



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

如需中文版手册, 请访问

[LEGO.com/service/buildinginstructions](http://LEGO.com/service/buildinginstructions)



## A SPACEFLIGHT ICON

Five Space Shuttle Orbiters made up NASA's Space Transportation System (STS) fleet – *Columbia, Challenger, Discovery, Atlantis and Endeavour*. Combined, they flew 135 missions carrying 355 people into space. Discovery flew the most missions, carrying the highest number of passengers, while traveling further and higher than the other orbiters. It also was Discovery's assignment to launch and deploy the Hubble Space Telescope in April 1990 as part of the STS-31 mission. In 2021, the 40<sup>th</sup> Anniversary of the Space Shuttle Program, we take the opportunity to revisit this famous mission.

## THE MISSION

The launch and deployment of the Hubble Space Telescope in April 1990 marked the most significant advancement in astronomy since Galileo's telescope. It was the first major optical telescope to be placed in space, the ultimate mountaintop. Above Earth's atmospheric distortion, rain clouds and light pollution, Hubble had an unobstructed view of the universe. Scientists have used Hubble to observe the most distant stars and galaxies, as well as the planets in our solar system.



## FROM THE DESIGN TEAM

*The Space Shuttle is one of the most complex vehicles ever made, so translating this into a LEGO® set was a little daunting. We needed to create a smooth exterior and an interior capable of holding the payload, but the biggest challenge was adding functional landing gear. Trying to couple the front and main landing gear without removing any space from the payload bay and without compromising the structure of the model was a real puzzle! It's easy to be blown away by the complex engineering and sheer power of these vehicles, but for me the most fascinating thing about space flight is the human element. That's why my favourite part of this model are the tiny blue seats that carried 5 human beings on this special mission. I spent hours as a kid building my own versions of the Lunar Lander and Discovery Orbiter in LEGO bricks, so to be asked to work on this project was so exciting and such a privilege.*

LEGO® Designer, Milan Madge



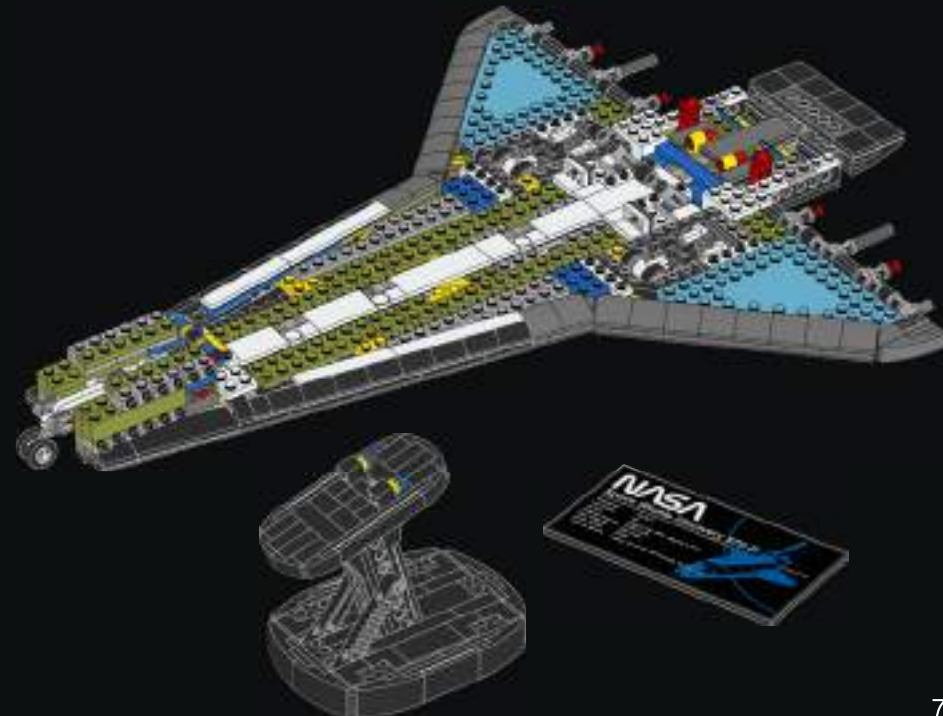
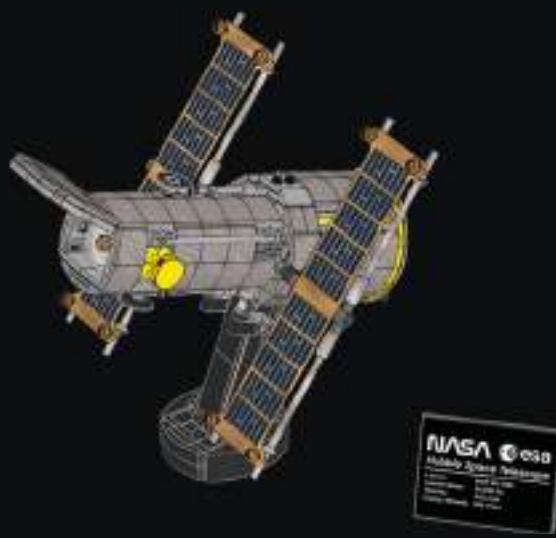


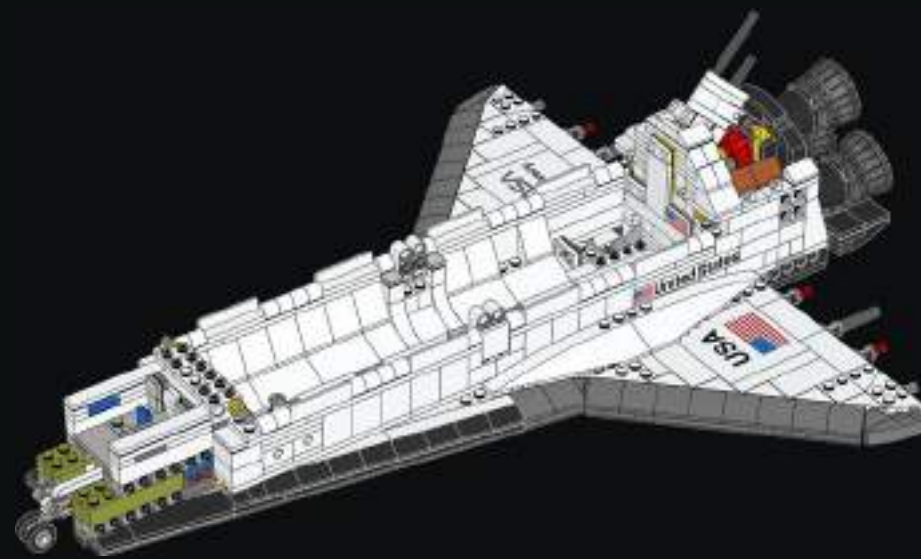
## FUTURE ENDEAVOURS

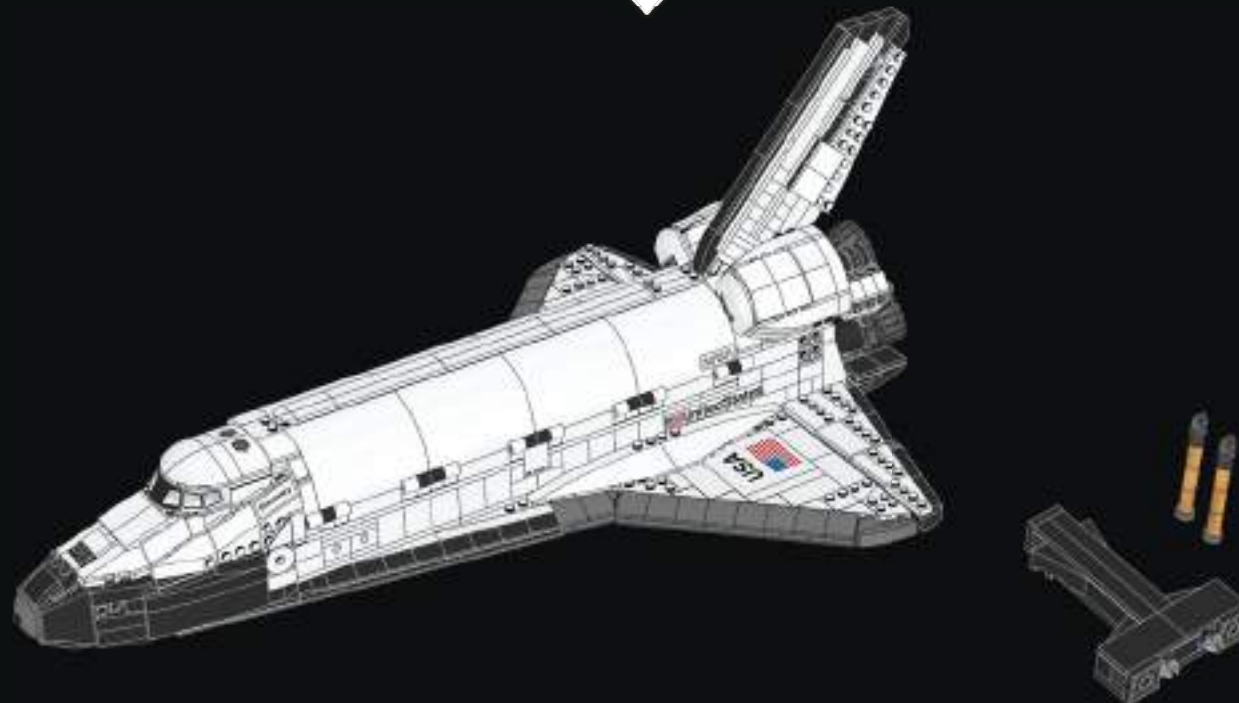
Since retiring the space shuttle in 2011, NASA has created public-private partnerships with the companies Boeing and SpaceX to develop and operate a new generation of spacecraft and launch systems, capable of carrying crews to low-Earth orbit and the International Space Station. Encouraging industry to provide human transportation services to and from low-Earth orbit allows NASA to expand its focus on building spacecraft and rockets for the next giant leap, with space missions to the Moon and Mars.



[LEGO.com/brickseparator](http://LEGO.com/brickseparator)







## HUBBLE SPACE TELESCOPE

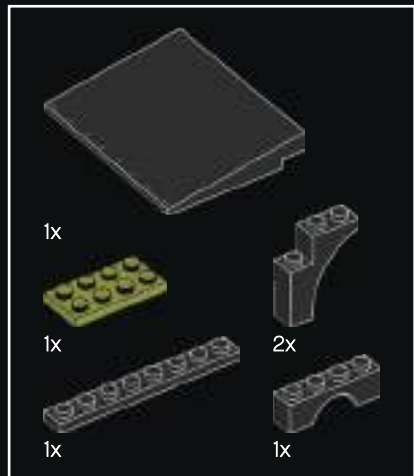
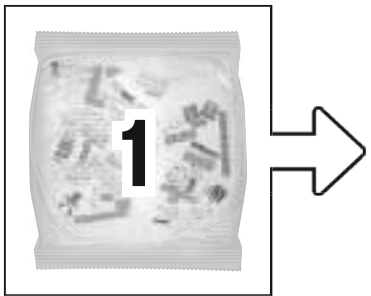
The Hubble Space Telescope was created in a collaboration between NASA and its European partner – the European Space Agency (ESA). From its vantage point approximately 550 km (342 miles) above the Earth, the 13.2 m (43.5 ft.) long and 4.2 m (14 ft.) wide telescope can detect light with 'eyes' currently over 20 times sharper than the best ground-based telescopes.



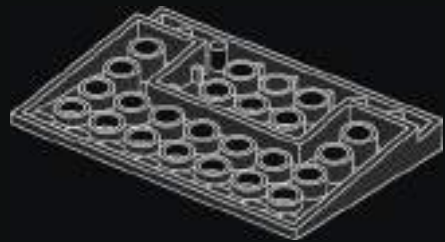
## THE FIRST MAJOR OBSERVATORY IN SPACE

Hubble's mission was to spend at least 15 years probing the farthest and faintest reaches of the cosmos. Thanks to five Space Shuttle servicing missions that took place between 1993 and 2009, it has far exceeded this goal, operating and observing the universe for over 30 years. During its time in orbit, the telescope has taken more than 1.4 million observations, and astronomers have used that data to publish more than 17,000 scientific publications on a broad range of topics.

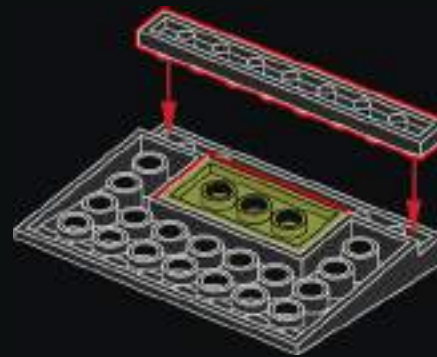




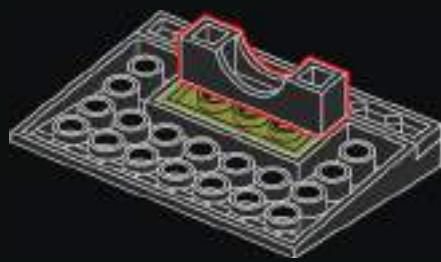
1



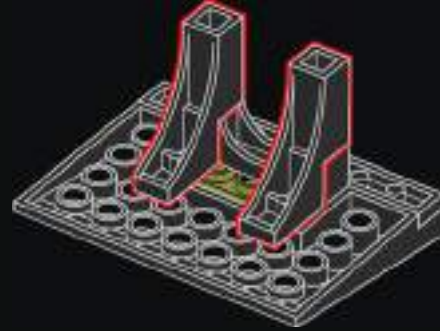
2



3



4

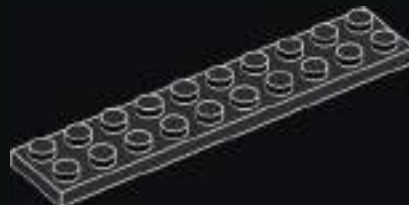


5





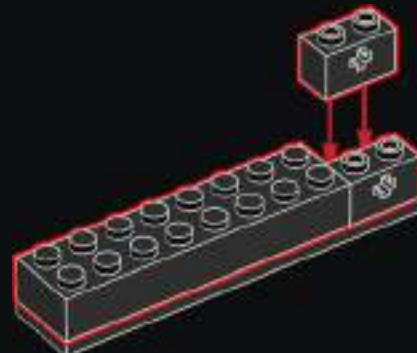
1



2



2x

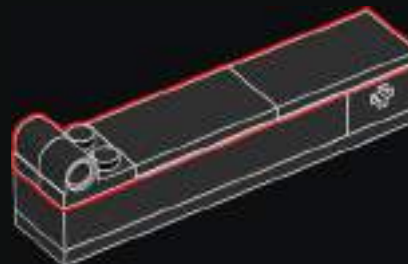


2x



2x

4 1:1



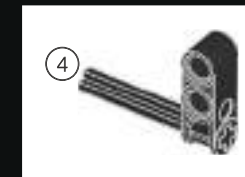
3



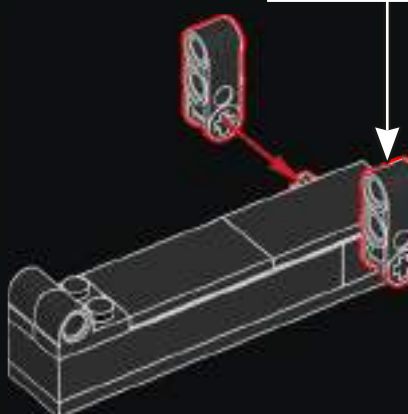
1x



2x



4



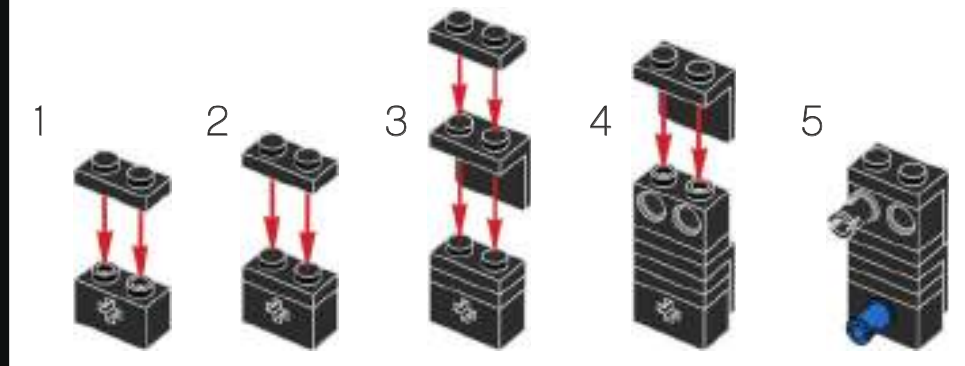
2x

2x

5

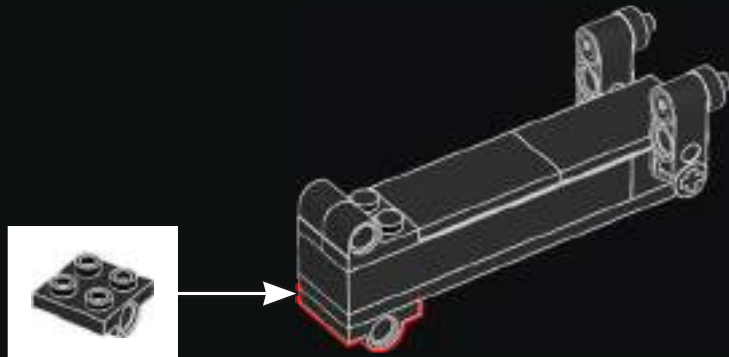


7



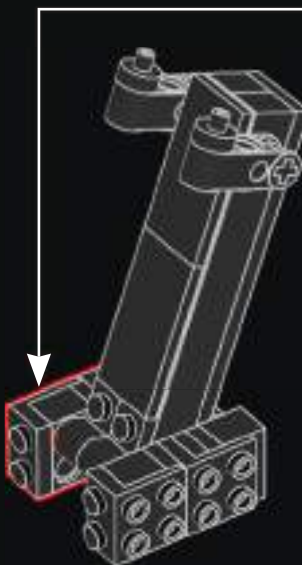
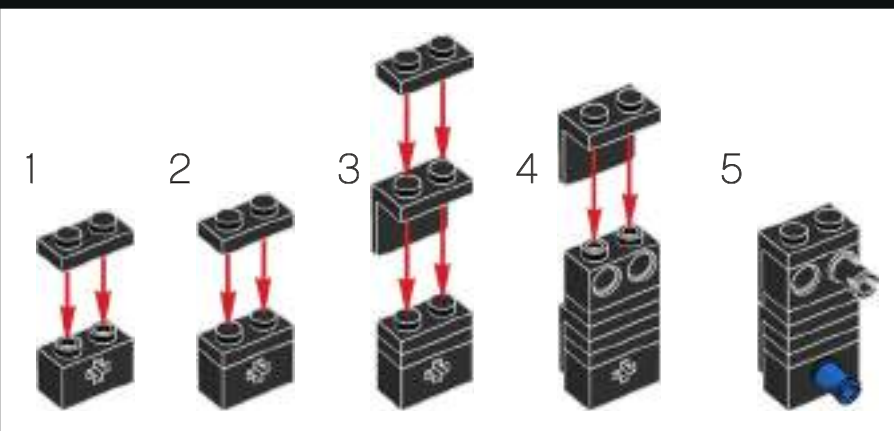
1x

6

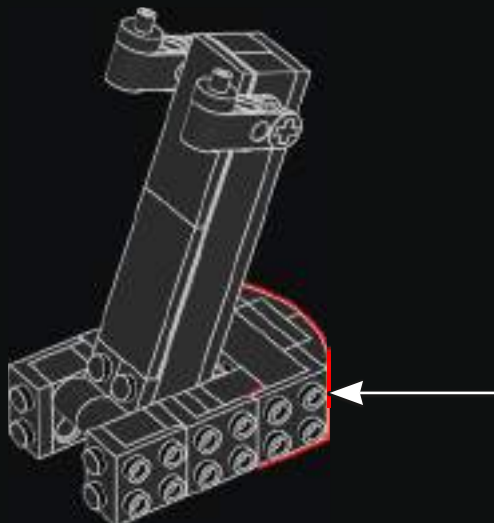
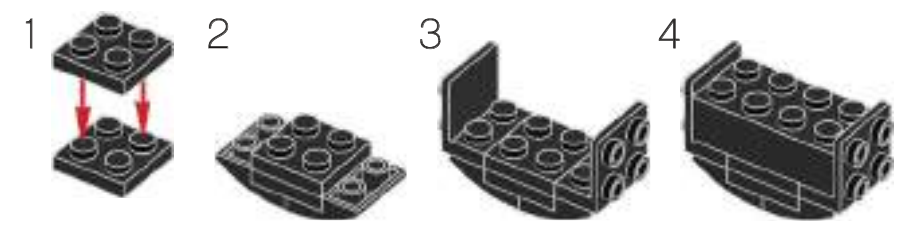


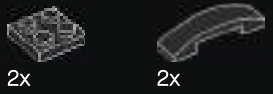


8

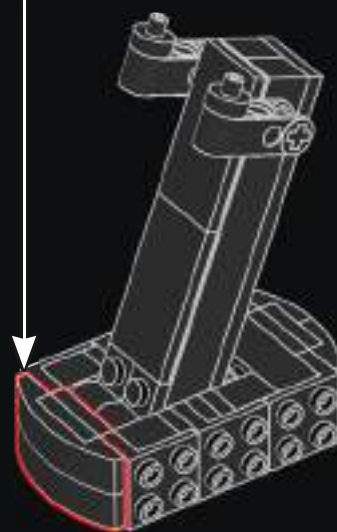
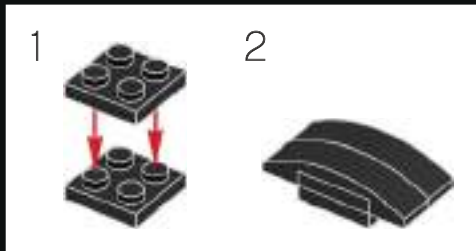


9

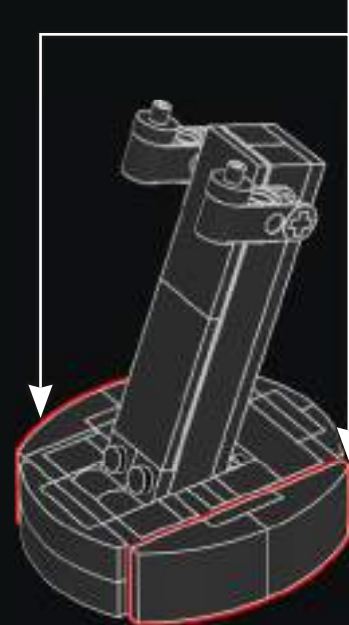
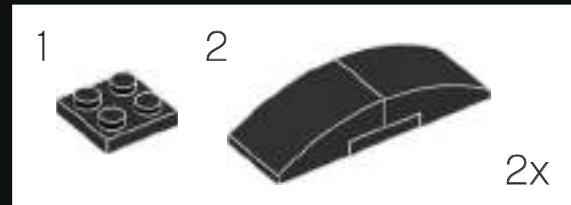




10



11



### DID YOU KNOW?

First conceived in the 1940s, the Hubble Space Telescope took decades of planning before its launch in 1990.



**2**



**1**



1x



1x

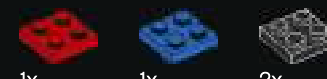
**3**



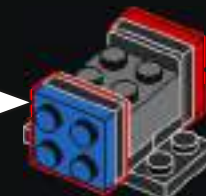
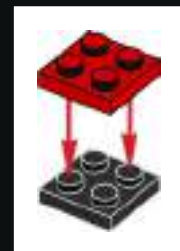
**2**



2x



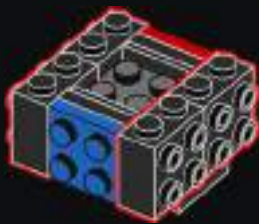
**4**





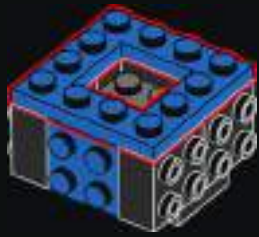
4x

5



1x

6

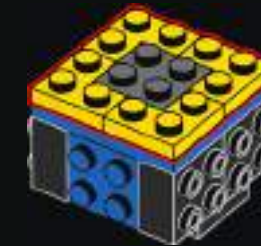


4x



1x

7



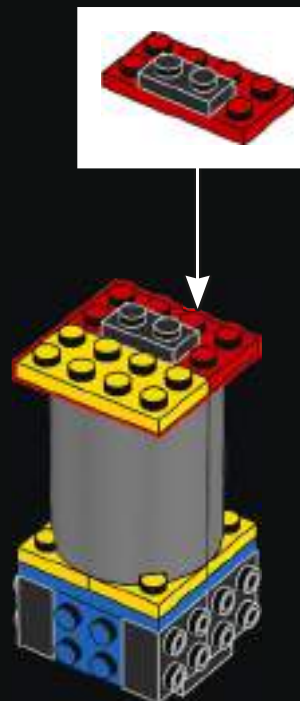
2x

8

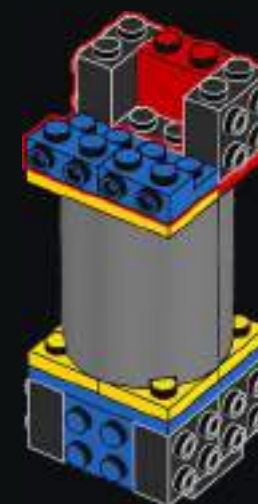




9



10



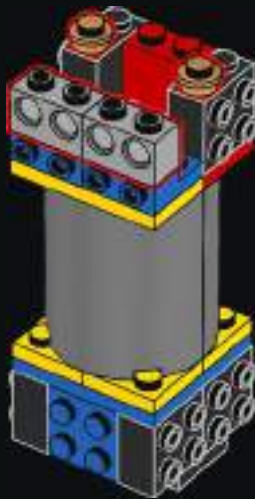


2x



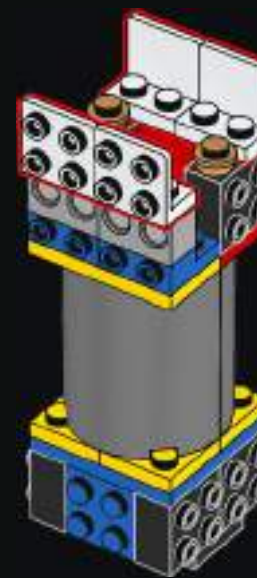
2x

11



4x

12



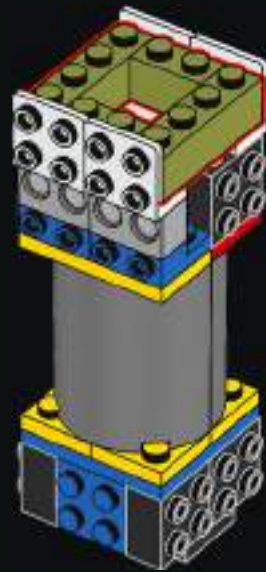


2x



2x

13

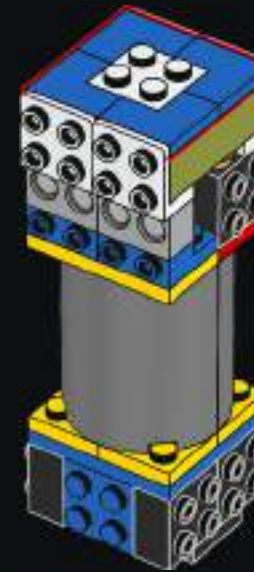


1x



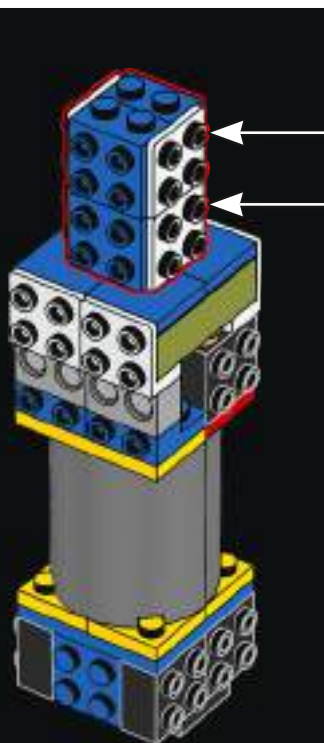
4x

14

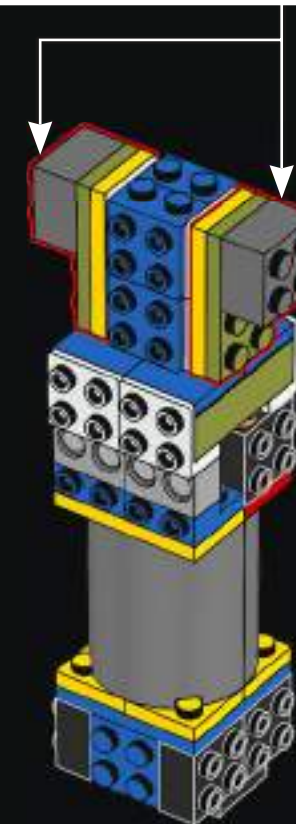
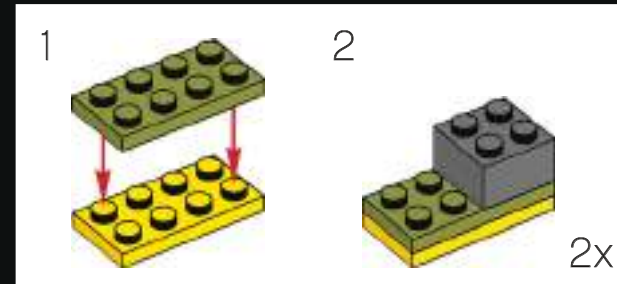


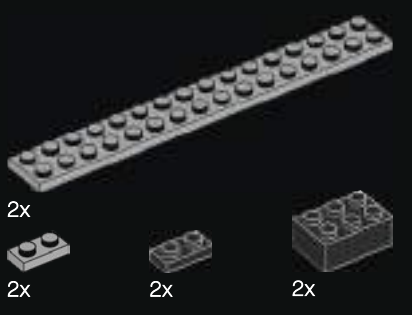


15

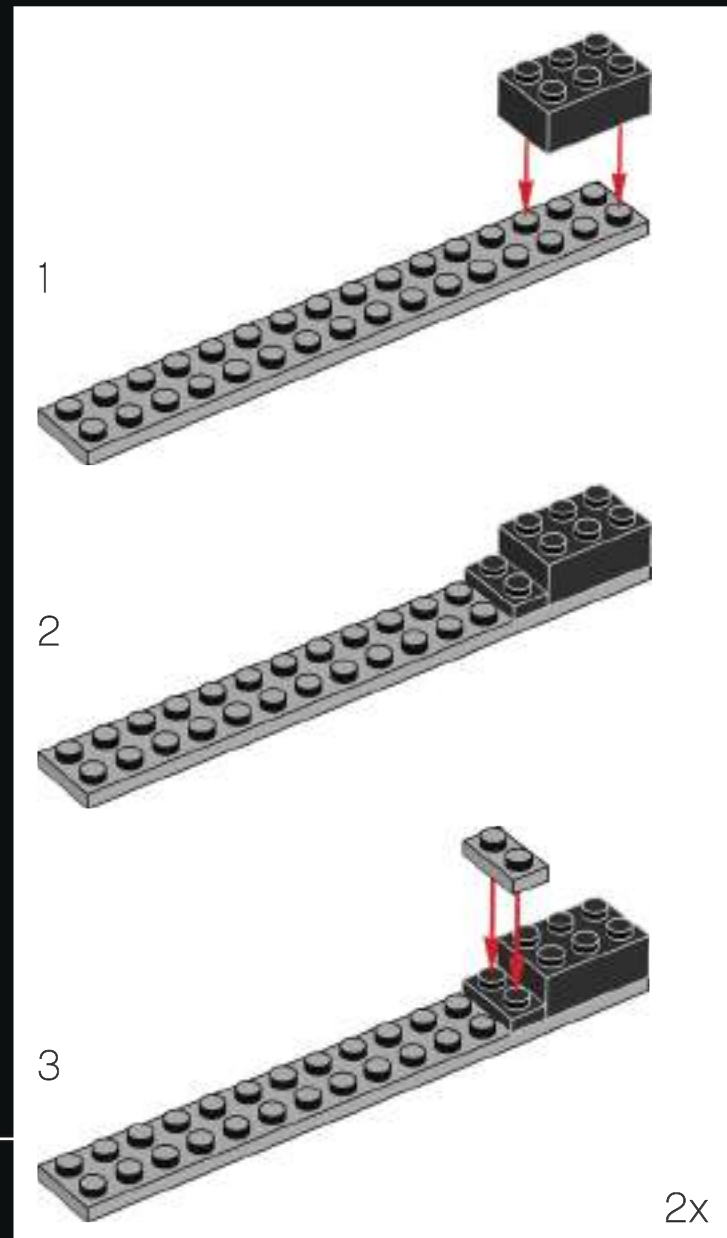
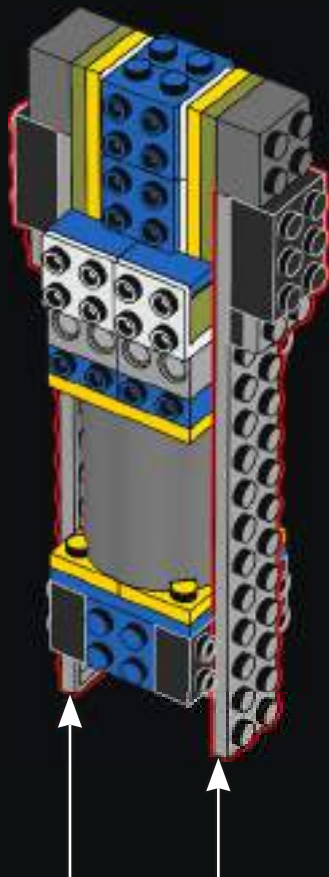


16





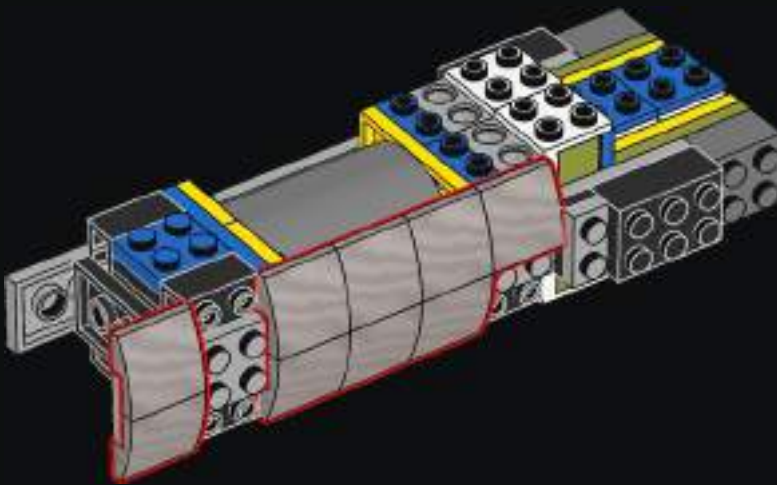
17





9x

18



1x



4x

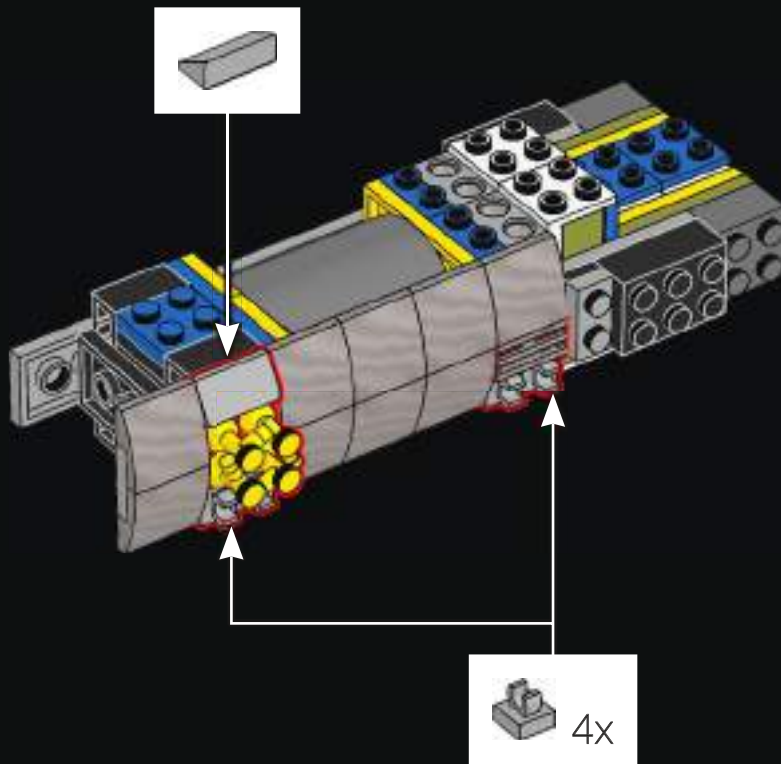


1x



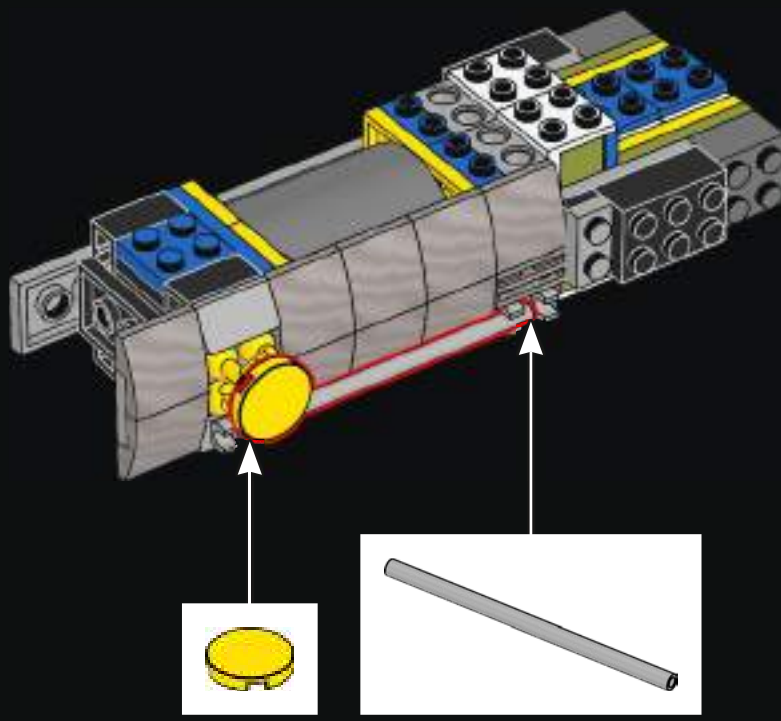
4x

19





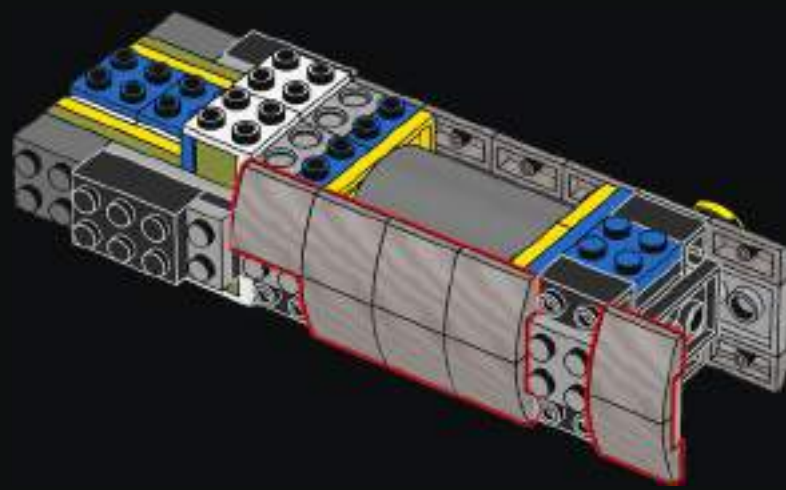
20



26

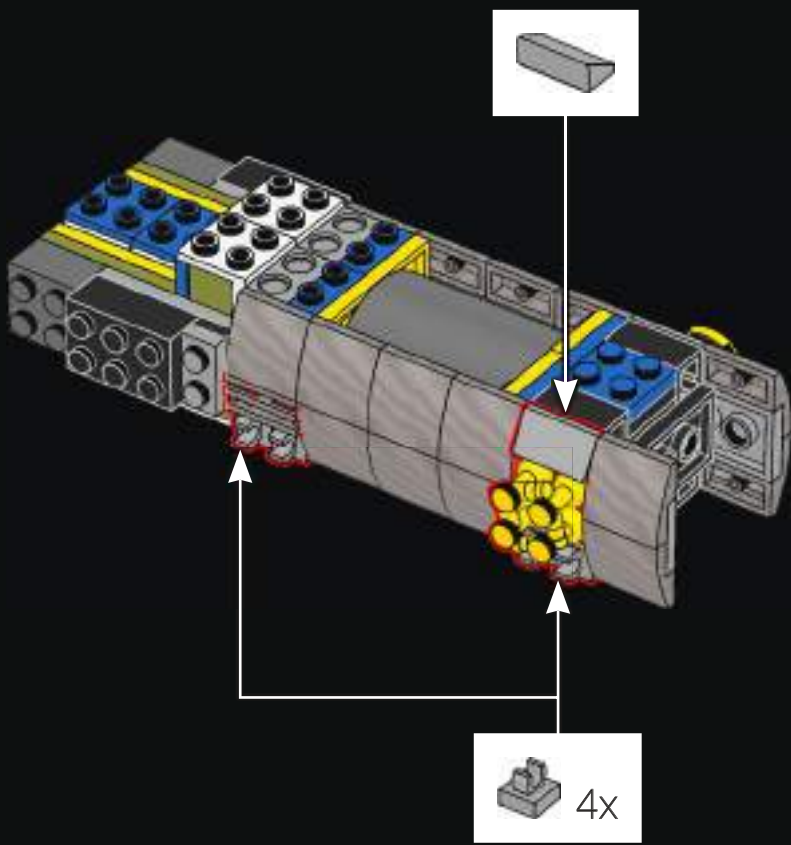


21

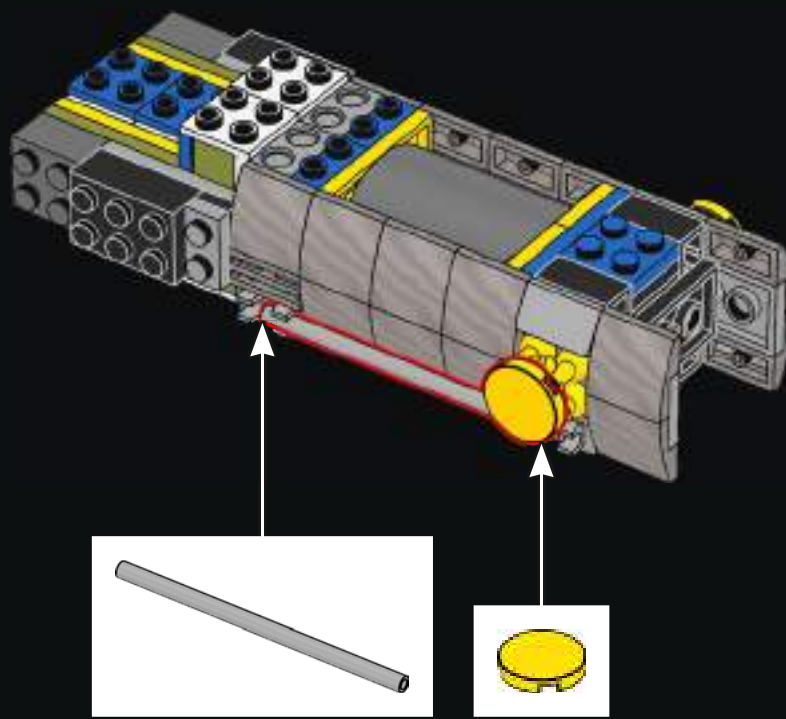


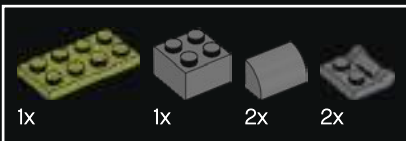


22

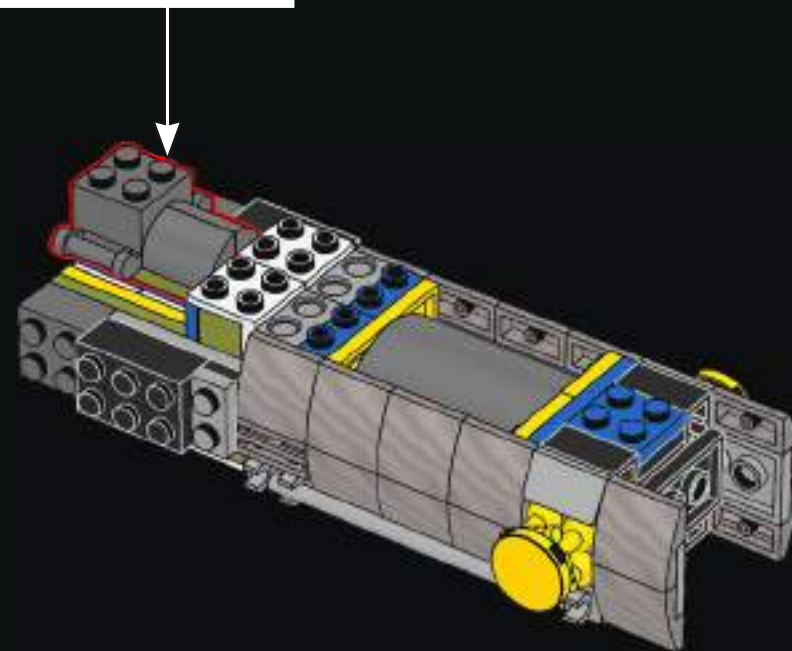
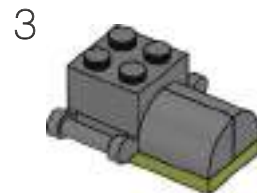


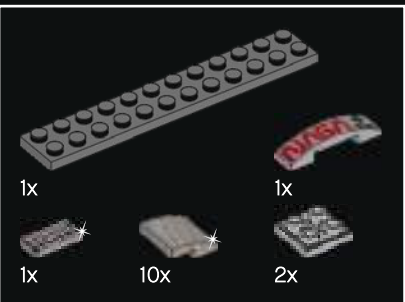
23



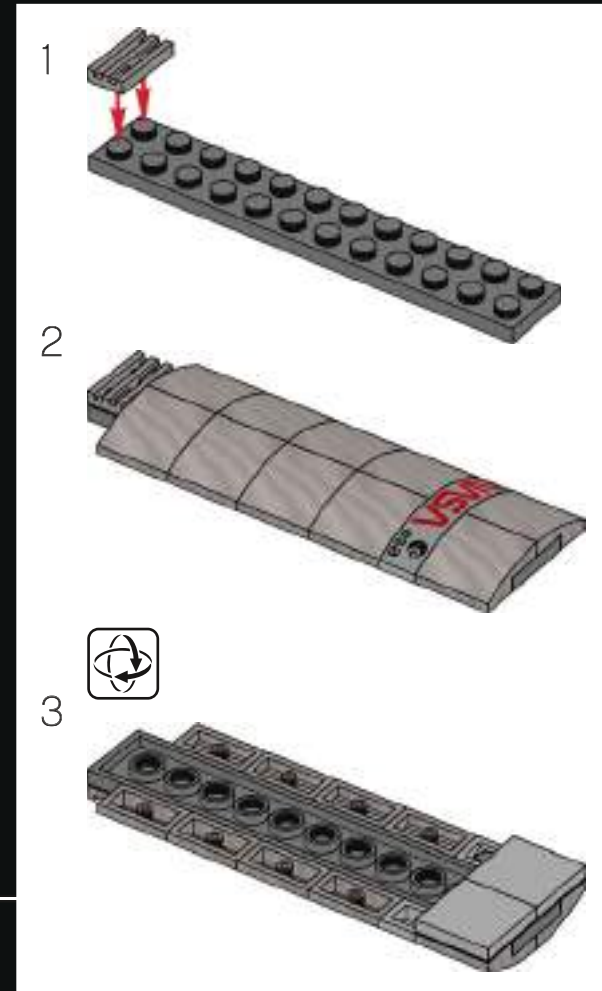
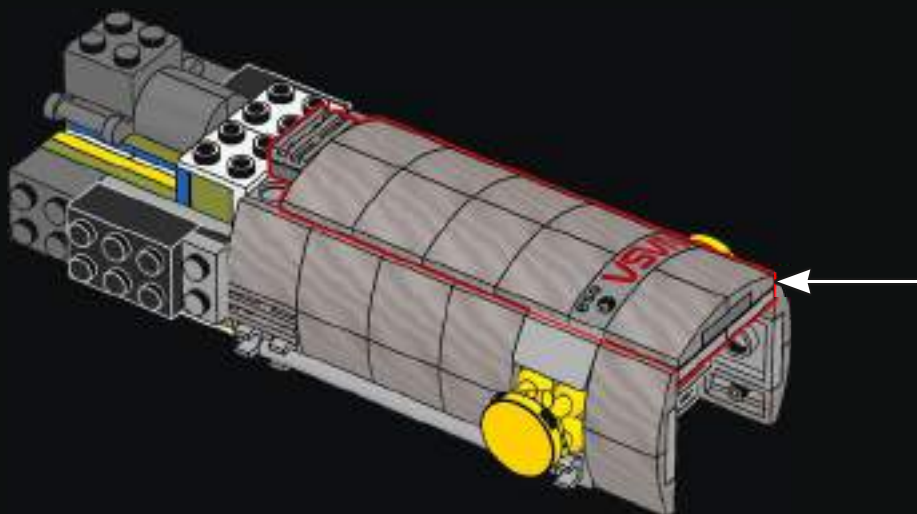


24





25

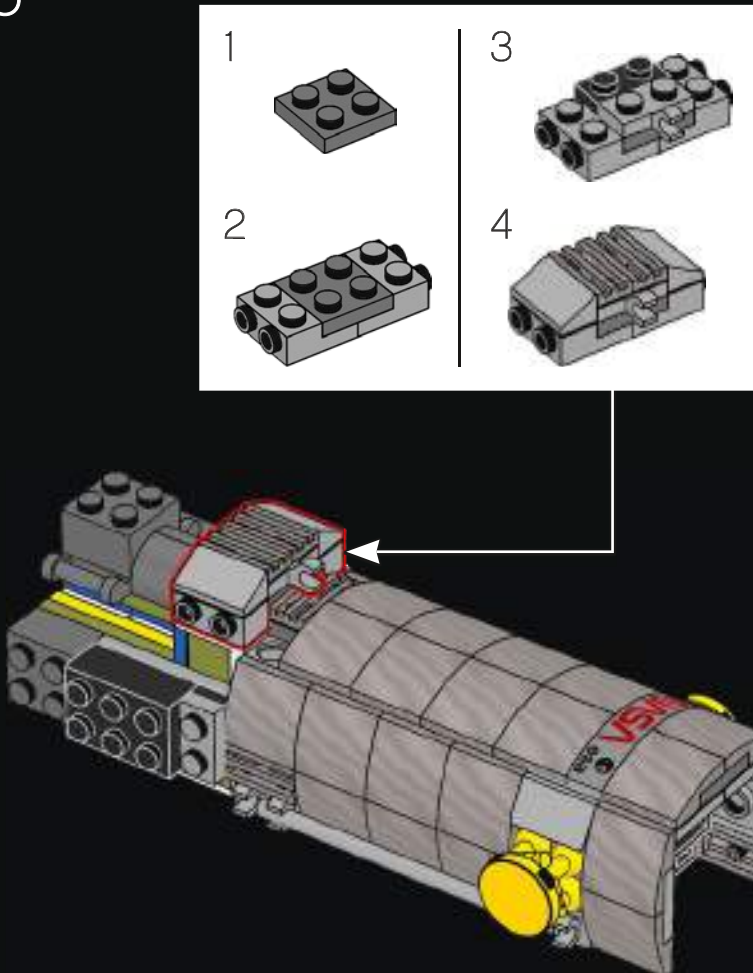


### DID YOU KNOW?

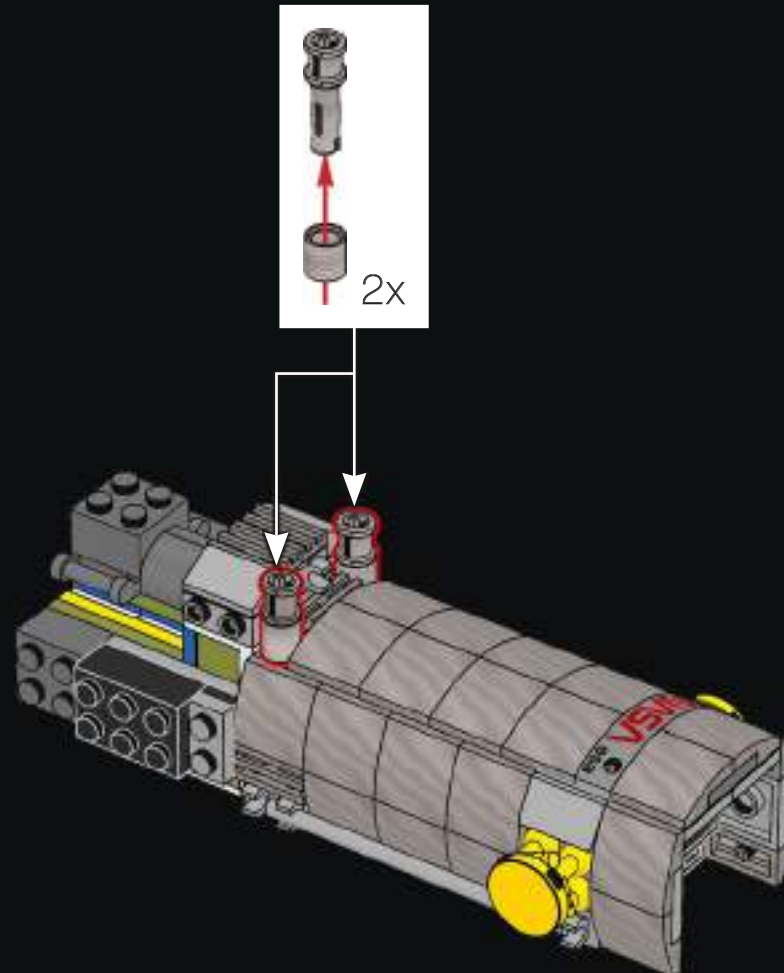
The space telescope was named after American astronomer Edwin Hubble (1889-1953).



26

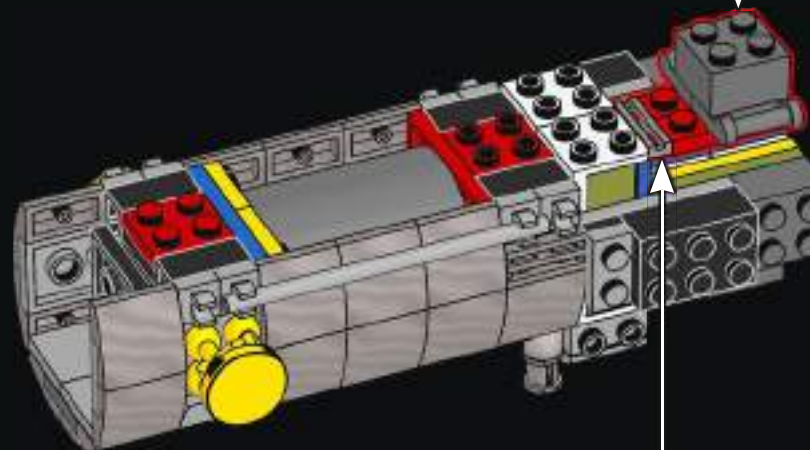
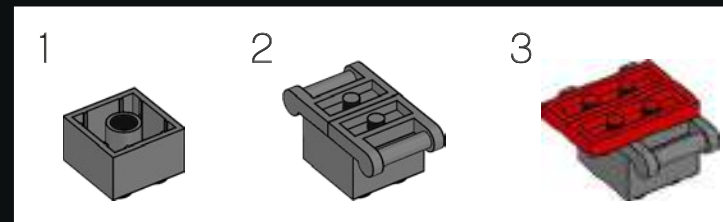


27



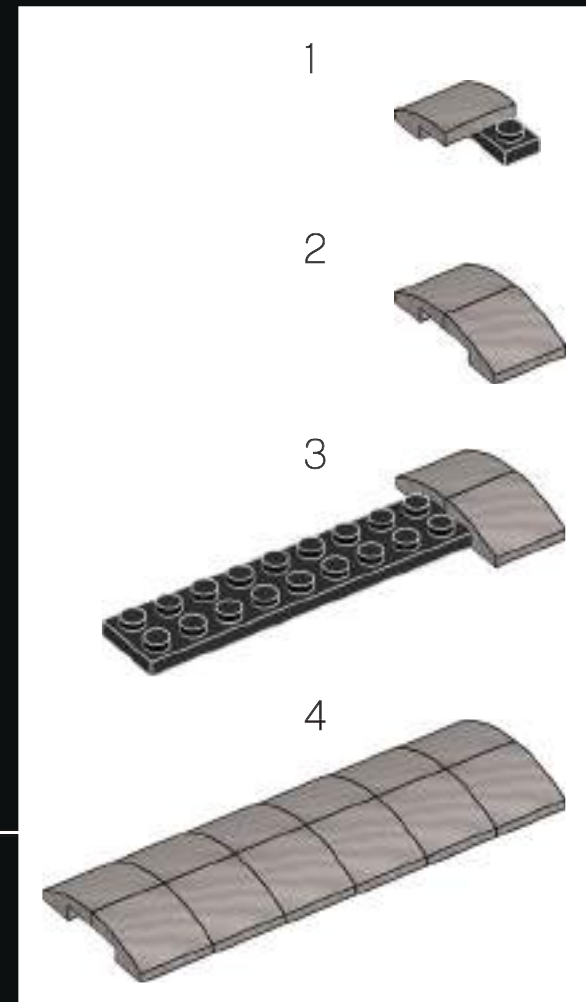
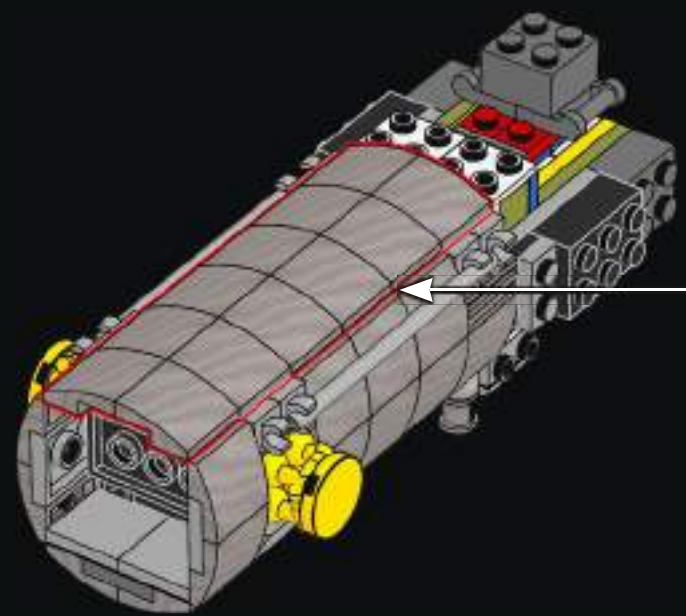


28



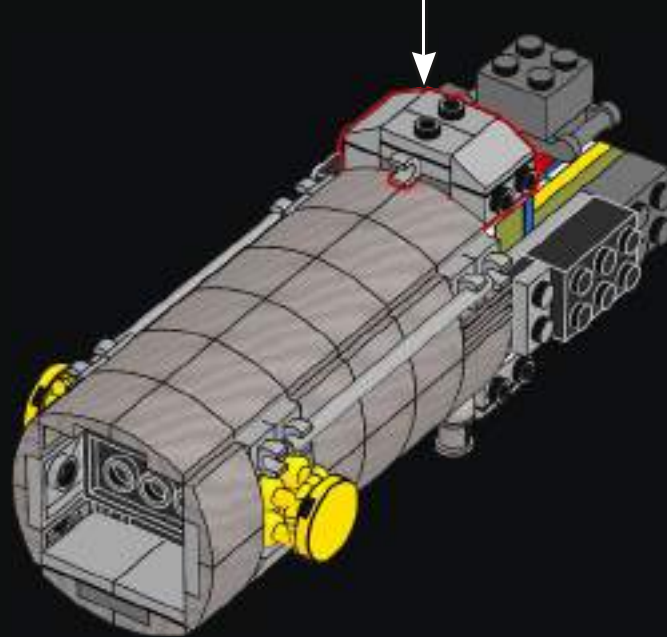
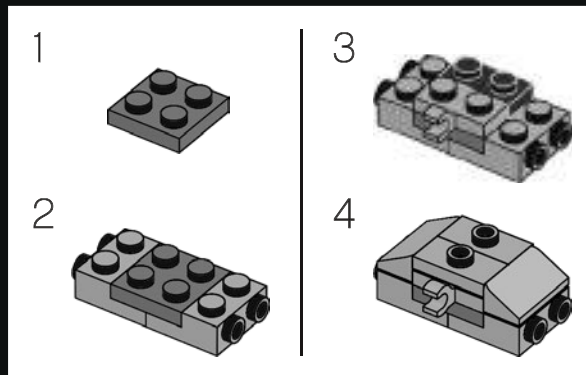


29

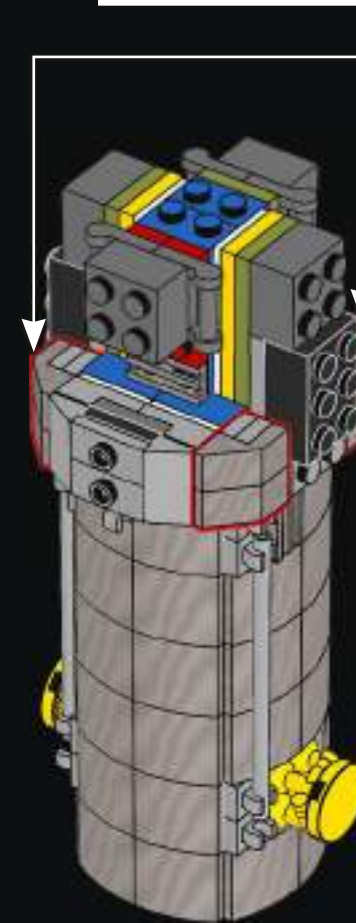
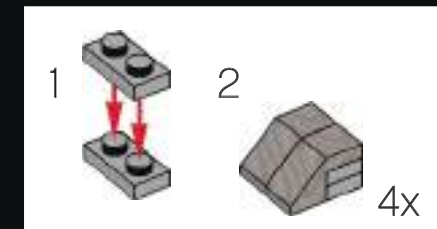




30



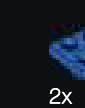
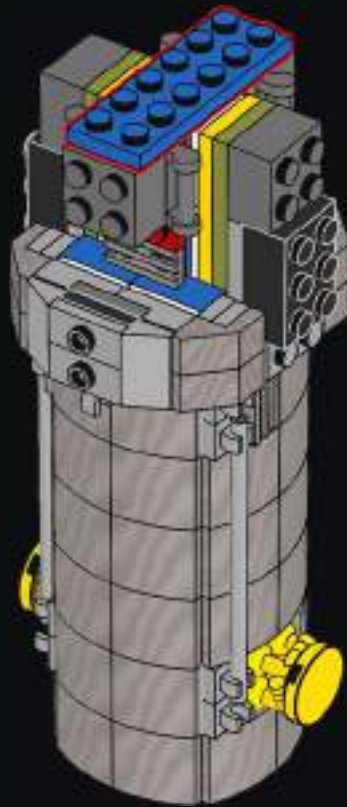
31





1x

32

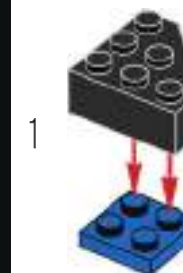


2x



4x

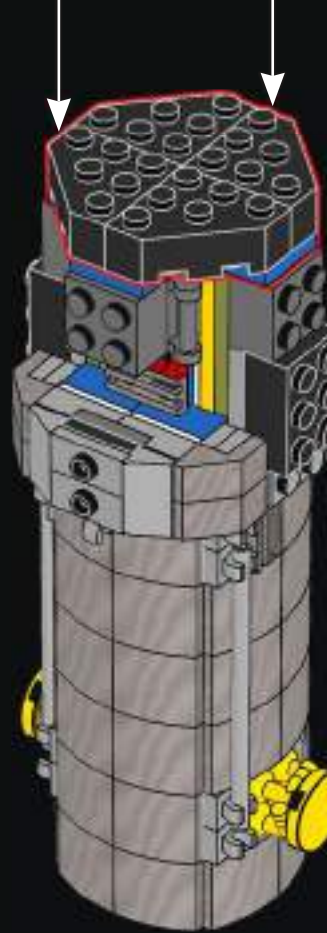
33



2



2x



34

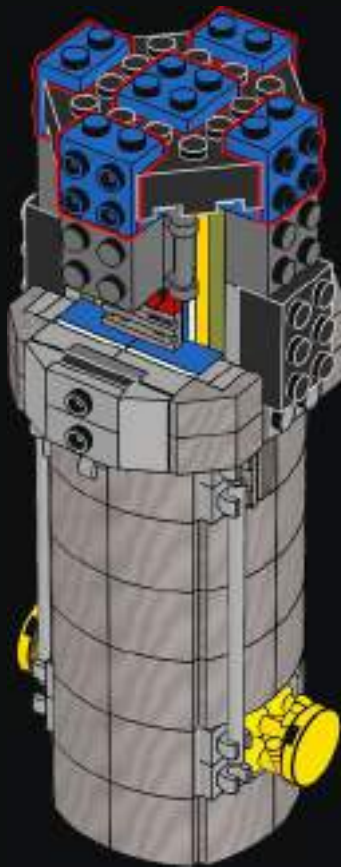


1x



4x

34

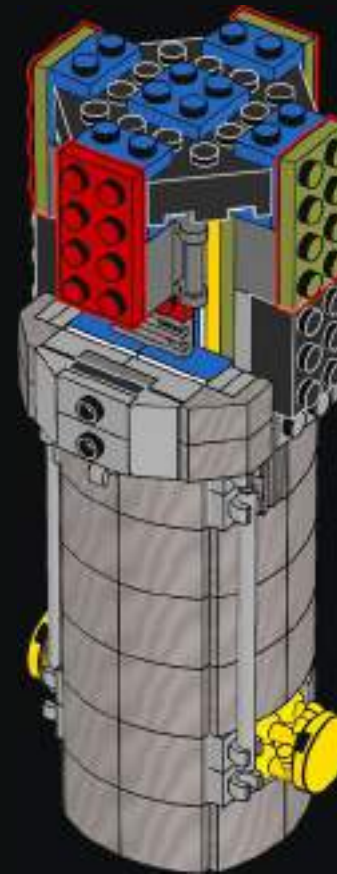


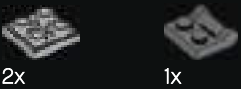
1x



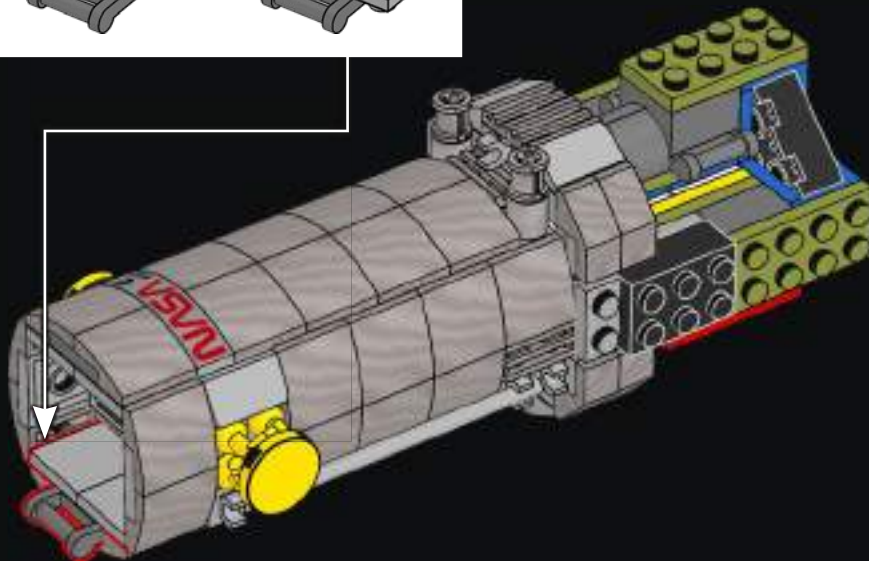
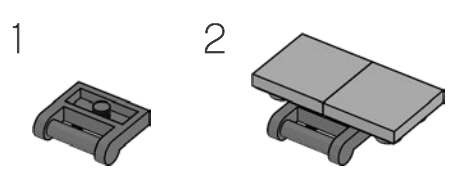
3x

35

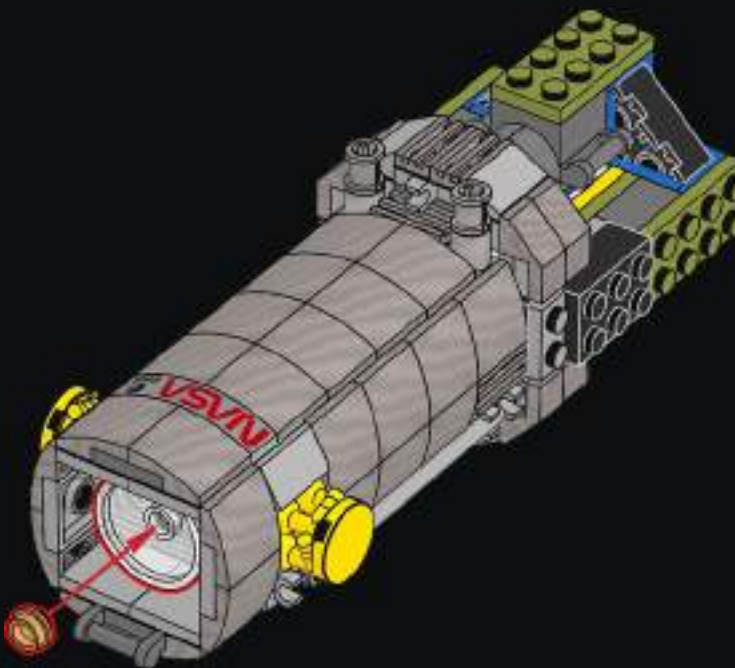


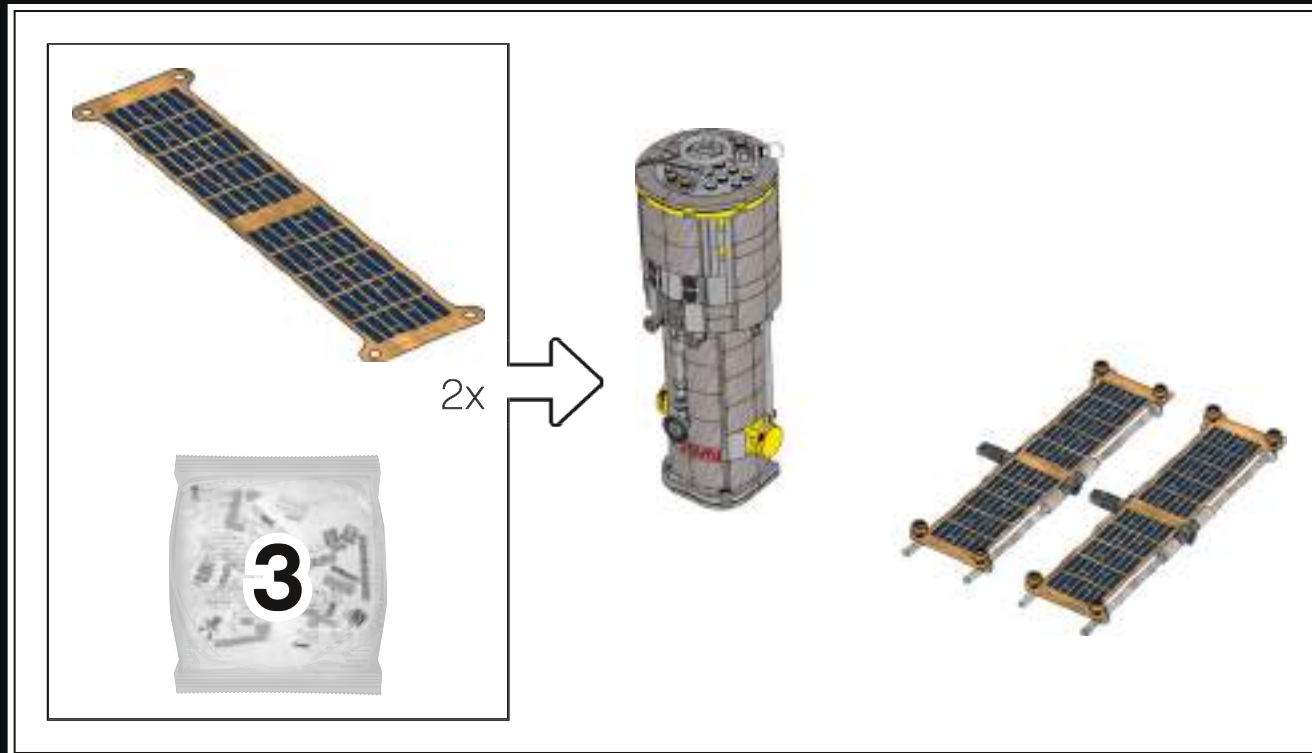


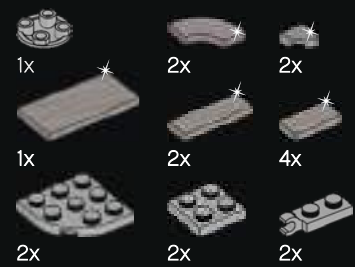
36



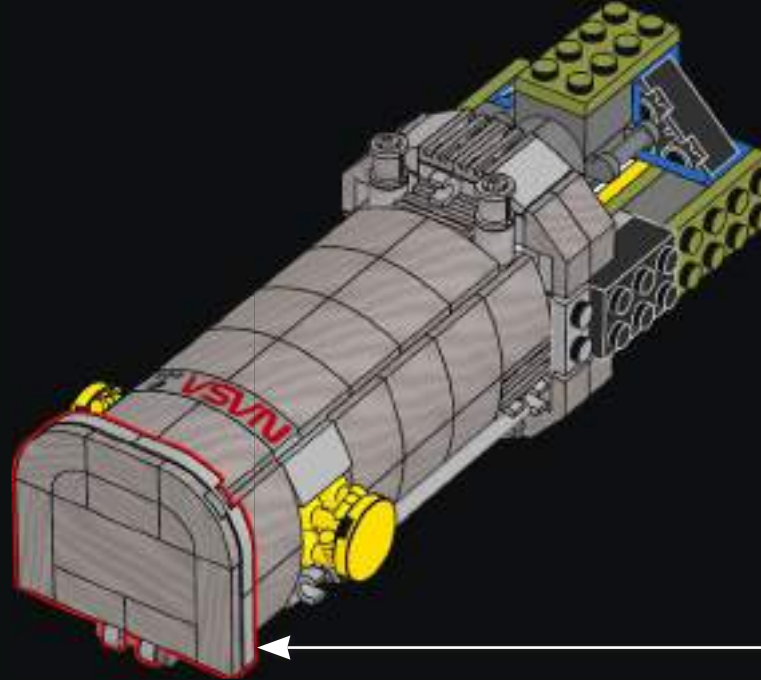
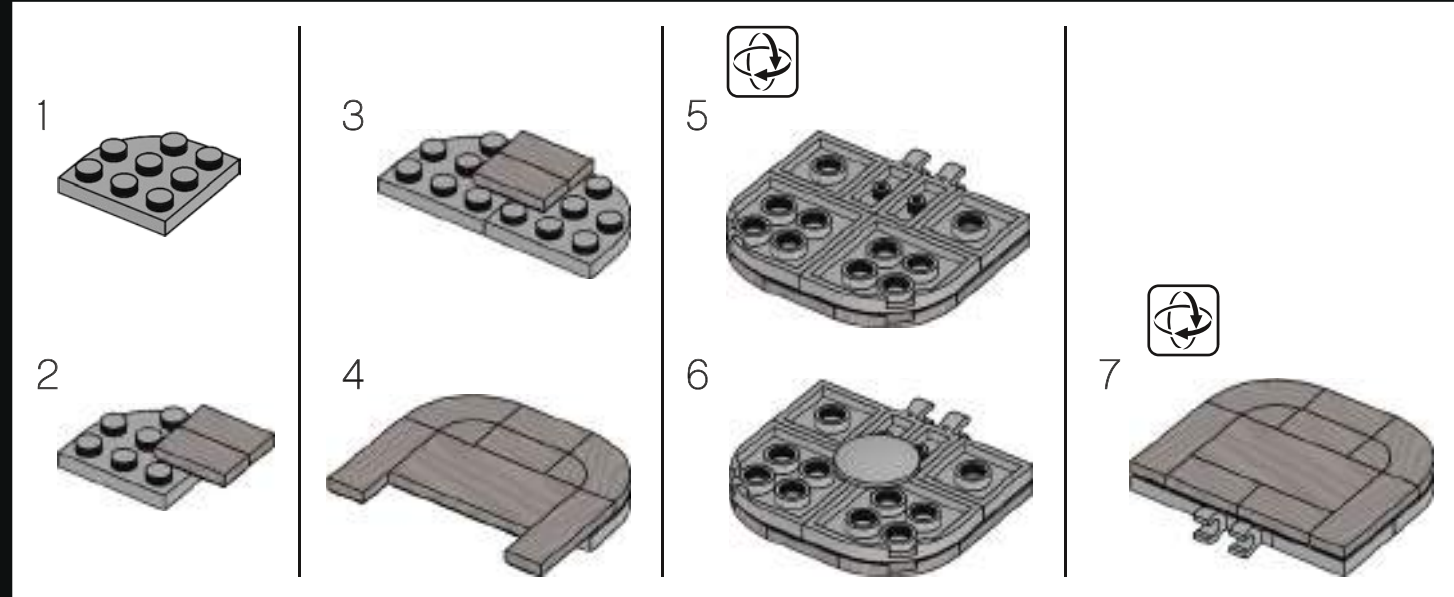
37

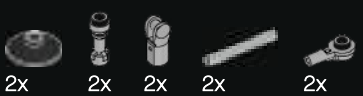




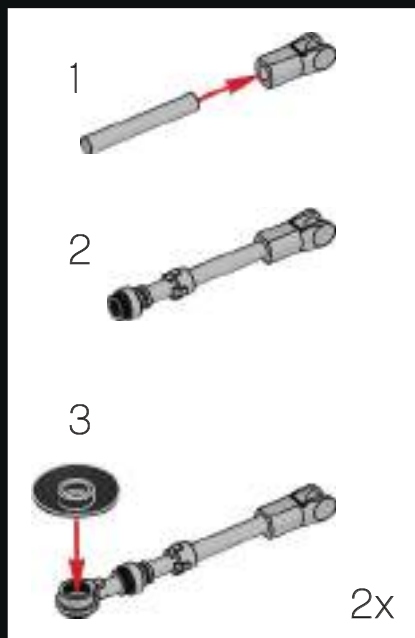


38

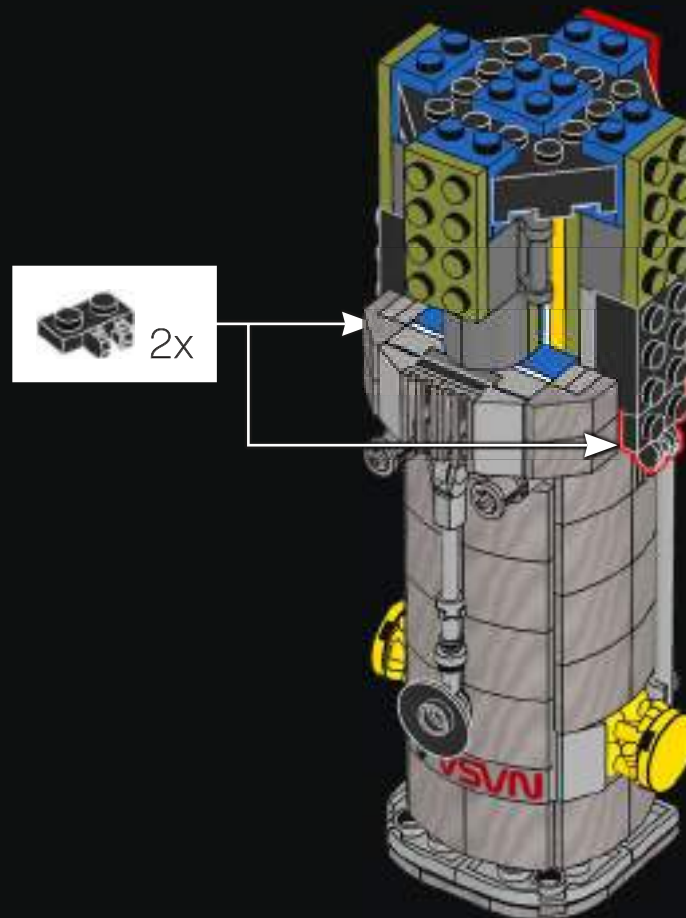


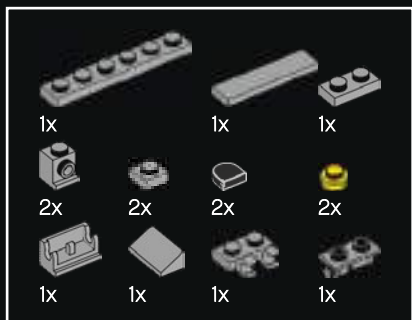


39



40





41

1



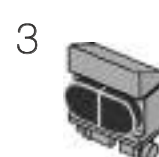
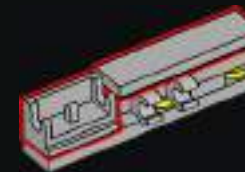
2



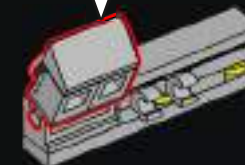
3

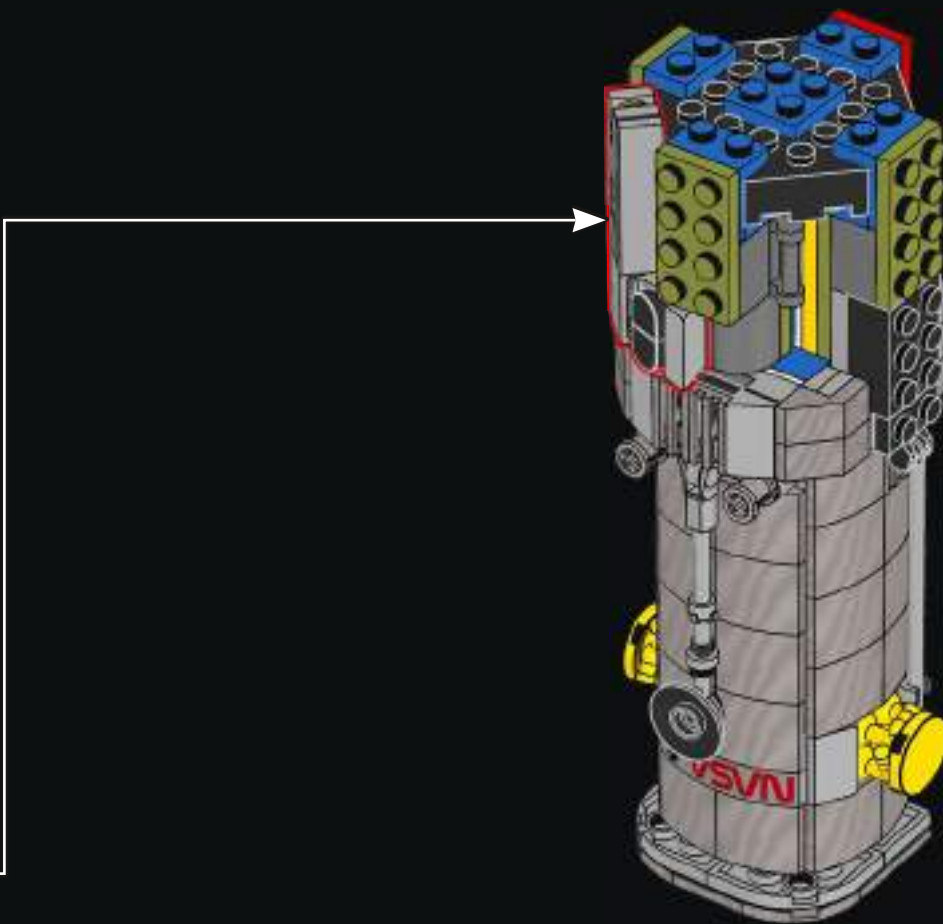


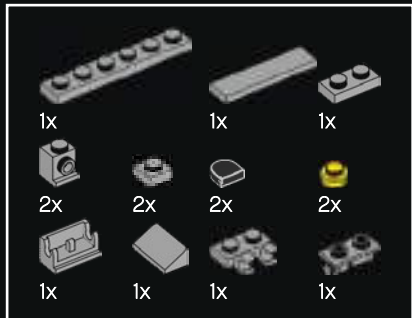
4



5







42

1



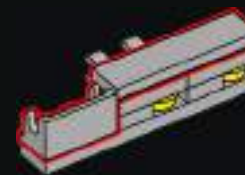
2



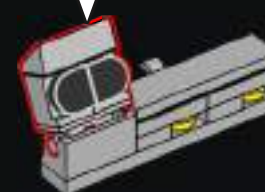
3

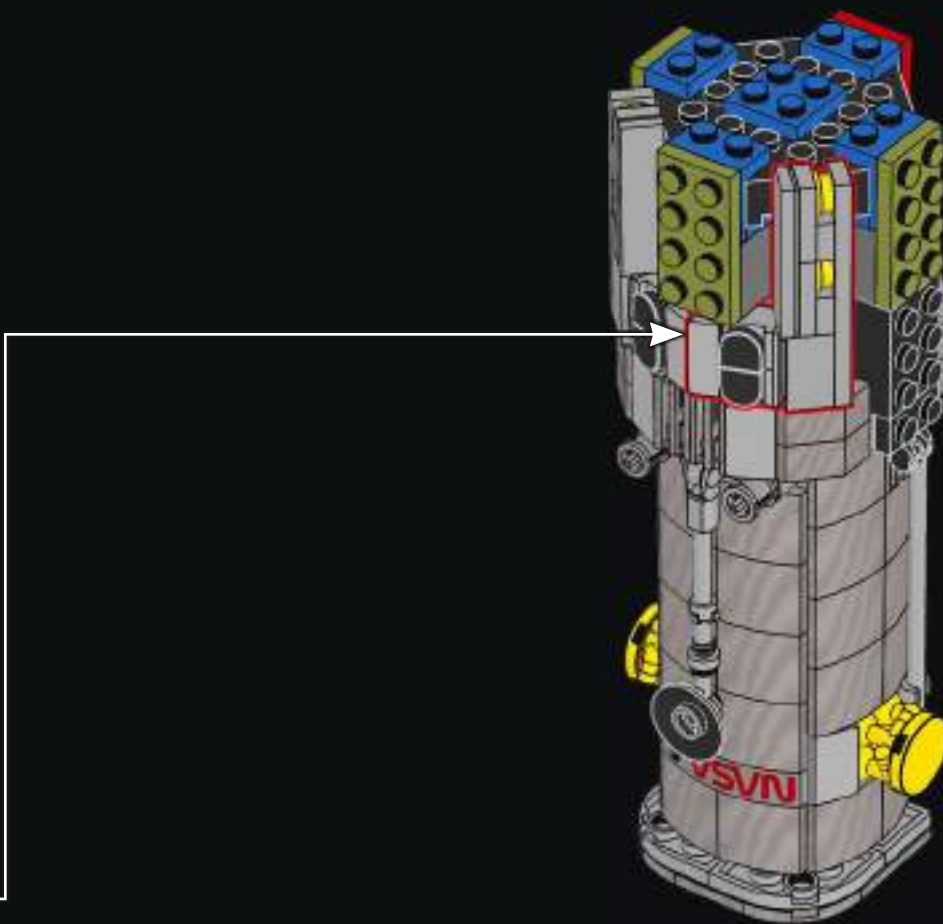


4



5

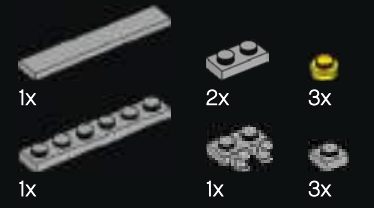
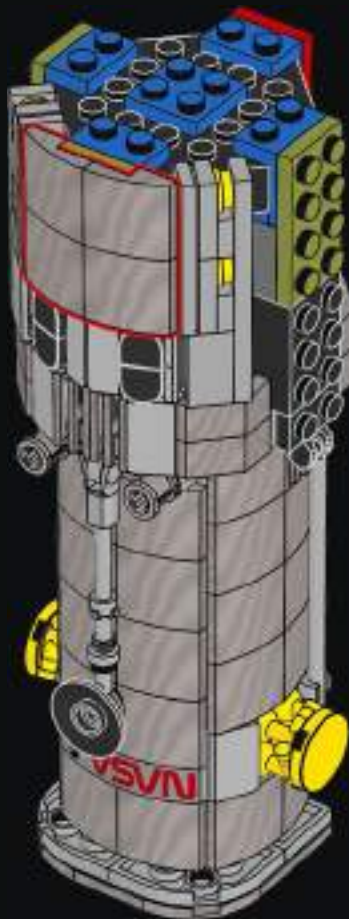




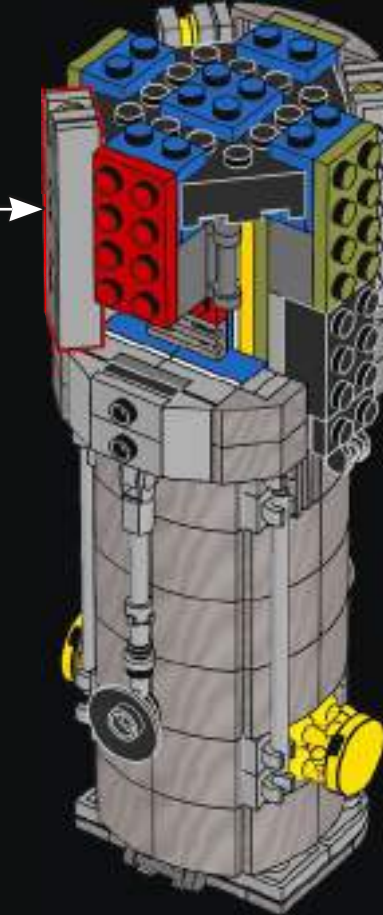
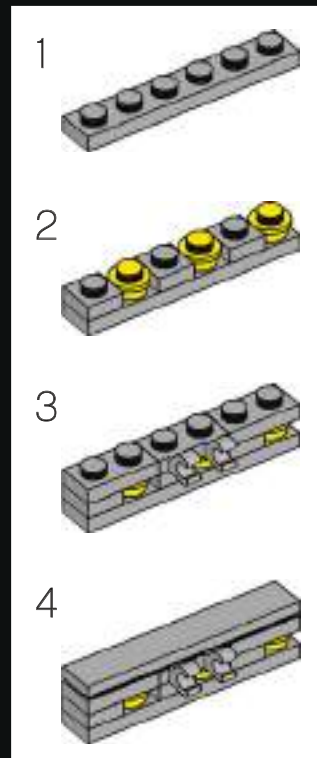


4x

43



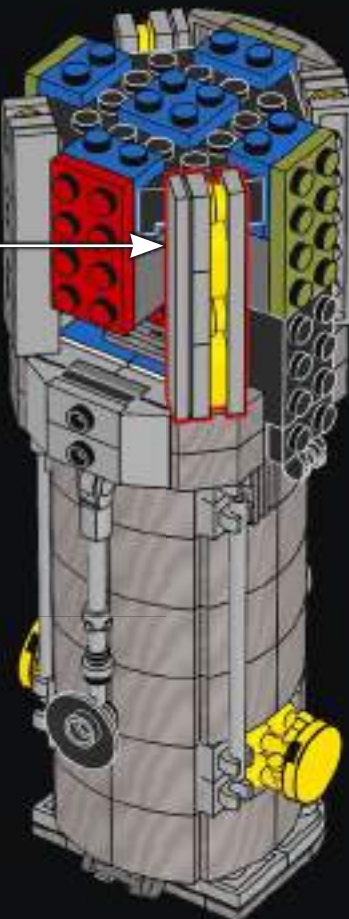
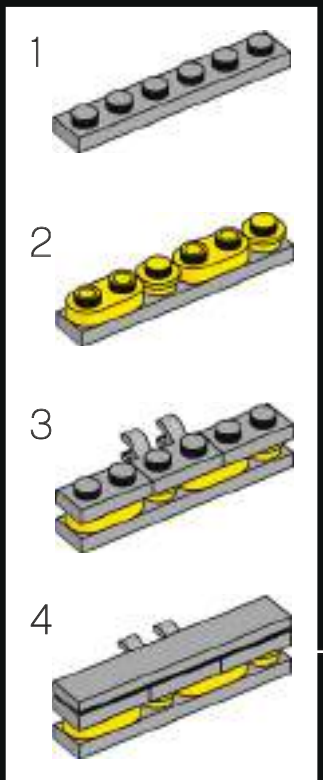
44



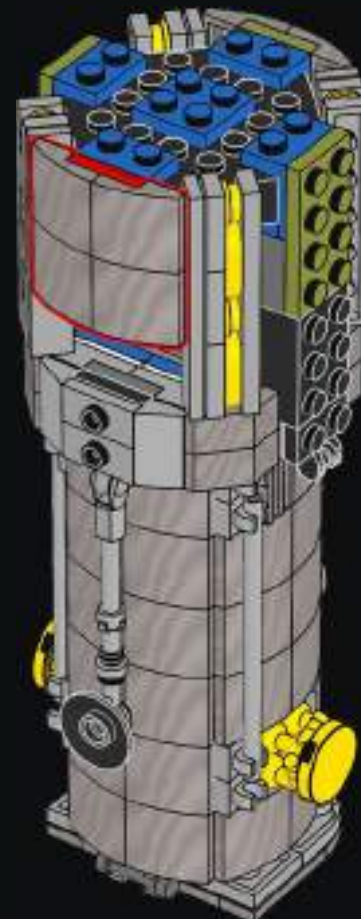
44



45



46





47

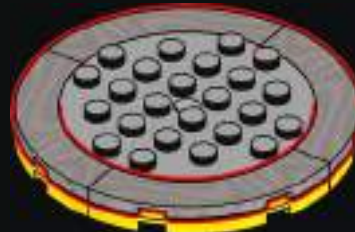
2



1



3



4



5

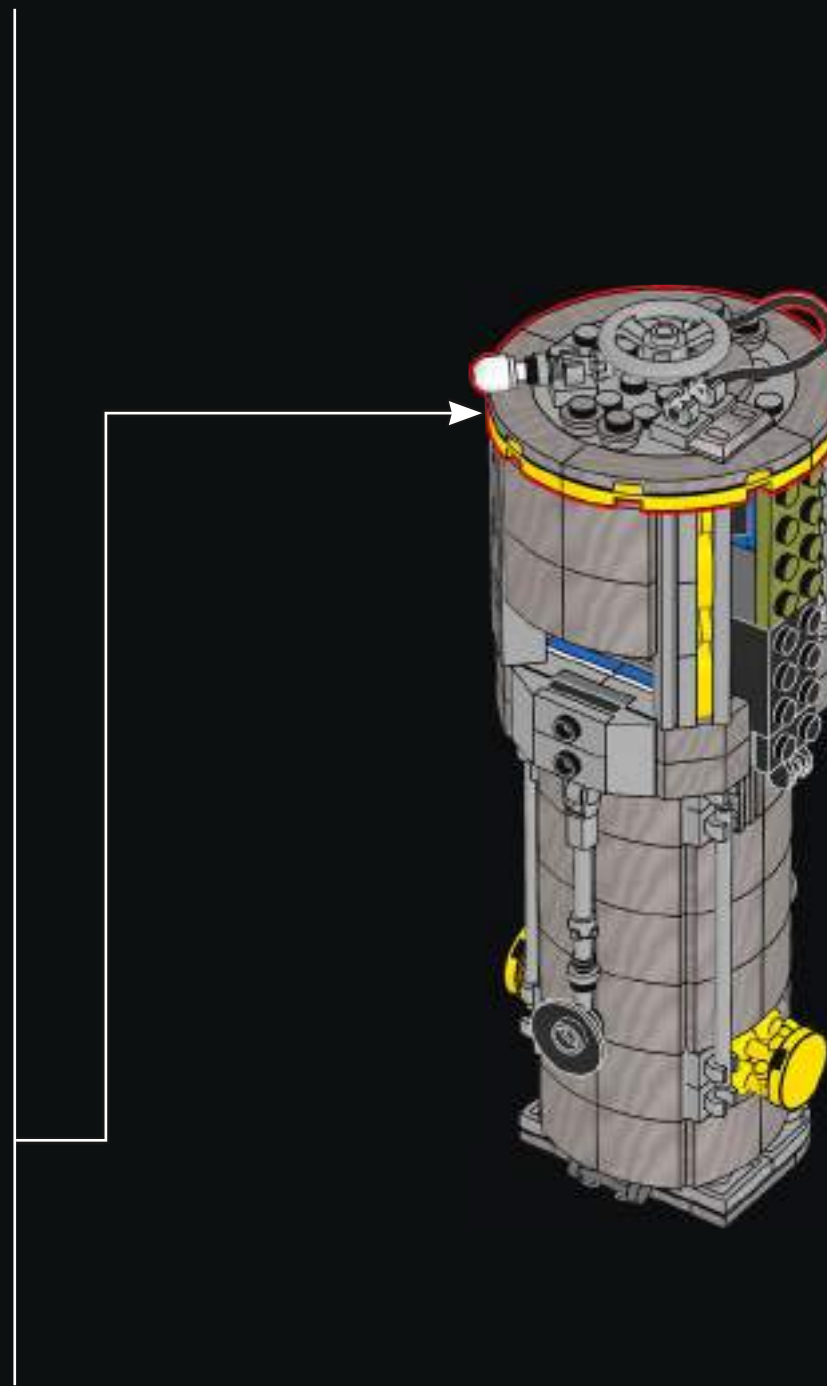
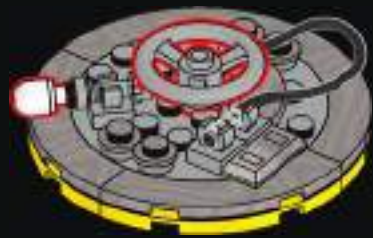


46

6



7



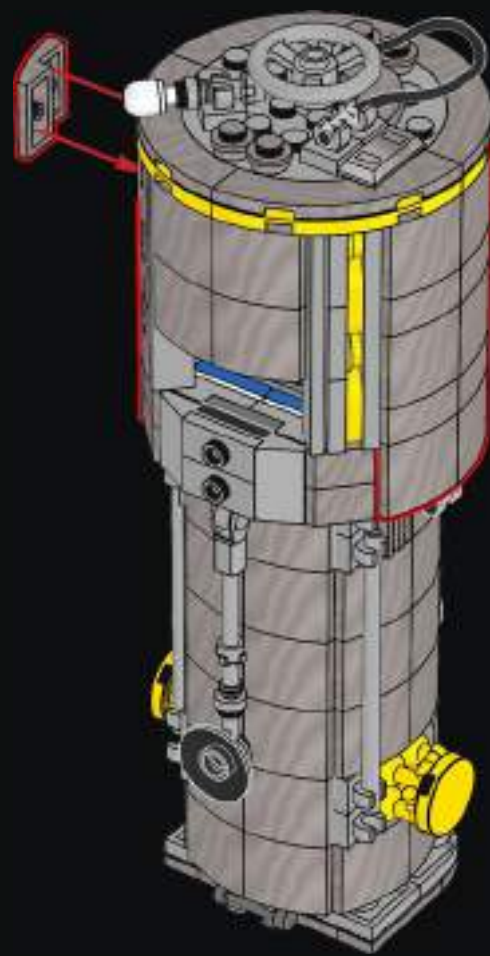


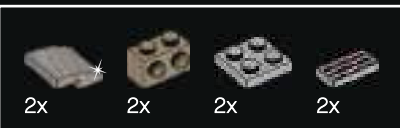
8x



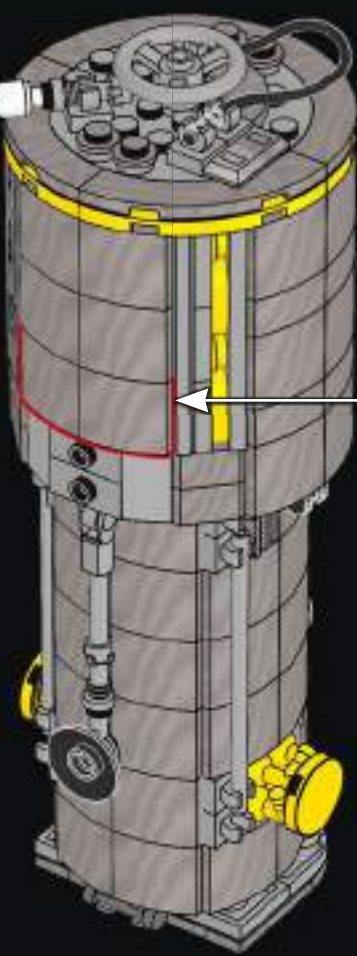
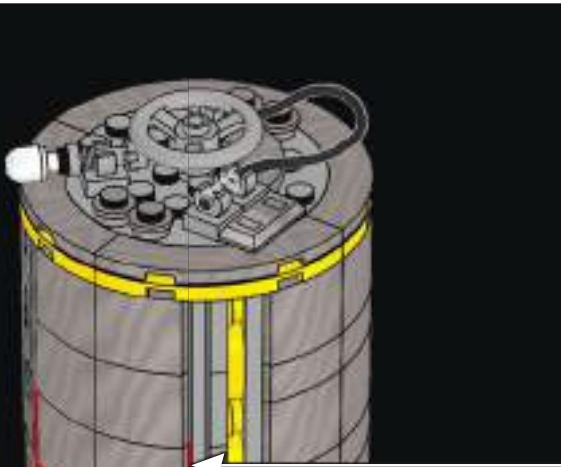
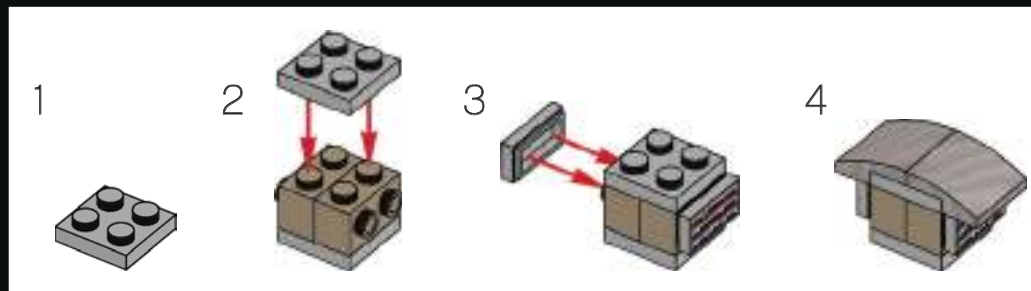
12x

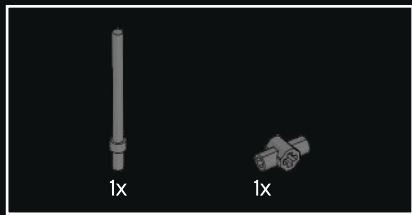
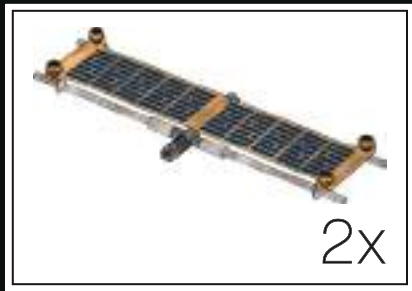
48





49





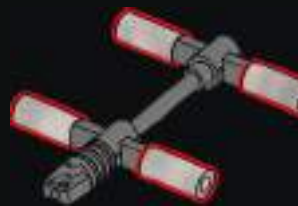
50



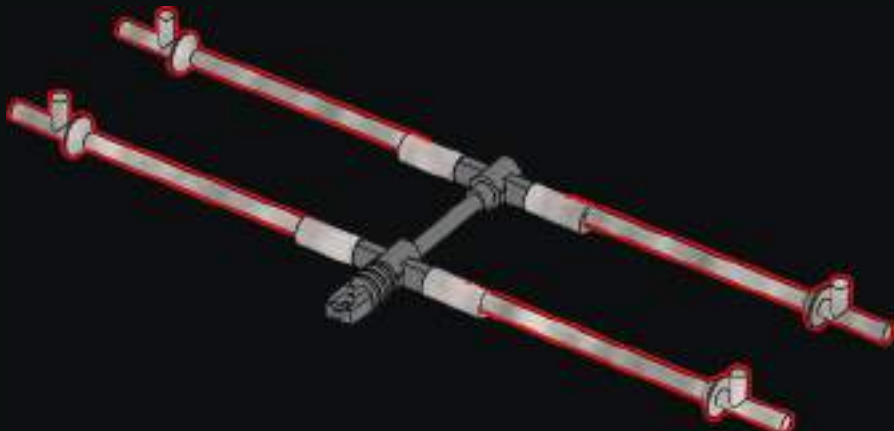
51



52



53



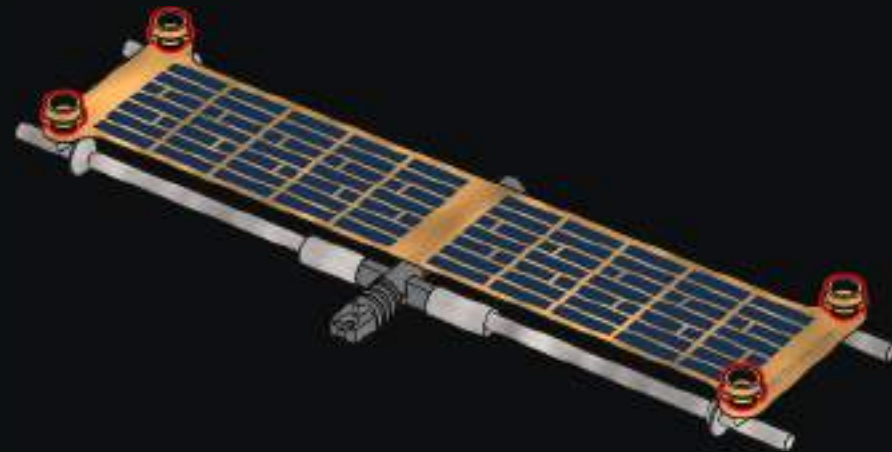
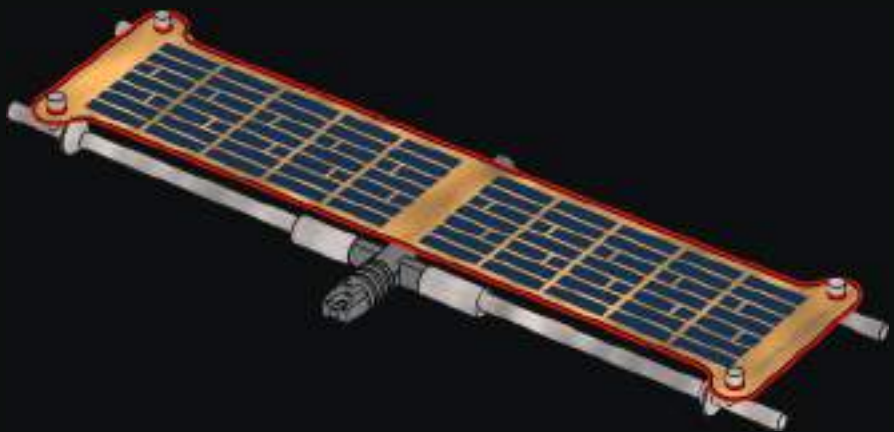
50



54



55

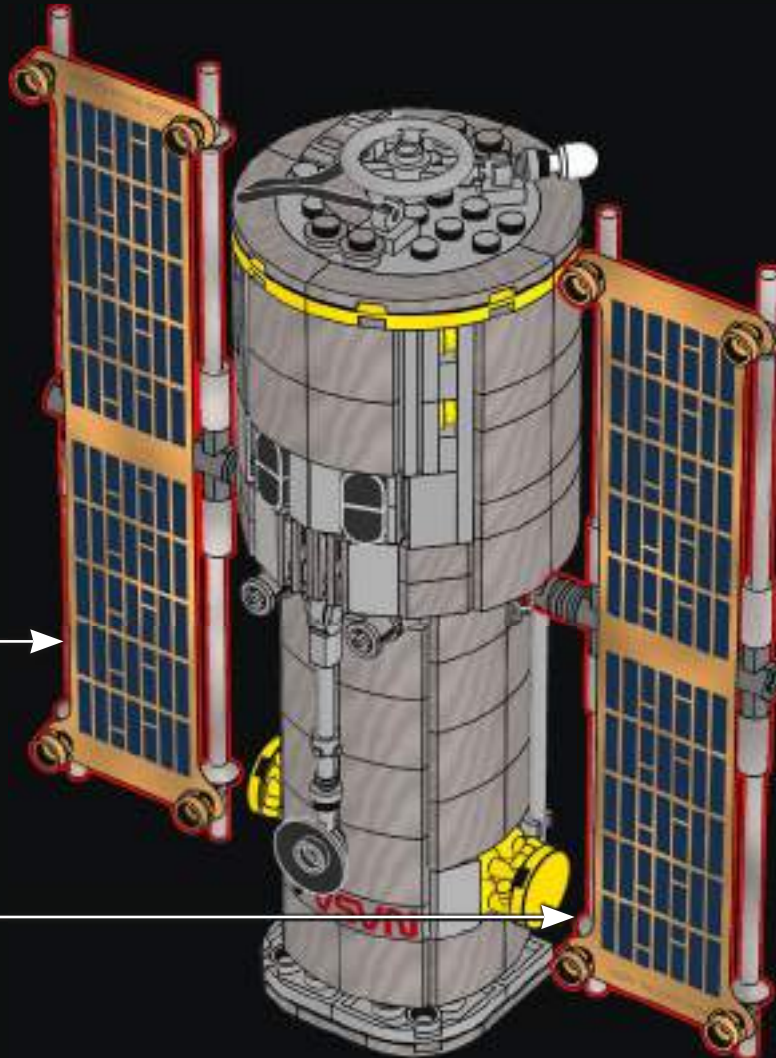


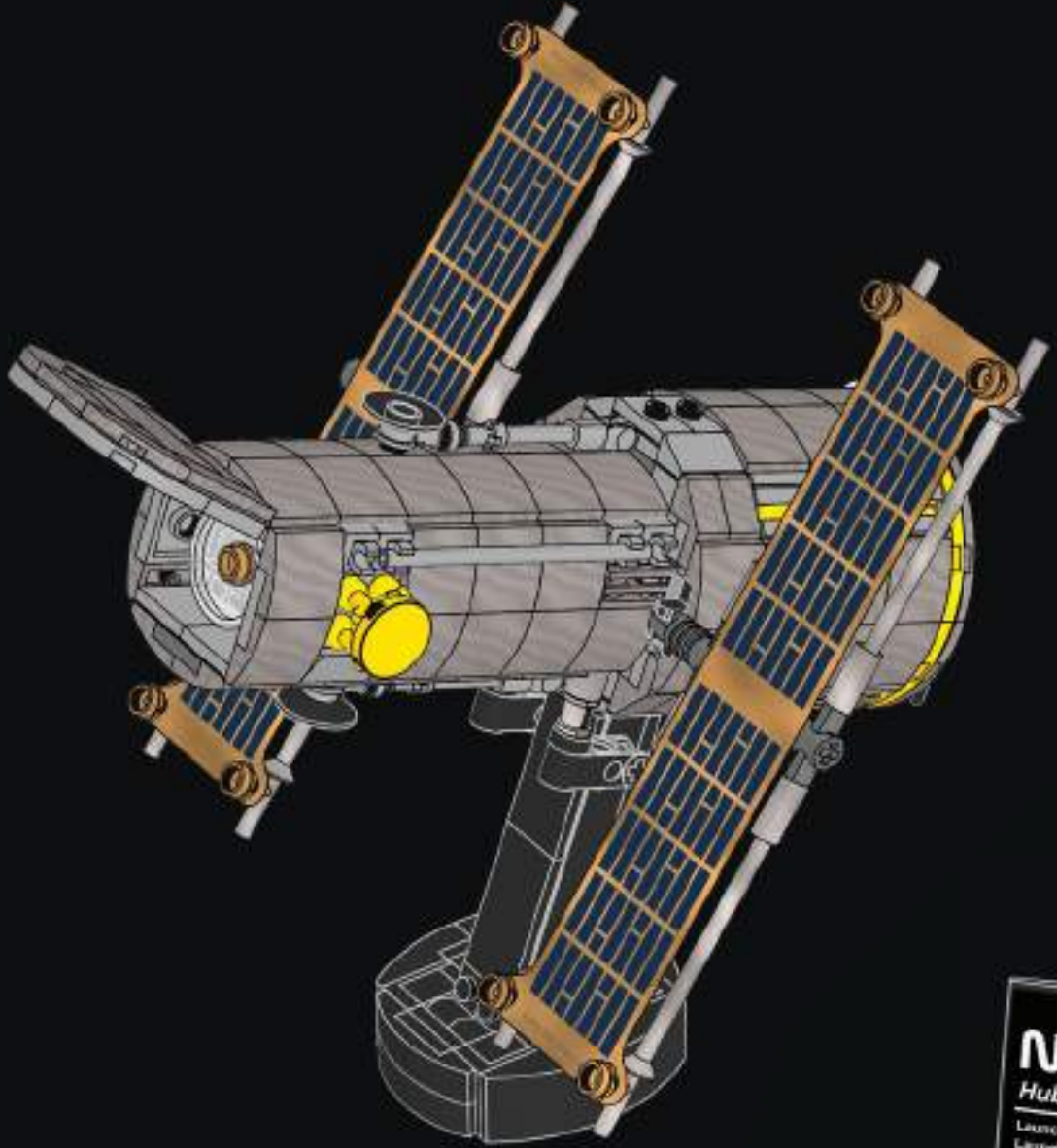
2x

56

### DID YOU KNOW?

The Hubble Space Telescope is responsible for the deepest images of the universe ever recorded, which contain some galaxies over 13 billion light years away.



