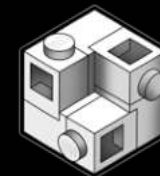




CREATOR™

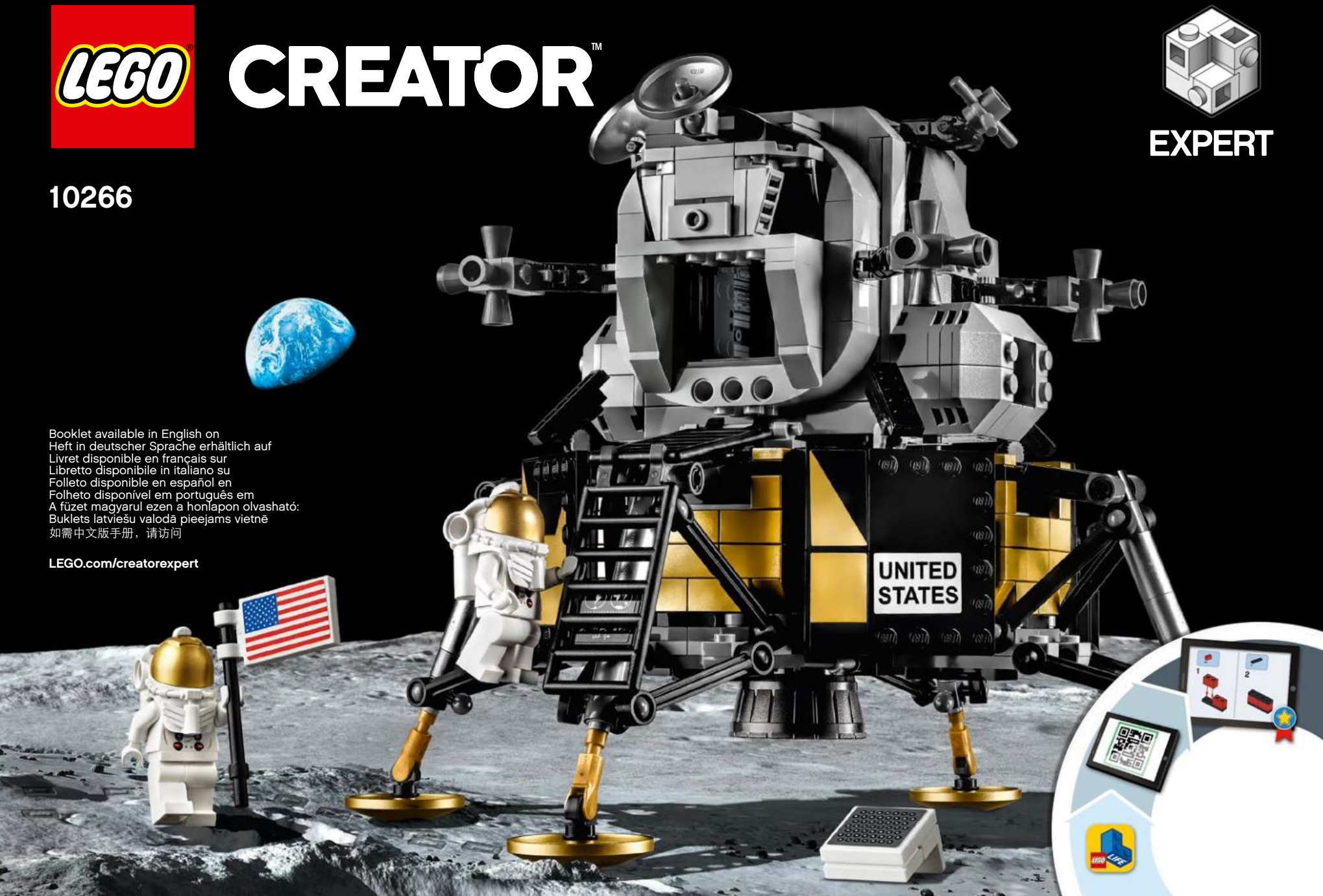


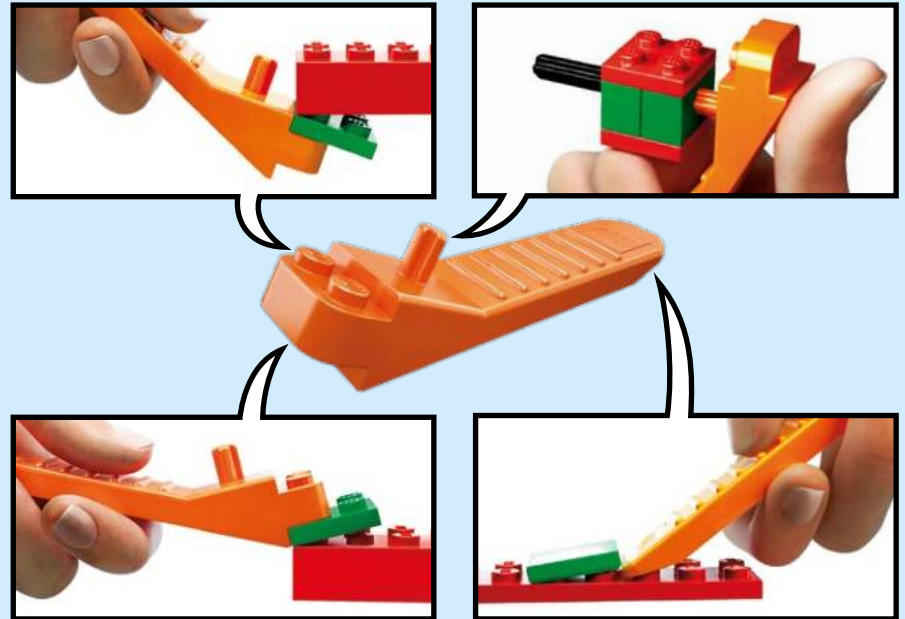
EXPERT

10266

Booklet available in English on
Heft in deutscher Sprache erhältlich auf
Livret disponible en français sur
Libretto disponibile in italiano su
Folleto disponible en español en
Folheto disponível em português em
A füzet magyarul ezen a honlapon olvasható:
Buklets latviešu valodā pieejams vietnē
如需中文版手册, 请访问

LEGO.com/creatorexpert





LEGO.com/brickseparator



1 Download the LEGO® Life App
 Lade dir die LEGO® Life App herunter
 Télécharge l'application LEGO® Life
 Télécharger l'application LEGO® Life
 Scarica l'app LEGO® Life
 Descarga la app LEGO® Life
 Descarrega a App LEGO® Life
 Töltsd le a LEGO® Life Appot!
 Lejupielādē lietotni LEGO® Life
 下载 LEGO® Life 应用程序



2 Scan the code on the front cover
 Scanne den Code auf der Titelseite
 Scanne le code sur la page de couverture
 Scanner le code sur la page couverture
 Scansiona il codice sulla copertina
 Escanea el código de la portada
 Faz scan do código na frente da capa
 Olvasd be a borítón látható kódot!
 Noskenē kodu uz priekšējā vāka
 扫描封面上的二维码



3 Get the Building Instructions
 Hol dir die Bauanleitung
 Obtens les instructions de montage
 Obtenir les instructions de montage
 Scarica le istruzioni per la costruzione
 Consulta las instrucciones de construcción
 Obtém as Instruções de Construção
 Szerezd be az építési útmutatókat!
 Saņem būvēšanas instrukcijas
 获取拼搭说明

LEGO.com/apps

Check for compatibility
 Kompatibilität prüfen
 Vérifier la compatibilité
 Controlla la compatibilità
 Comprueba tu compatibilidad

Verificar a compatibilidade
 Ellenőrizd a kompatibilitást
 Pārbaudīt saderību
 检查兼容性



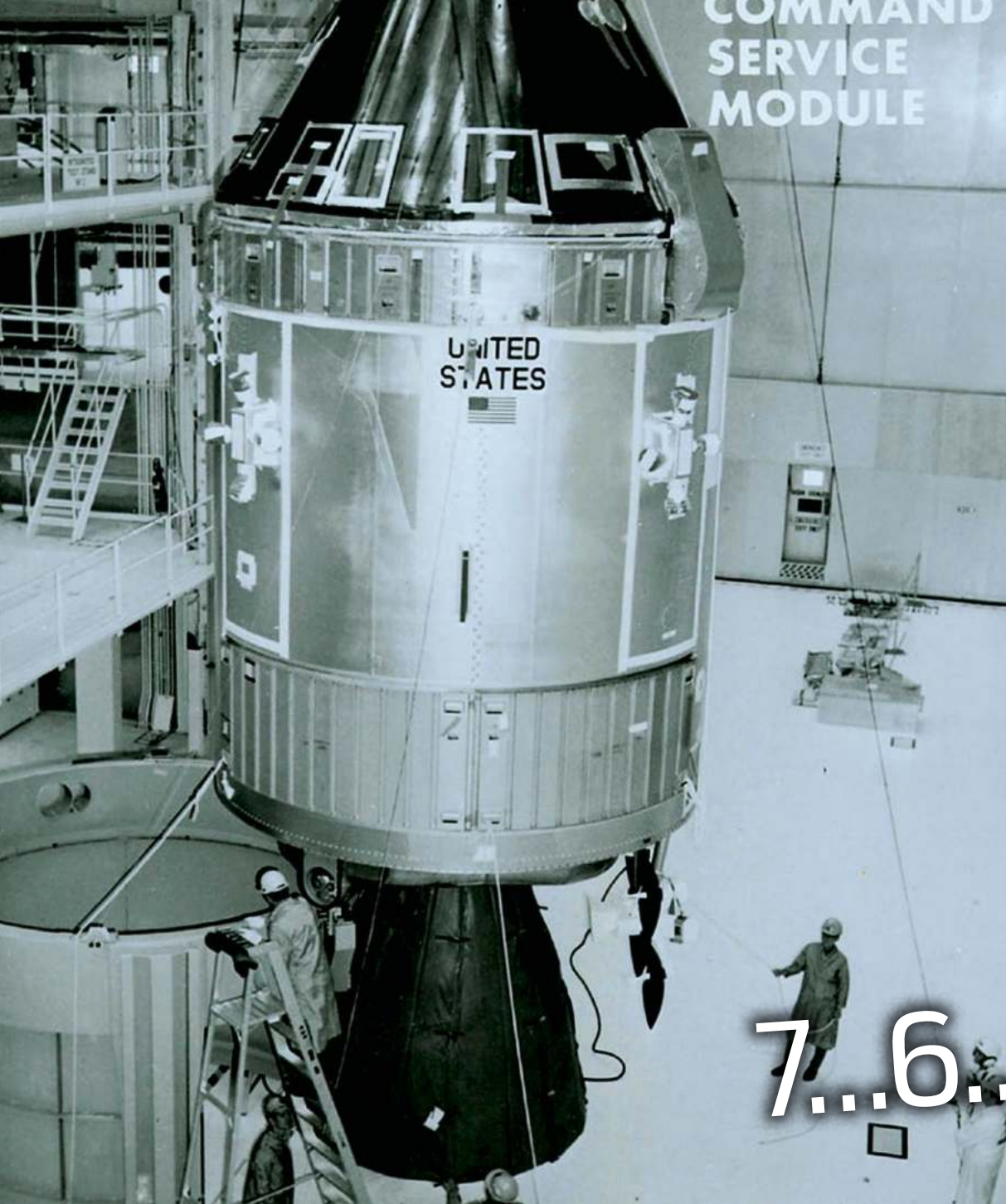
“We choose
to go to
the Moon”

The Race to the Moon

Humanity's sense of wonder, fascination and awe of space is as old as humanity itself. But our desire to explore the universe beyond the realms of earth did not take flight until the 1960s. Following John F. Kennedy's declaration that America would put a man on the Moon (and return him safely to Earth) by the end of the 1960s, NASA led the way, placing the USA firmly at the front of the global race to explore space.

Others may have ventured into the vacuum of space, but it was on the 20th of July 1969, that a human footprint first made contact with the surface of the Moon. The landing of the Apollo Lunar Lander was broadcast live to a global audience. It was a moment that captivated the world and changed space travel forever.





**Did you
know...**

**...it was a lingerie
manufacturer who won
the contract to develop
the spacesuits worn by
the crew of Apollo 11?**

**... the craft of
'weaving' by female
factory workers
inspired the core
rope memory of the
onboard guidance
computer?**

...And lift off!



A Pioneering Vehicle

The Apollo 11 Lunar Lander "Eagle" was an extraordinary vehicle, representing the first crewed vehicle to land anywhere beyond Earth, and the vehicle that brought the first man onto the Moon.

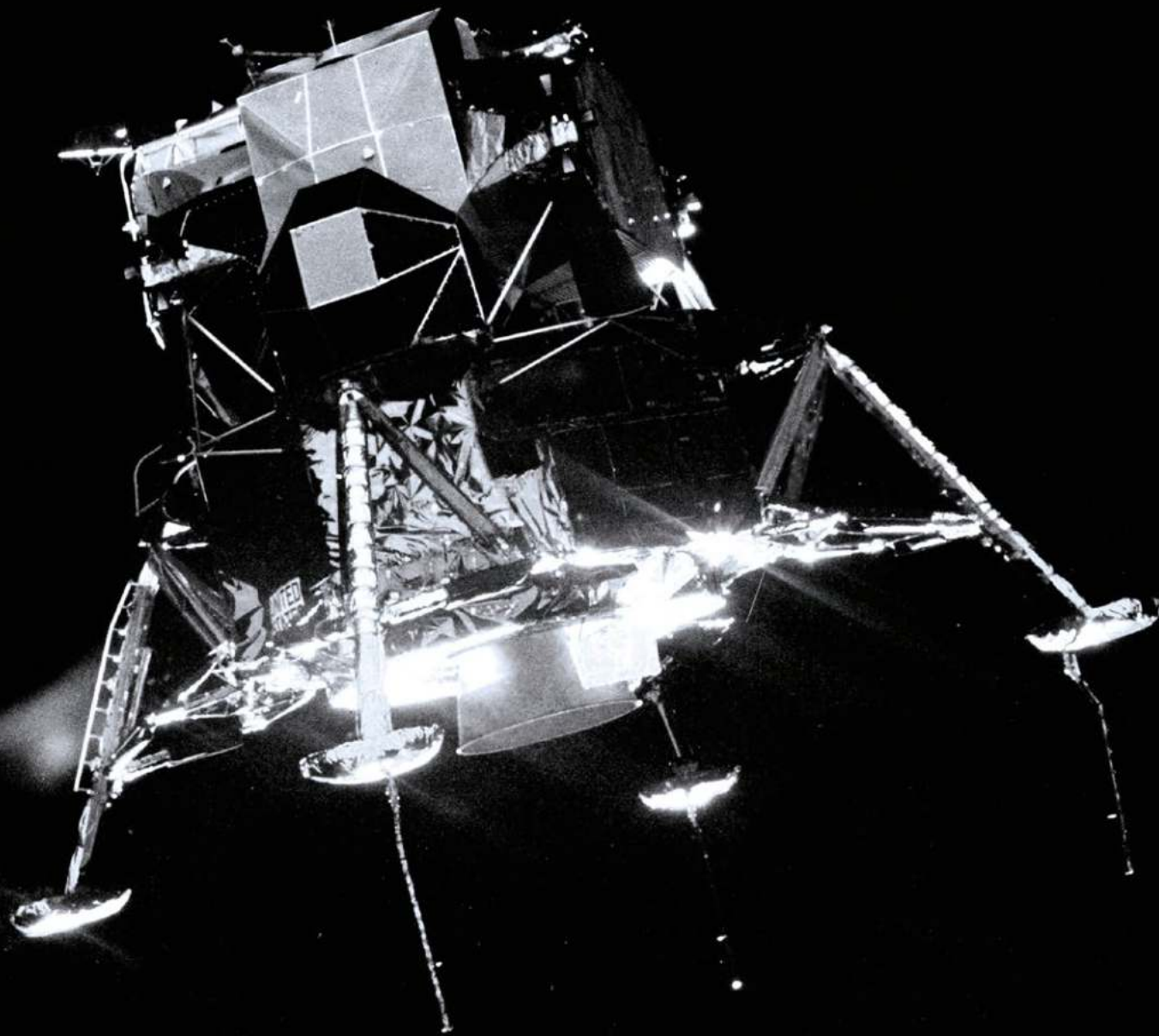
But more than that, the fragile-looking spacecraft represents humankind's curiosity, ingenuity, technological skill, determination and bravery. It illustrates how creative lateral thinking and perseverance can bring immense advances for the benefit of all mankind.



A Tribute to Creativity and Innovation

This LEGO® Creator Expert tribute to the Apollo 11 Lunar Lander represents something truly astonishing, an authentic human marvel. Even now, over 50 years later and with the many changes we have experienced in our lifetimes, this vehicle was part of the creative and technological drive to put a human past the comfort zone of our atmosphere. The Apollo 11 Lunar Lander allowed us to venture into the vast unknown of space and touchdown on the Moon, and that is truly astounding.

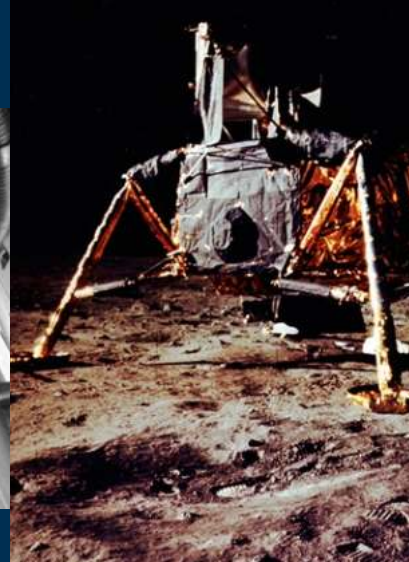
...Go for landing...



About NASA

In 1958, the National Aeronautics and Space Act was passed, expressing that "It is the policy of the United States that activities in space should be devoted to peaceful purposes for the benefit of all mankind." As a result, the National Aeronautics and Space Administration (NASA) was founded over 60 years ago for the purpose of leading the peaceful exploration of space, making discoveries about the Earth, its solar system, and the universe.

Since then, NASA research has not only led to the exploration of space, it has made great advances in aviation, helped to develop a commercial space industry, enriched the US economy, created jobs, and strengthened national security.

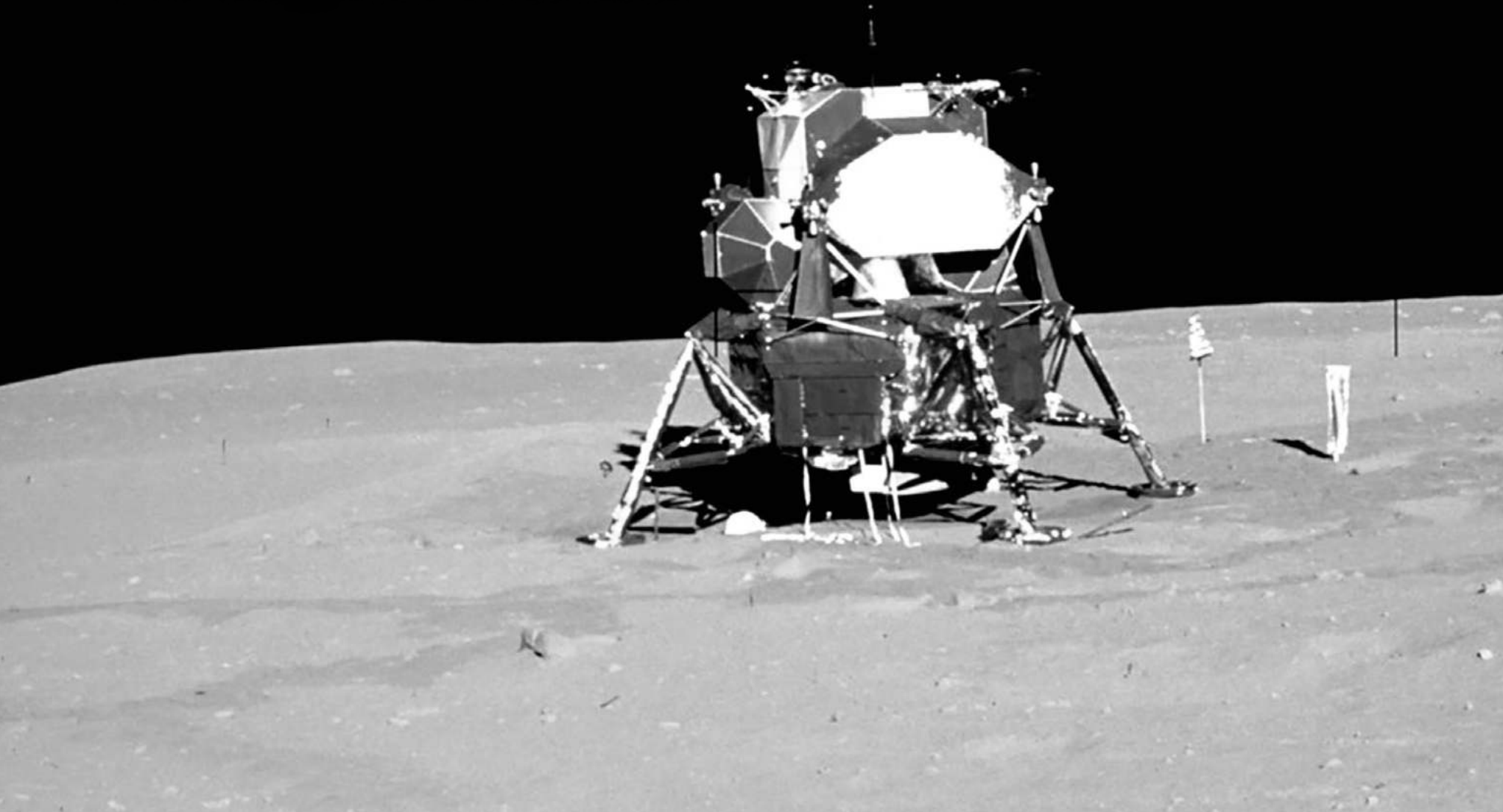


The Apollo Program

It was after a series of earlier Mercury, Gemini and Apollo missions, as well as the work of thousands of expert scientists, engineers and astronauts, that Neil Armstrong and Buzz Aldrin landed the Lunar Module on July 20th, 1969 and walked on the Moon. The entire program ran from 1961 to 1972 and set several human spaceflight milestones. Apollo 8 was the first manned spacecraft to orbit another celestial body, while the final Apollo 17 mission was the sixth Moon landing. The program was not only groundbreaking in terms of space exploration, it catalyzed technological development in avionics, telecommunications and computers.



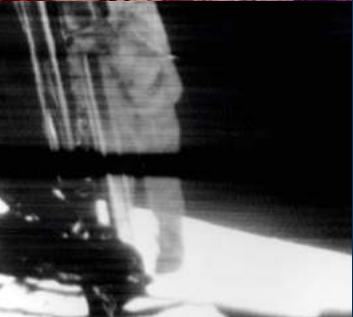
“The Eagle has landed”



The Apollo 11 Mission Key Moments



July 16, 1969 - Apollo 11, the first manned space flight to land on the Moon, launched into space.



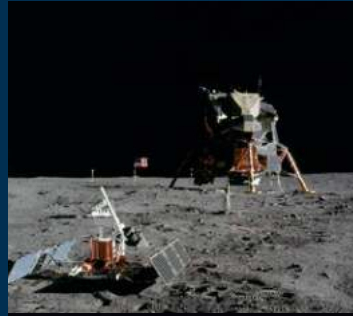
July 17, 1969 - Astronauts Neil Armstrong, Michael Collins and Edwin 'Buzz' Aldrin made their first TV transmission to Earth from space.



July 20, 1969 - Armstrong and Aldrin boarded the Lunar Lander "Eagle" and disengaged from the Apollo Command Module "Columbia."



The Lunar Lander touched down on the Moon in the "Sea of Tranquility."



The two astronauts spoke to President Richard M. Nixon from the Moon's surface. They spent 2.5 hours collecting samples, setting up equipment, taking pictures and leaving special items.



July 21, 1969 - After a rest period for the astronauts, the module ascended and returned to Command Module Columbia and docked, reuniting Armstrong and Aldrin with Collins. The Lunar Lander was then jettisoned into lunar orbit.



July 22, 1969 - On the way back to Earth, a midcourse correction and two more television transmissions were made.



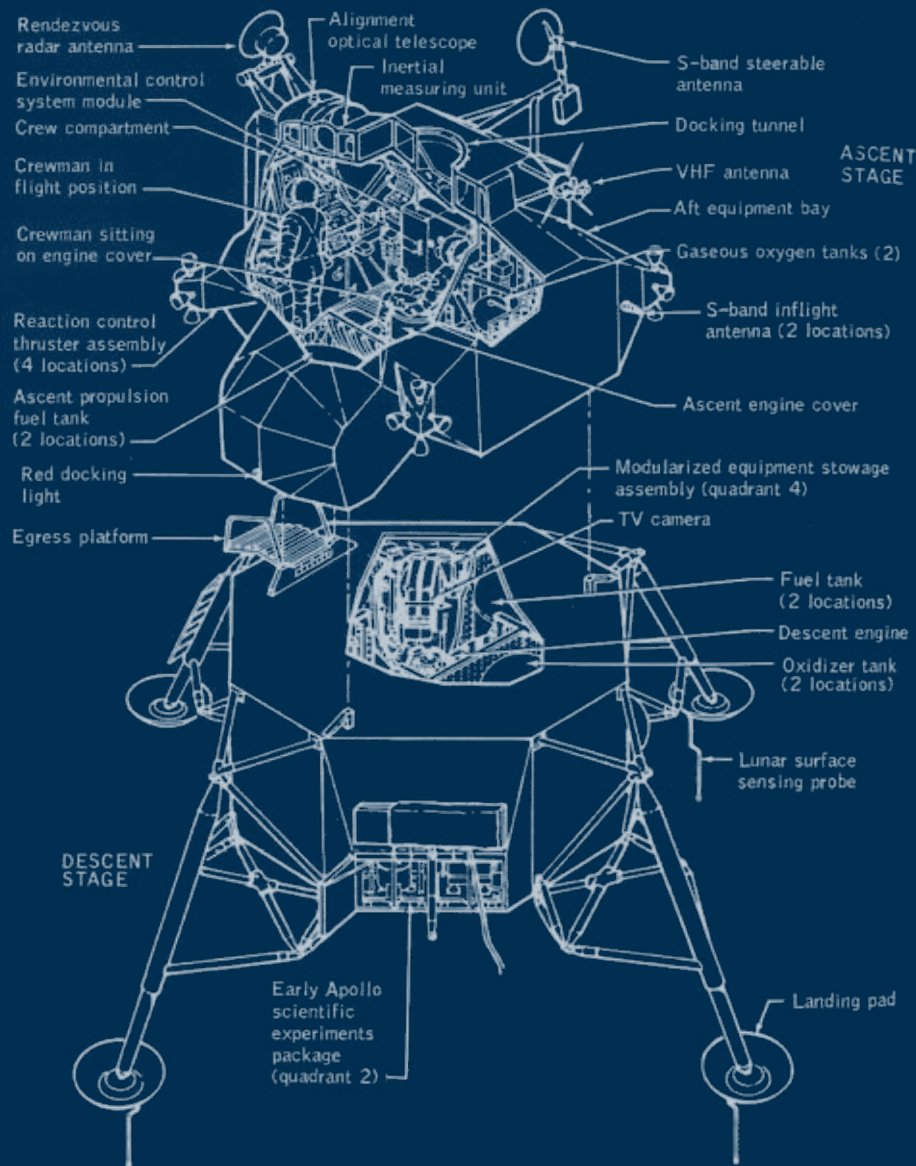
July 24, 1969 - The Apollo 11 capsule and astronauts on board landed back on Earth, splashing down into the Pacific Ocean.



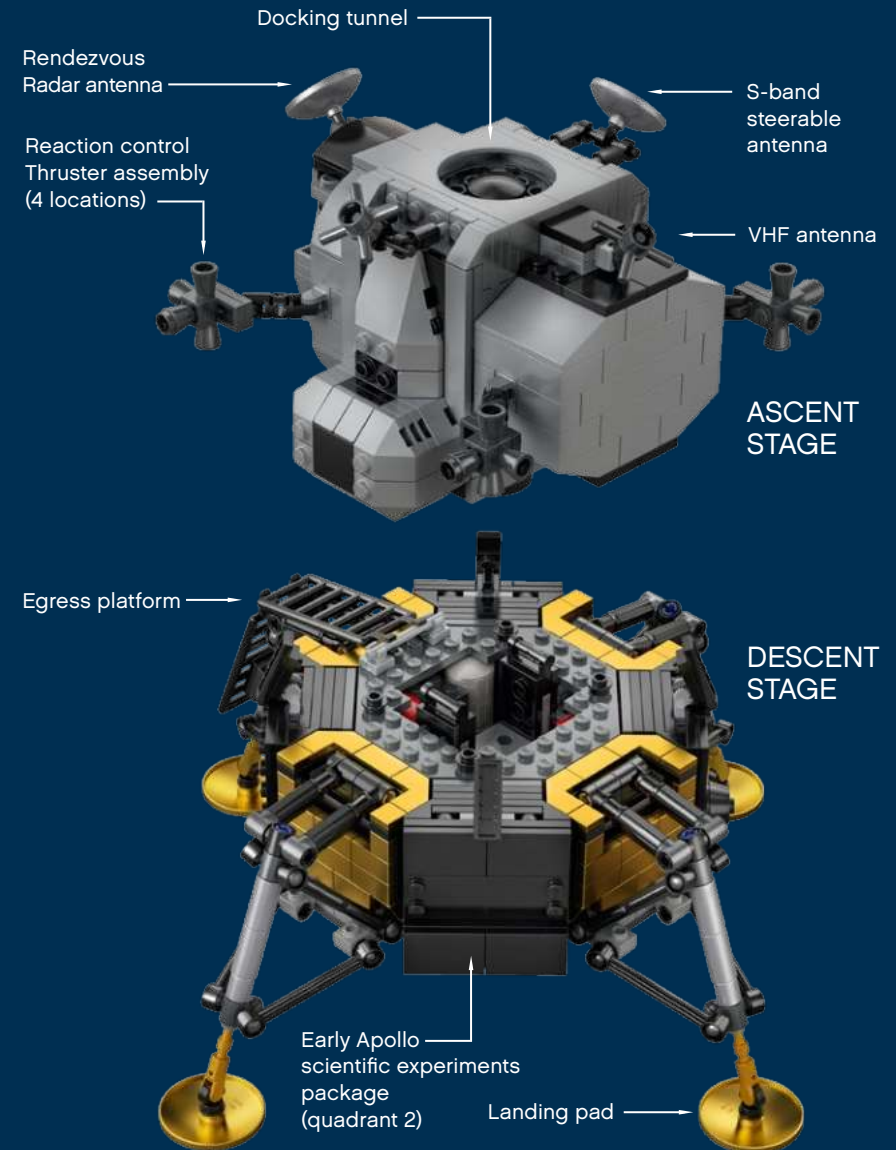
“That’s one small step for (a) man,
one giant leap for mankind”



Get to Know Your Lunar Lander



LUNAR MODULE CONFIGURATION FOR INITIAL LUNAR LANDING





Lars Joe Hylding
Design Manager Specialist

Facts from the LEGO® Designer

For both the actual Lunar Lander and our LEGO® tribute, blueprints like these are the beginning of every design process. This is how the design of the original module was translated into LEGO bricks.

The golden bricks represent the foil that the Lunar Lander was wrapped in, for thermal and micrometeoroid protection. The two main elements of the Lunar Lander are the ascent stage and the descent stage. On the ascent stage, among other things, I focused mostly on the “face” with the two windows and the door. The ascent stage has a lot of angles that I had to build in a more simplified way do to the scale. On the descent stage, among other things, I focused on capturing the octagon shape, the legs, and the shiny foil.



Did you know...

...designed by MIT, the computer on board the Lunar Lander, the Apollo Guidance Computer (AGC), provided the guidance, navigation and control of the spacecraft. The computer's performance was comparable to first-generation home computers available in the late 1970s, but is similar to a simple calculator today.

We Came in Peace ...

Humankind's initial step on the surface of a celestial object was born out of a race to be the first; the Moon landing, made possible by the Lunar Lander, was a huge achievement for American technological pride and prowess, as well as a tremendous moment for all humanity.

John F. Kennedy's bold and ambitious call to action did not end with the successful Apollo 11 mission; it set off a new era for NASA and for humanity's exploration of the unknown. NASA's work today still focuses on technological innovation and discovery, pushing boundaries toward human exploration of the Moon and Mars, and reaching beyond to find the answer to the question, "Are we alone?"

What was Left Behind

Many things were left on the Moon after that initial landing by the Eagle. Part of the descending rocket for returning the astronauts back to Earth, as well as the laser reflector and the footprints of the two astronauts still remain on the moon.

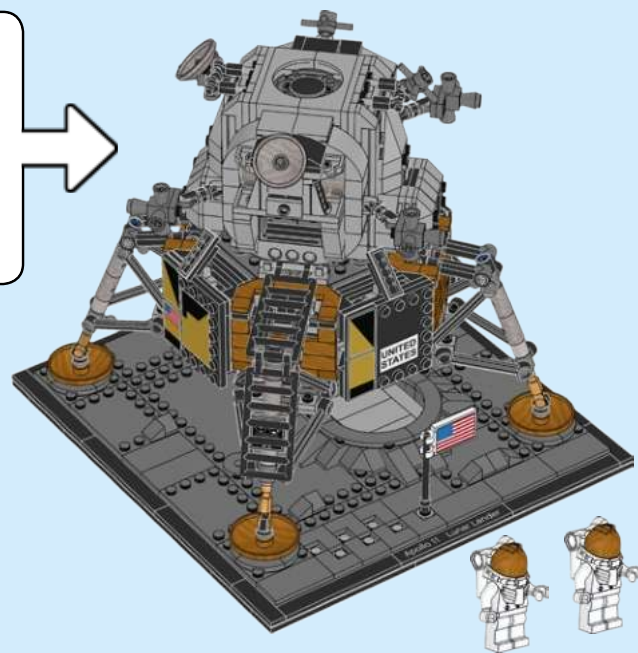
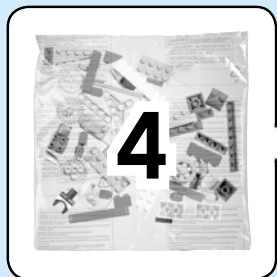
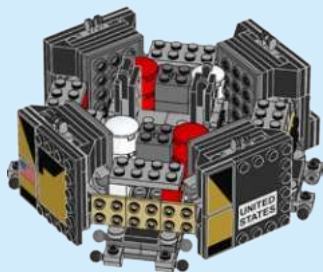
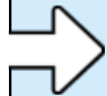
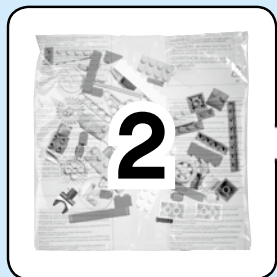
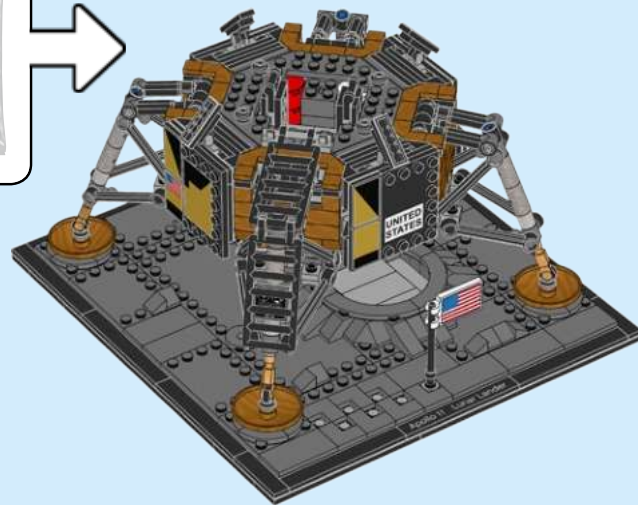
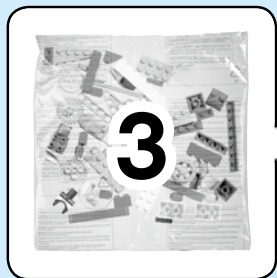
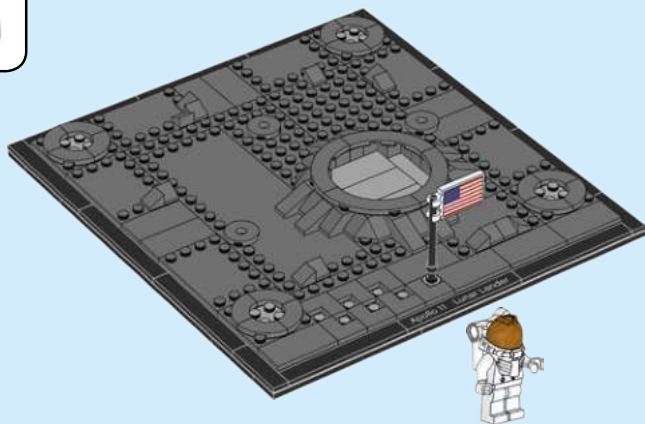
They also left an Apollo 1 mission patch, a memorial bag with a gold replica of an olive branch as a traditional symbol of peace, and a silicon message disk with the goodwill statements of U.S. presidents Eisenhower, Kennedy, Johnson and Nixon, and messages from leaders of 73 countries around the world.

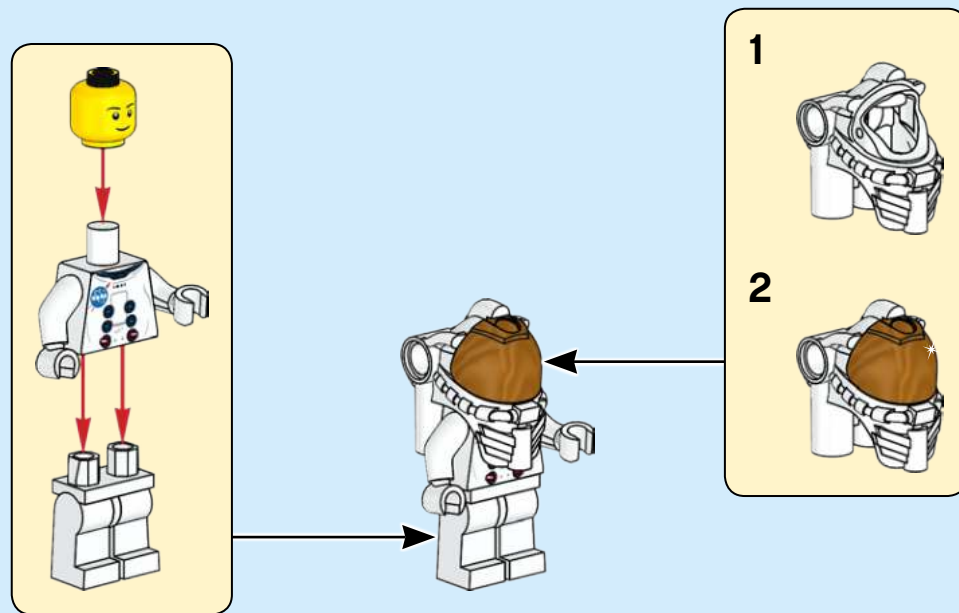
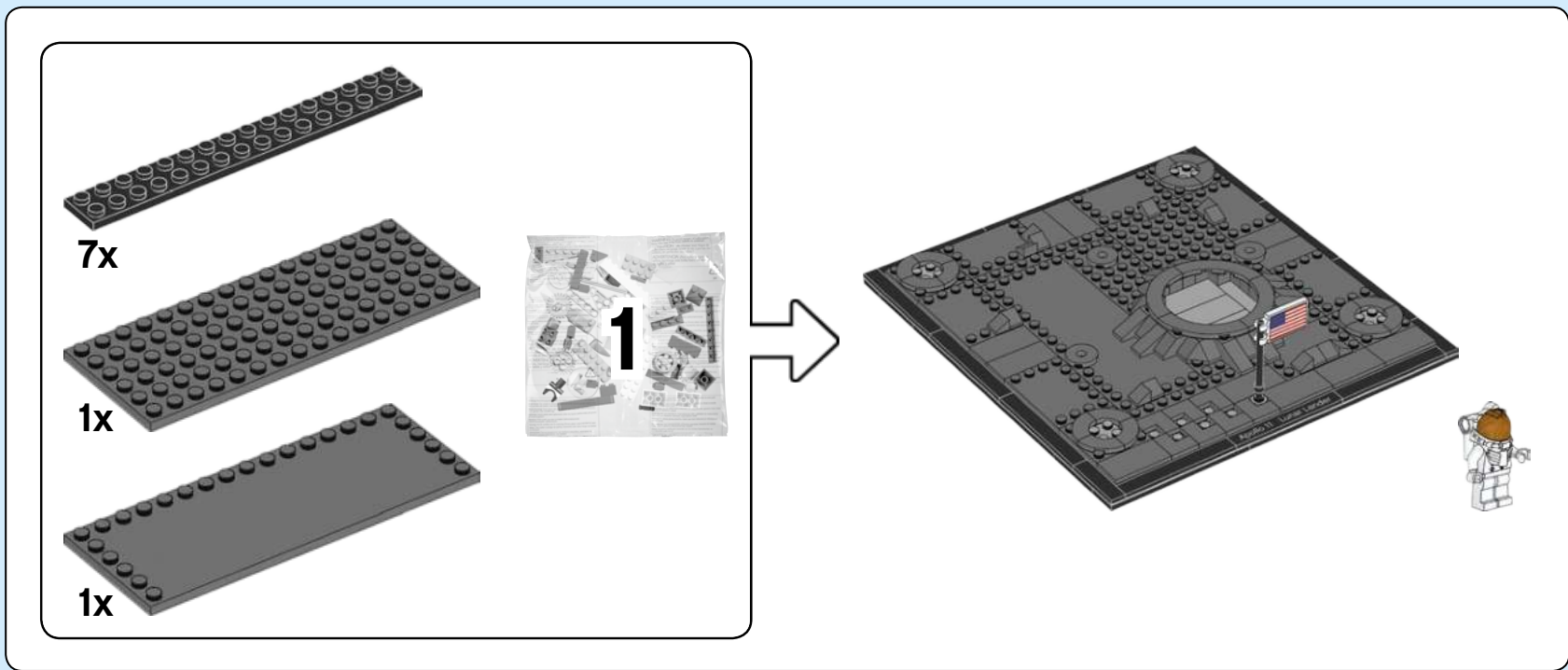
Commemorative medallions were also left on the surface of the Moon, that honor the memories of the Apollo 1 astronauts who lost their lives in a launchpad fire, and two cosmonauts who also died in accidents.

