



D U N E





LEGO.com/sustainable-packaging



FR  
**DONNEZ**  
OU  
**RECYCLEZ**



ASSOCIATION

OU



MAGASIN

OU



DÉCHÈTERIE

Adresses sur [quefairedemesdechets.fr](http://quefairedemesdechets.fr)



# BUILDER



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

LEGO.com/devicecheck



LEGO® Builder

# EXPLOITER L'ÉNERGIE DU DÉSERT

🏠 *Dune et Dune, deuxième partie* ont captivé aussi bien les fans de la première heure que les nouveaux adeptes de l'univers immersif du roman écrit par Frank Herbert en 1965. L'histoire, qui se déroule en l'an 10191 à l'aube d'un conflit interstellaire, raconte l'ascension du jeune Paul Atréides, prédestiné par son noble héritage. Sur ordre de l'Empereur tout-puissant, Paul se retrouve plongé en territoire inconnu sur la planète Arrakis, également connue sous le nom de Dune. Occupé par les Fremen, de puissants guerriers du désert, le lieu est également la seule planète connue à produire la précieuse épice. Alors que le perfide baron Harkonnen se retourne contre la famille Atréides, Paul perce les secrets les plus enfouis de la planète, de son peuple et de son propre destin.

Parce qu'il est truffé de vers de sable gargantuesques que les Fremen nomment Shai-Hulud, ce monde désertique est inhospitalier et il est dangereux de le parcourir par voie terrestre. Les véhicules volants sont essentiels à la survie. L'ornithoptère est conçu pour résister à la chaleur étouffante d'Arrakis, aux vers de sable et aux vents de plus de 800 km/h. Il joue un rôle décisif dans plusieurs séquences clés, à commencer par l'arrivée de la famille Atréides dans la capitale Arrakeen et l'inspection par le duc Leto d'une opération de récolte de l'épice, au cours de laquelle Paul découvre le désert. Évoquant une libellule, l'ornithoptère est dépourvu de systèmes informatiques. Il possède huit ailes qui se replient sur son corps lorsqu'il est au sol ou lors de brusques plonges, et qui produisent de rapides battements lorsqu'elles sont déployées. Les pieds d'atterrissage du véhicule peuvent être rentrés pour un meilleur aérodynamisme.



# FAITES CONNAISSANCE AVEC LES MINIFIGURINES



## PAUL ATRÉIDES

*Le jeune Paul, fils d'un duc voué à un destin plus grand que son titre royal, se trouve plongé dans une aventure épique qui le conduira à l'autre bout de la galaxie, à la découverte d'un monde aride et inhospitalier rempli de dangers. Paul doit parvenir à surmonter ses peurs, car le destin de la galaxie repose sur ses jeunes épaules inexpérimentées.*



## DOCTEUR LIET-KYNES

*La planétologue impériale et juge du Changement, chargée par l'Empereur de superviser une passation de pouvoir harmonieuse sur Arrakis. Spécialiste de la planète et des coutumes de son peuple, elle entretient avec Dune un rapport qui va au-delà de sa mission : les liens qu'elle a noués avec cette terre et ses habitants la rendent plus proche des Fremen que de l'empire.*



## DUC LETO ATRÉIDES

*Le duc Leto est un homme guidé par deux mots d'ordre : l'honneur et le devoir. Noble souverain apprécié de la maison des Atréides, il doit conduire l'exode de son peuple vers un nouveau monde. Il lui faut en outre protéger son fils, Paul, alors que des forces malveillantes se rassemblent et menacent de rayer définitivement le nom des Atréides des pages de l'histoire.*



## DAME JESSICA

*Mère et leader, elle a développé des liens très solides avec son fils, dont le destin dépasse largement celui d'héritier du trône. La maternité a transformé ce qui relevait à l'origine de l'exercice de son devoir en acte d'amour. Dotée d'un réel talent pour influencer les autres grâce aux mystérieux pouvoirs des Bene Gesserit, elle doit préparer Paul à diriger un jour une armée et à incarner la dernière lueur d'espoir pour empêcher un univers de basculer dans les ténèbres.*



### GURNEY HALLECK

Conseiller privilégié du duc Leto et maître de guerre de la maison des Atréides, Gurney Halleck est un homme irrévérencieux et vif d'esprit qui manie aussi bien l'épée que la balisette, son instrument de musique favori. Gurney fera tout pour protéger le duc et ses proches, qui sont aussi chers à son cœur que la famille dont l'ont privé les Harkonnen.



### CHANI

Puissante guerrière Fremen, Chani est une mystérieuse vision aux yeux bleus qui hante les rêves de Paul et l'appelle vers un destin inconnu par-delà les confins de la galaxie. Quand Paul découvre qu'elle est bien réelle, un nouveau mystère le travaille : comment deux personnes qui ne se sont jamais rencontrées peuvent-elles se connaître aussi intimement ?



### DUNCAN IDAHO

Connu pour être le « tueur extraordinaire », Duncan est un expert en tactiques de combat ainsi qu'un ami proche et fidèle de la maison des Atréides. Le plus talentueux des maîtres-lames de l'univers connu surveille constamment l'horizon de ce monde plein de dangers insoupçonnés. Tissant des liens avec le jeune Paul et le duc Leto, Duncan est le premier soldat des Atréides envoyé par le duc pour explorer Dune, la planète hostile.



### BARON VALDIMIR HARKONNEN

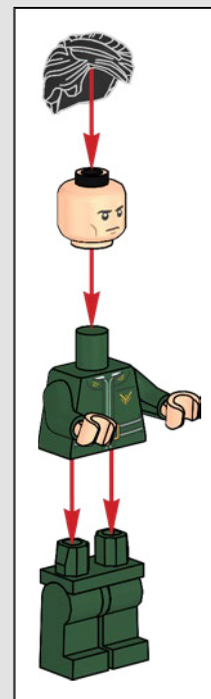
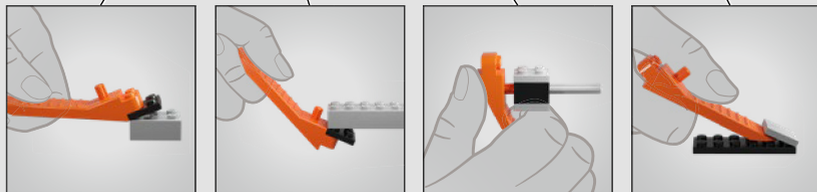
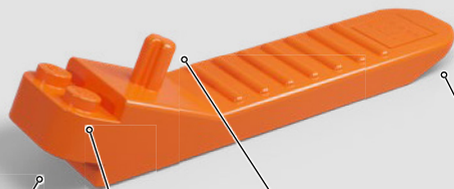
Une force malveillante et machiavélique, déterminée à satisfaire son penchant pour la brutalité. Ce monstrueux personnage qui défie la pesanteur en glissant dans les airs tel un cruel fantôme est à la tête de la maison des Harkonnen. Gouvernant par la peur, il est bien décidé à récupérer le trône et à reprendre aux Atréides les sables gorgés d'épice de Dune. Tant que cet ignoble tyran respire, personne n'est à l'abri.

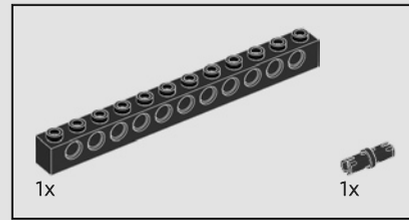
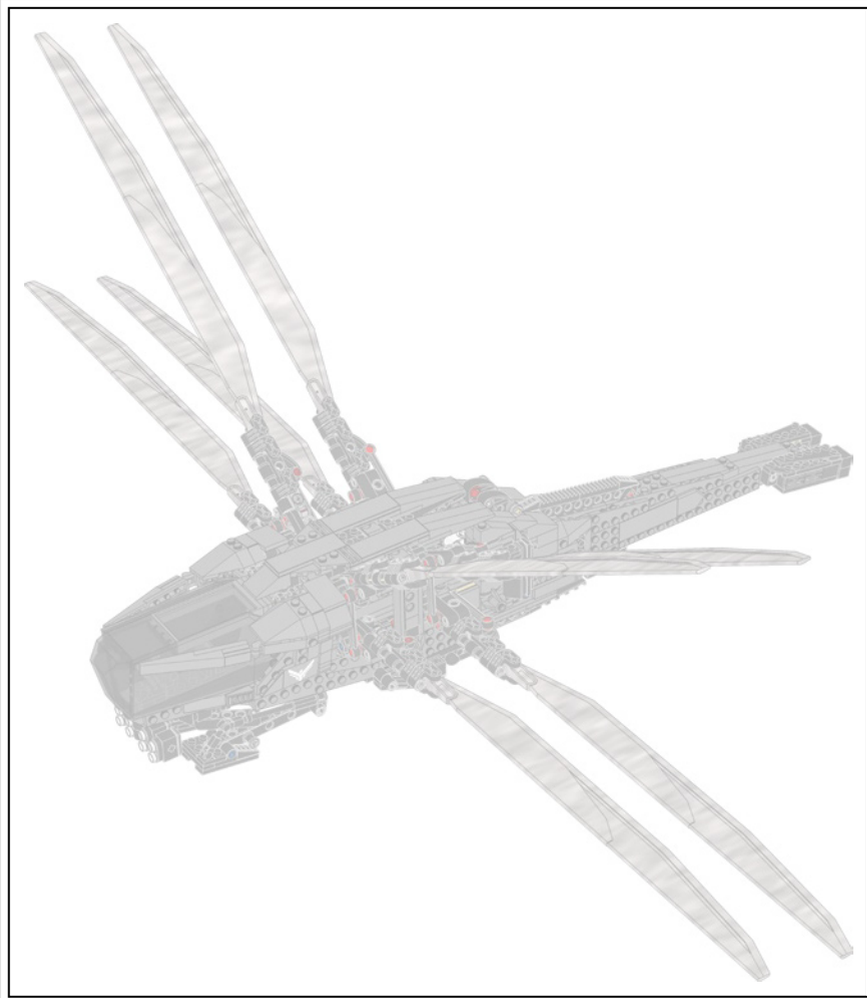


# LE MESSAGE DE L'ÉQUIPE DE DESIGN LEGO®

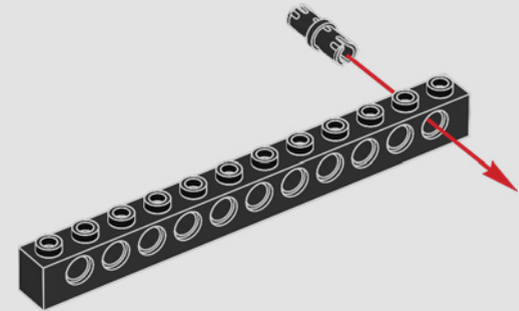
« Ce modèle LEGO® est une reconstitution à l'échelle des minifigurines de l'ornithoptère royal de la maison des Atréides dans le film *Dune*. Cette réplique est très fidèle à la description qu'en fait Frank Herbert dans son roman et nous avons pensé qu'il serait intéressant d'en recréer une version LEGO. Nous avons reçu une foule de documents de référence de la part de Legendary et de Patrice Vermette, le directeur artistique primé du film. Nous avons ainsi pu voir en détail toutes les fonctions et l'allure du modèle. La version du film a été construite sur le plateau par Patrice et son équipe, y compris des modèles grandeur nature avec des ailes. Notre travail a consisté à les rendre « réels ». Et bien sûr, nous avons dû inclure les mécanismes de battement et de repliage des ailes. Ces fonctions font partie des plus délicates, notamment parce que les ailes doivent s'imbriquer et se déployer de différentes manières autour du modèle. Pour les pieds d'atterrissage qui se déploient et se rétractent, nous avons utilisé des éléments LEGO Technic spéciaux afin qu'ils fonctionnent exactement comme nous le souhaitons. Ils sont tous connectés et doivent rentrer à l'intérieur des emplacements restreints du corps du véhicule. Nous espérons que vous aurez plaisir à construire (et à faire voler) votre propre ornithoptère ! »

*Mike Psiaki,  
Design Master LEGO® Icons*

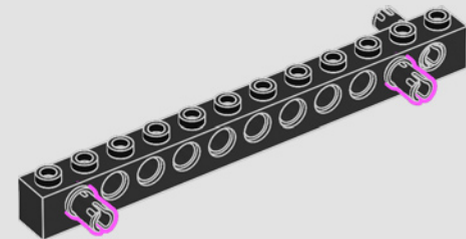


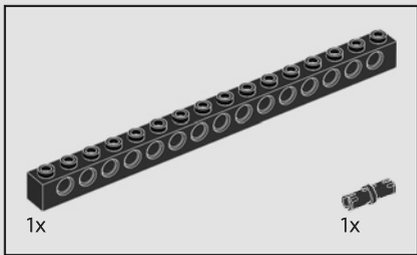


1

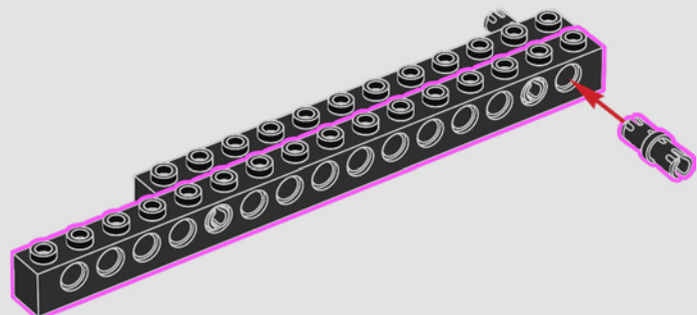


2

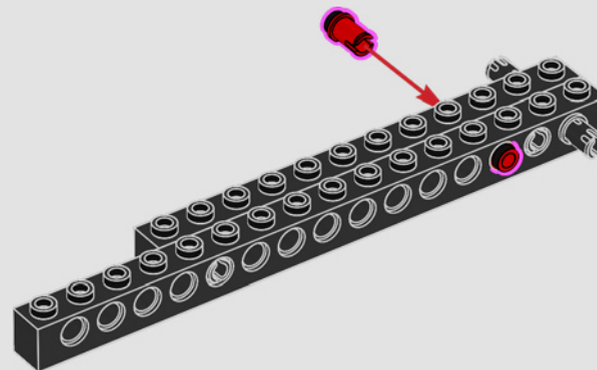




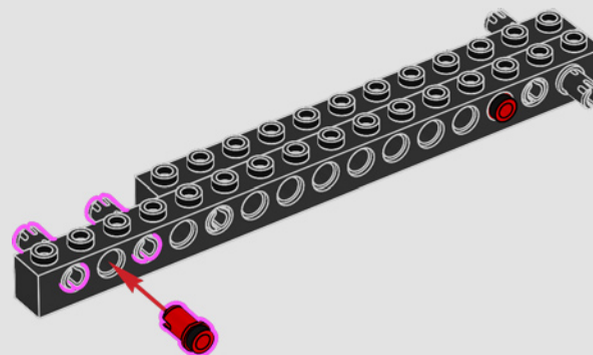
3

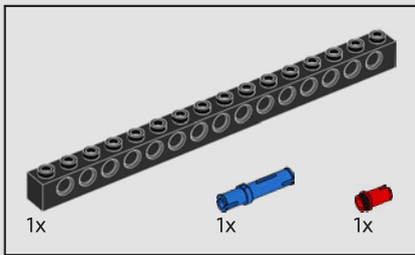


4

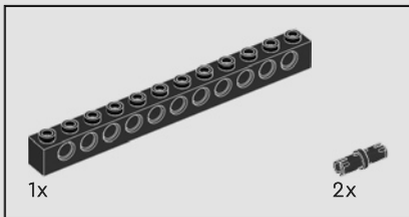
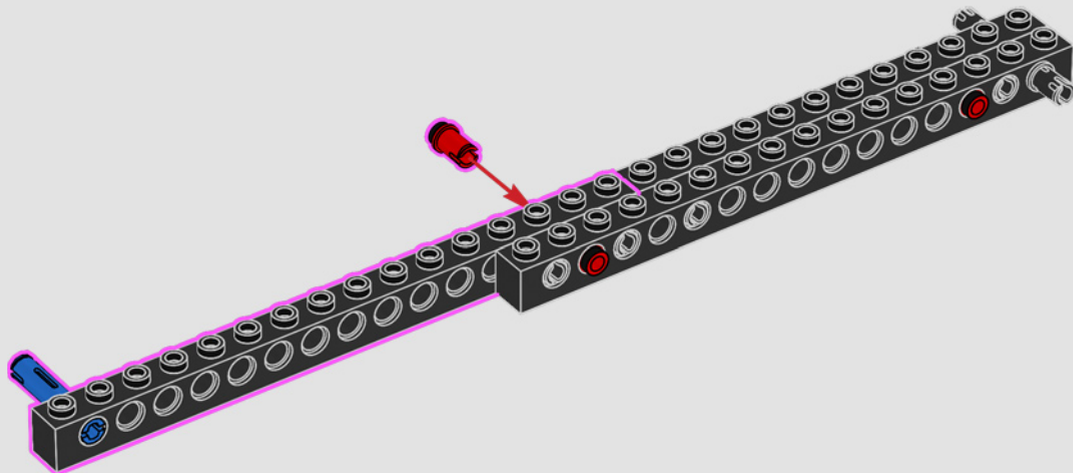


5

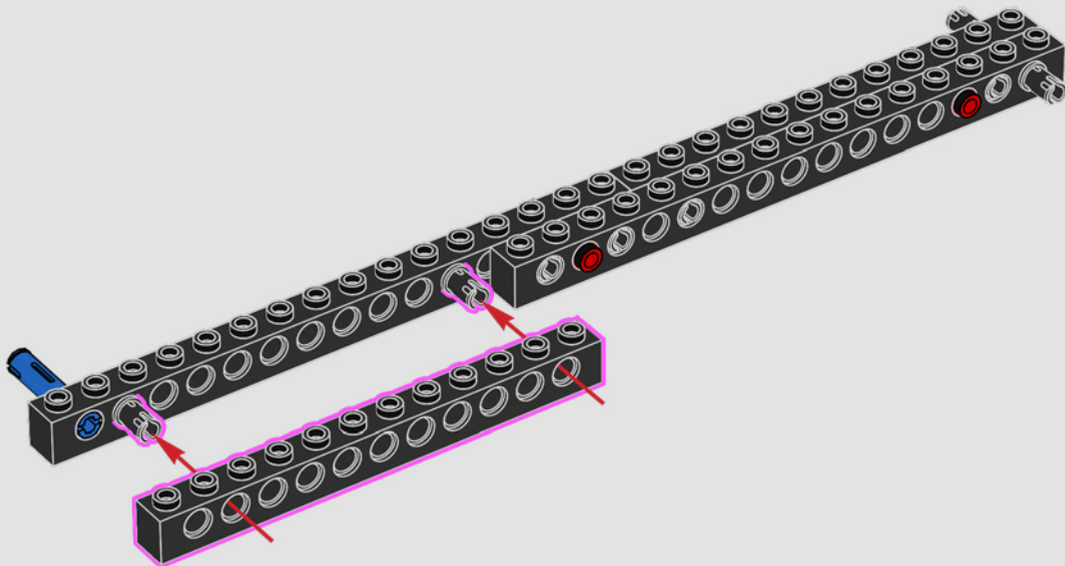


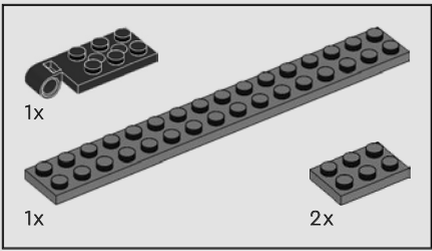


6

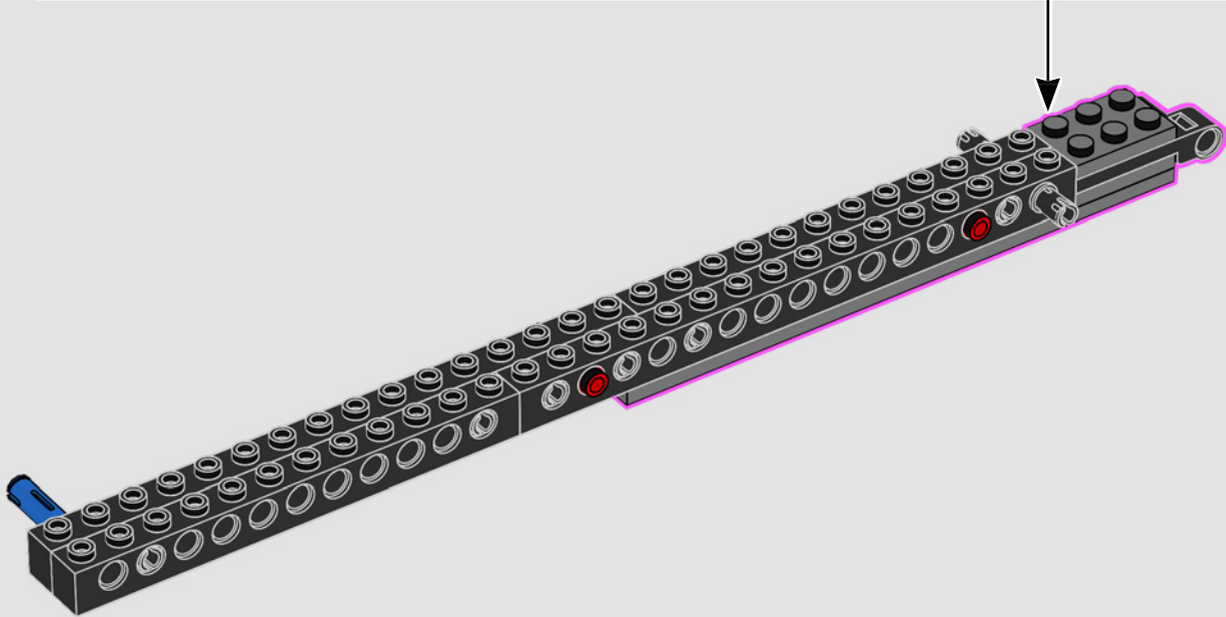
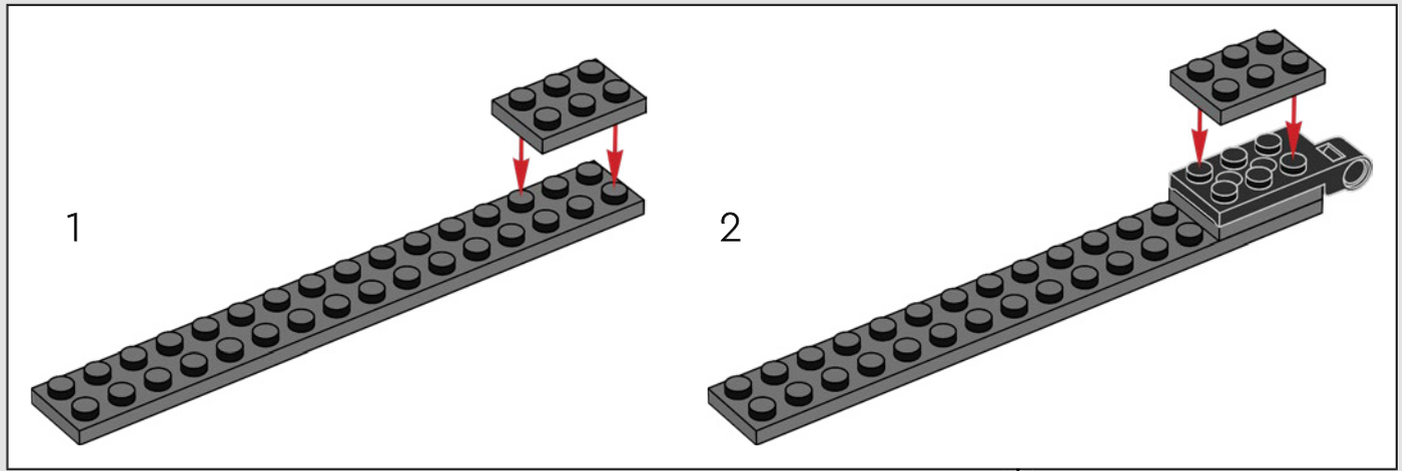


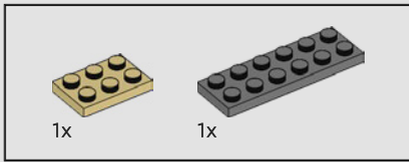
7



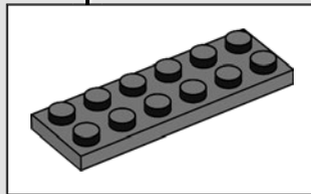
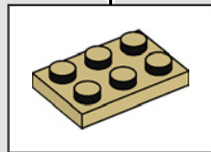
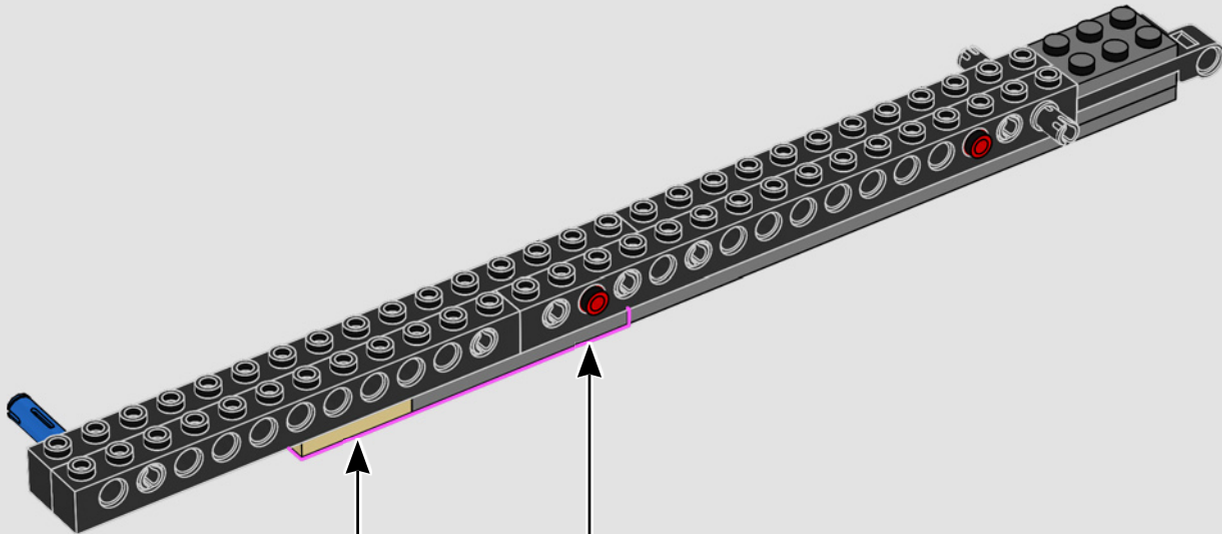


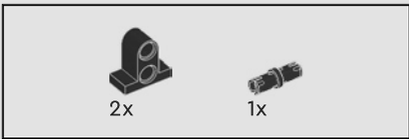
8



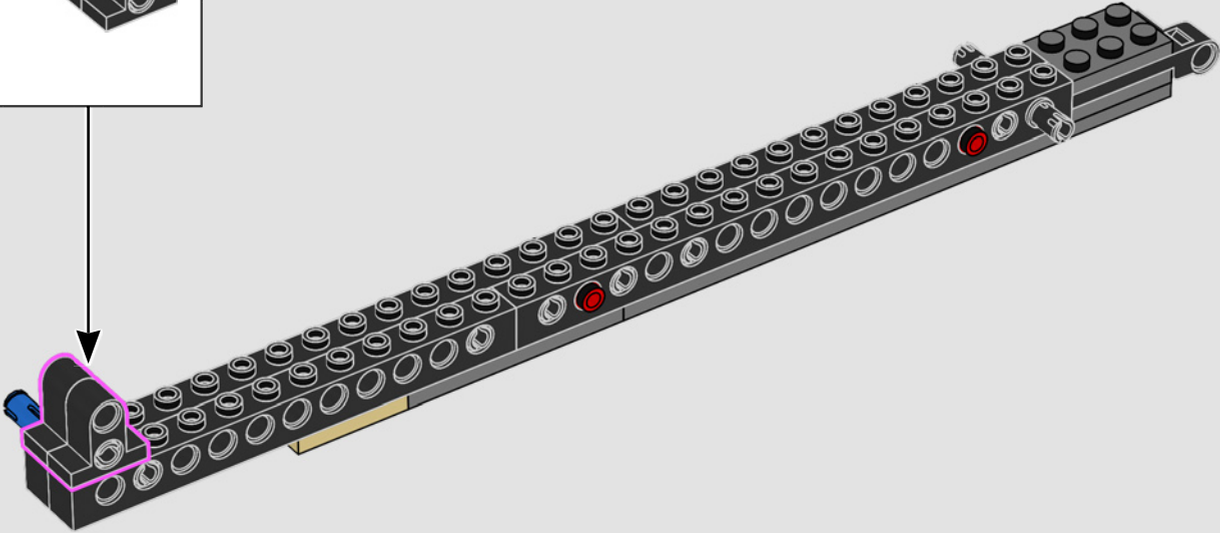
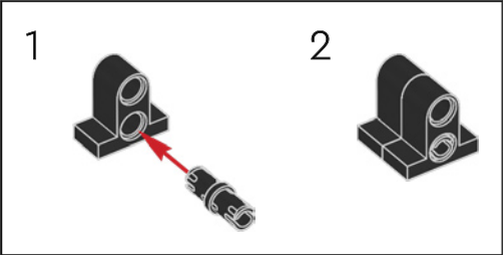


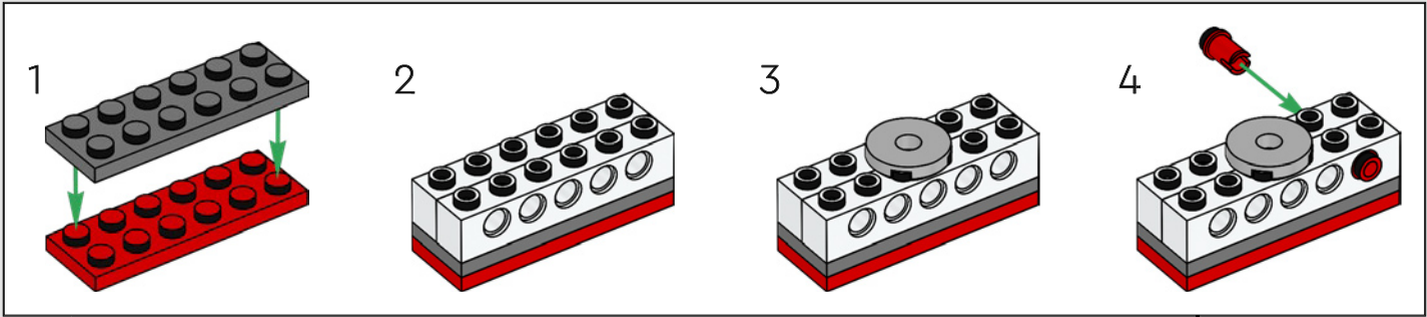
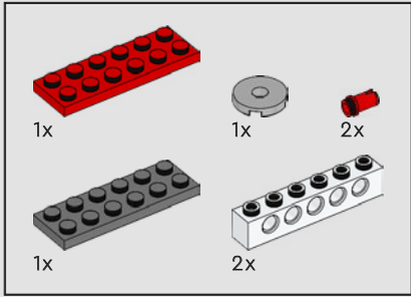
9



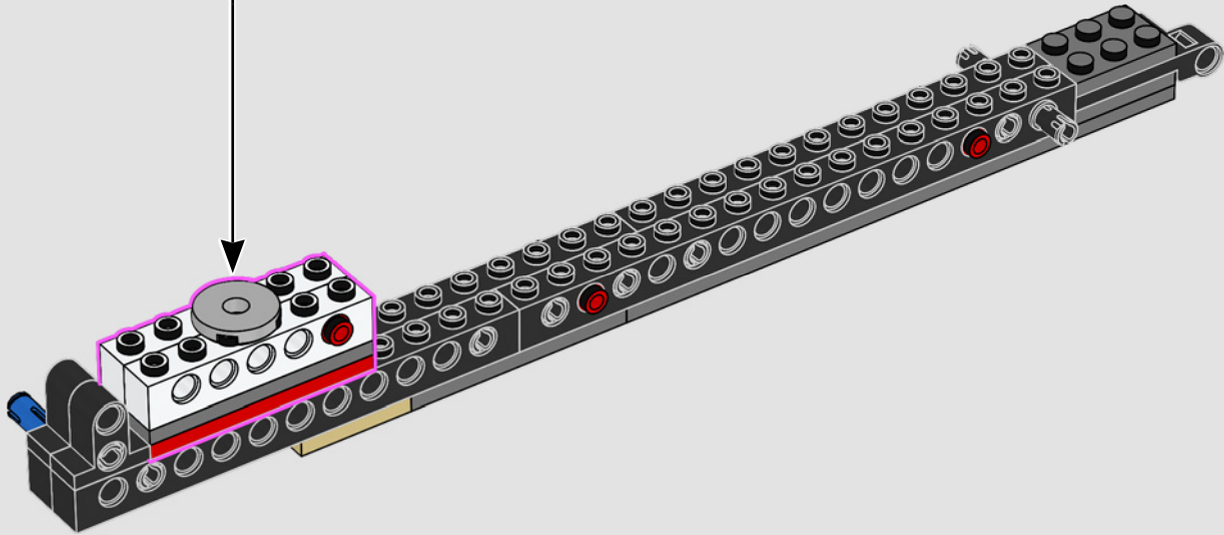


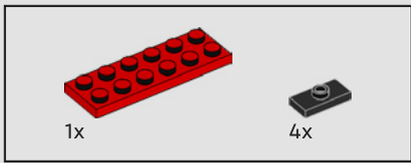
10



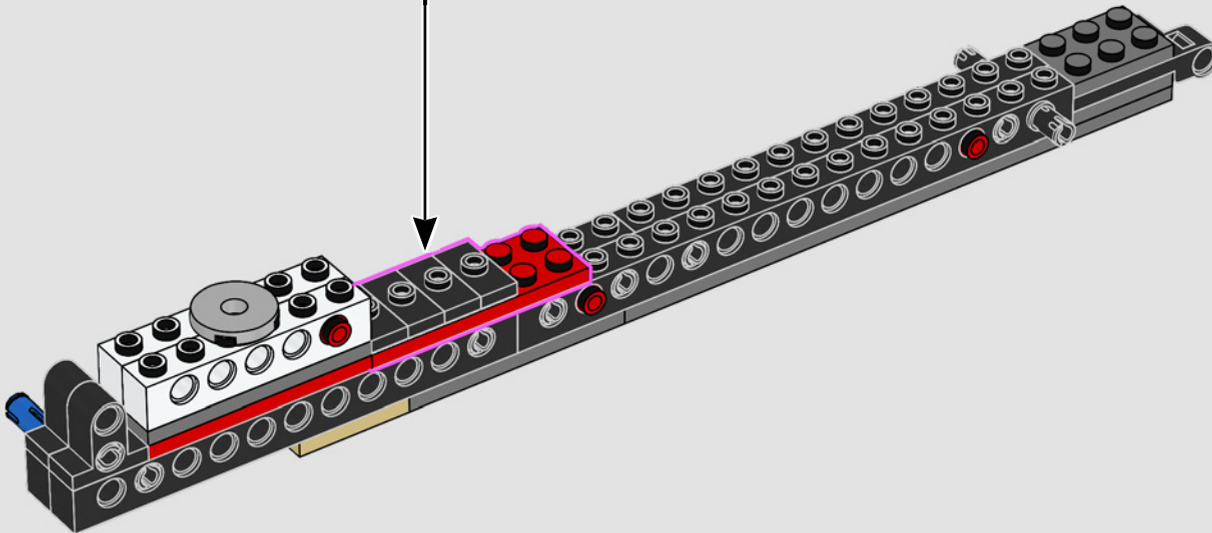
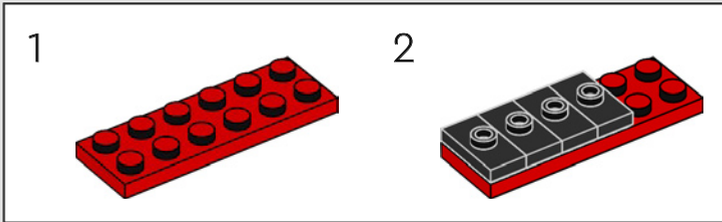


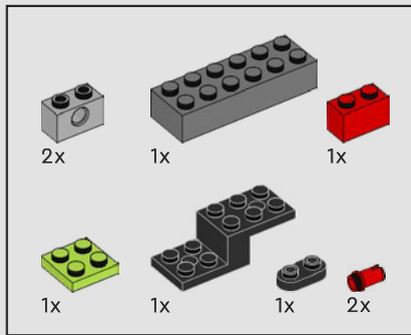
11



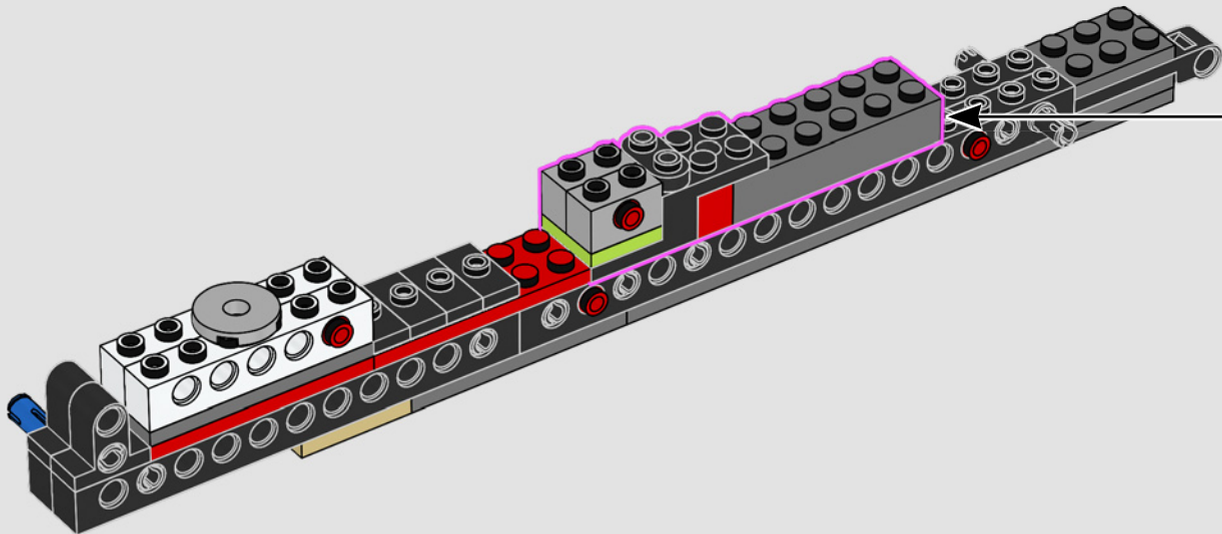
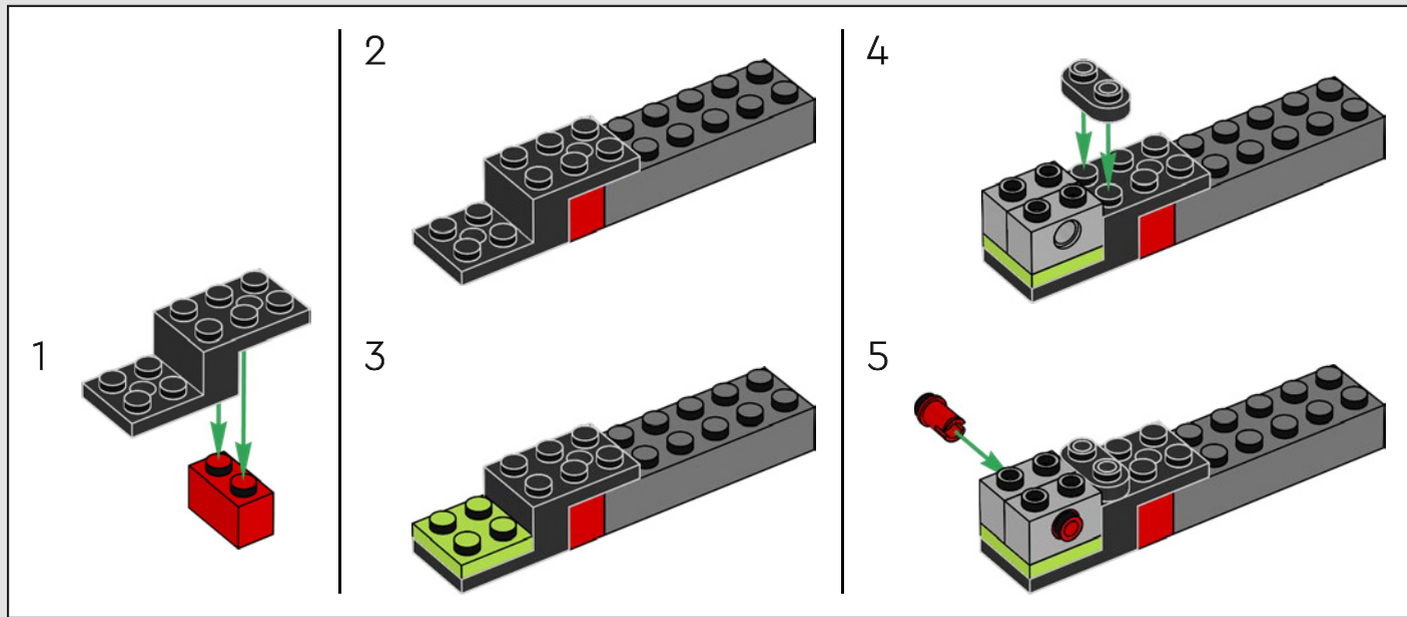


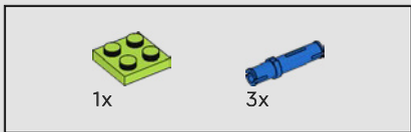
12



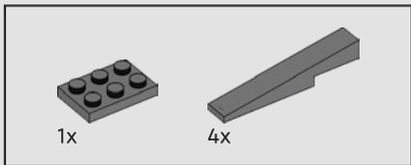
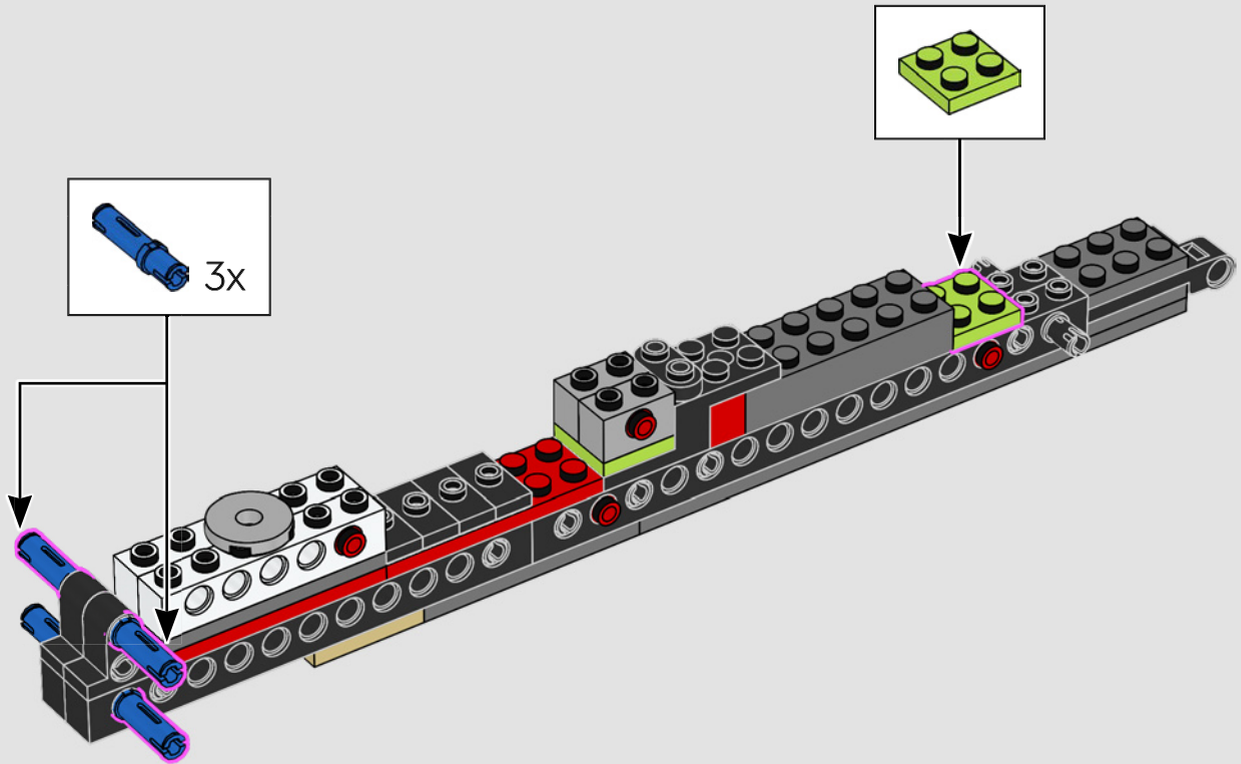


13

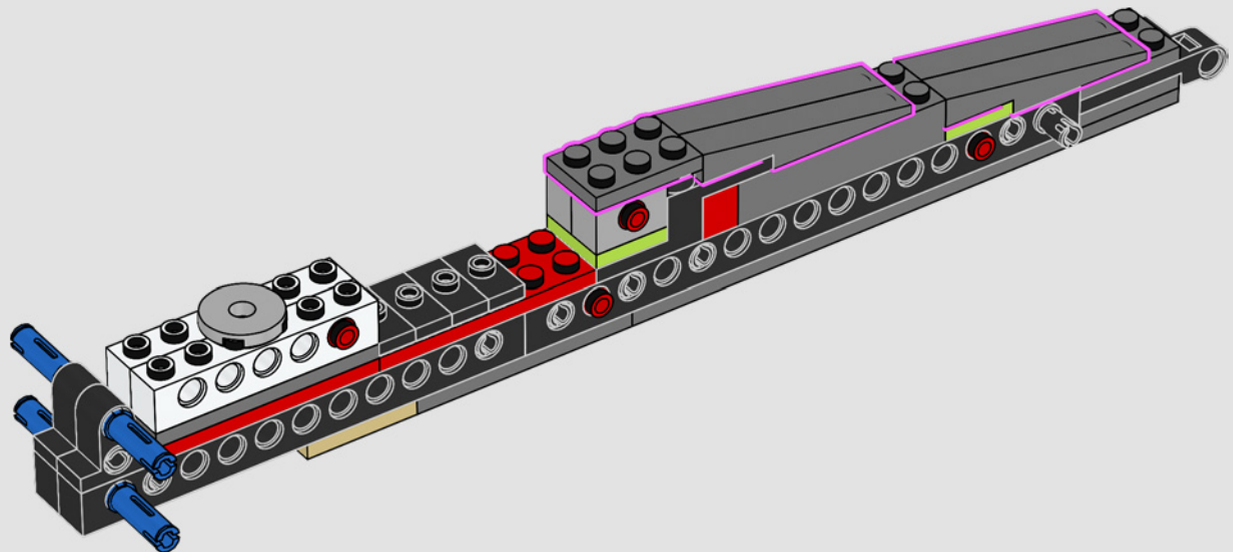




14

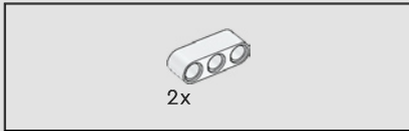
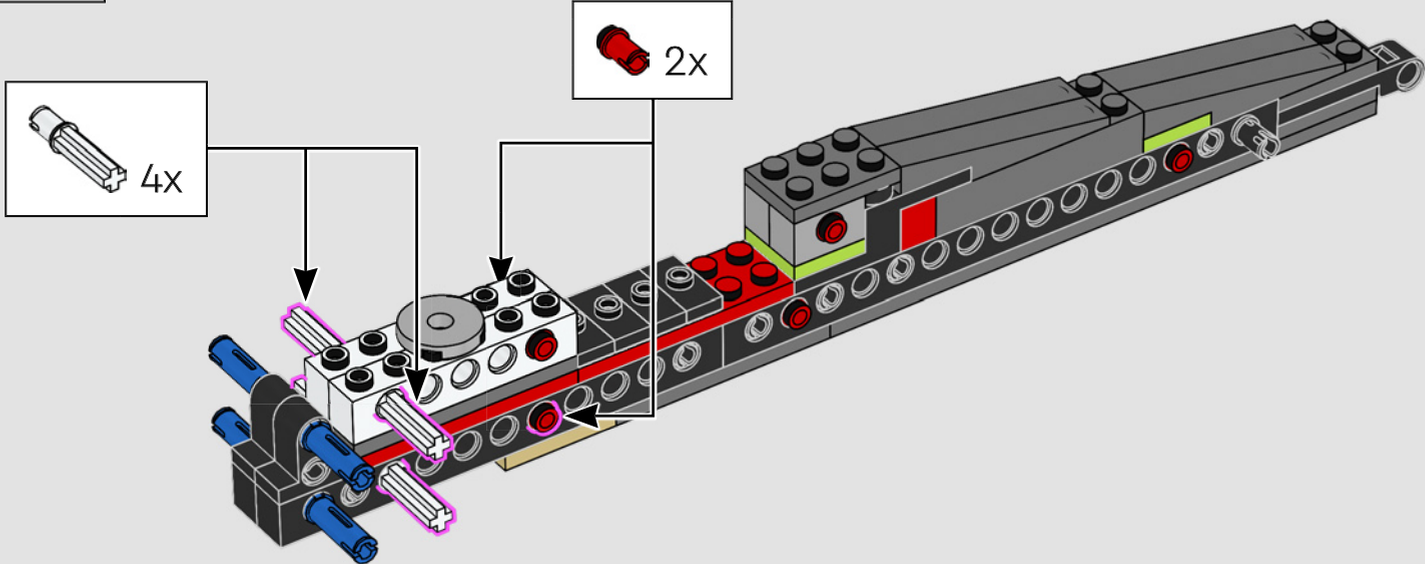


15

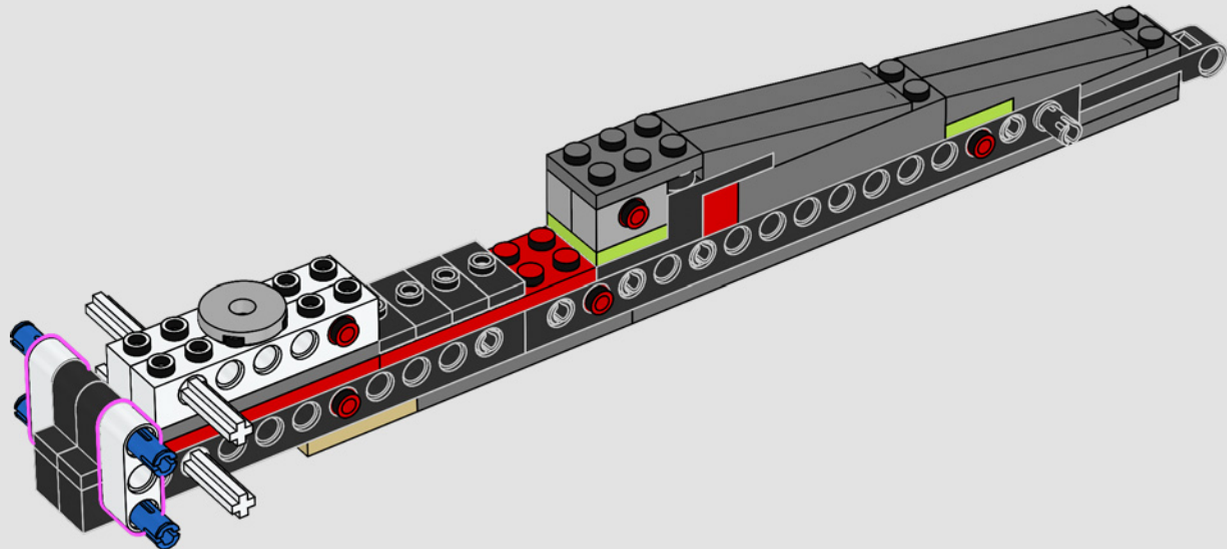


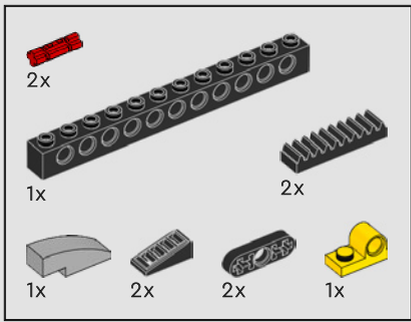


16



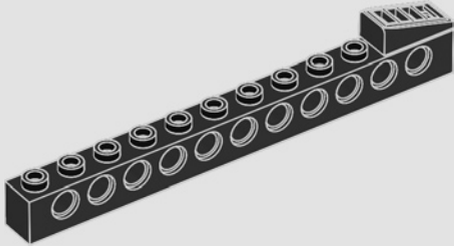
17



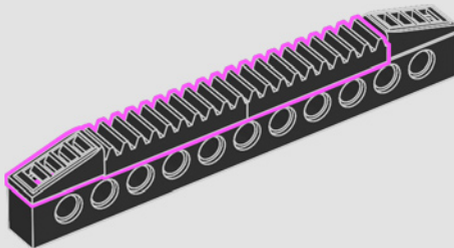


18

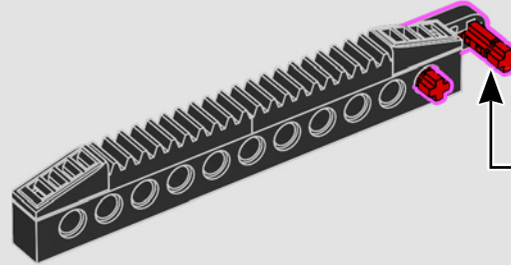
1



2



3



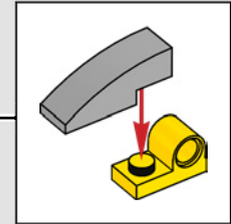
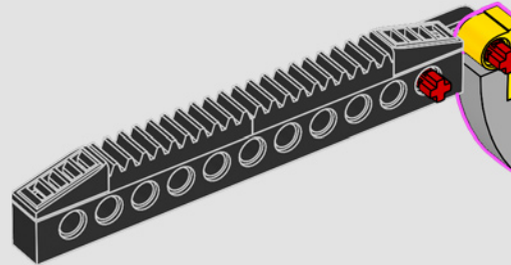
1



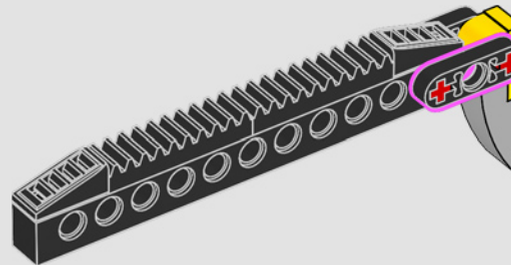
2



4

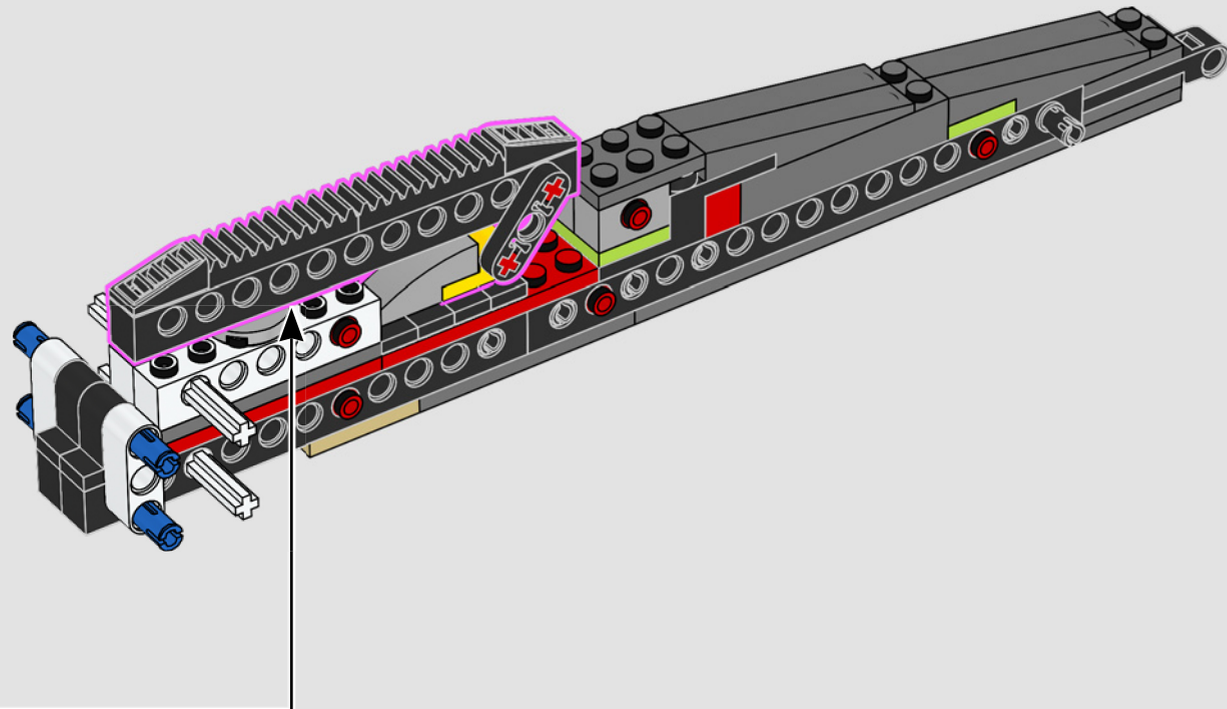


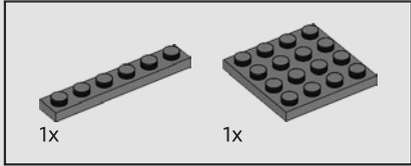
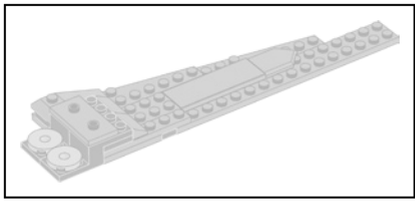
5



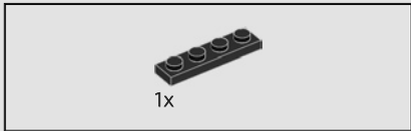
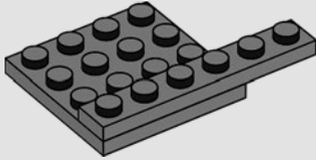


Cette pièce constituera le levier pour faire battre les ailes.

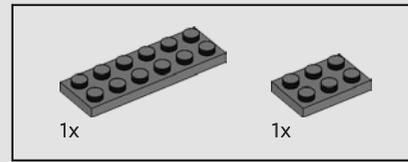
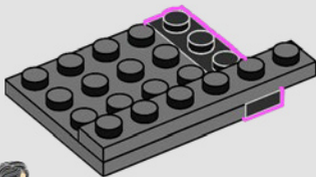




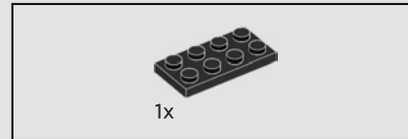
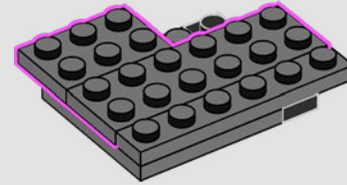
19



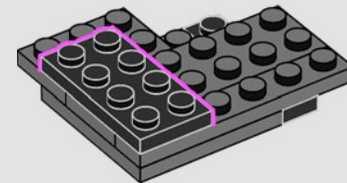
20

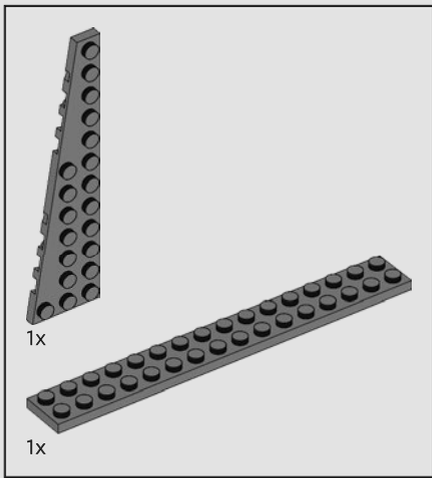


21

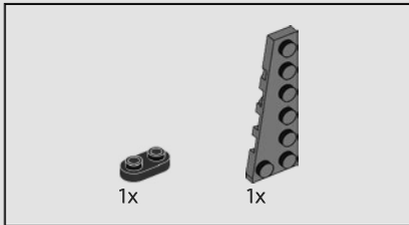
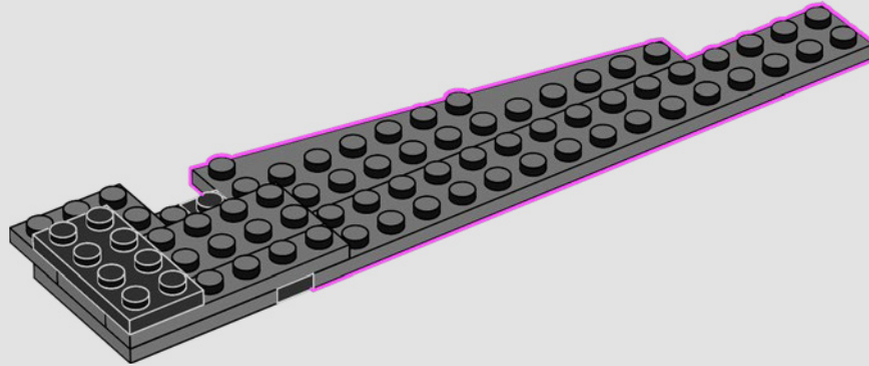


22

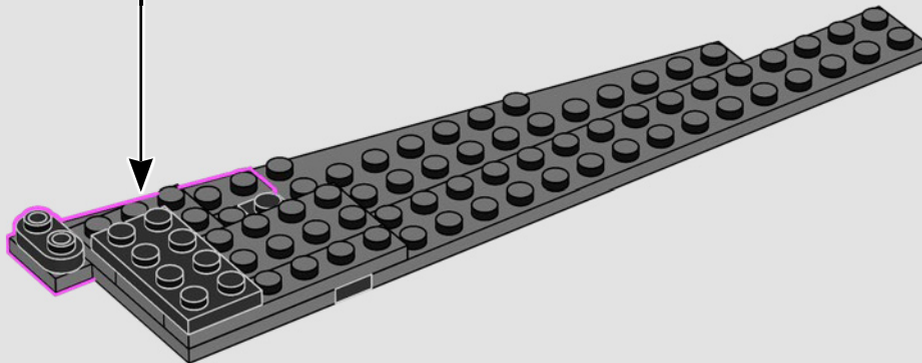
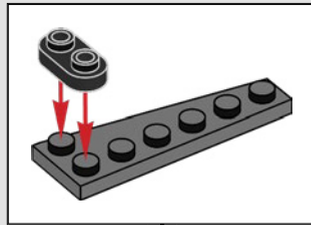


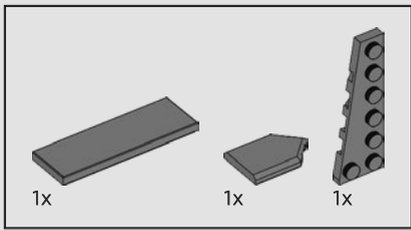


23

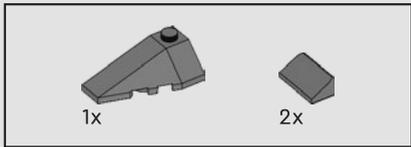
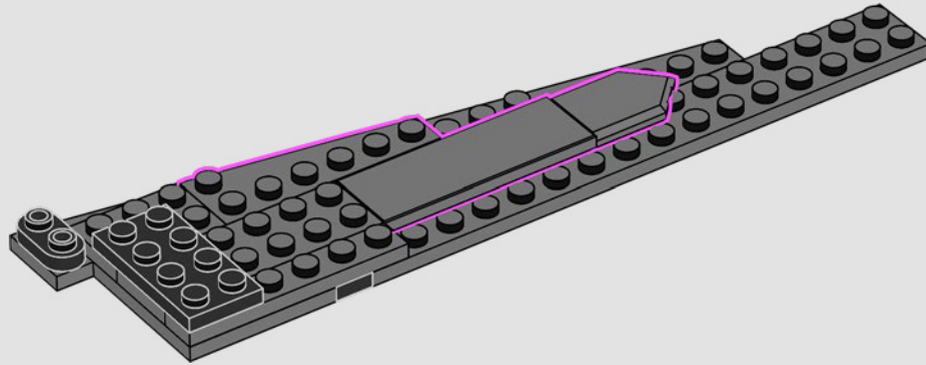


24

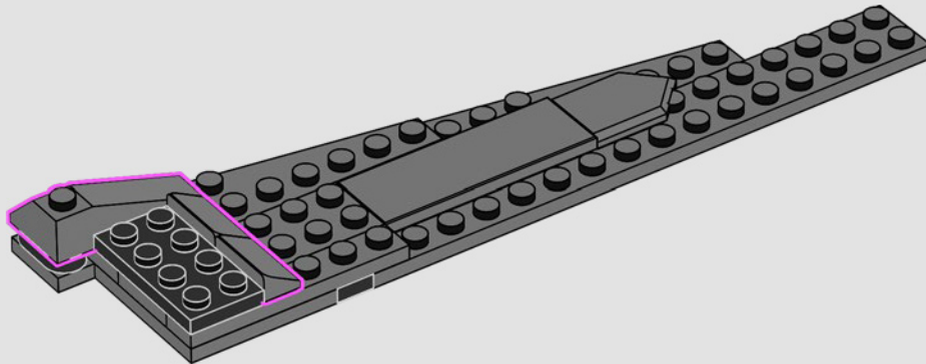


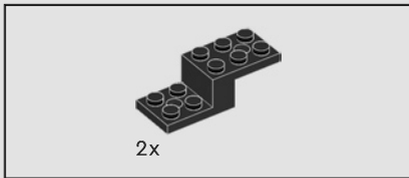


25

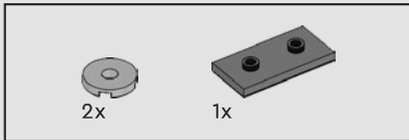
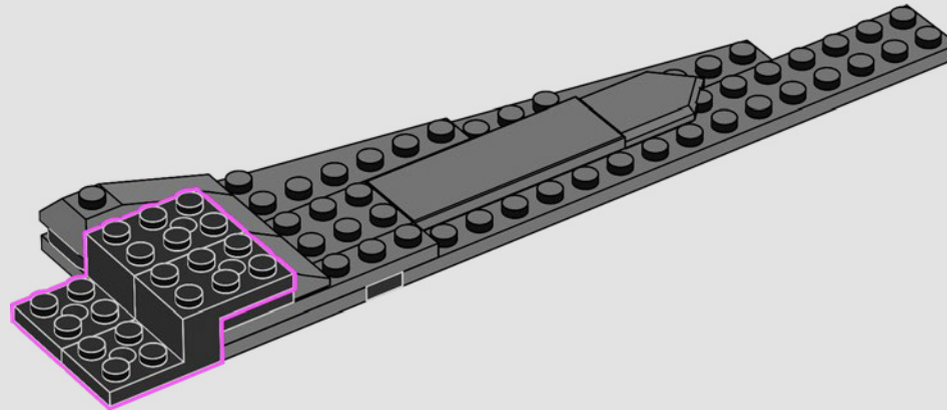


26

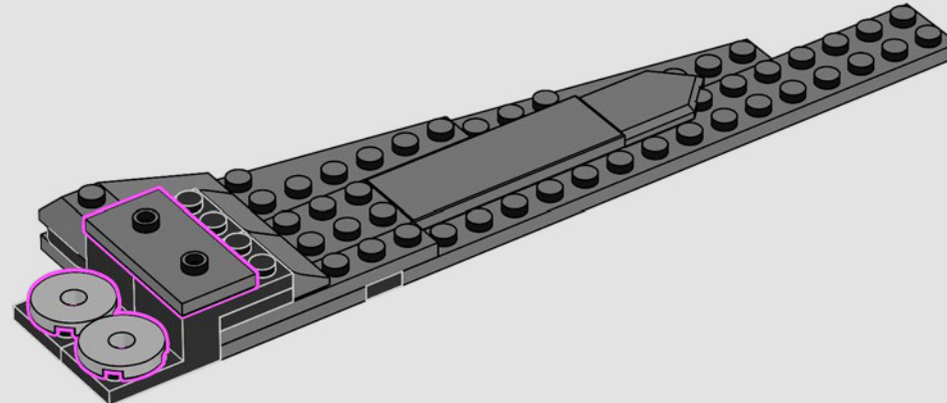




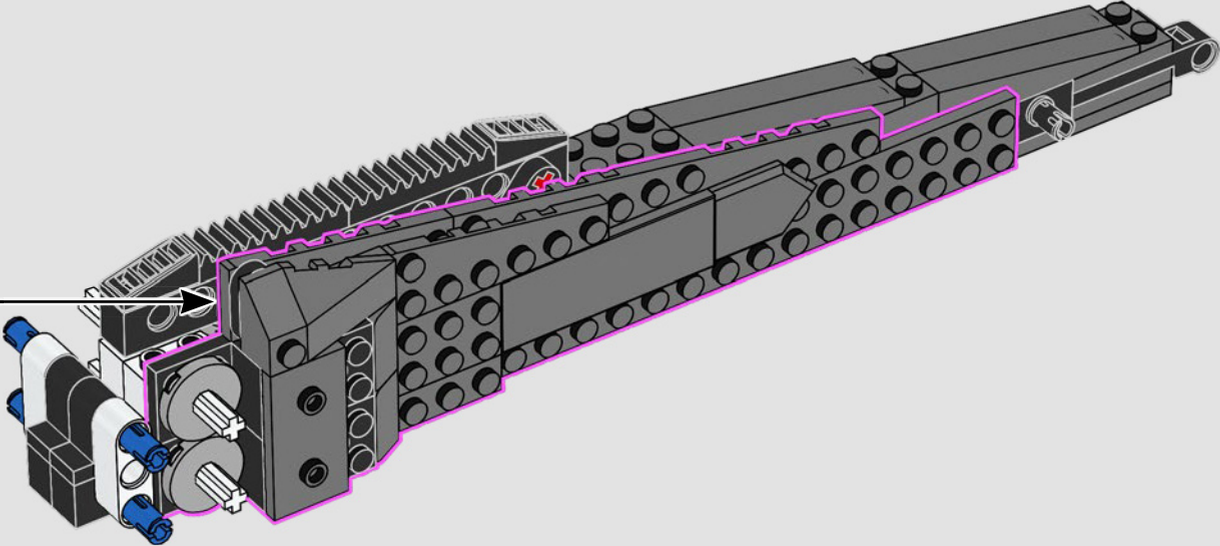
27

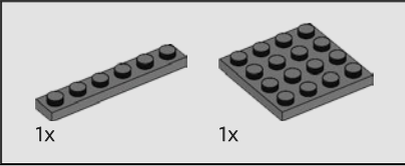
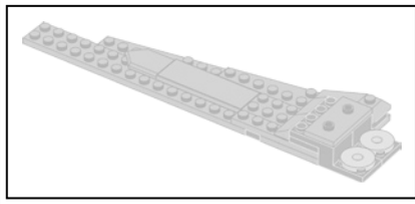


28

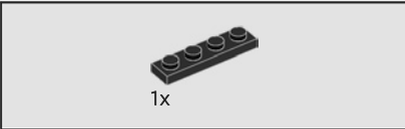
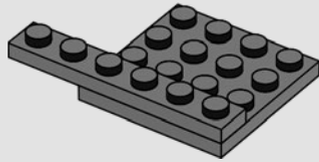


29

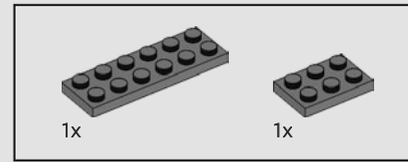
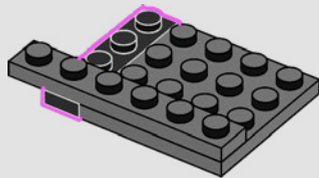




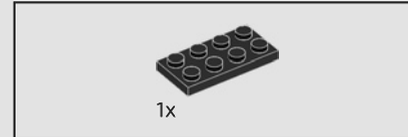
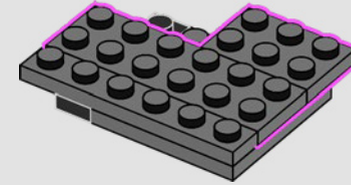
30



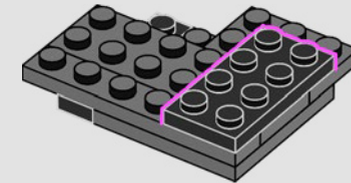
31

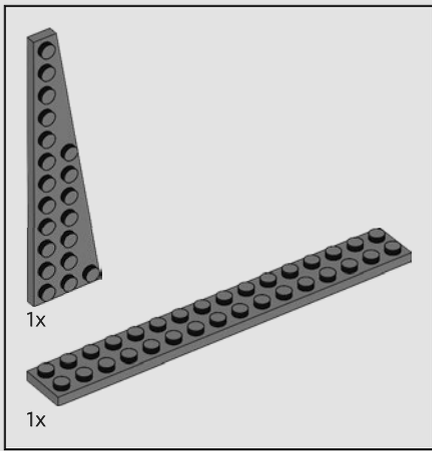


32

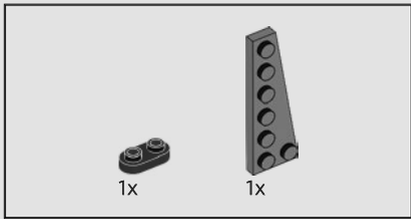
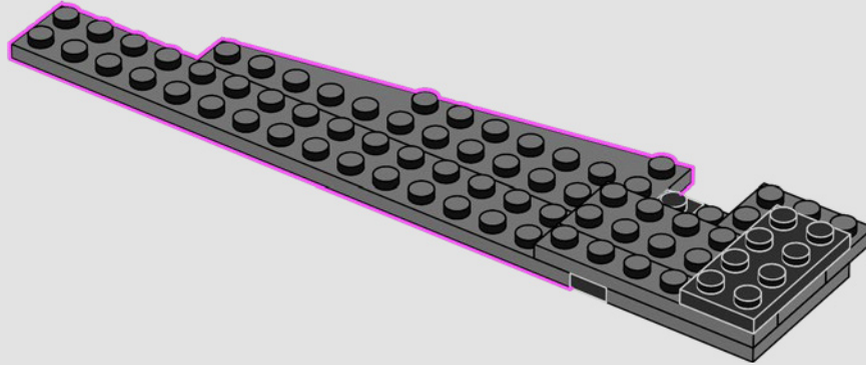


33

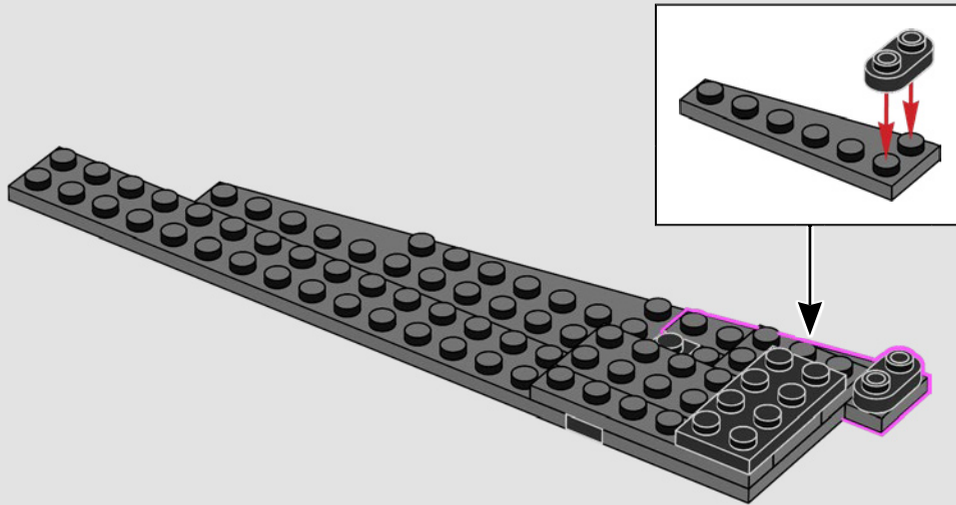


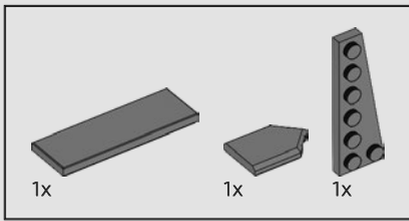


34

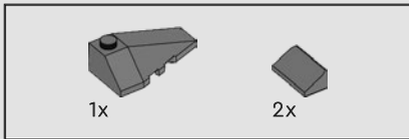
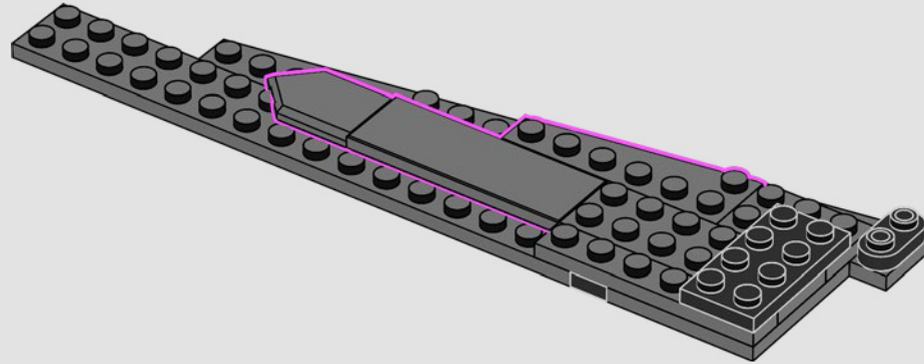


35

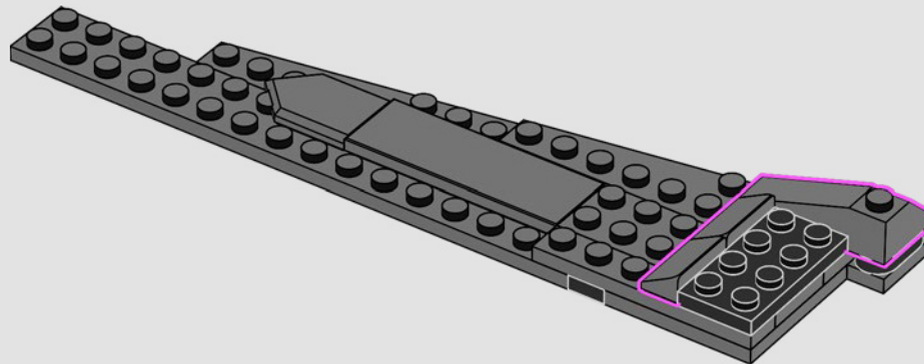


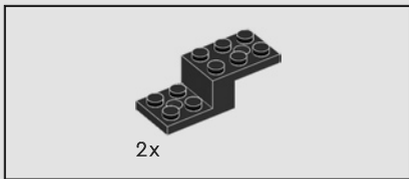


36

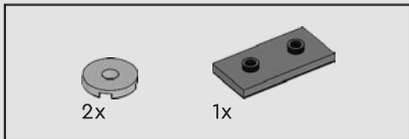
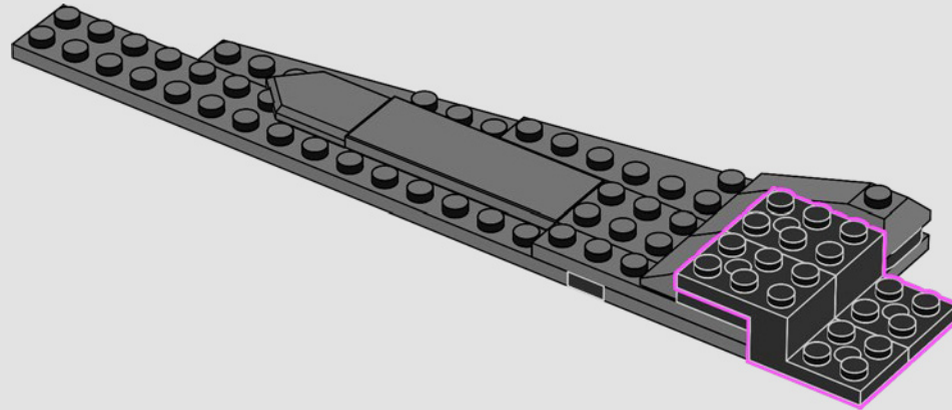


37

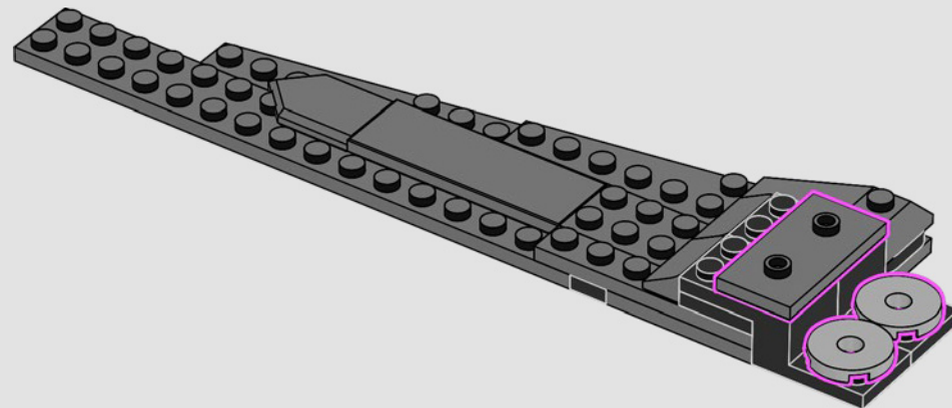




38



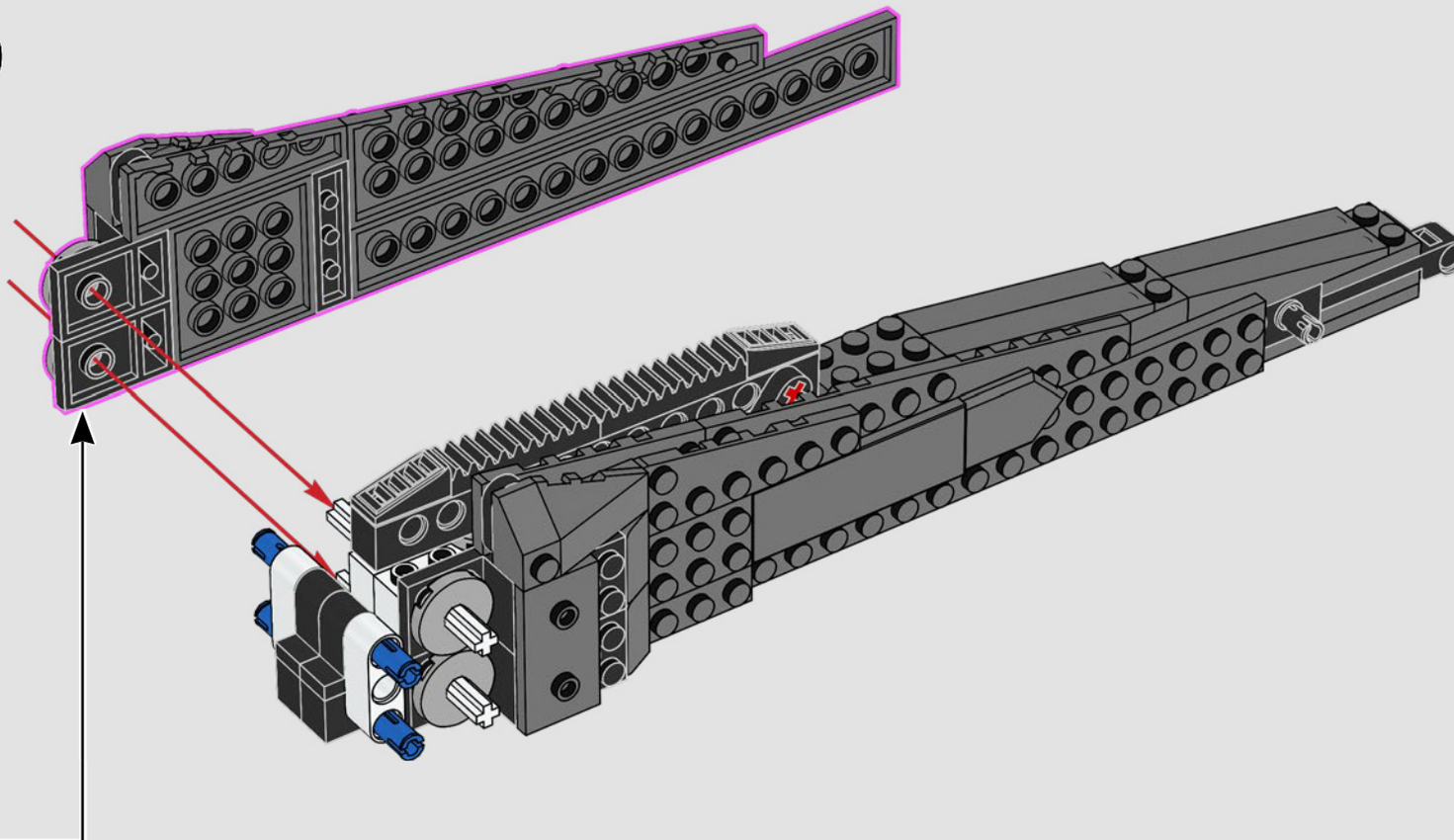
39





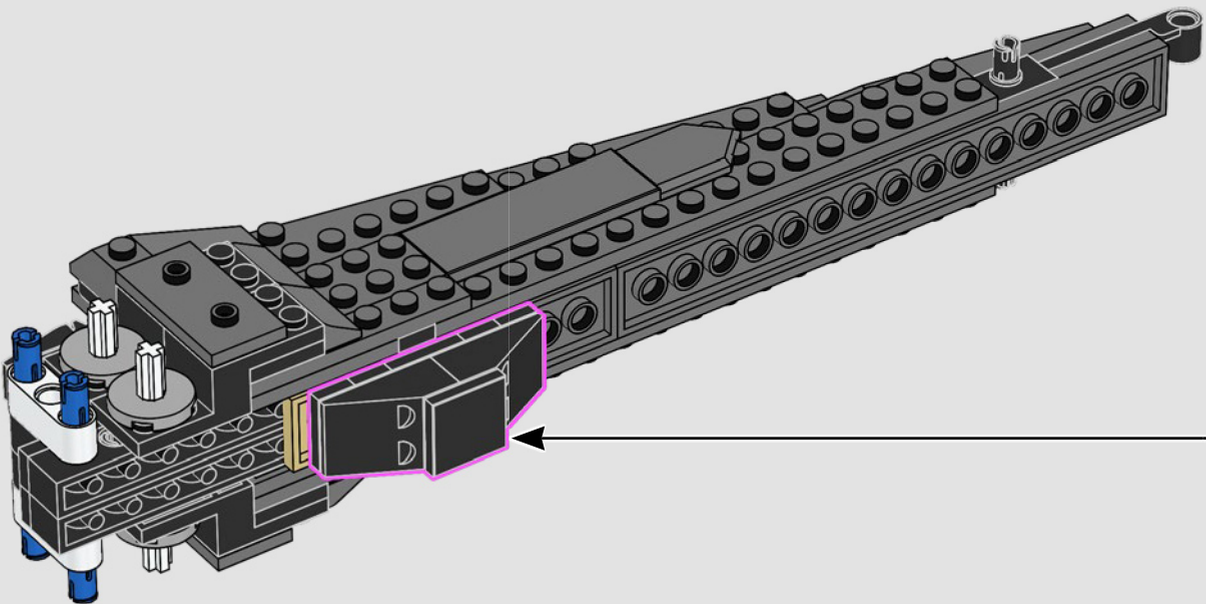
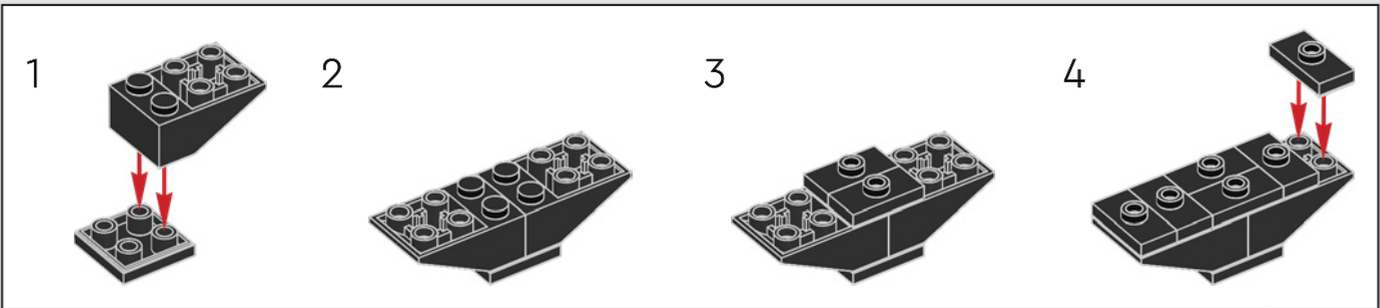
La queue servira de poignée pour tenir le véhicule,  
il est donc important qu'elle soit bien solide !

