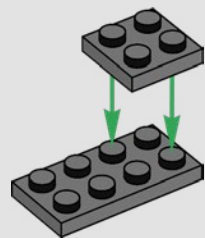


436

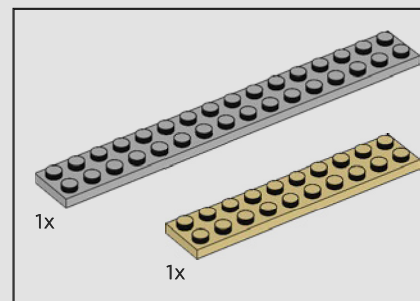
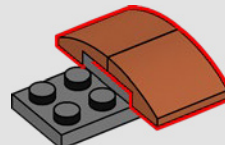




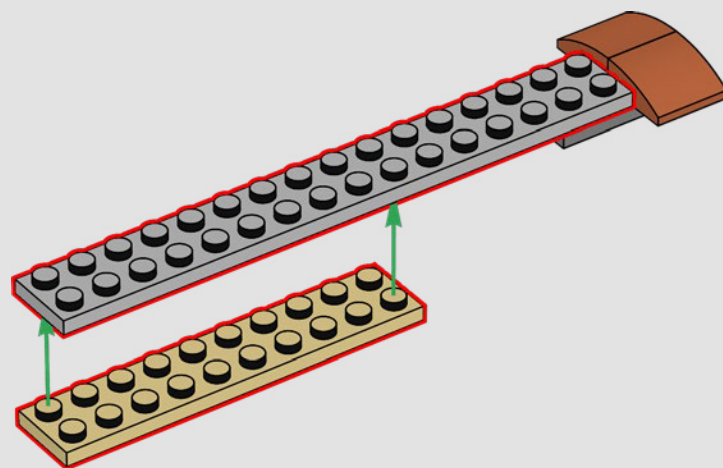
437

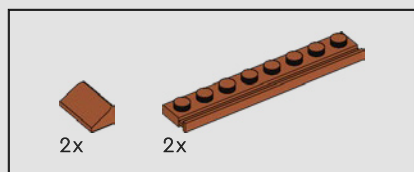


438

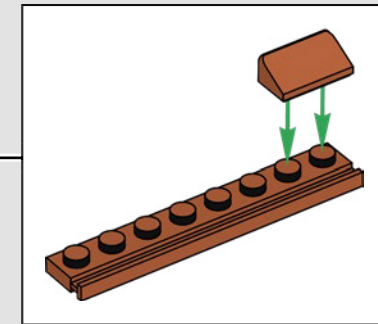
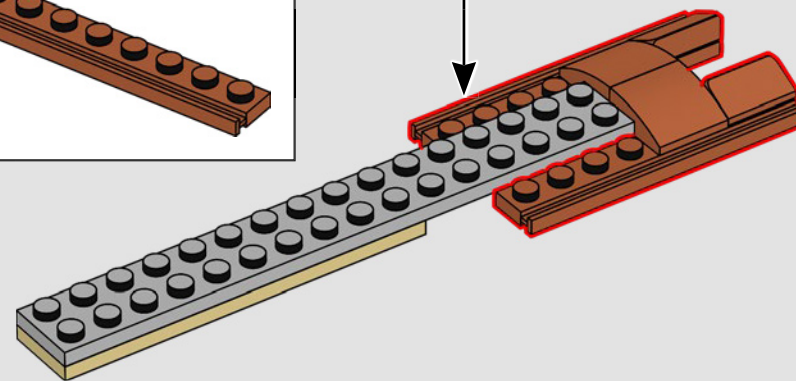
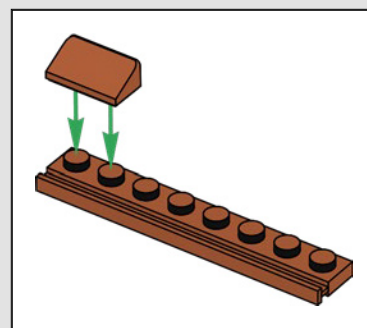


439

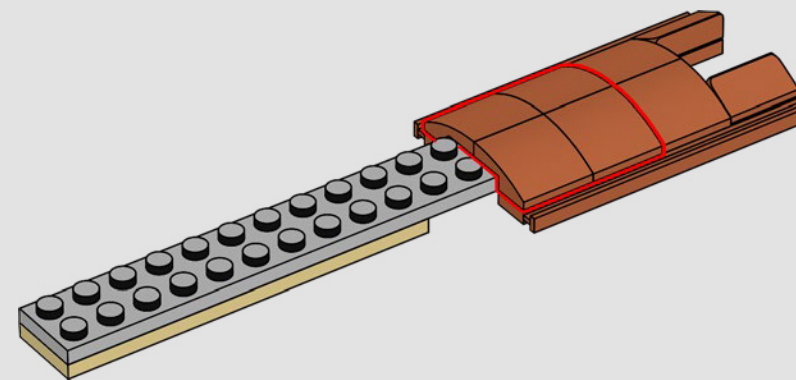


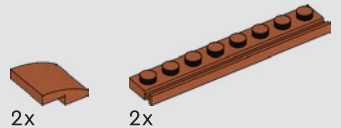


440

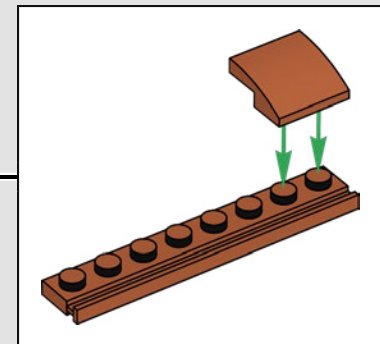
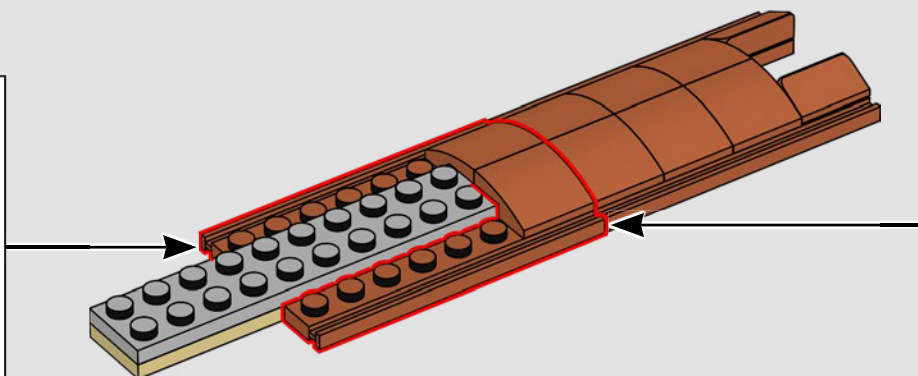
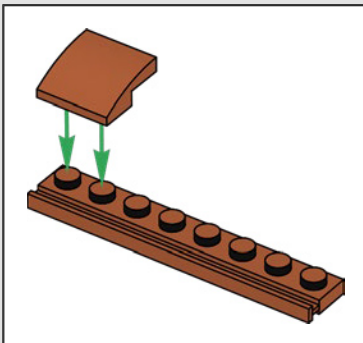


441

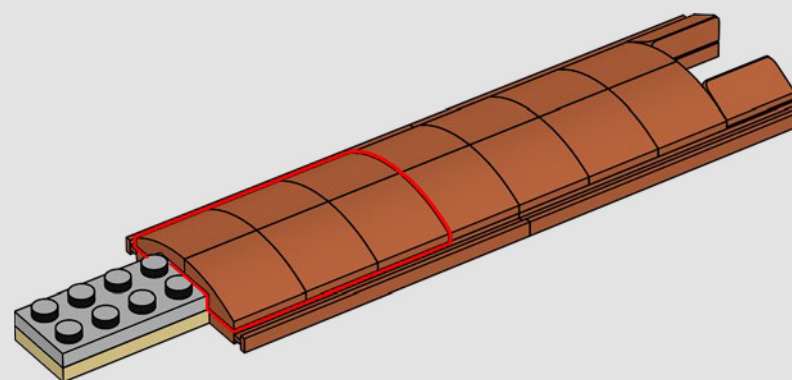


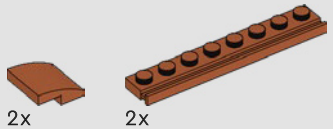


442

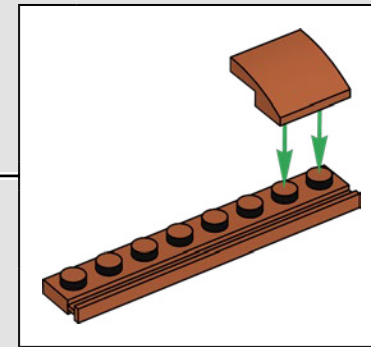
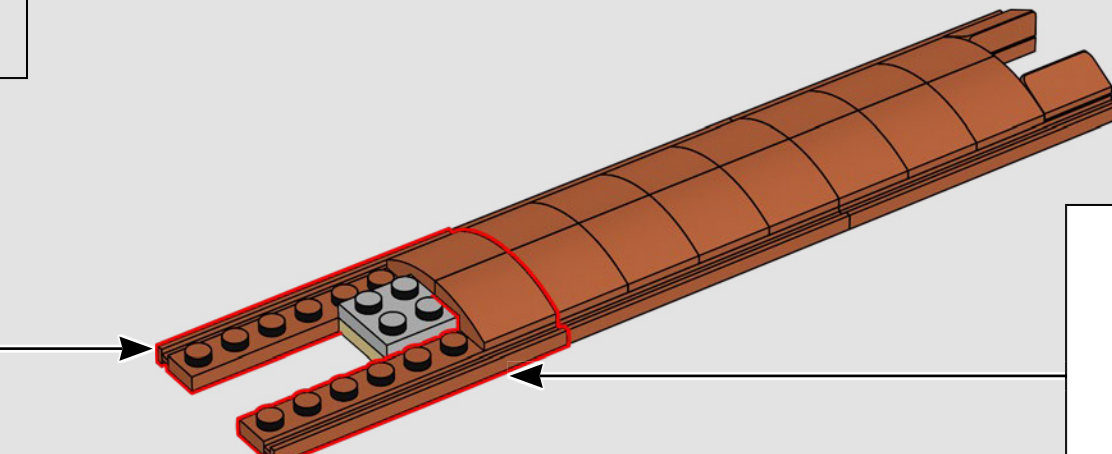
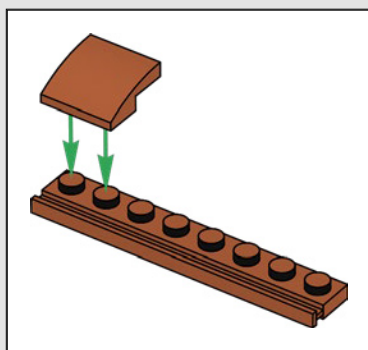


443

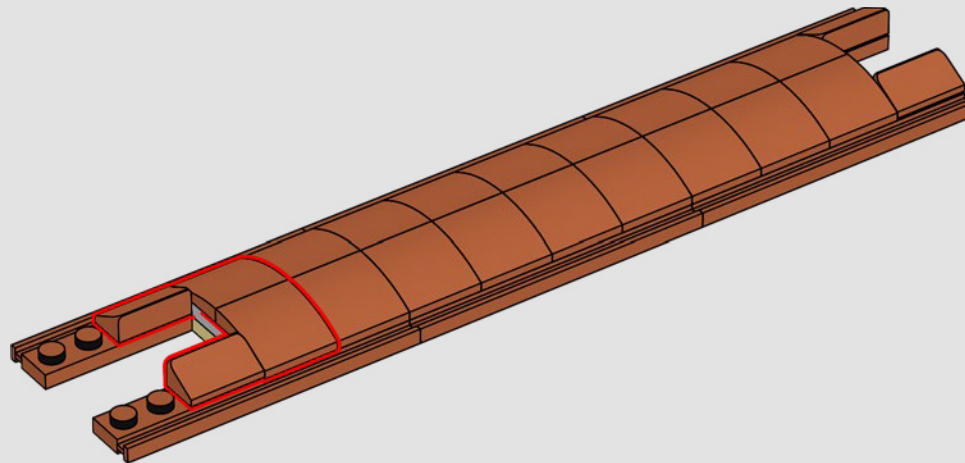


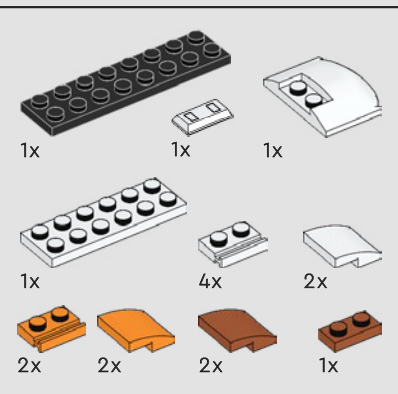
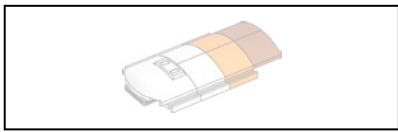


444

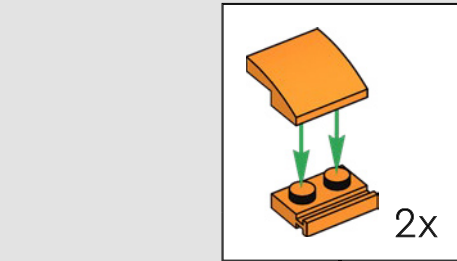
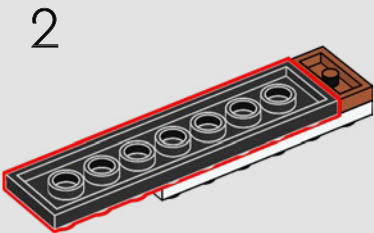
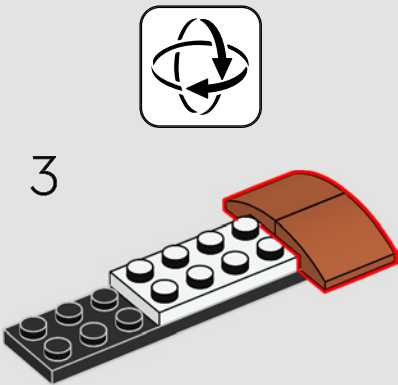
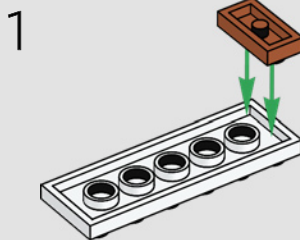


445

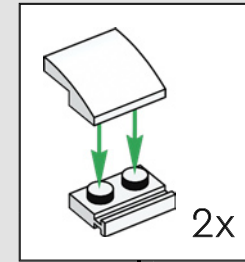
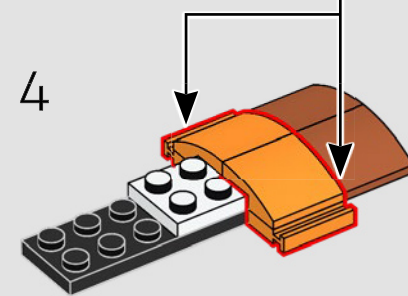




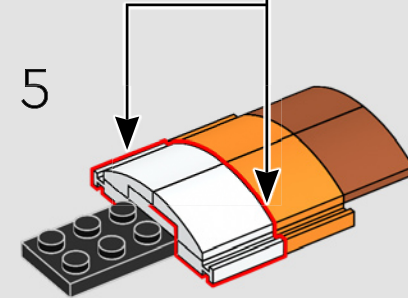
446



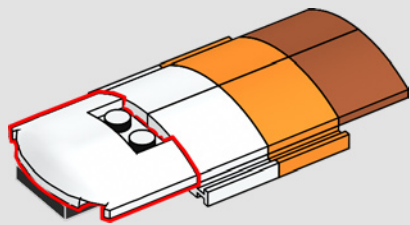
2x



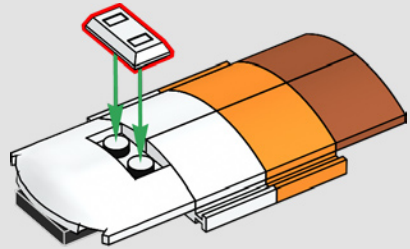
2x



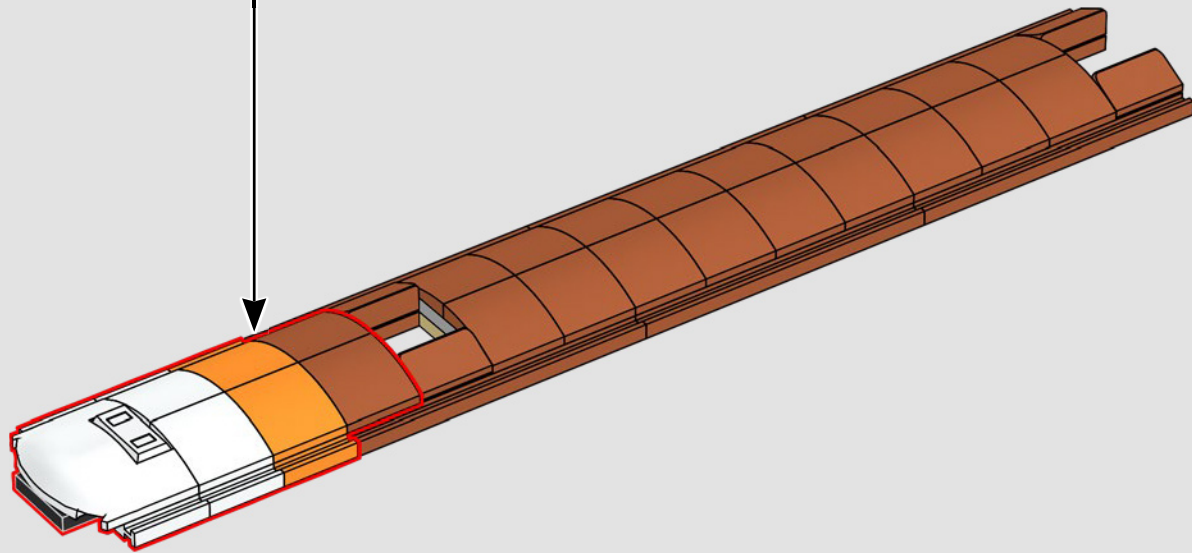
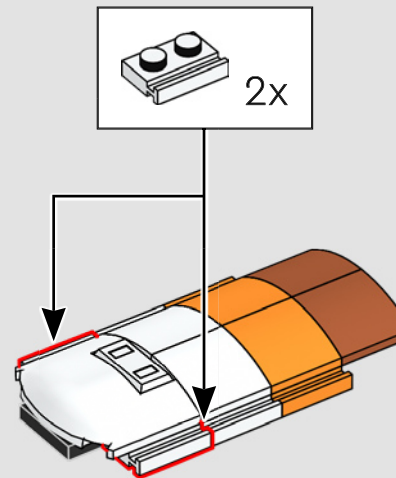
6

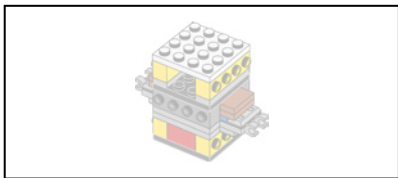


7

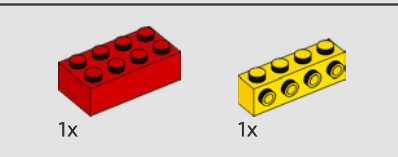
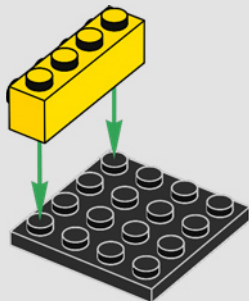


8

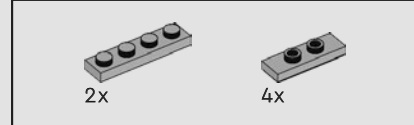
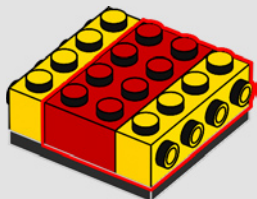




447



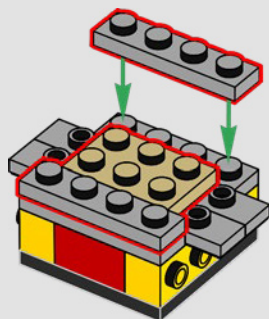
448



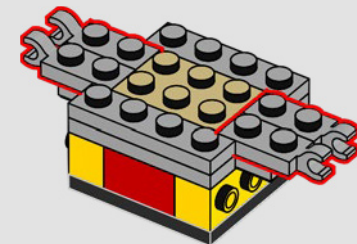
449



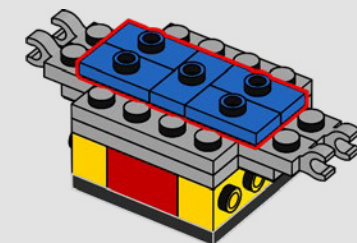
450



451

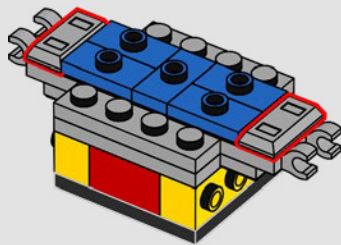


452

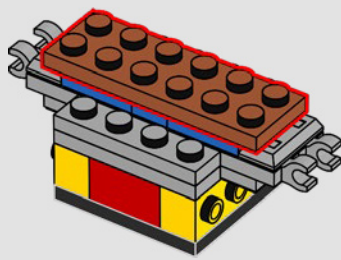




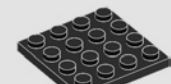
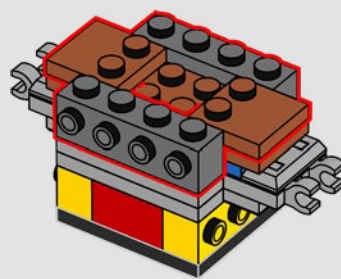
453



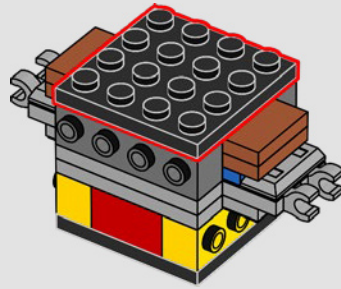
454



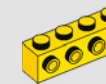
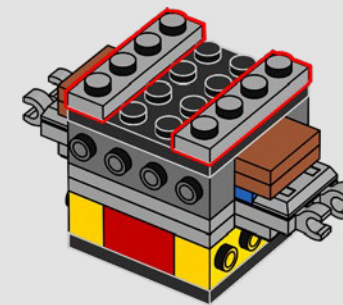
455



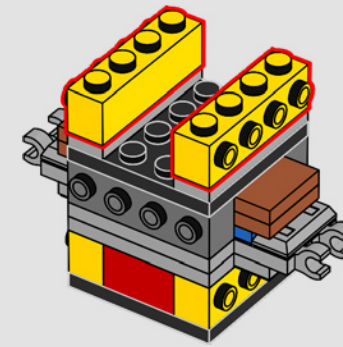
456



457



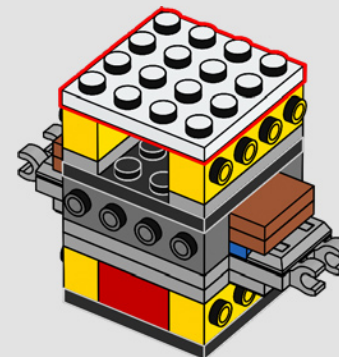
458



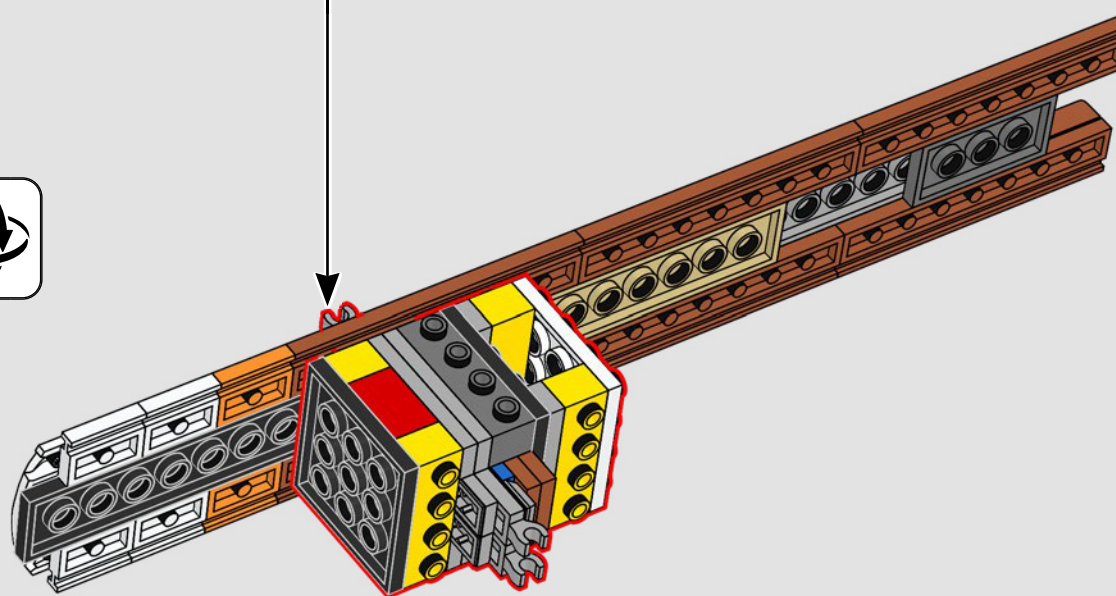


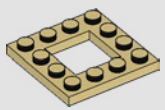
1x

459



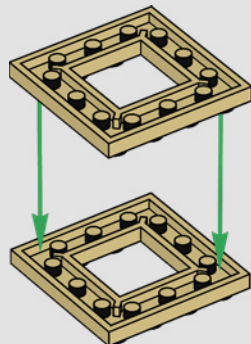
460





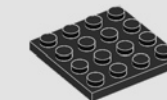
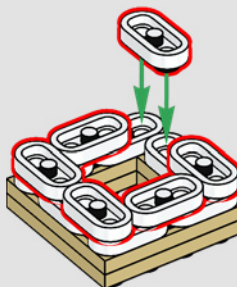
2x

461



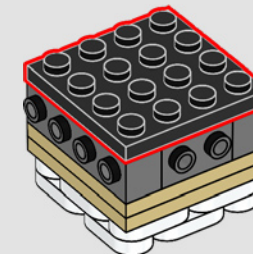
6x

463



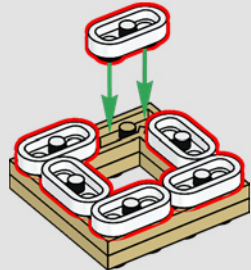
1x

465



6x

462

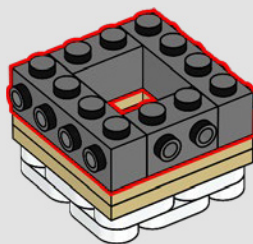


2x



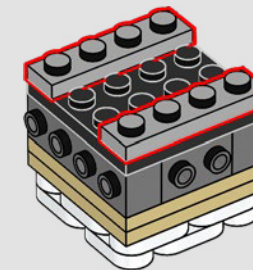
2x

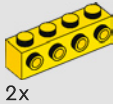
464



2x

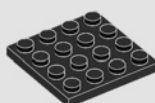
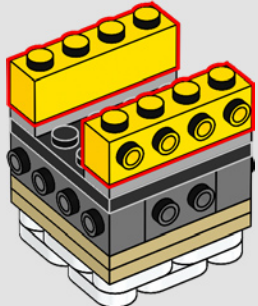
466





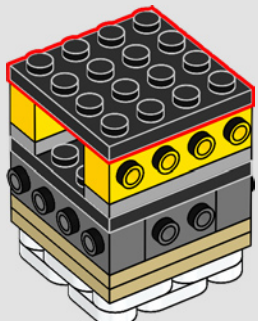
2x

467



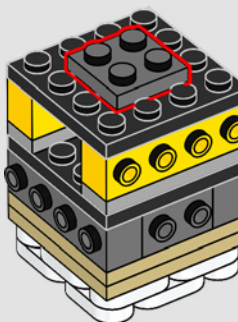
1x

468



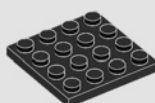
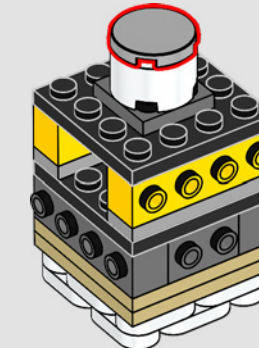
1x

469



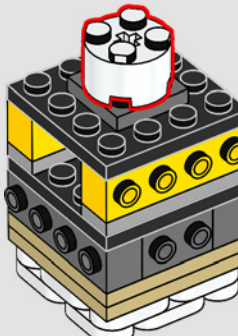
1x

471



1x

470



4x

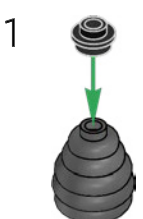
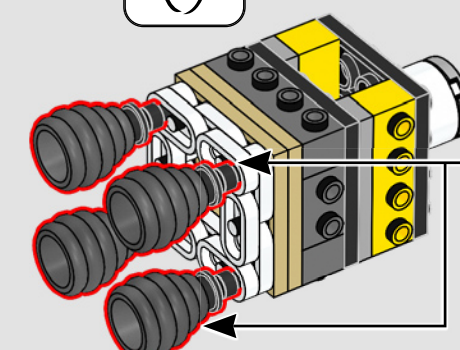
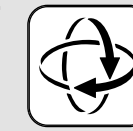


4x



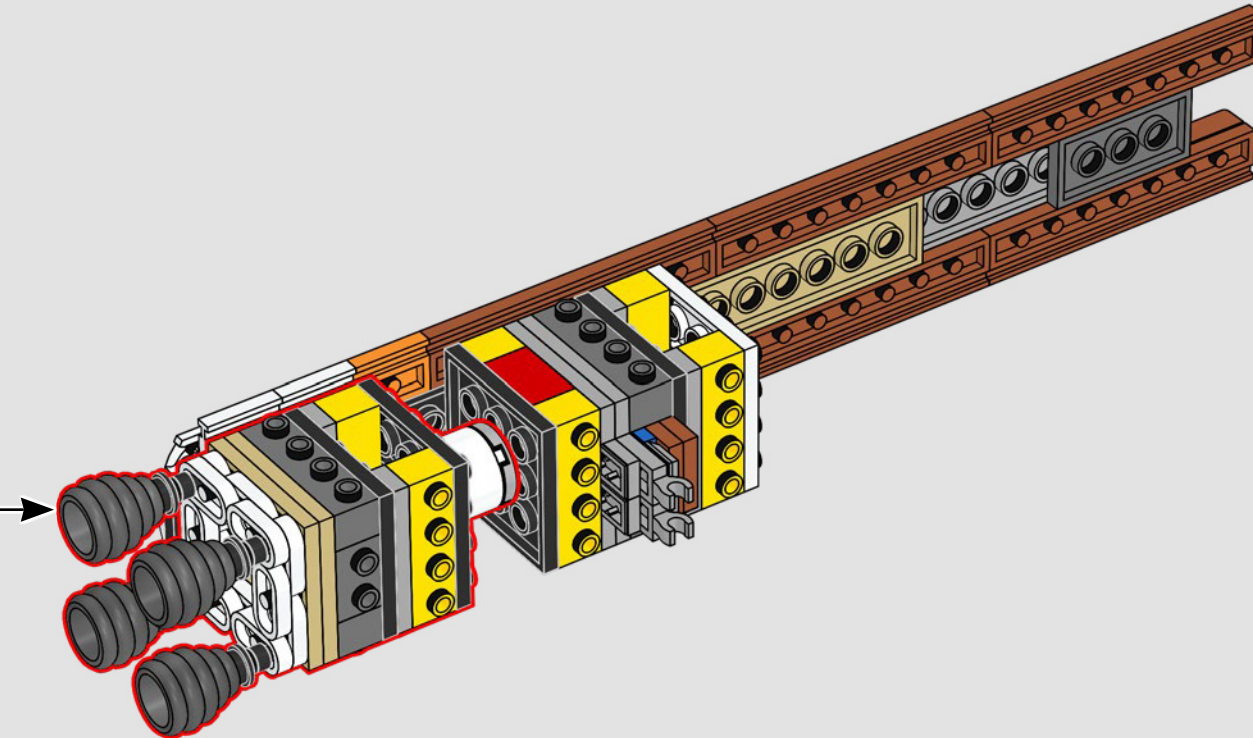
4x

472



4x

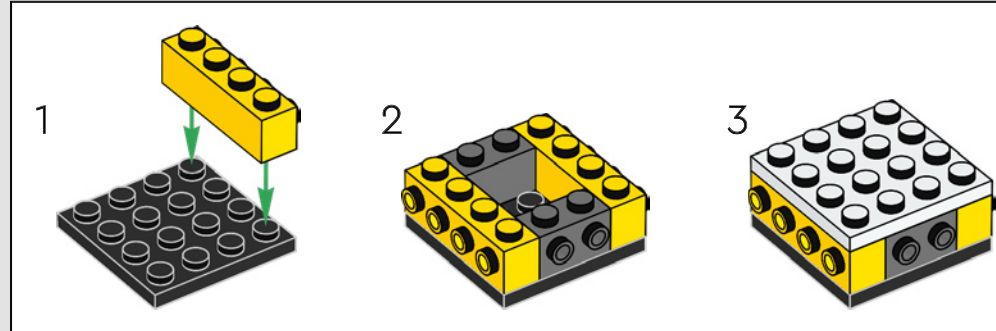
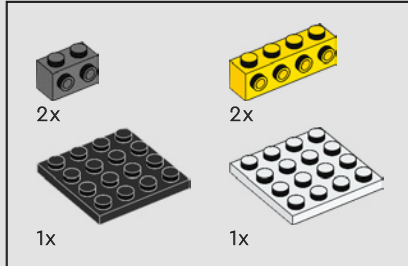
473



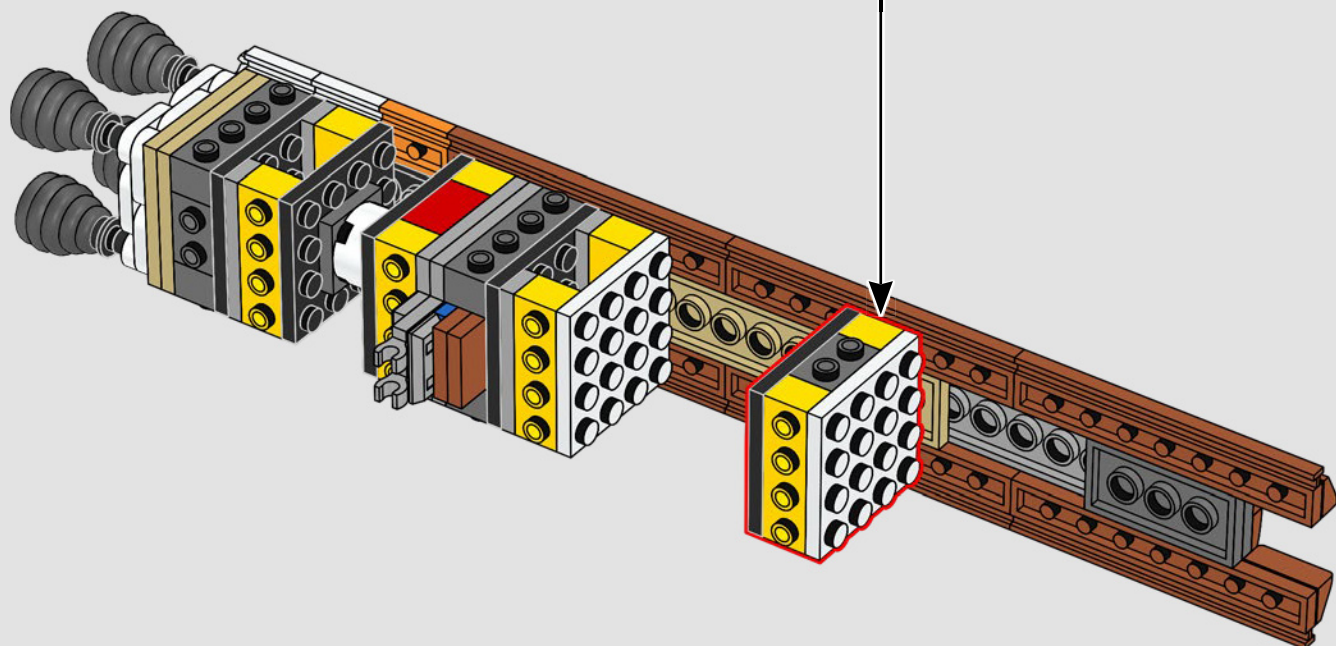
The LEGO® element used for the main engine nozzles was originally meant to depict a beehive but is called "Mini hat no. 54".

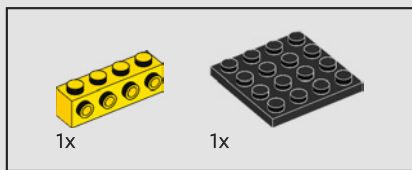
L'élément LEGO® utilisé pour les tuyères du moteur principal devait à l'origine représenter une ruche, mais il est appelé « Mini hat no. 54 » (« Petit chapeau no 54 »).

El elemento LEGO® utilizado para las toberas de los motores principales debía representar originalmente un panal de abejas, aunque terminó por recibir el nombre de "minisombrero n.º 54".

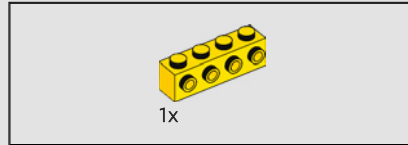
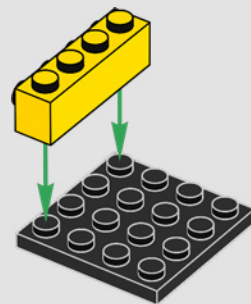


474

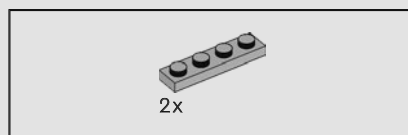
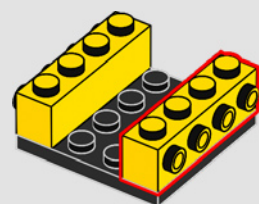




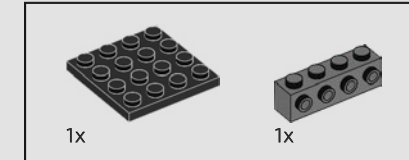
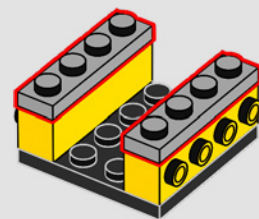
475



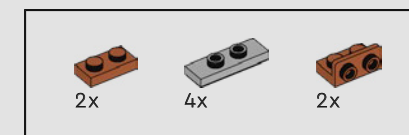
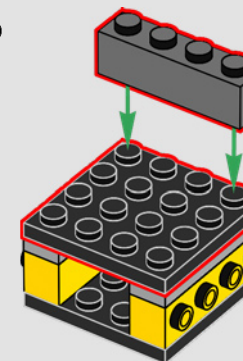
476



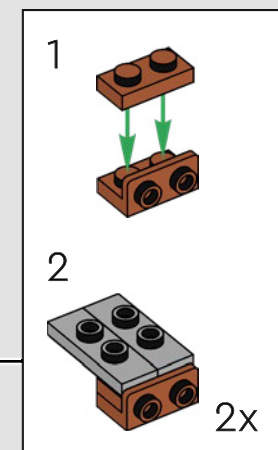
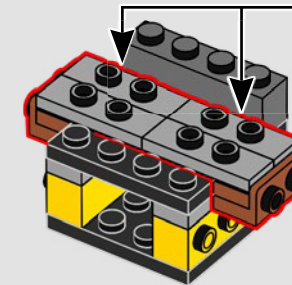
477

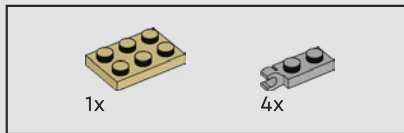


478

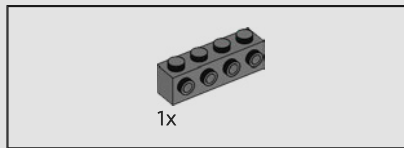
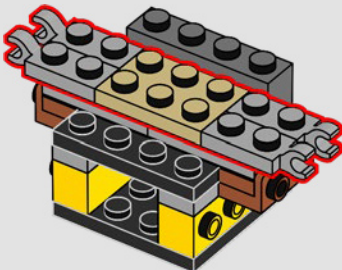


479

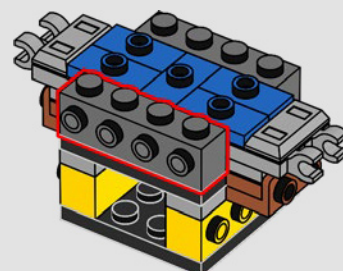




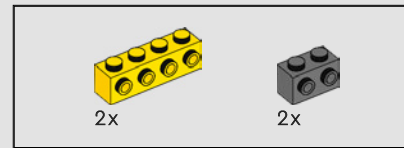
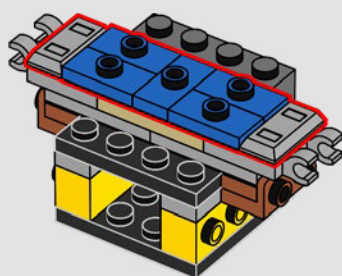
480



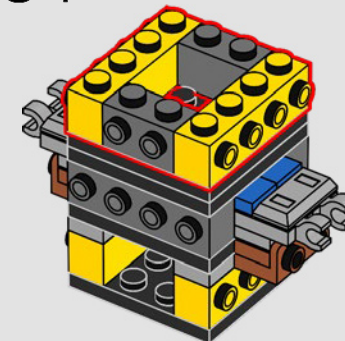
482



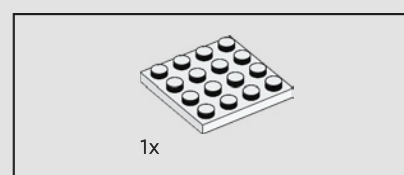
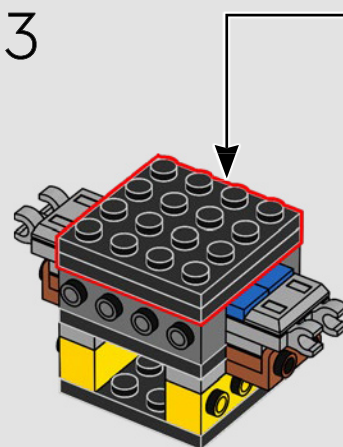
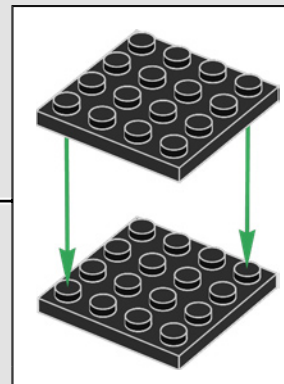
481