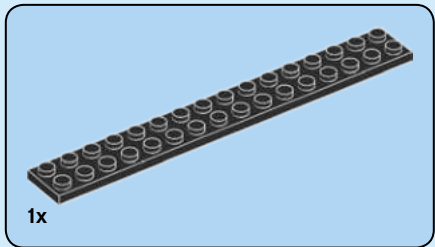
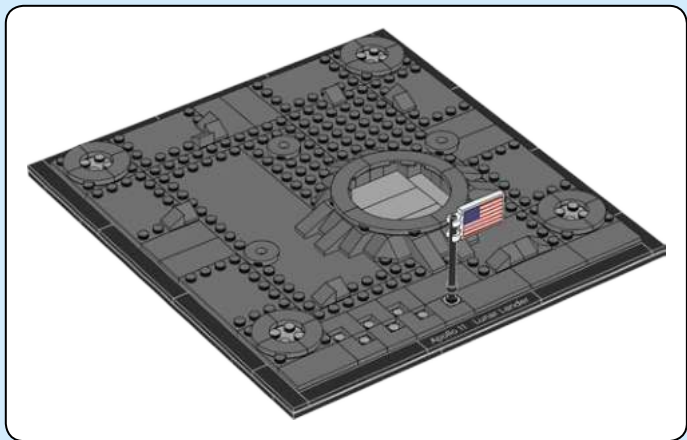


**“To discover and
expand knowledge for the
benefit of humanity.”**

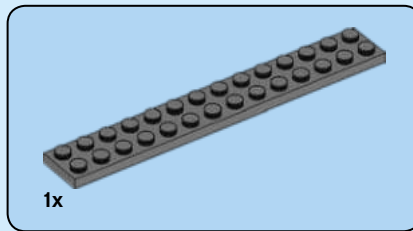
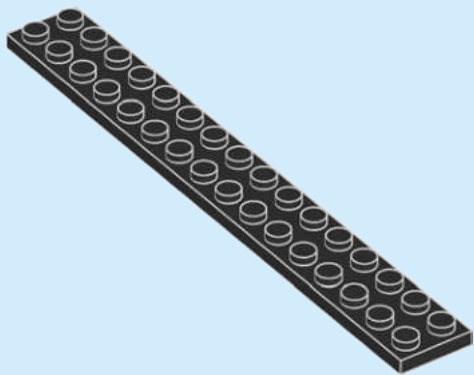




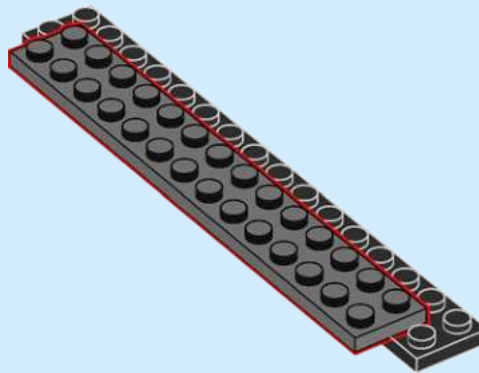


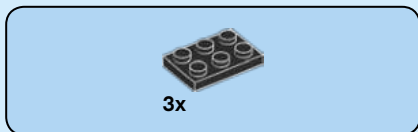


1

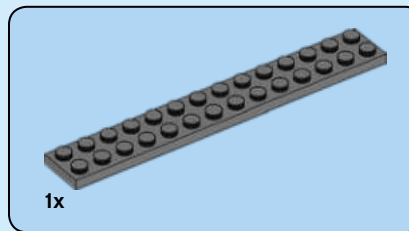
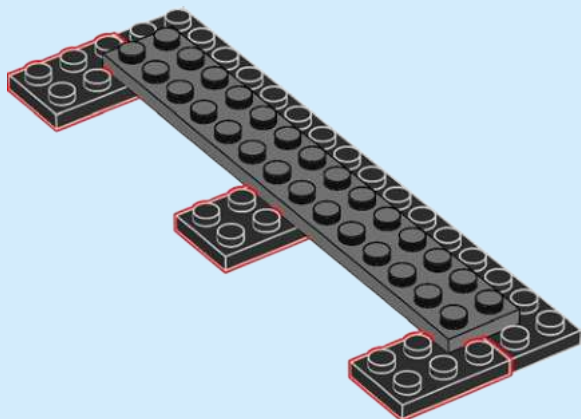


2

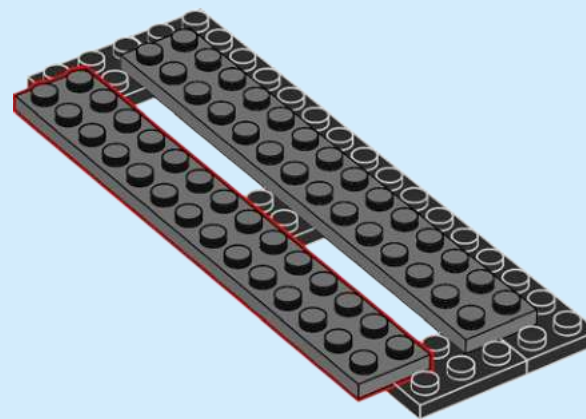


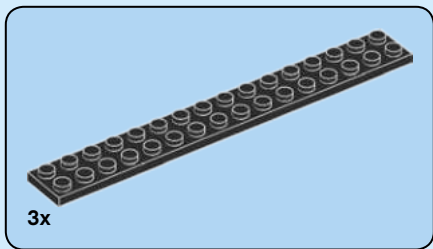


3

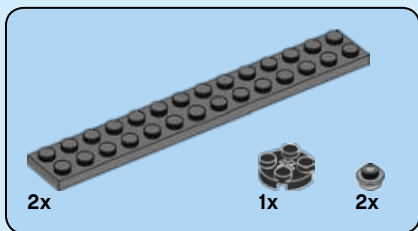
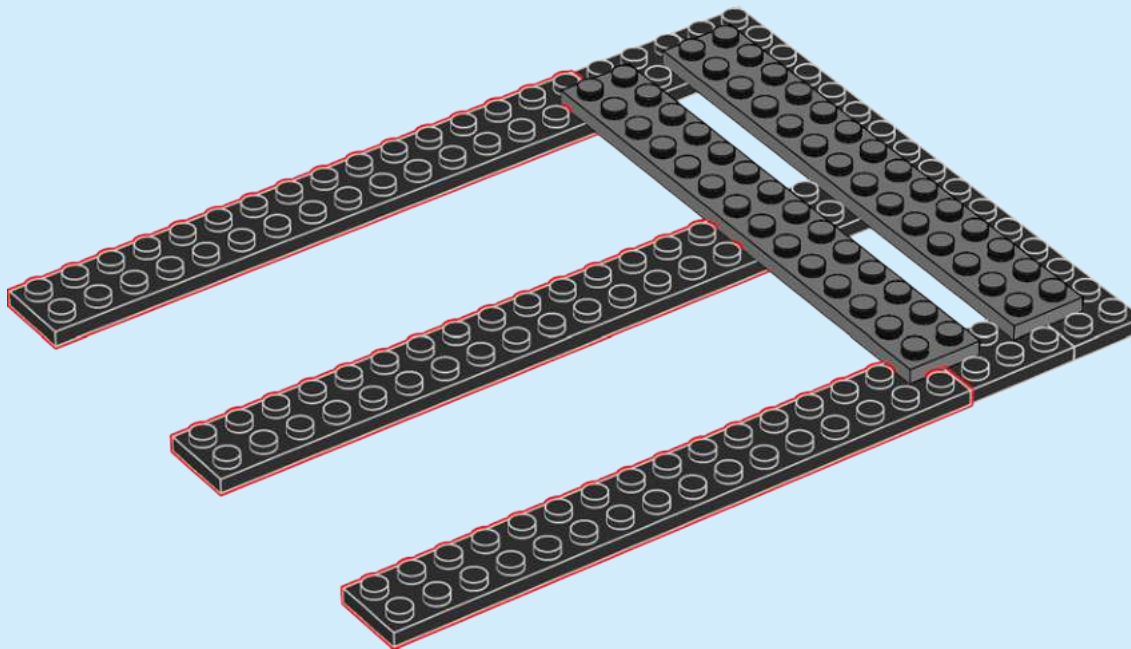


4

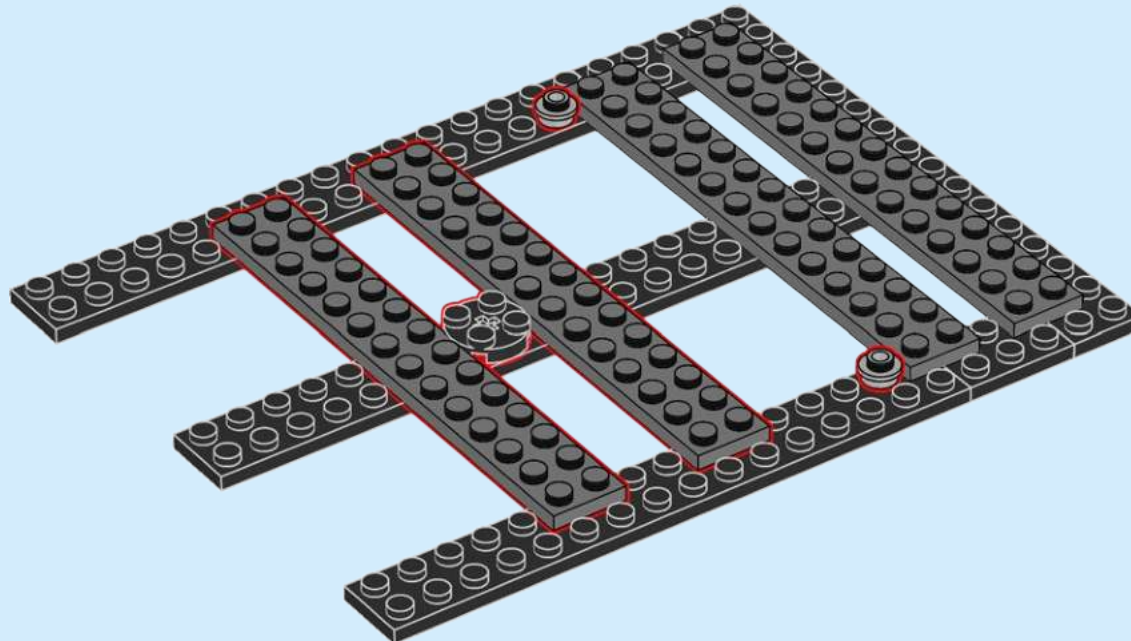


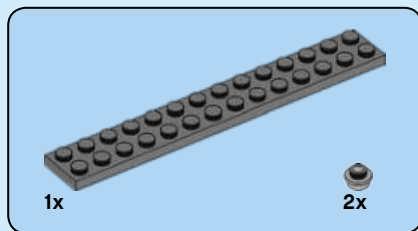


5

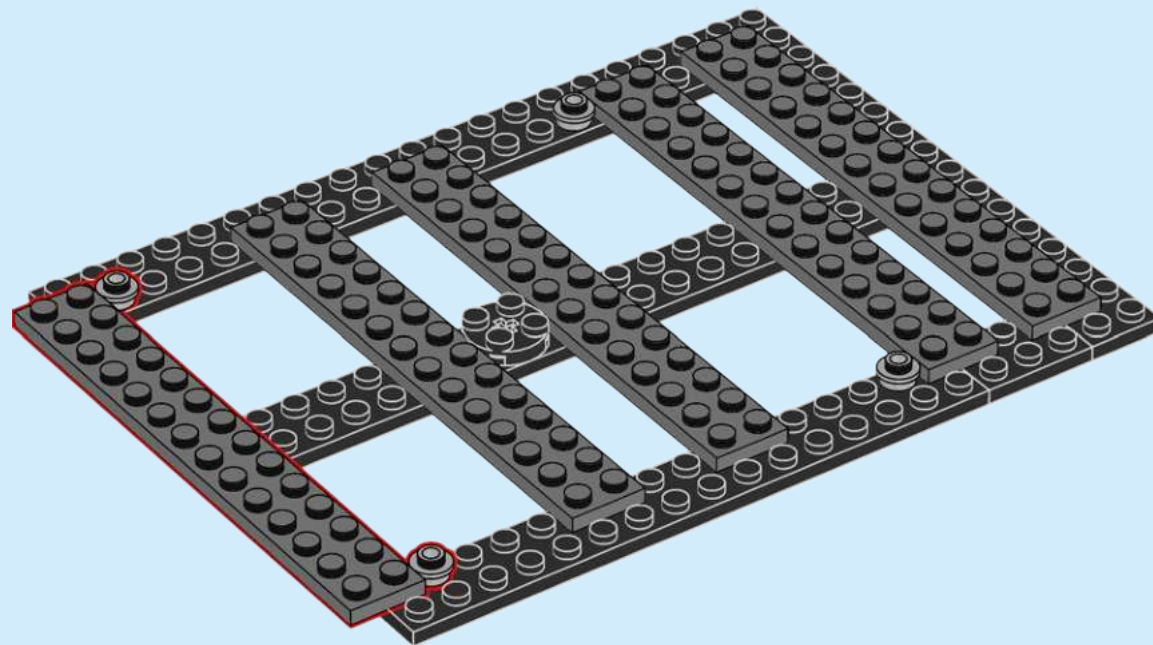


6

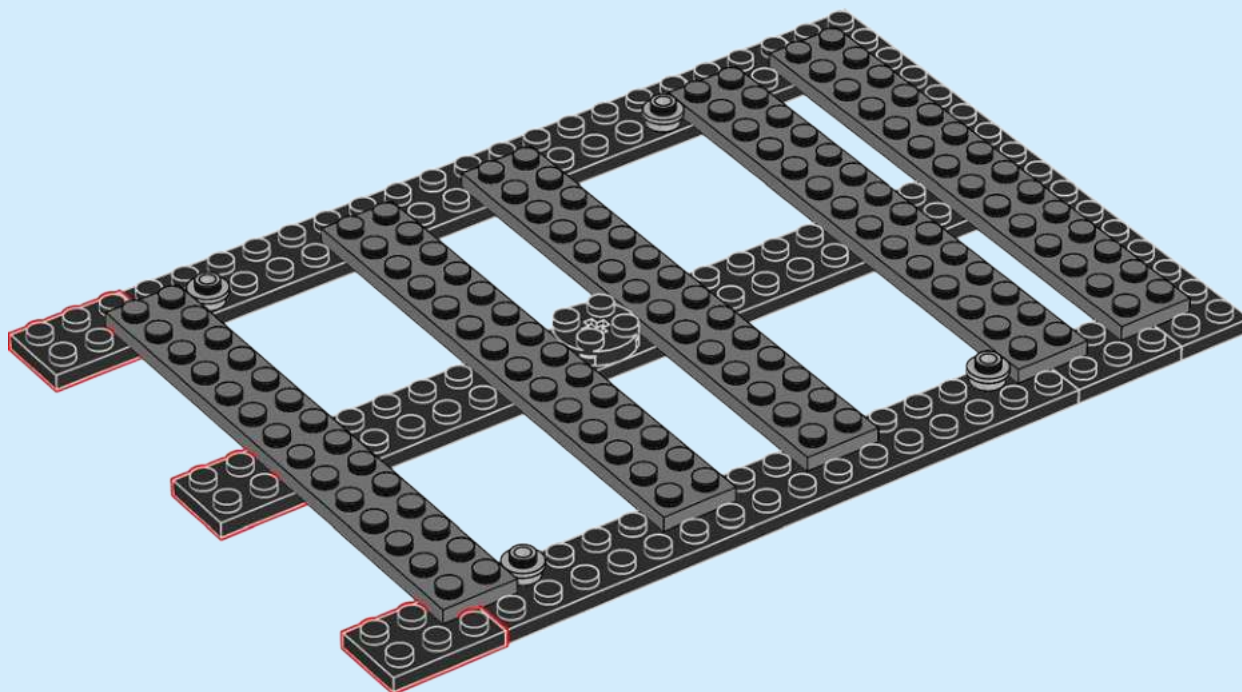


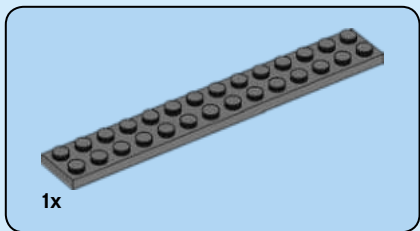


7

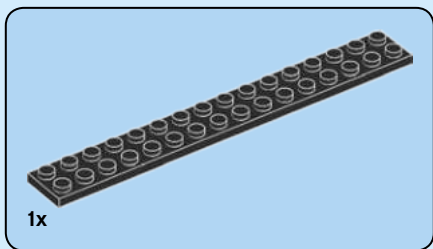
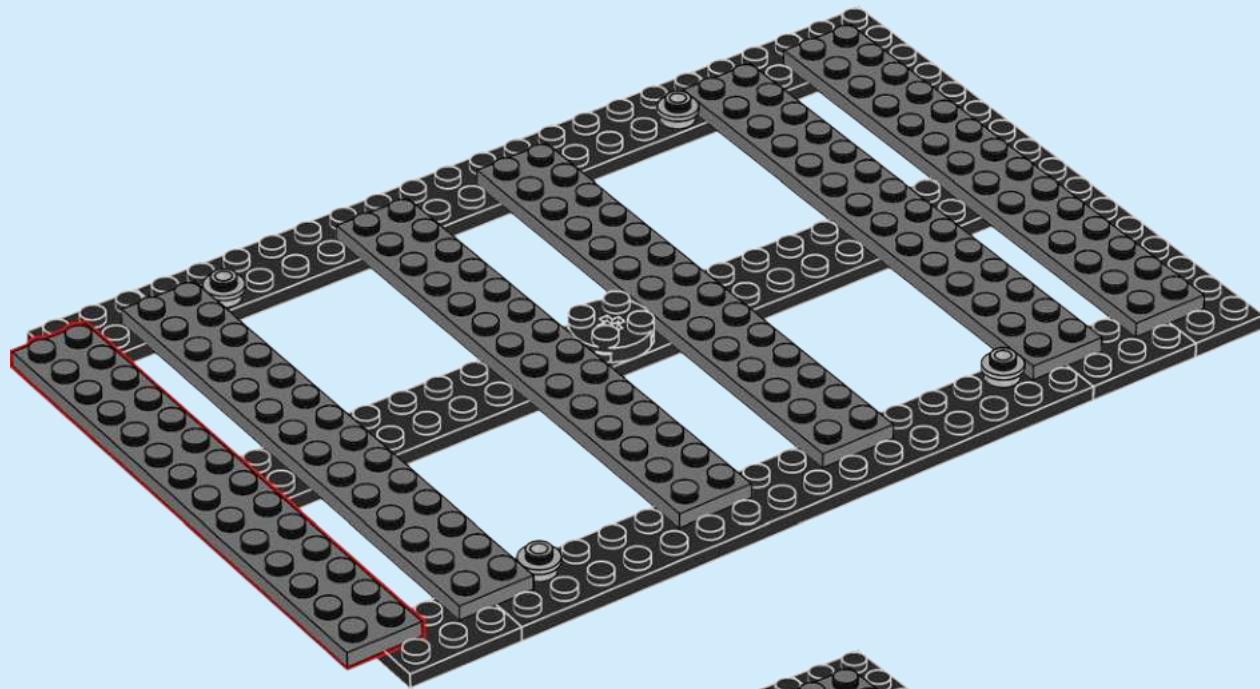


8

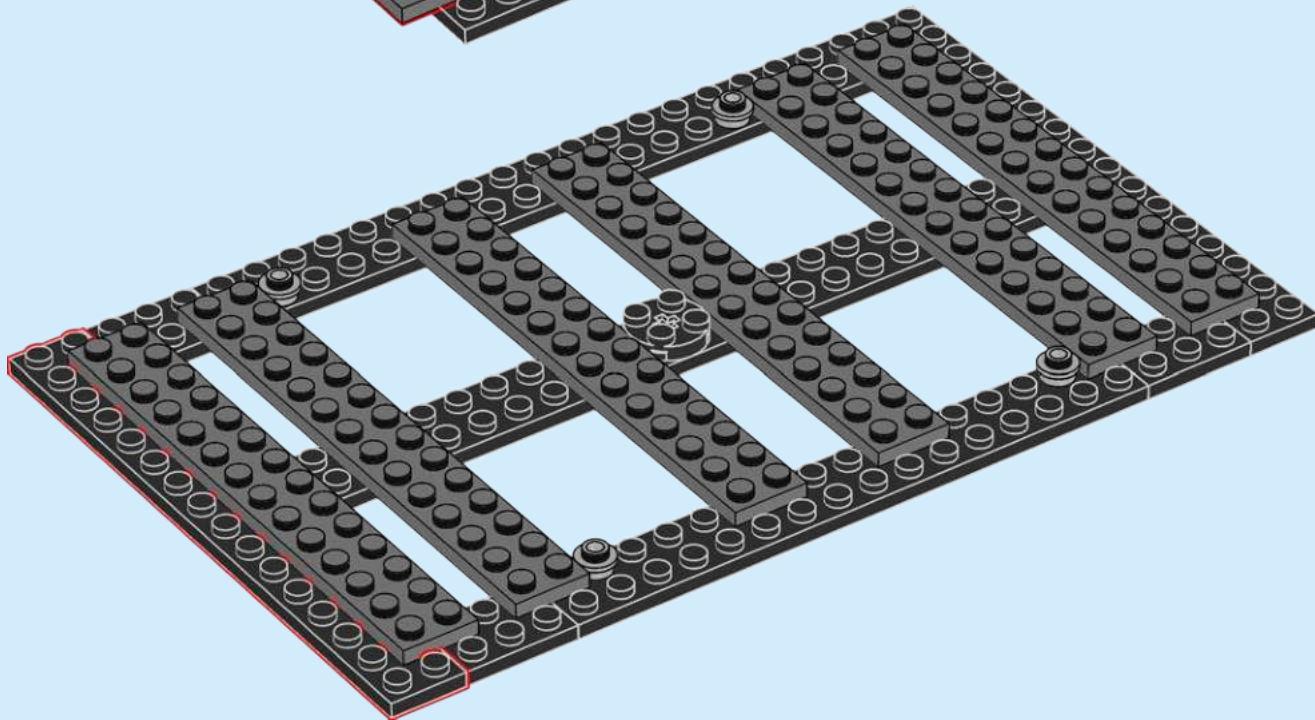


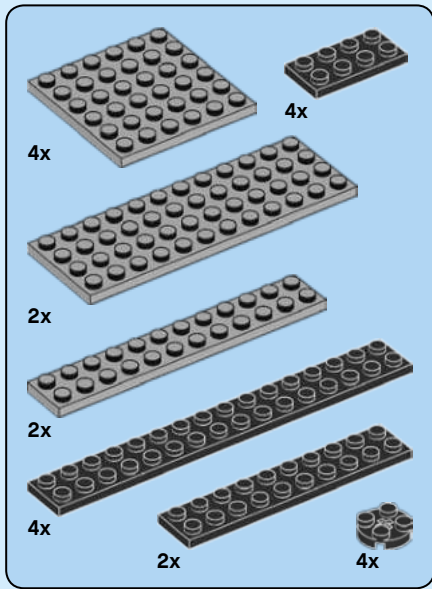
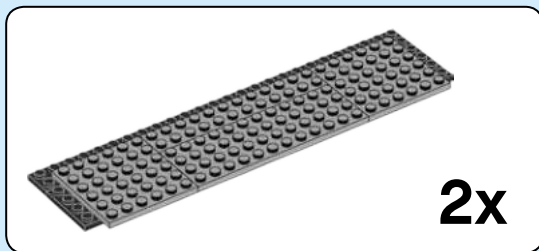


