



42174





LEGO.com/sustainable-packaging

FR

DONNEZ
OU
RECYCLEZ

 OU  OU 

ASSOCIATION MAGASIN DÉCHETERIE

Adresses sur quefairedemesdechets.fr





BUILDER

Download on the
App Store

GET IT ON
Google Play

腾讯应用宝
安卓应用商店

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

Q LEGO.com/devicecheck



Q LEGO® Builder

L'EXCELLENCE EN VOILIER

Plus ancienne compétition sportive internationale au monde, la Coupe de l'America reste l'un des événements les plus prestigieux et ambitieux, à la fois en matière de sport et d'innovation technologique. Depuis sa création en 1851, l'événement invite les ingénieurs et les concepteurs du monde entier à repousser les limites de la performance pour créer des voiliers aérodynamiques, maniables et rapides.

À l'approche de la 37^e Coupe de l'America à Barcelone en 2024, le Defender (champion en titre) Emirates Team New Zealand a entrepris d'améliorer les performances de son voilier de classe AC75, Te Rehutai, un grand monocoque à foils capable d'atteindre des vitesses supérieures à 93 km/h (50 nœuds). Le résultat est un voilier à grande vitesse nouvelle génération.



CARACTÉRISTIQUES

Conception	35 designers pendant 2 ans
Construction.....	45 constructeurs de bateaux pendant 1 an
Masse	6 200 kg
Longueur de la coque	20,7 m
Largeur	5 m
Tirant d'eau.....	5,2 m
Hauteur du mât	28 m
Vitesse de pointe annoncée .	100 km/h

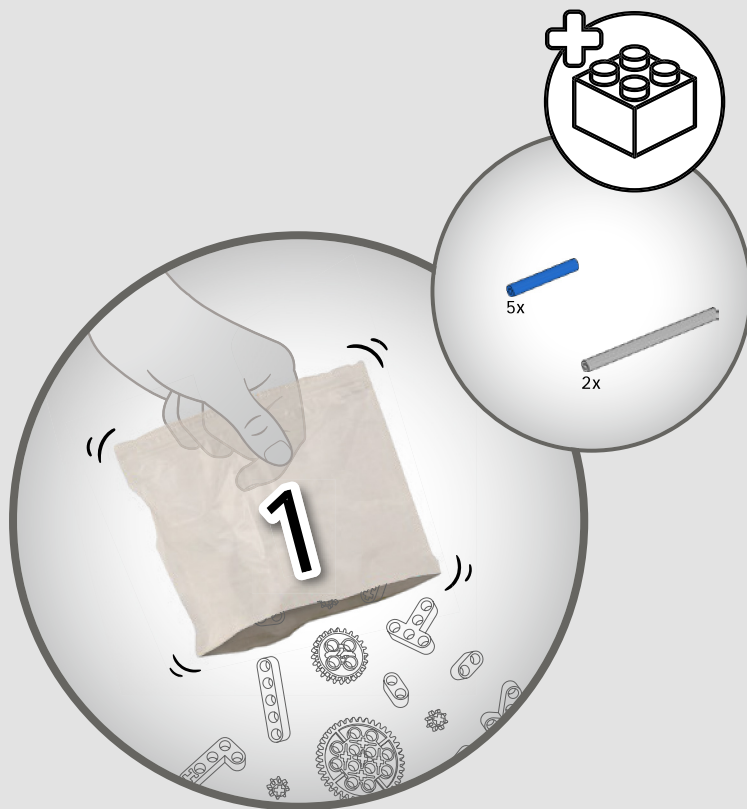
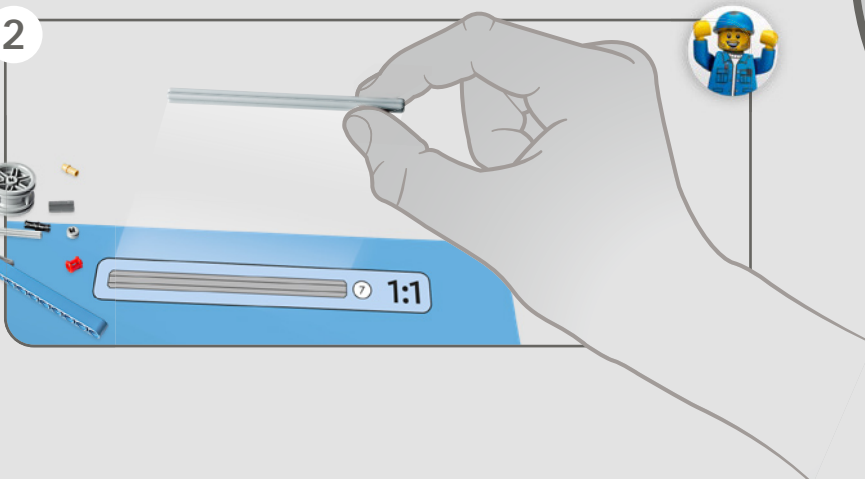
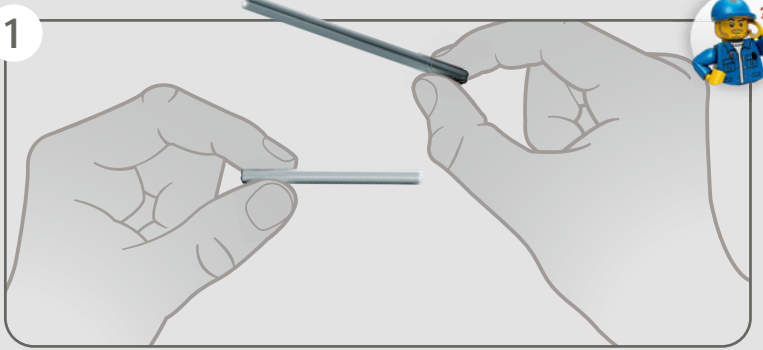
BÂTIR L'AVENIR DE LA RÉGATE

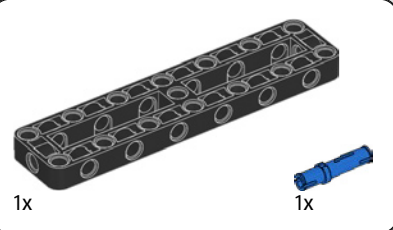
Dans tous les véhicules de course, le poids et la conception aérodynamique jouent un rôle important sur les performances. Dans les compétitions de voile, ils sont essentiels. Fabriqué principalement en fibre de carbone, voiles comprises, ce AC75 nouvelle génération est extrêmement solide et léger. Les principales exceptions sont les foils métallisés, qui supportent tout le poids du voilier pendant le foiling, le soulevant au-dessus de l'eau et lui permettant d'accélérer jusqu'à quatre fois la vitesse du vent. En construisant votre version LEGO® Technic de cet incroyable voilier, vous plongez dans une expérience authentique et détaillée de son design et de ses fonctions avant-gardistes.



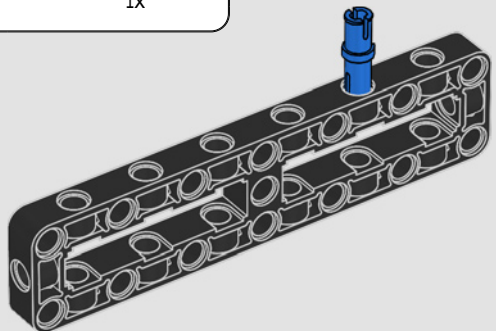
CARACTÉRISTIQUES

- Le voilier AC75 inclut à la fois des bômes principaux et des bâtons de foc pour permettre à l'équipage de contrôler les deux voiles de manière extrêmement efficace. Les bômes sont dissimulées dans la coque pour obtenir des lignes aérodynamiques épurées sur le pont.
- Les foils sont reliées à la coque par des bras incurvés qui se lèvent et s'abaissent par le biais d'un système hydraulique lorsque le yacht vire de bord et empanne. Cette fonction est reproduite avec le compresseur pneumatique (une manivelle manuelle étant intégrée au support) qui permet d'actionner le système de relevage des bras et des foils.
- La fonction compresseur permet de faire tourner les manivelles.
- Le mât rotatif est soutenu par un gréement réaliste sur mesure.
- La grand-voile à double peau sur mesure est intégrée au longeron d'aile rotatif en forme de D, ce qui offre une surface aérodynamique optimale.
- Le chariot principal commande les grand-voiles à l'aide de deux treuils rotatifs.
- Le chariot du foc commande le foc à l'aide de deux treuils rotatifs.



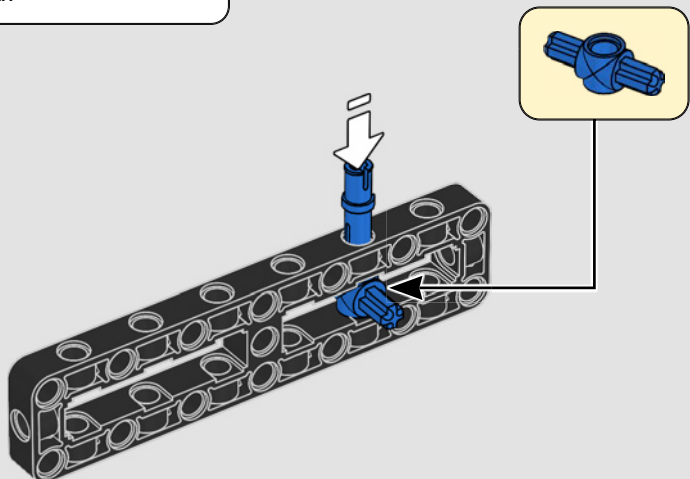


1

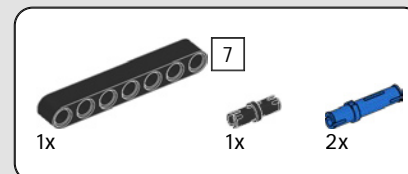
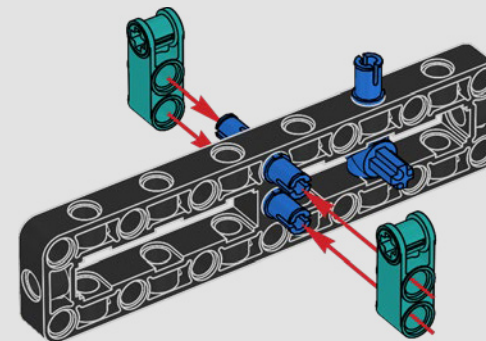


1x

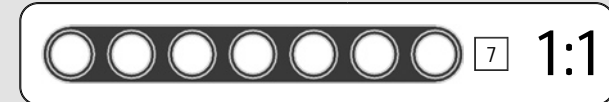
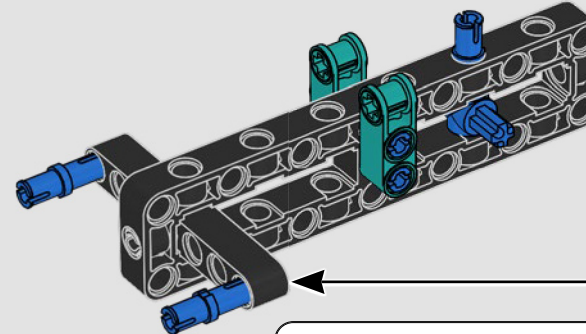
2

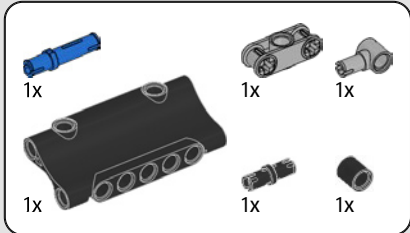


3

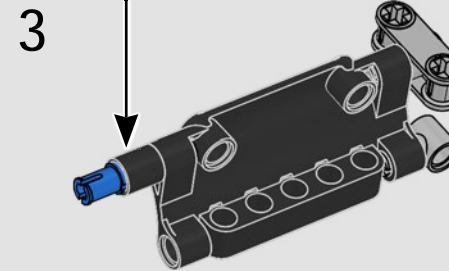
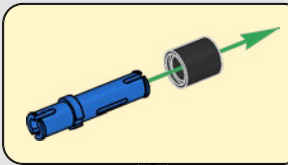
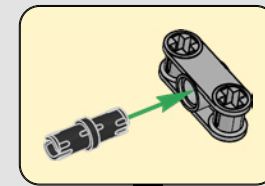
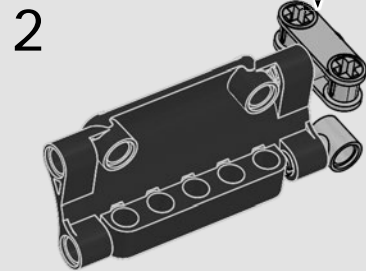
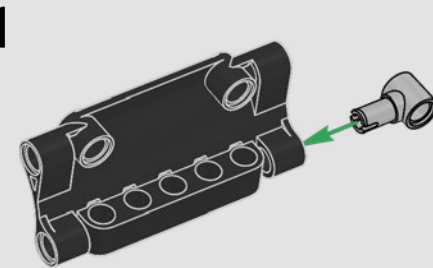


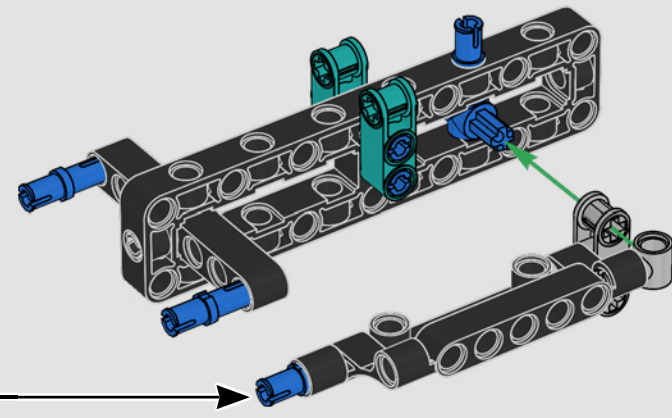
4

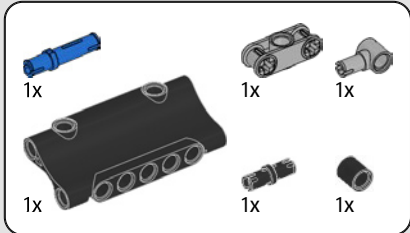




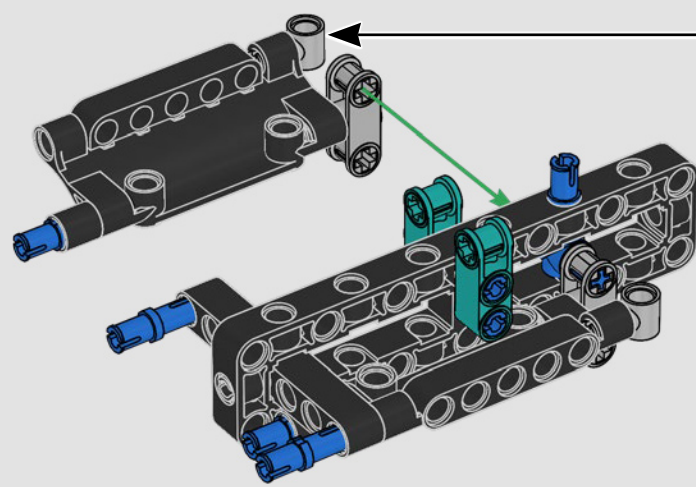
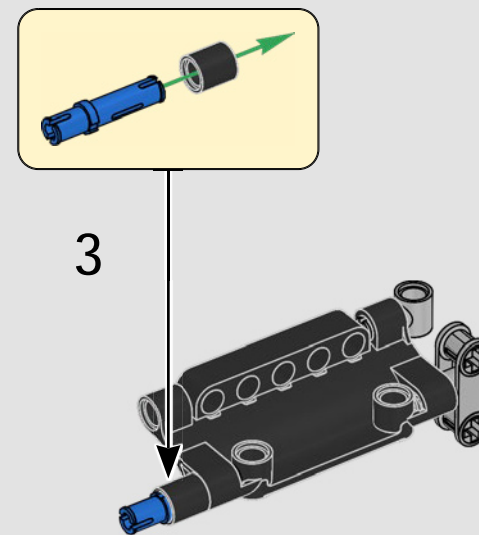
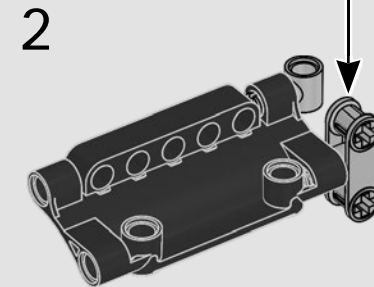
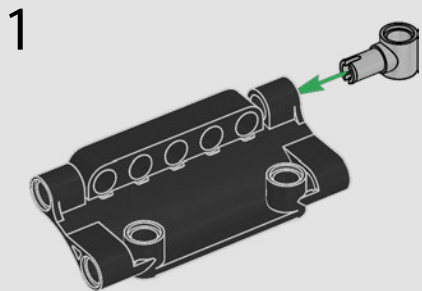
5



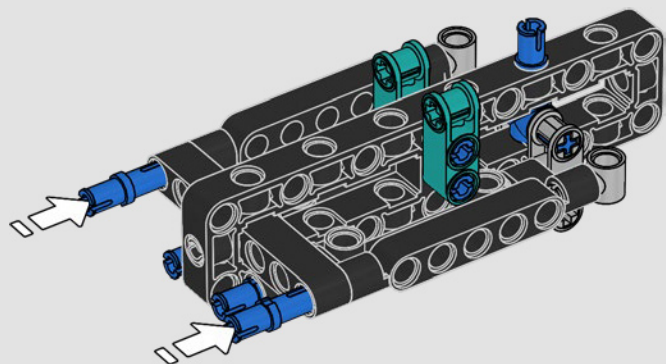




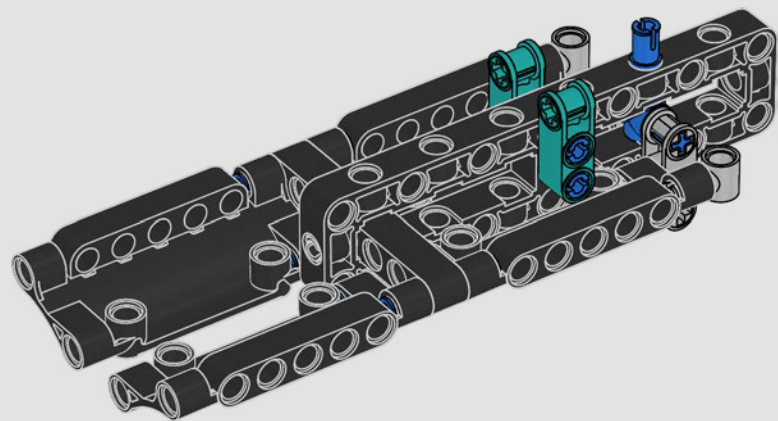
6



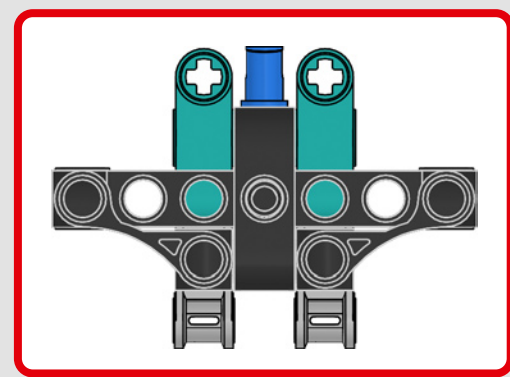
7

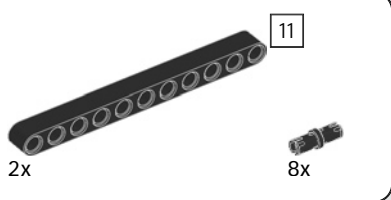


8

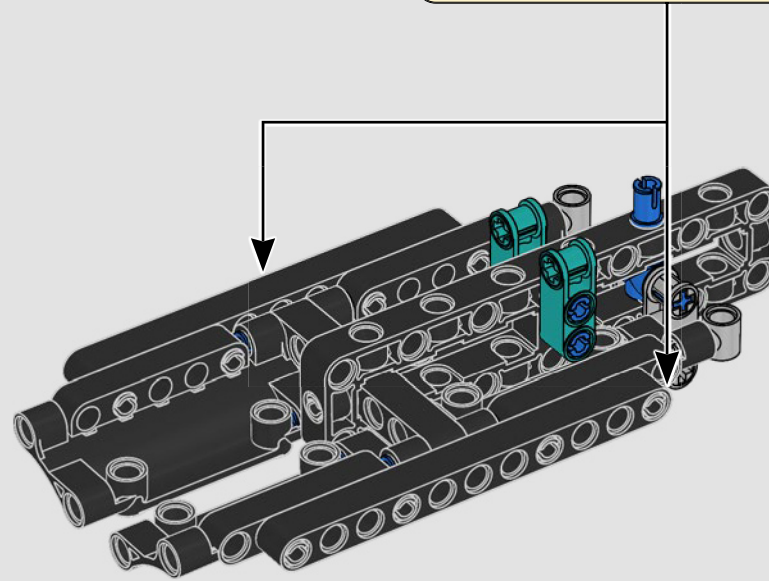
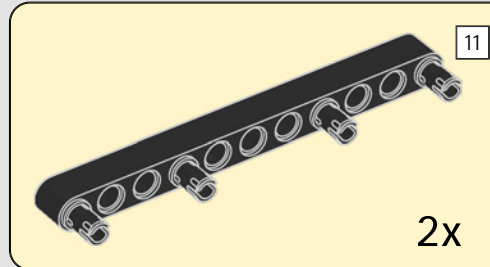


2x





9



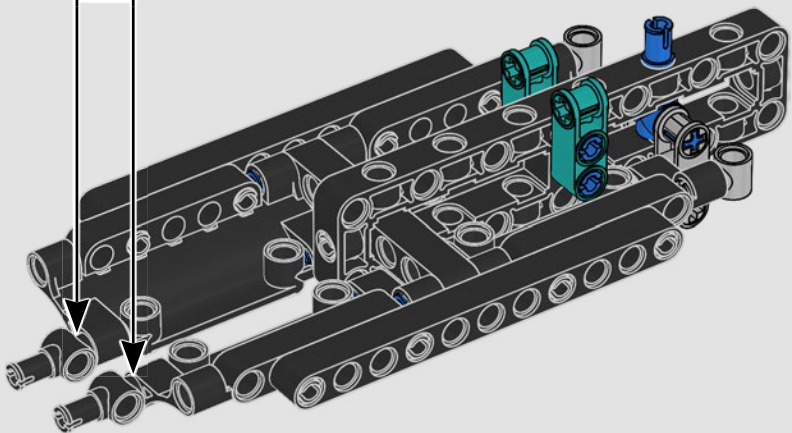


2x

10



2x

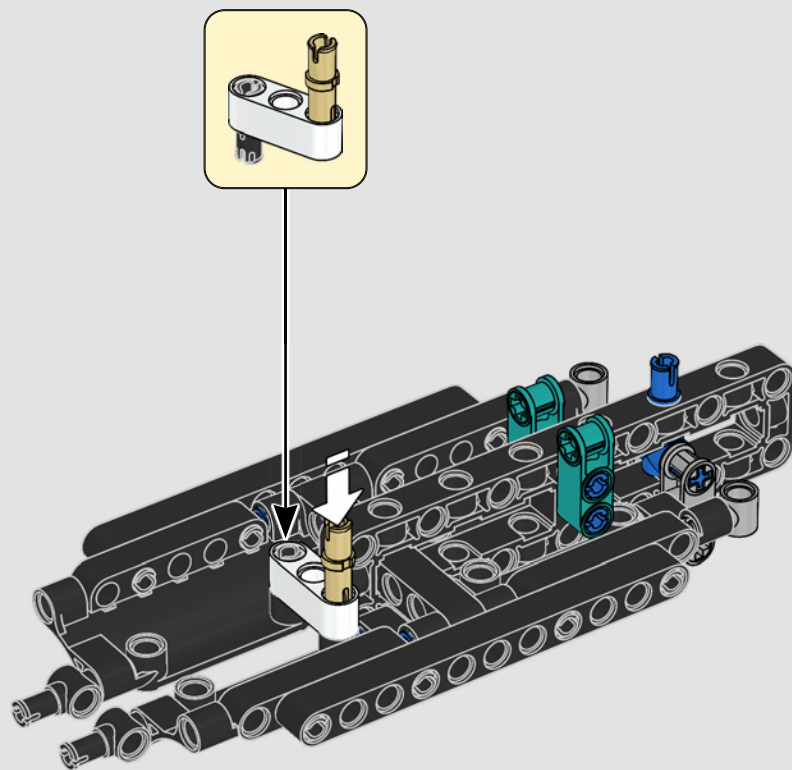


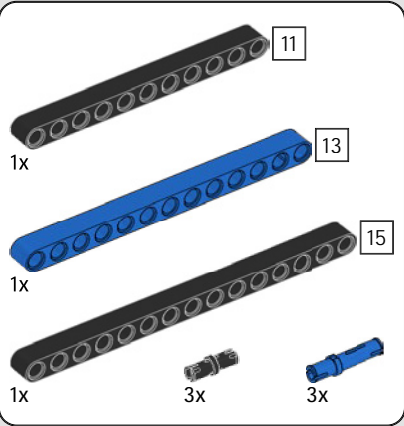
1x

1x

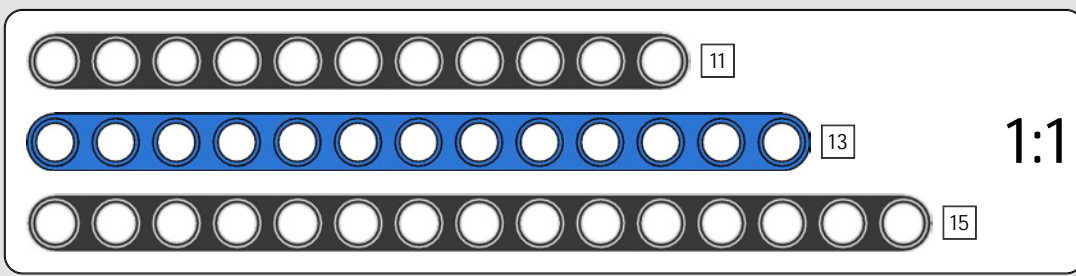
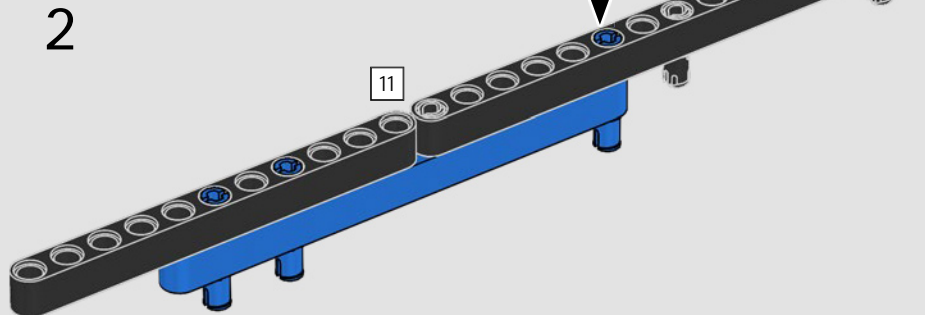
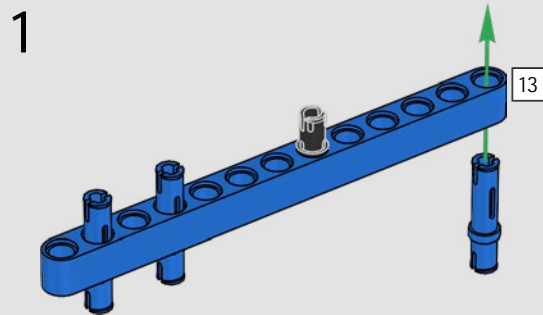
1x

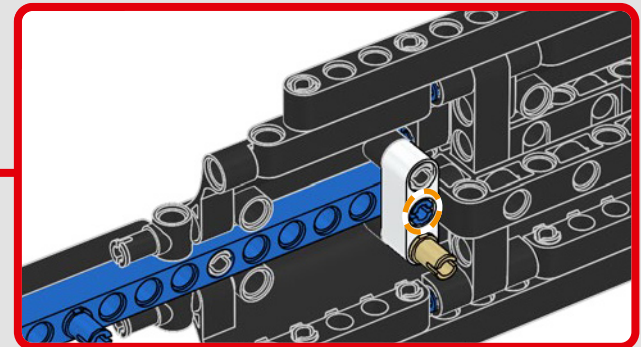
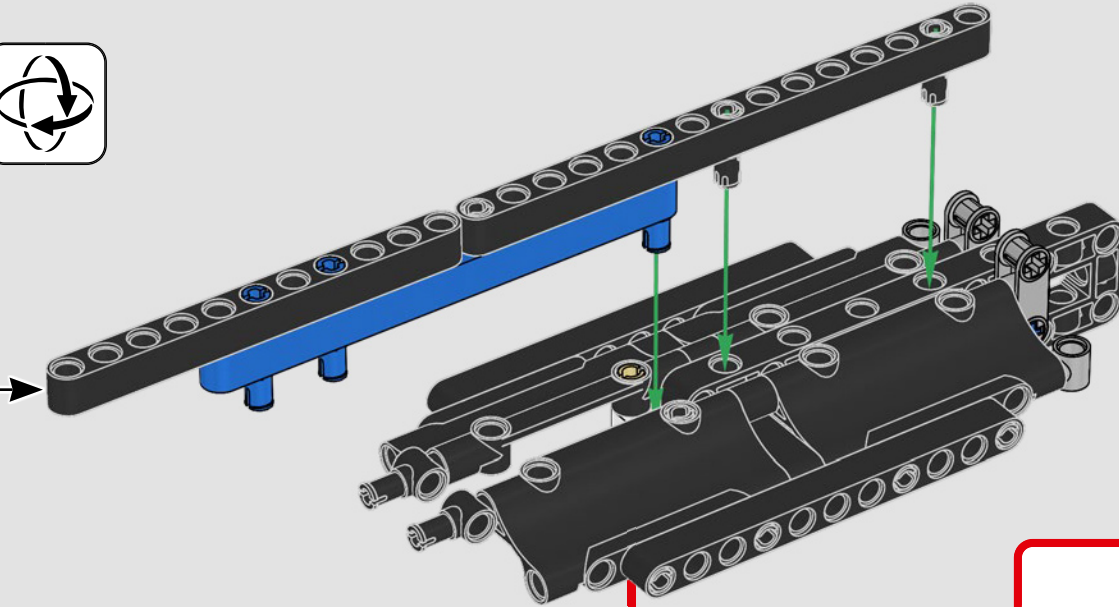
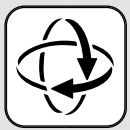
11





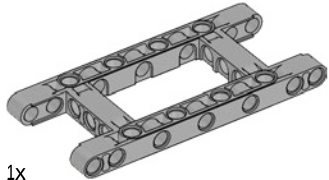
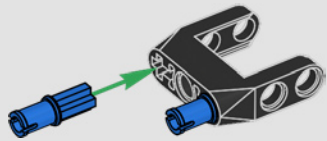
12