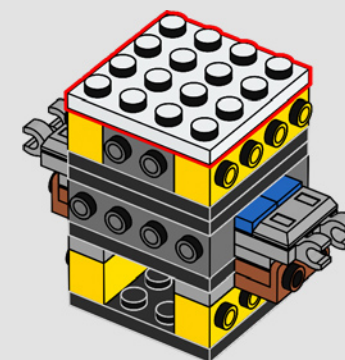
484



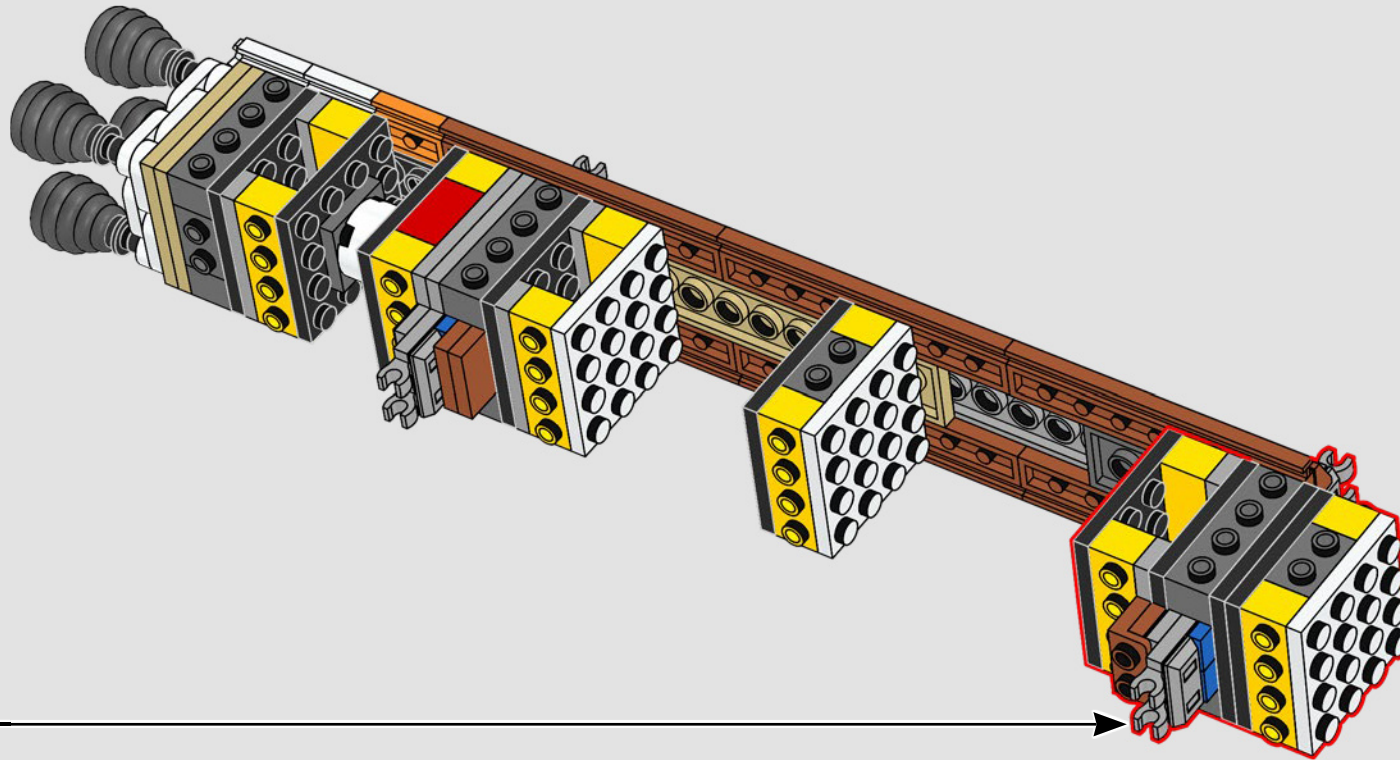
483

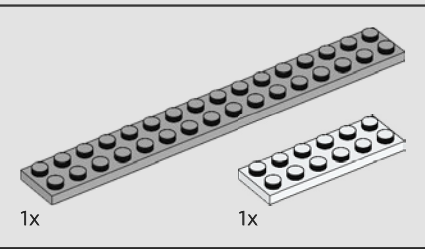
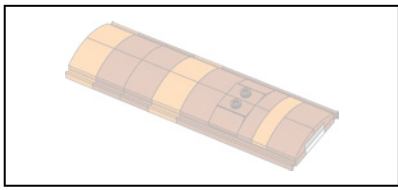


485

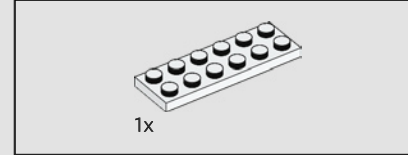
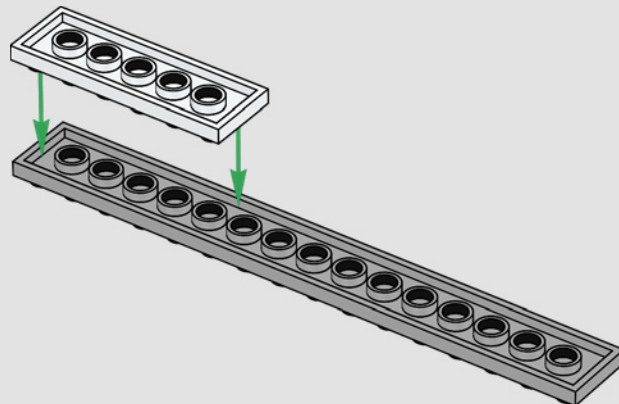


486

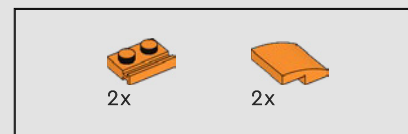
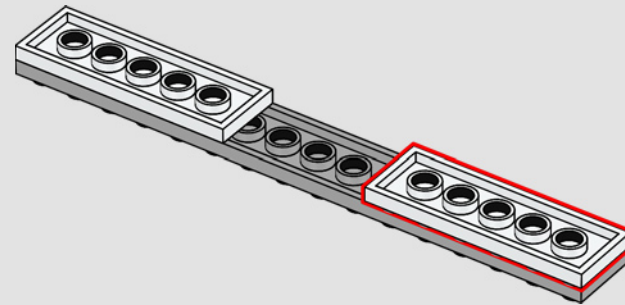




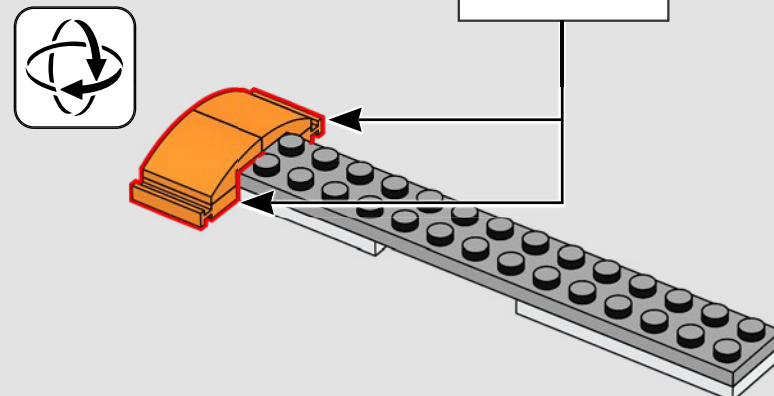
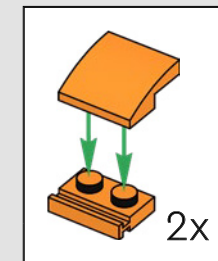
487



488

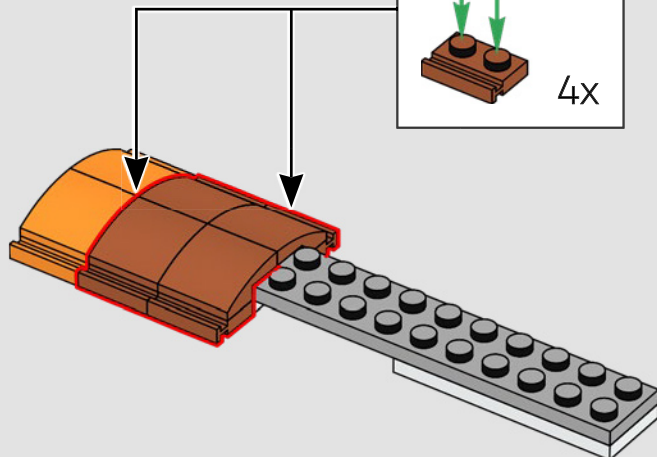


489

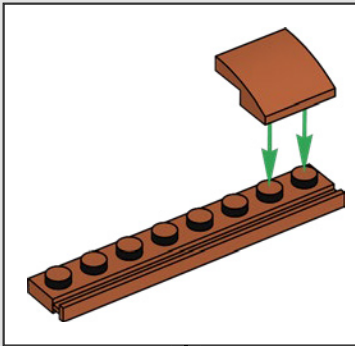




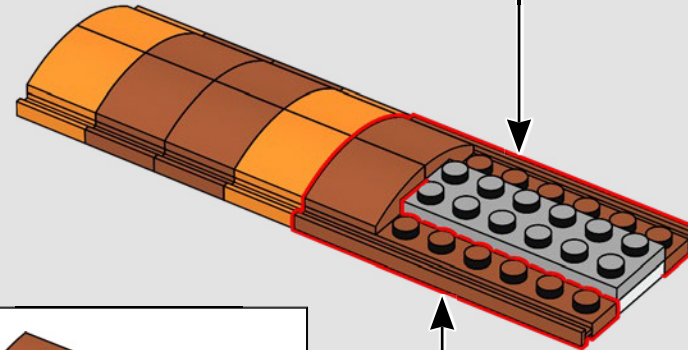
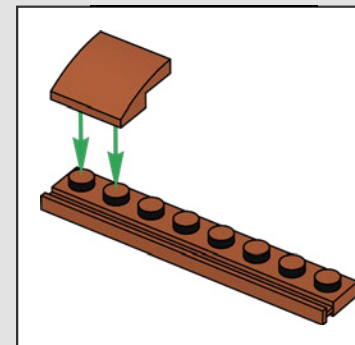
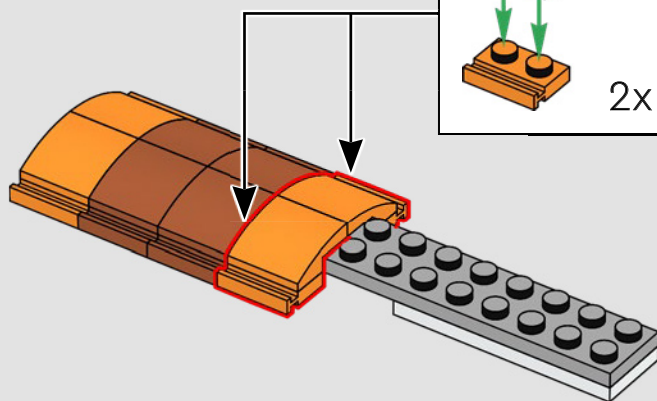
490

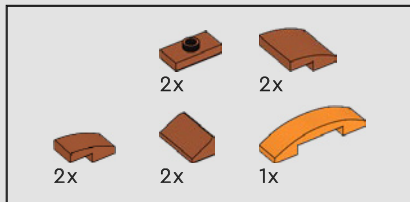


492

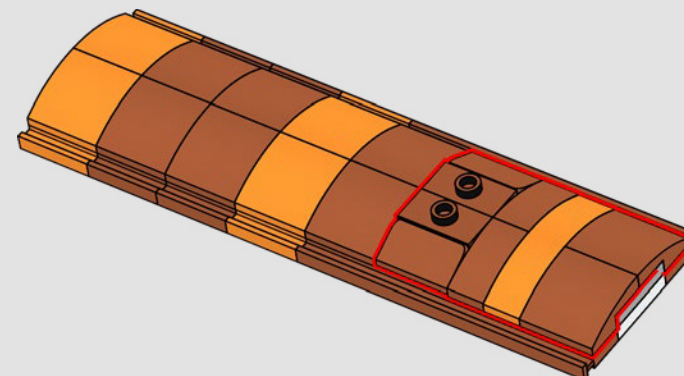


491

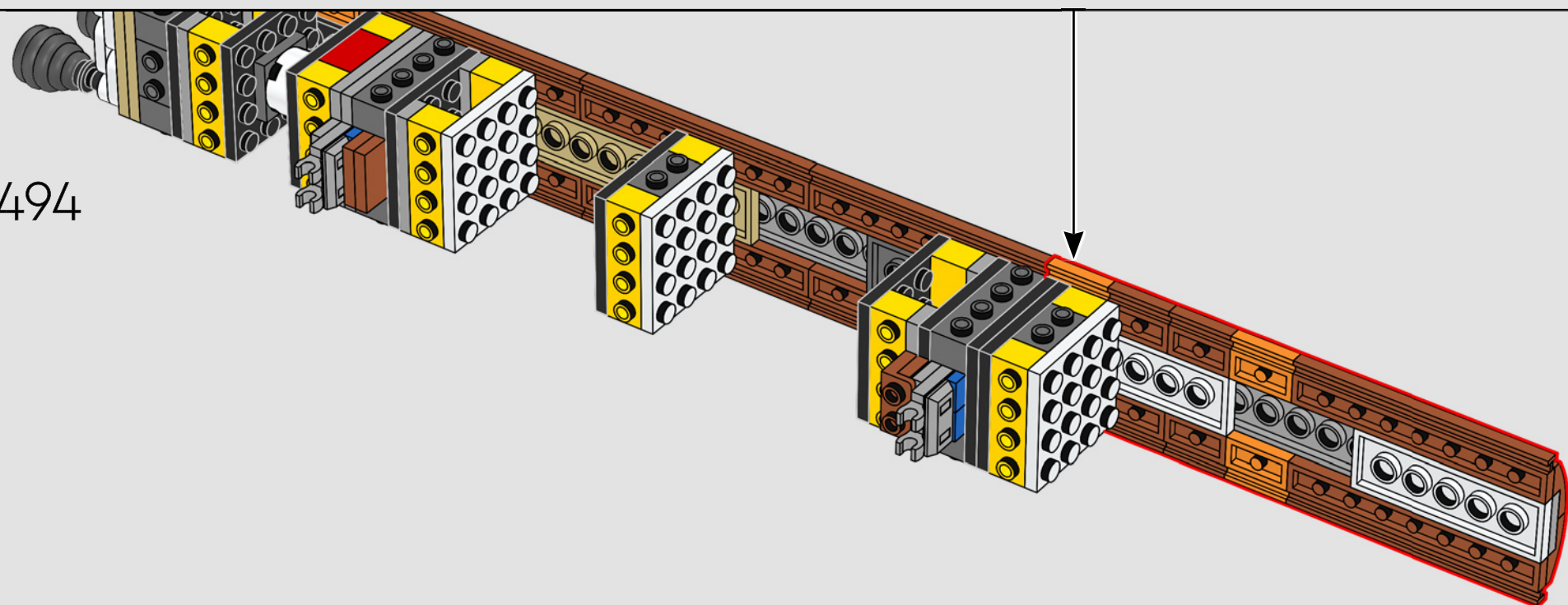


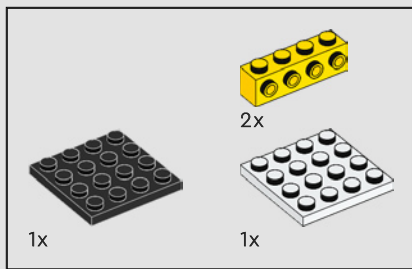


493

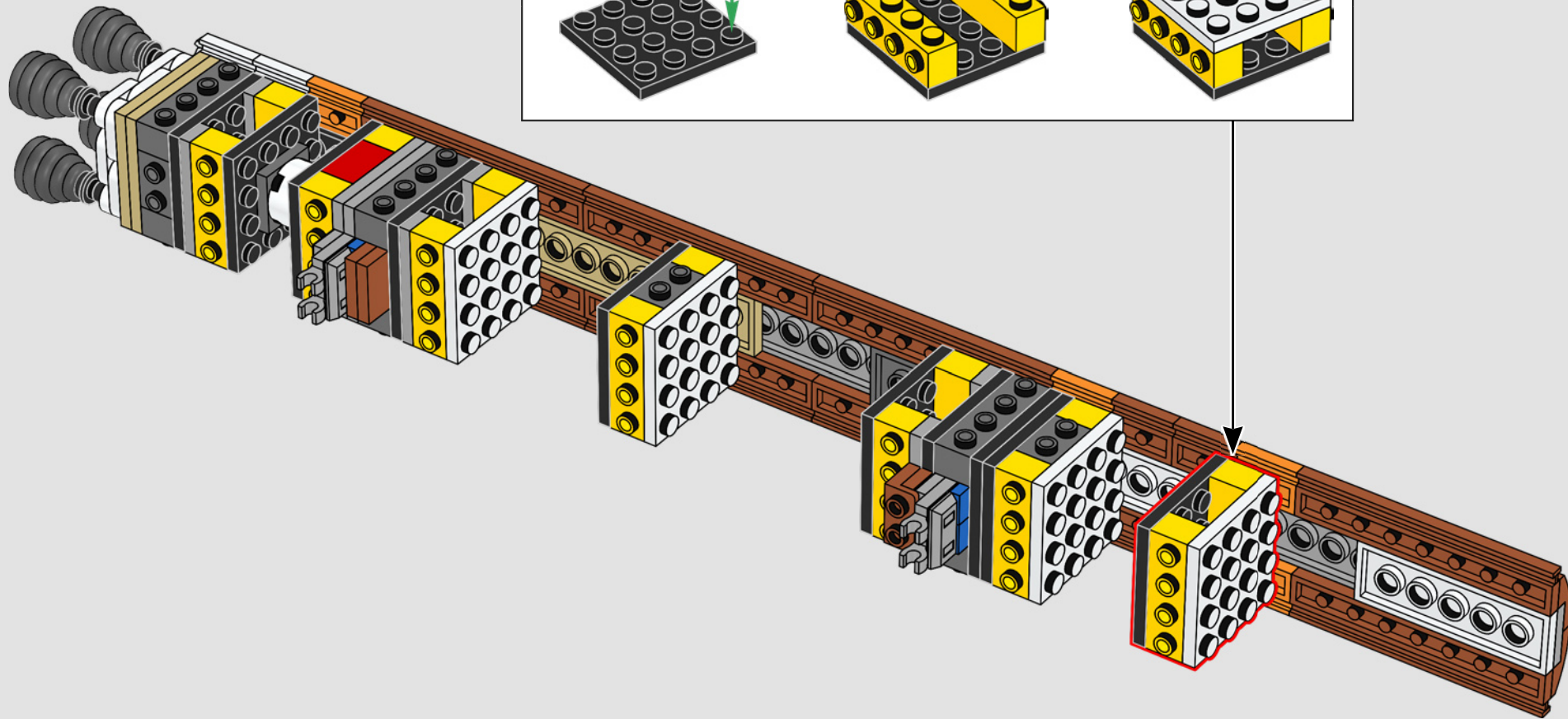


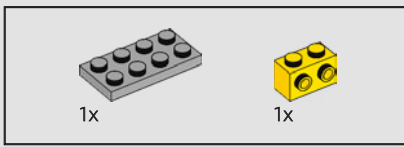
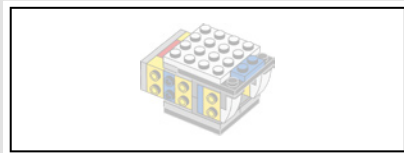
494



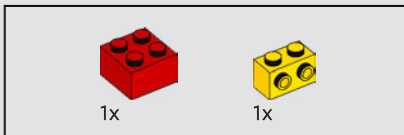
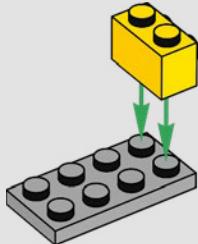


495

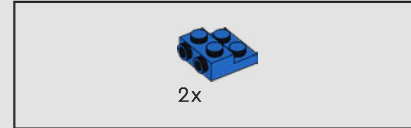
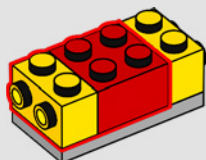




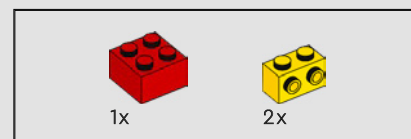
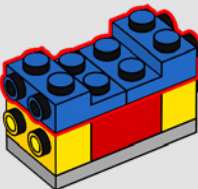
496



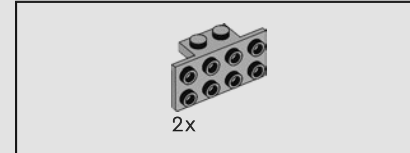
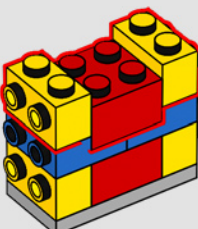
497



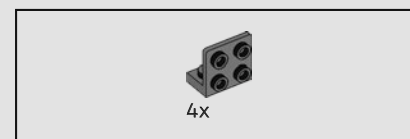
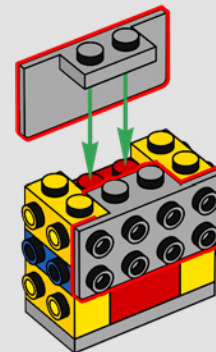
498



499



500

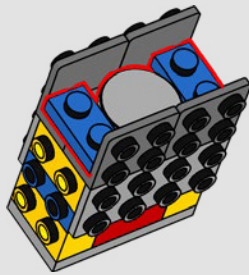


501

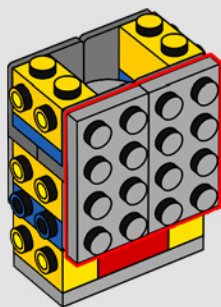




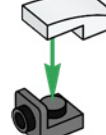
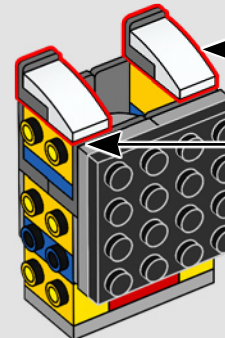
502



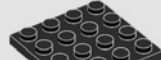
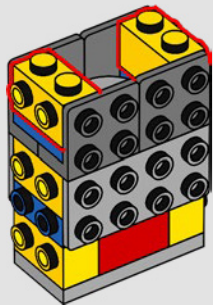
504



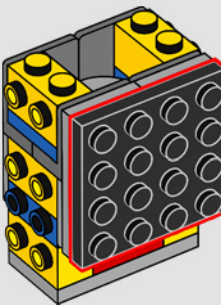
506



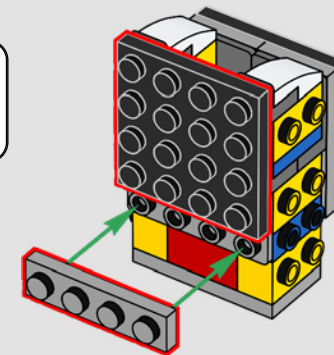
503

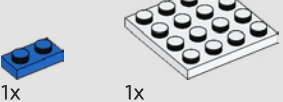


505

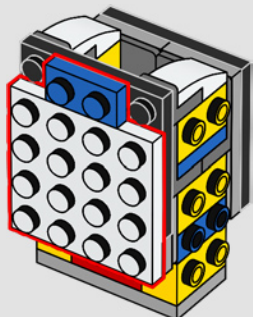


507

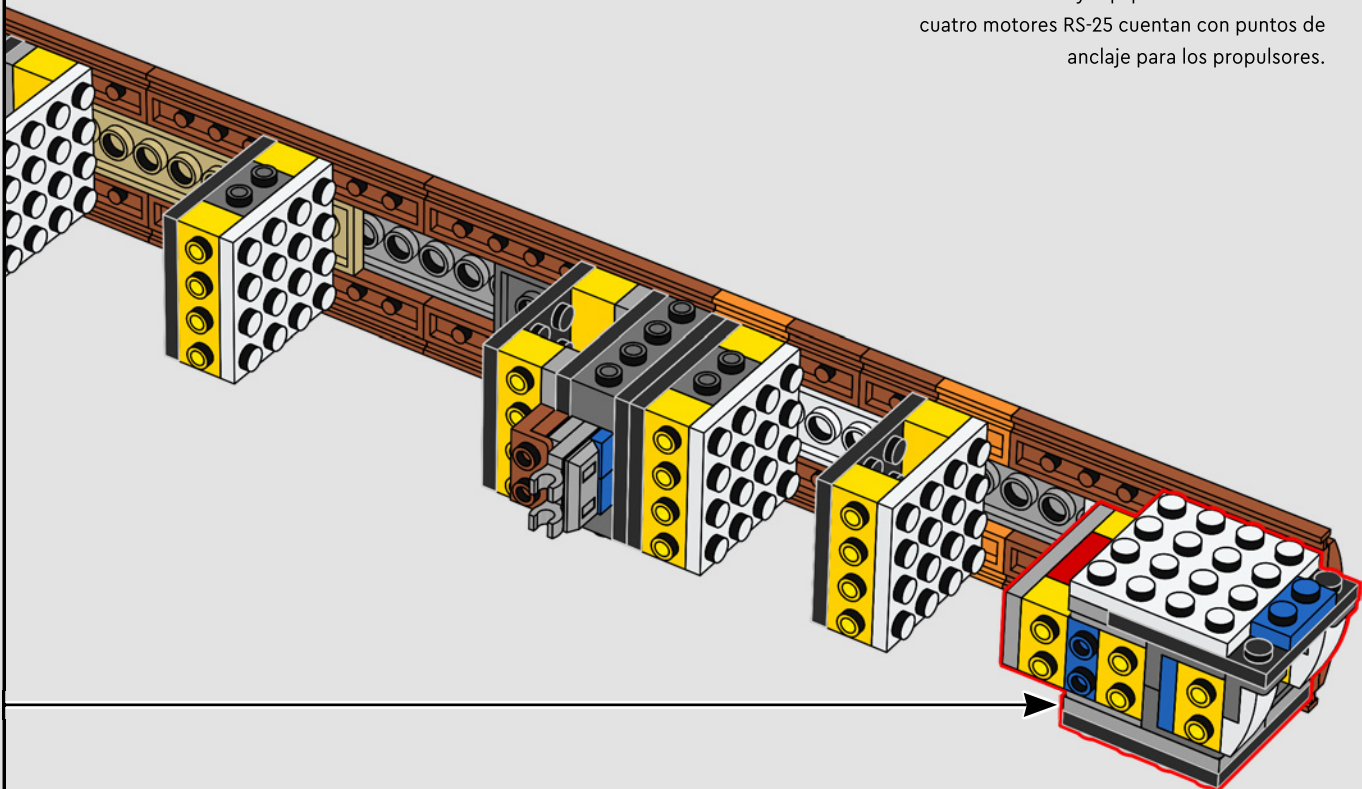




508



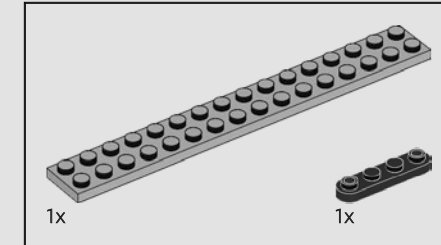
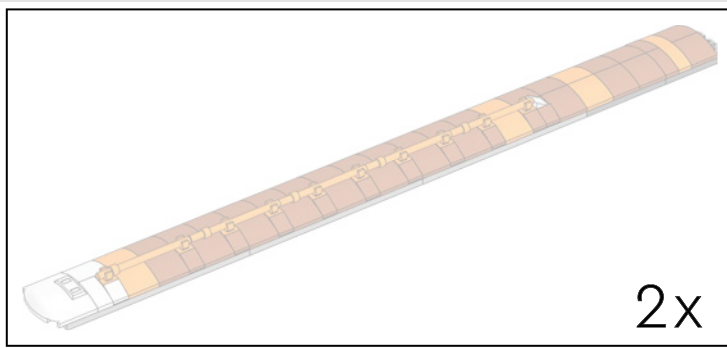
509



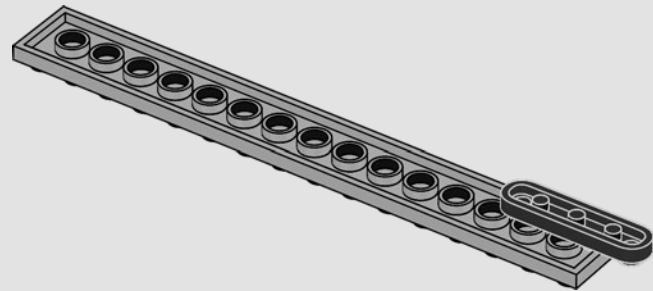
The core stage was developed specifically for the SLS. It consists of propellant tanks, avionics and related equipment. The four RS-25 engines provide attachment points for the boosters.

L'étage principal a été développé spécifiquement pour le SLS. Il se compose de réservoirs de propergol, d'avionique et d'équipements connexes. Les quatre moteurs RS-25 servent de points d'attache aux propulseurs d'appoint.

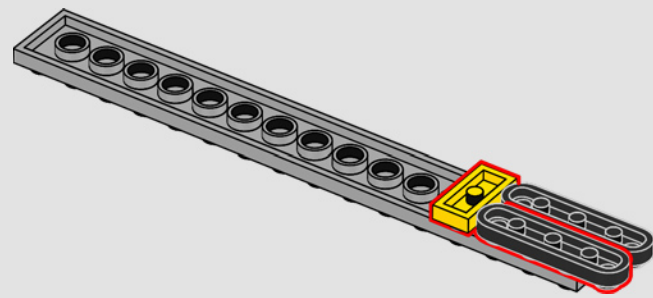
La etapa central se desarrolló específicamente para el SLS. Consta de tanques de propelente, sistemas aviónicos y equipos relacionados. Los cuatro motores RS-25 cuentan con puntos de anclaje para los propulsores.



510

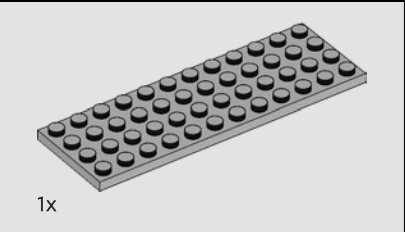
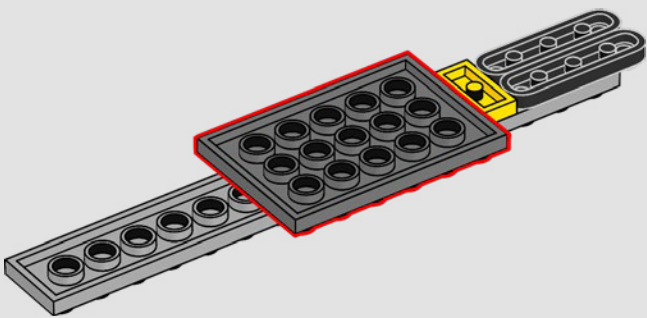


511

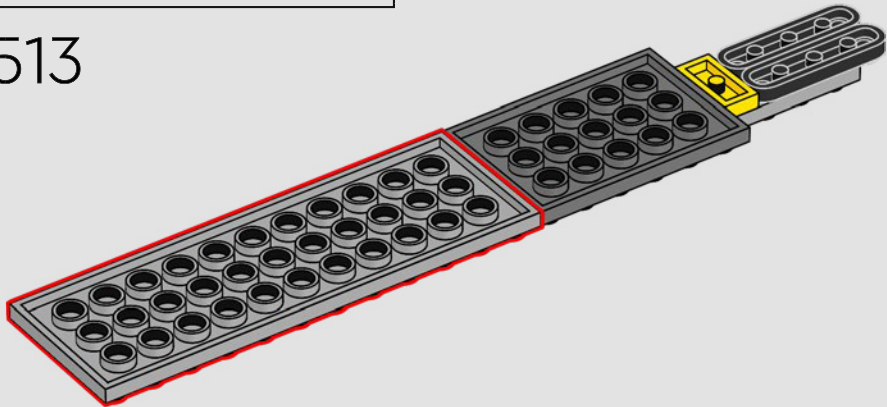




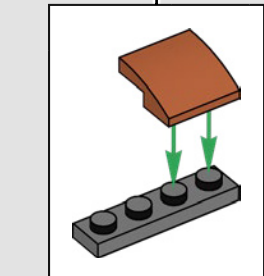
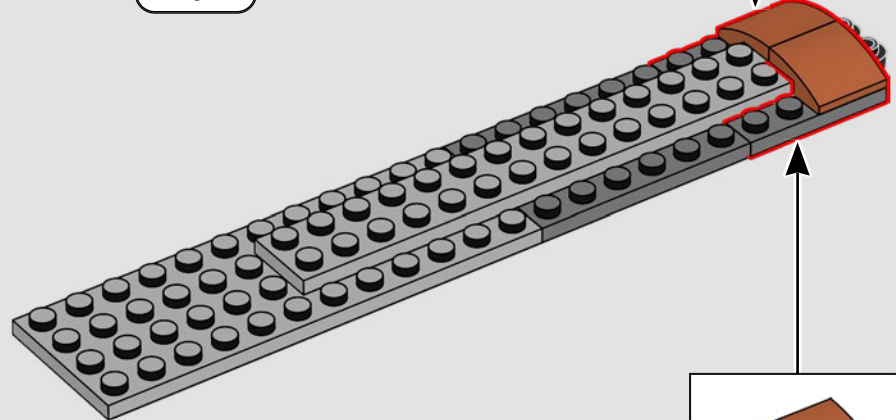
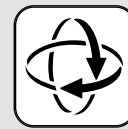
512

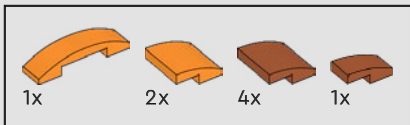


513

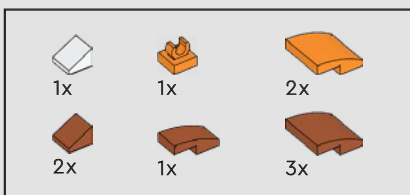
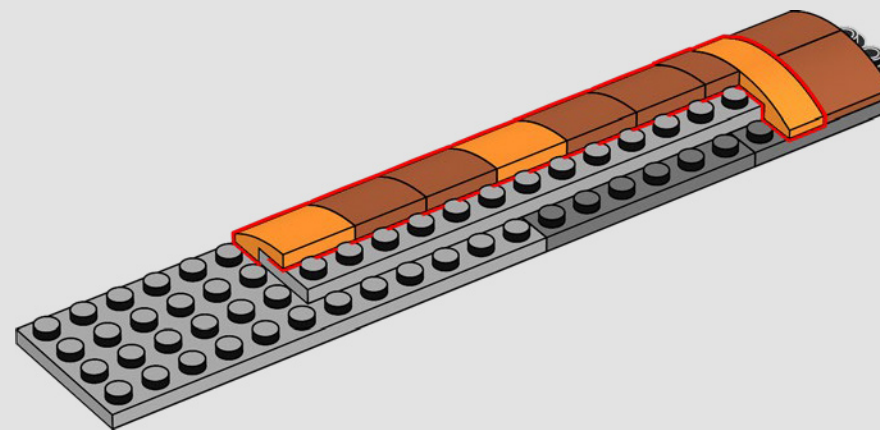


514

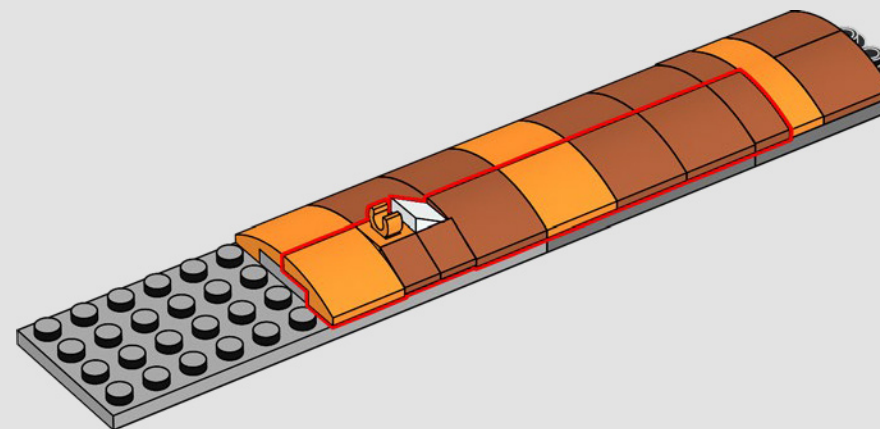


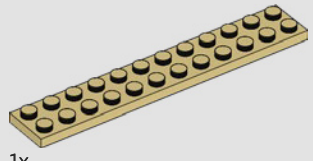


515



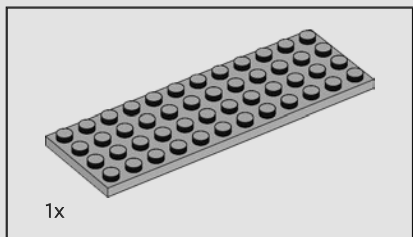
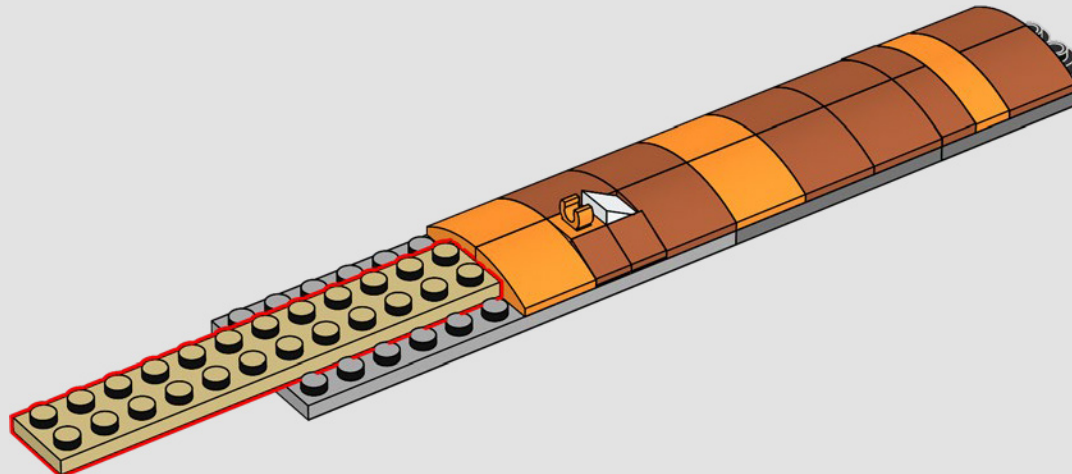
516





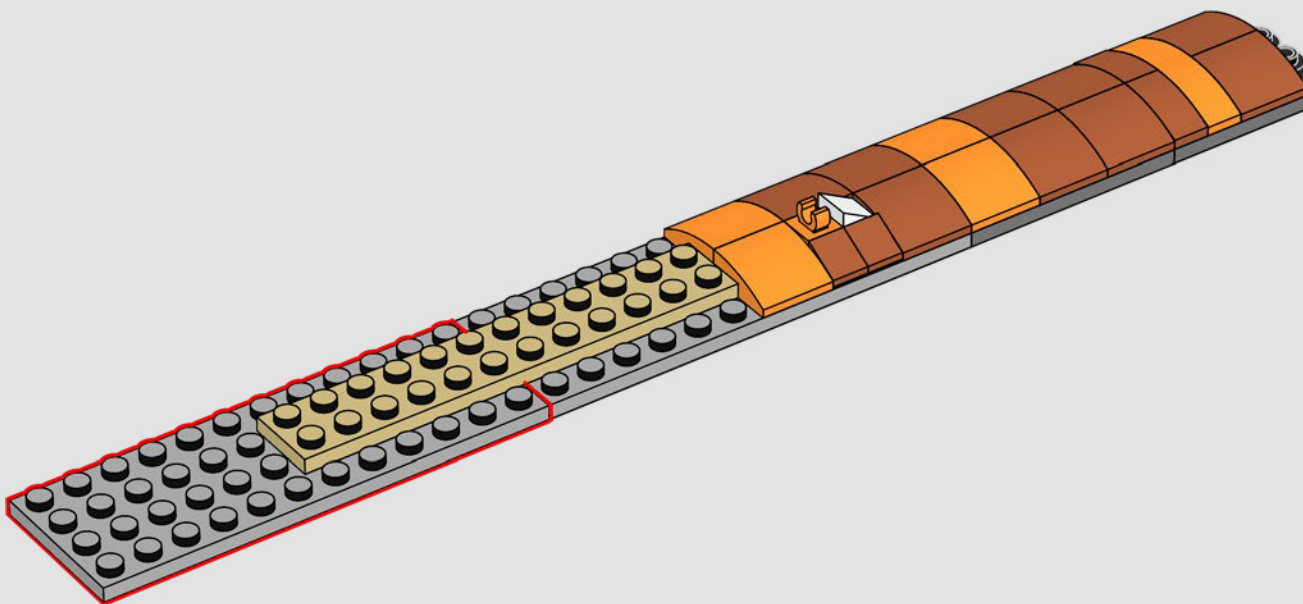
1x

517



1x

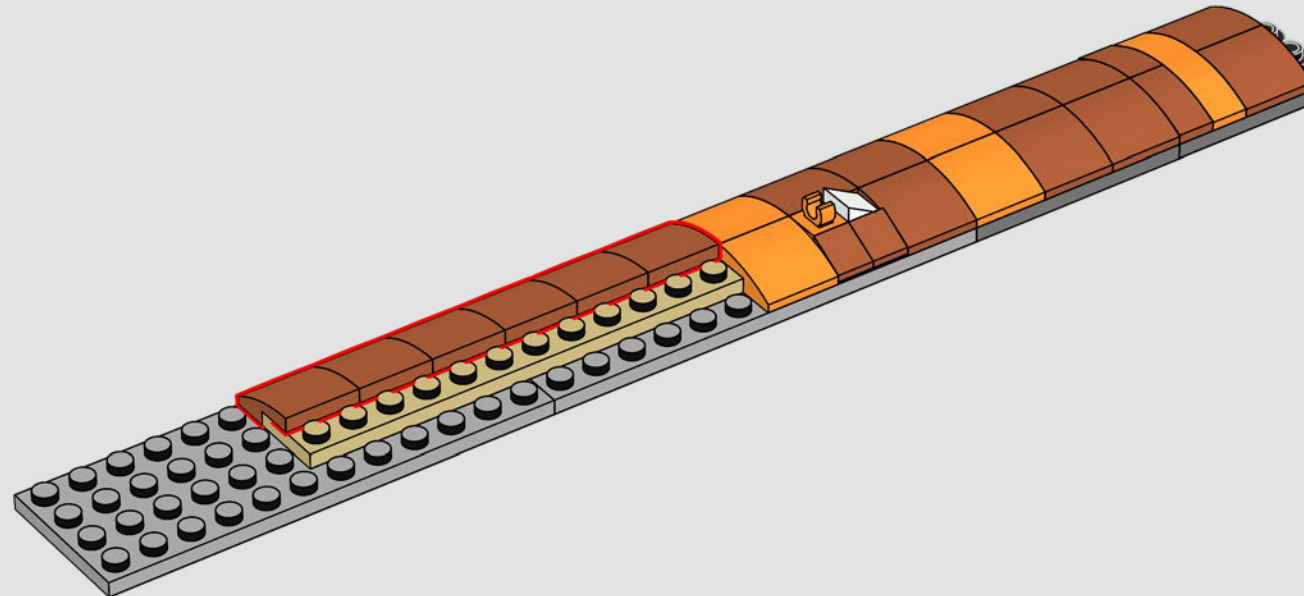
518





6x

519



4x

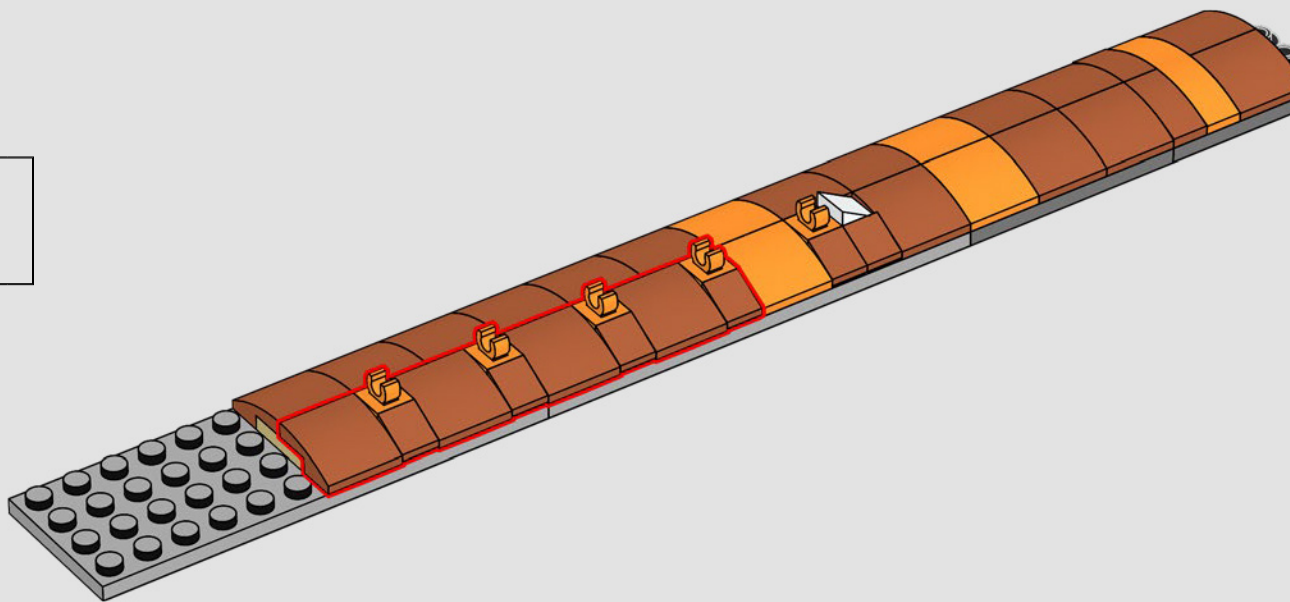


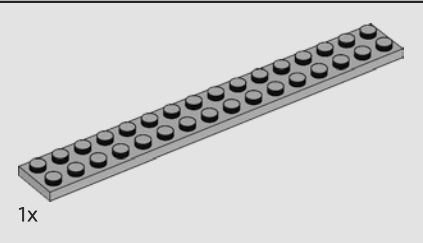
4x



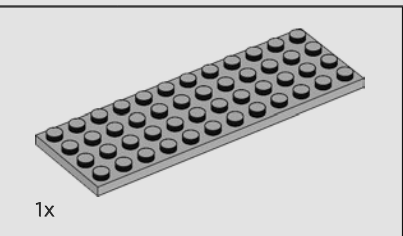
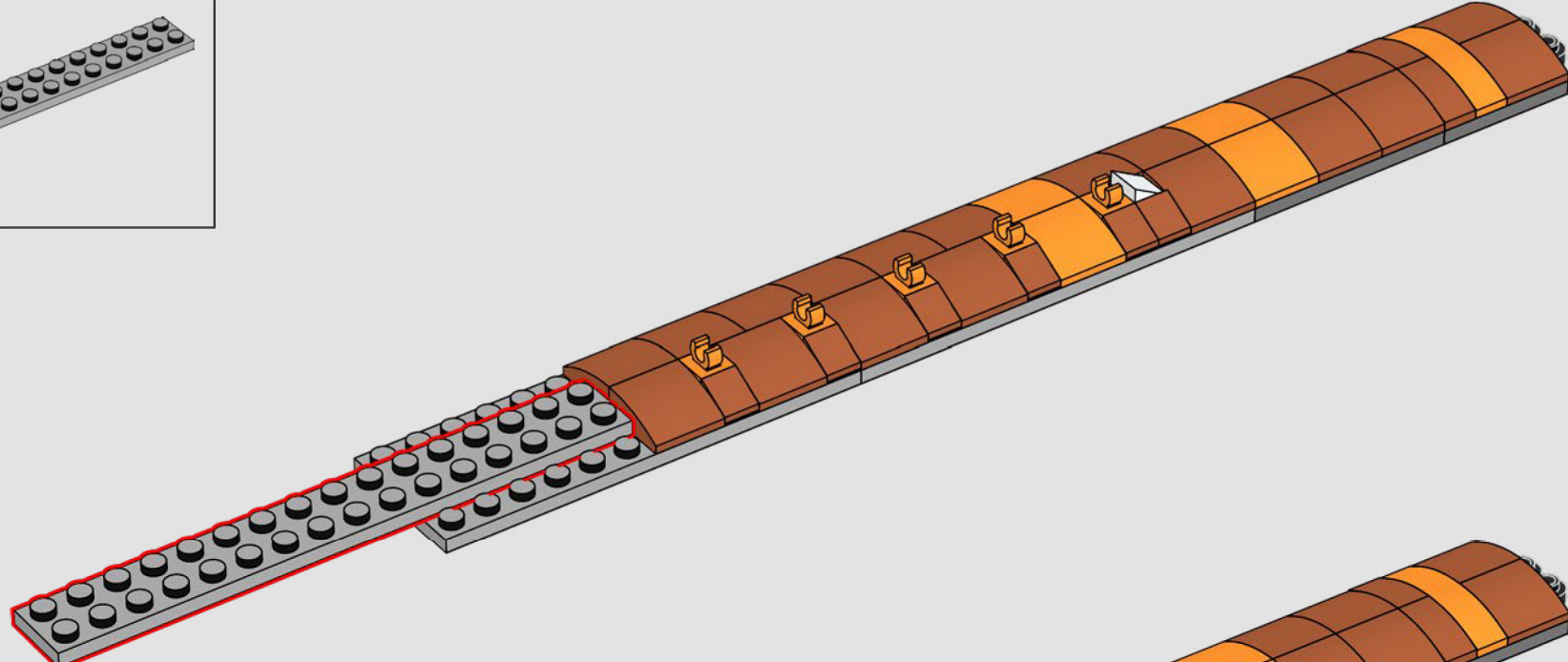
4x