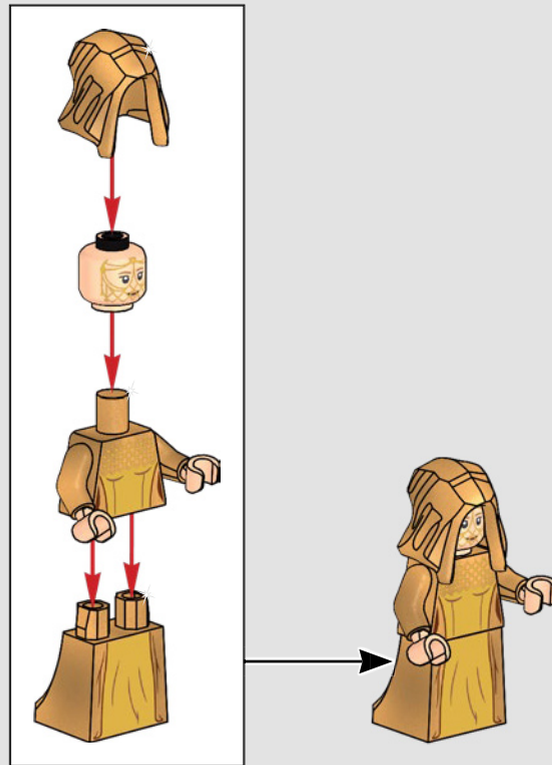
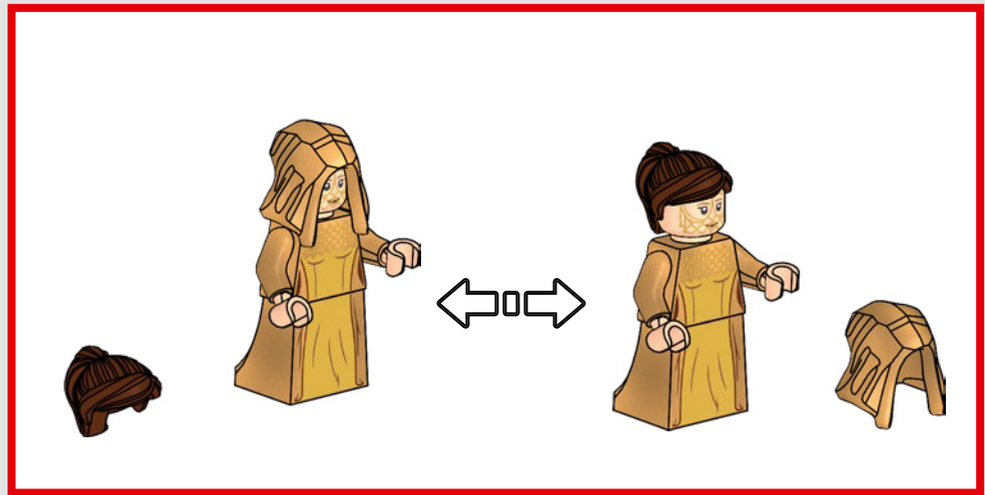
40

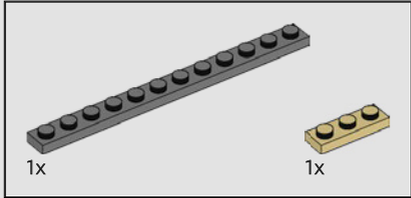
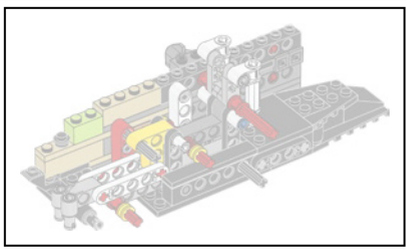




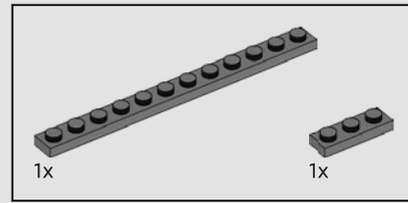
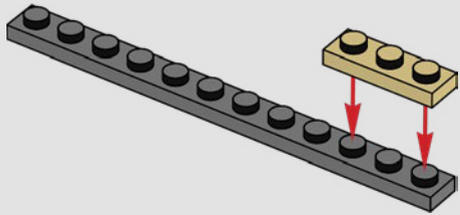
41



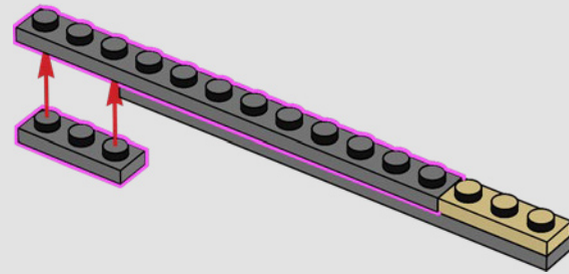


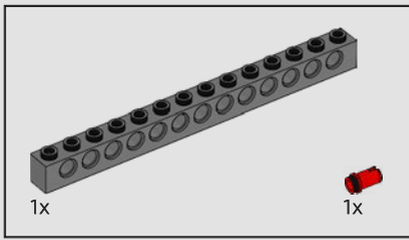


42

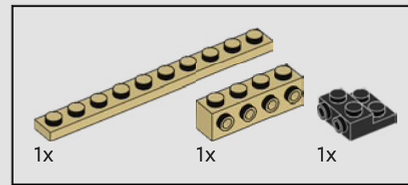
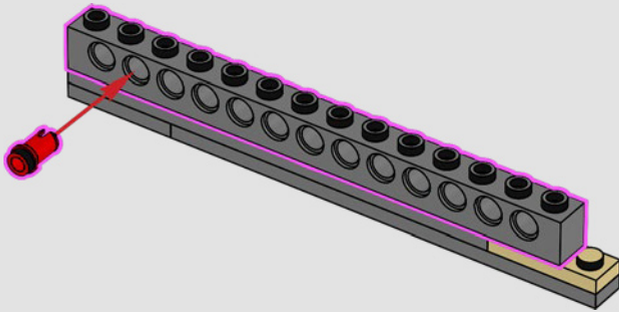


43

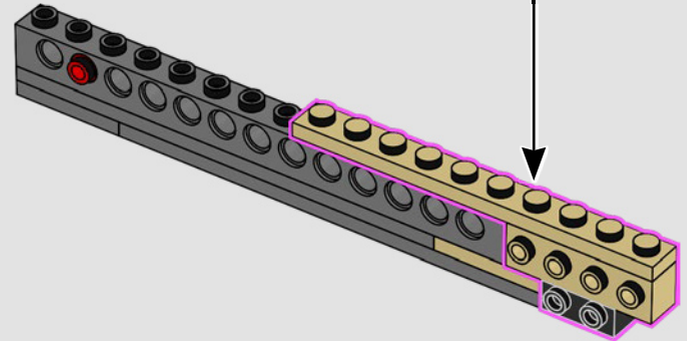
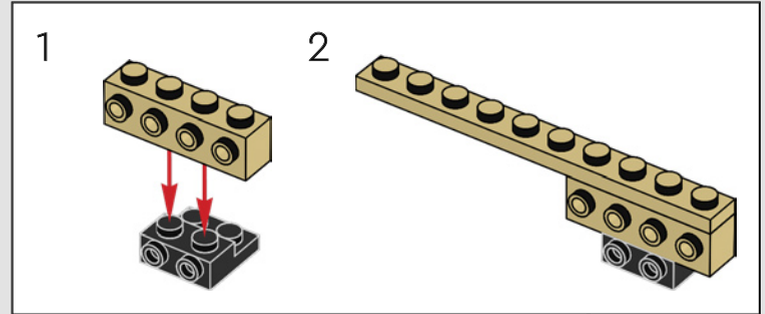


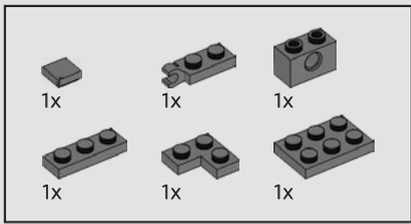


44

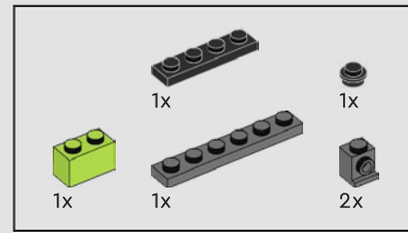
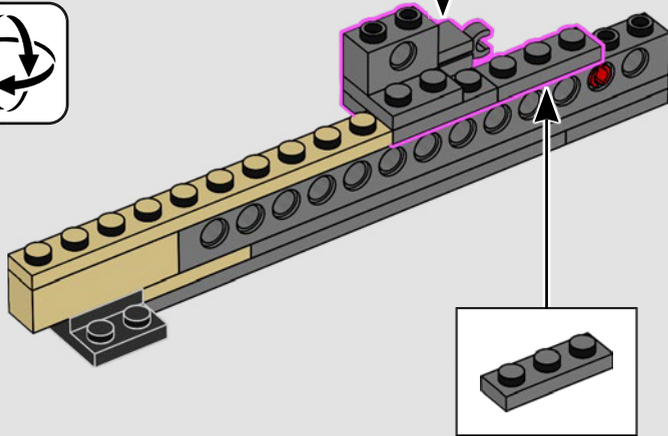
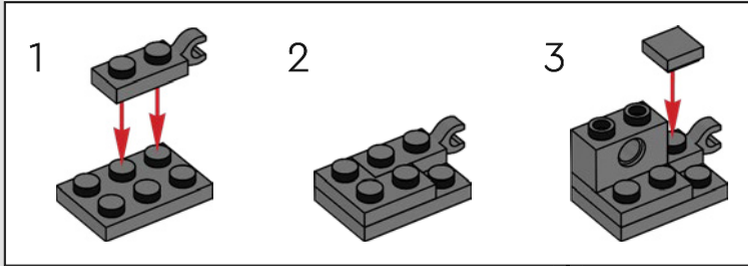


45

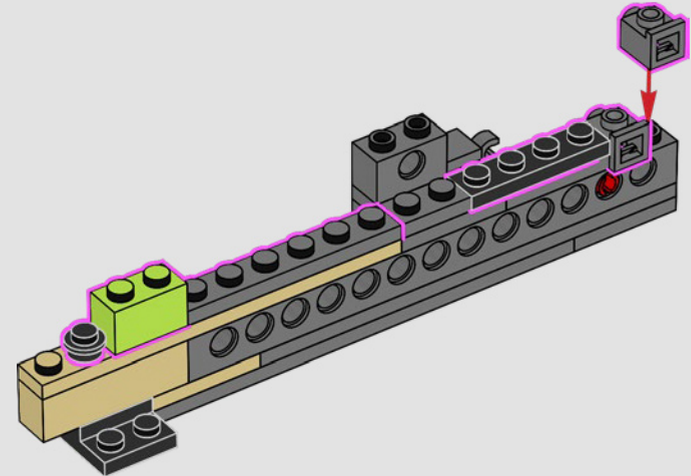


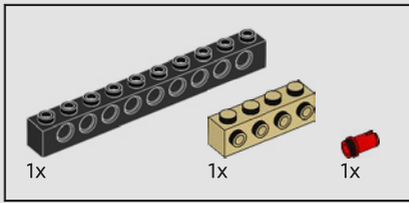


46

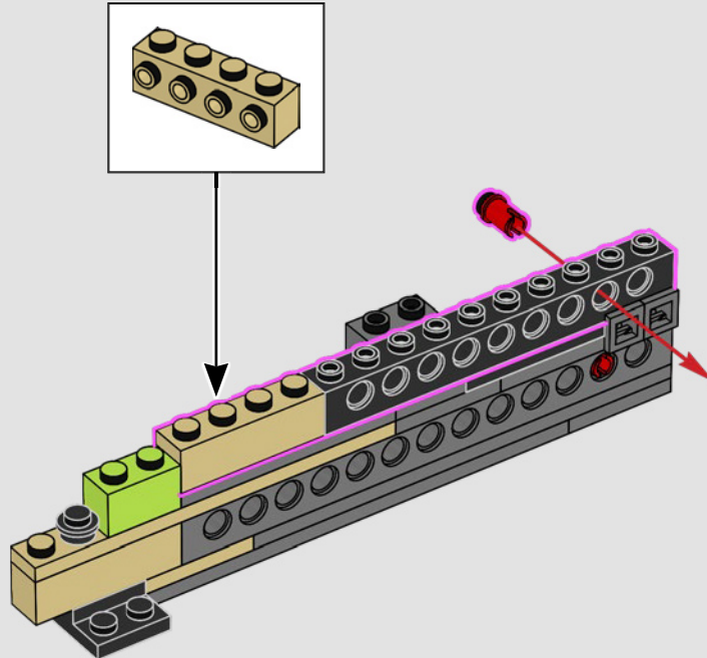


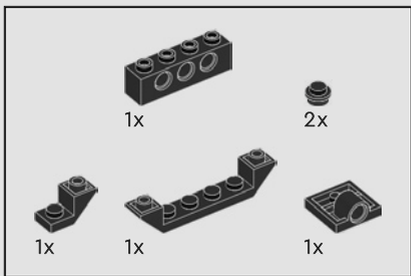
47





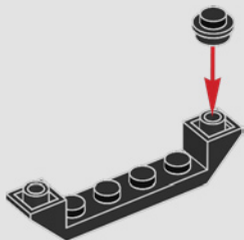
48



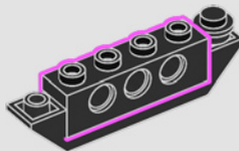


49

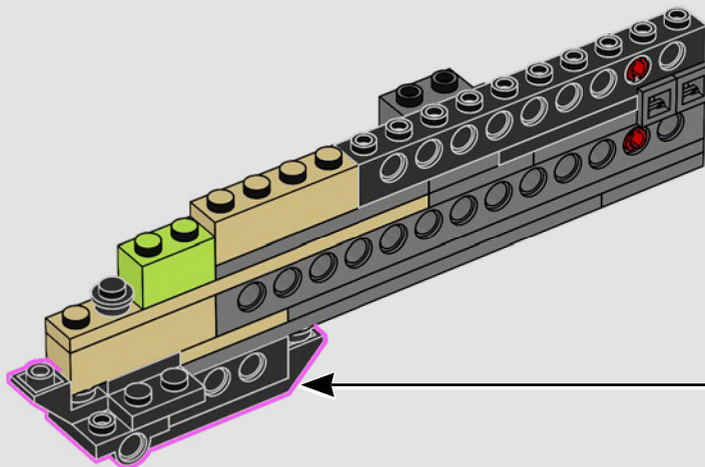
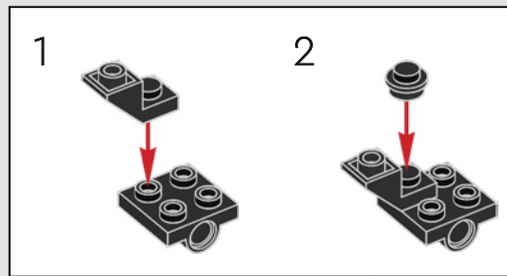
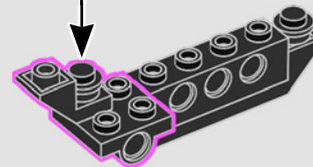
1



2

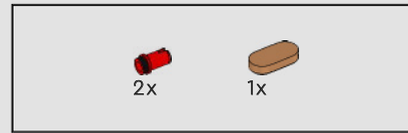
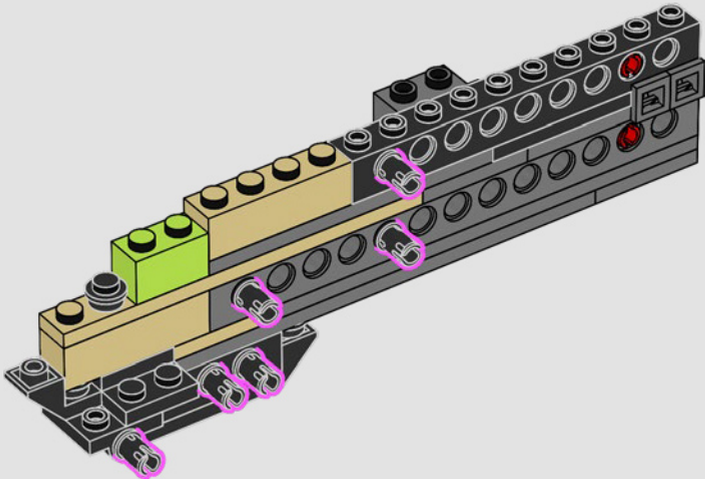


3

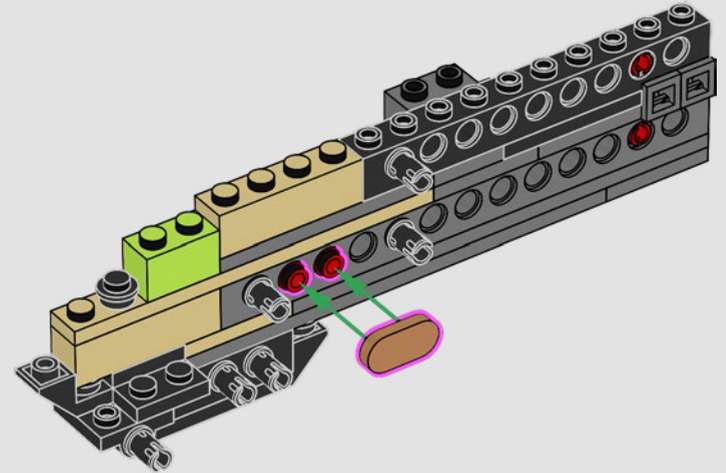


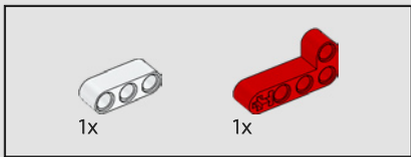


50

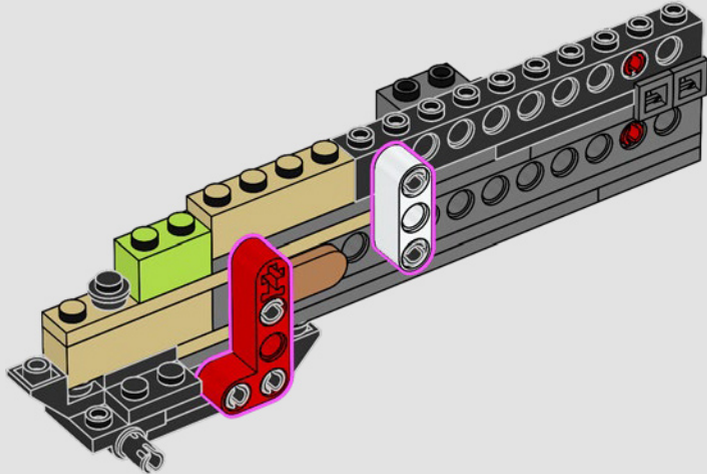


51

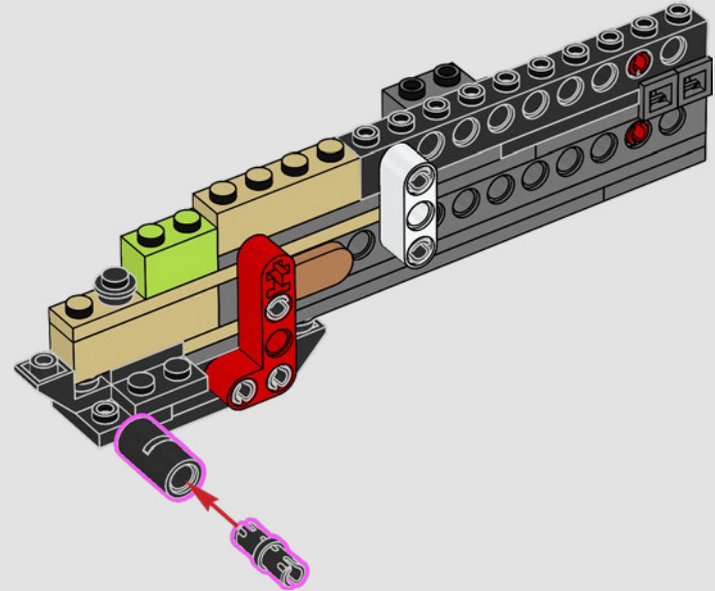


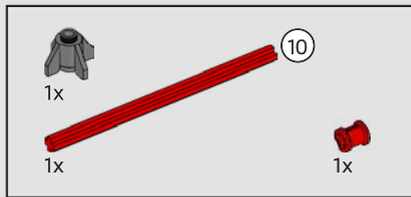


52

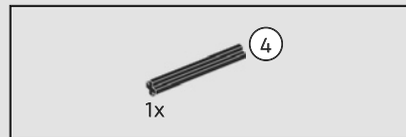
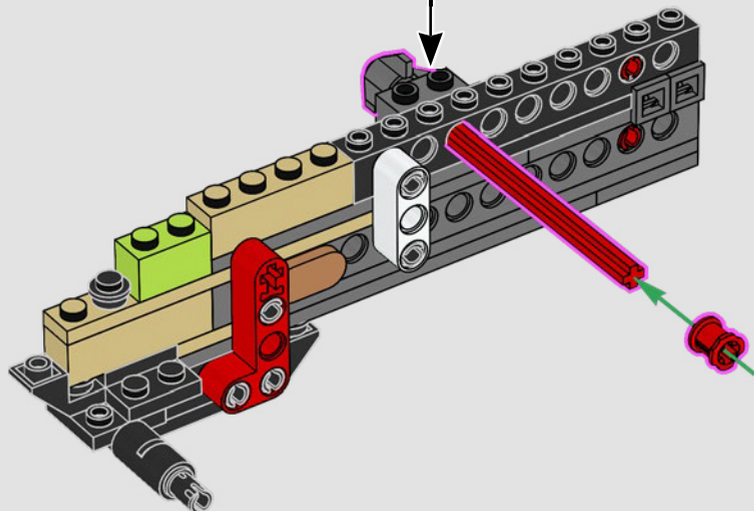
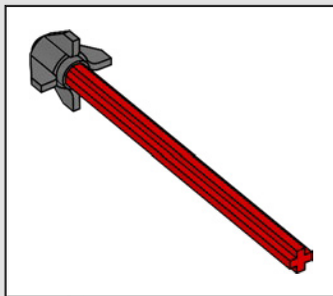


53

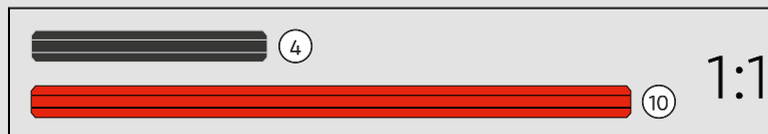
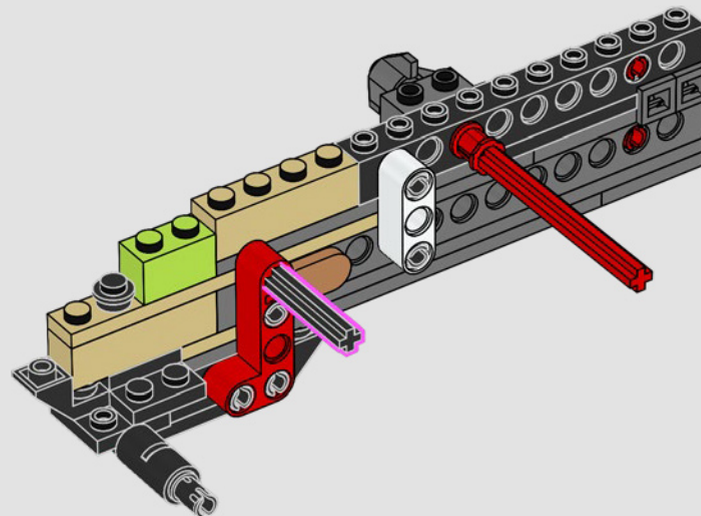


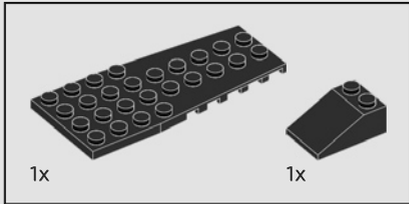
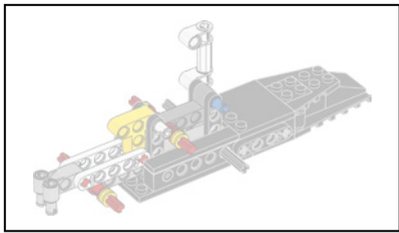


54

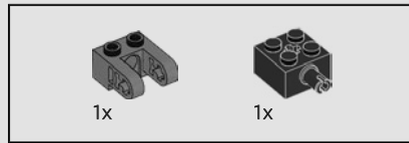
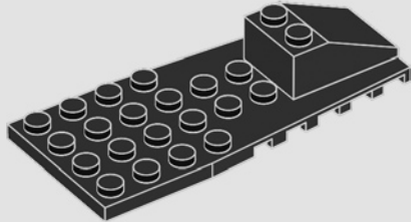


55

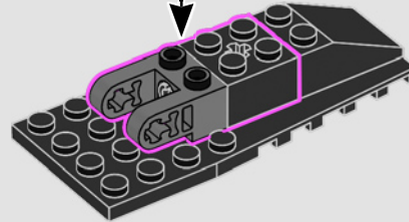
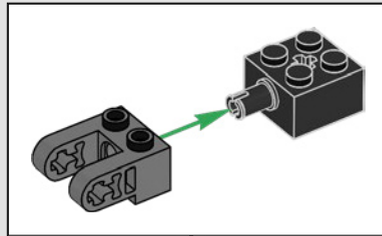




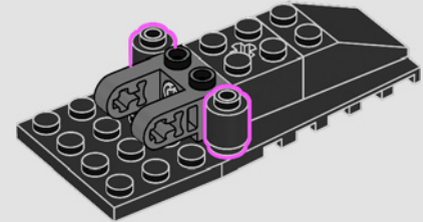
56

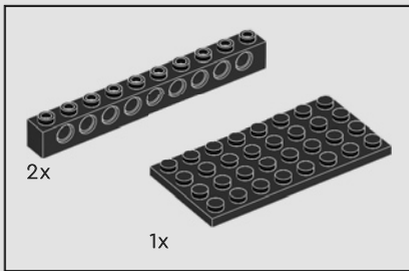


57

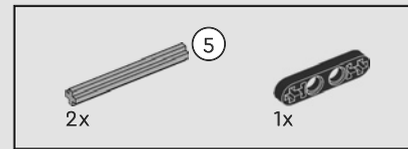
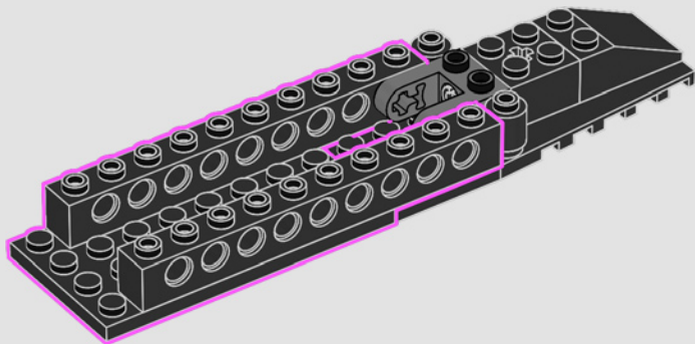


58

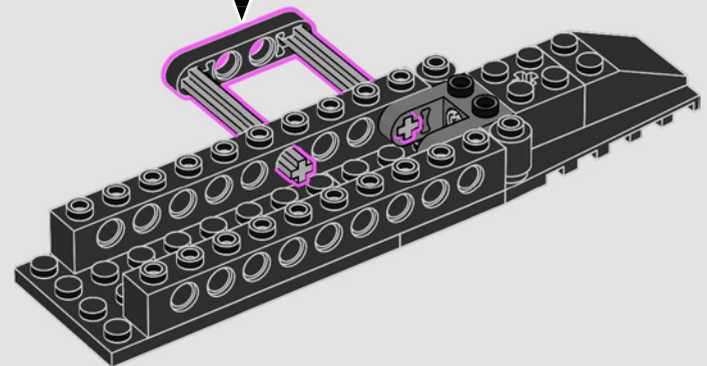
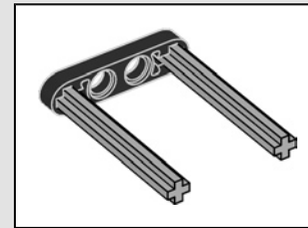


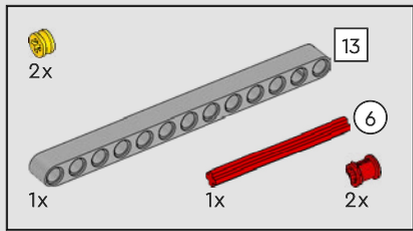


59

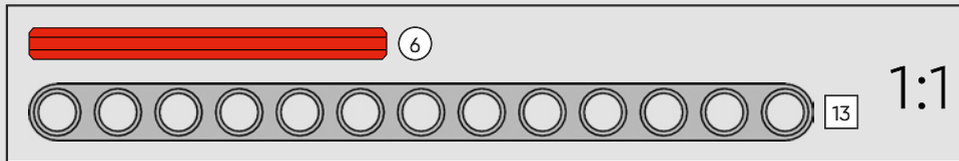
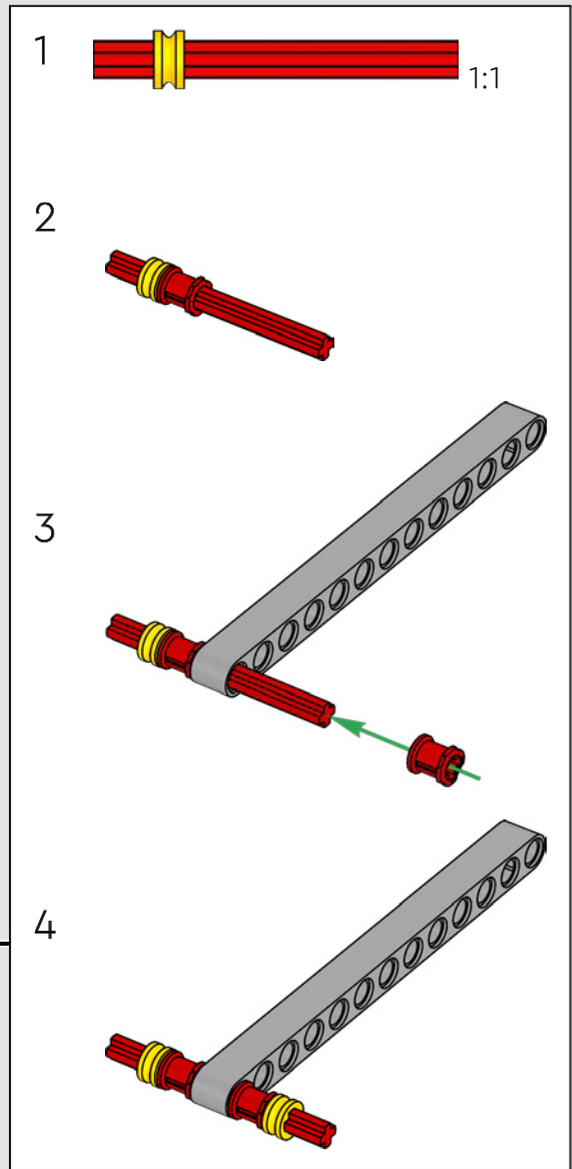
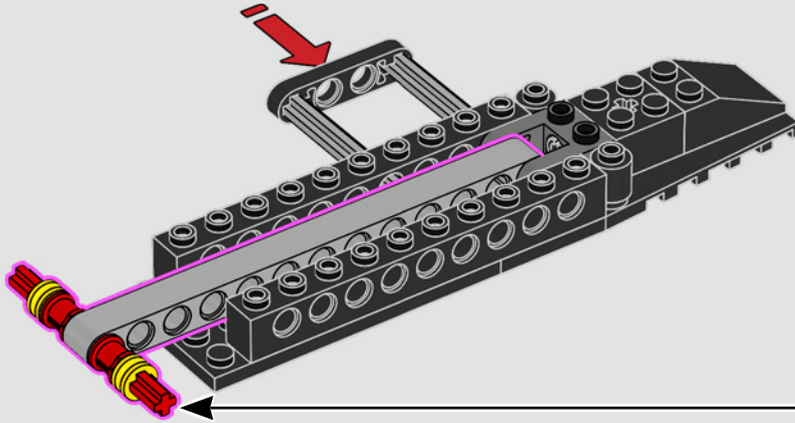


60



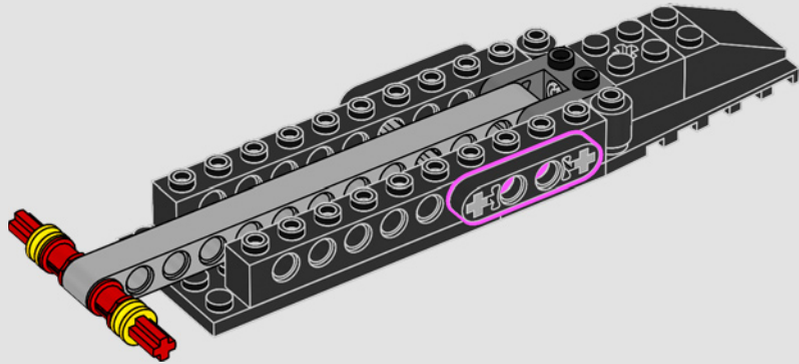


61

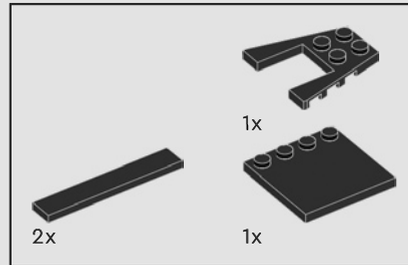
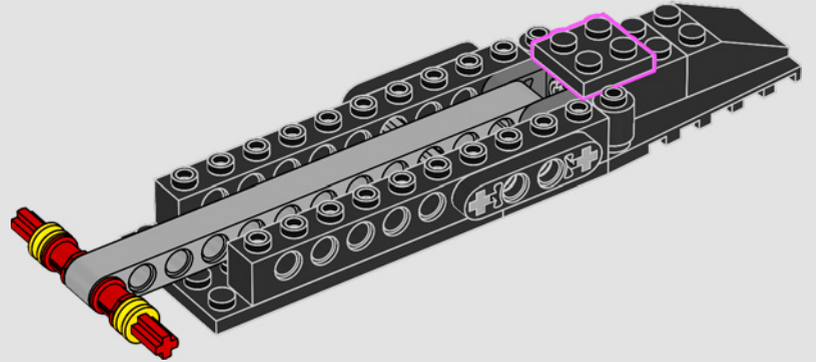




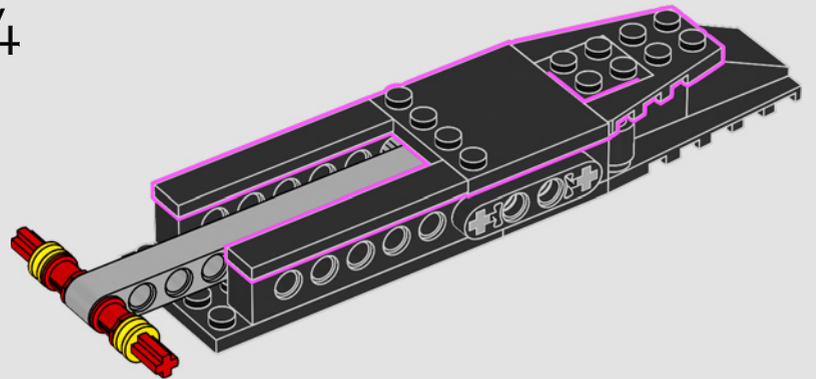
62

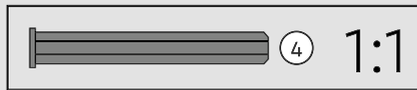
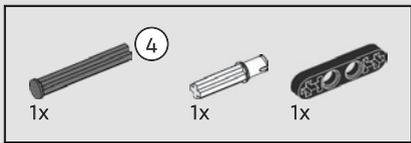


63

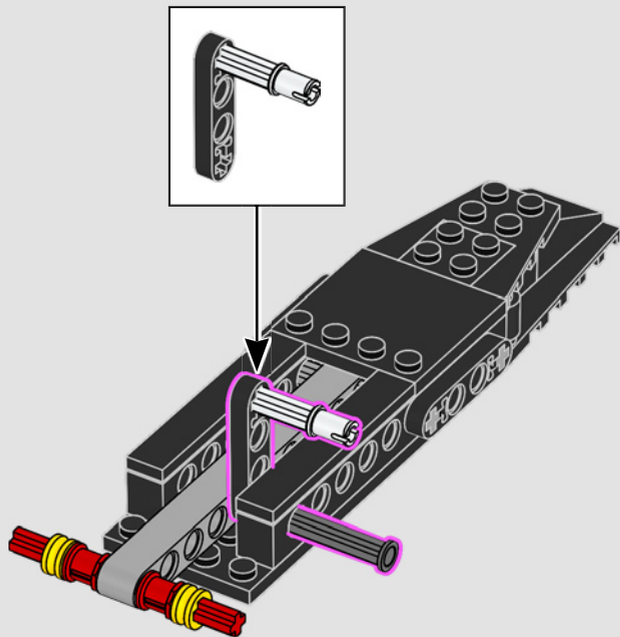


64

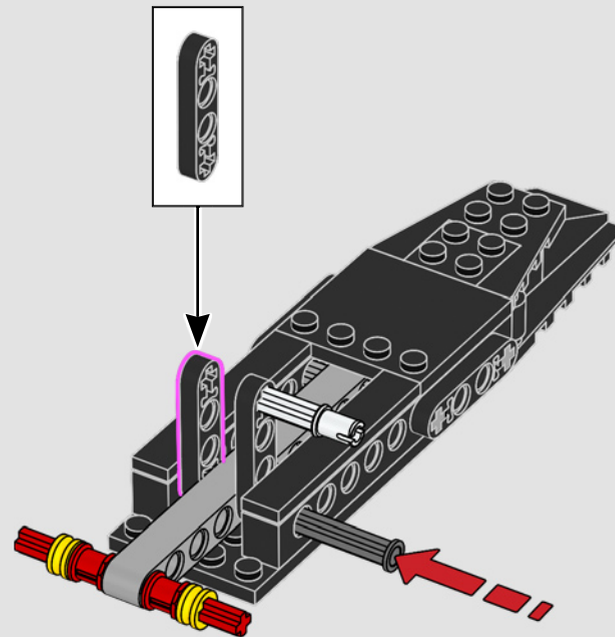


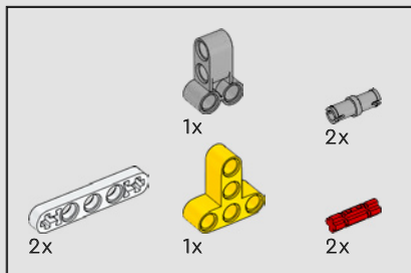


65



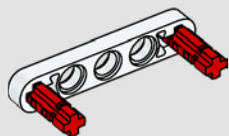
66



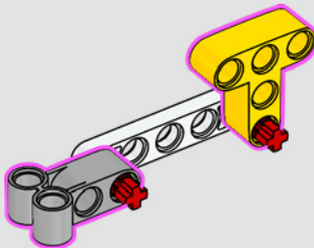


67

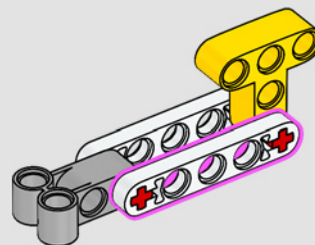
1



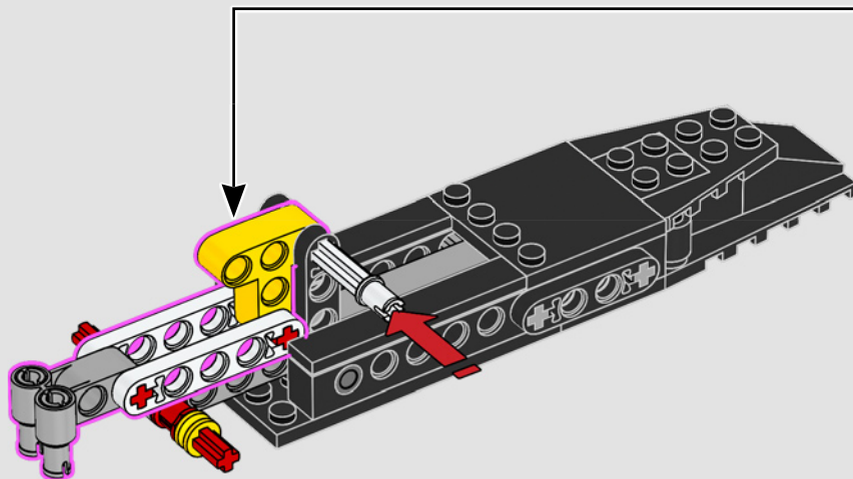
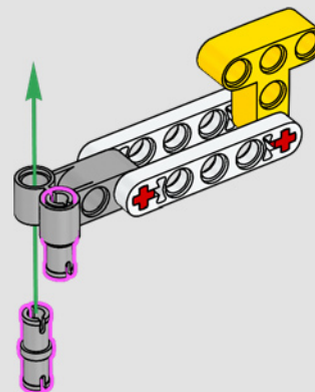
2

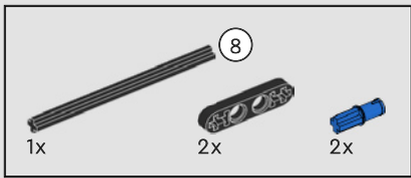


3

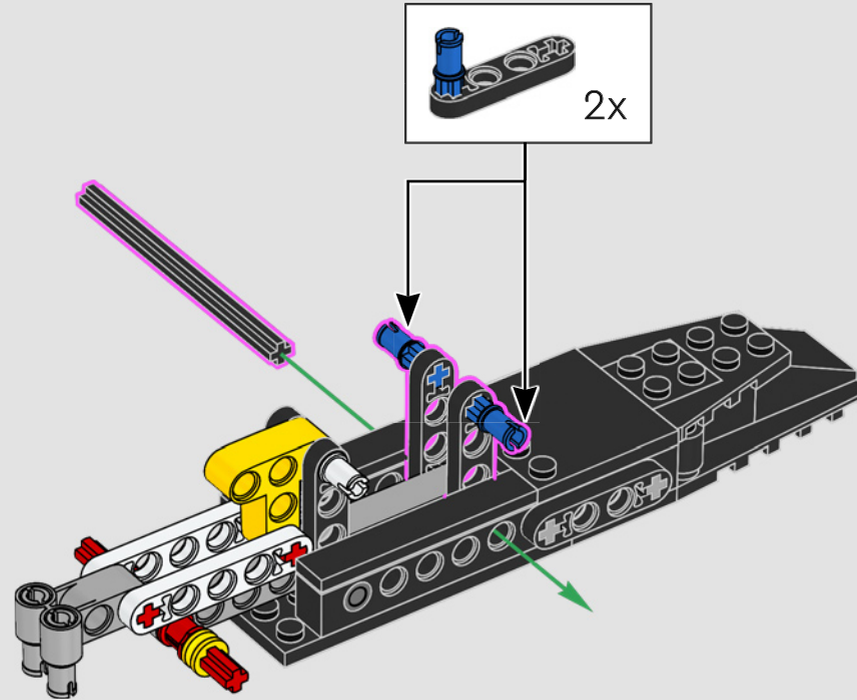


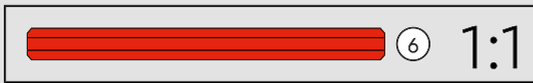
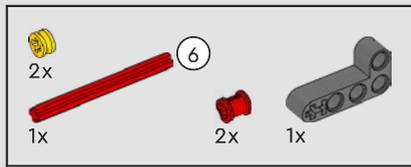
4



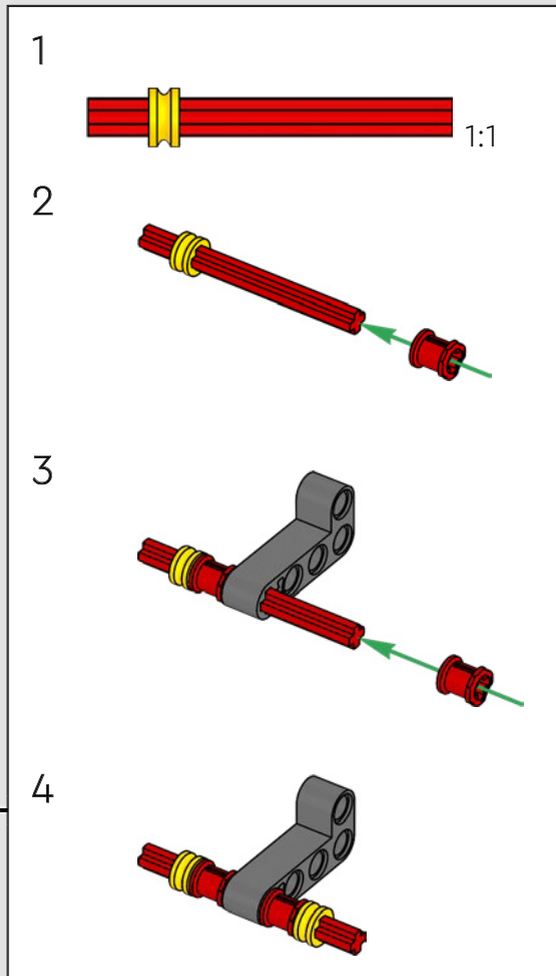
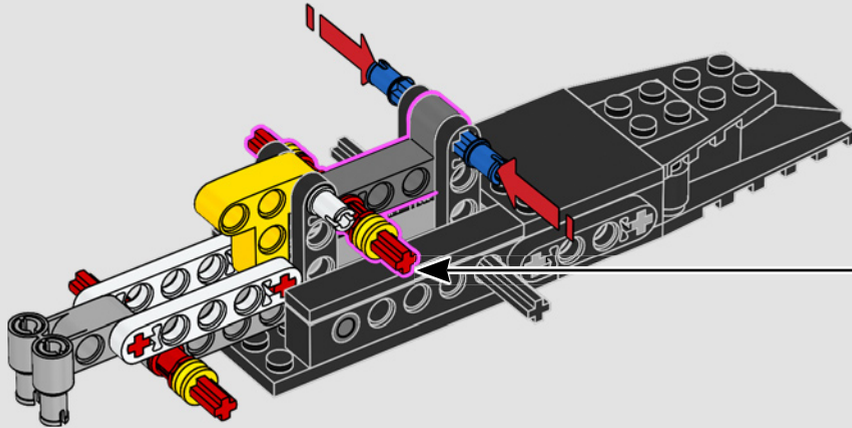


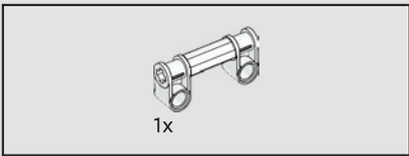
68



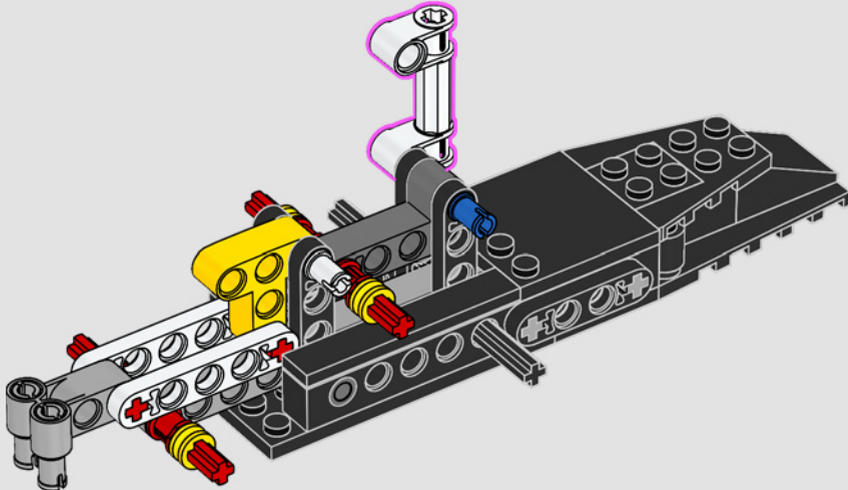


69

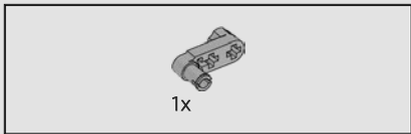




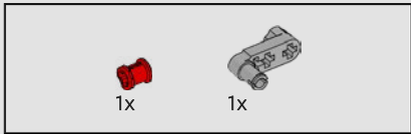
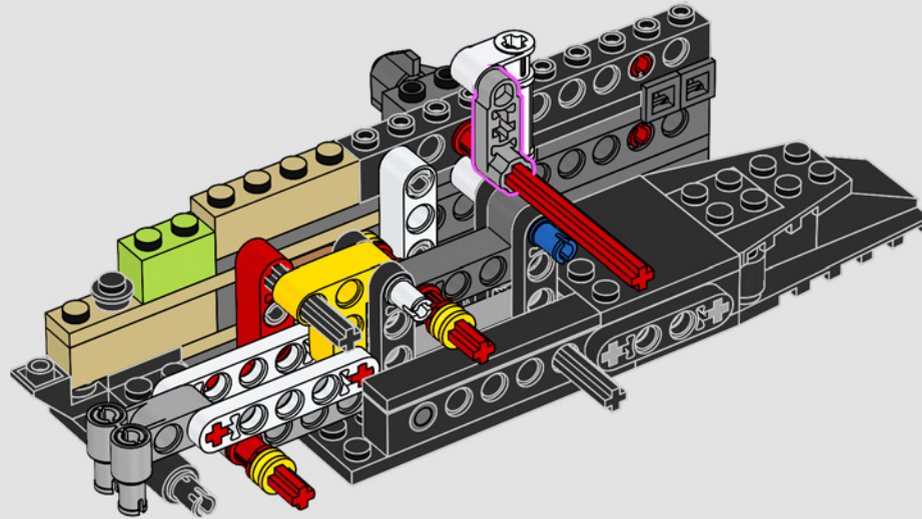
70



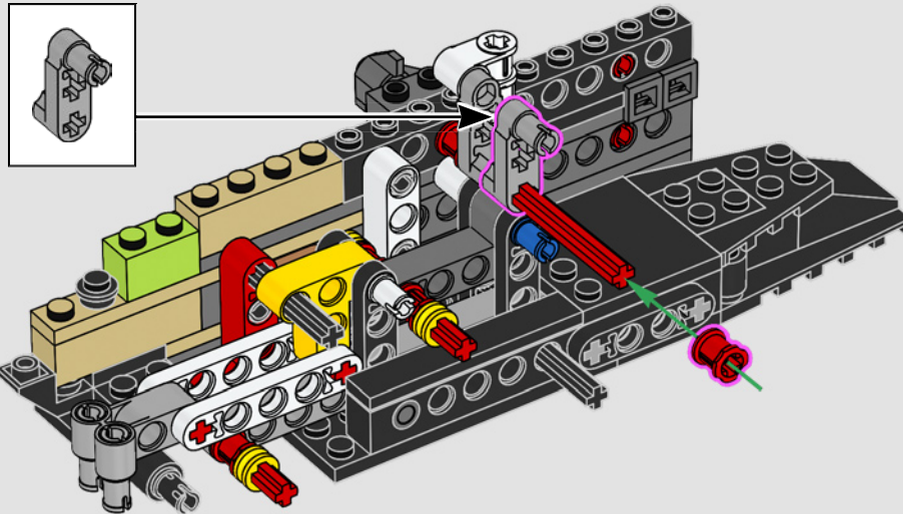


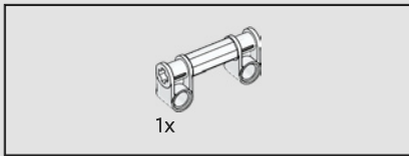


72

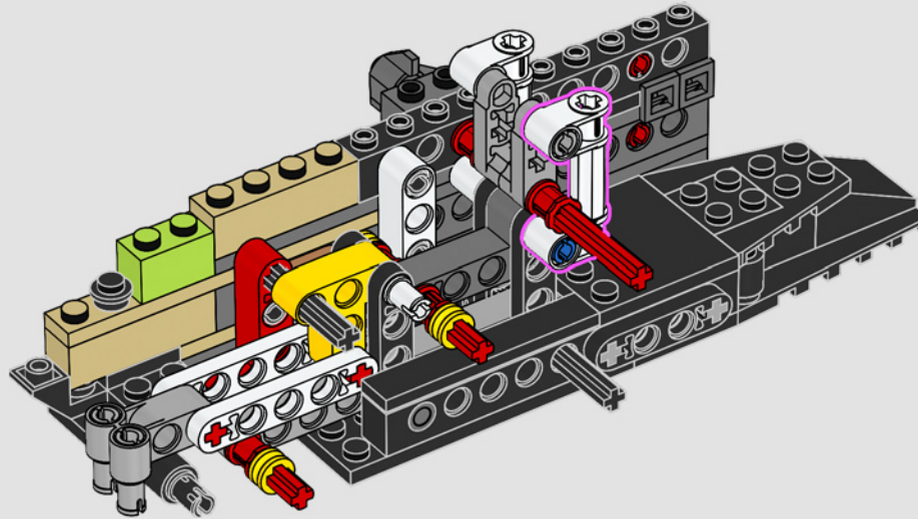


73

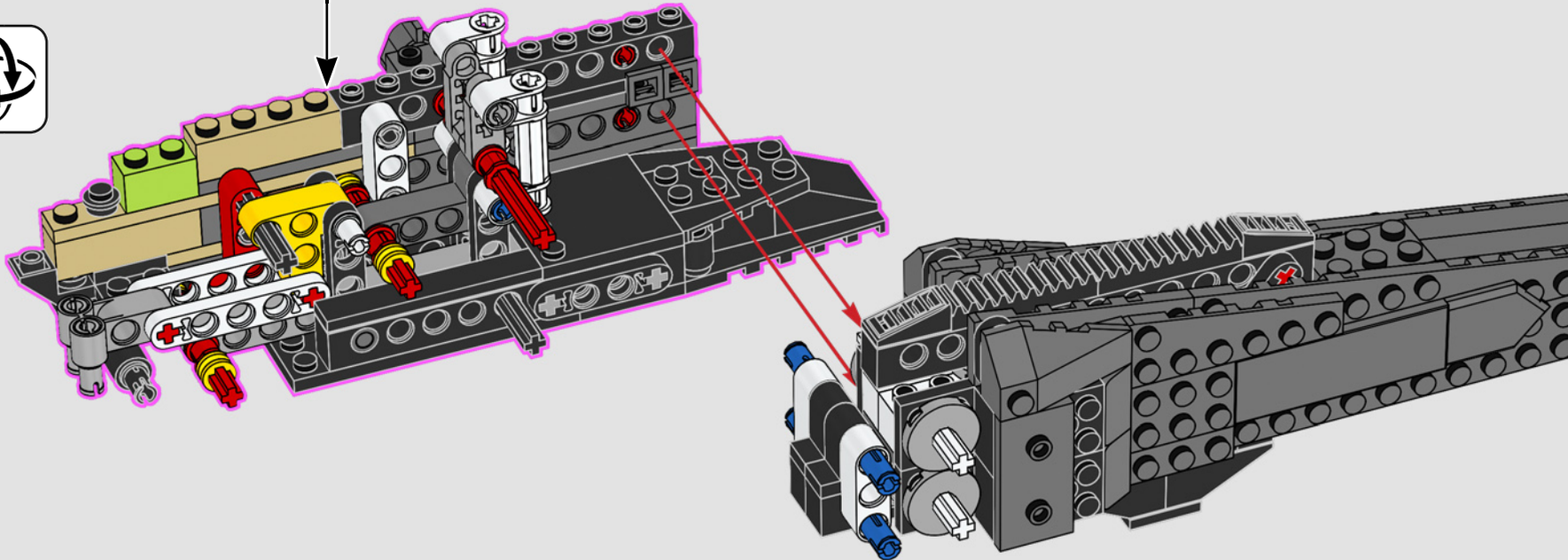


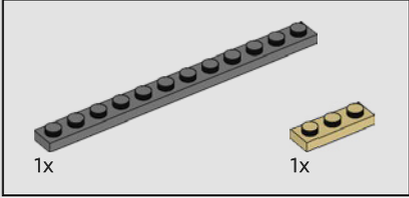
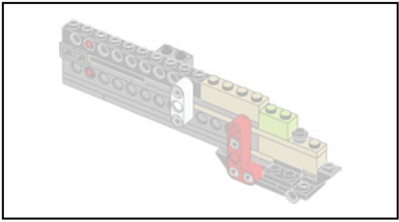


74

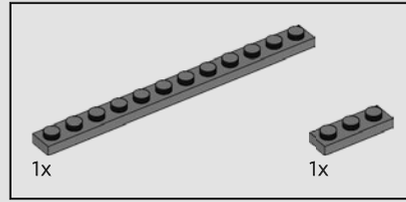
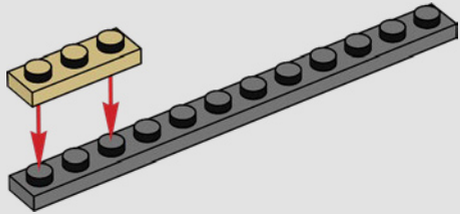


75

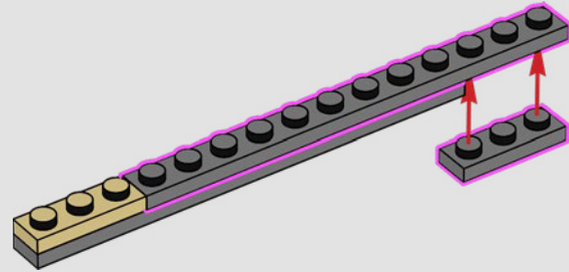


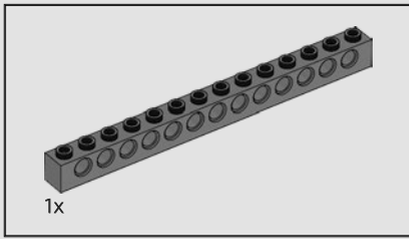


76

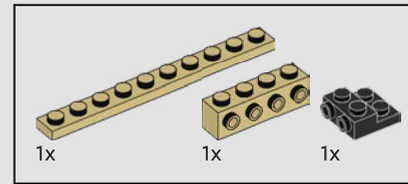
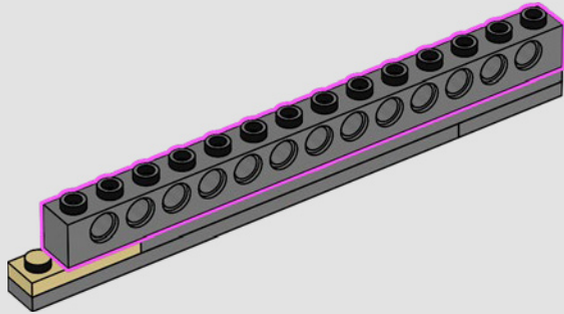


77

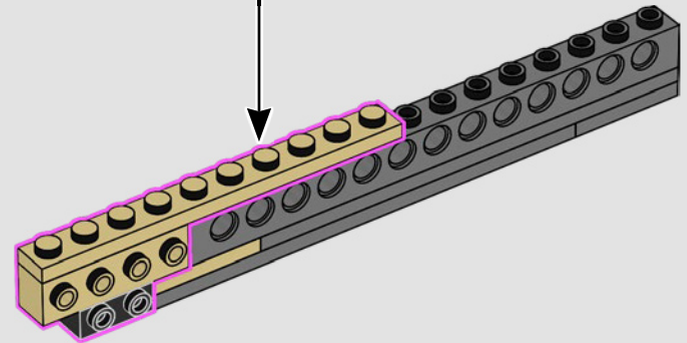
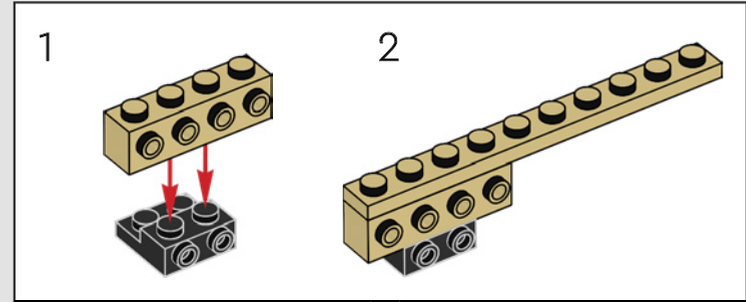


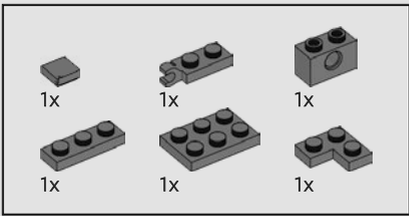


78

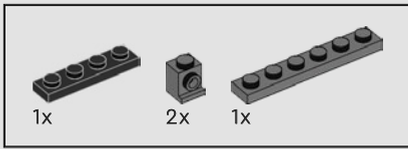
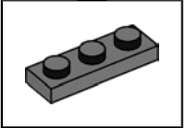
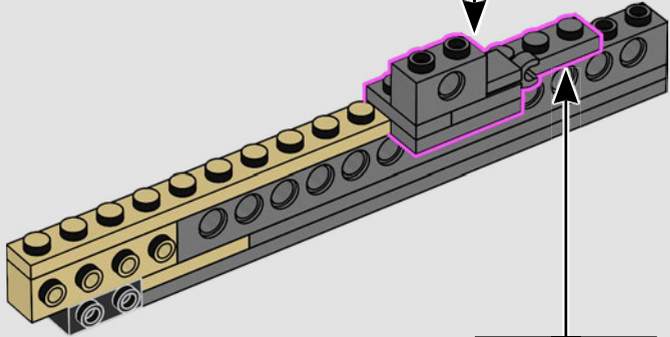
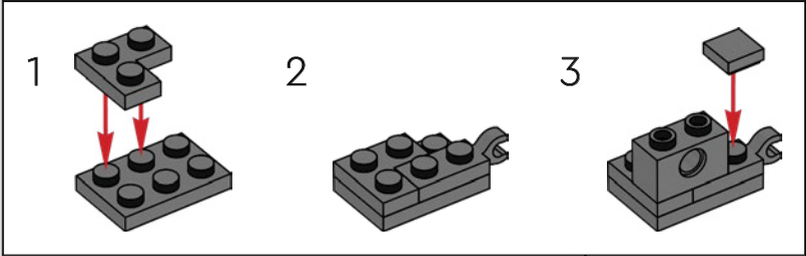


79

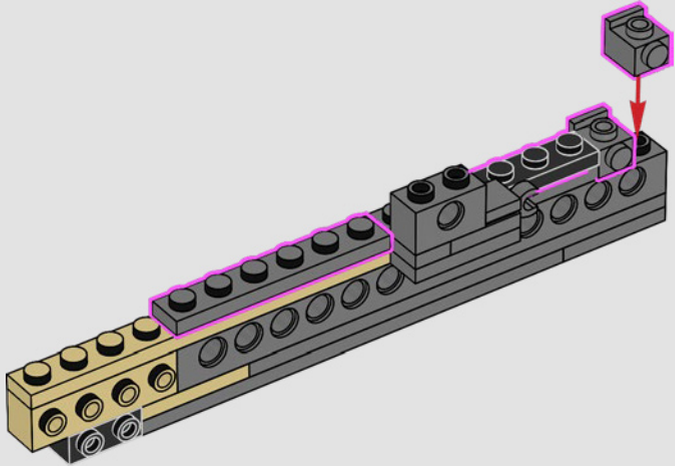


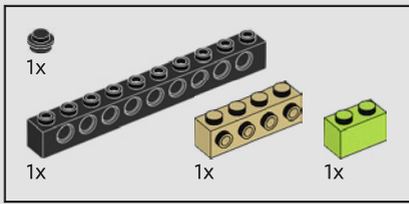


80

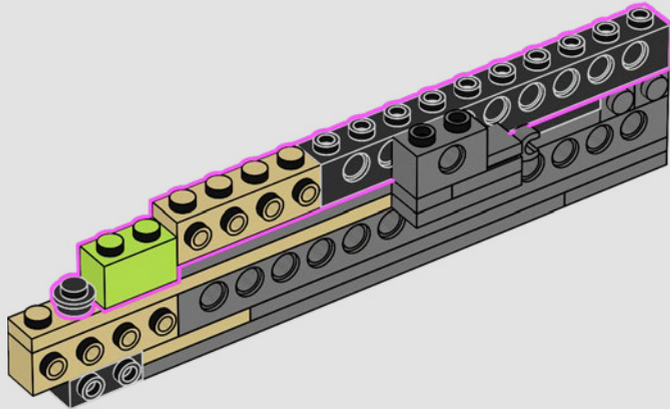


81

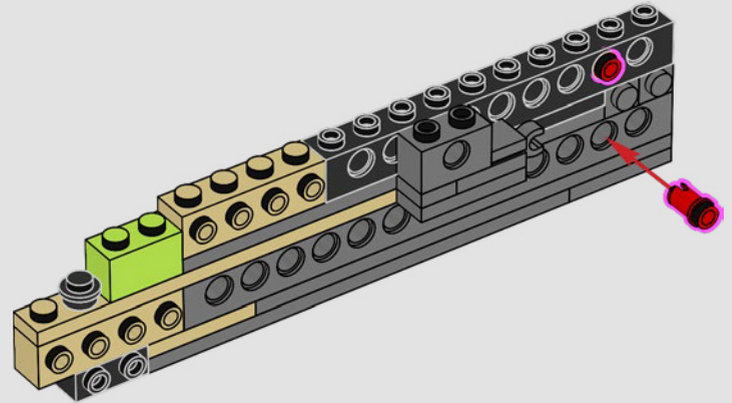


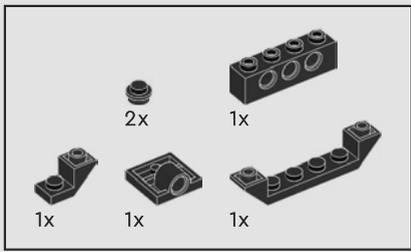


82



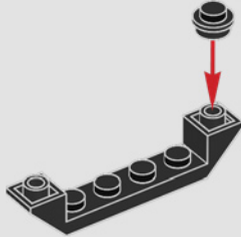
83



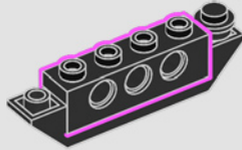


84

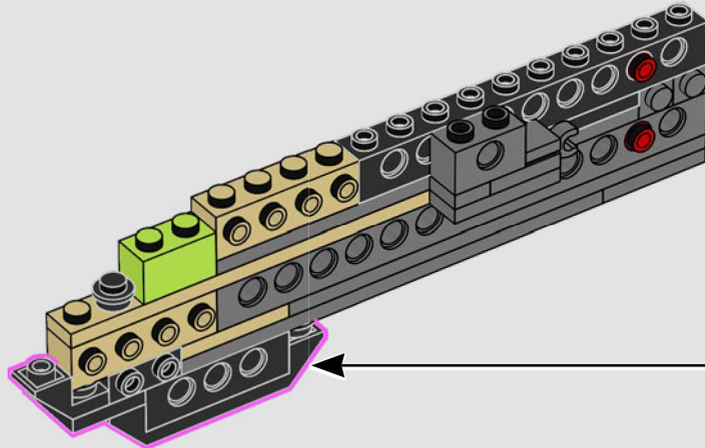
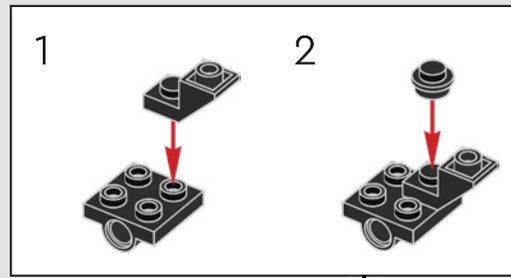
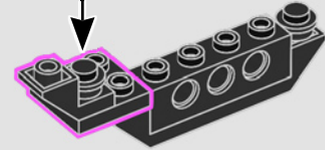
1



2

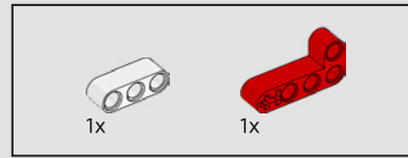
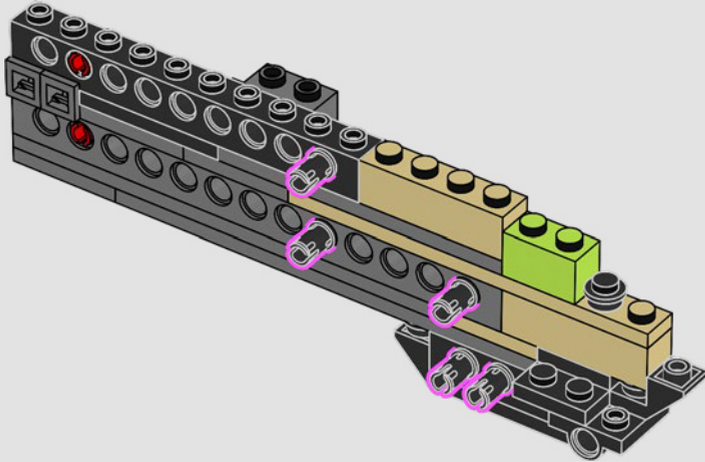


3

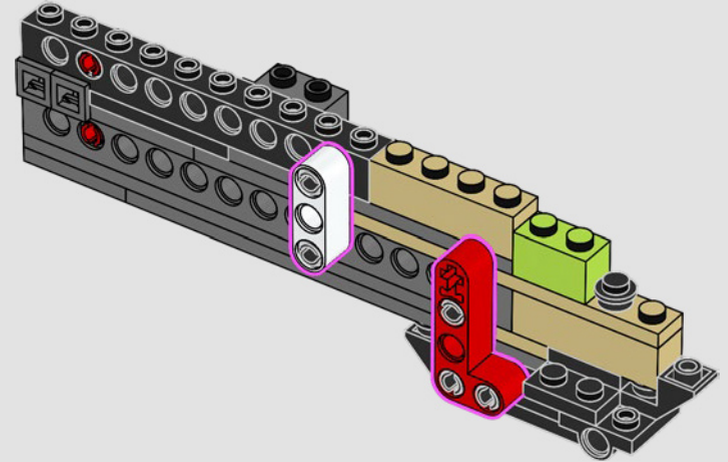




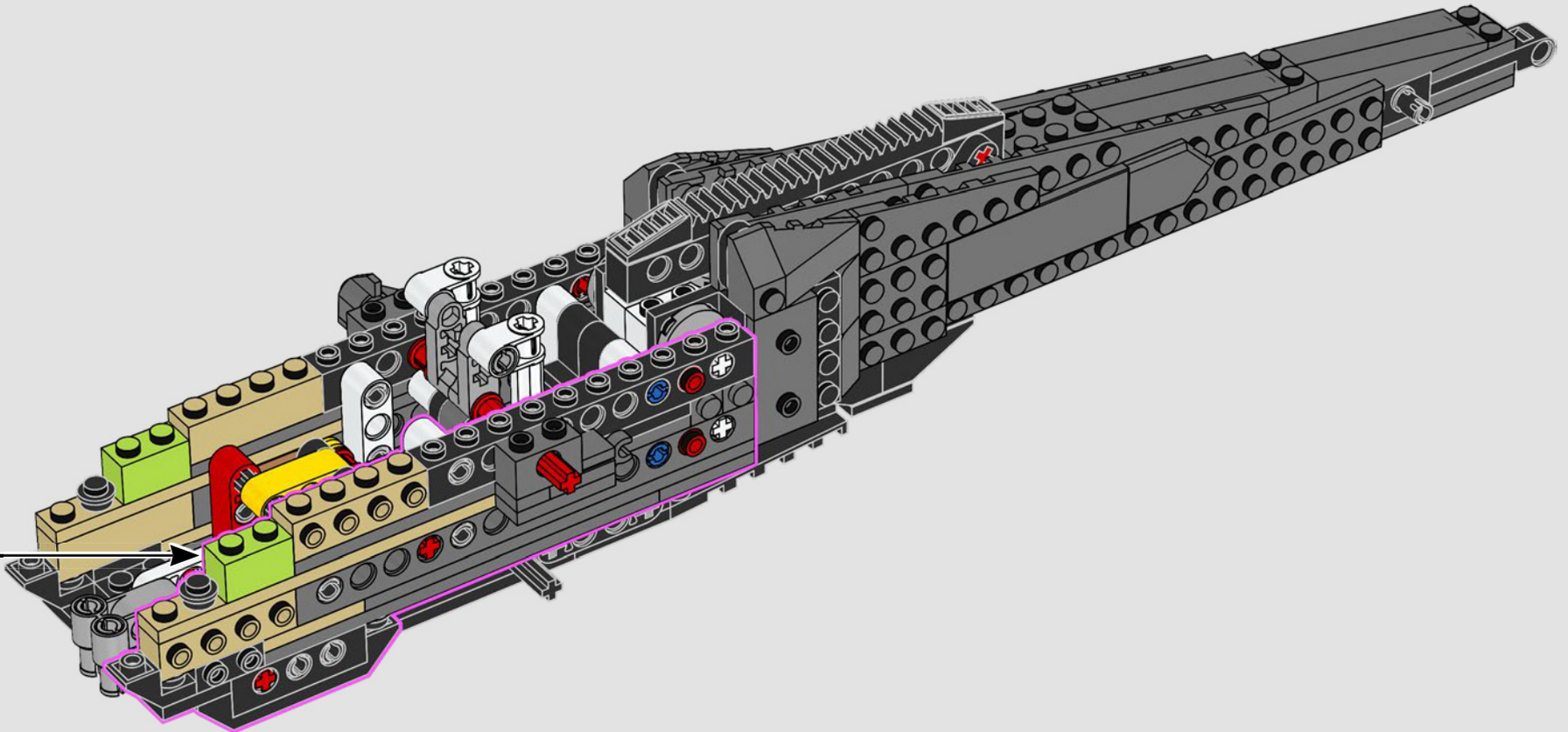
85



86

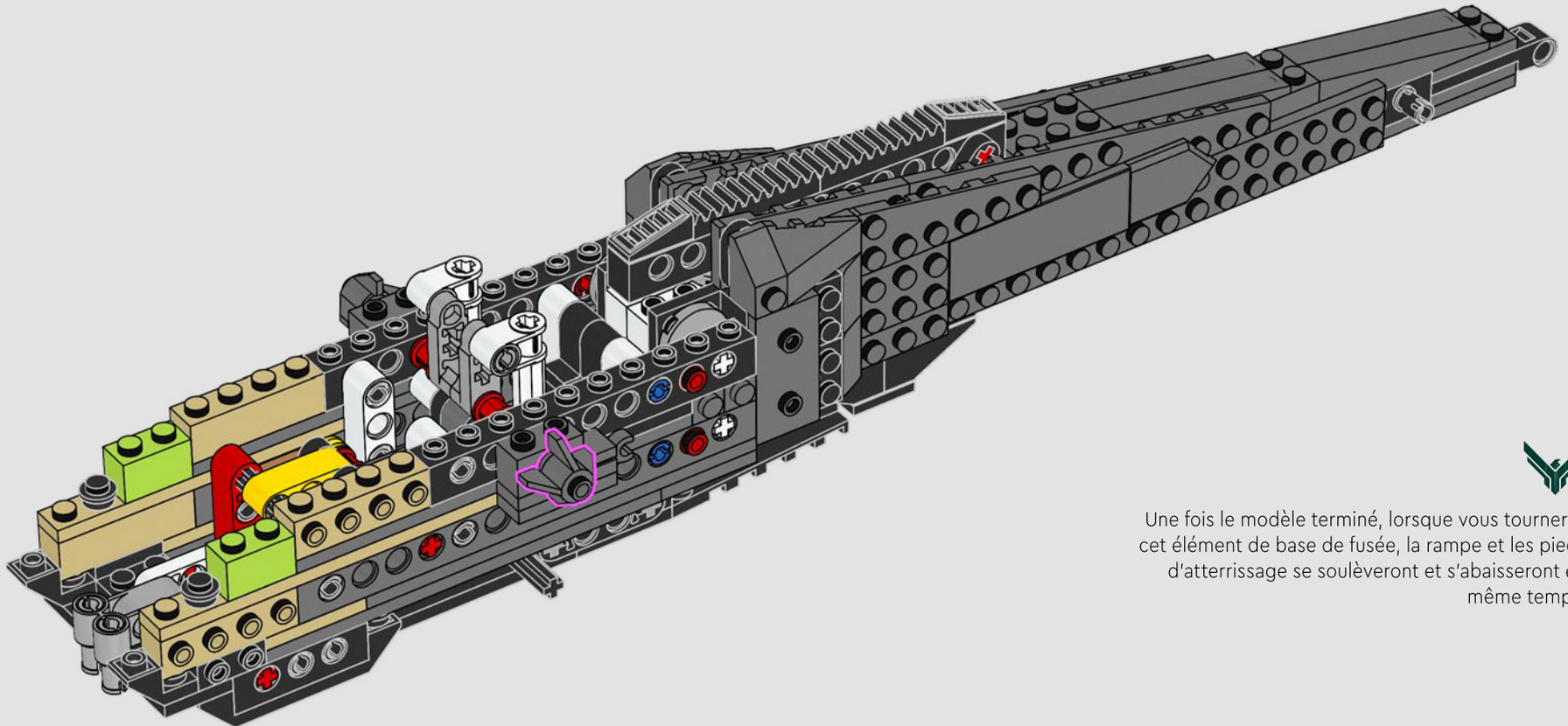


87

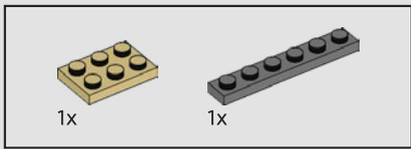




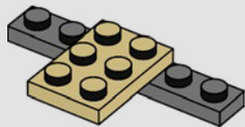
88



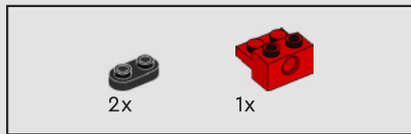
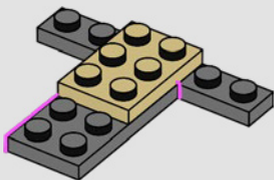
Une fois le modèle terminé, lorsque vous tournerez cet élément de base de fusée, la rampe et les pieds d'atterrissage se soulèveront et s'abaisseront en même temps.