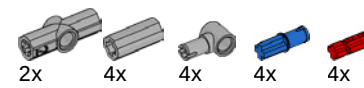
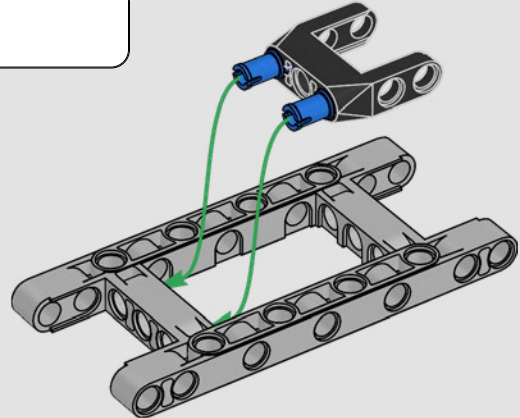




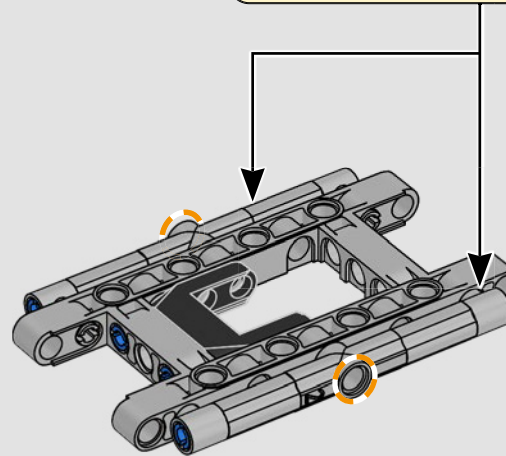
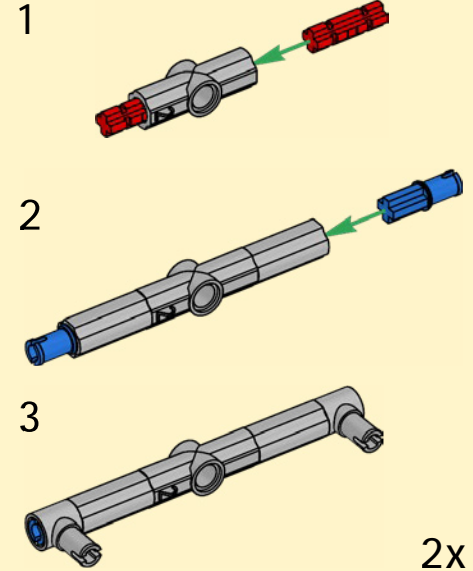
13



14

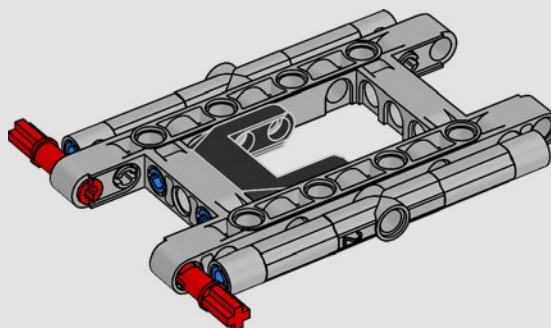


15

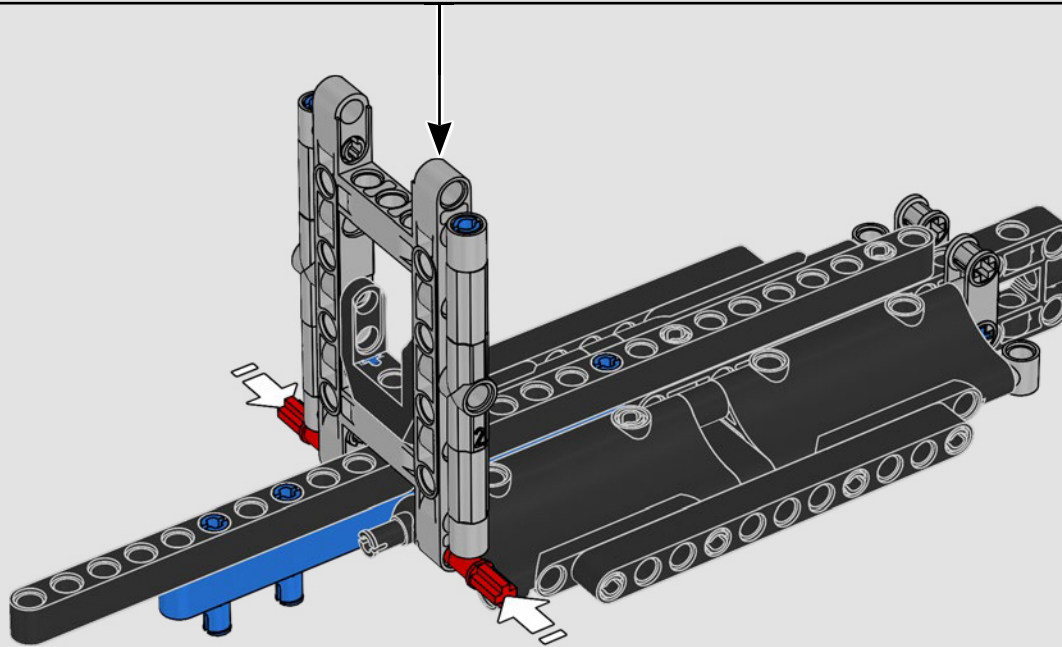




16



17



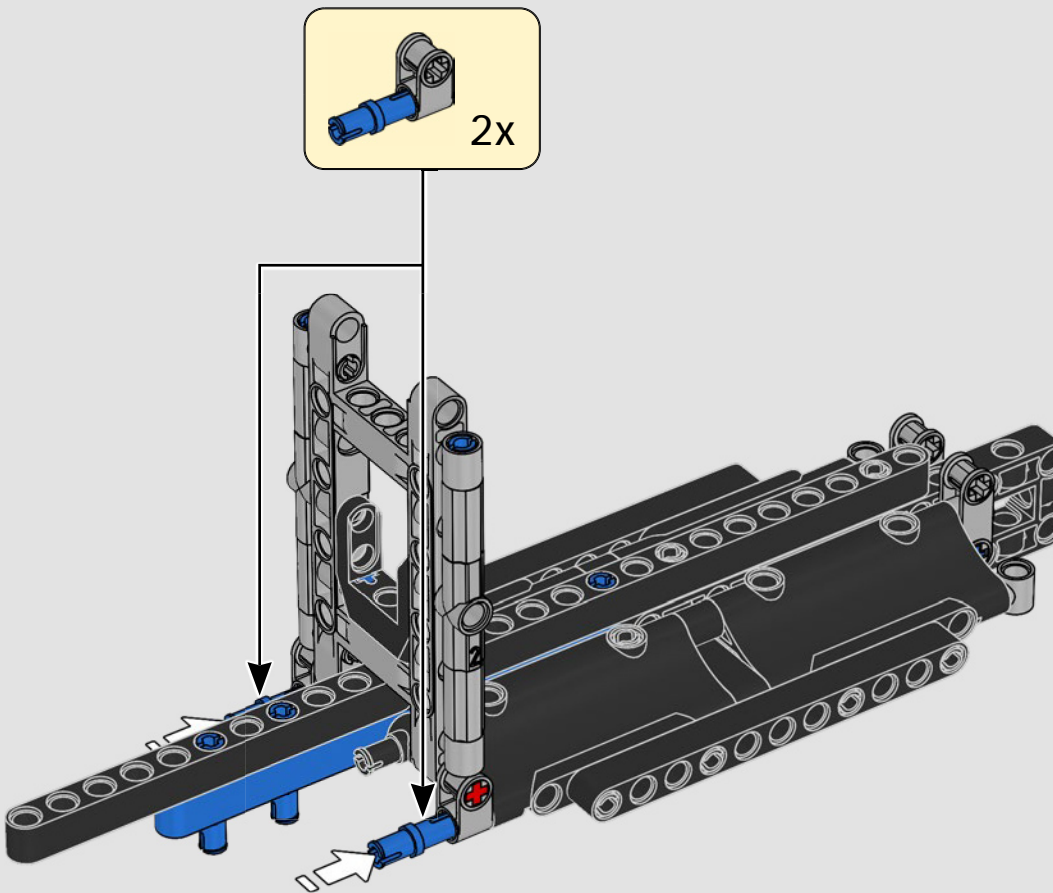


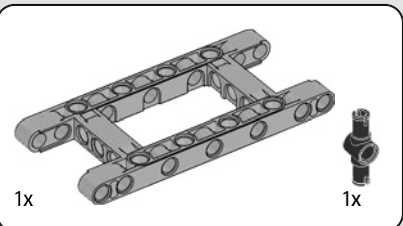
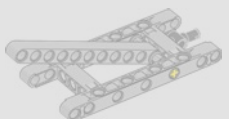
2x



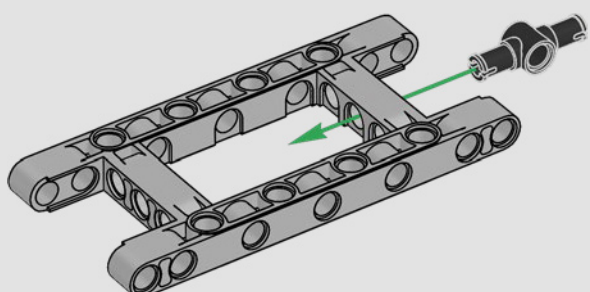
2x

18



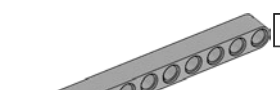
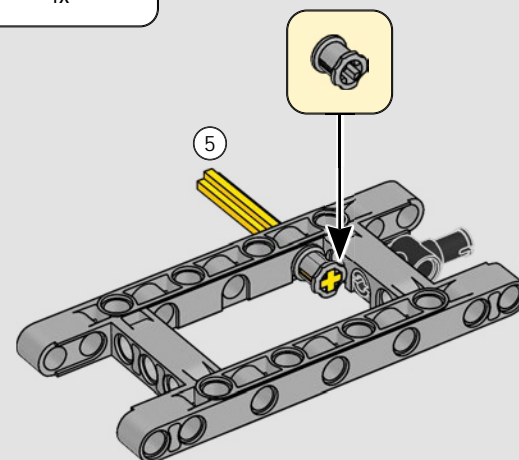


19



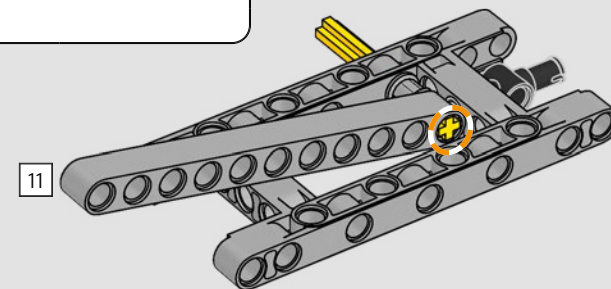
1x

20



1x

21



11

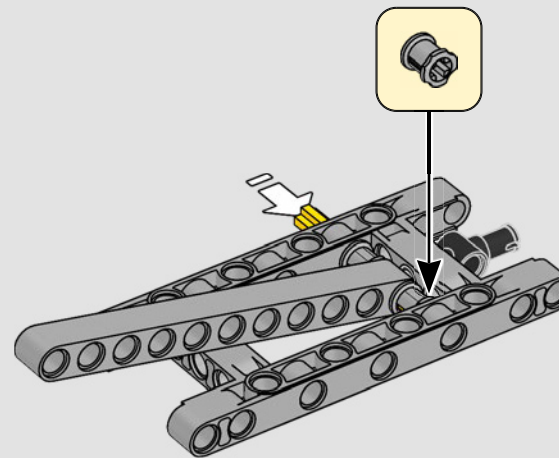


1:1



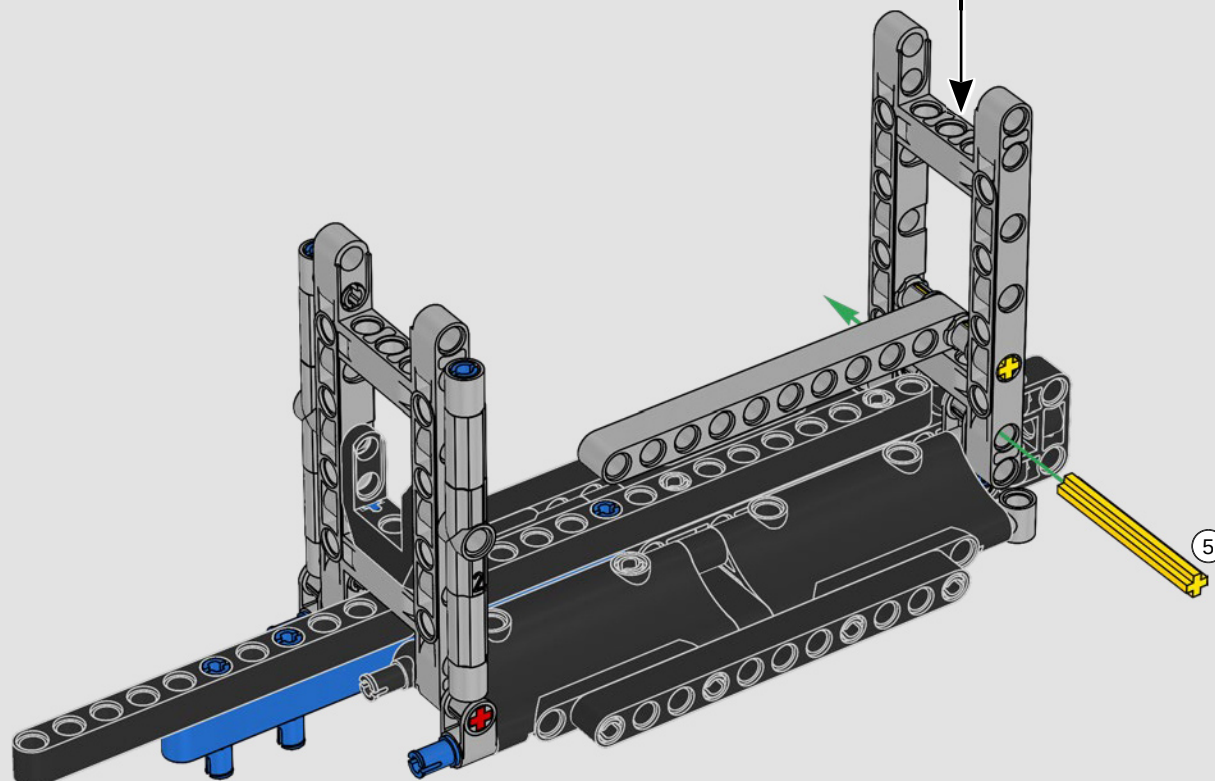
1x

22



1x

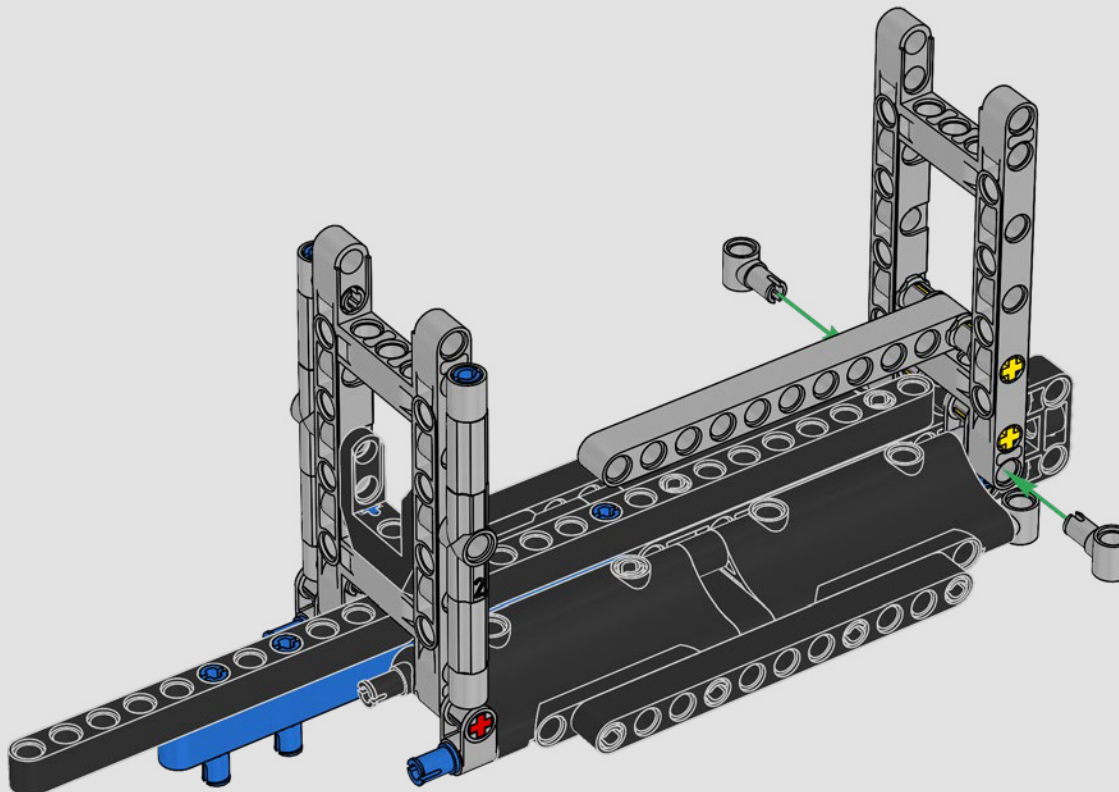
23





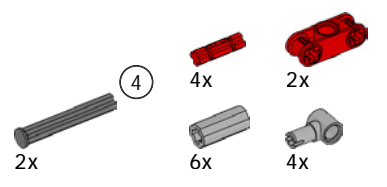
2x

24

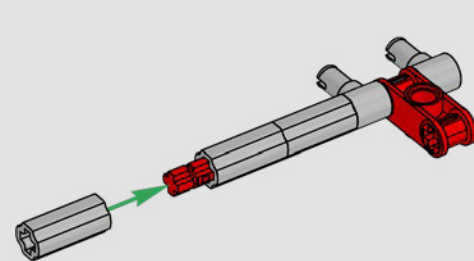
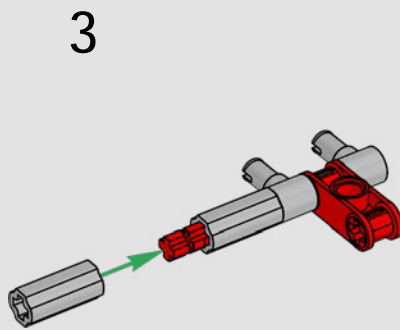
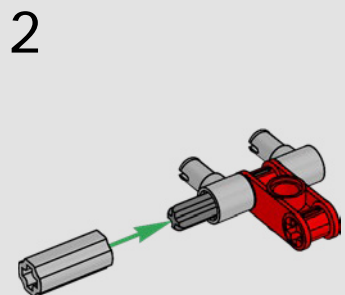
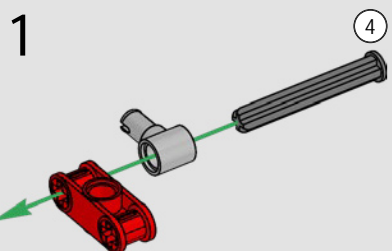




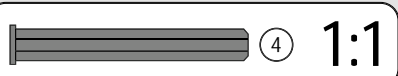
2x

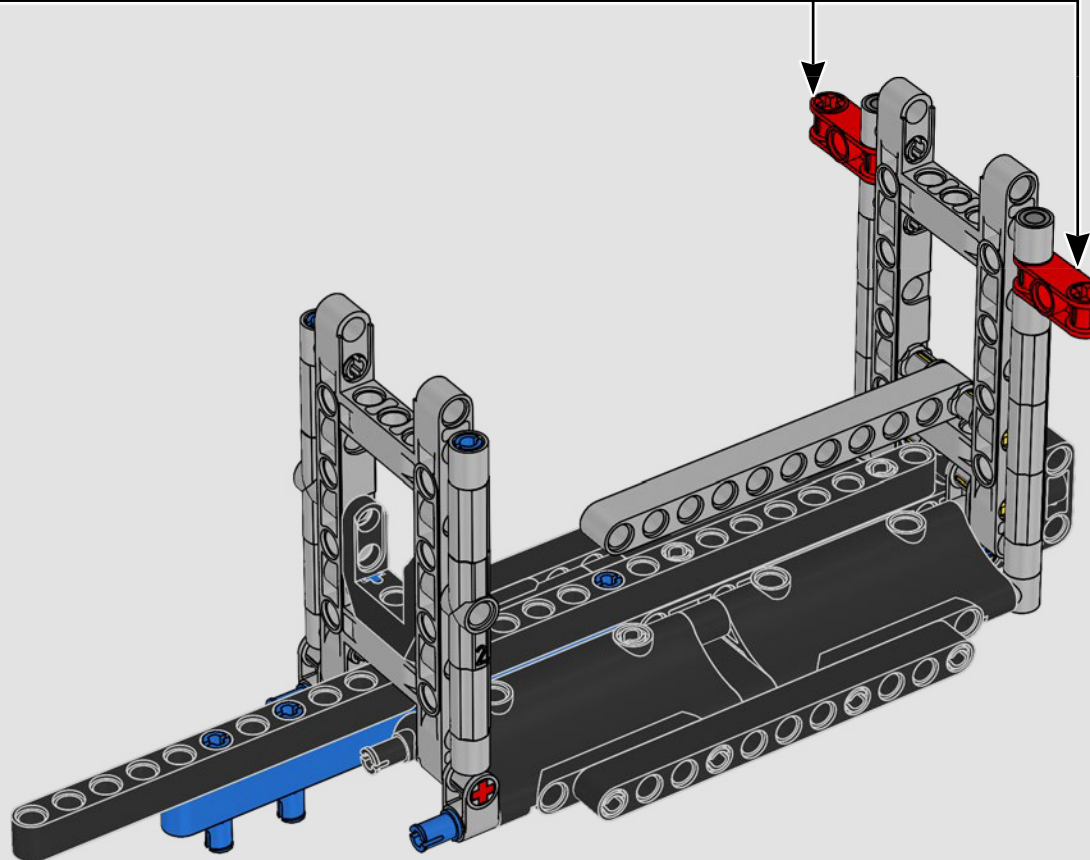


25



2x

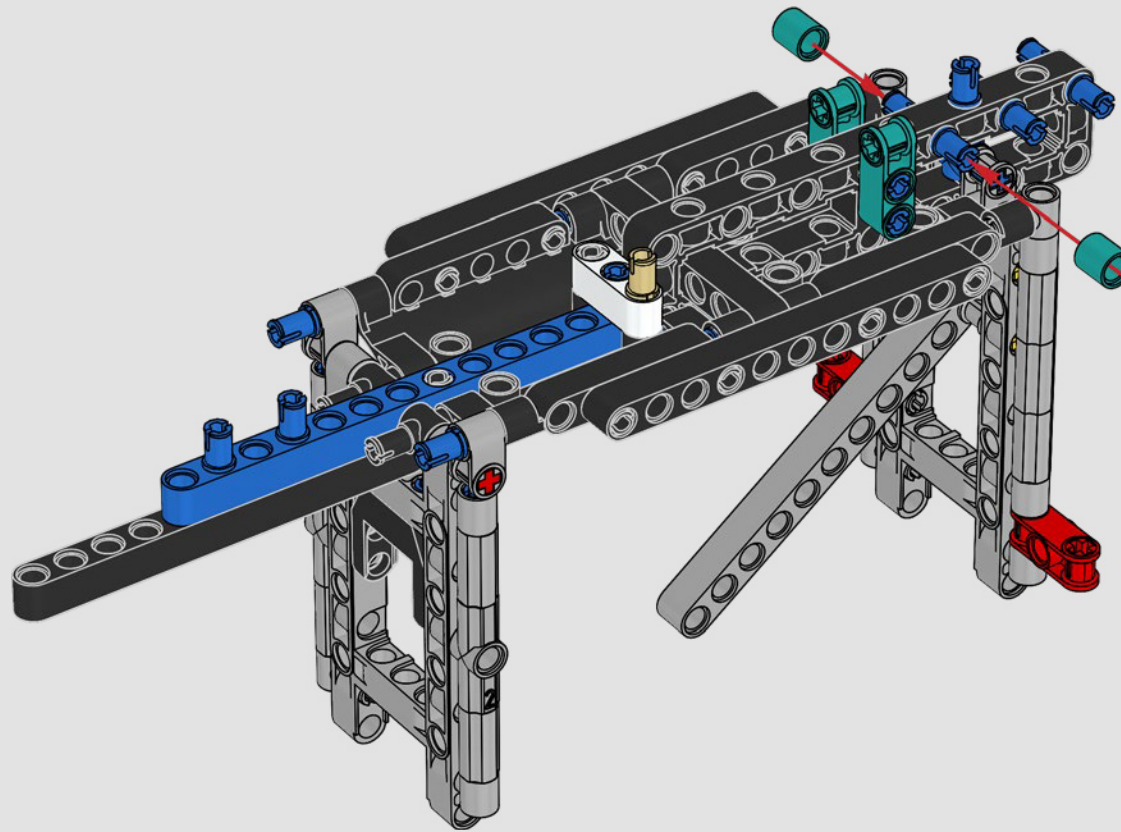
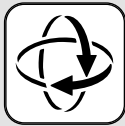


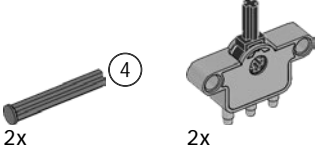


2x

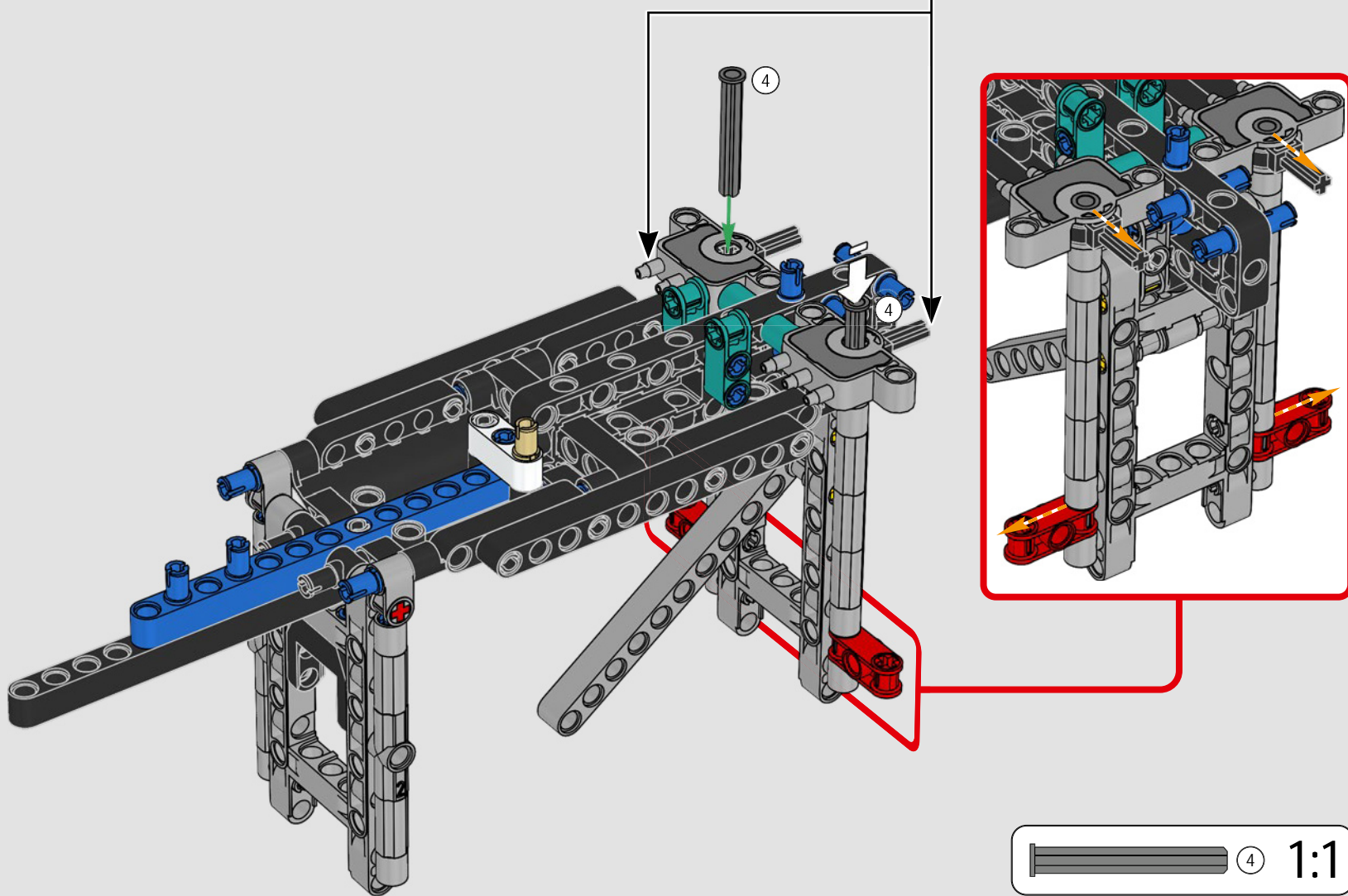
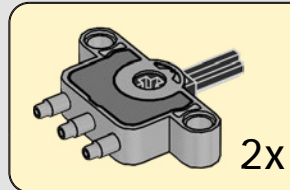
3x

26

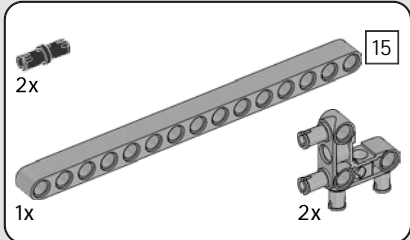




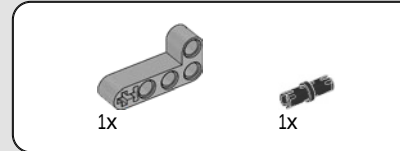
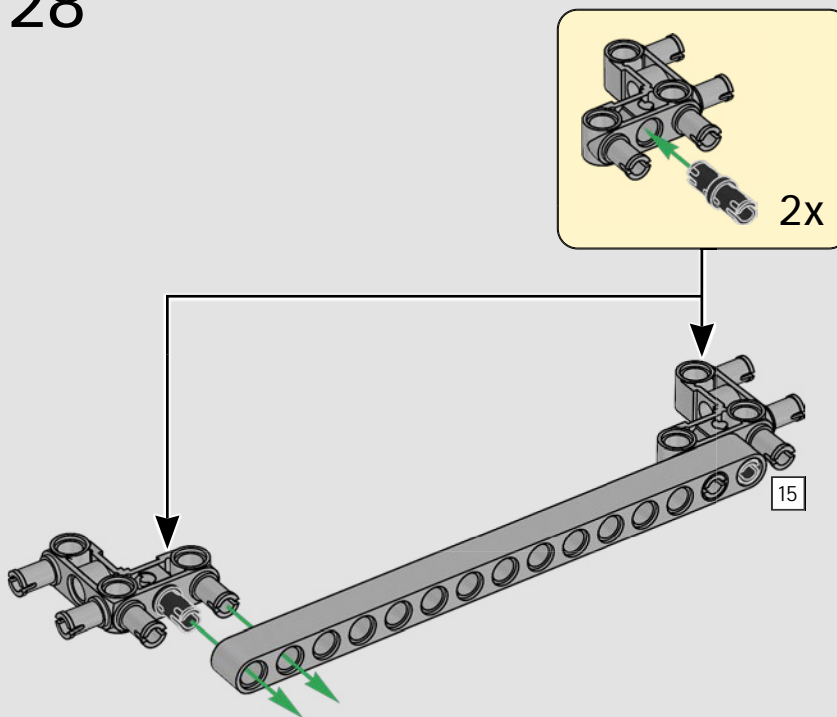
27



