



# STAR WARS

TM

**75098**

Booklet available in English on:  
Heft in deutscher Sprache erhältlich auf:  
Livret disponible en français sur :  
Folleto disponible en español en:  
Folheto disponível em português em:  
A füzet magyarul ezen a honlapon olvasható:  
如需中文版手册, 请访问 [LEGO.com/starwars](http://LEGO.com/starwars)

**LEGO.com**



# About the LEGO® Star Wars™ Design Team

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

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

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

Happy building!



Jens Kronvold Frederiksen  
Design Director  
LEGO® Star Wars





# About the Battle on Hoth



© & ™ Lucasfilm Ltd.

On the secluded ice world of Hoth, the Rebel Alliance had stationed a defence-heavy, anti-infantry base to act as Alliance headquarters. The planet Hoth was protected by an asteroid belt, distance, and frigid temperatures, making it the perfect location for the covert hangar known as Echo Base. Despite these defences, Darth Vader's Death Squadron located Echo Base, and after failing in an attempted surprise attack on the base, launched a full-scale ground assault with an army of Snowtroopers and AT-ATs.

After destroying the power generators, decimating the ranks of Alliance soldiers, and breaking through Echo Base's shields, Imperial Snowtroopers infiltrated the base and began close combat. As staff and support evacuated the base, the remaining Alliance soldiers continued to defend Echo Base, buying enough time for heroes Han Solo, Leia Organa and Luke Skywalker to escape.



Before its destruction, Echo Base served as the Alliance headquarters, and was well protected from outside threats. Featuring a large Tauntaun Stable, a Snowspeeder Hangar, and a Medical Bay, it was equipped with the latest technology and was a tactical asset as well as a haven for enemies of the Galactic Empire. Constructed by the Alliance Corps of Engineers, Echo Base was an engineering feat, created by utilising the ice and snow natural to Hoth as intrinsic parts of the base construction.

Despite their eventual defeat, the Alliance soldiers of Echo Base dealt heavy losses to the Galactic Empire, and frustrated Darth Vader in his attempts to capture Luke Skywalker.





# Battle Facts

Conflict.....	Galactic Civil War
Date.....	3ABY
Location.....	Echo Base, Hoth
Outcome.....	Imperial Victory
Combatants.....	Galactic Empire; Rebel Alliance



© & ™ Lucasfilm Ltd.



Visual Effects Artist © & ™ Lucasfilm Ltd.

## Echo Base Specifications

Location.....	Hoth
Constructed.....	2ABY
Destroyed.....	3ABY
Built By.....	Alliance Corps of Engineers
Armament.....	SFS L-s1 laser cannons



# Meet the Model Designer

Hans Burkhard Schrömer

**Q: When did you become a LEGO® Star Wars™ model designer?**

**A:** The Ultimate Hoth battle is my third *Star Wars* set. Before *Star Wars* I worked on a different LEGO® theme for three years. My LEGO career started with designing 3-D models for a LEGO computer game in 2008. I guess three is my lucky number!

**Q: What did you do to prepare yourself for designing the Hoth Battle set?**

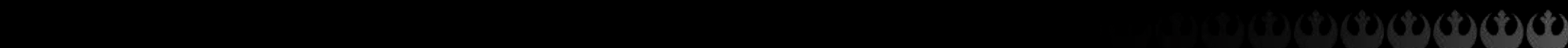
**A:** Designers' desks are notoriously messy, with piles of LEGO elements of all kinds and colours and partly assembled models everywhere. I knew I was going to need space. It is very important to clear the desk first – especially when starting up a new set of this size.

**Q: How was designing the Hoth Battle different from your work on other models?**

**A:** In terms of number of elements, the size of the Hoth battle is close to that of the UCS *Slave I* I designed earlier. But whereas the *Slave I* is one big model, the Hoth set consists of many smaller models, some of them with functions. It was more like designing several regular retail sets at once.



Hans Burkhard Schrömer



**Q: The Battle of Hoth is one of the most famous battles in the Star Wars™ universe, and was a major victory for the Galactic Empire at the time. How does this determine which vehicles or minifigures would be included in the set?**

**A:** The whole LEGO® Star Wars design team first built an early sketch model of the set. We focused mainly on the Rebel base and built items on our wish list – models we had never done before like the Ion cannon, the power generator or the smaller Rebel vehicle. Many other smaller LEGO Hoth sets have been released over the previous years, but they will be long gone by the time this set is coming out. Here you get the entire battle in one set!

A new character I really wanted to have in this set is Toryn Farr, the female combat operations officer who orders the Ion cannon to open fire. She knocks out a whole Star Destroyer so she just had to be in this set! Also on my wish list was K-3PO, the white Protocol Droid, a returning character who only appeared in one other set eight years ago.



© & ™ Lucasfilm Ltd.

**Q: Environmental elements such as the jagged edge of the snow drifts bring the set to life in a realistic way. How do you consider the environment with regards to your set design when creating sets for LEGO® Star Wars?**

**A:** For a designer it is important to be efficient when creating environment details and to focus on the essentials, like functions and play features. Having massive snow drifts would certainly look impressive, but wouldn't add a lot to the set in terms of play value. While there do exist fancy building techniques to create snowscapes with LEGO bricks (for example, building sideways with slope bricks or using transparent elements), I kept that part rather basic to speed up the building experience, so the customer can focus on the fun items, like the Rebel equipment. Fortunately, snow isn't hard to make with LEGO bricks!

**Q: Hoth is an icy, snowy planet and the Hoth Battle set is built using mostly white bricks. When working with so many LEGO bricks that are the same colour, how do you make specific sections of the set stand out?**

**A:** Maybe I should mention that the surfaces of our designers' desks are also white, so tell me about it! We always put off-colour elements in LEGO sets to heighten visibility of bricks and aid in the building process. Sometimes the bricks are VERY off-colour. Think of me when you find those dark blue bricks hidden inside the power generator!

But when all is said and done, snow still has to be white, and Hoth is one big snowball. I did experiment with mixing in elements in royal light blue as a different shade of ice, but that didn't look right in the trench or on the gate. It worked better inside the Wampa cave, which is more ice than snow anyway.

**Q: What are some of the techniques you used when designing and building the set to ensure it would be sturdy?**

**A:** Model stability is very important, and often brick clutch power just isn't enough to ensure sturdiness. One important technique is vertical locking: those long white LEGO® technic beams on the rear of the base entrance make sure the layers of bricks don't come apart easily and also provide safe docking points for the smaller base modules.

**Q: The Battle of Hoth is a huge battle; with so much material available, how did you determine which elements from the battle would be included in the design of this set?**

**A:** There are some essentials that just have to be there, like the base entrance. Or a snowspeeder, the Rebel Alliance's main fighter on Hoth. Since Luke's snowspeeder (with dark grey marking) just came out again last year, we included the regular rogue squadron version in this set – which got orange markings.

We also wanted to bring back the Wampa ice monster with its lair, and add interior to the base. Focusing on the Rebel base, the Imperial presence in this set is quite light. A new AT-AT just came out last year, so you can still replay the whole battle in style – and the Imperial Snowtroopers got a brand-new E-web blaster that actually shoots!

**Q: Is there a specific feature of the Hoth Battle set that you like best?**

**A:** We took some liberty when creating the extendable lookout. It's a detail taken from the Rebel base on Yavin 4 from the previous movie, so we just assumed every Rebel base had to have lookouts and we just don't see them in *The Empire Strikes Back*. The Rebels always need to watch out for approaching Imperials, right? Even though it has to be freezing cold up there!



© & ™ Lucasfilm Ltd.

**Q: There are many details in this set, especially in the back, like sliding blast doors, flick missile turrets, and an exploding power generator. How do you work in functionality when designing a set? Is it difficult to design a set with moving parts?**

**A:** Moving parts can definitely make my day ... interesting! Building a set of sliding doors usually is very easy – but not so with a LEGO set. We have to allow room for building mistakes and rough handling of the model. Trying to foresee everything that could go wrong and prevent it from happening is not an easy task. After all, it won't do to have the blast doors stuck half-closed just because some plates have not been pressed together strongly enough during the build. Darth Vader would laugh himself silly – WAY too easy!



# Meet the Graphic Designer

Paul Constantin Turcanu

**Q: As a graphic designer for the LEGO Group, what are your main duties?**

**A:** My main role is designing exciting graphics for both minifigures and stickers.

**Q: How long have you worked on LEGO® Star Wars™?**

**A:** I started working for the LEGO Group two years ago and I was assigned to the *Star Wars* project from the beginning.

**Q: What do you use to begin designing the decorations for LEGO Star Wars minifigures?**

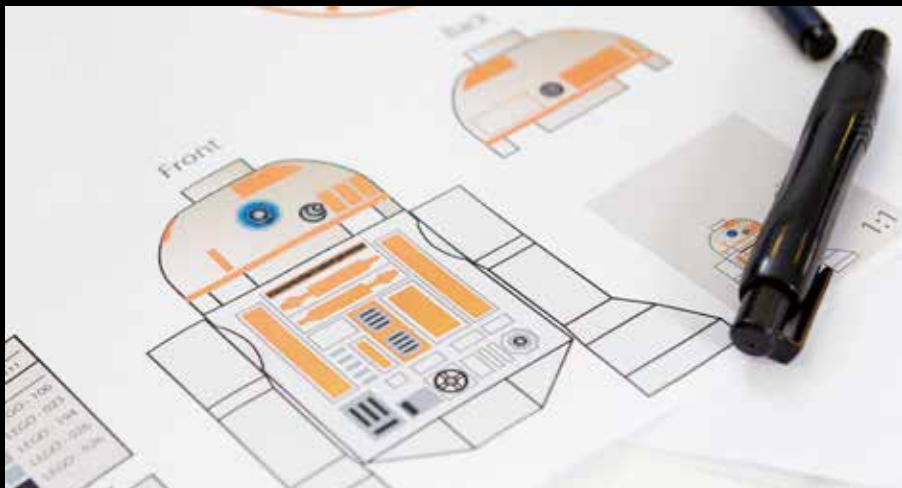
**A:** I usually start either by re-watching scenes related to the figures, or studying official references. I do like to start sketching on paper and when I am happy with the result, I trace it digitally.

**Q: Minifigures are very small. What are some challenges in creating designs that are both detailed, but easy to understand?**

**A:** Keeping it simple is the key. Of course, when we have a highly detailed reference we try to translate it in LEGO® form by guiding the eye to the most iconic parts that make it easily recognisable.



Paul Constantin Turcanu



© & ™ Lucasfilm Ltd.

**Q: What do you use as reference material for designing the minifigure decorations? Film stills? Licensed art?**

**A:** On the new *Star Wars* productions the official references are very good. On the first three movies, sometimes it can be challenging even with the official pictures. Re-watching scenes or playing related video games usually helps a lot.

**Q: Many characters who appear in this set do not have large roles in the *Star Wars*™ movies. How do you bring their characters to life in this set without having much film reference?**

**A:** Personally, I am a really big fan of these side characters, and I like the challenge of making a cool minifigure out of something that maybe is not that iconic. The nice part is that when I get to do a bit of research I realise how all of them have side stories, their own history – it is fantastic to dig deeper into the vast universe that is *Star Wars*. This really helps in giving a nice feel to the character: brave, cowardly, determined or just adventurous.

**Q: Was there a minifigure that you enjoyed designing the most?**

**A:** I really enjoyed working on R3-A2, maybe because it's the first time that he has appeared in a LEGO® product. You can barely see him in the movie, but I am sure the fans out there will highly appreciate it. Also, his top details being printed on a transparent element adds a lot to the overall look.

**Q: In addition to regular human-shaped minifigures, there are many aliens, droids and strange creatures that populate the Hoth Battle set. What are some differences in designing decorations for this large range of figures?**

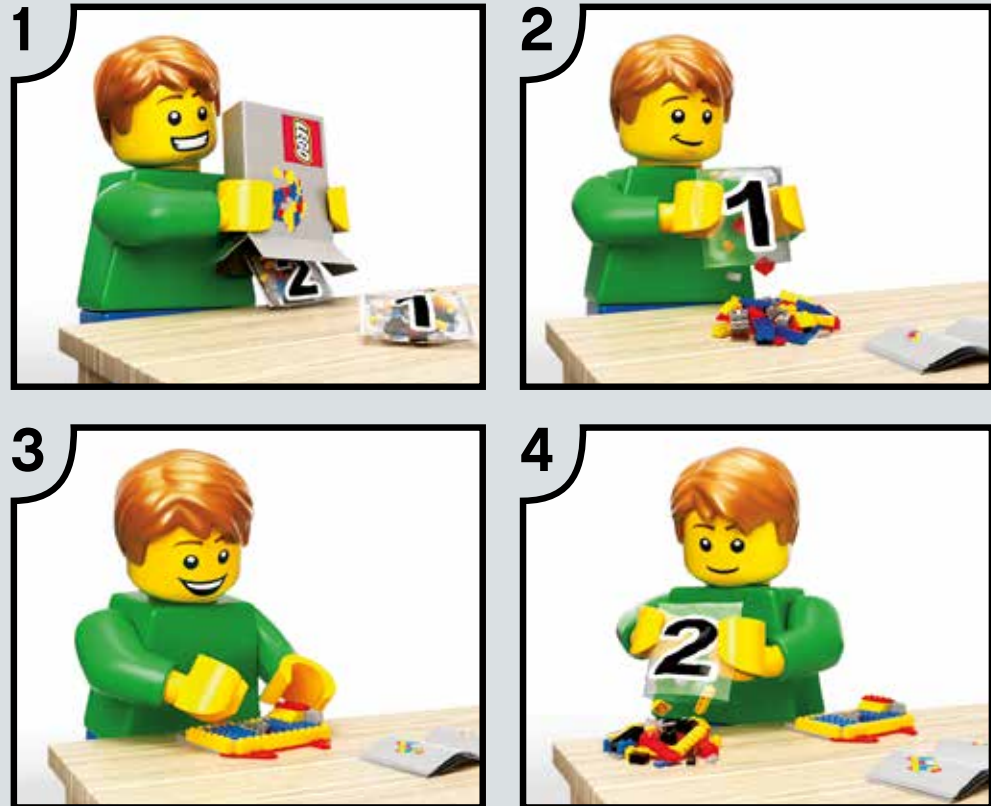
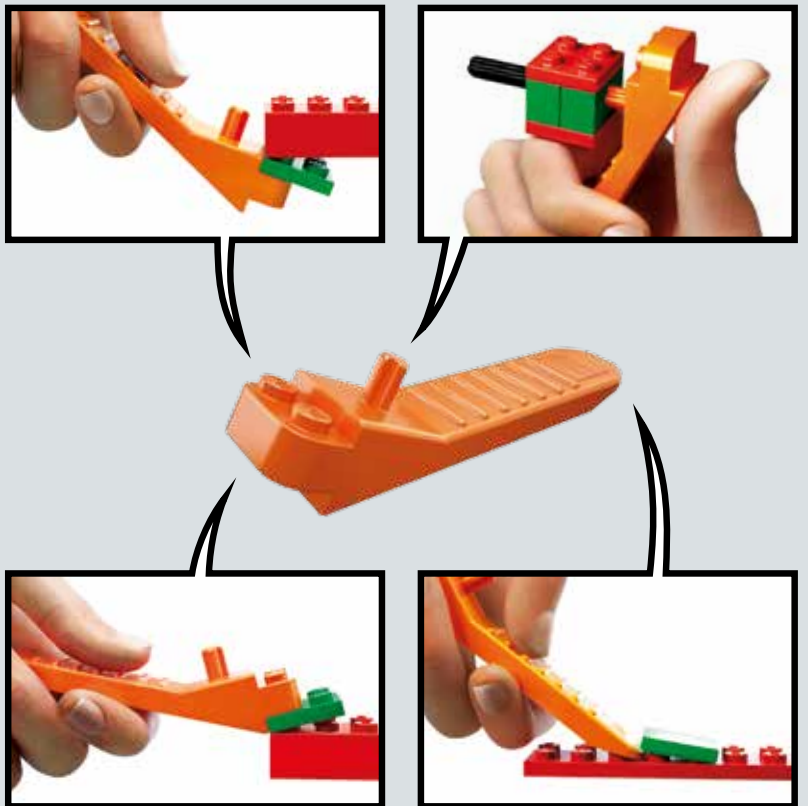
**A:** We try to keep the decorations as iconic and as efficient as possible. Even if it's animals or alien species, we try to stay as much as possible in our style guide and keep the same graphic characteristics as our regular minifigures.



© & ™ Lucasfilm Ltd.



www.lego.com



EN

**IMPORTANT:** Never modify the elements or use other projectiles than provided with this toy.

**WICHTIG:** Die Elemente dürfen nicht verändert werden. Es dürfen ausschließlich die mit dem Spielzeug mitgelieferten Geschosse verwendet werden.

**IMPORTANT :** Ne jamais modifier les éléments ni utiliser d'autres projectiles que ceux fournis avec ce jouet.

**IMPORTANTE:** non modificare gli elementi o utilizzare proiettili non forniti con questo prodotto.

**BELANGRIJK:** Verander niets aan de elementen en gebruik geen andere projectielen dan de bij het speelgoed geleverde.

**IMPORTANTE:** No modifique los elementos ni utilice otros proyectiles diferentes a los suministrados junto con este juguete.

**VIGTIGT:** Elementerne må ikke ændres, og der må ikke bruges andre projektiler end dem, der følger med legetøjet.

**MÍKILVÆGT:** Aldrei skal breyta einingum vörurnar eða nota önnur skot en þau sem fylgja þessu leikfangi.

**TÄRKEÄÄ:** Älä koskaan teee osin muutoksia tai käytä lelussa muita kuin sen sisältämää ammuksia.

**VIKTIGT:** Modifiera aldrig delarna och använd aldrig andra projektiler än de som medföljer denna leksak.

**VIKTIG:** Elementene må ikke endres, og det må aldri brukes andre prosjektiler enn dem som følger med leketøyet.

**IMPORTANT:** Nunca modifique os elementos nem utilize projeteis que não tenham sido fornecidos com este brinquedo.

**ΣΗΜΑΝΤΙΚΟ:** Ποτέ μην τροποποιείτε τα στοιχεία του παιχνιδιού και μην χρησιμοποιείτε άλλα βλήματα εκτός από αυτά που συνοδεύουν αυτό το παιχνίδι.

**重要:** 部品を改造したり、本製品に付属の発射体以外のものを使用しないようにしてください。

**重要提示:** 切勿更改组件或使用并非由本玩具附带的弹丸。

**중요:** 이를 부품을 수정하거나 이 원구와 함께 제공된 것이 아닌 발사체는 결코 사용하지 마십시오.

**ВАХНО:** Запрещается вносить изменения в элементы или использовать другие снаряды, отличные от тех, которые поставляются с данной игрушкой.

**WAŻNE:** Nigdy nie modyfikować elementów ani nie używać innych pocisków niż dostarczonych z zabawką.

**UPOZORNĚNÍ:** Nikdy neupravujte součástky a neponužujte jiné projektily než ty, které jsou dodávány s touto hračkou.

**UPOZORŇENIE:** Nikdy neupravujte súčasťky a neponužujte iné projektily než tie, ktoré sú dodávané s touto hračkou.

**FONTOS:** Az elemeket nem szabad módosítani, és a játékhoz adott lövedékek helyett sem szabad másat használni.

**УВАГА:** Николи не модифікуйте елементи. Використовуйте тільки снаряди, що входять у комплект цієї іграшки.

**VAŽNO:** Nemojte nikad mijenjati elemente ili koristiti druge projektilne osim onih koji bili priloženi uz ovu igračku prilikom kupnje.

**BAKHNO:** Немојте да модификујете елементе и не користите друге пројектили осим оних који долазе уз ову играчку.

**POMEMBNO:** Nikoli ne spreminjaite elementov in uporabljajte le izstrelke, ki so bili priloženi tej igrači.

**IMPORTANT:** Nu modificăti niciodată elementele și nu utilizați alte proiectile decât cele furnizate cu această jucărie.

**BAKHNO:** В никакъв случай не видоизменявайте елементите и не използвайте други снаряди освен предоставените с тази играчка.

**SVARIĞI:** Nekad nepārveidojiet rotāļītās elementus, vienmēr izmantojiet tikai tās komplektā iekļautās lodišes.

**OLULINE:** Mängusaja osi ei tohi teistega asendada, kasutada võib ainult kaasasolevat heitkeita.

**SVARBU:** Niekuomet nekeiskeite elementų ir naudokite tik tuos šovinius, kurie yra pridėti prie šio žaislo.

**ÖNEMLİ:** Hiçbir zaman parçalarda değişiklik yapmayın veya bu oyuncaklı verilenler dışında fırlatıcılar kullanmayın.

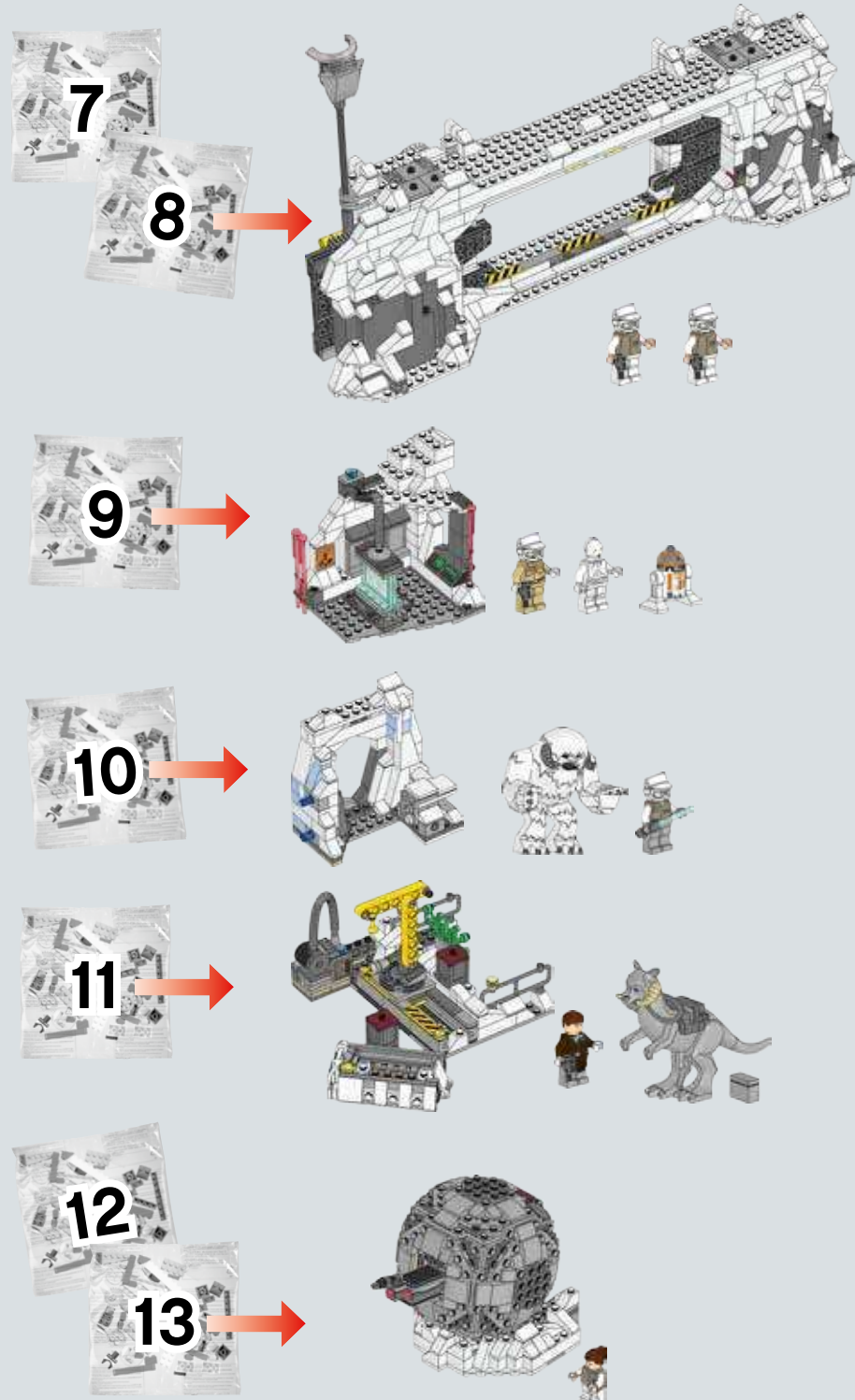
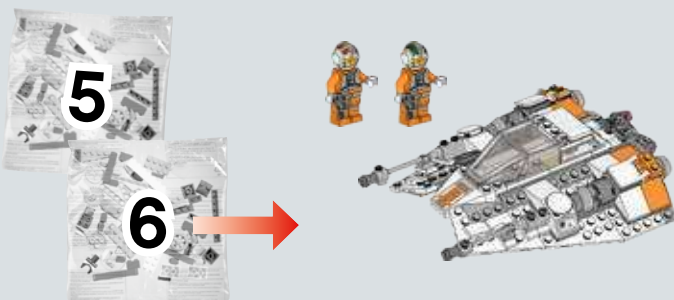
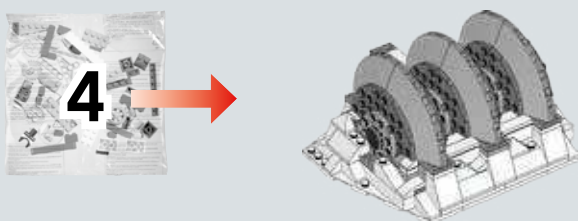
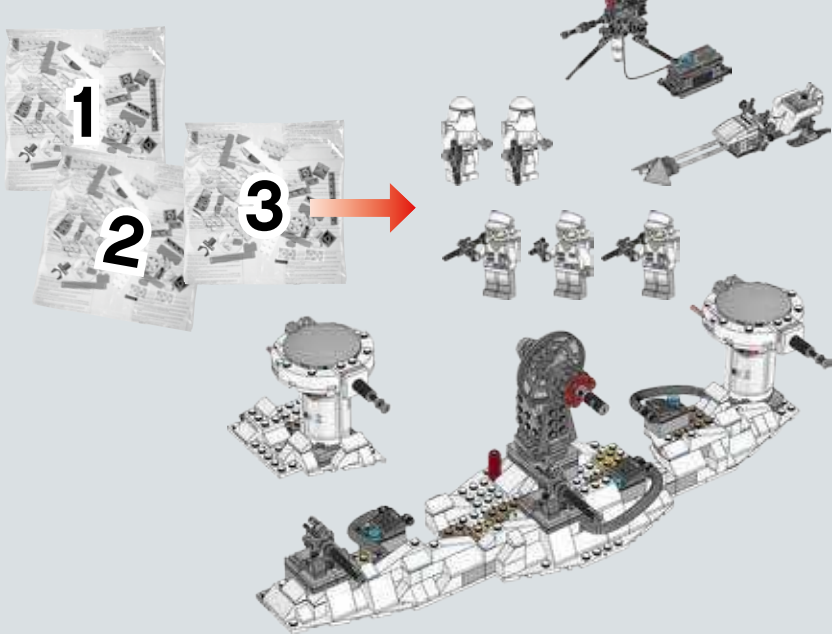
**ملاحظة مهمة:** خُبِّرْ بِتَعْدِيلِ الْعَنَاقِرِ أَوْ بِاستِخْدَامِ مَقْذُوفَاتٍ أُخْرَى خَلَالِ الْمَرْفَقَةِ مَعْ هَذِهِ الْعَبْدَةِ.

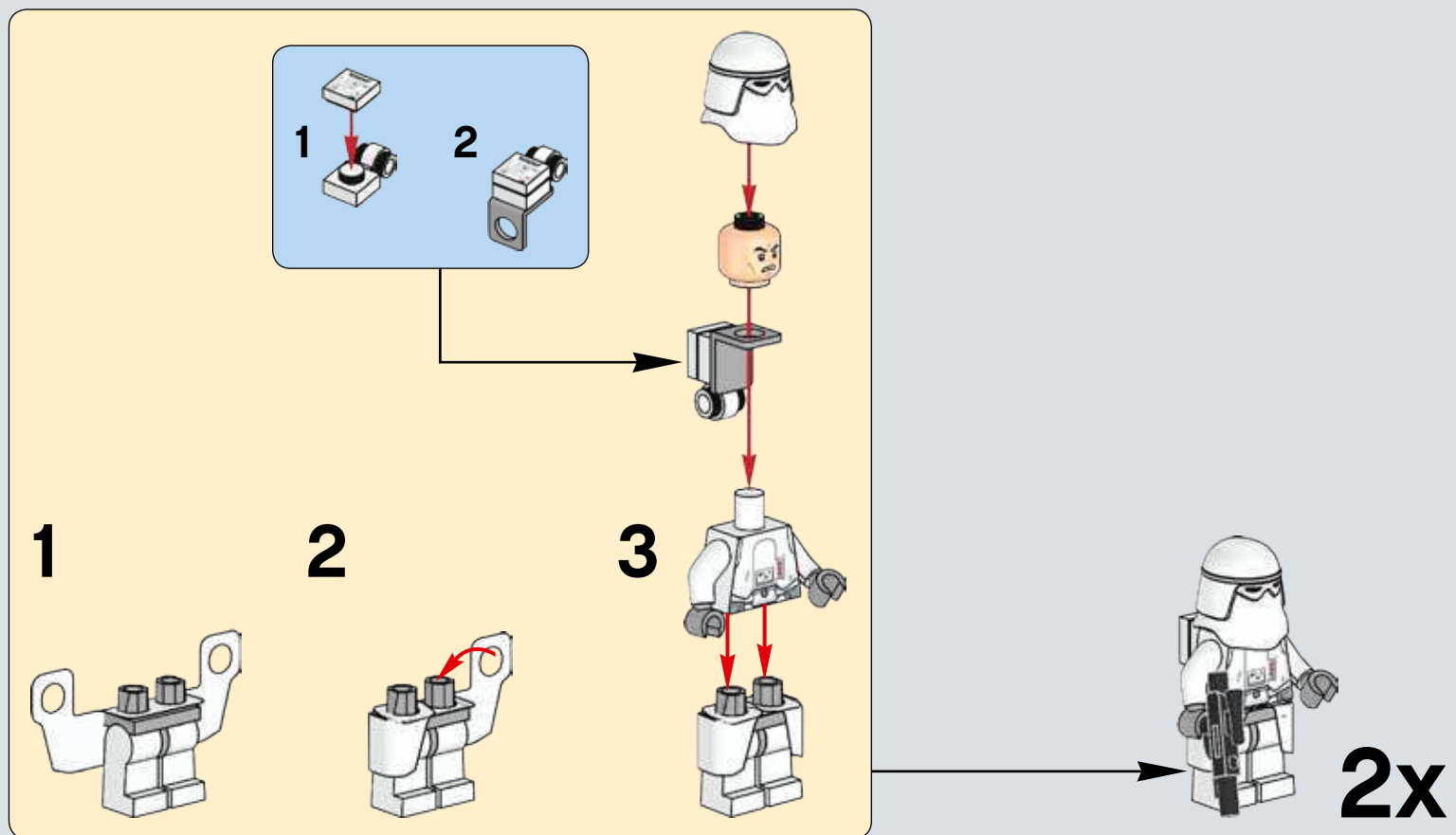
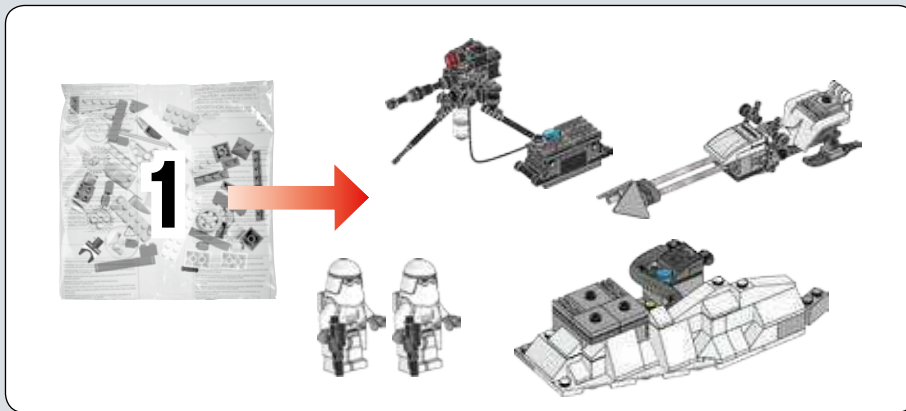
**PENTING:** Jangan pernah memodifikasi elemen atau menggunakan pelet lain selain yang disediakan bersama mainan ini.

**PENTING:** Jangan ubah suai elemen atau guna peluncur lain selain daripada yang disediakan untuk alat mainan ini.

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

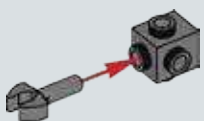




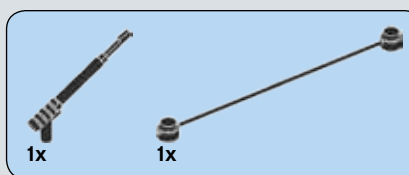




**1**



**2**

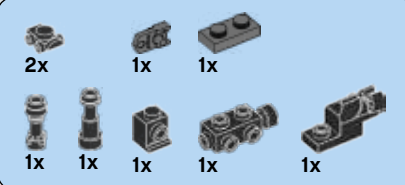
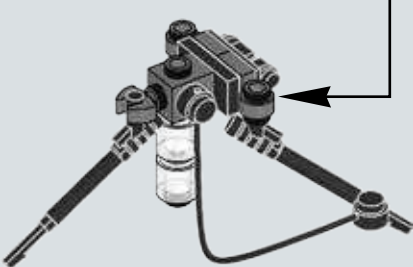
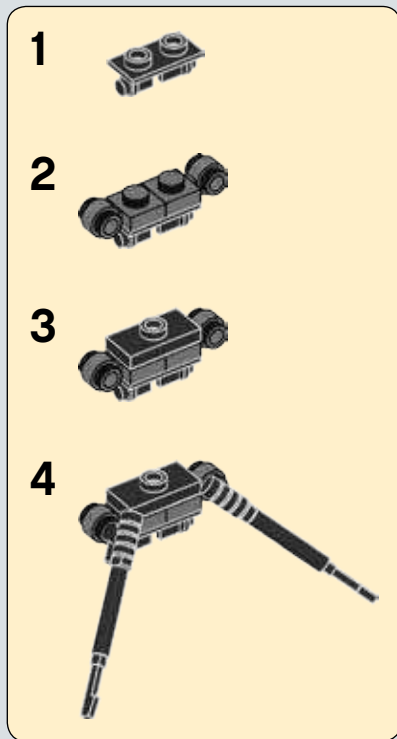


**3**

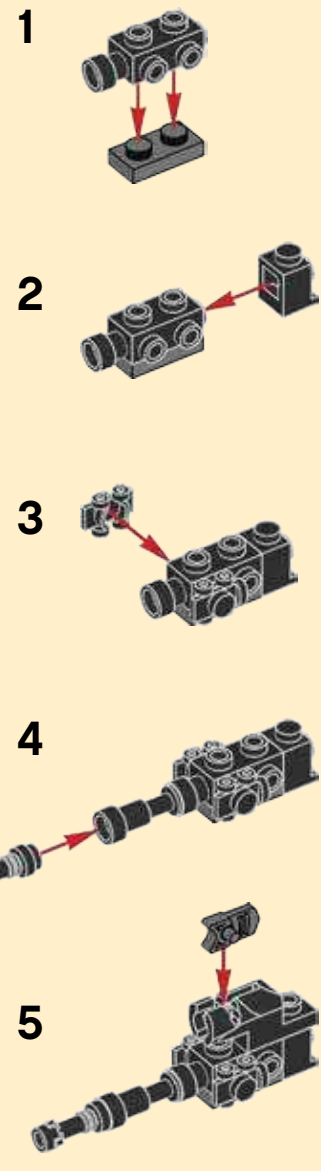
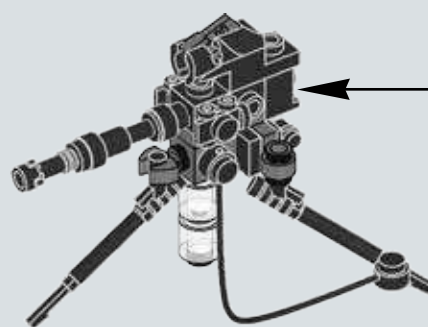


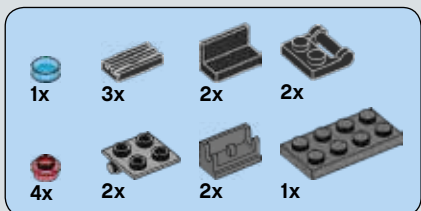


4



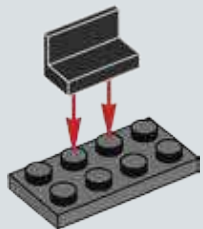
5



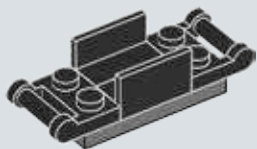


**6**

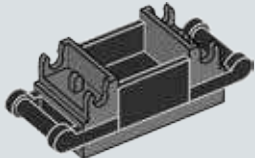
**1**



**2**



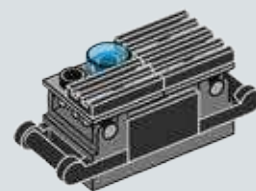
**3**



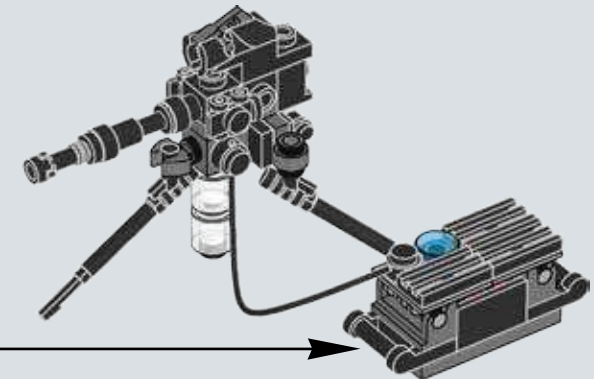
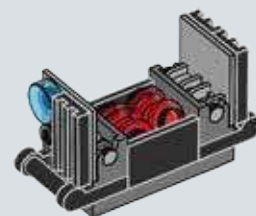
**4**



**5**



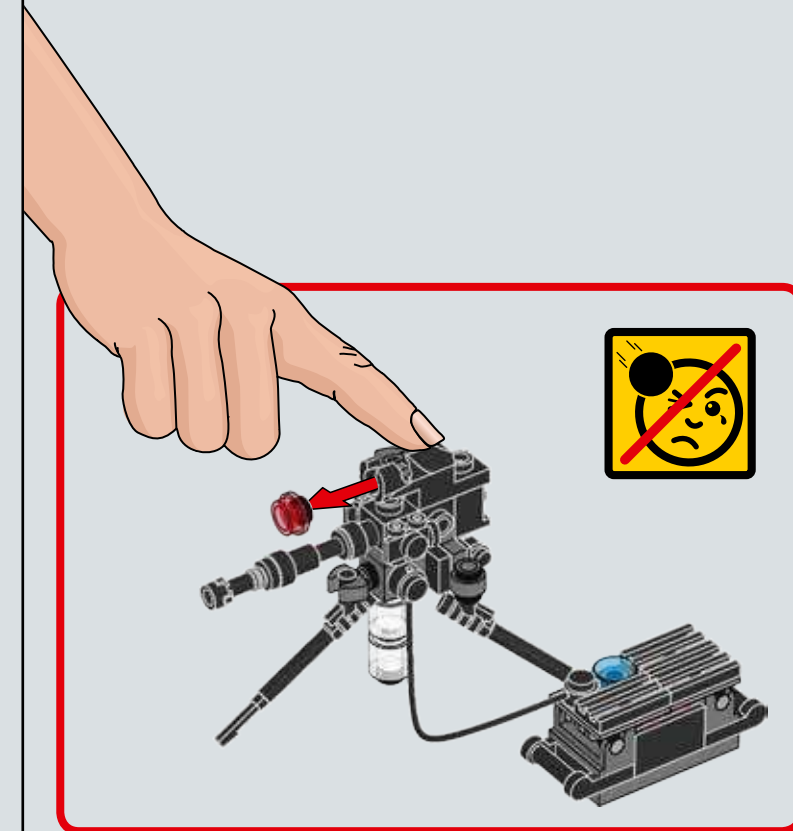
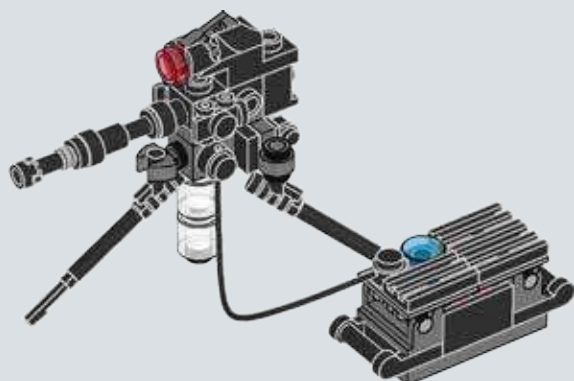
**6**

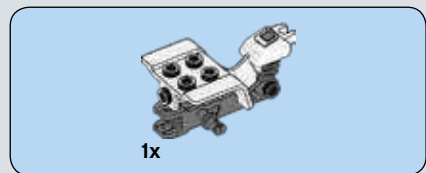
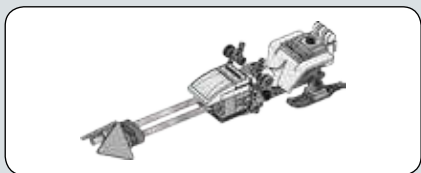




1x

7





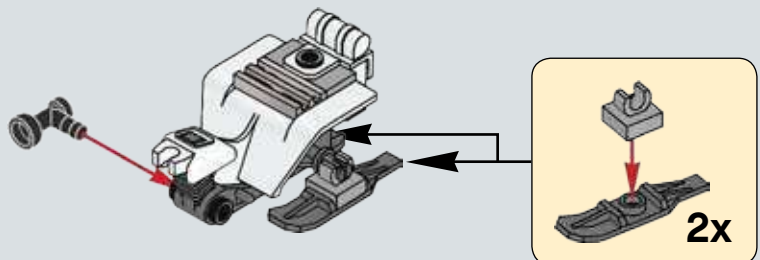
**1**



**2**



**3**

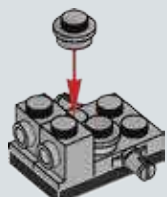




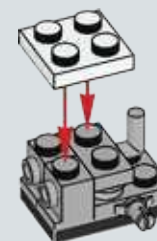
4



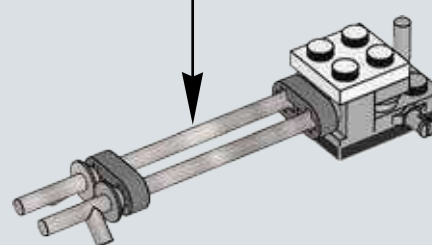
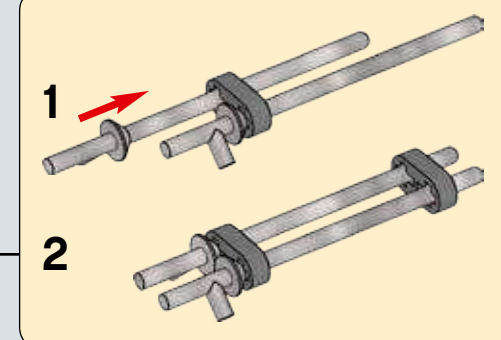
5

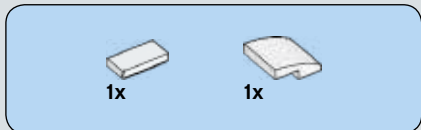


6

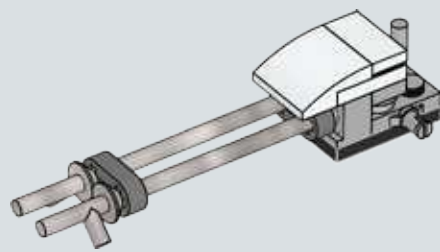


7

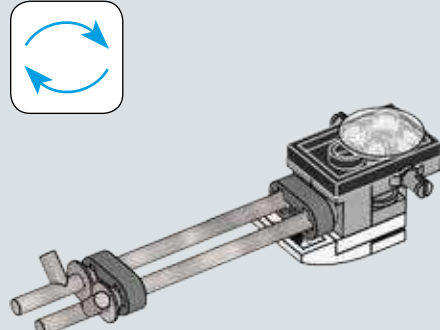




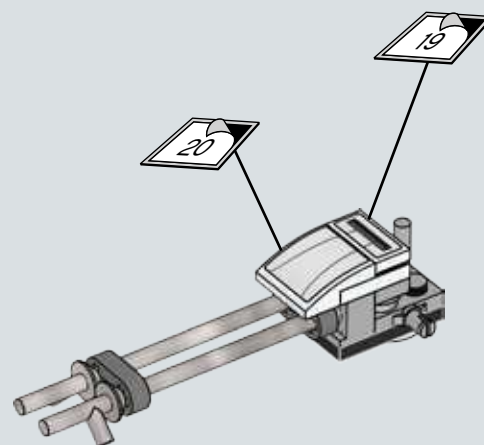
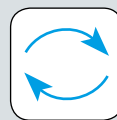
**8**



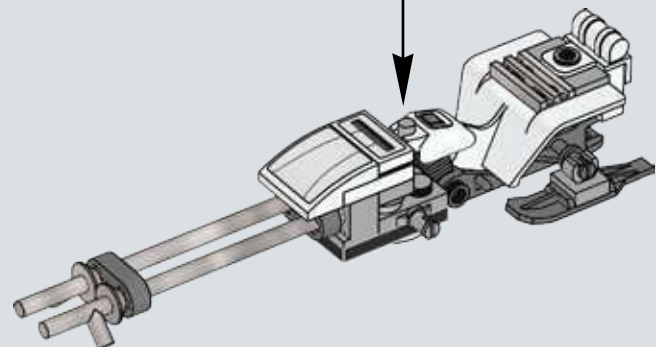
**9**



**10**

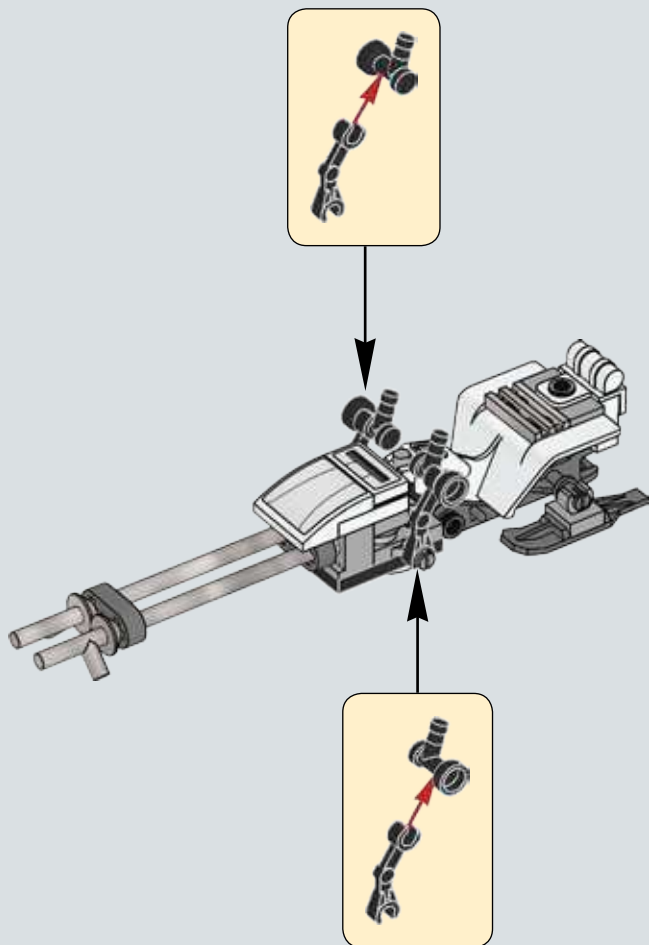


**11**

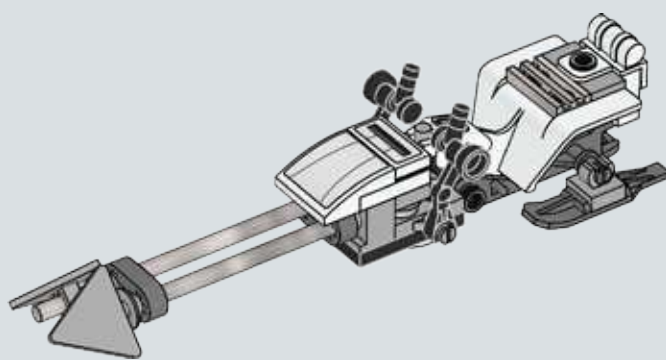


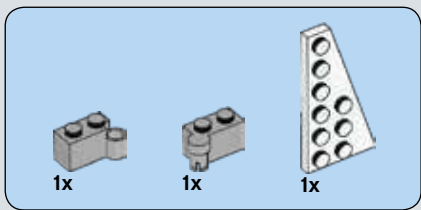
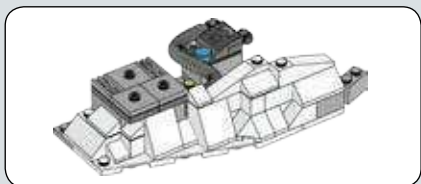


12

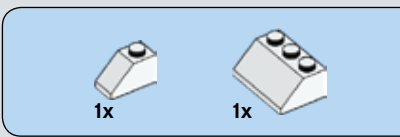
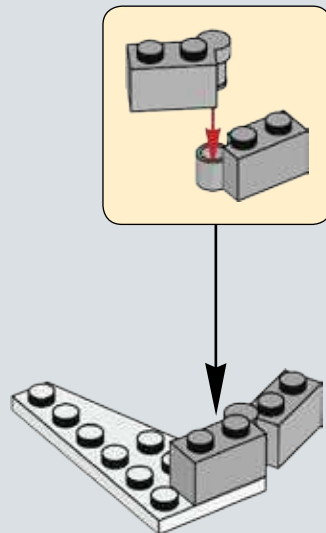


13

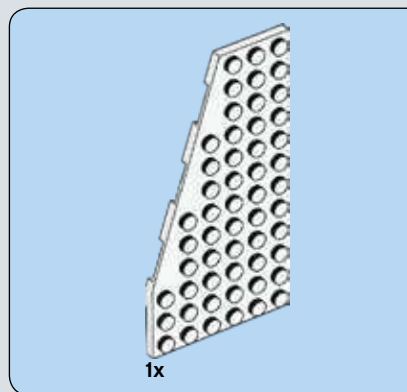
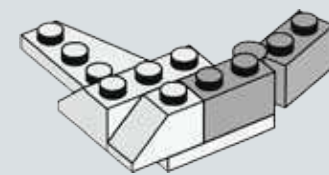




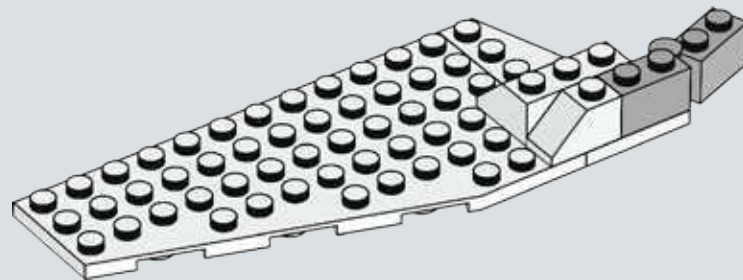
1

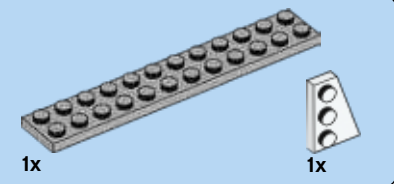


2

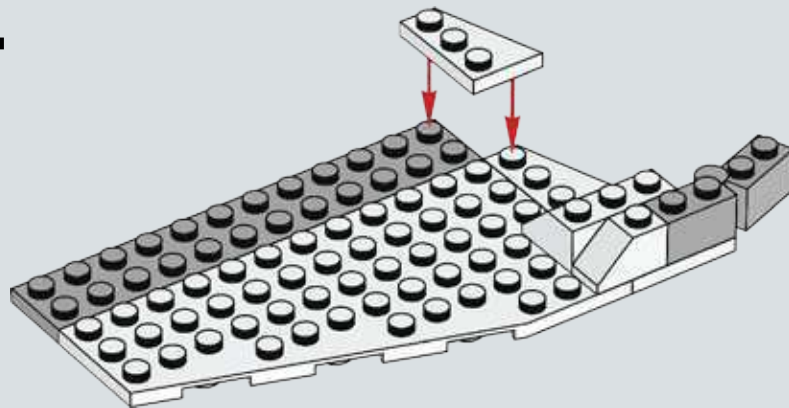


3

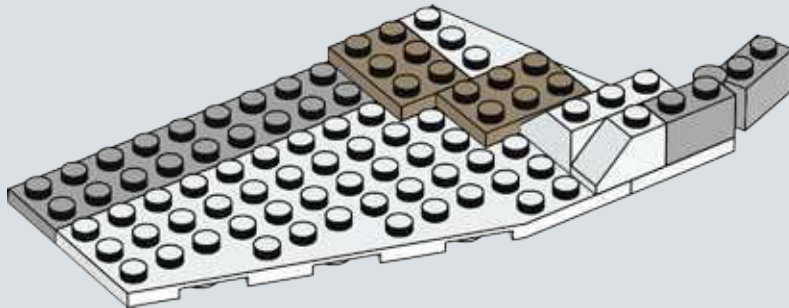




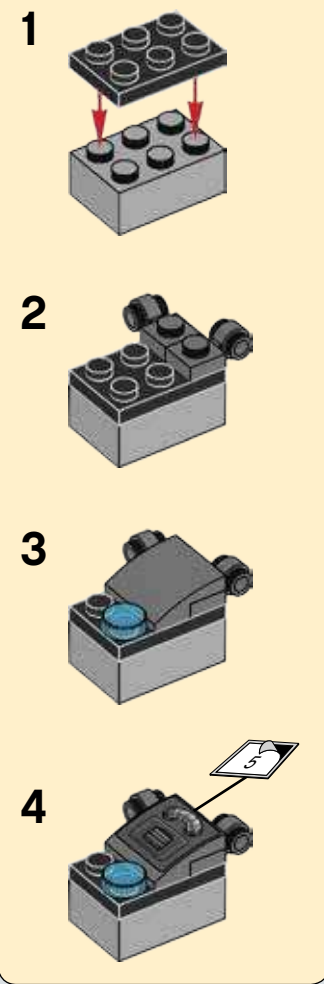
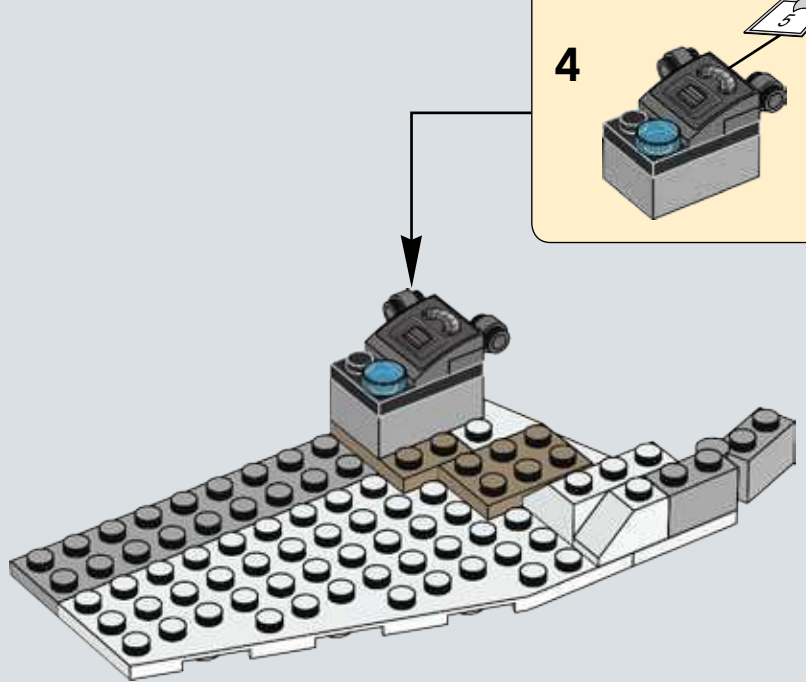
4



5

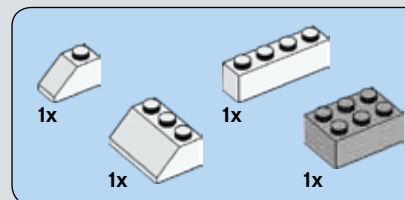
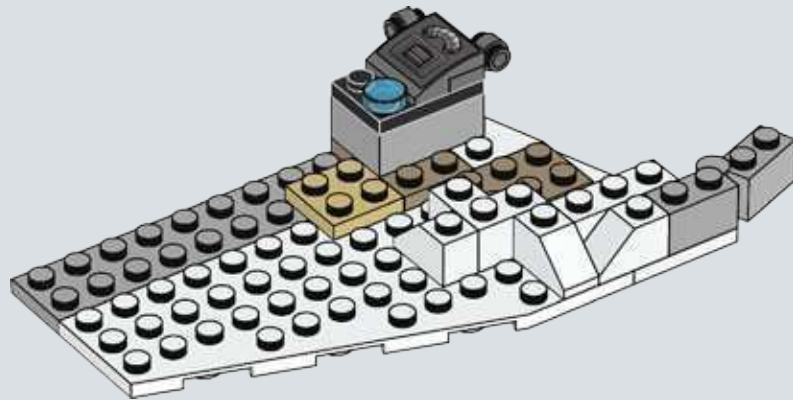


6

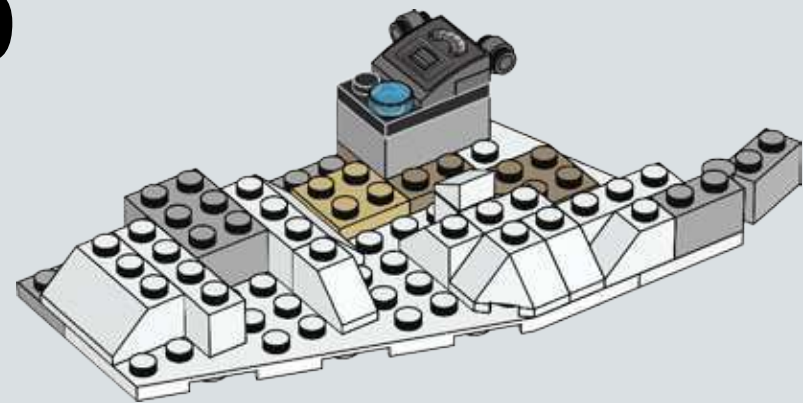




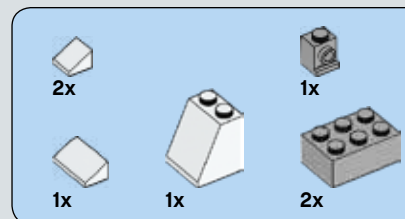
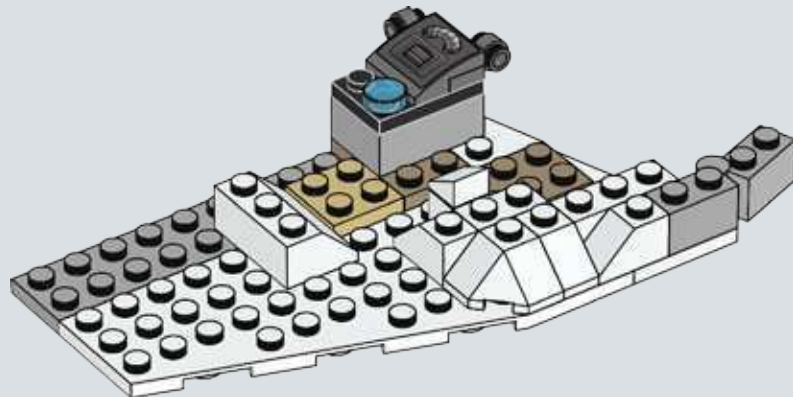
7



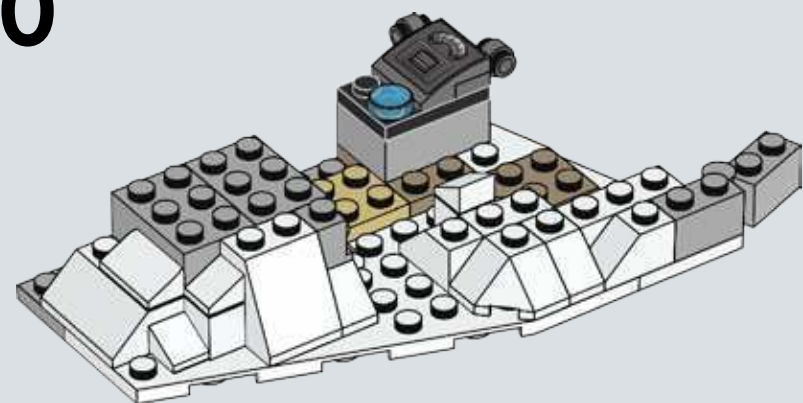
9

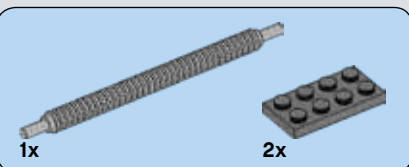


8

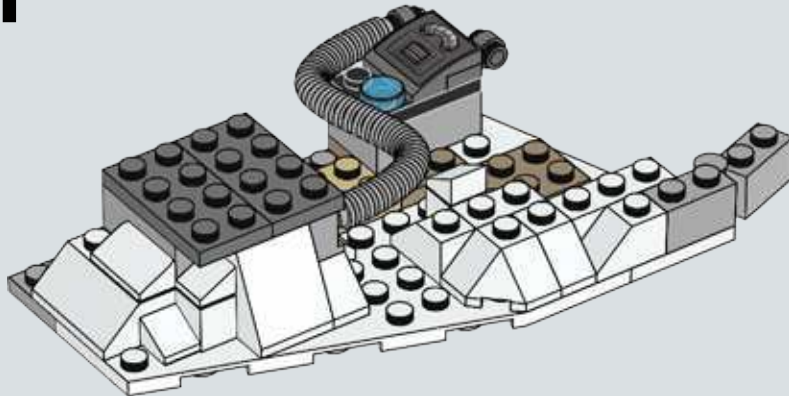


10

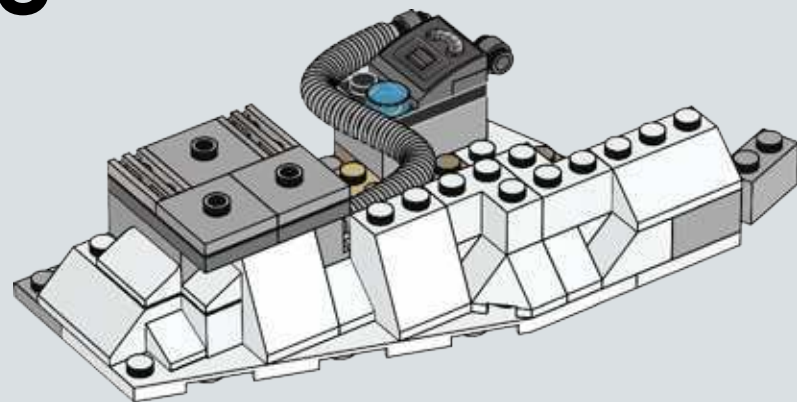




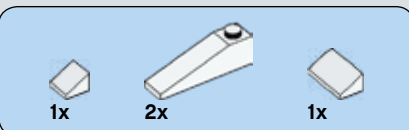
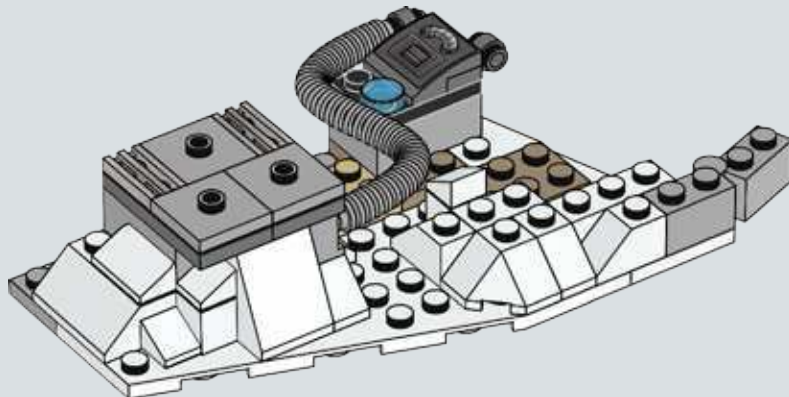
11



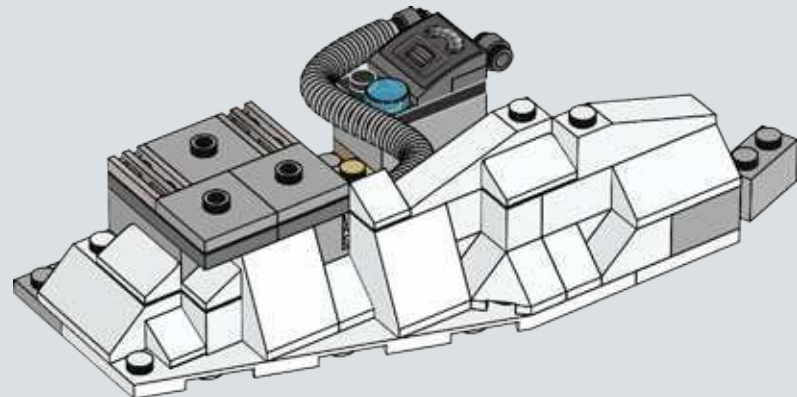
13

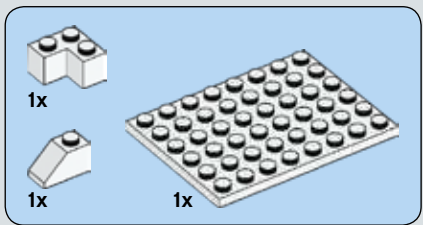
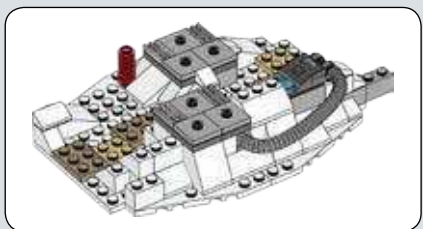
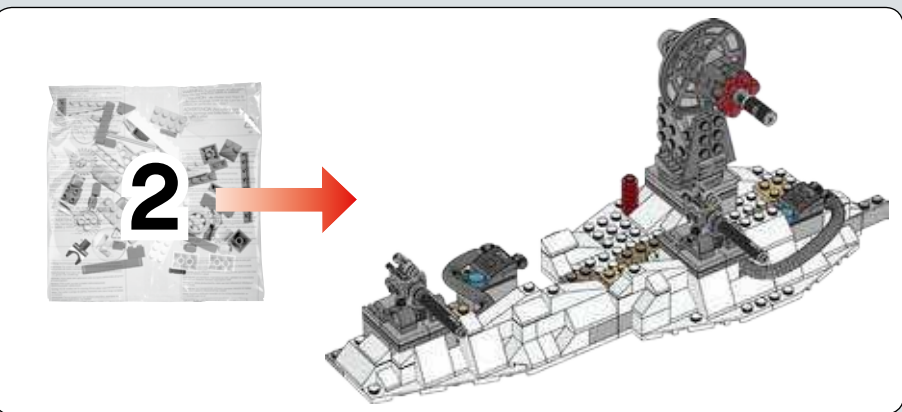


12

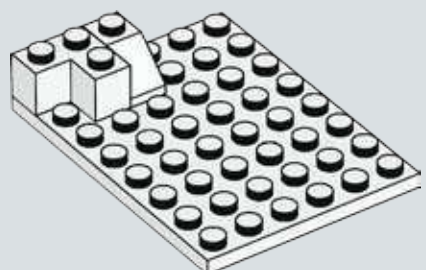


14

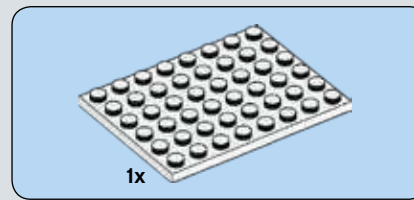
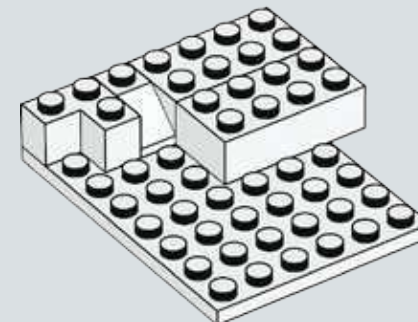




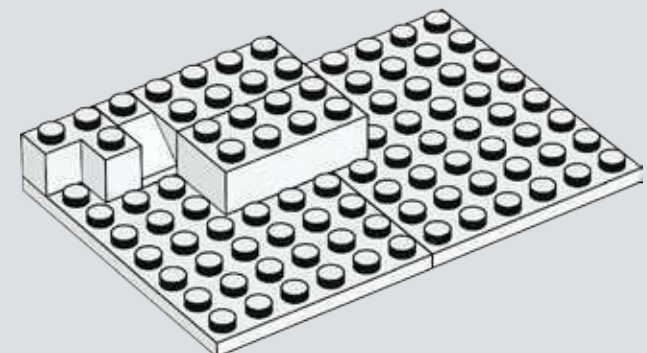
**15**

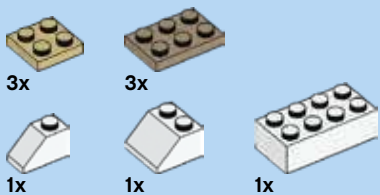


**16**

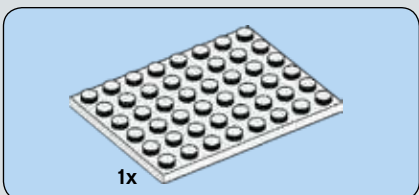
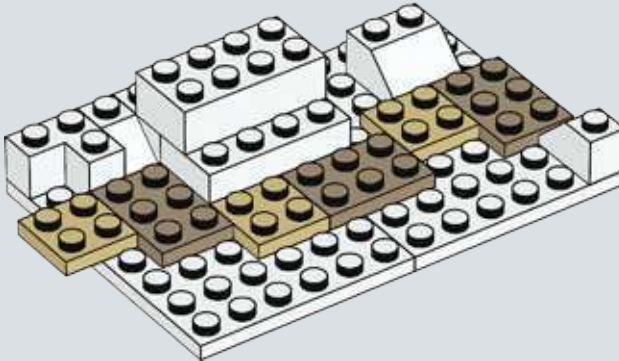


**17**

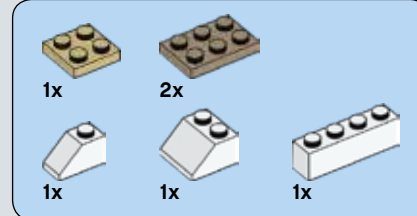
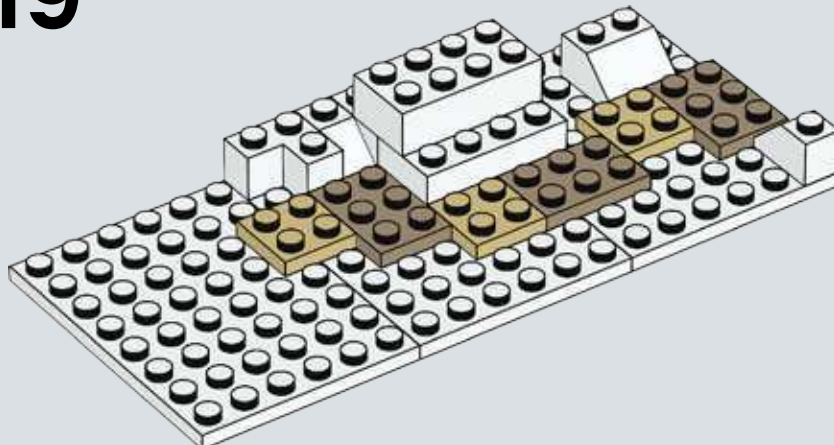




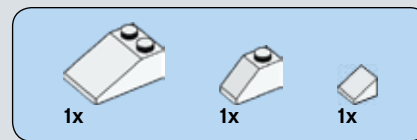
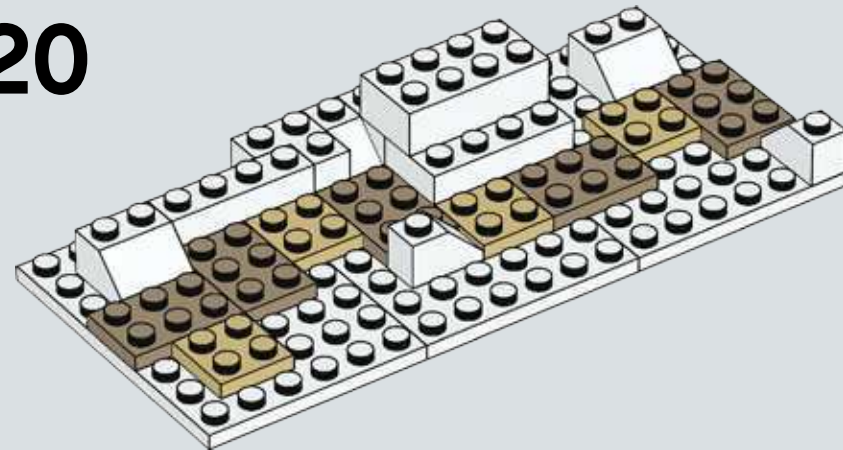
18



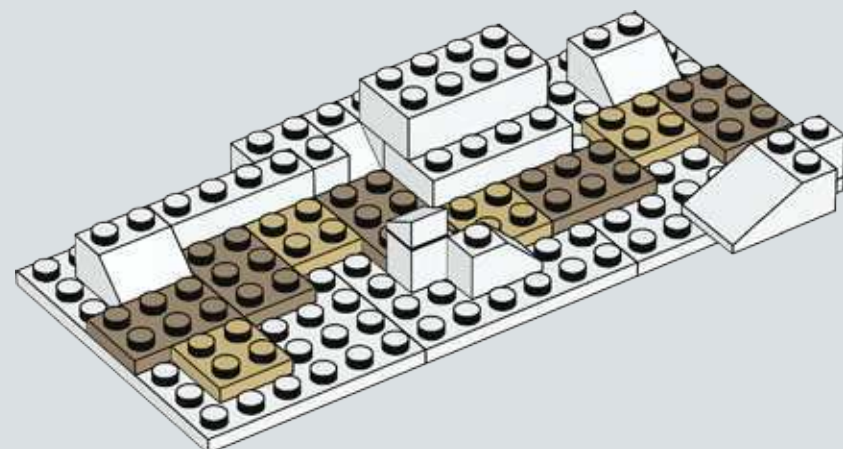
19

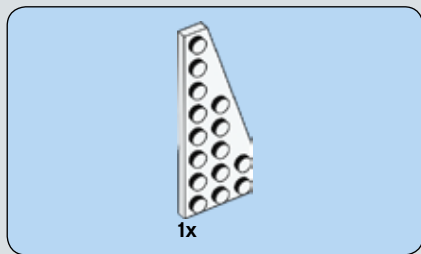


20

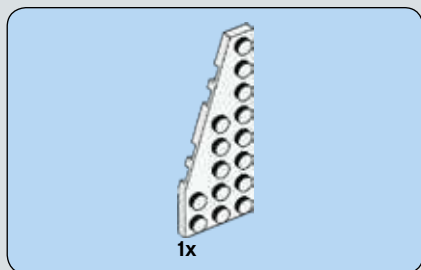
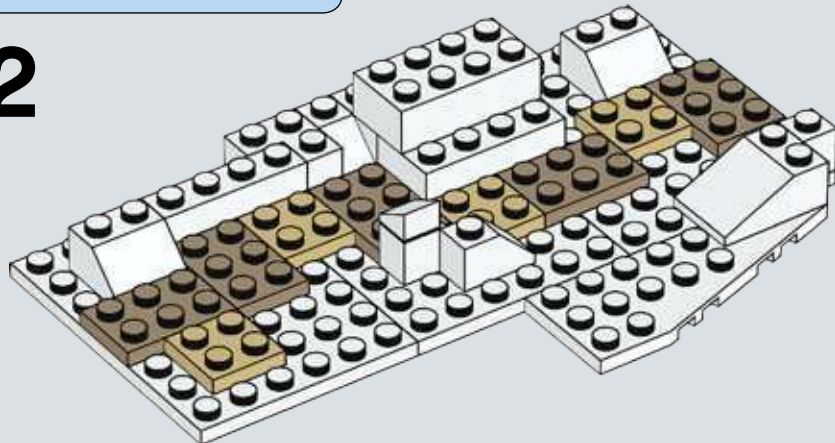


21

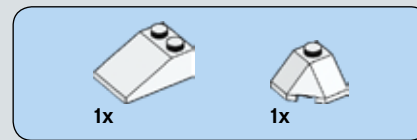
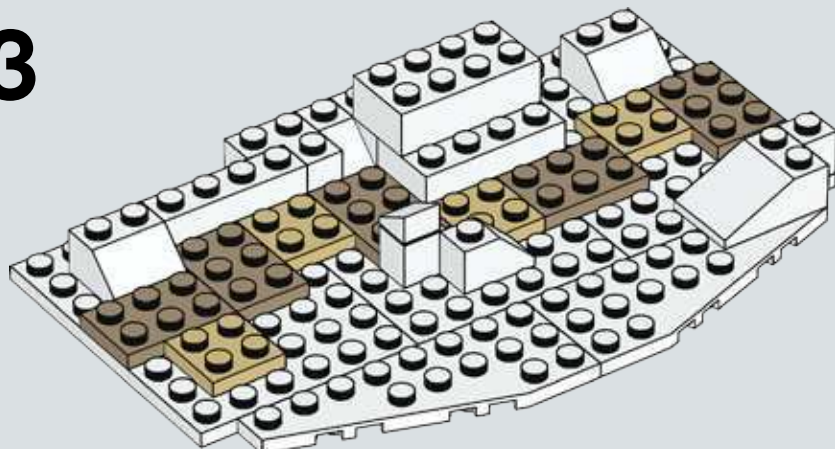




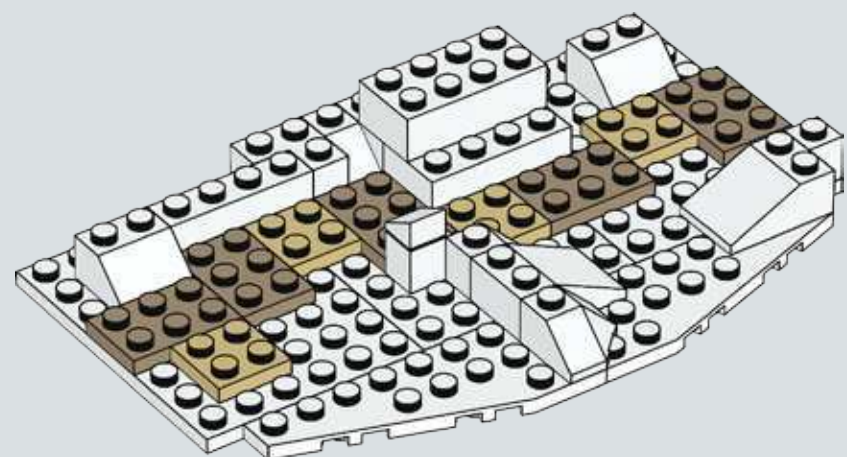
**22**



**23**

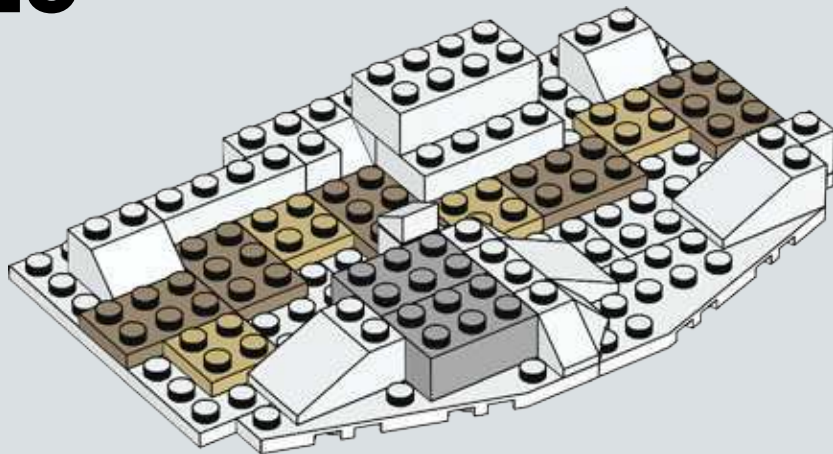


**24**

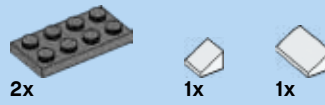
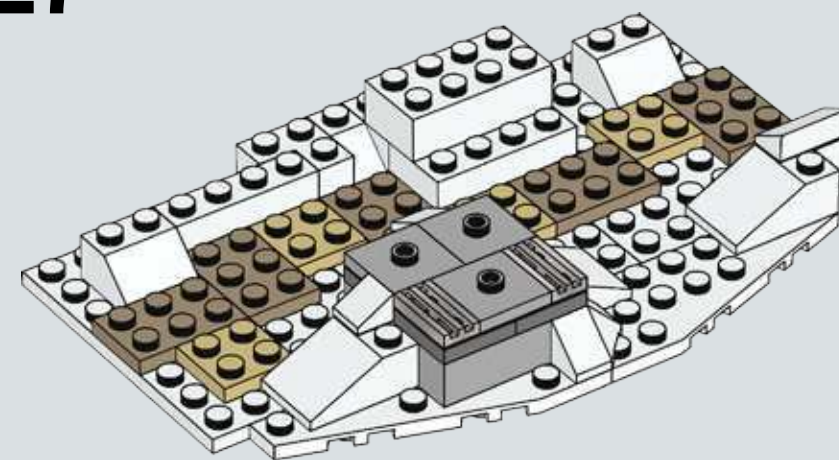




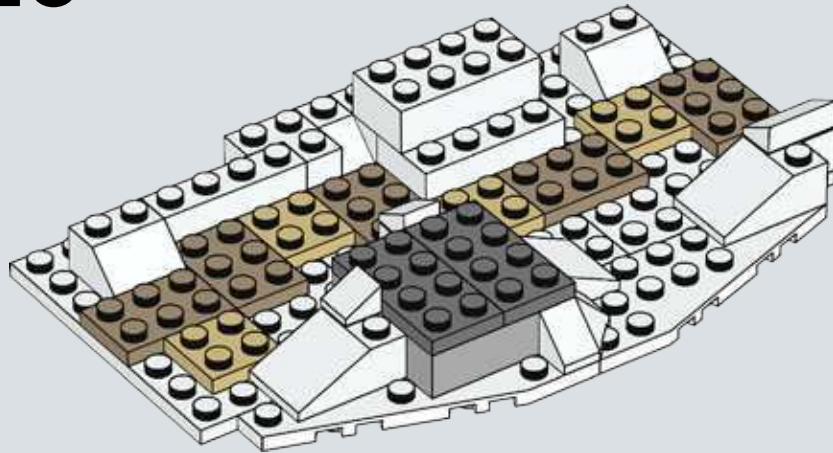
25



27

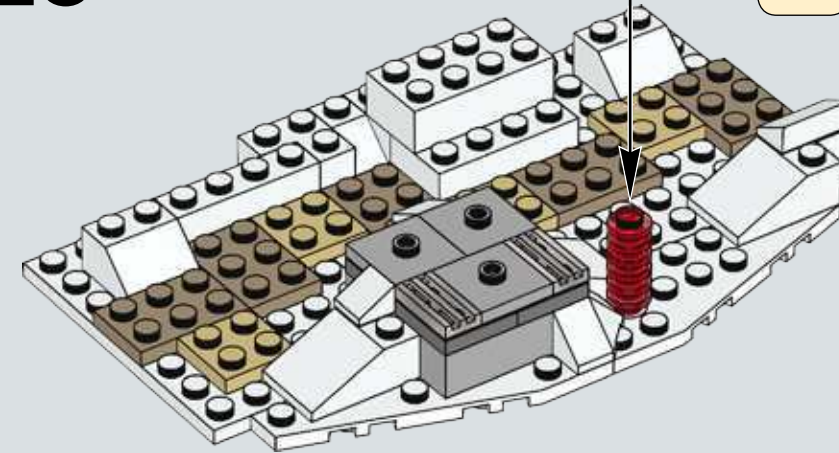


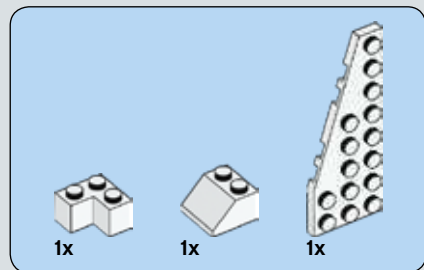
26



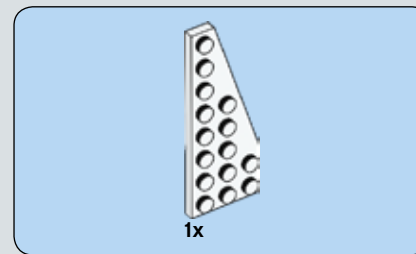
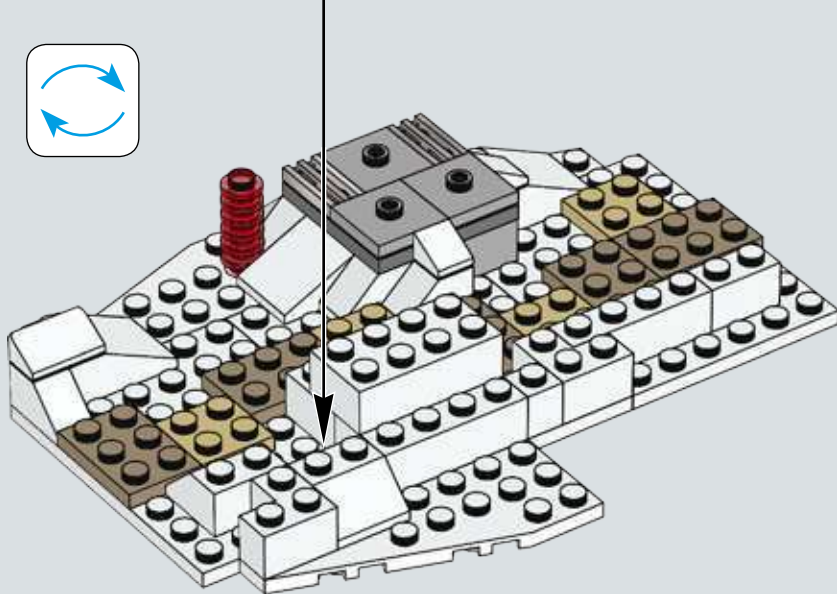
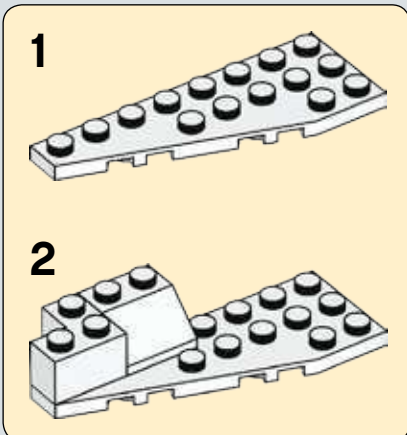
6x

28

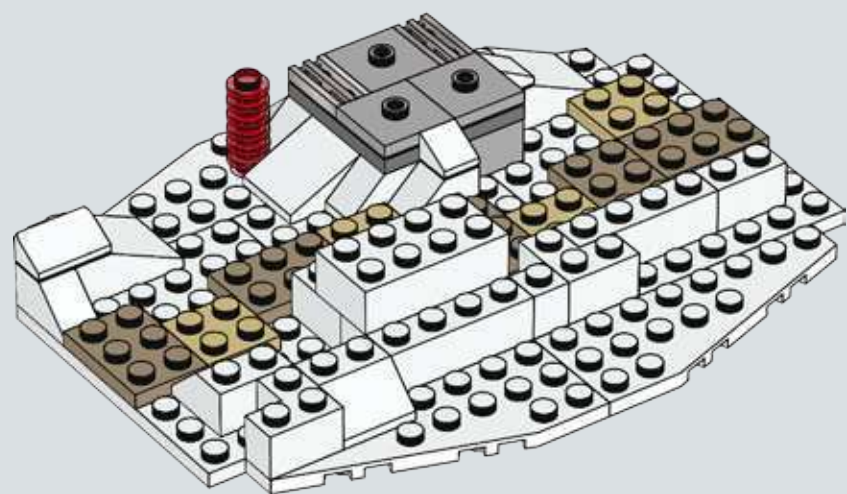


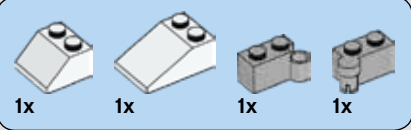


**29**

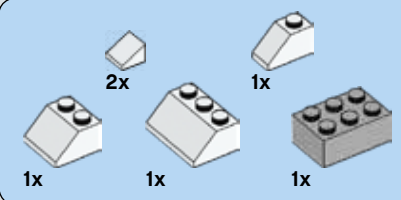
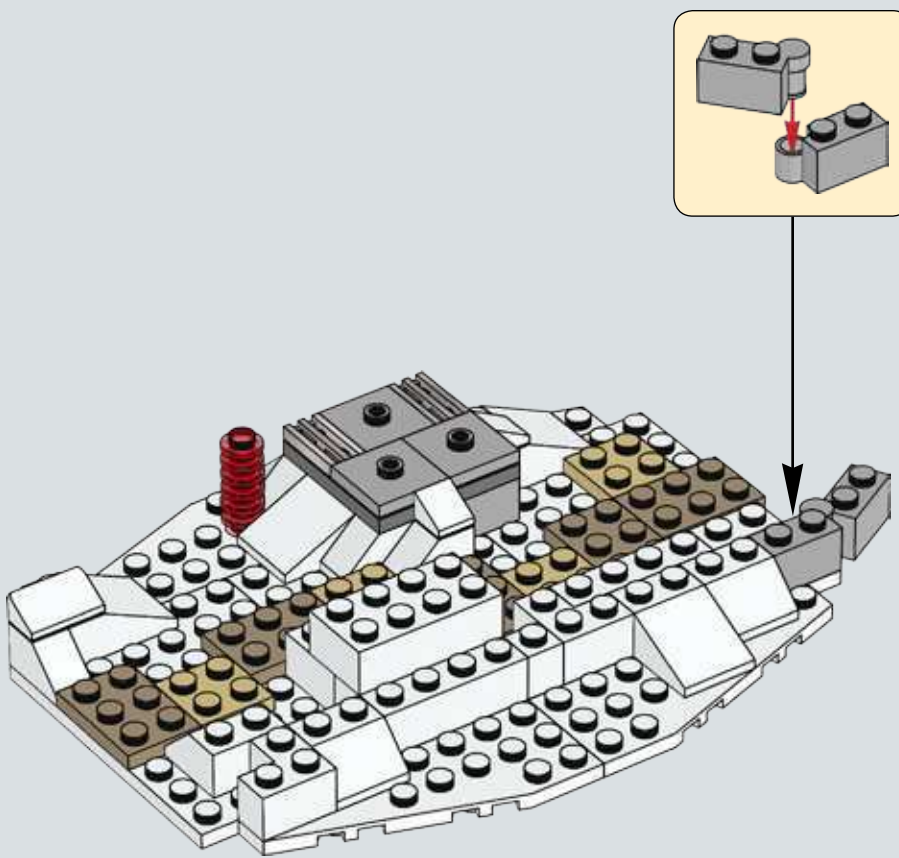


**30**

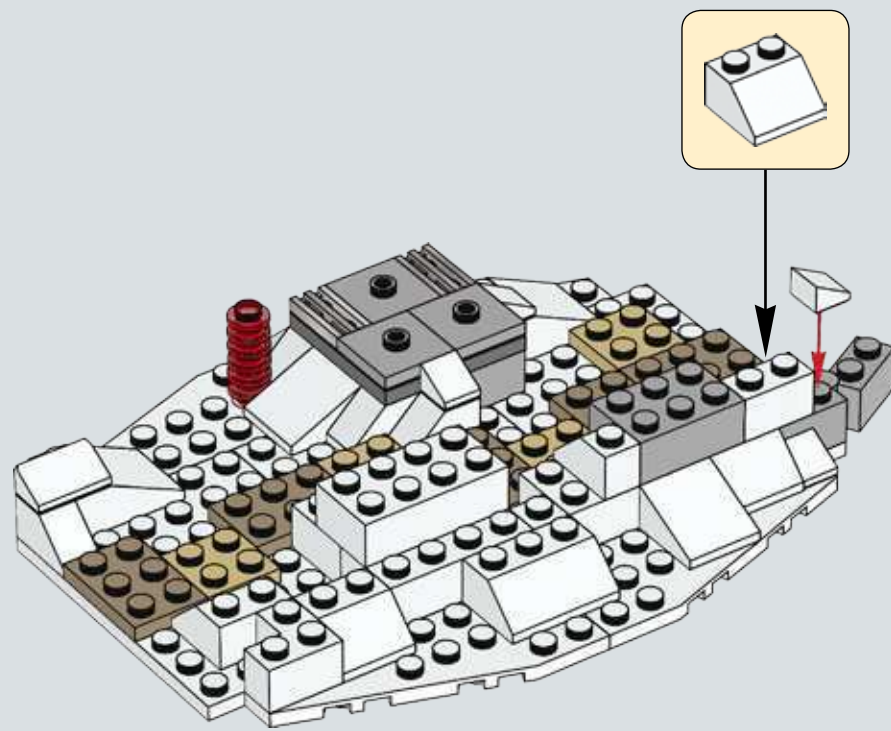




31

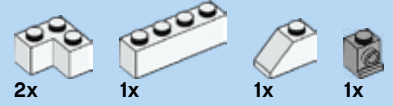
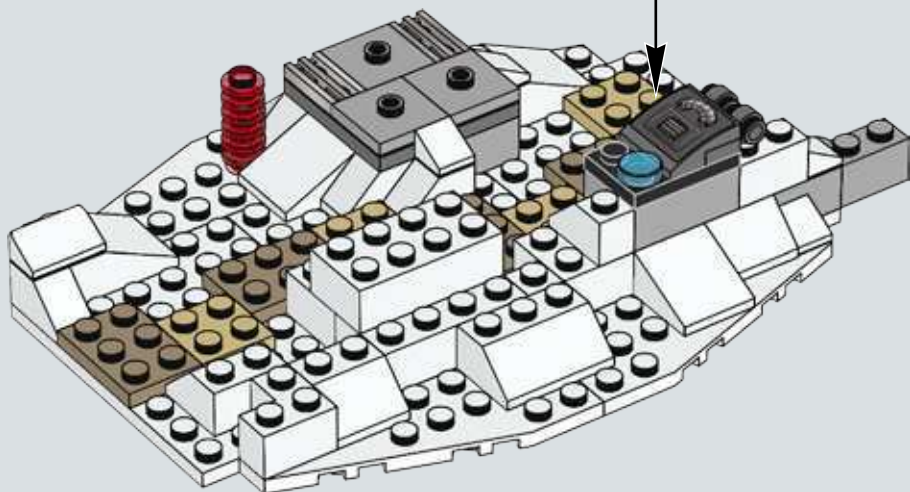


32

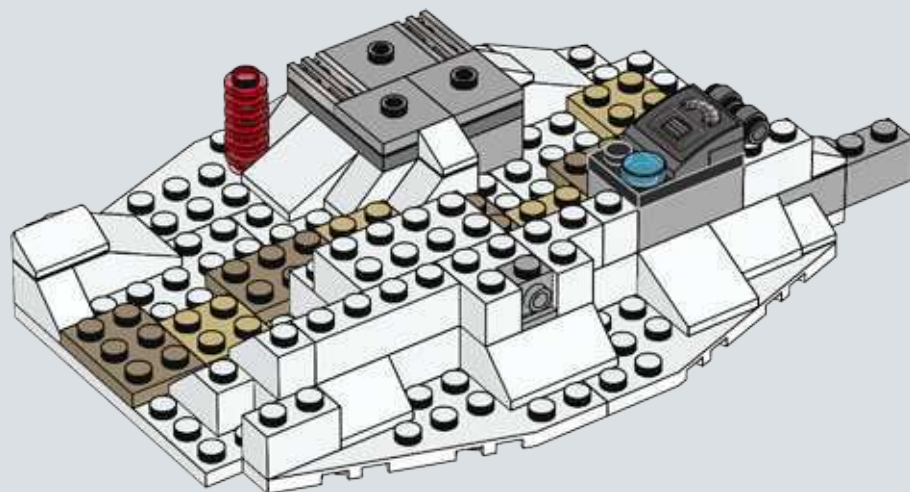




33



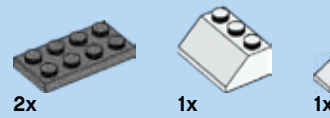
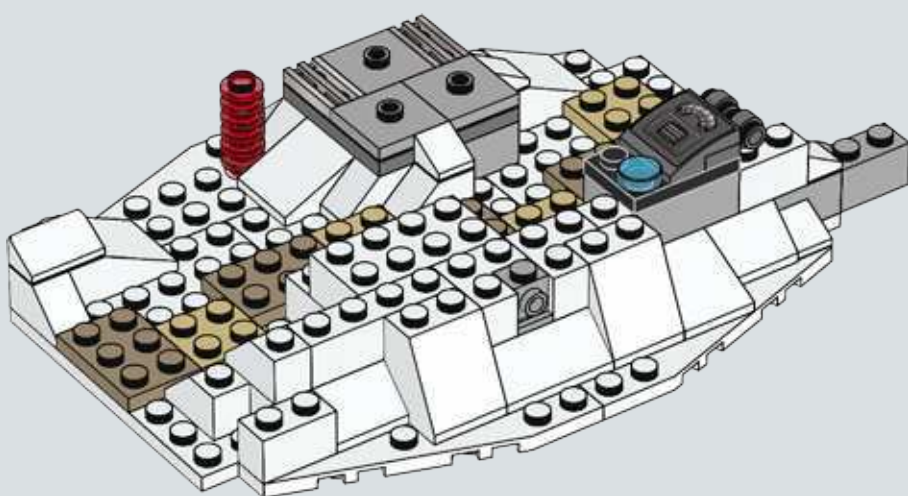
34





2x

35

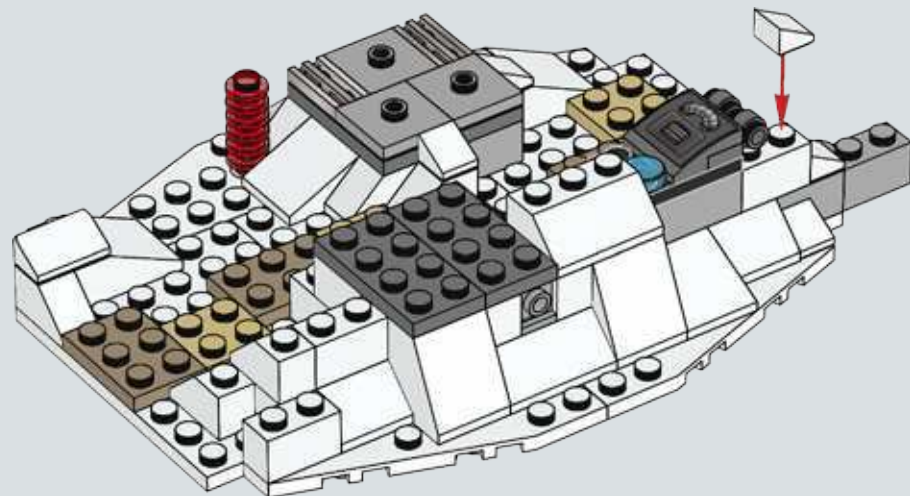


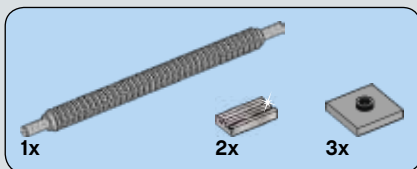
2x

1x

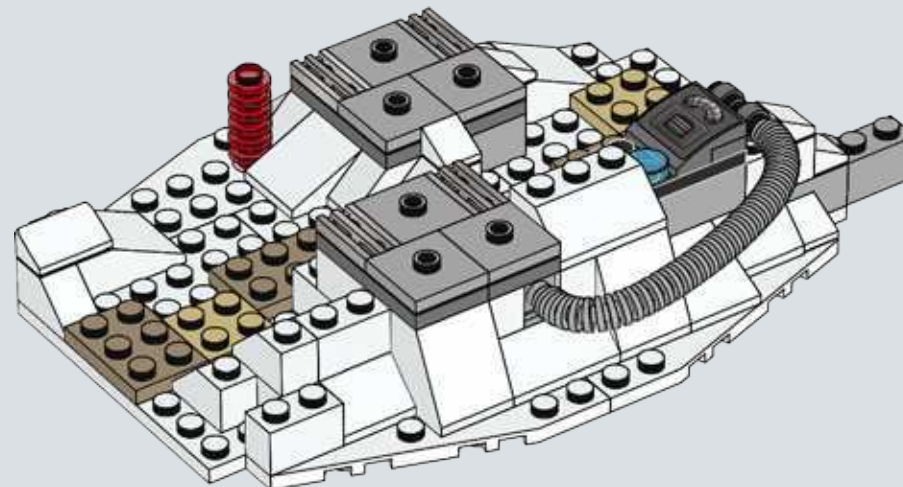
1x

36

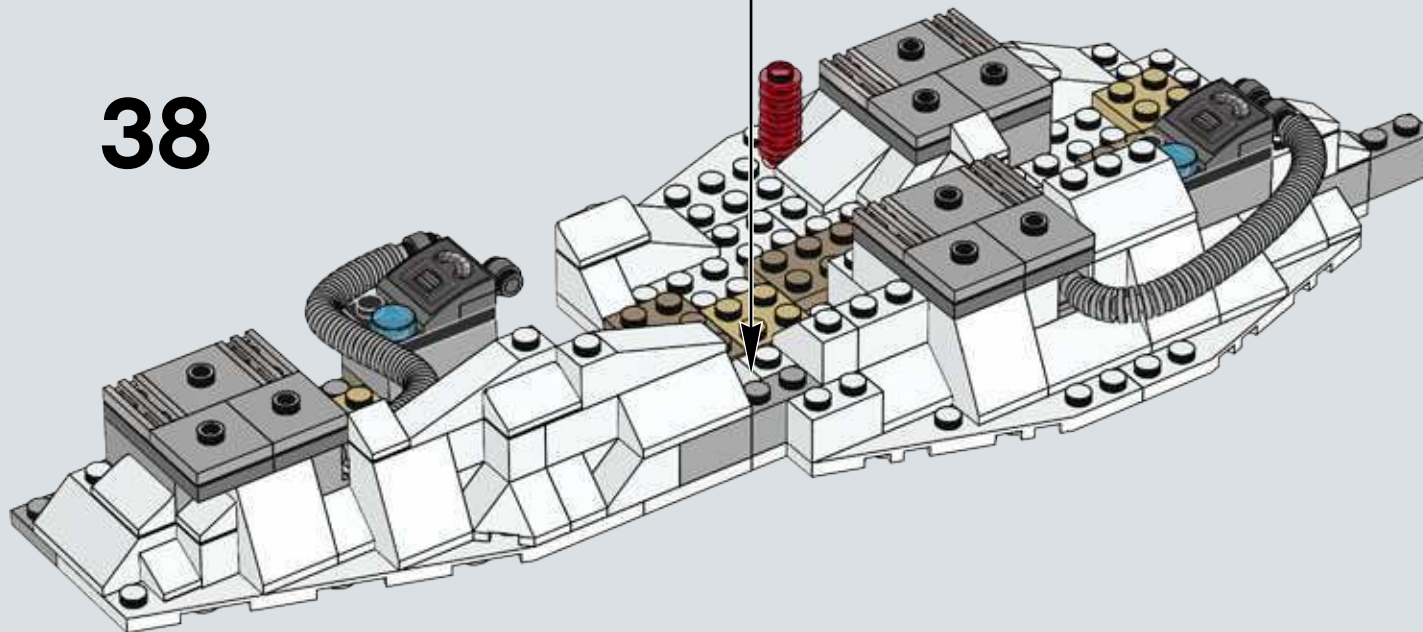




**37**

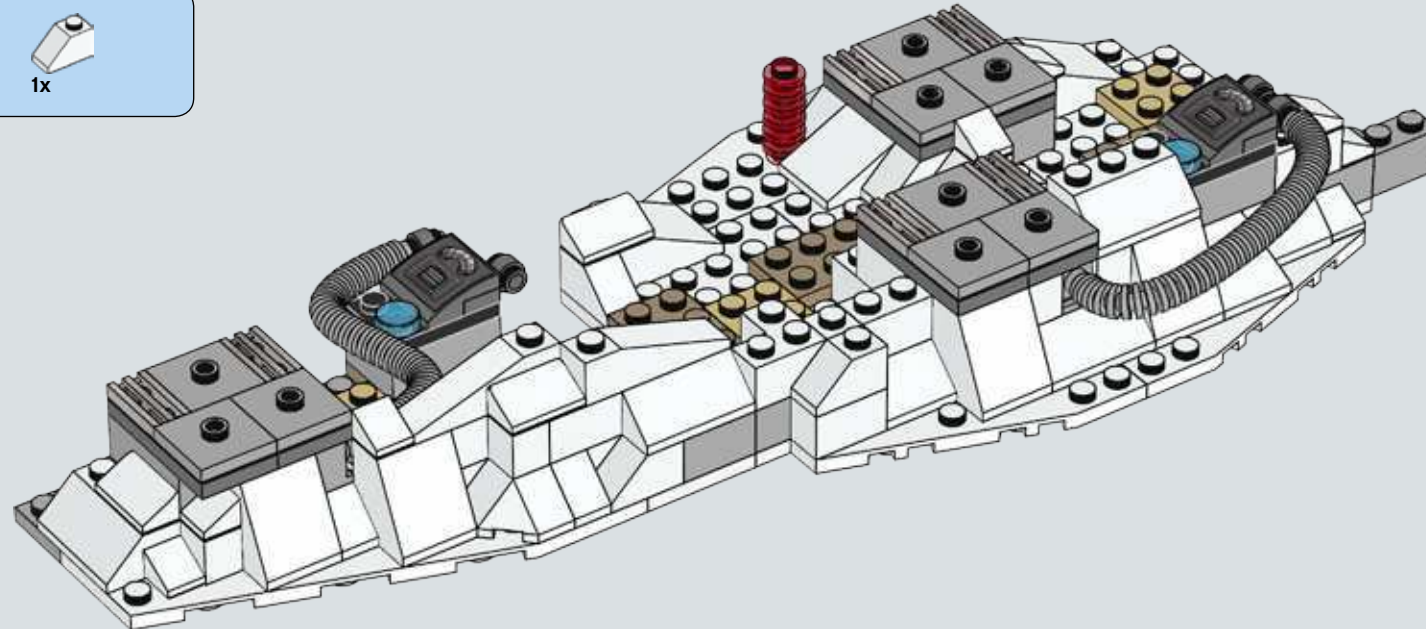


**38**

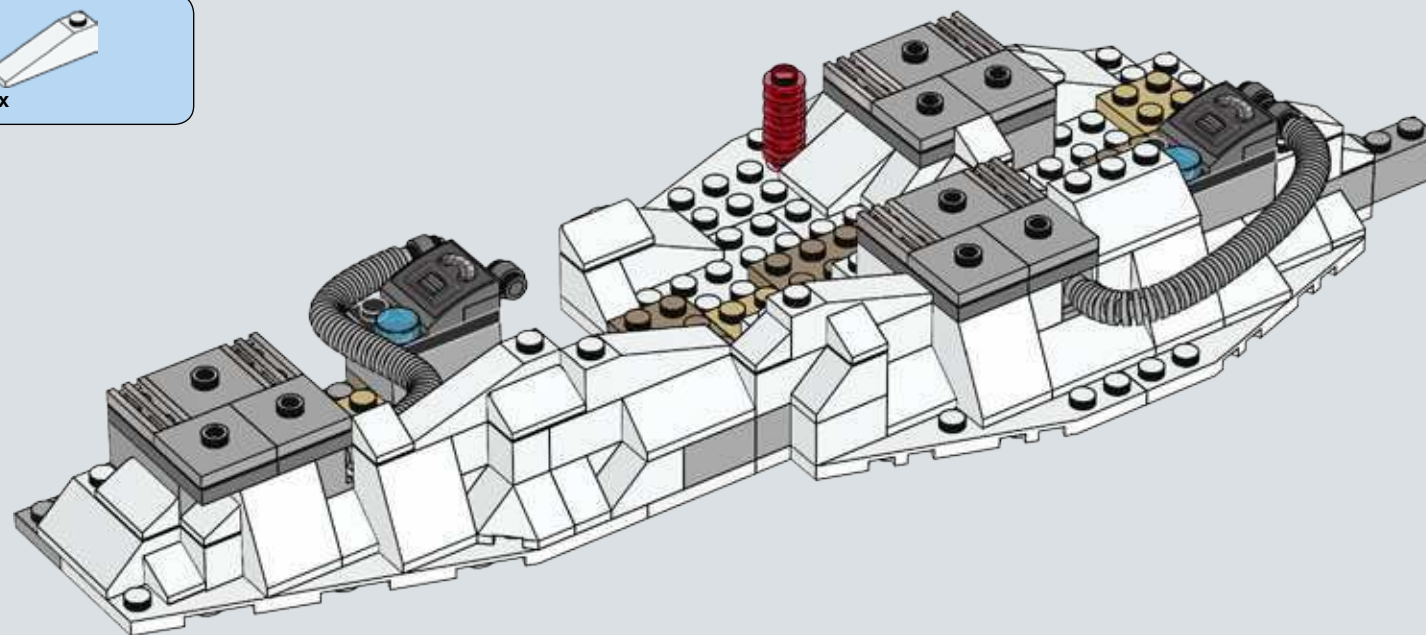




39

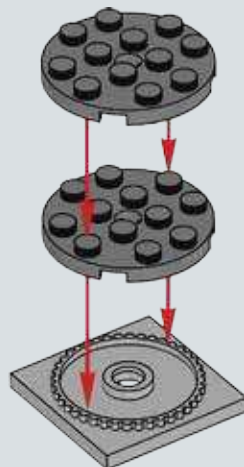


40





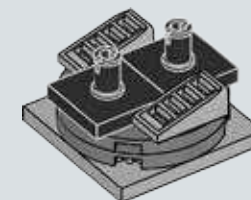
41

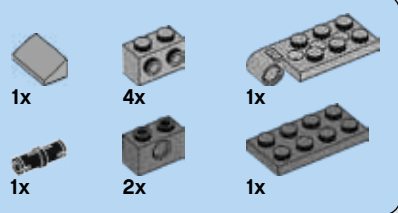


2x

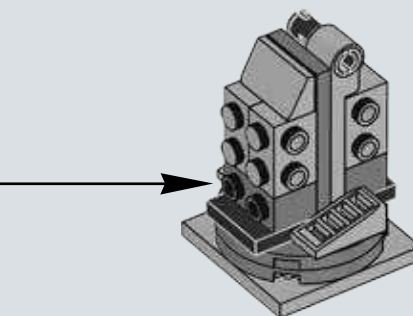
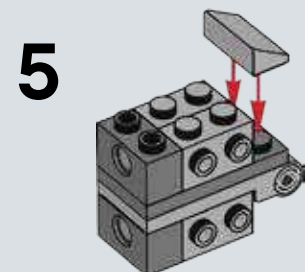
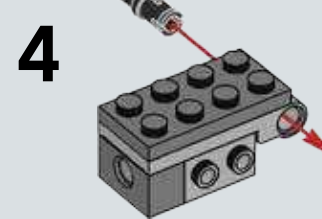
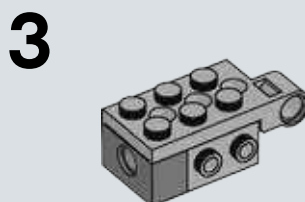
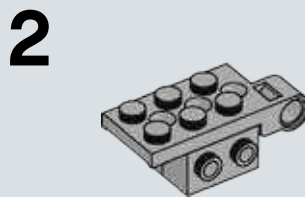
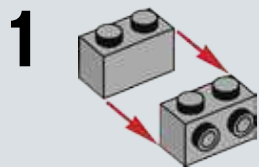
2x

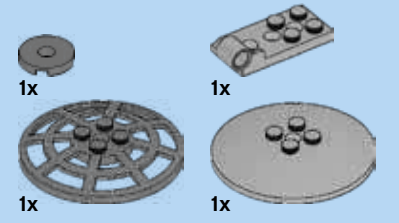
42



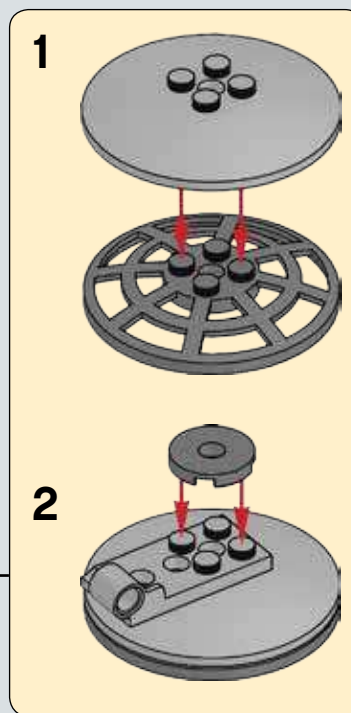
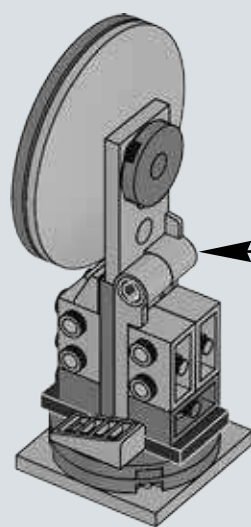