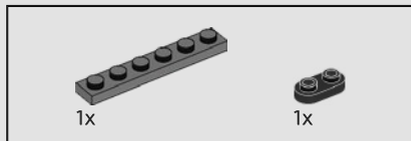
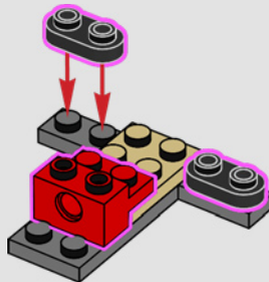
89



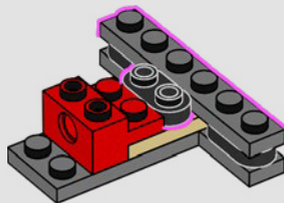
90



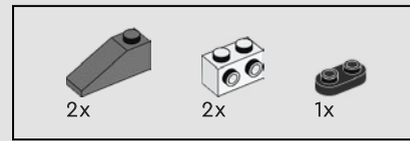
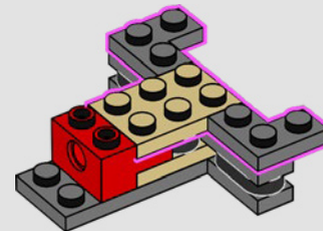
91



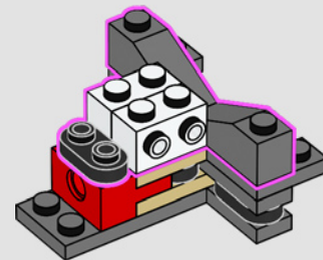
92

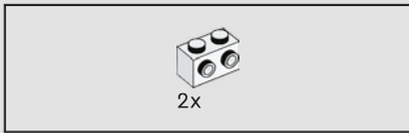


93

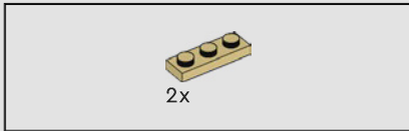
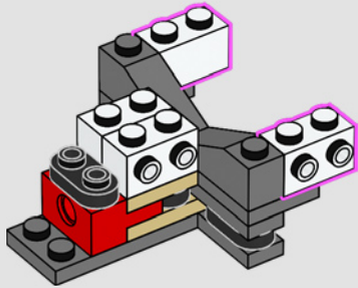


94

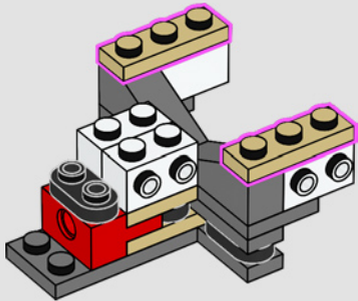




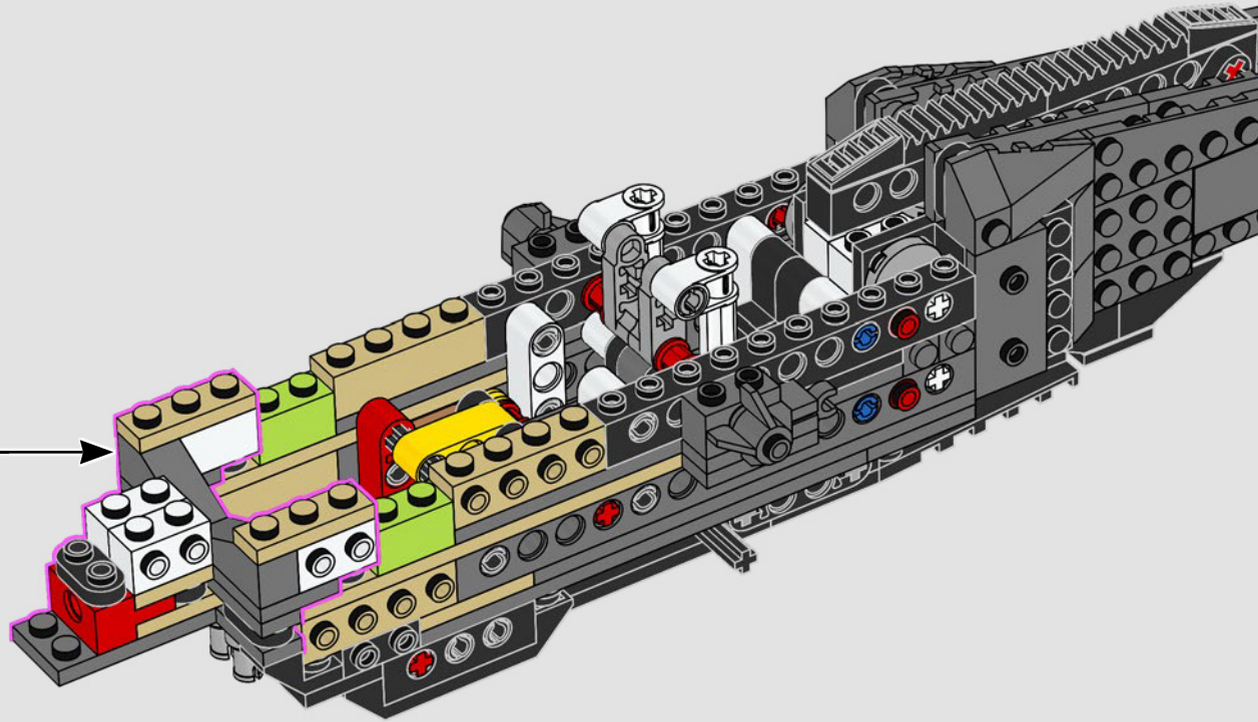
95

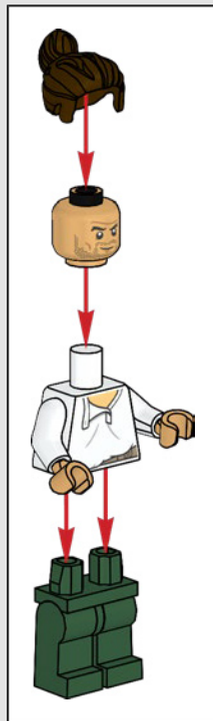
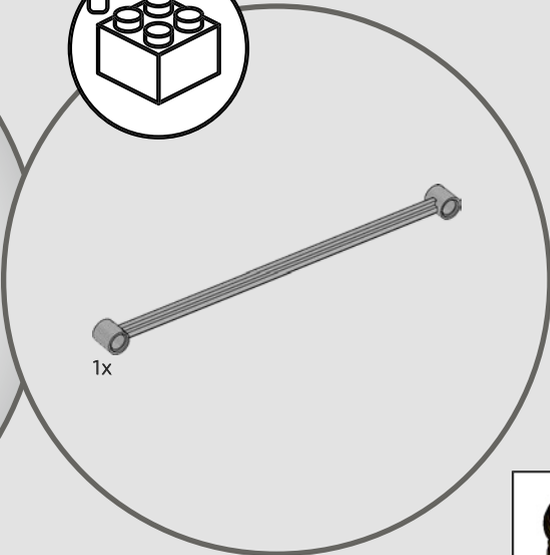
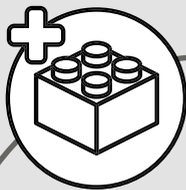


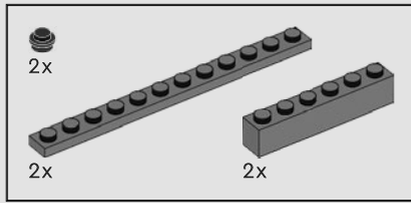
96



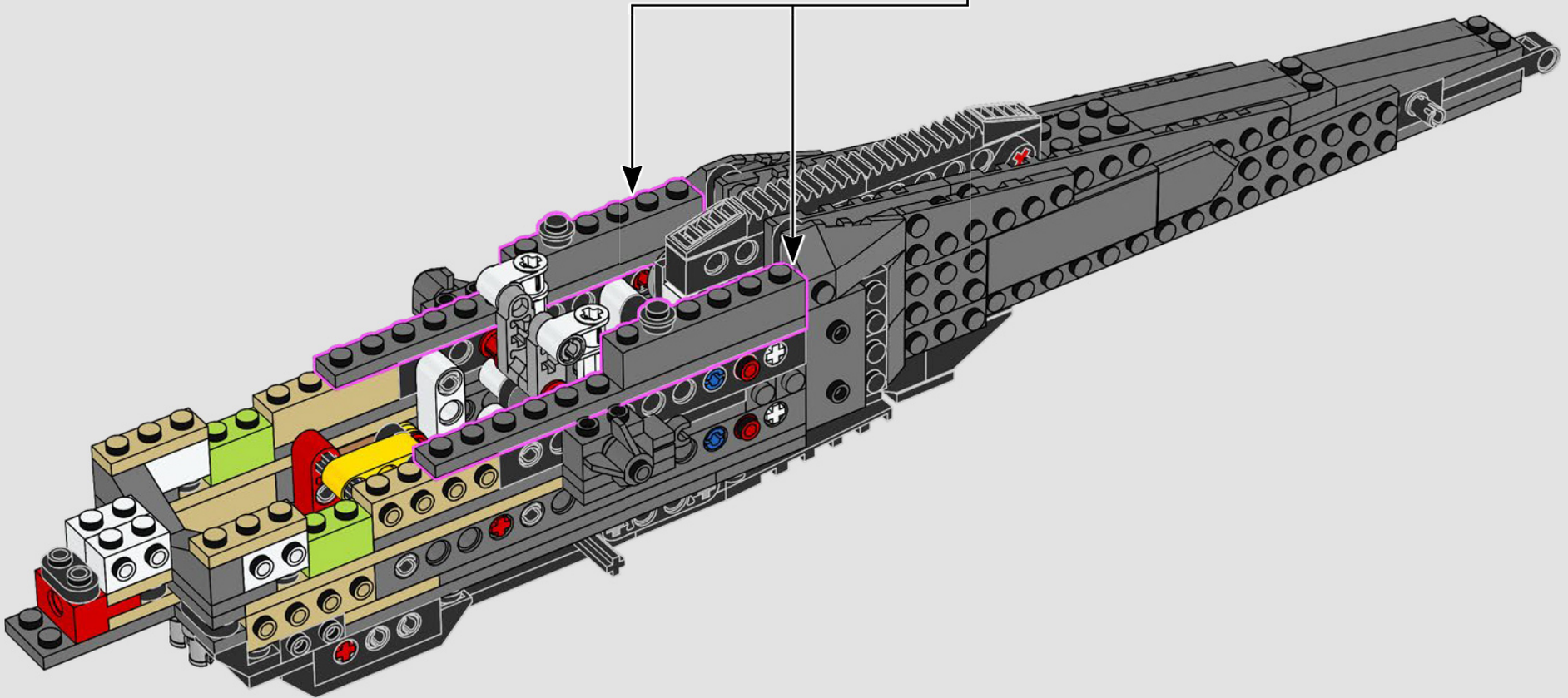
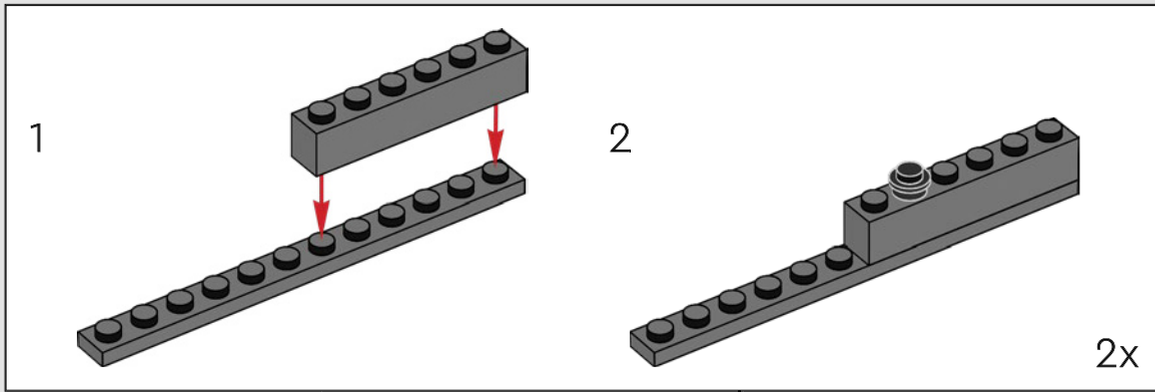
97

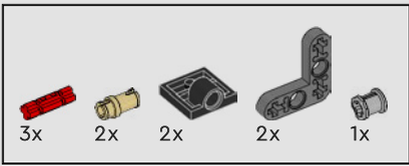






98



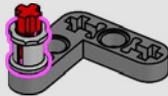


99

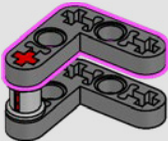
1



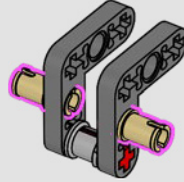
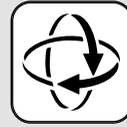
2



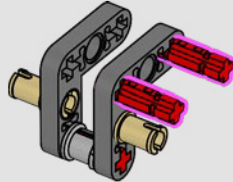
3



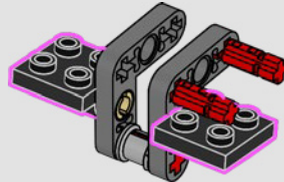
4

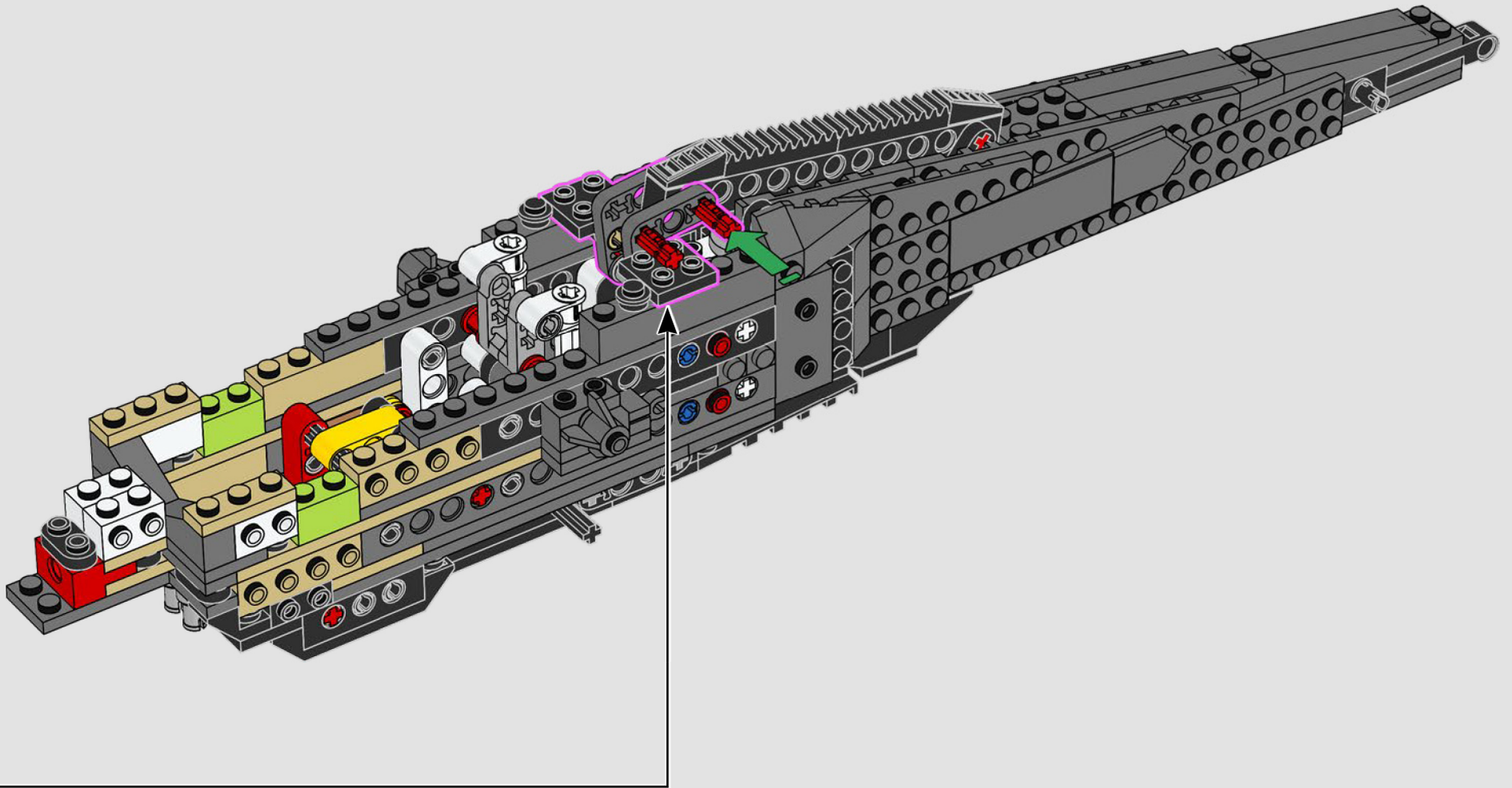


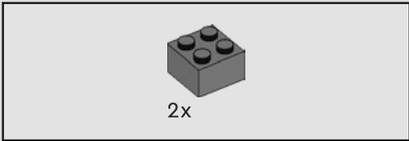
5



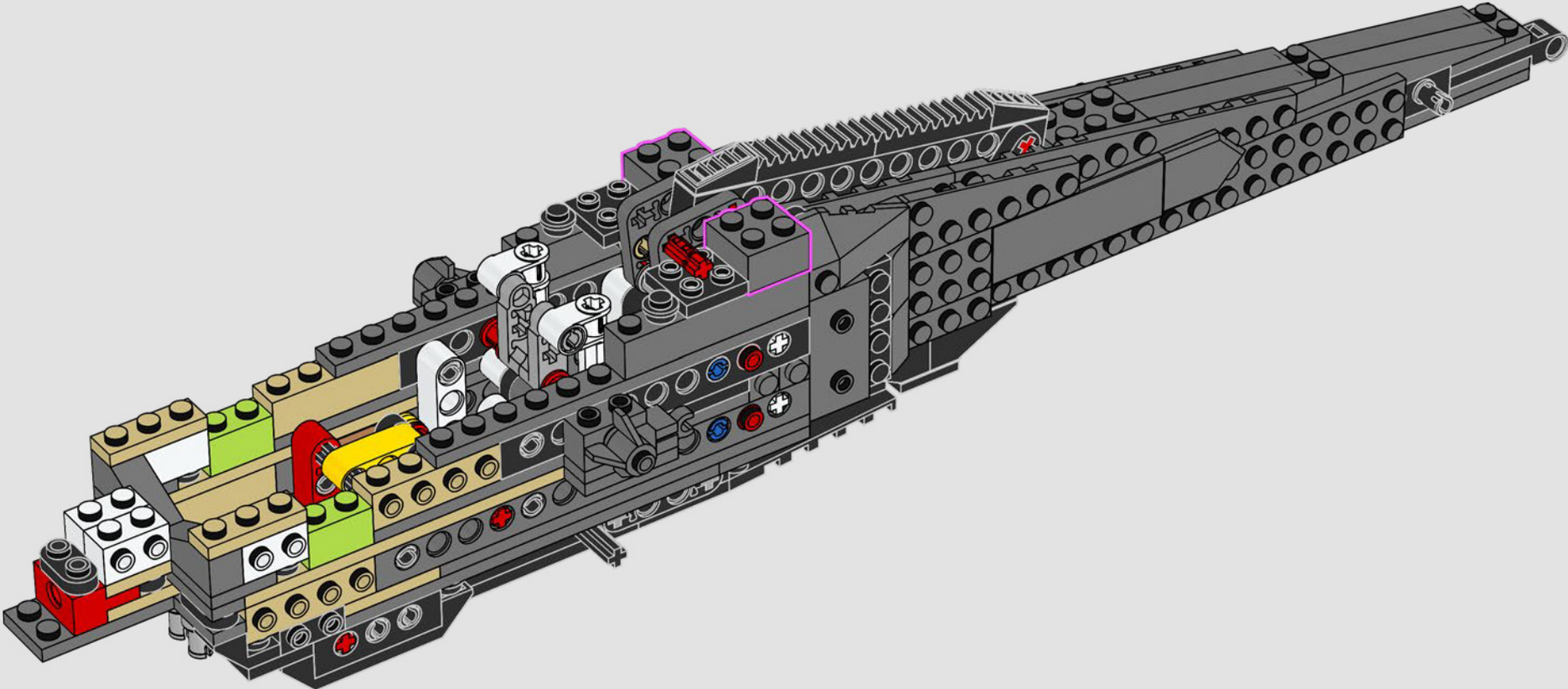
6

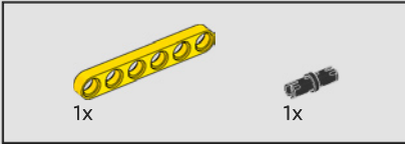
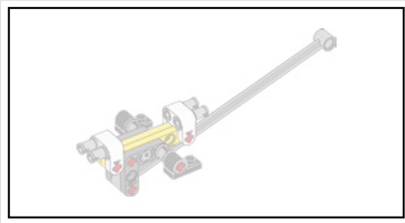




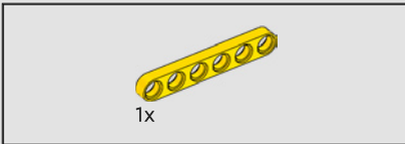
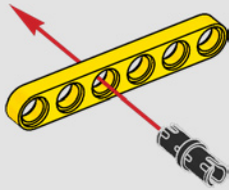


100

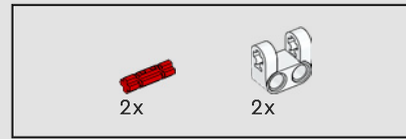
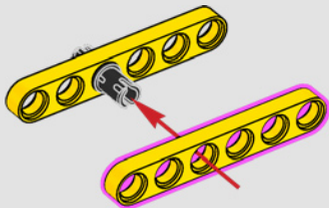




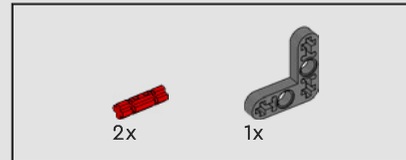
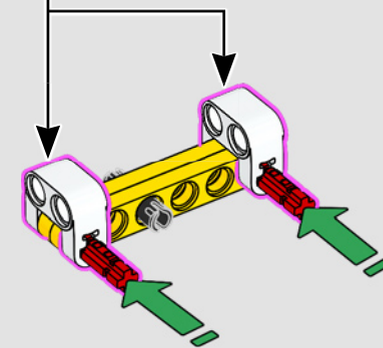
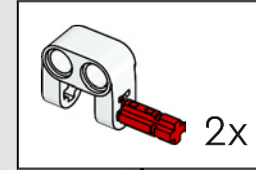
101



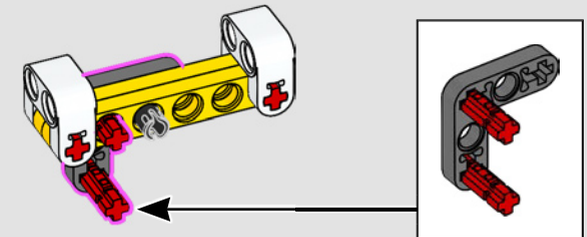
102

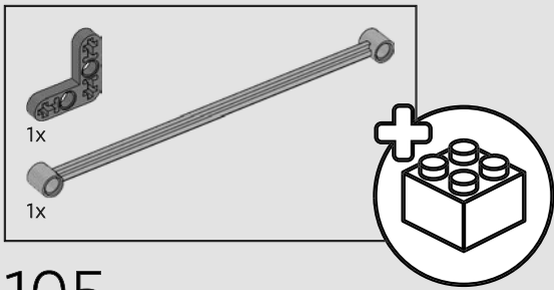


103

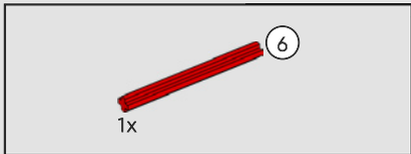
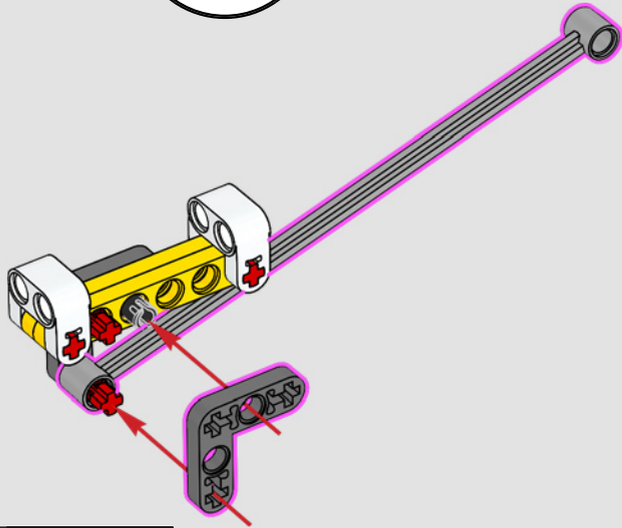


104

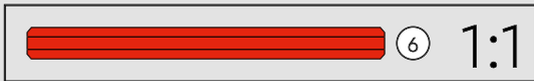
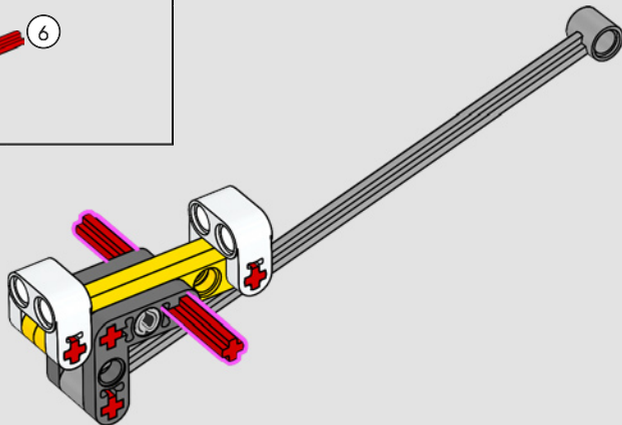




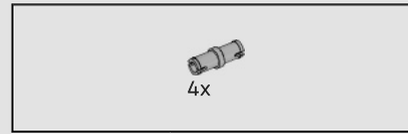
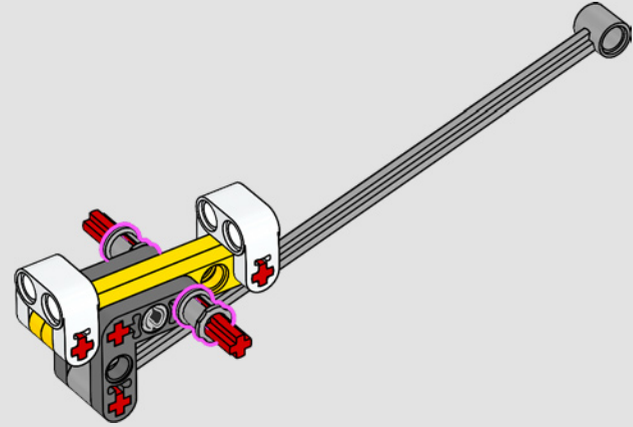
105



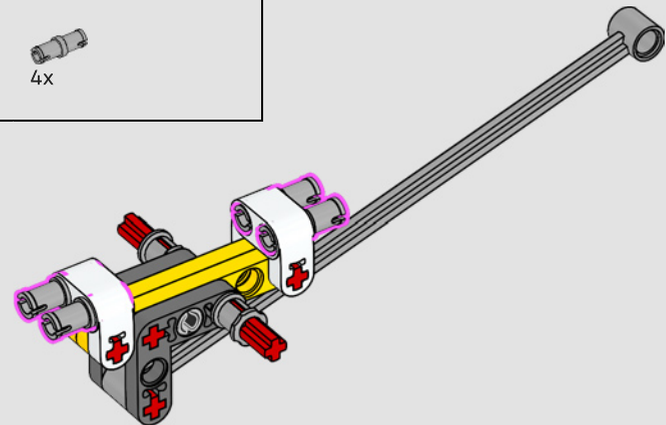
106



107

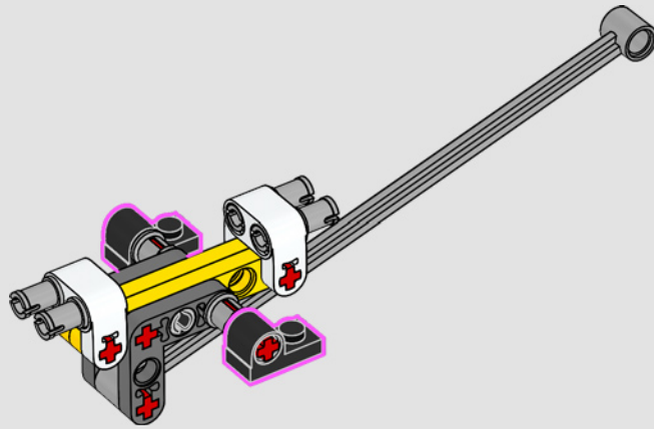


108

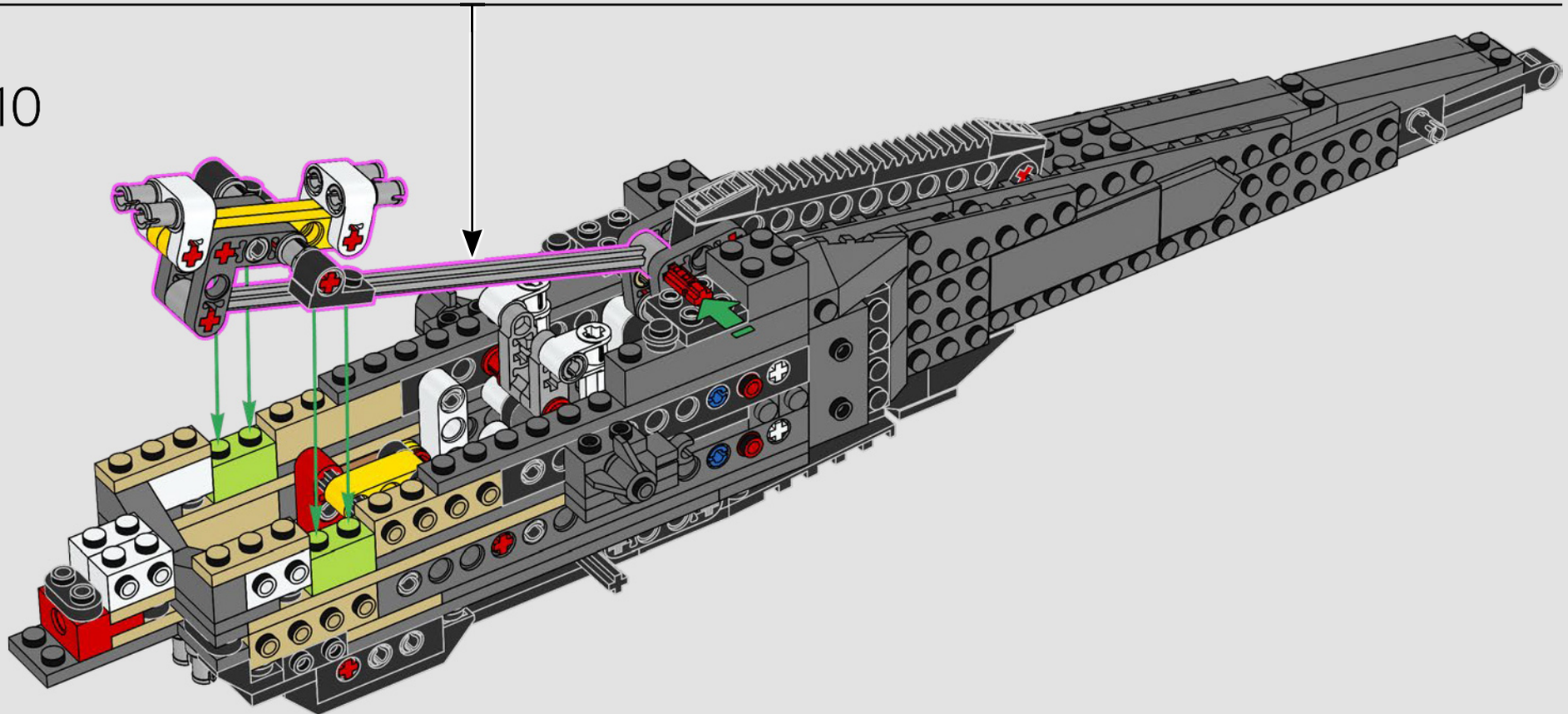




109



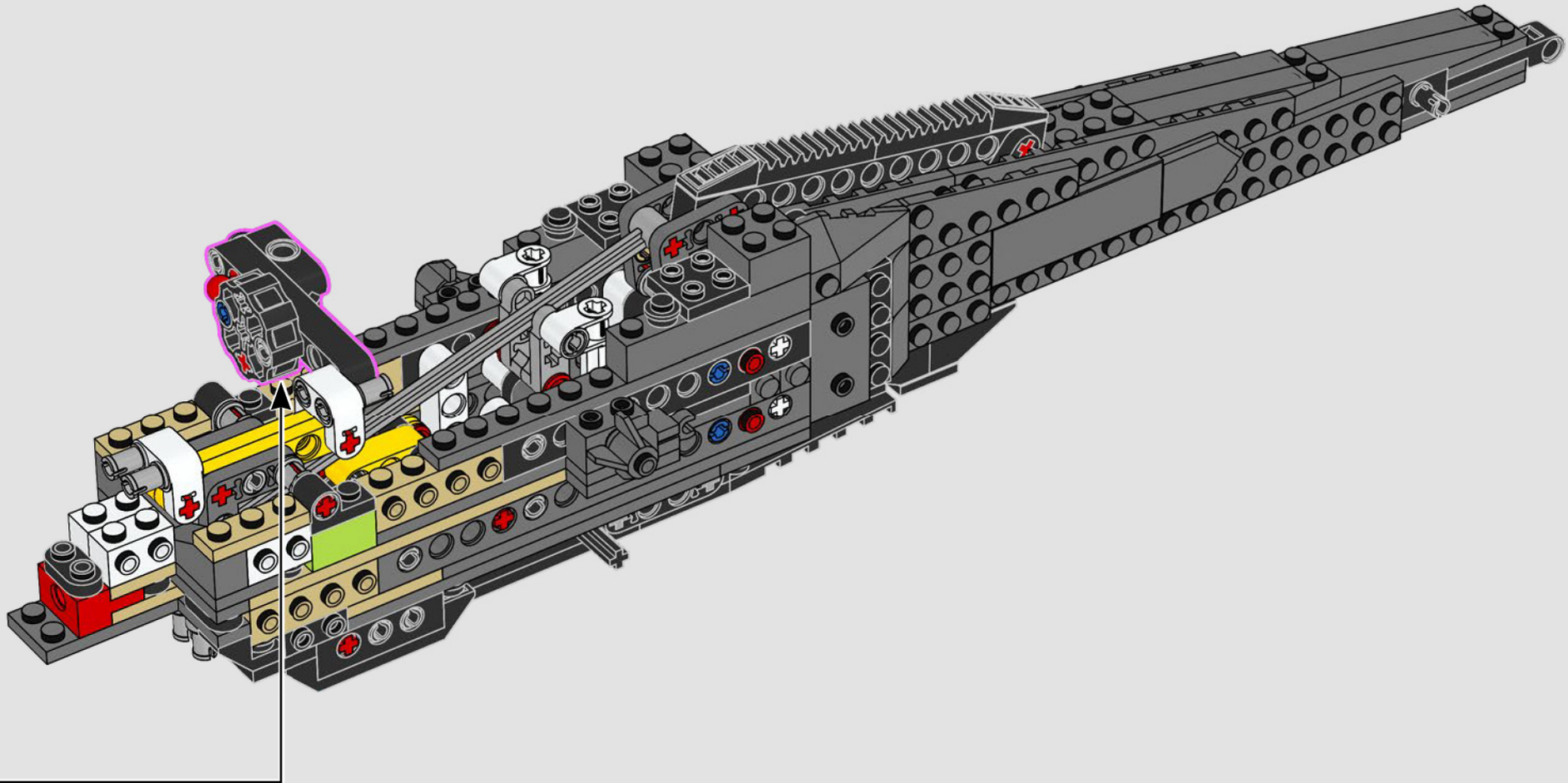
110

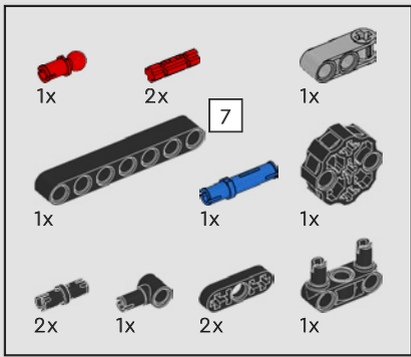






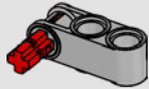
Ces quatre « racines d'ailes » forment la base du mécanisme de battement de l'ornithoptère.



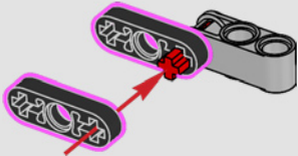


112

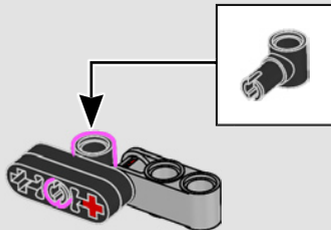
1



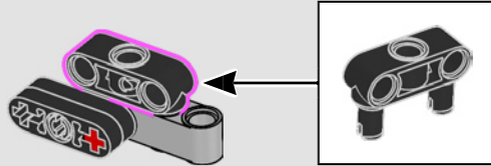
2



3



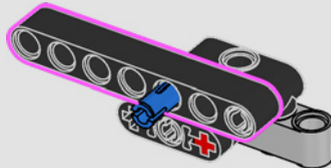
4



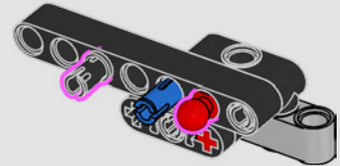
5



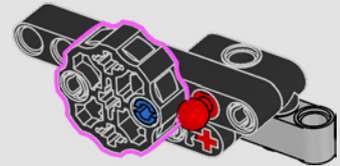
6



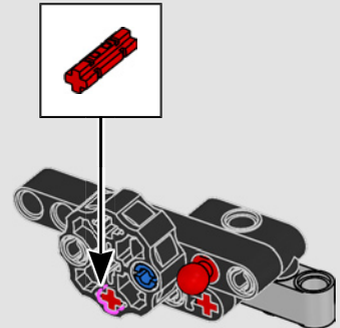
7

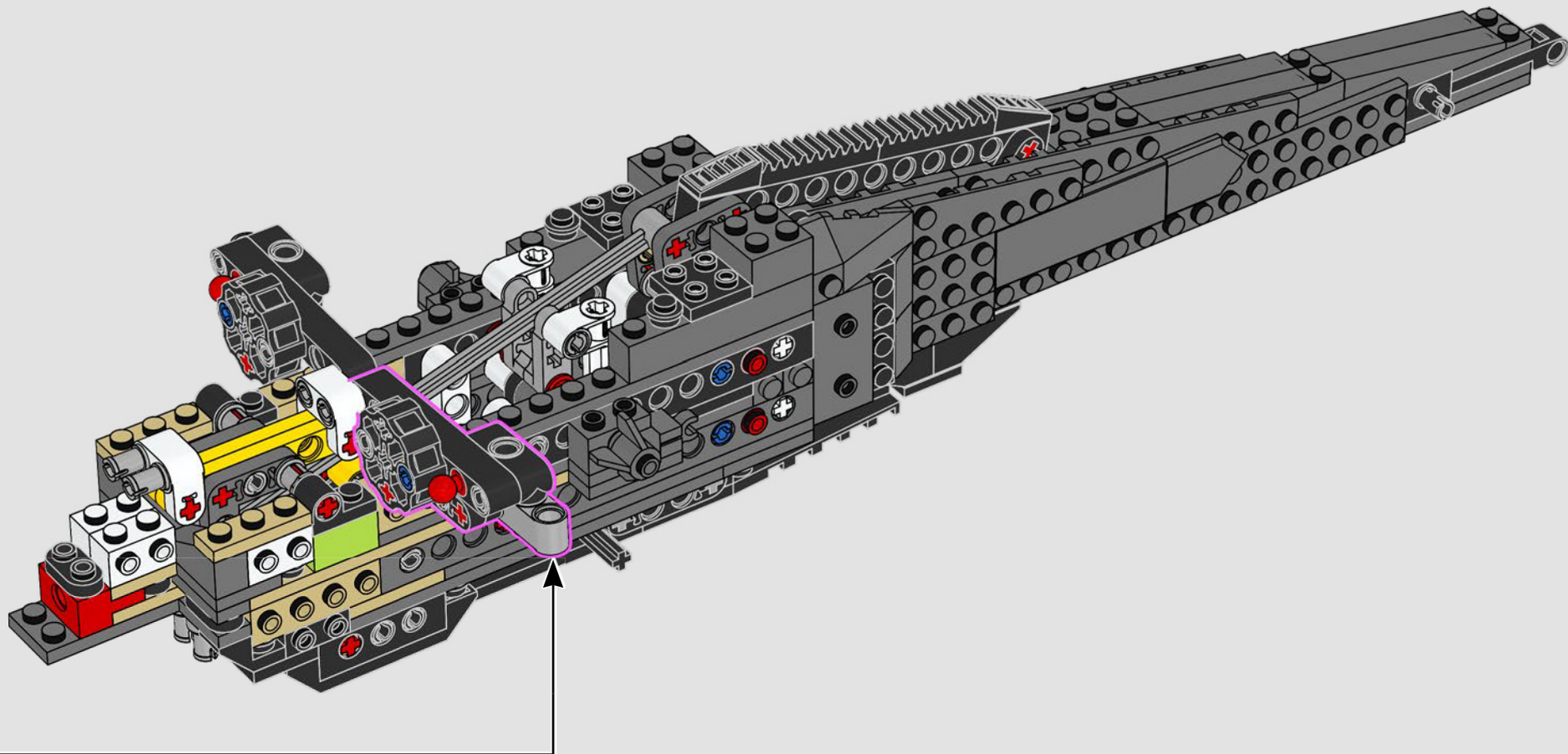


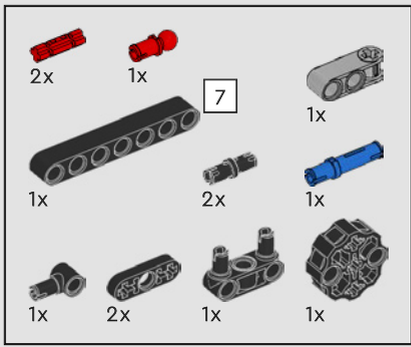
8



9





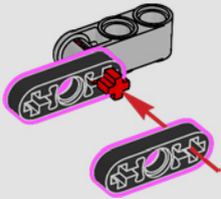


113

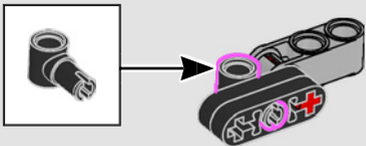
1



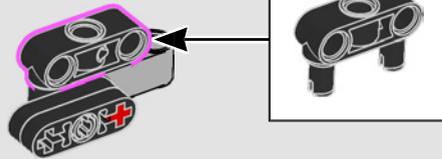
2



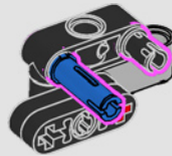
3



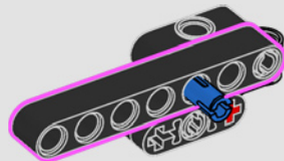
4



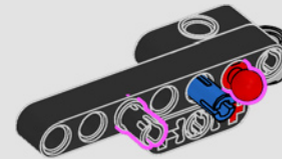
5



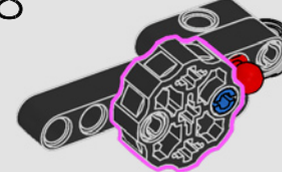
6



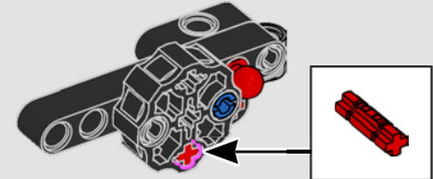
7

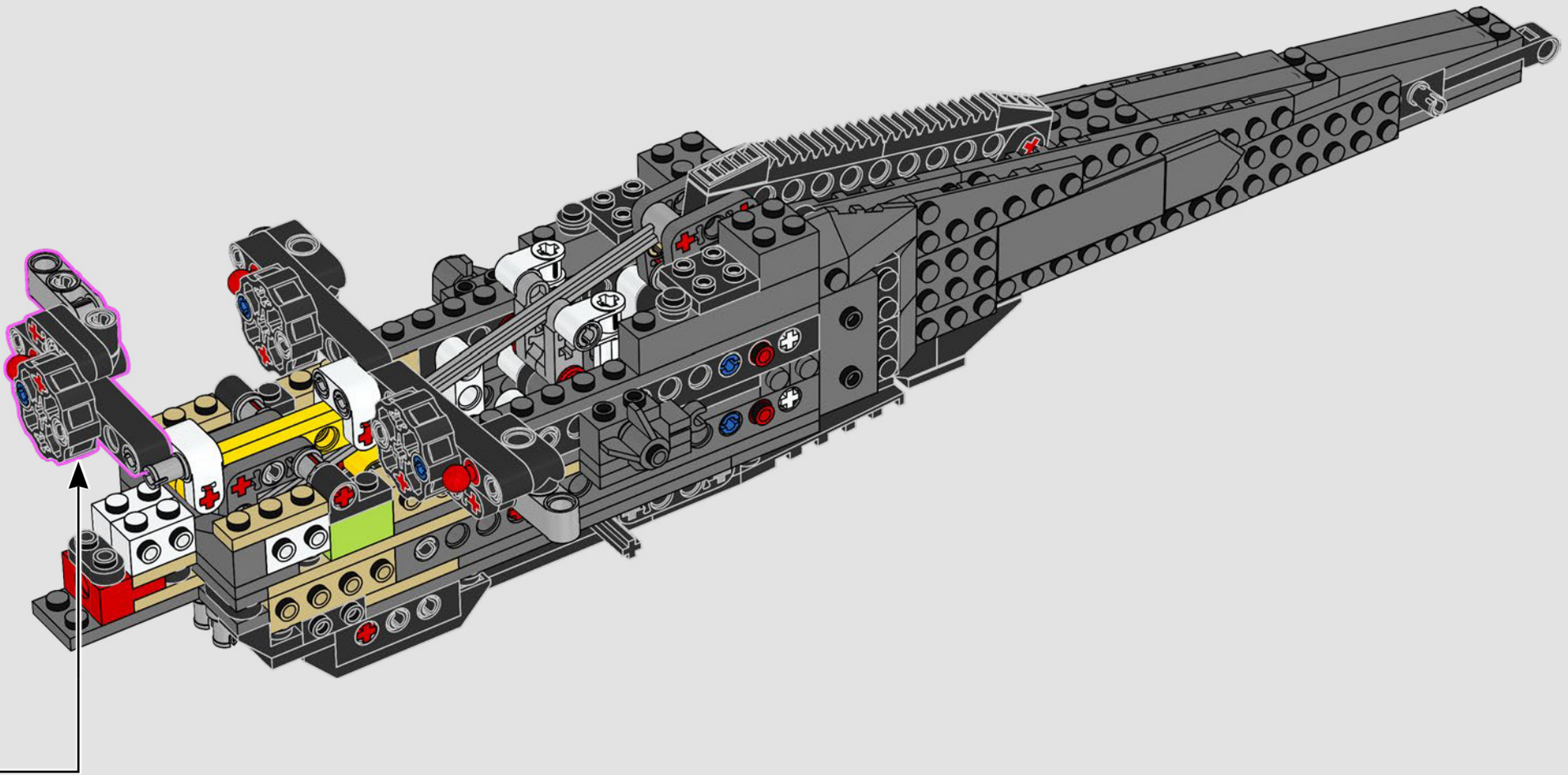


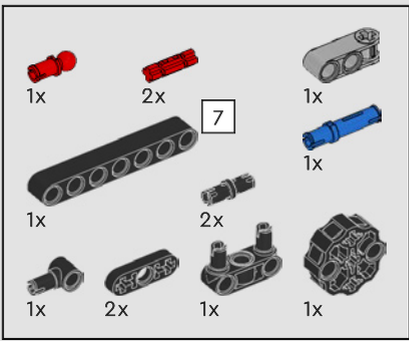
8



9





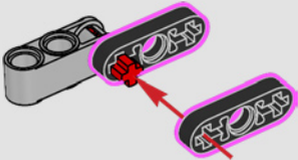


114

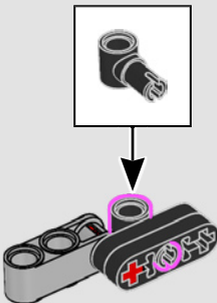
1



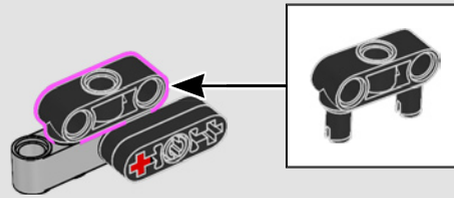
2



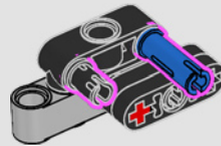
3



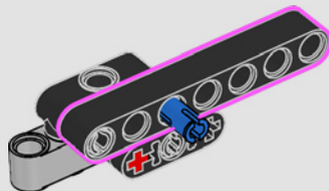
4



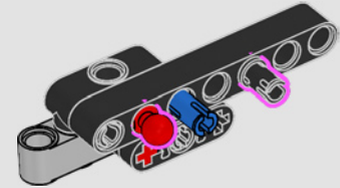
5



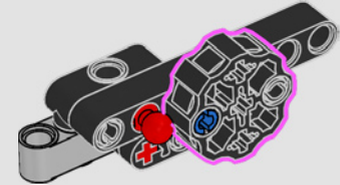
6



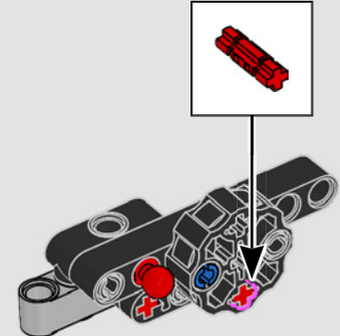
7

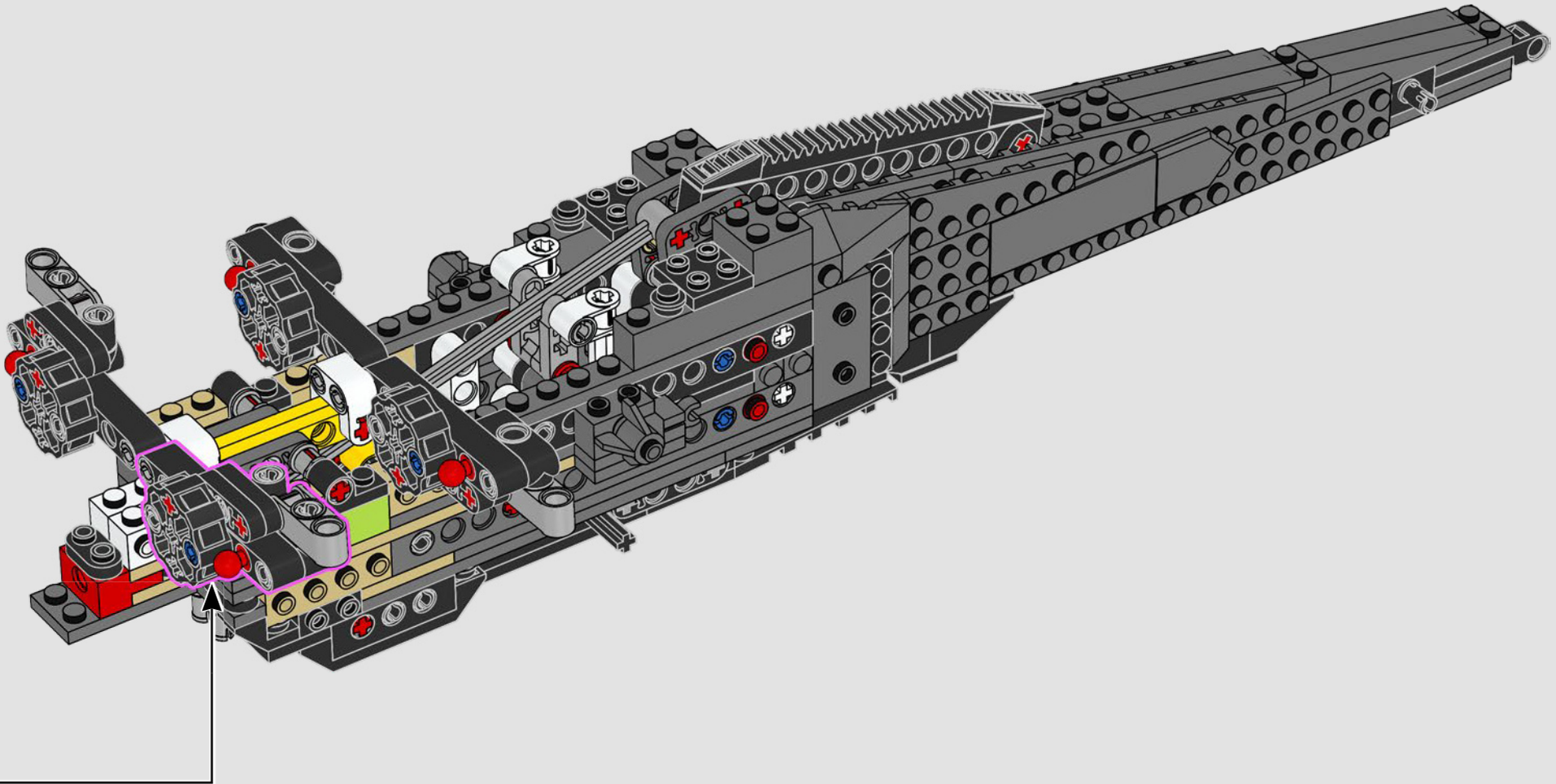


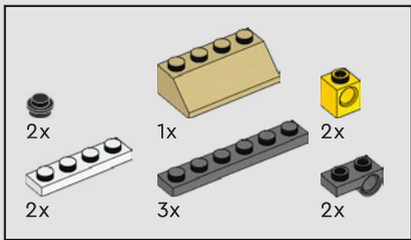
8



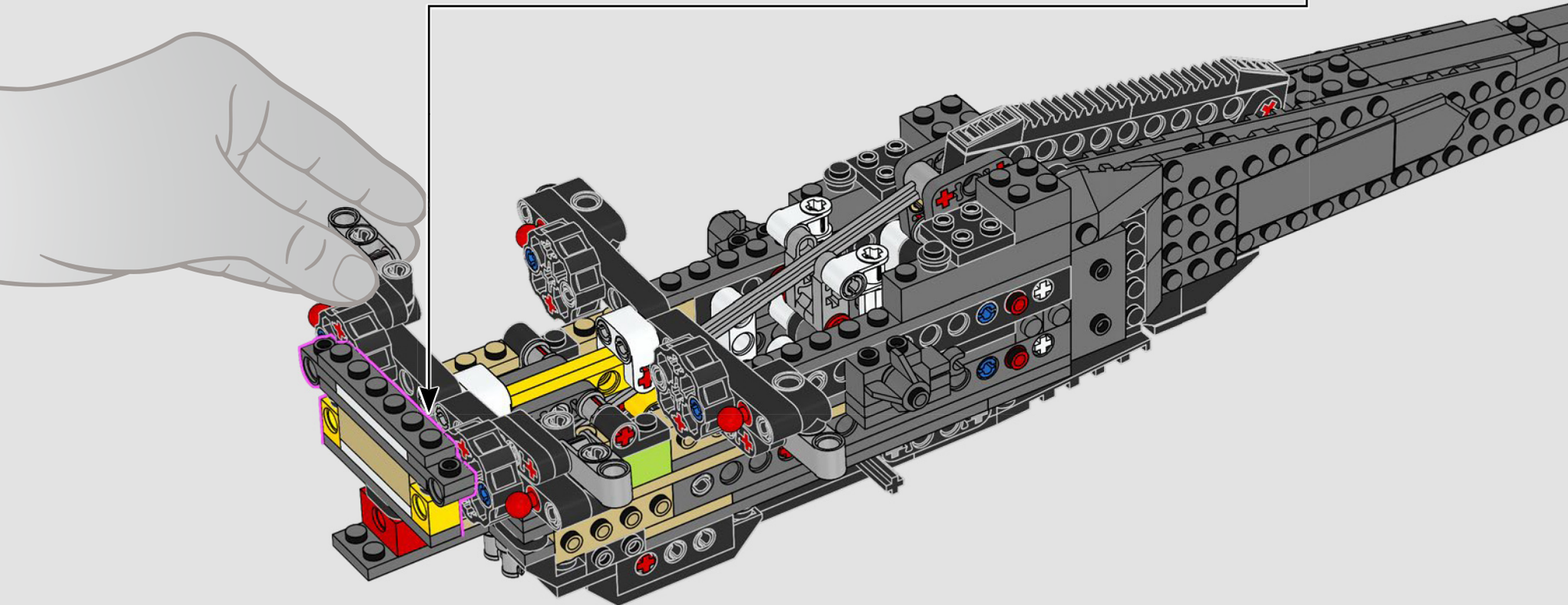
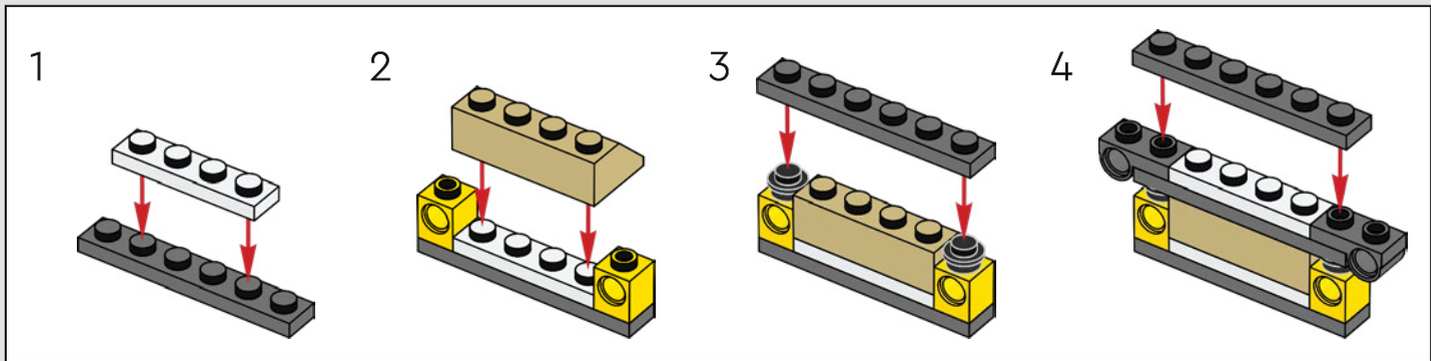
9

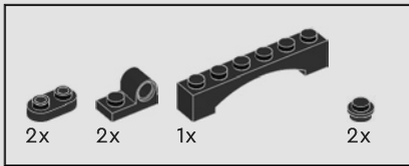






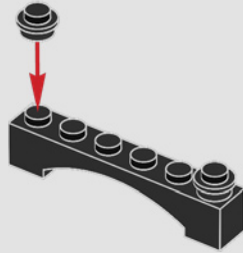
115



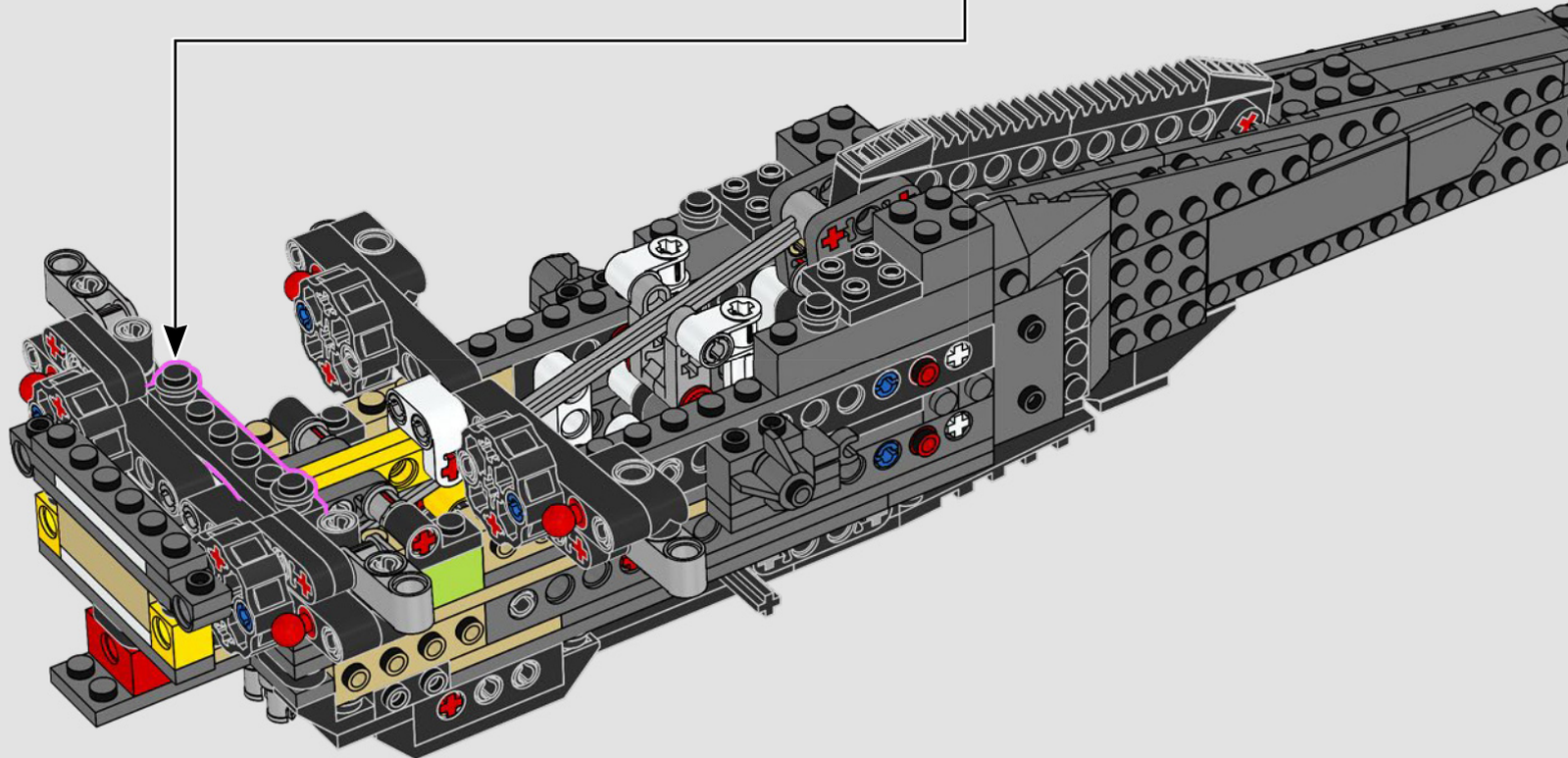
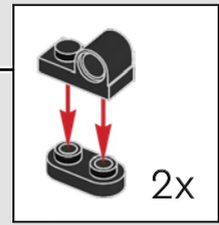
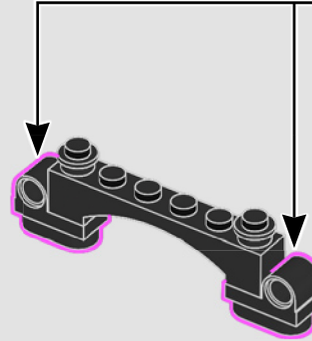


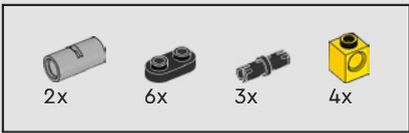
116

1

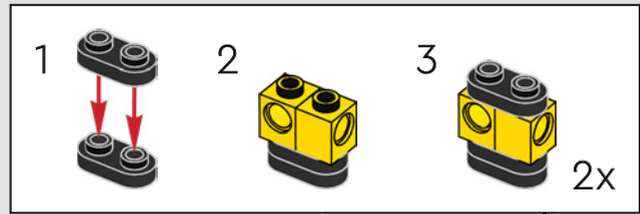


2

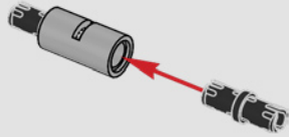




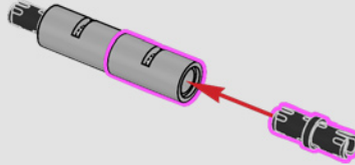
117



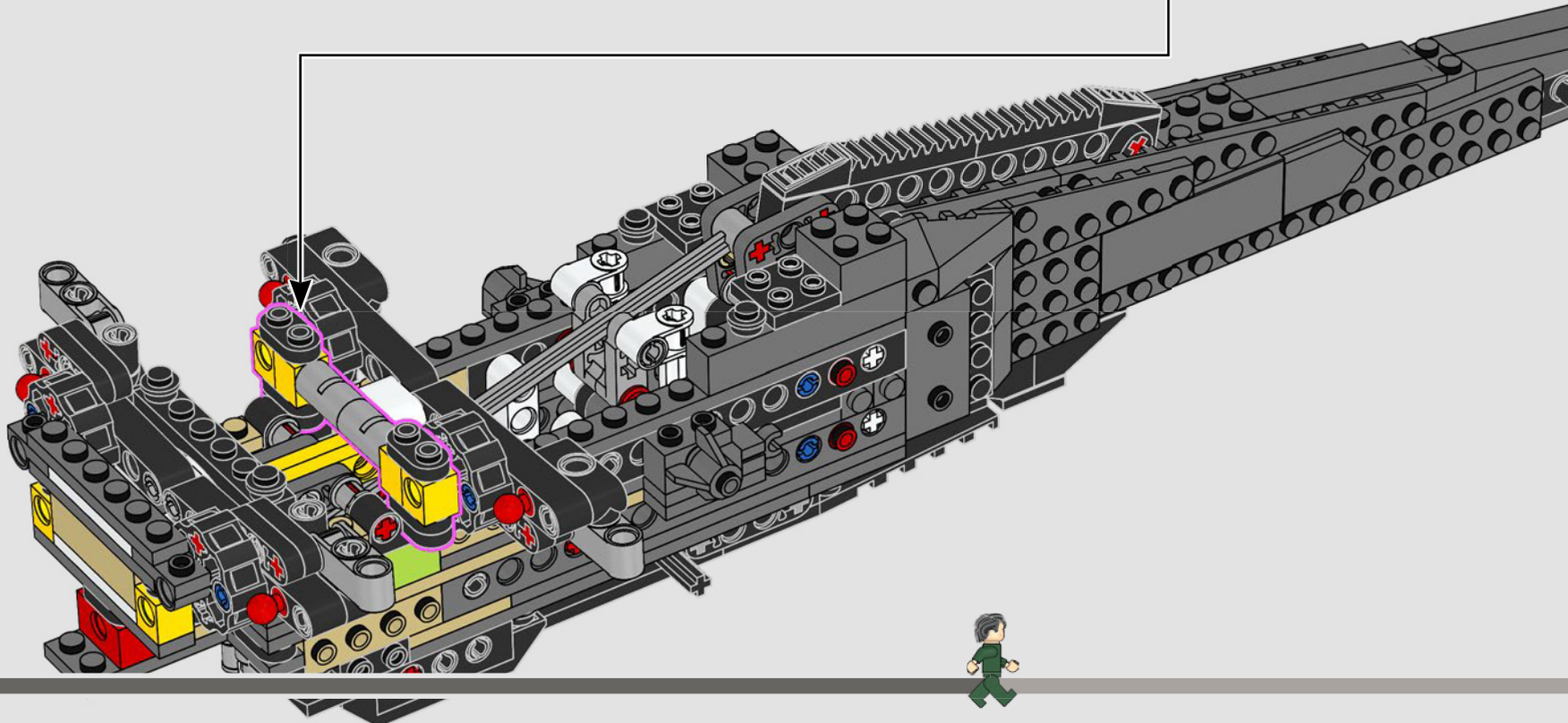
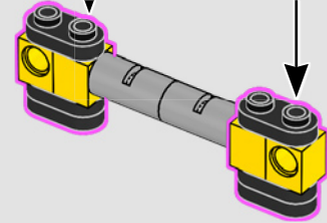
1

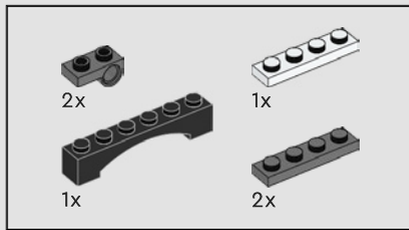


2

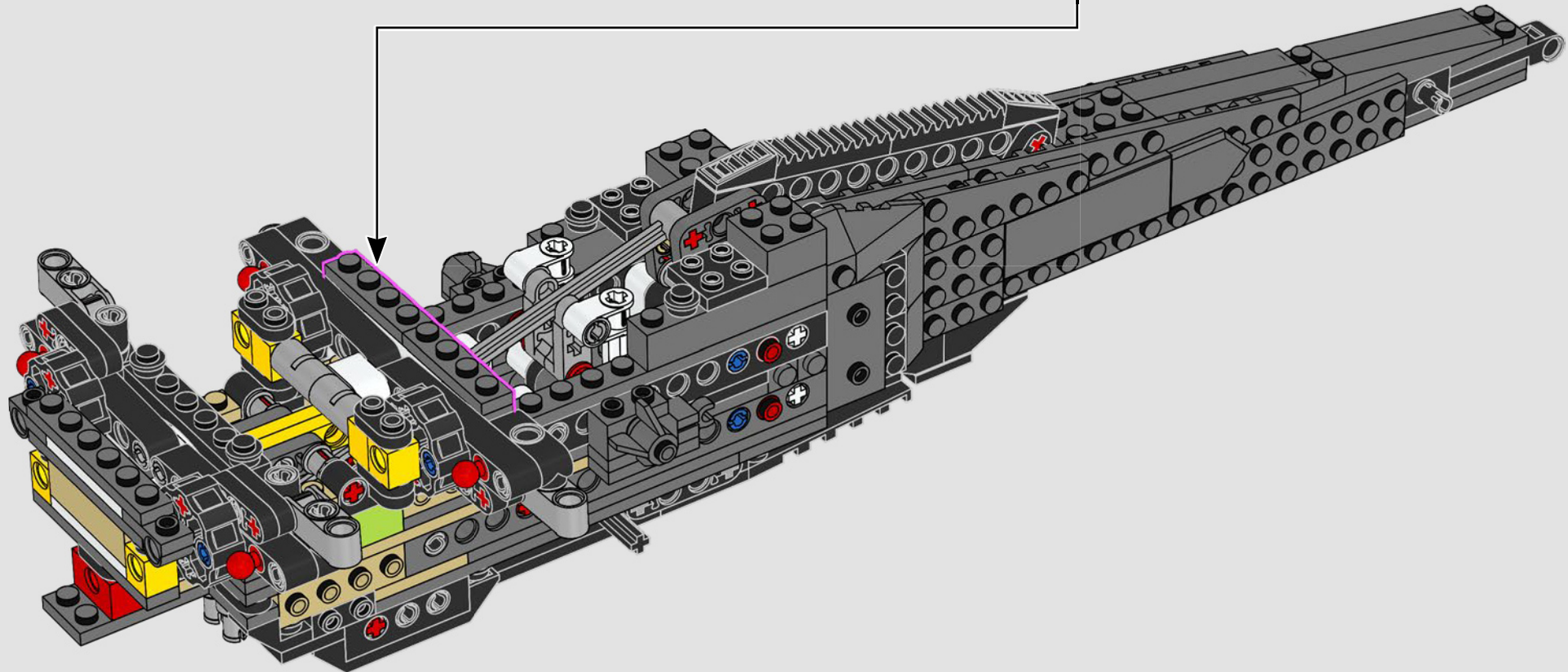
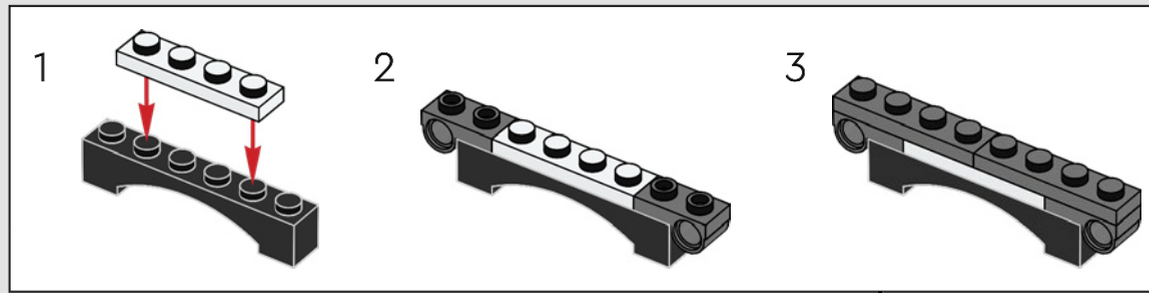


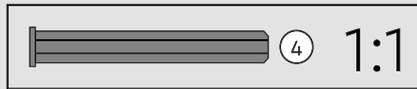
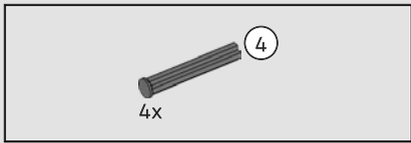
3



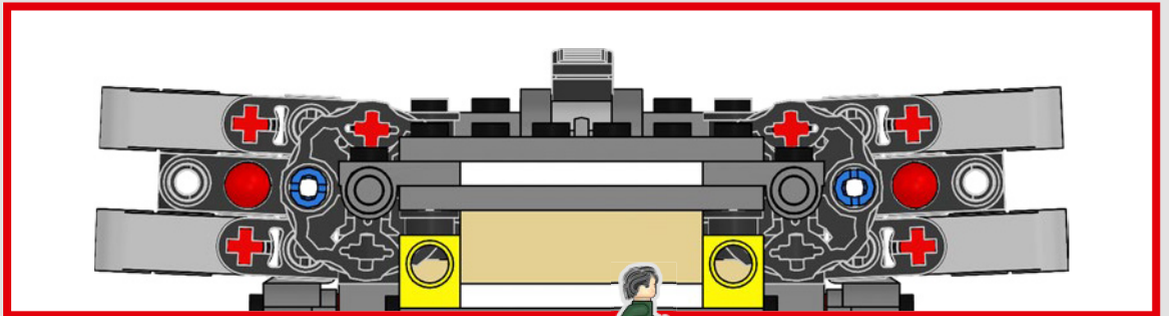
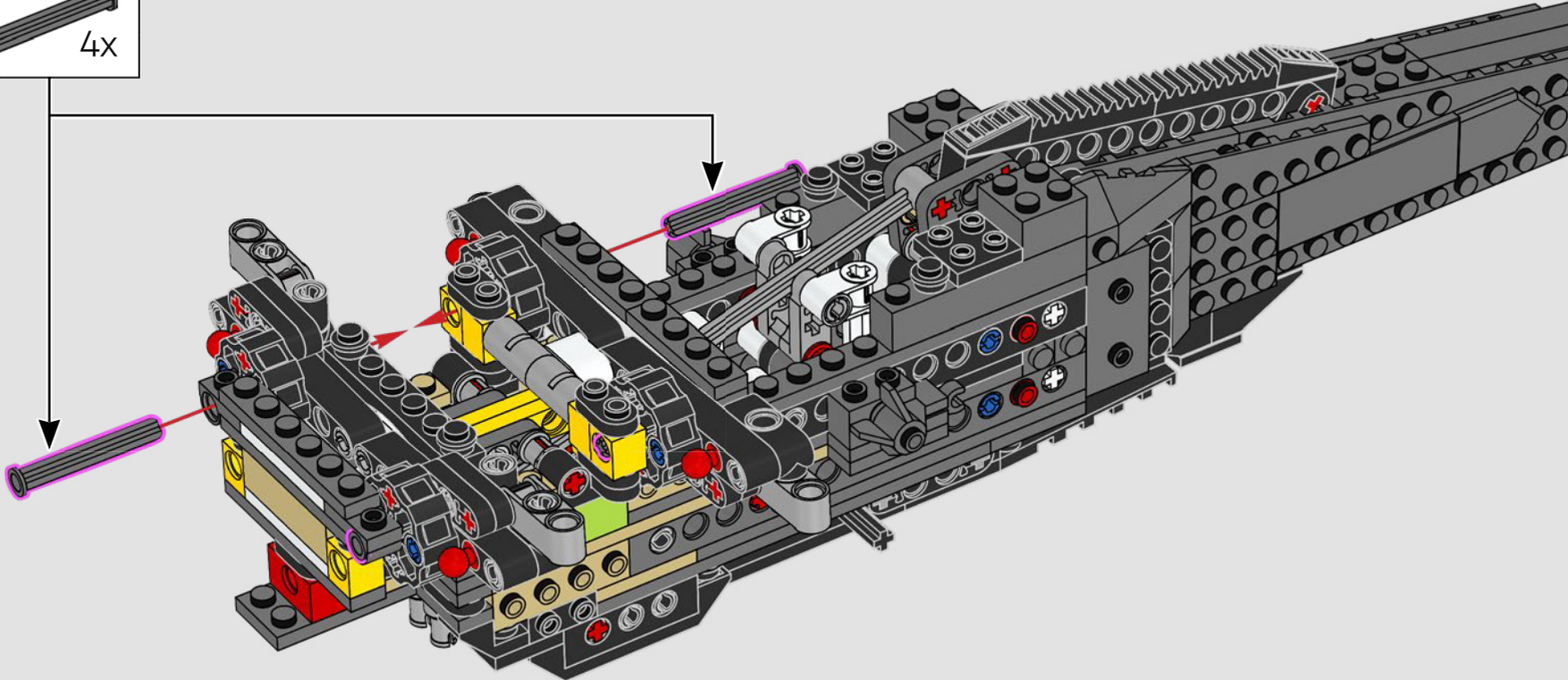
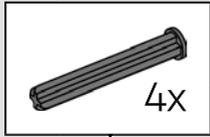


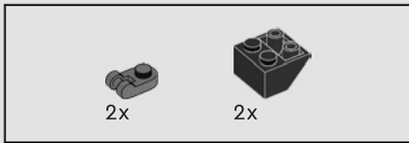
118



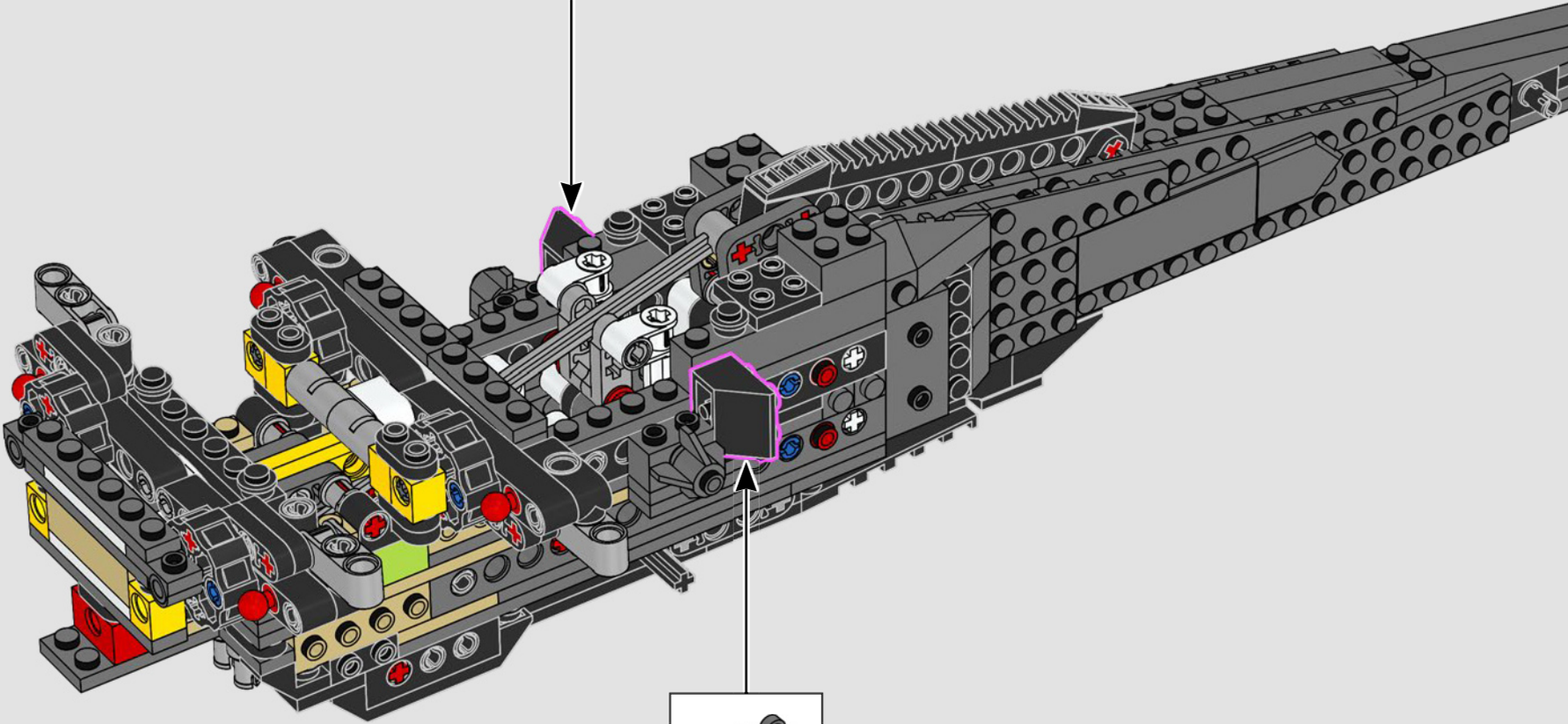
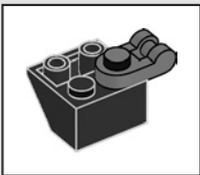


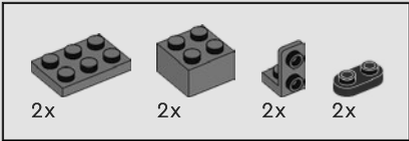
119



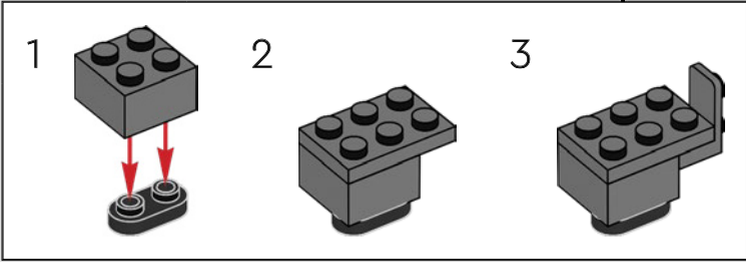
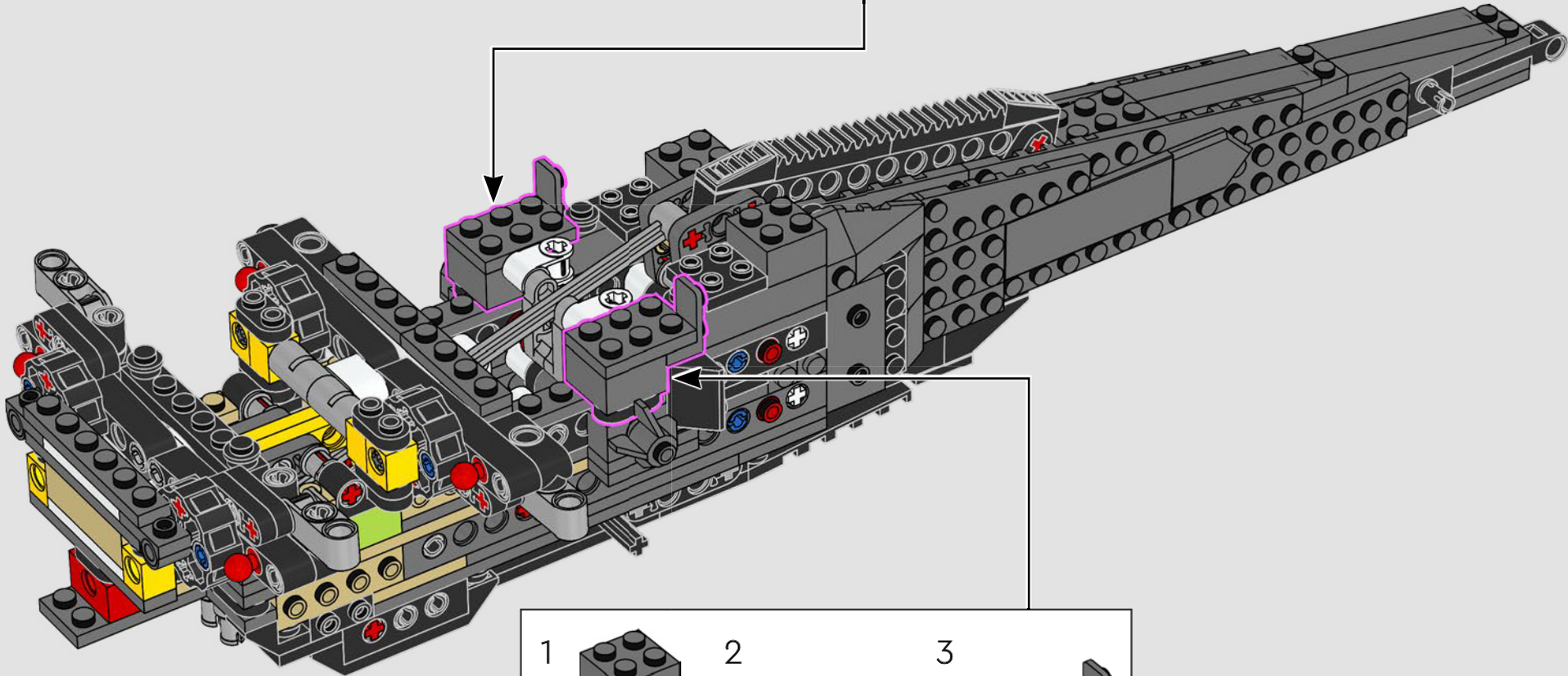
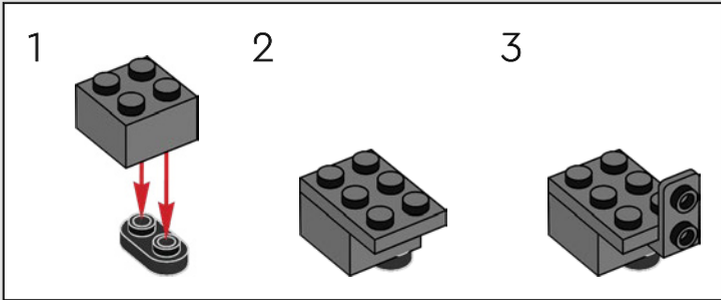


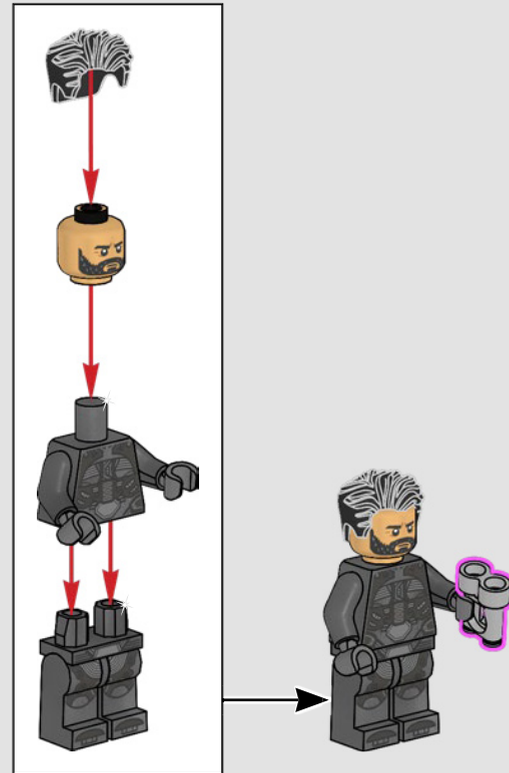
120





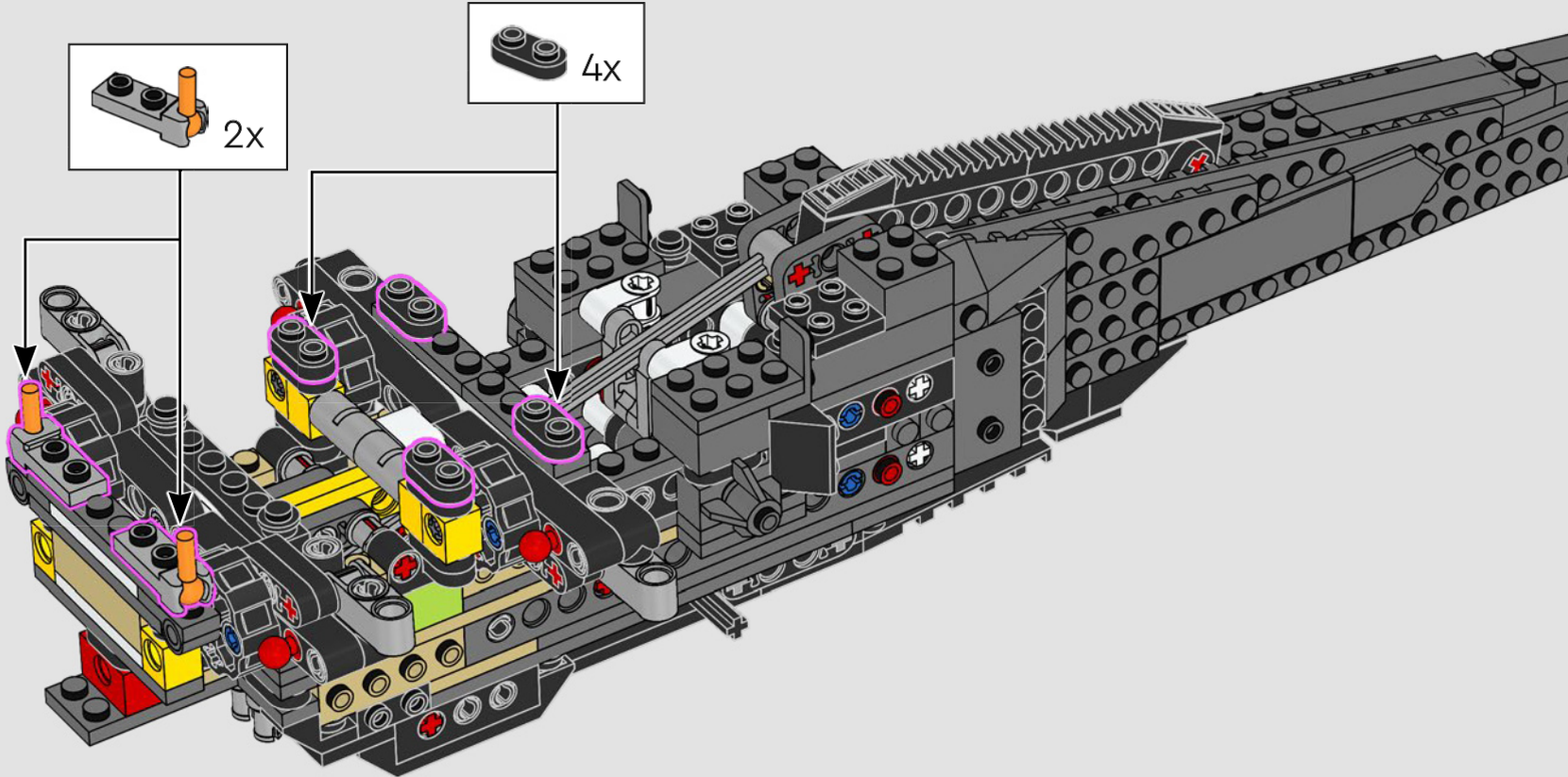
121





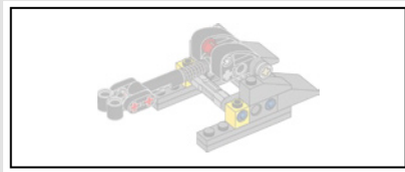


122

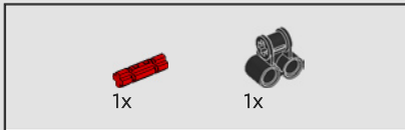




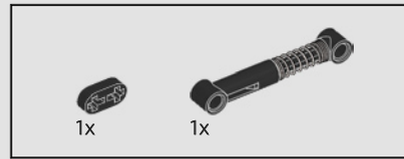
En activant ce levier, les ailes de l'engin se déploieront et se replieront.