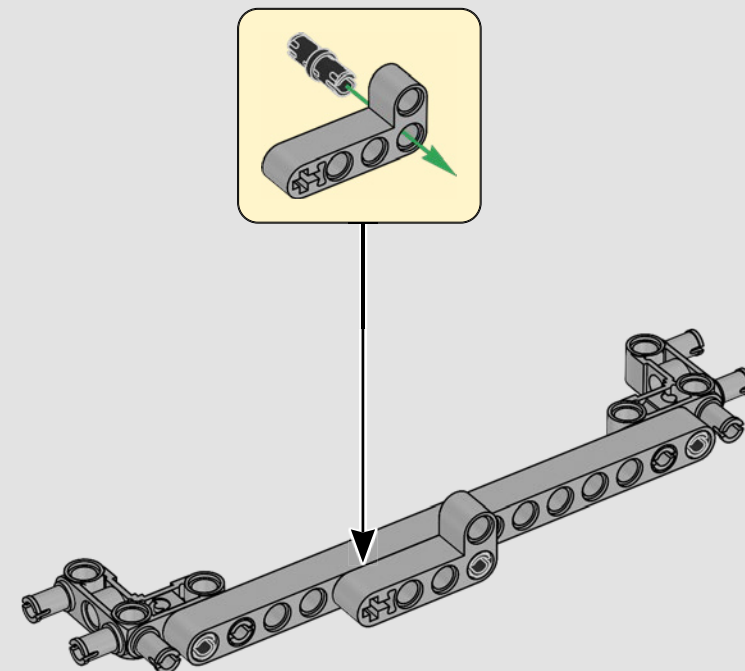
1:1



28

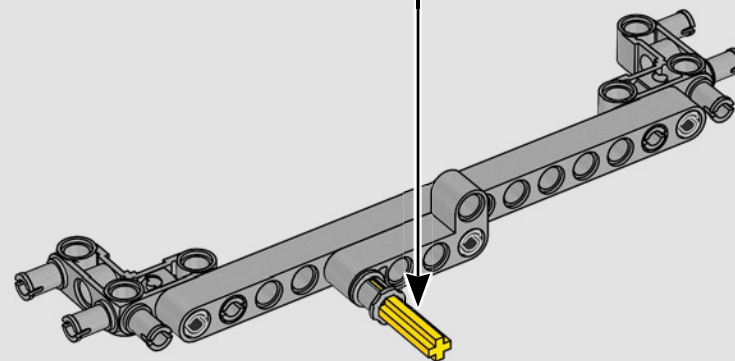
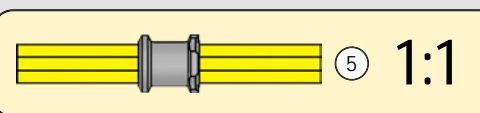


29

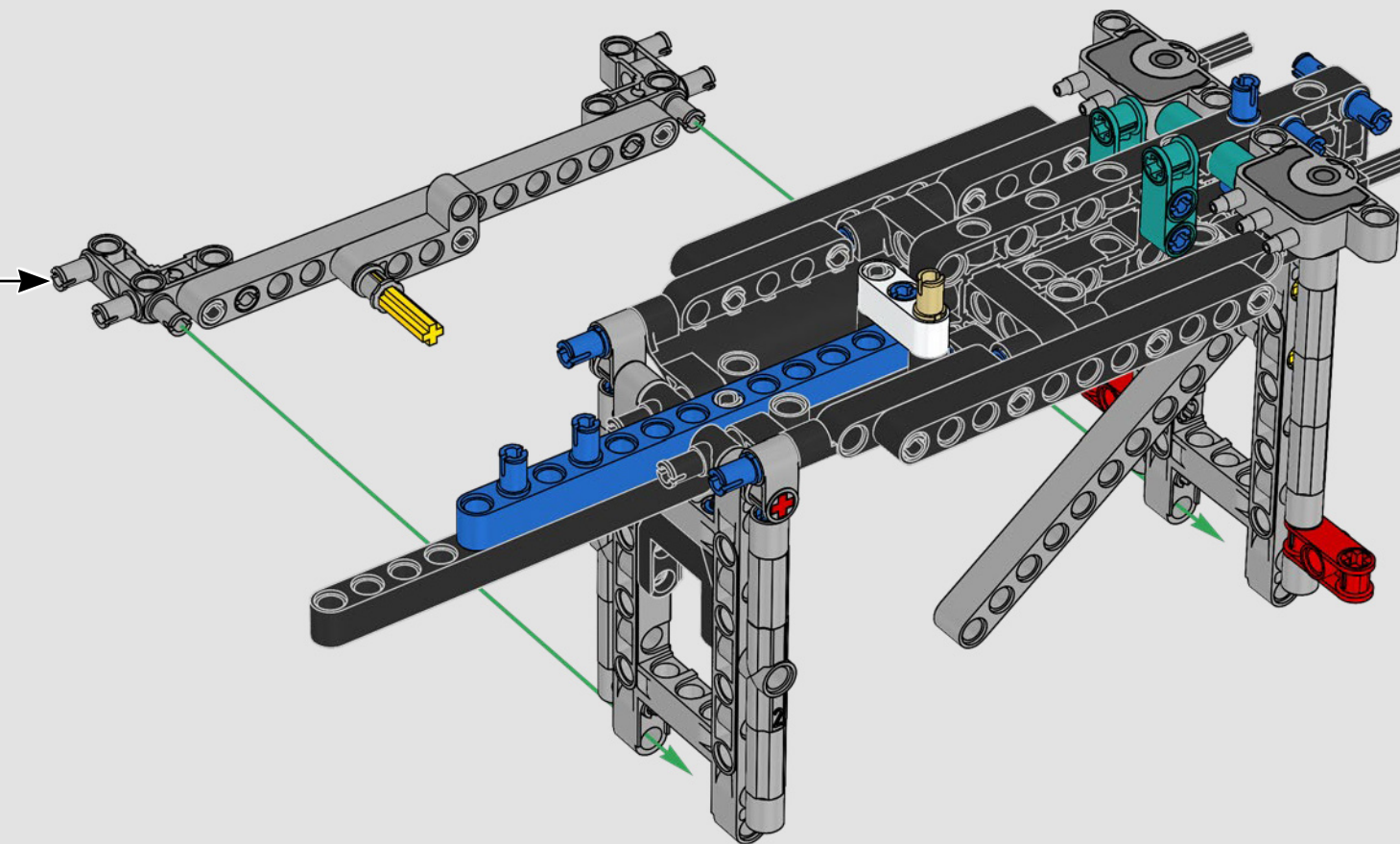




30



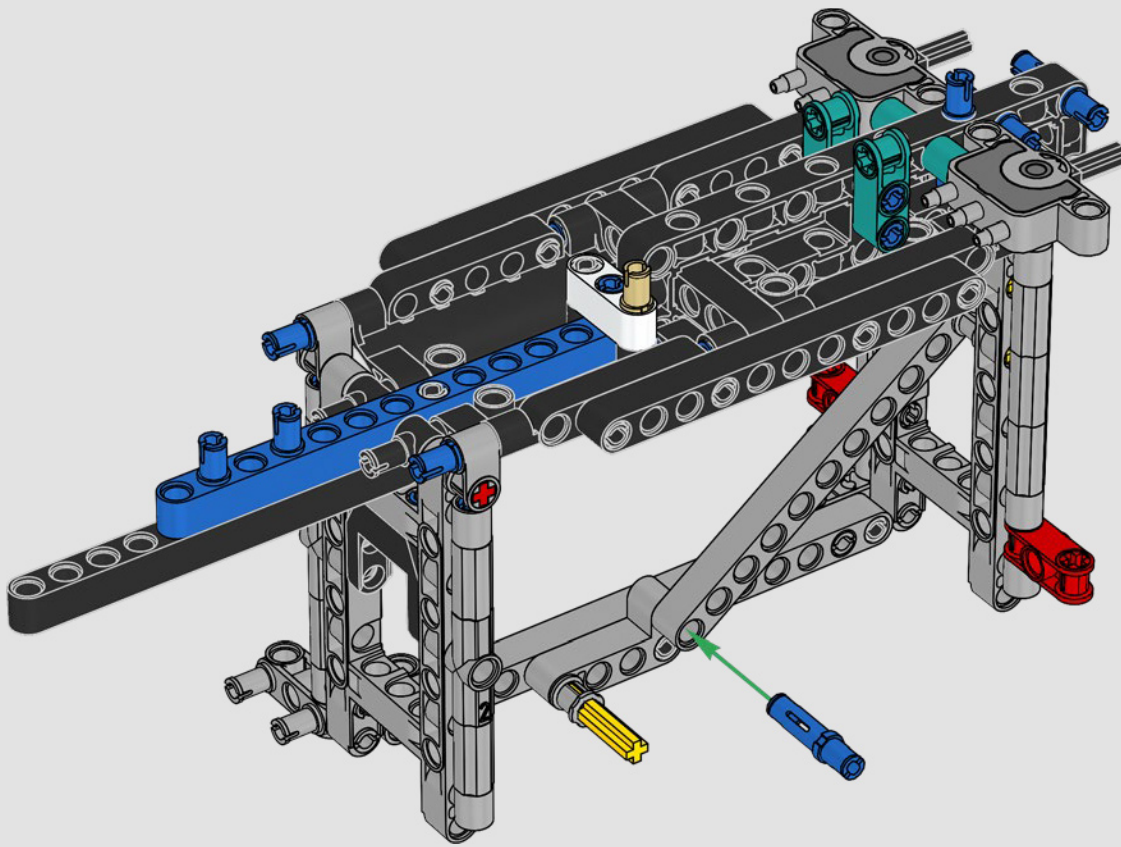
31

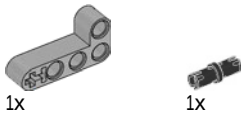




1x

32

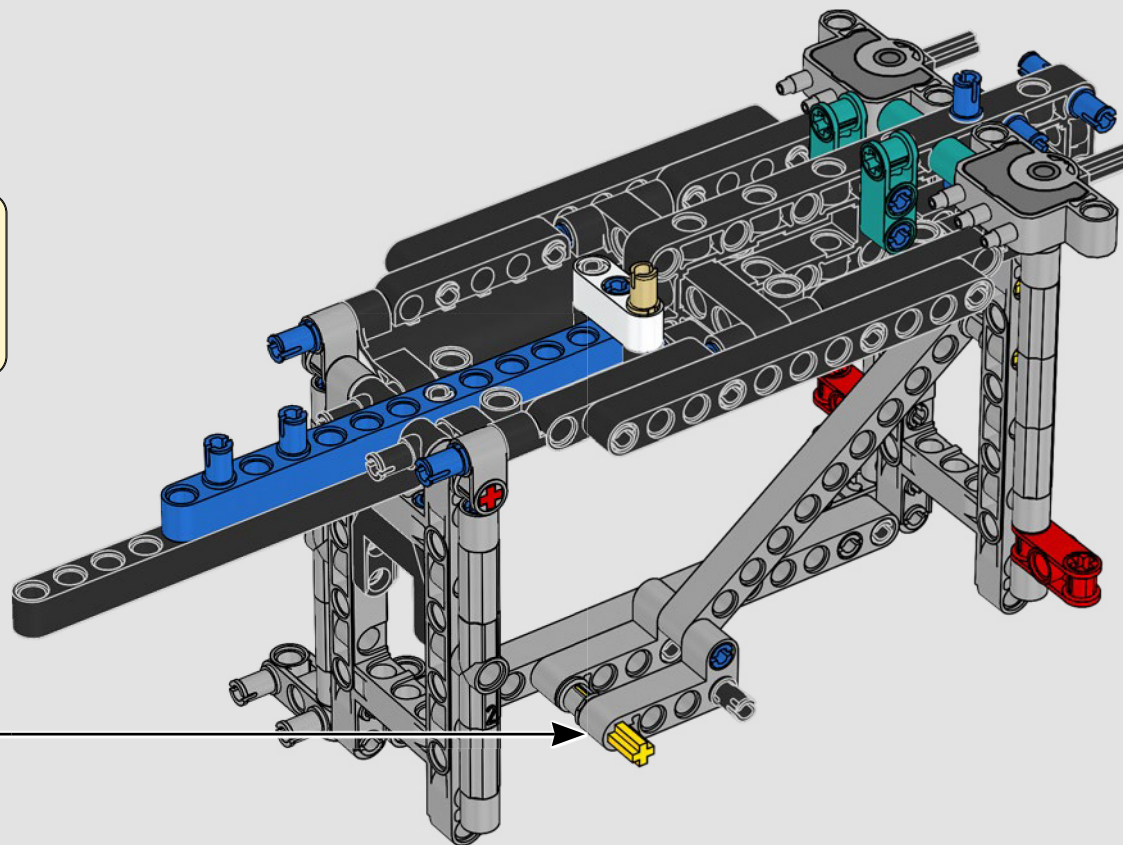
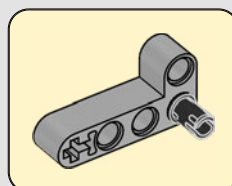


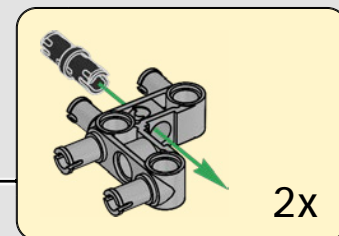
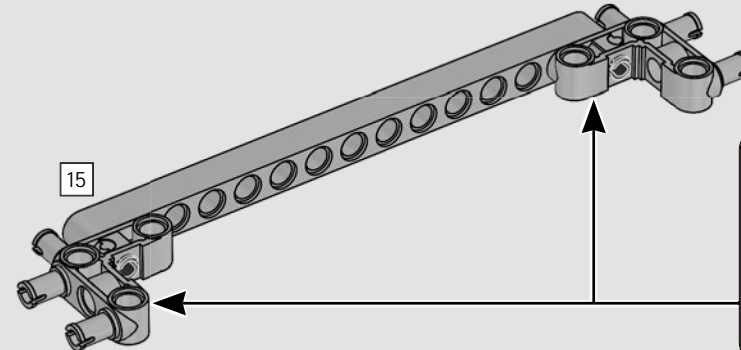
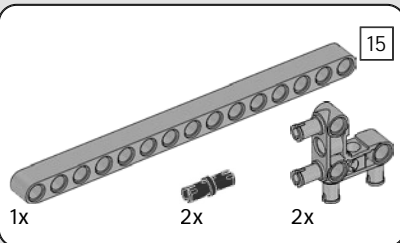


1x

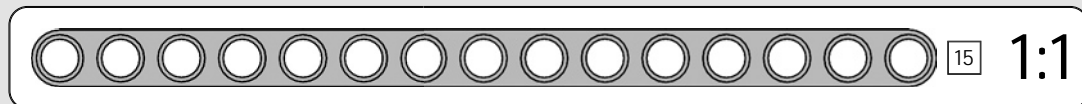
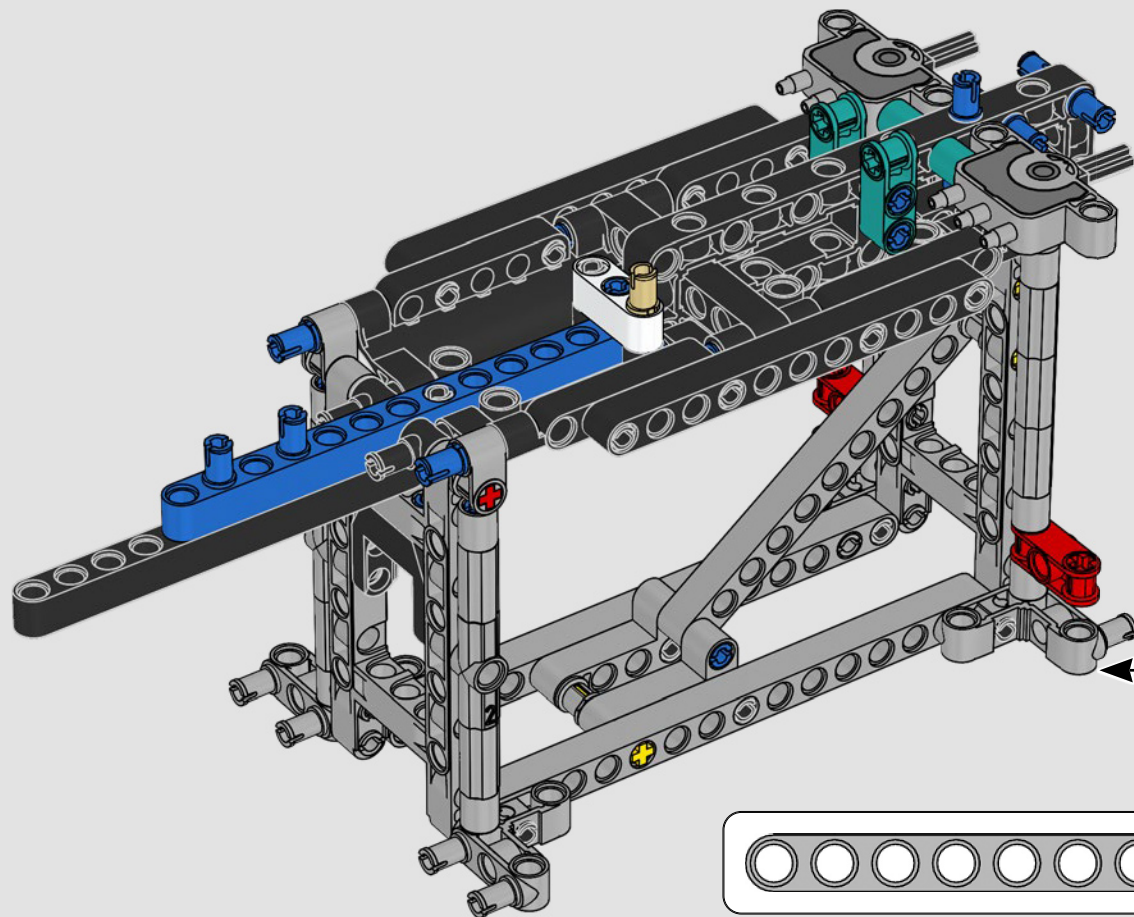
1x

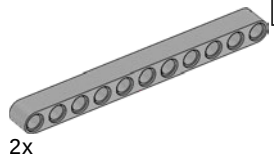
33



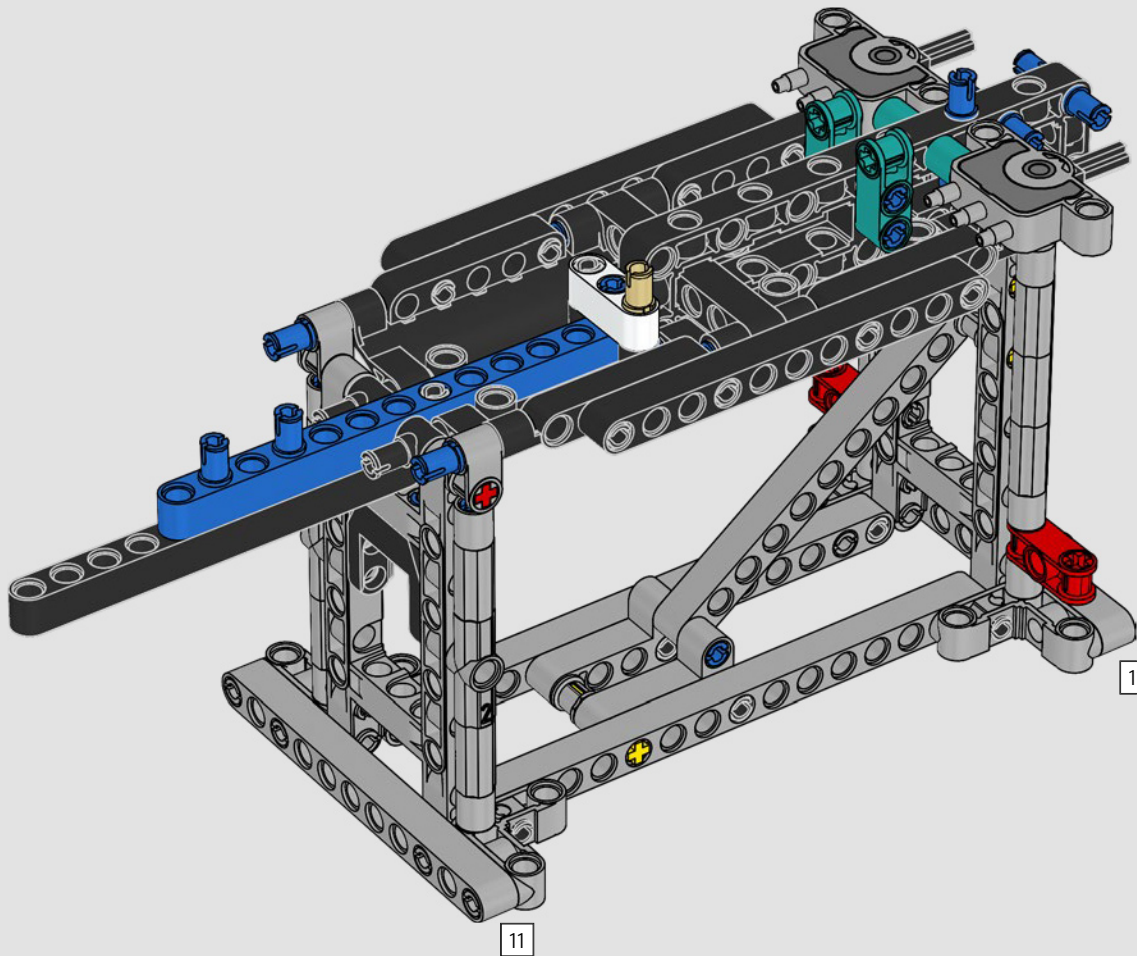


34





35



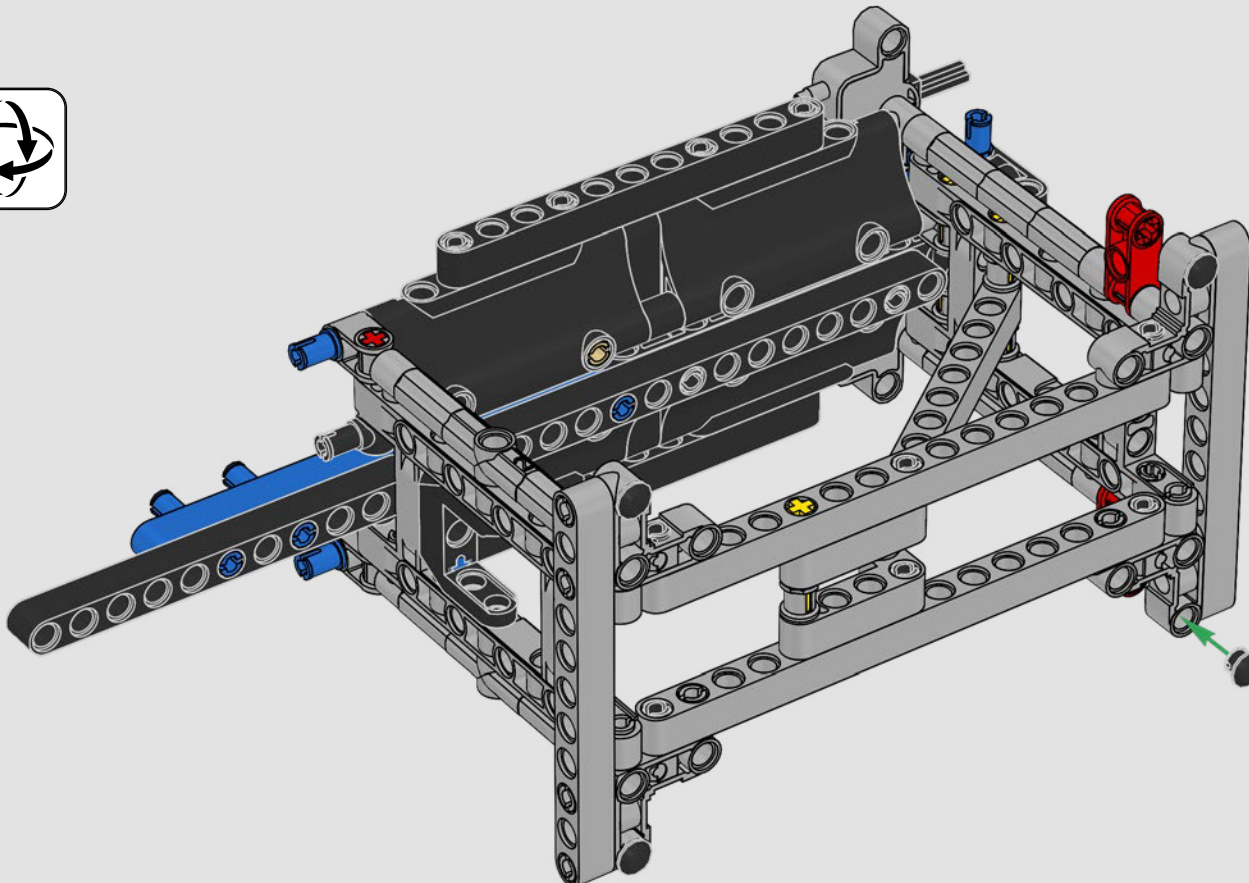
1:1

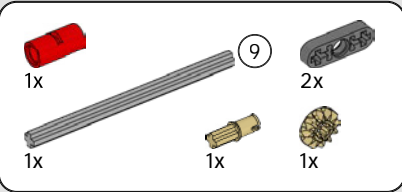




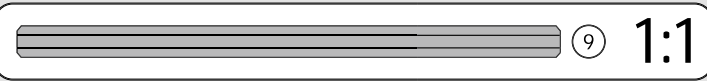
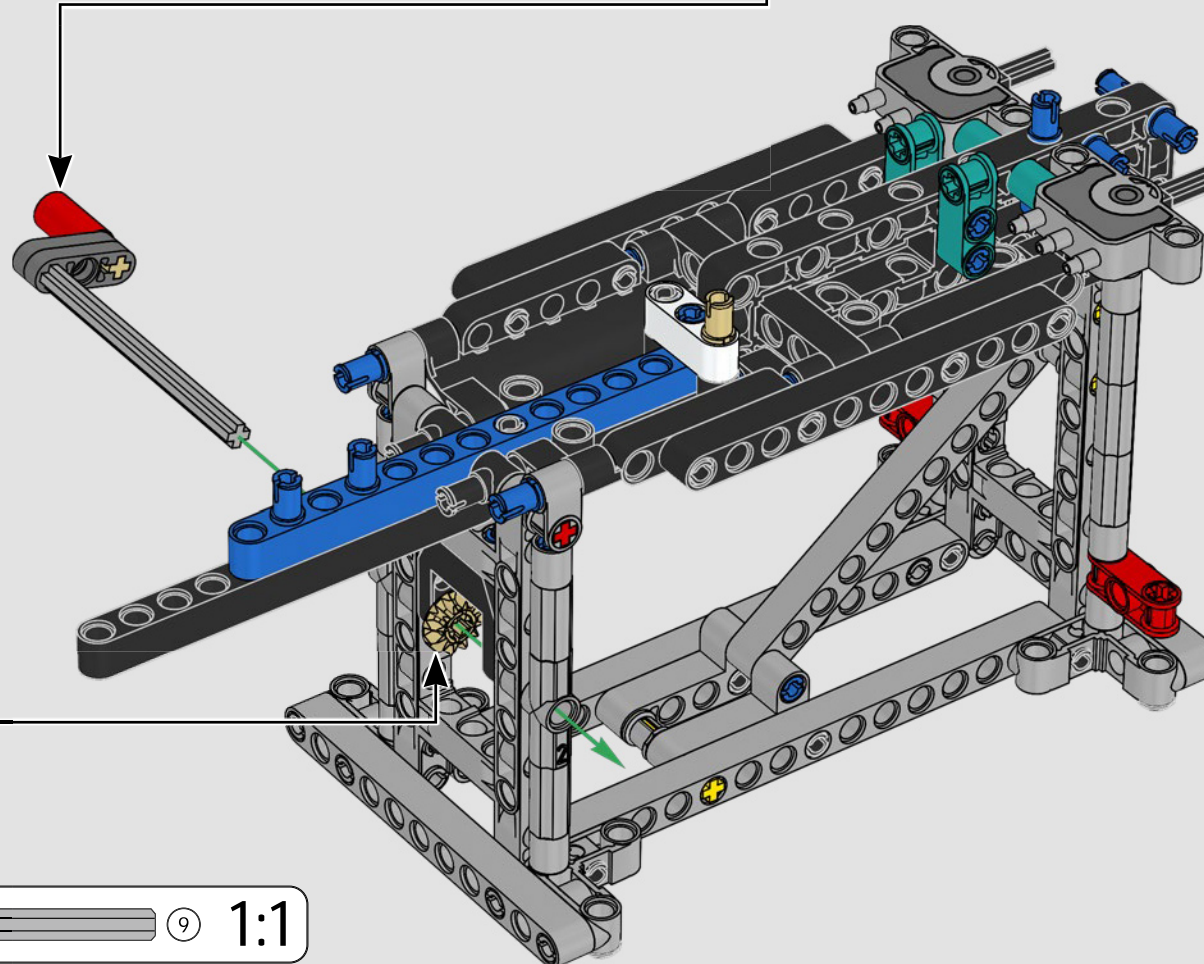
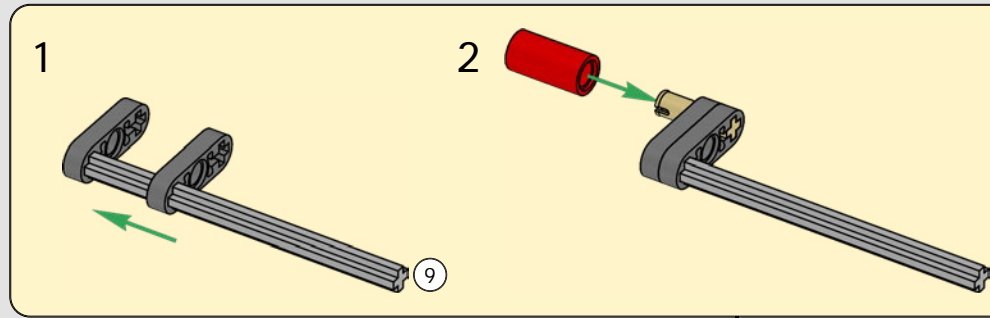
4x