9



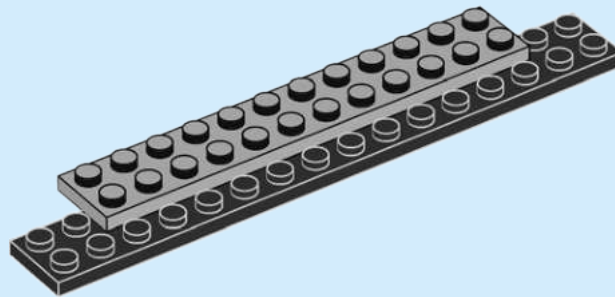
10



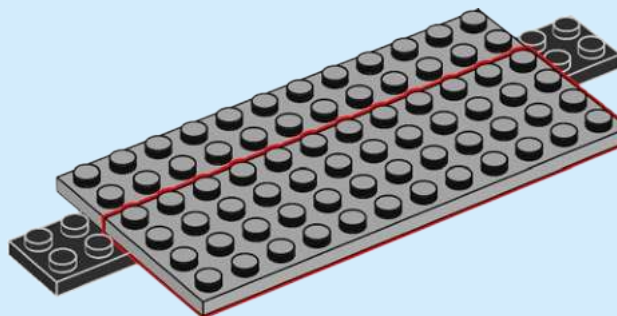


11

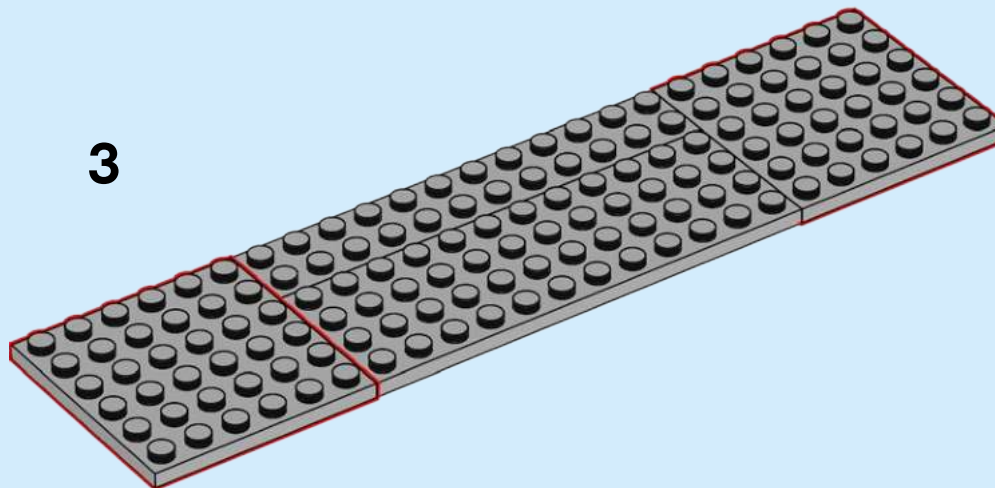
1



2

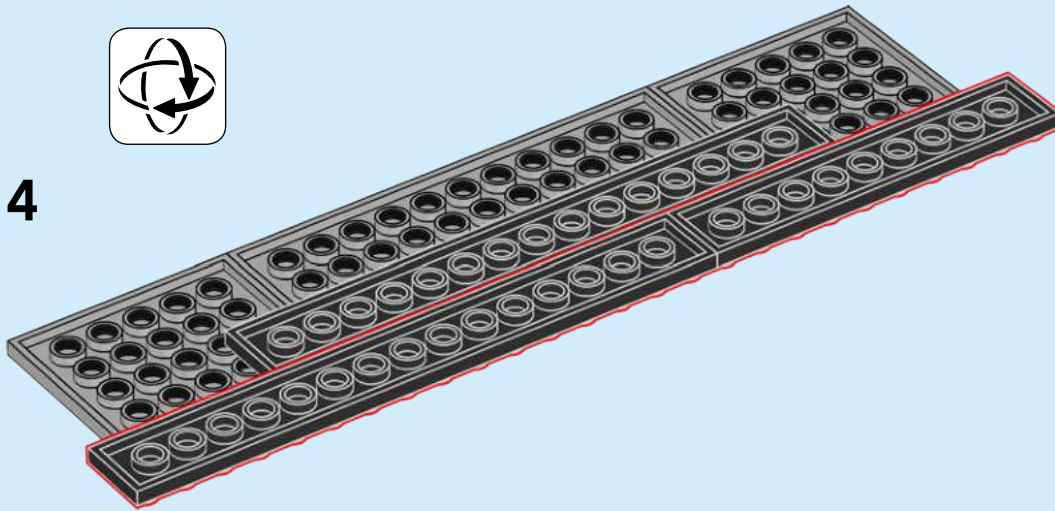


3

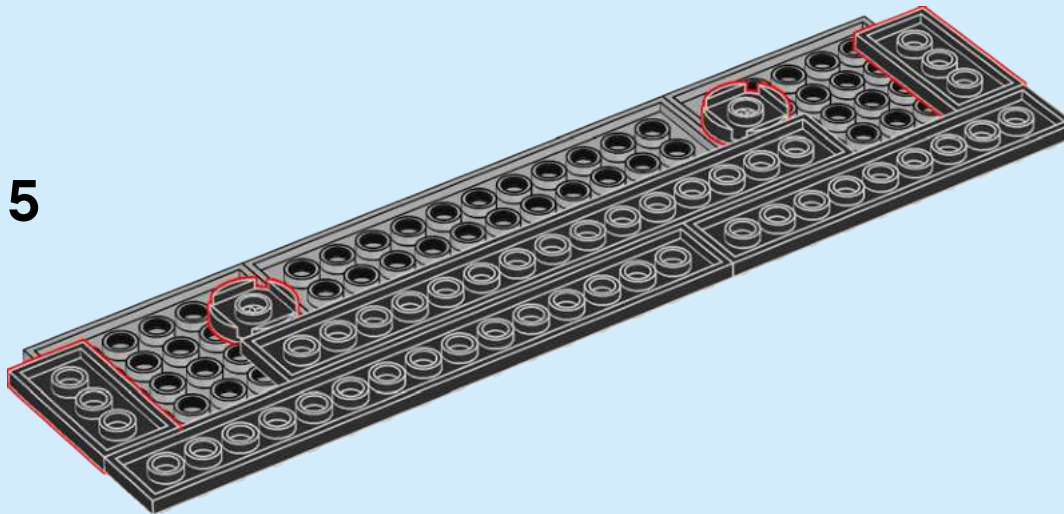




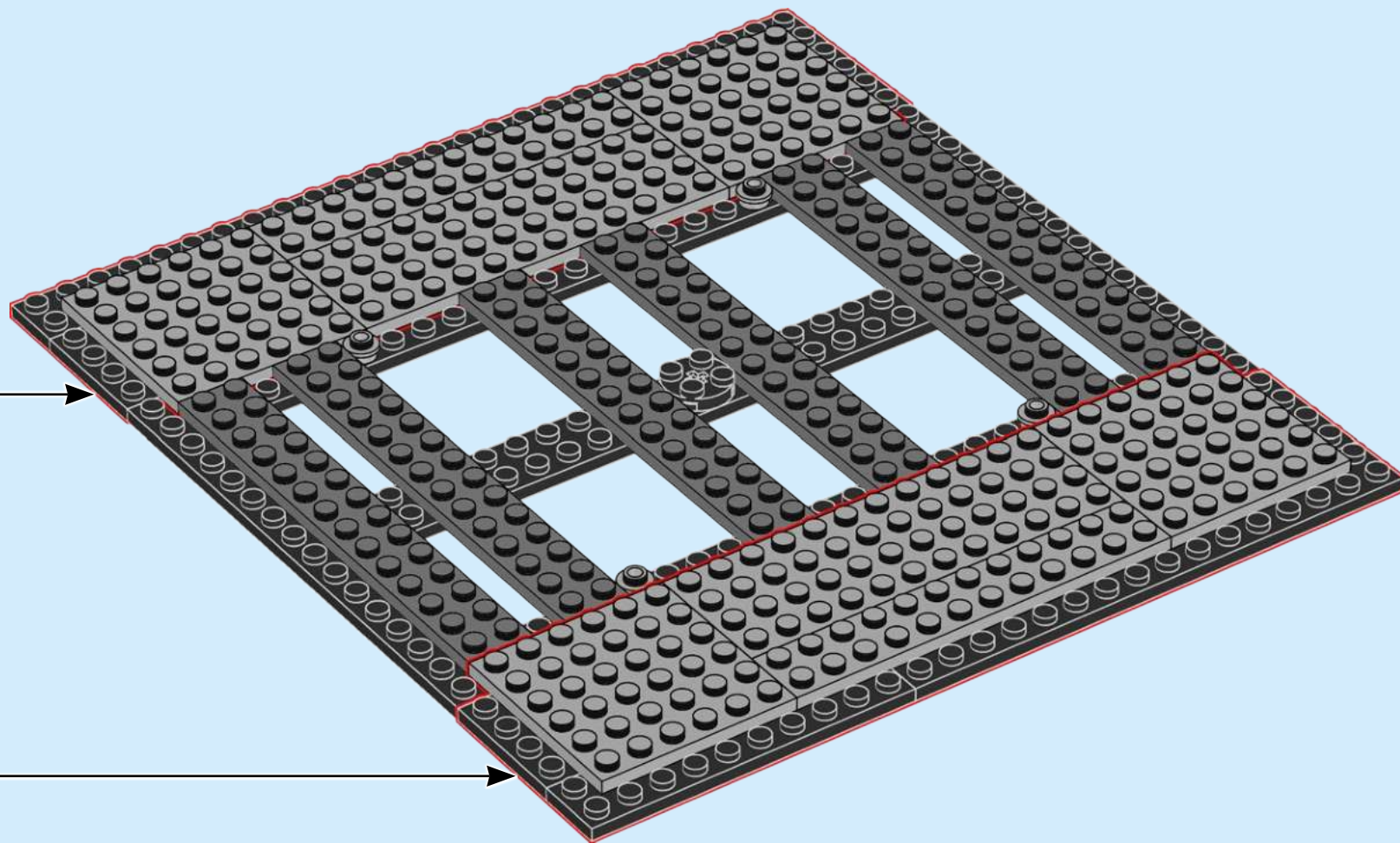
4

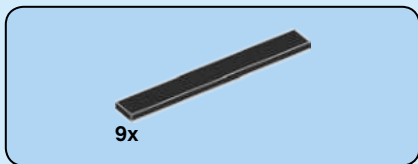


5

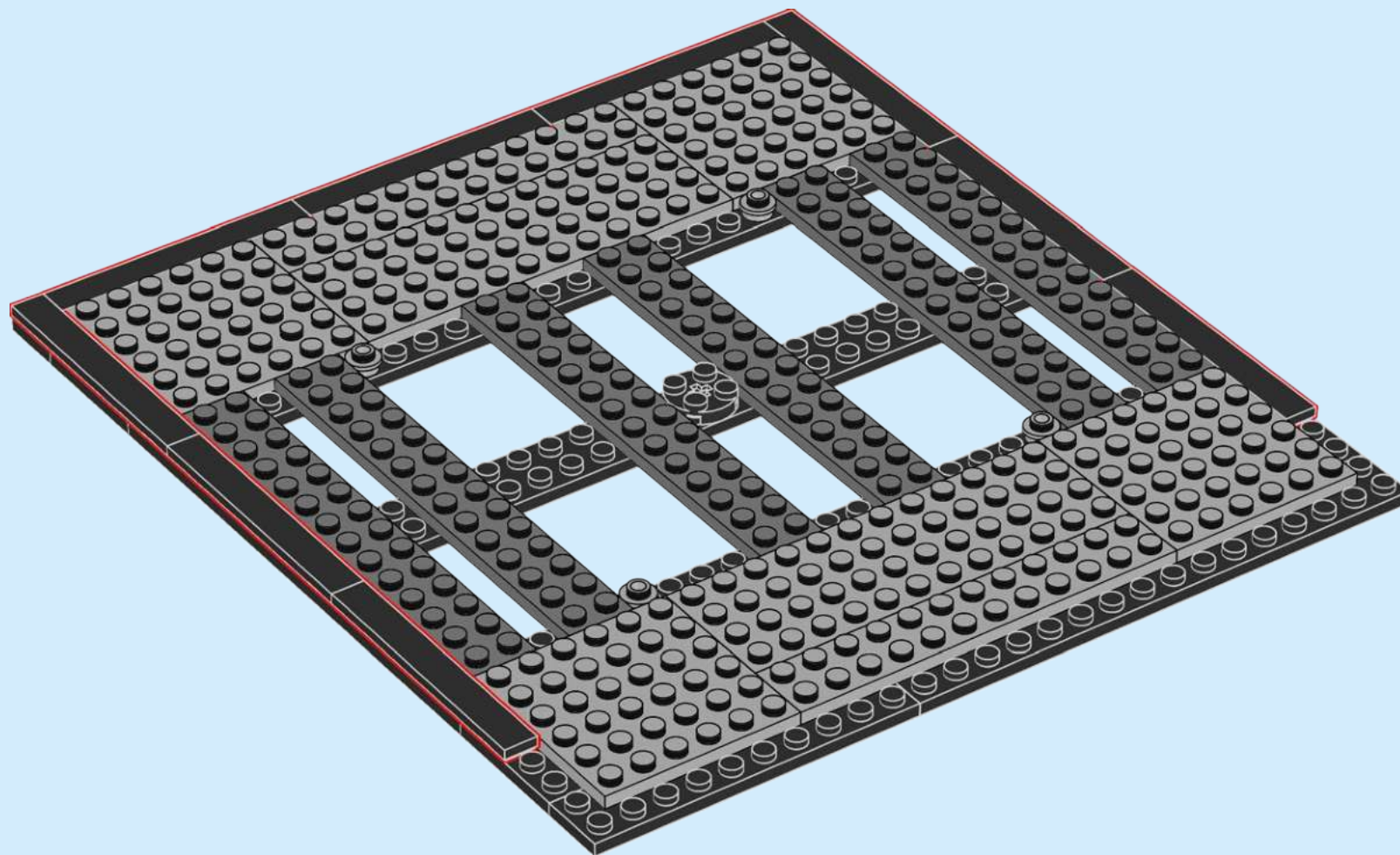


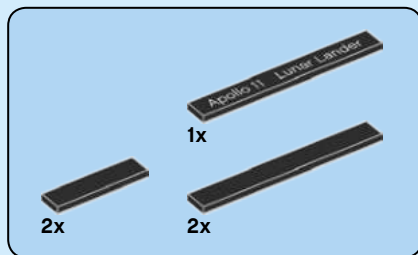
2x



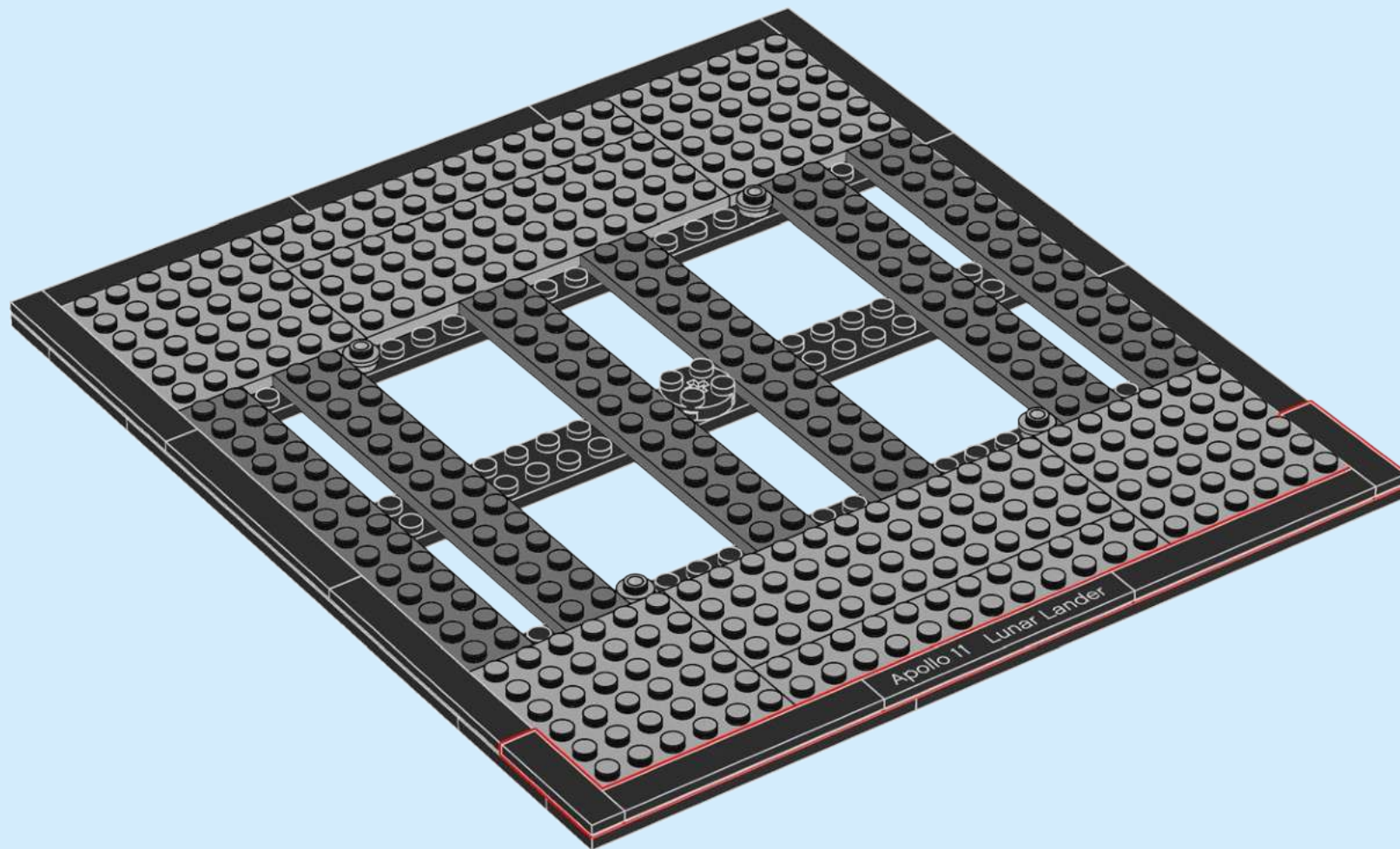


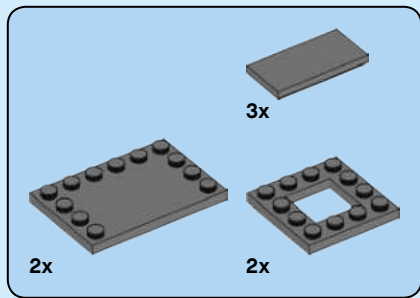
12



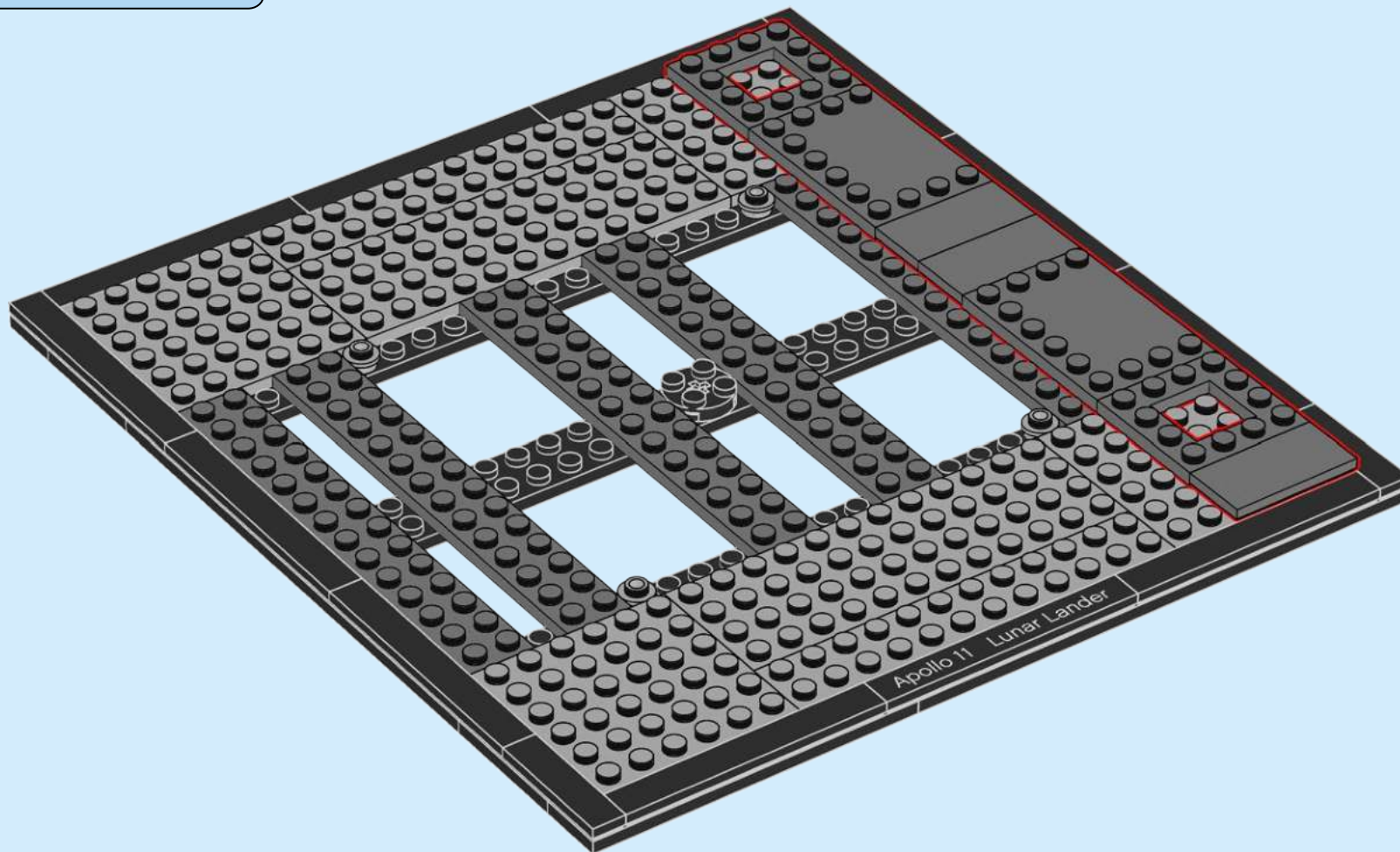


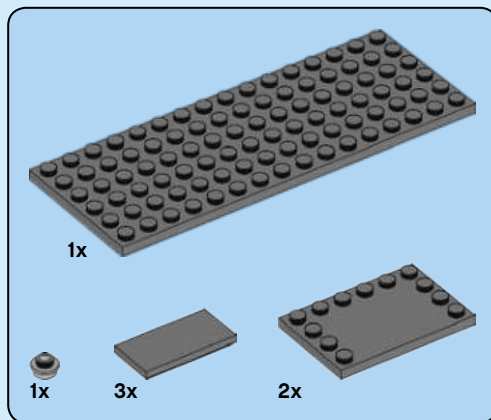
13



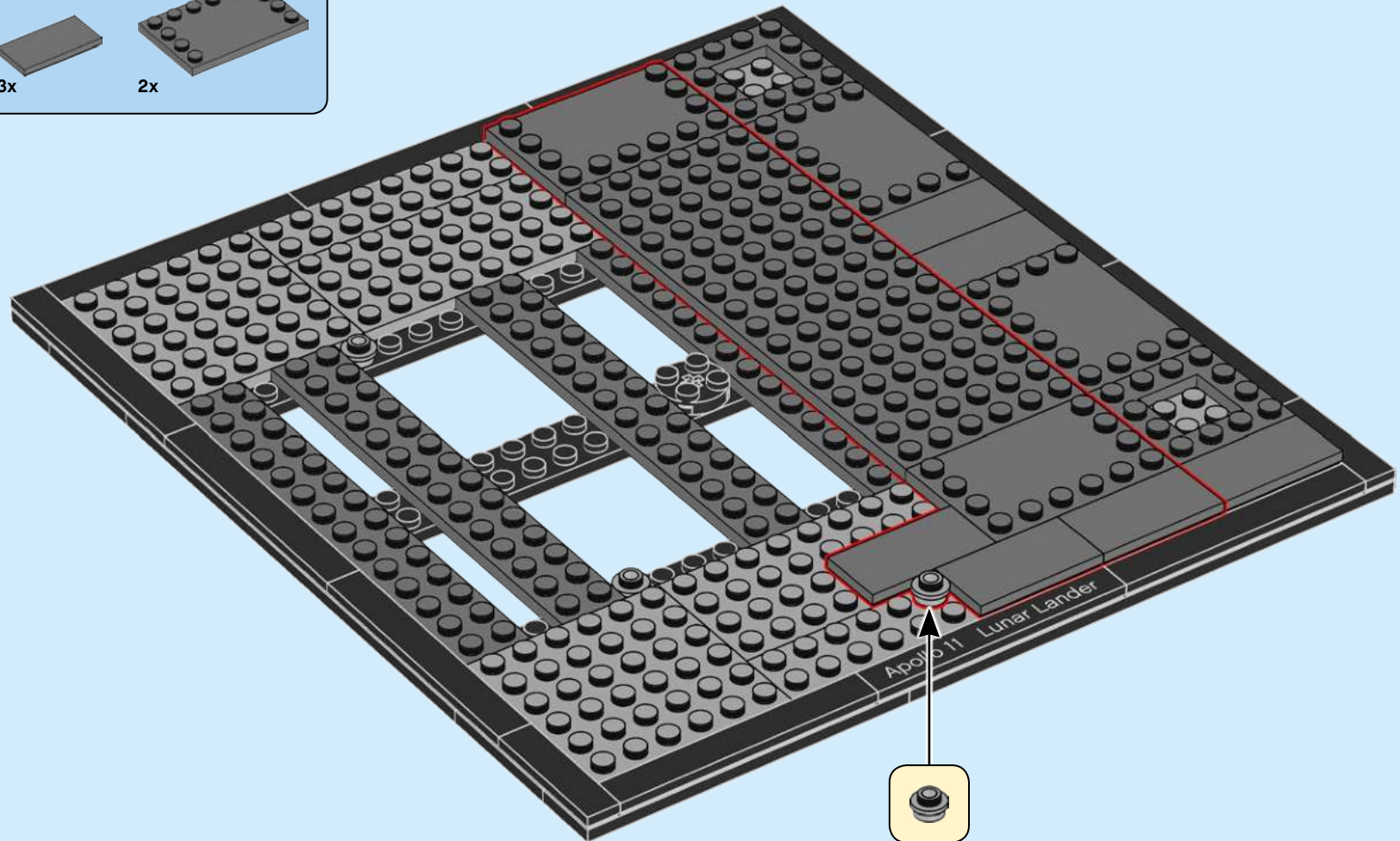


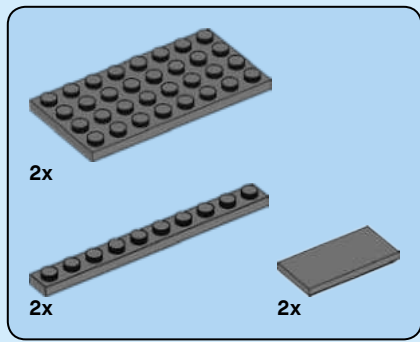
14



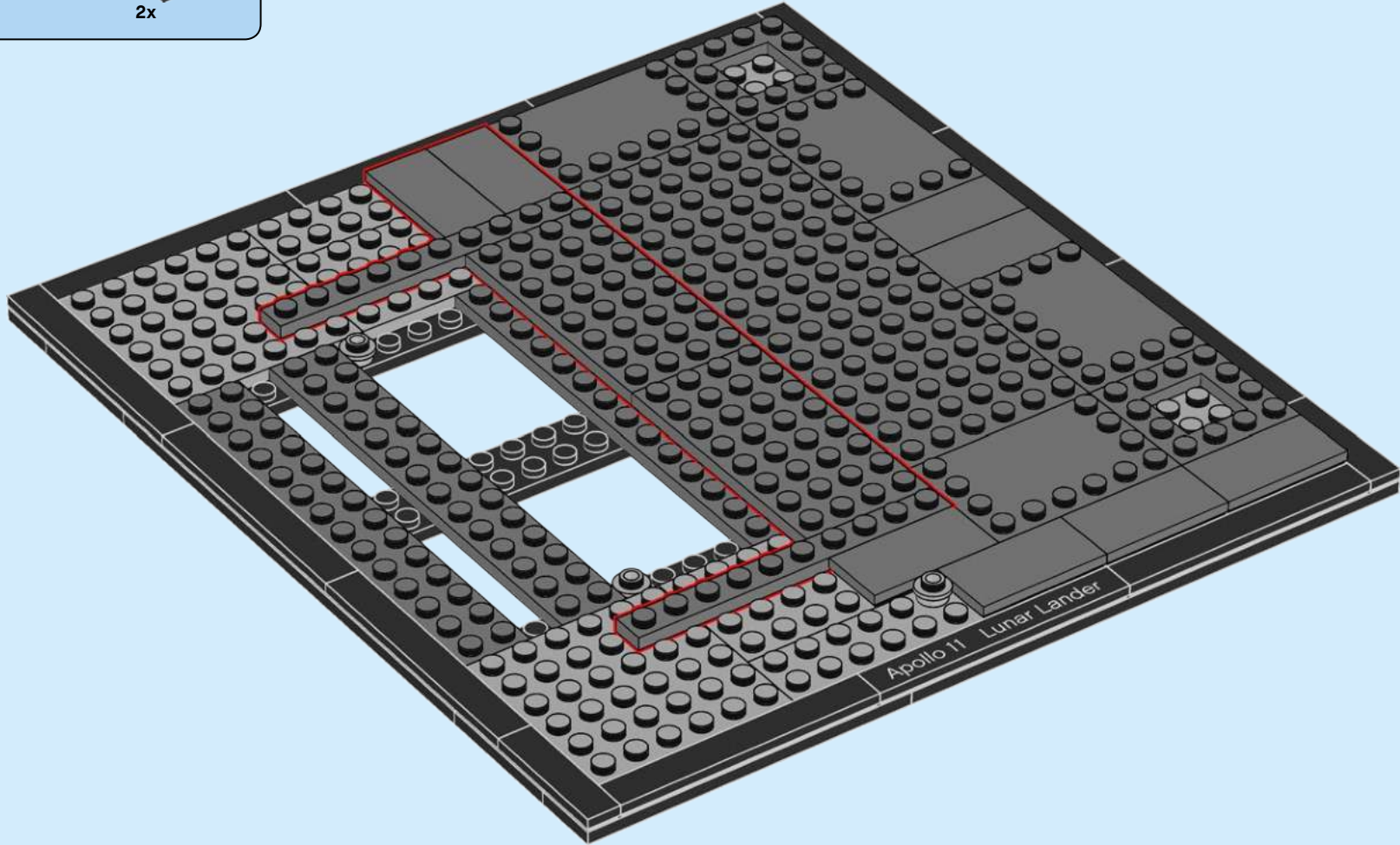


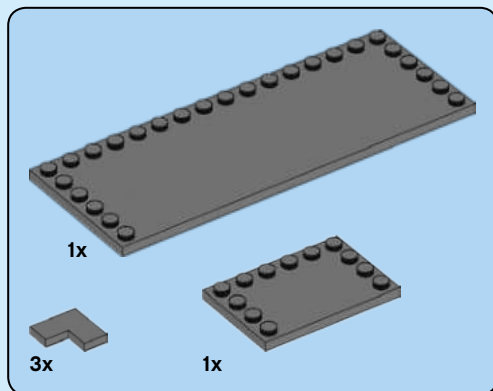
15



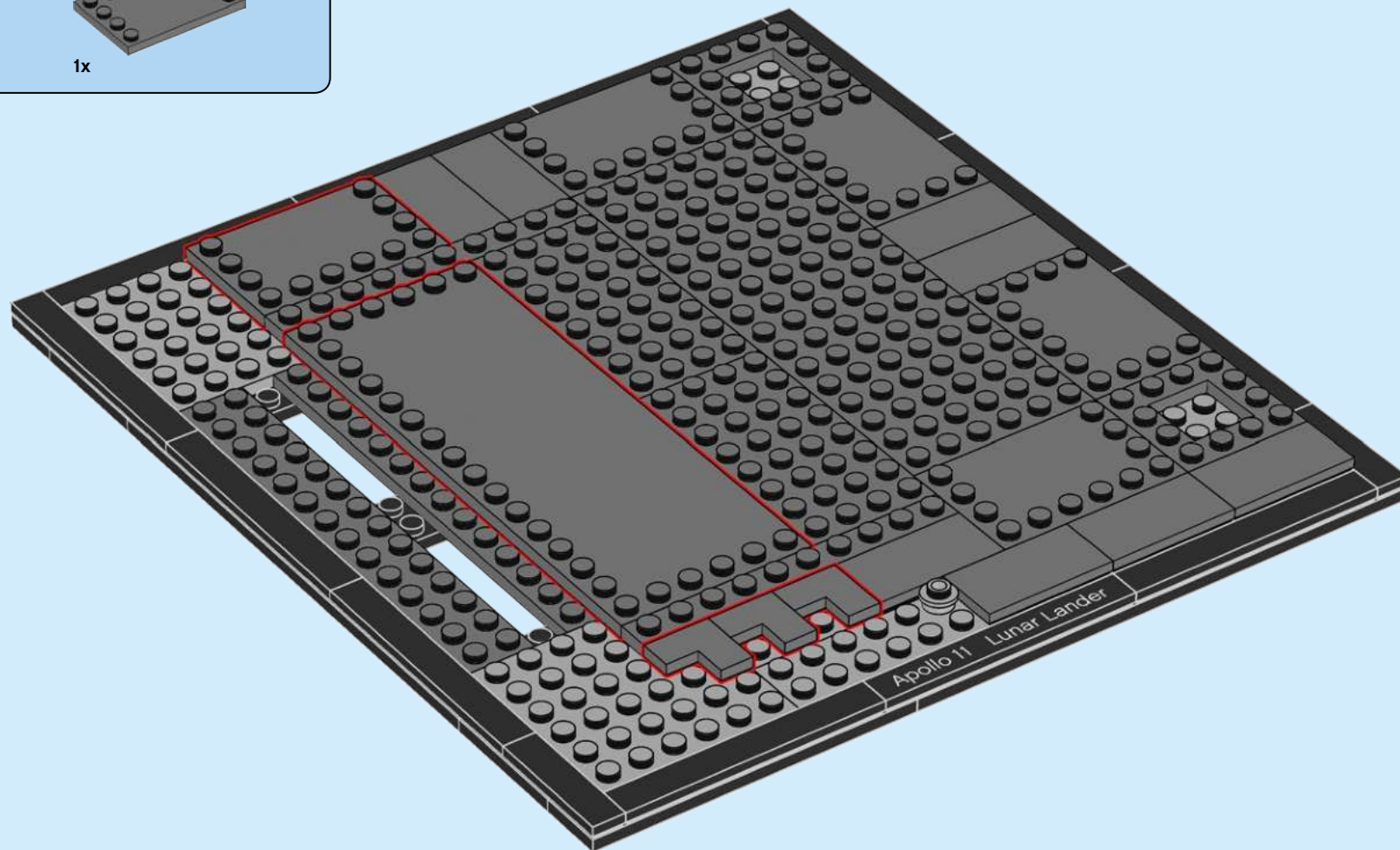


16



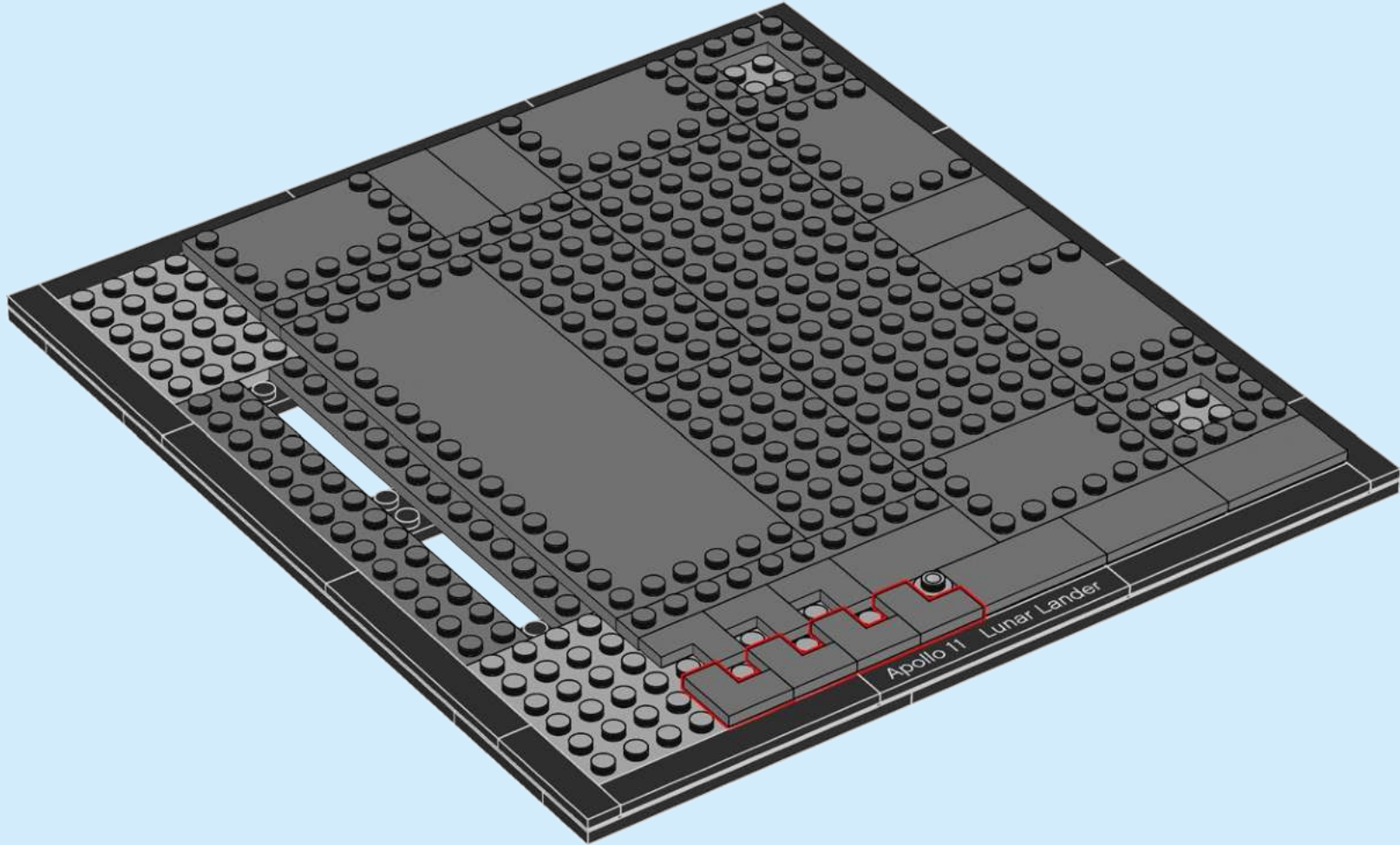


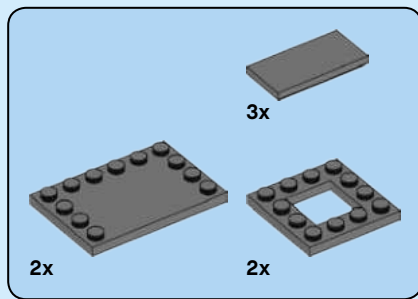
17



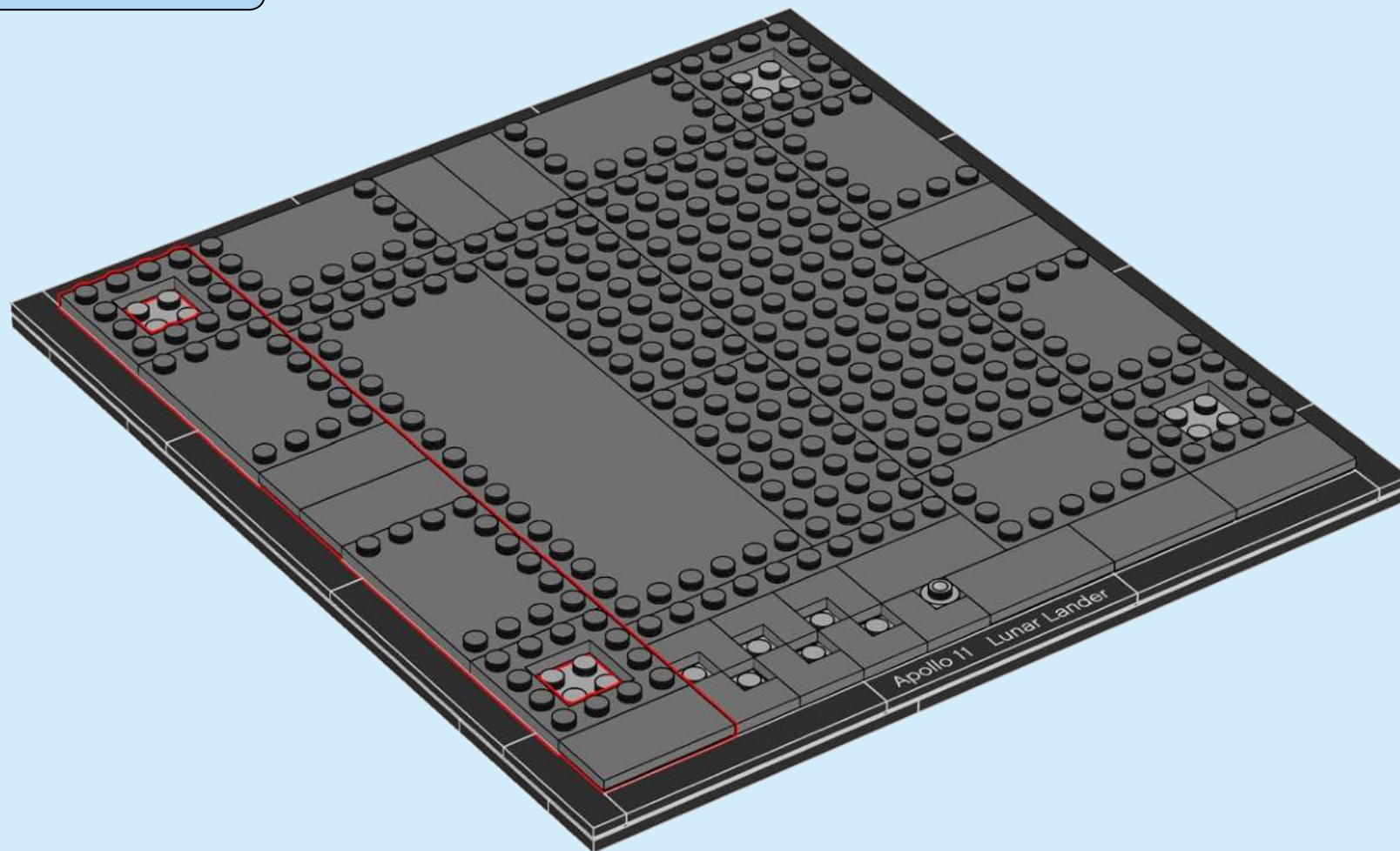


18





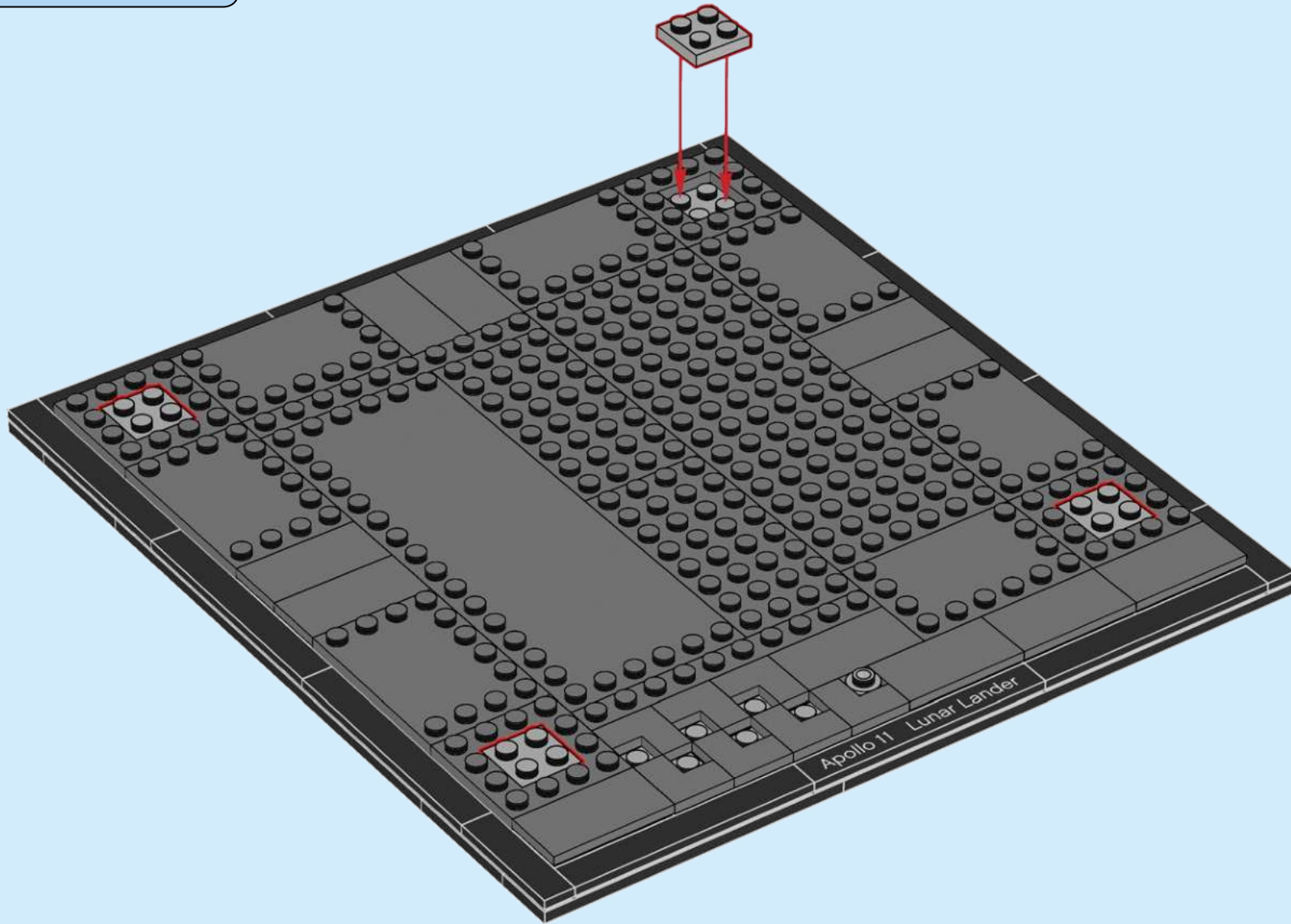
19

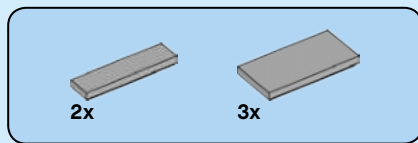




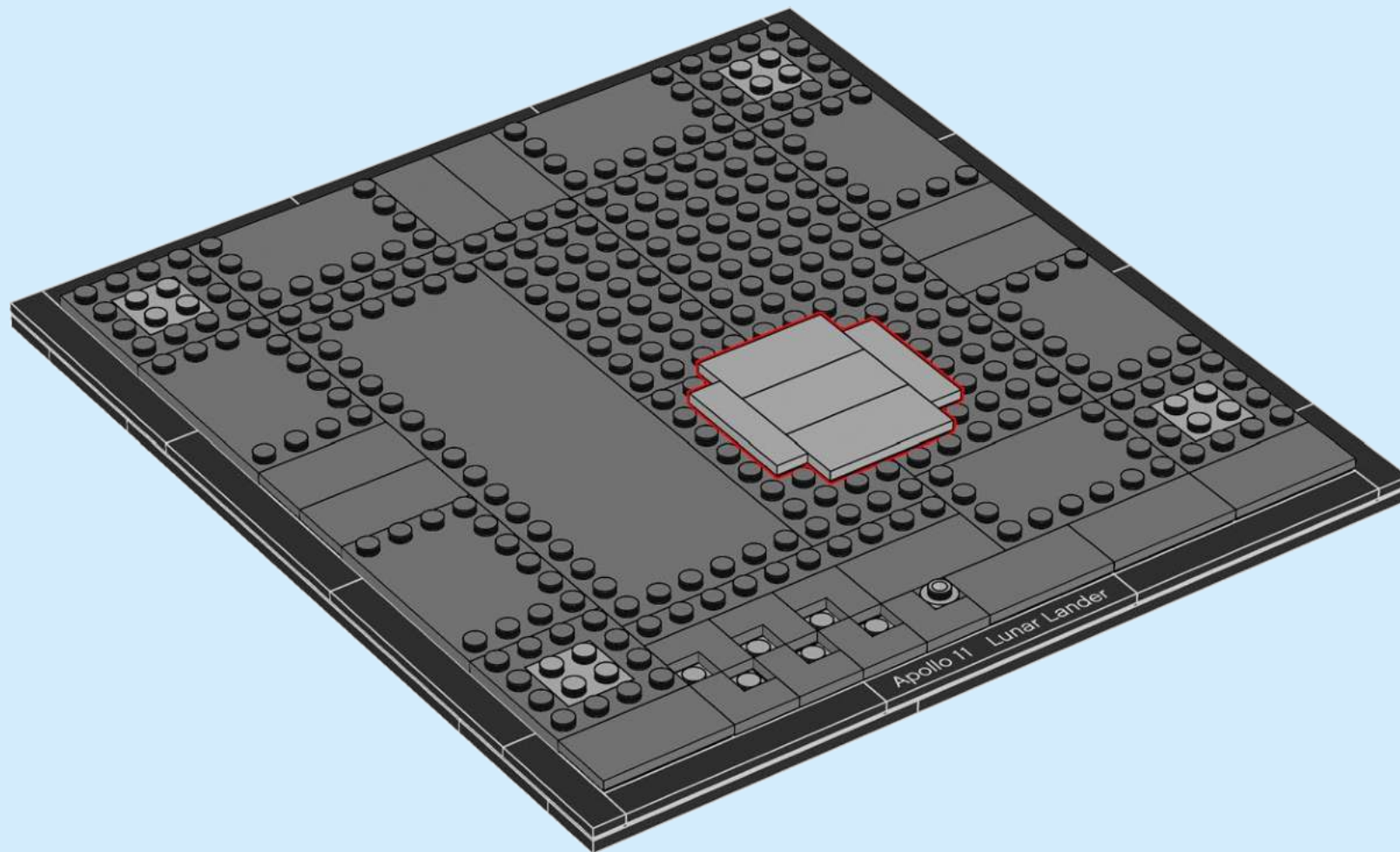
4x


20






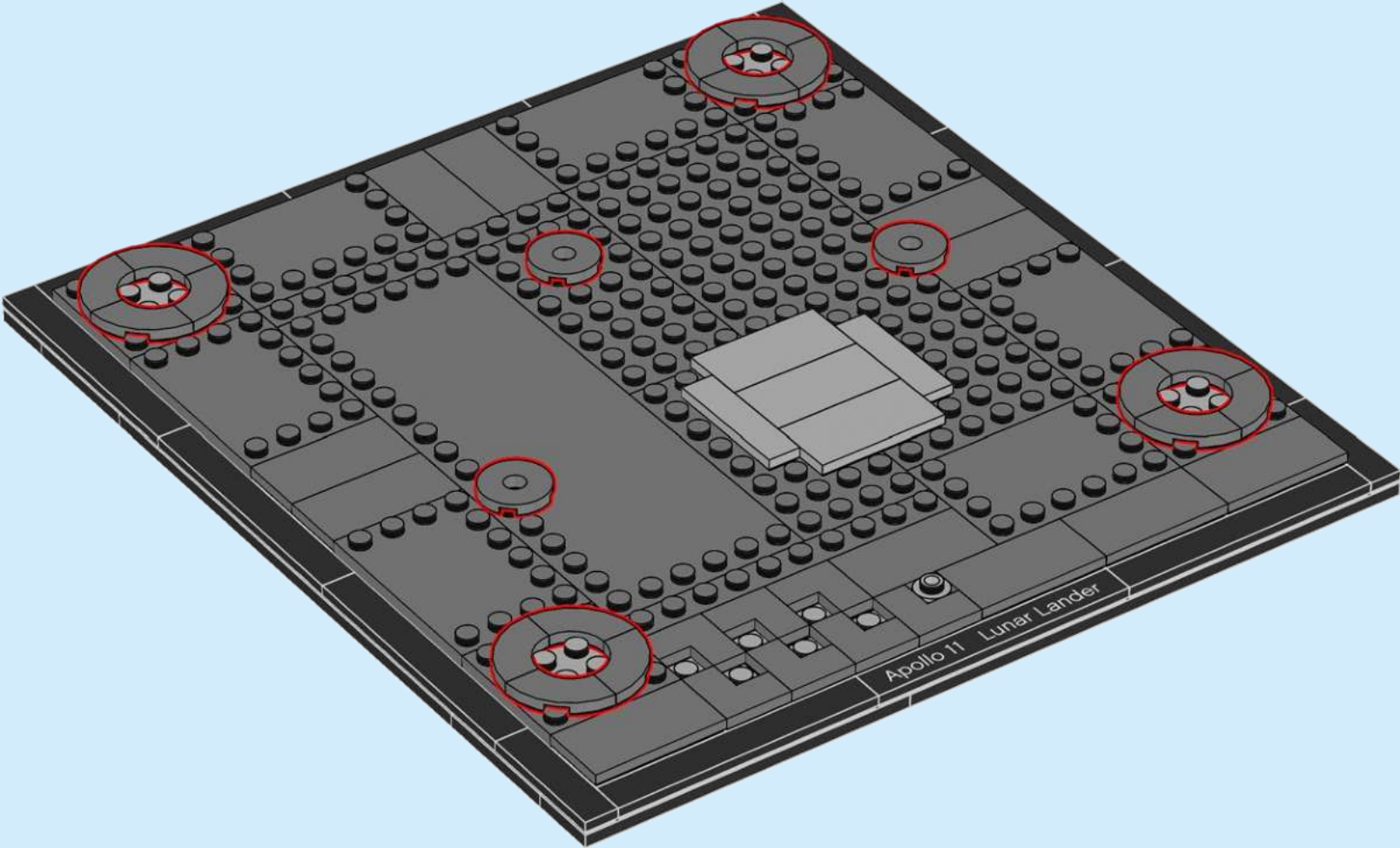
21




16x

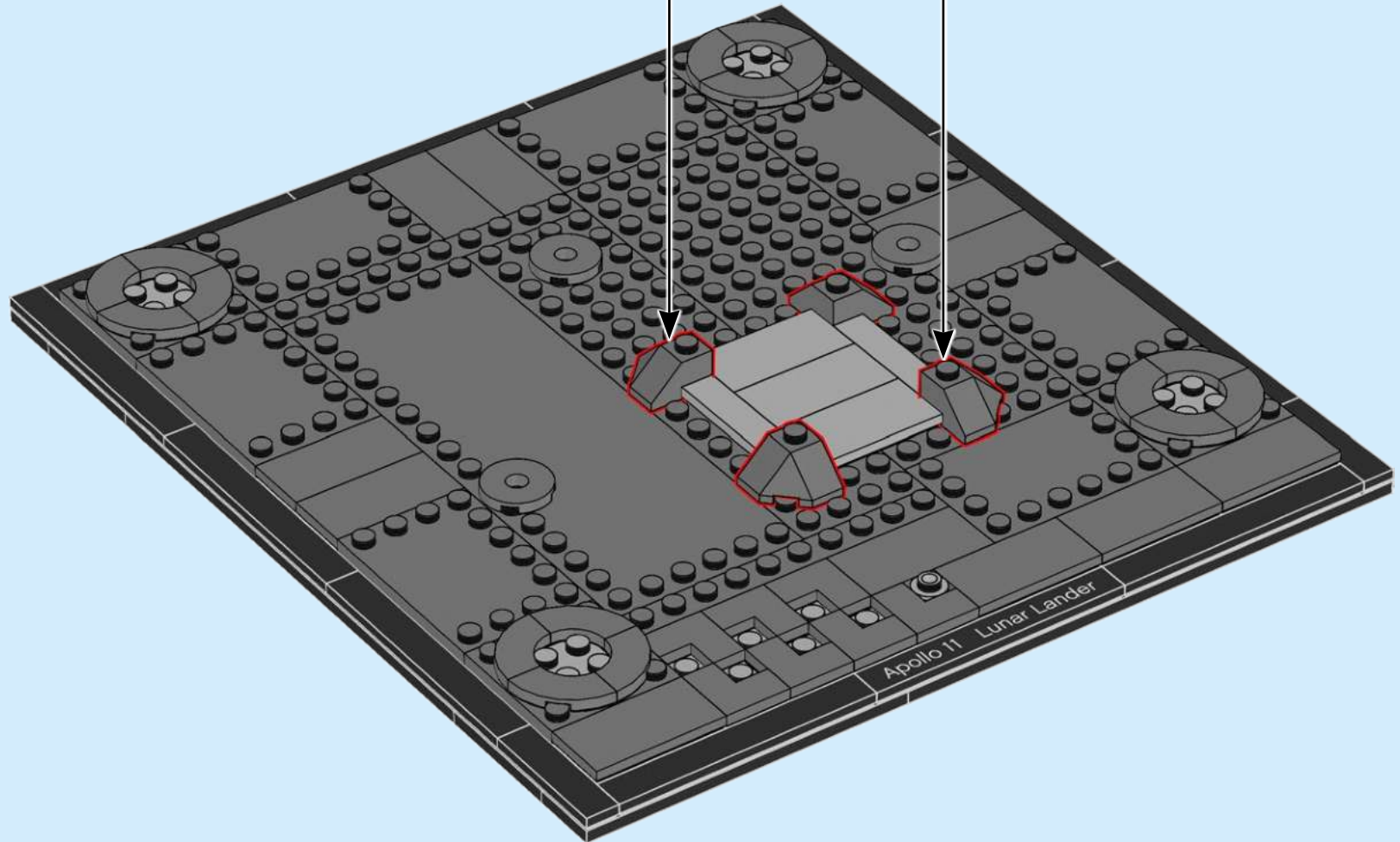

3x

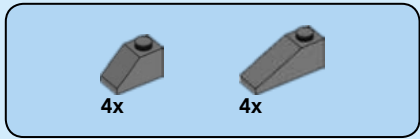
22



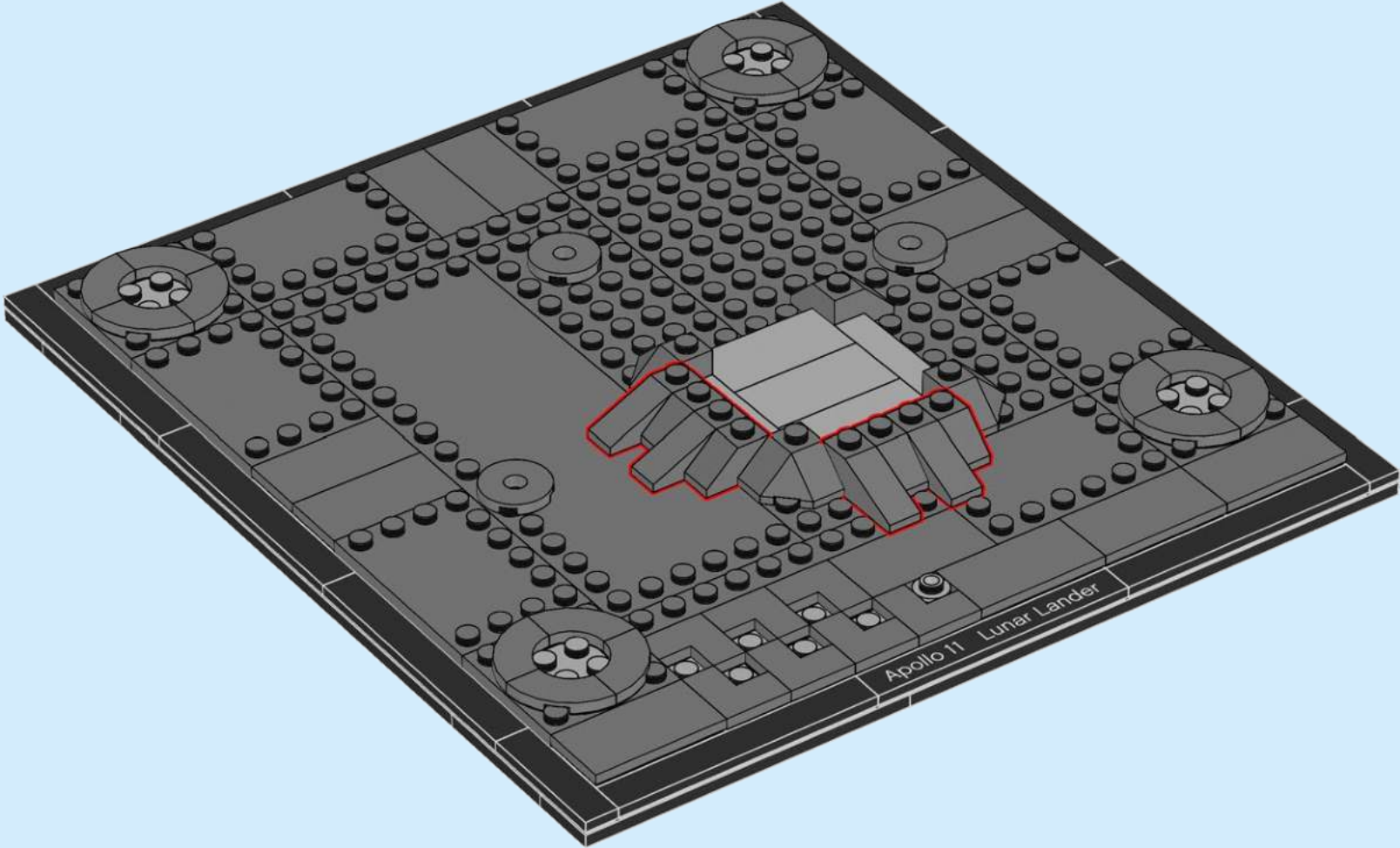


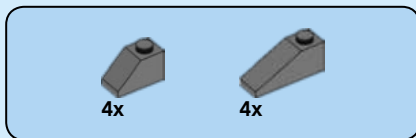
23



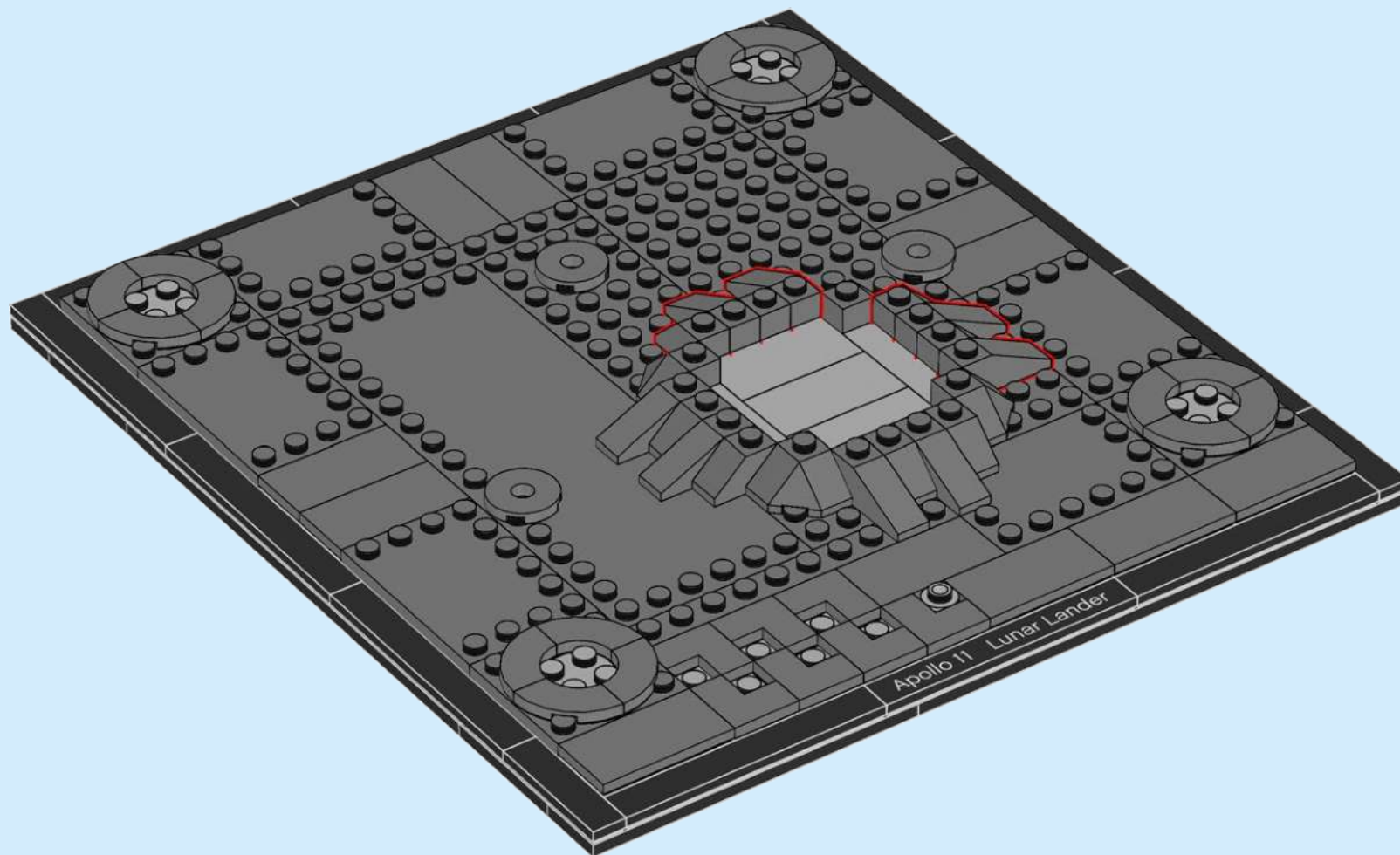


24





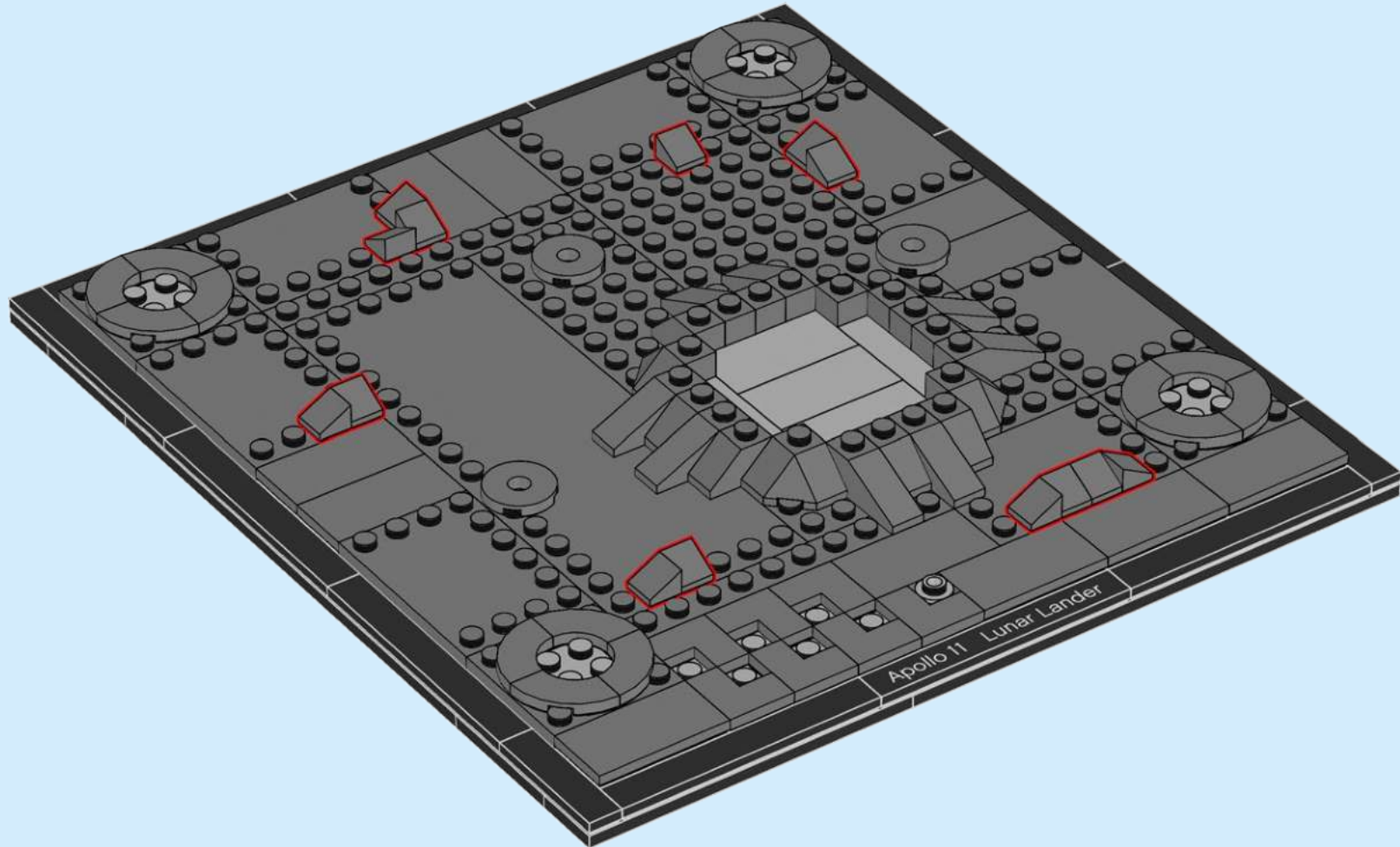
25

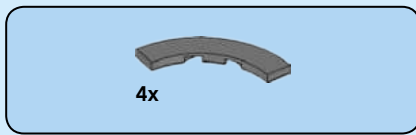




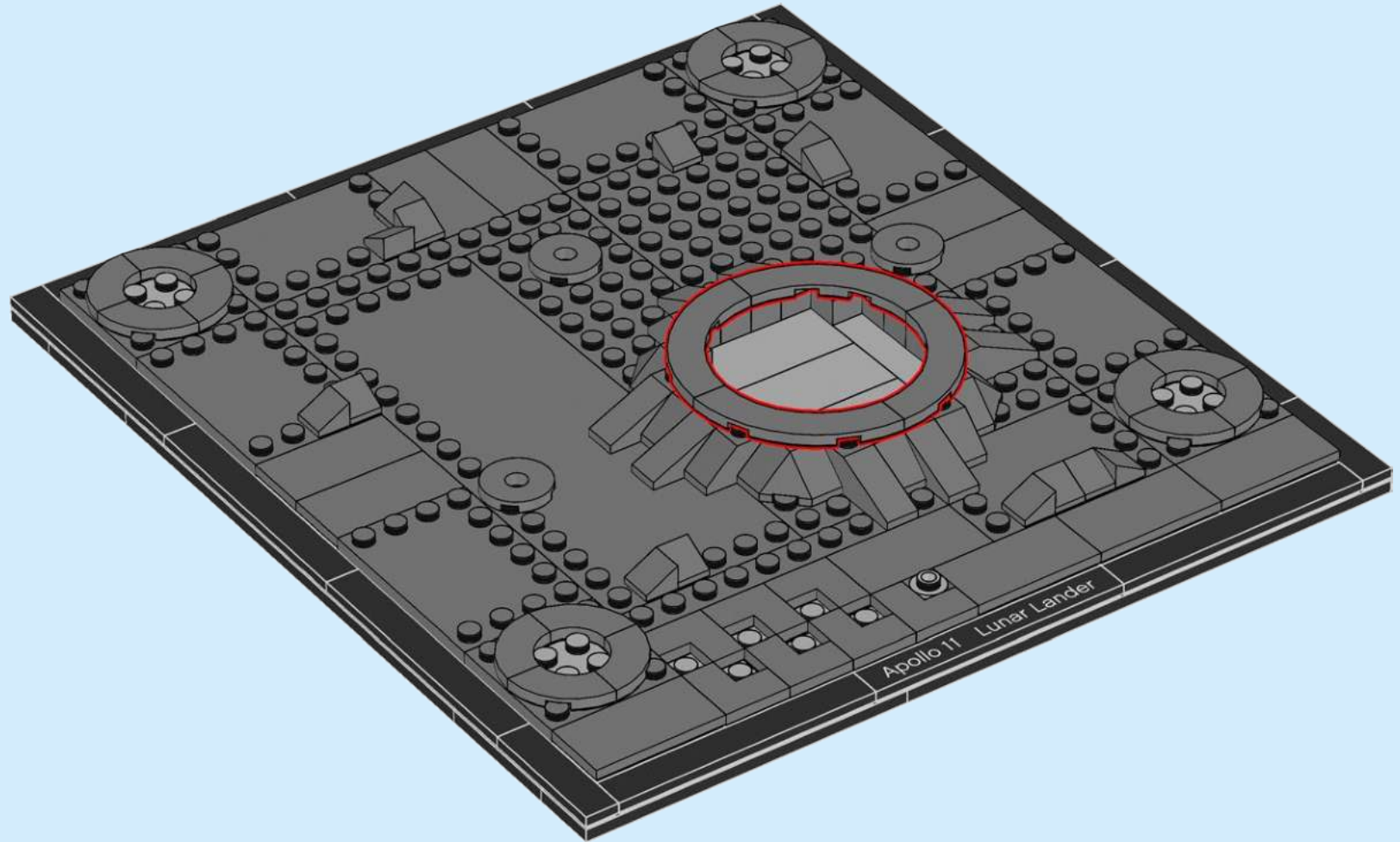
14x

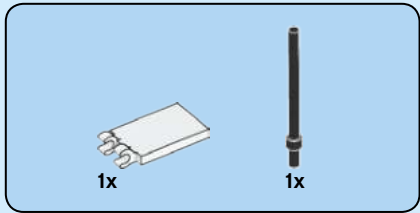
26



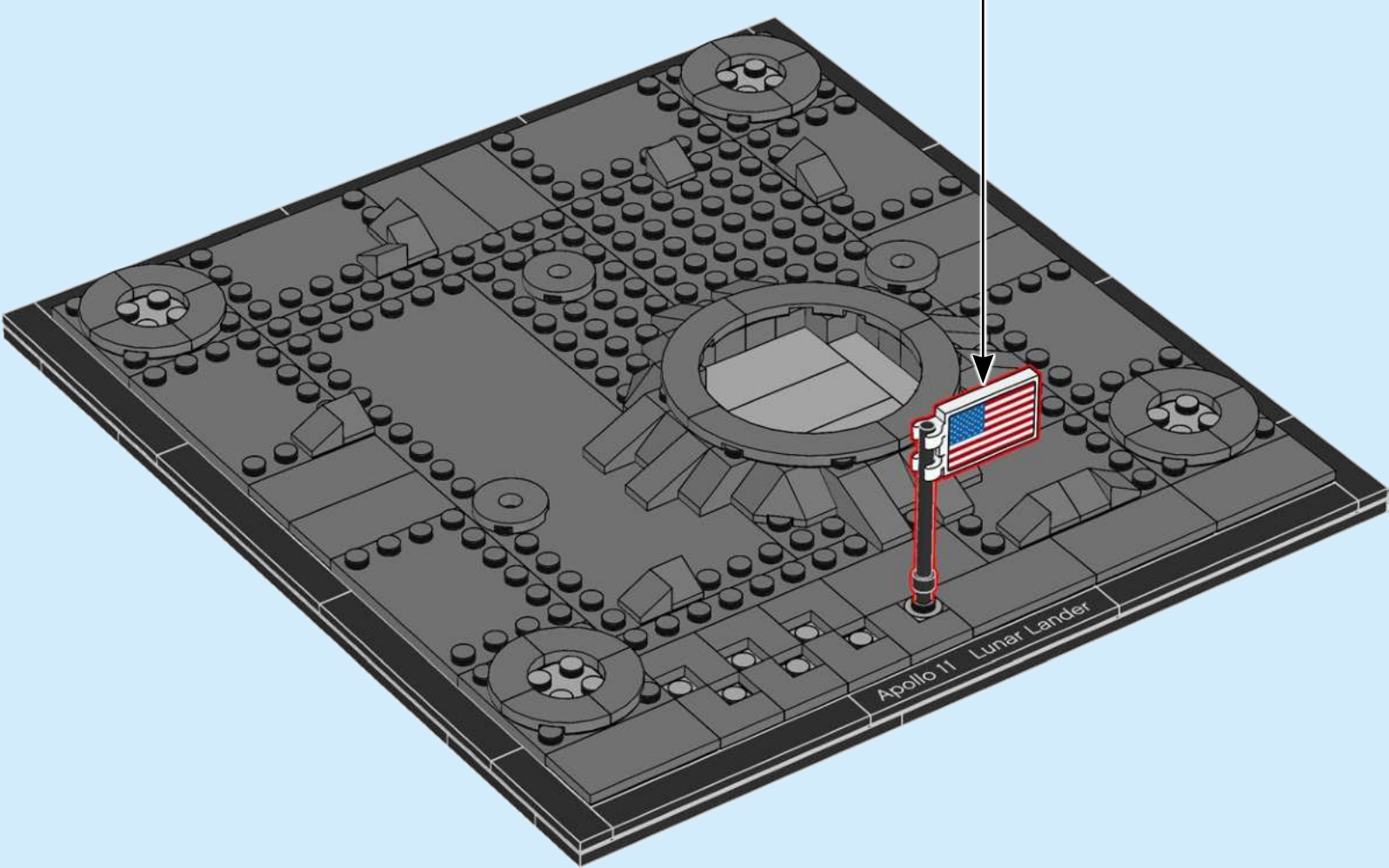
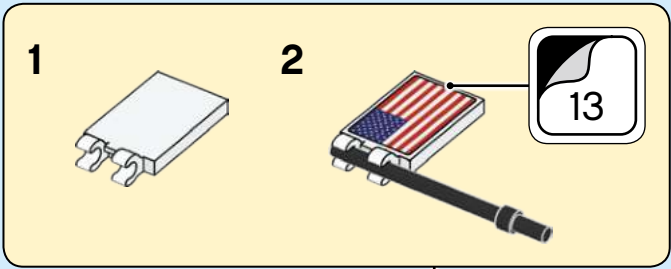