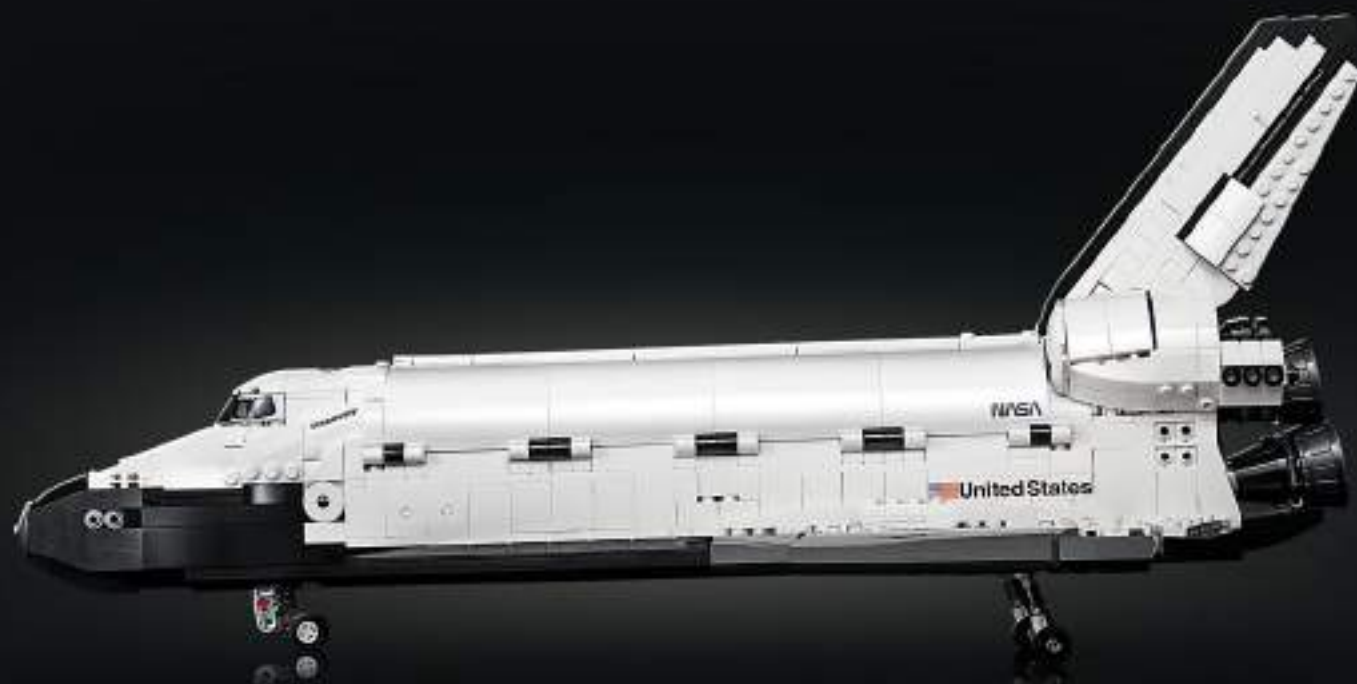


**NASA esa**  
*Hubble Space Telescope*

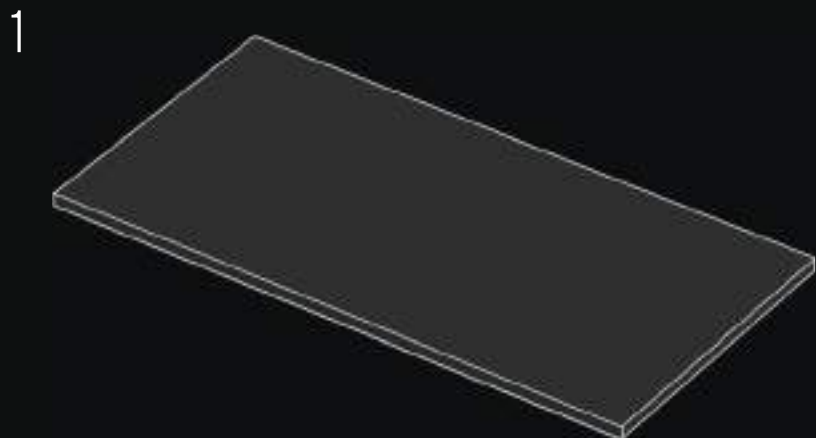
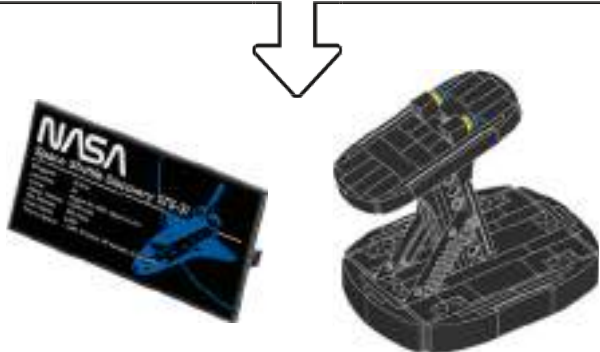
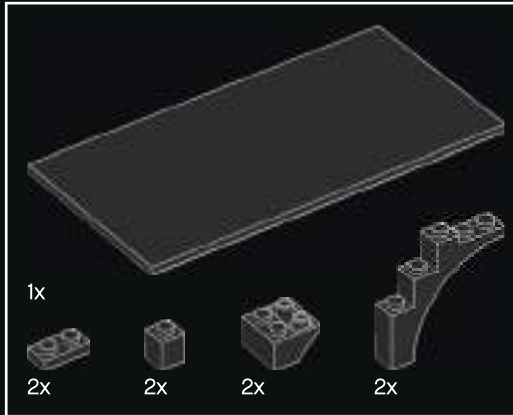
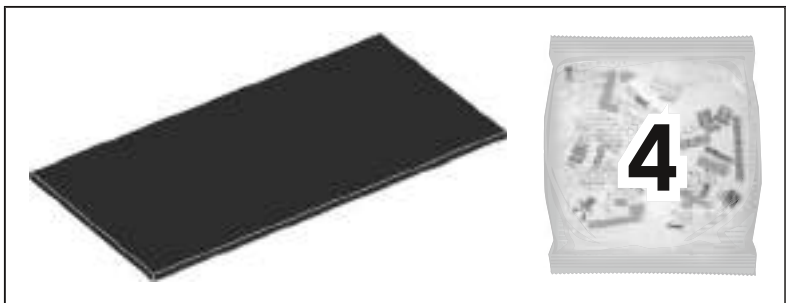
Launch:	April 24, 1990
Launch Mass:	24,490 lbs
Velocity:	473 m/s
Deploy Altitude:	360 miles

## SPACE SHUTTLE DISCOVERY

The Space Shuttle program was driven by the need for reusable spacecraft that could carry large payloads into orbit. Discovery (OV-103) was NASA's third "Orbital Vehicle" in the fleet, joining in November 1983. It would go on to complete 39 missions, fly 238 kilometres (149 million miles), complete 5,830 orbits of Earth and spend almost 365 days in space throughout its 27 years of service. The 5-day mission to deploy Hubble launched from NASA's Kennedy Space Center on 24 April 1990. The designers created the telescope to fit snugly inside the shuttle's cargo bay.



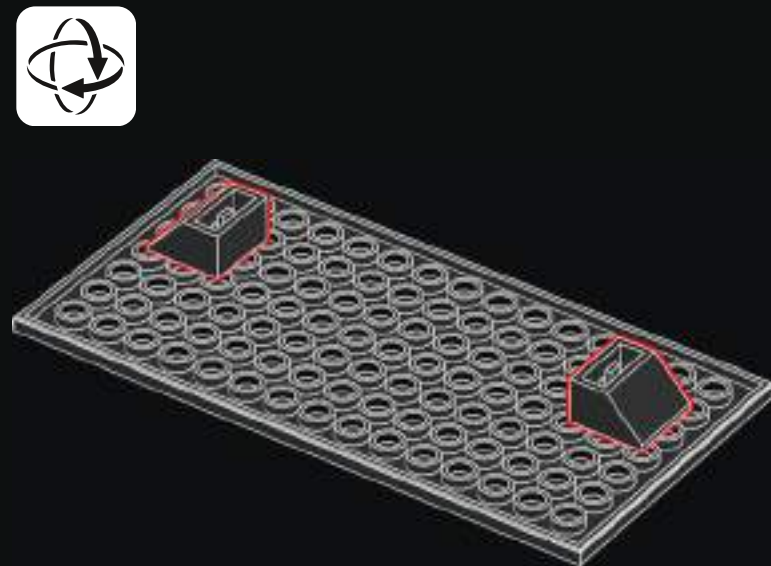




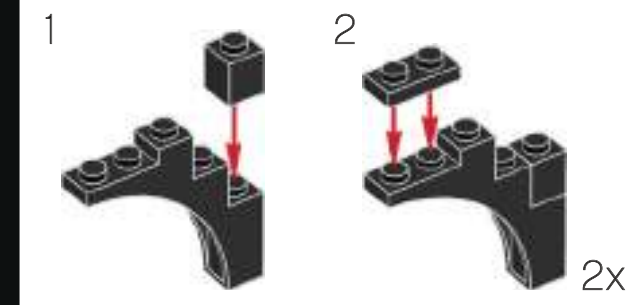
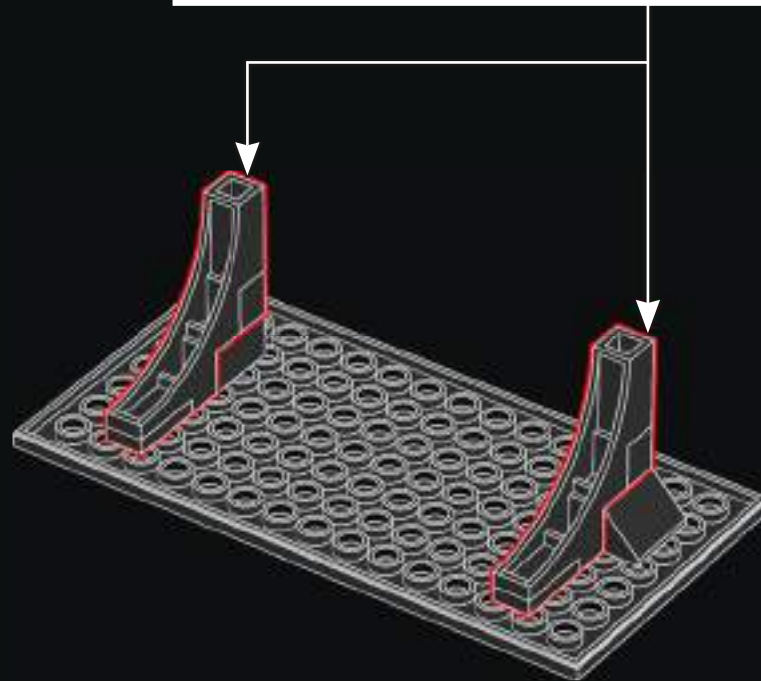
2



3



4

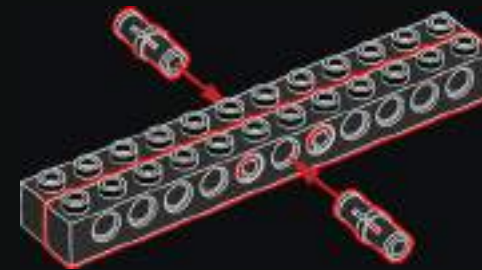




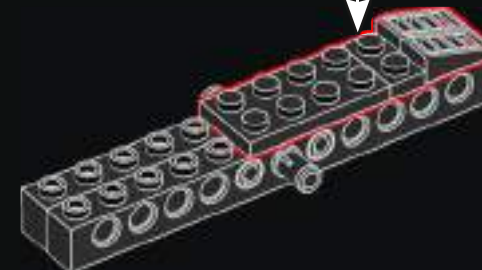
1



2

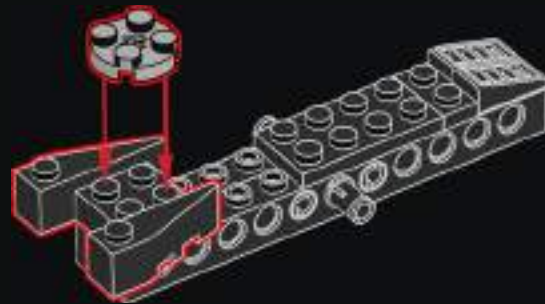


3

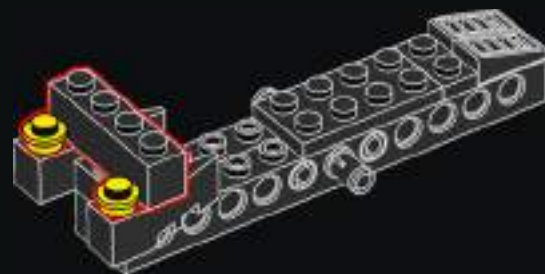




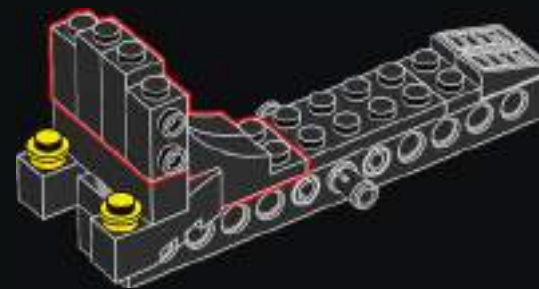
4



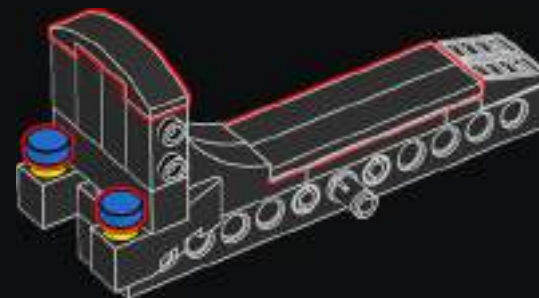
5



6



7





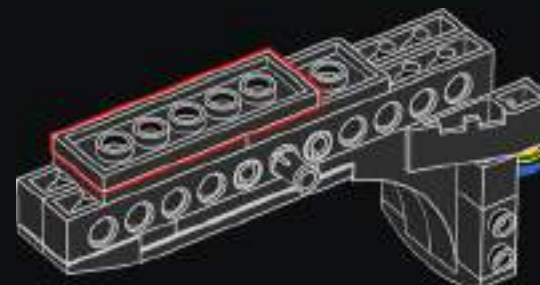
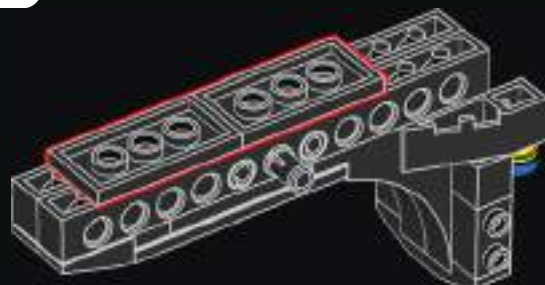
2x

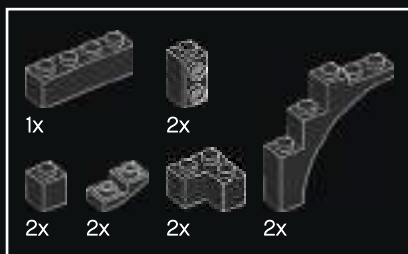
8



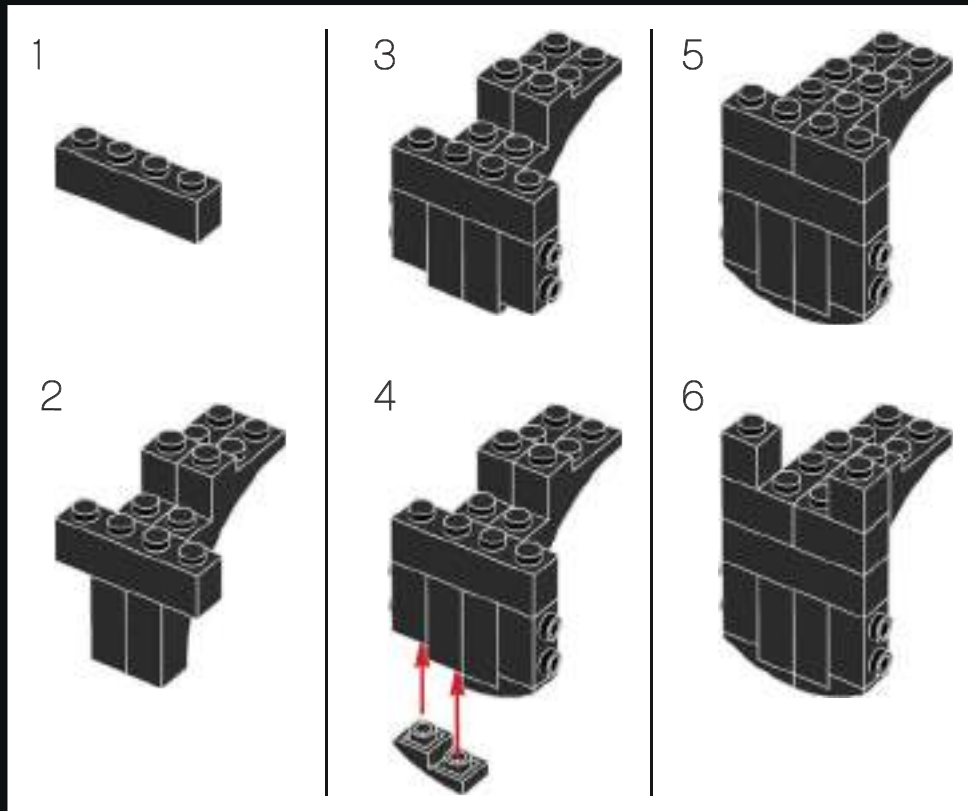
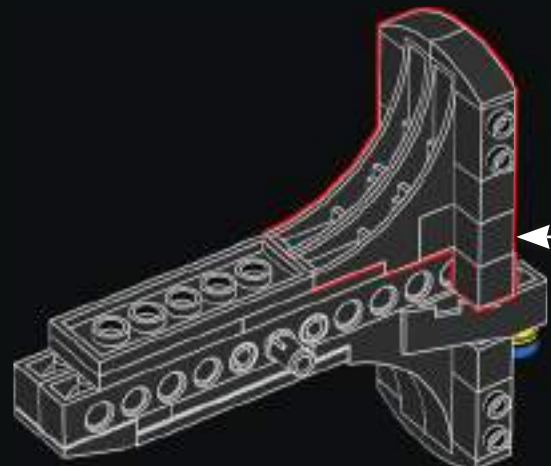
1x

9



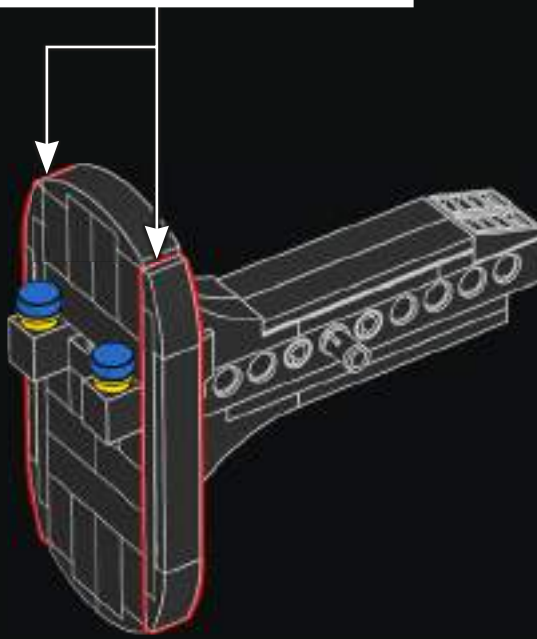
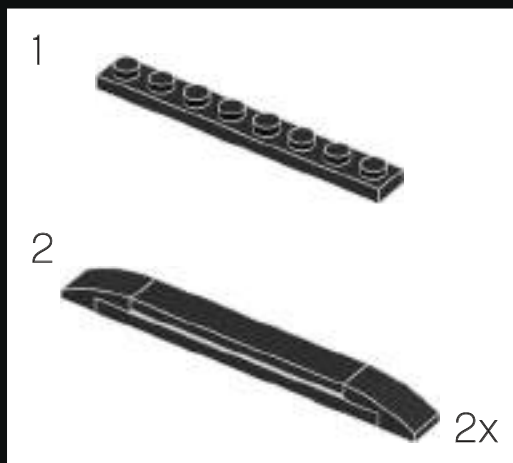


10

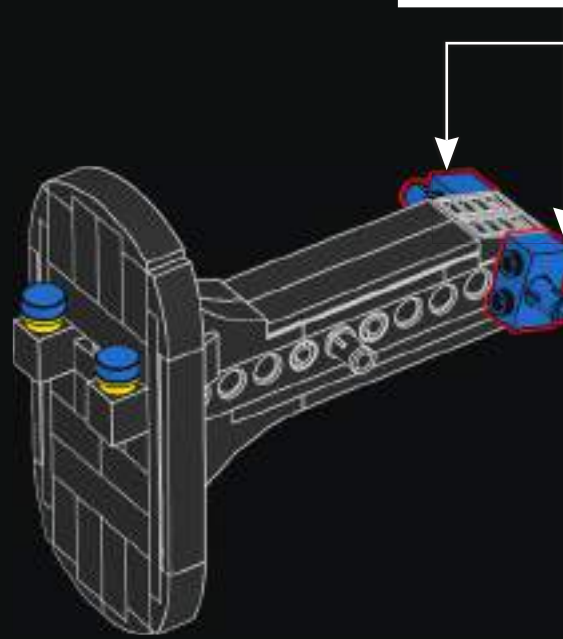
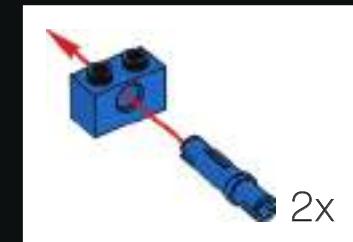


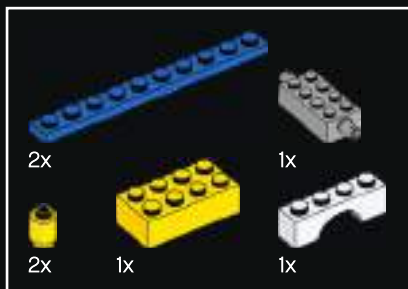


11

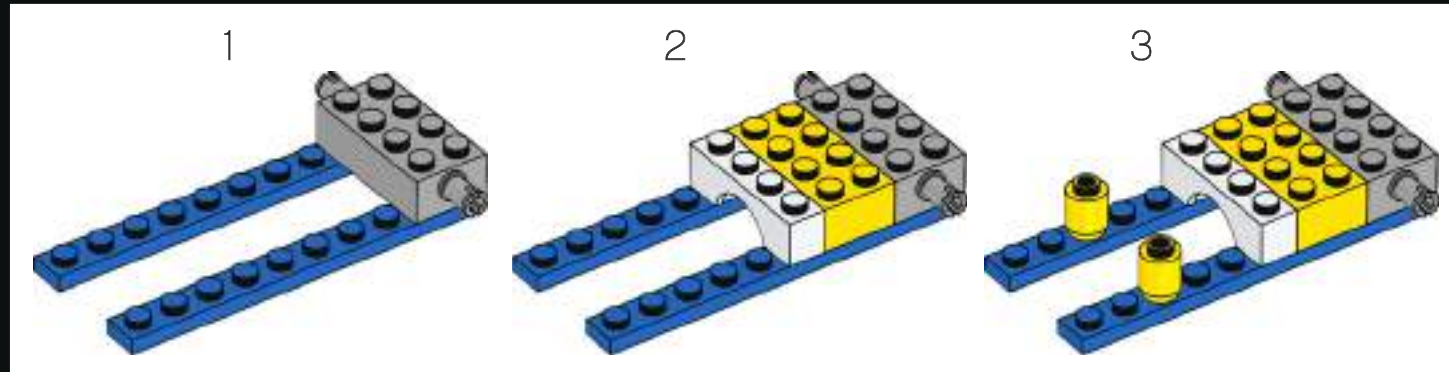


12



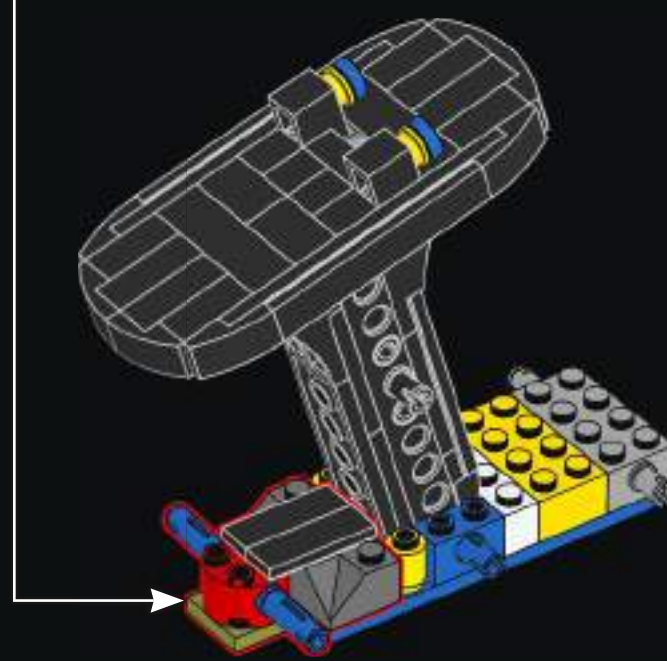
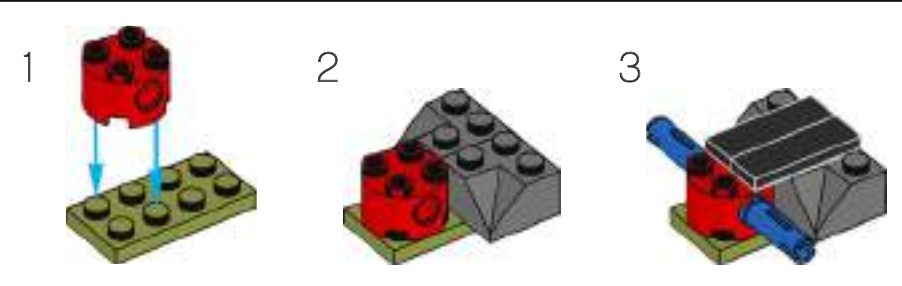


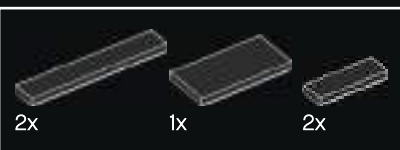
13



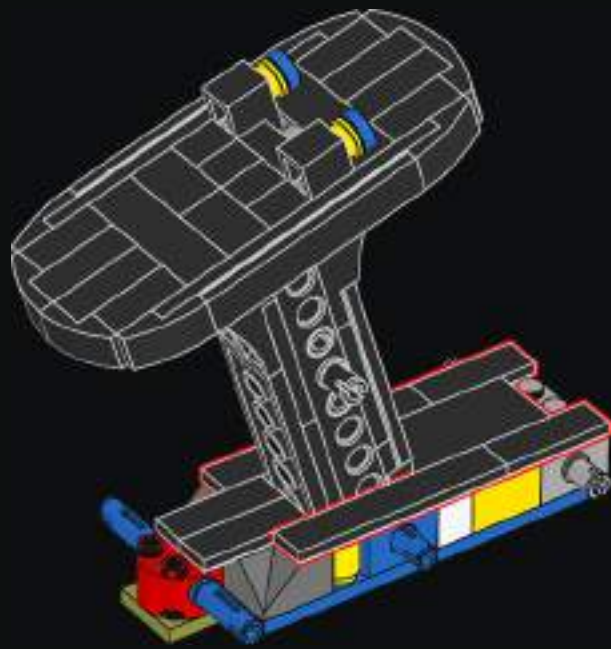


14

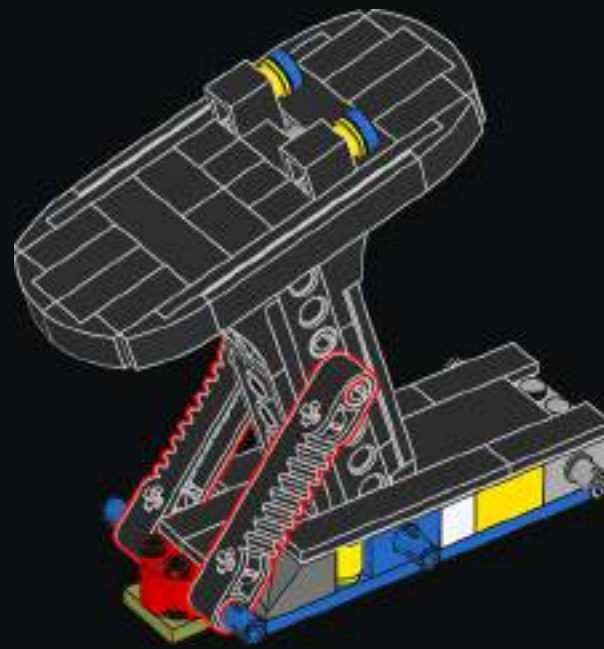




15



16





2x



17



1x

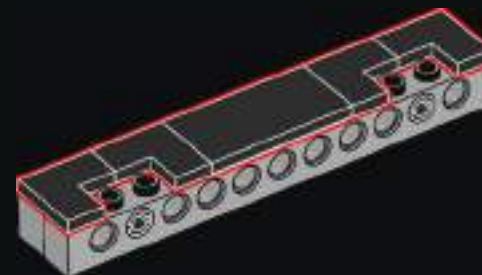
18



1x

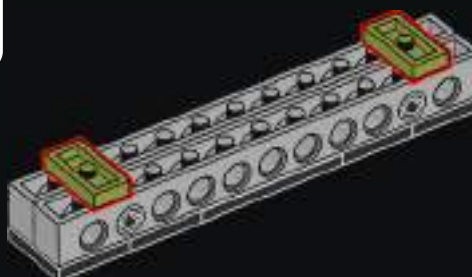
4x

19



2x

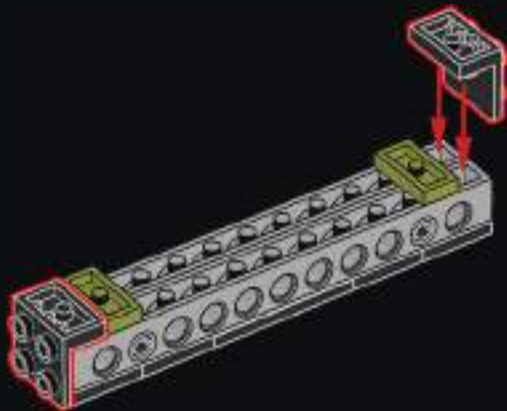
20





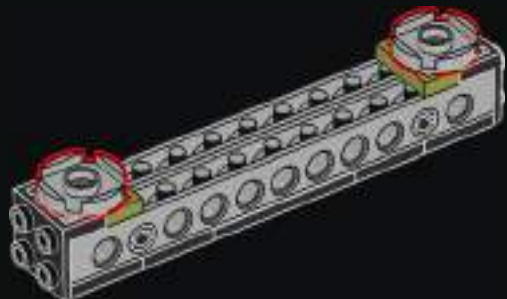
2x

21



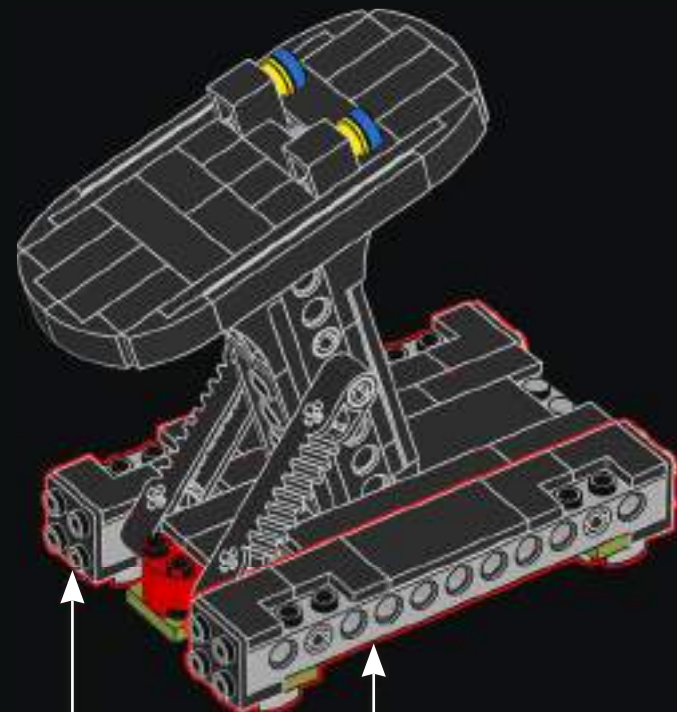
2x

22



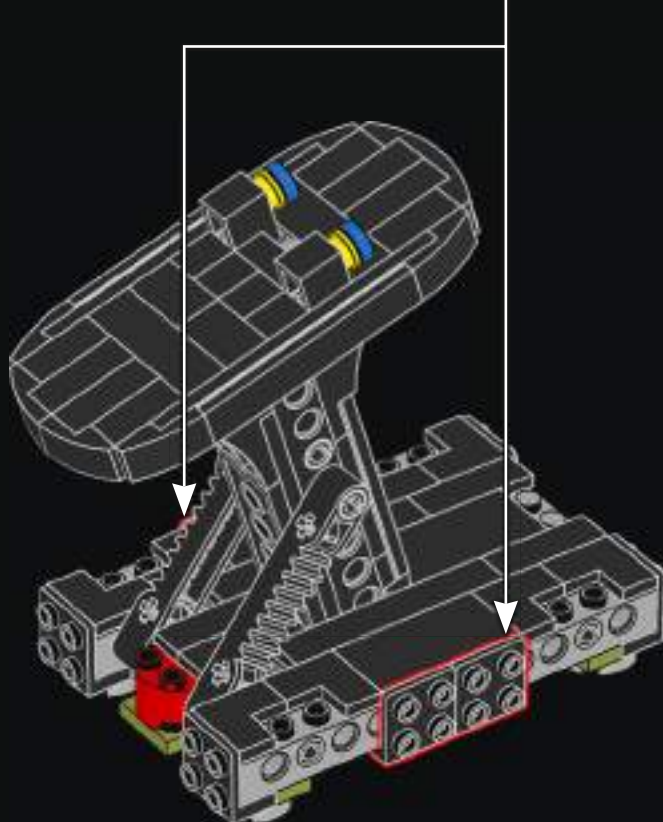
2x

23

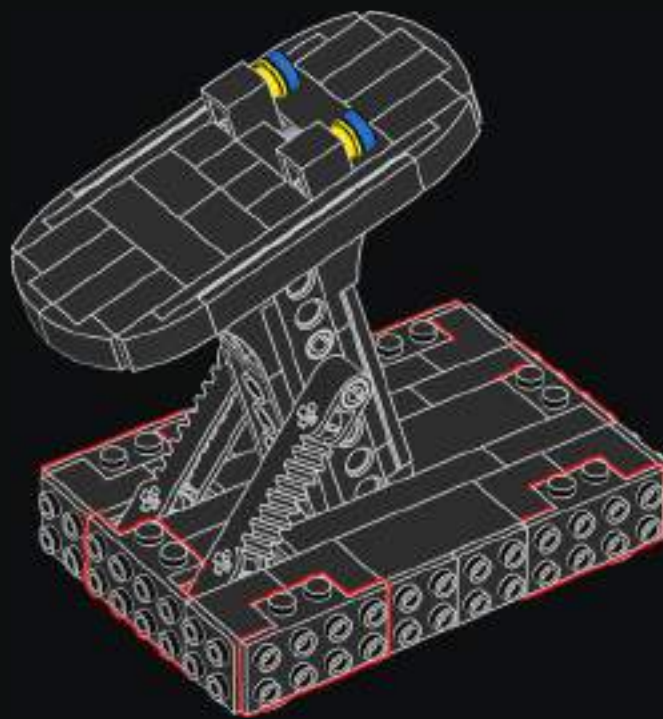




24

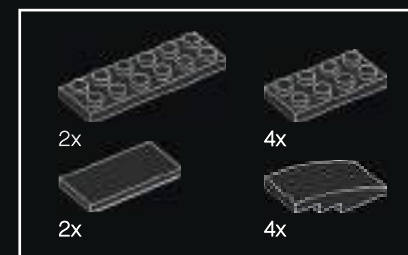
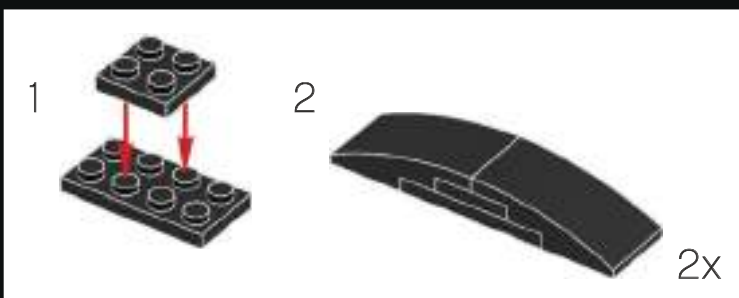


25

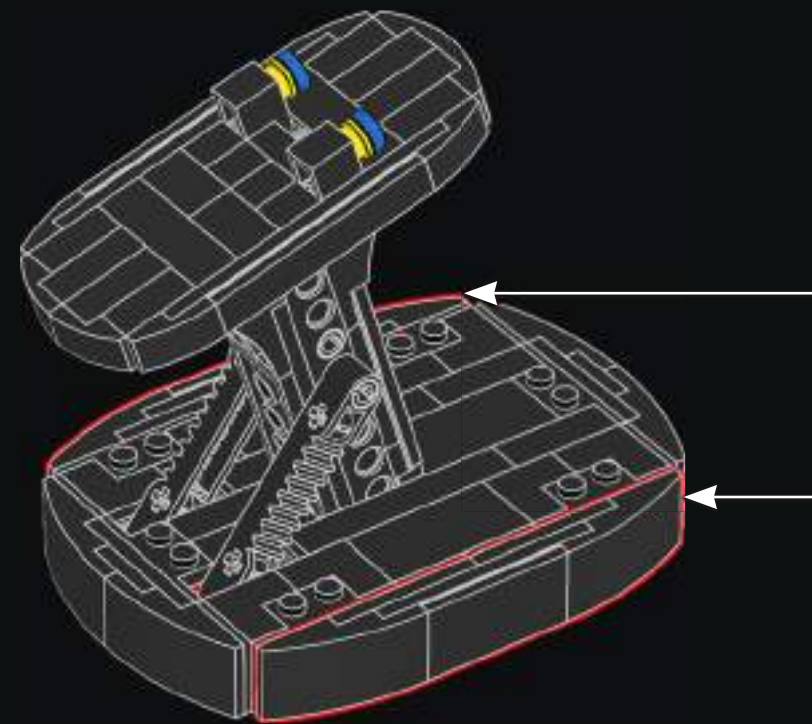
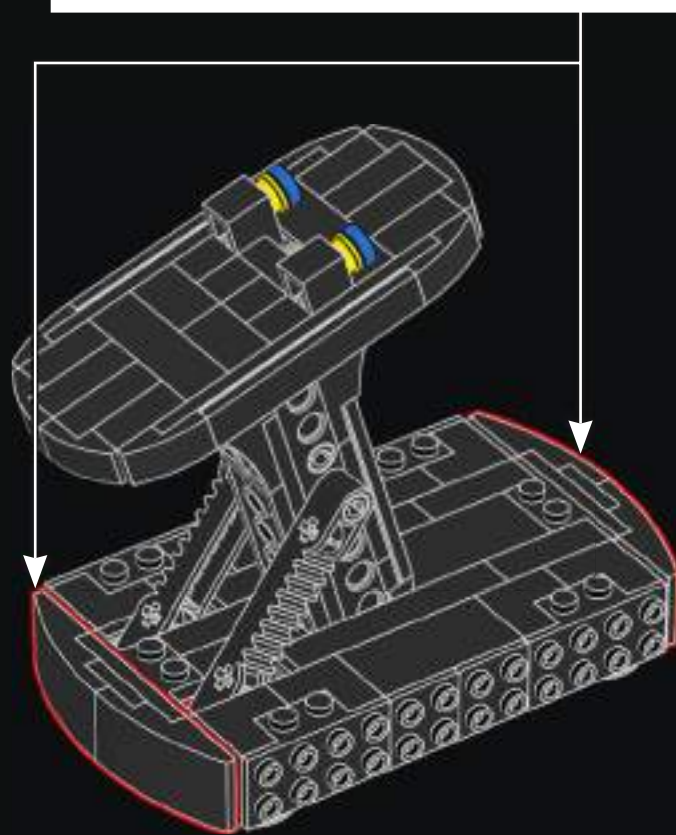
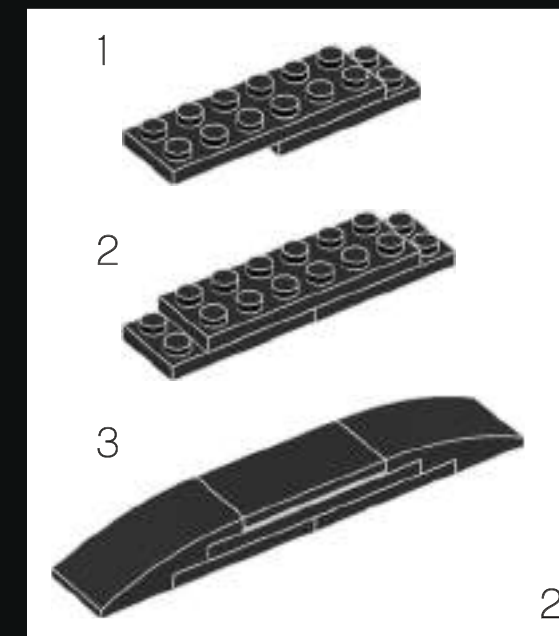


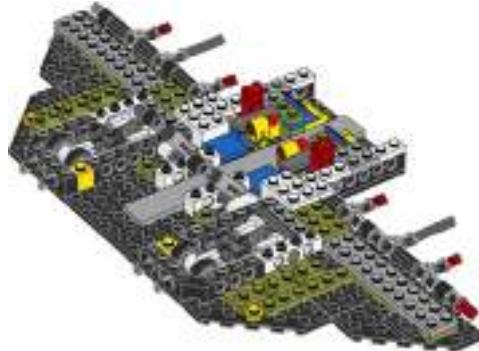


26



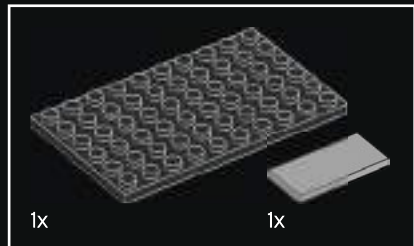
27



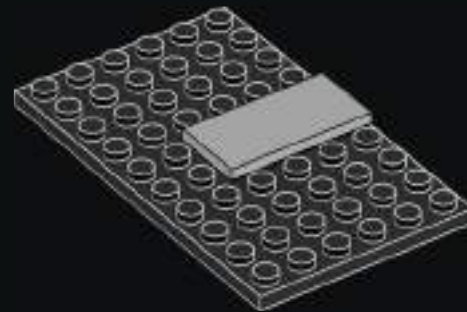


### DID YOU KNOW?

Discovery carried 222 people throughout its time in service, the highest number of any shuttle.

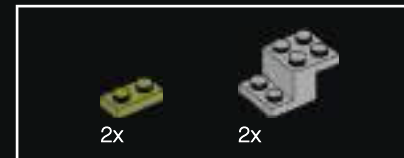


1

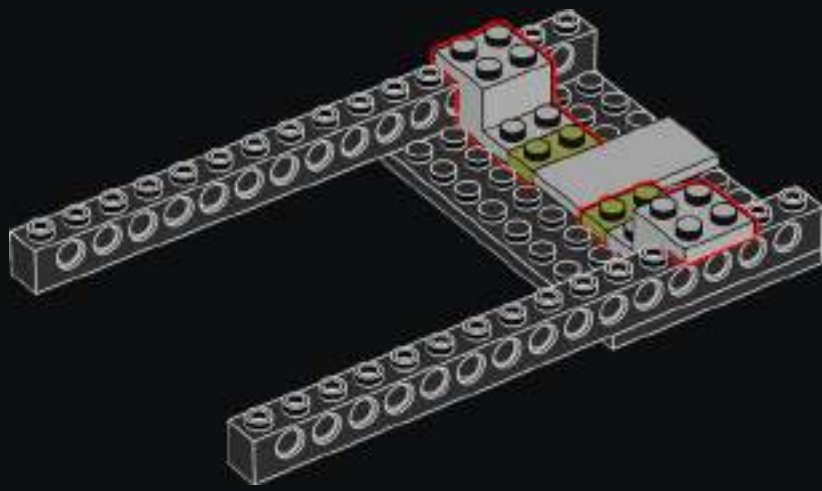
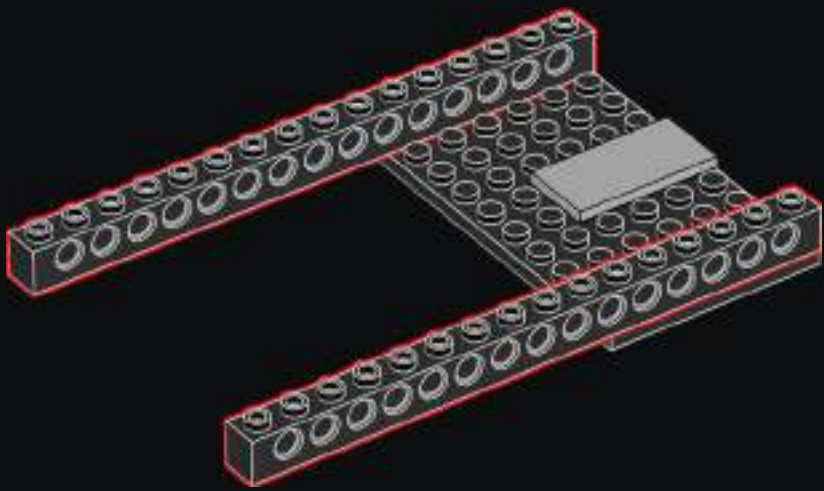




2



3





2x

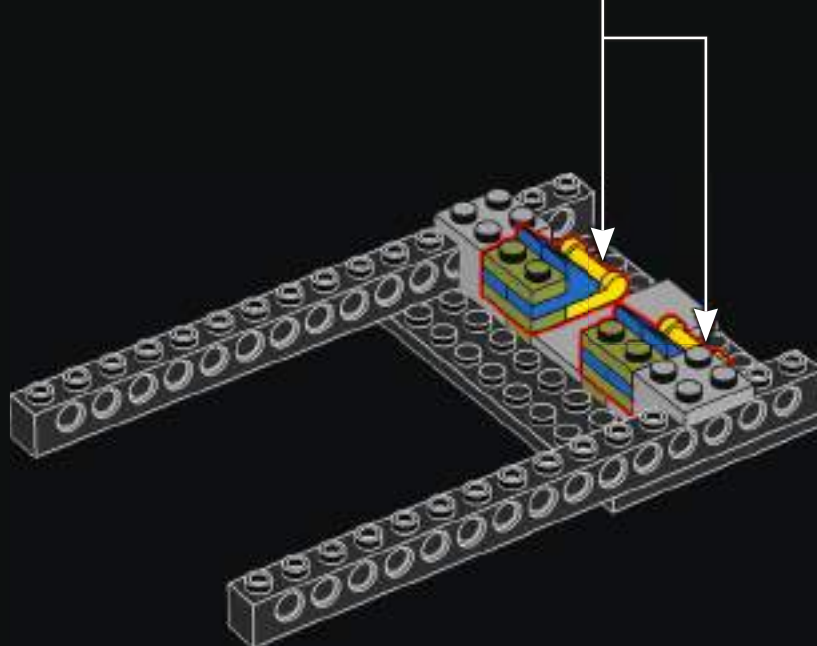
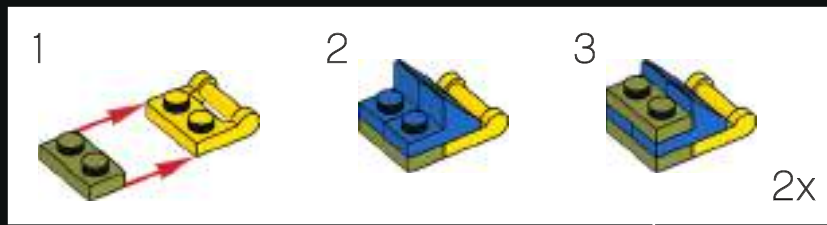


4x



4x

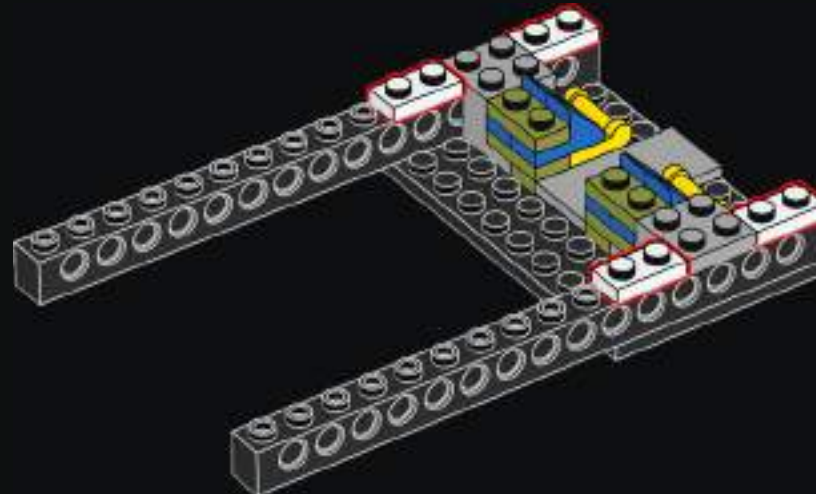
4



5



4x



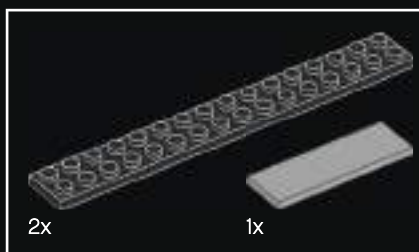
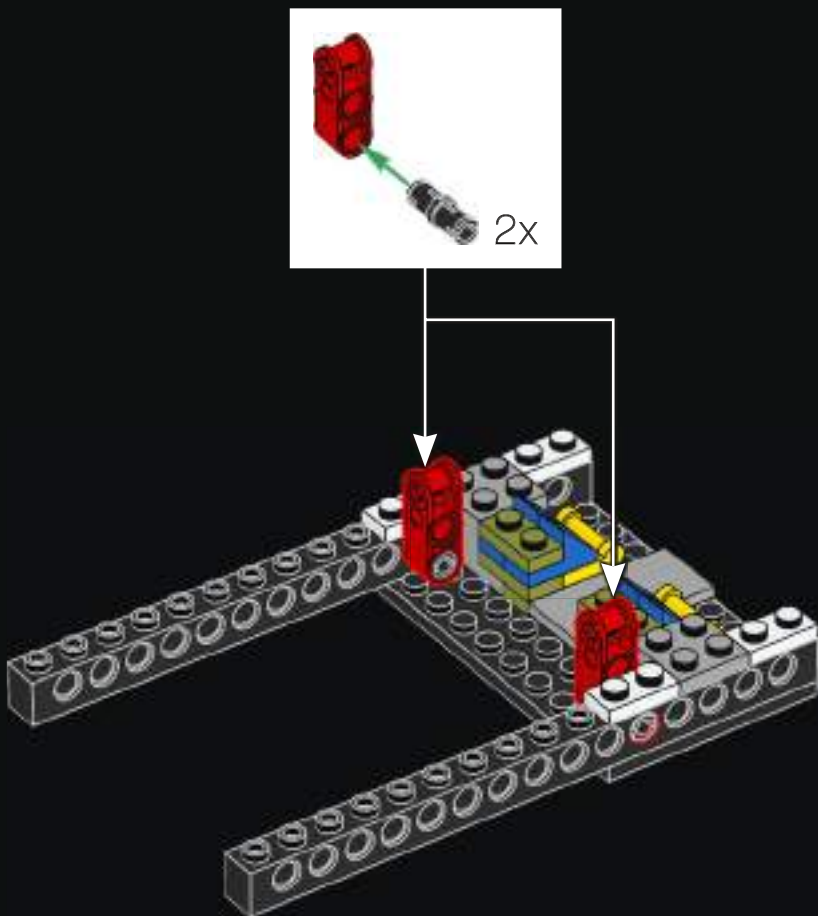


2x

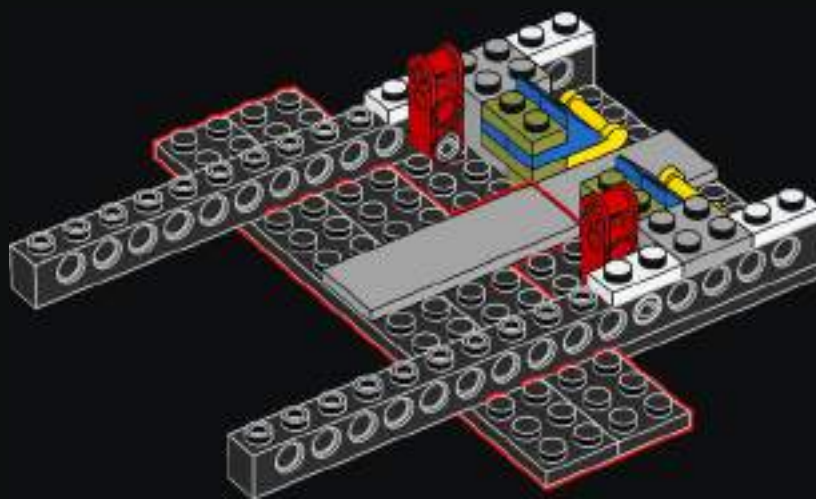


2x

6



7





2x

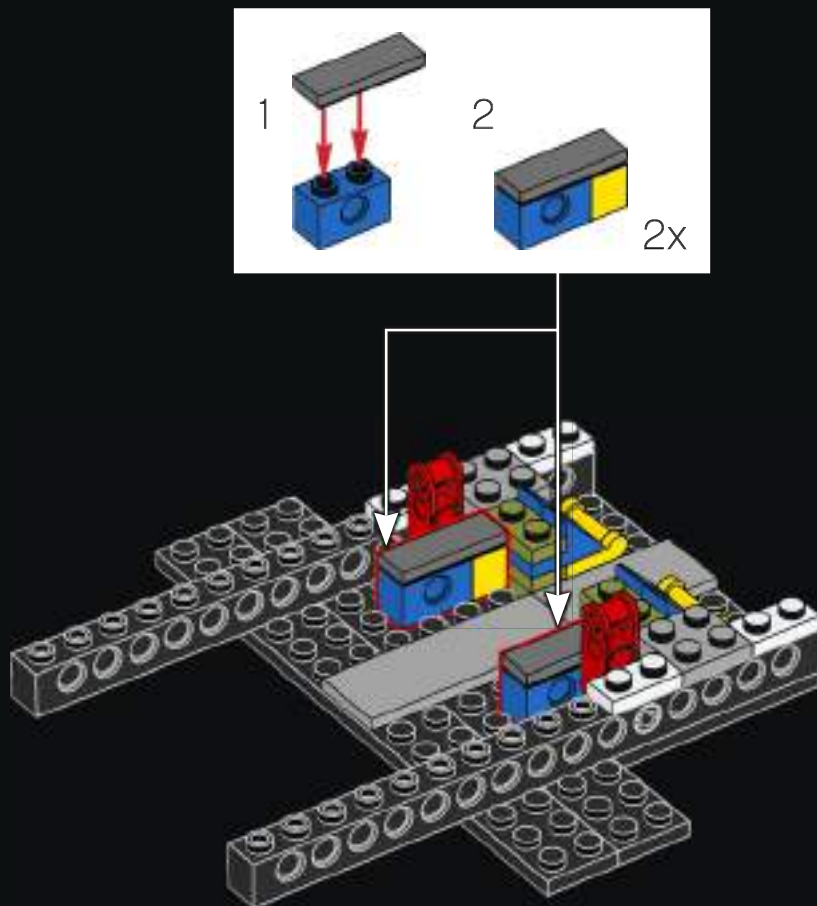


2x



2x

8



2x



2x



2x

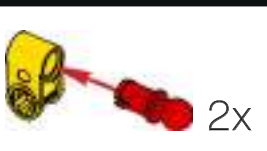


2x

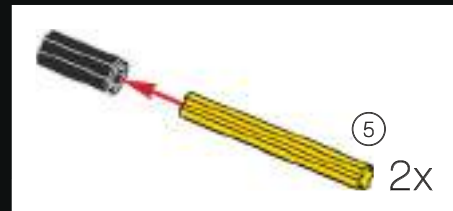
⑤

1:1

9

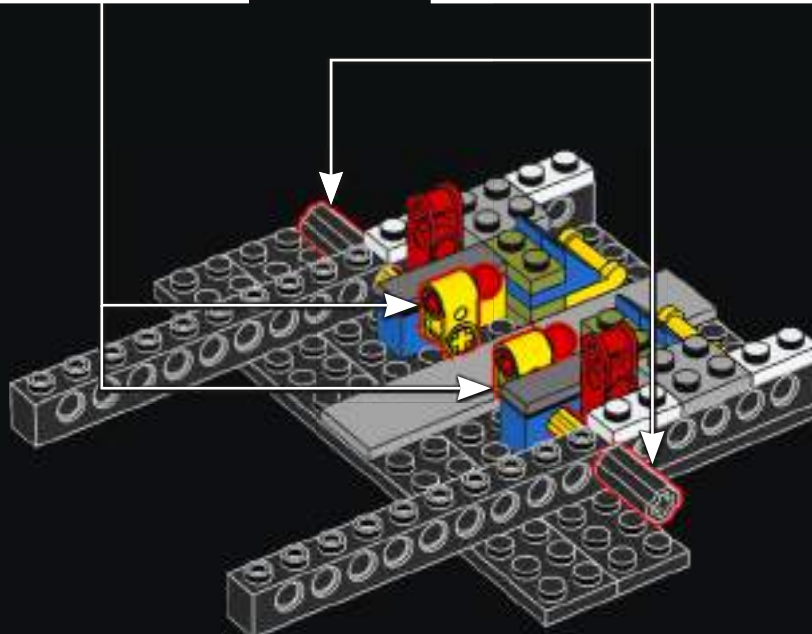


2x



⑤

2x



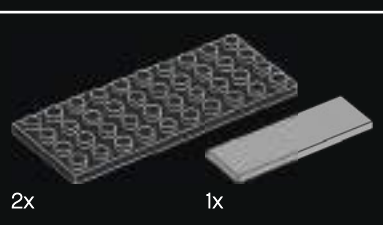
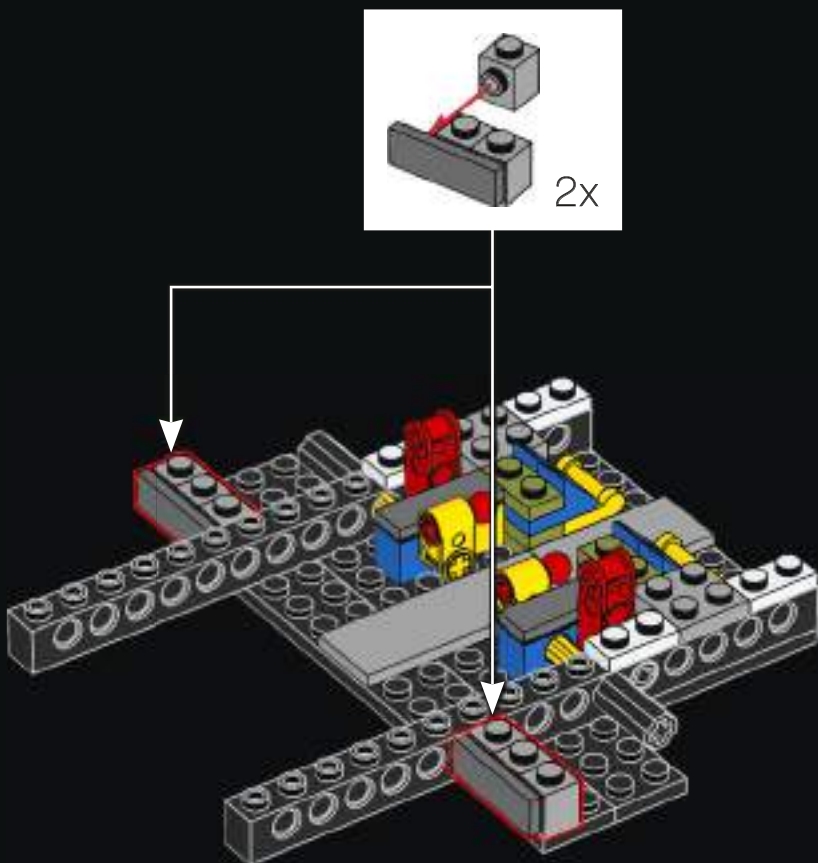


6x

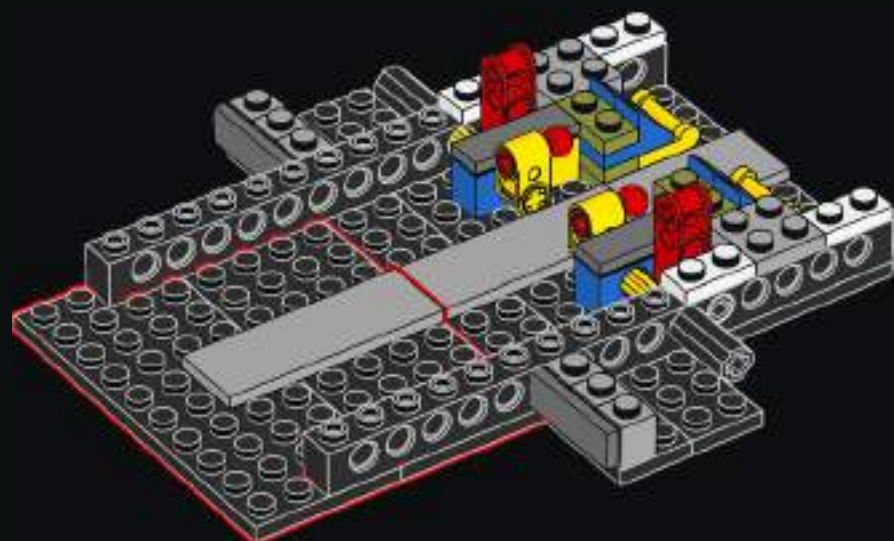


2x

10

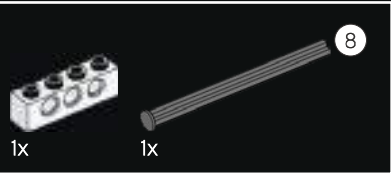


11





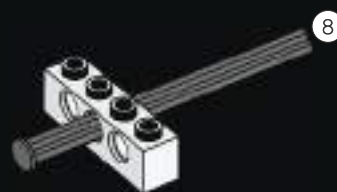
2x



1x

1x

12



8



1x



2x

13



14



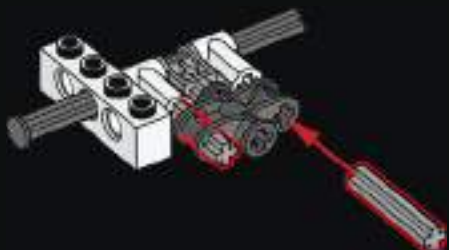
1x



15



2x



3

1:1

76

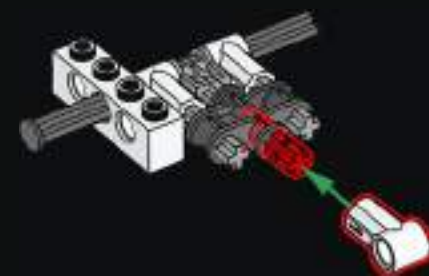


1x



1x

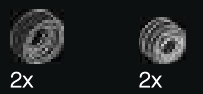
16



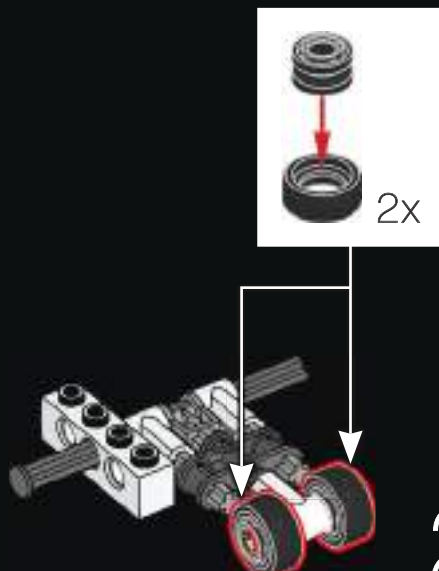
1x

17



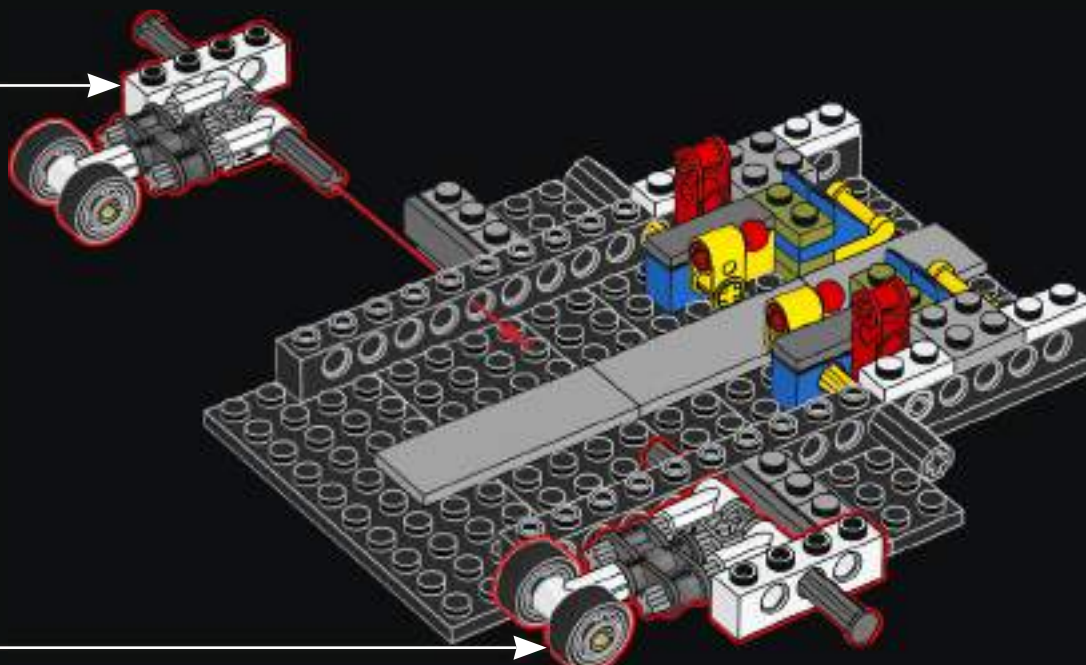


18



2x

19



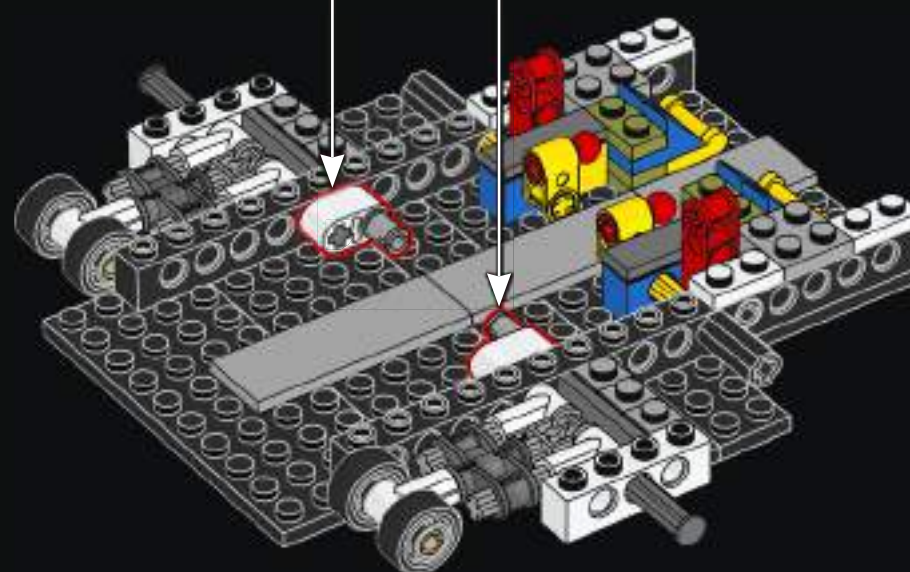


2x



2x

20



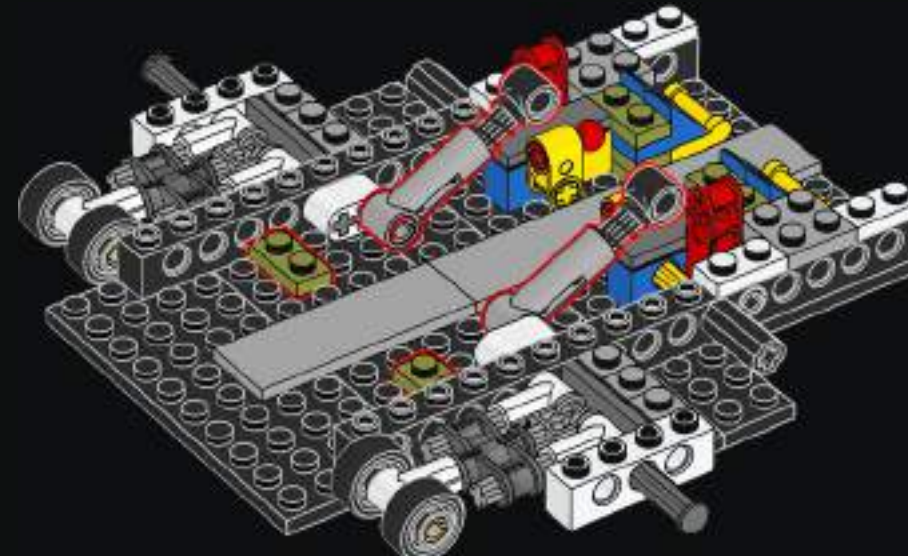


2x



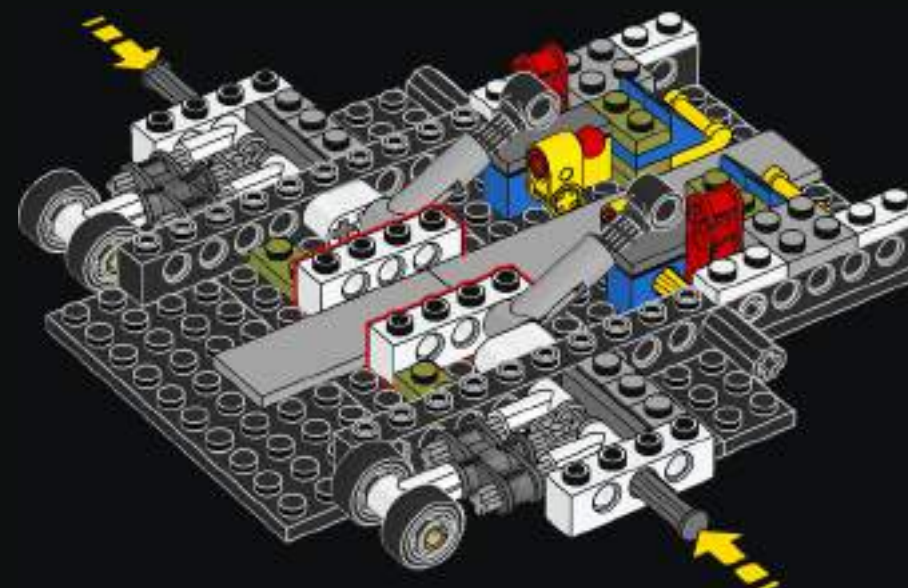
2x

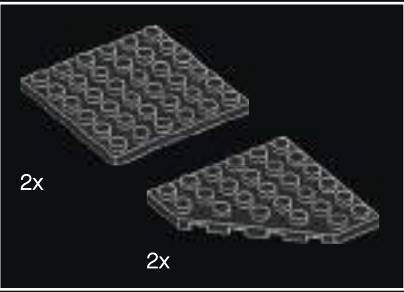
21



2x

22

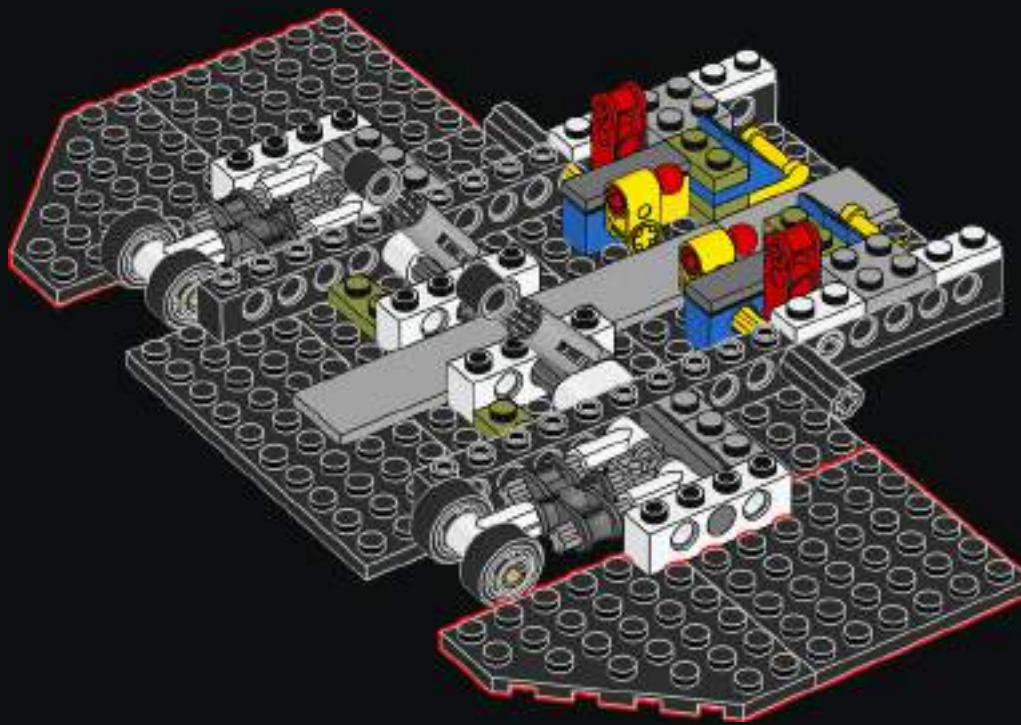




2x

2x

23



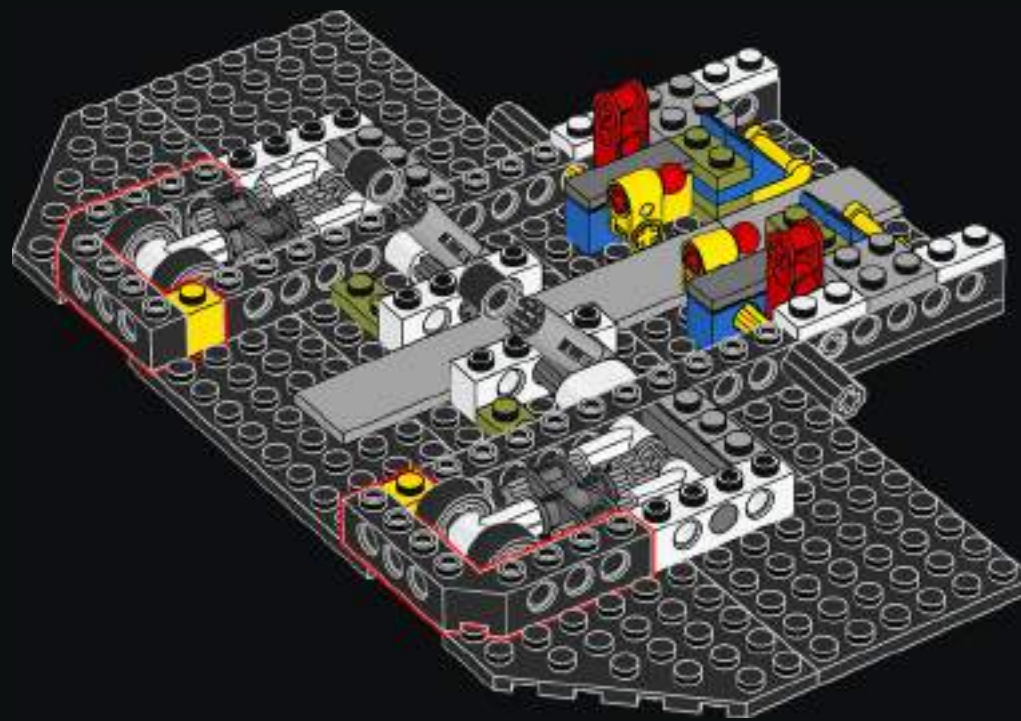


2x



2x

24



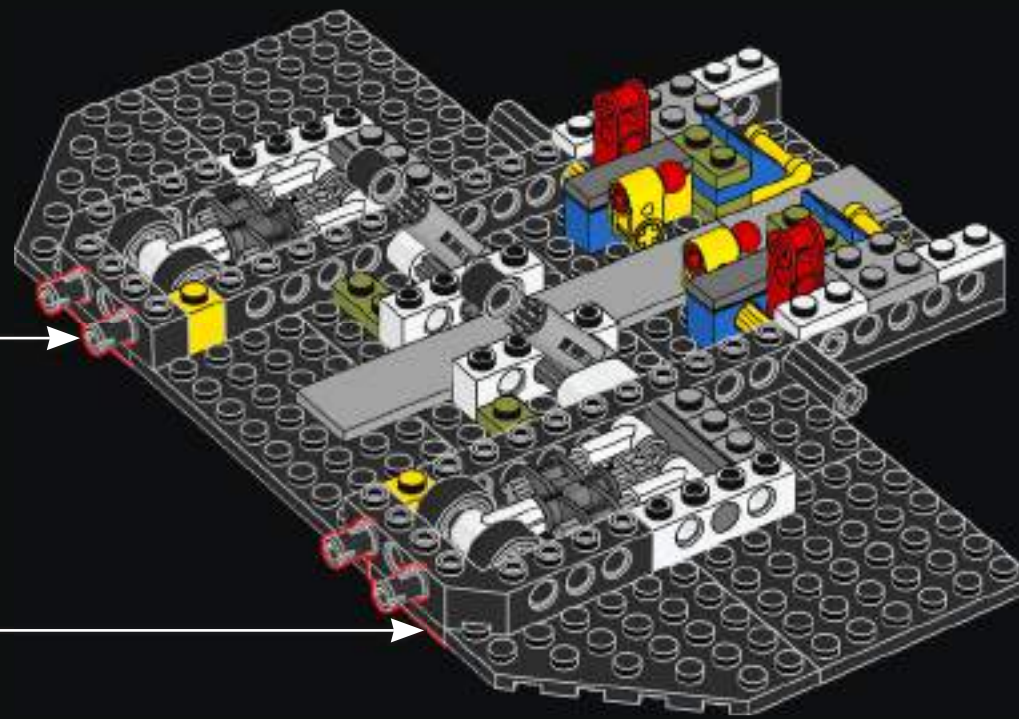


2x



4x

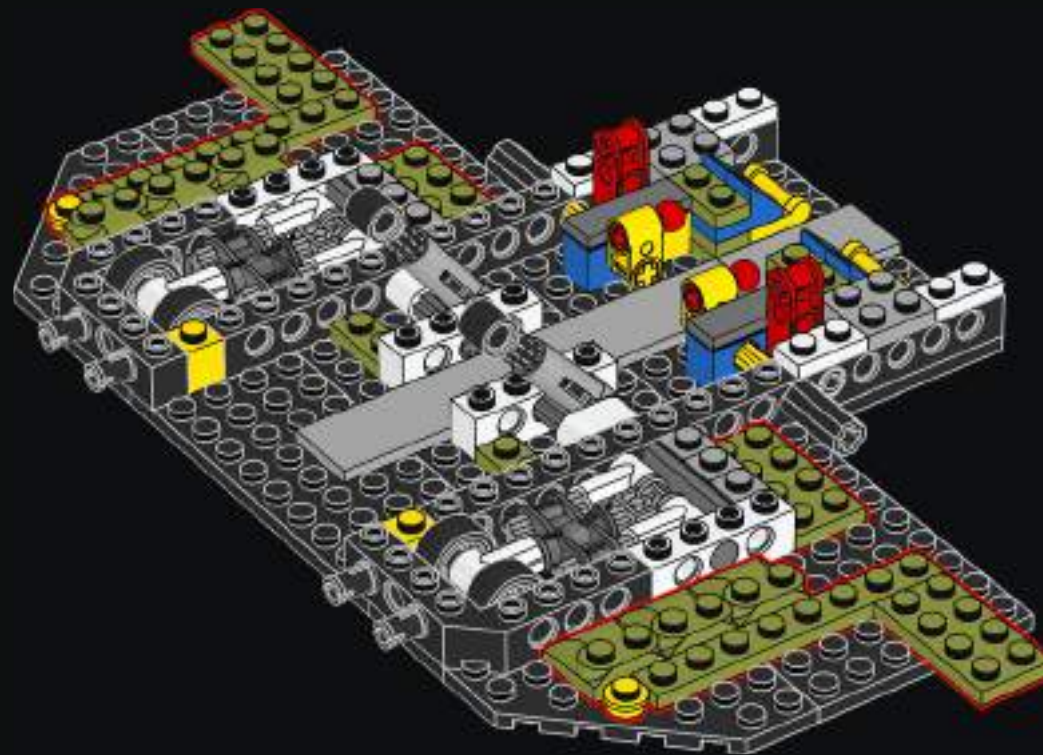
25

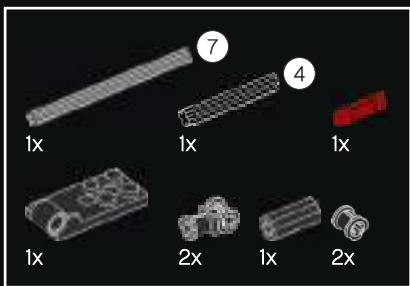


2x



26





27

1



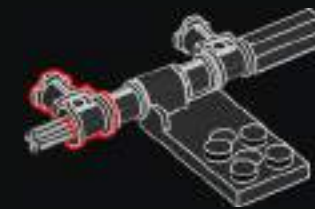
2



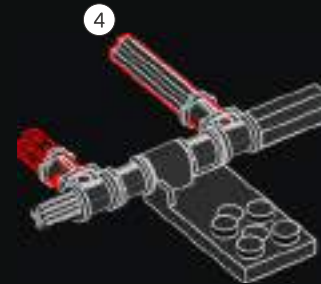
3

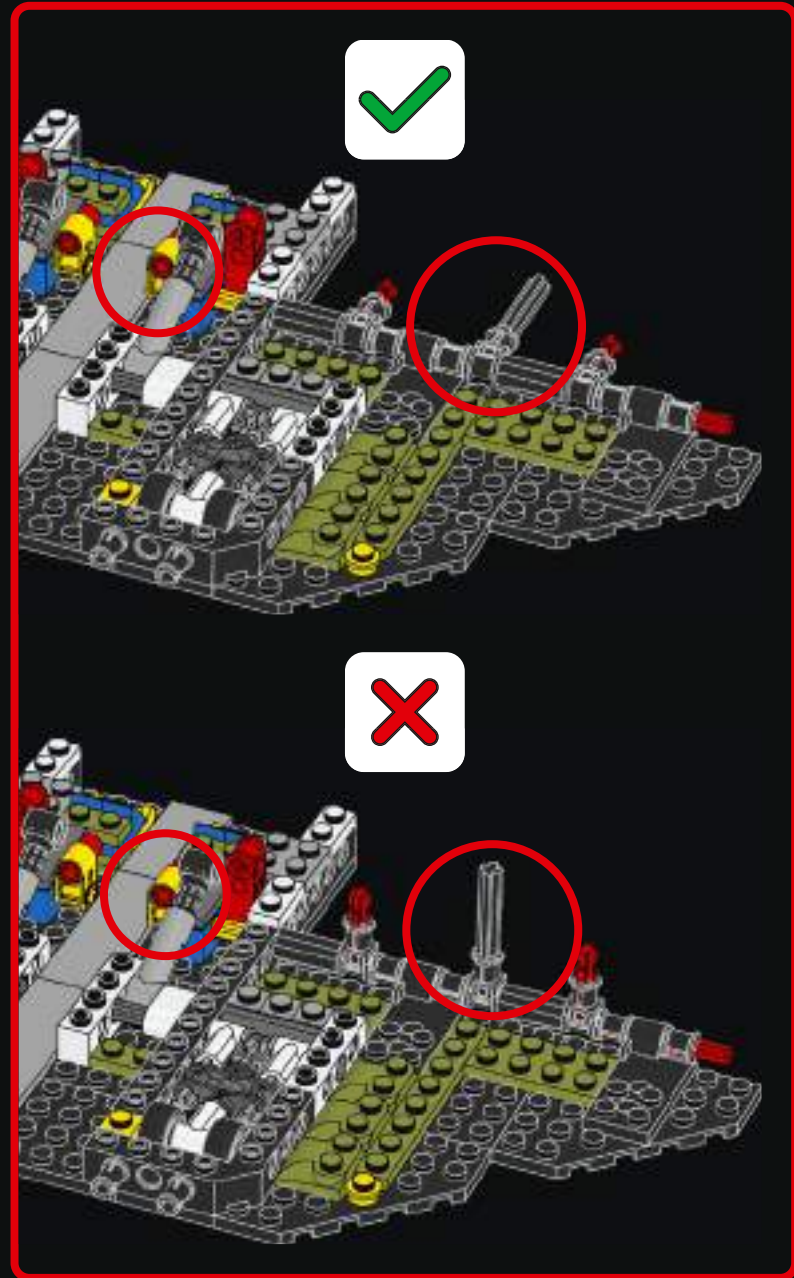
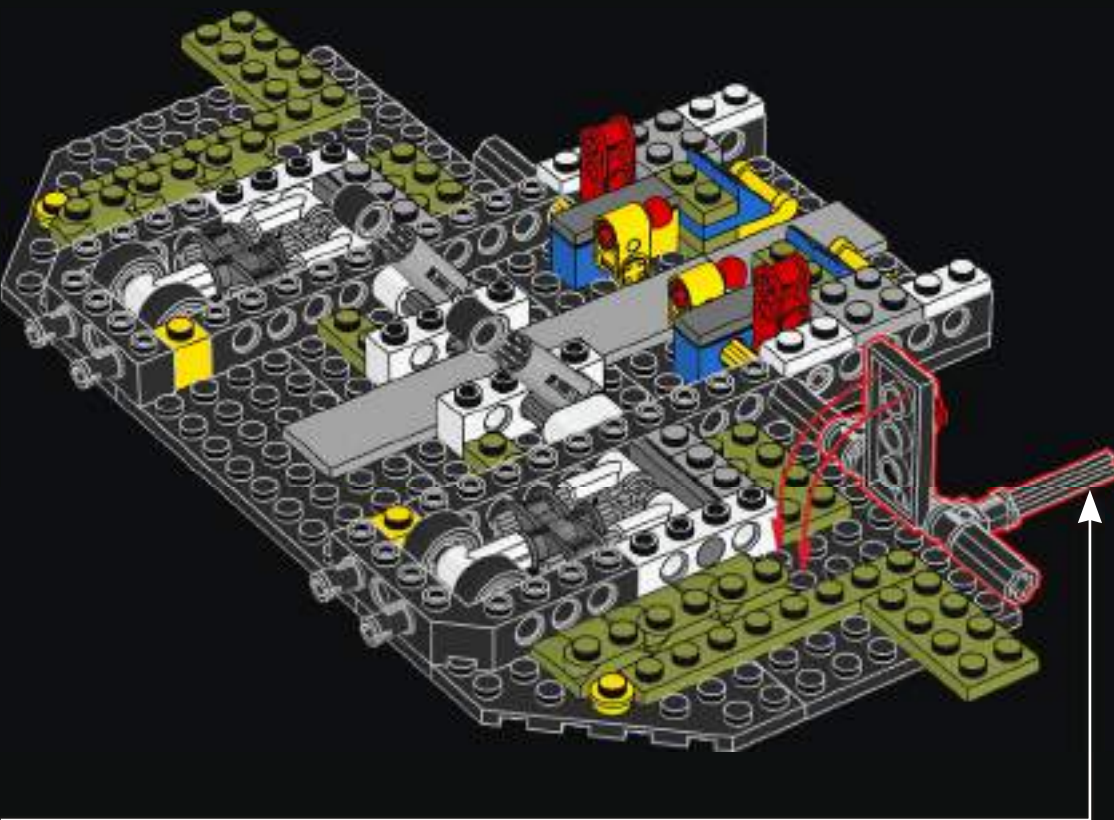


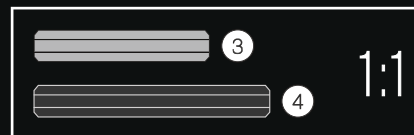
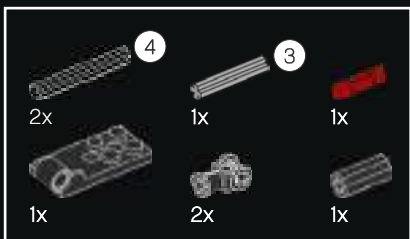
4



5







28

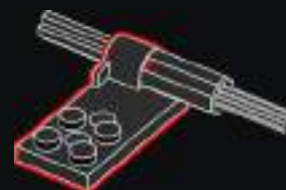
1



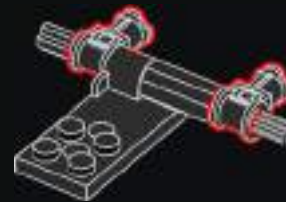
2



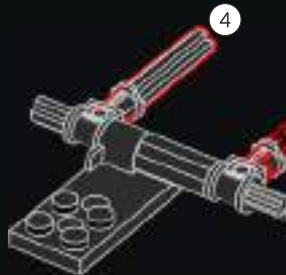
3

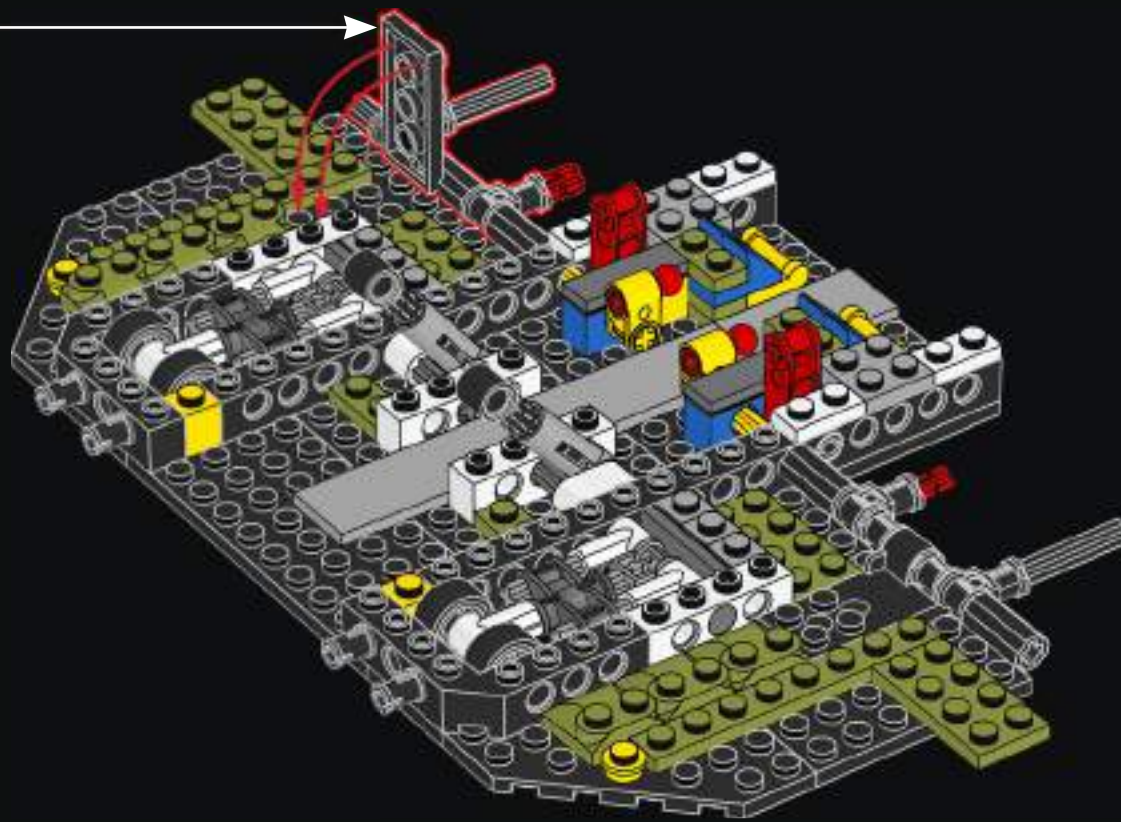


4



5

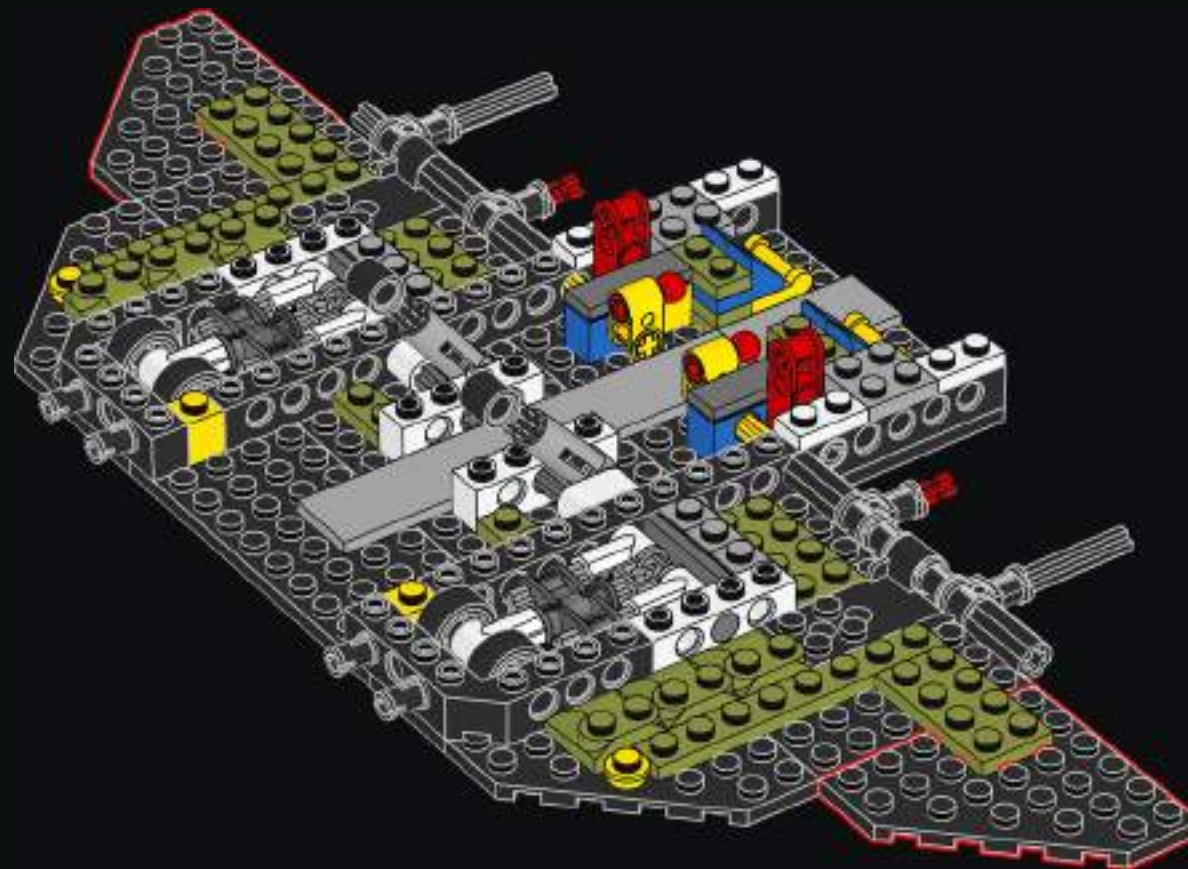


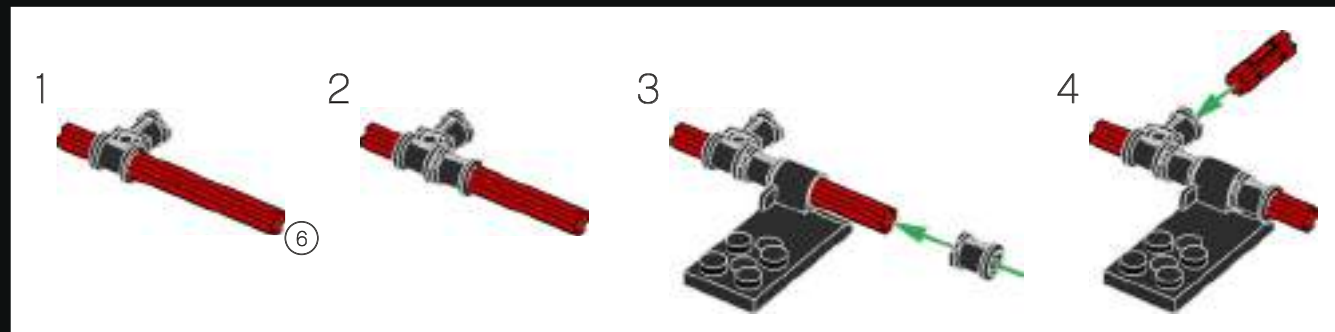
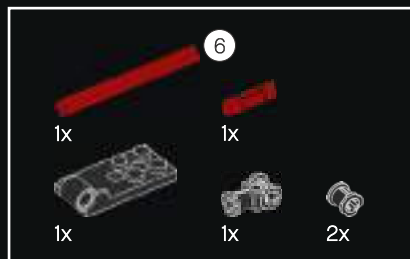




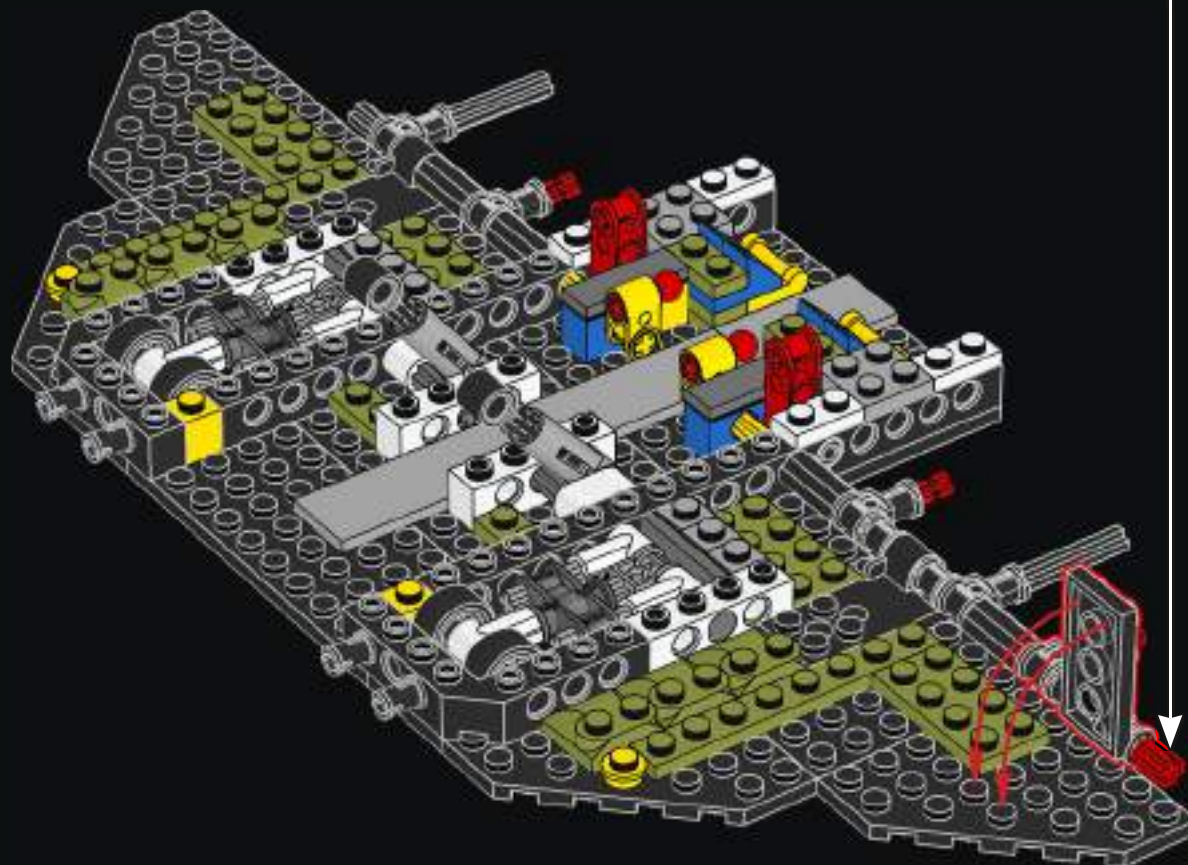
2x

29





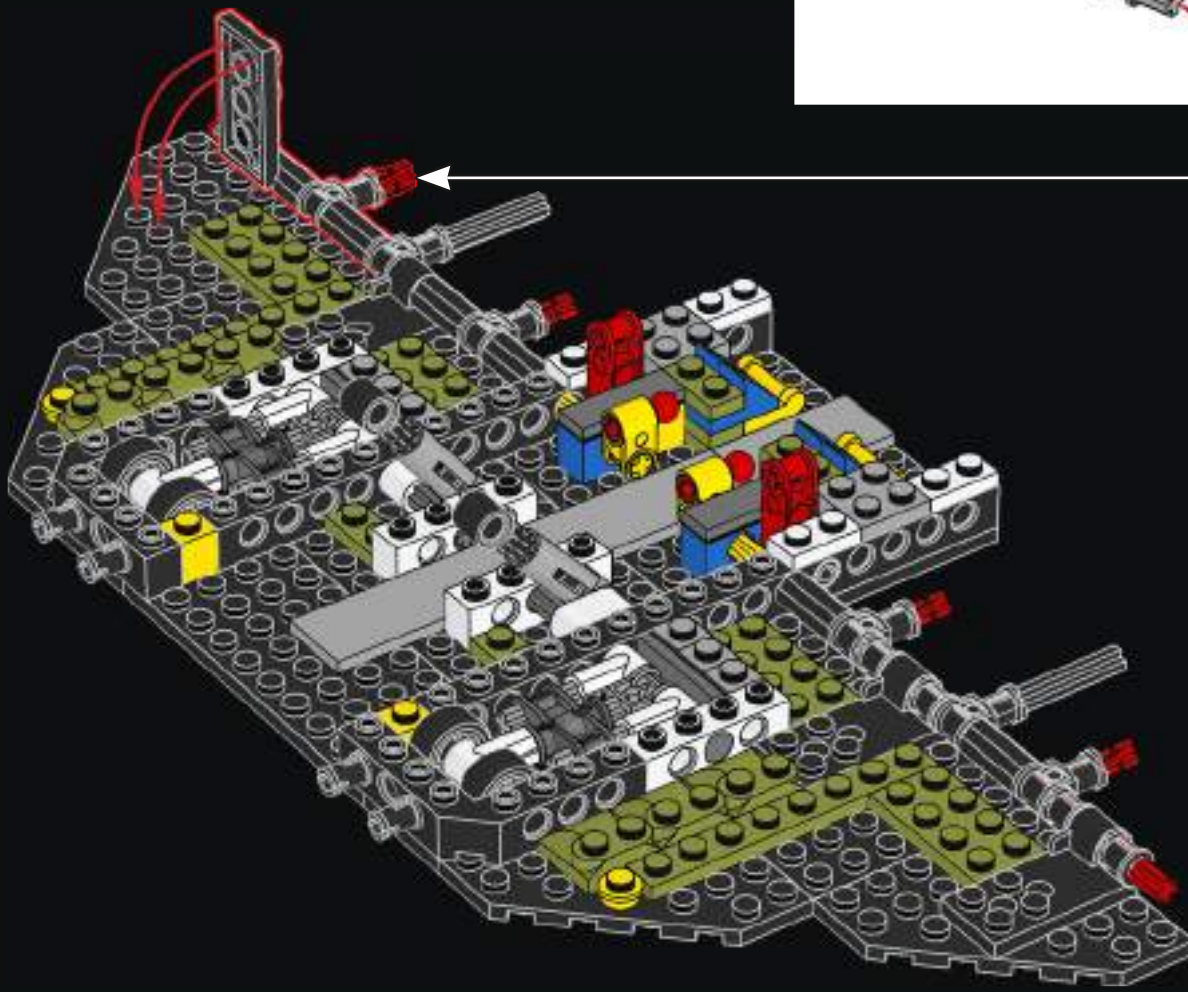
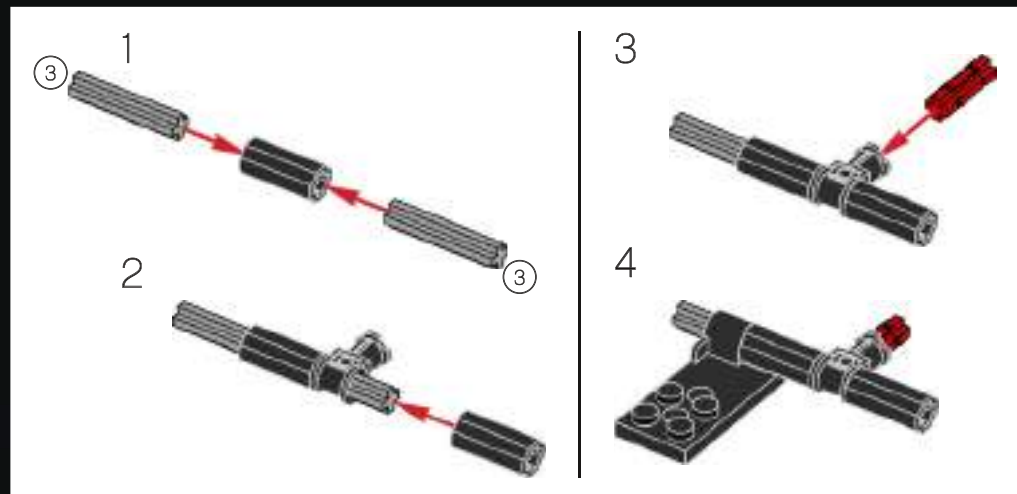
30