36





37





1x

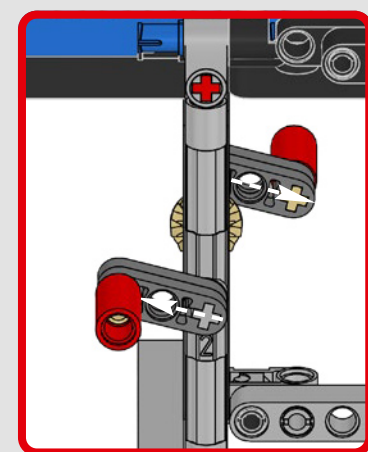
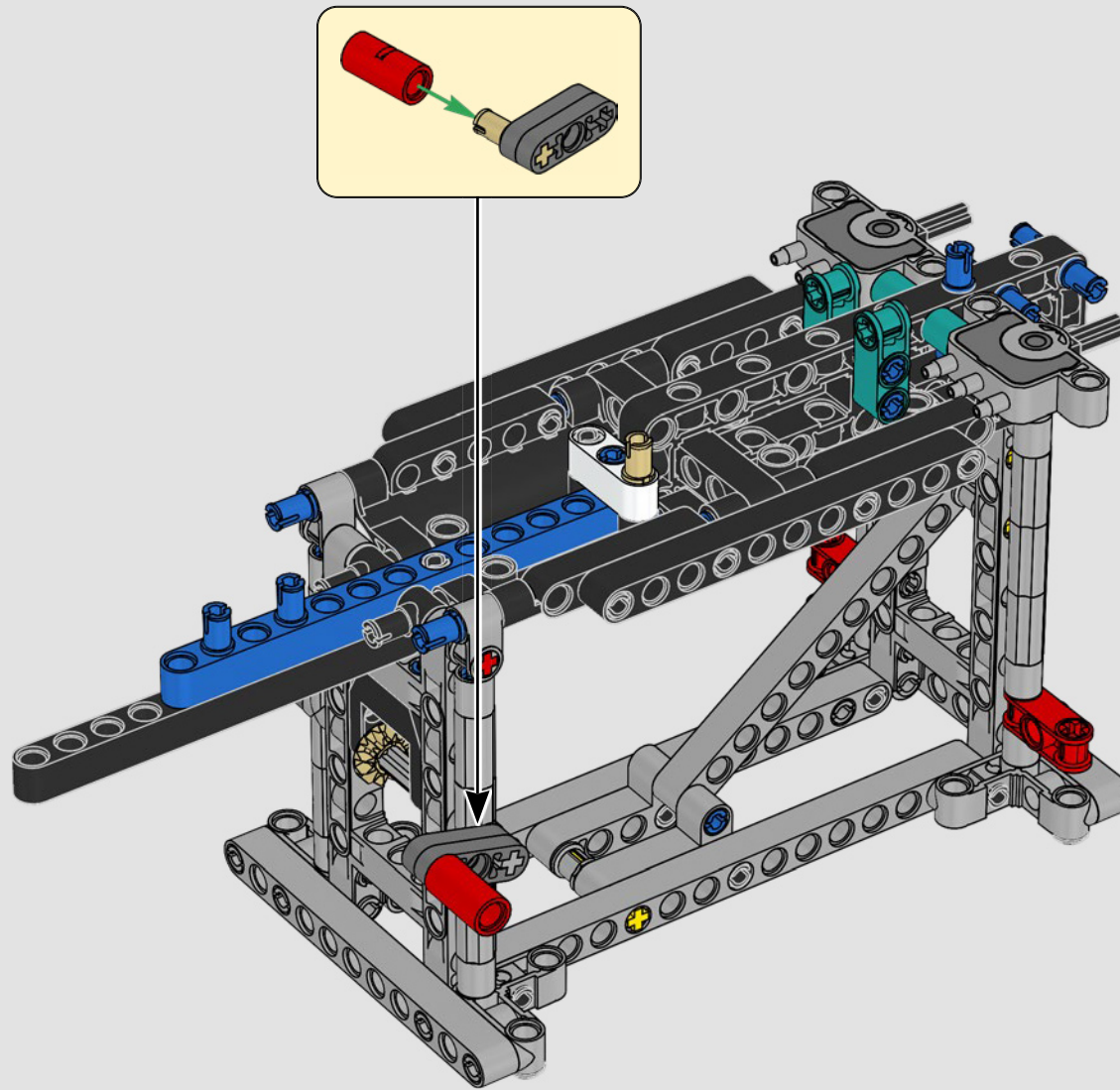


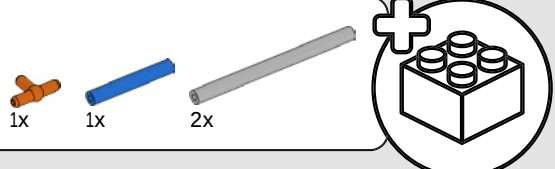
1x



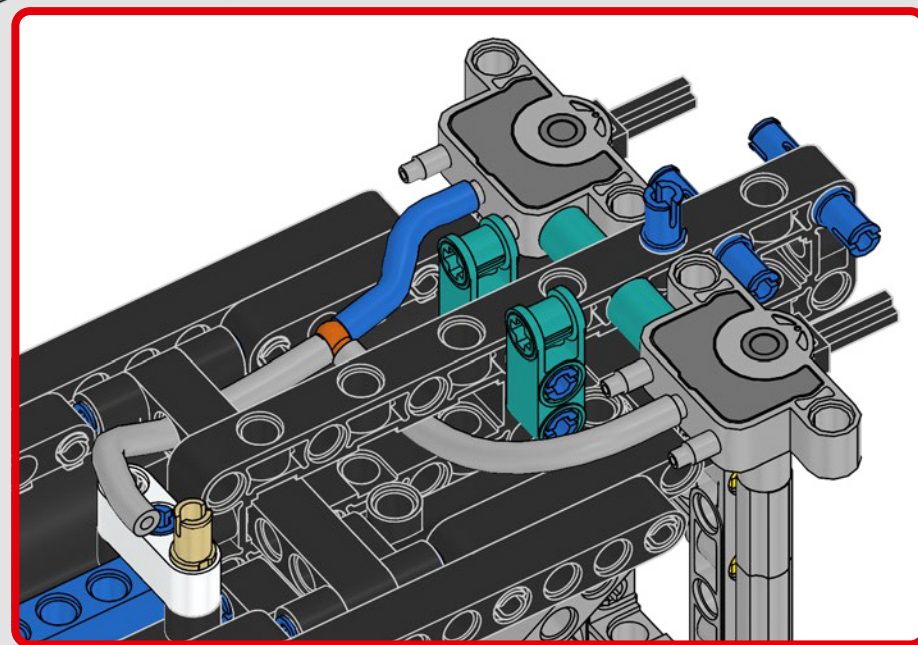
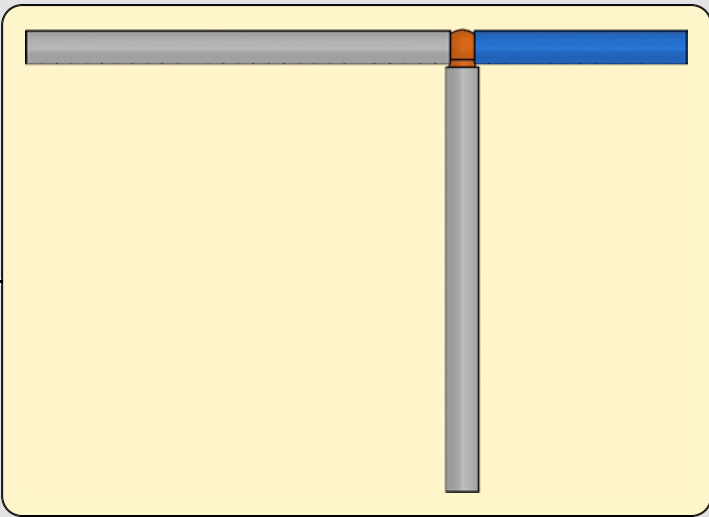
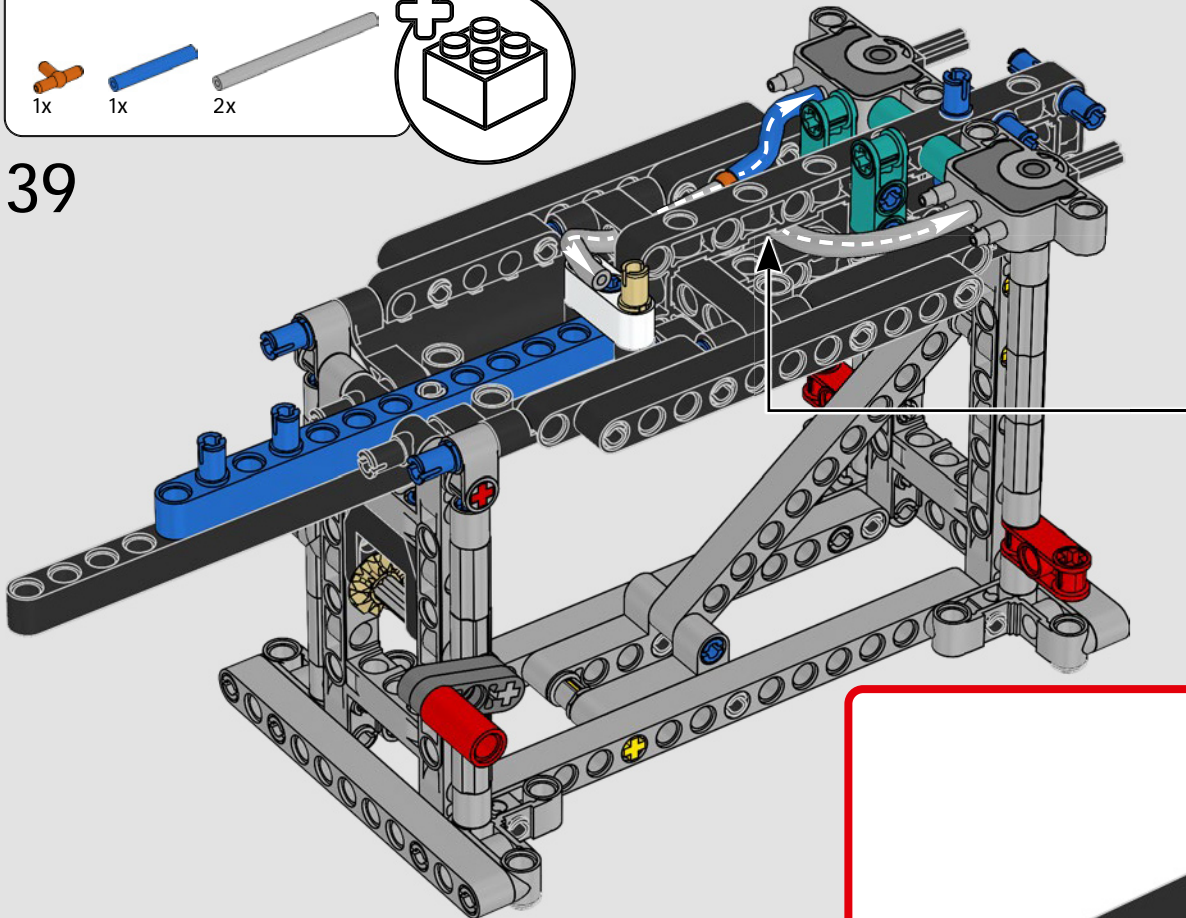
2x

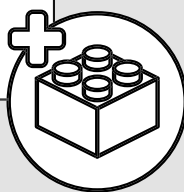
38



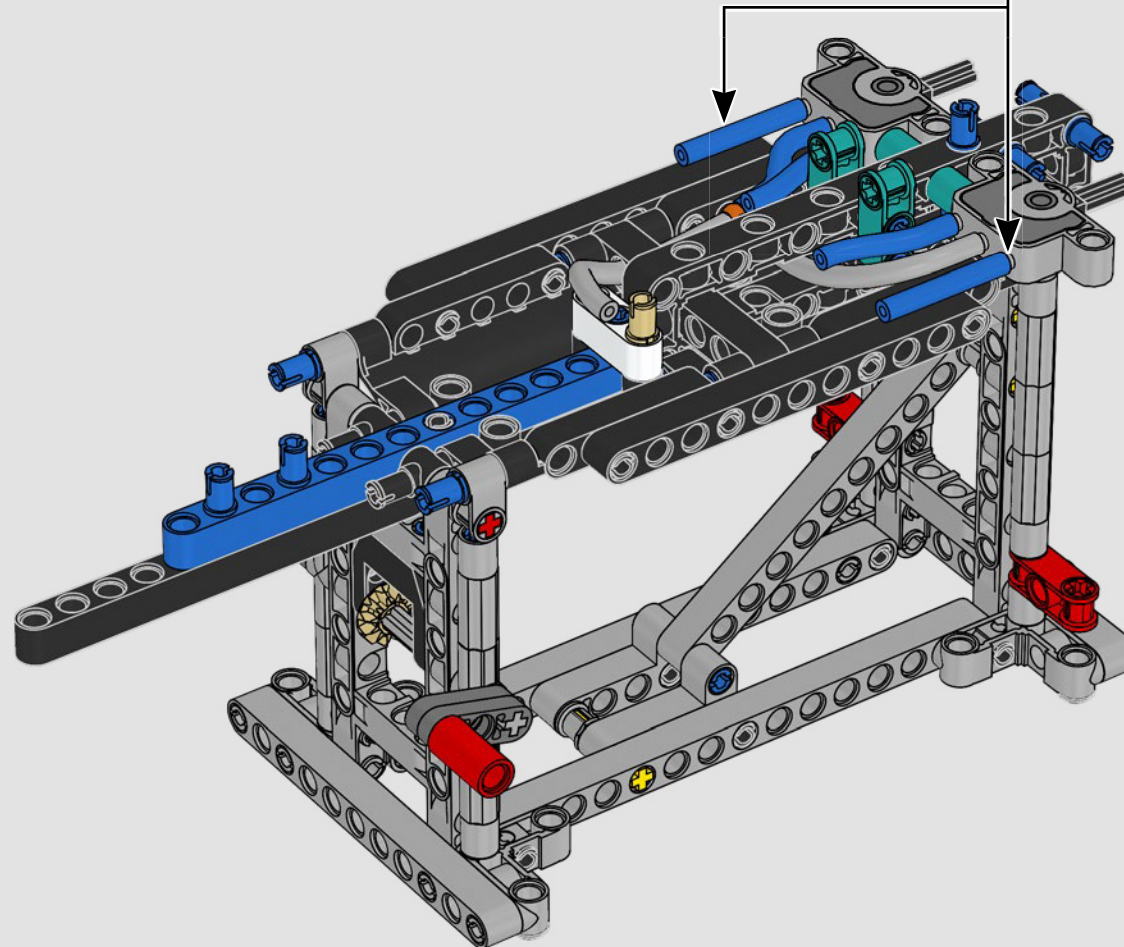
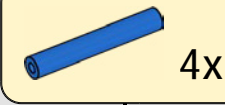


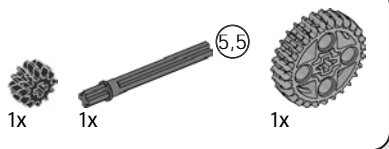
39



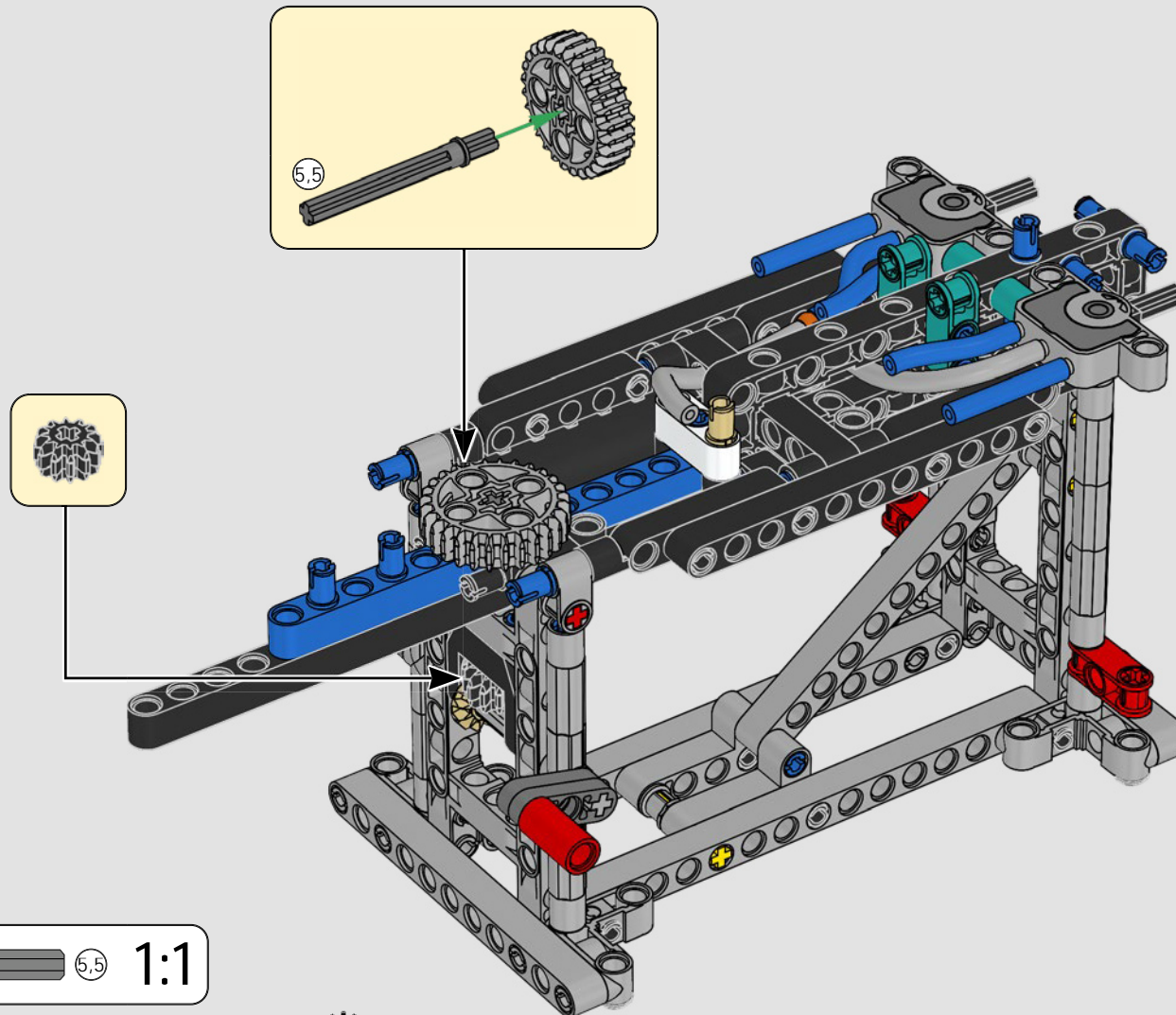


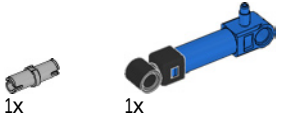
40



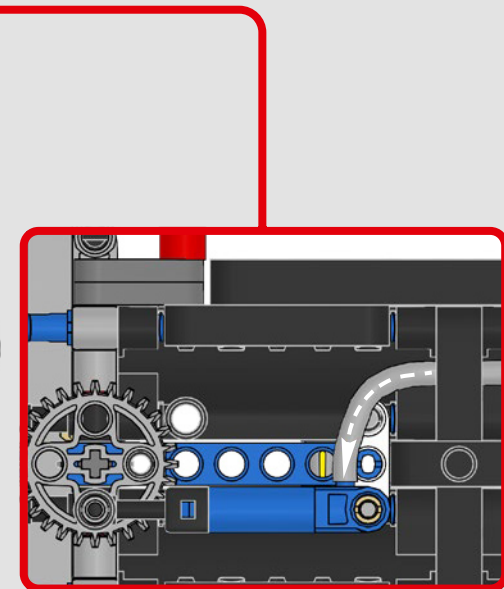
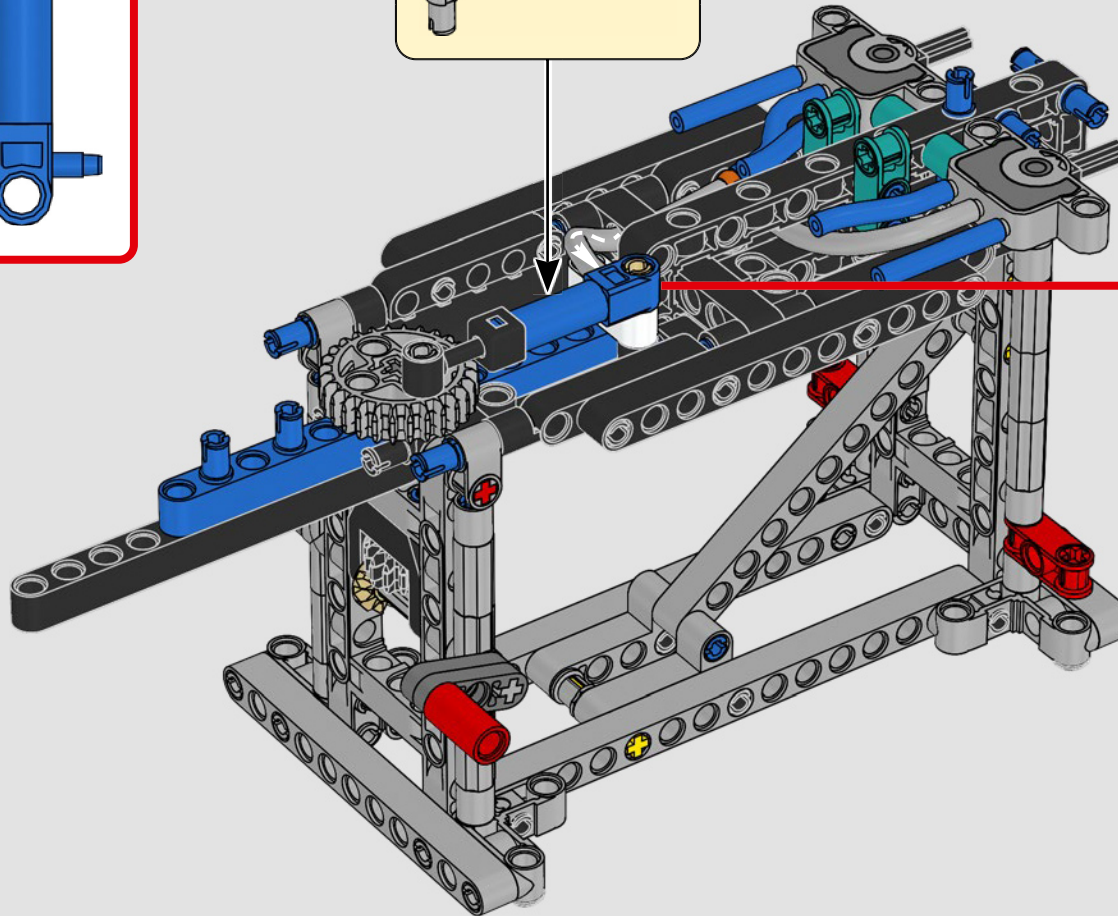
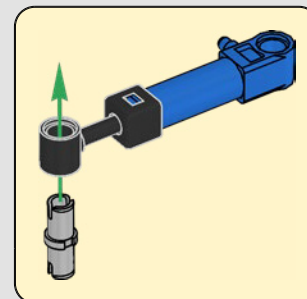
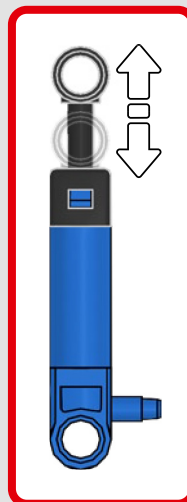