**43**

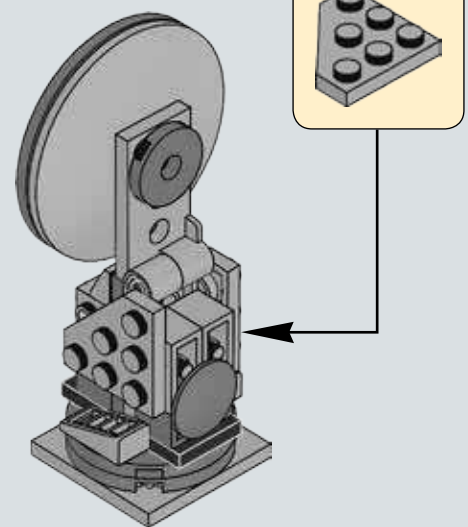


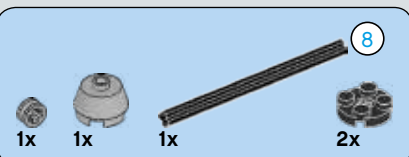


44

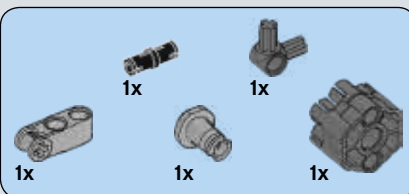
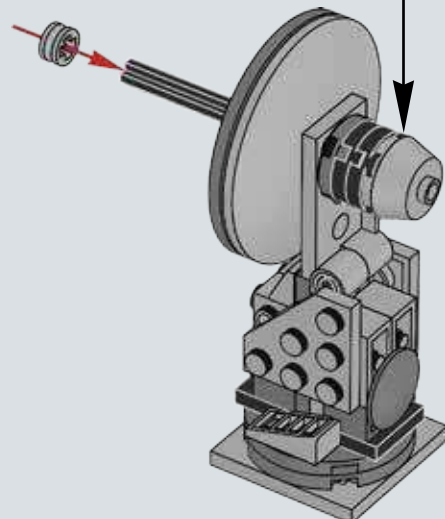
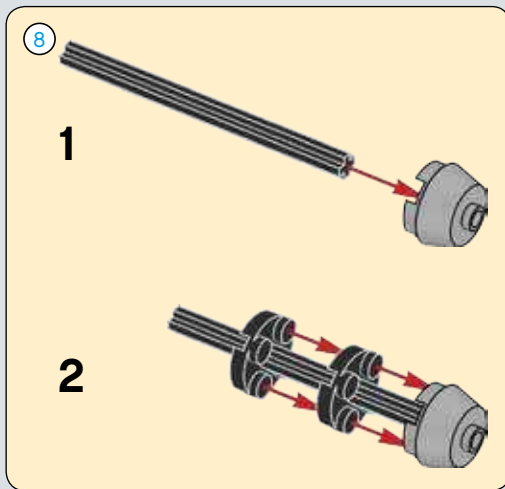


45

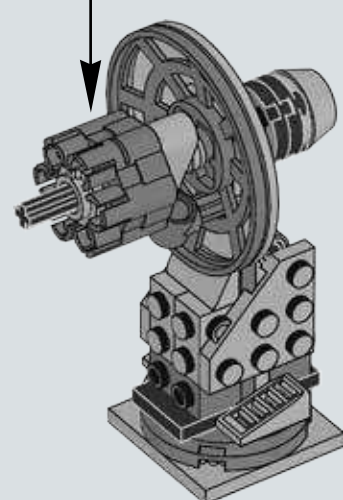
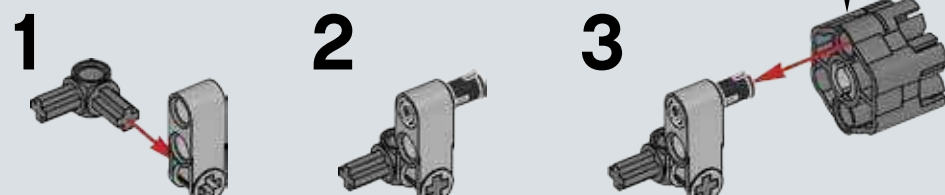




46

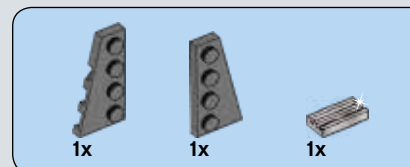
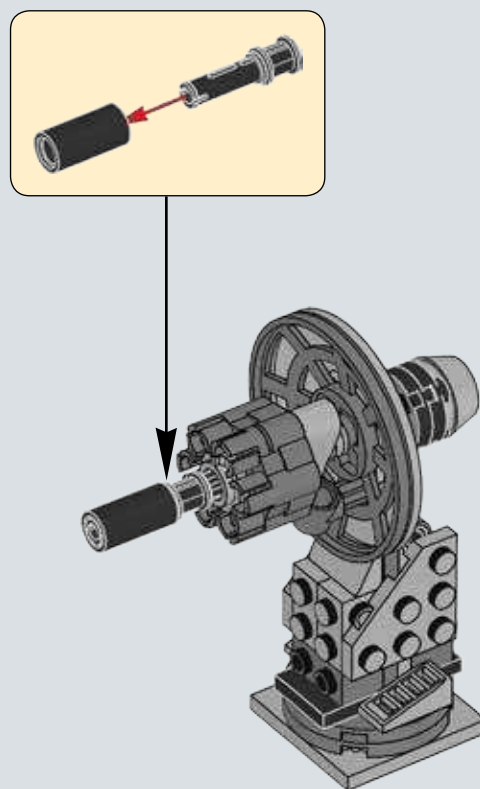


47

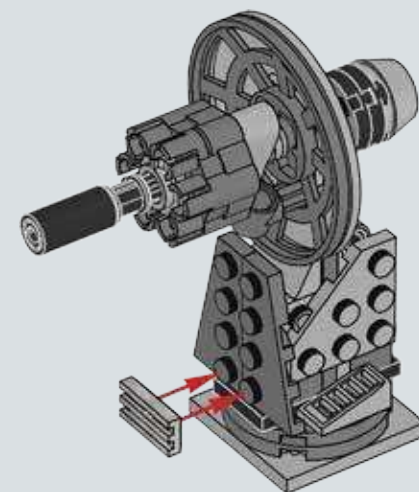




**48**

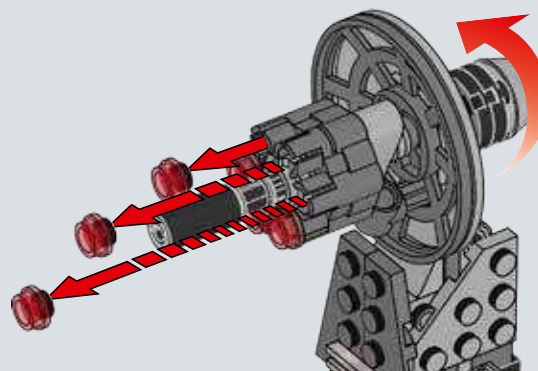
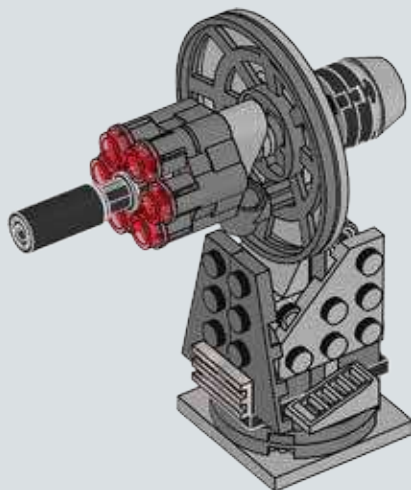


**49**

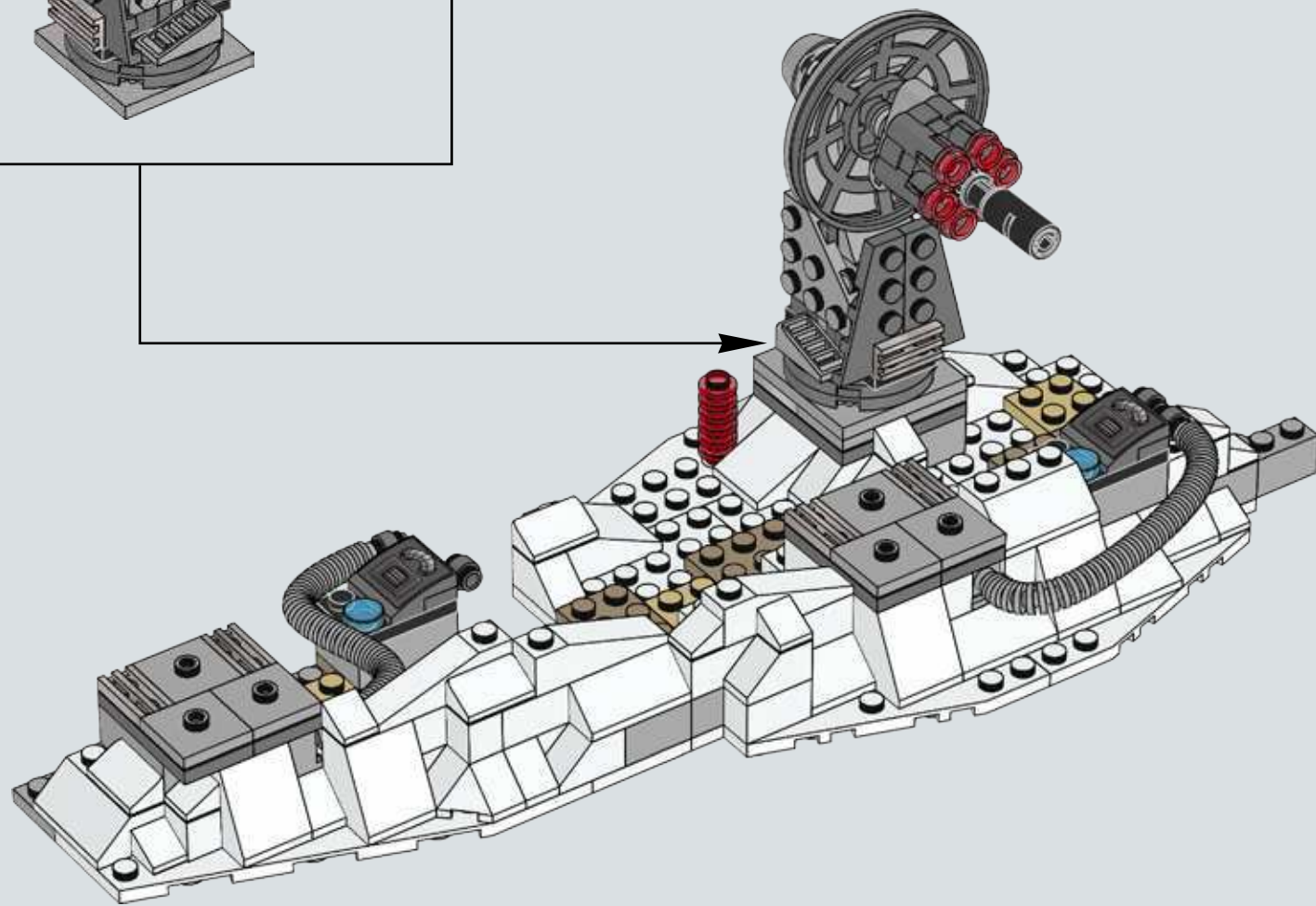


6x

50

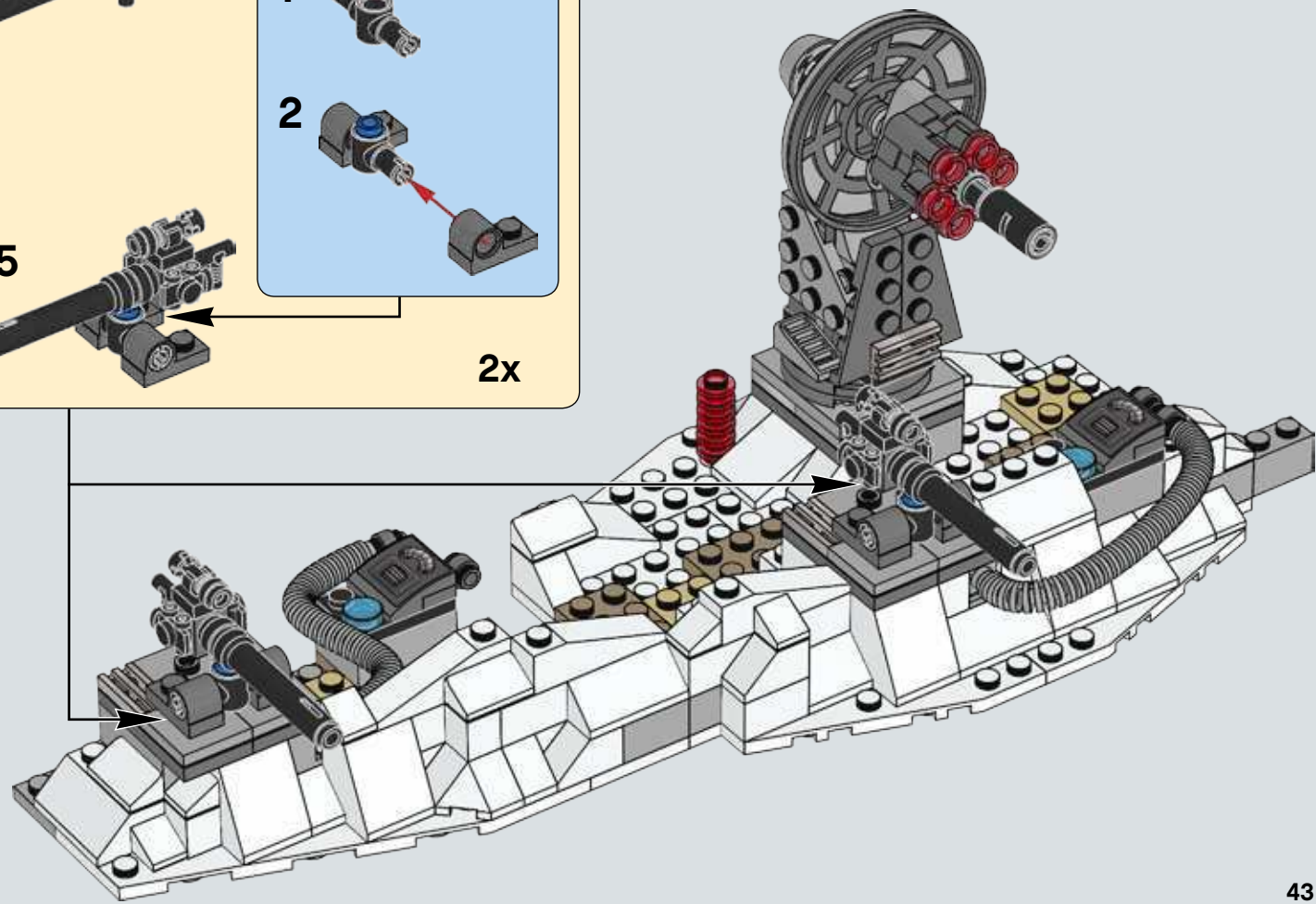
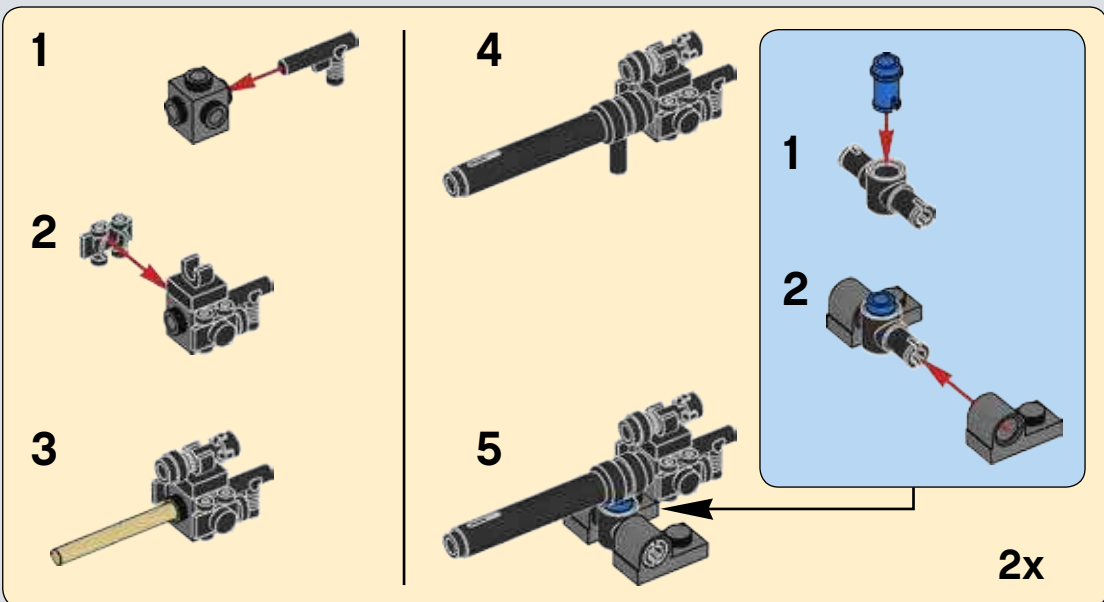


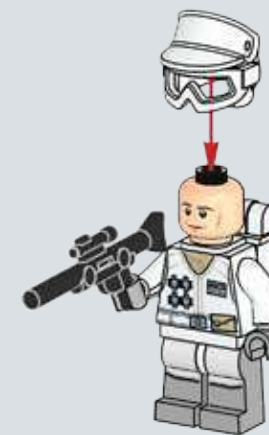
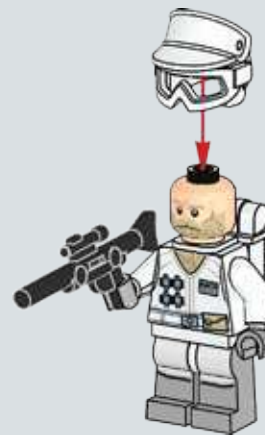
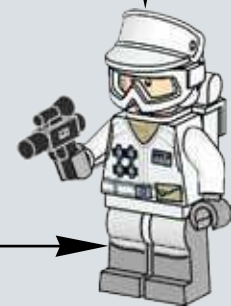
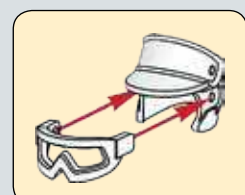
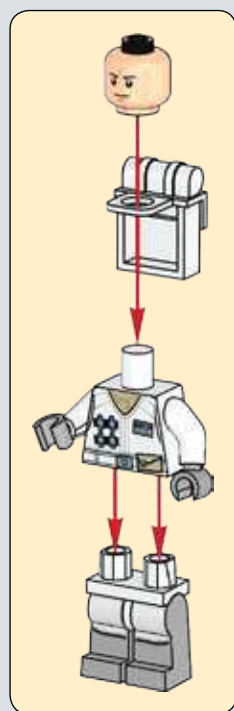
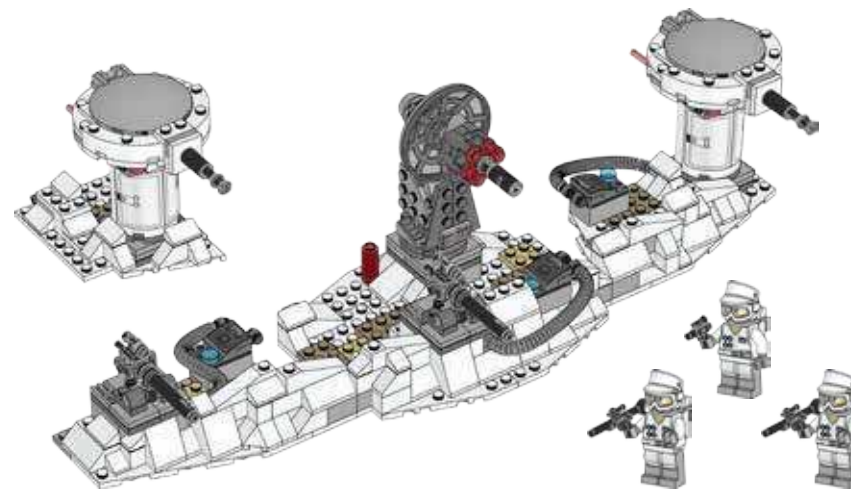
51

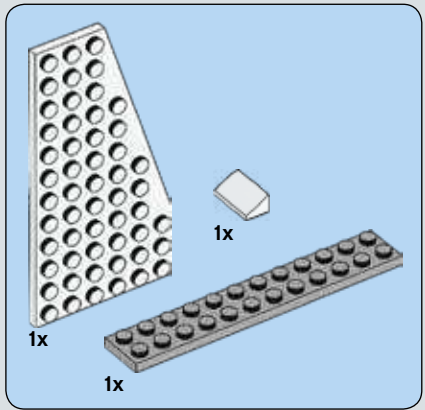
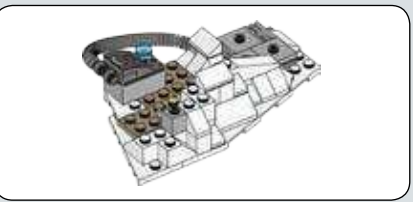




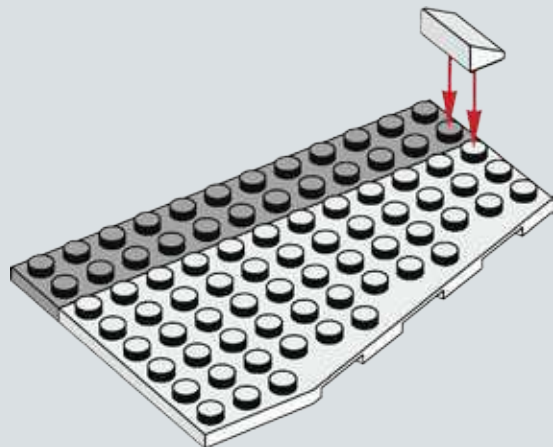
# 52







**53**

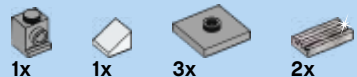


**54**

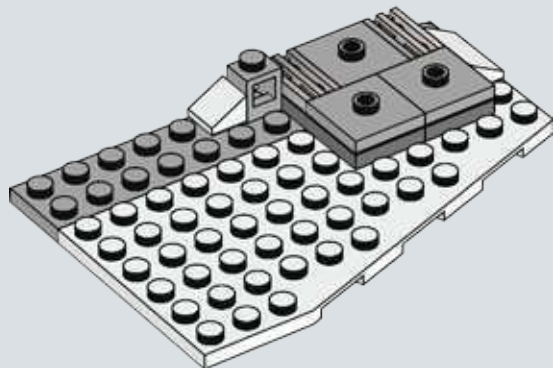


2x

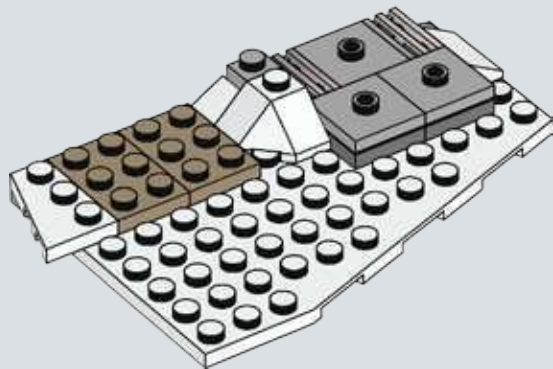




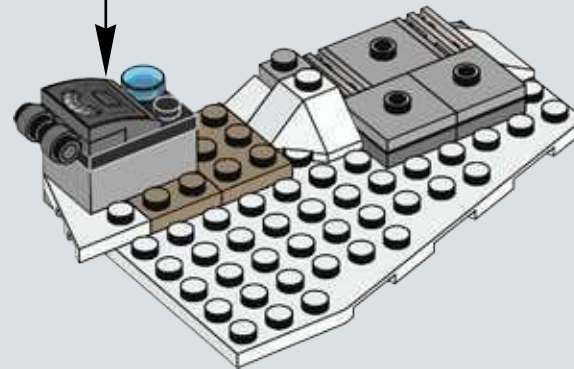
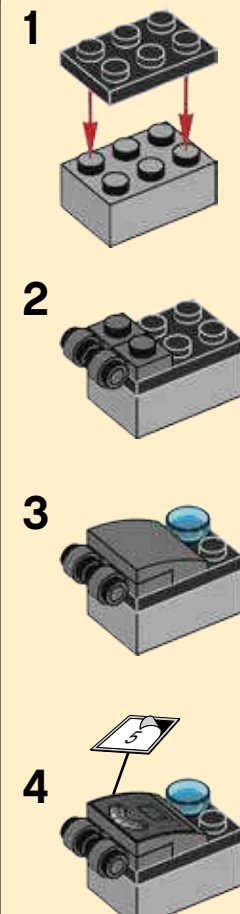
55

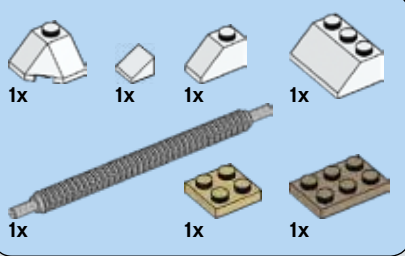


56

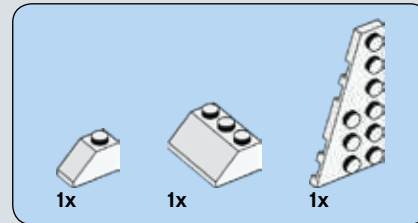
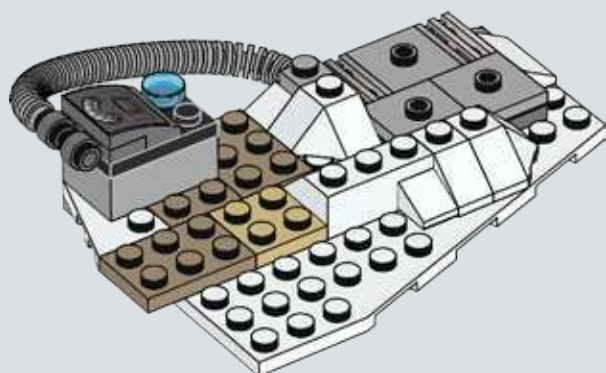


57

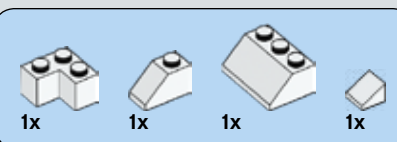
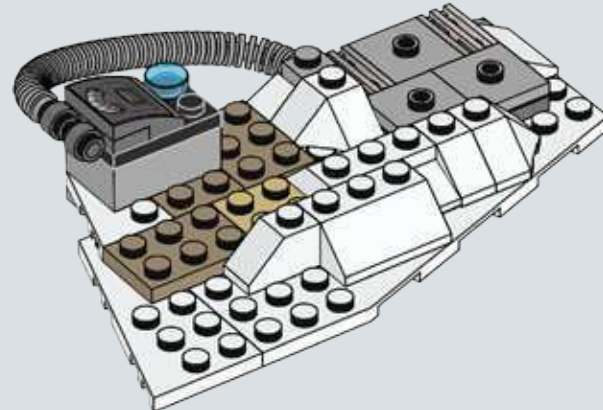




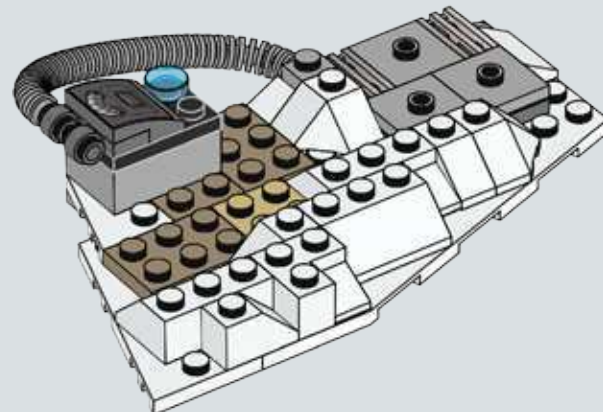
**58**



**59**

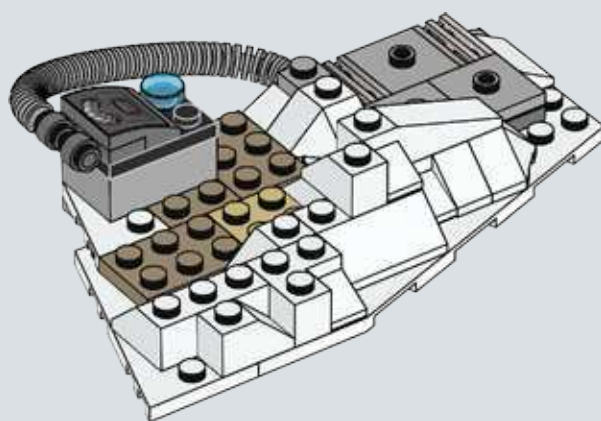


**60**

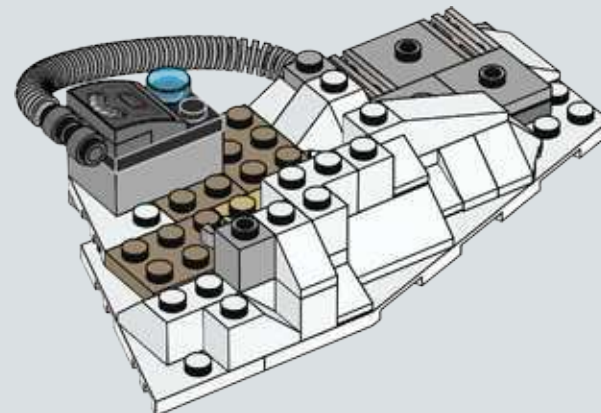




61

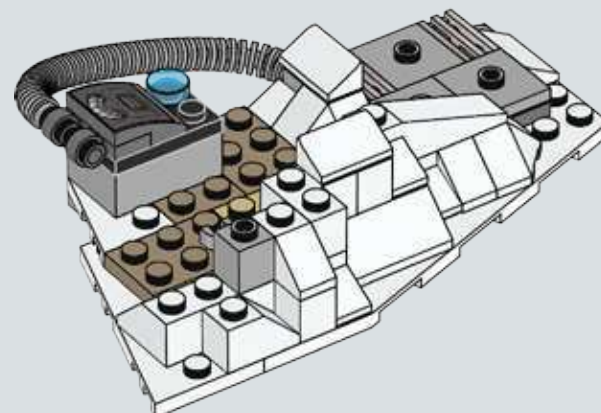


62

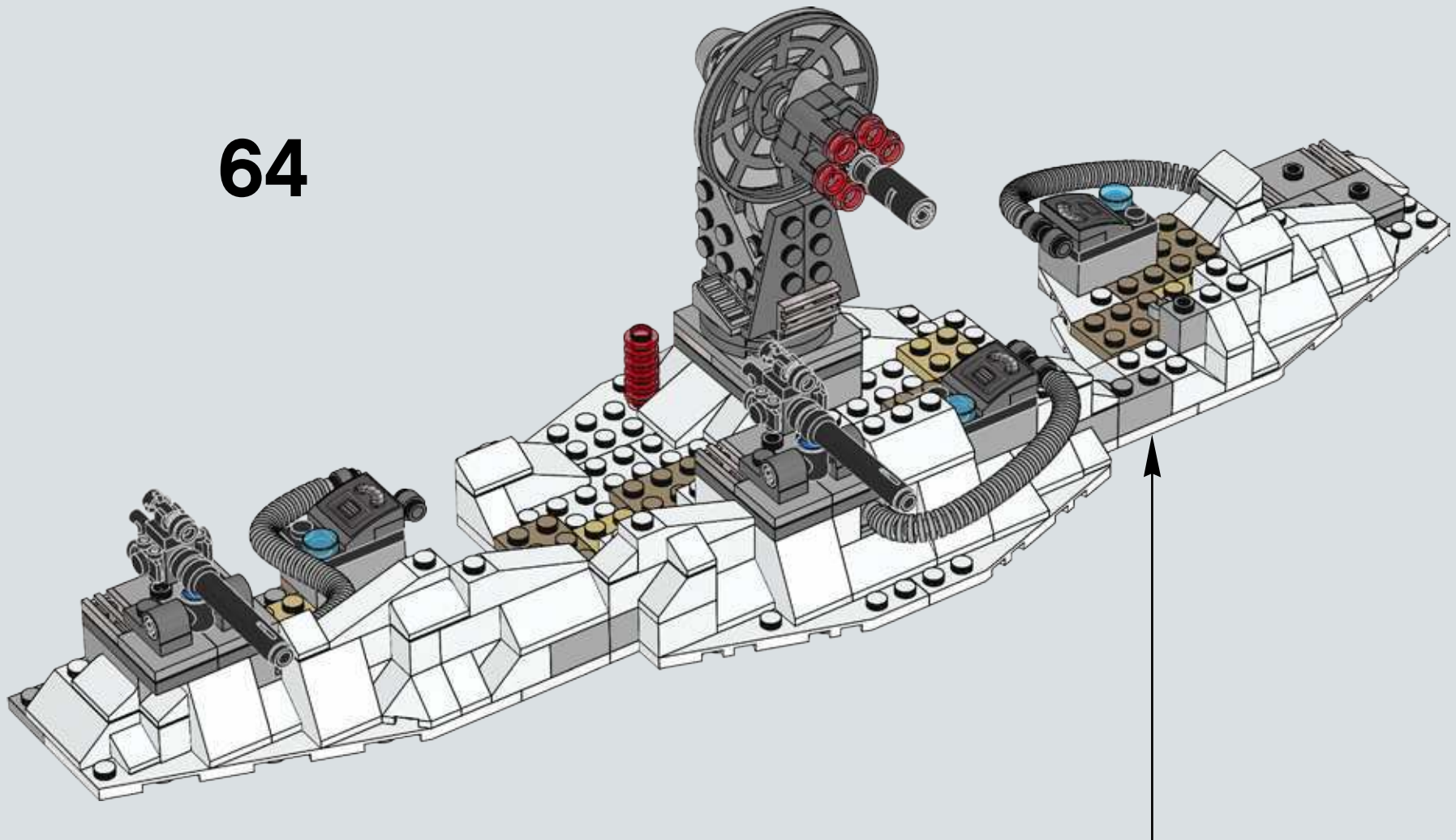


2x

63



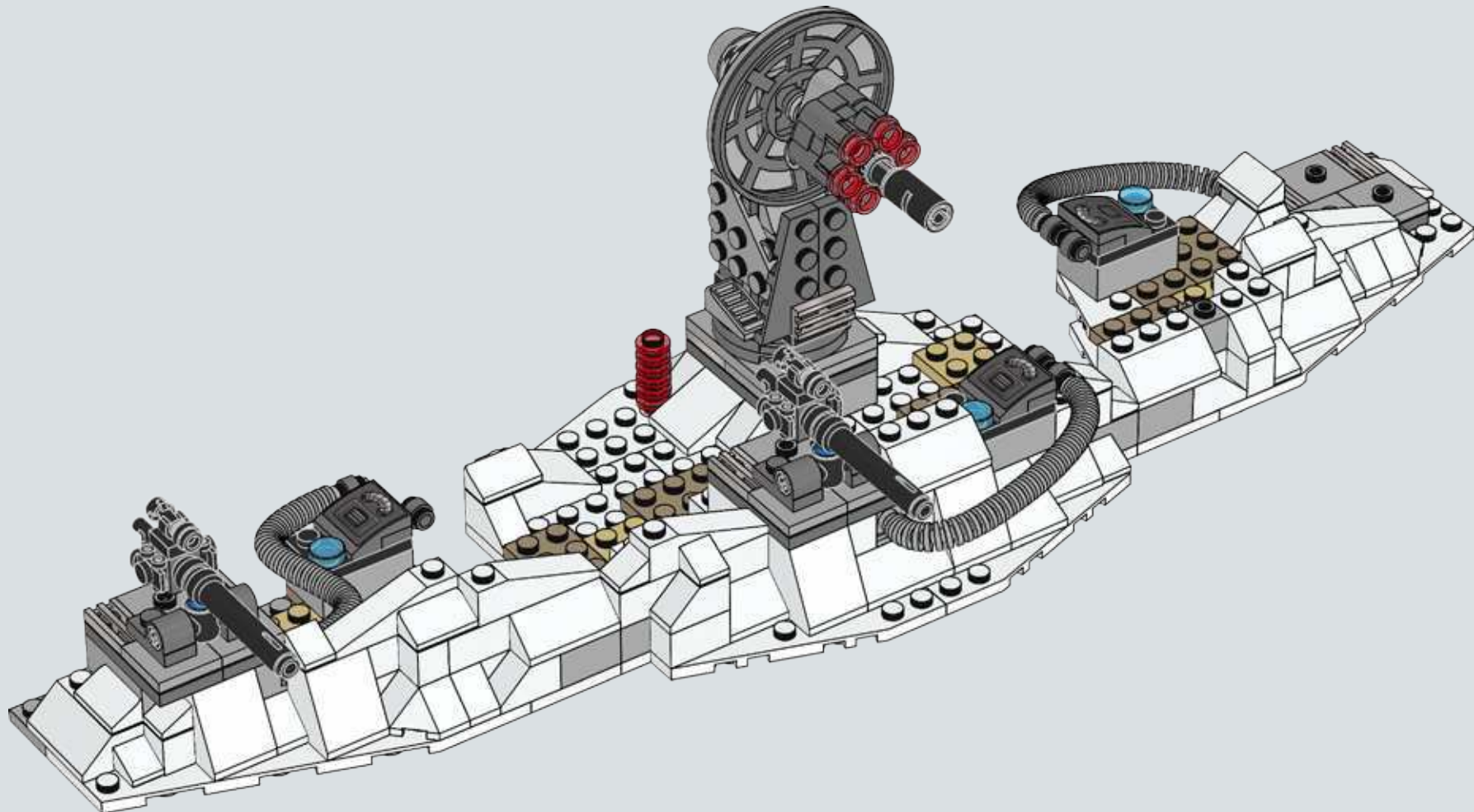
**64**





1x

65

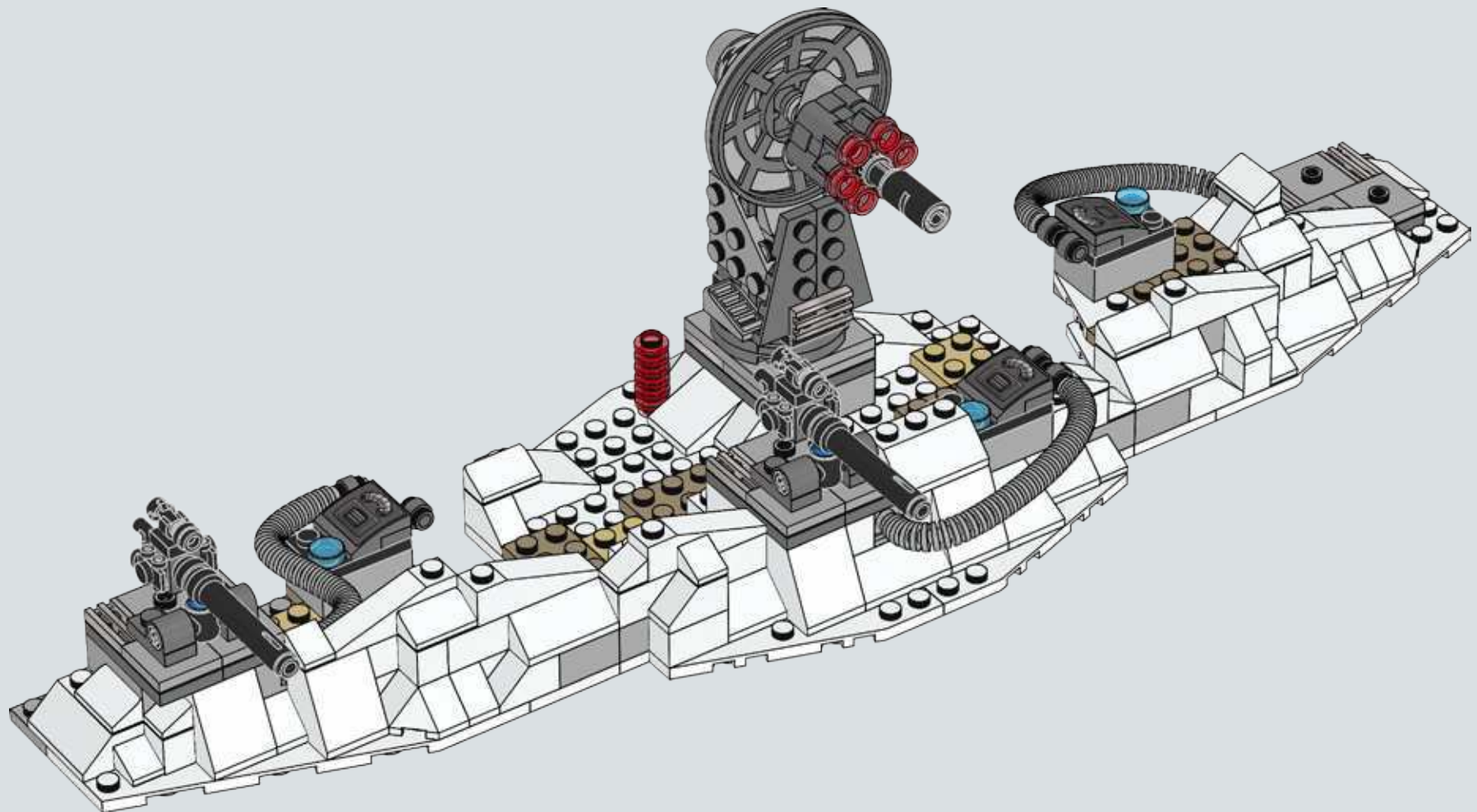


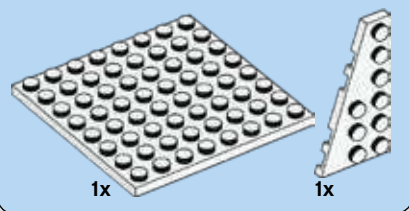


1x

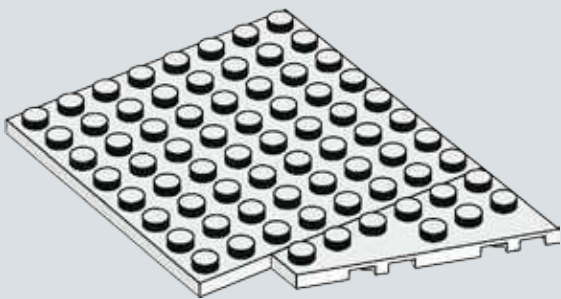


1x

**66**



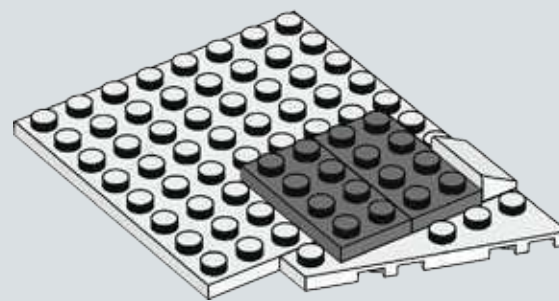
**67**



**68**



2x                  1x



**69**

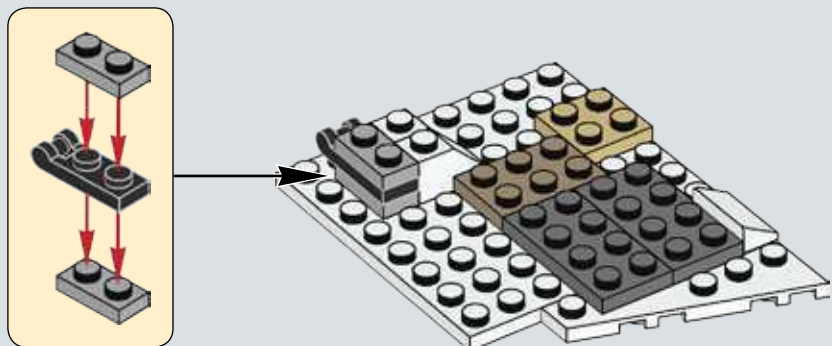


1x                  2x                  1x

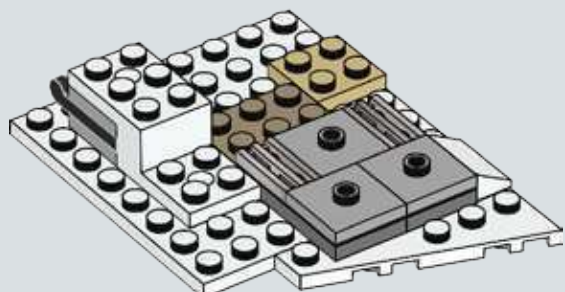




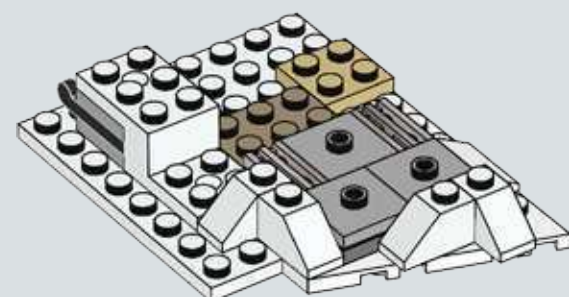
70



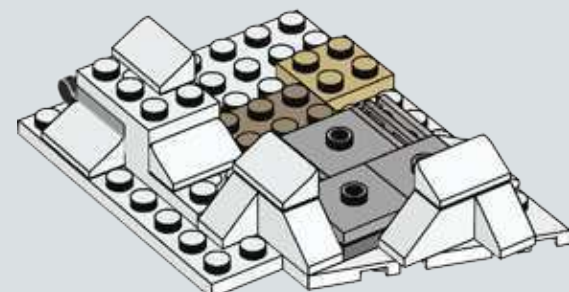
71



72



73





2x

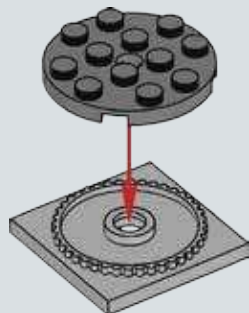


1x

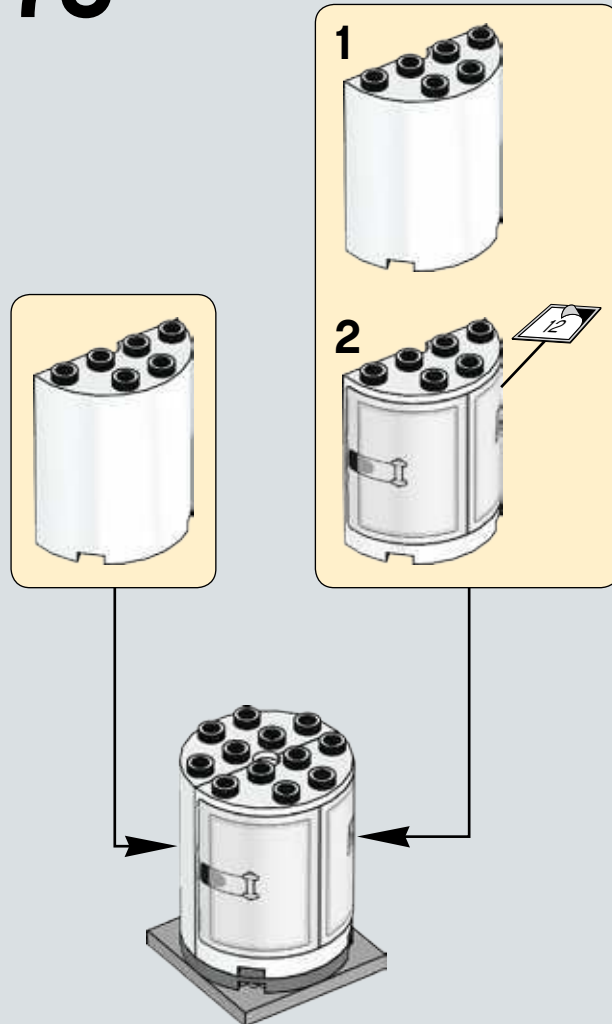


1x

74



75



2x



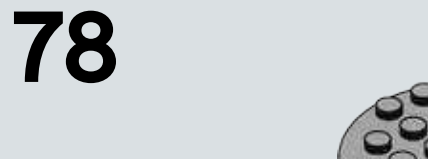
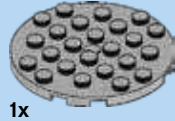
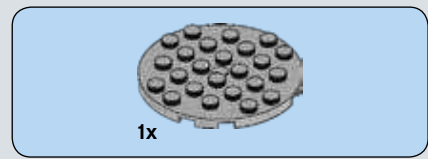
2x

76

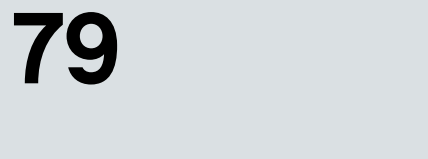
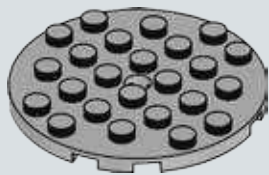


77

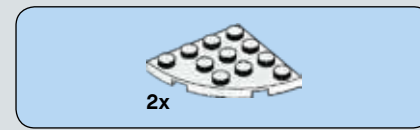
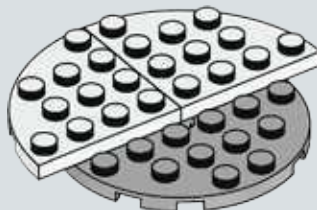




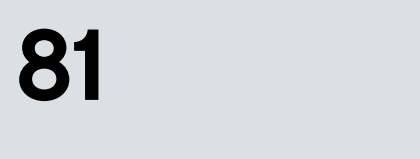
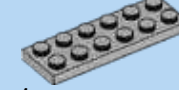
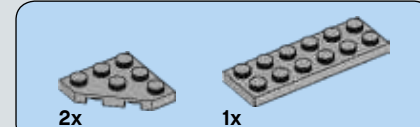
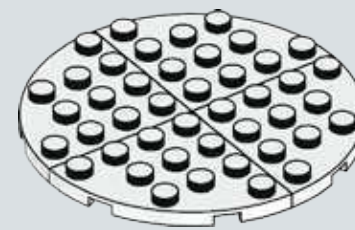
78



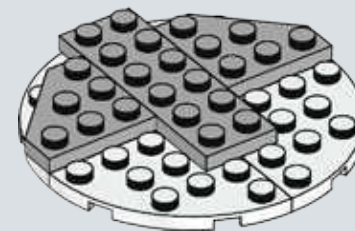
79



80



81

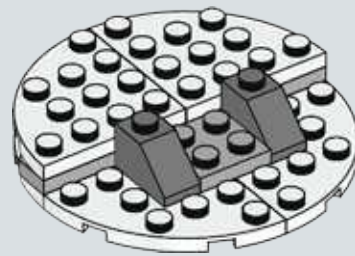




2x



2x

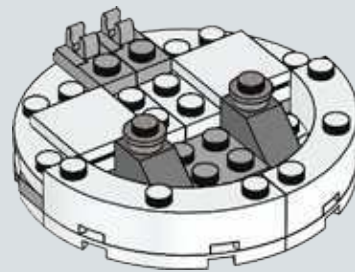
**82**

2x

2x

2x

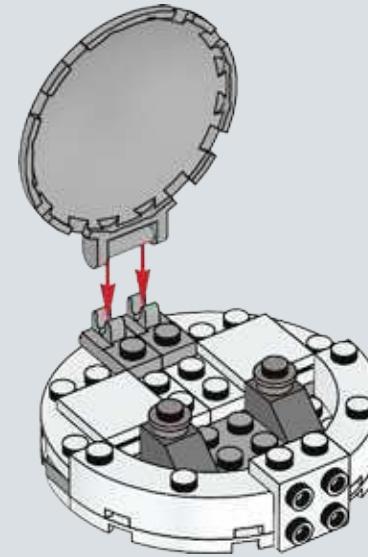
2x

**83**

1x



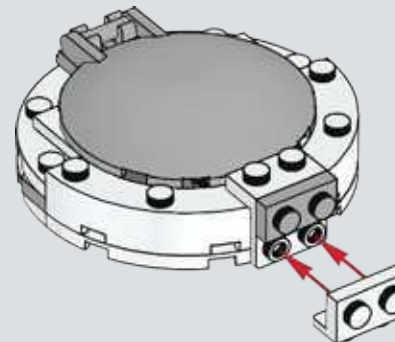
1x

**84**

1x

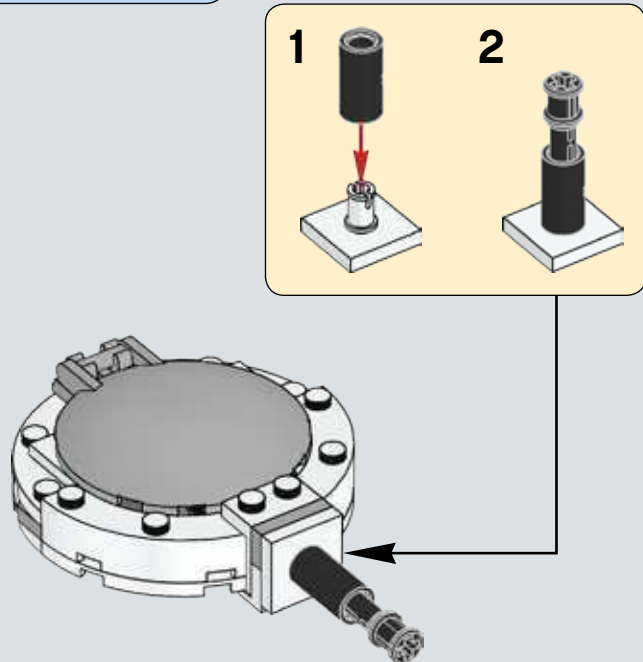


1x

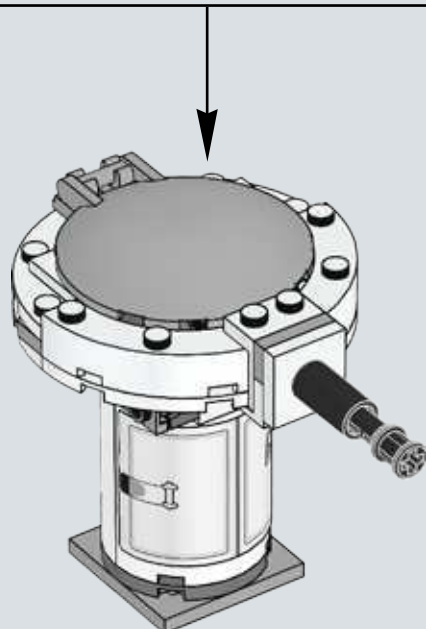
**85**



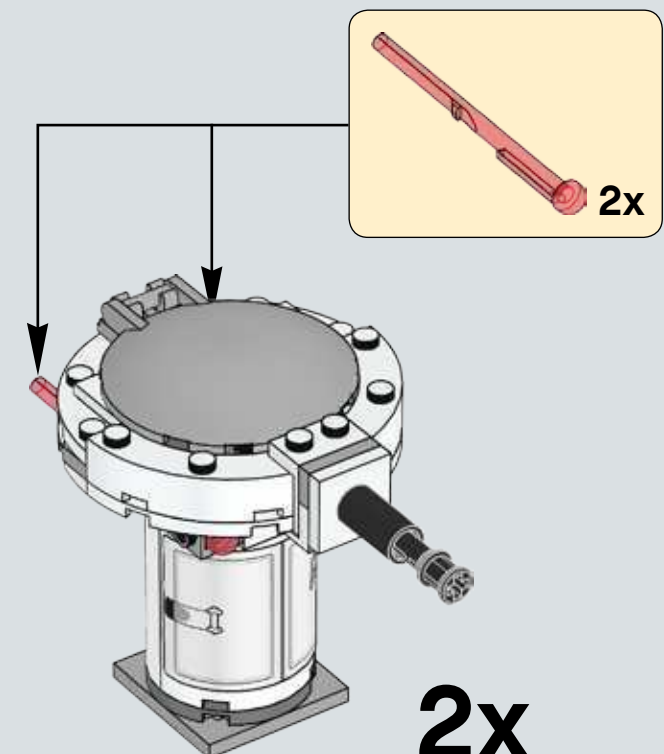
**86**



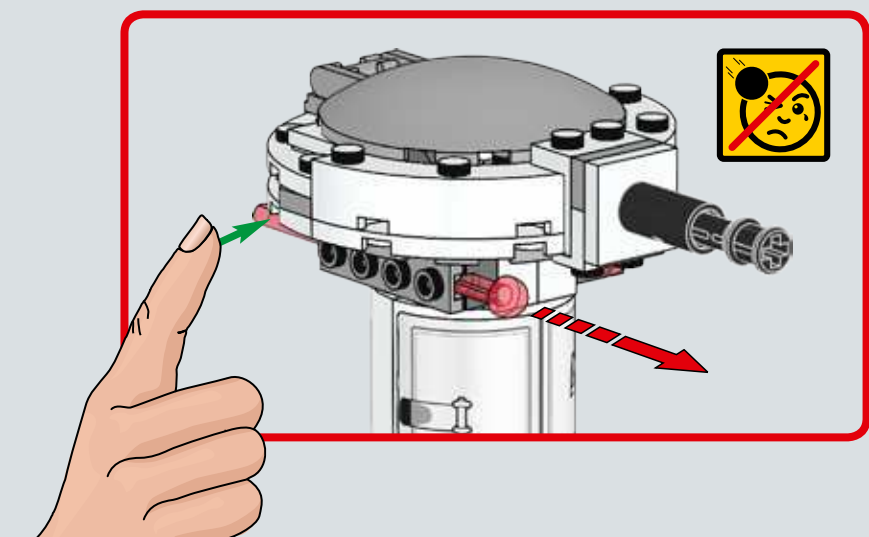
**87**



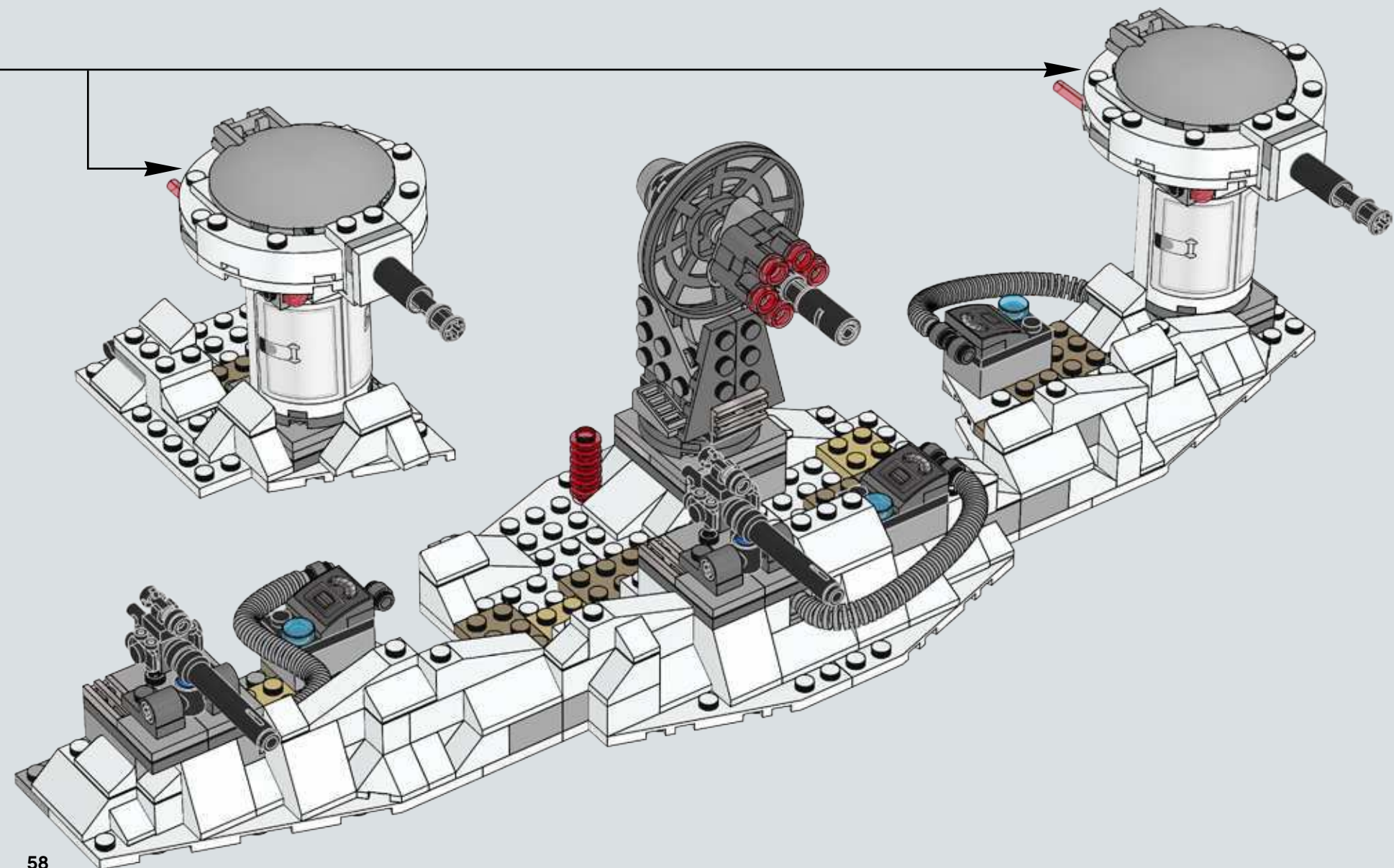
**88**

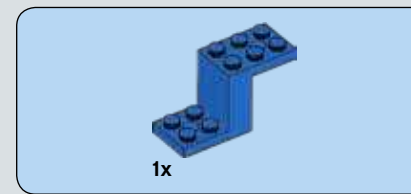
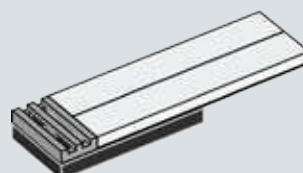
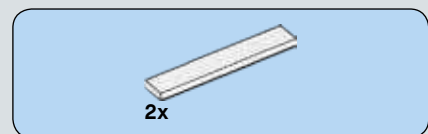
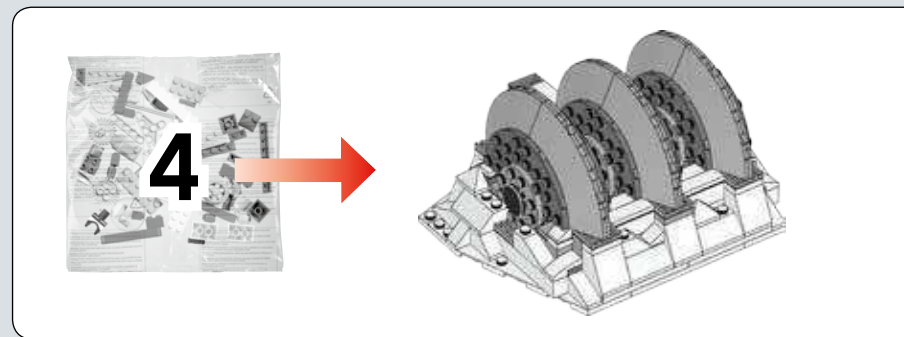


**2x**

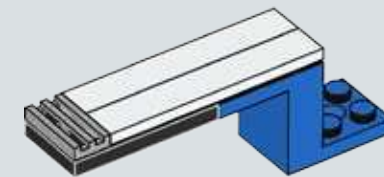


**89**

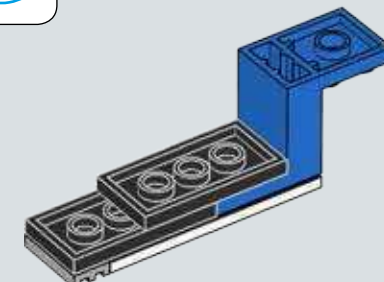
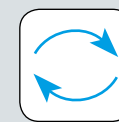




**3**



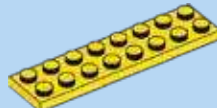
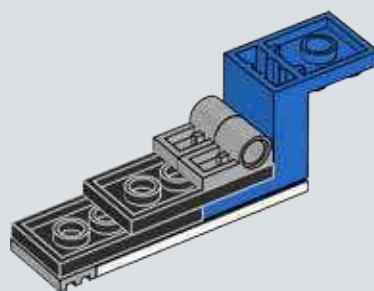
**4**





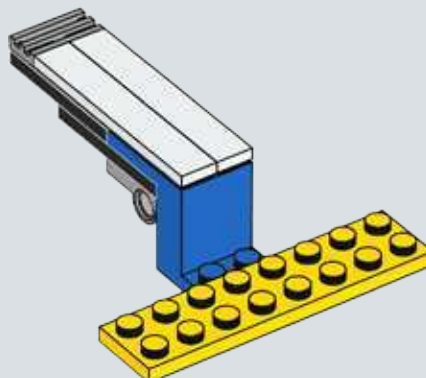
2x

5



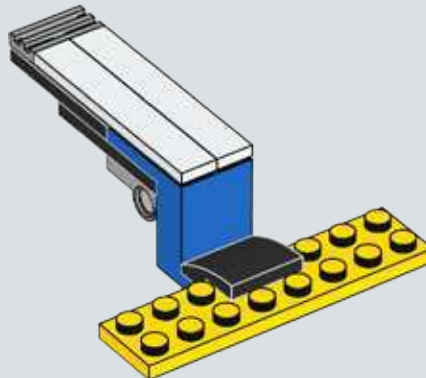
1x

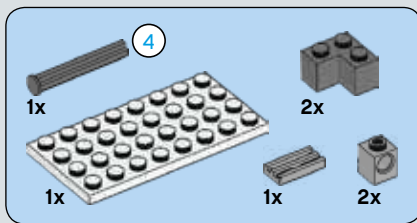
6



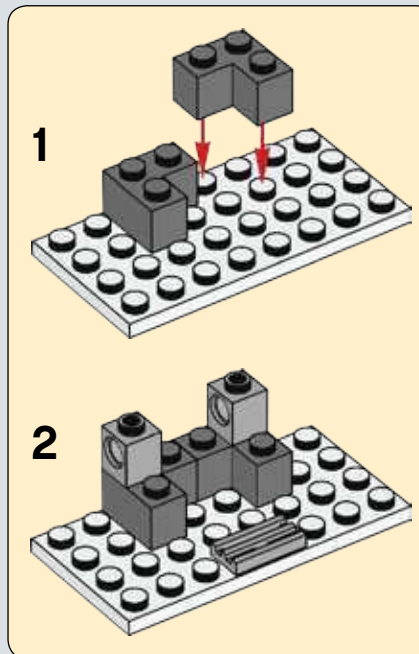
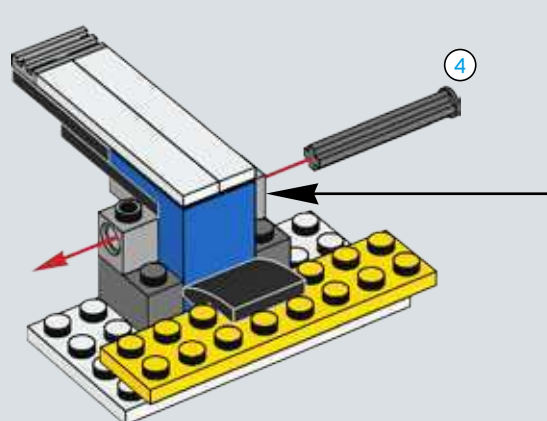
1x

7



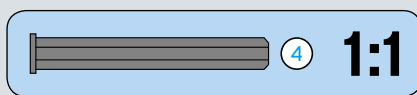
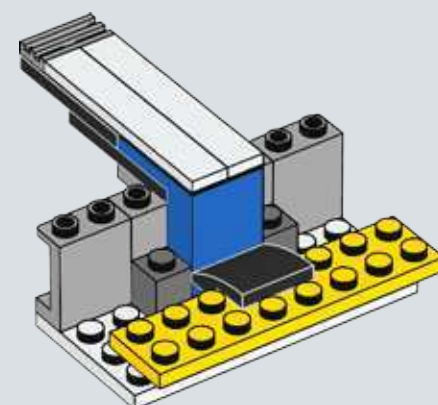


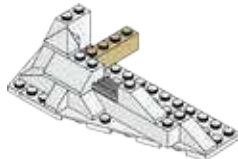
8



2x

9

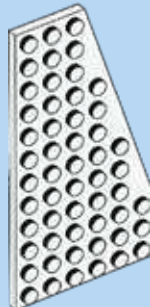
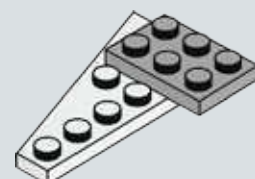




10

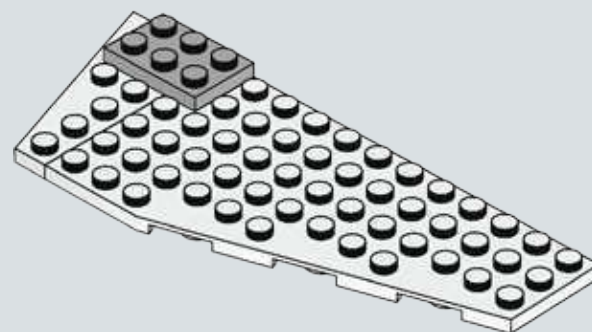


11



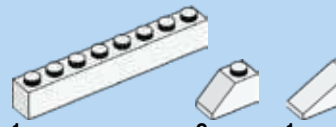
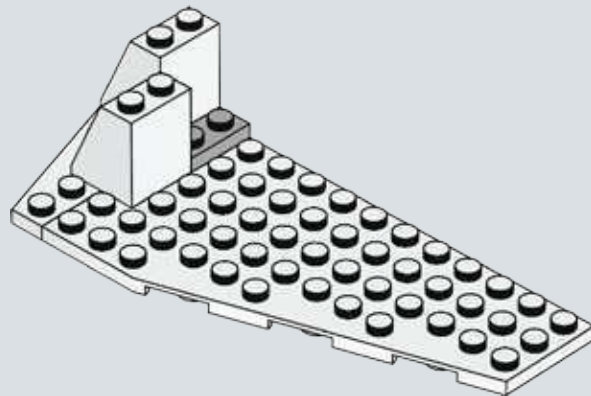
1x

12

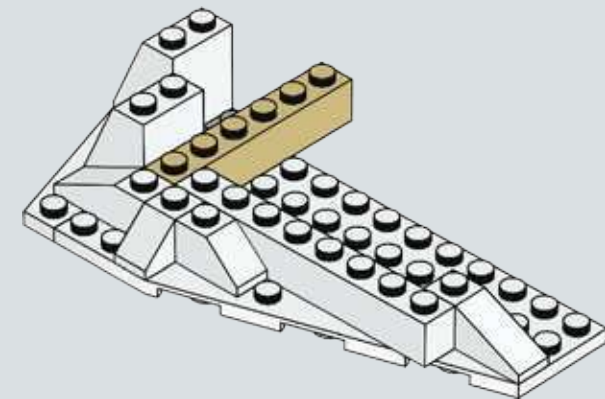




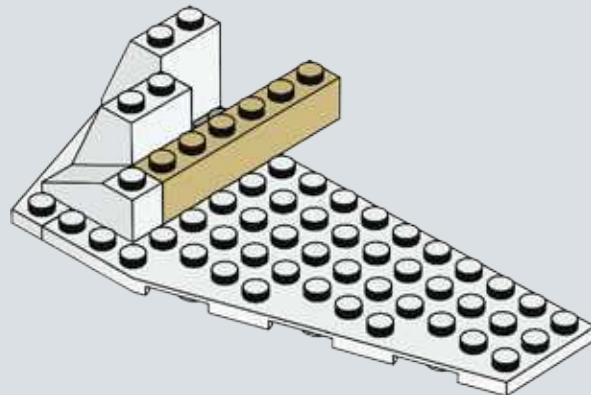
13



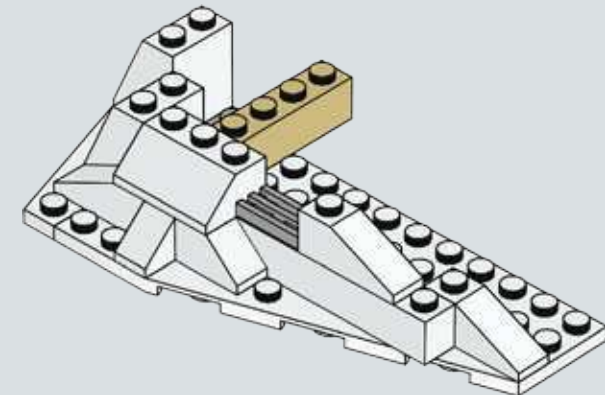
15



14

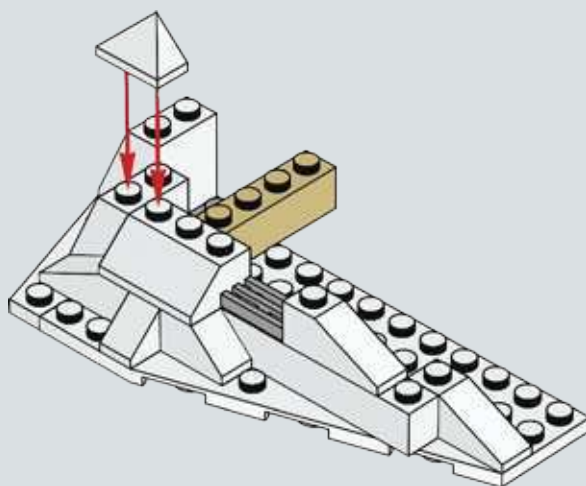


16

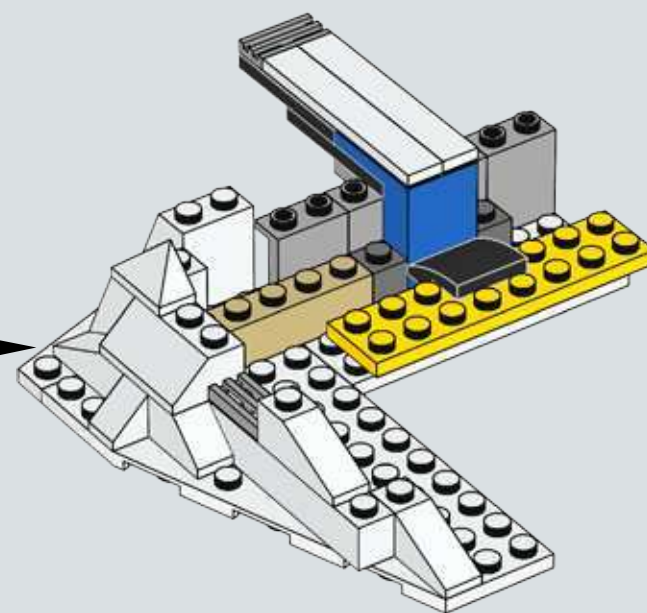


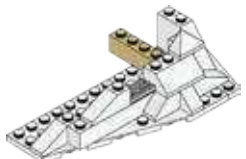


17

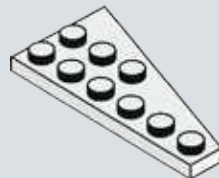


18

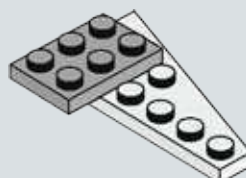




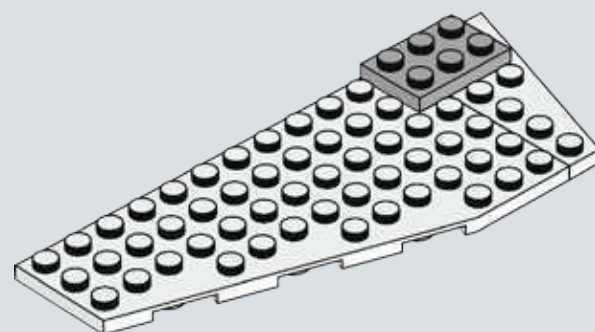
**19**



**20**

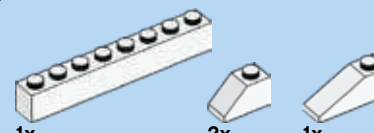
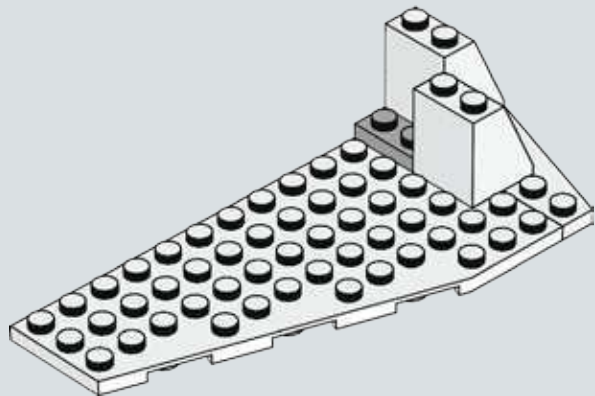


**21**

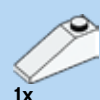




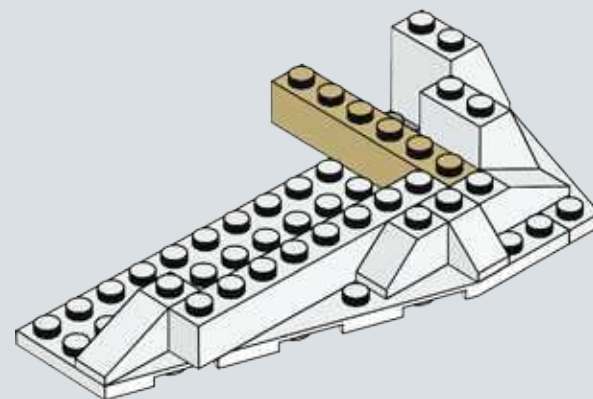
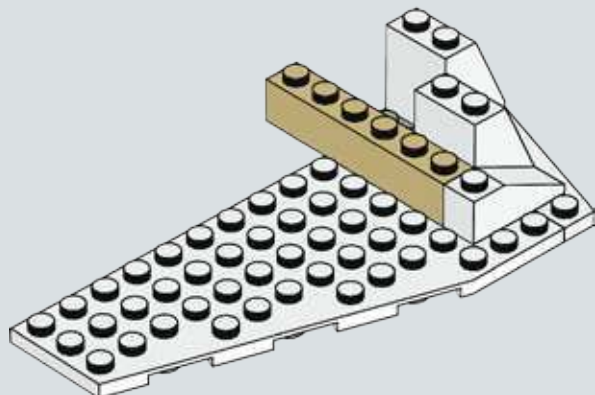
22



24

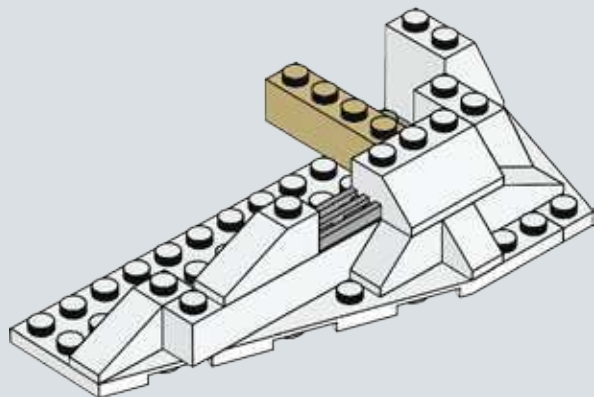


23

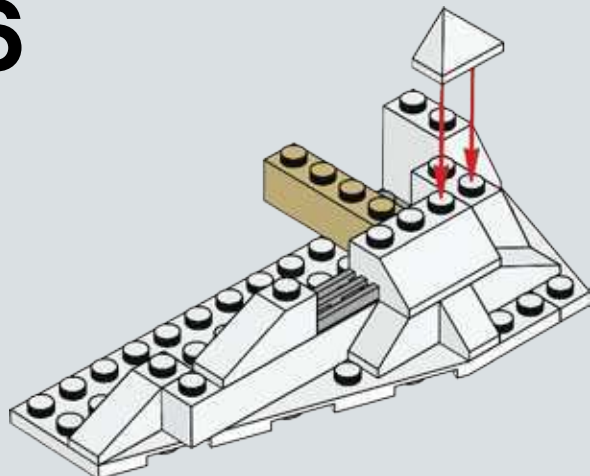




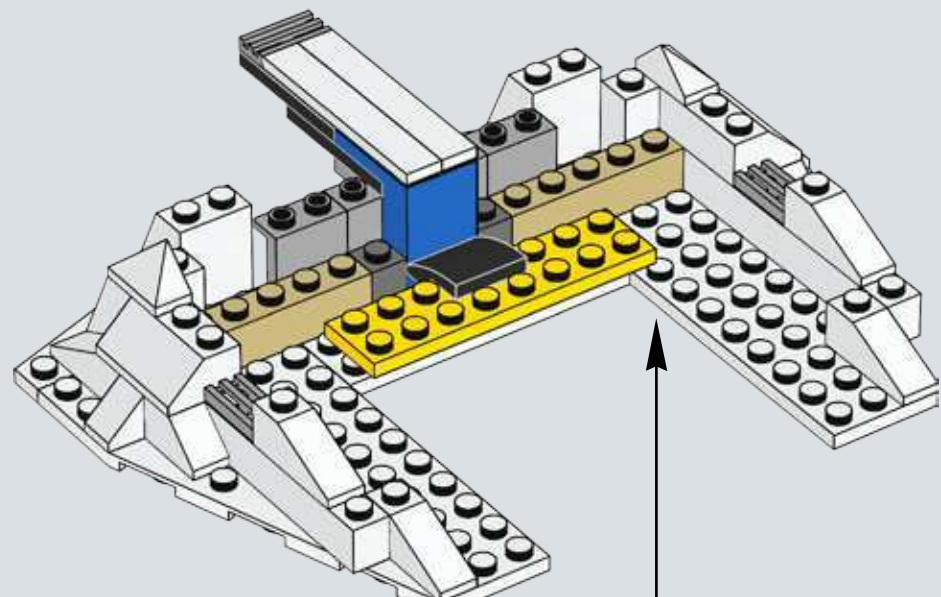
**25**



**26**



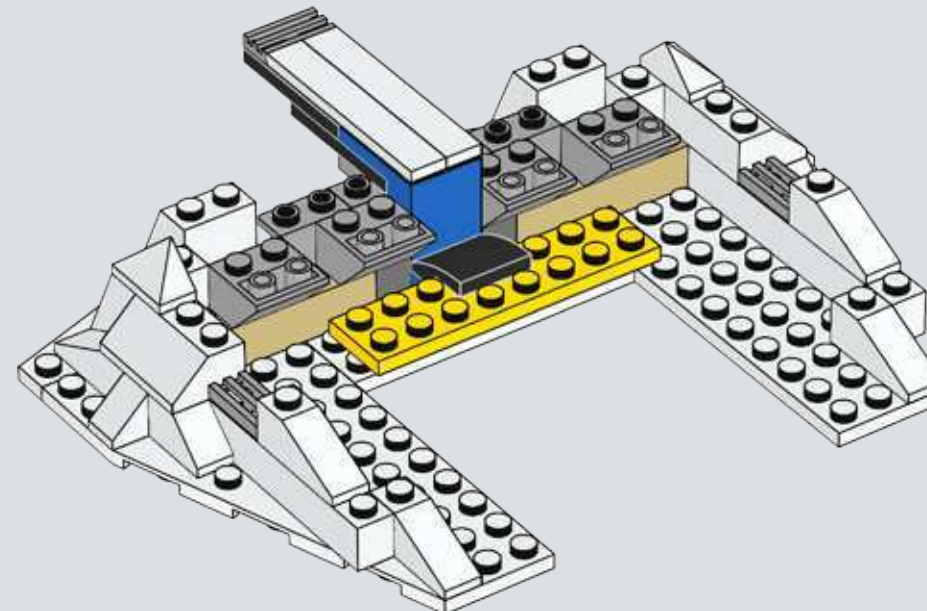
**27**





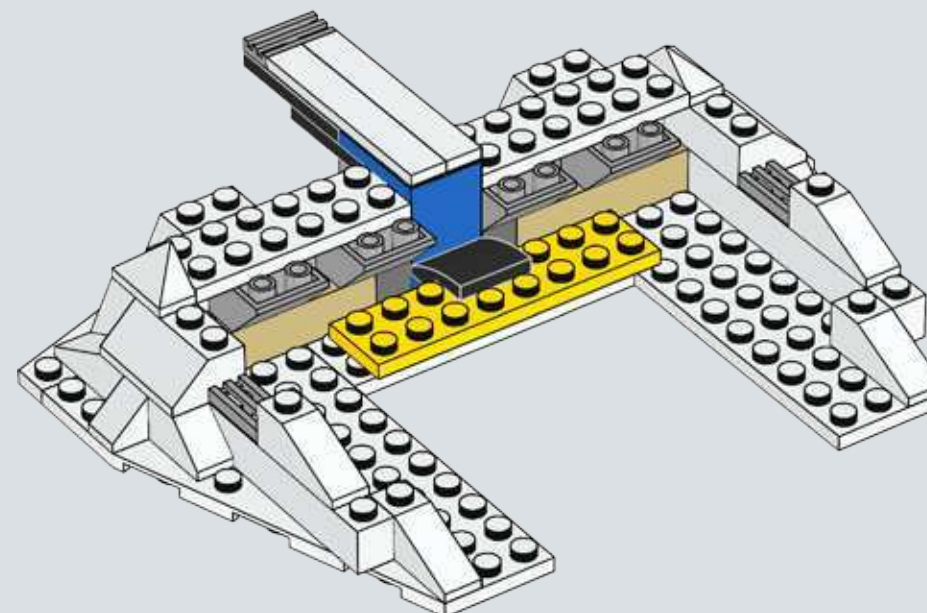
4x

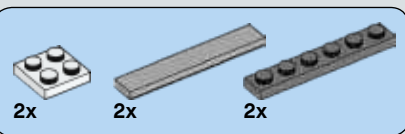
28



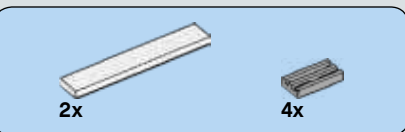
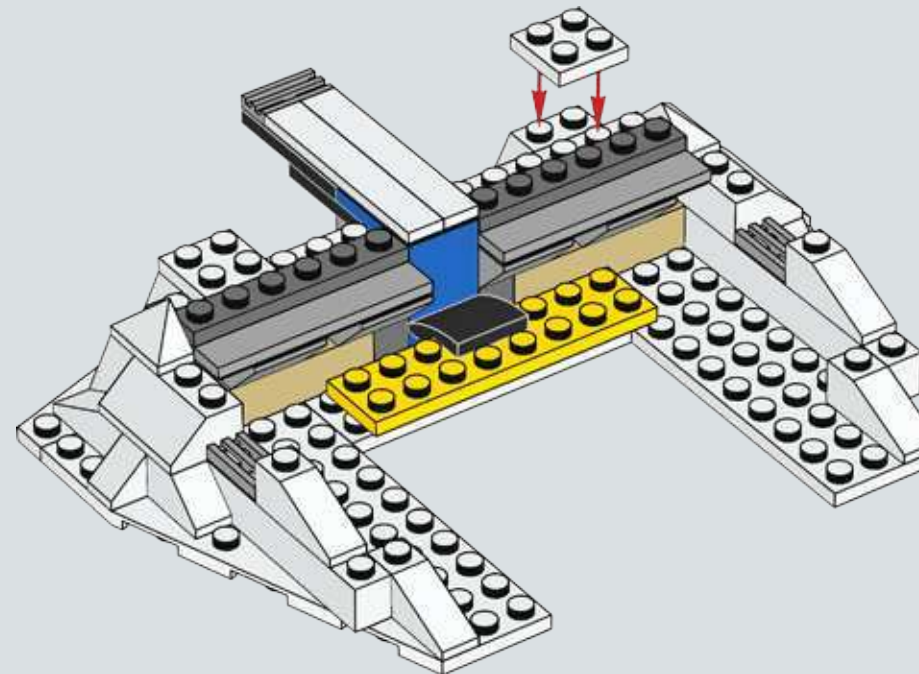
2x

29

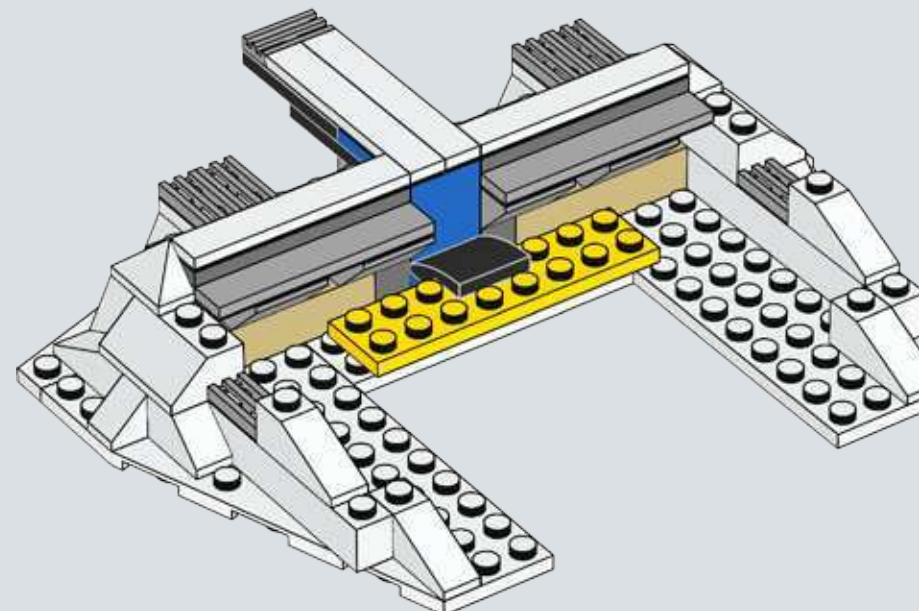


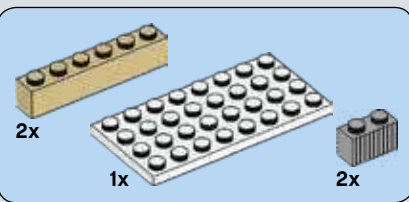


**30**

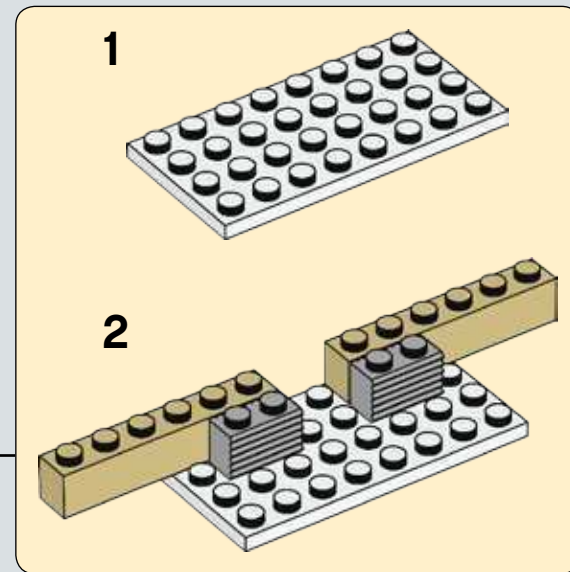
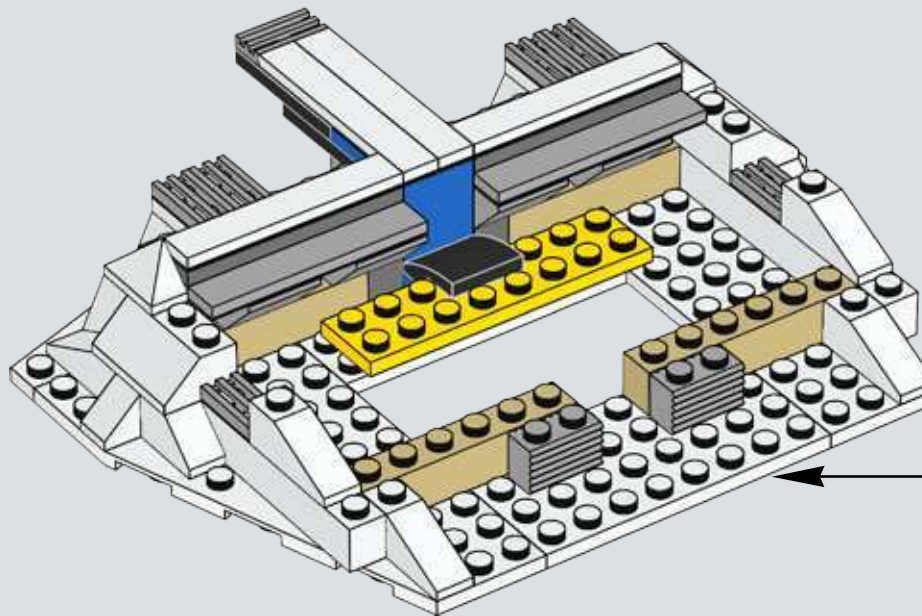


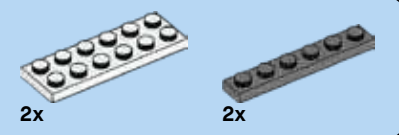
**31**



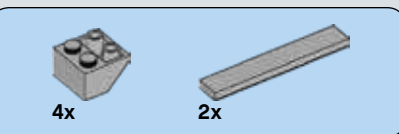
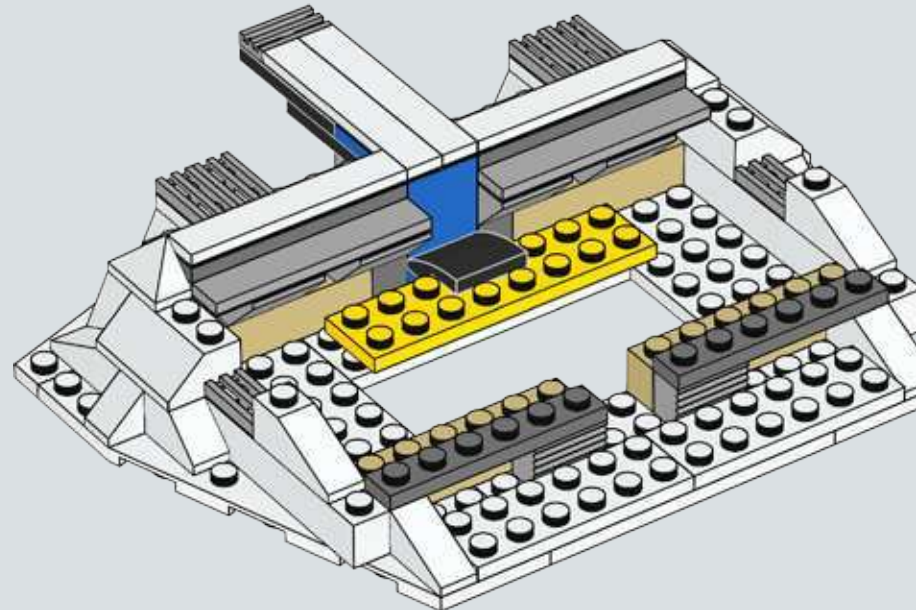


32

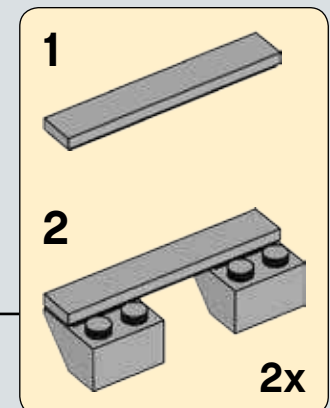
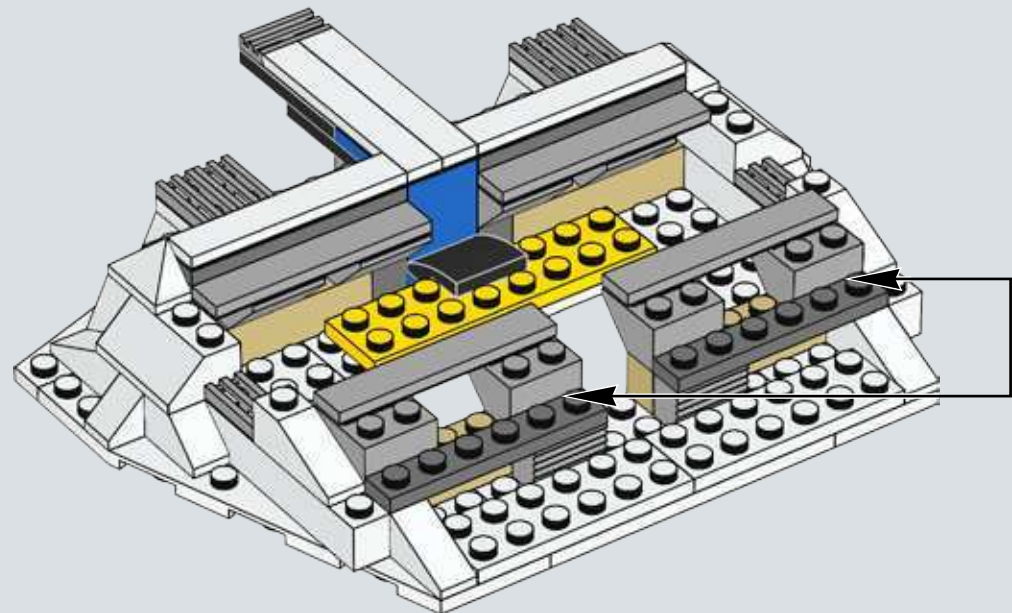




33

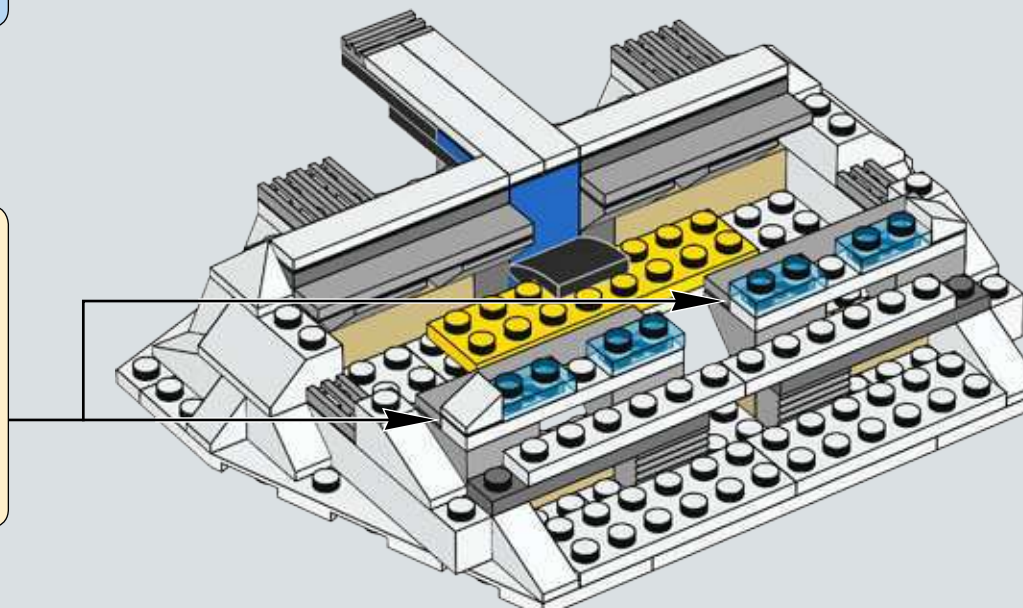
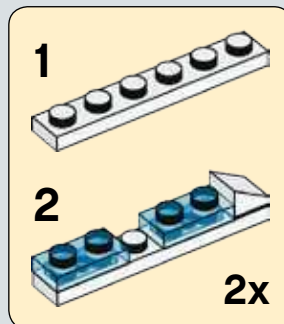


34

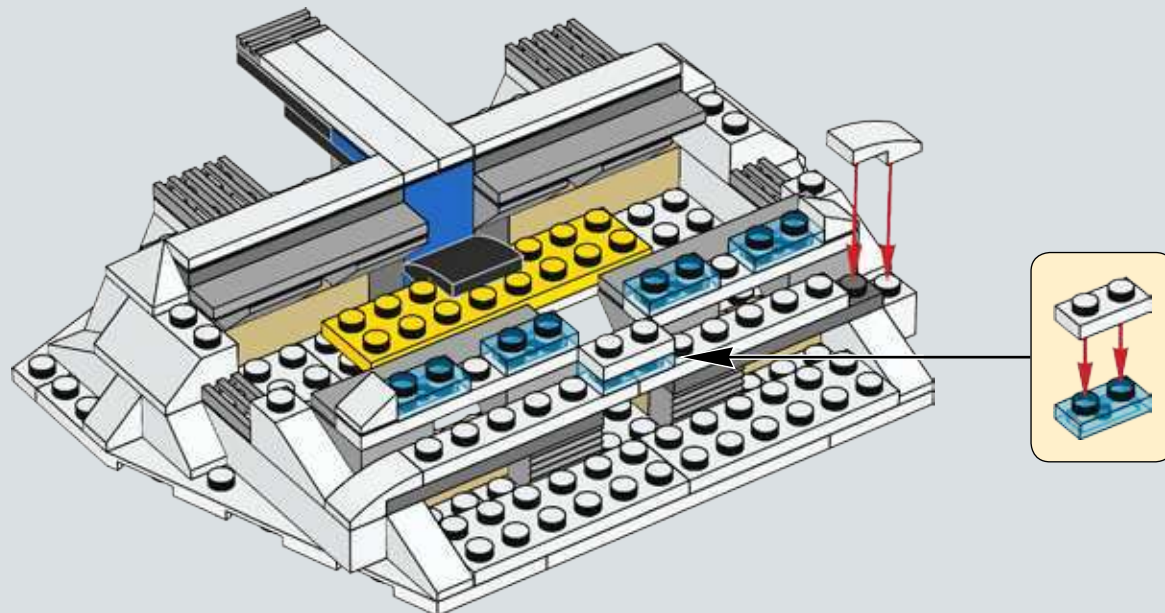




35

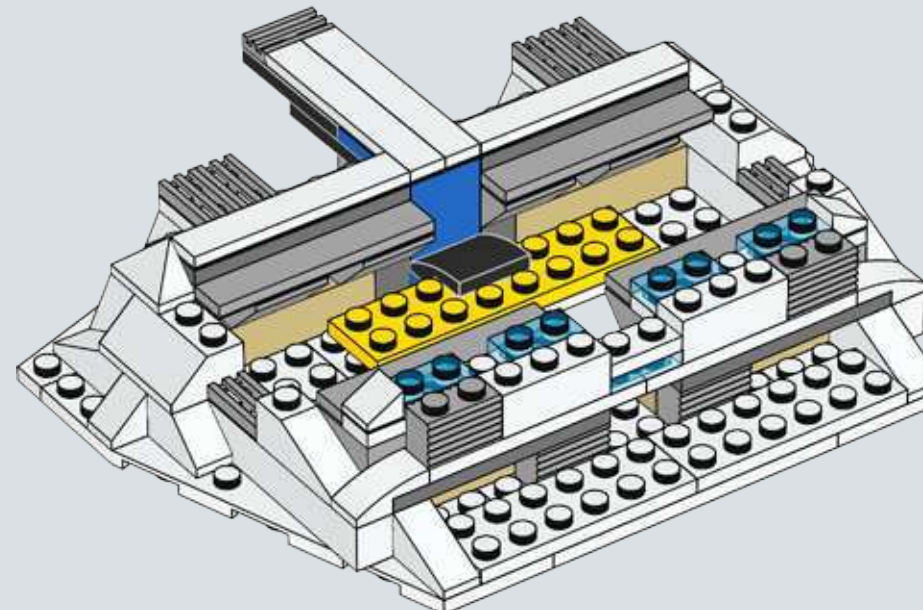


36

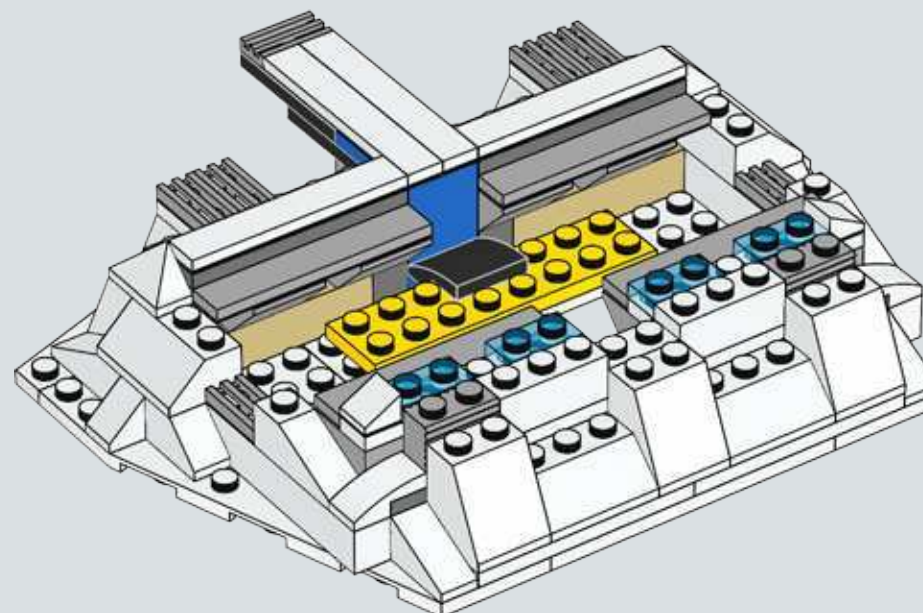




37



38





1x

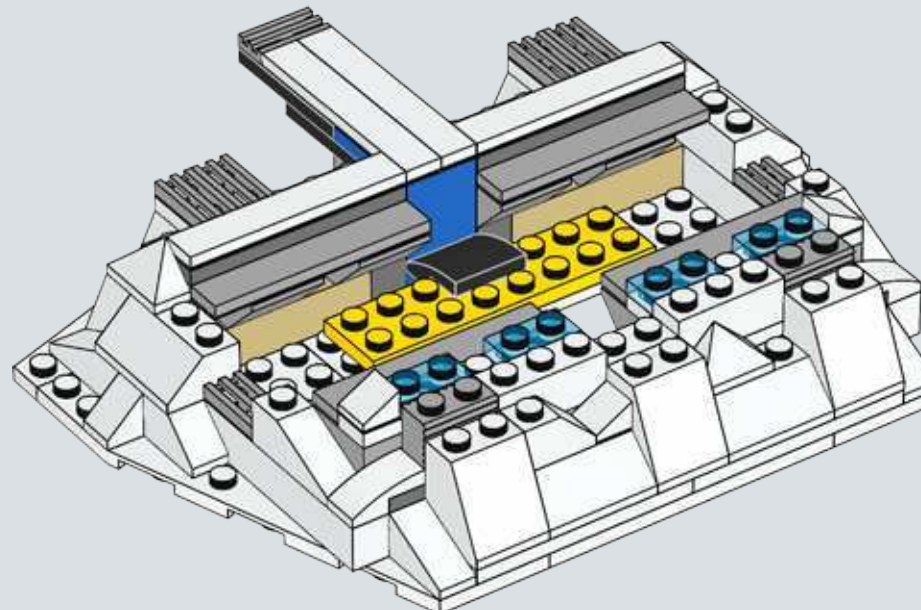


1x



1x

39

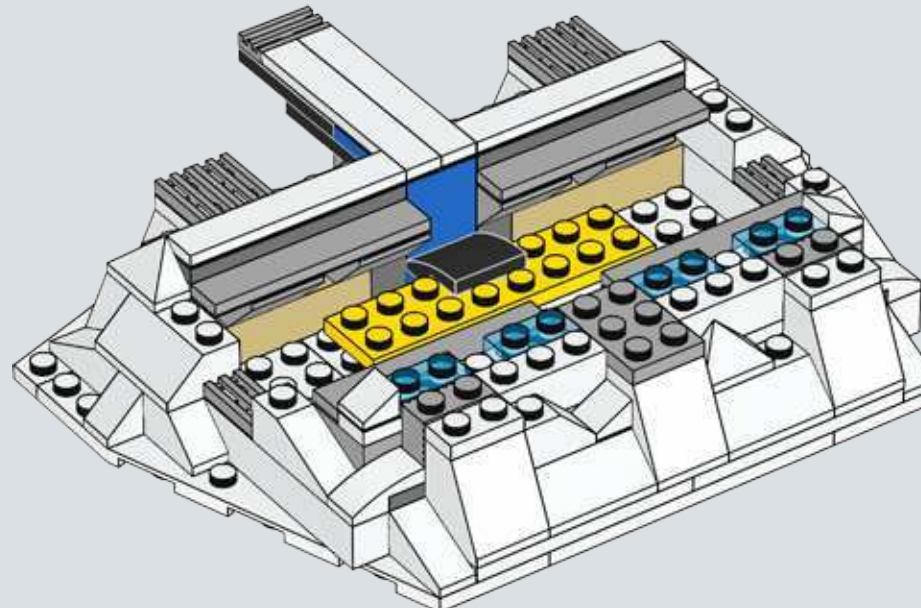


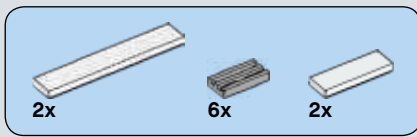
2x



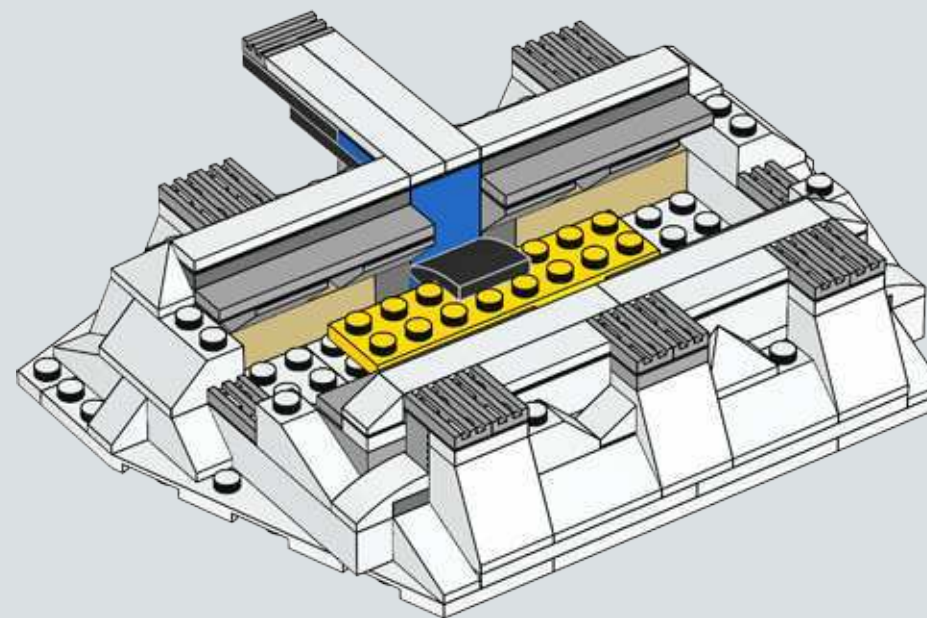
1x

40





41





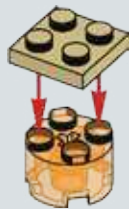
**3x**



**1x**

**1x**

**42**



**1x**



**1x**

**44**



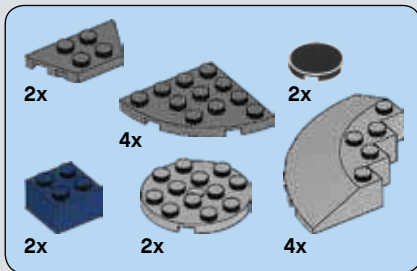
**2x**

**45**



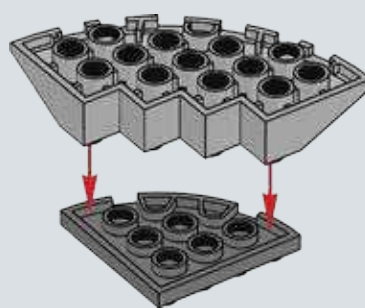
**43**



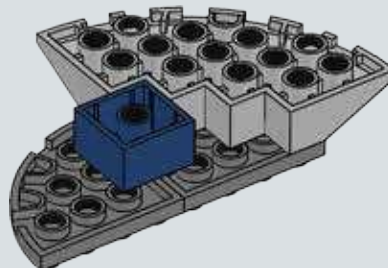


**46**

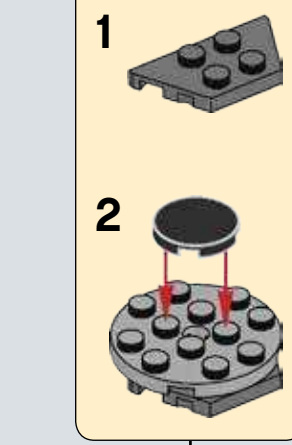
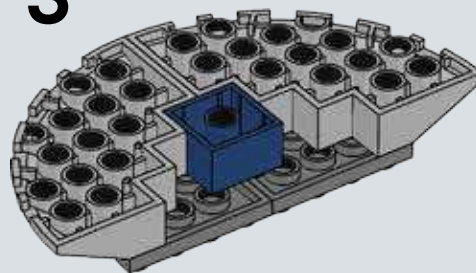
**1**