520

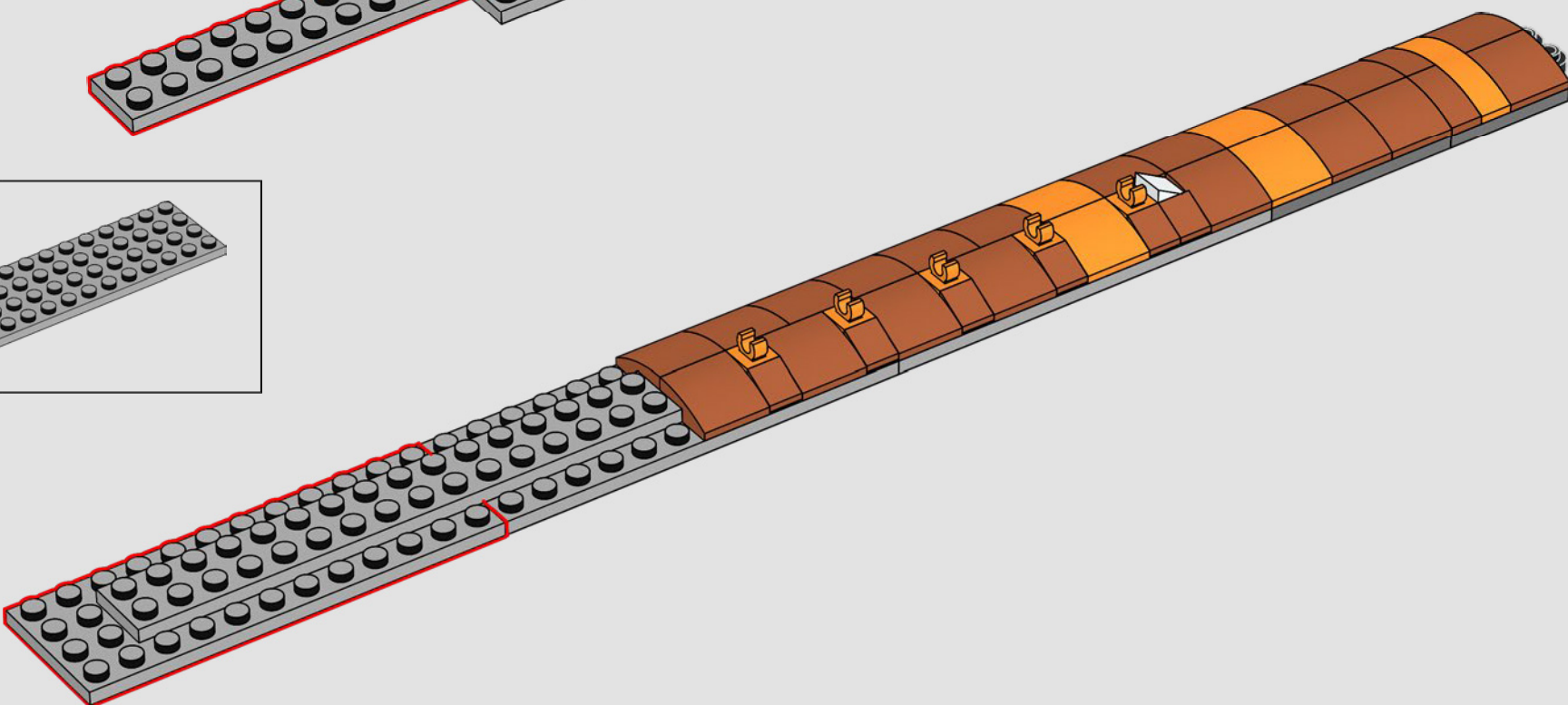




521



522





1x

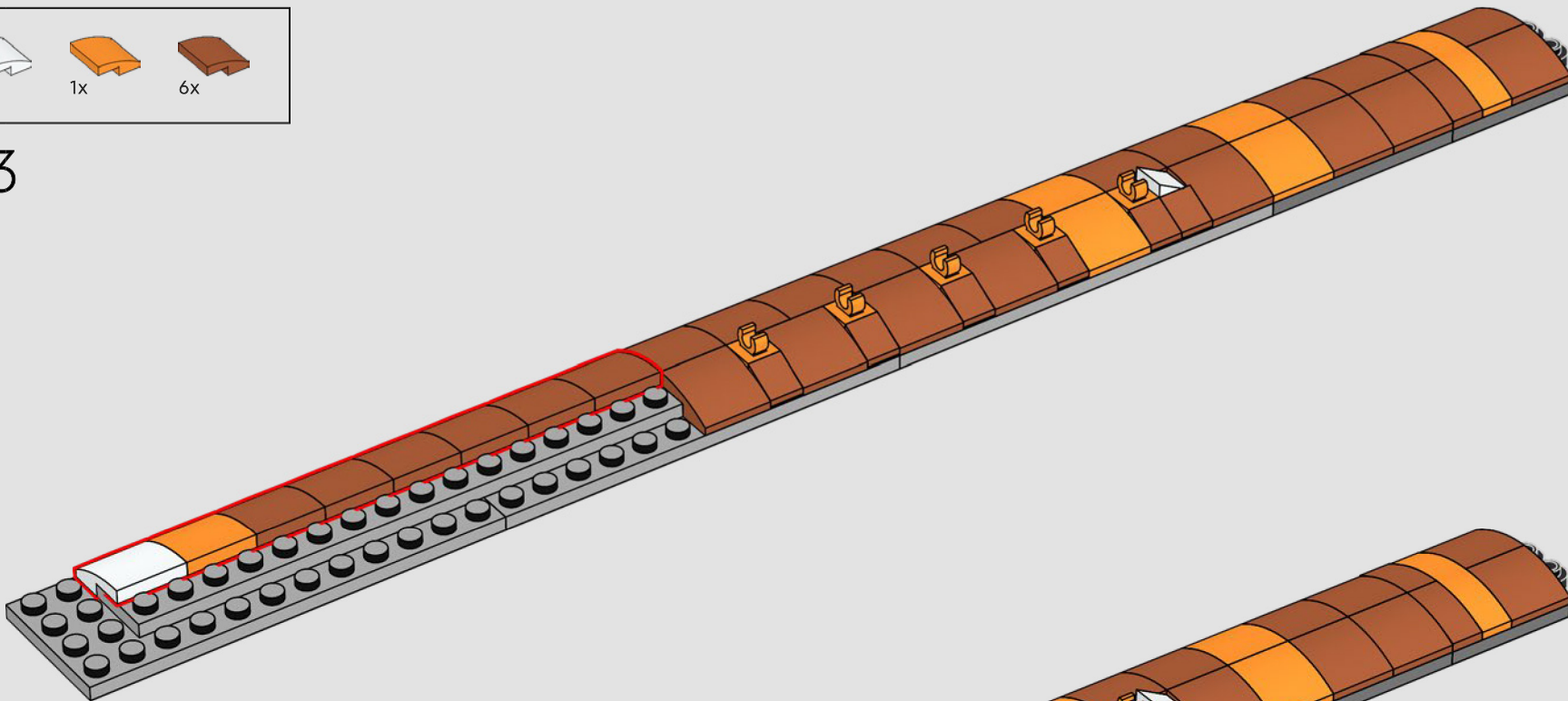


1x



6x

523



1x



4x



5x



1x

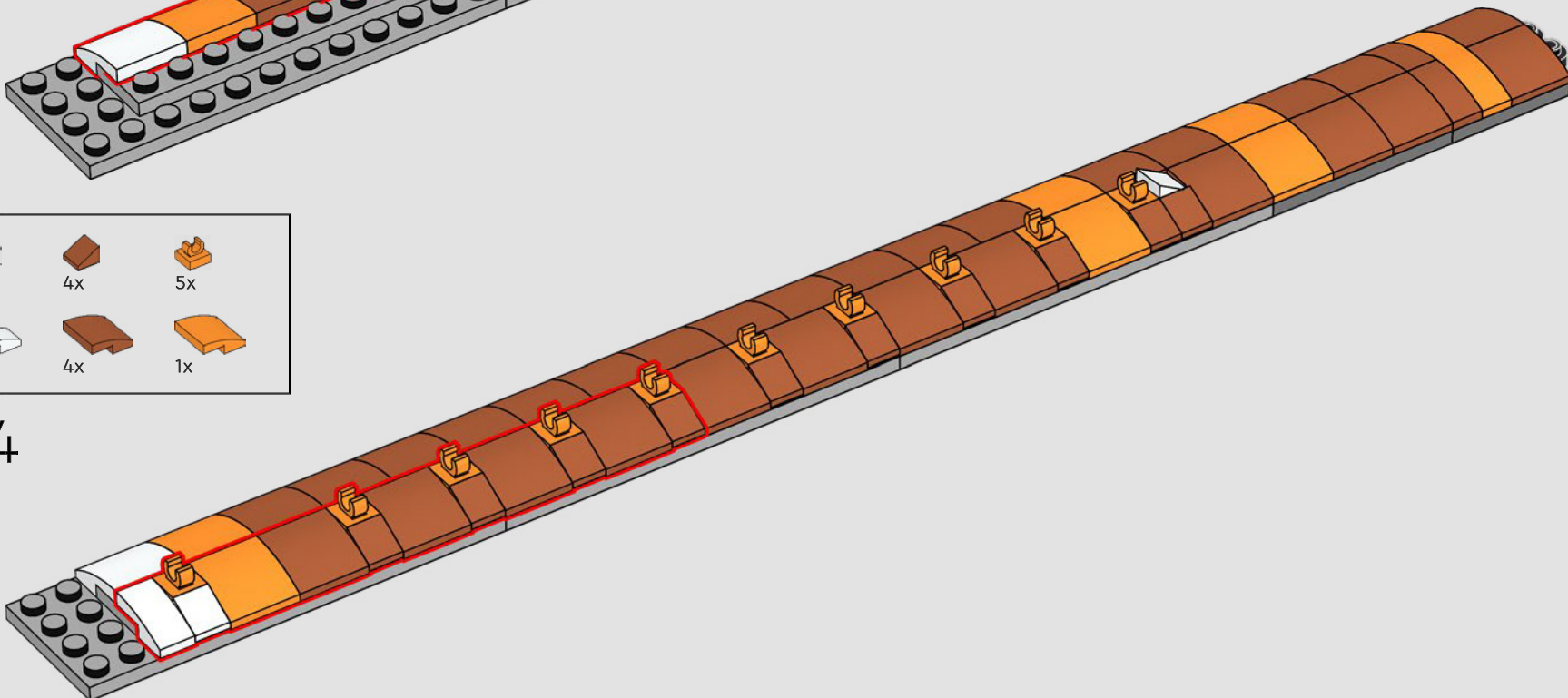


4x



1x

524



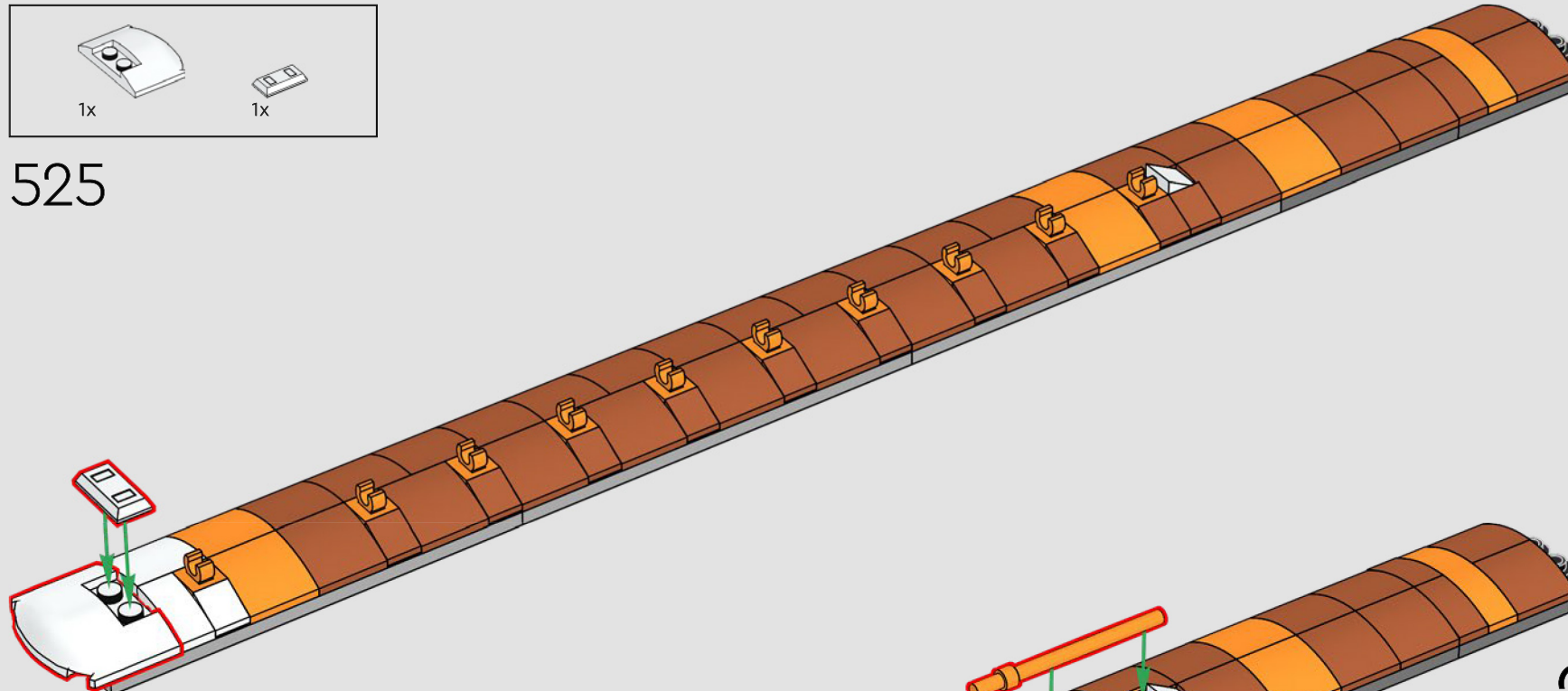


1x

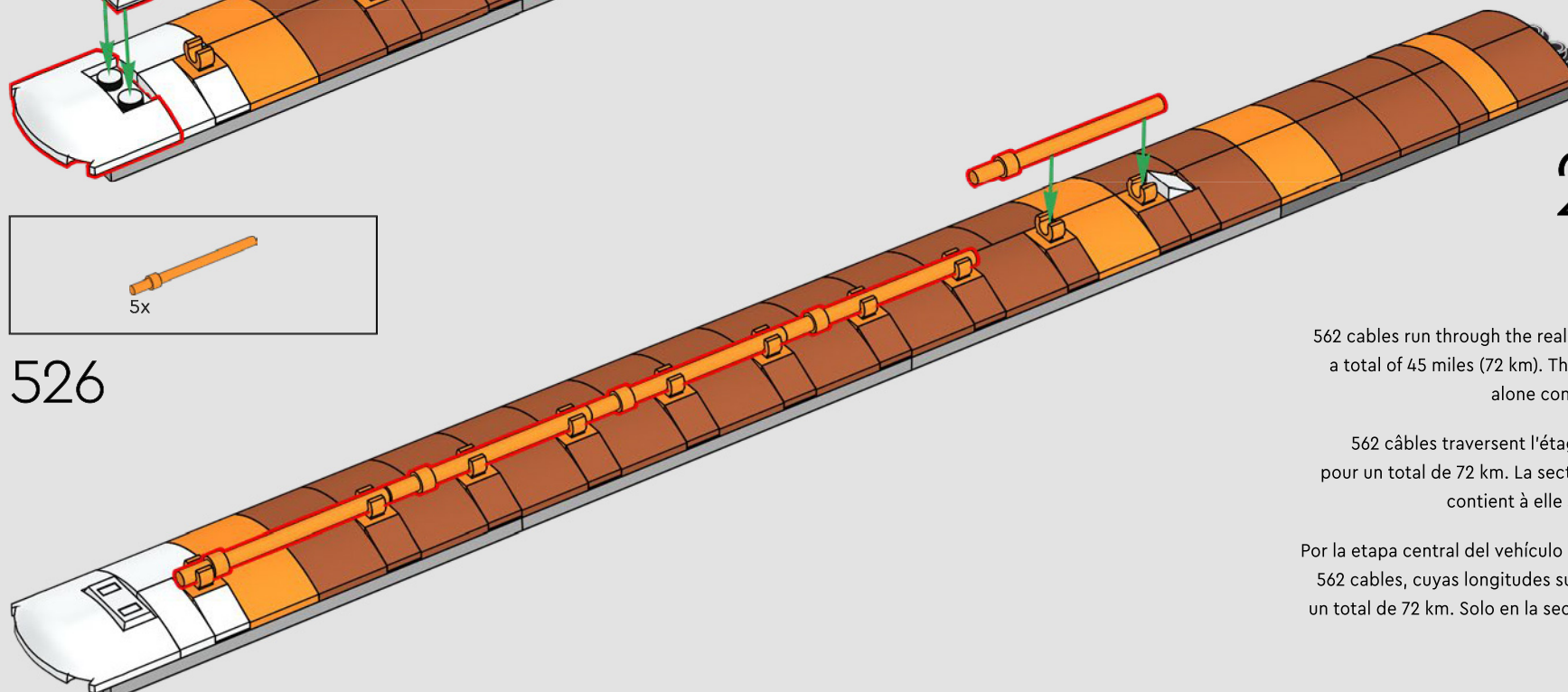


1x

525



526

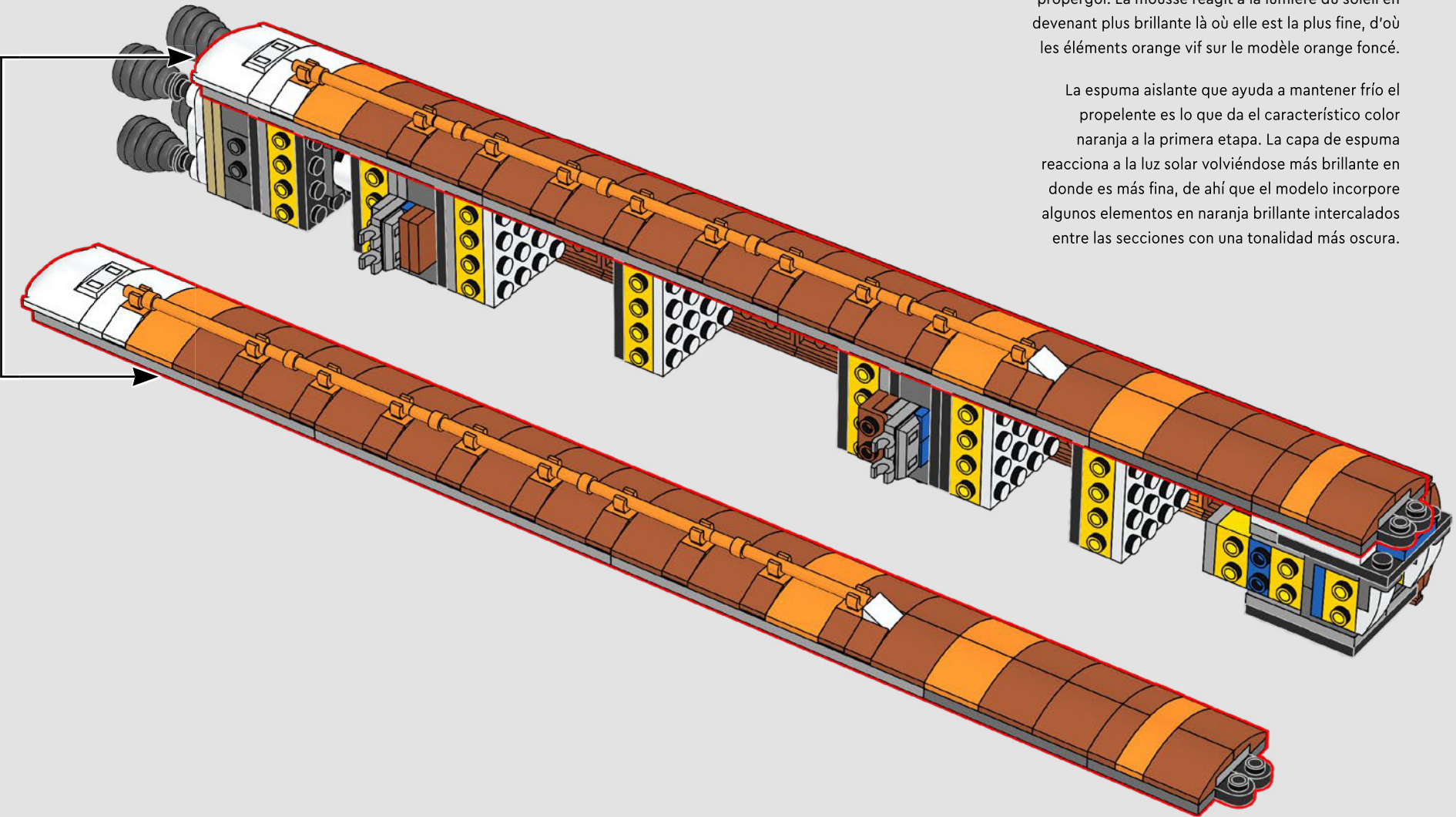


2x

562 cables run through the real-life core stage – a total of 45 miles (72 km). The engine section alone contains 231 cables.

562 câbles traversent l'étage principal réel, pour un total de 72 km. La section des moteurs contient à elle seule 231 câbles.

Por la etapa central del vehículo de verdad pasan 562 cables, cuyas longitudes sumadas alcanzan un total de 72 km. Solo en la sección de motores hay 231 cables.

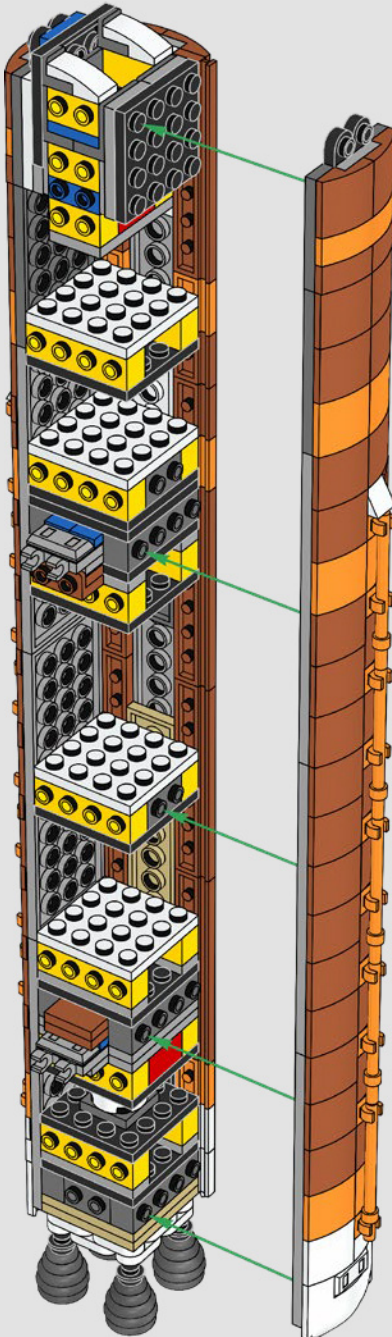
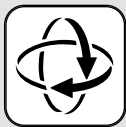


The orange color on the first stage is the insulation foam that helps keep the propellant cool. The foam reacts to sunlight by becoming brighter where it is the thinnest – hence the bright orange elements on the otherwise dark orange model.

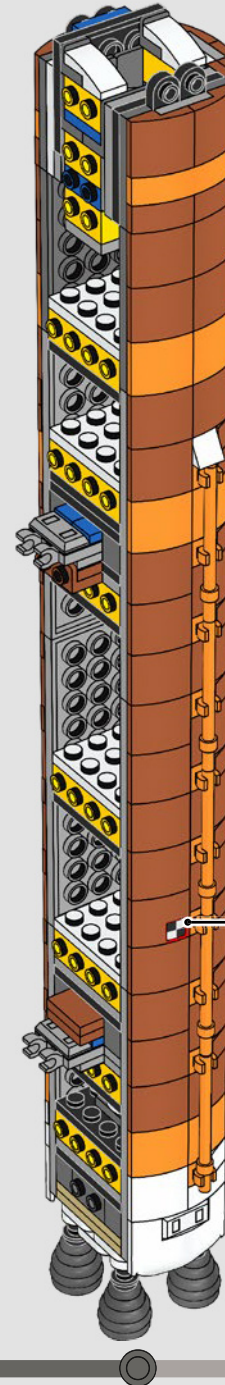
La couleur orange du premier étage représente la mousse d'isolation qui permet de refroidir le propergol. La mousse réagit à la lumière du soleil en devenant plus brillante là où elle est la plus fine, d'où les éléments orange vif sur le modèle orange foncé.

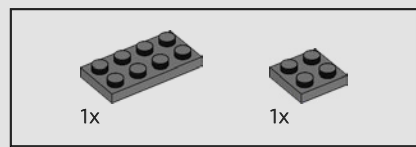
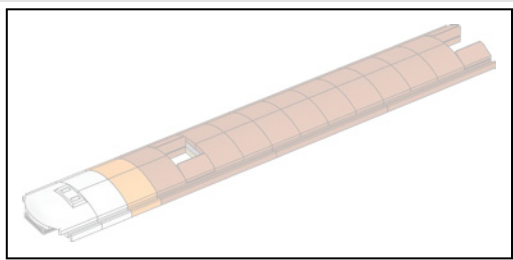
La espuma aislante que ayuda a mantener frío el propelente es lo que da el característico color naranja a la primera etapa. La capa de espuma reacciona a la luz solar volviéndose más brillante en donde es más fina, de ahí que el modelo incorpore algunos elementos en naranja brillante intercalados entre las secciones con una tonalidad más oscura.

528

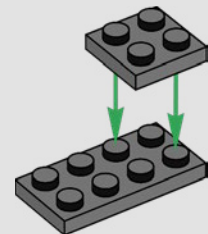


529

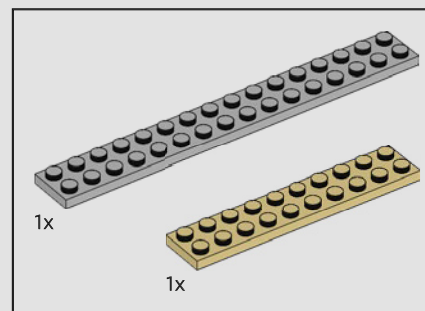
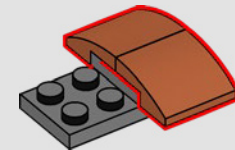




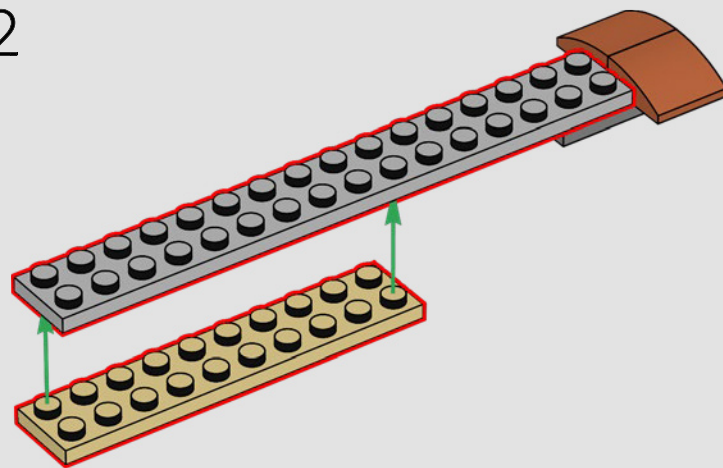
530

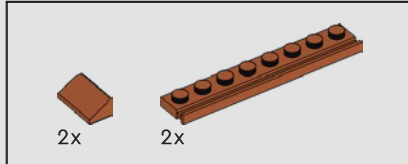


531

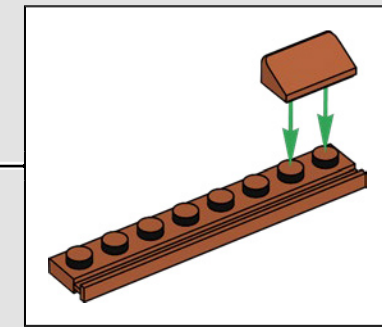
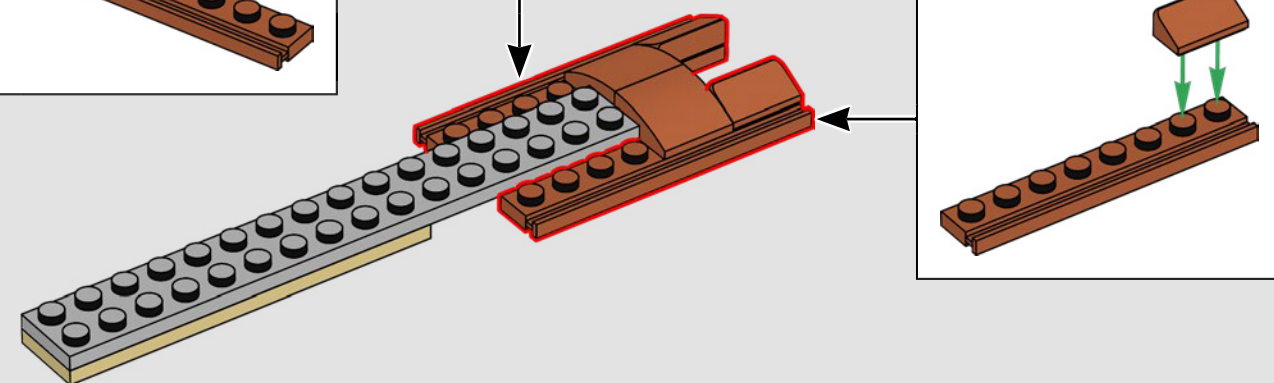
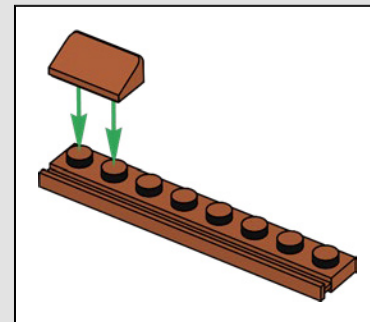


532

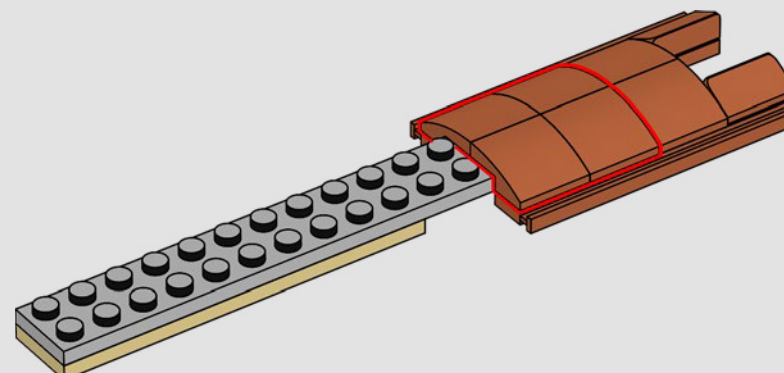


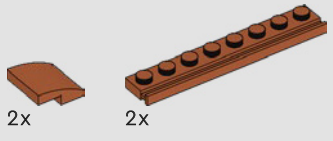


533

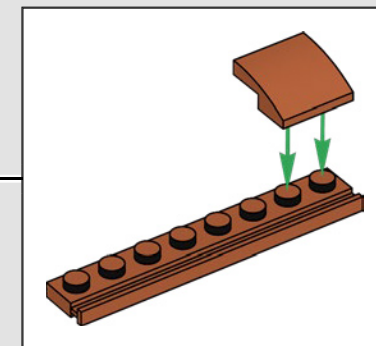
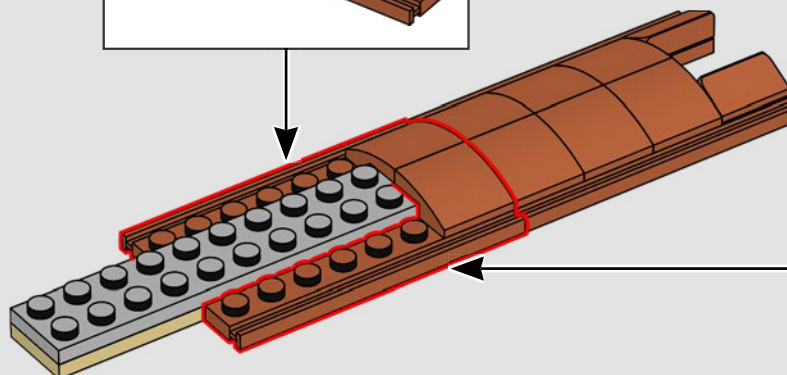
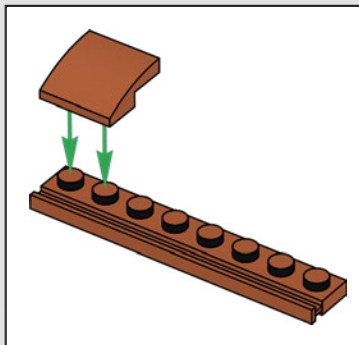


534

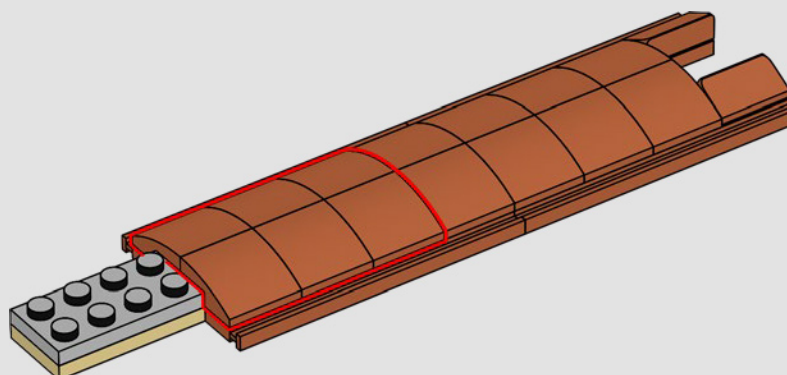


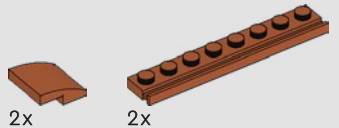


535

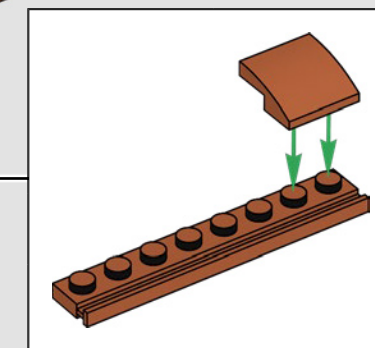
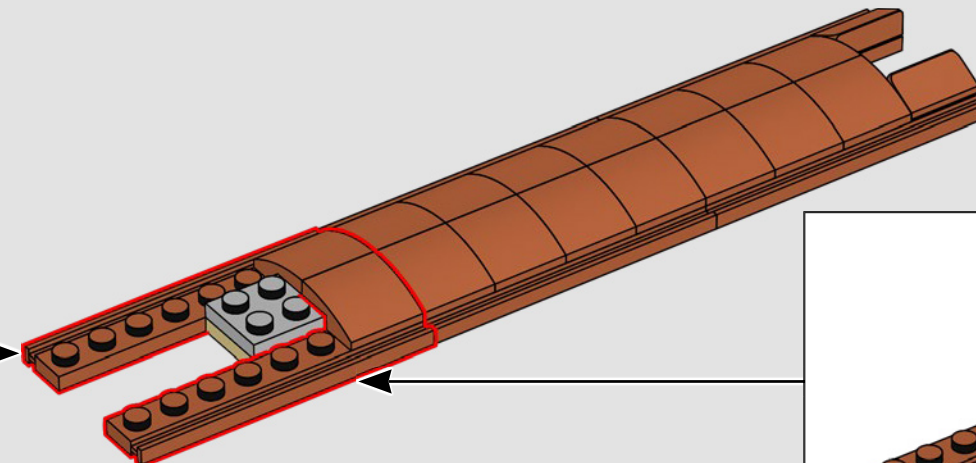
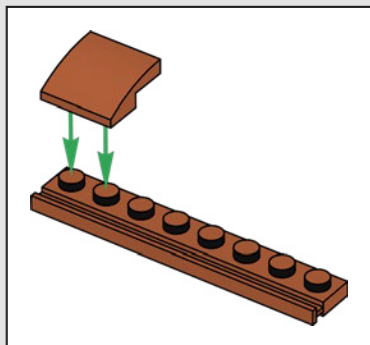


536

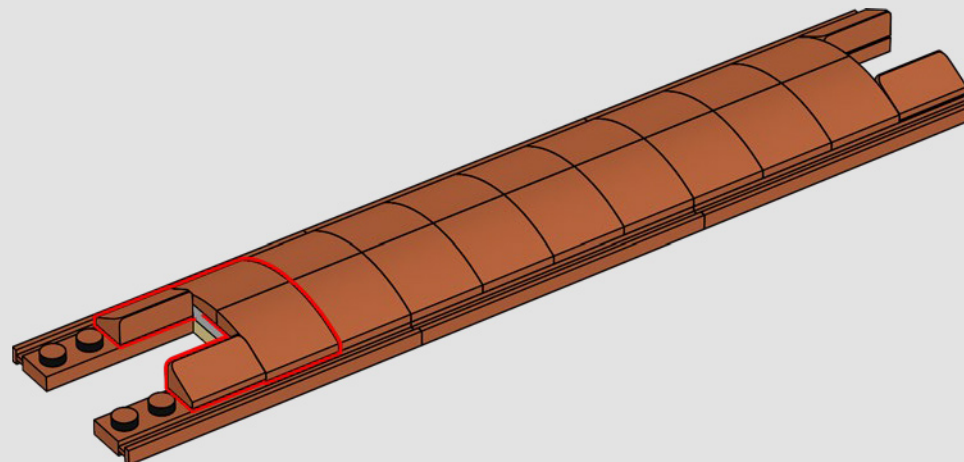


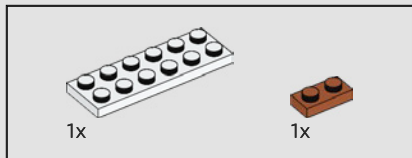


537

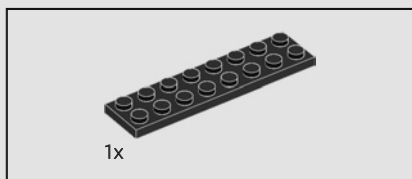
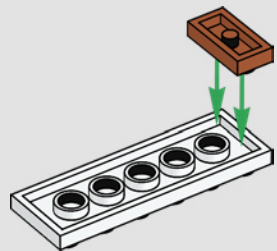


538

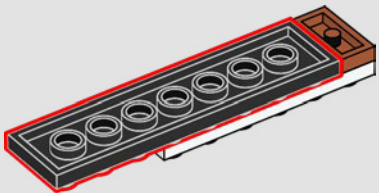




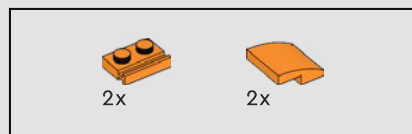
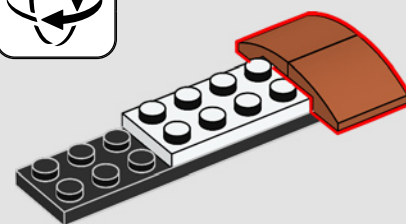
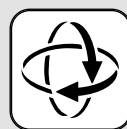
539



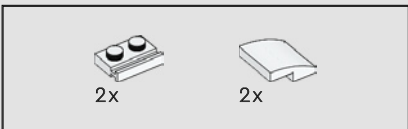
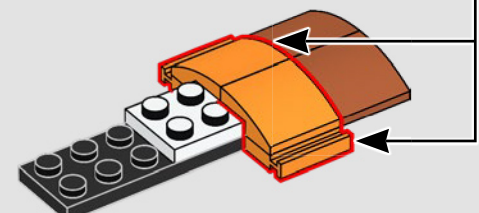
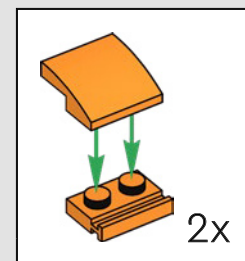
540