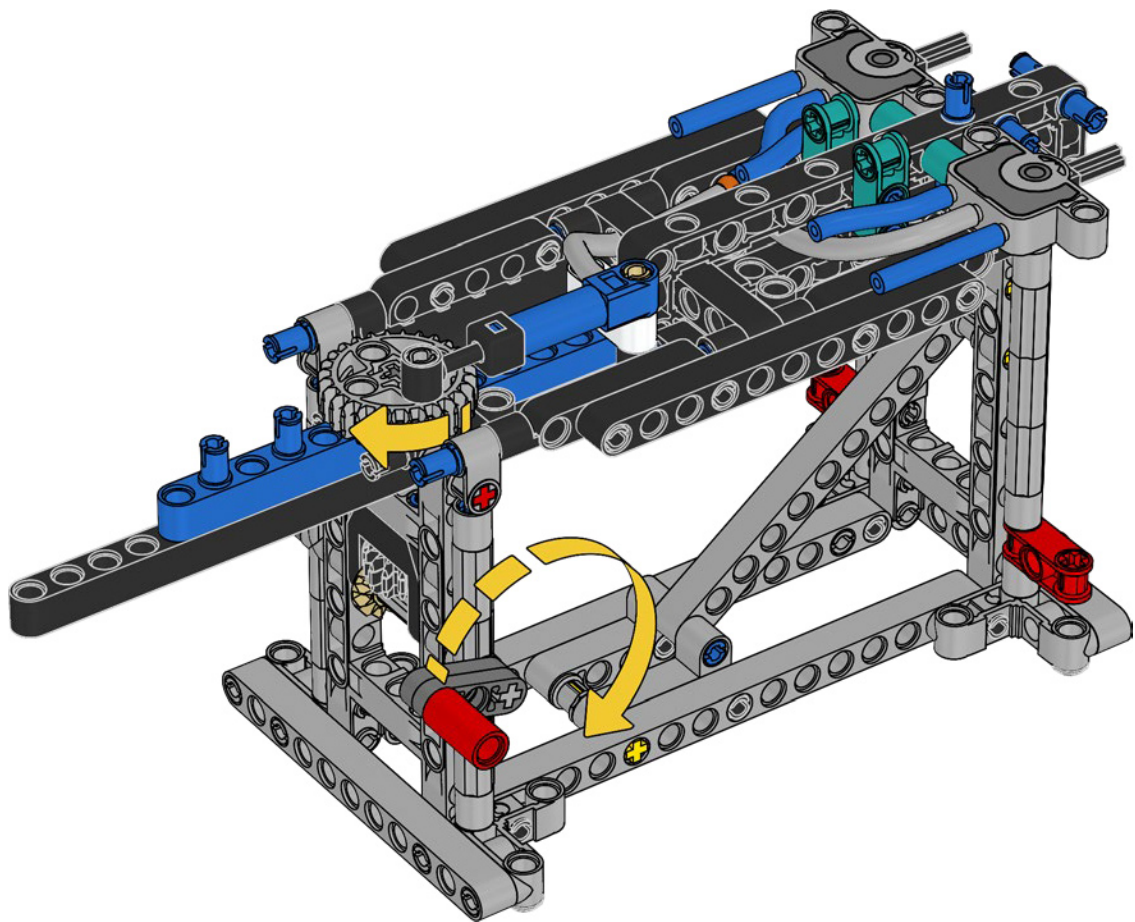
41





42

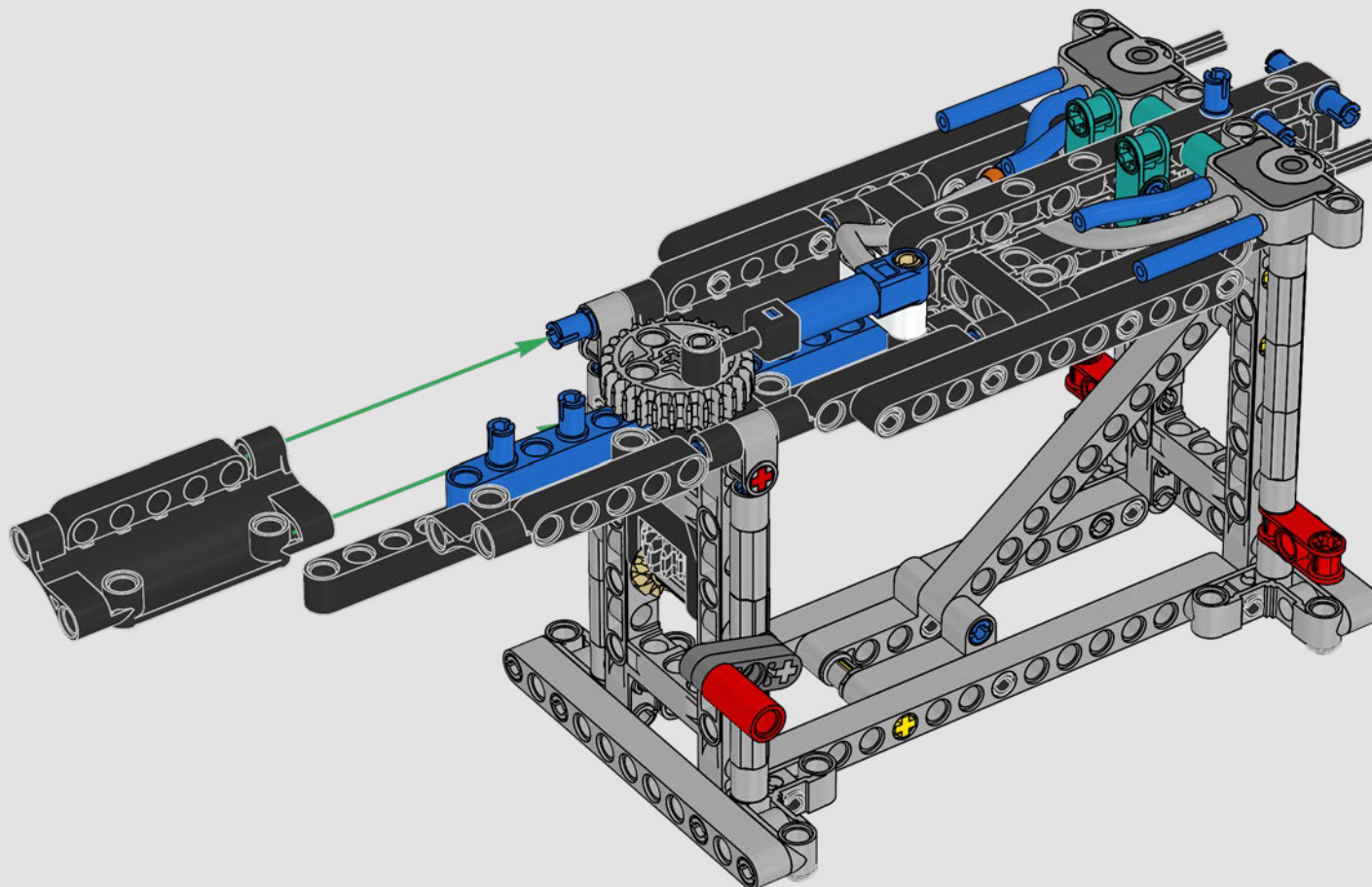






2x

43



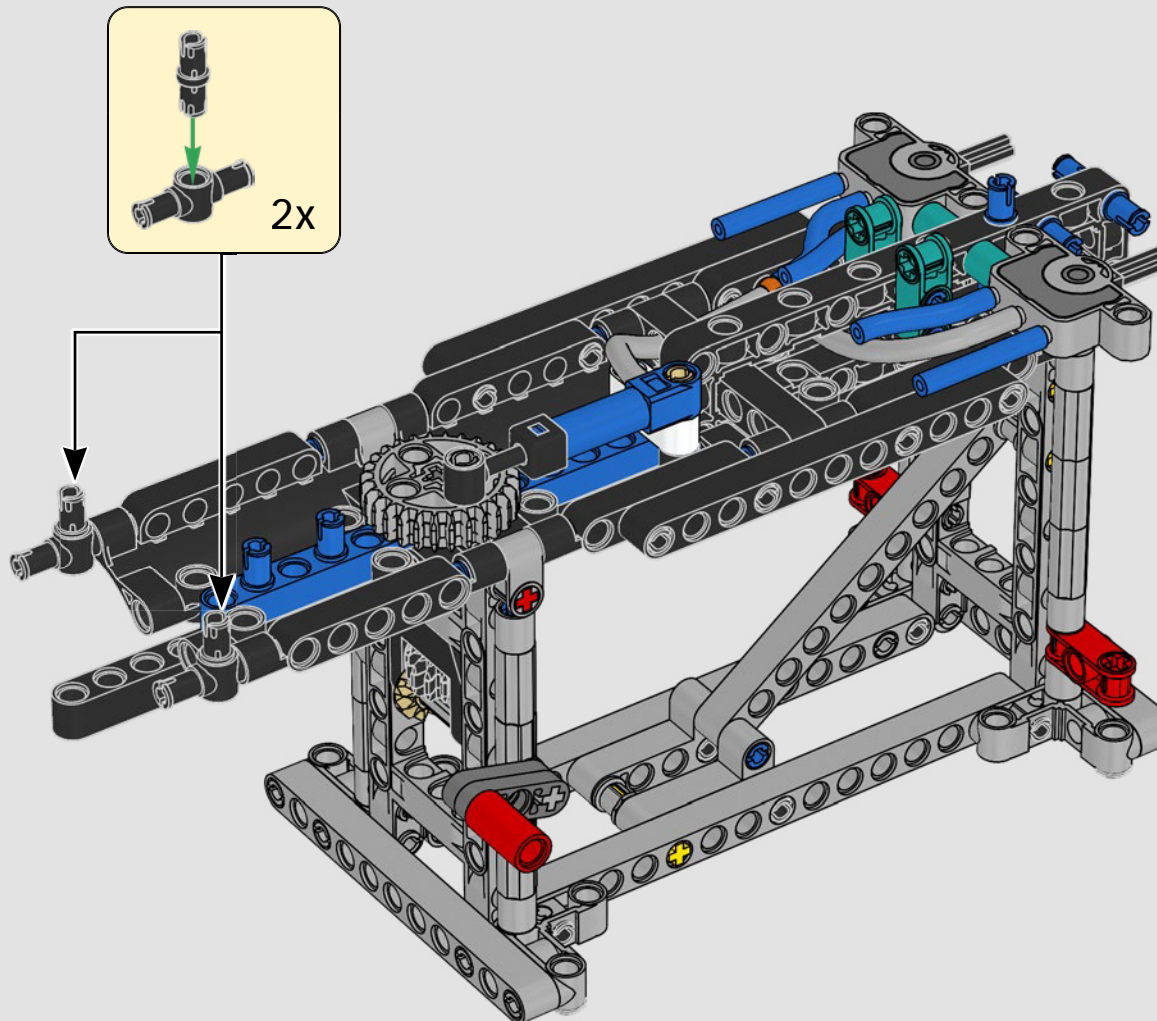


2x



2x

44



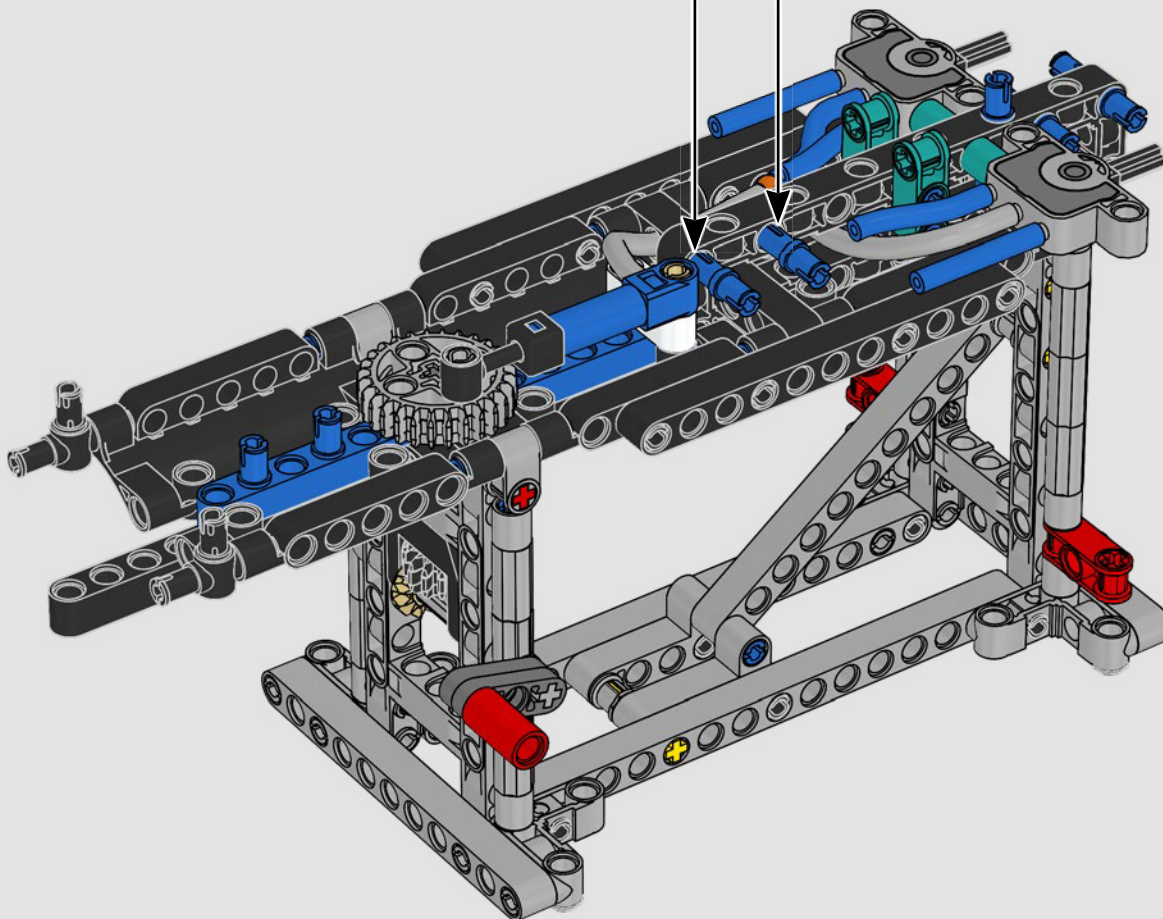


2x

45



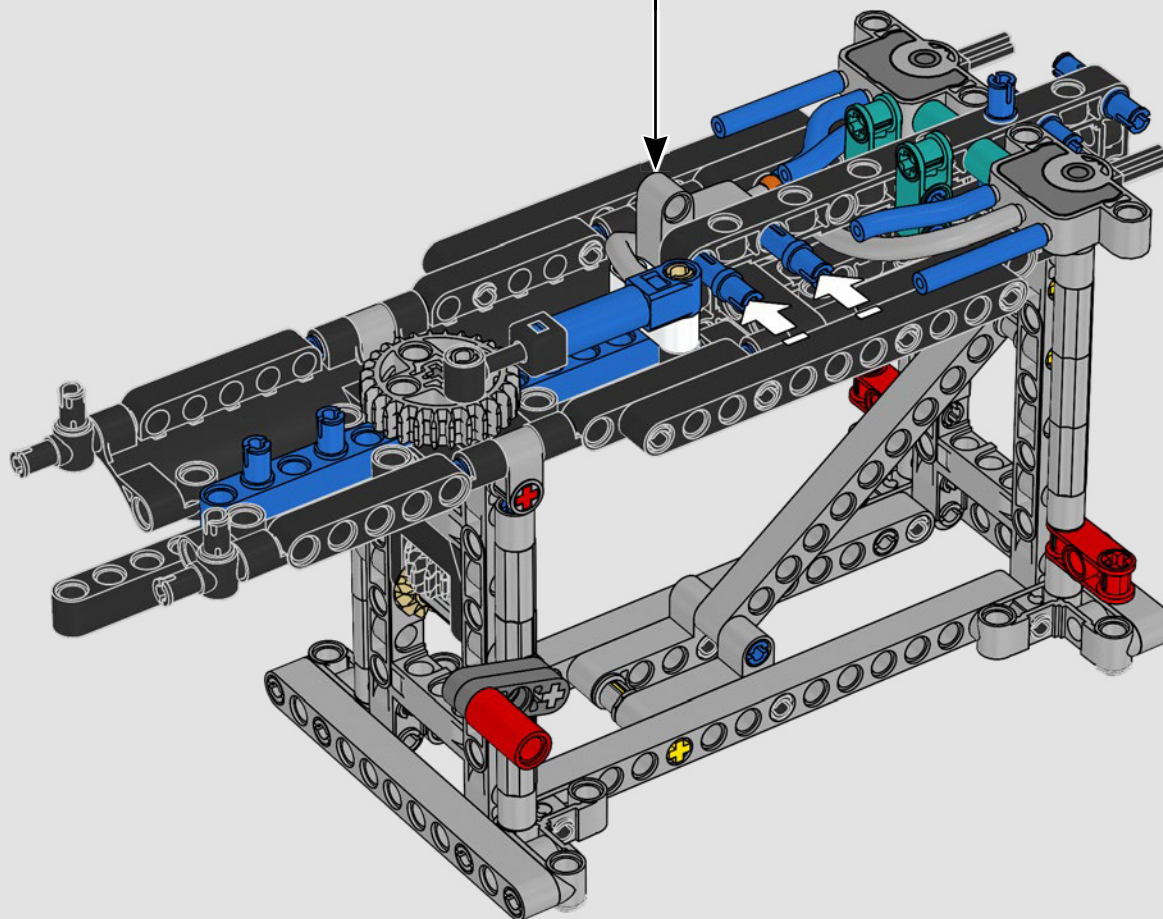
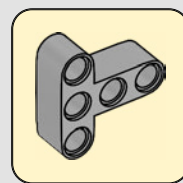
2x

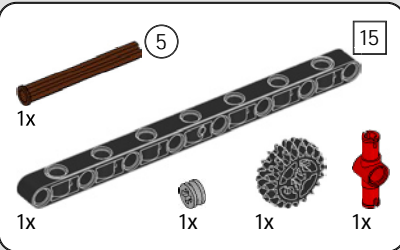




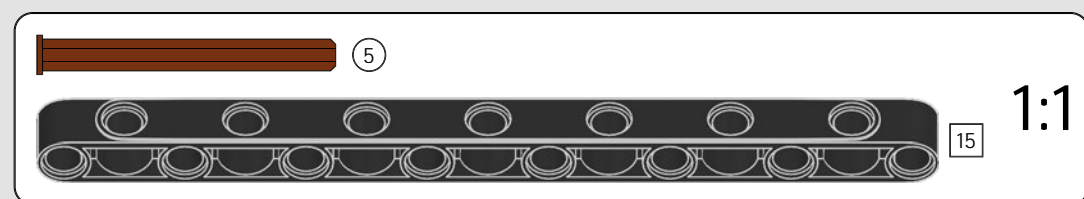
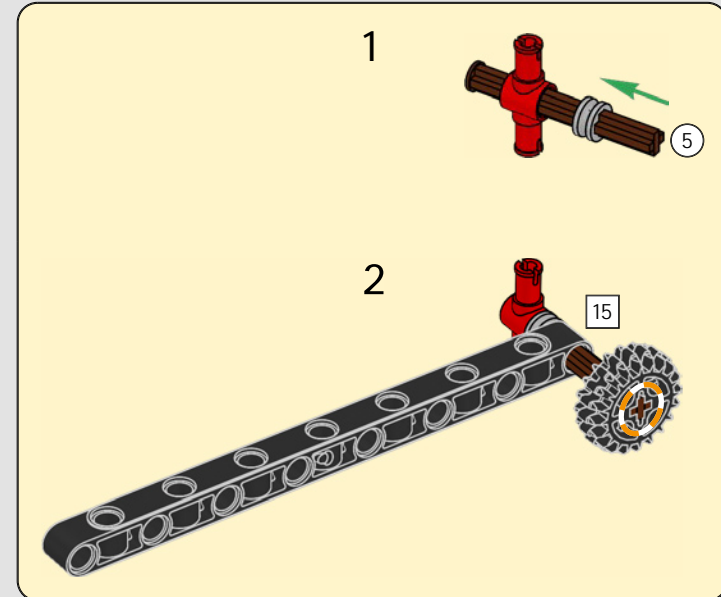
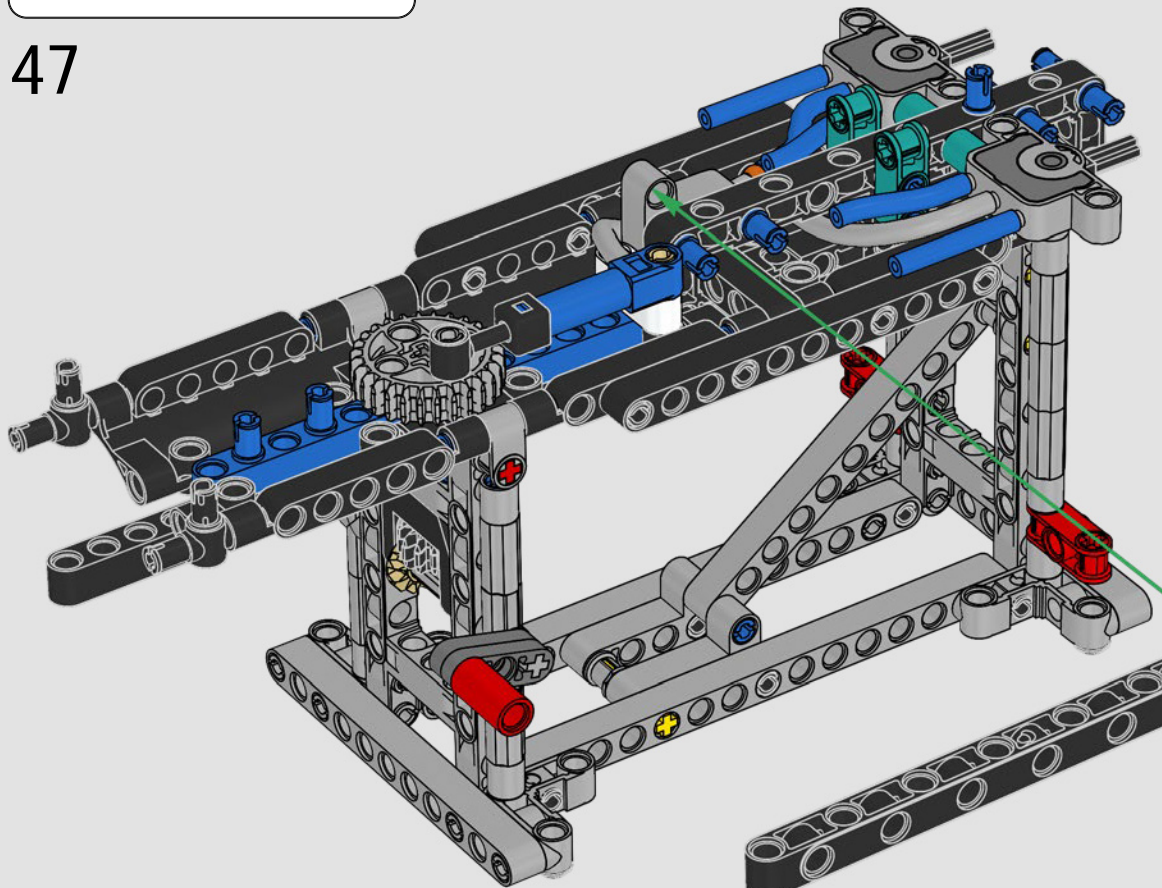
1x

46





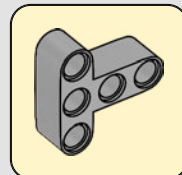
47



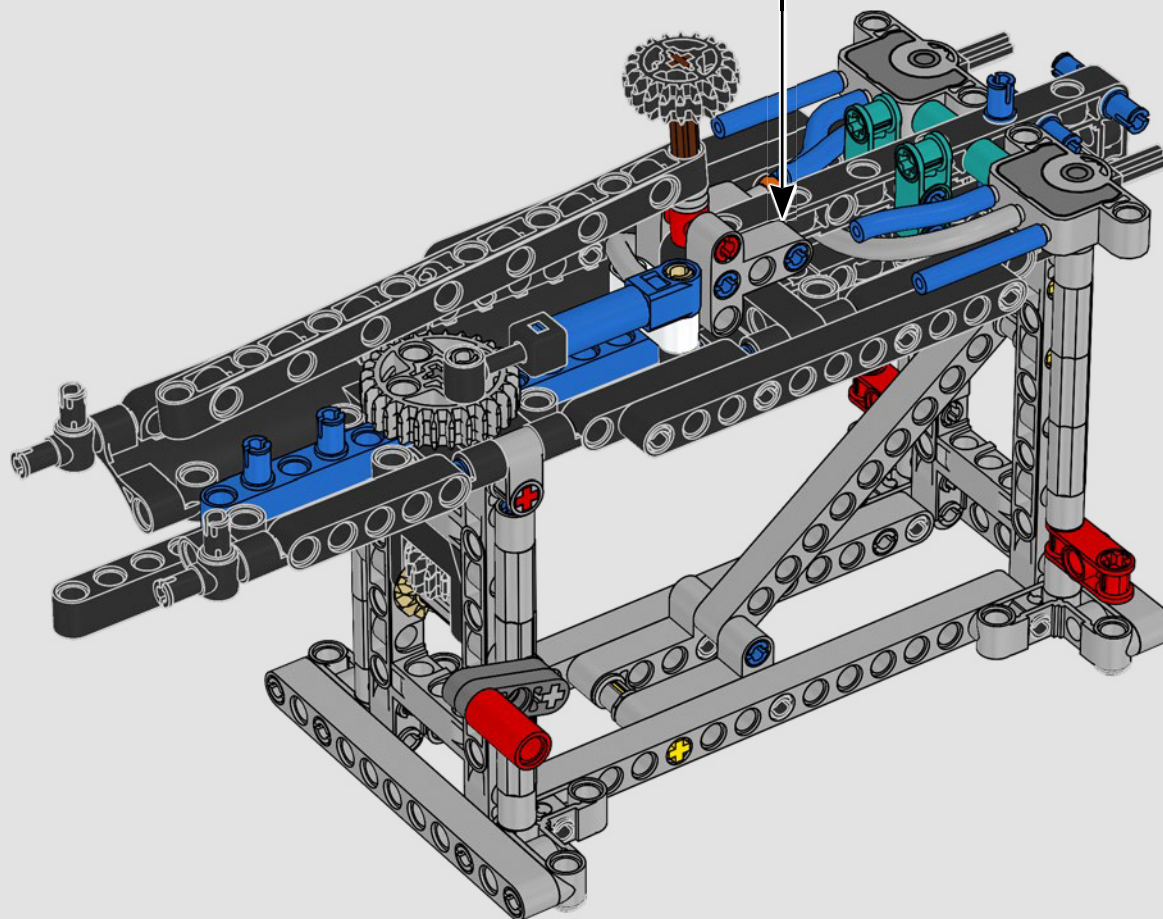
1:1

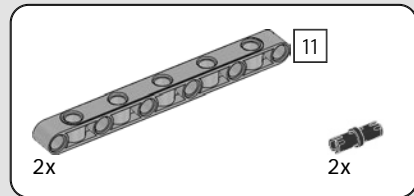


1x

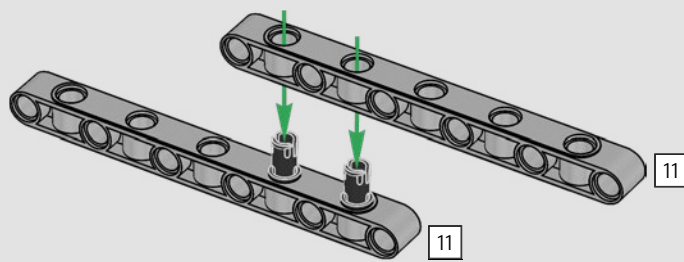


48

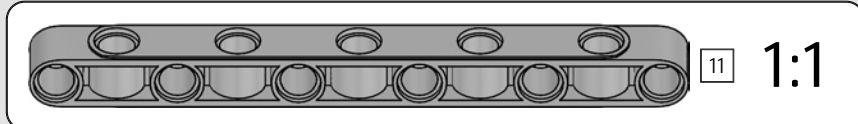
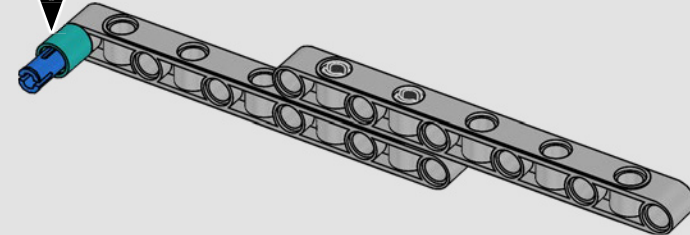




49



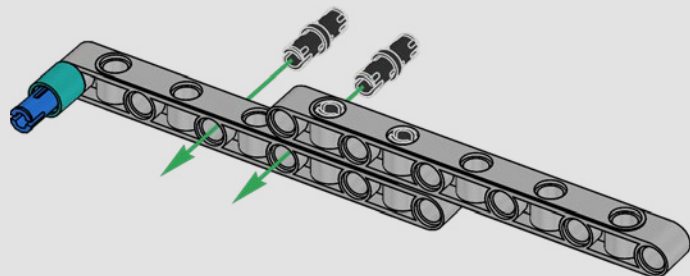
50





2x

51

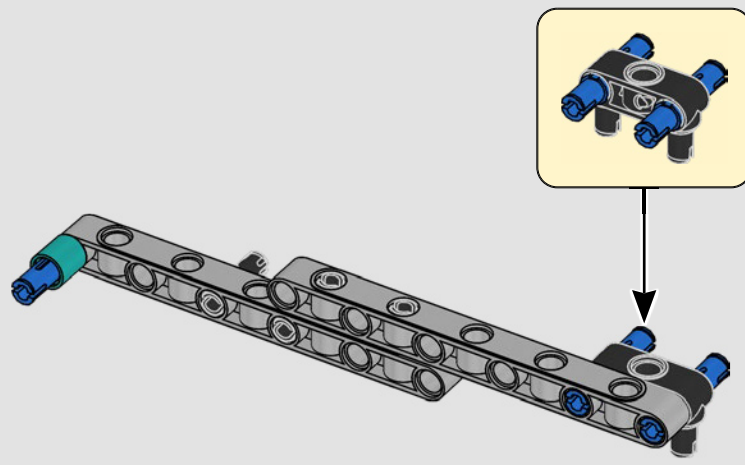


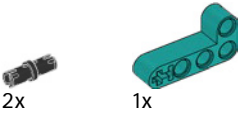
2x



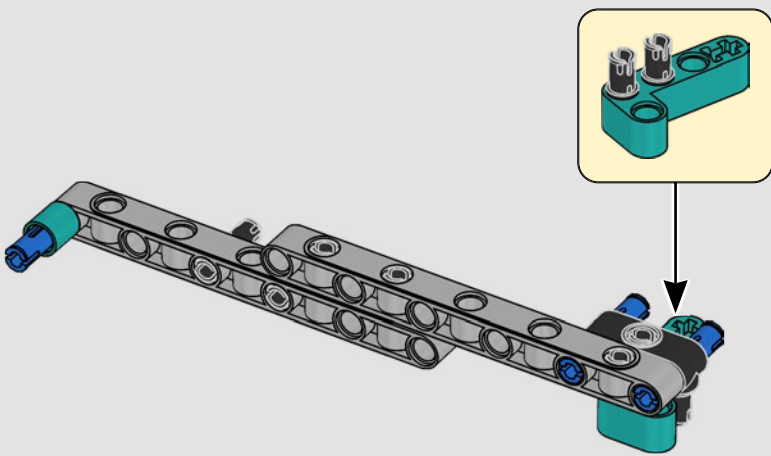
1x

52

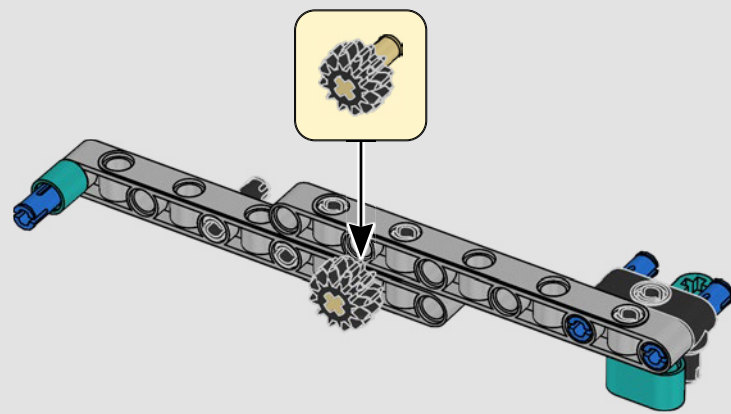




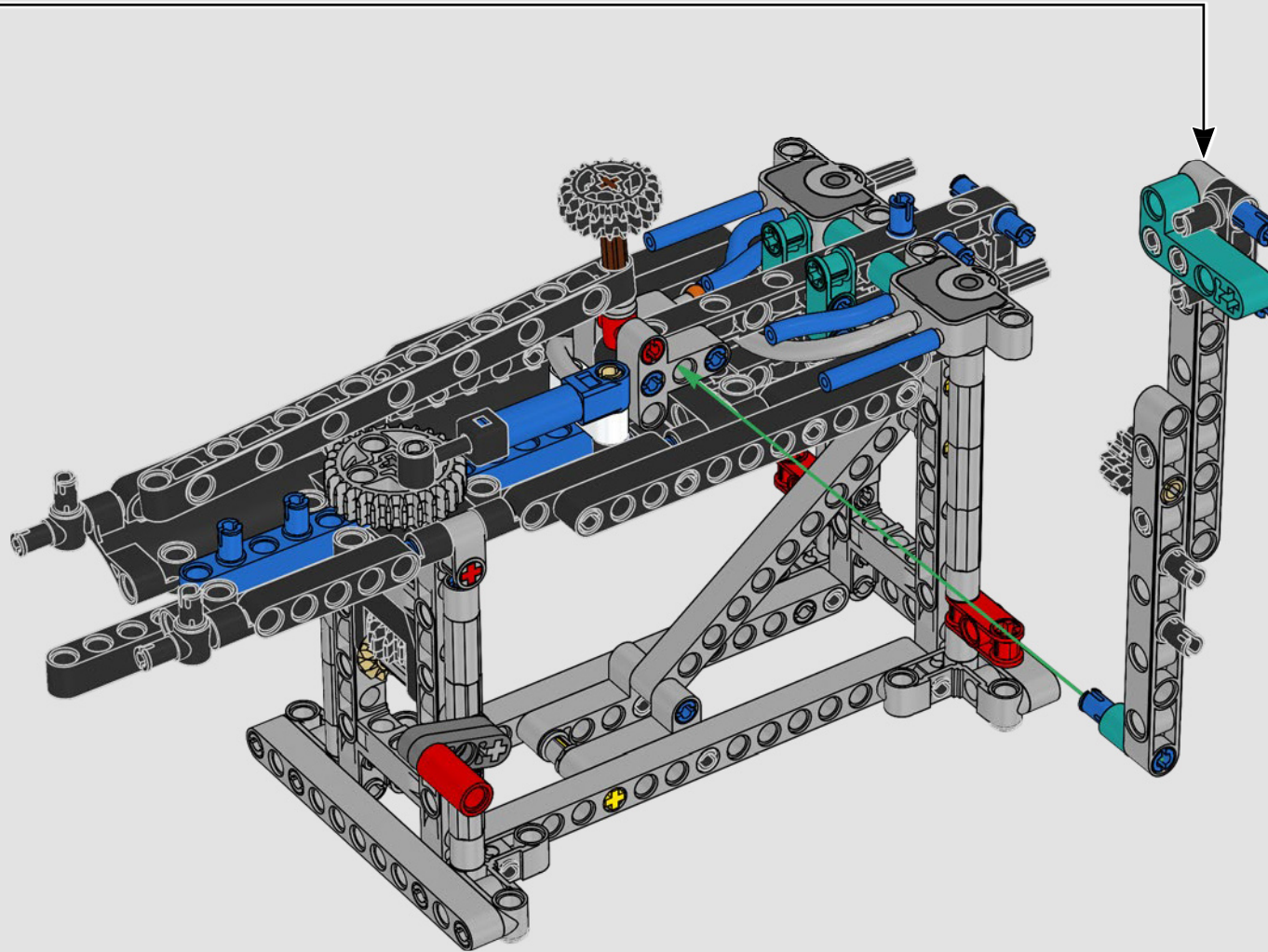
53



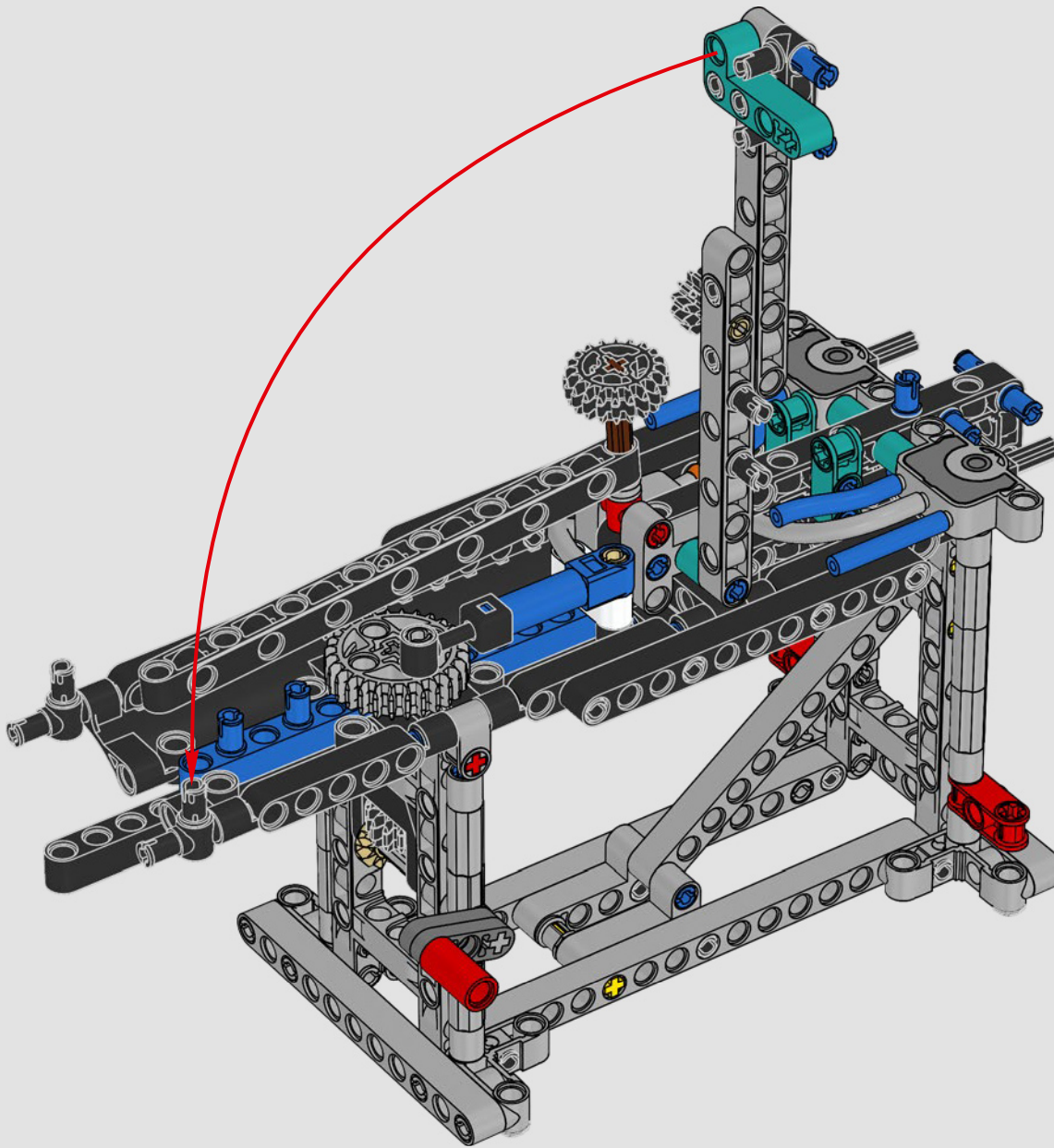
54

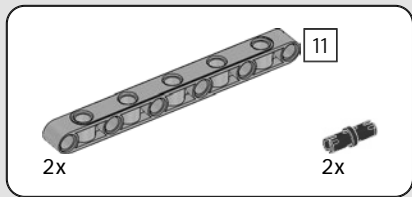


55

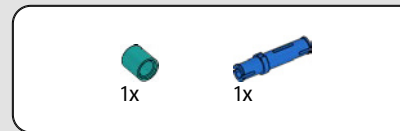
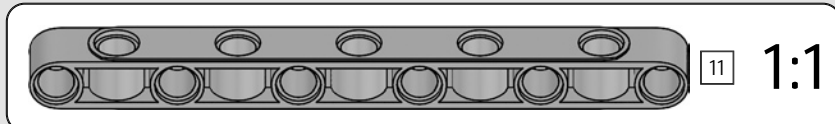
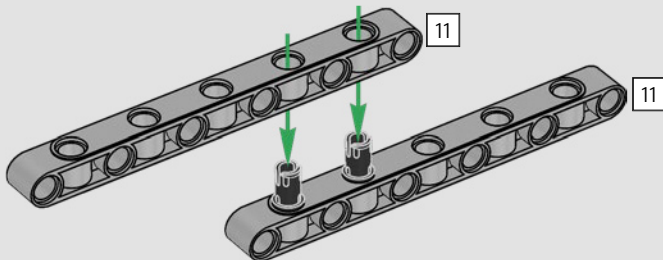