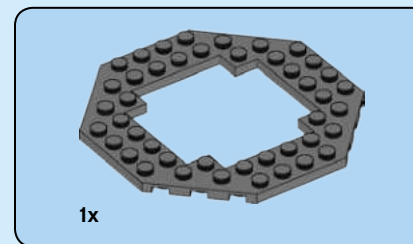
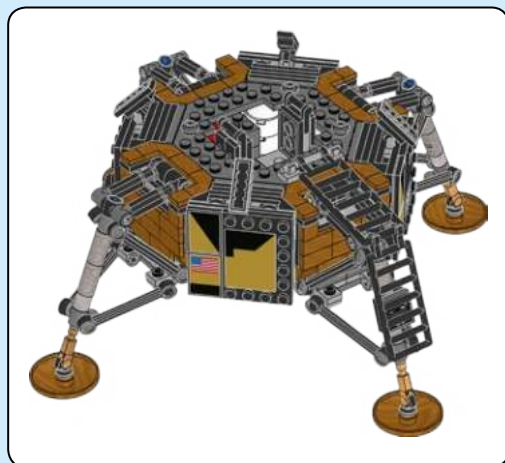
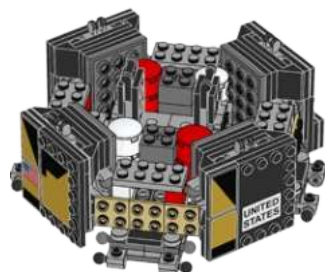
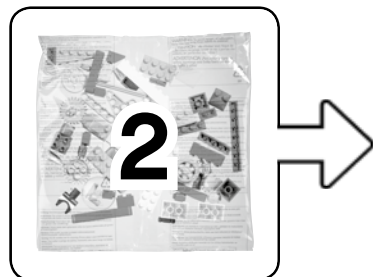
27



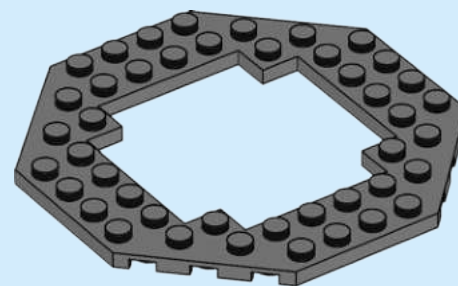


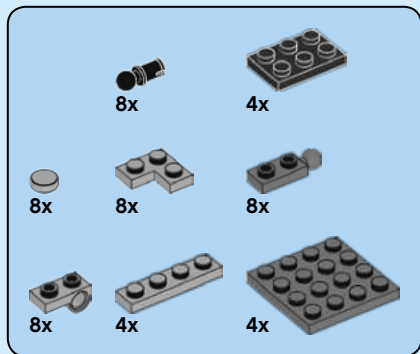
28



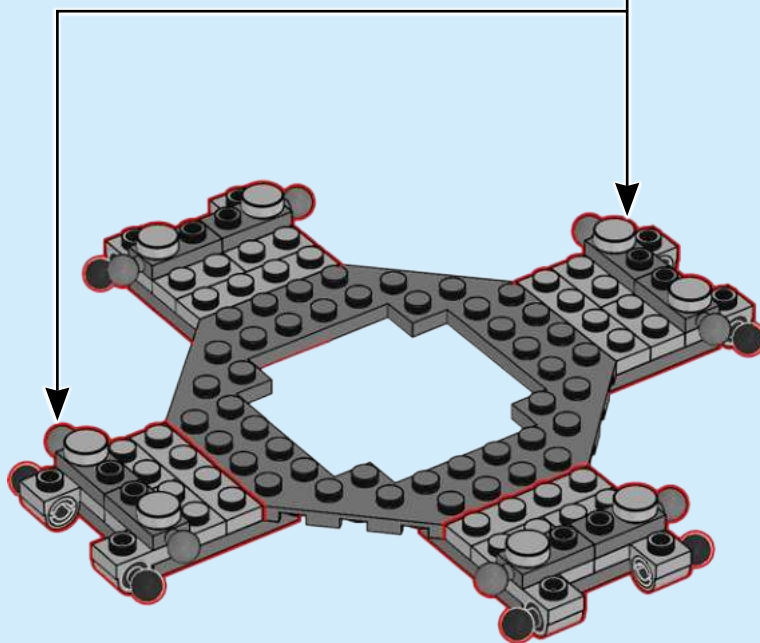
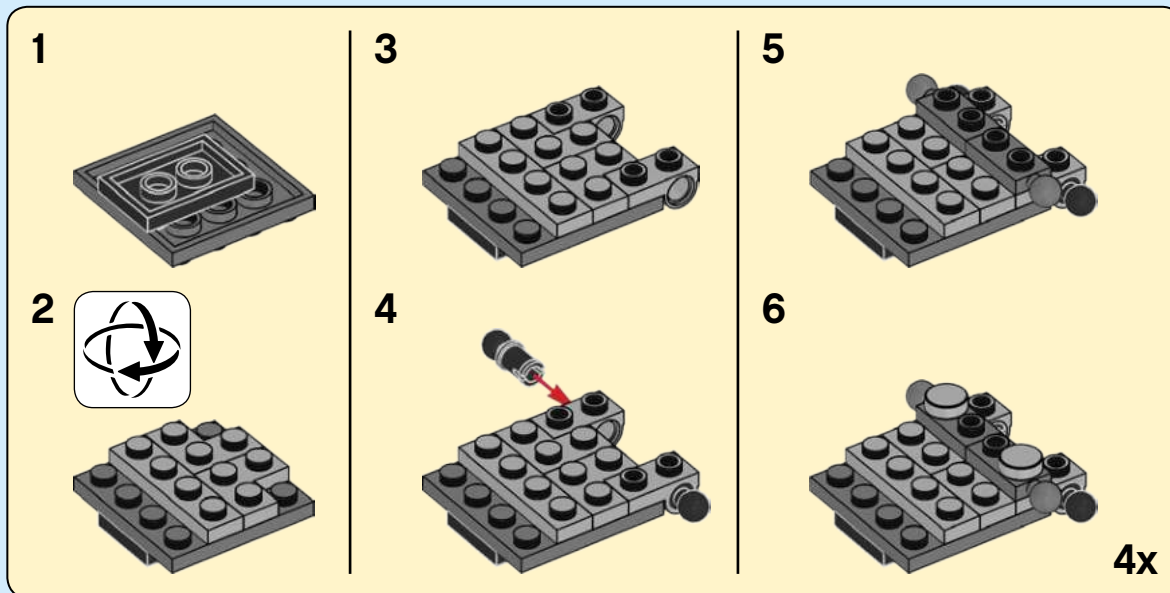


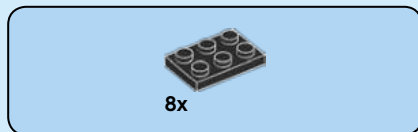
1



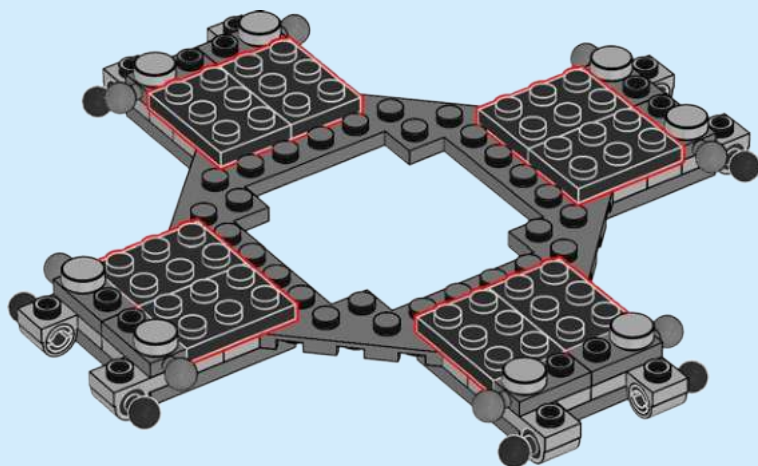


2

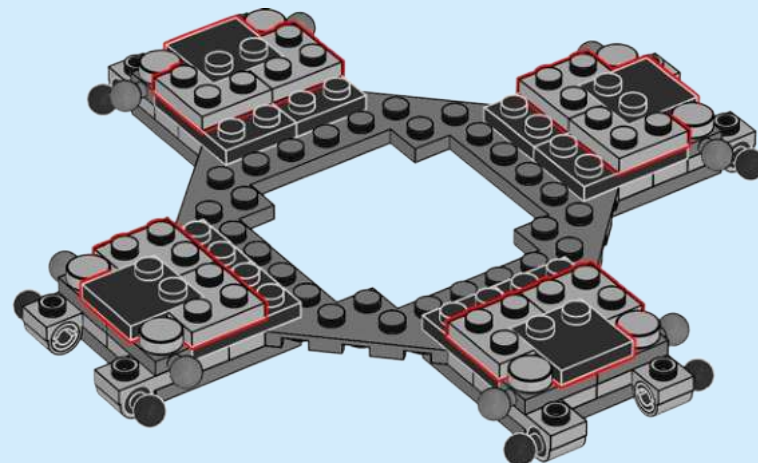




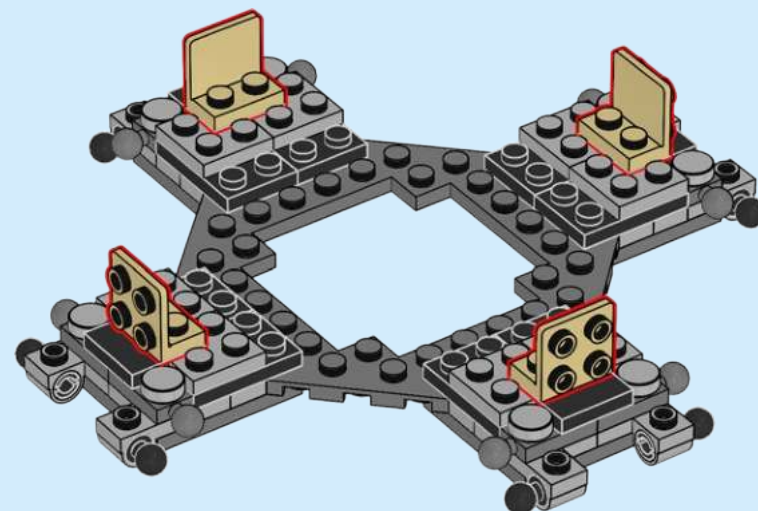
3

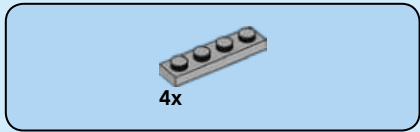


4

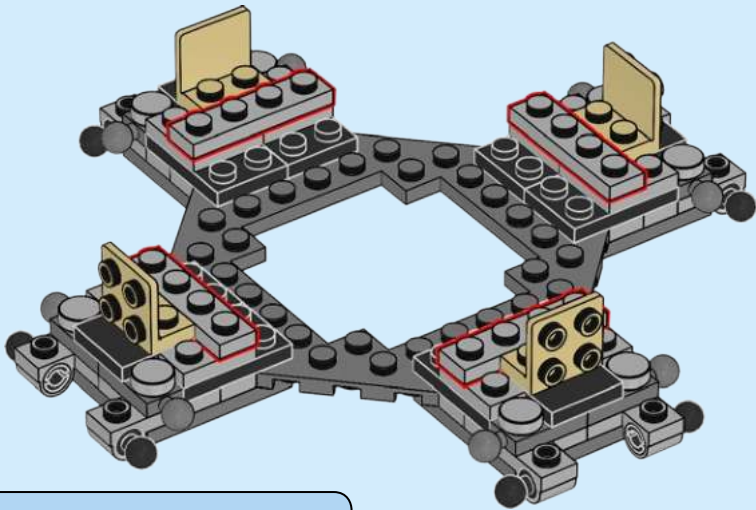


5

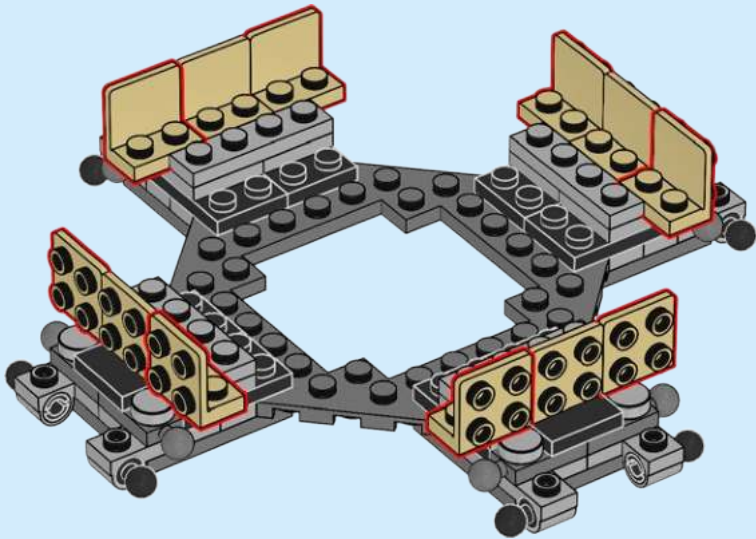




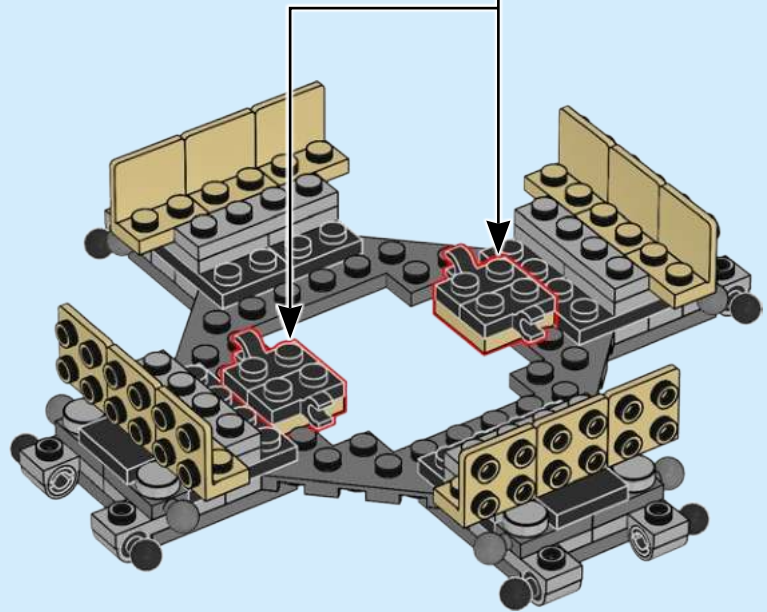
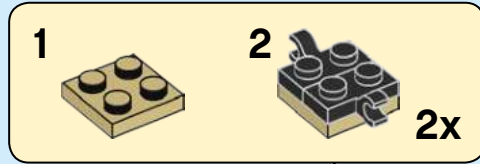
6

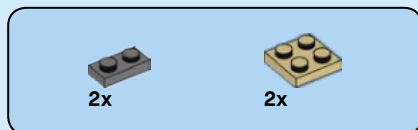


7

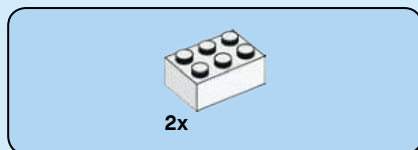
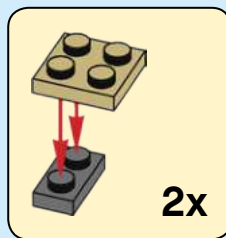
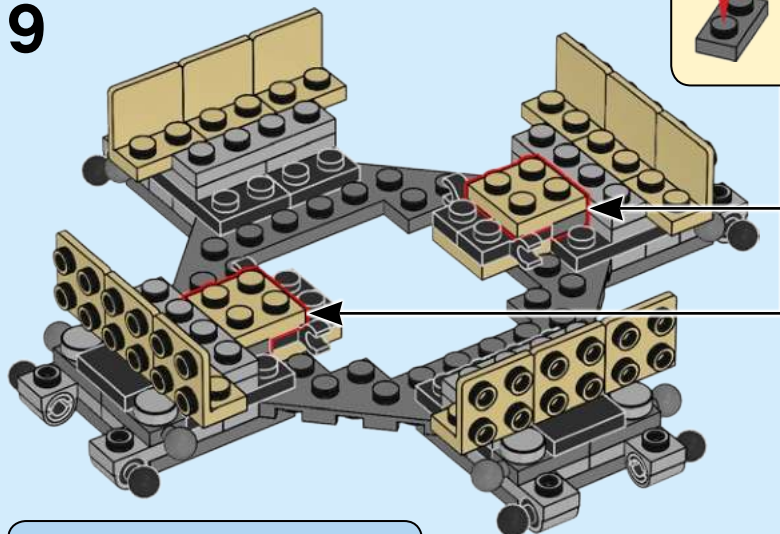


8

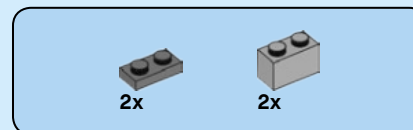
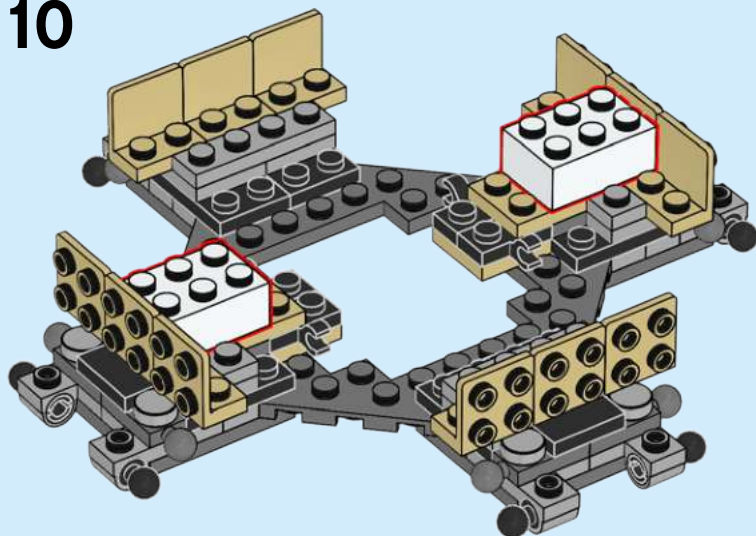




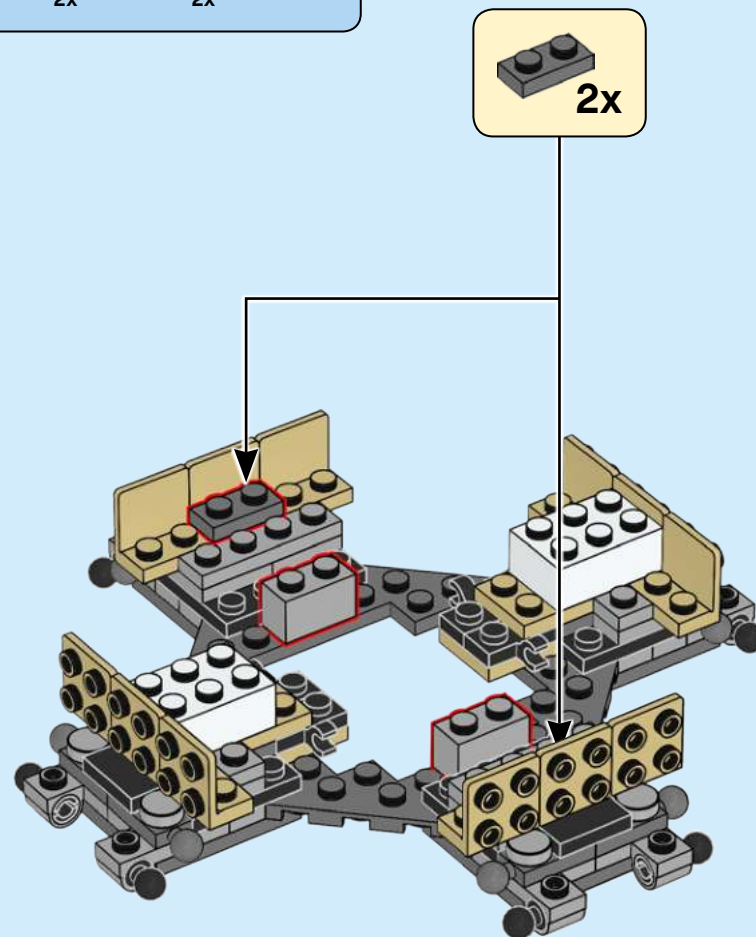
9

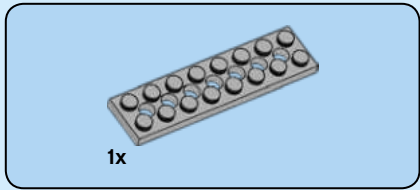


10

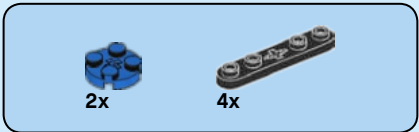
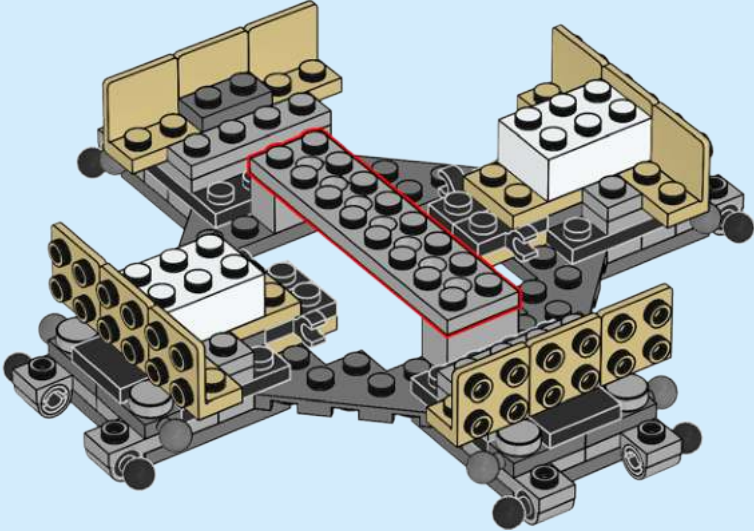


11

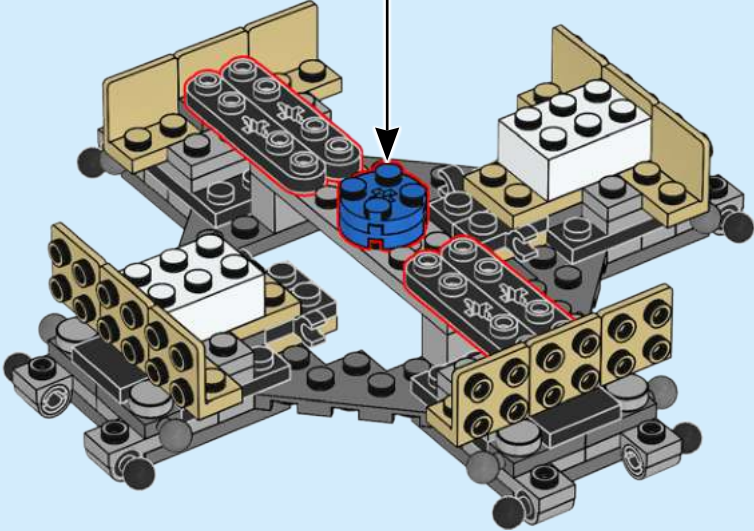
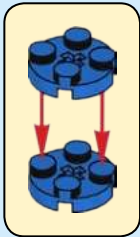


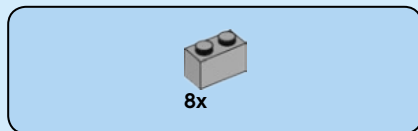


12

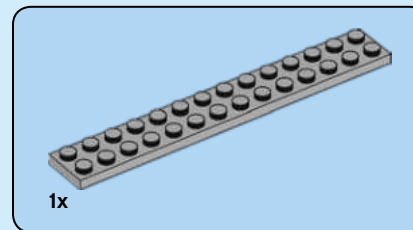
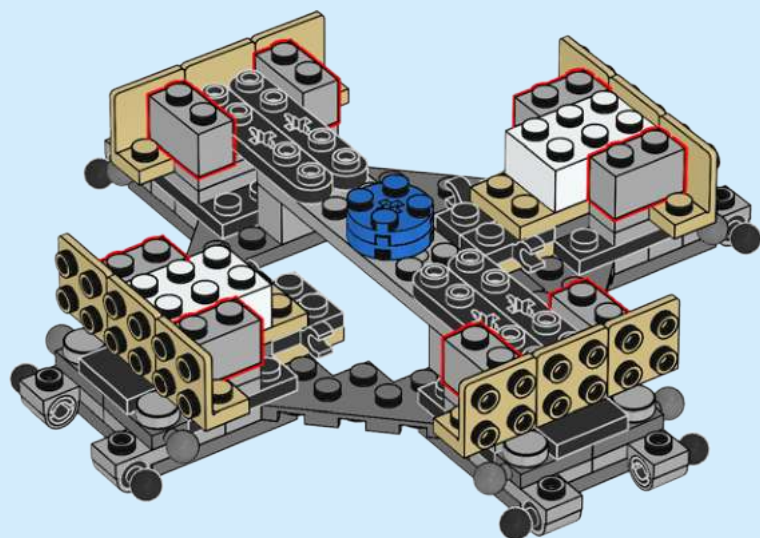


13

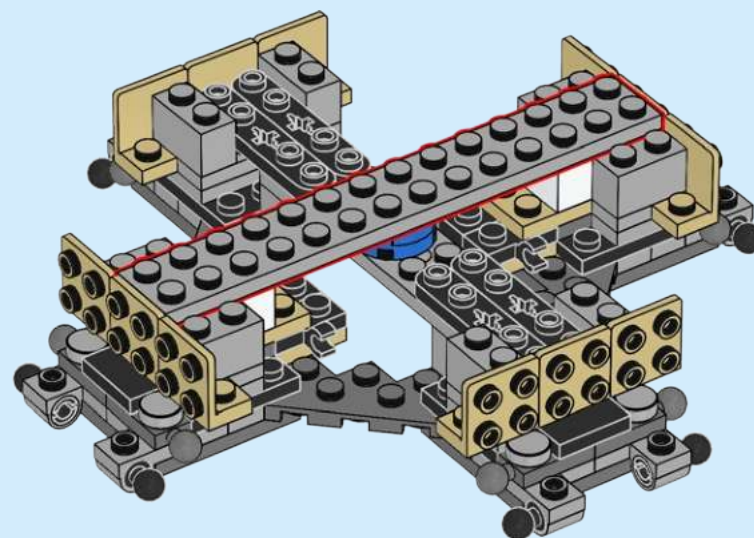




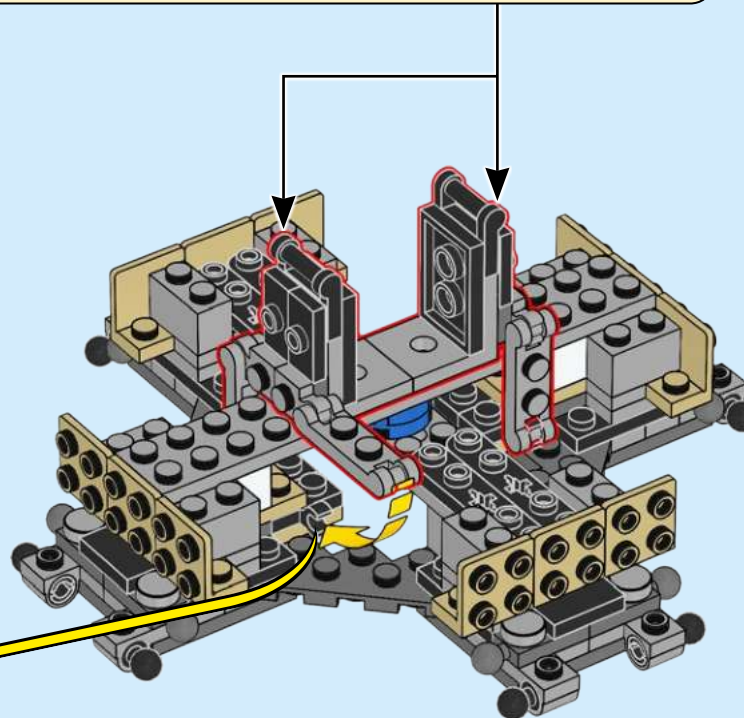
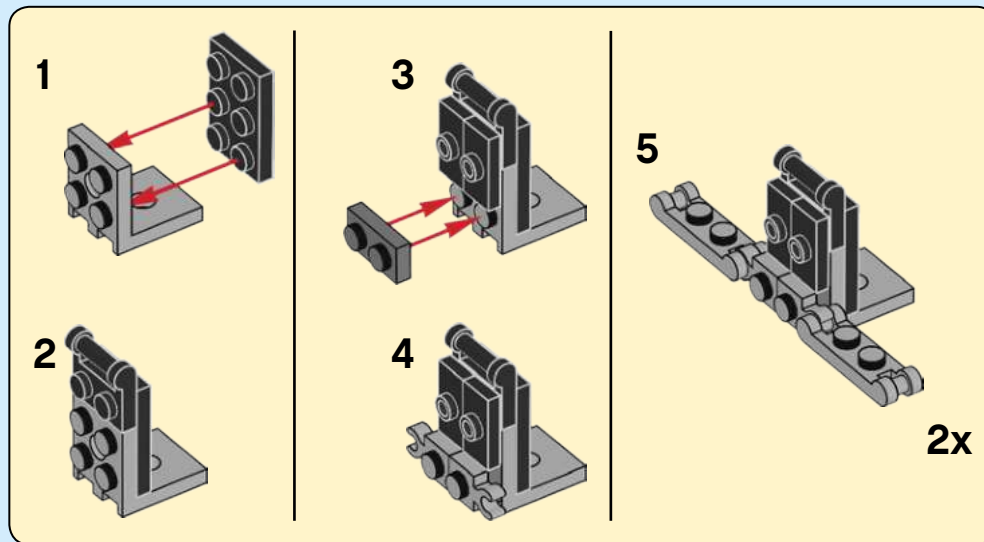
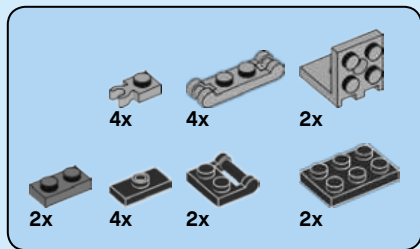
14



15



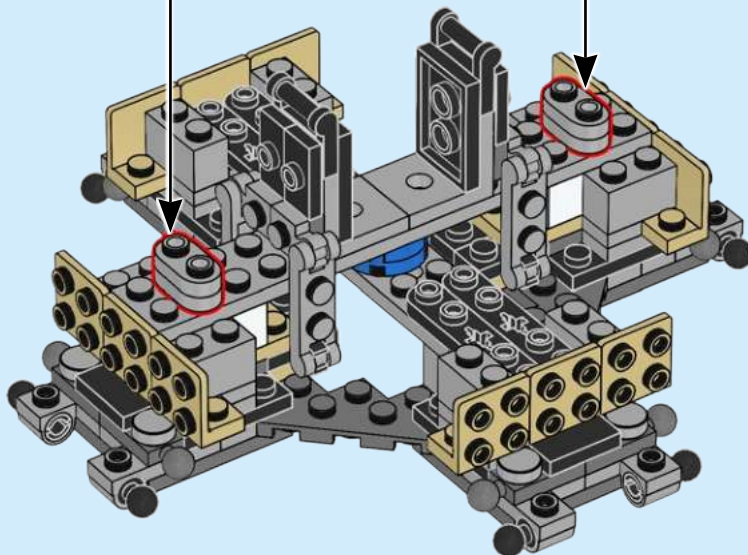
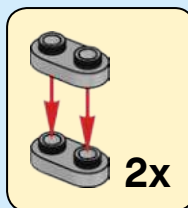
16

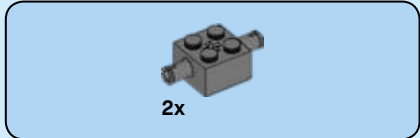
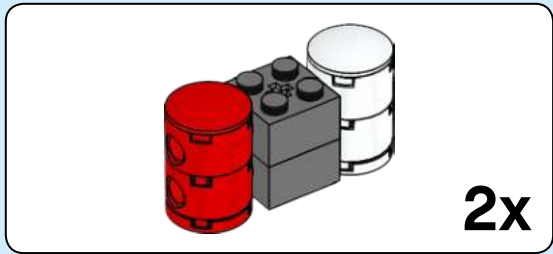




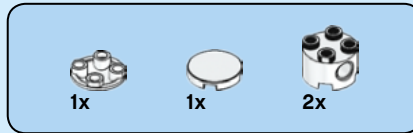
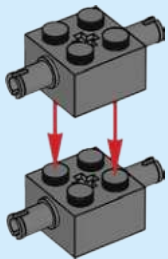
4x

17

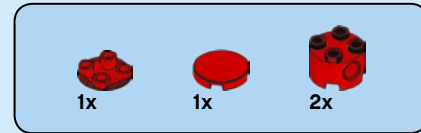
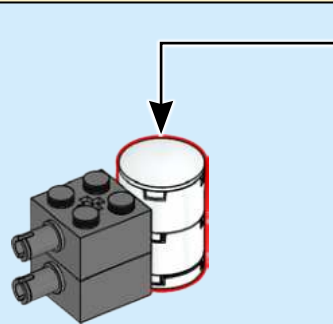
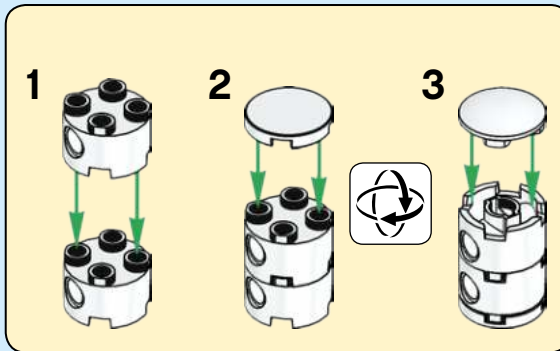




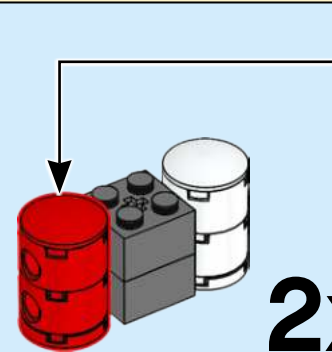
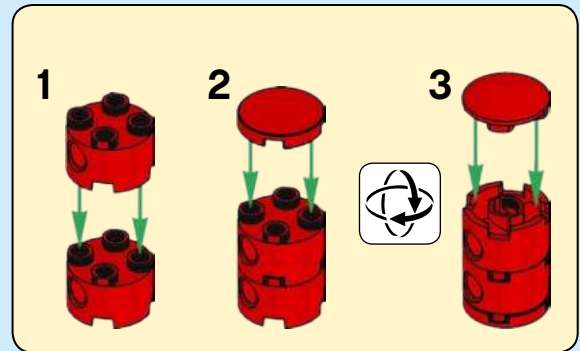
18



19



20

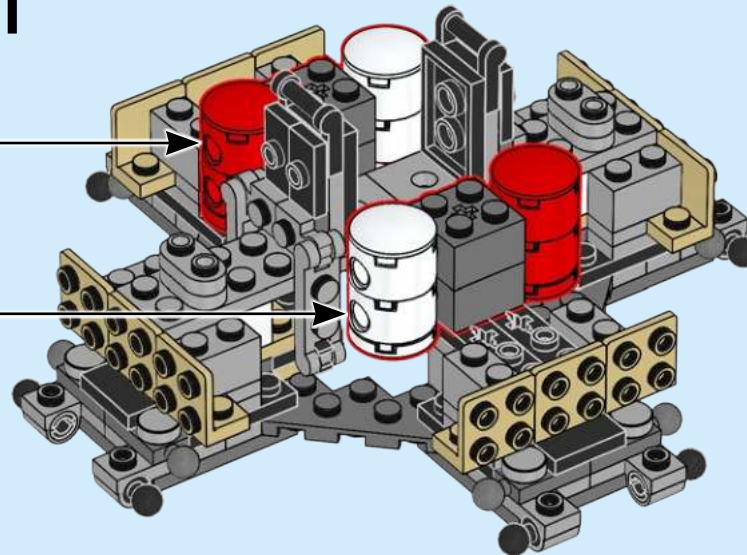


2x



The Lunar Lander carried both fuel and an oxidizer to ignite the hypergolic fuels, since it is not possible to use fuel without an oxidizer in space.

21



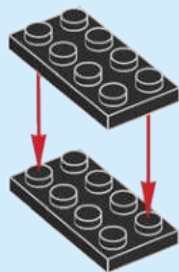


2x



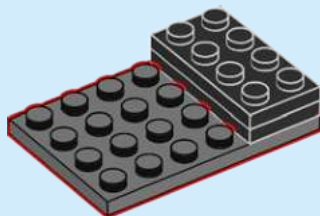
2x

22



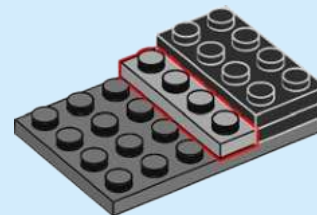
1x

23



1x

24

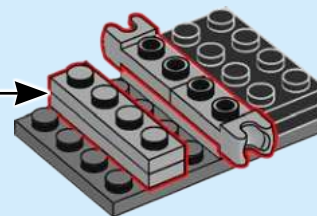
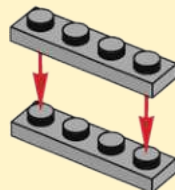


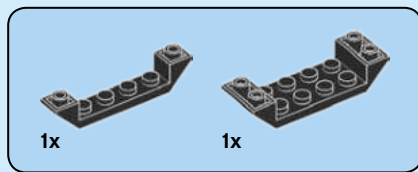
2x



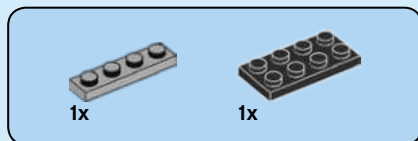
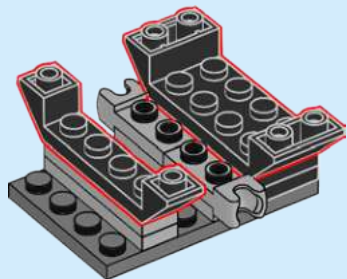
2x

25

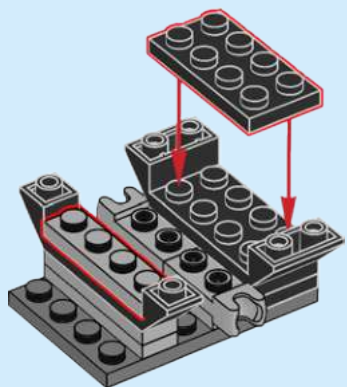




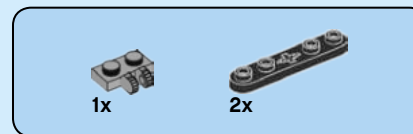
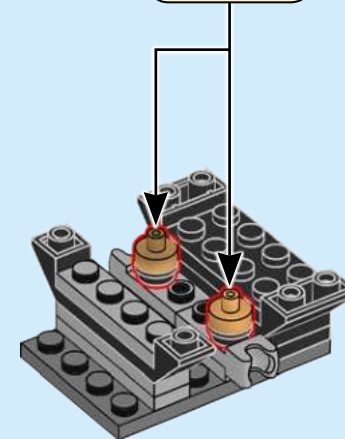
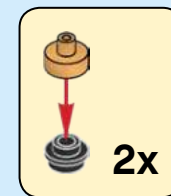
26



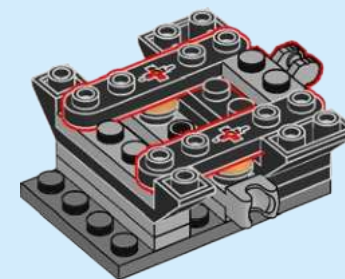
27

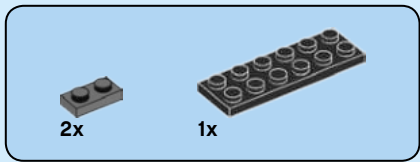


28

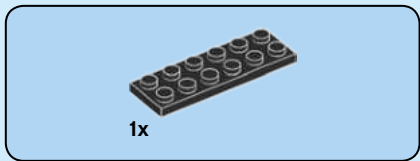
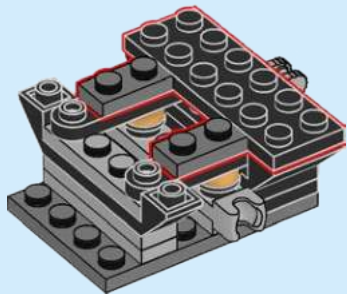


29

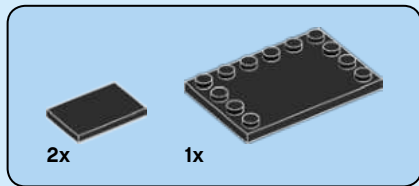
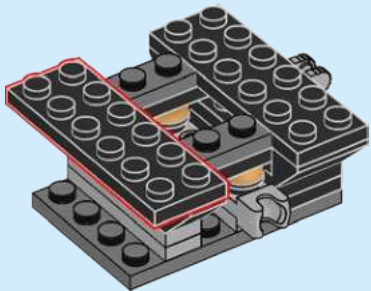




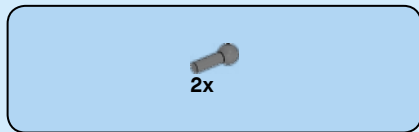
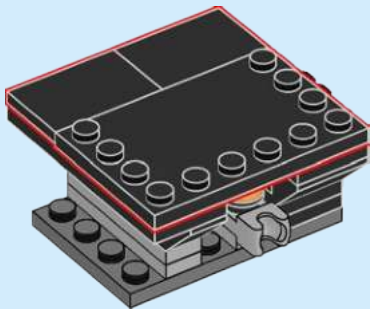
30



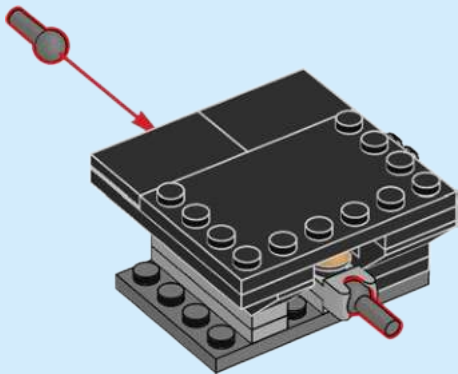
31

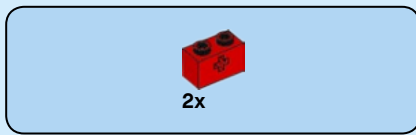


32

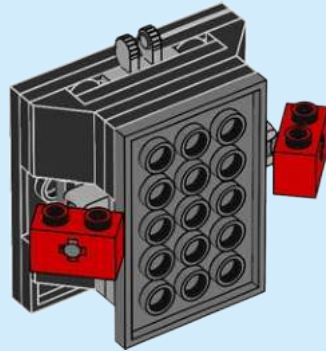


33



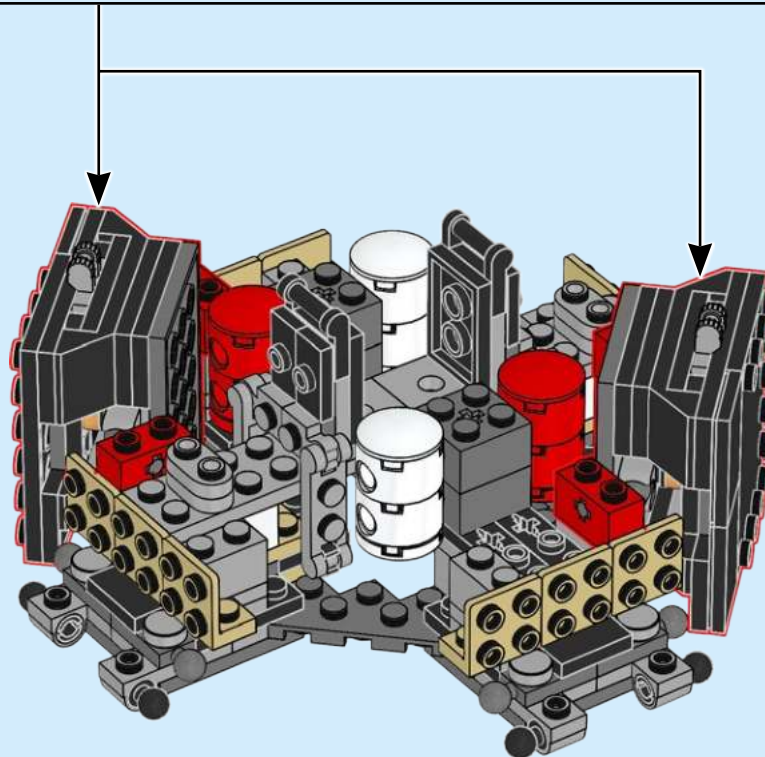


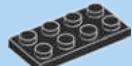
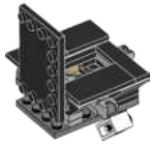
34