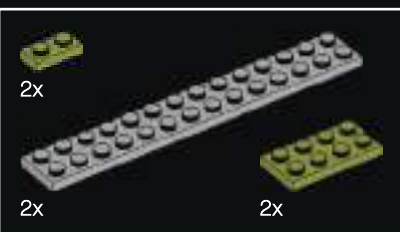




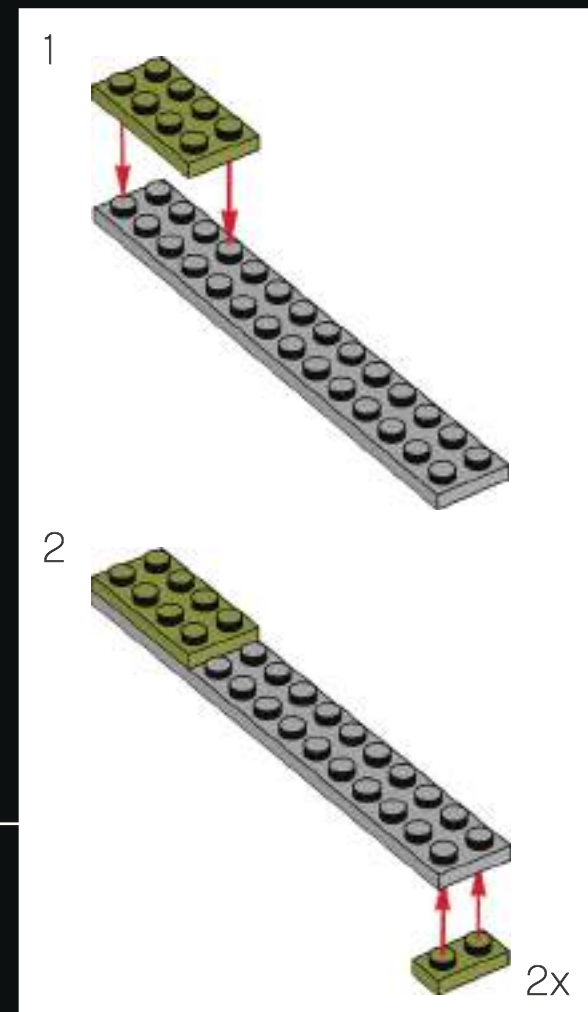
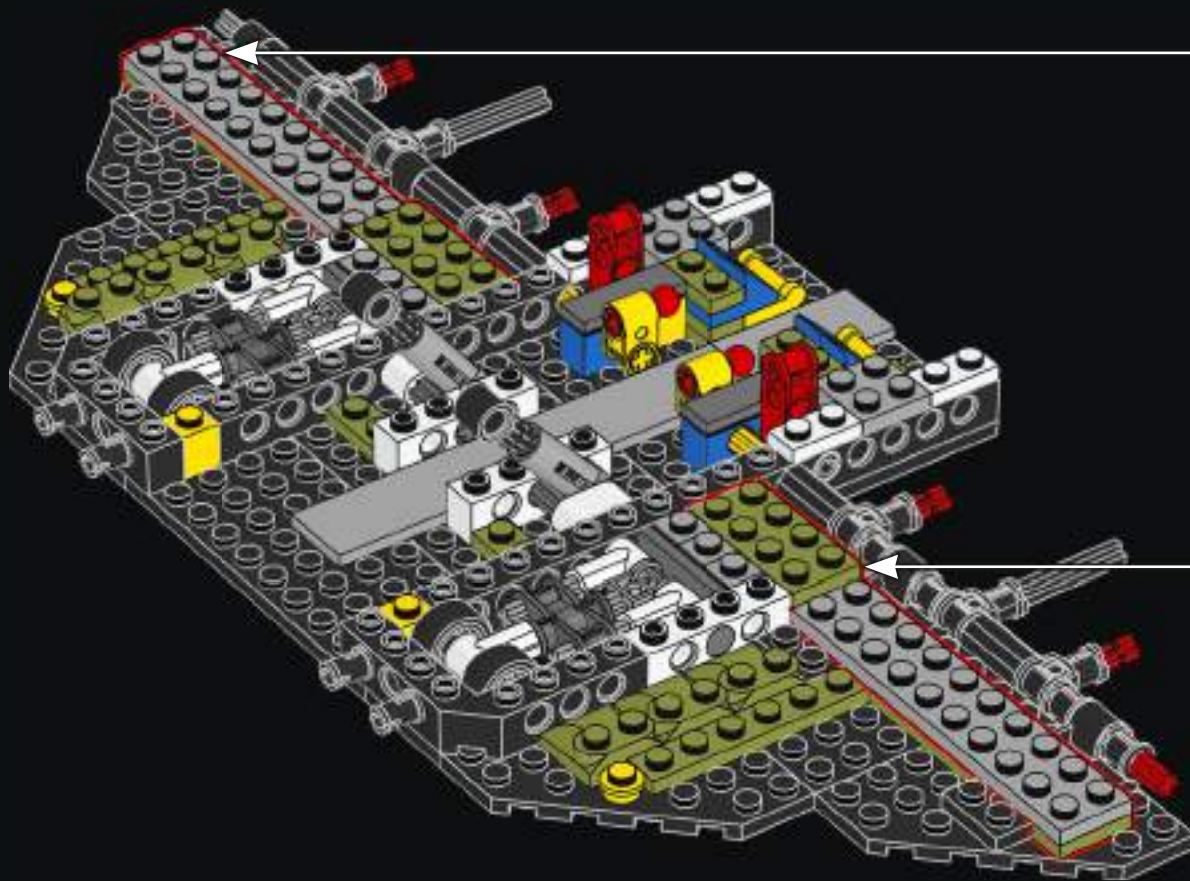
1:1

31



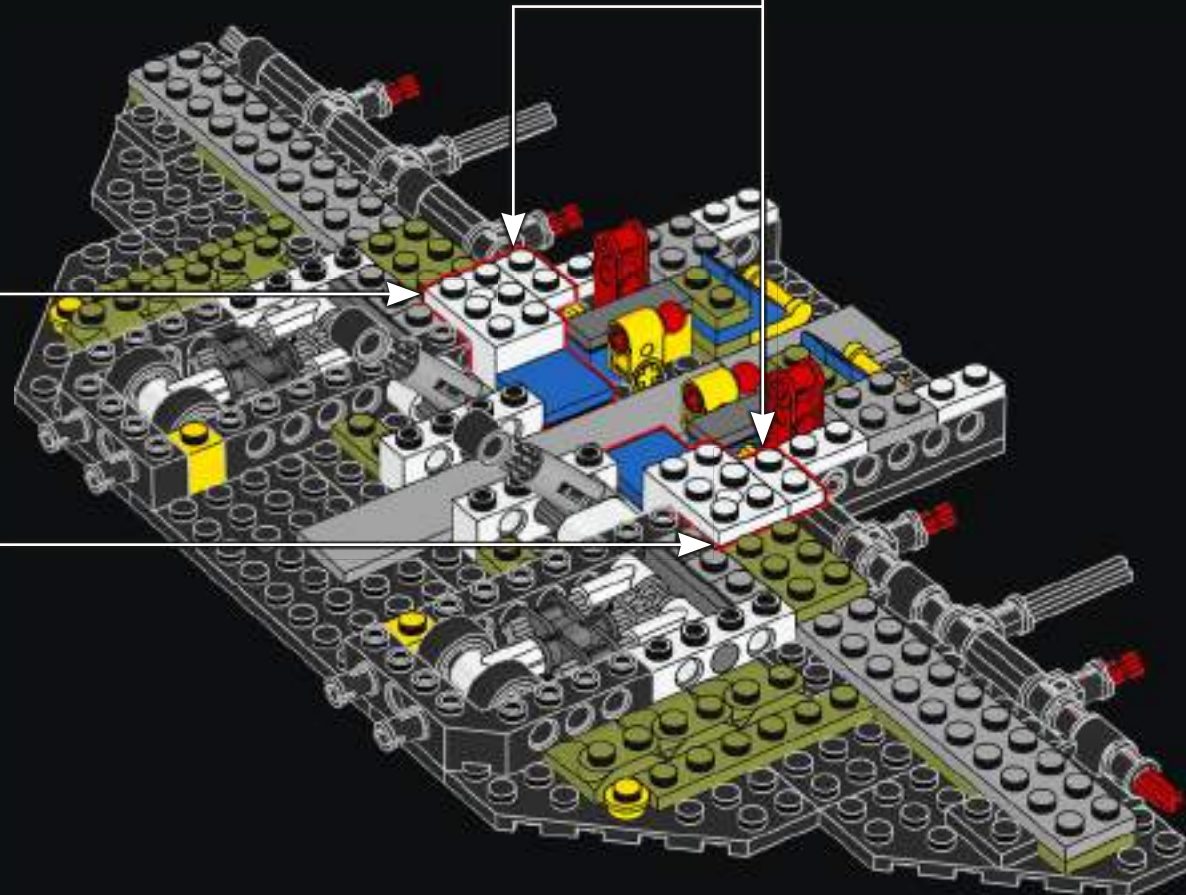
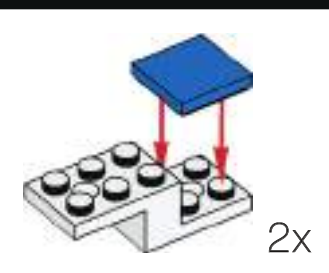
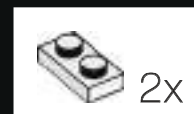


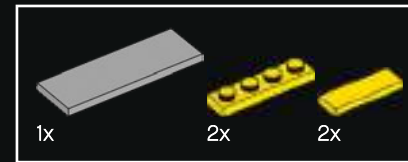
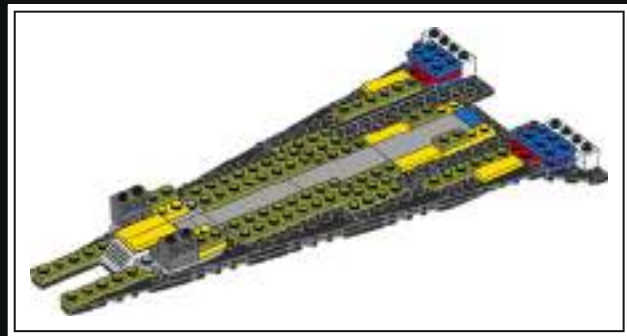
32





33

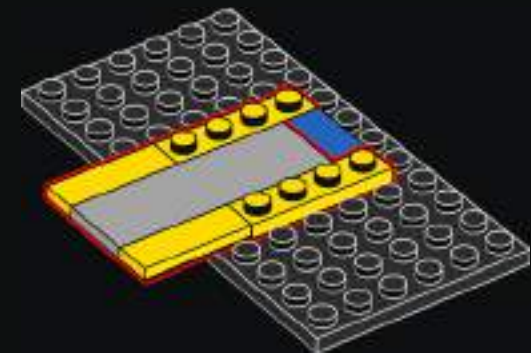
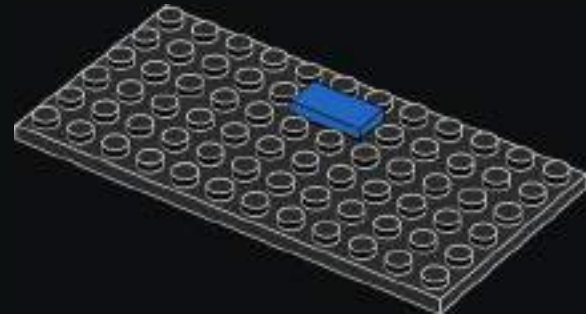




35

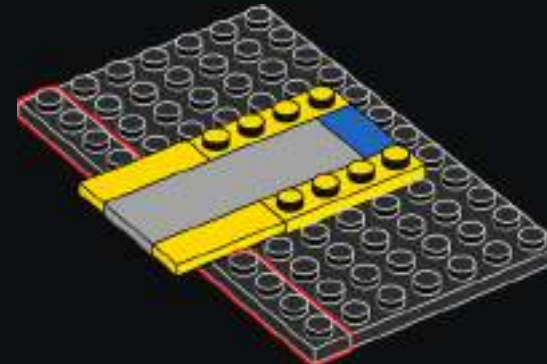


34

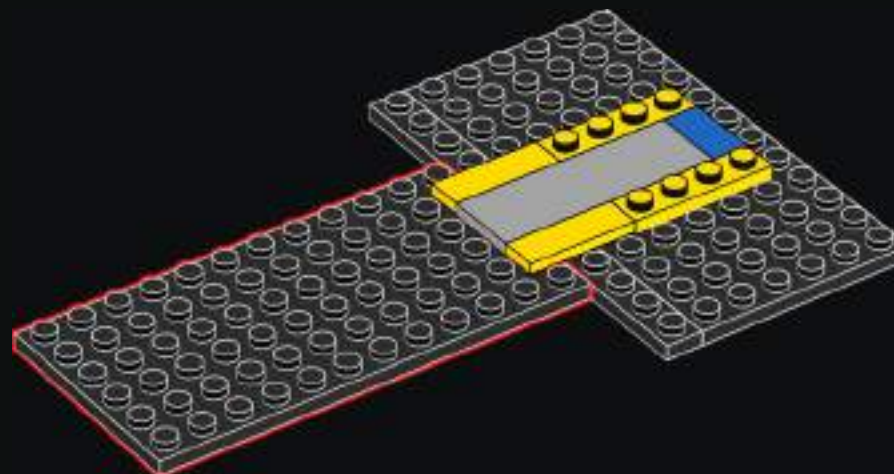


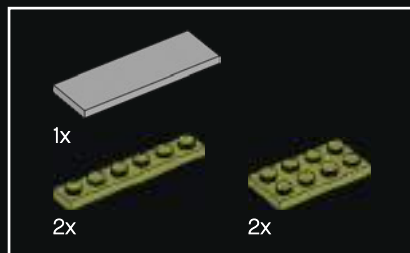


36

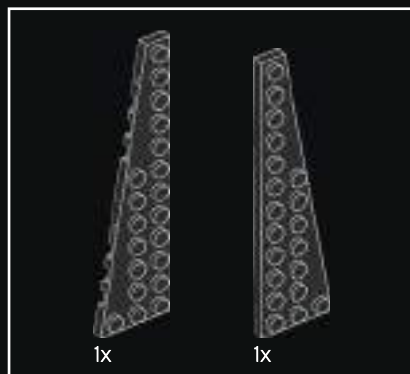
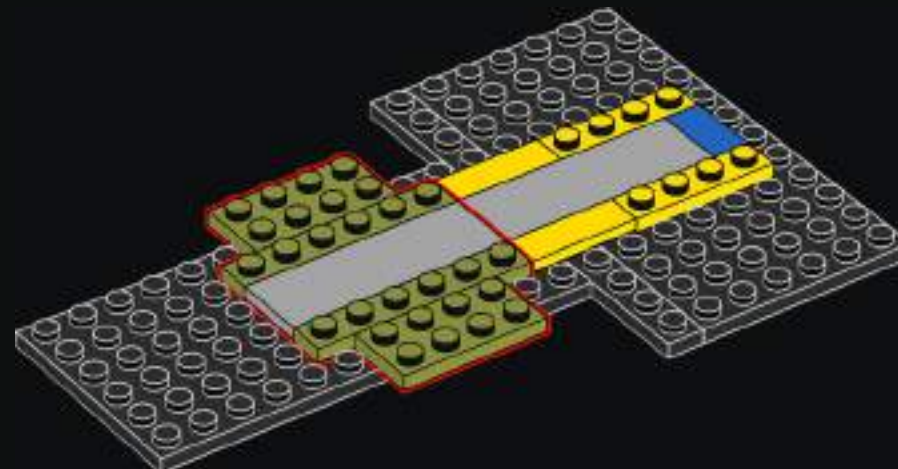


37

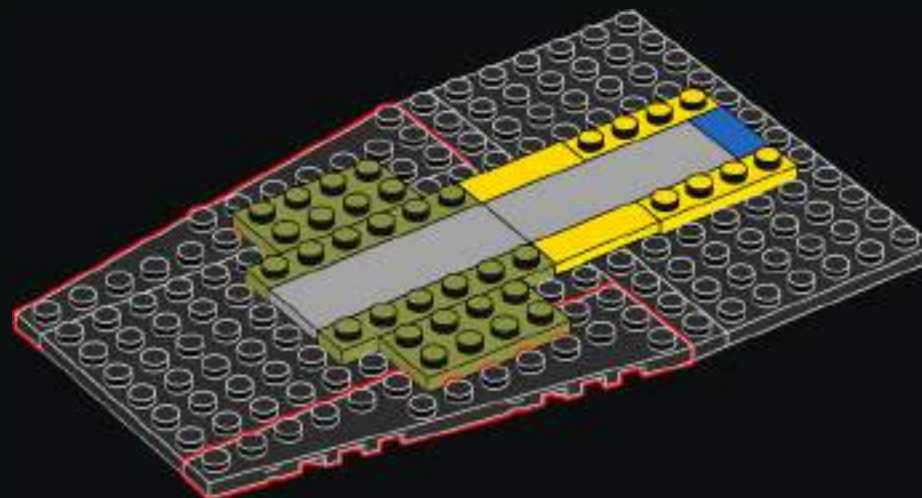




38



39

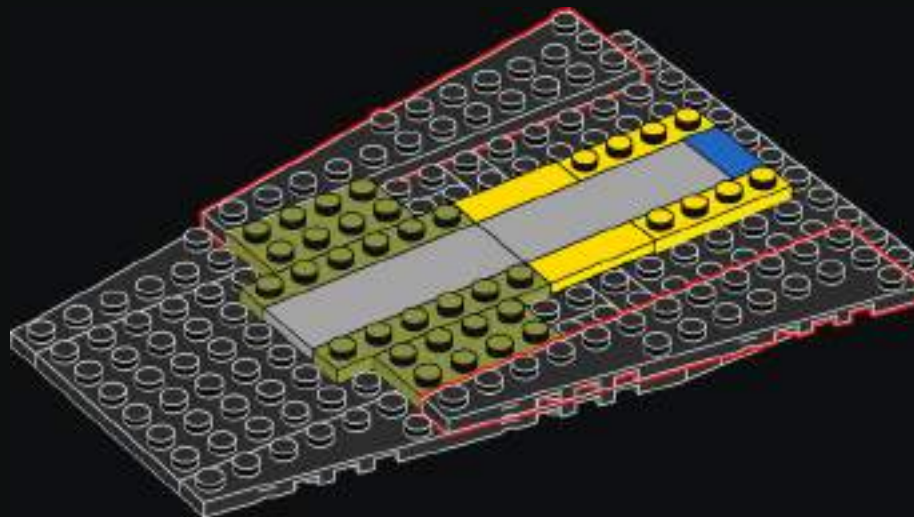


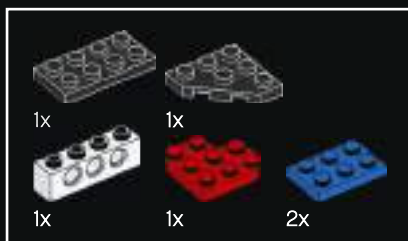


## DID YOU KNOW?

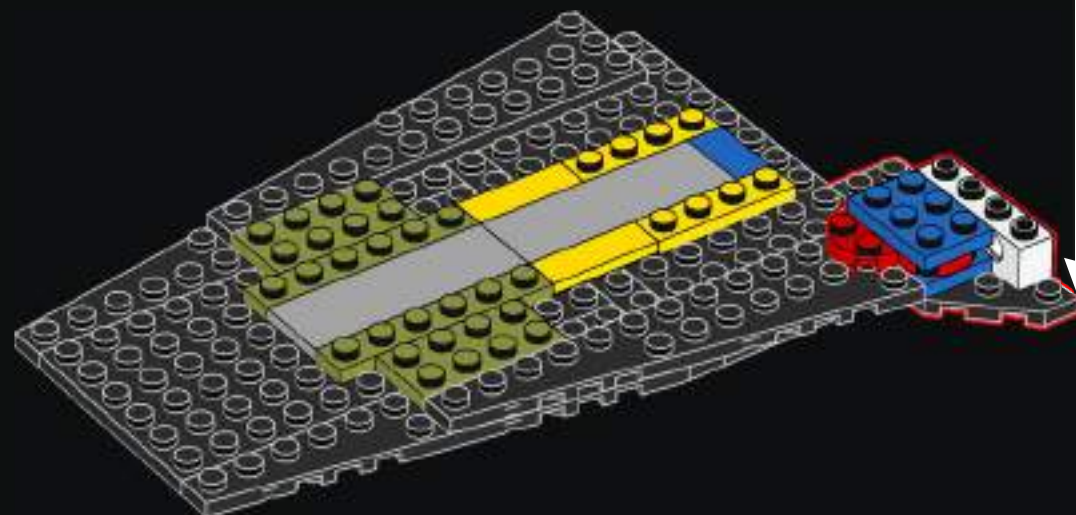
With an orbital velocity of 28,158 km/h (17,500 mph), the Space Shuttle crew travelled fast enough to see a sunrise or sunset every 45 minutes.

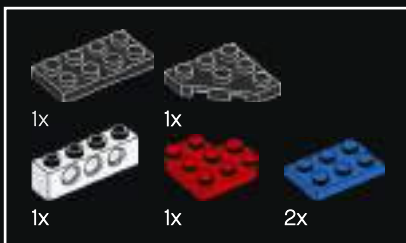
40



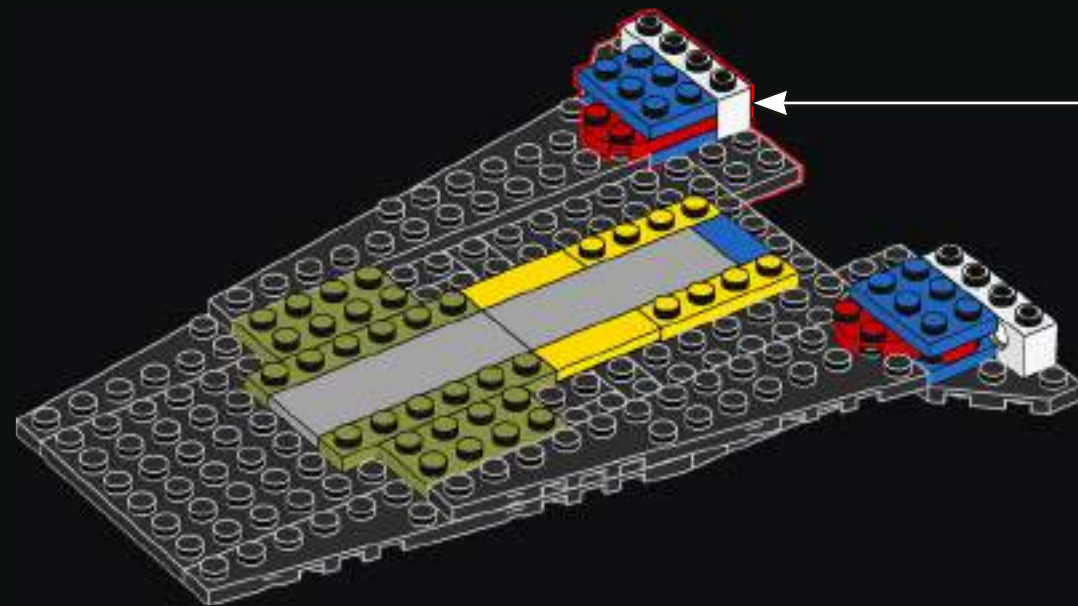


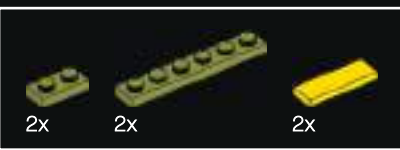
41



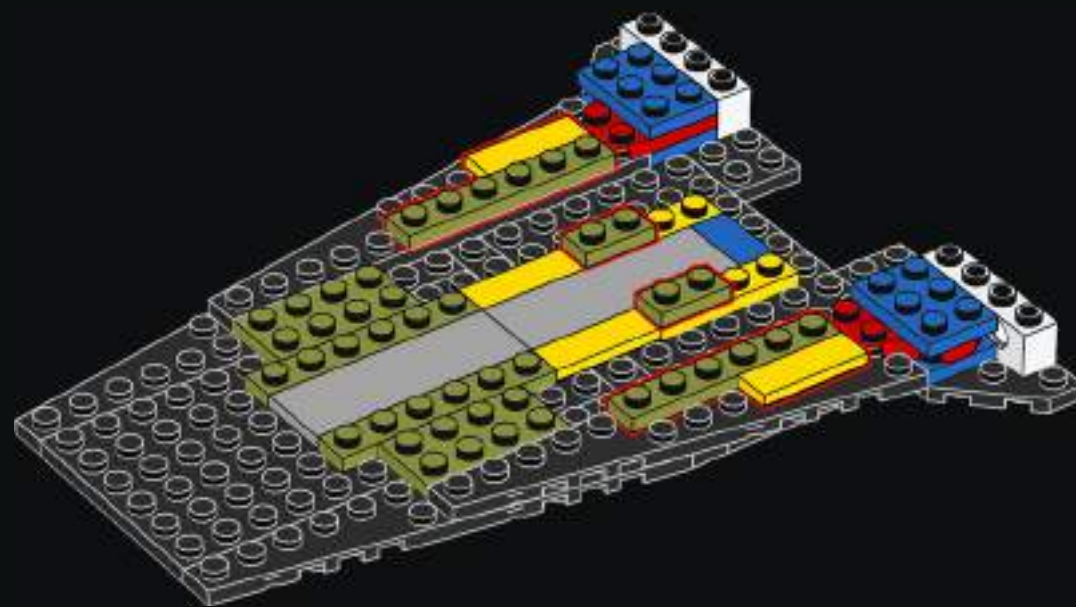


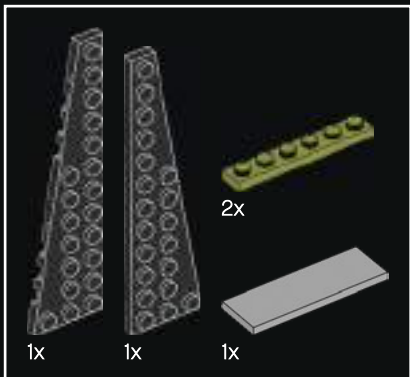
42



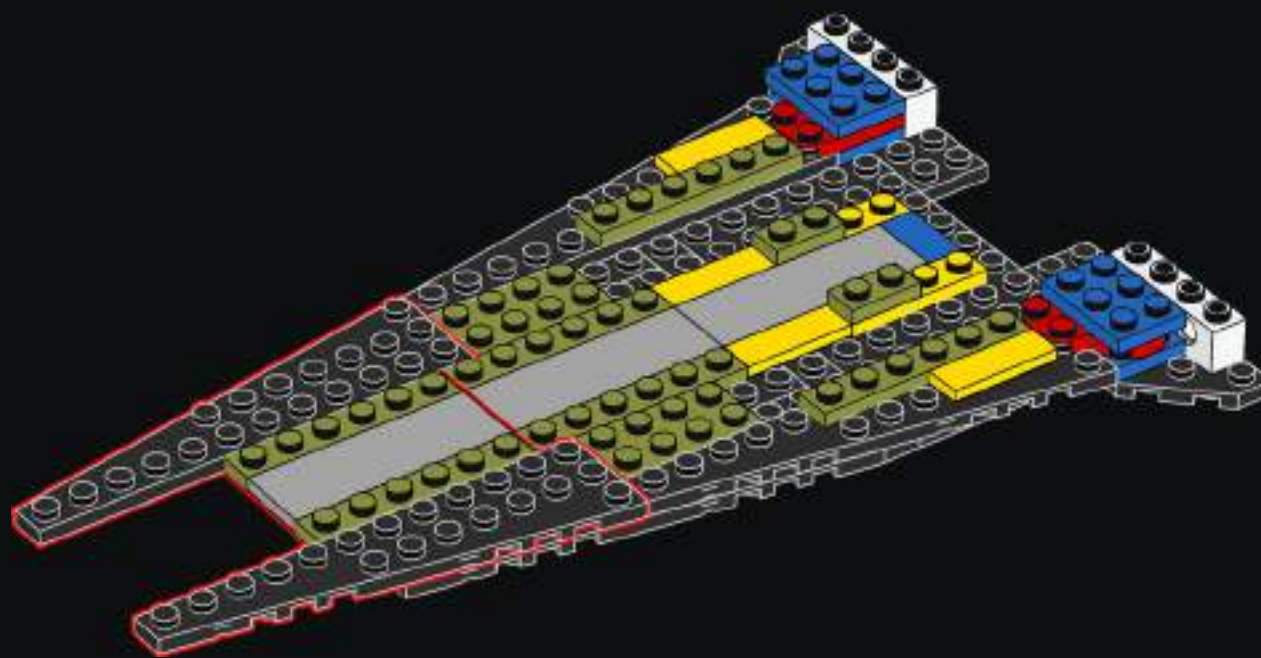


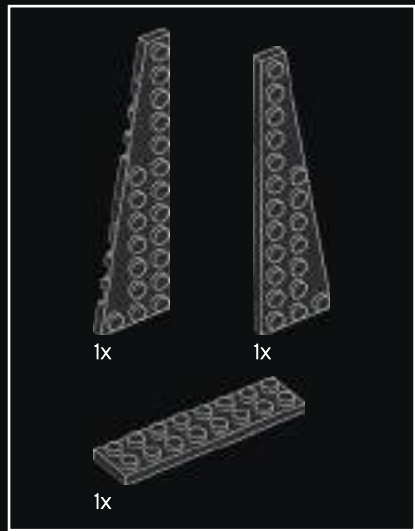
43



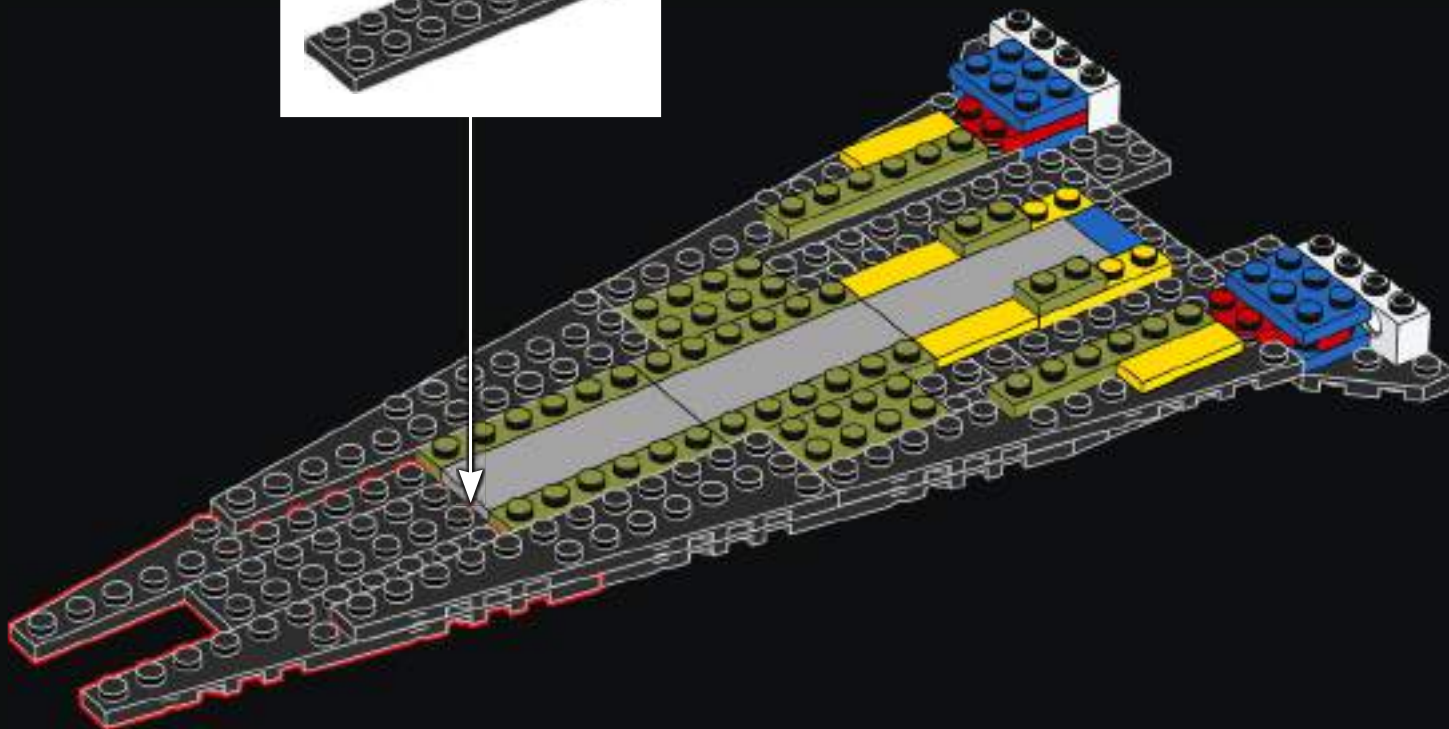


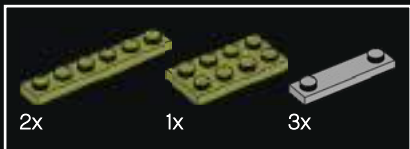
44



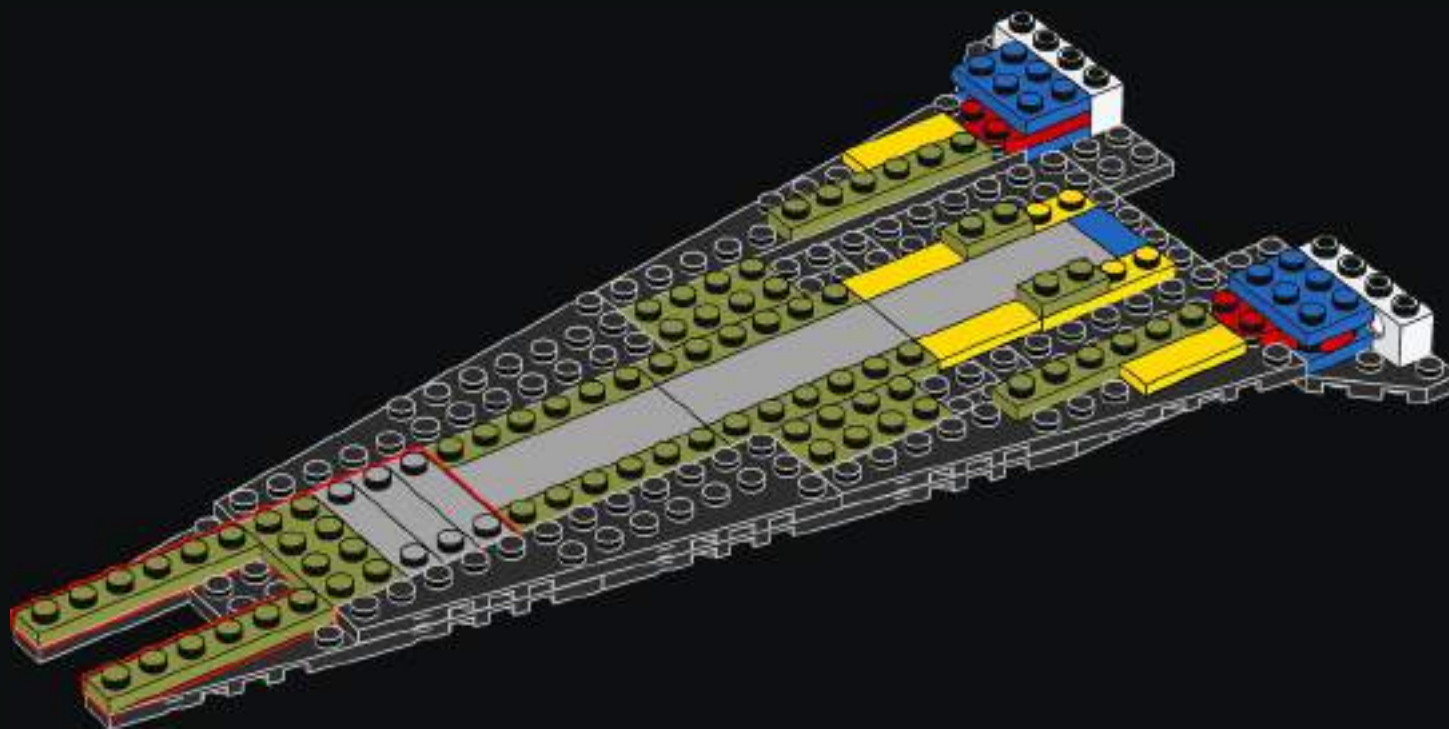


45



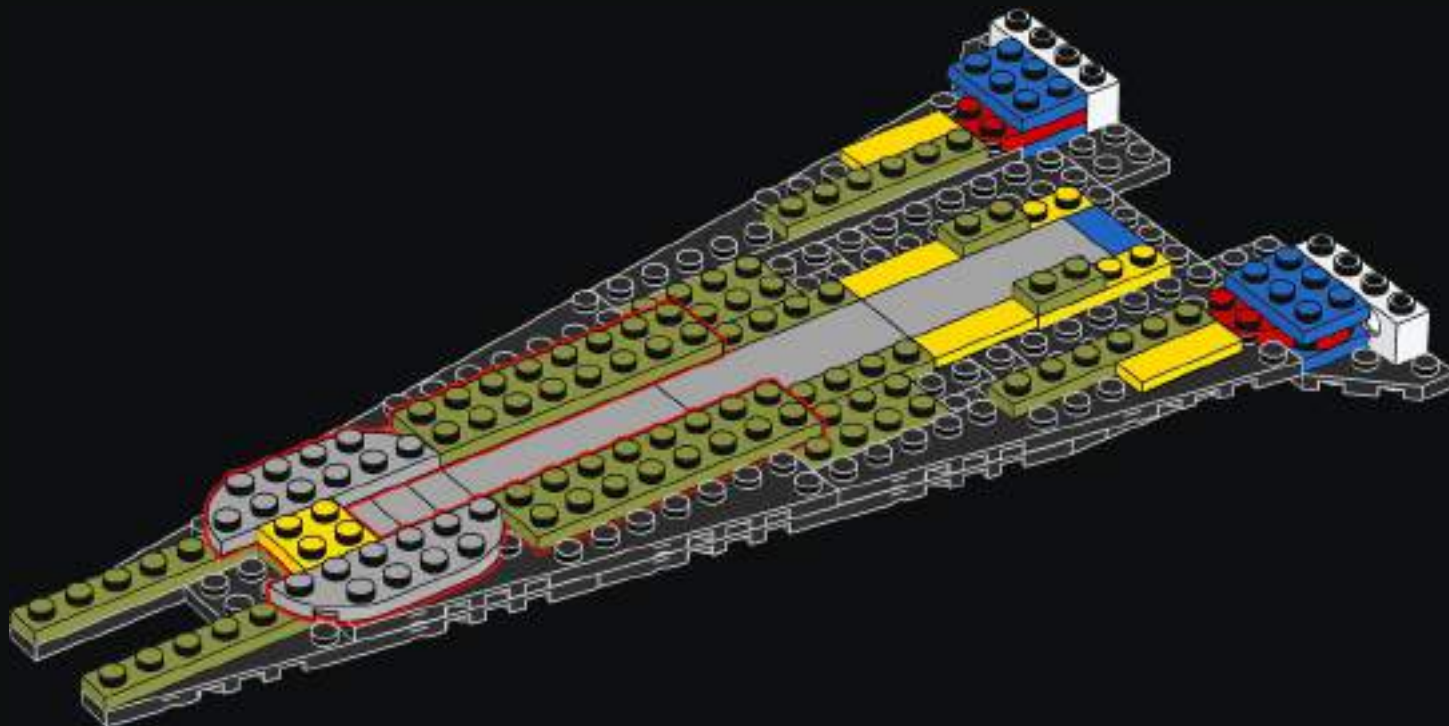


46



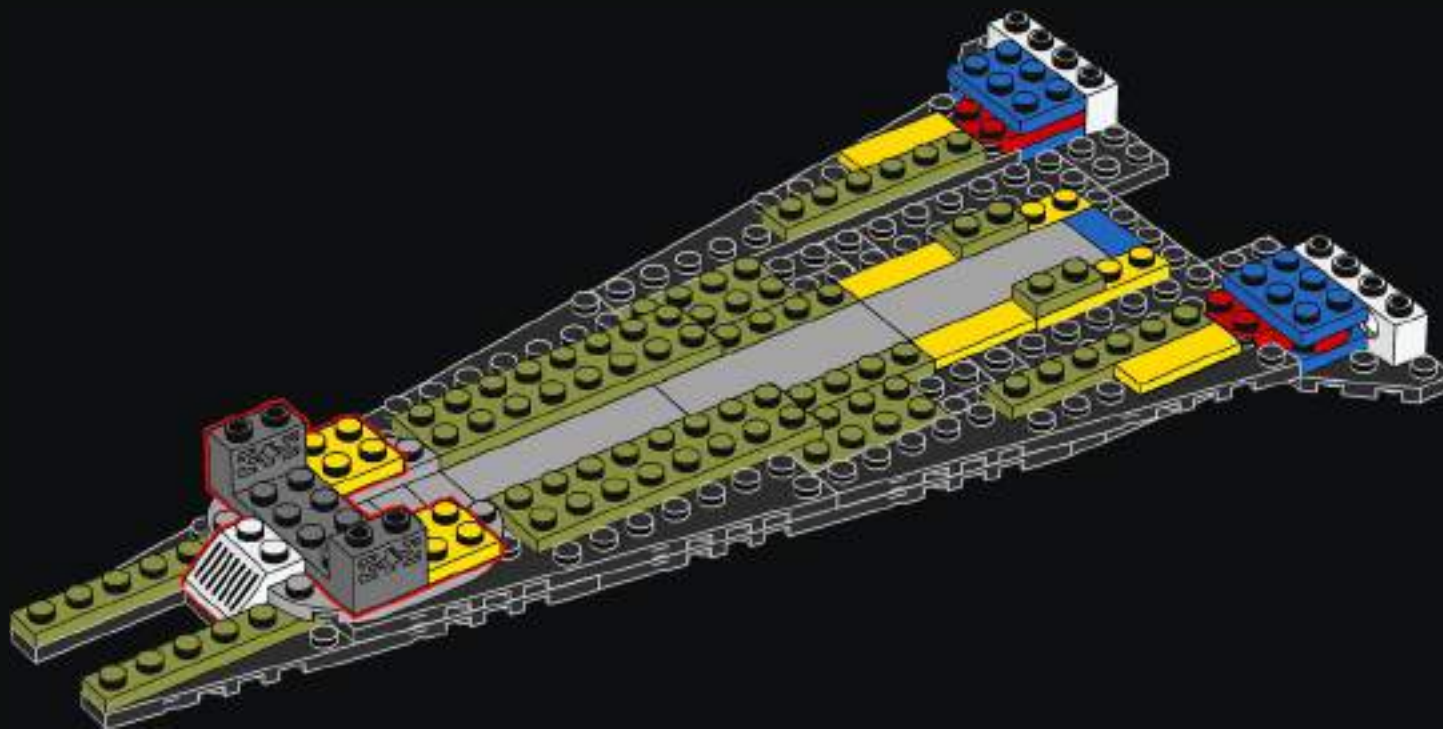


47





48



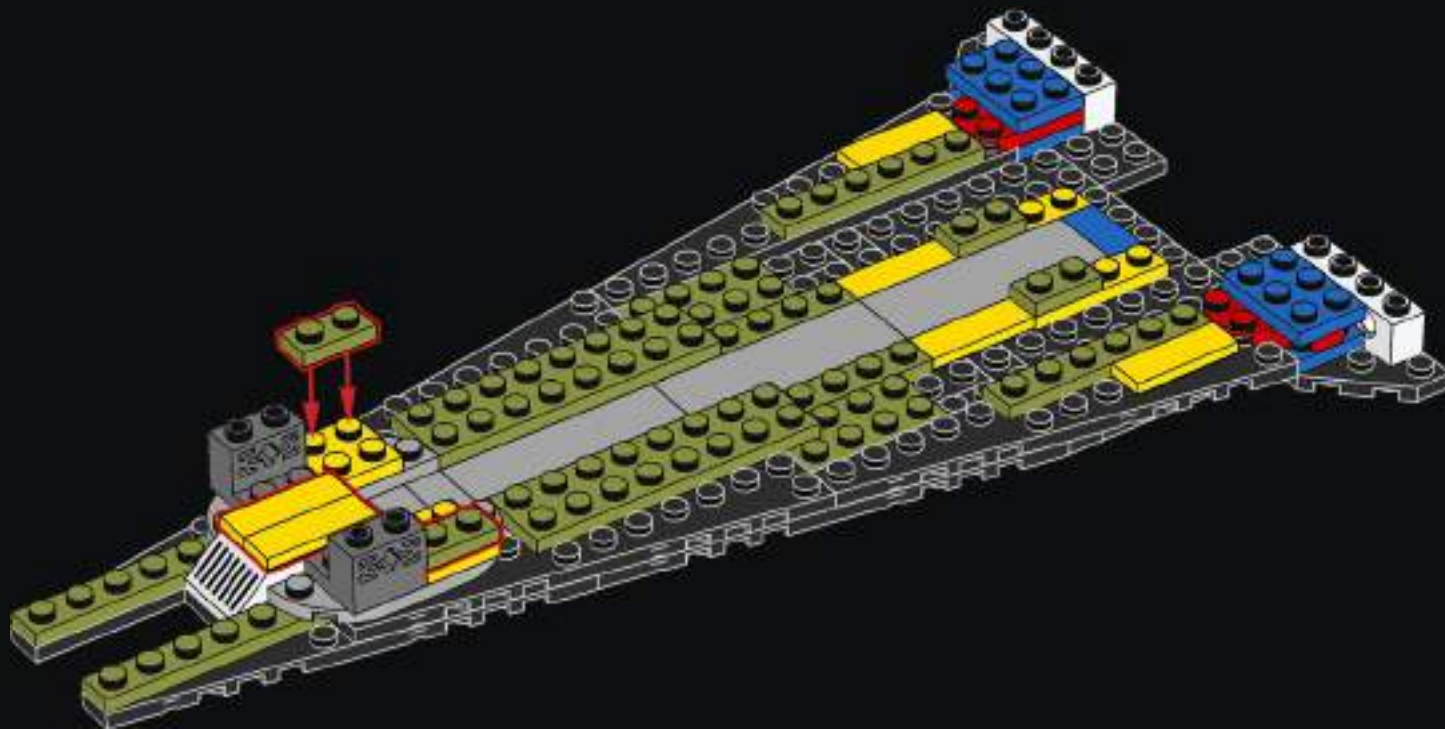


2x

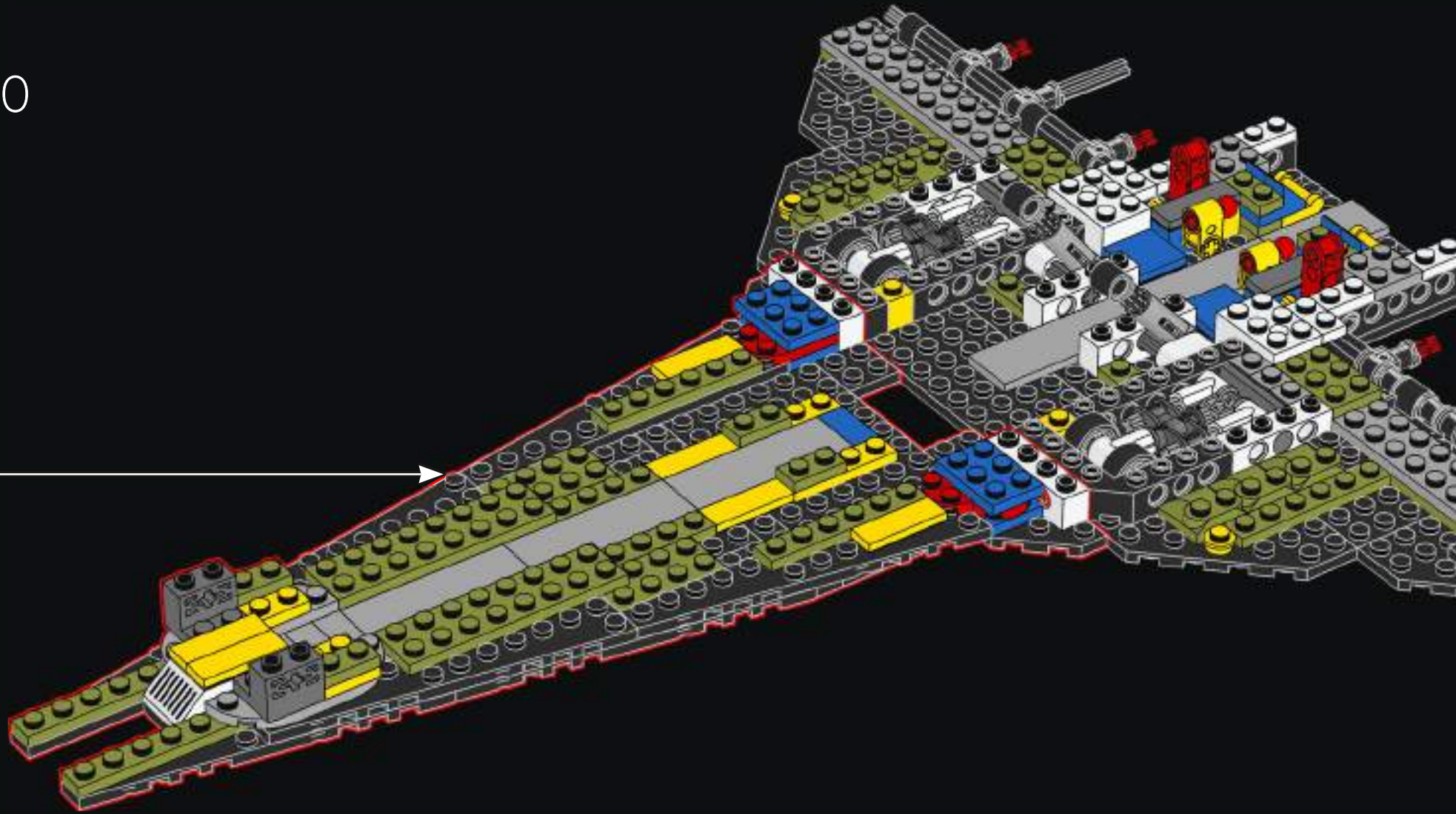


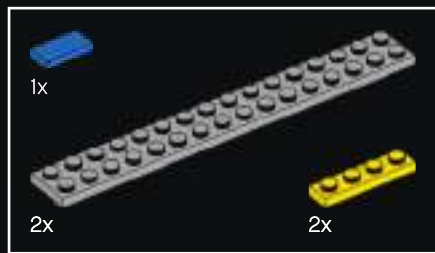
2x

49



50





51





1x

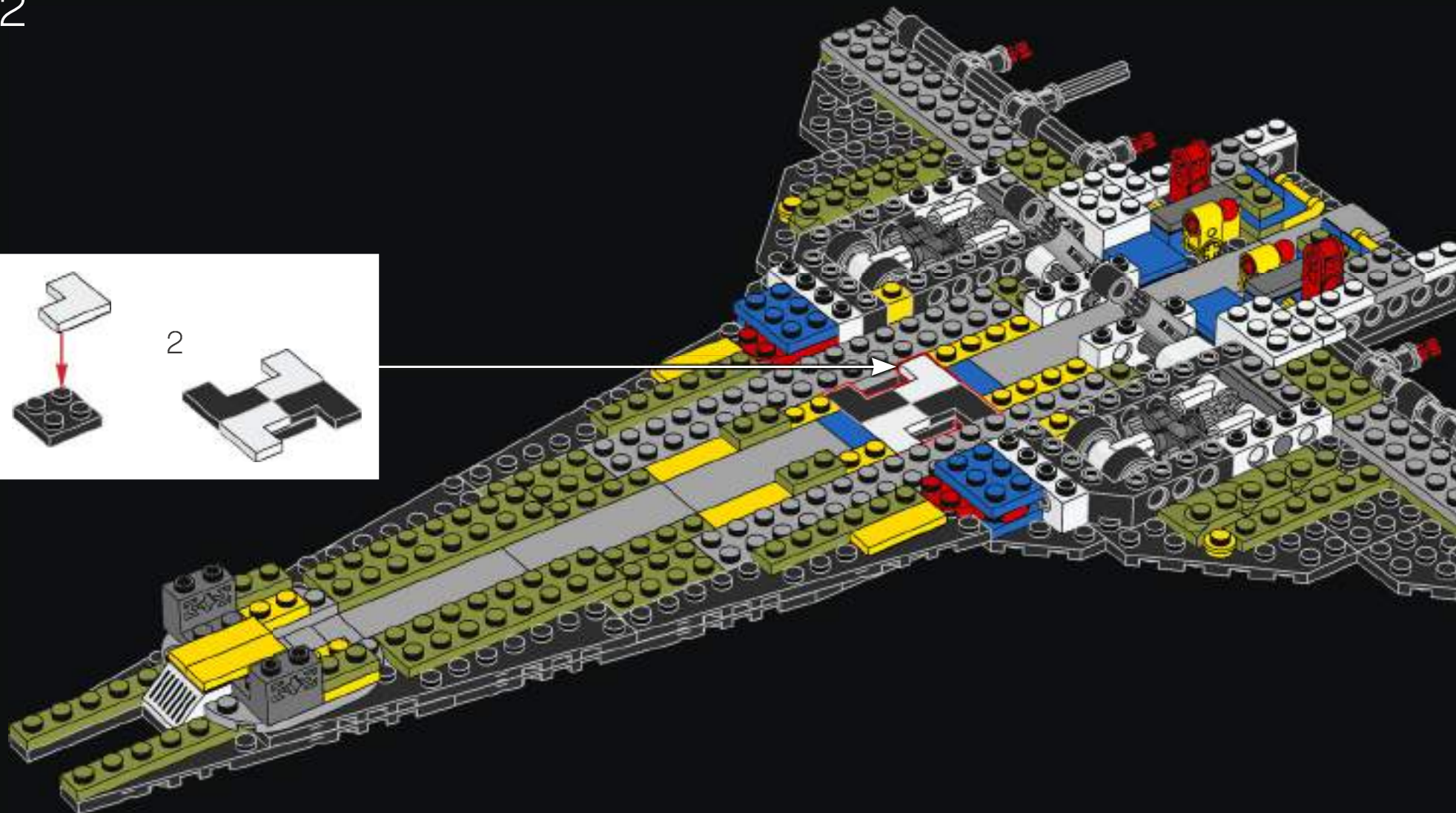
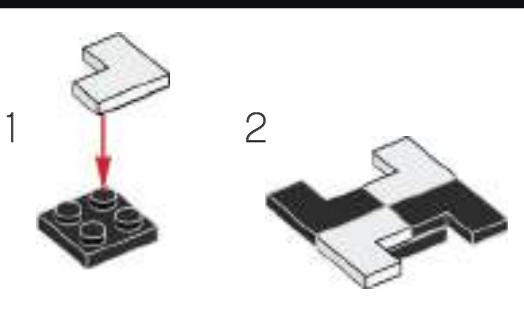


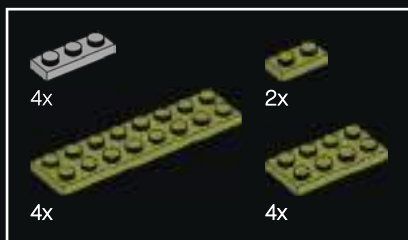
2x



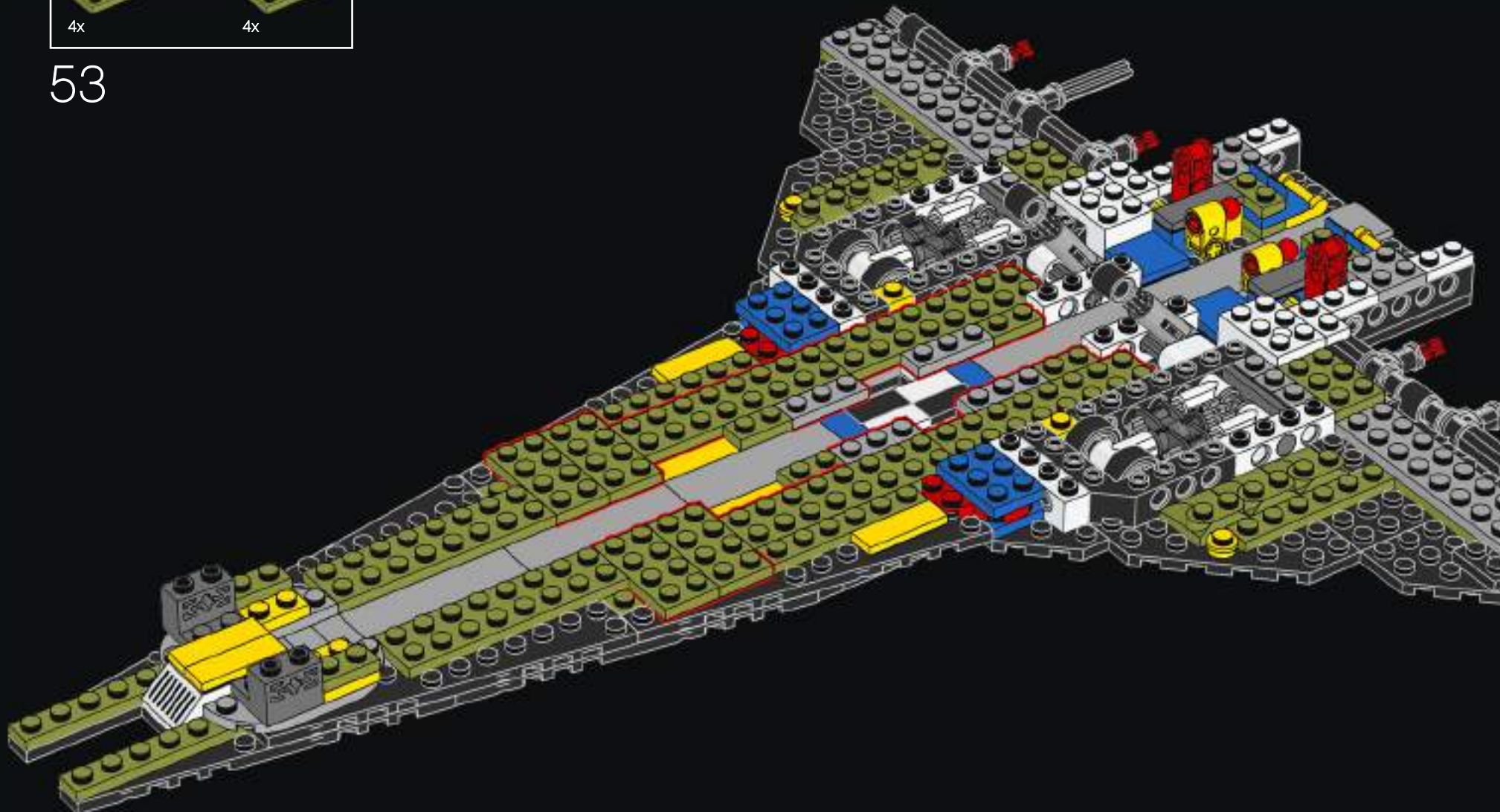
2x

52





53



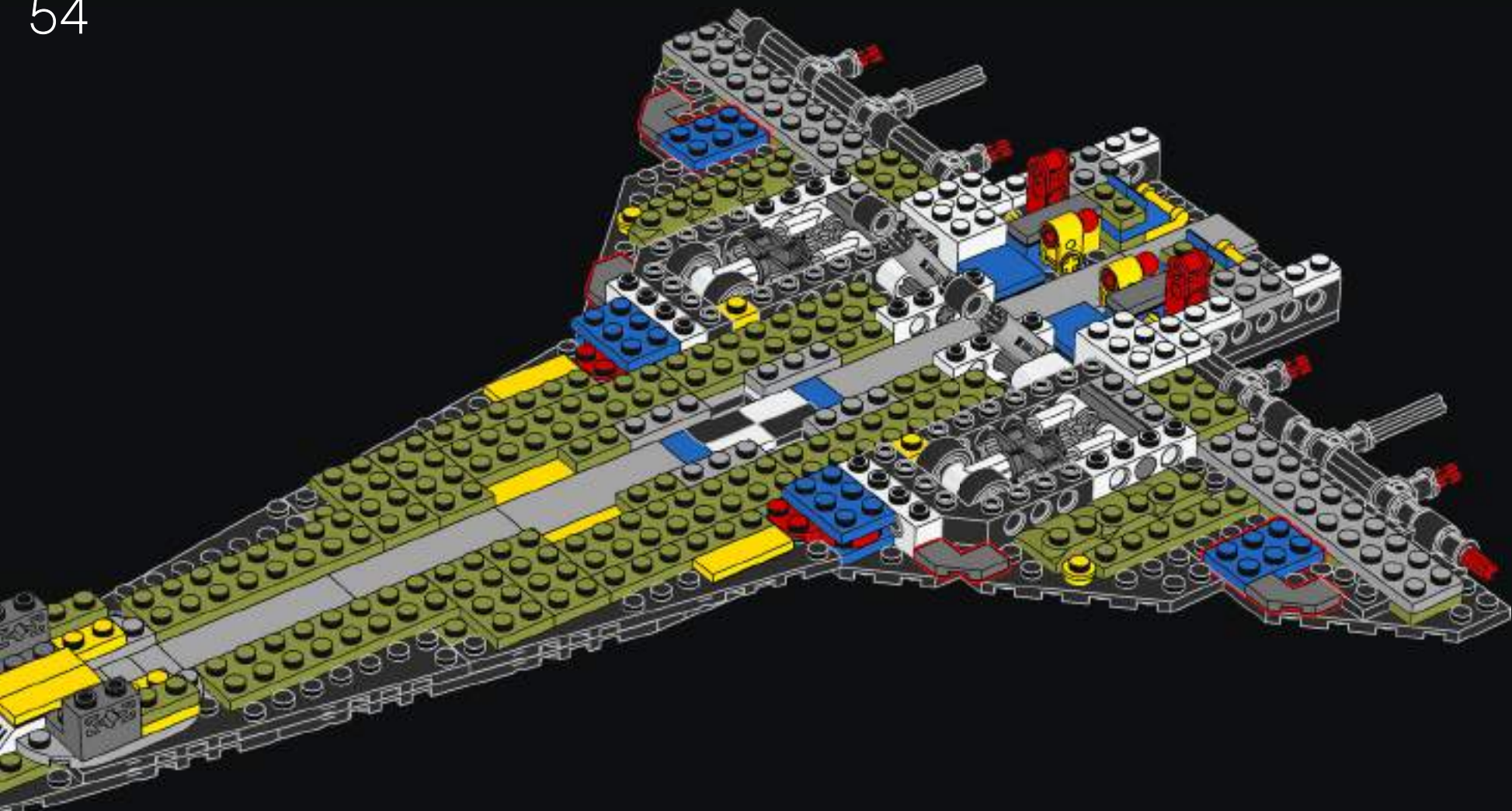


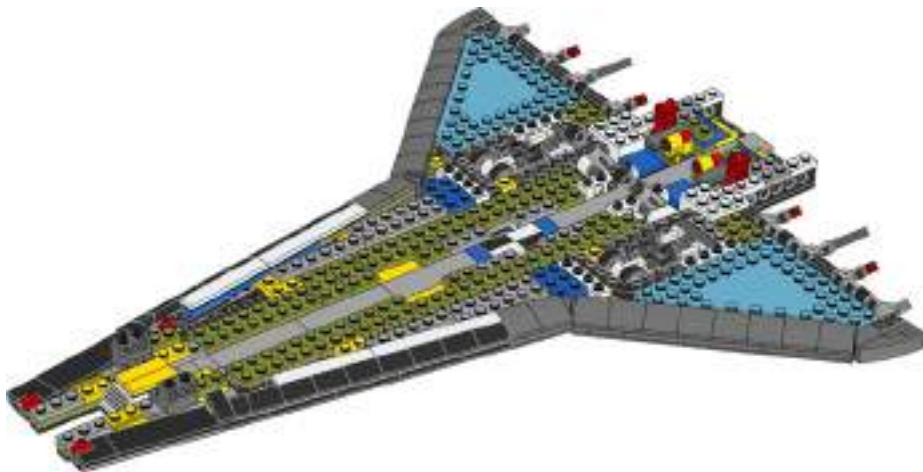
2x



4x

54

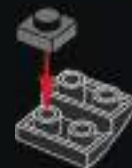




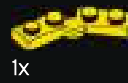
55



1x 1x



56



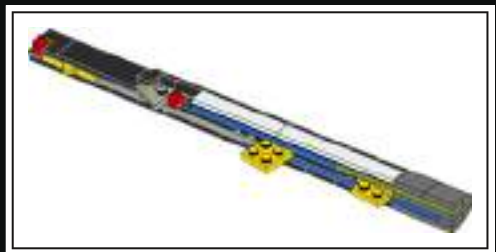
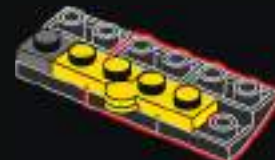
1x



57



2x





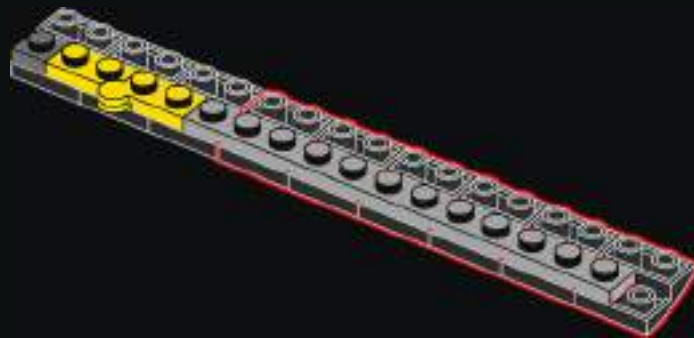
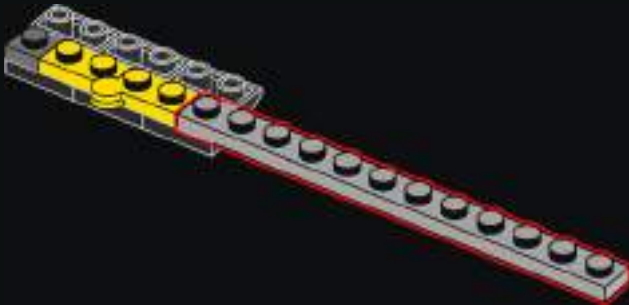
1x

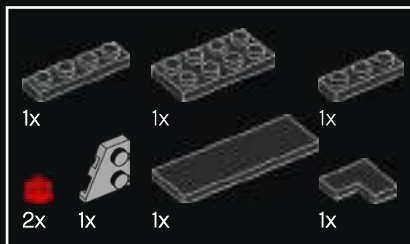
58



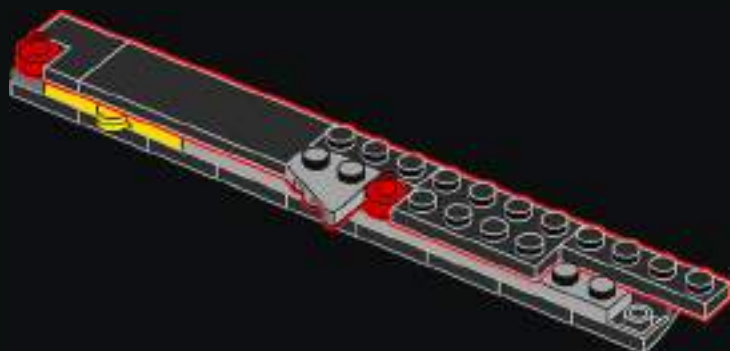
6x

59

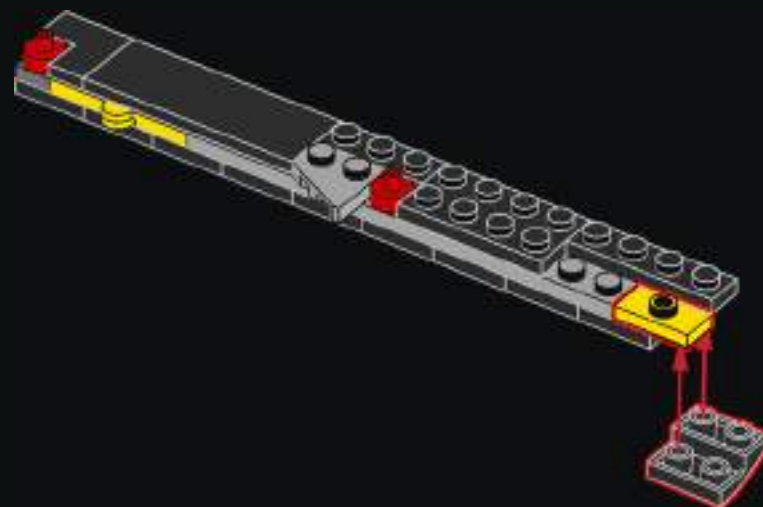


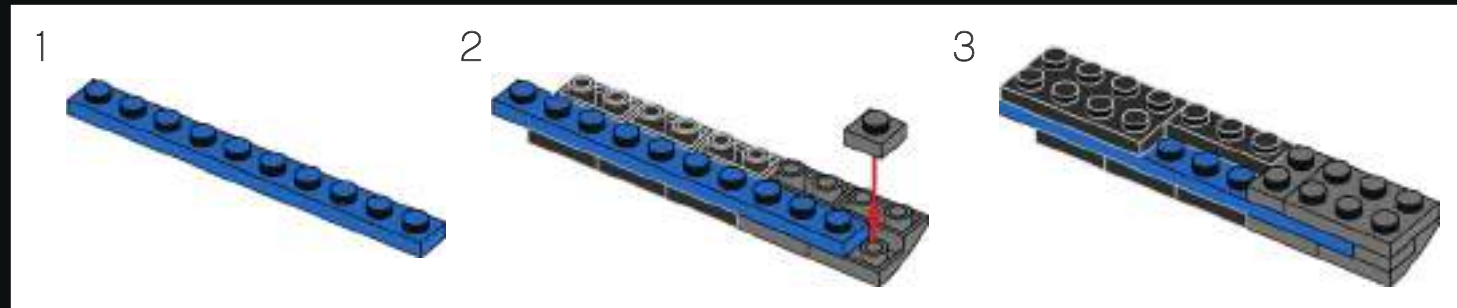
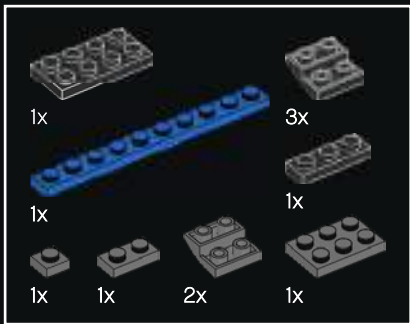


60

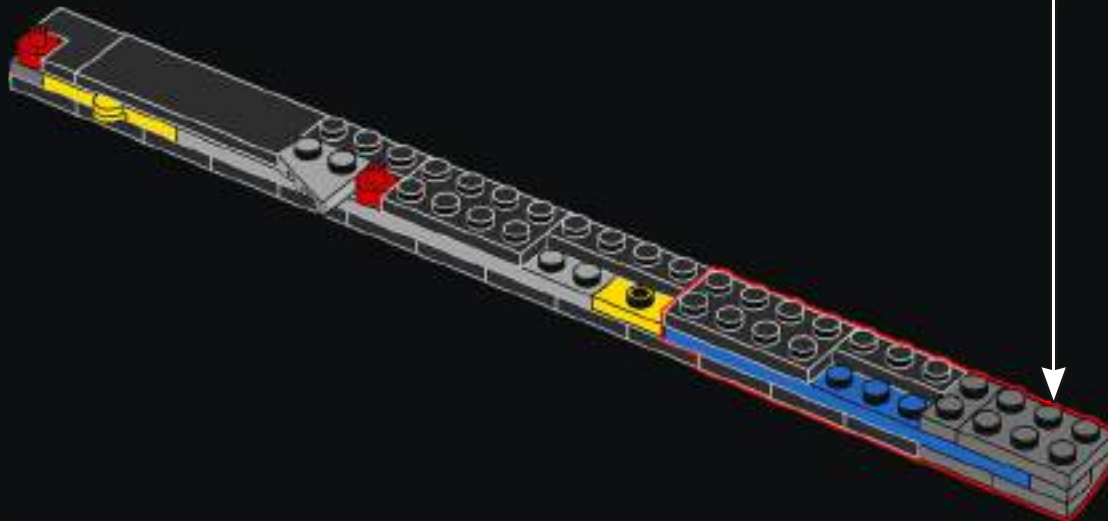


61





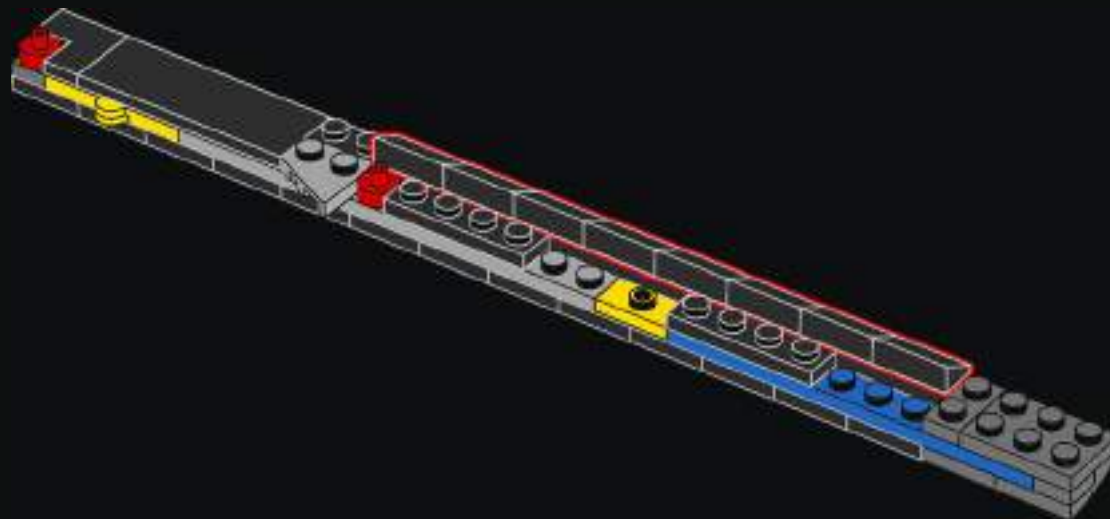
62





8x

63



1x

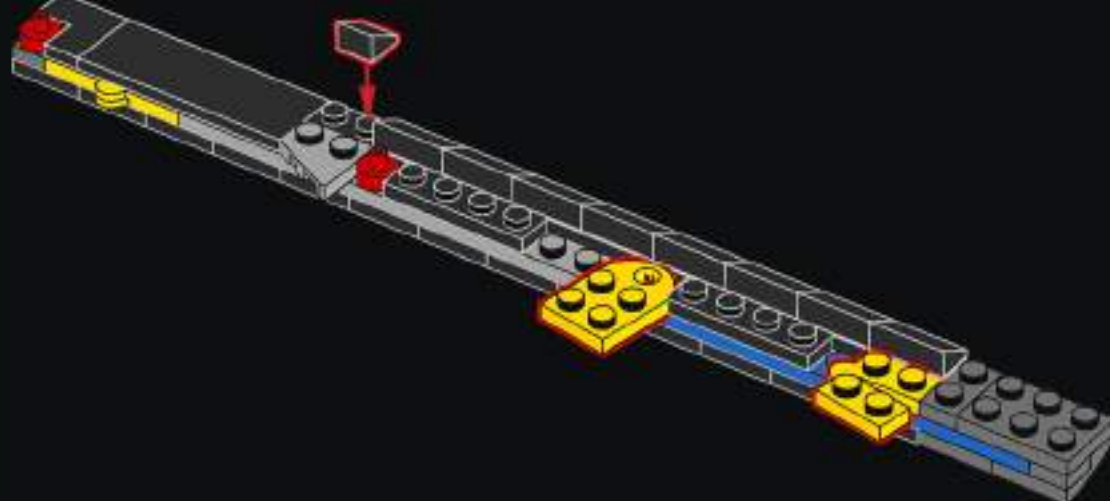


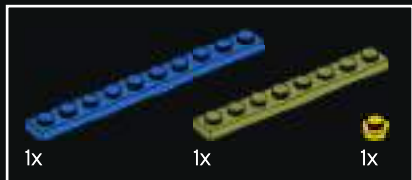
1x



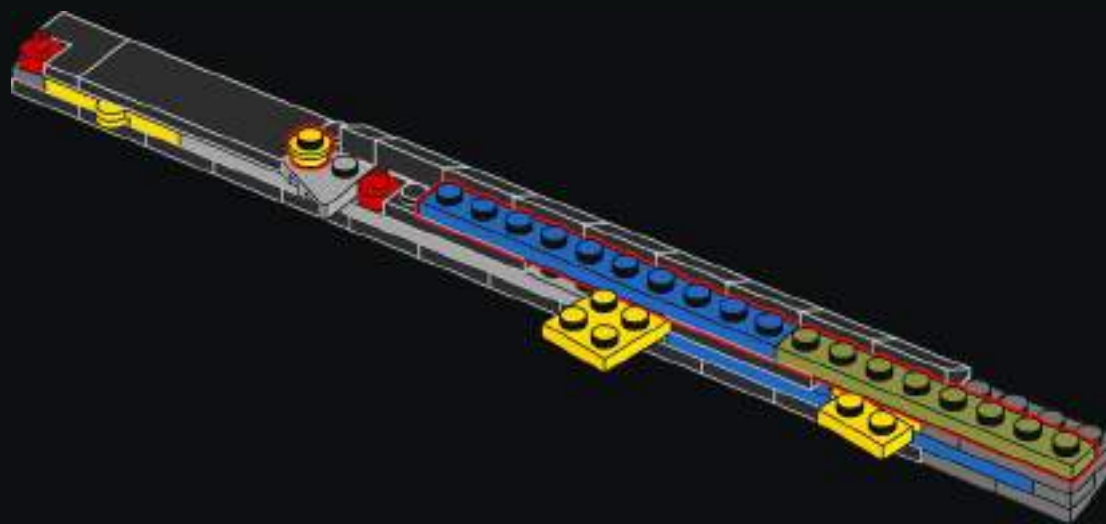
1x

64

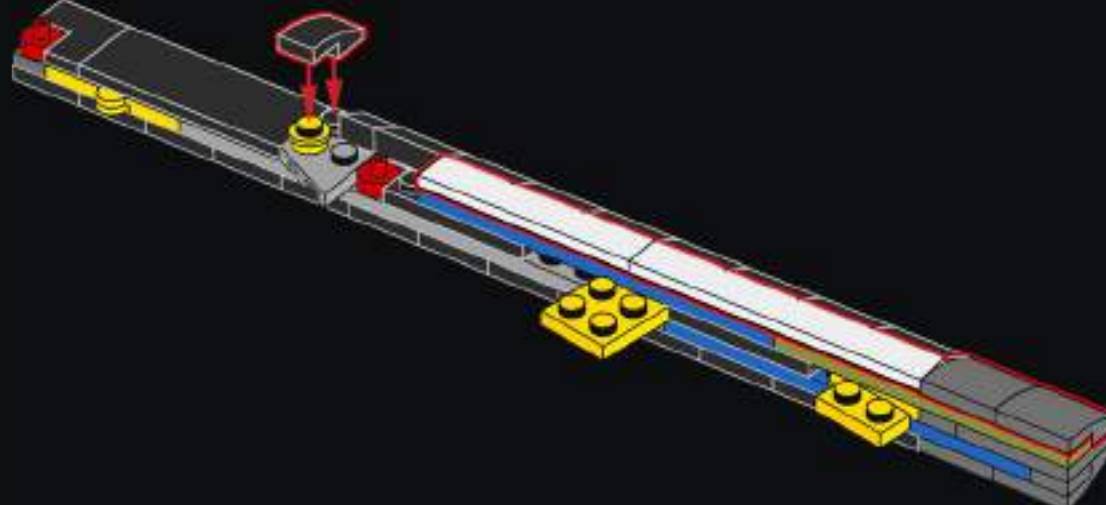




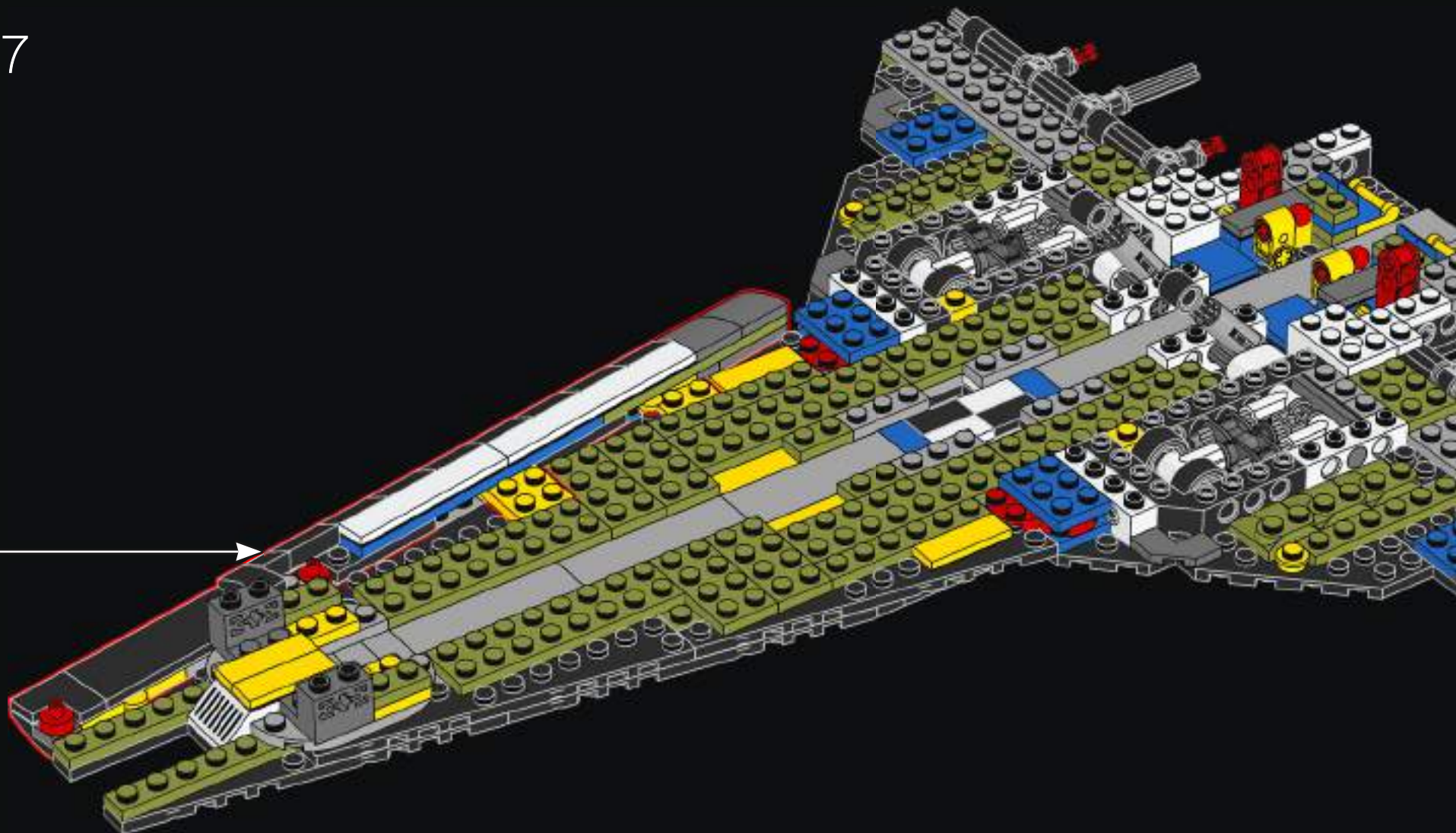
65



66

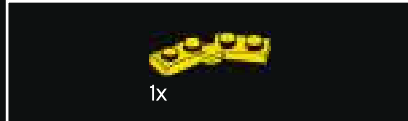


67





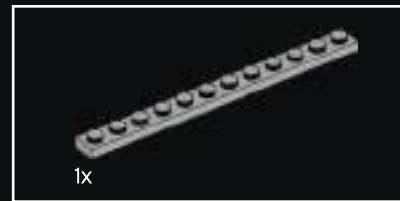
68



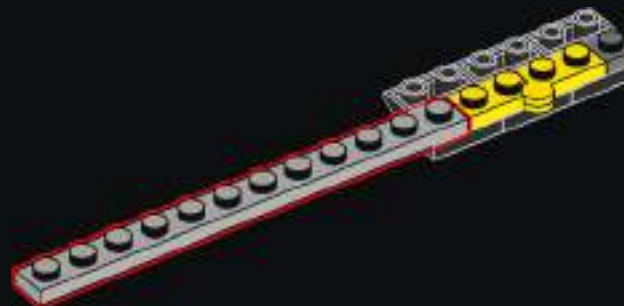
69



70



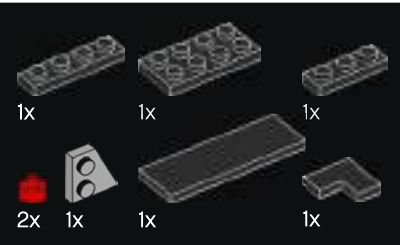
71



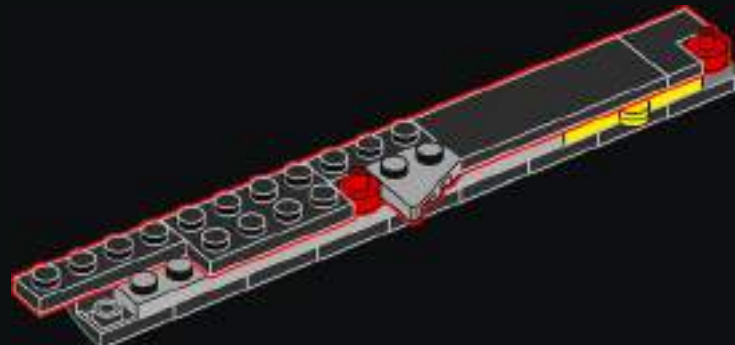


6x

72



73

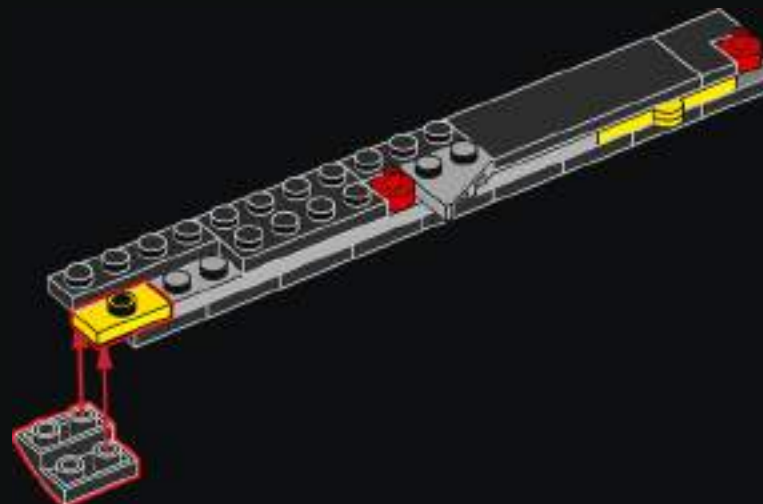


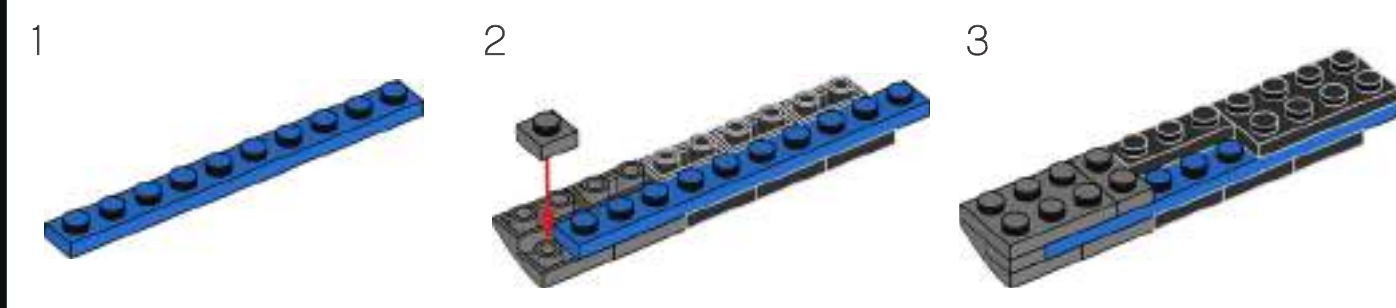
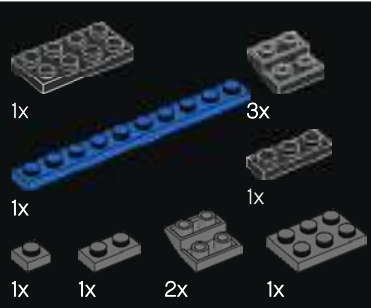
1x



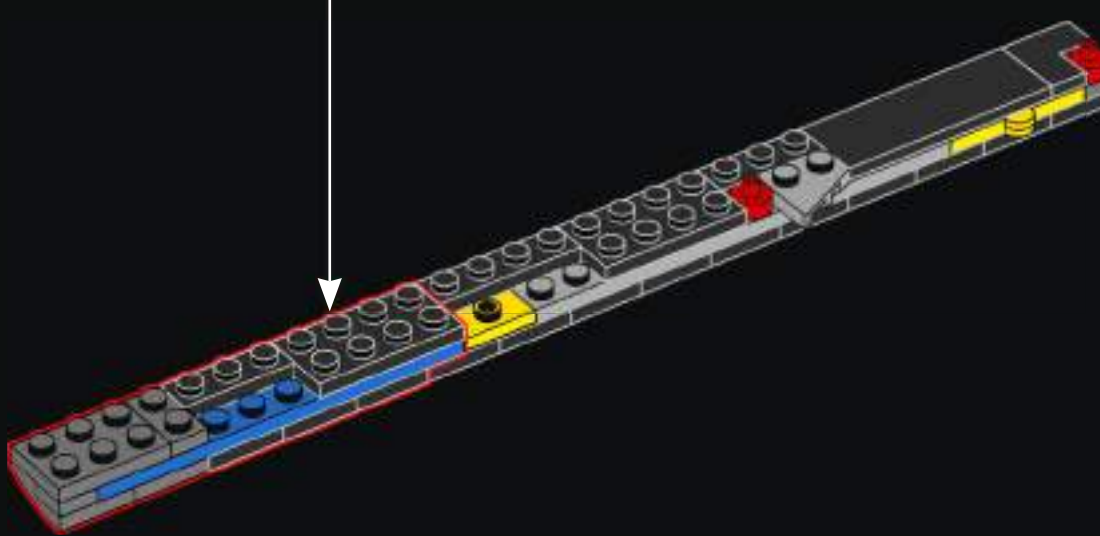
1x

74





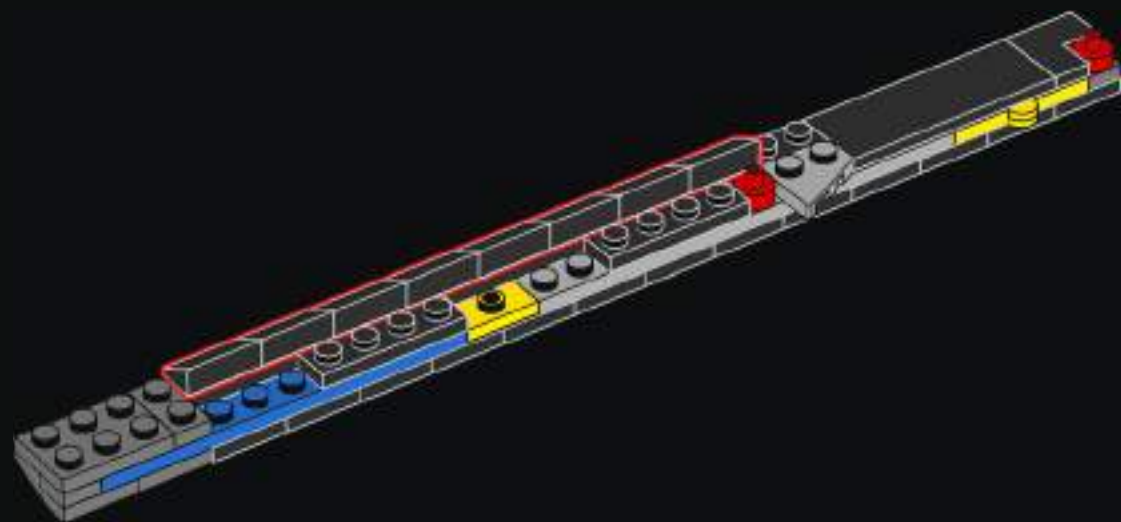
75





8x

76



1x

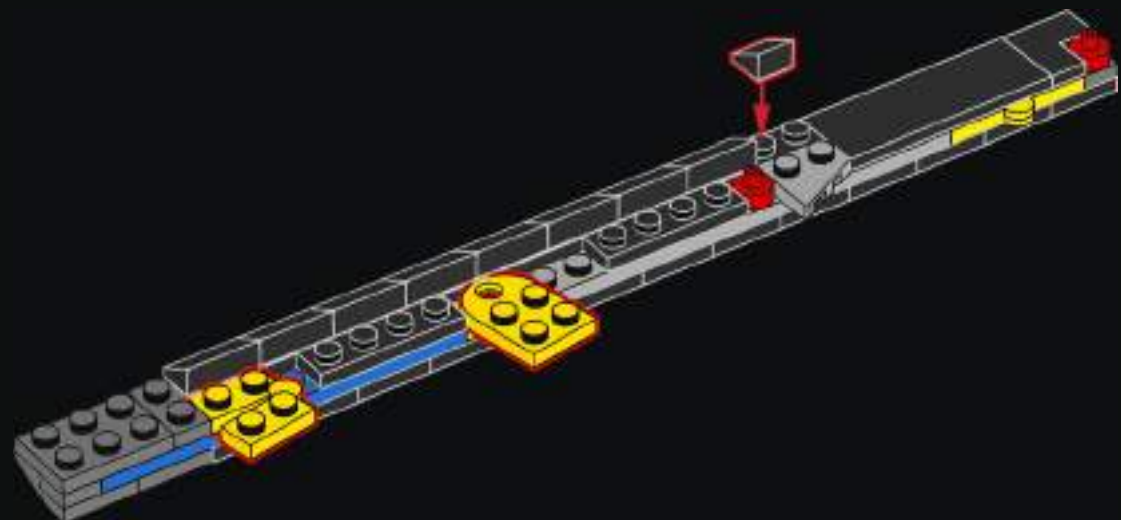


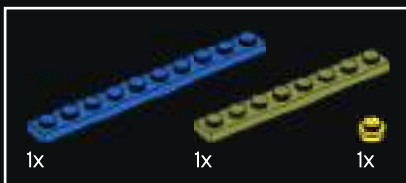
1x



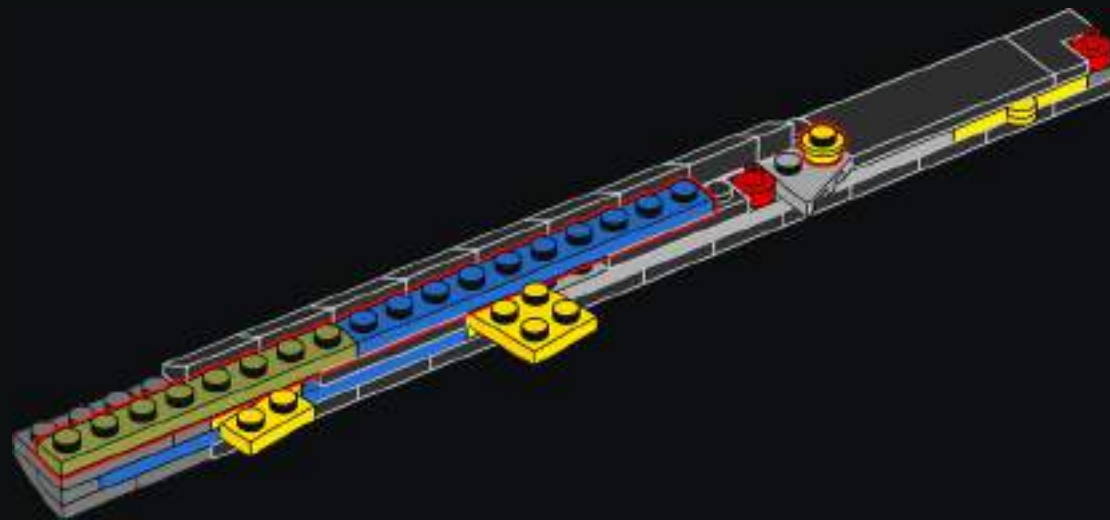
1x

77

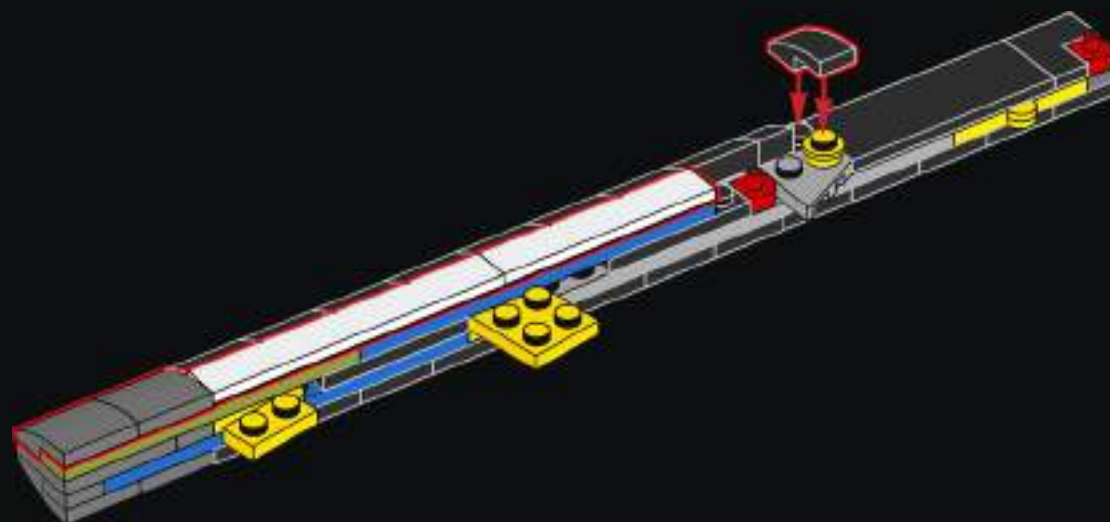




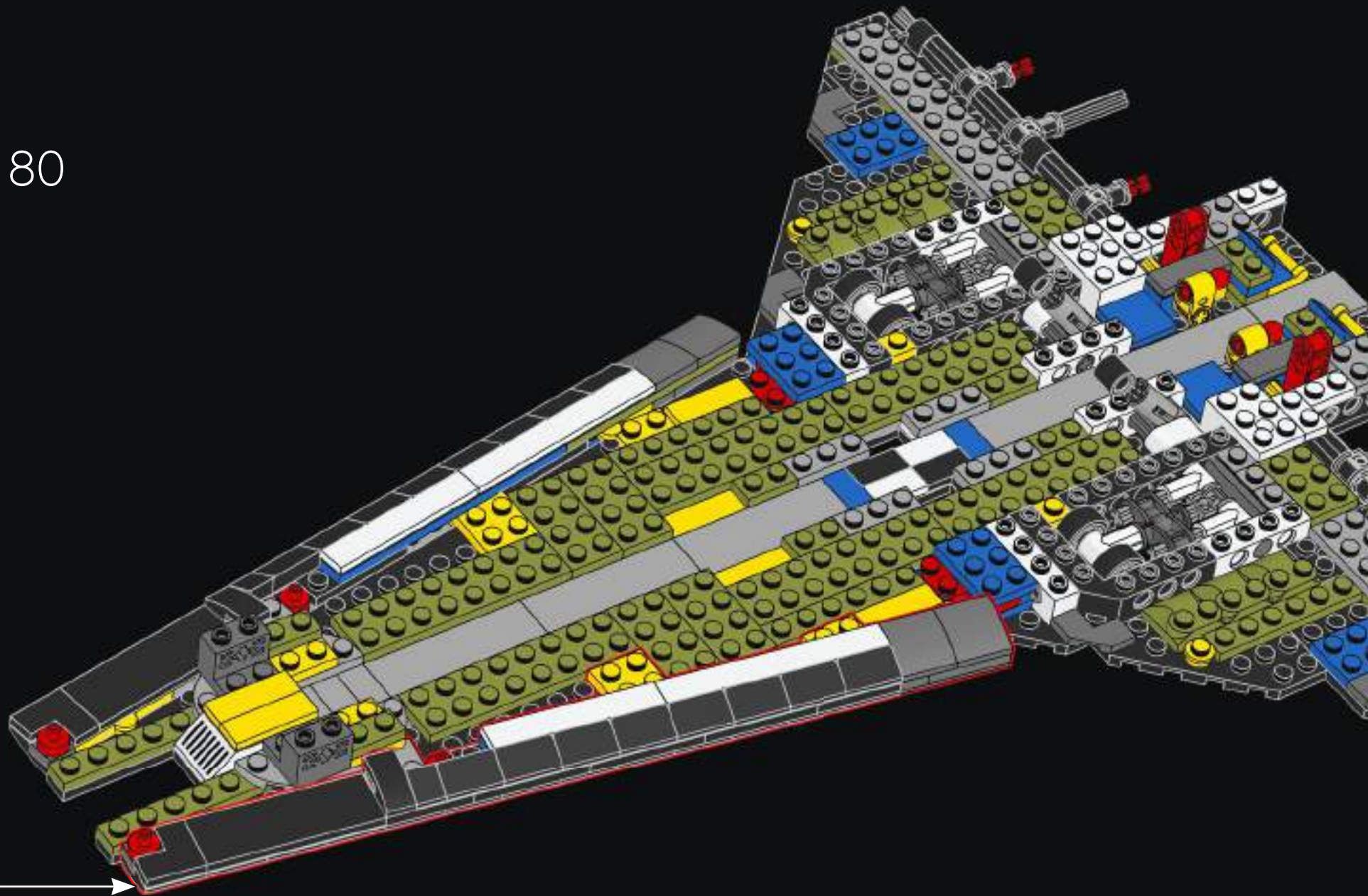
78

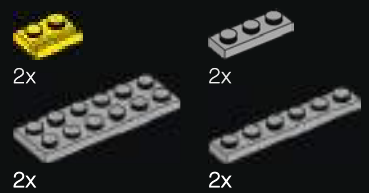


79

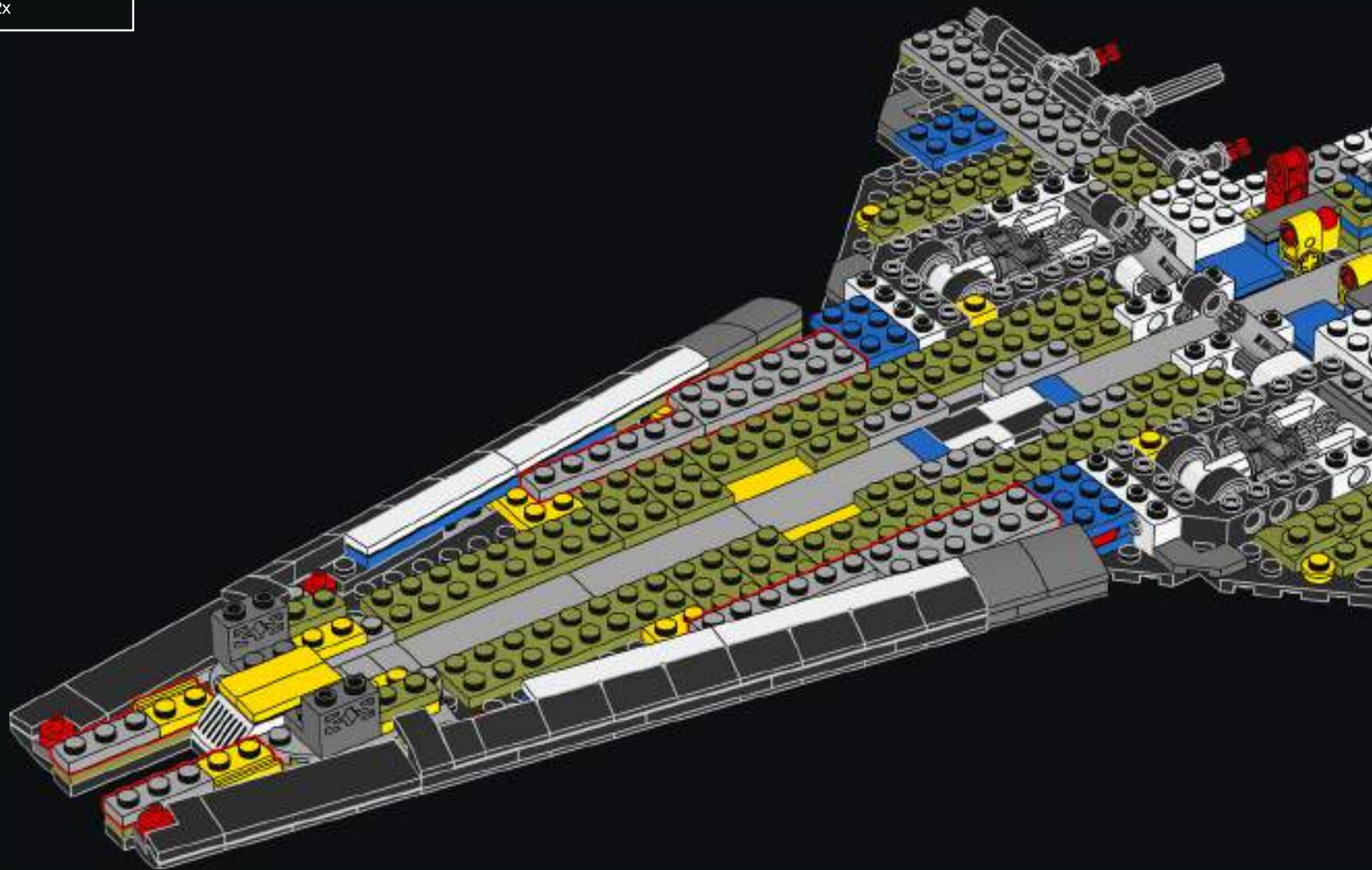


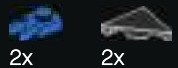
80



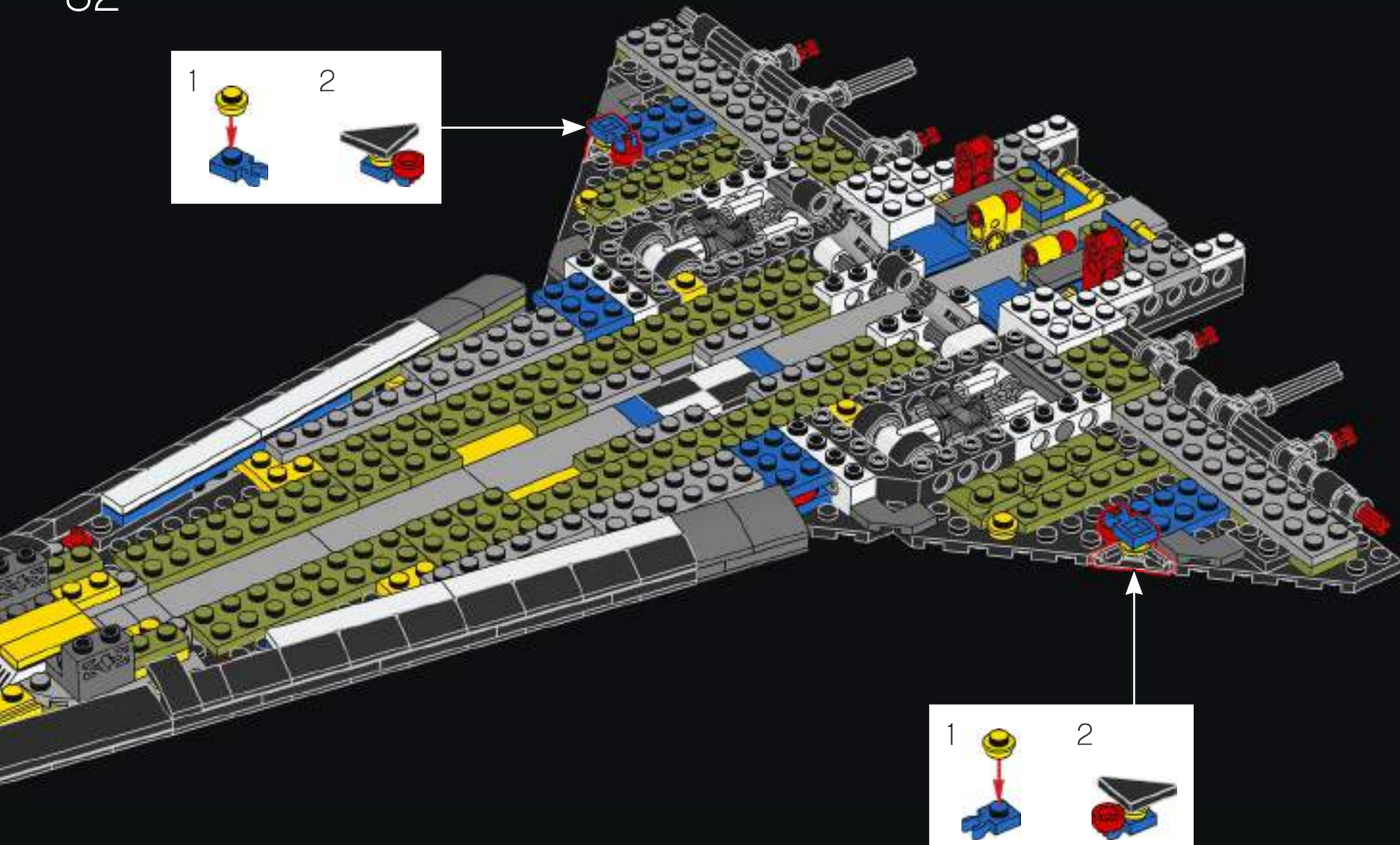
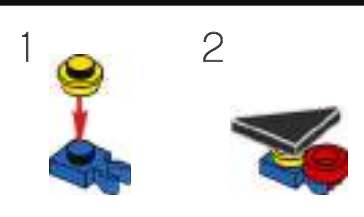