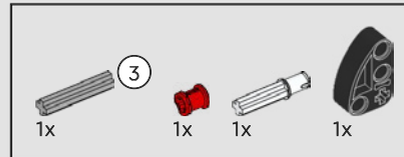
123



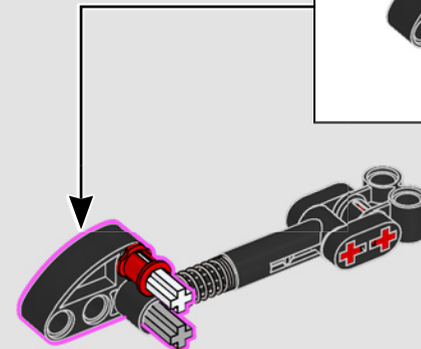
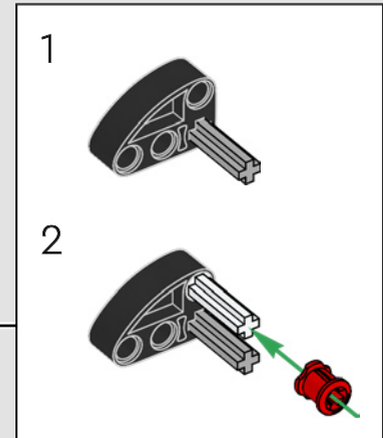
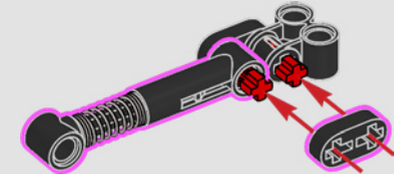
124



125

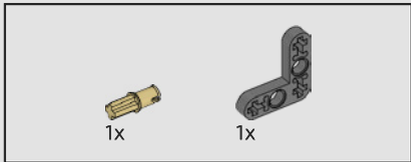
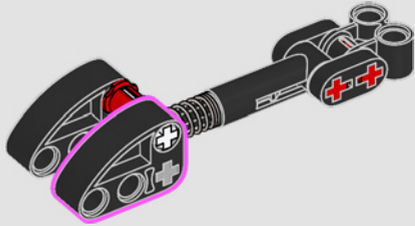


126

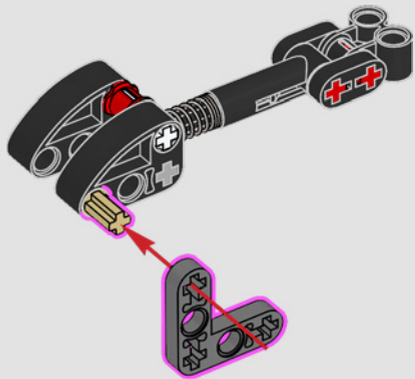




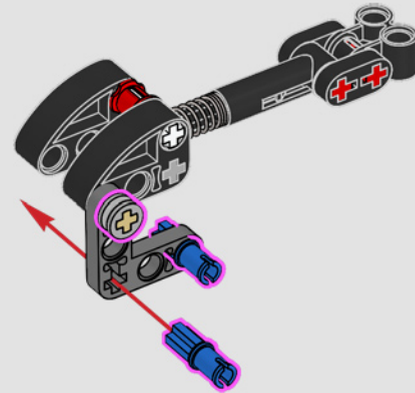
127

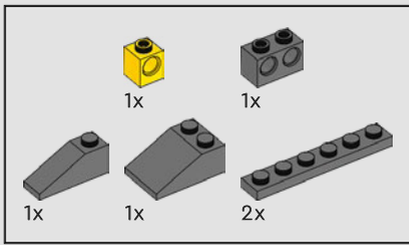


128

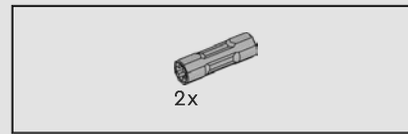
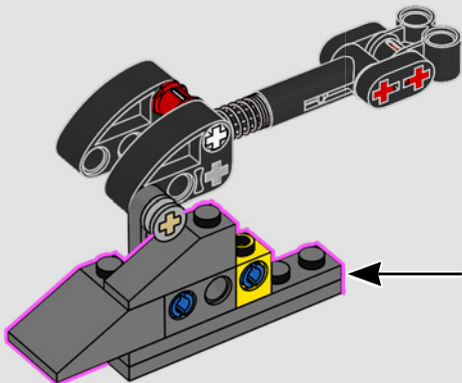
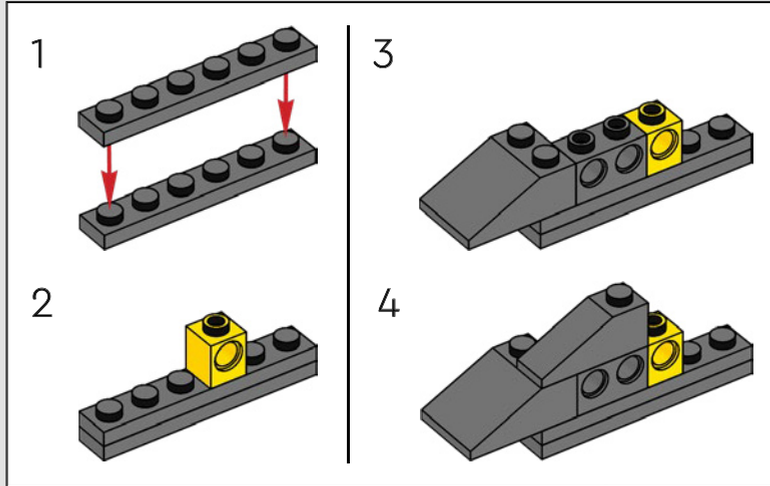


129

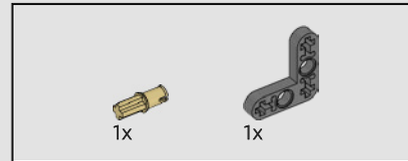
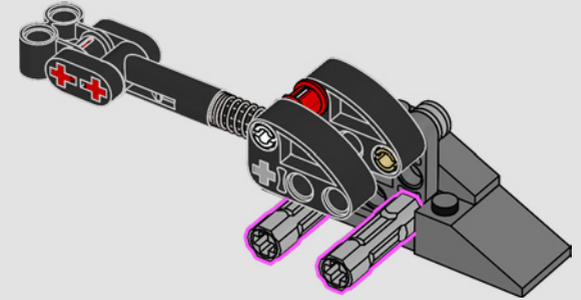
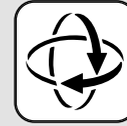




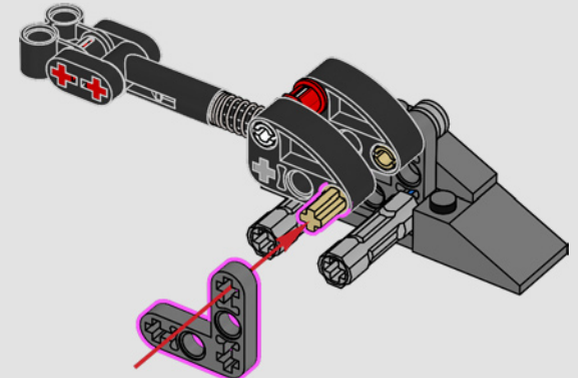
130

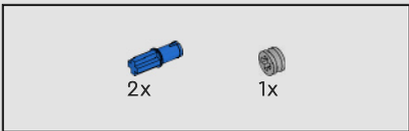


131

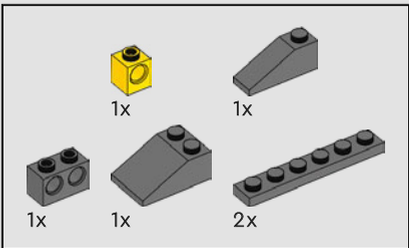
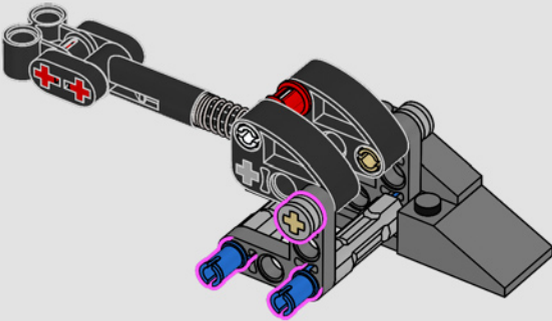


132

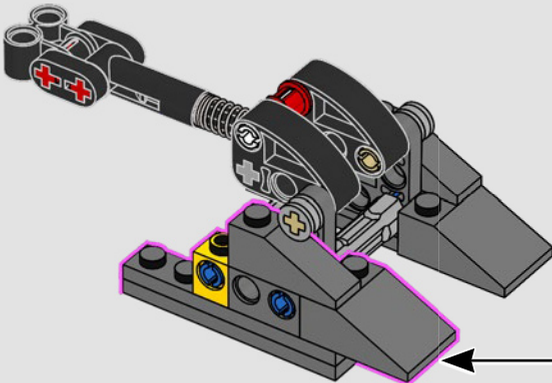
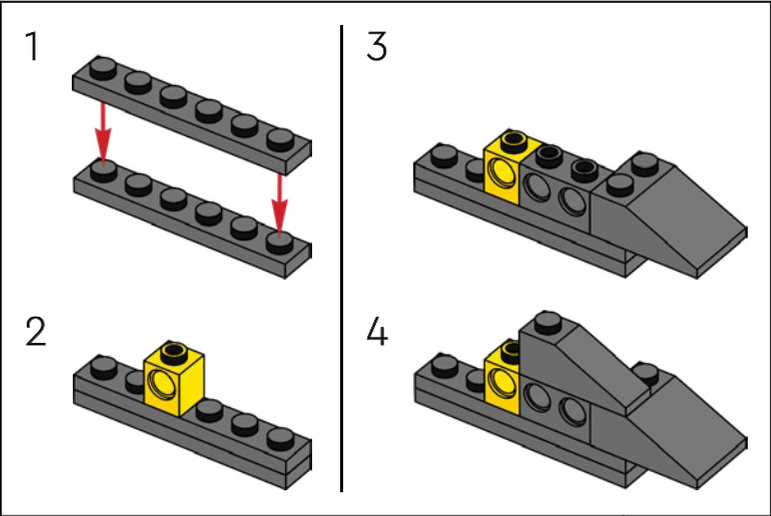




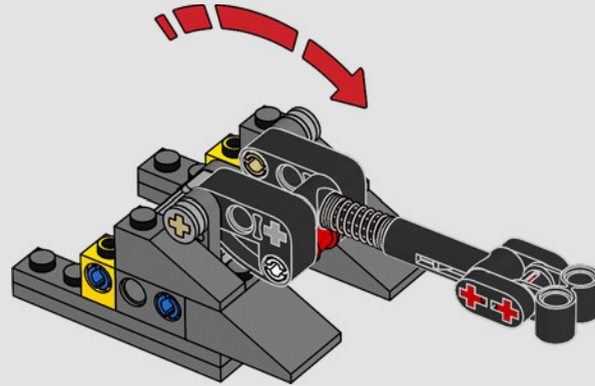
133



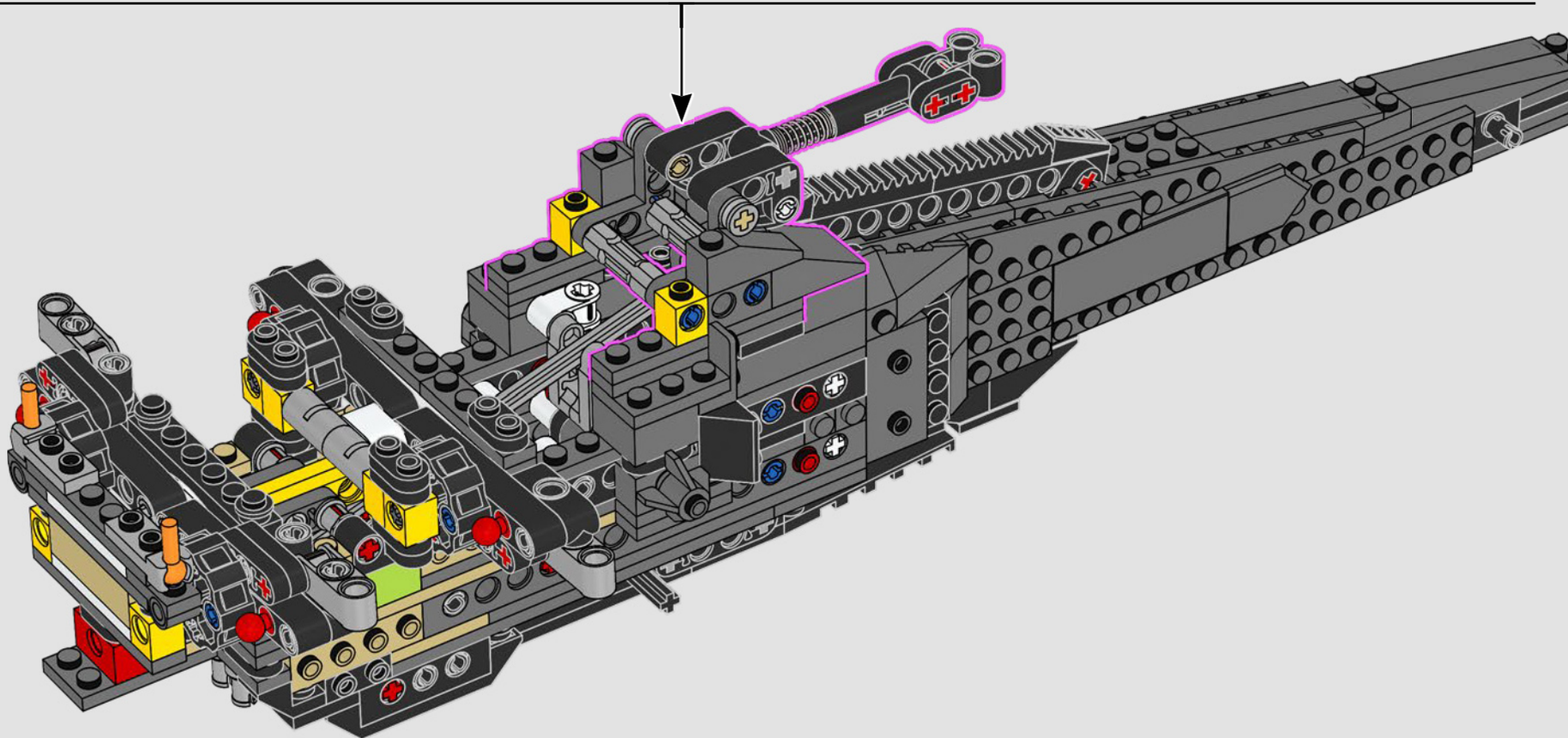
134

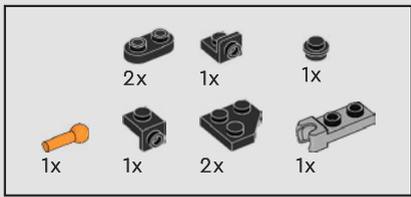


135

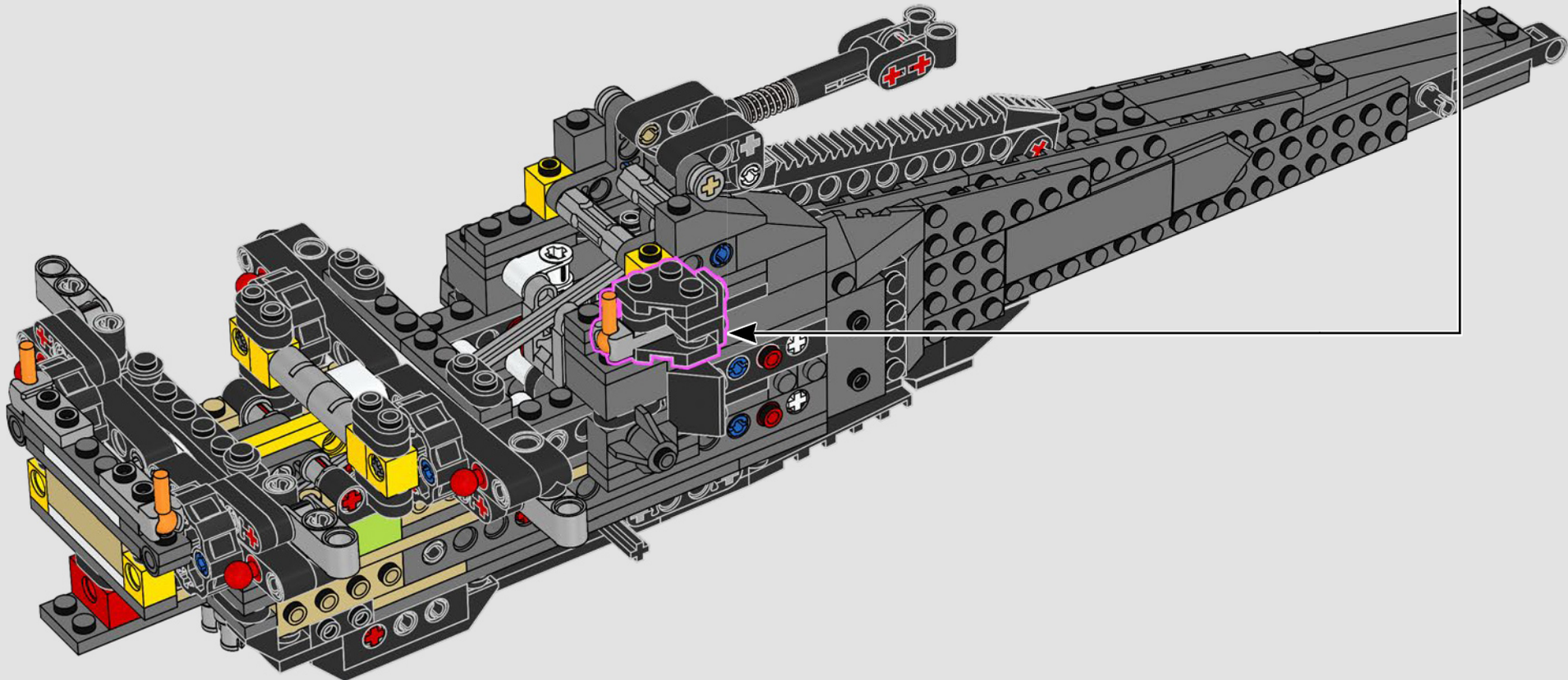
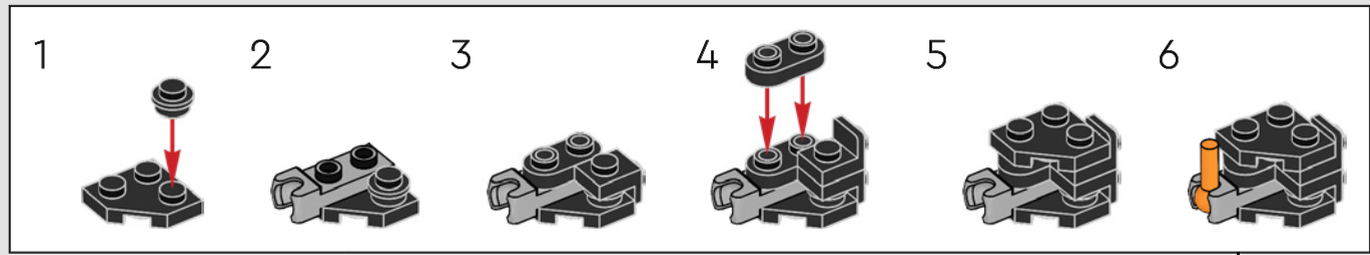


136

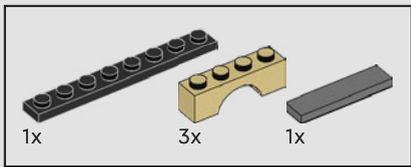




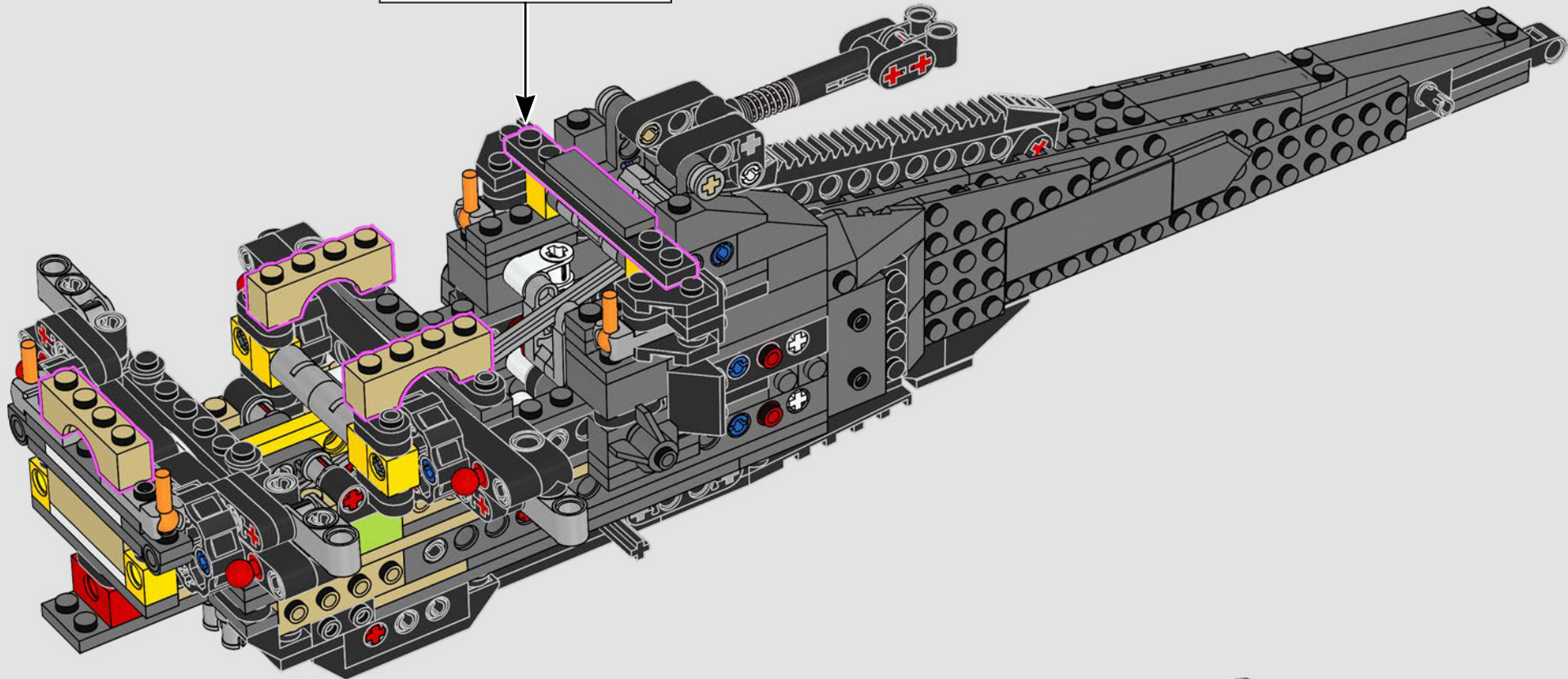
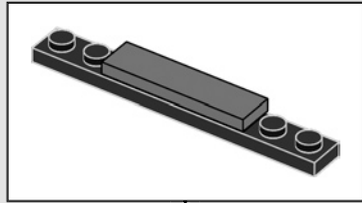
137

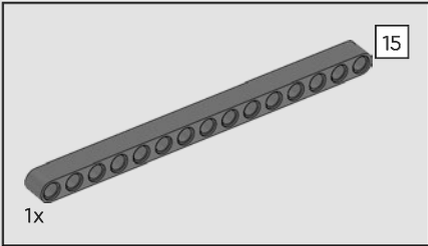
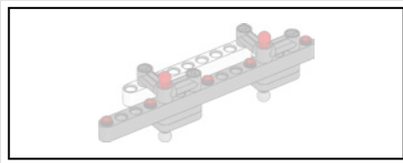




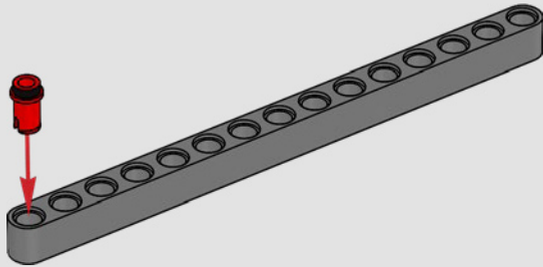


139

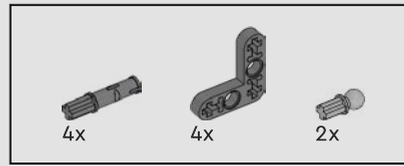
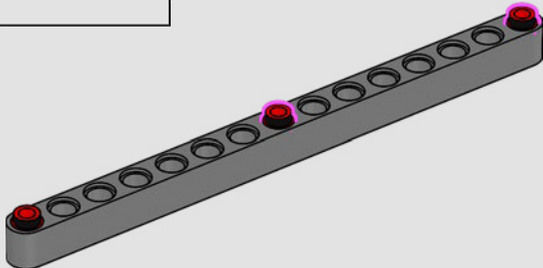




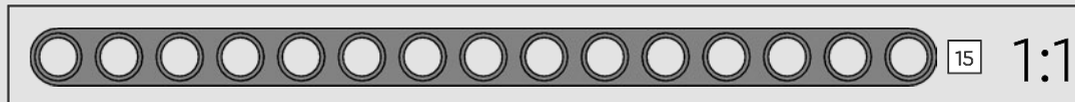
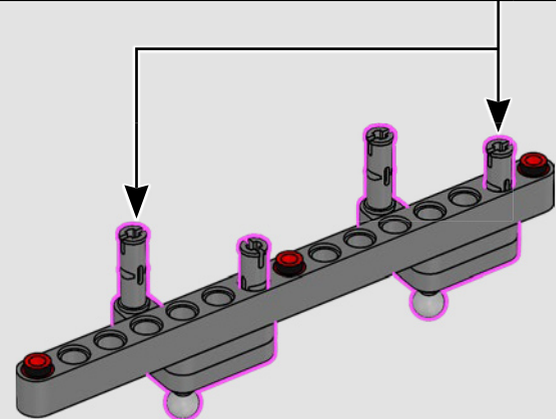
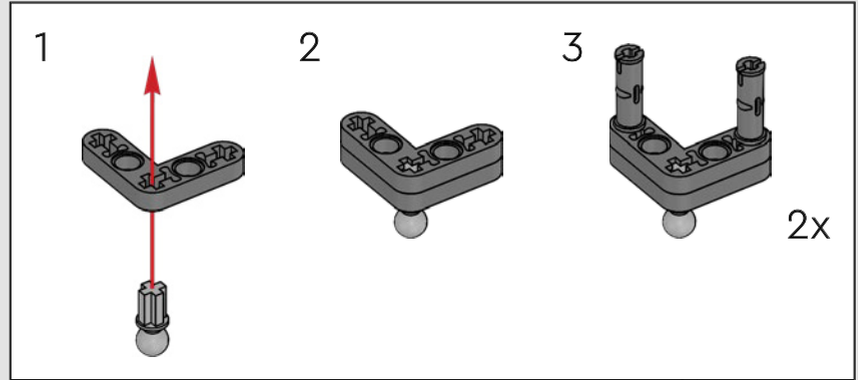
140



141



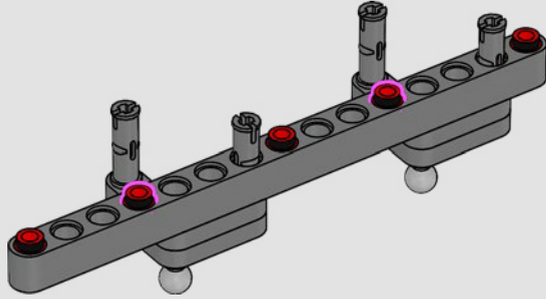
142





2x

143



2x

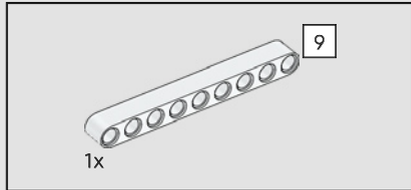
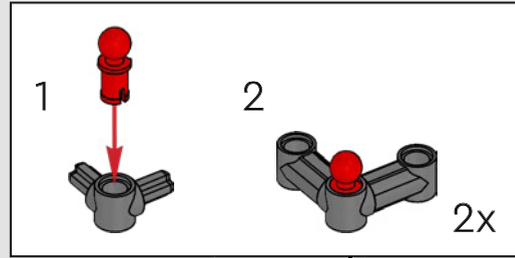


4x

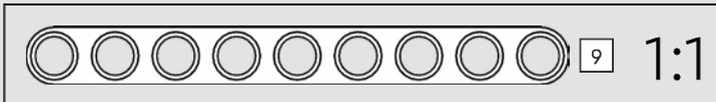
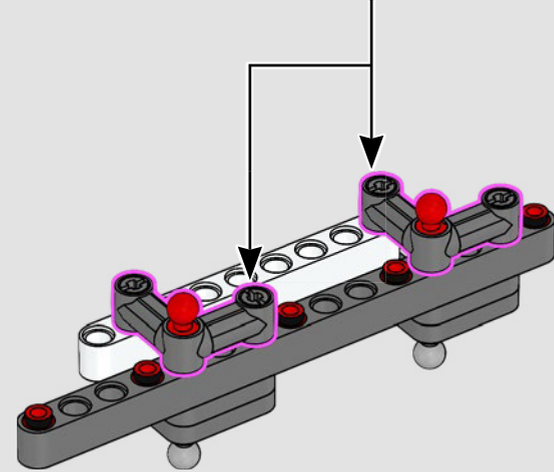
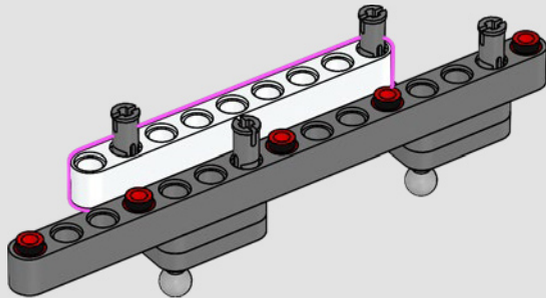


2x

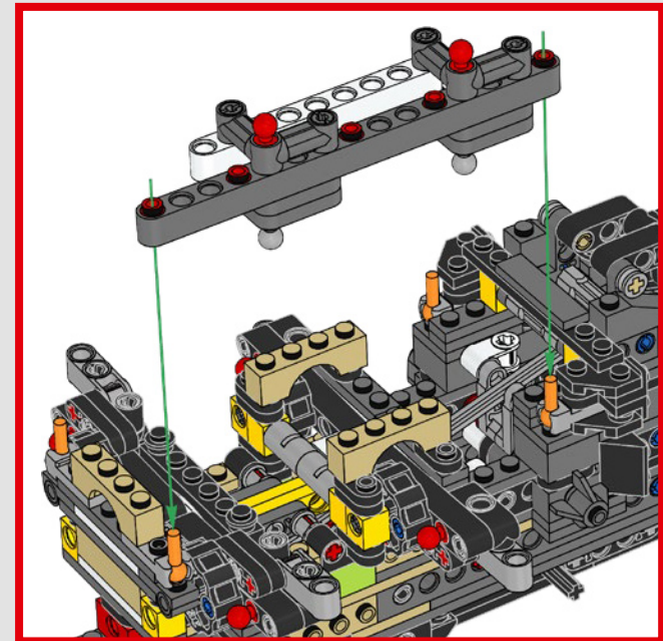
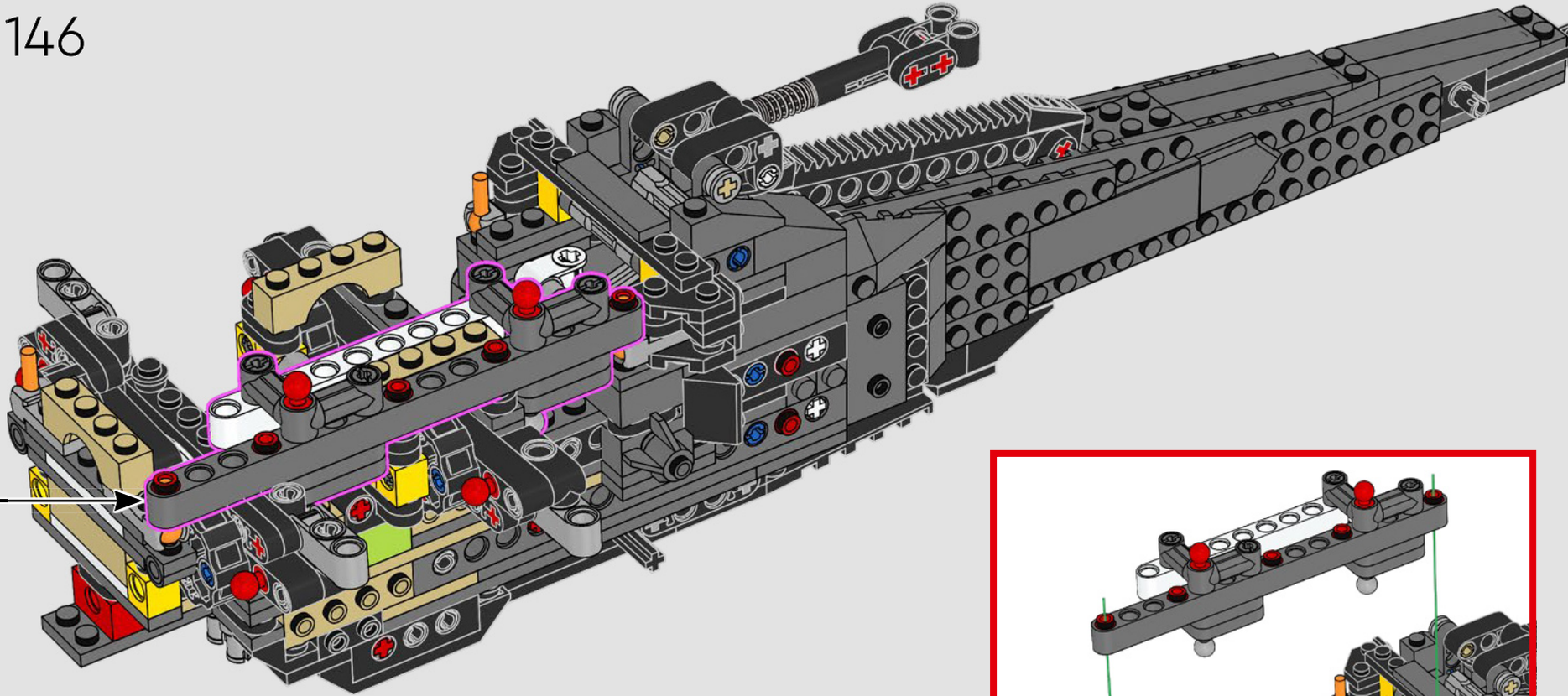
145

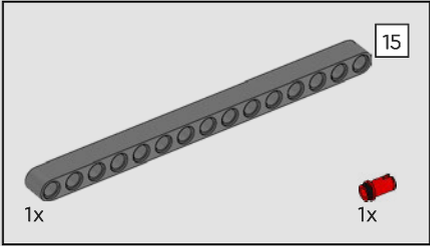
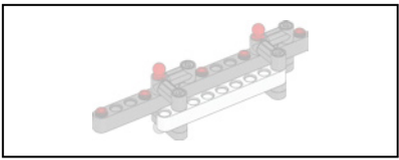


144

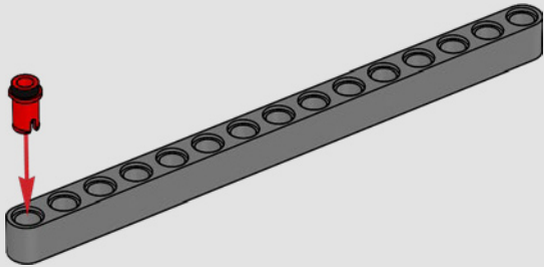


146

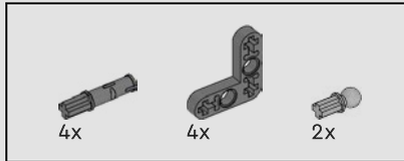
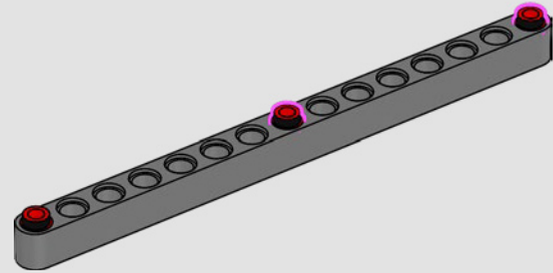




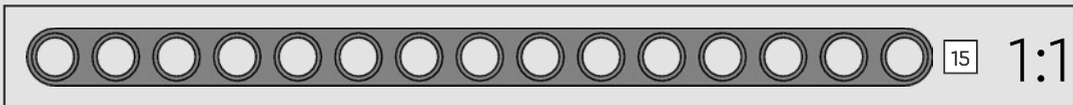
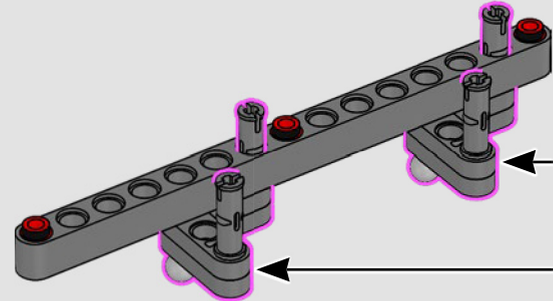
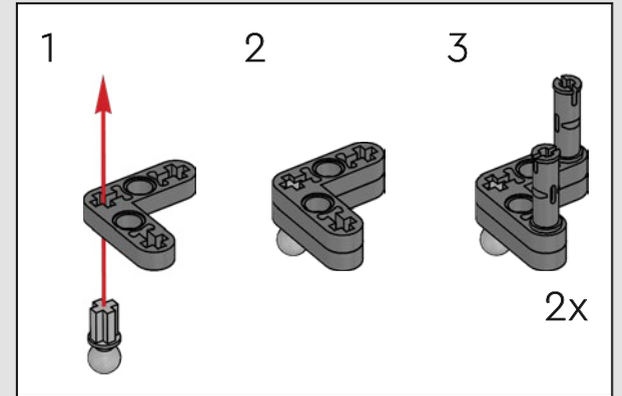
147



148

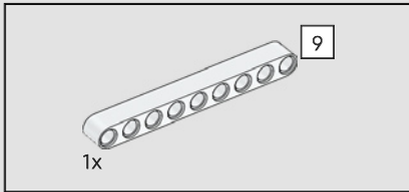
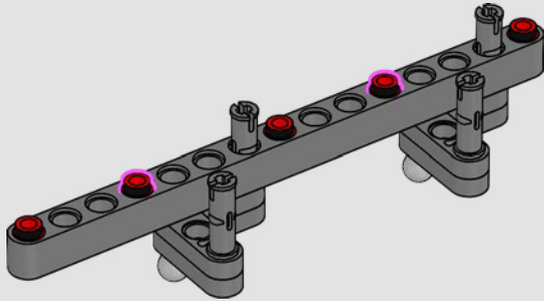


149

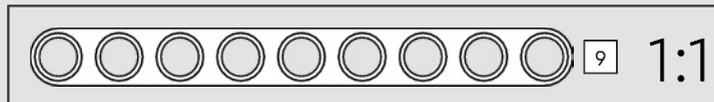
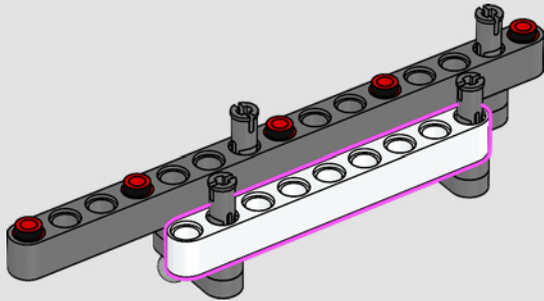




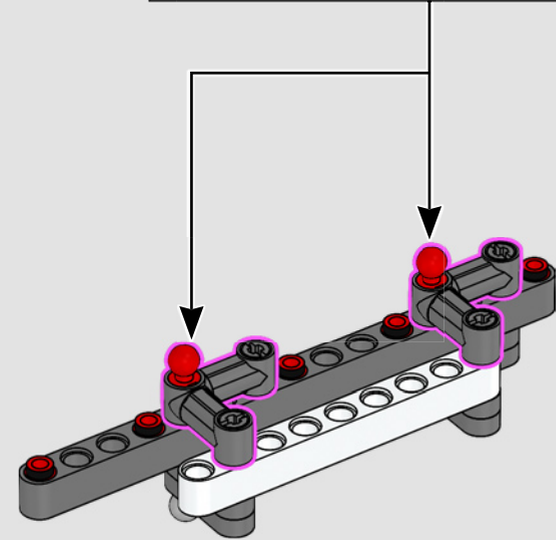
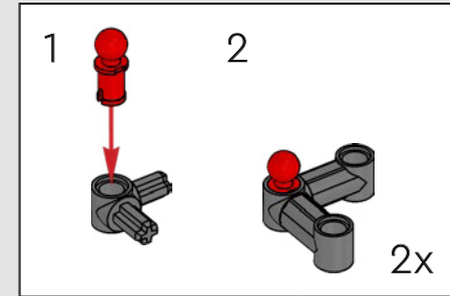
150



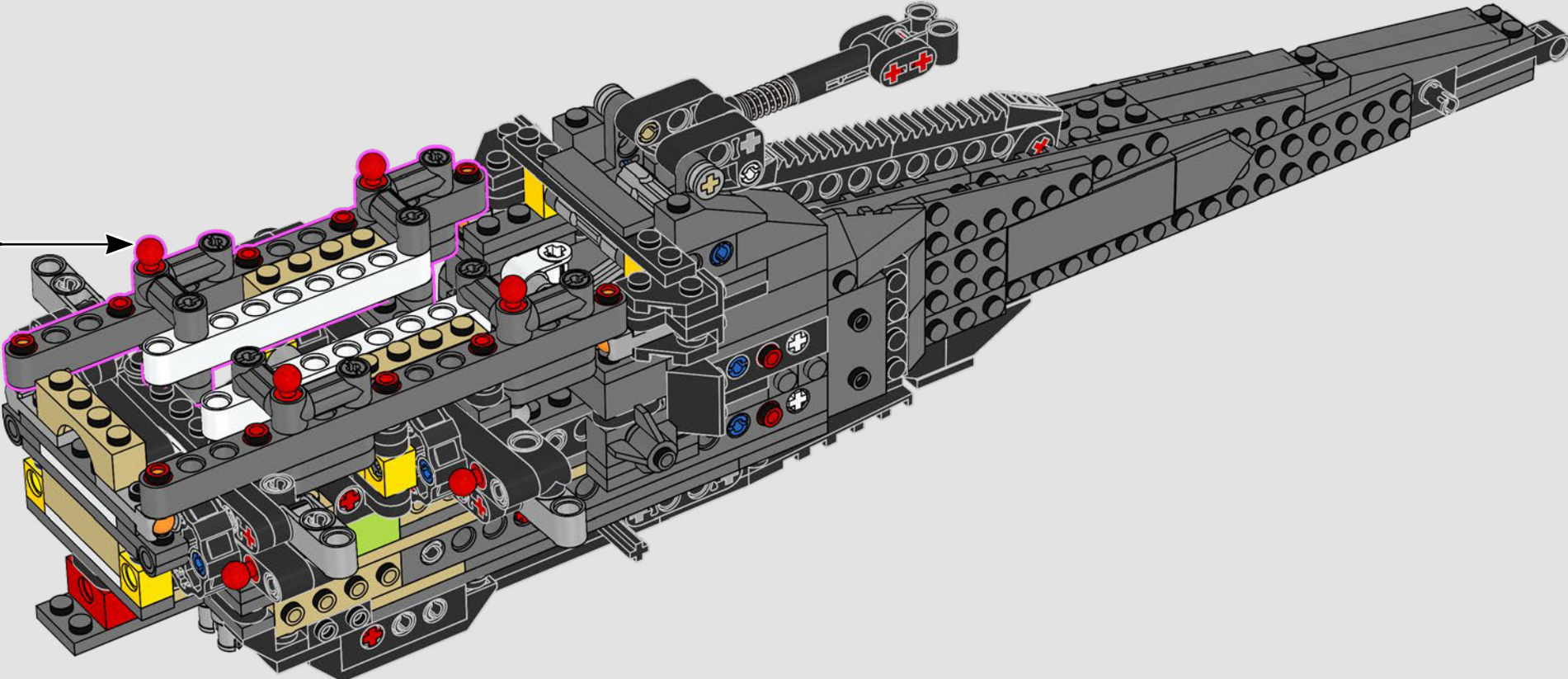
151



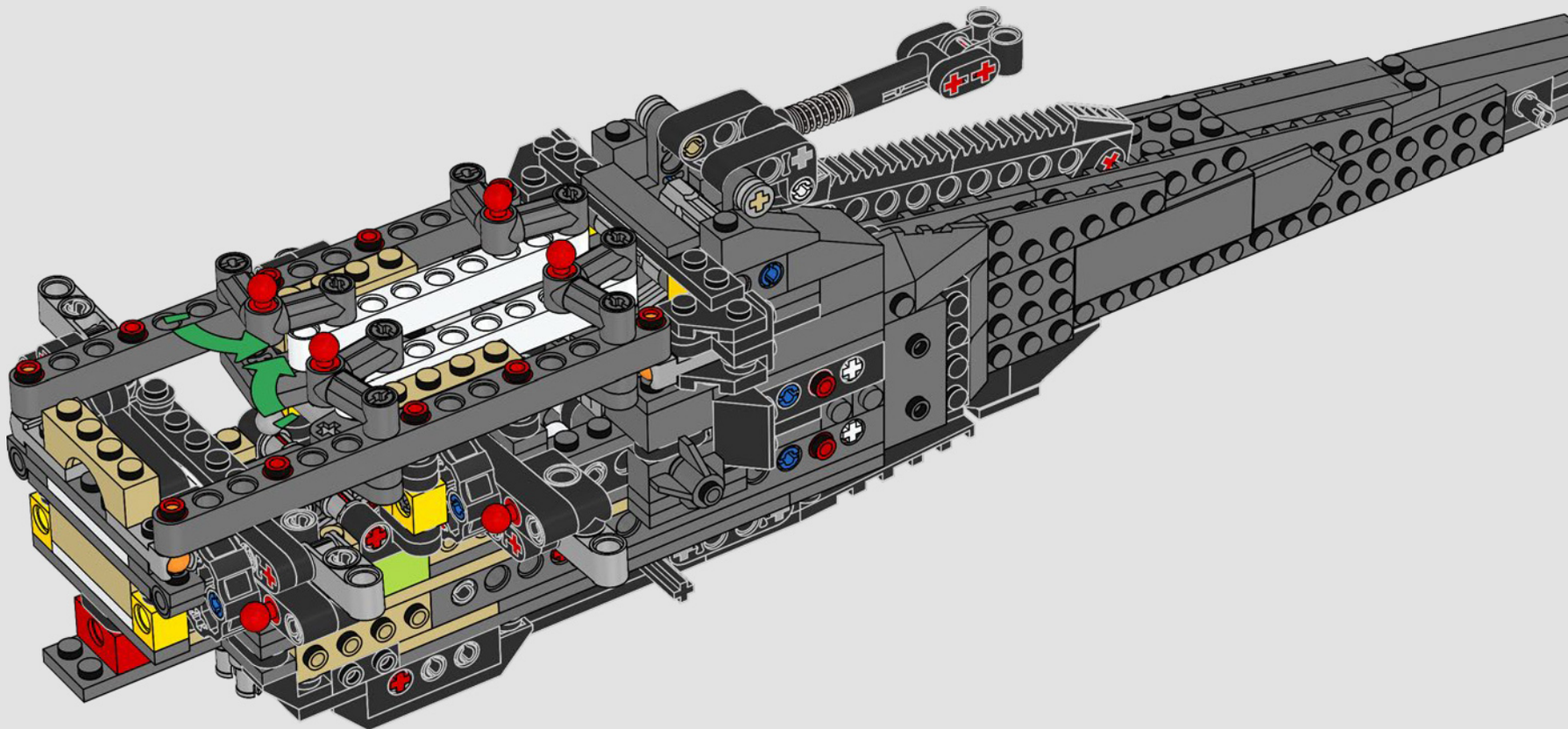
152

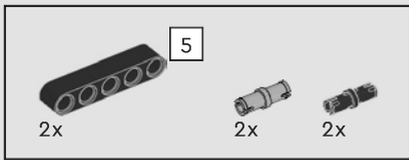


153

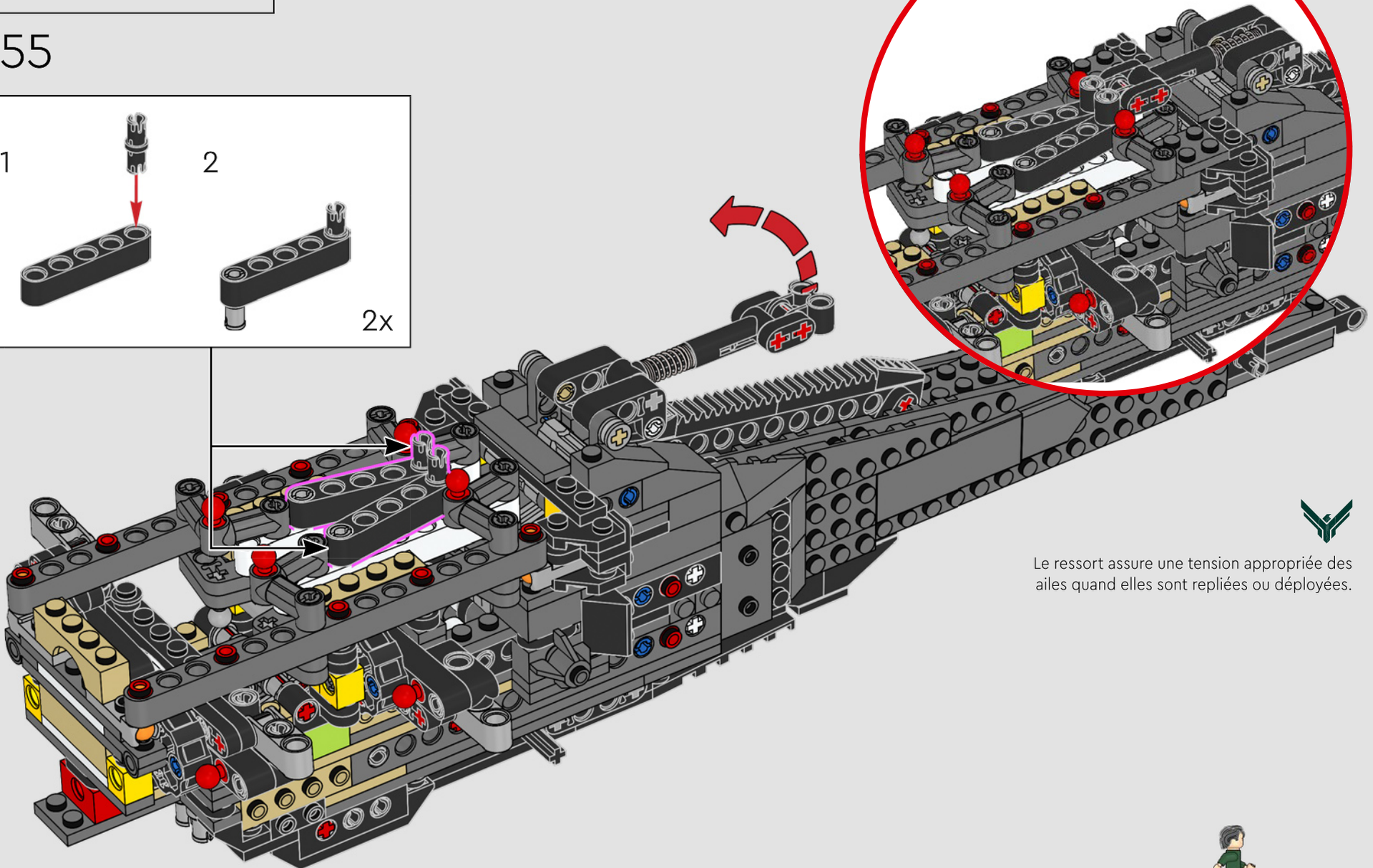
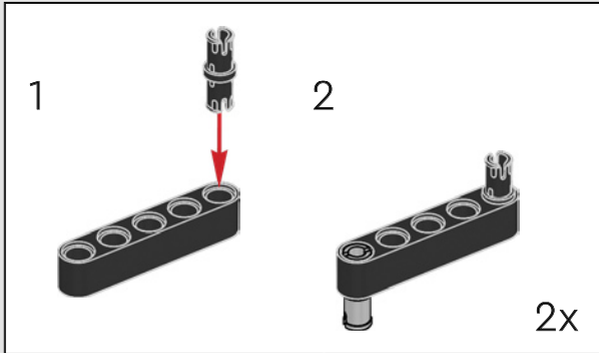


154





155

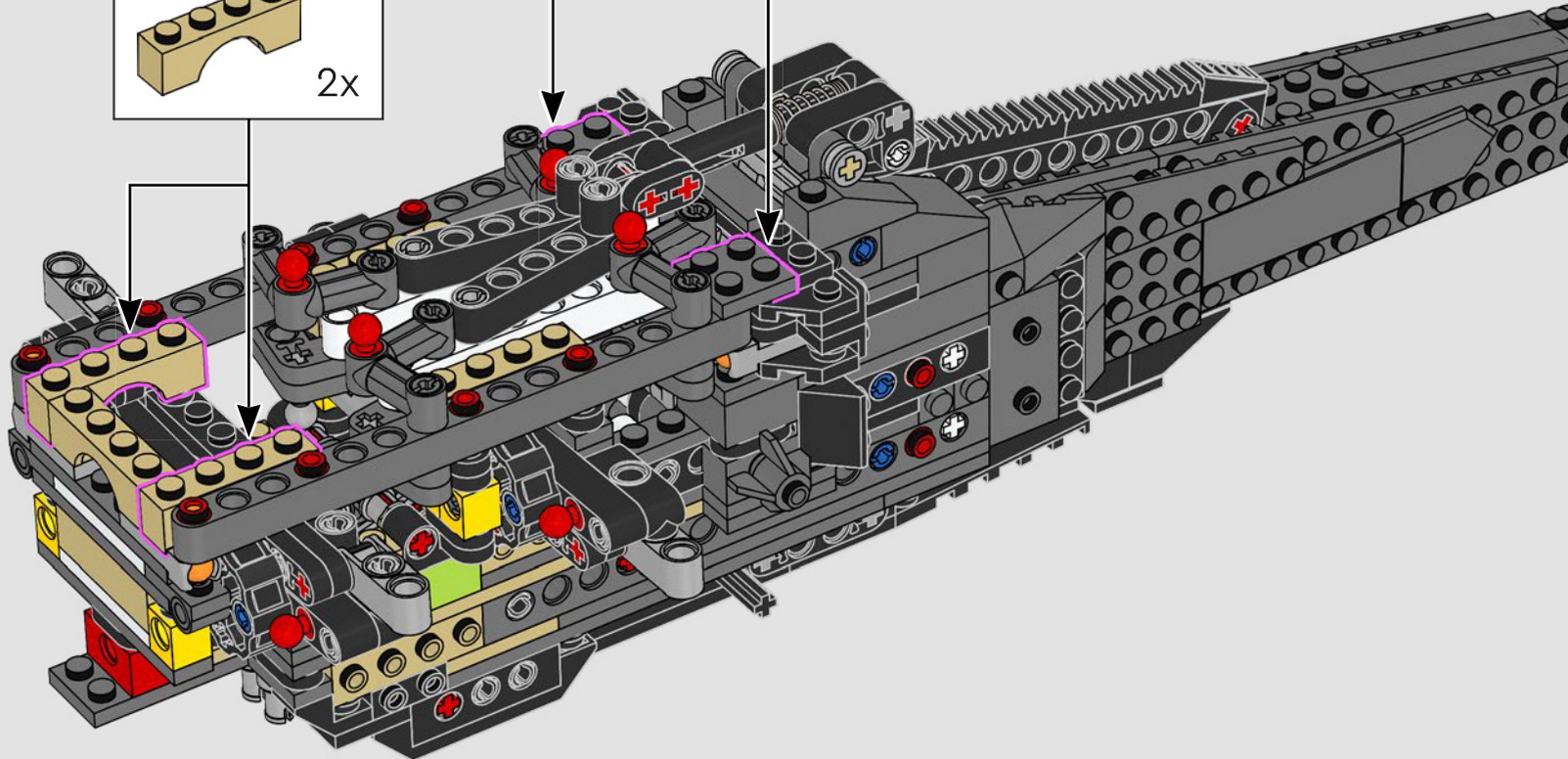
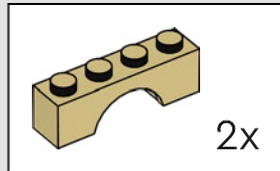
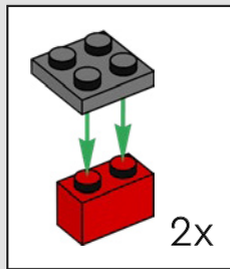


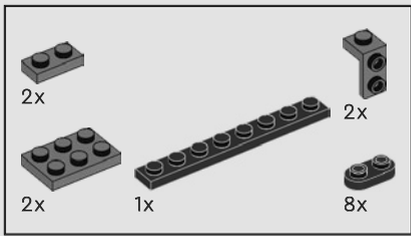
Le ressort assure une tension appropriée des ailes quand elles sont repliées ou déployées.



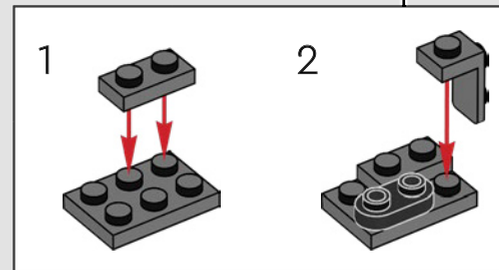
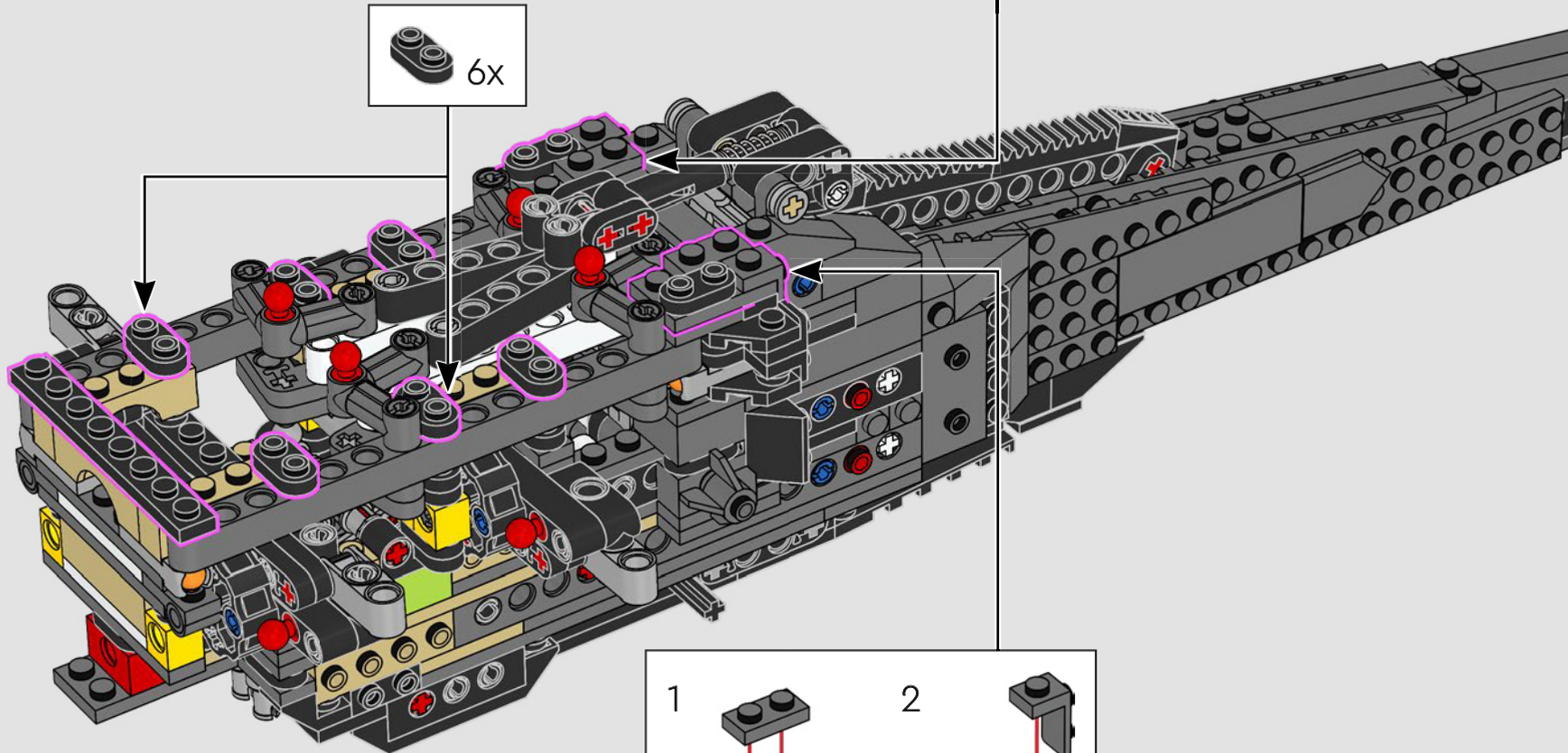
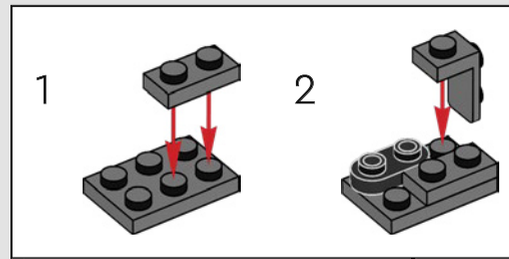


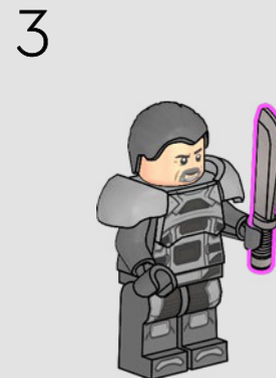
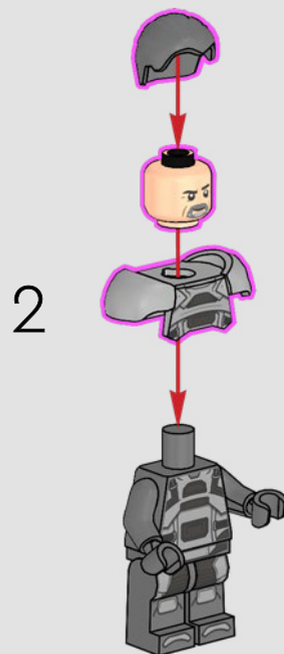
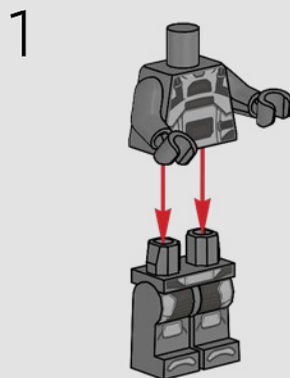
156

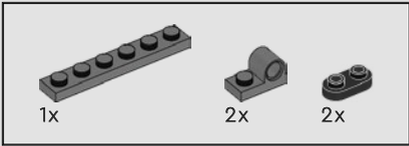




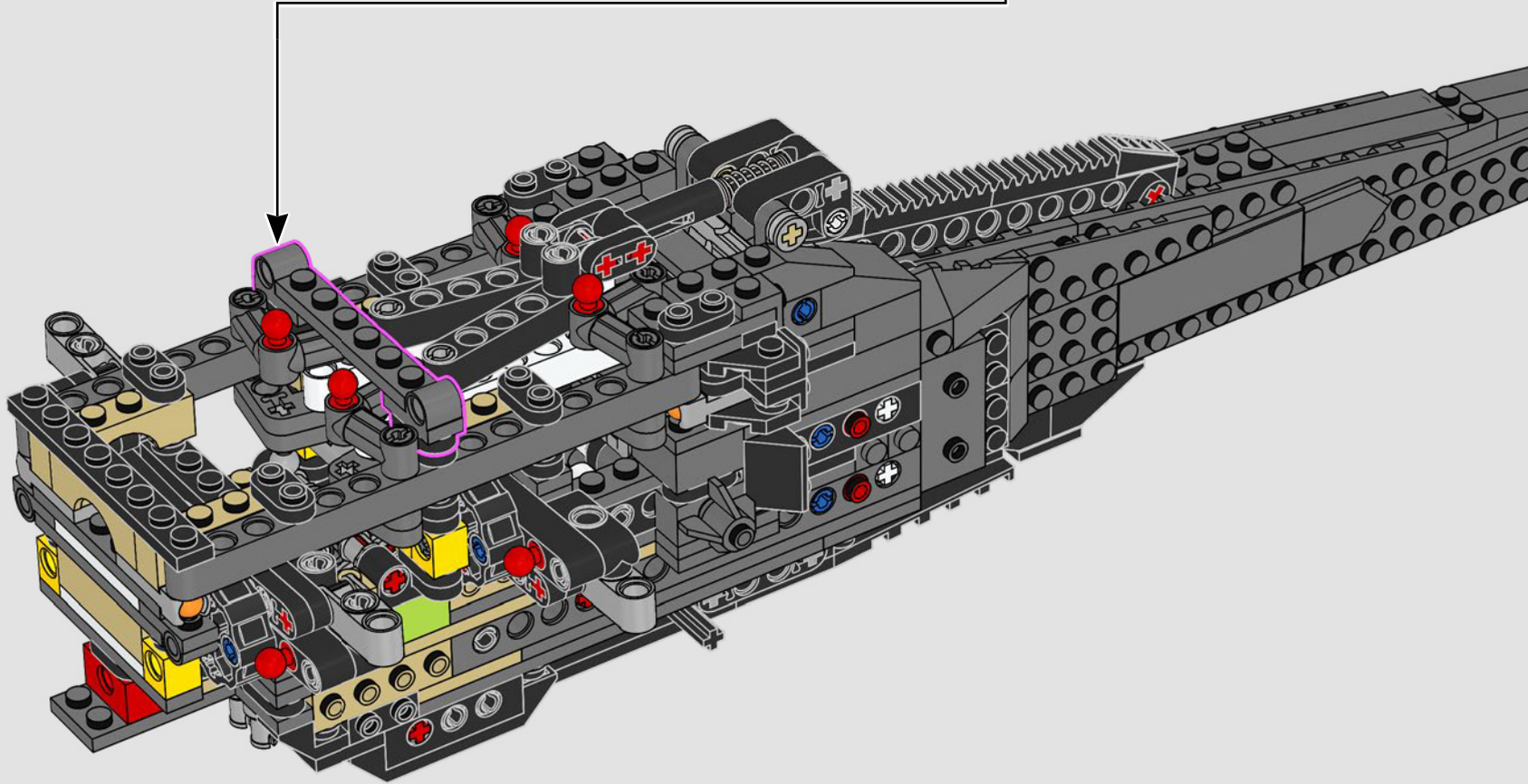
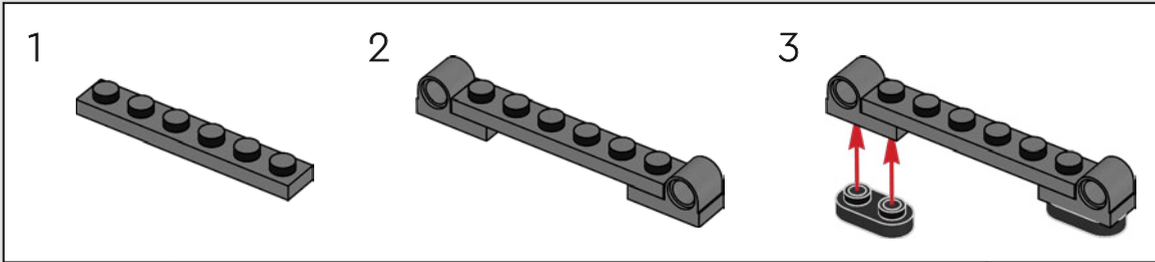
157

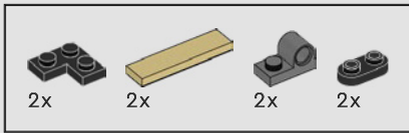




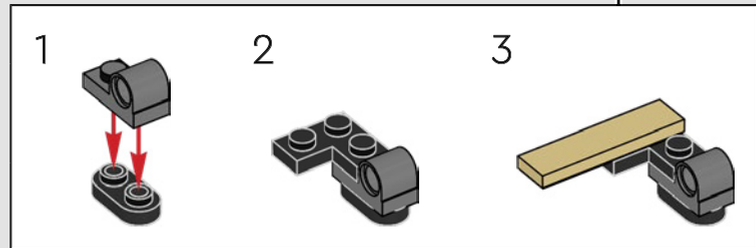
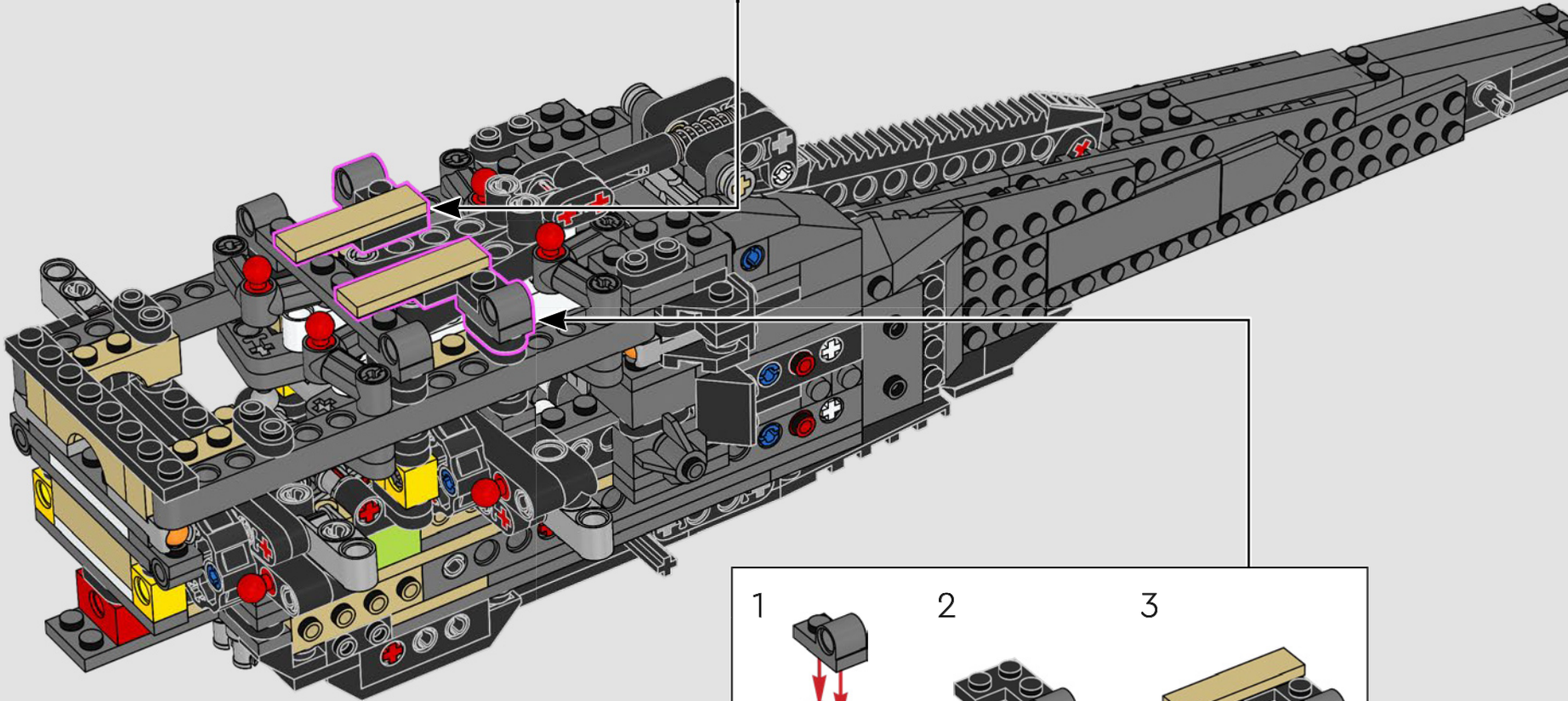
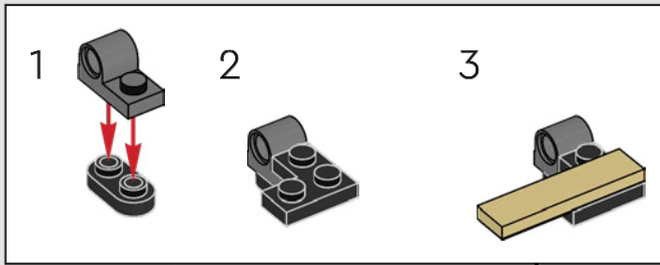


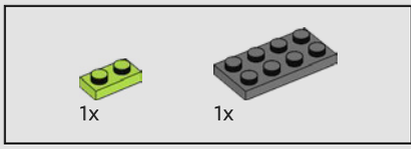
158



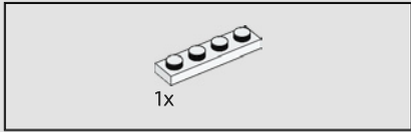
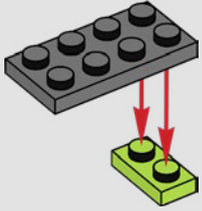


159

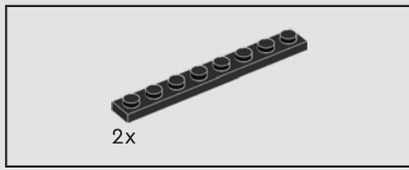
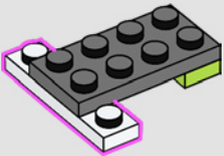




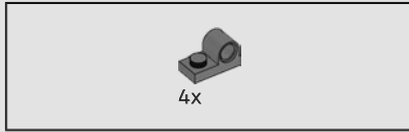
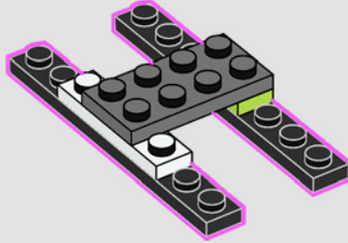
160



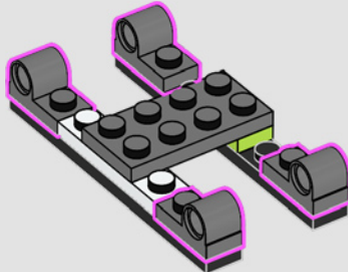
161



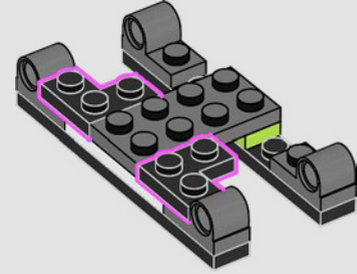
162



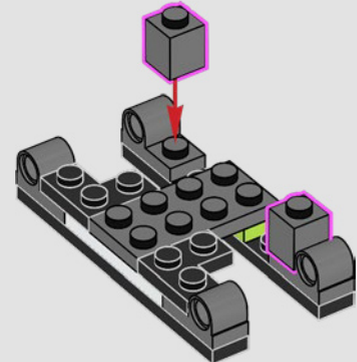
163

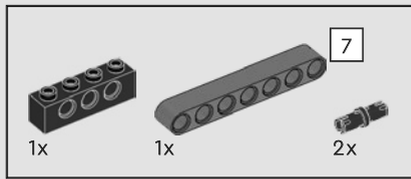


164

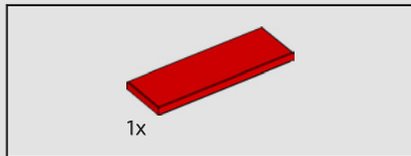
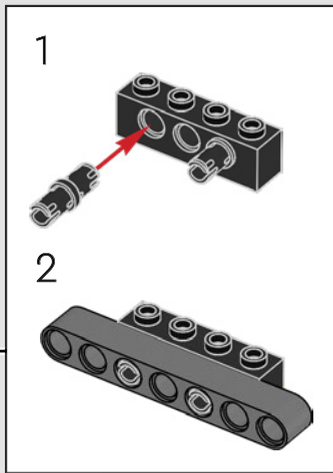
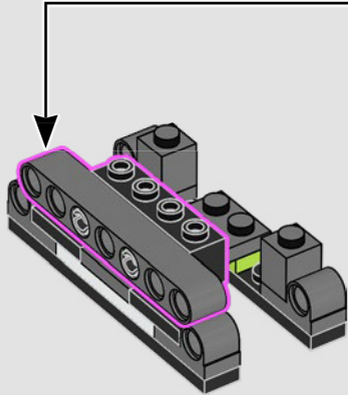


165

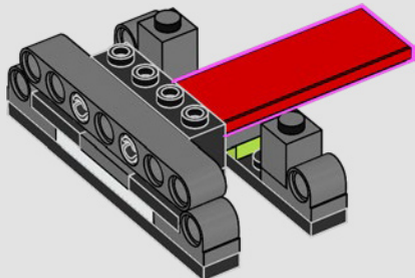




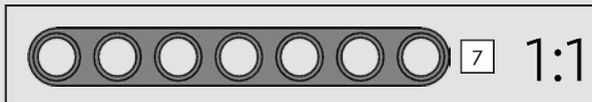
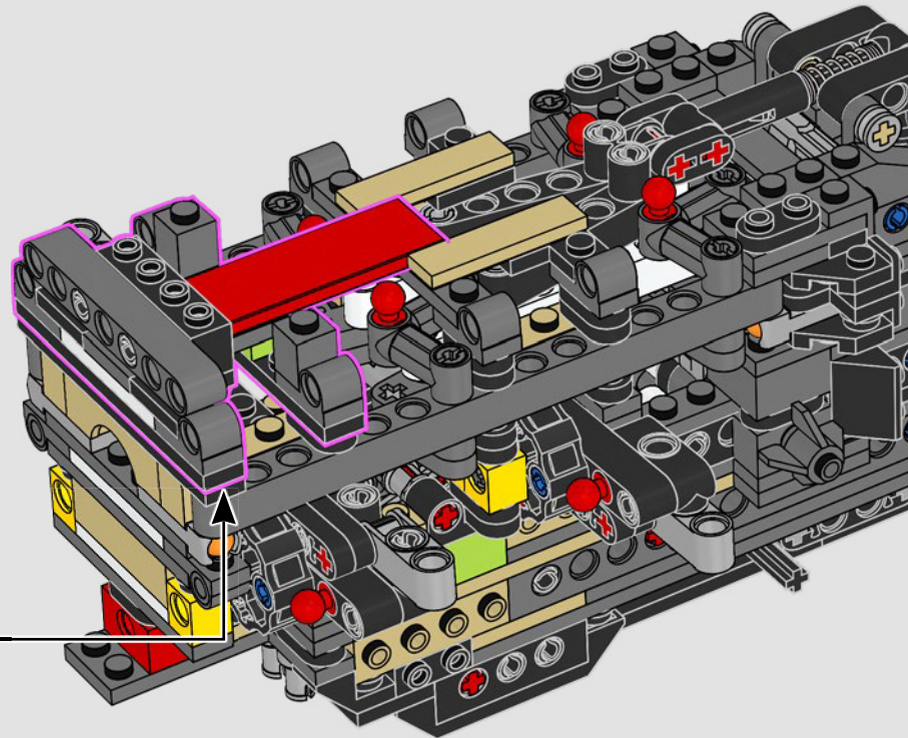
166

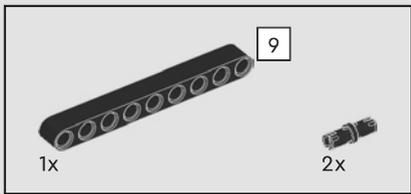


167

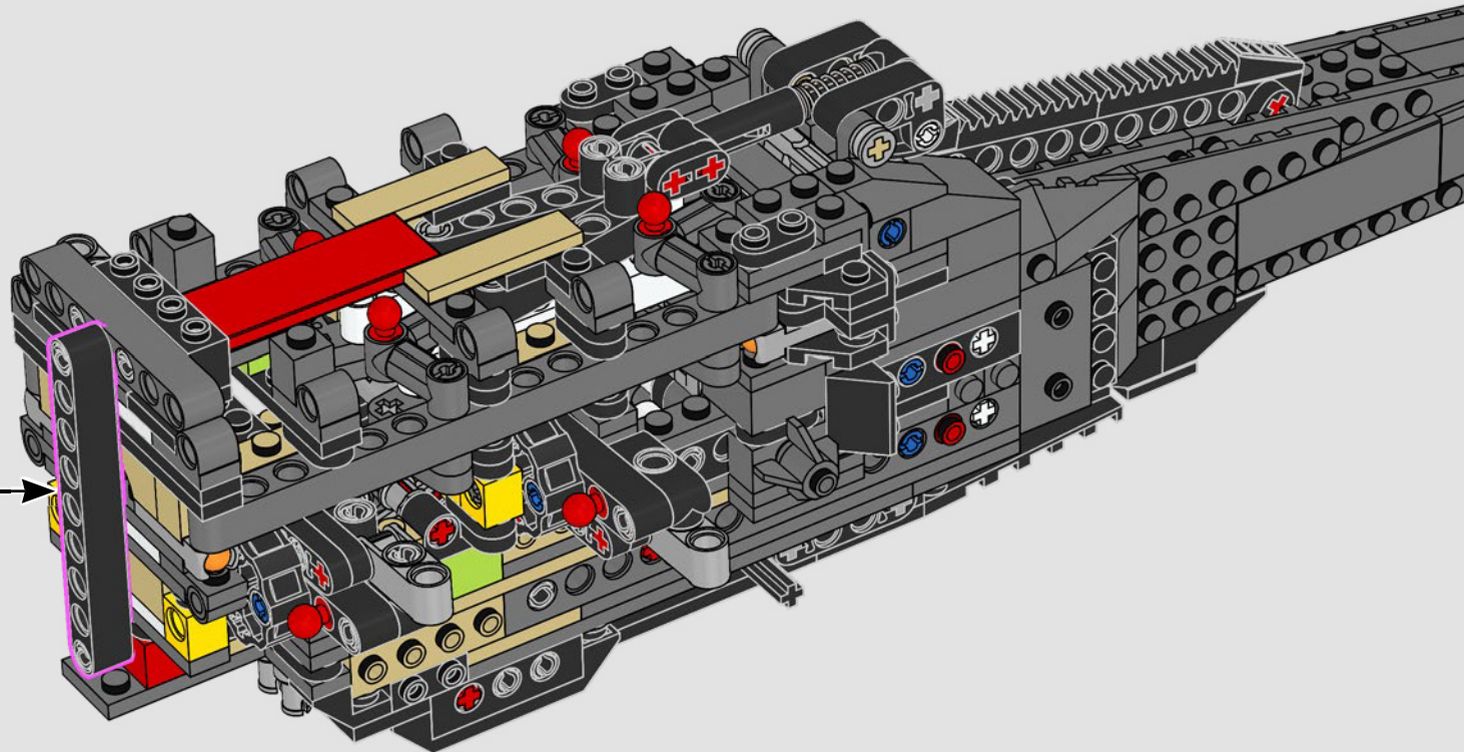
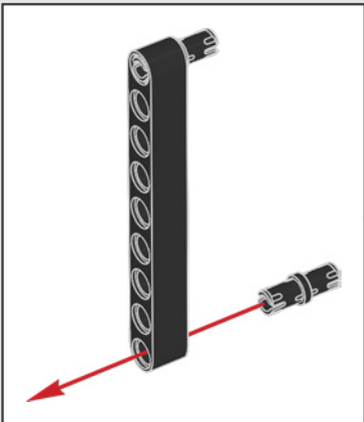


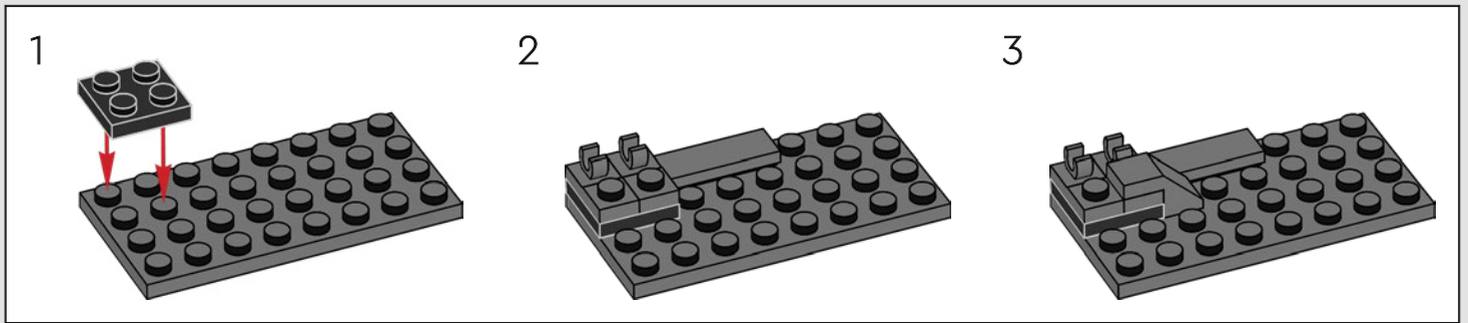
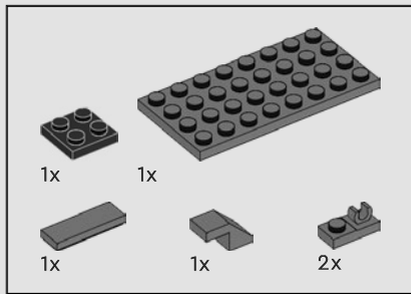
168