2x

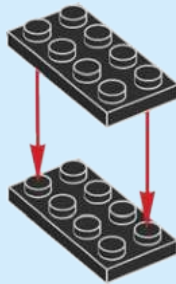
35





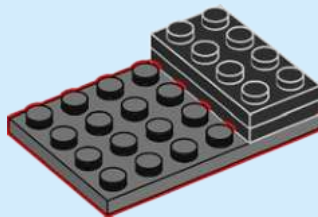
2x

36



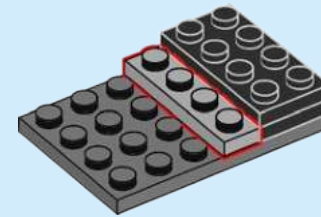
1x

37



1x

38

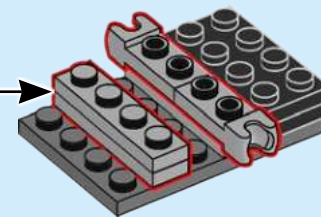
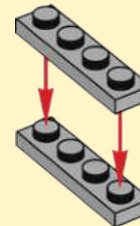


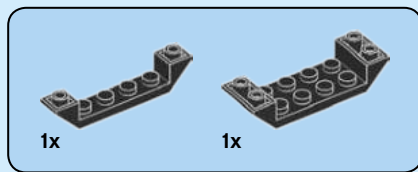
2x



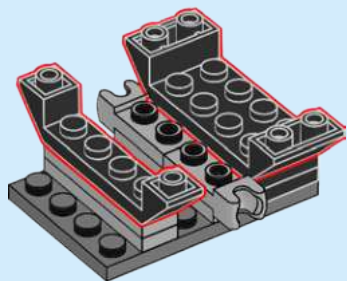
2x

39

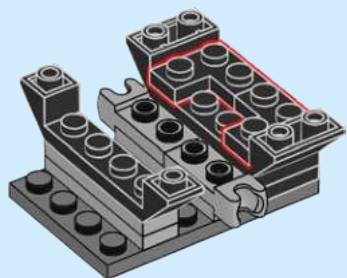




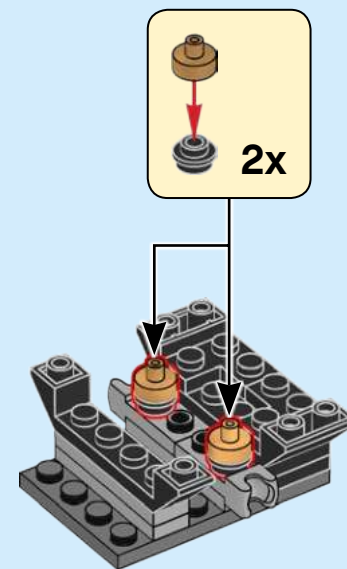
40



41

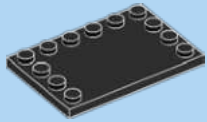


42



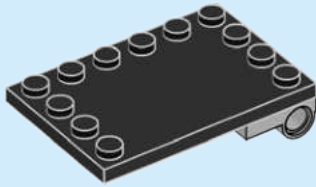


1x



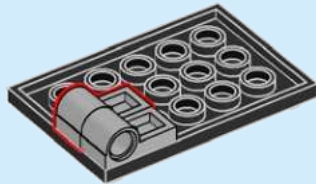
1x

43



1x

44

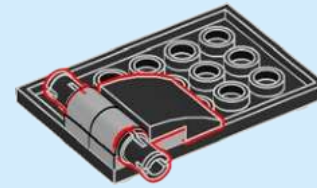


2x



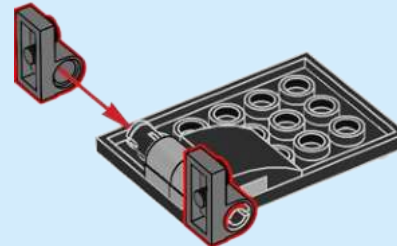
1x

45



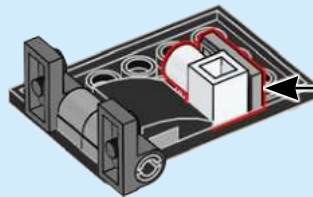
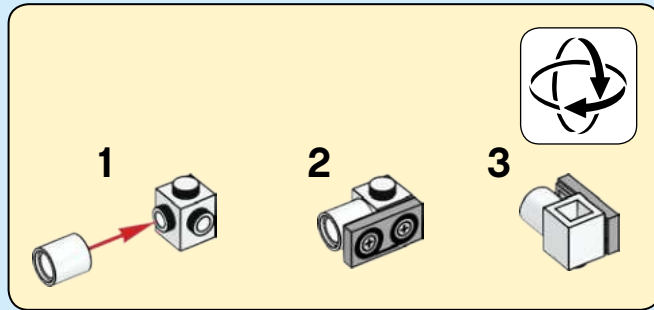
2x

46

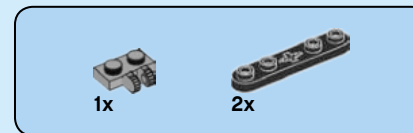
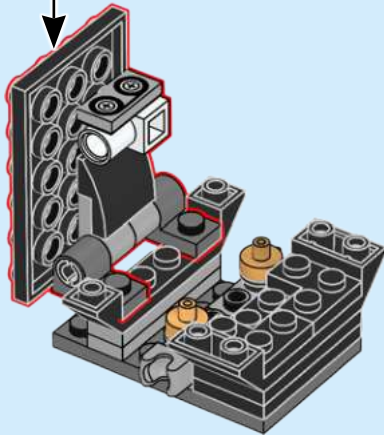




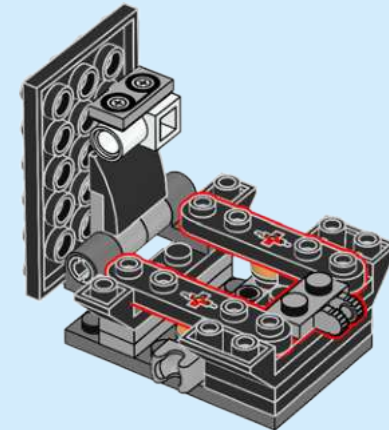
47



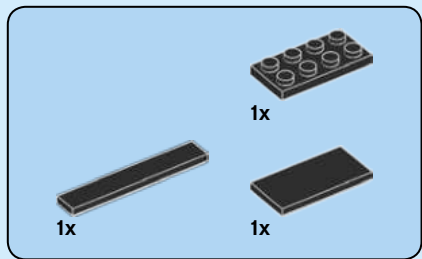
48



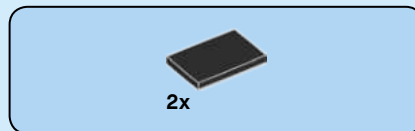
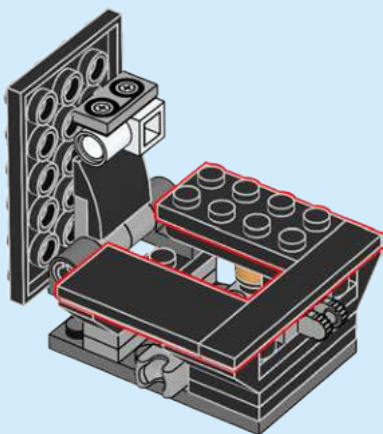
49



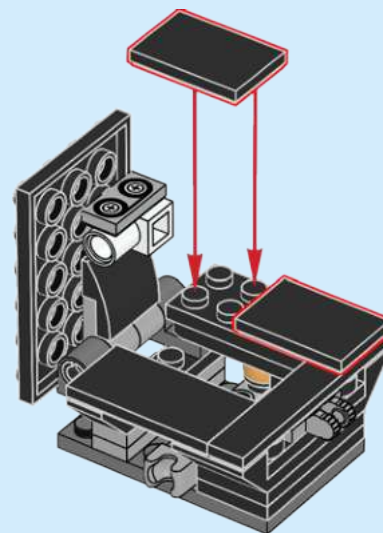
The camera in quadrant 4 filmed Armstrong as he climbed down the ladder and placed his foot on the moon.



50

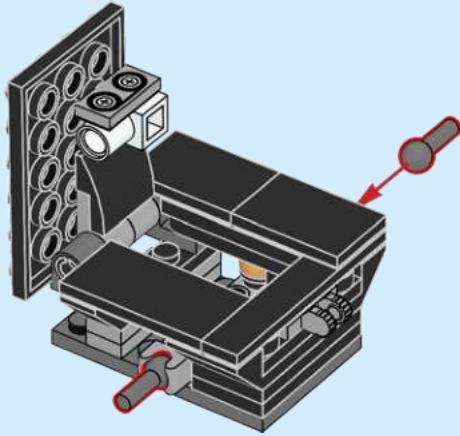


51



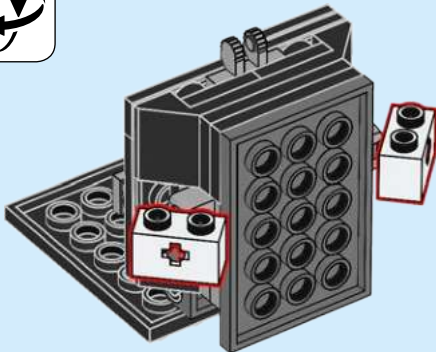
2x

52

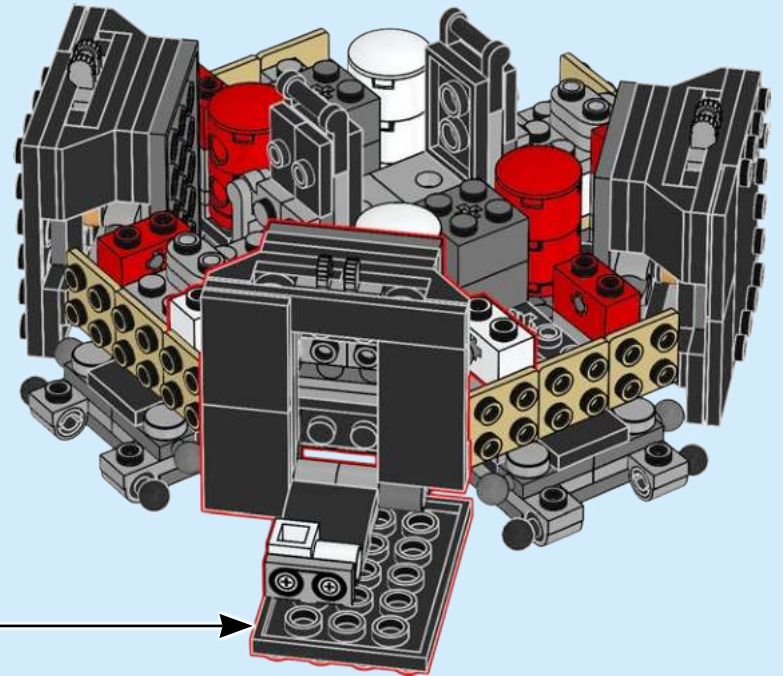


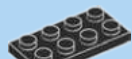
2x

53



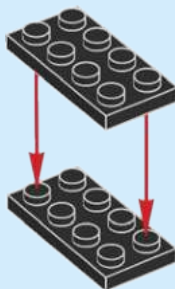
54





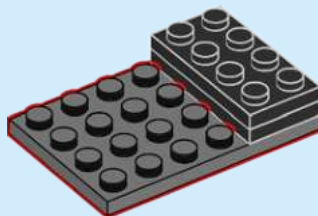
2x

55



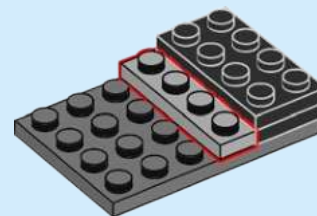
1x

56



1x

57

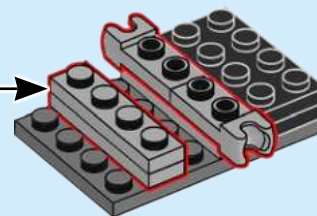
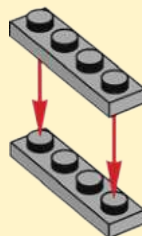


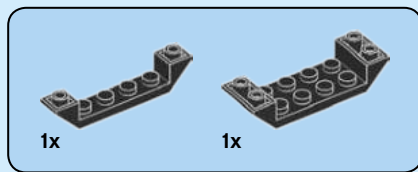
2x



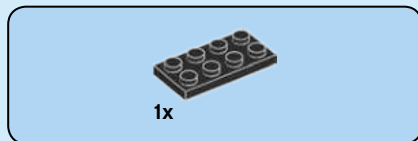
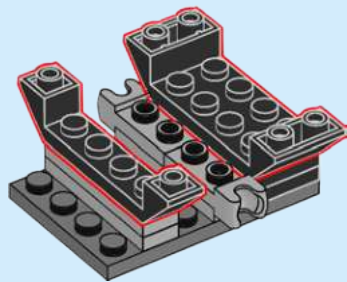
2x

58

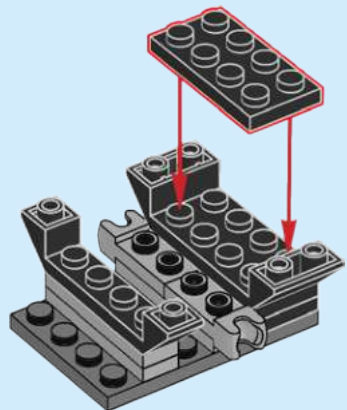




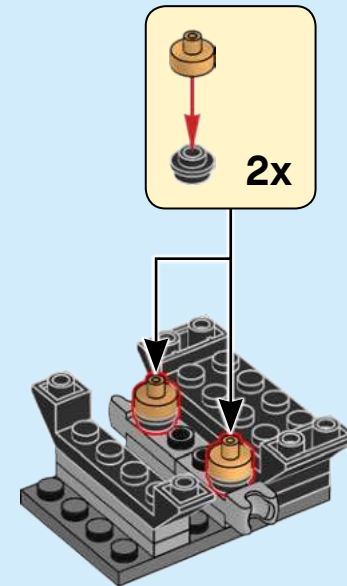
59

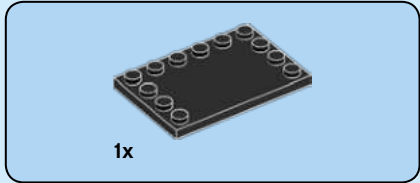
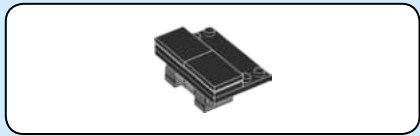


60

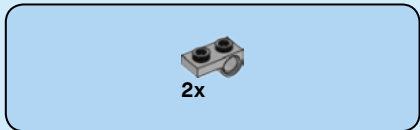
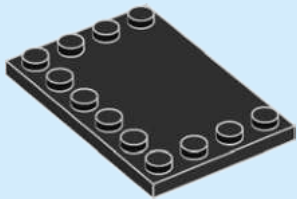


61

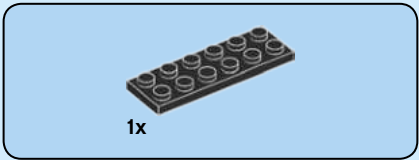
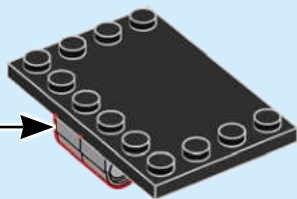
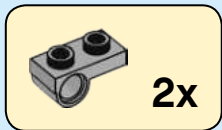




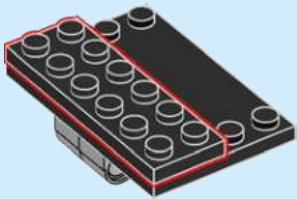
62



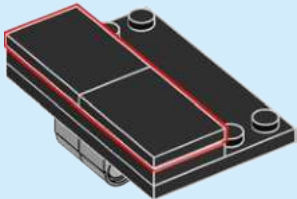
63

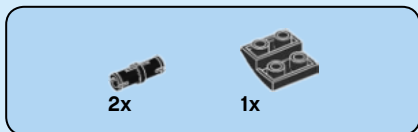


64

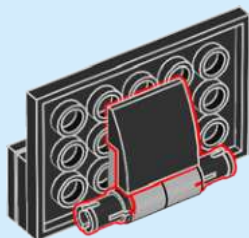


65

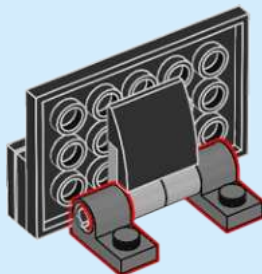




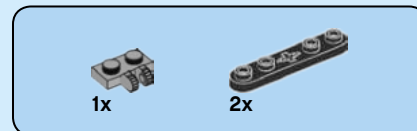
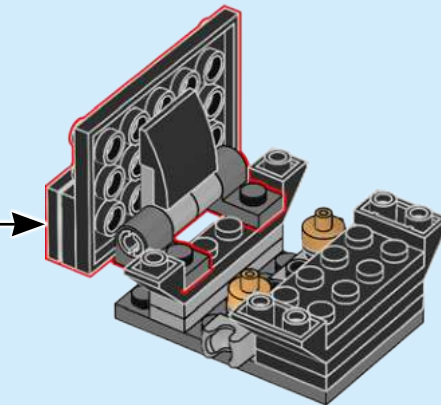
66



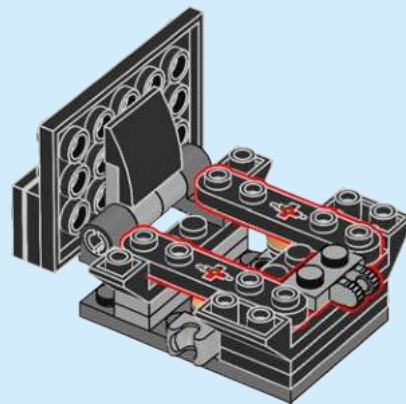
67

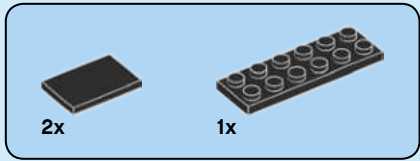


68

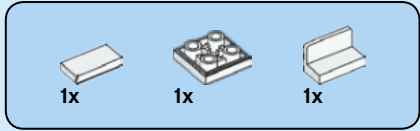
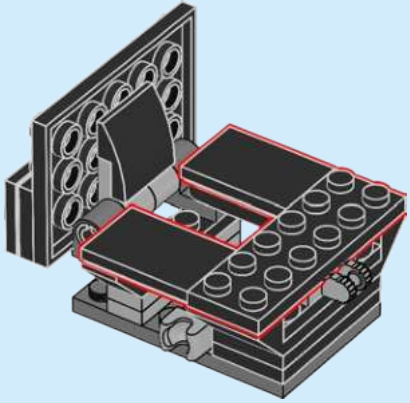


69

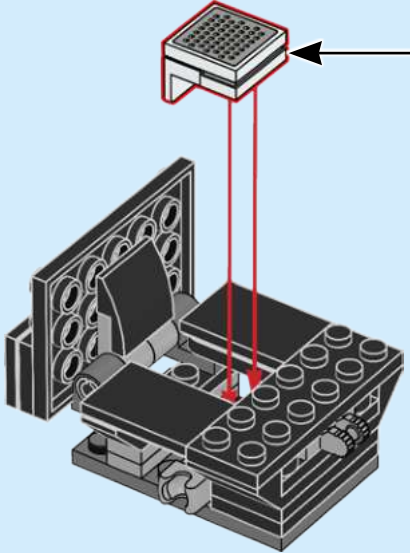




70



71

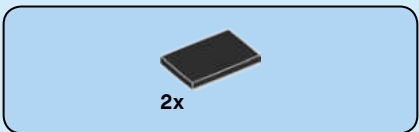


1

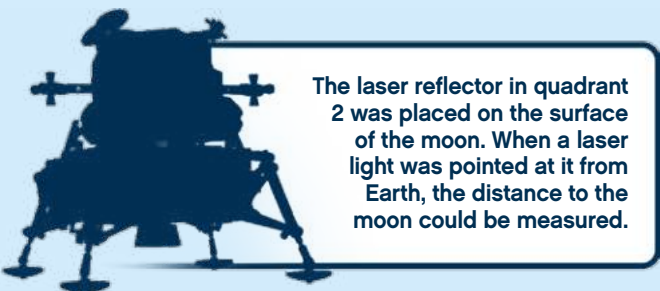
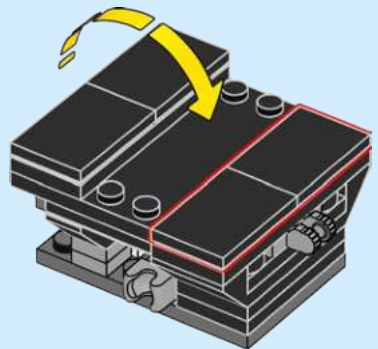
2

3

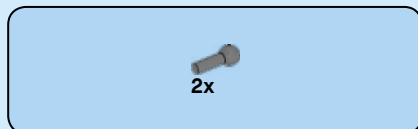
5



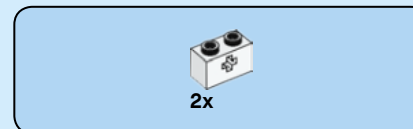
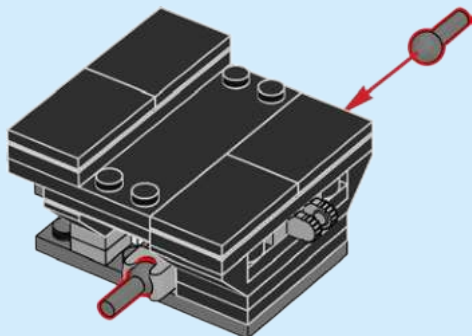
72



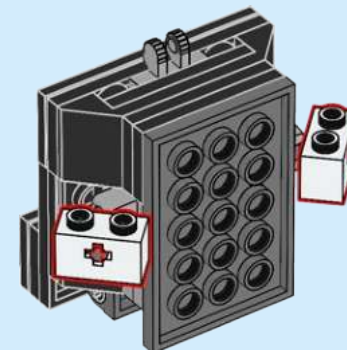
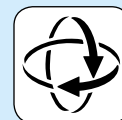
The laser reflector in quadrant 2 was placed on the surface of the moon. When a laser light was pointed at it from Earth, the distance to the moon could be measured.



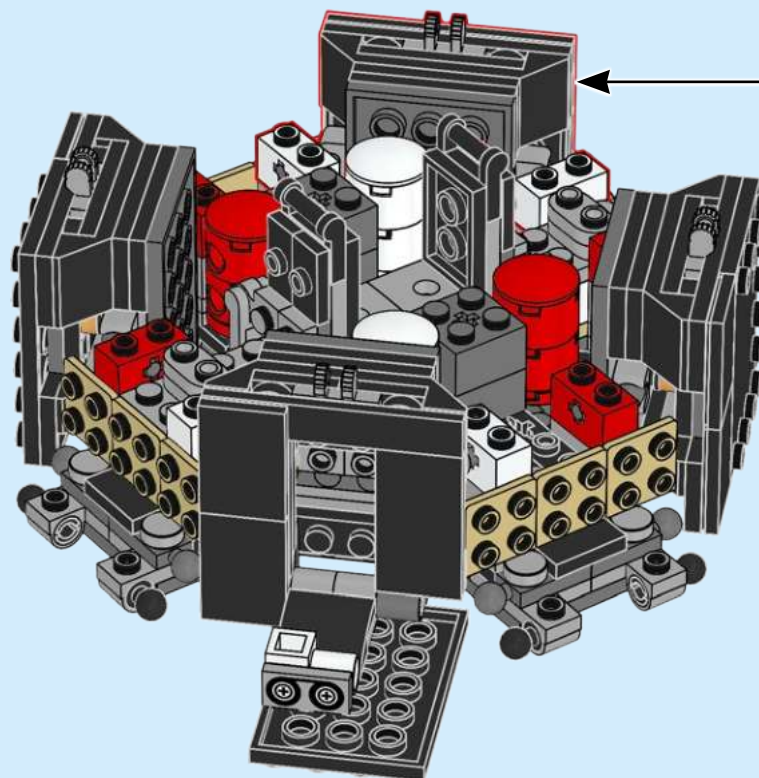
73



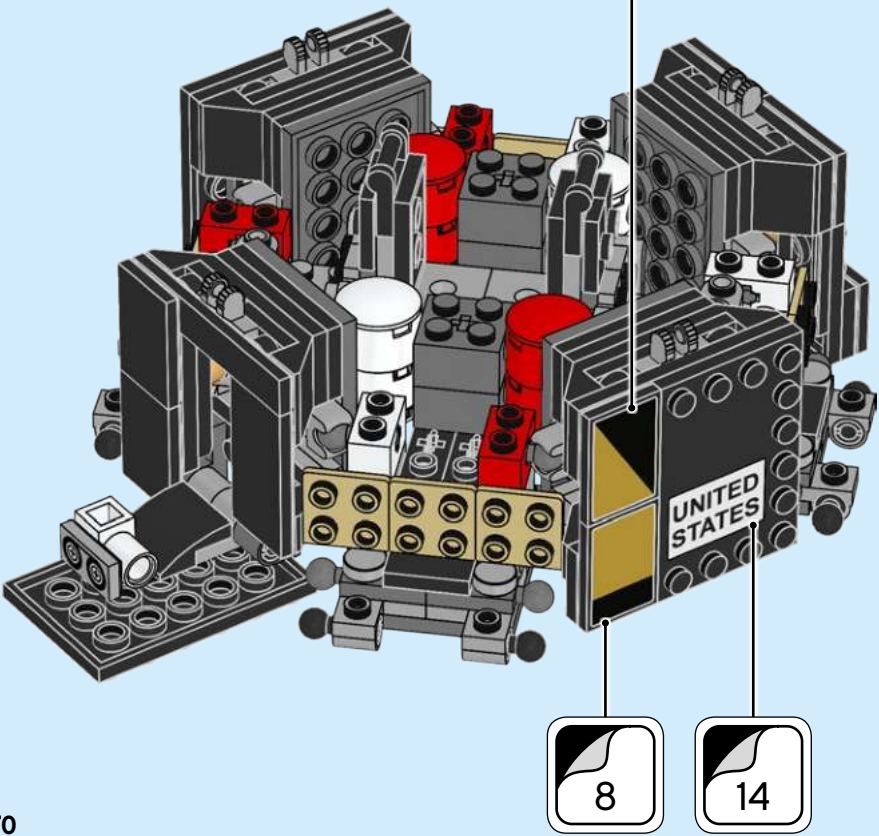
74



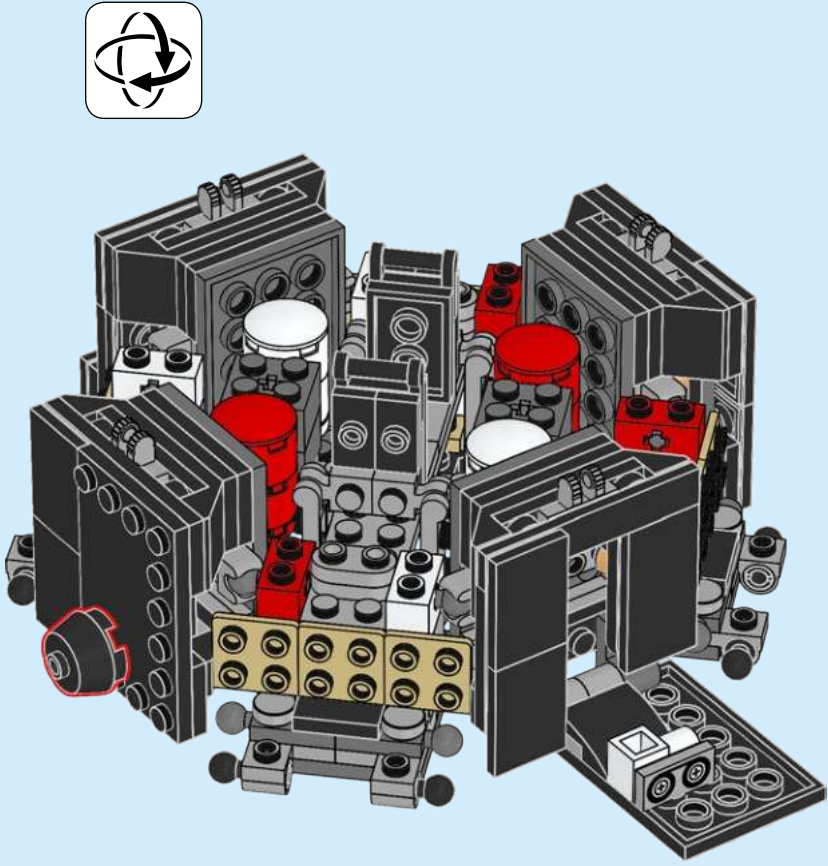
75



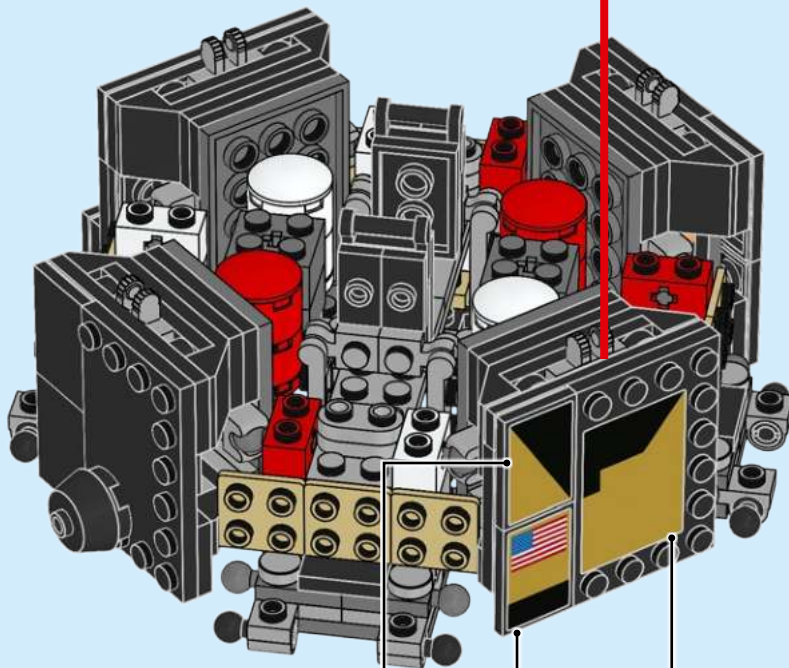
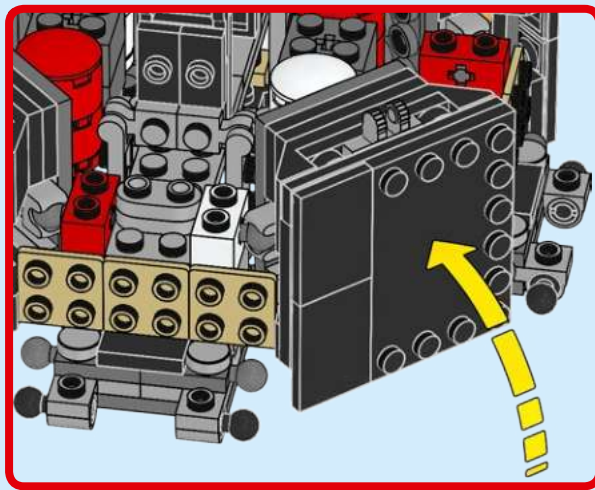
76



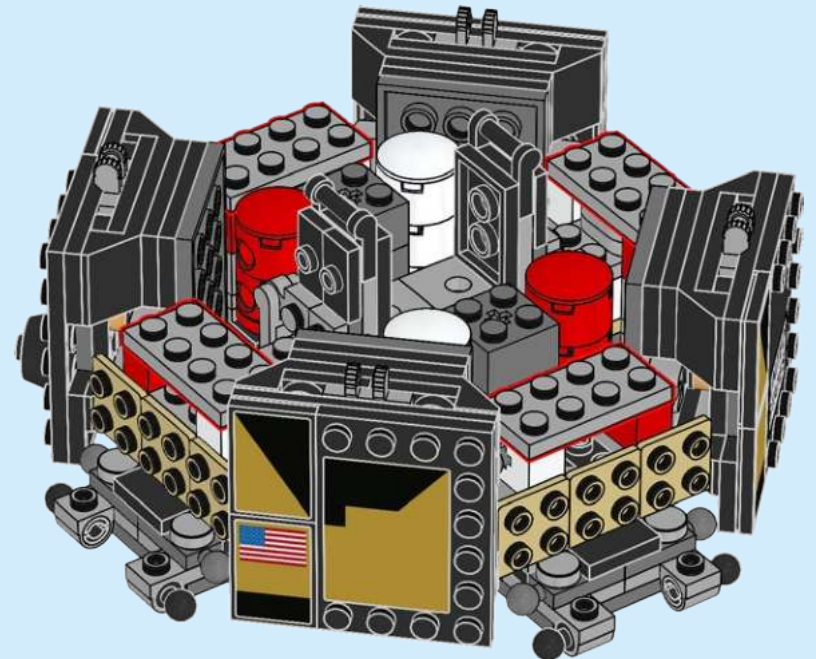
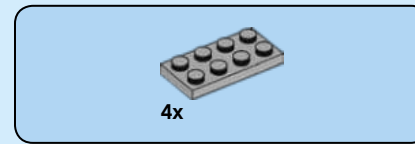
77



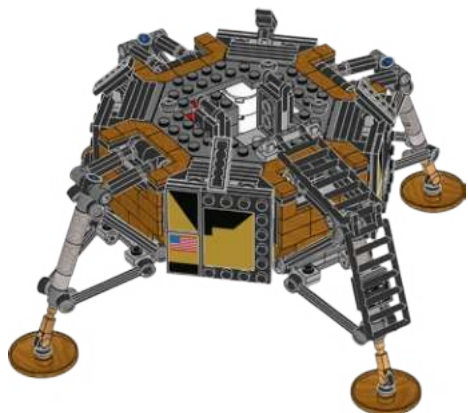
78



79



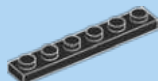
3



4x

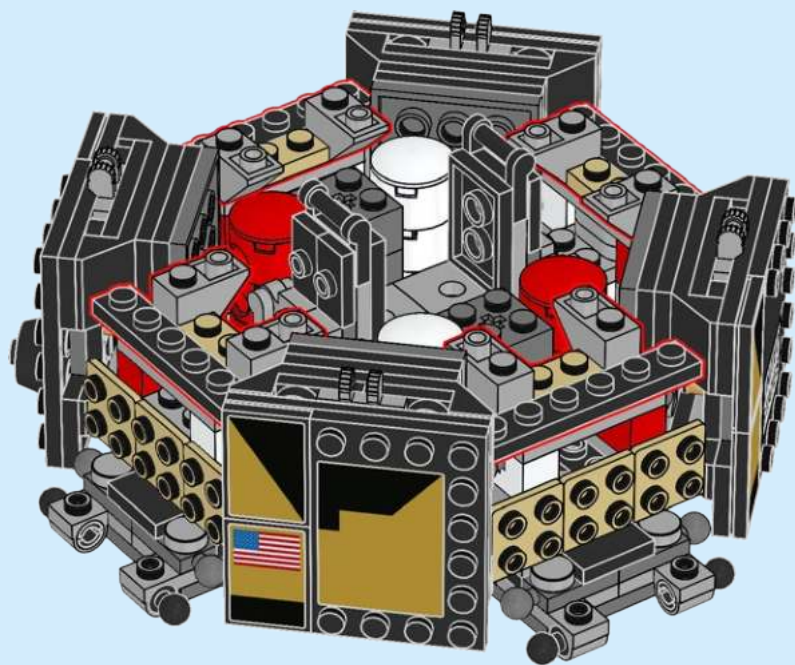


8x



4x

80



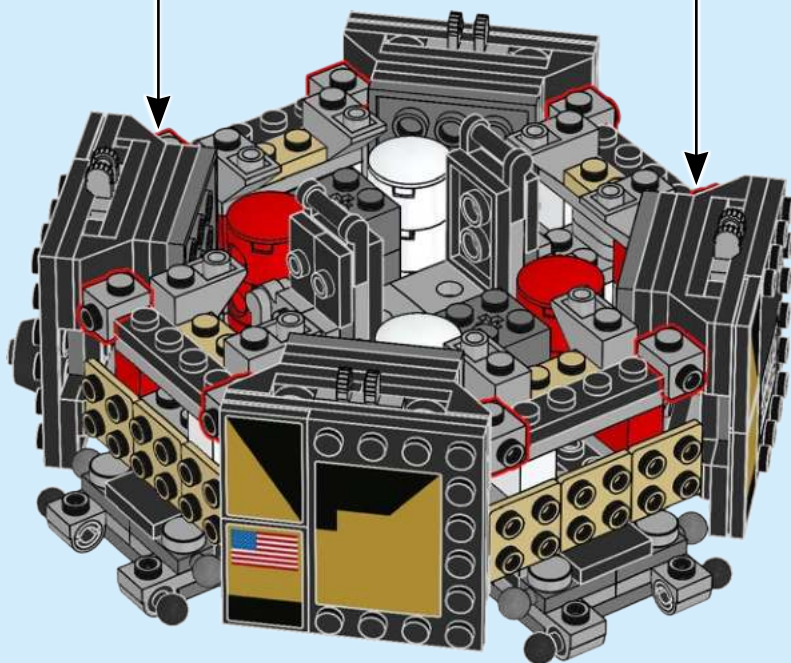


8x

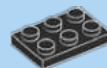
81



8x

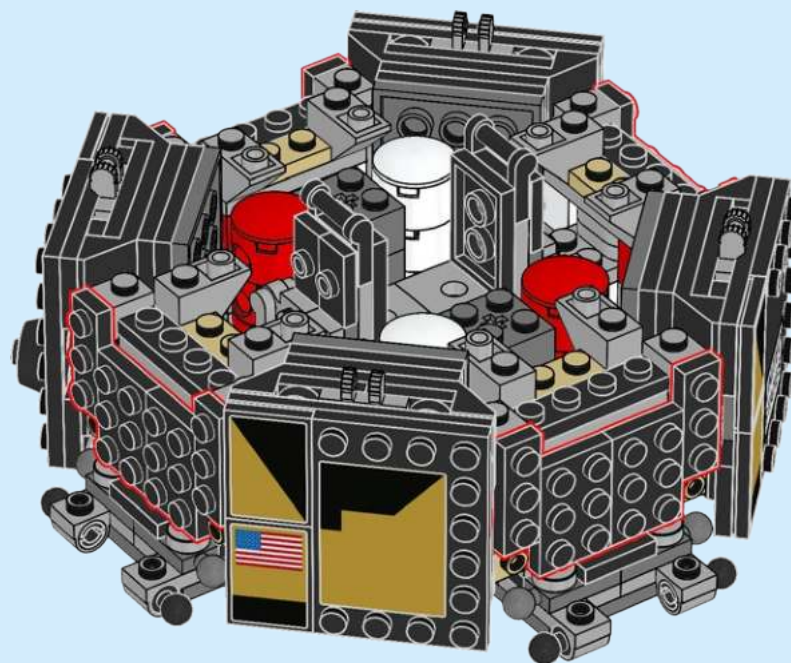


8x



8x

82





8x



8x

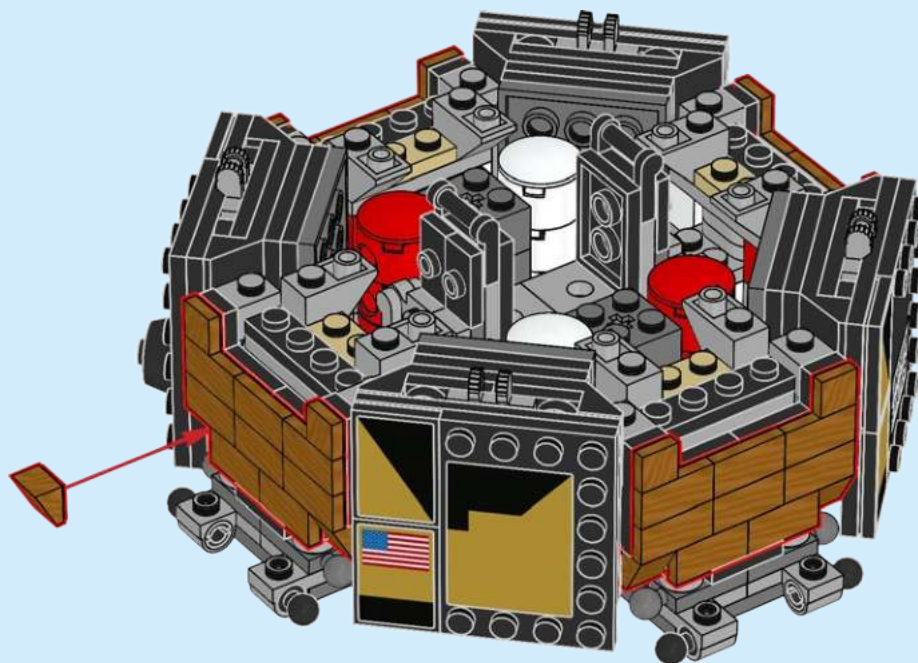


32x

83



The foil on the Lunar Lander was used for thermal and micrometeoroid protection.