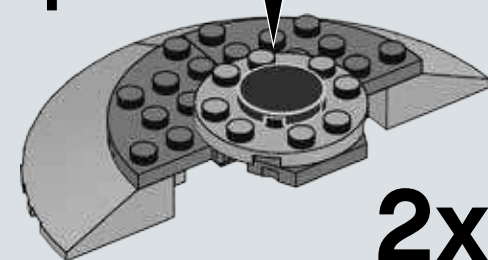
**2**



**3**

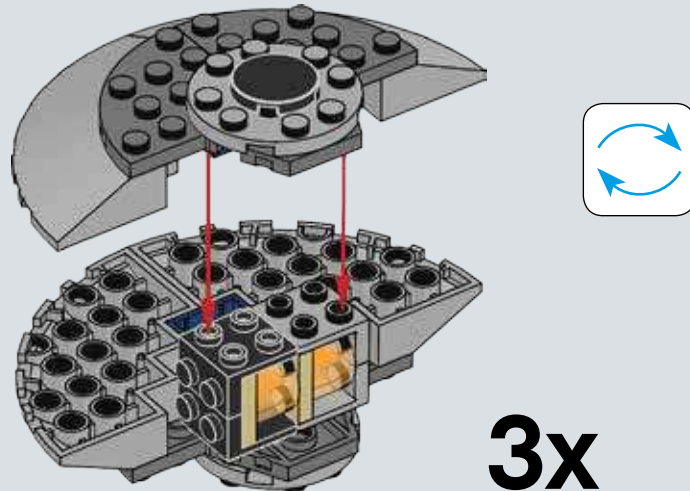


**4**



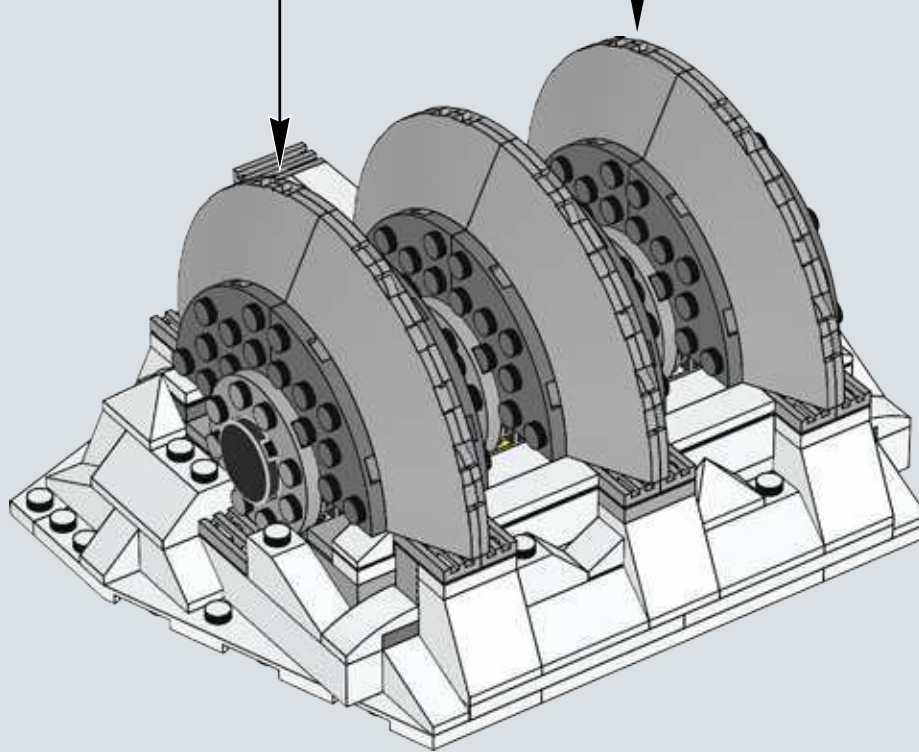
**2x**

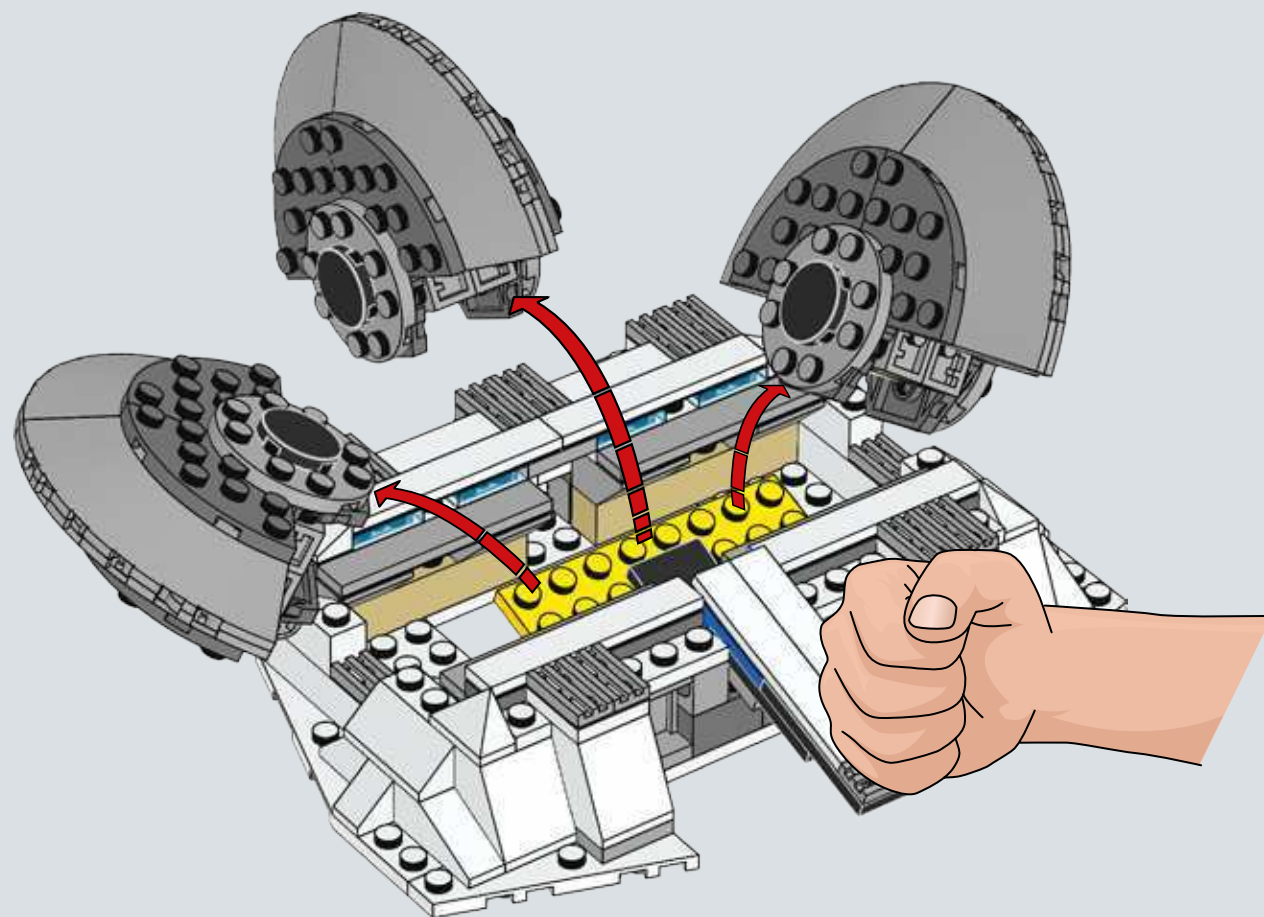
**47**



**3x**

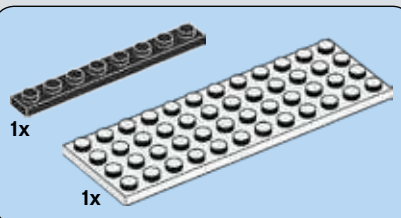
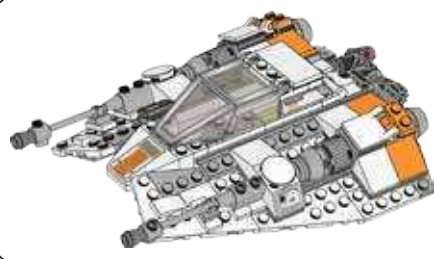
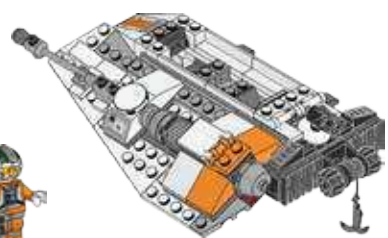
**48**



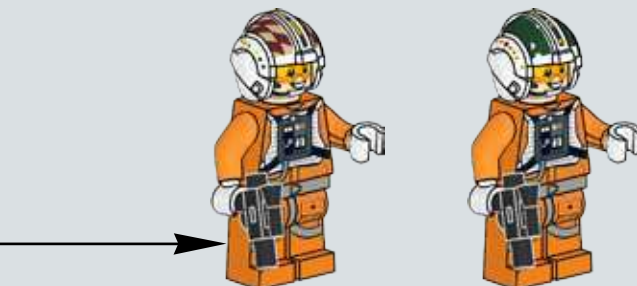
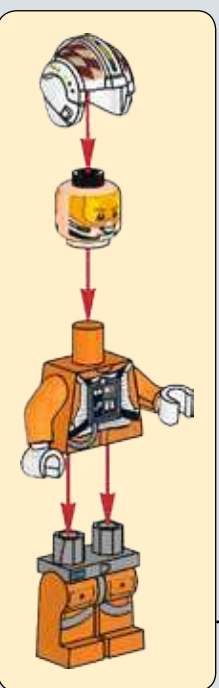
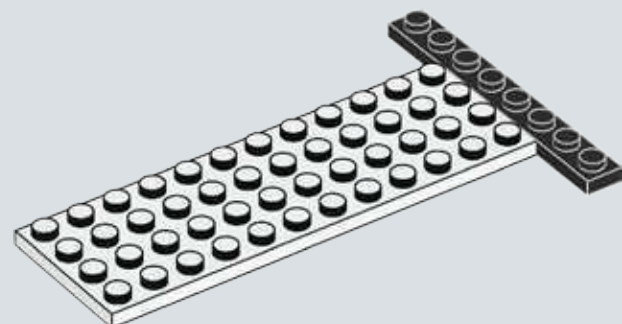




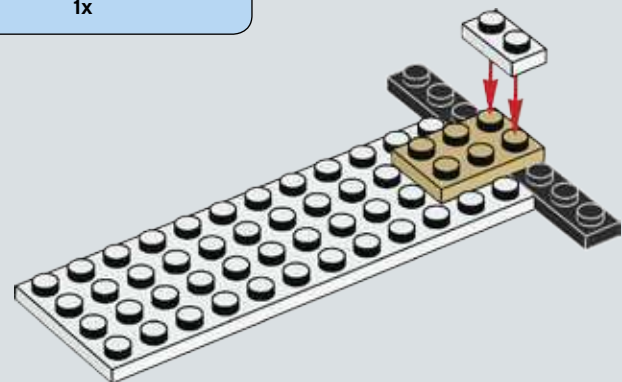
5



1

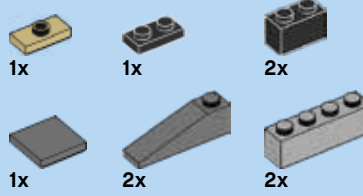
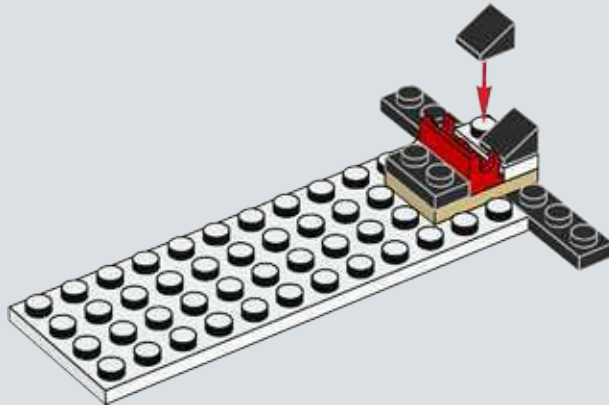


2

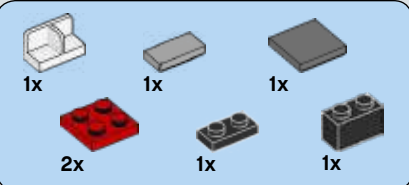
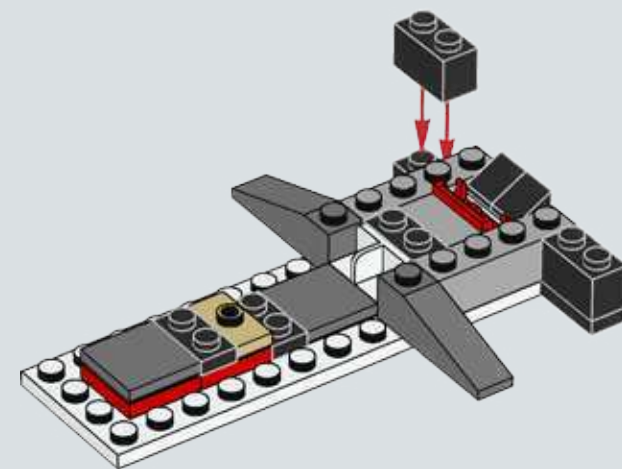




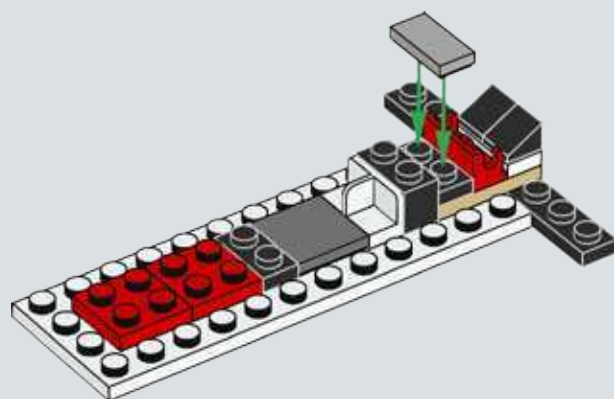
3



5

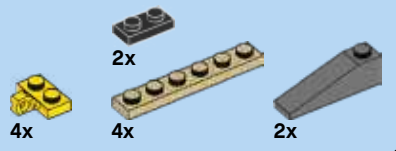
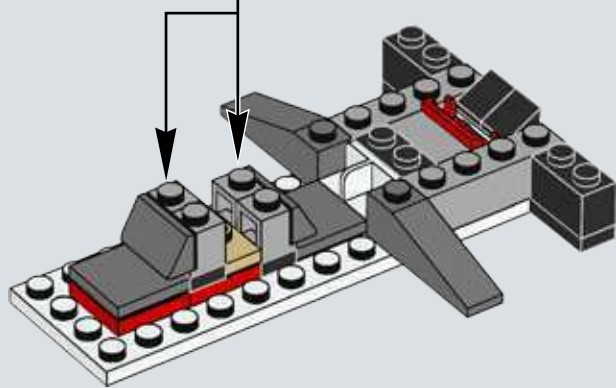
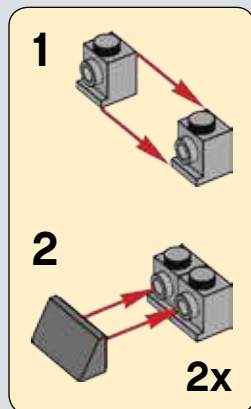


4

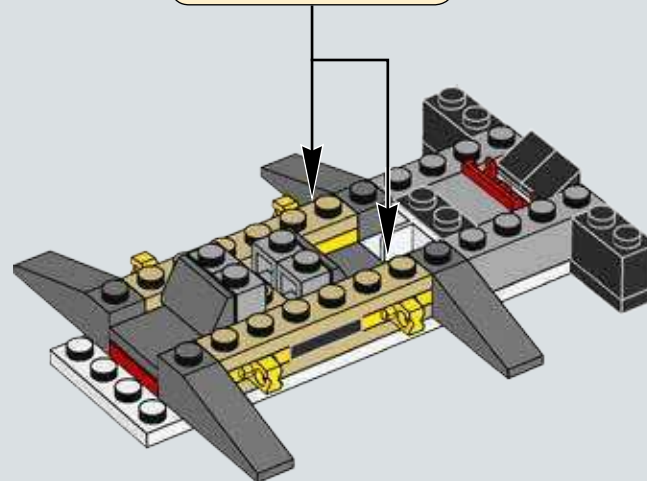
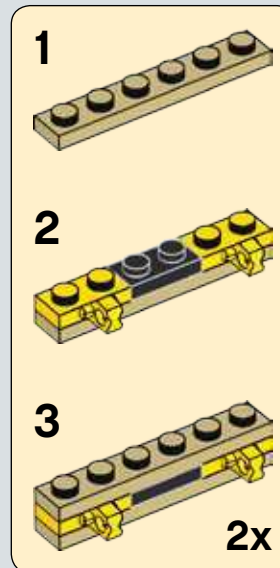


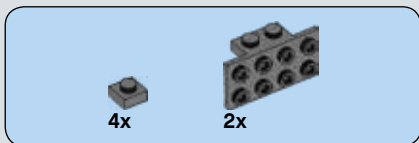


6

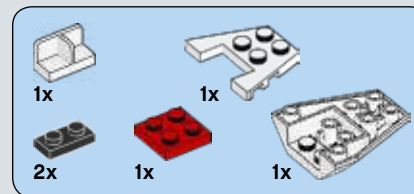
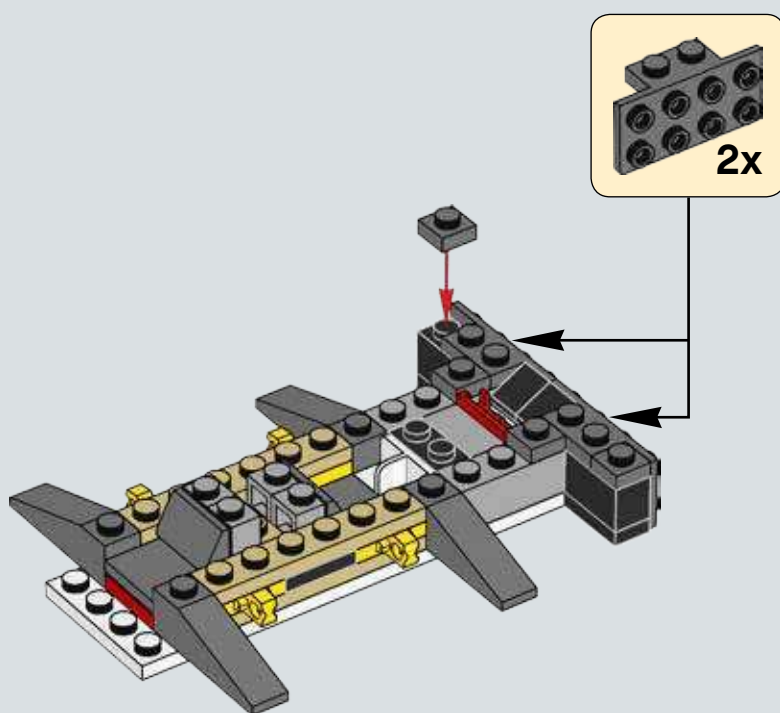


7

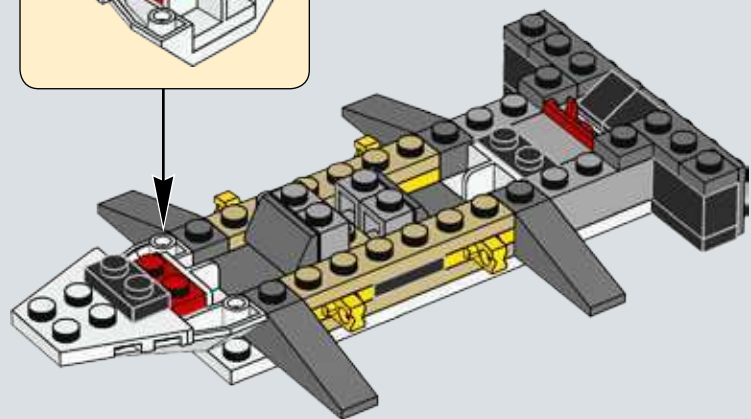
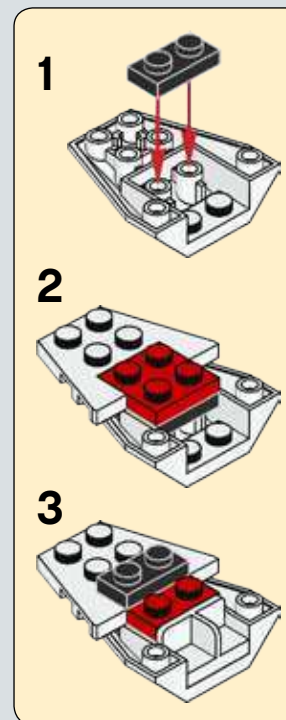




8

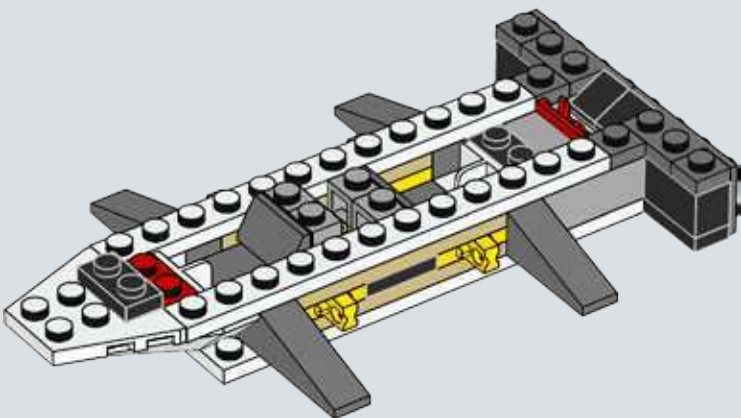


9

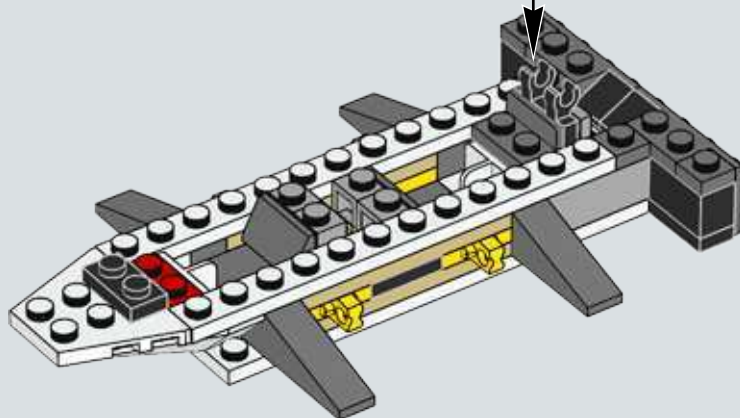
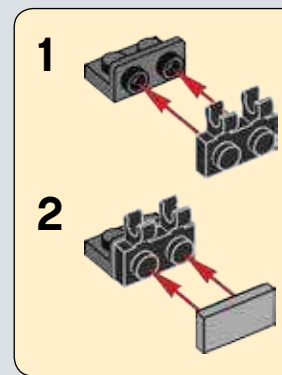


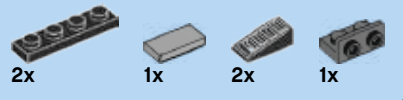


10

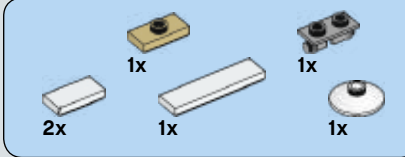
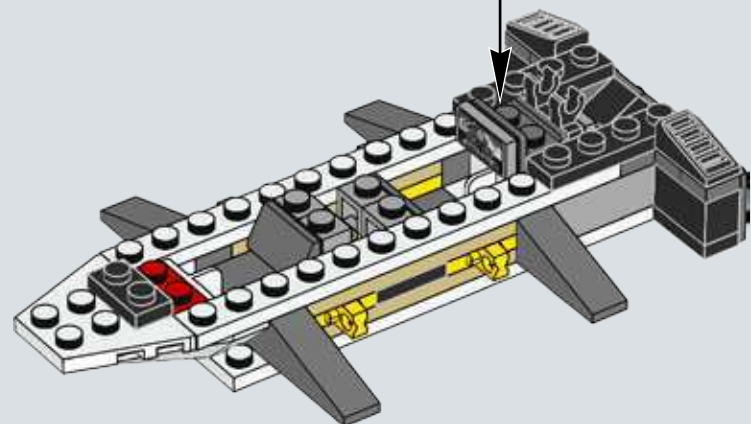
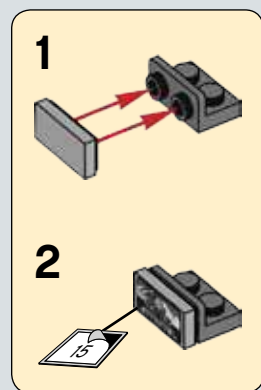


11

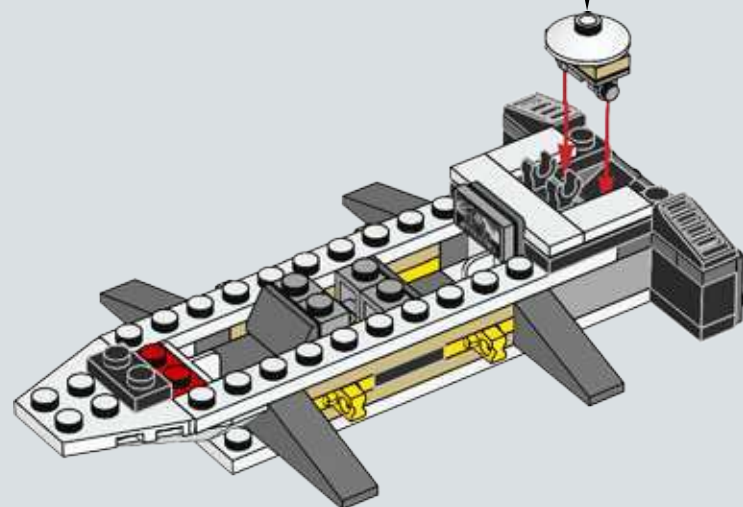
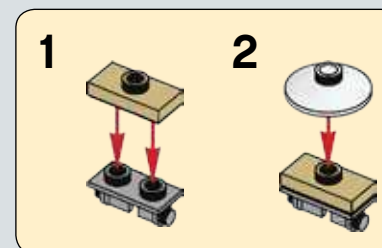




12

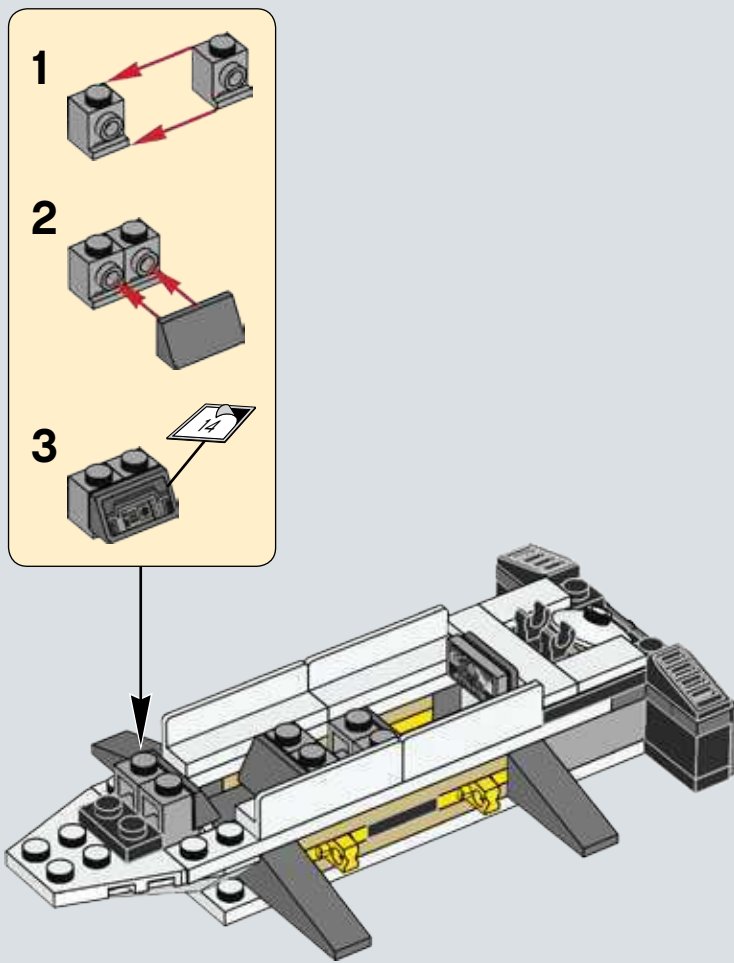


13

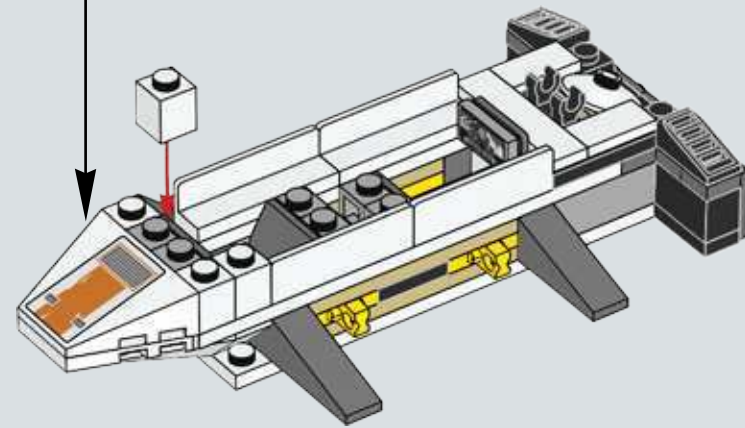
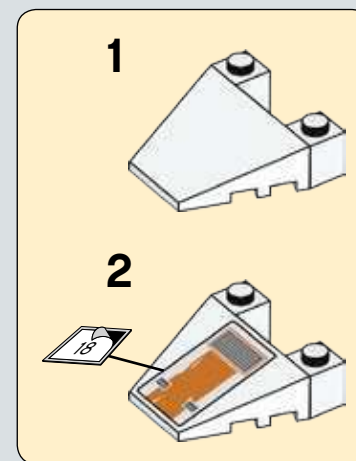




14



15



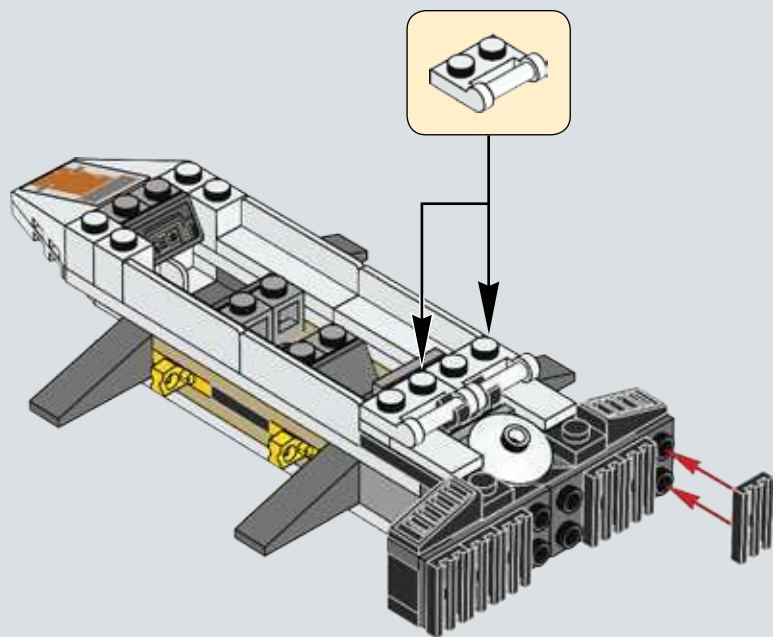


6x



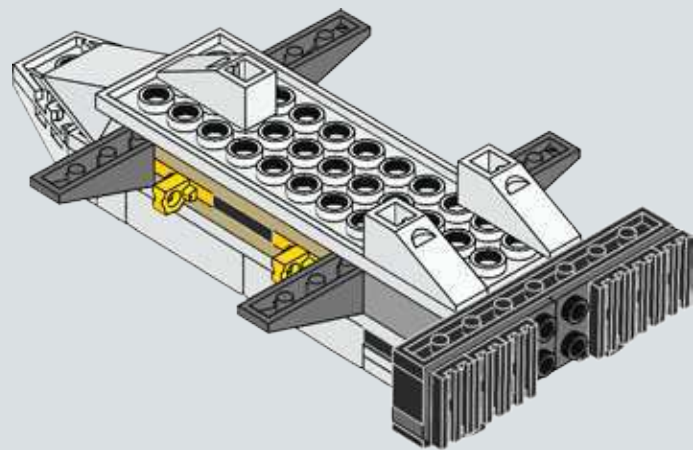
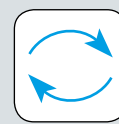
2x

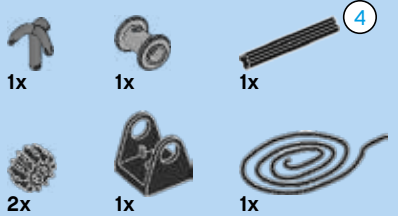
16



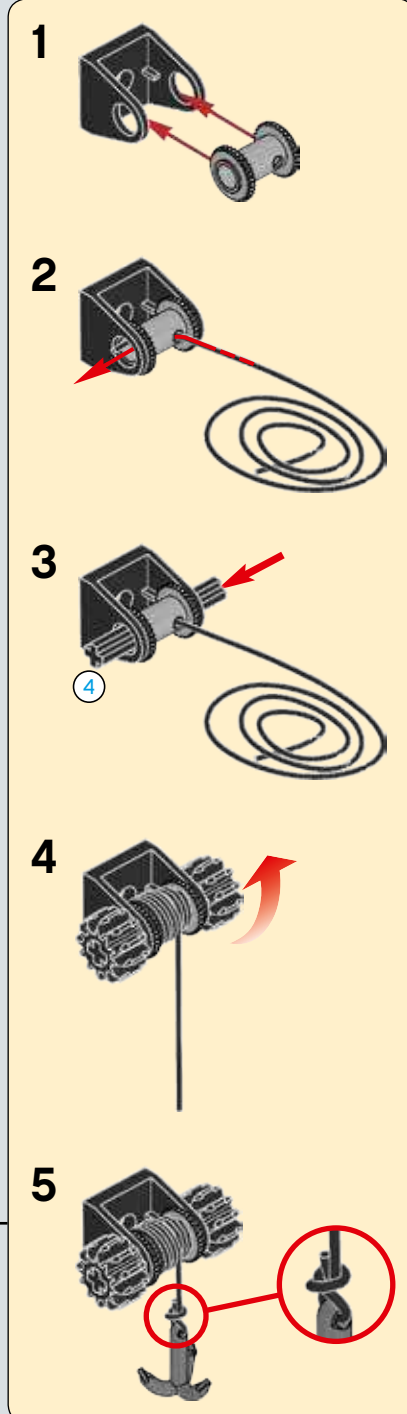
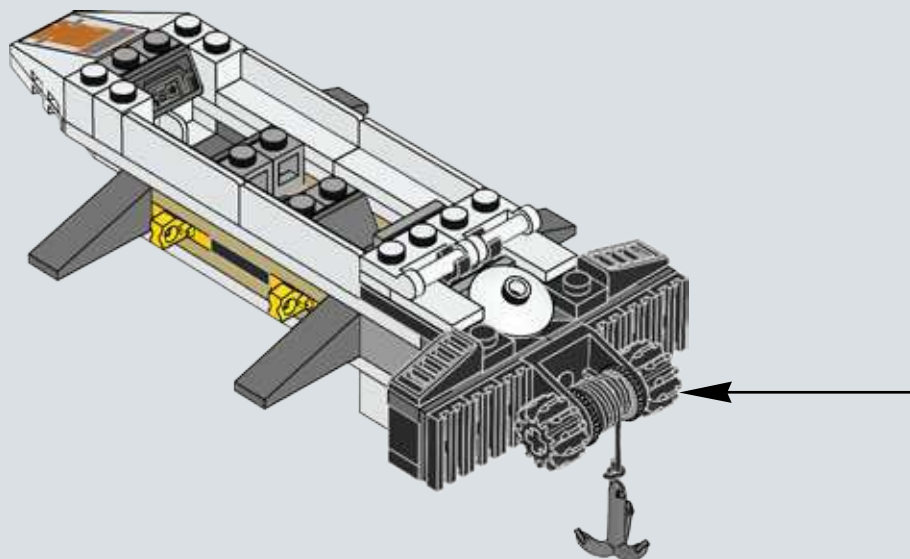
3x

17



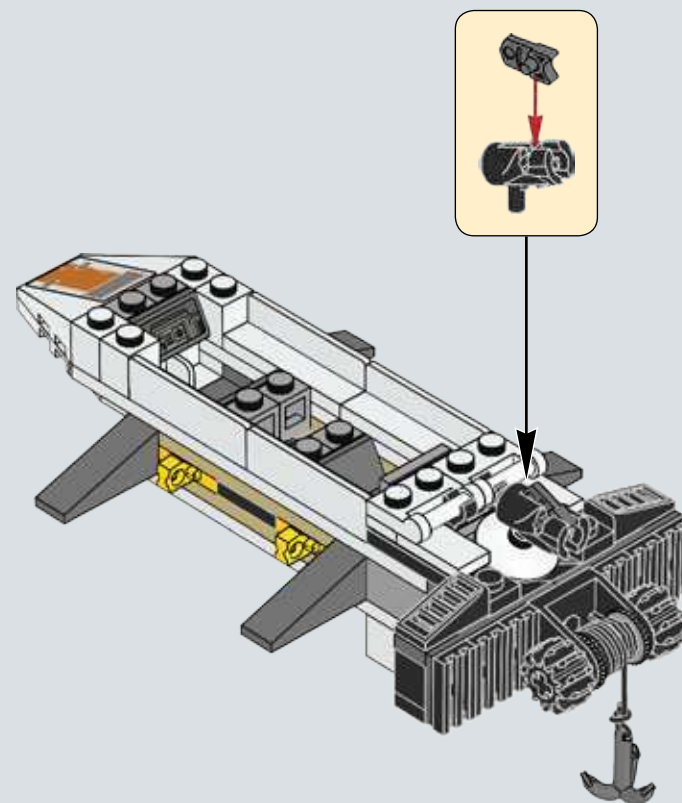


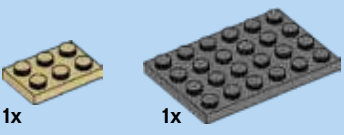
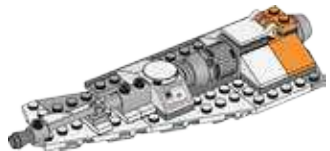
18



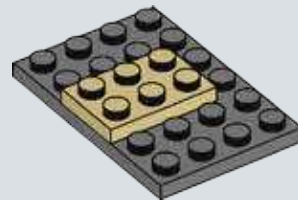


19

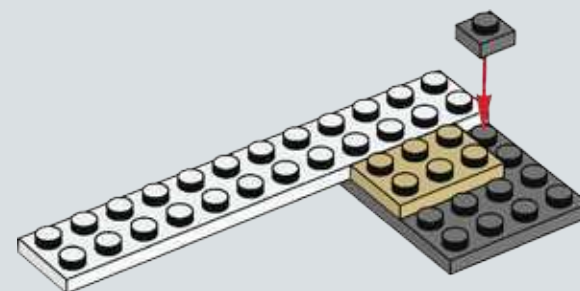
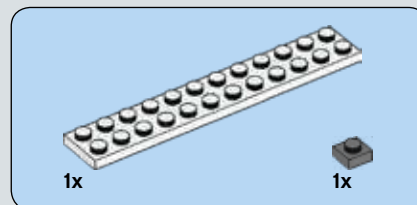


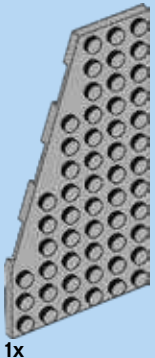


20

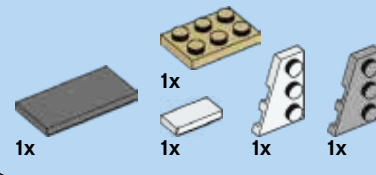


21

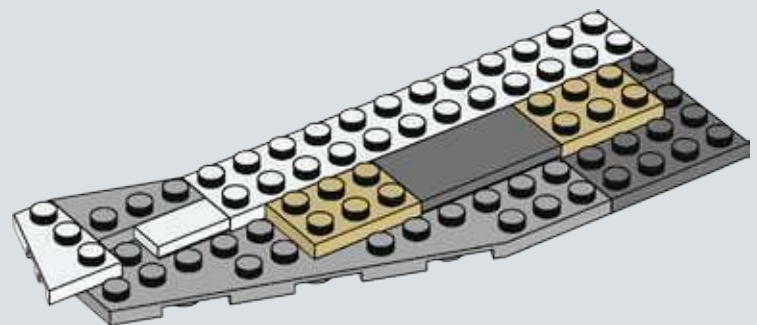
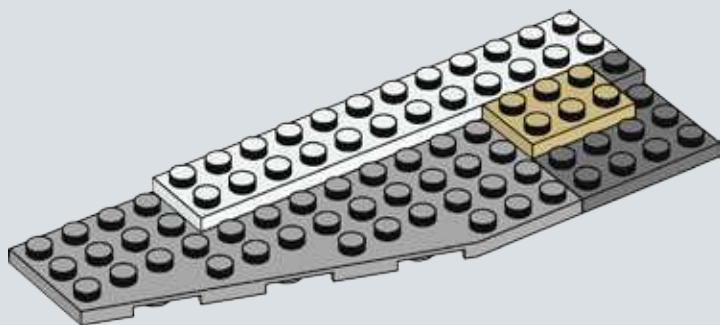


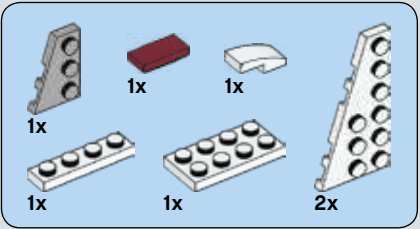


**22**

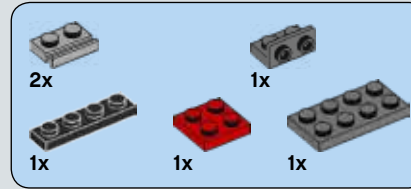
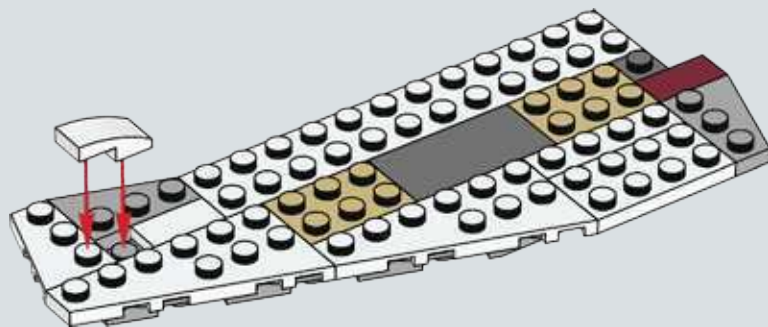


**23**

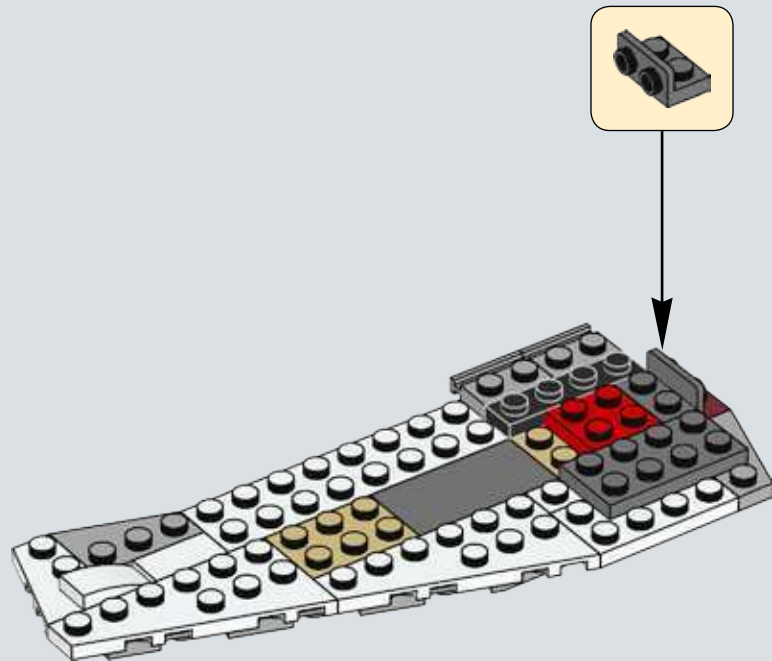


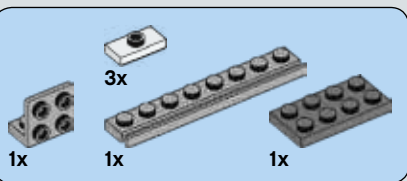


24

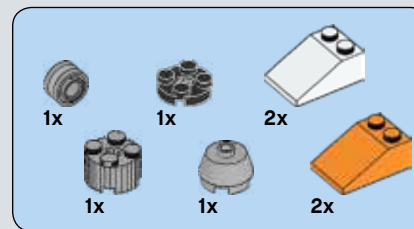
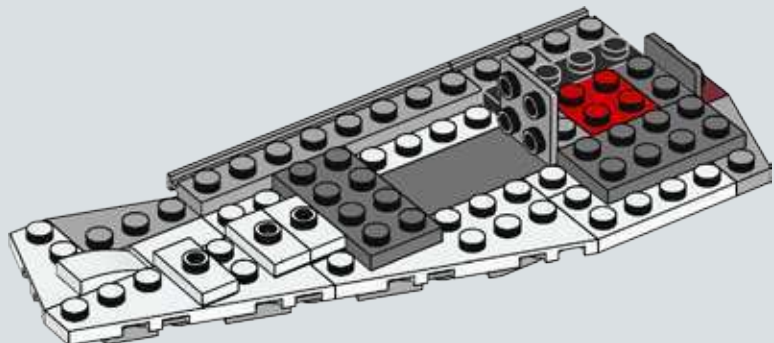


25

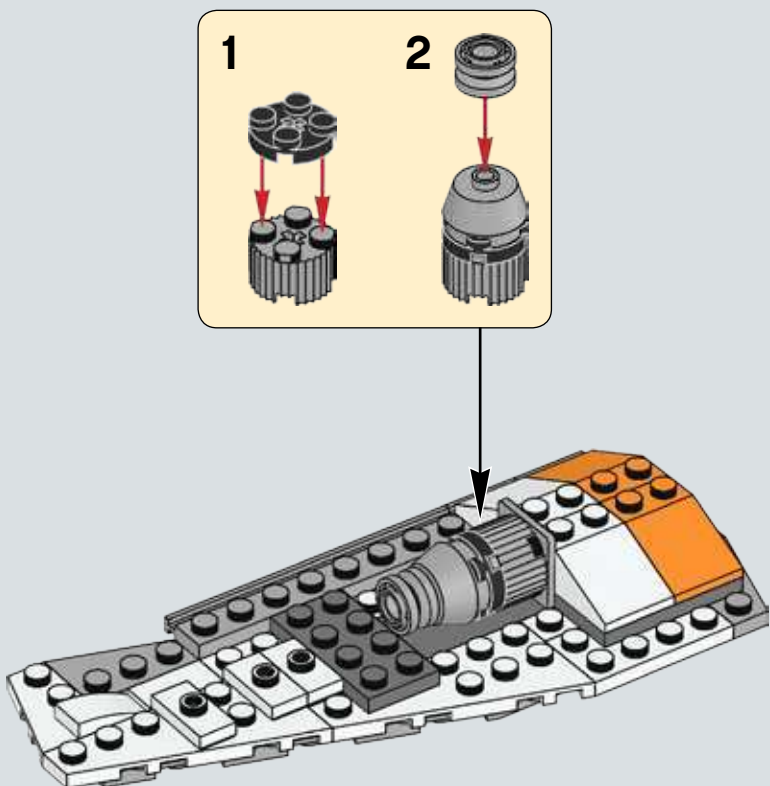


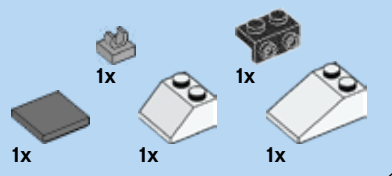


26

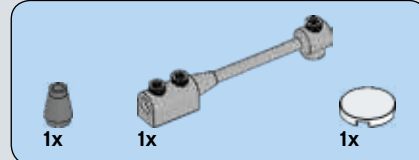
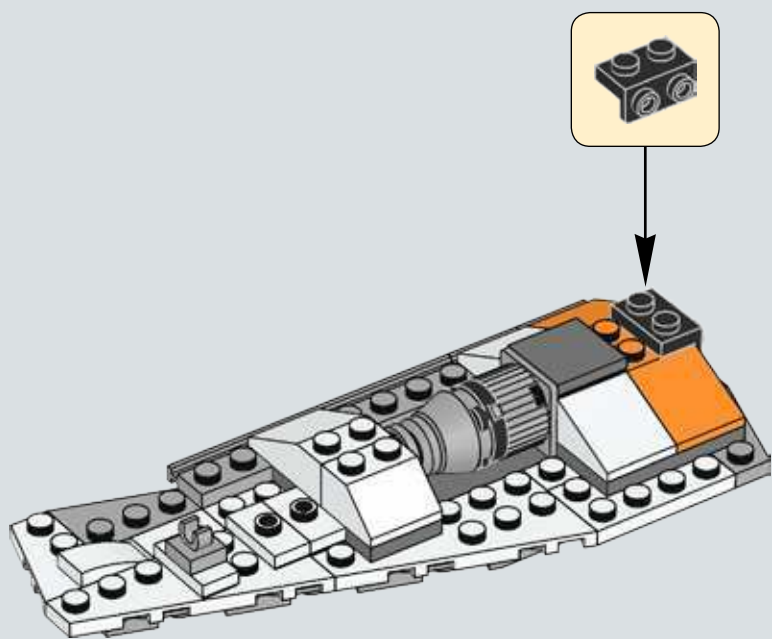


27

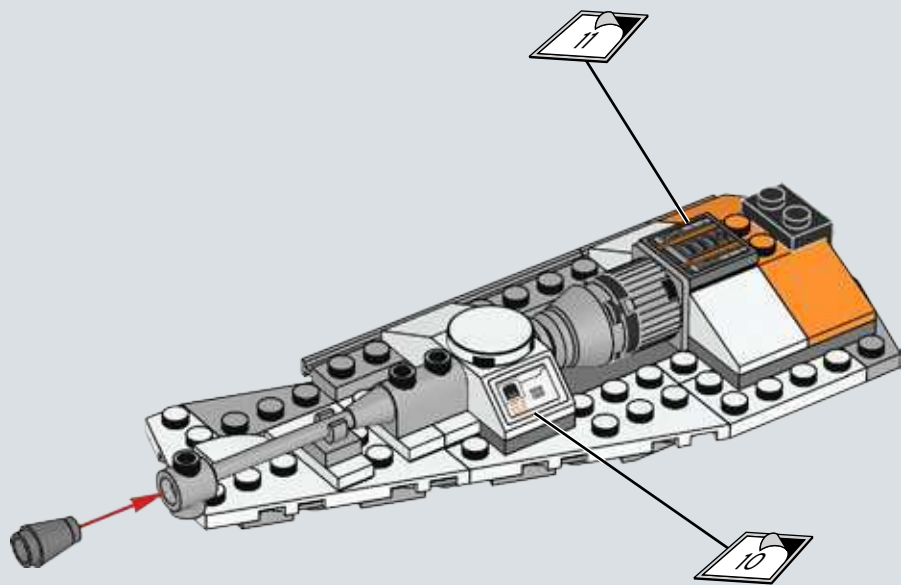


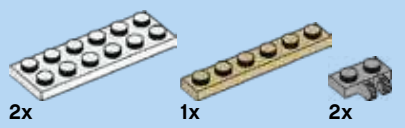


28

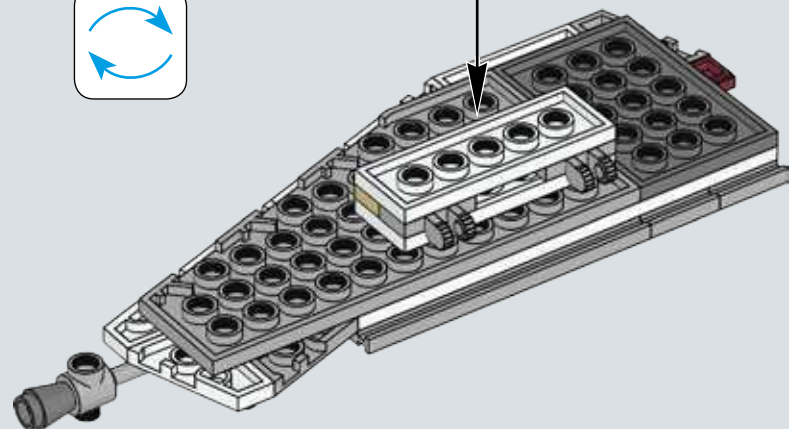
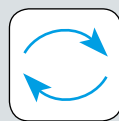
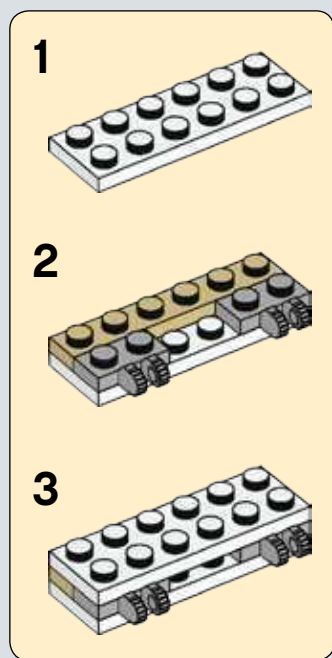


29

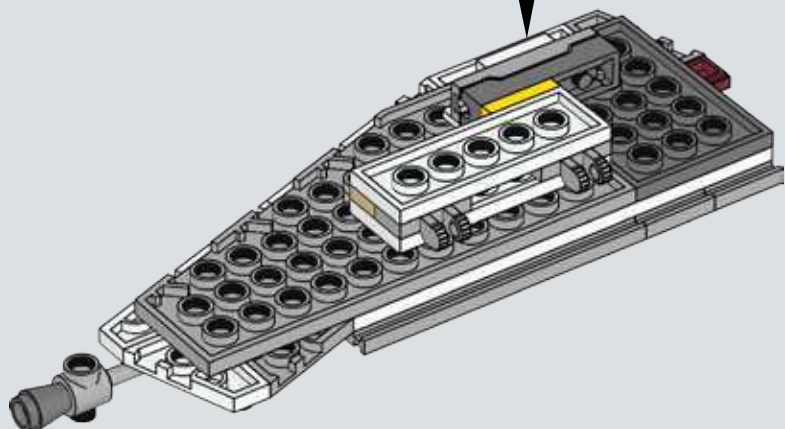
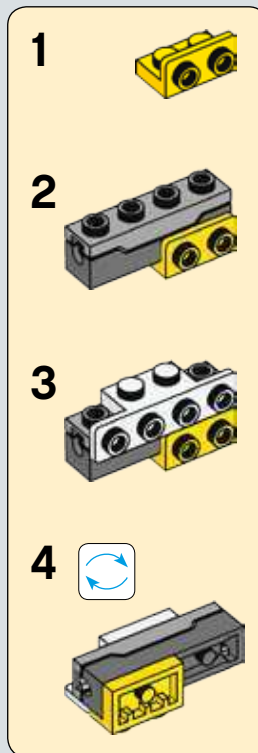




**30**

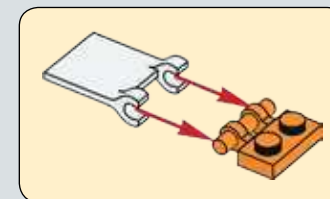
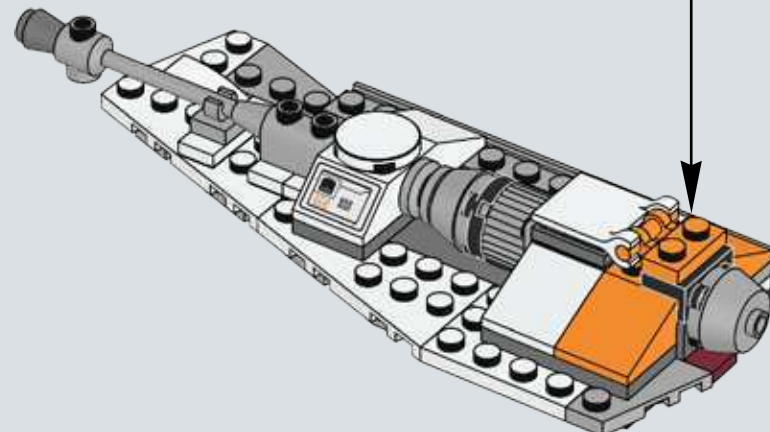
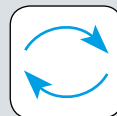


**31**

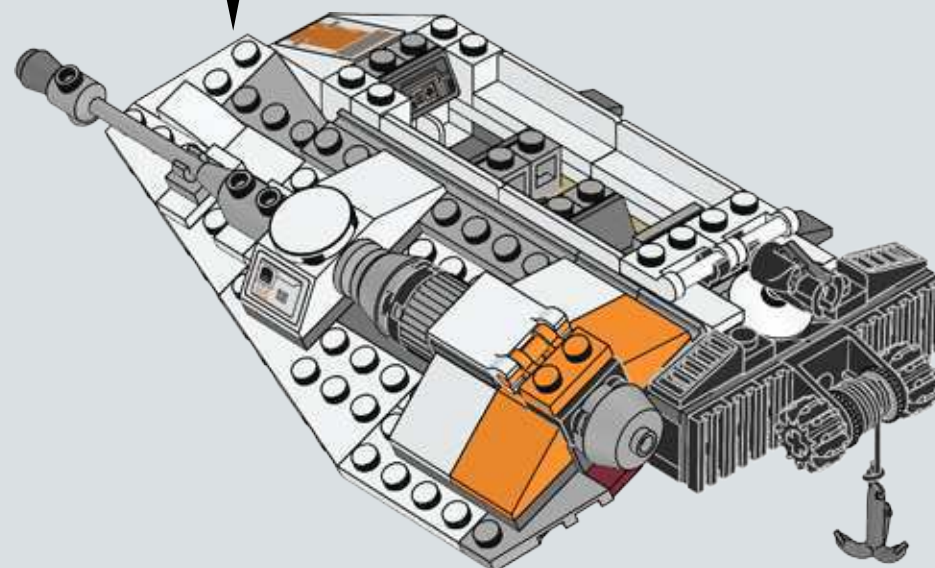


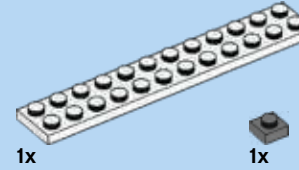
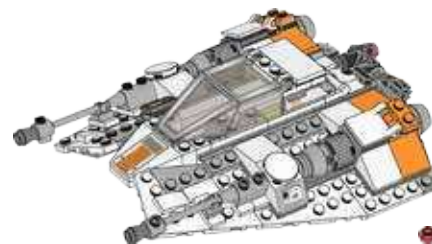
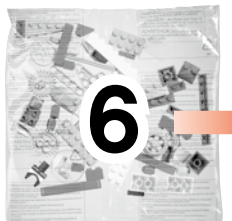


**32**

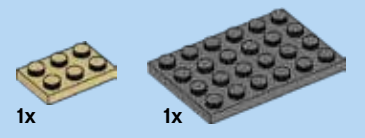
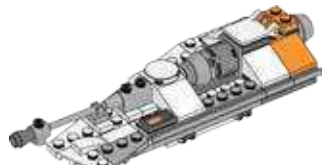
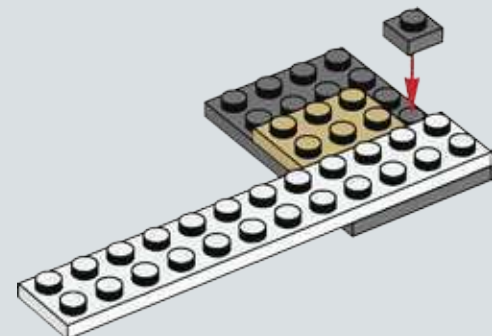


**33**

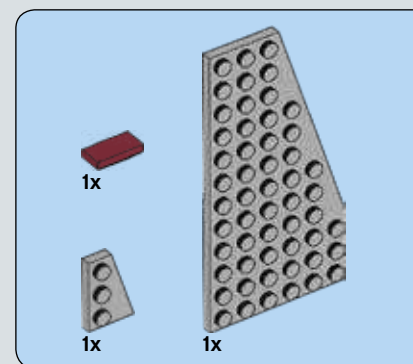
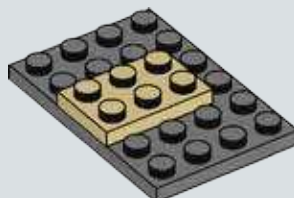




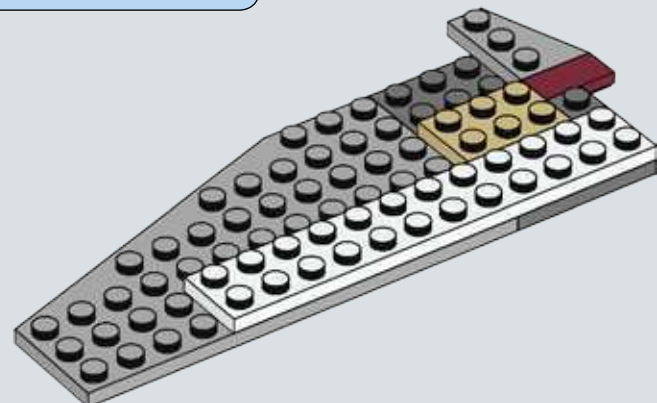
**35**

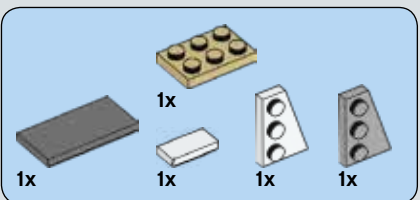


**34**

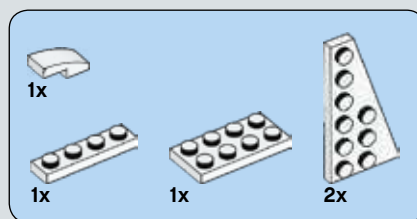
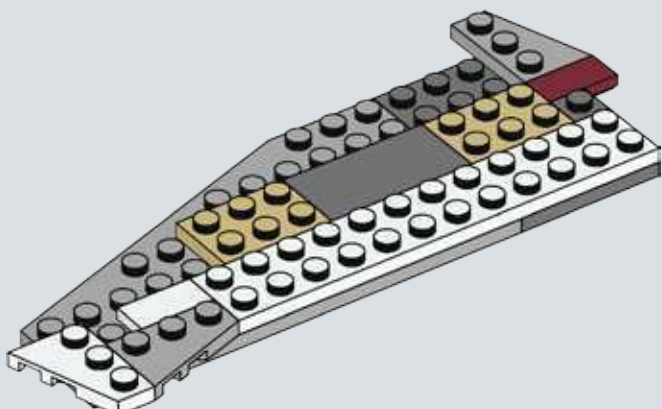


**36**

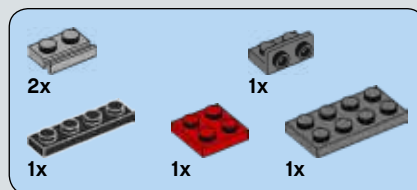
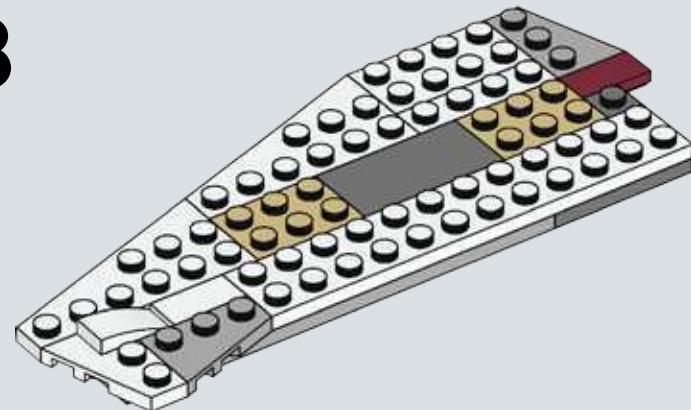




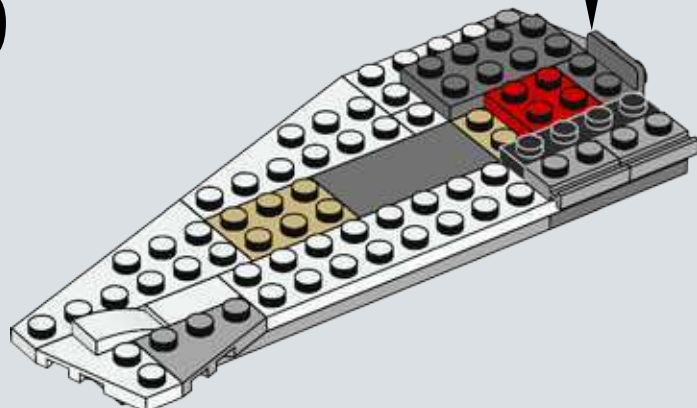
37

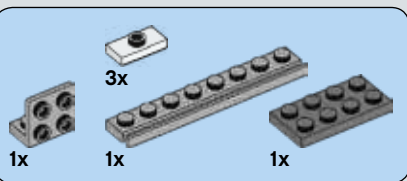


38

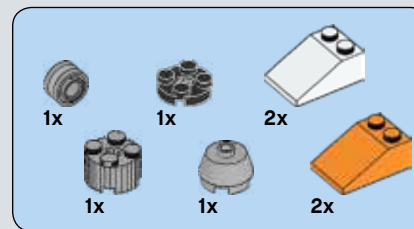
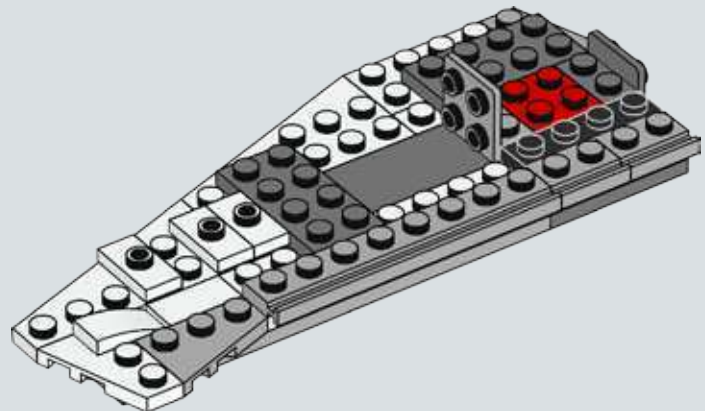


39

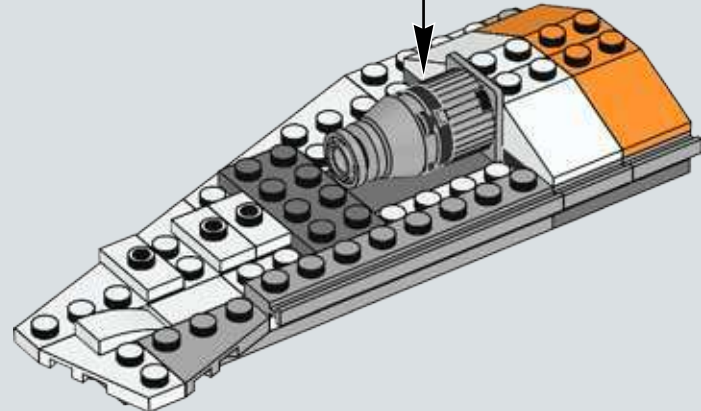
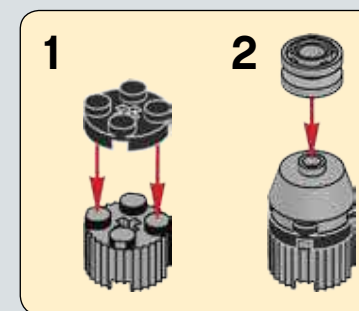


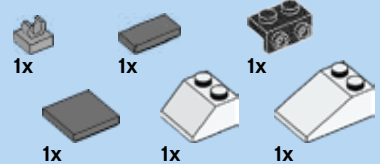


40

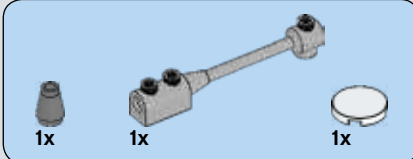
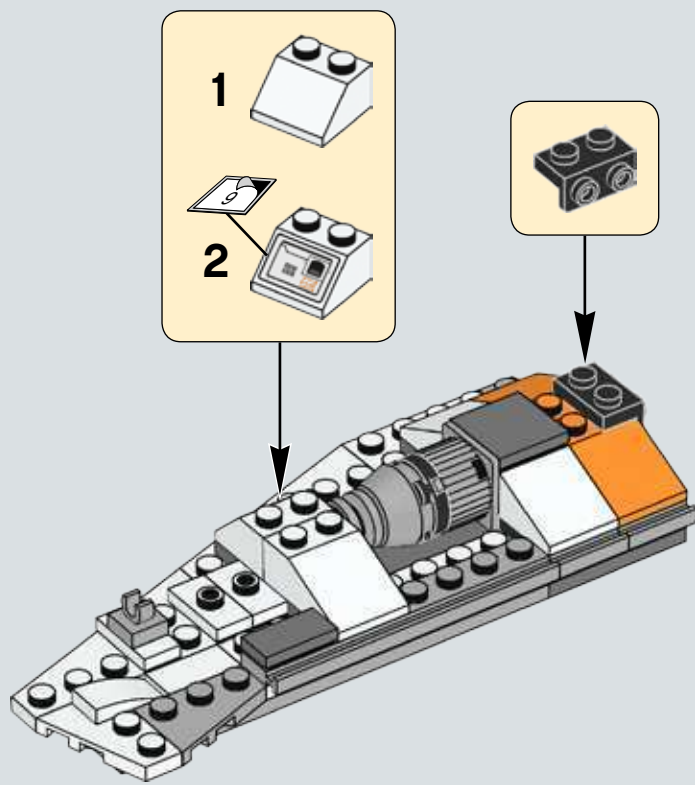


41

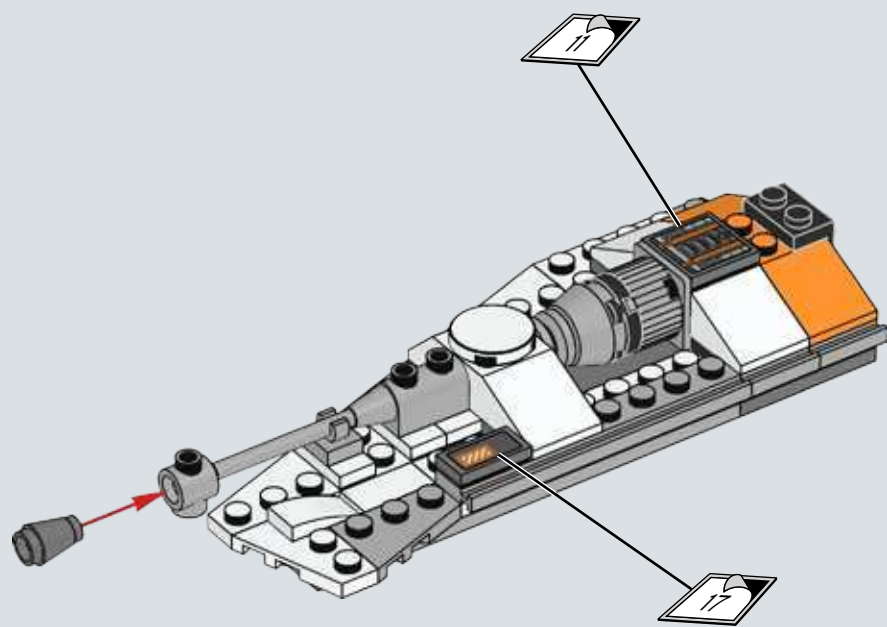


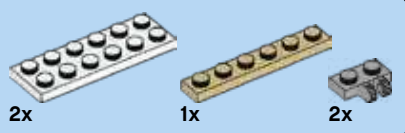


42

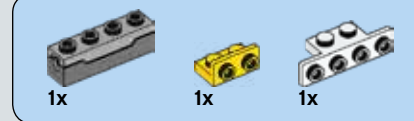
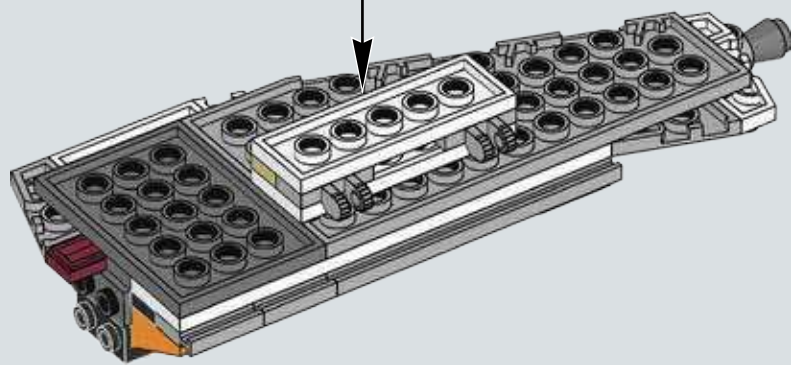
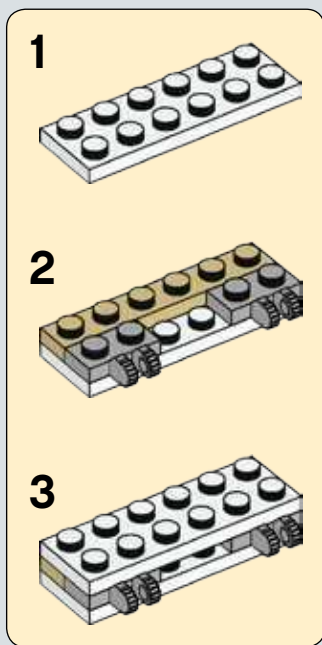


43

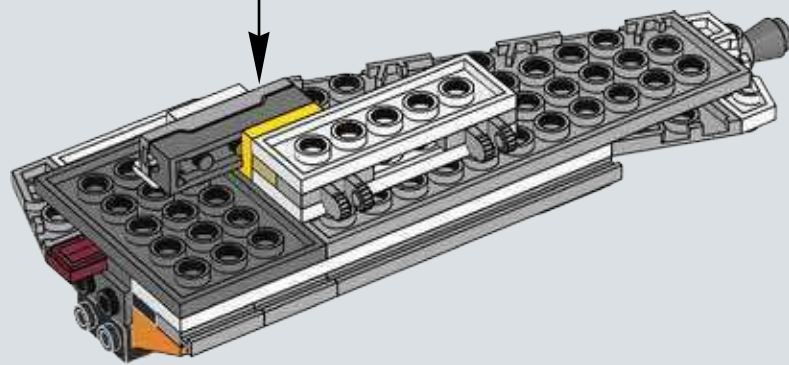




44



45





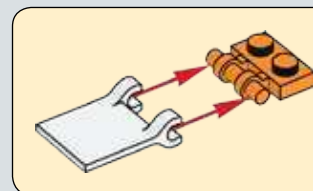
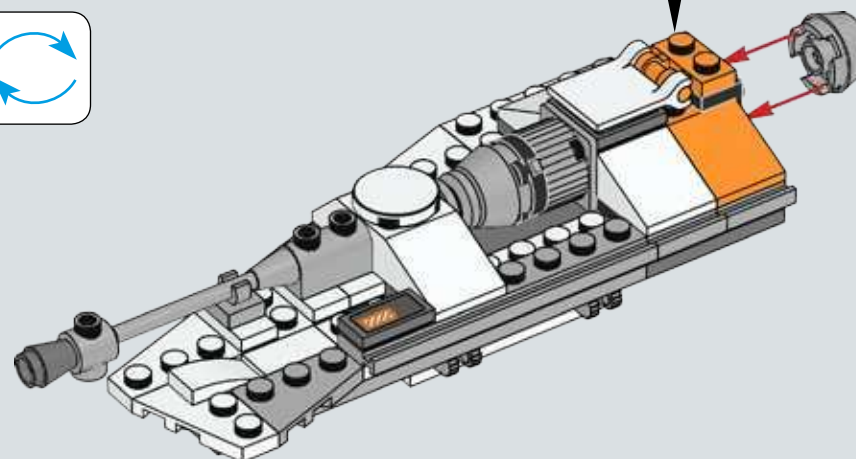
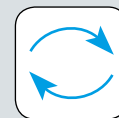
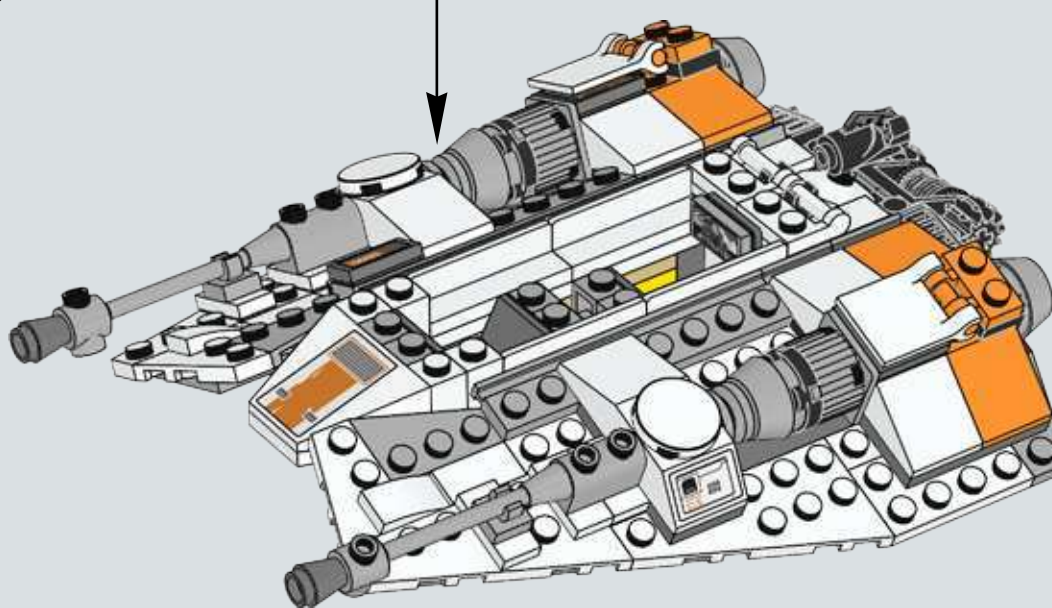
1x

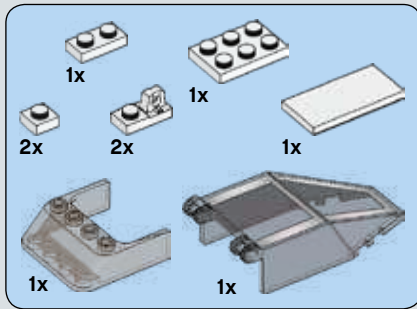


1x

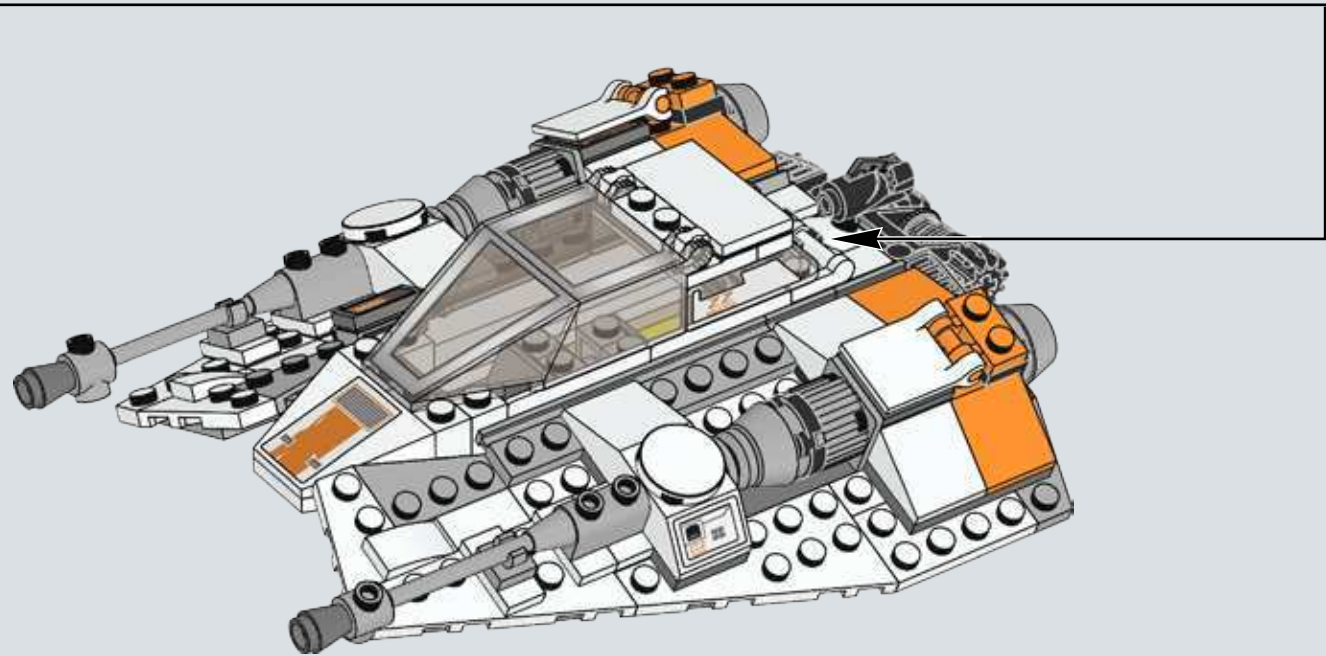
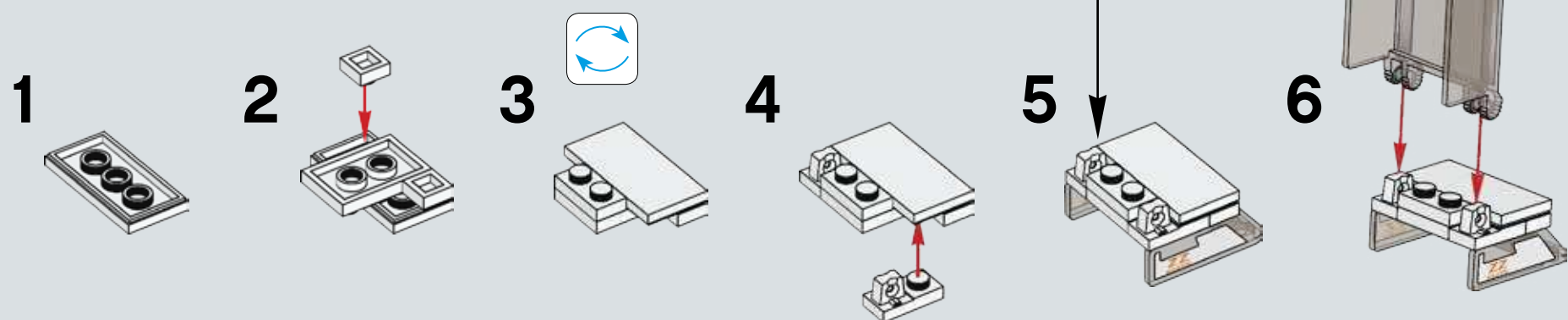
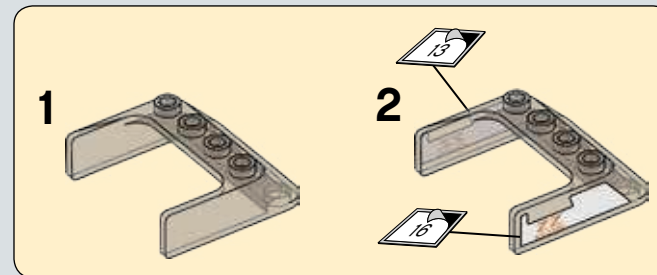


1x

**46****47**



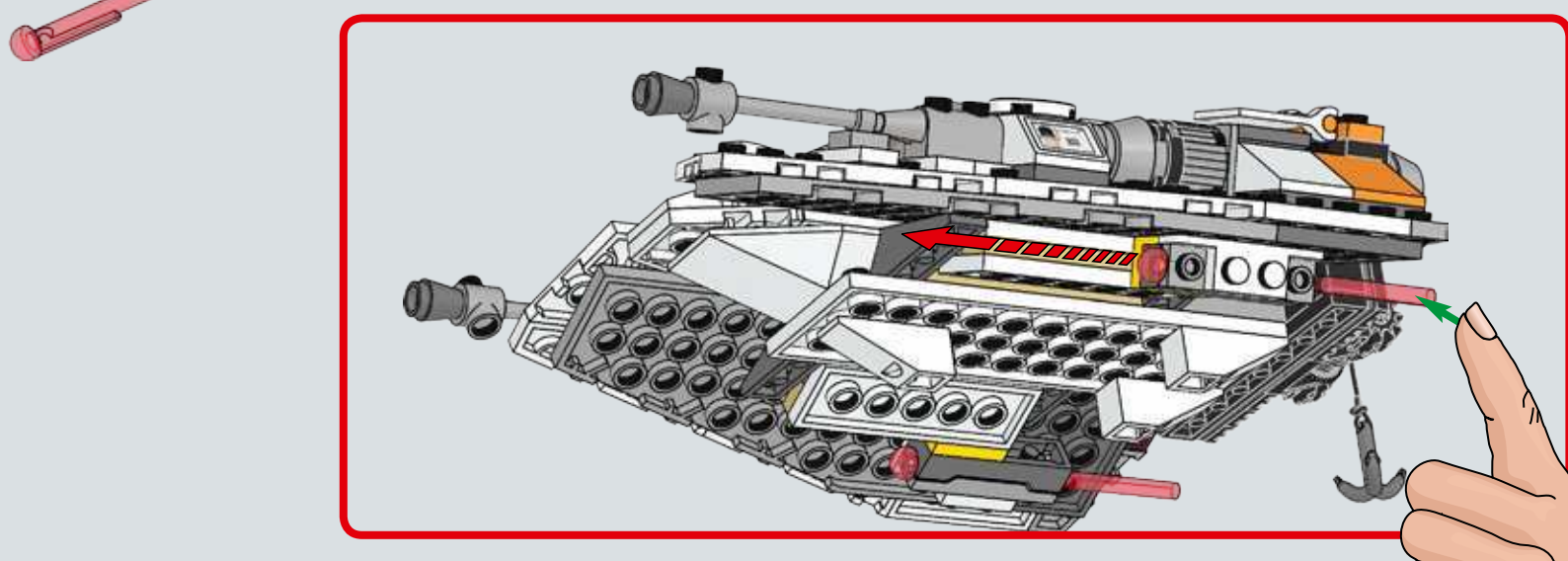
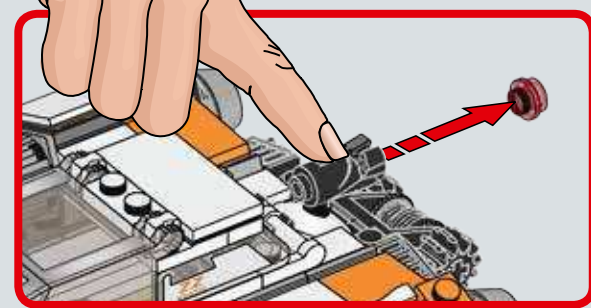
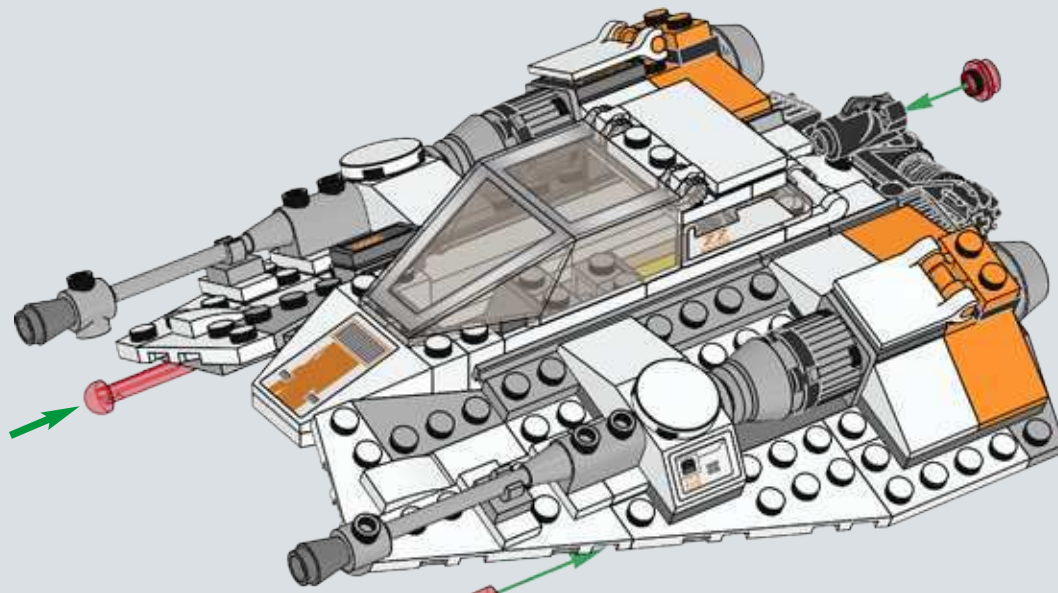
**48**

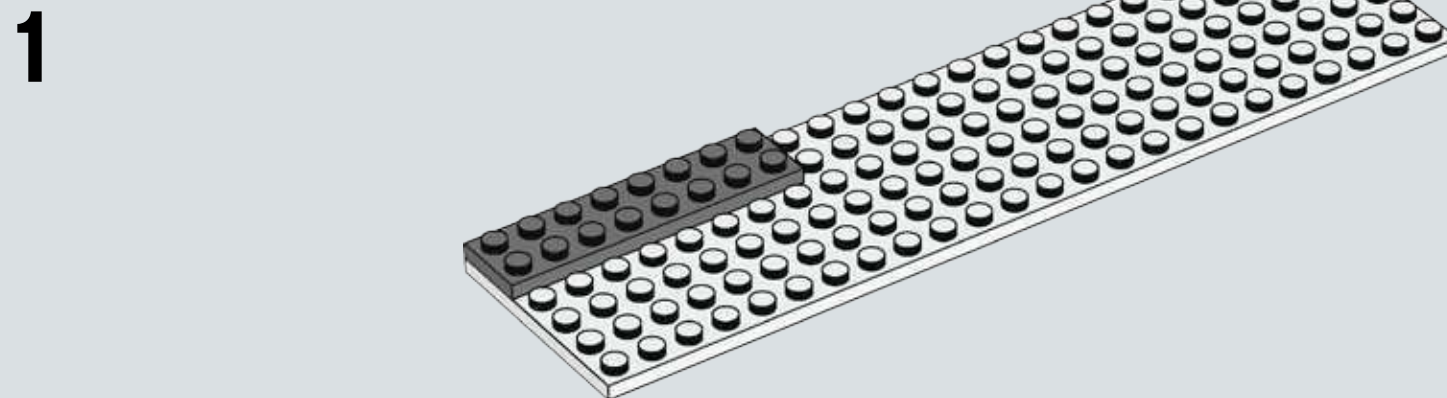
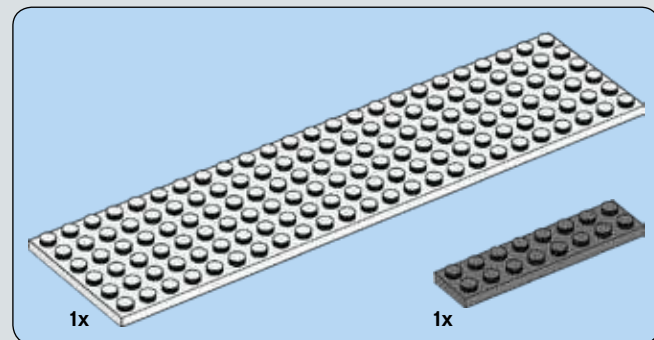
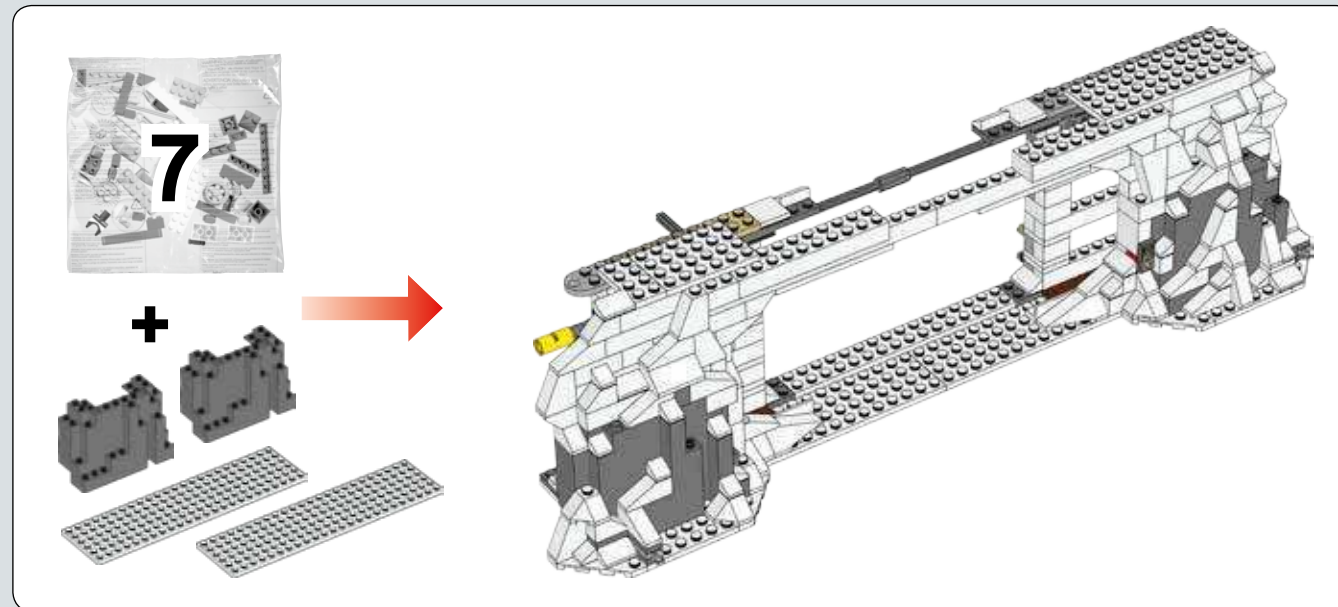


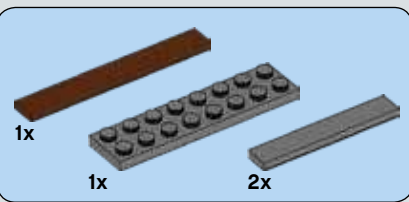
2x



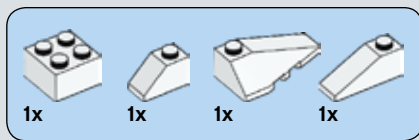
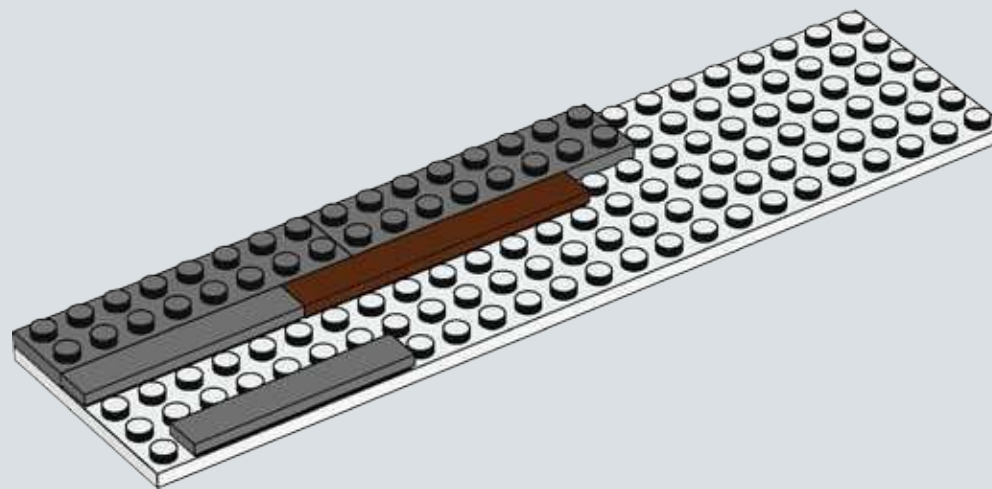
49



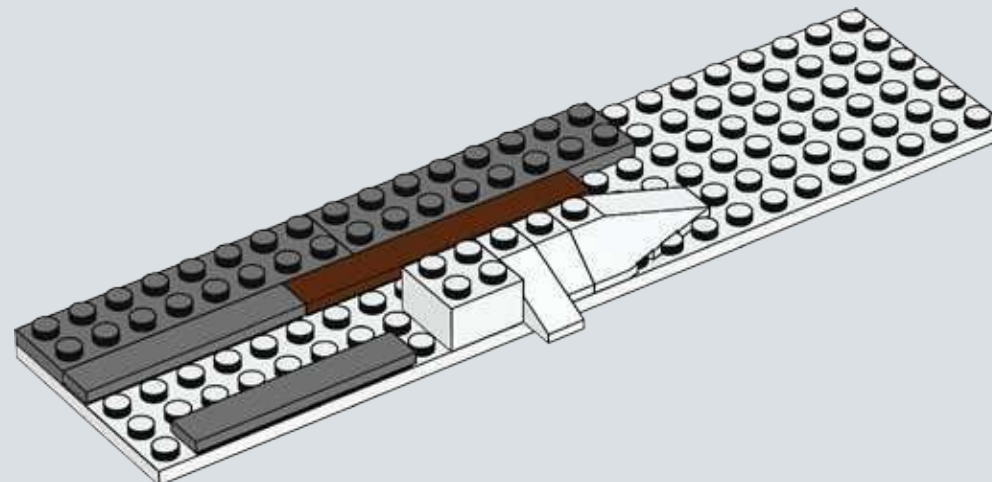


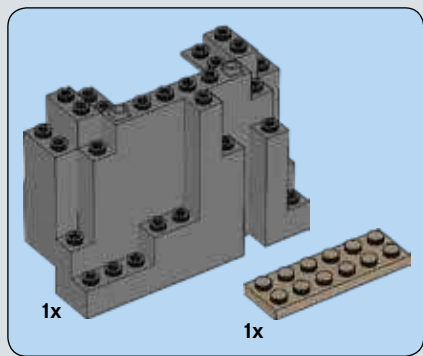
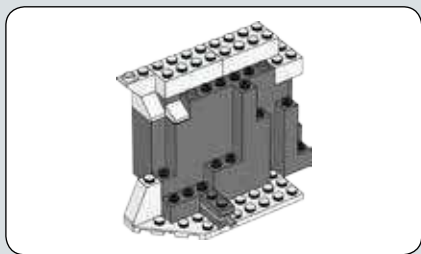


2

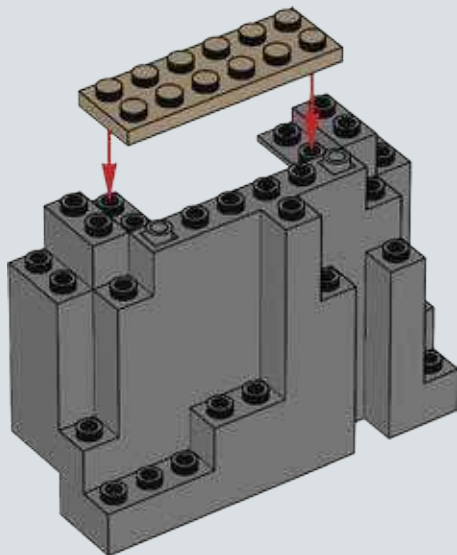


3

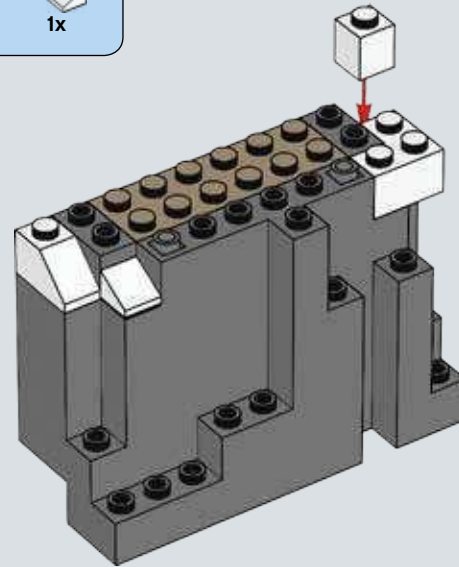




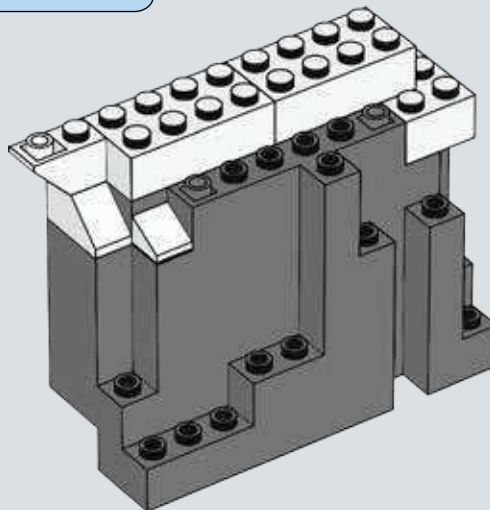
**4**



**5**



**6**



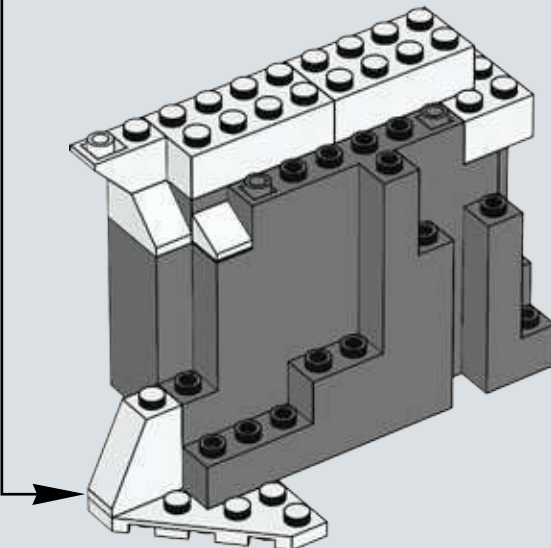
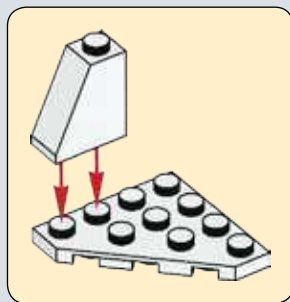


1x



1x

7



1x



2x



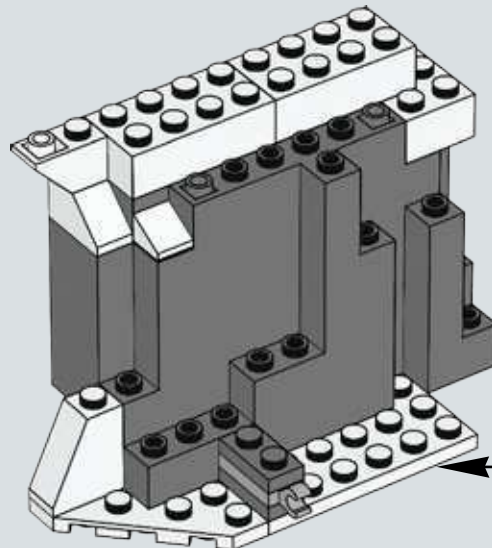
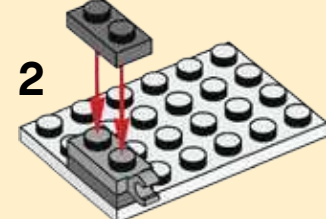
1x

8

1

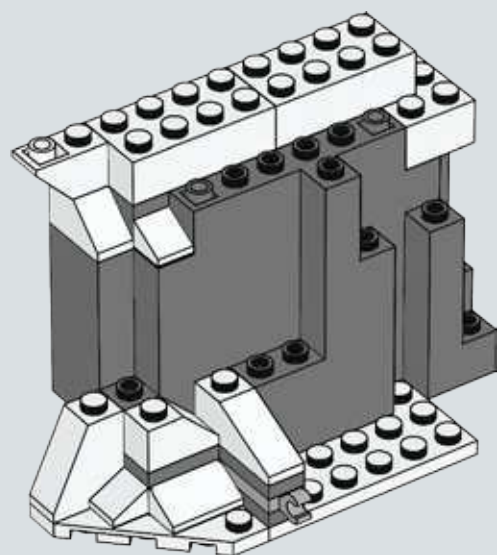


2

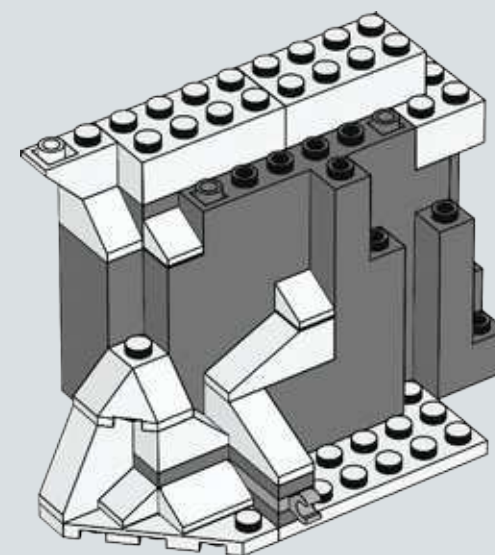




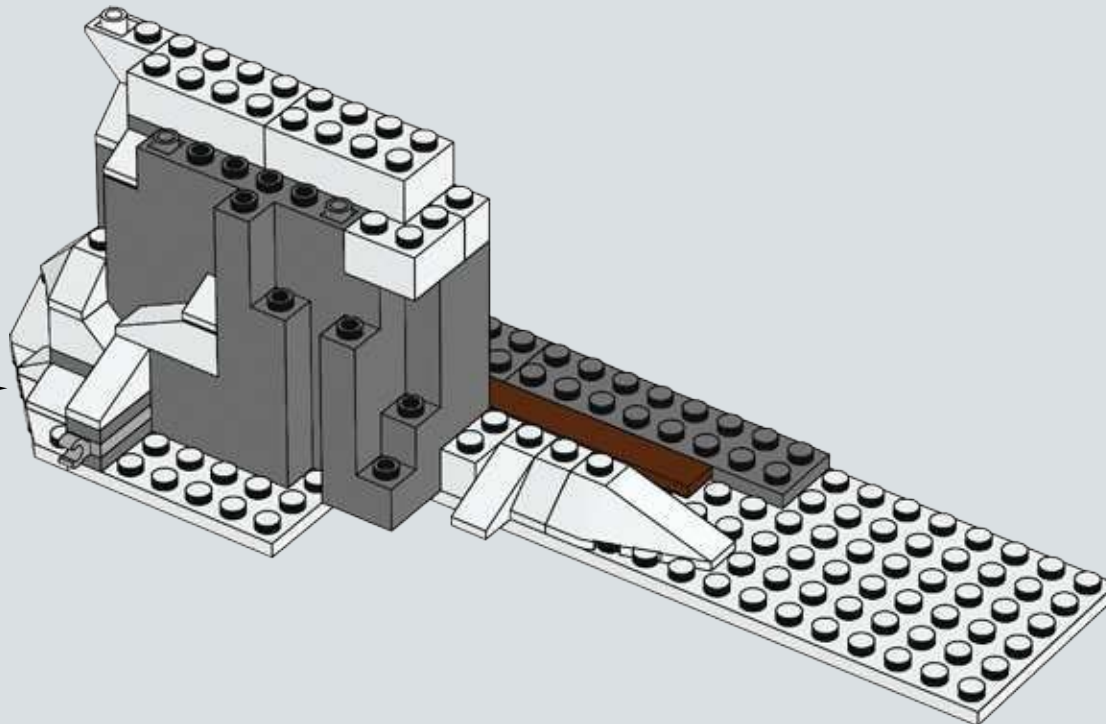
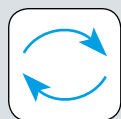
9



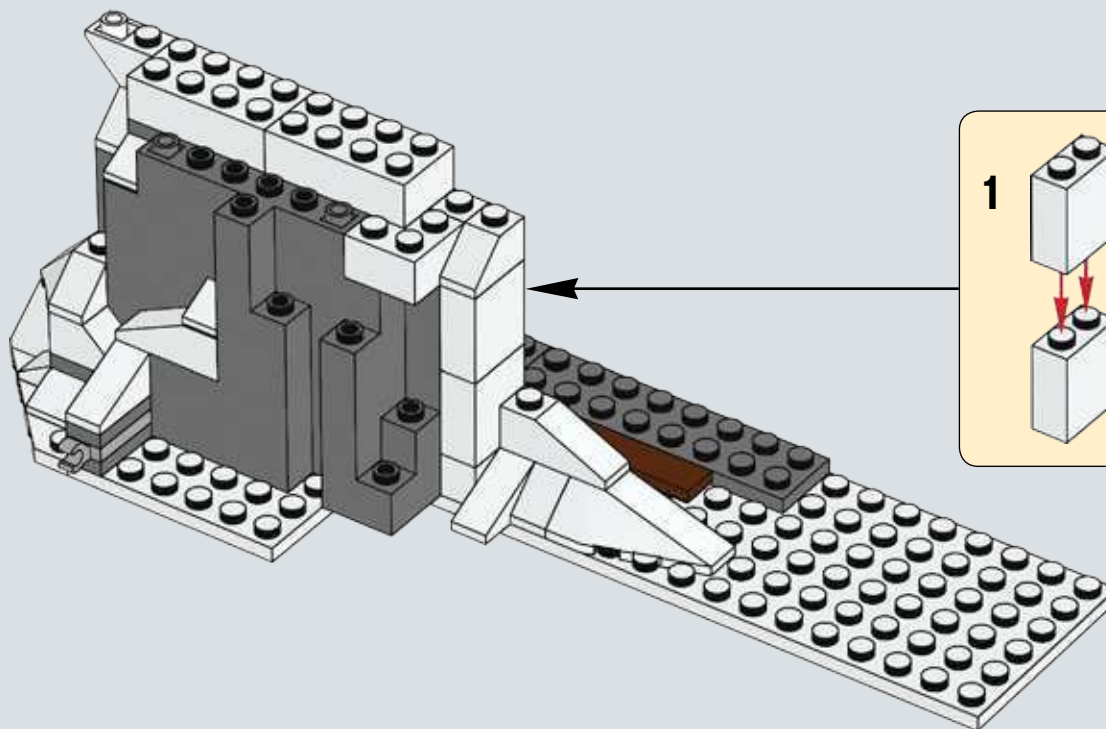
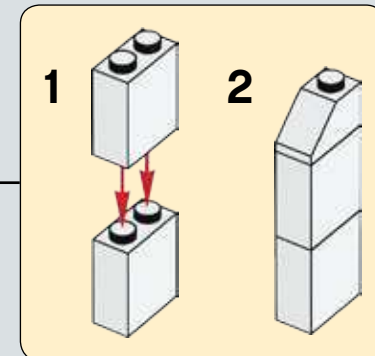
10