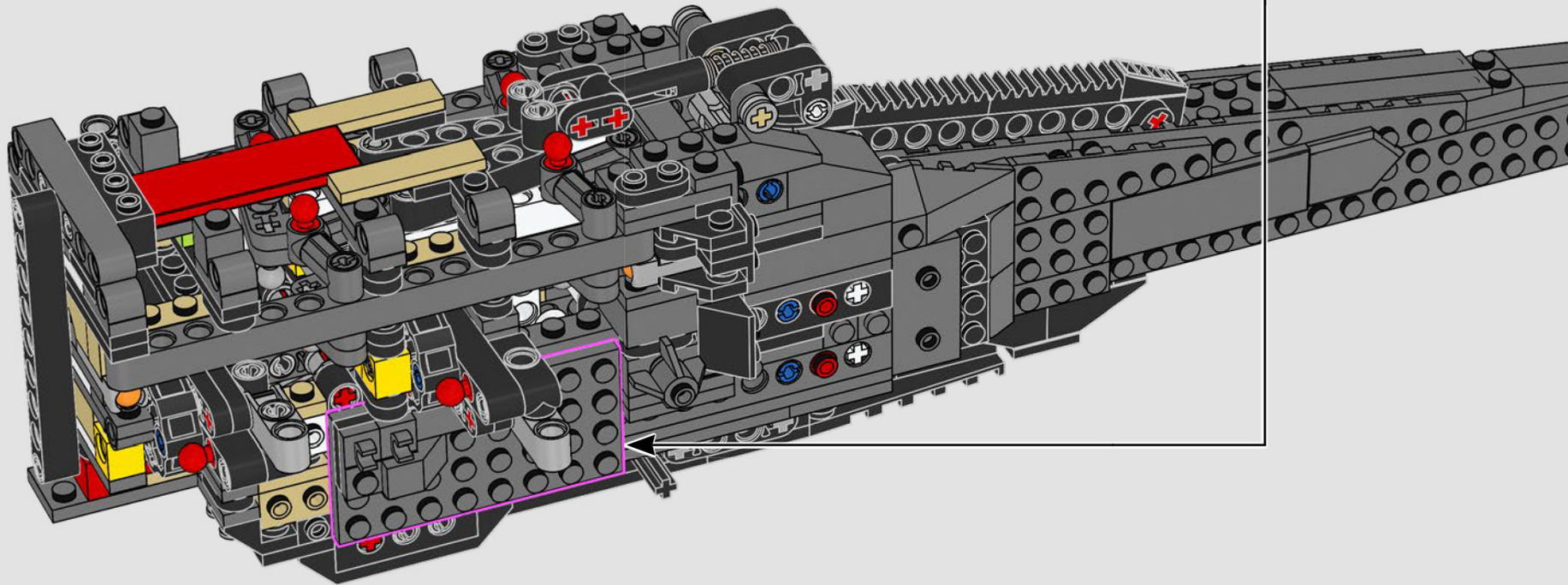


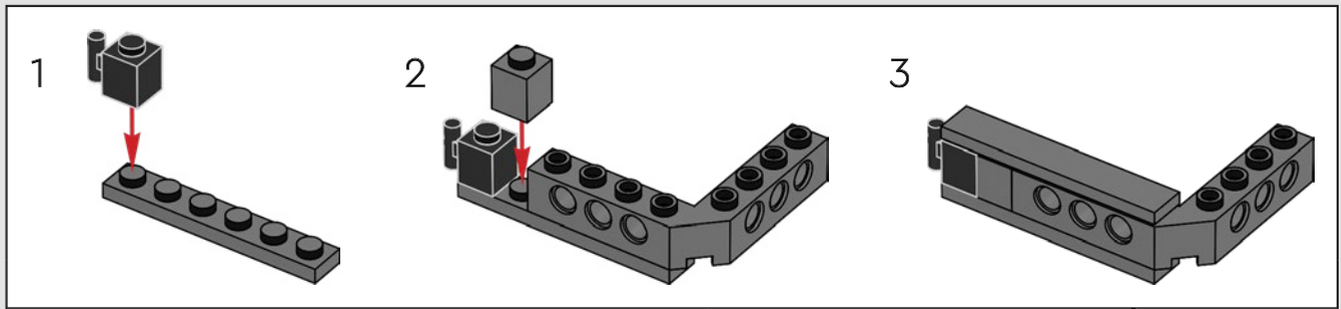
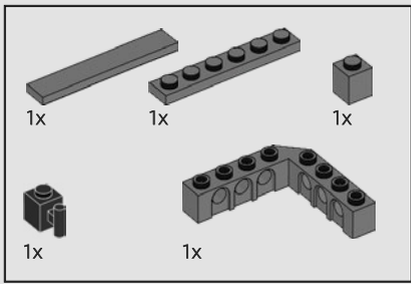
169



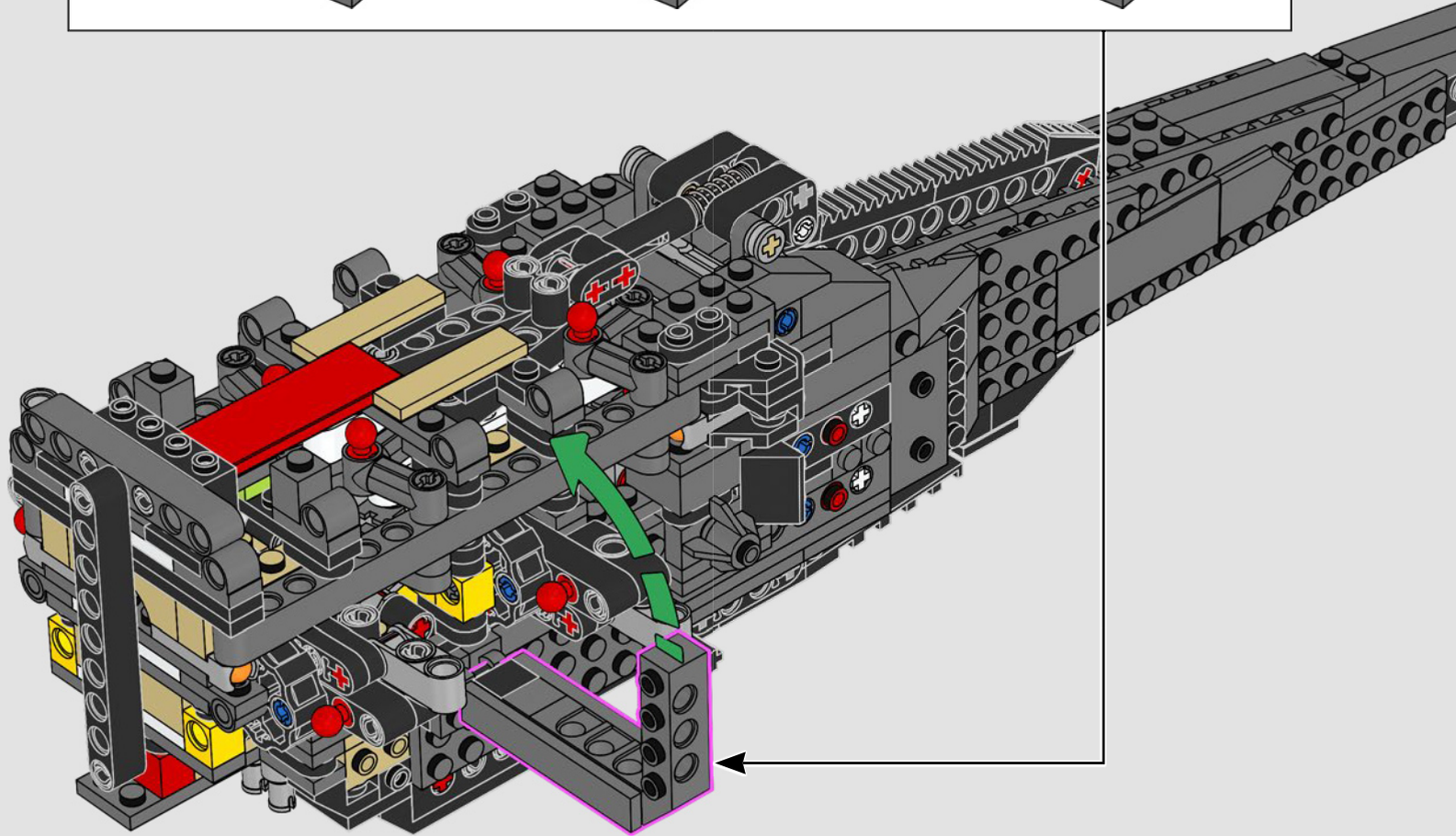


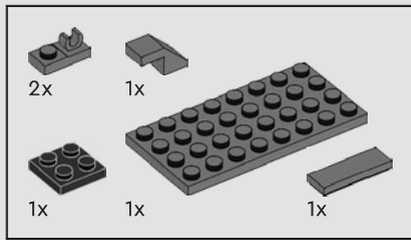
170



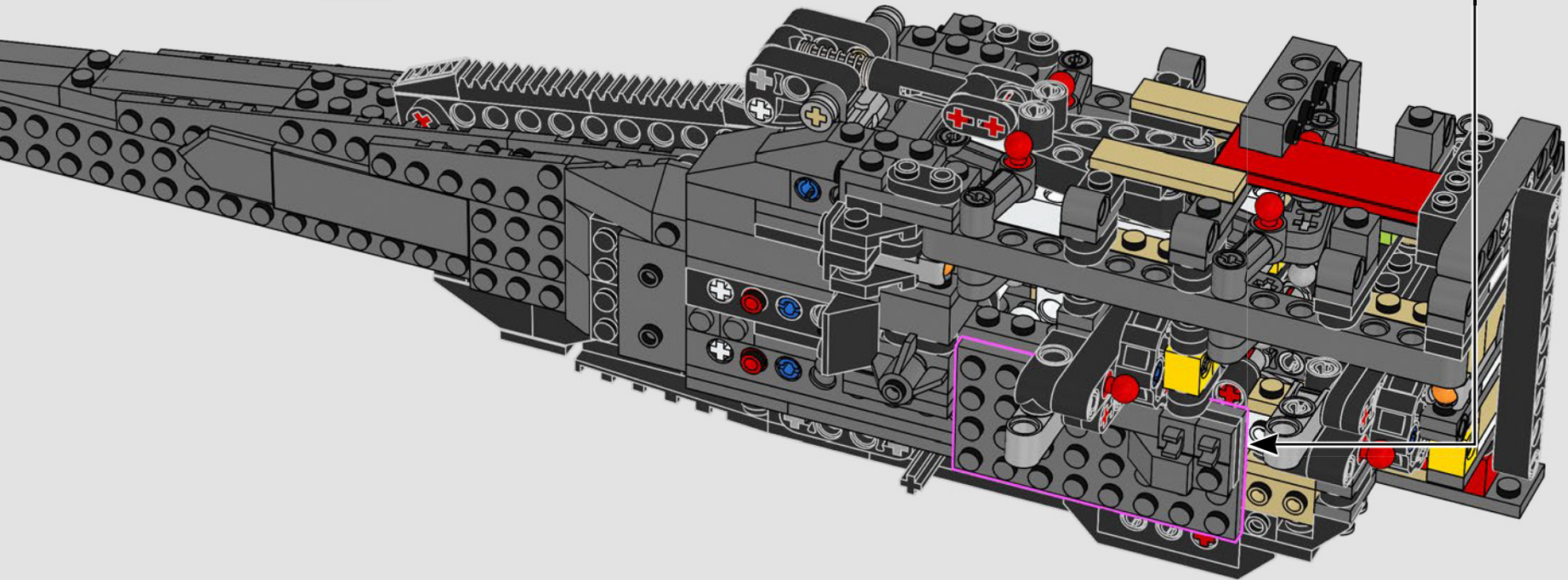
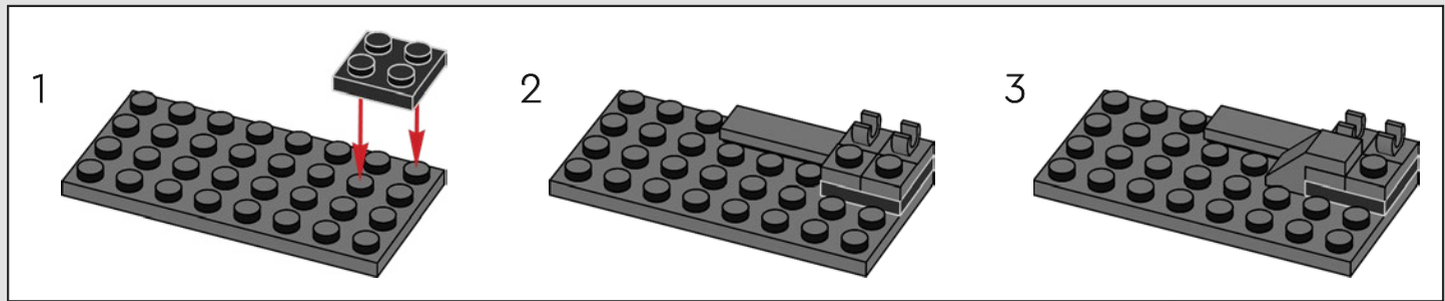


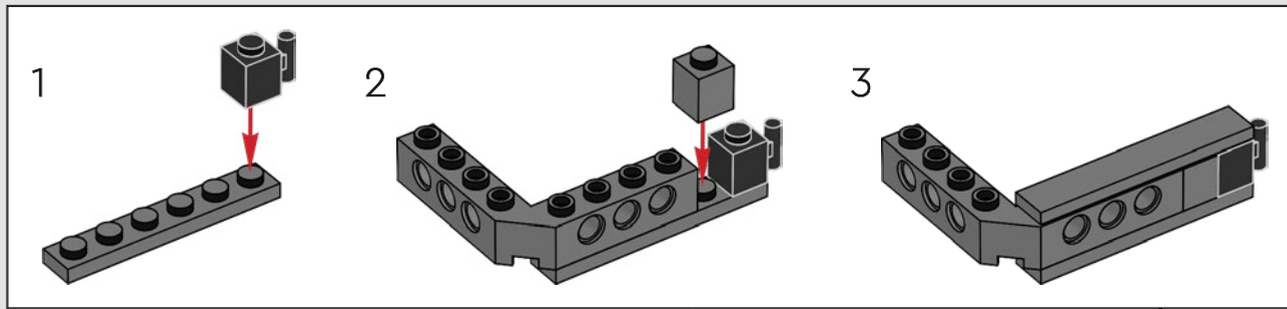
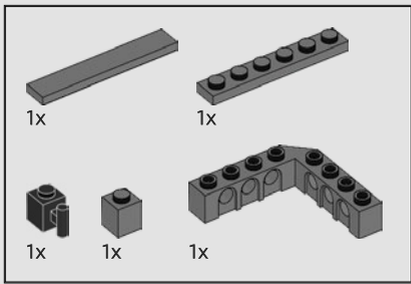
171



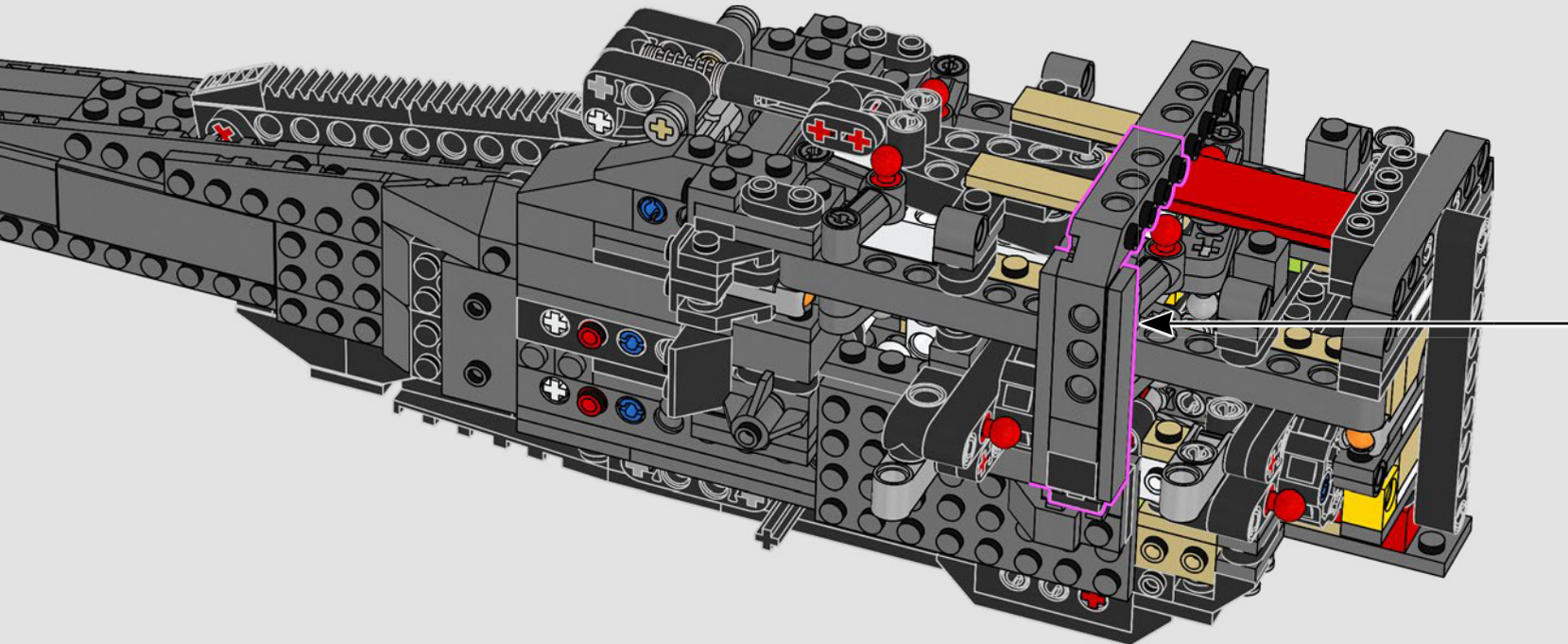


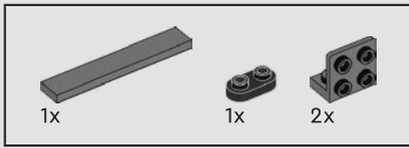
172



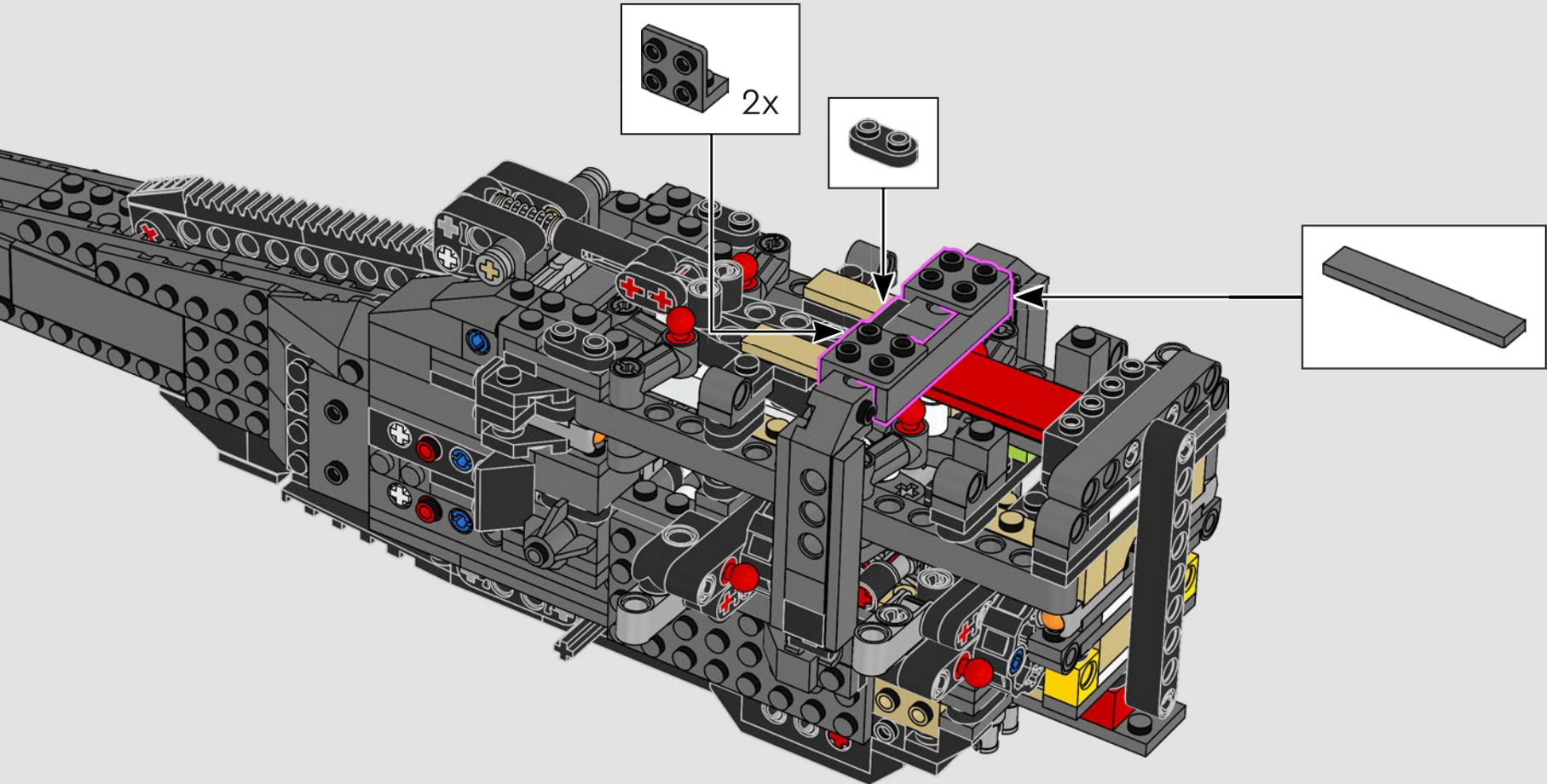


173

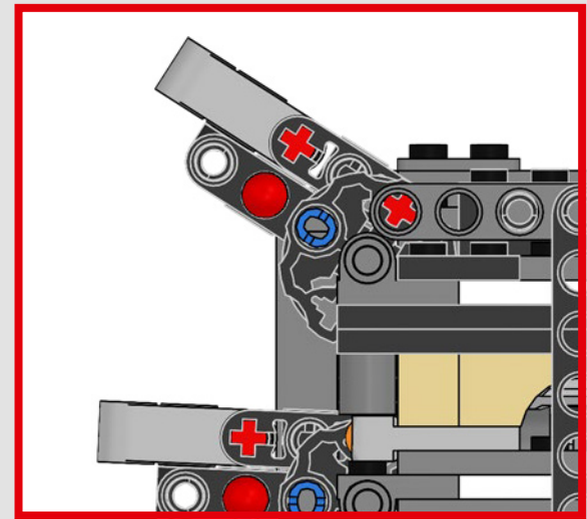
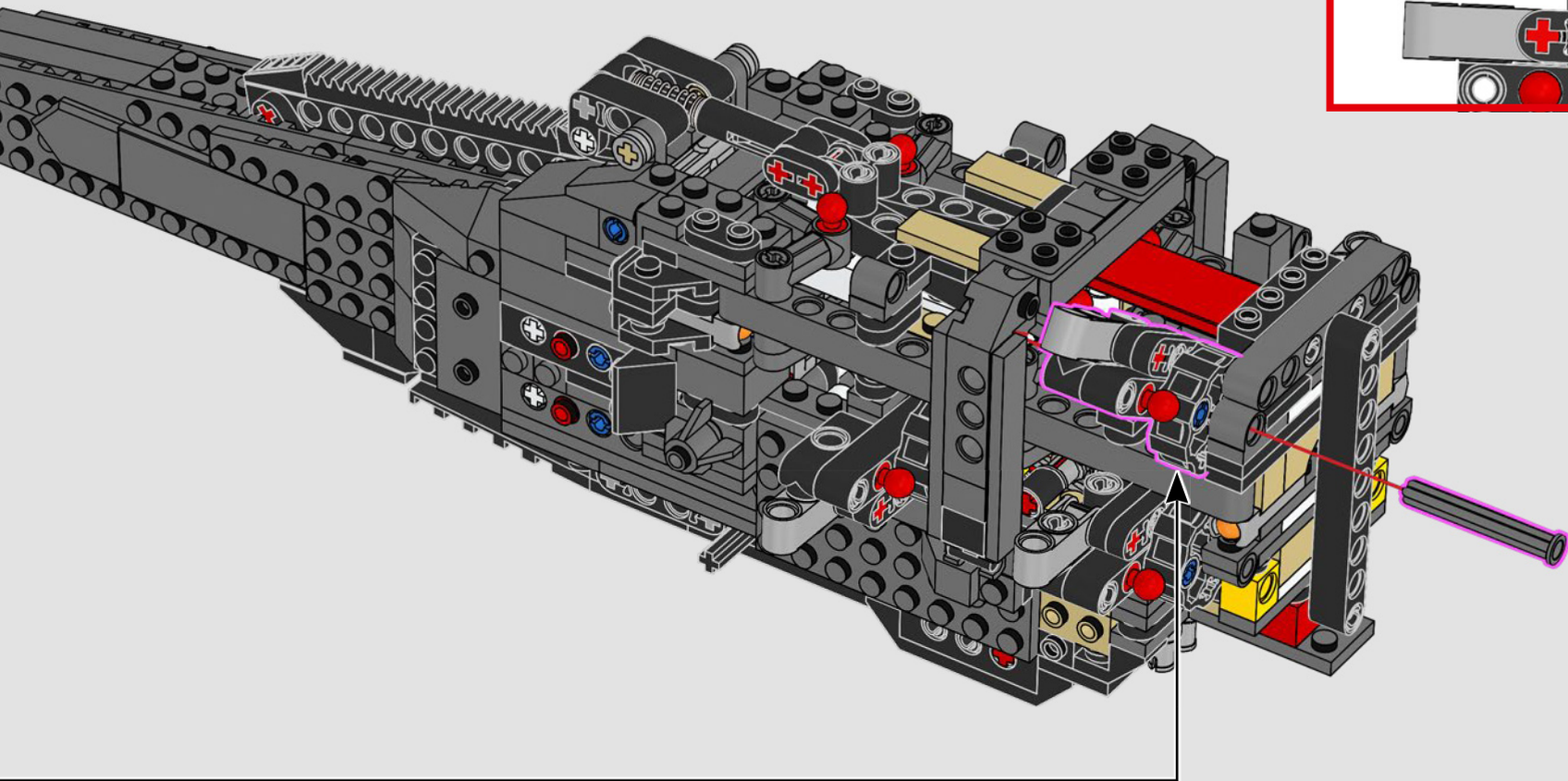


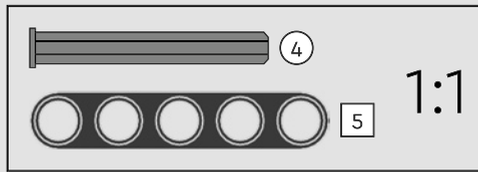
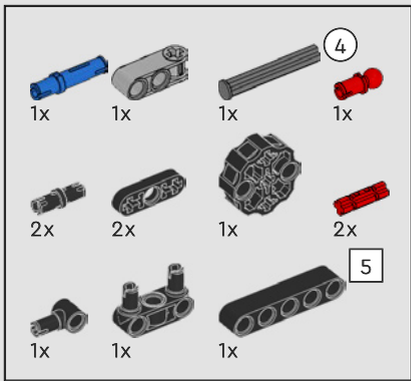


174

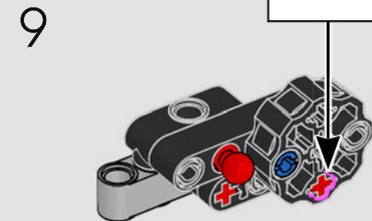
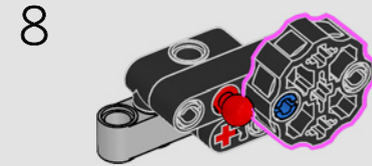
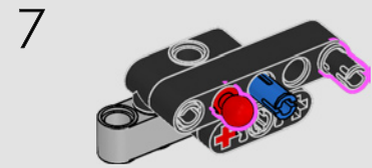
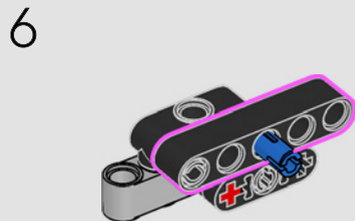
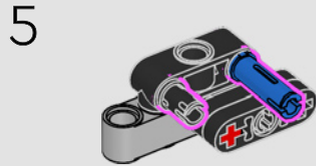
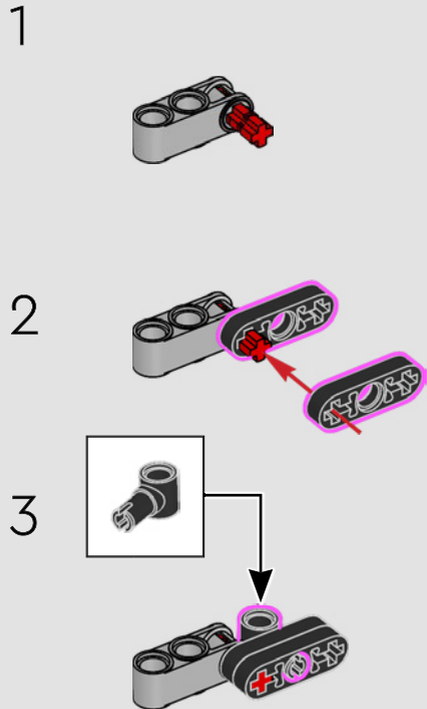


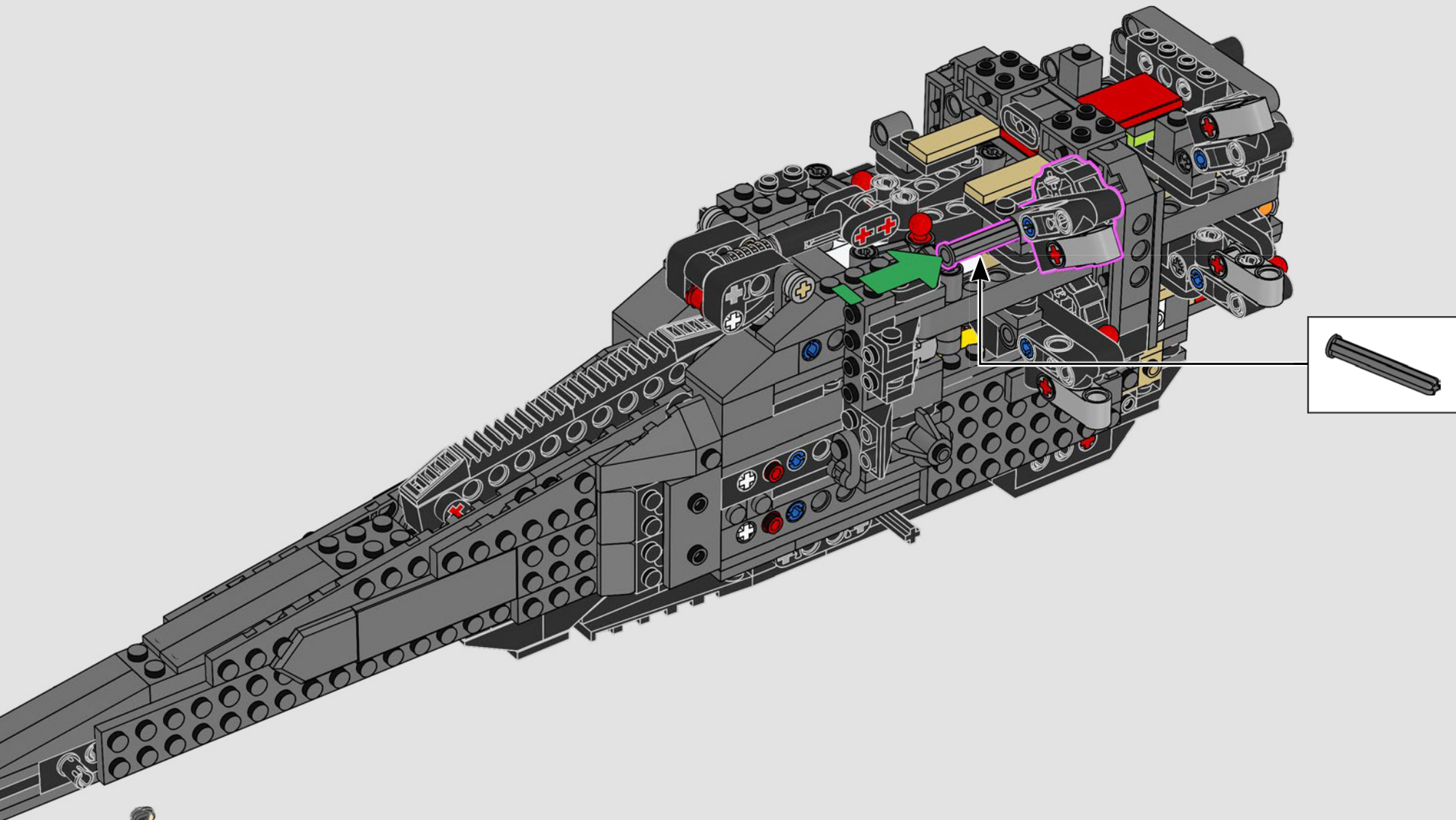


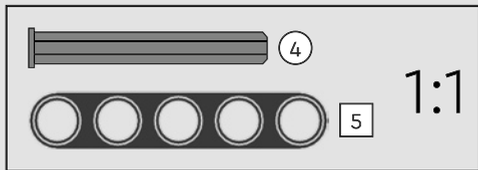
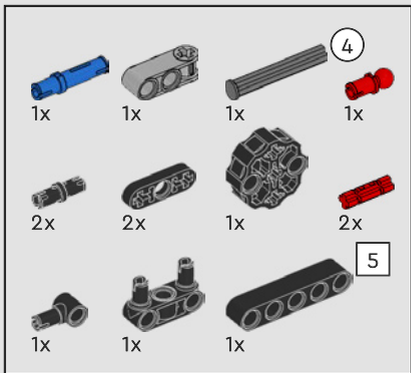




176





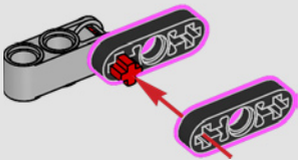


177

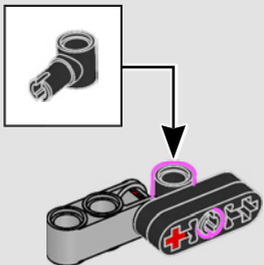
1



2



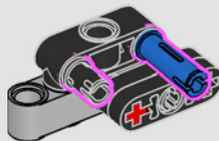
3



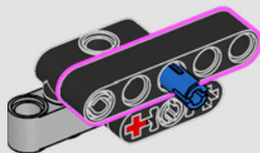
4



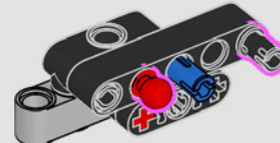
5



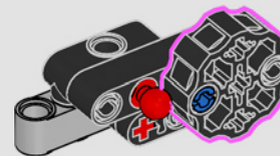
6



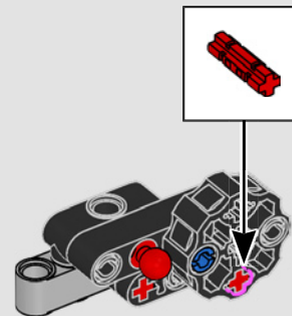
7

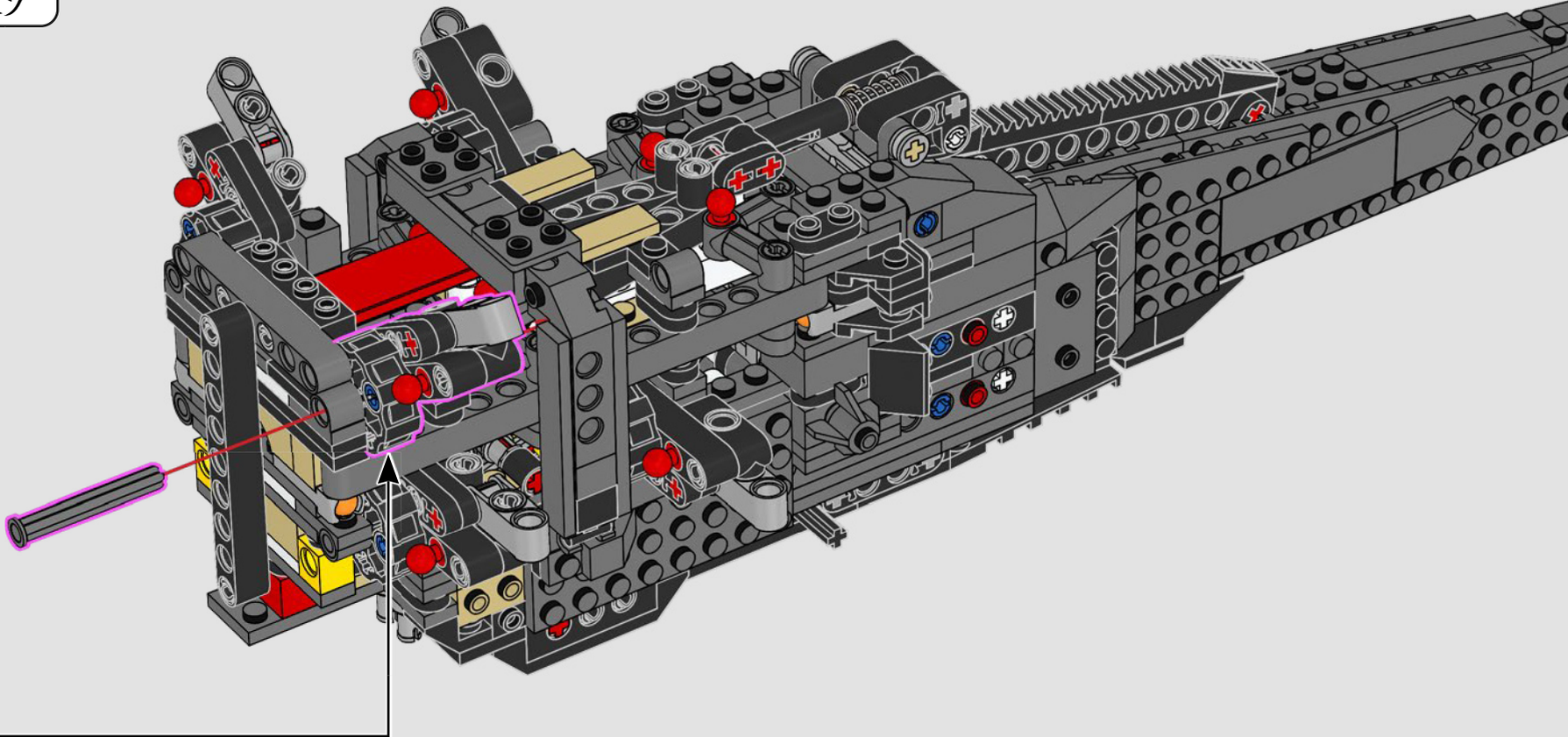


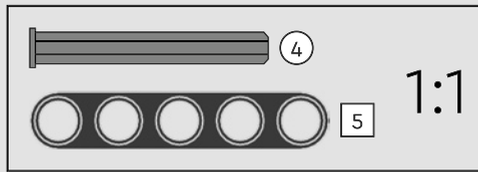
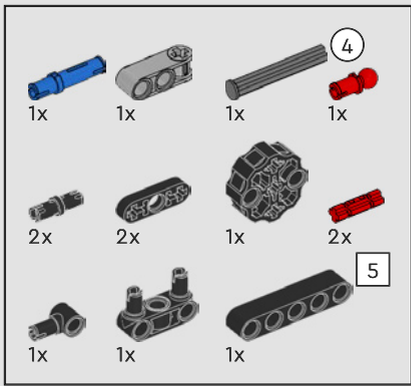
8



9

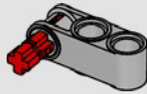




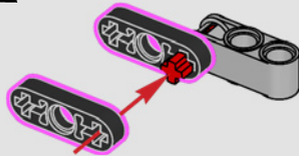


178

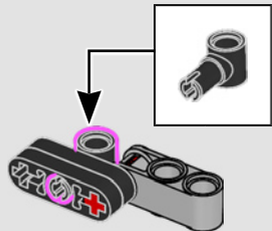
1



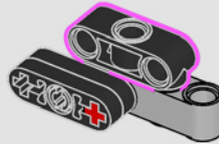
2



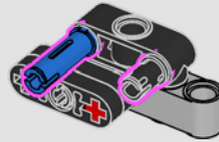
3



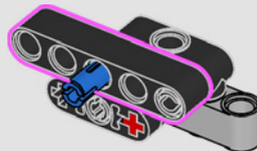
4



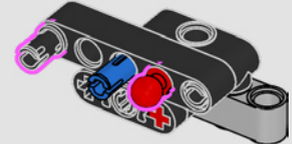
5



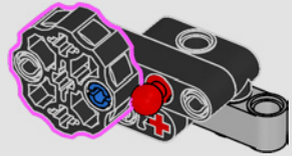
6



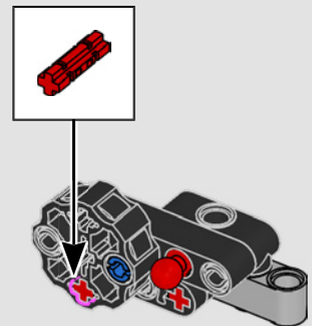
7

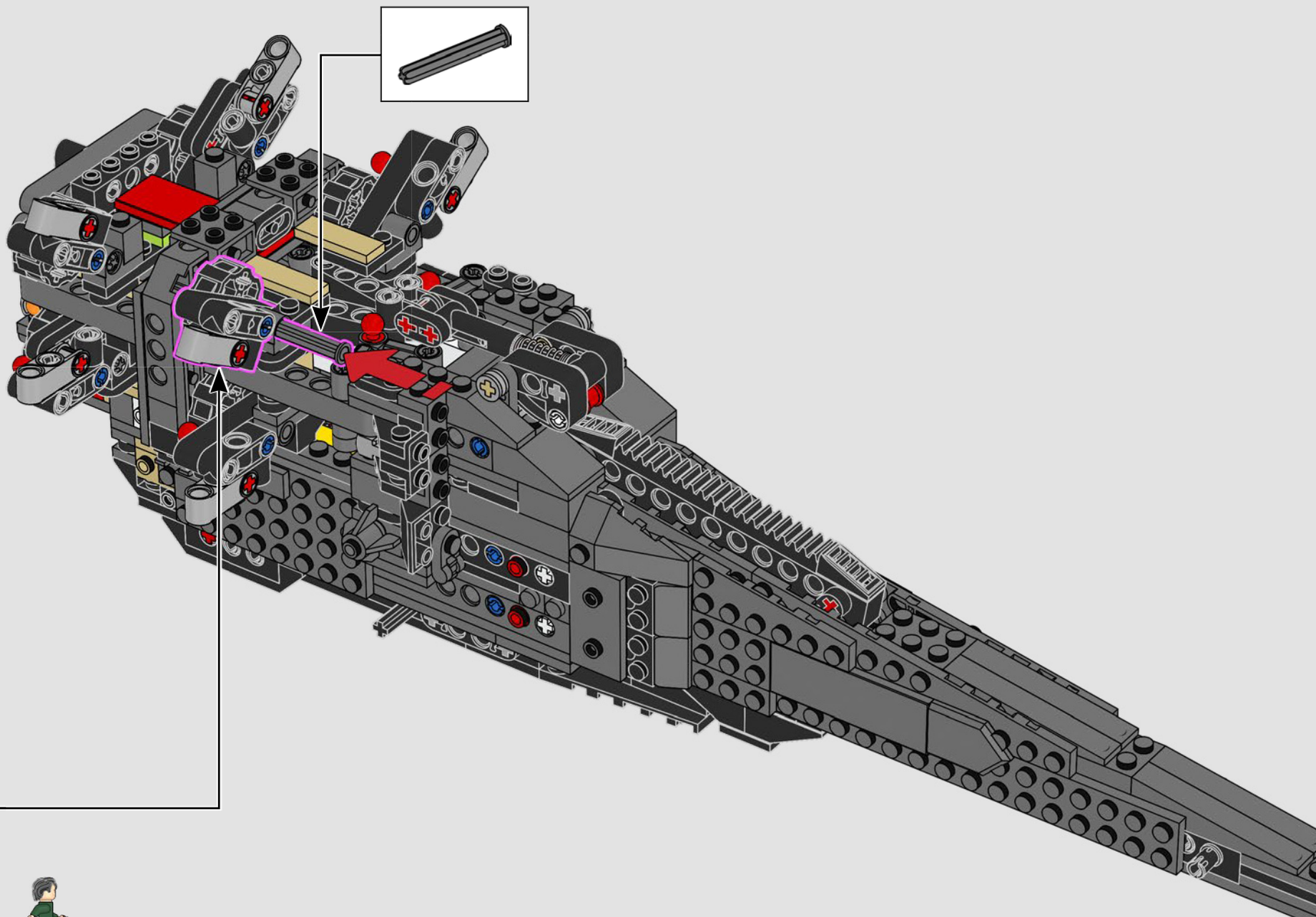


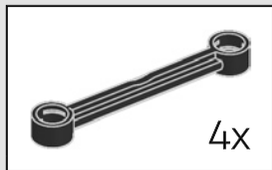
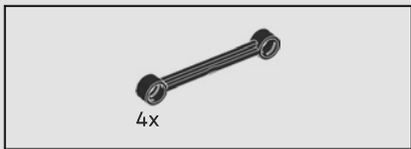
8



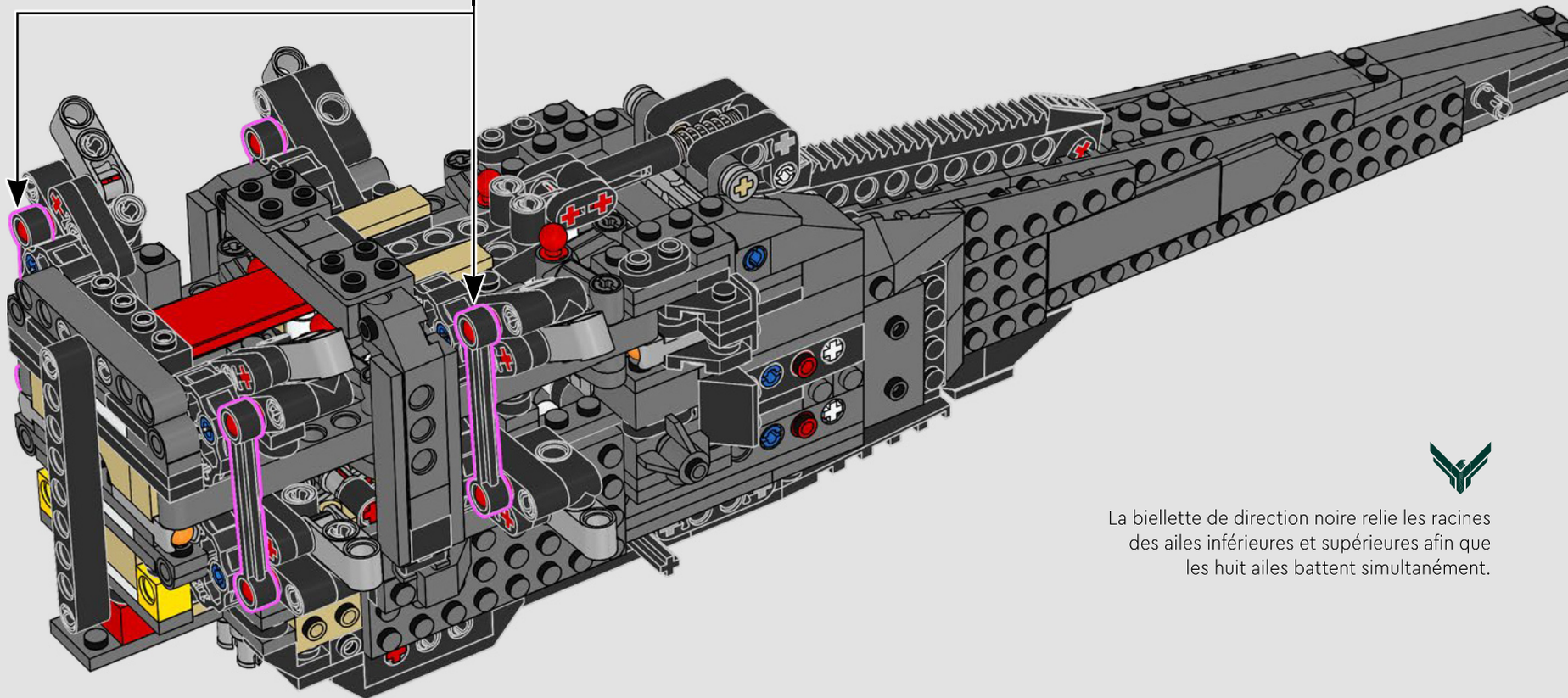
9



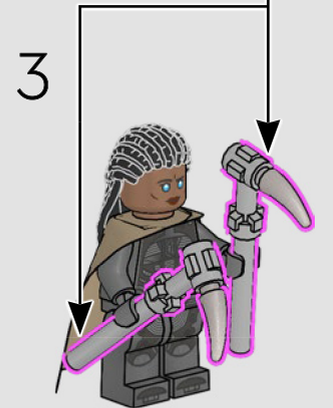
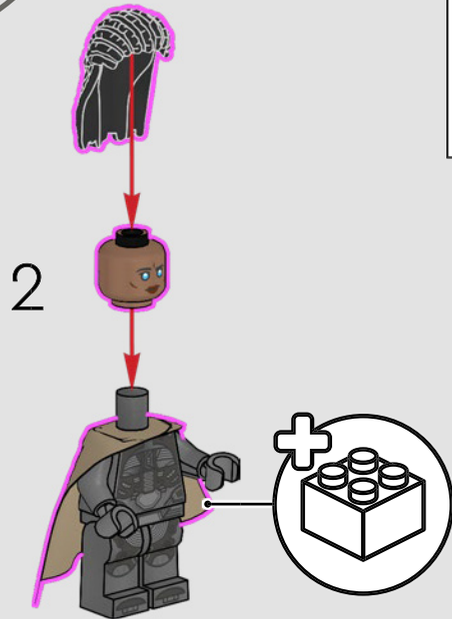
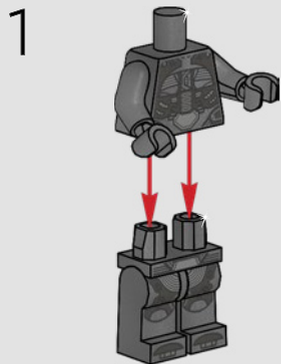
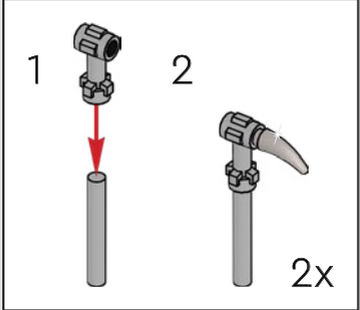
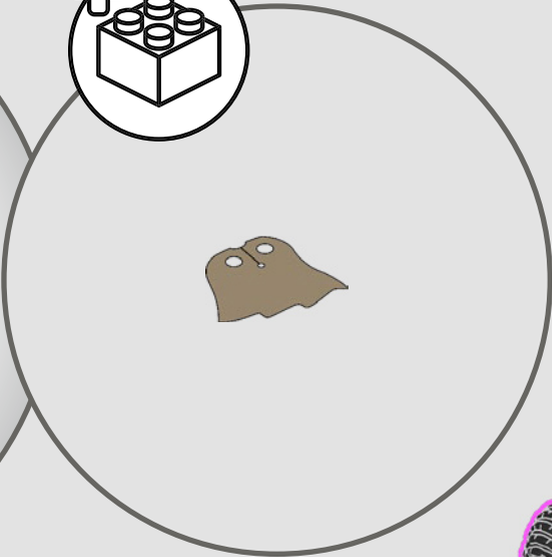
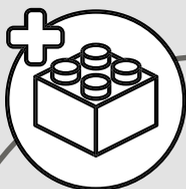




179



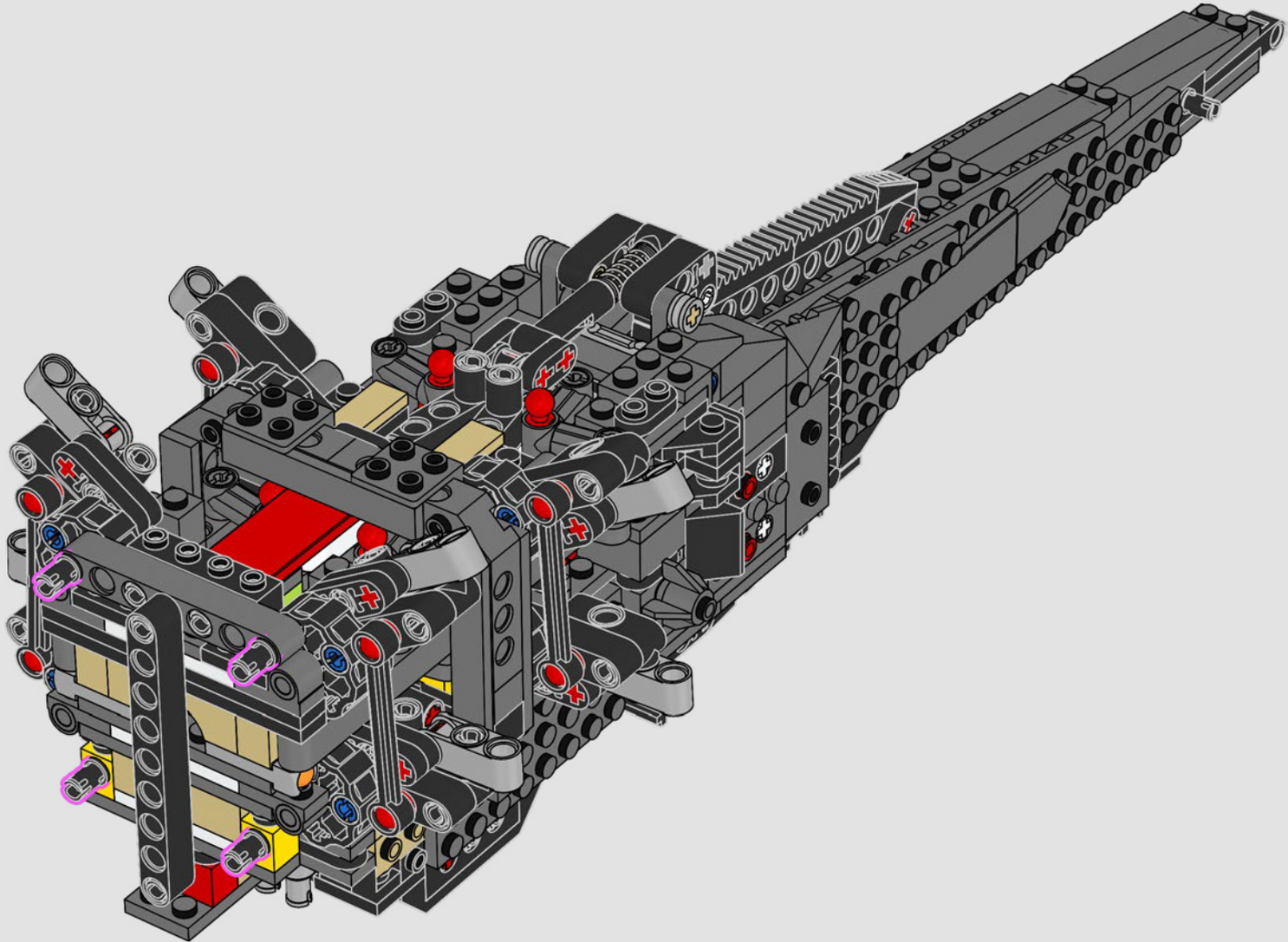
La biellette de direction noire relie les racines des ailes inférieures et supérieures afin que les huit ailes battent simultanément.

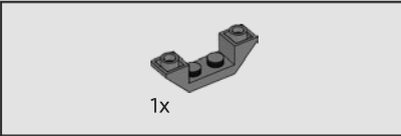
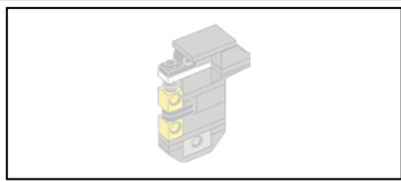




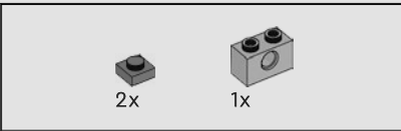
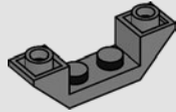
4x

180

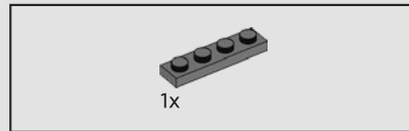
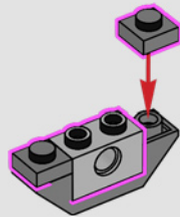




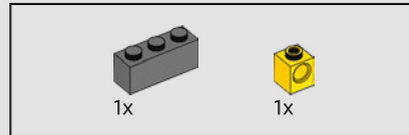
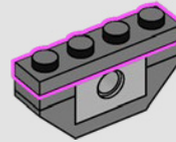
181



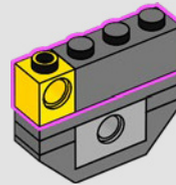
182



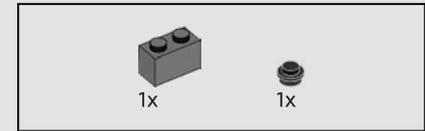
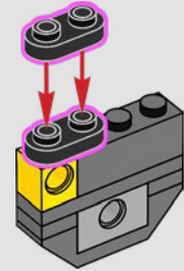
183



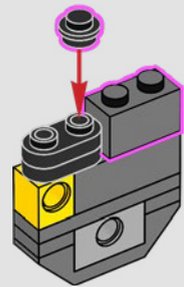
184



185

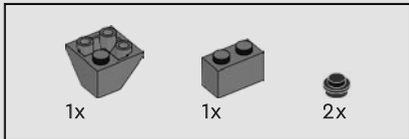
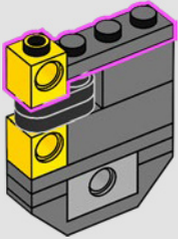


186

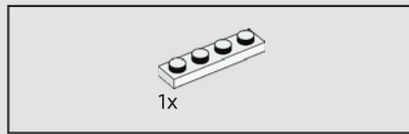
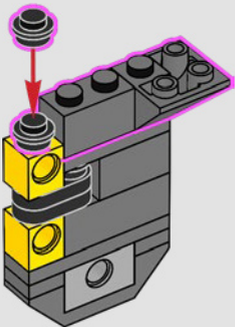




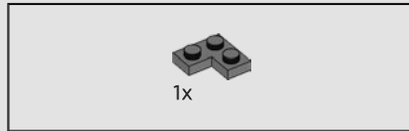
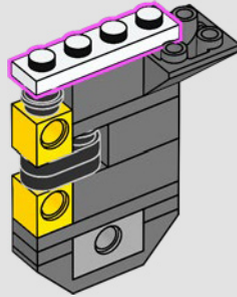
187



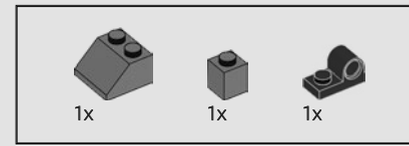
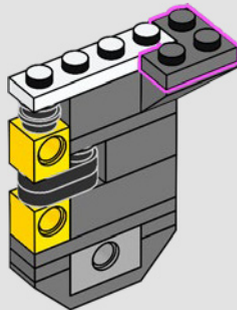
188



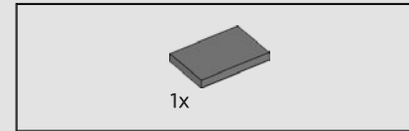
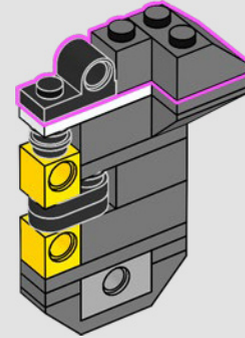
189



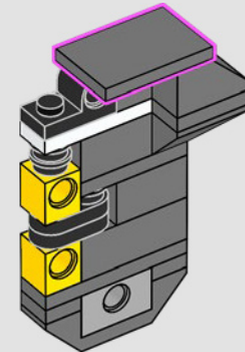
190



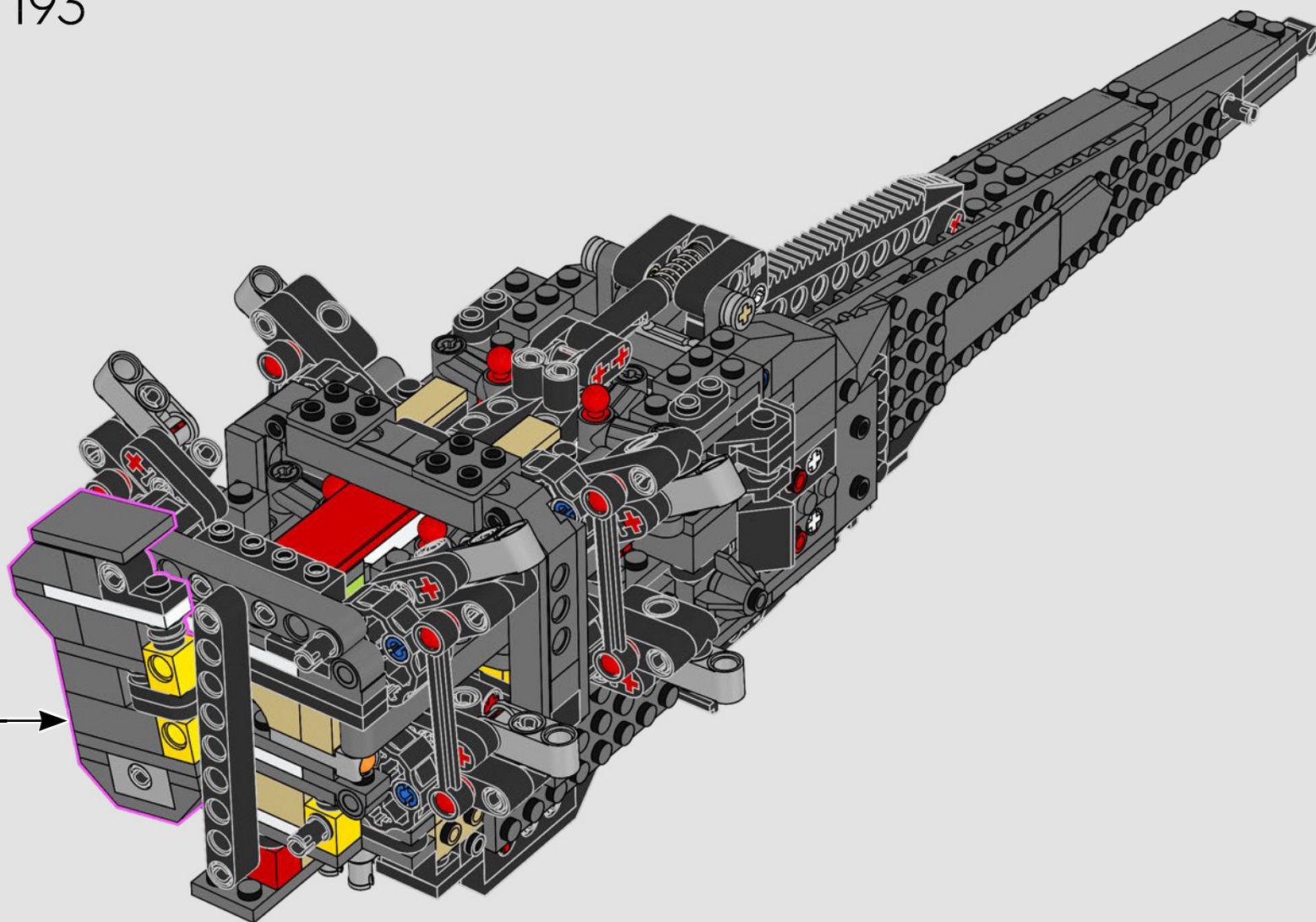
191

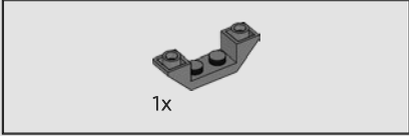
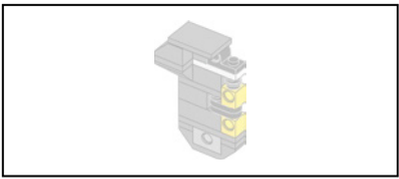


192

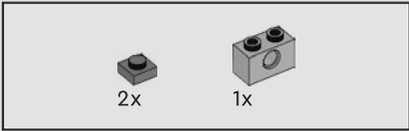
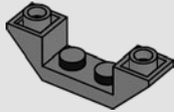


193

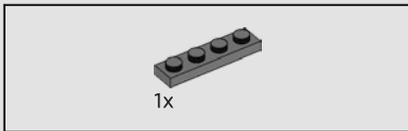
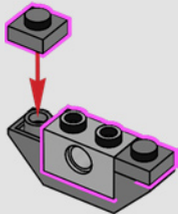




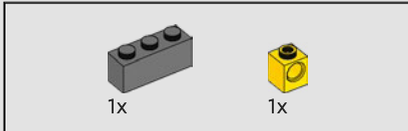
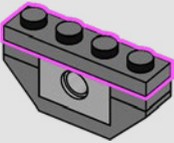
194



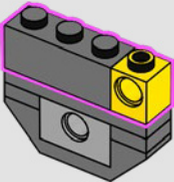
195



196

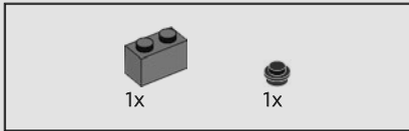
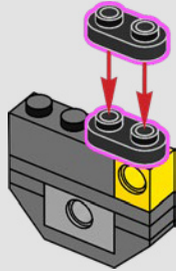


197

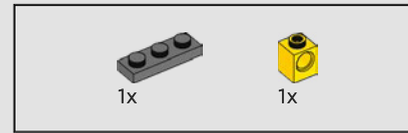
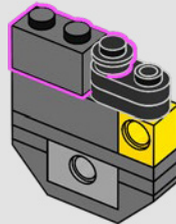




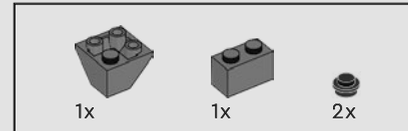
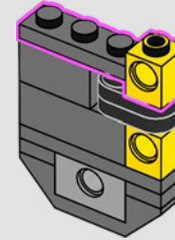
198



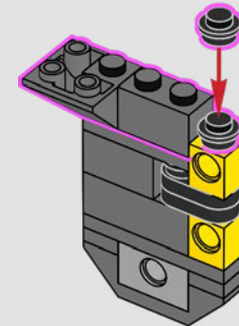
199

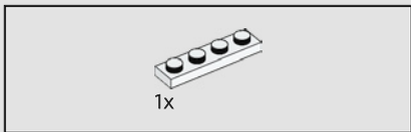


200

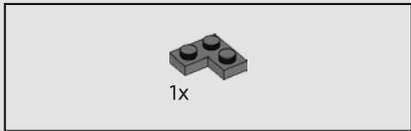
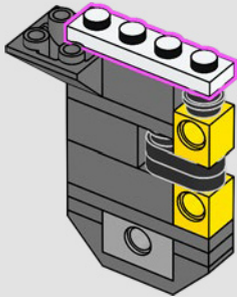


201

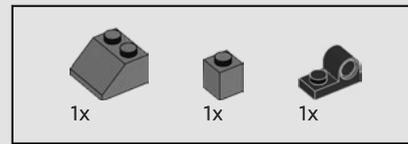
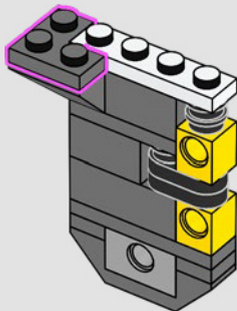




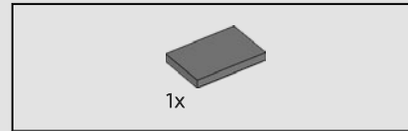
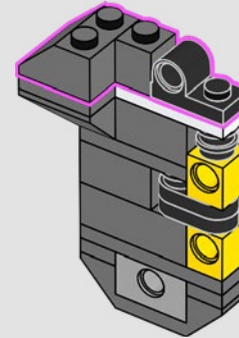
202



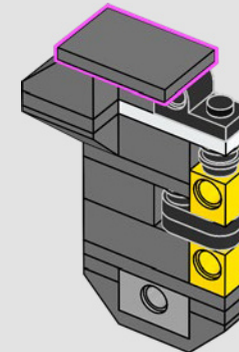
203



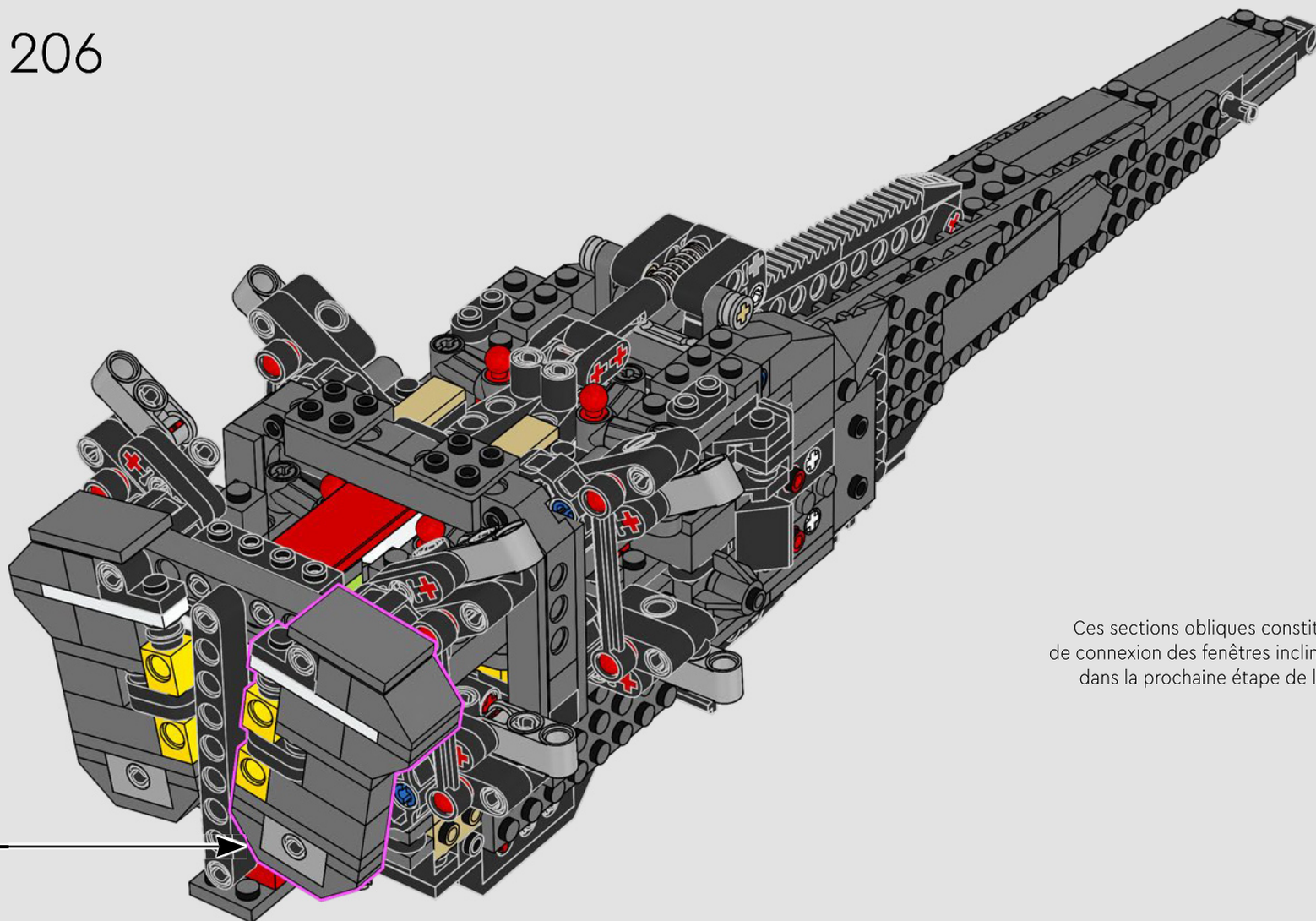
204



205

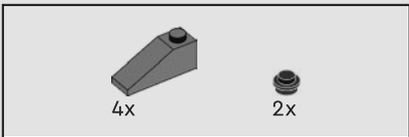


206

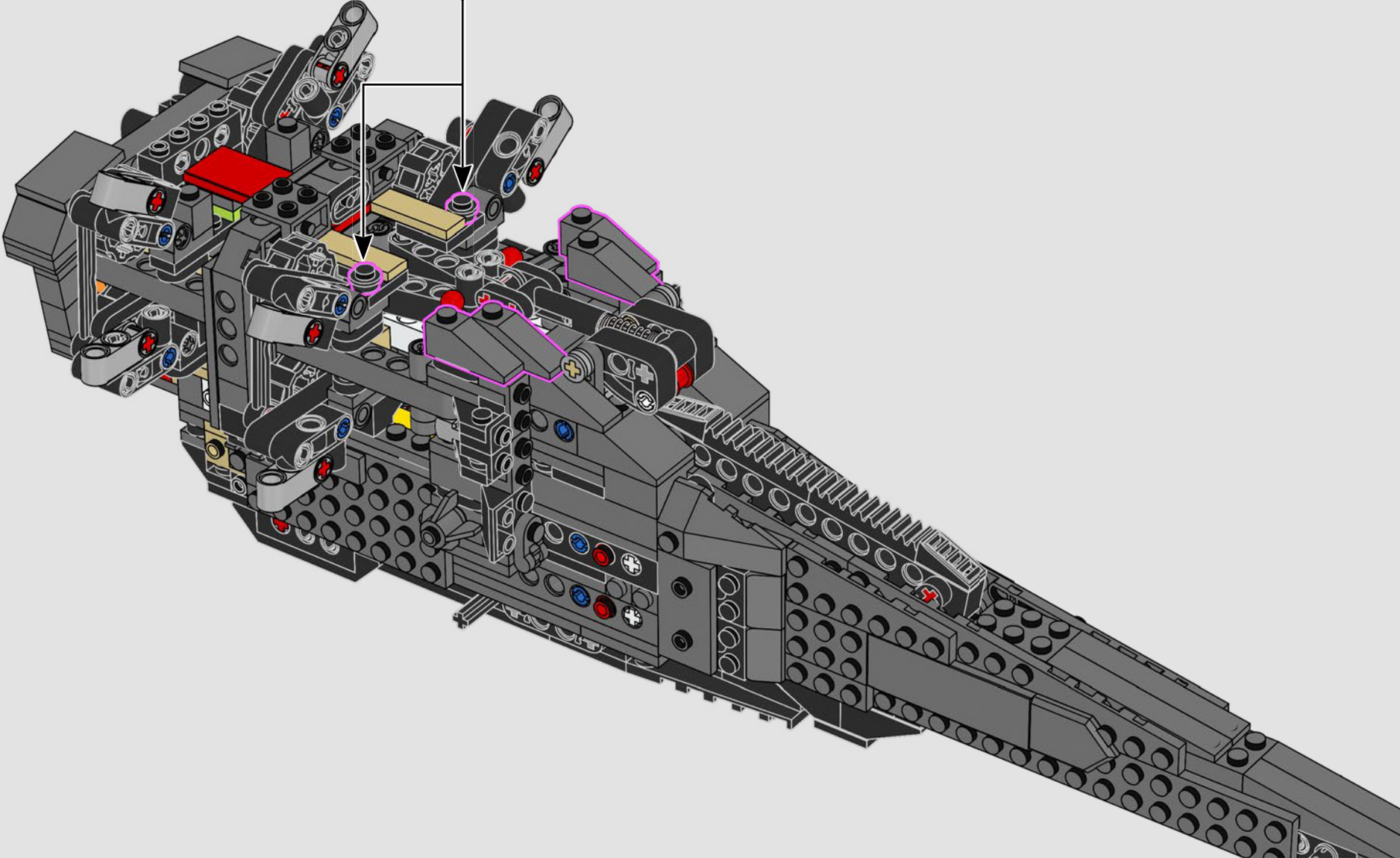


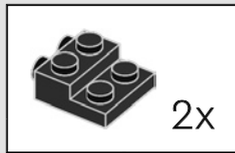
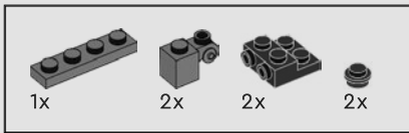
Ces sections obliques constituent les points de connexion des fenêtres inclinées du cockpit dans la prochaine étape de la construction.