4x

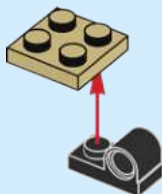


1x



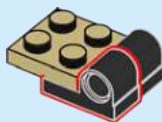
1x

84



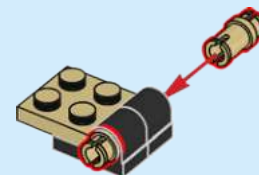
1x

85



2x

86



1x



1x



1x



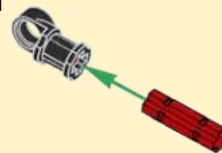
1x



1x

87

1



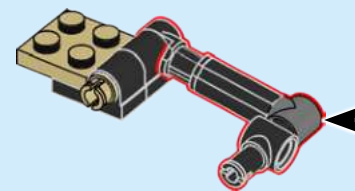
2

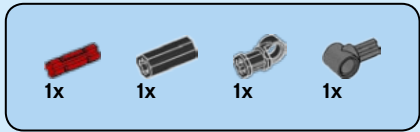


3

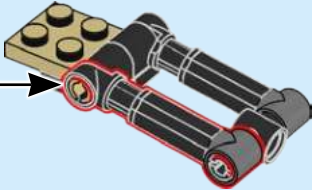
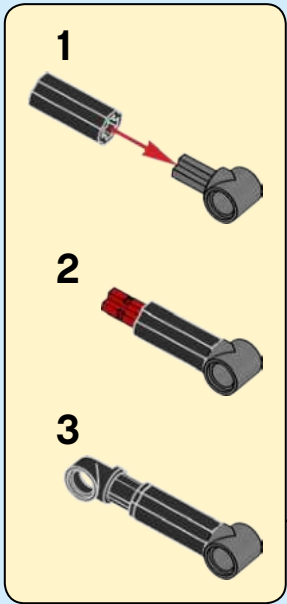


4



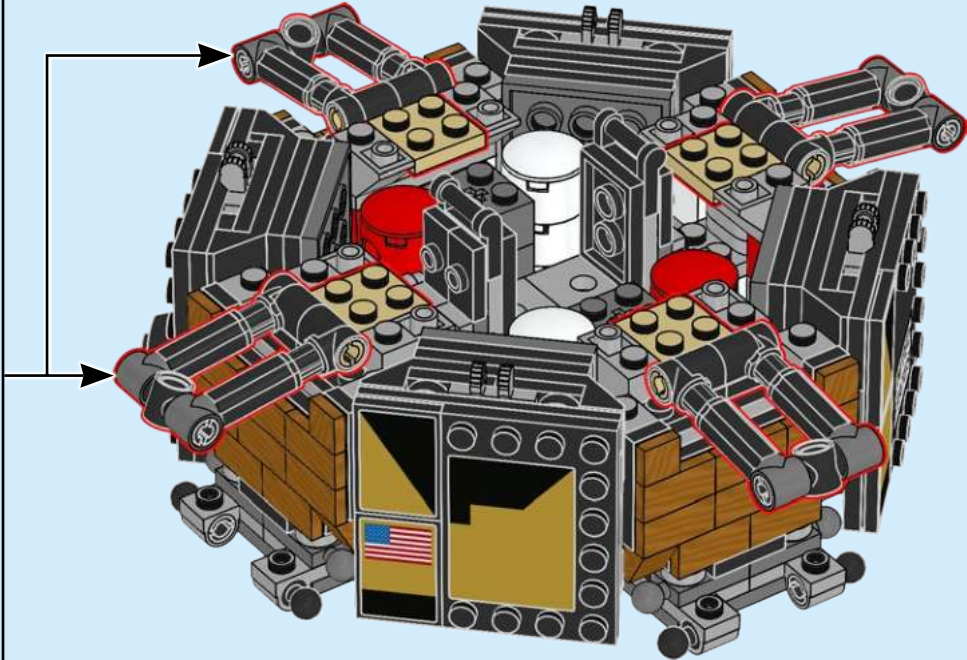


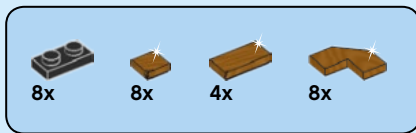
88



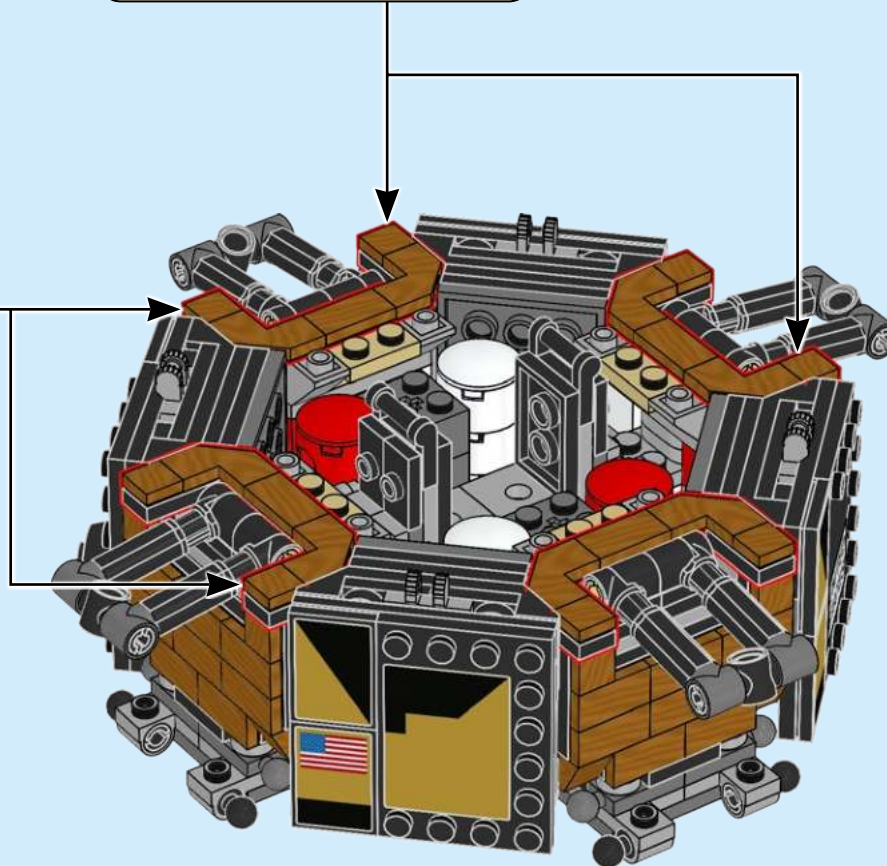
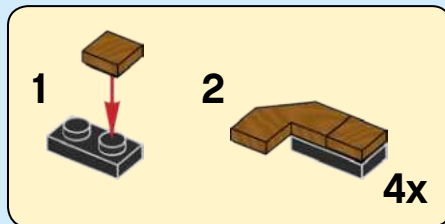
4x

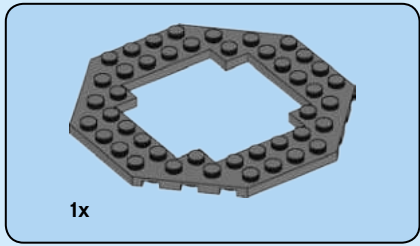
89



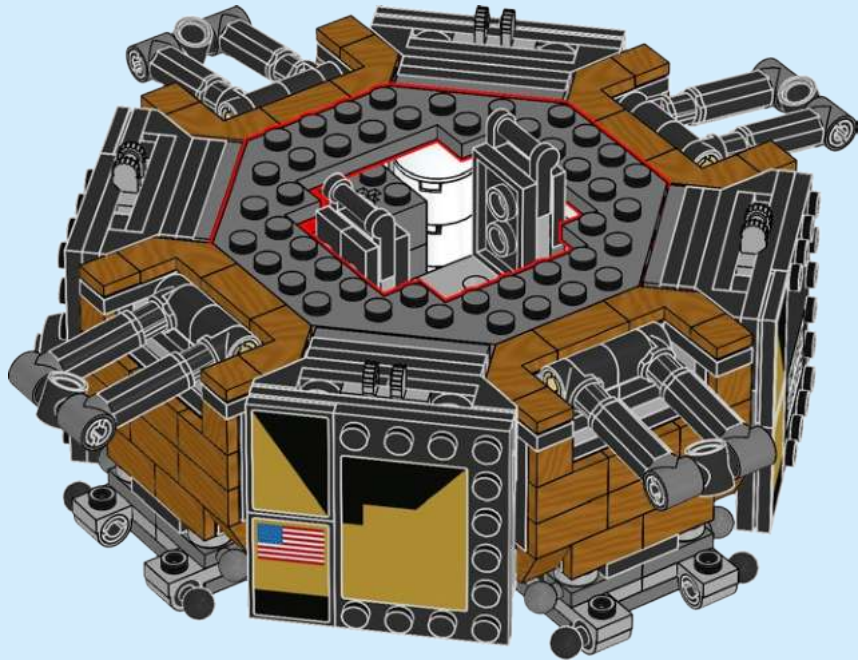


90

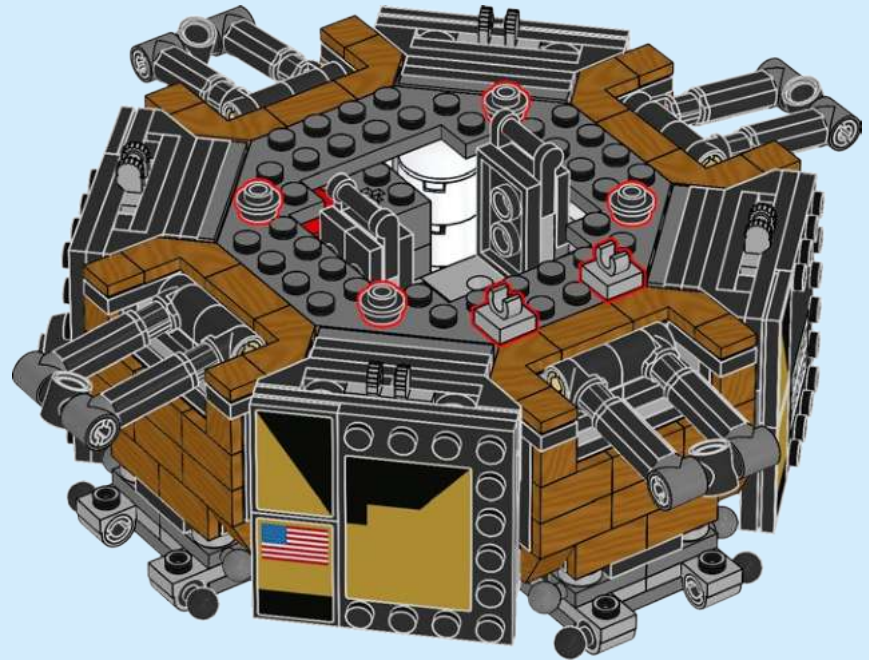


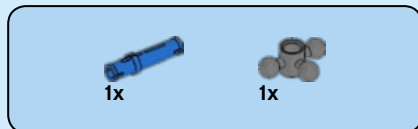


91

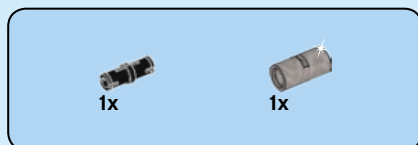
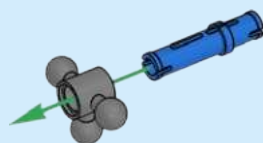


92

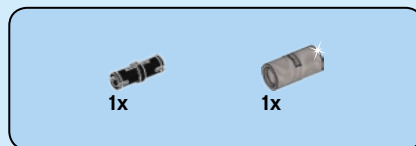
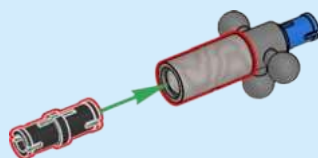




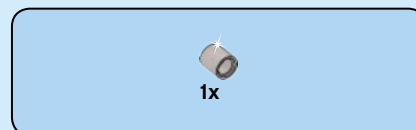
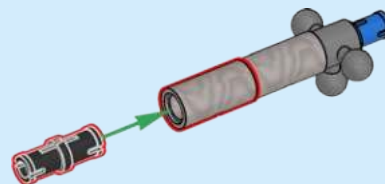
93



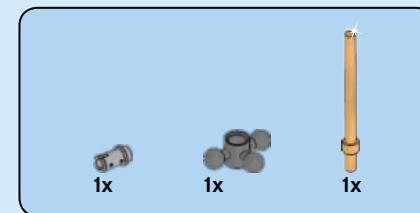
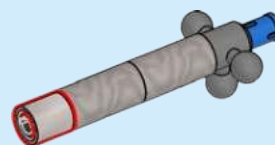
94



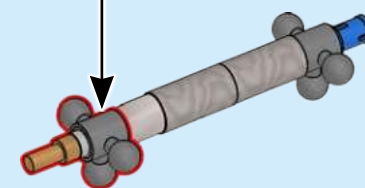
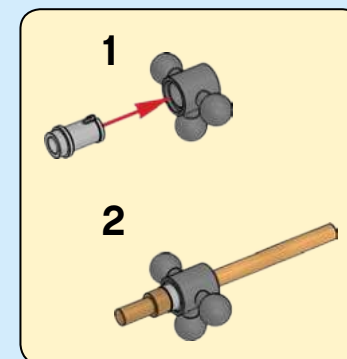
95



96



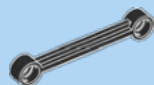
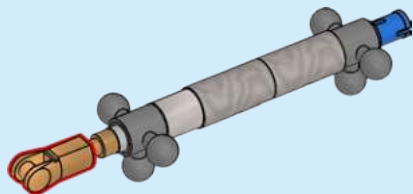
97





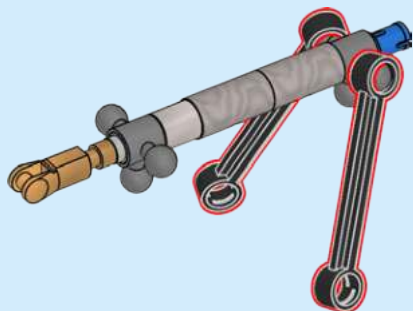
1x

98



2x

99



1x



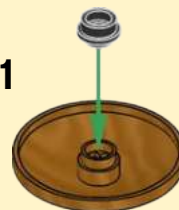
1x



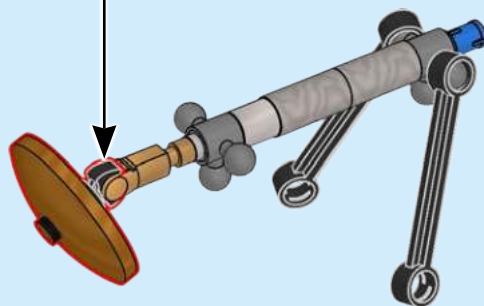
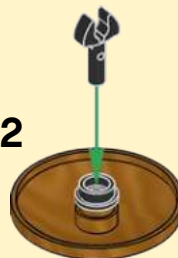
1x

100

1

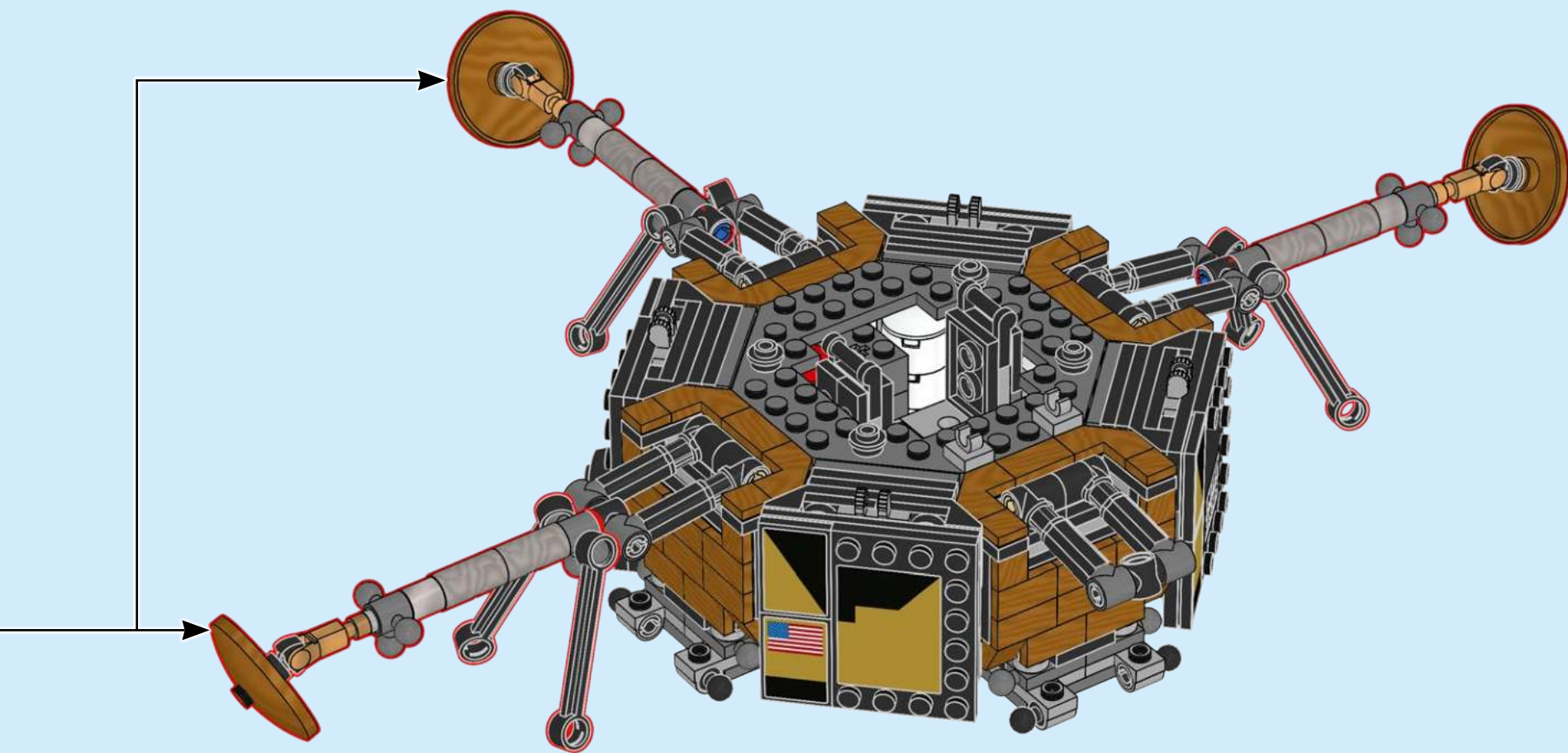


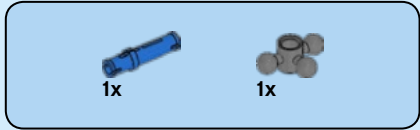
2



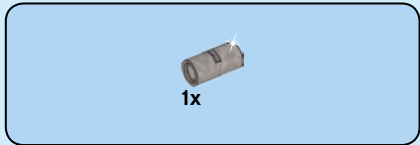
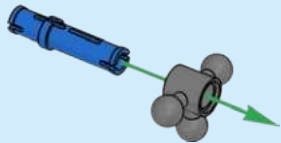
3x

101

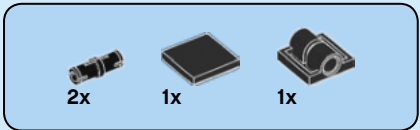
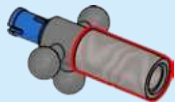




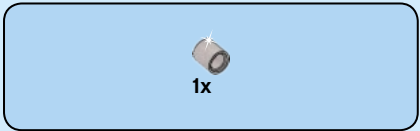
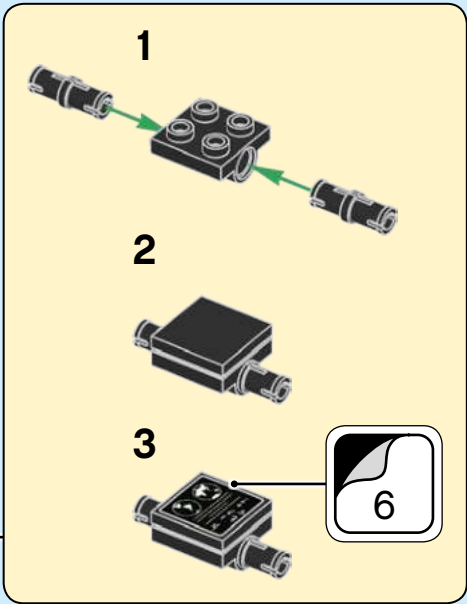
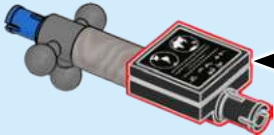
102



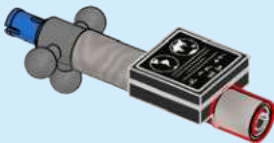
103

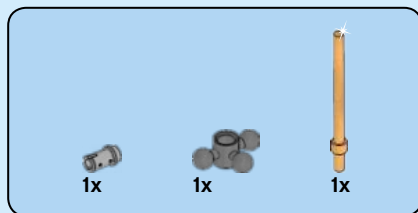


104

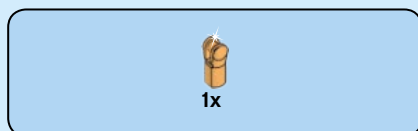
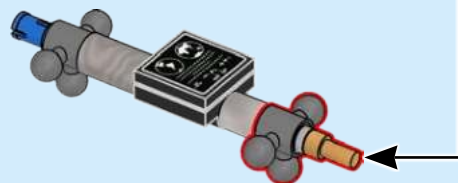
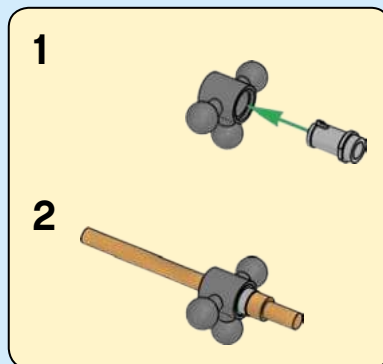


105

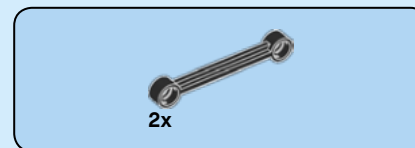
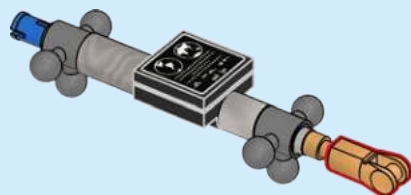




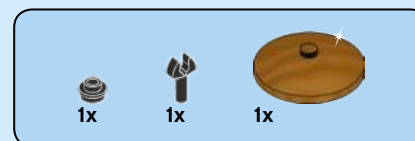
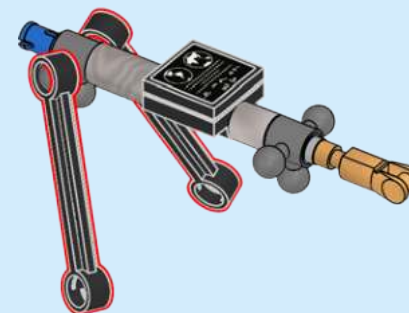
106



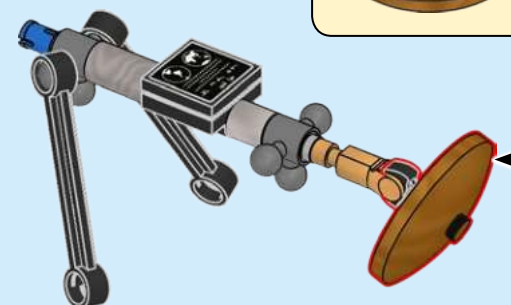
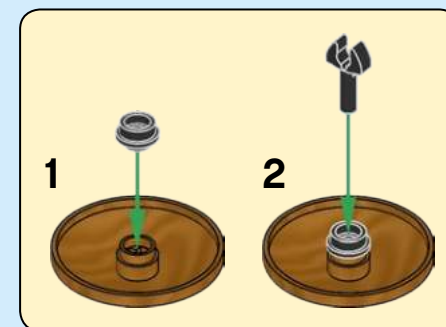
107



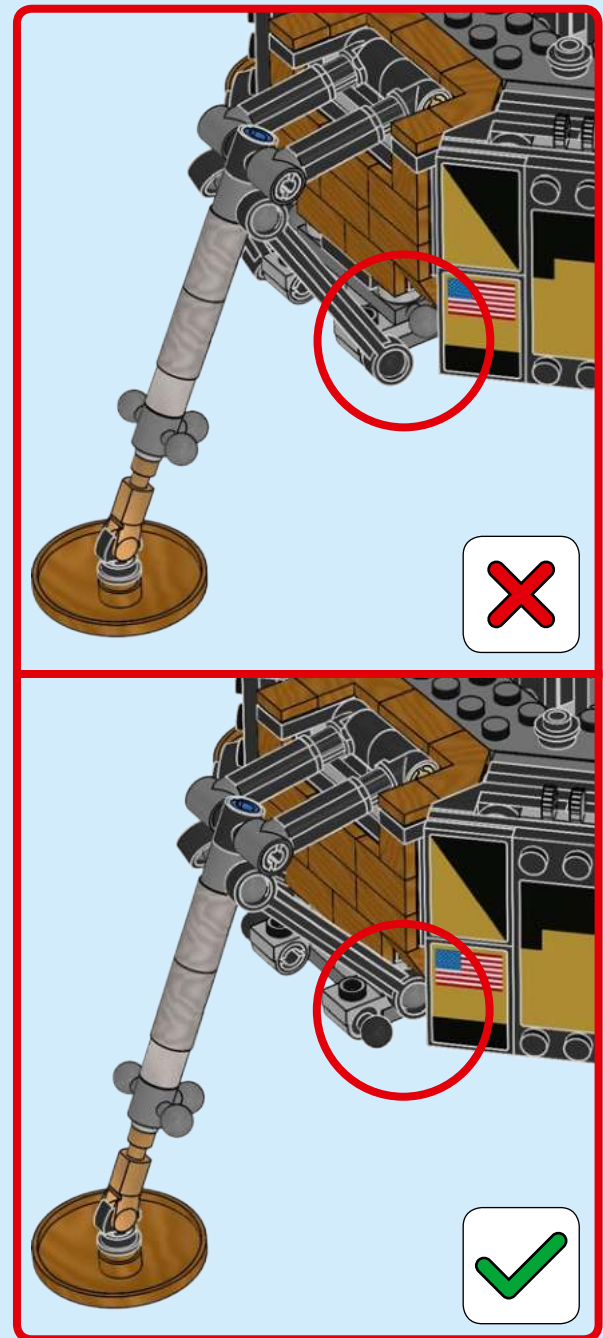
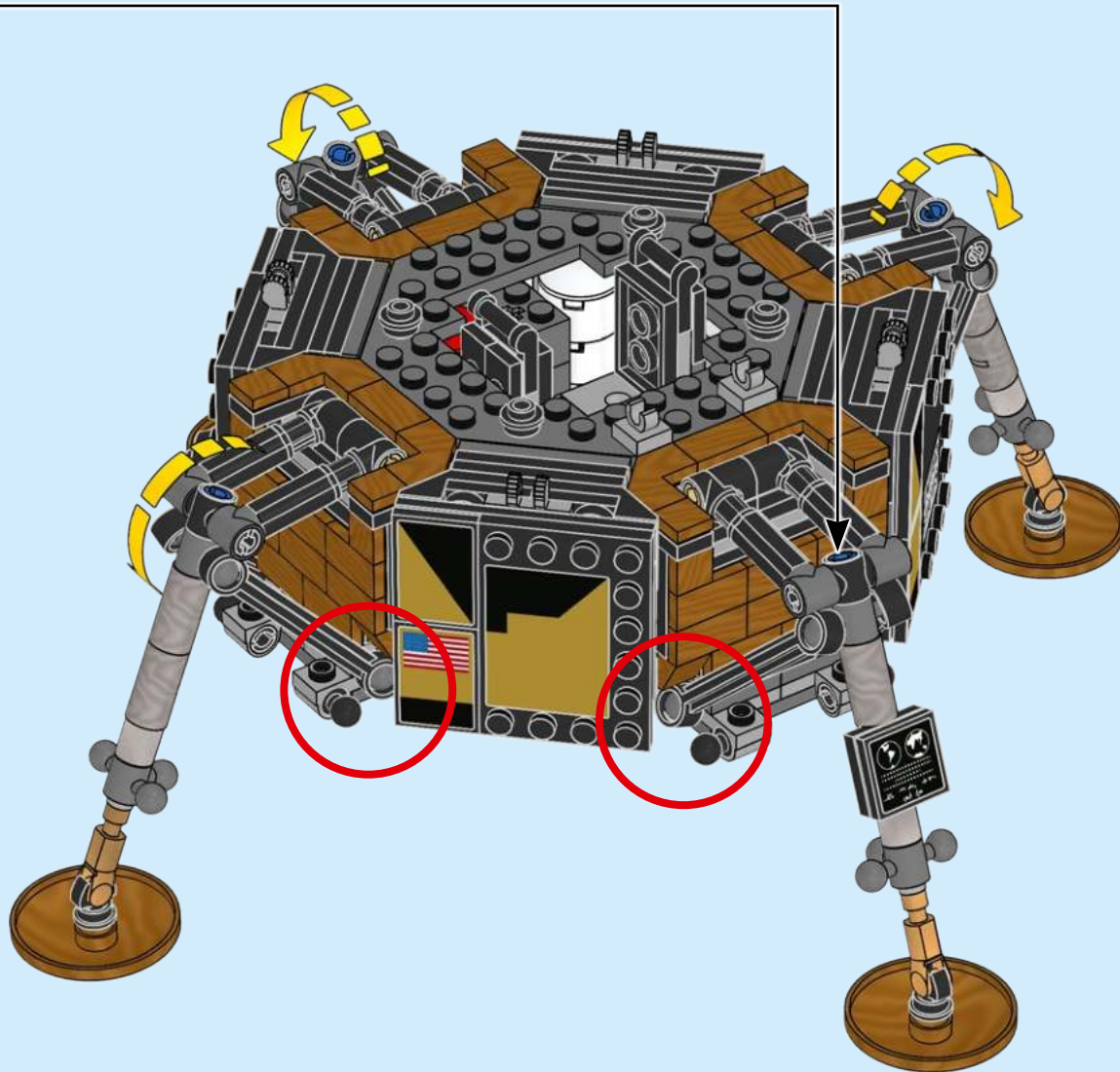
108

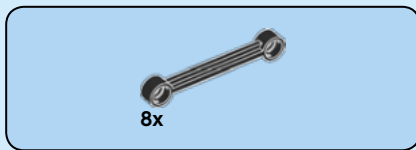


109

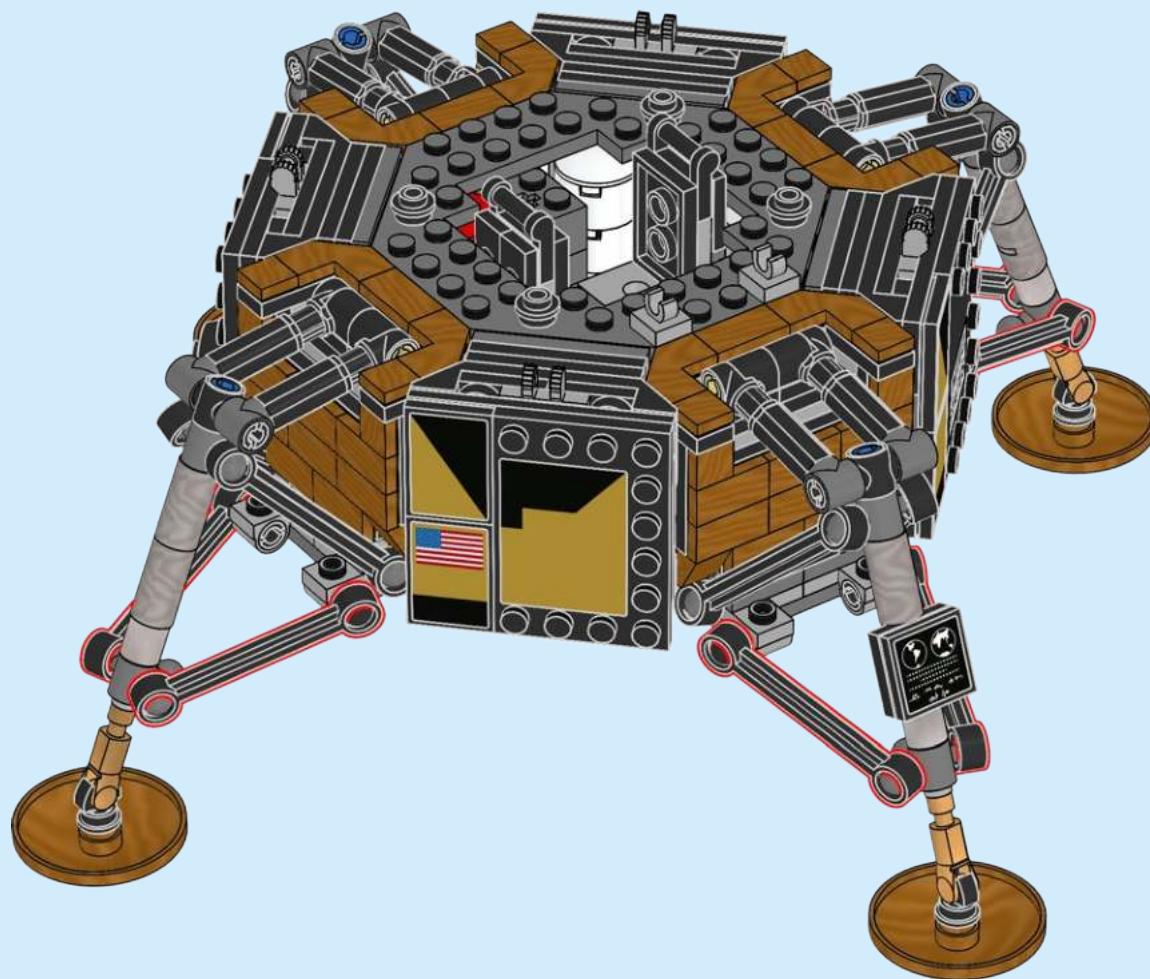


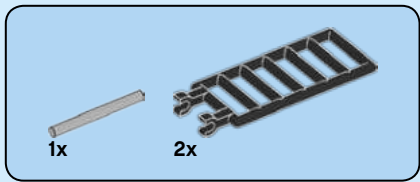
110



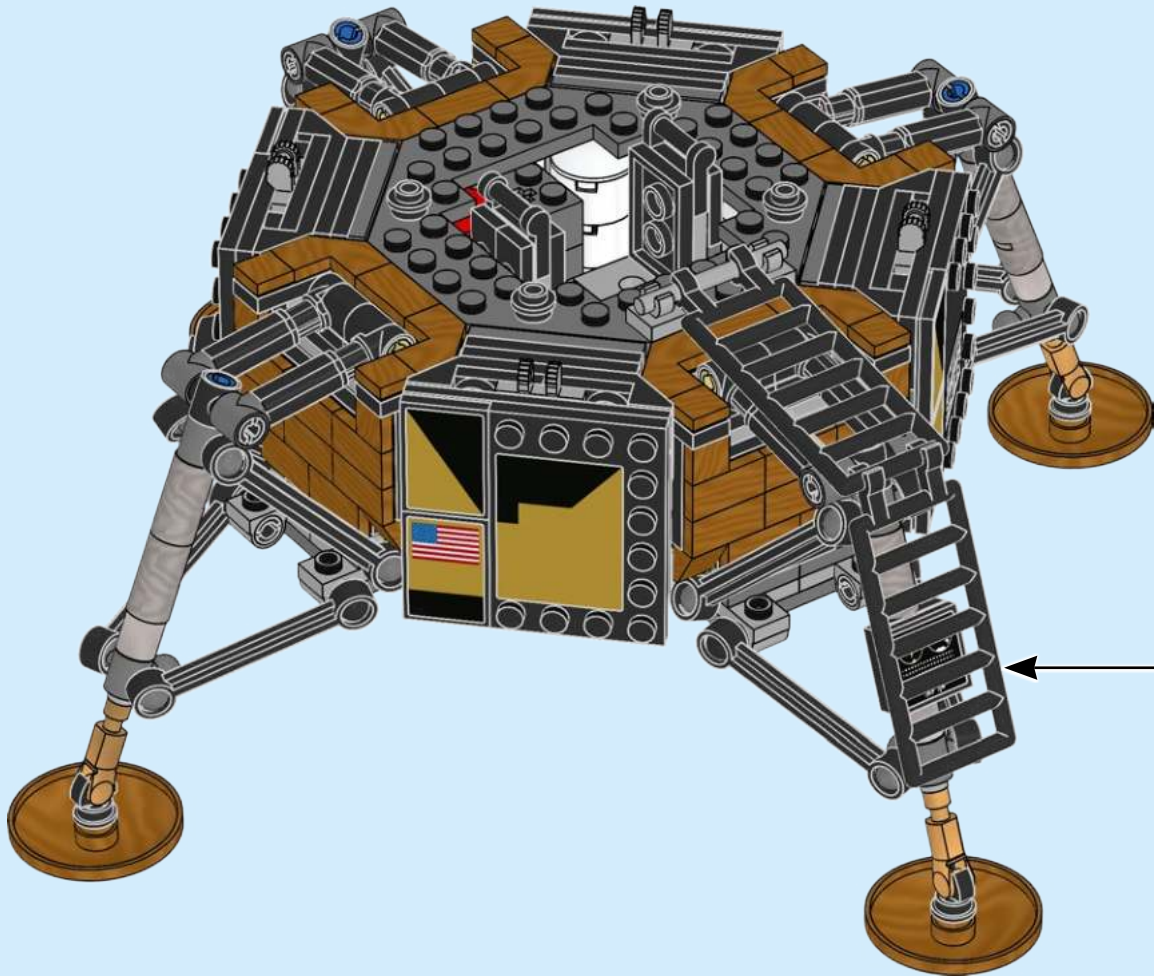
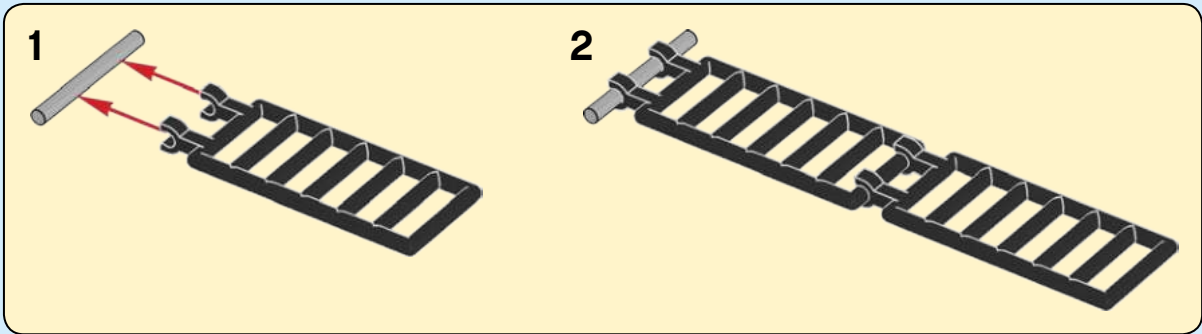


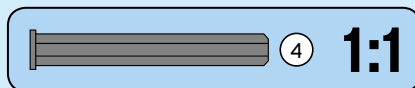
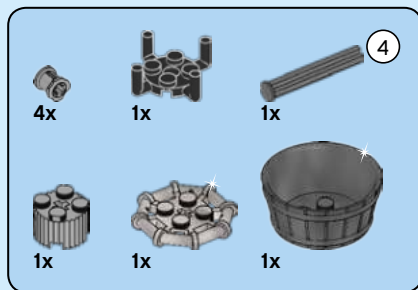
111



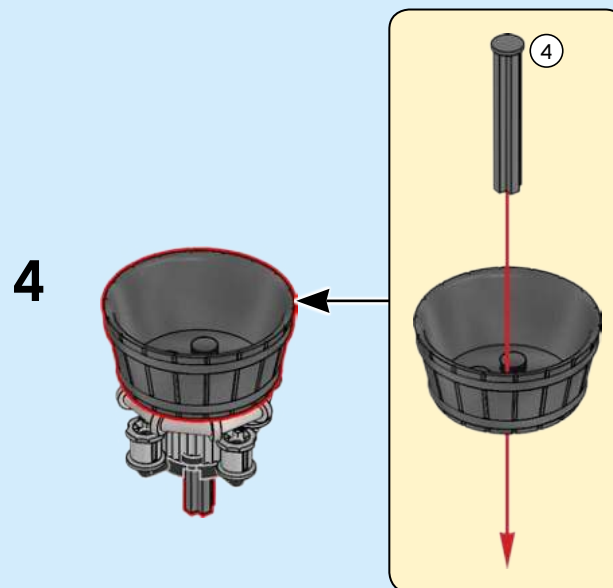
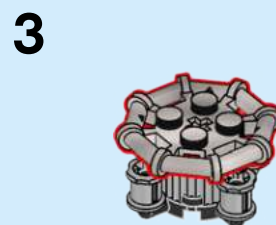
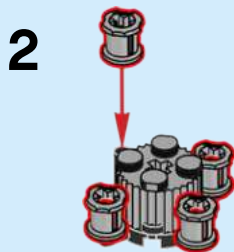
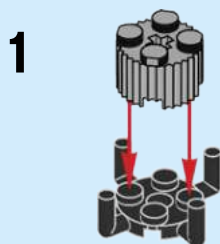


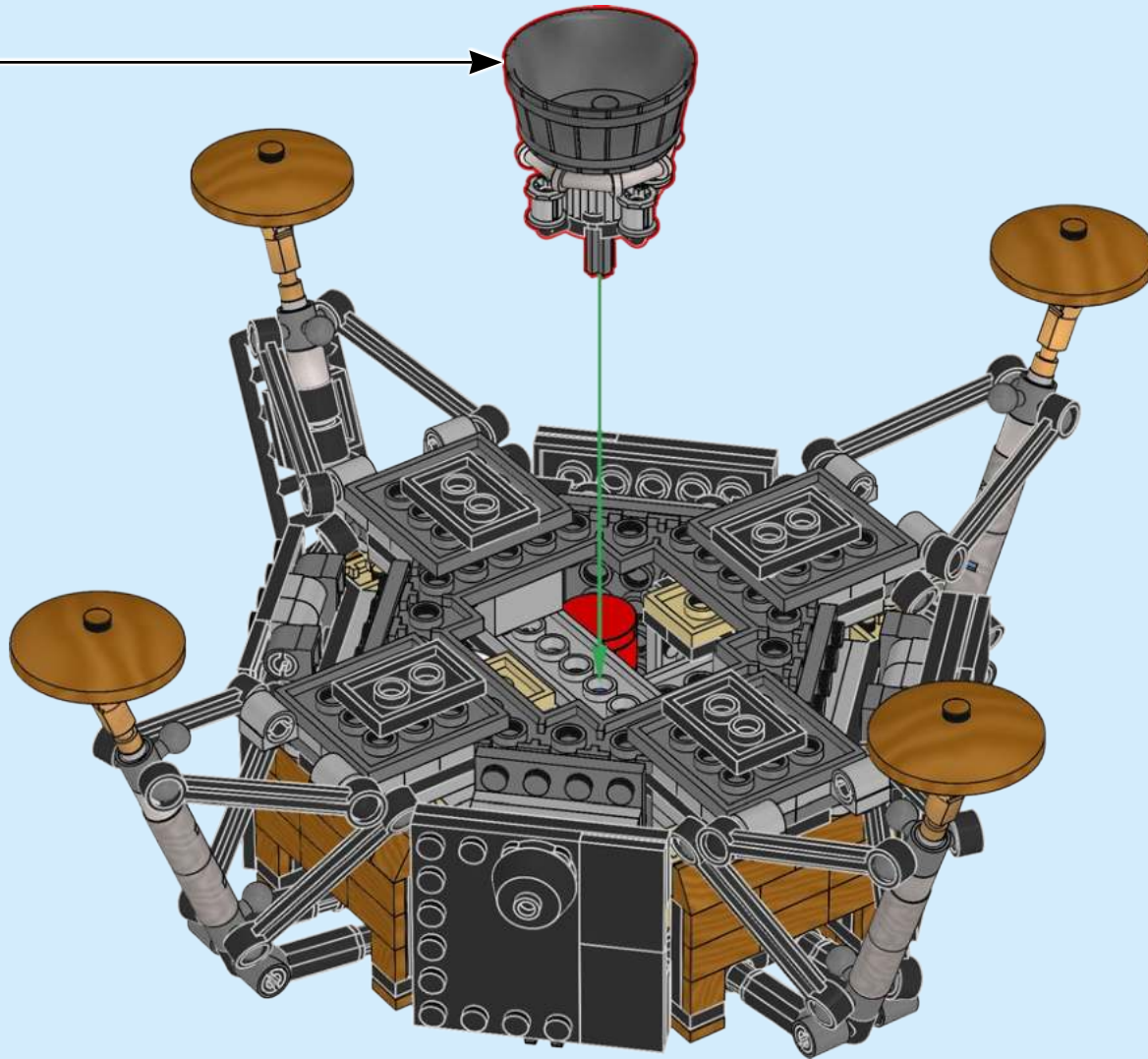
112

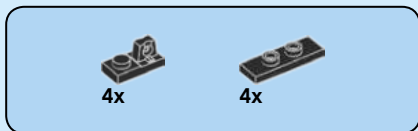




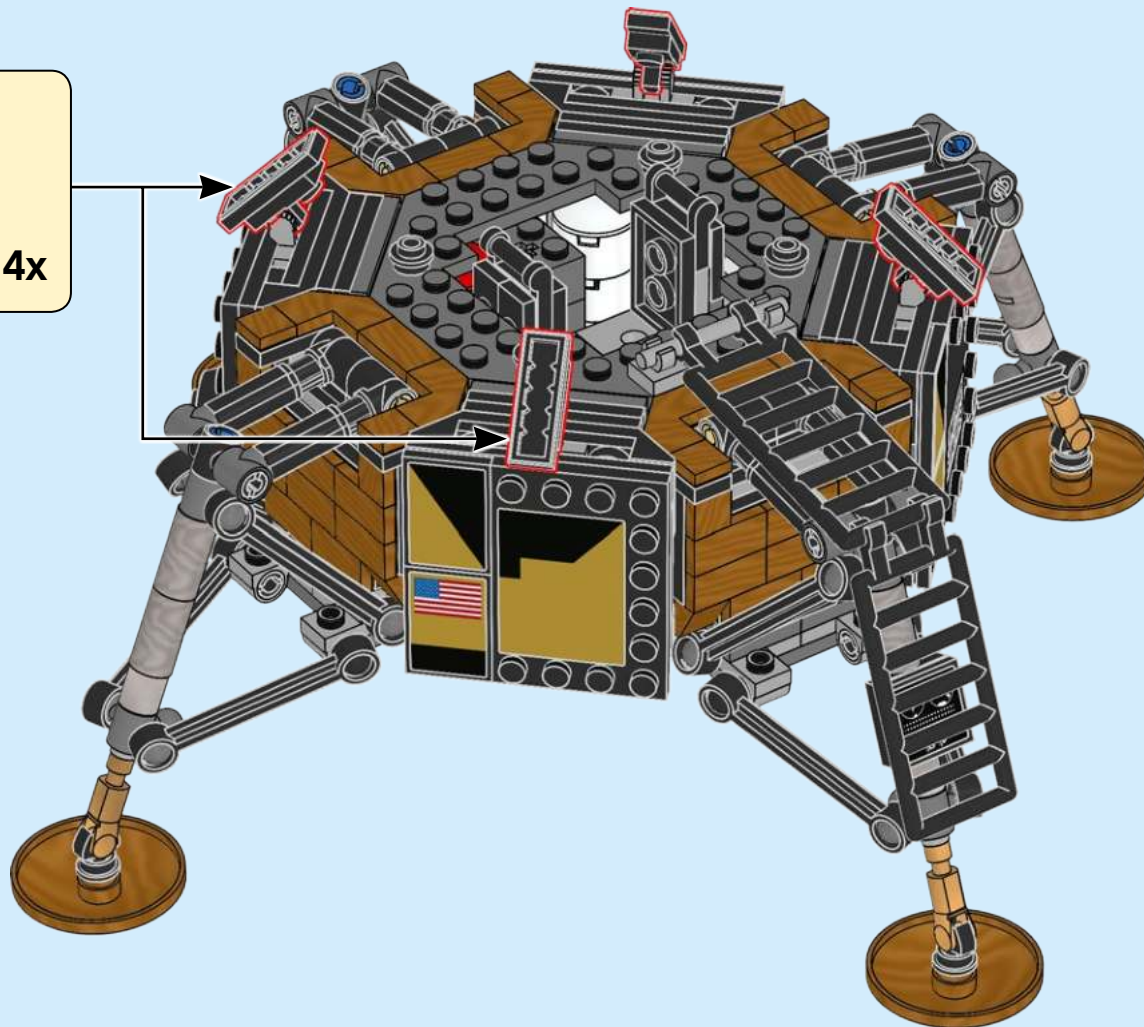
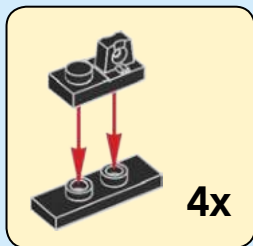
113