**11**

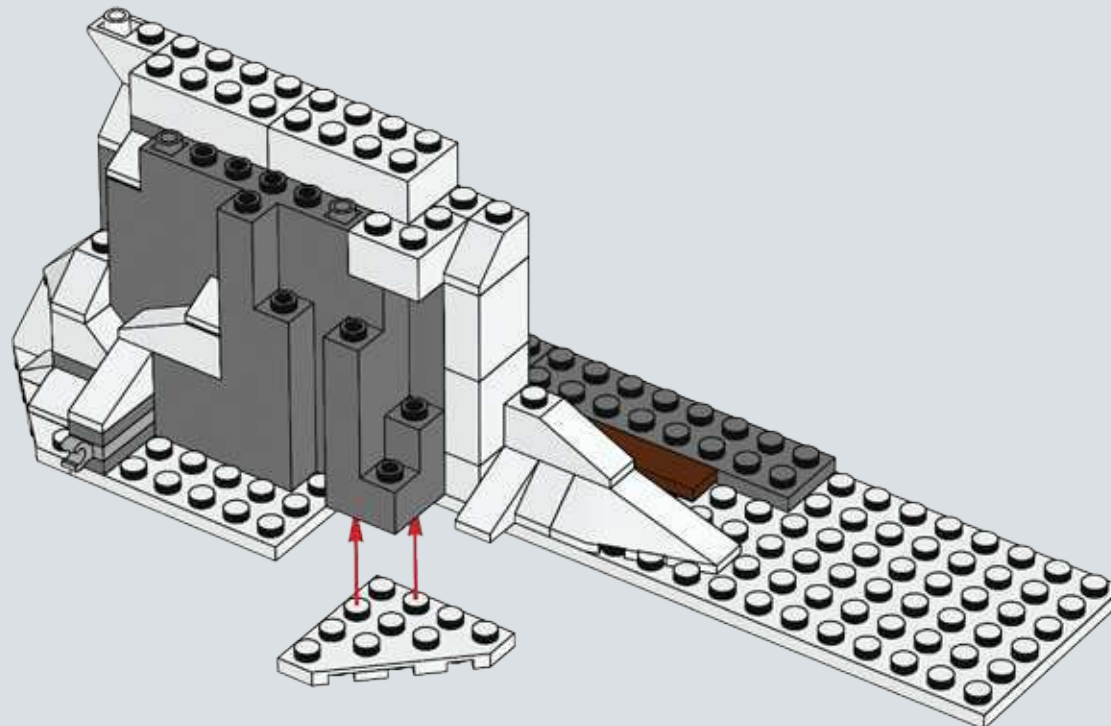


**12**

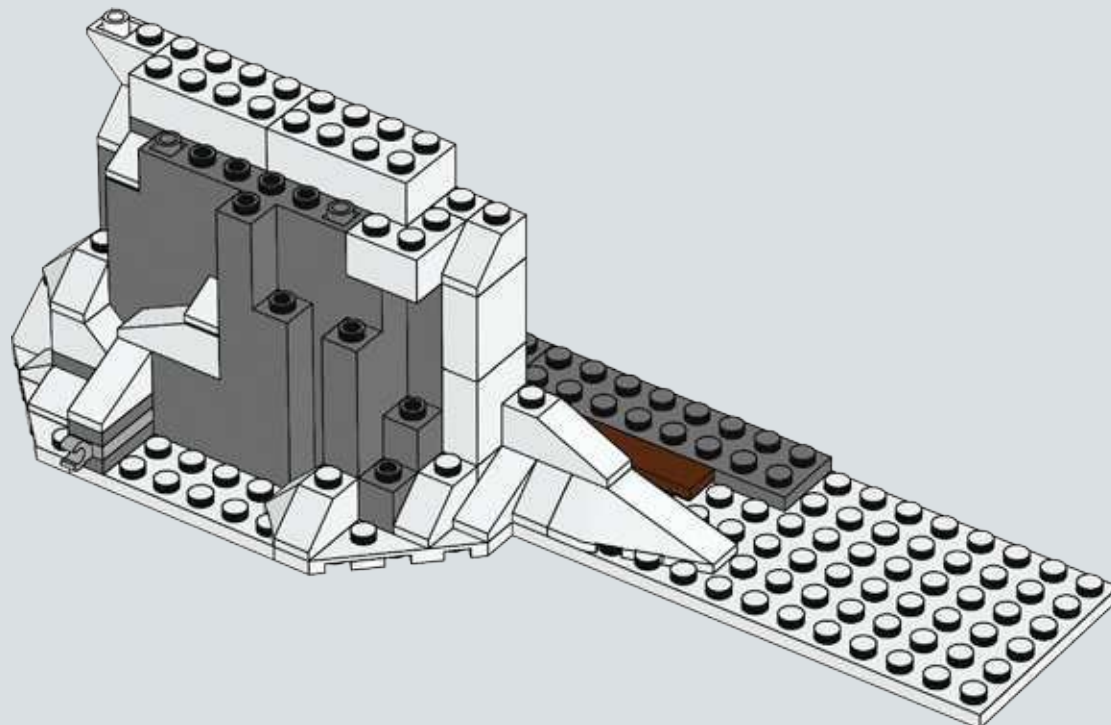


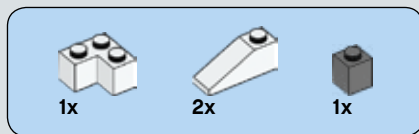


13

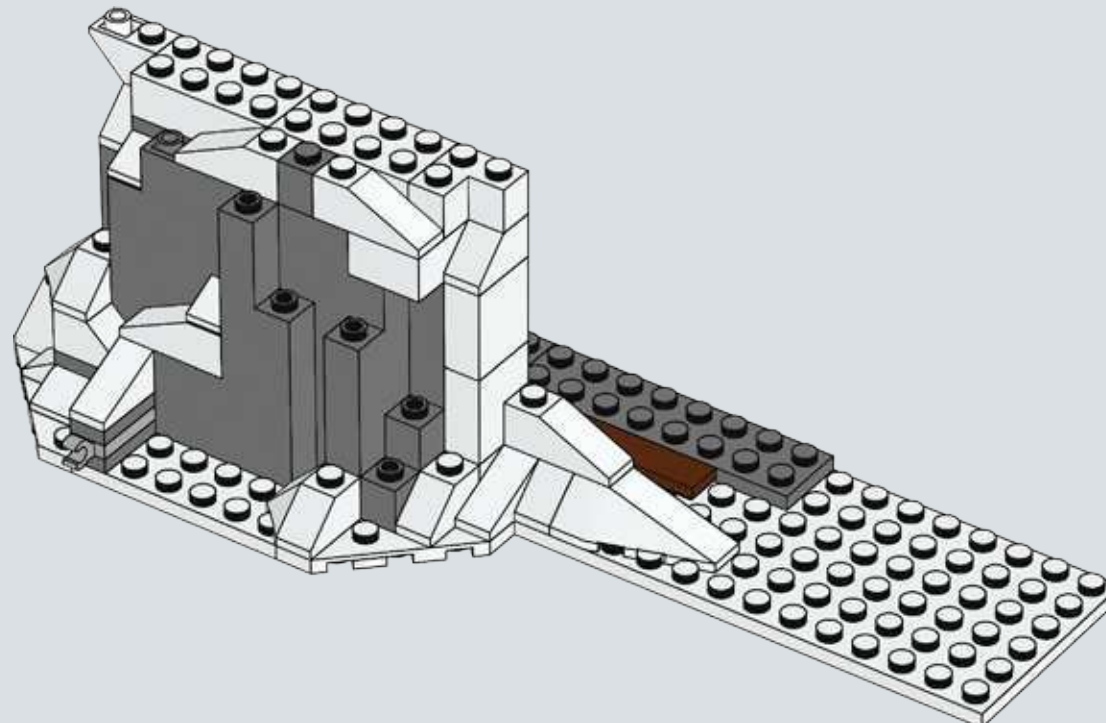


14



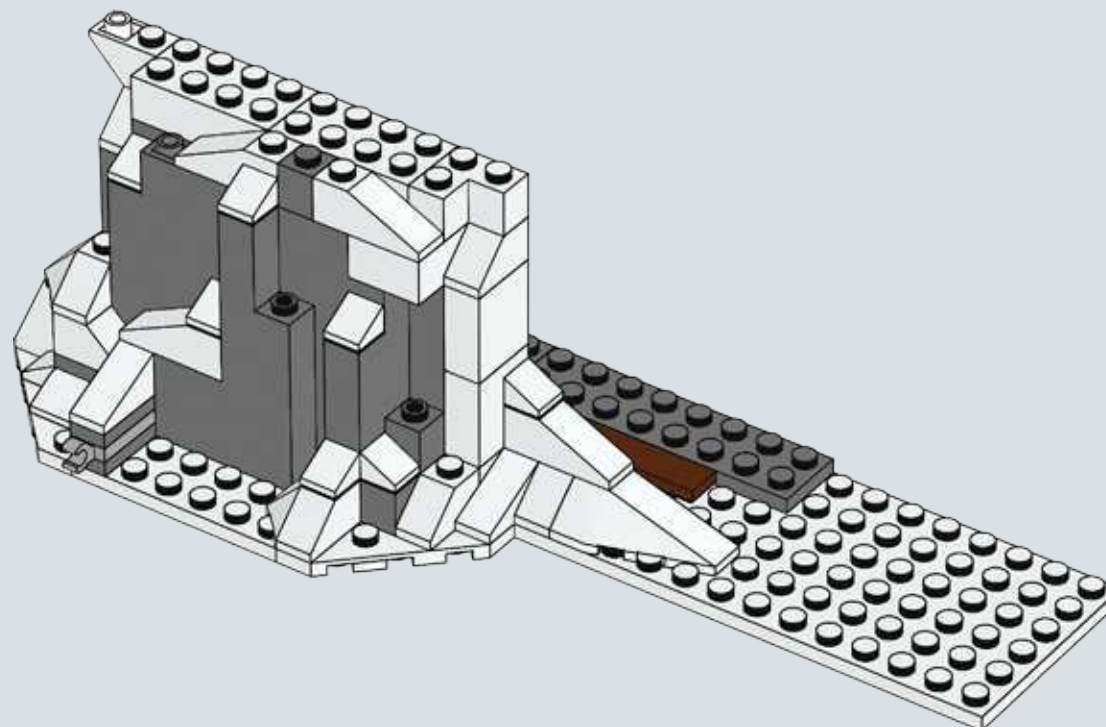


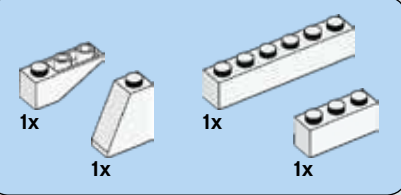
15



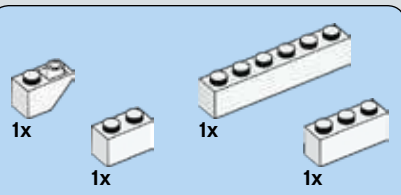
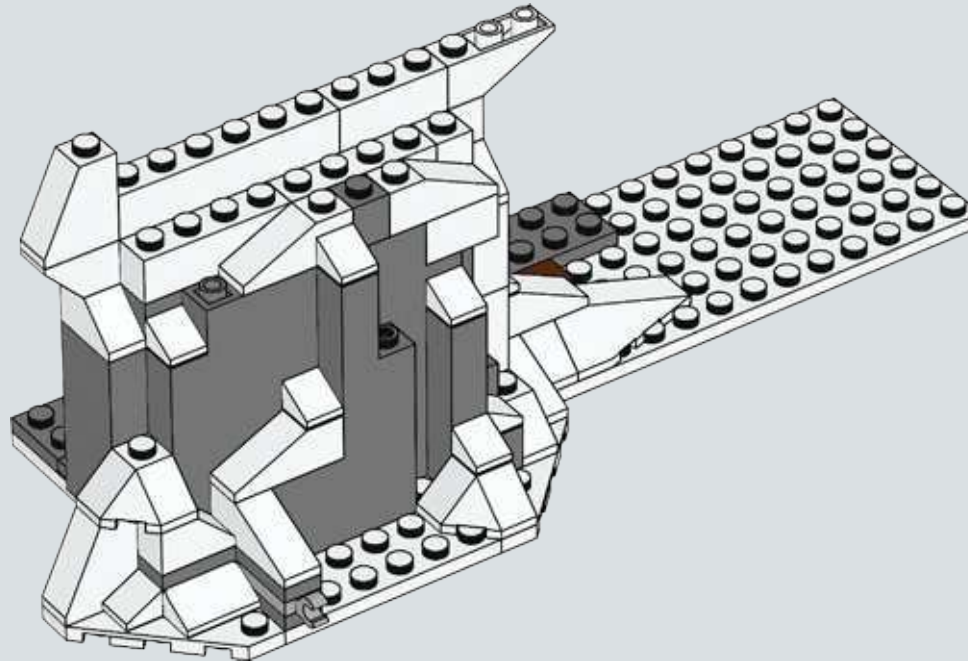
5x

16

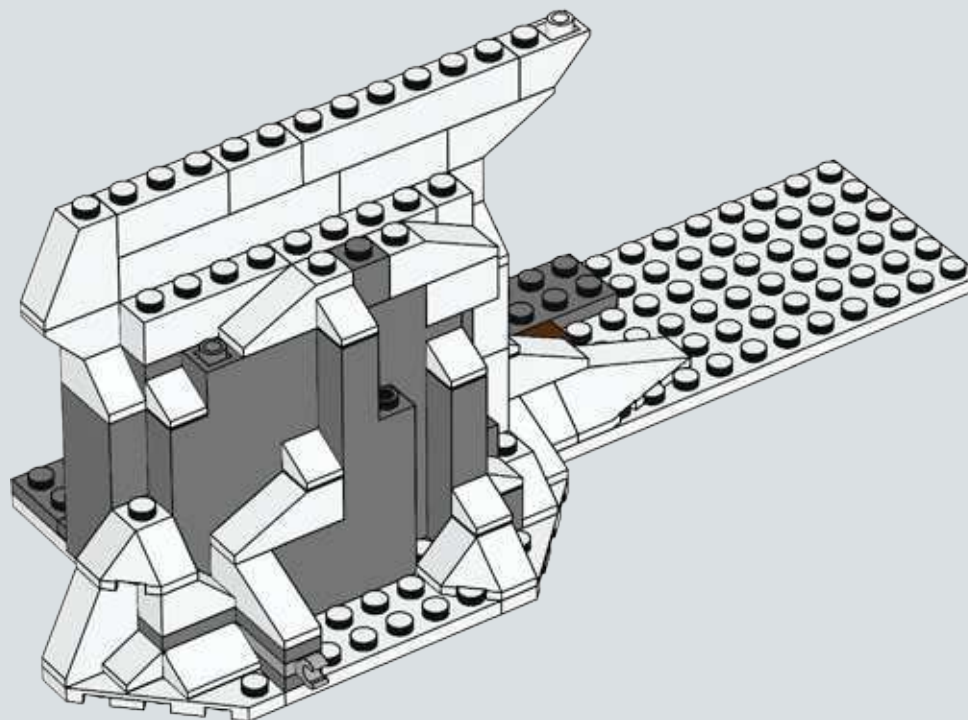


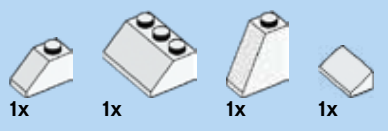


**17**

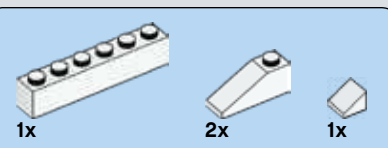
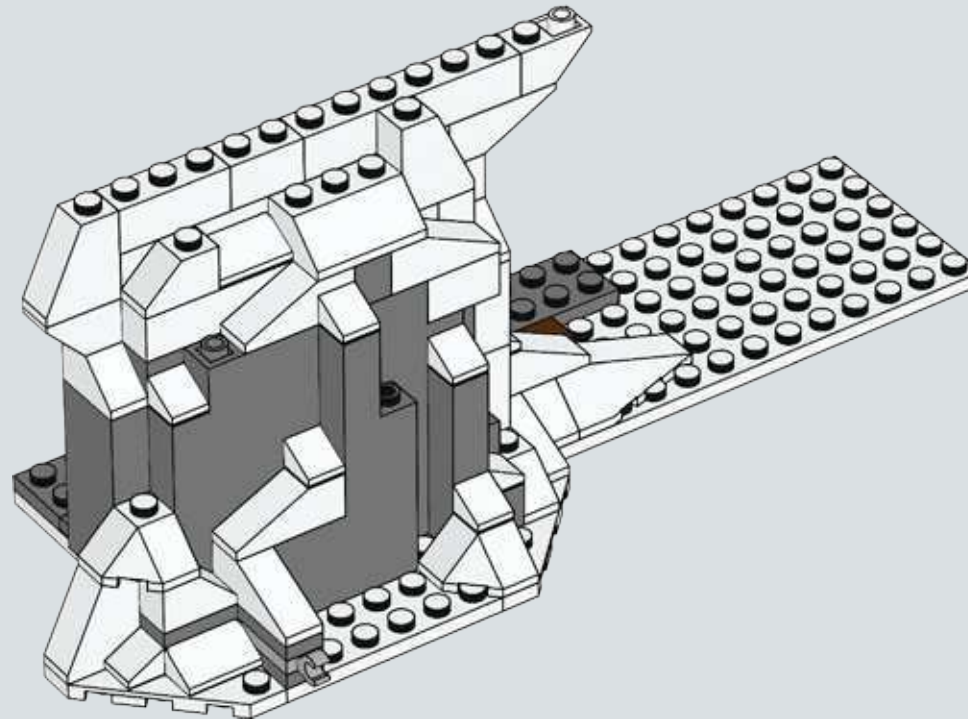


**18**

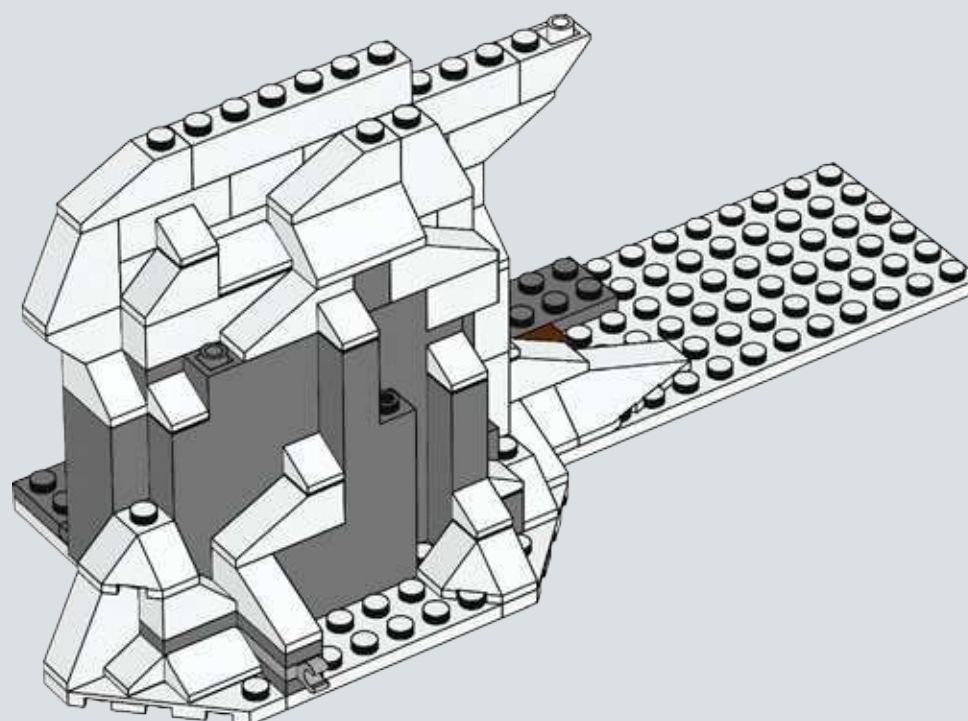


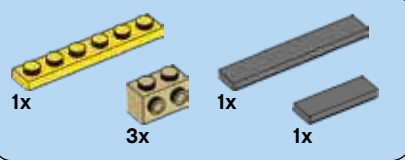


19

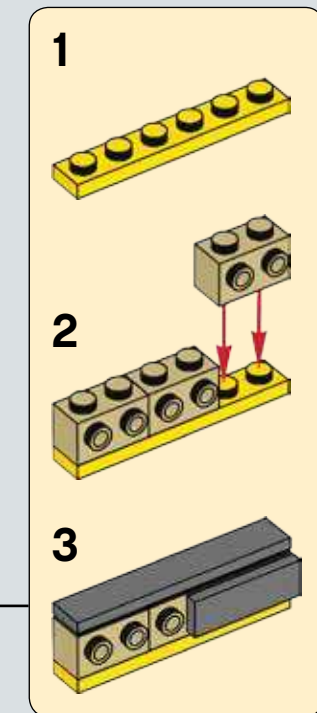
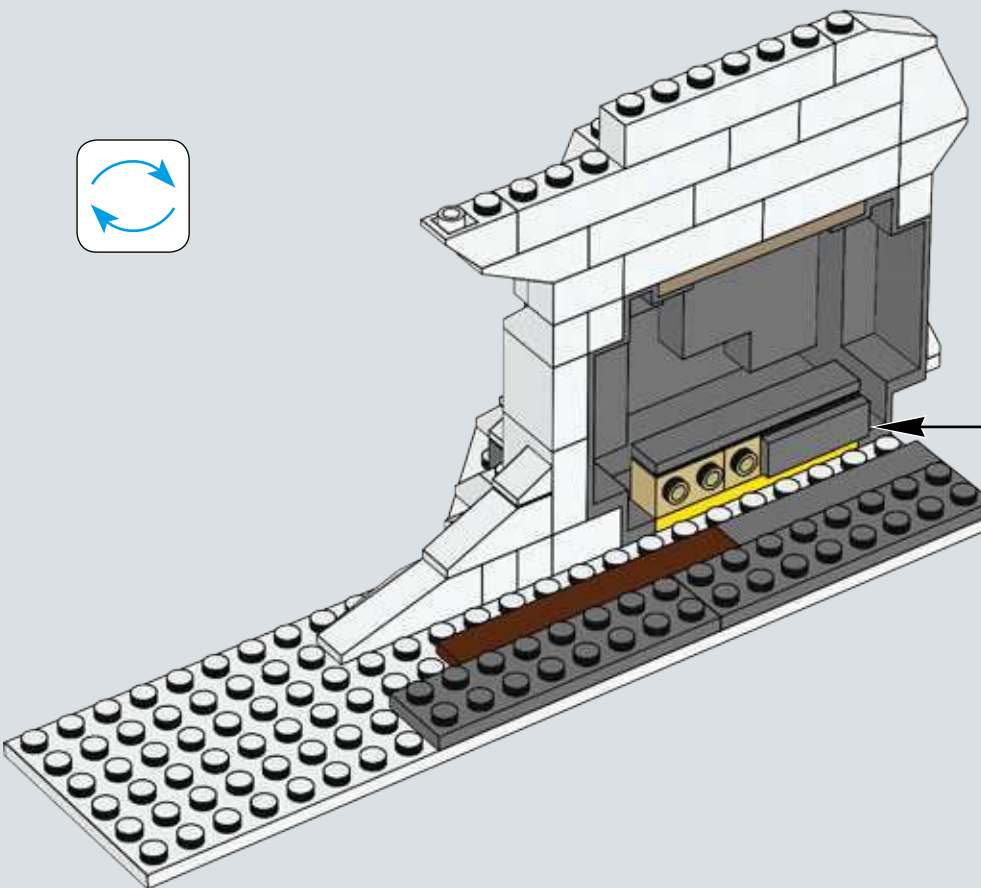


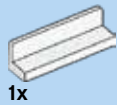
20



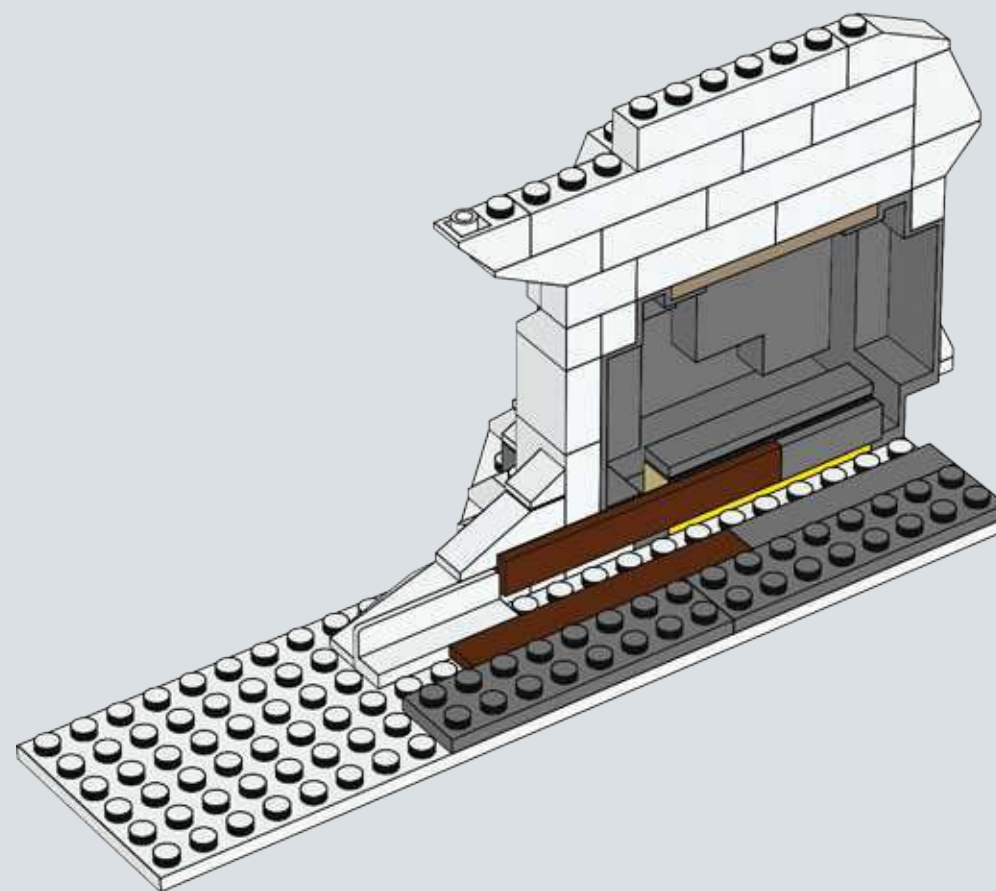


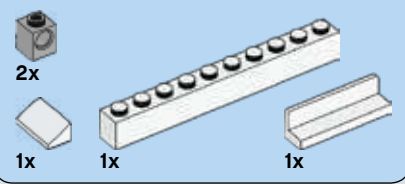
21



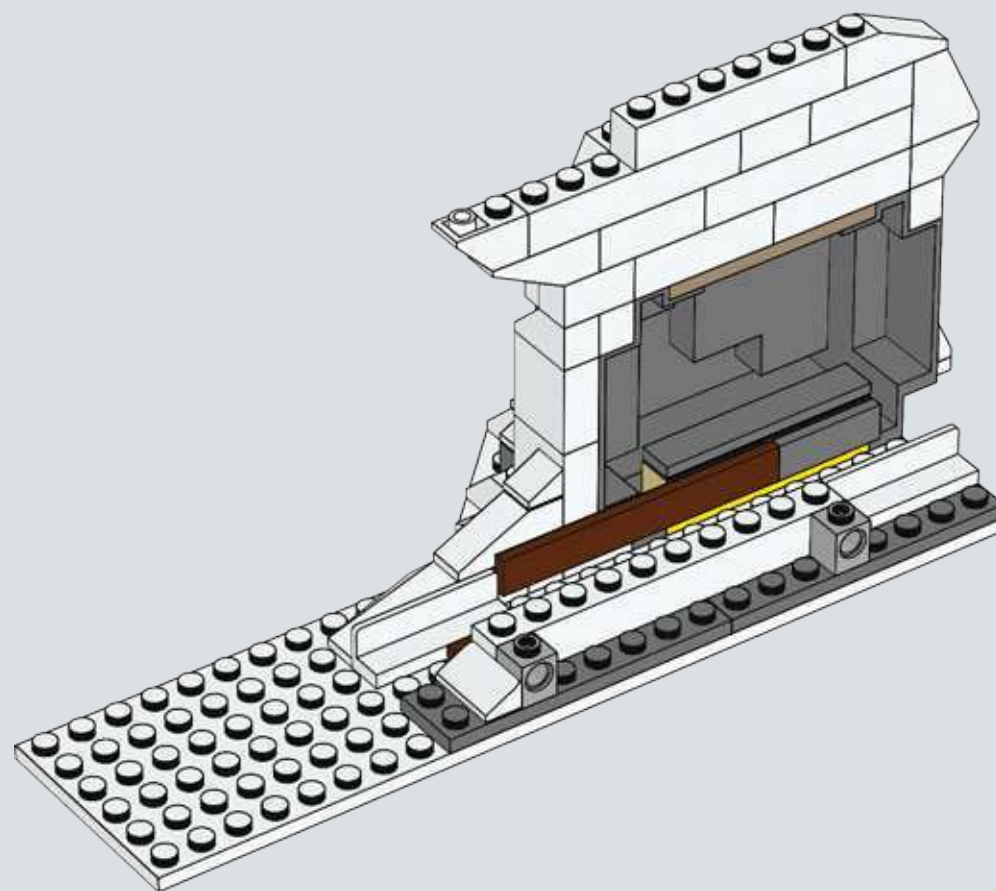


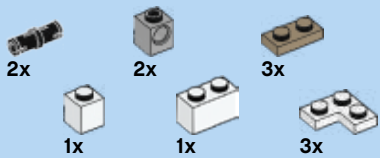
22



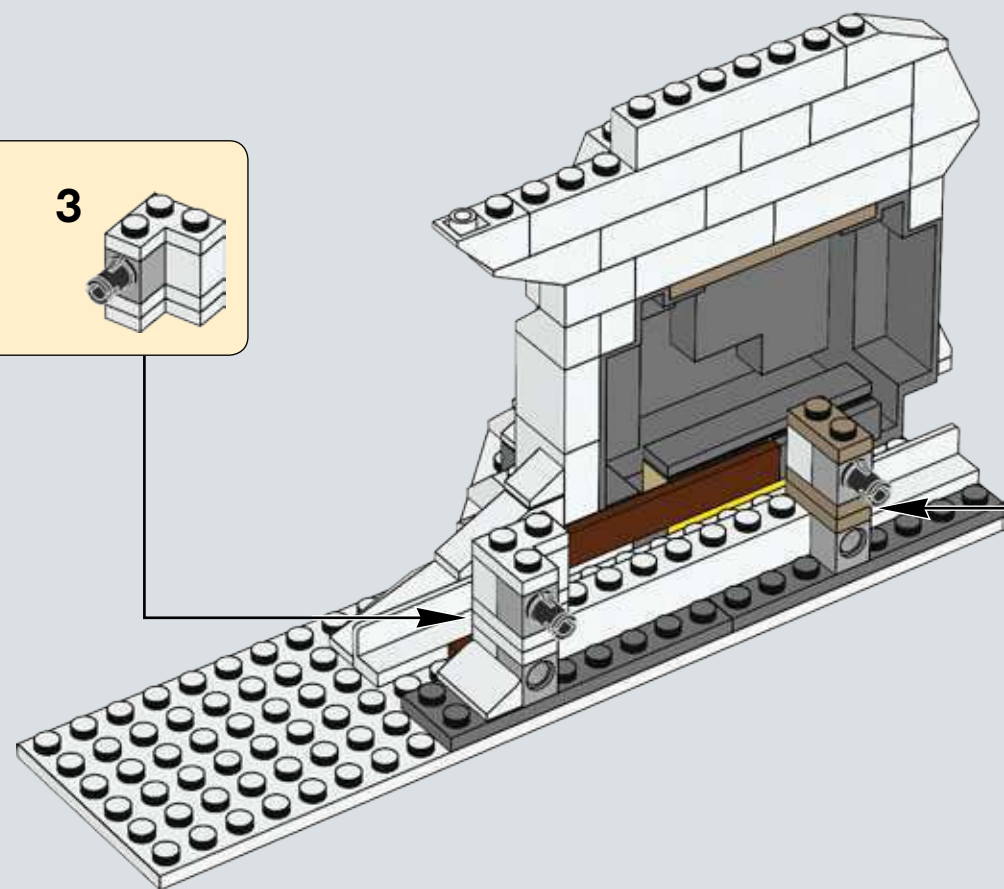
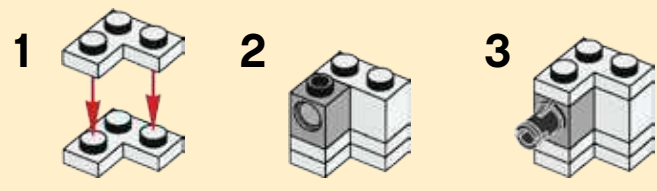
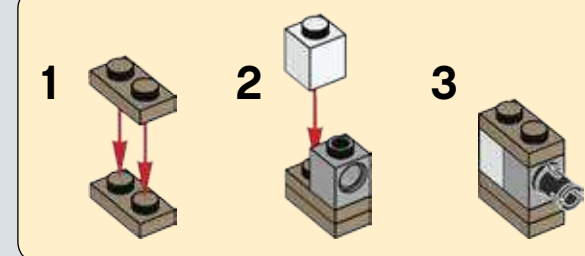


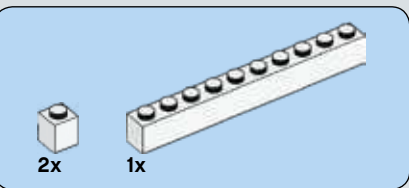
23



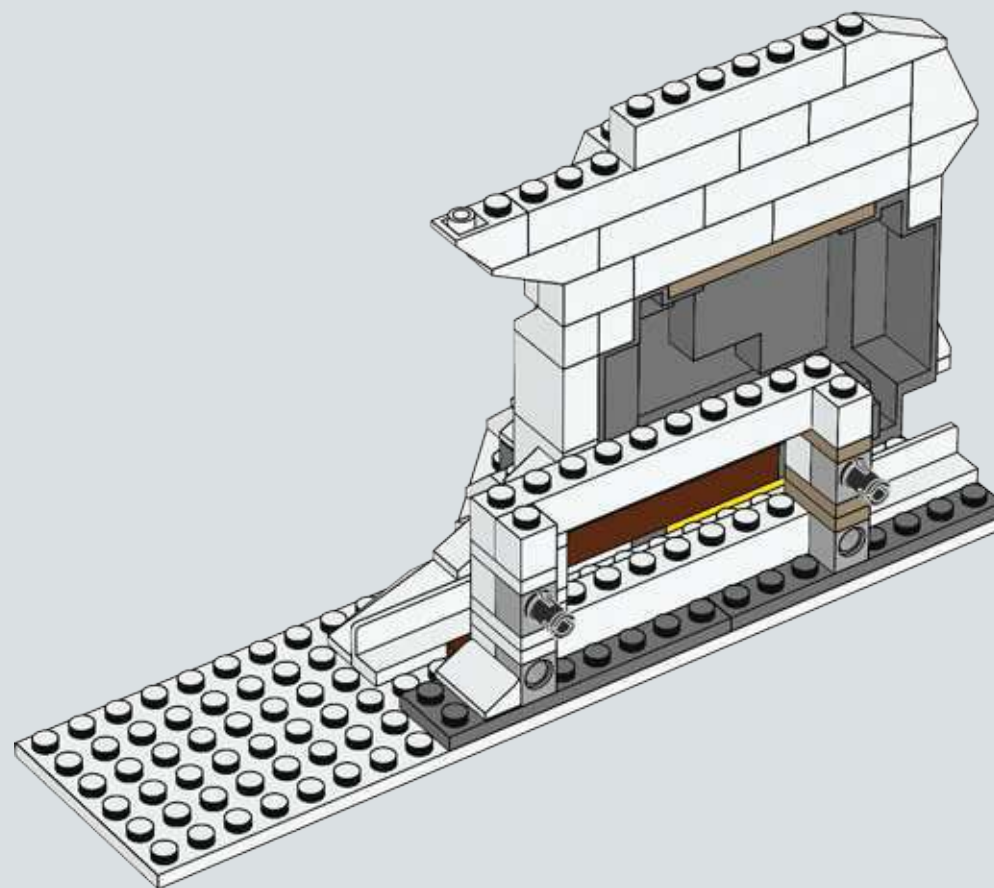


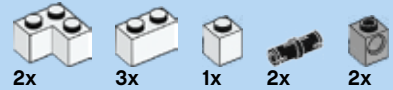
24



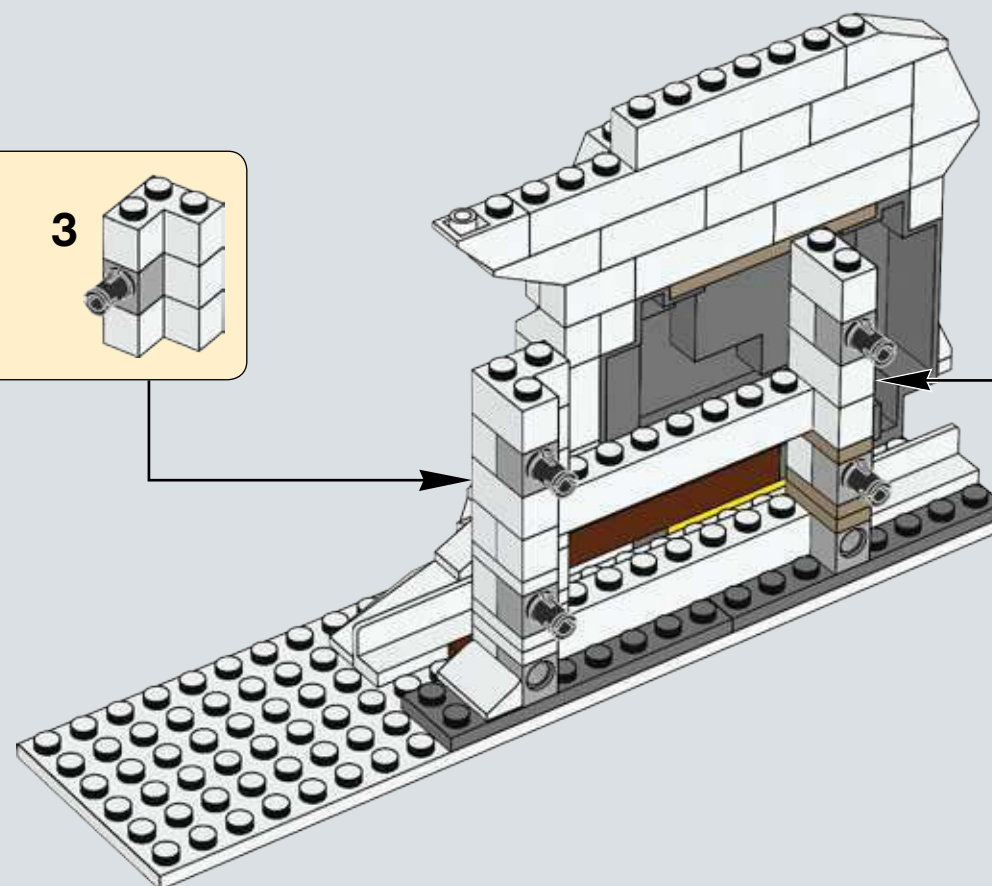
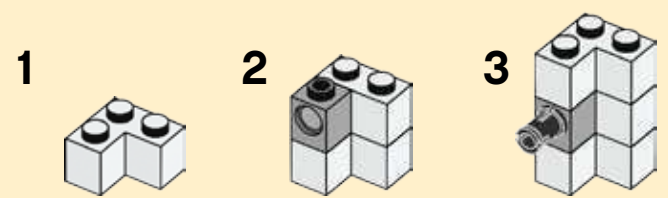
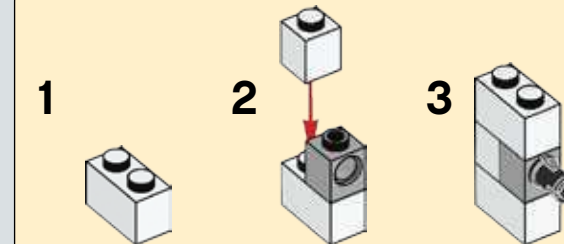


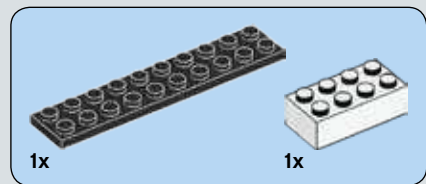
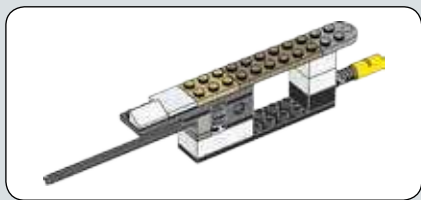
25



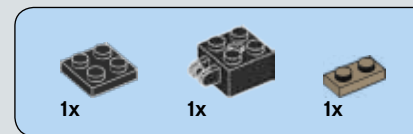
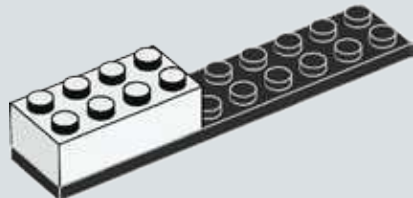


26

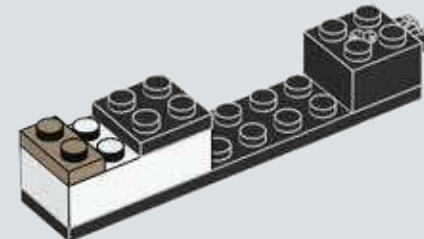




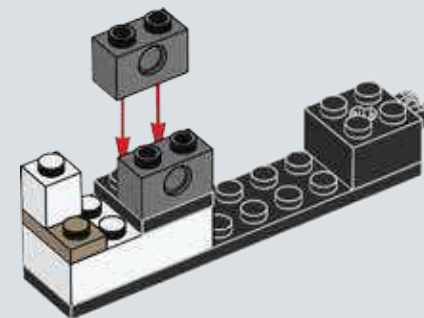
**27**

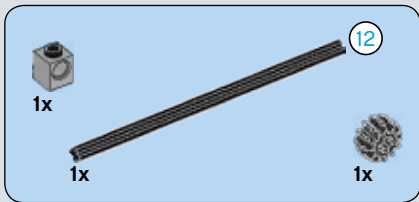


**28**

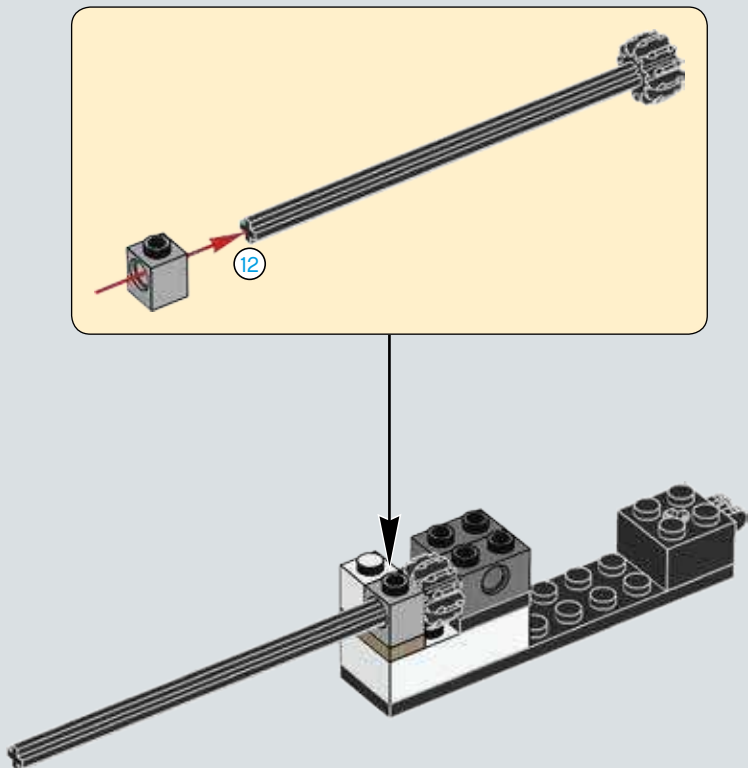


**29**

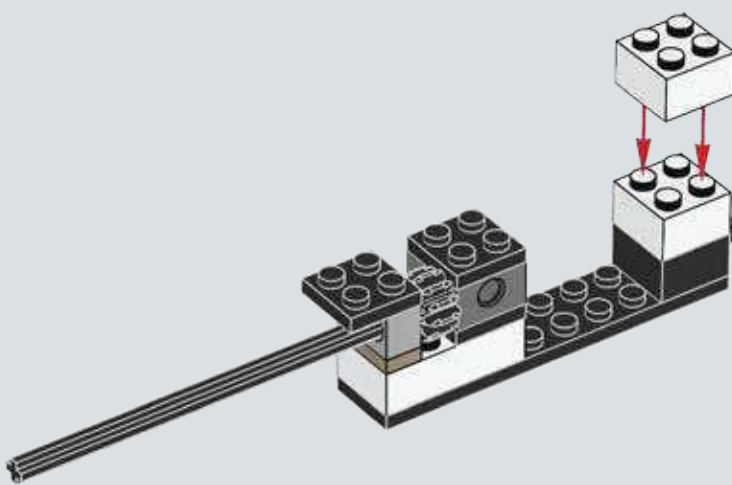


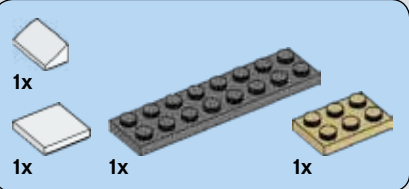


30

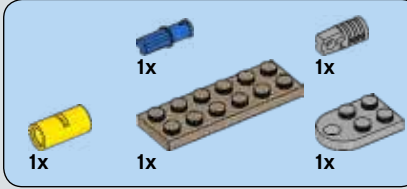
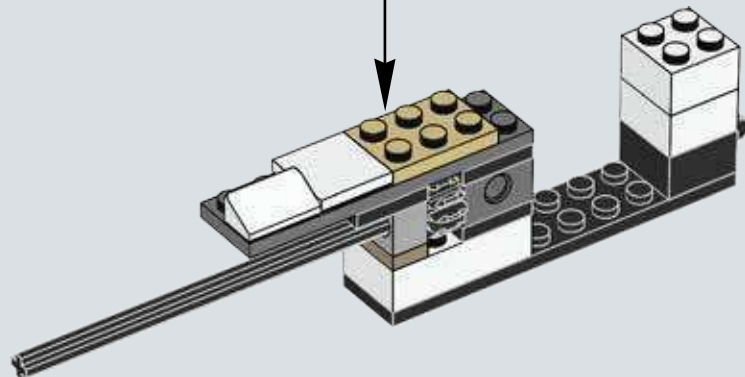
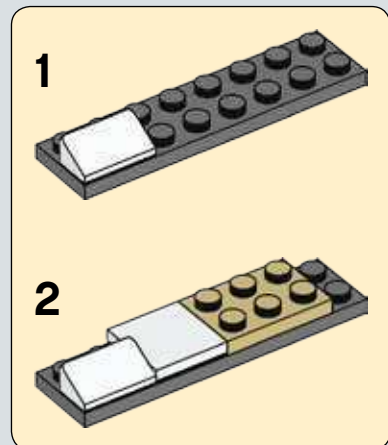


31

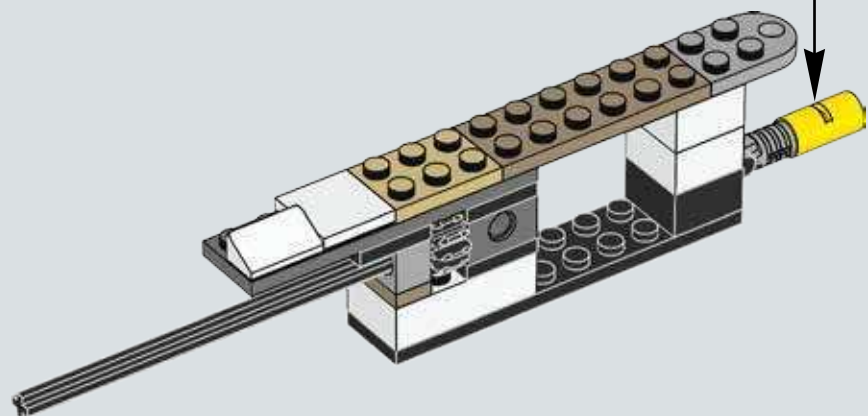
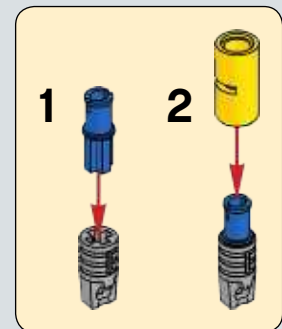




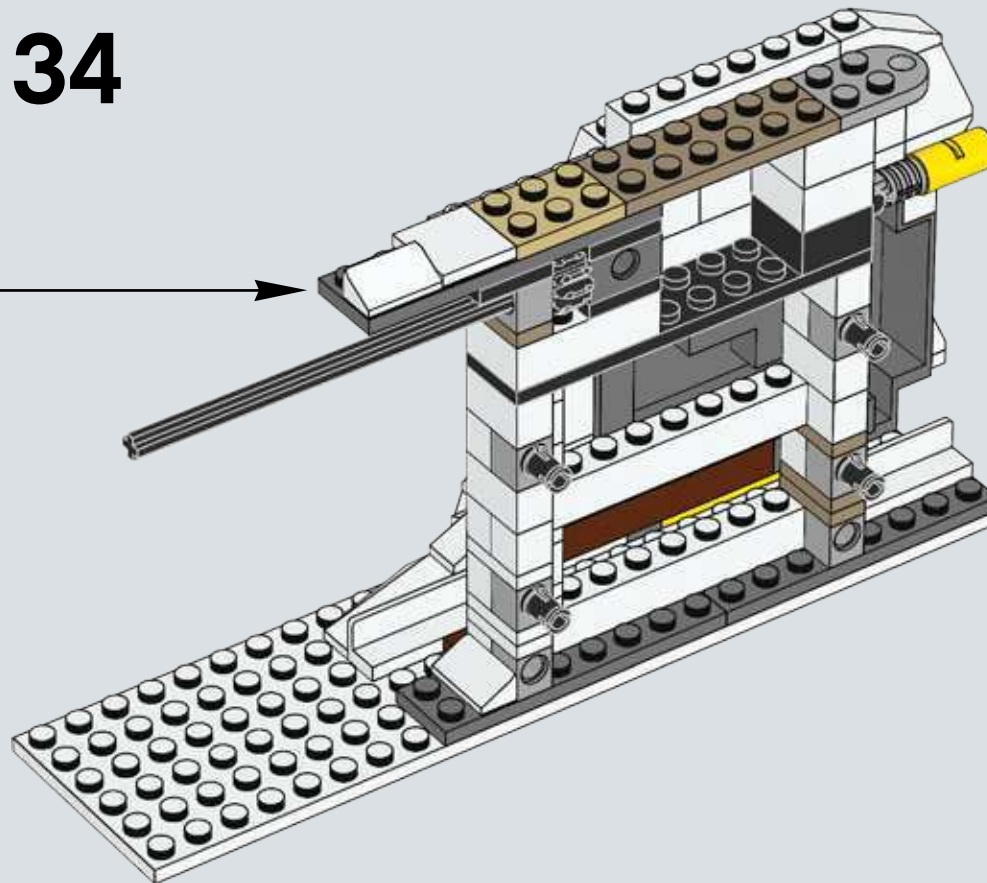
32

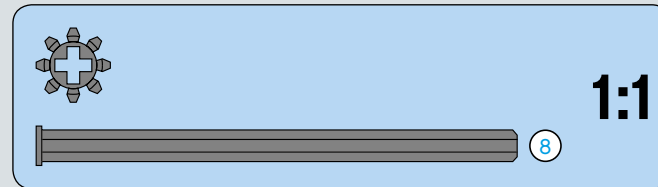
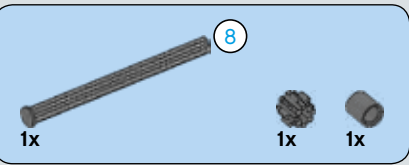


33

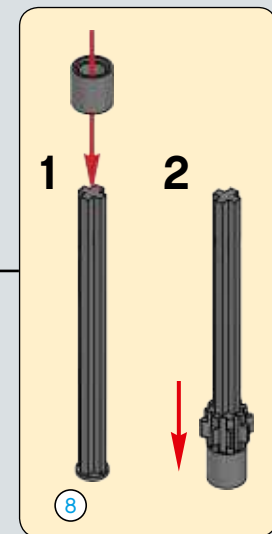
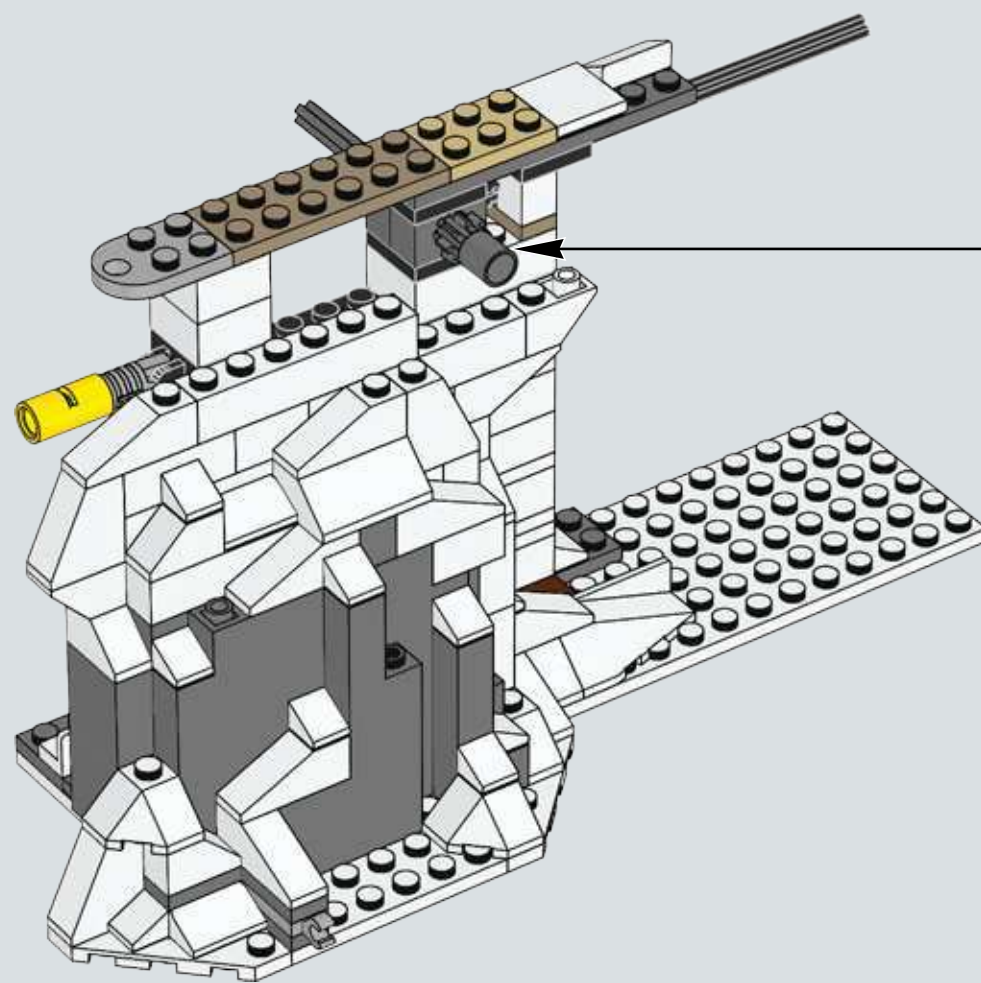


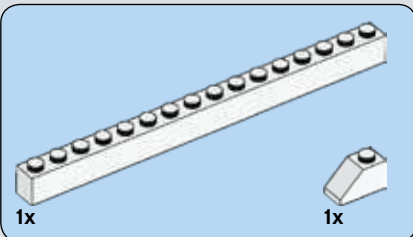
**34**



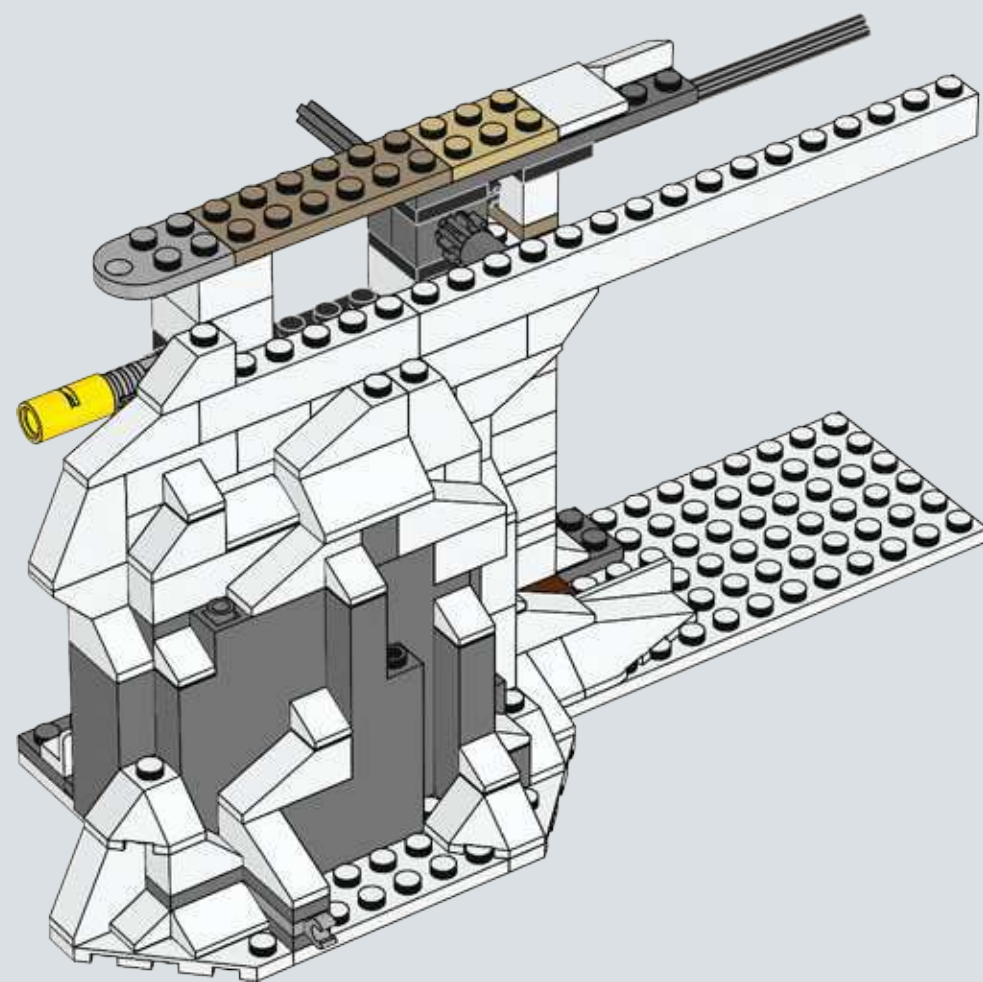


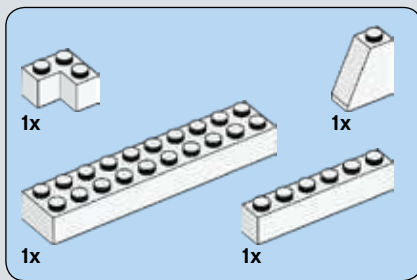
35



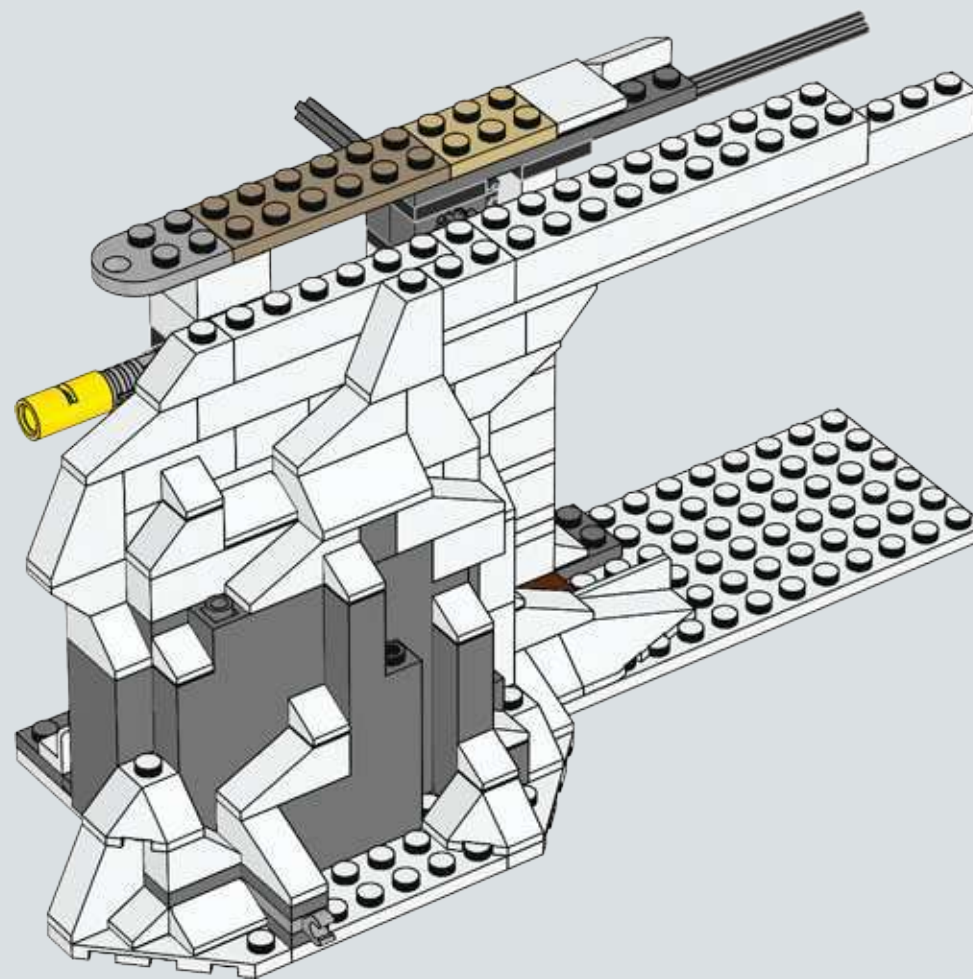


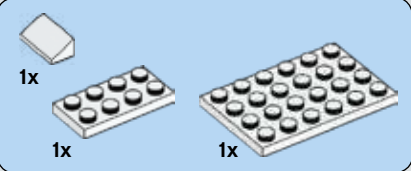
36



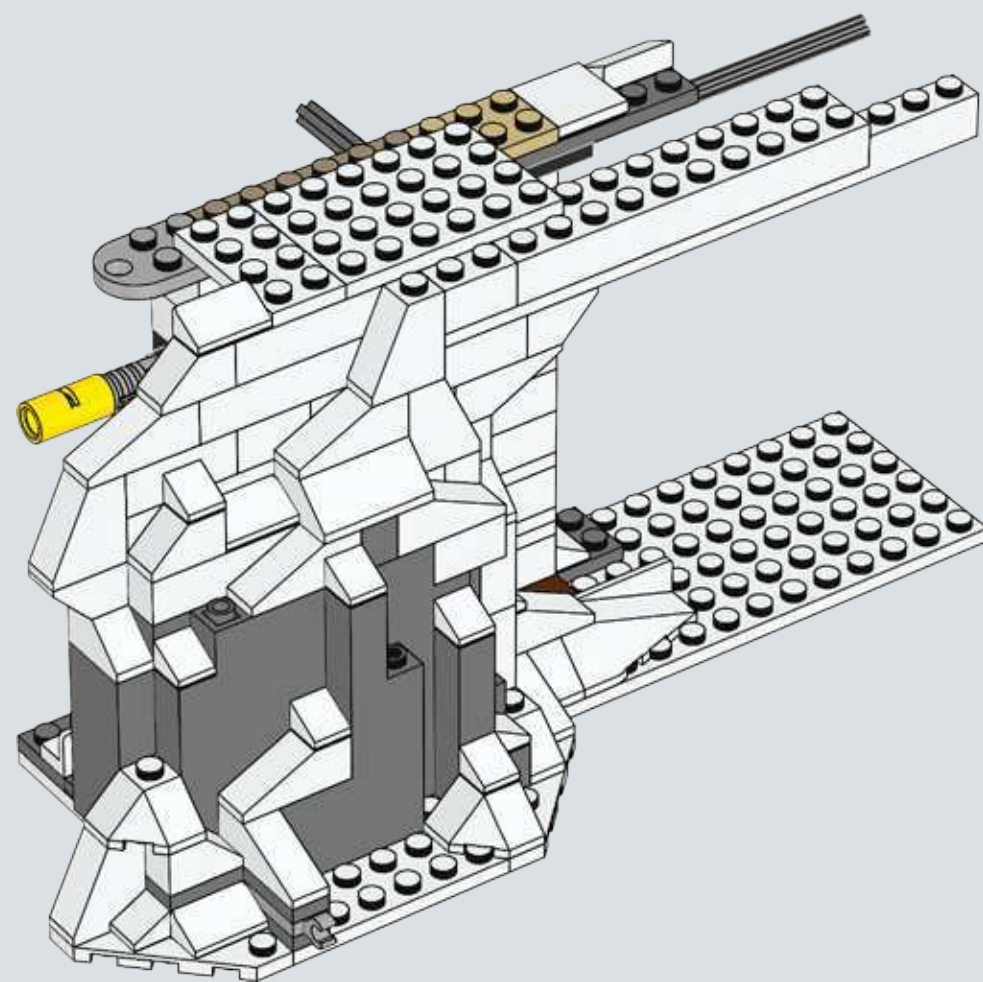


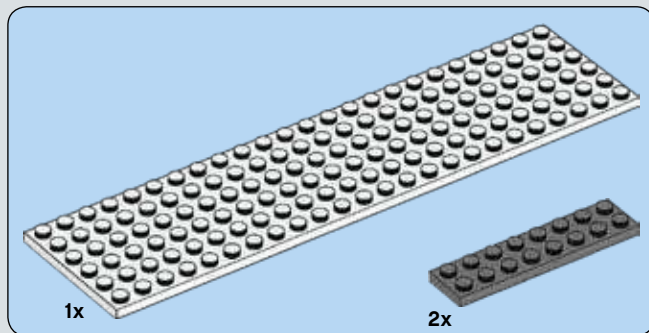
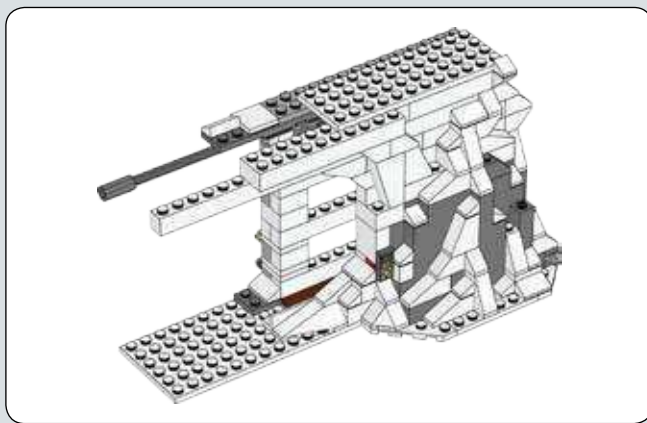
**37**



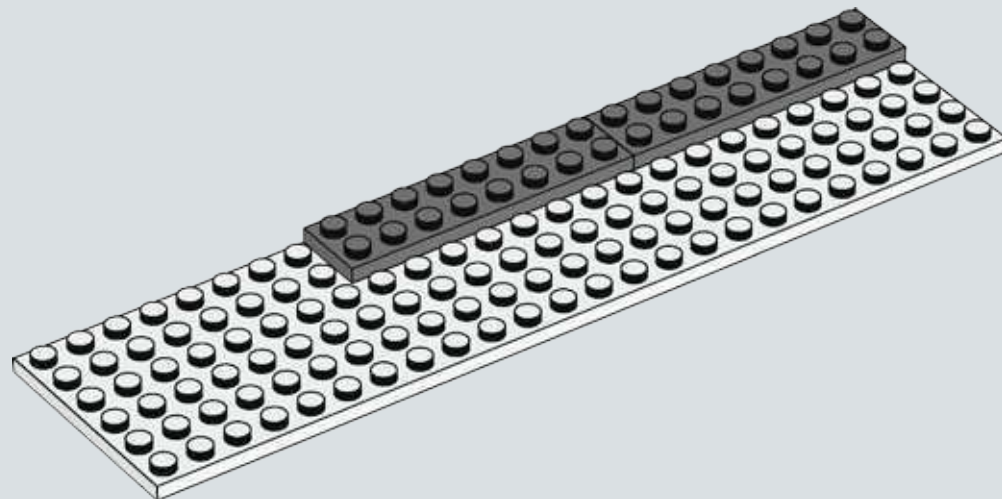


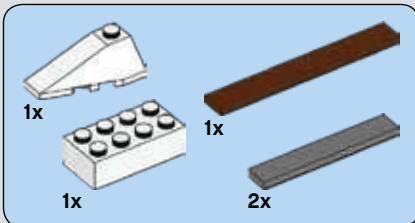
38



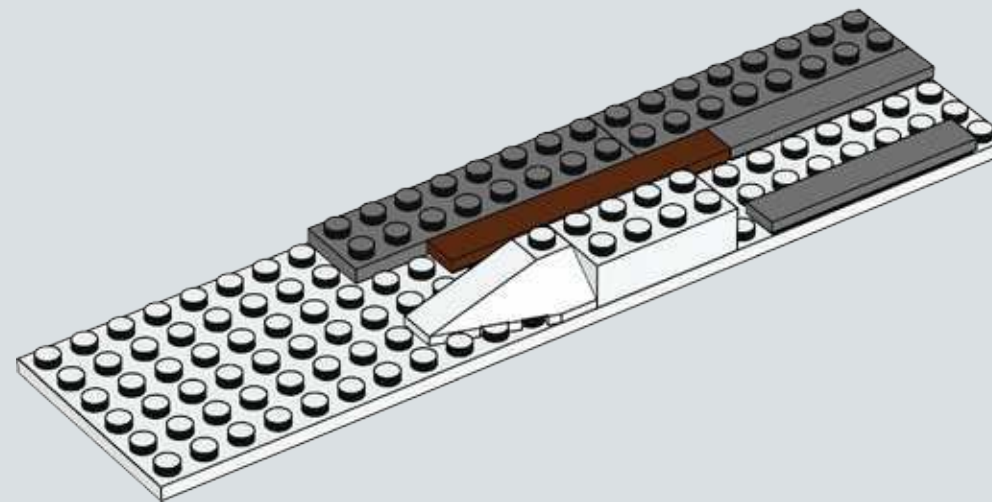


**39**

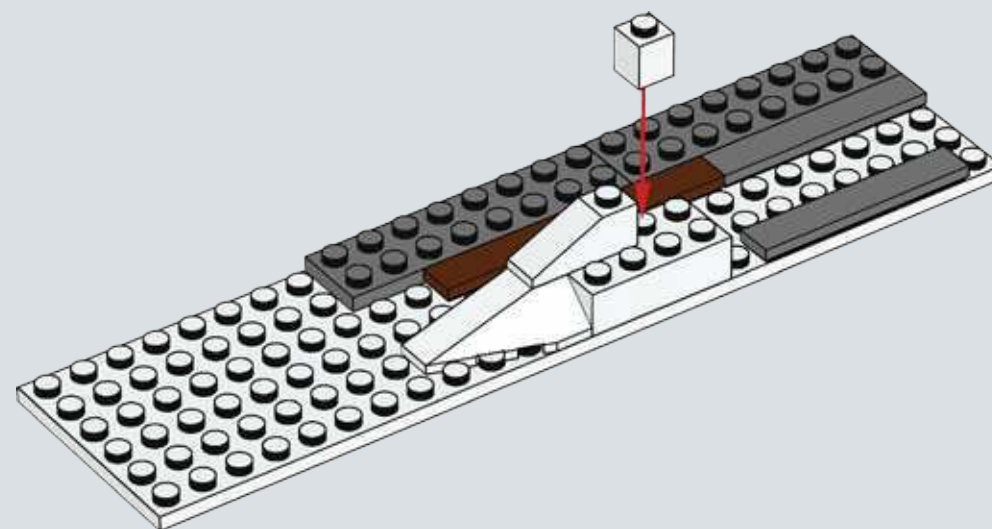


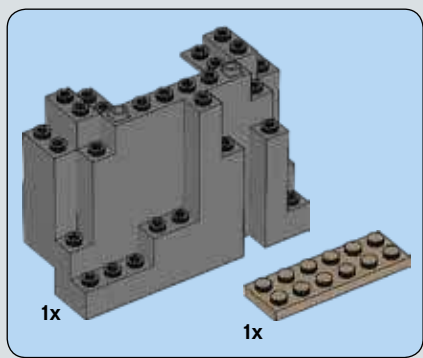
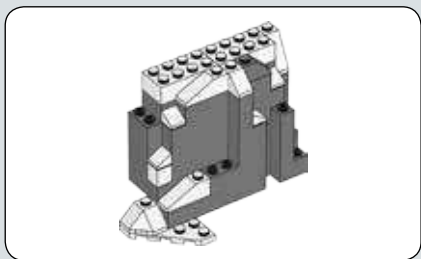


40

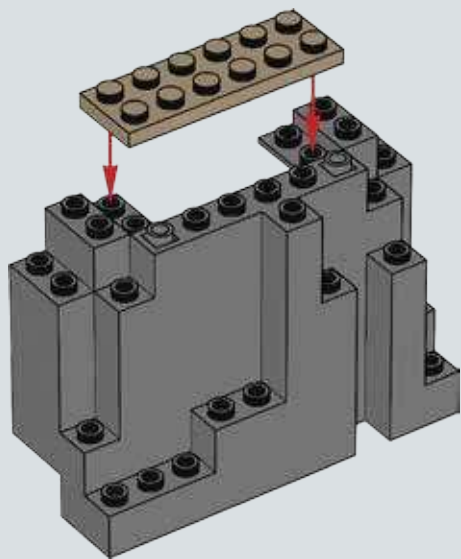


41

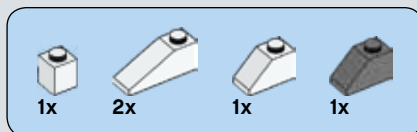
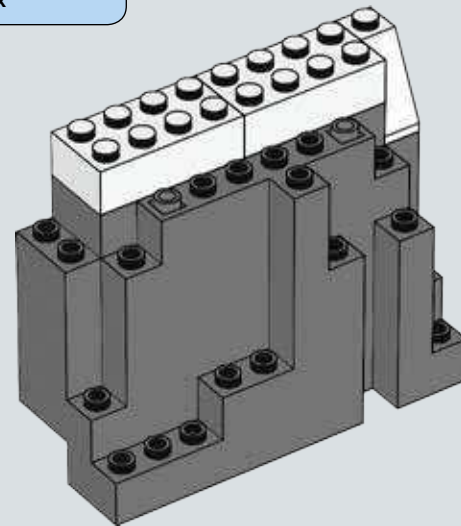




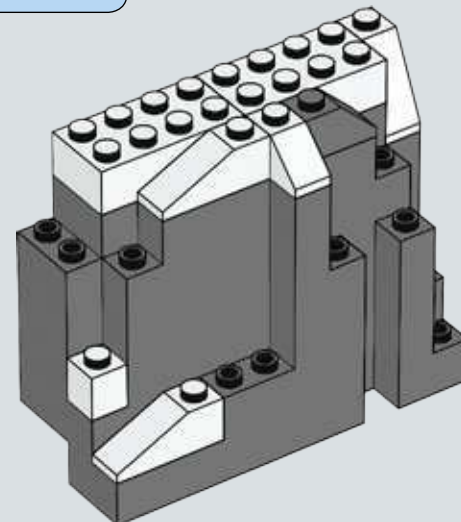
**42**



**43**

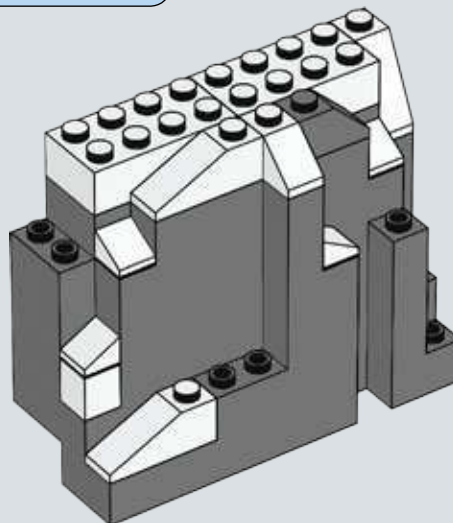
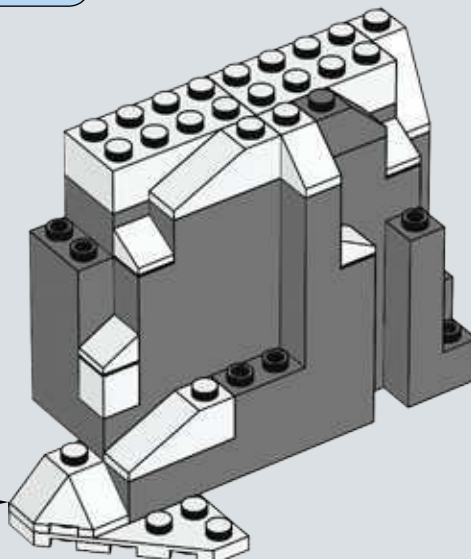
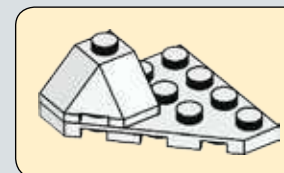
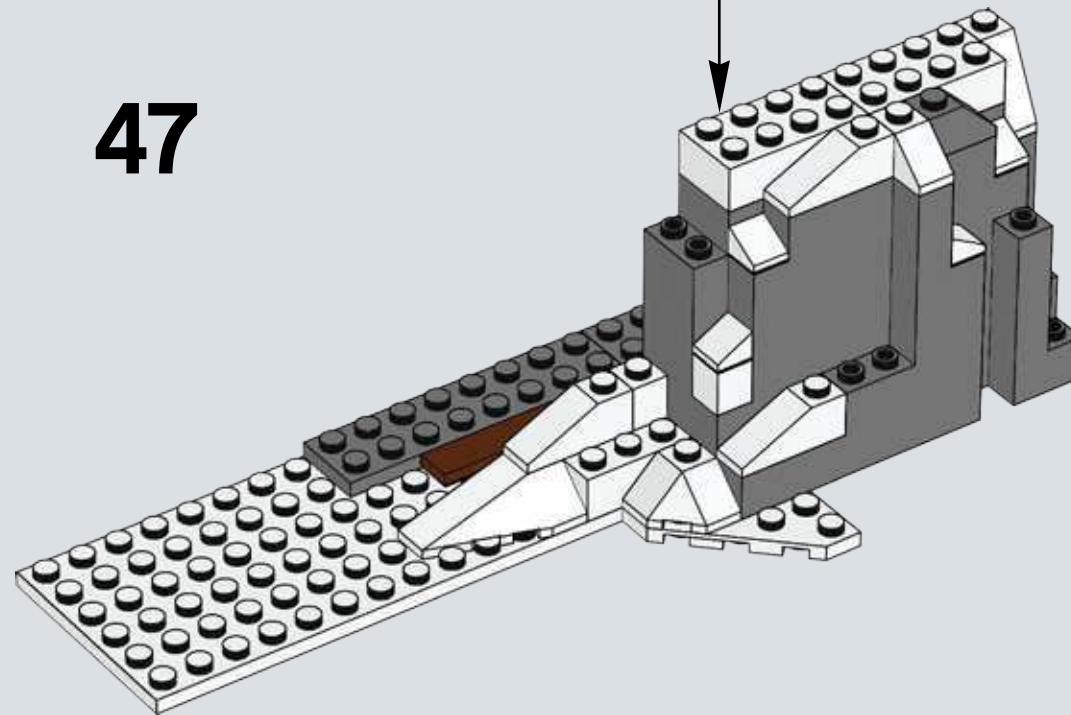


**44**



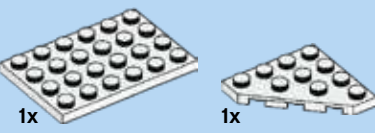
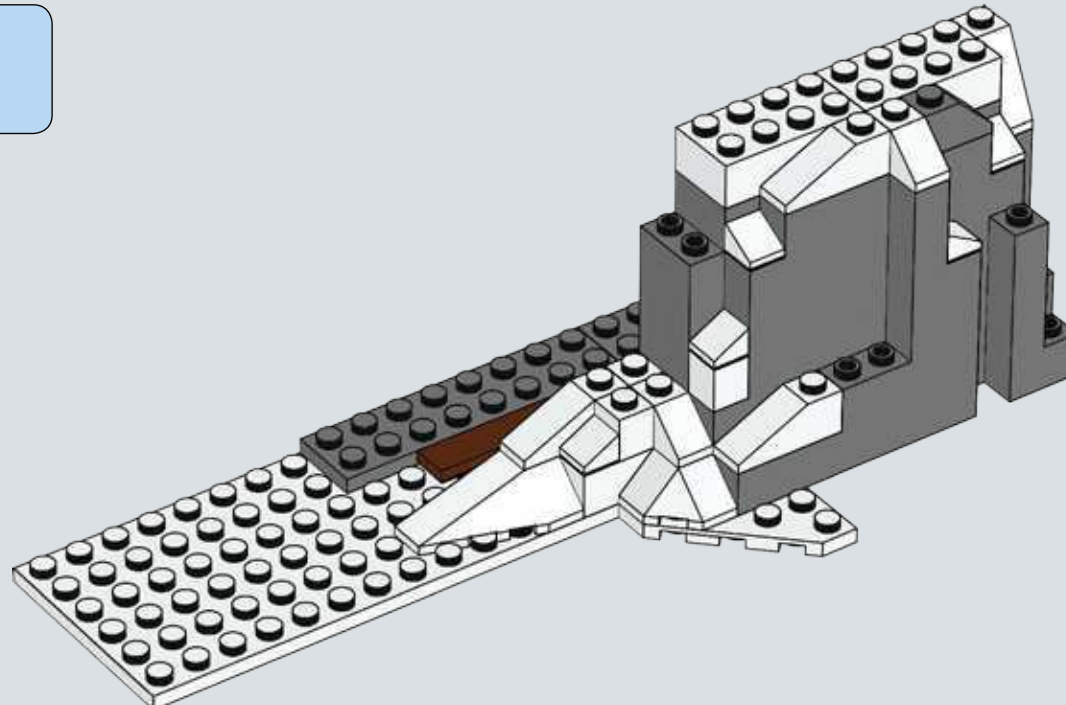


4x

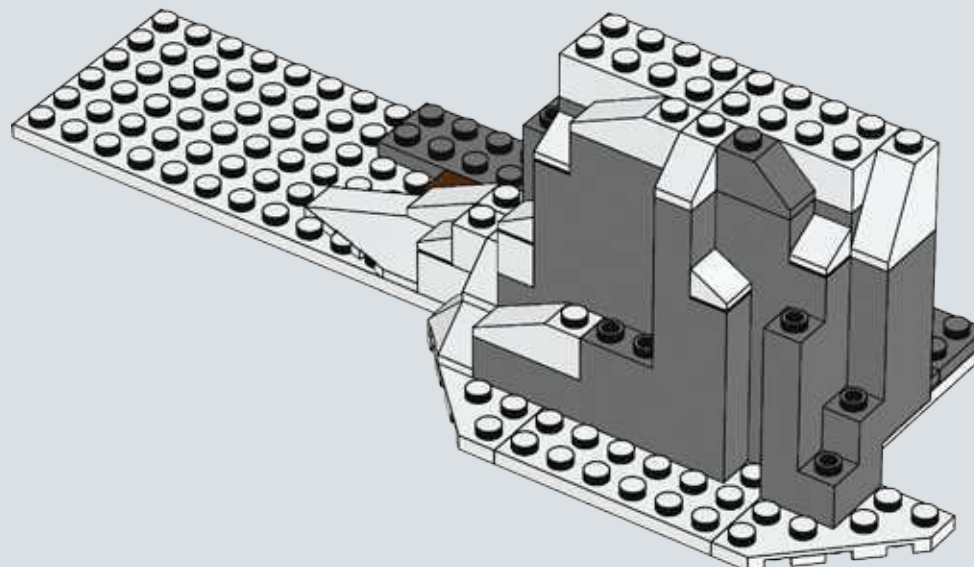
**45****46****47**

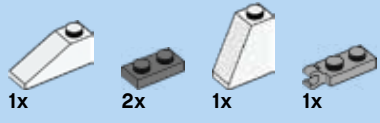


48

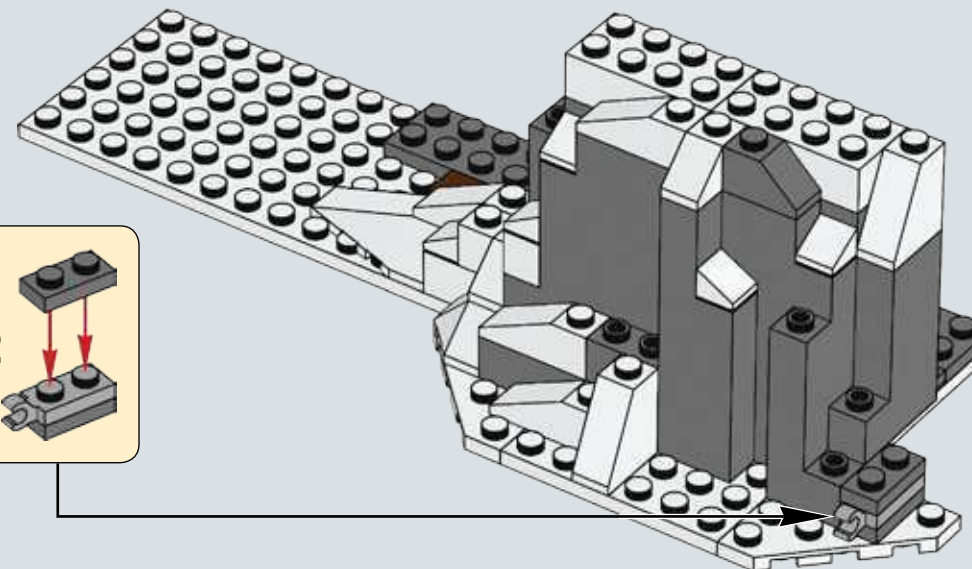
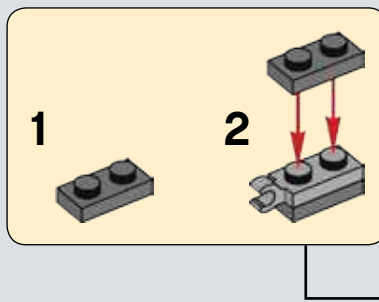


49

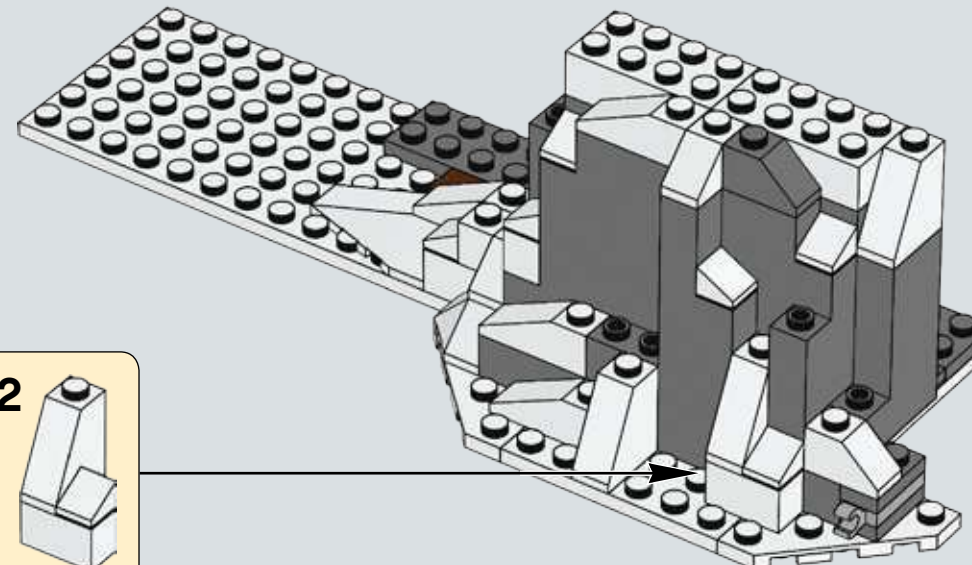
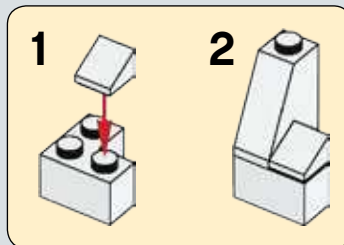




50

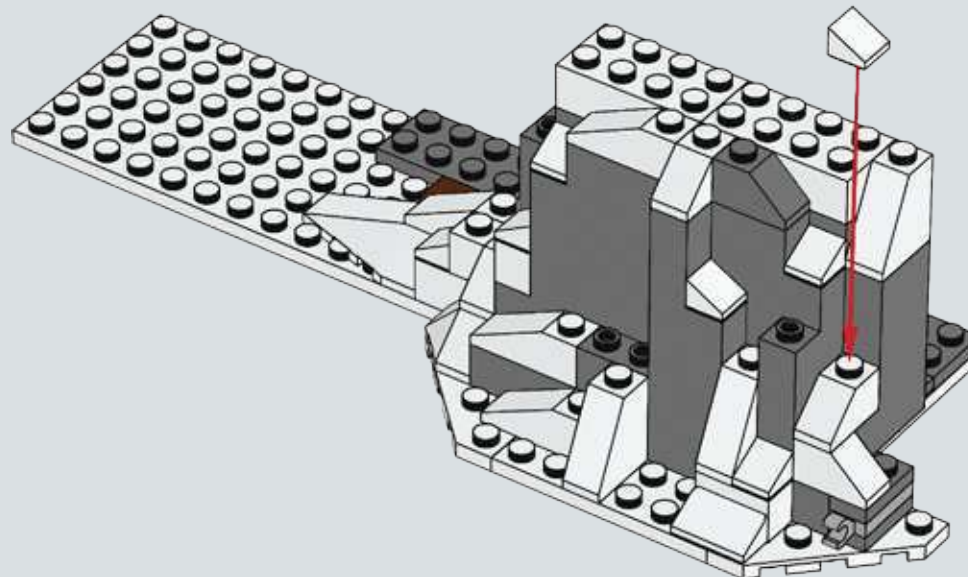


51

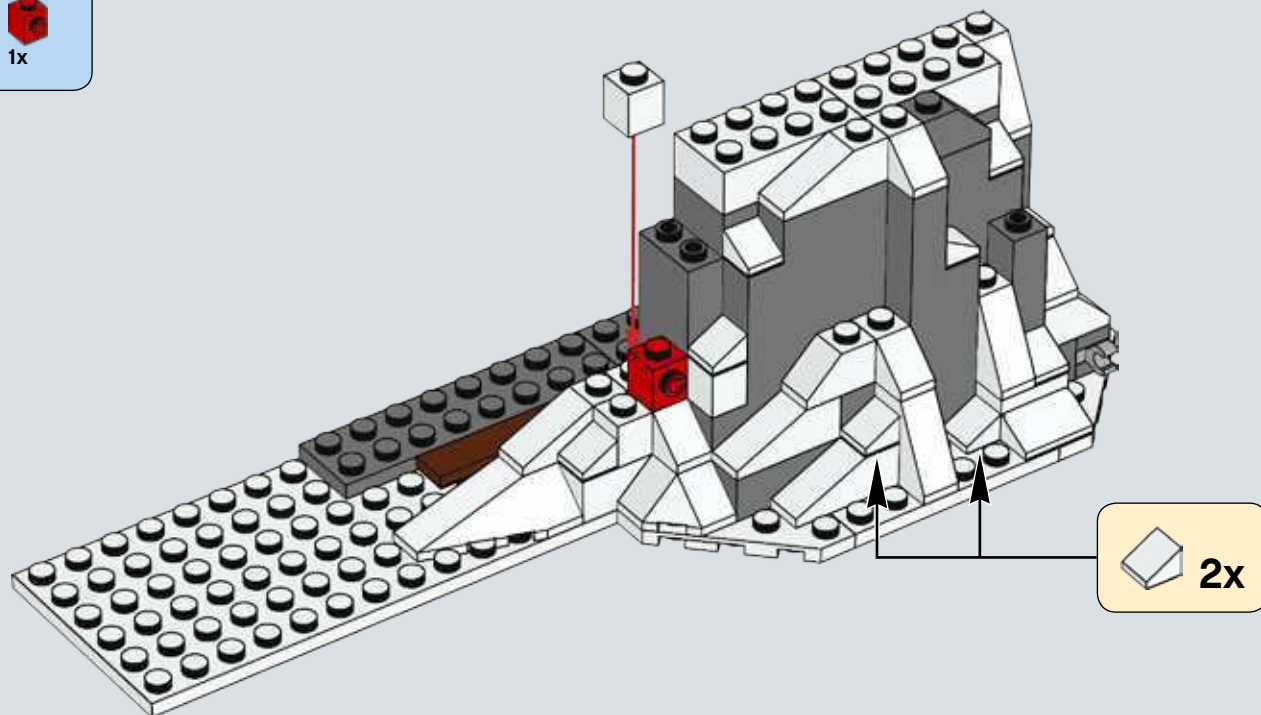


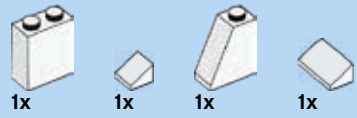


52

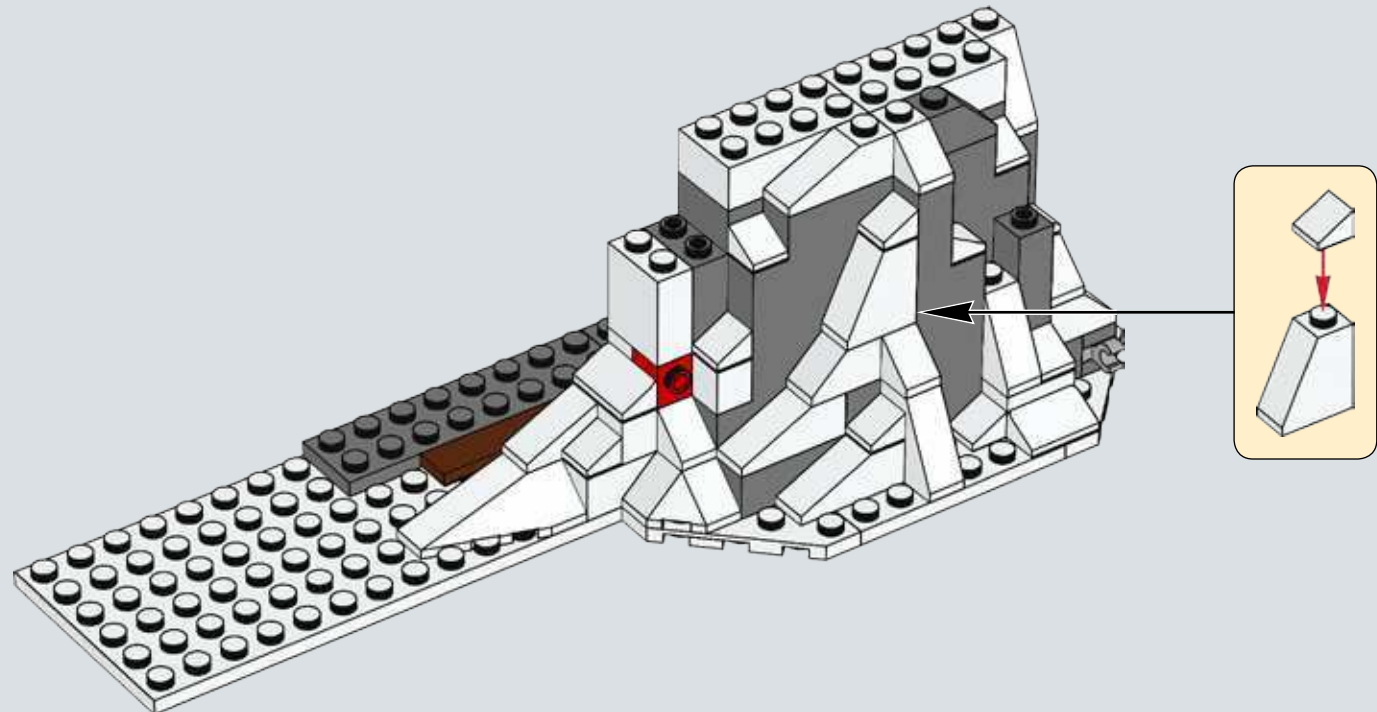


53

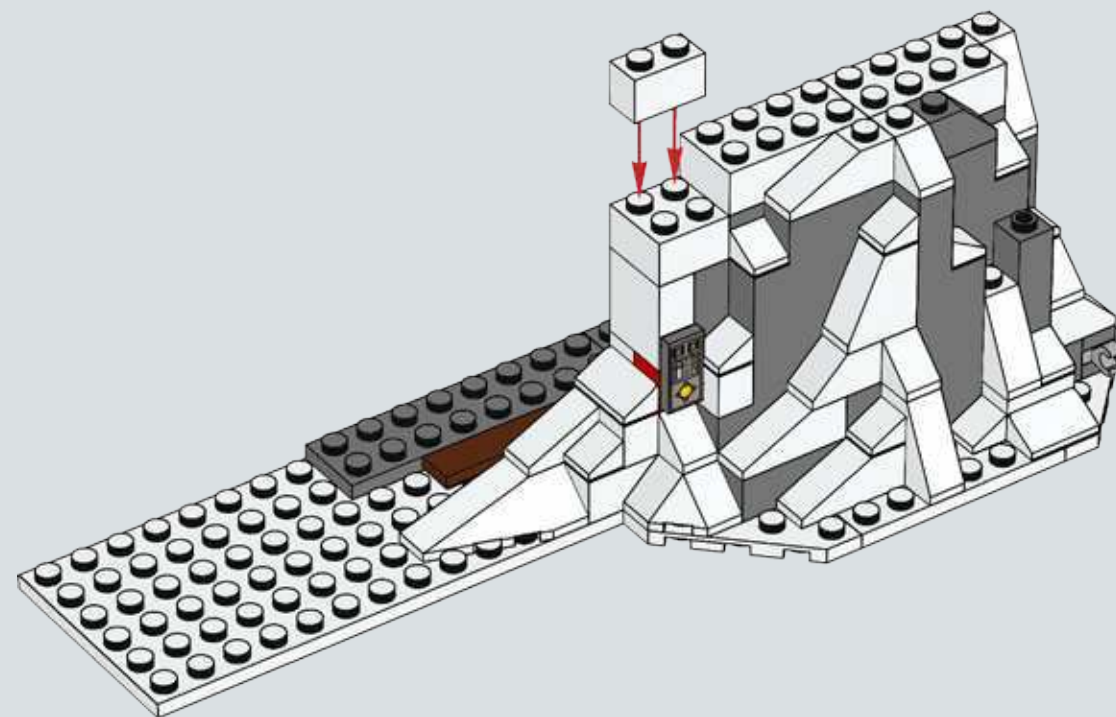


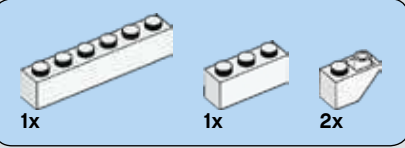


54

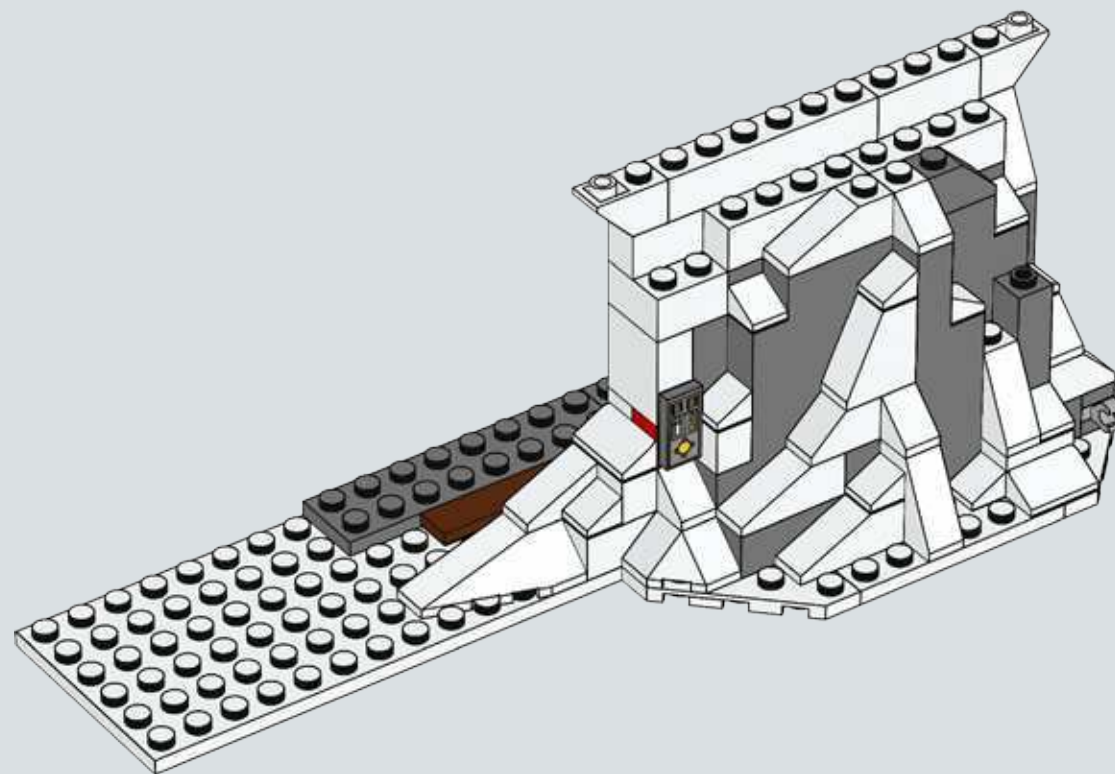


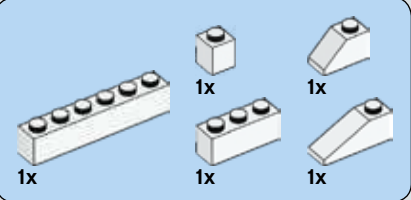
55



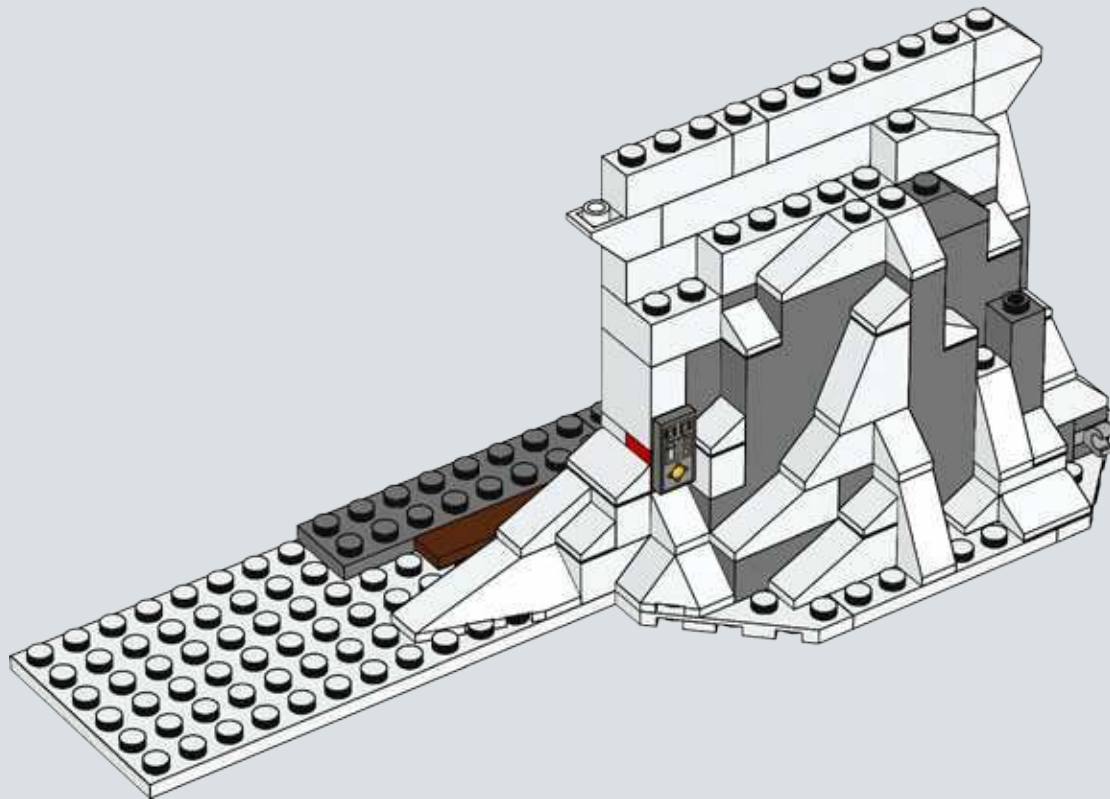


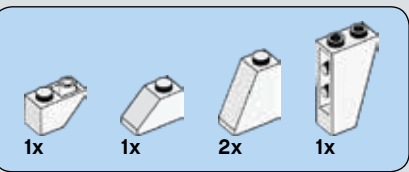
56



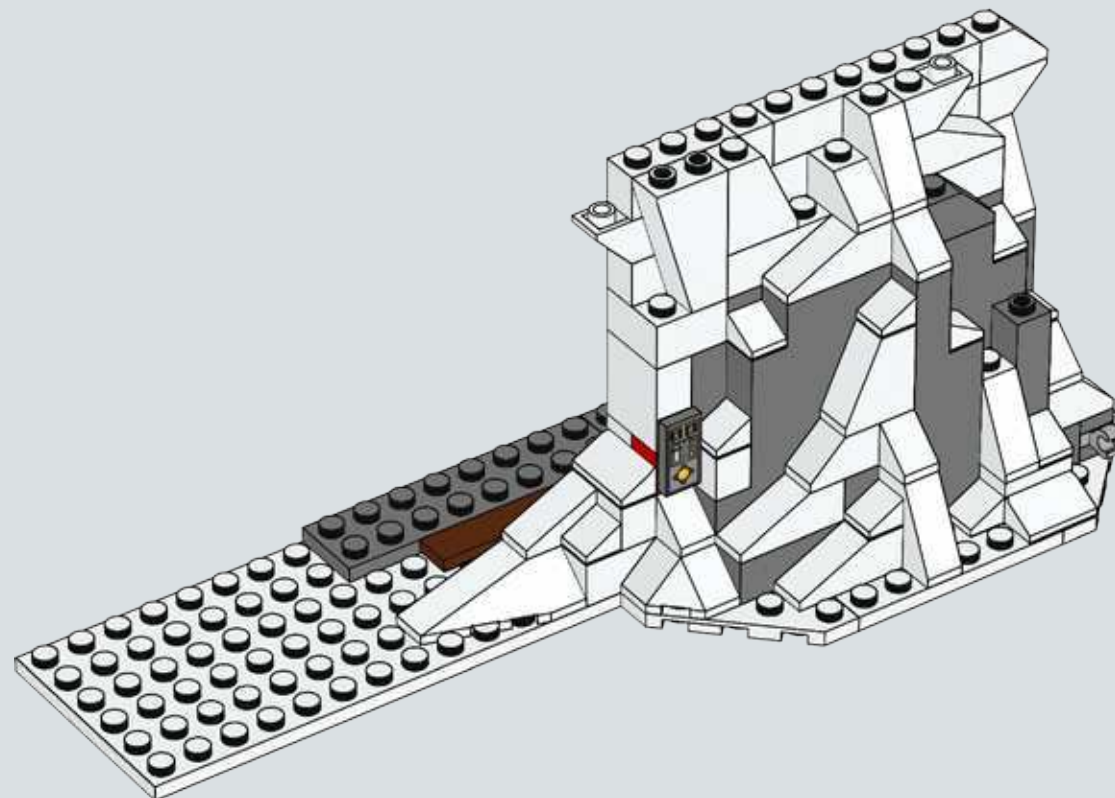


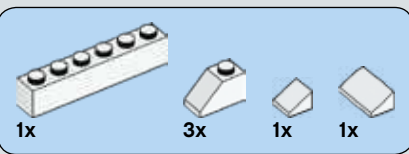
57



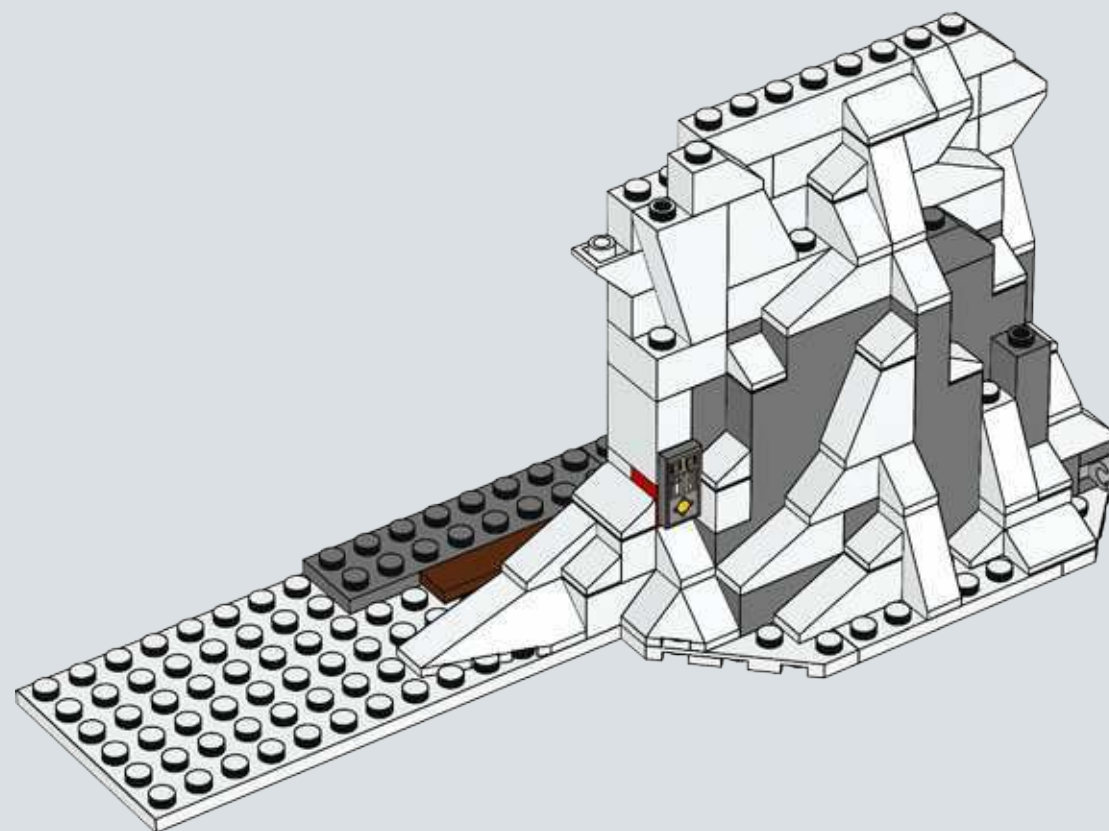


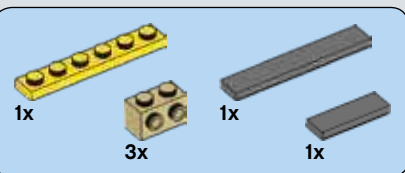
58



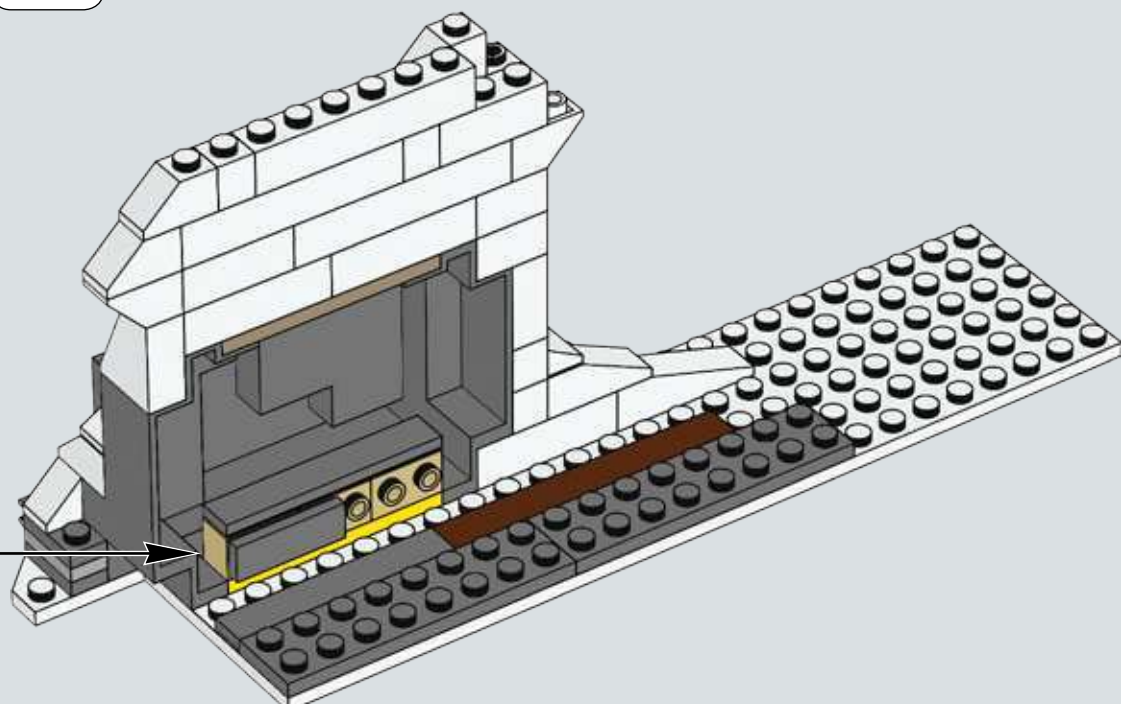
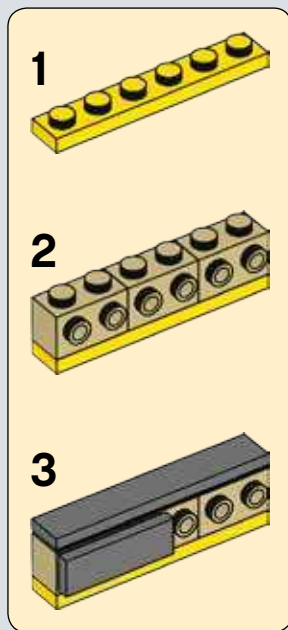
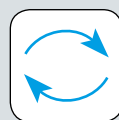


59



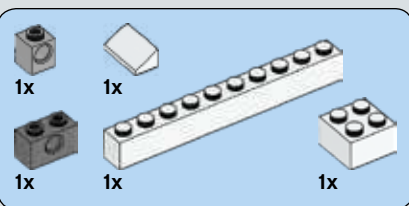
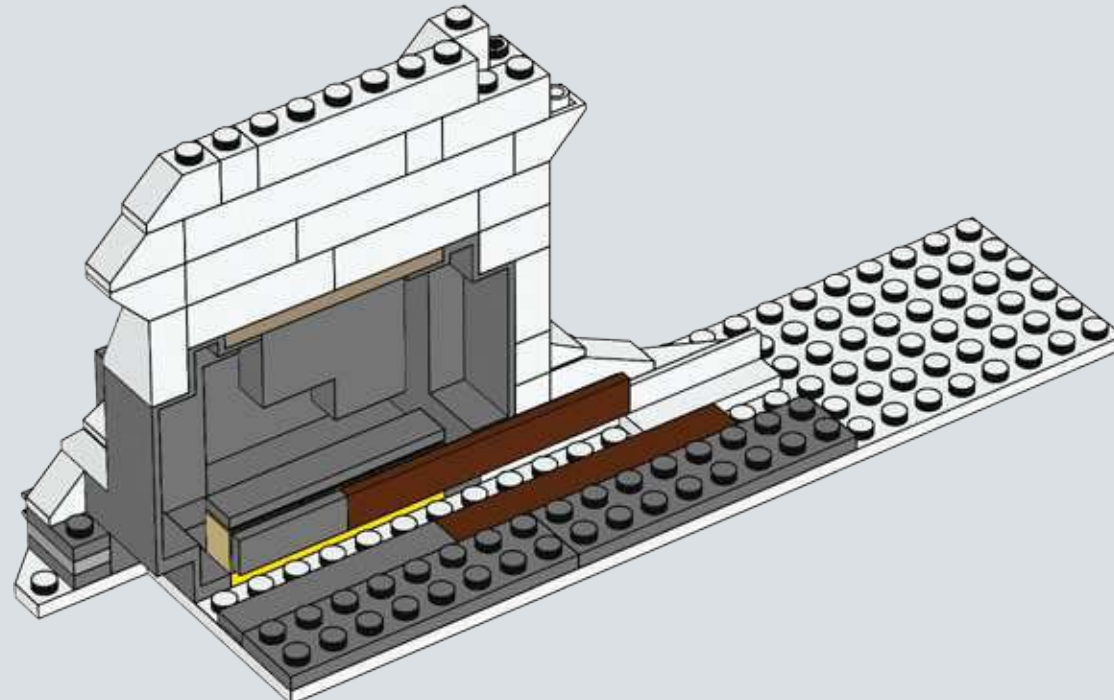