56

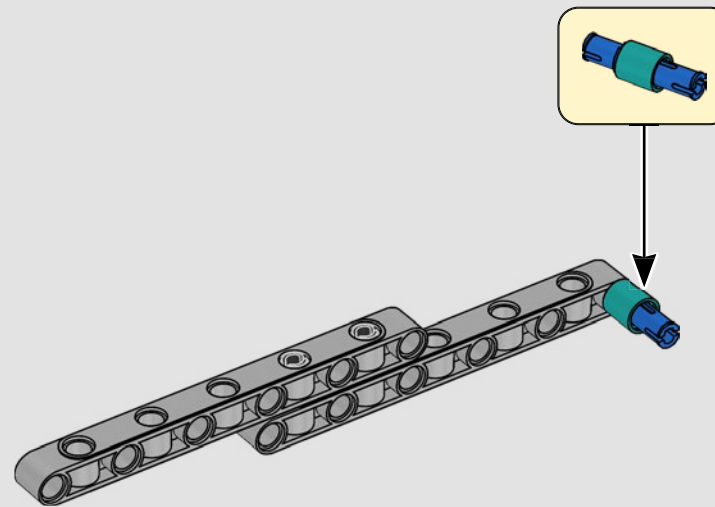




57



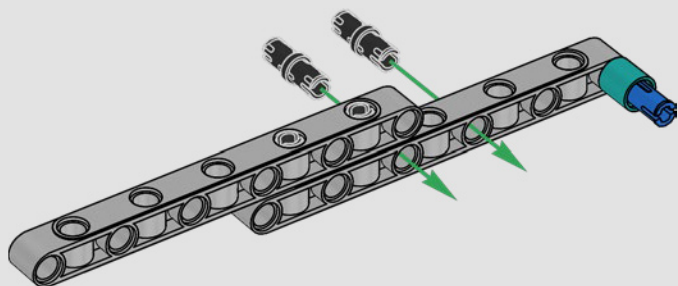
58





2x

59

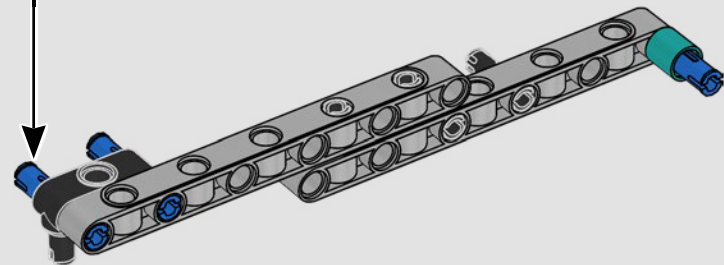


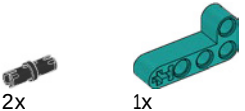
2x



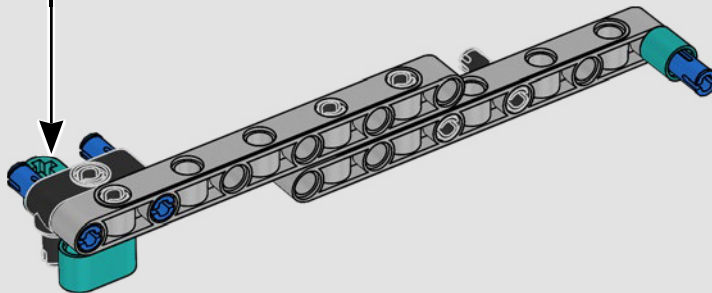
1x

60

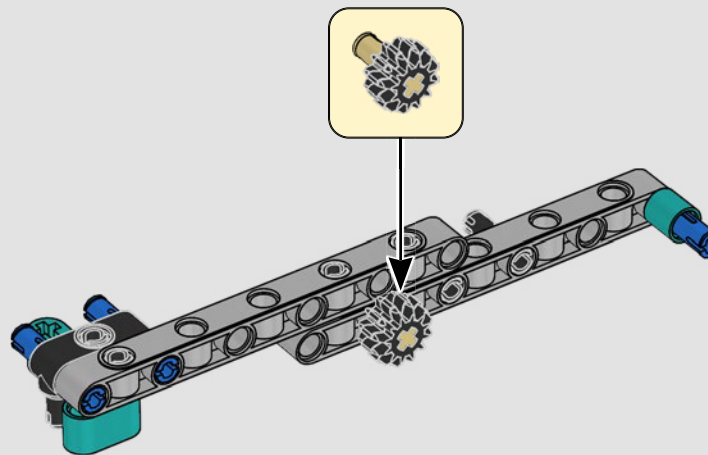




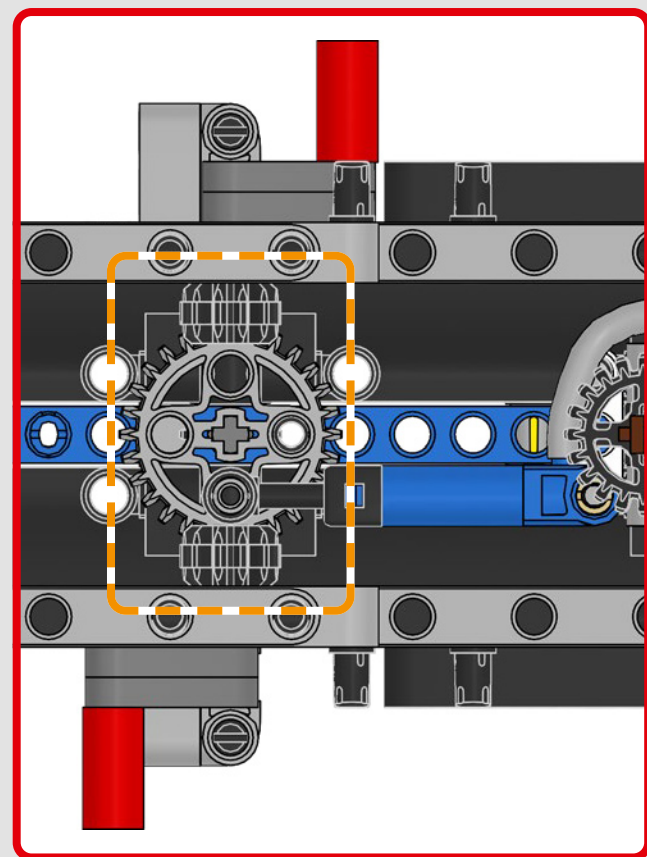
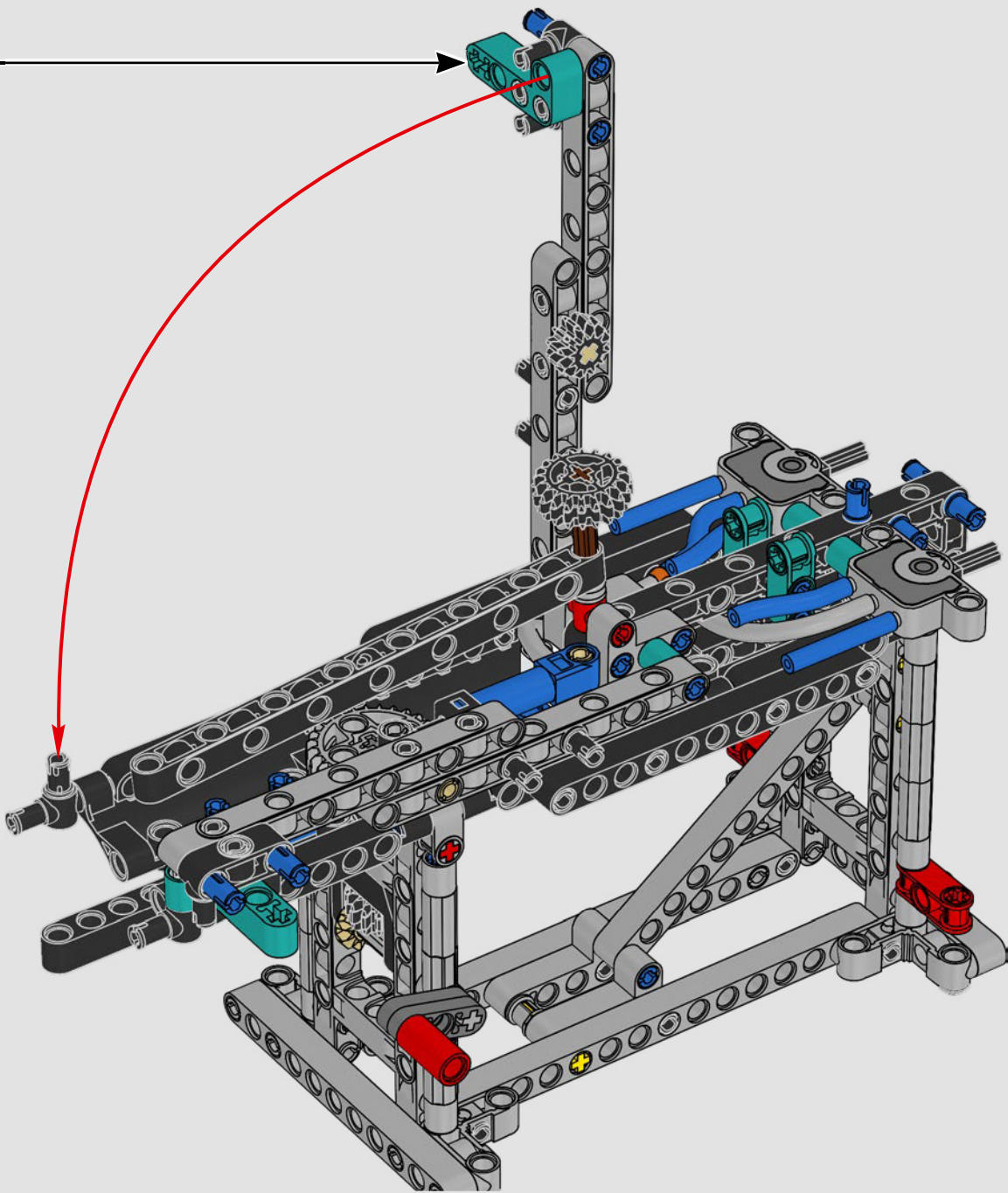
61

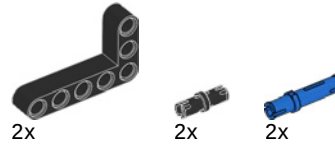


62

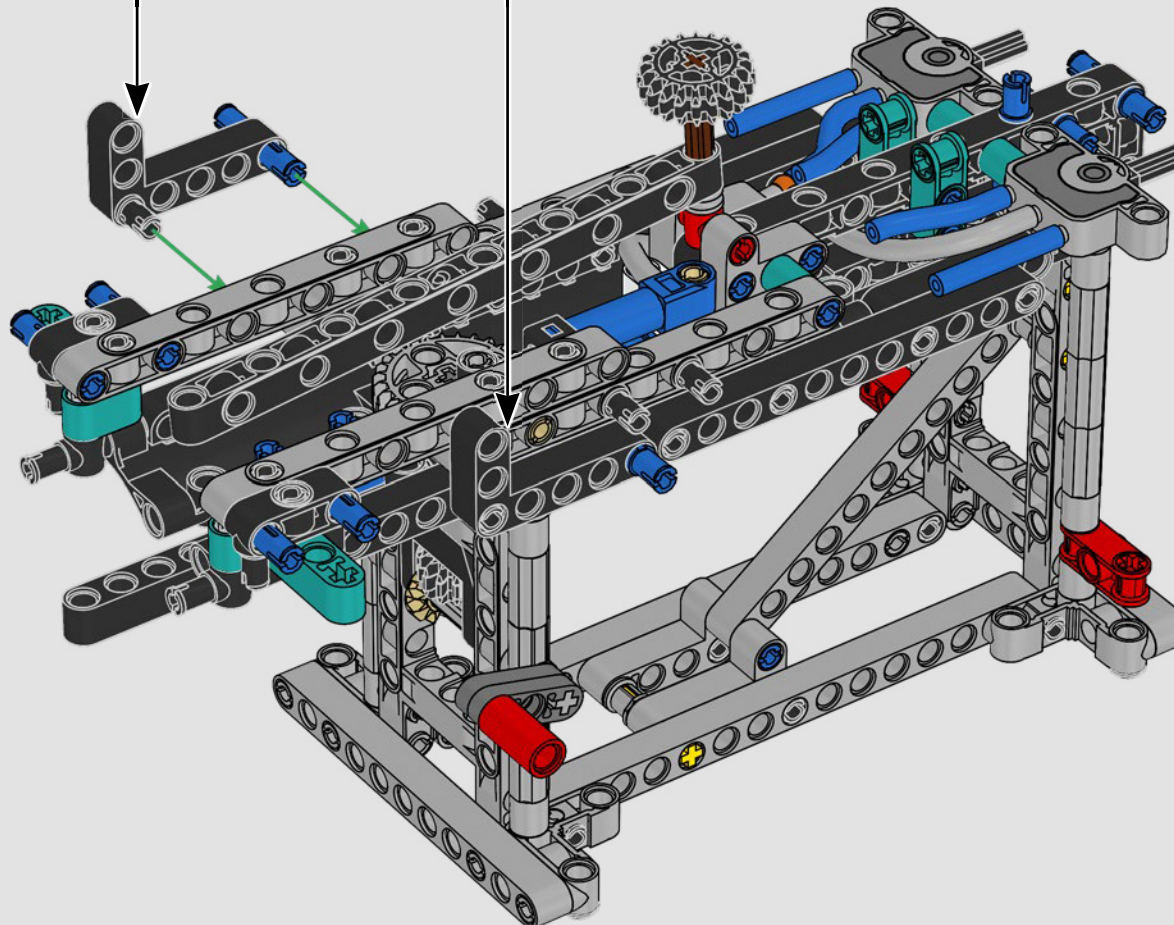


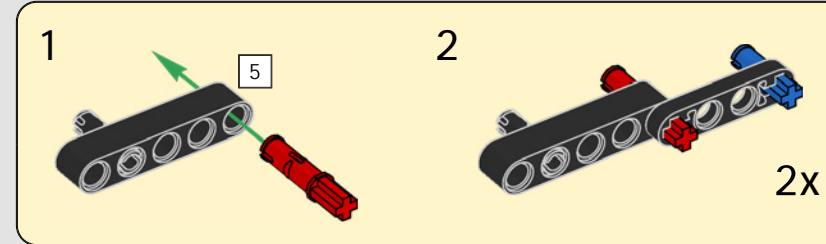
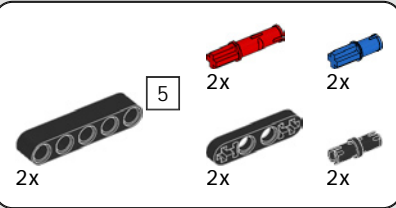
63