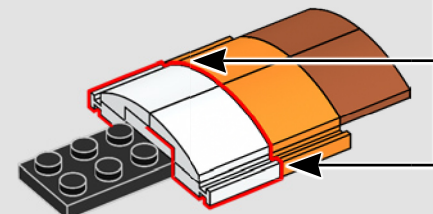
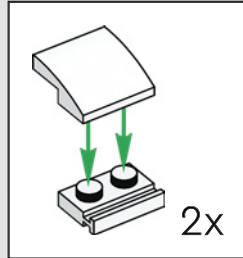
541



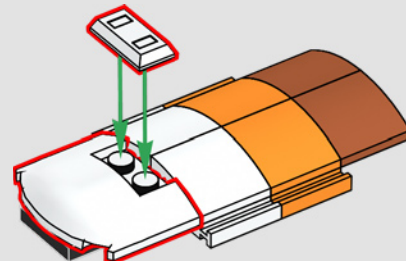
542



543

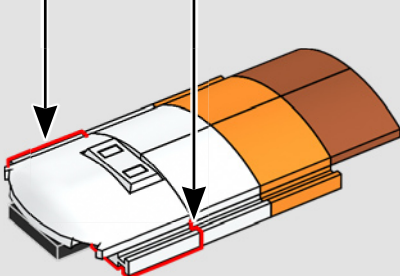
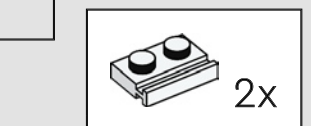


544

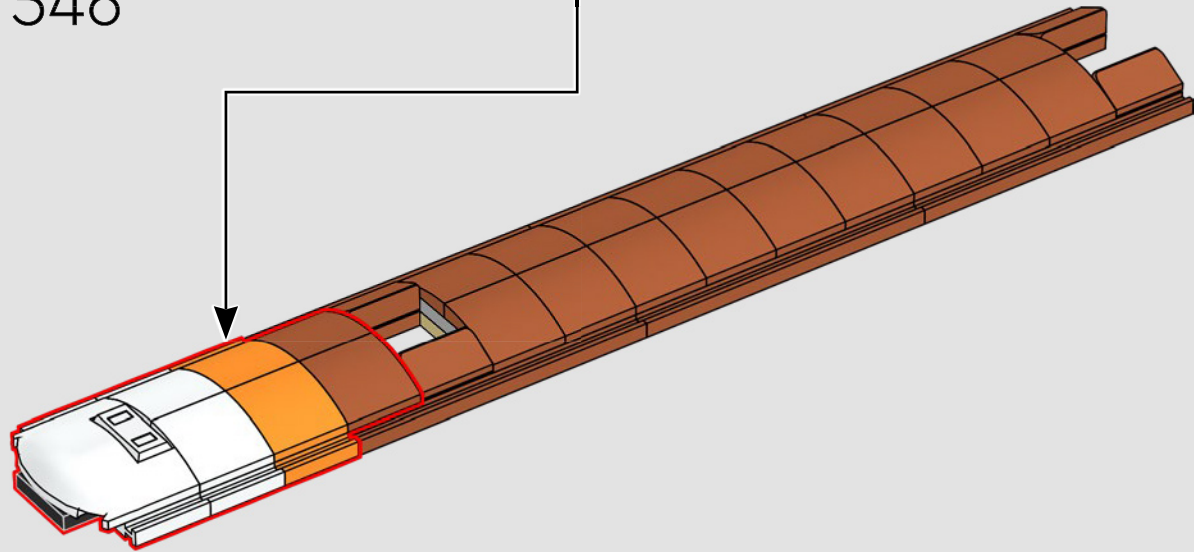




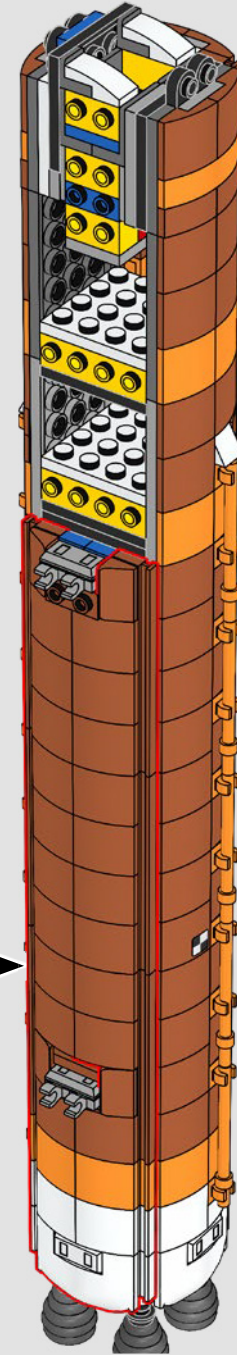
545

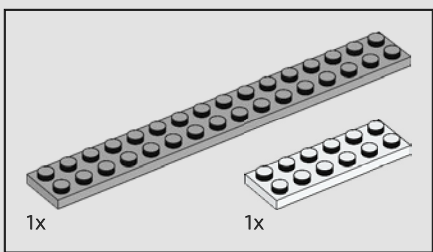
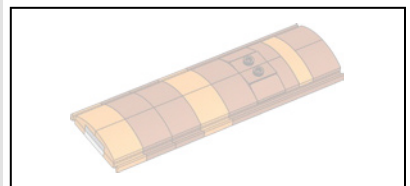


546

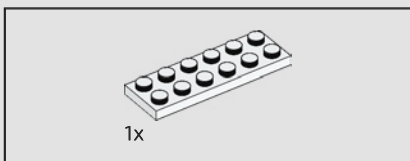
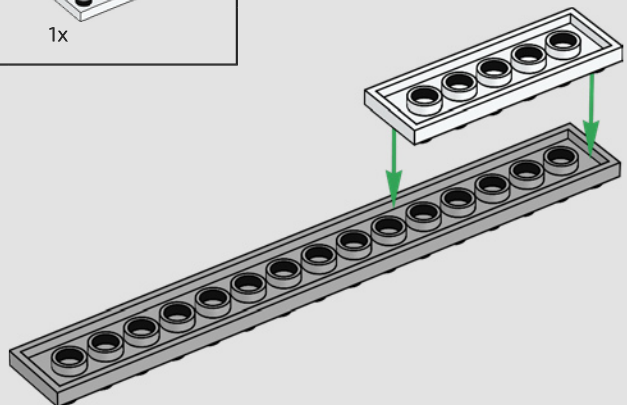


547

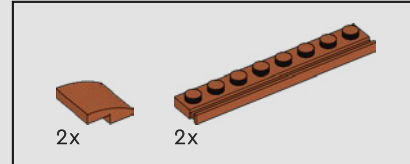
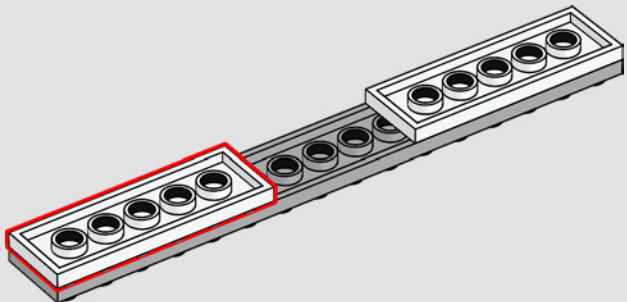




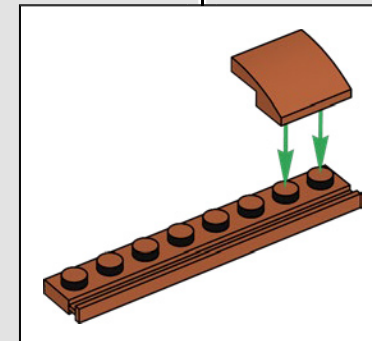
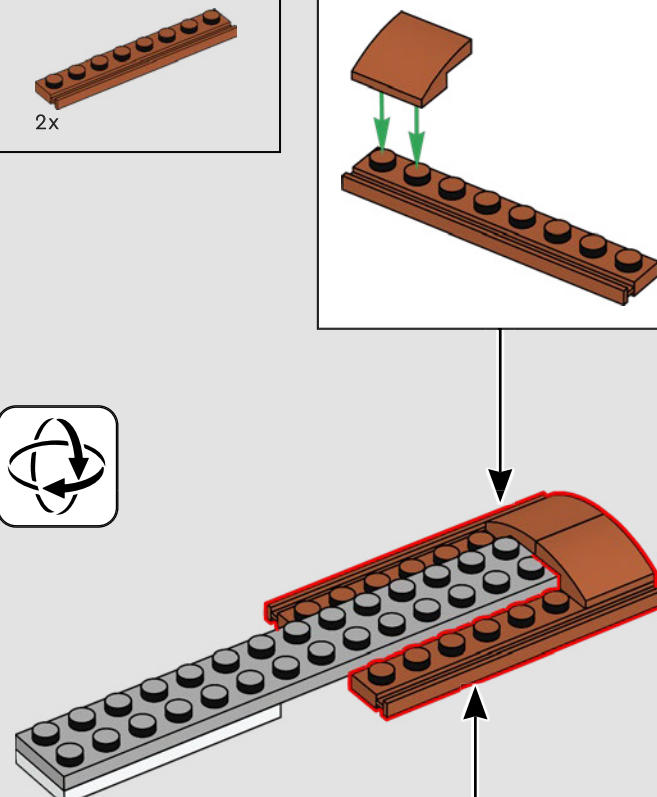
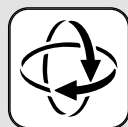
548

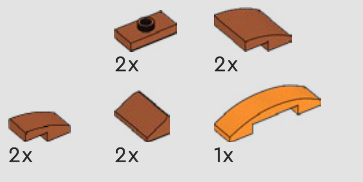


549

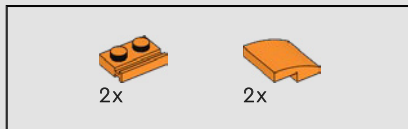
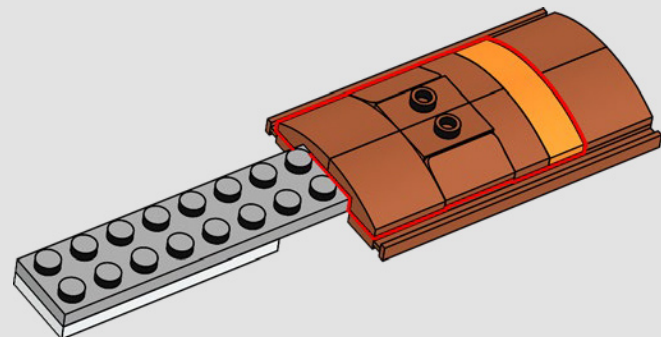


550

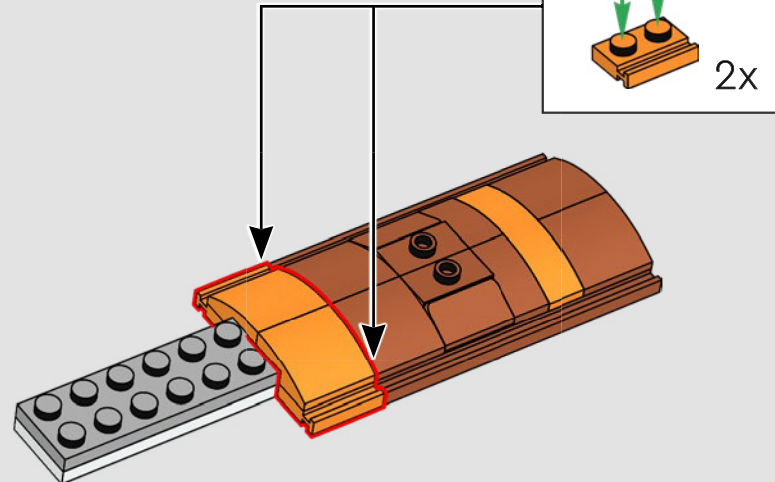




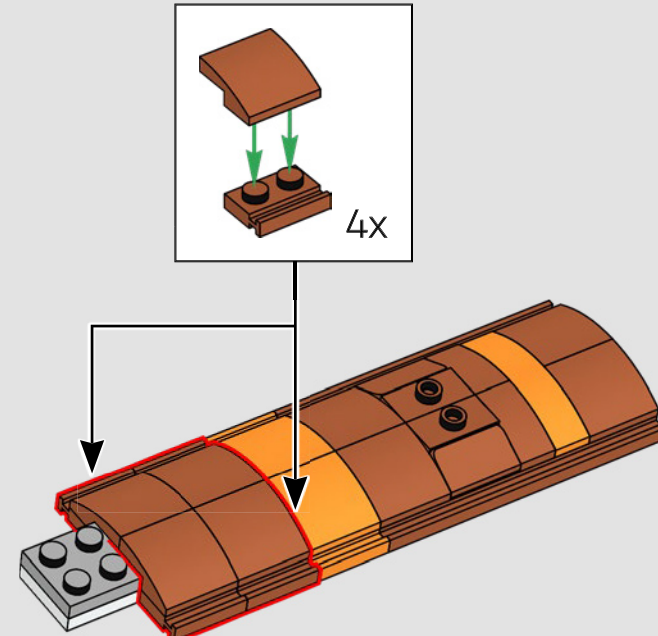
551



552

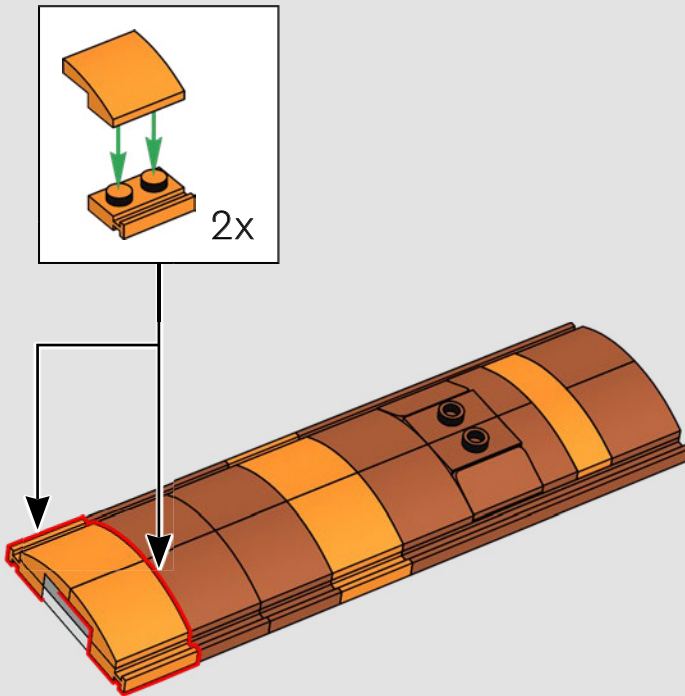


553

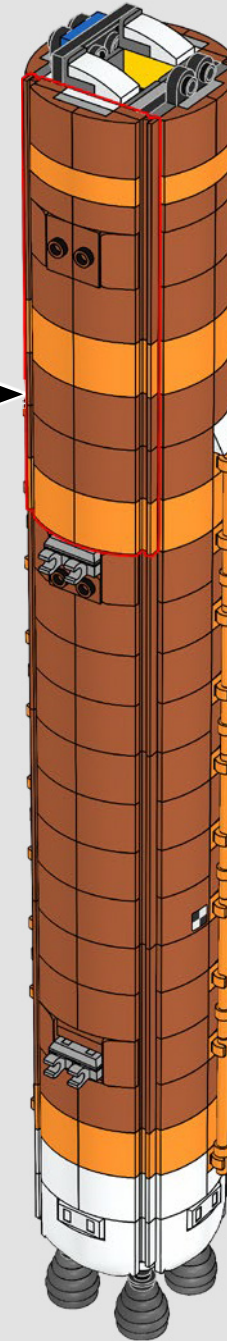


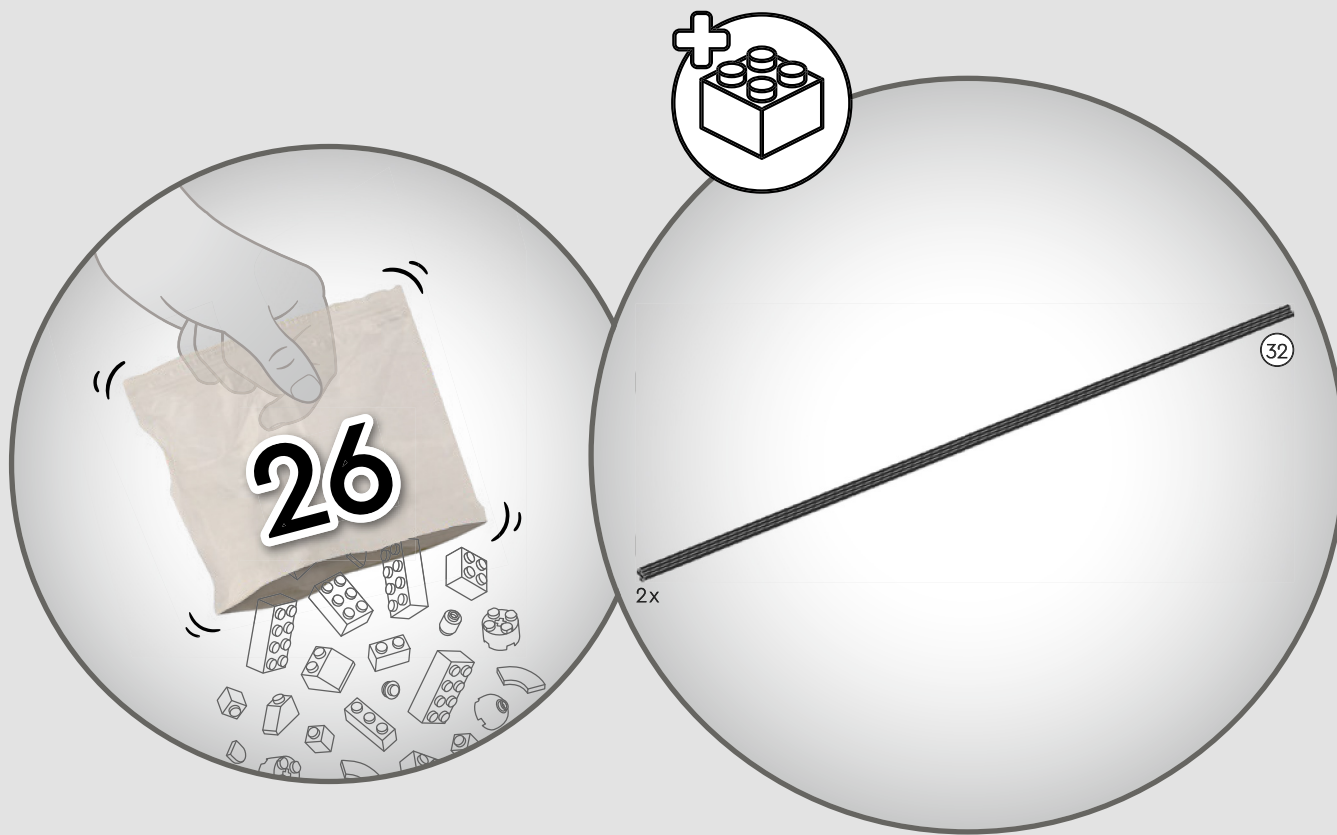


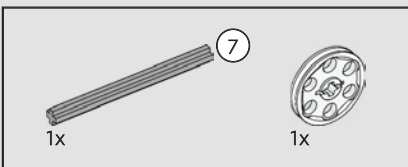
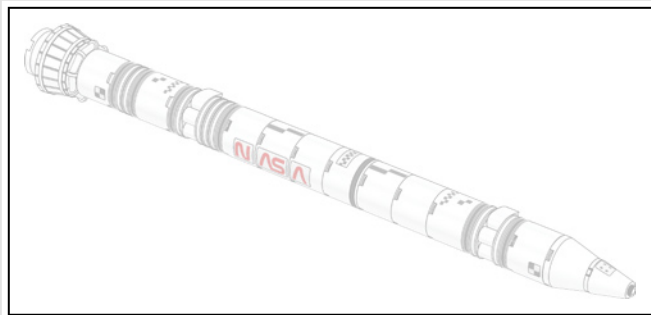
554



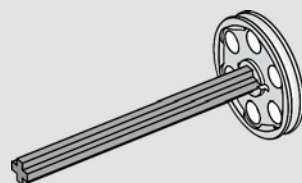
555



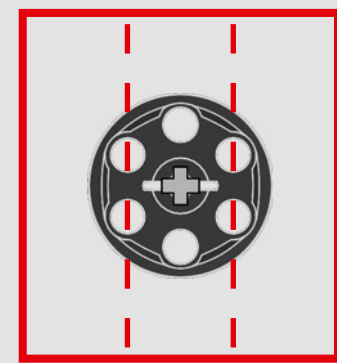
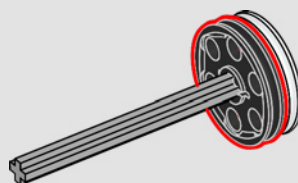




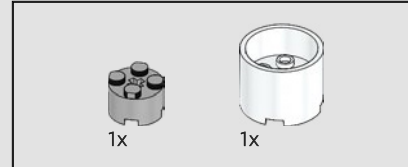
556



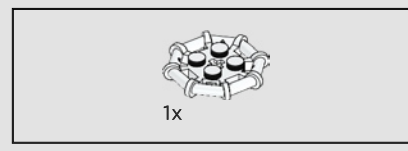
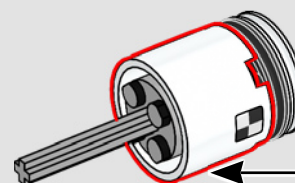
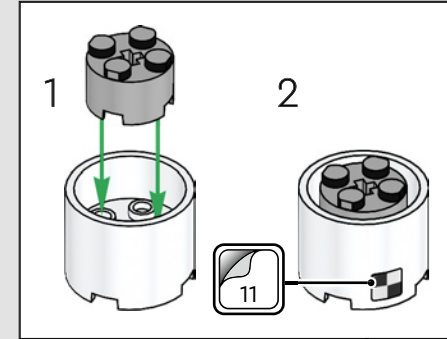
557



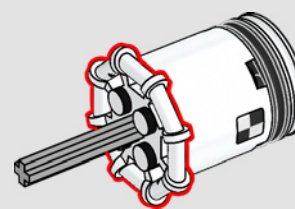
⑦ 1:1

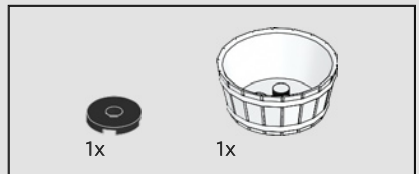


558

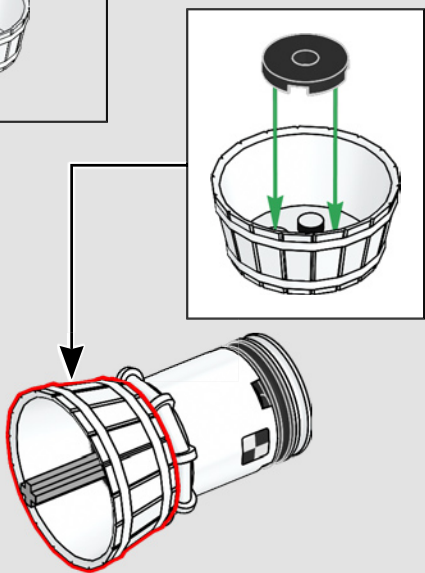


559

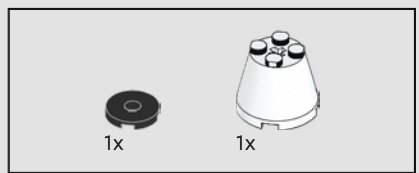
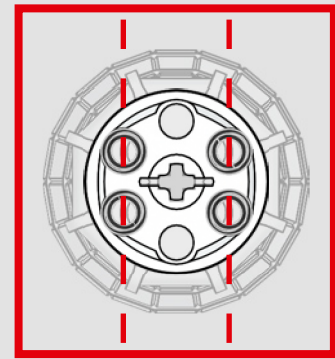
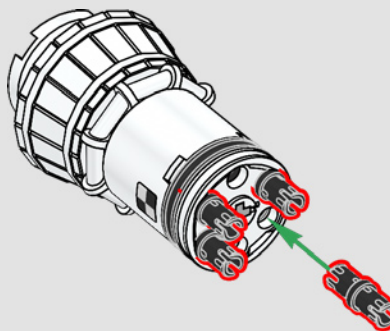




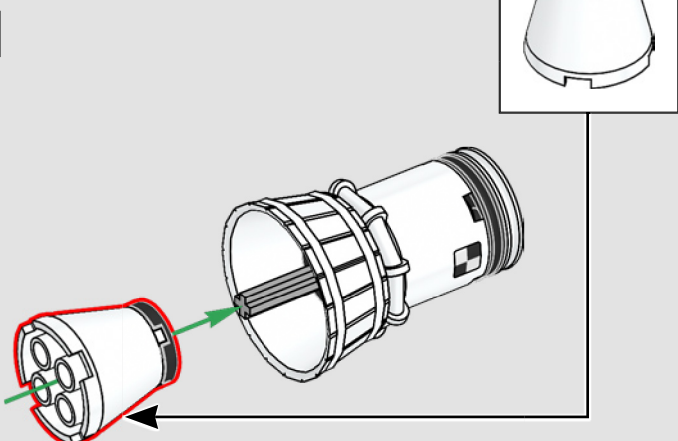
560



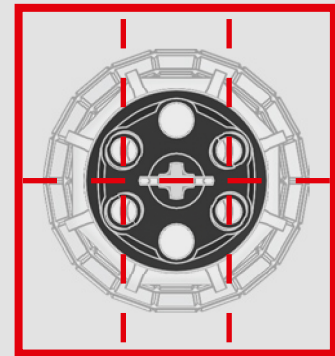
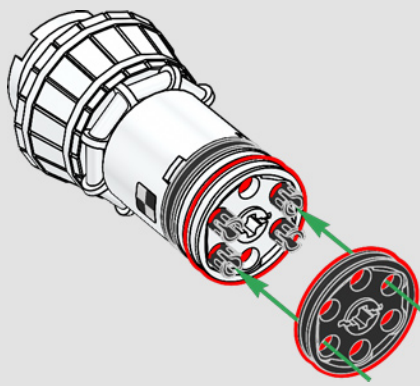
562



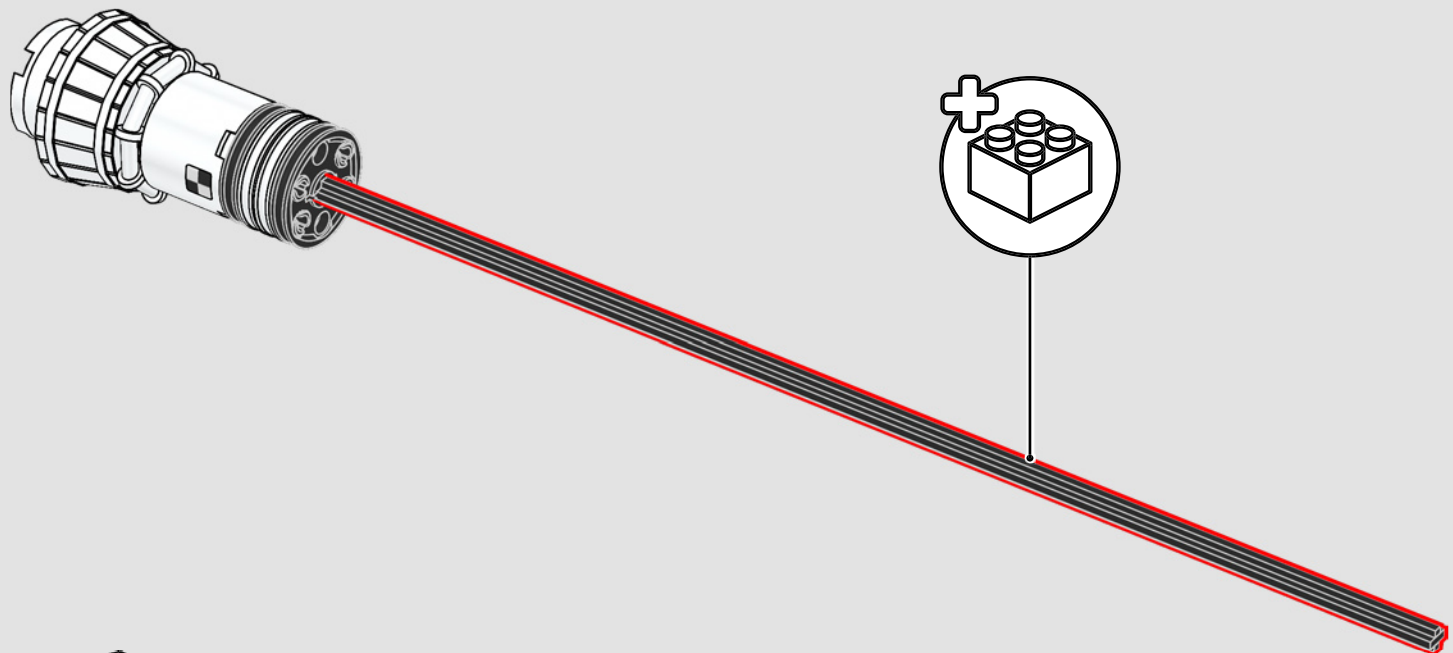
561



563

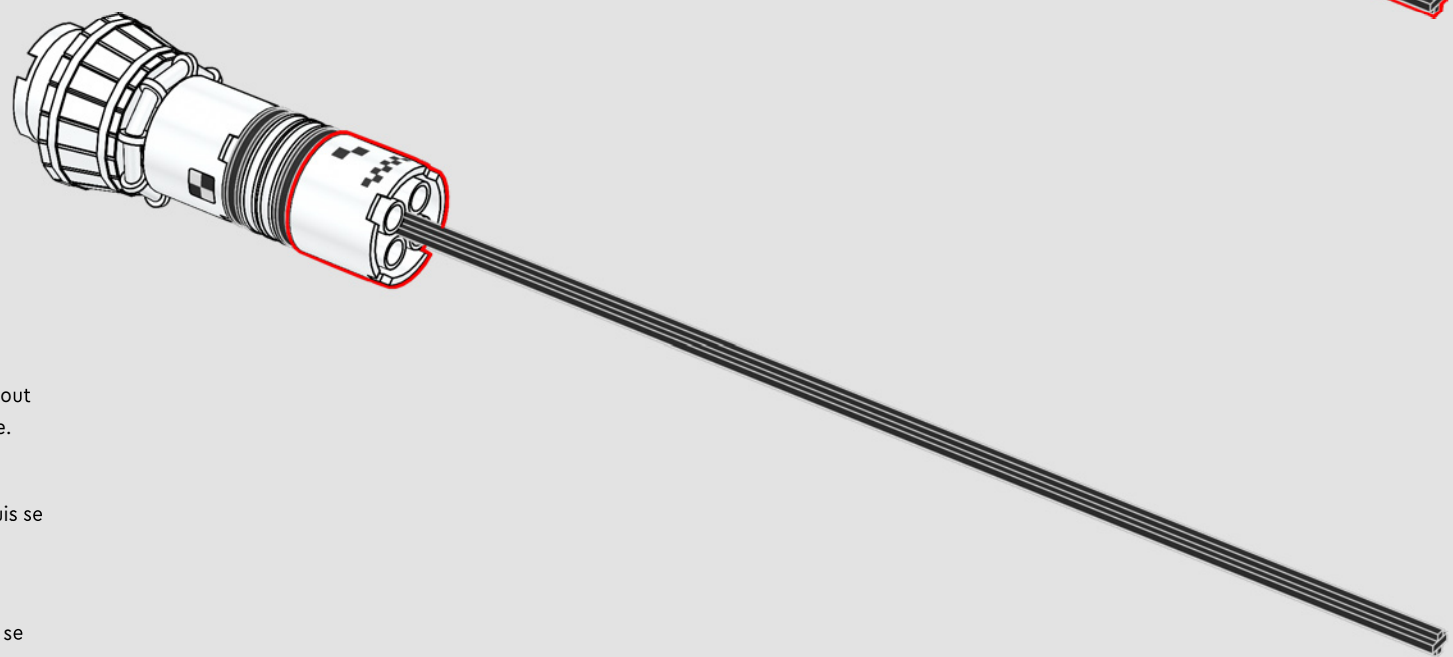


564



1x

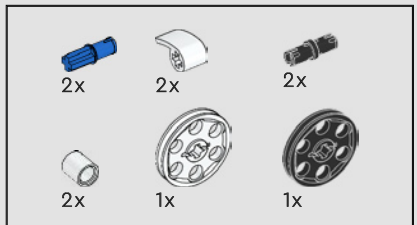
565



After the SLS launches, boosters operate for about two minutes, then separate from the core stage.

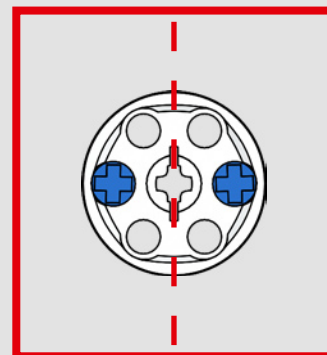
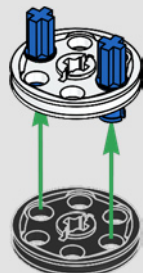
Après le lancement du SLS, les propulseurs fonctionnent pendant environ deux minutes, puis se séparent de l'étage principal.

Luego del lanzamiento del SLS, los propulsores funcionan durante unos dos minutos y después se separan de la etapa central.