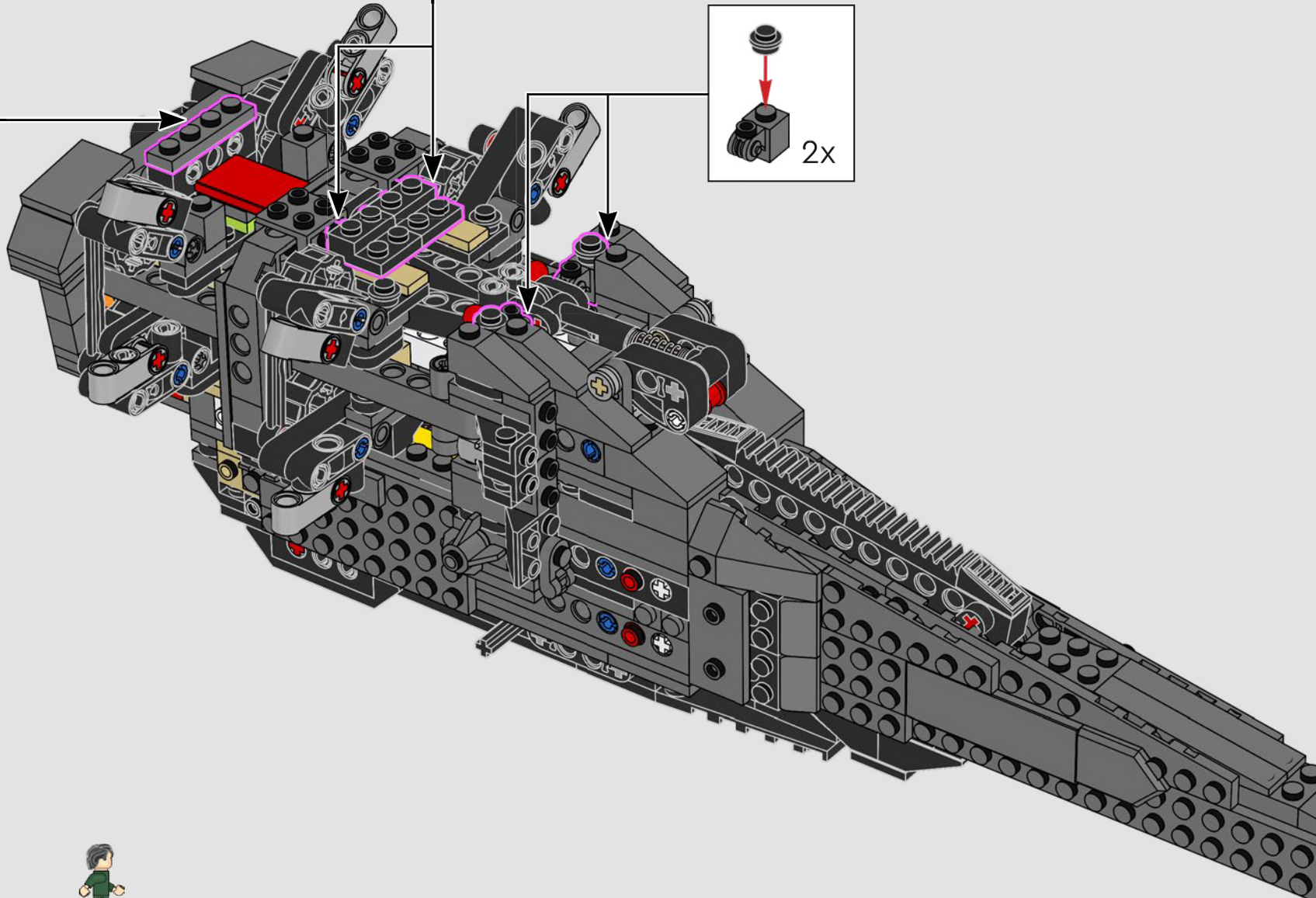
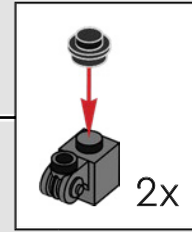
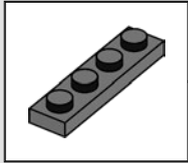


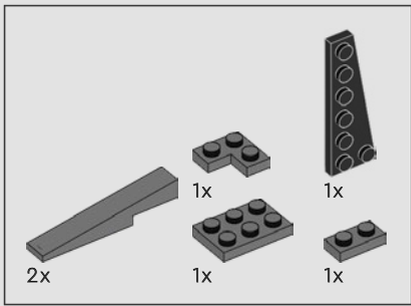
207



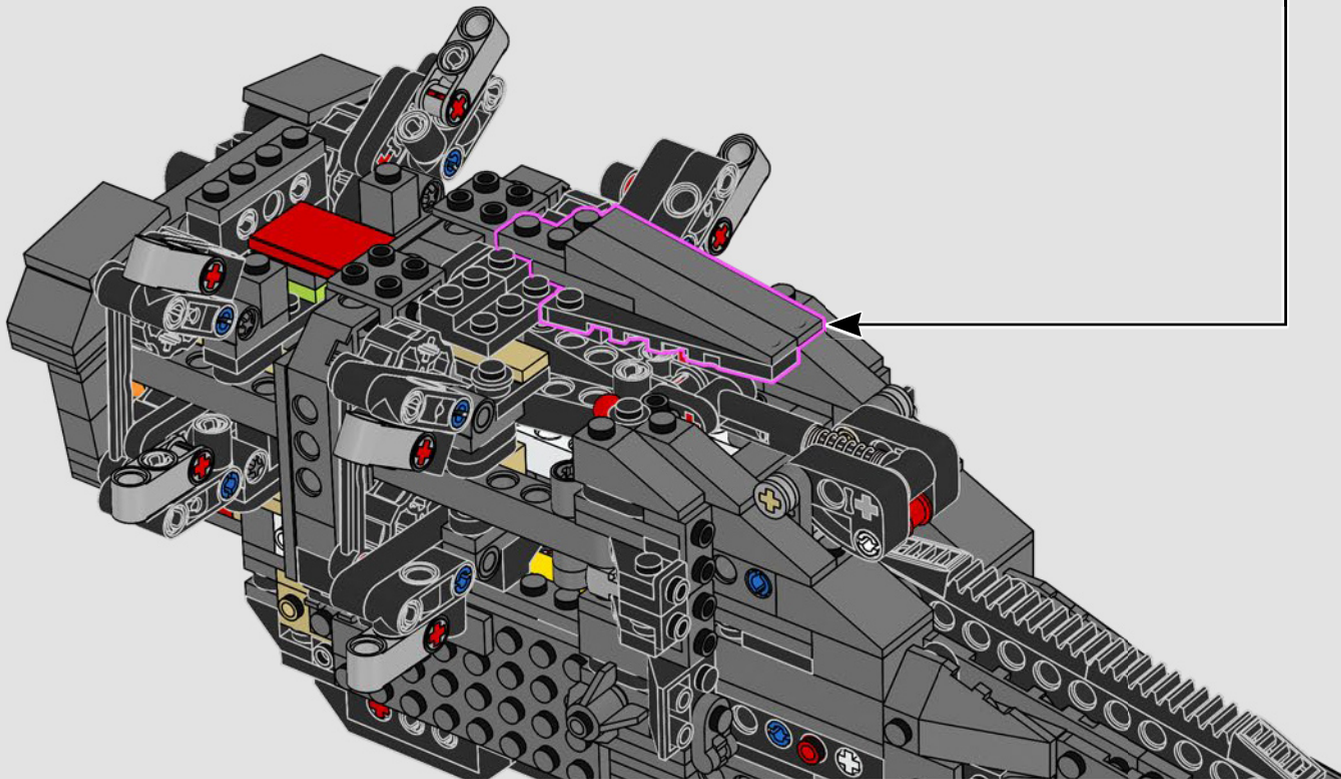
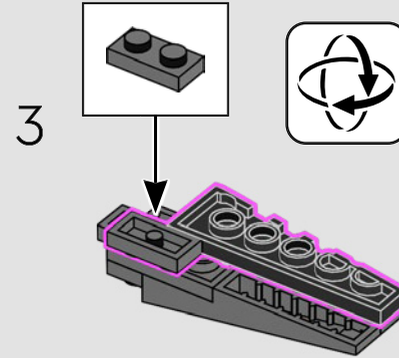
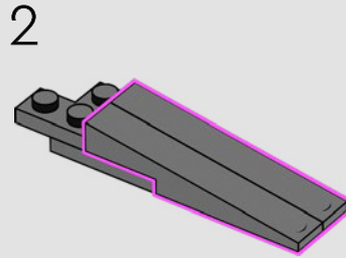
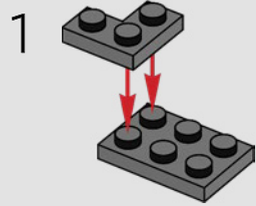


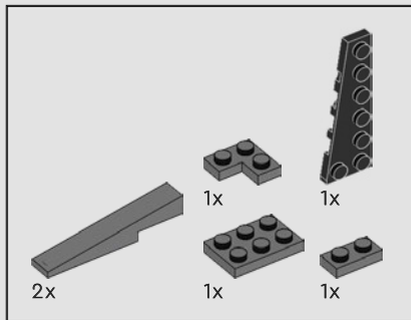
208



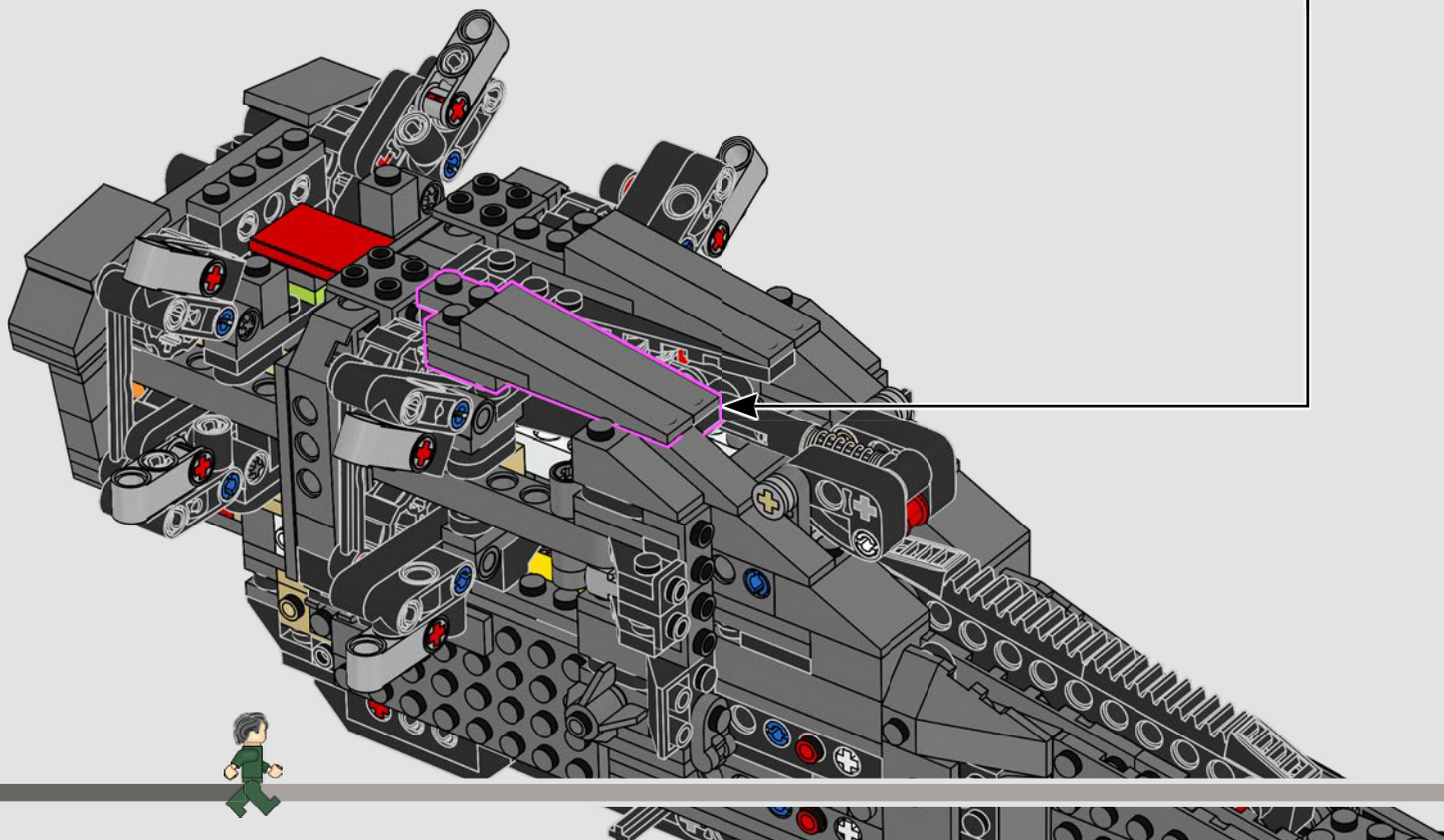
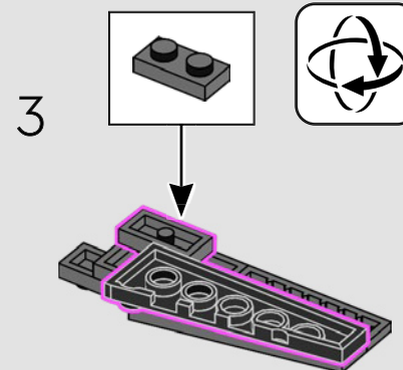
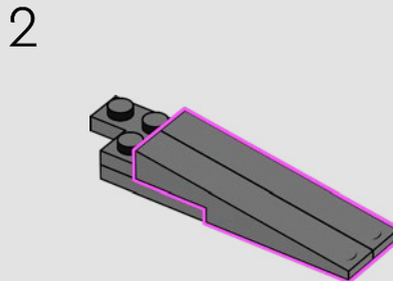
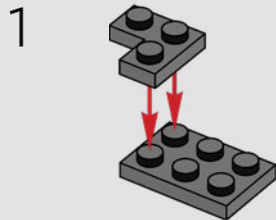


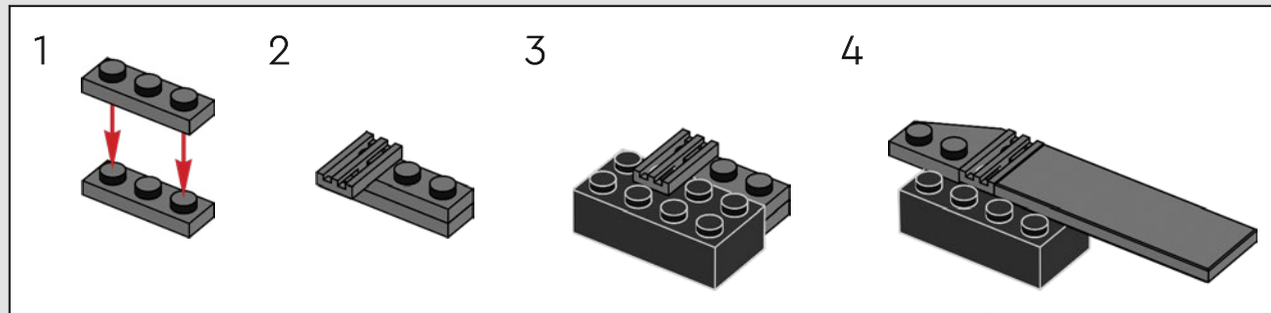
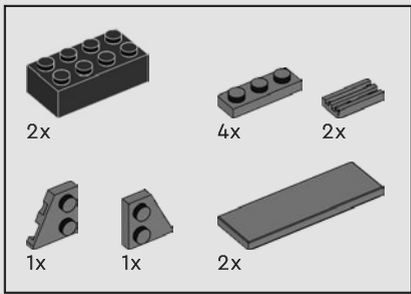
209



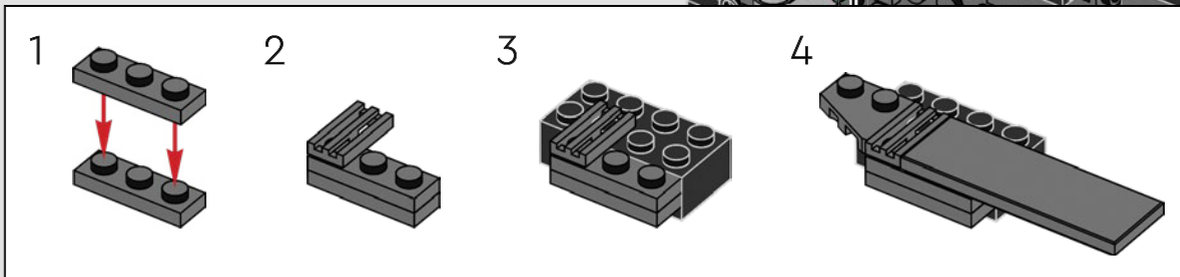
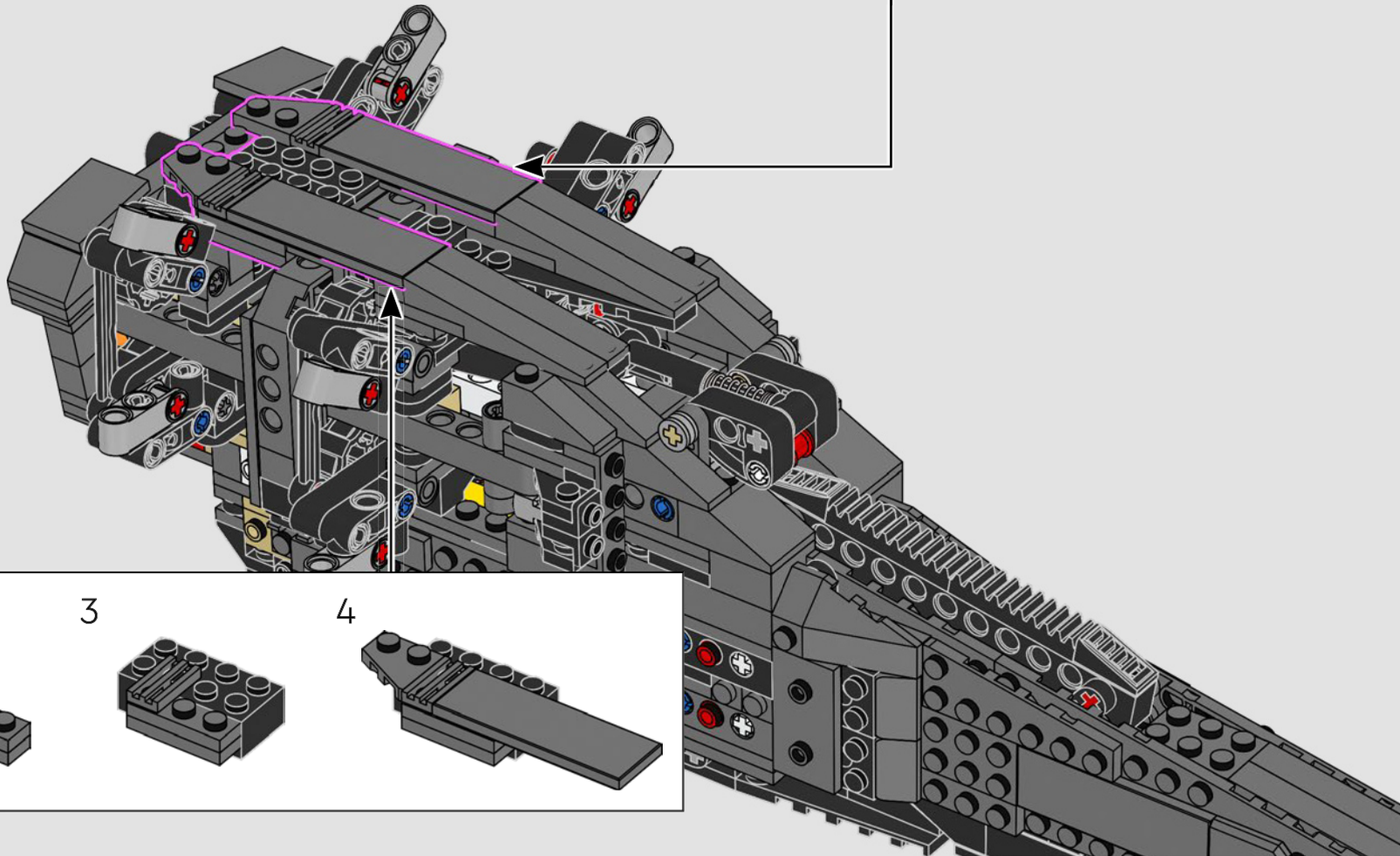


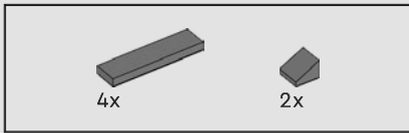
210



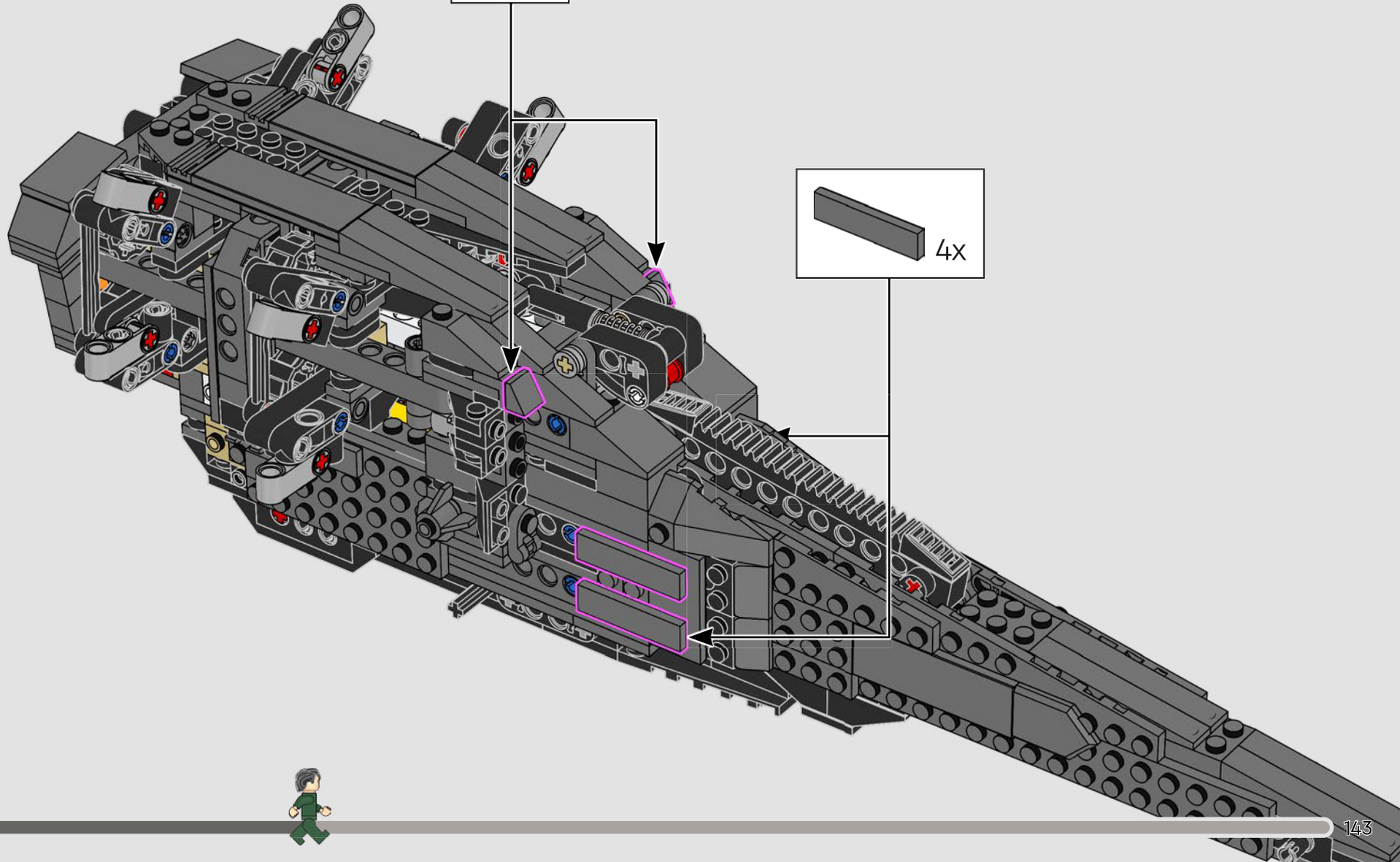
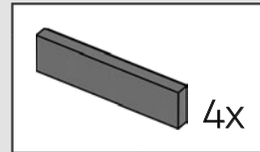
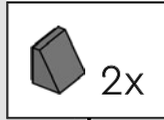


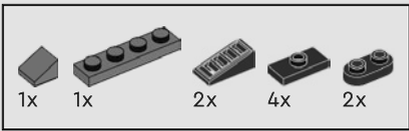
211



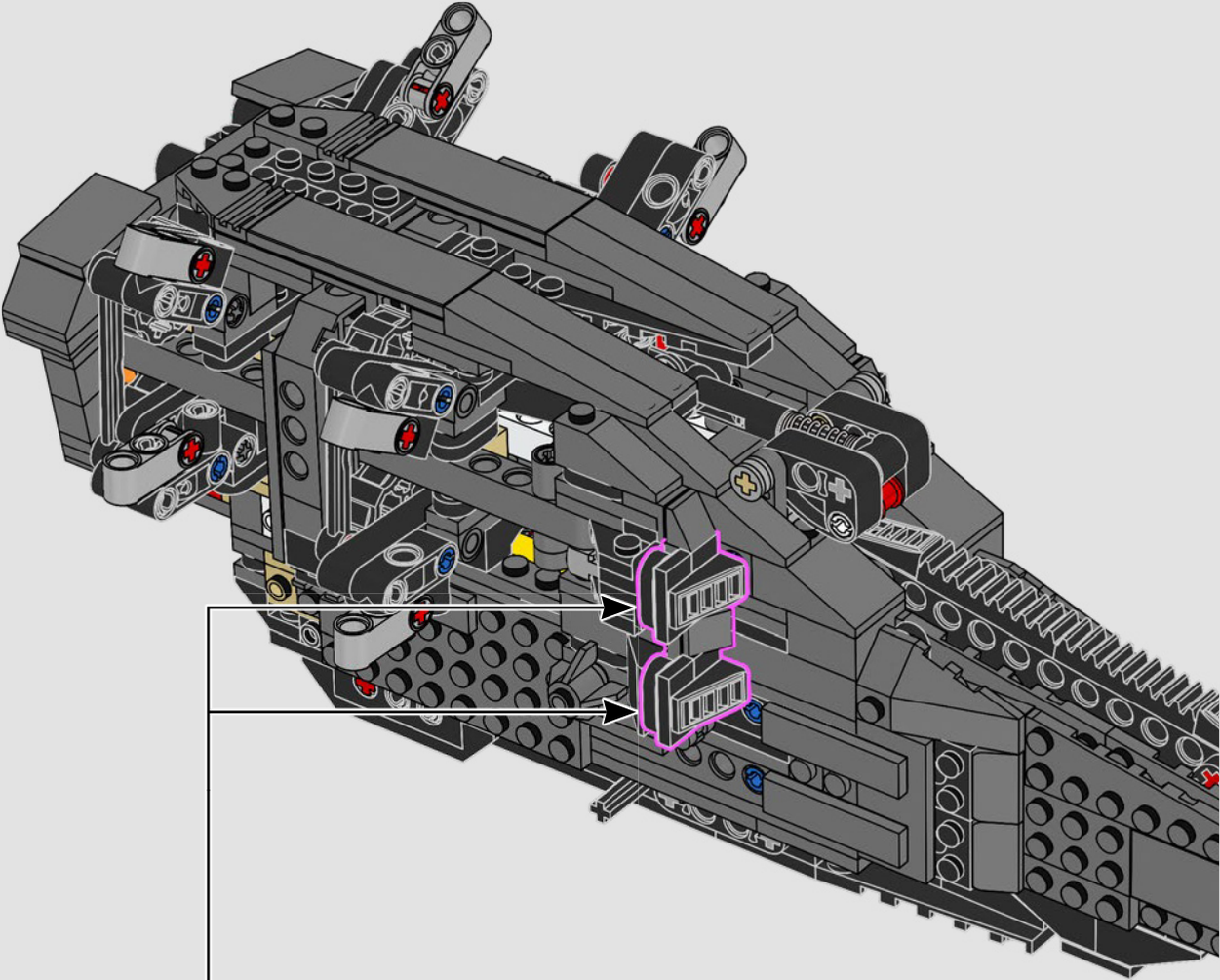
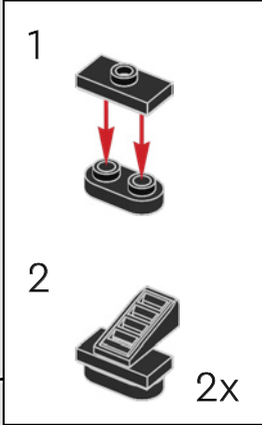
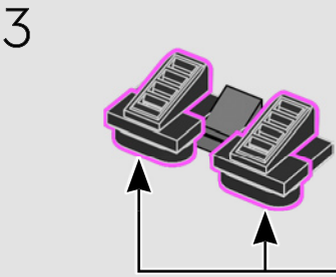
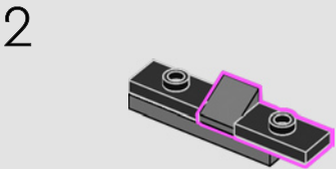
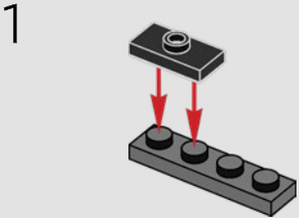


212





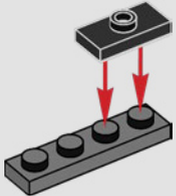
# 213



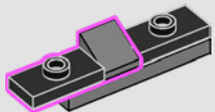


214

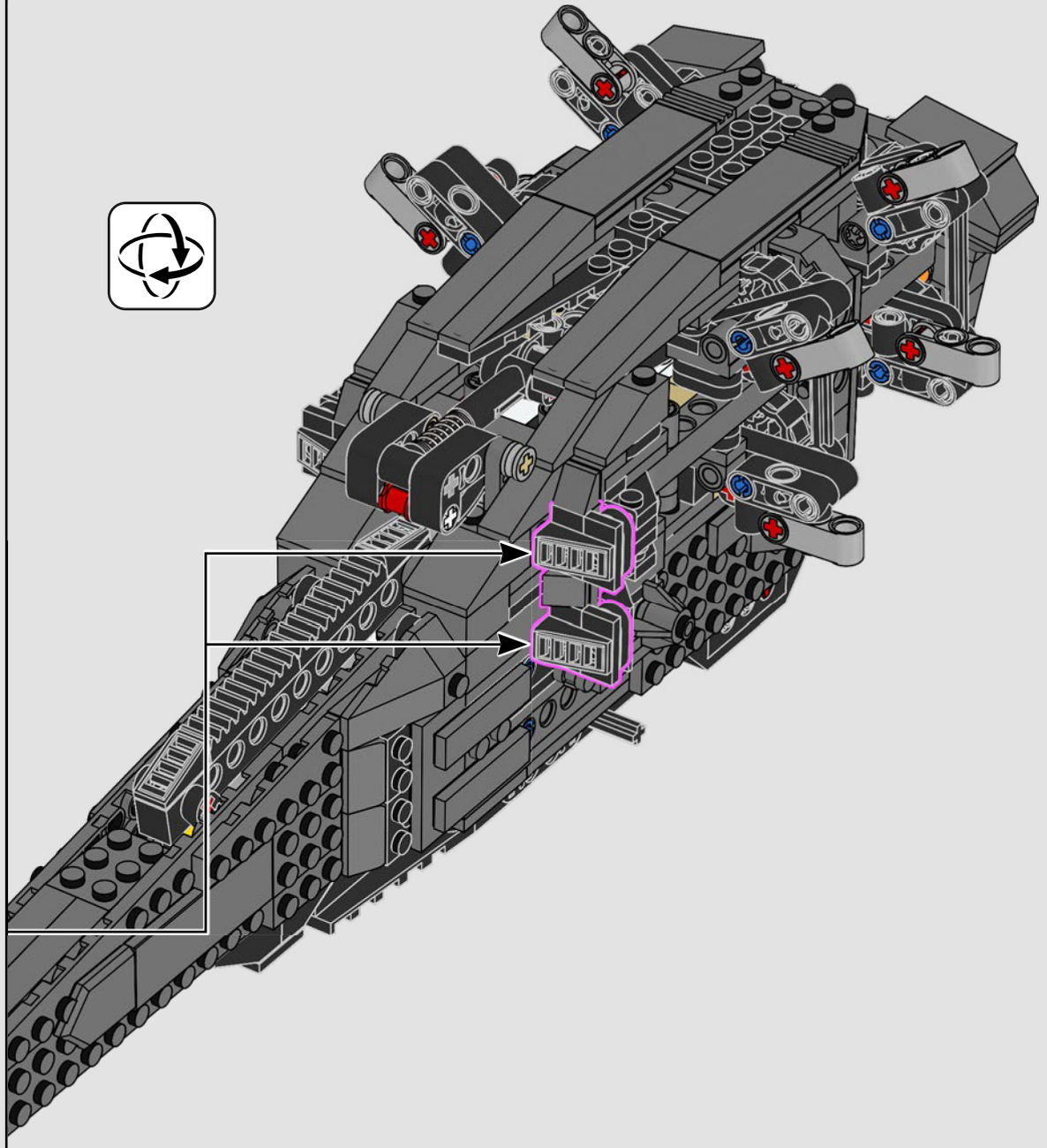
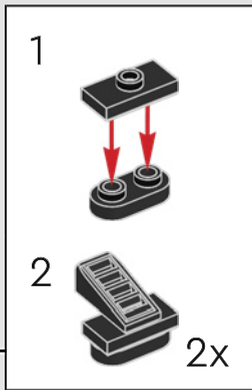
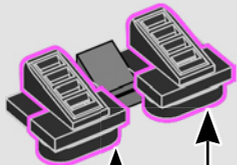
1

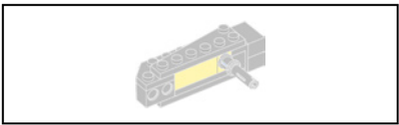


2

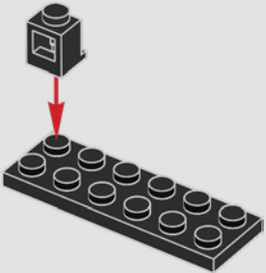


3

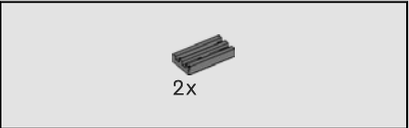
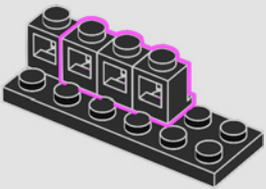




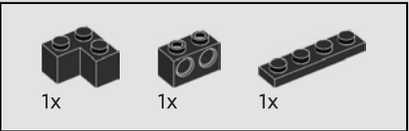
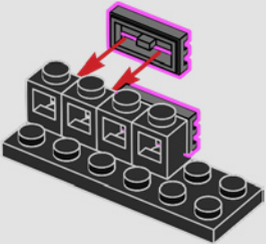
215



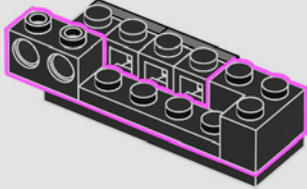
216

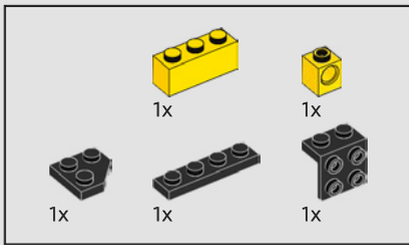


217

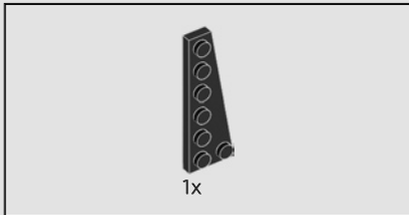
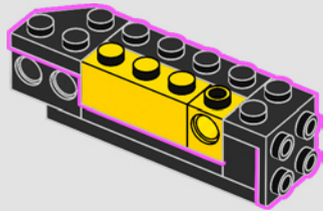


218

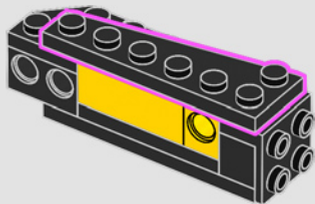




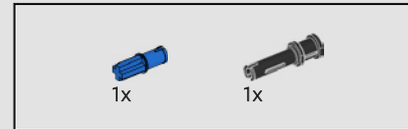
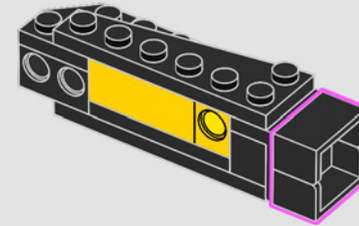
219



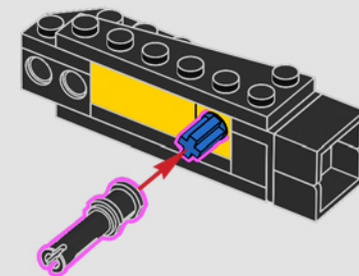
220



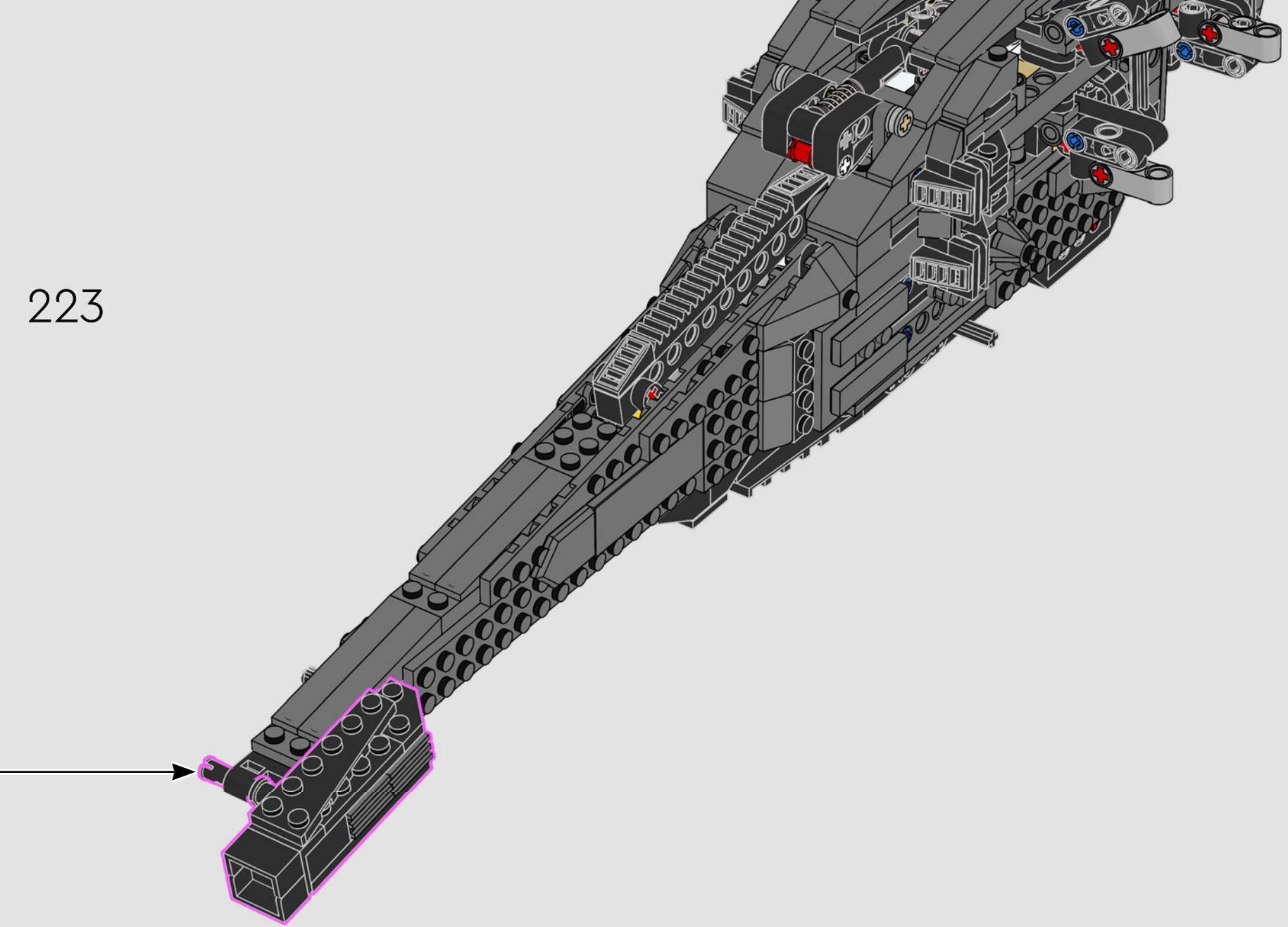
221

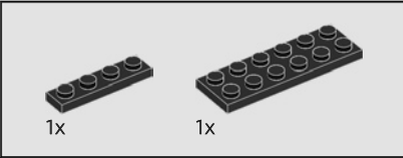
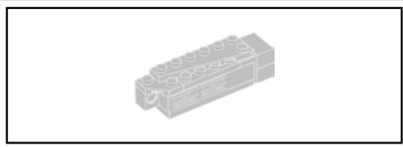


222

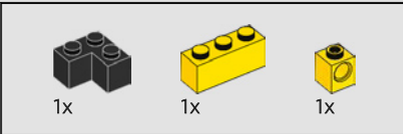
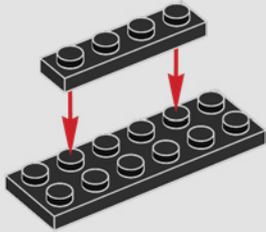


223

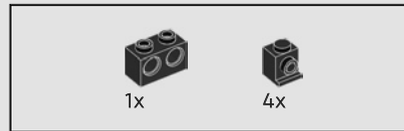
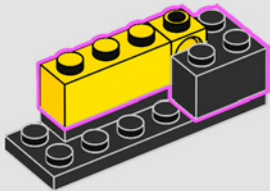




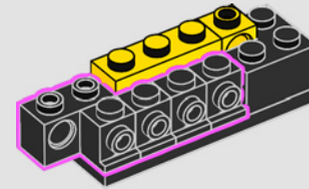
224



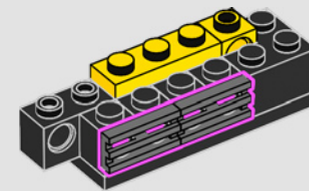
225

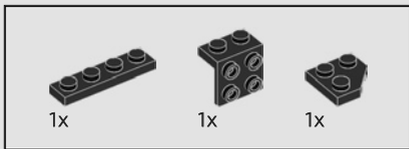


226

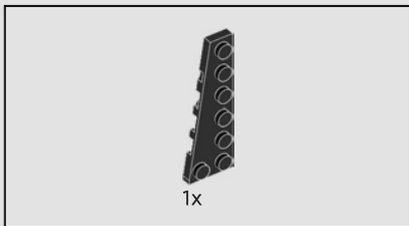
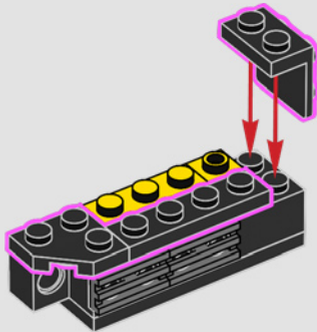


227

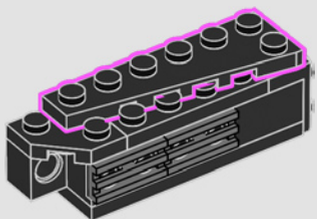




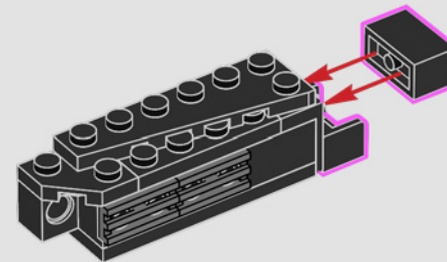
228



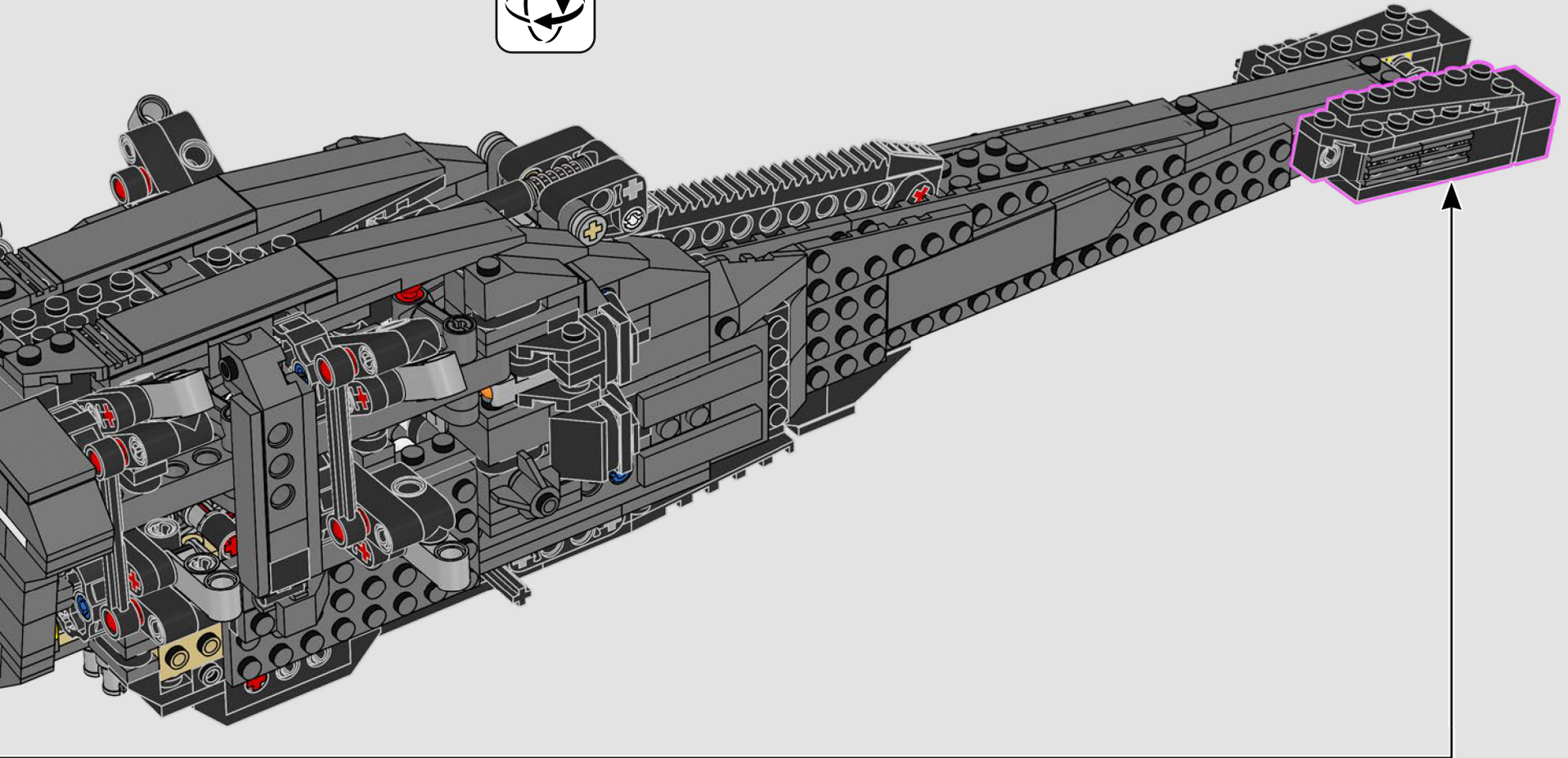
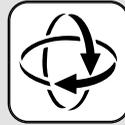
229

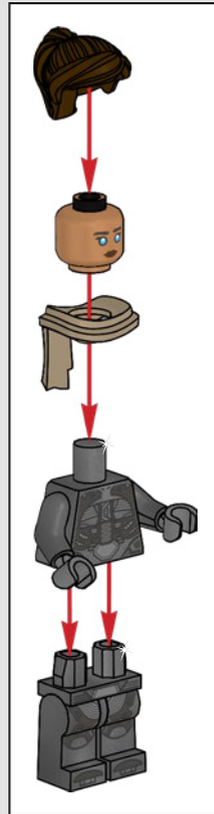


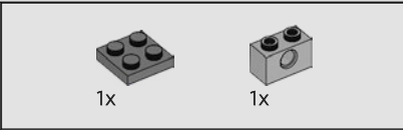
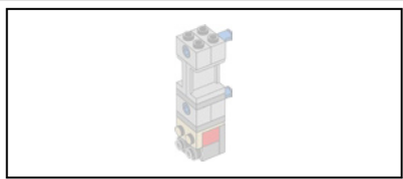
230



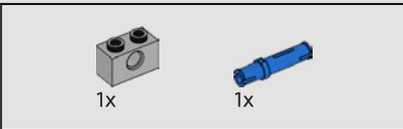
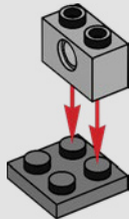
231



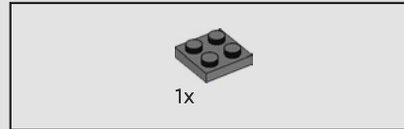
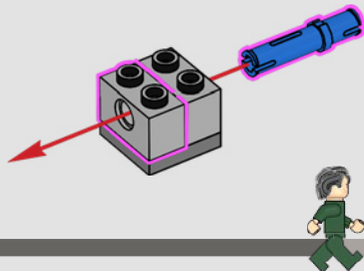




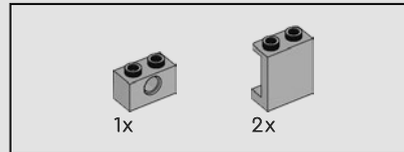
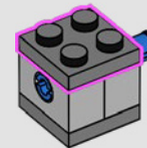
232



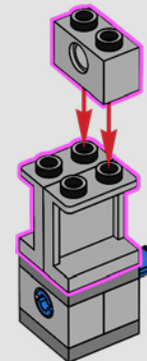
233

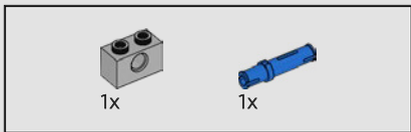


234

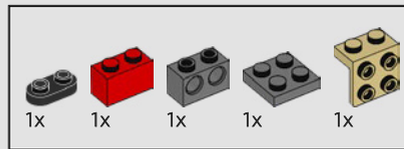
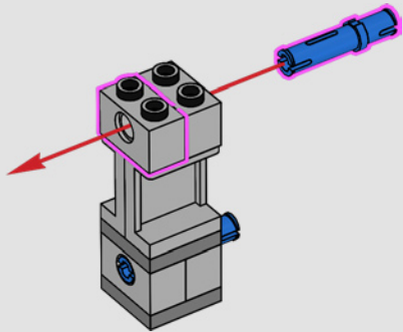


235

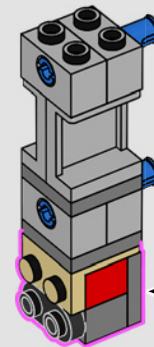
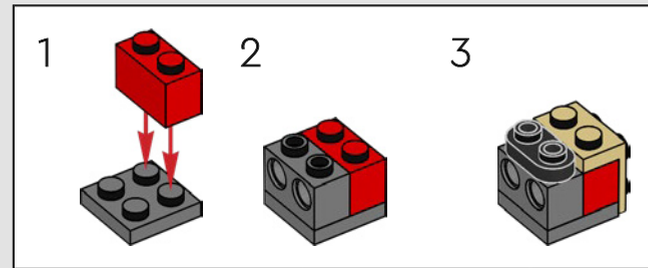




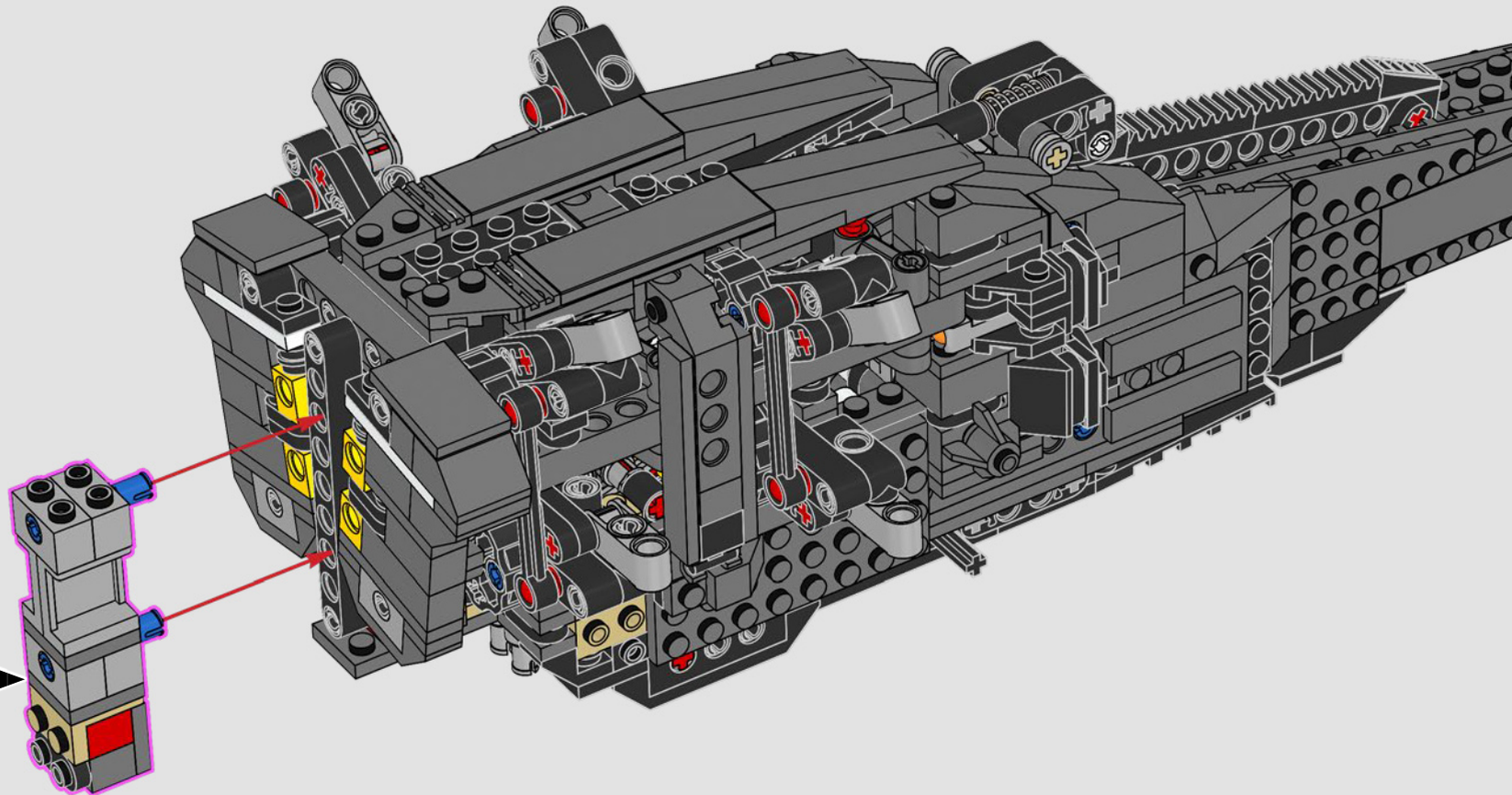
236

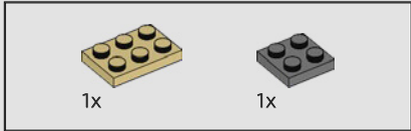
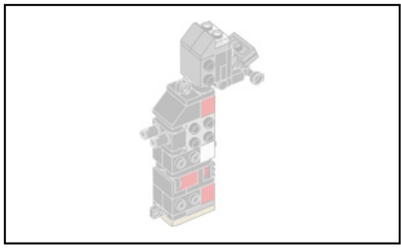


237

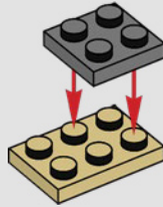


238

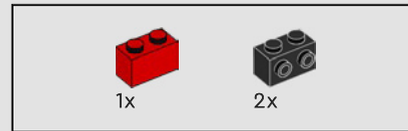
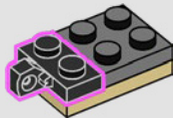




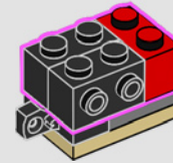
239



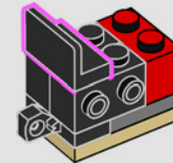
240

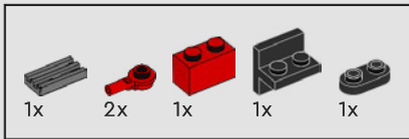


241

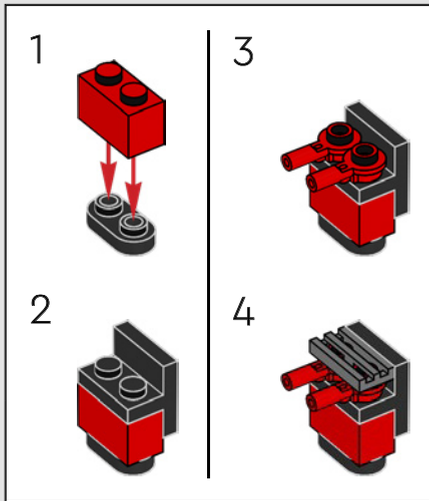
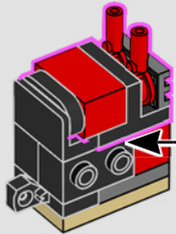


242

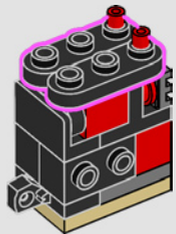




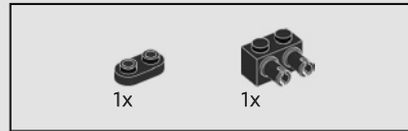
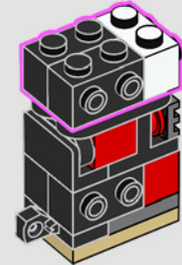
243



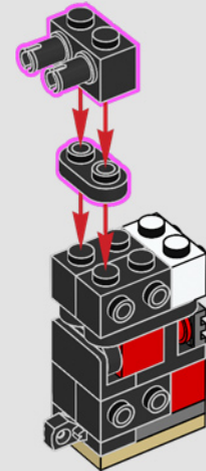
244

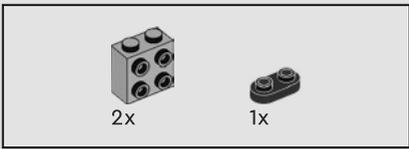


245

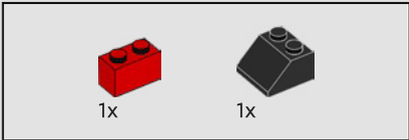
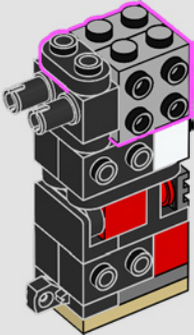


246

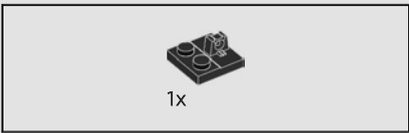
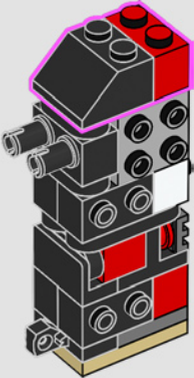




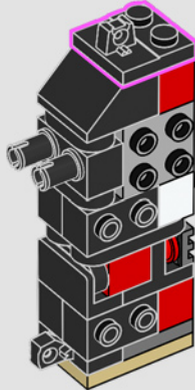
247

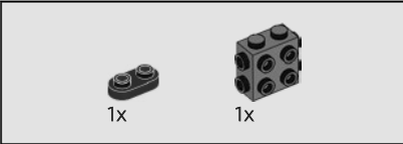


248

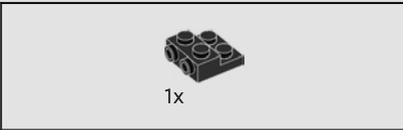
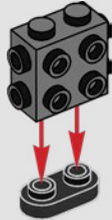


249

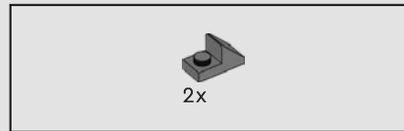
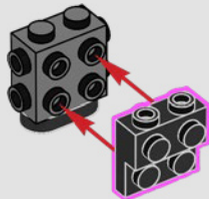




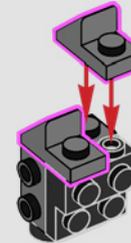
250



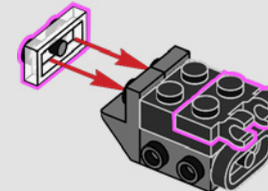
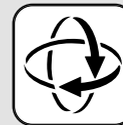
251

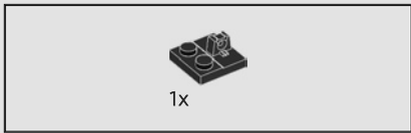


252

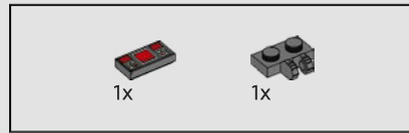
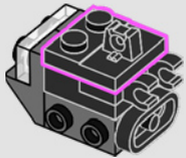


253

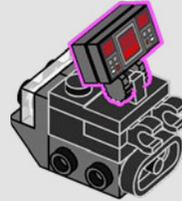
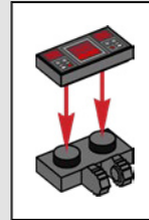




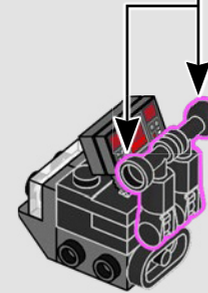
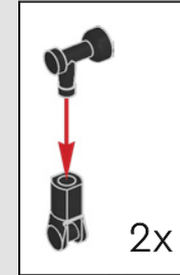
254



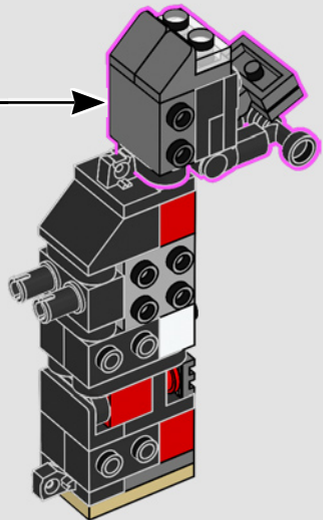
255



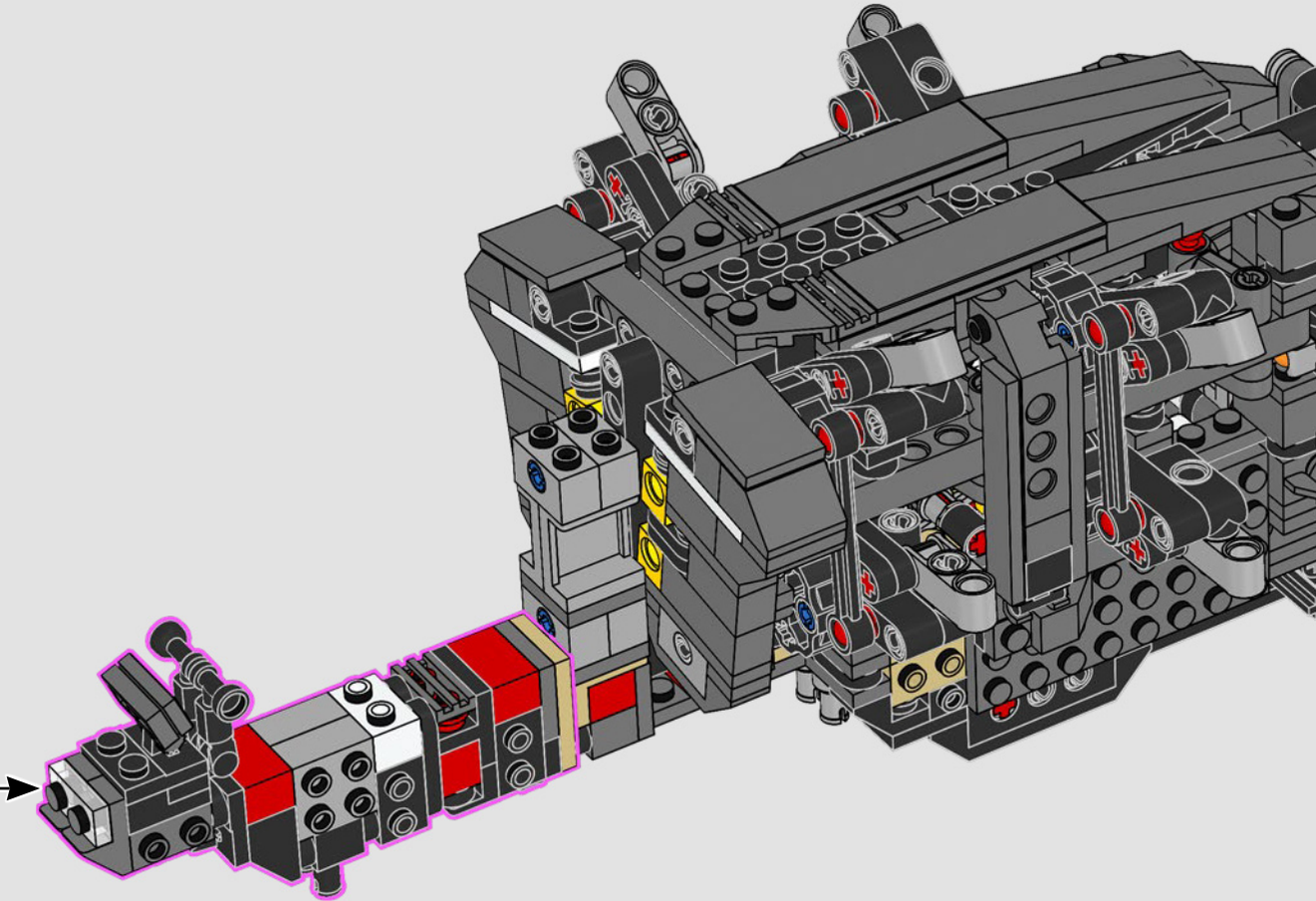
256

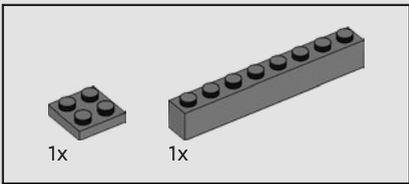


257

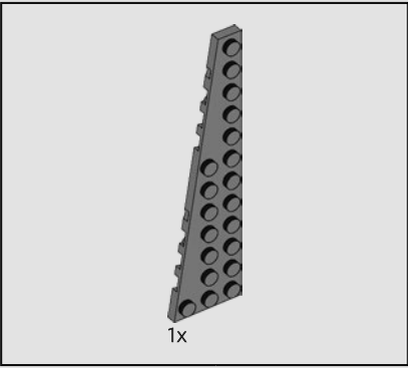
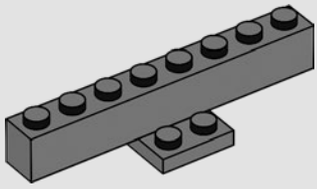


258

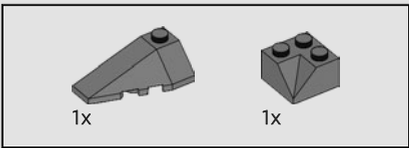
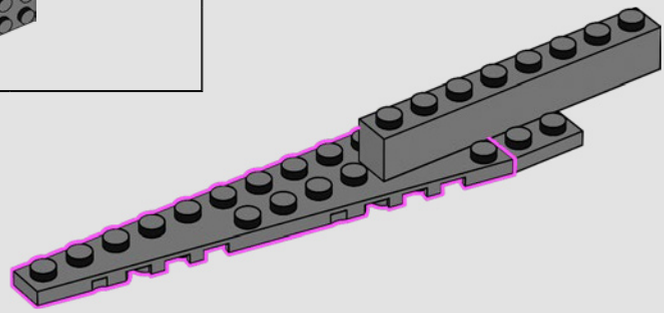




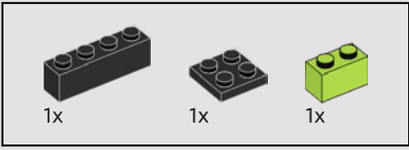
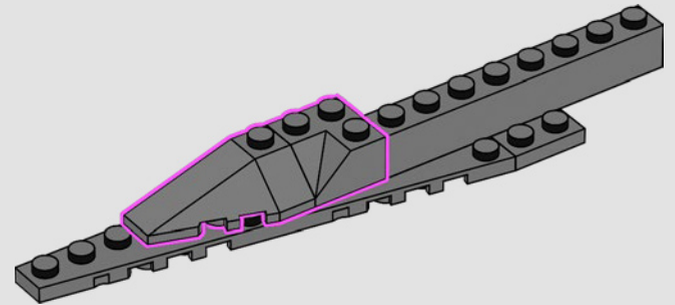
259



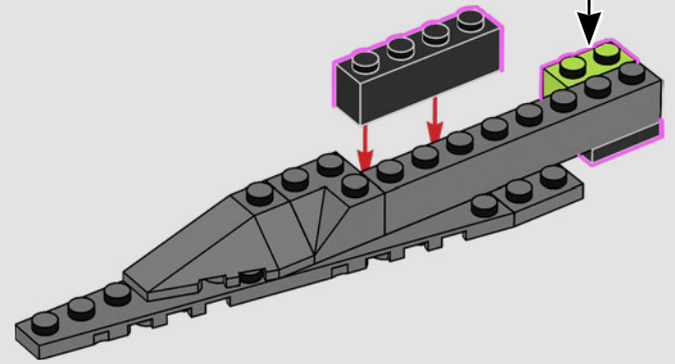
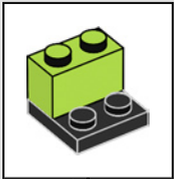
260

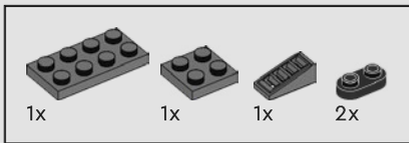


261

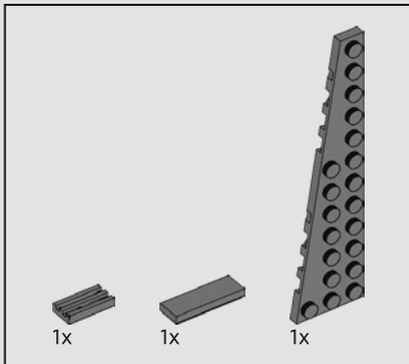
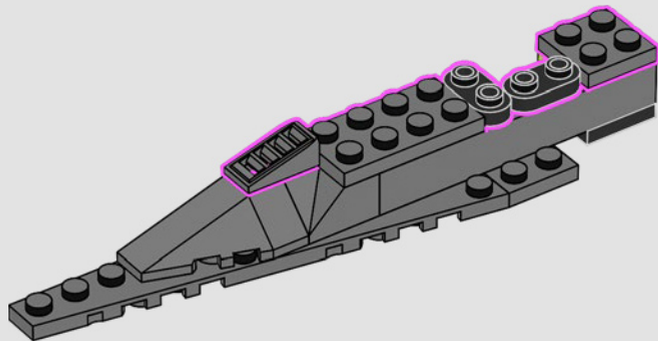


262

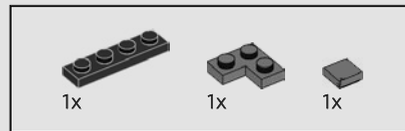
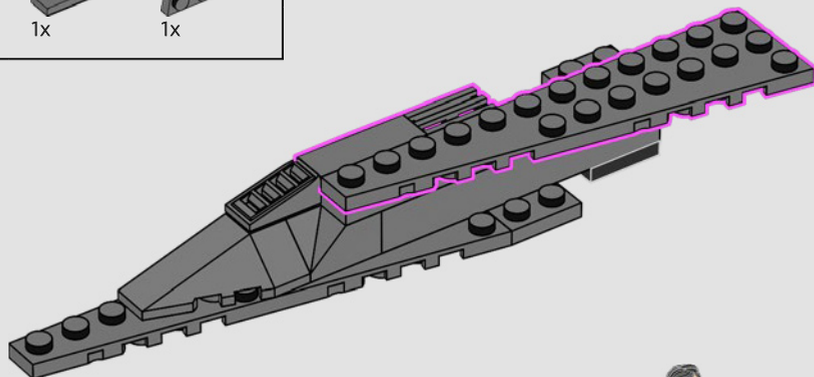




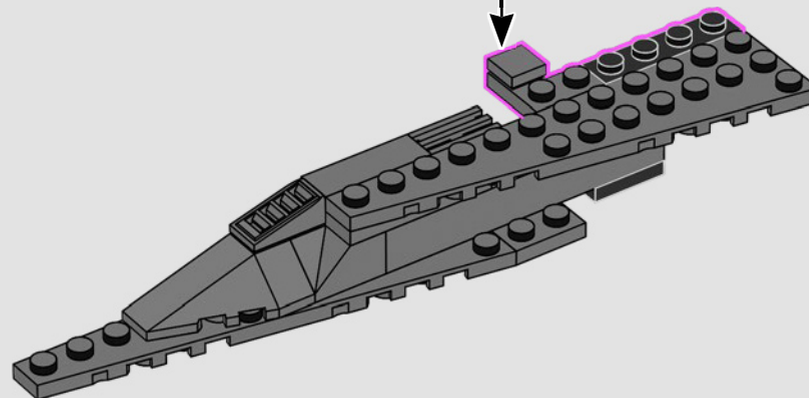
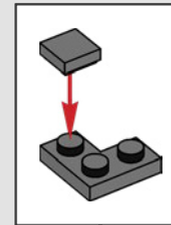
263

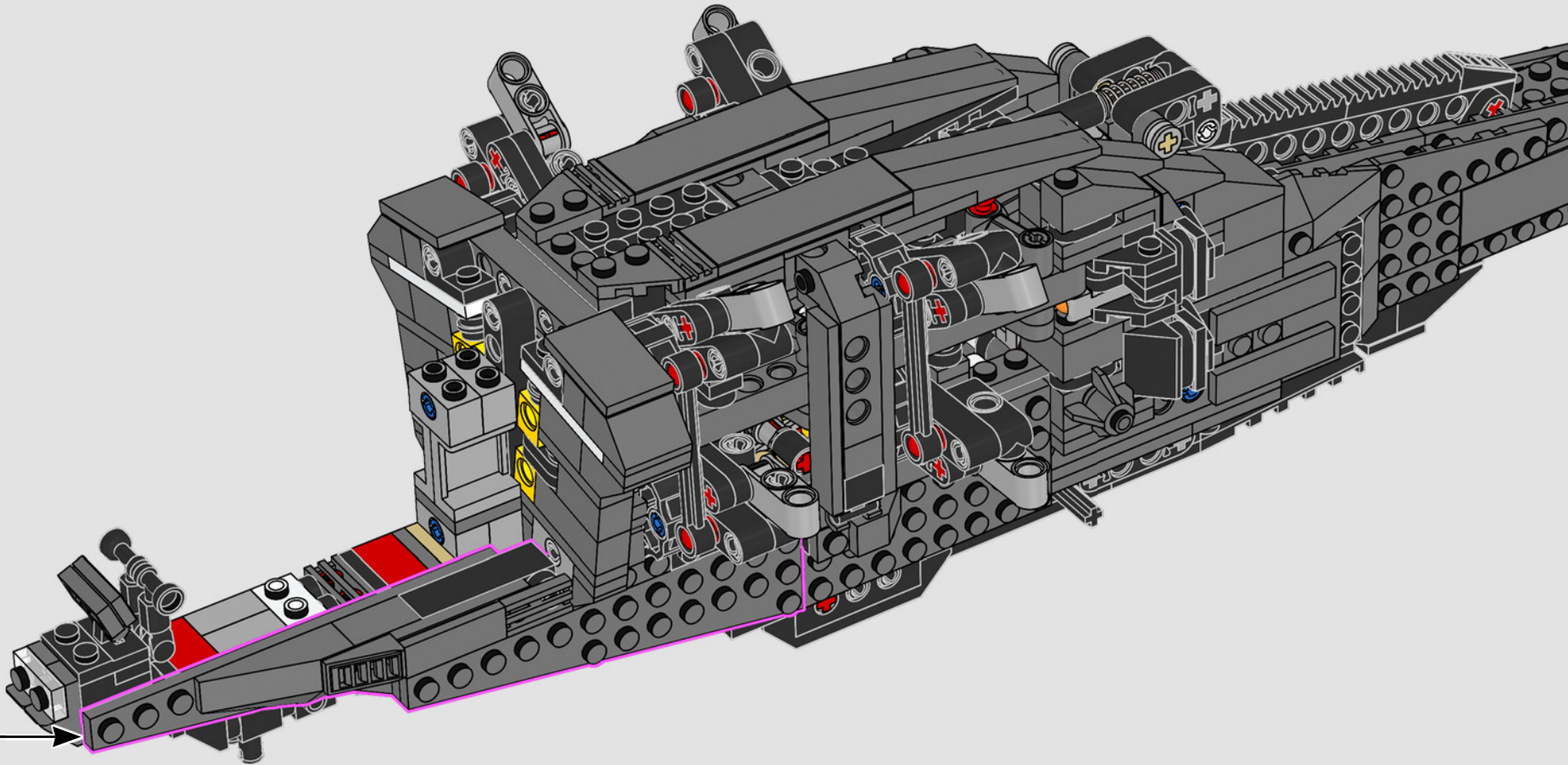


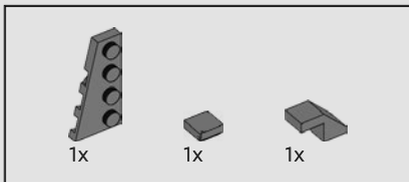
264



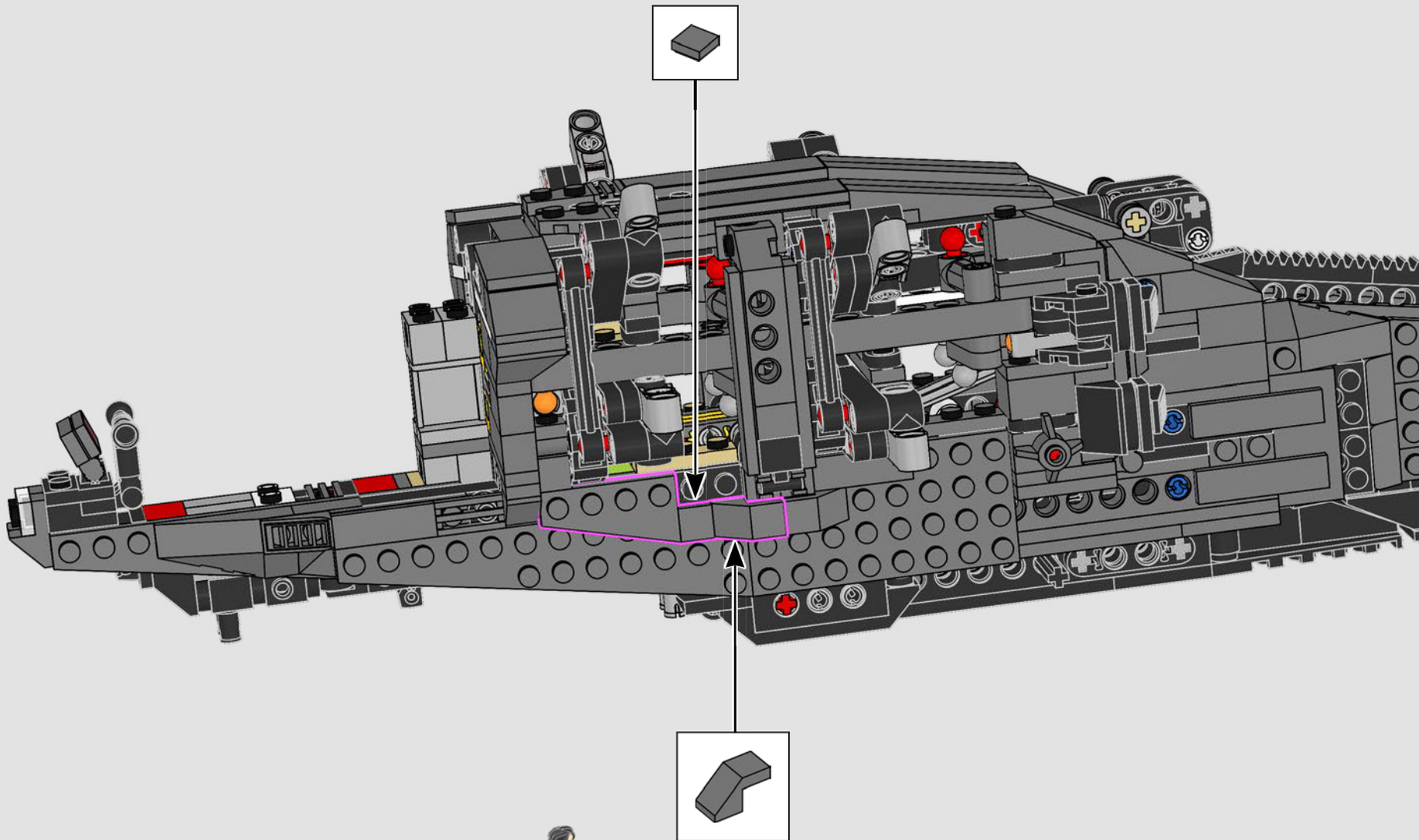
265

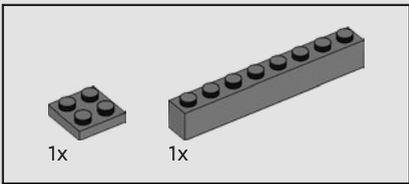




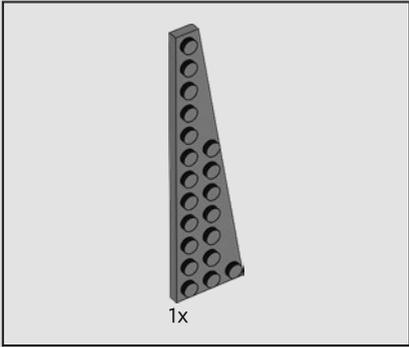
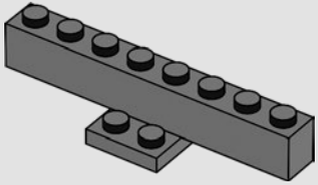


267

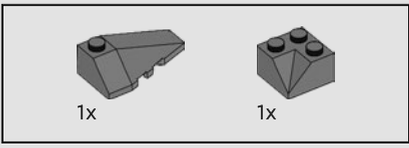
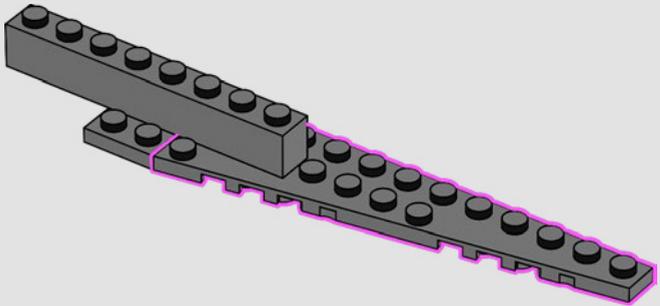




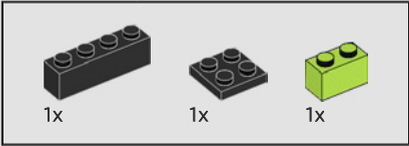
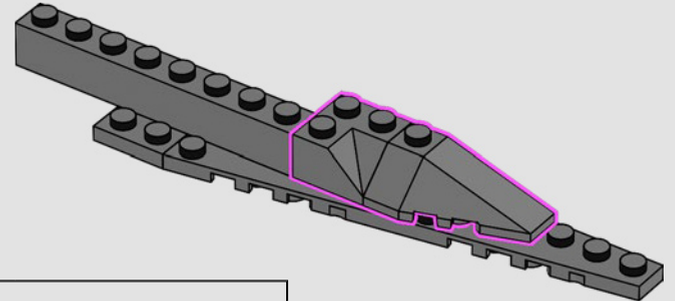
268



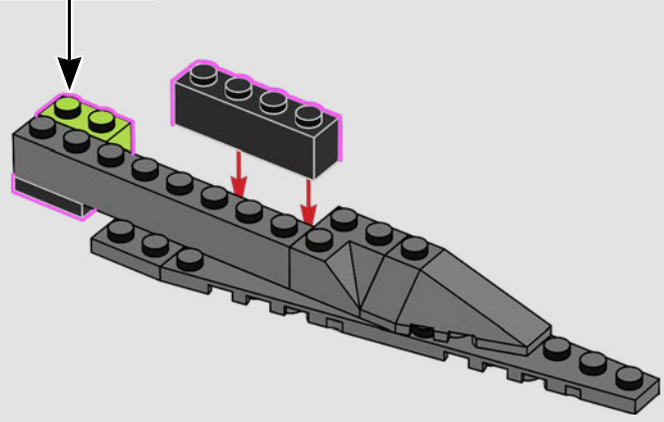
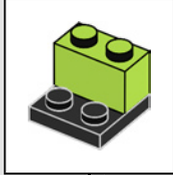
269

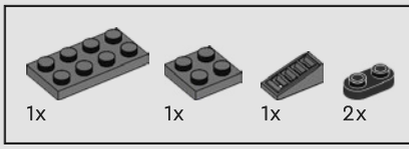


270

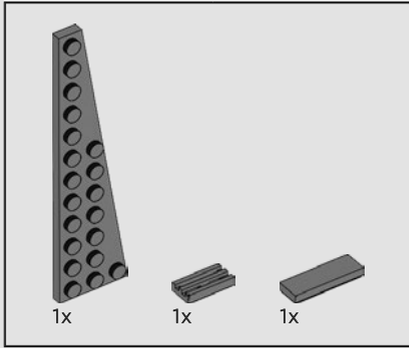
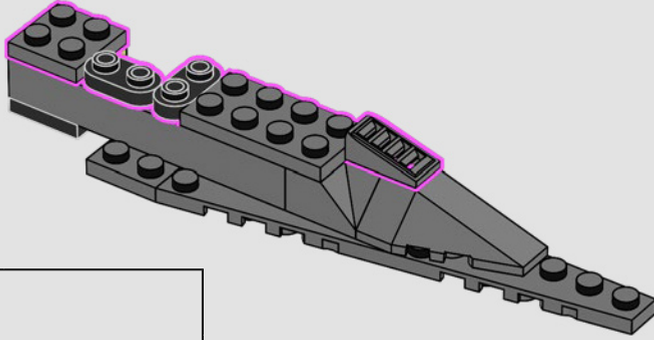


271

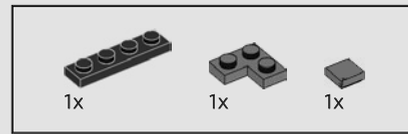
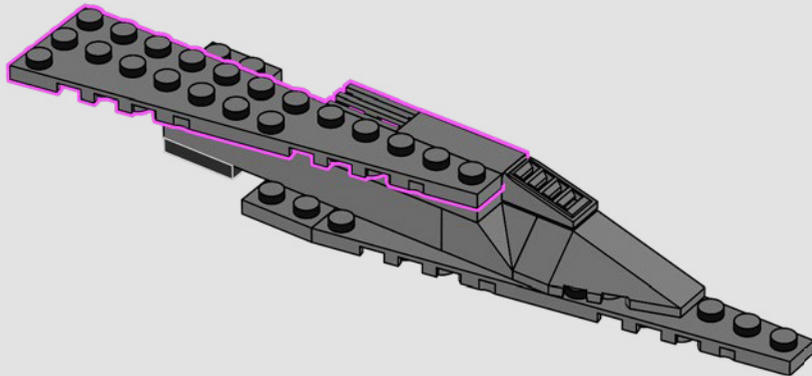




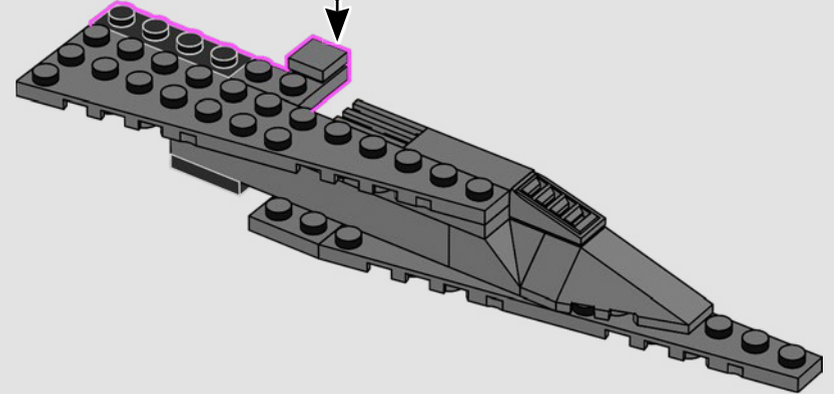
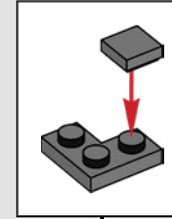
272



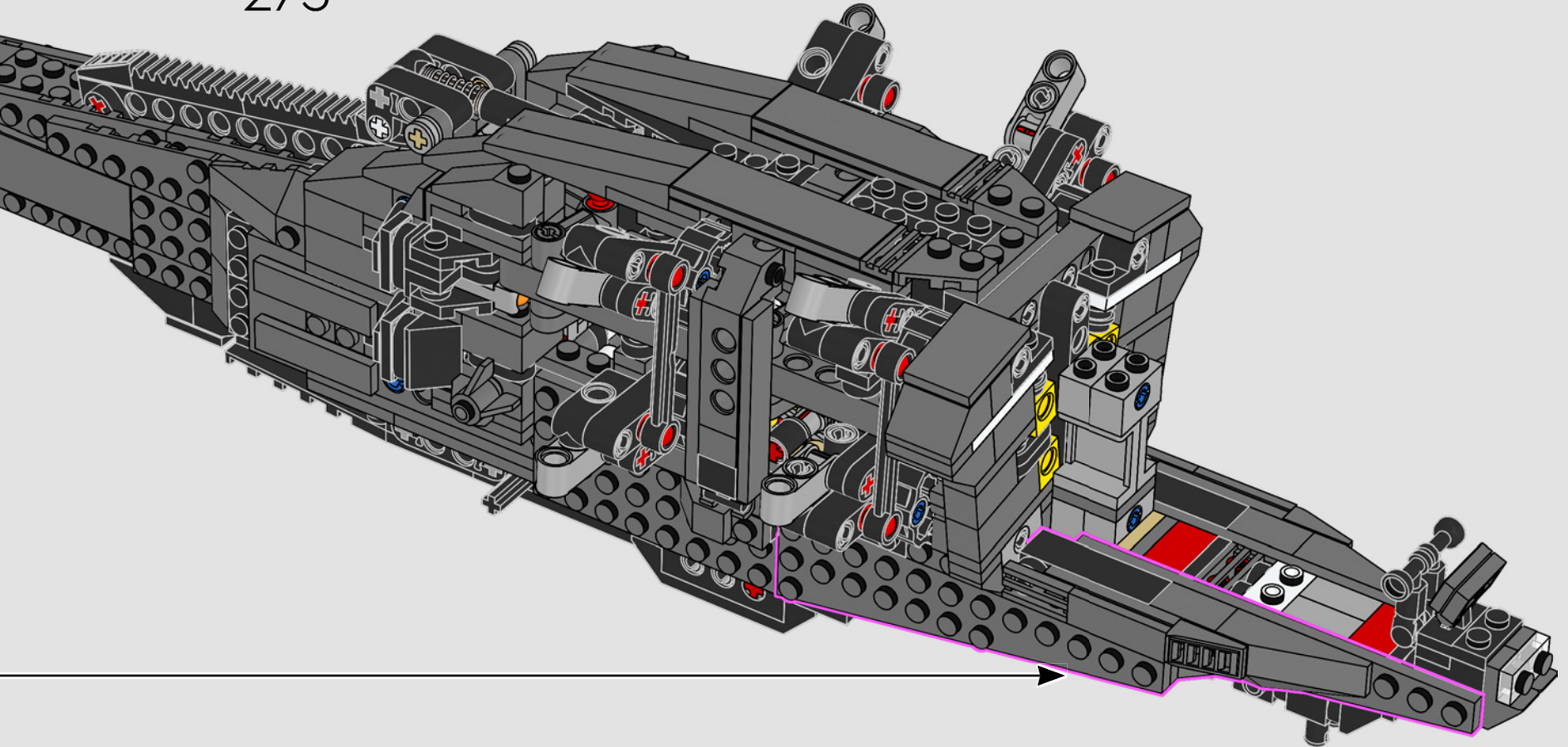
273

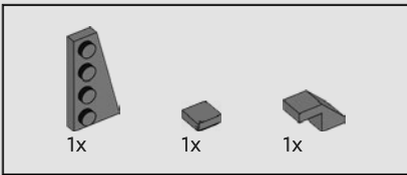


274

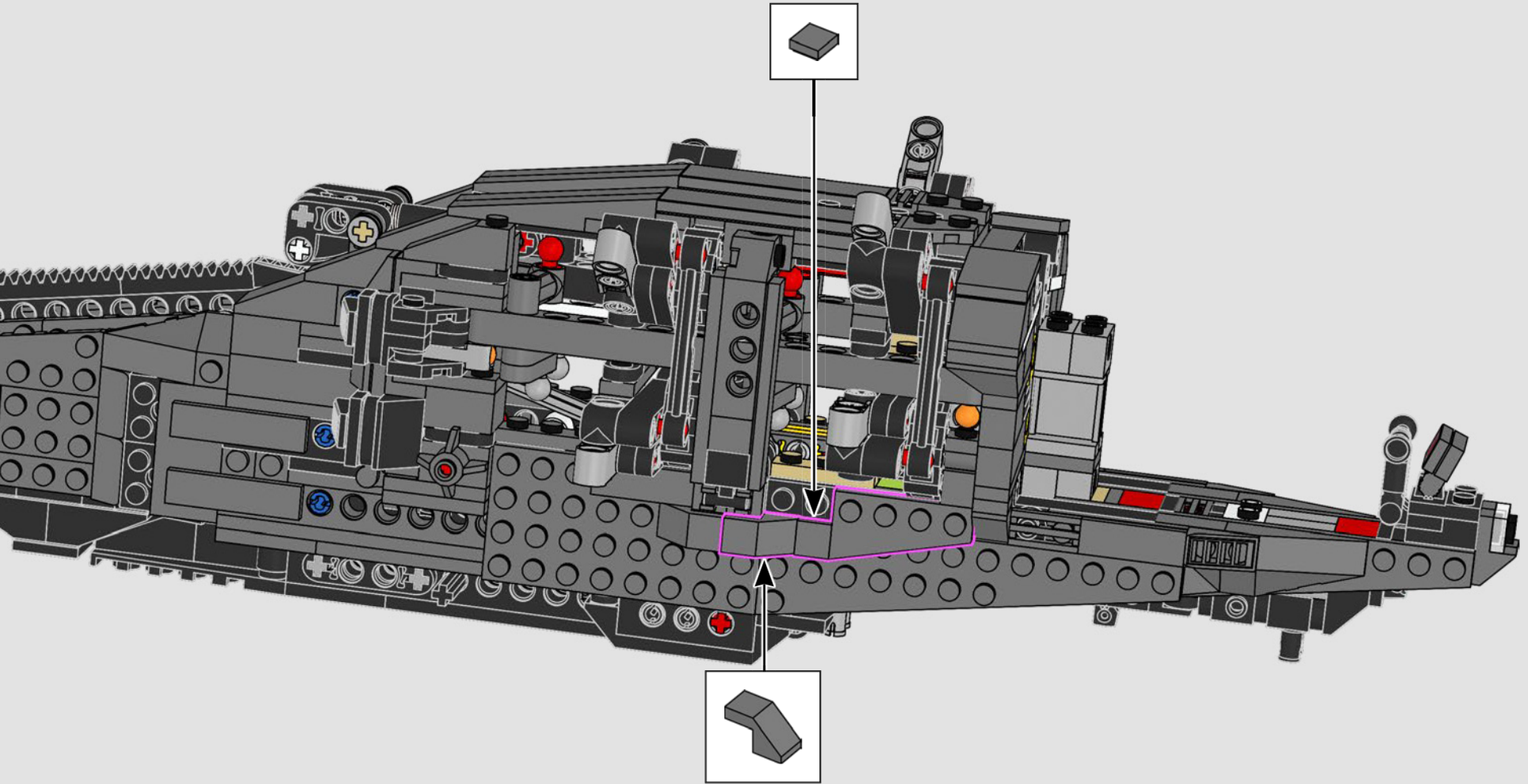


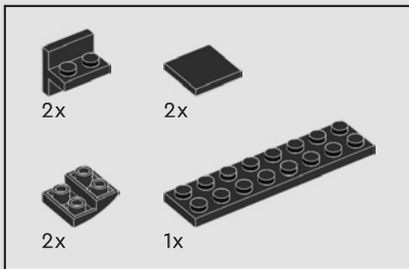
275



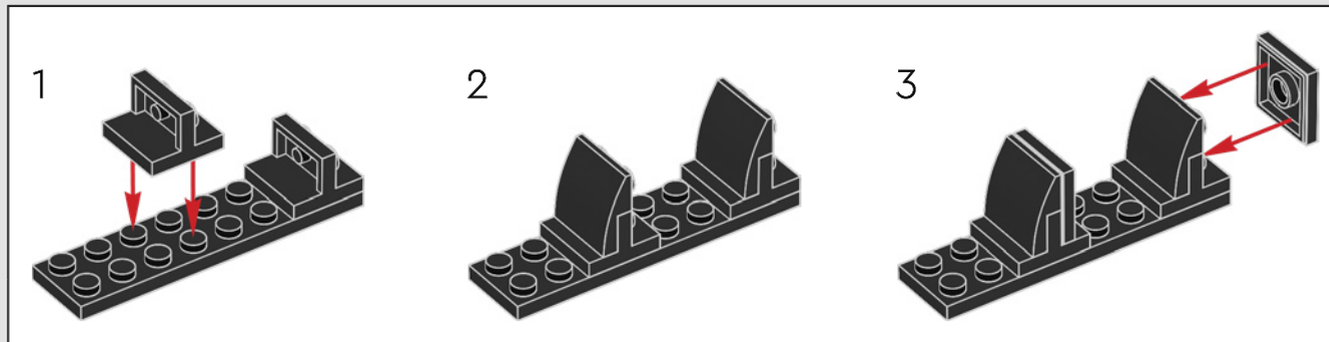


276

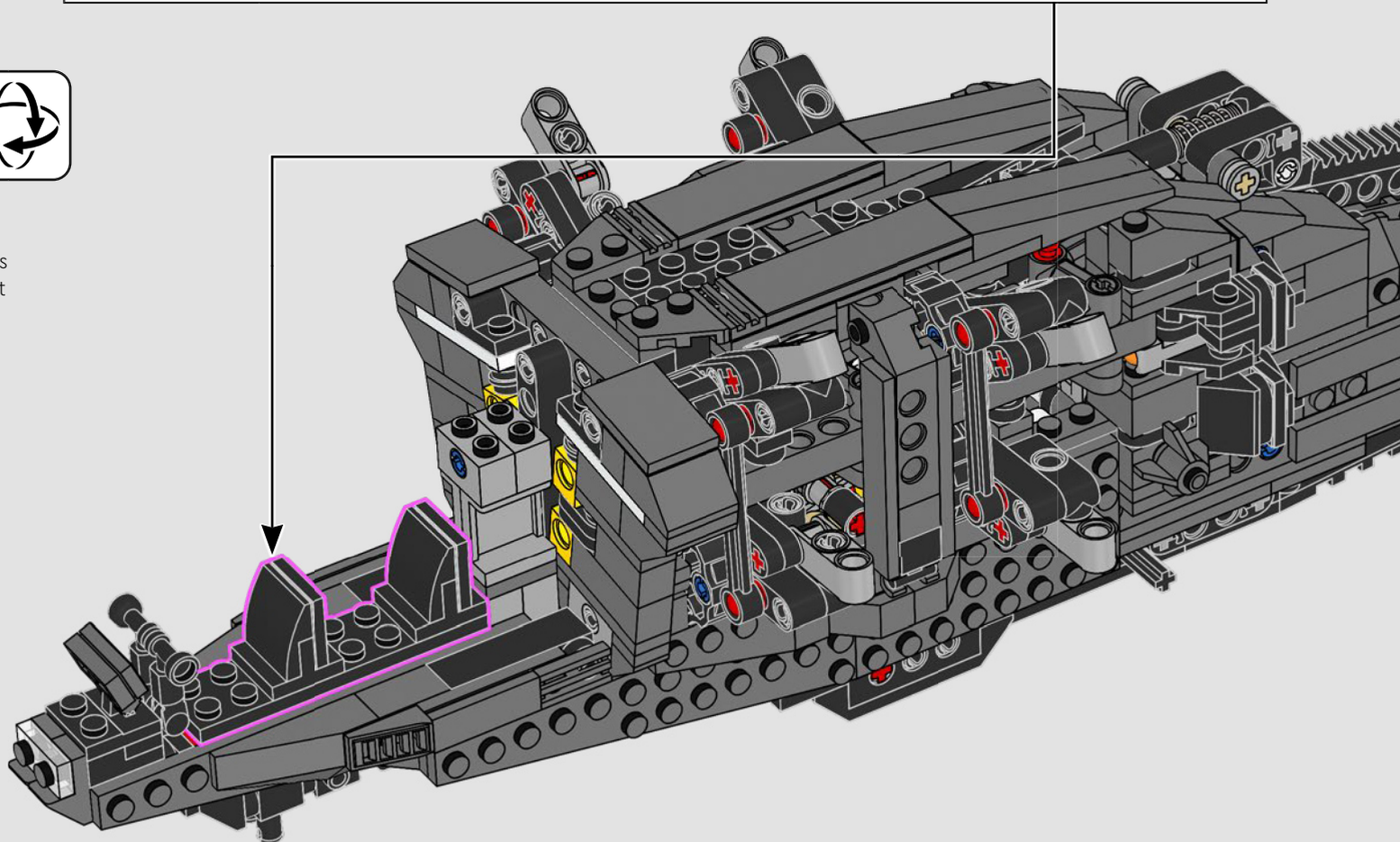


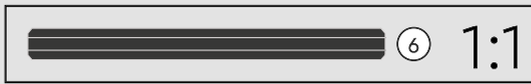
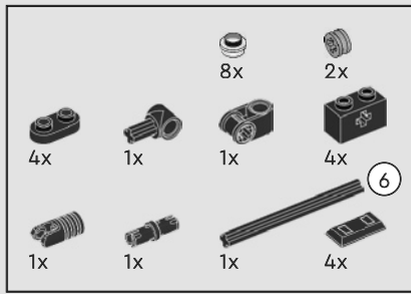


277



Les deux sièges du cockpit sont amovibles pour que vous puissiez y placer facilement vos minifigures.