60

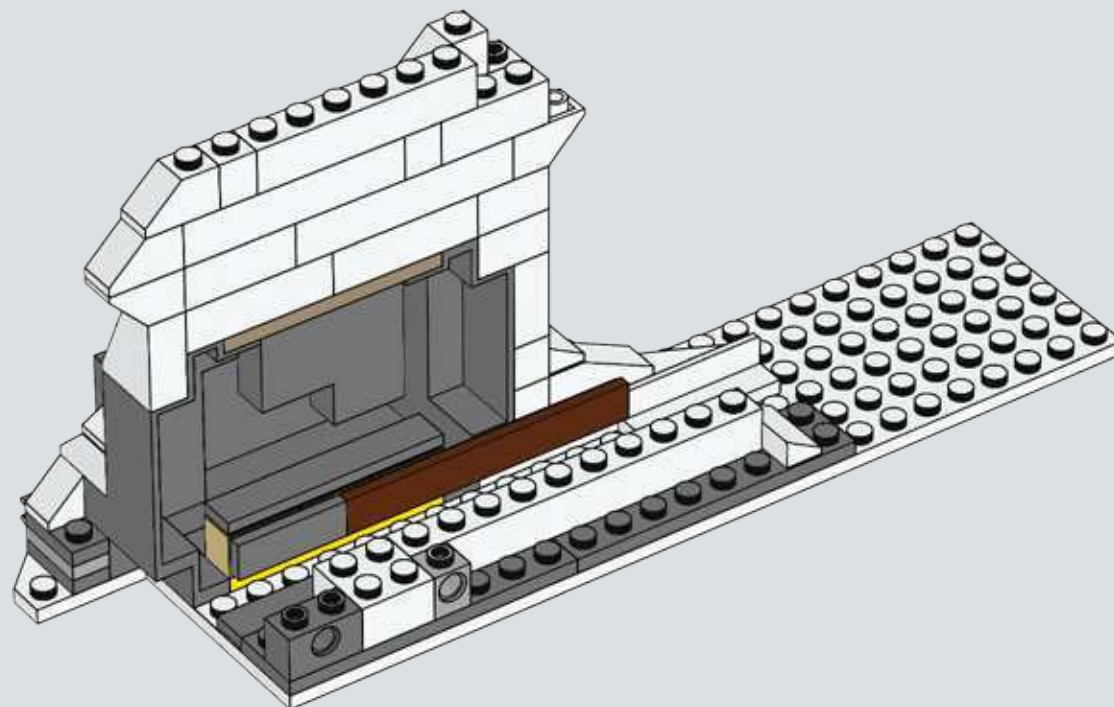




61

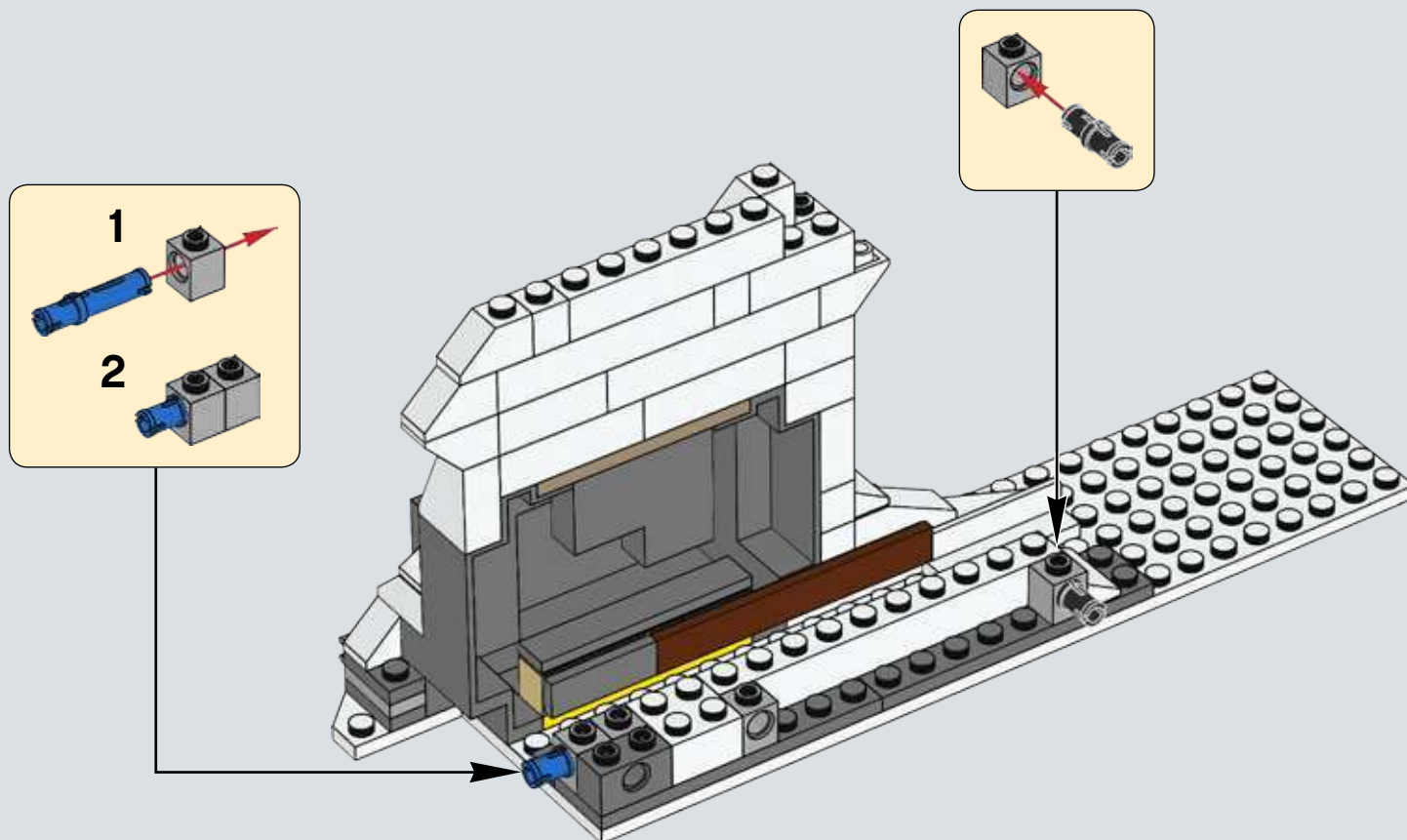


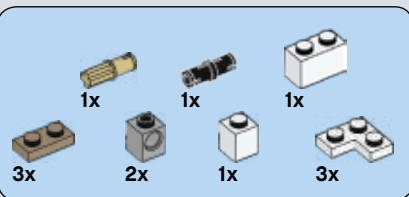
62



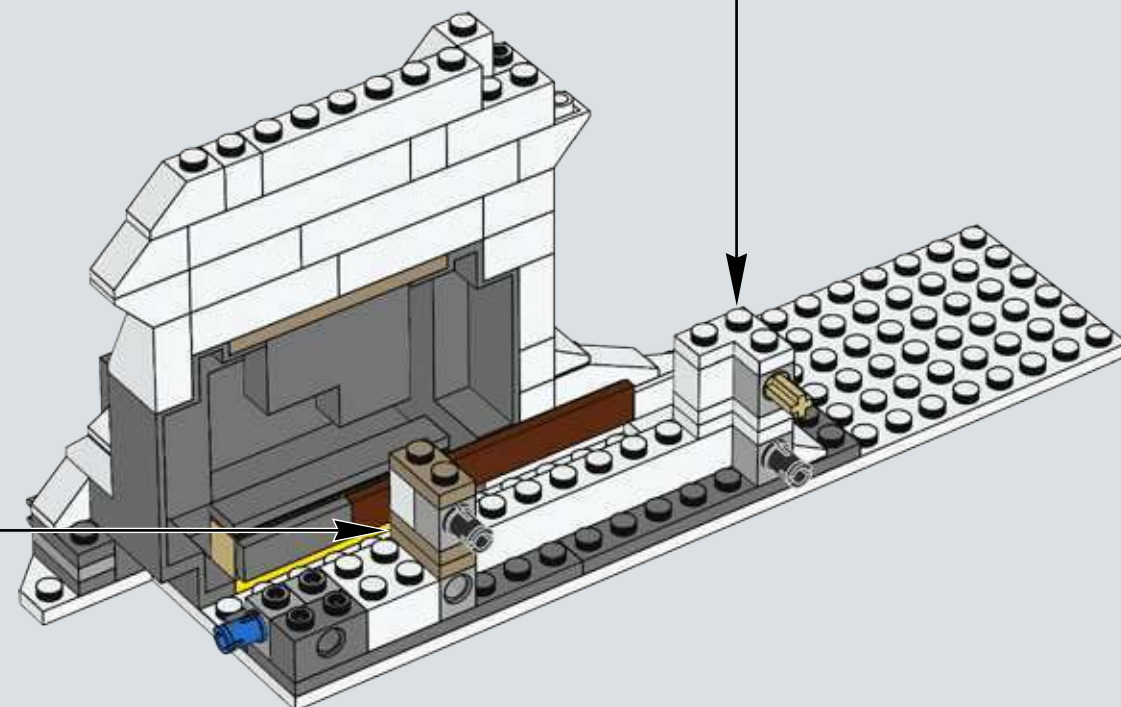
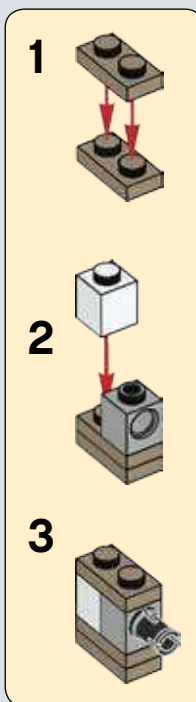


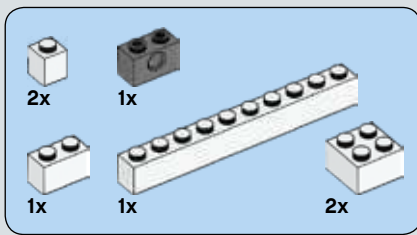
63



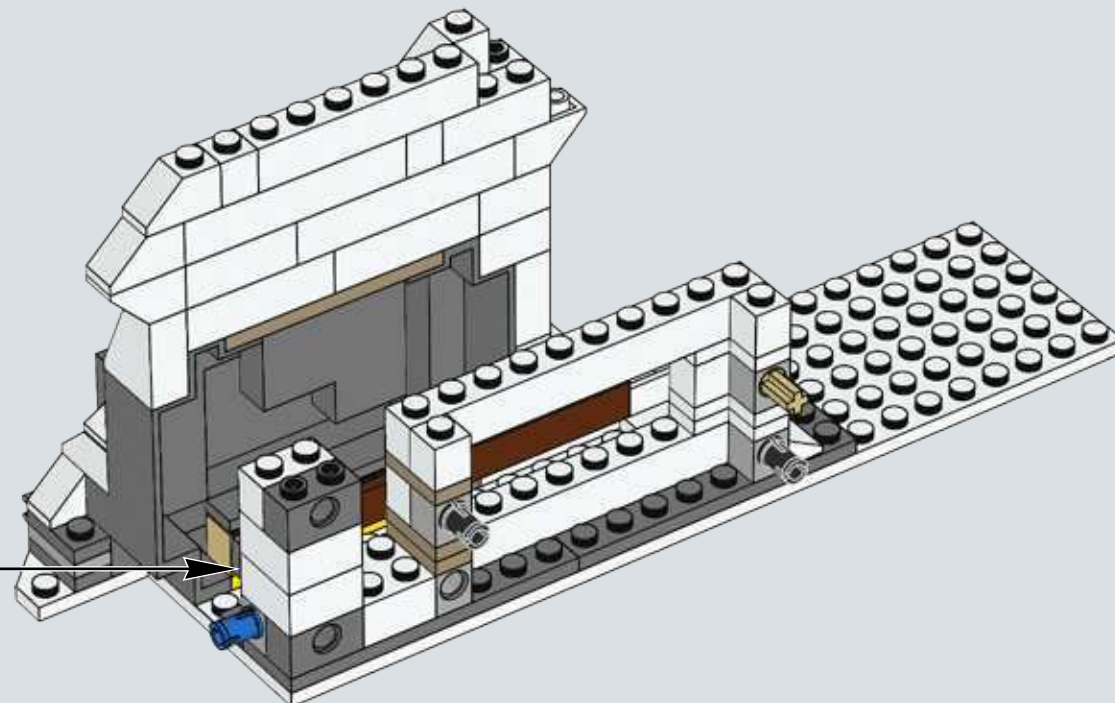
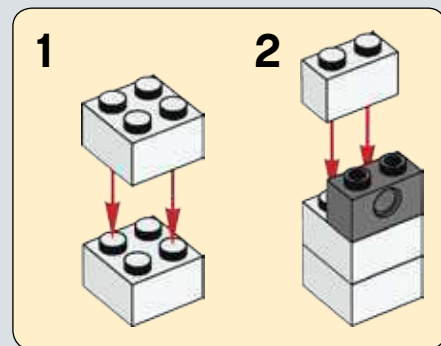


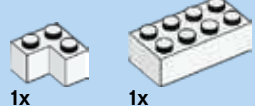
64





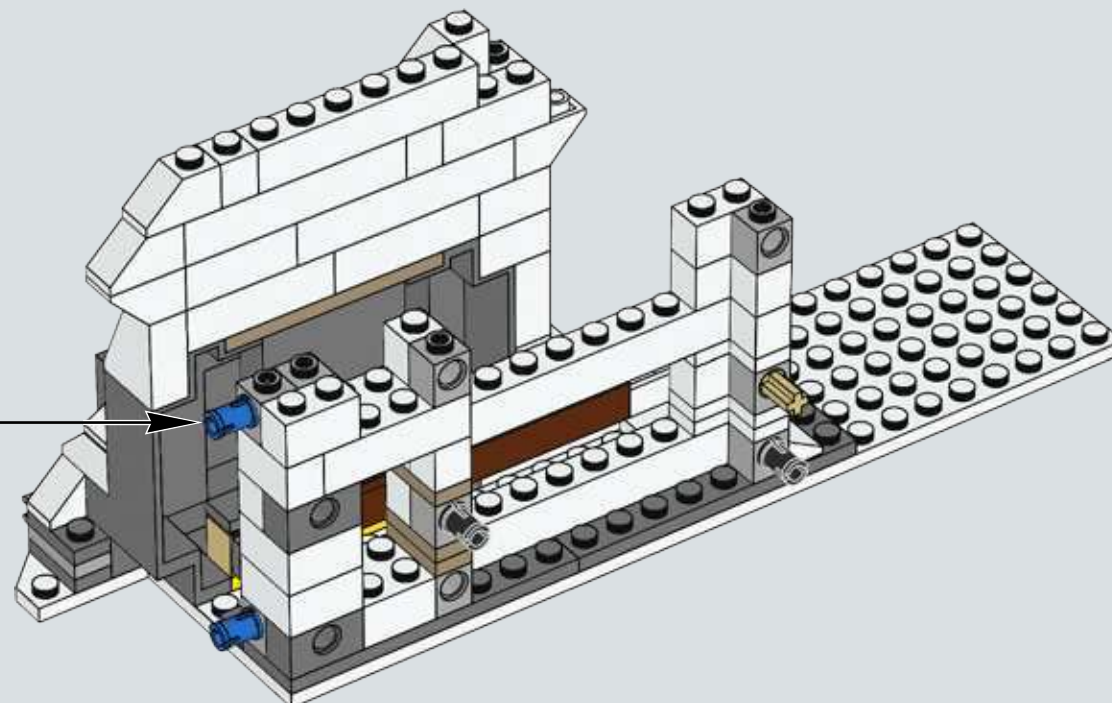
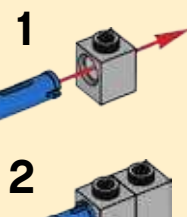
**65**

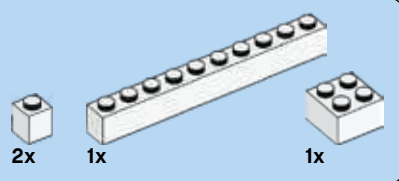




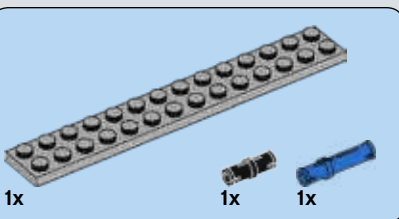
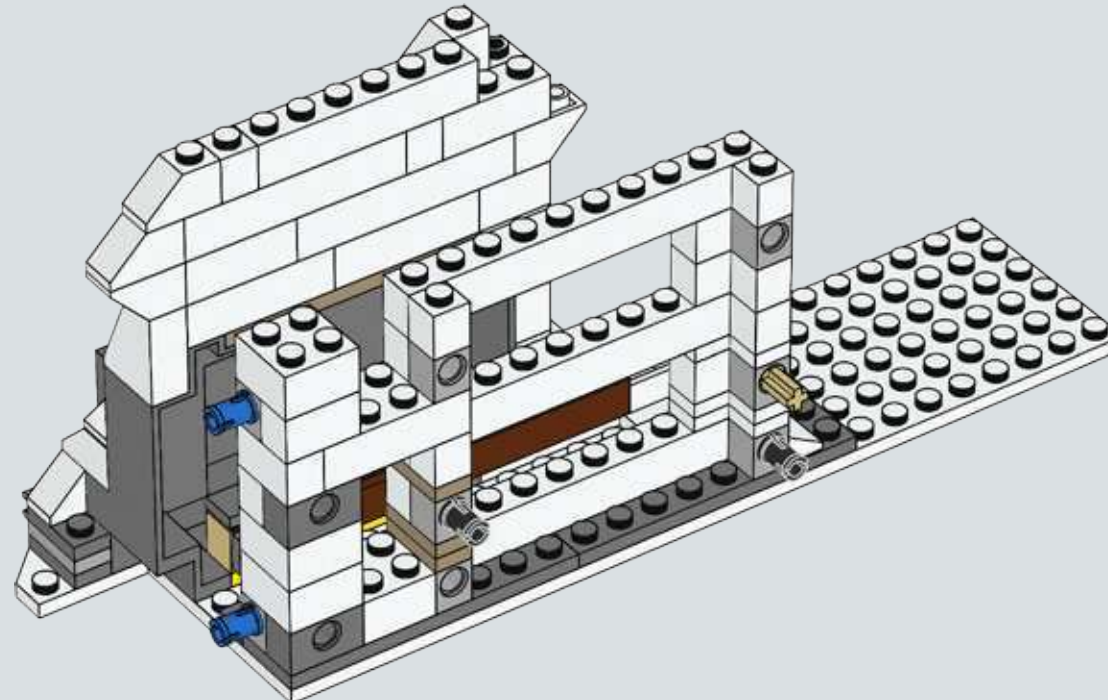
1x

66

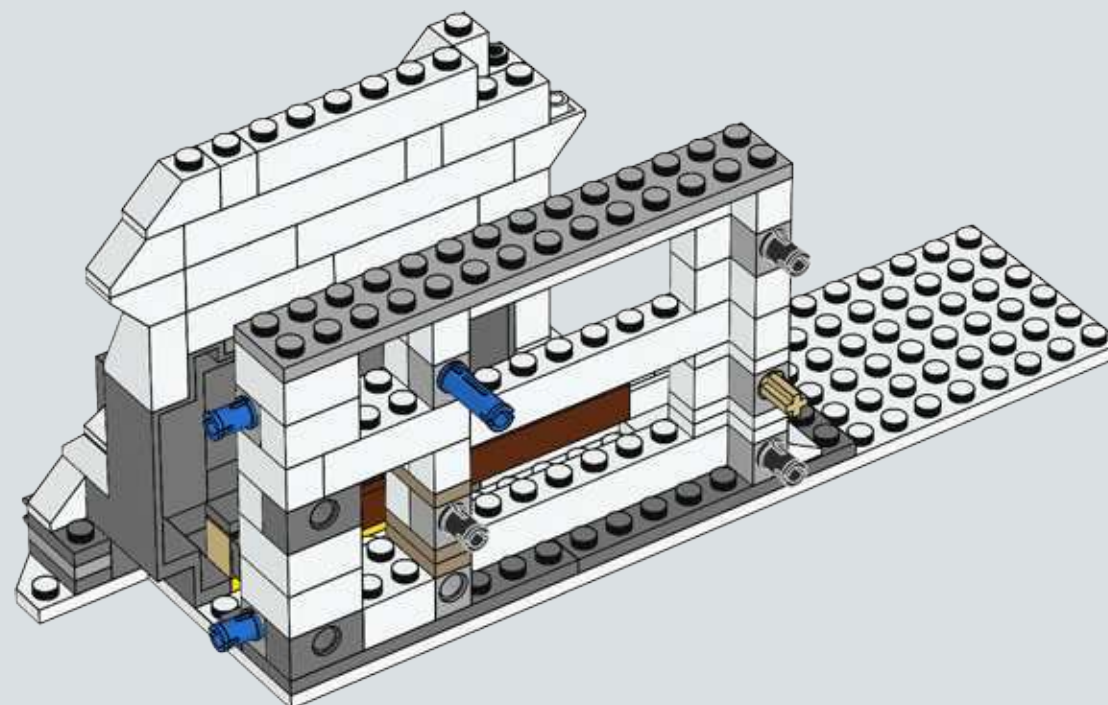
1x  
4x  
1x  
2x



**68**

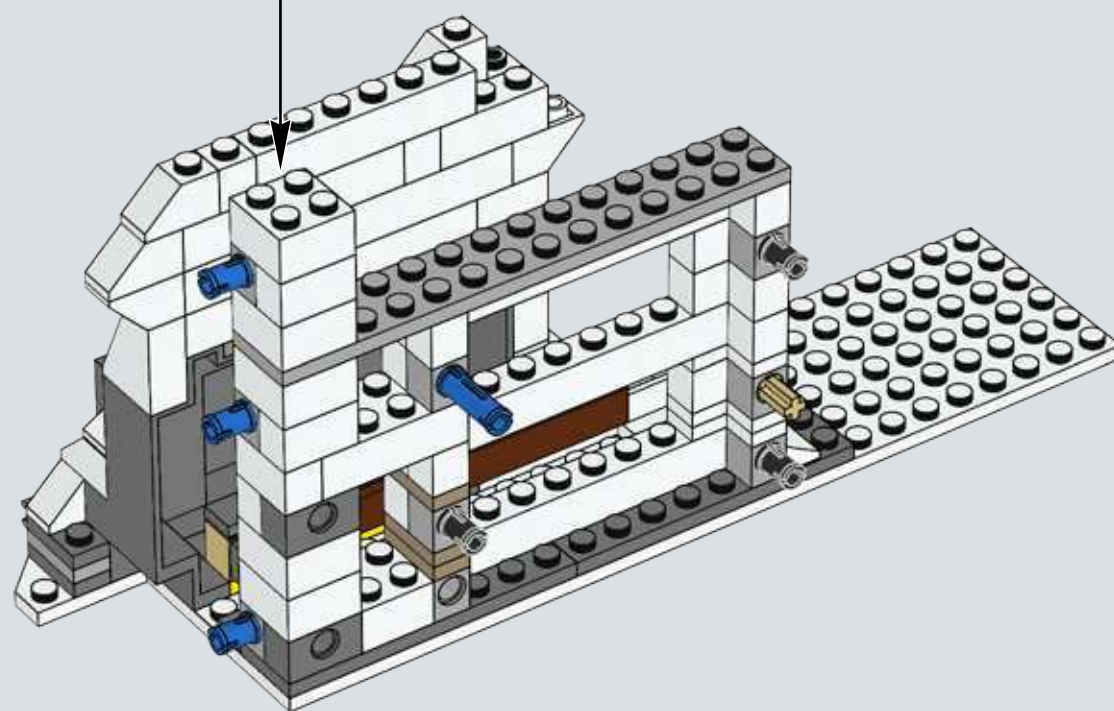
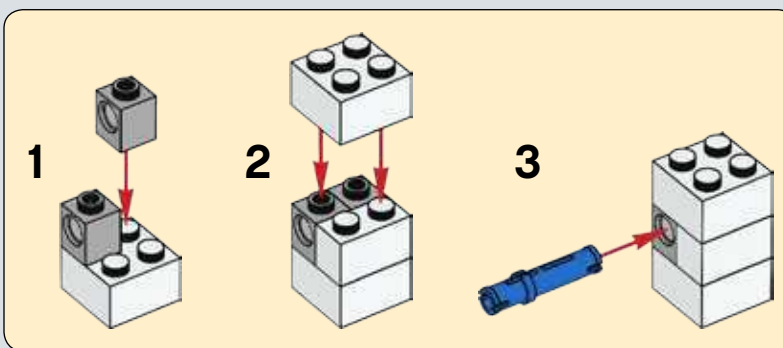


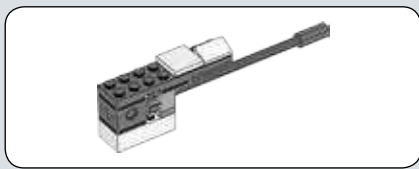
**69**



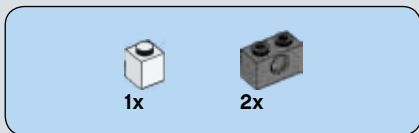
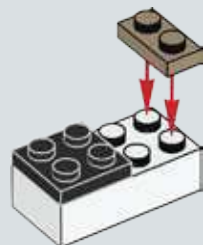


70

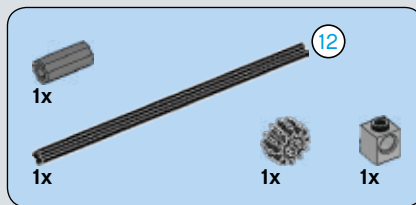
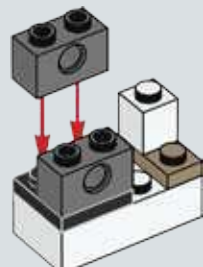




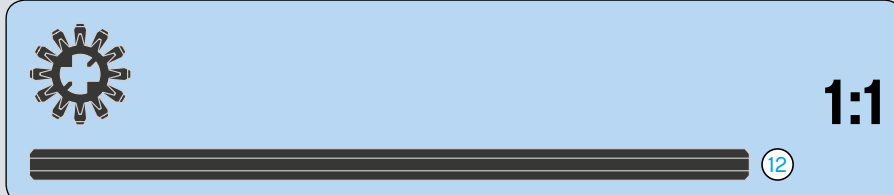
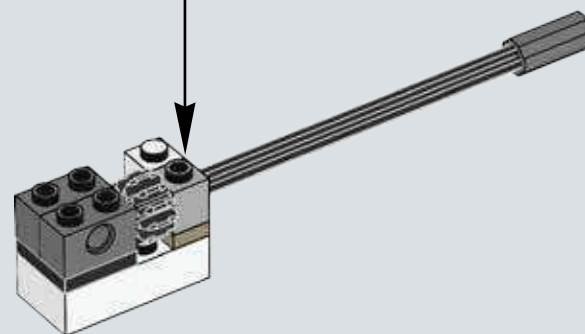
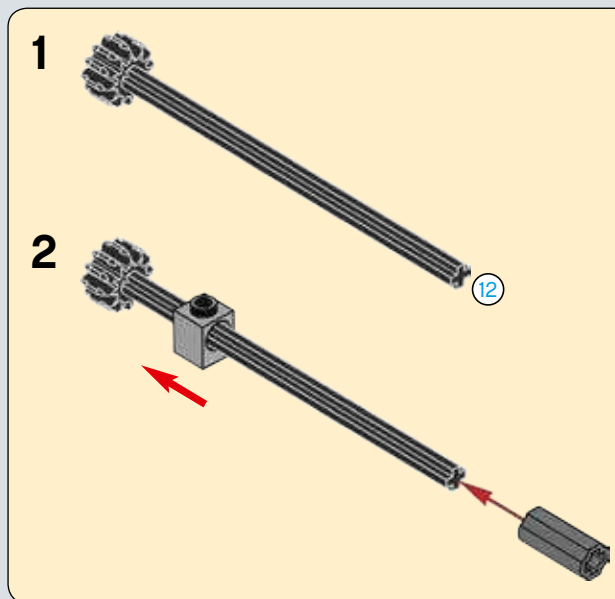
71



72



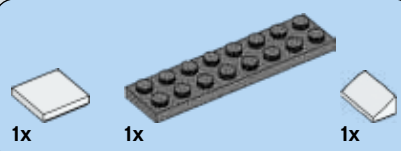
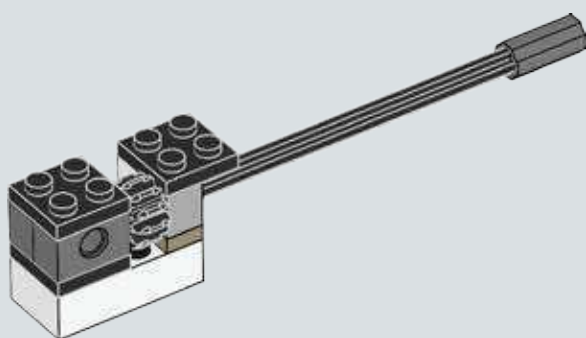
73



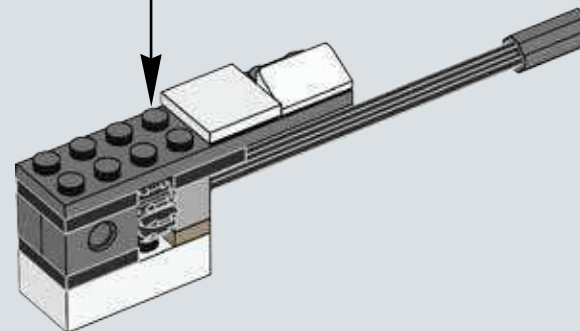
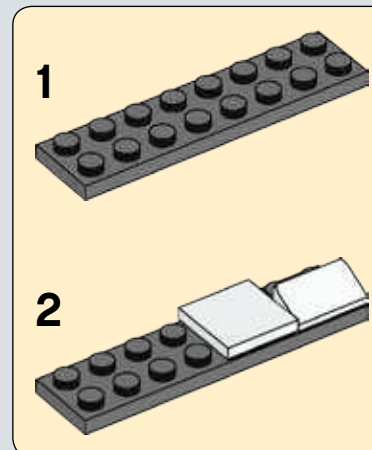


2x

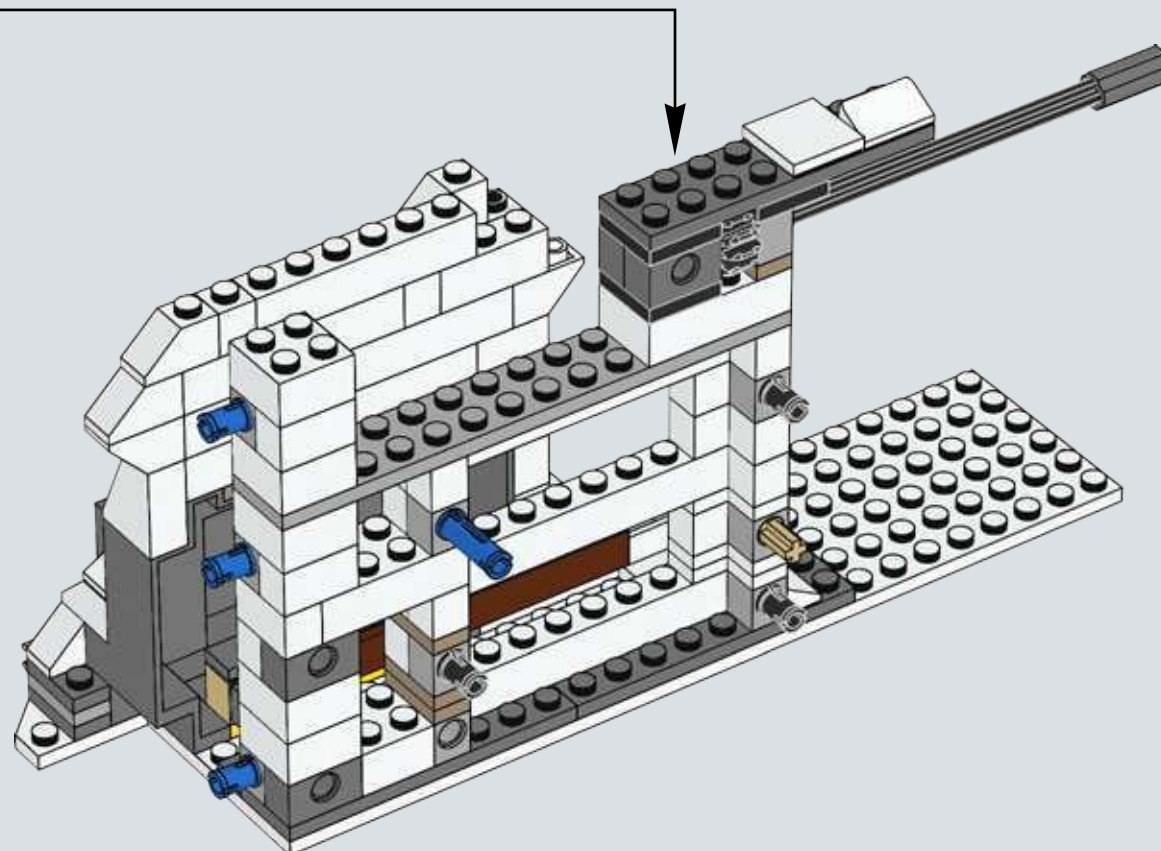
74

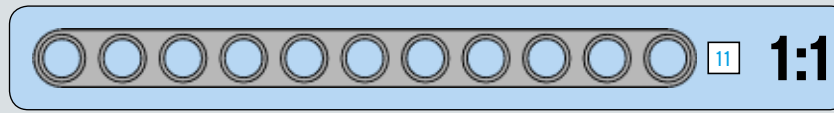
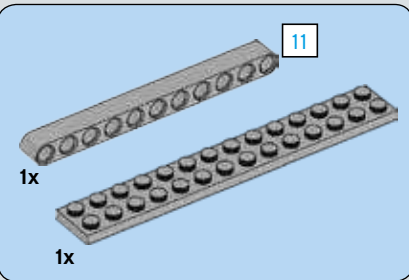


75

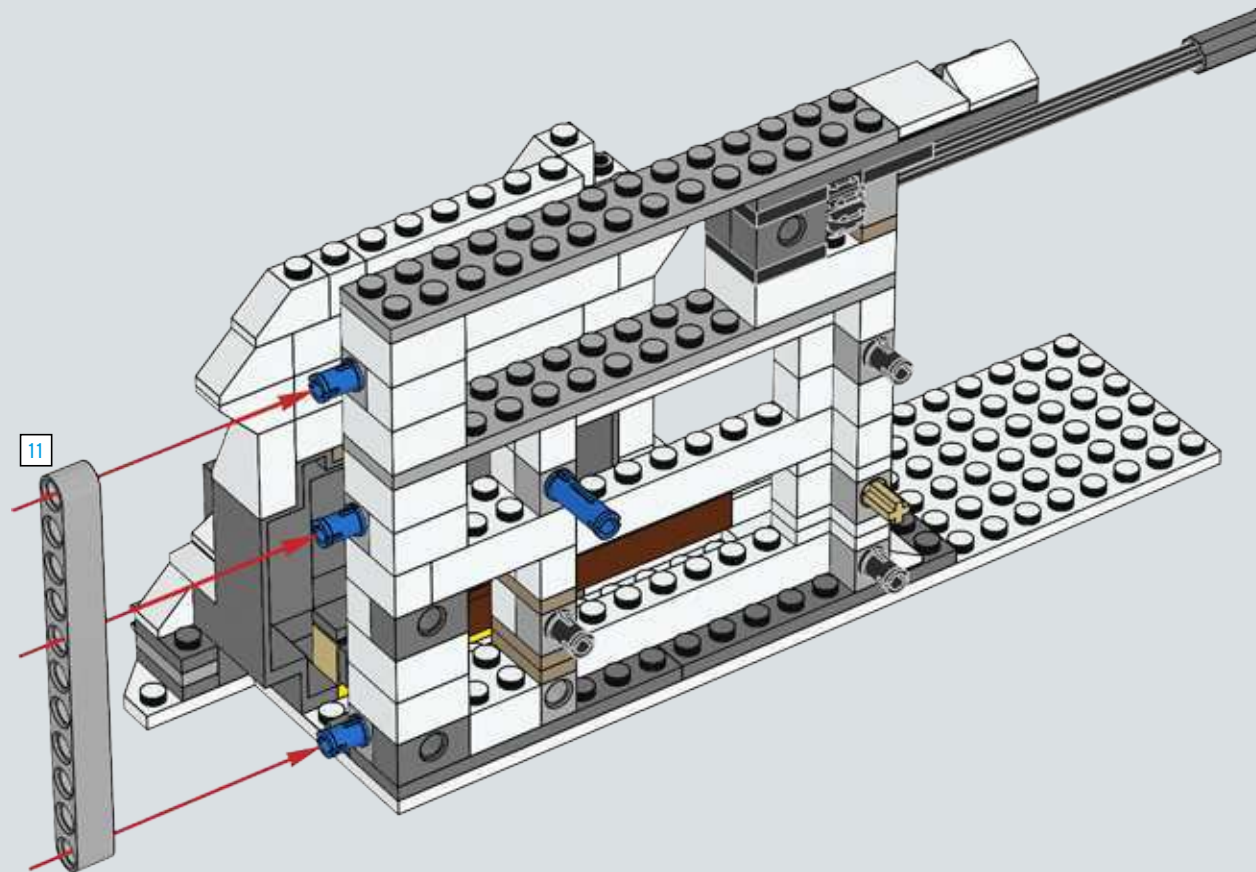


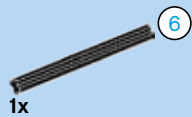
**76**





77





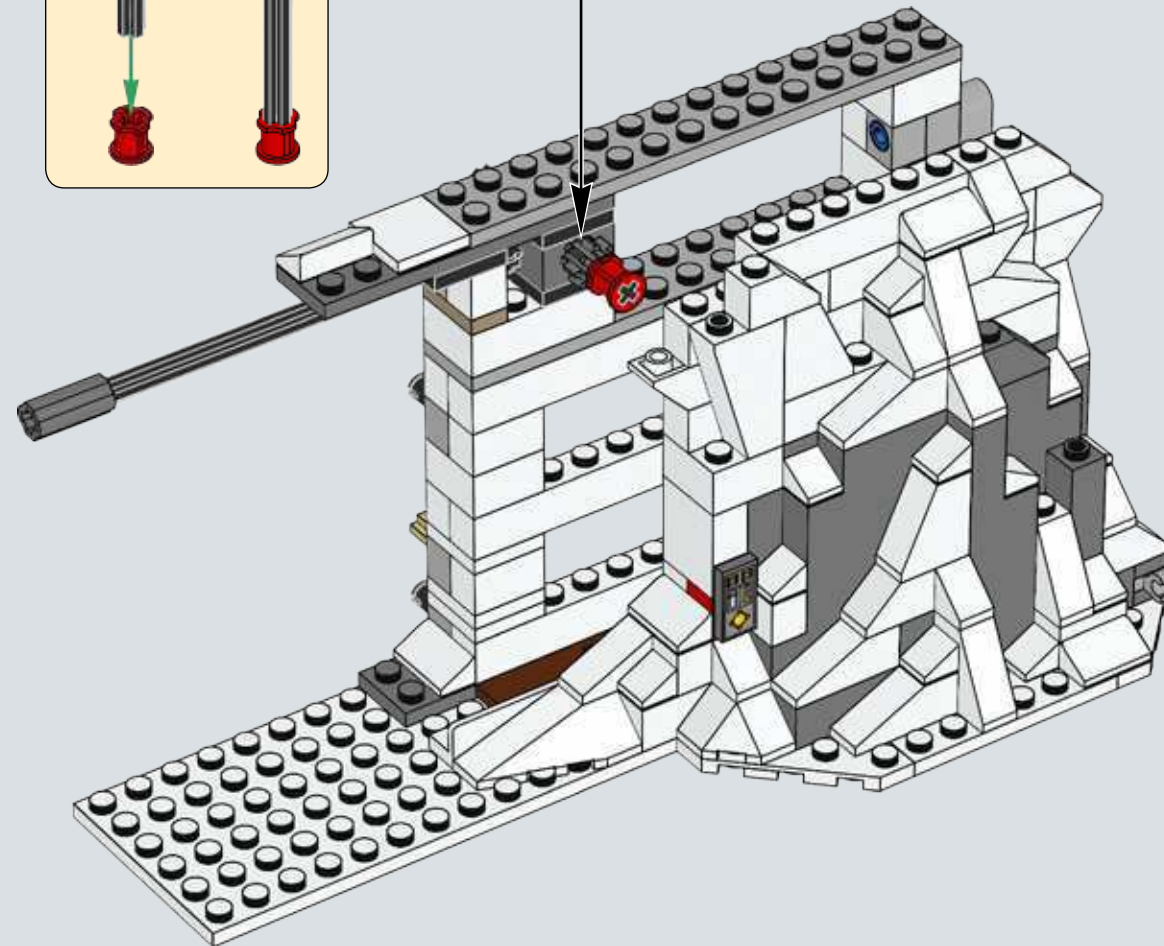
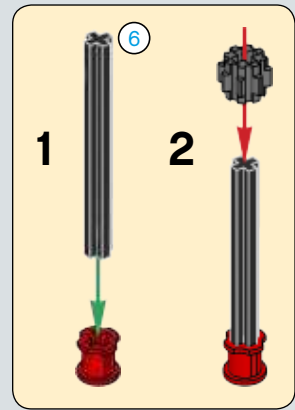
1x 1x 1x

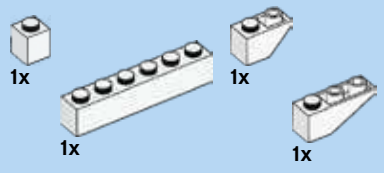


1:1

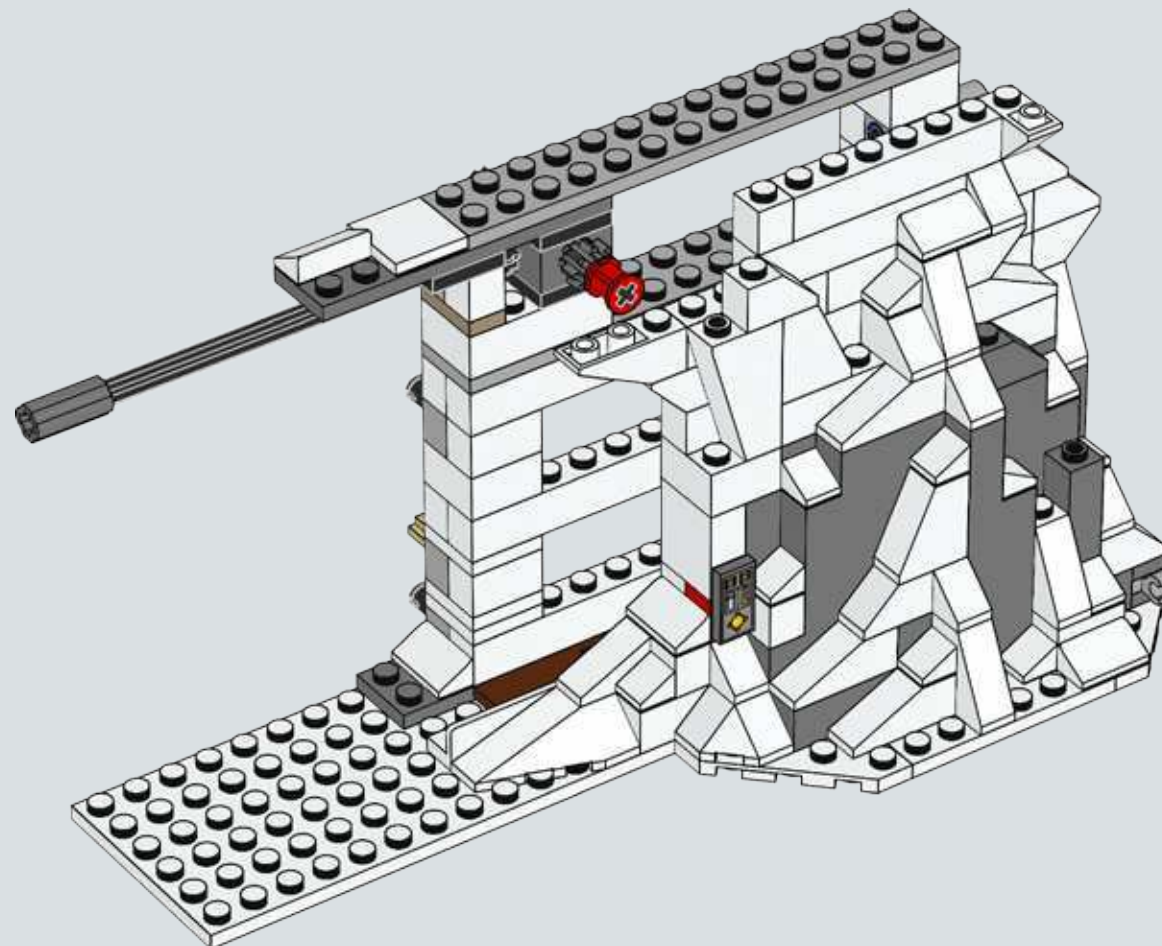
6

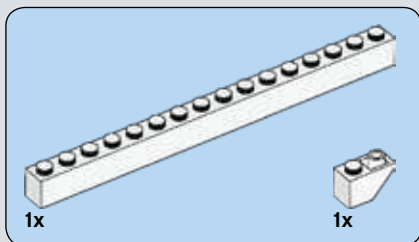
78



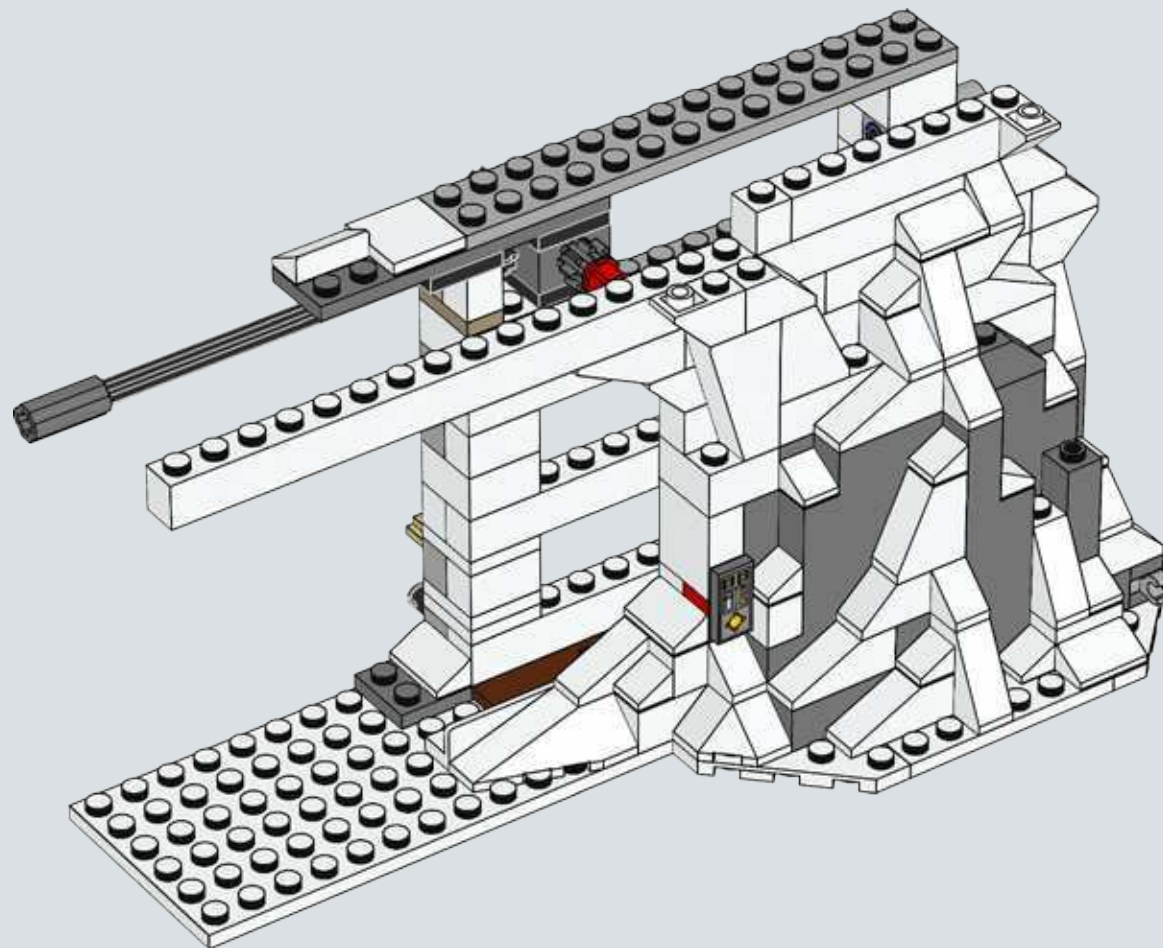


79





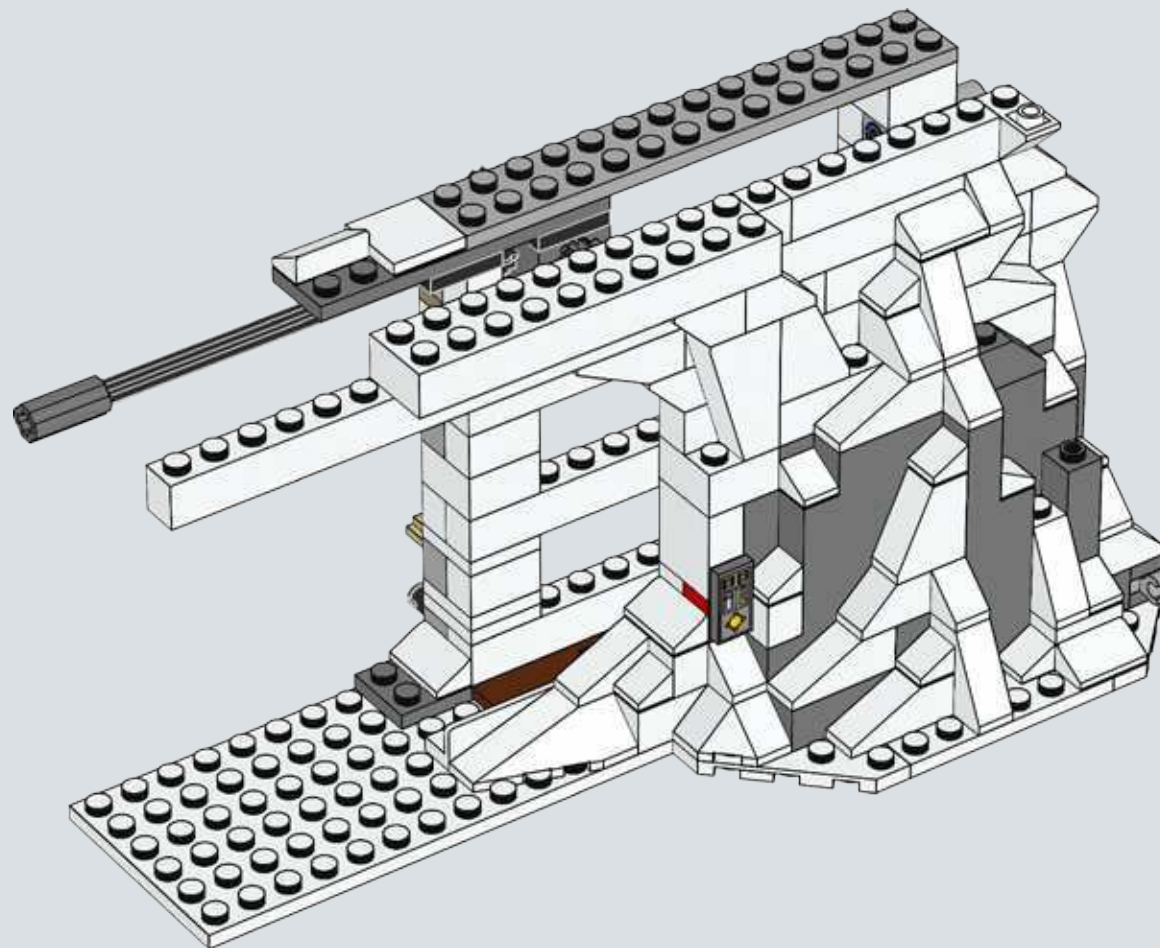
80

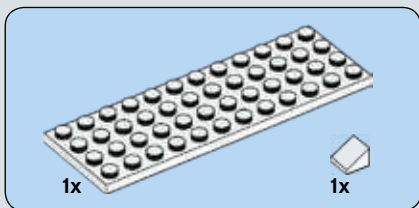




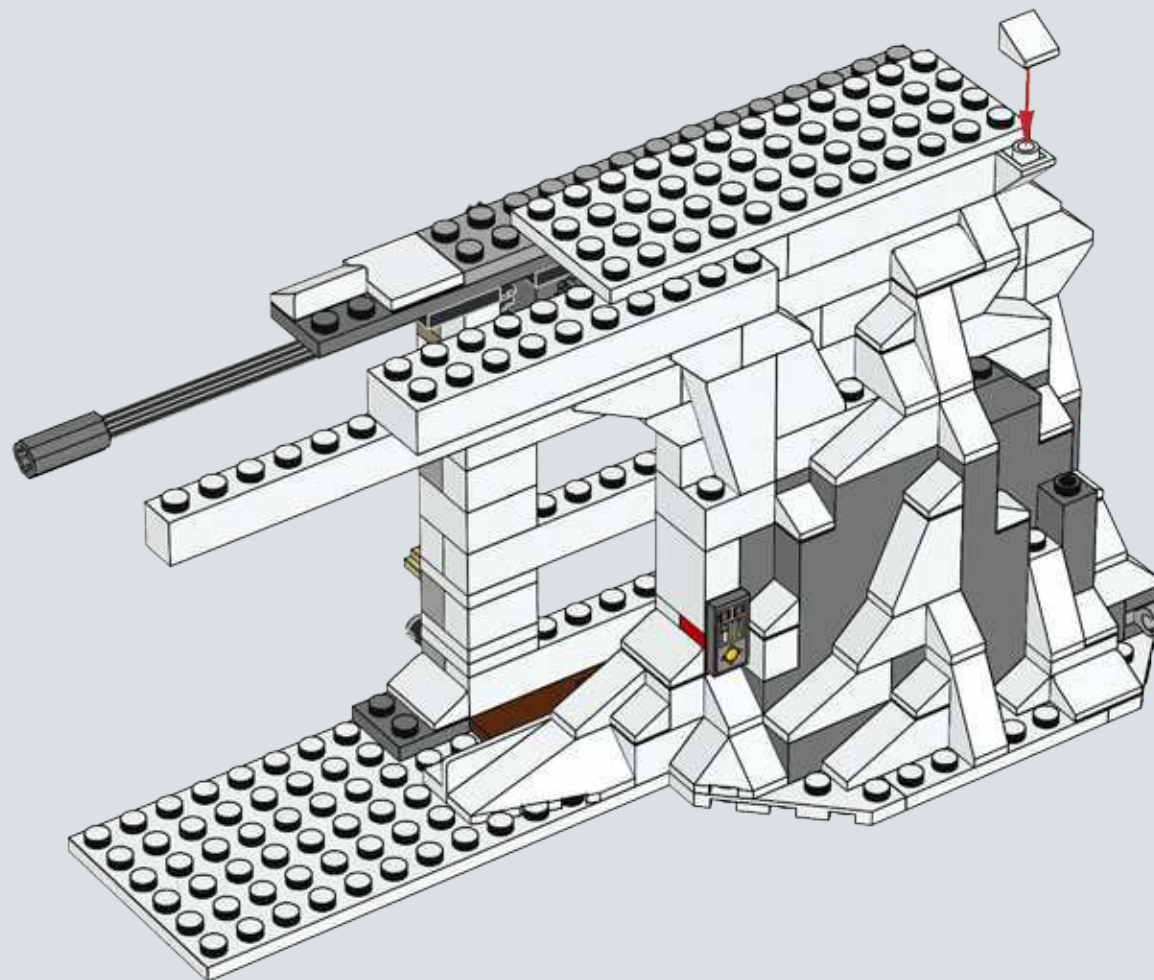
1x

81

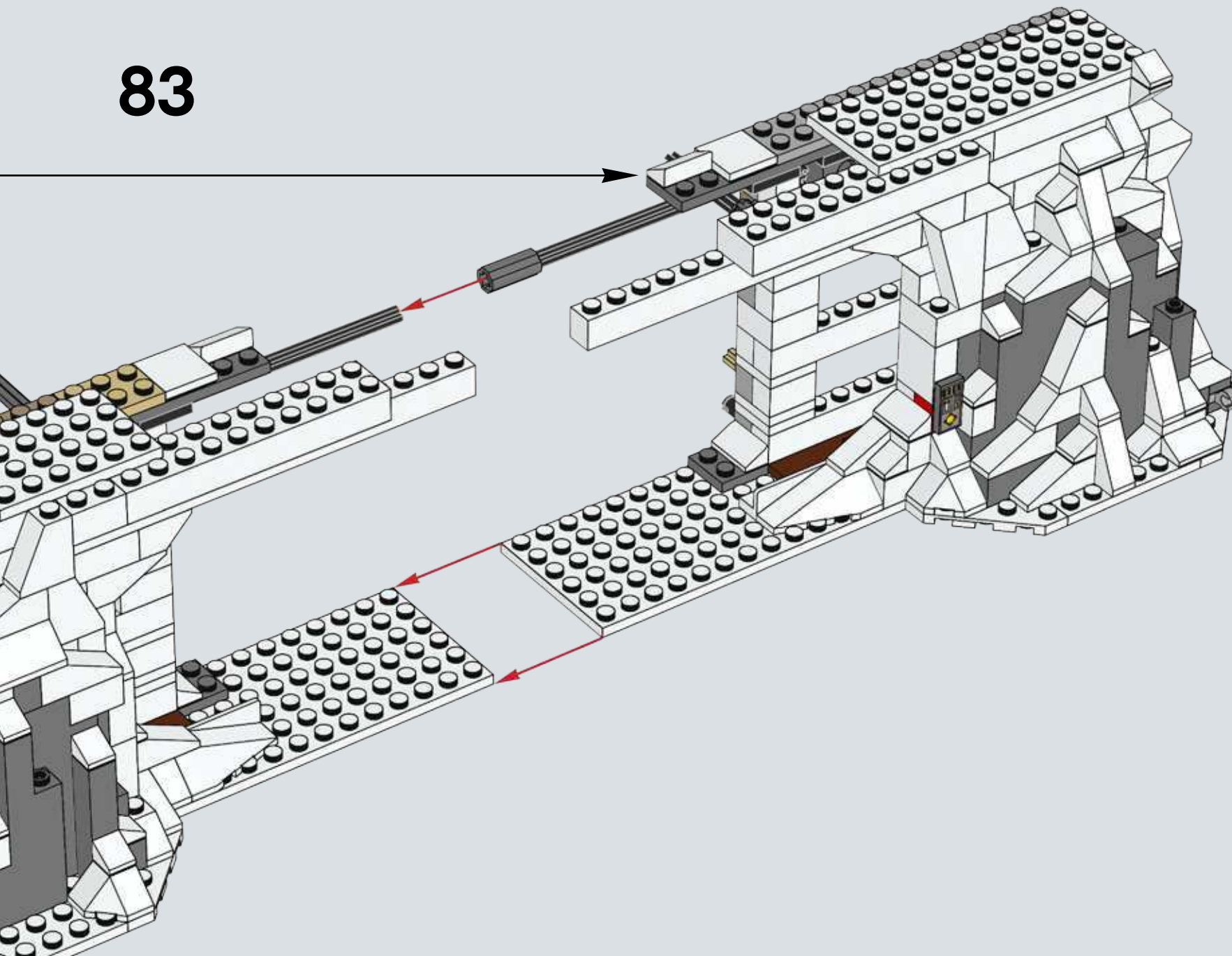


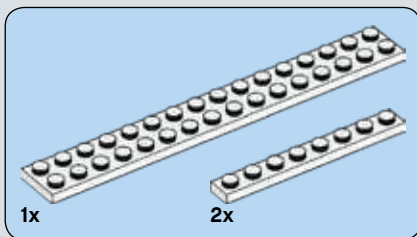


82

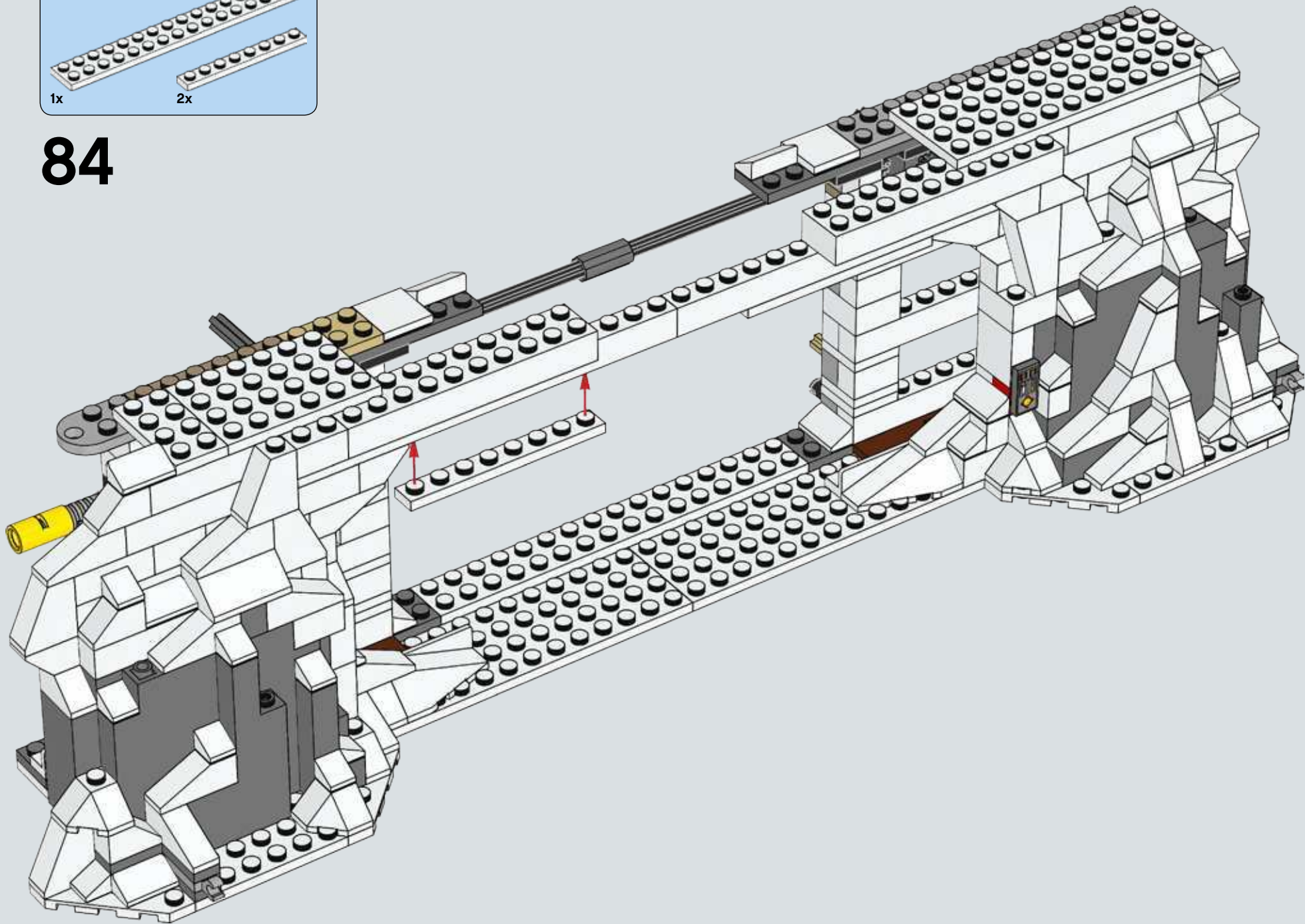


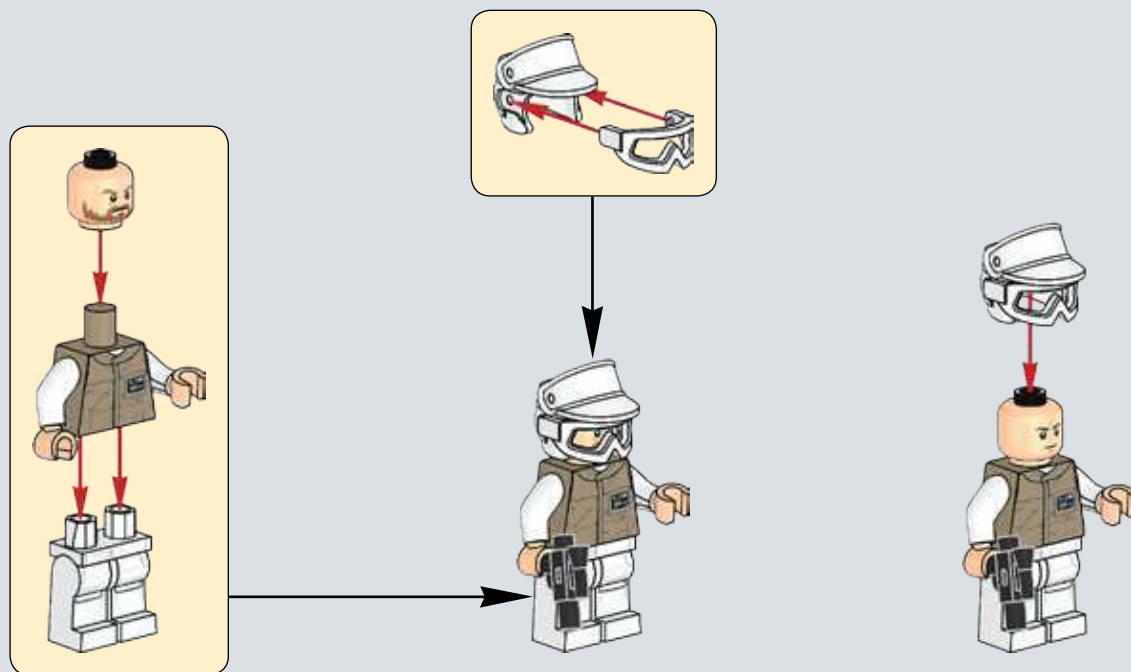
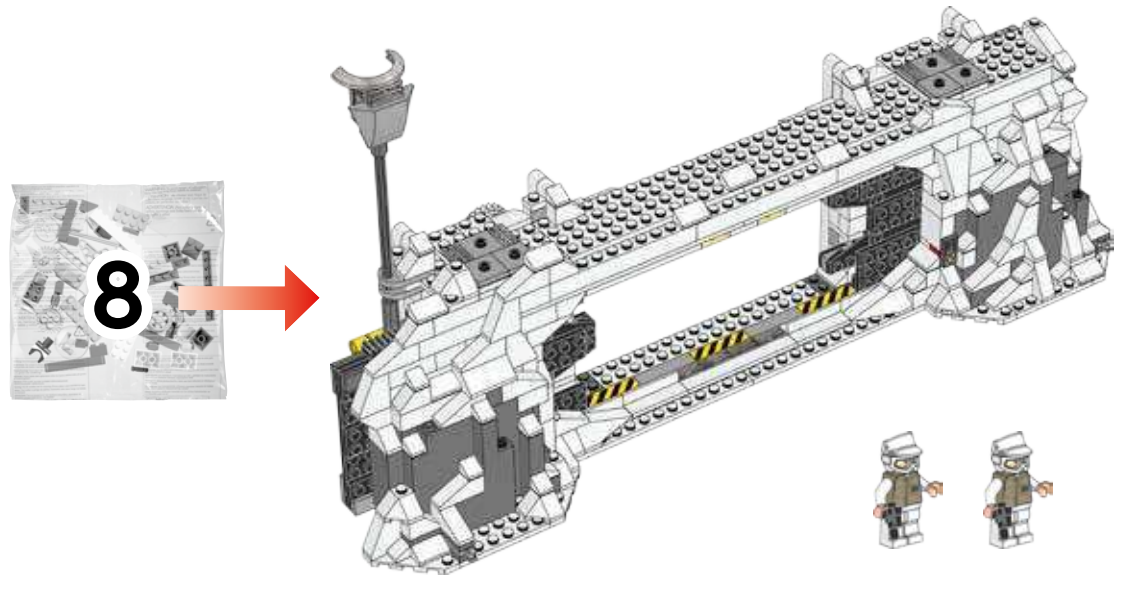
**83**





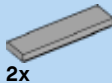
84





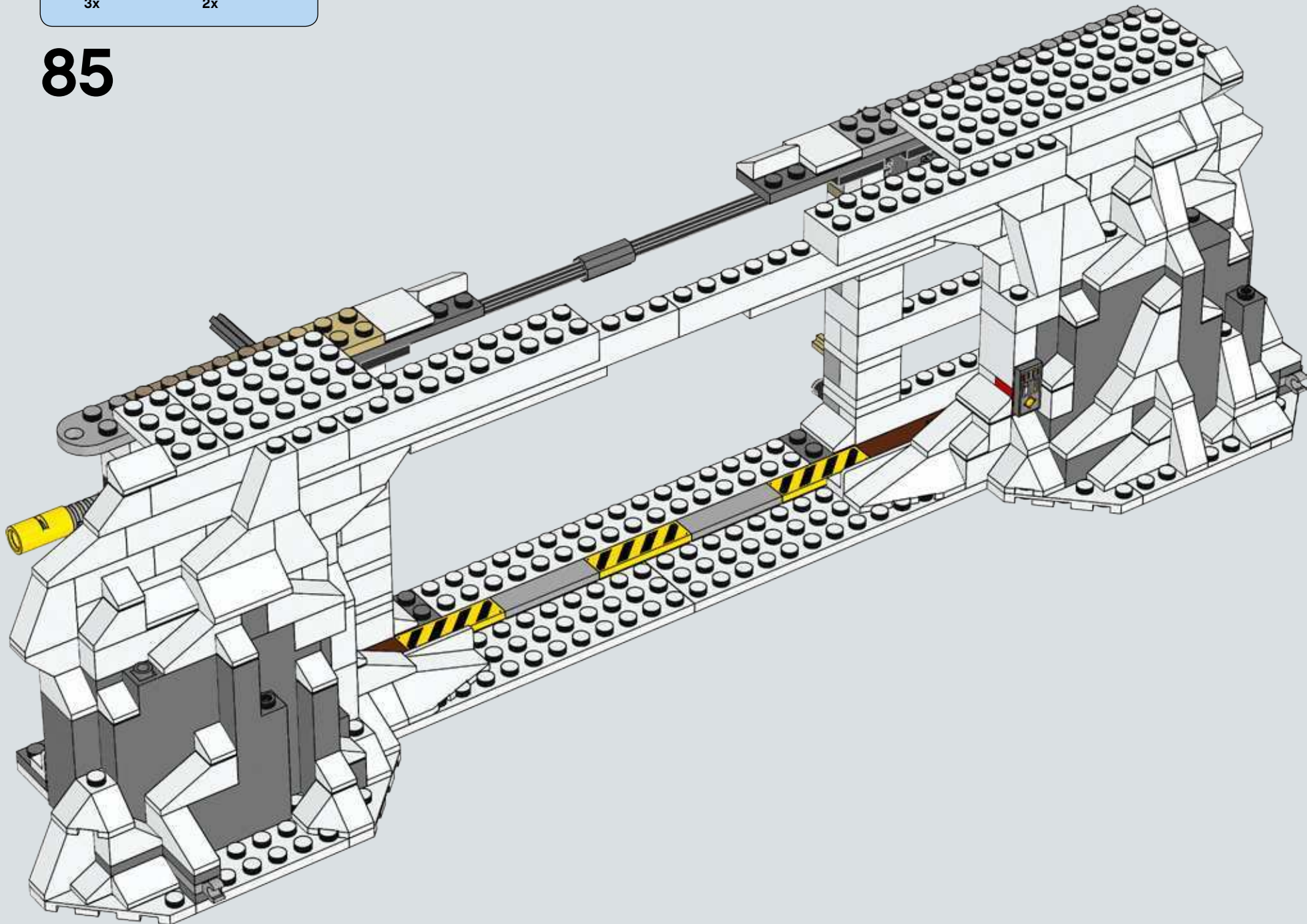


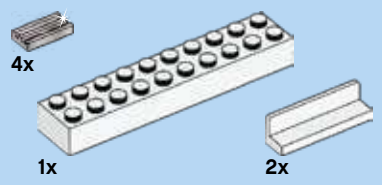
3x



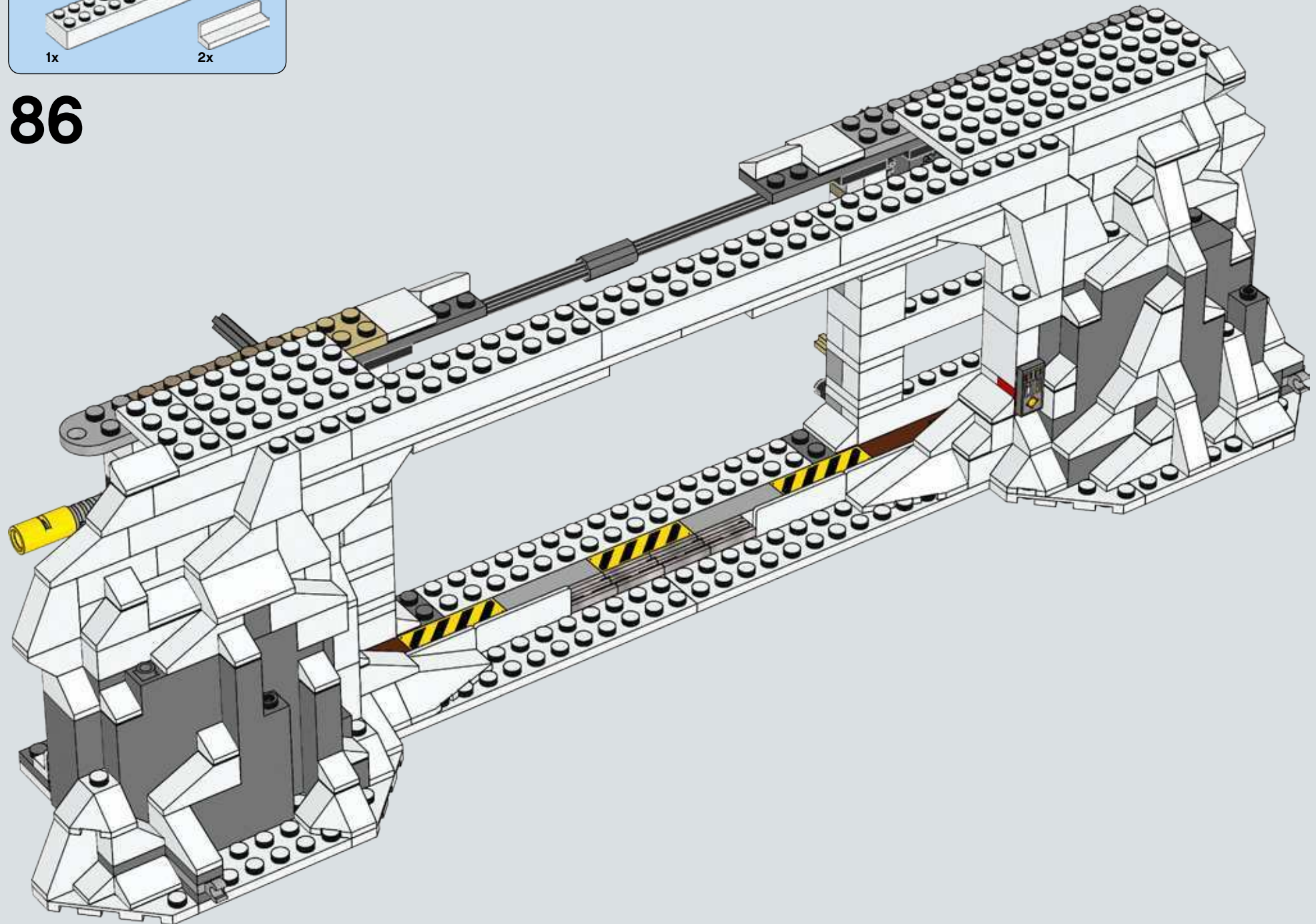
2x

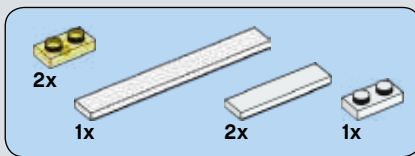
85



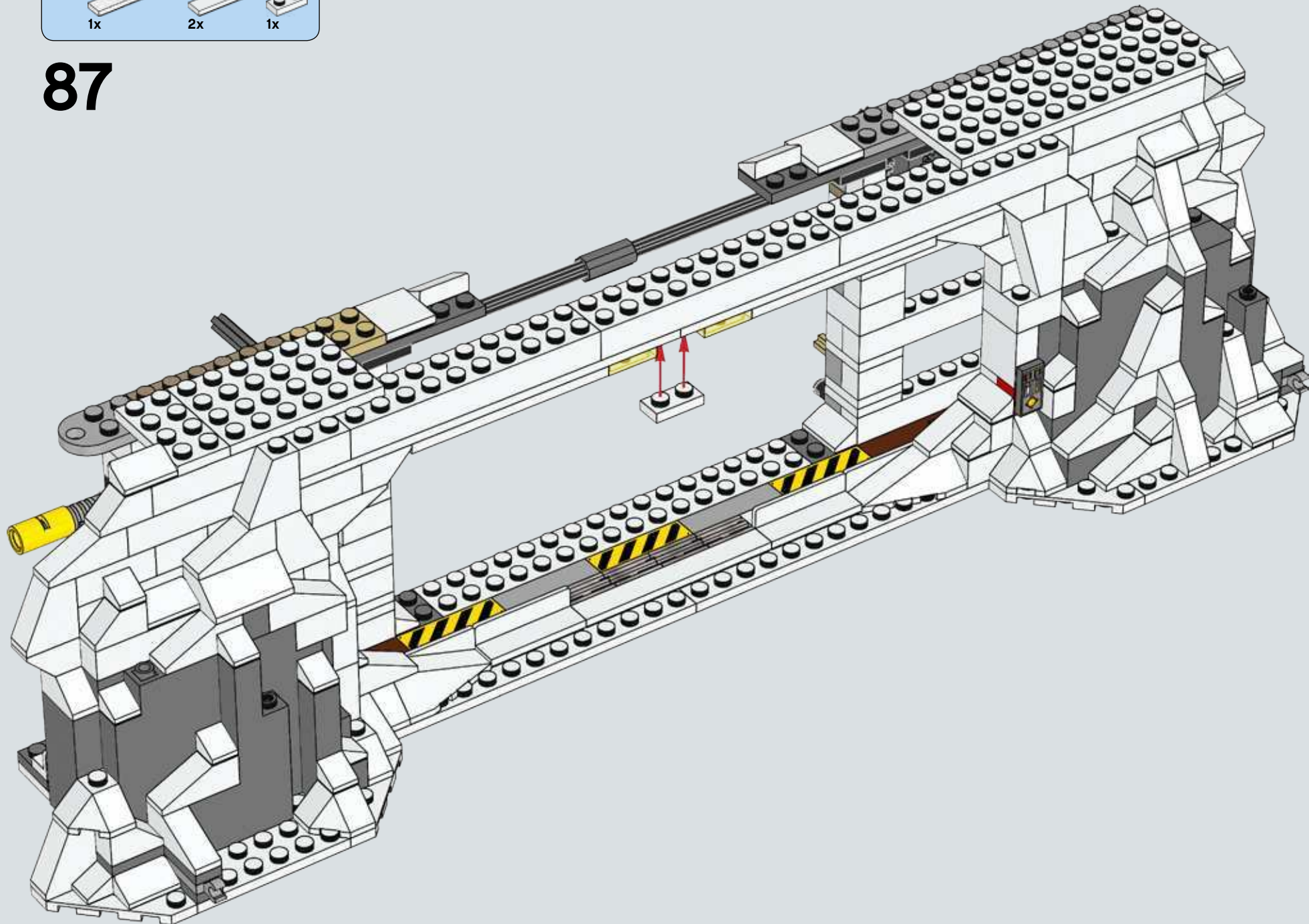


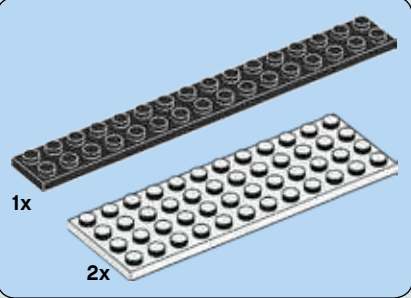
86





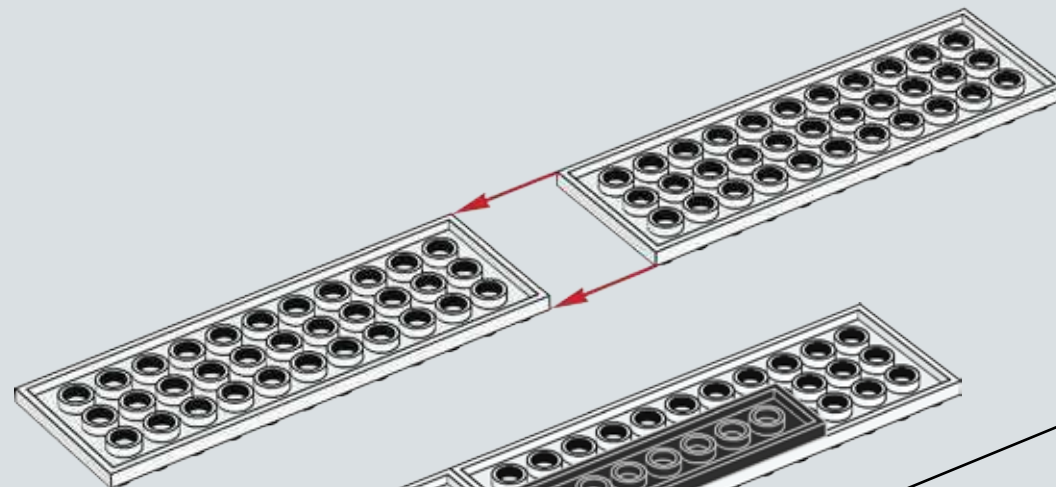
87



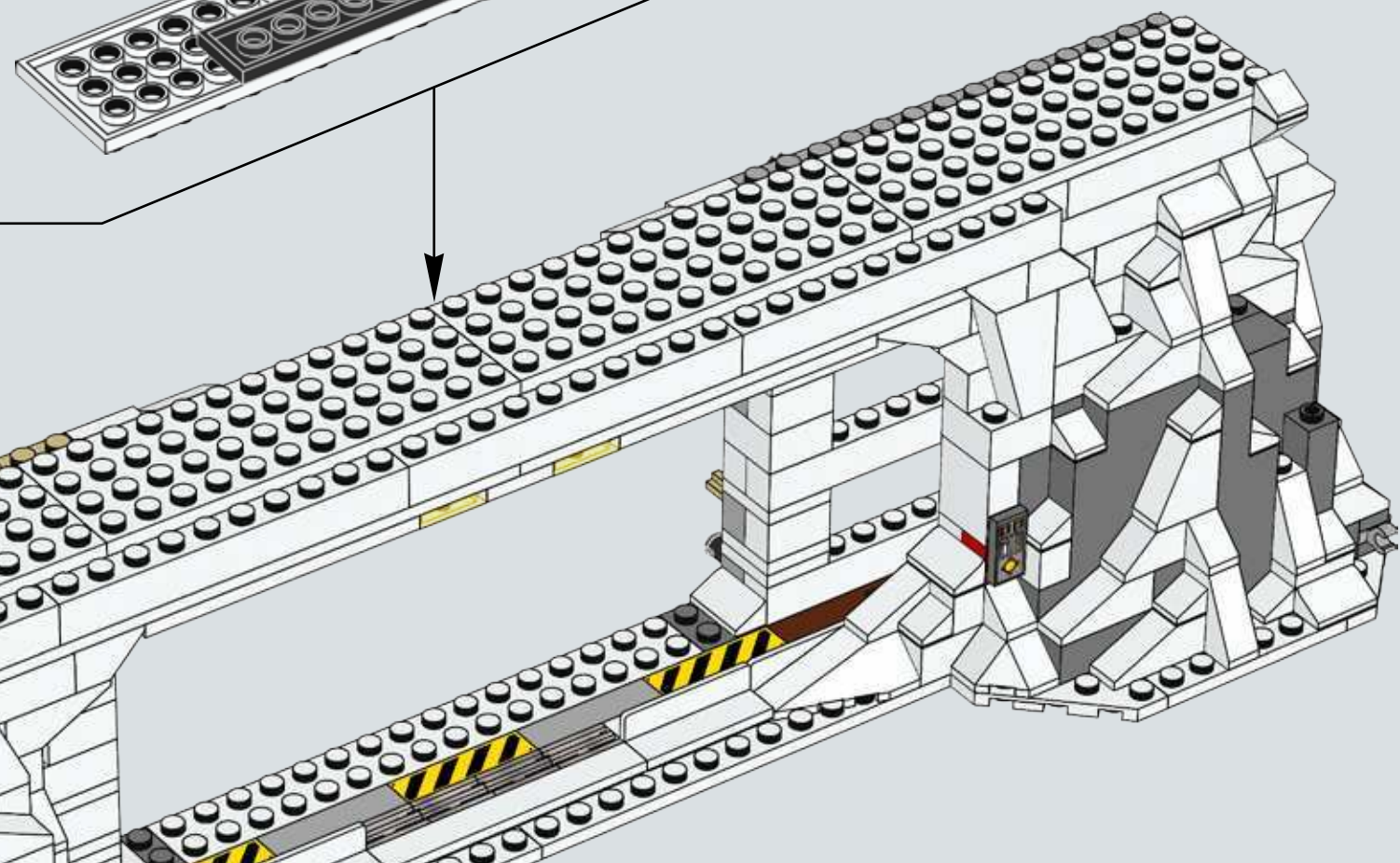


88

1

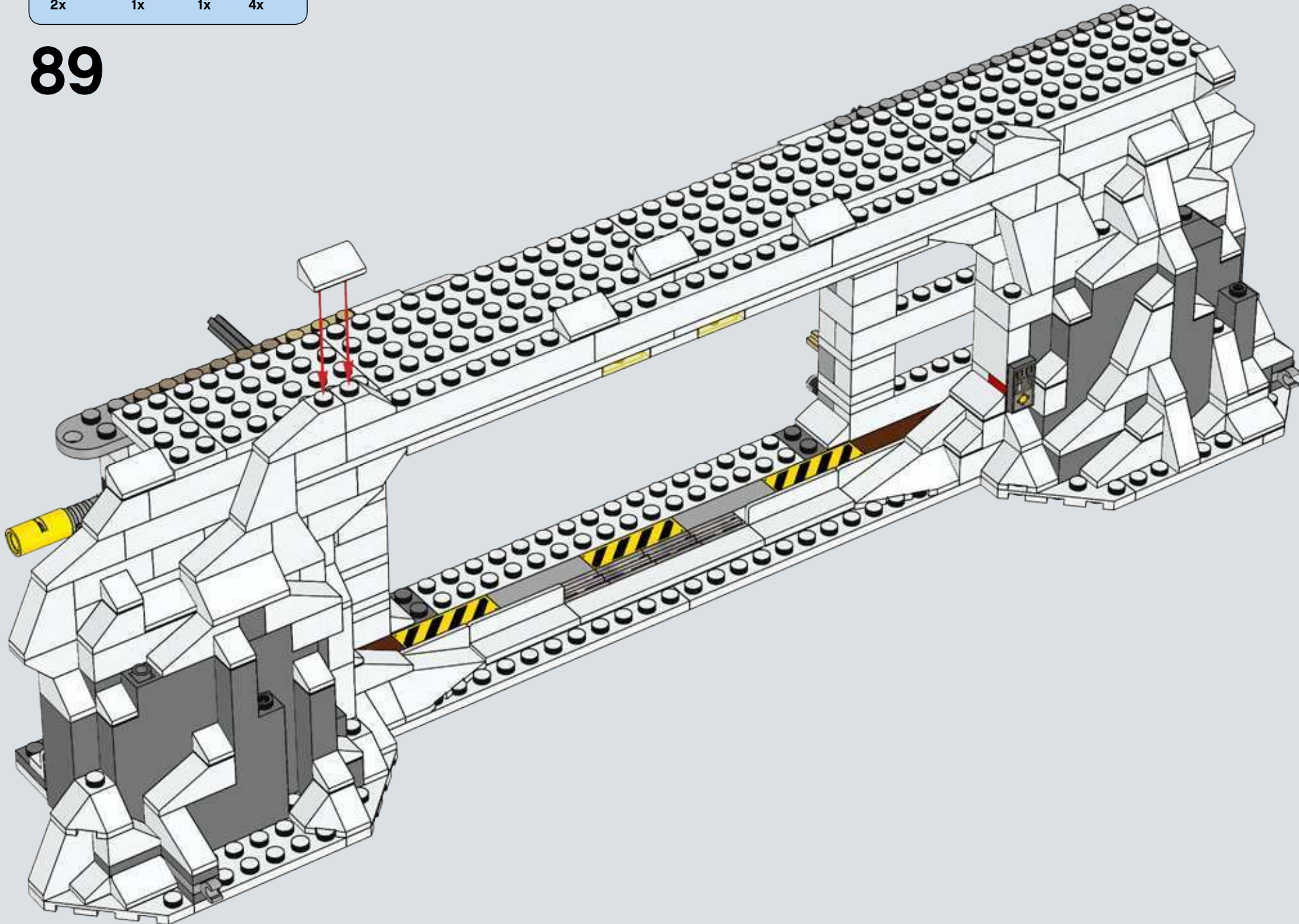


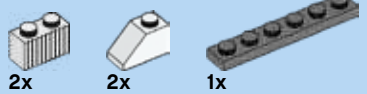
2



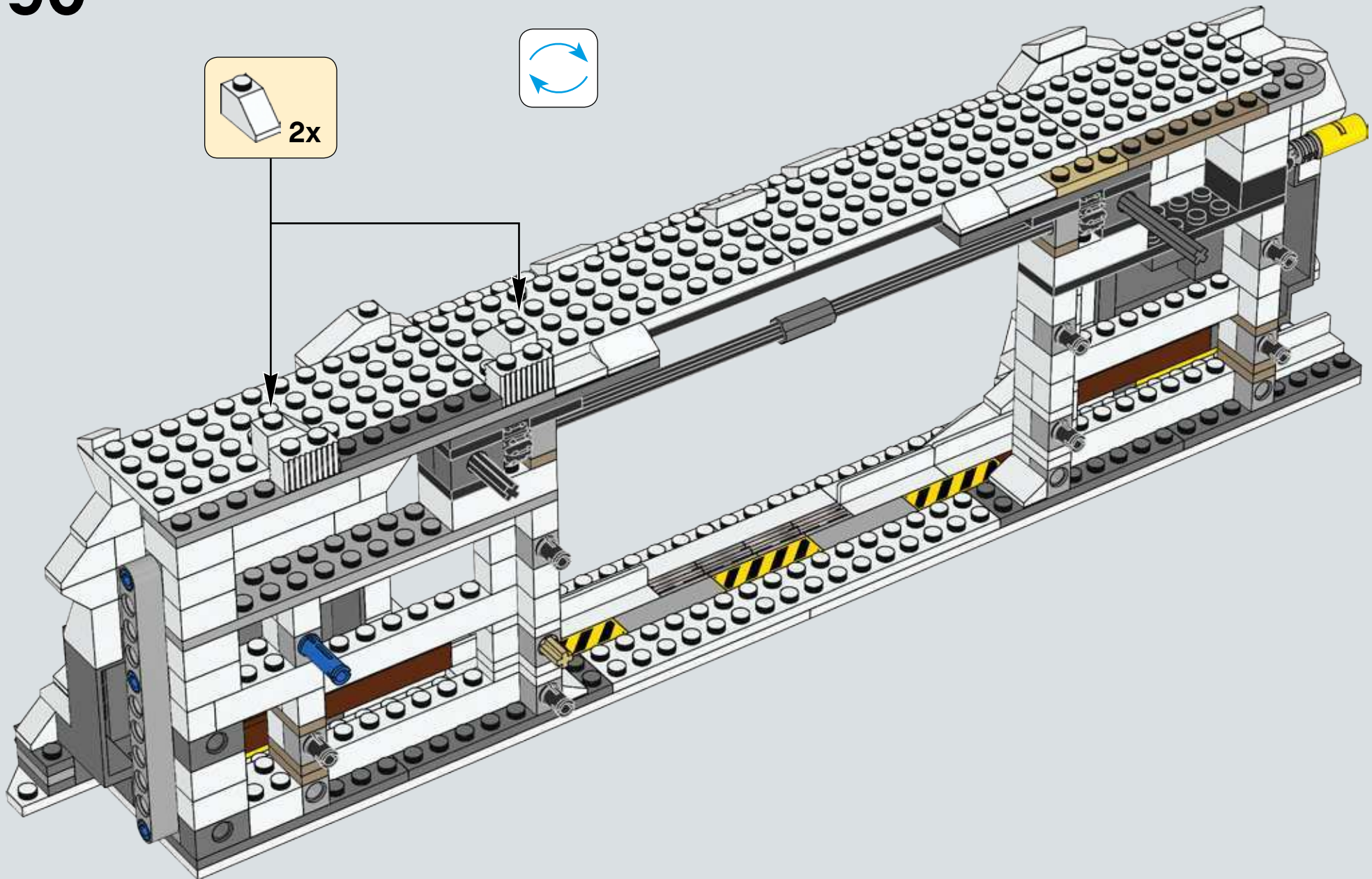
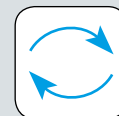


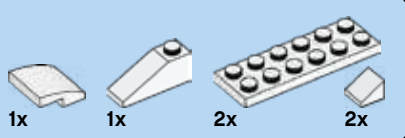
89



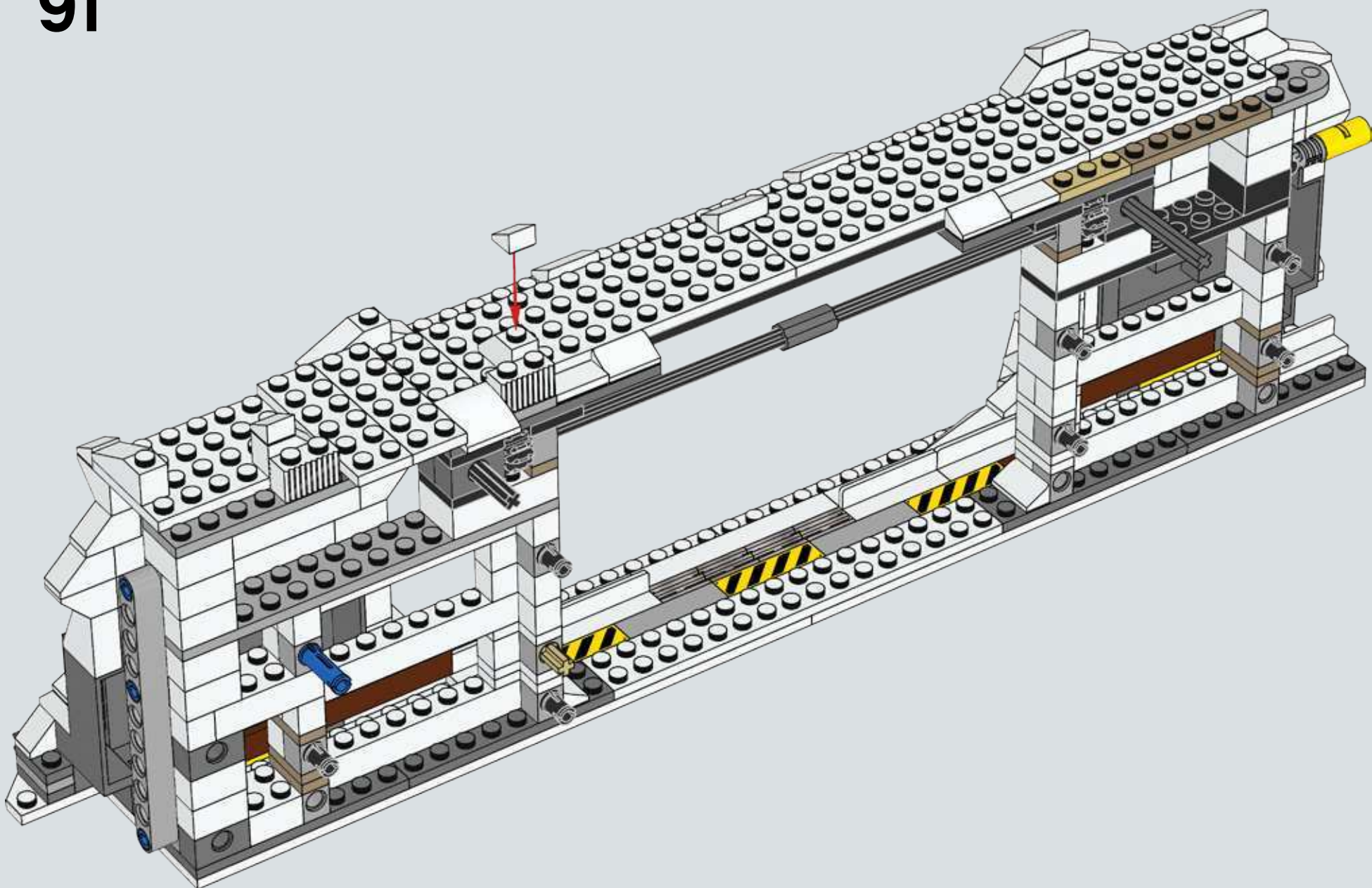


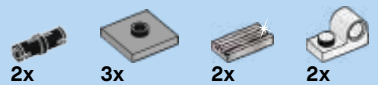
90



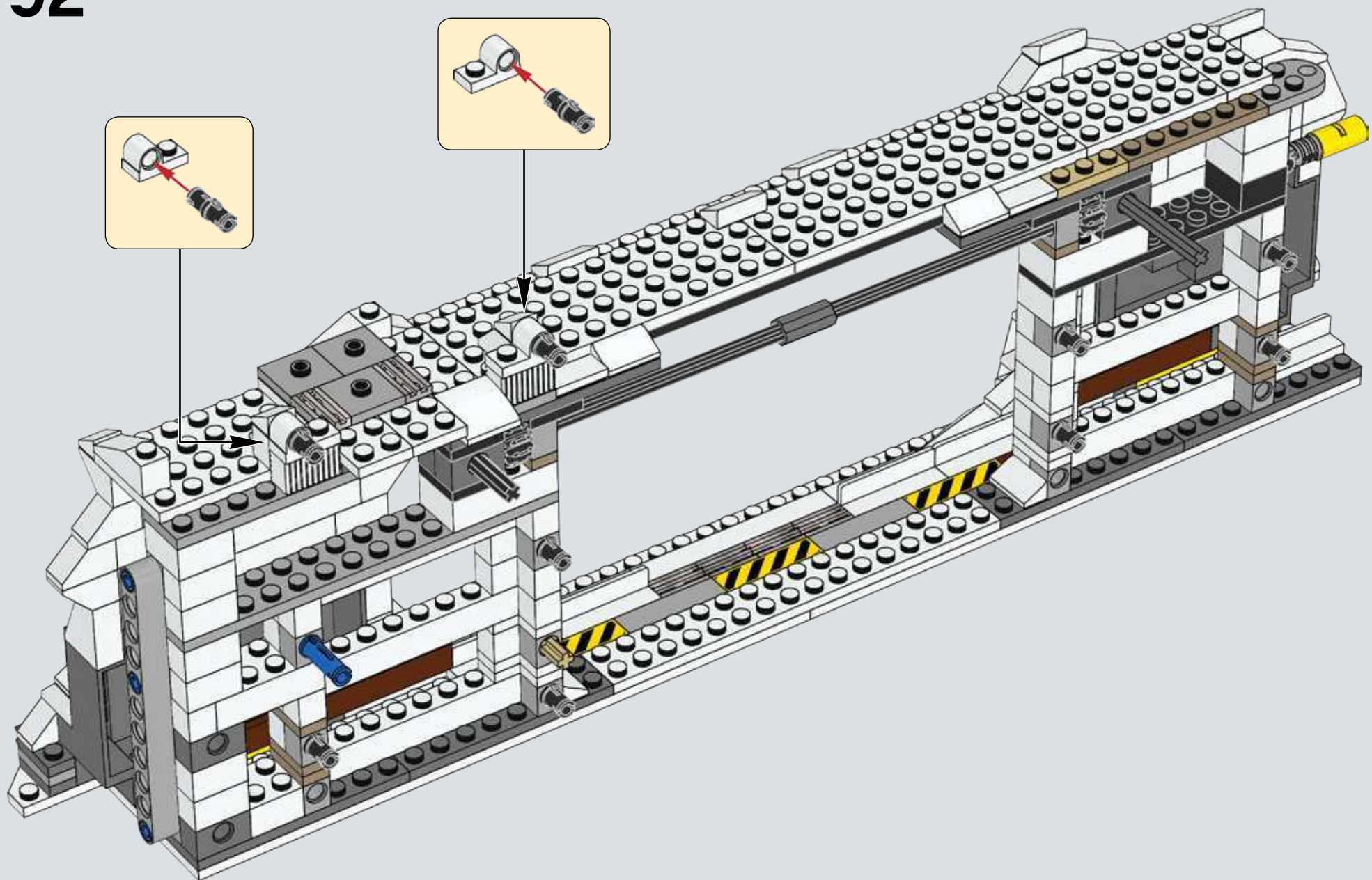


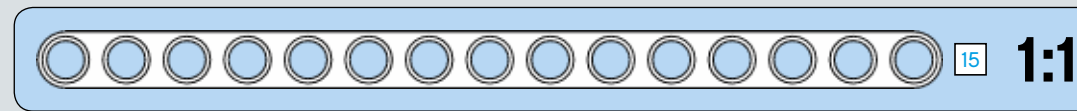
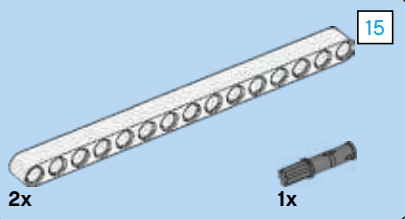
91



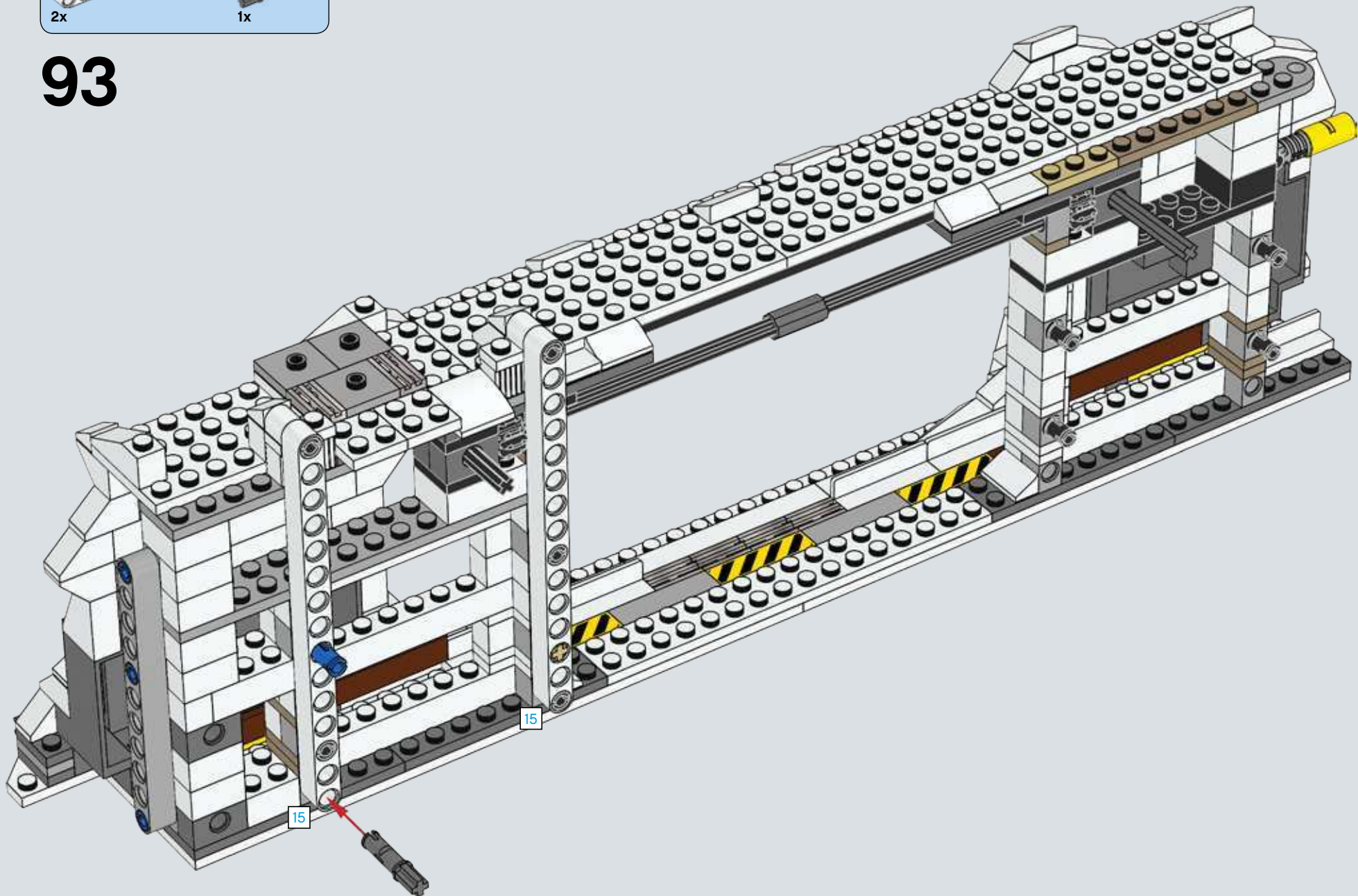


92



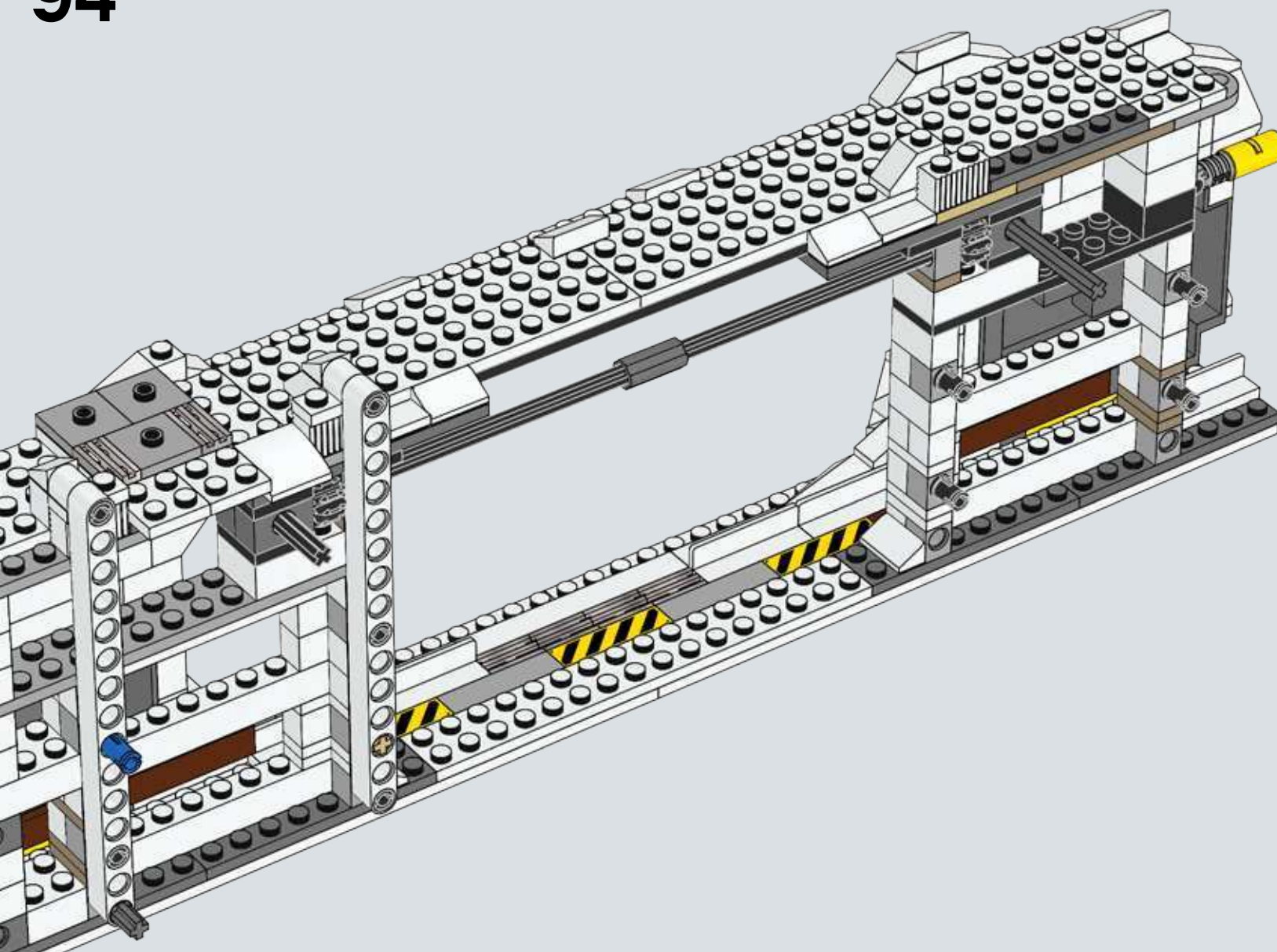


93



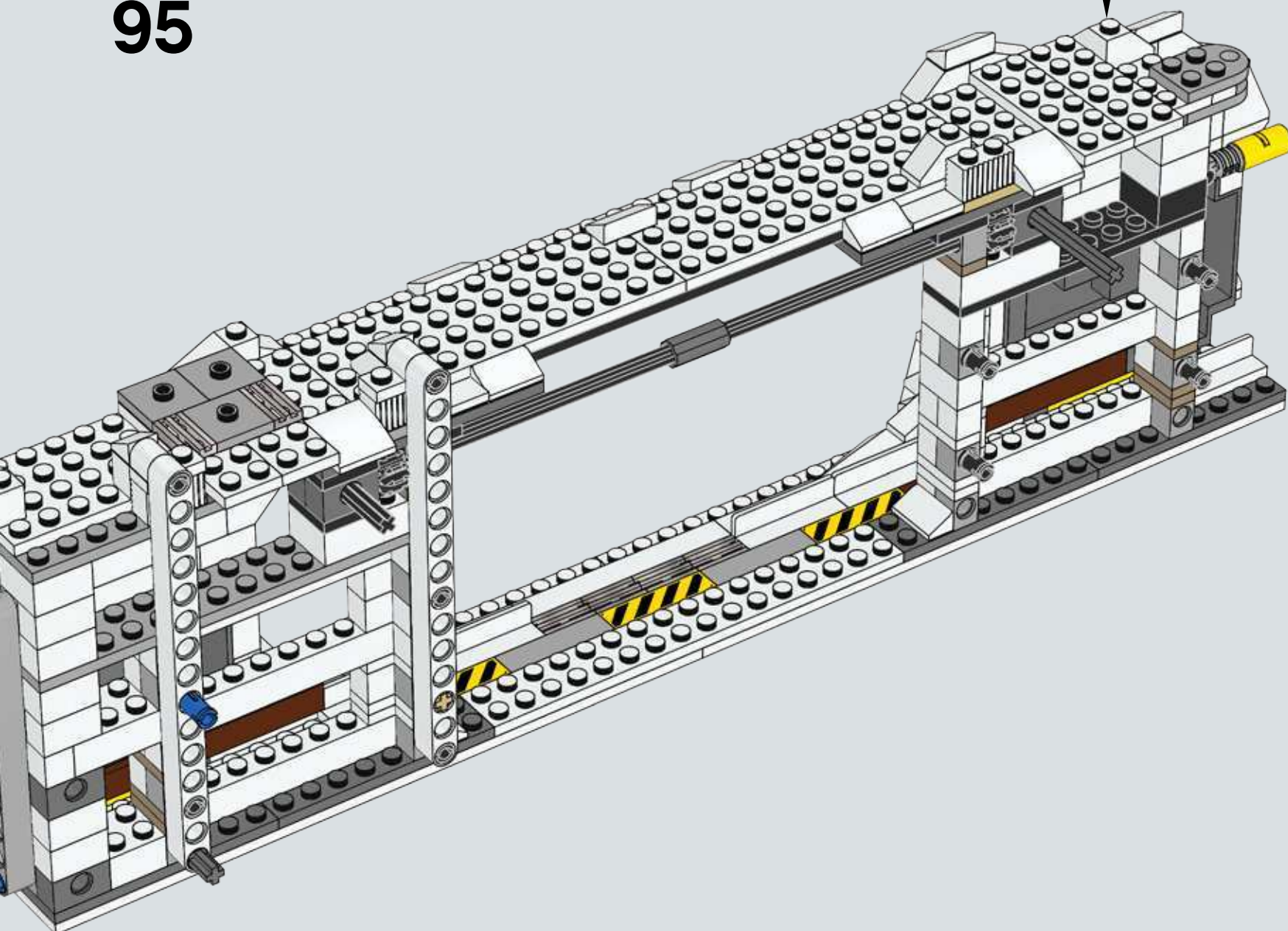


94





95





1x

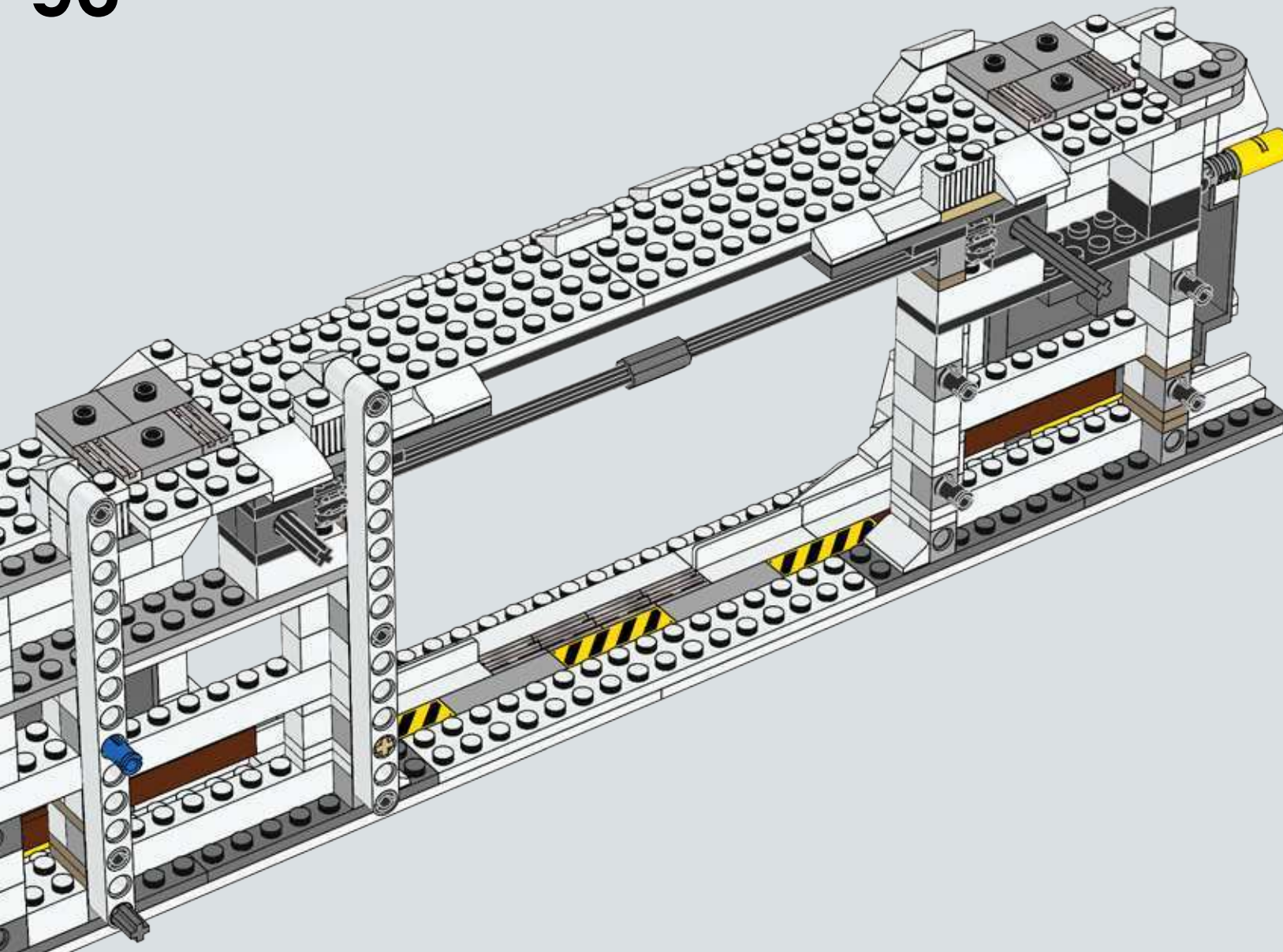


3x



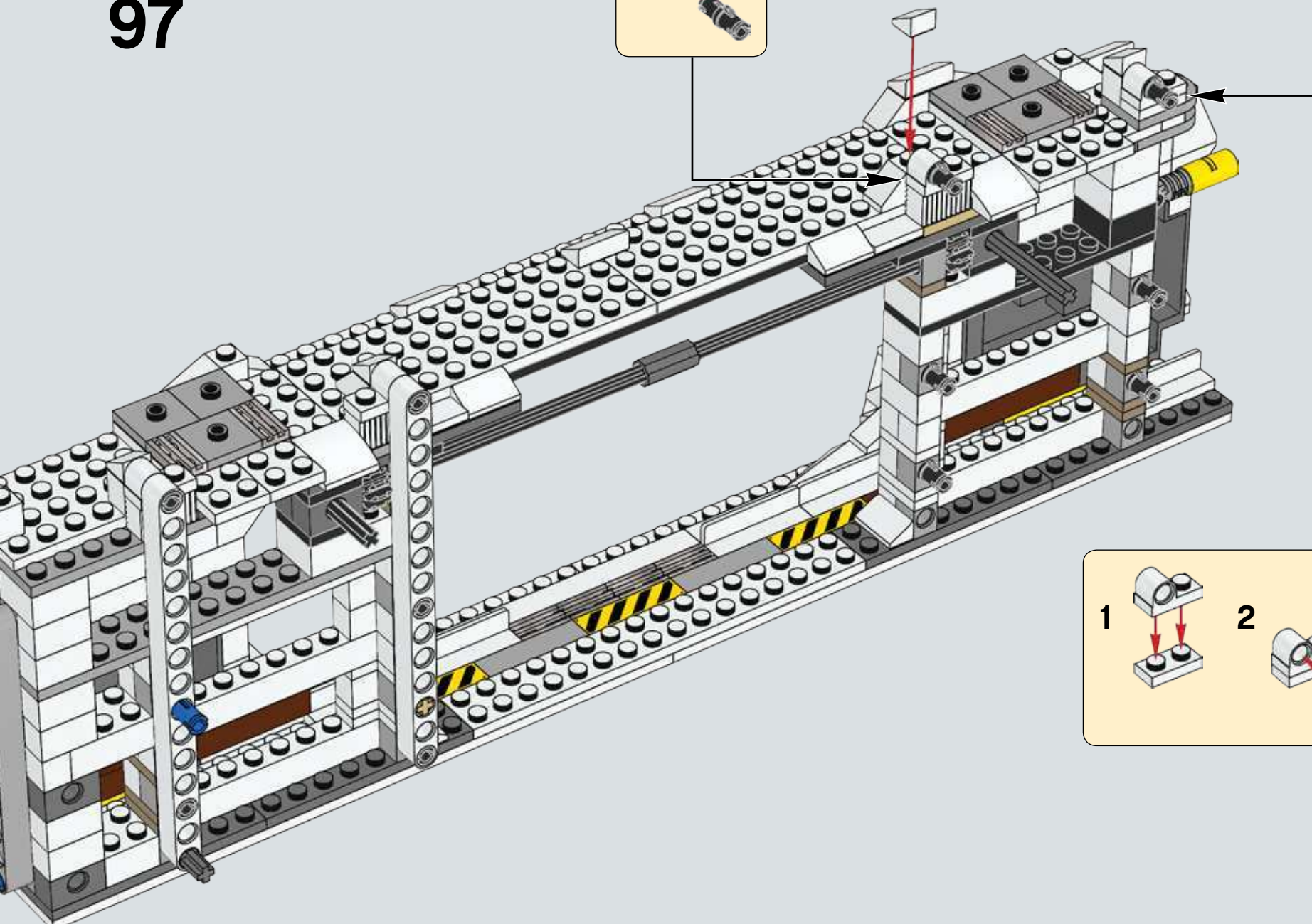
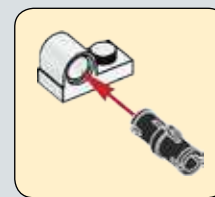
2x