566

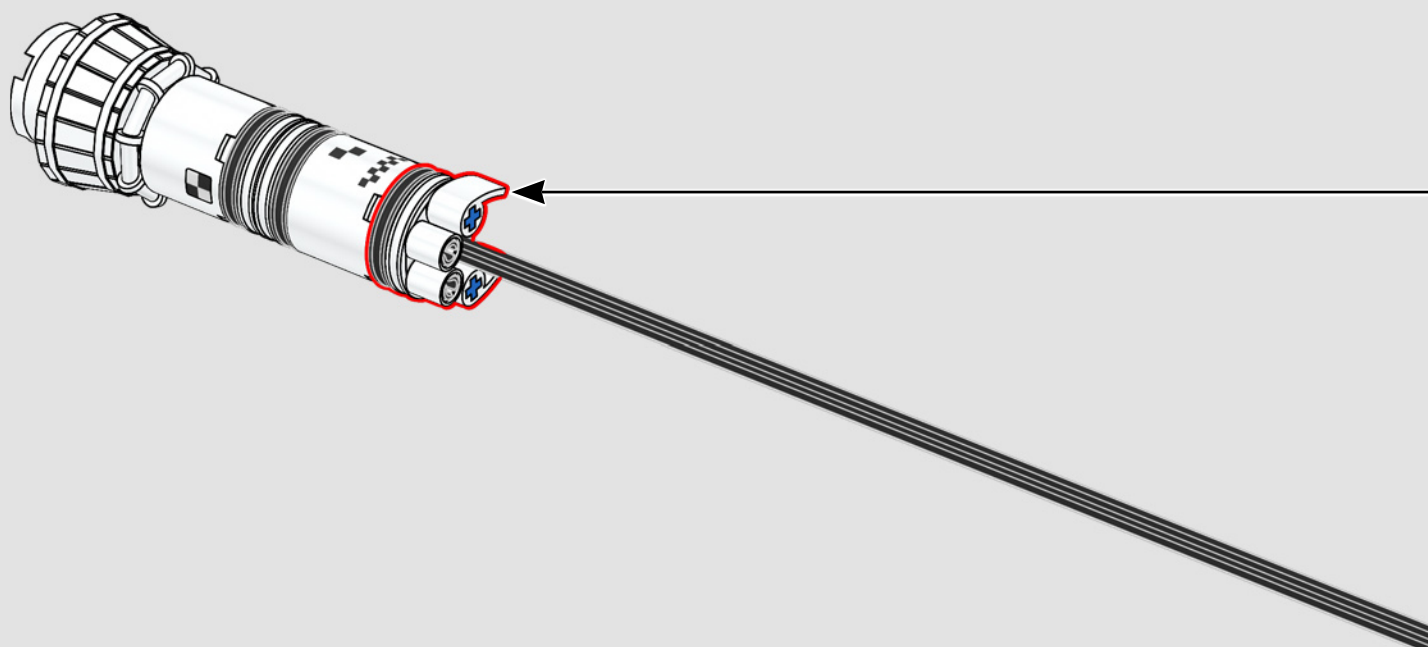
1



2



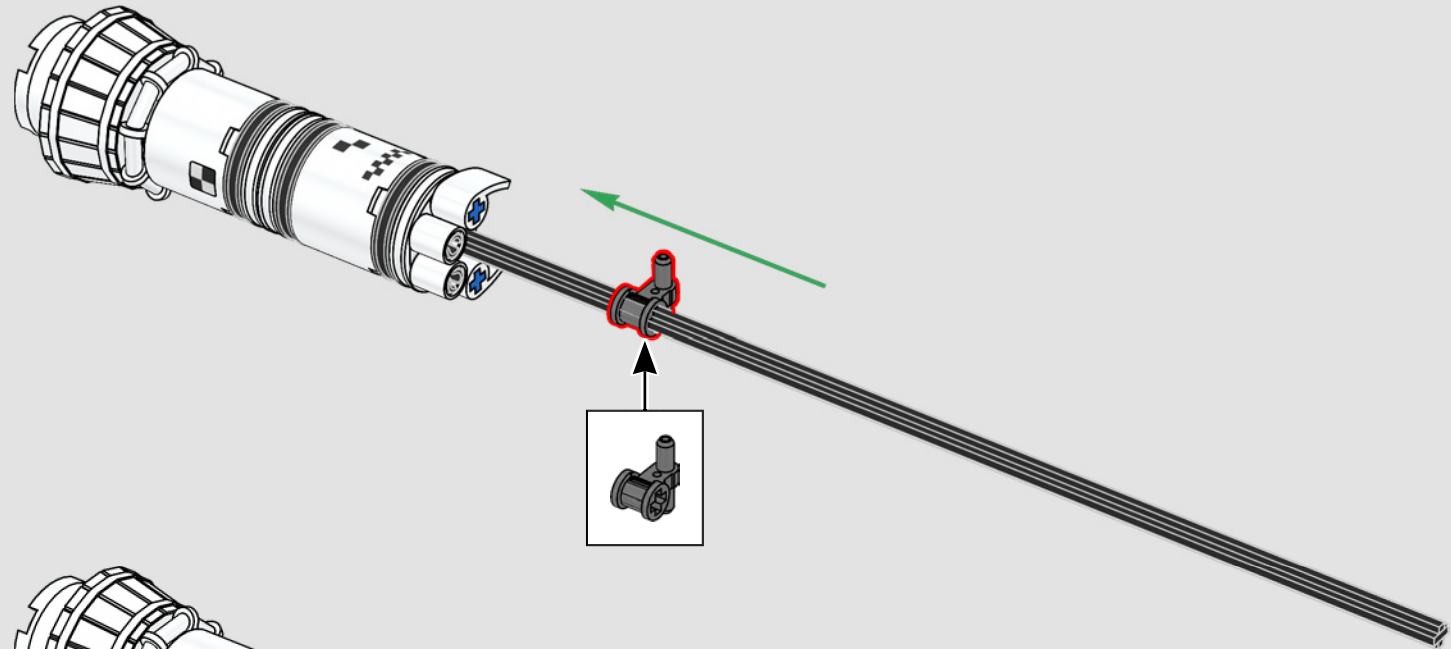
3





1x

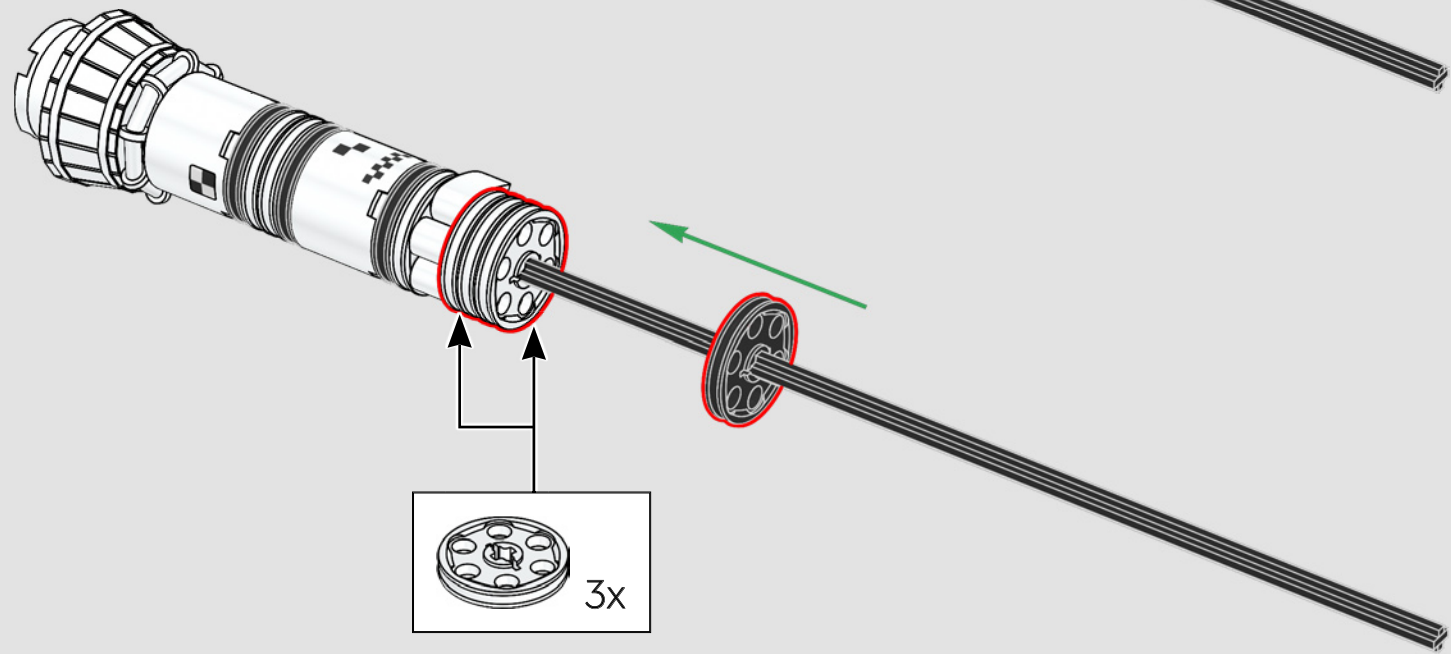
567



1x

3x

568



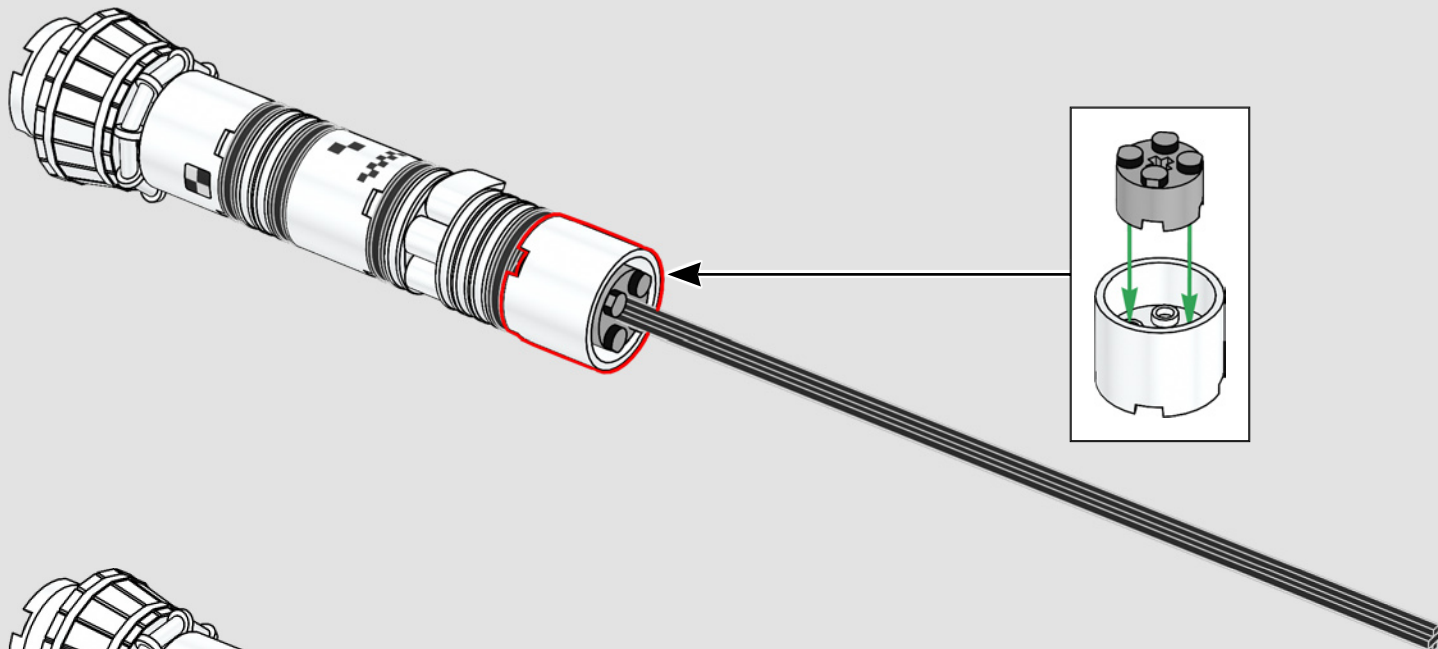


1x



1x

569

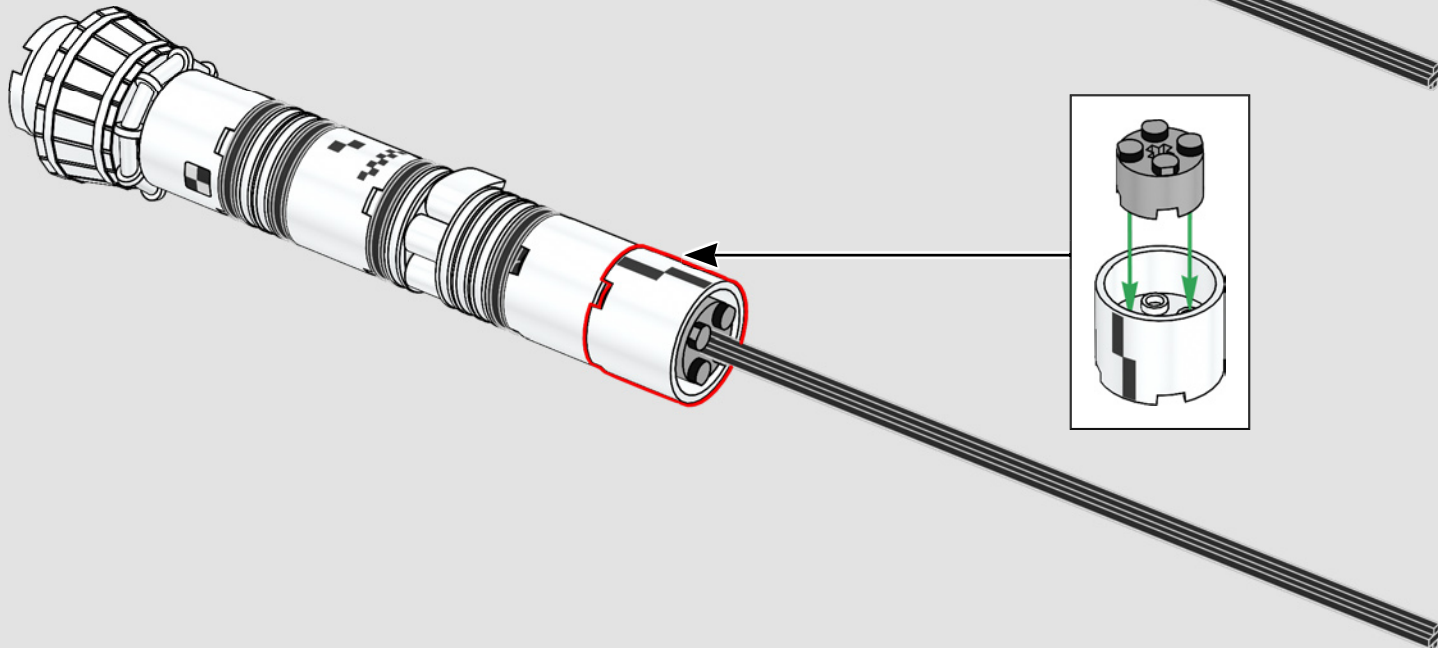


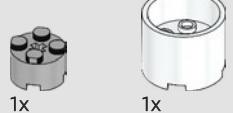
1x



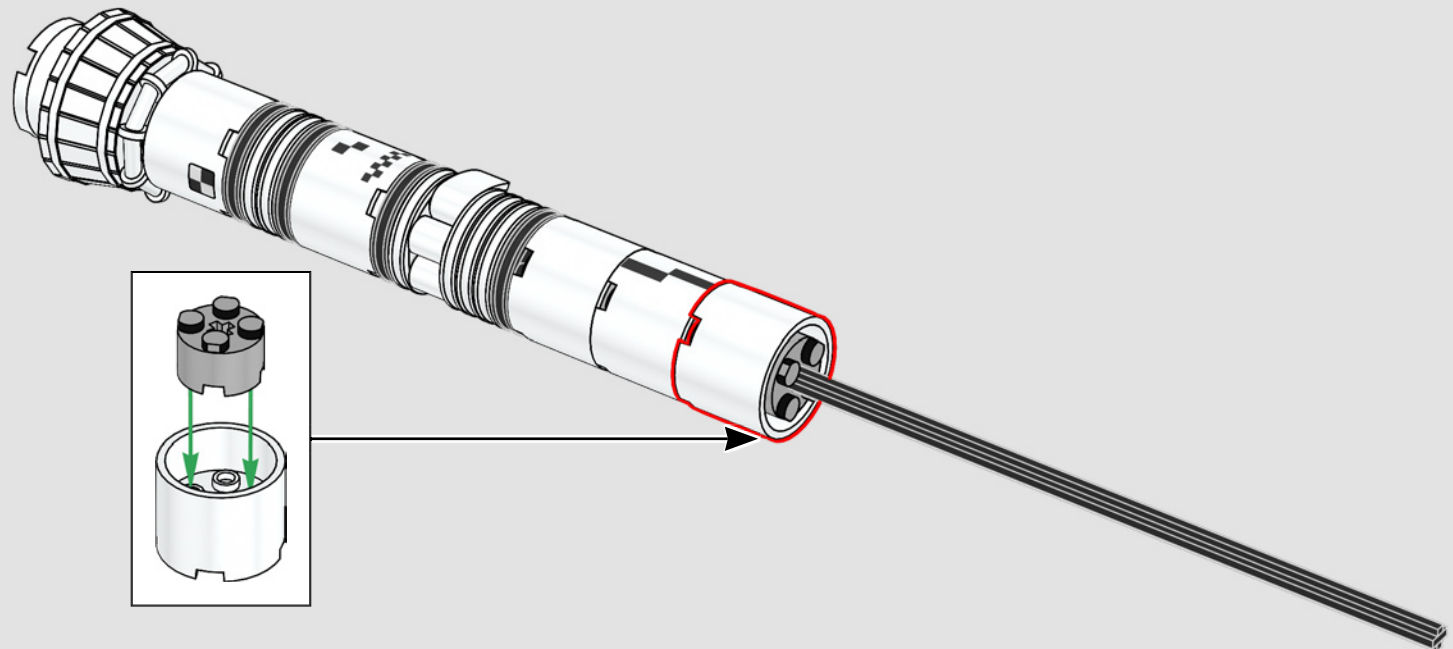
1x

570

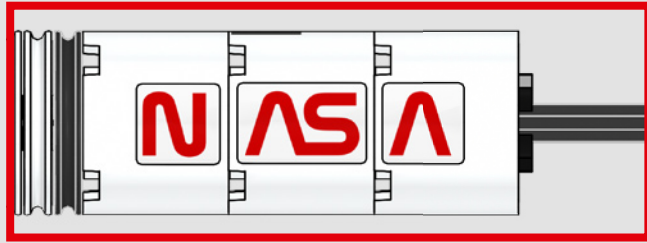
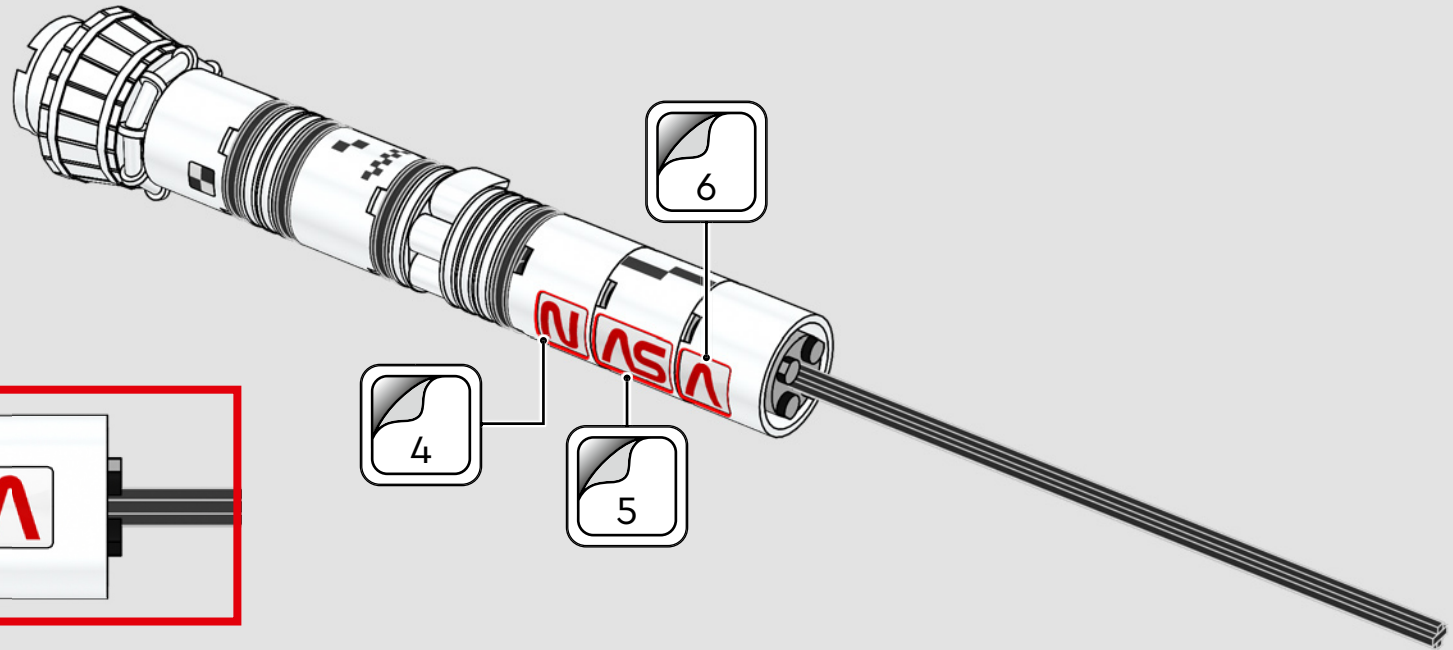




571

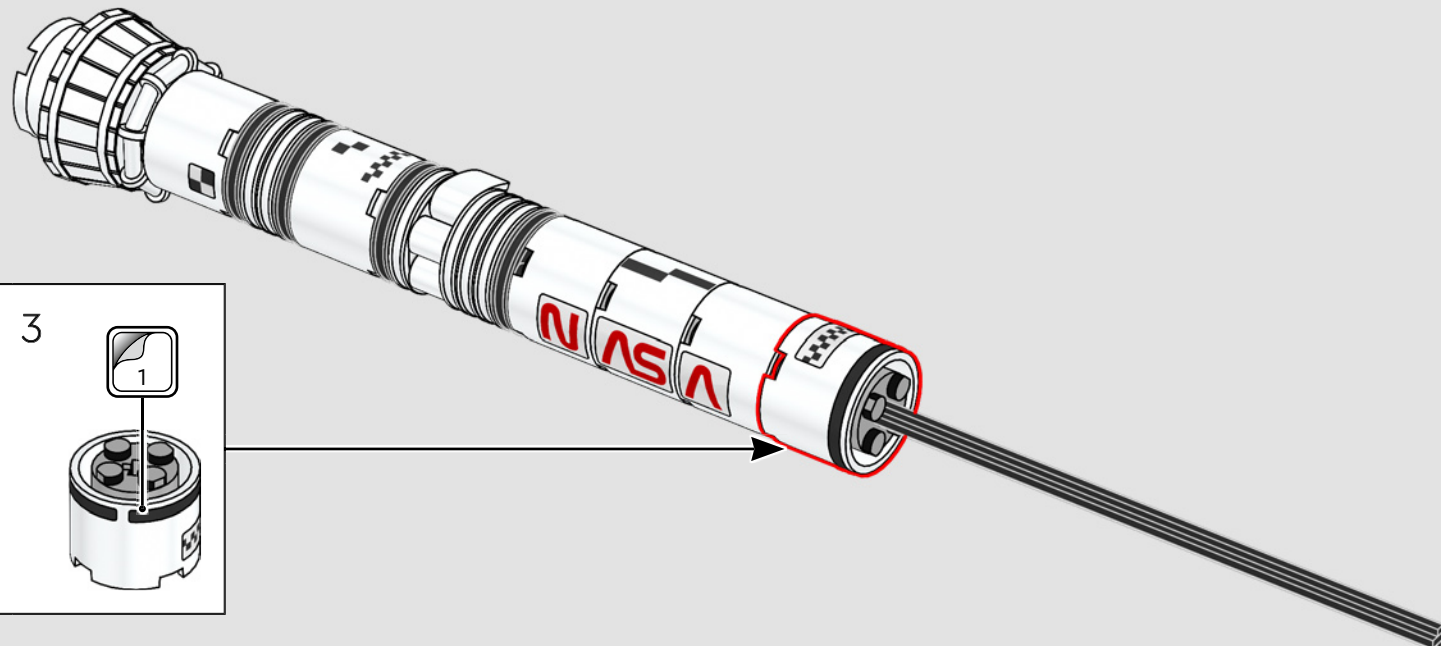
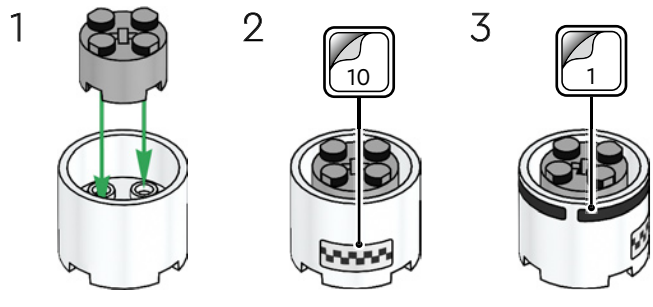


572

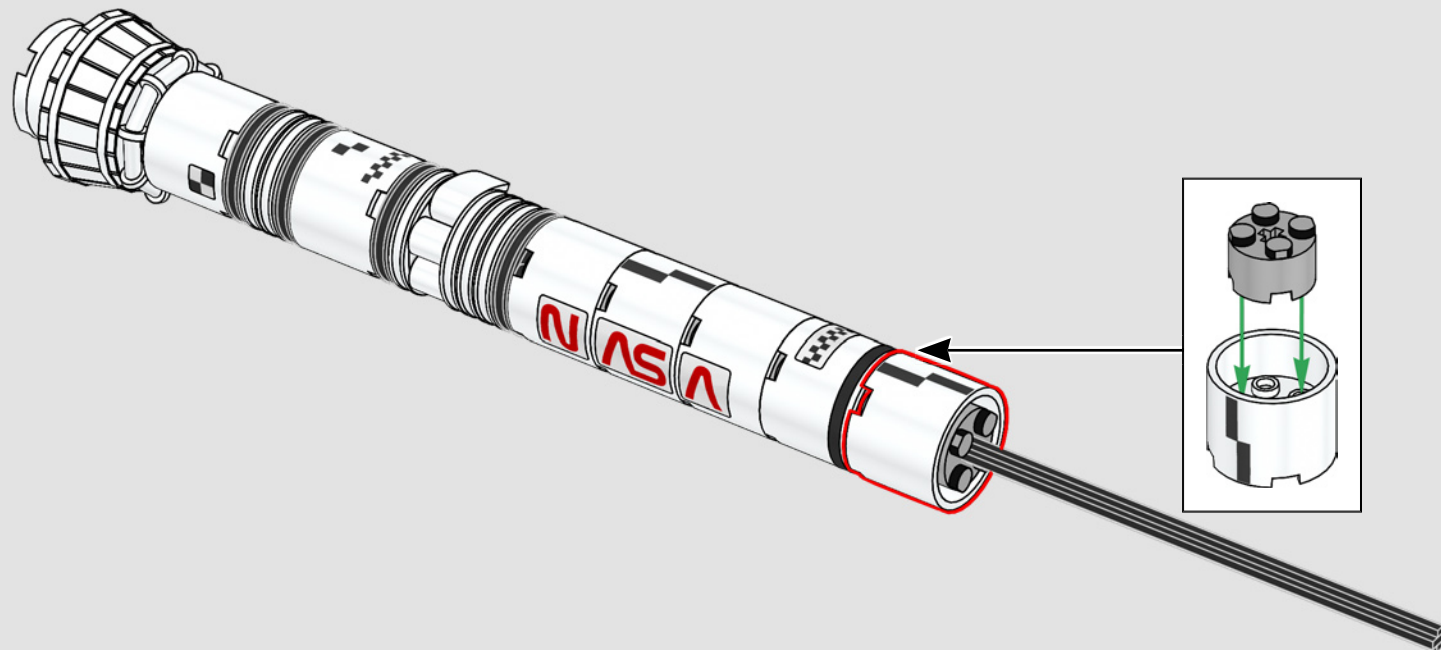
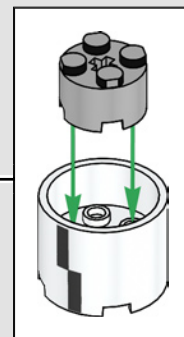




573



574



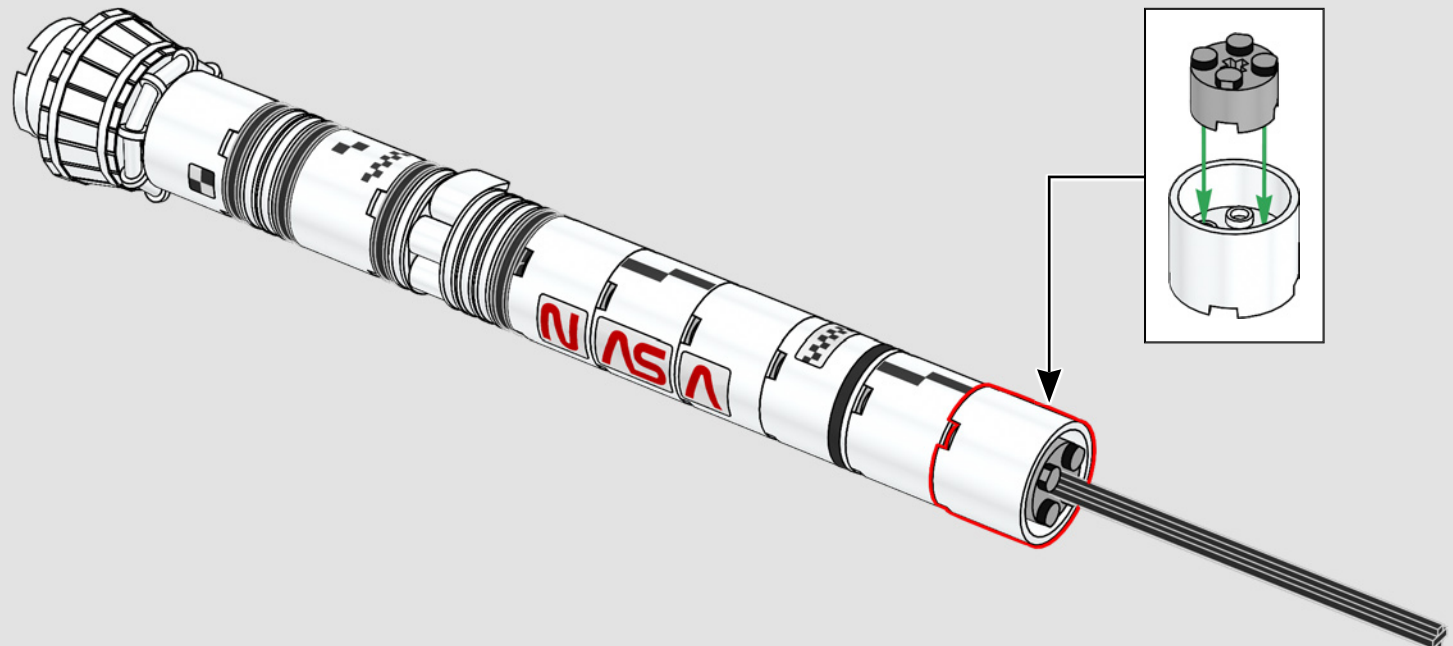


1x



1x

575

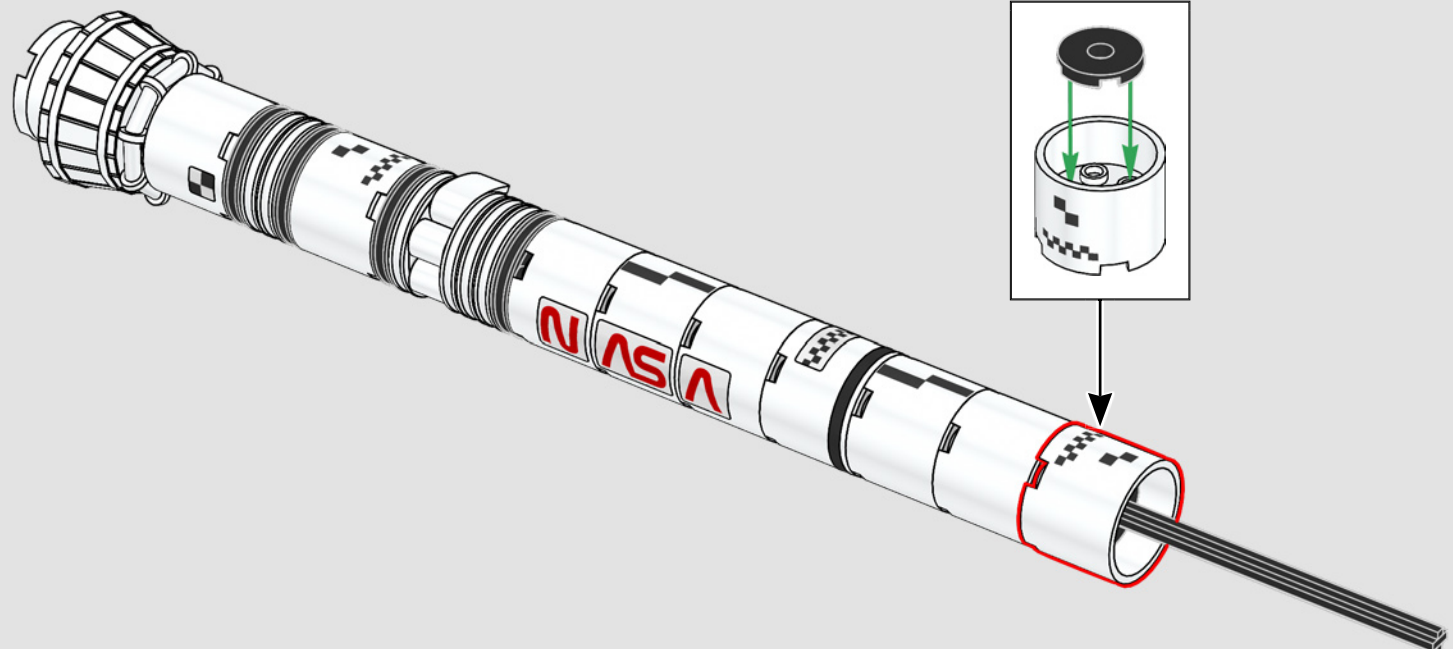


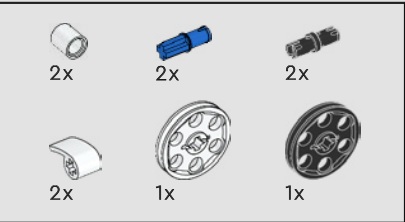
1x



1x

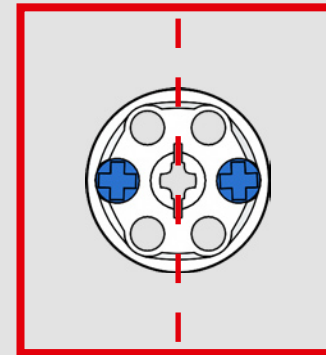
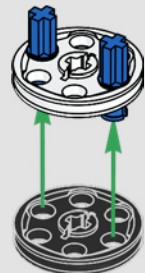
576





577

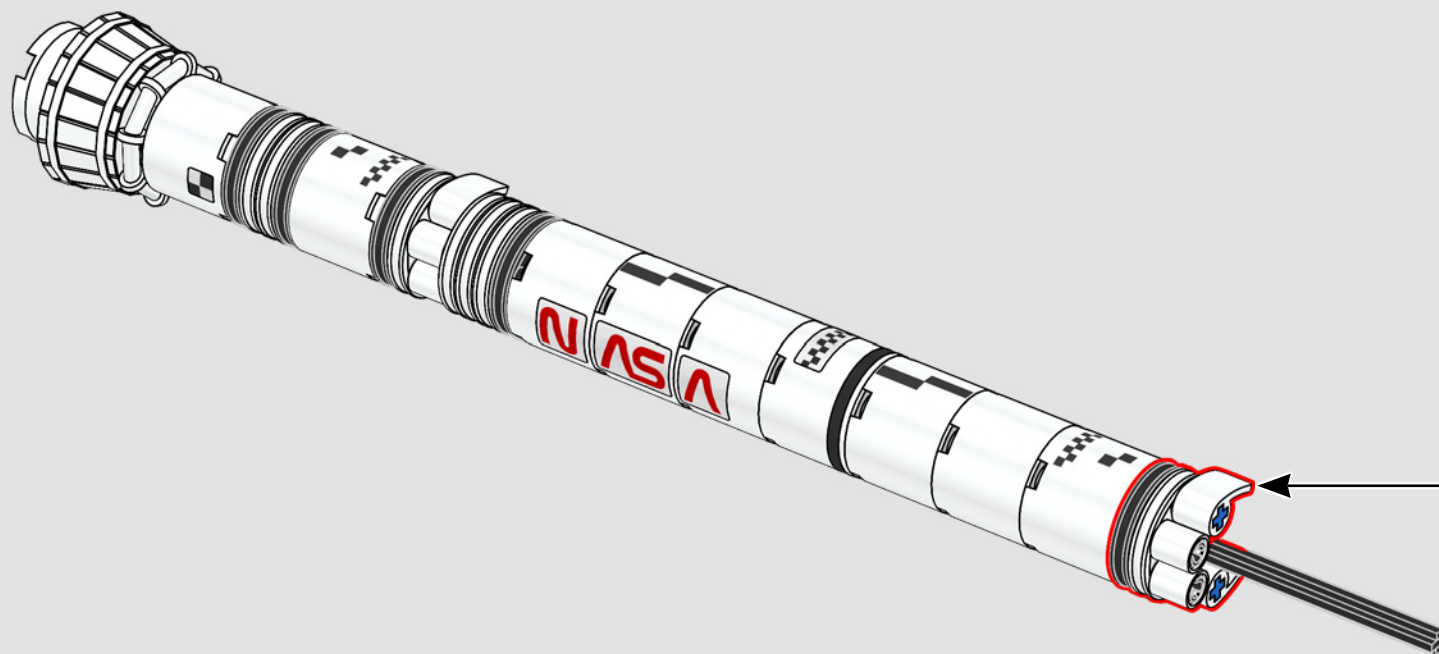
1



2



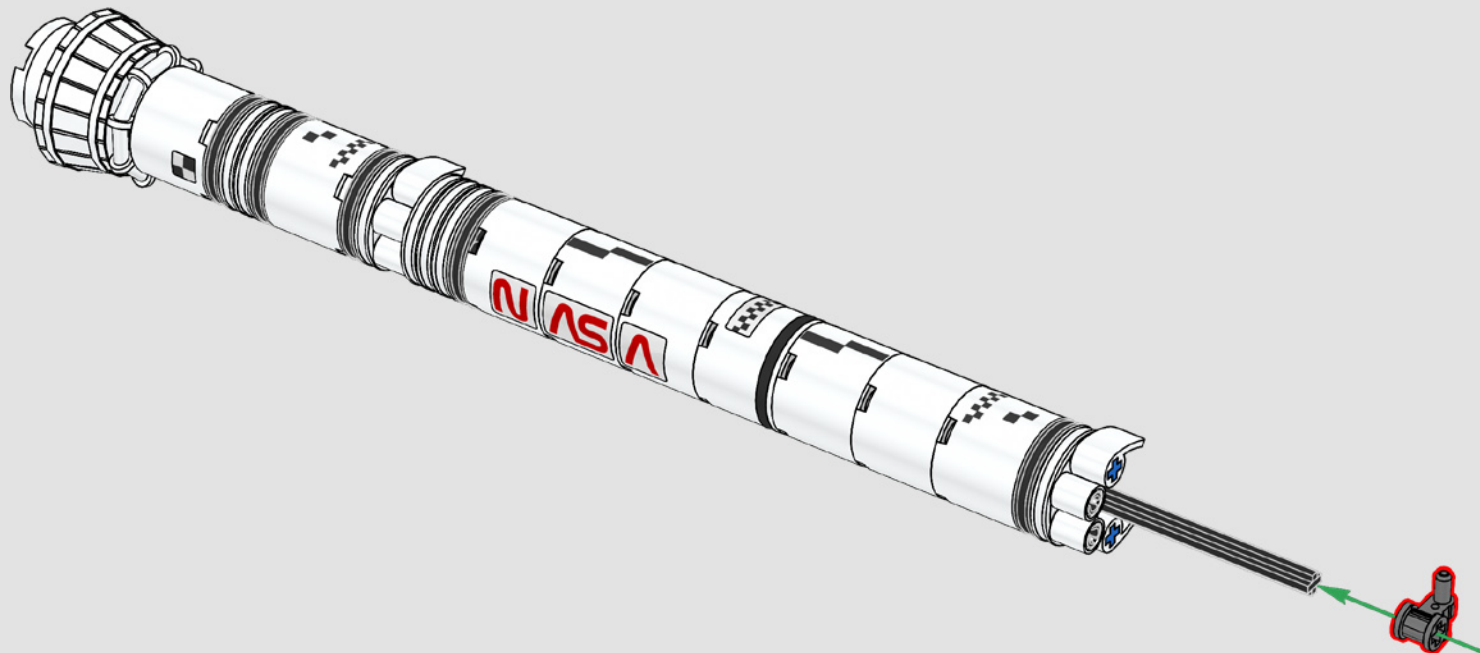
3





1x

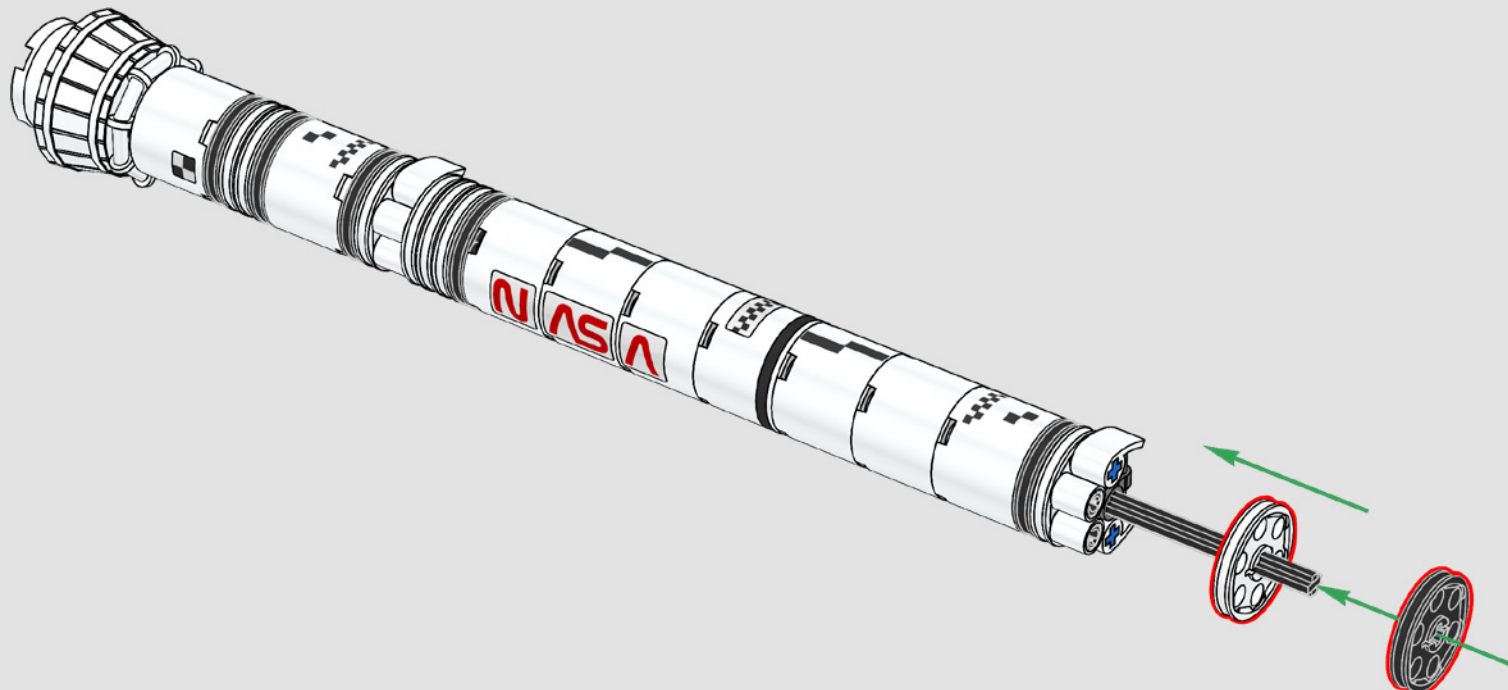
578



1x

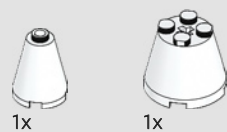
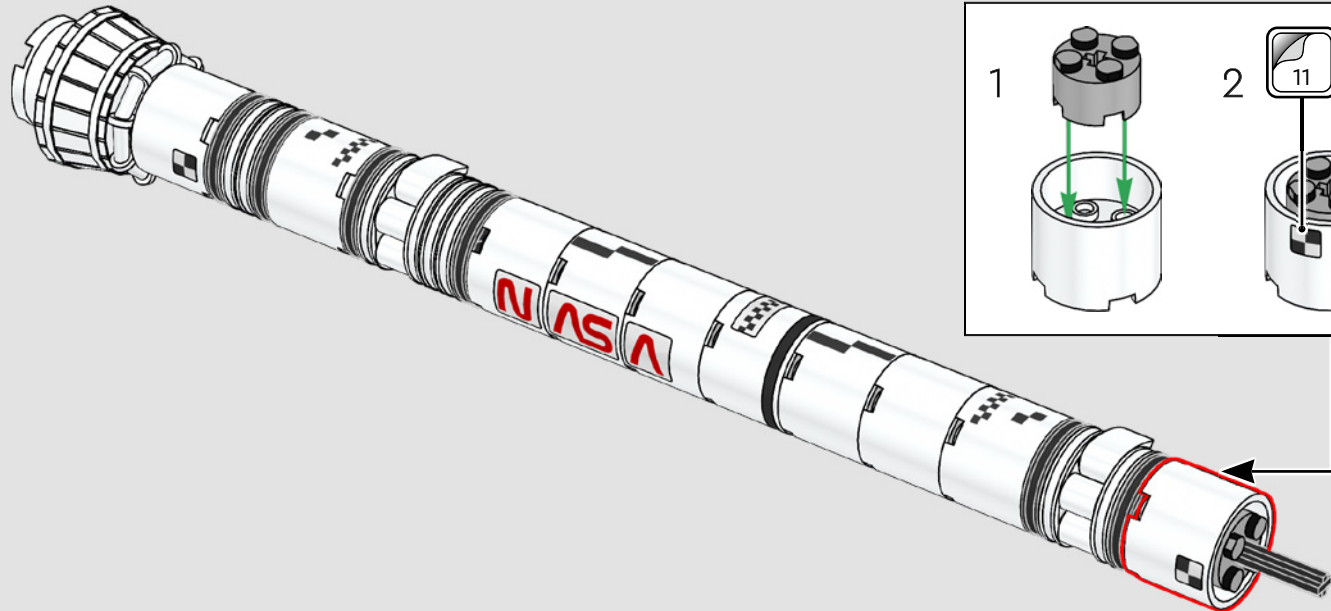
1x

579

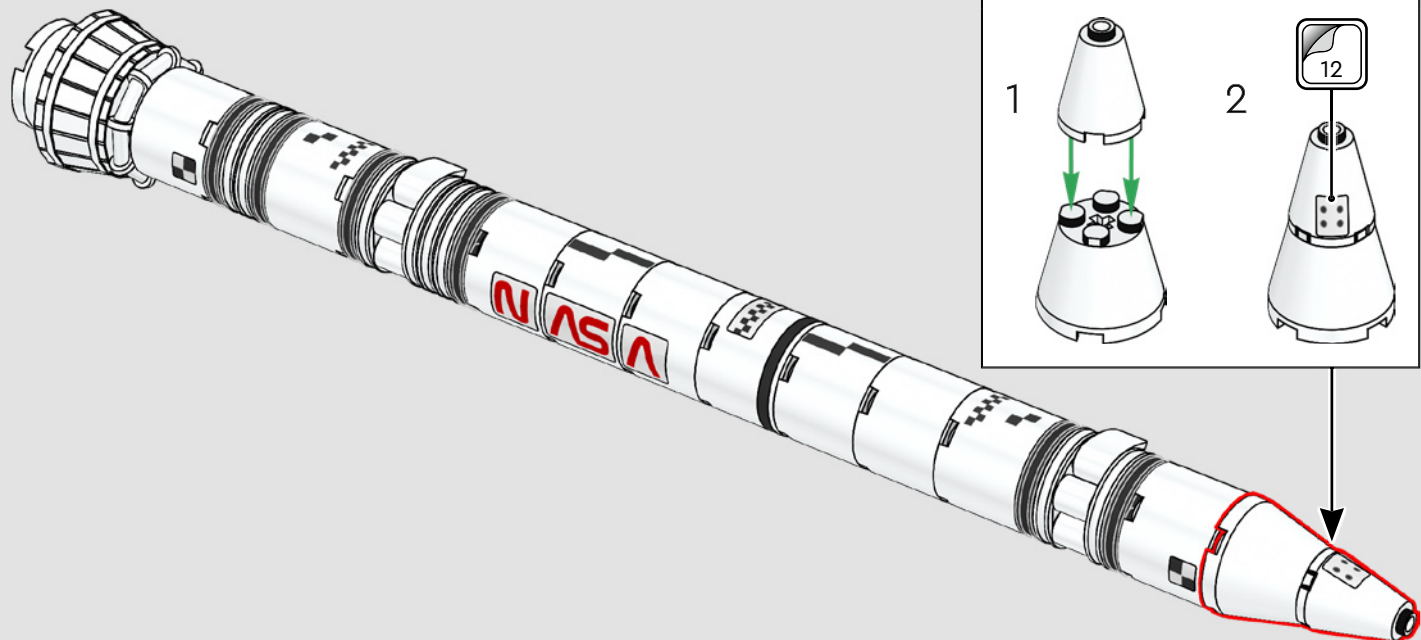




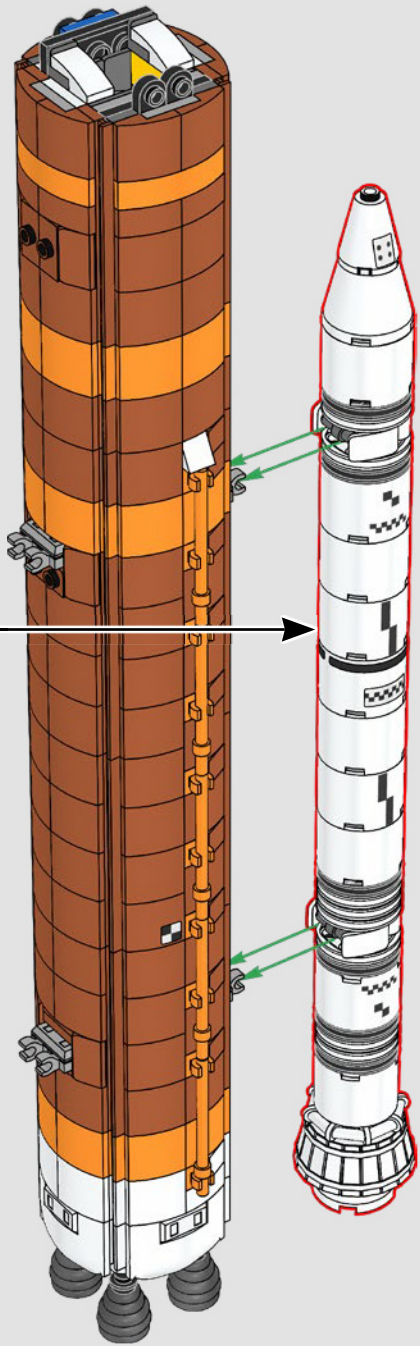
580

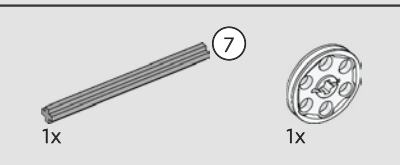
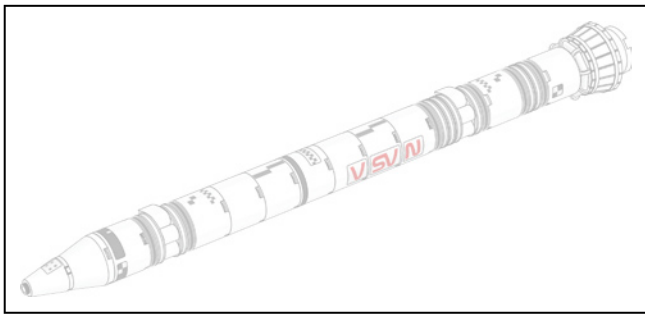


581

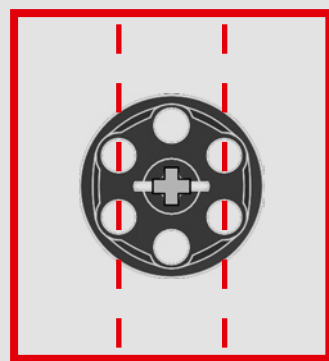
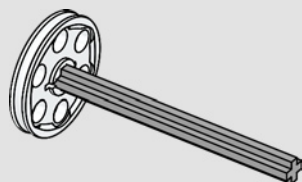


582

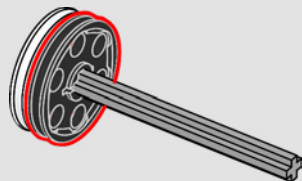




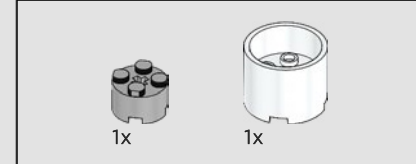
583



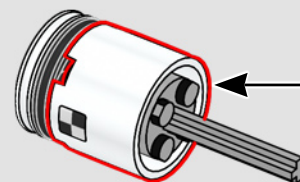
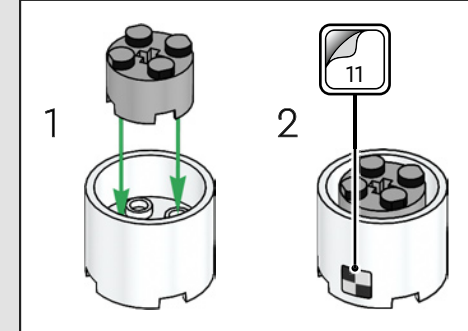
584



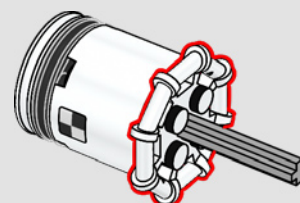
1:1
⑦

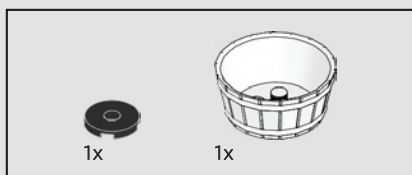


585

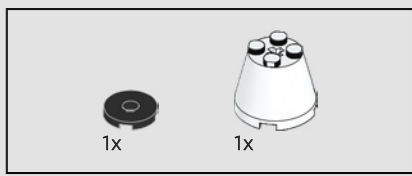
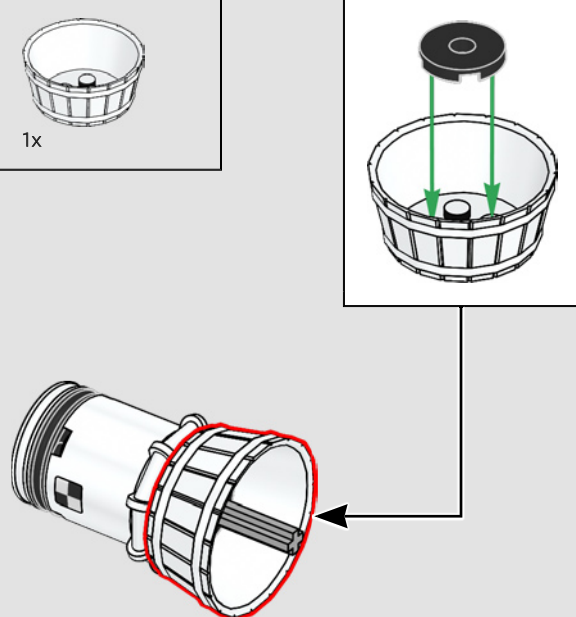