278

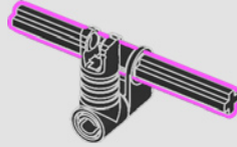
1



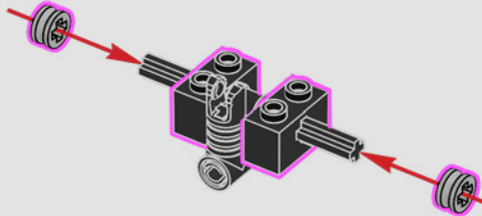
2



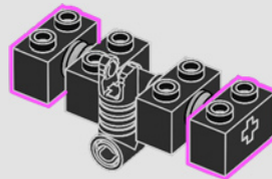
3



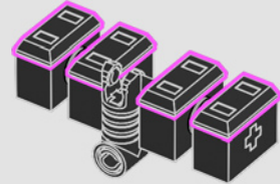
4



5



6



1

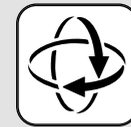


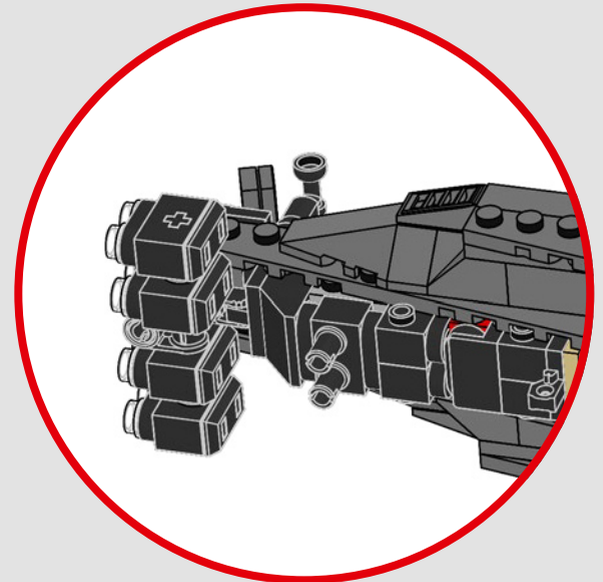
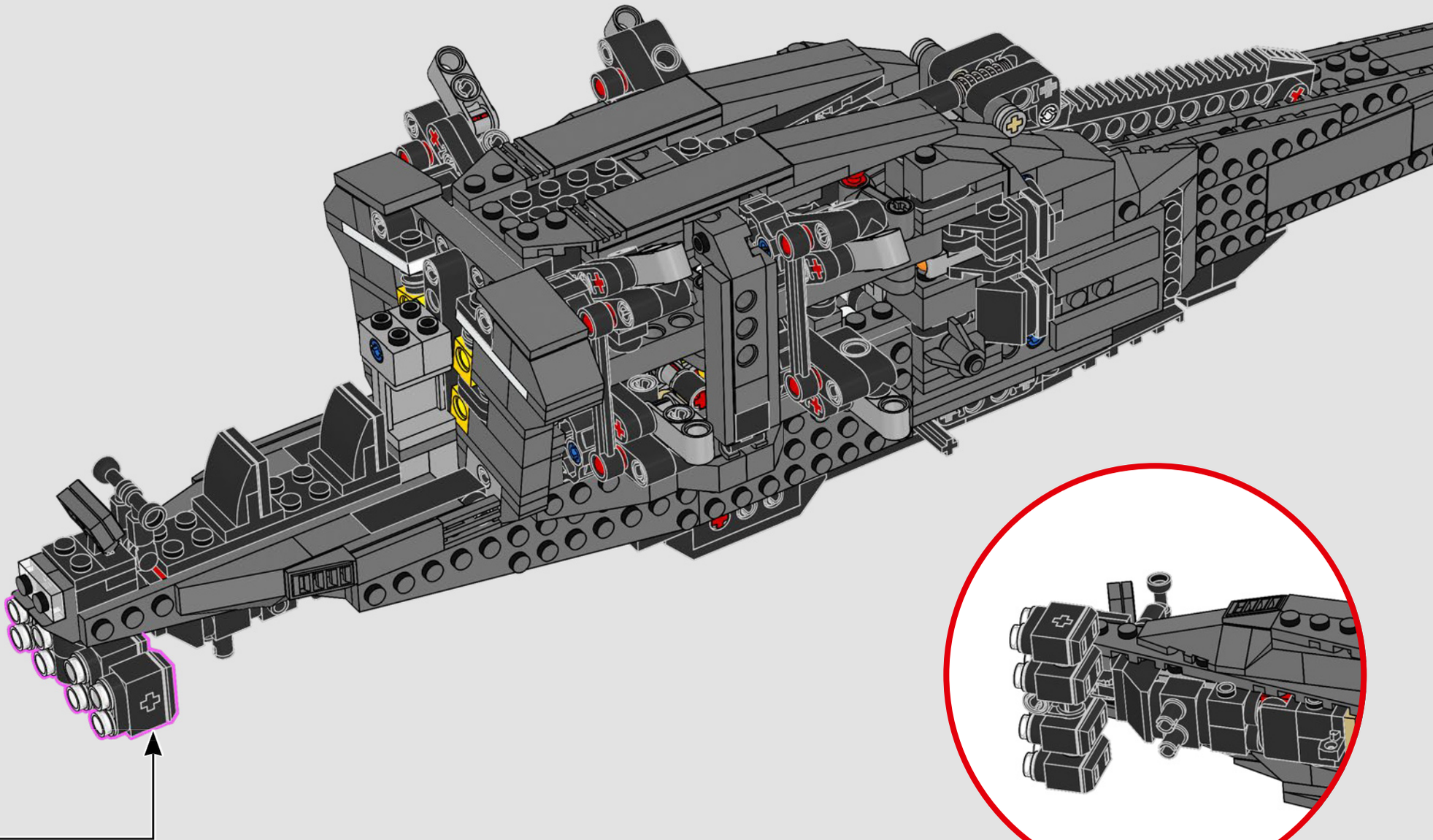
2

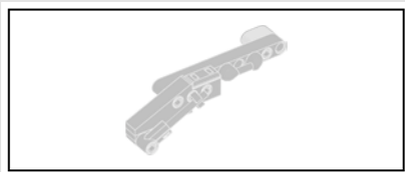


4x

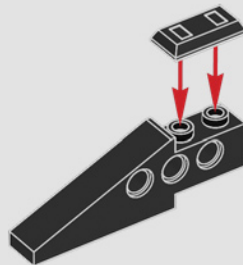
7



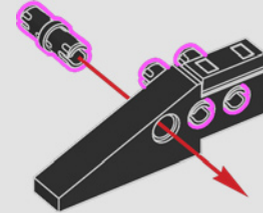




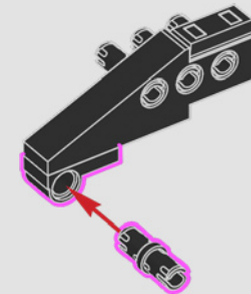
279



280

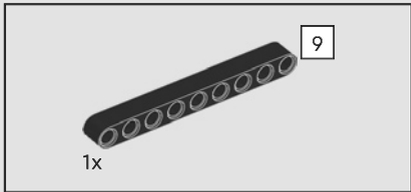
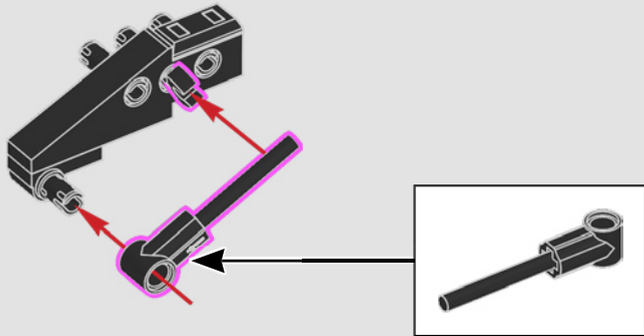


281

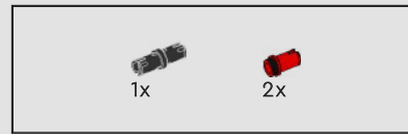
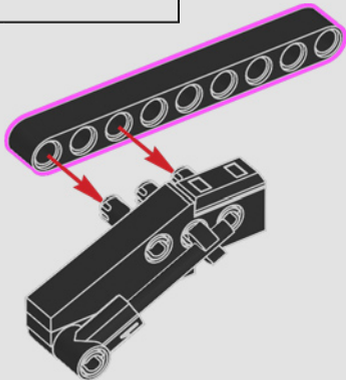




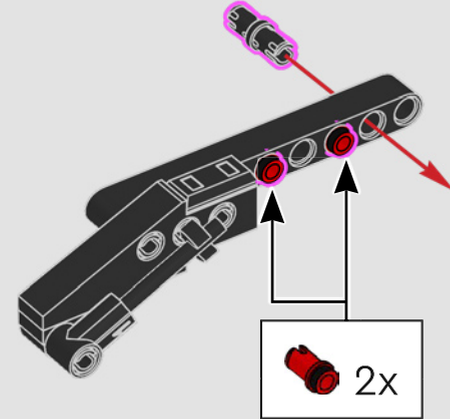
282



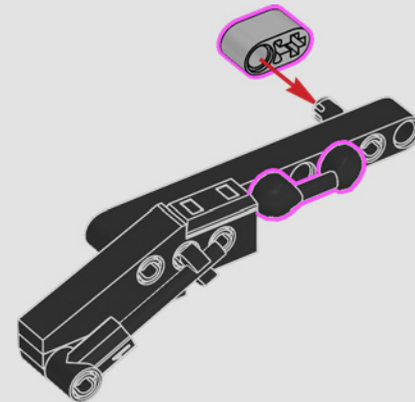
283

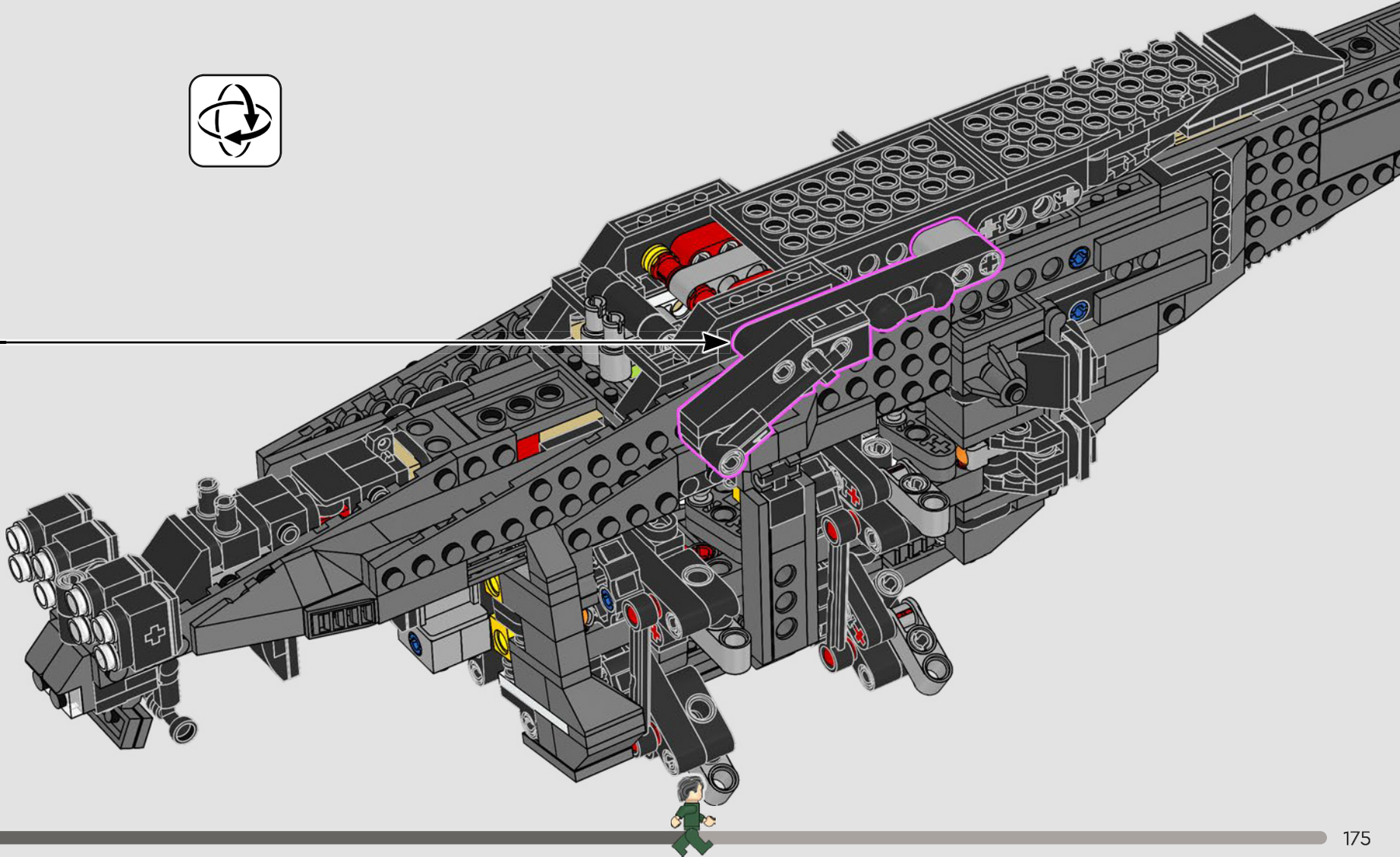


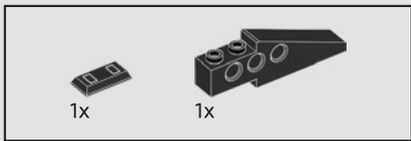
284



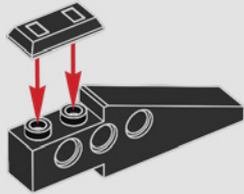
285



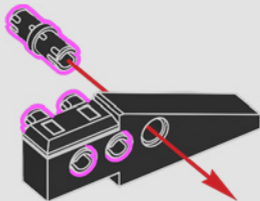




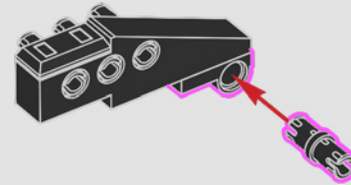
287



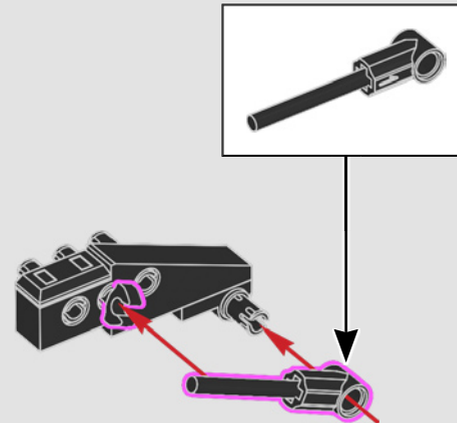
288



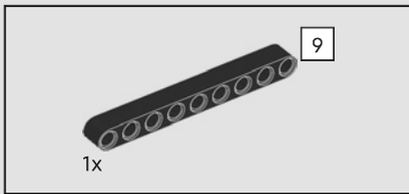
289



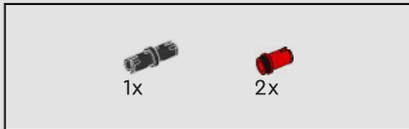
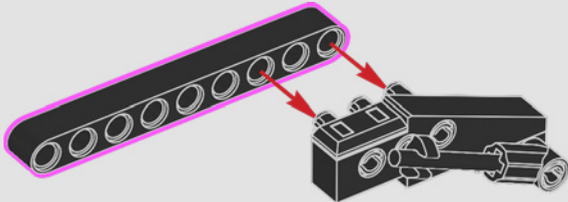
290



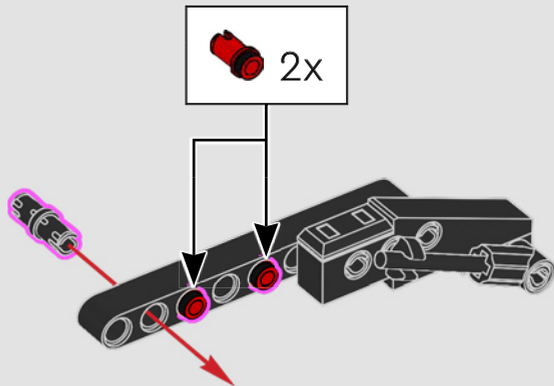
Cette brique d'aile offre l'angle idéal pour que les pieds d'atterrissage reposent parfaitement sur le sol lorsqu'ils sont sortis.



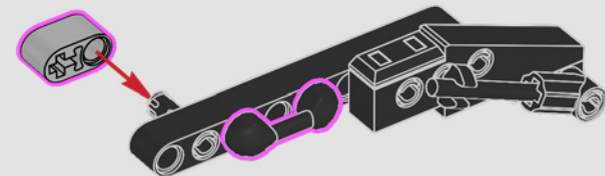
291

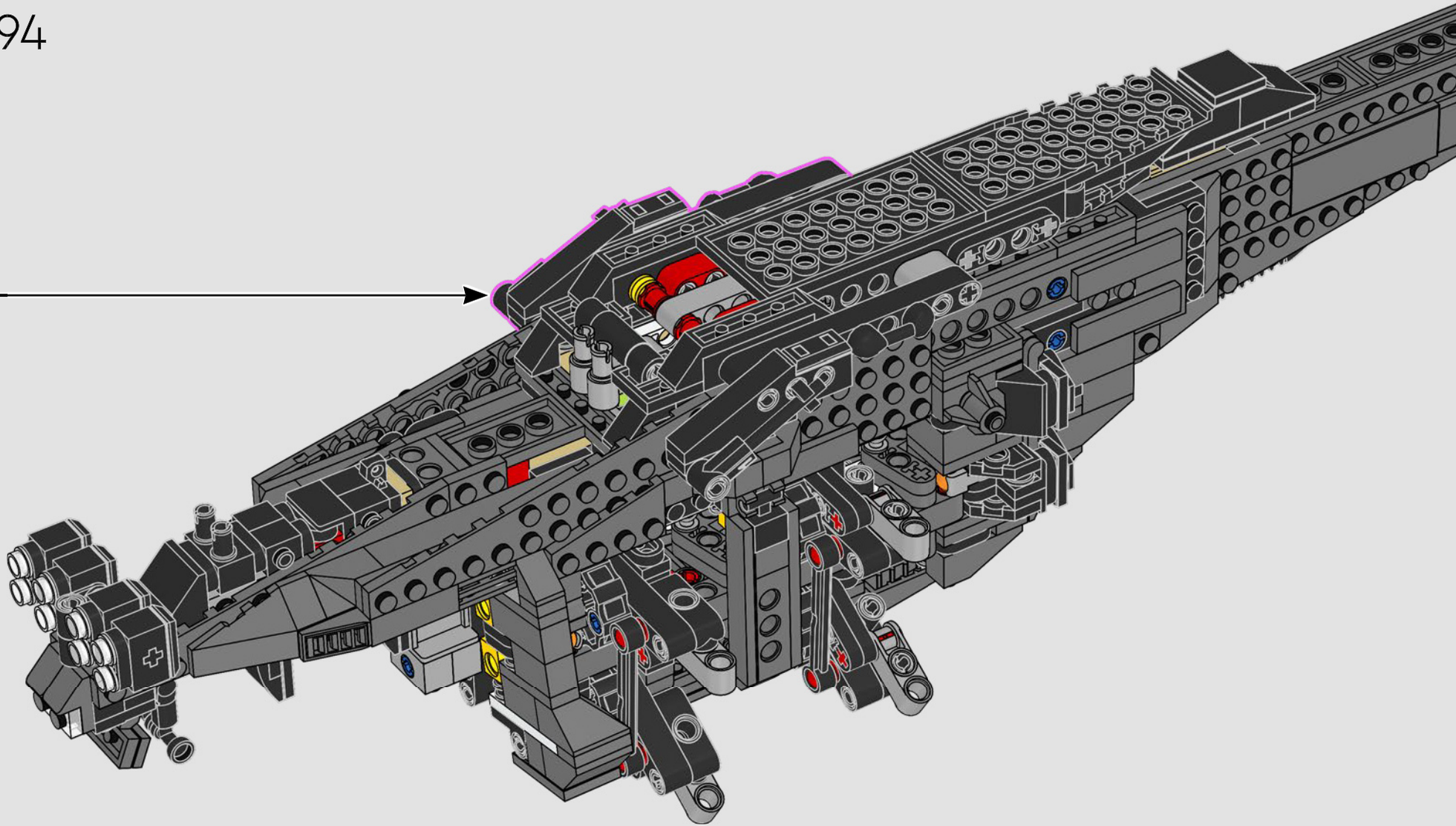


292

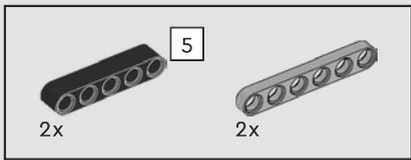


293

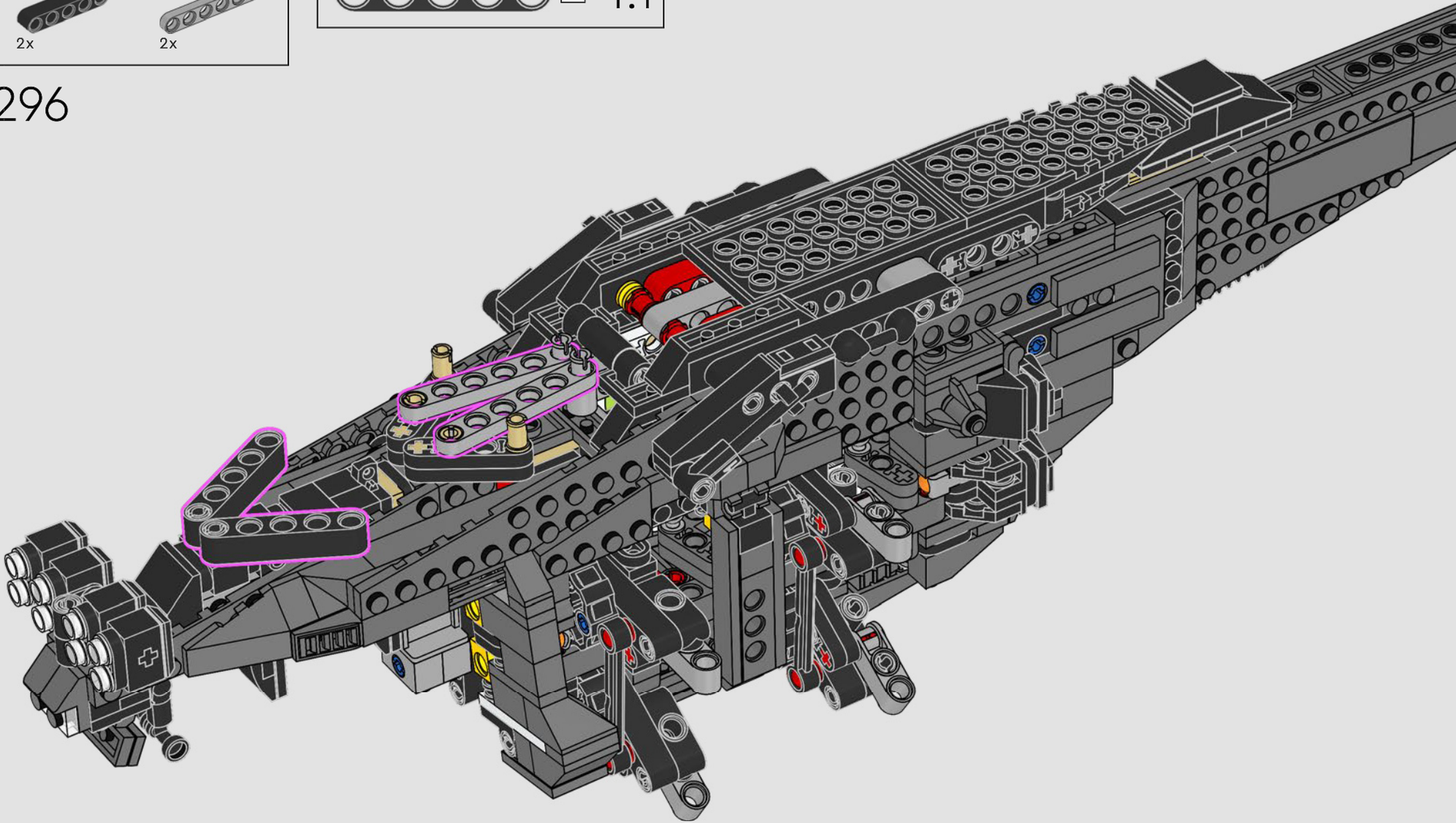


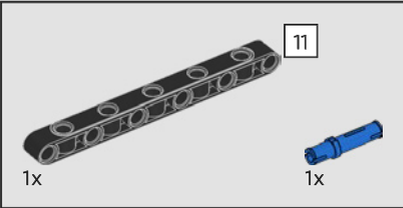
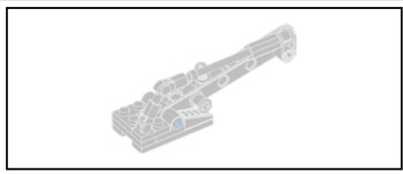




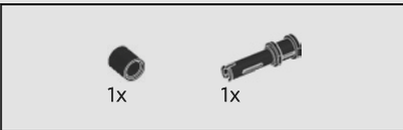
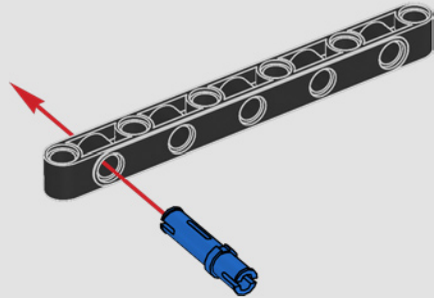


296

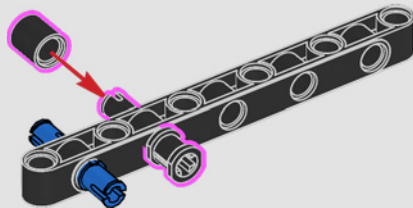




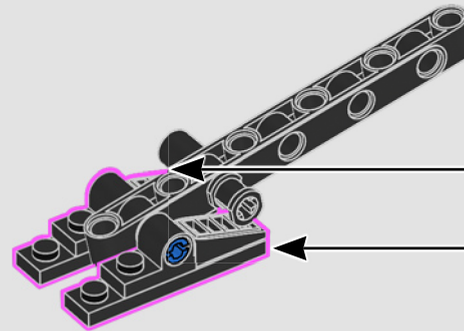
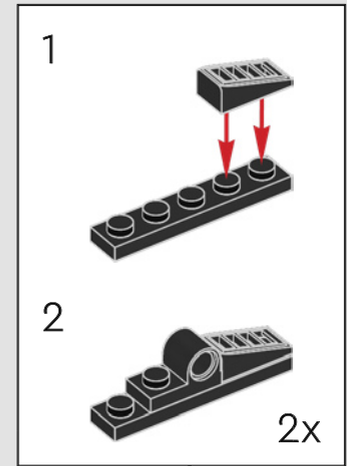
297



298

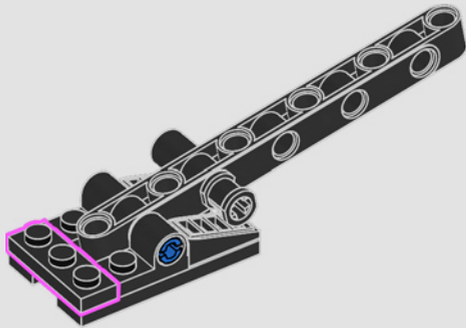


299

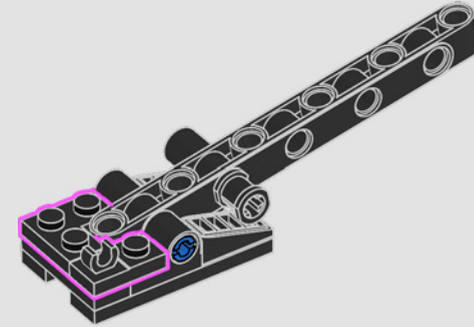




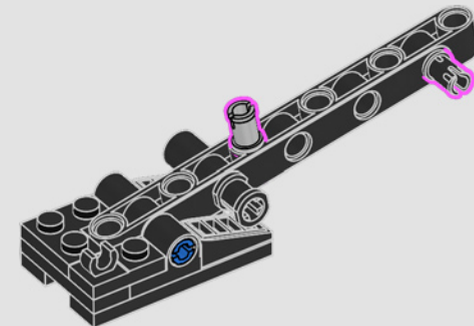
300

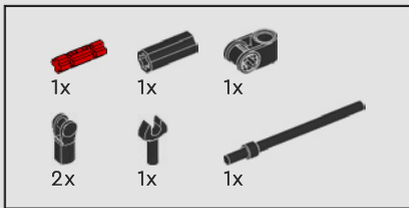


301

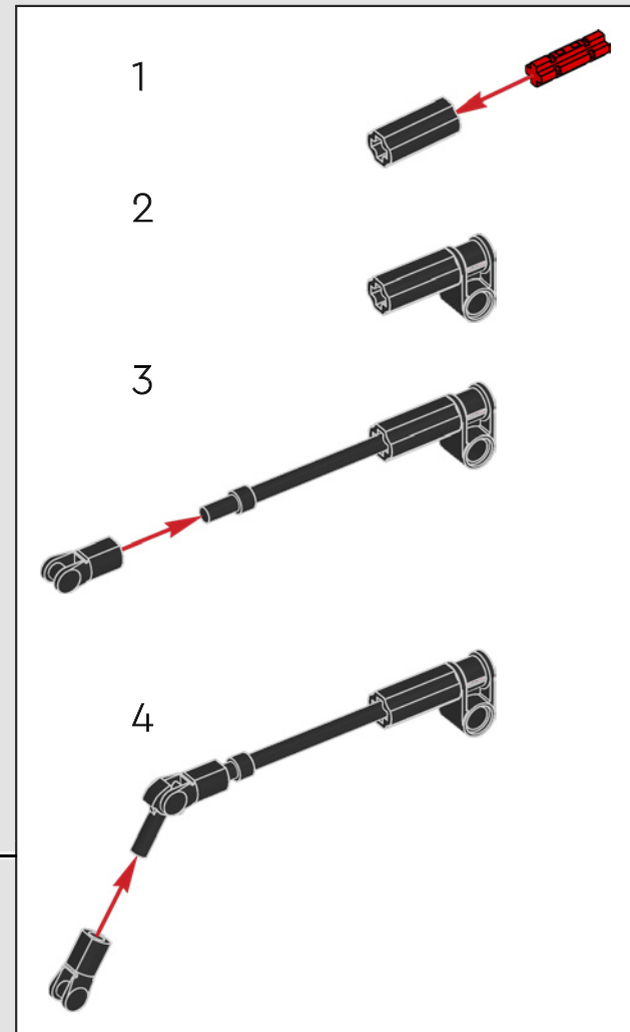
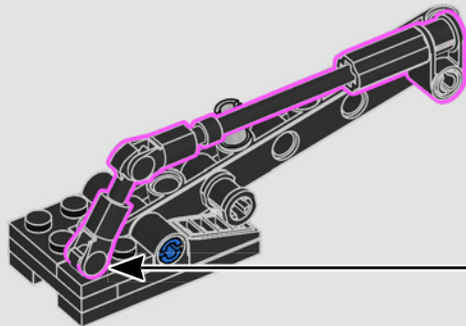


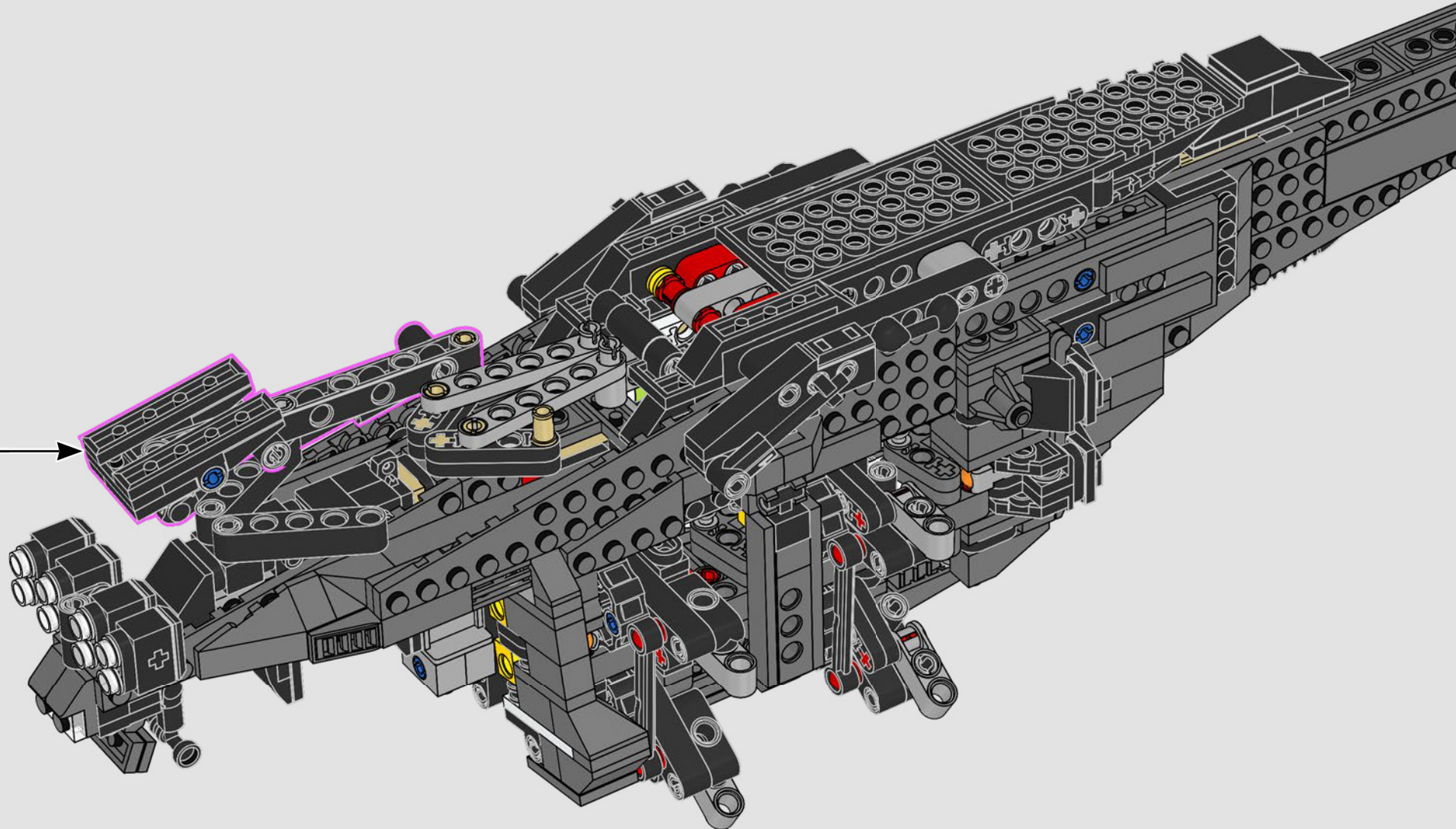
302

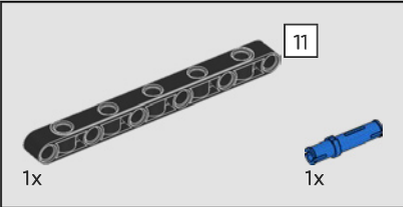
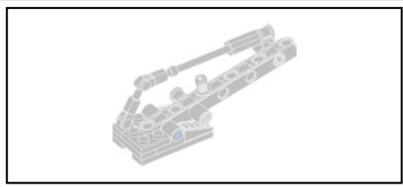




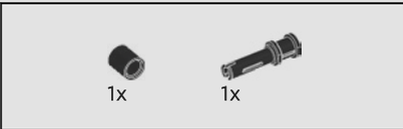
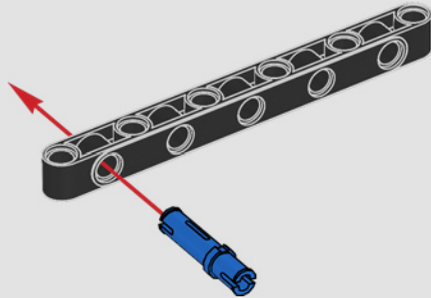
303



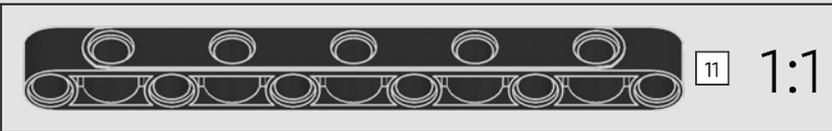
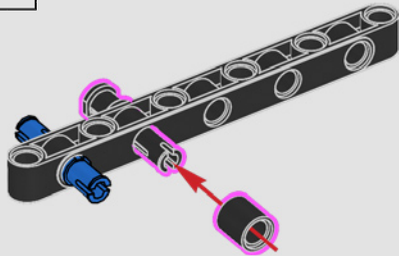




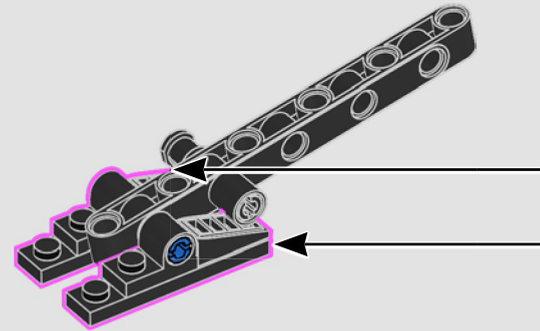
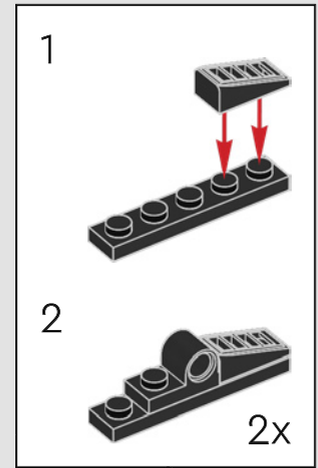
305



306

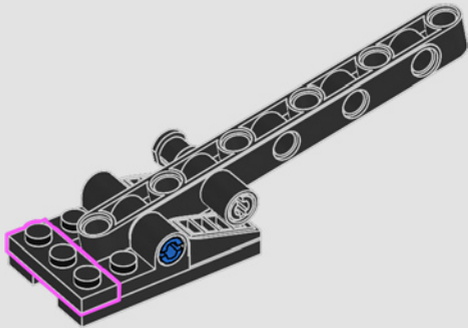


307

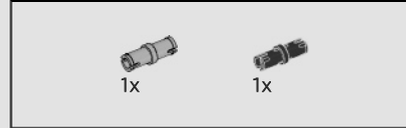
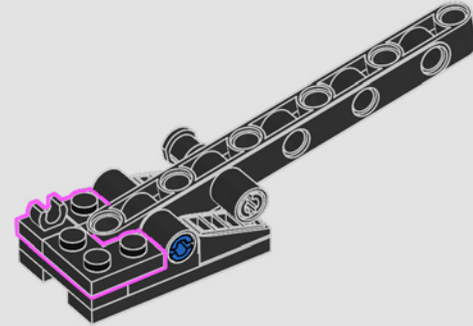




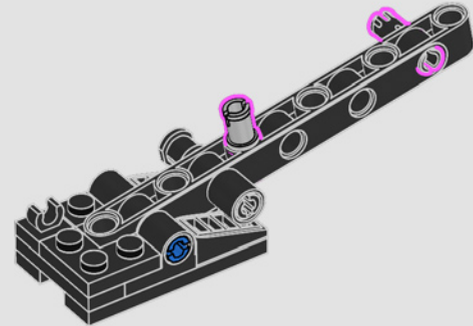
308

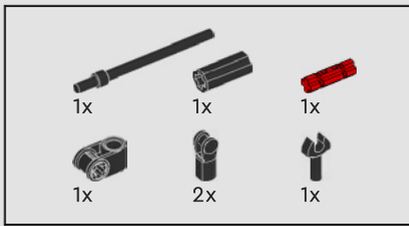


309

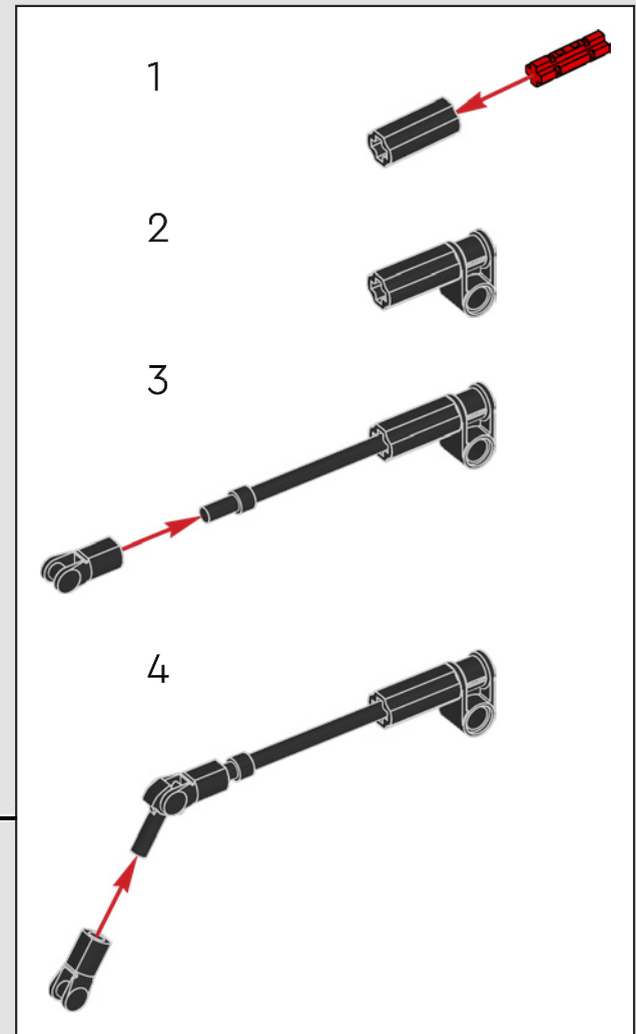
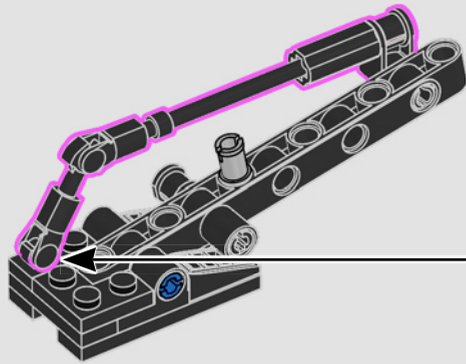


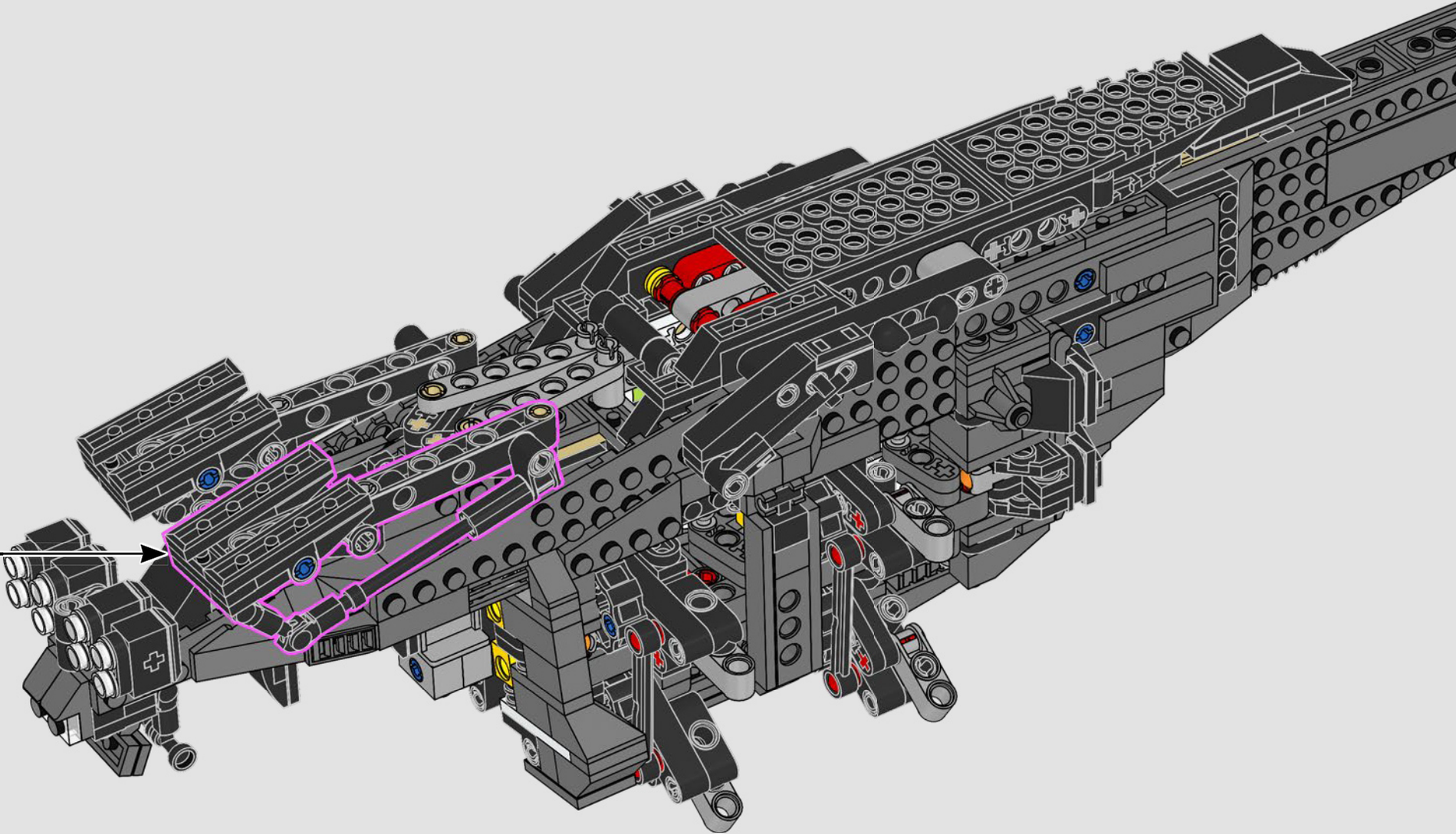
310



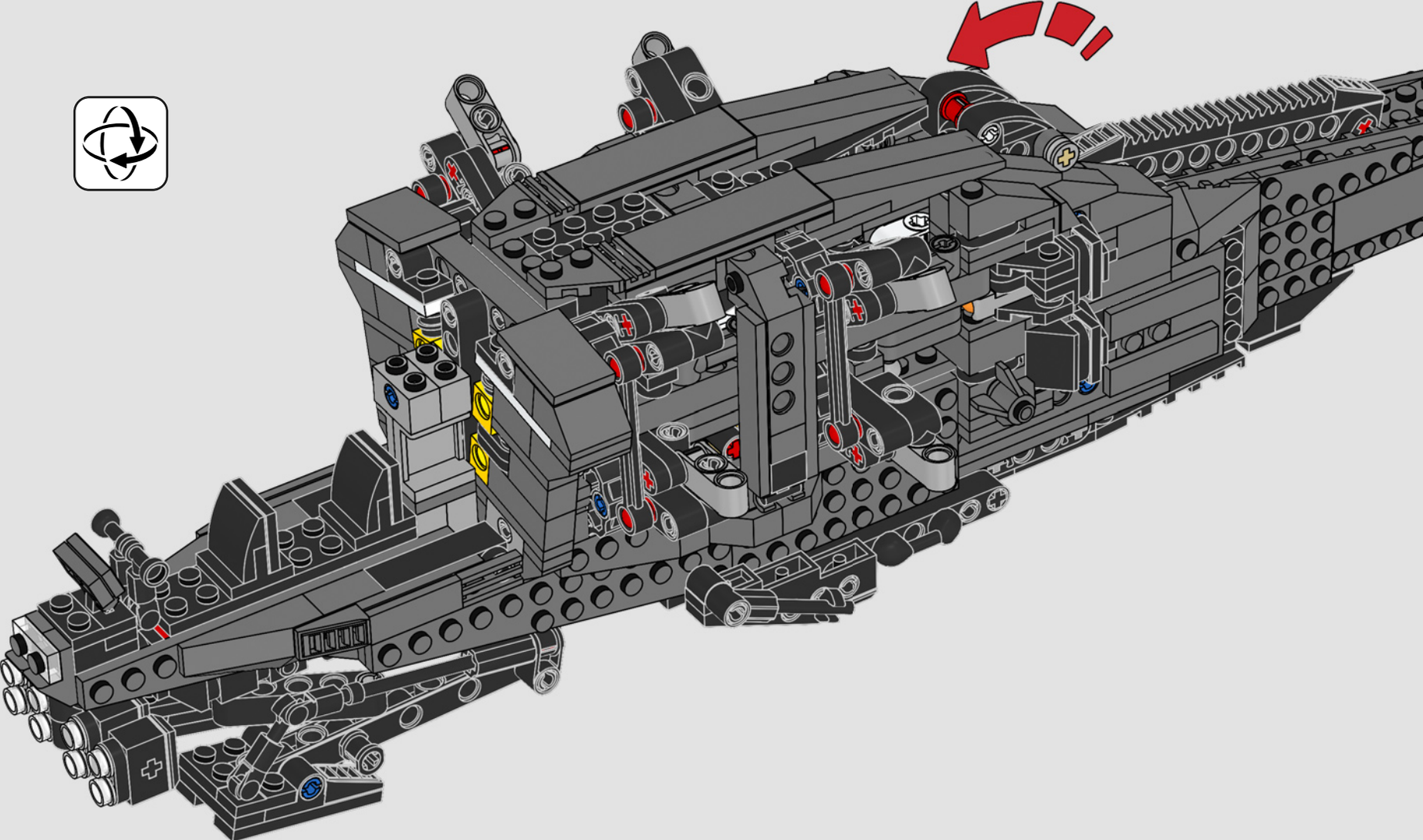


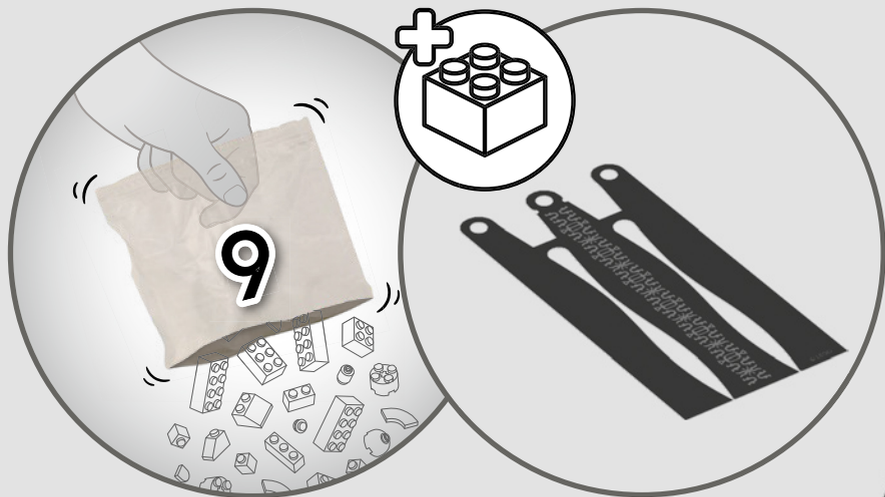
311



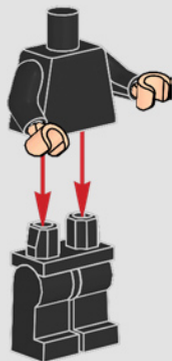


313

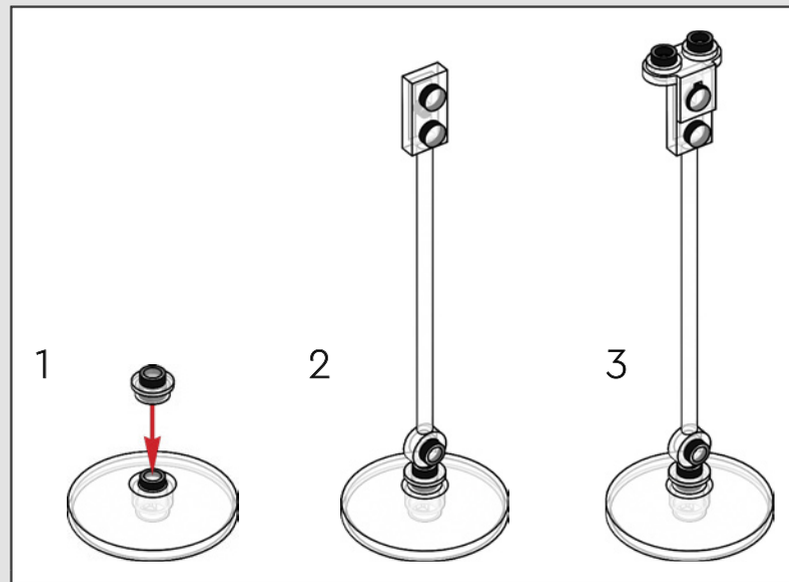
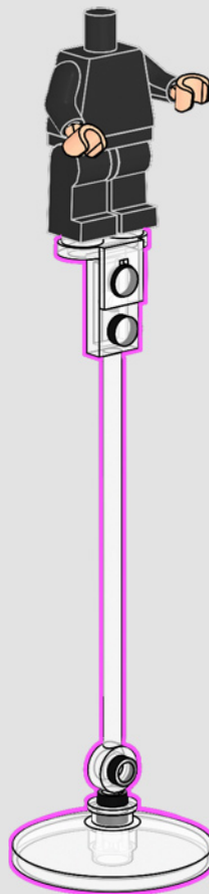




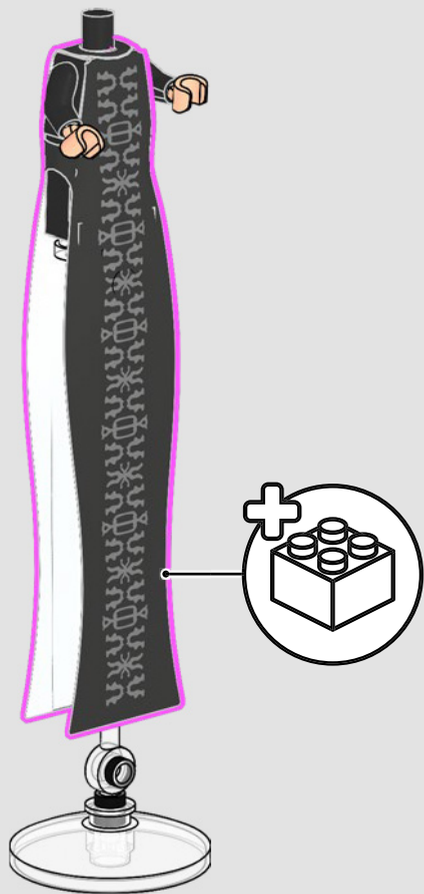
1



2

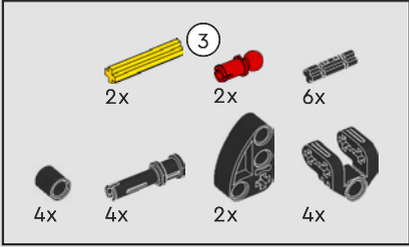
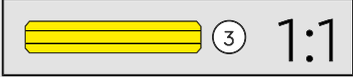
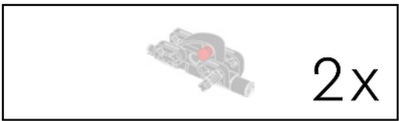


3

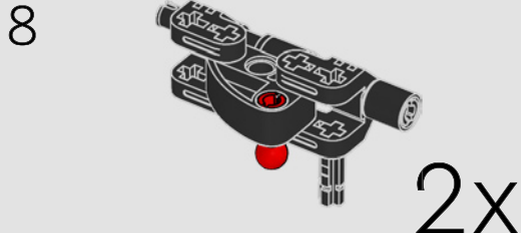
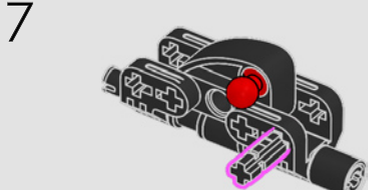
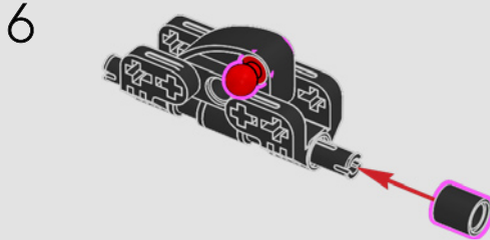
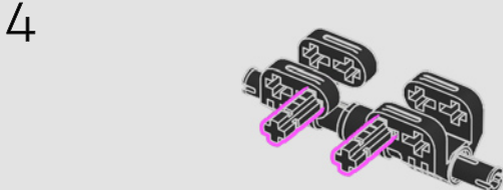
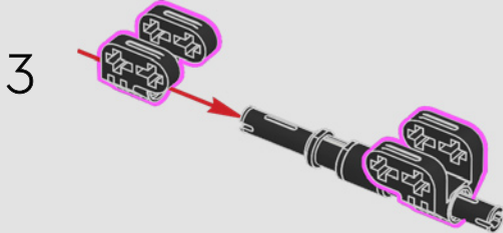
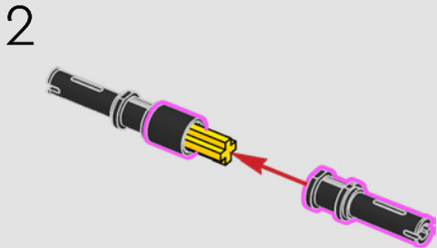
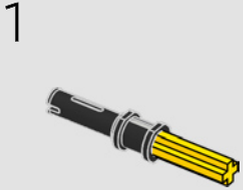


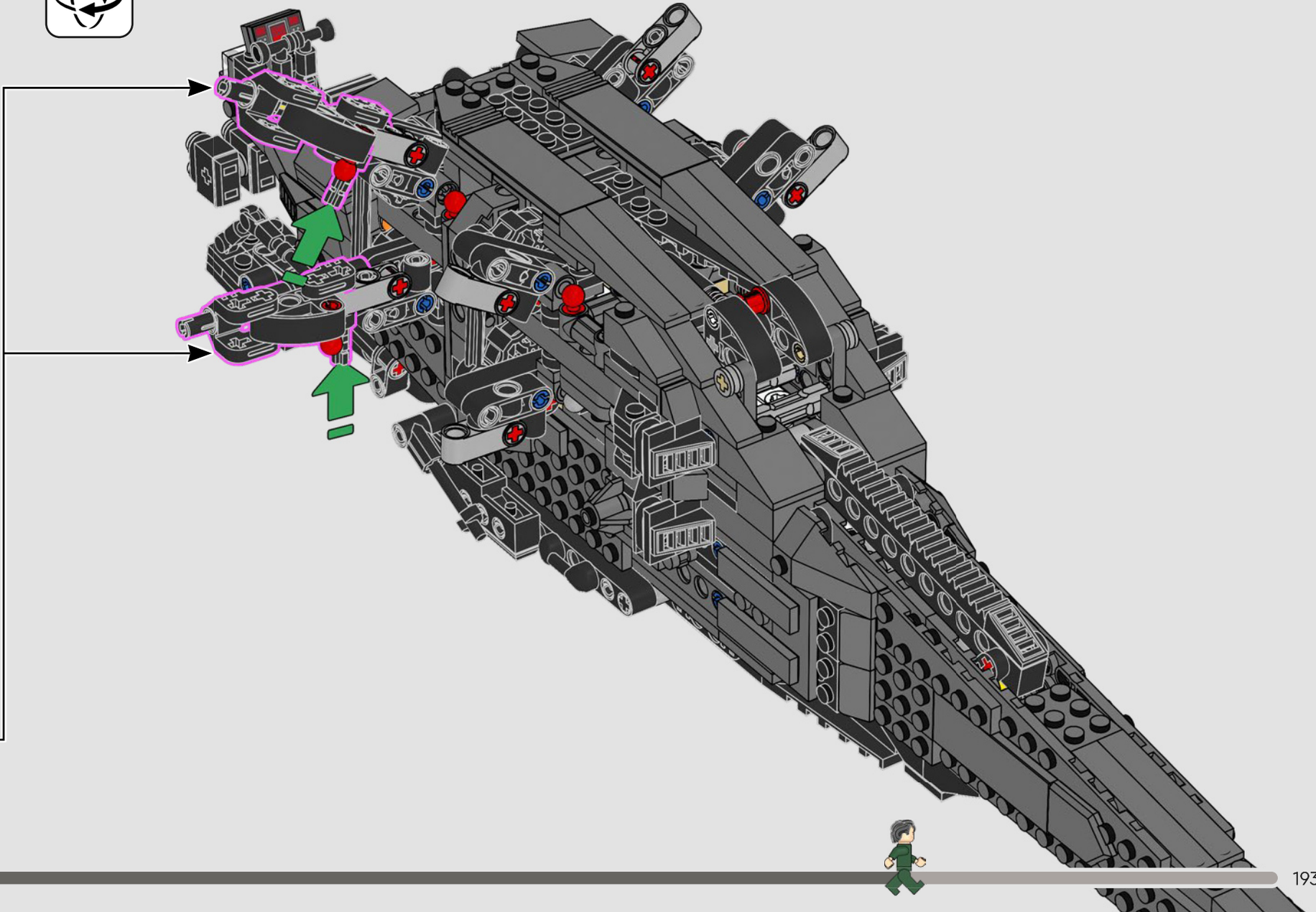
4

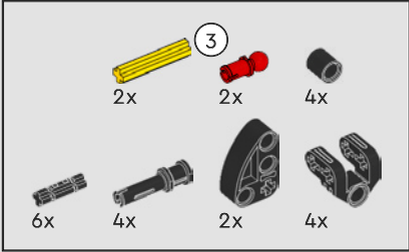
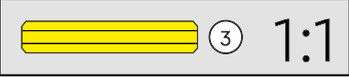
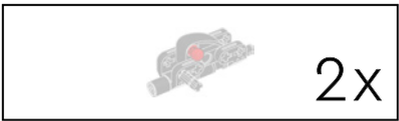




314





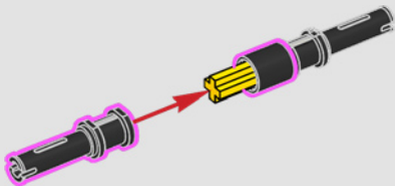


315

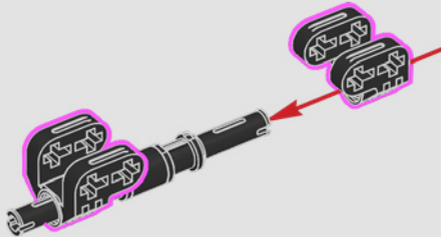
1



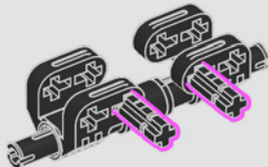
2



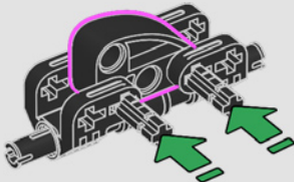
3



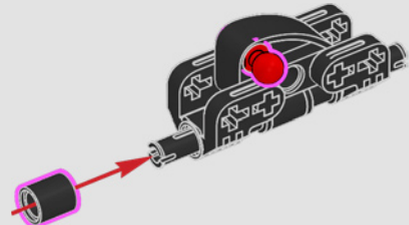
4



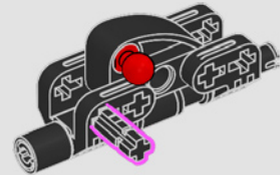
5



6

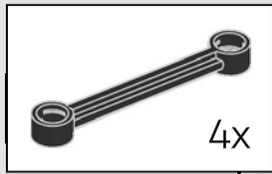
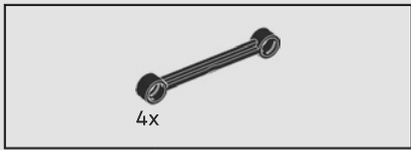


7



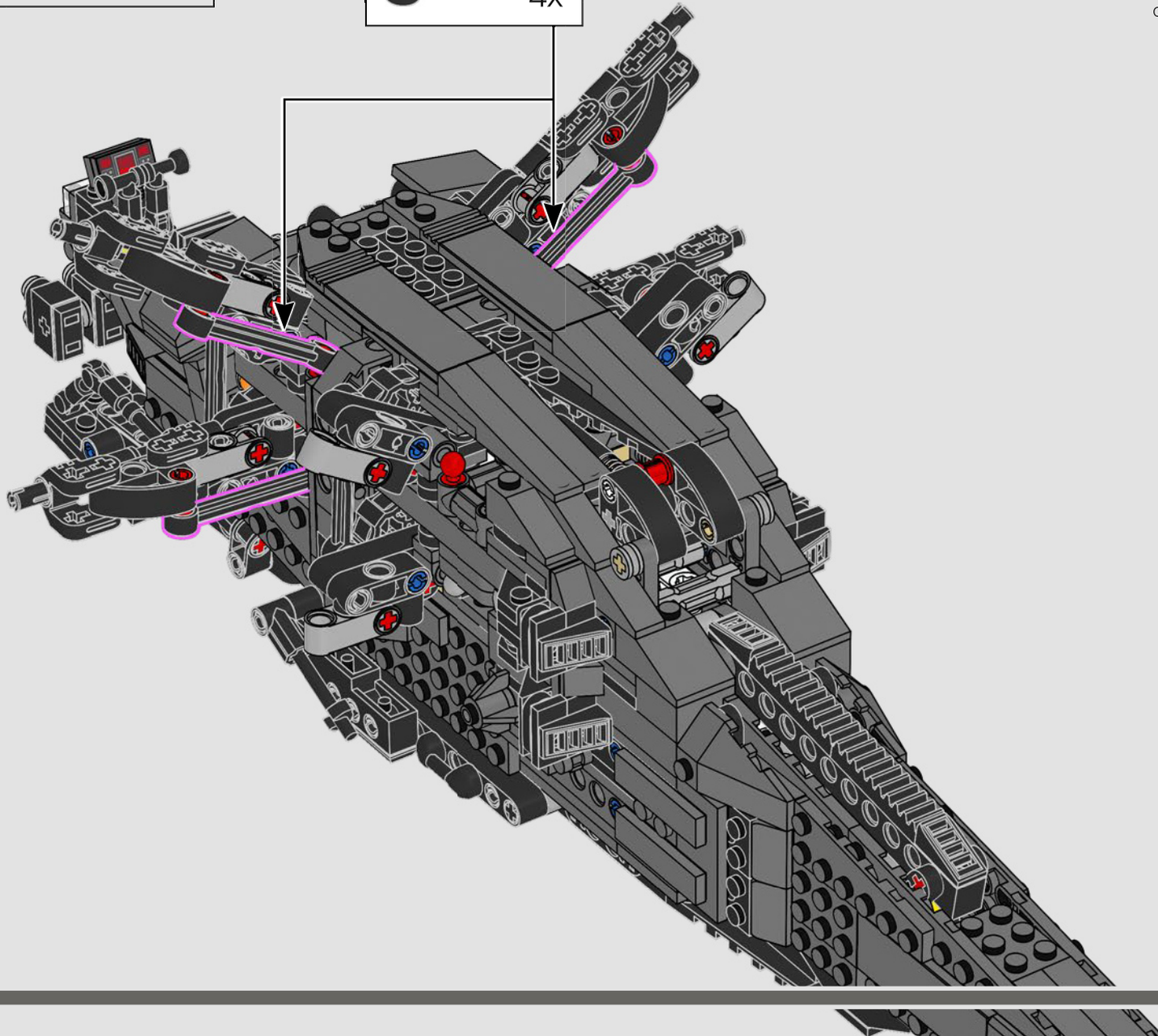
2x

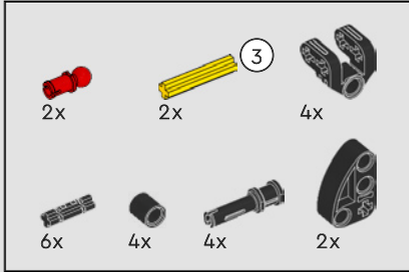
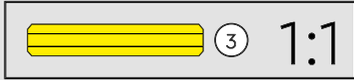
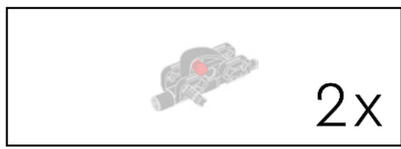




316

Les biellettes de direction étant connectées à la base du modèle,  
le mécanisme d'ouverture des ailes ne les tire pas vers l'arrière  
ou vers l'avant lorsqu'elles battent.



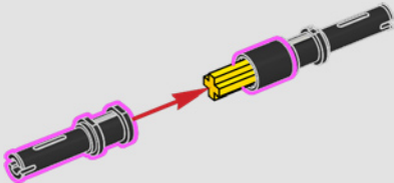


317

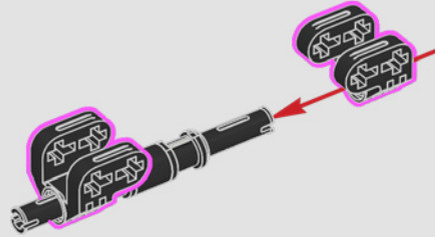
1



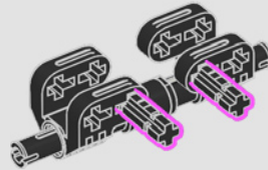
2



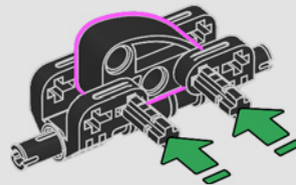
3



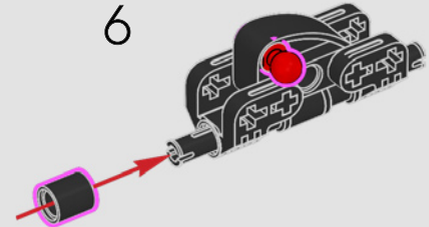
4



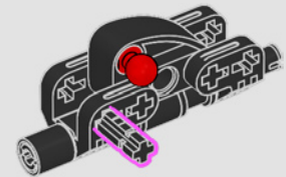
5



6

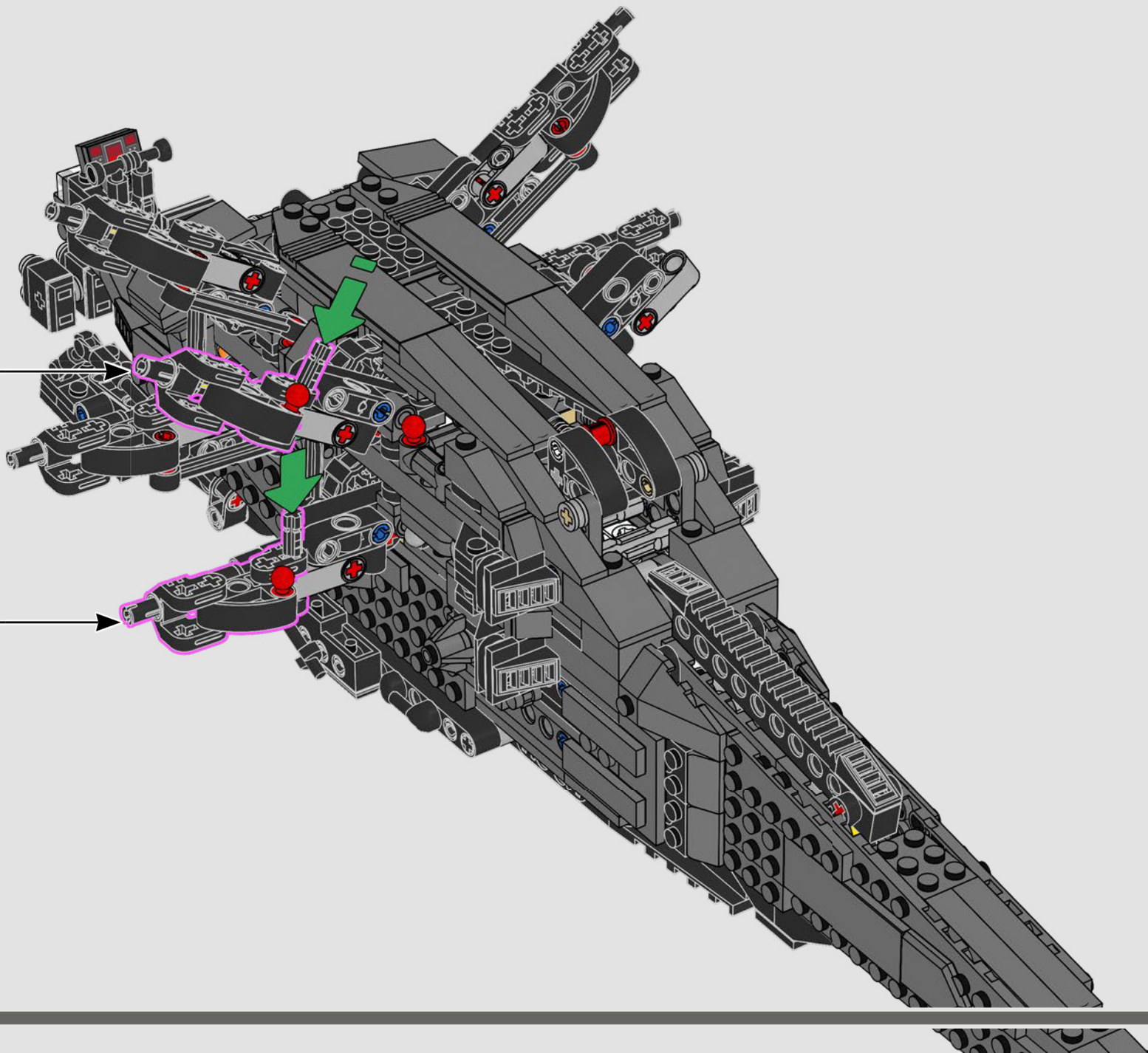


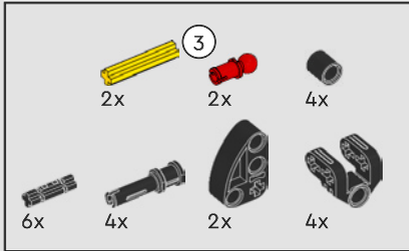
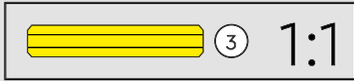
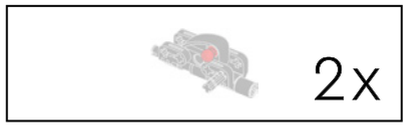
7



2x





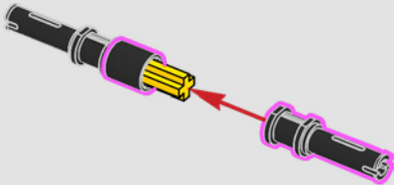


318

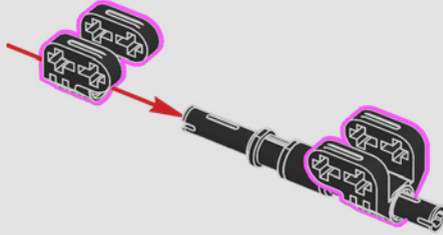
1



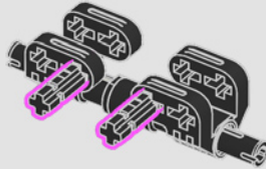
2



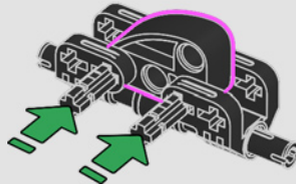
3



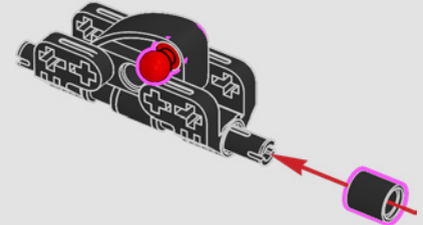
4



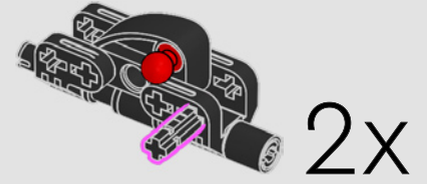
5

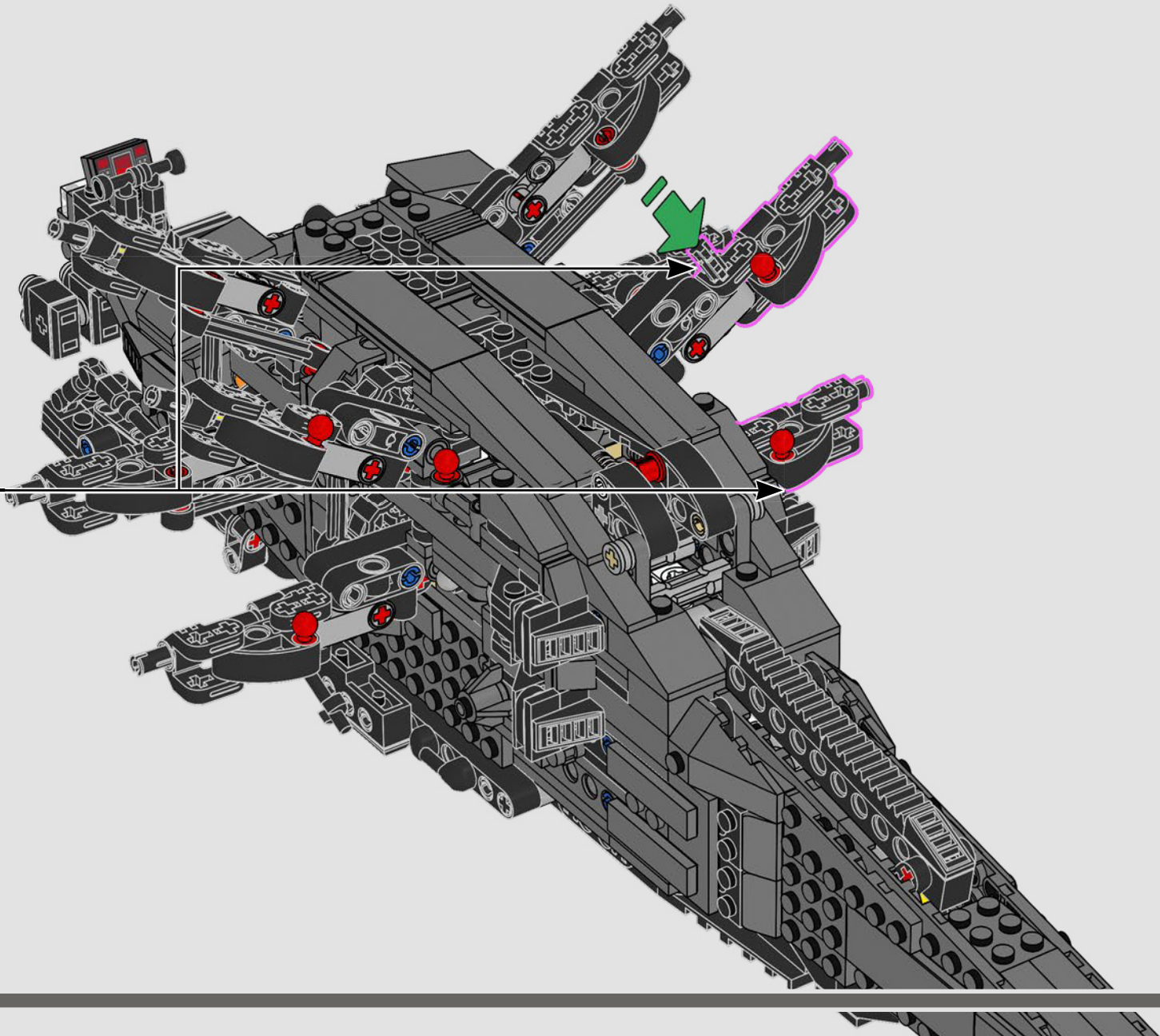


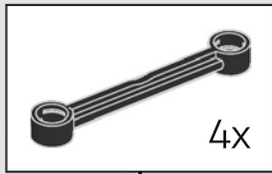
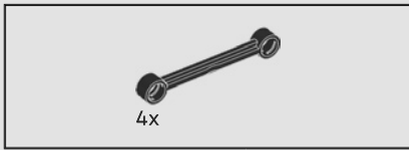
6