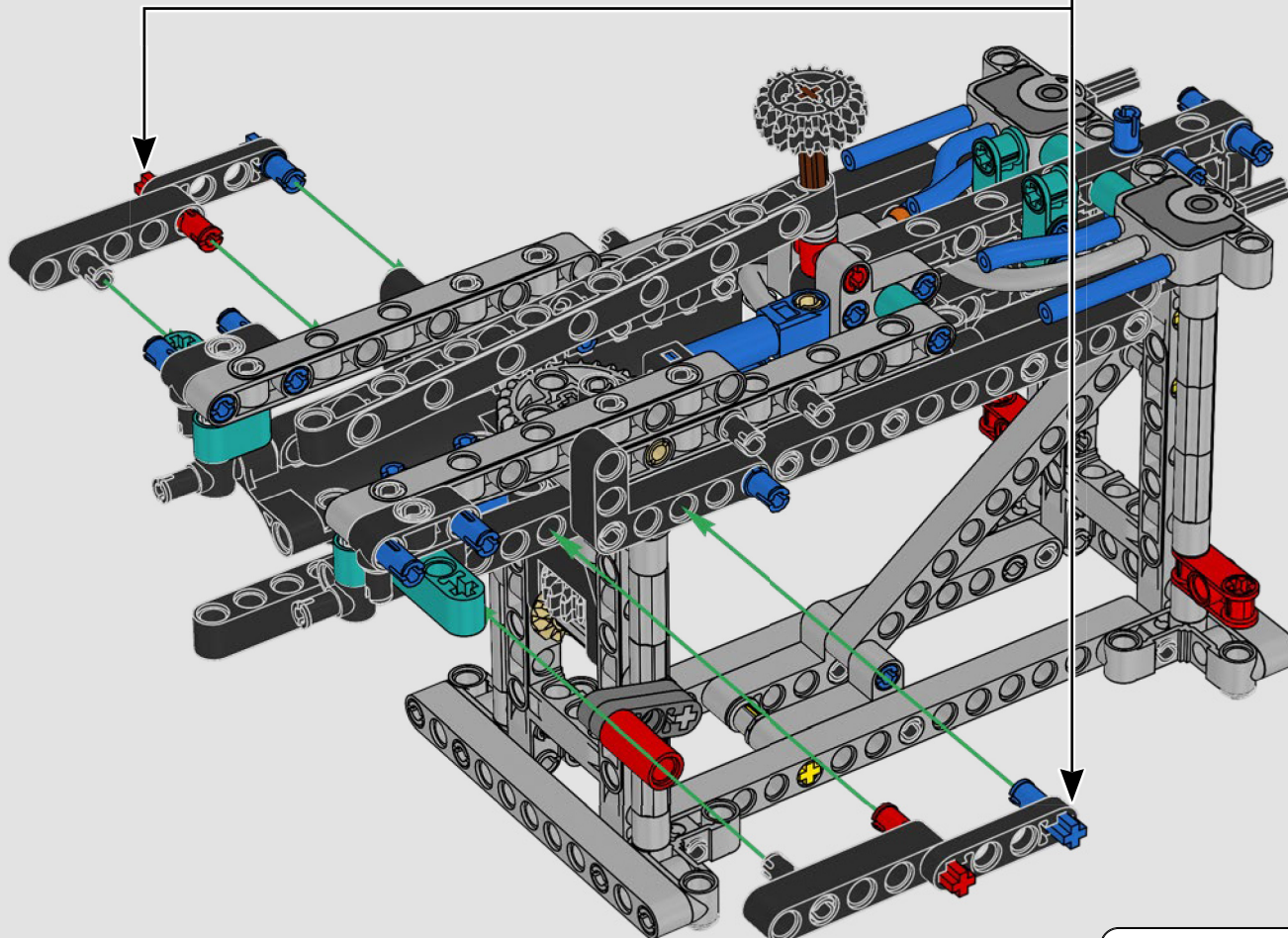


64





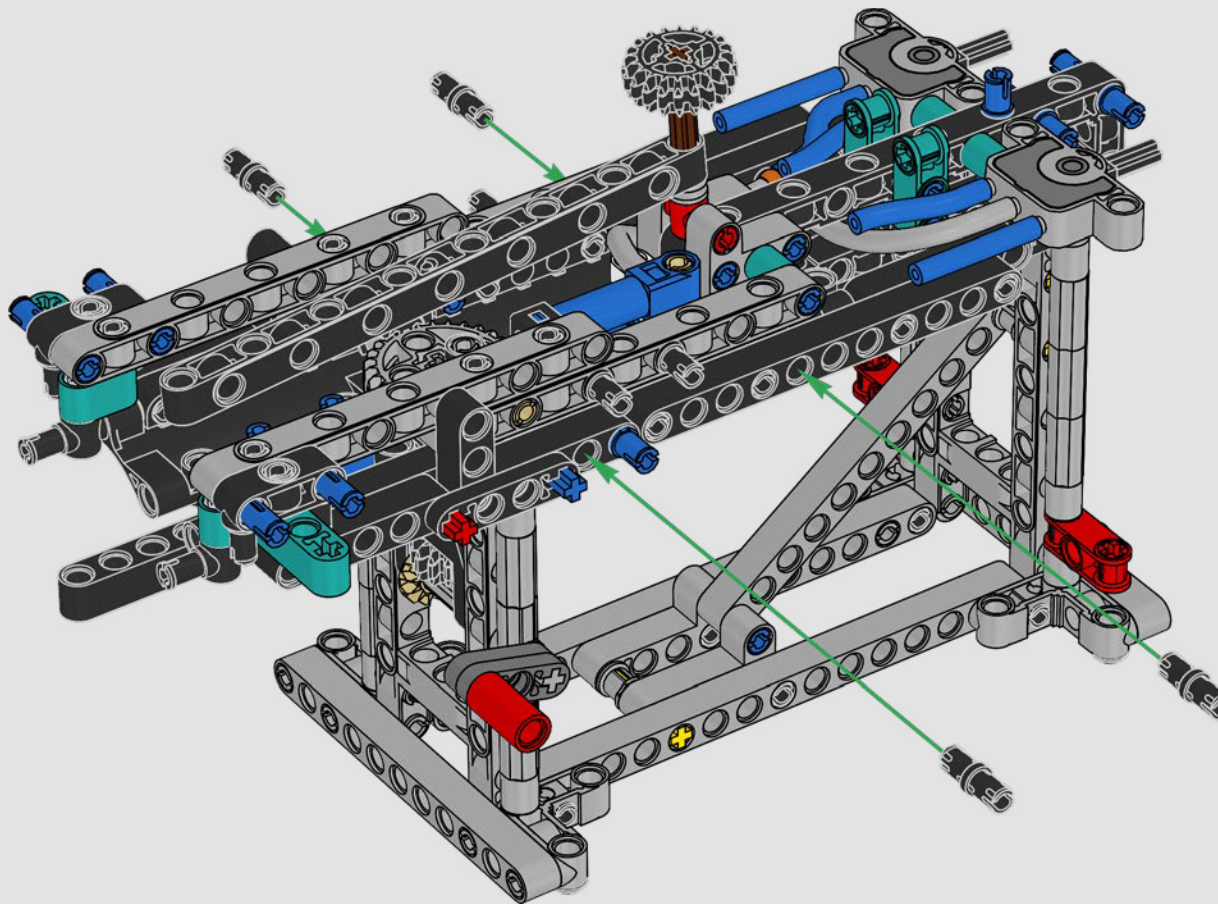
65





4x

66

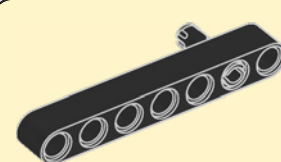




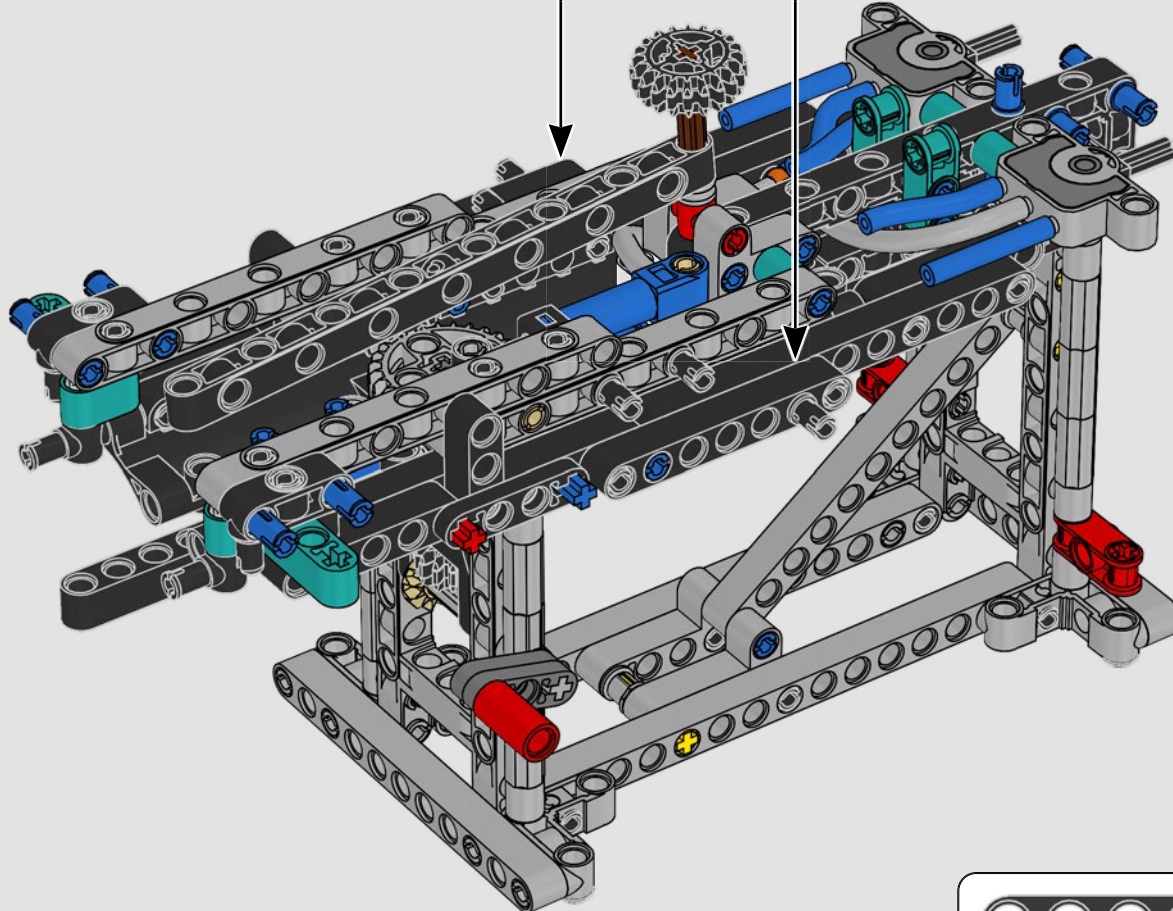
2x

7

67



7

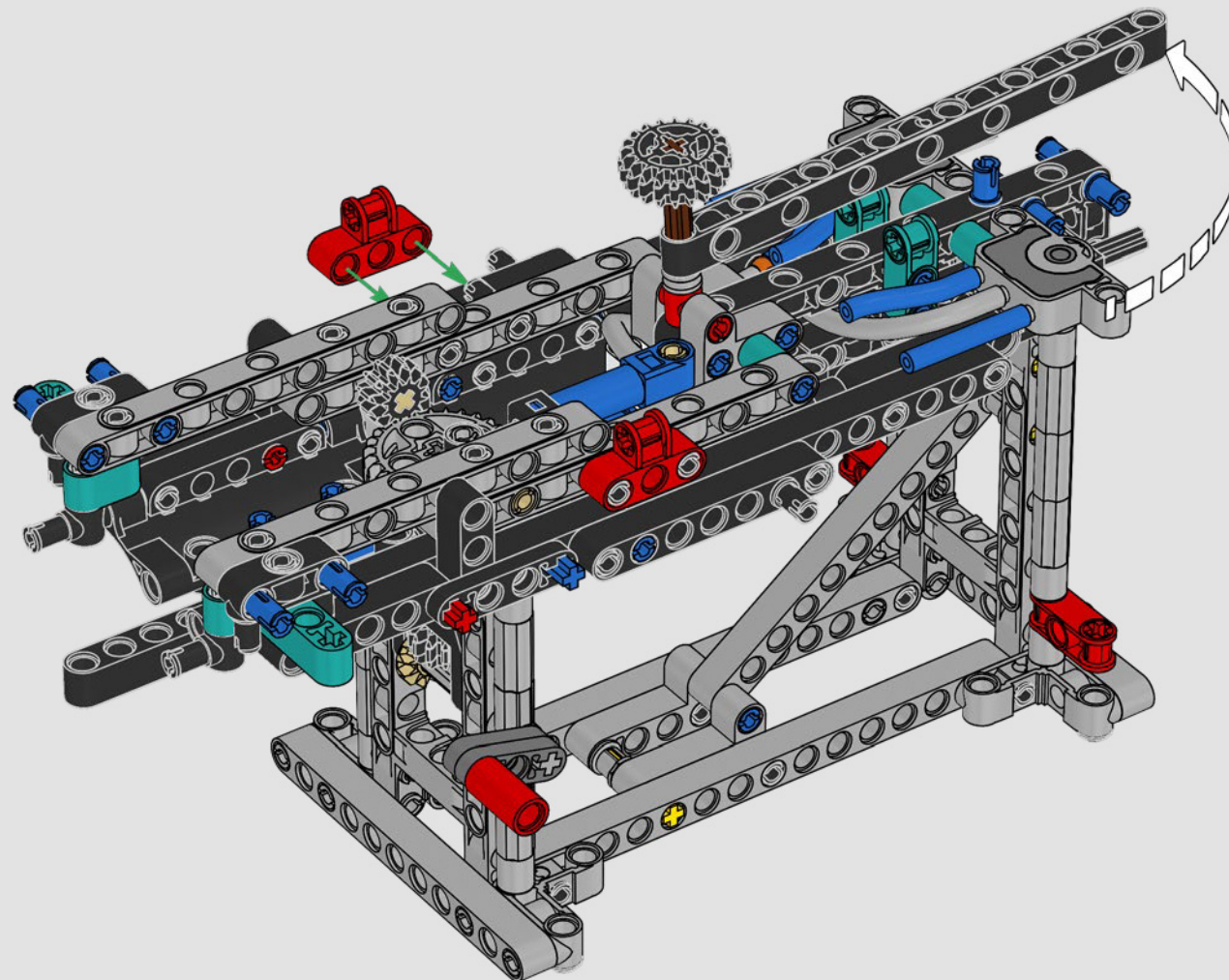


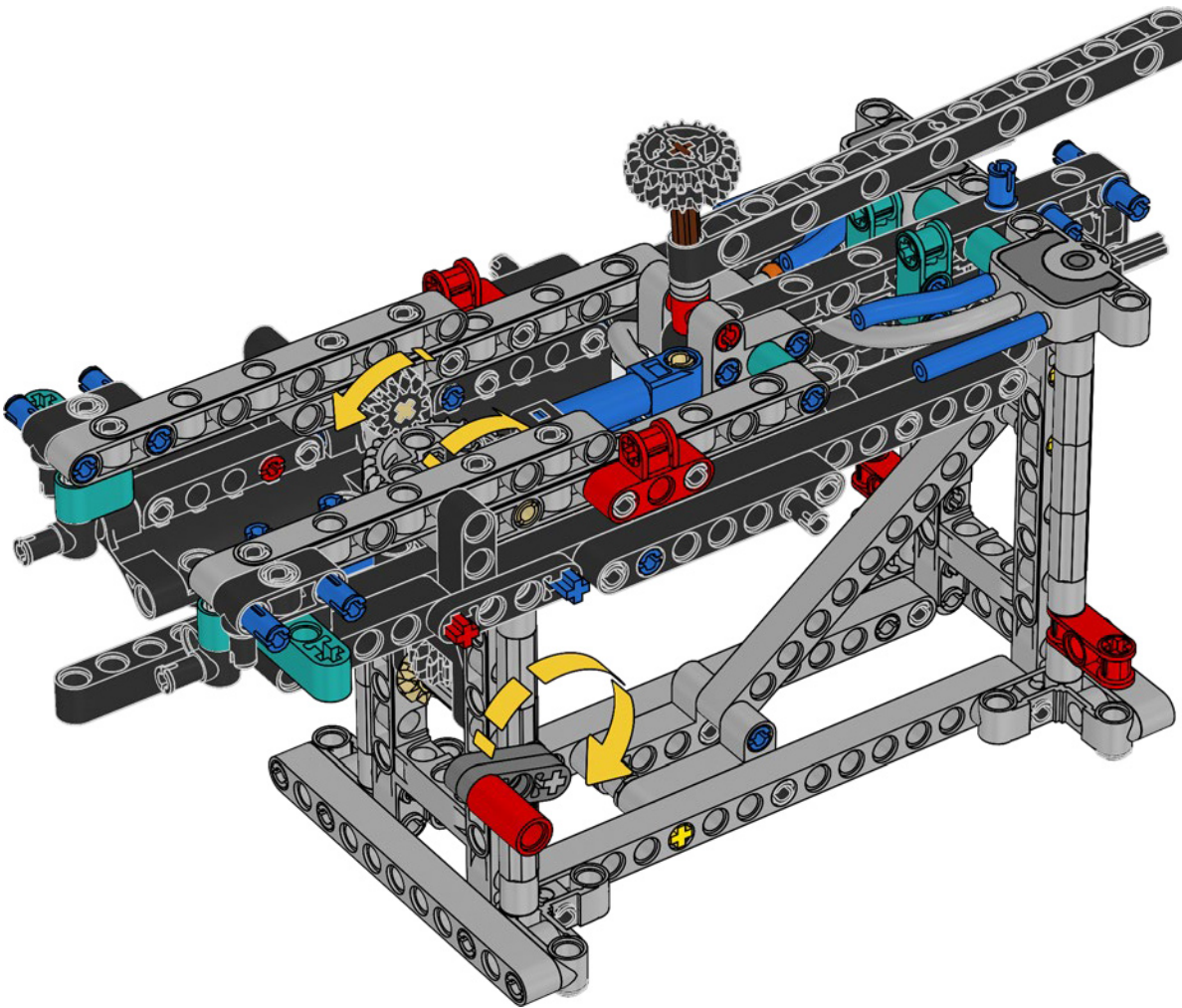
1:1

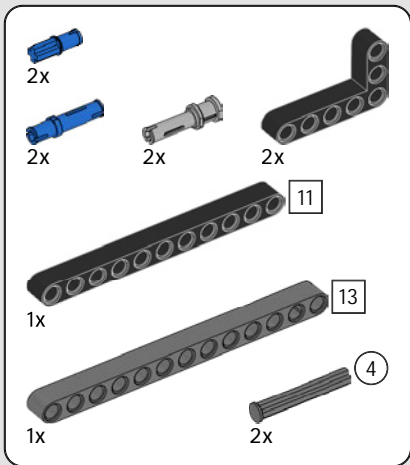


2x

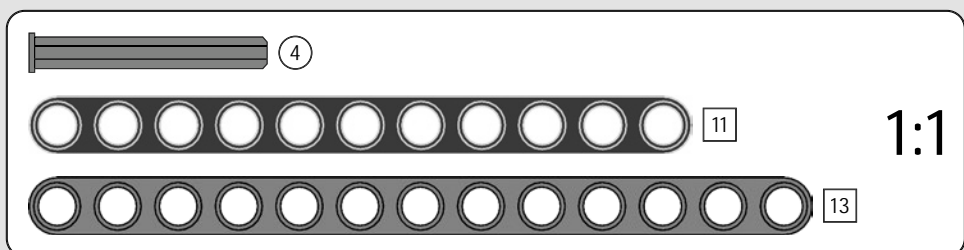
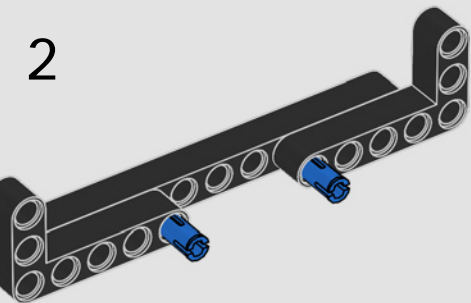
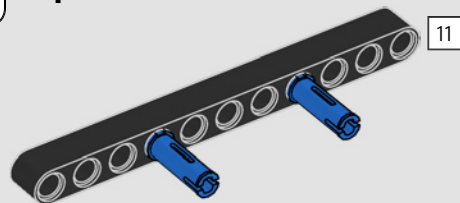
68



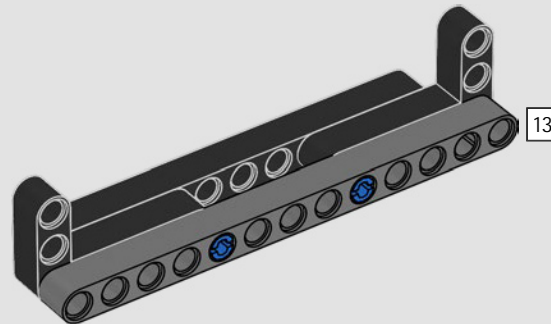




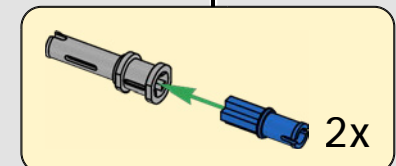
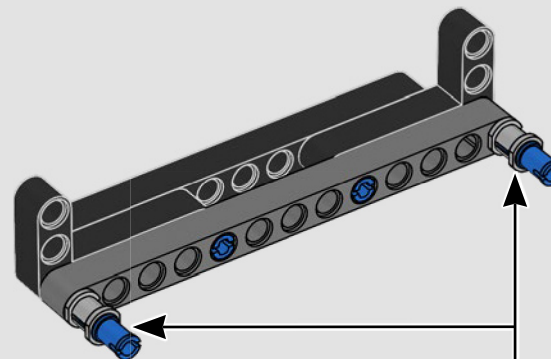
69



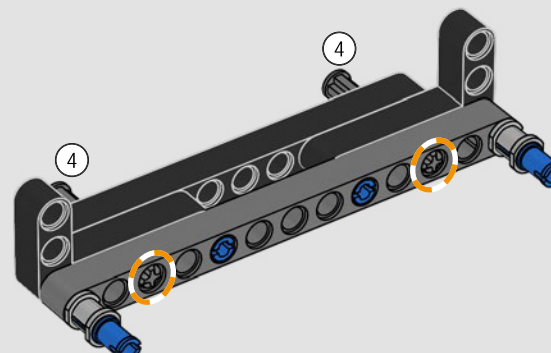
3

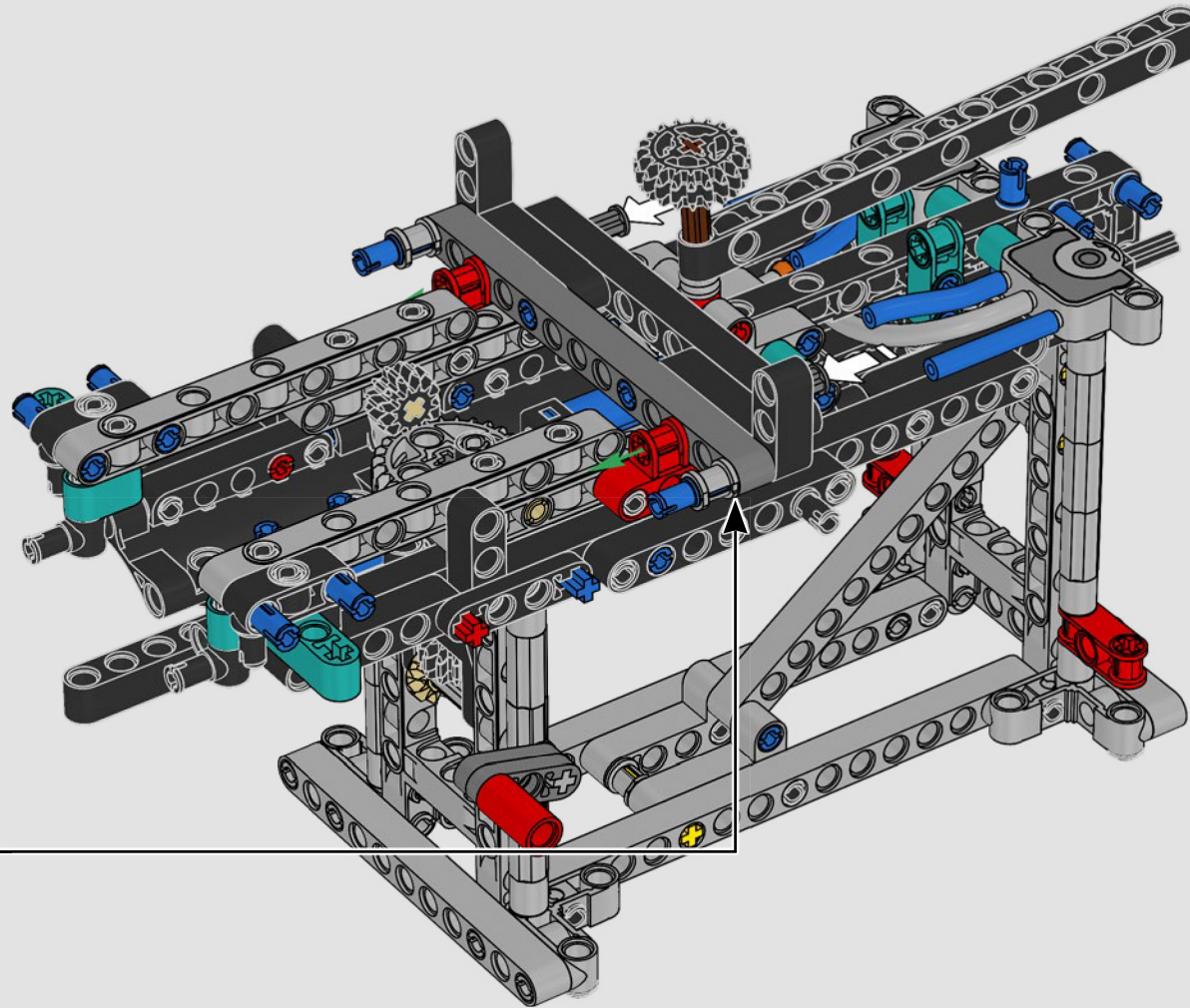


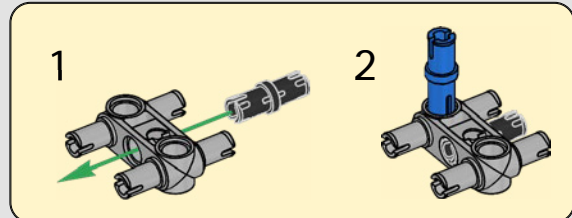
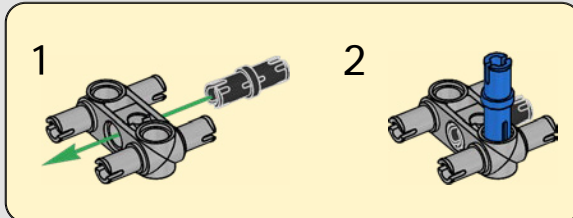
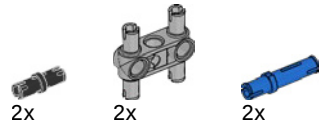
4



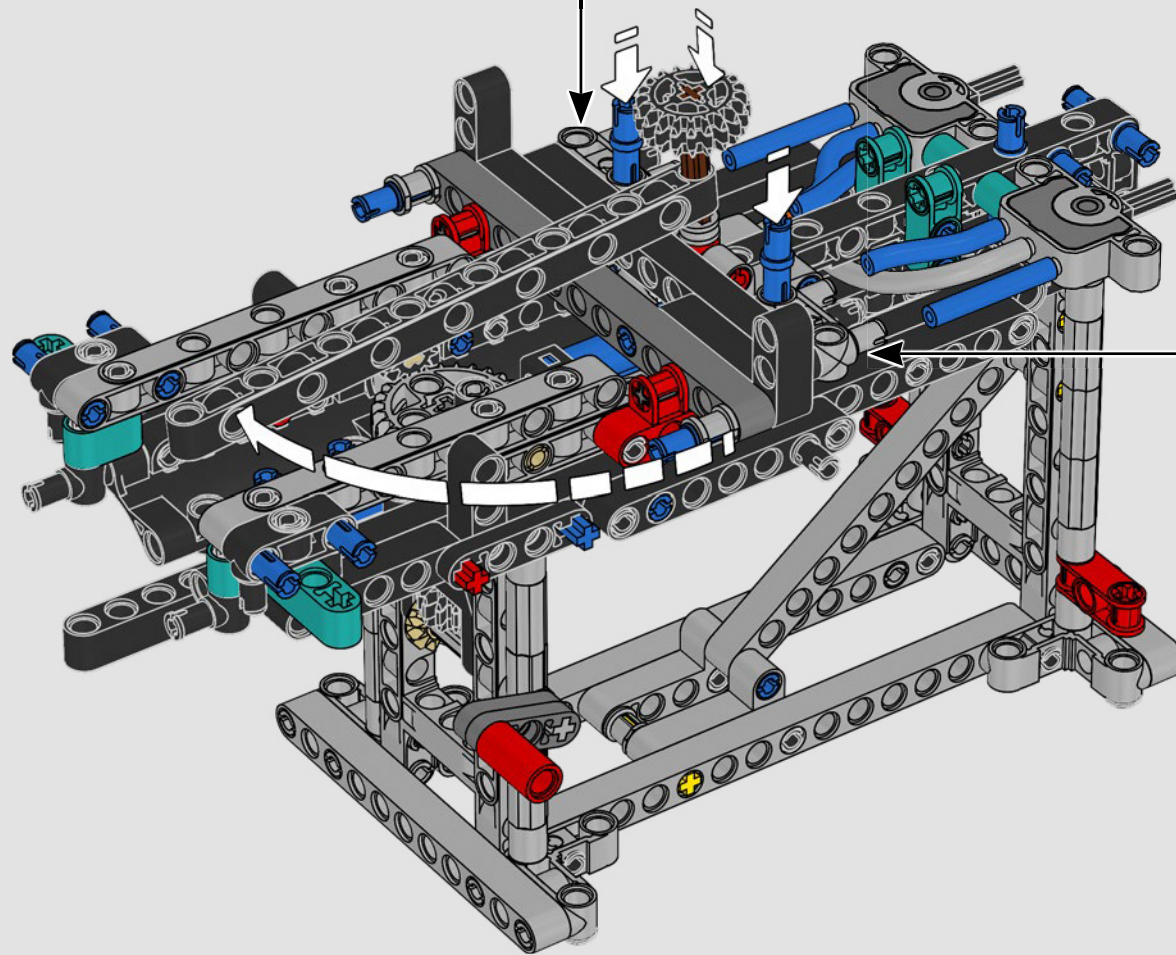
5





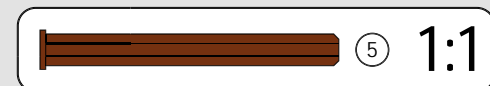
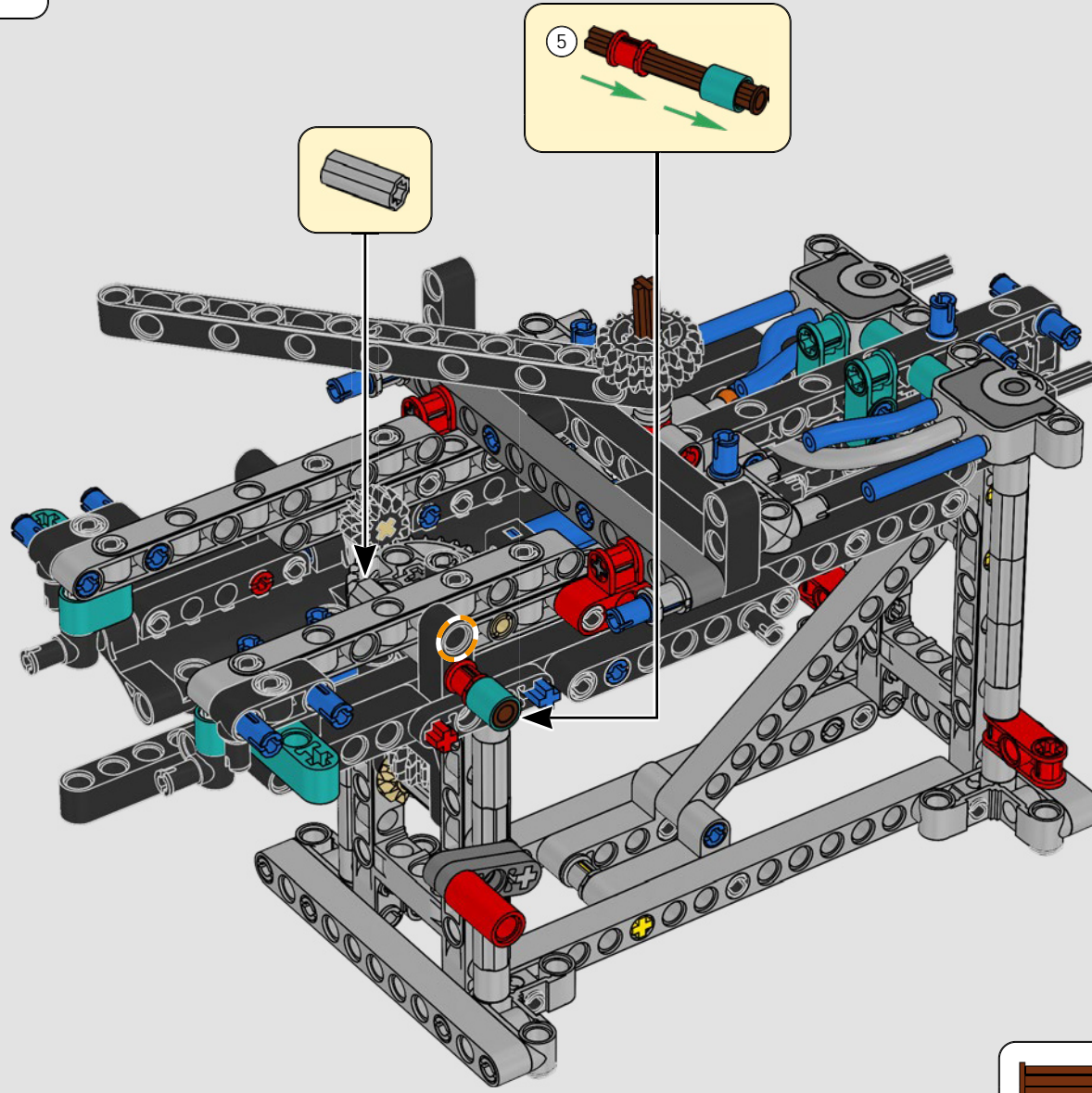