586

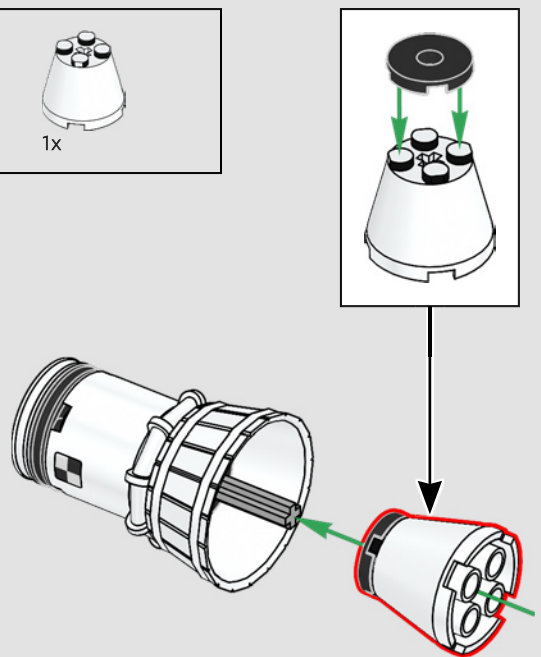




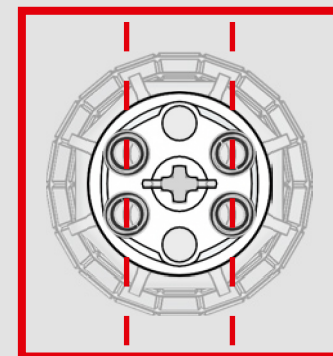
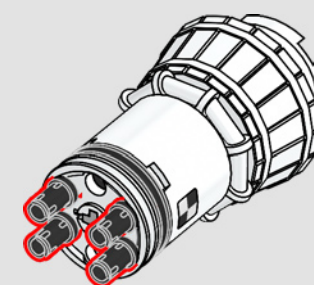
587



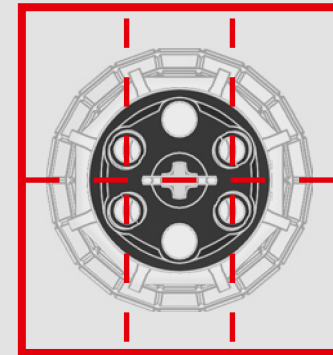
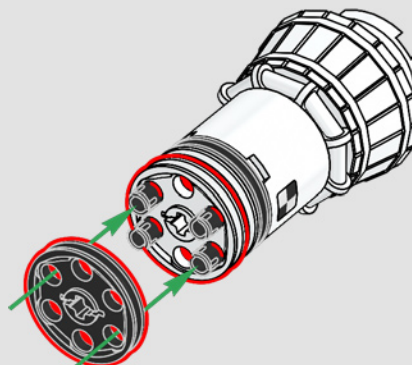
588



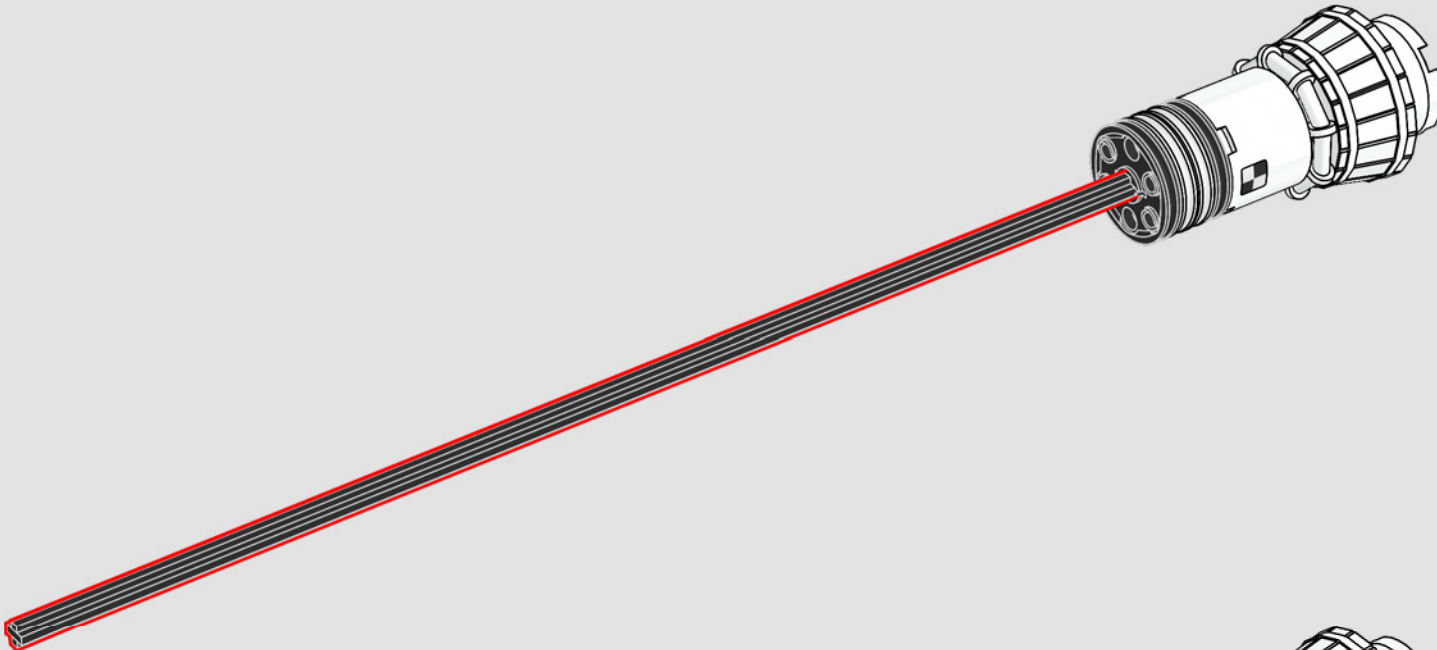
589



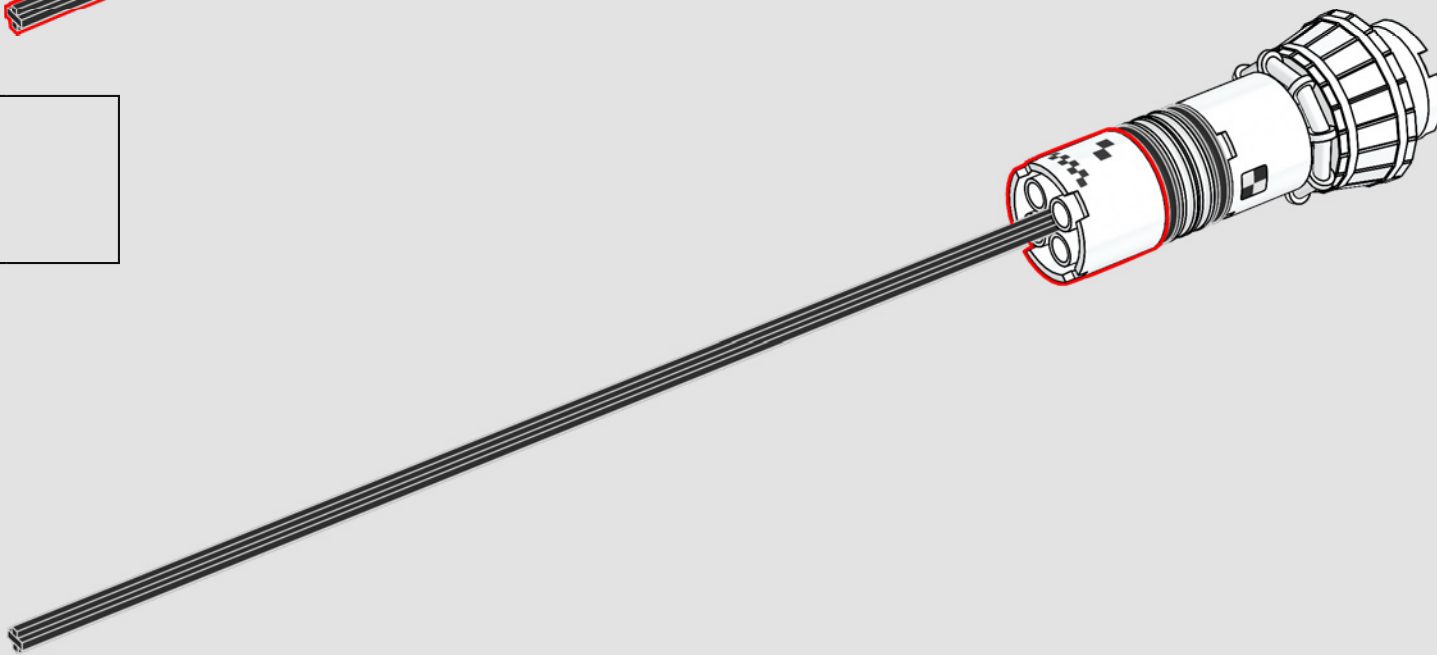
590

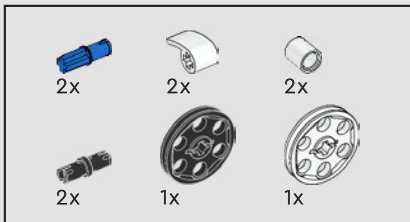


591



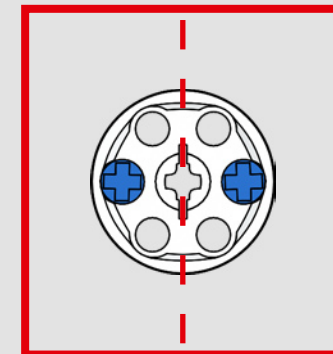
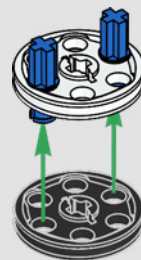
592





593

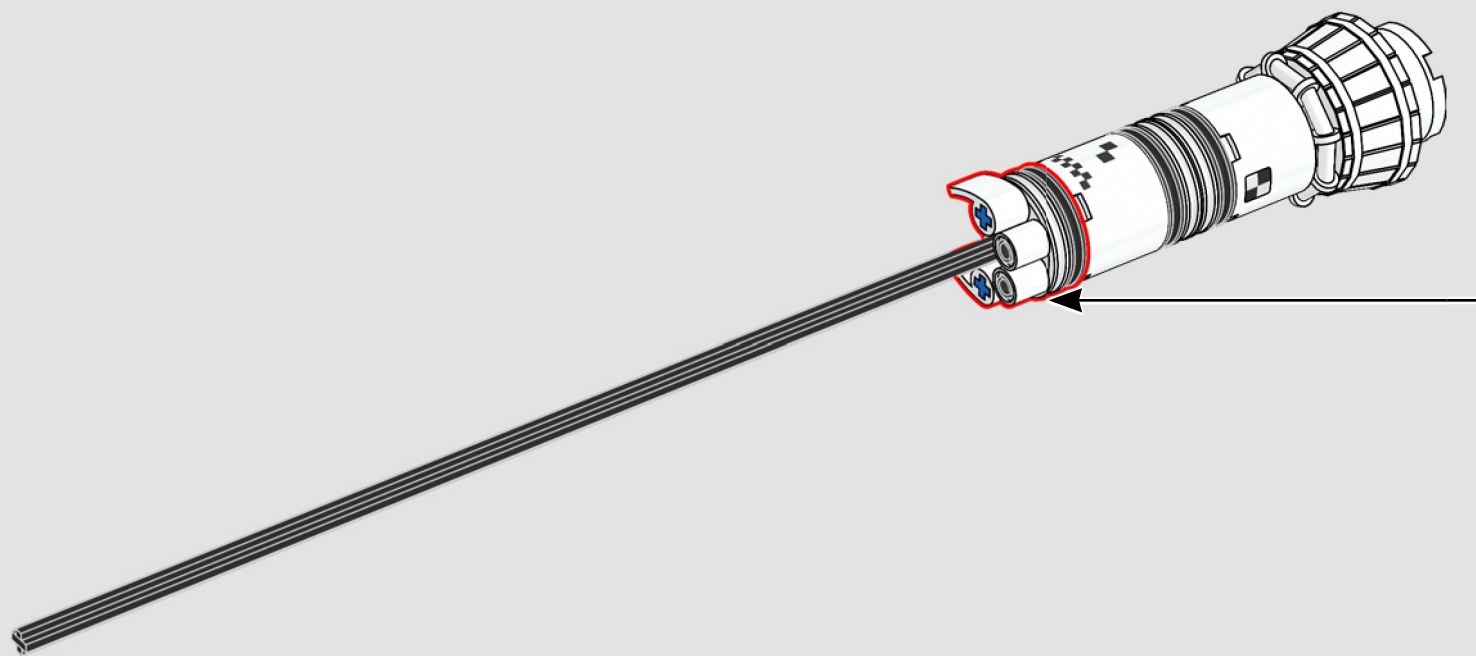
1



2



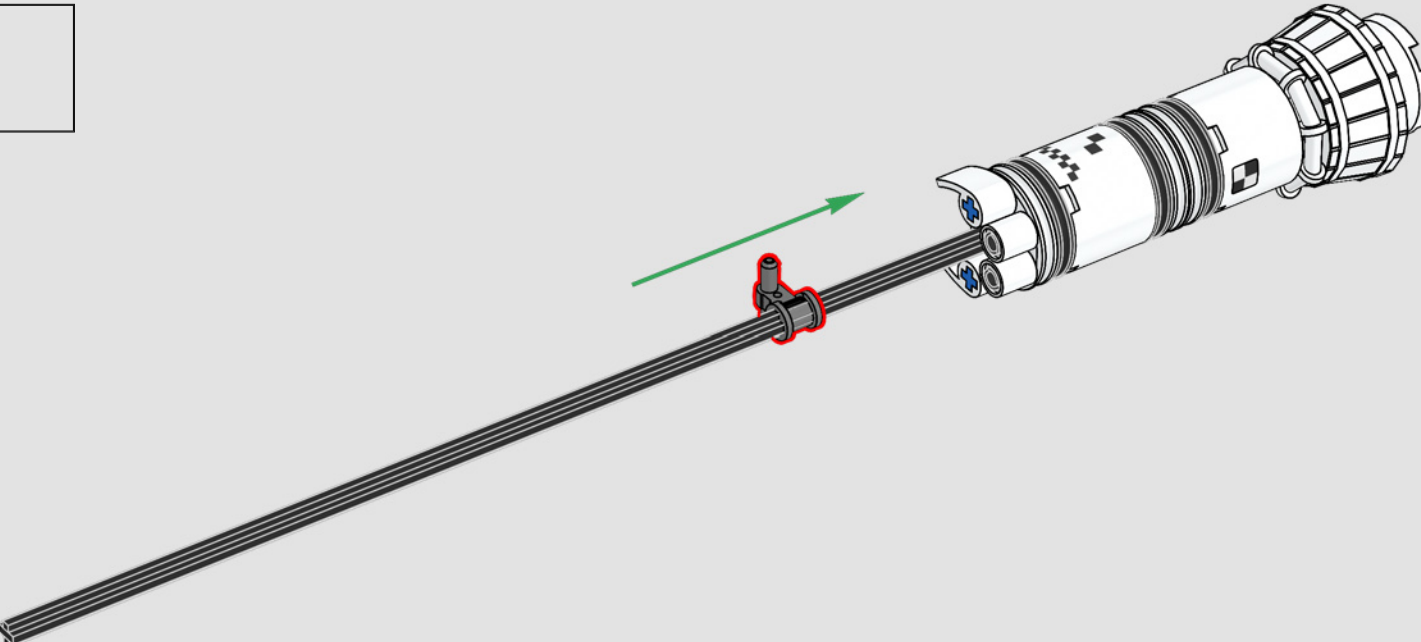
3





1x

594

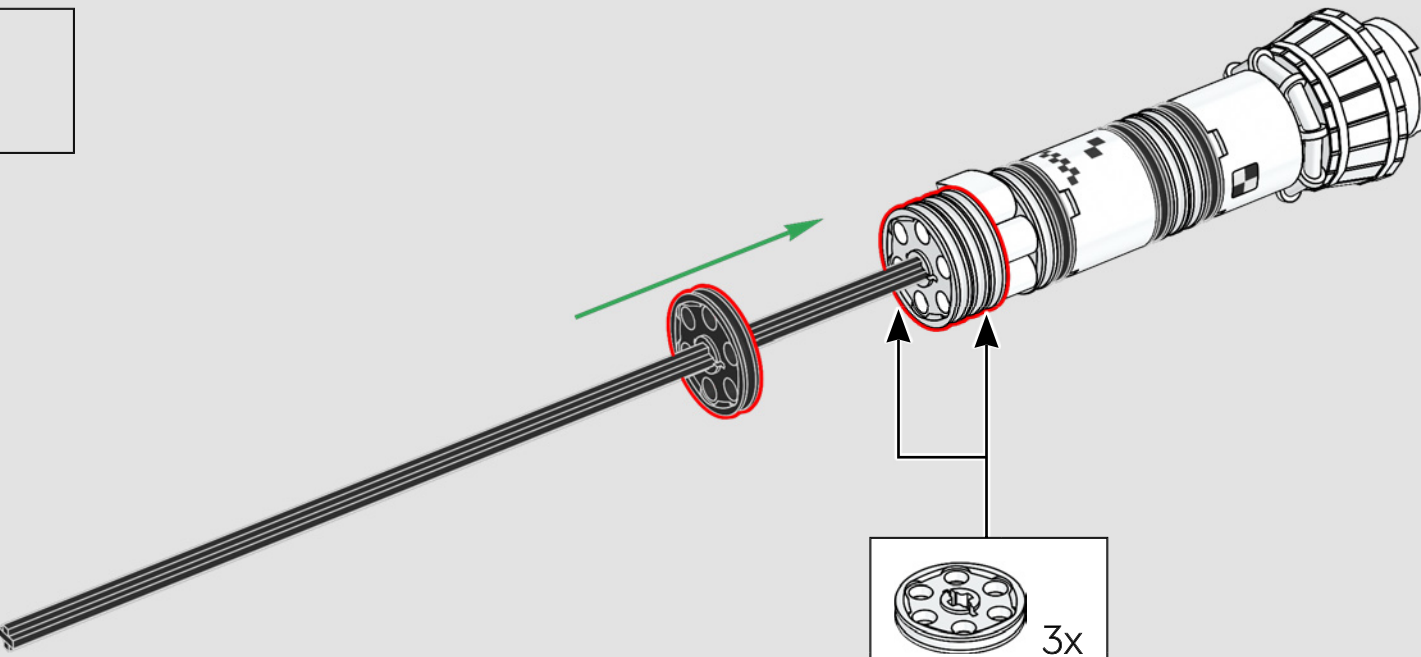


1x



3x

595



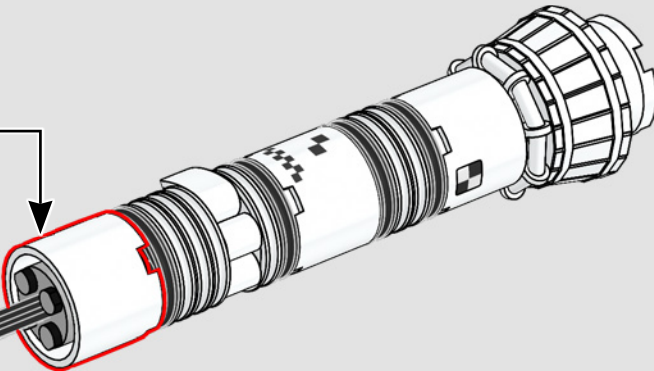
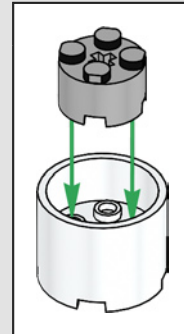


1x



1x

596

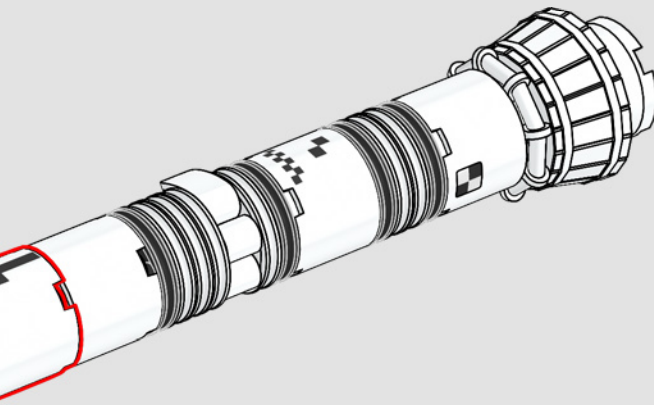
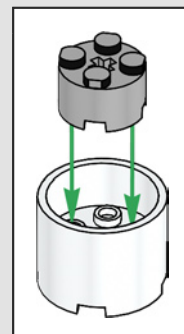


1x



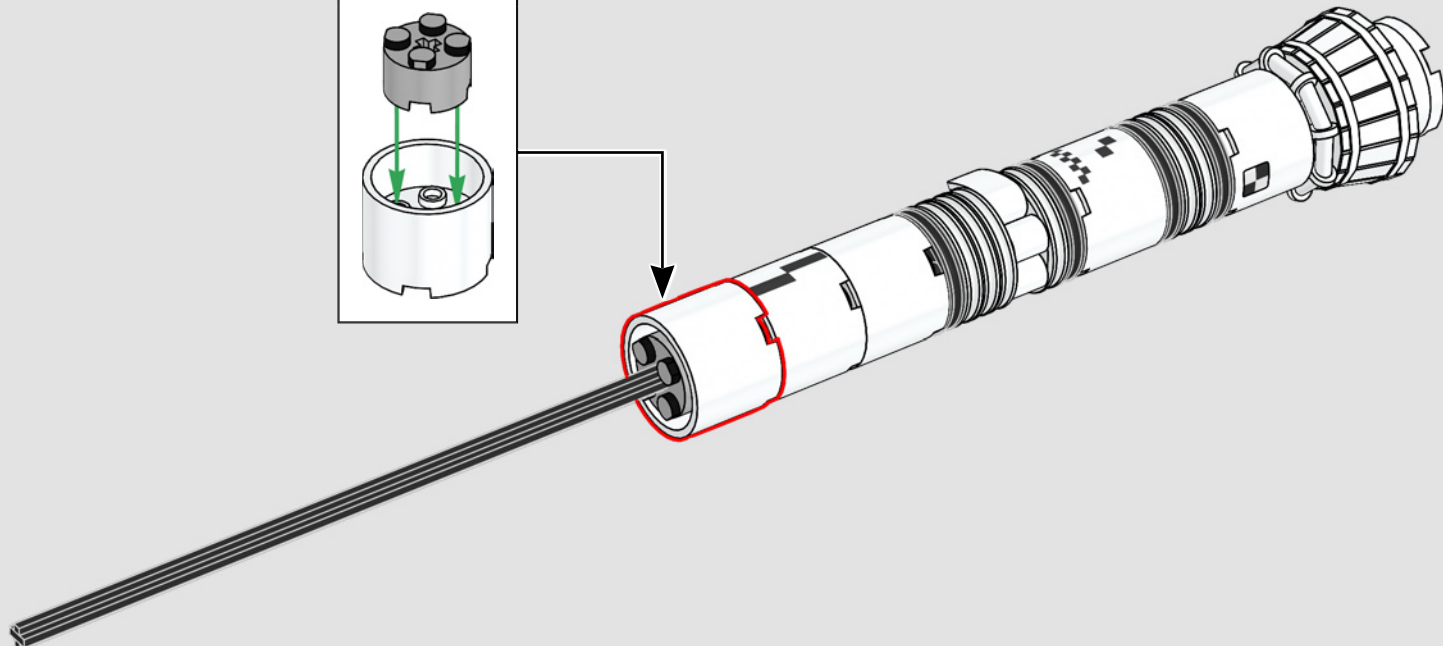
1x

597

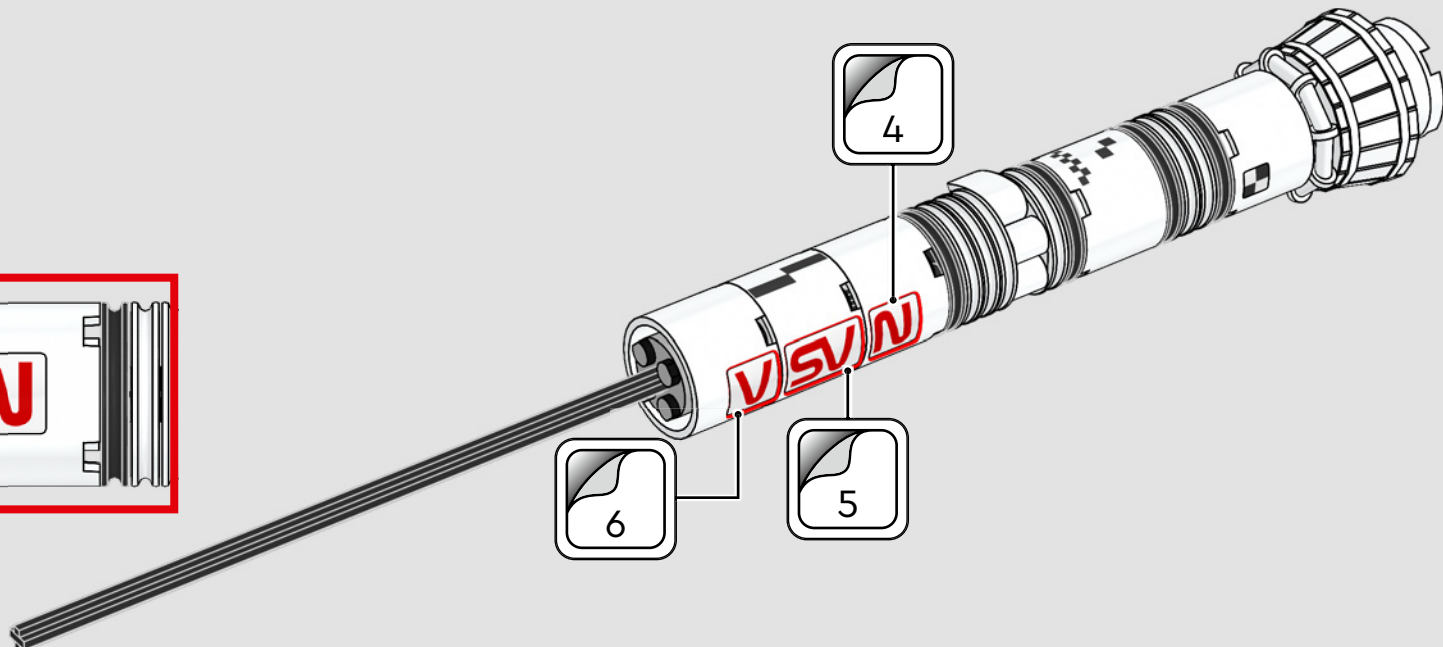
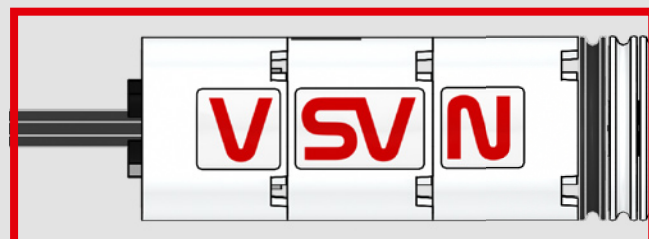


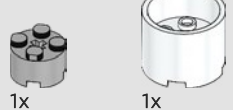


598

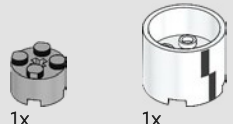
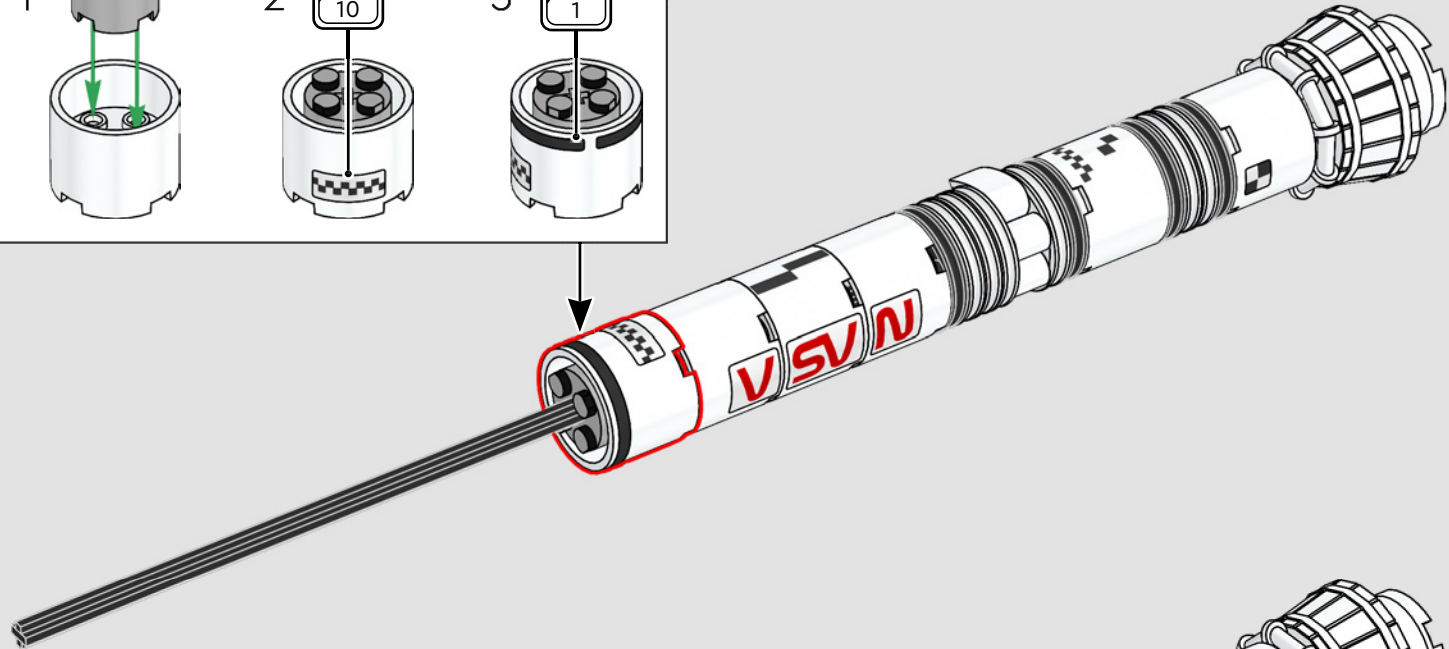
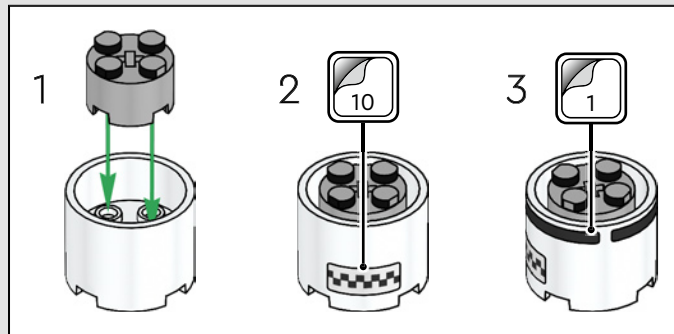


599

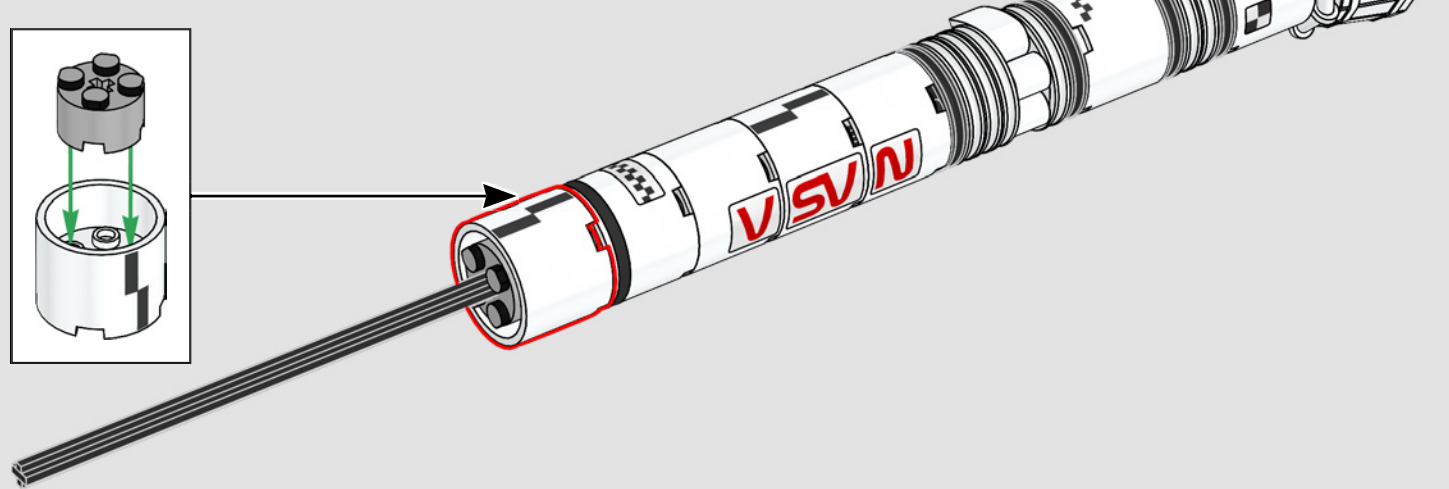




600



601



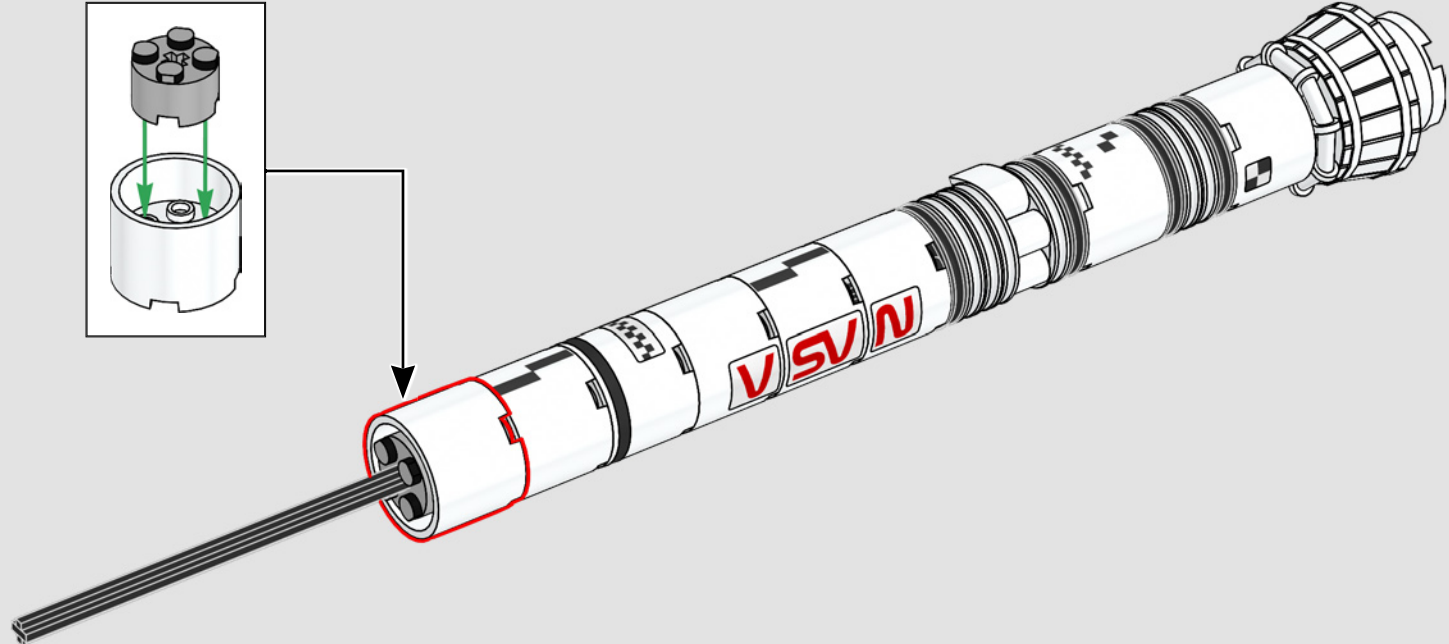
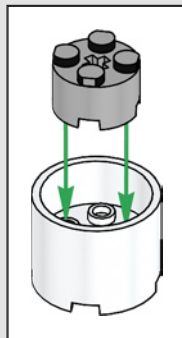


1x



1x

602

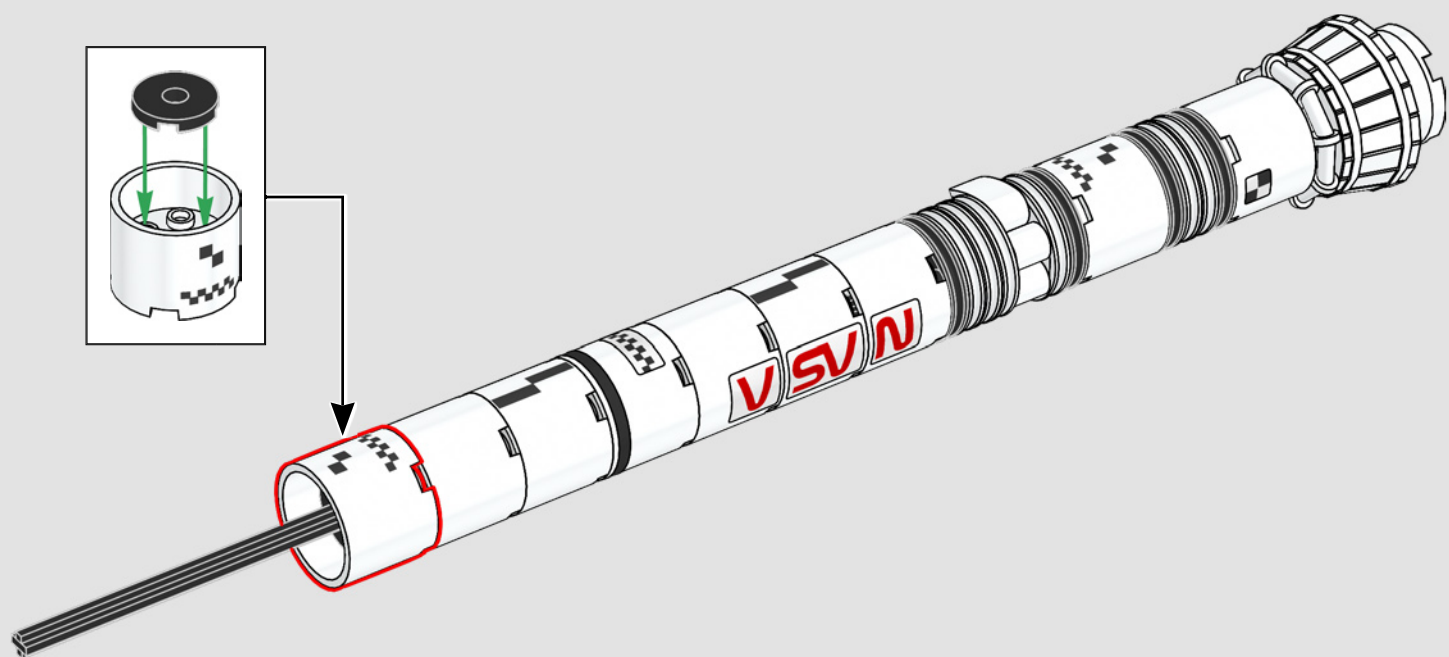
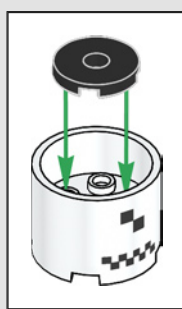


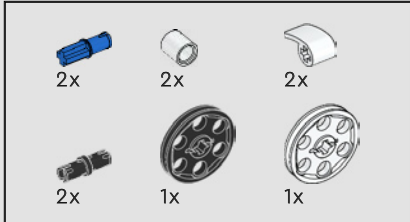
1x



1x

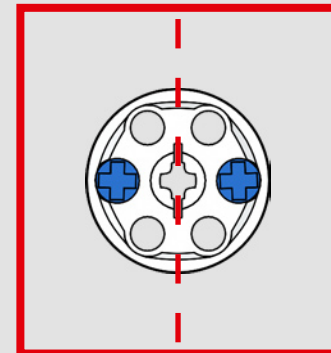
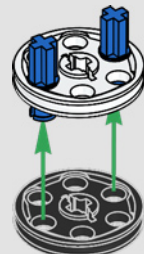
603