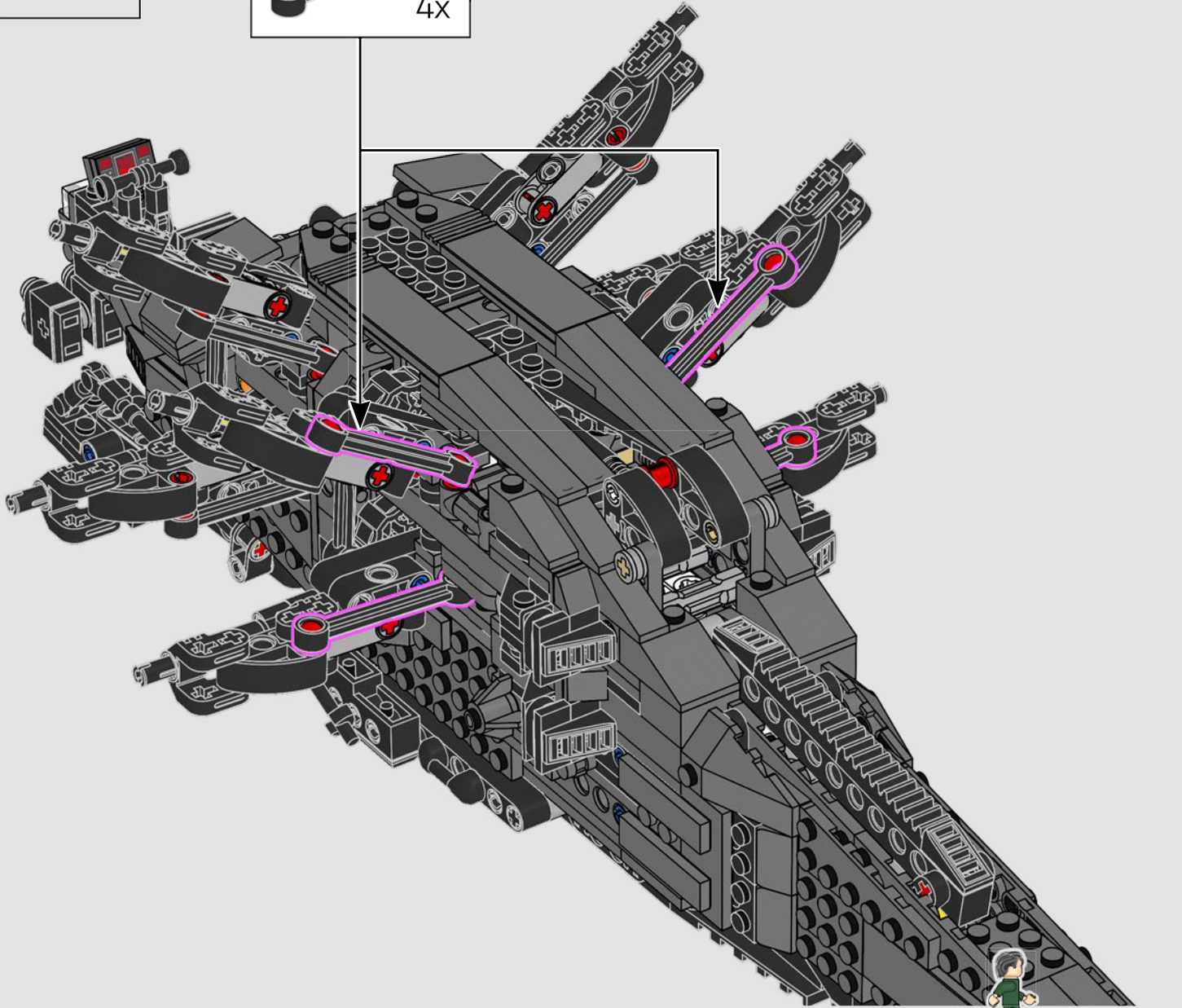
7

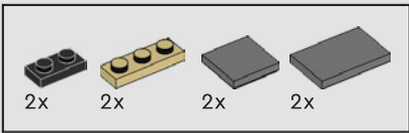




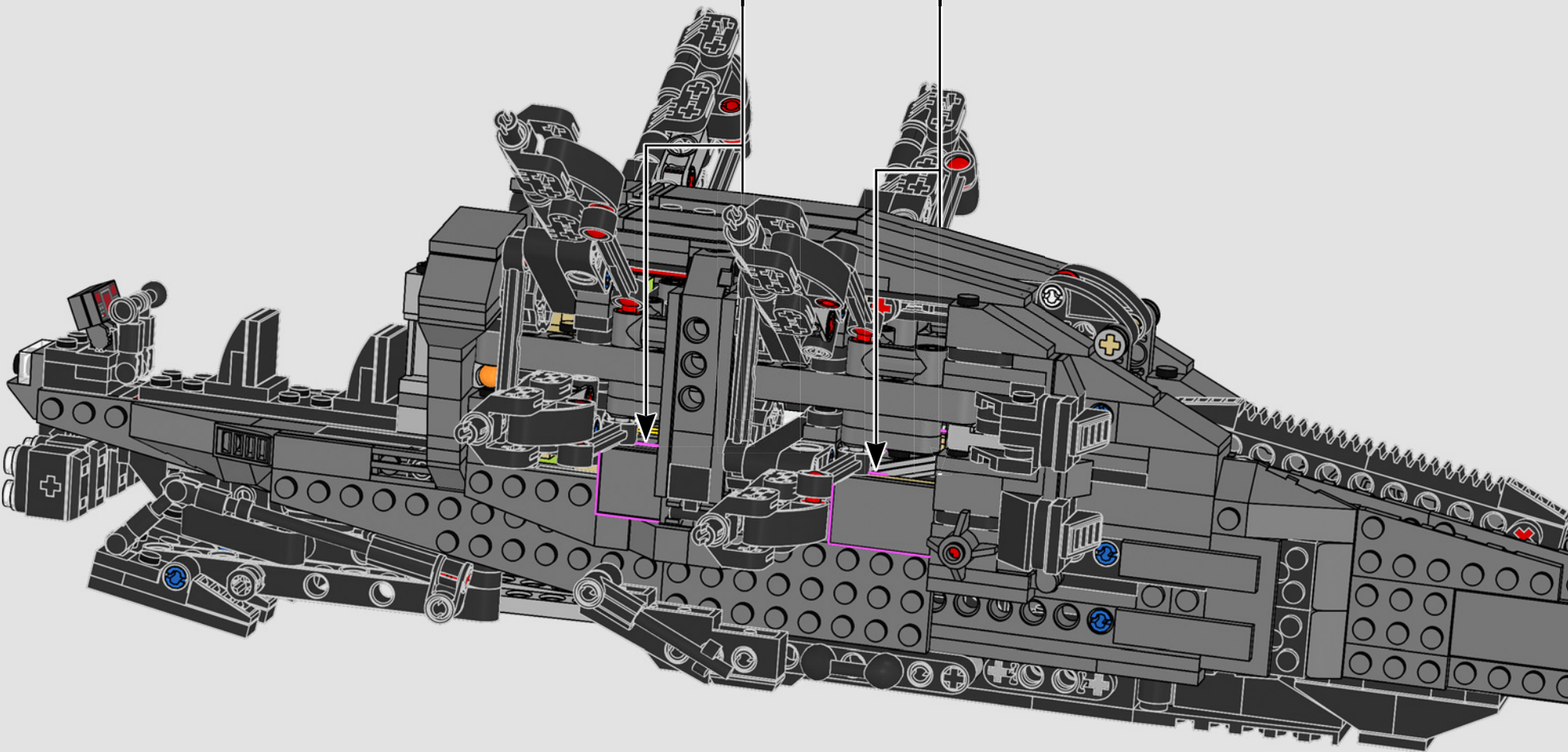
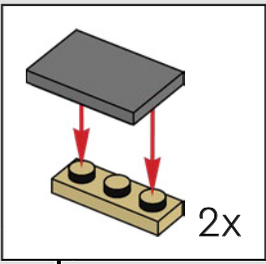
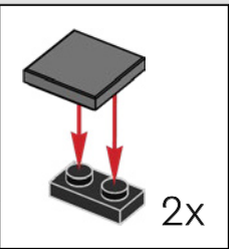


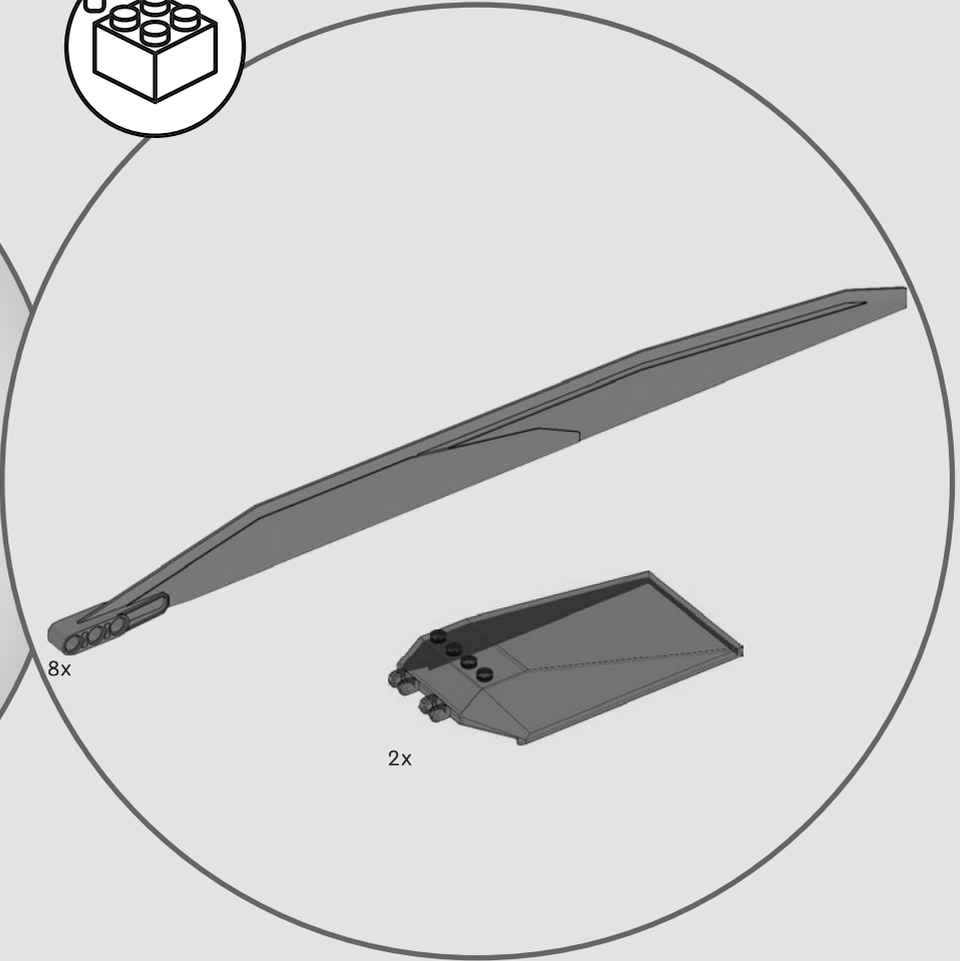
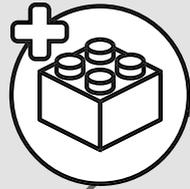
319

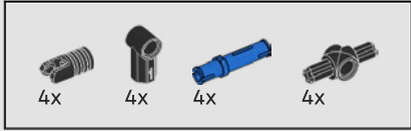
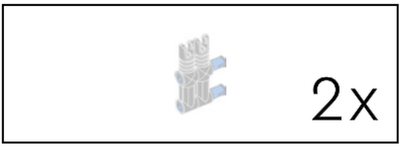




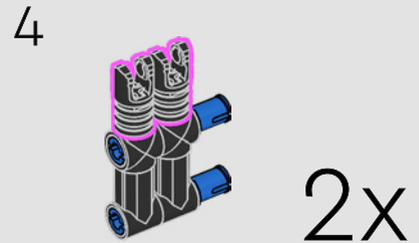
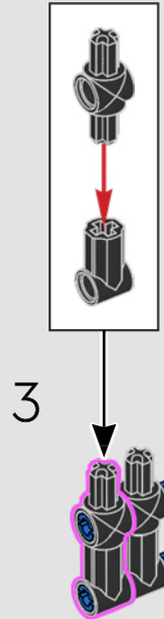
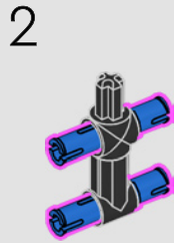
320

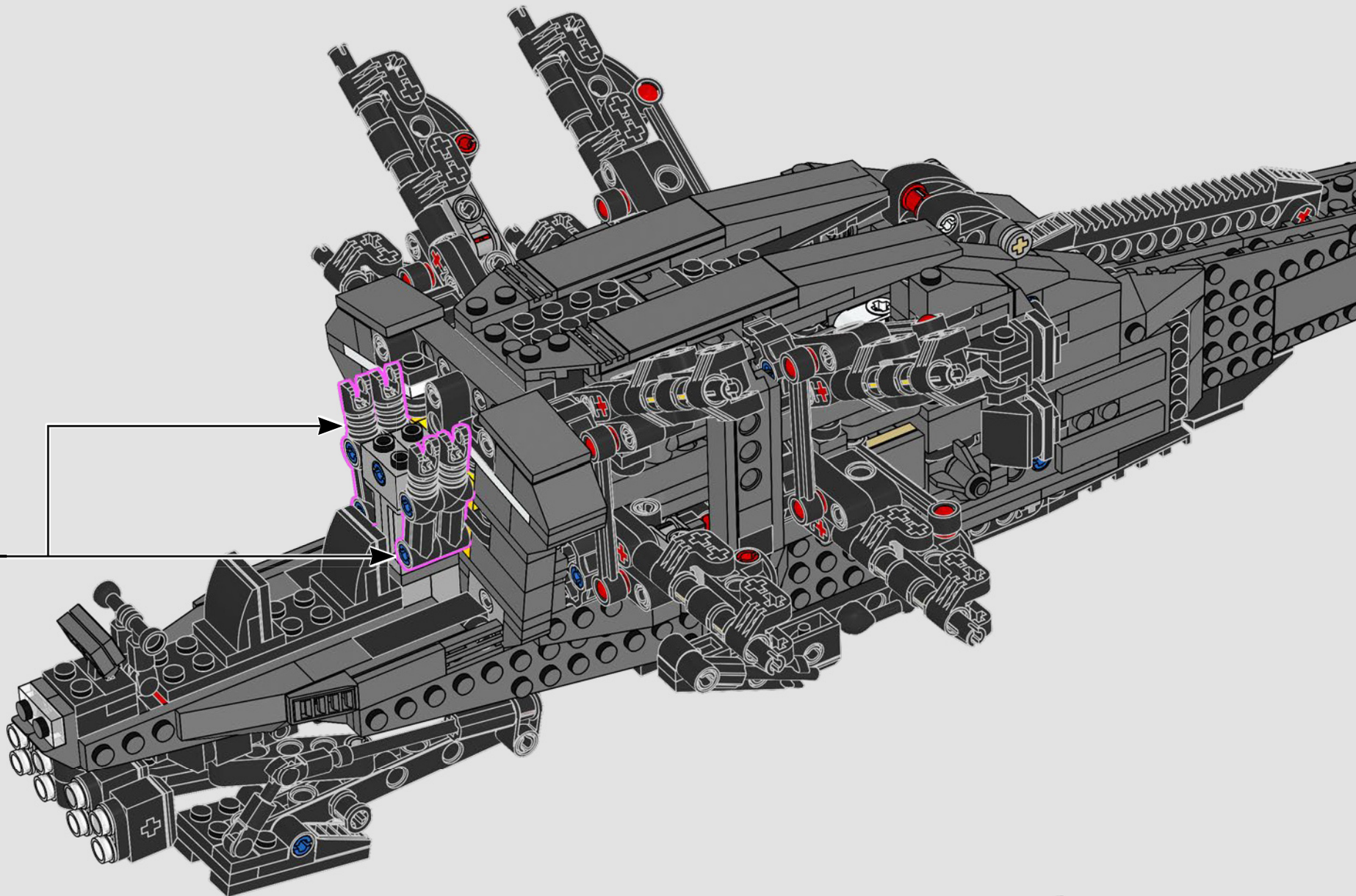




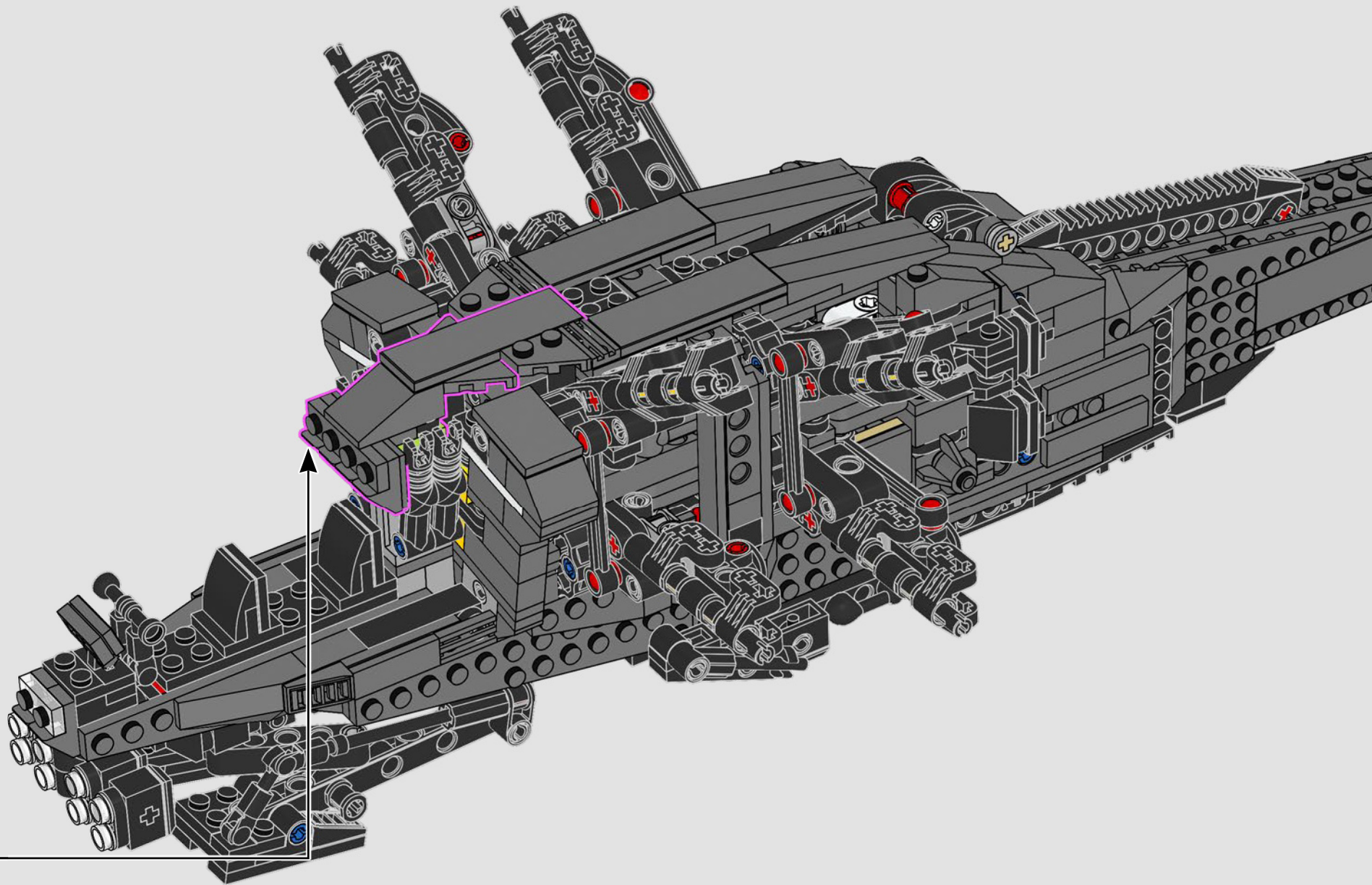


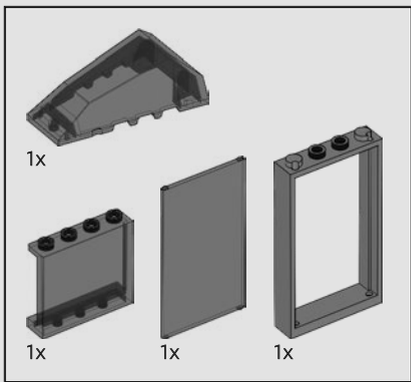
321



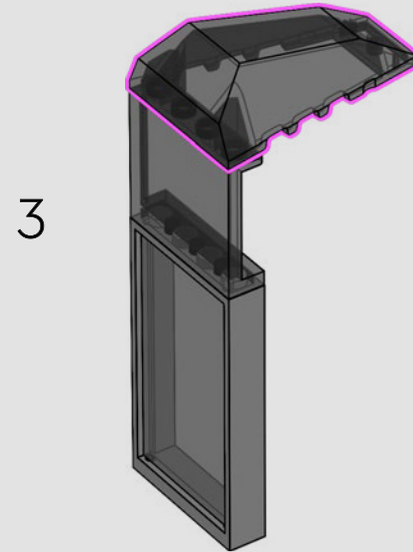
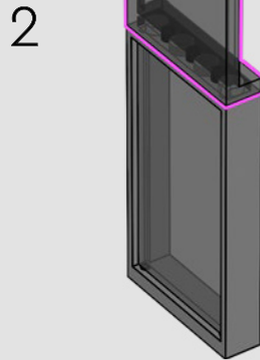
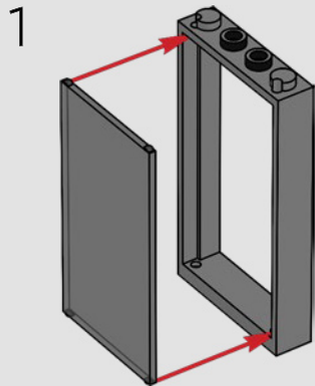






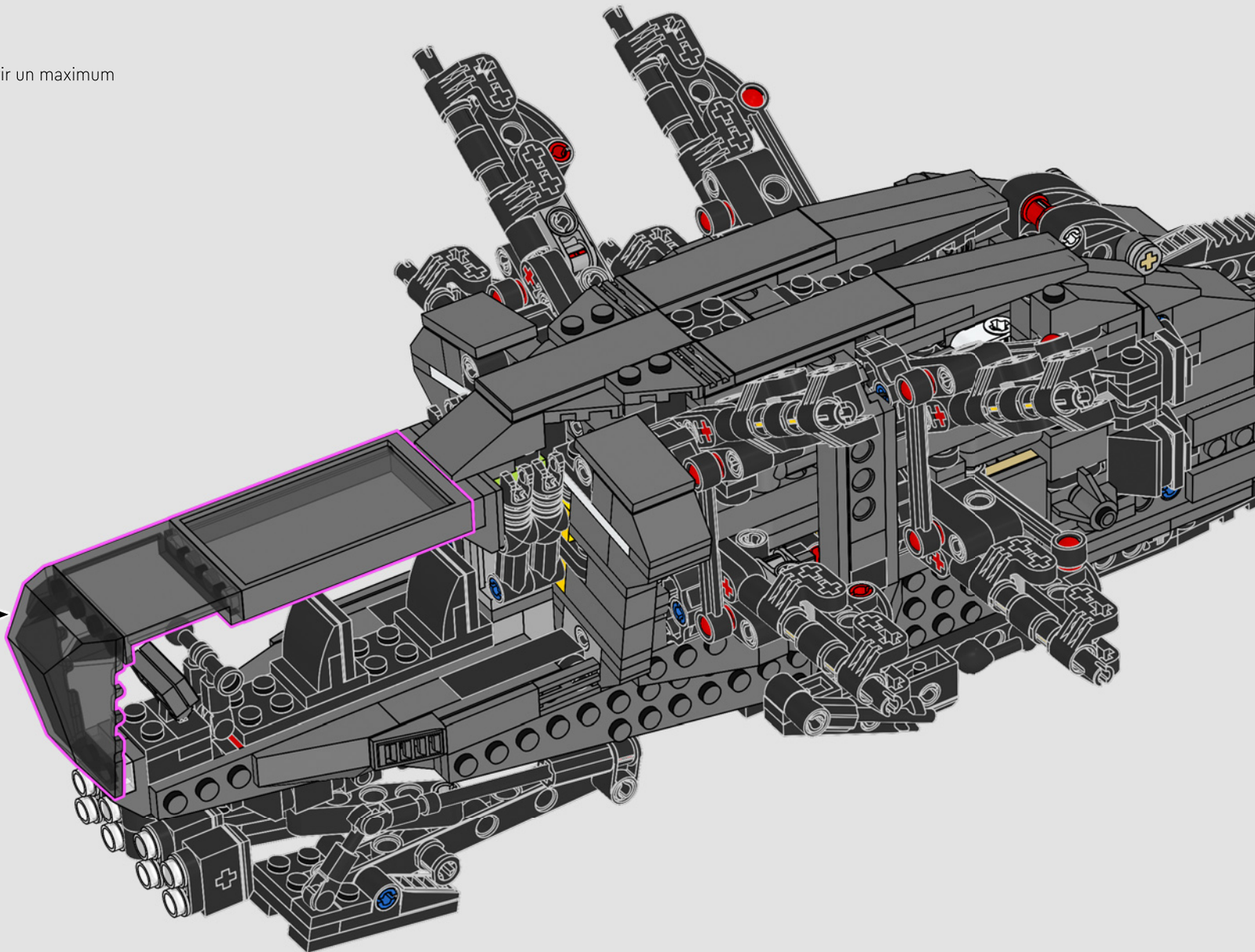


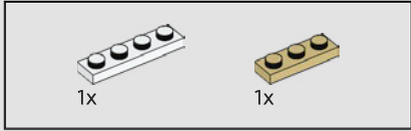
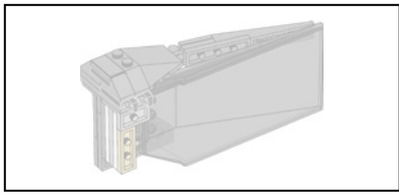
323



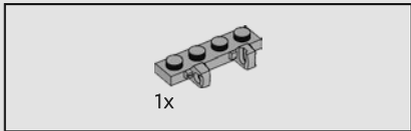
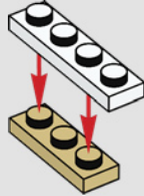


Le cockpit est très ouvert afin d'offrir un maximum de visibilité au pilote de l'appareil.

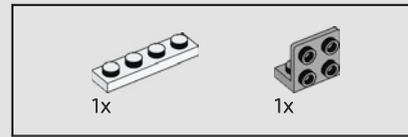
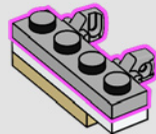




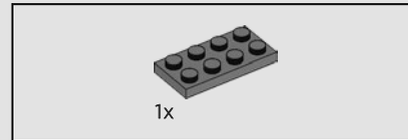
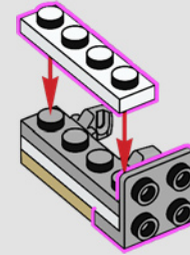
324



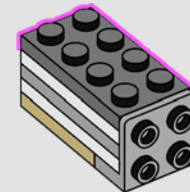
325

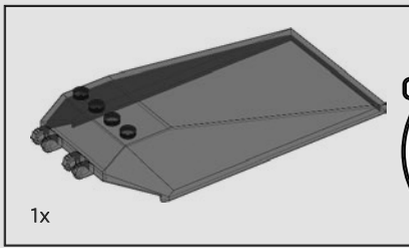


326



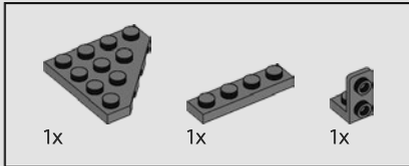
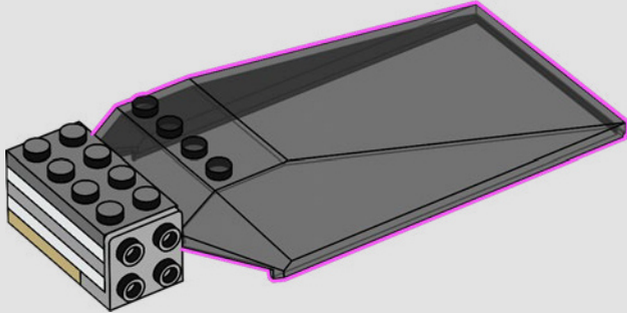
327





1x

328

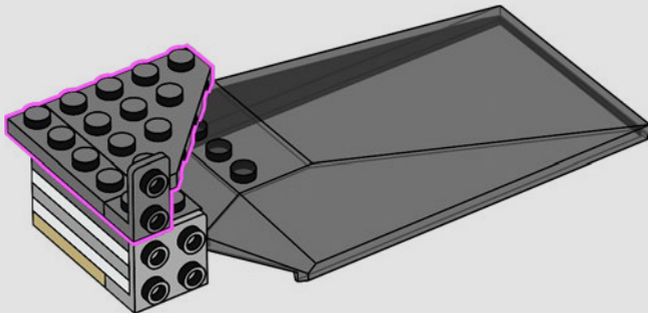


1x

1x

1x

329

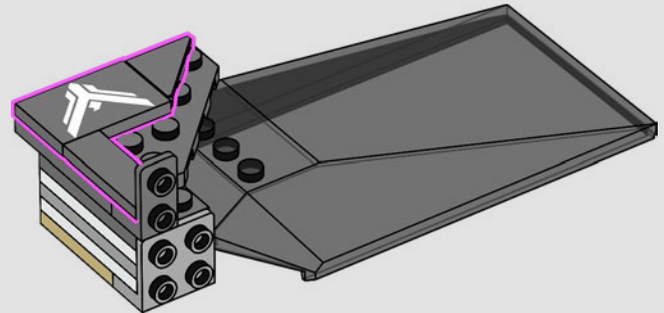


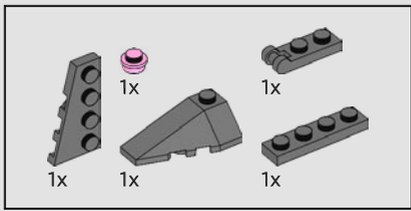
1x

1x

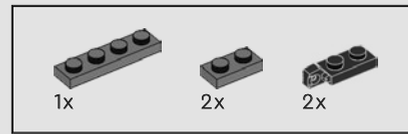
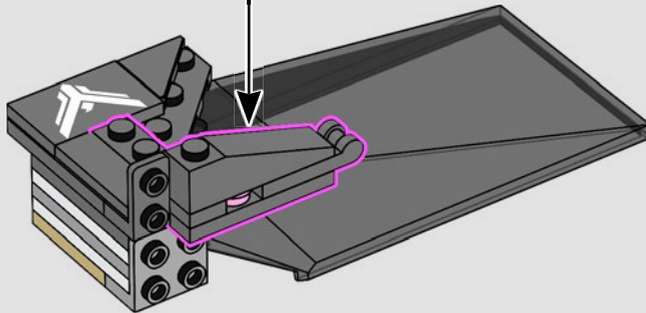
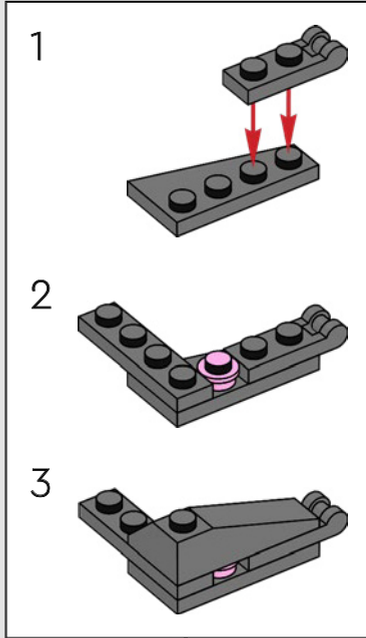
1x

330

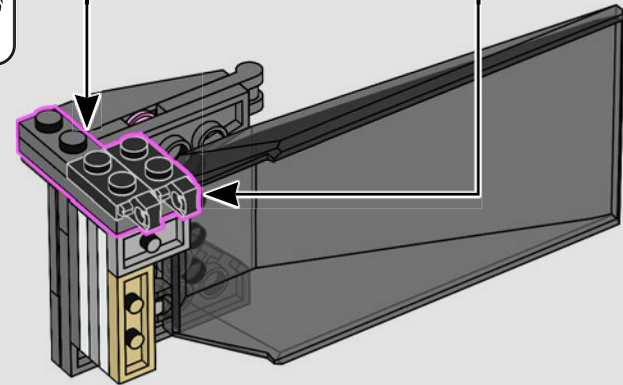
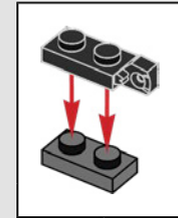
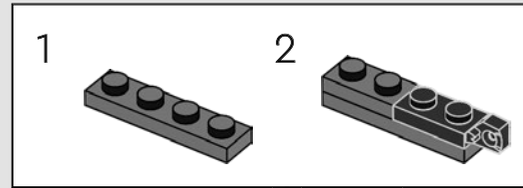


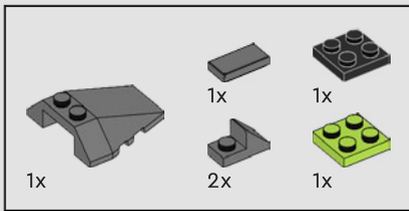


331

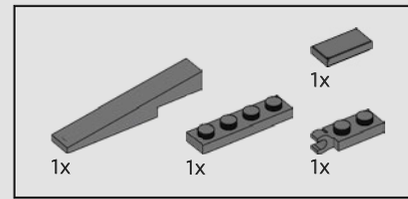
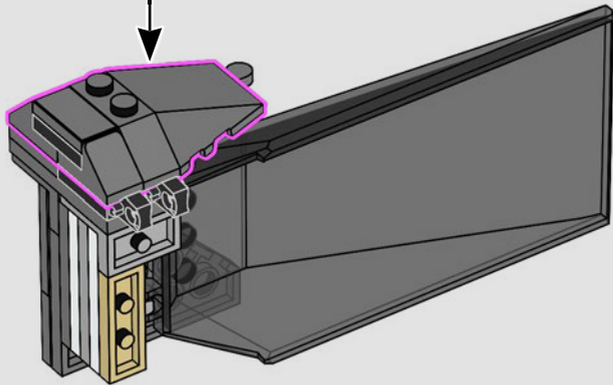
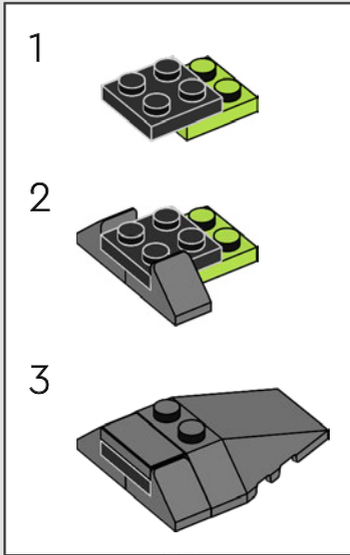


332

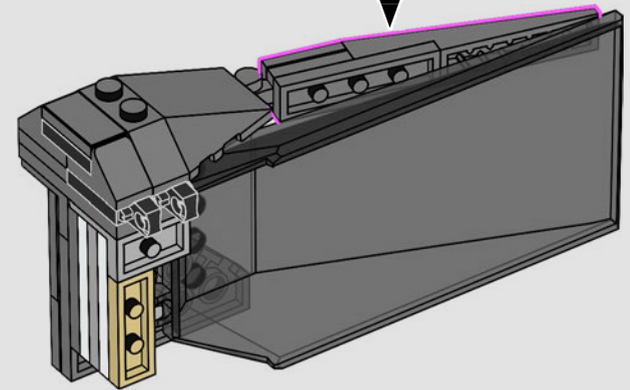
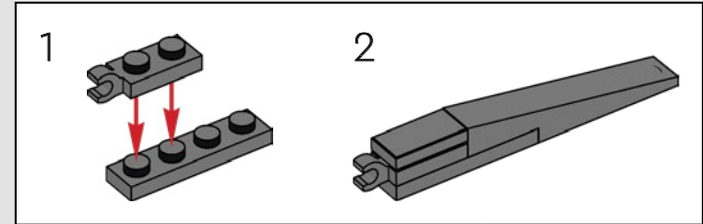




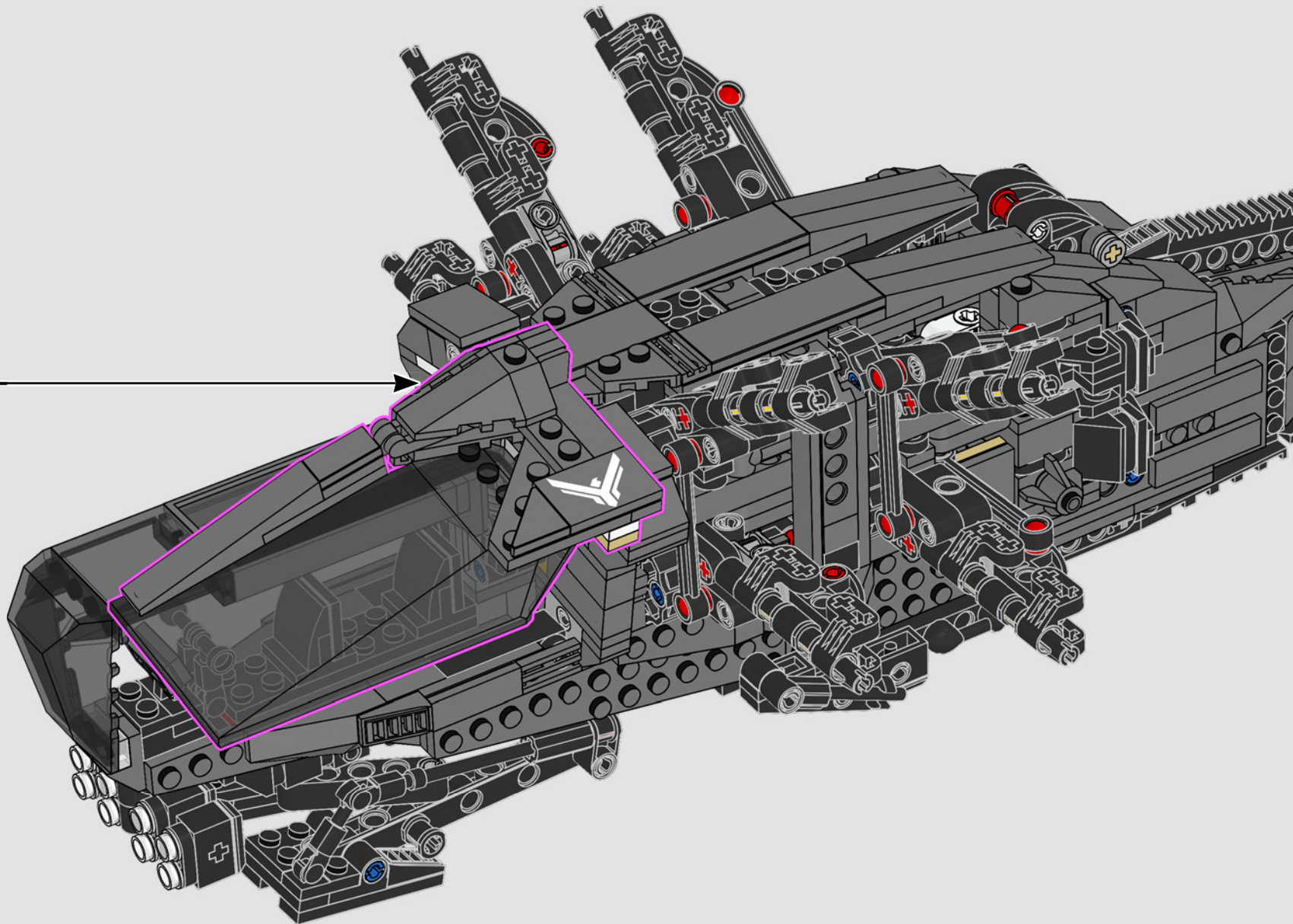
333

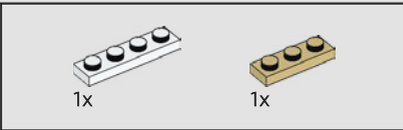
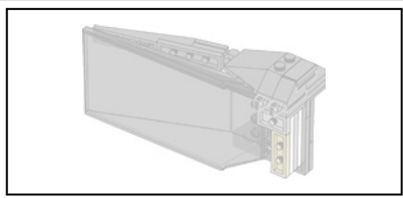


334

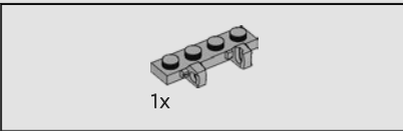
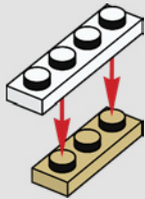


335

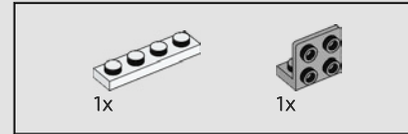
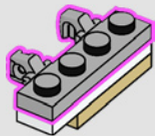




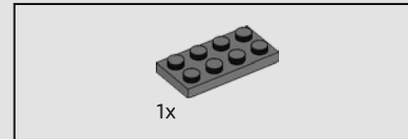
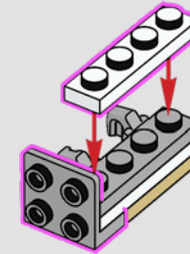
336



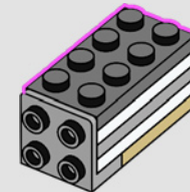
337

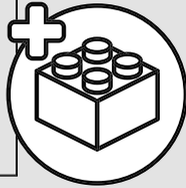
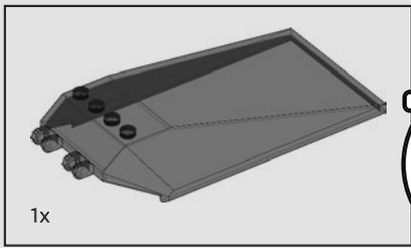


338

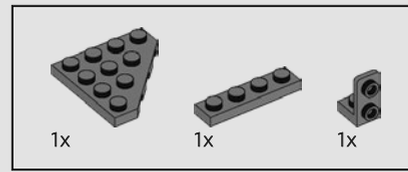
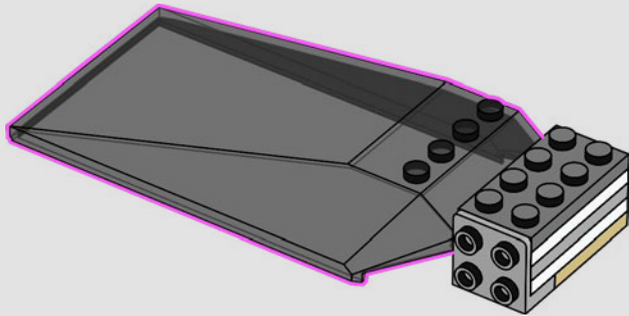


339

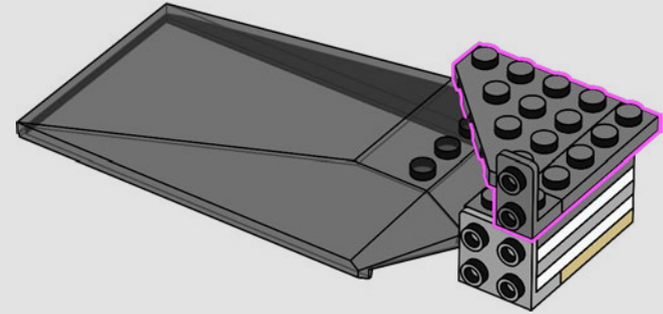




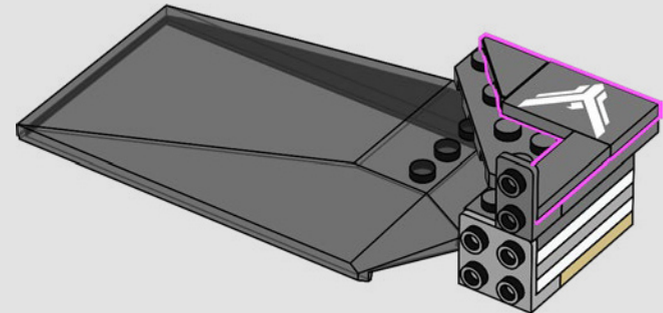
340

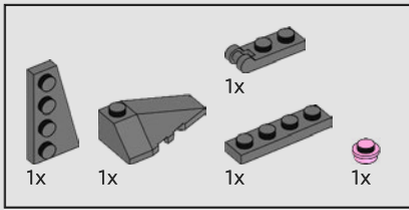


341

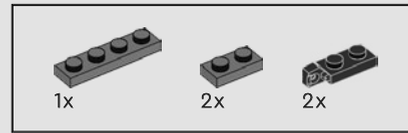
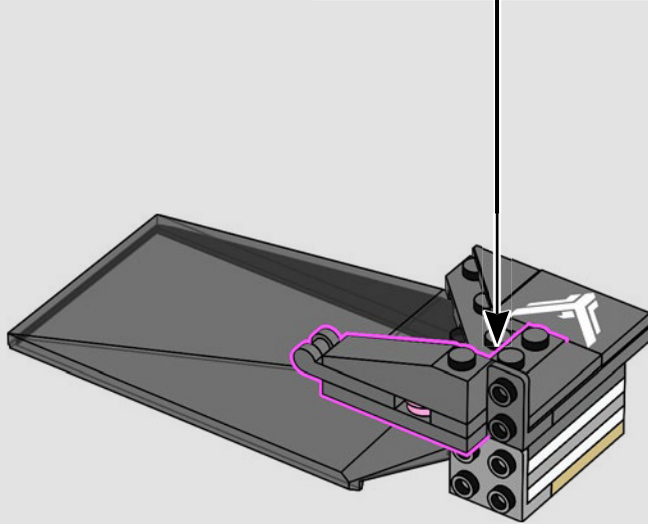
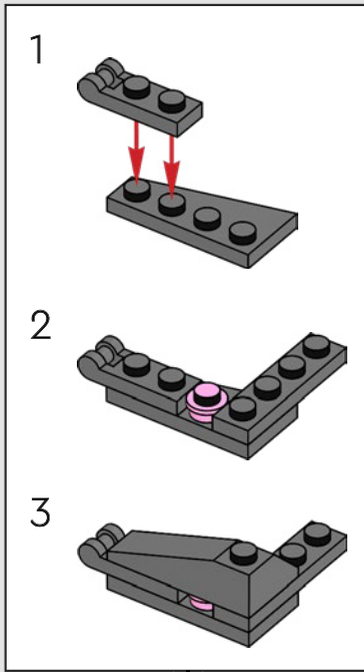


342

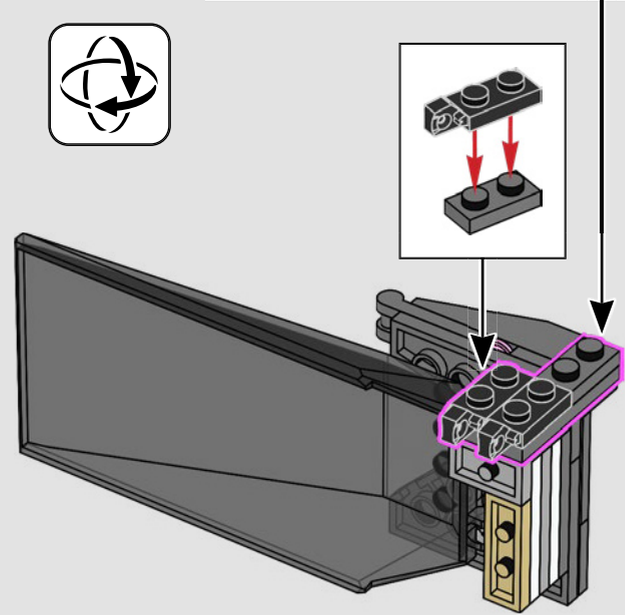
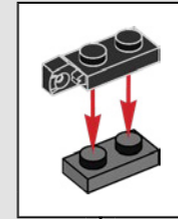
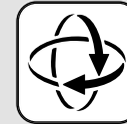
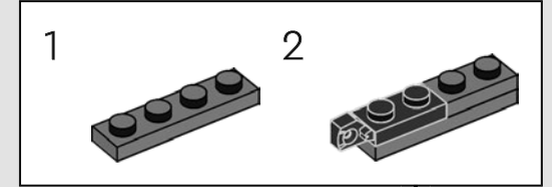


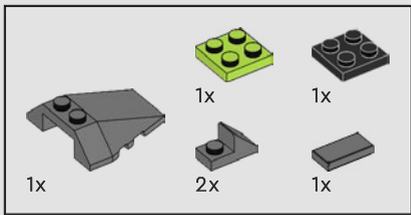


343

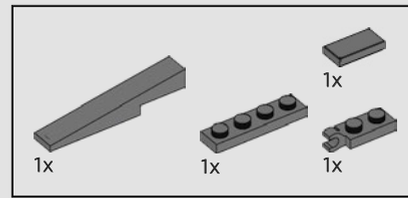
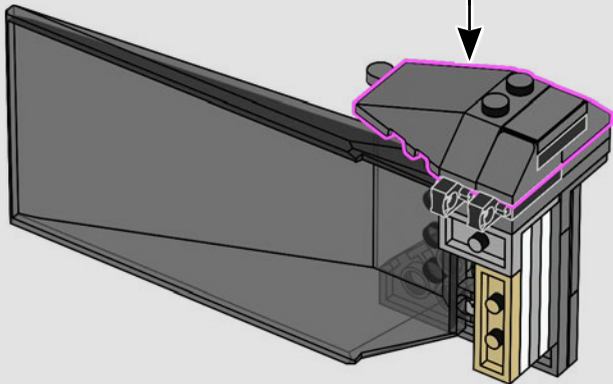
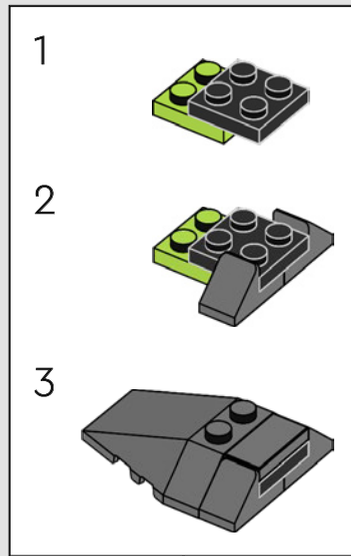


344

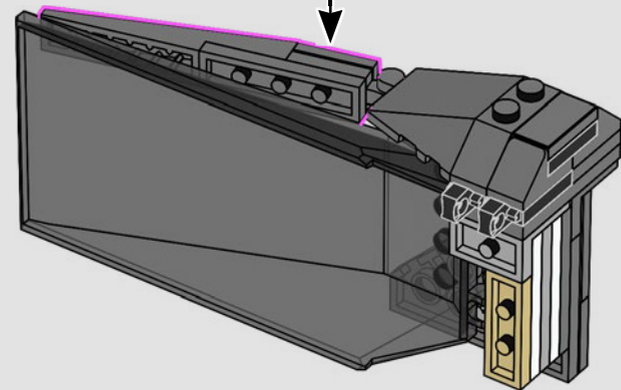
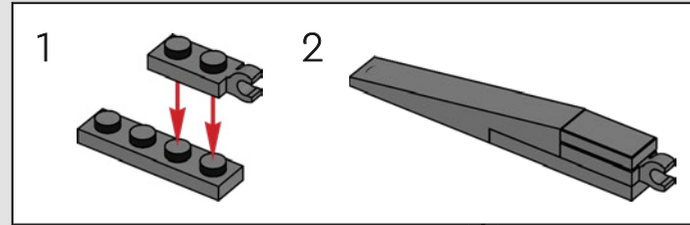




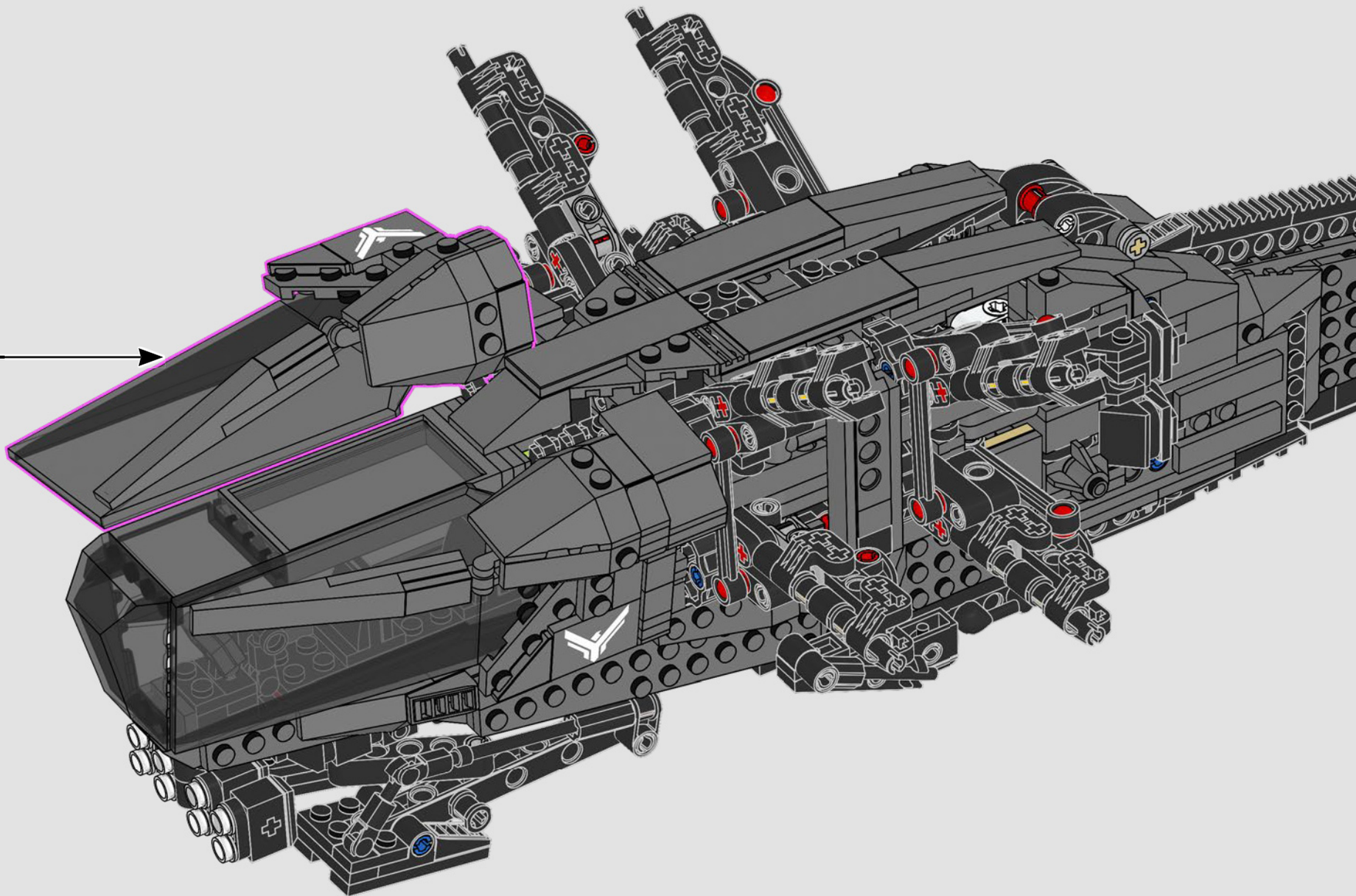
345



346



347



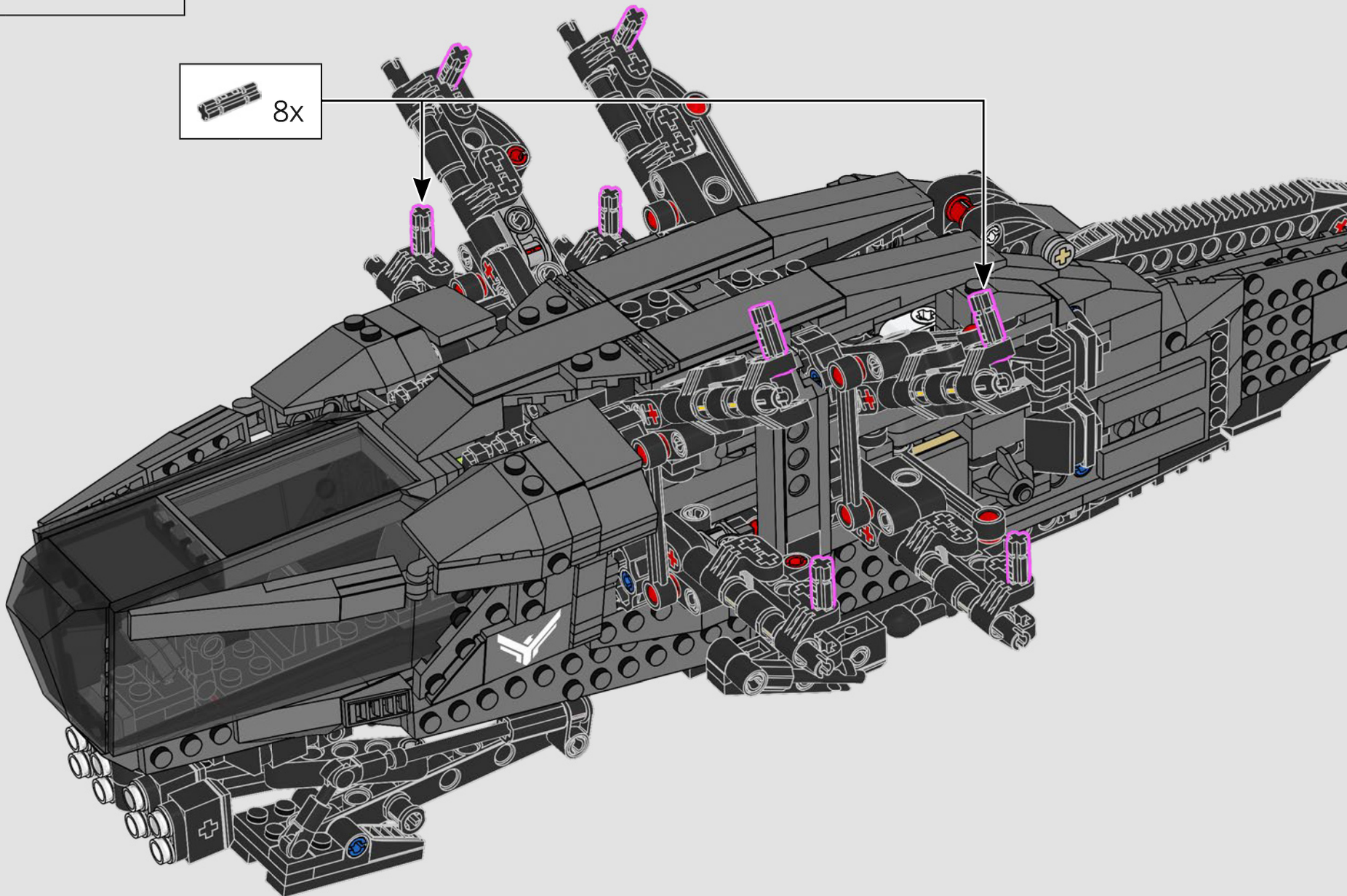


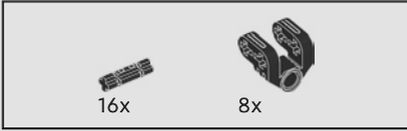
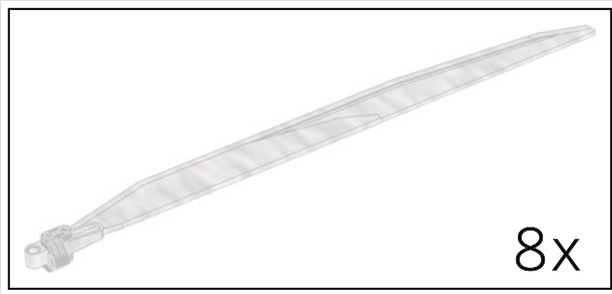
8x

348



8x





349

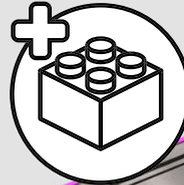
1



2

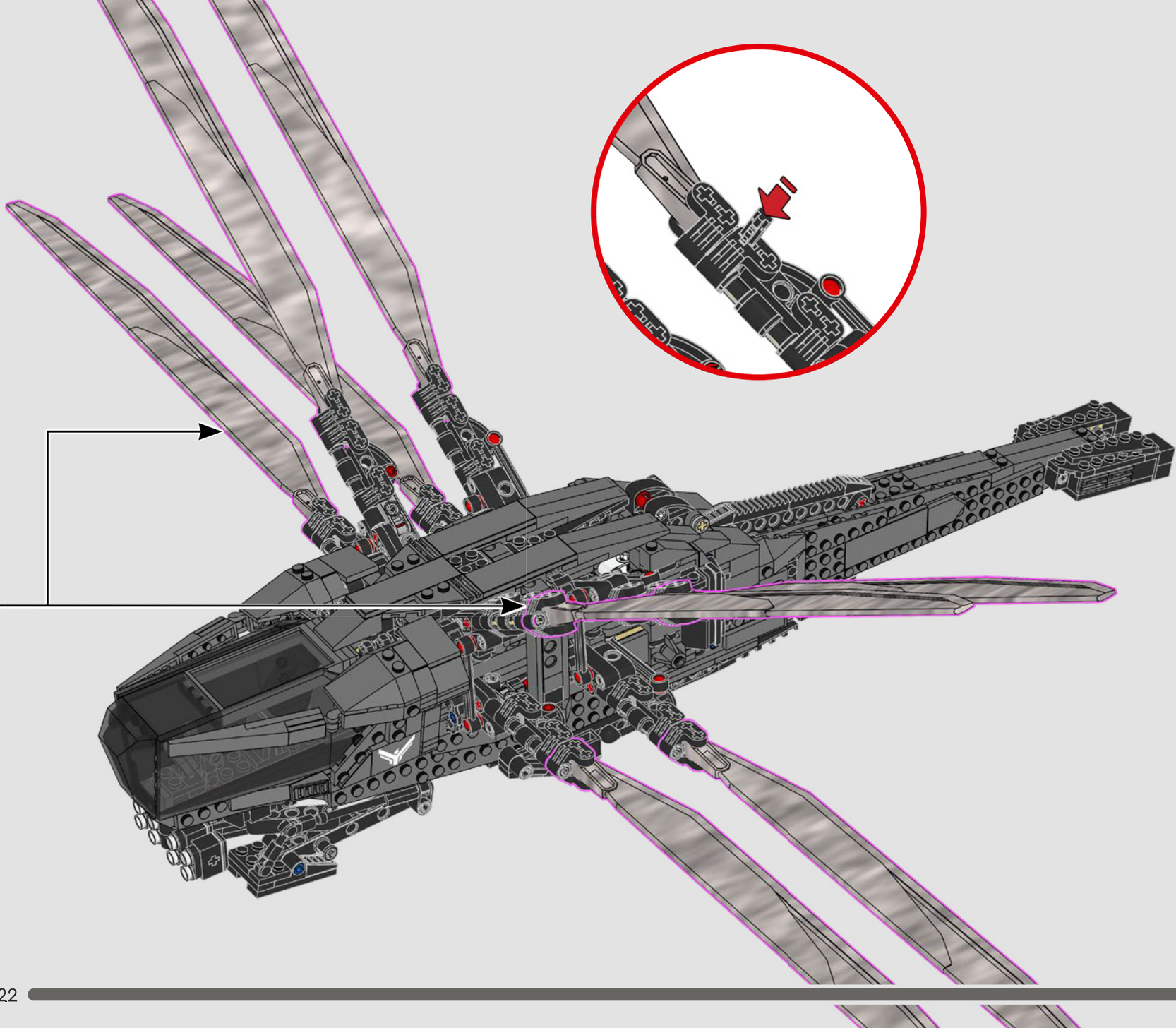


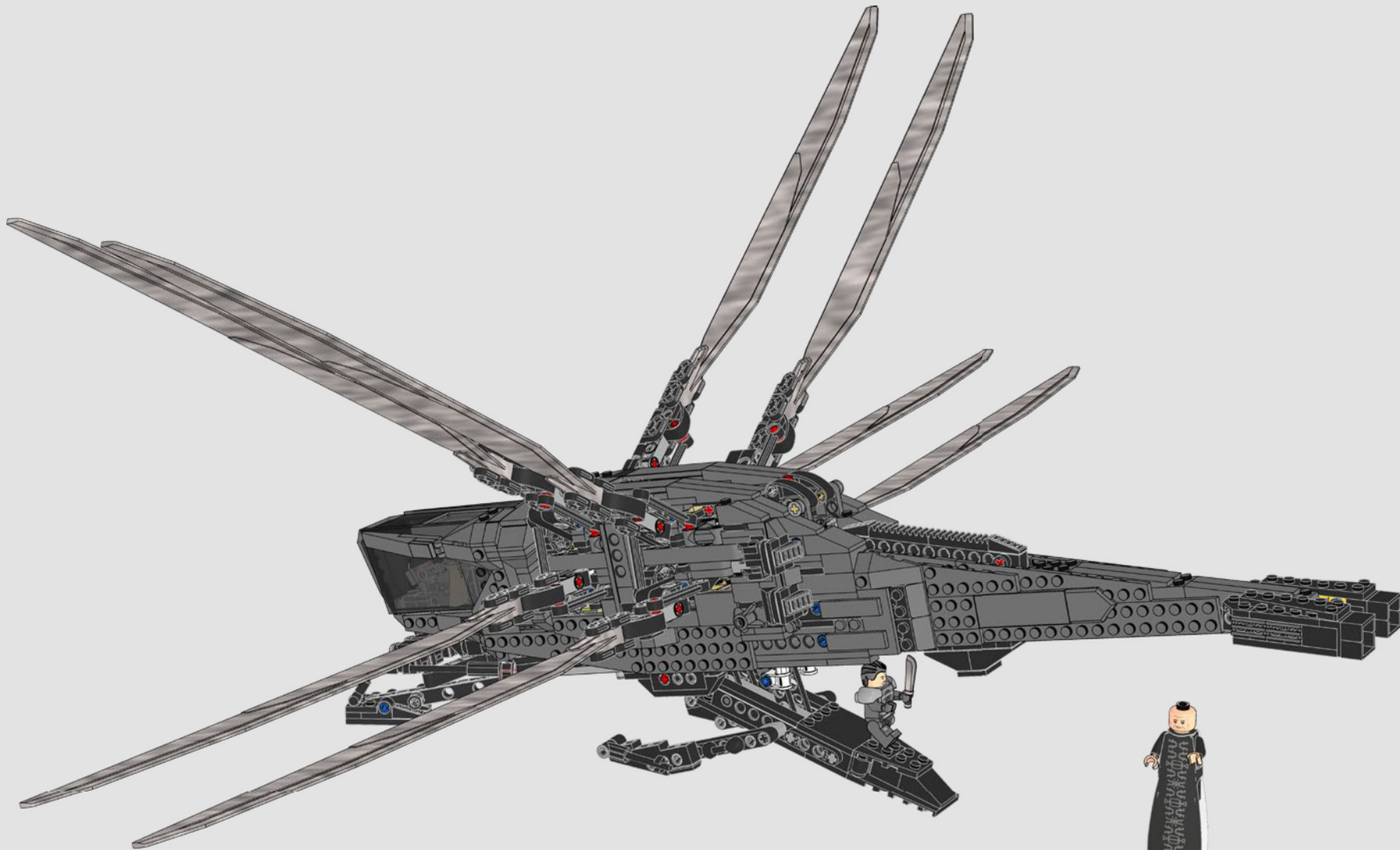
3

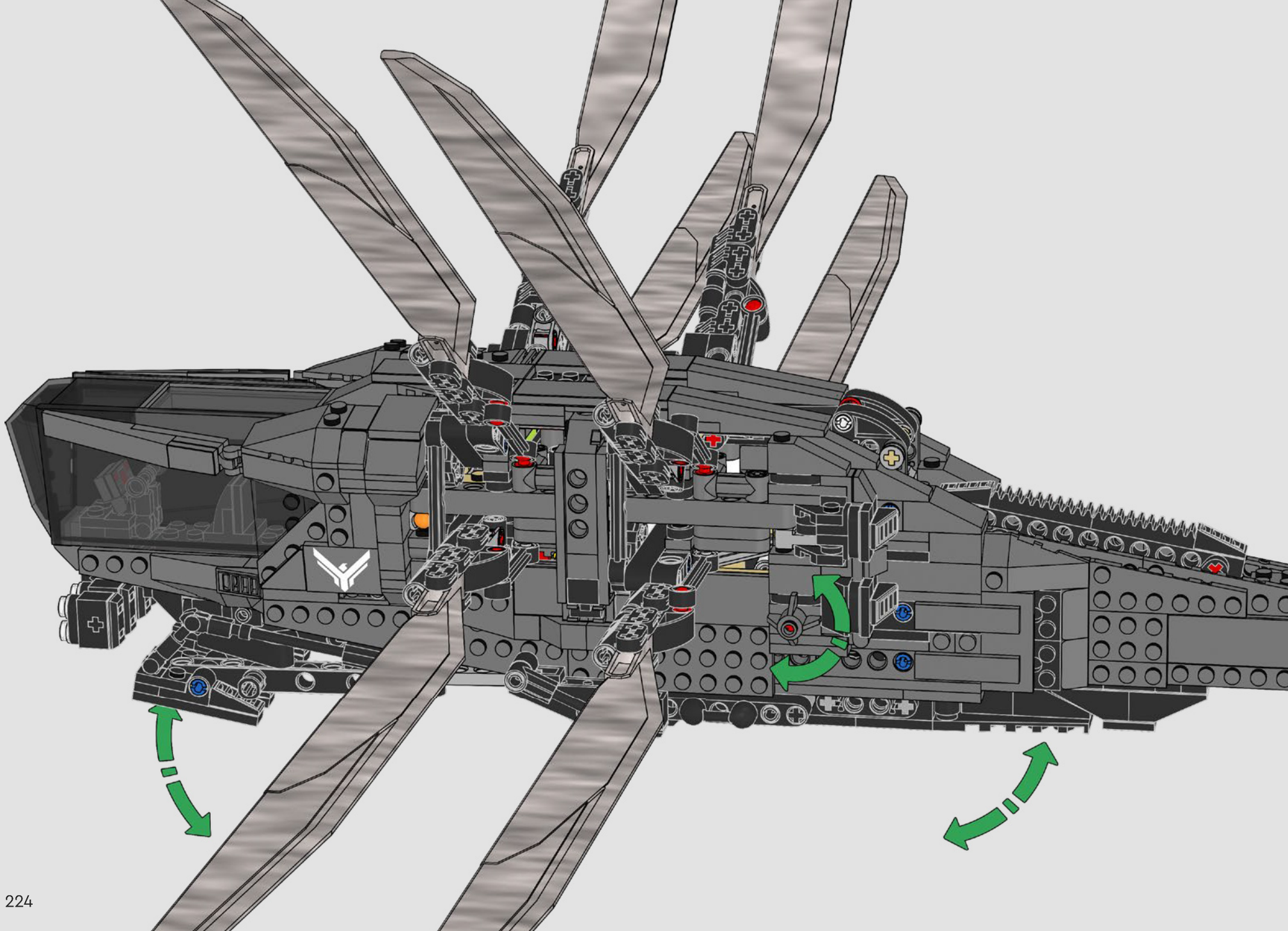


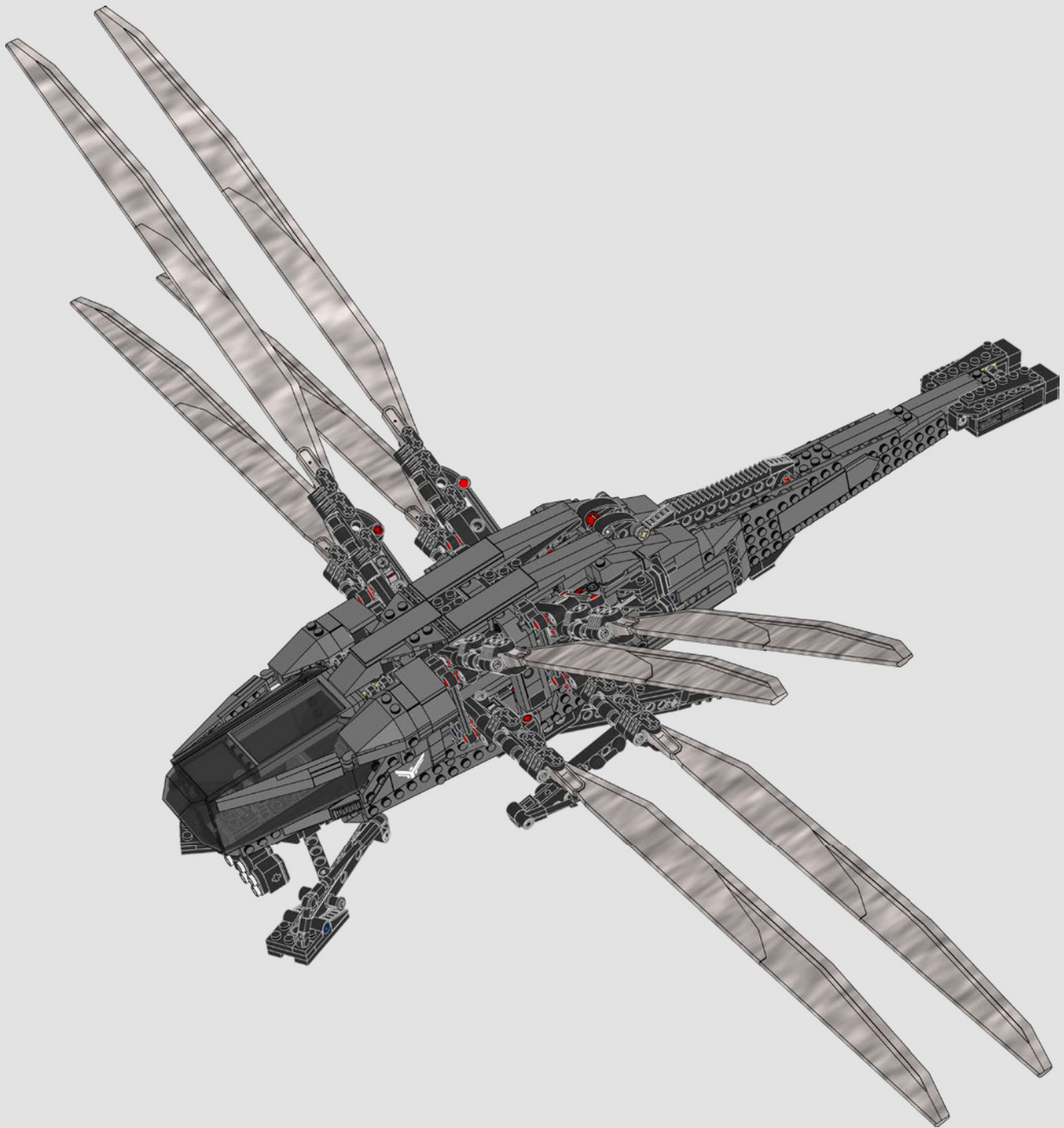
8x

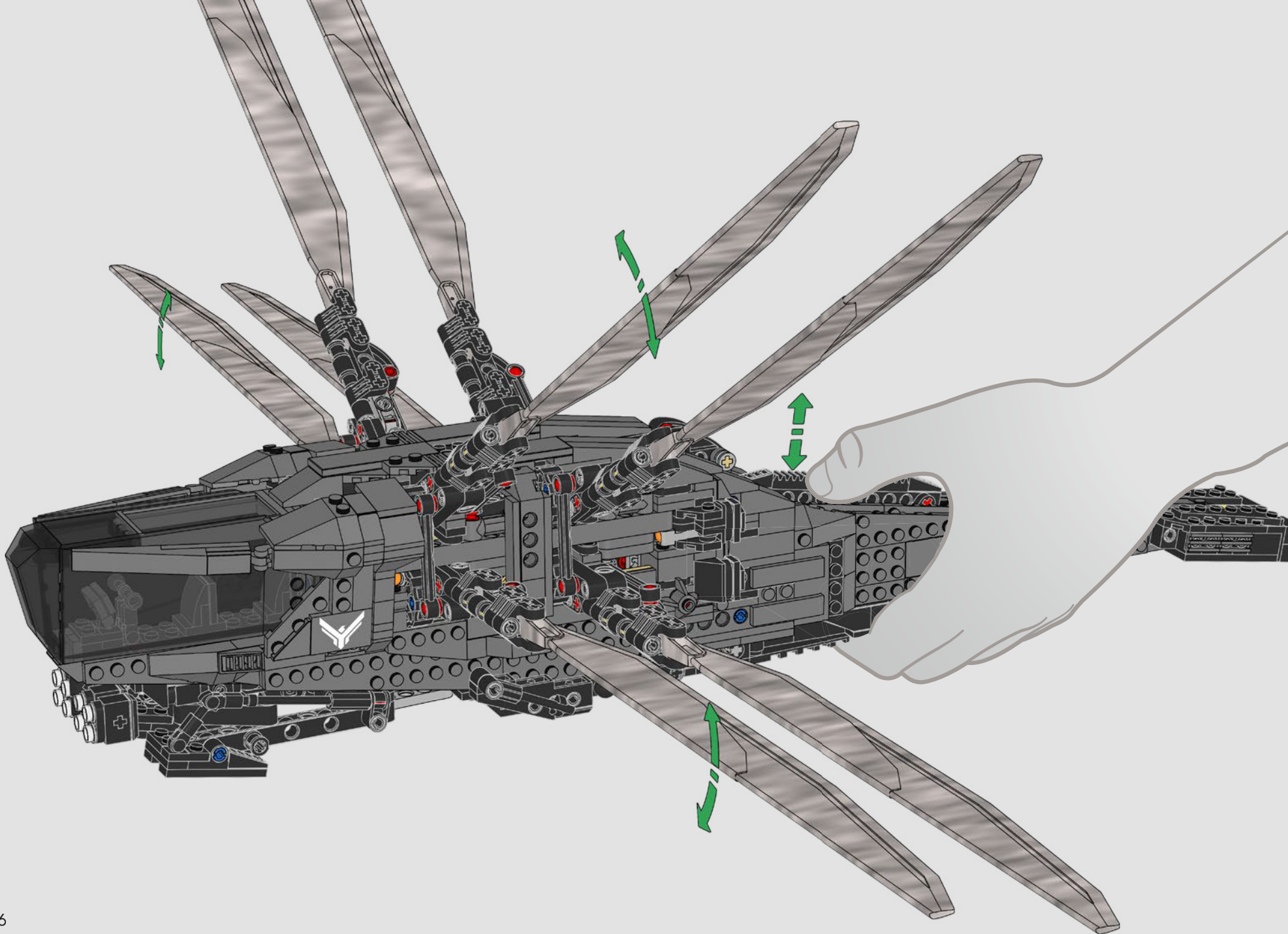


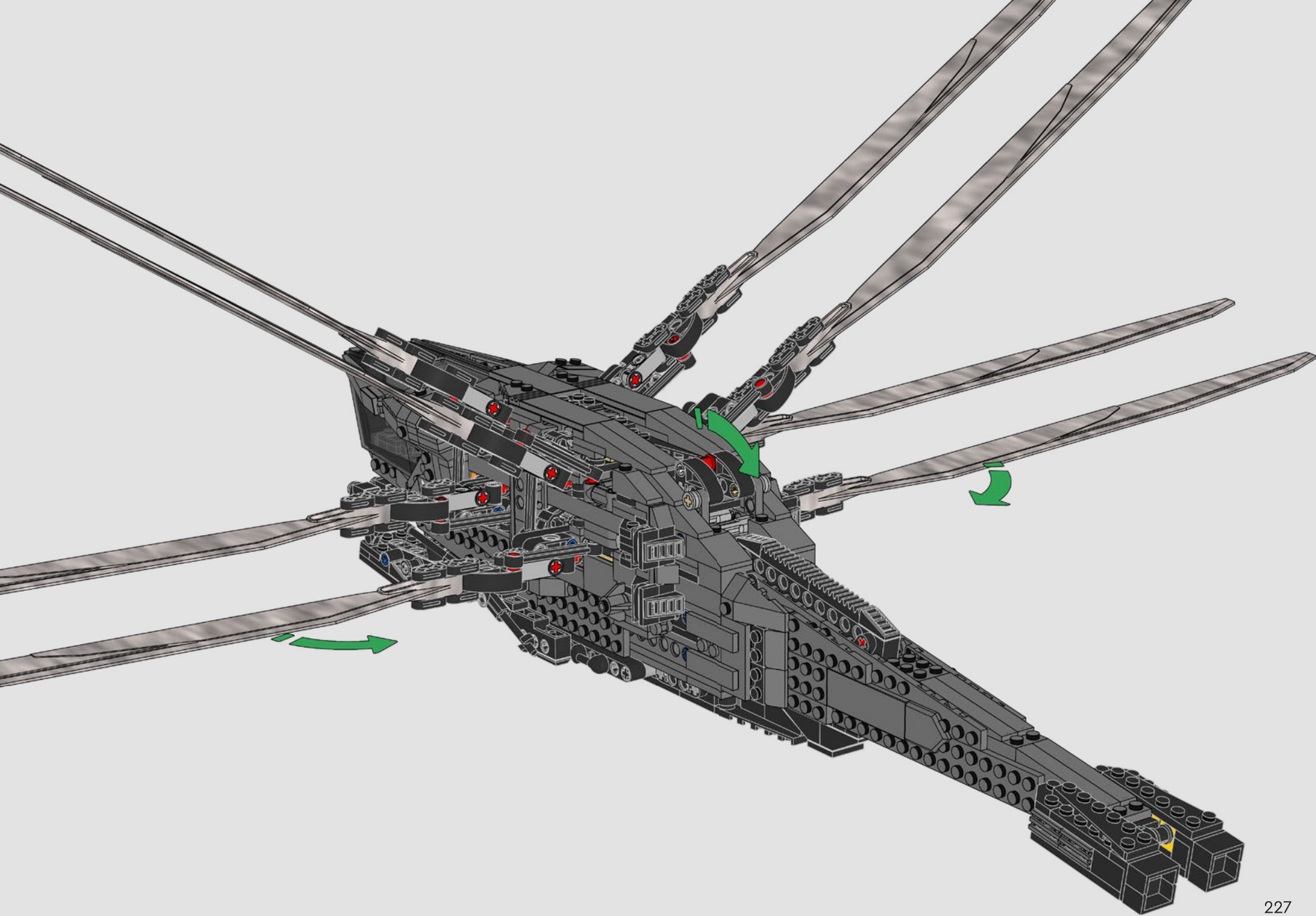












2x 6346389  
5x 6058177  
6x 6289797  
4x 4208160  
1x 6478175  
1x 6480837  
2x 6370532  
10x 371001  
2x 6360069  
2x 389401  
2x 6001831  
4x 6013938  
6x 4666579  
1x 6117975

8x 4121921  
4x 4118790  
4x 4201062  
5x 4550323  
2x 4550324  
1x 6186258  
2x 4143409  
7x 6271820  
30x 6378120  
20x 6360104  
2x 6384112  
31x 4142865  
7x 300421  
6x 6385920  
1x 6271827

3x 6130002  
1x 6335578  
2x 379521  
1x 6130005  
7x 4206482  
20x 6299413  
4x 6271167  
14x 654124  
1x 6344181  
8x 6130007  
1x 6072627  
2x 362224  
2x 6170294

24x 614126  
2x 306226  
4x 6439039  
6x 6284699  
18x 6121485  
2x 459926  
8x 407026  
2x 6170566  
2x 6234695  
2x 6299338  
1x 6134617  
1x 6055640  
2x 6344427  
60x 6210270  
2x 6344428

2x 6338428  
1x 6405548  
3x 6261371  
64x 6279875  
5x 6271535  
48x 4109810  
8x 6282140  
1x 6253260  
2x 4512363  
10x 6326047  
1x 6248496  
4x 6248496  
2x 3200026  
2x 6347310  
2x 6192309  
2x 6117973  
1x 6310268

2x 302326  
2x 6465248  
1x 6266244  
4x 6138173  
6x 6156991  
4x 6178922  
10x 4541191  
2x 4144024  
1x 6146220  
4x 6248496  
2x 3200026  
2x 6347310  
2x 6192309  
2x 6117973  
1x 6310268

3x 6250020  
1x 6276875  
2x 6428168  
2x 6151289  
18x 6331723  
4x 6266224  
4x 6396457  
24x 6279021  
4x 6061032  
2x 6265730  
1x 303926  
8x 302226  
6x 242026  
2x 306826  
2x 6211476

1x 6013867  
2x 235726  
2x 6425507  
1x 6365577  
5x 6469445  
19x 6321745  
8x 6186133  
8x 6477712  
2x 362326  
1x 6478958  
2x 6435928  
10x 6327548  
2x 6116604  
1x 329826

1x 370526  
3x 370126  
10x 371026  
2x 301026  
2x 6457282  
2x 300126  
2x 302026  
8x 4142135  
4x 6350415  
1x 6256116  
1x 6275401  
2x 6170421  
12x 4629921

1x 370626  
5x 6039194  
2x 4620763  
2x 663626  
2x 6311889  
2x 6064228  
1x 617926  
1x 6414768  
2x 379526  
4x 4495935  
1x 370726  
4x 346026

9

3

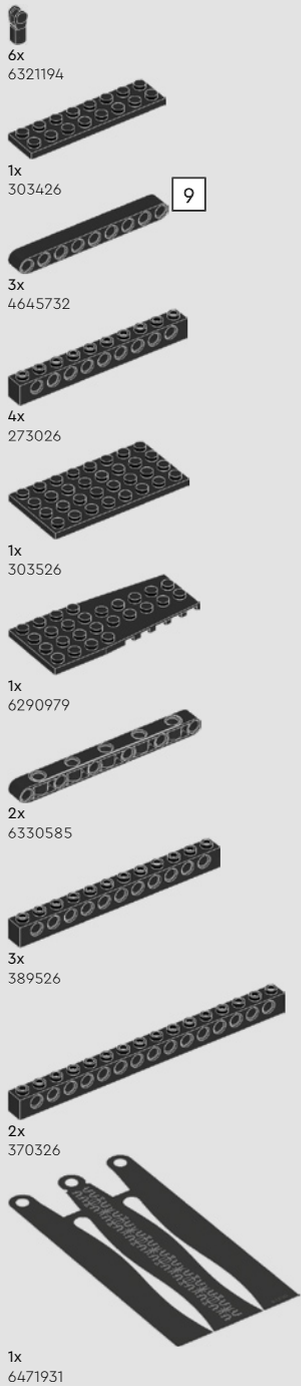
6

10

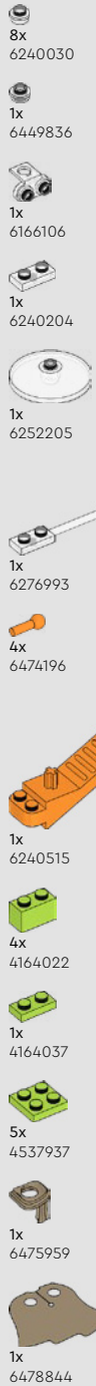
5

7

8



9



3

5



13



- 9x 6083620
- 1x 6271830
- 16x 4211001
- 5x 4211053
- 2x 4210728
- 3x 4210867
- 2x 6185675
- 1x 6262942

- 6x 4211065
- 3x 4210866
- 2x 6307616
- 2x 6356488
- 16x 4211056
- 2x 4211100
- 10x 6470155
- 3x 4210651

- 2x 4243831
- 5x 6321746
- 4x 4211002
- 1x 4210875
- 2x 6477164
- 2x 4211099
- 2x 4211061
- 6x 6133611
- 2x 4211137

- 1x 4495931

- 2x 4211061
- 6x 6133611
- 2x 4211137

- 2x 4517996
- 1x 6476885
- 1x 6476878
- 1x 6476889
- 1x 6476894
- 1x 6473094

- 2x 4542576
- 3x 4210796

- 1x 6476884
- 1x 6476891
- 1x 6478104
- 1x 6478066
- 1x 6093516

- 1x 6476883
- 1x 6399909
- 2x 6483955
- 2x 6270108
- 3x 6476882
- 3x 6477888

- 8x 6463040
- 1x 6473942
- 1x 6467819

- 1x 6476892
- 1x 6476880
- 2x 6473943



LEGO.com/service



# YOU COULD WIN



## YOU COULD WIN

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

Visit:

## DU KÖNNTEST GEWINNEN

Dein Feedback trägt zur Weiterentwicklung dieser Produktreihe bei.

Geh auf:

## VOUS POURRIEZ GAGNER

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

Visitez :

## POTRESTI VINCERE TU

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

Visita:

## PUEDES GANAR

Tu opinión contribuirá al futuro de esta serie de productos.

Visita:

## 轻松获奖

您的反馈将有助于我们在今后改进本产品系列。

请访问:

---

**[LEGO.com/productfeedback](https://www.lego.com/productfeedback)**

---

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

Terms and conditions apply.\*

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

Es gelten die Teilnahmebedingungen.\*

Vous pourriez également gagner un ensemble LEGO®.

Des conditions s'appliquent.\*

Hai anche la possibilità di vincere un set LEGO®.

Termini e condizioni sono applicabili.\*

También tienes la oportunidad de ganar un set LEGO®.

Aplican términos y condiciones.\*

您还有机会赢取乐高®套装。

条款和条件适用。\*

\*[LEGO.com/productfeedback-terms](https://www.lego.com/productfeedback-terms)



LEGO and the LEGO logo are trademarks of the LEGO Group.

©2024 The LEGO Group.

© 2024 Legendary. All Rights Reserved.