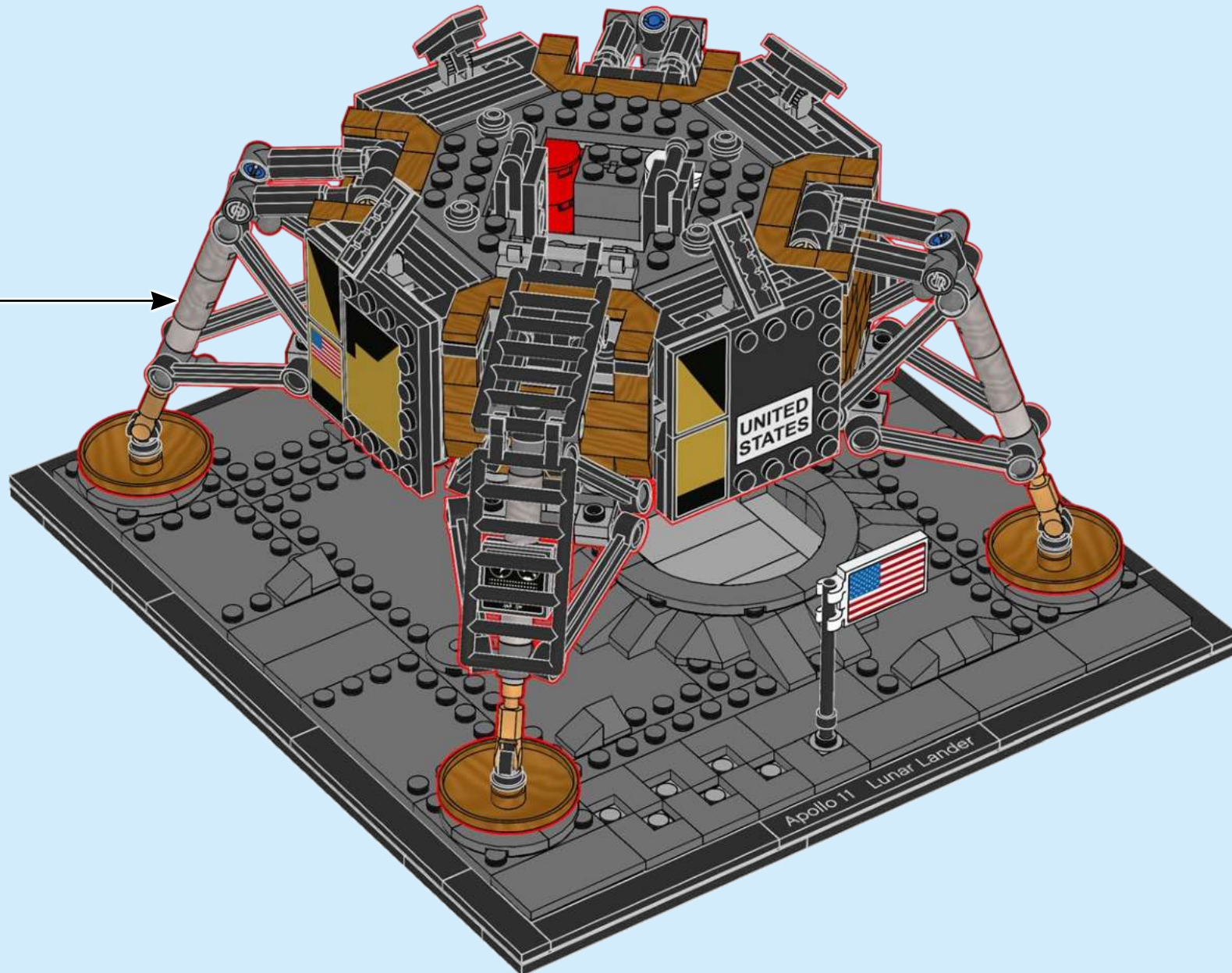


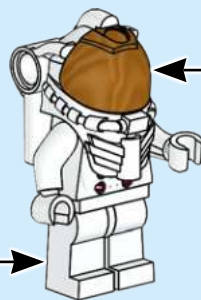
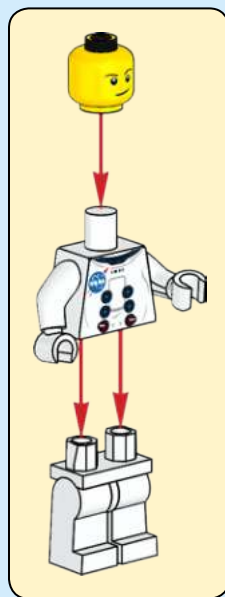
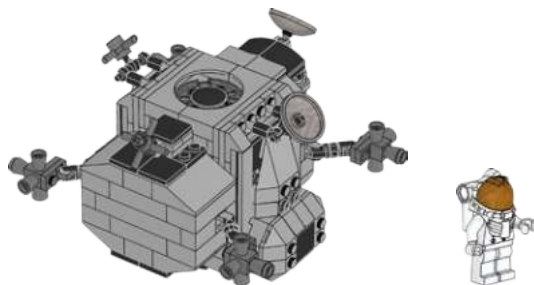
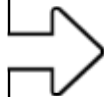




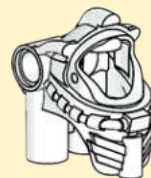
114





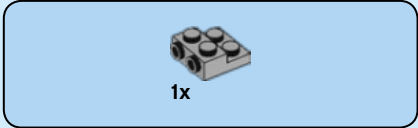
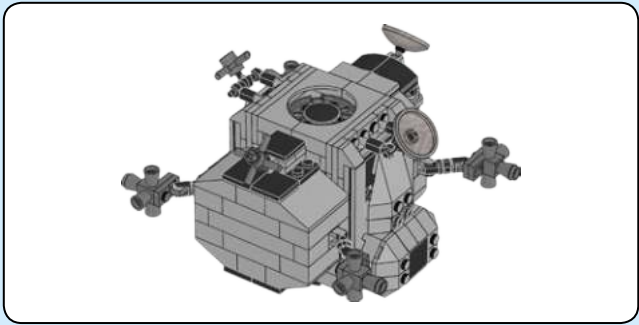


1

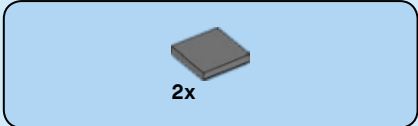
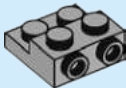


2

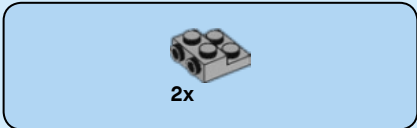
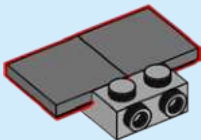




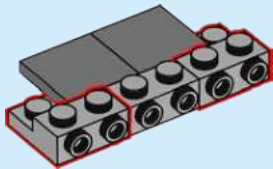
116



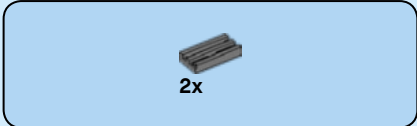
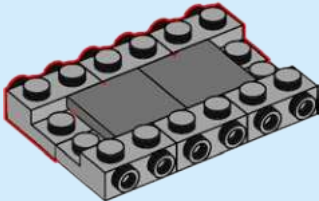
117



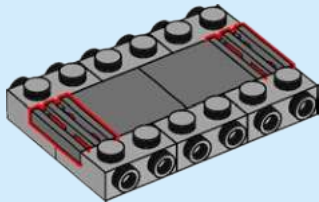
118

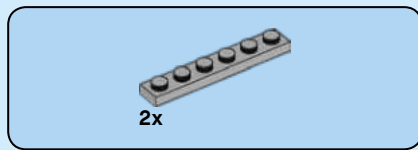


119

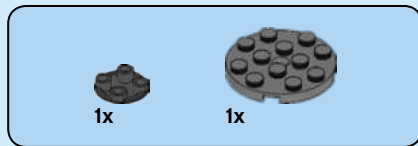
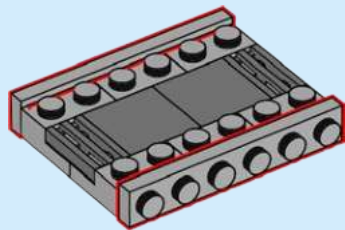


120

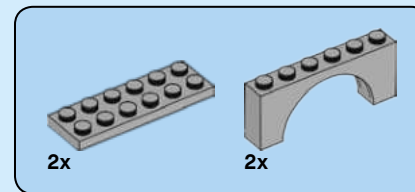
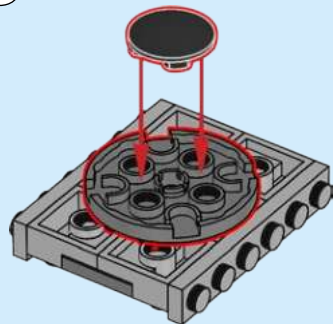




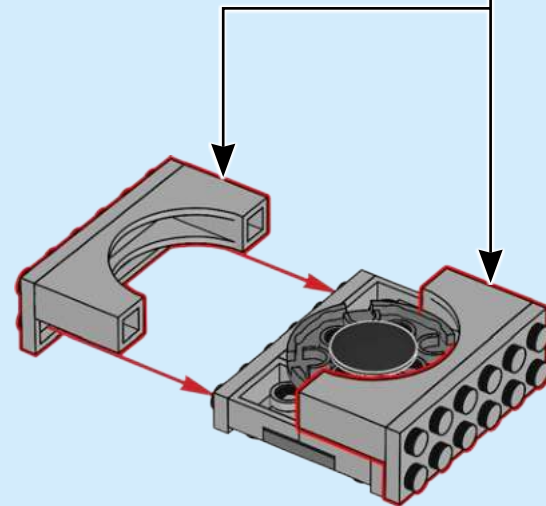
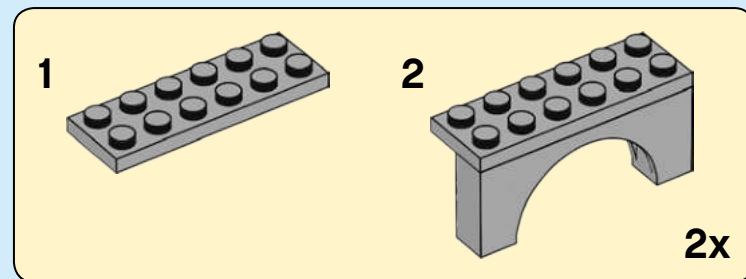
121

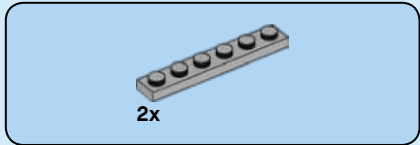
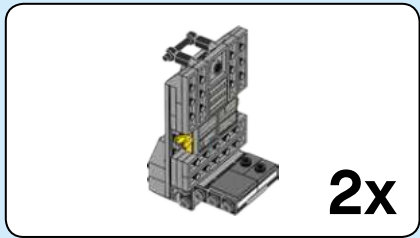


122

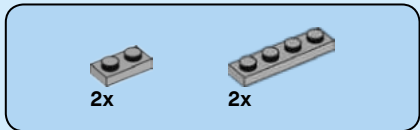
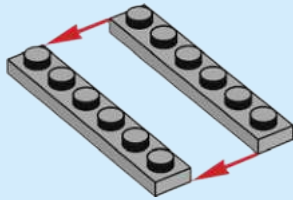


123

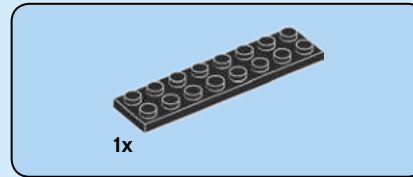
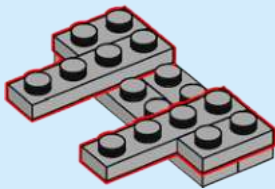




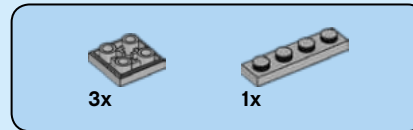
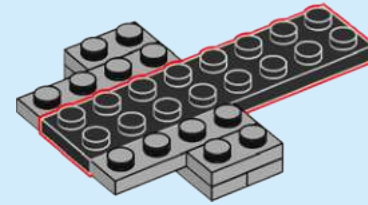
124



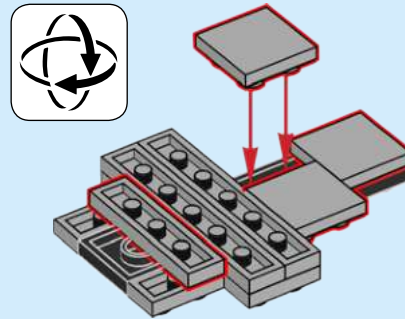
125



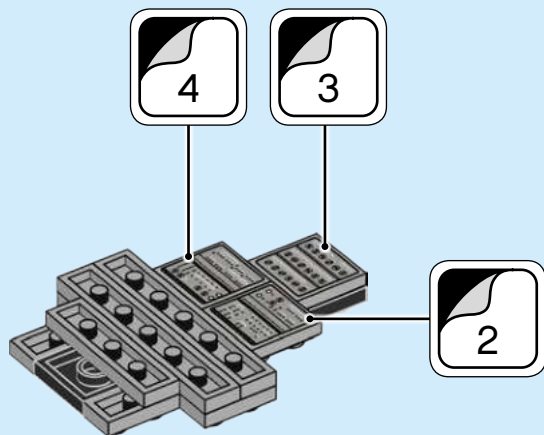
126



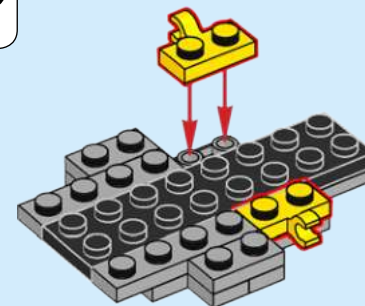
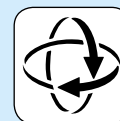
127

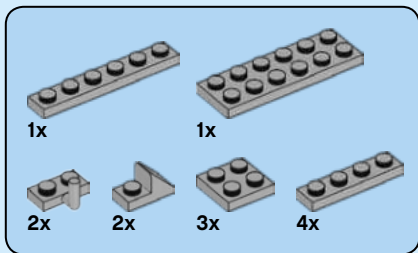


128

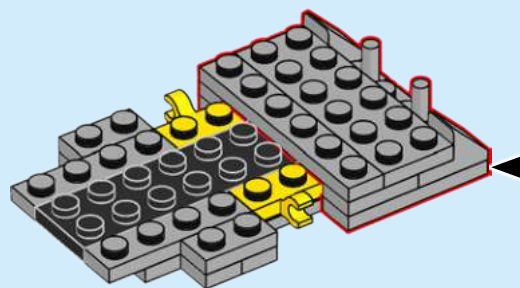
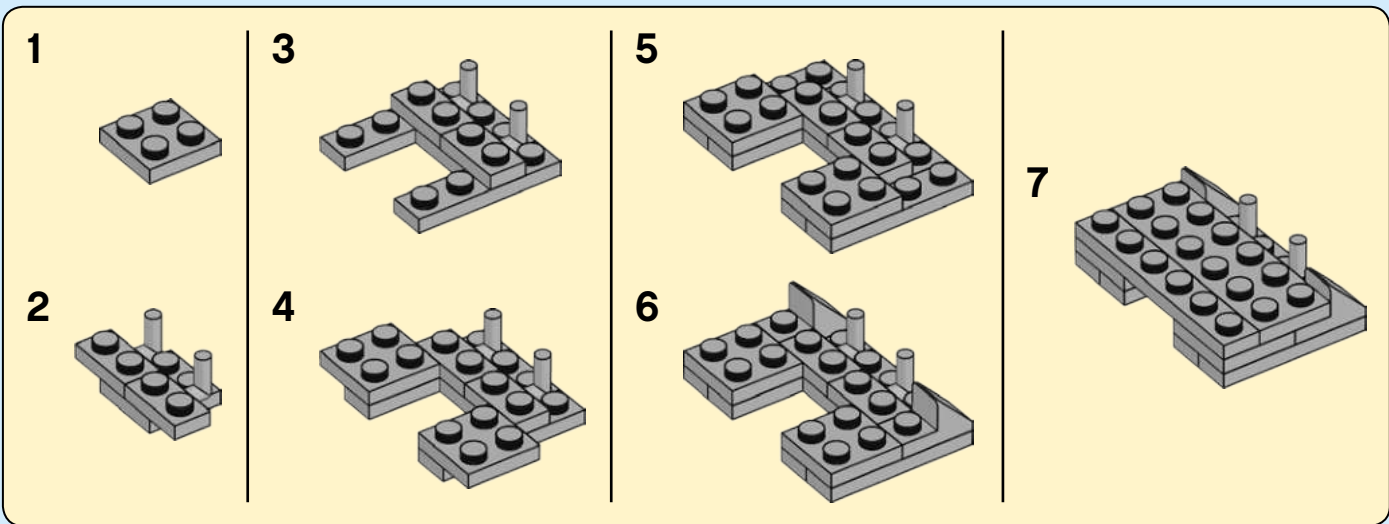


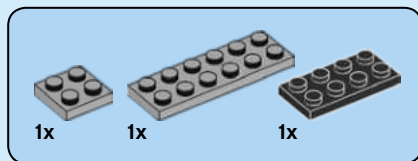
129



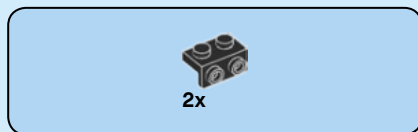
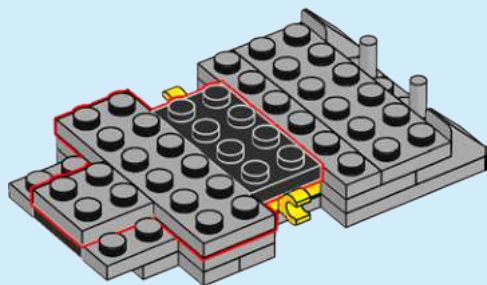


130

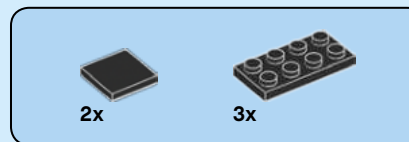
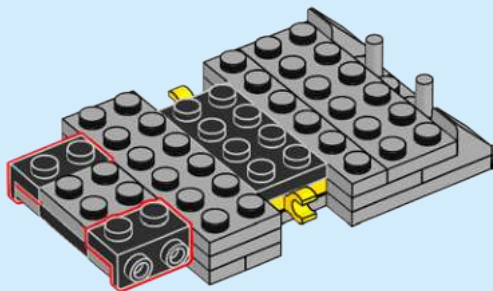




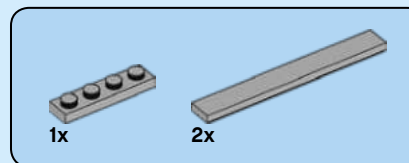
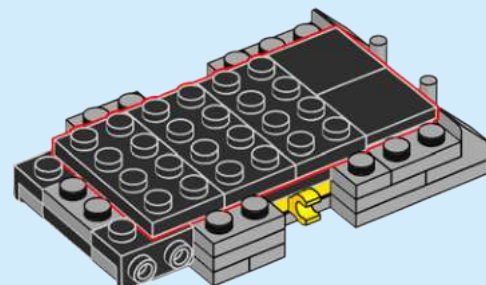
131



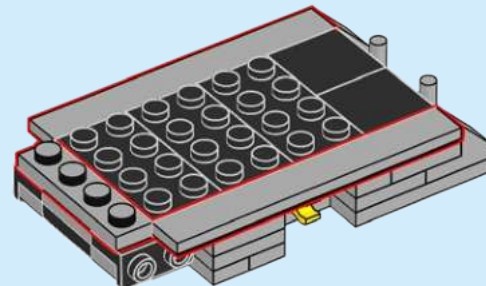
132

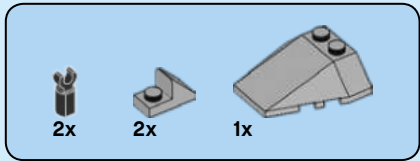


133

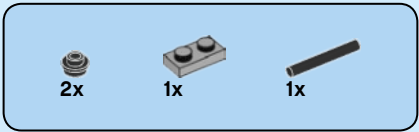
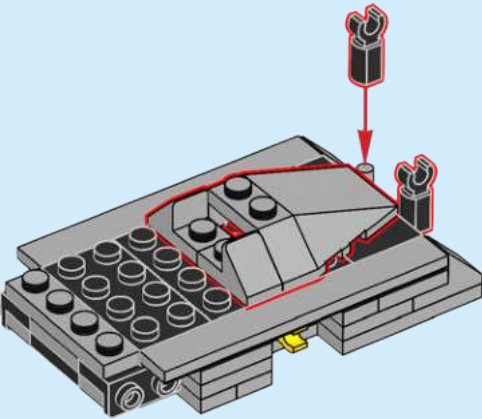


134

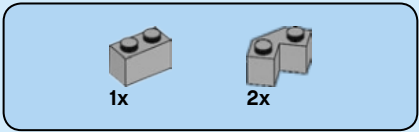
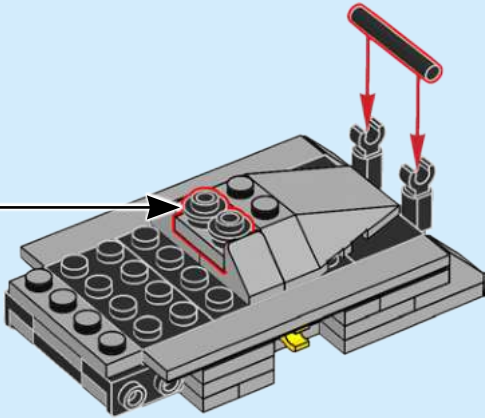
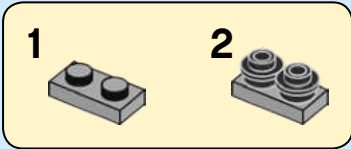




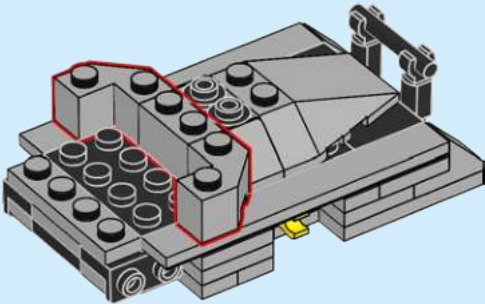
135



136

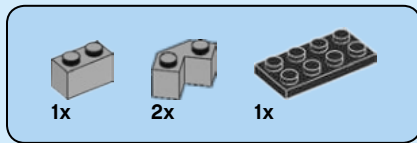
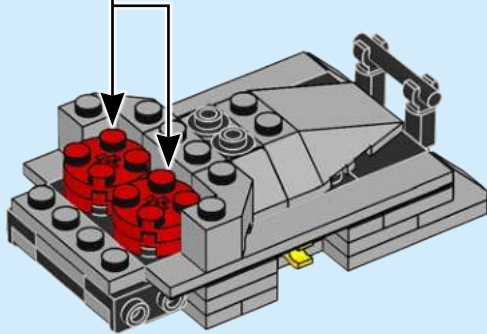
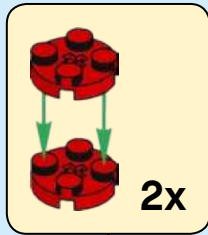


137

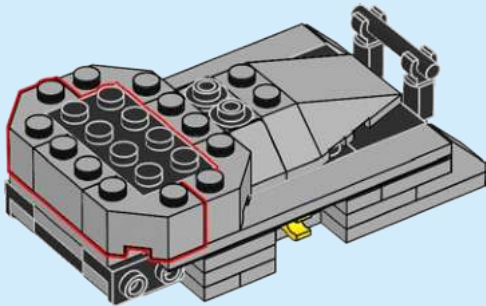


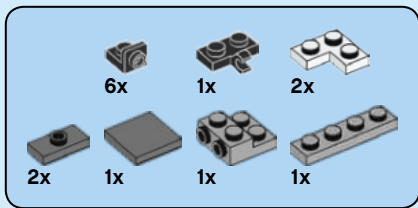


138



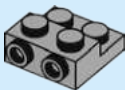
139





140

1



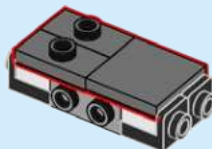
2



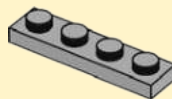
3



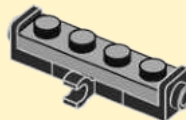
4



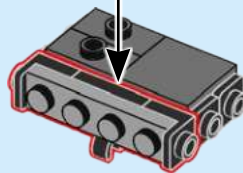
1

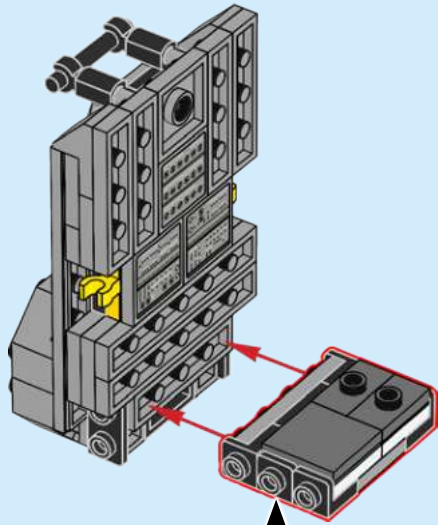


2



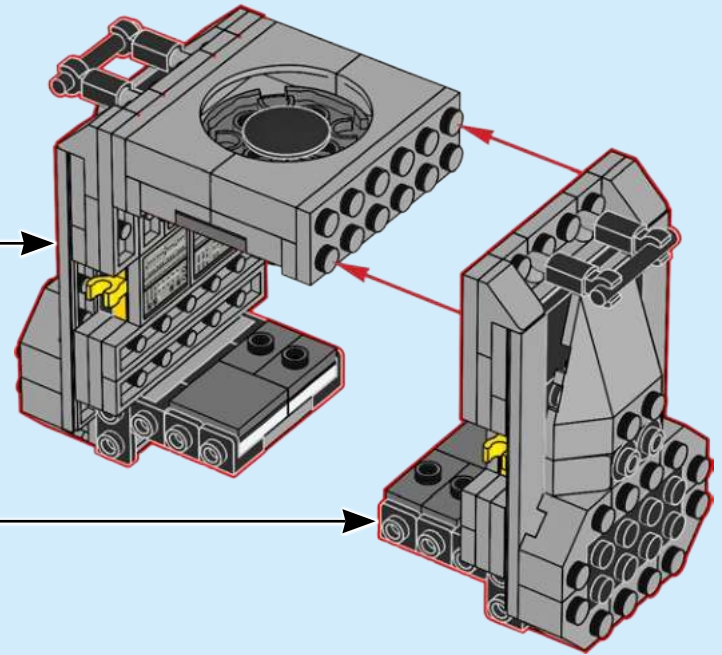
5

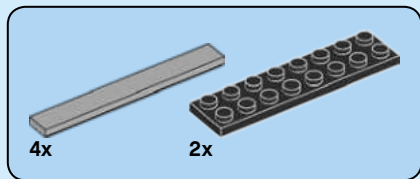




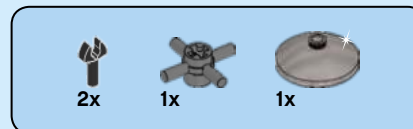
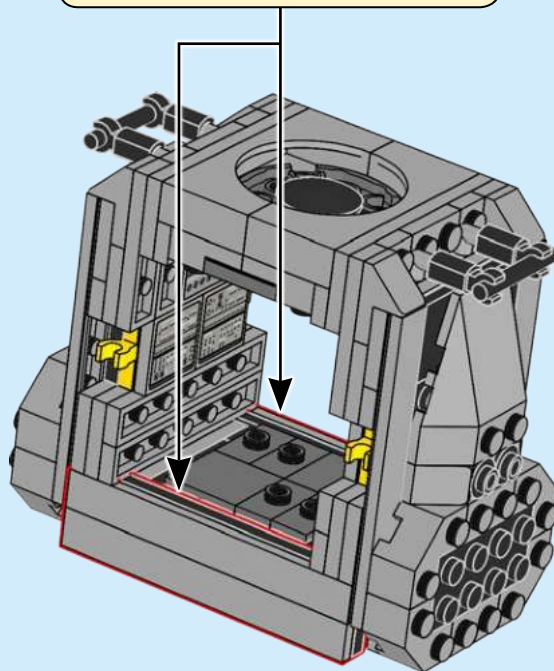
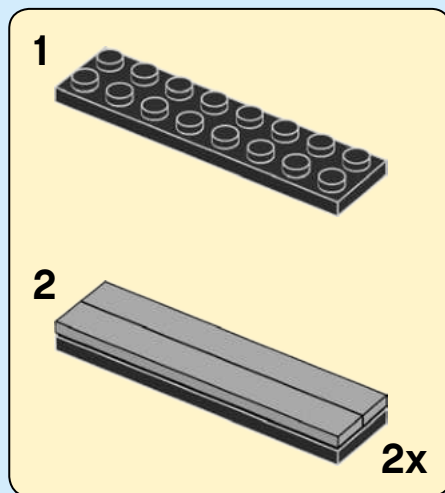
2x

141

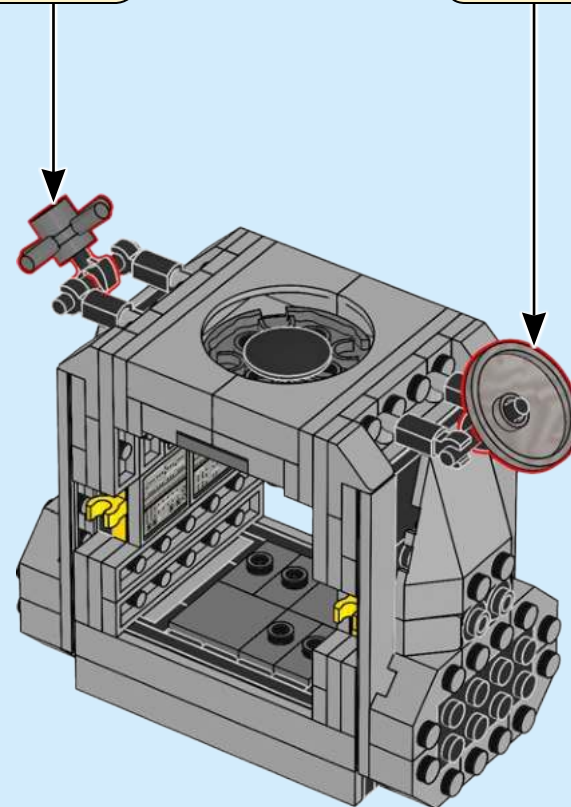
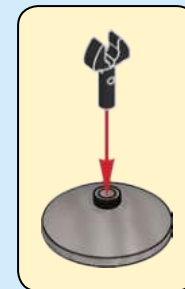
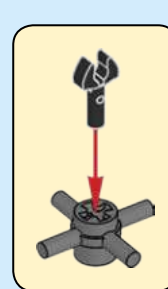


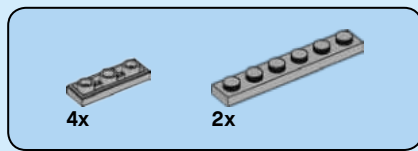


142

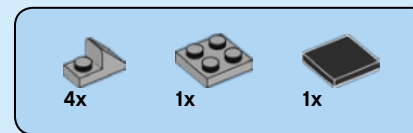
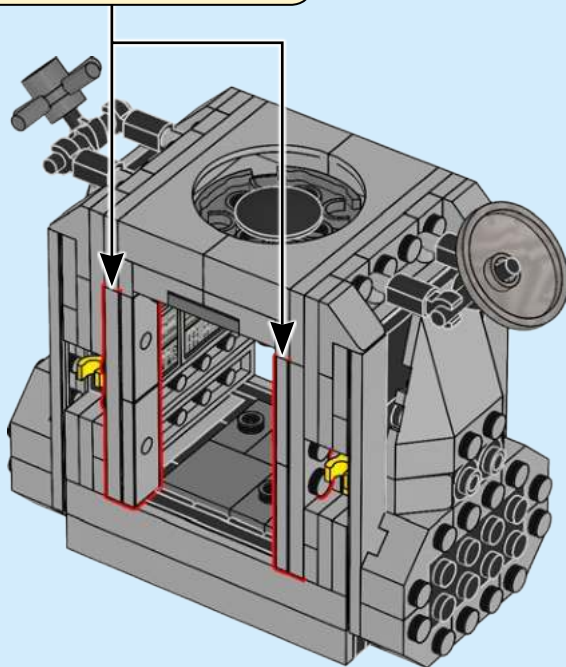
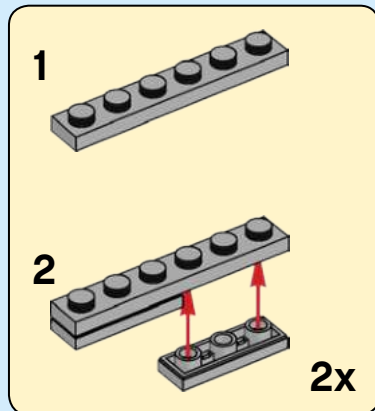


143

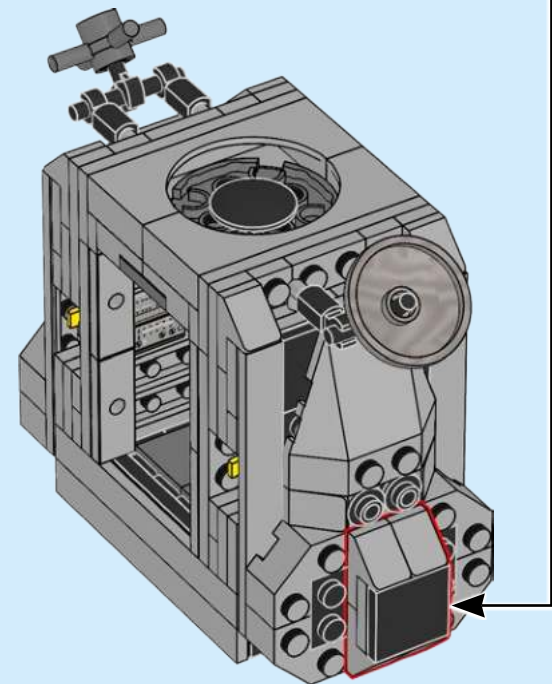
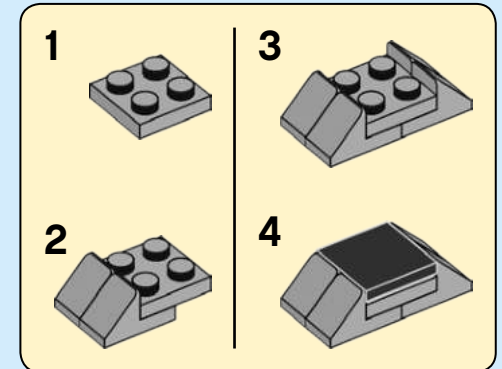




144

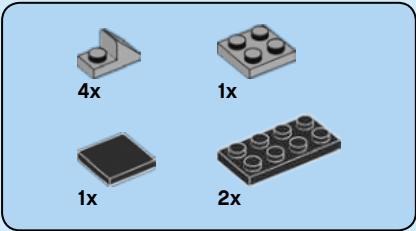
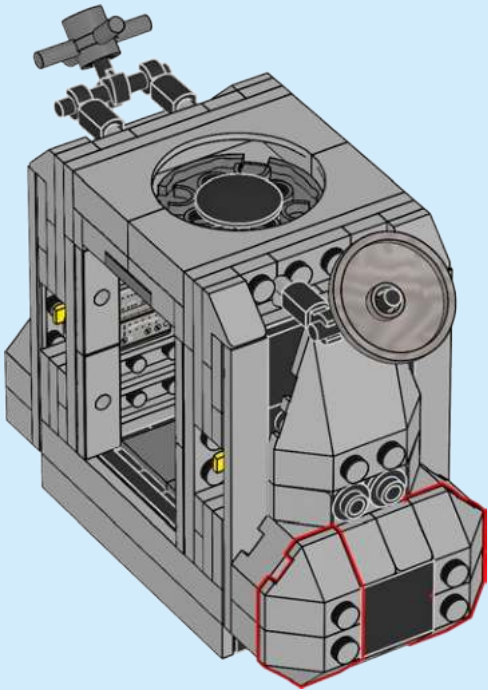


145

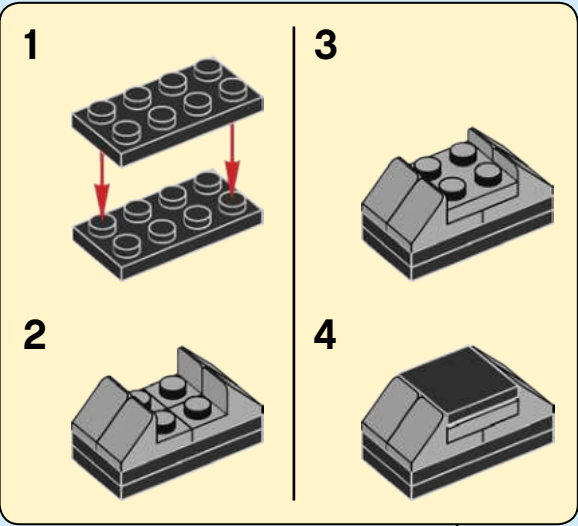
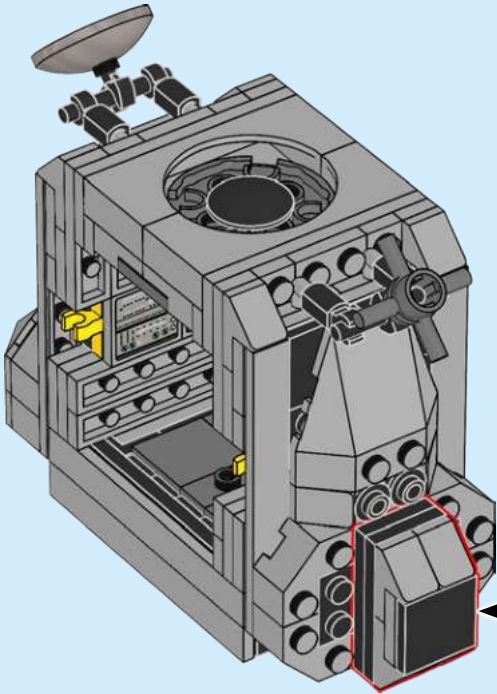


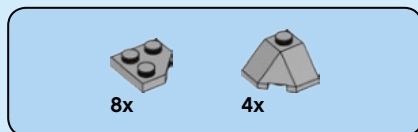


146

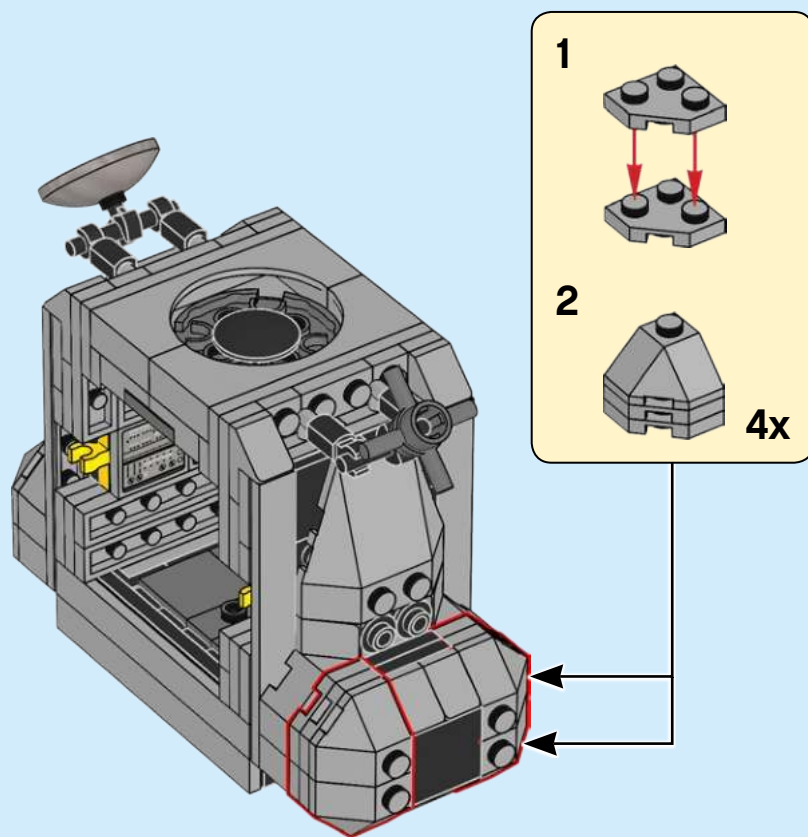


147

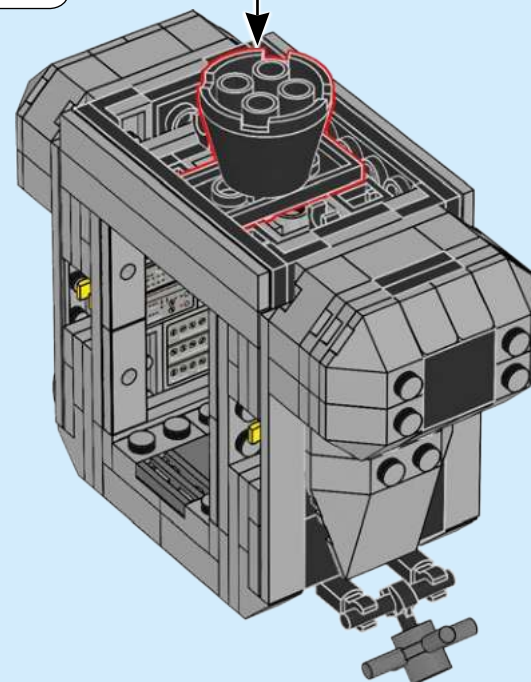
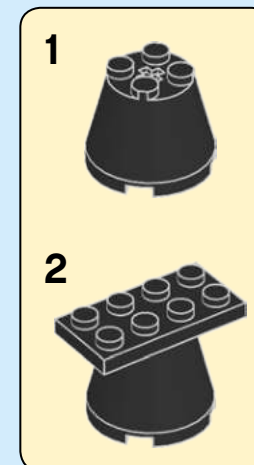
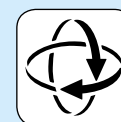


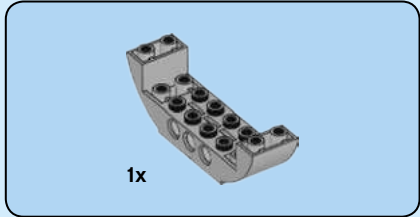
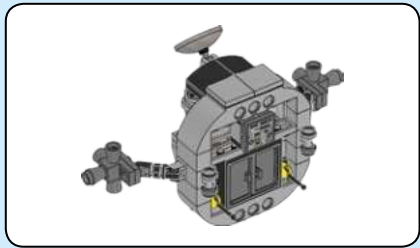


148

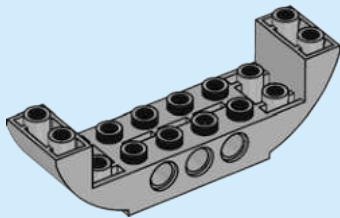


149

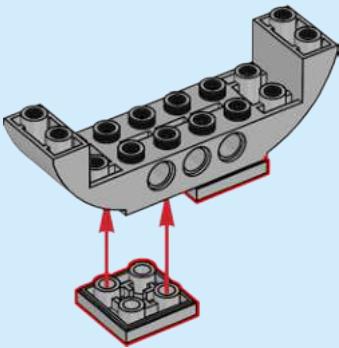


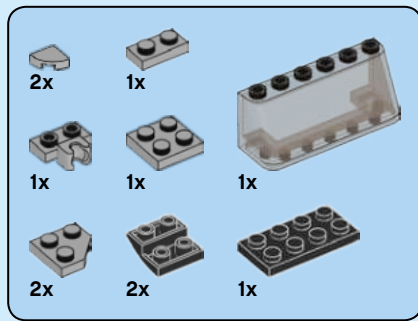


150

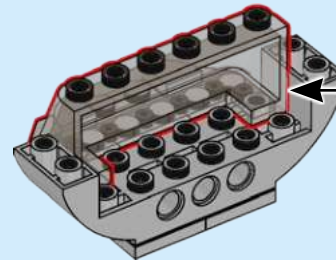
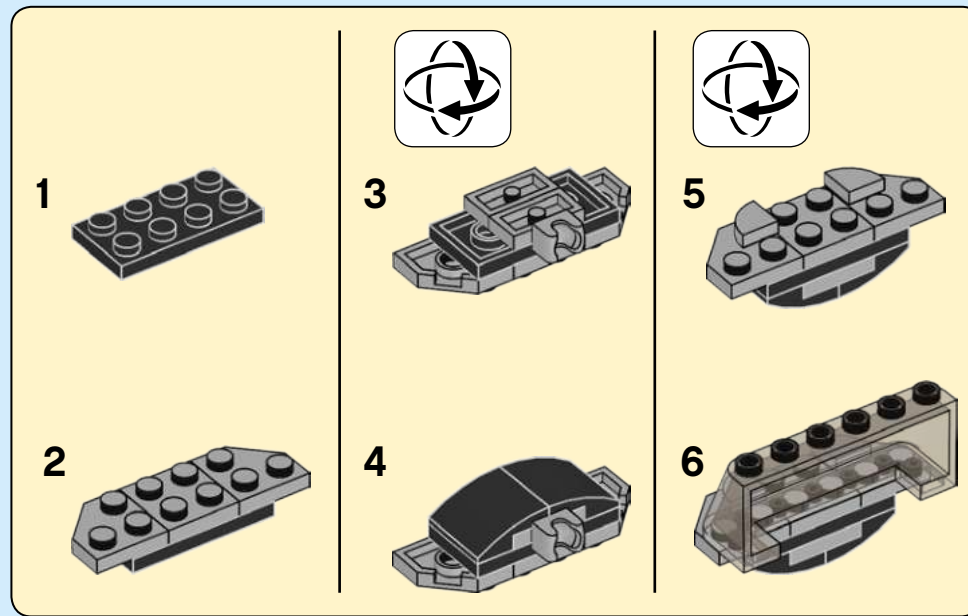


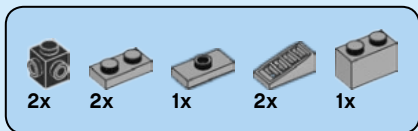
151



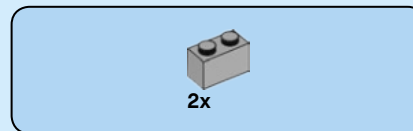
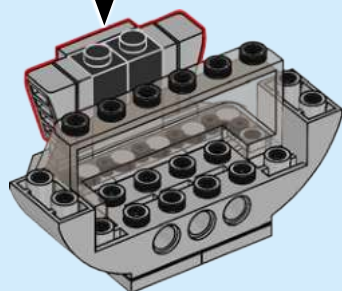
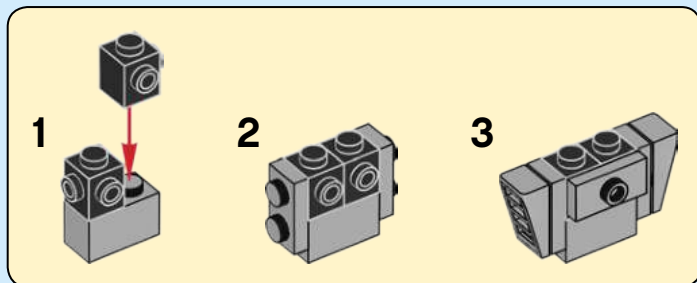


152

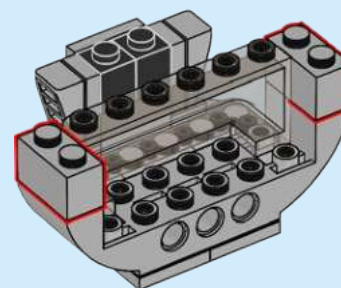


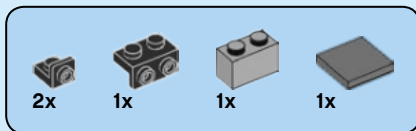


153

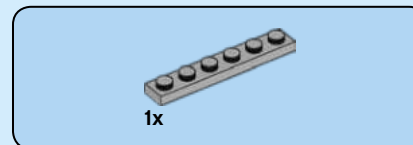
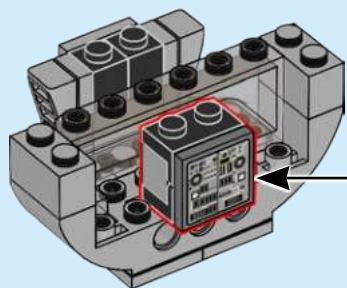
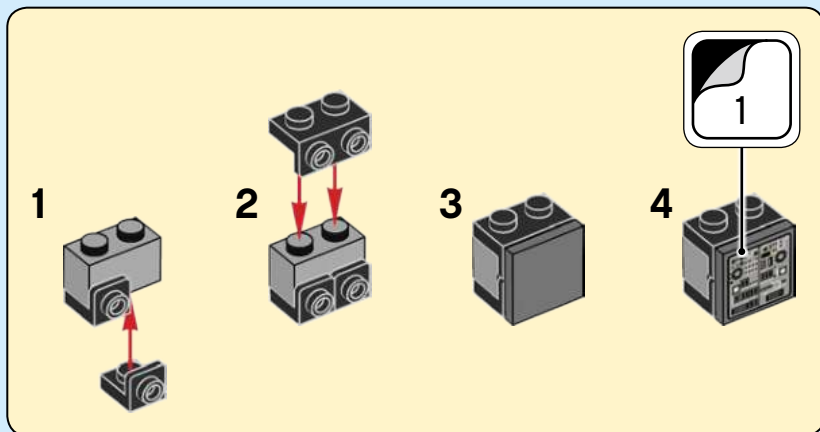