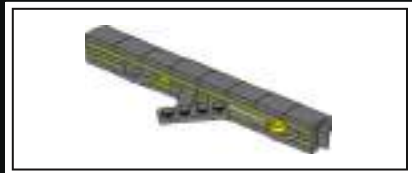
81



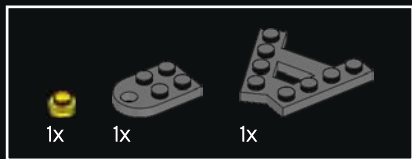
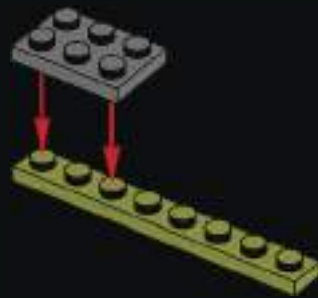


82





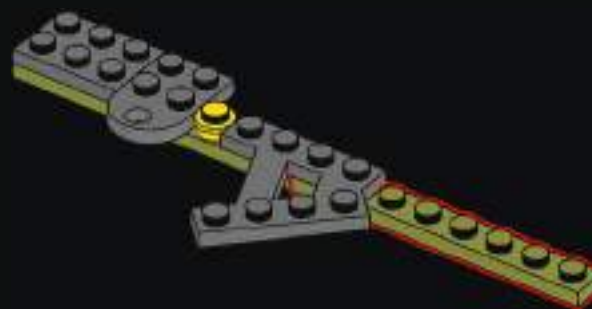
83



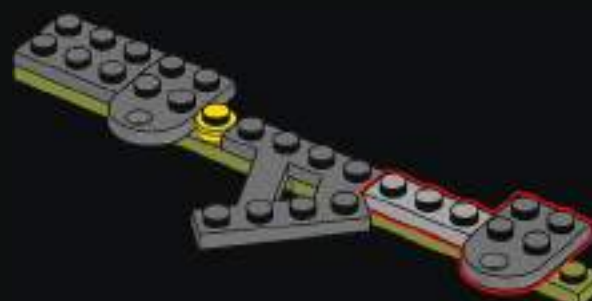
84



85

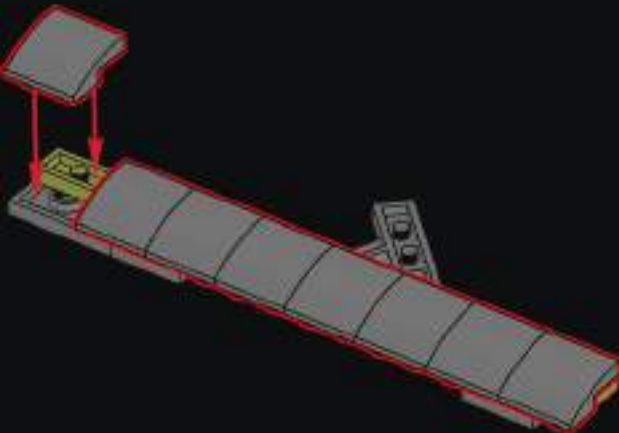


86

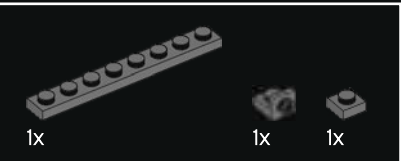
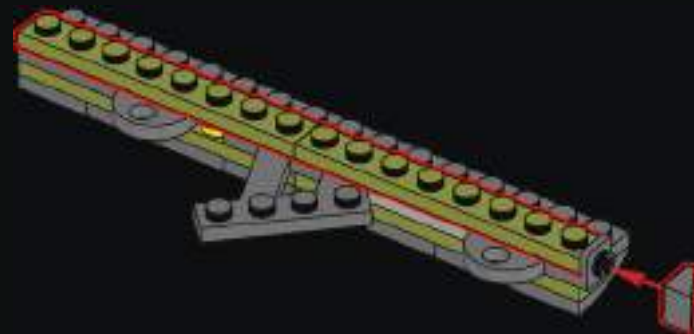




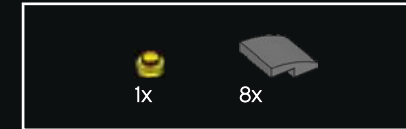
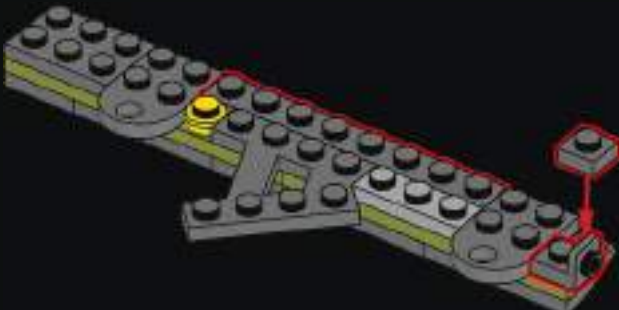
87



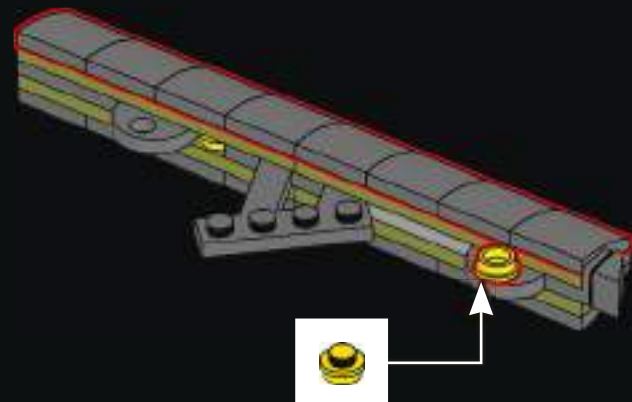
89



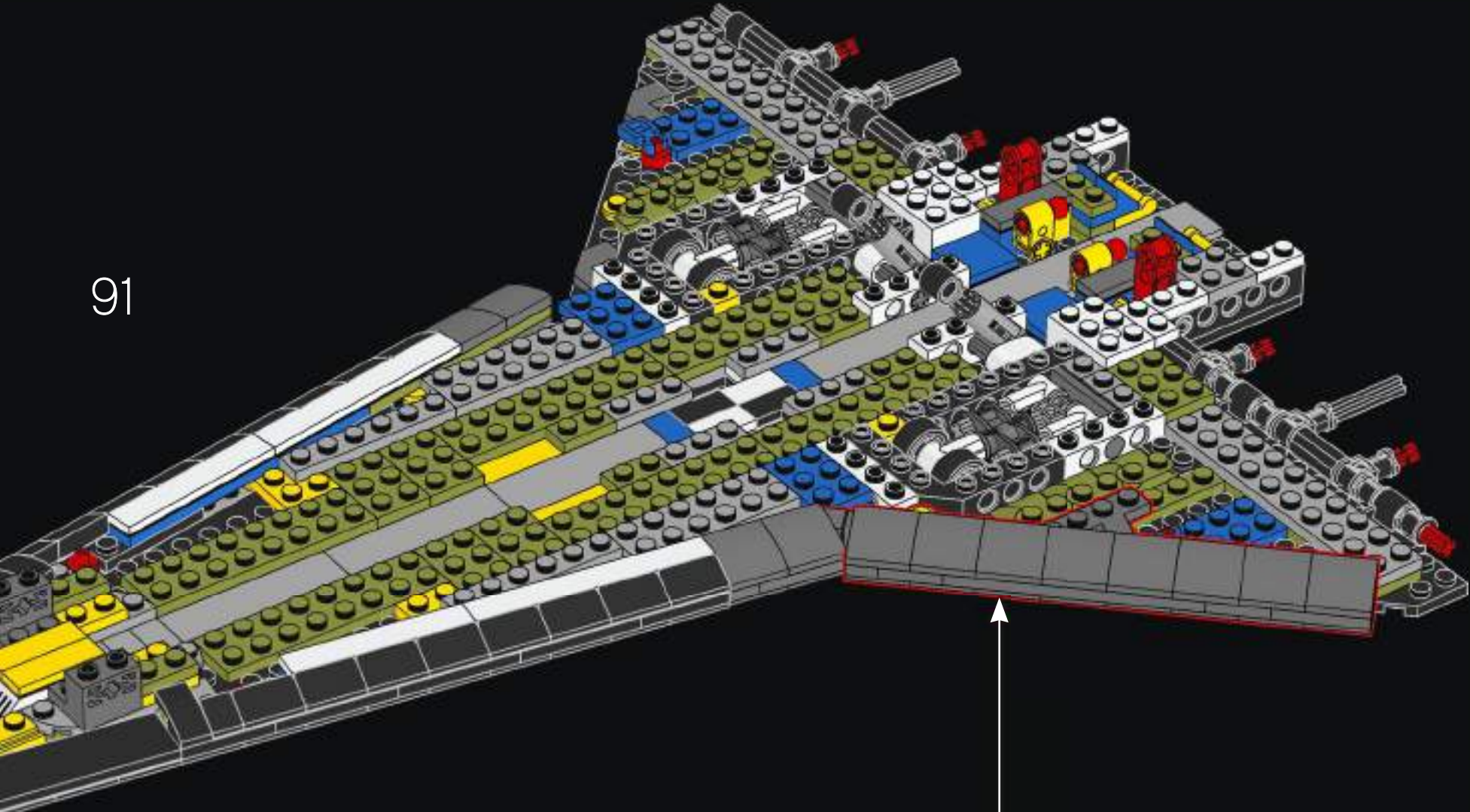
88



90

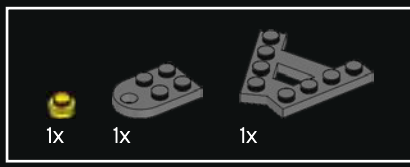
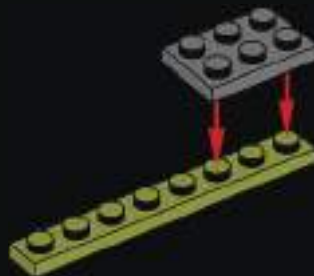


91





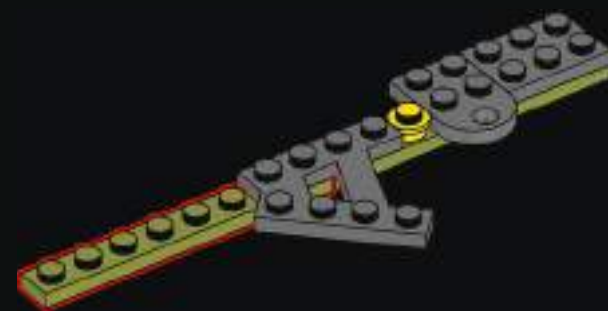
92



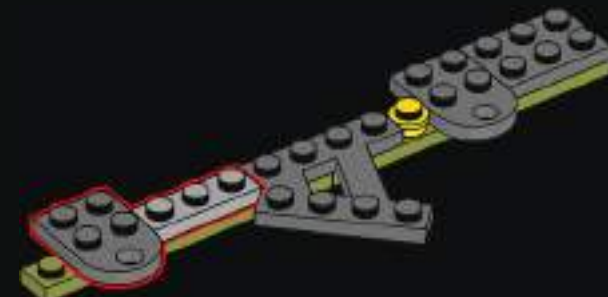
93



94



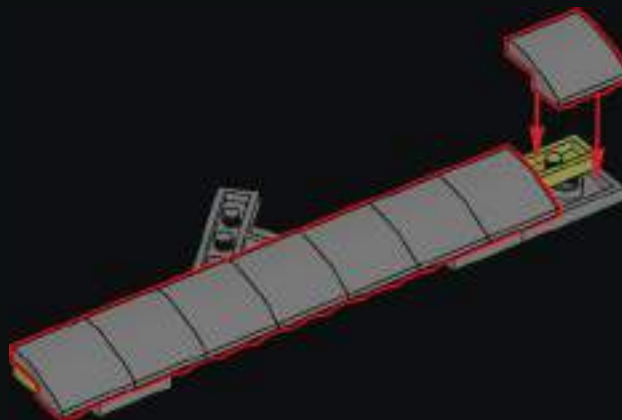
95





8x

96



1x

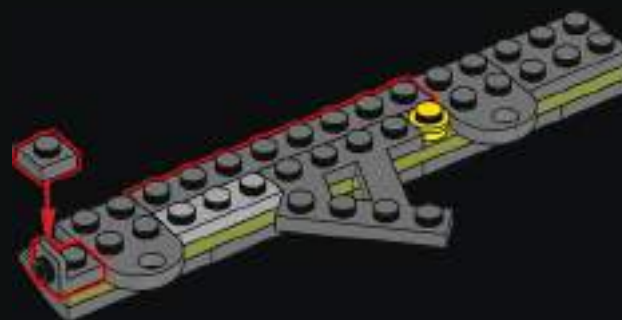


1x



1x

97

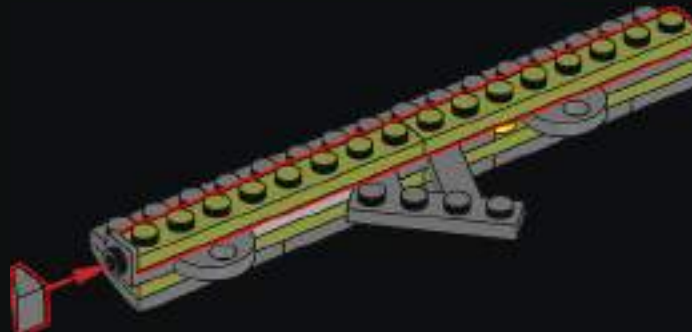


1x



2x

98

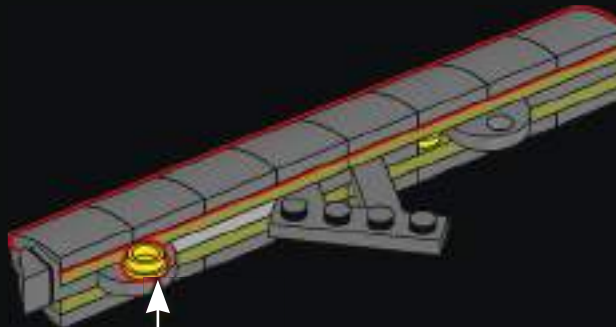


1x

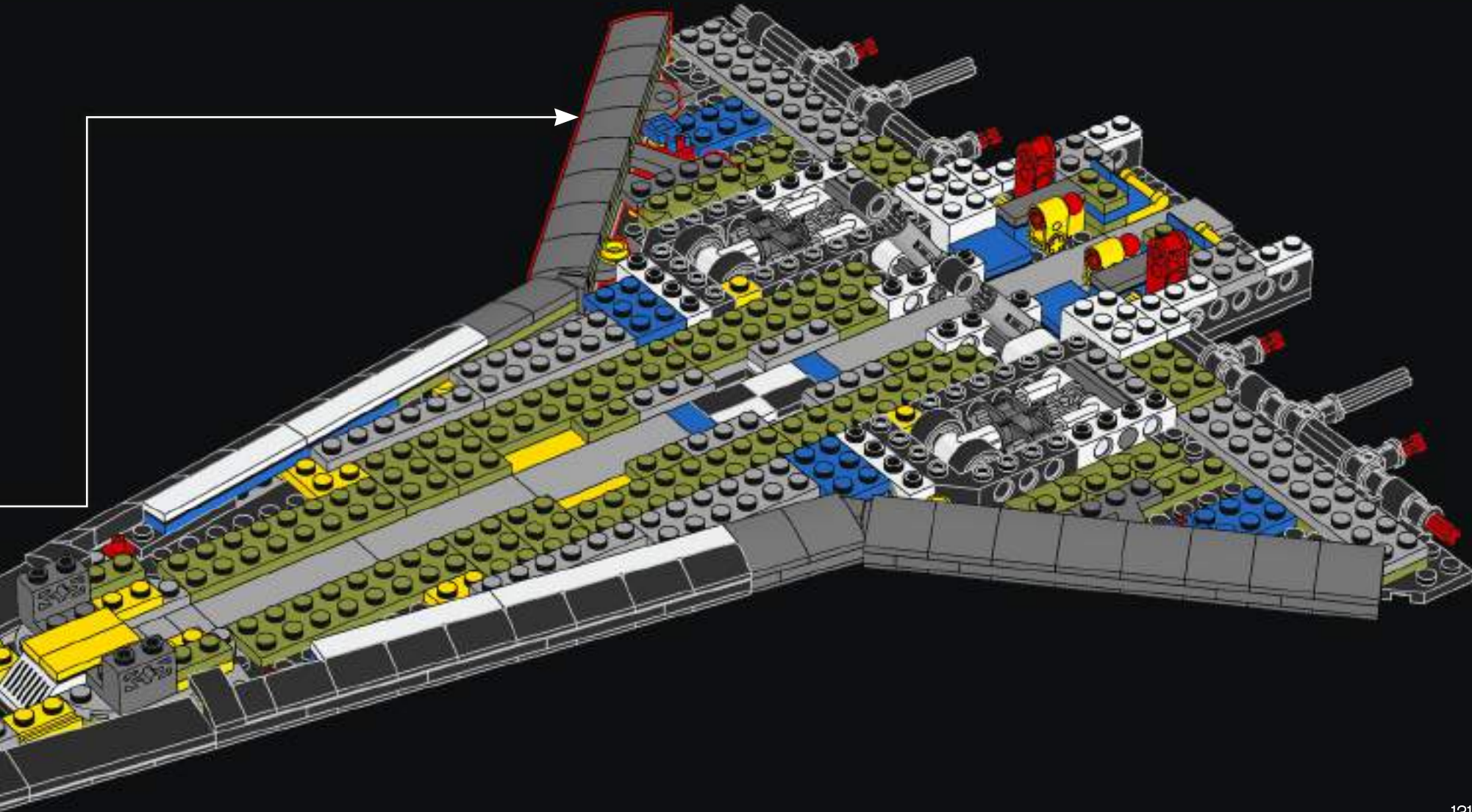


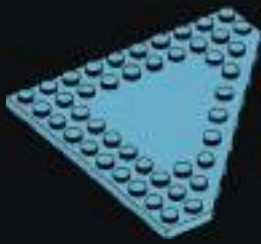
8x

99



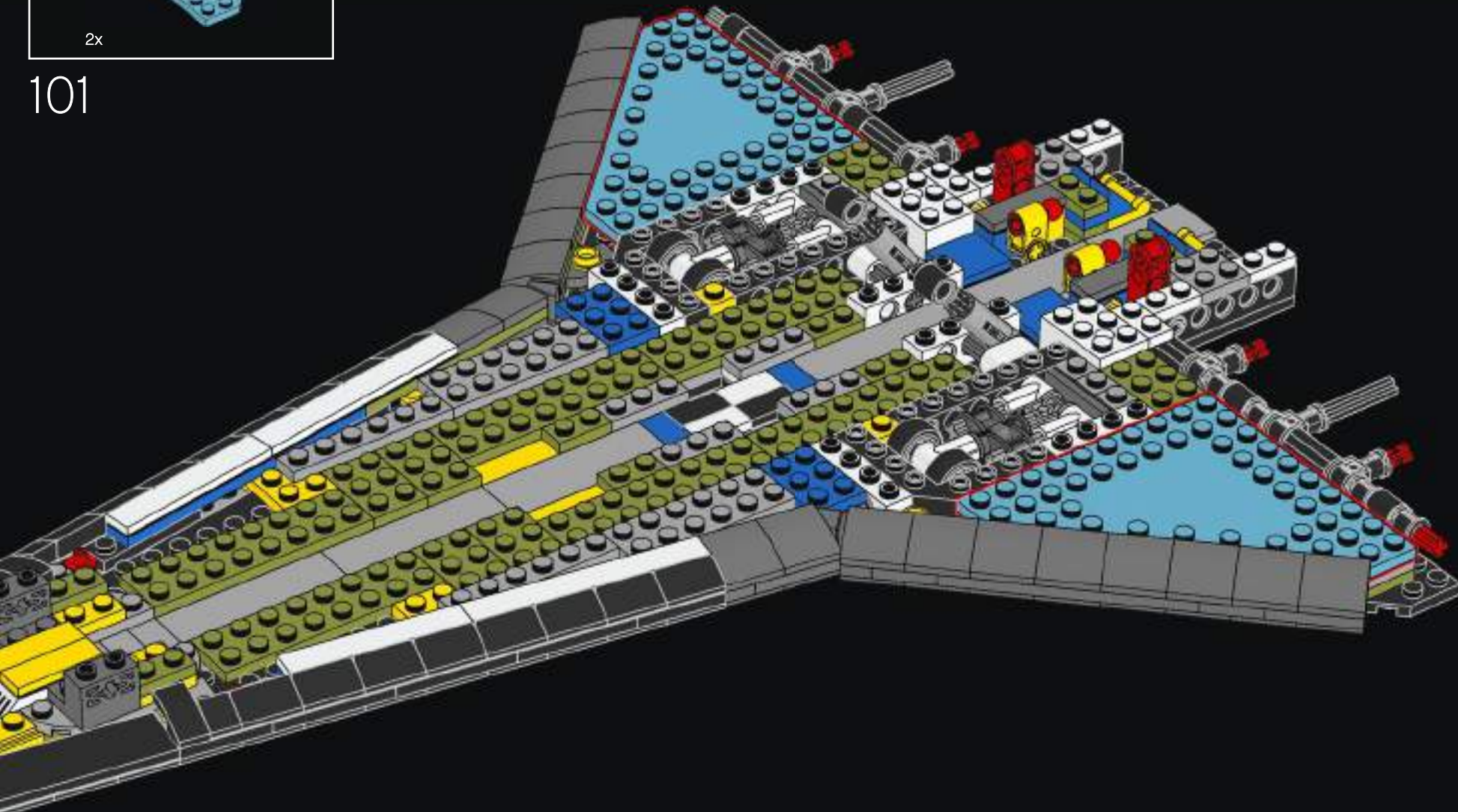
100





2x

101





2x



2x

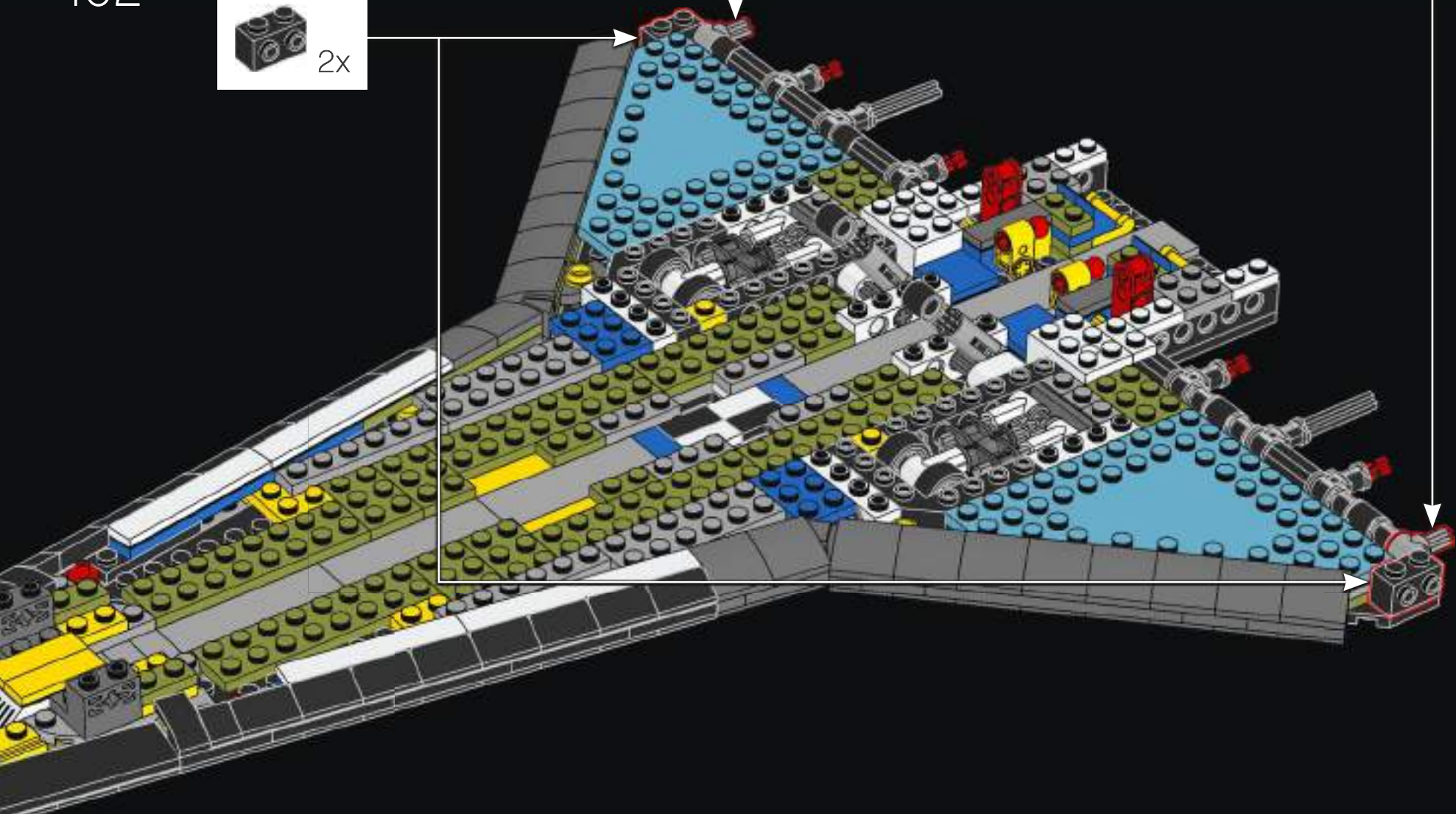
102



2x

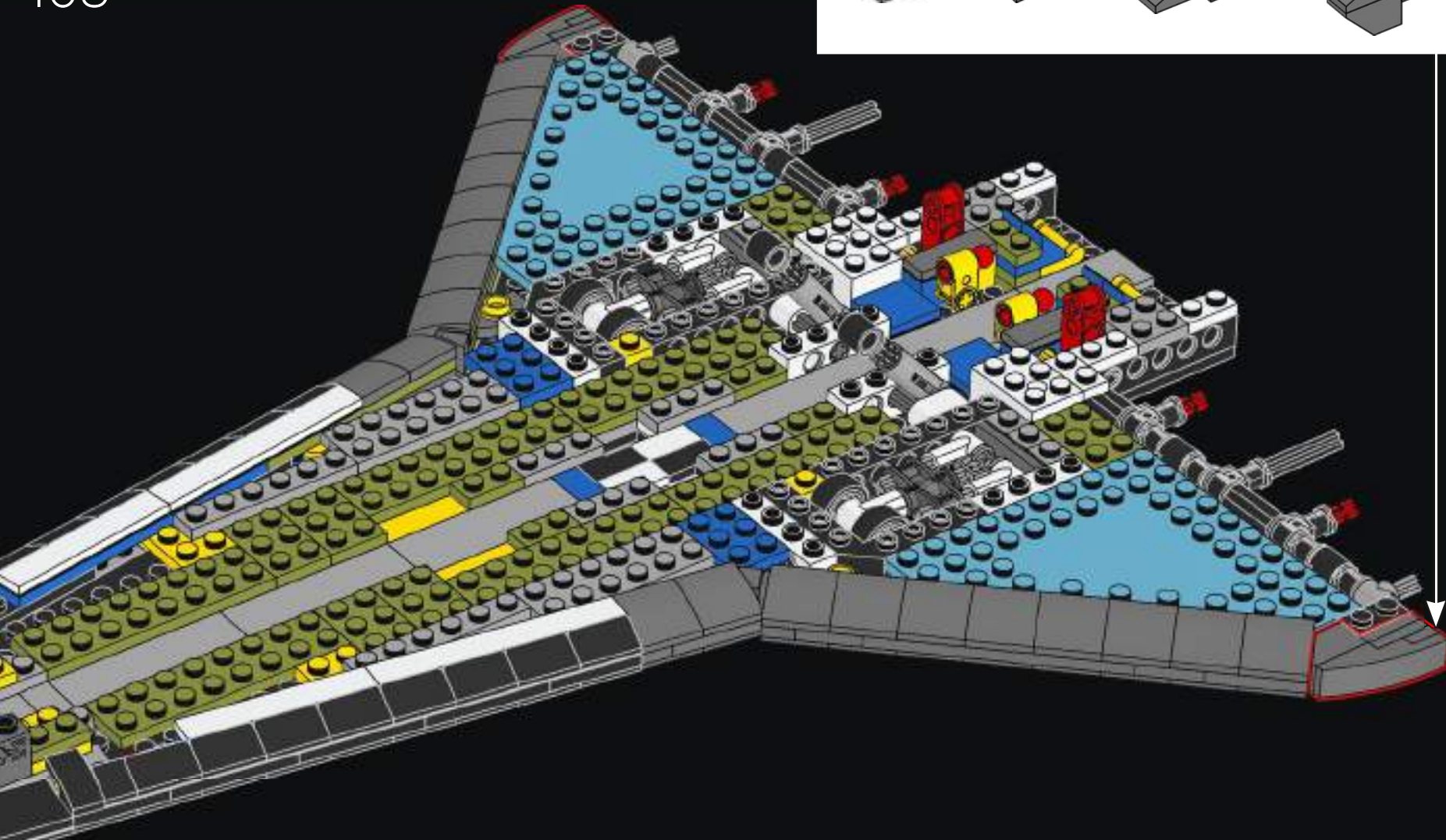
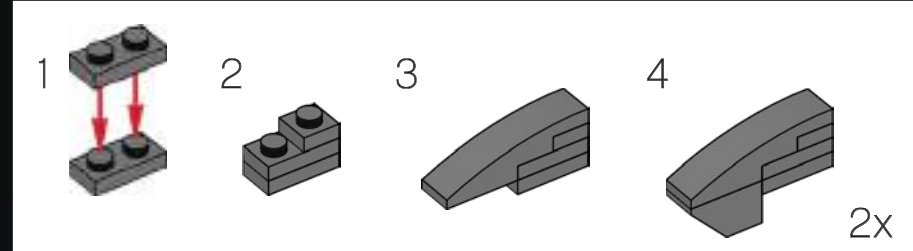


2x



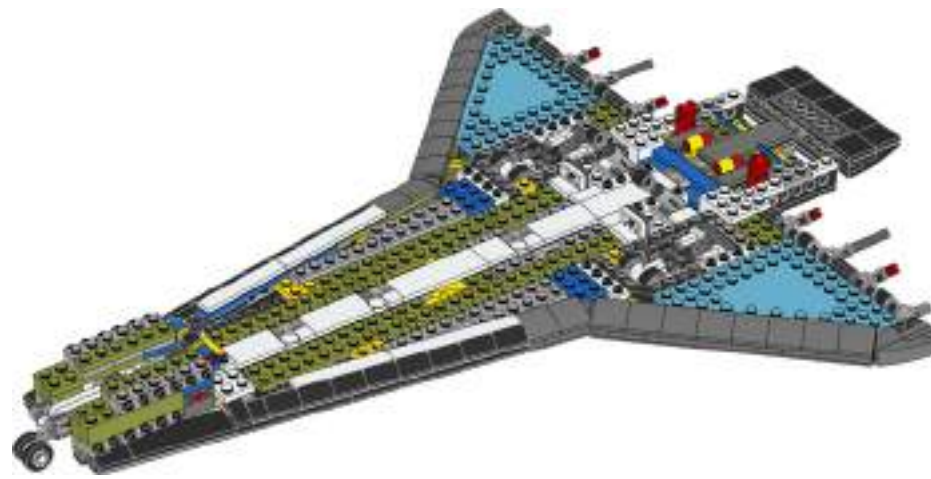


103



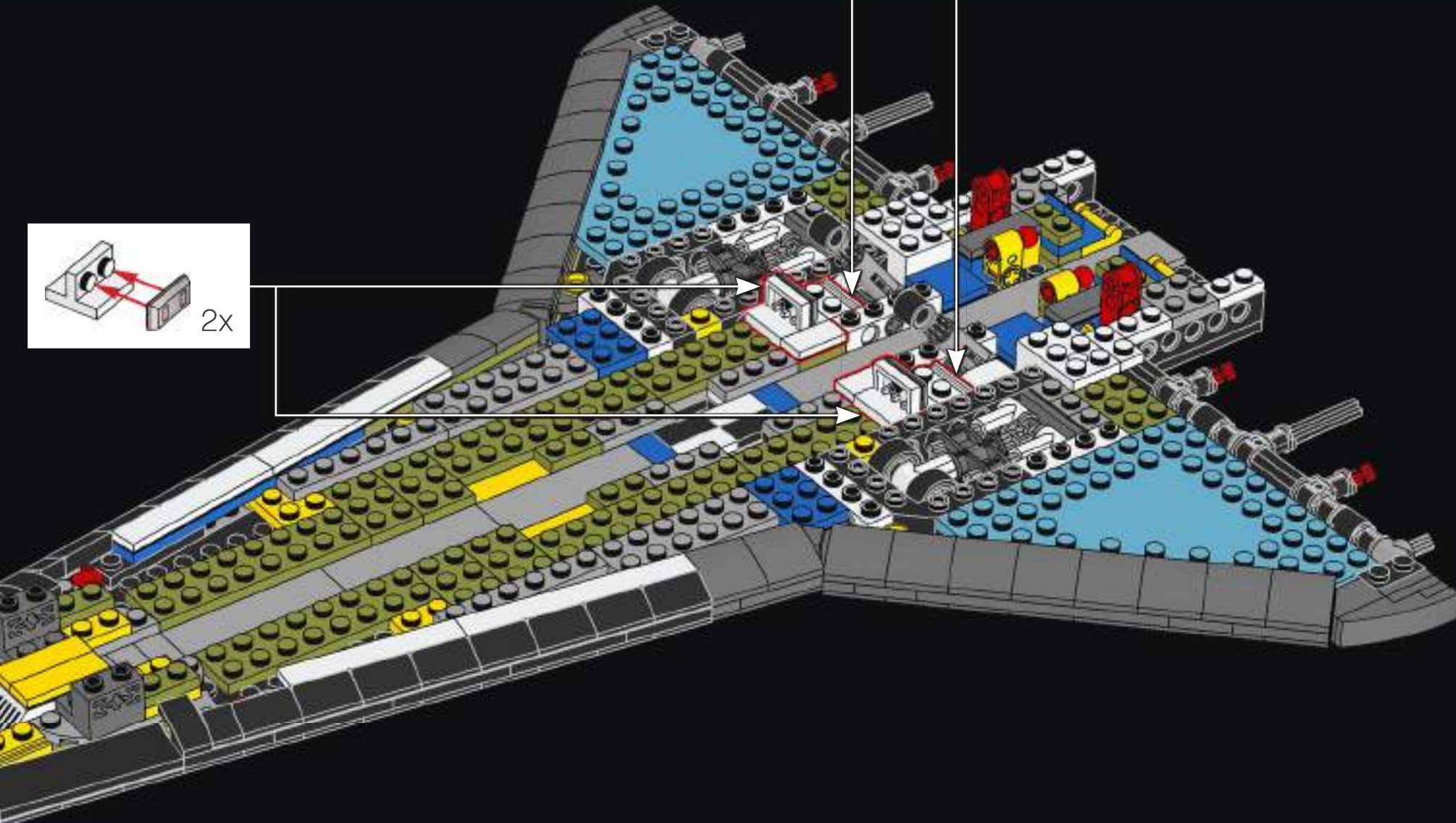
### DID YOU KNOW?

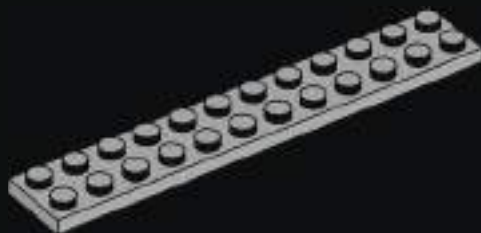
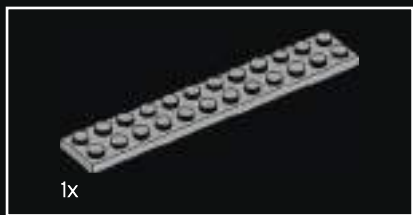
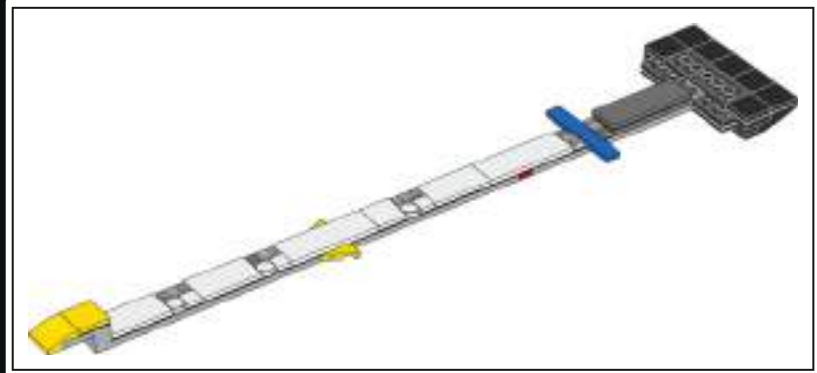
The nose and the leading edges of the wings take most of the re-entry heat – up to 1,600 degrees Celsius (2,912 degrees Fahrenheit)!



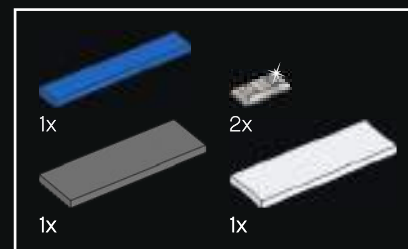
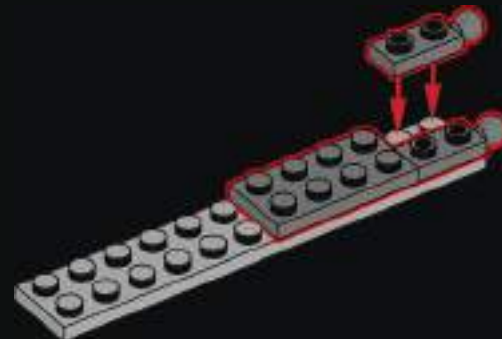


104

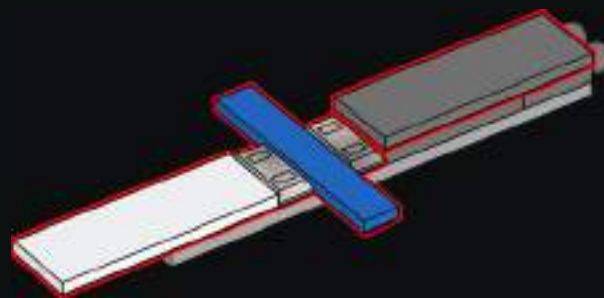


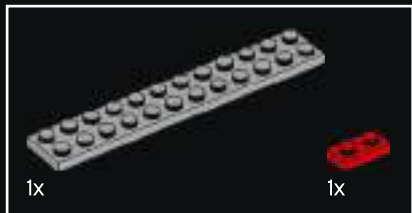


106

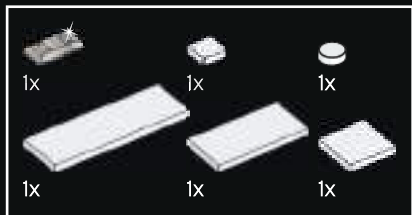
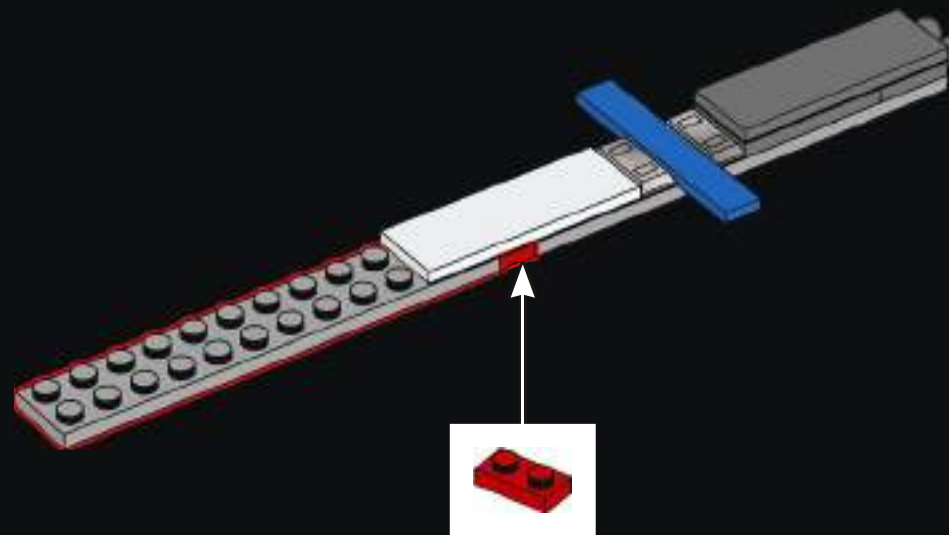


107

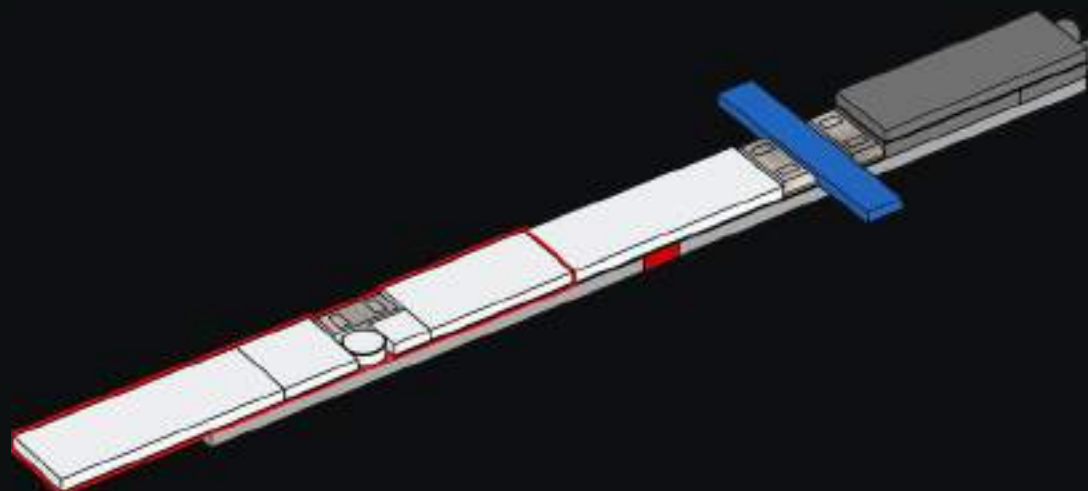




108

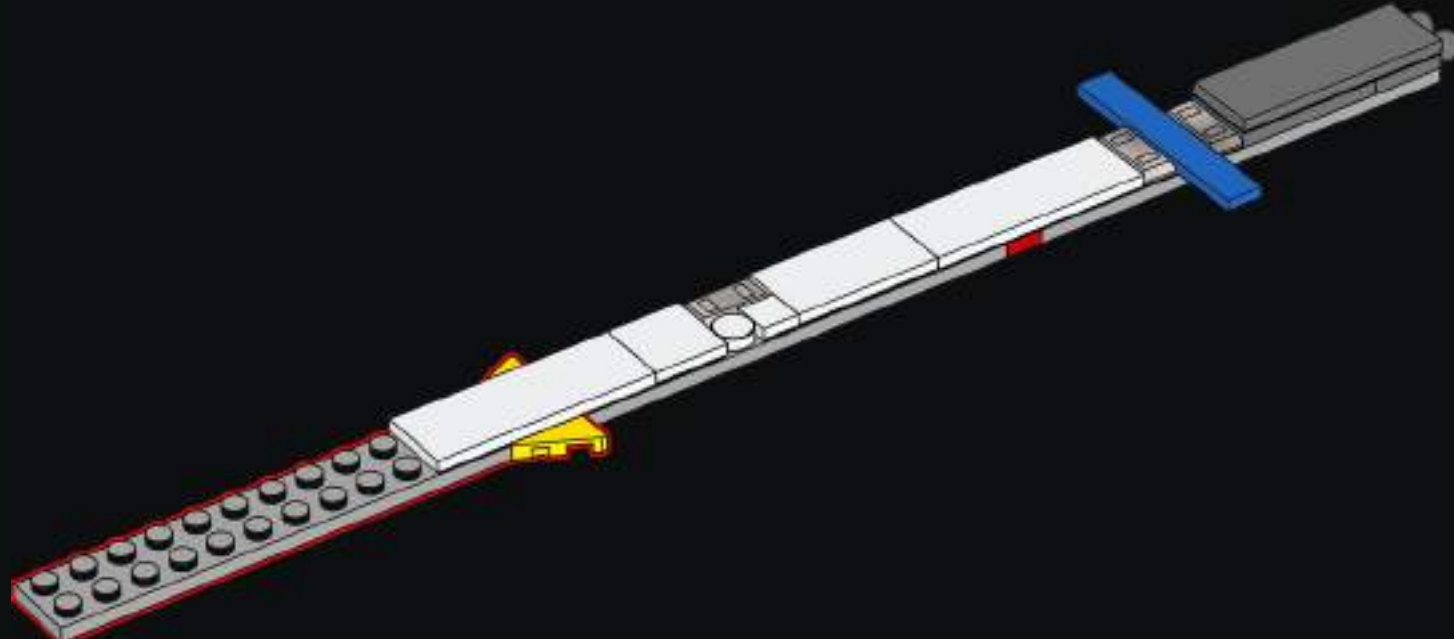


109

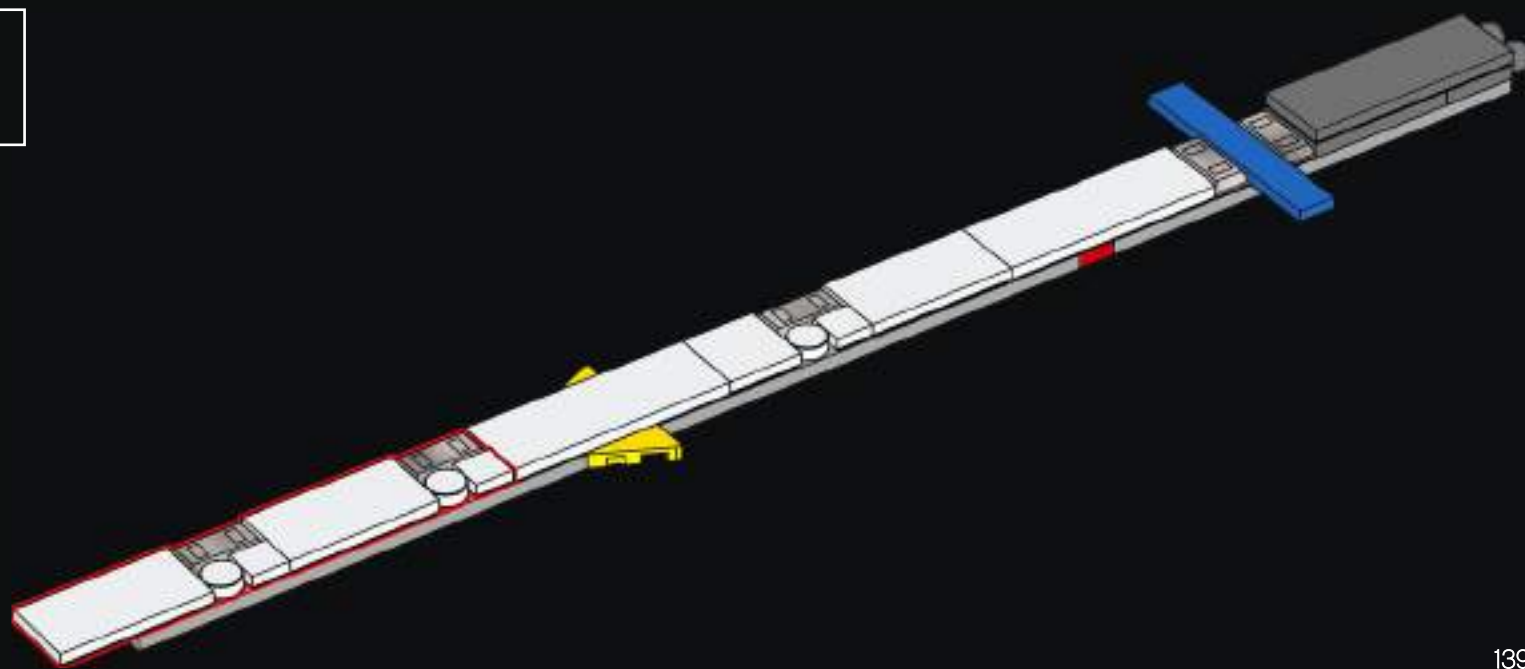




110



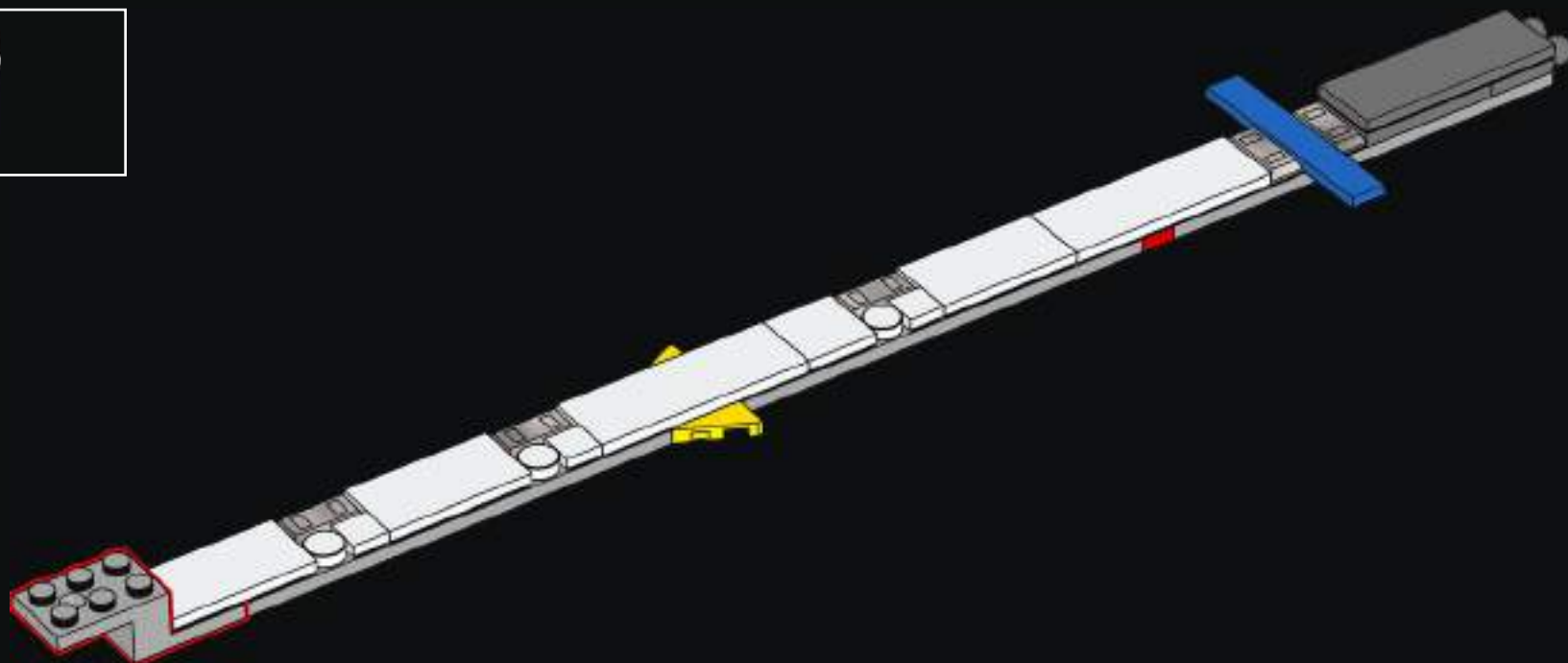
111





1x

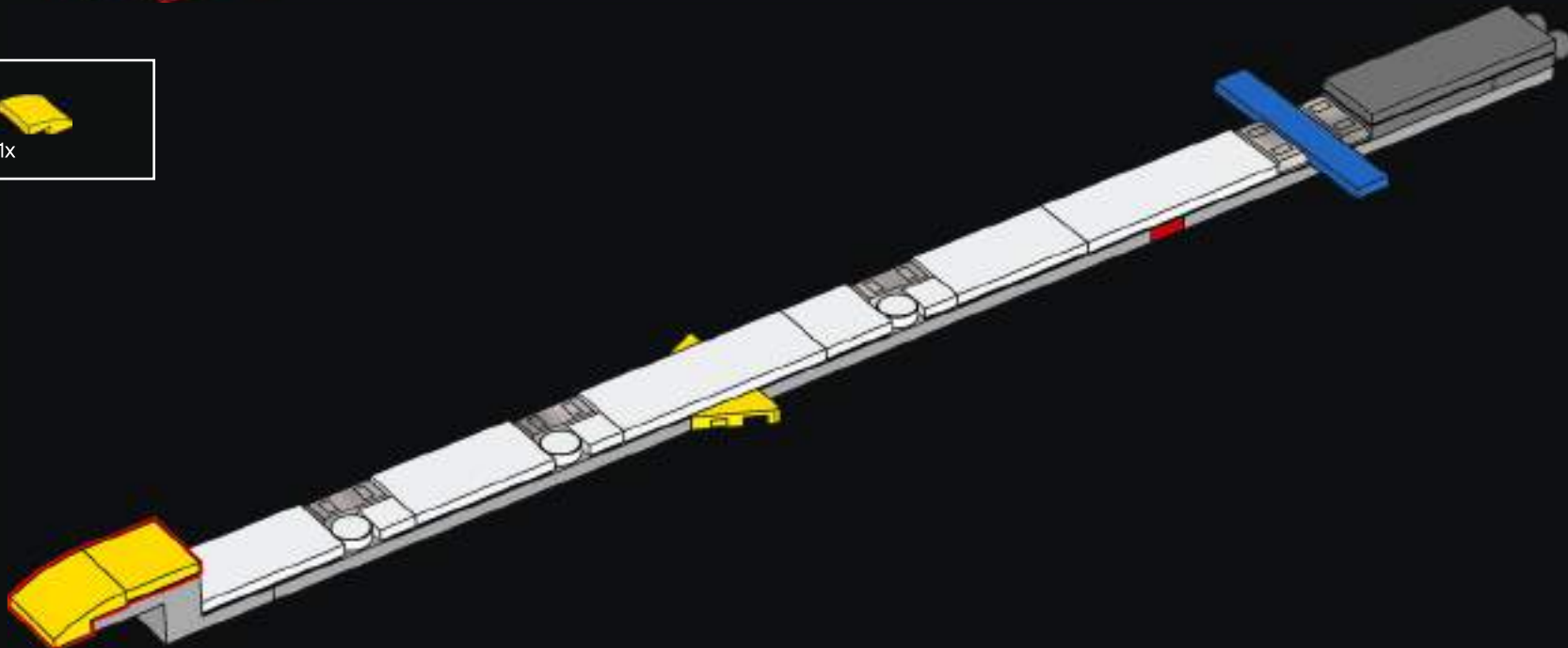
112



1x

1x

113



140



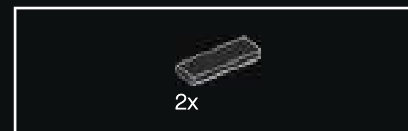
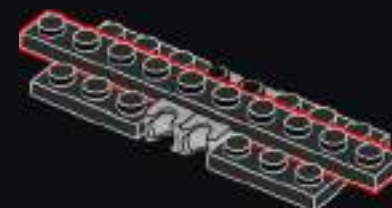
114



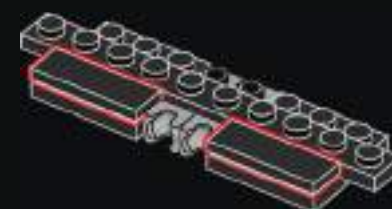
115



116

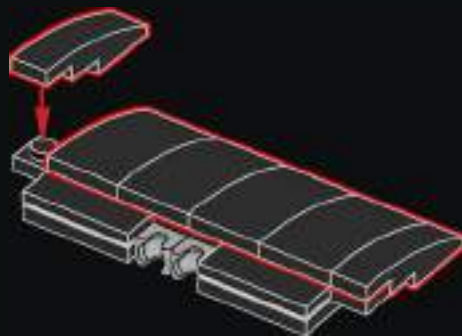


117

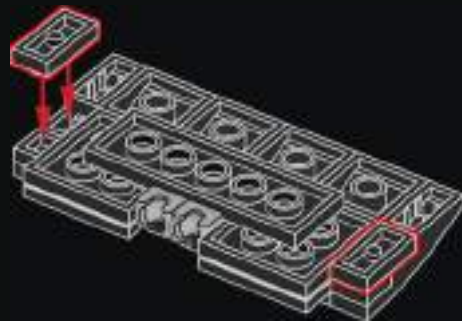




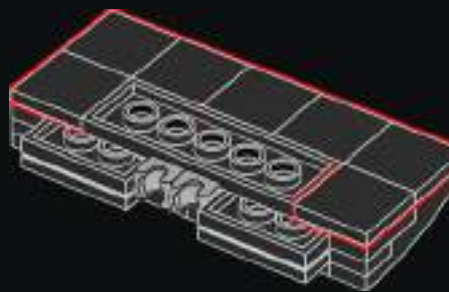
118



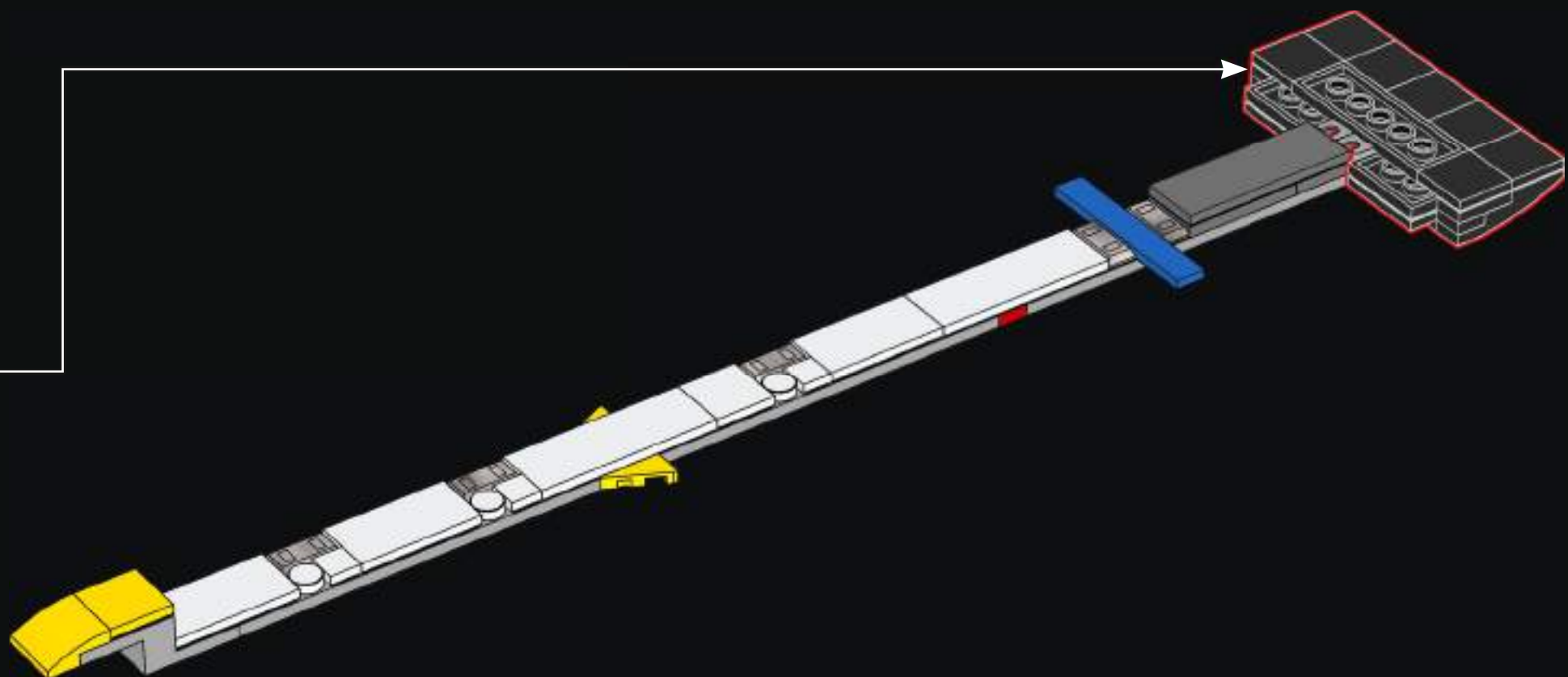
119



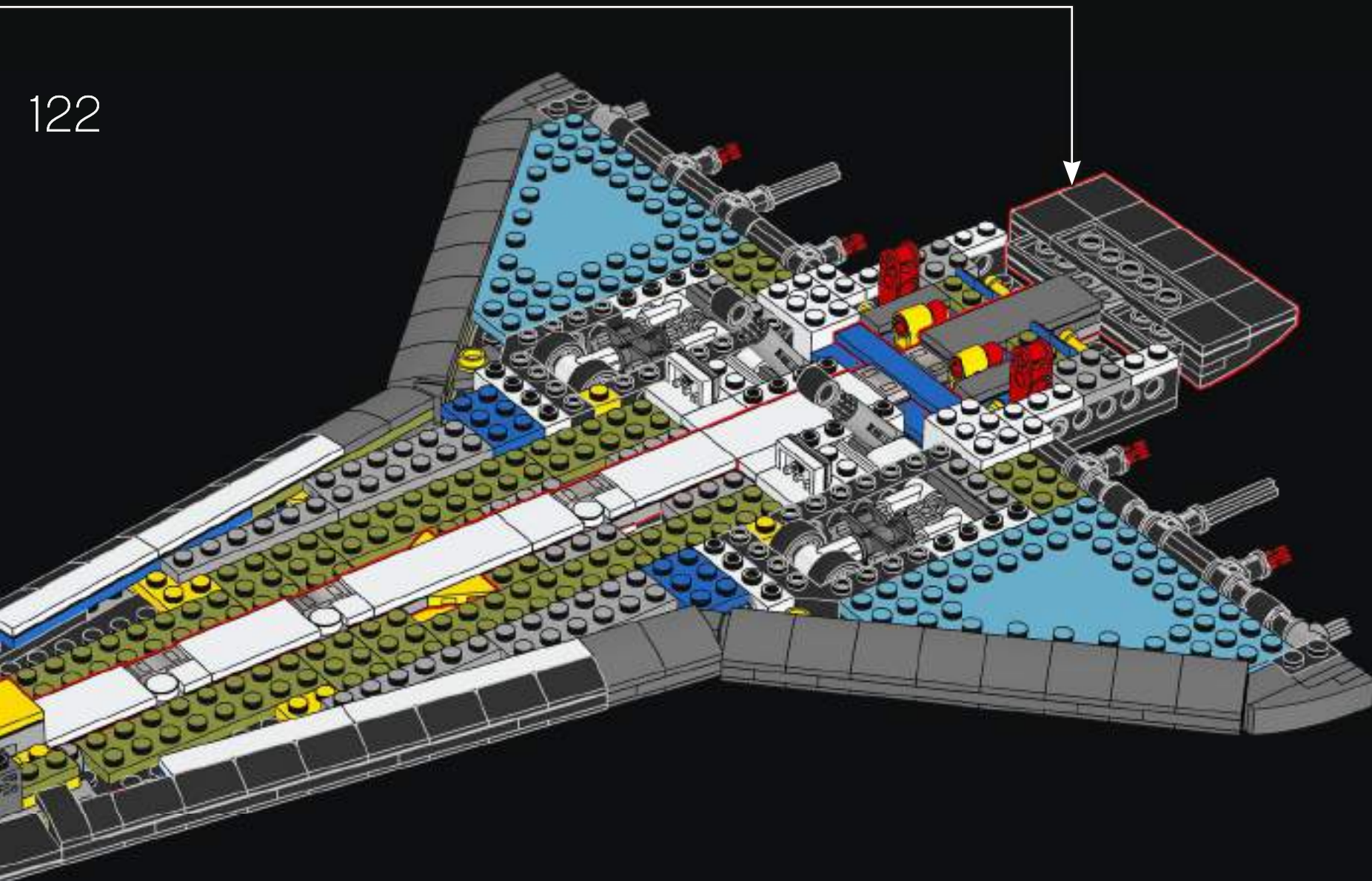
120



121



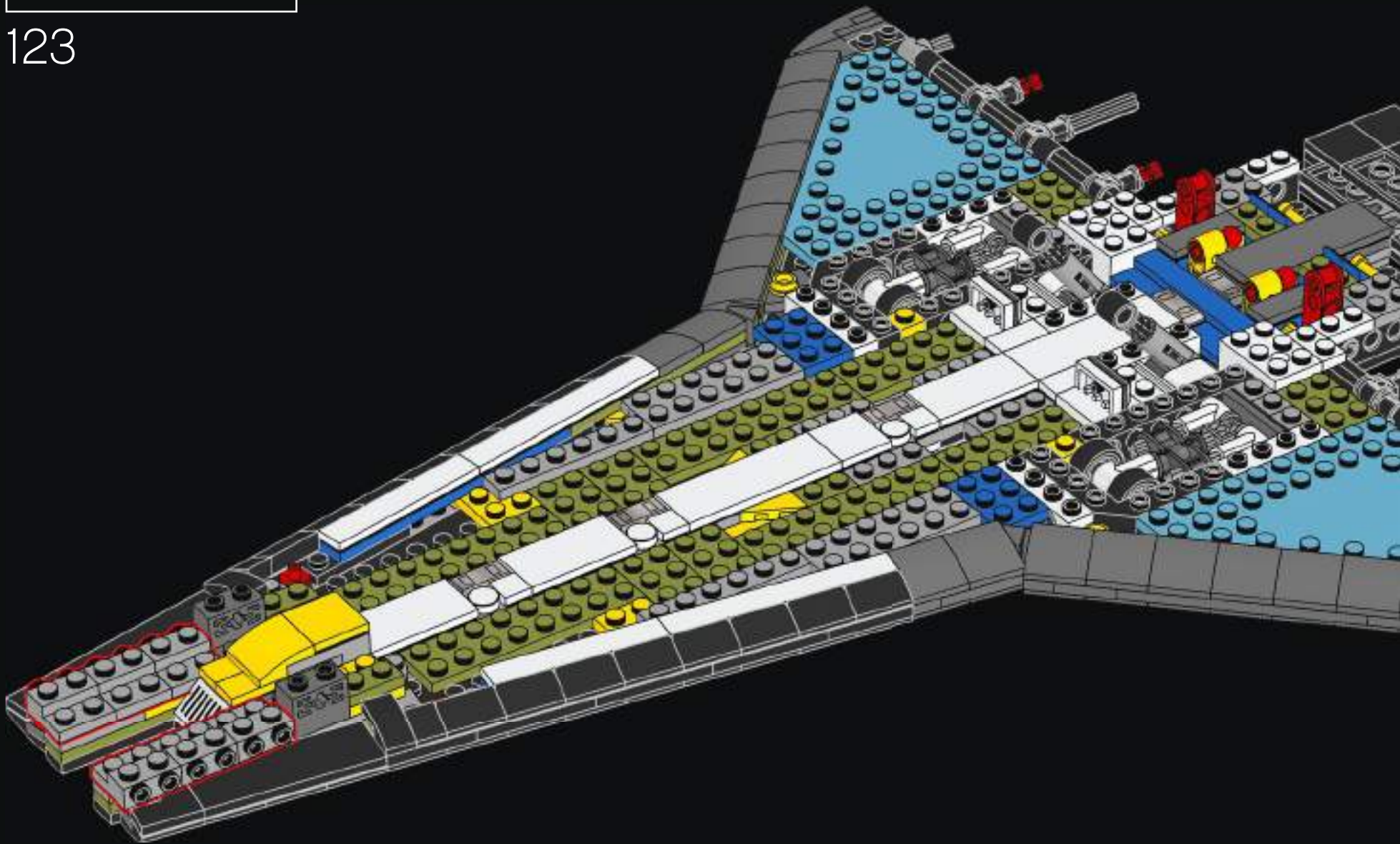
122





6x

123





1x

1x

124



2x

125



2x

126



1x

1x

127



2x

128

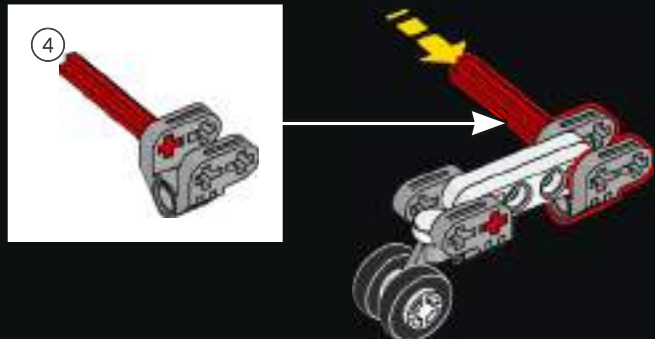


146



4 1:1

129



130

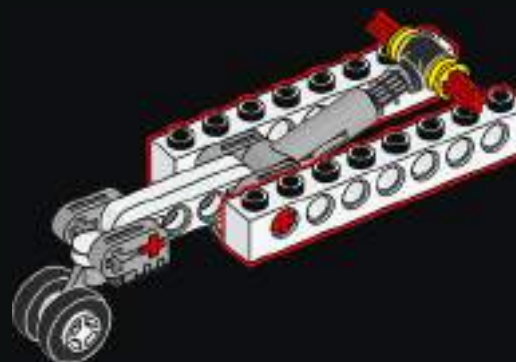


4 1:1

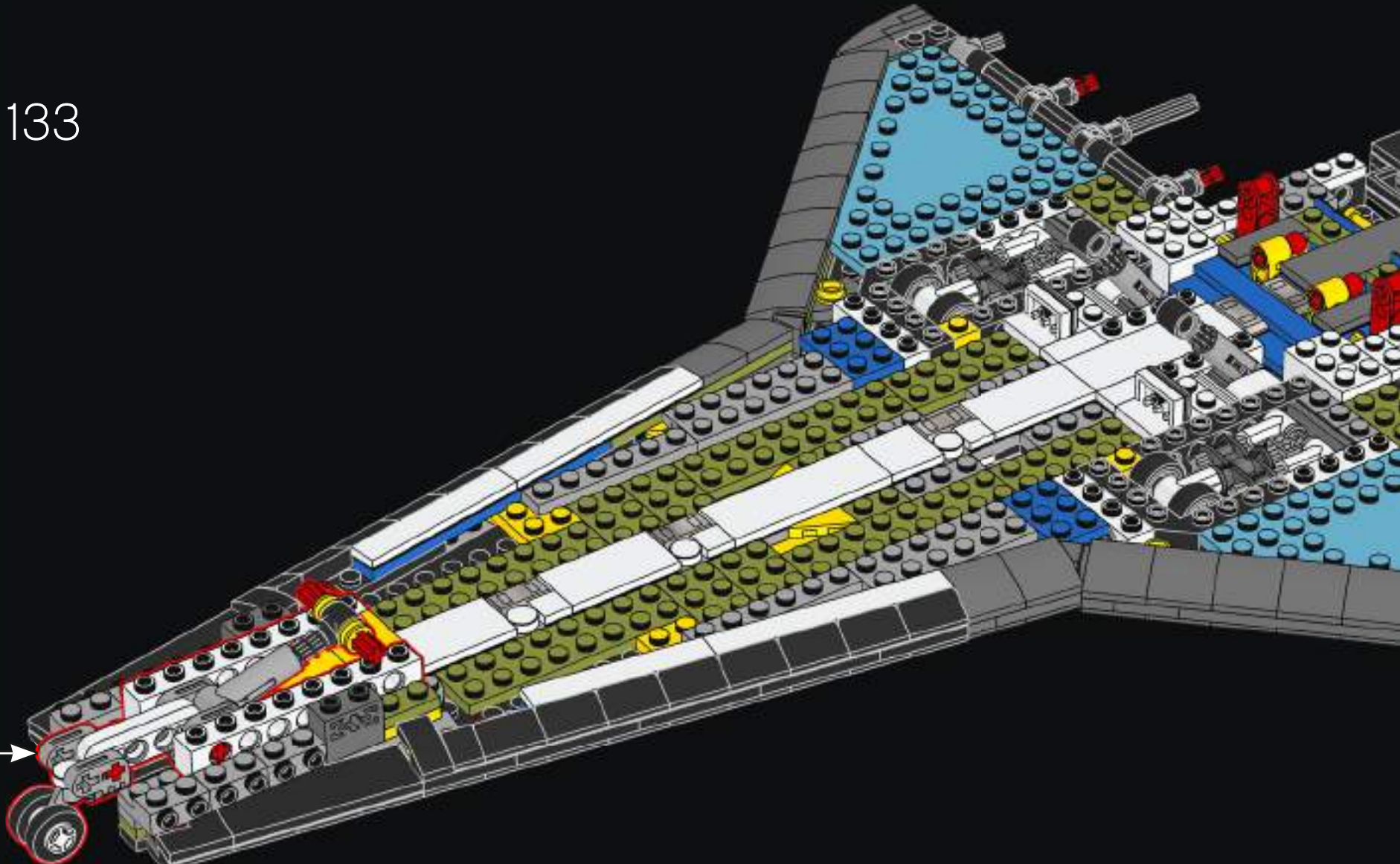
131



132



133

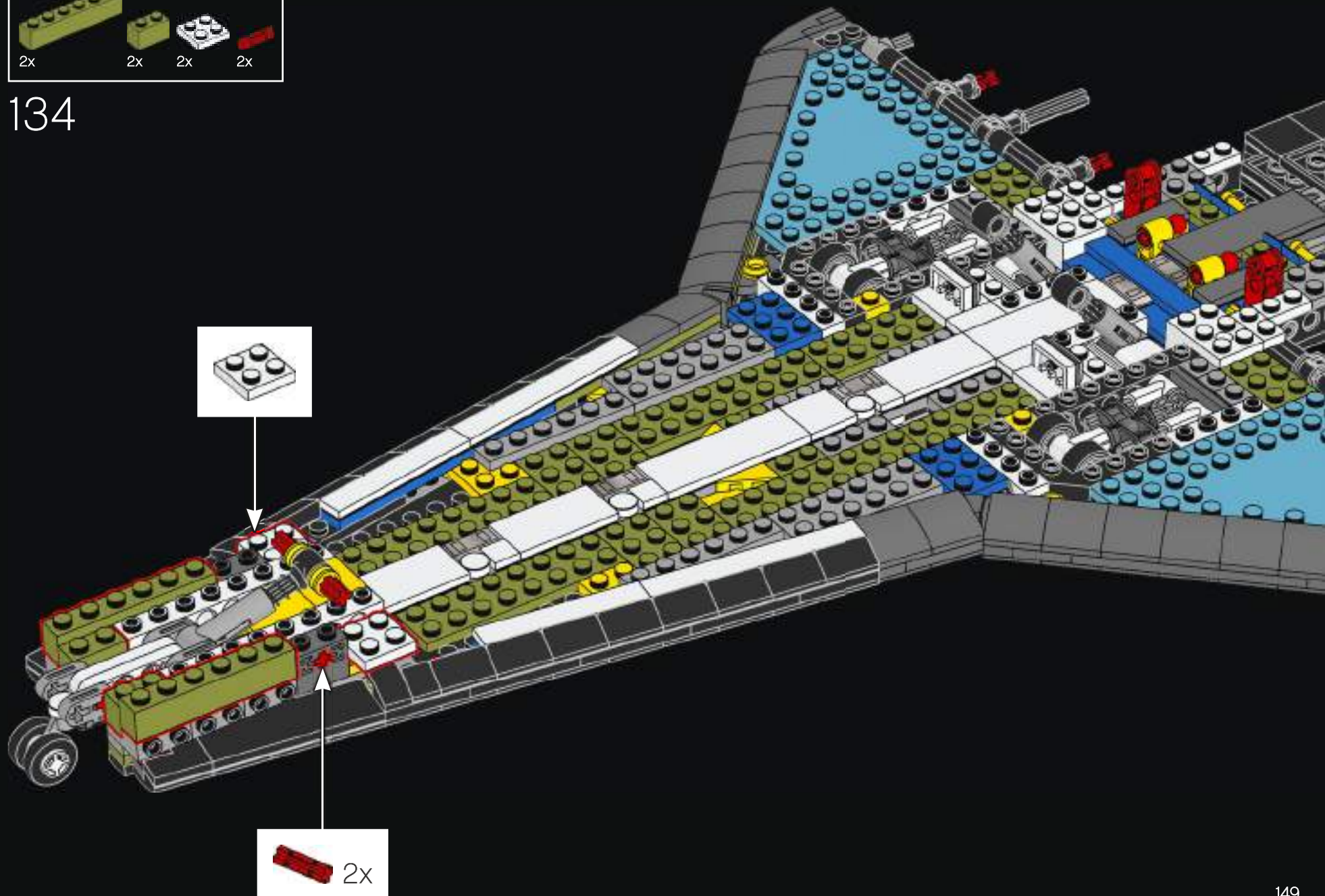


#### DID YOU KNOW?

As a glider, the Shuttle only had one chance to land. Once the landing gear was deployed, it could not be retracted.

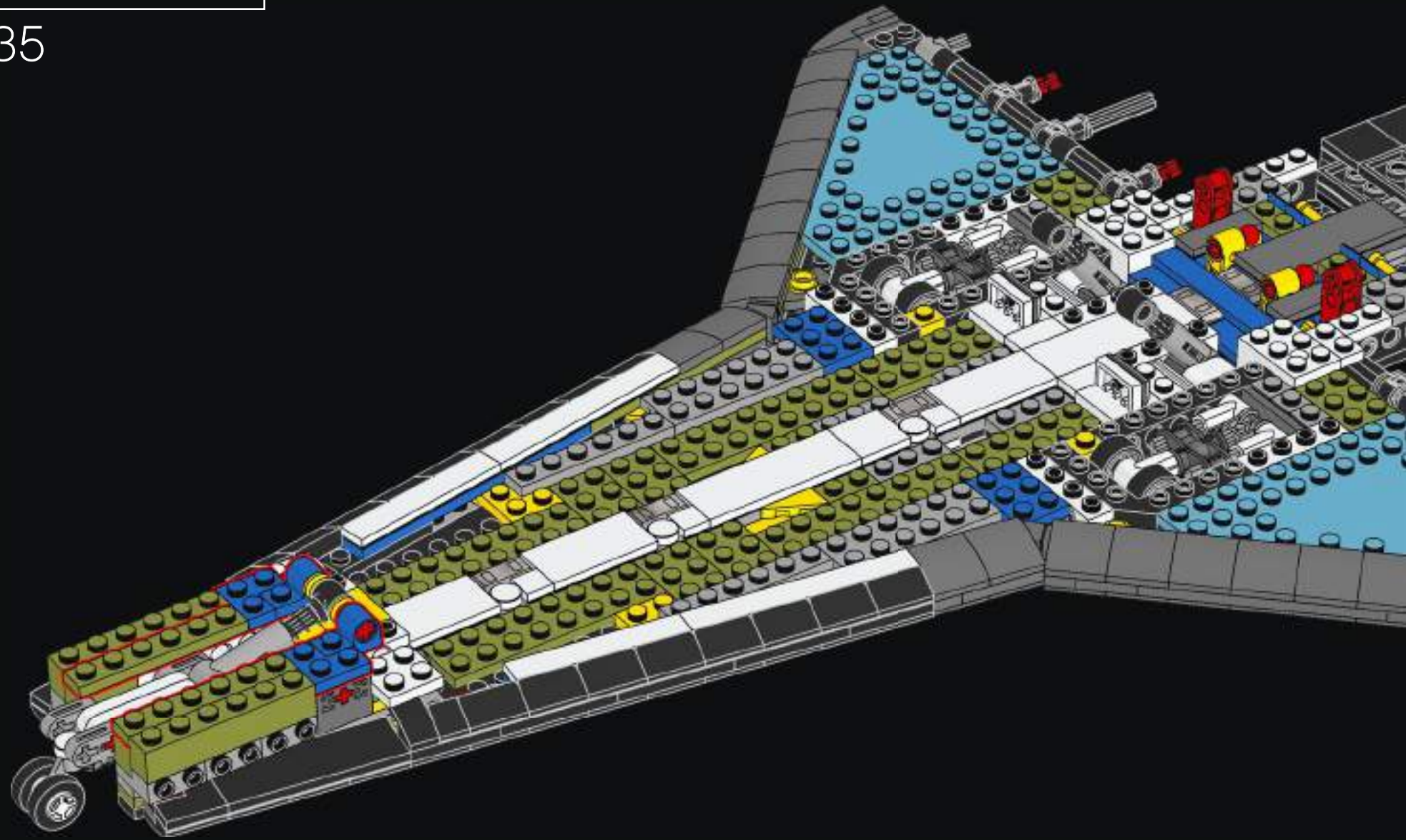


134





135



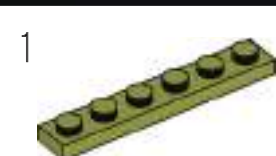


6x



2x

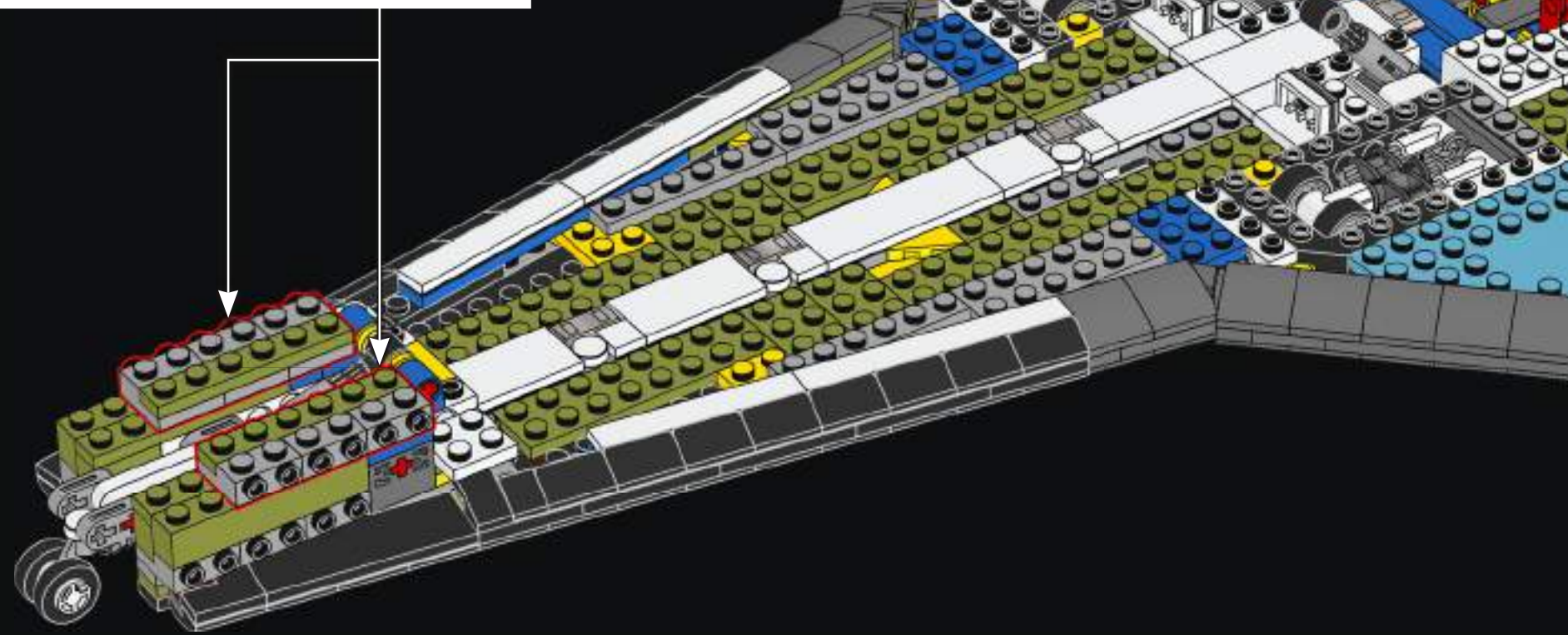
136

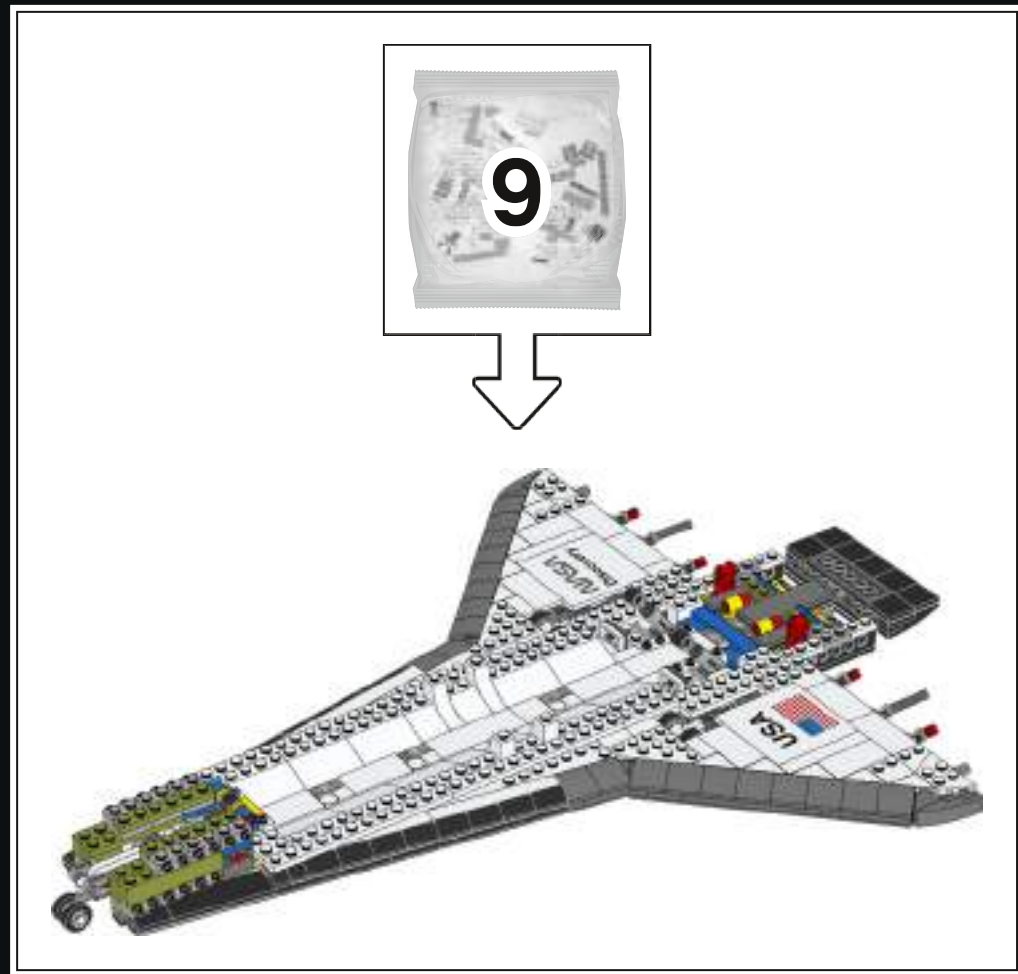


1



2x







6x

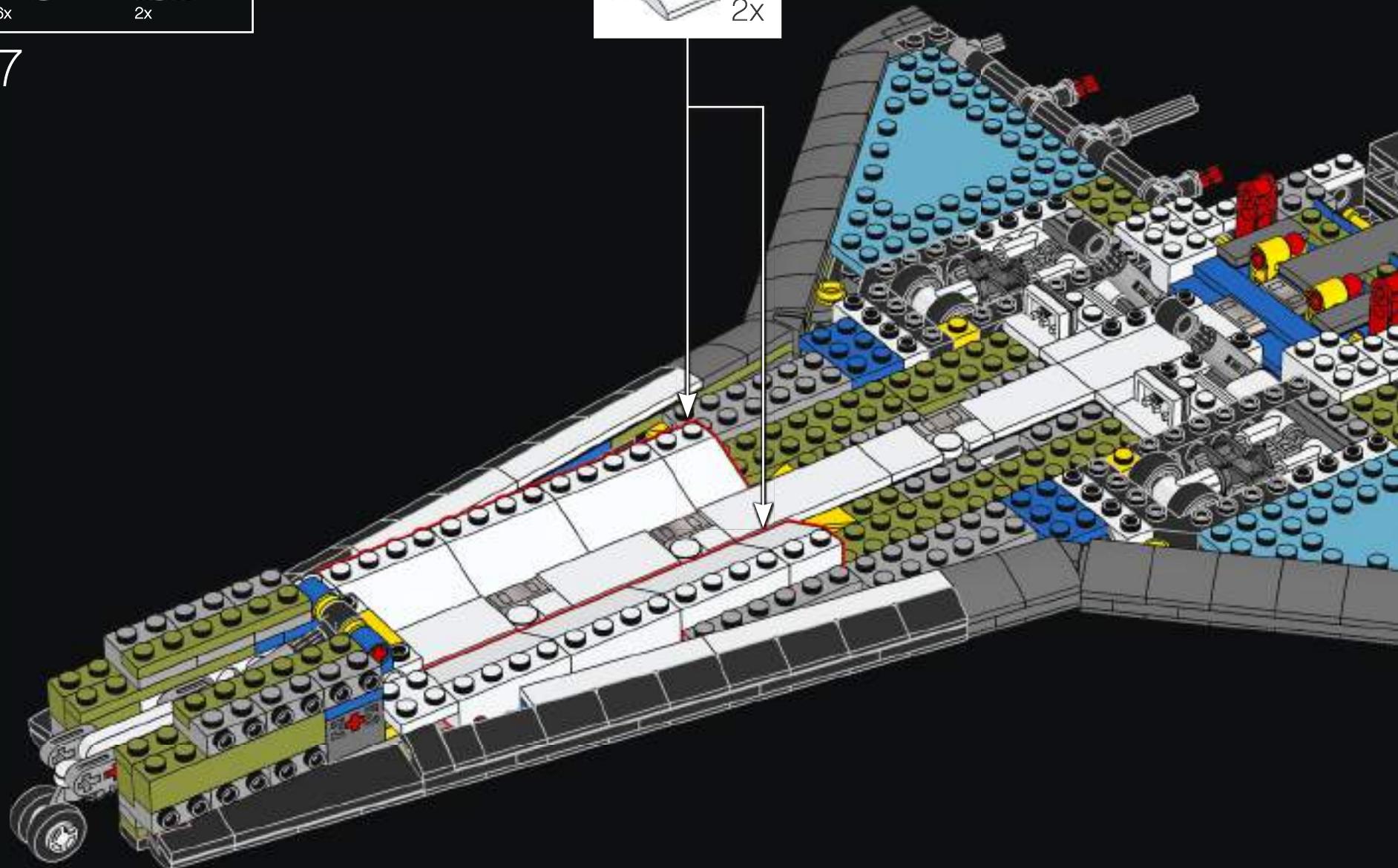


2x



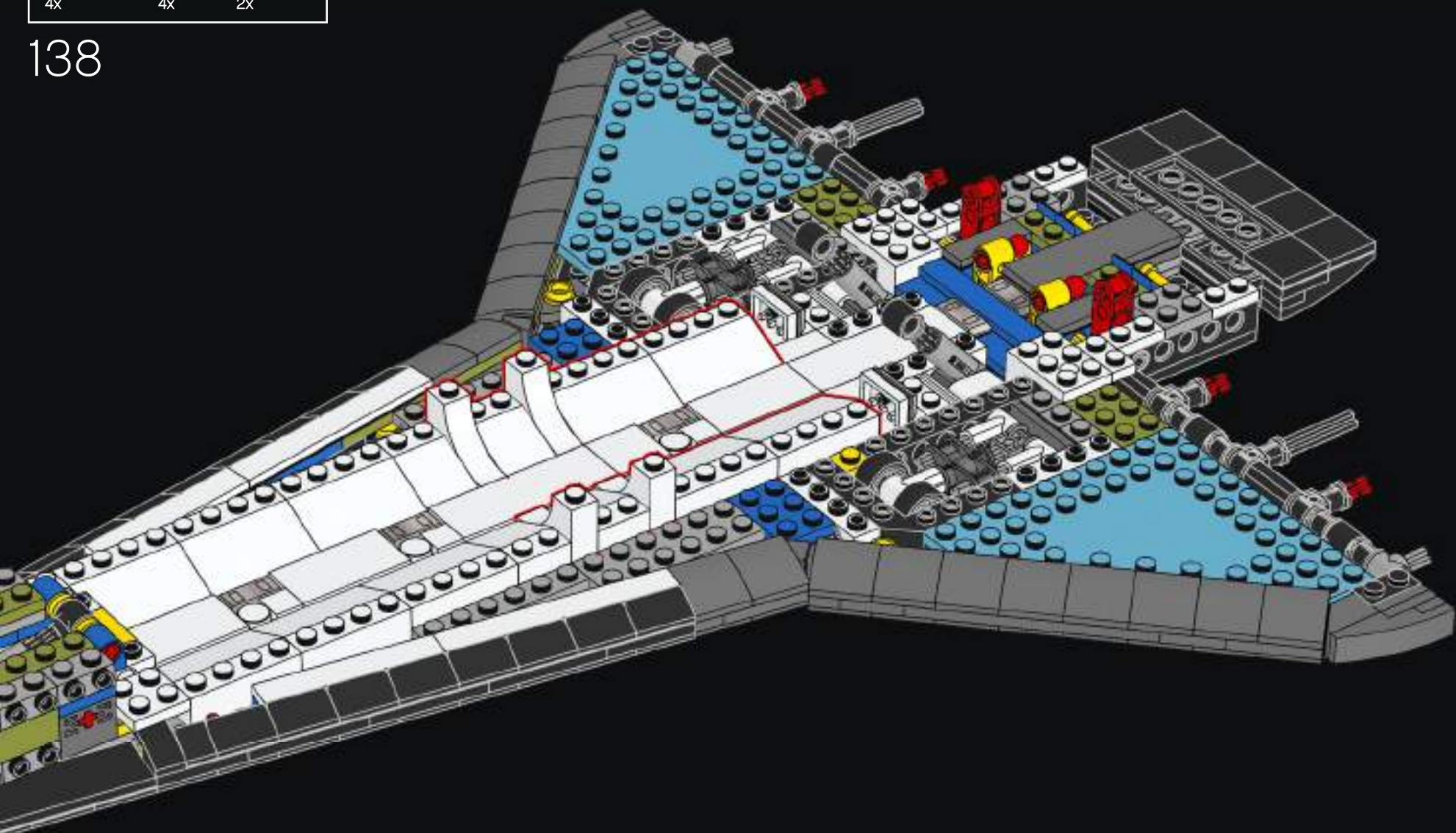
2x

137





138

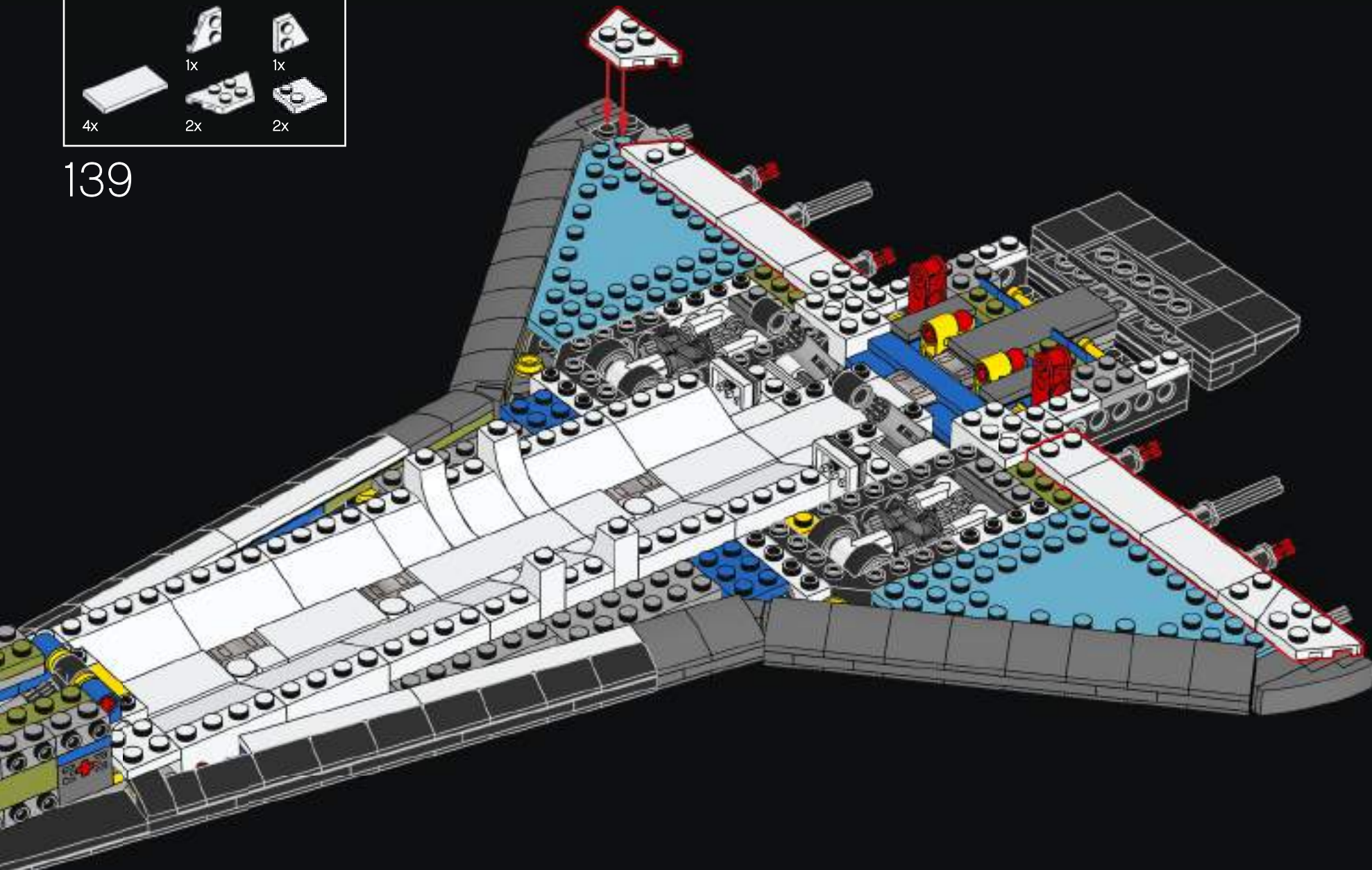


### DID YOU KNOW?

When the Orbiter enters the atmosphere at Mach 25, its velocity is so high that it super-heats the surrounding air and returns to the Earth in the glow of plasma.

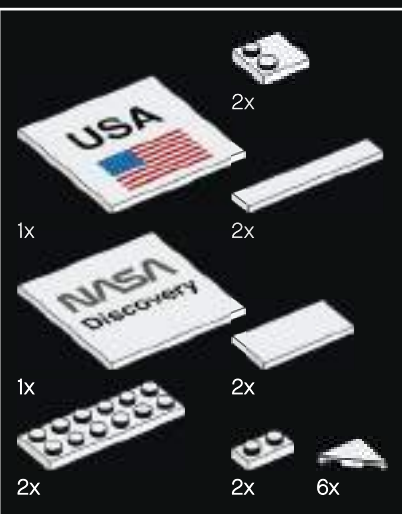


139

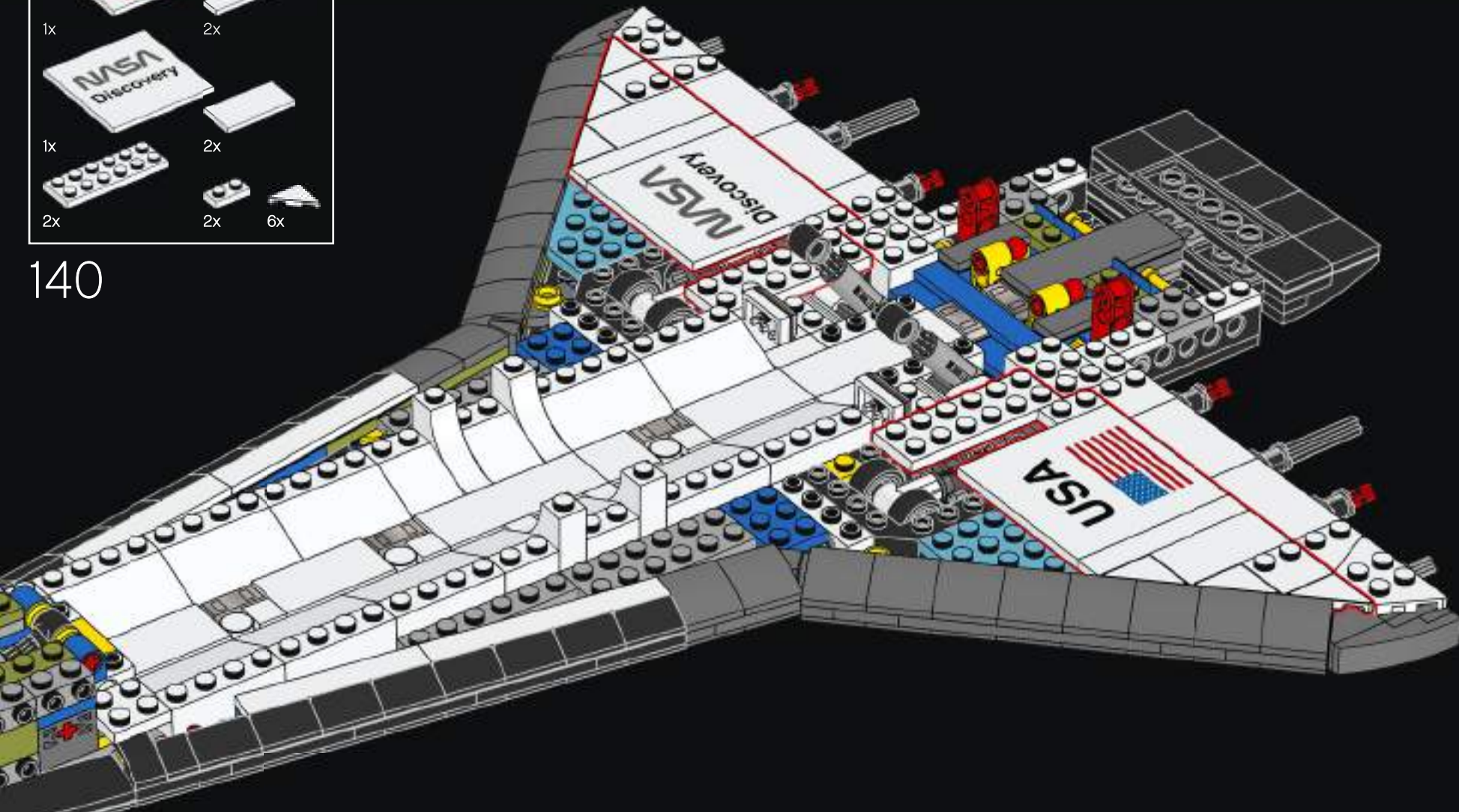


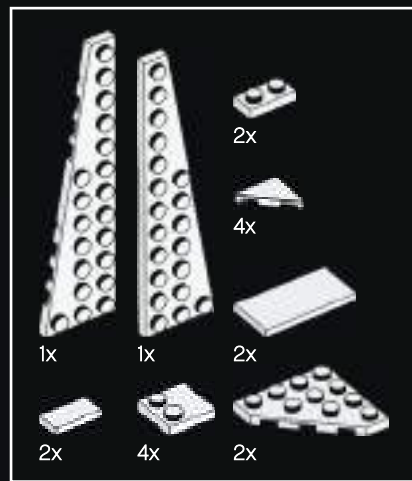
## DID YOU KNOW?

Space Shuttle Discovery is covered in approximately 23,000 ceramic insulating tiles, to protect the vehicle from the intense heat of re-entry into the Earth's atmosphere.