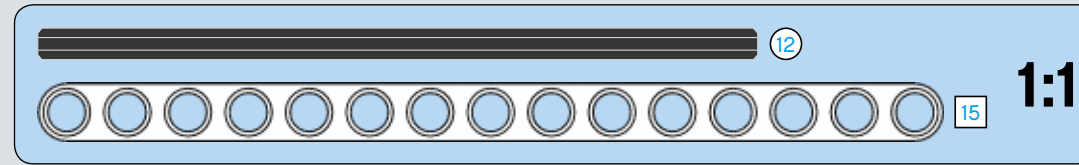
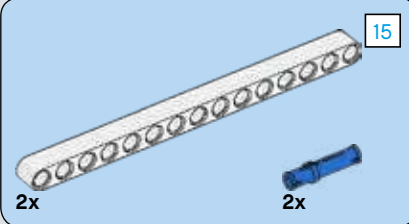
96



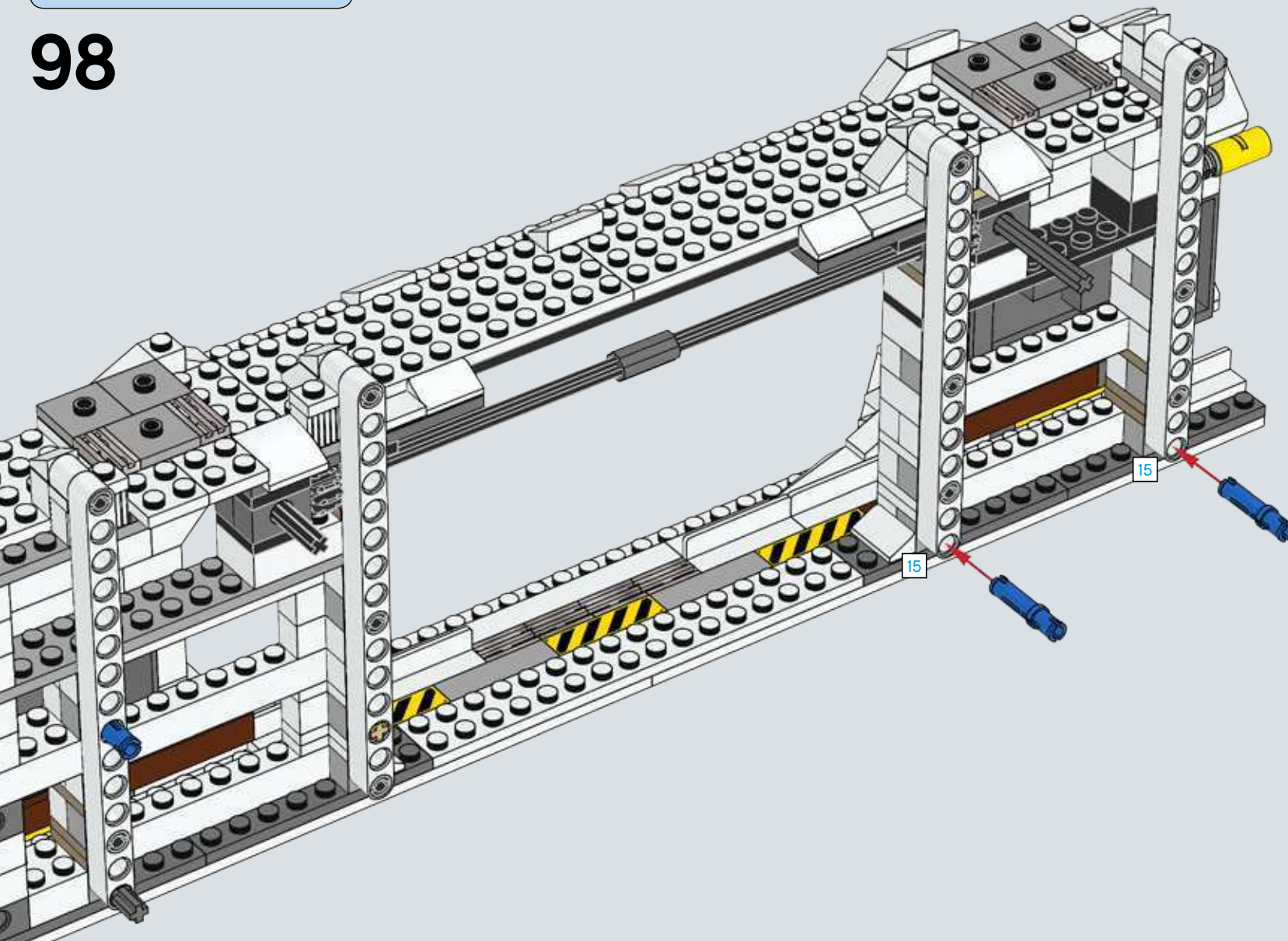


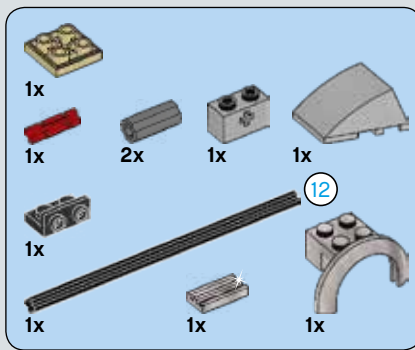
97



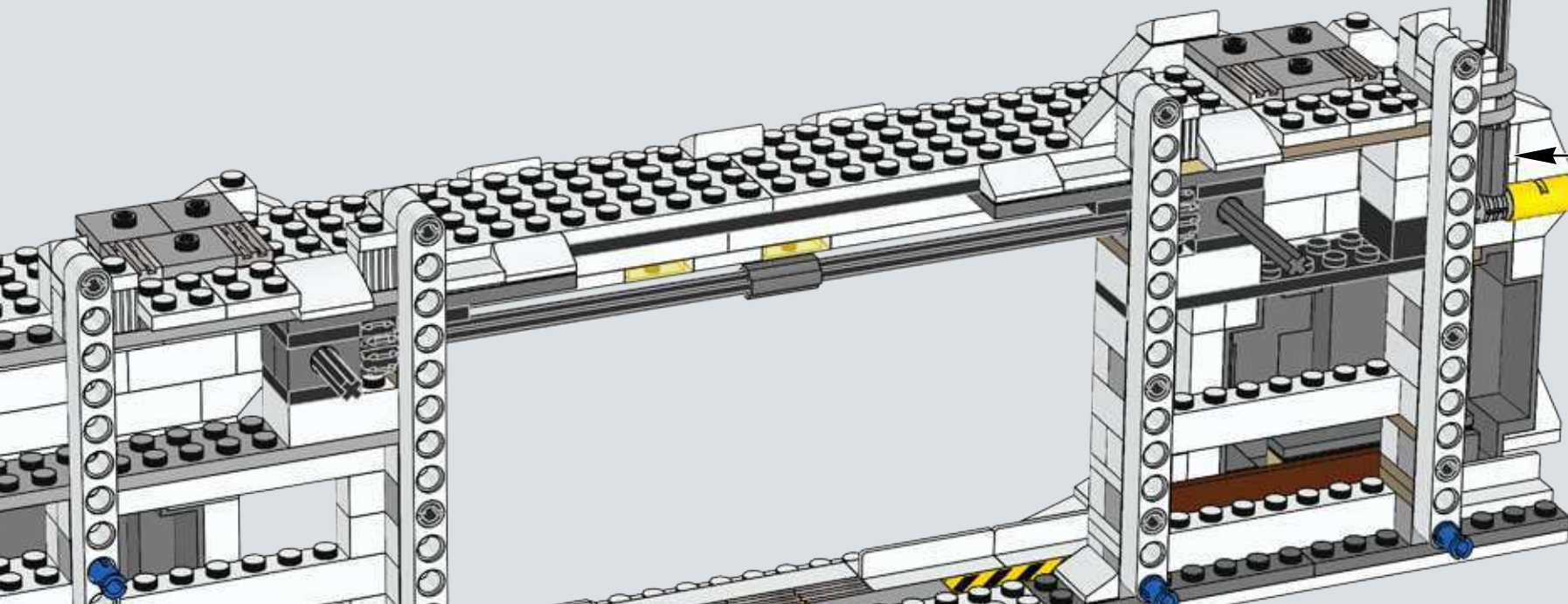
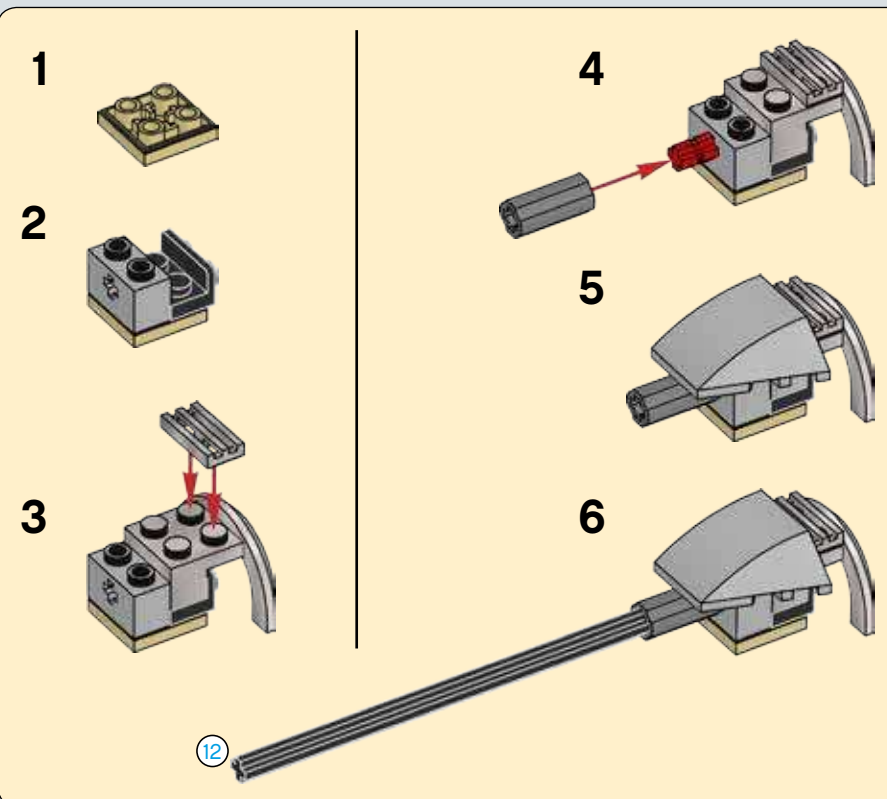


98



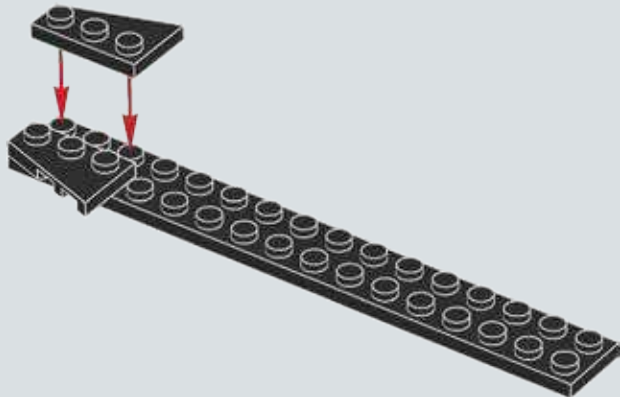


99

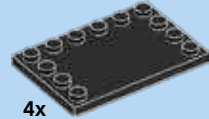




100



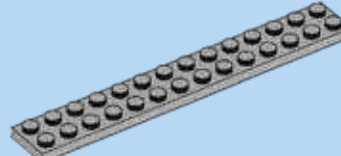
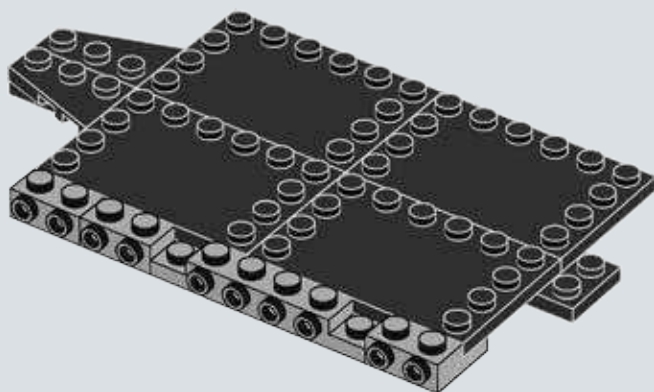
176





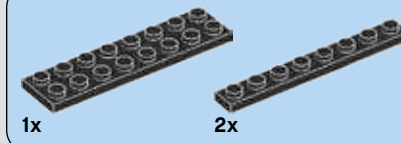
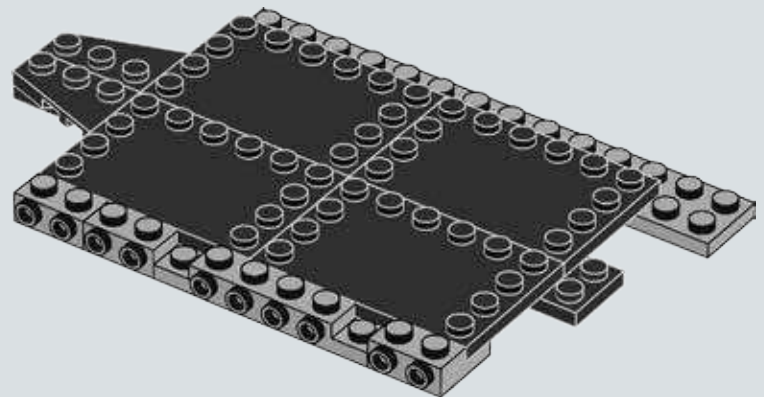
2x

**103**



1x

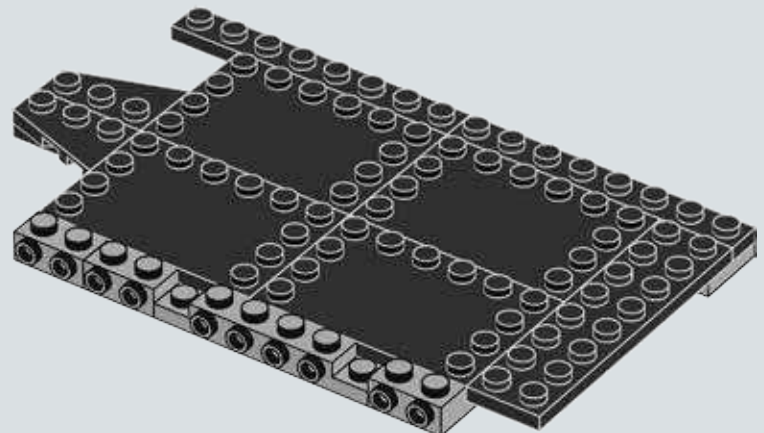
**104**

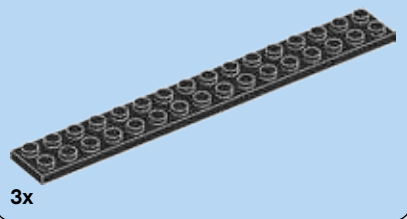


1x

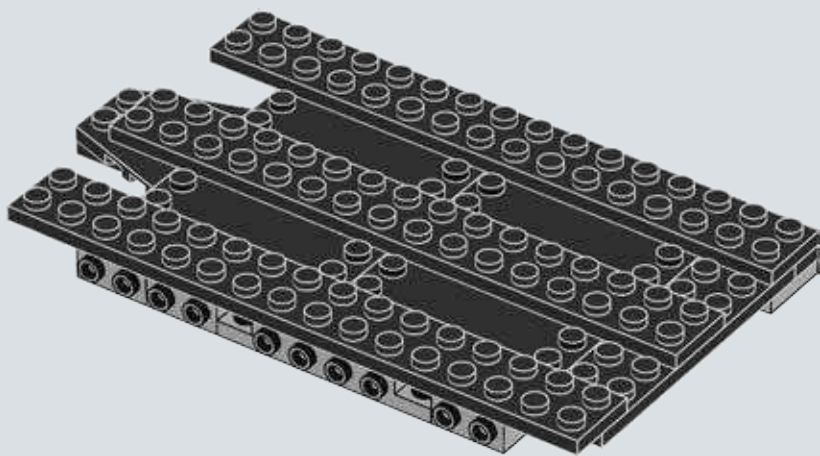
2x

**105**

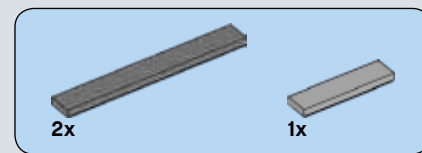
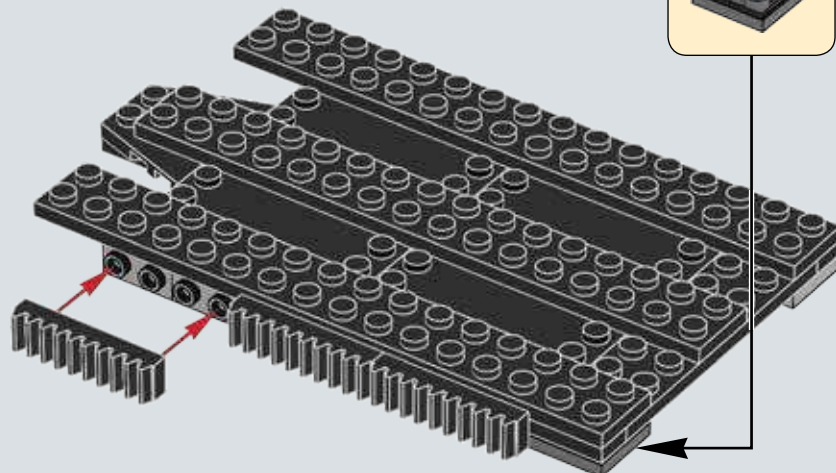




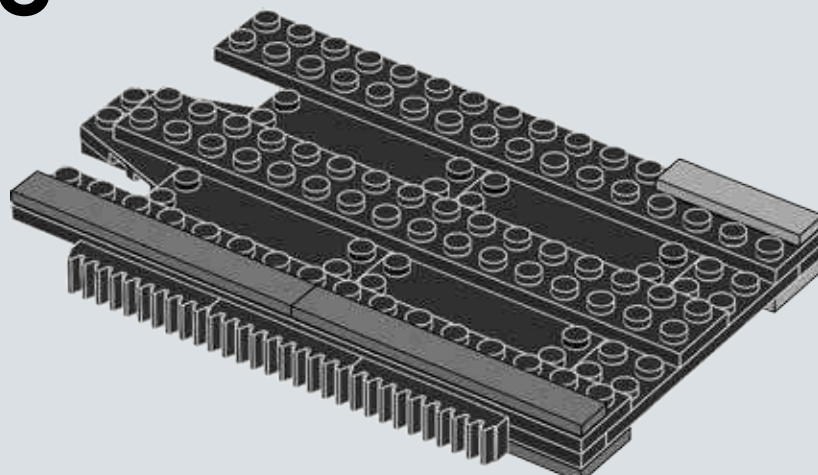
106



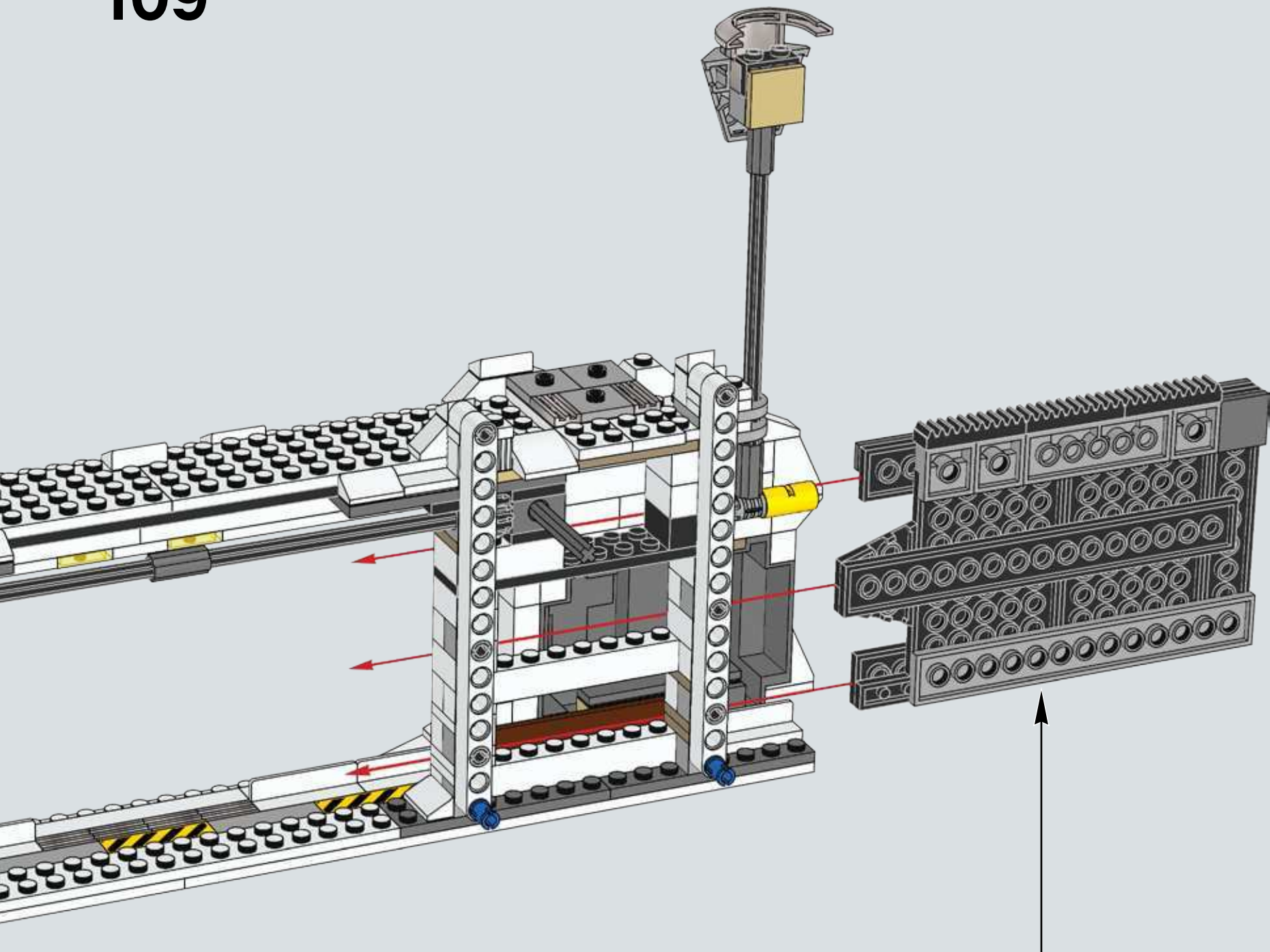
107



108



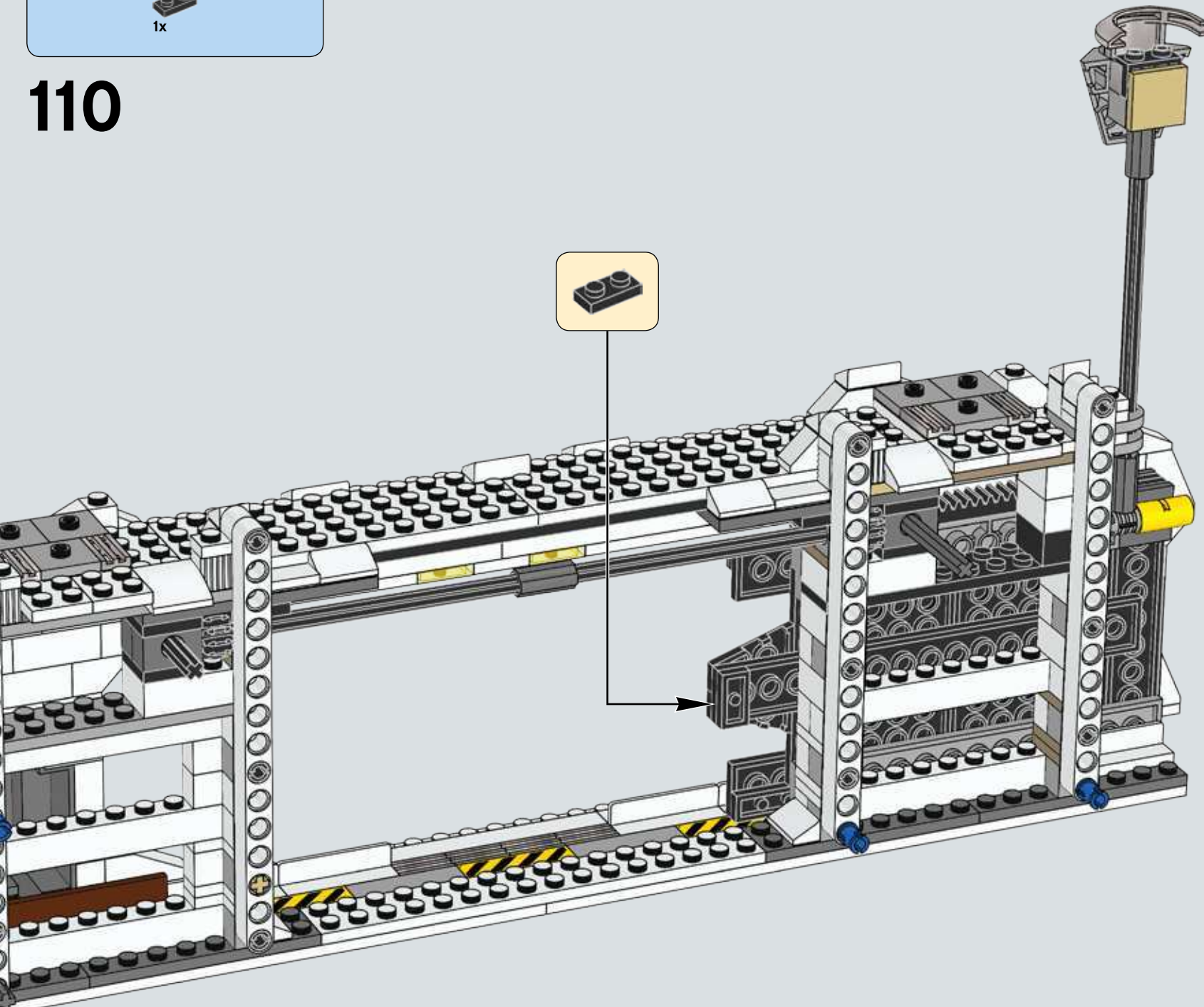
109





1x

110

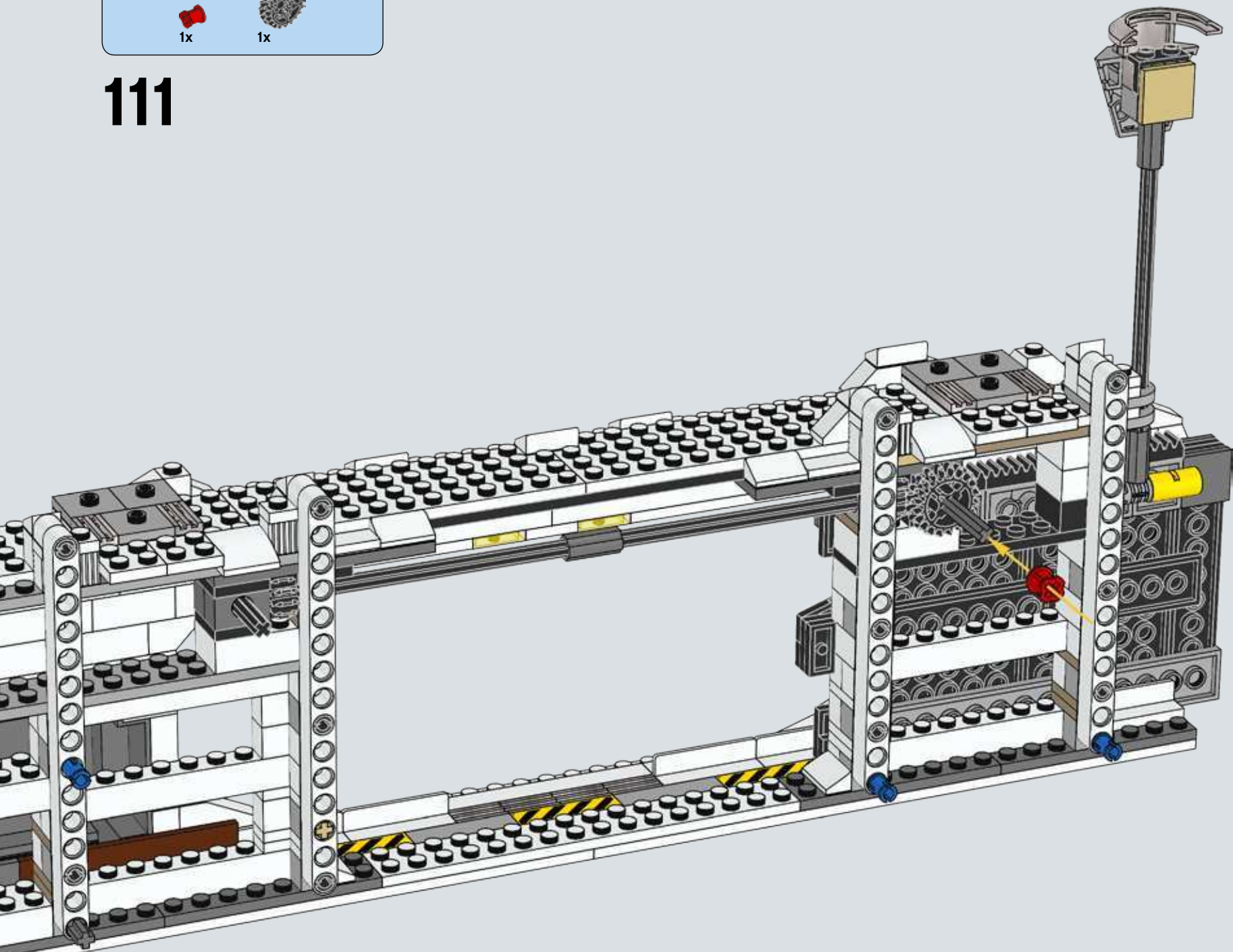




1x

1x

111

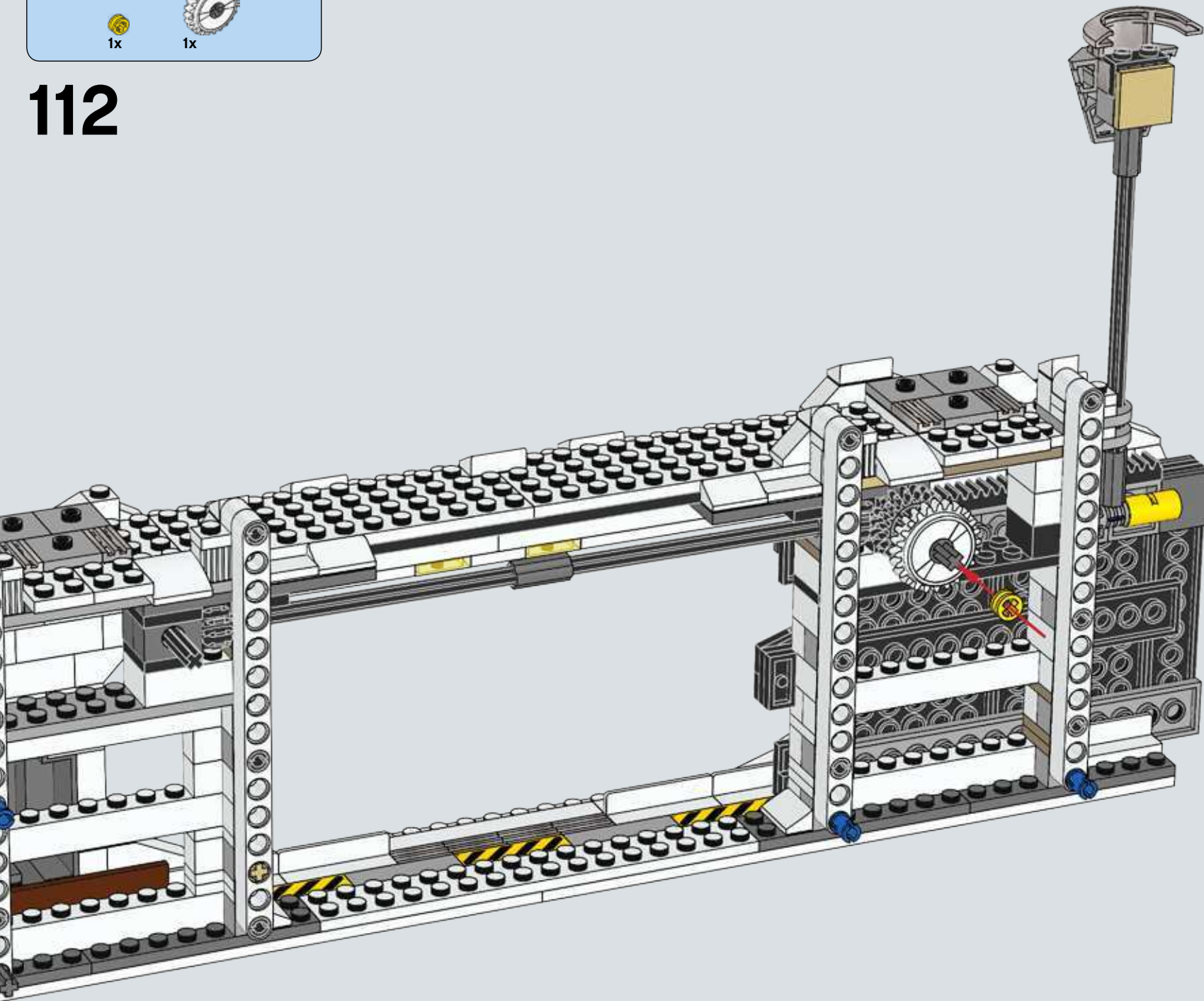


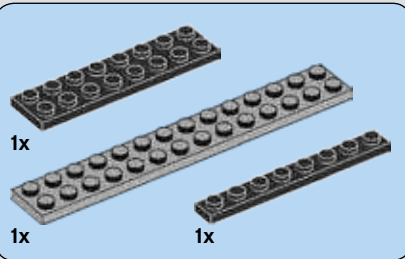
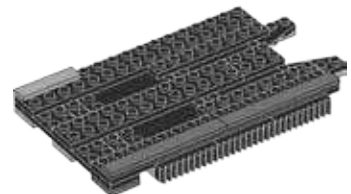
1x



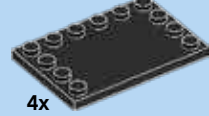
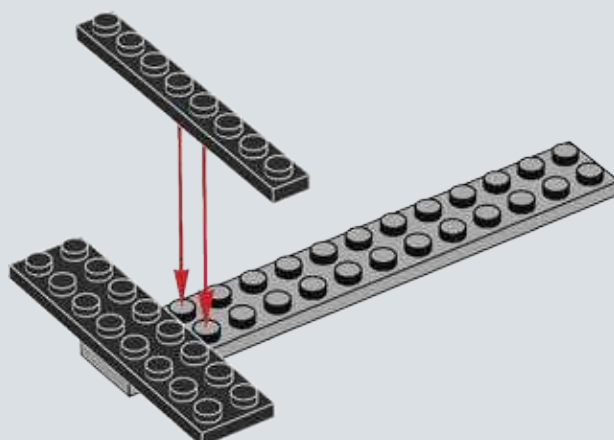
1x

112

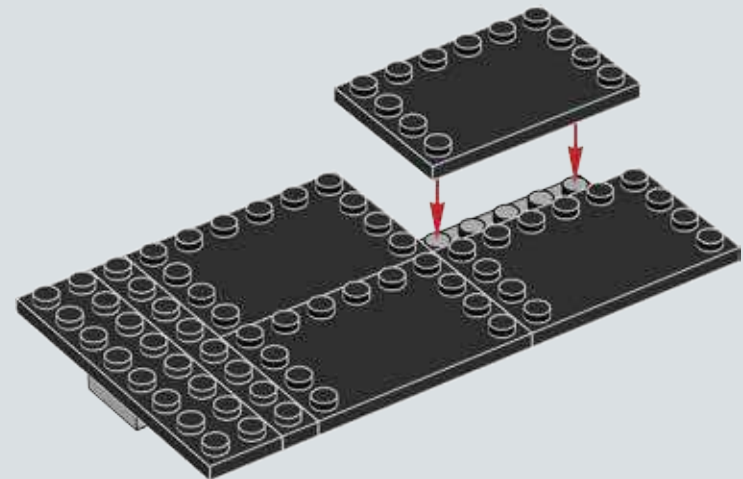




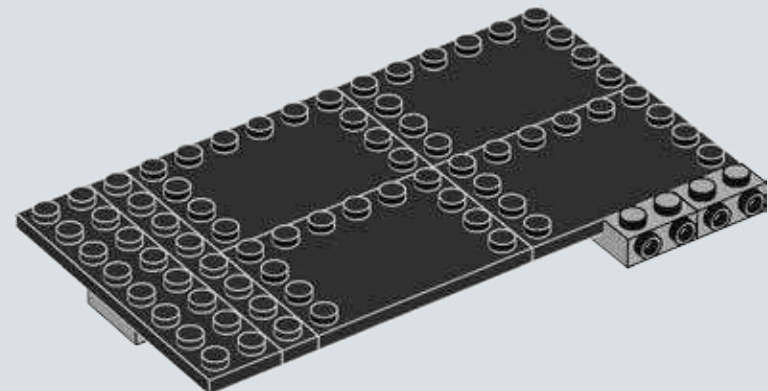
**113**



**114**

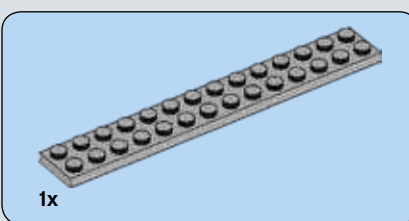
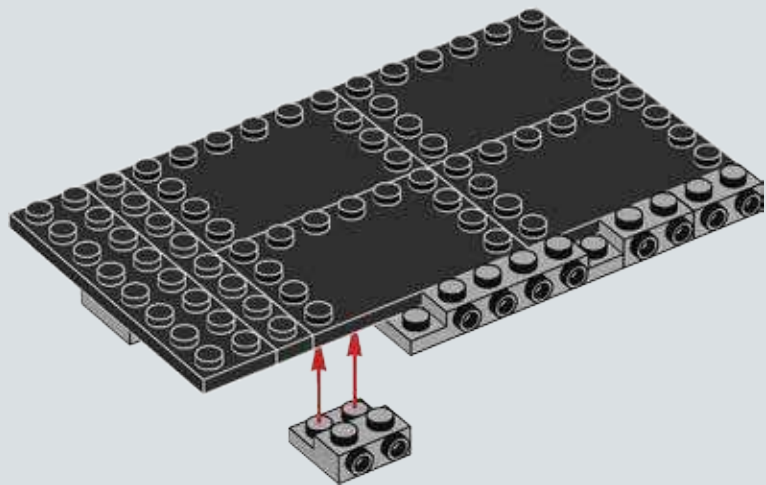


**115**

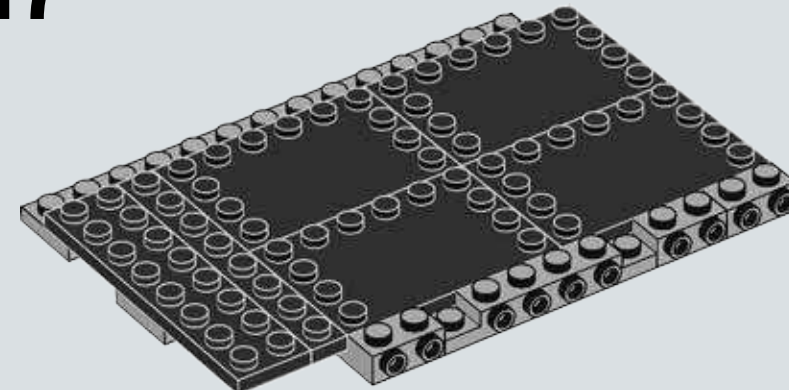




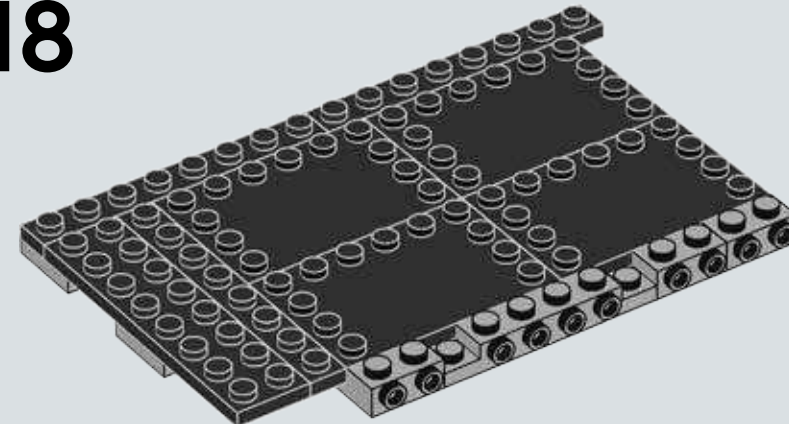
116



117

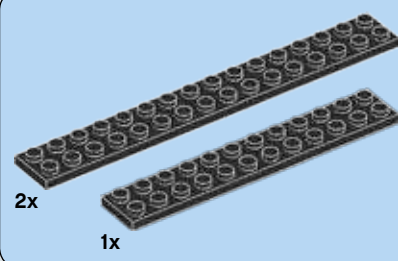
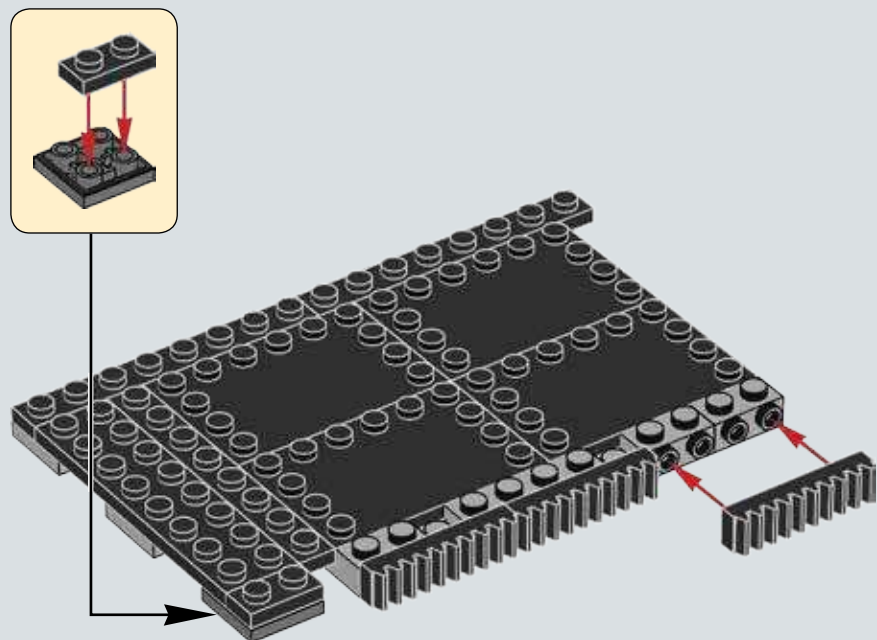


118

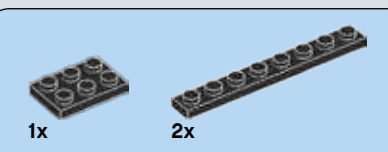
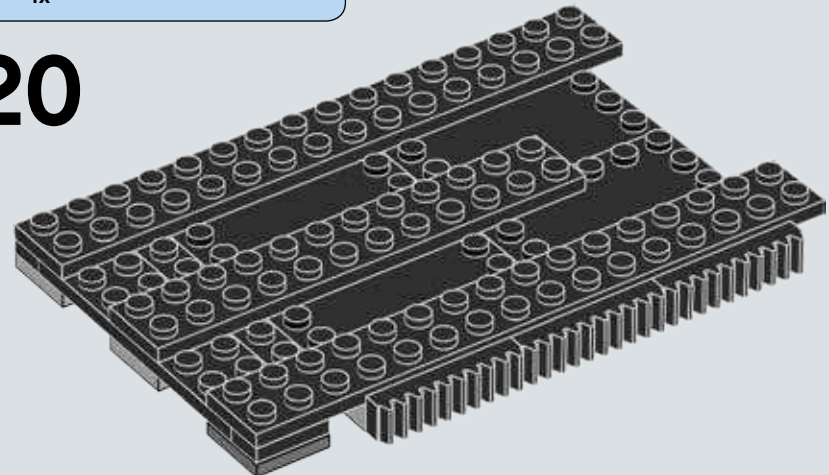




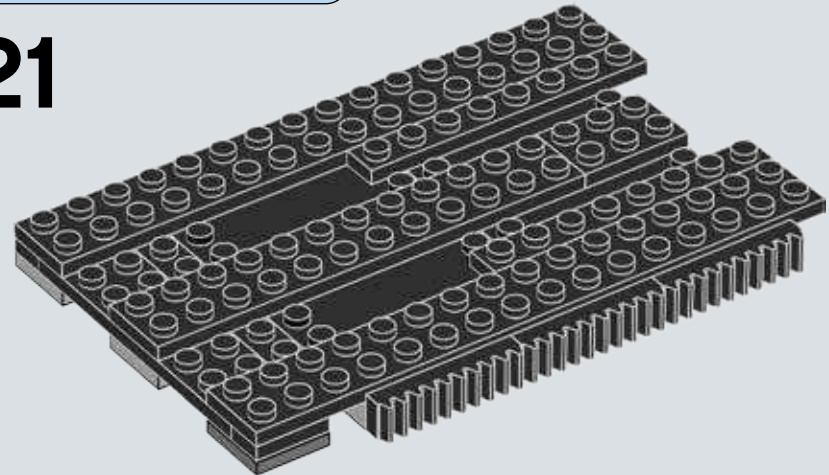
**119**

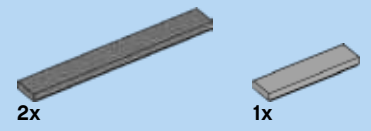


**120**

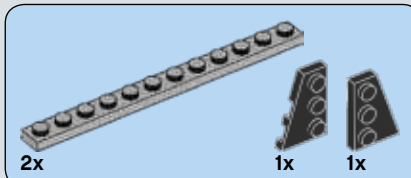
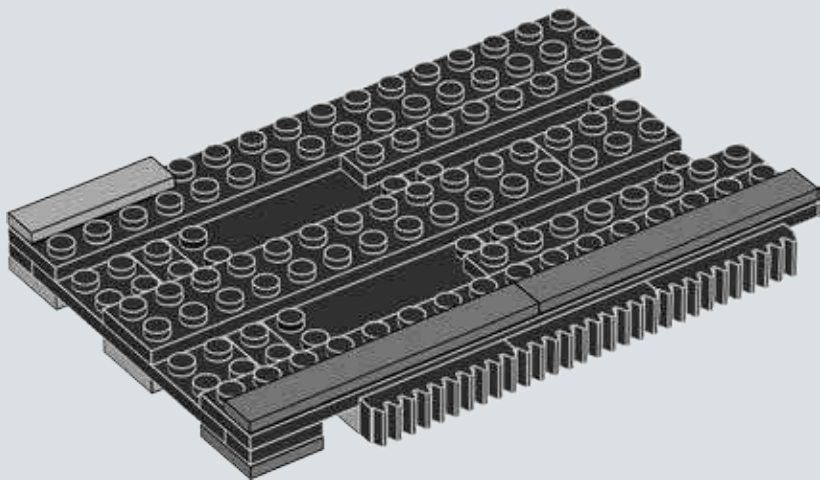


**121**

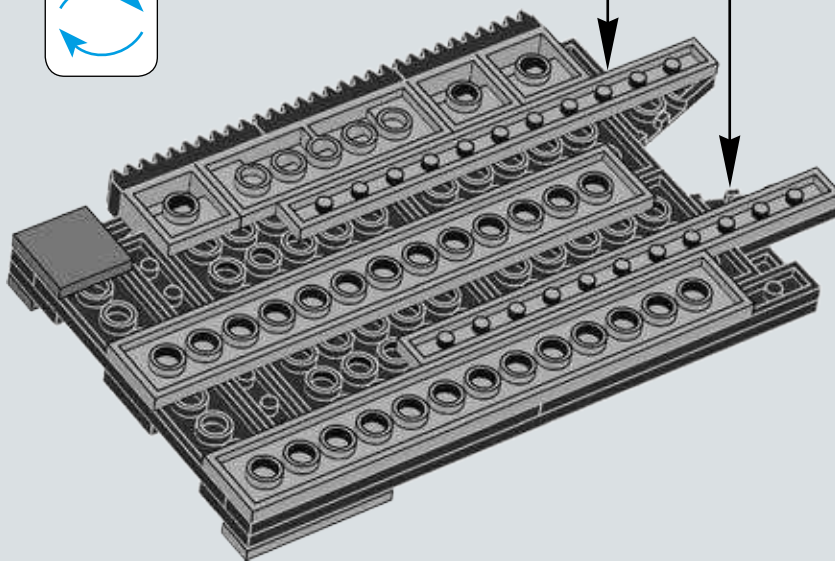
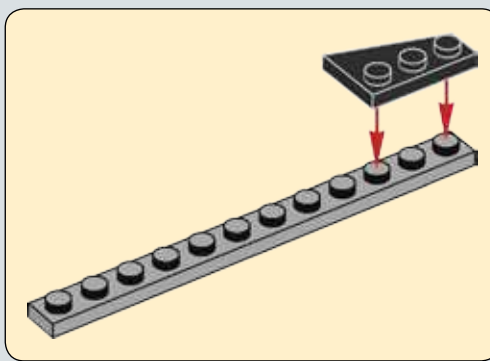
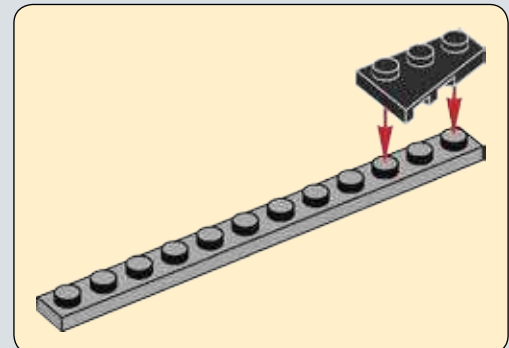




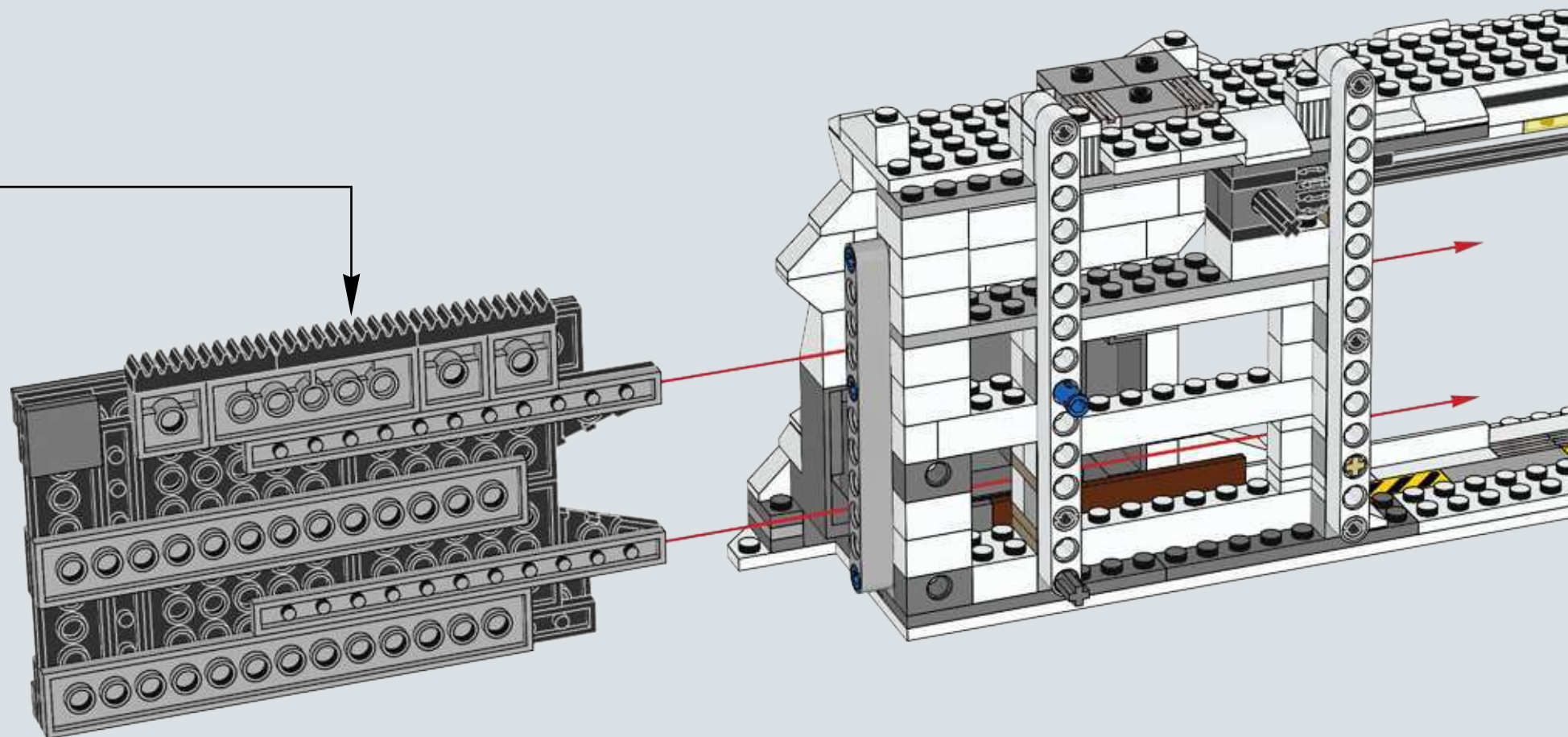
122



123



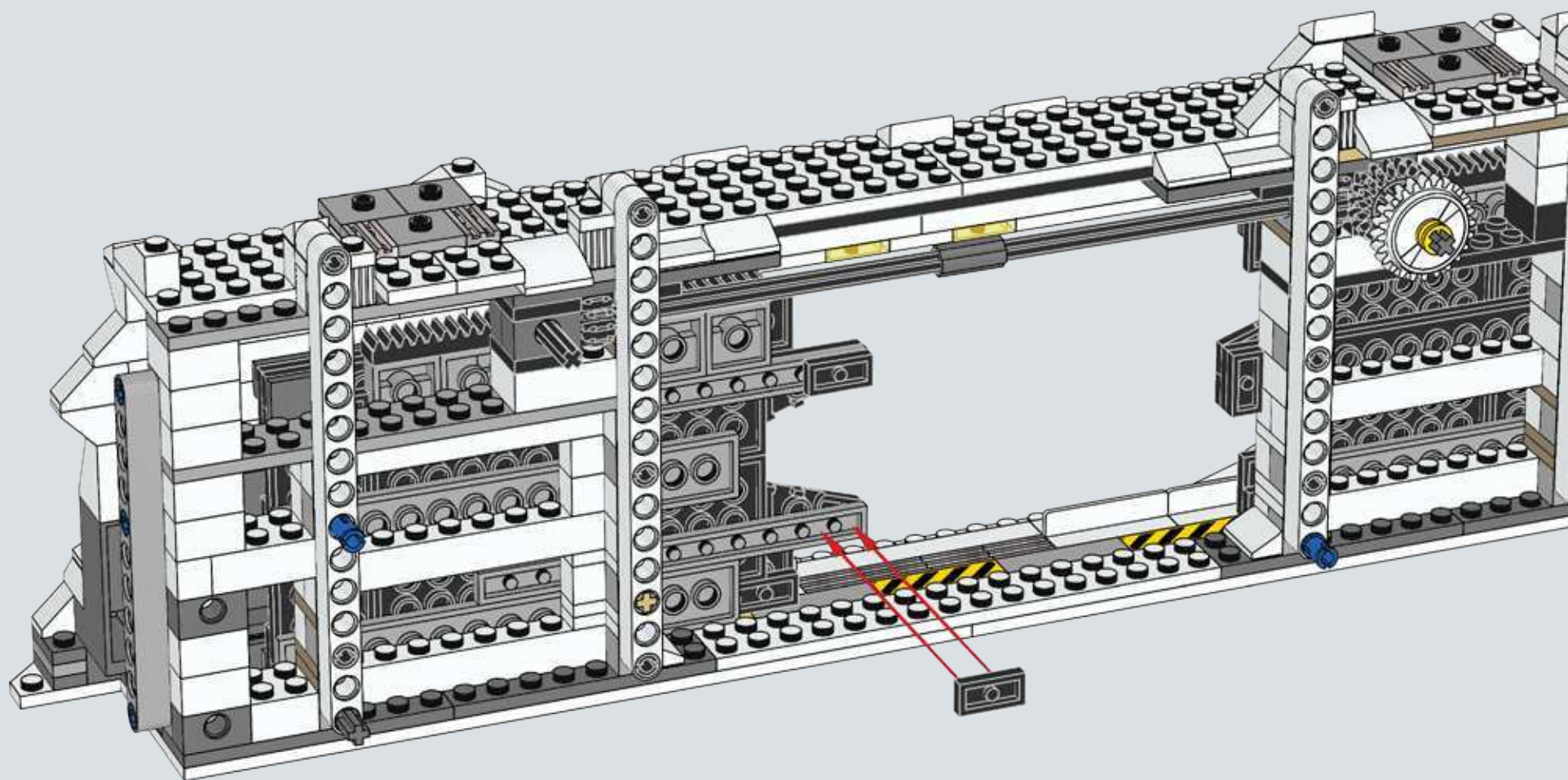
**124**





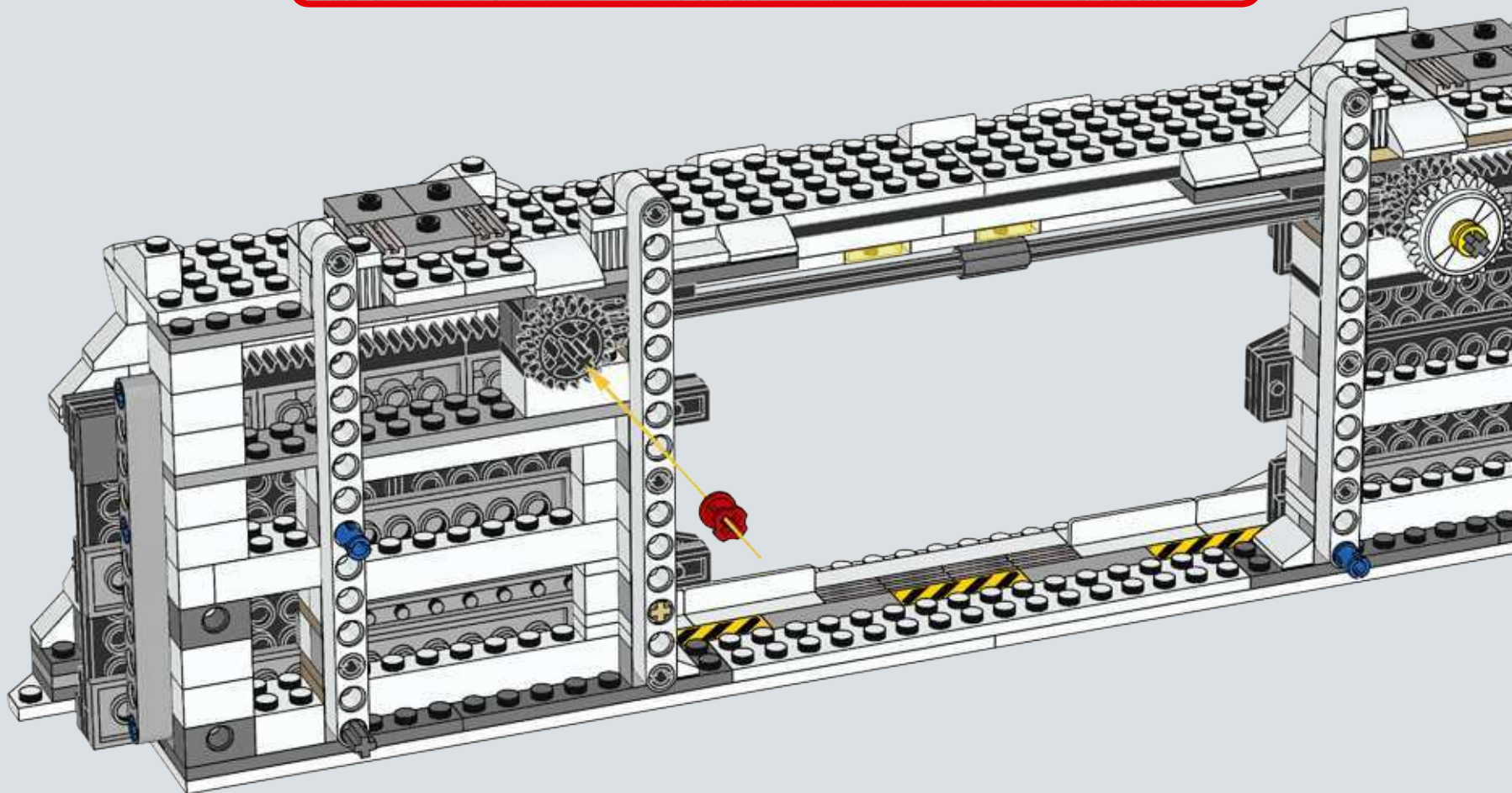
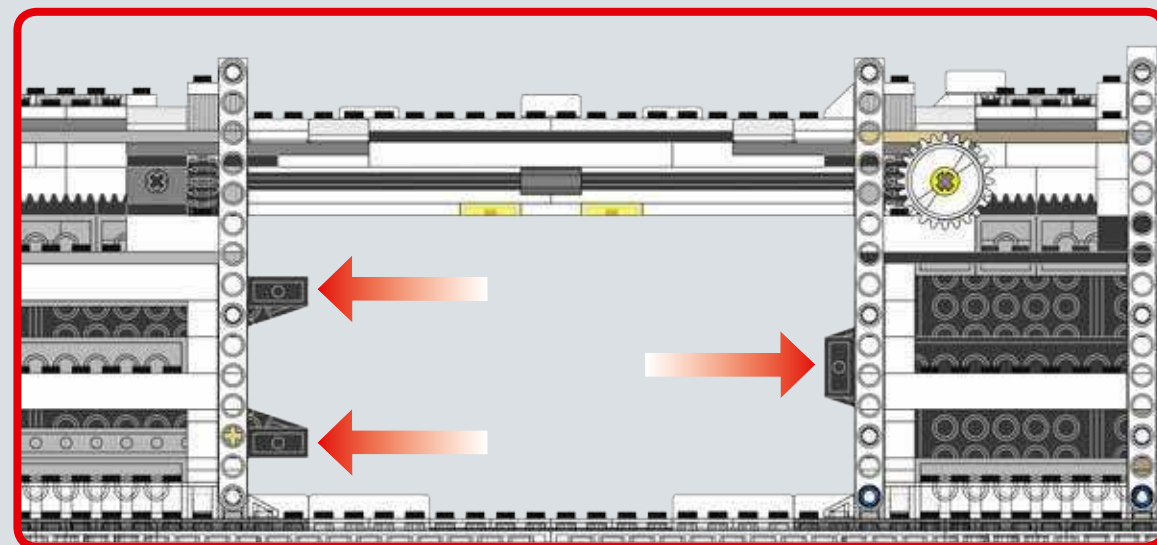
2x

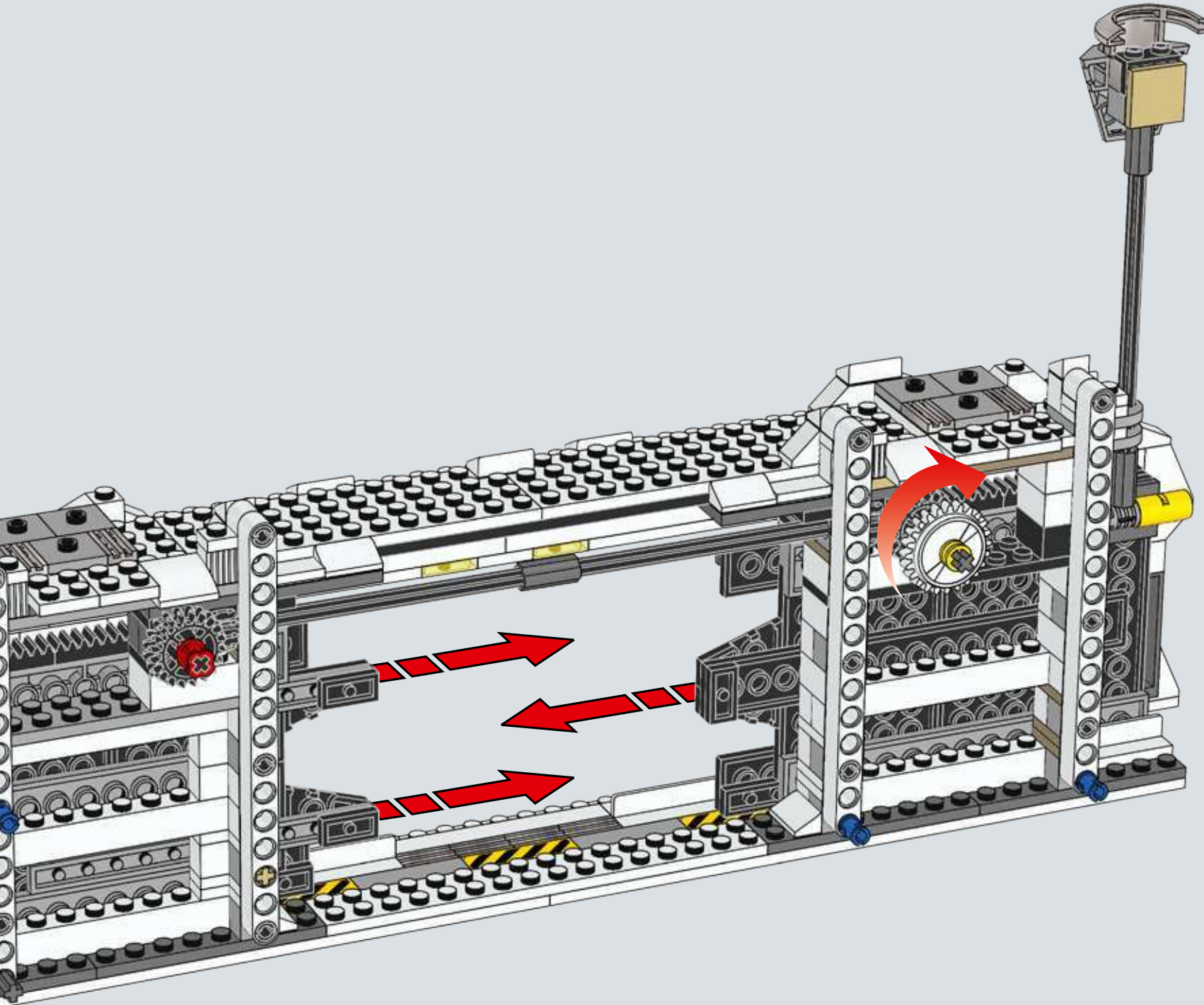
125

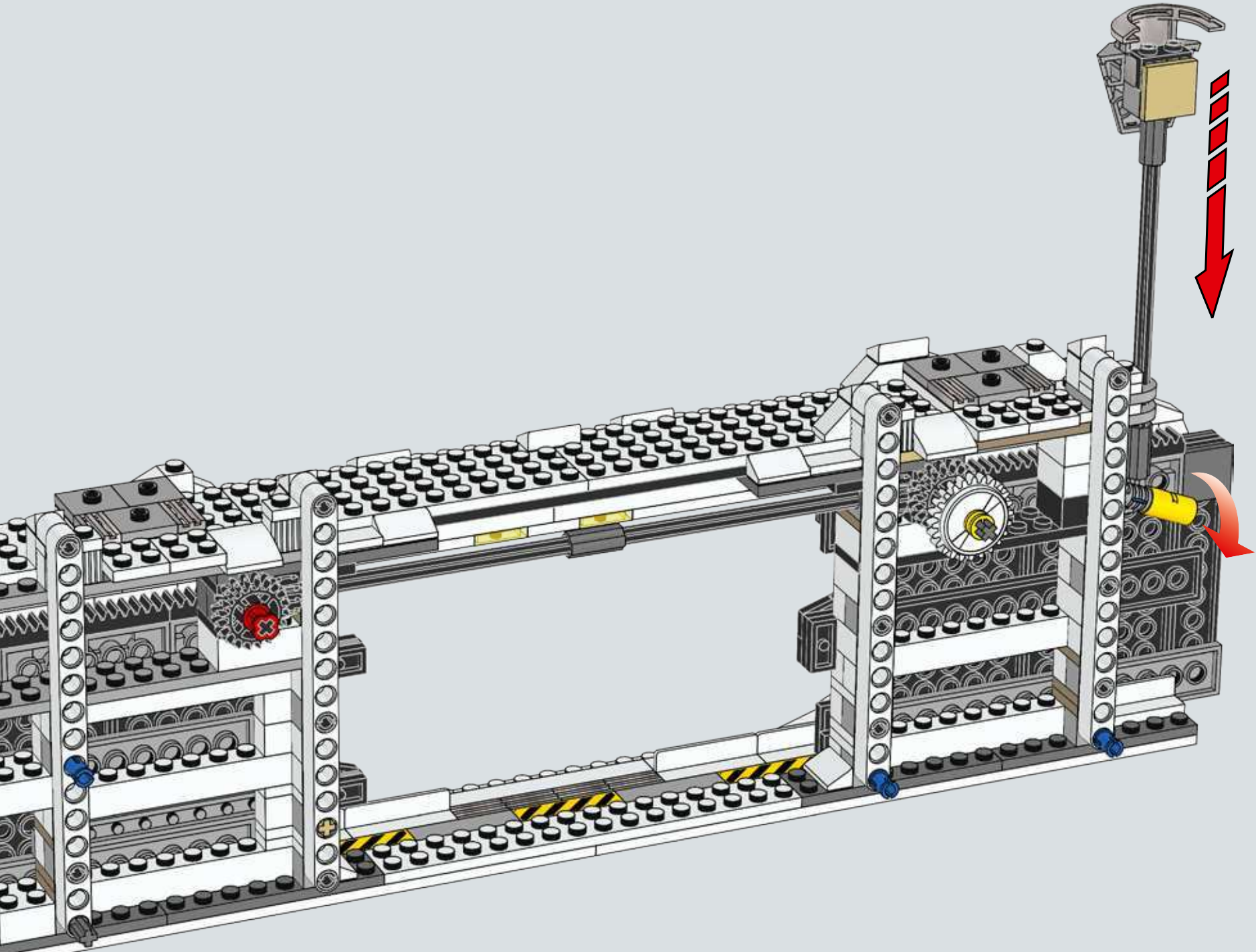




126

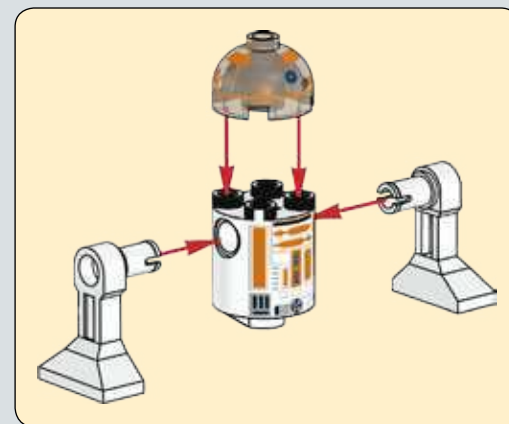
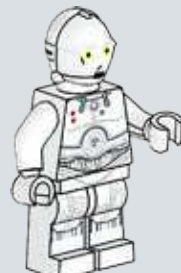
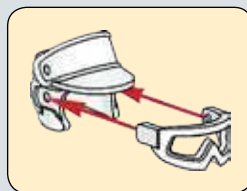
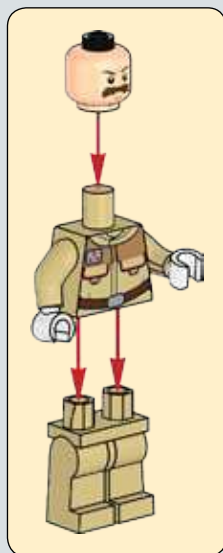


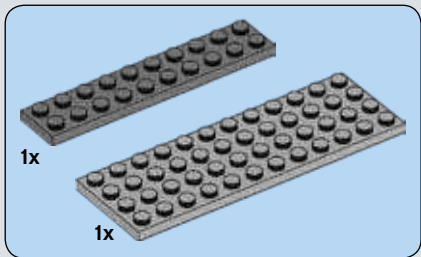
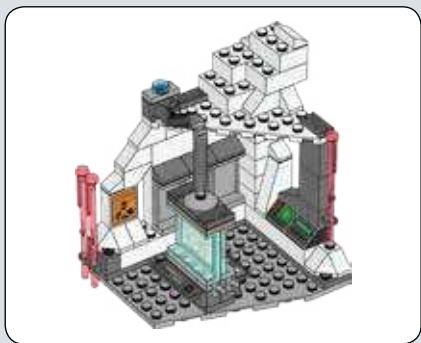




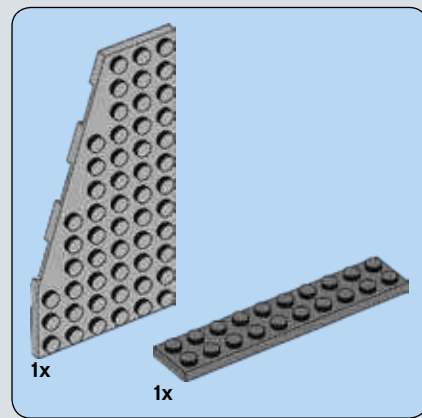
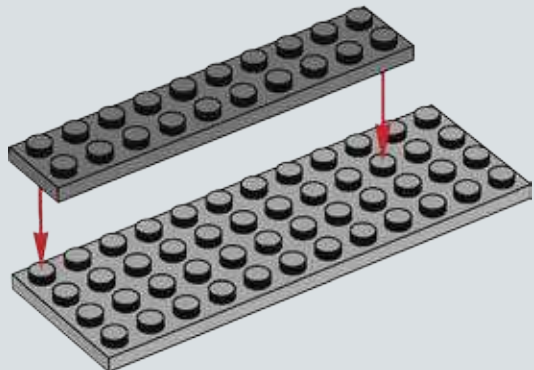


9

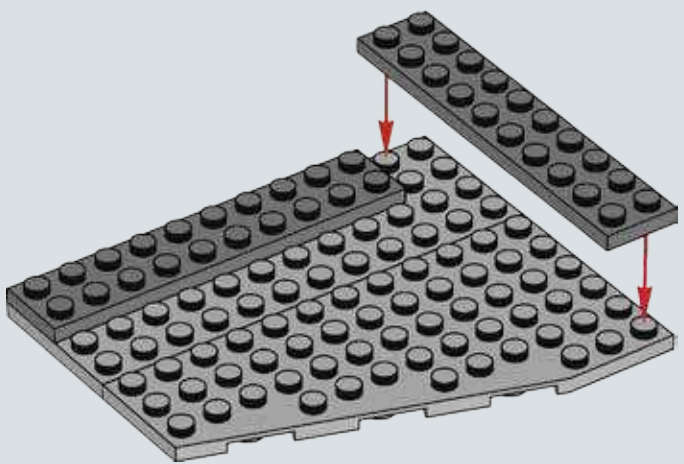


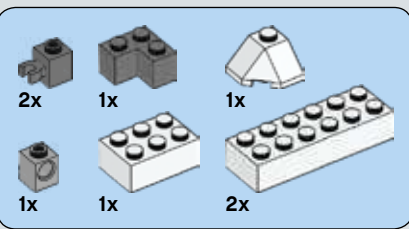


**127**

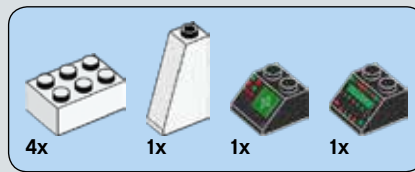
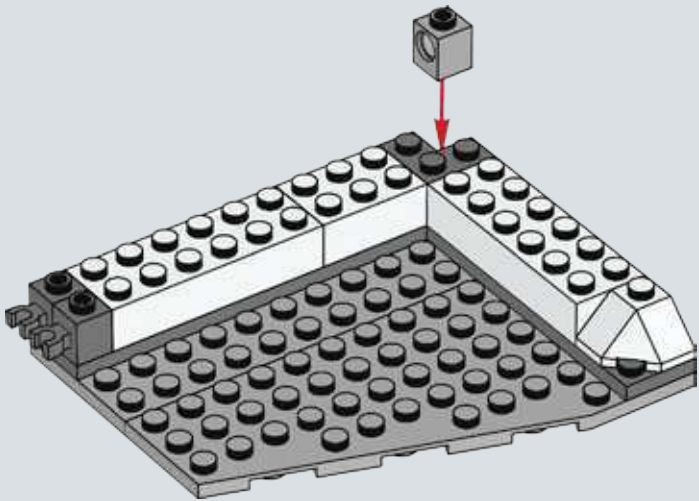


**128**

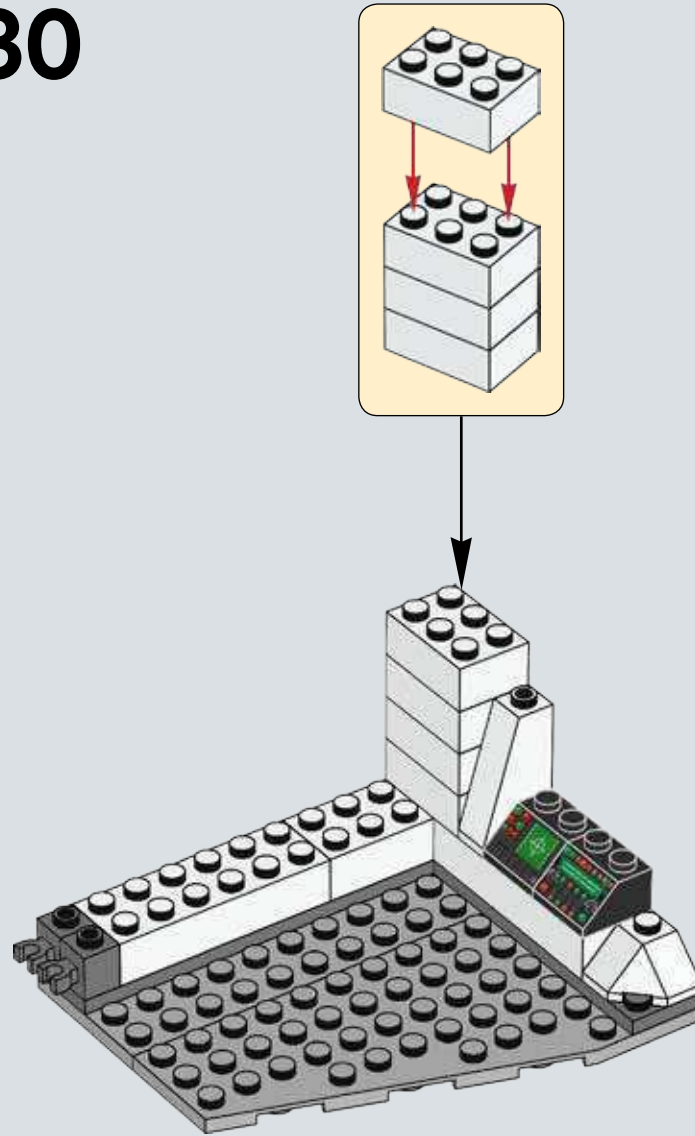




**129**

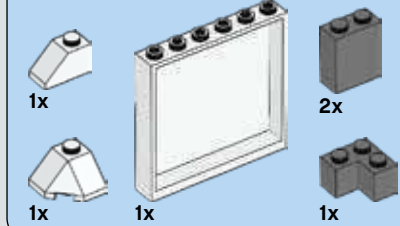
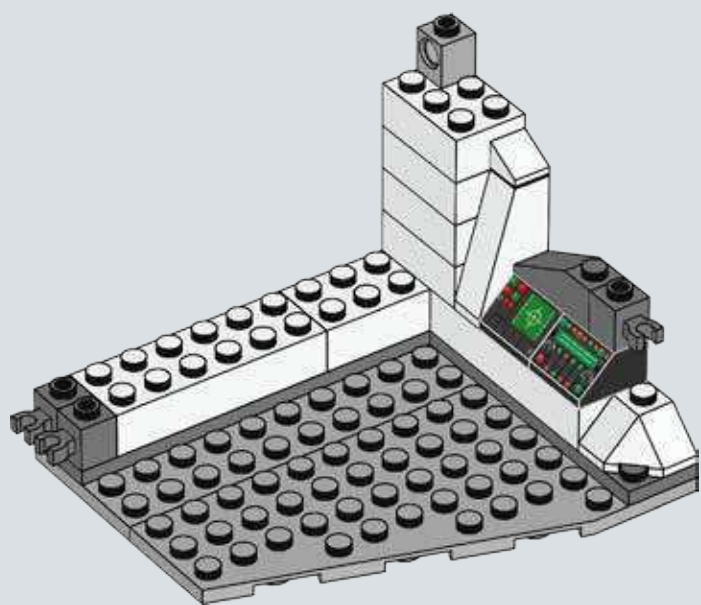


**130**

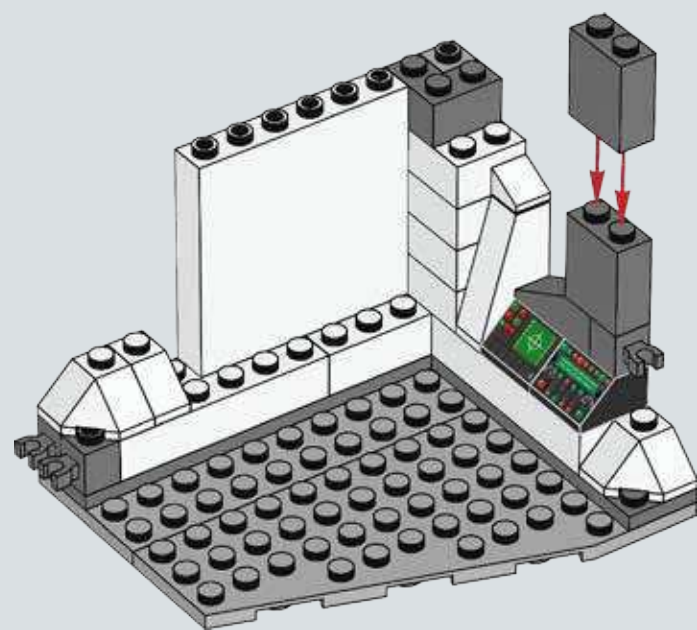




**131**

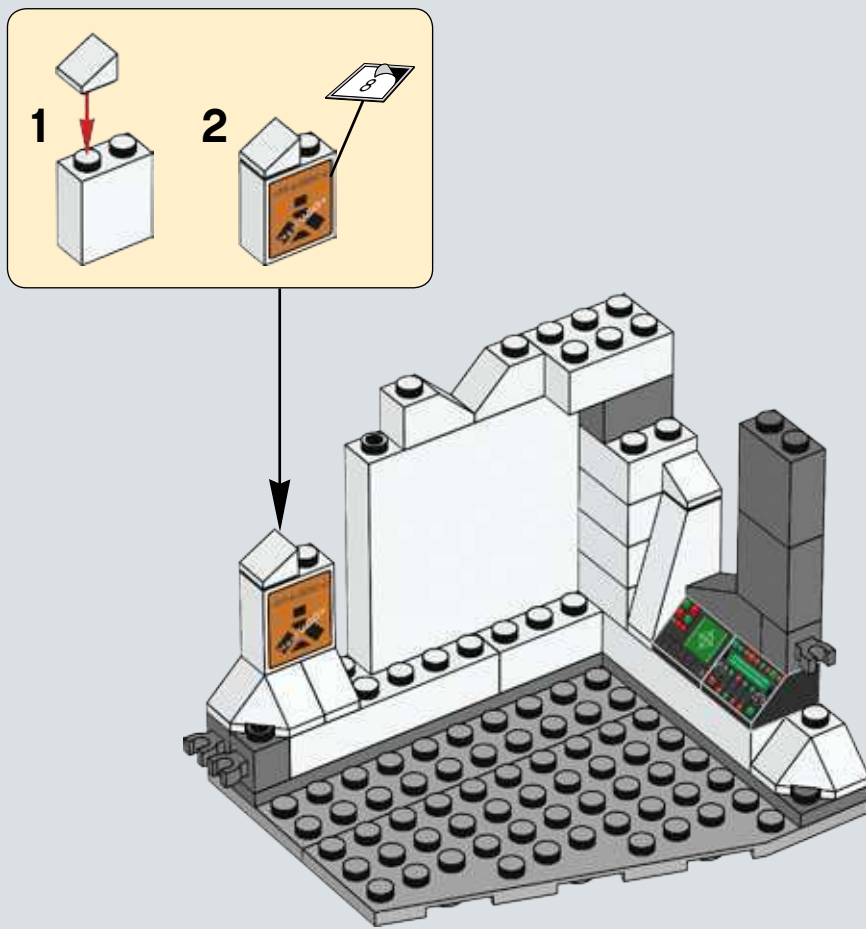


**132**

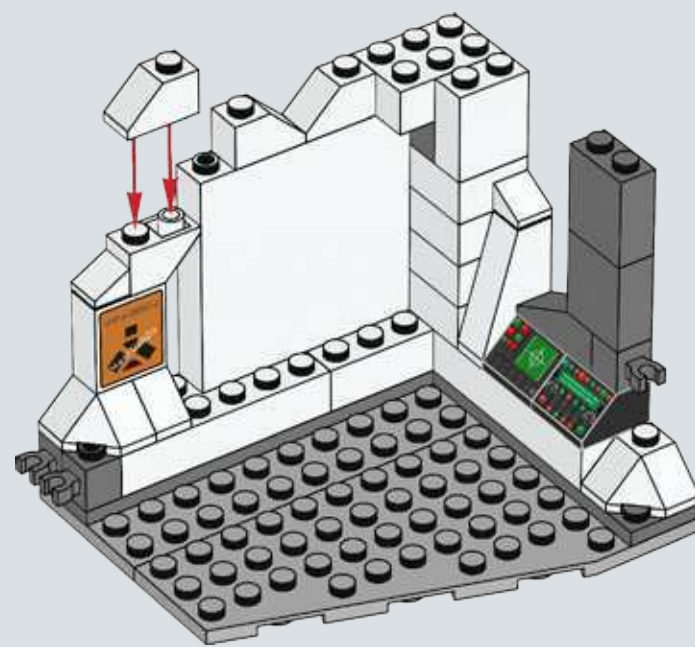




133



134





1x

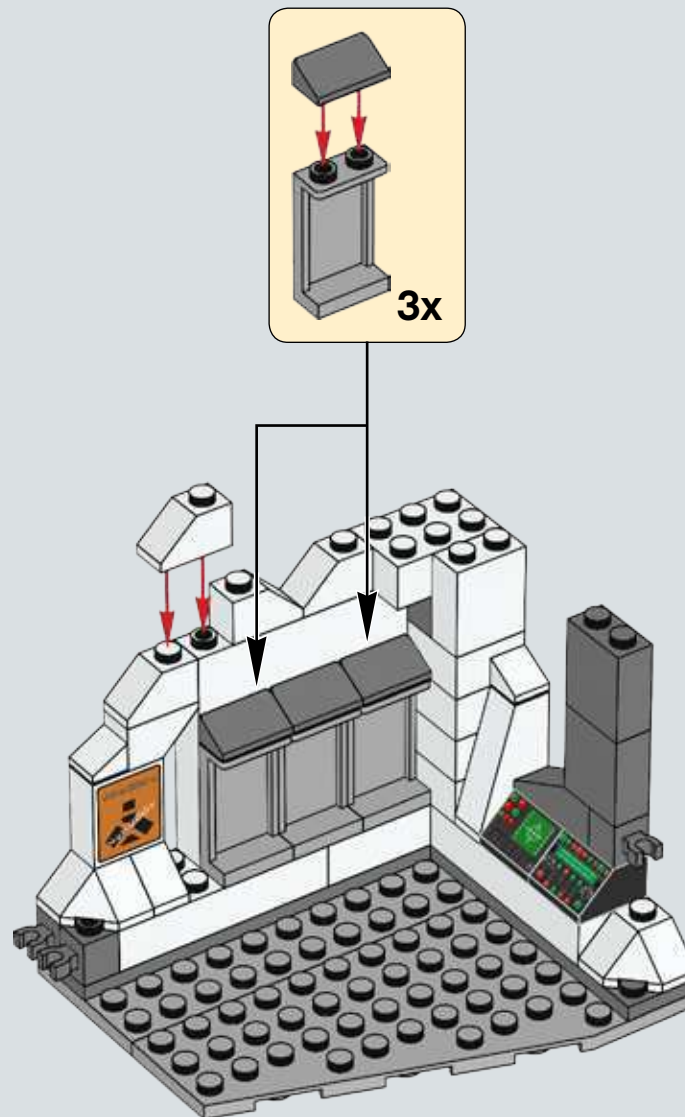


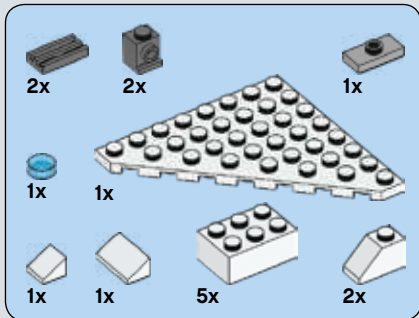
3x



3x

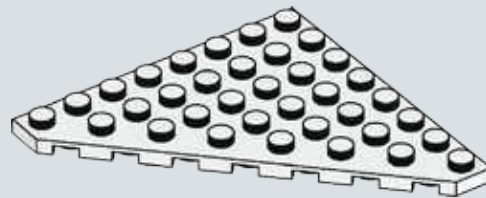
135



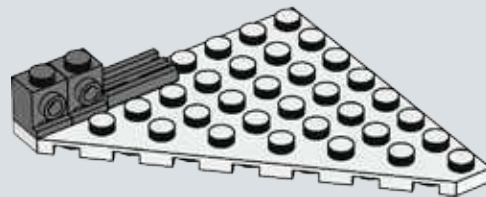


**136**

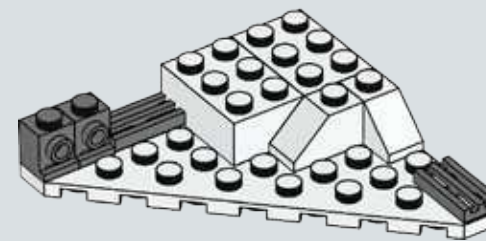
**1**



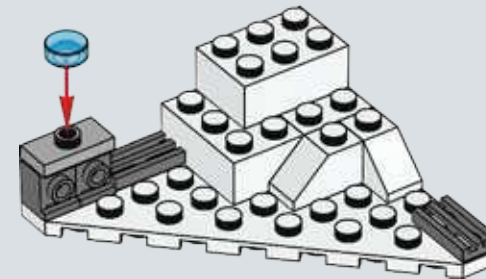
**2**



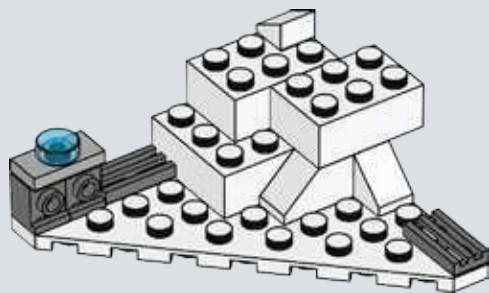
**3**



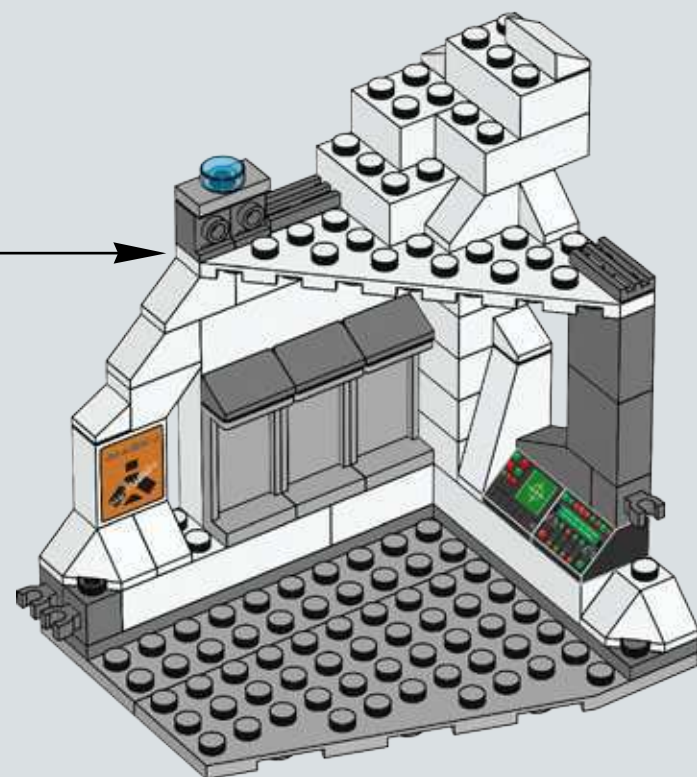
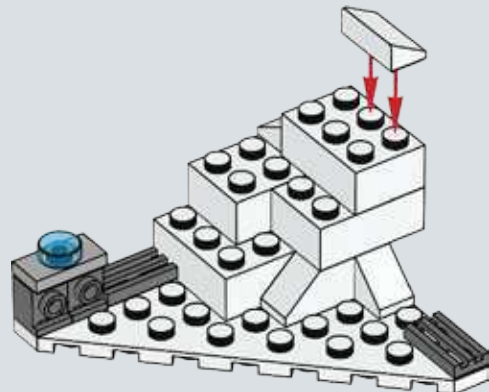
**4**

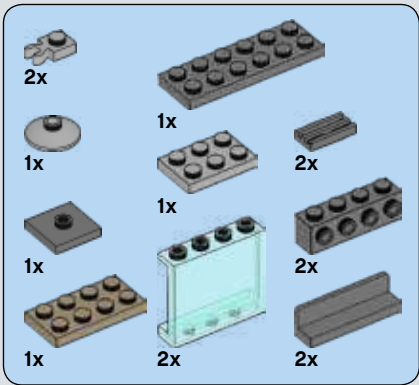


**5**



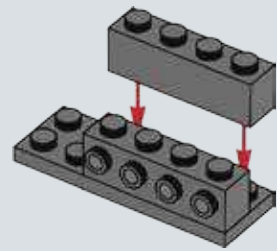
**6**



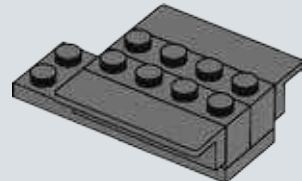


**137**

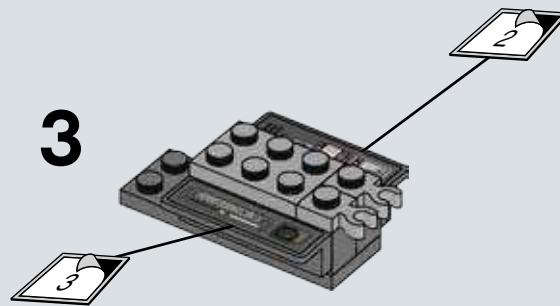
**1**



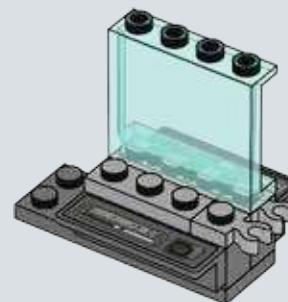
**2**

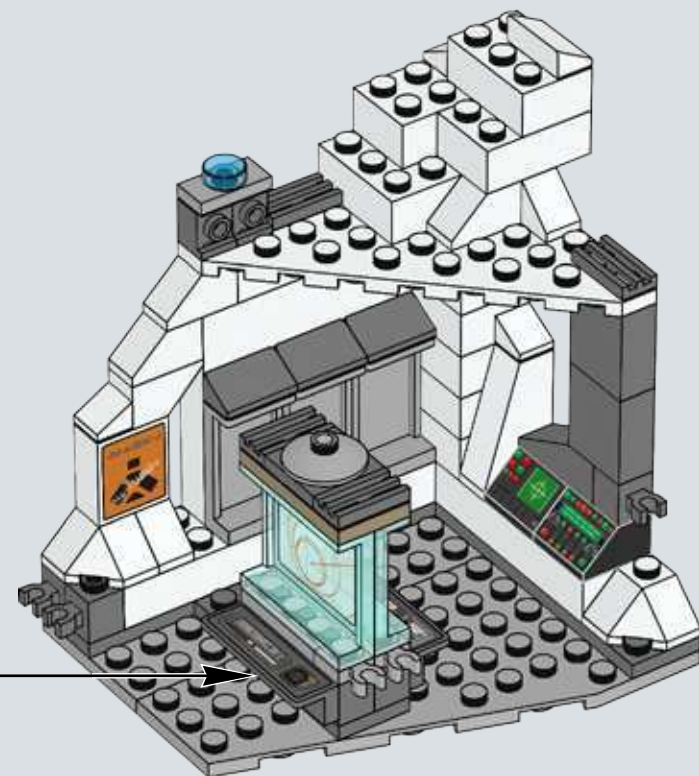
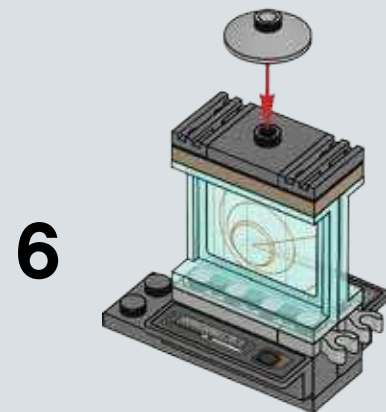
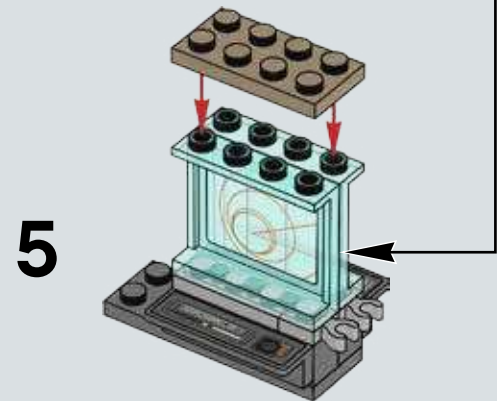
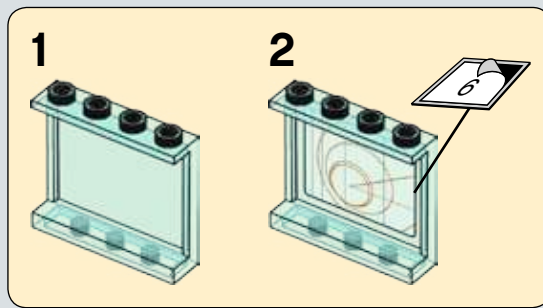


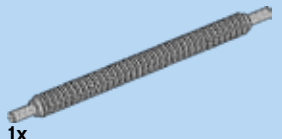
**3**



**4**

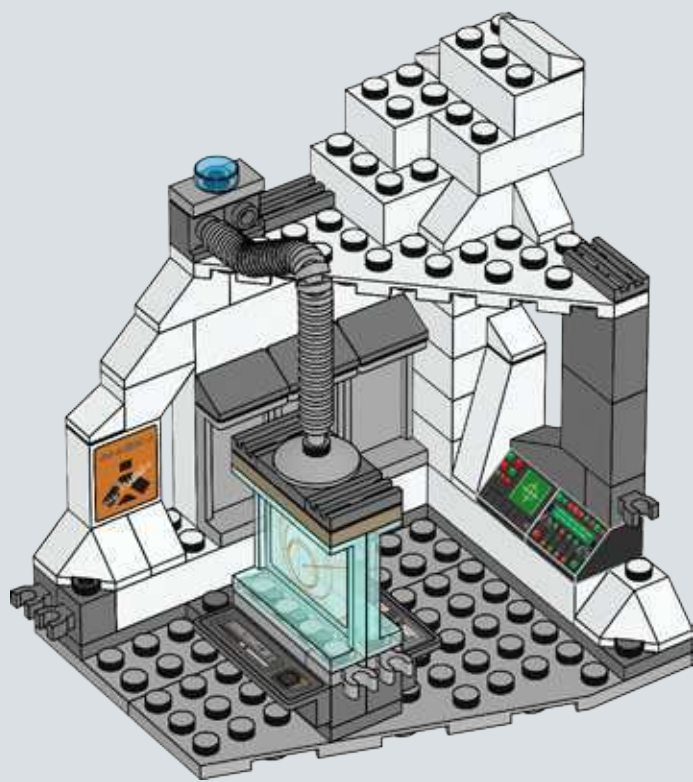






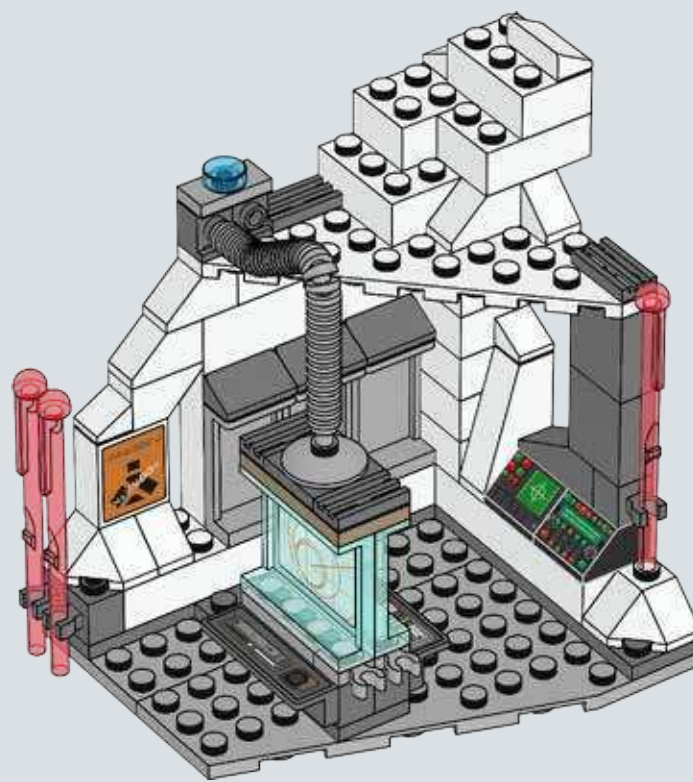
1x

138

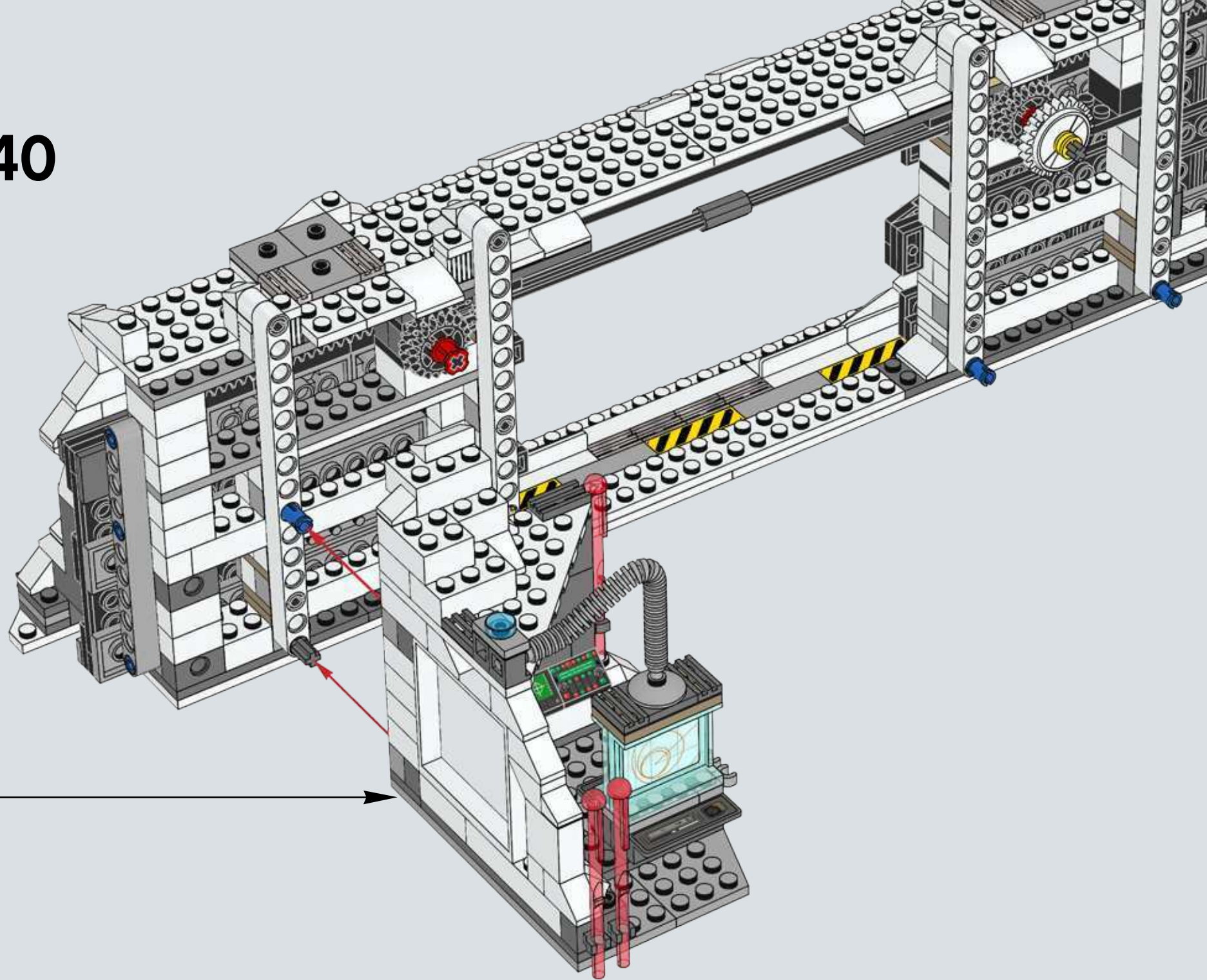


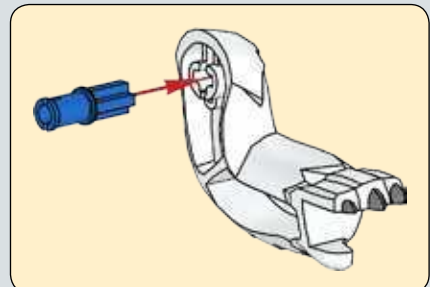
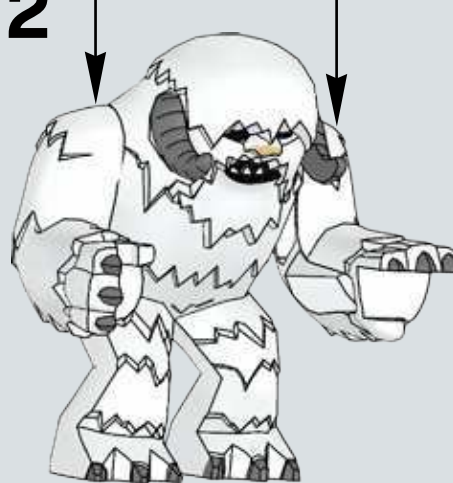
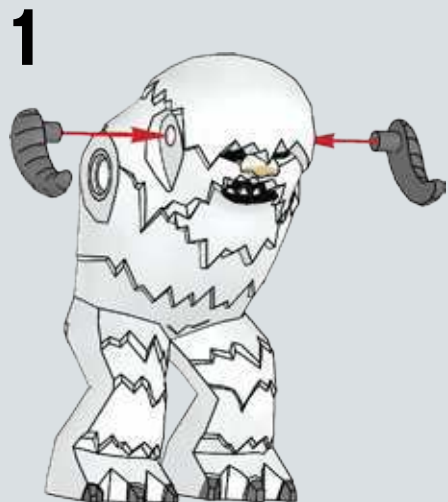
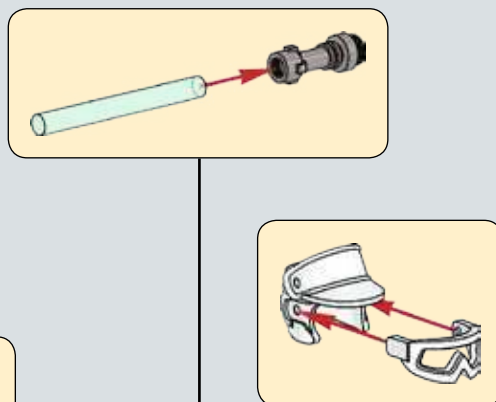
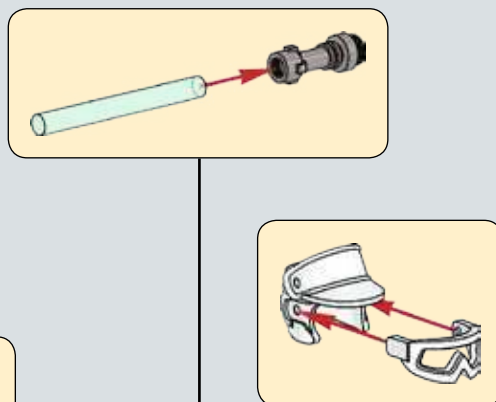
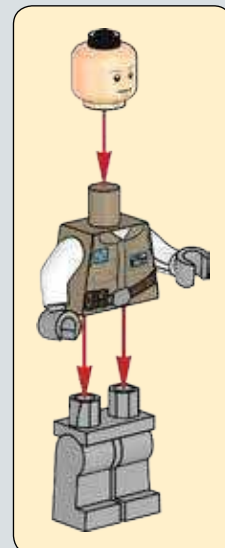
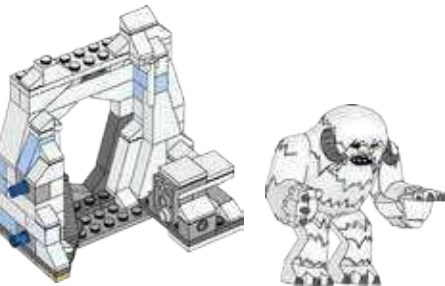
3x