604

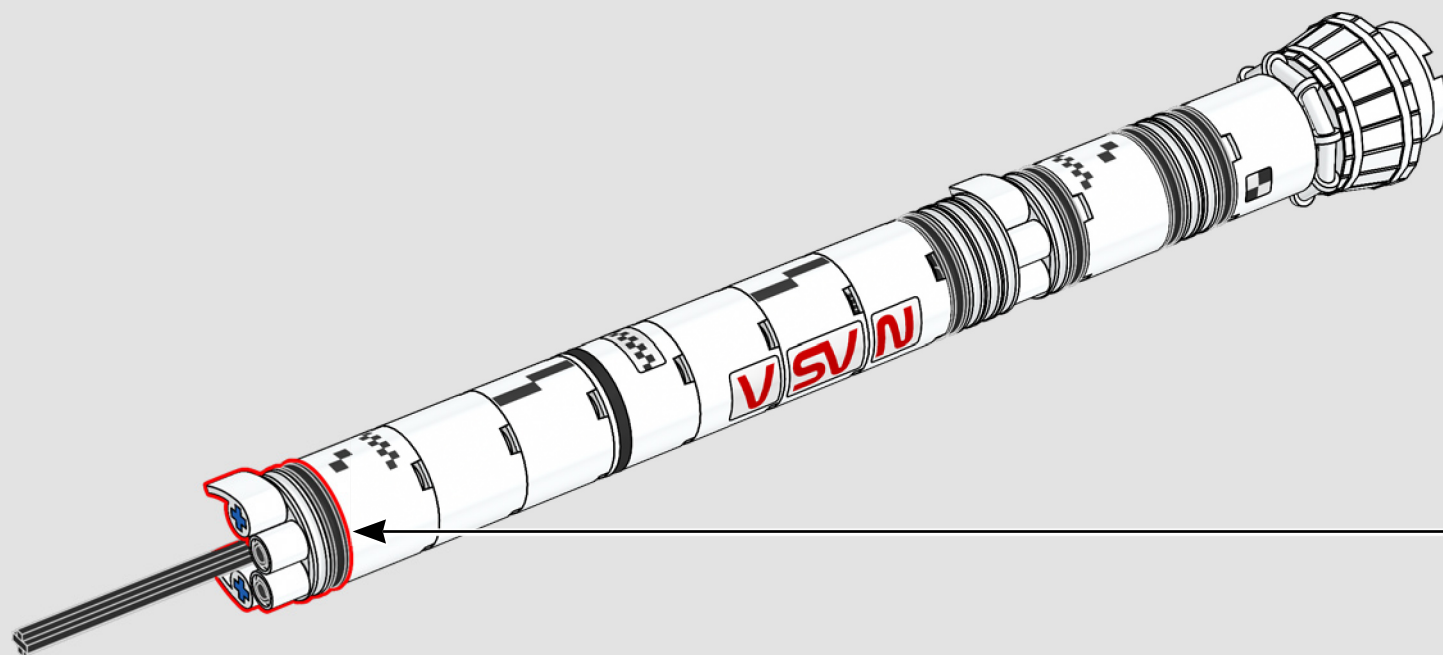
1



2



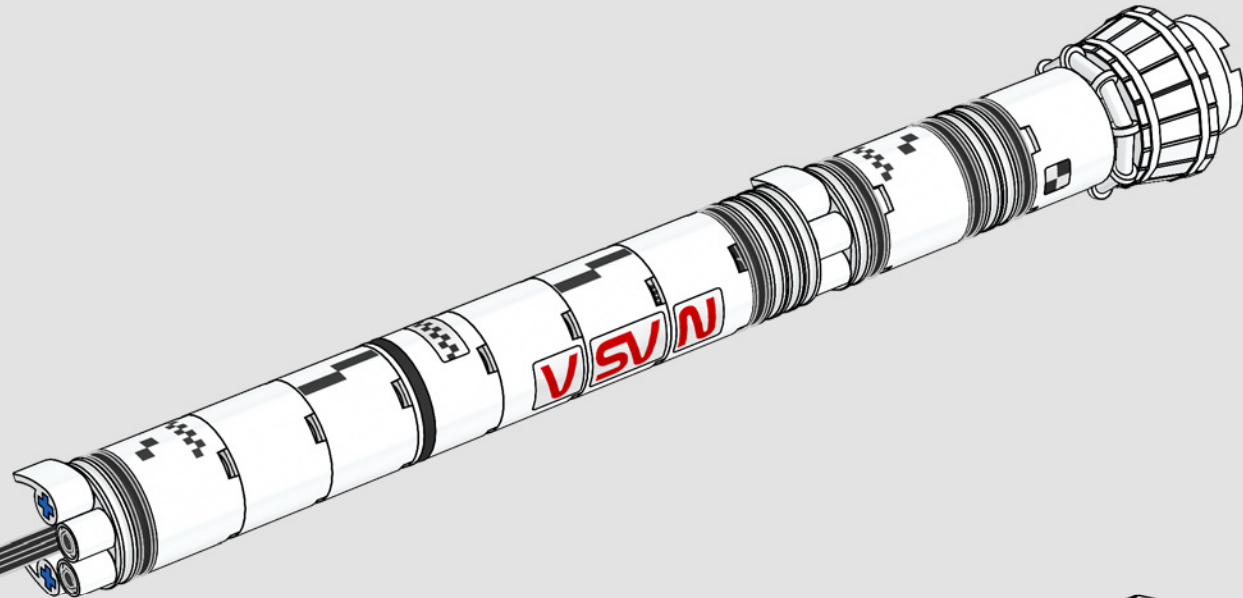
3





1x

605

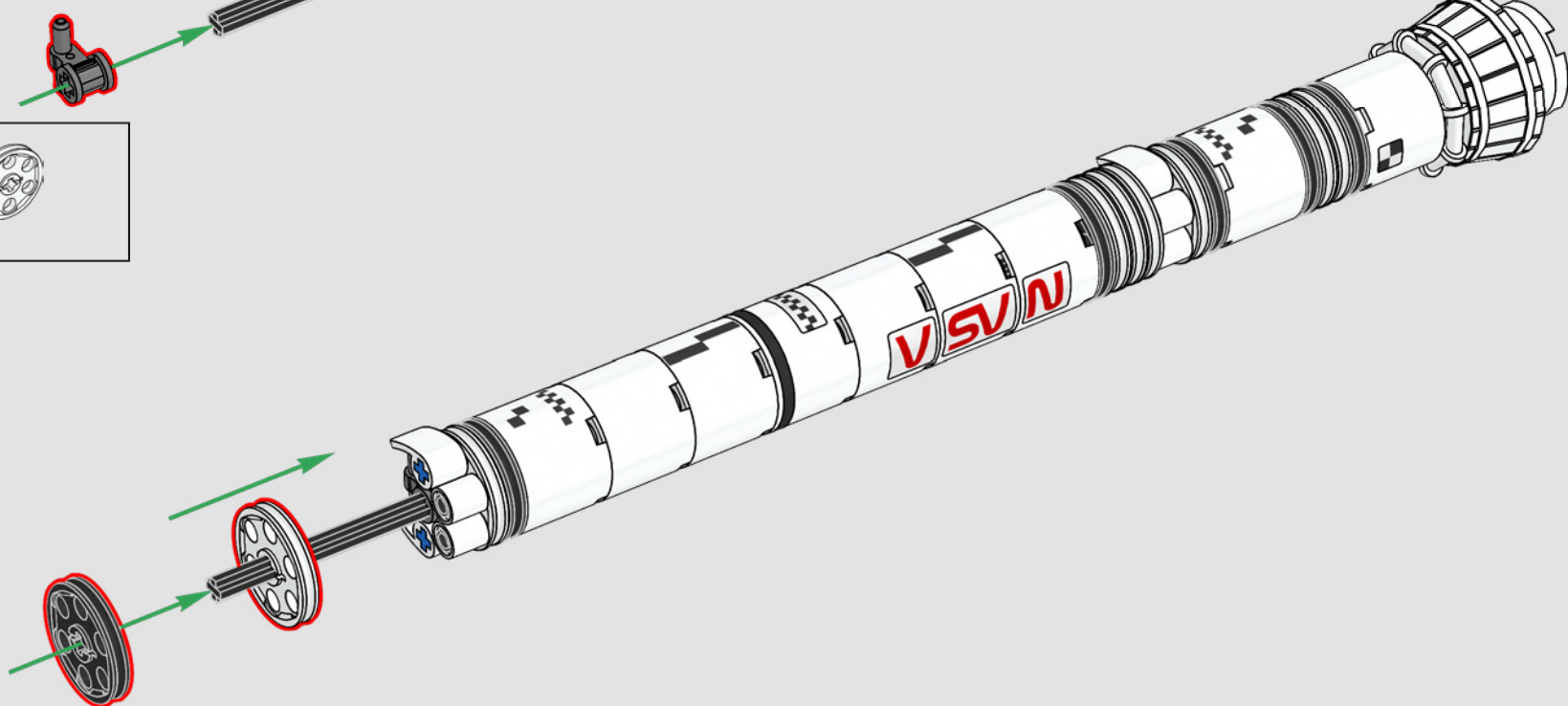


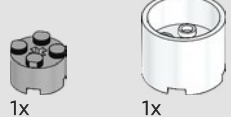
1x



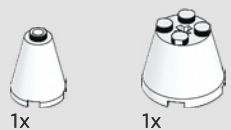
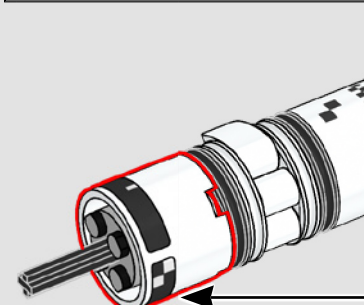
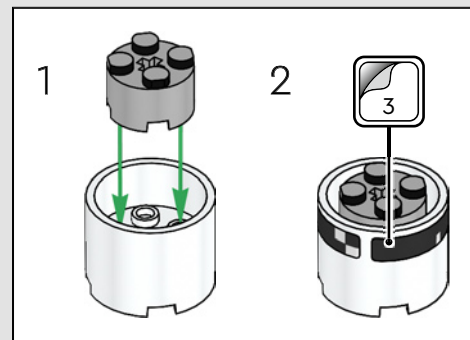
1x

606

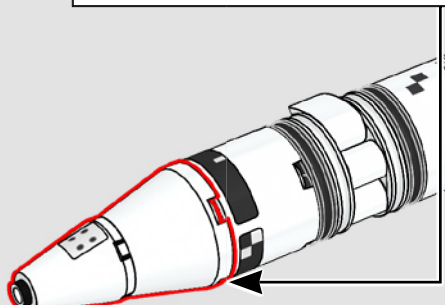
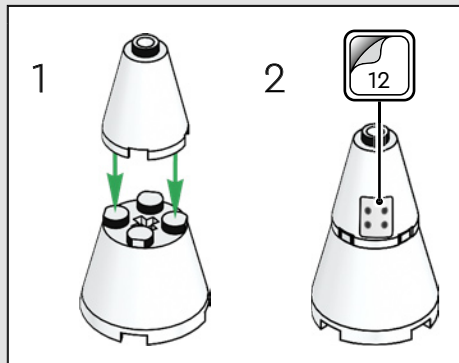




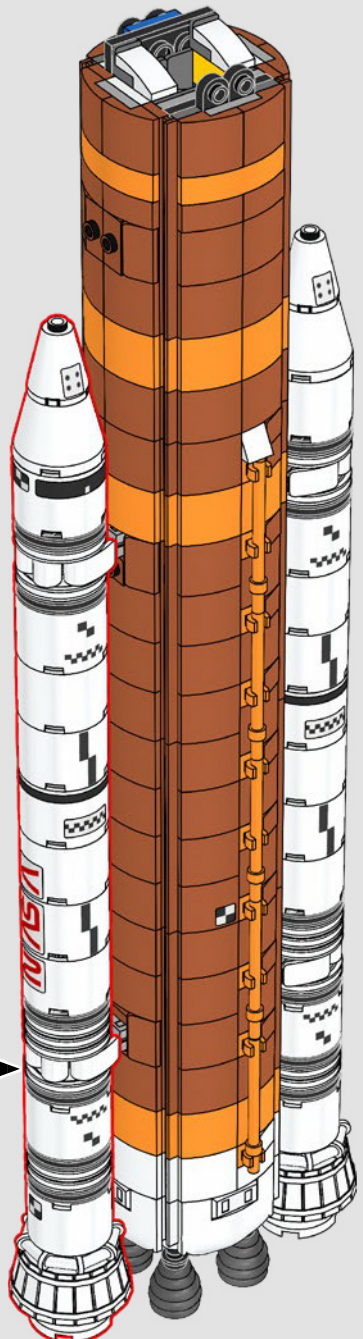
607



608



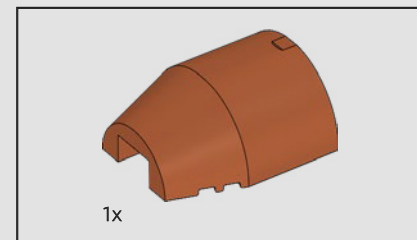
609



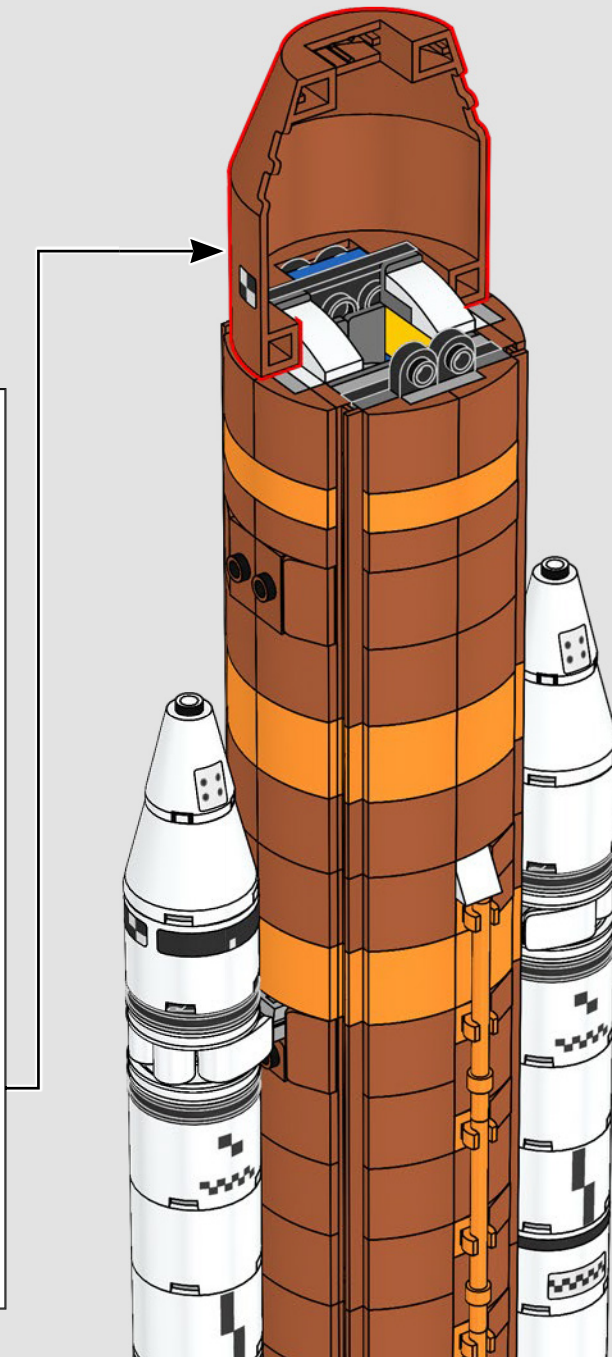
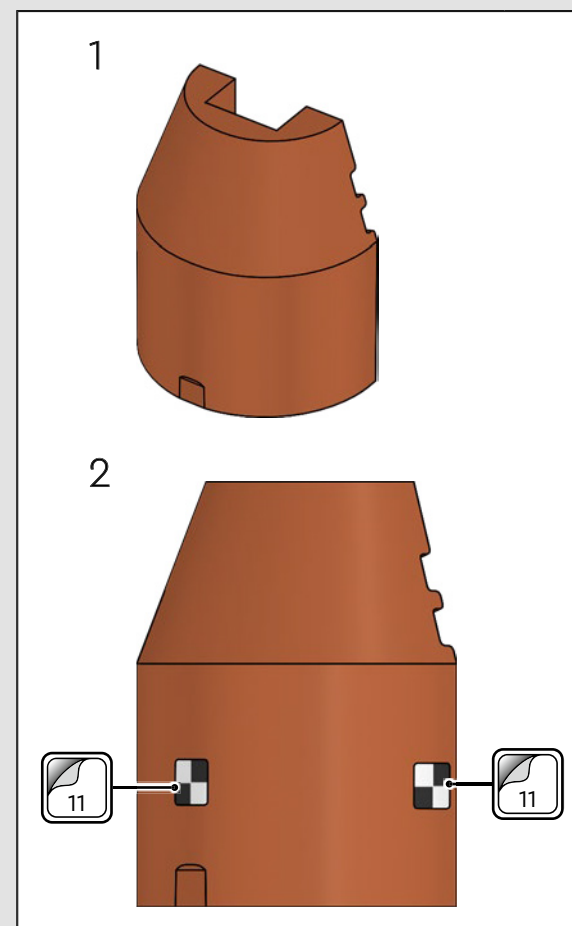
The cone element at the top of the boosters was already used in 1979 LEGO® Classic Space rockets (but had a solid stud with LEGO logo).

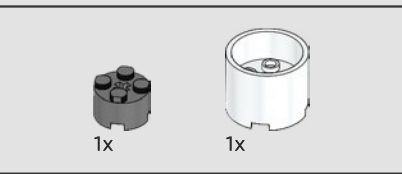
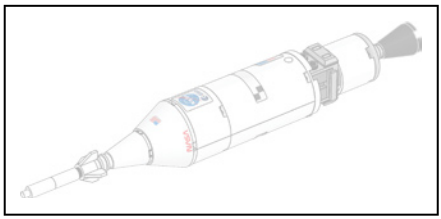
L'élément conique au sommet des propulseurs était déjà utilisé dans les fusées LEGO® Classic Space de 1979 (mais il était doté d'un tenon solide avec le logo LEGO).

El elemento cónico de la parte superior de los propulsores ya se había utilizado en los cohetes espaciales LEGO® Classic de 1979 (pero tenía una espiga sólida maciza con el logotipo de LEGO).

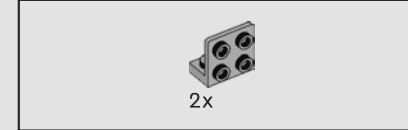
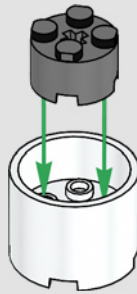


610

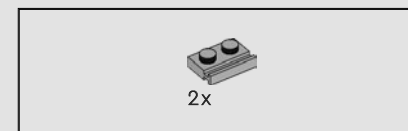
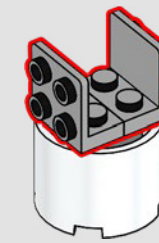




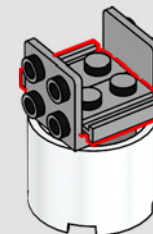
611

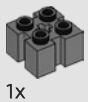


612



613

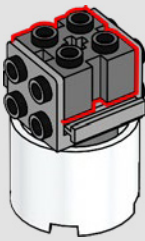




1x

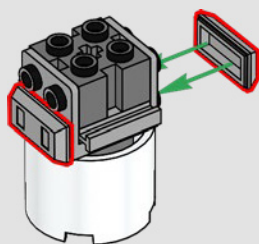


614



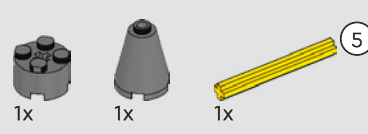
2x

615

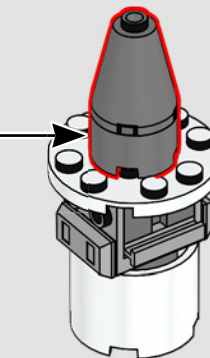
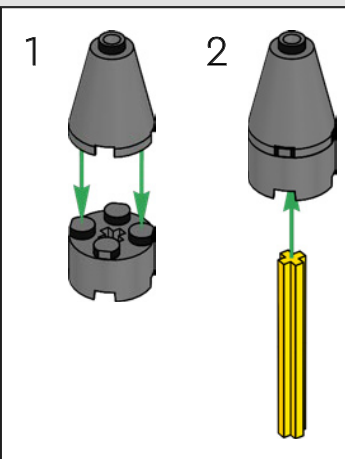


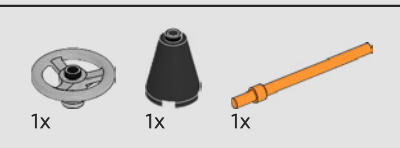
1x

616

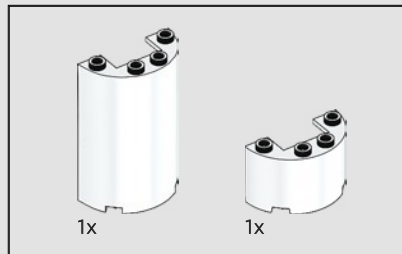
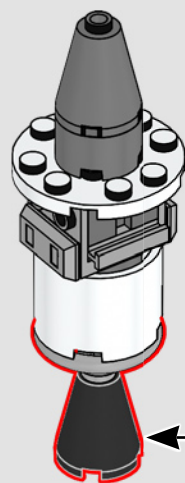
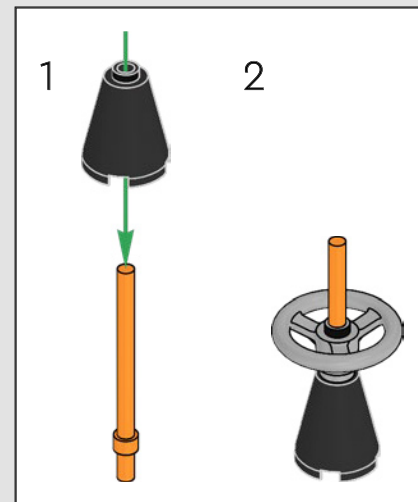


617

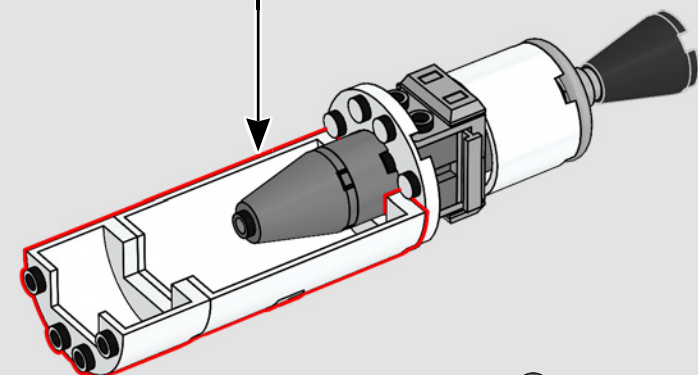
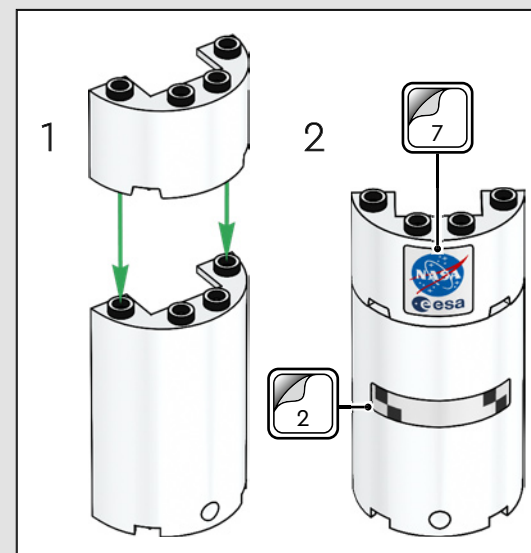




618

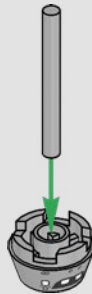


619

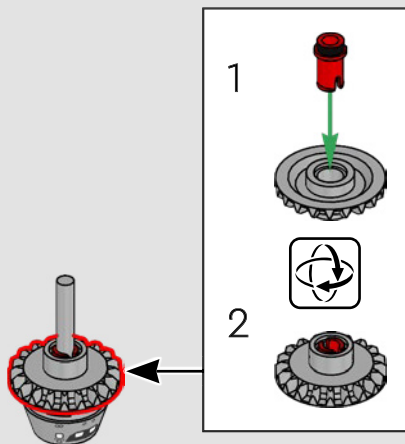




620



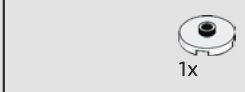
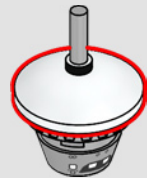
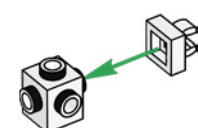
621



622



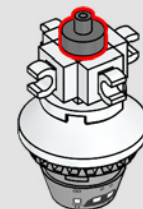
624



623

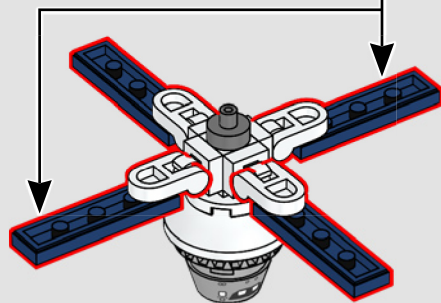
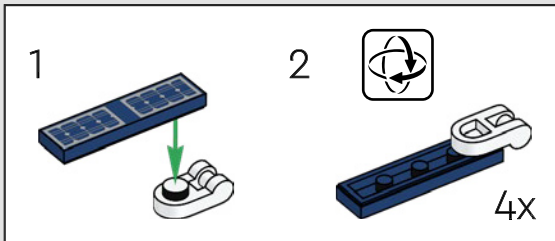


625





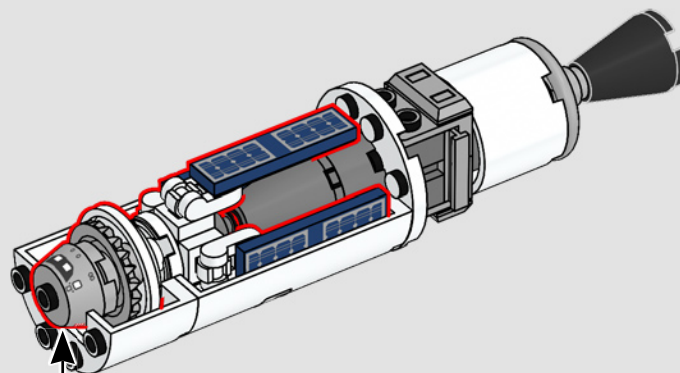
626

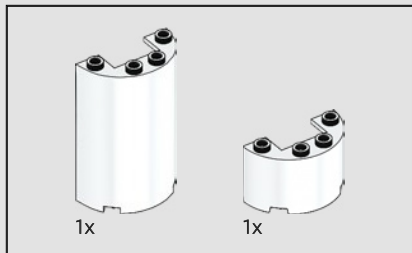


627

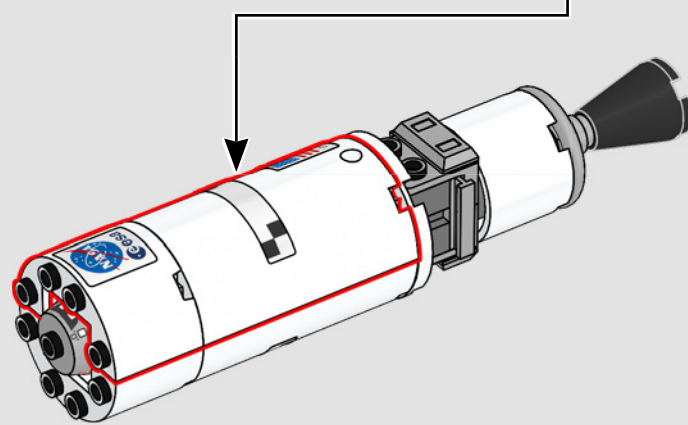
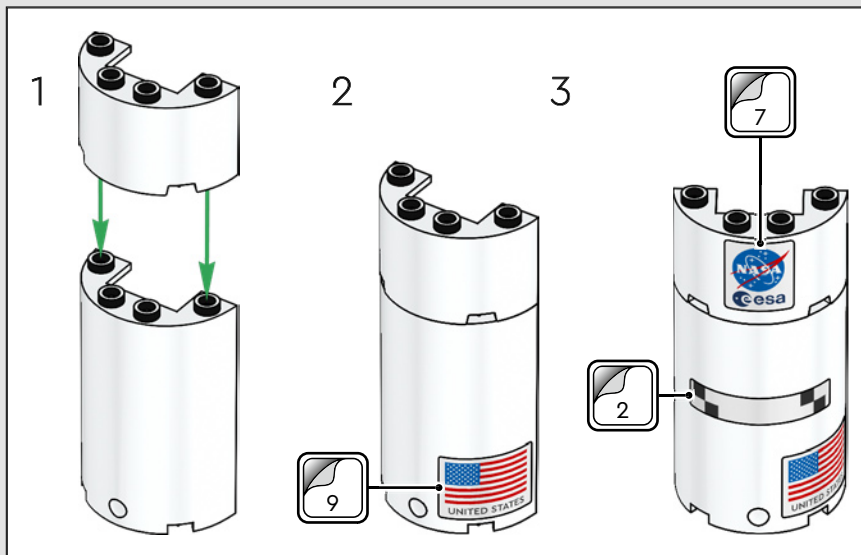


628

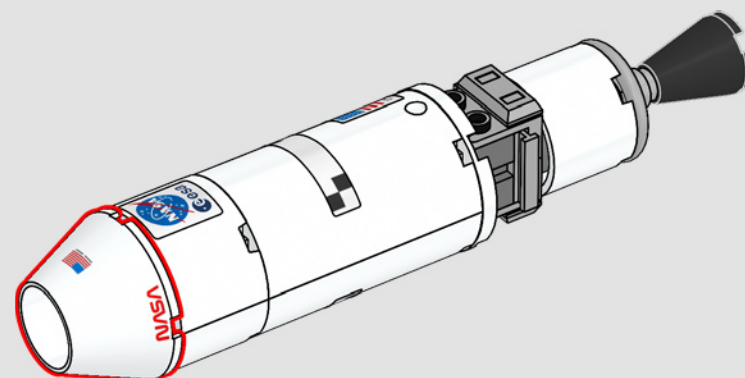


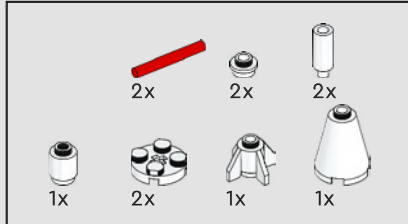


629

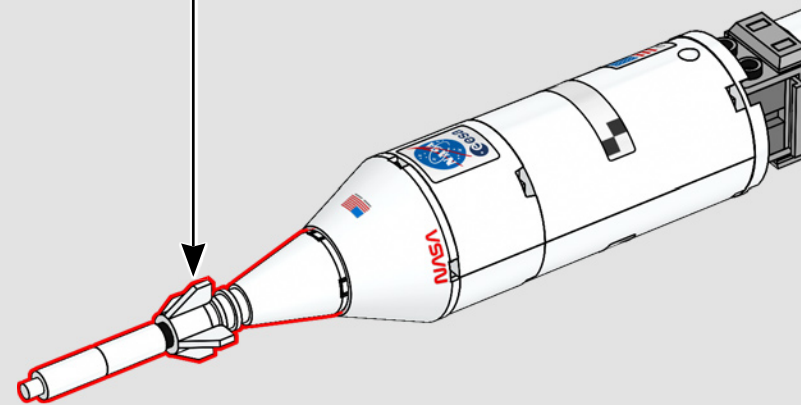
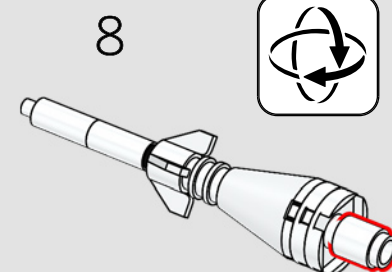
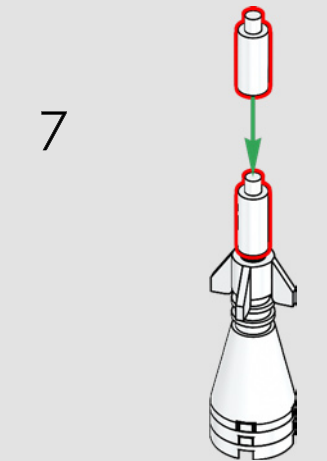
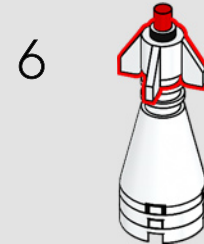
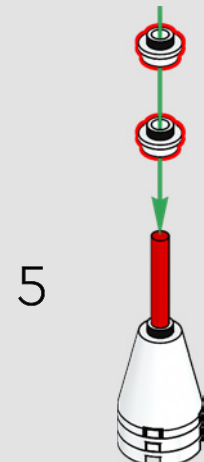
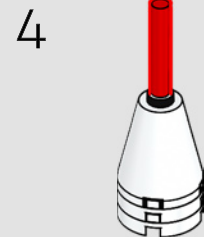
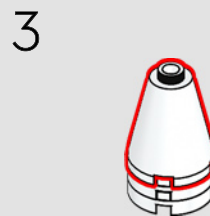
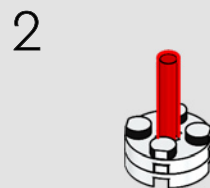
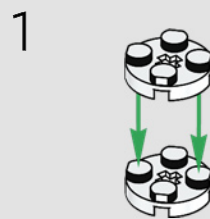


630

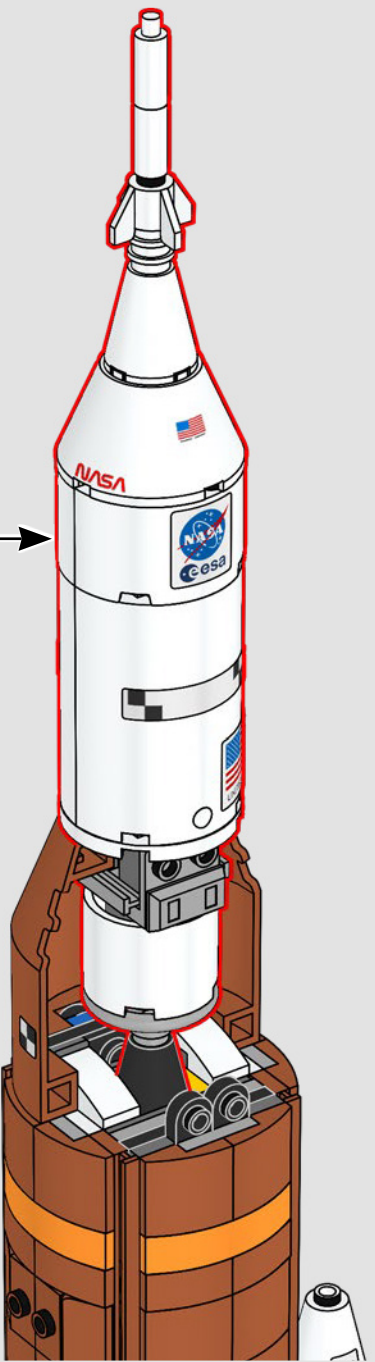




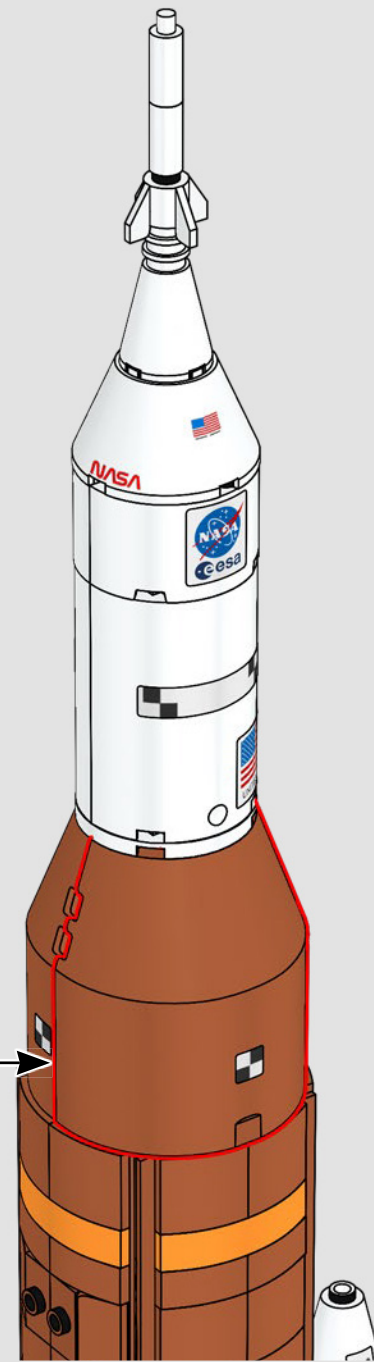
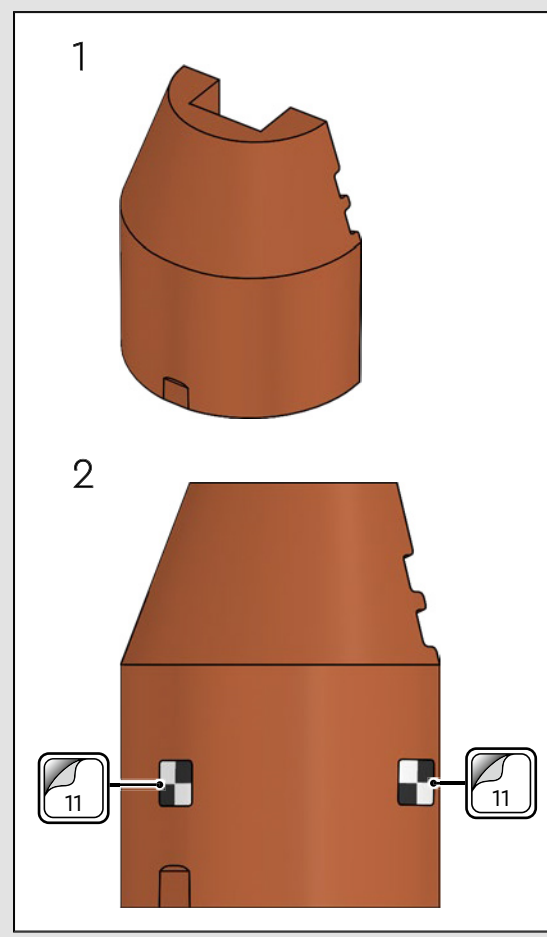
631



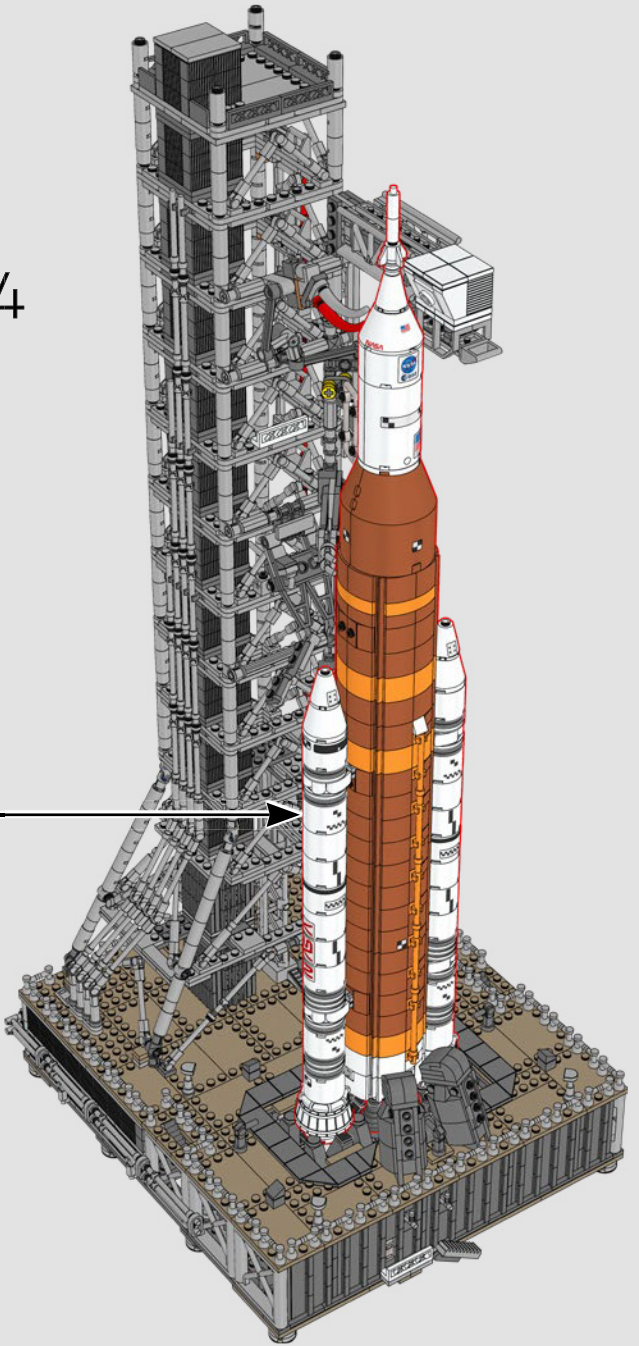
632



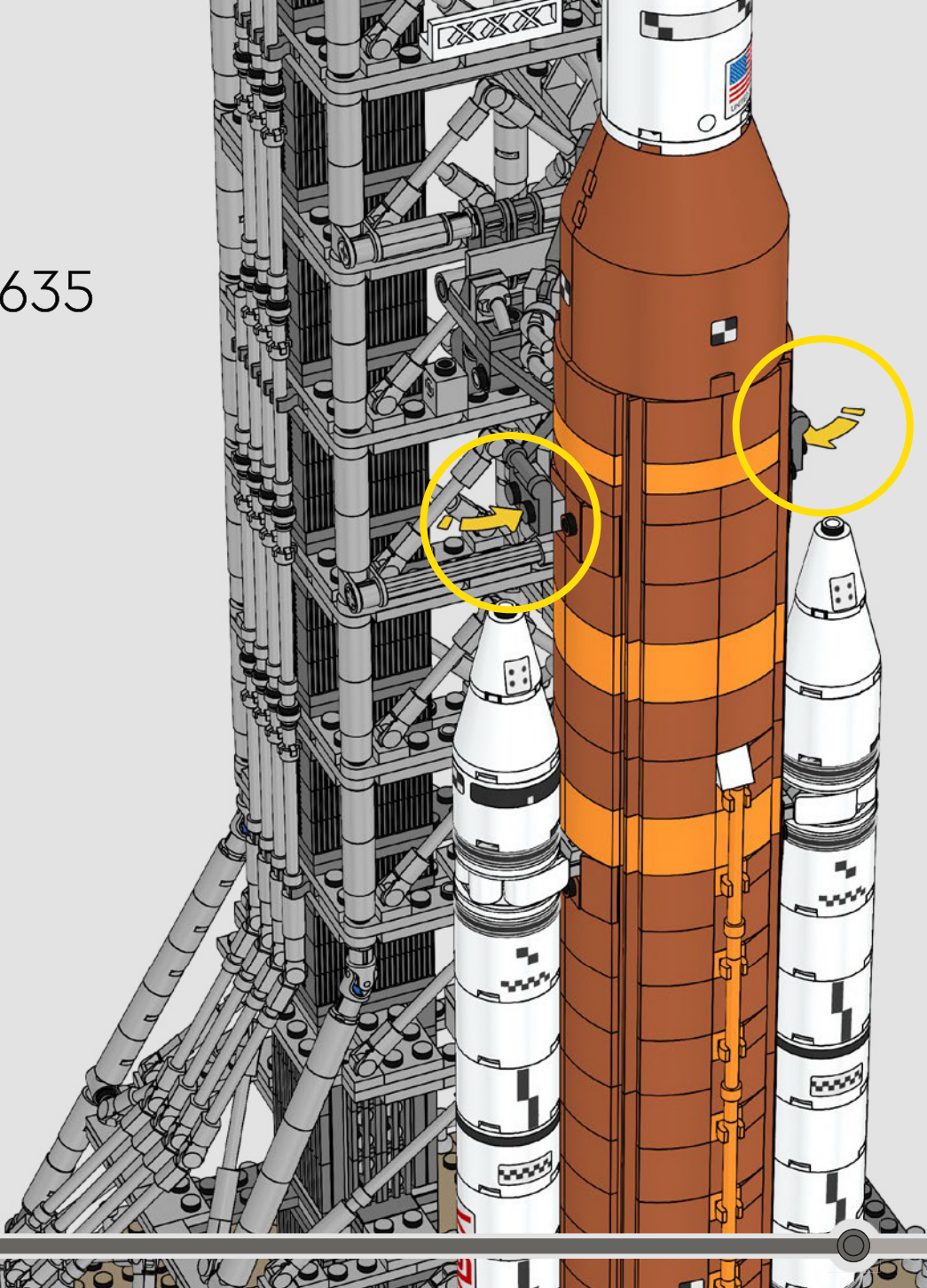
633



634



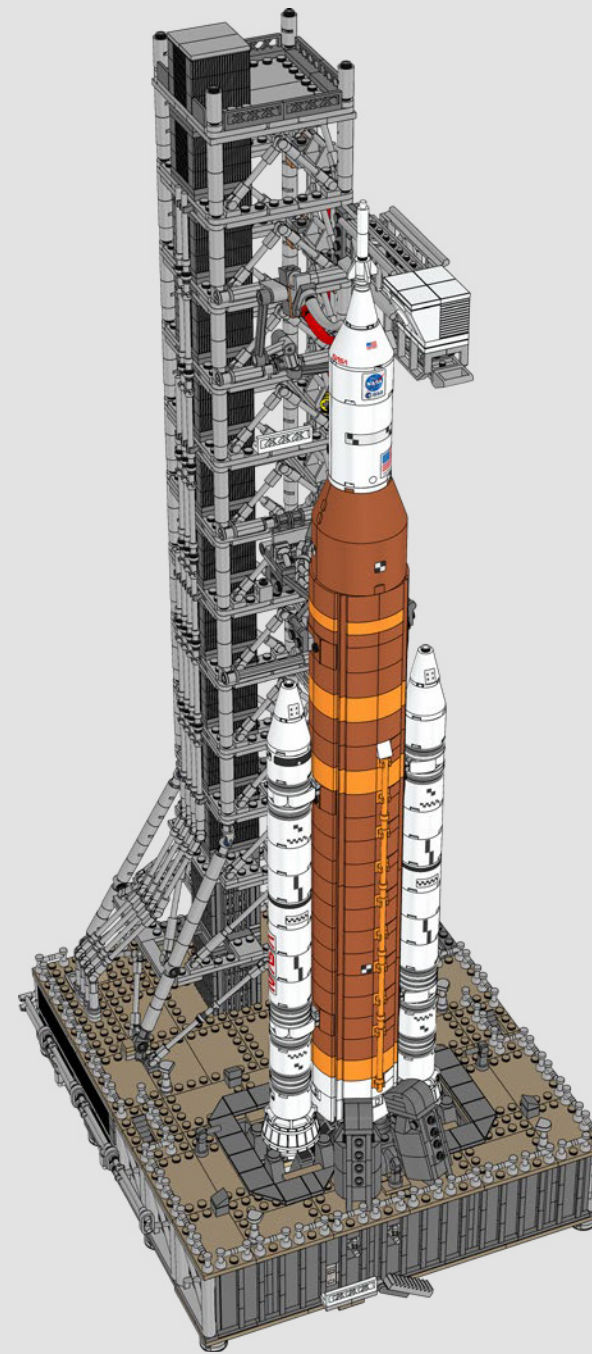
635



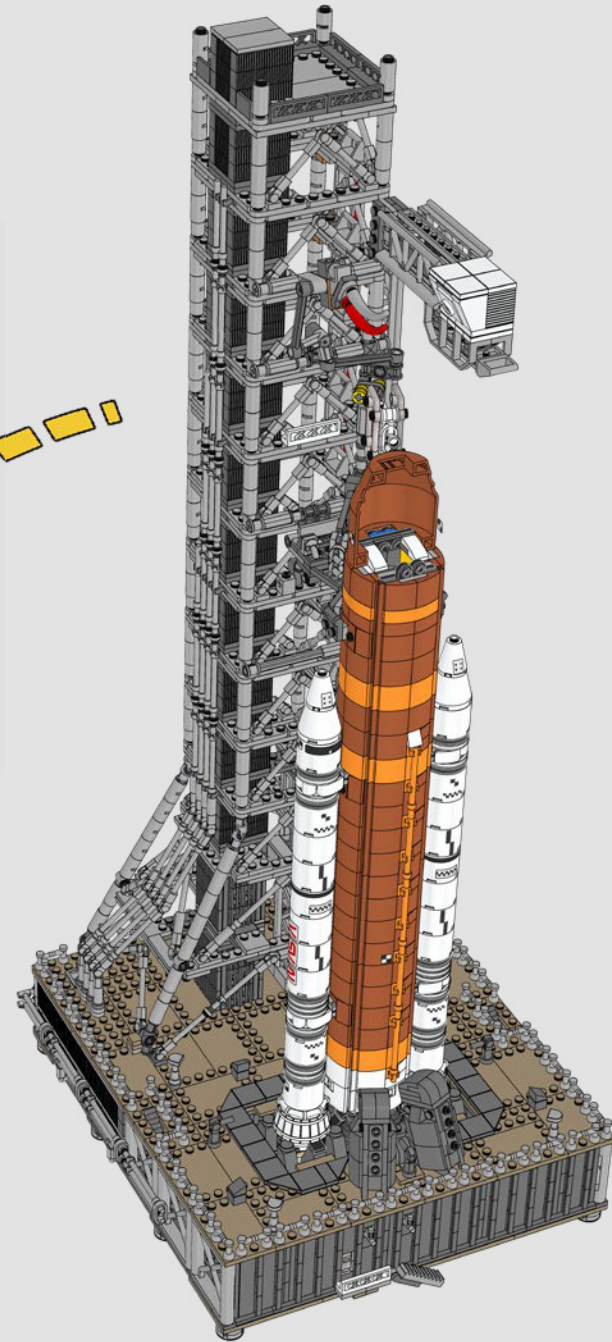
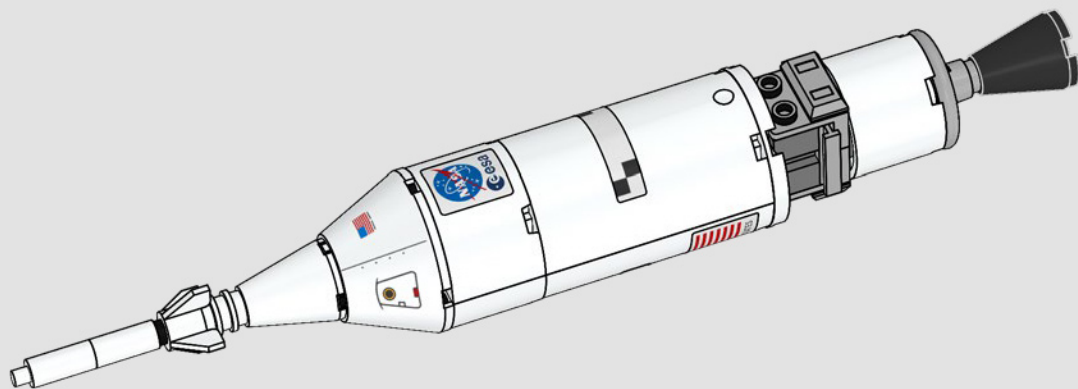
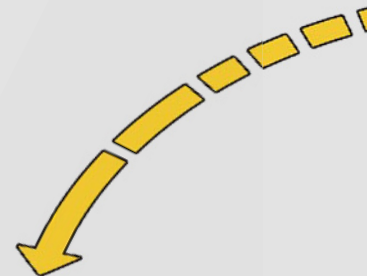
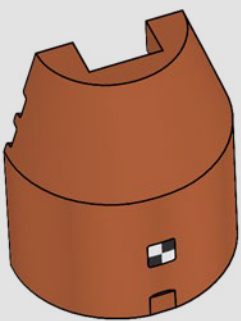
Like in real life, the whole rocket rests on the skirts of the boosters.