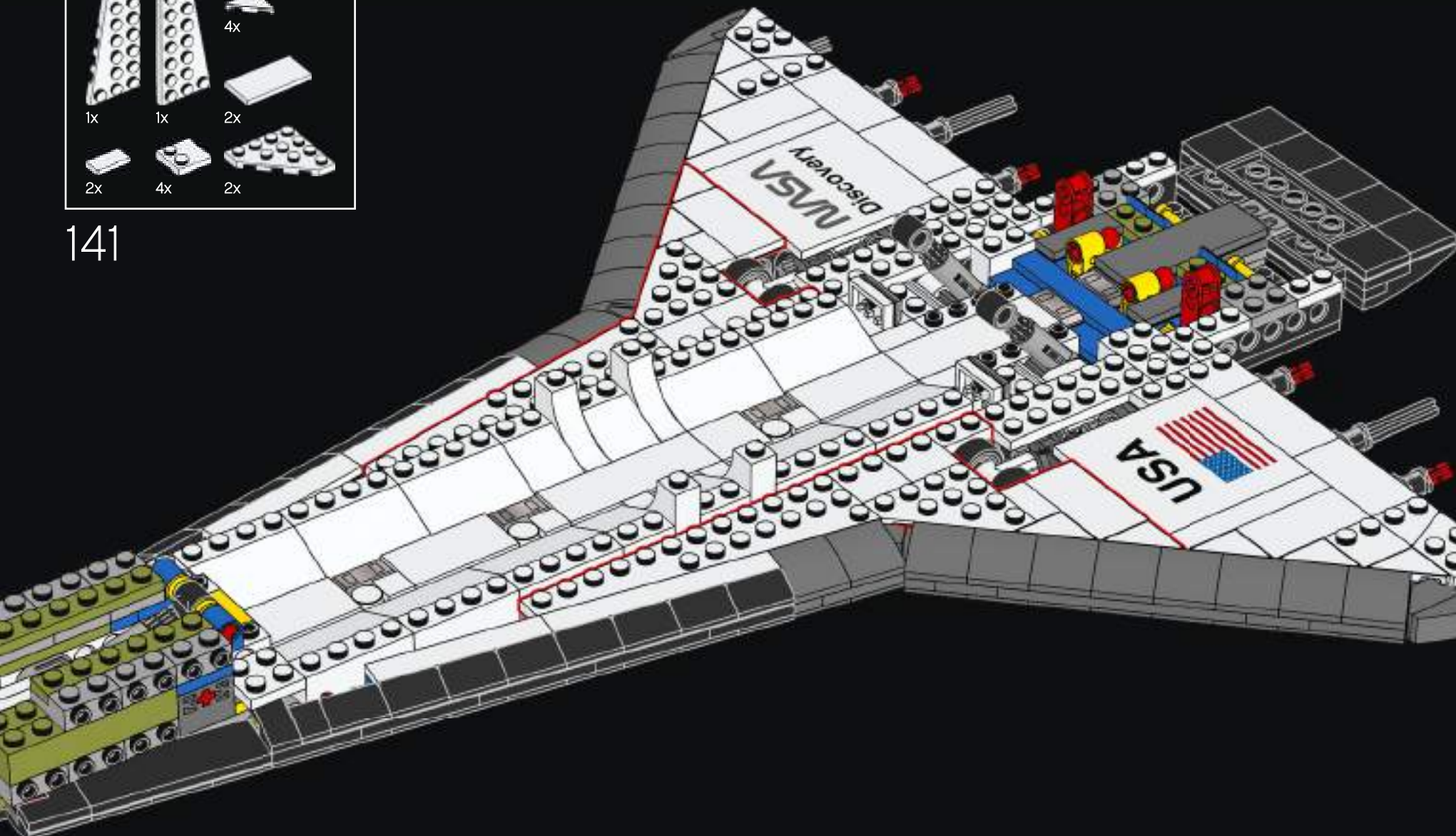


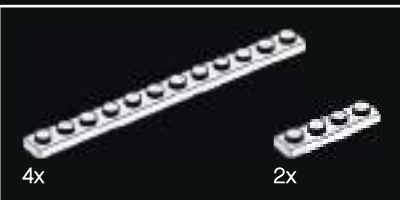
140



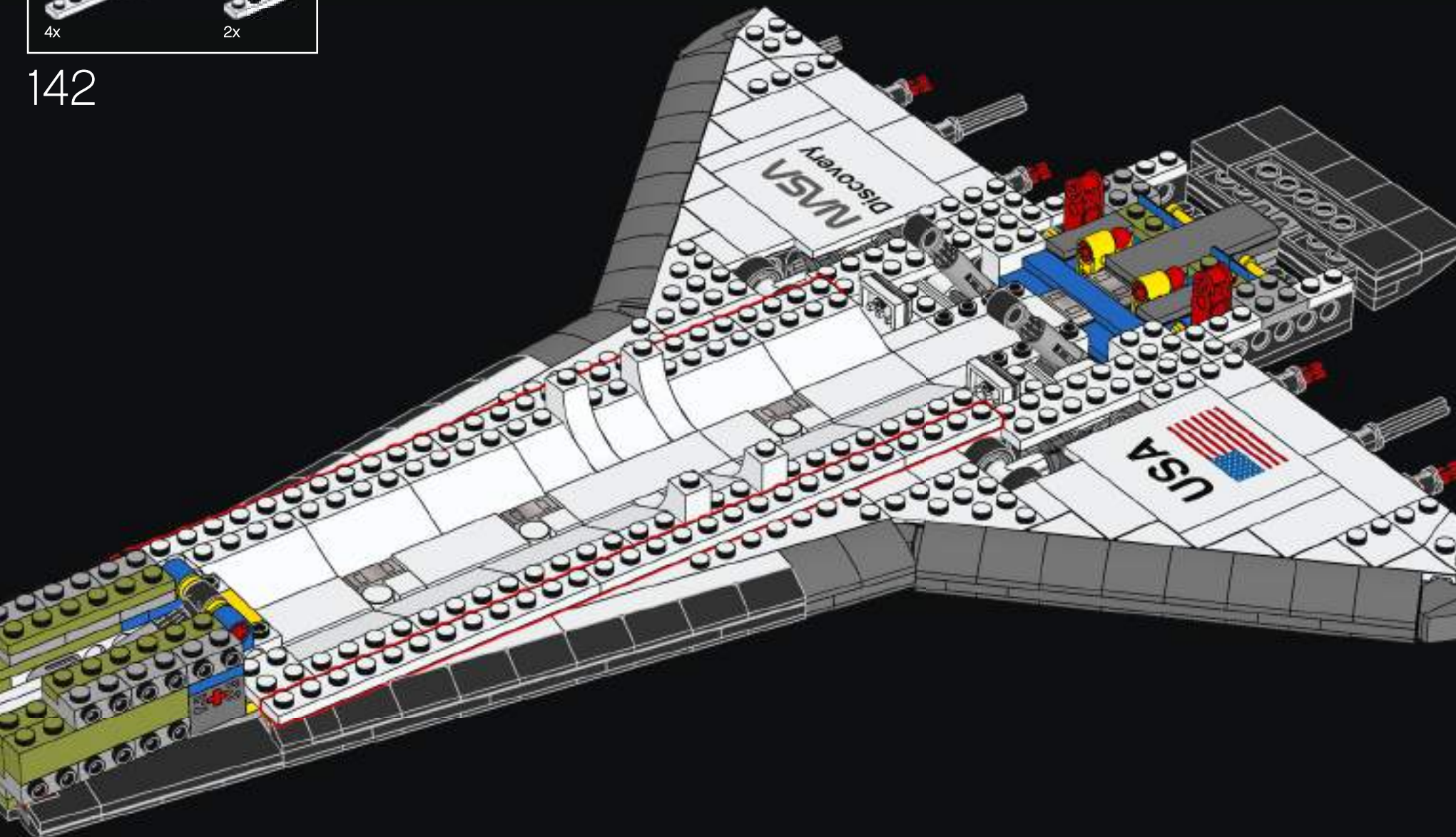


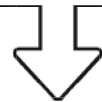
141





142

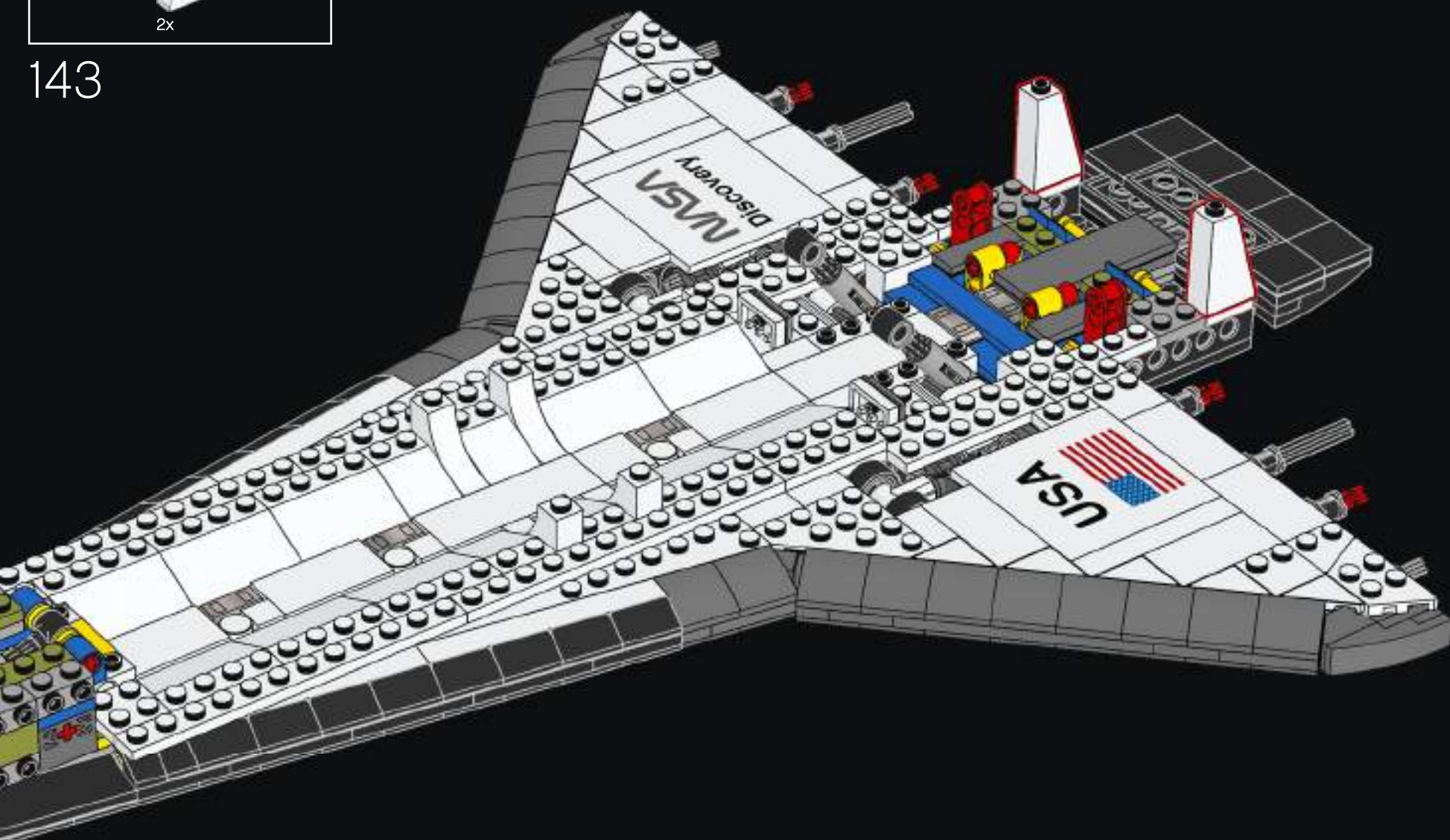






2x

143



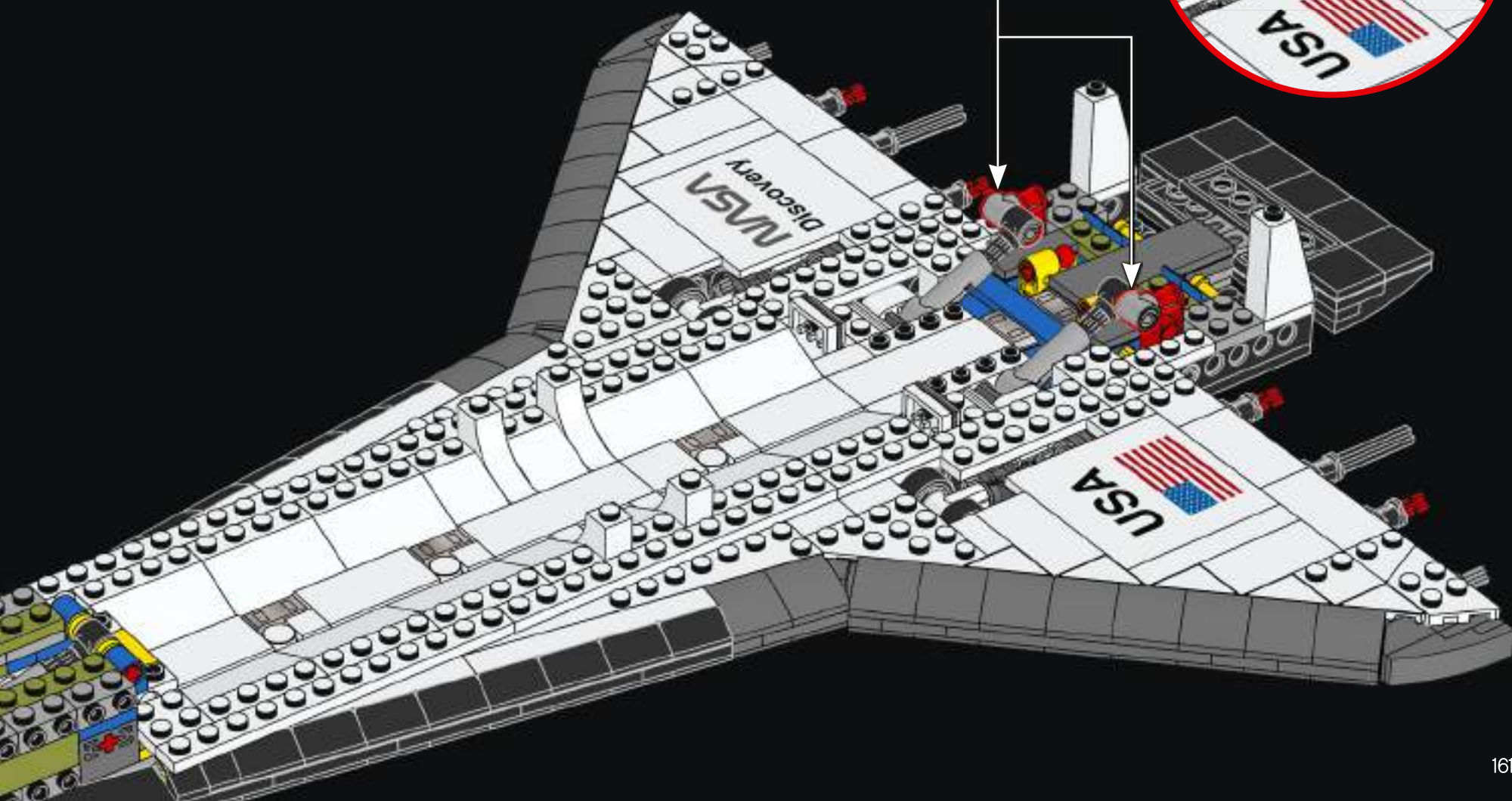
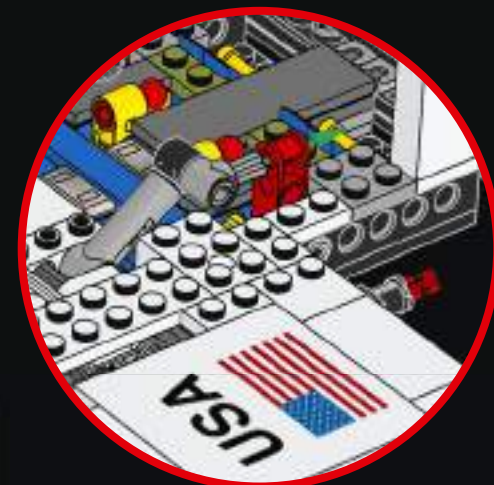


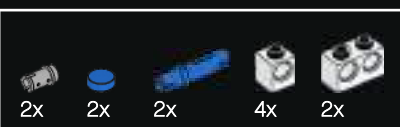
2x



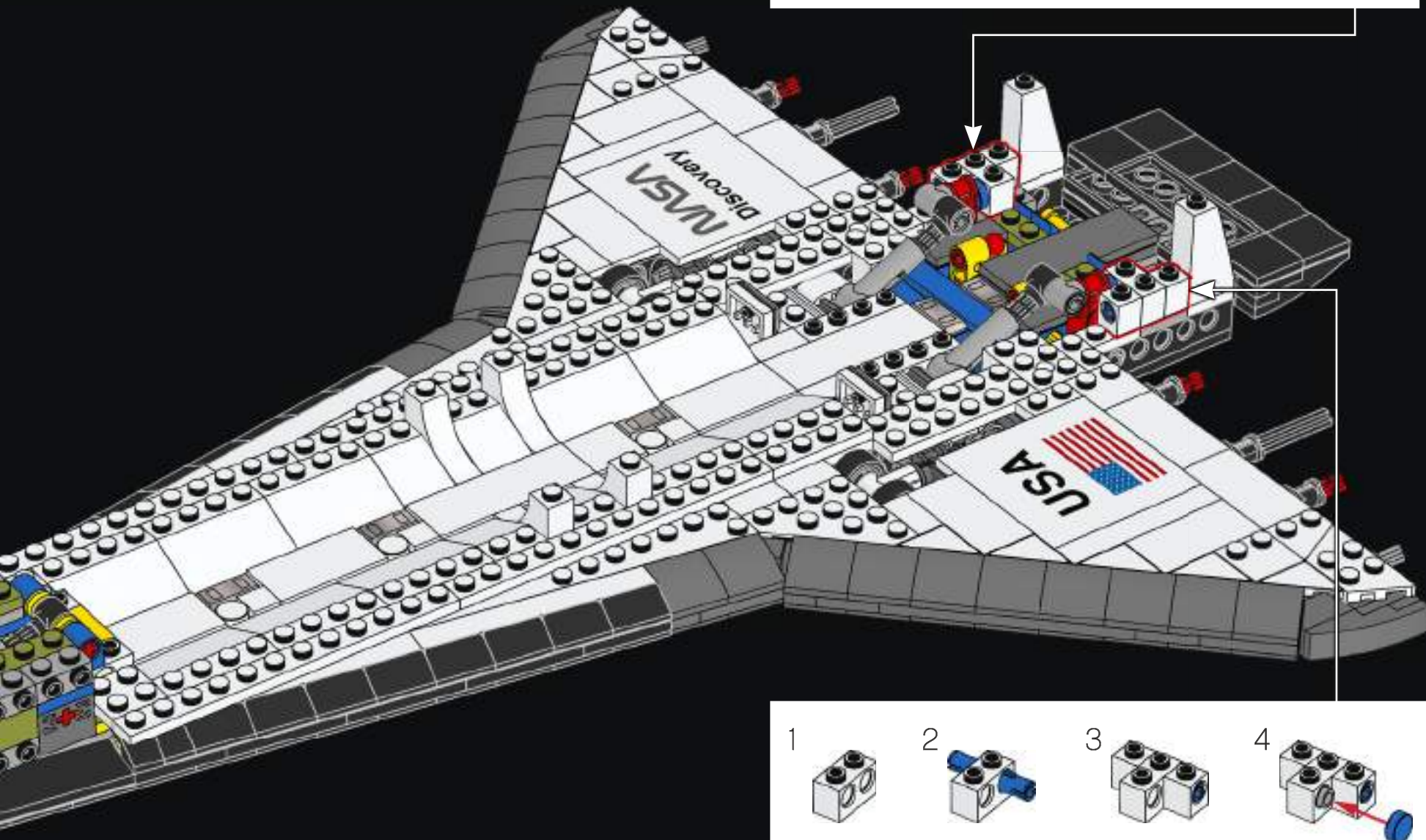
2x

144



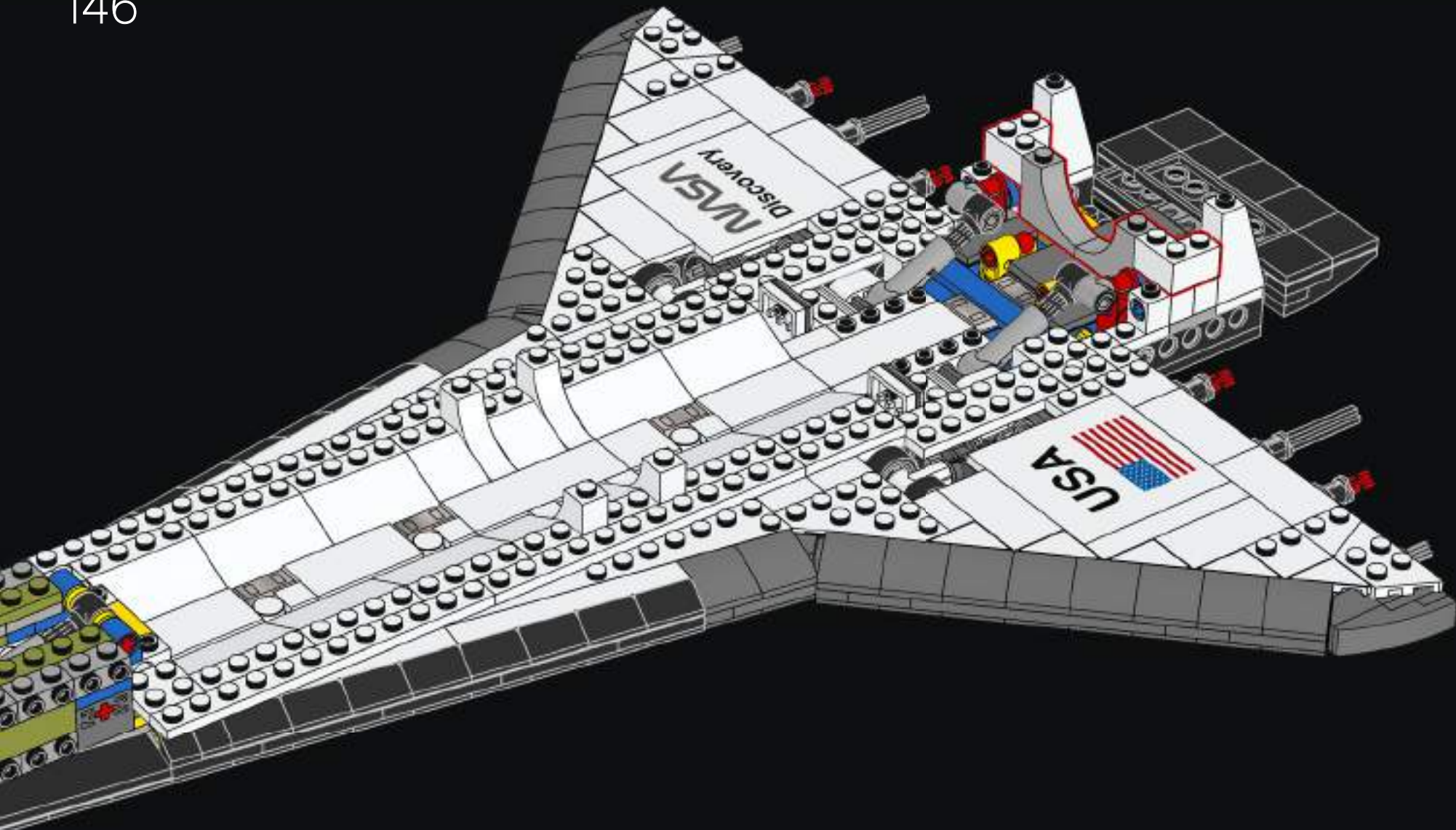


145





146





1x 1x

147



2x

148



1x

149



1x

150



1x



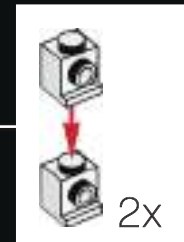
2x

151



4x

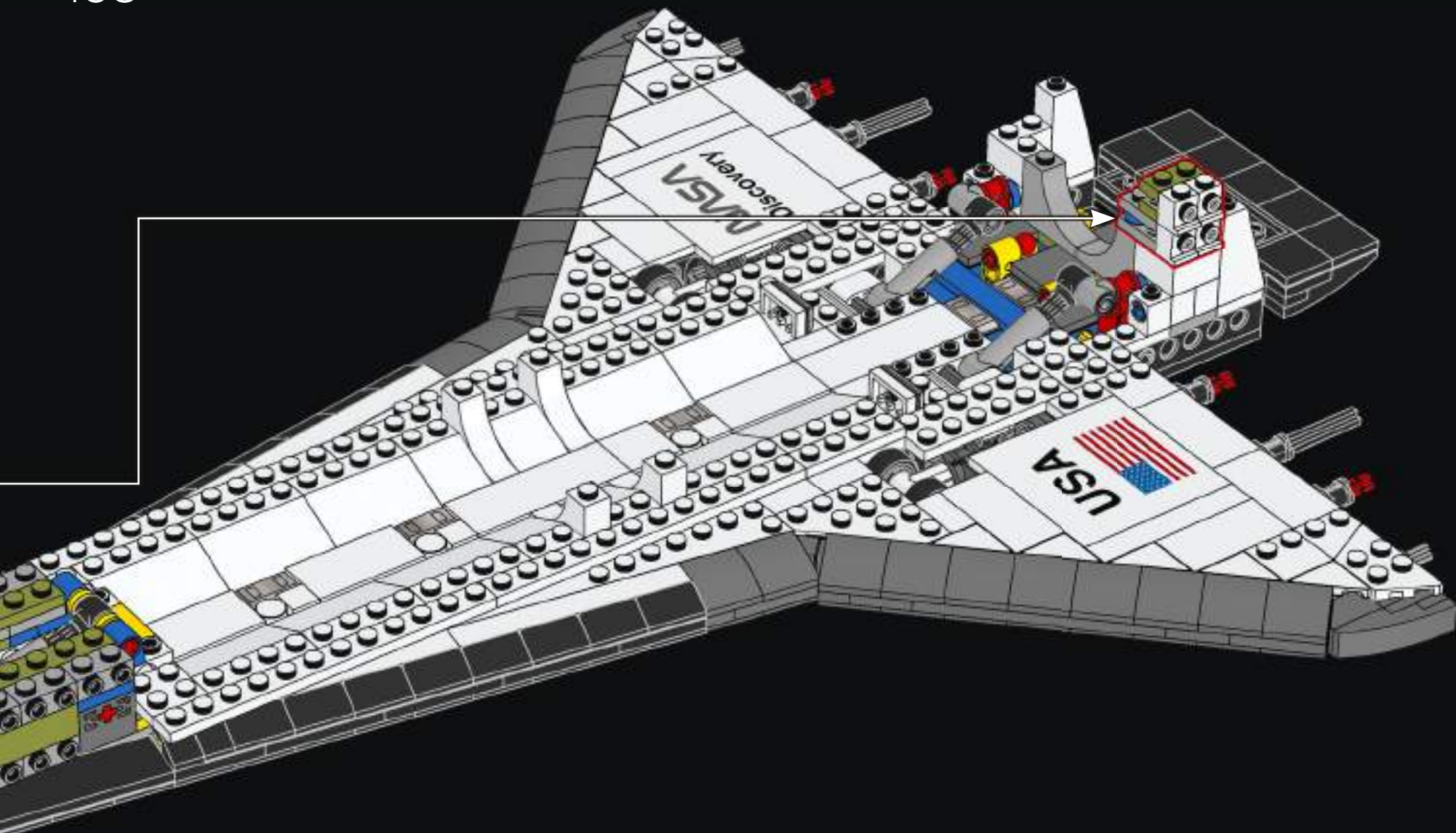
152



2x

164

153





1x  
1x

154



2x

155



1x

156



1x

157



1x



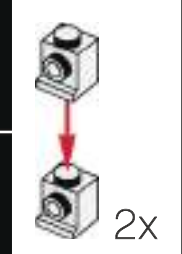
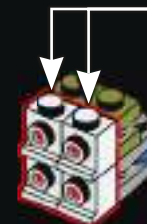
2x

158



4x

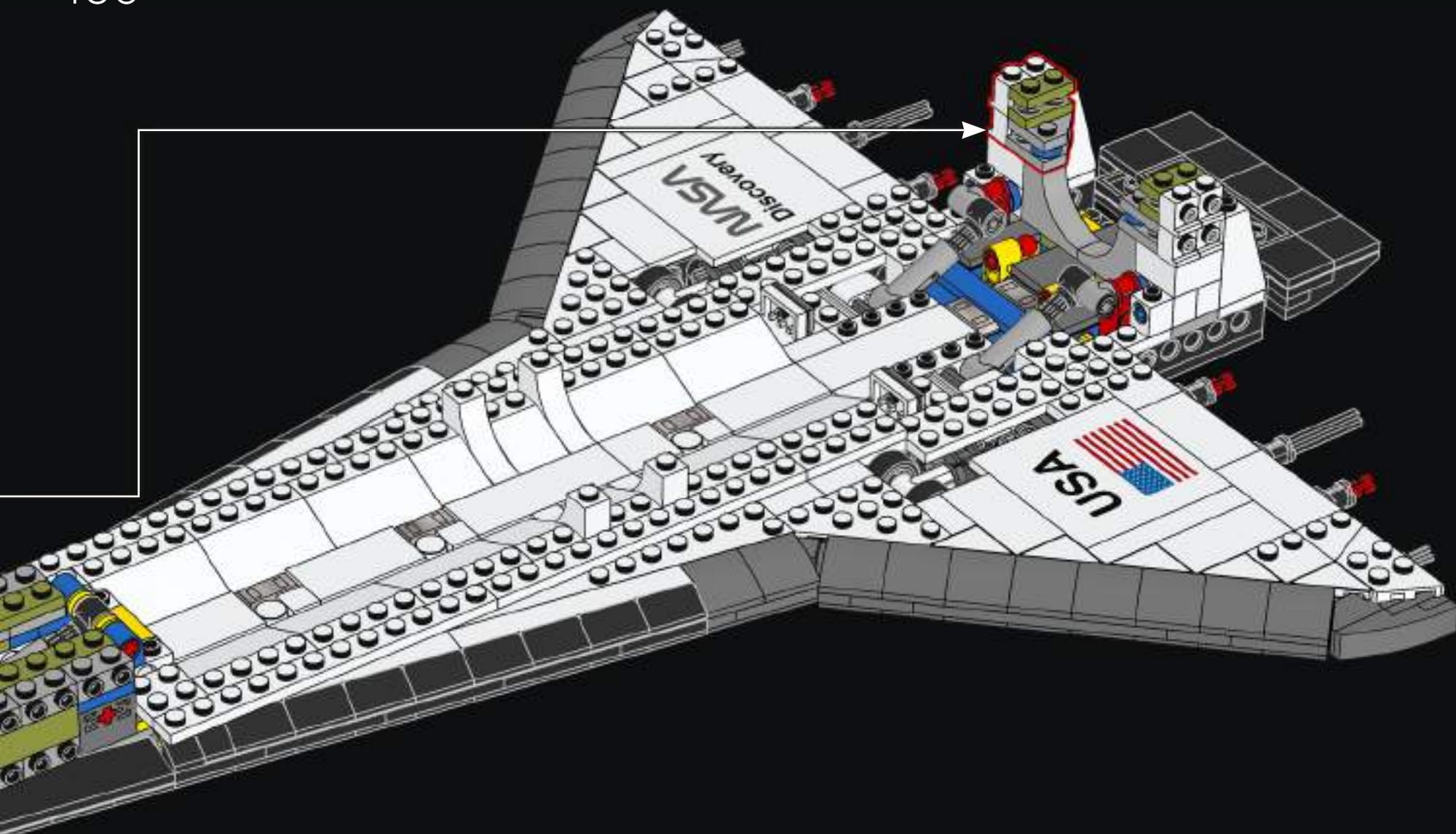
159



2x

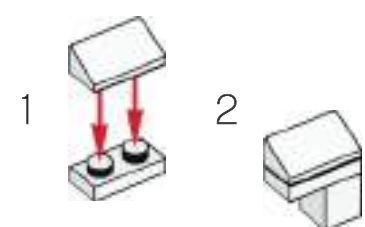
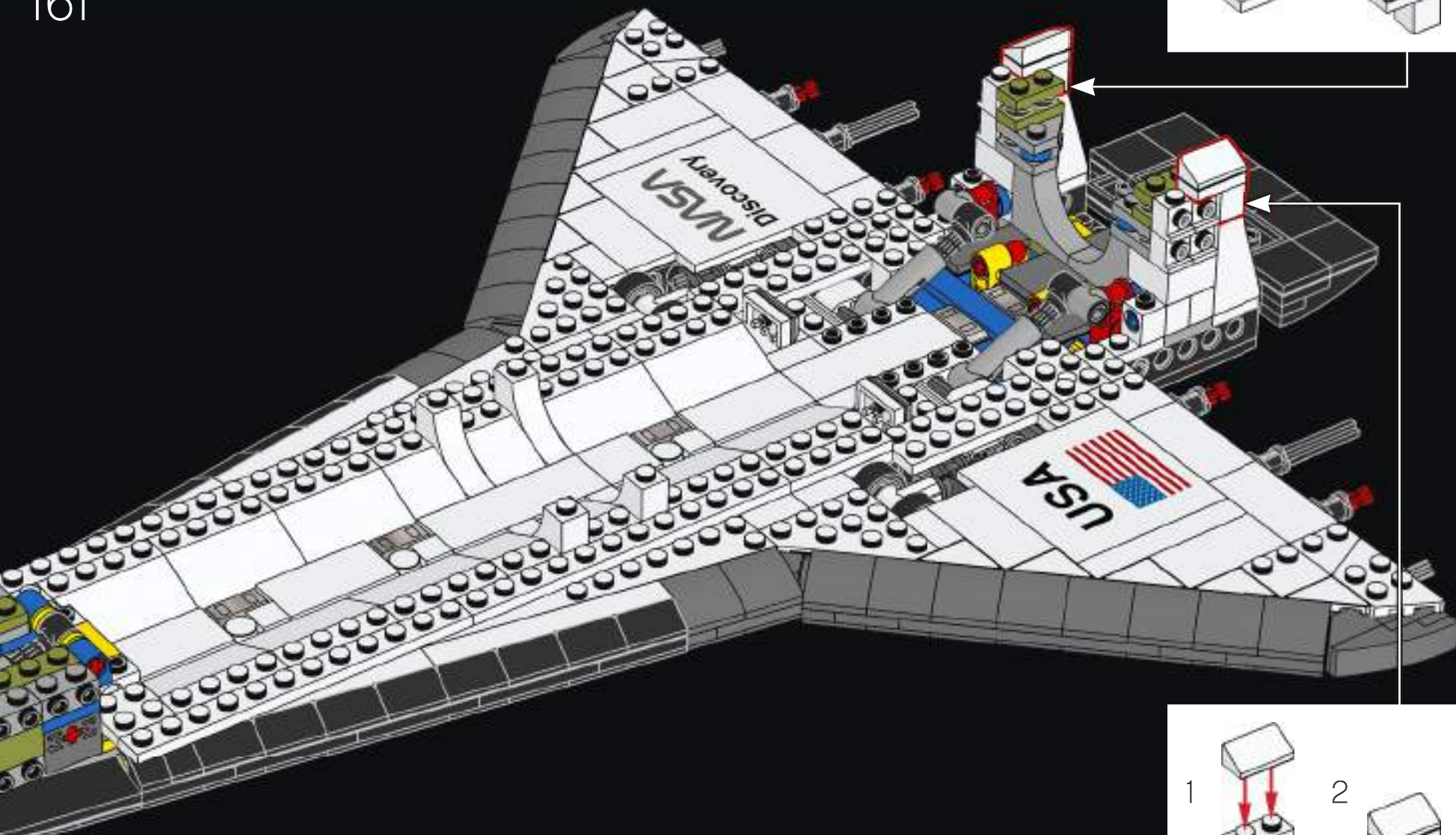
166

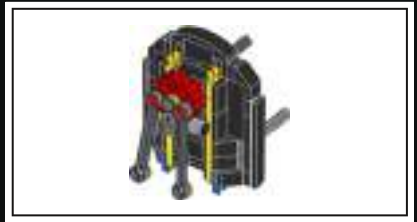
160





161





162



163



164



165





2x

166



1x



1x

167



2x

168



1x

169



2x

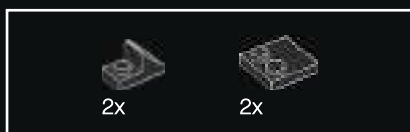
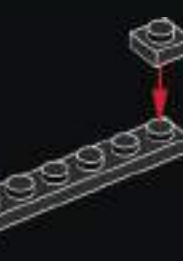
170



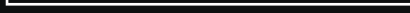
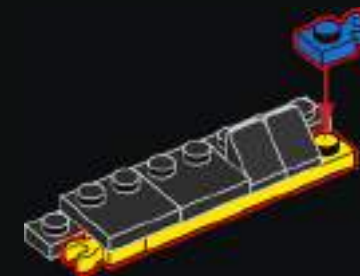
170



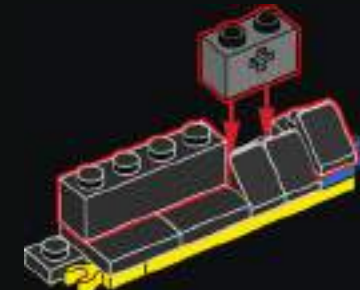
171



173

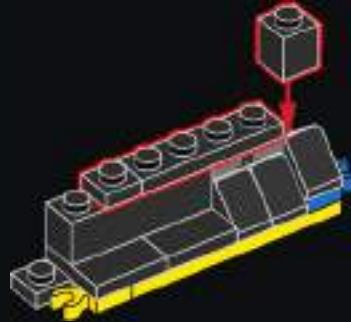


174

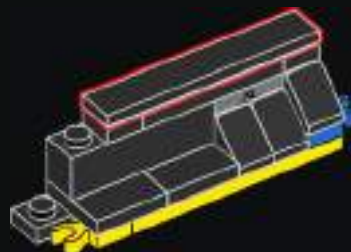




175



176



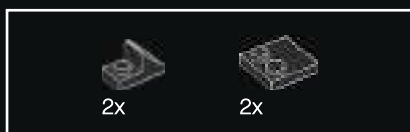
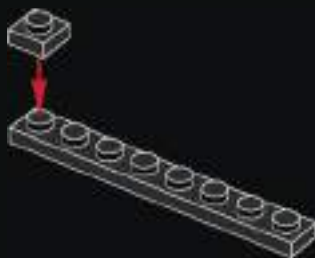
172

177

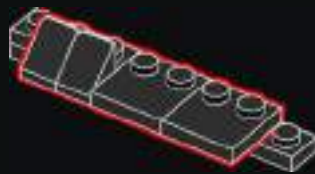




178



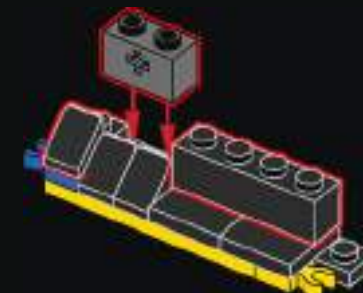
179

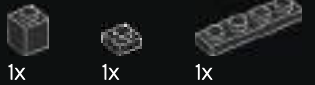


180

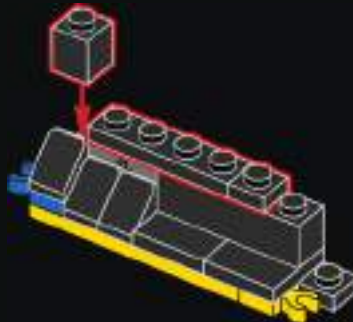


181

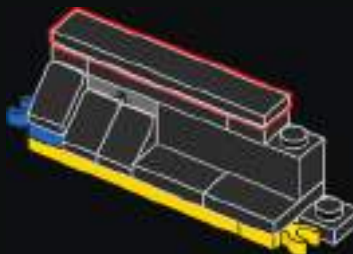




182

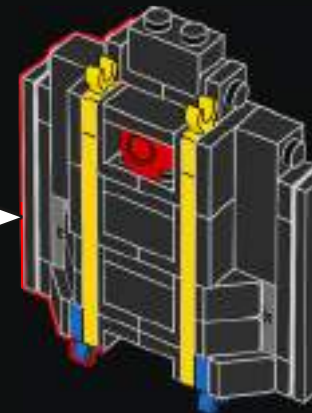


183



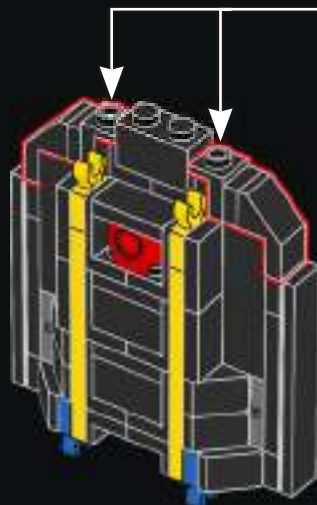
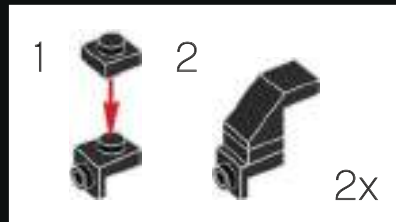
174

184

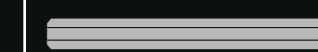
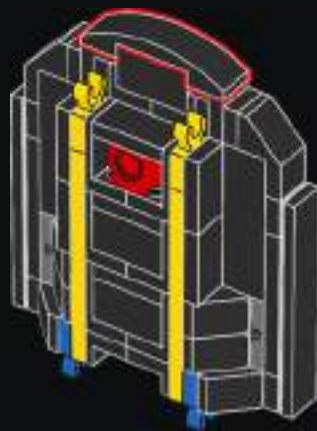




185

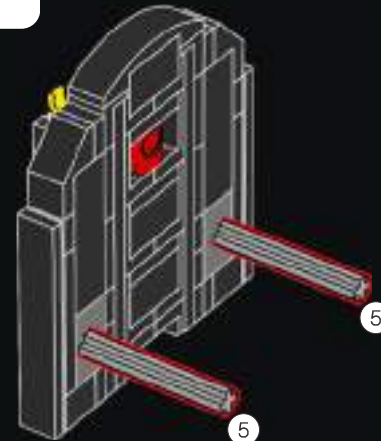


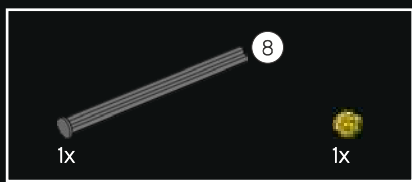
186



1:1

187

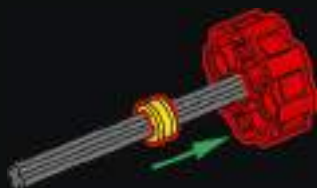




188



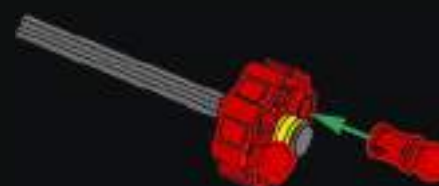
189



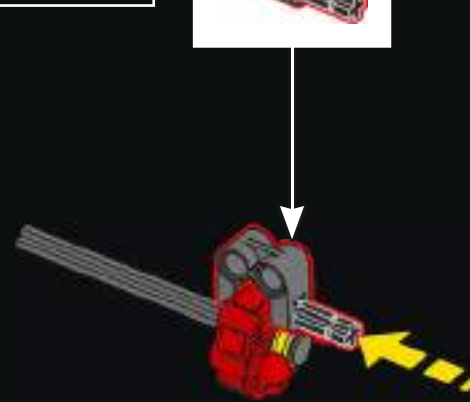
176



190



191

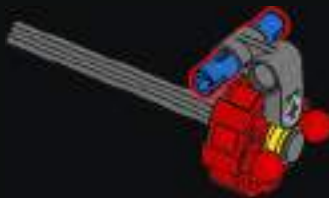


1:1



1x

192



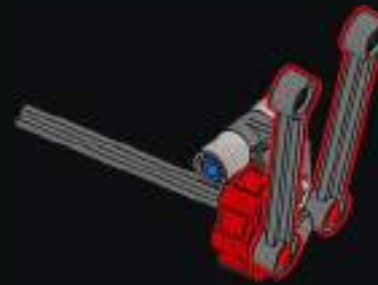
2x

193

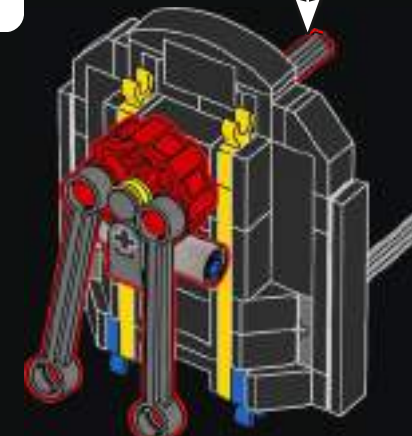


2x

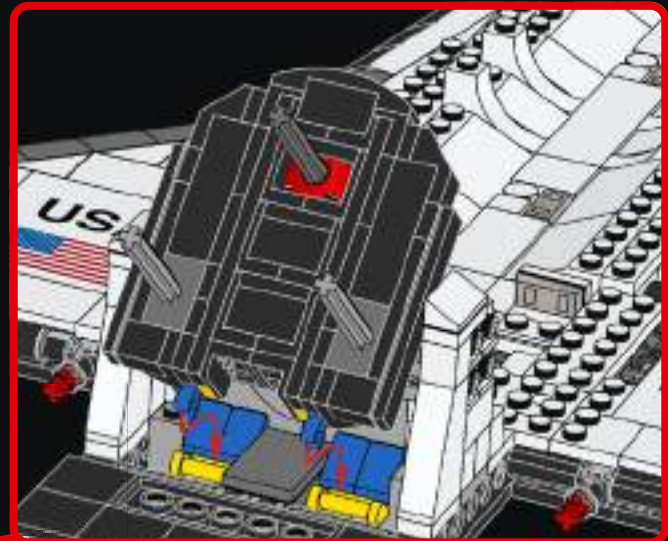
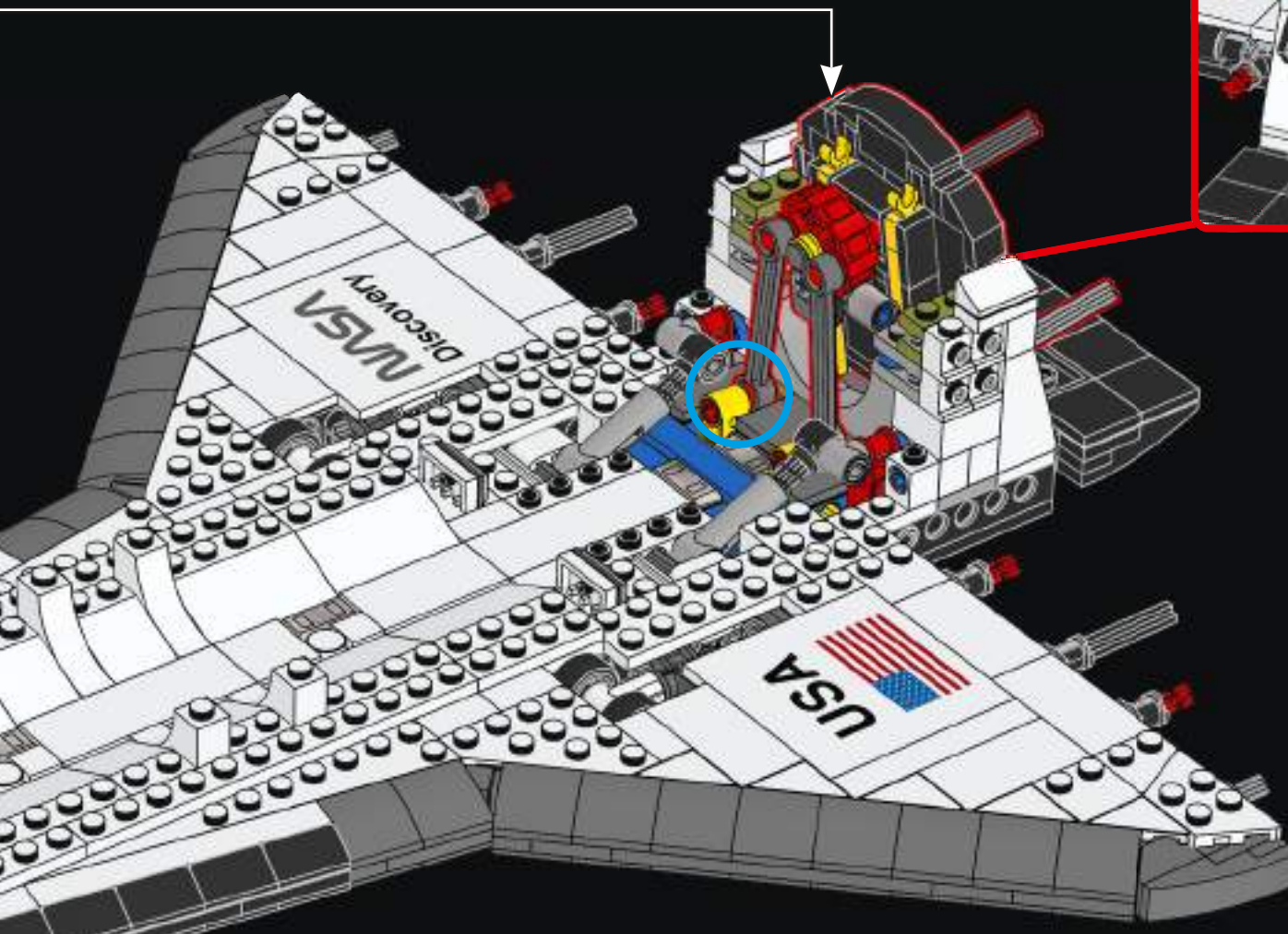
194



195



196



178



3x

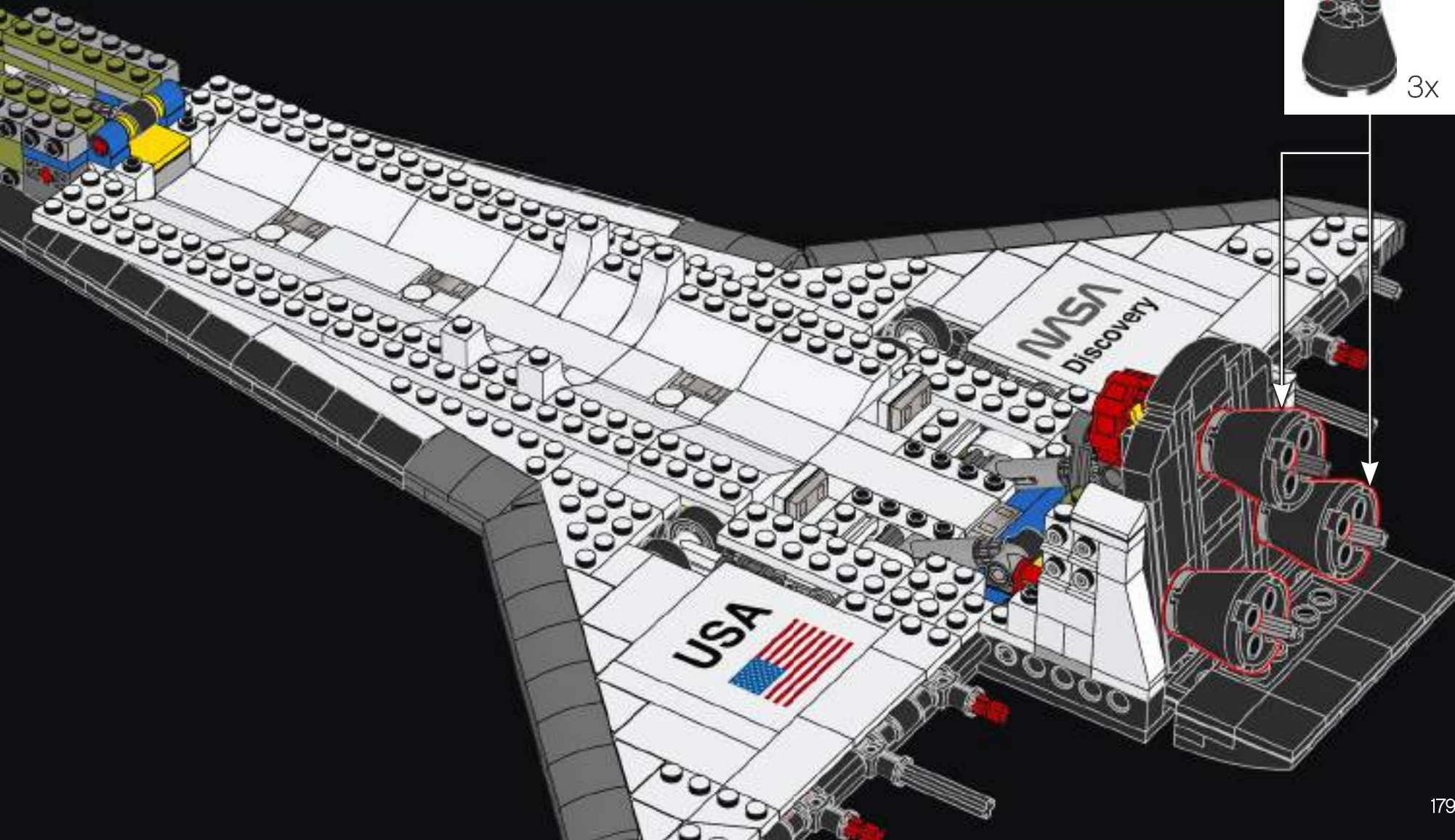


3x

197



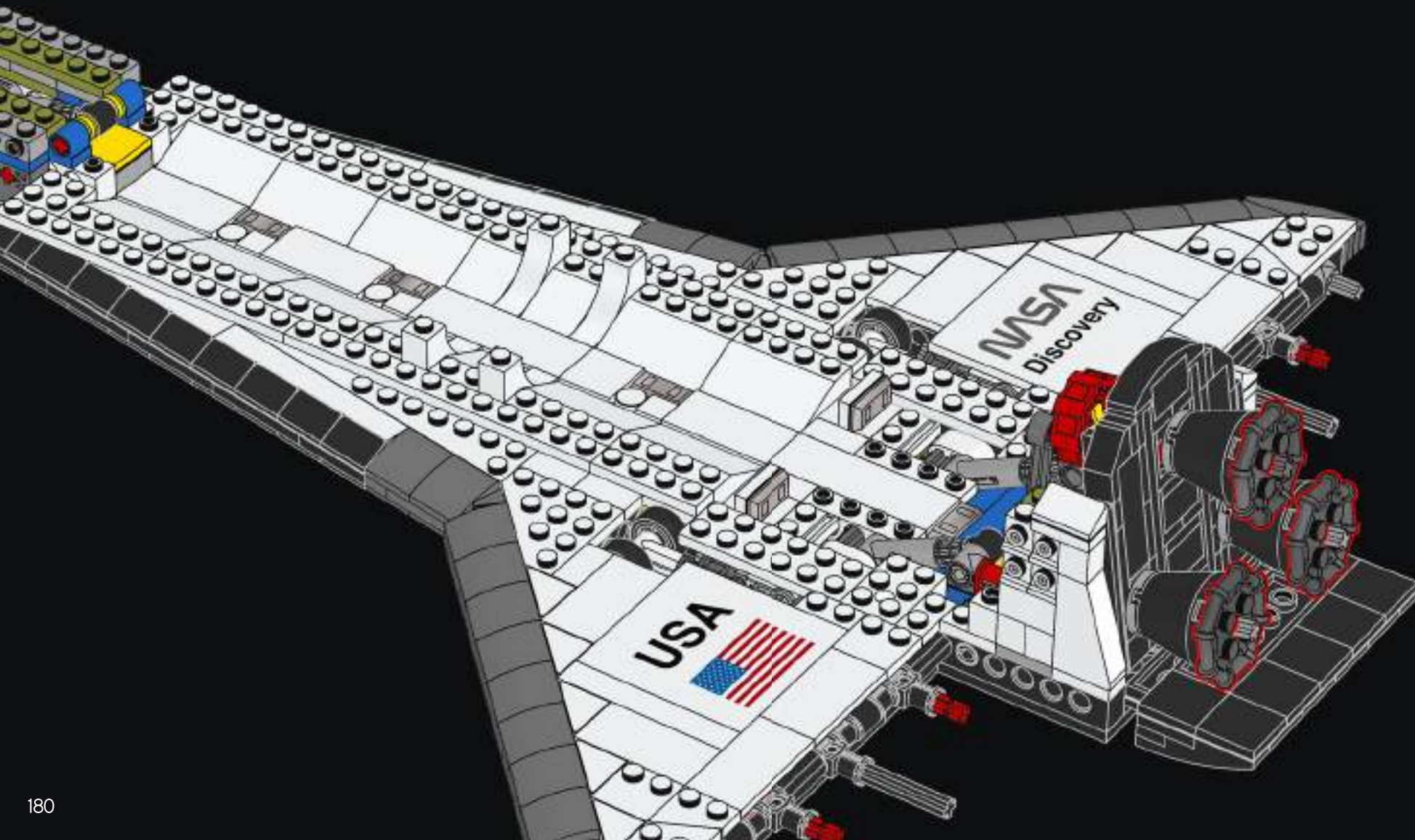
3x





3x

198



180

## DID YOU KNOW?

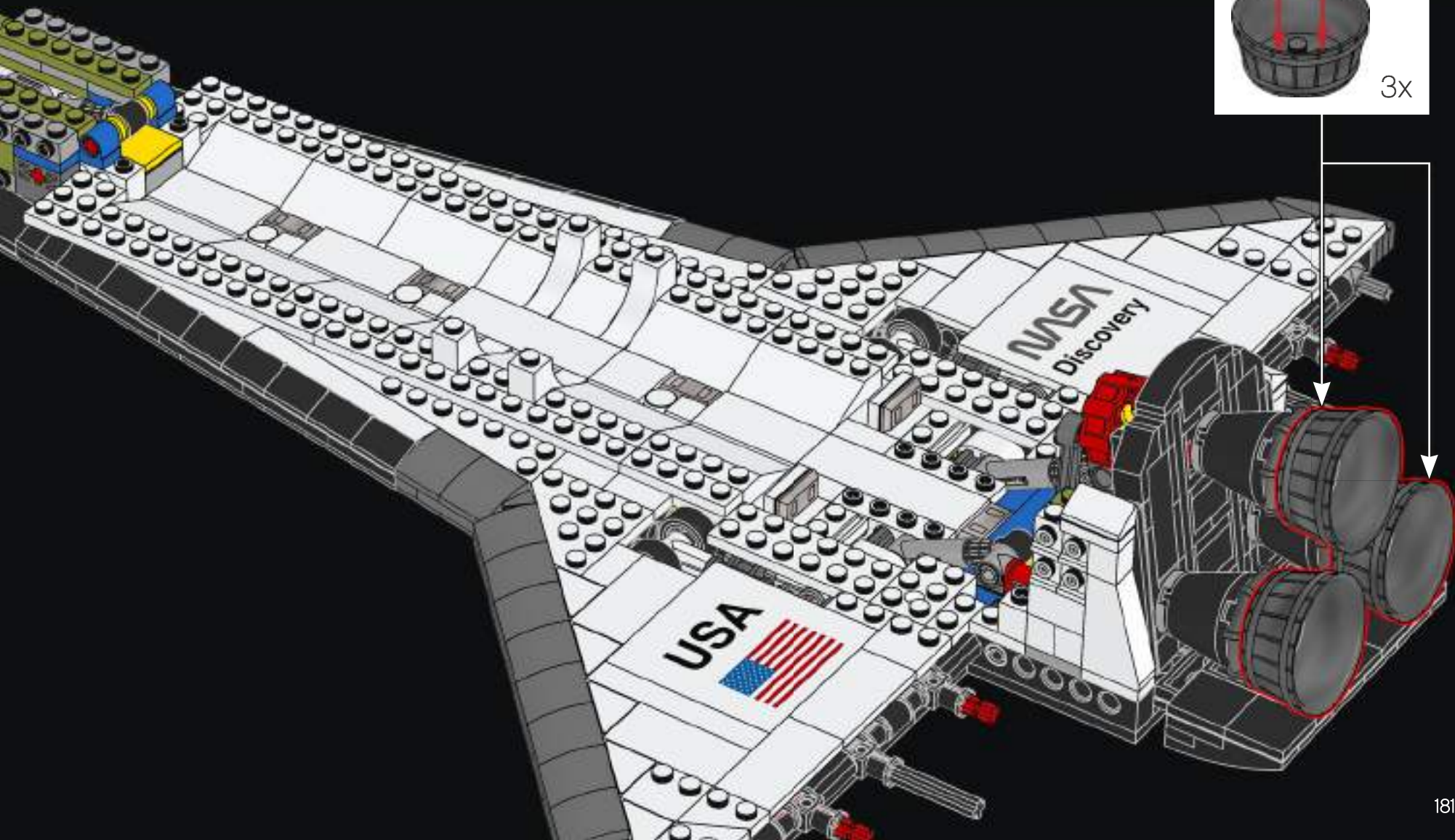
By pumping super-cold liquid hydrogen fuel through 1,080 tubes in the nozzle wall before it enters the main combustion chamber, the engine is kept at a cool 10 degrees Celsius (50 degrees Fahrenheit).

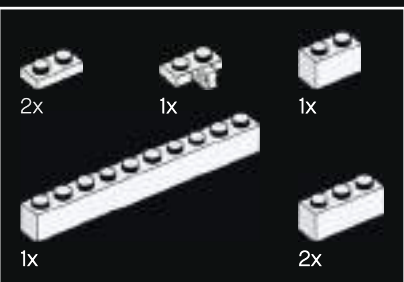
3x



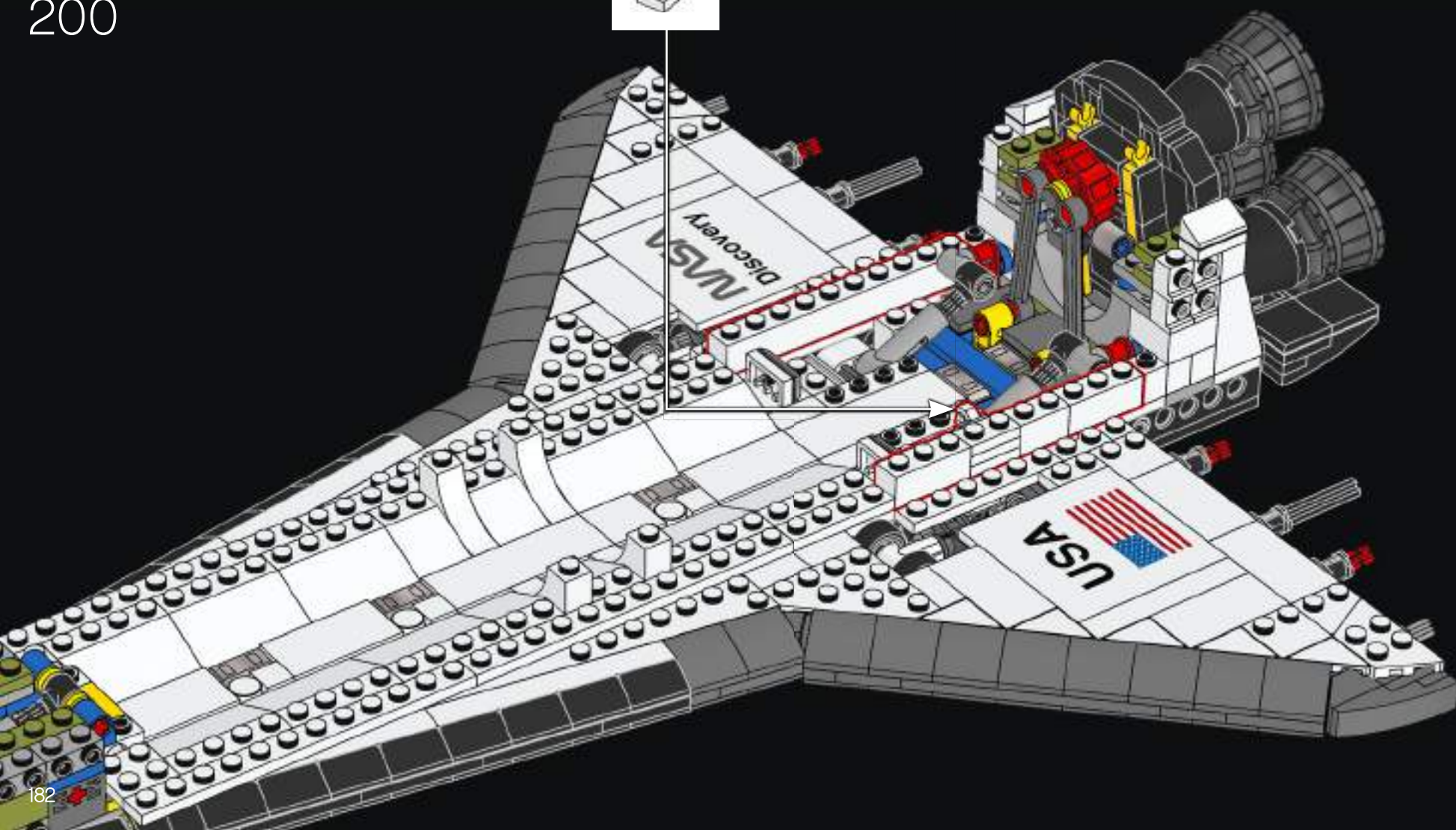
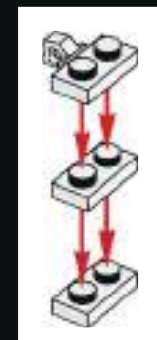
3x

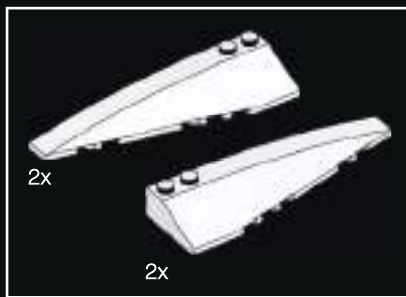
199



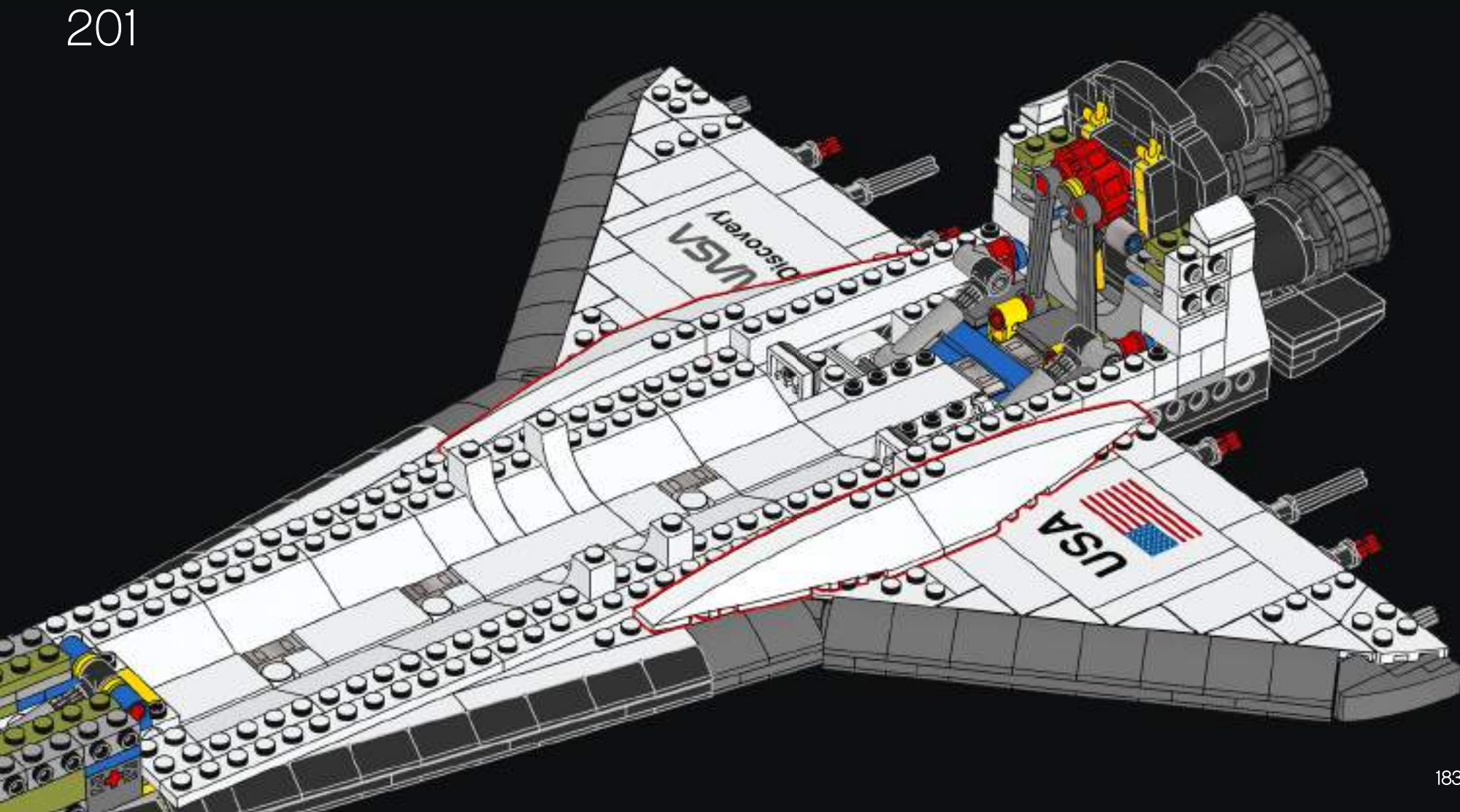


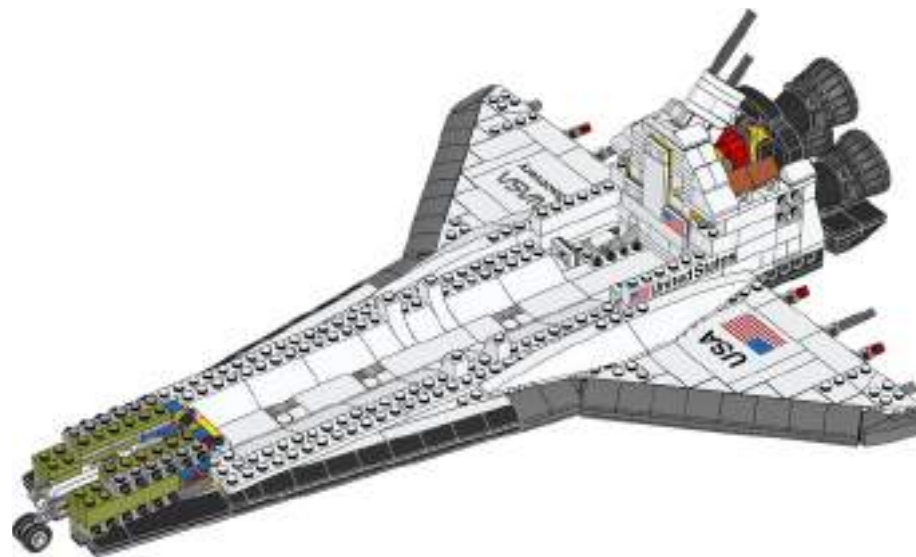
200





201



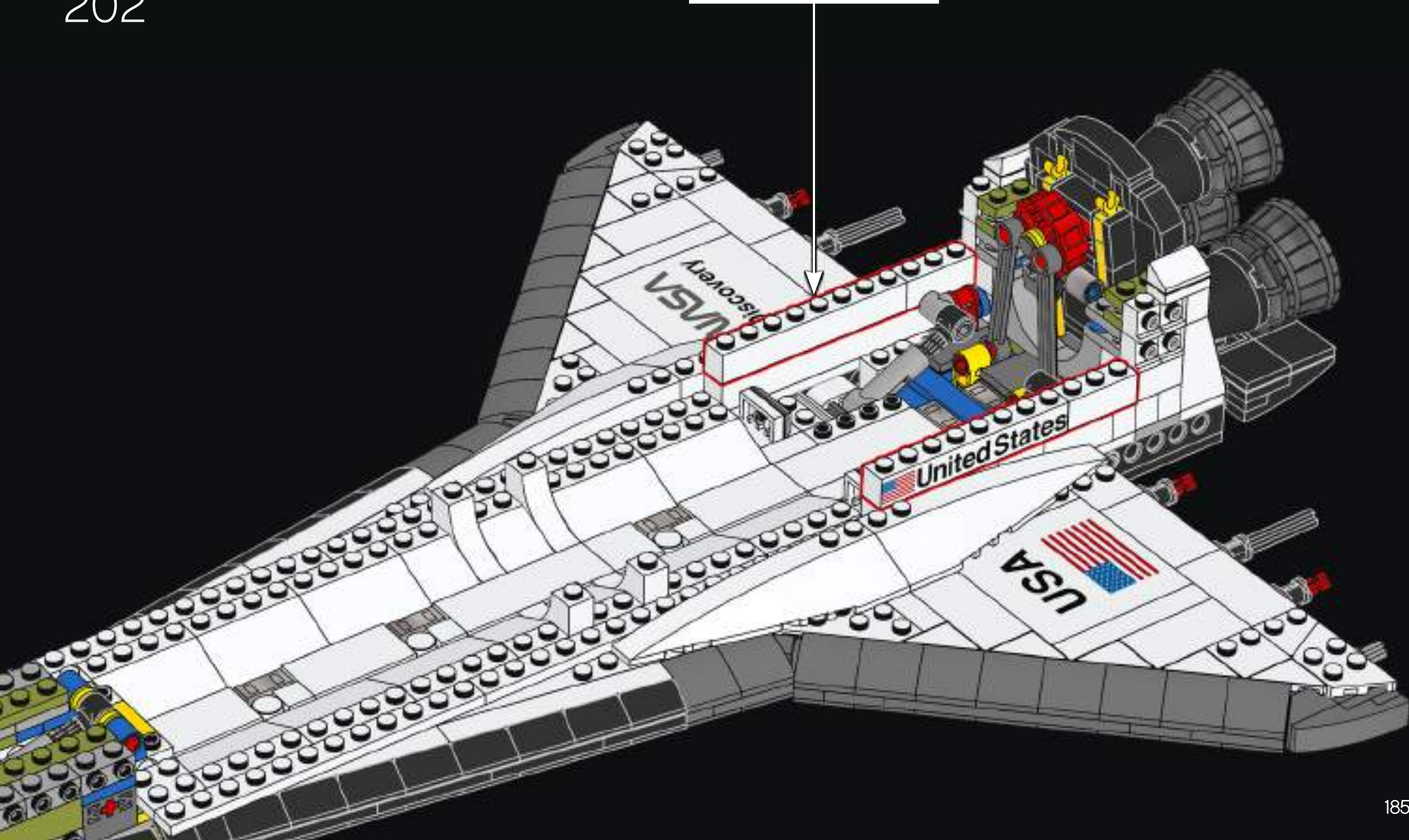




202

## DID YOU KNOW?

As regulations require that the stars always face forwards as if the flag is trailing in the wind, the American flag on the starboard side of Discovery's fuselage flies backwards.

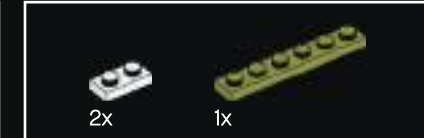
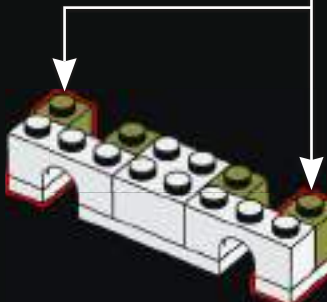




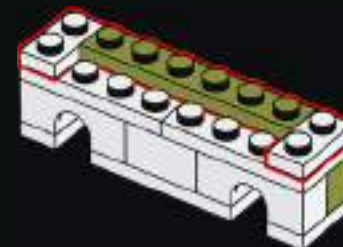
203



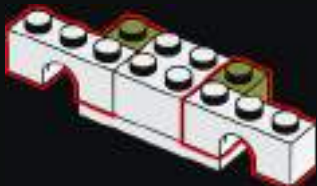
205



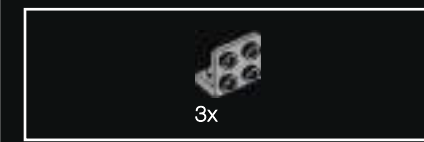
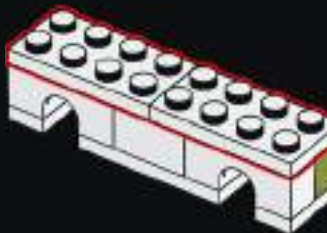
207



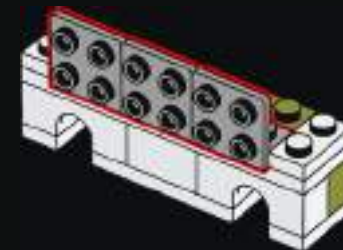
204



206



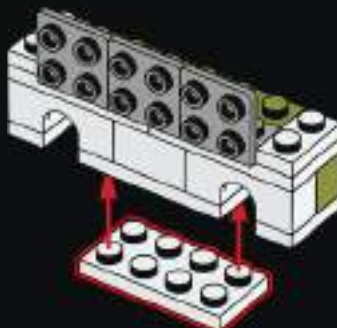
208



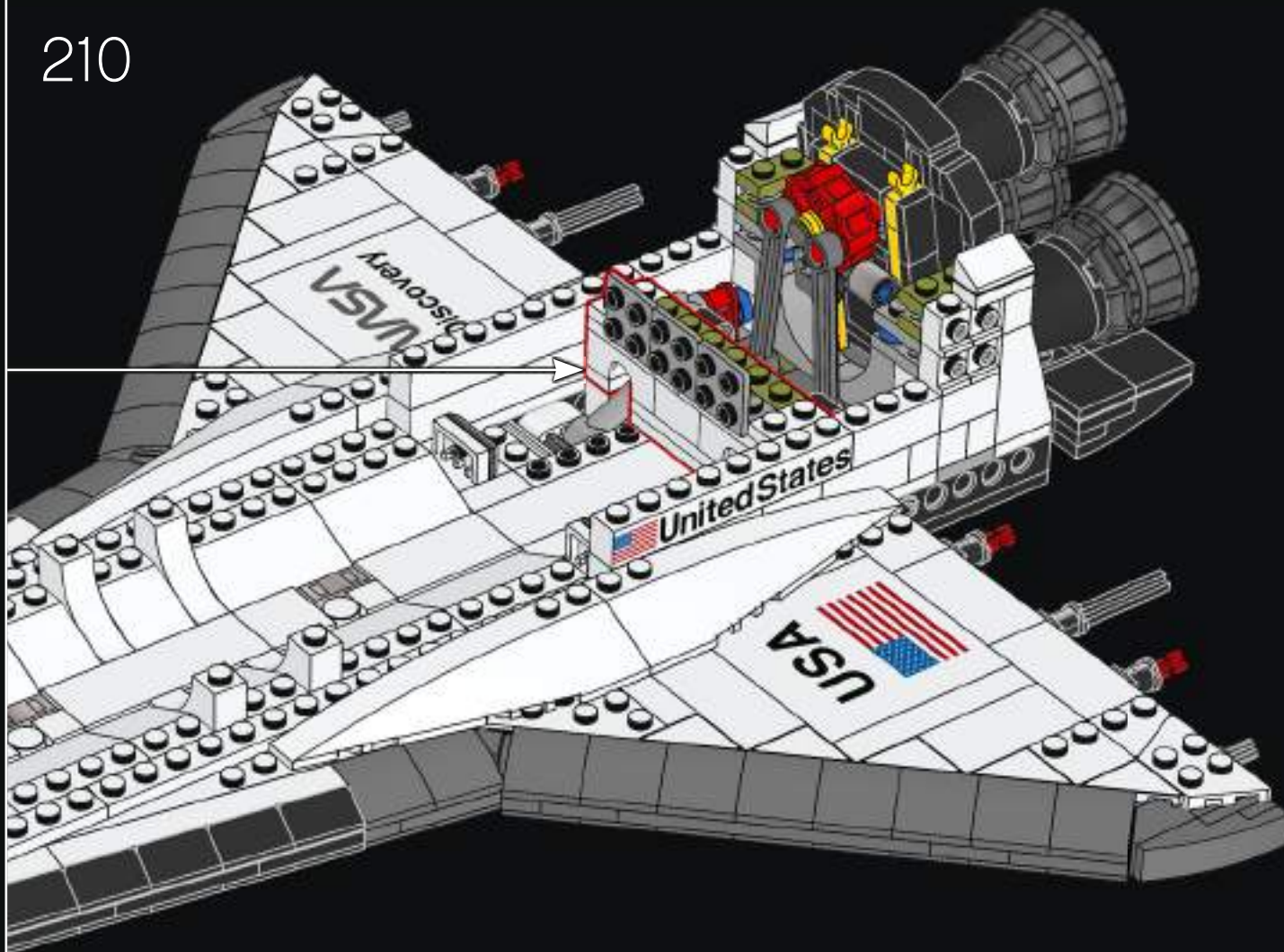


1x

209



210

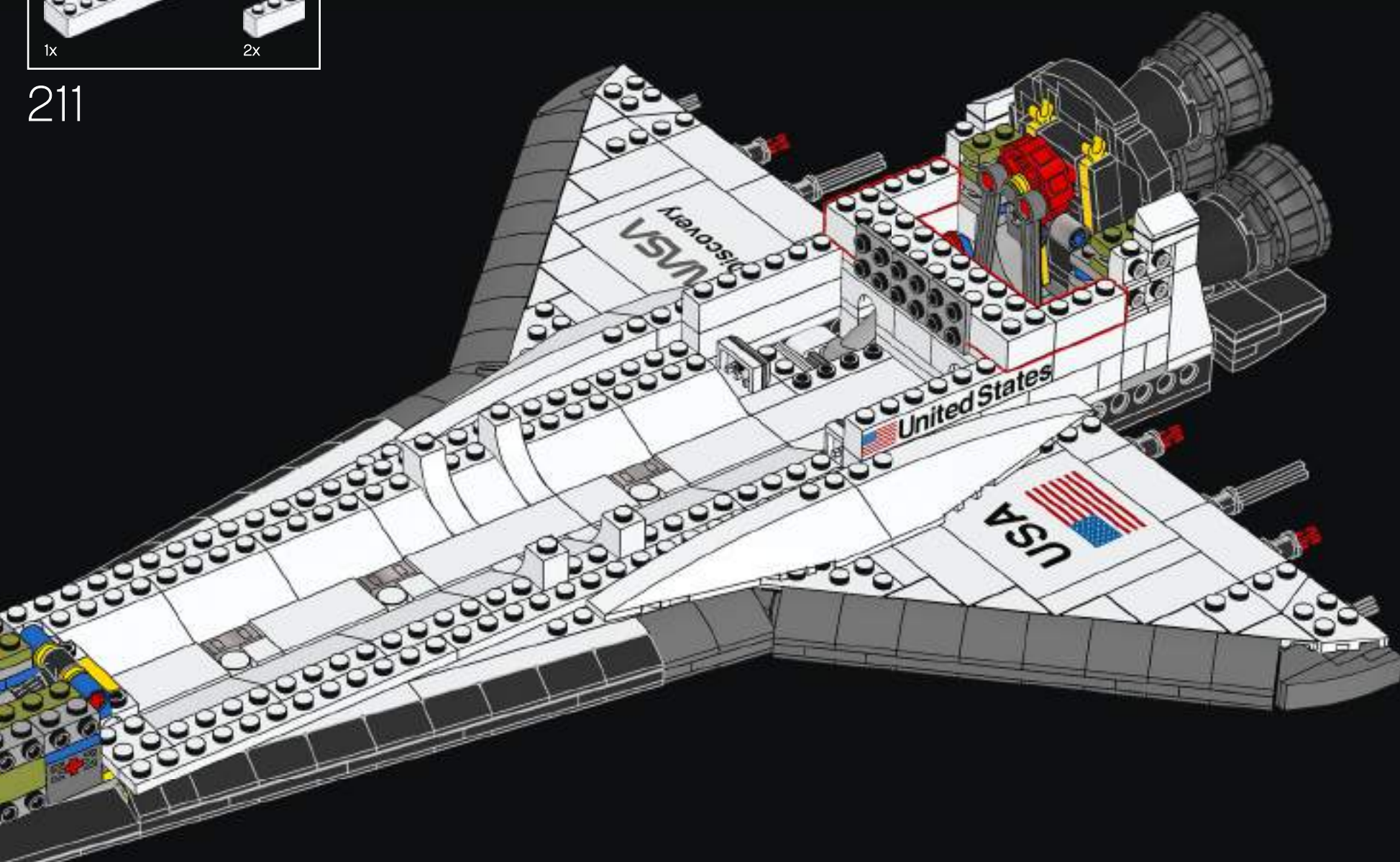




1x

2x

211





2x



2x

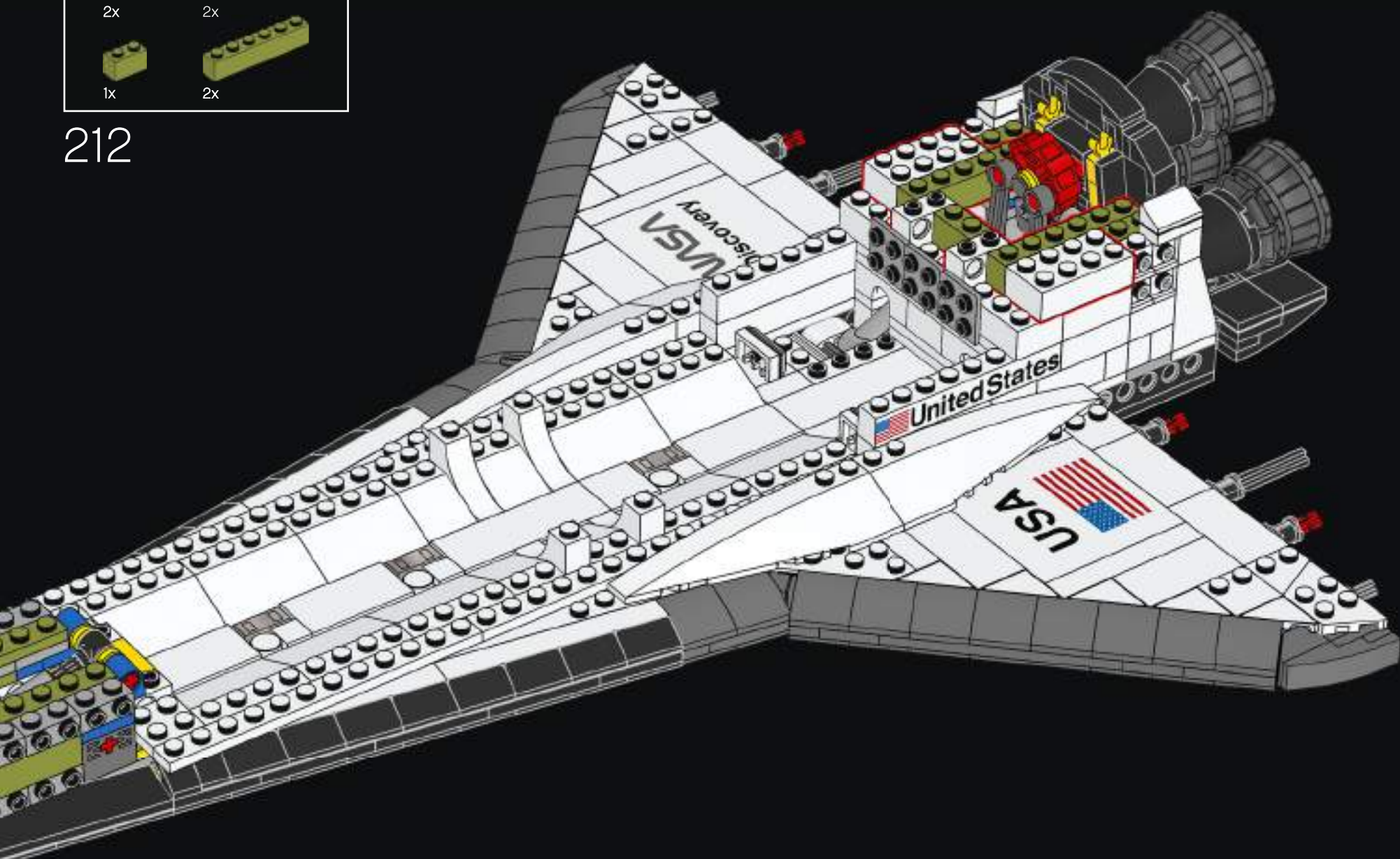


1x



2x

212

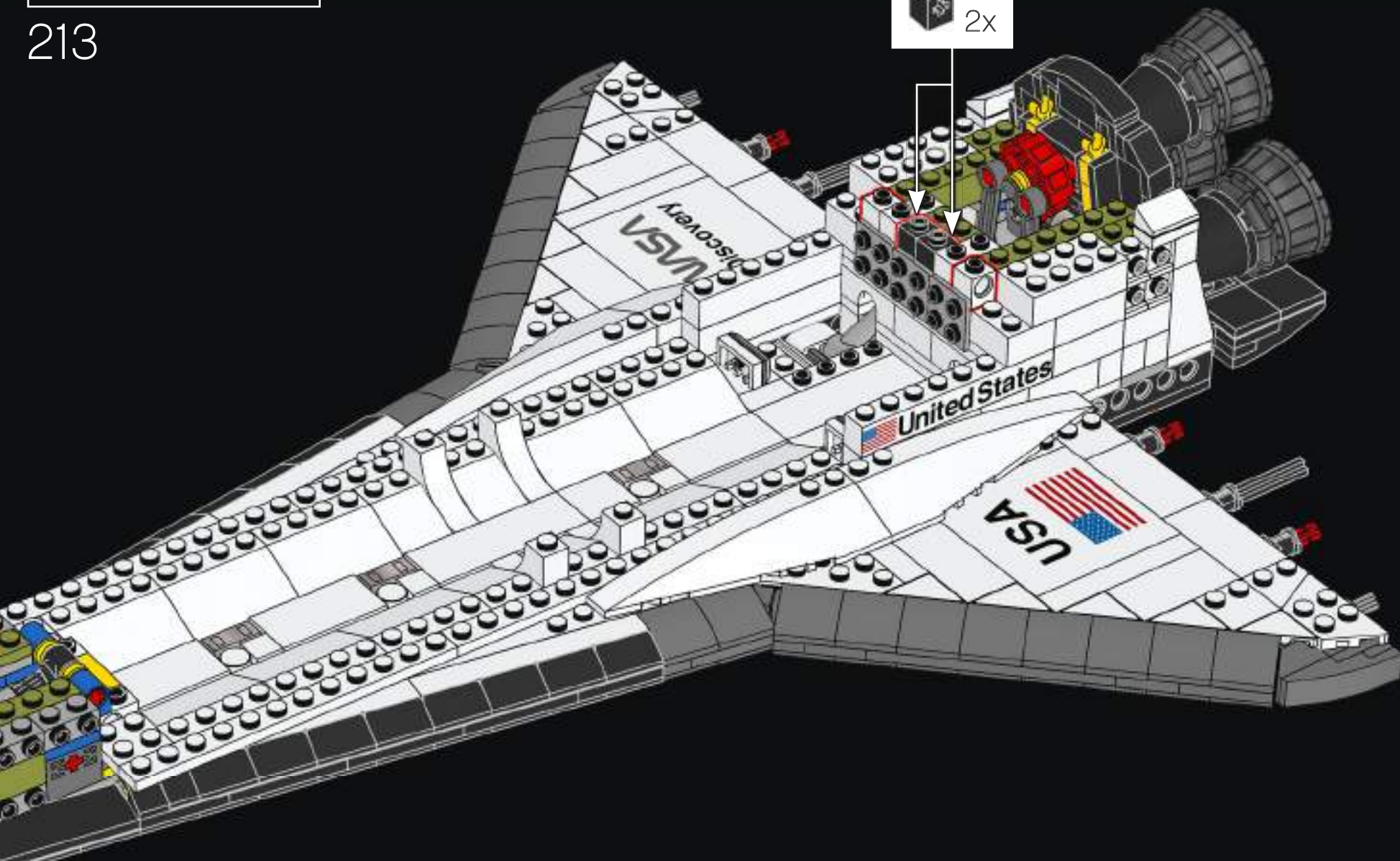


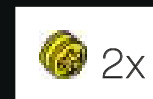
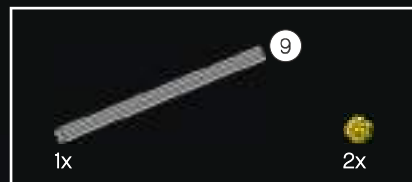


213

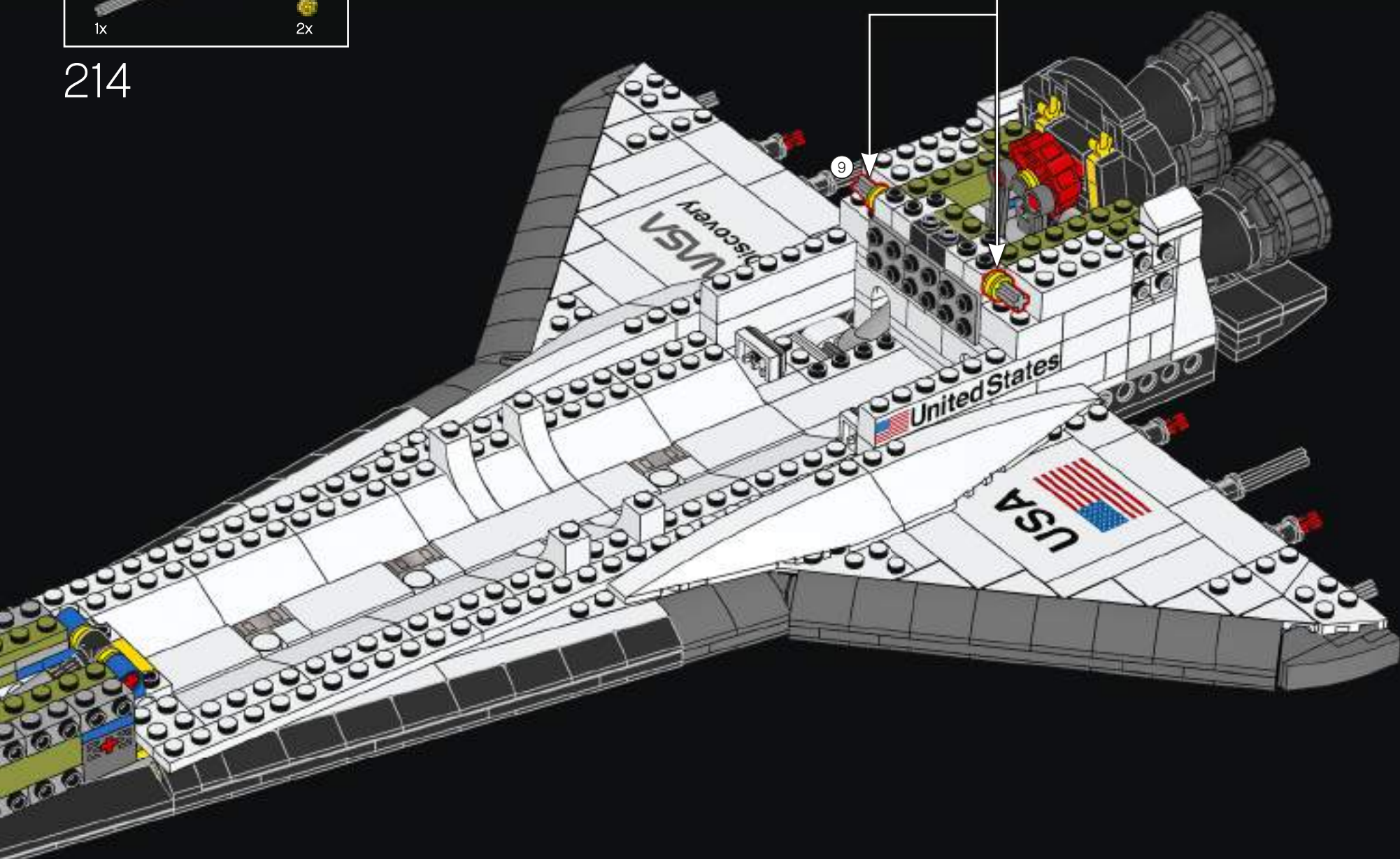


2x



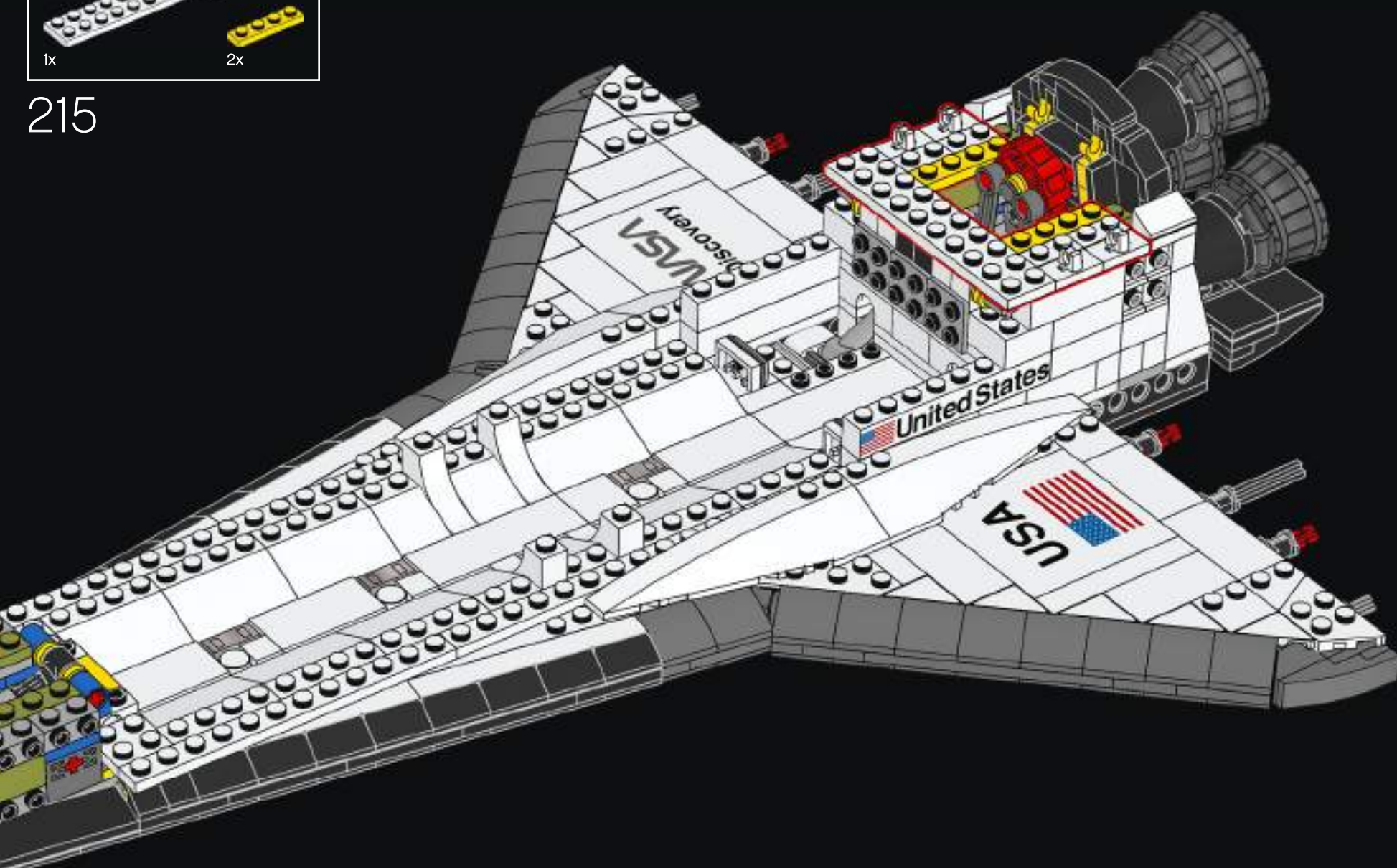


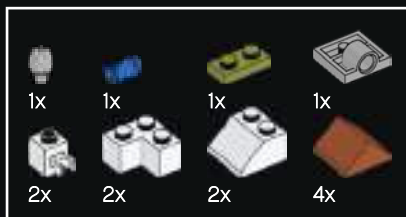
214



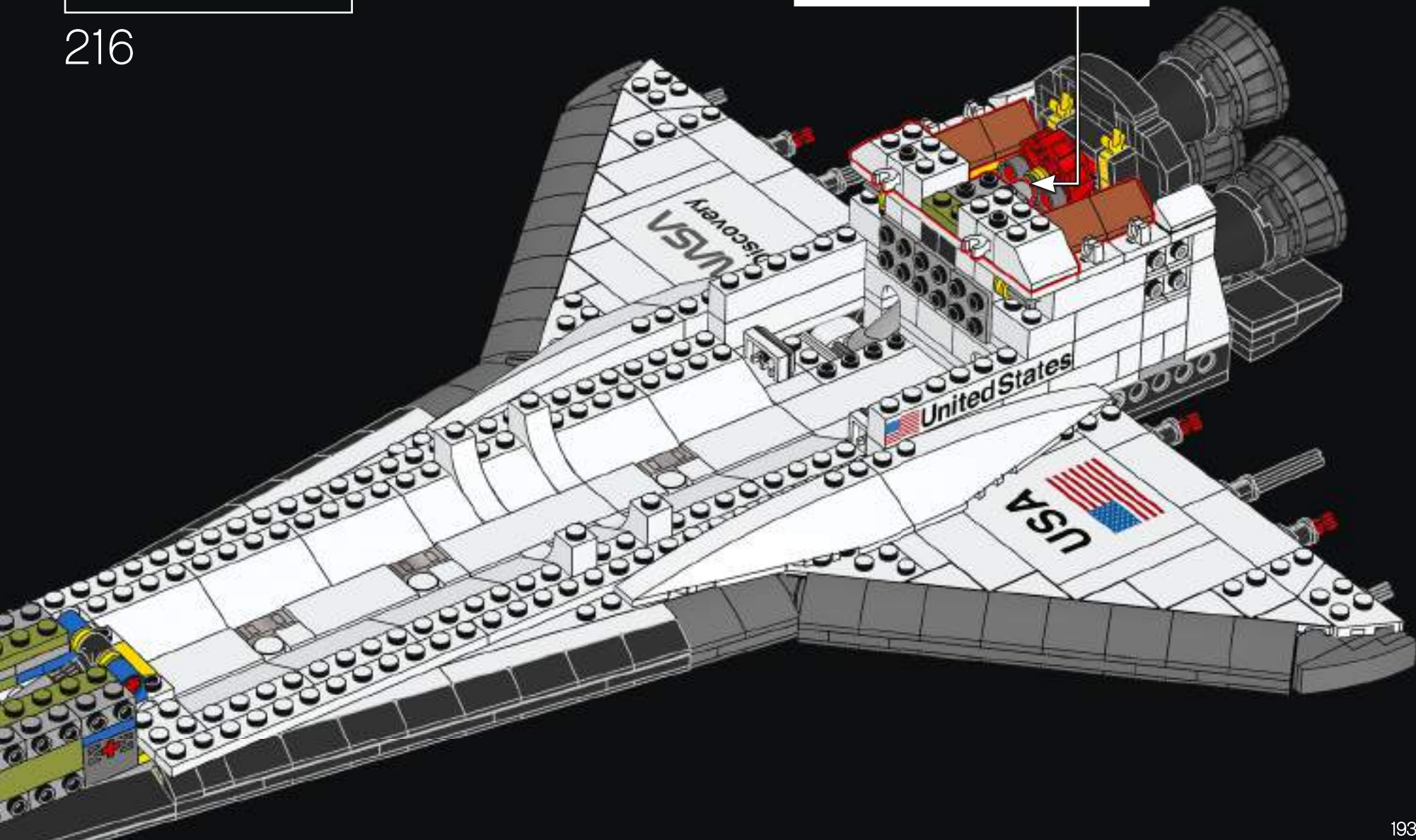
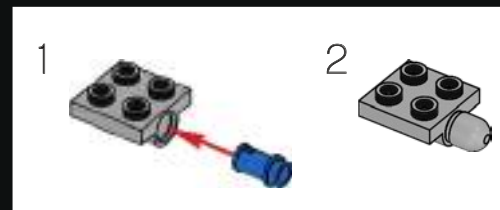


215





216



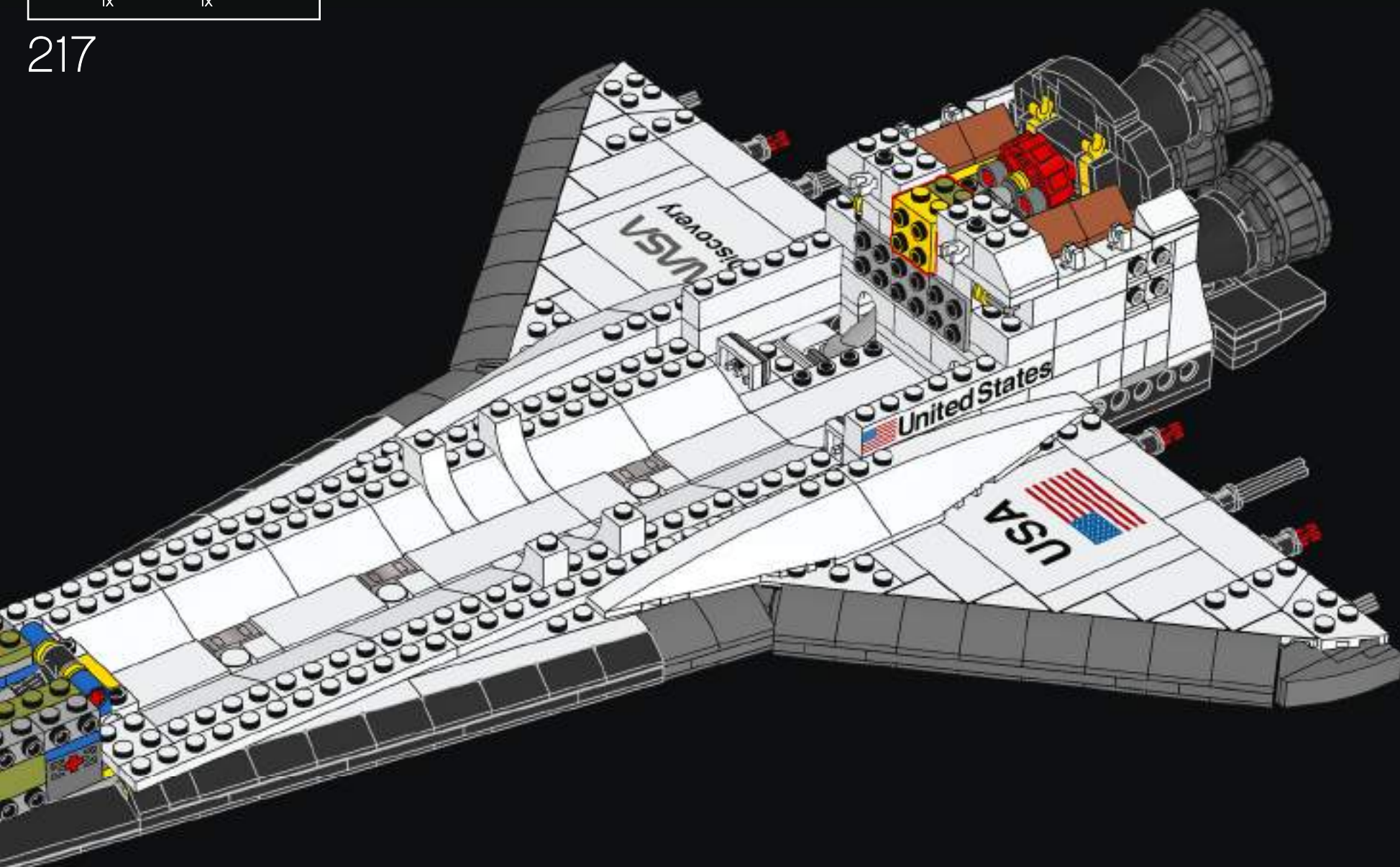


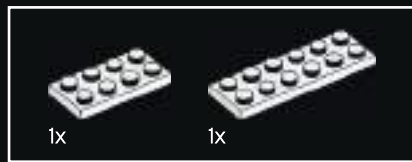
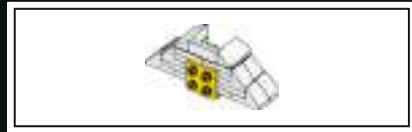
1x



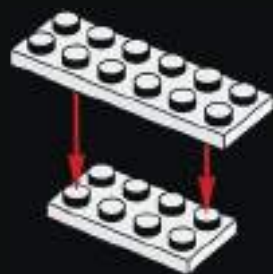
1x

217

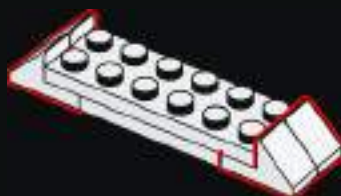




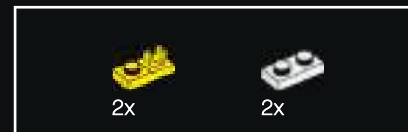
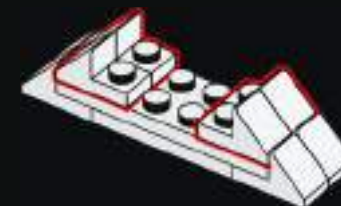
218



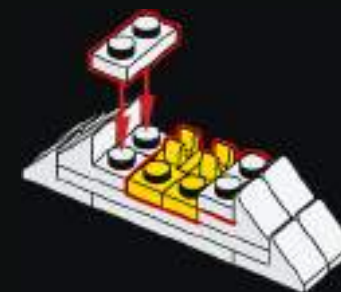
219



220



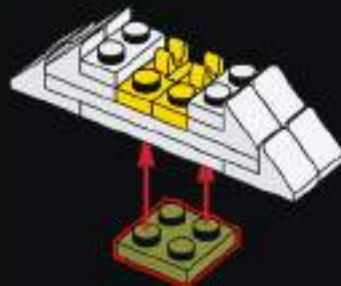
221





1x

222



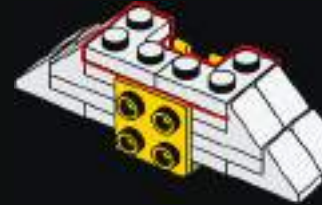
1x

223



2x

224

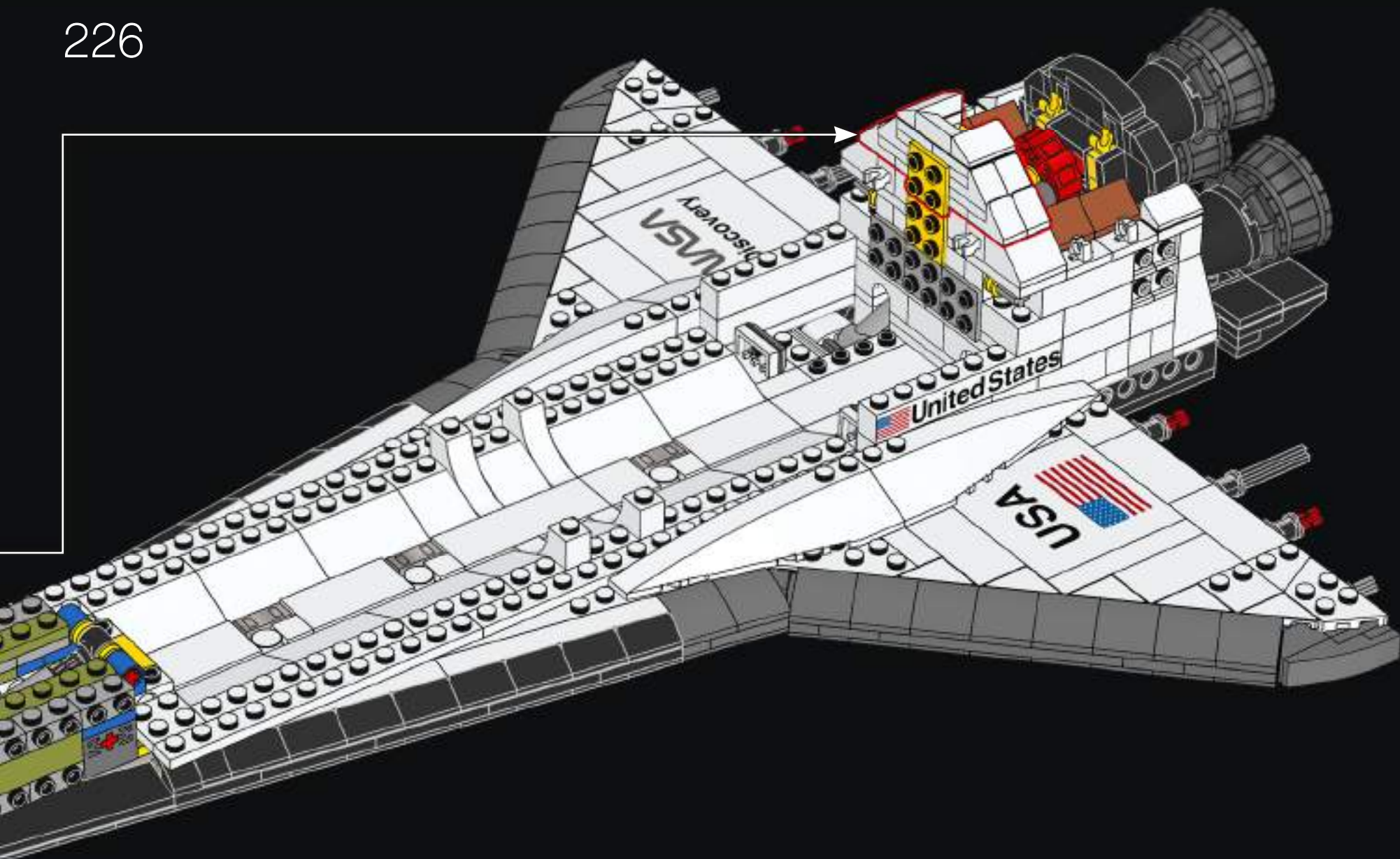


3x

225

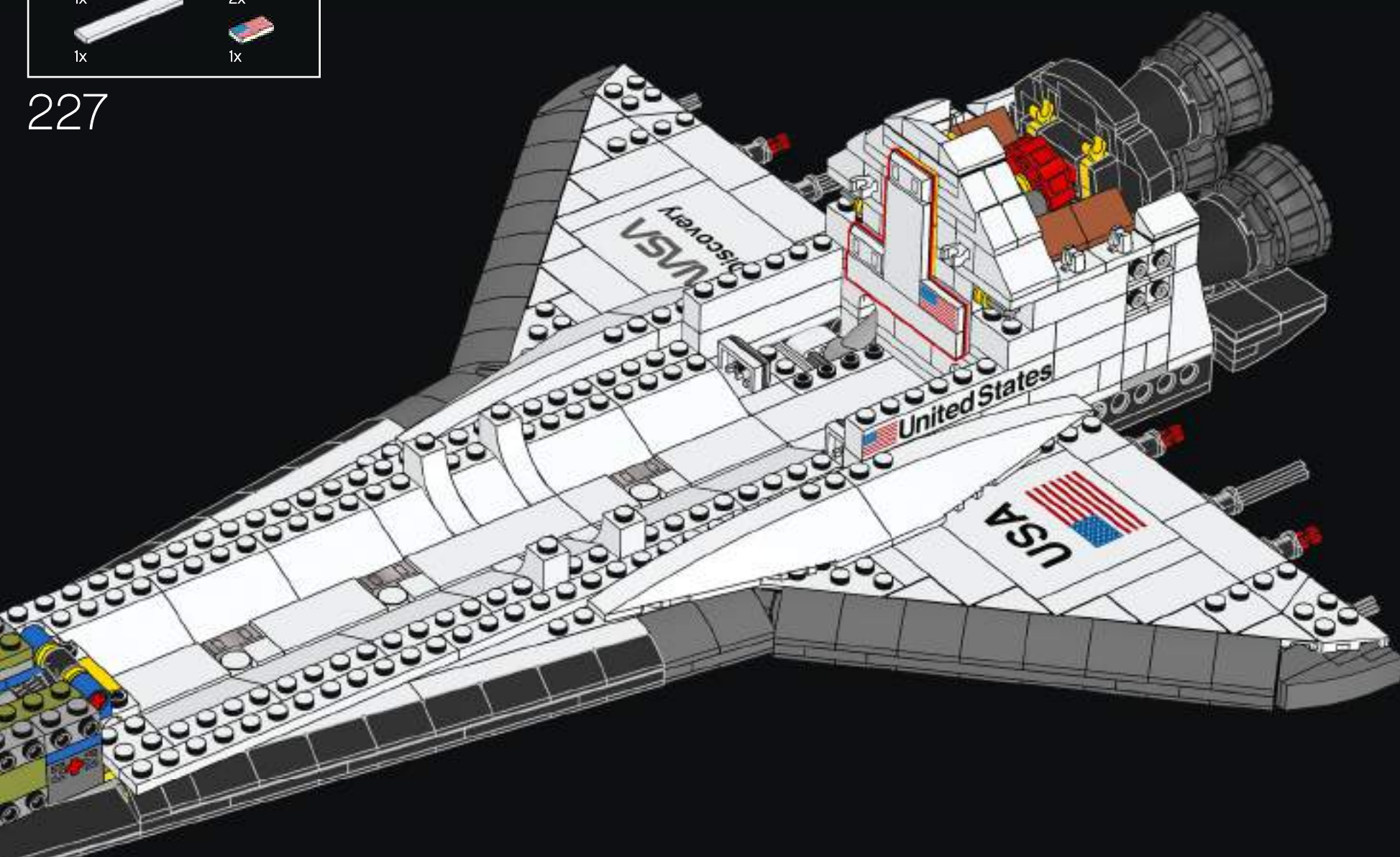


226



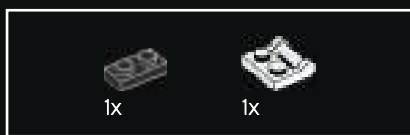


227

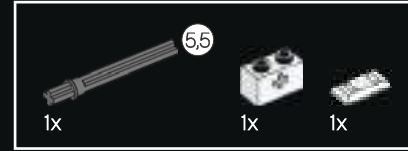




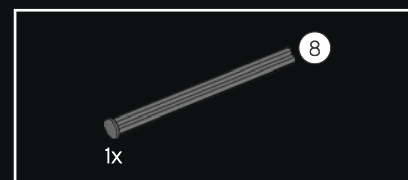
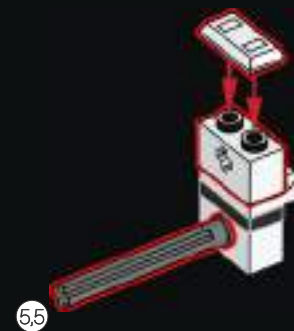
228