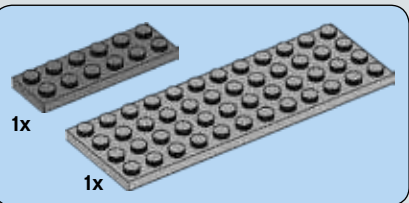
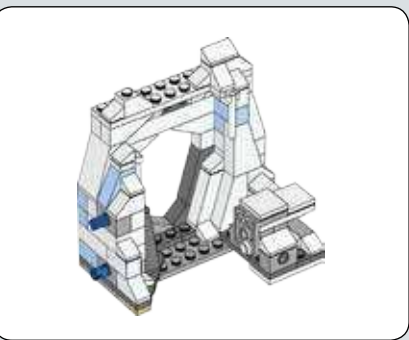
139



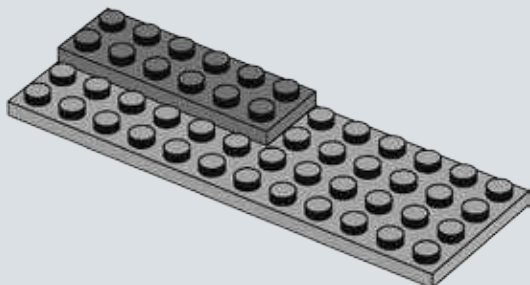
140



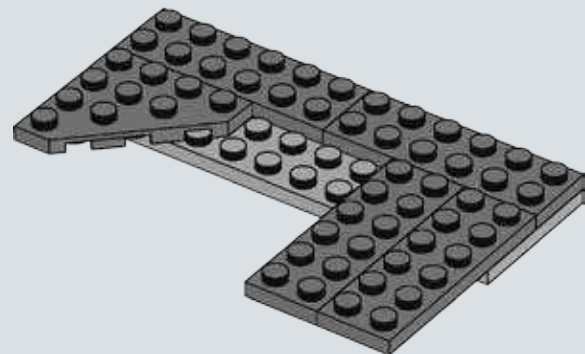




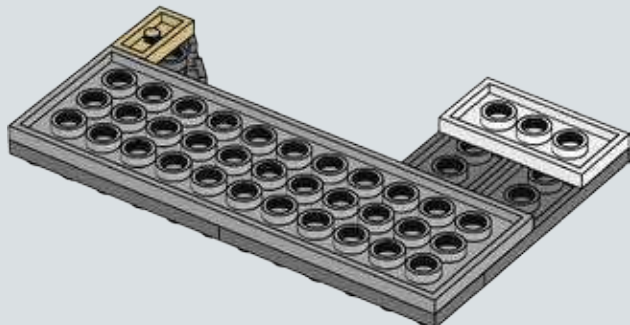
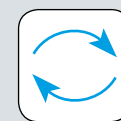
**141**

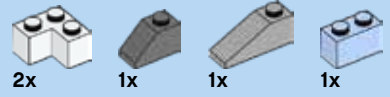


**142**

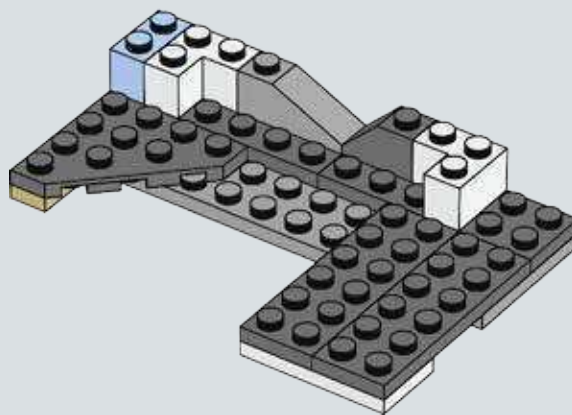


**143**

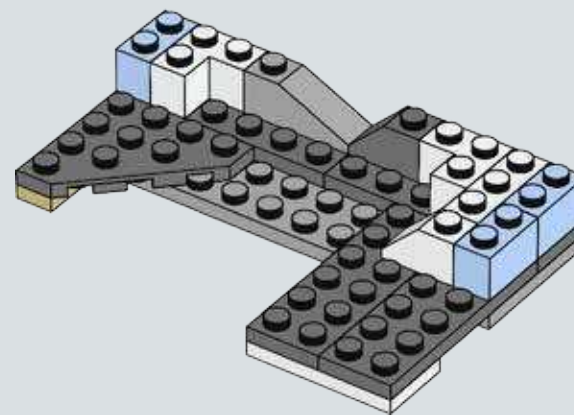




144

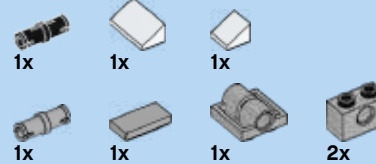
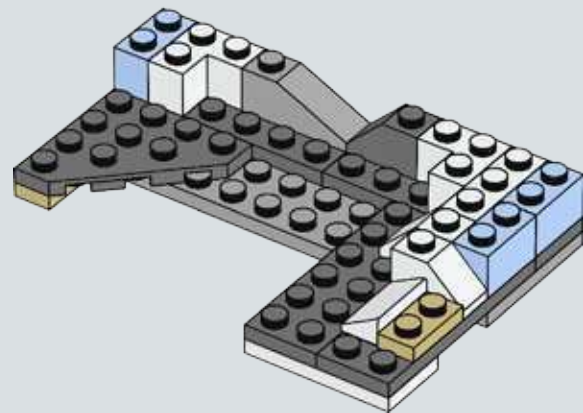


145

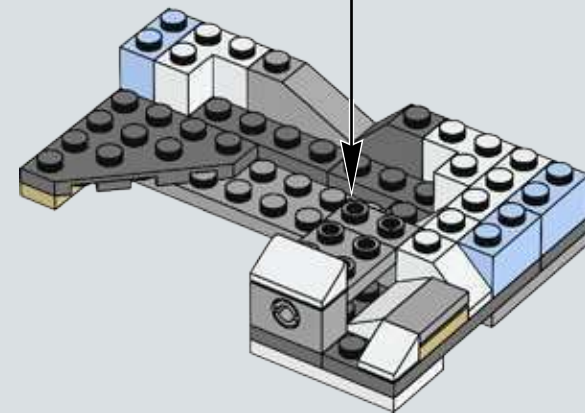
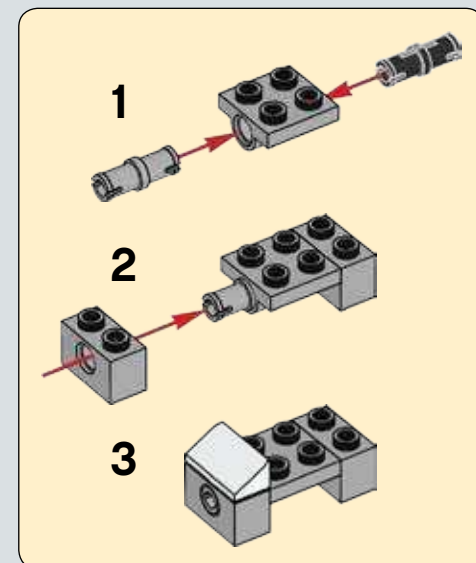




**146**

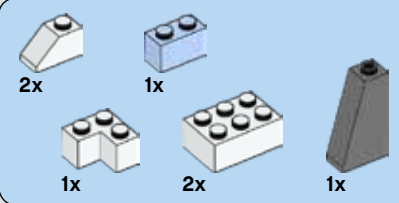
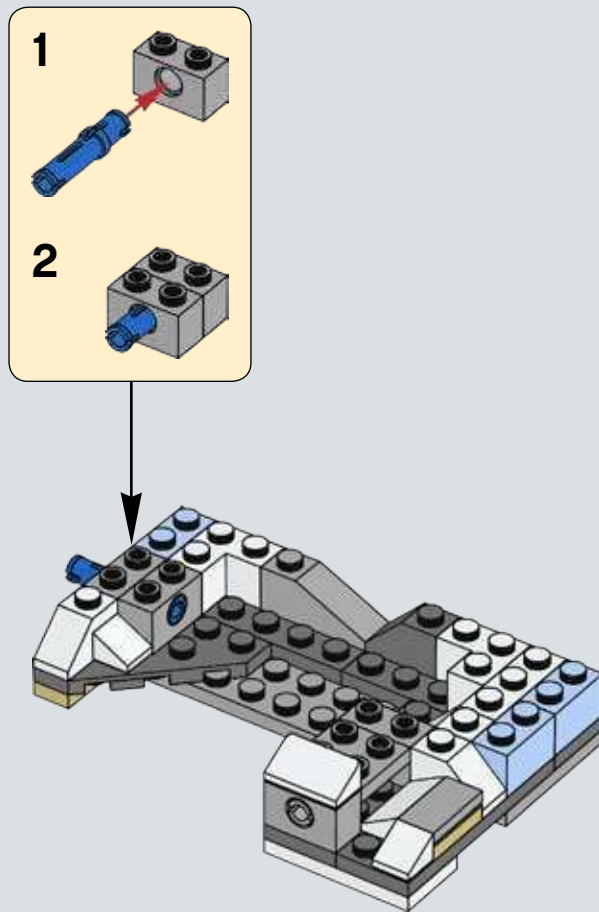


**147**

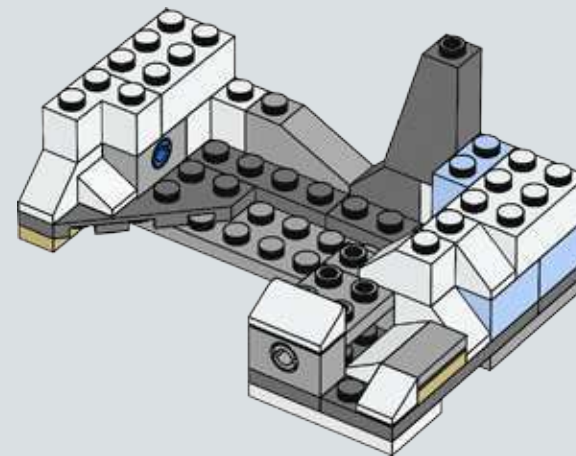


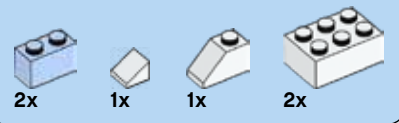


148

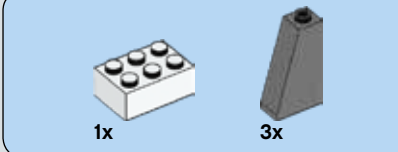
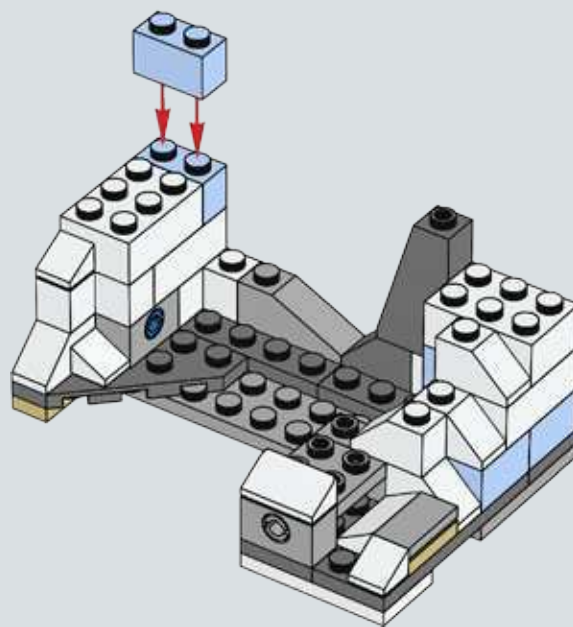


149

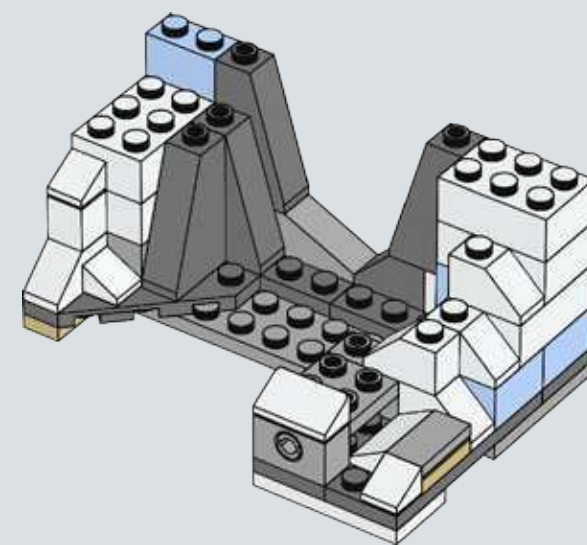




**150**

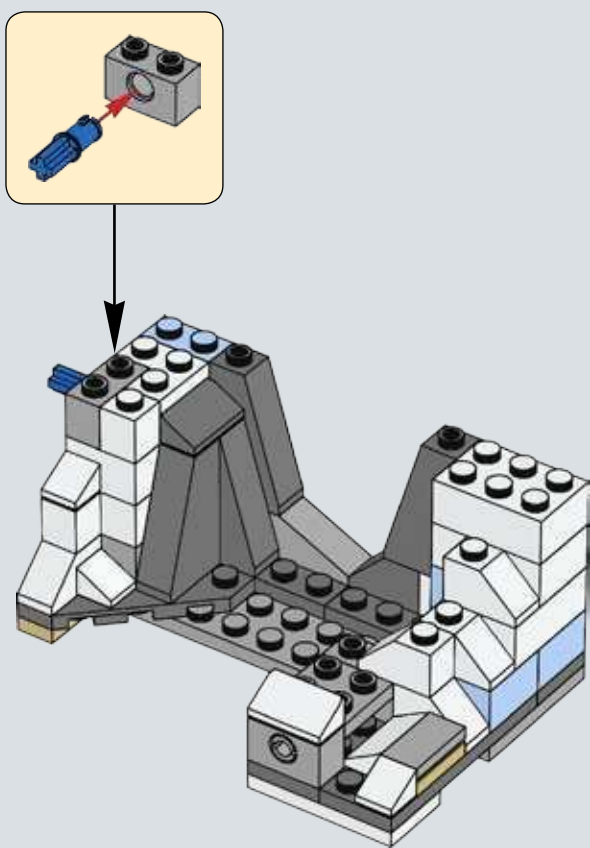


**151**

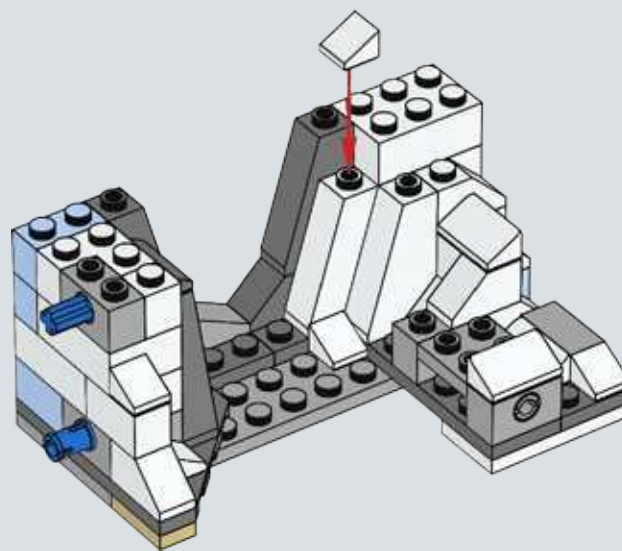


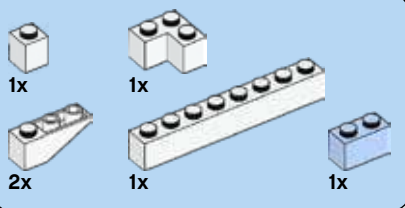


**152**

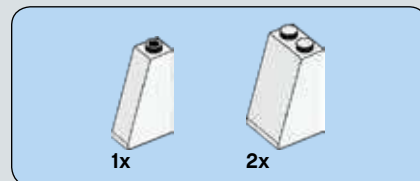
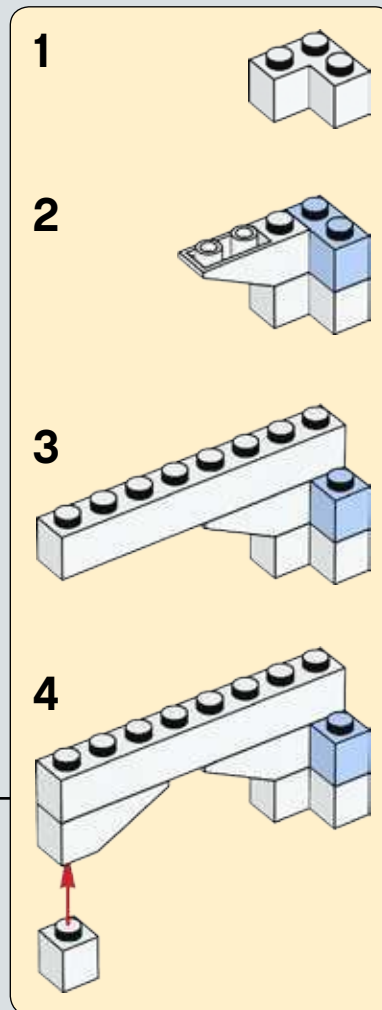
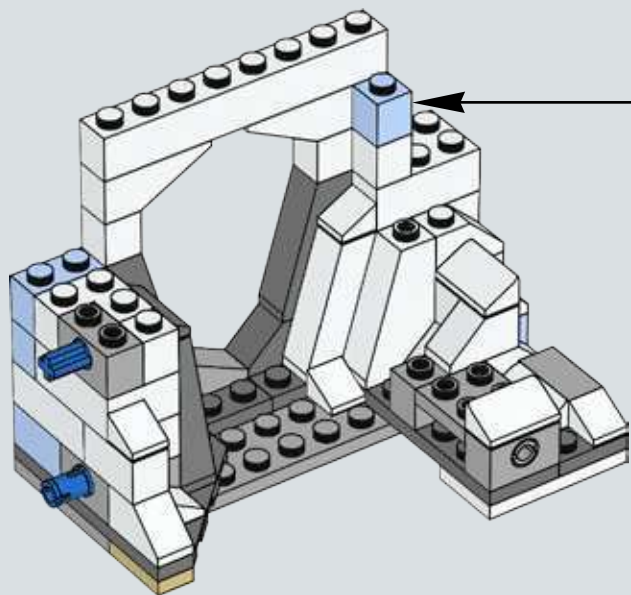


**153**

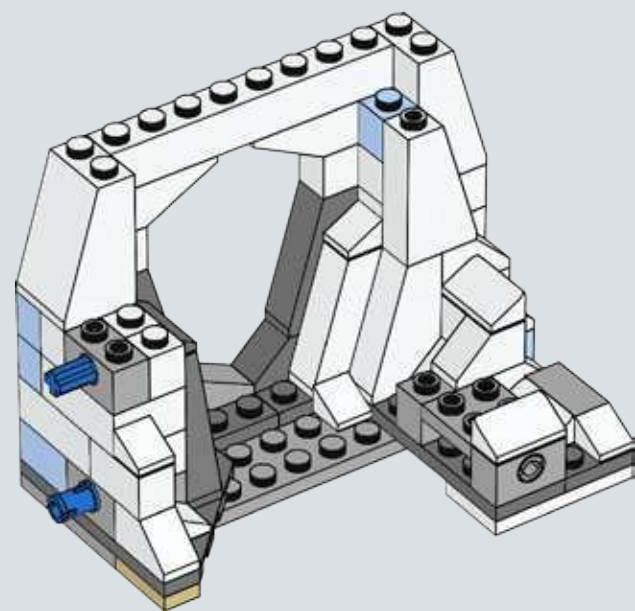


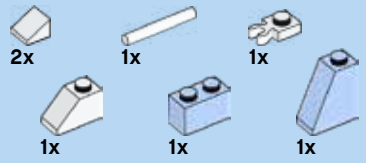


**154**

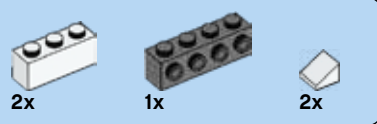
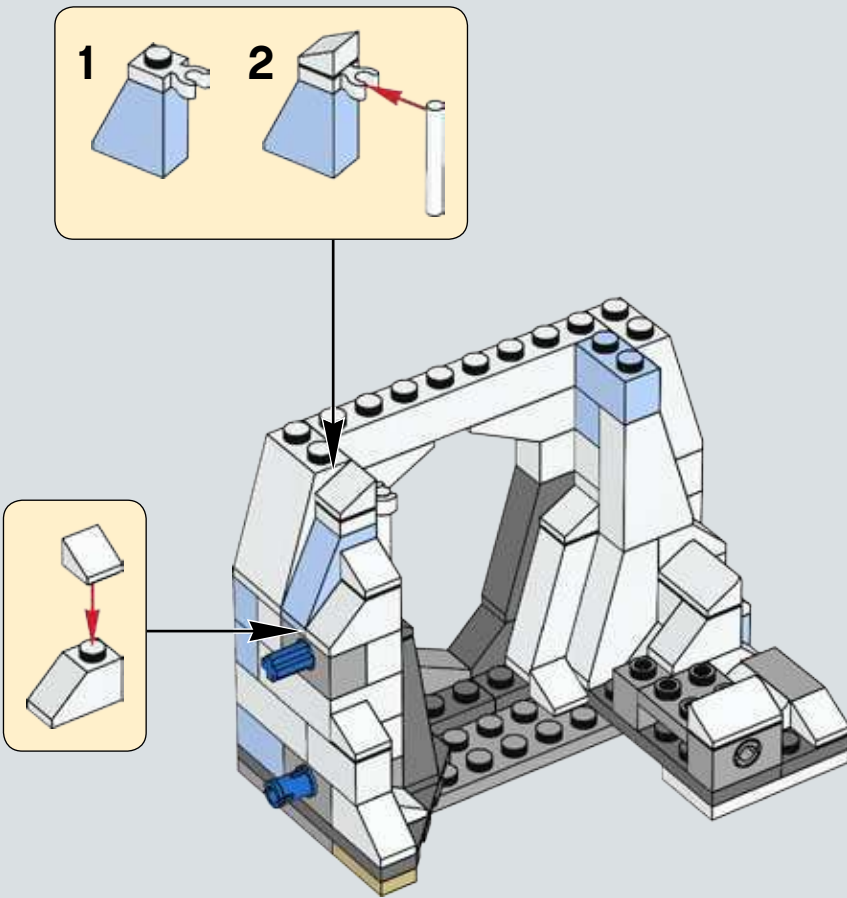


**155**

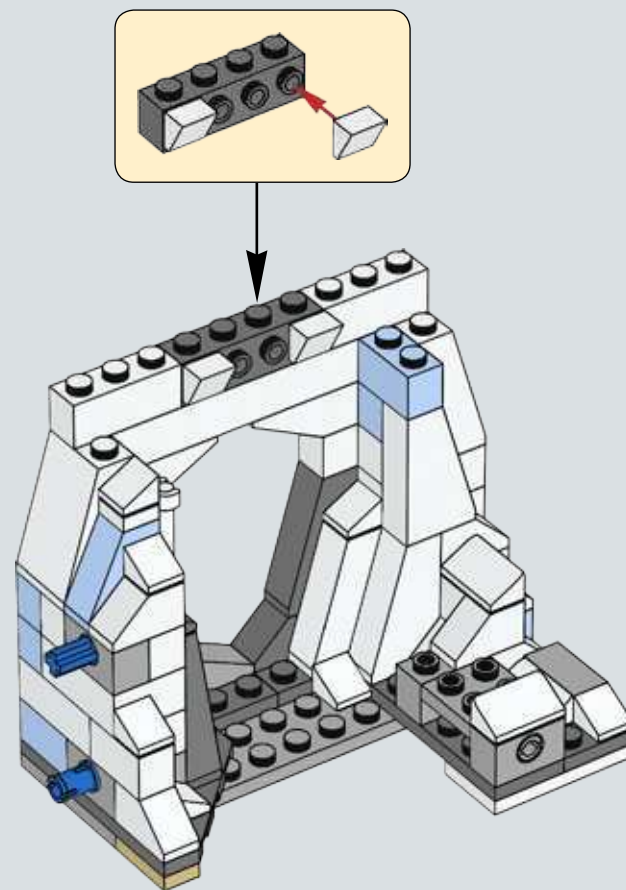




**156**

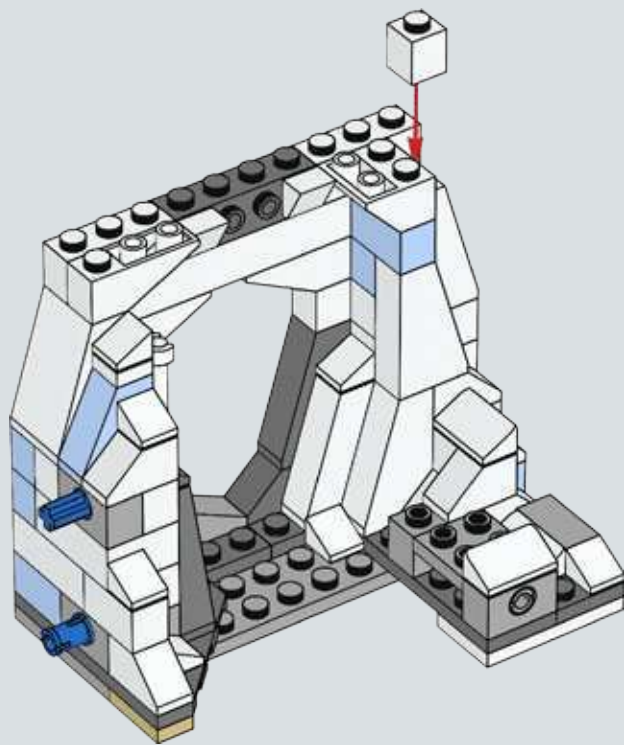


**157**

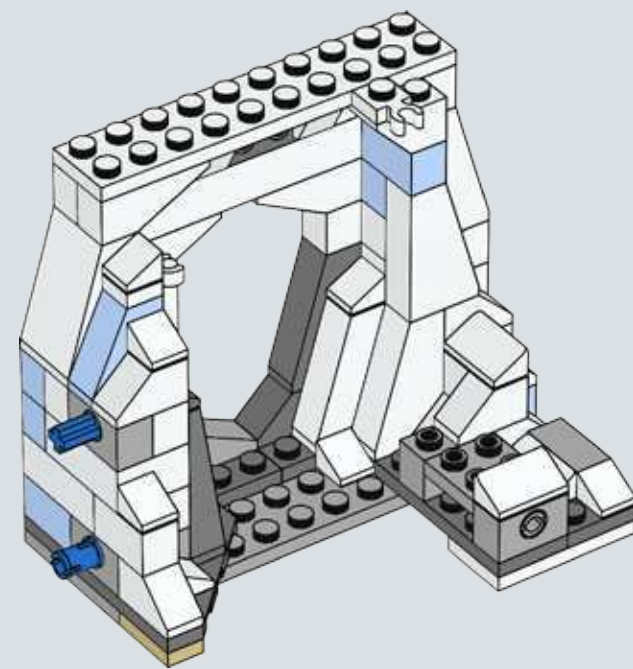




**158**

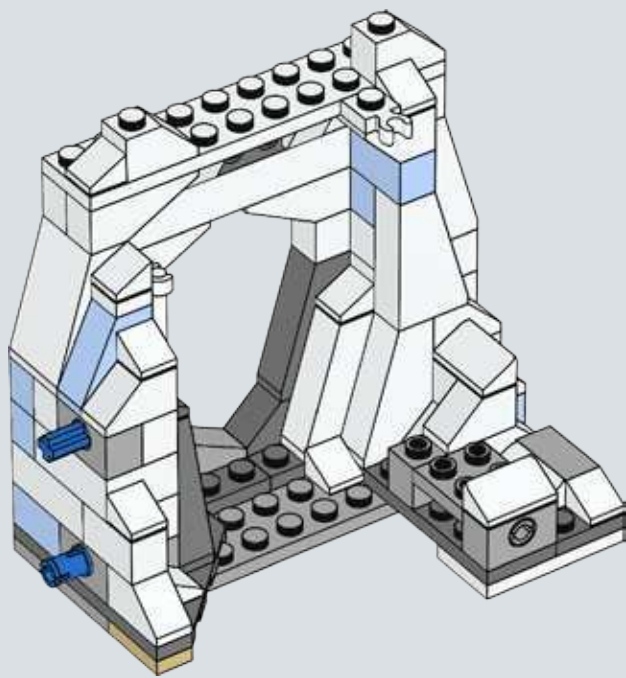


**159**

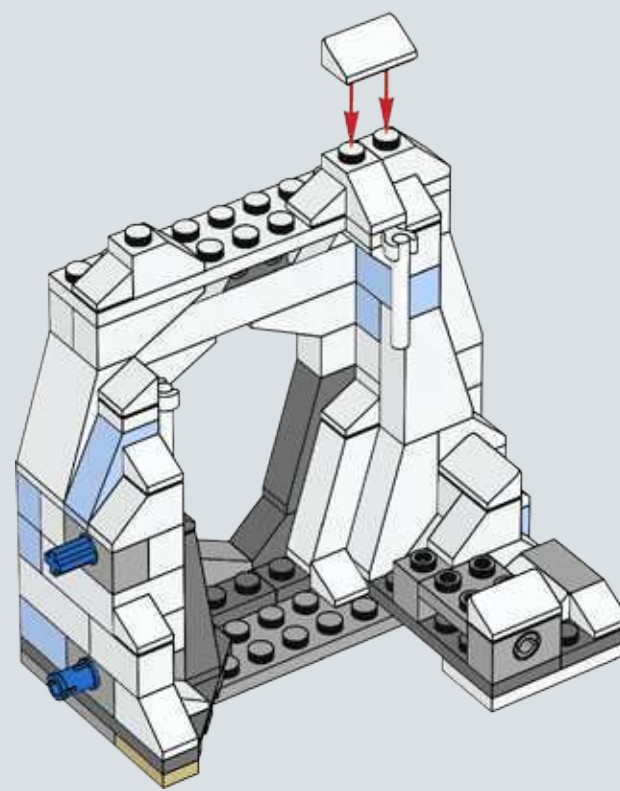


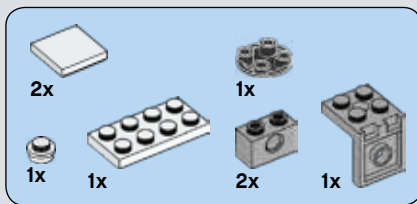


160

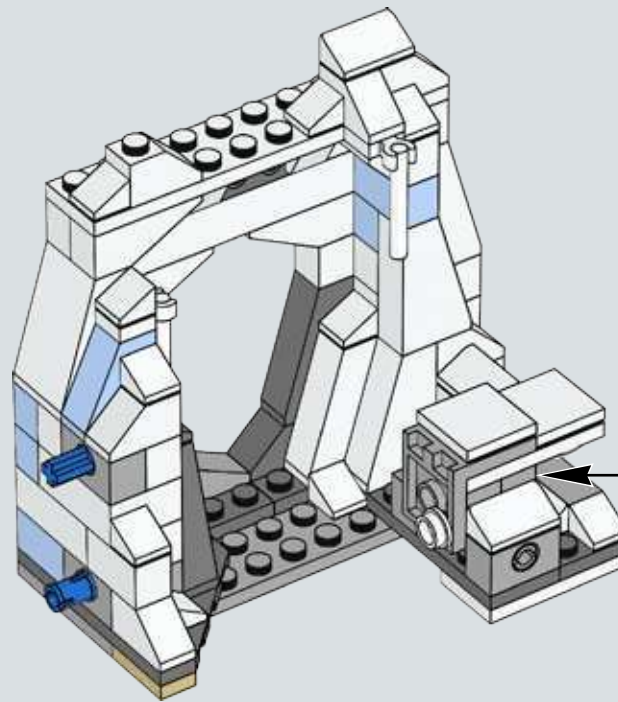
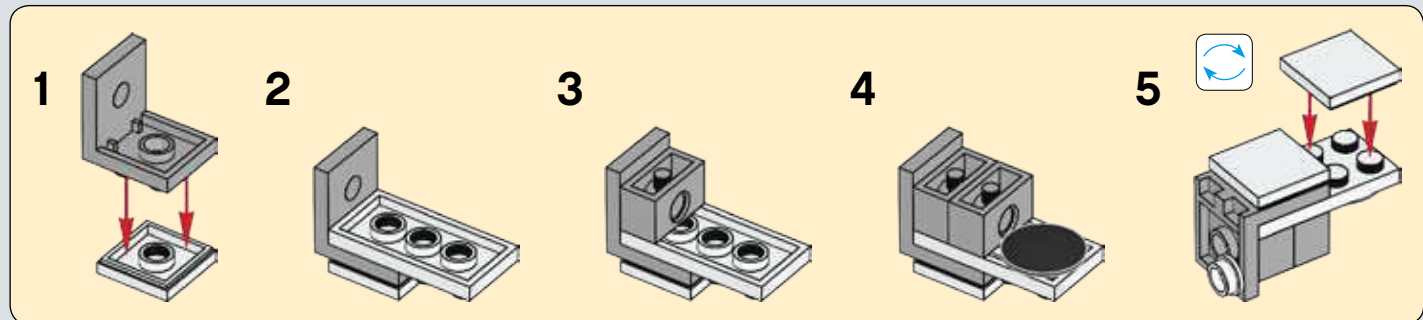


161



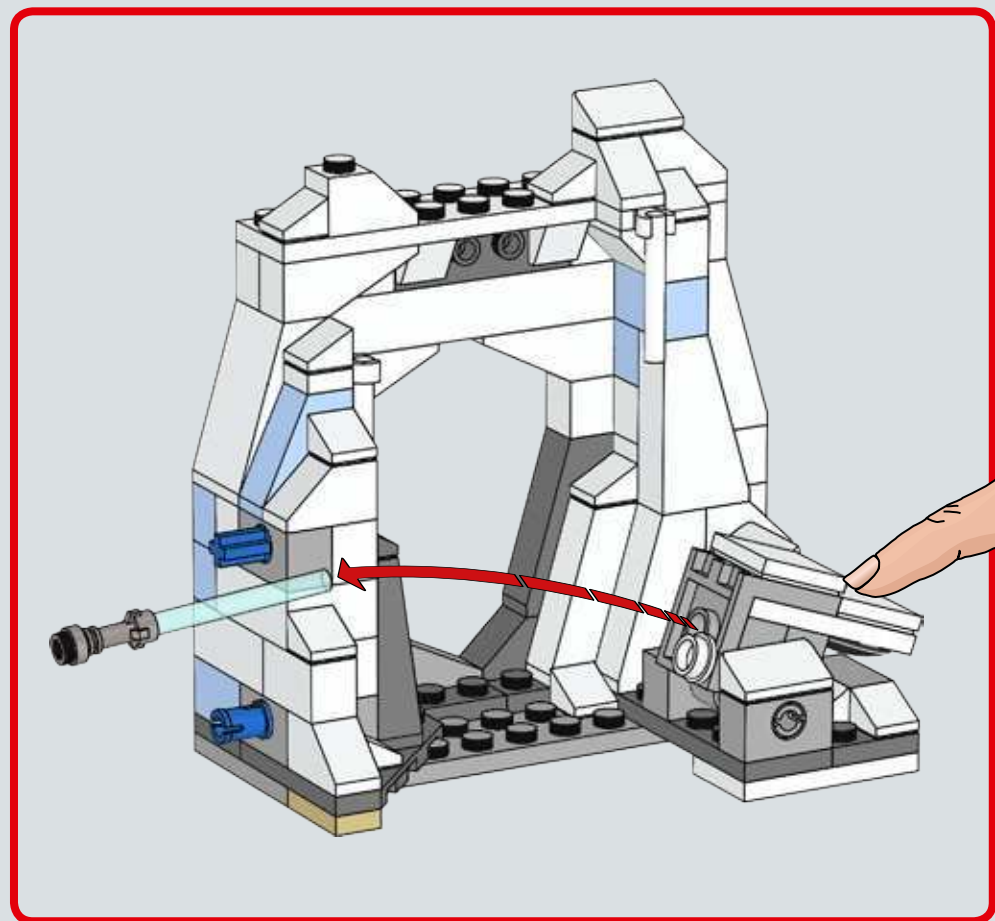
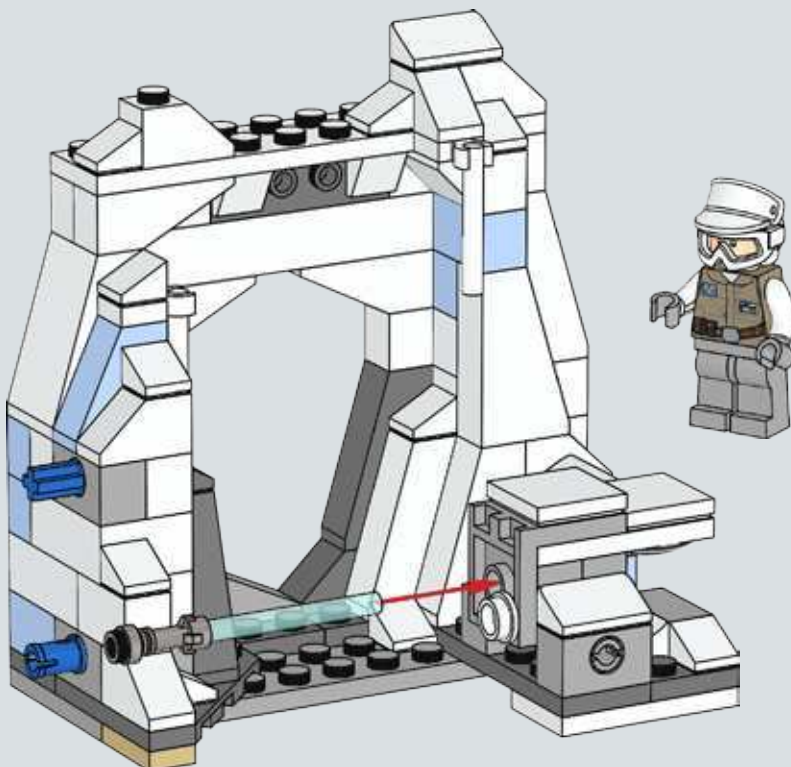


**162**

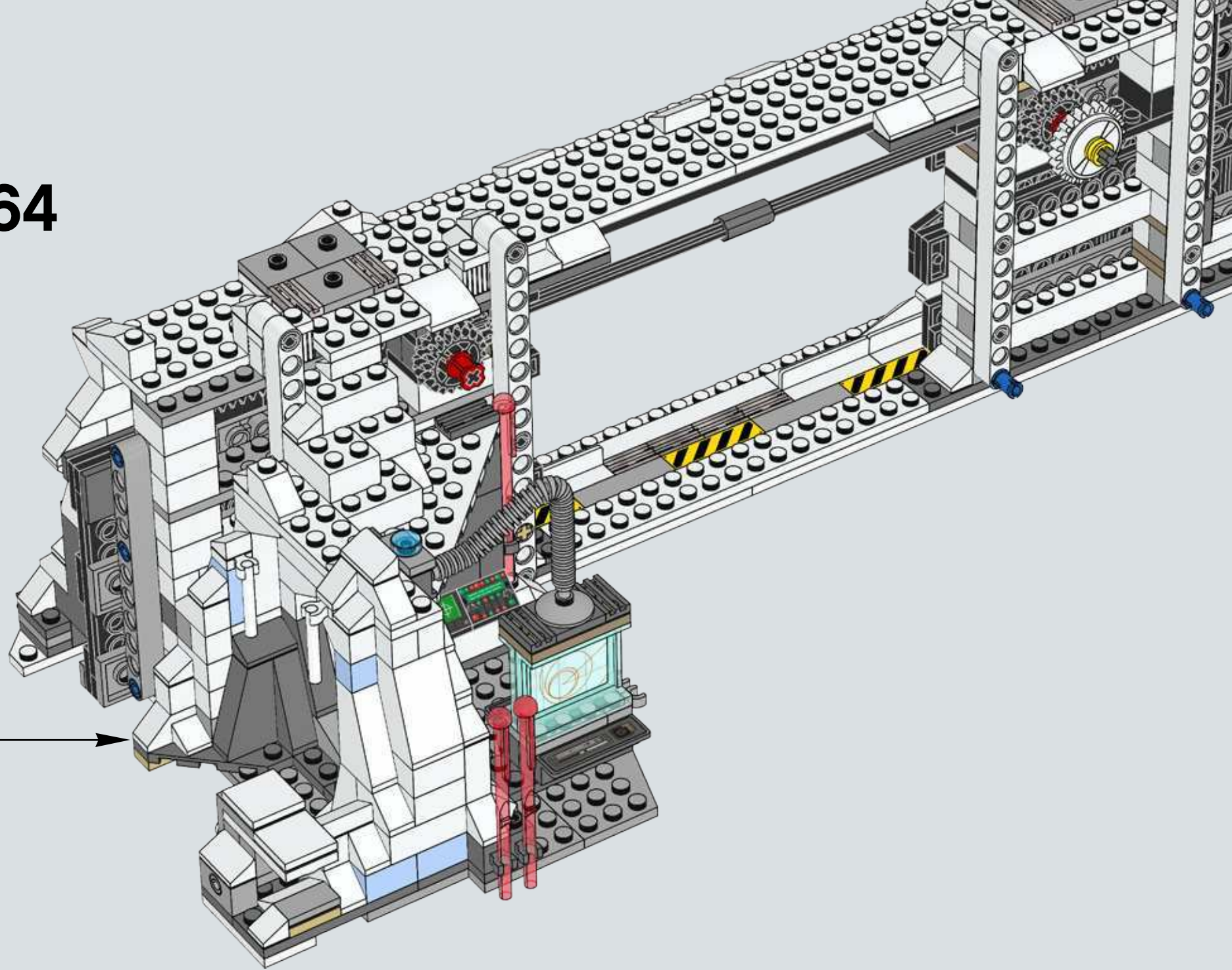


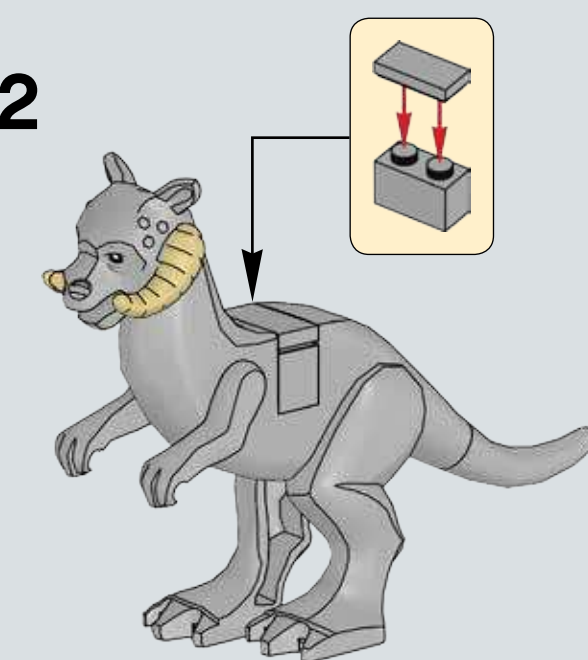
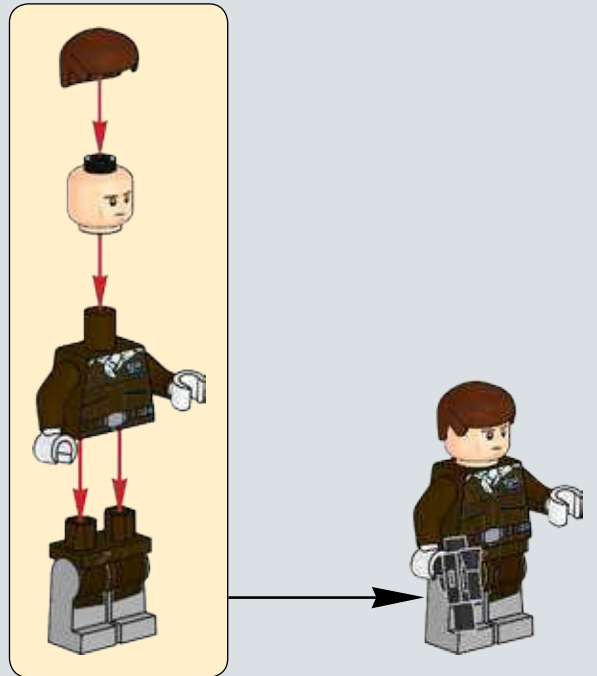
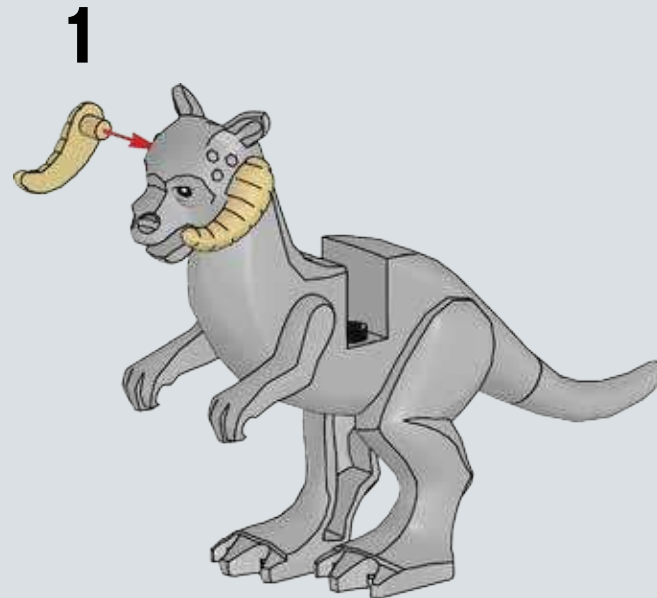
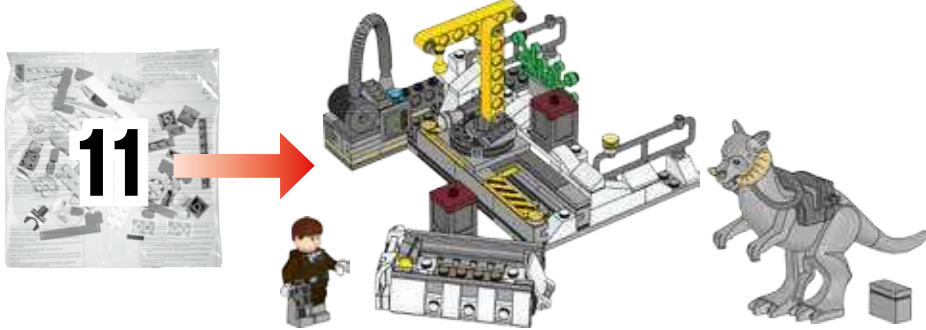


163



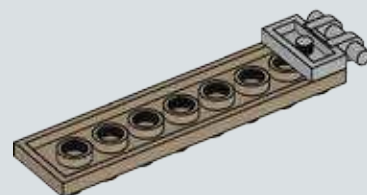
**164**



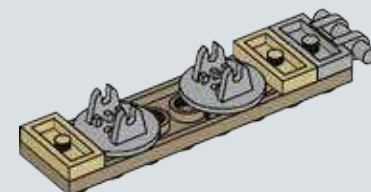




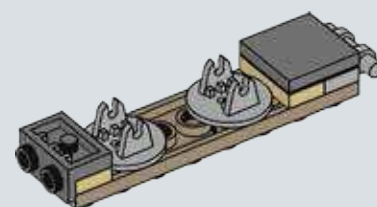
**165**



**166**

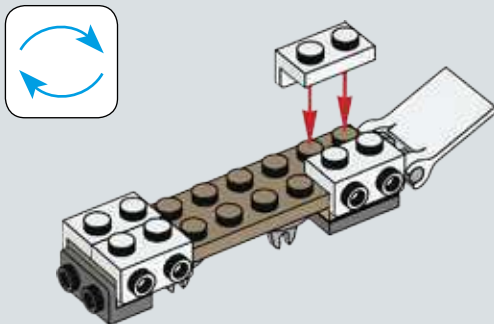


**167**

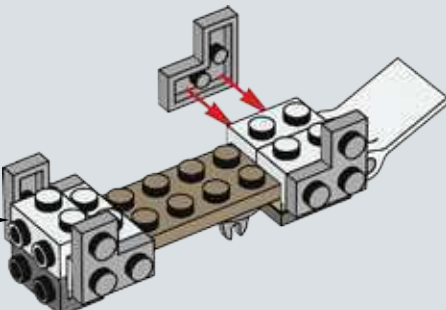




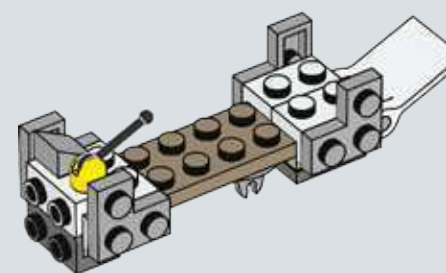
168



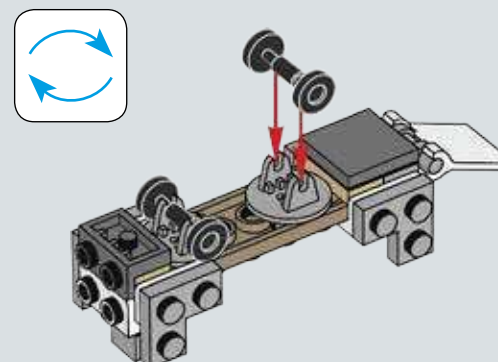
169

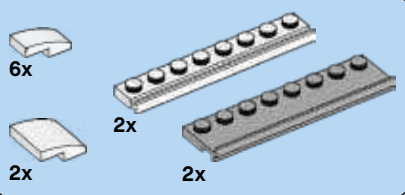


170



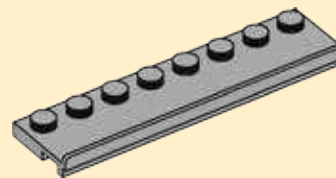
171



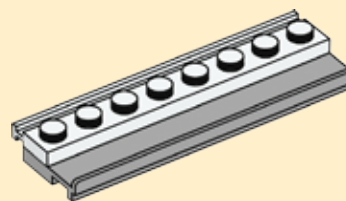


172

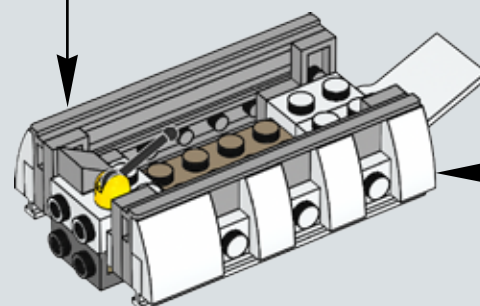
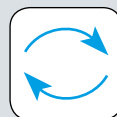
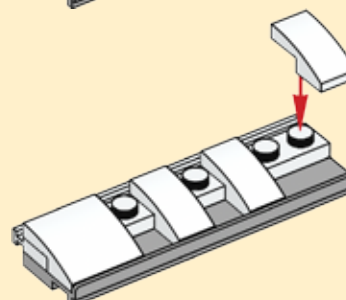
1



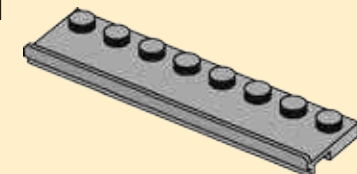
2



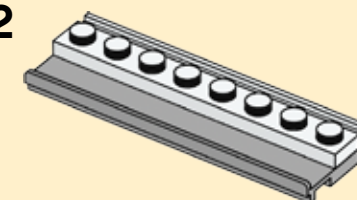
3



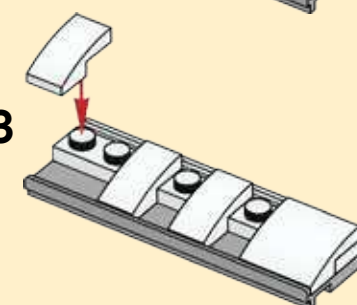
1

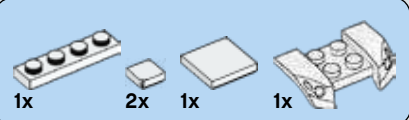


2

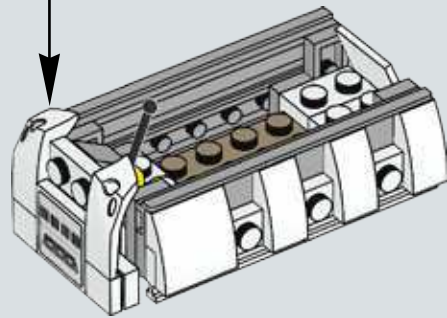
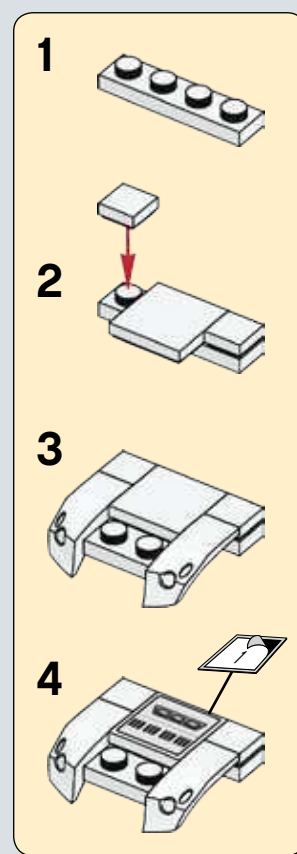


3

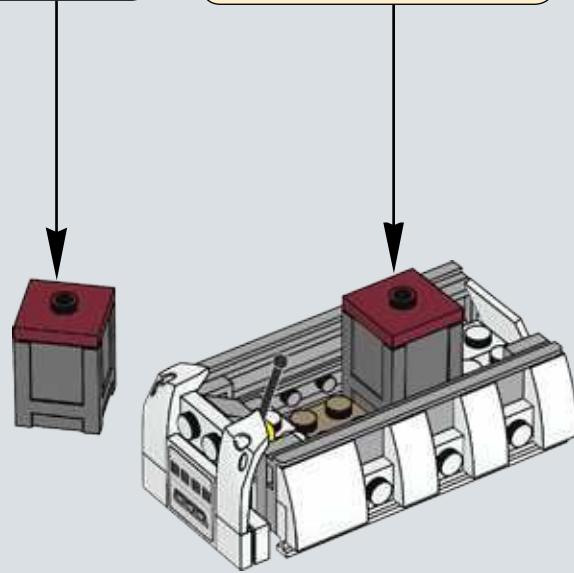
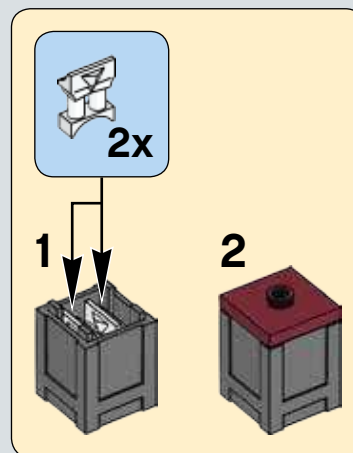
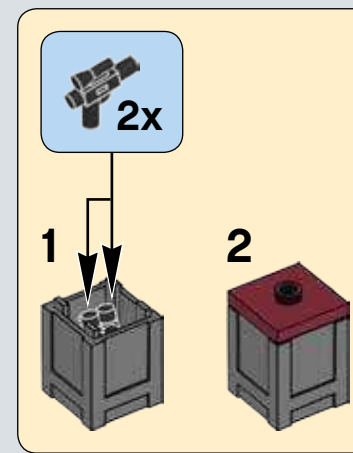


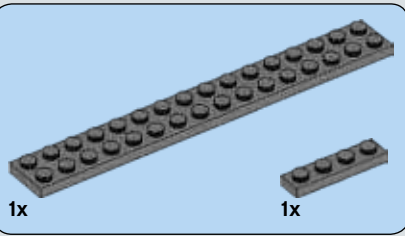
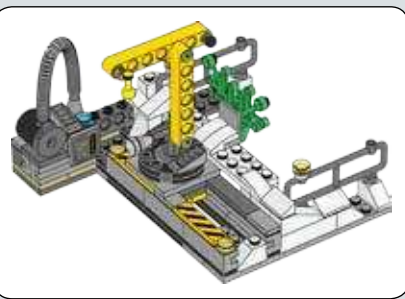


**173**

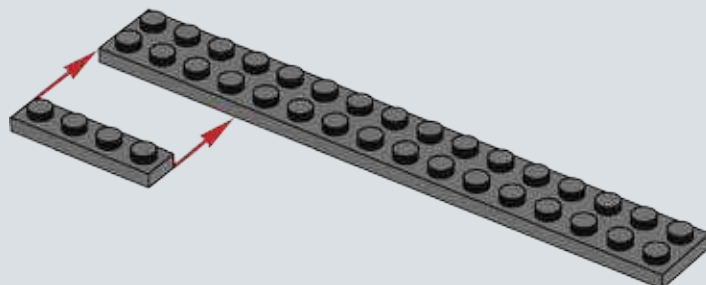


**174**

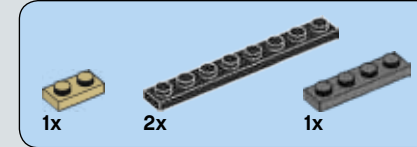
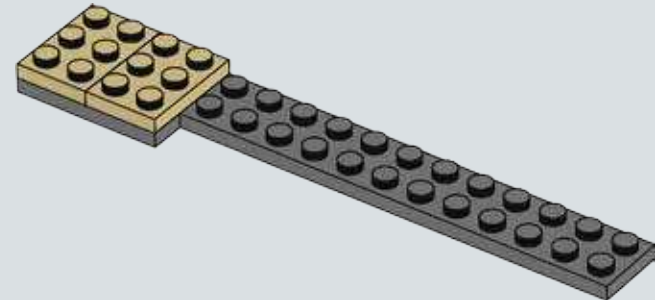




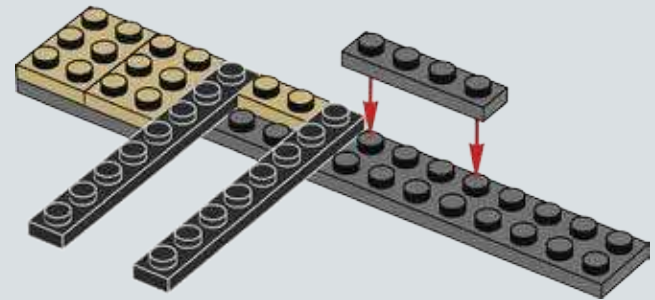
**175**

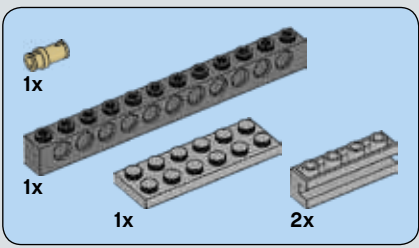


**176**

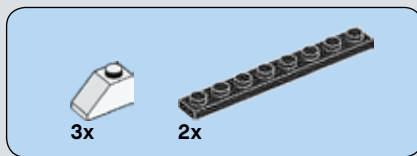
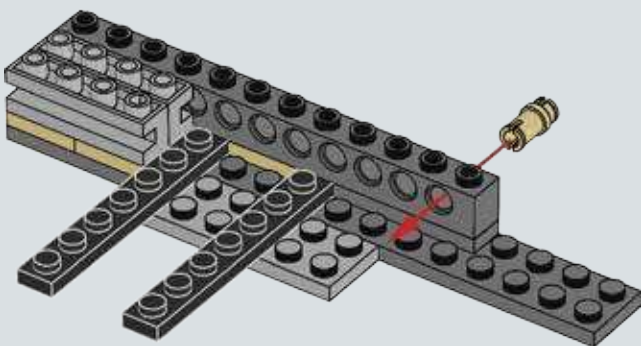


**177**

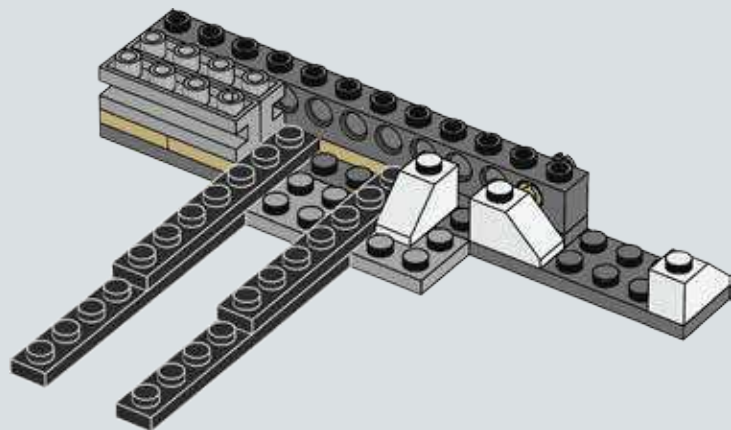


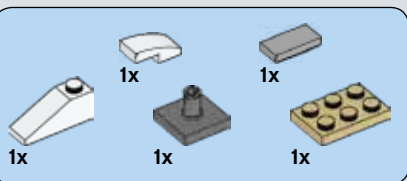


178

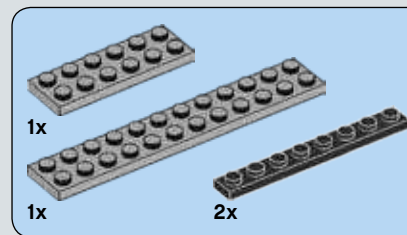
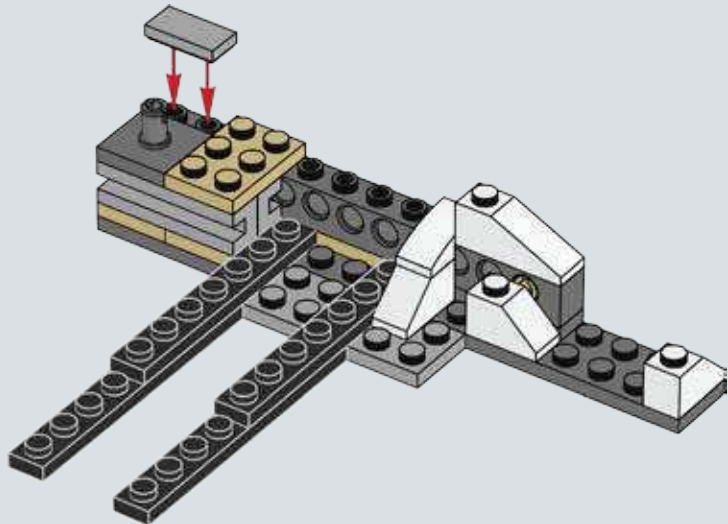


179

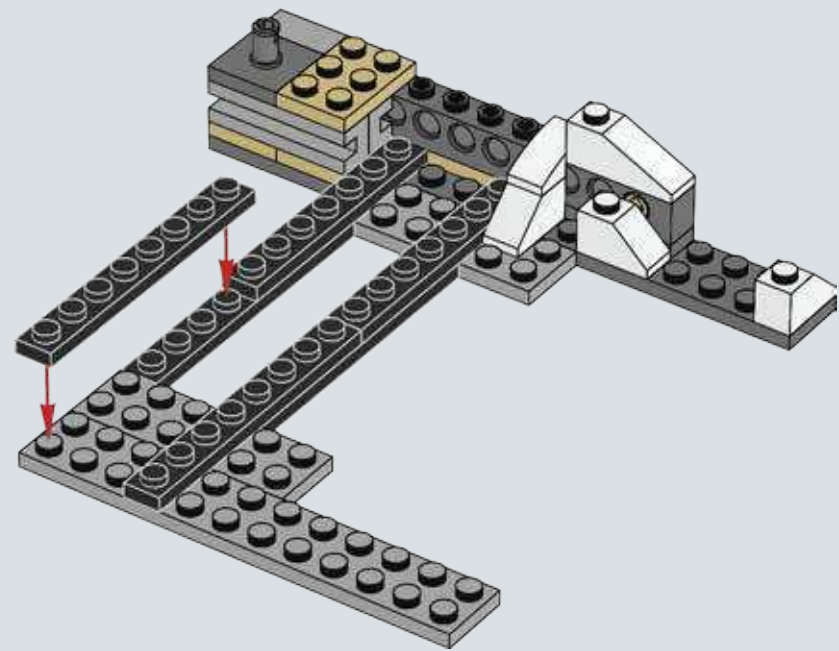


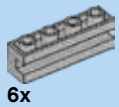


**180**



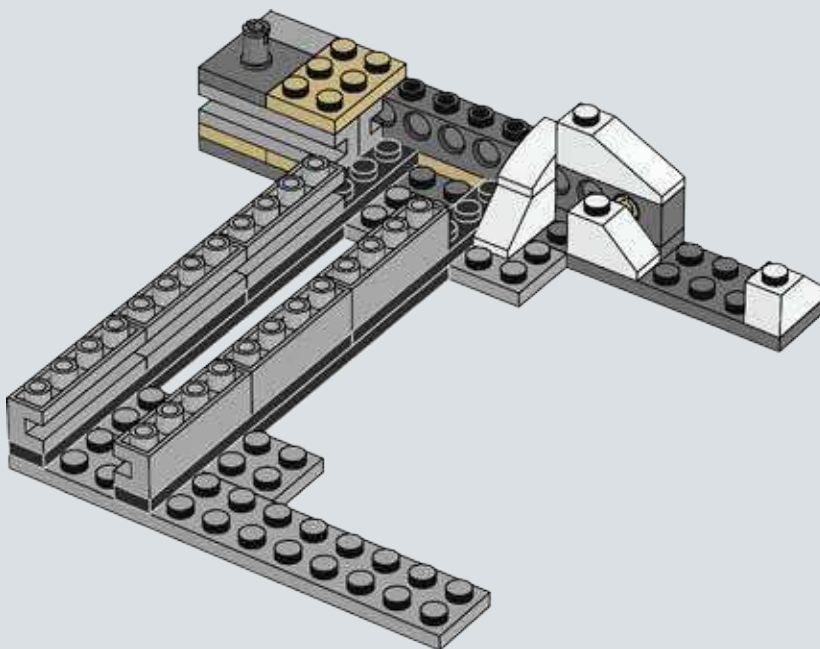
**181**





6x

182



2x

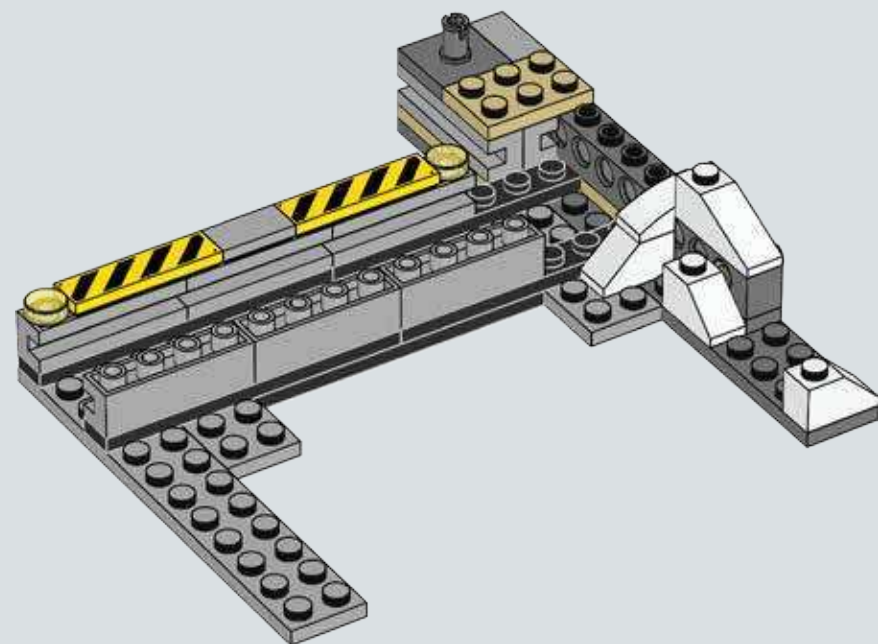


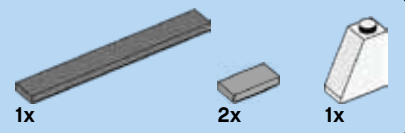
1x



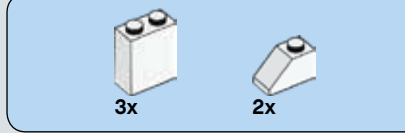
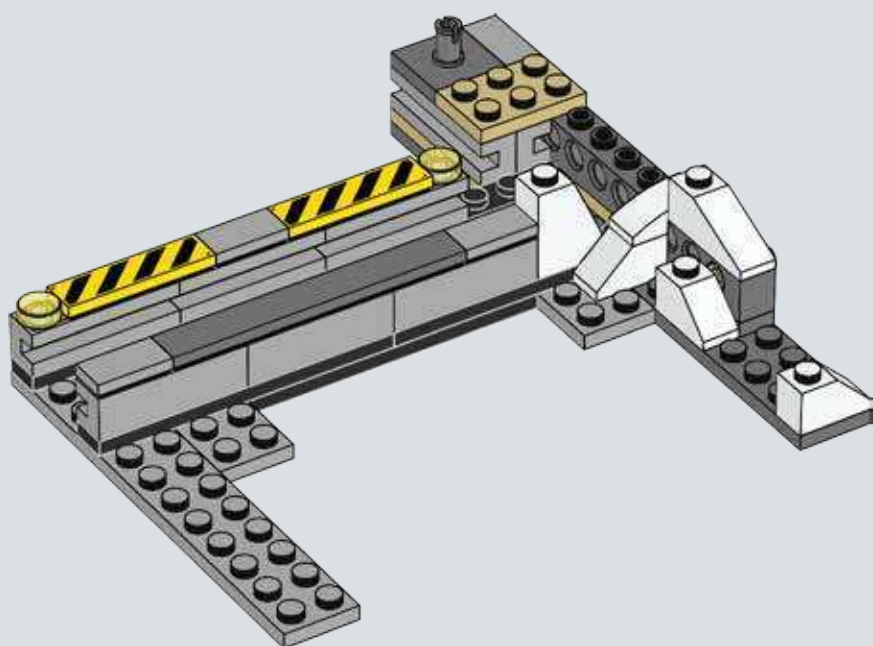
2x

183

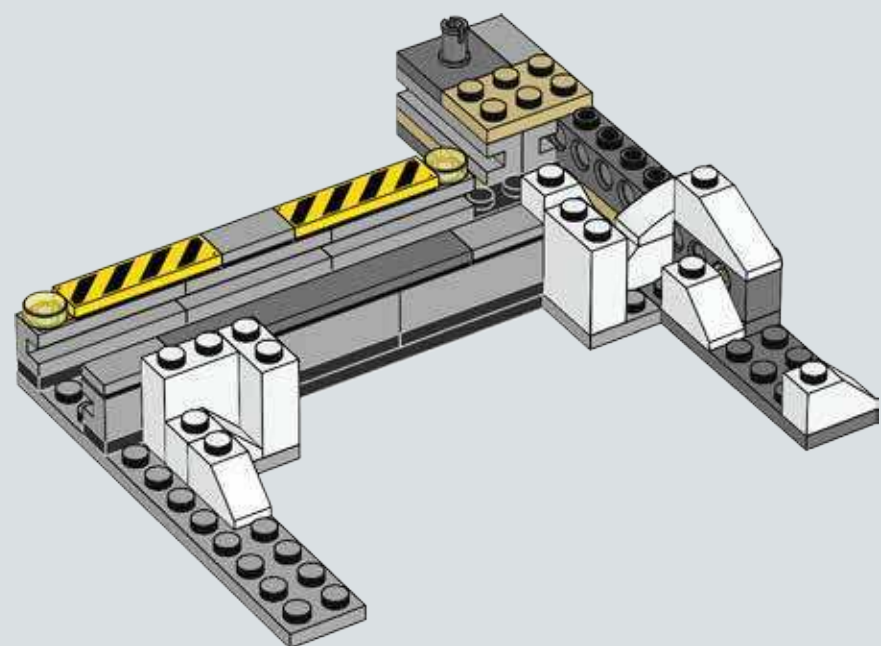


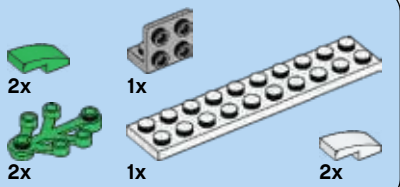


**184**

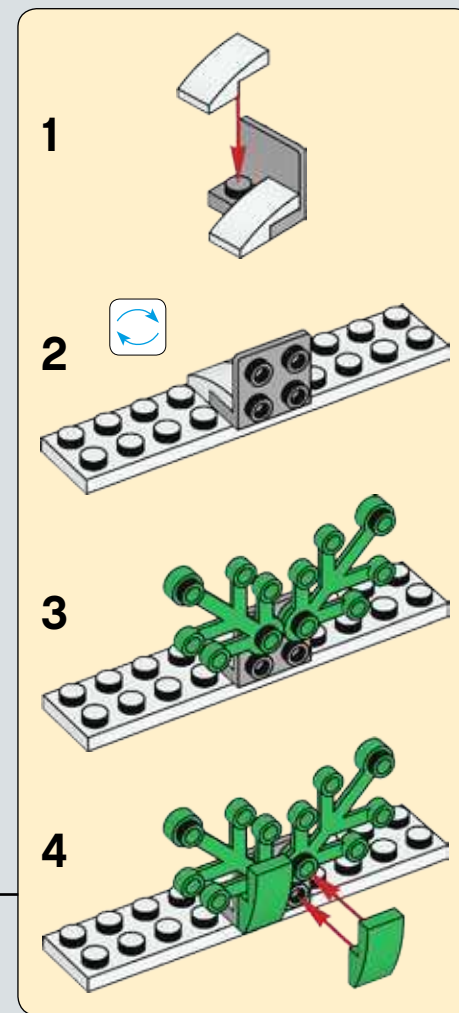
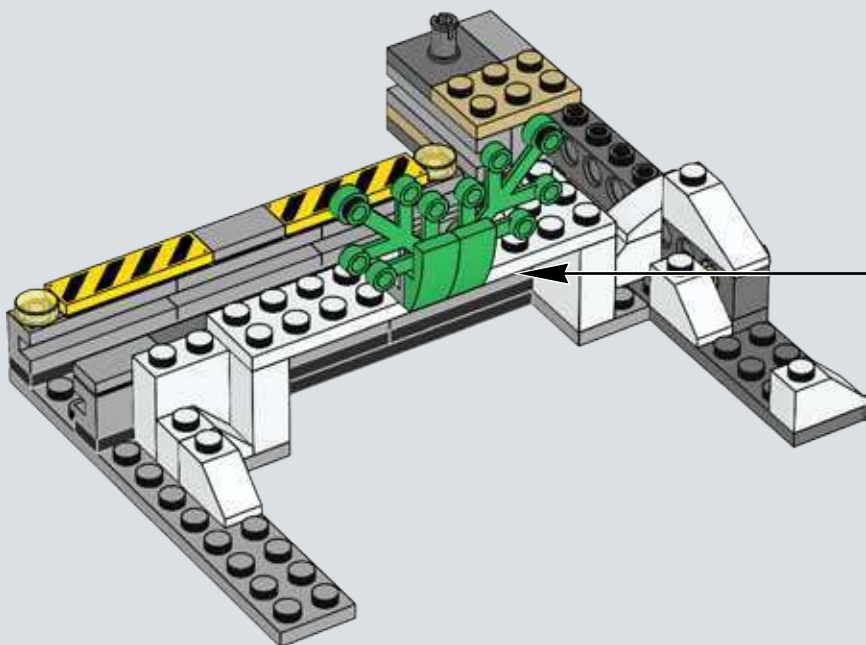


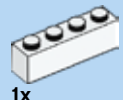
**185**





186

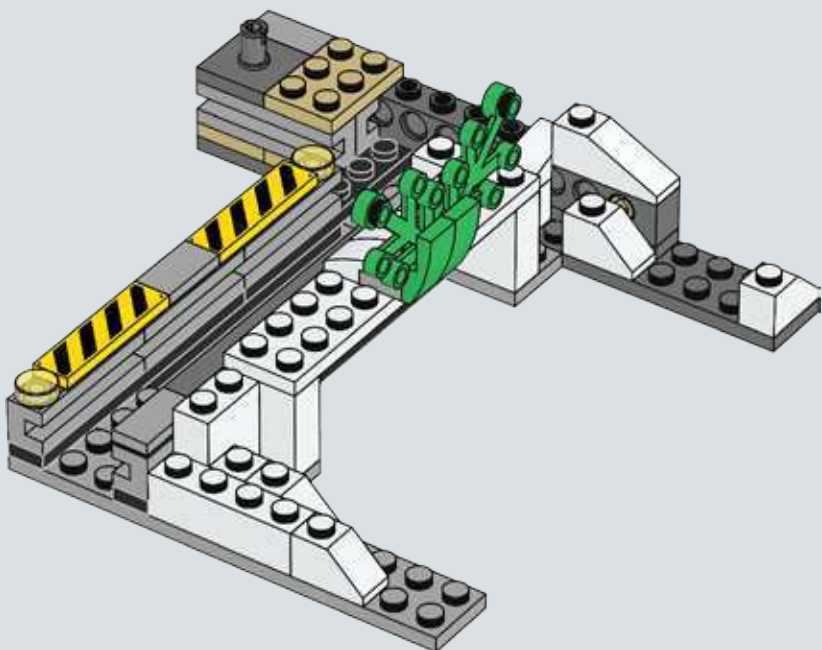




1x



1x

**187**

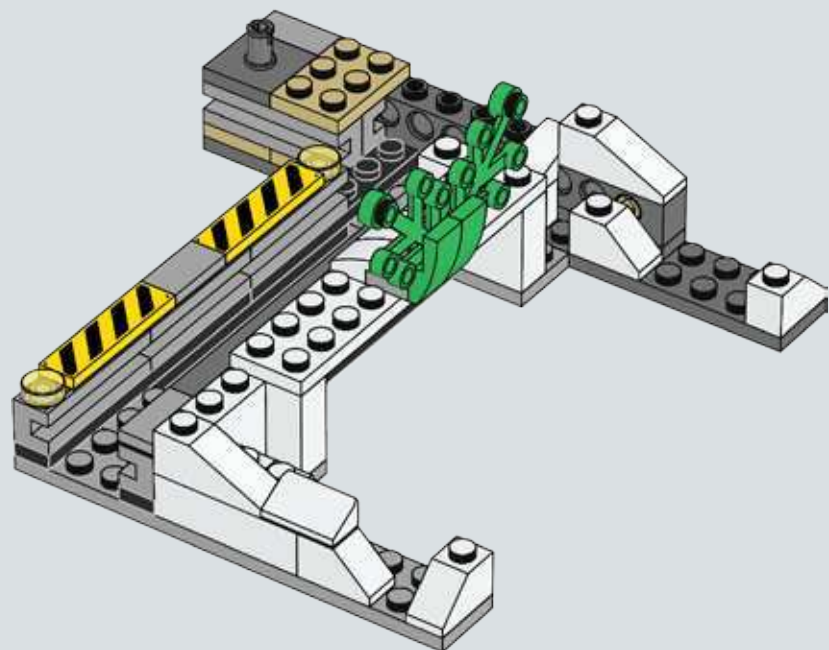
1x



1x

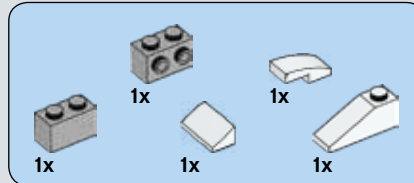
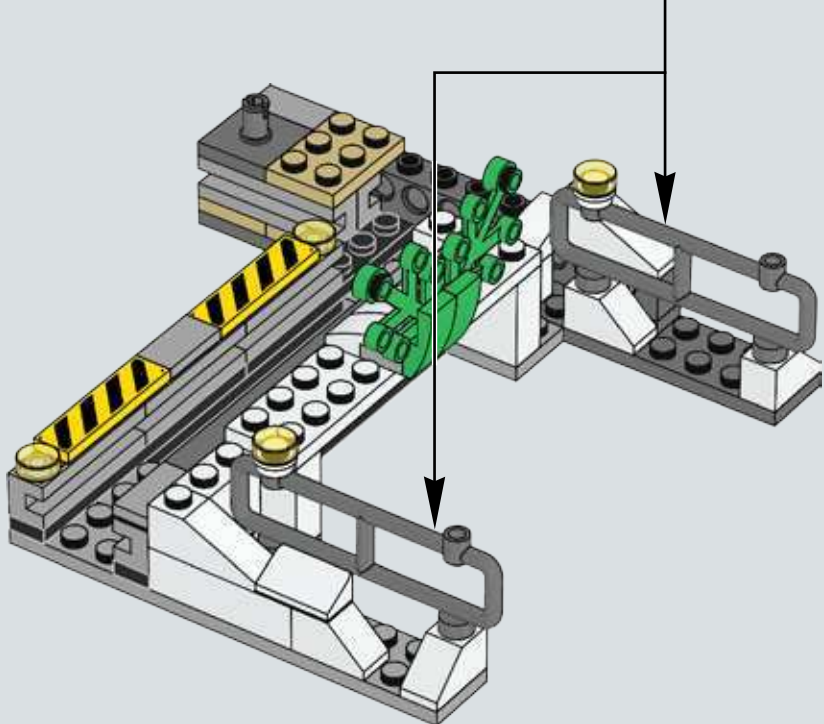
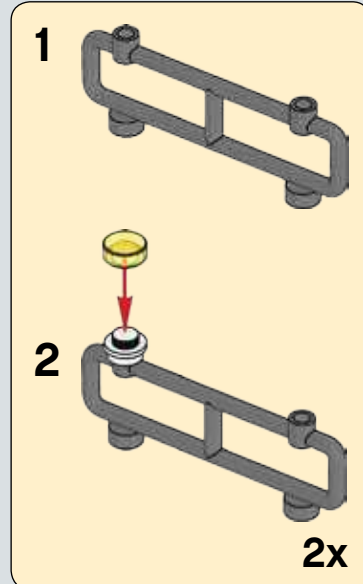


1x

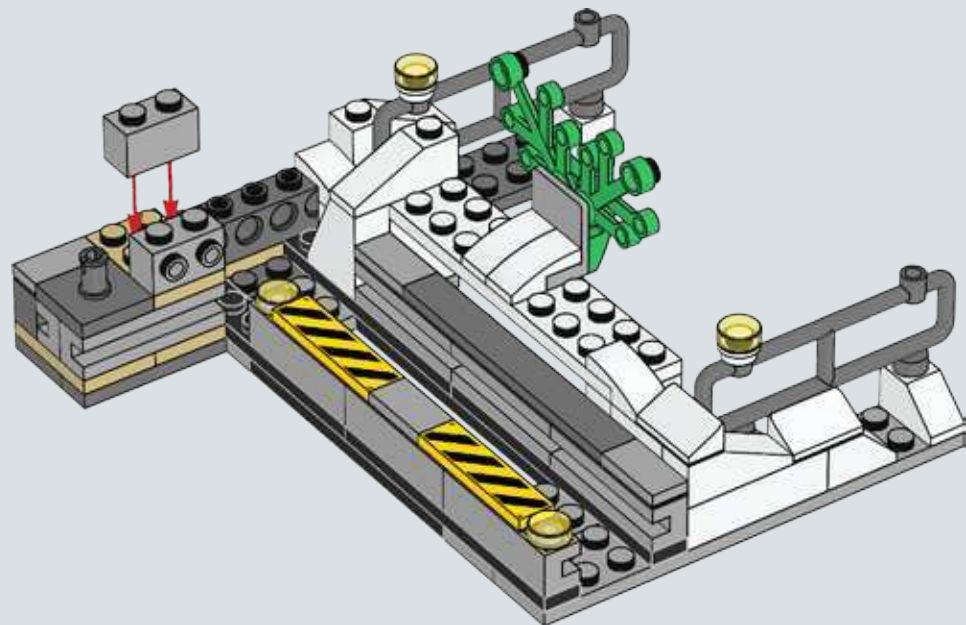
**188**



**189**

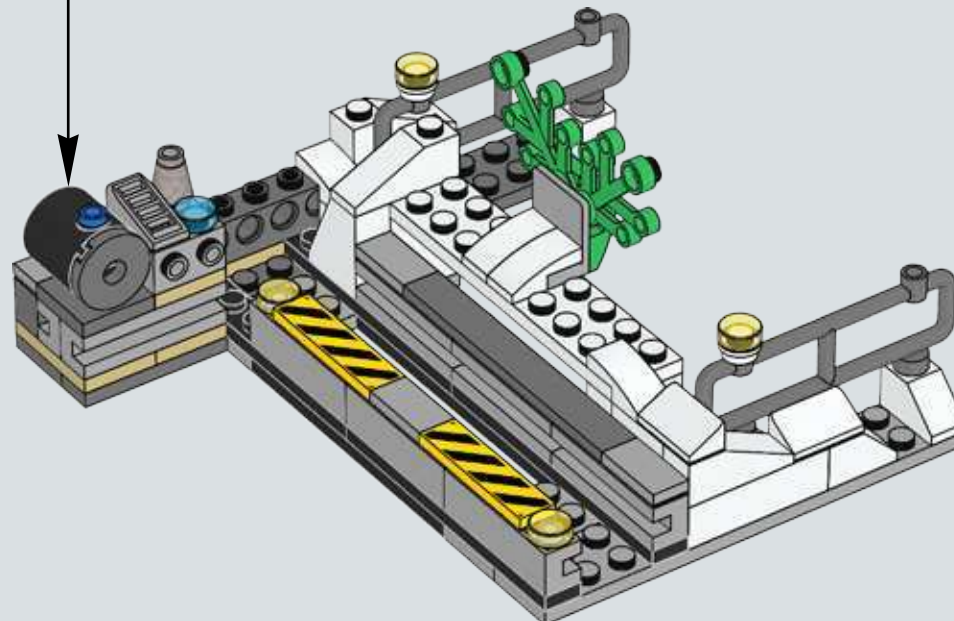
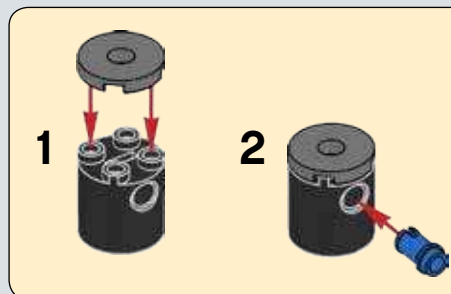


**190**



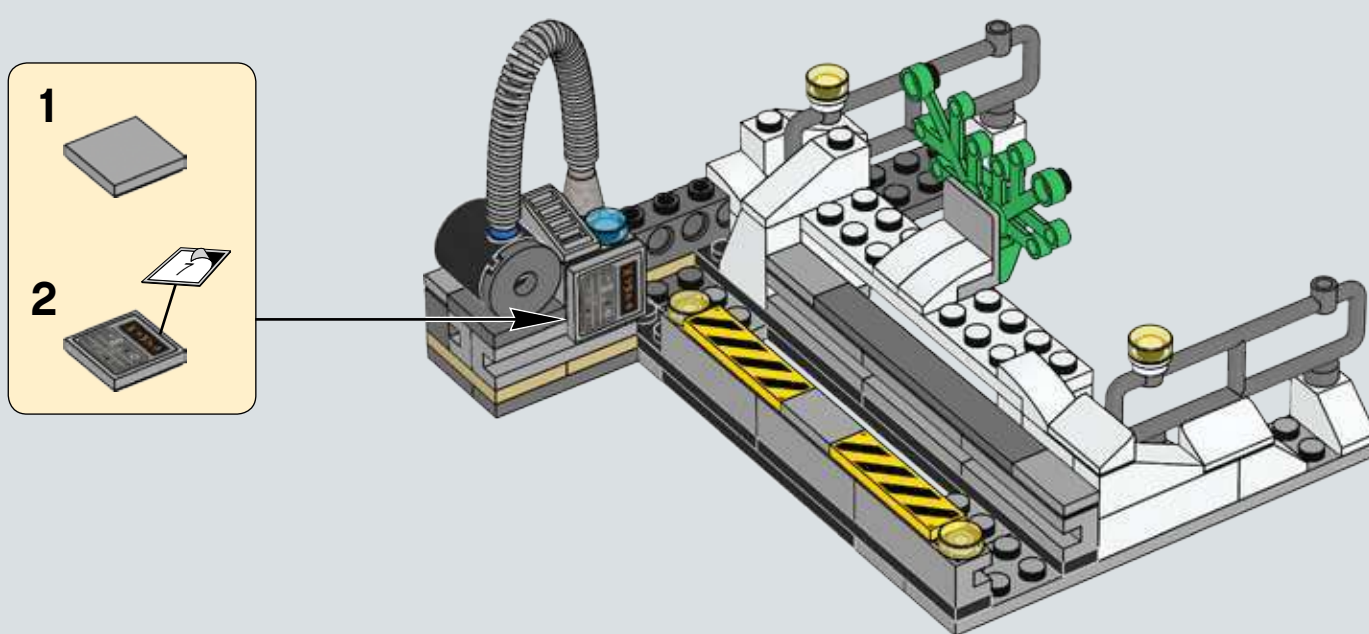


191





# 192





4x

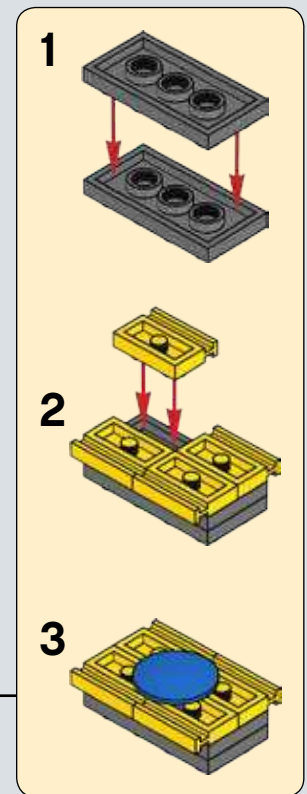
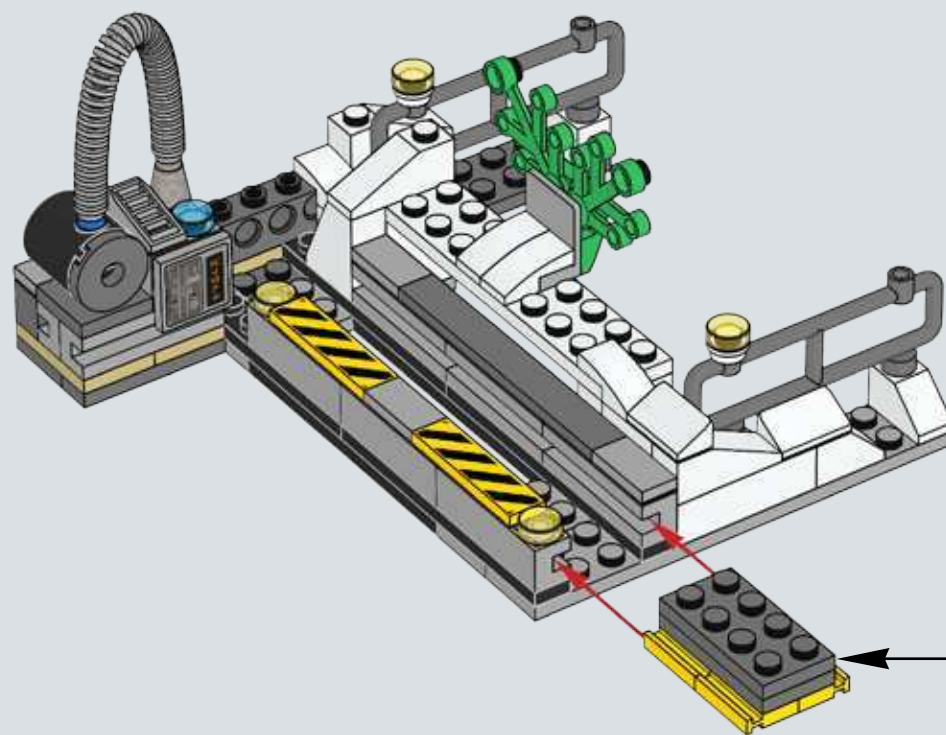


2x



1x

193



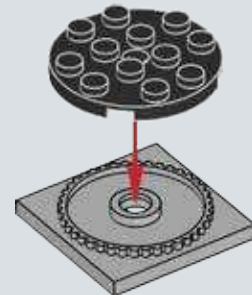


1x



1x

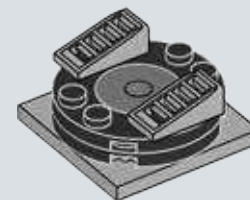
194



196



2x

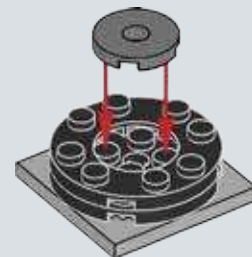


1x



1x

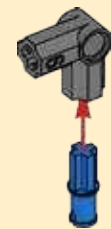
195



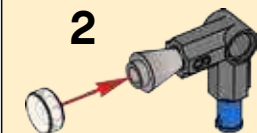
197



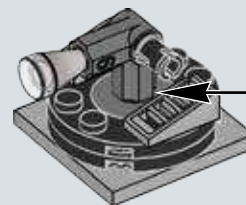
1

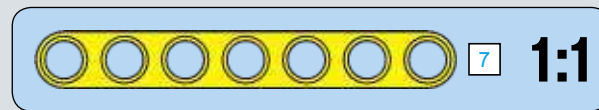
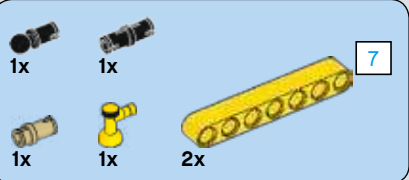


2

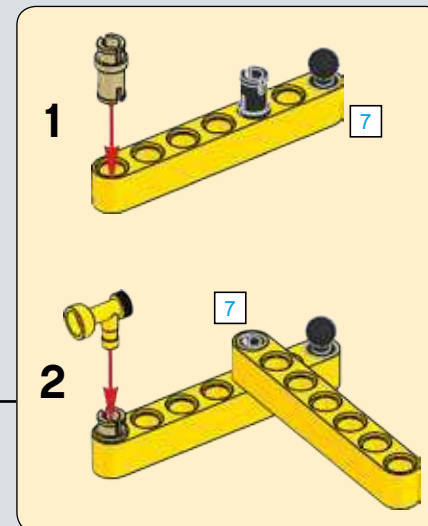
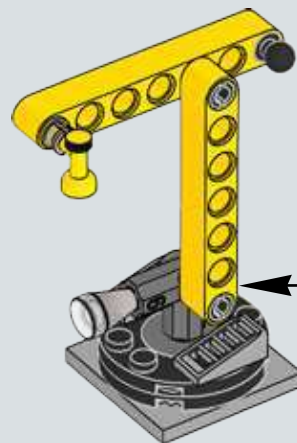


3

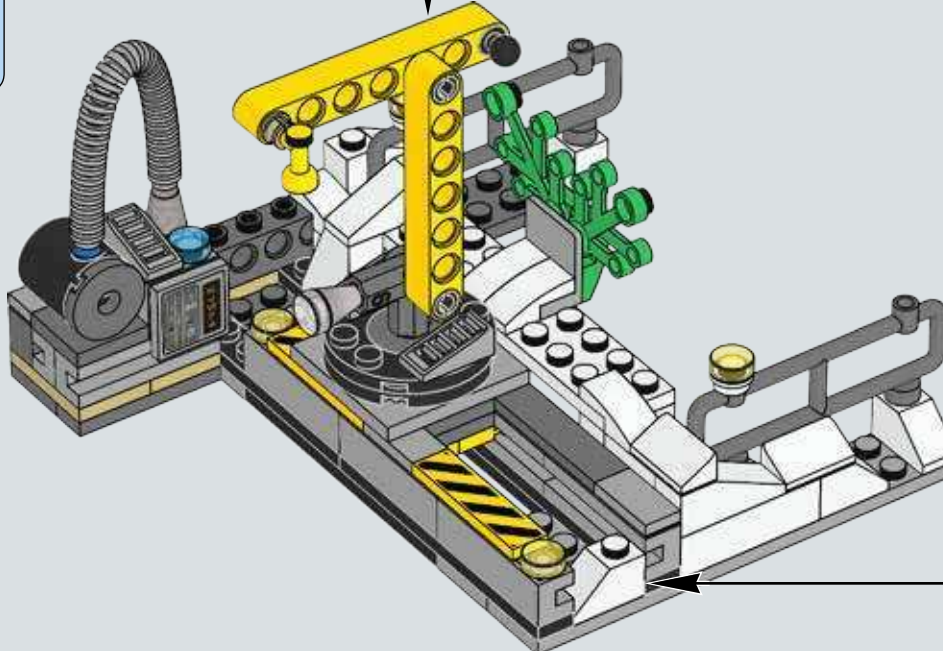




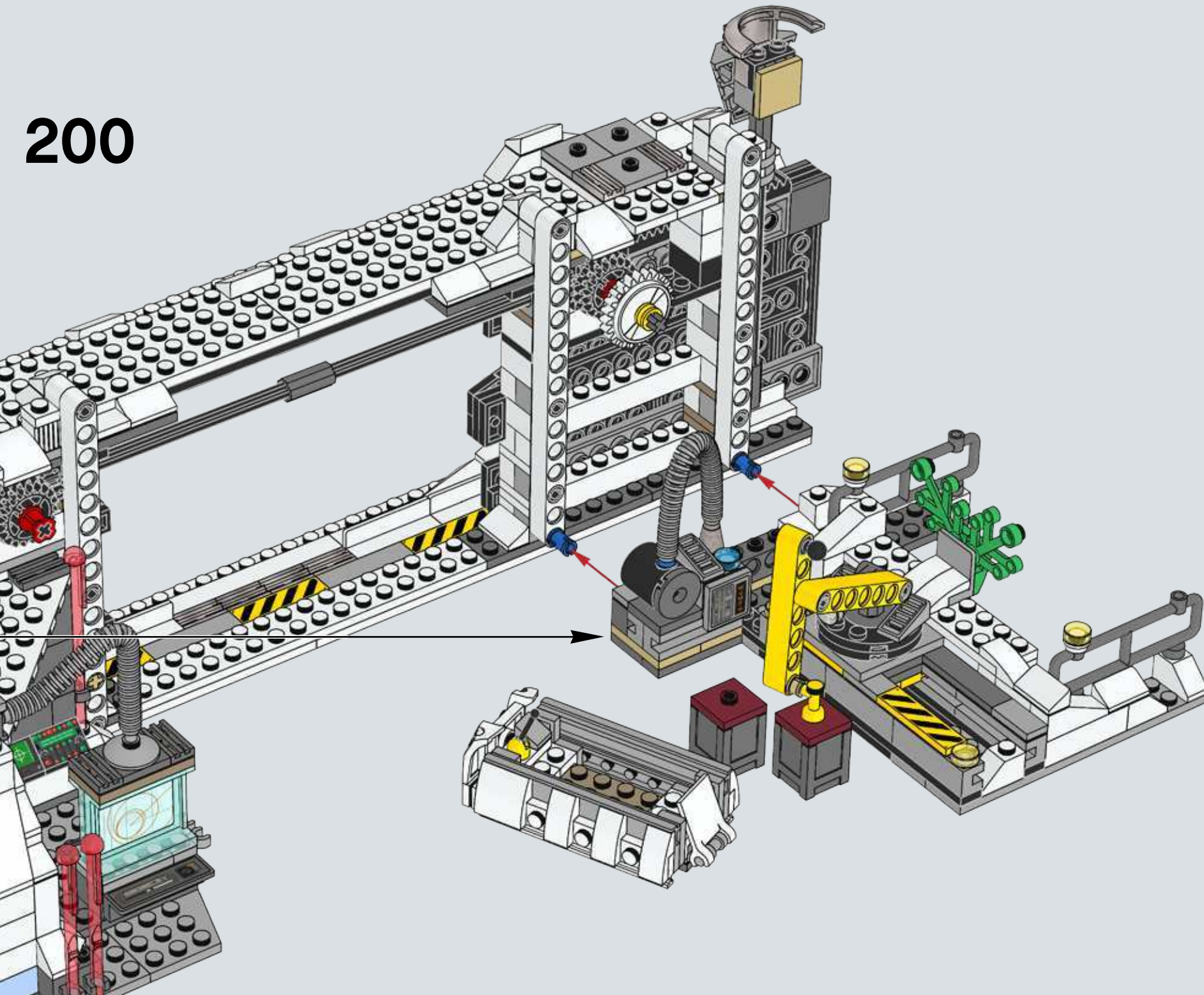
**198**



**199**



200



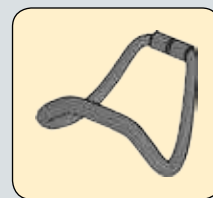
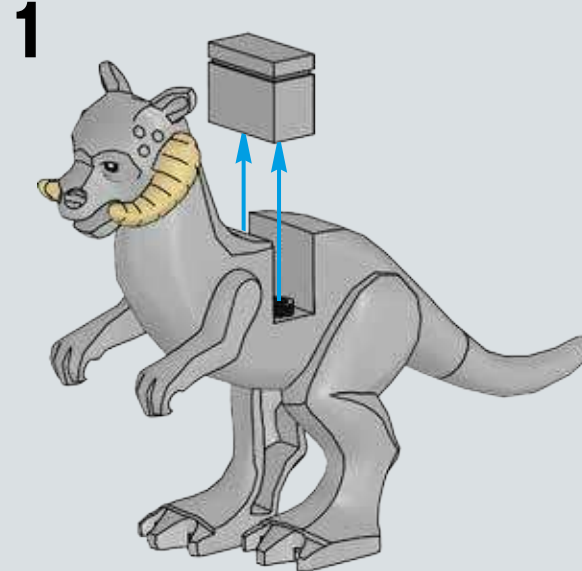
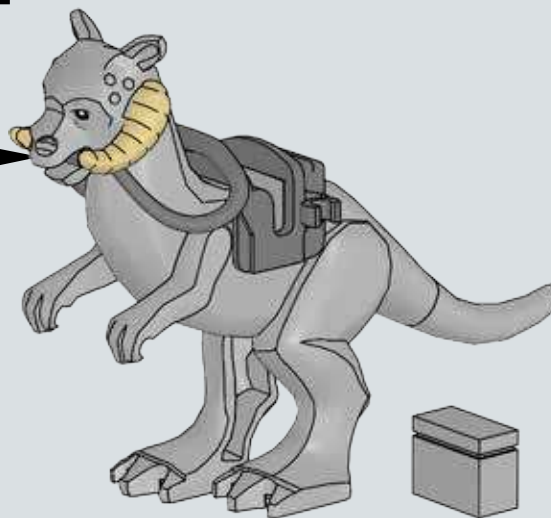


1x



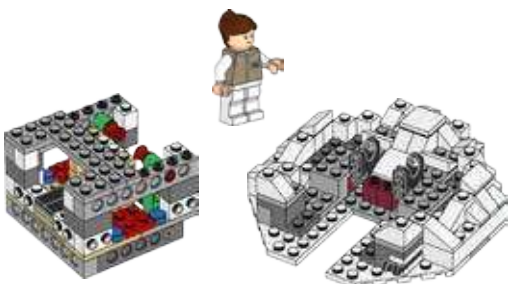
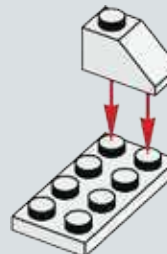
1x

# 201

**2**

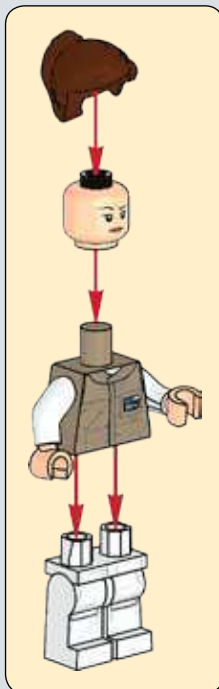
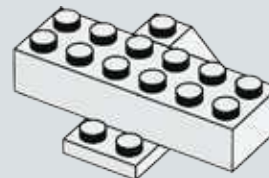


1



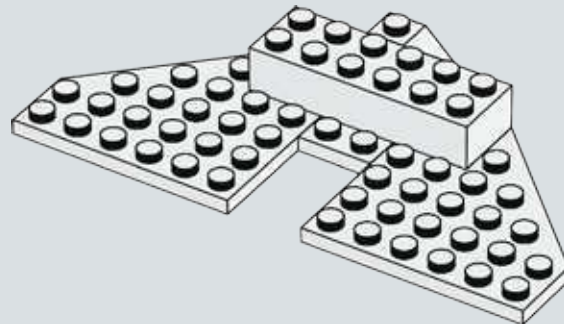
1x

2

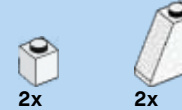
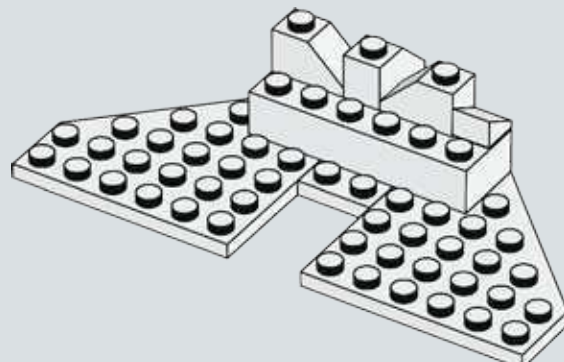




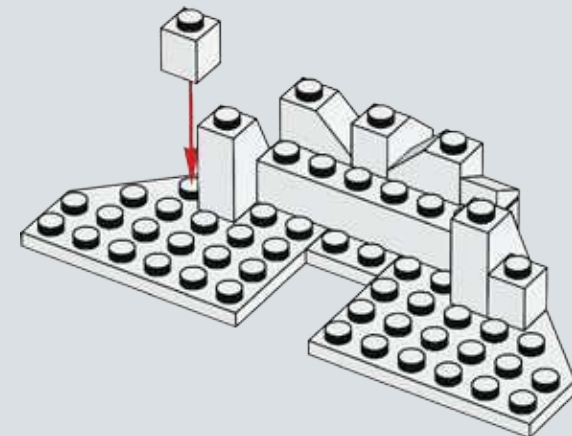
**3**



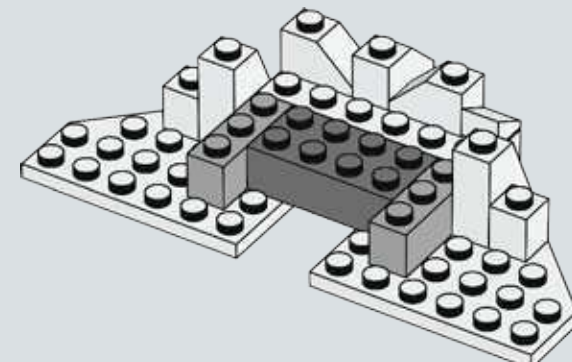
**4**



**5**



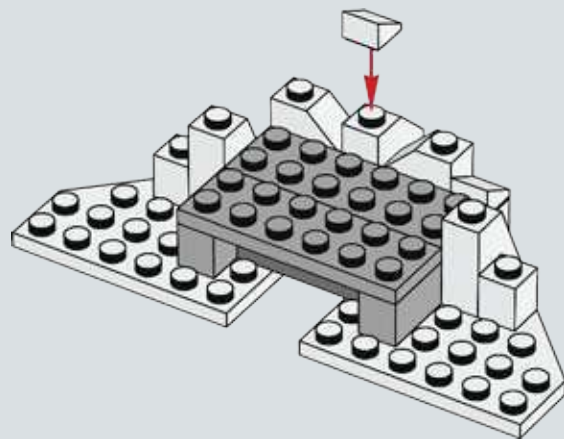
**6**





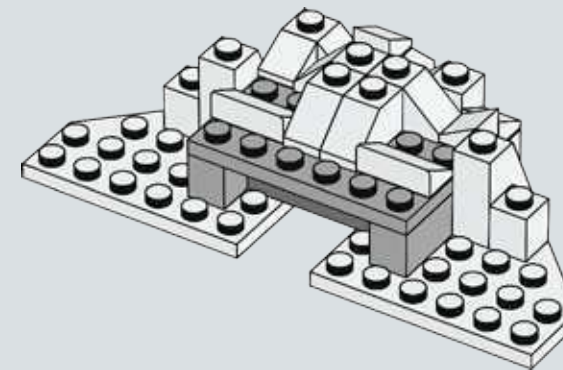
1x

7

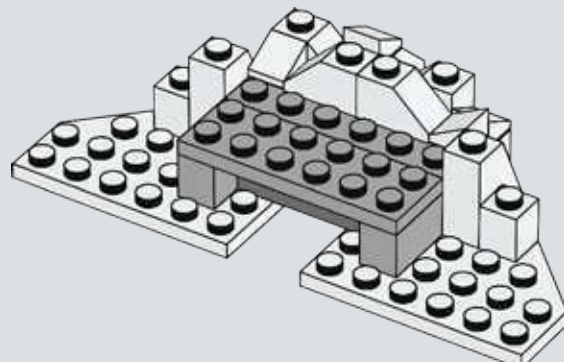


2x

9



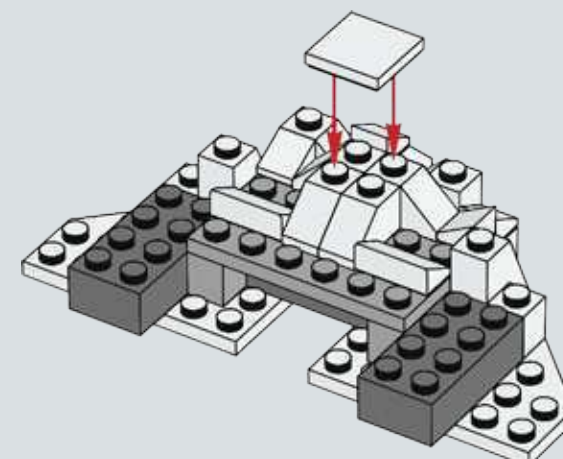
8

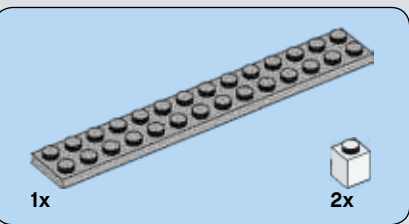


1x

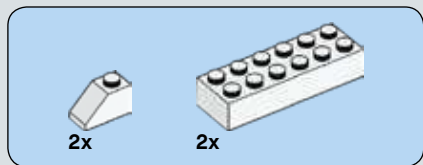
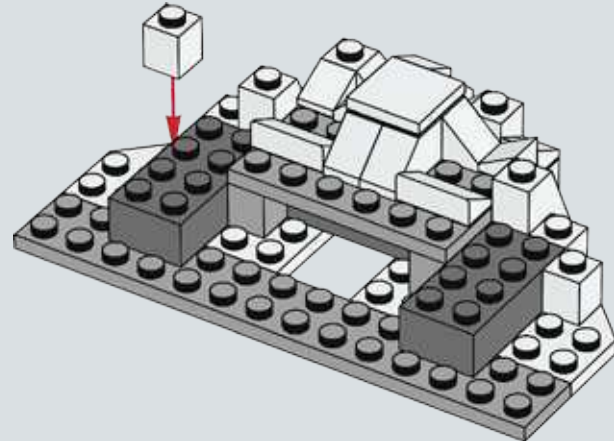
2x