Comme dans la réalité, la fusée entière repose sur les jupes des propulseurs d'appoint.

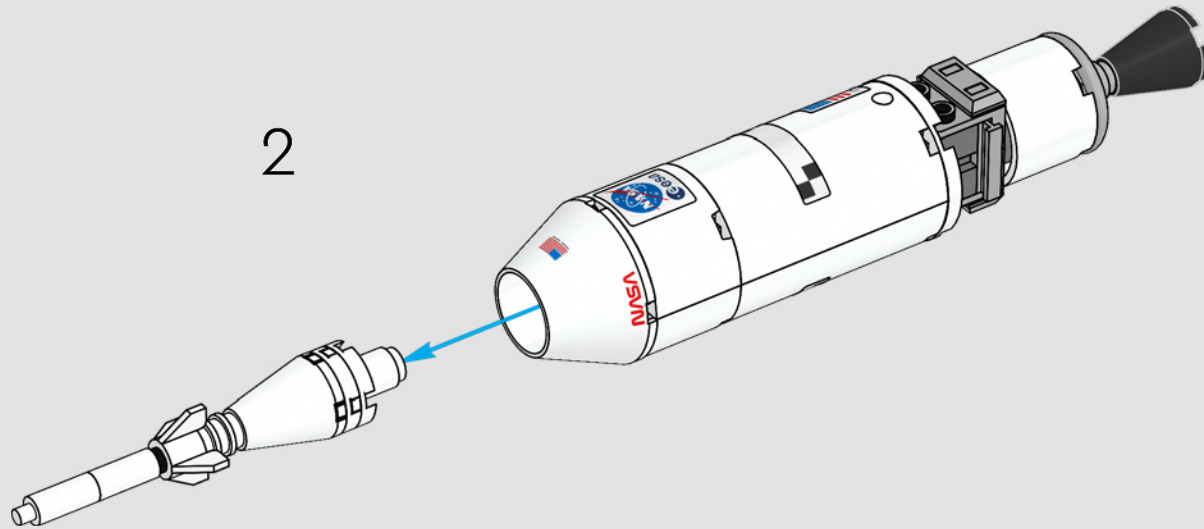
Al igual que en la vida real, todo el cohete se apoya sobre los faldones de los propulsores.



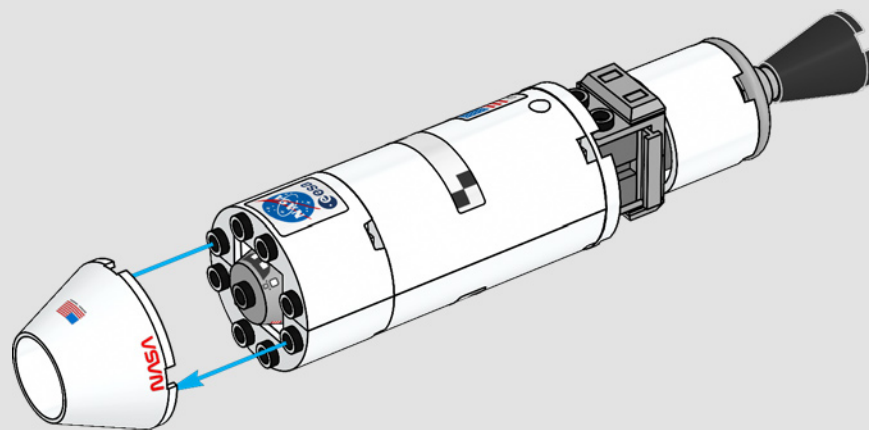
1

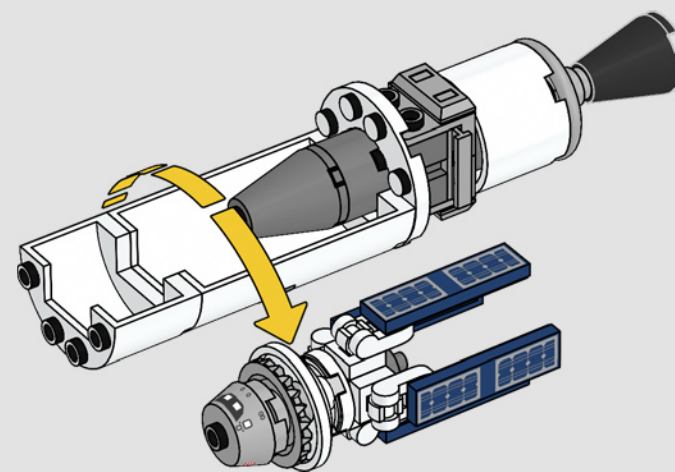
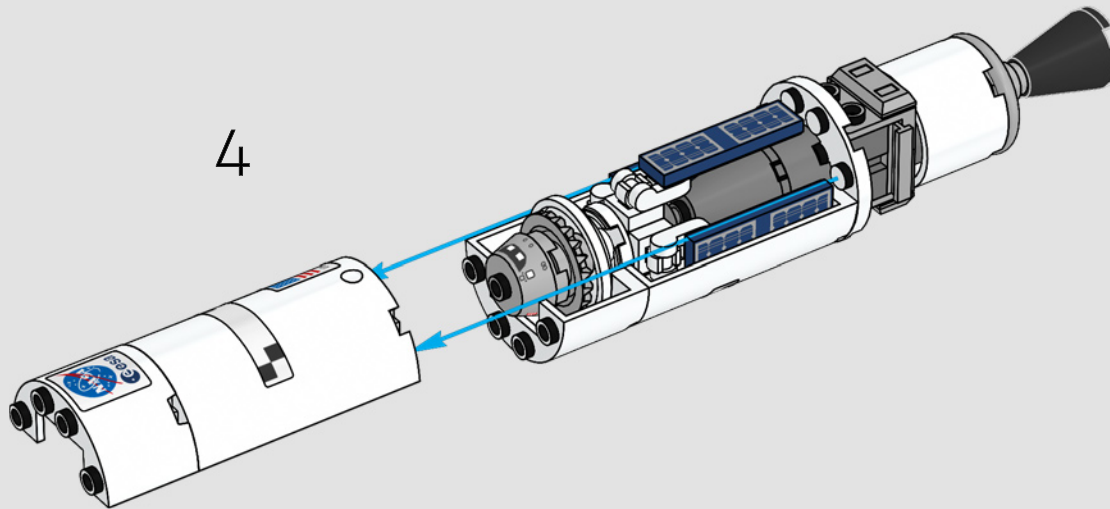


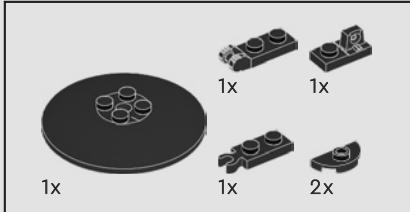
2



3







6

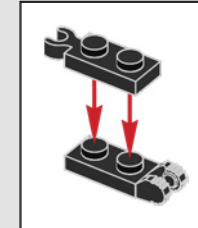
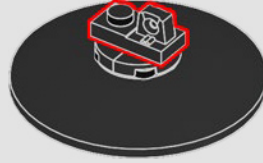
1



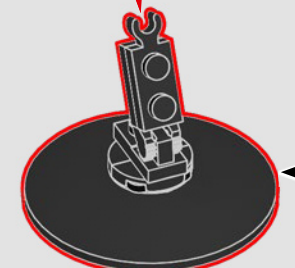
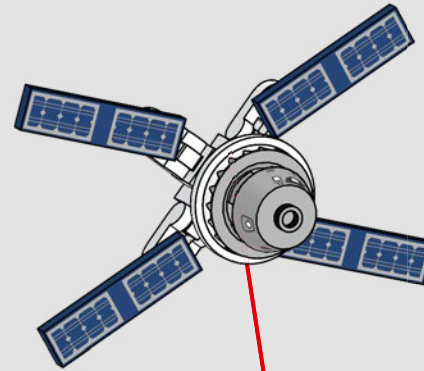
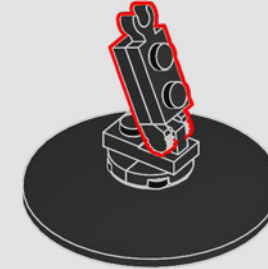
2

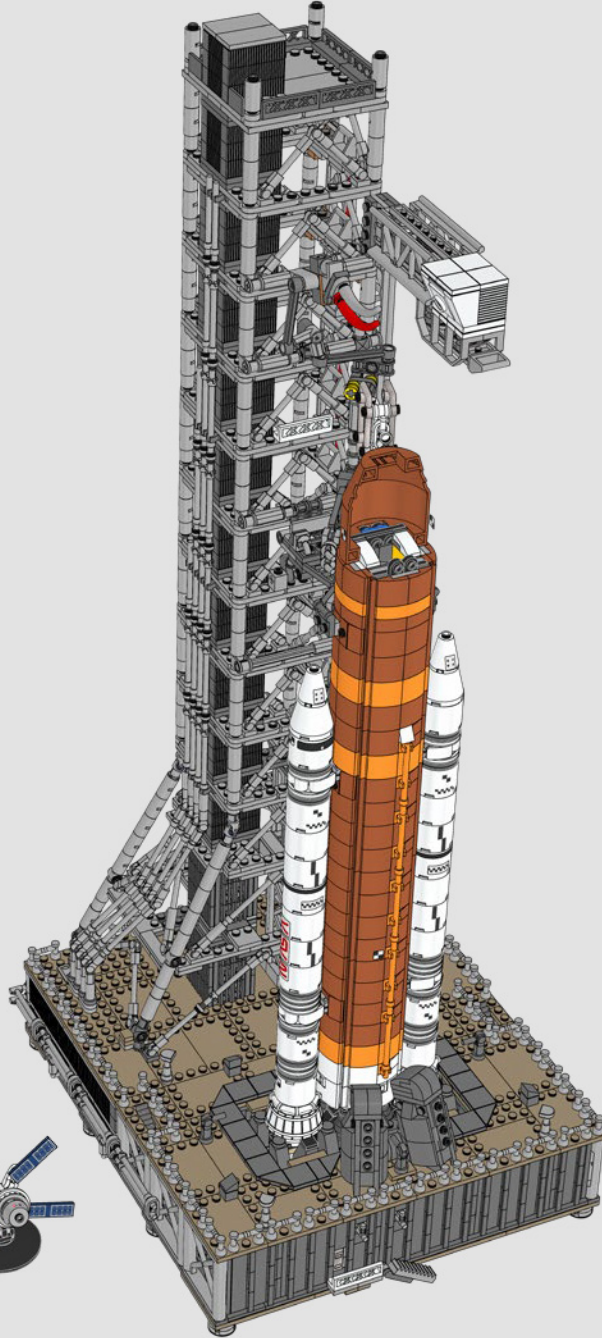


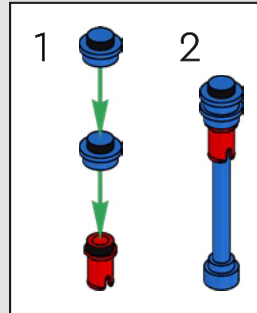
3



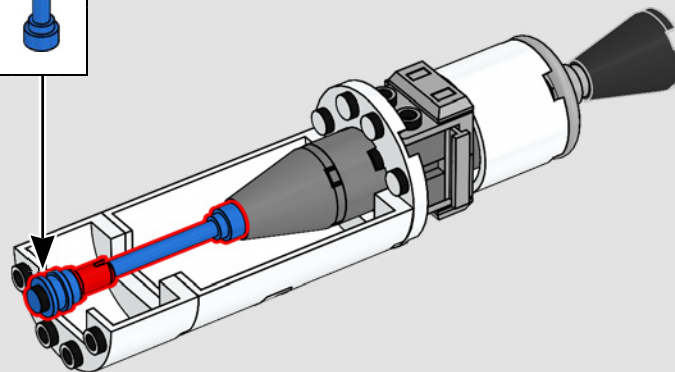
4



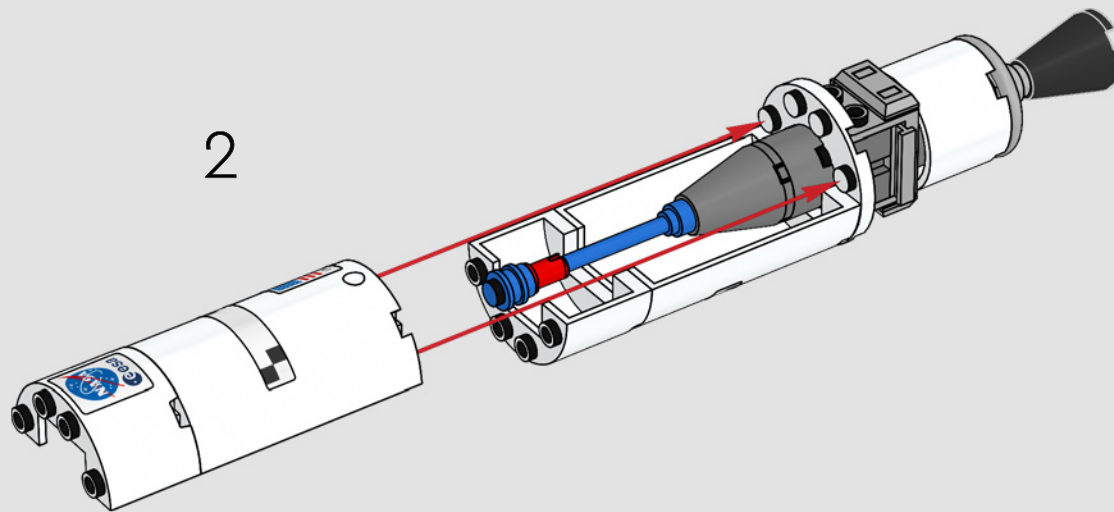


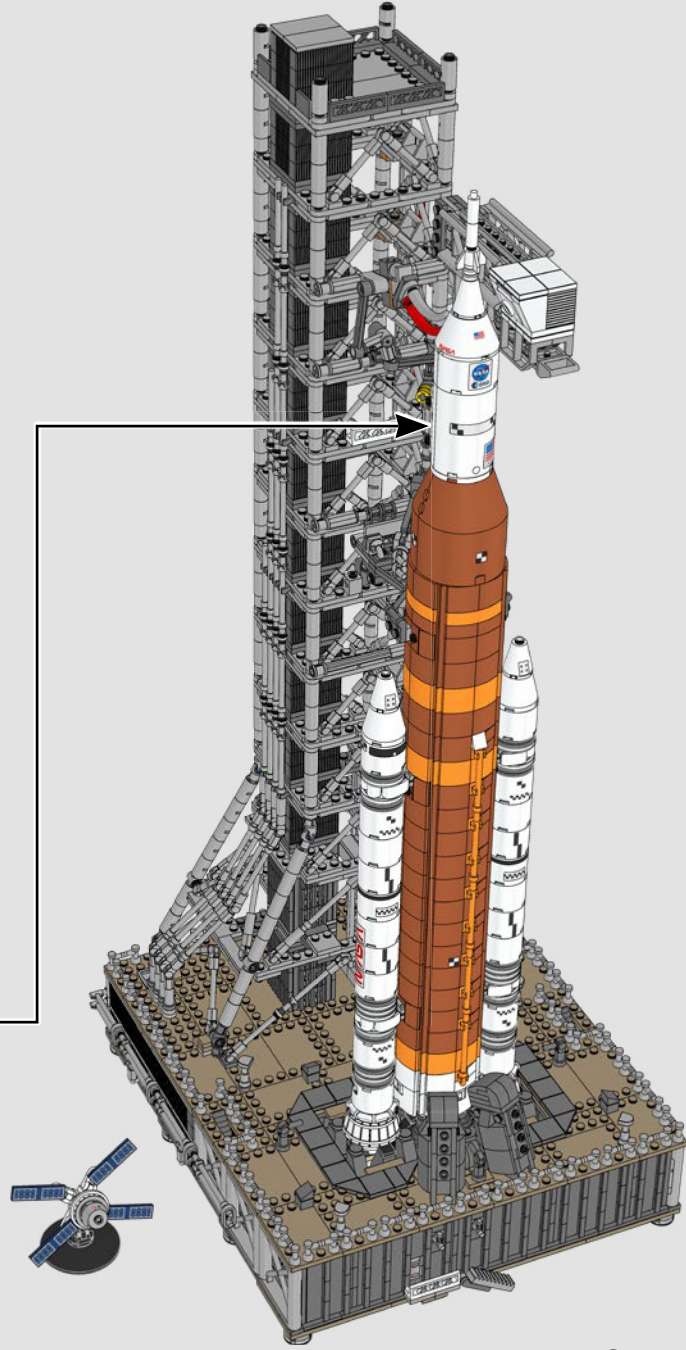
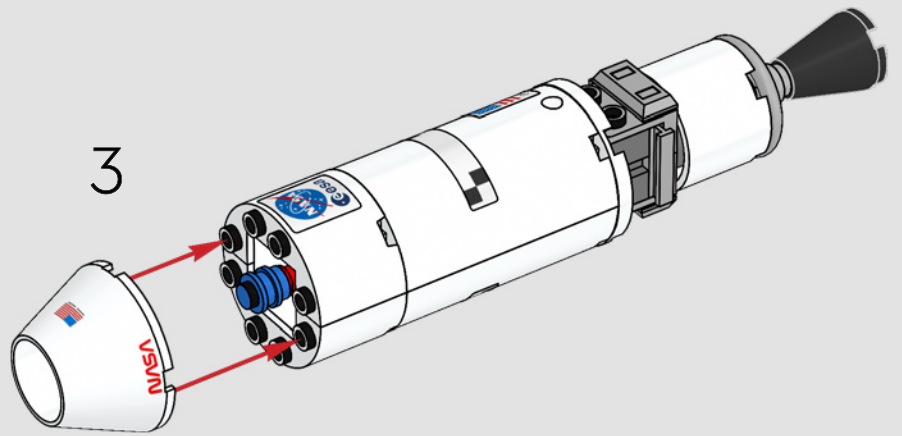
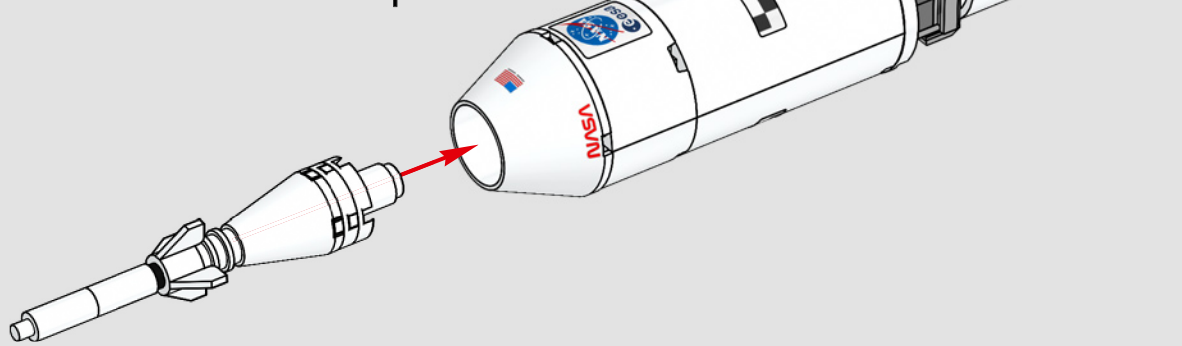


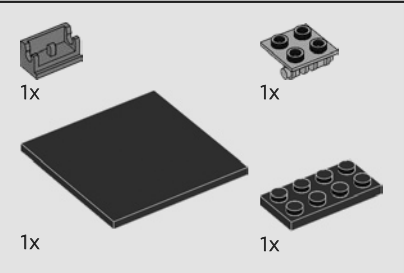
1



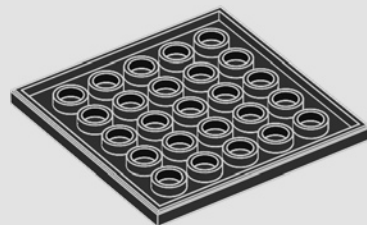
2



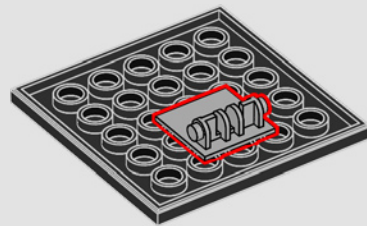




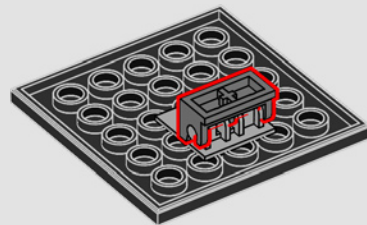
1



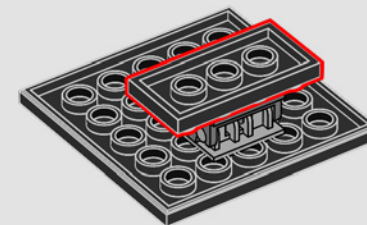
2



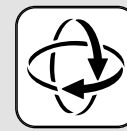
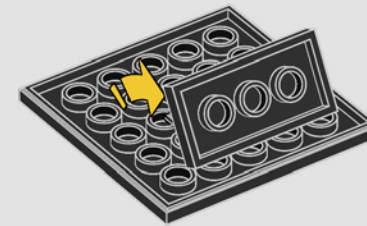
3



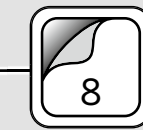
4

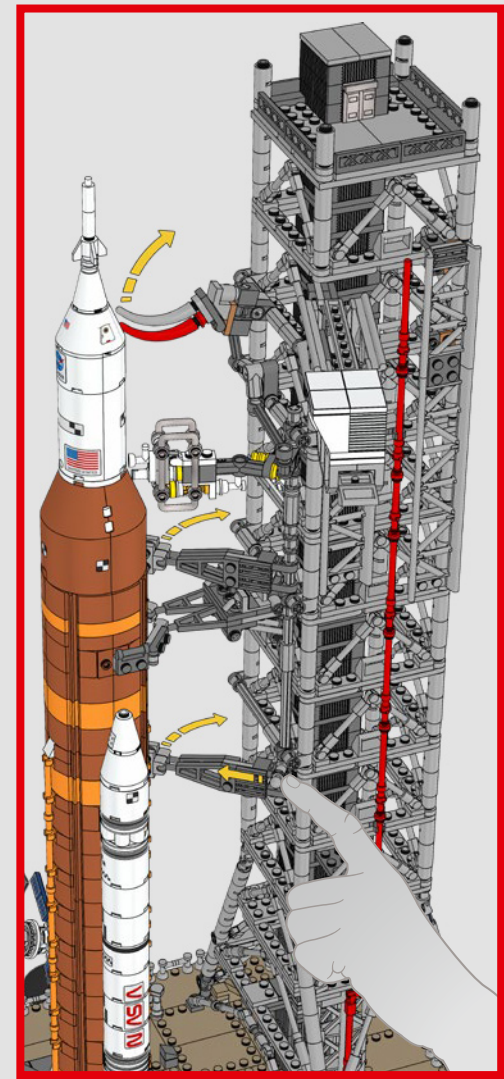
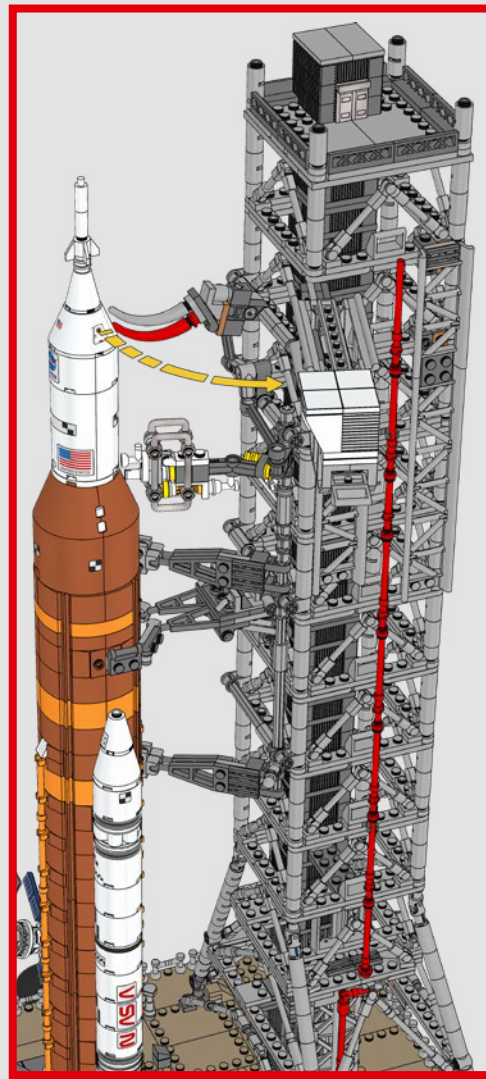
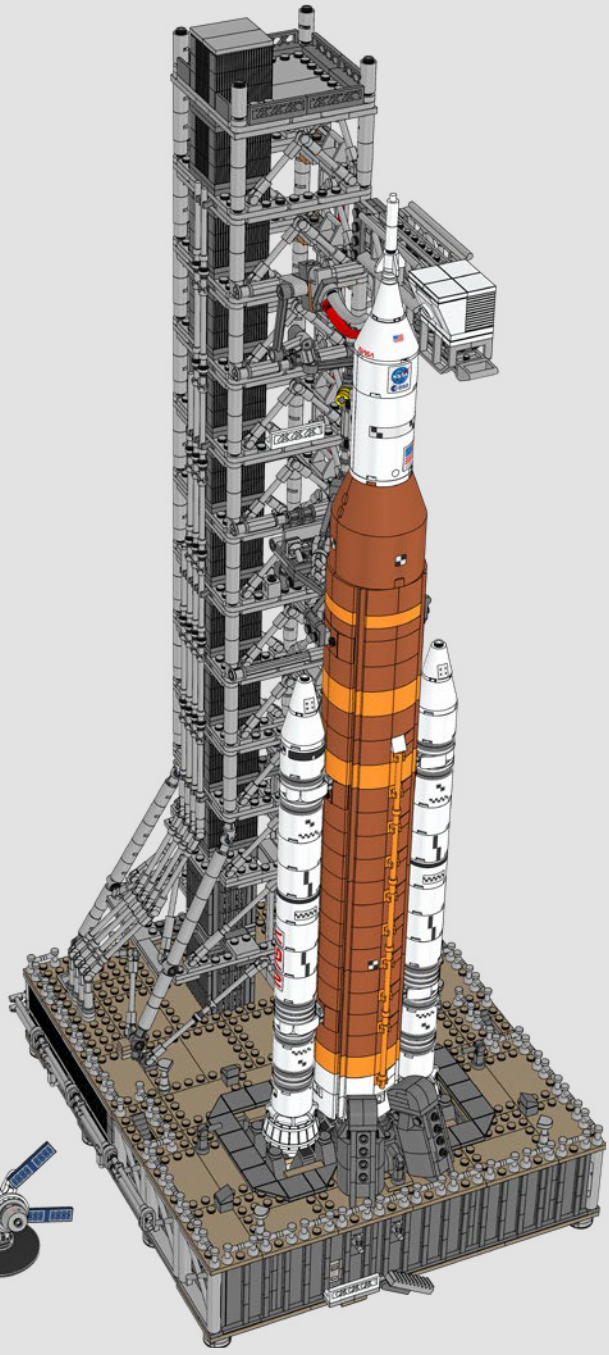


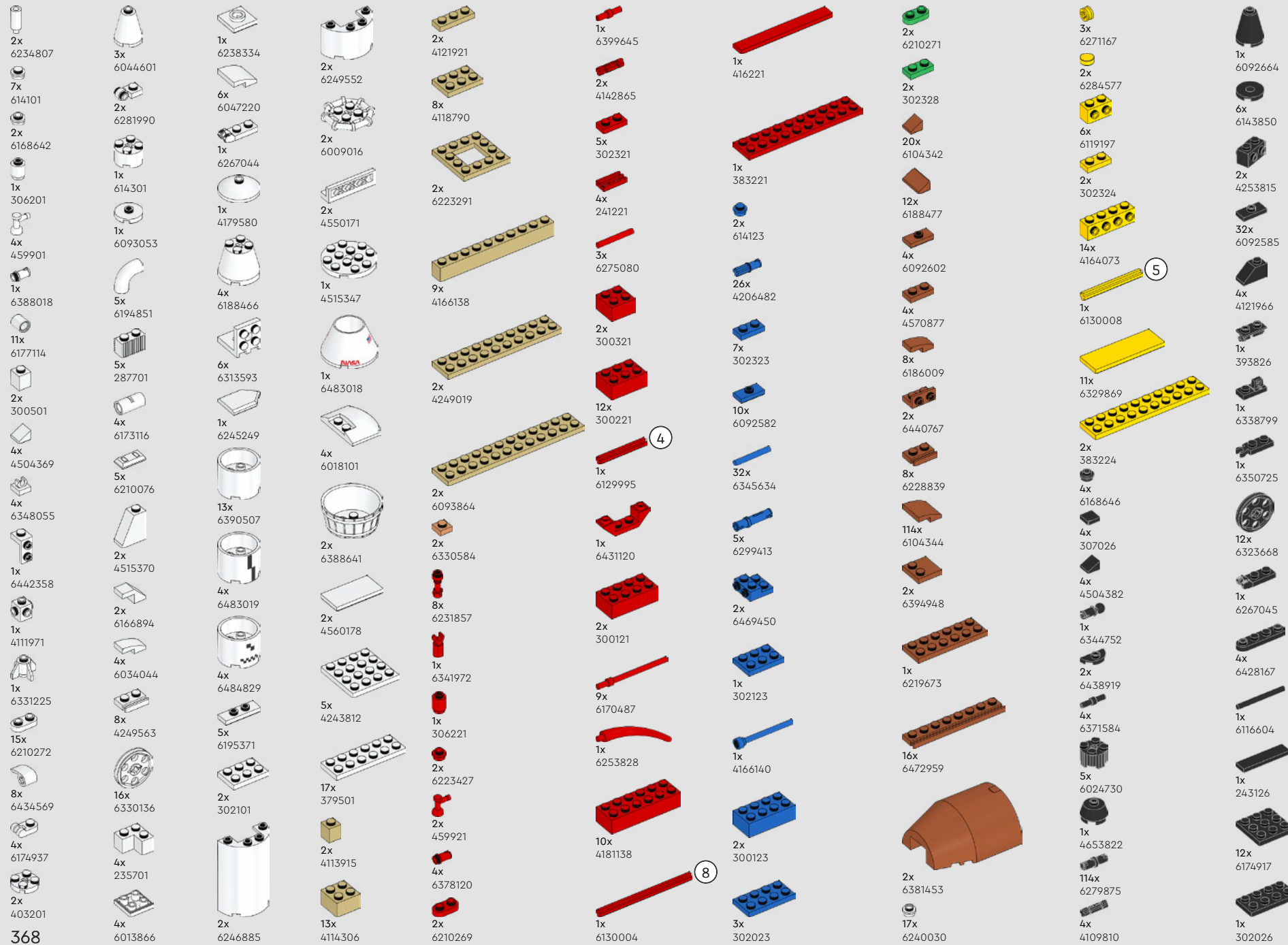
5

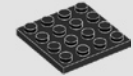
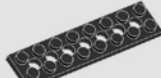
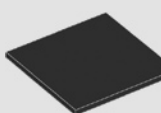
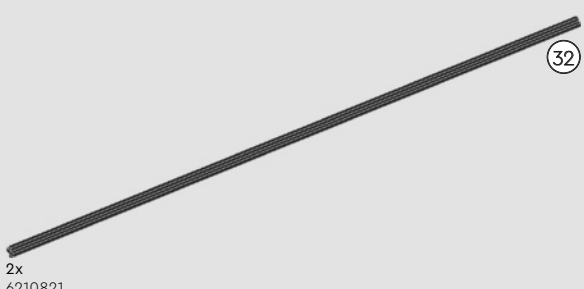
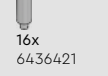
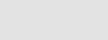


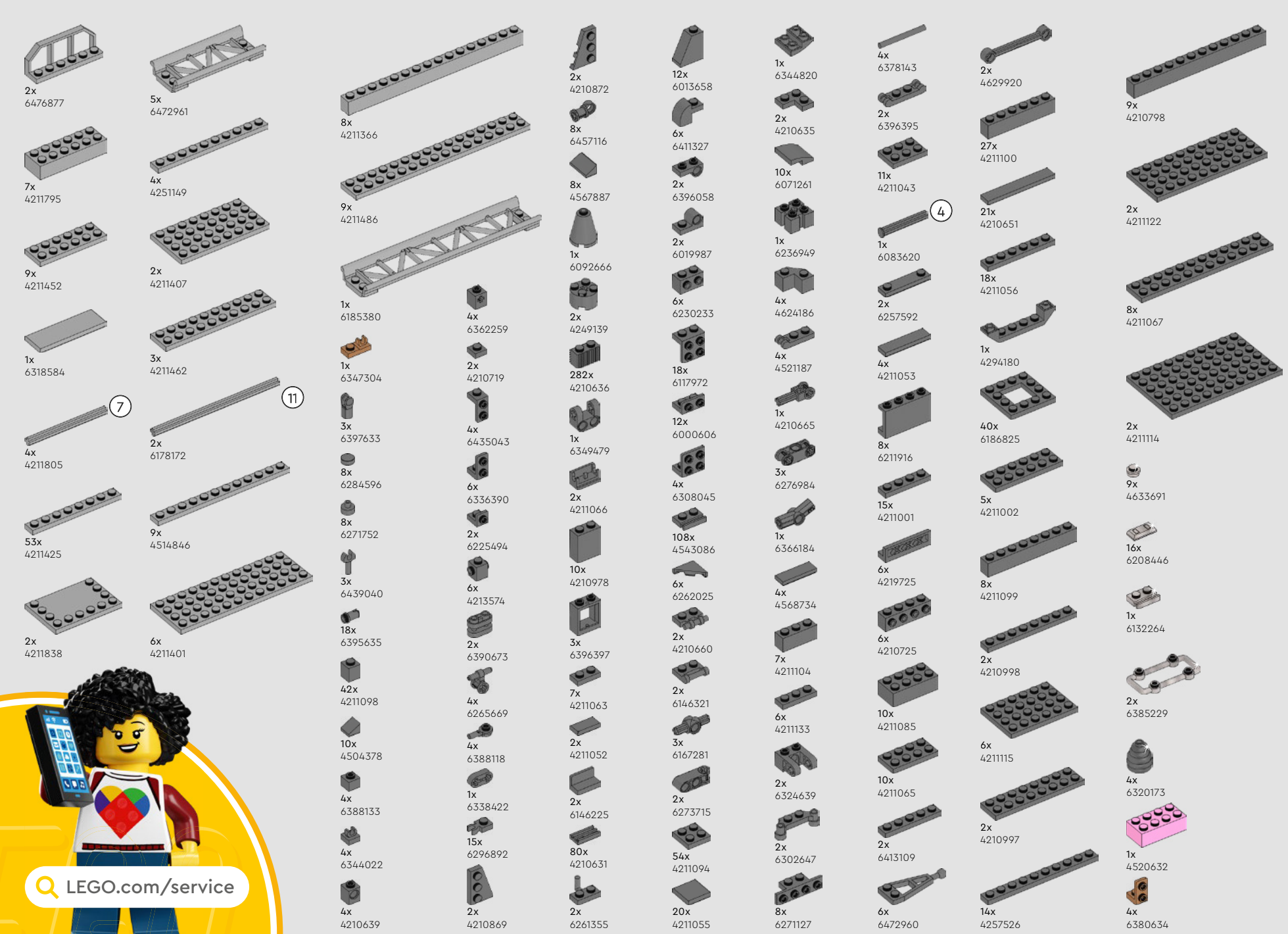
6







12x
42438191x
60583413x
41811444x
3738262x
3034261x
61551255x
60014942x
621082120x
64729628x
412173912x
602178724x
60679134x
465097711x
64729651x
62405158x
45286042x
60925918x
63352282x
63963922x
60474152x
45501684x
60154522x
63283072x
625759911x
42678742x
455032928x
64729586x
60065246x
42517964x
62153411x
613425248x
617041816x
643642134x
453948136x
634771556x
6355025128x
63439762x
62711651x
42114125x
62588318x
643904110x
63267485x
62505979x
62758444x
63213038x
626137533x
61837842x
42114835x
42115354x
421147660x
63080126x
42113992x
63365392x
42113892x
63629752x
46429344x
42113986x
62613532x
46545802x
421156818x
644602811x
42113574x
63260782x
643591556x
60935275x
62120772x
60459881x
42118812x
60436561x
6268924104x
61731272x
46573661x
45586901x
60049902x
42116554x
63352796x
64388362x
455816910x
62119697x
64405451x
45805102x
611882758x
645671819x
61166082x
42113961x
626569420x
46573661x
42113565x
64572831x
62575936x
64165249x
42113952x
45601832x
42116395x
64405456x
63831161x
63550252x
42113934x
42114382x
63538027x
42113565x
64572831x
62575936x
64165249x
42113952x
45601835x
64405456x
63831161x
63550252x
42113934x
42114382x
63538022x
421144517x
42114452x
6353802



LEGO.com/service



YOU COULD WIN



YOU COULD WIN

Your feedback will help shape the future development of this product series.

Visit:

DU KÖNNTEST GEWINNEN

Dein Feedback trägt zur Weiterentwicklung dieser Produktreihe bei.

Geh auf:

VOUS POURRIEZ GAGNER

Vos commentaires nous aideront à concevoir les futurs produits de cette gamme.

Visitez :

POTRESTI VINCERE TU

La tua opinione ci aiuterà a migliorare la creazione futura di questa linea di prodotti.

Visita:

PUEDES GANAR

Tu opinión contribuirá al futuro de esta serie de productos.

Visita:

轻松获奖

您的反馈将有助于我们在今后改进本产品系列。

请访问：

LEGO.com/productfeedback

You also have the chance to win a LEGO® set.

Terms and conditions apply.*

Außerdem hast du die Chance, ein LEGO® Set zu gewinnen.

Es gelten die Teilnahmebedingungen.*

Vous pourriez également gagner un ensemble LEGO®.

Des conditions s'appliquent.*

Hai anche la possibilità di vincere un set LEGO®.

Termini e condizioni sono applicabili.*

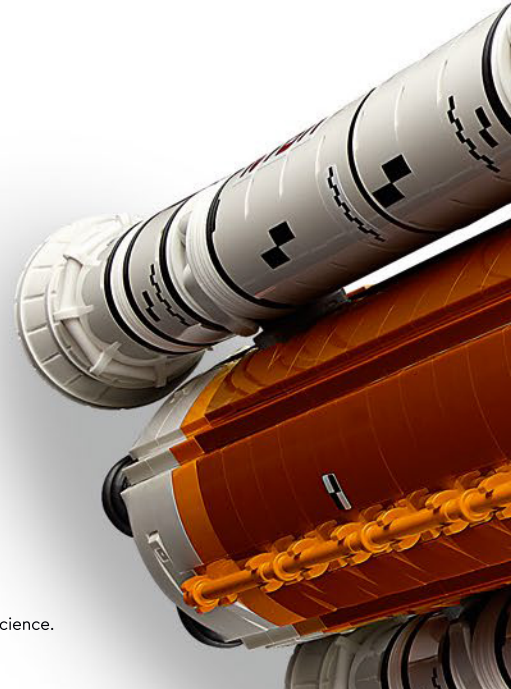
También tienes la oportunidad de ganar un set LEGO®.

Aplican términos y condiciones.*

您还有机会赢取乐高®套装。

条款和条件适用。*

*LEGO.com/productfeedback-terms



LEGO and the LEGO logo are trademarks of the/sont des marques de commerce du/son marcas registradas de LEGO Group.
©2024 The LEGO Group. 6516998

NASA Insignia and identifiers provided and used with permission of NASA.

This product is developed in collaboration with the European Space Agency (ESA) for the purpose of fostering children's interest in space science.
ESA is not involved in the manufacturing and commercialisation of this product.