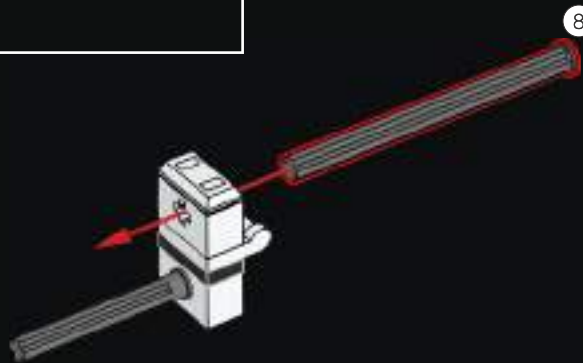
229



230



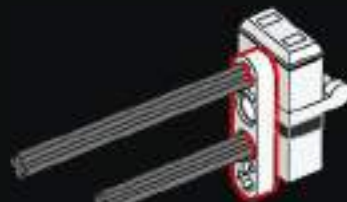
231



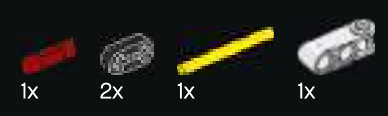
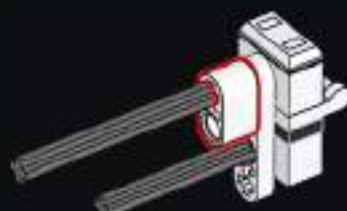
1:1



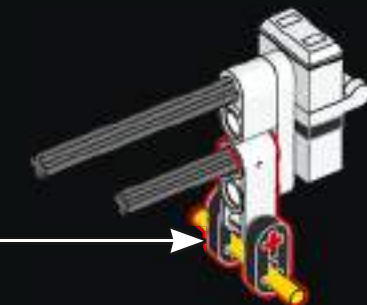
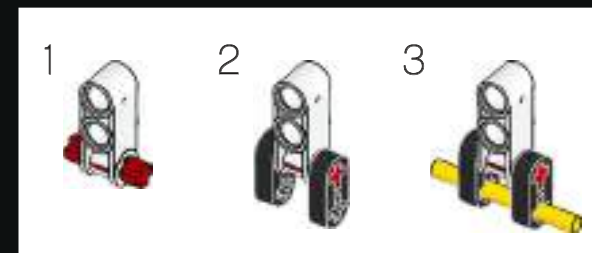
232



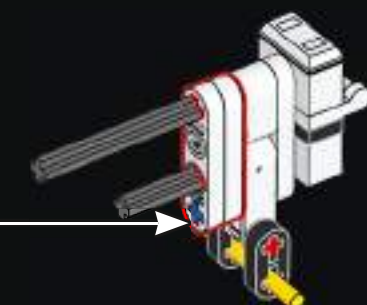
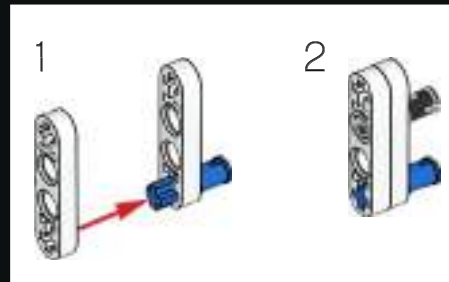
233



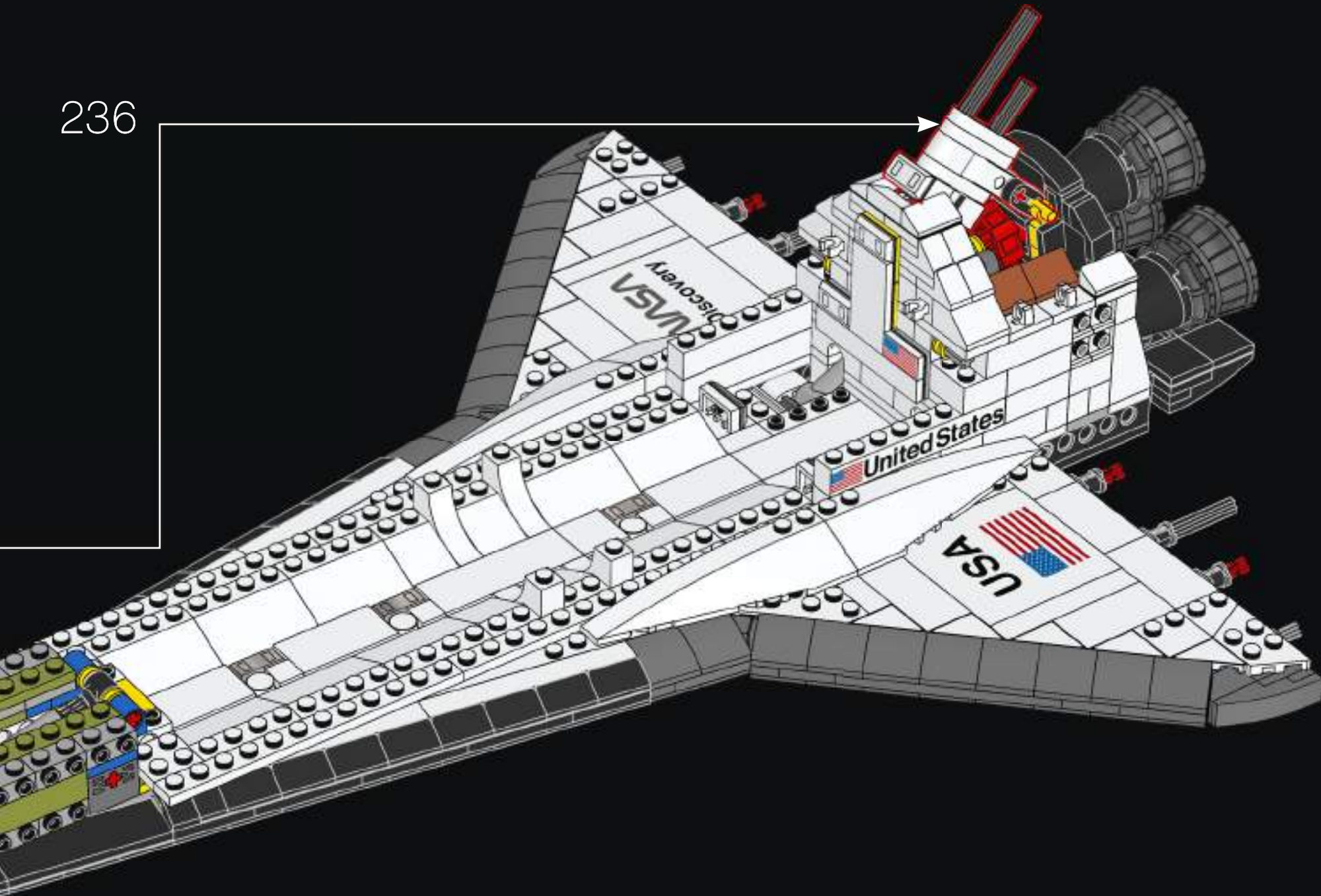
234

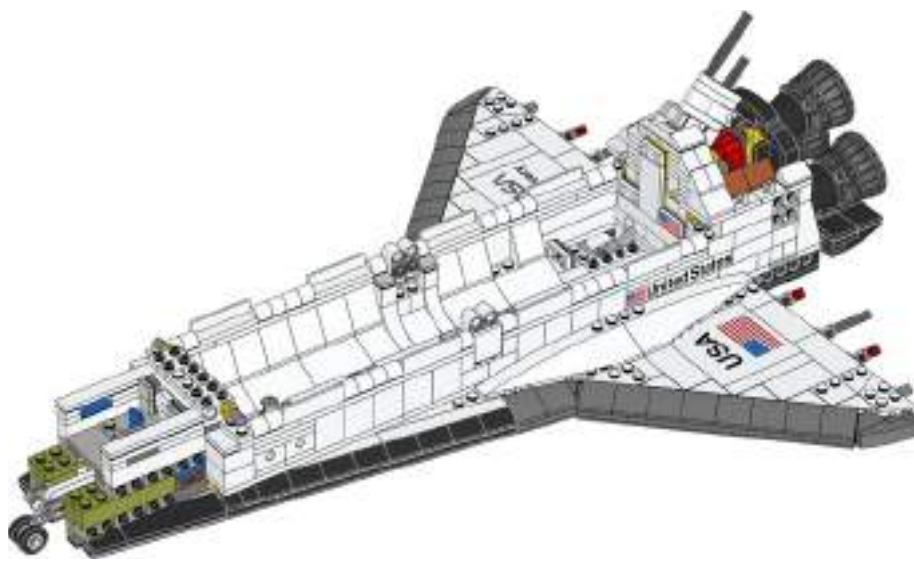
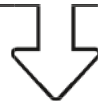


235



236





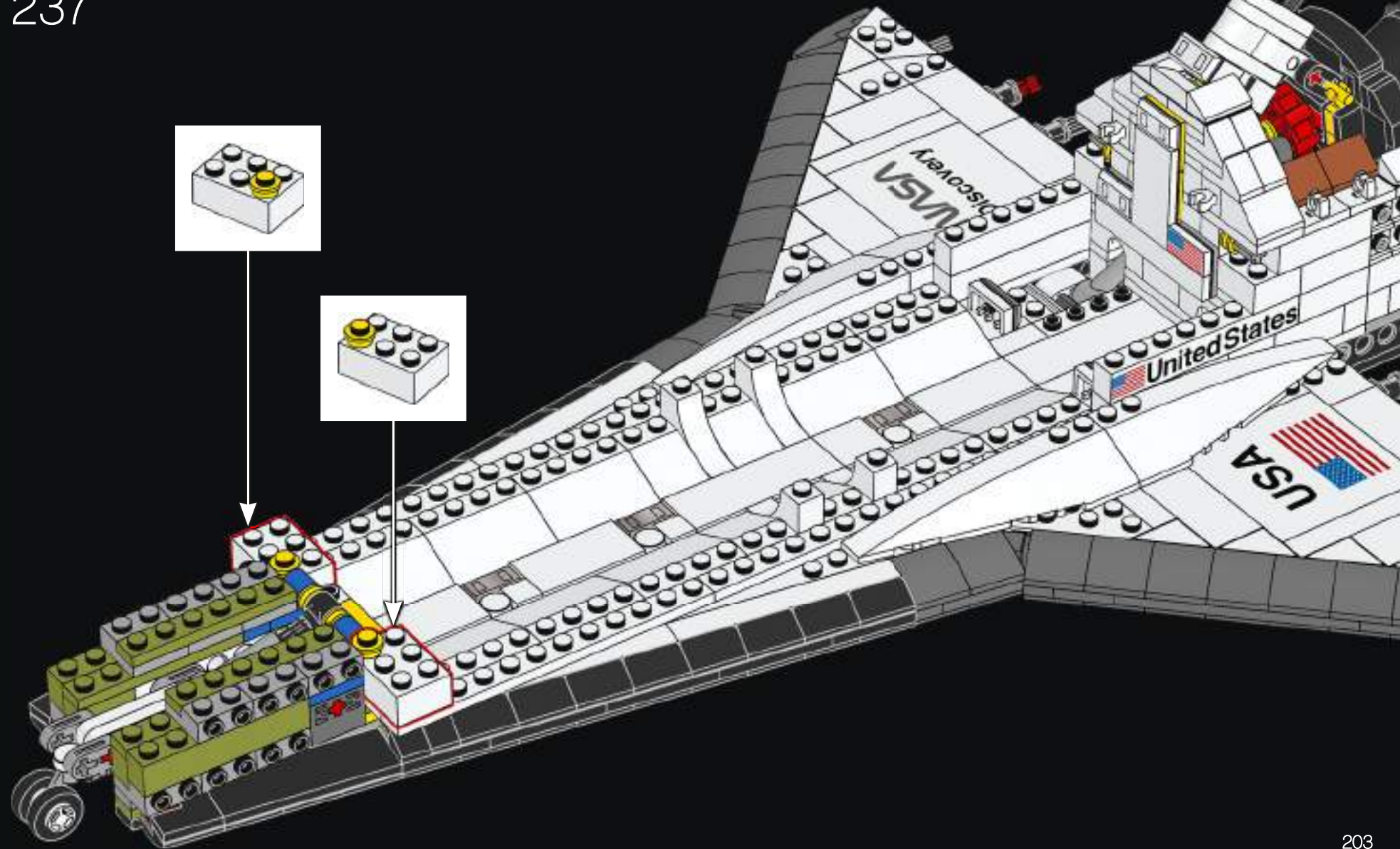


2x



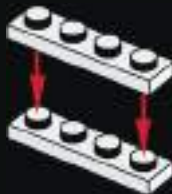
2x

237

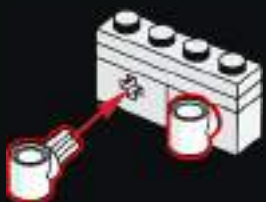




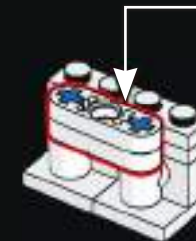
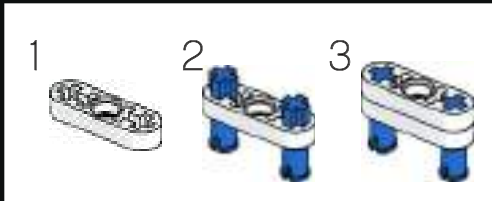
238



240



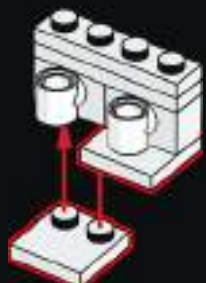
242



239



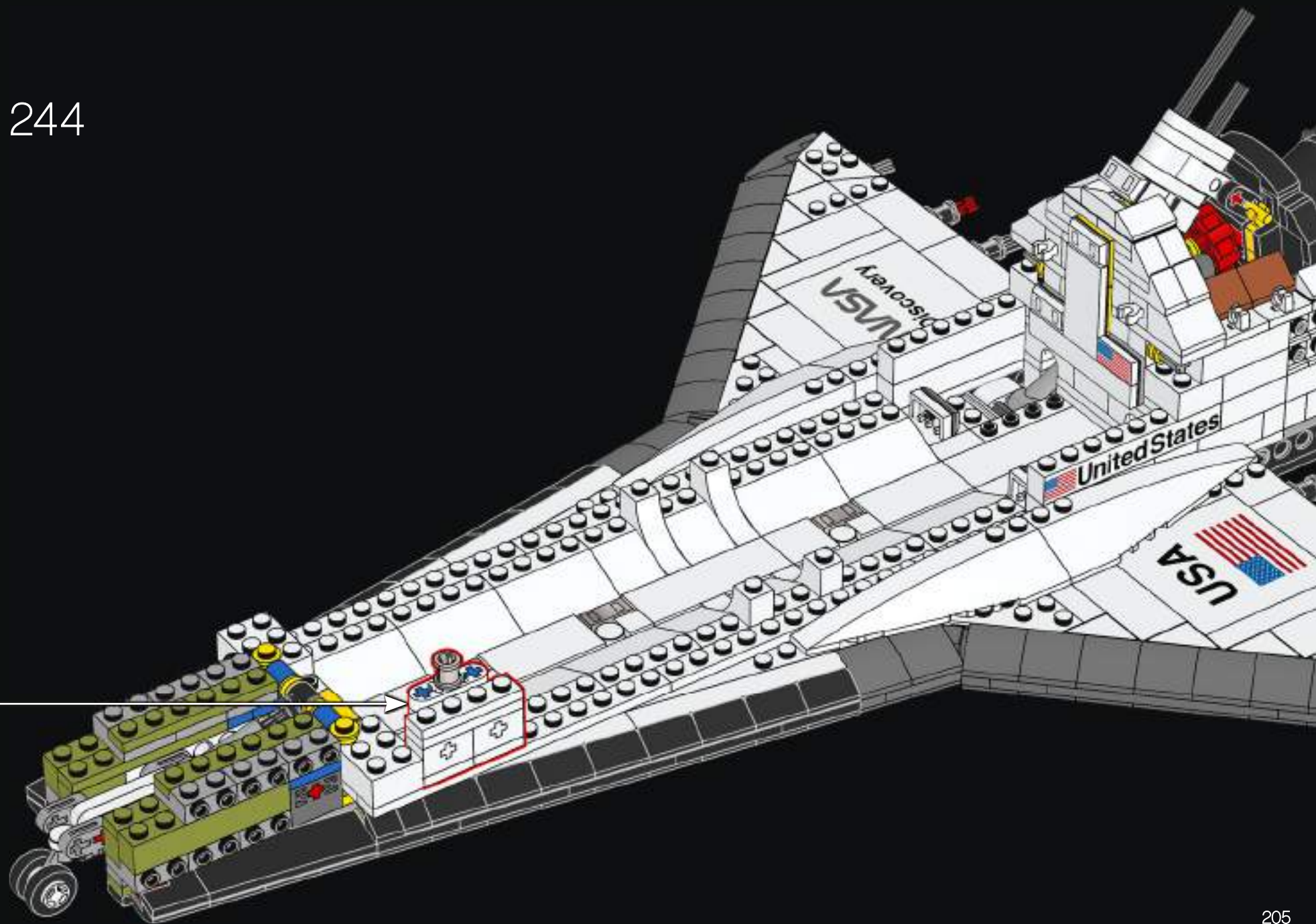
241



243



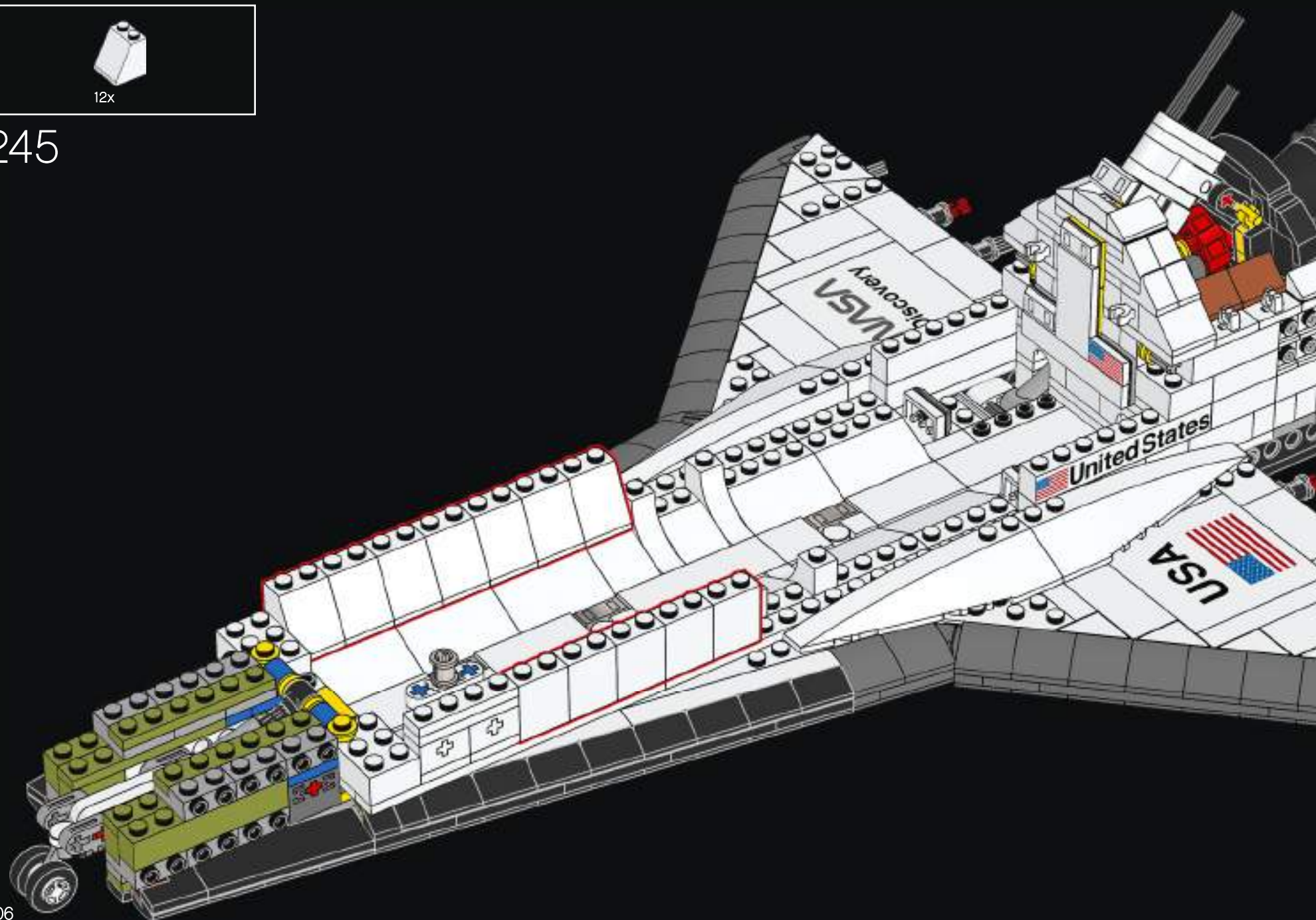
244

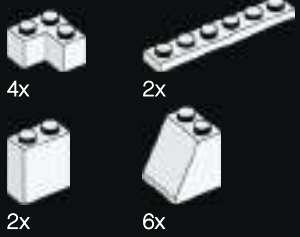




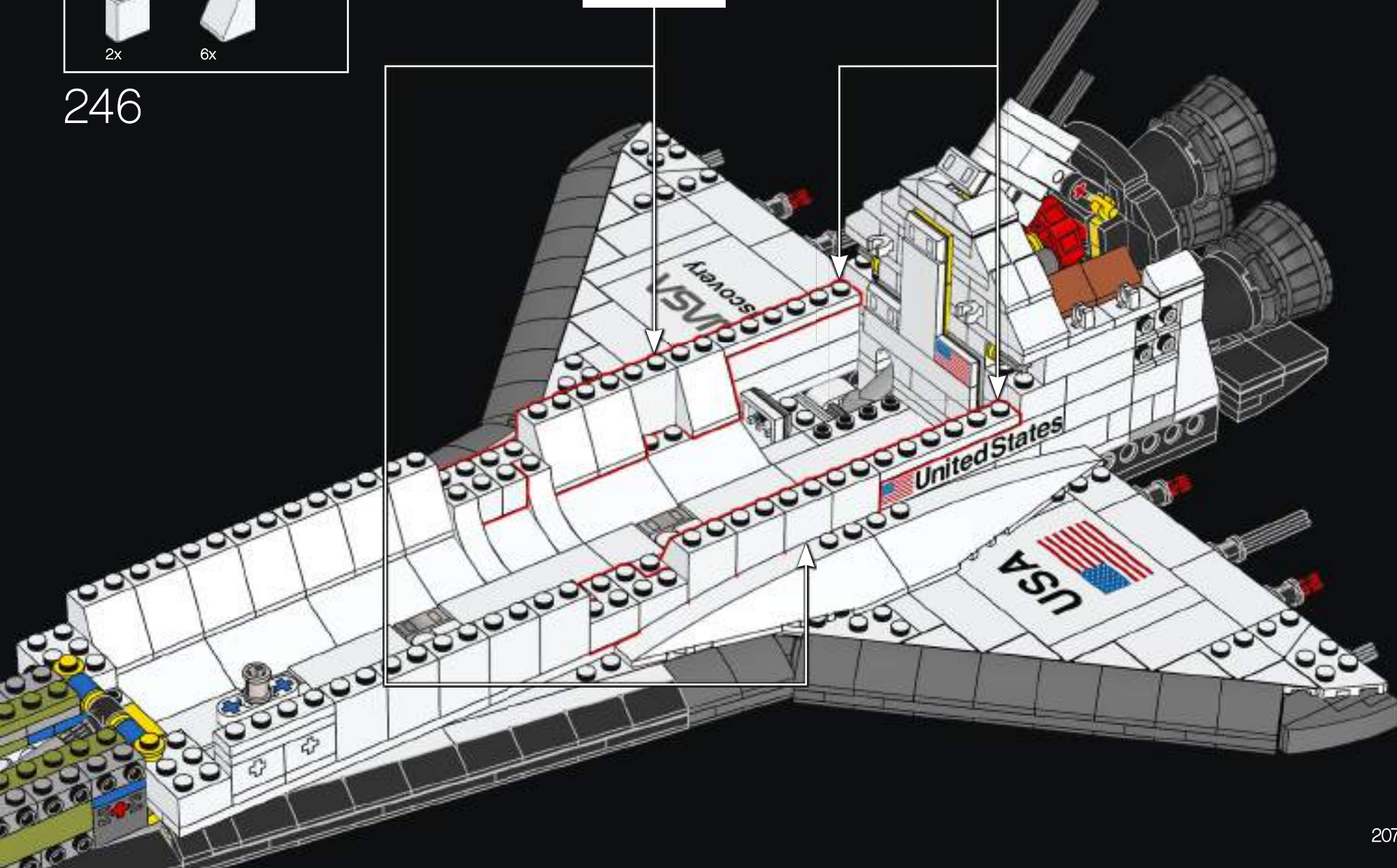
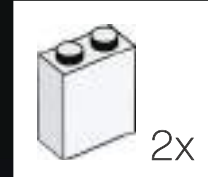
12x

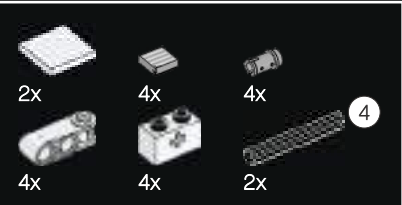
245





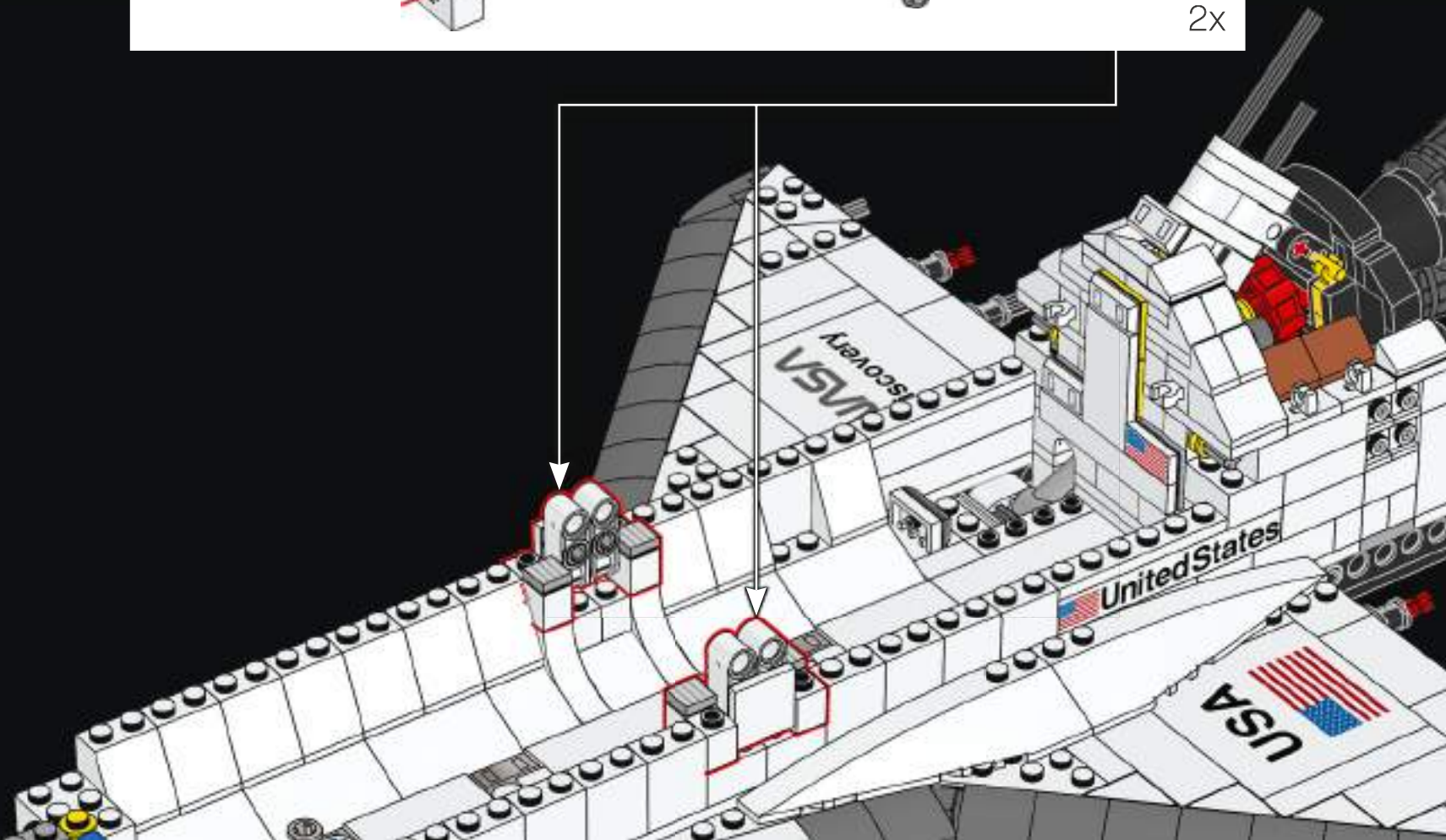
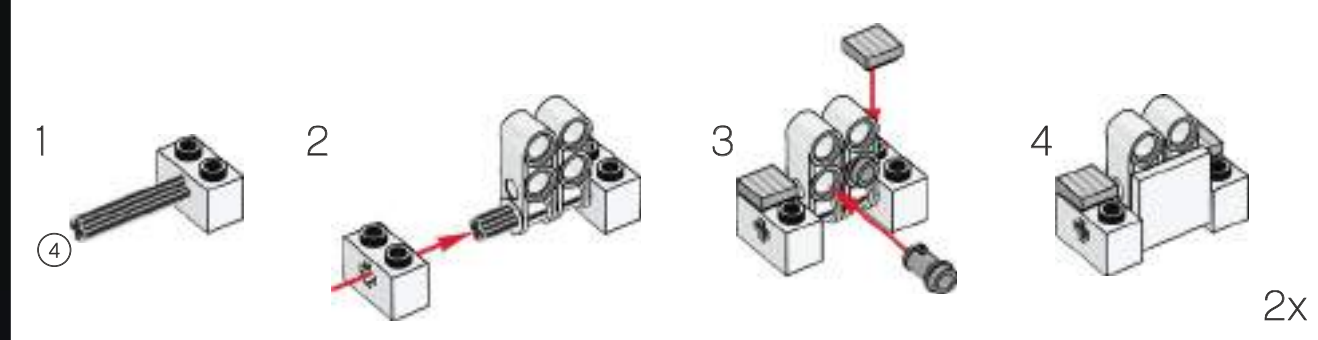
246

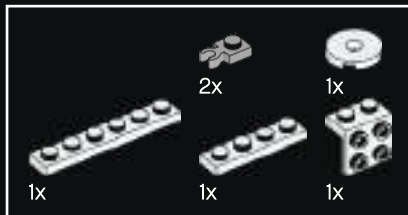




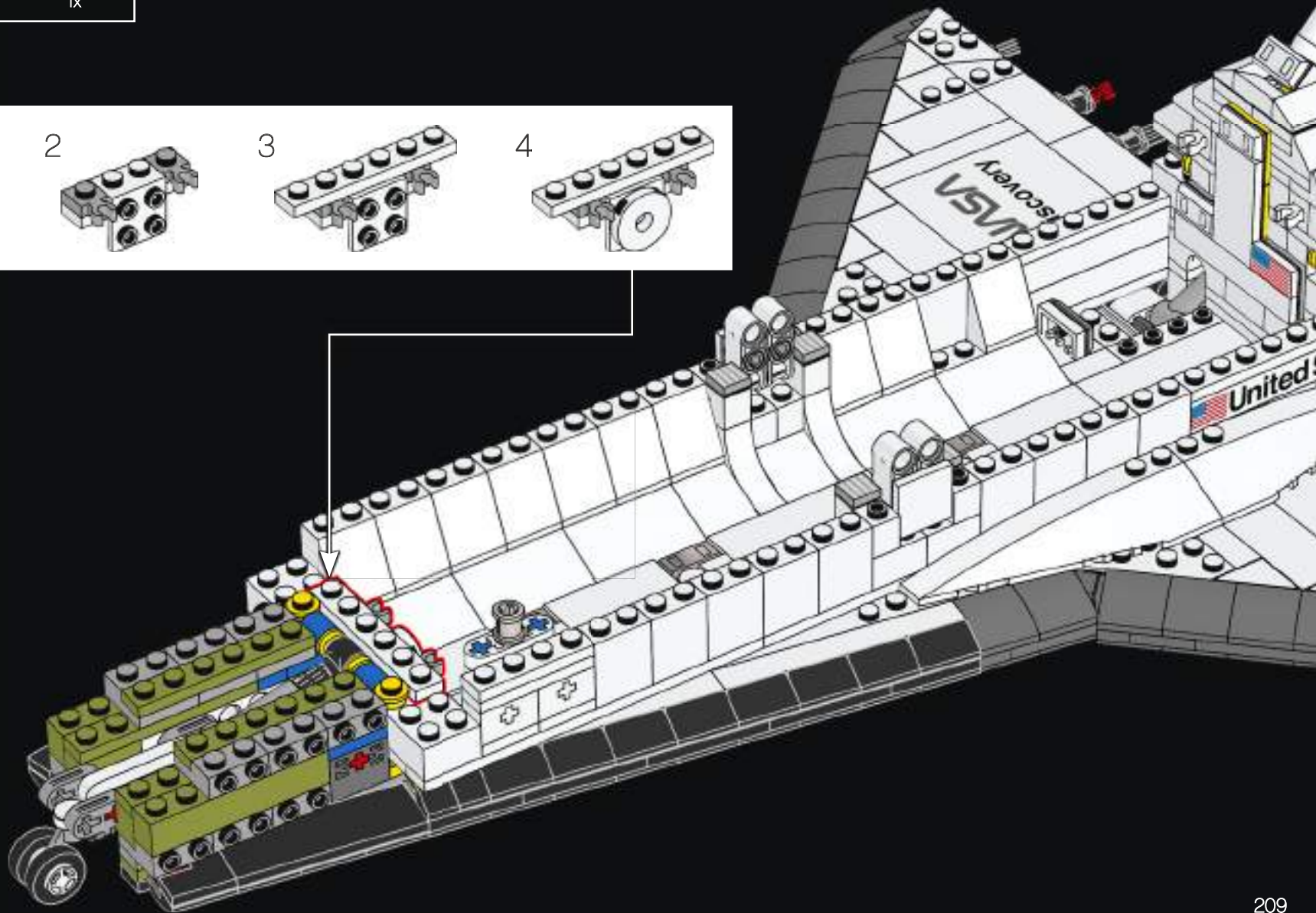
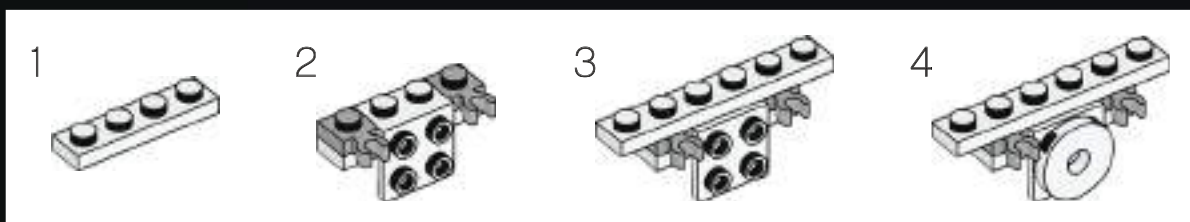
④ 1:1

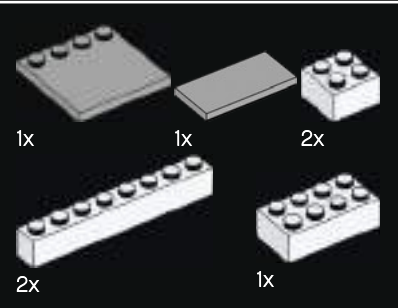
247





248

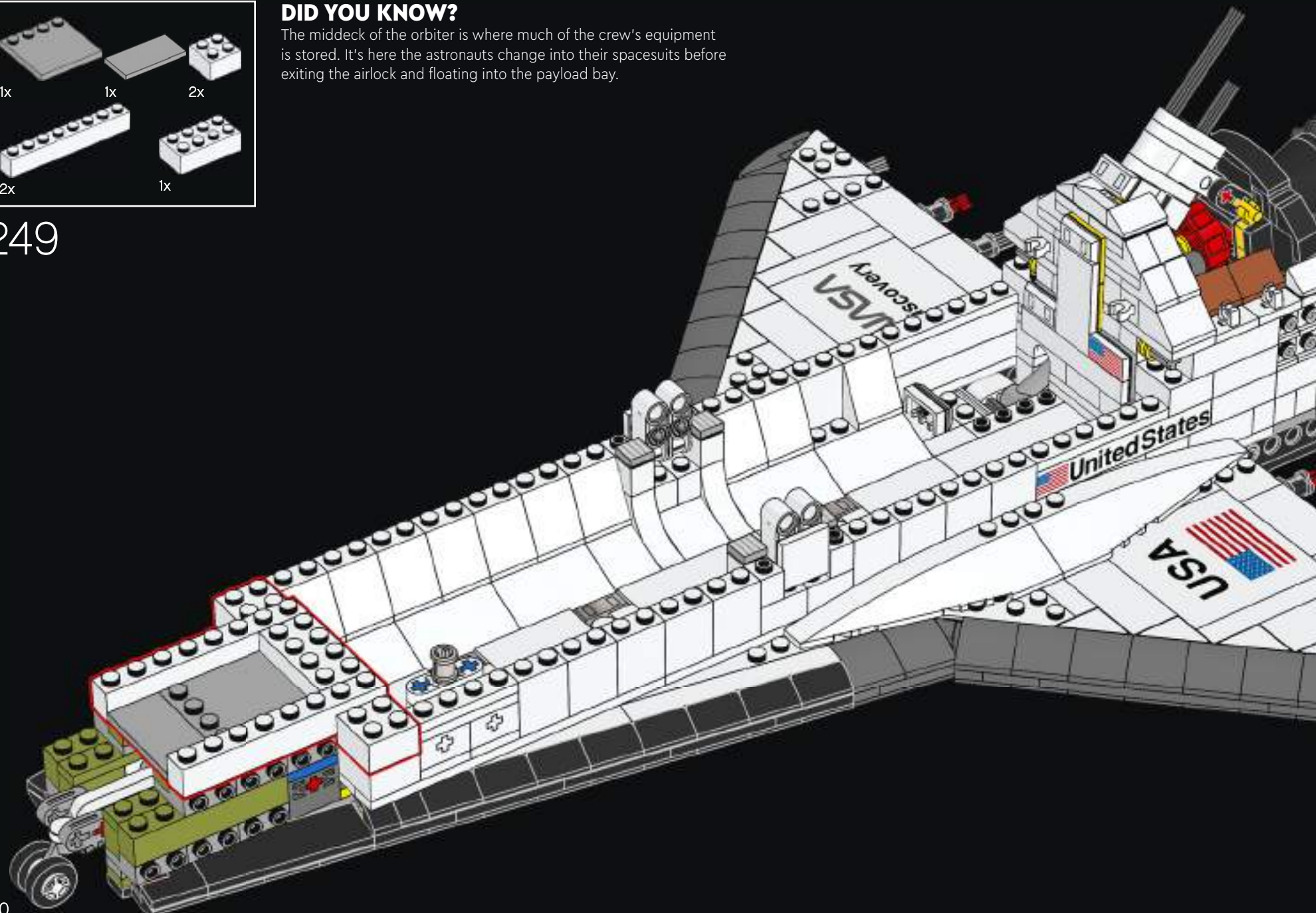


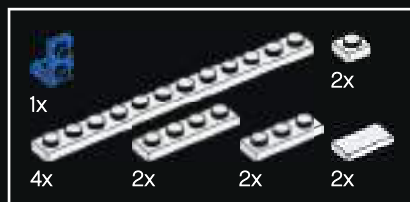


## DID YOU KNOW?

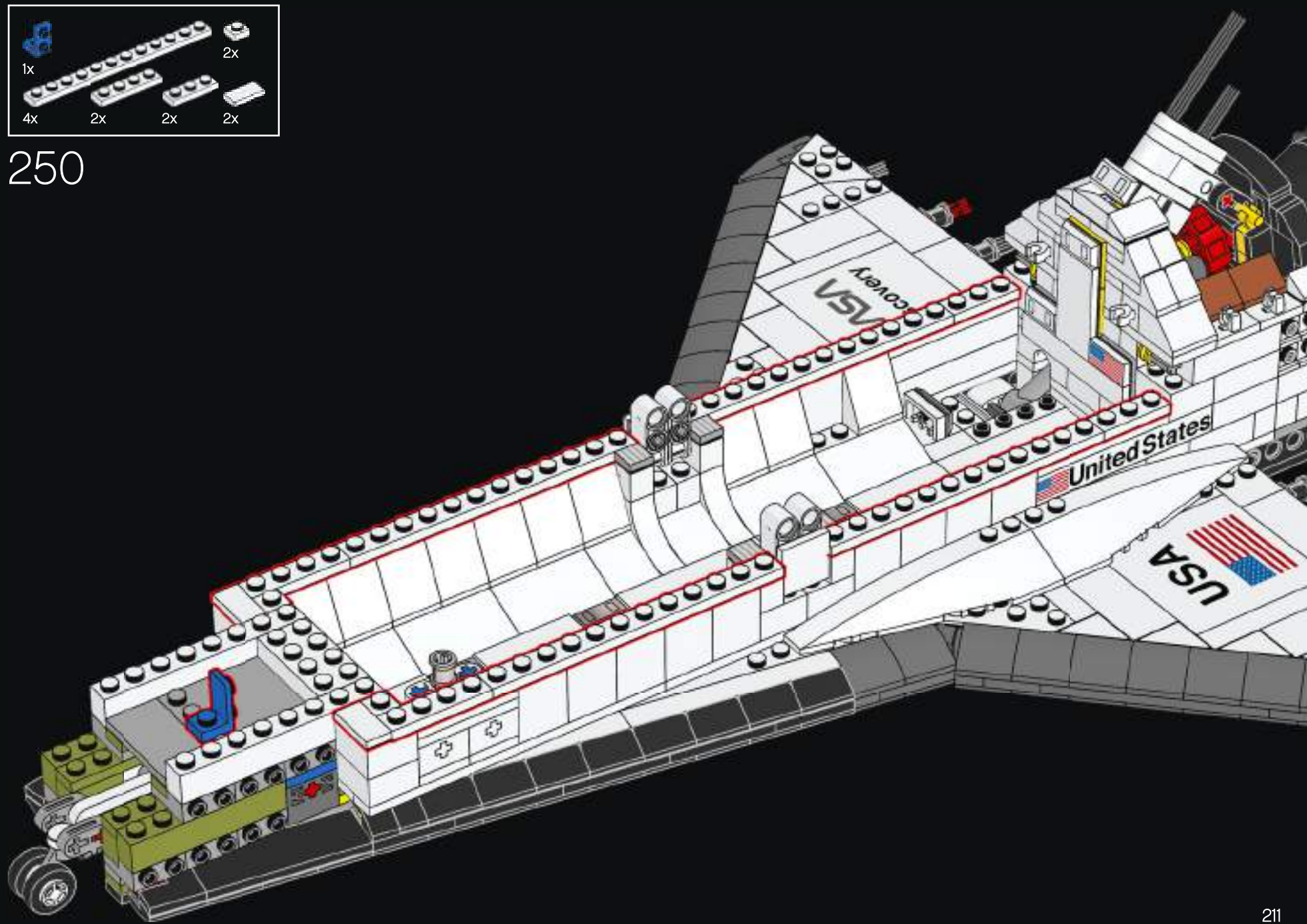
The middeck of the orbiter is where much of the crew's equipment is stored. It's here the astronauts change into their spacesuits before exiting the airlock and floating into the payload bay.

249





250



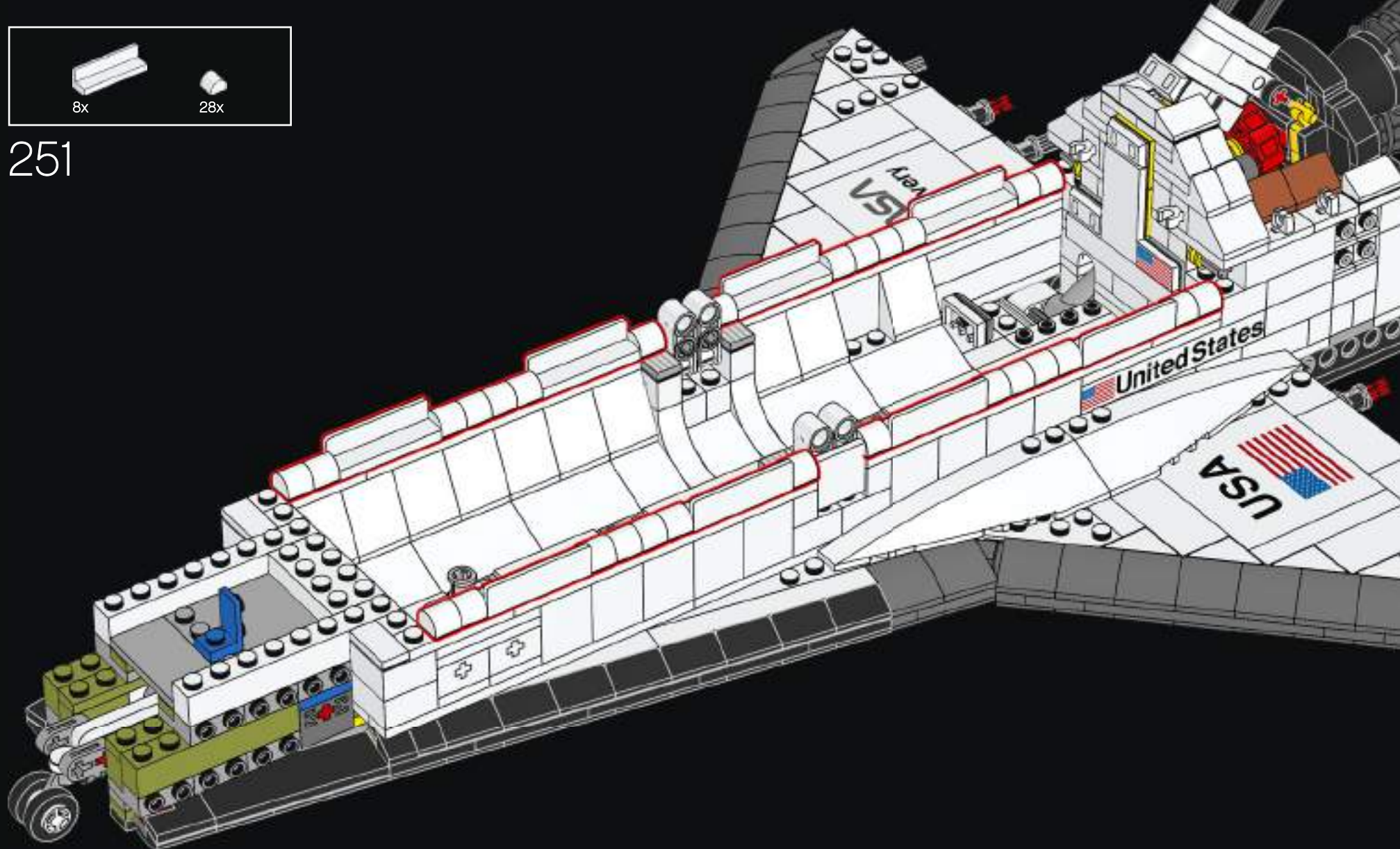


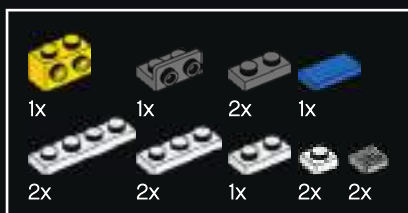
8x



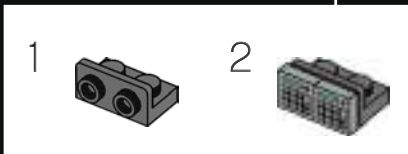
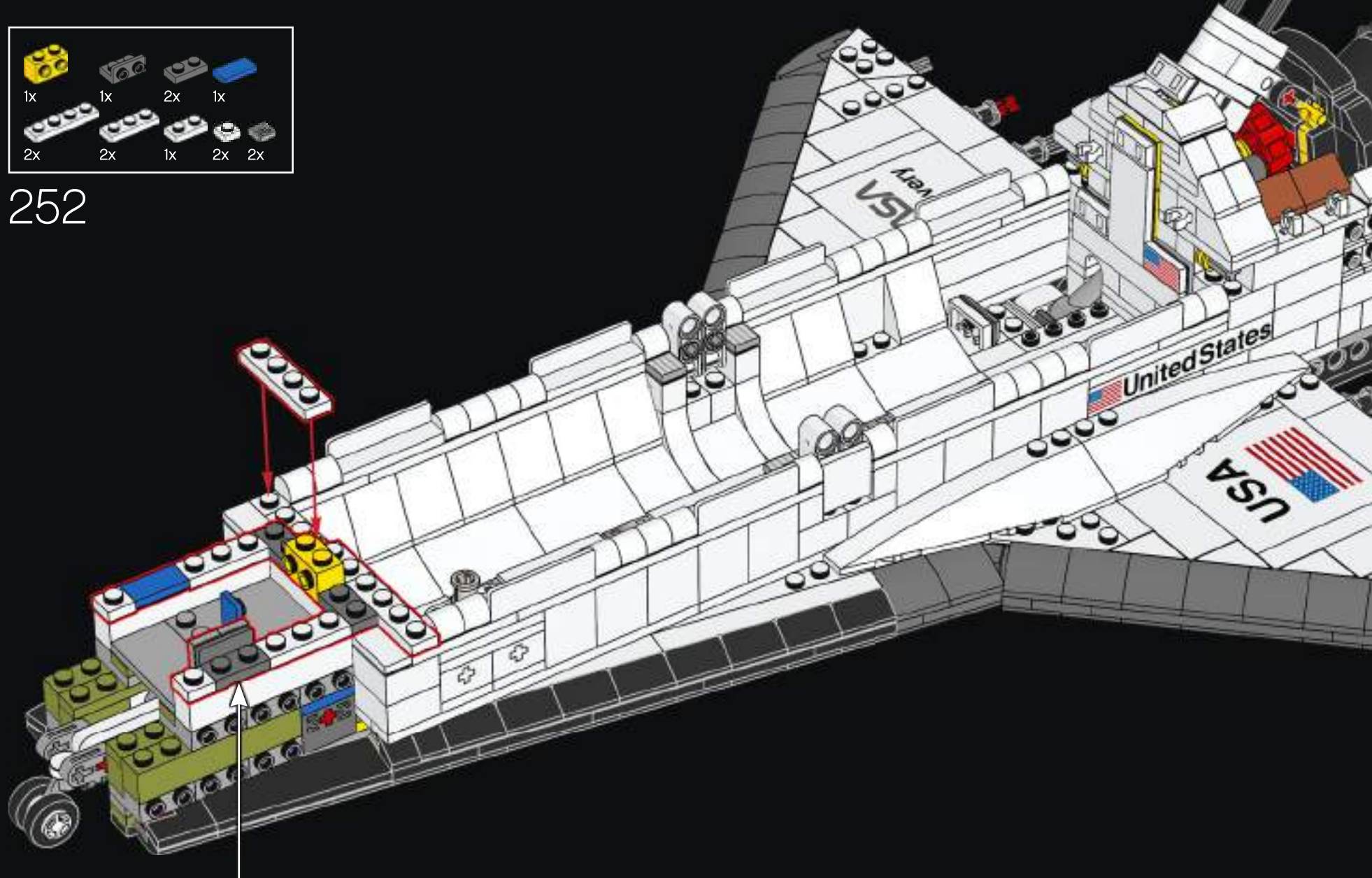
28x

251



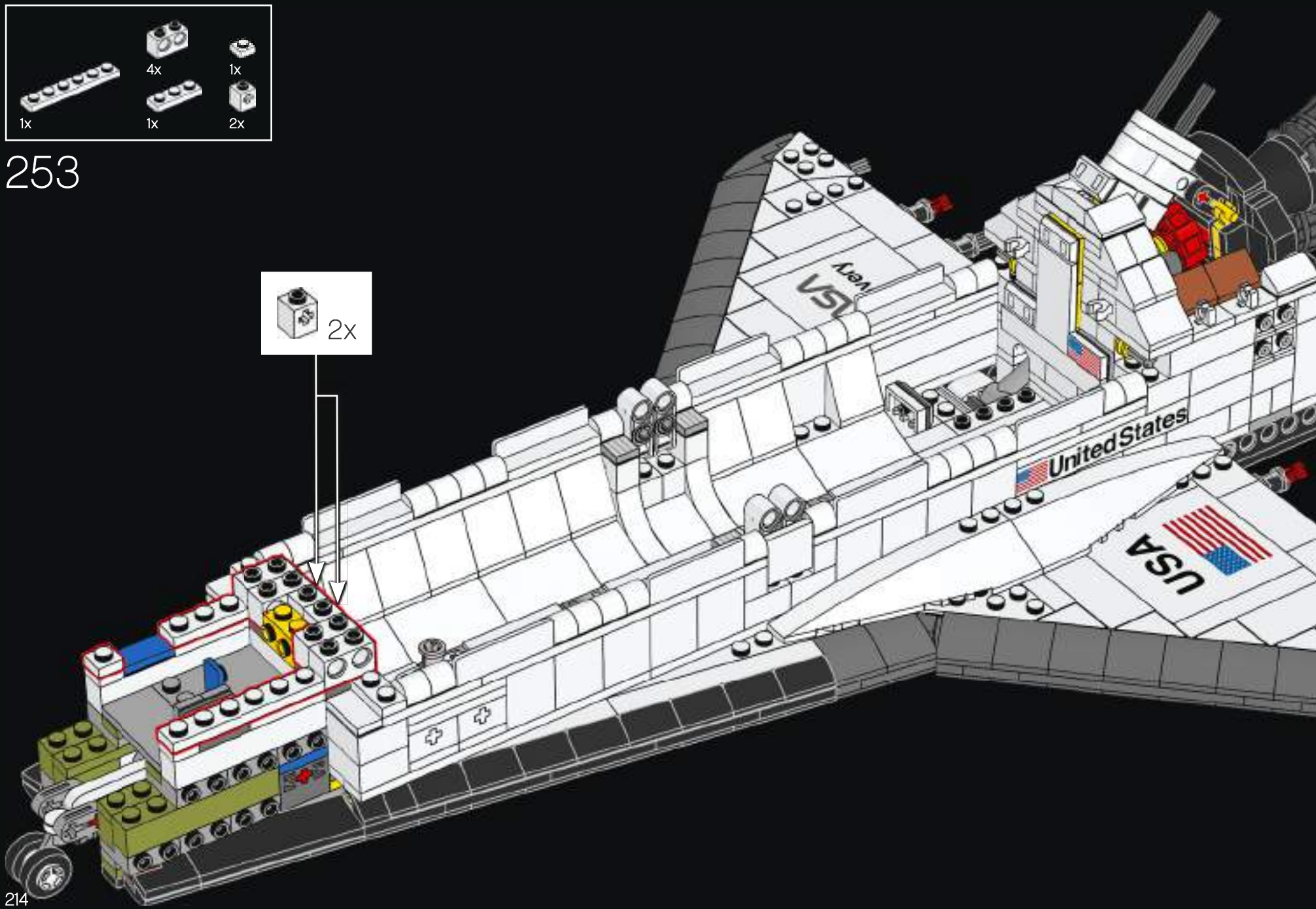


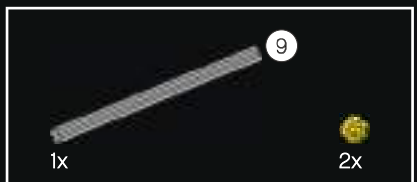
252



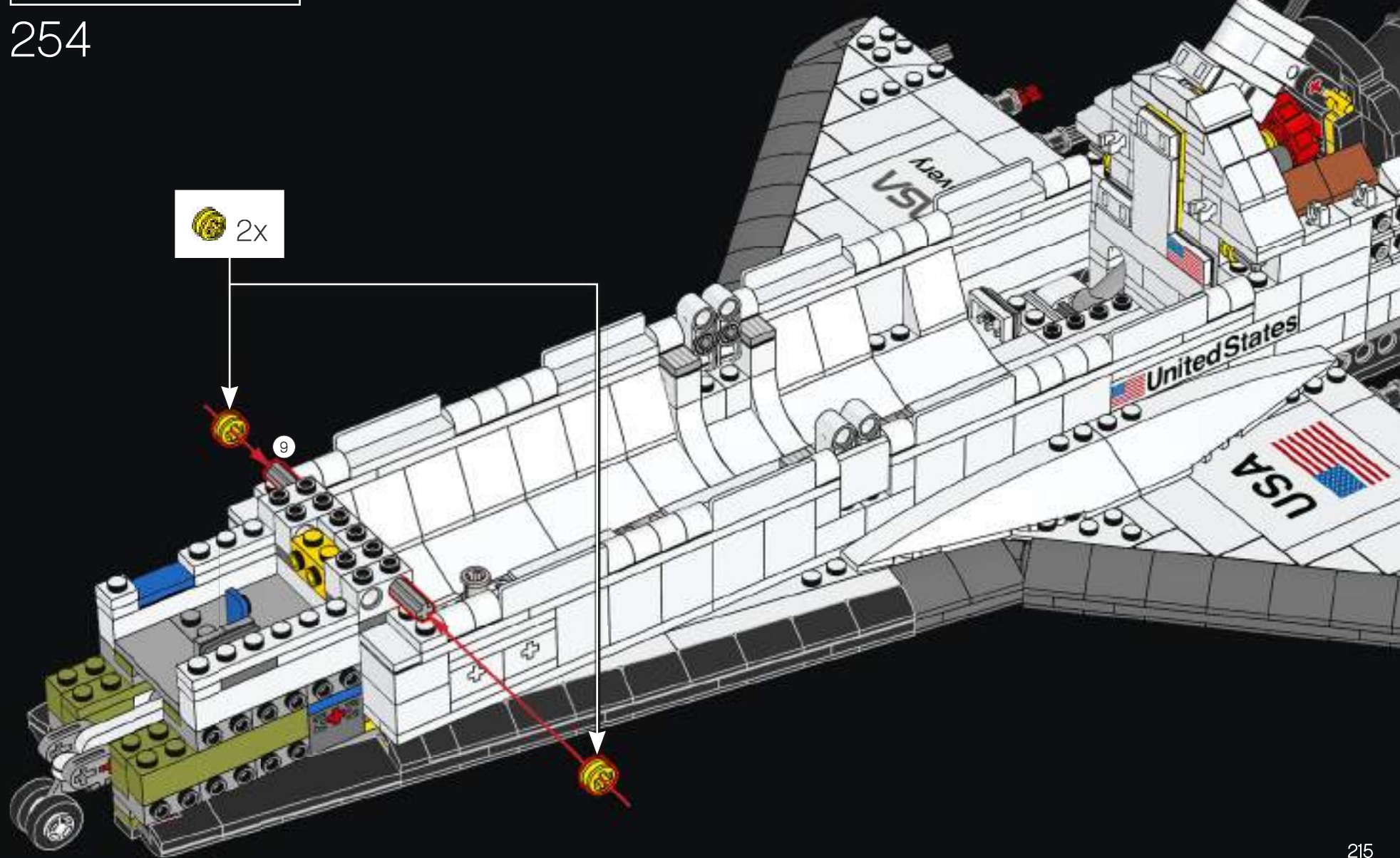


253





254



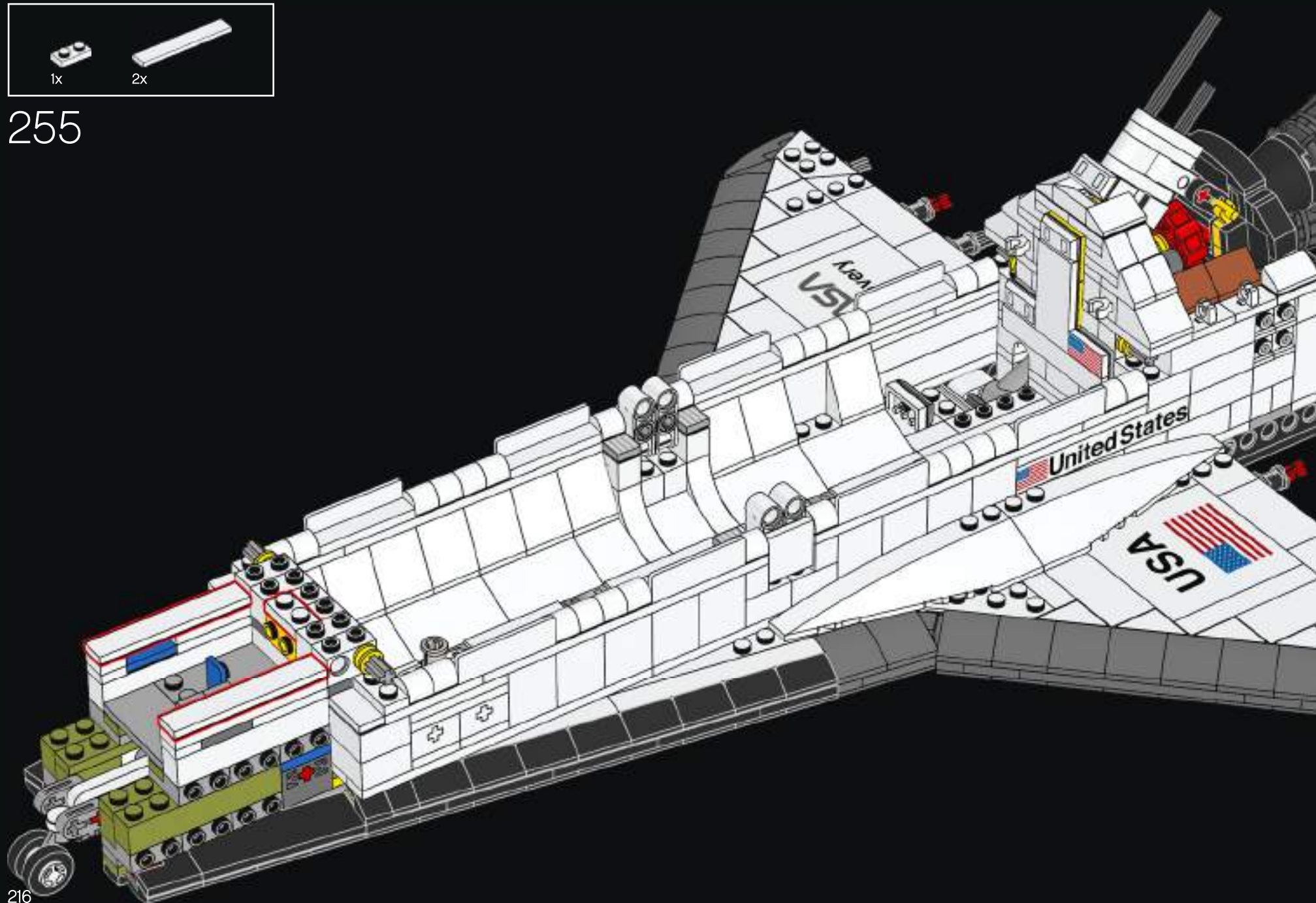


1x



2x

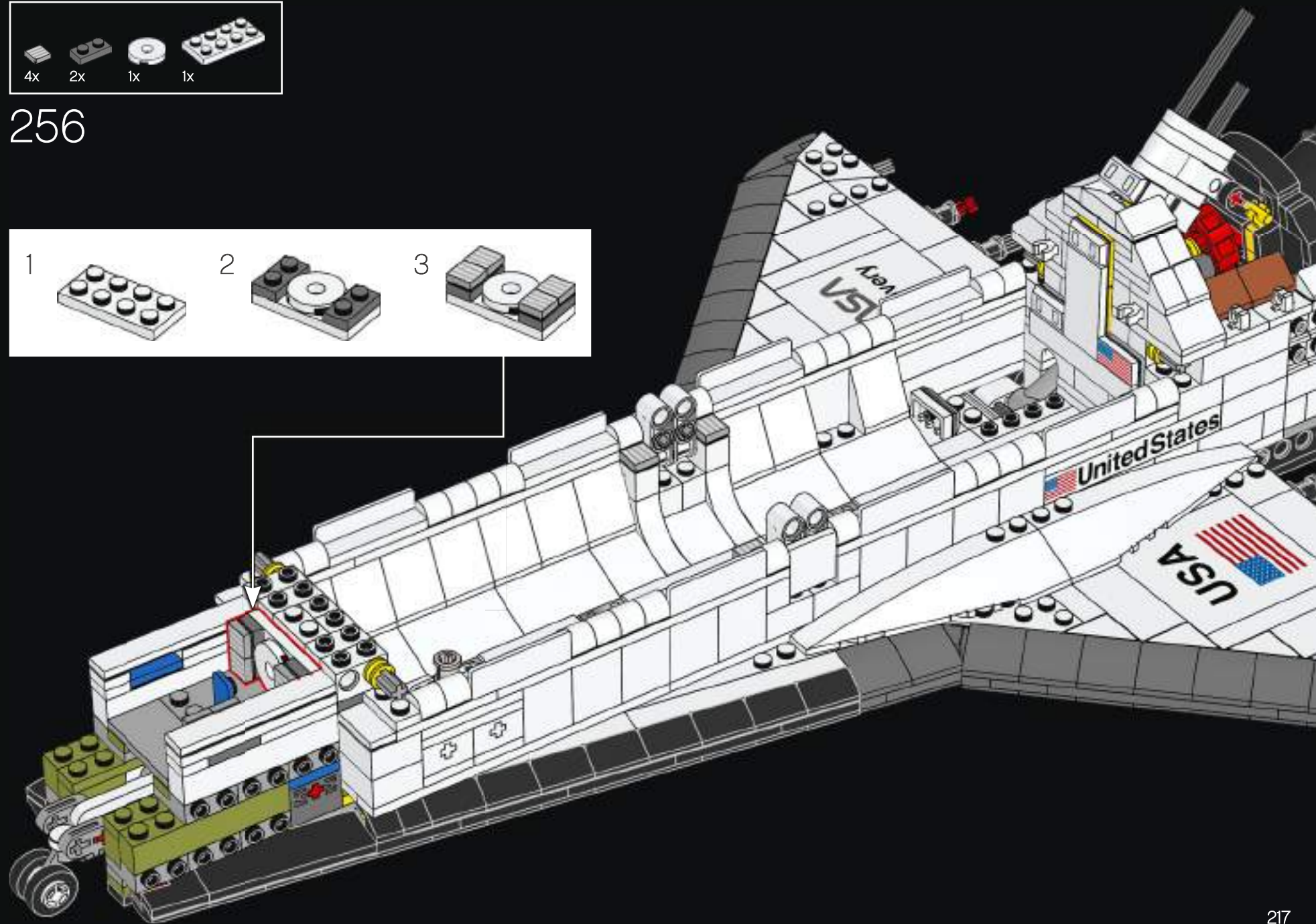
255

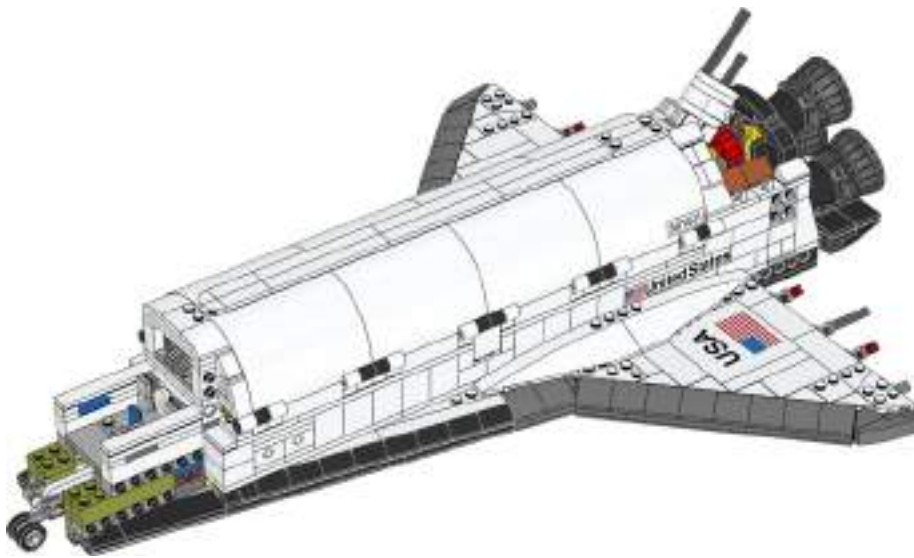


216

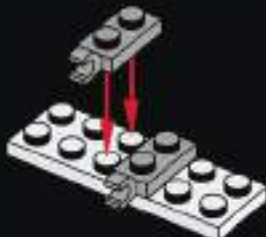


256





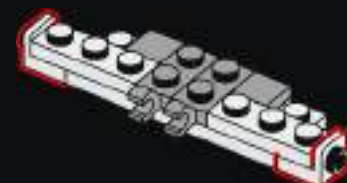
257



258

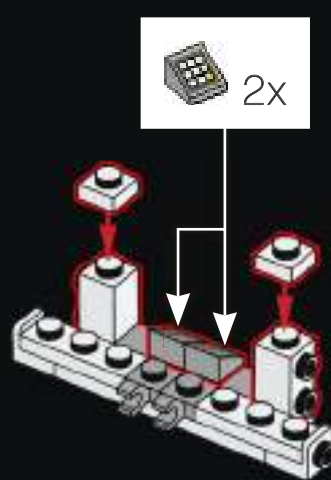


259

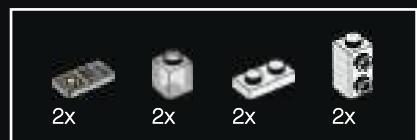
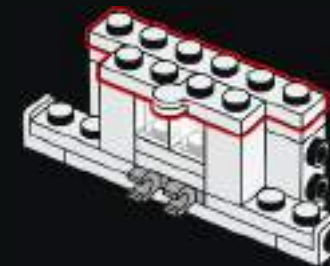




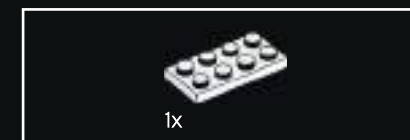
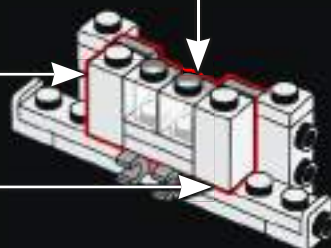
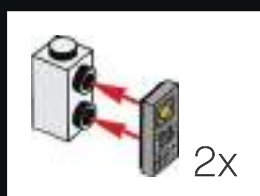
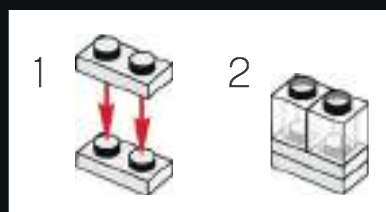
260



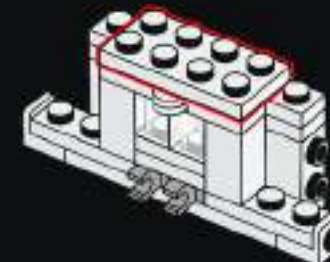
262



261

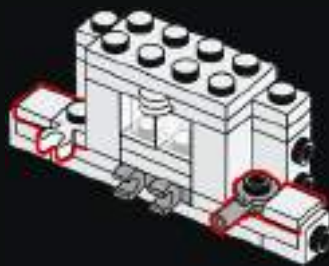


263

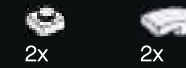
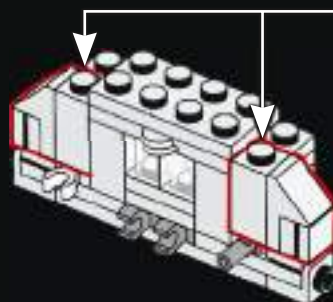
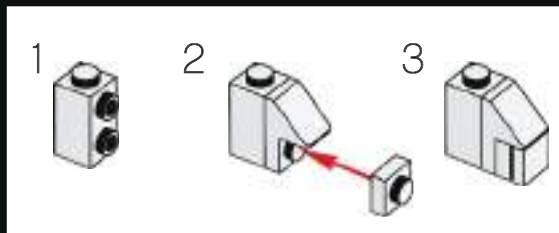




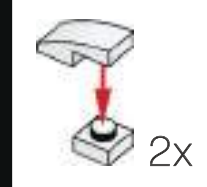
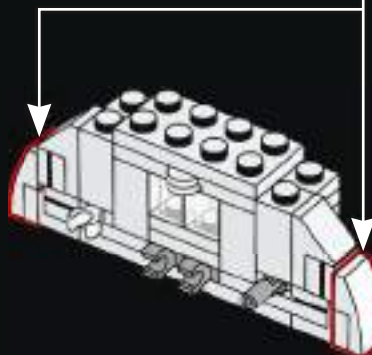
264



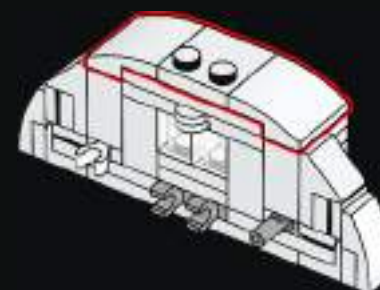
265



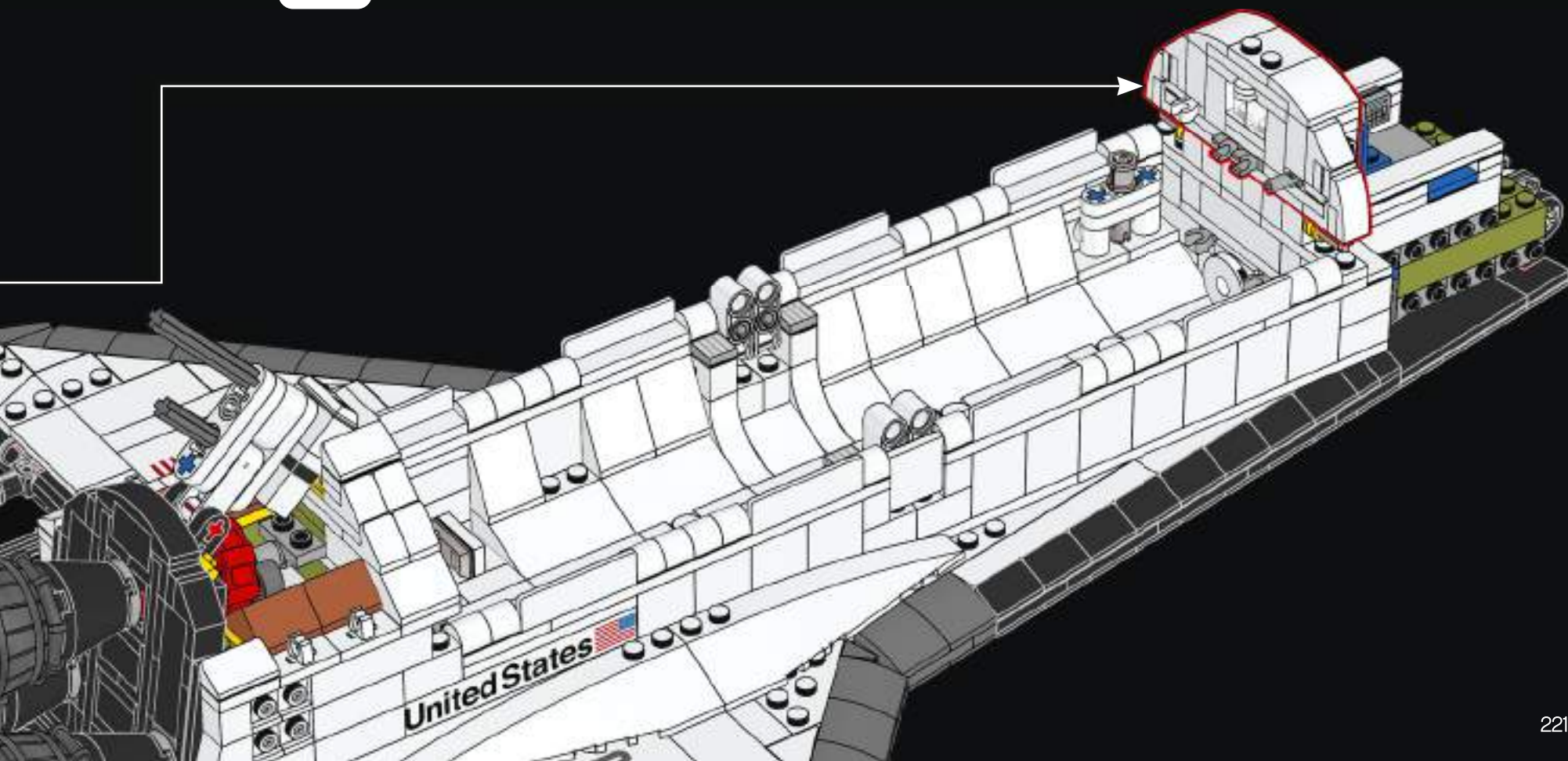
266



267

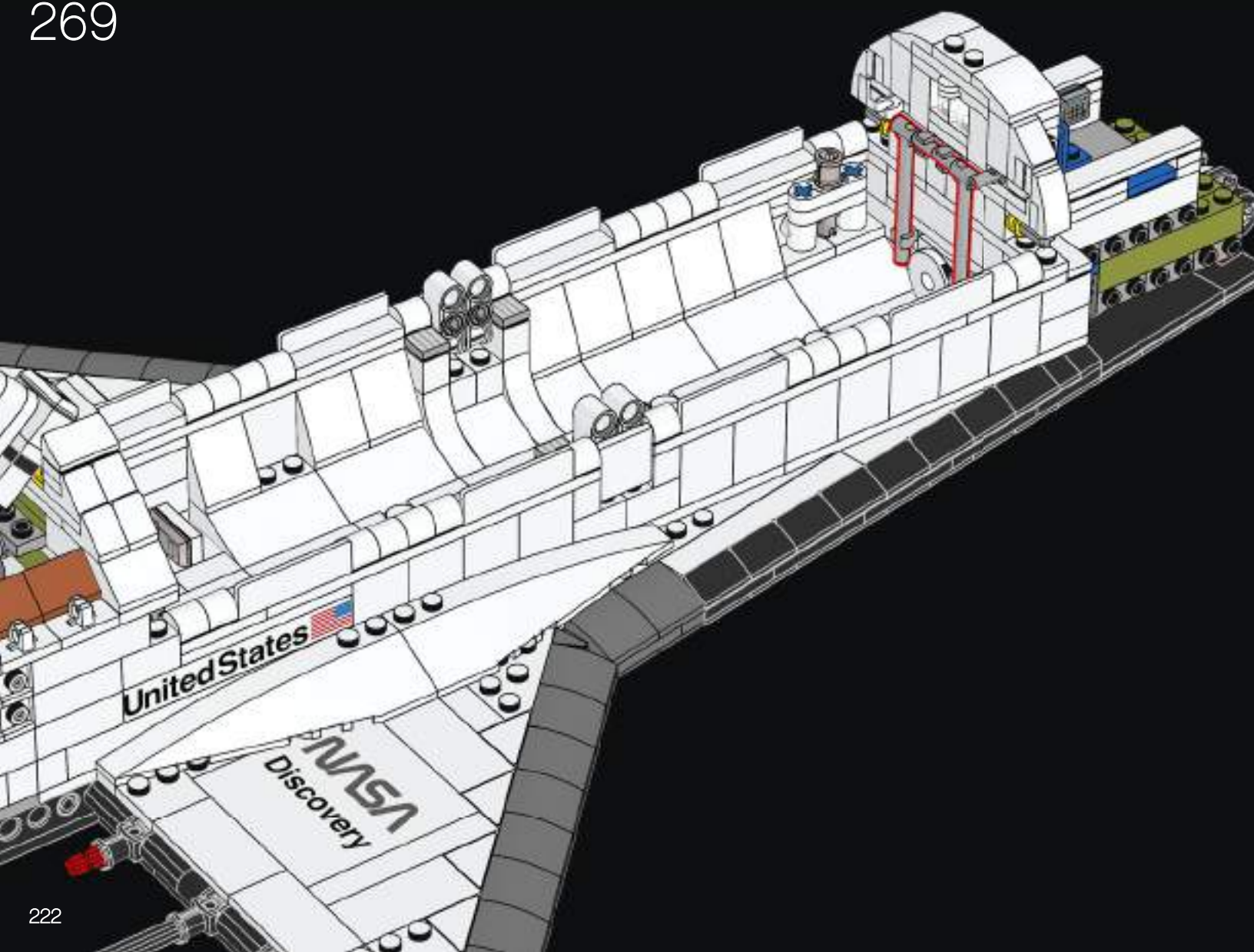


268





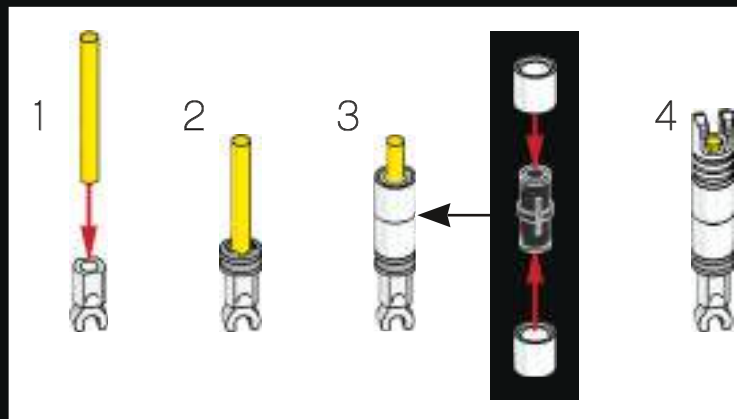
269



222

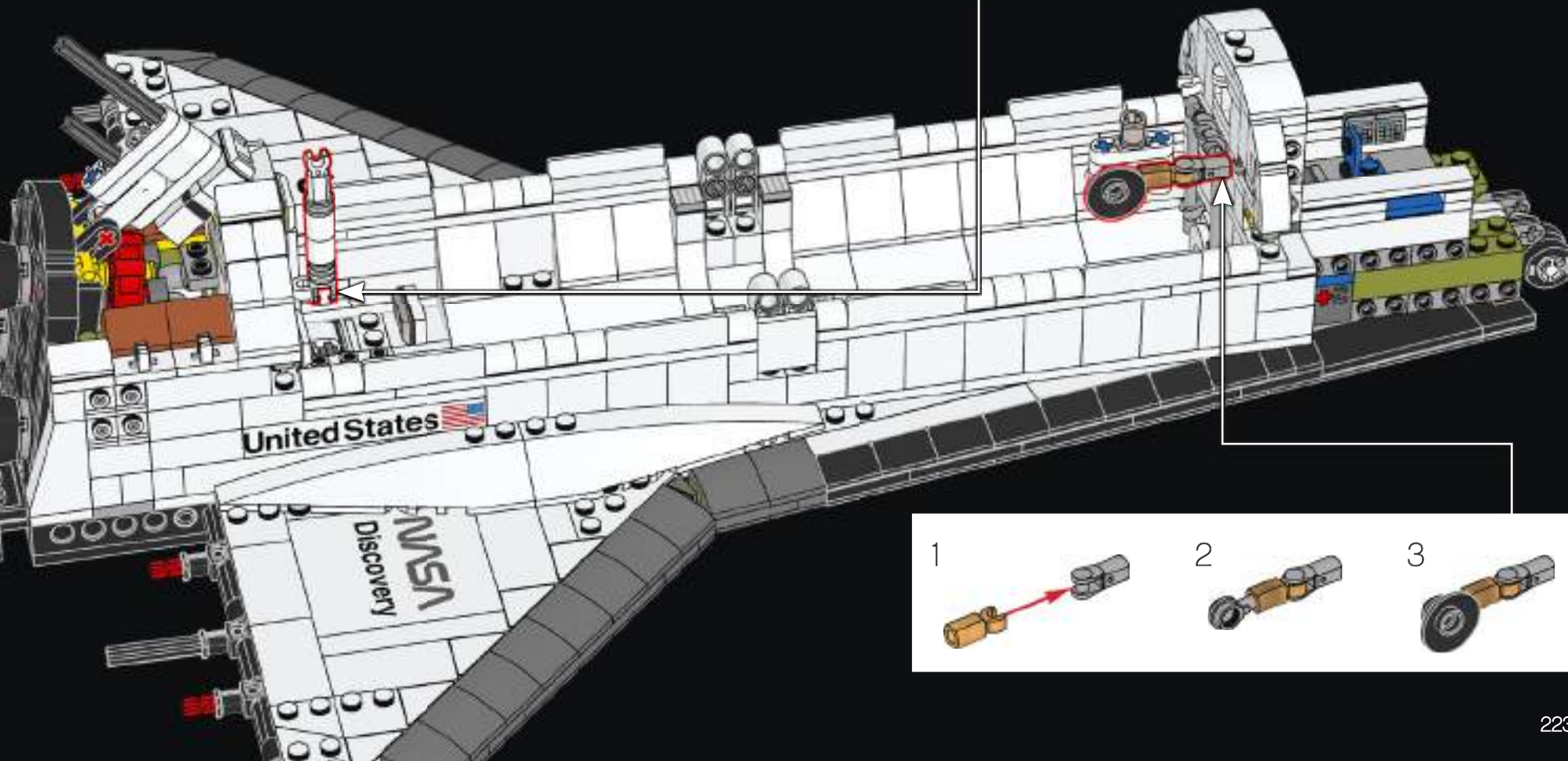


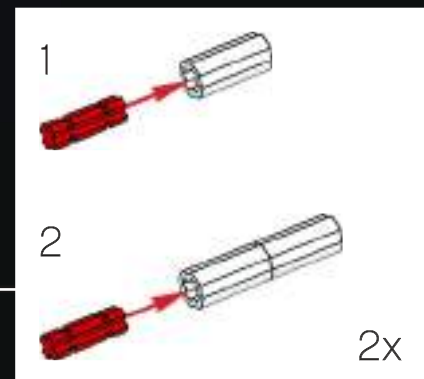
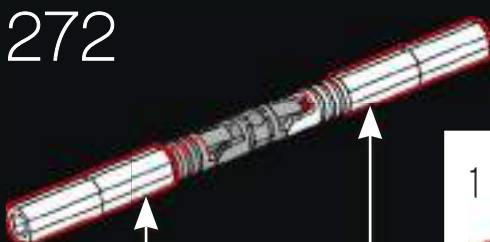
270



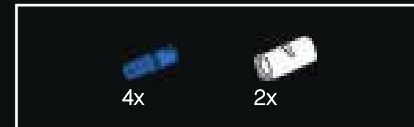
## DID YOU KNOW?

The Ku-band antenna is deployed in orbit and allows the crew of the shuttle to send and receive communications from Earth.

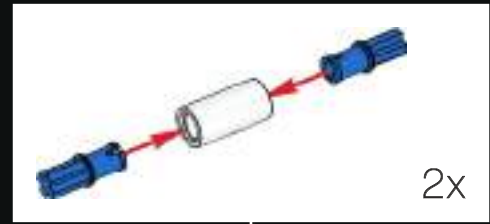




224



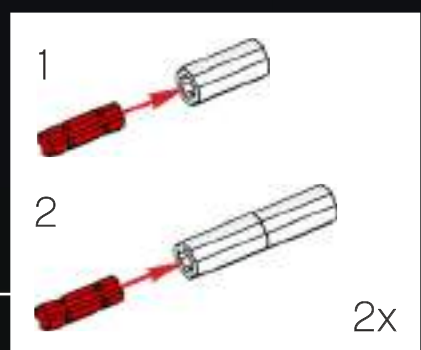
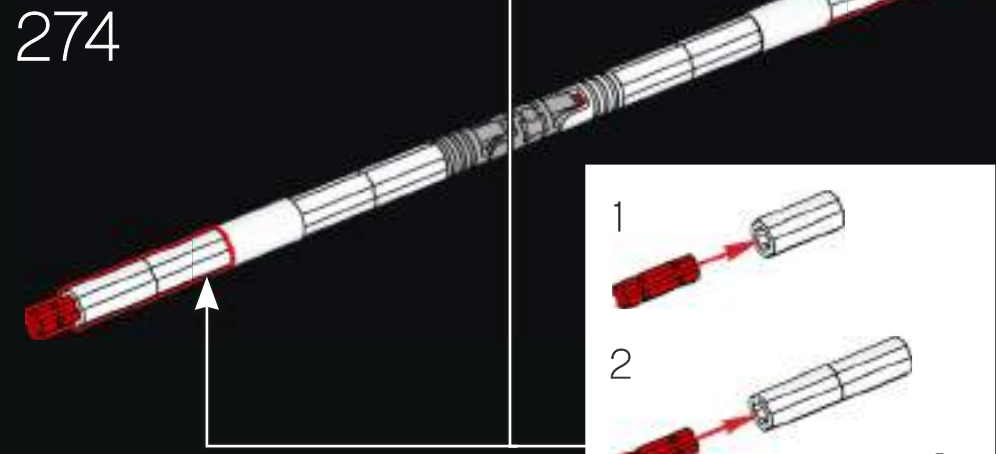
273



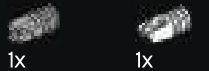
2x



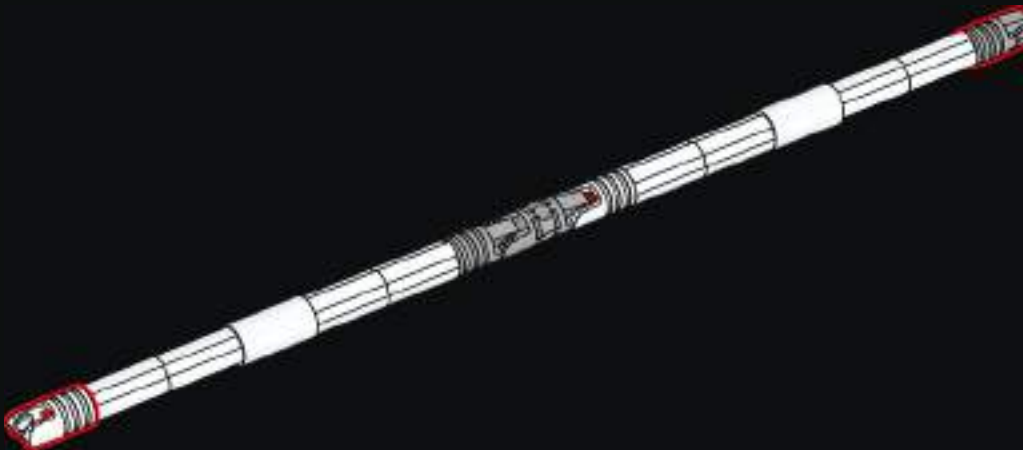
274



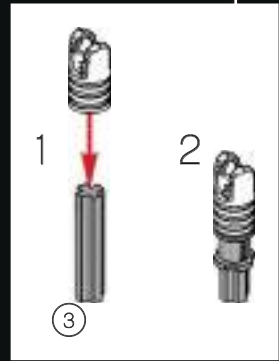
2x



275



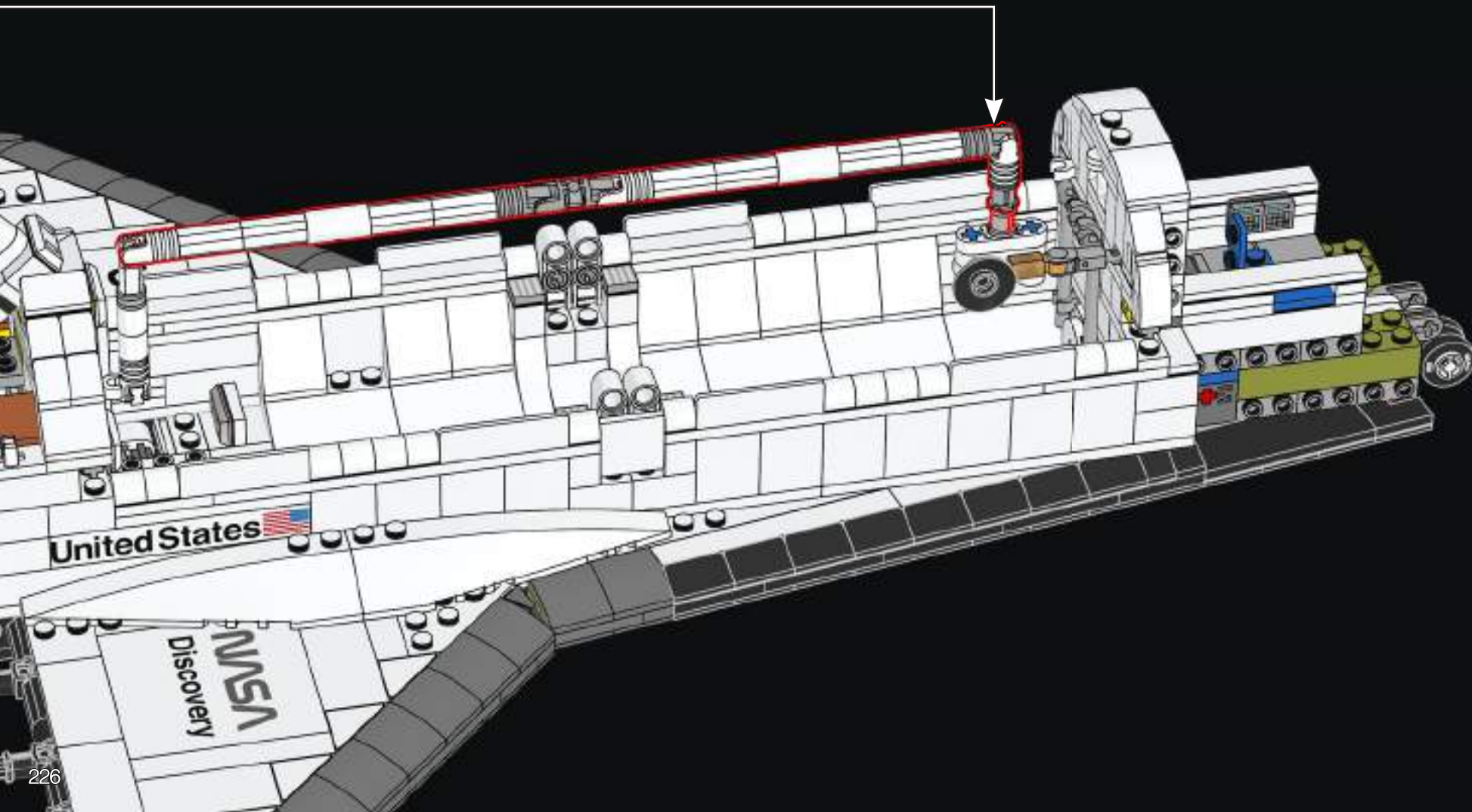
276



## DID YOU KNOW?

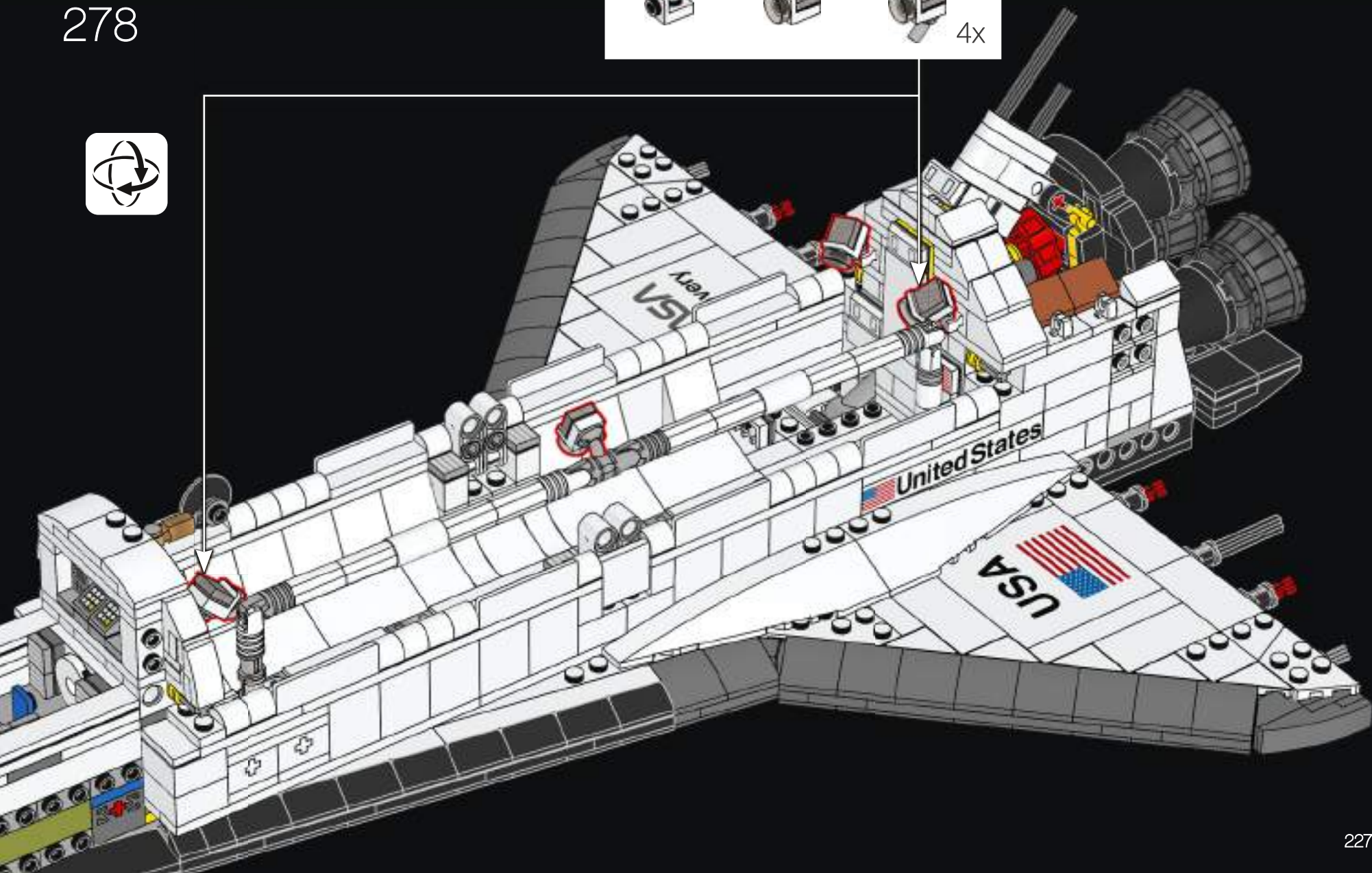
The shuttle's Remote Manipulator System (RMS) was used by astronauts inside to deploy and manoeuvre cargo in the payload bay and astronauts during spacewalks.