10

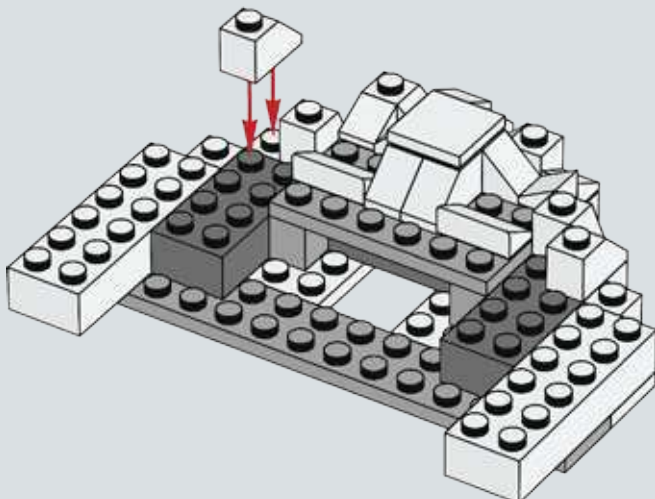




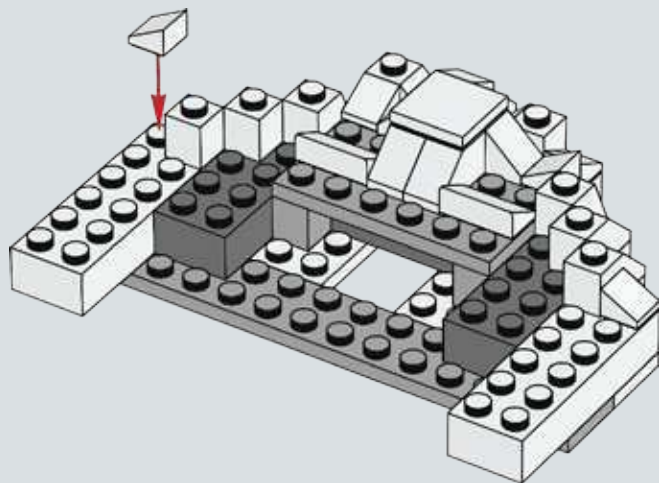
11



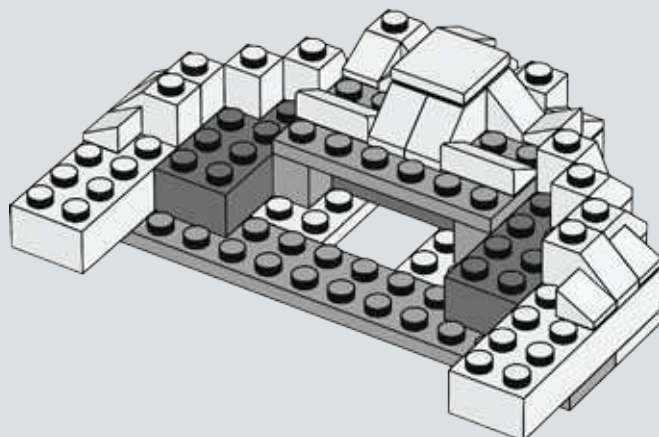
12

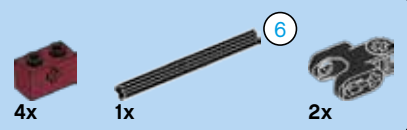


13

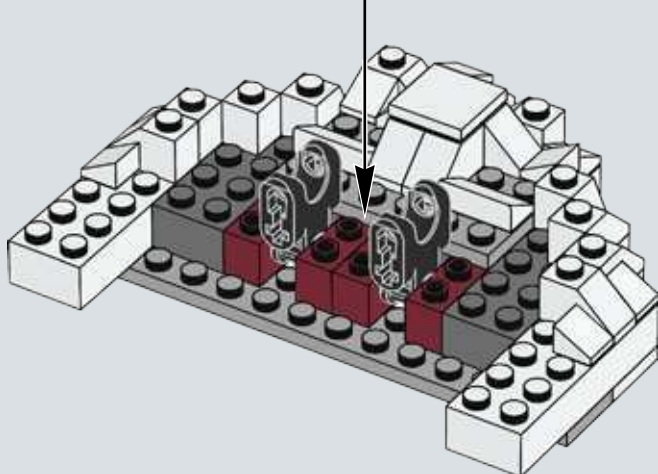
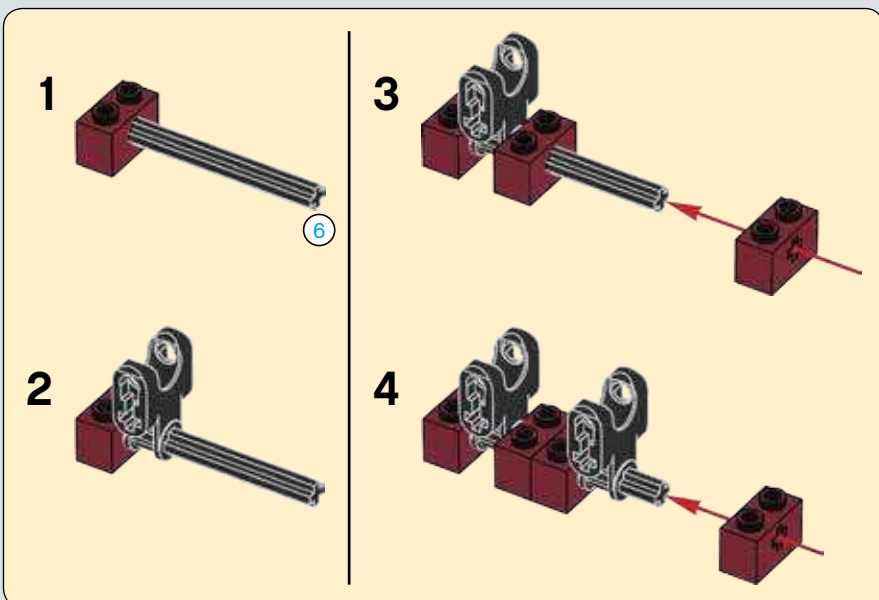


14

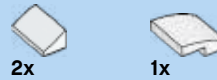




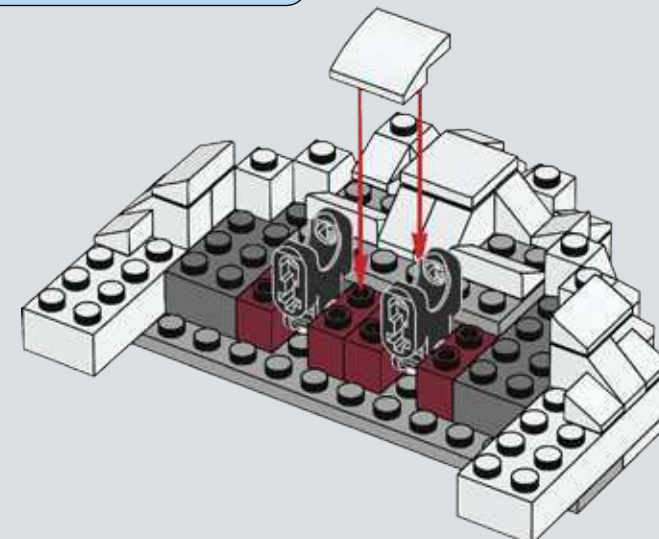
15



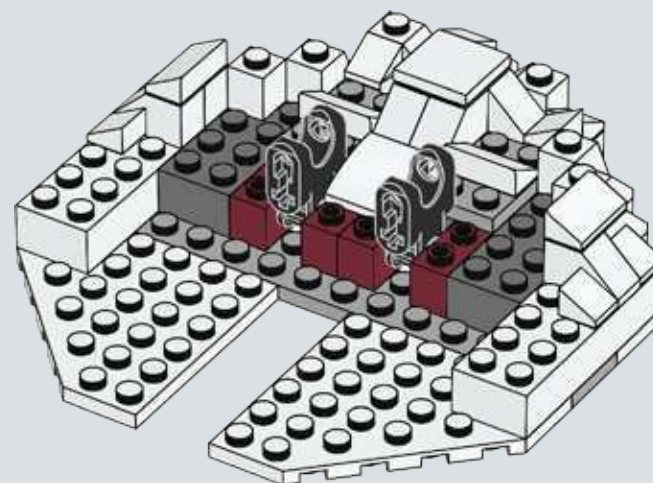
1:1

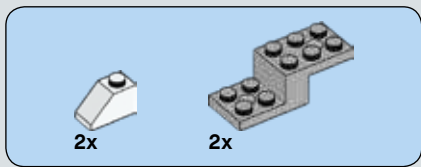


16

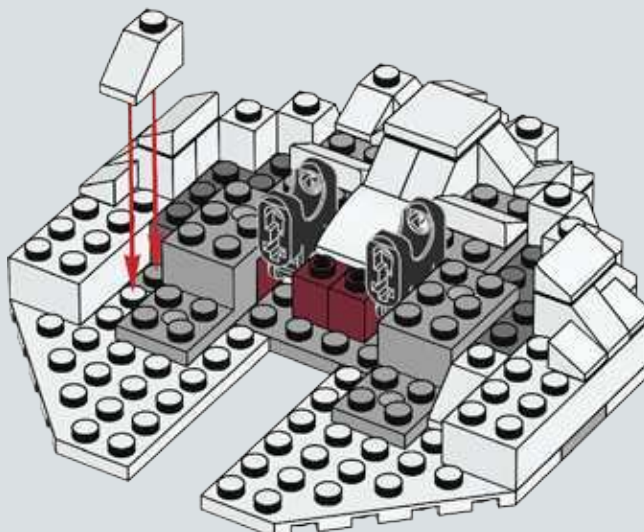


17

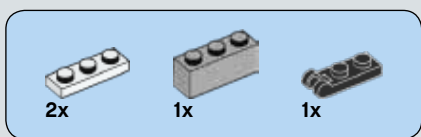
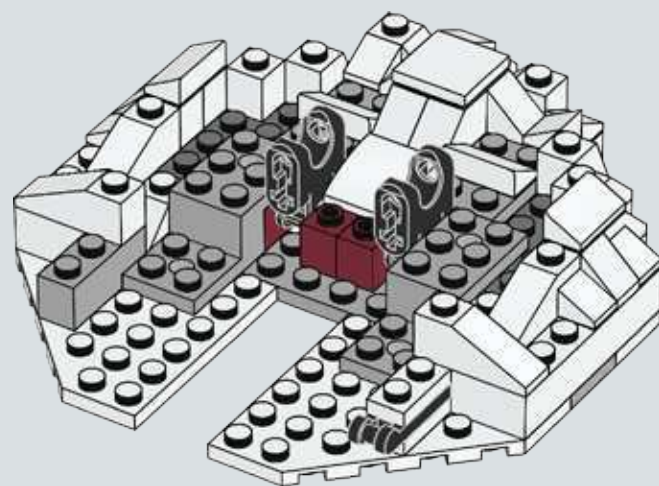




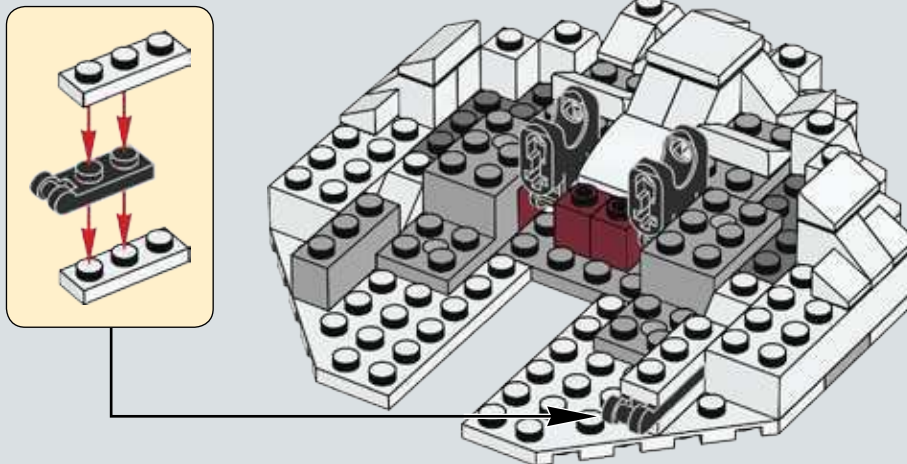
18



20

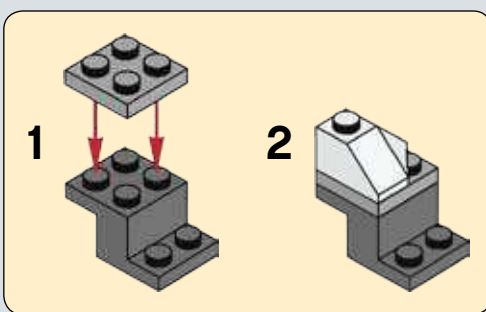
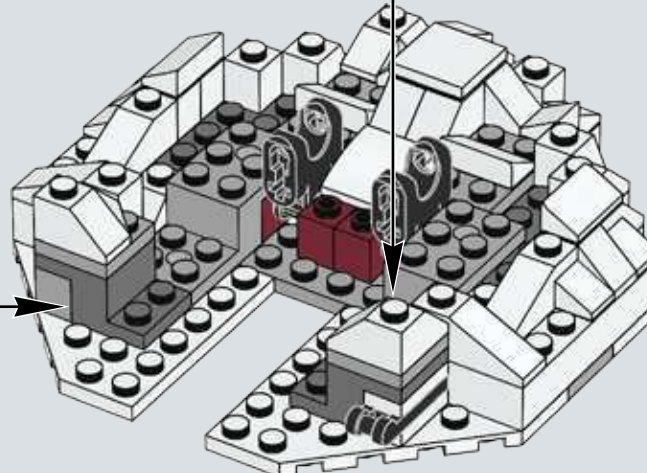
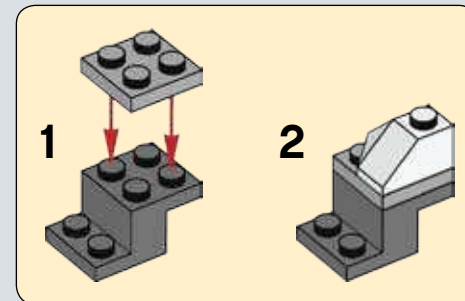


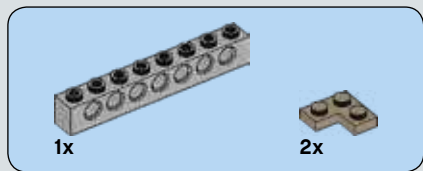
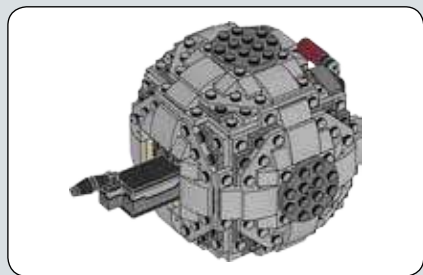
19



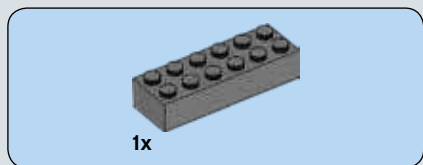
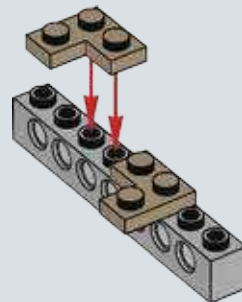


21

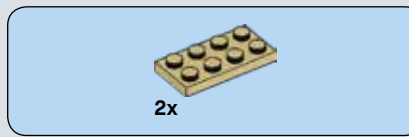
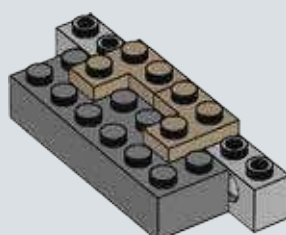




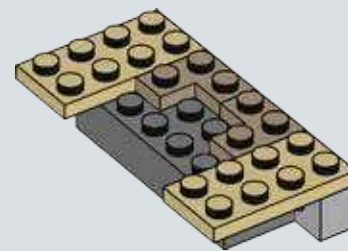
**22**



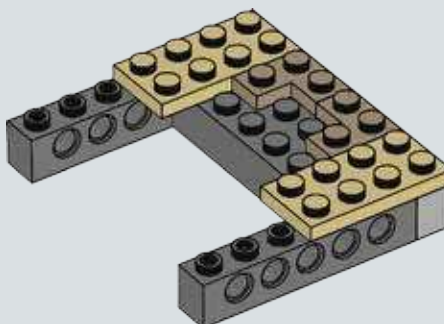
**23**



**24**

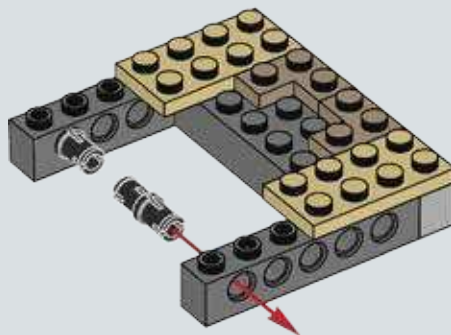
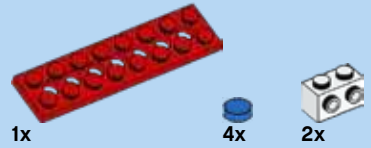
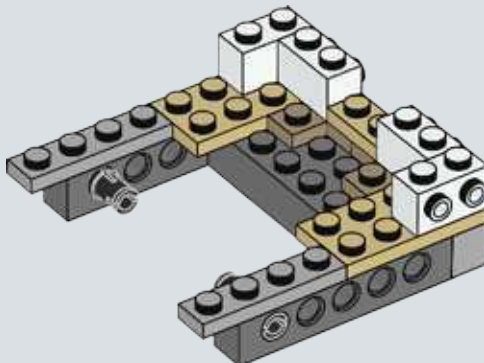
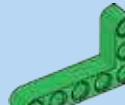
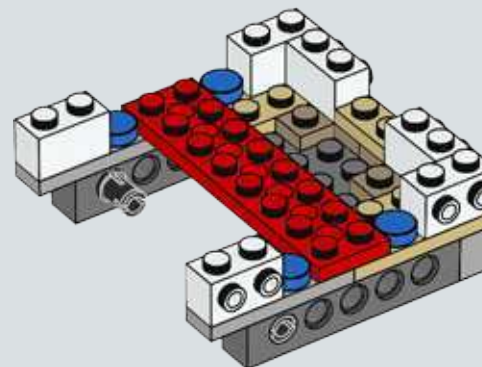


**25**

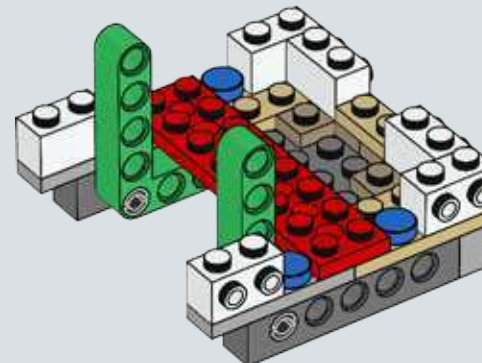




2x

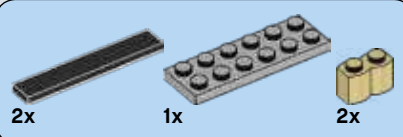
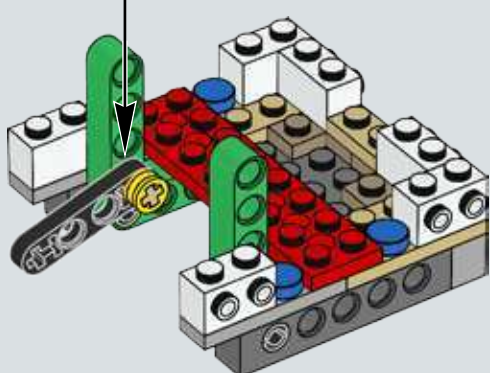
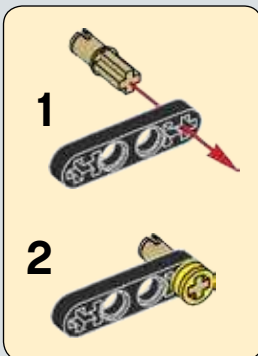
**26****27****28**

2x

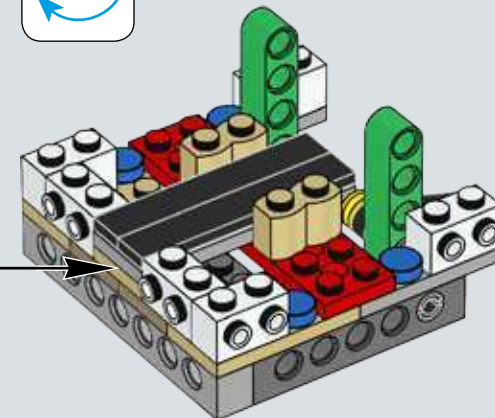
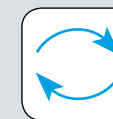
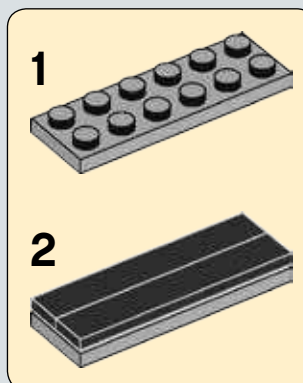
**29**



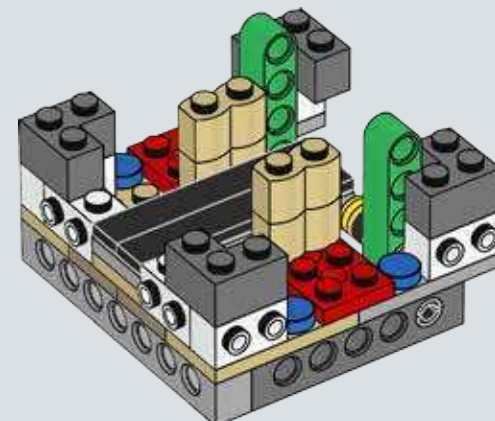
**30**



**31**

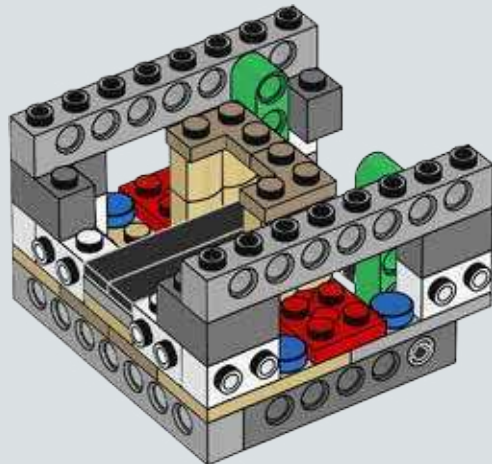


**32**





33

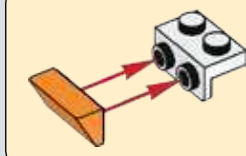


4x

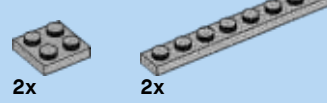
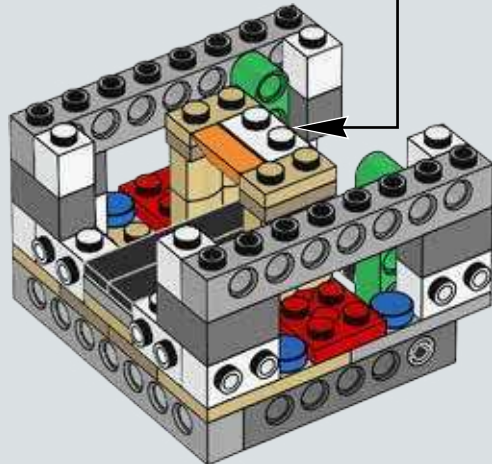
2x

1x

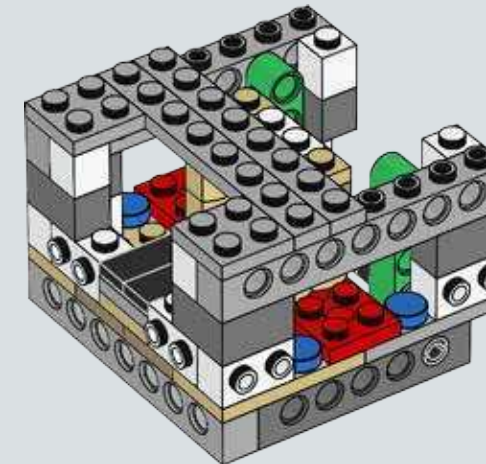
1x



34

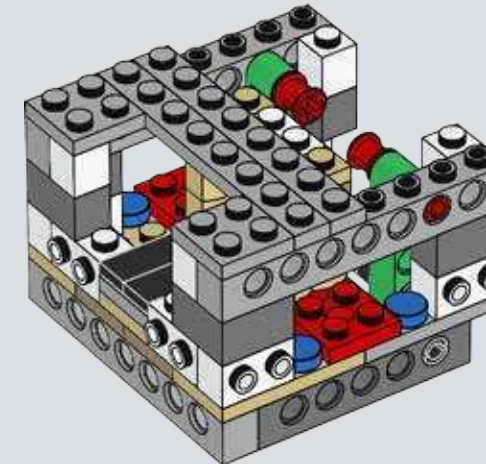


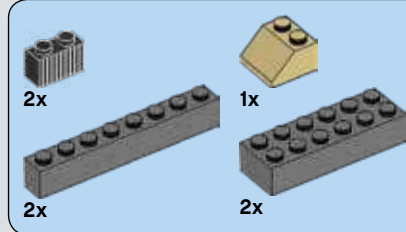
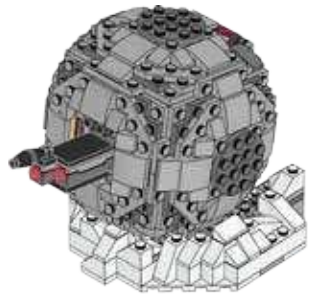
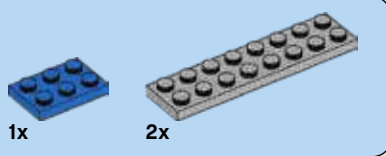
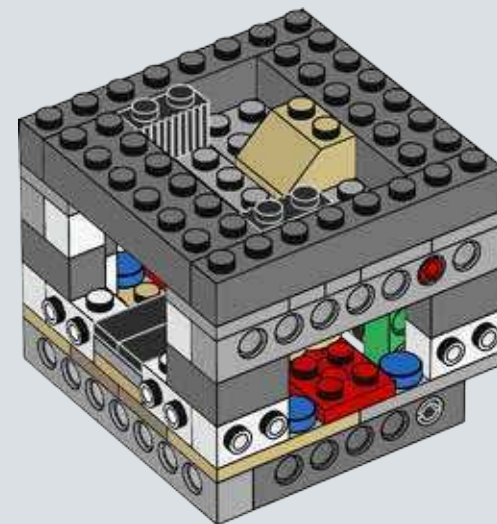
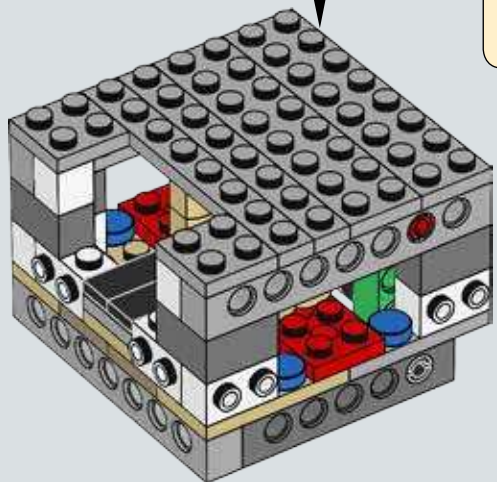
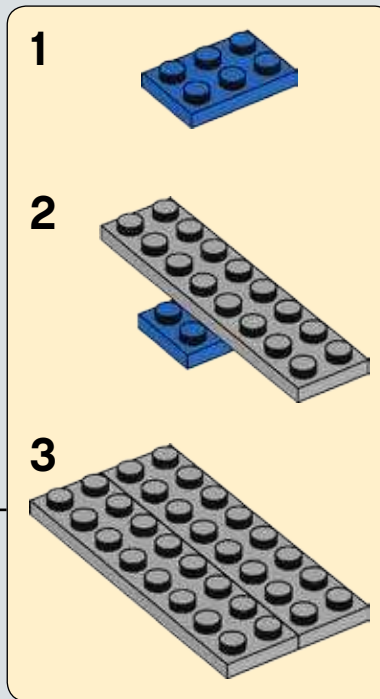
35



2x

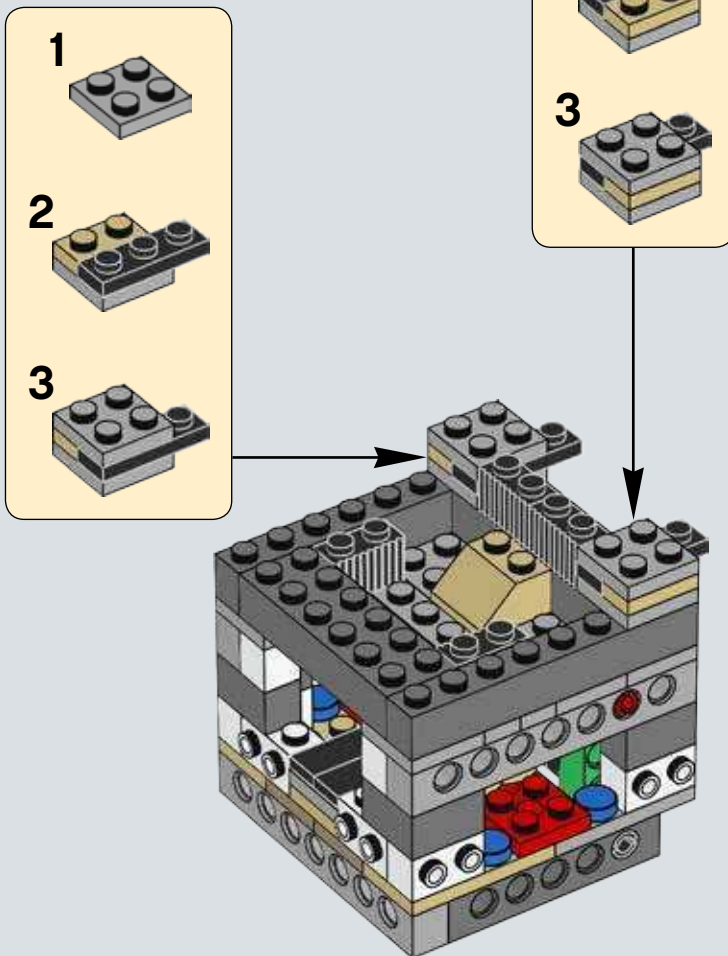
36



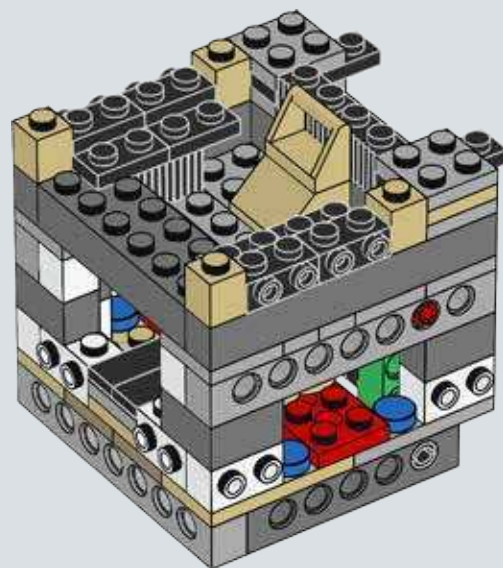
**13****38****37**



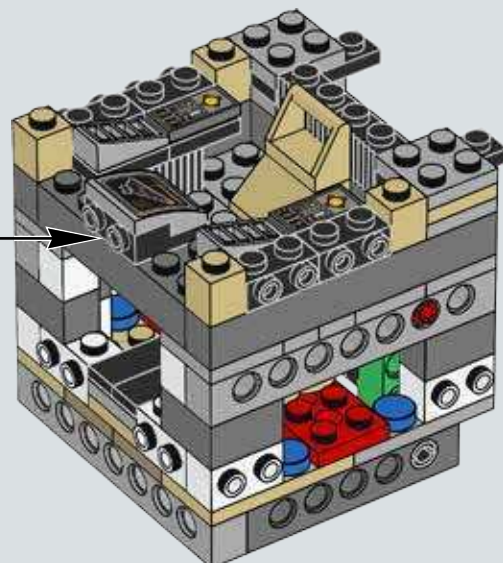
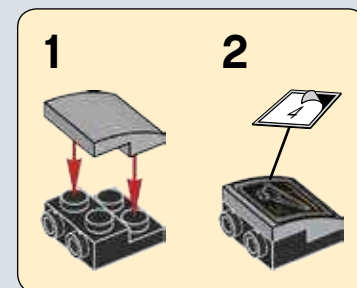
39

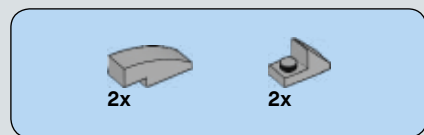


40

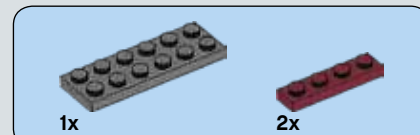
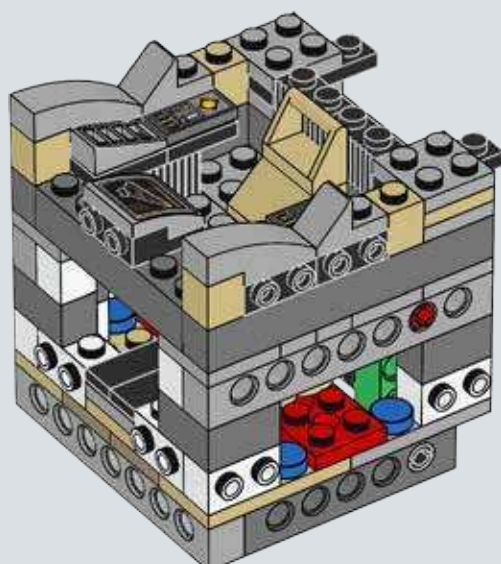


41

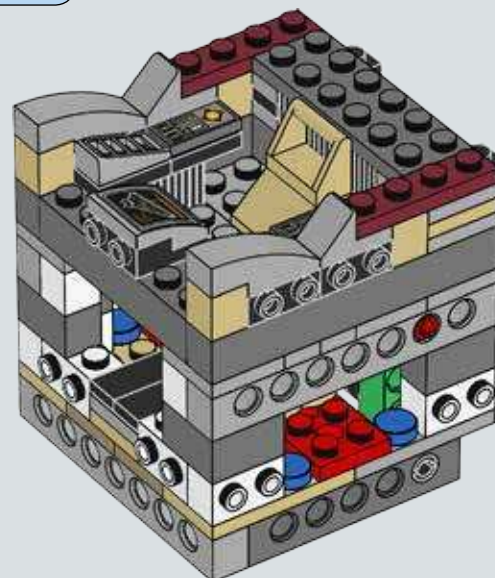




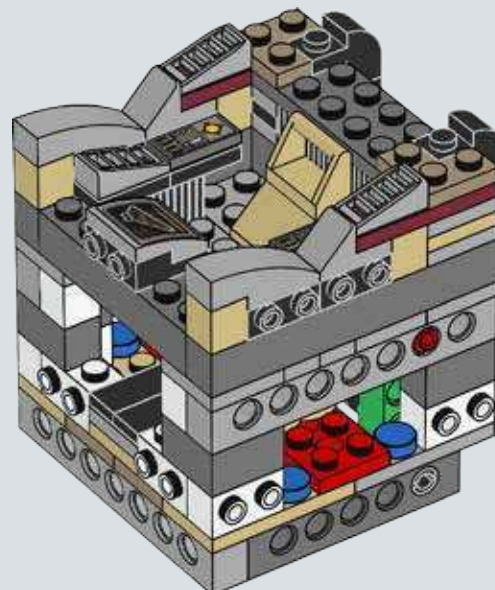
42



43



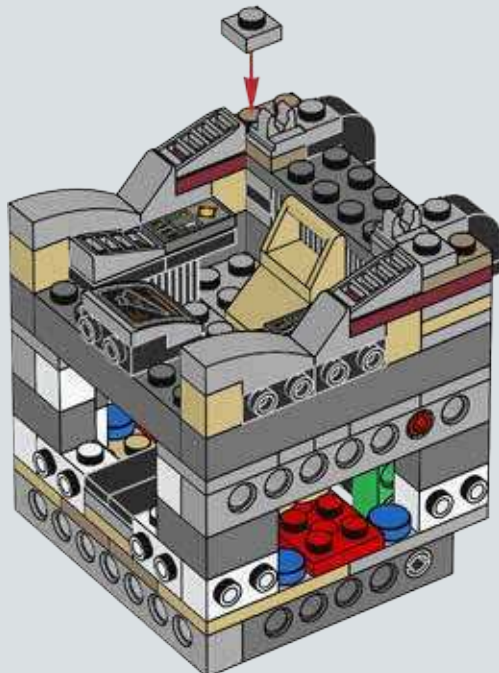
44



2x



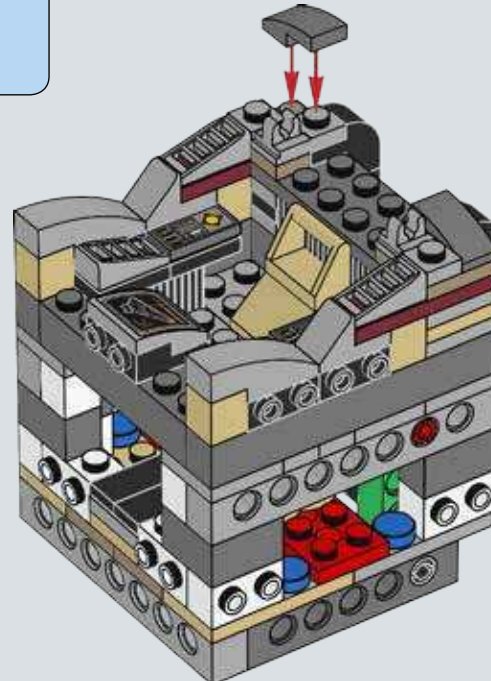
45



2x



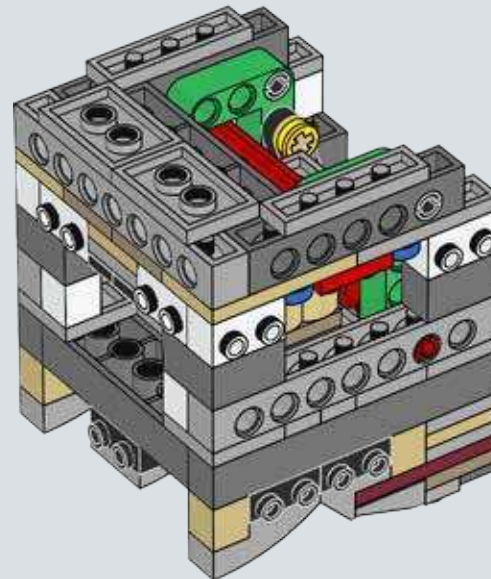
46

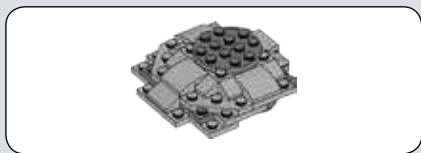


2x

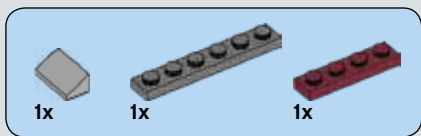
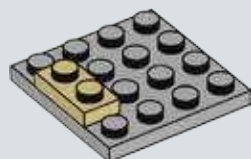
2x

47

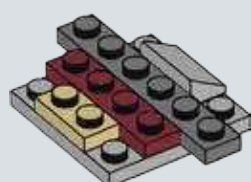




48

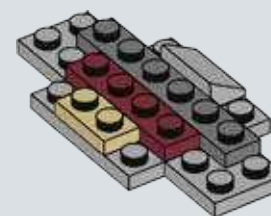


49

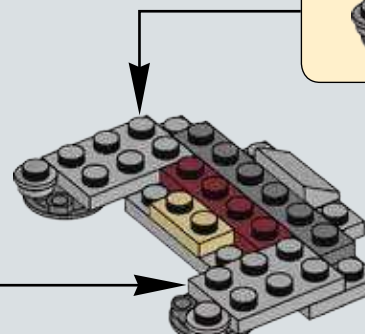
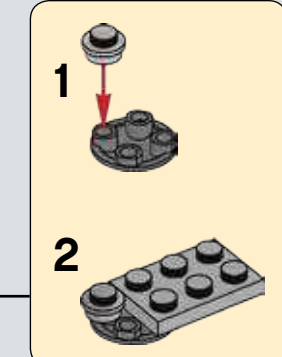
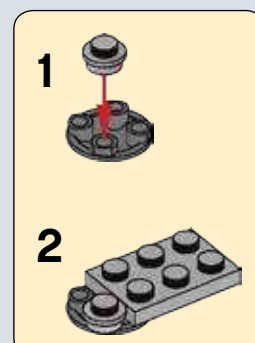


2x

50

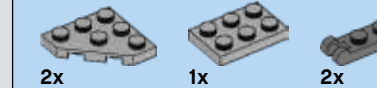
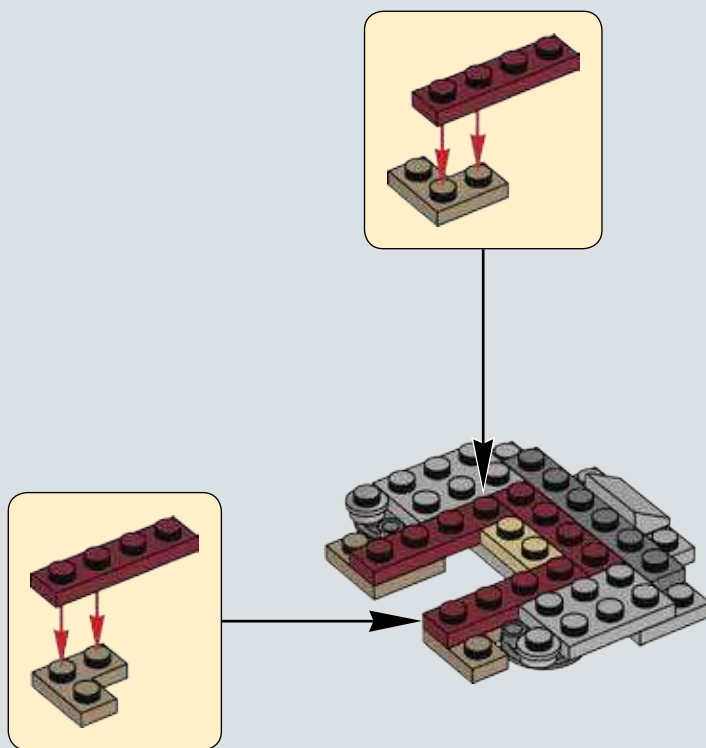


51

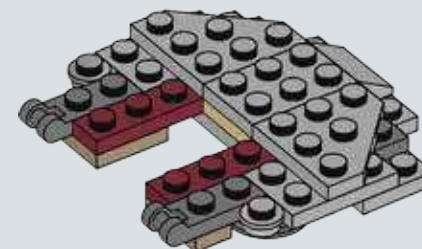




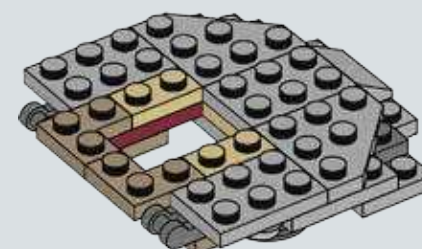
52



53

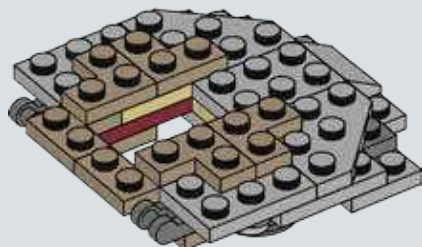


54

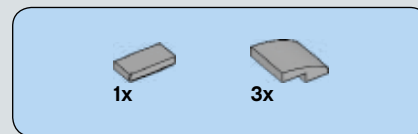
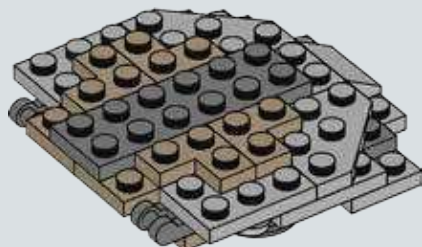




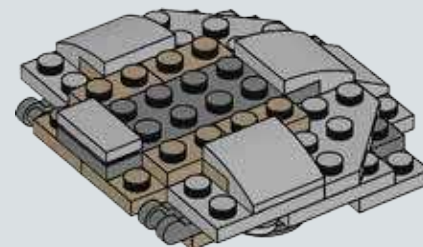
55



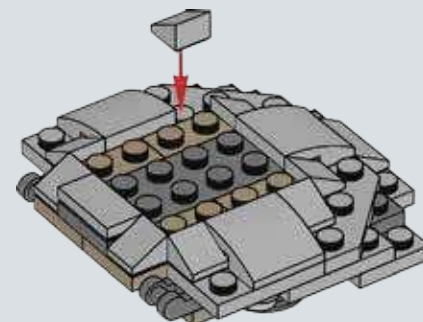
56



57



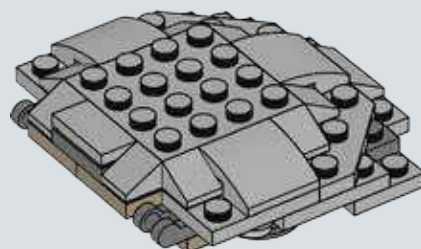
58





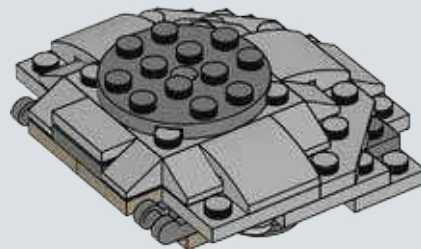
1x

**59**

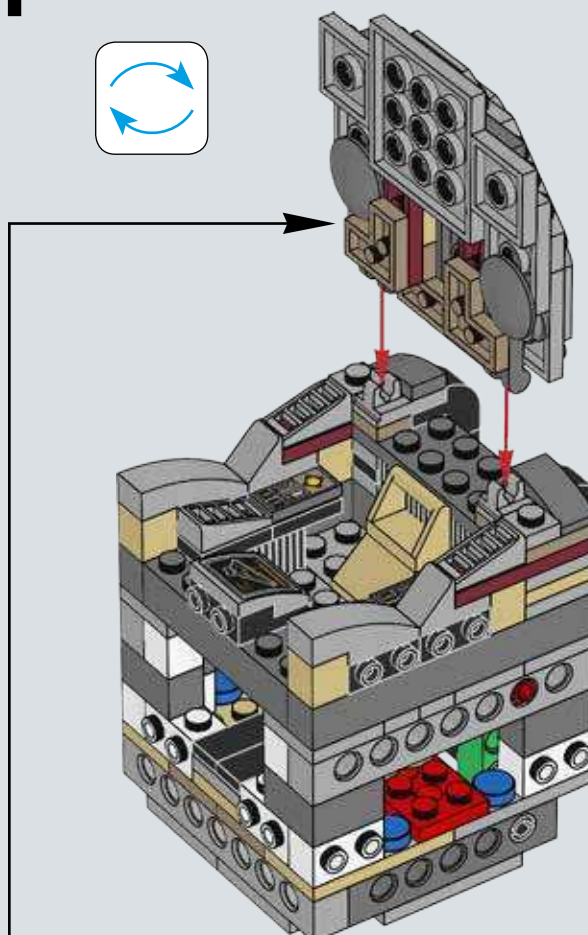


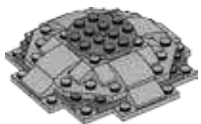
1x

**60**

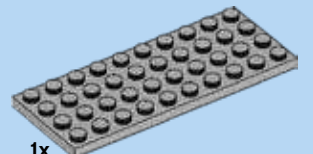


**61**





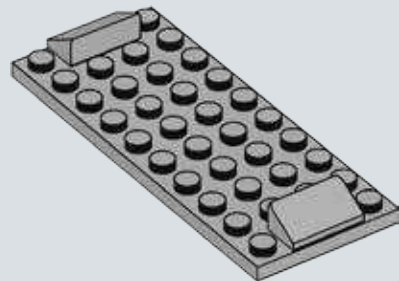
2x



1x

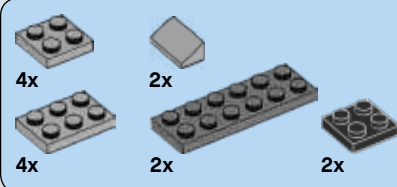
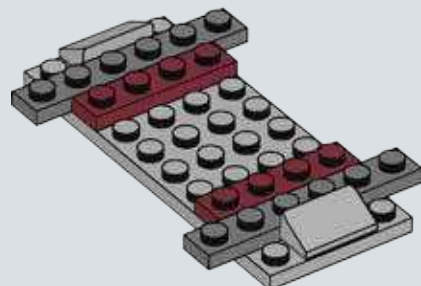
2x

62



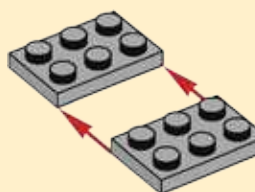
2x

63



64

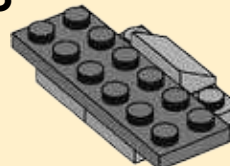
1



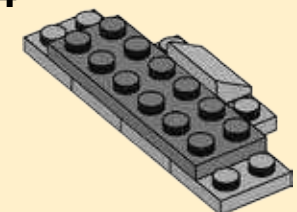
2



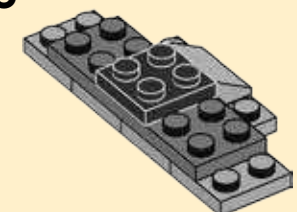
3



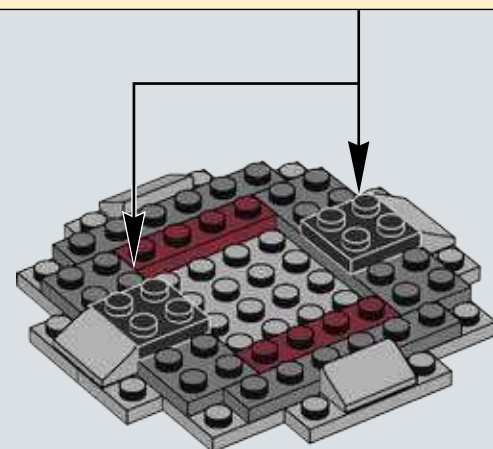
4

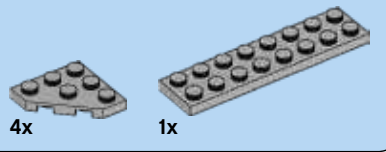


5

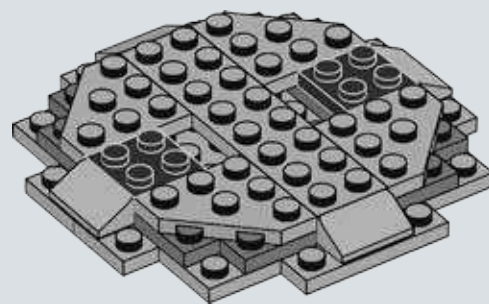


2x

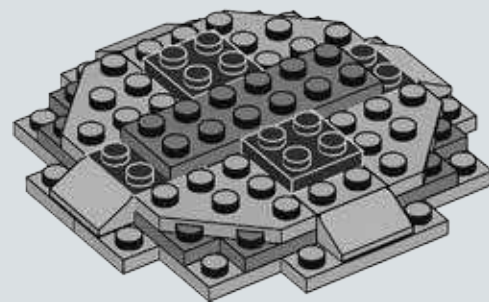




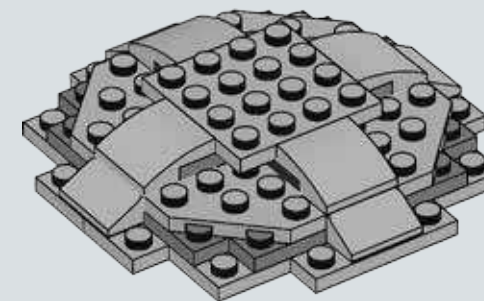
65



66

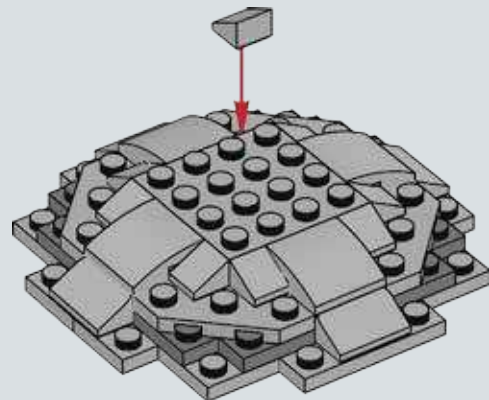


67

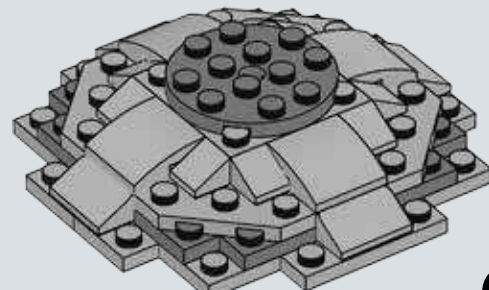


8x

68

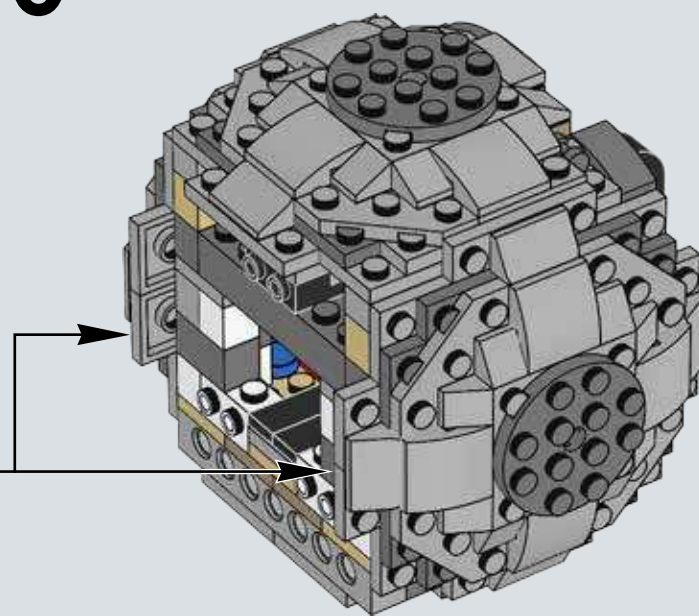


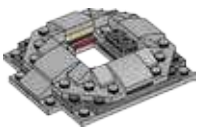
69



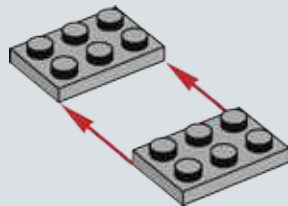
2x

70

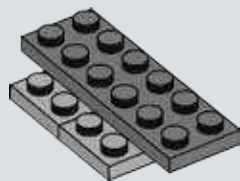




71

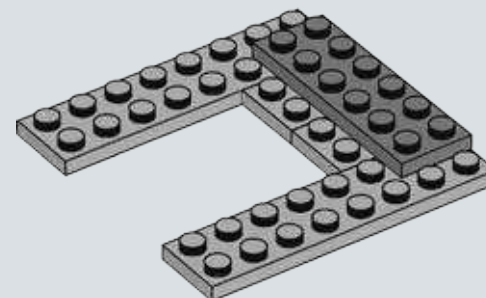


72



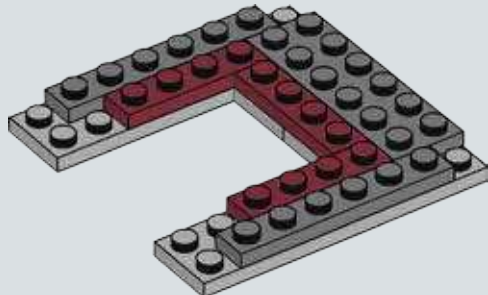
2x

73

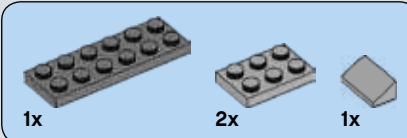
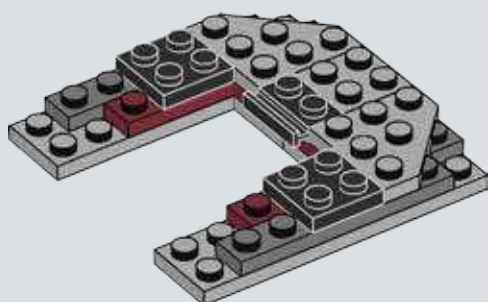




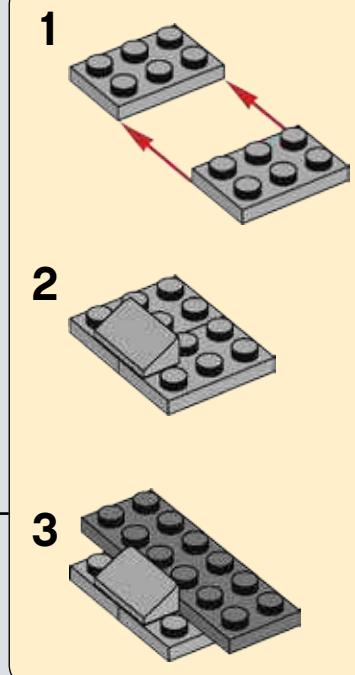
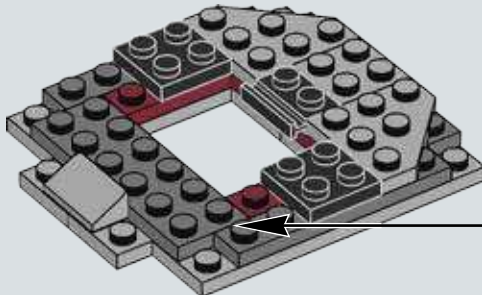
74



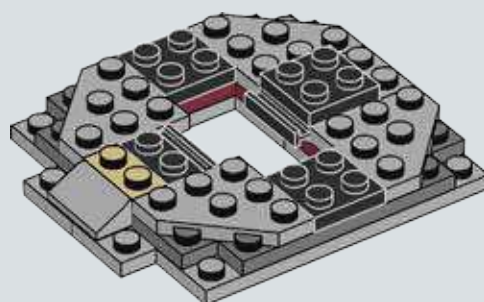
75



76

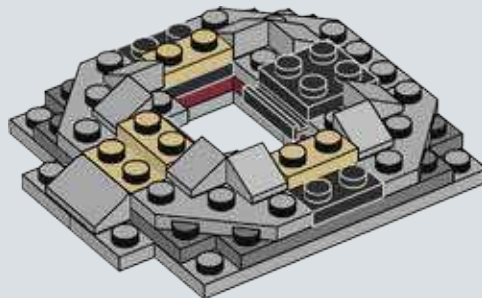


77

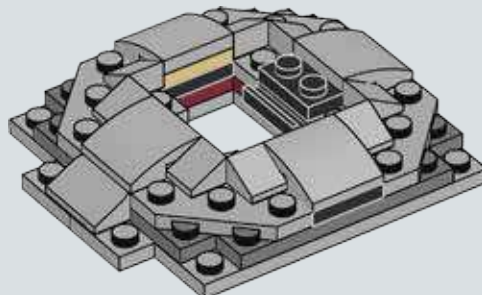




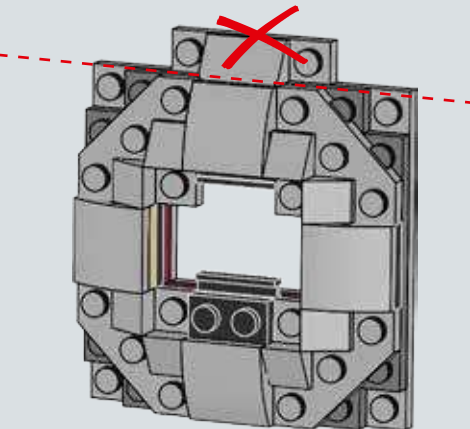
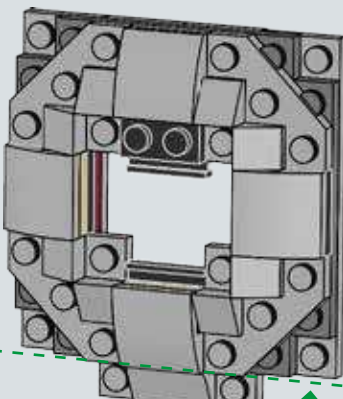
78



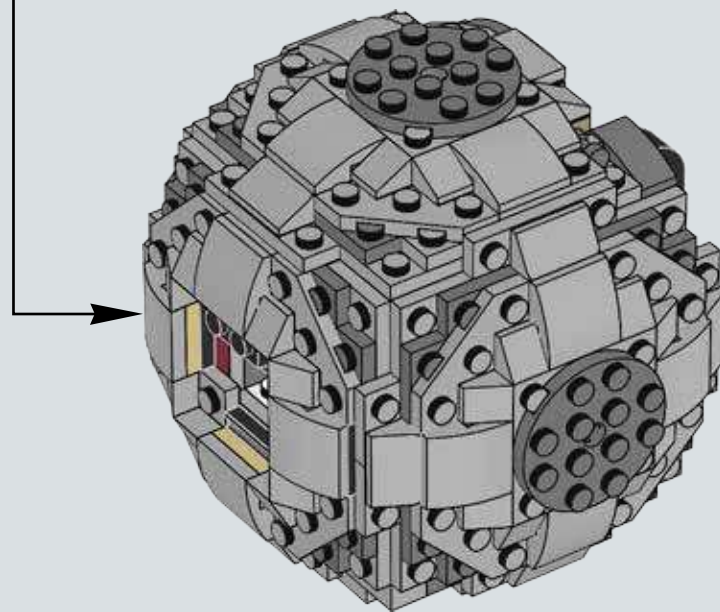
79

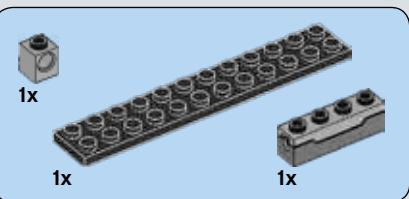


80



81

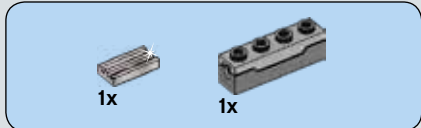
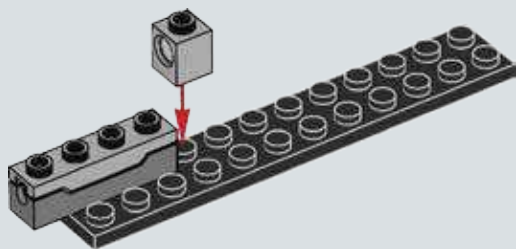




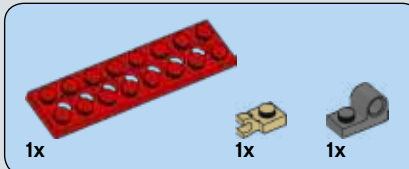
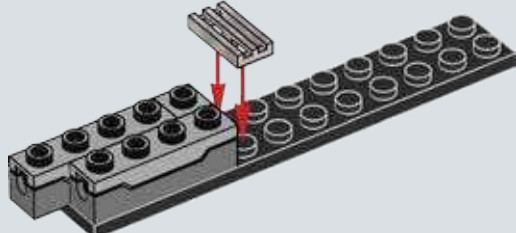
82



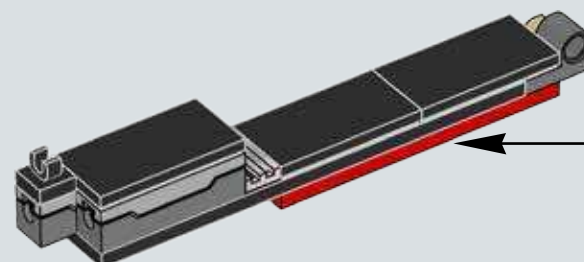
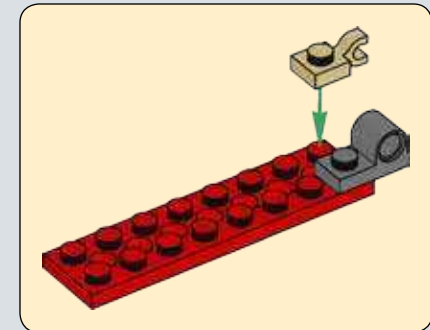
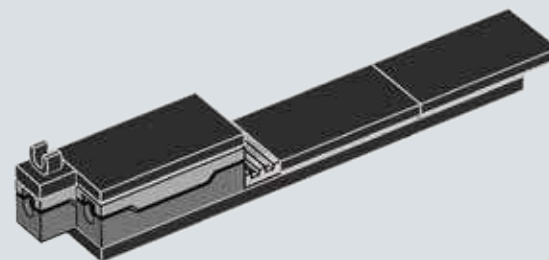
84



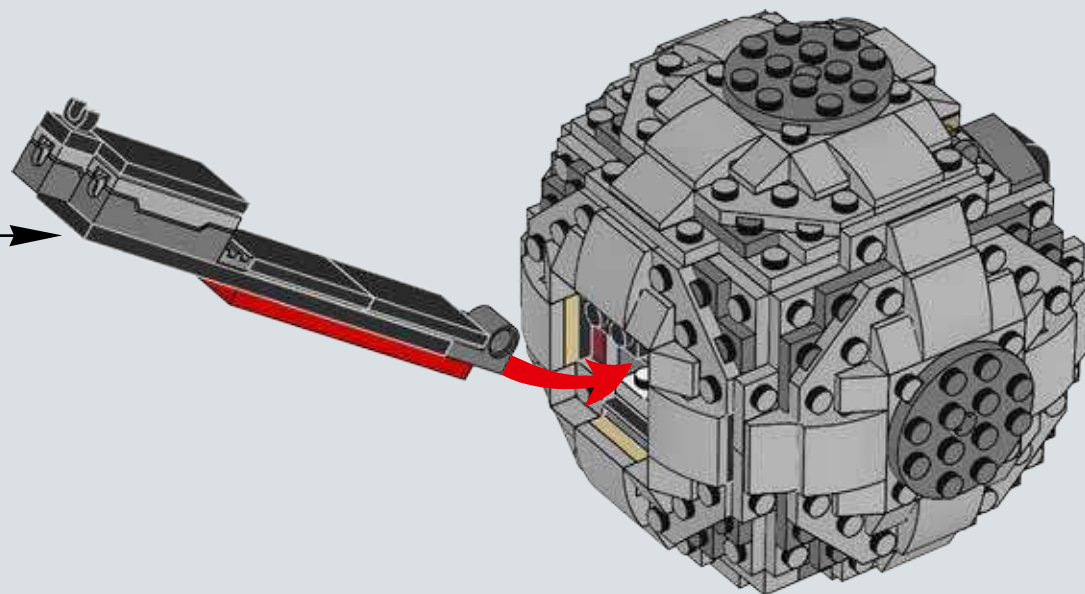
83

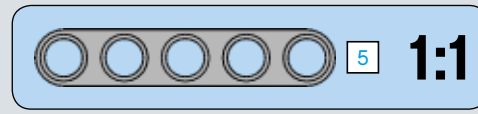
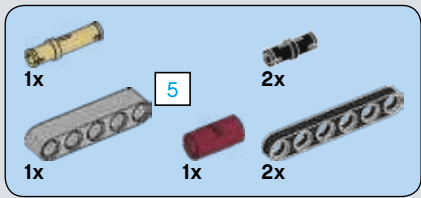


85

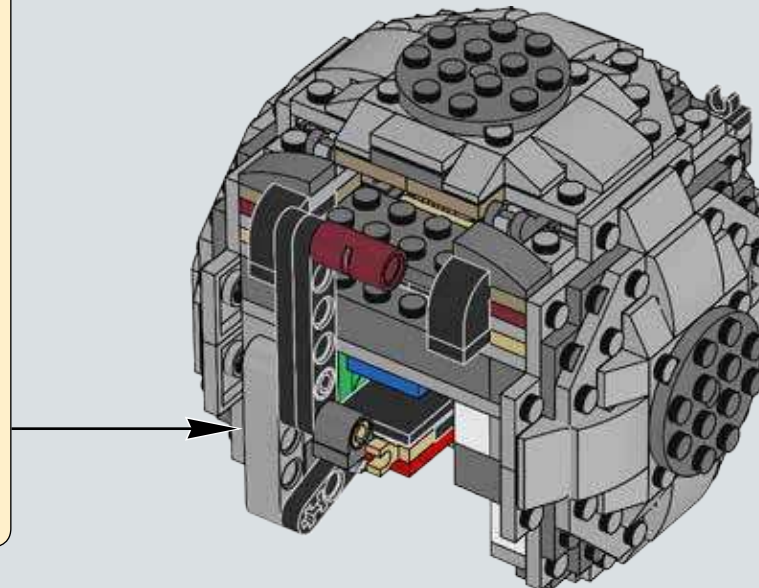
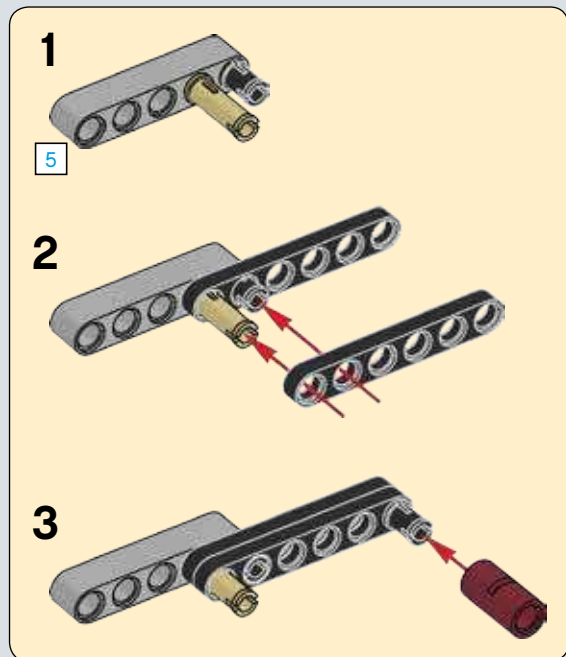


**86**





87



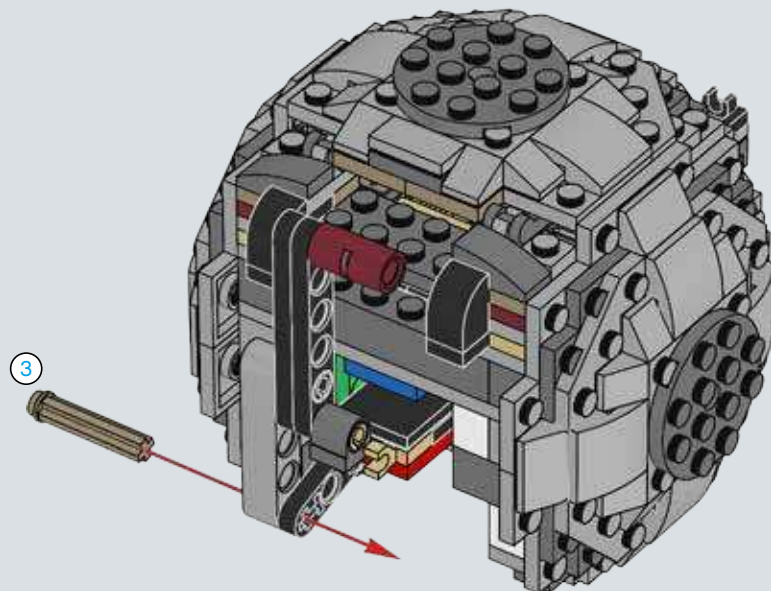


1x



1:1

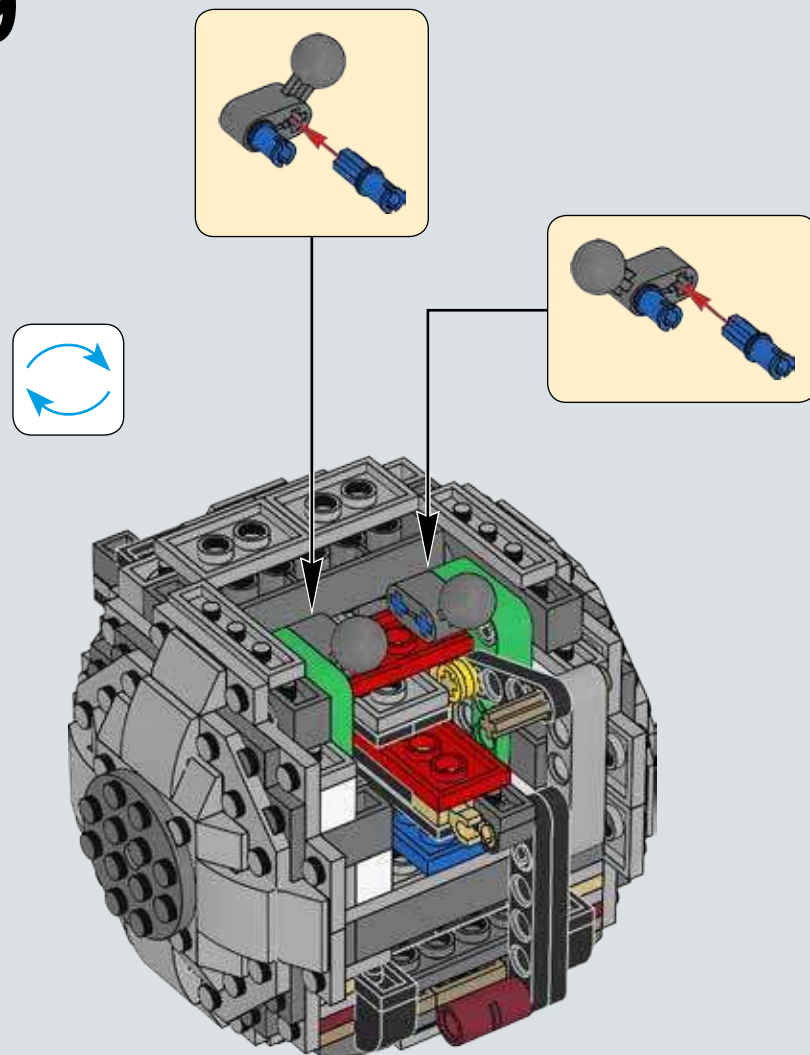
88



4x

2x

89



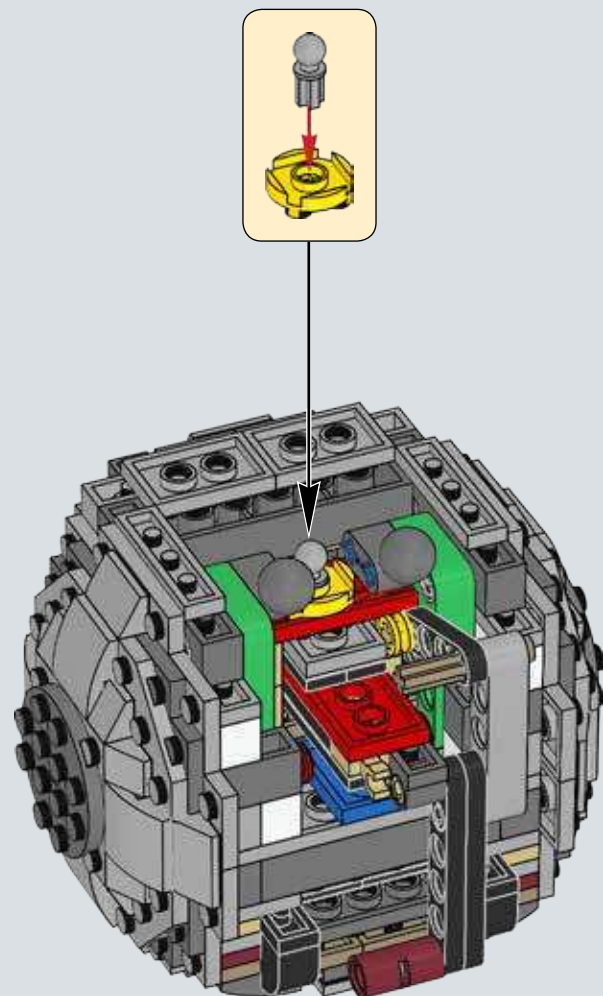


1x



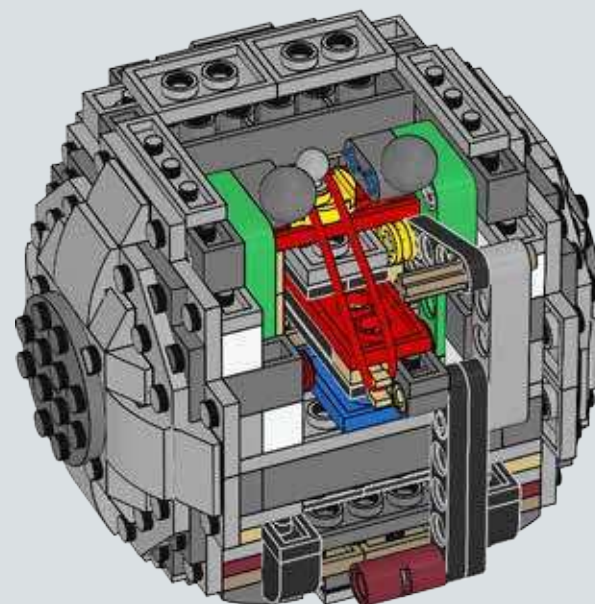
1x

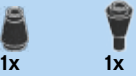
90



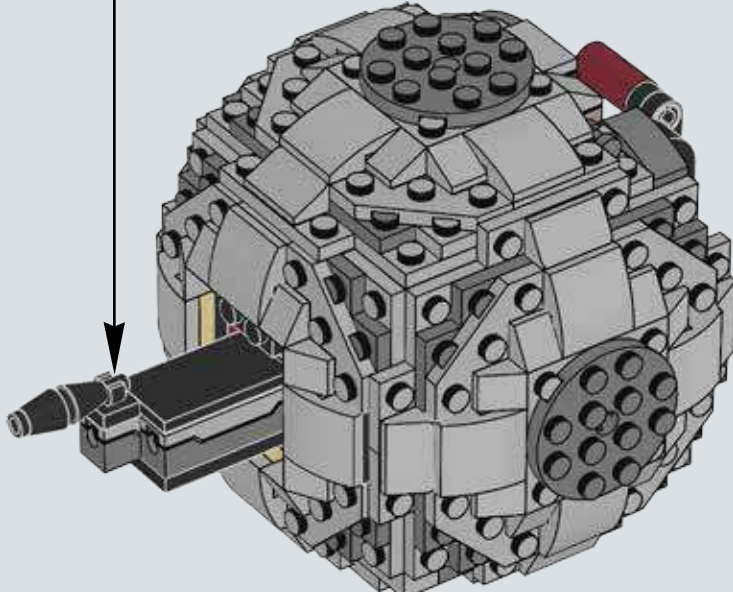
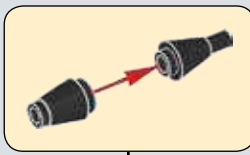
1x

91

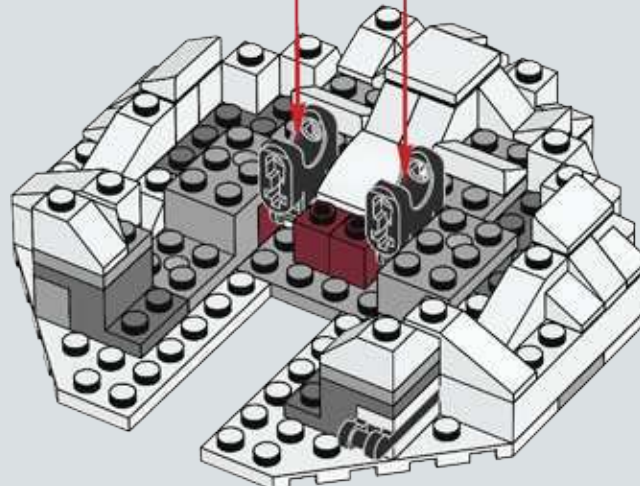
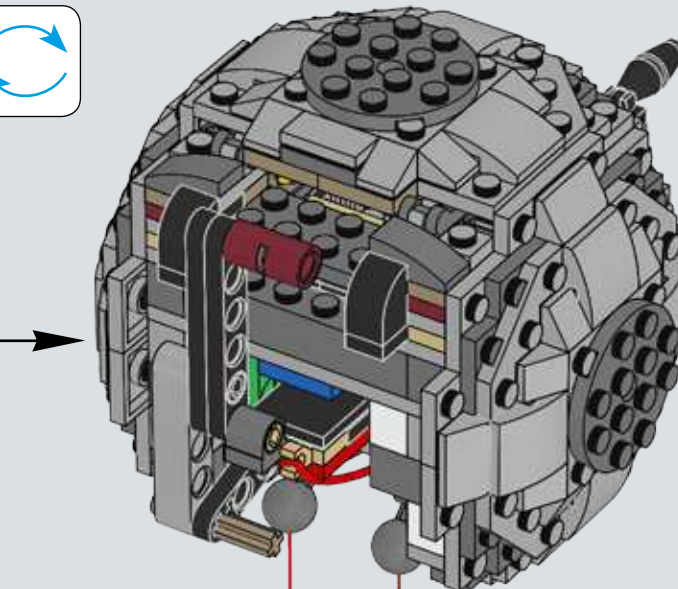


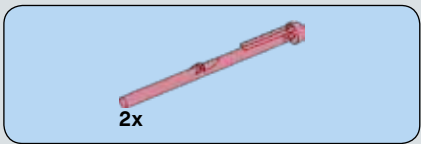


**92**

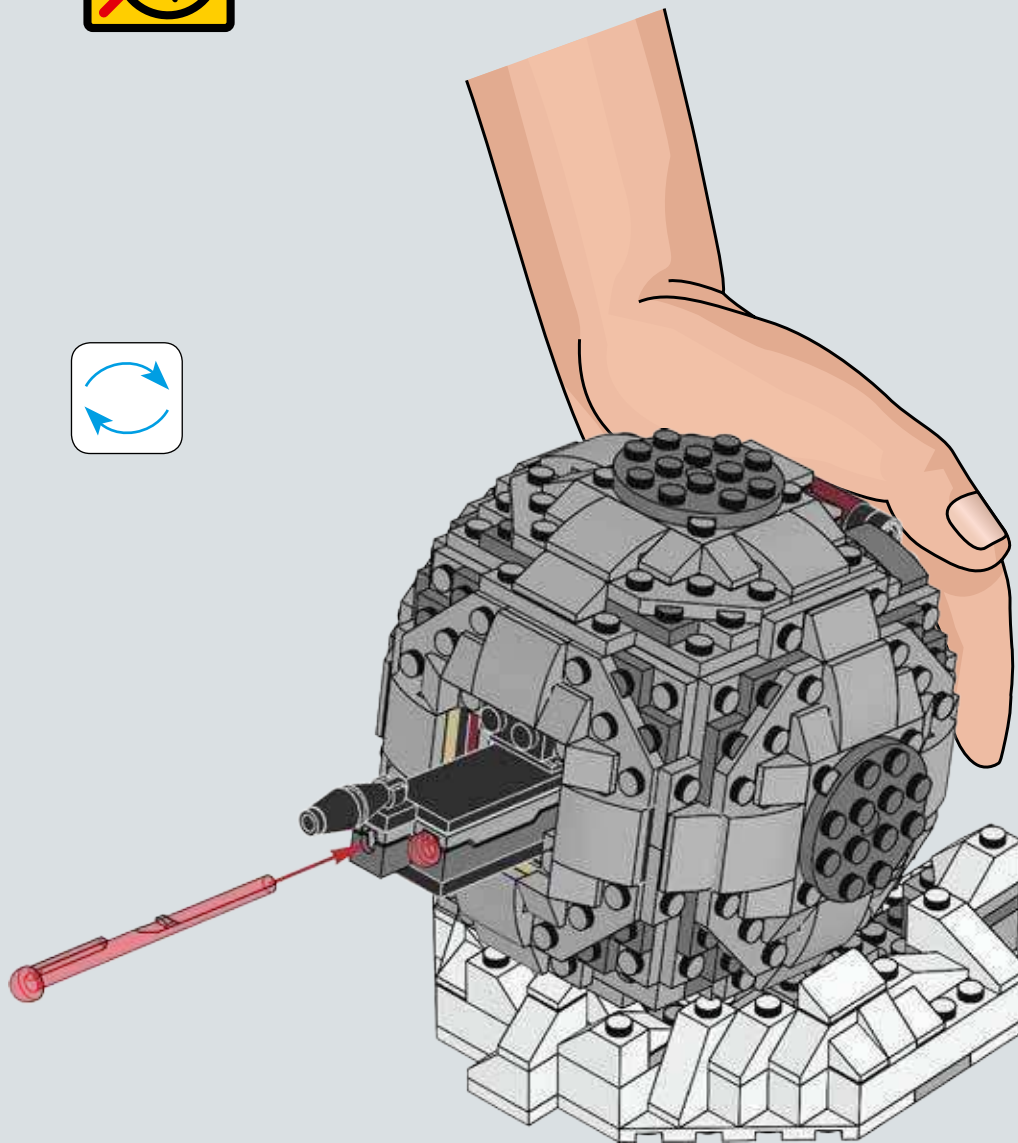


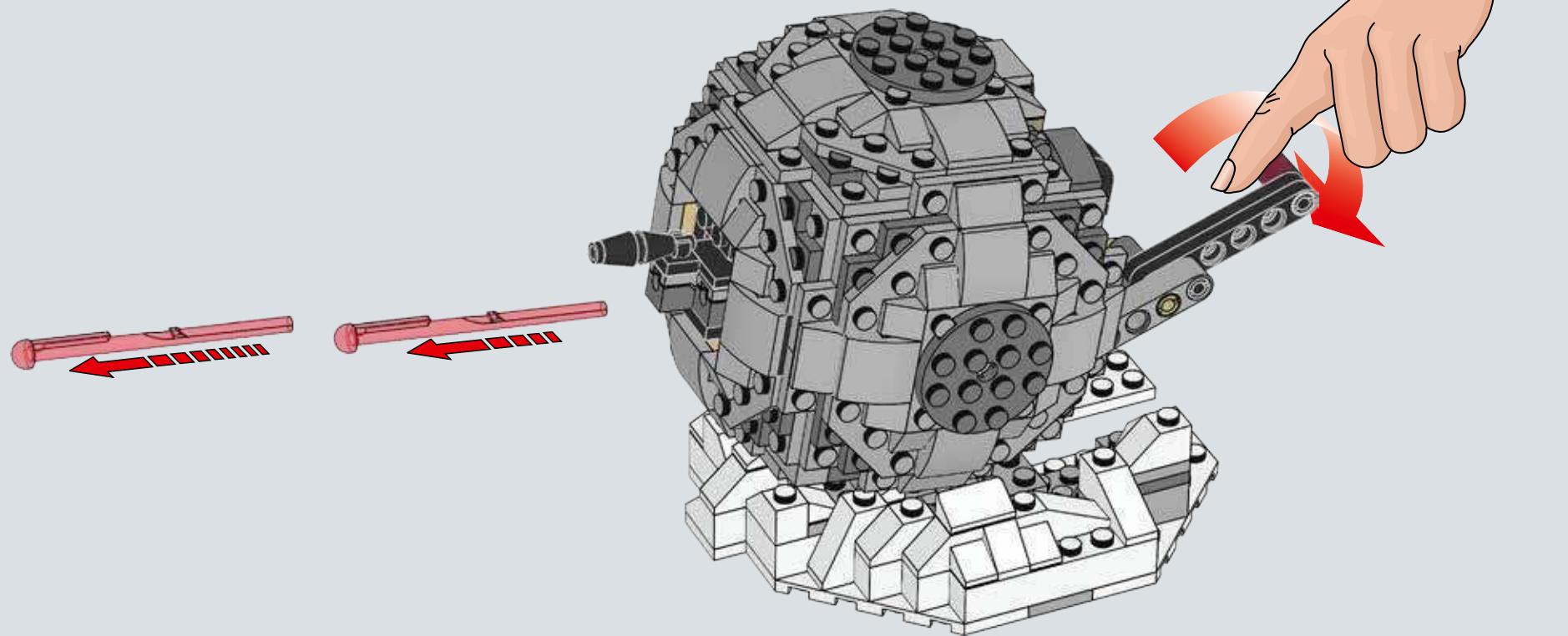
**93**

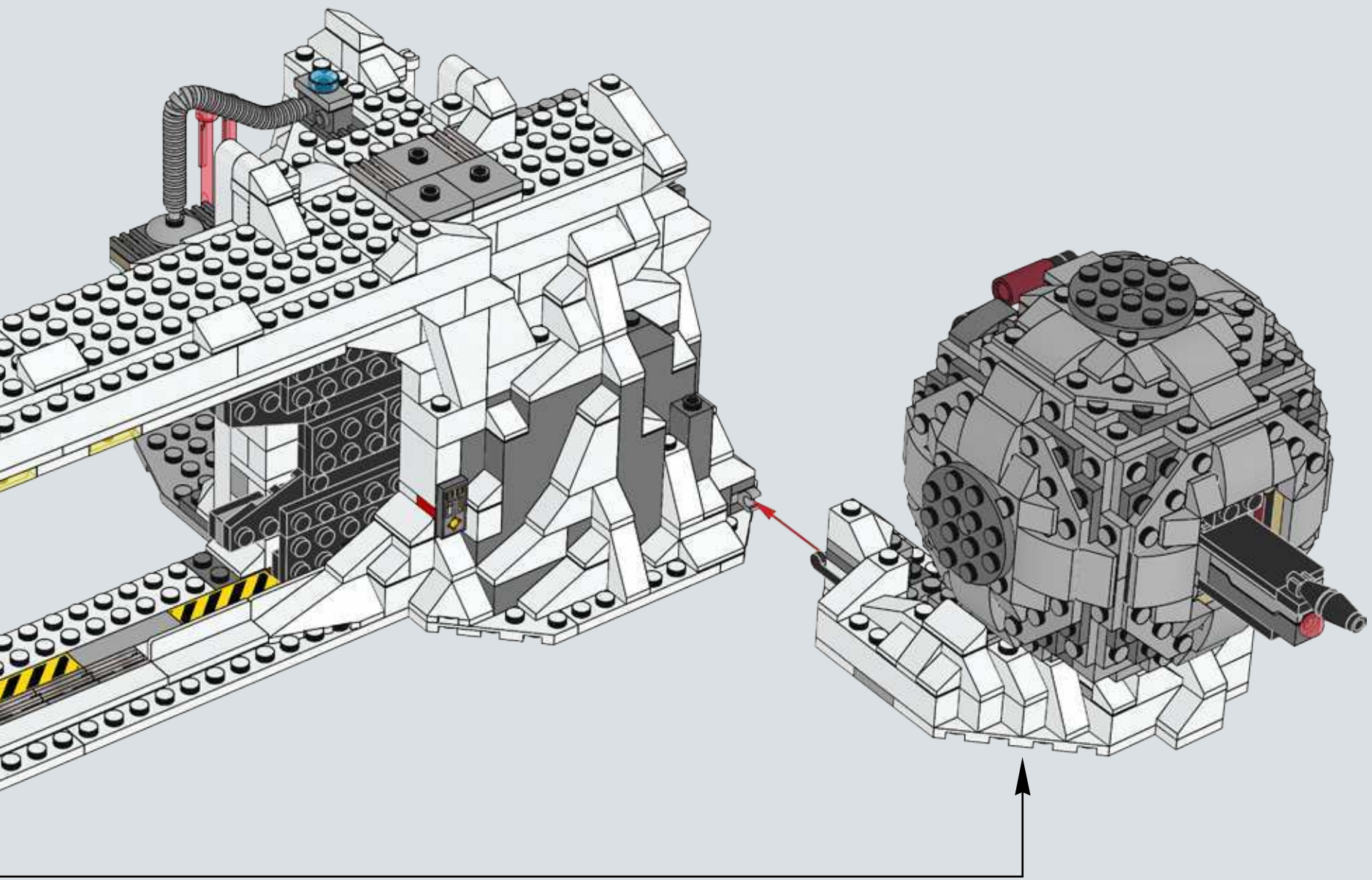


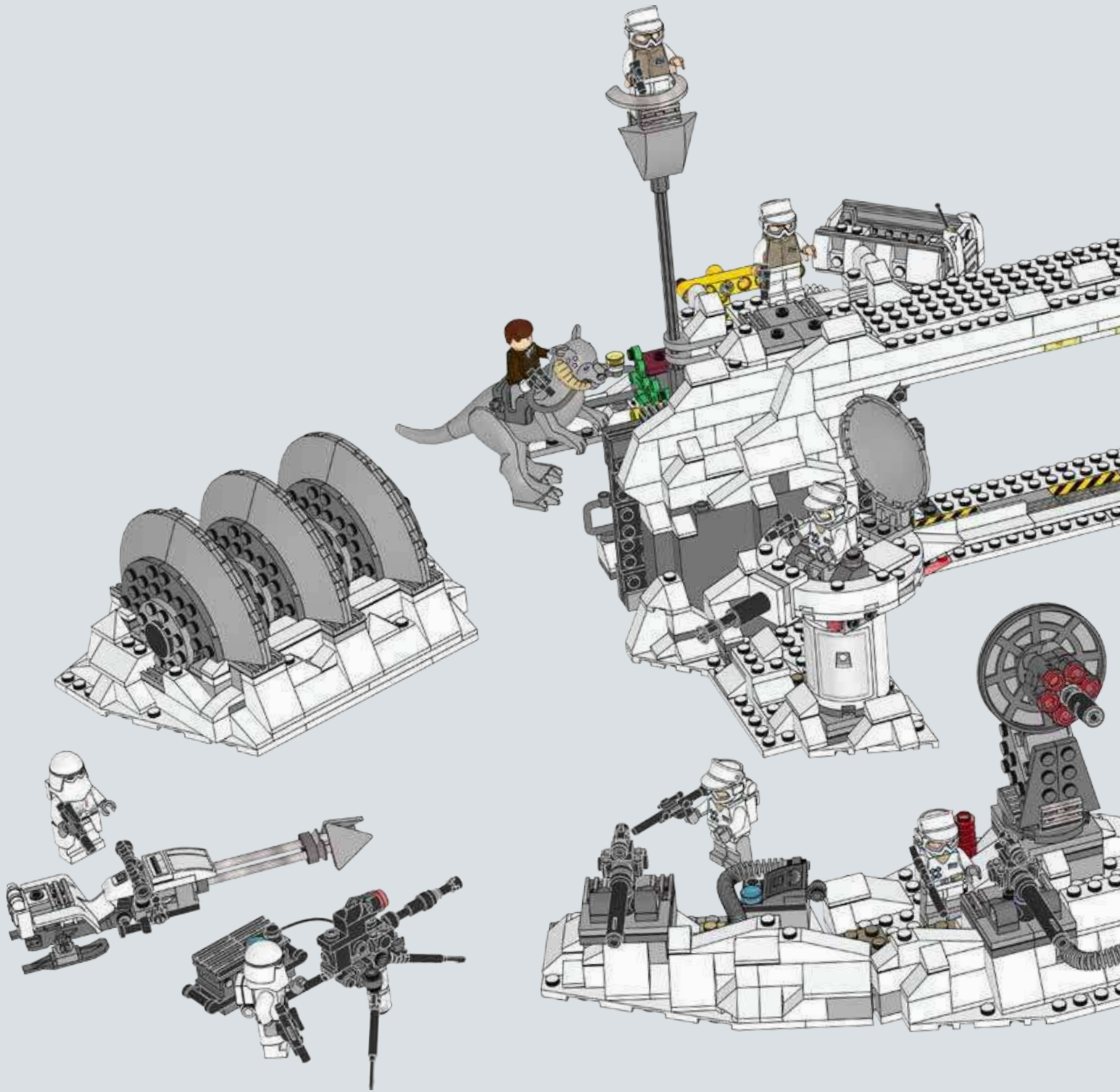


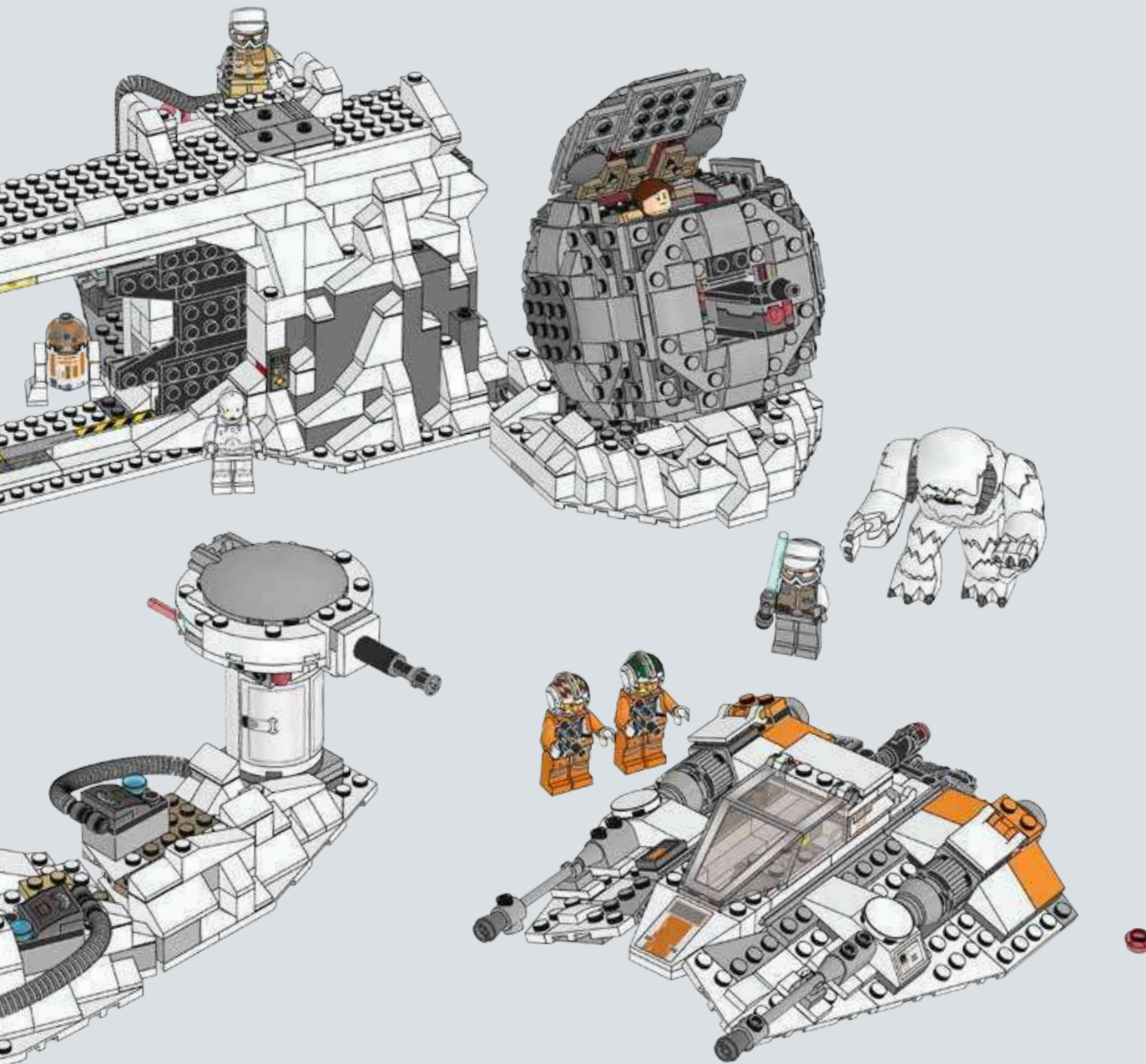
94

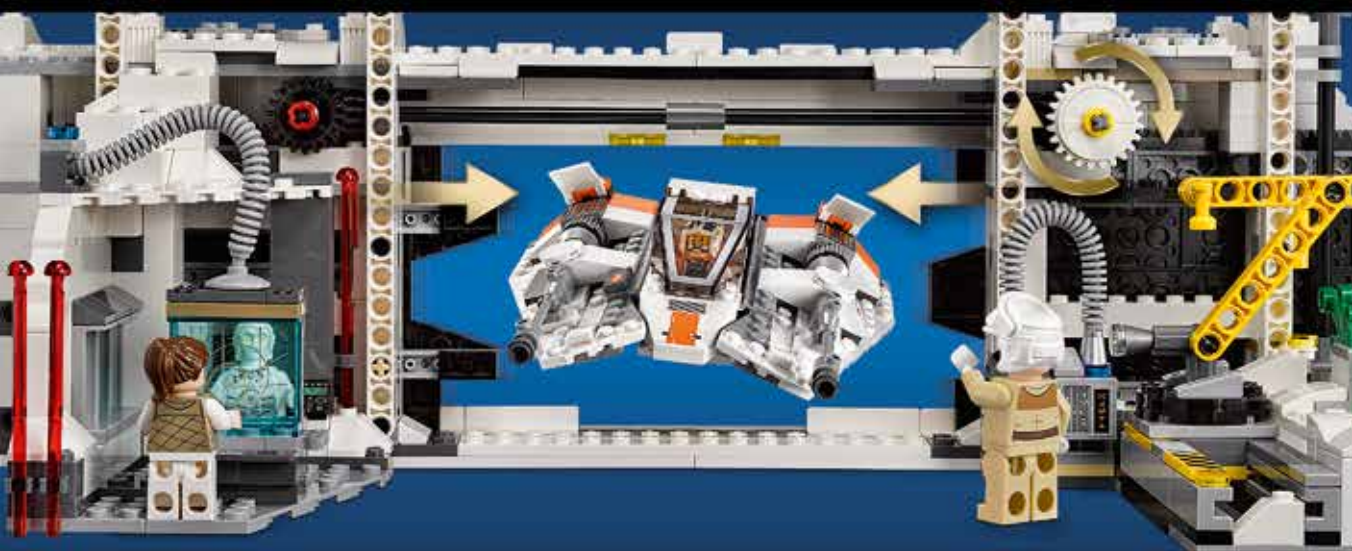






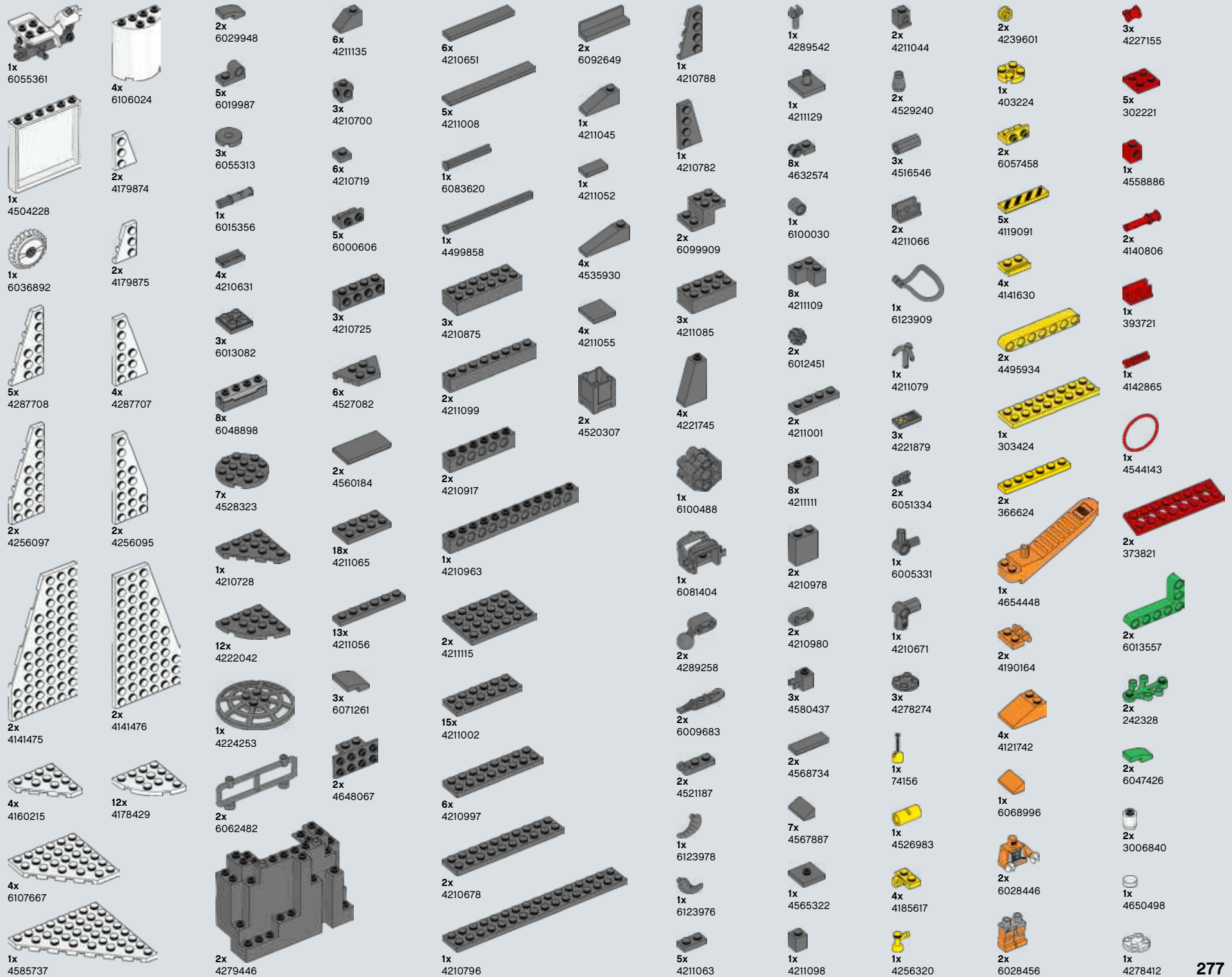




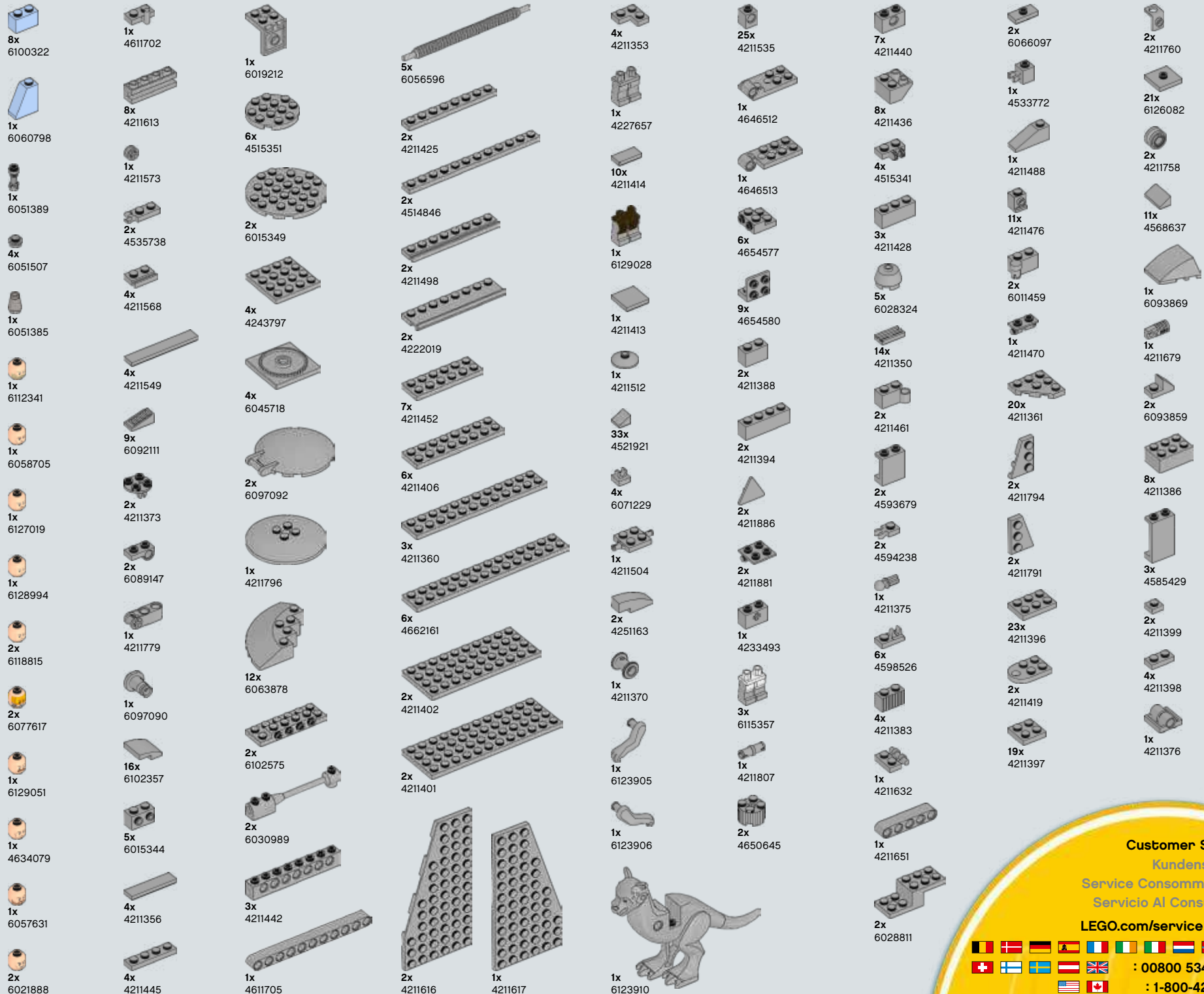




9x  
420648222x  
23570110x  
32980138x  
45474896x  
60515111x  
46490498x  
41132613x  
6141013x  
60978011x  
61293204x  
60094606x  
24200115x  
425835832x  
3005012x  
46325669x  
60610475x  
45153592x  
60895742x  
60935261x  
61293301x  
3021233x  
2431019x  
36220112x  
3004014x  
41432546x  
66360113x  
45153702x  
60776242x  
60934791x  
61293307x  
45145532x  
2460012x  
36230110x  
3003018x  
60187741x  
4162011x  
45329726x  
60581771x  
4740012x  
60309221x  
42782763x  
2877011x  
36600116x  
3002016x  
60472202x  
45018534x  
61066854x  
60574141x  
61292583x  
61153451x  
60129822x  
3710012x  
46132565x  
41811423x  
60117942x  
3460011x  
429733012x  
60564479x  
41219322x  
60756646x  
3020012x  
3024013x  
3022013x  
46178552x  
45148421x  
61066831x  
60929502x  
60044914x  
45987121x  
61290181x  
3021011x  
60530264x  
42154704x  
3010018x  
3009013x  
30360112x  
3795012x  
3832011x  
61151791x  
61292512x  
422201711x  
42345251x  
46299168x  
45581683x  
3008013x  
3032012x  
2445011x  
41192272x  
46524801x  
612400410x  
3068012x  
42620111x  
45601785x  
6111012x  
2465012x  
3035011x  
41680722x  
46524802x  
61250568x  
4287014x  
4460014x  
45425784x  
41192271x  
61239751x  
61240042x  
61250561x  
6123975



 1x 4295400	 1x 6056234	 1x 4162235	 20x 4121715	 3x 4560182	 1x 4529236	 1x 6123907	 1x 6123908	 3x 6129012	 1x 6030985
 1x 6051331	 2x 6093977	 4x 4177431	 2x 4114634	 2x 4560174	 3x 4526982	 1x 6013081	 1x 4114322	 1x 6129000	 1x 4499899
 1x 370526	 2x 4225201	 1x 6045912	 2x 4107761	 3x 4556158	 1x 4523339	 2x 4666579	 2x 4114309	 14x 4550168	 1x 6129200
 2x 370626	 2x 4504382	 2x 4180508	 6x 6066102	 6x 4551168	 6x 6117973	 2x 6092587	 2x 6116614	 8x 4528604	 6x 4296785
 1x 370726	 3x 6043130	 9x 241226	 6x 6088585	 1x 6102734	 2x 362326	 1x 6021208	 1x 6129202	 11x 6035540	 22x 4619636
 3x 370826	 1x 6096955	 2x 4180536	 1x 6092585	 1x 407026	 6x 6024495	 1x 4520947	 1x 4267874	 1x 6121354	 4x 4633691
 1x 6123920	 1x 4184169	 5x 6052126	 2x 302026	 2x 4541191	 4x 403226	 2x 4258354	 4x 4218749	 2x 4613761	 3x 4550329
 8x 4100378	 1x 4194008	 2x 663626	 1x 609126	 2x 4538456	 4x 4537551	 12x 302326	 1x 4514554	 4x 4539059	 1x 4246957
 14x 346026	 1x 4142236	 2x 486526	 1x 4610948	 4x 393826	 1x 371026	 17x 4278359	 4x 302226	 1x 4113915	 1x 6031821
 2x 303426	 1x 6020193	 2x 4610948	 9x 4609050	 3x 4598897	 2x 371026	 13x 300426	 12x 4114084	 11x 4539061	 4x 4585337
 1x 383226	 6x 4205760	 2x 6016172	 3x 459926	 2x 459926	 2x 4223247	 4x 302126	 9x 4112982	 2x 4594685	 1x 4211158
 2x 244526	 3x 4140801	 2x 4569407	 1x 4569407	 1x 258426	 2x 258426	 6x 4498712	 6x 4124067	 6x 6061560	 4x 6061560



Customer Service

Kundenservice

Service Consommateurs

Servicio Al Consumidor

LEGO.com/service or dial

: 00800 5346 5555

  : 1-800-422-5346