154

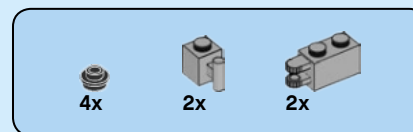
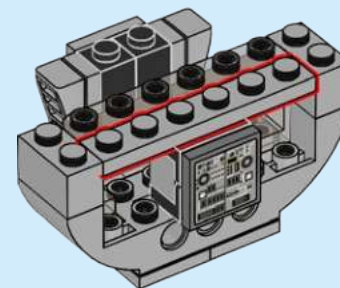




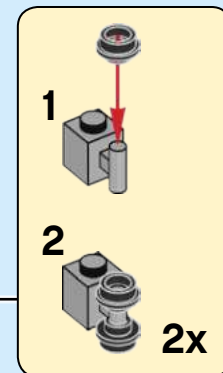
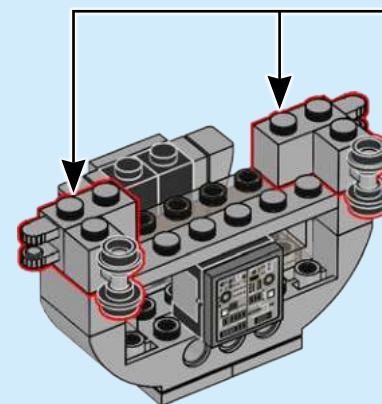
155

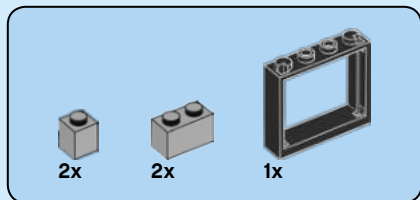


156

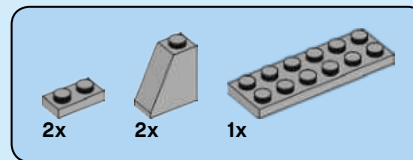
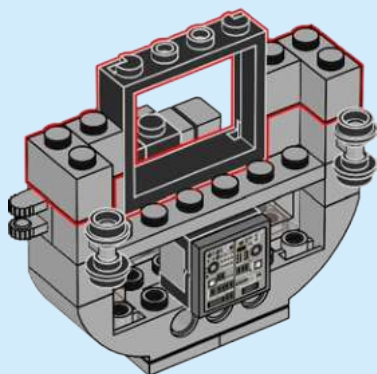


157

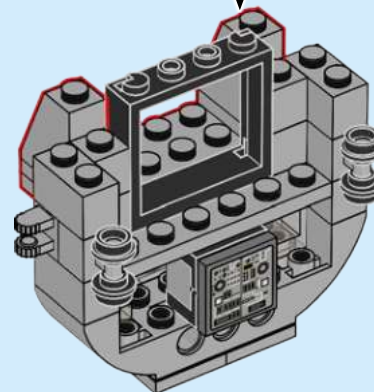
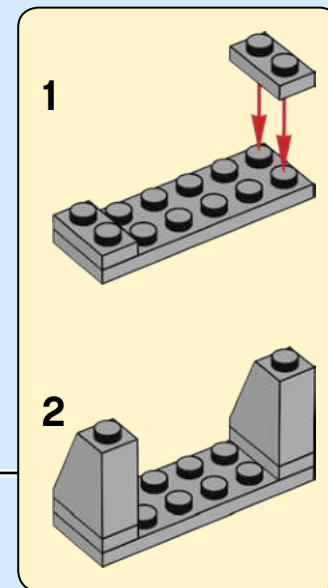


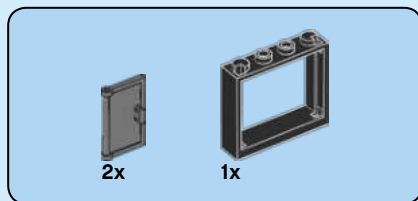


158

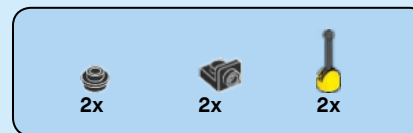
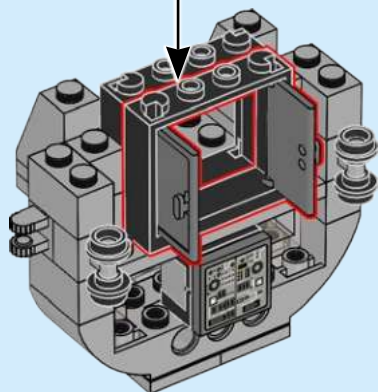
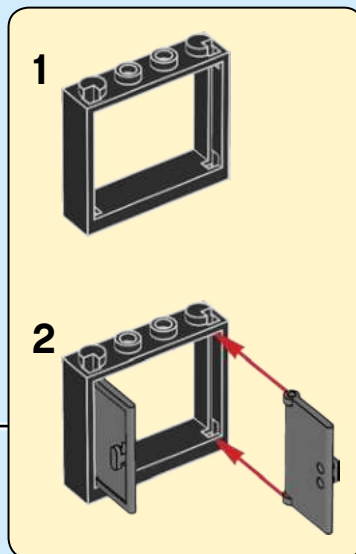


159

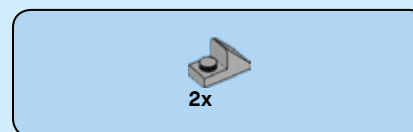
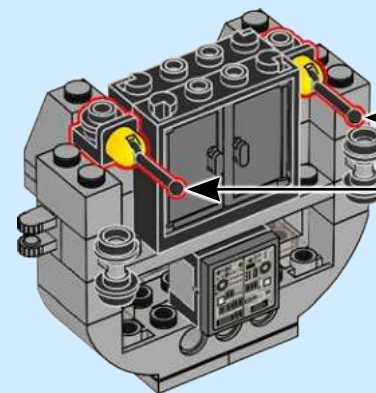
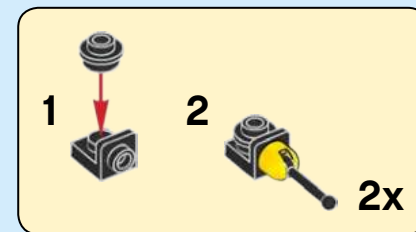




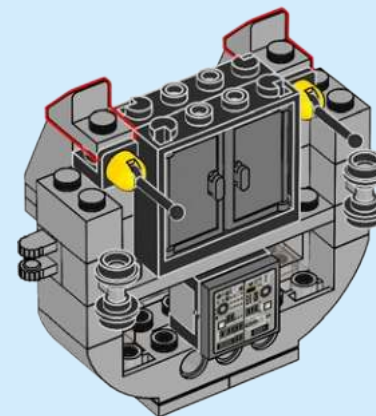
160

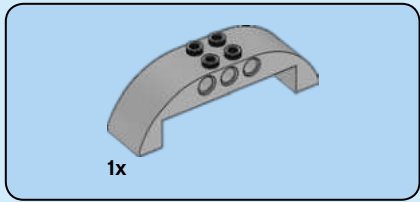


161

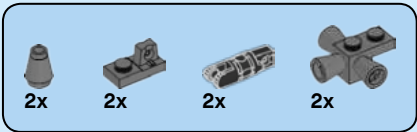
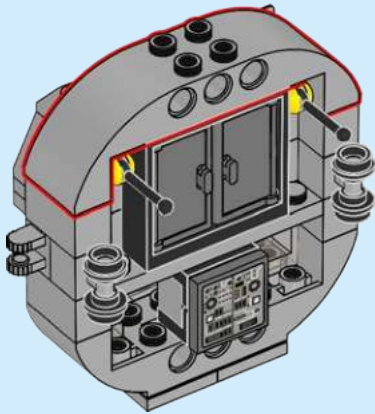


162

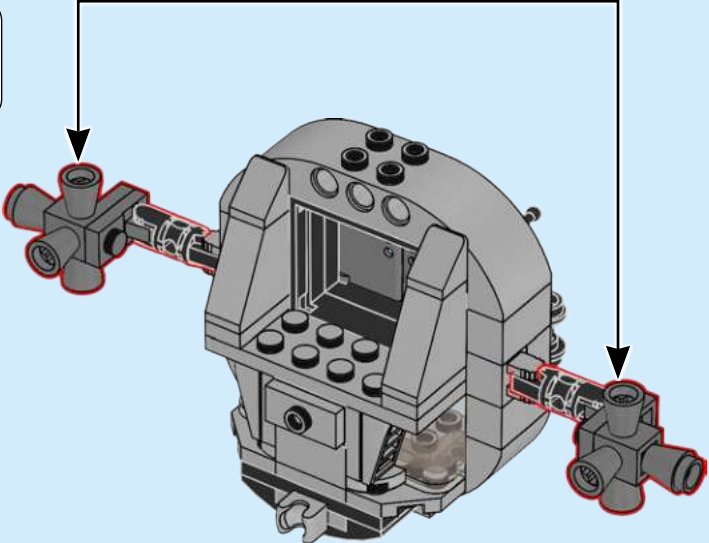
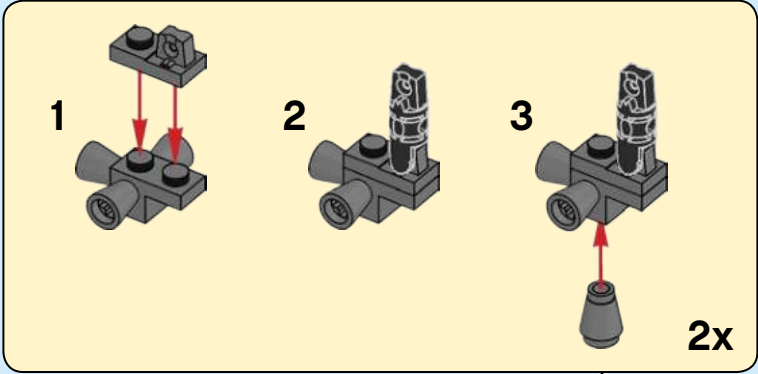


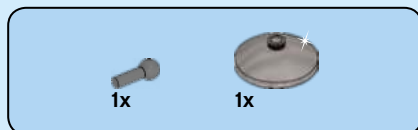


163

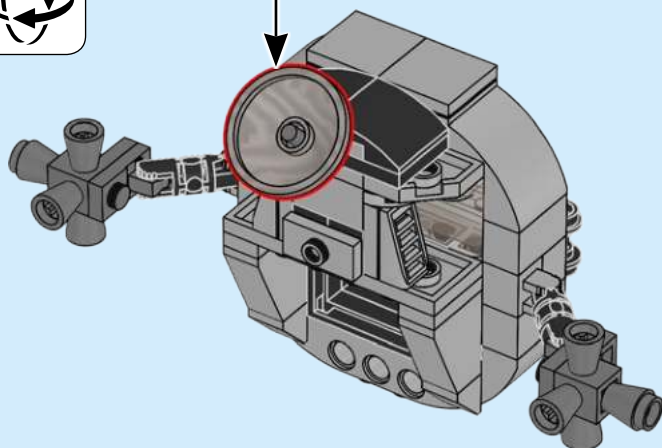
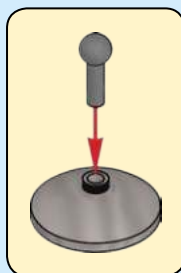


164





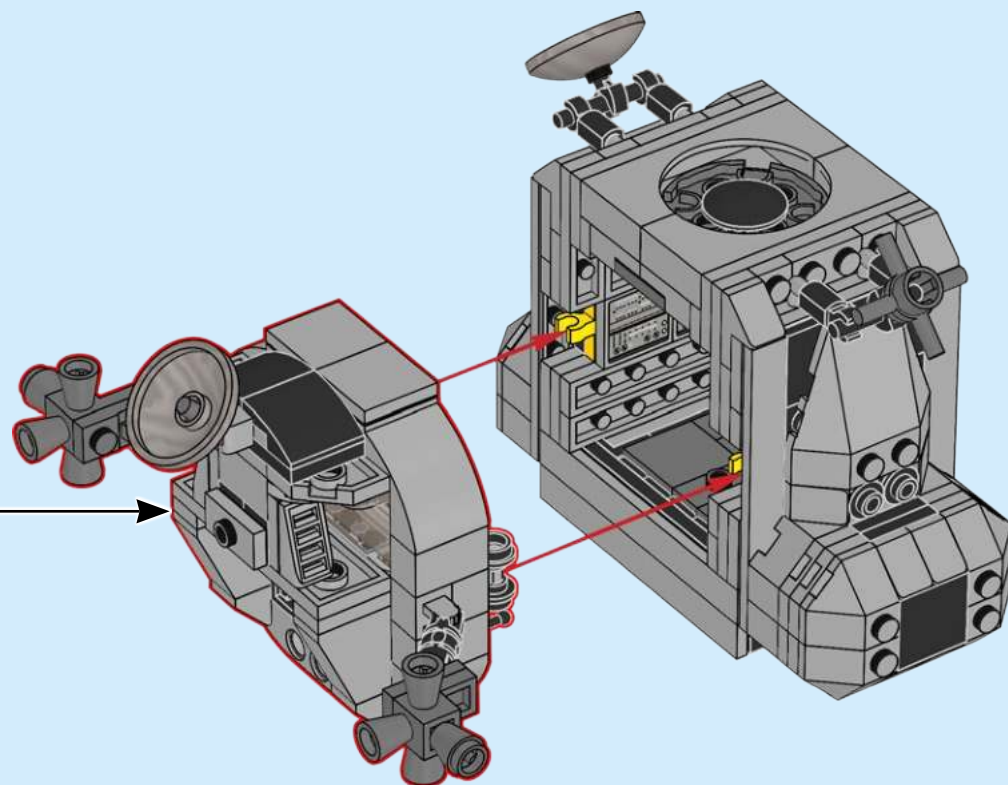
165

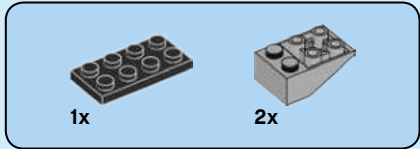
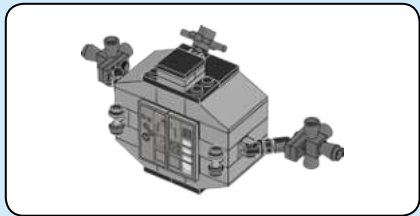


166

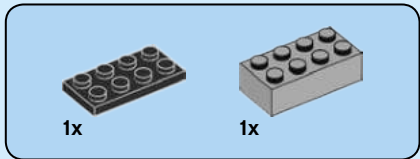
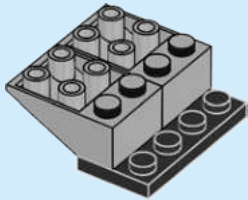


The reaction control system (RCS) provides thrust to a spacecraft, allowing it to be steered in the right direction. This system was used by the Apollo Lunar Lander when descending to the Moon.

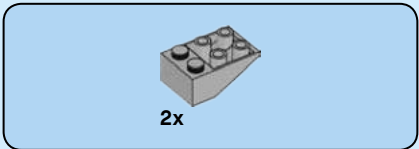
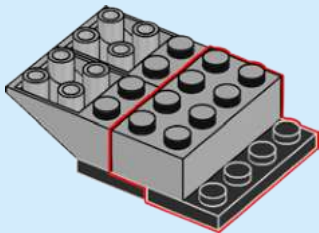




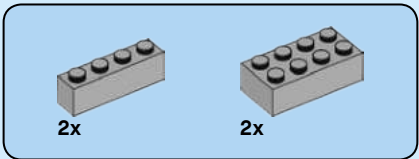
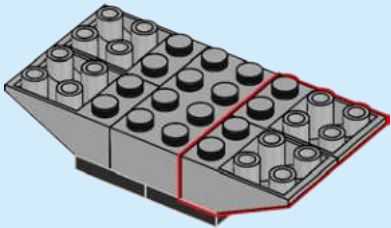
167



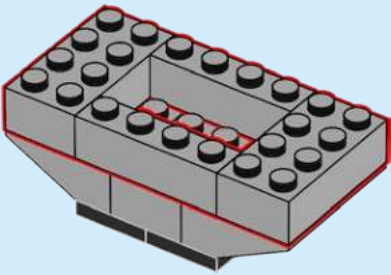
168

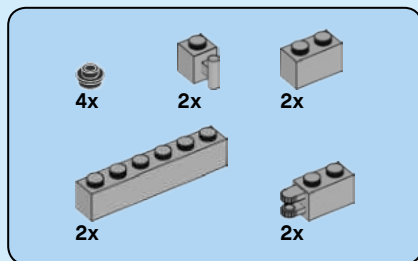


169

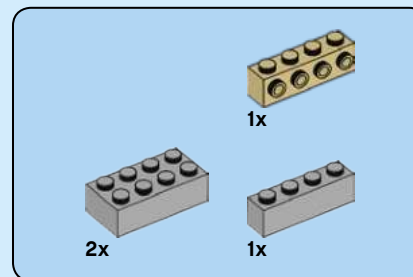
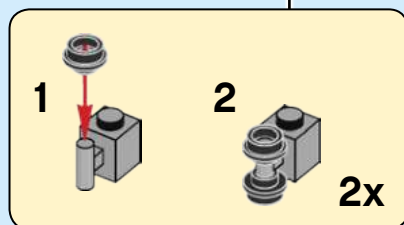
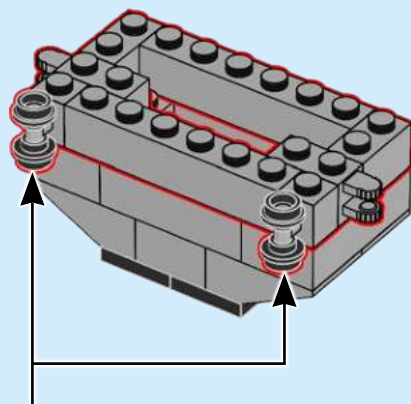


170

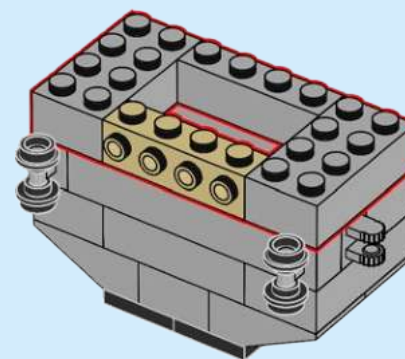


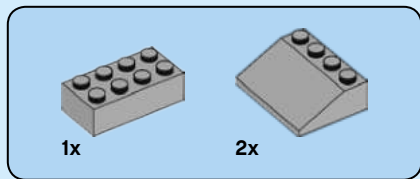


171

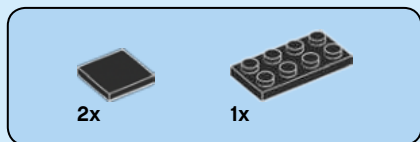
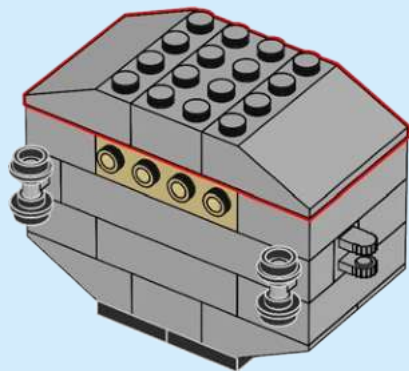


172

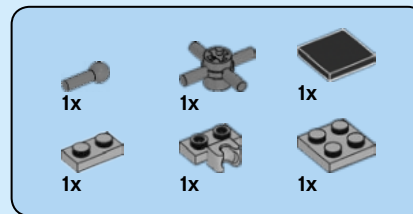
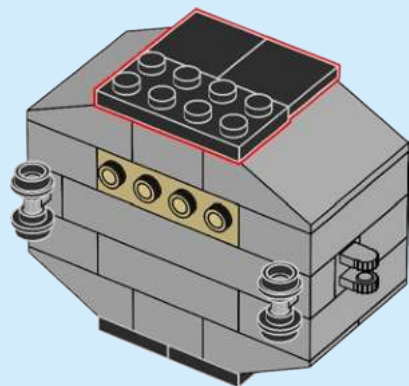




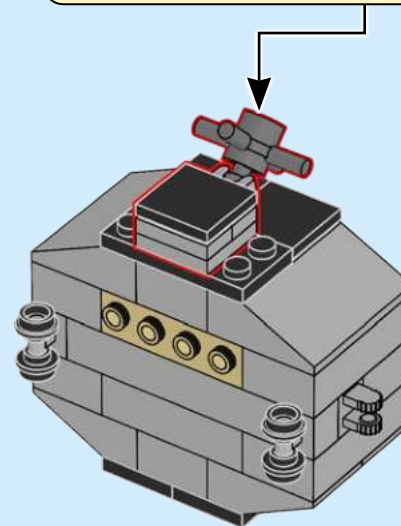
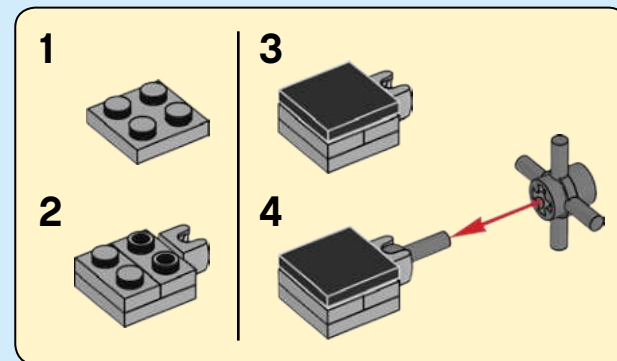
173

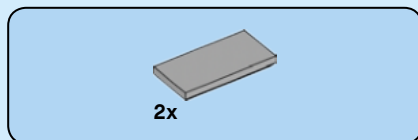


174

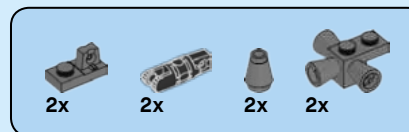
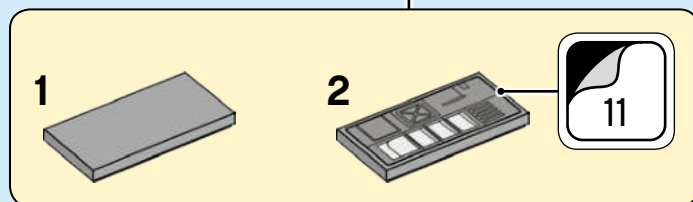
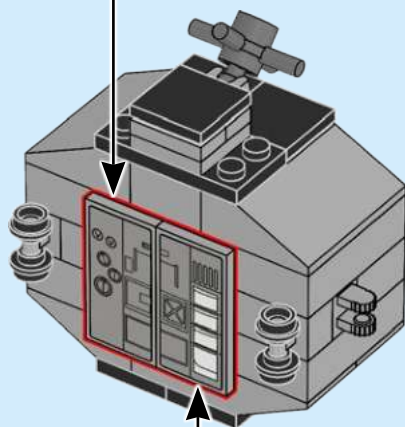
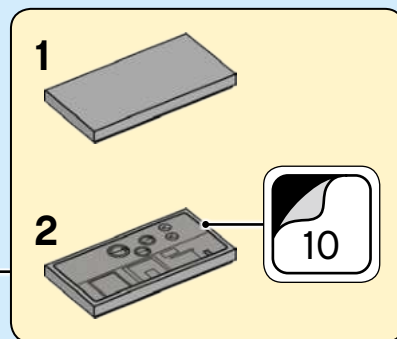


175

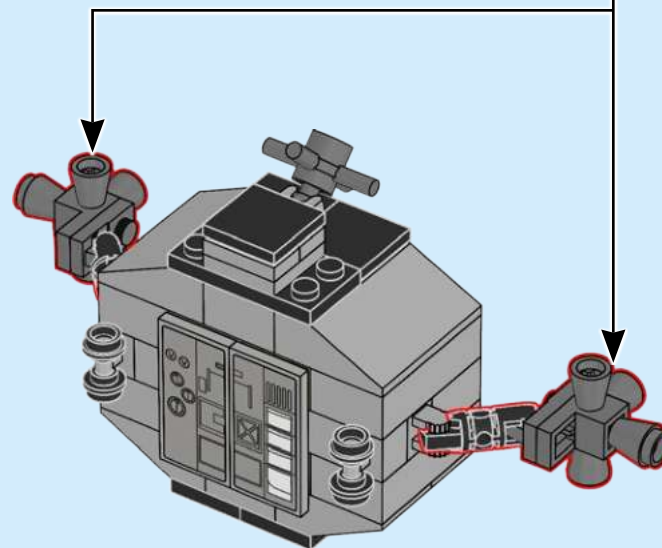
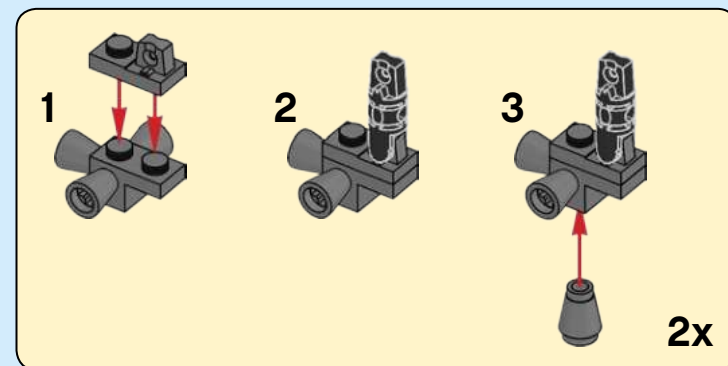




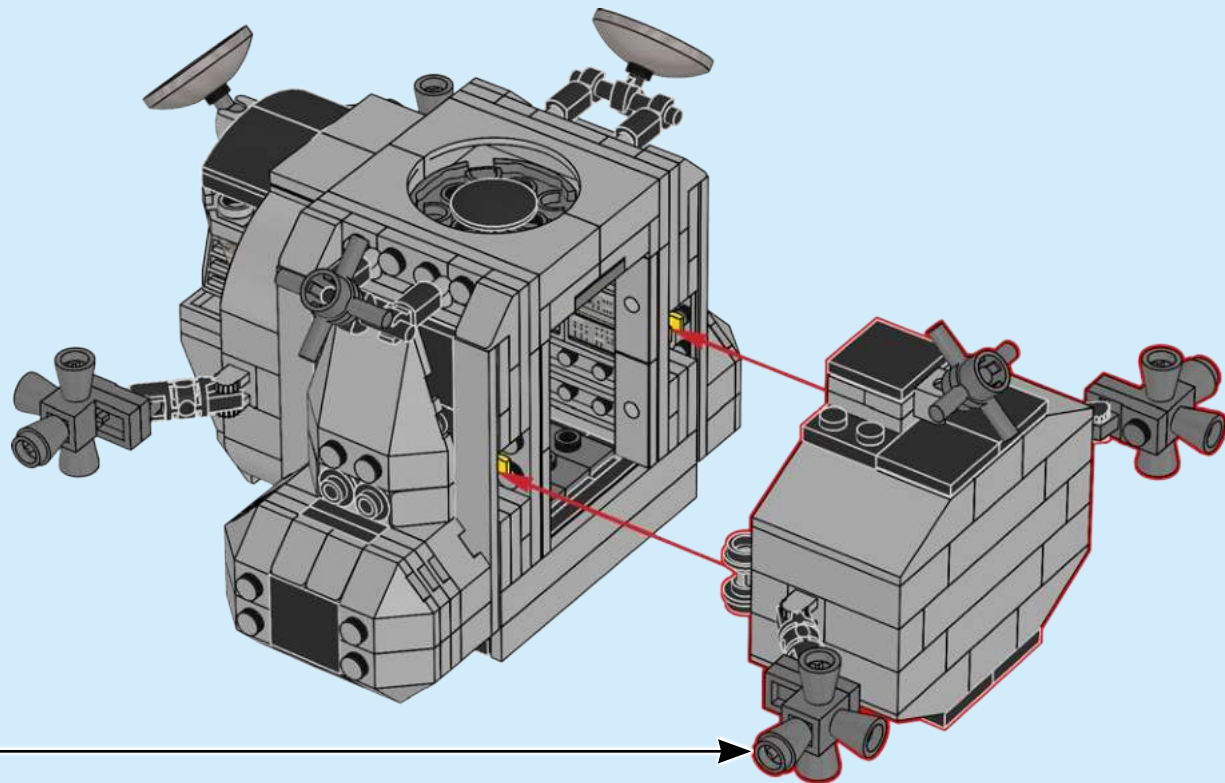
176



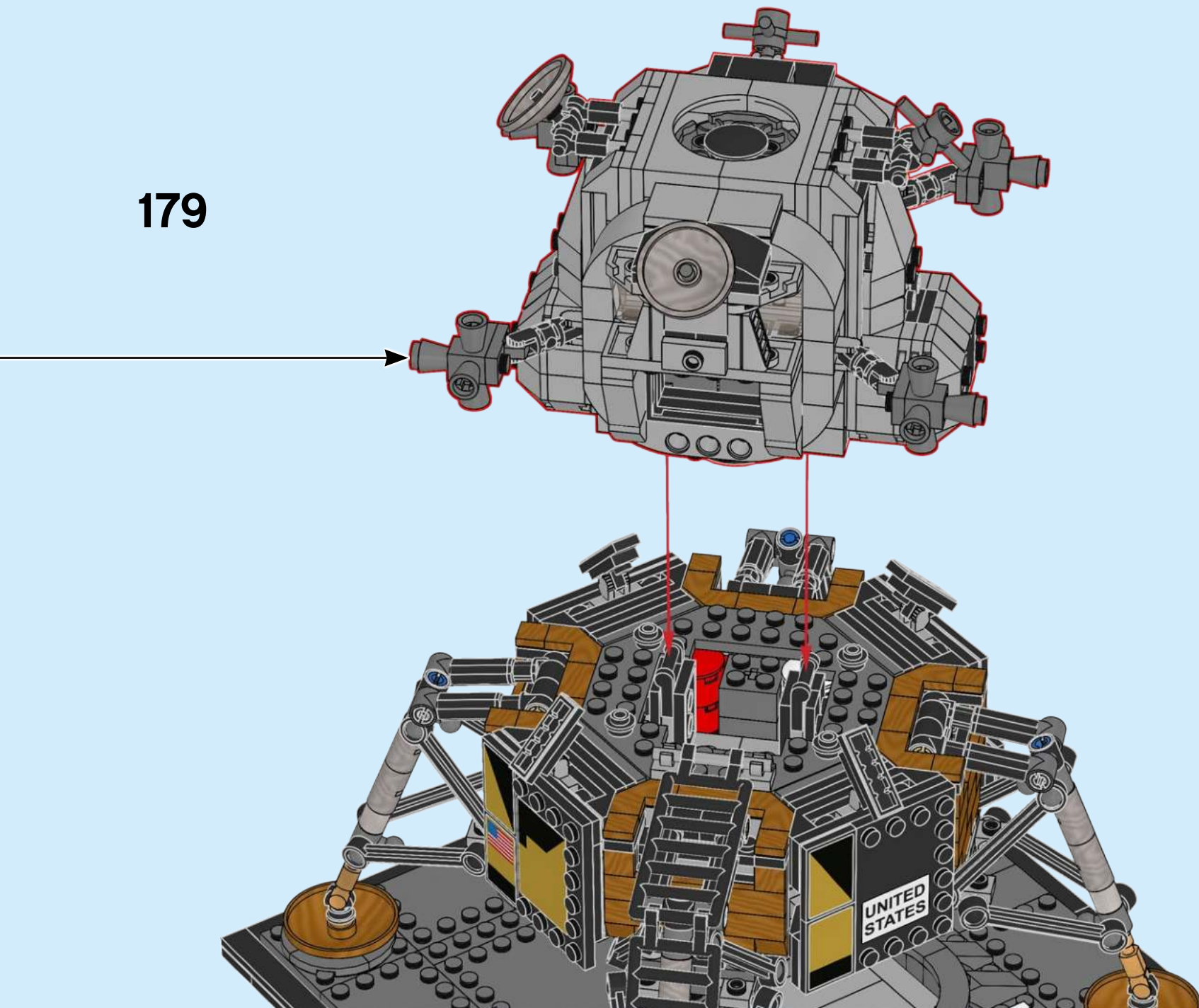
177

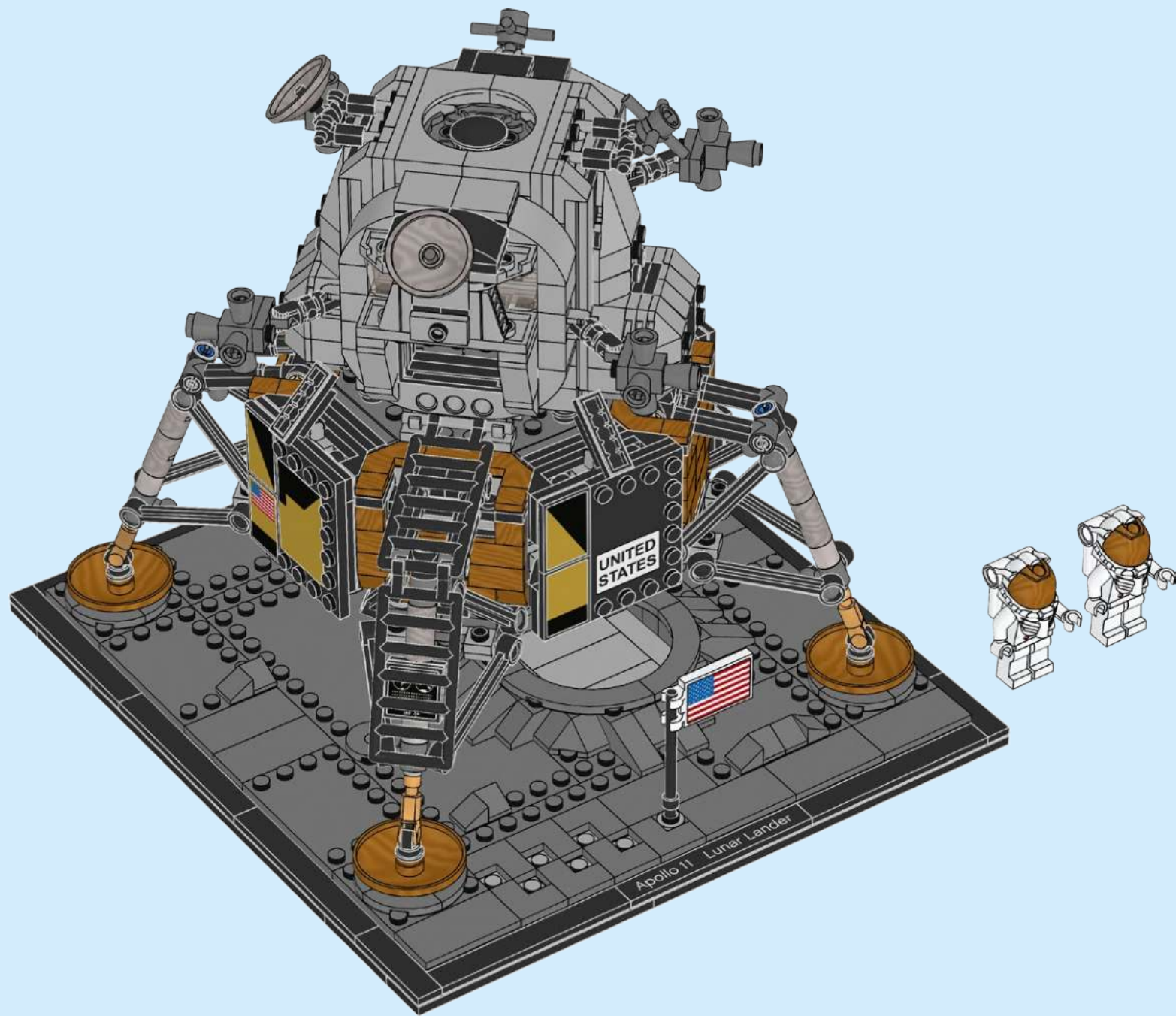


178



179





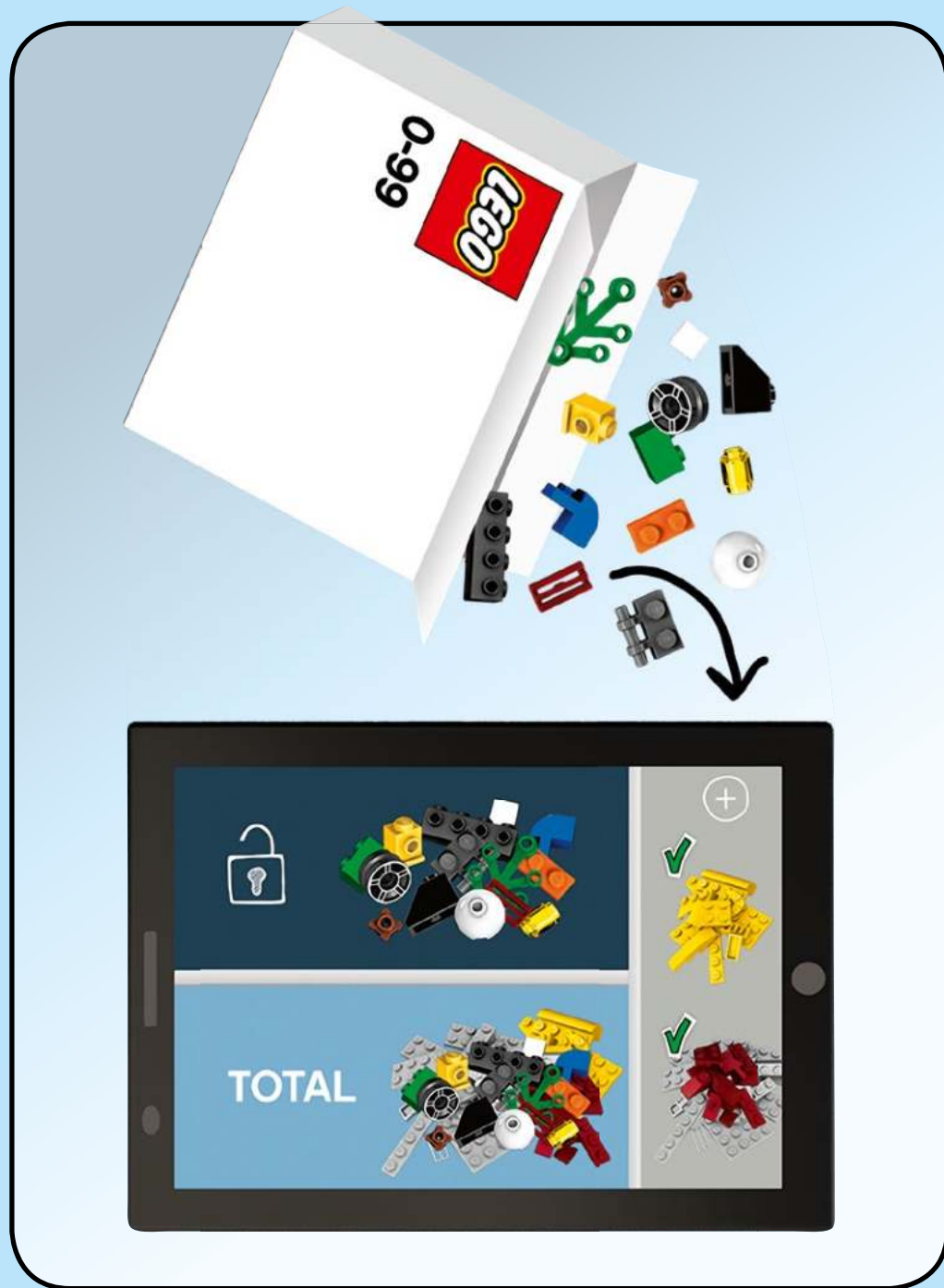
1



2



3



 1x 6177114	 8x 6013938	 1x 6170421	 4x 6092585	 1x 4500978	 4x 6064228	 8x 6284071	 18x 6093859
 1x 6224811	 4x 4113917	 2x 74156	 8x 6114987	 8x 362326	 6x 379526	 5x 6168647	 2x 4515374
 2x 4278271	 12x 6174925	 4x 6015891	 4x 4144575	 4x 6199908	 4x 6131571	 4x 6275844	 12x 6168633
 2x 6044691	 8x 4114084	 30x 6168646	 8x 302326	 12x 6162892	 4x 6131571	 4x 4211483	 22x 4211388
 4x 6218899	 1x 4201062	 6x 6278152	 6x 6132731	 28x 302126	 1x 6267596	 2x 6176433	 1x 6066097
 2x 9327	 2x 4278275	 4x 4560174	 5x 6016172	 2x 243126	 11x 416226	 2x 6071229	 12x 4211398
 1x 6146215	 8x 4142865	 2x 6187572	 4x 4507820	 2x 4530589	 4x 4100378	 2x 4211389	 2x 6092111
 4x 6178921	 8x 403221	 16x 6234695	 2x 4225201	 12x 6280168	 2x 602026	 4x 6170569	 1x 4654046
 1x 306901	 4x 6173922	 8x 4184169	 2x 6093525	 1x 4560182	 4x 303426	 8x 6248078	 8x 4211437
 1x 6013866	 2x 6066342	 8x 4660886	 10x 306826	 33x 302026	 2x 383226	 4x 6248890	 4x 4611702
 2x 4600121	 4x 6196217	 1x 4278359	 4x 6211476	 16x 4629921	 4x 303426	 4x 4594238	 8x 4651063
 4x 242001	 2x 403223	 1x 4653822	 4x 6192346	 4x 366626	 2x 428226	 1x 4650645	 4x 6078264
 2x 6267589	 4x 4514553	 5x 403226	 1x 281726	 1x 663626	 9x 428226	 2x 6043656	 8x 6132886
 2x 300201	 1x 6100222	 12x 4121715	 2x 242026	 1x 663626	 10x 6186657	 4x 4515341	 16x 4211397
 1x 4599983	 1x 4651441	 8x 4512363	 1x 4650145				

16x
4211353



8x
6034676



8x
6043639



8x
4654577



4x
6251044



2x
6254807



1x
6116608



4x
6093058



4x
4211570



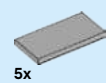
2x
4211356



3x
4211394



40x
4211445



5x
4560183



4x
4211395



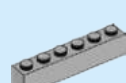
6x
4211385



2x
4211420



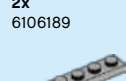
2x
6030235



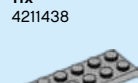
2x
4211393



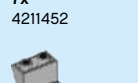
2x
6106189



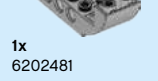
11x
4211438



7x
4211452



1x
6202481



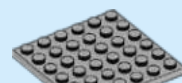
8x
4211481



1x
6171081



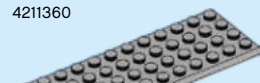
1x
4211449



4x
4211474



2x
4211360



2x
4211401



1x
4662161



4x
4529240



14x
4504378



2x
4521386



10x
6158469



3x
6055313



8x
6135014



4x
6019987



4x
6092572



4x
4210726



2x
4210631



10x
4211063



8x
4211135



8x
6055629



8x
6123814



2x
4222192



5x
4211055



4x
6227909



16x
6265306



7x
6247784



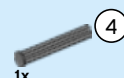
4x
6263924



8x
4211045



4x
4211024



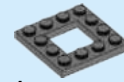
1x
6083620



1x
4528323



11x
4560184



4x
6186825



4x
4243831



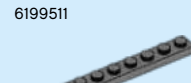
4x
6232146



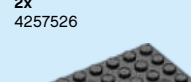
4x
4211115



7x
6199511



2x
4257526



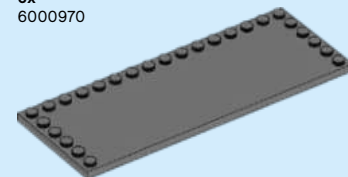
2x
4211061



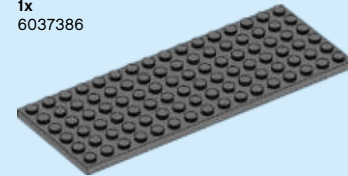
2x
6172931



6x
6000970



1x
6037386



1x
4226358



4x
6161155



1x
6020990



7x
6204673



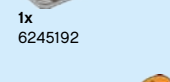
2x
6051541



1x
6197966



1x
6245192



1x
6240515



4x
6170470



4x
6197509



8x
6186672



16x
6264167



8x
6191668



36x
6265247



2x
6263432



8x
6265604



4x
6265601

Customer Service

Kundenservice

Service Consommateurs

Servicio Al Consumidor

LEGO.com/service or dial



: 00800 5346 5555

: 1-800-422-5346

WIN

GO TO WWW.LEGO.COM/PRODUCTFEEDBACK AND
GIVE US YOUR SHORT **FEEDBACK** ABOUT THIS
LEGO® SET FOR A CHANCE TO WIN
A COOL LEGO PRIZE.

Terms & Conditions apply

LEGO.com/productfeedback



GEWINNE

Erzähle uns auf
www.LEGO.com/productfeedback

etwas über die Erfahrungen, die
du mit diesem LEGO® Set gemacht
hast, und sichere dir die Chance
auf einen coolen LEGO Preis!

Es gelten die
Teilnahmebedingungen

GAGNE

Rends-toi sur
www.LEGO.com/productfeedback

et donne-nous quelques com-
mentaires sur ce produit LEGO®
pour avoir une chance de gagner
un prix LEGO !

Voir Conditions Générales

GANAN

Visita
www.LEGO.com/productfeedback

y envíanos tu opinión acerca de
este set LEGO®. ¡Participarás en el
sorteo de un premio LEGO!

Términos y Condiciones aplicables

获取奖品

登录
www.LEGO.com/productfeedback

给出关于此乐高®套装的简短反馈，
就有机会获得炫酷乐高奖品

《条款及条件》适用

경품 당첨 기회

www.LEGO.com/productfeedback

페이지로 이동하여 이 레고® 세트에
대한 간단한 피드백을 보내 주시고
멋진 레고 경품을 탈 수 있는 기회도
잡으십시오

약관 적용

ЗАПОЛНИ АНКЕТУ И ПОЛУЧИ ПРИЗ

Перейди по ссылке
www.LEGO.com/productfeedback

ответь всего на несколько во-
просов об этом наборе LEGO®,
и у тебя появится шанс выиграть
замечательный приз от компании
LEGO.

Применяются Условия и правила
участия