277



4x	4x	4x	4x
----	----	----	----

278





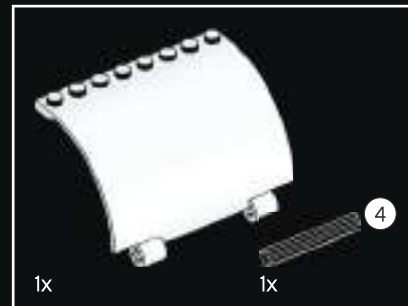
279



280



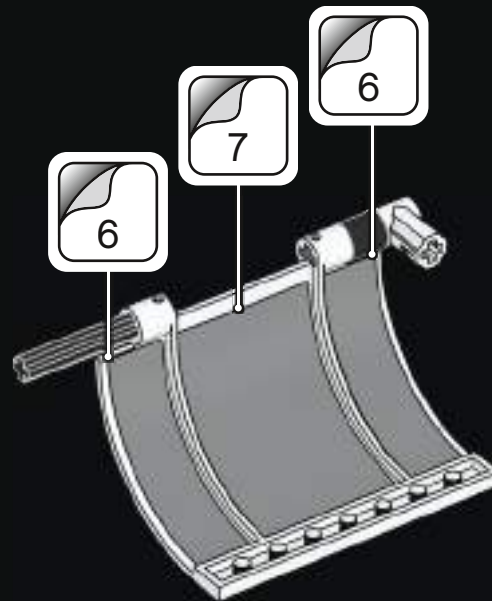
228



281



282



4 1:1

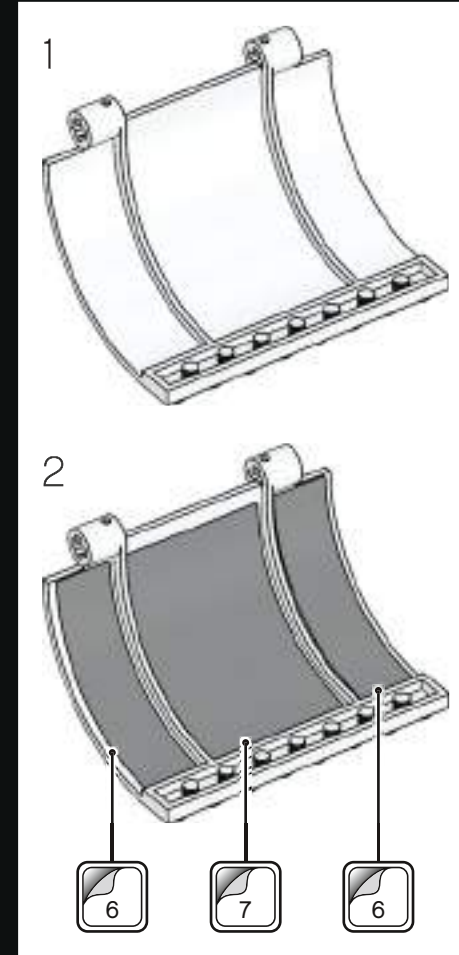
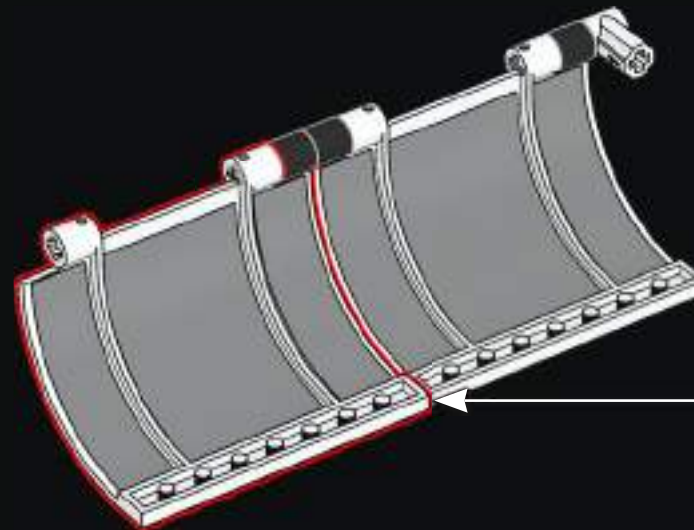
229



283

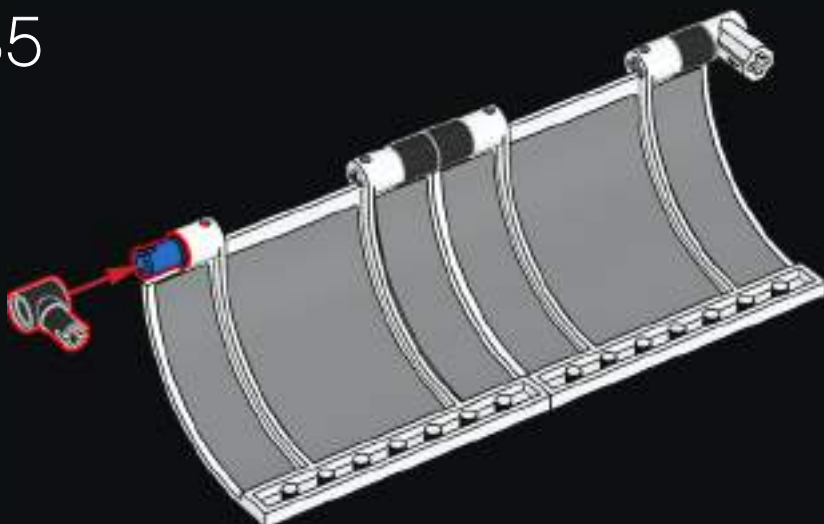


284

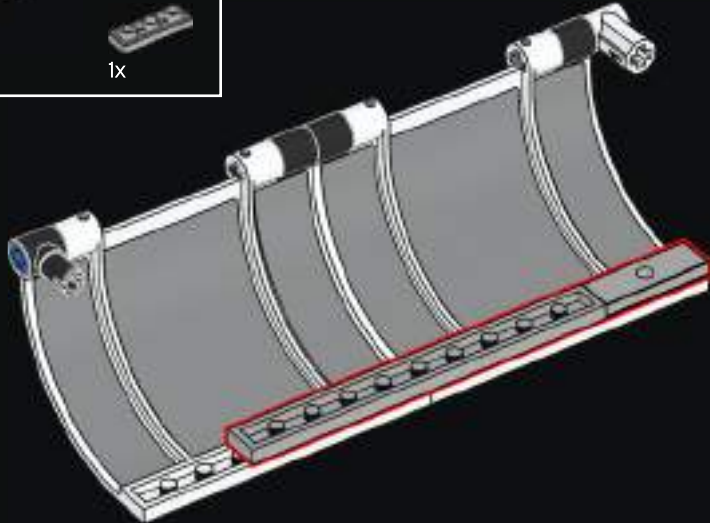




285



286

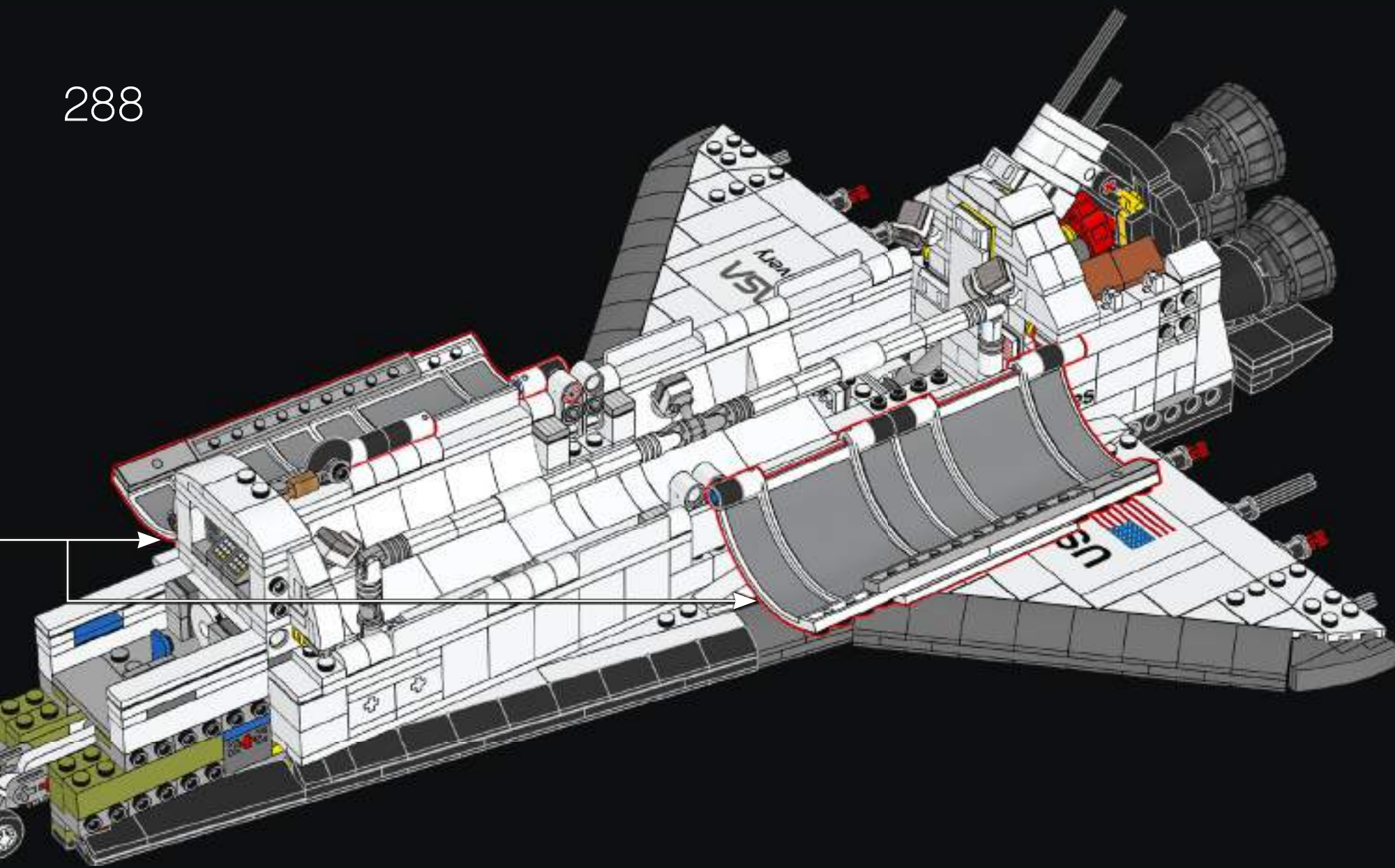


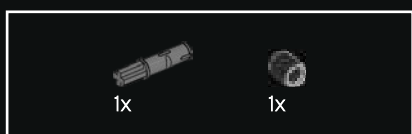
287



2x

288





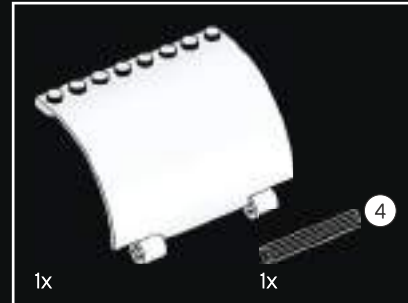
289



290



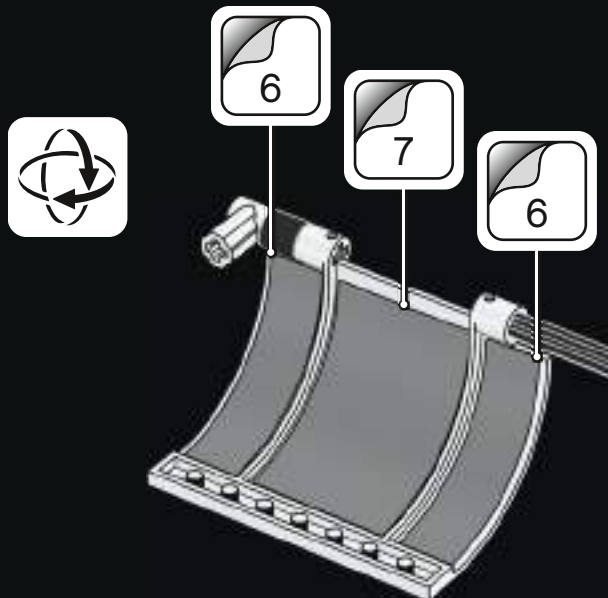
232



291



292





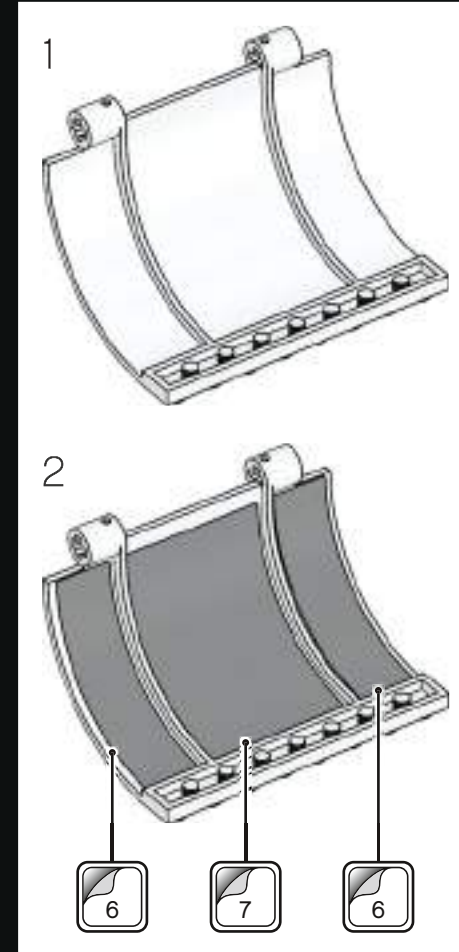
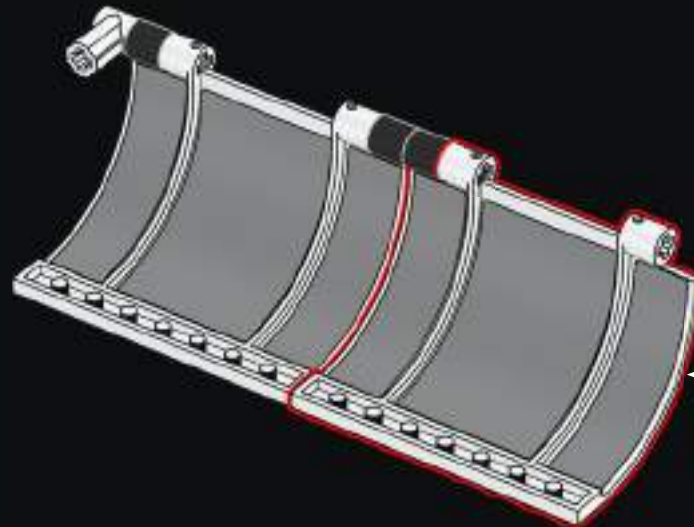
2x

293



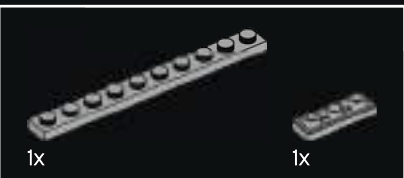
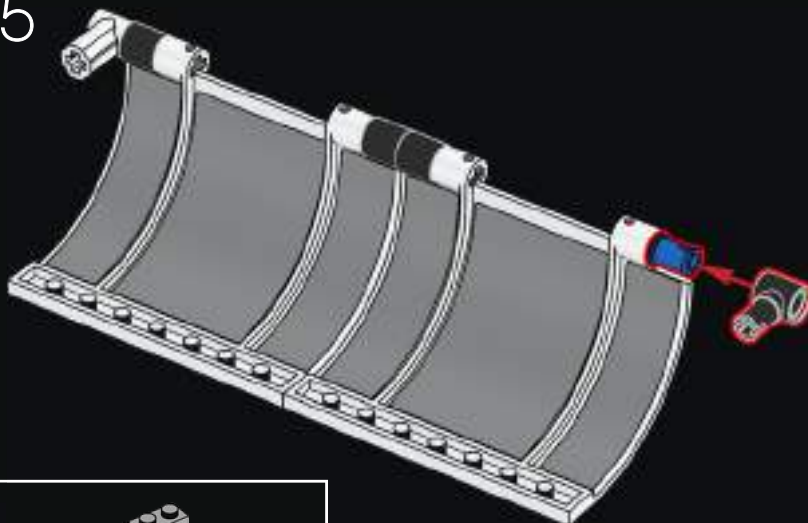
1x

294

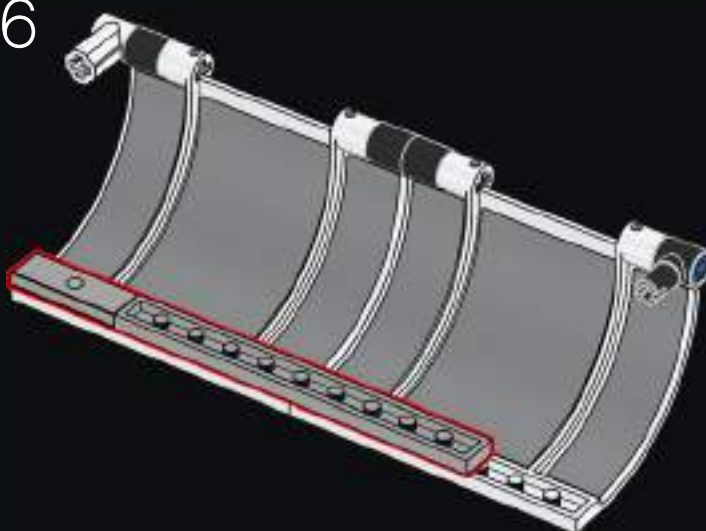




295



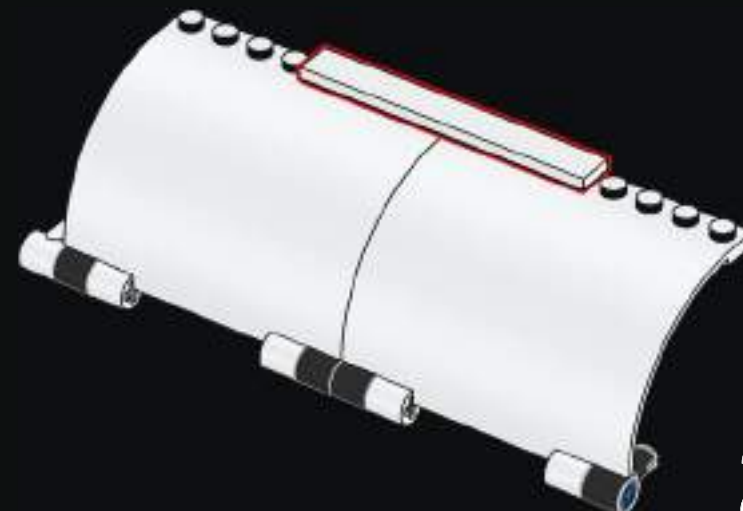
296



234



297

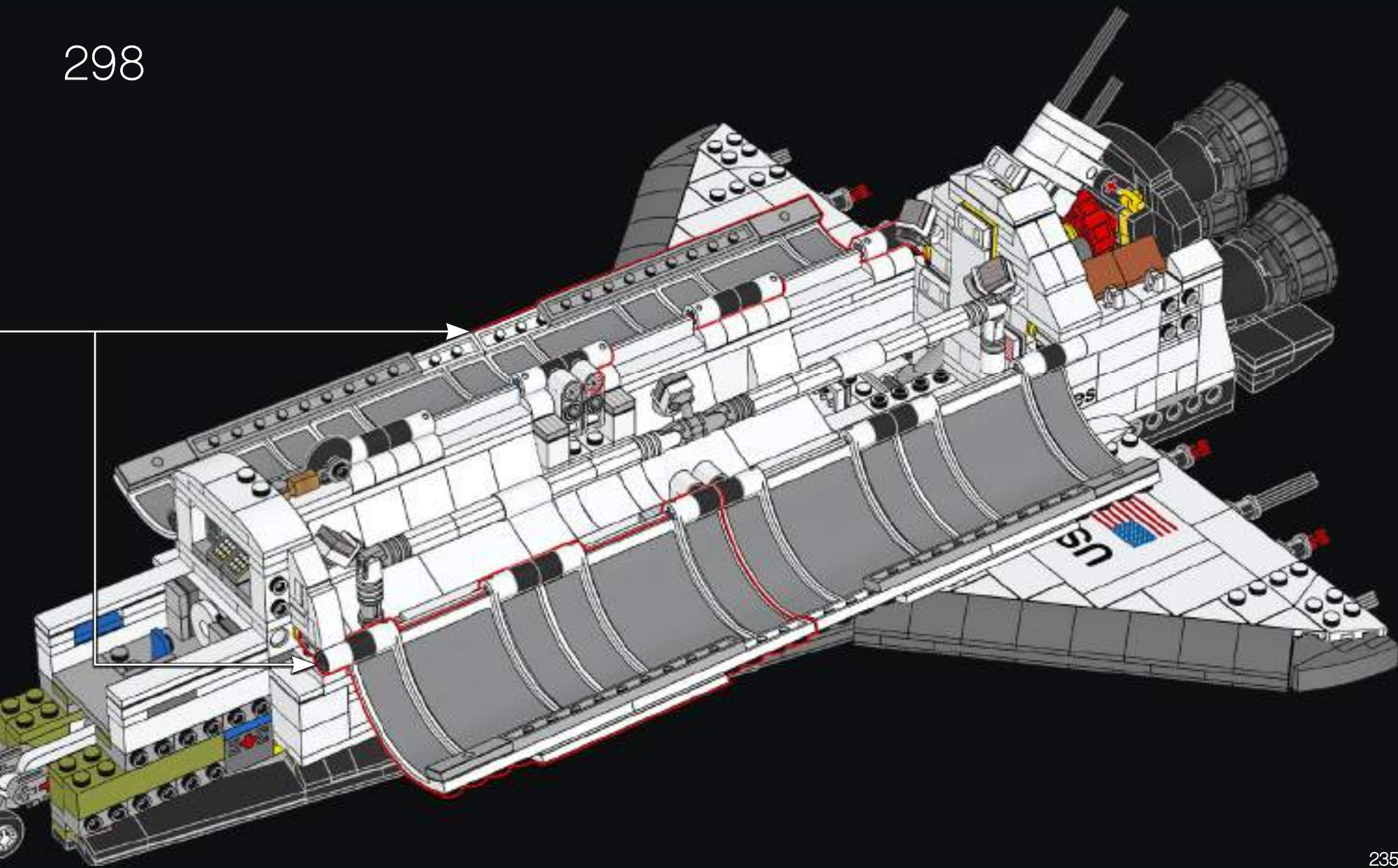


2x

## DID YOU KNOW?

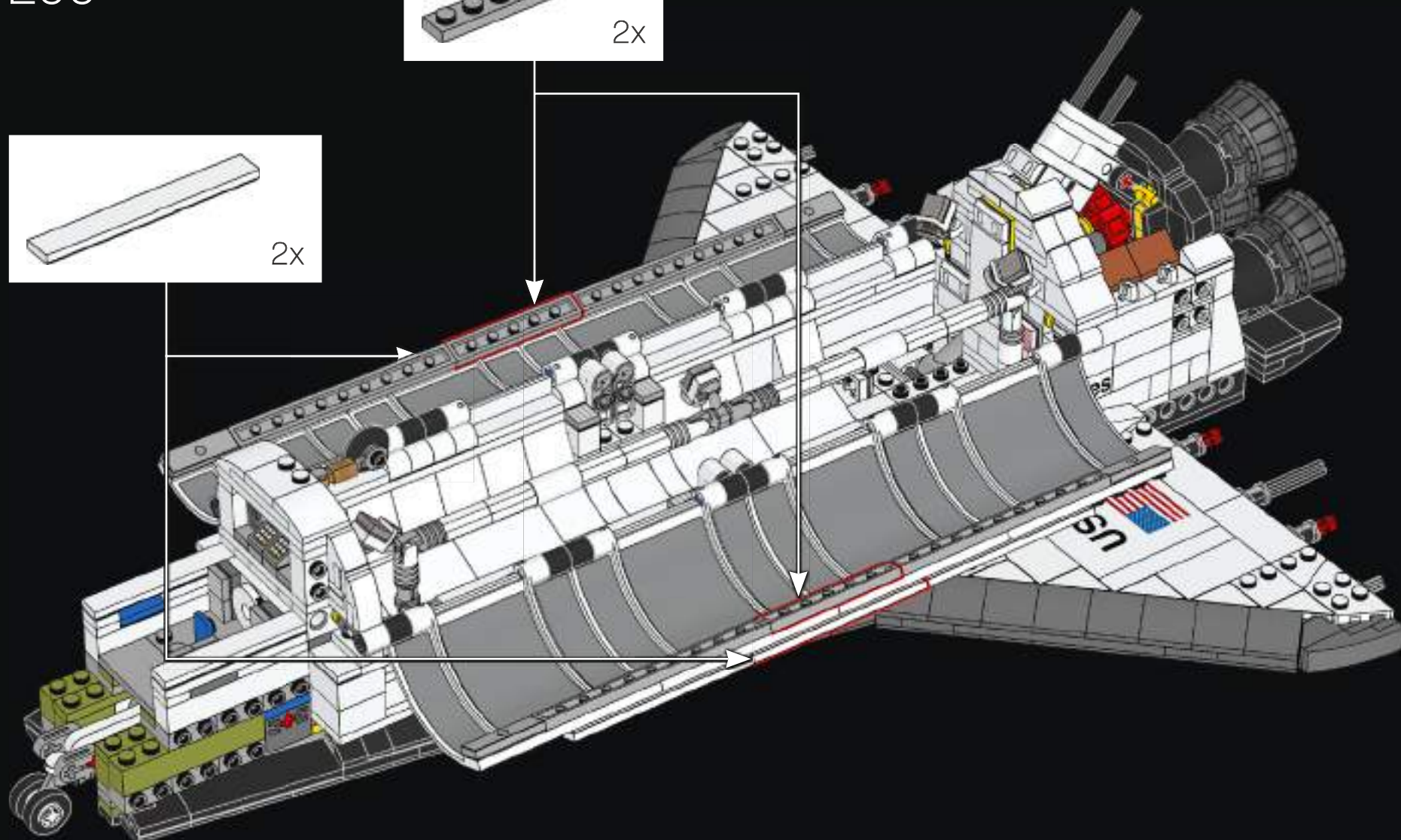
The 18.2 m (60 ft.) long payload bay doors are always opened to activate radiators for cooling the shuttle after it has reached orbit.

298



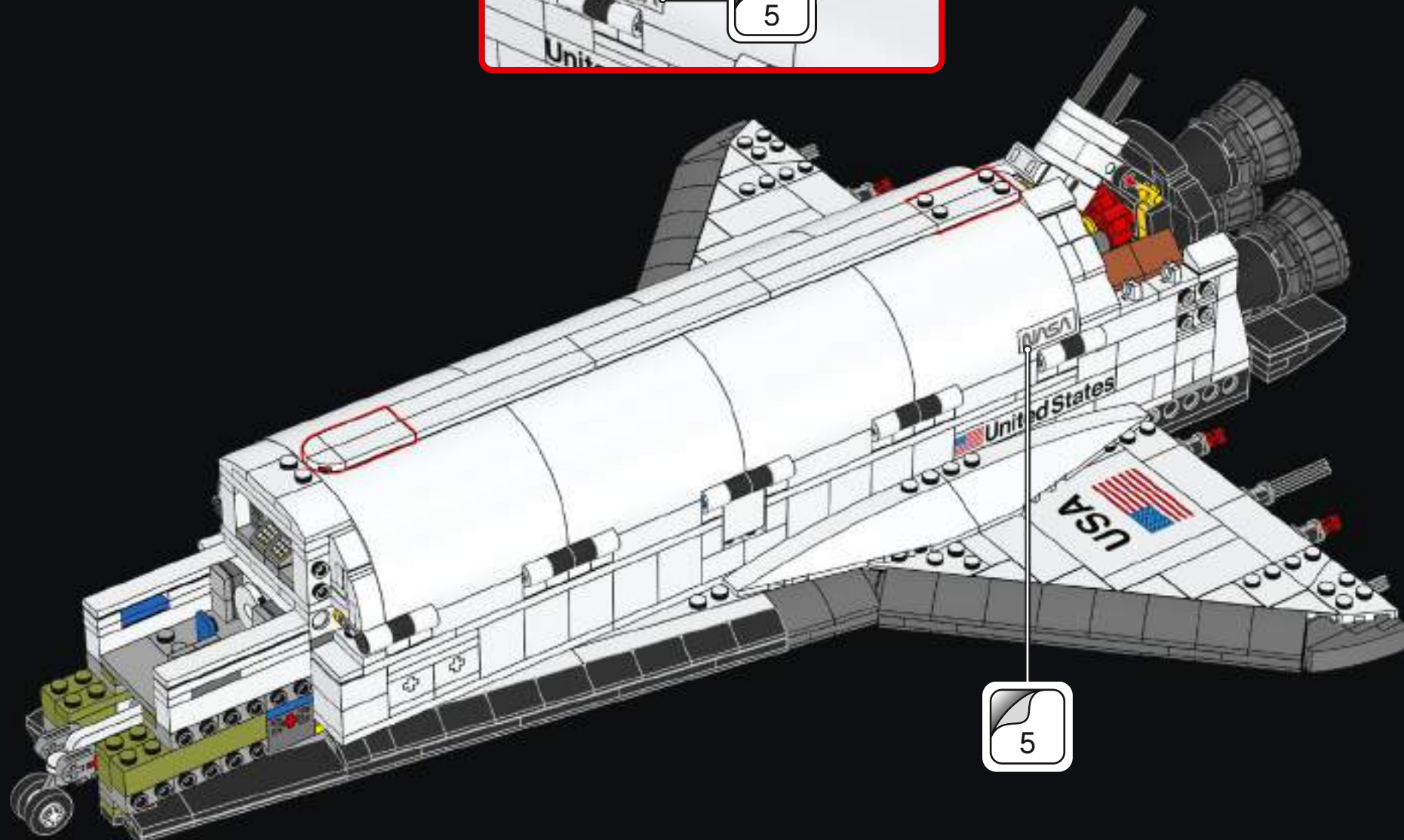
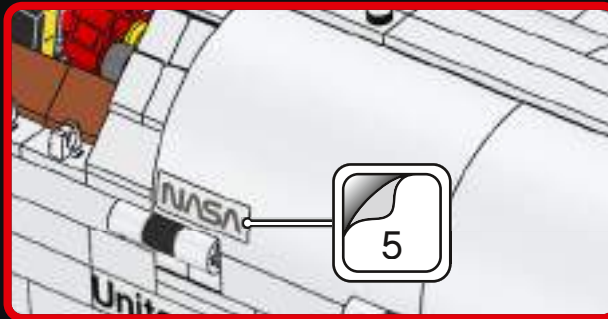


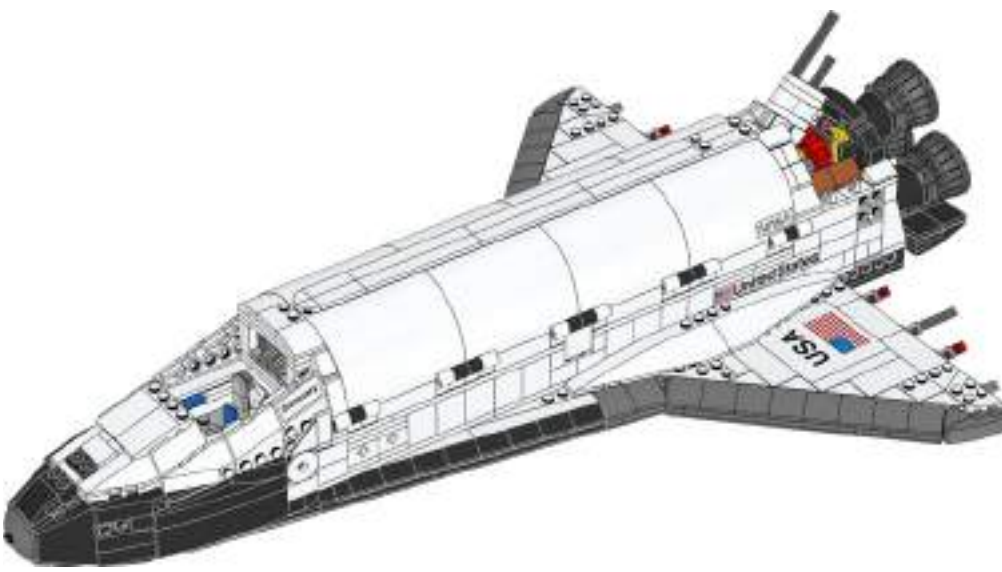
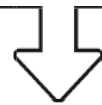
299





300





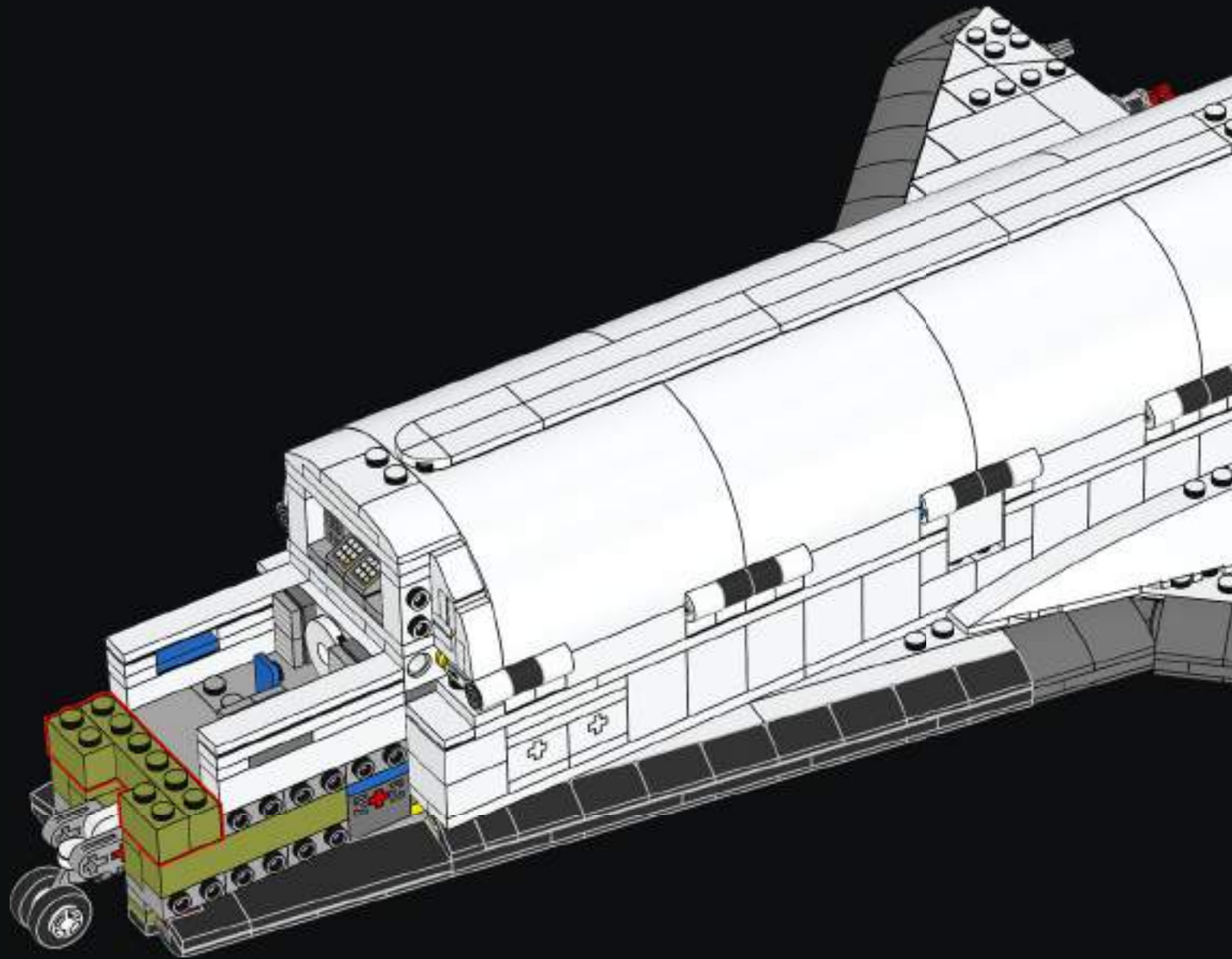


1x



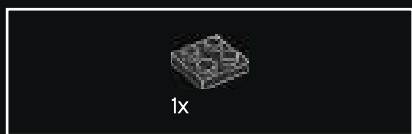
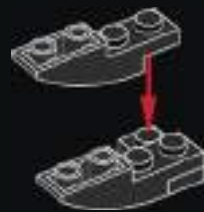
2x

301

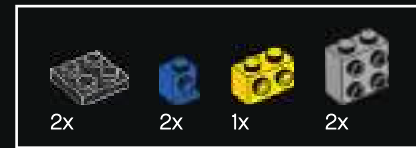




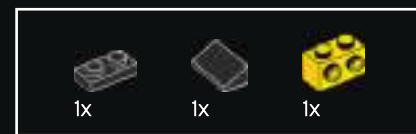
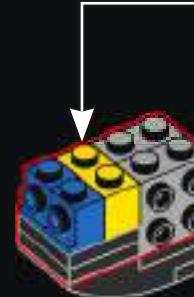
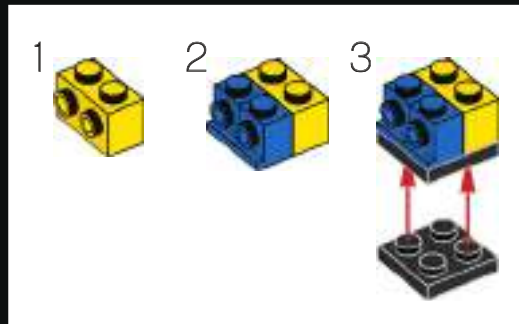
302



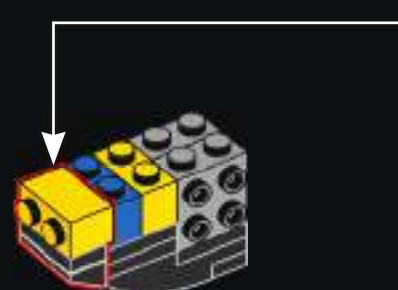
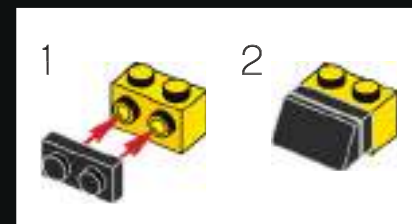
303

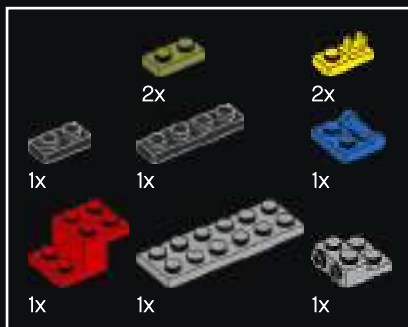


304

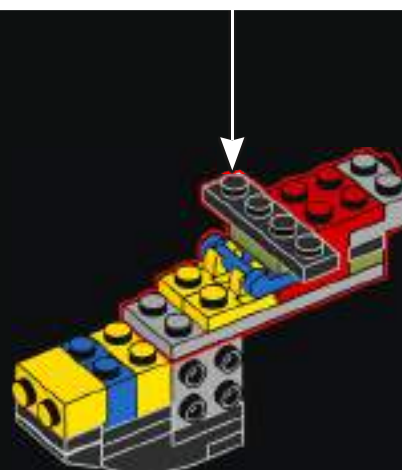
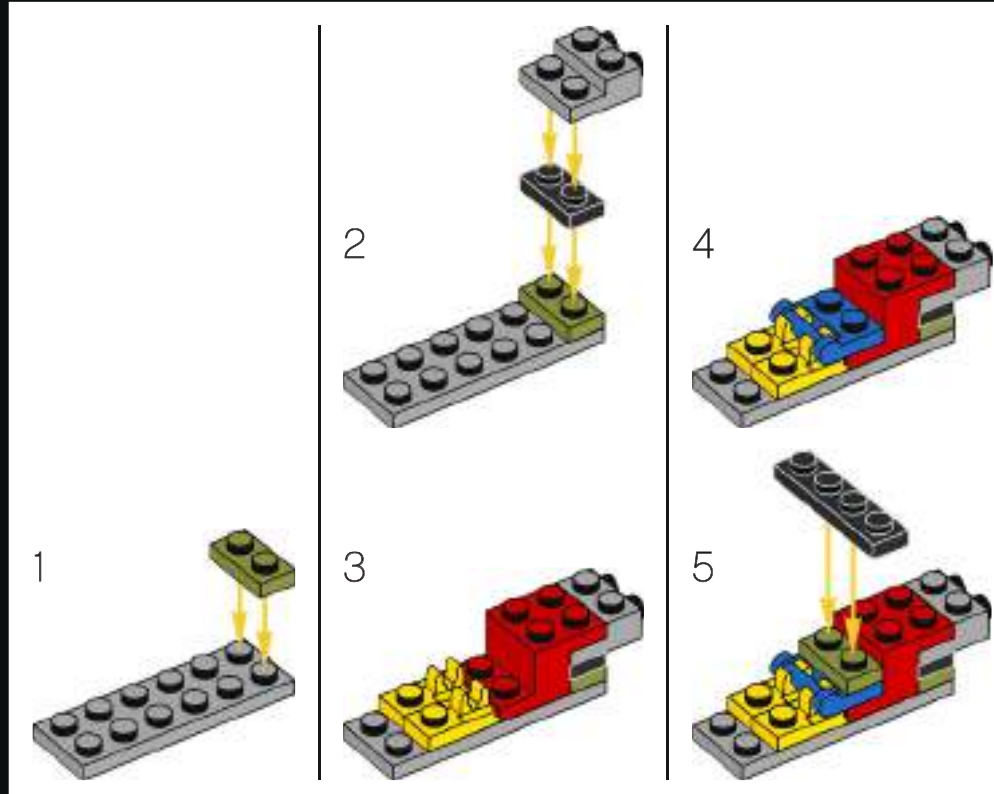


305





306

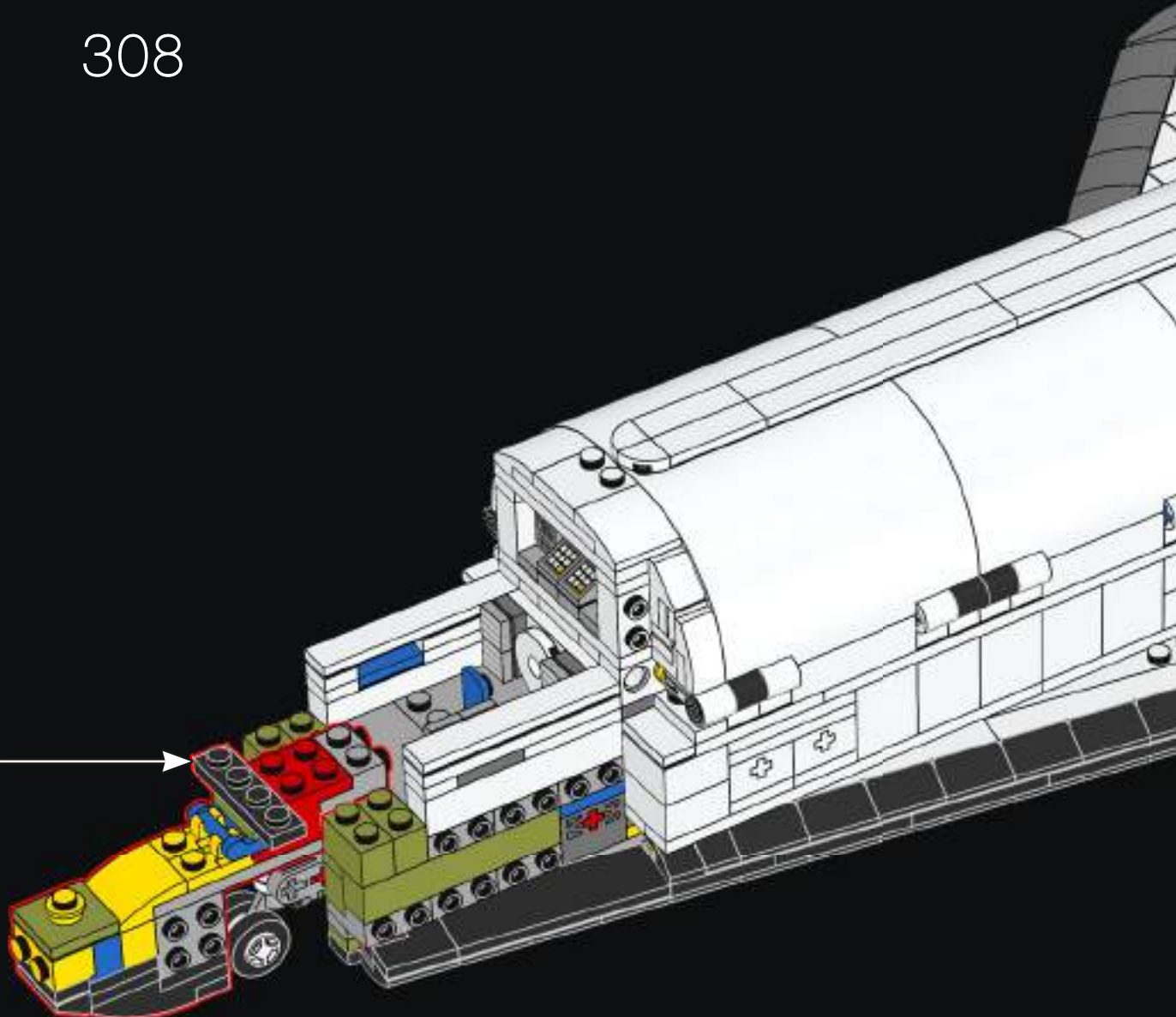


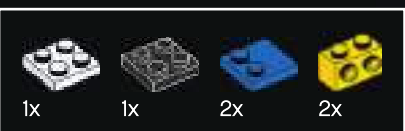


307

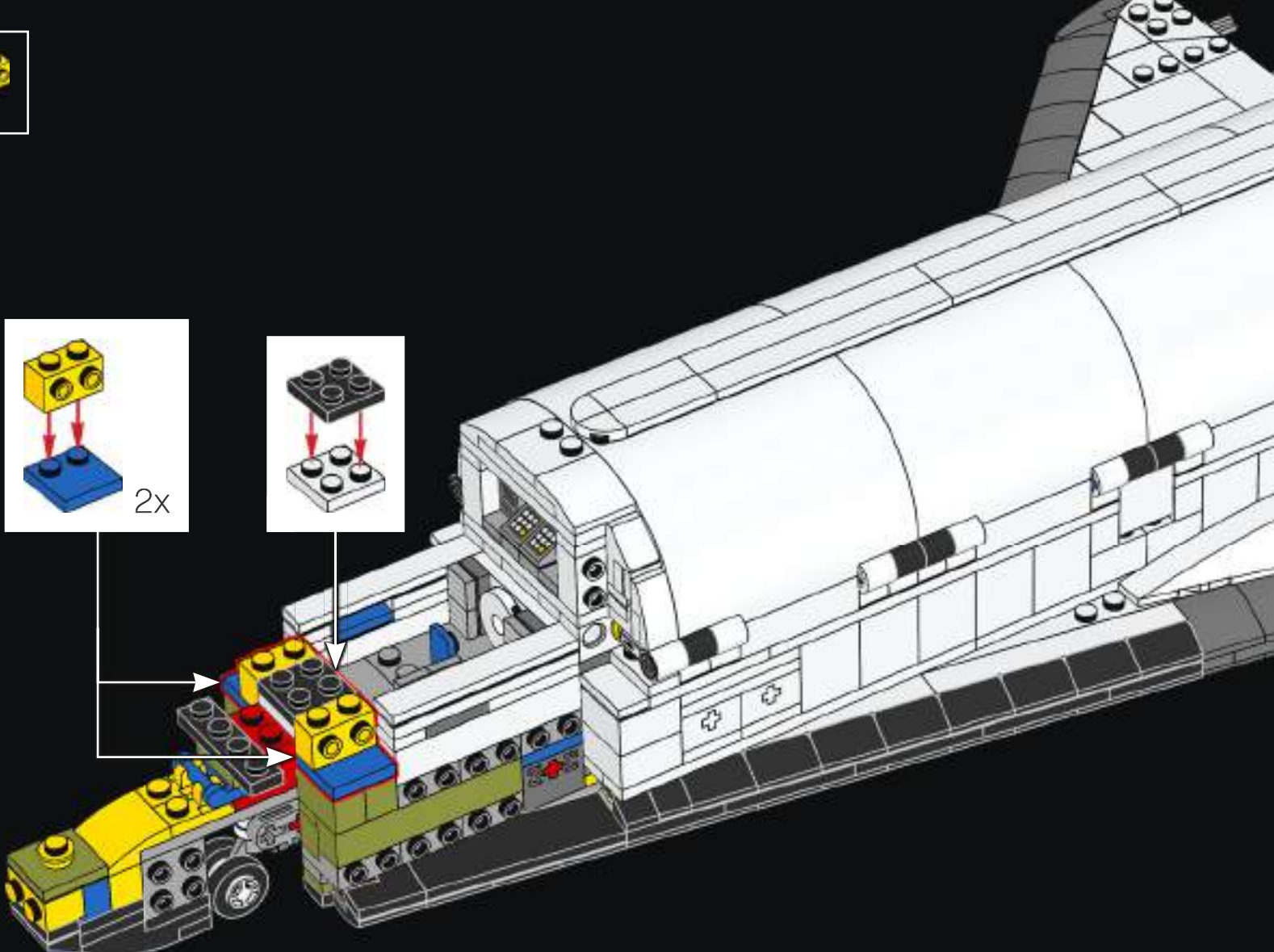


308



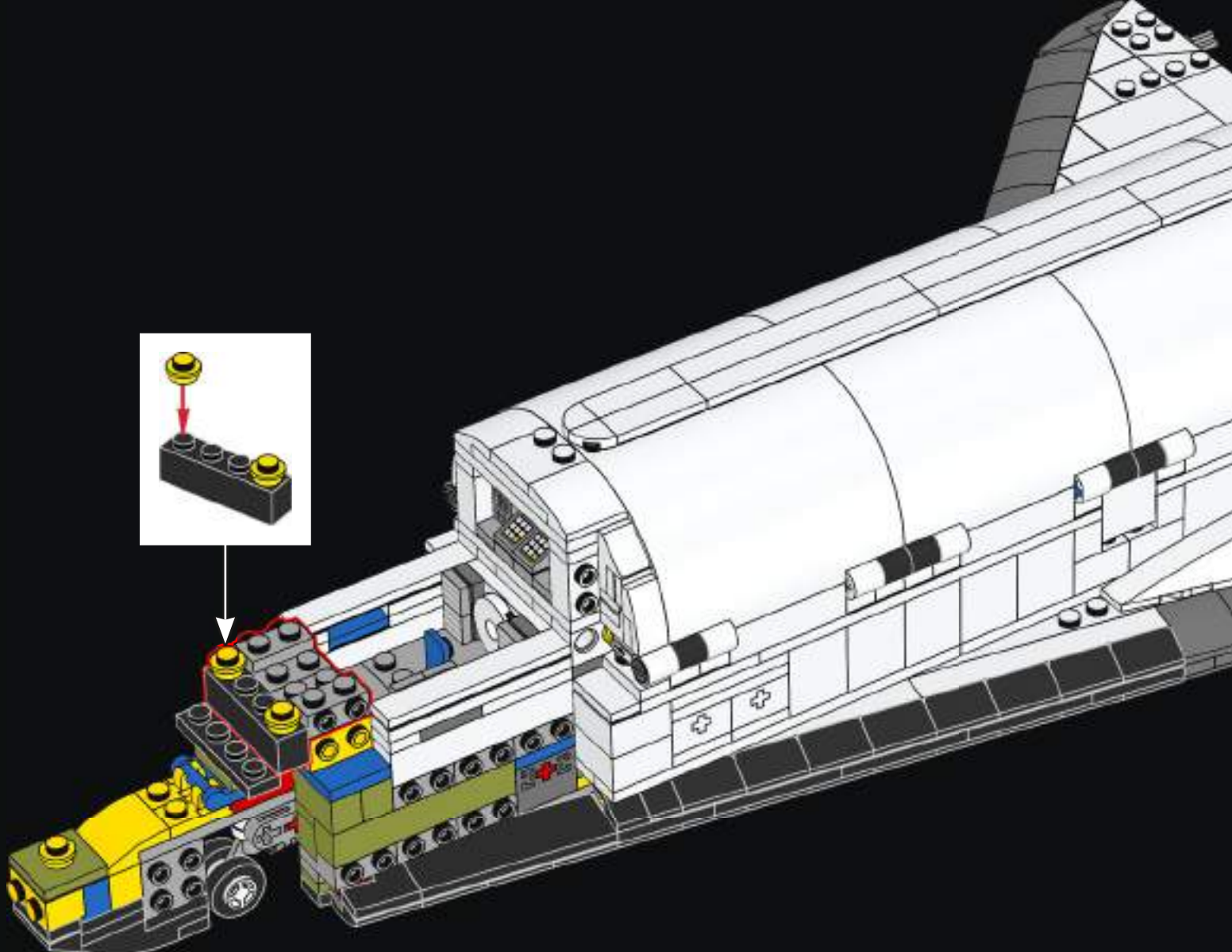


309





310

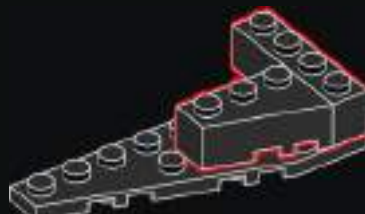




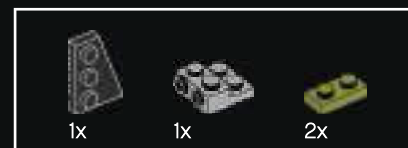
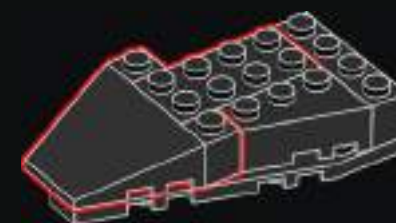
311



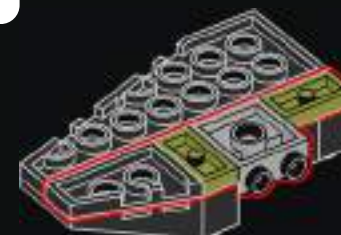
312

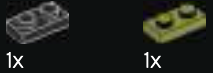


313

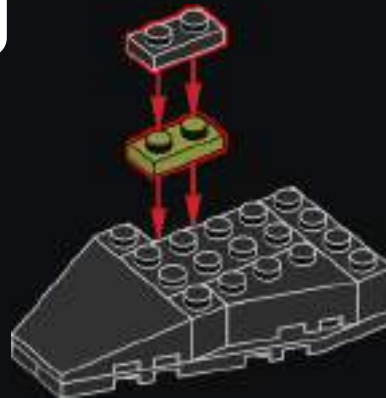


314

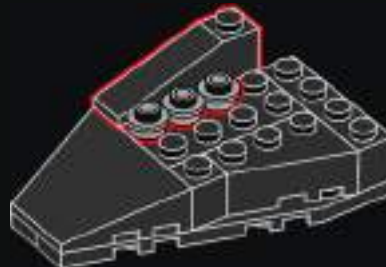




315



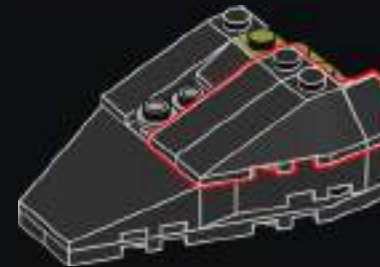
316



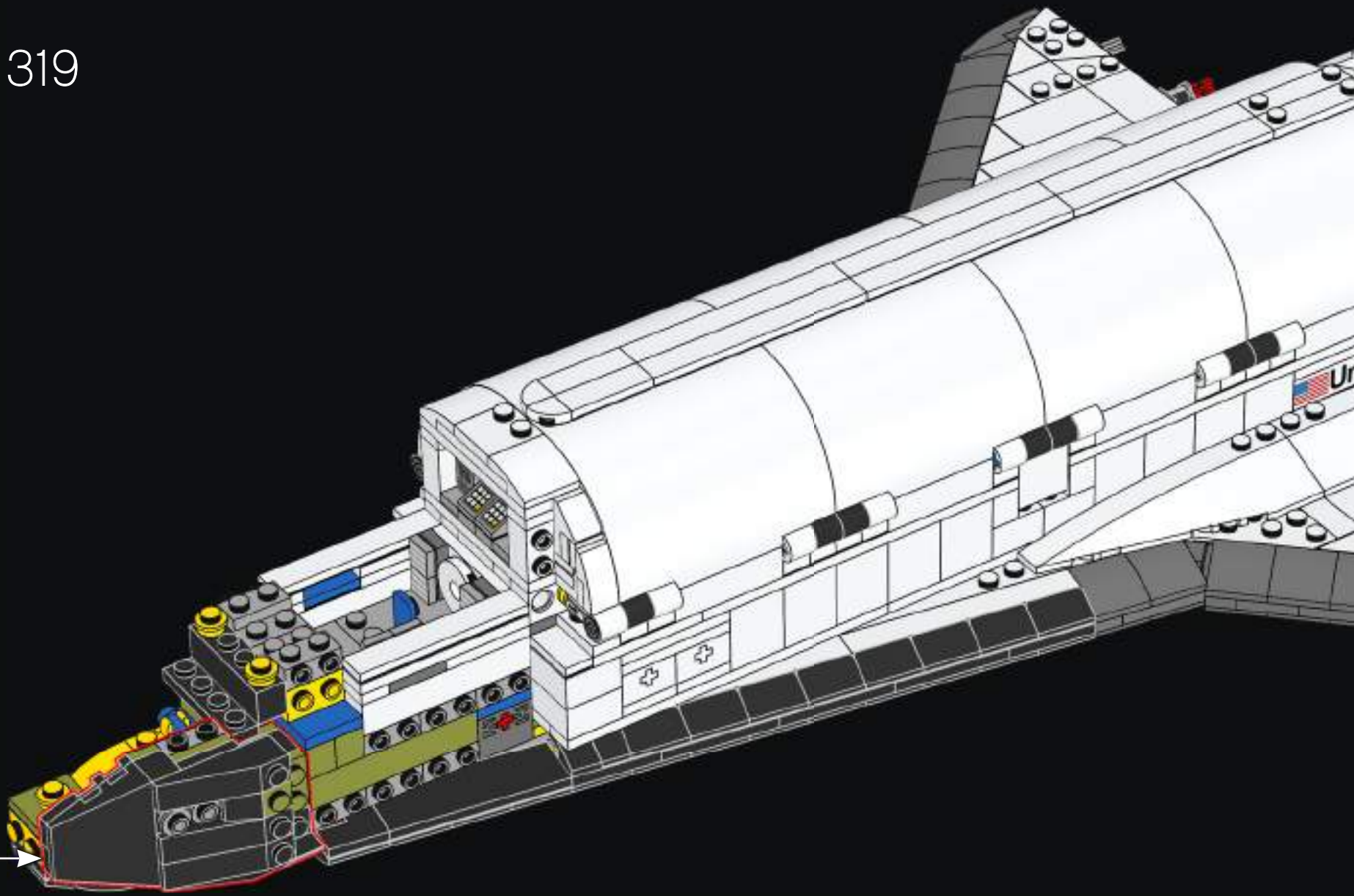
317



318

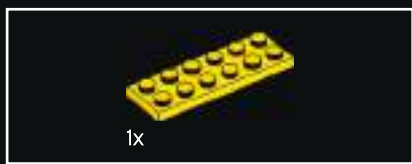


319





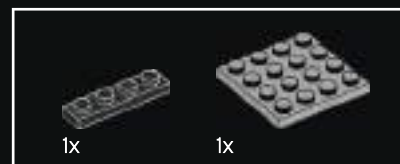
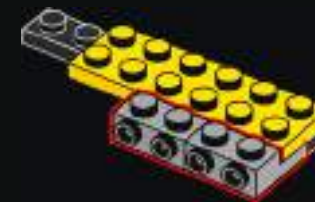
320



321



322



323

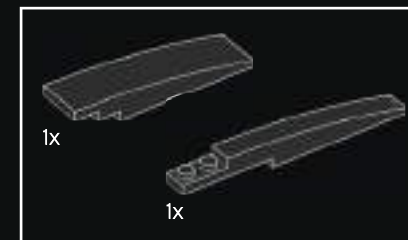




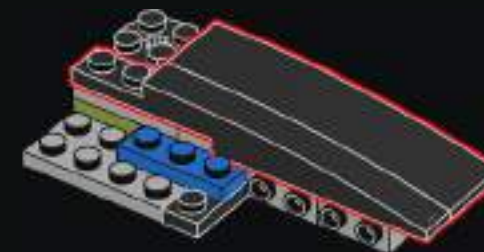
324



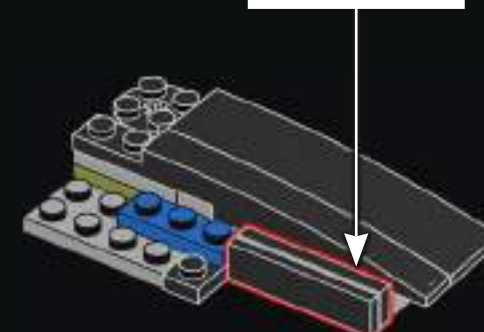
325



326

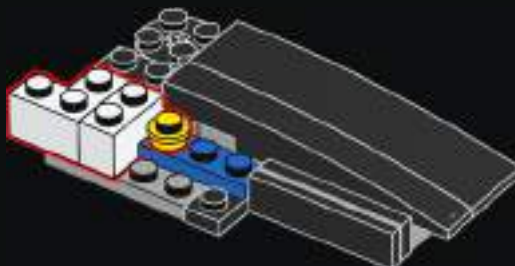


327

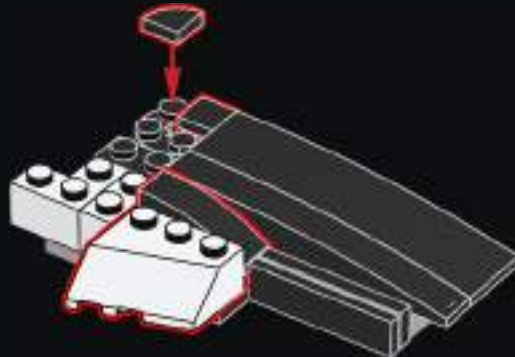




328



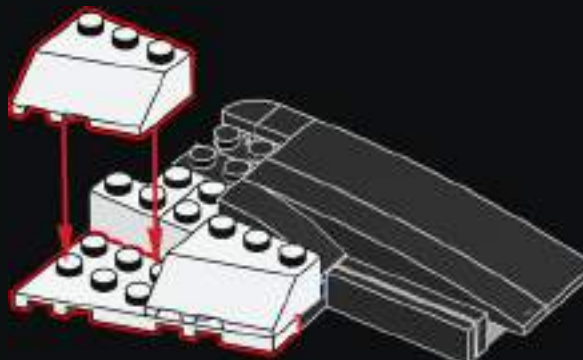
329



250



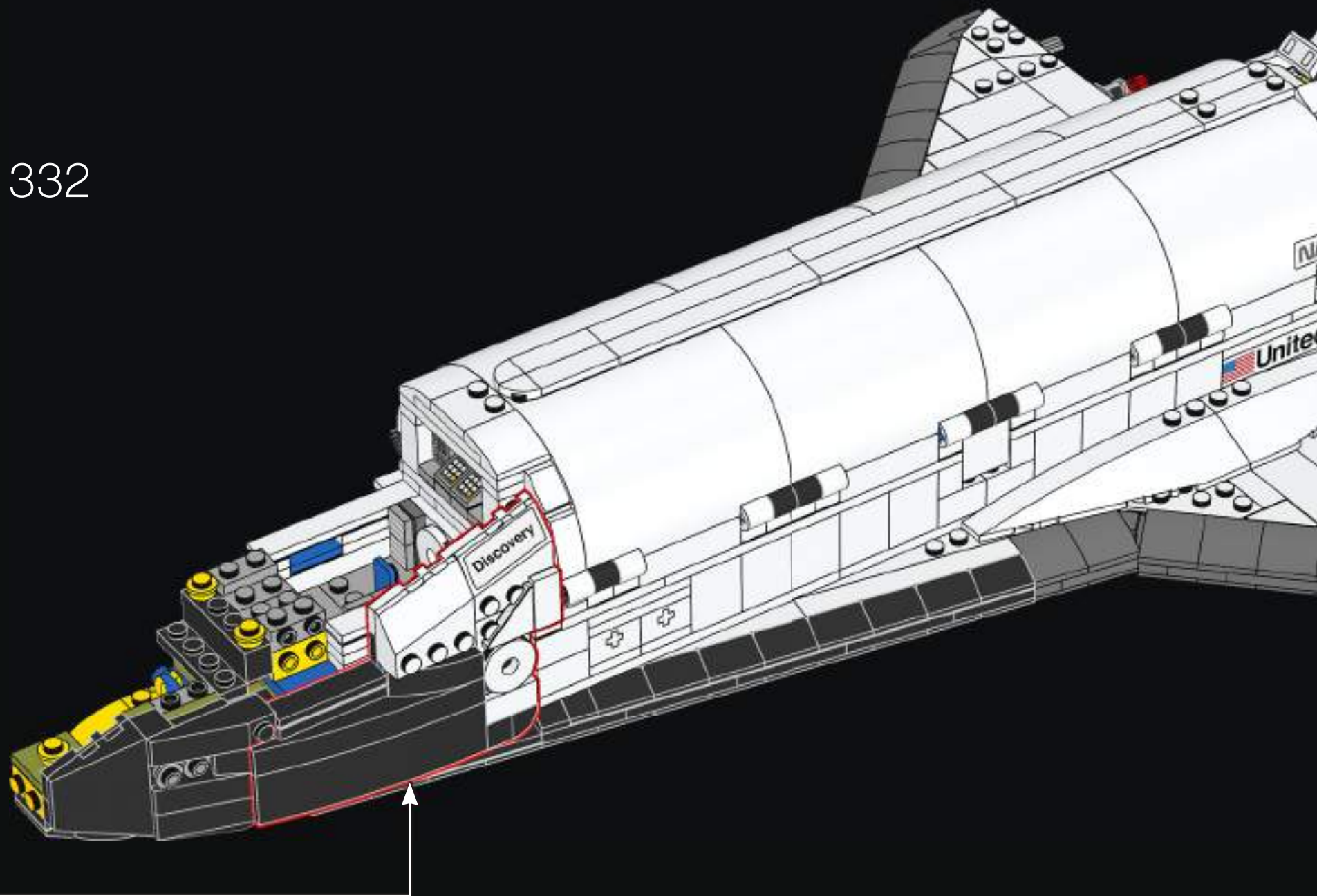
330

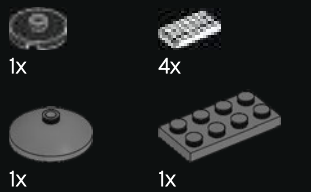


331

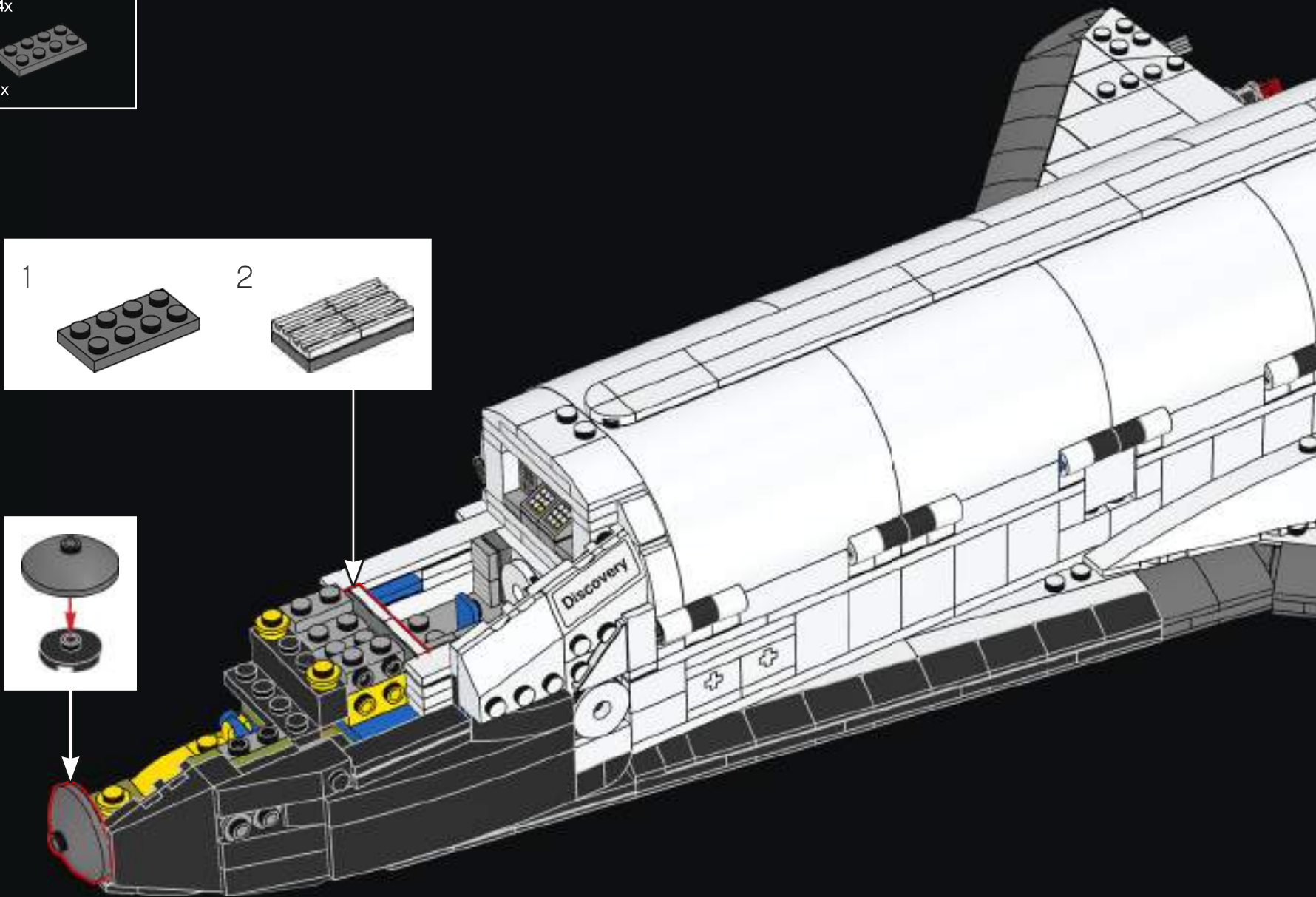
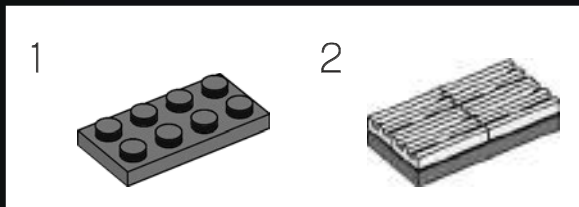


332





333

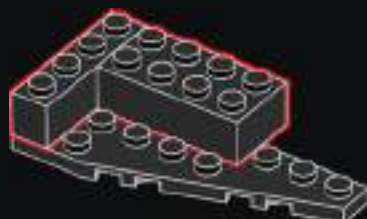




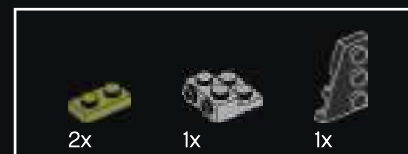
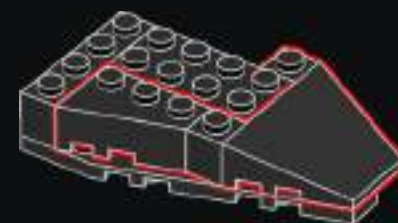
334



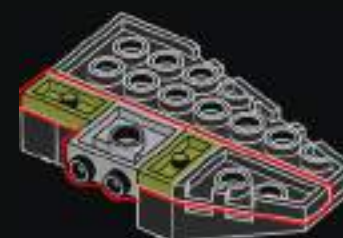
335



336

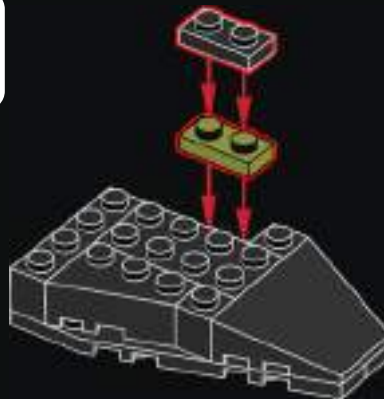


337





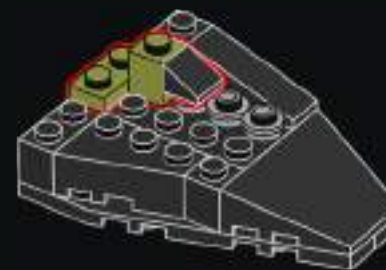
338



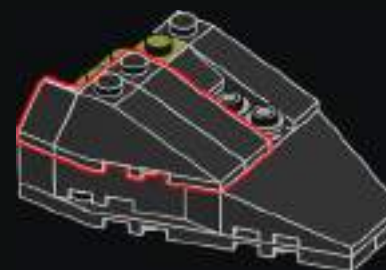
339



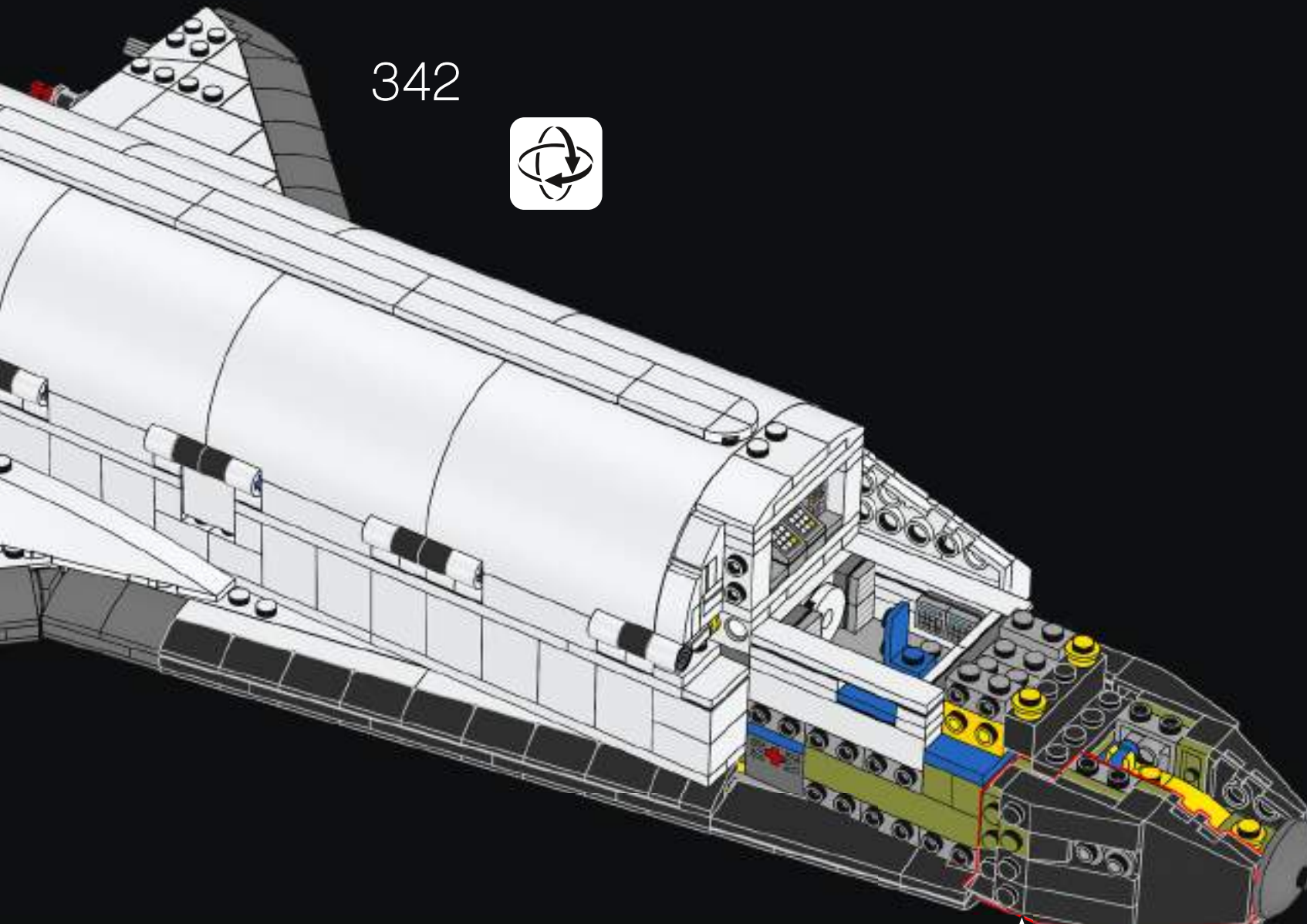
340



341

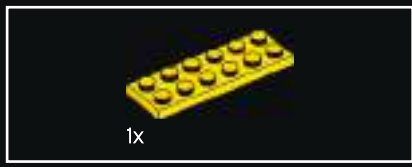


342





343



344



345



346

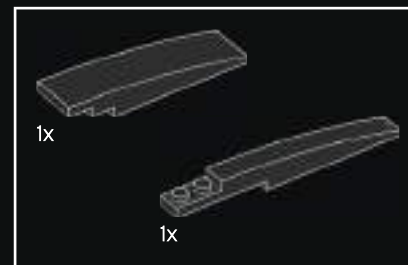




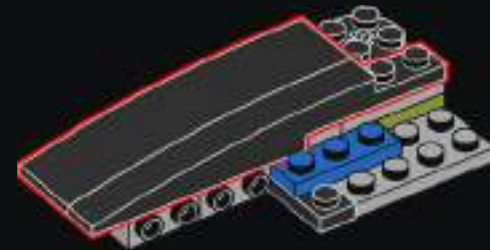
347



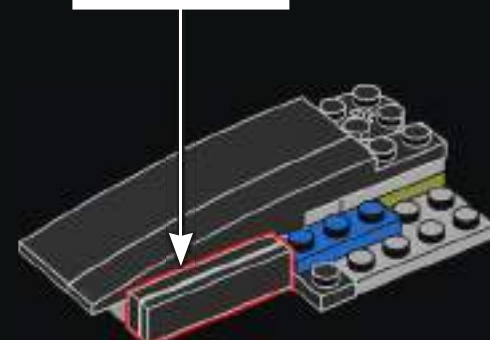
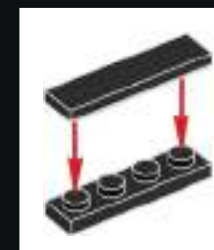
348



349



350





1x

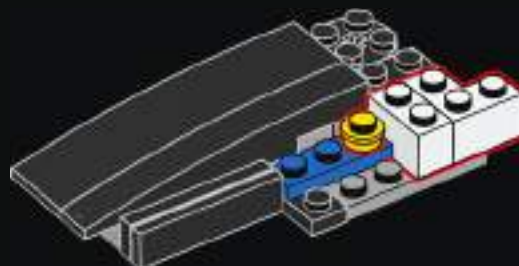


1x



1x

351

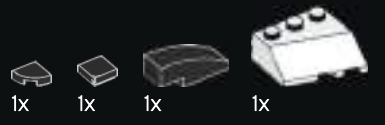
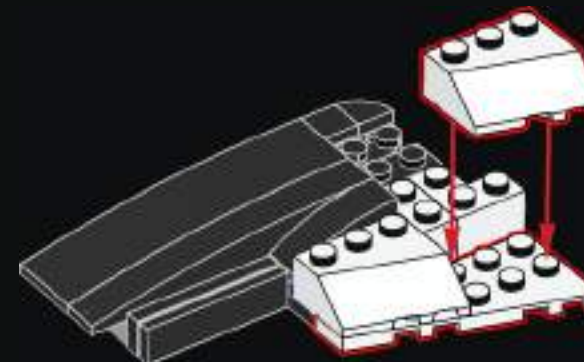


1x

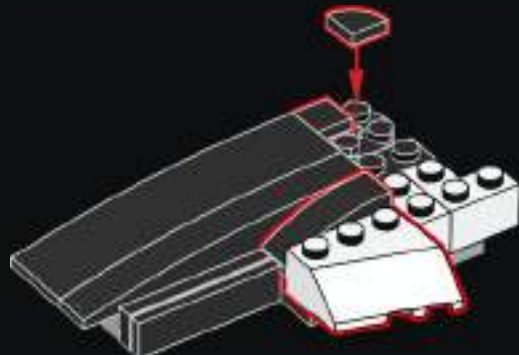


1x

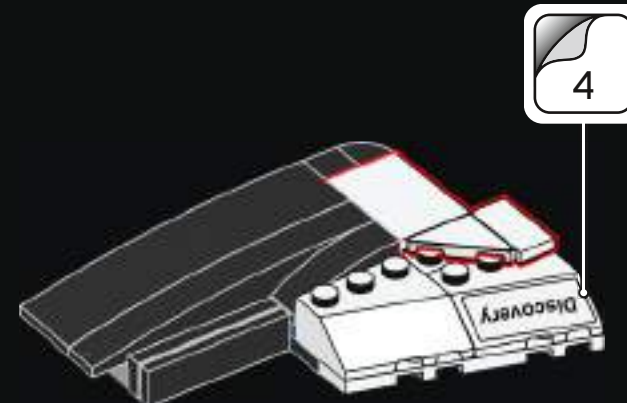
353



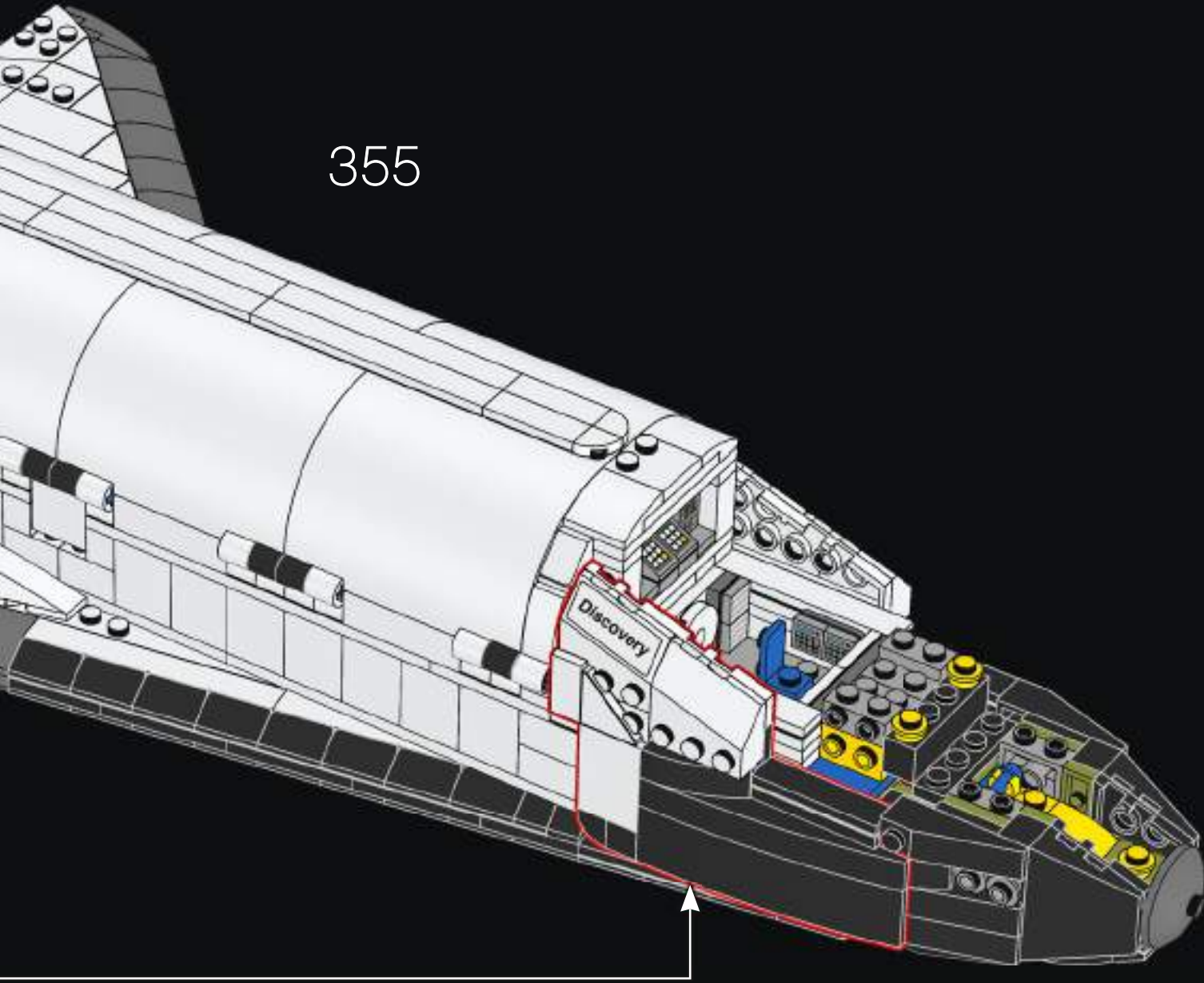
352

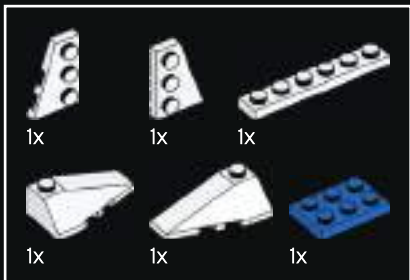


354

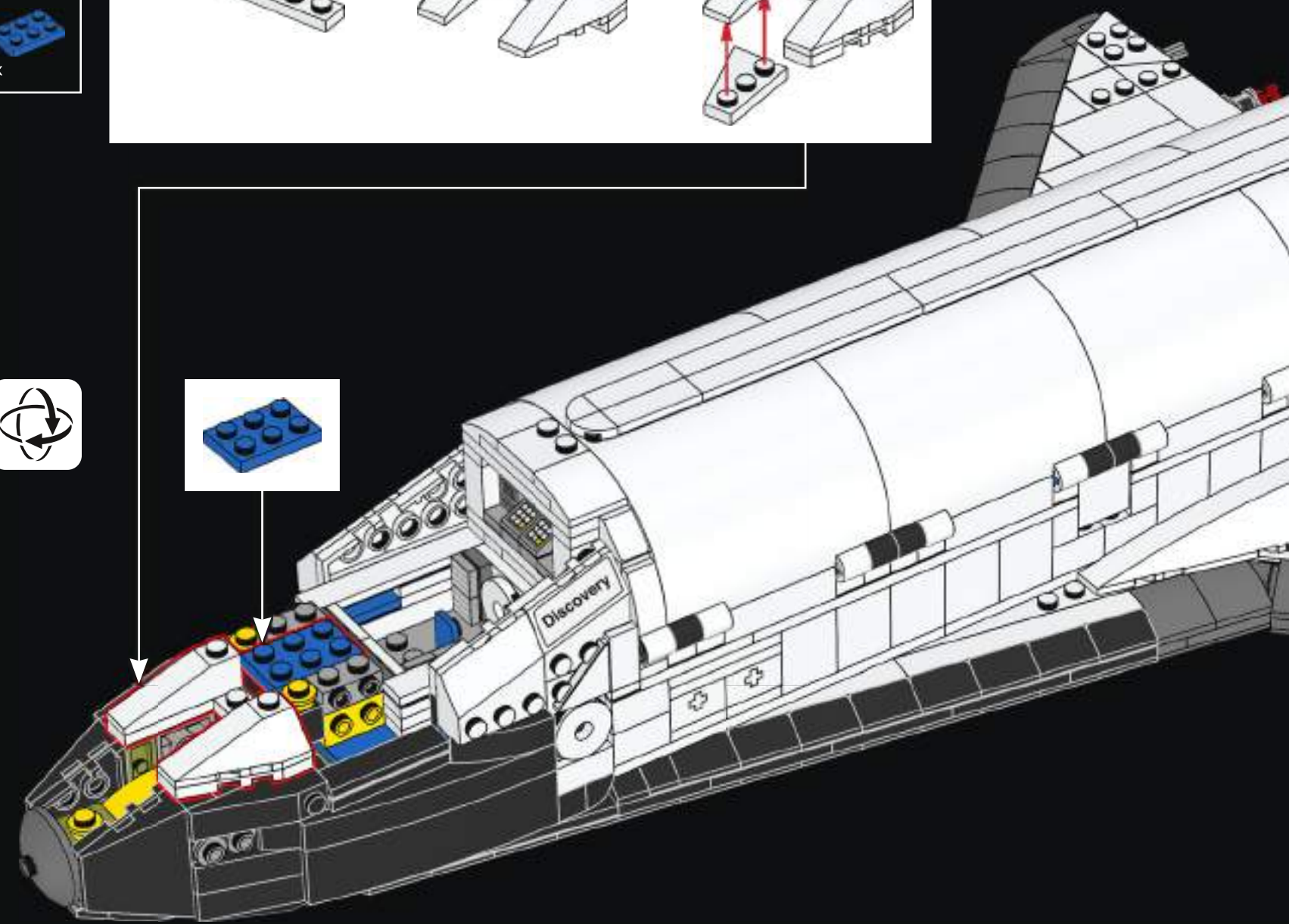
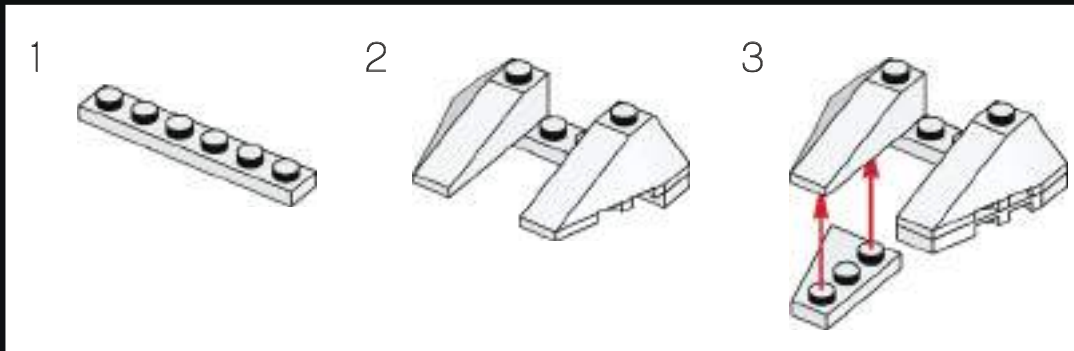


355





356



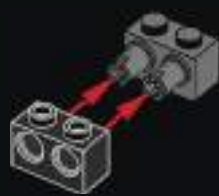


1x



1x

357



1x

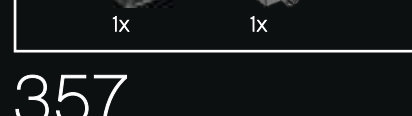
358



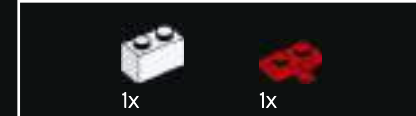
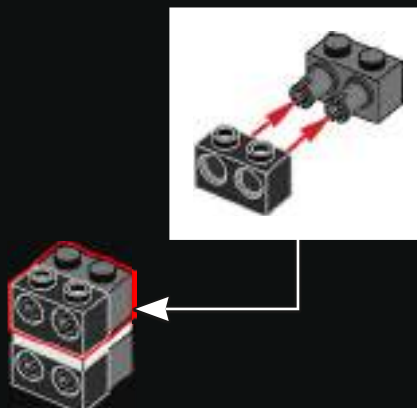
357



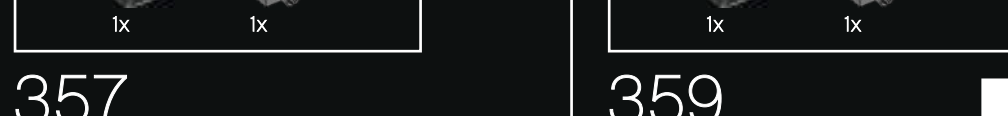
358



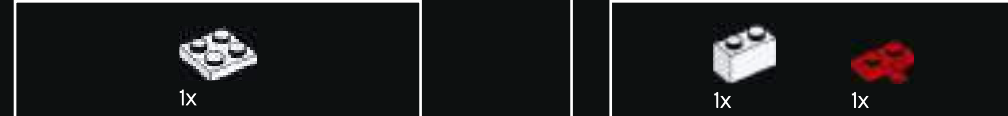
359



360



359



360

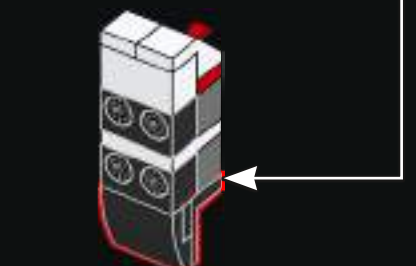


2x

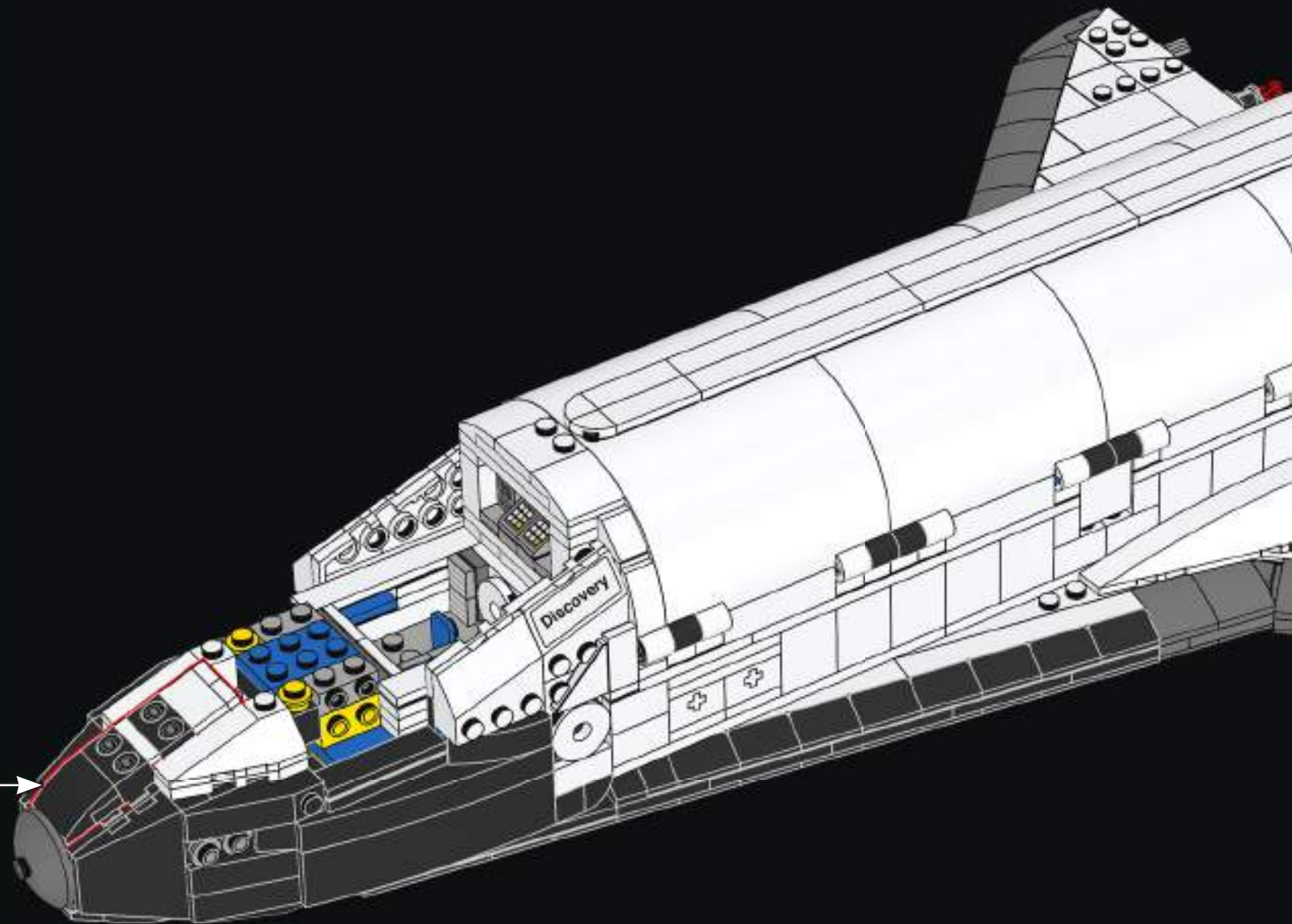
361

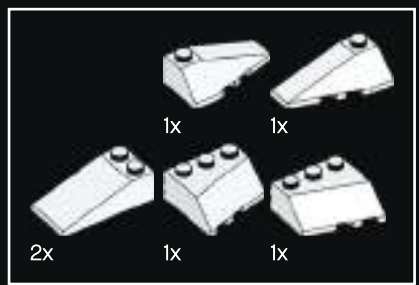


361

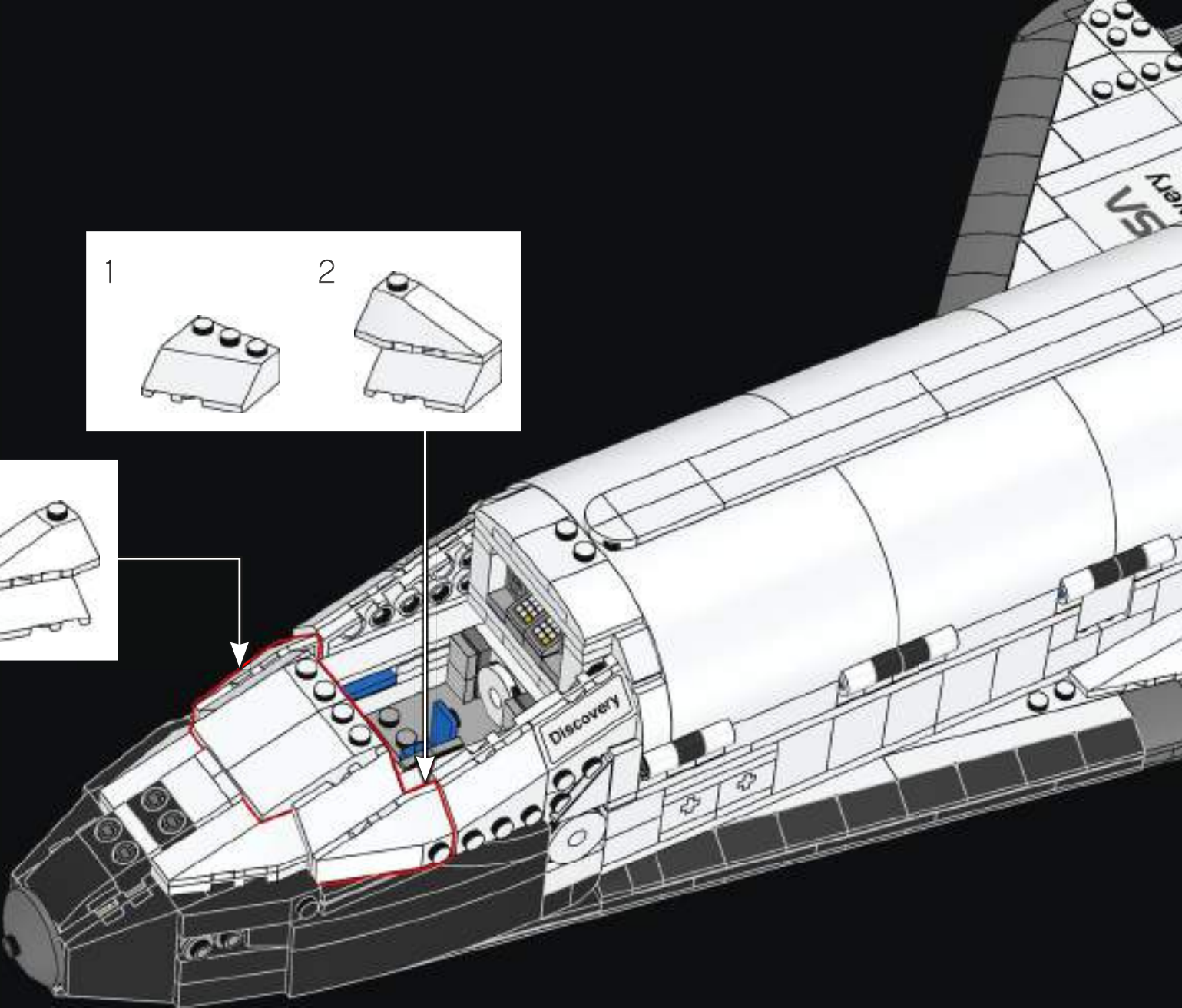
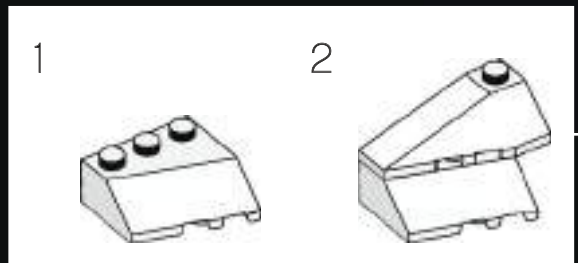
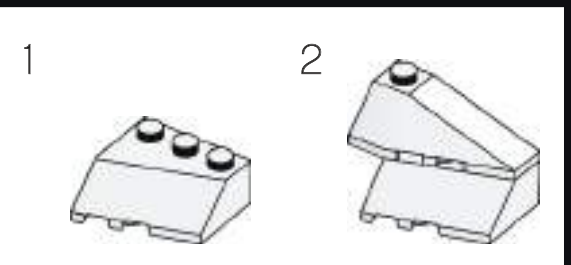


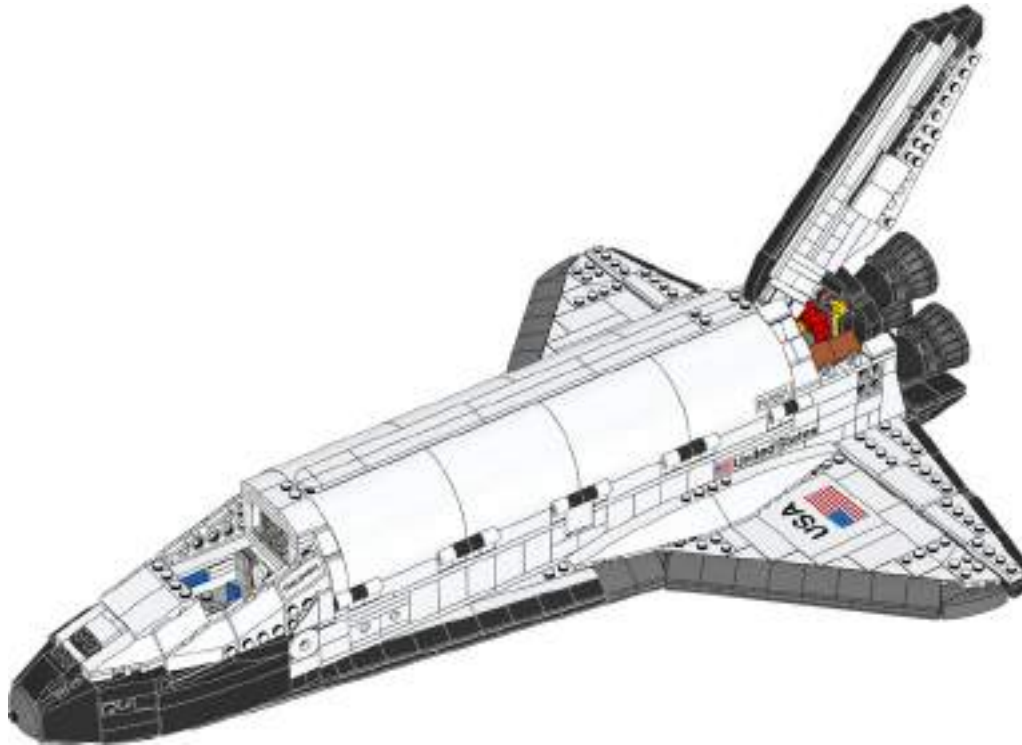
363



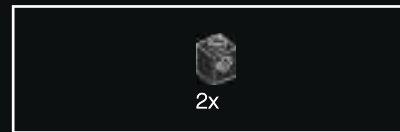
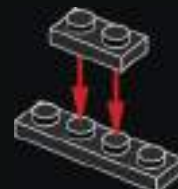


364



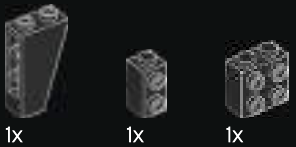


365



366





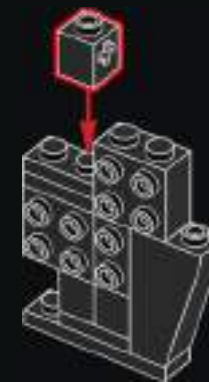
367



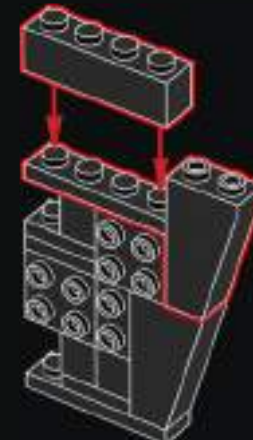
368



369



370





1x

371

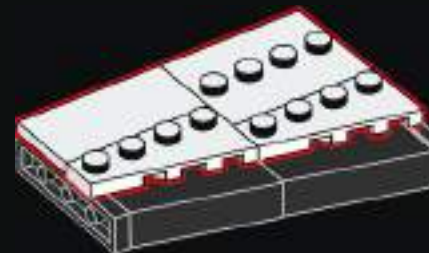
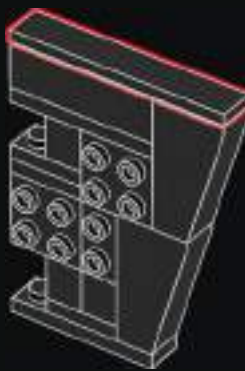


1x

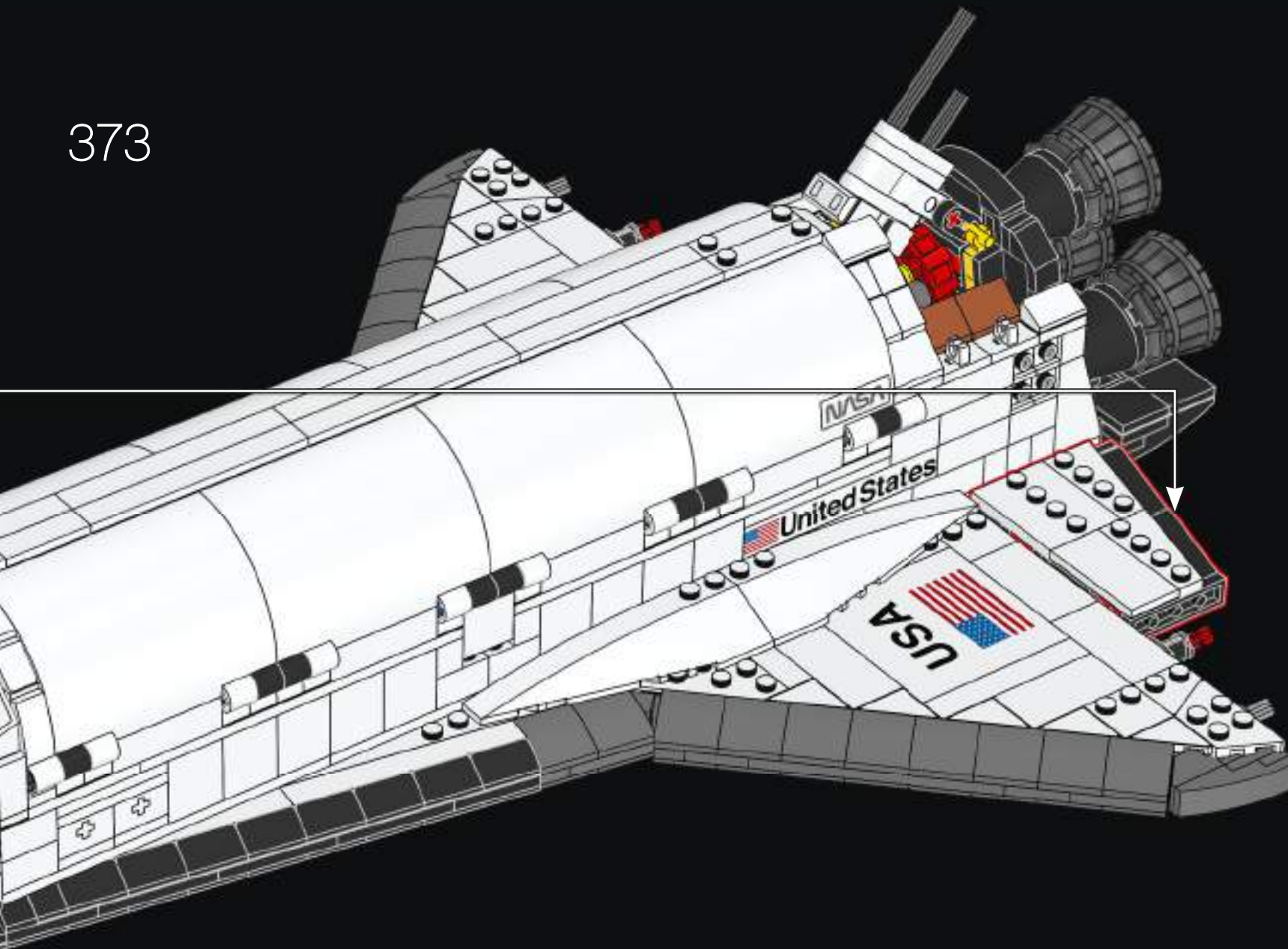
1x

2x

372



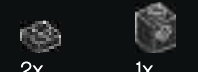
373





1x  
1x

374



2x  
1x

375



1x

376



1x  
1x

377

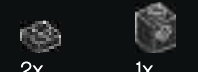


1x  
1x



1x  
1x

378

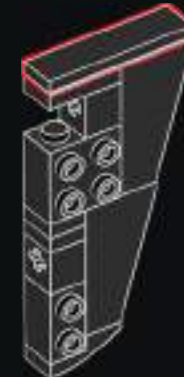


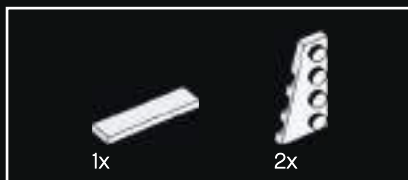
1x  
1x



1x

379

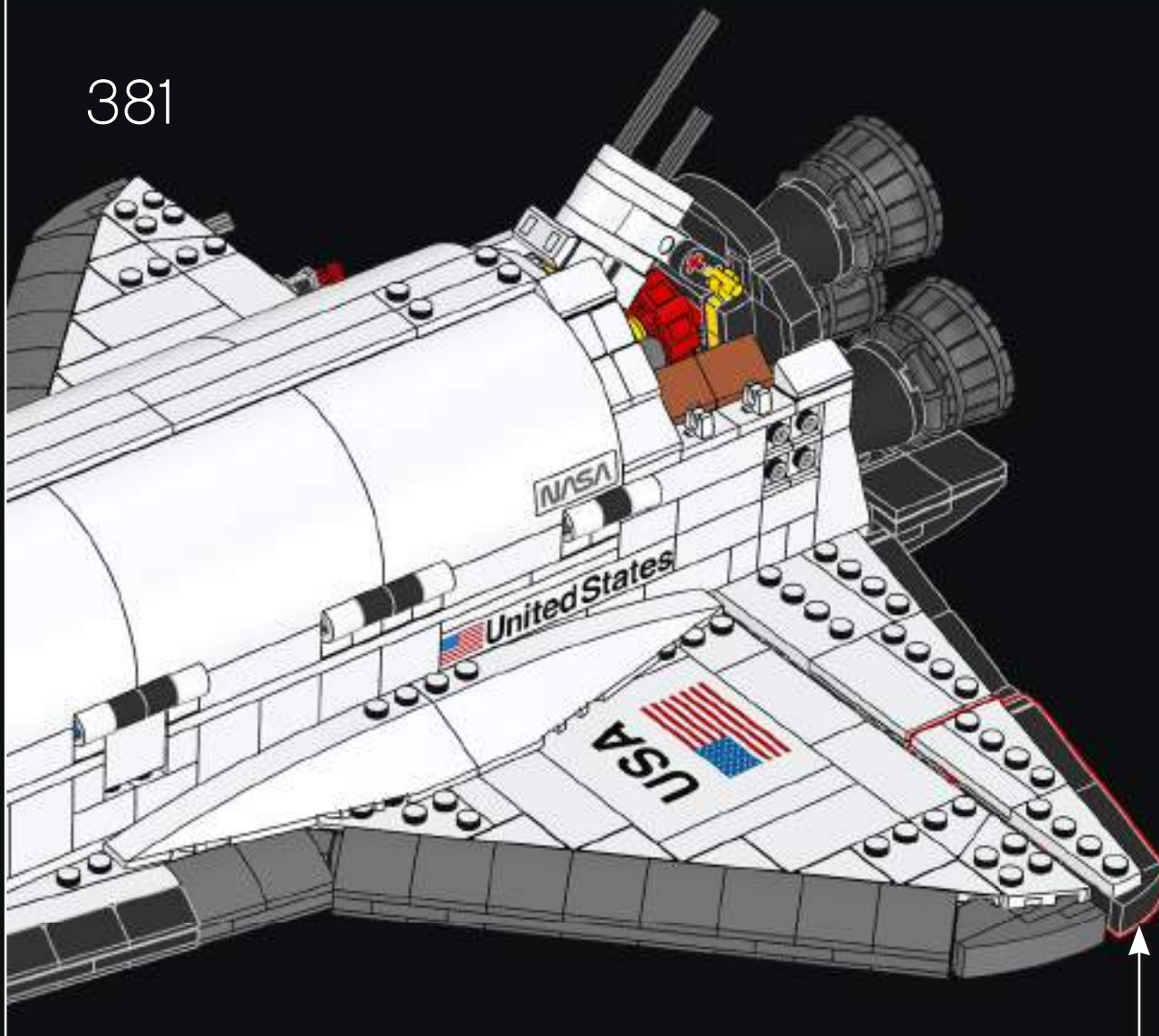




380

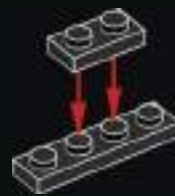


381





382



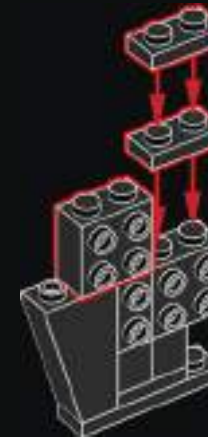
384



383



385



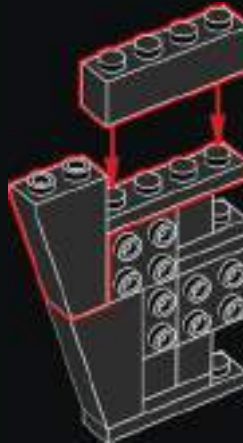


1x

386

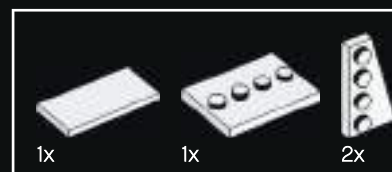
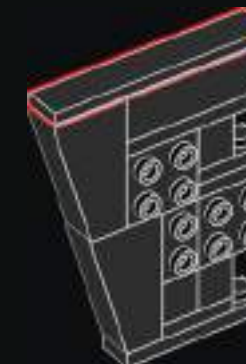


387

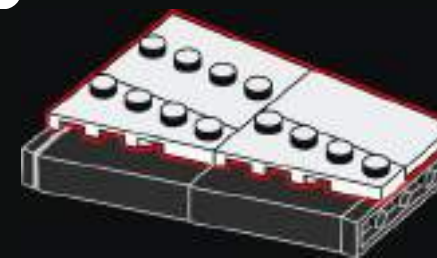


1x

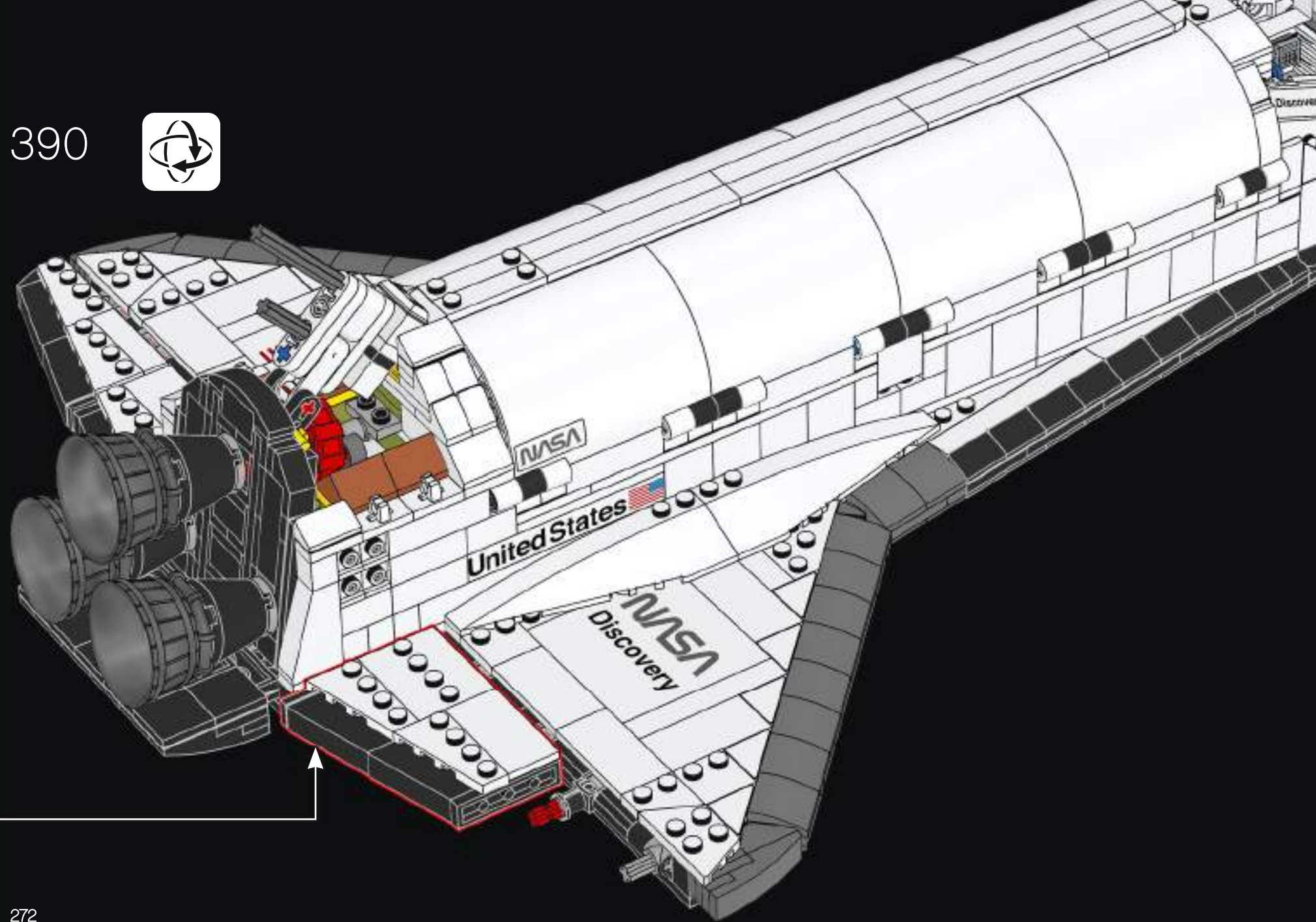
388



389

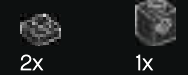


390





391



392



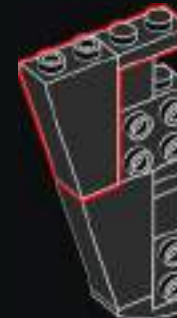
393



394



395

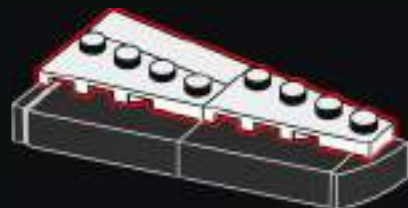


396

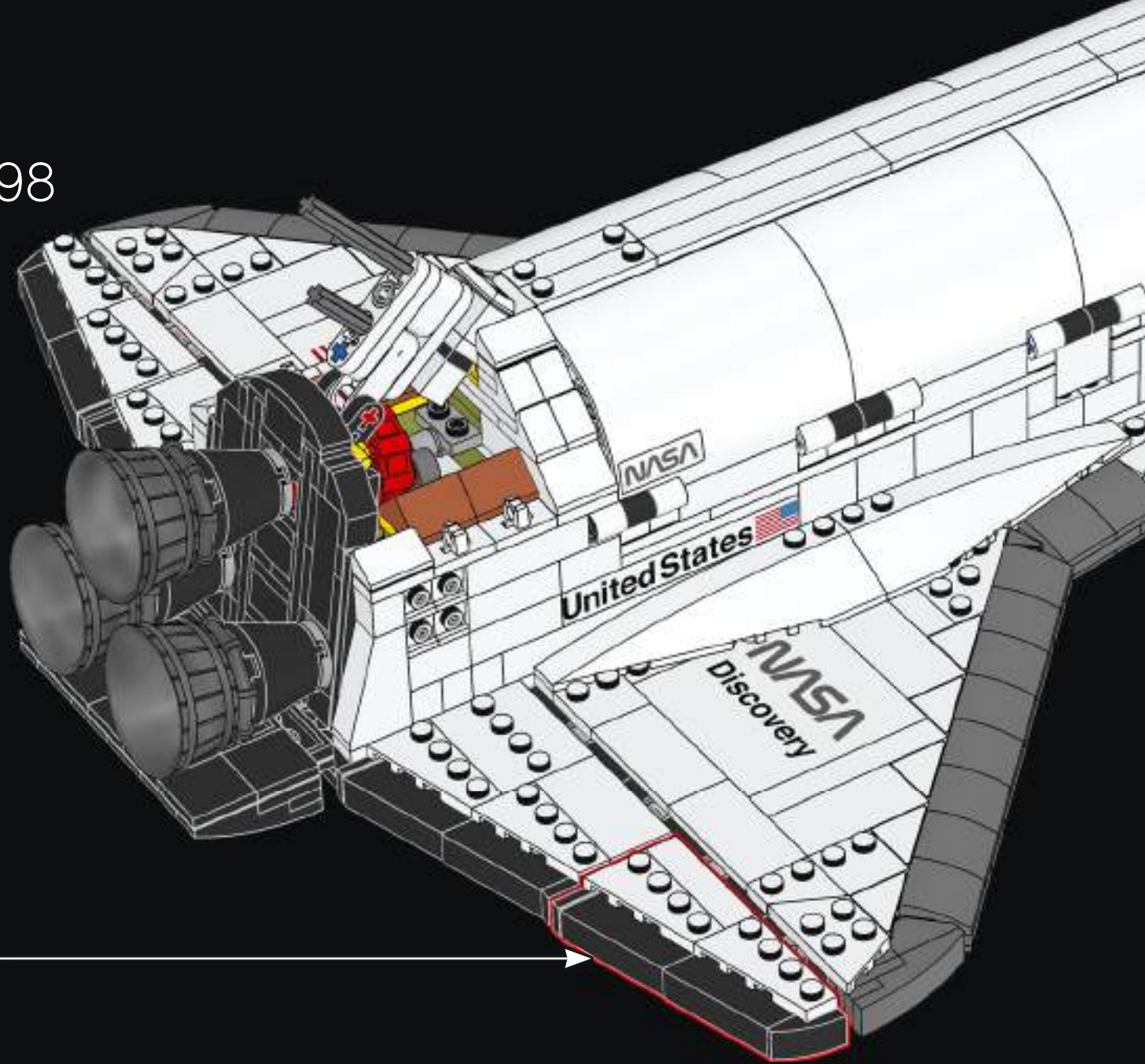


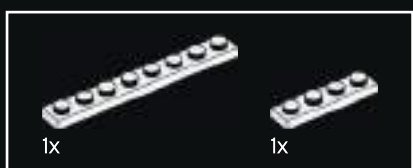


397

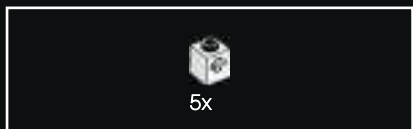
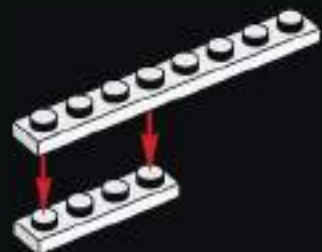


398

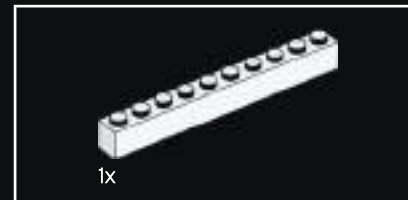
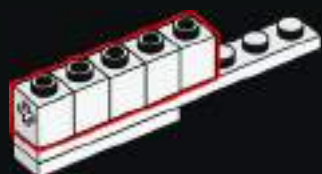




399

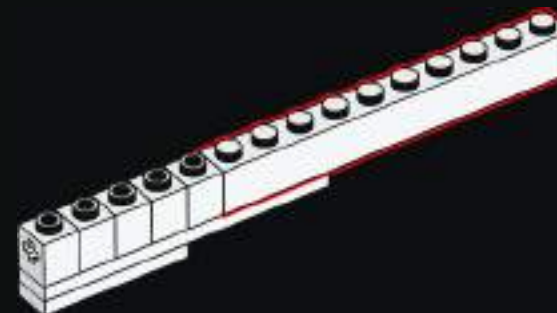


400



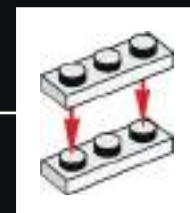
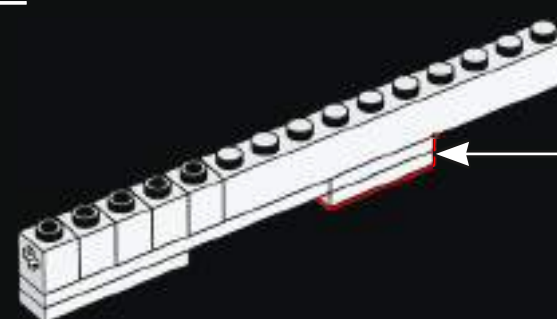
1x

401



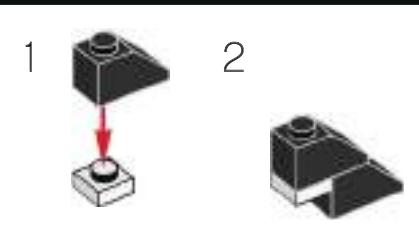
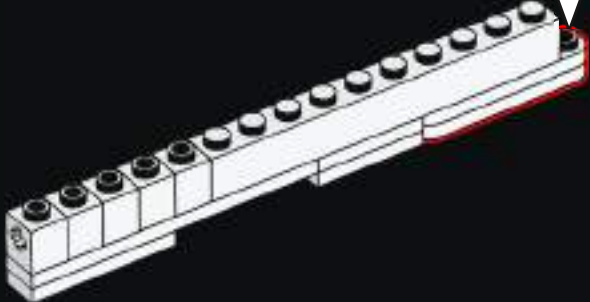
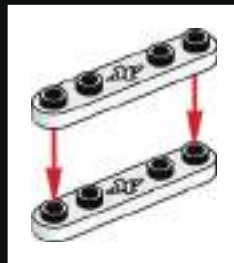
2x

402

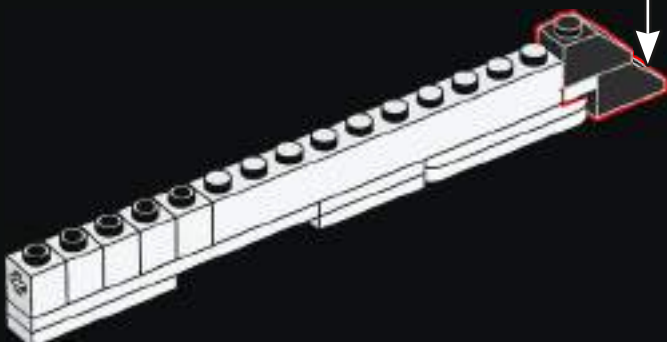




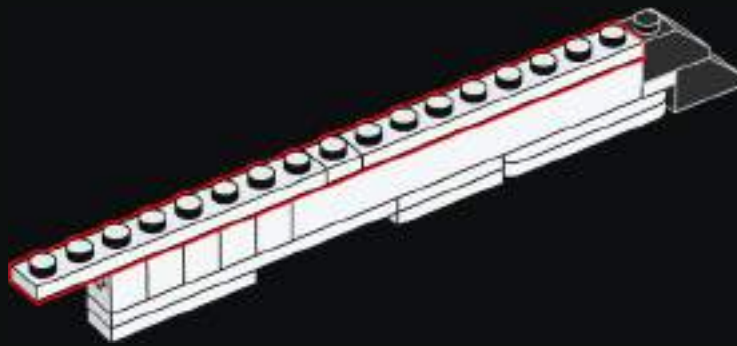
403



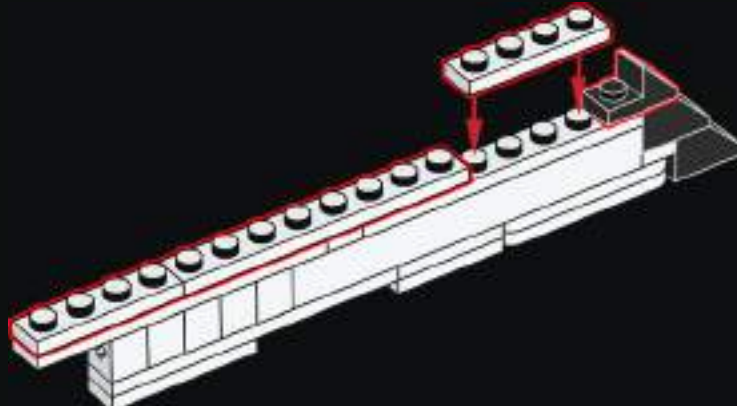
404

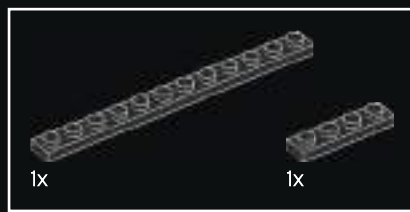


405

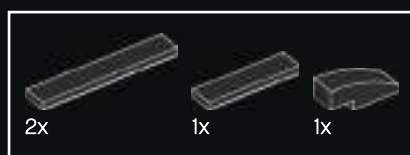
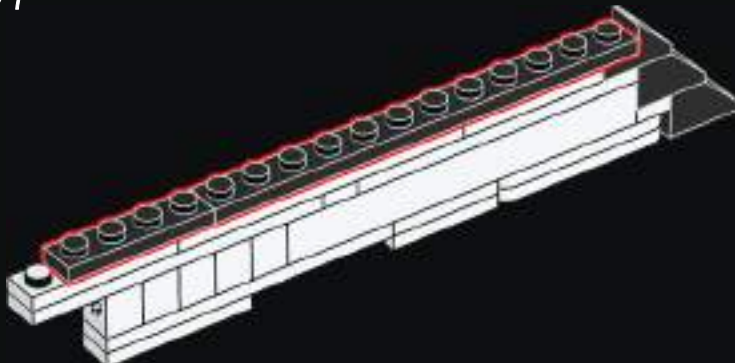


406

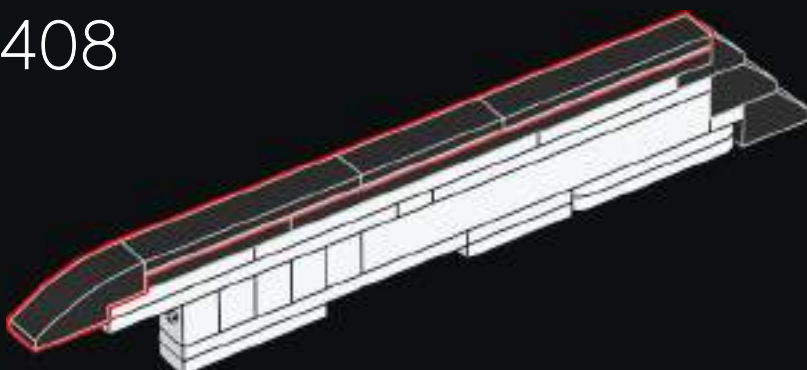




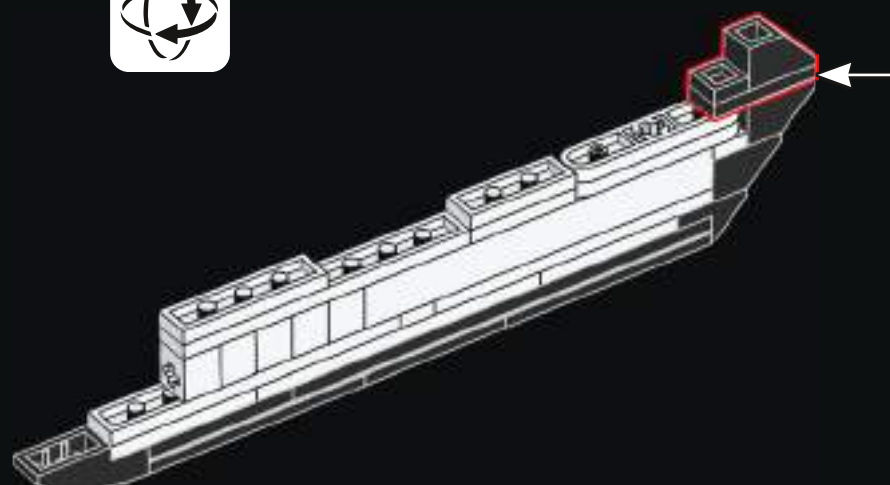
407



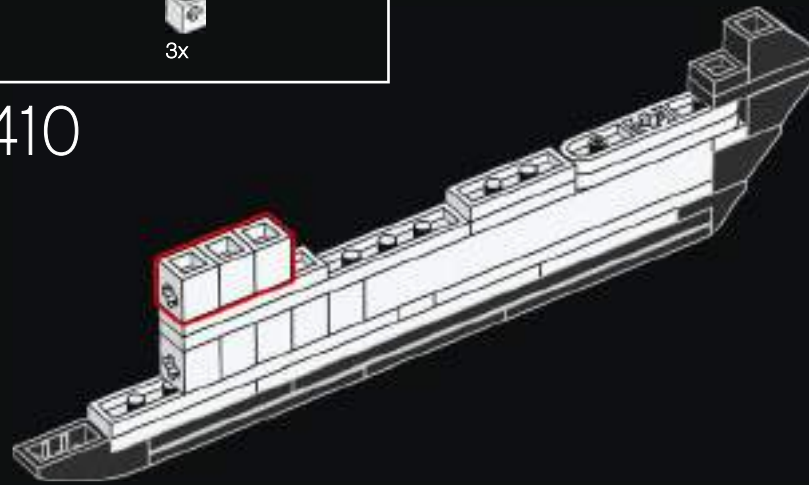
408

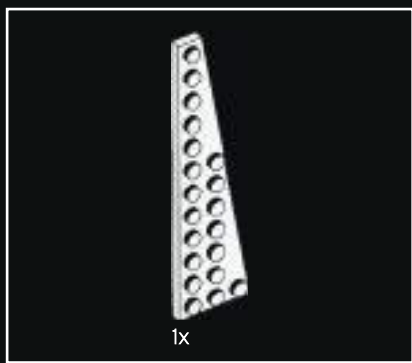


409



410

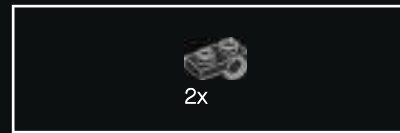




411

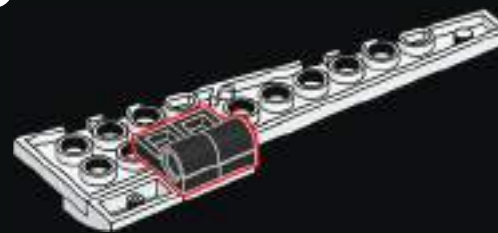


412

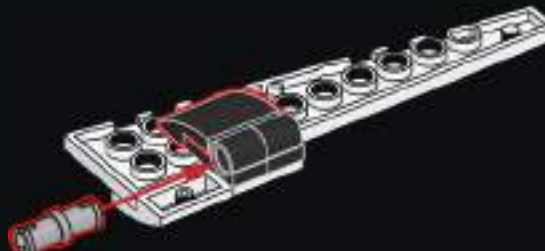


2x

413

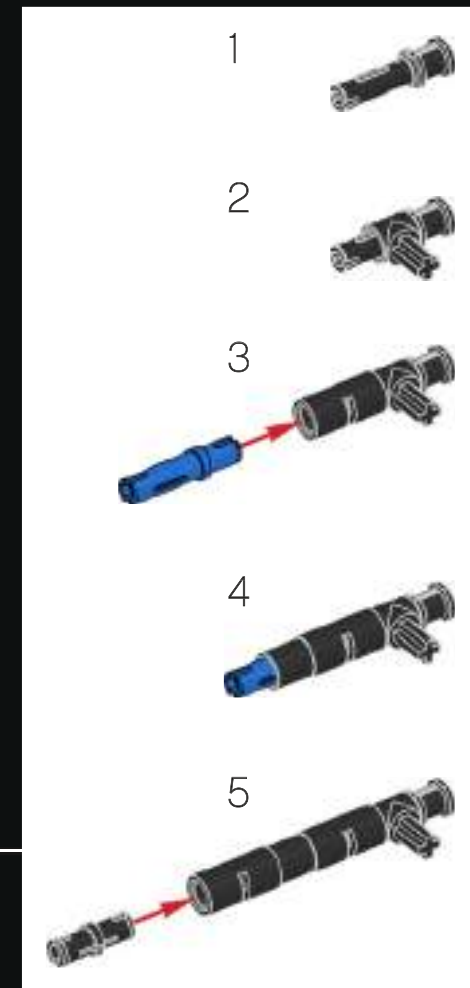
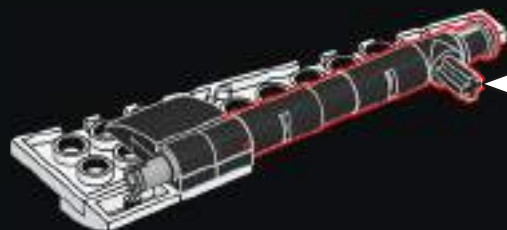


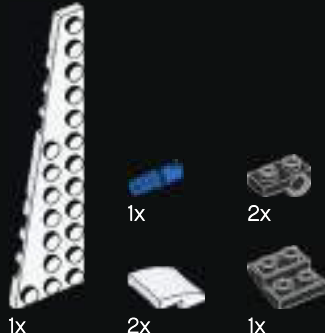
414



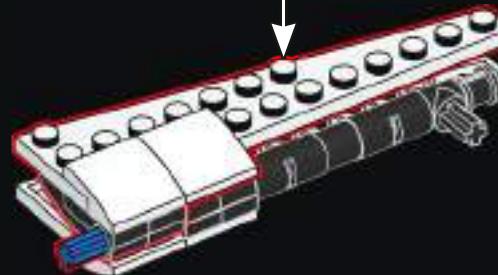
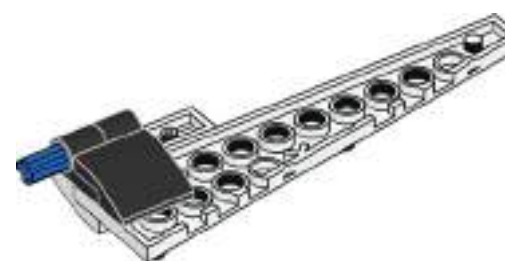
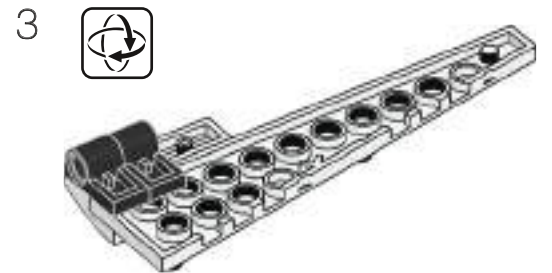
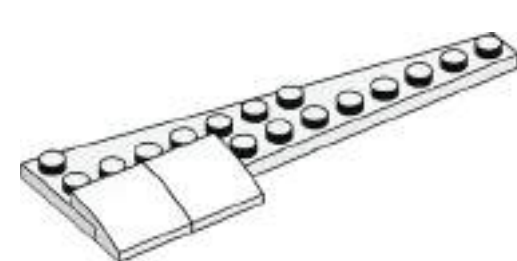
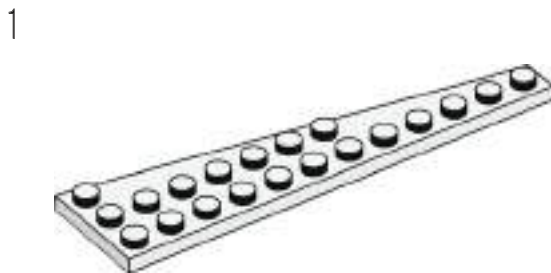


415





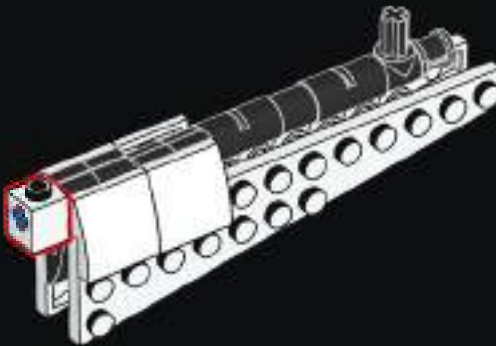
416



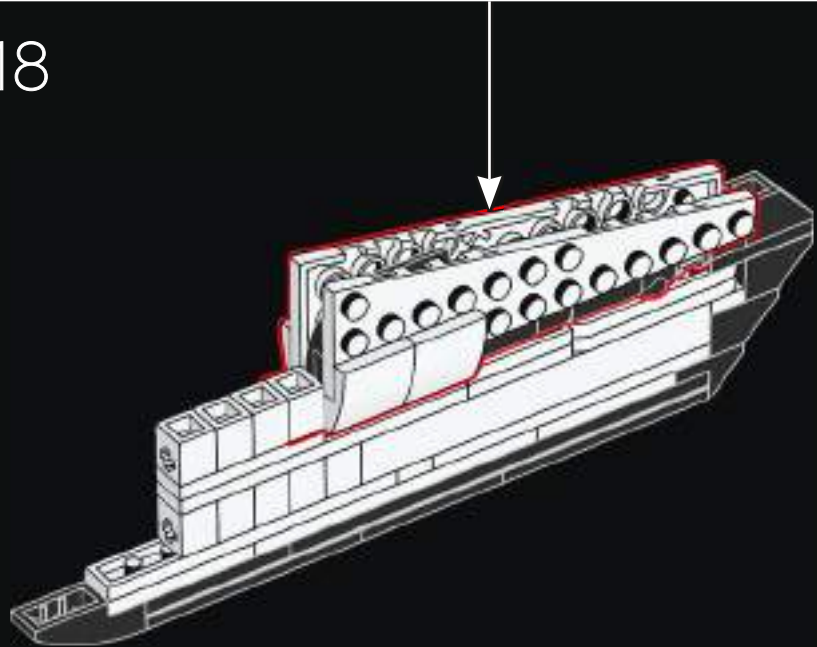


1x

417



418

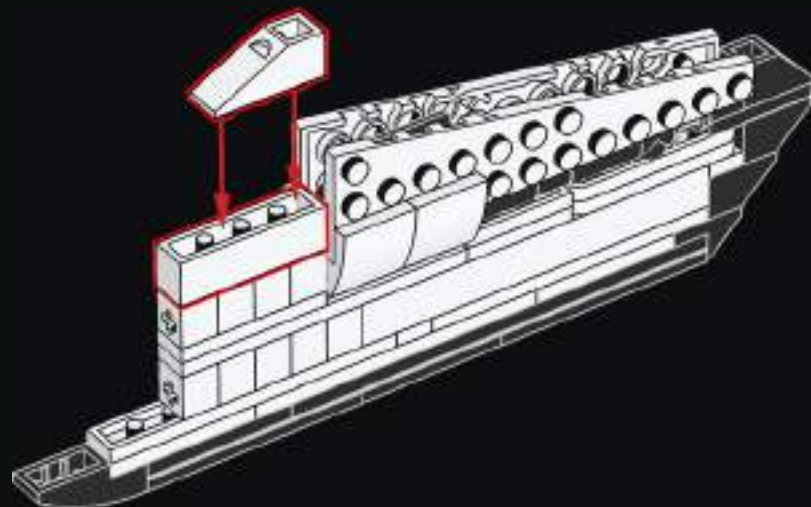


1x



1x

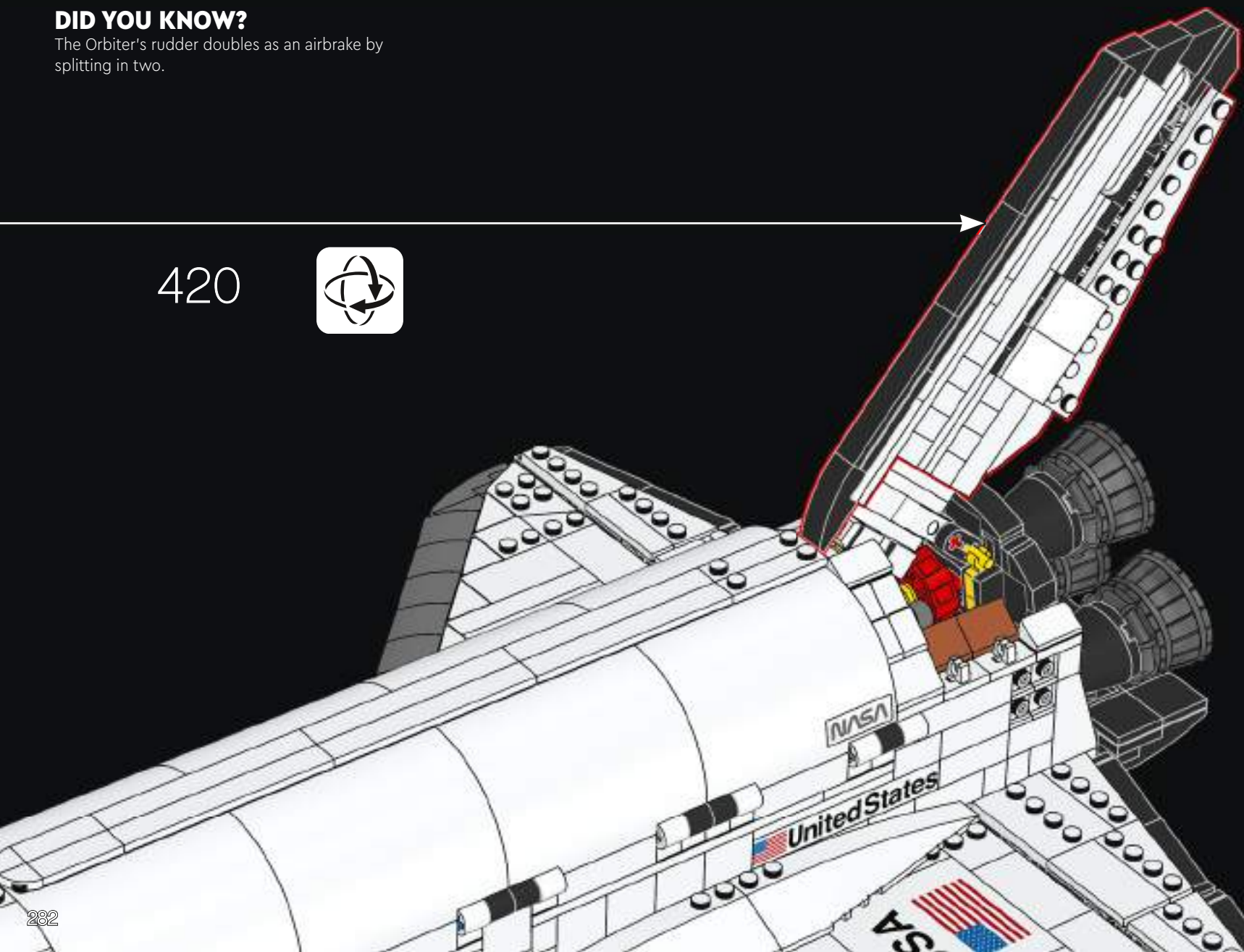
419

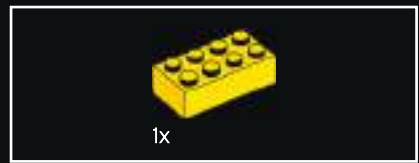
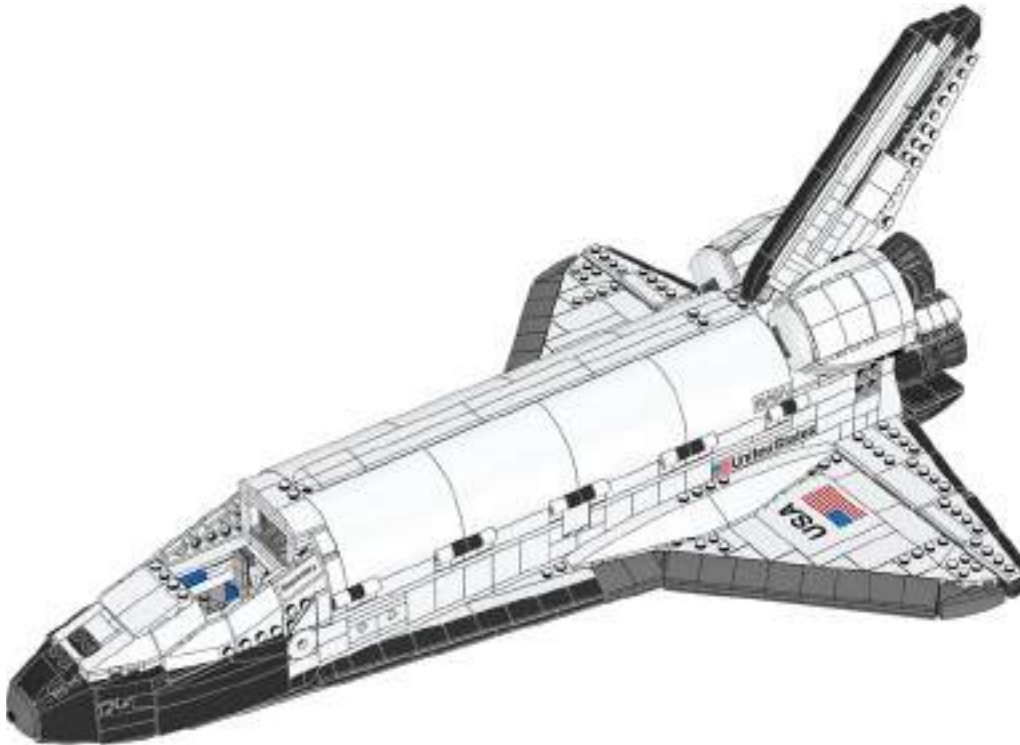
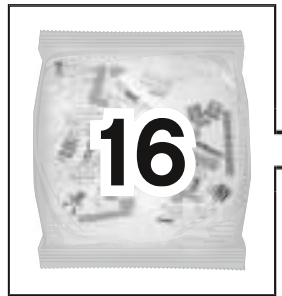


## DID YOU KNOW?

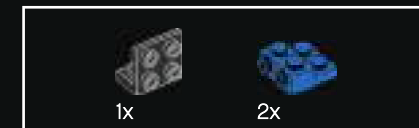
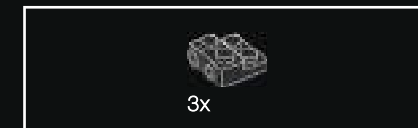
The Orbiter's rudder doubles as an airbrake by splitting in two.

420



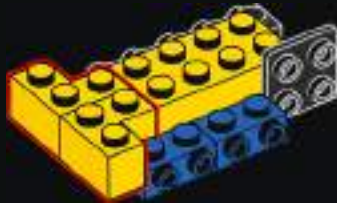


421

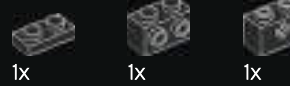




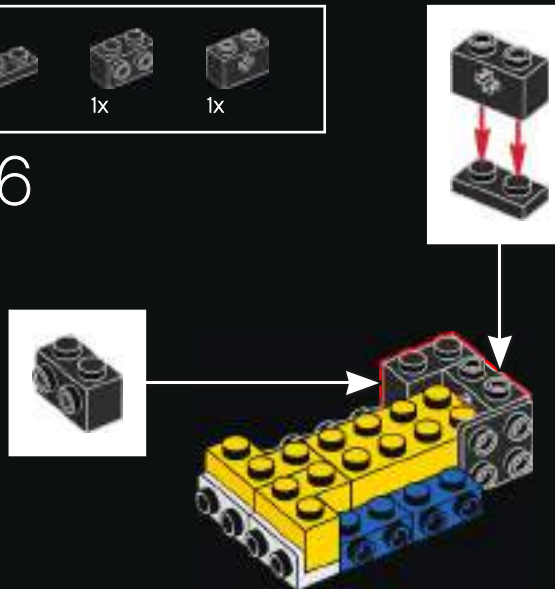
424



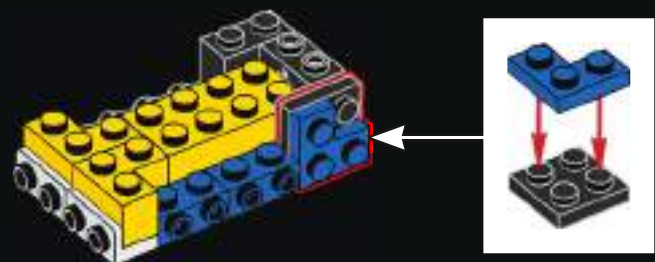
425



426



427



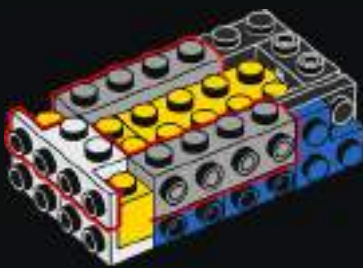


2x



1x

428

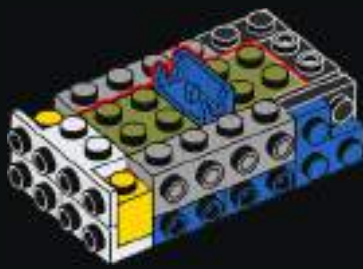


1x



2x

429

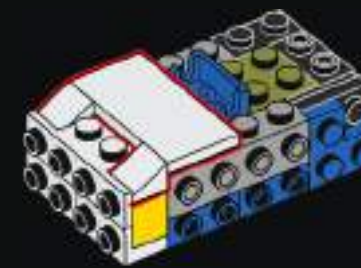


1x



2x

430

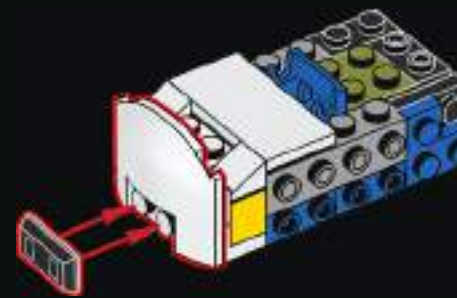


1x



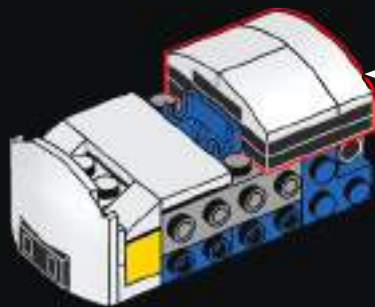
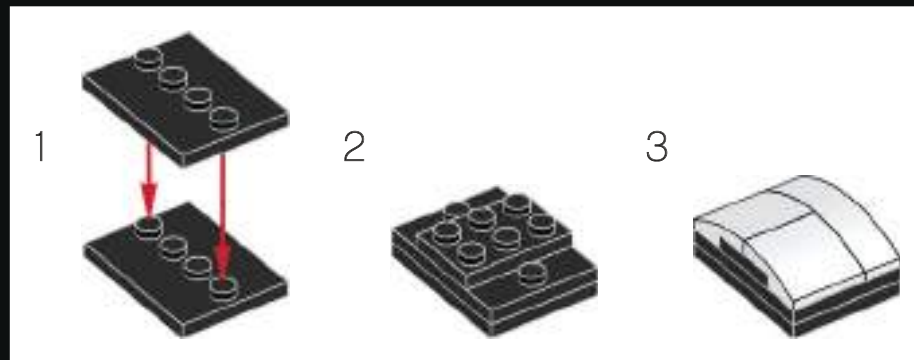
1x

431

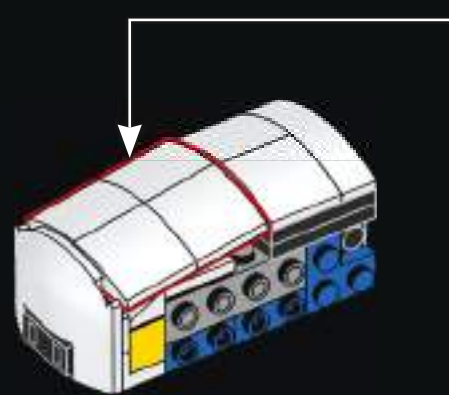




432

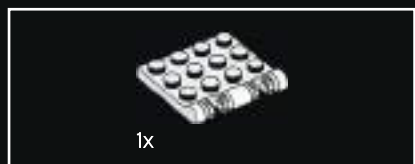
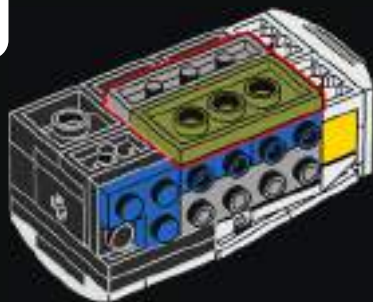


433

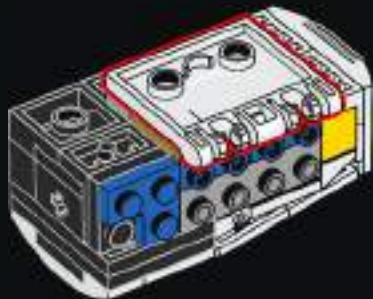




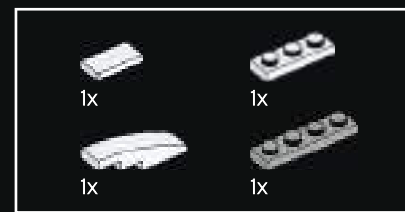
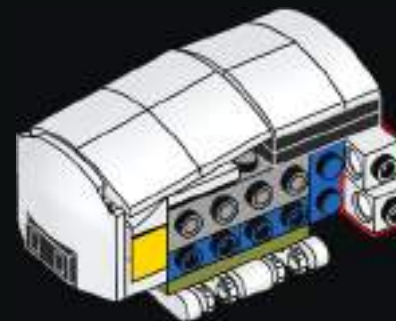
434



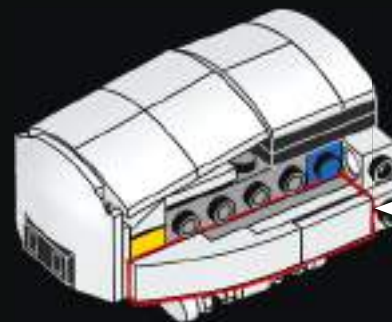
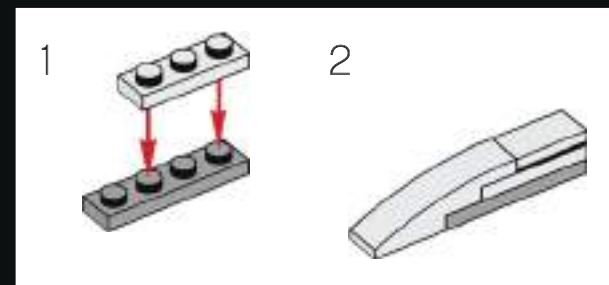
435



436



437





1x



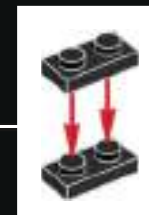
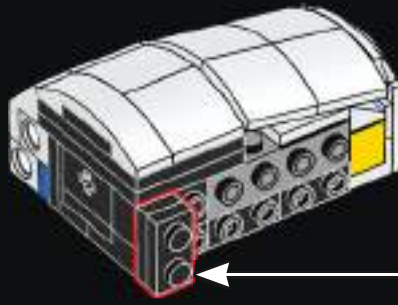
1x

438



2x

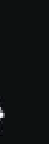
439



1x



1x

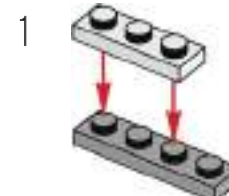
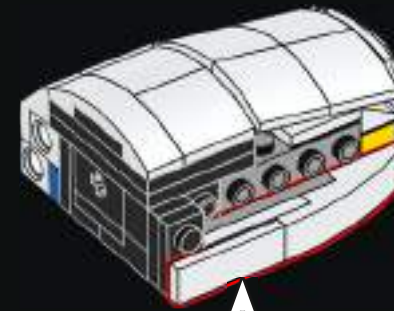


1x



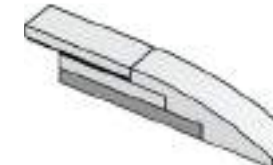
1x

440



1

2





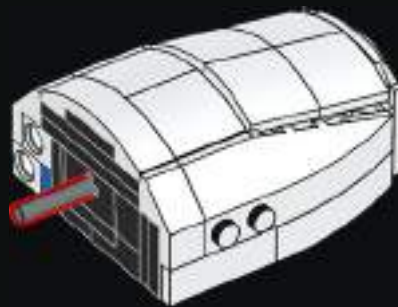
1x

441



1x

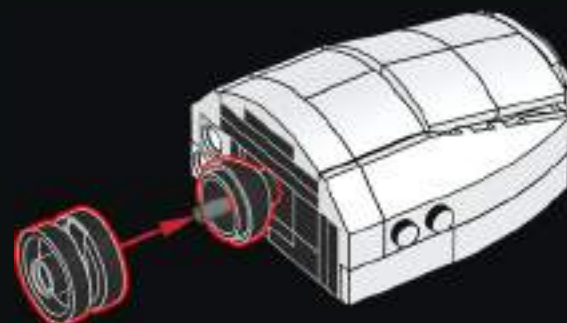
442



1x

1x

443





444



446



445



447





7x

448



2x

449



3x



3x

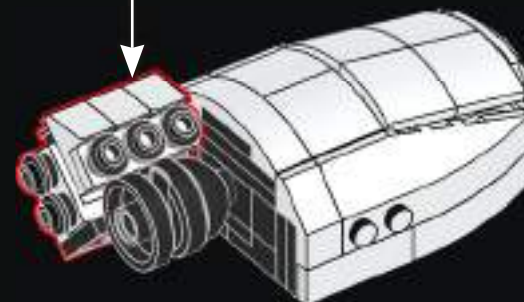


1x

450



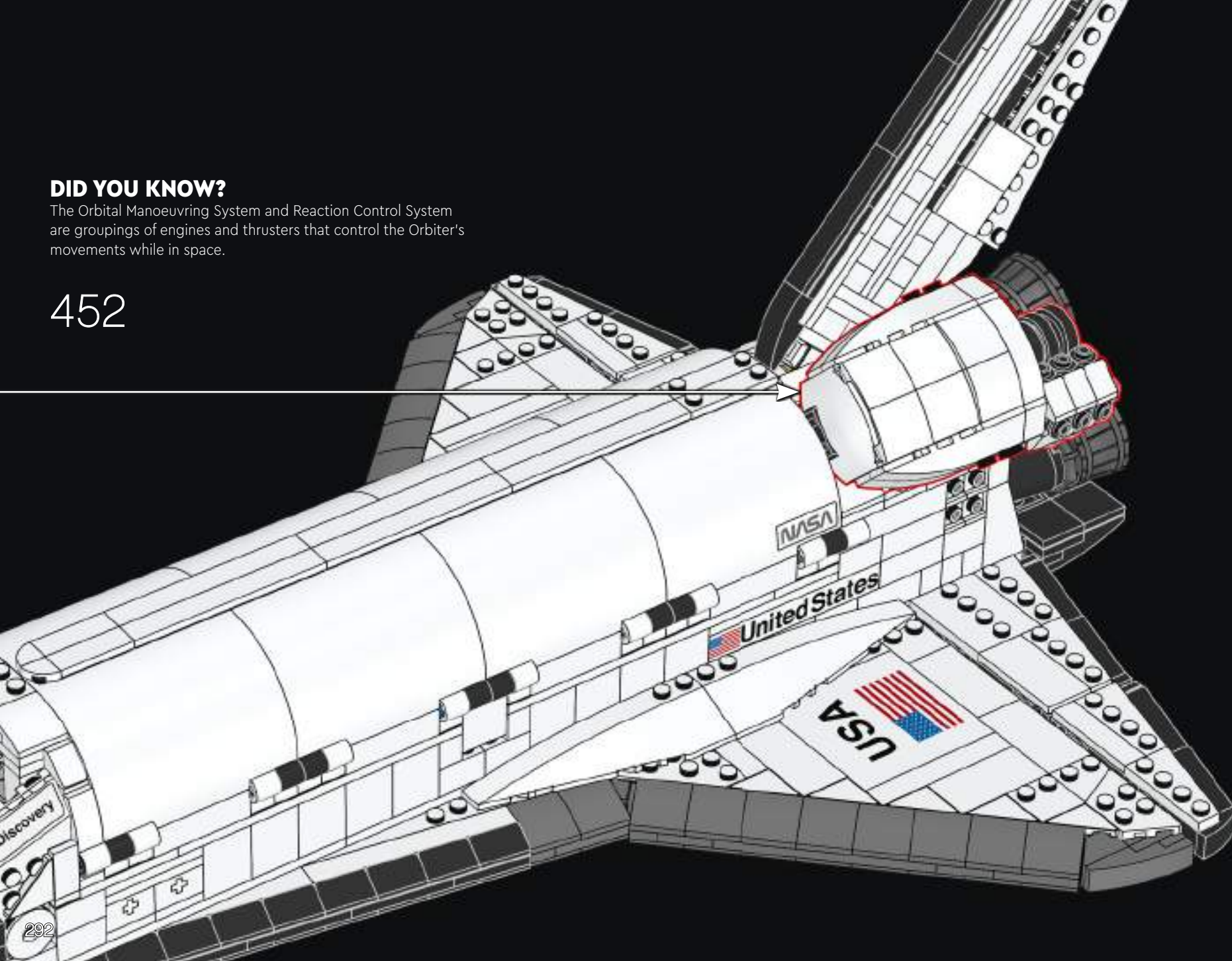
451

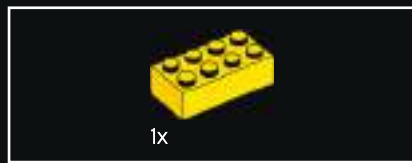
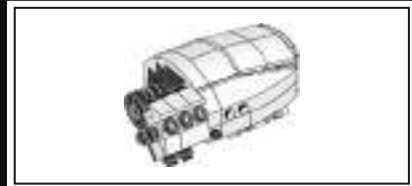


## DID YOU KNOW?

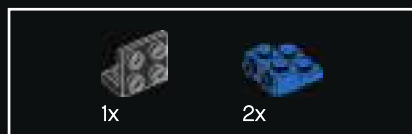
The Orbital Manoeuvring System and Reaction Control System are groupings of engines and thrusters that control the Orbiter's movements while in space.

452





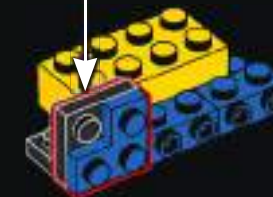
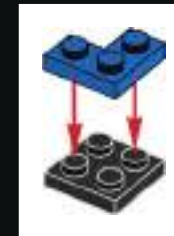
453



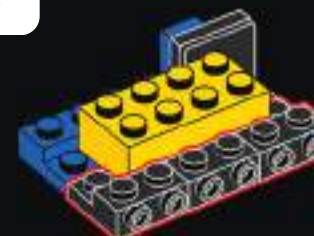
454



455



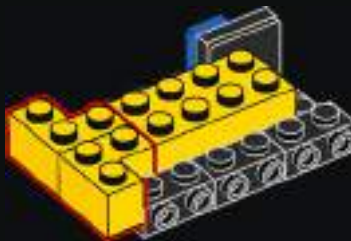
456





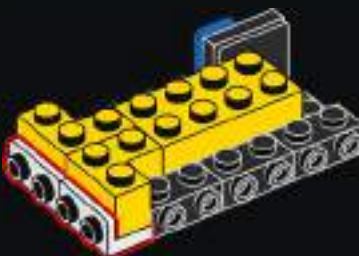
2x

457



2x

458

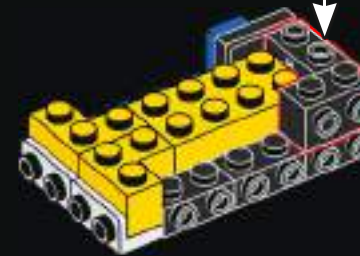


1x

1x

1x

459



2x



460



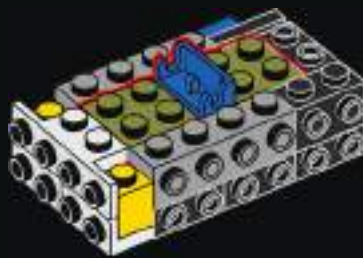


1x



2x

461

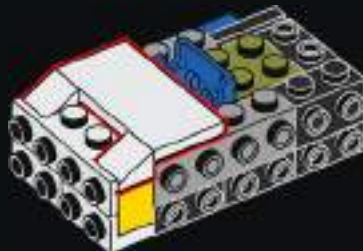


2x



1x

462

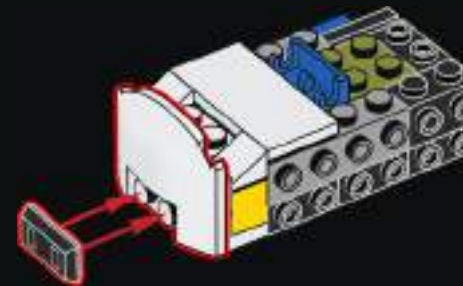


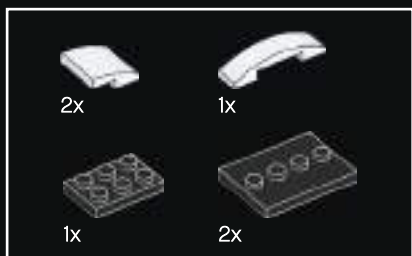
1x



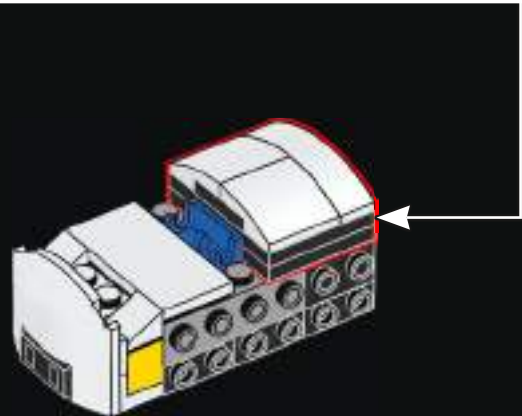
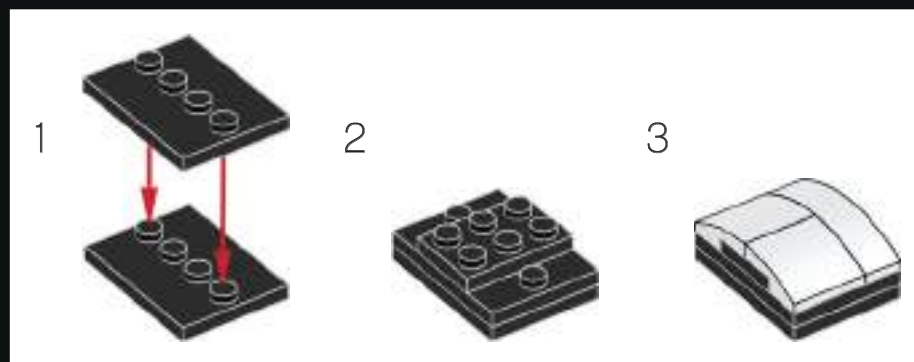
1x

463

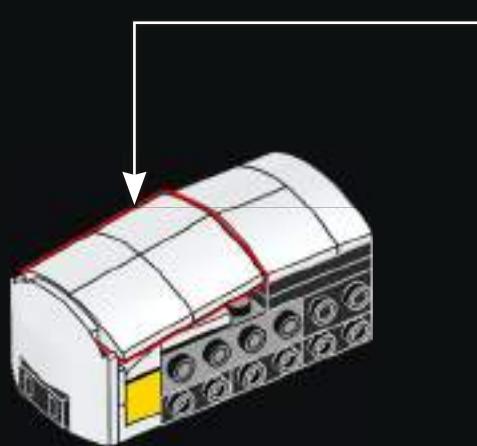
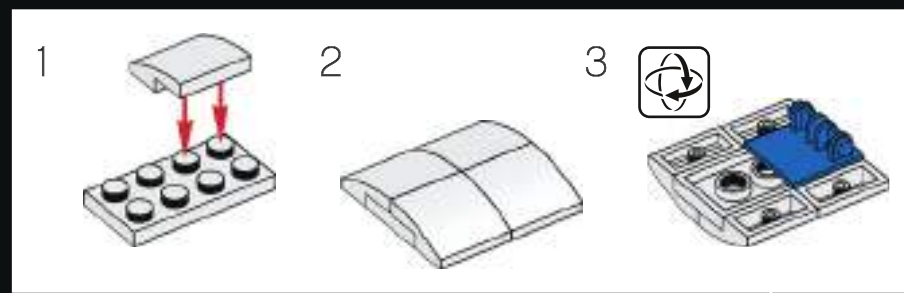


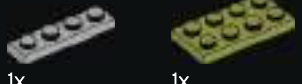


464

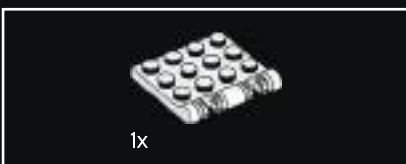
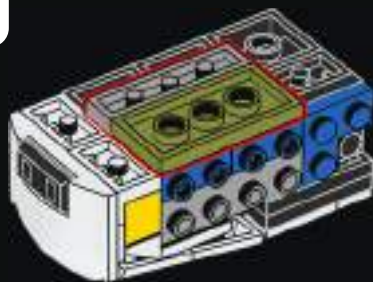


465

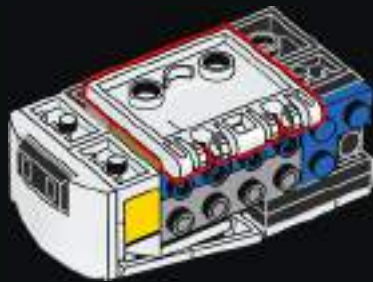




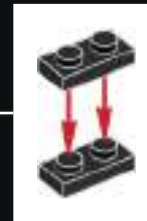
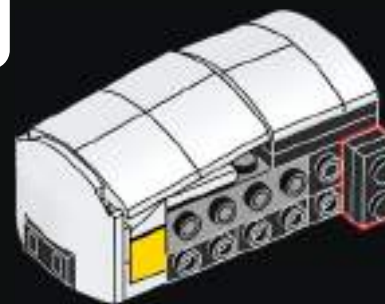
466



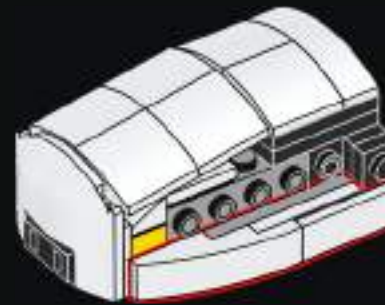
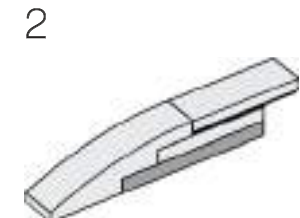
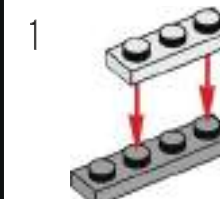
467



468



469



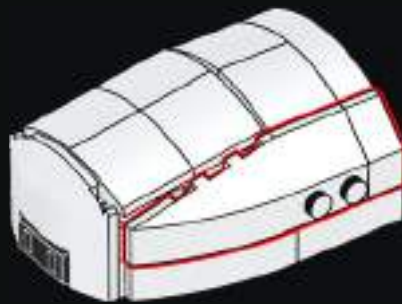


1x



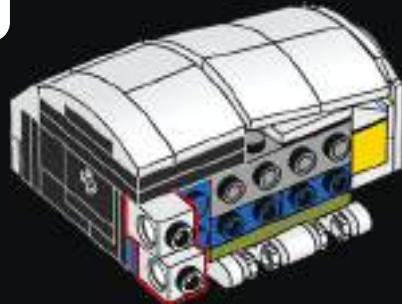
1x

470



2x

471

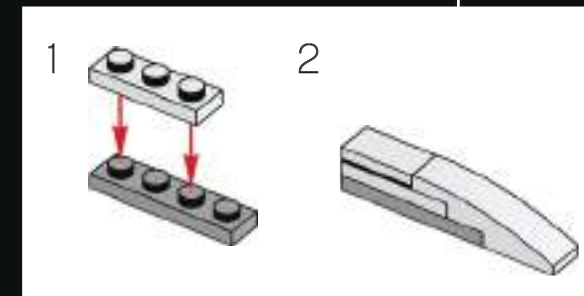
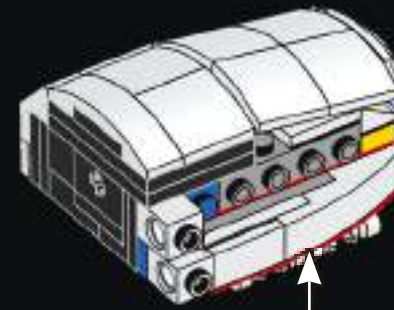


1x



1x

472



2

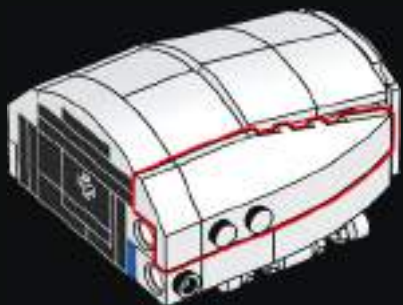


1x



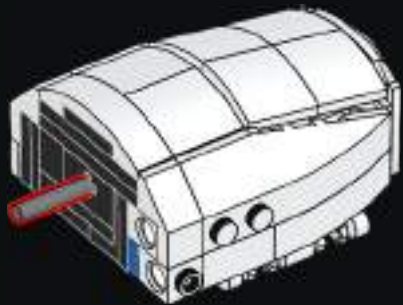
1x

473



1x

474

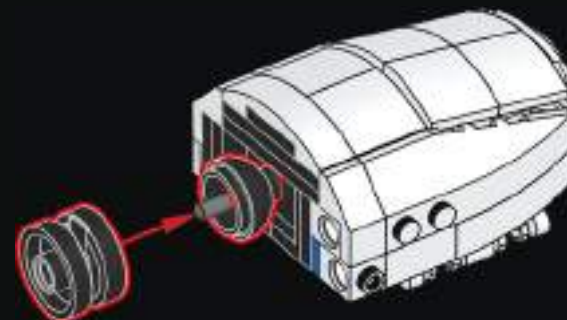


1x



1x

475





476



477



478



479



  
7x

480

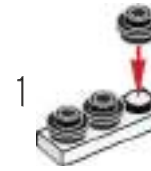
  
2x

481

  
1x  
3x  
3x

482

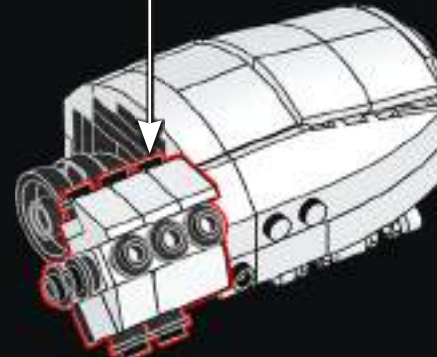
1



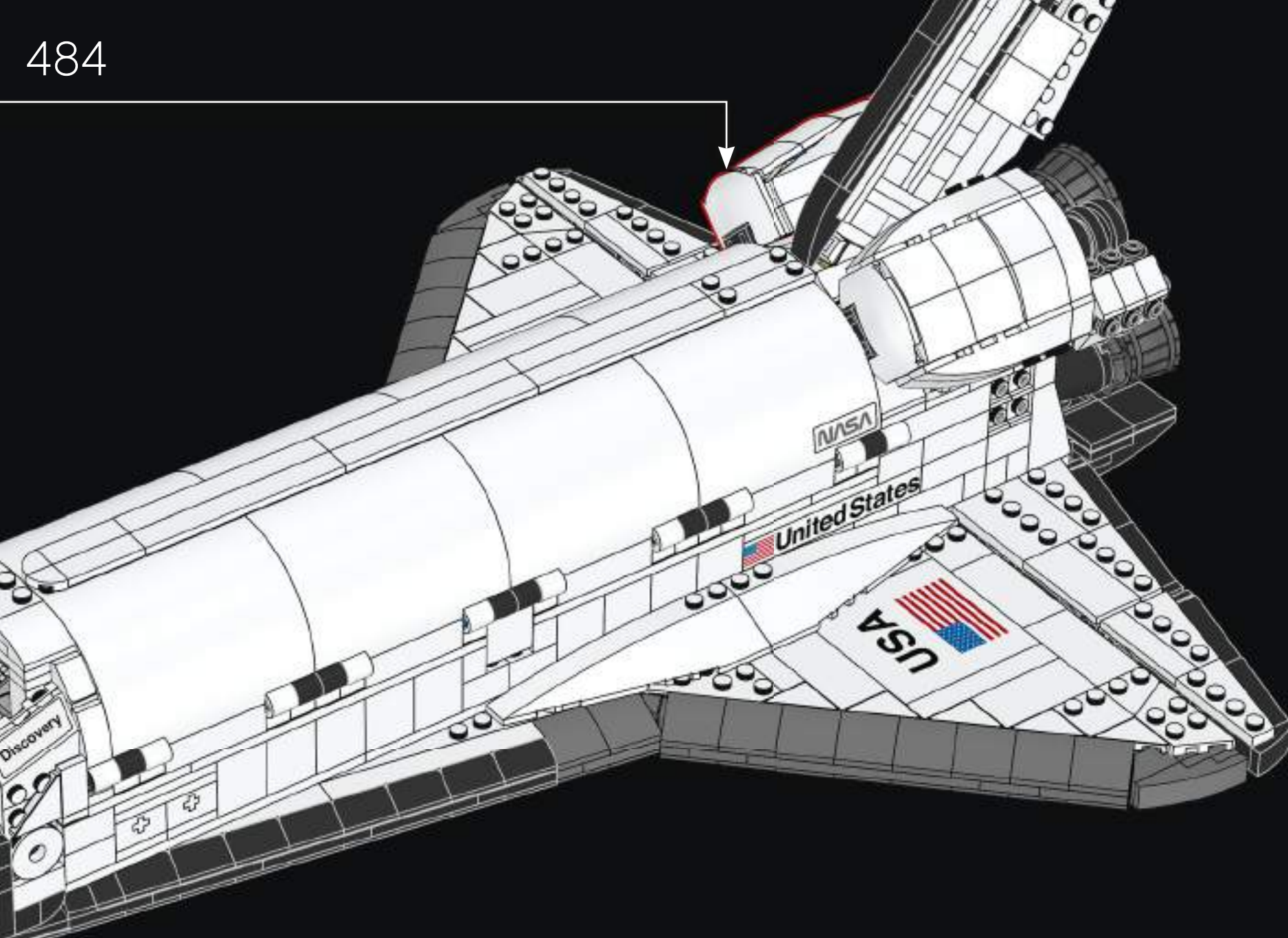
2

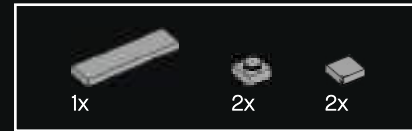
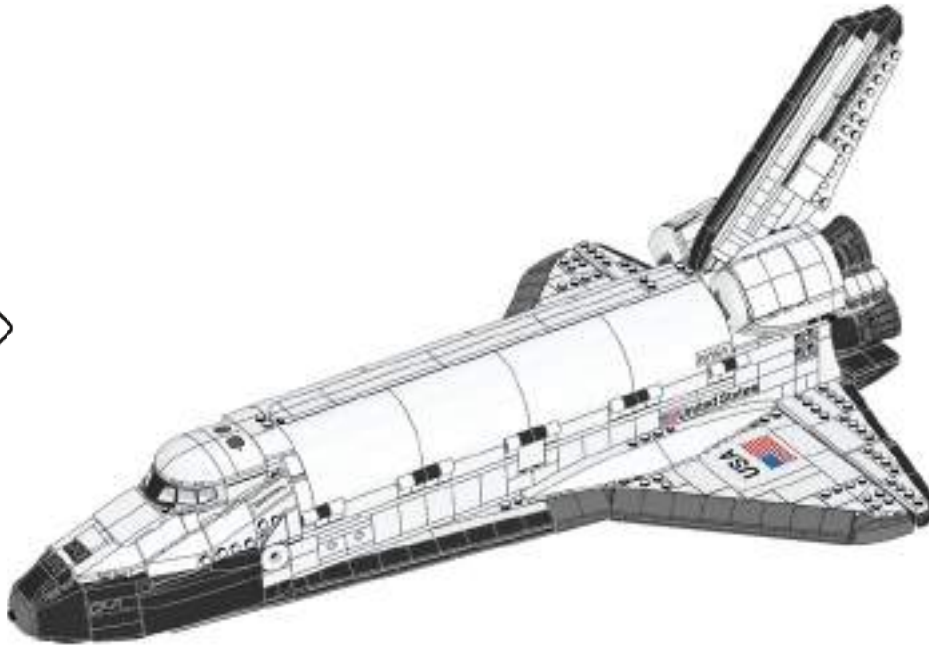


483



484

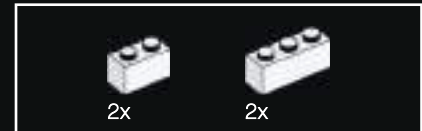
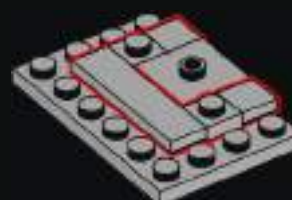




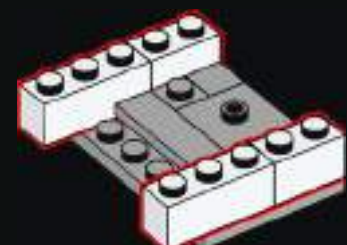
486



485



487

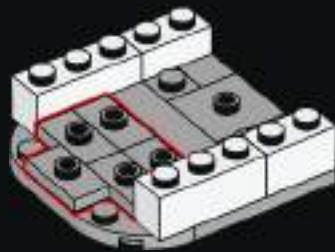




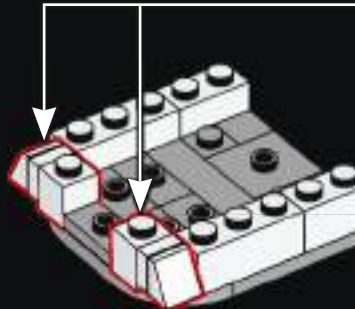
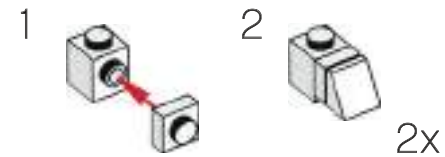
488



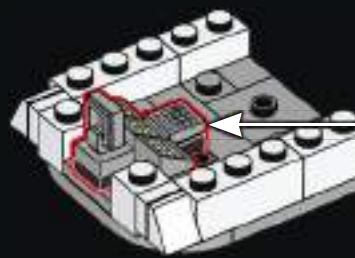
489



490



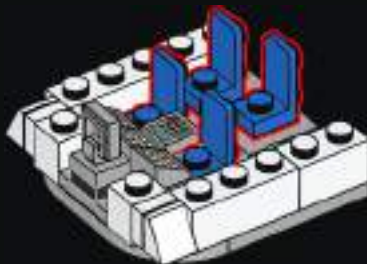
491





4x

492

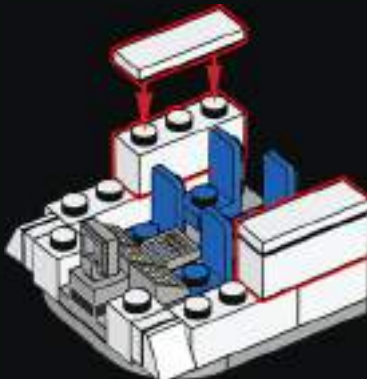


2x



2x

493



2x



1x



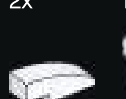
1x



2x



2x

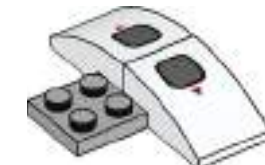


1x

494



1



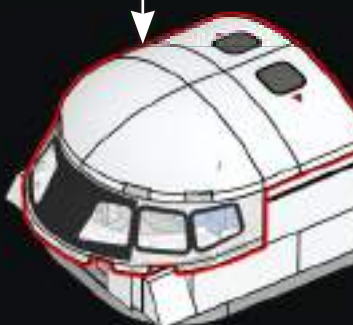
2



3



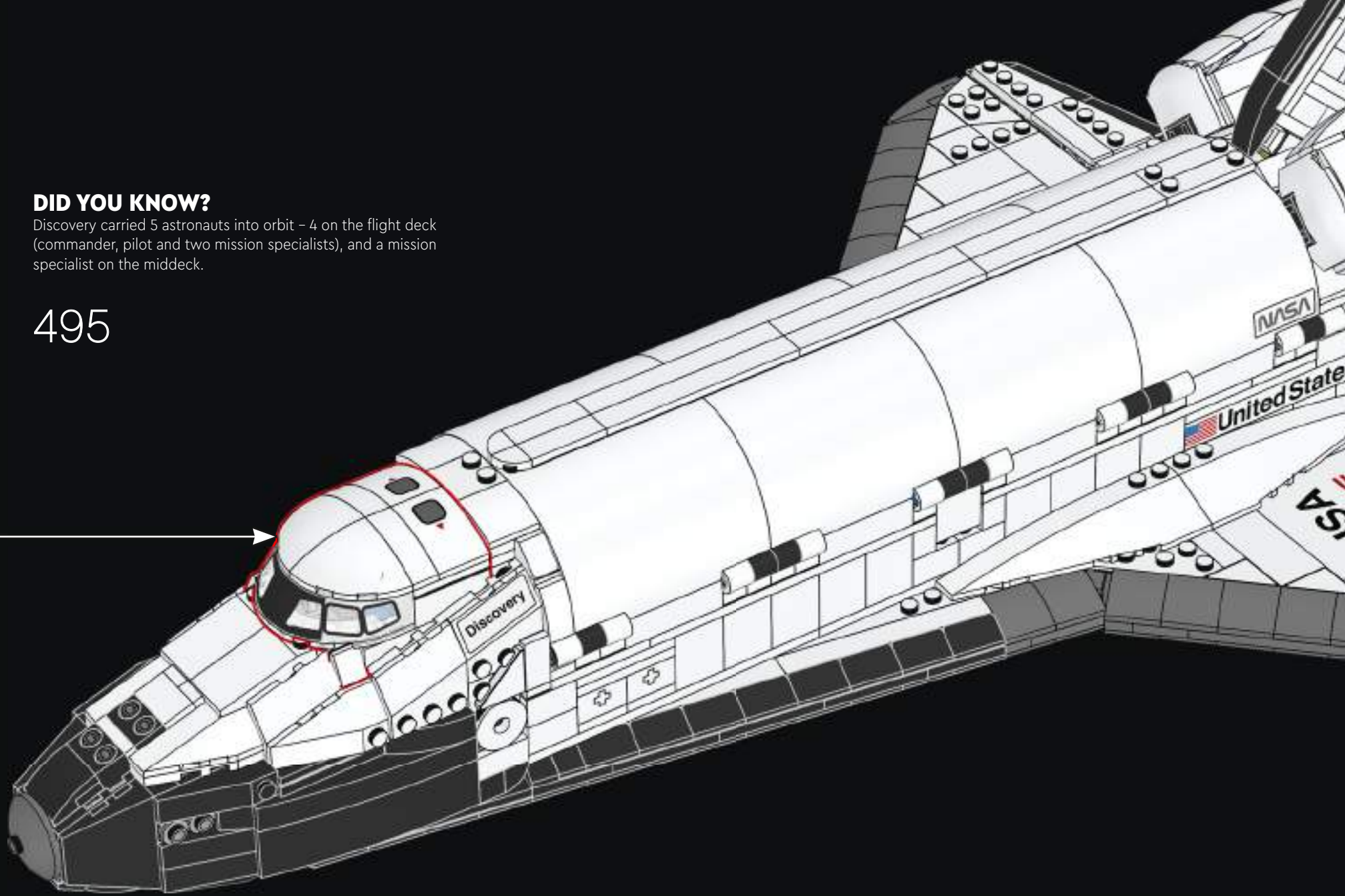
4



## DID YOU KNOW?

Discovery carried 5 astronauts into orbit – 4 on the flight deck (commander, pilot and two mission specialists), and a mission specialist on the middeck.

495





2x8



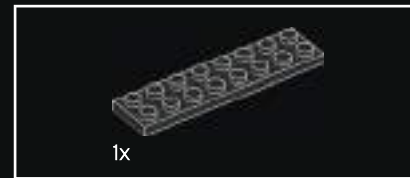
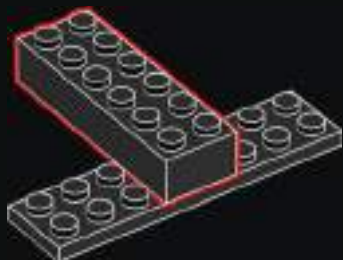
1x8

496



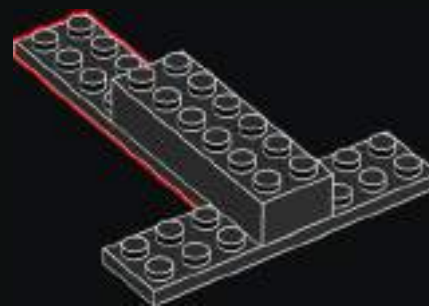
1x8

497



1x

498

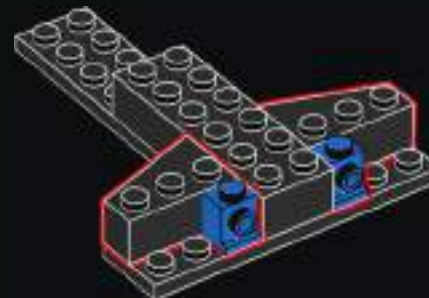


2x

1x

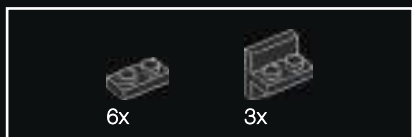
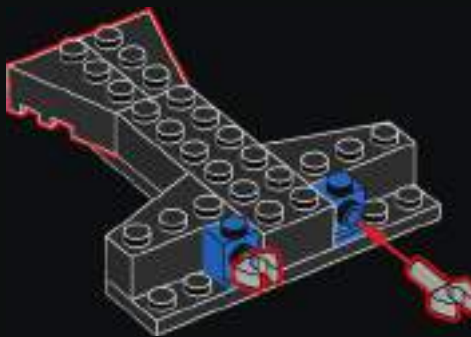
1x

499

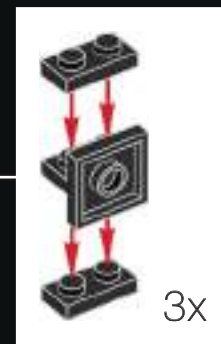
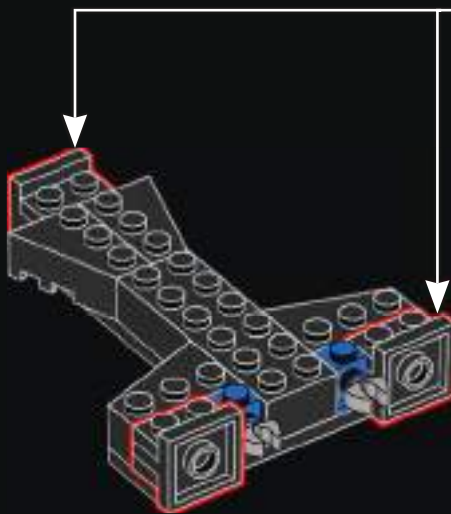




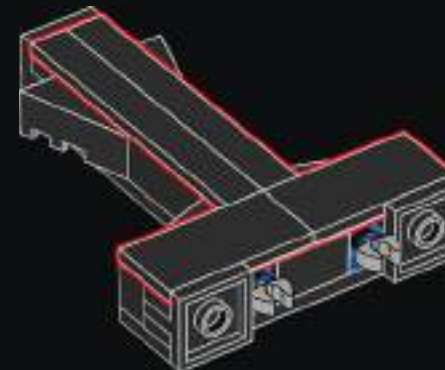
500



501



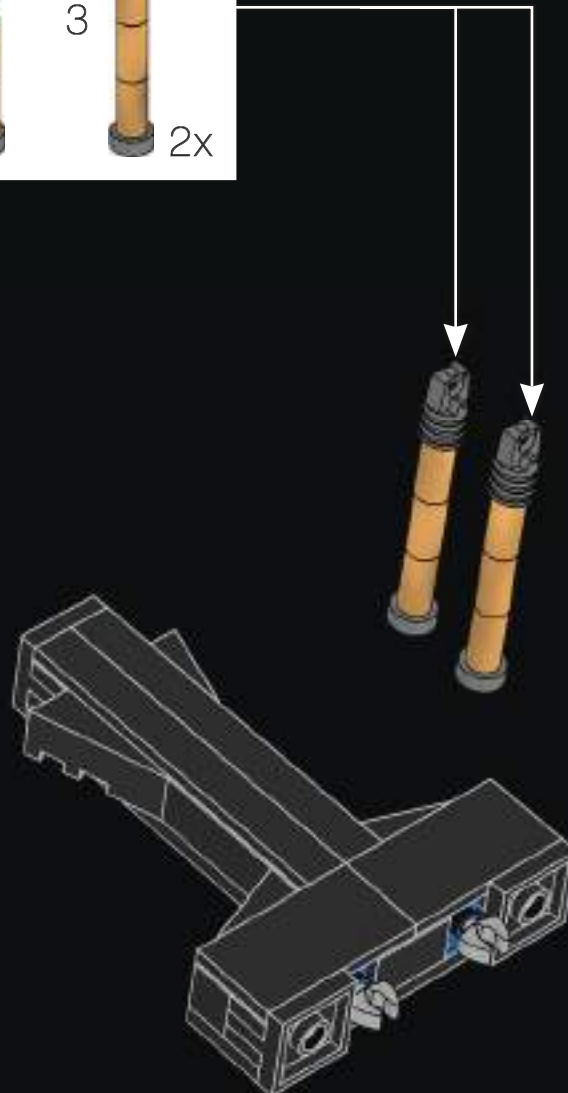
502

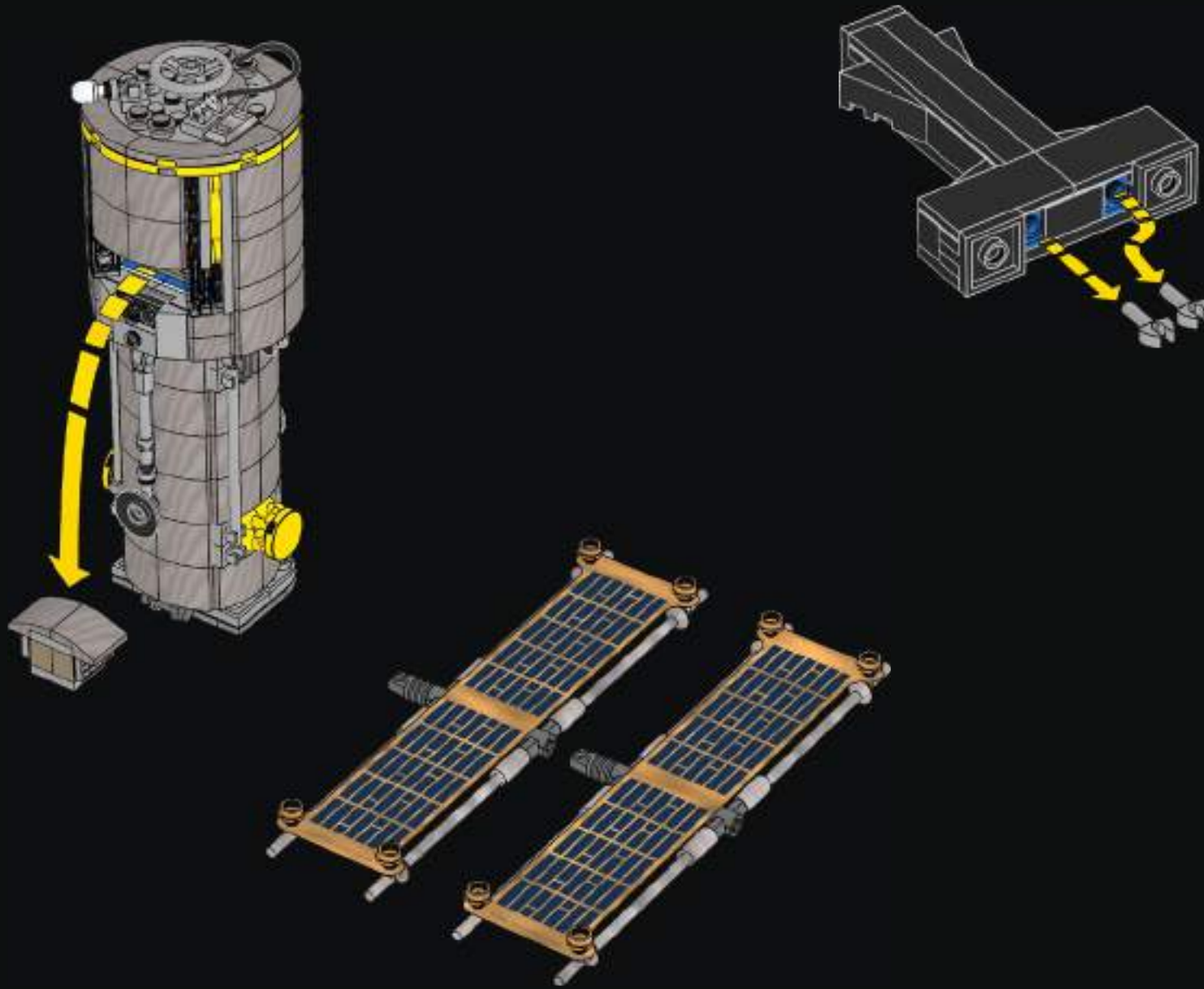


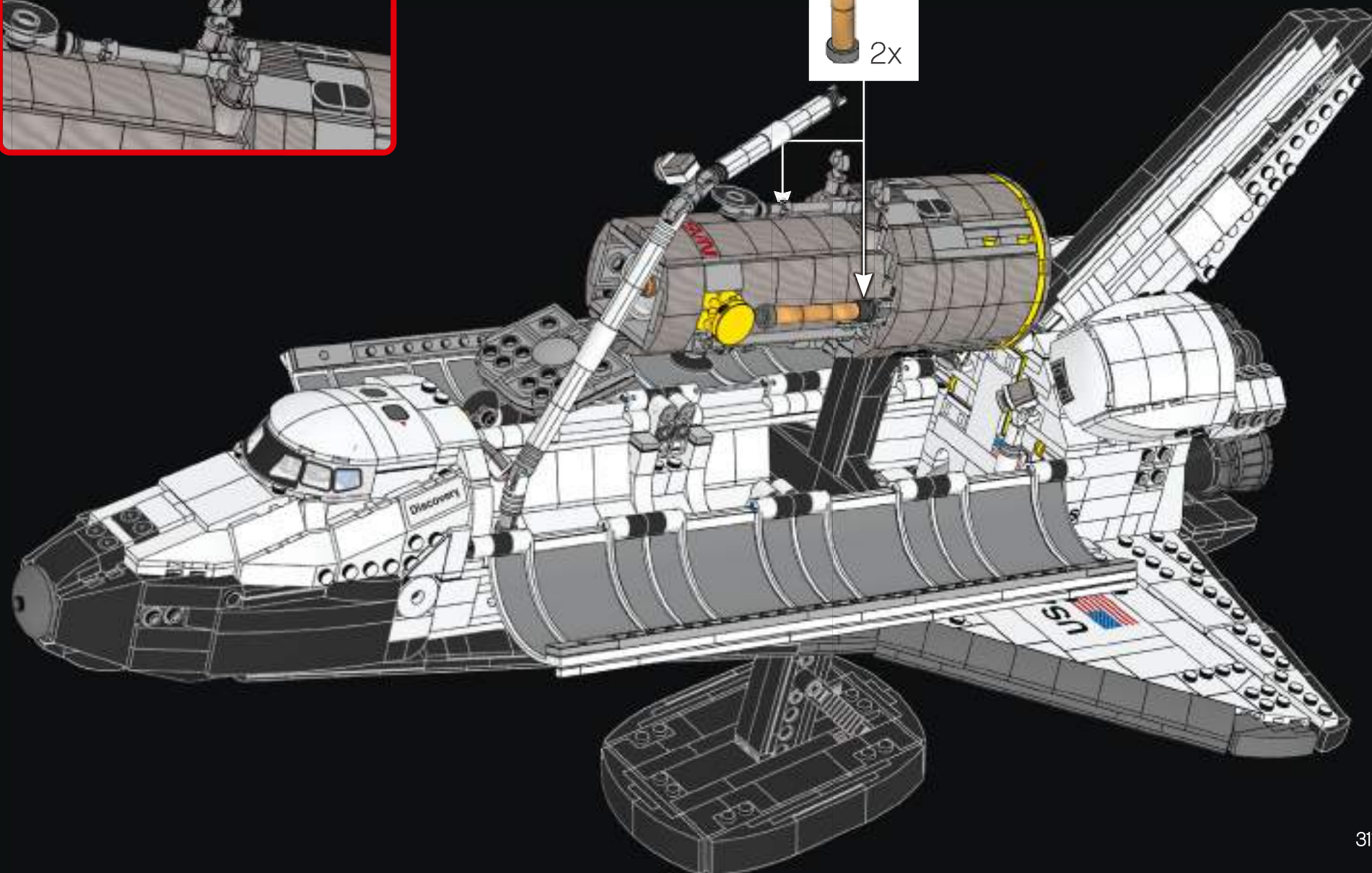
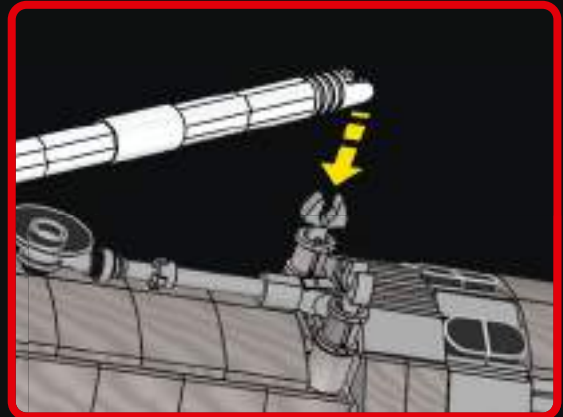
308

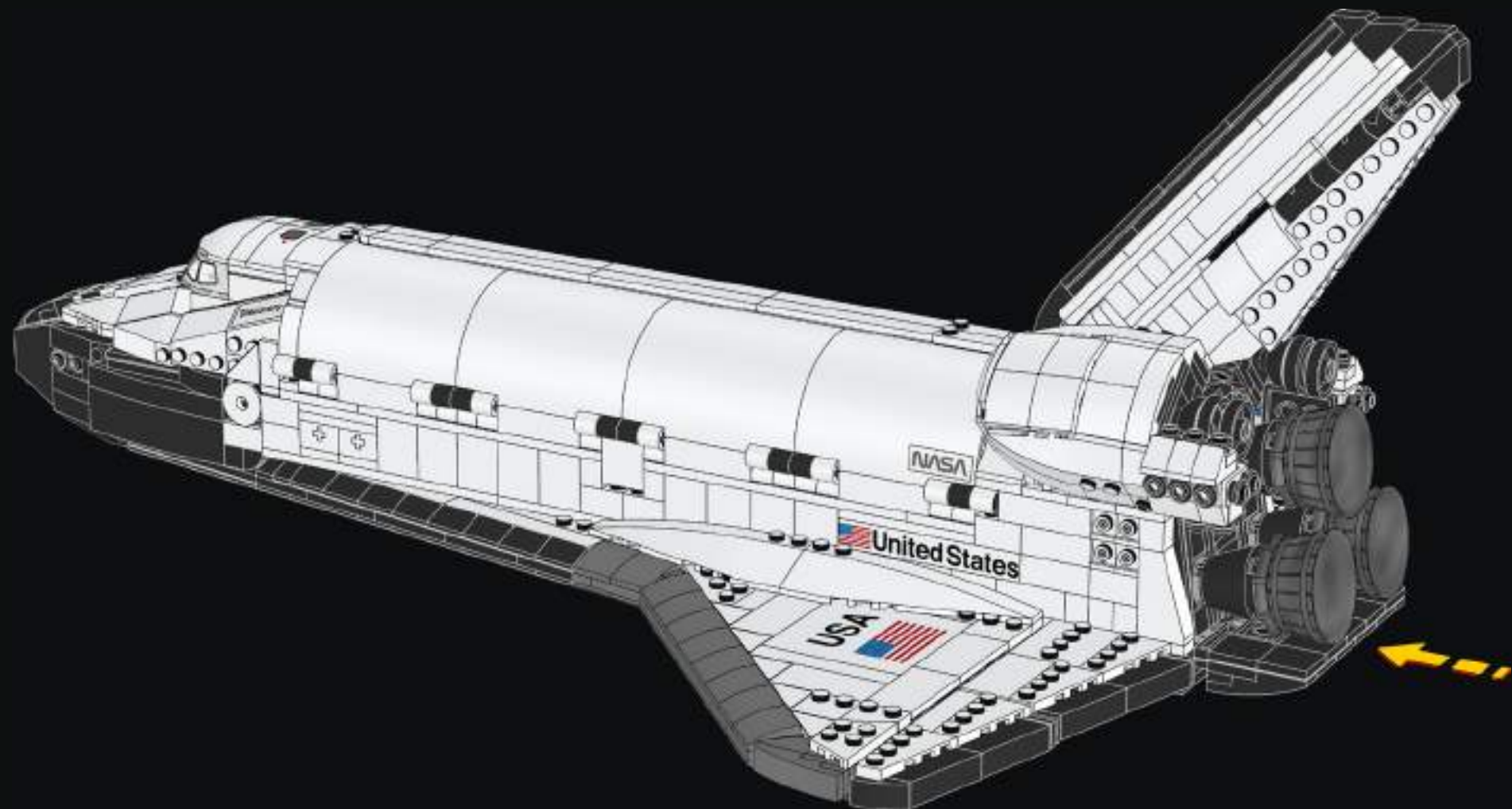


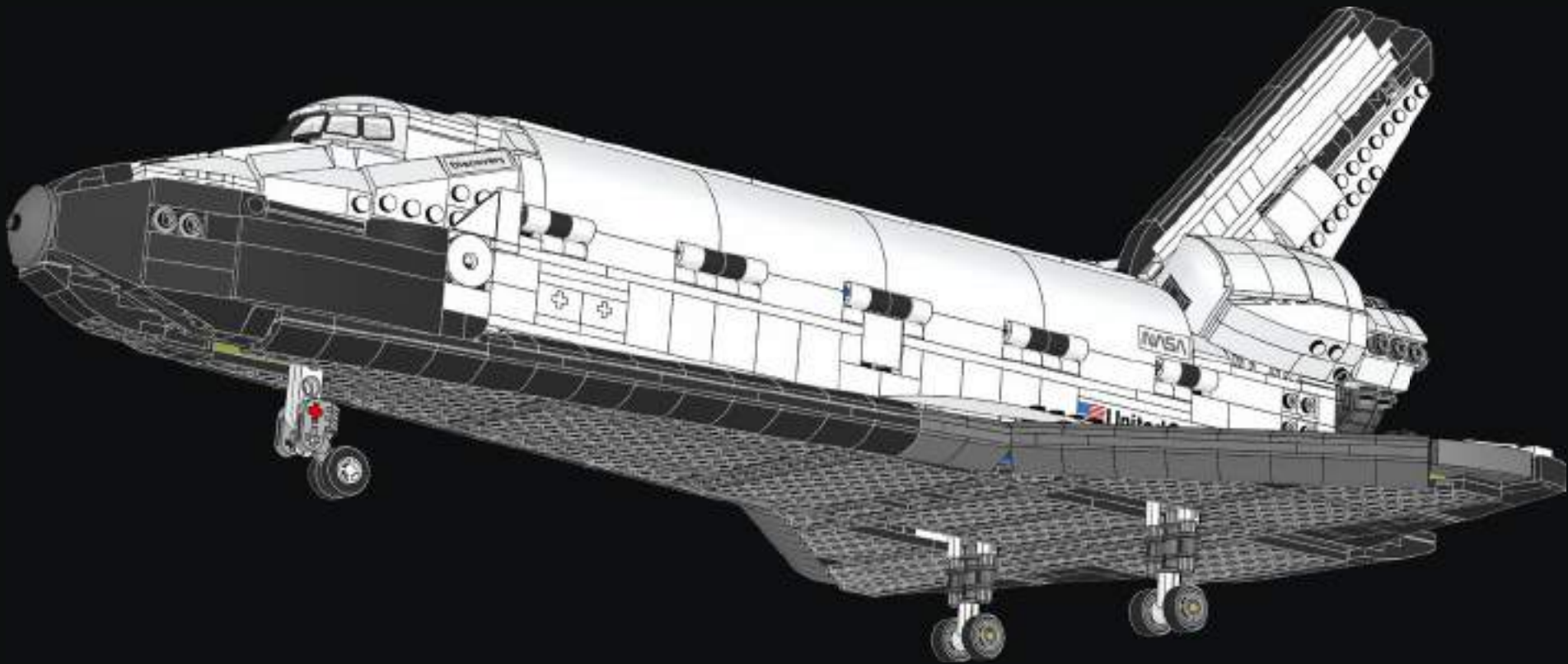
503















# FEEDBACK AND **WIN**



## FEEDBACK AND **WIN**

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

Please visit:

## FEEDBACK UND **GEWINNEN**

Dein Feedback trägt zur Weiterentwicklung dieser Produktreihe bei.

Geh auf:

## COMMENTEZ ET GAGNEZ

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

Rendez-vous sur :

## COMENTA Y **GANA**

Tu opinión nos ayudará a dar forma al desarrollo de esta serie de productos en el futuro.

Visita:

## 反馈 **有奖**

您的反馈将有助于我们在今后改进本系列产品。

请访问：

[LEGO.com/productfeedback](https://LEGO.com/productfeedback)

By completing, you will automatically enter a drawing to win a LEGO® set.

Terms & Conditions apply.

Durch Ausfüllen nimmst du automatisch an der Verlosung eines LEGO® Preises teil.

Es gelten die Teilnahmebedingungen.

En envoyant vos commentaires, vous serez automatiquement inscrit(e) à un tirage au sort qui vous permettra de remporter un prix LEGO®.

Offre soumise à conditions.

Al contestar, participarás automáticamente en el sorteo y podrás ganar un set LEGO®.

Sujeto a Términos y Condiciones.

完成我们的反馈调查，即可自动进入抽奖环节，赢取乐高®套装。

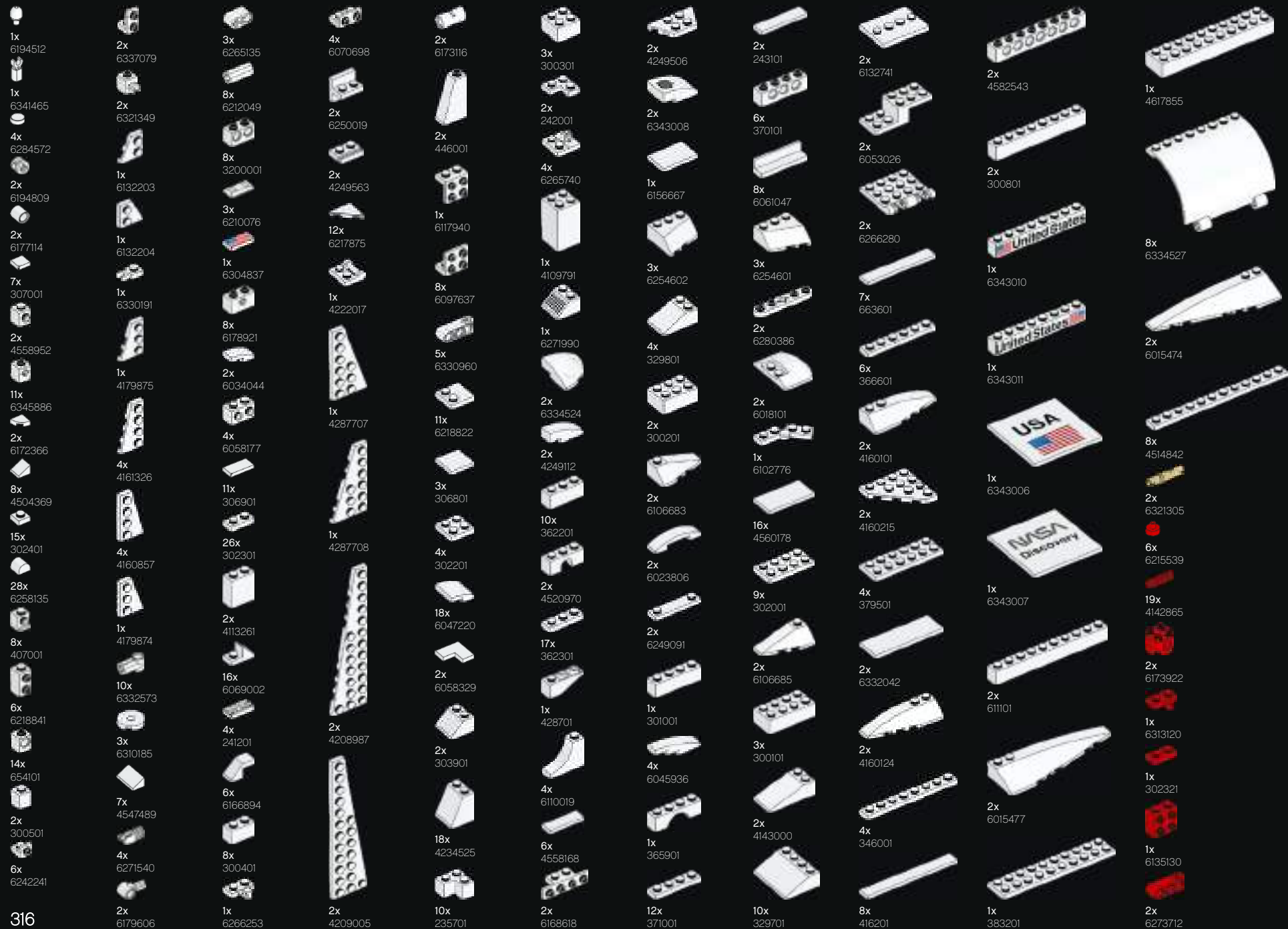
适用《条款和条件》。

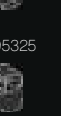
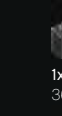
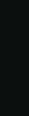
LEGO and the LEGO logo are trademarks of the LEGO Group. ©2021 The LEGO Group.



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

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



 1x 302221	 4x 6069163	 9x 302123	 2x 6092583	 4x 6102768	 4x 4504382	 2x 307026	 2x 6102341	 44x 302326	 2x 6290263	 1x 6053077	 2x 6038531	 7x 6192346	 9x 301026
 1x 6313596	 4x 370023	 1x 4118785	 2x 6117938	 3x 302024	 4x 300124	 6x 300526	 3x 474026	 2x 4541191	 2x 6290263	 1x 6053077	 2x 6038531	 7x 6192346	 14x 371026
 2x 362321	 2x 6248822	 1x 6339313	 2x 4141630	 3x 300124	 5x 371024	 8x 6228987	 4x 614326	 2x 6266207	 4x 4209003	 30x 6211476	 7x 6013867	 6x 6118829	 1x 4558170
 2x 6276193	 2x 393723	 1x 379523	 2x 4501232	 2x 6130008	 5x 306824	 2x 6234695	 1x 6253260	 2x 4121966	 4x 4251393	 2x 300326	 2x 302126	 4x 6147790	 2x 6174917
 1x 6172642	 8x 6117968	 6x 447723	 1x 4514398	 2x 306224	 3x 302224	 4x 6344217	 2x 6291068	 6x 4512363	 1x 6331716	 1x 300426	 2x 366026	 12x 6133722	 2x 300226
 2x 6129995	 8x 6299413	 2x 302021	 8x 614124	 28x 614124	 2x 6079007	 4x 235724	 2x 379524	 1x 3200026	 8x 4636202	 1x 4251394	 6x 6052126	 10x 370526	 4x 6258904
 1x 6130002	 2x 306823	 8x 6271167	 8x 424024	 4x 242024	 6x 6168646	 2x 6186675	 4x 6196548	 1x 6047276	 12x 6275806	 1x 6321745	 3x 4613153	 4x 6040297	 1x 6040297
 6x 6284575	 2x 6252060	 4x 300524	 2x 6248971	 6x 4558172	 4x 242024	 4x 6332148	 1x 4180508	 2x 6267487	 5x 4246901	 4x 4209013	 3x 4500978	 5x 4251161	 1x 243126
 4x 407023	 4x 242023	 2x 6348065	 2x 6261367	 2x 4188313	 2x 6116606	 4x 6282140	 2x 6173119	 6x 6178922	 20x 6000650	 2x 6273708	 3x 4526931	 2x 6040298	 12x 64647286
 5x 6344218	 4x 4206482	 2x 6129747	 2x 6078279	 1x 4260192	 11x 302426	 17x 4548180	 2x 6156991	 2x 6250020	 17x 302226	 1x 6097283	 7x 6037746	 3x 300126	 9x 4560182
 3x 306923	 6x 6116797	 5x 6119197	 6x 371024	 2x 6172383	 1x 4109810	 2x 6156991	 2x 6214807	 17x 302226	 1x 6039869	 2x 6039869	 3x 300126	 9x 4560182	 1x 6040297



1x

6290416



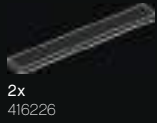
2x

6170702



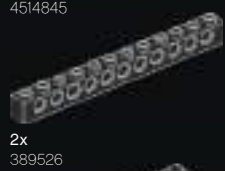
2x

4514845



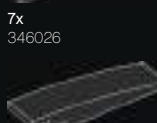
2x

416226



2x

389526



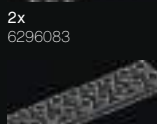
7x

346026



2x

303026



2x

6296083



1x

303326



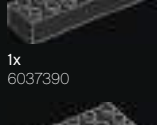
4x

6076678



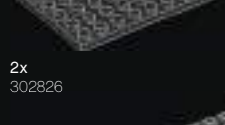
2x

6344219



12x

663626



1x

6037390



2x

6327430



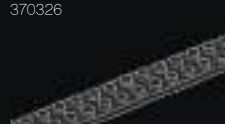
2x

395826



1x

4181144



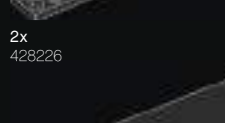
4x

4106977



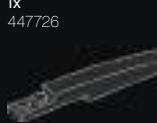
1x

447726



2x

428226



2x

6318582



1x

4603646



2x

383226



1x

4161067



2x

6278156



4x

6274744



2x

6310835



3x

4539481



1x

6212288



1x

6240515



2x

6220959



1x

6244730



1x

6163477



1x

6163478



4x

6326748



2x

6296894



6x

6168647



4x

6227897



1x

6271165



1x

4278273



2x

6275844



1x

6275844



8x

4568637



5x

4211475



3x

6267112



4x

6337268



1x

6267112



2x

6129340



2x

6347992



1x

6343005



3x

4211356



1x

6126082



2x

4212363



4x

6123815



2x

6313114



4x

4211415



4x

6123815



4x

6186657



16x

4211398



1x

6045988



4x

4211636



8x

4211815



2x

4211469



1x

6163477



2x

4211470



2x

6043639



2x

4645412



25x

4654577



1x

4211395



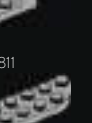
2x

4514192



2x

4211639



1x

6028811



3x

6105964



8x

4211438



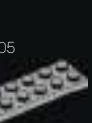
2x

4211549



1x

4211837



1x

6015349



1x

4211805



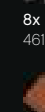
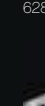
3x

4211452



5x

6318584

4x  
62510441x  
42114042x  
45357684x  
42511492x  
45148464x  
4218603x  
42113602x  
46621614x  
42114864x  
63601042x  
61704202x  
62717528x  
42107192x  
45043784x  
62254942x  
62657024x  
63101741x  
60006065x  
61463212x  
62768732x  
63105962x  
61238142x  
421109420x  
607126120x  
63448208x  
42110604x  
42110432x  
61060252x  
60429552x  
42110651x  
45085532x  
61338111x  
62876801x  
63217464x  
44998581x  
42110676x  
605824238x  
60164837x  
60247225x  
60796171x  
62120806x  
60739842x  
606269723x  
60201445x  
60201434x  
60515074x  
62371202x  
62947898x  
60660284x  
62174928x  
63457256x  
605142262x  
63457243x  
63457212x  
62174981x  
62279394x  
62371144x  
63600772x  
62515393x  
61979673x  
61979661x  
63561583x  
60275651x  
63429638x  
63365641x  
6359865

Customer Service

Kundenservice

Service Consommateurs

Servicio Al Consumidor

LEGO.com/service or dial



: 0800 5346 5555



: 1-800-422-5346





6366437