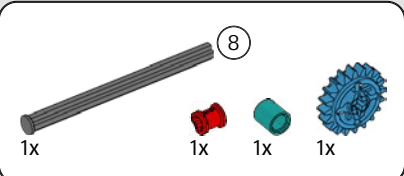
70



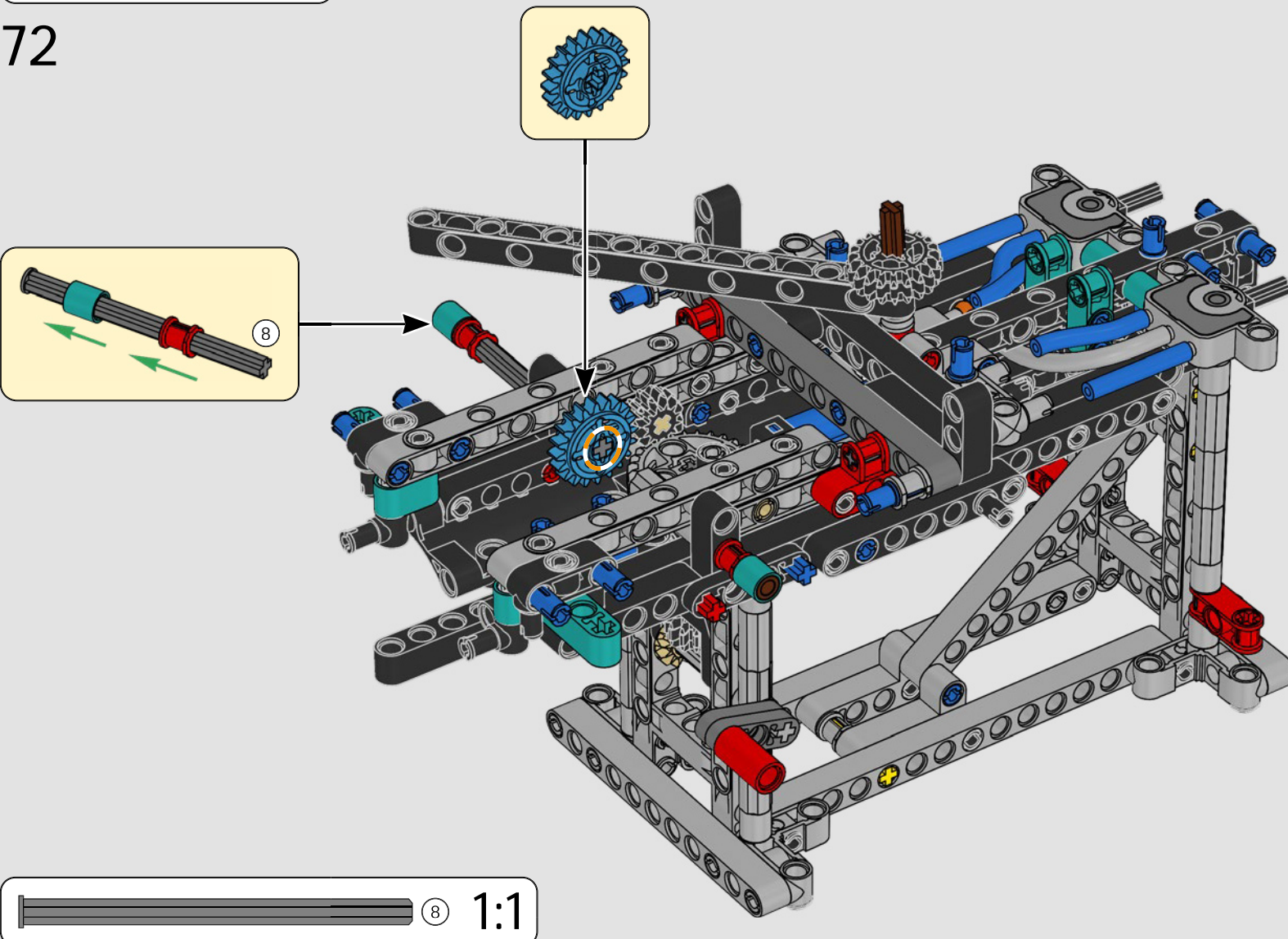


71





72



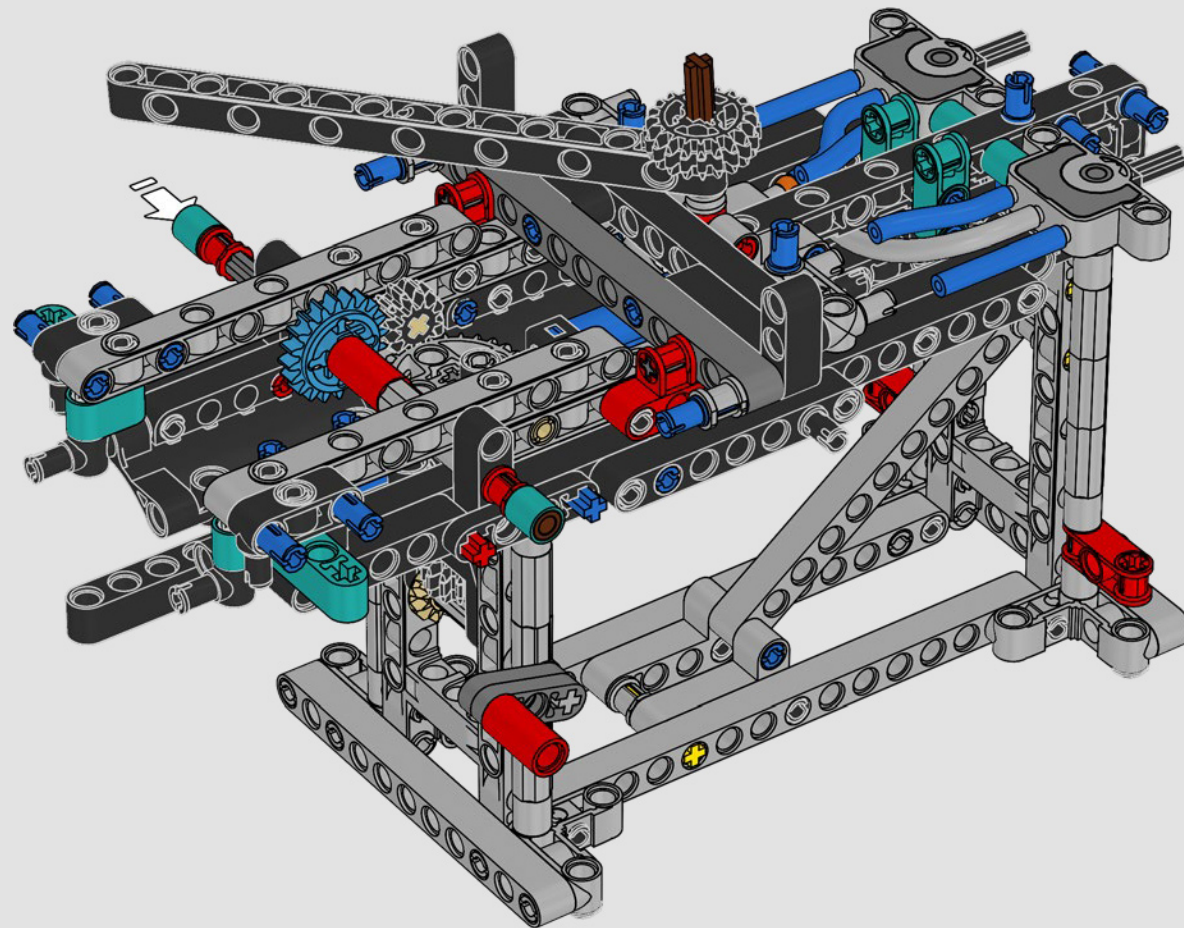
1:1

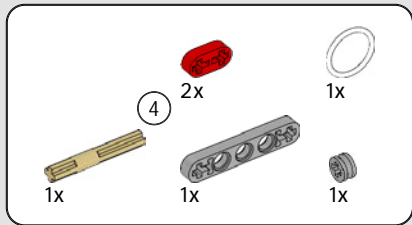




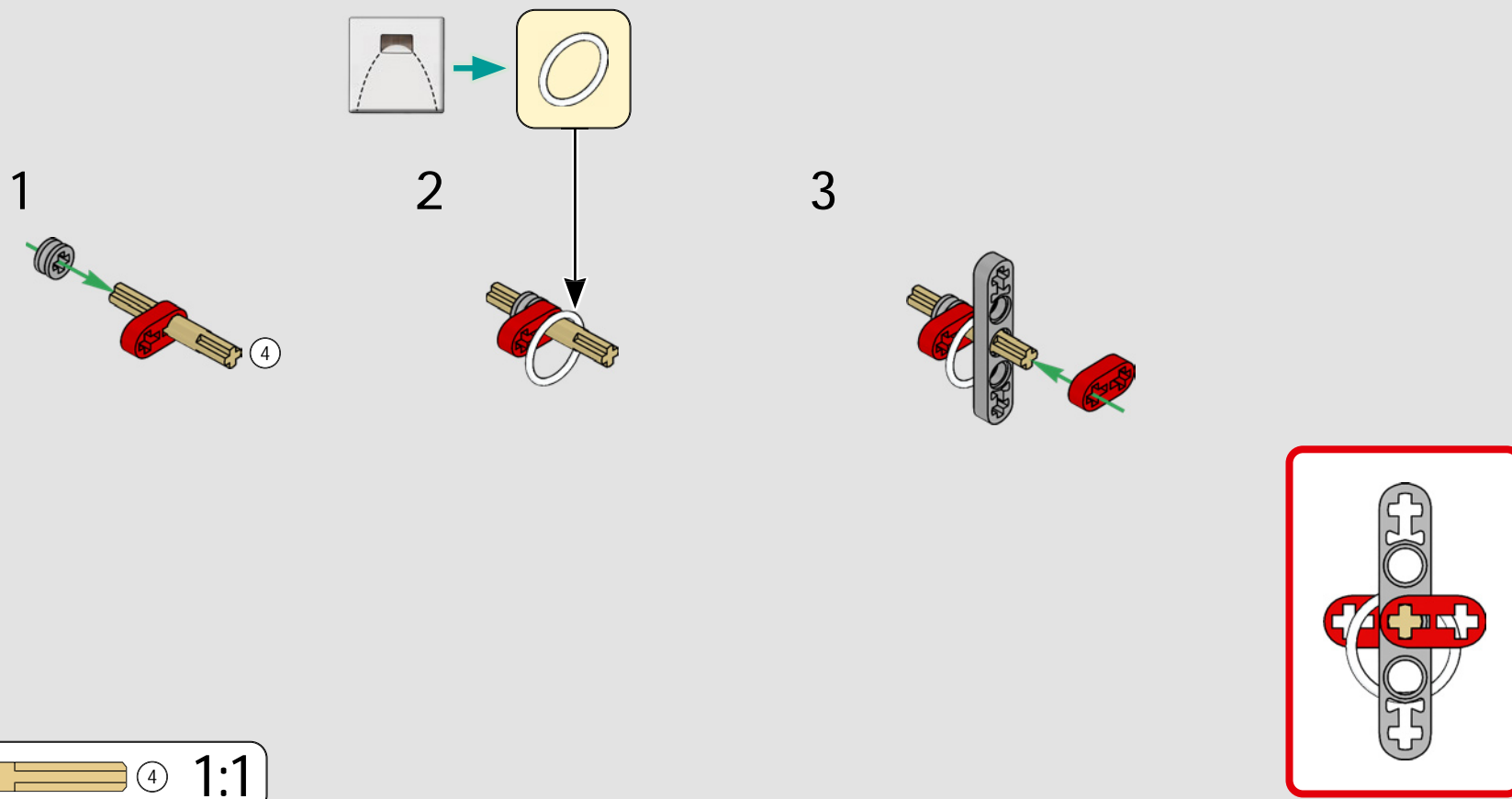
1x

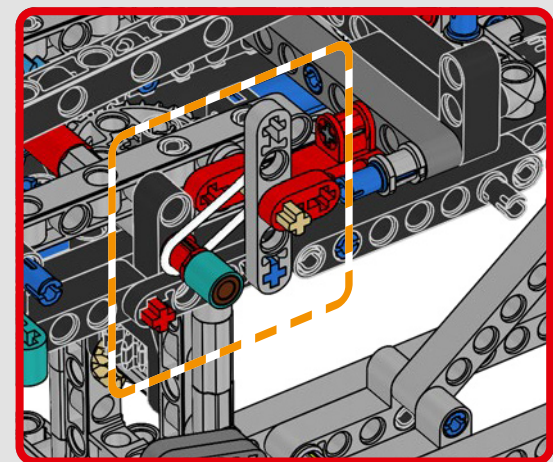
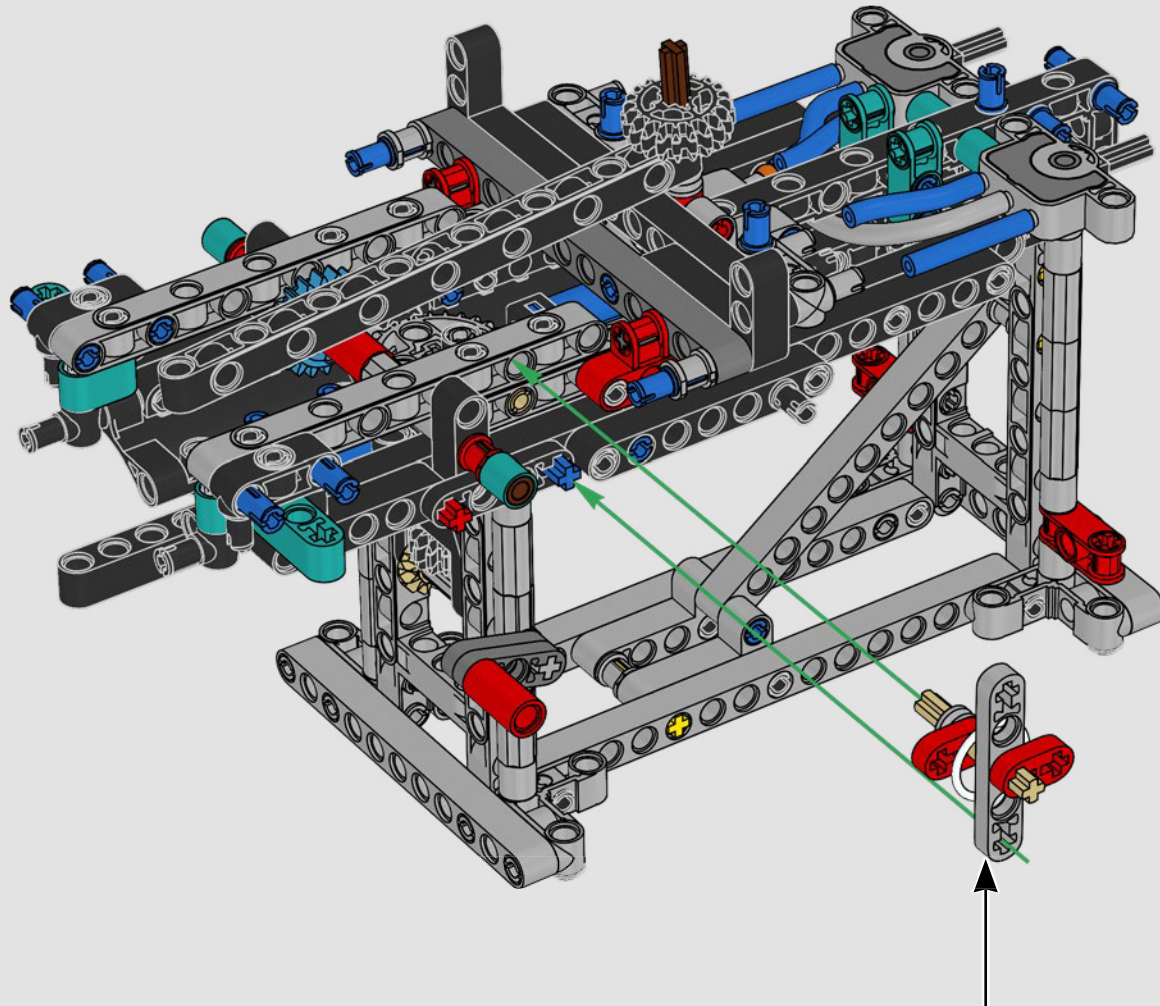
73

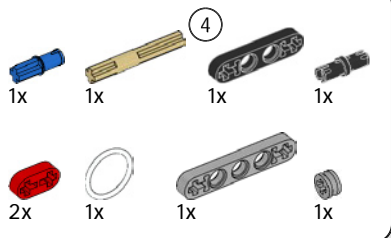




74

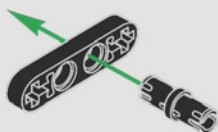




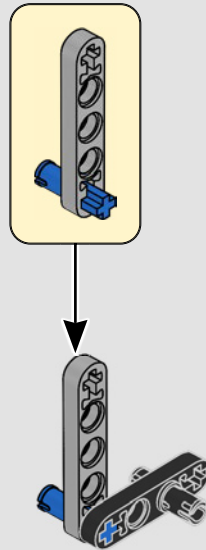


75

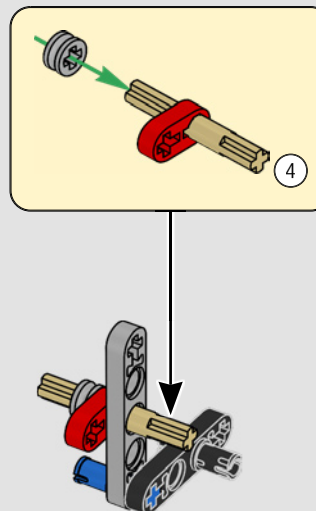
1



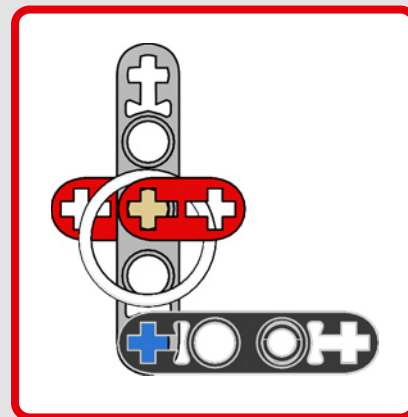
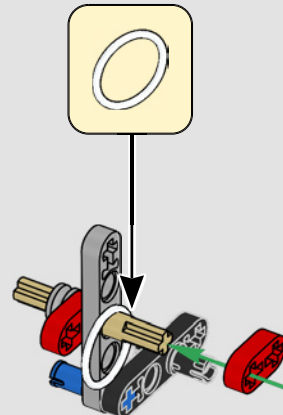
2

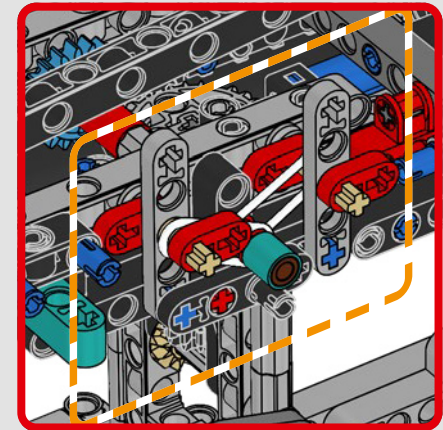
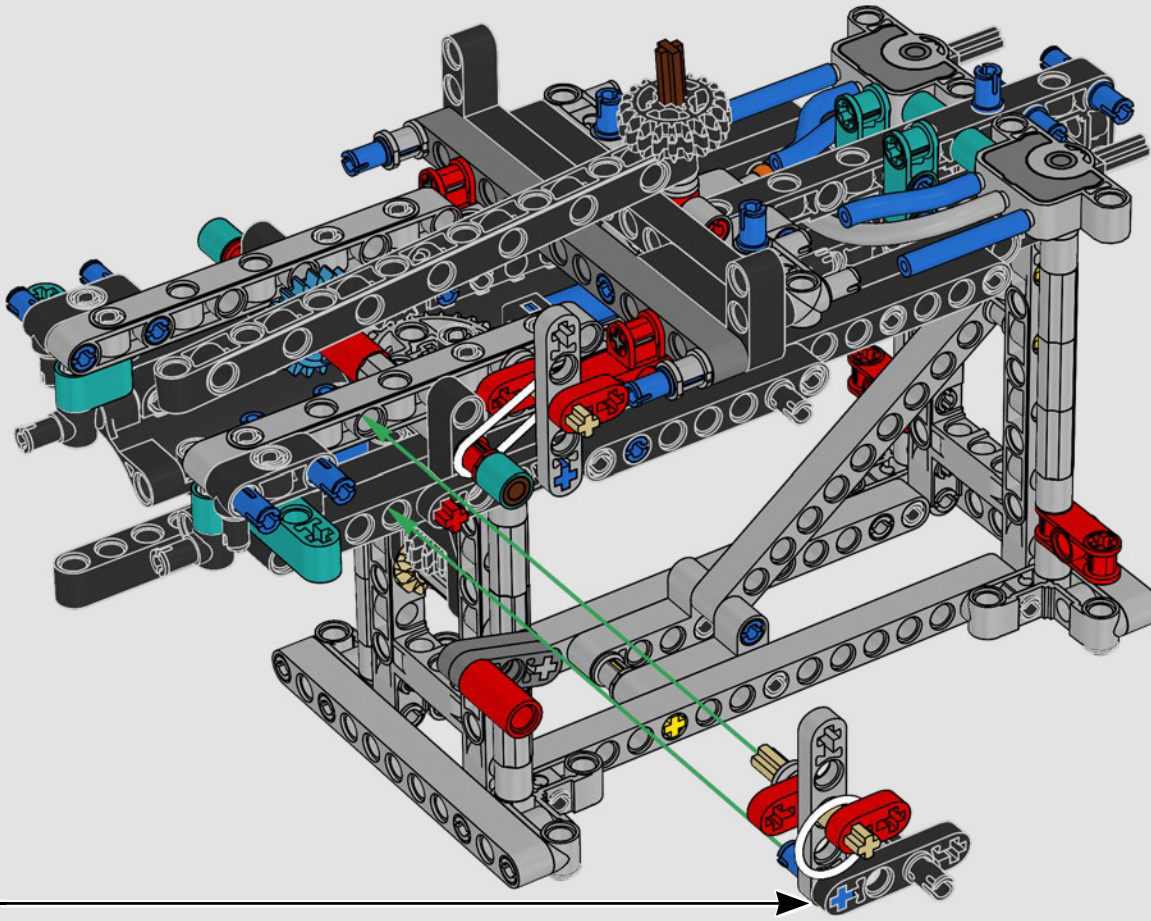


3



4





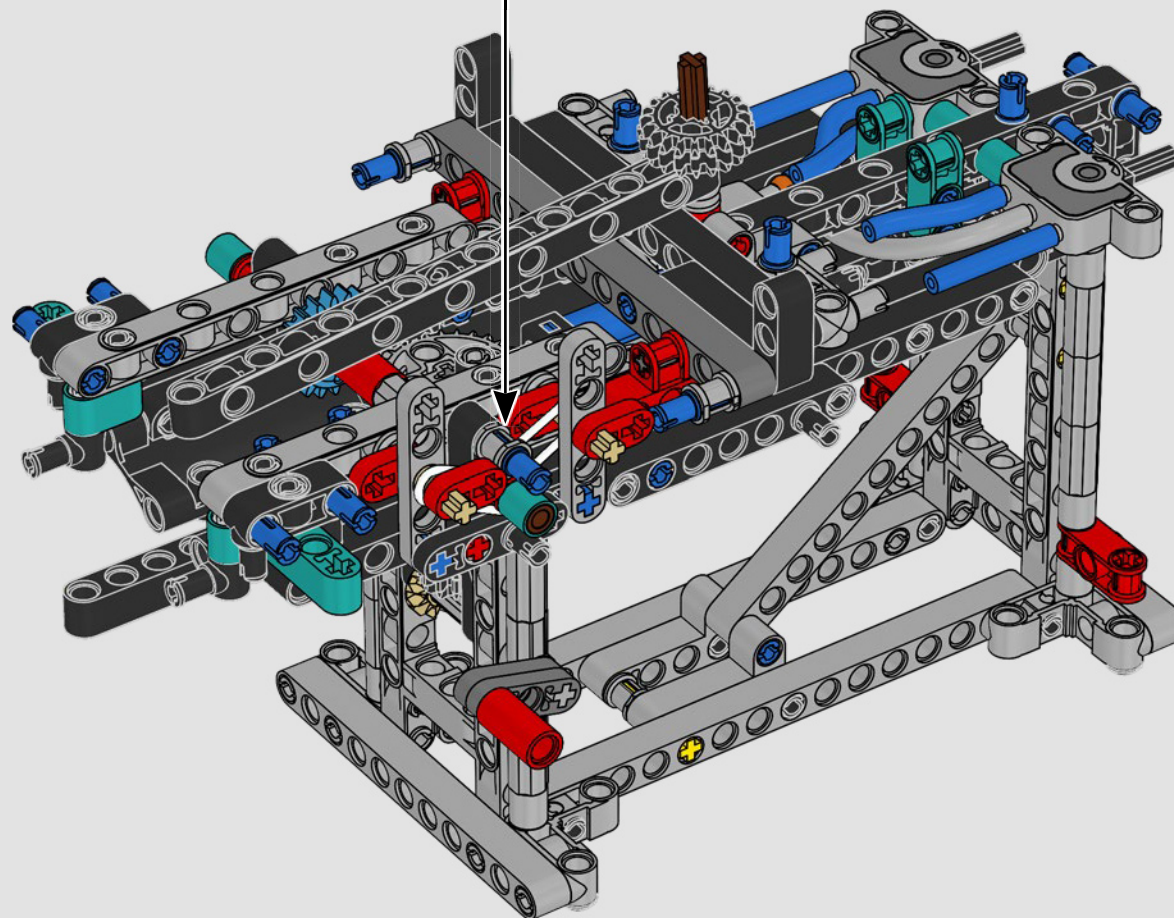
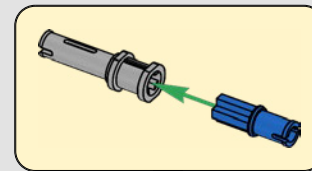


1x



1x

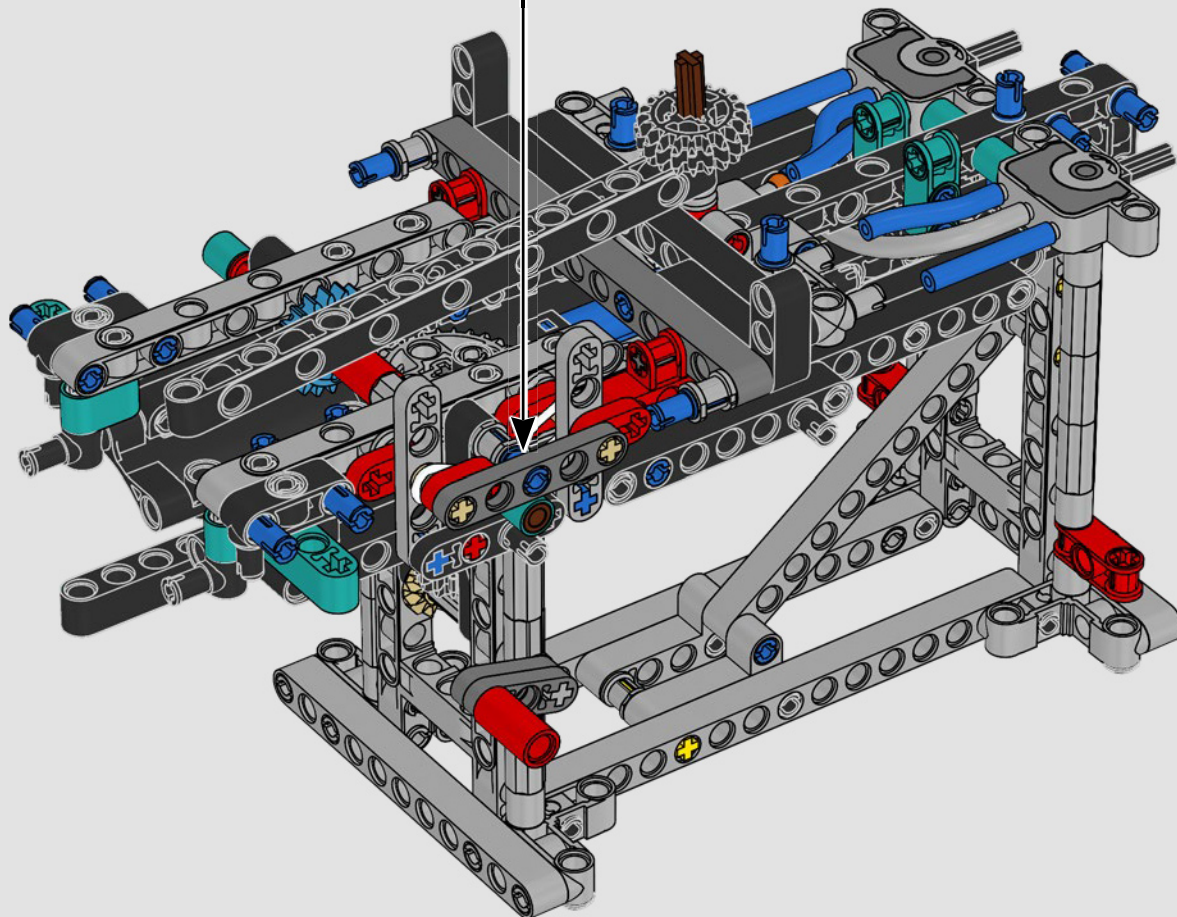
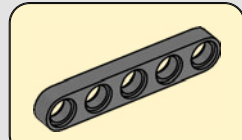
76

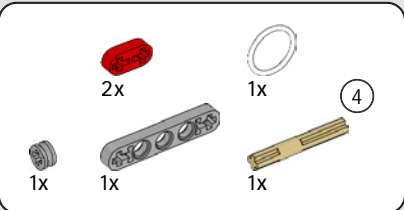




1x

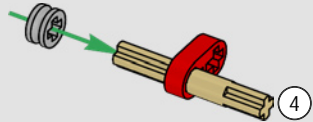
77



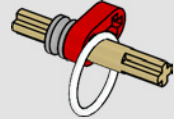


78

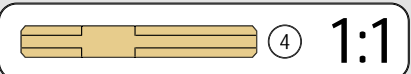
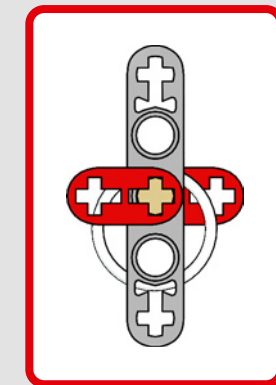
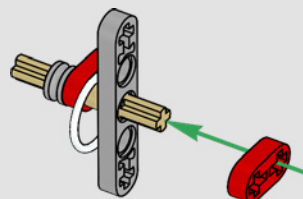
1

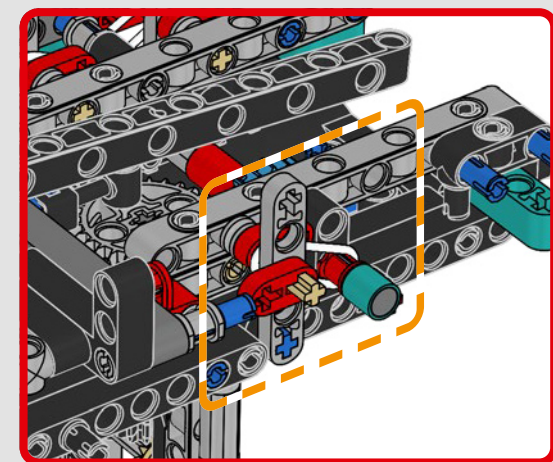
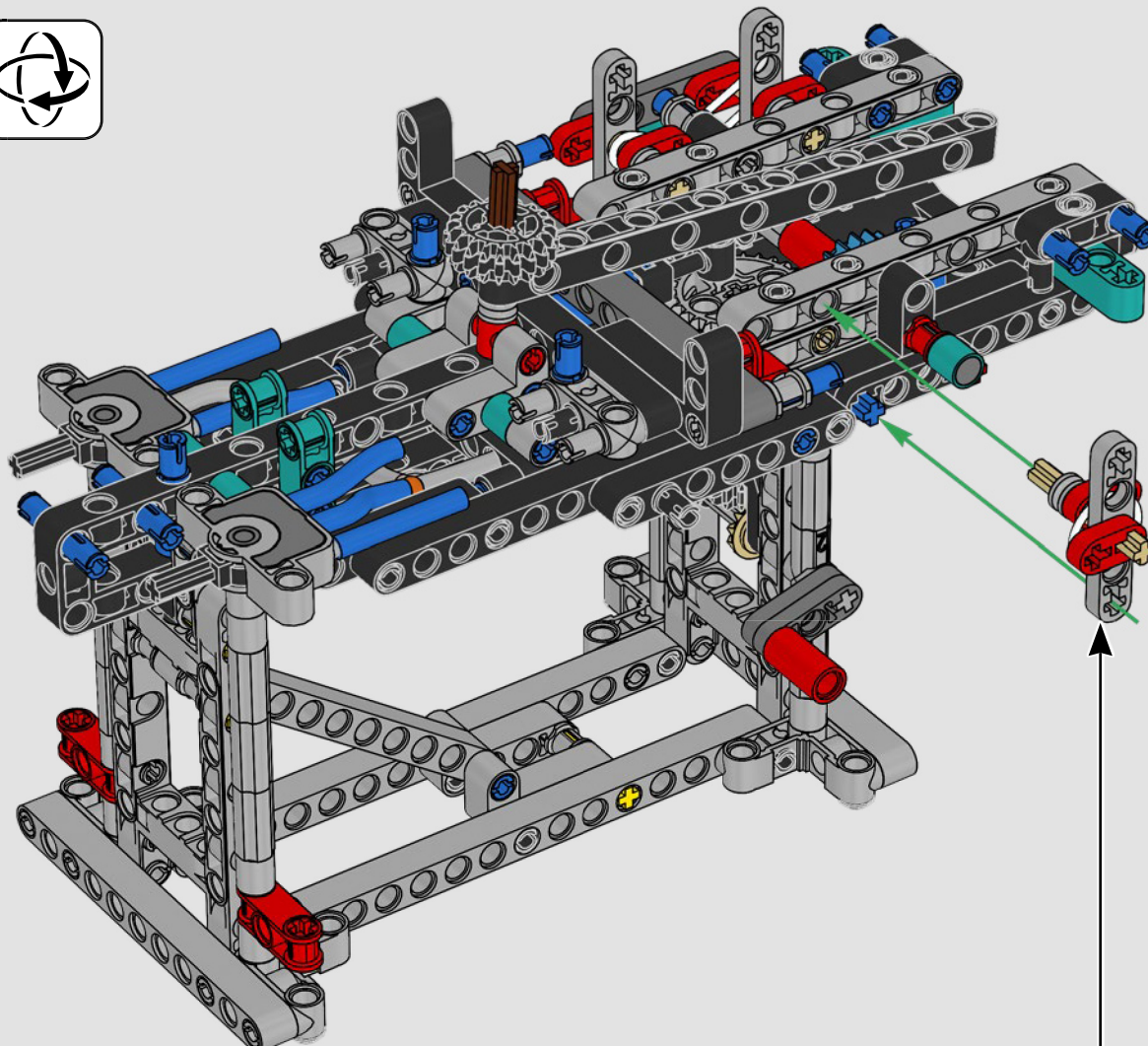
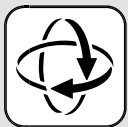


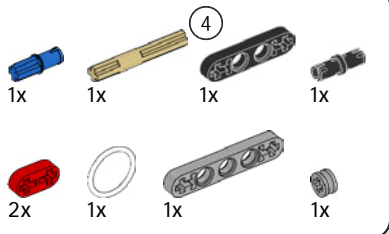
2



3







79

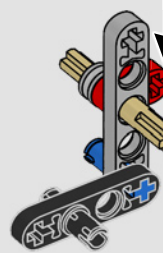
1



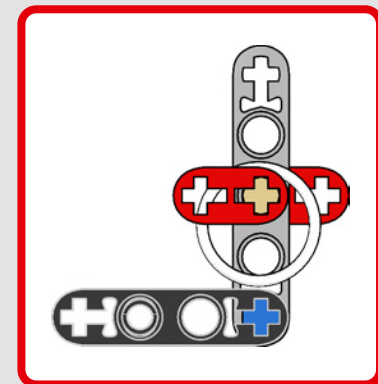
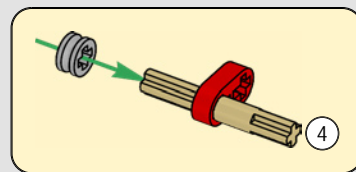
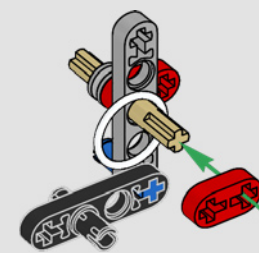
2

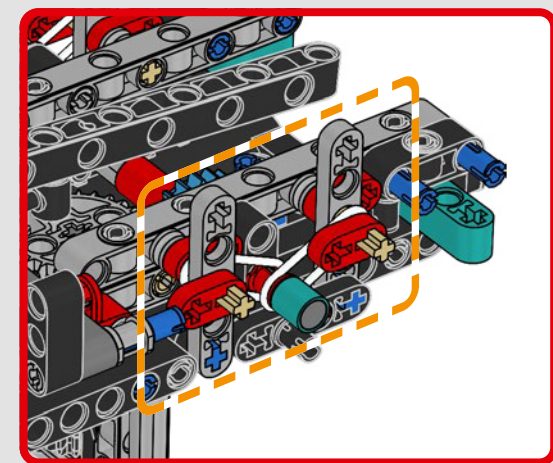
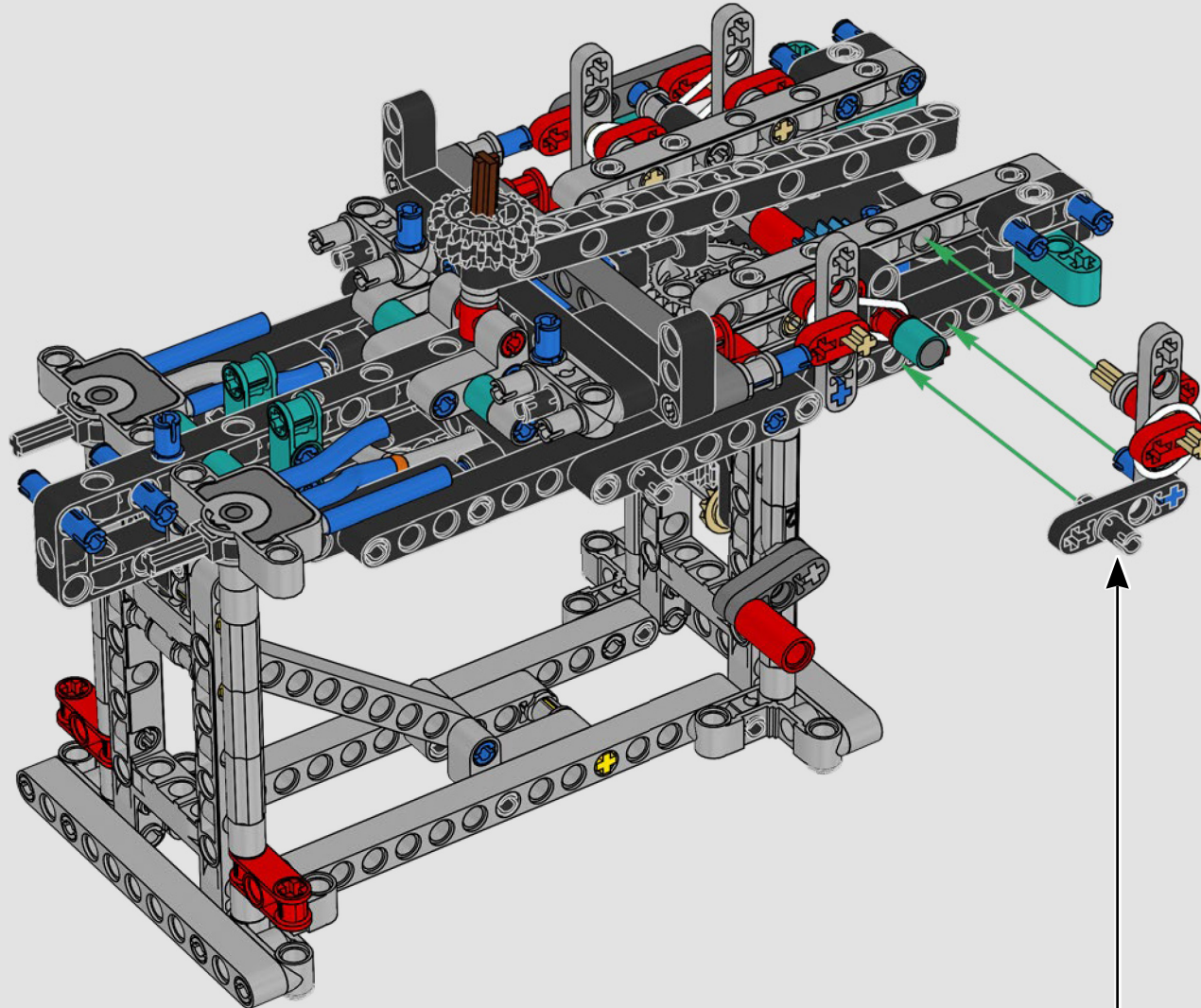


3



4

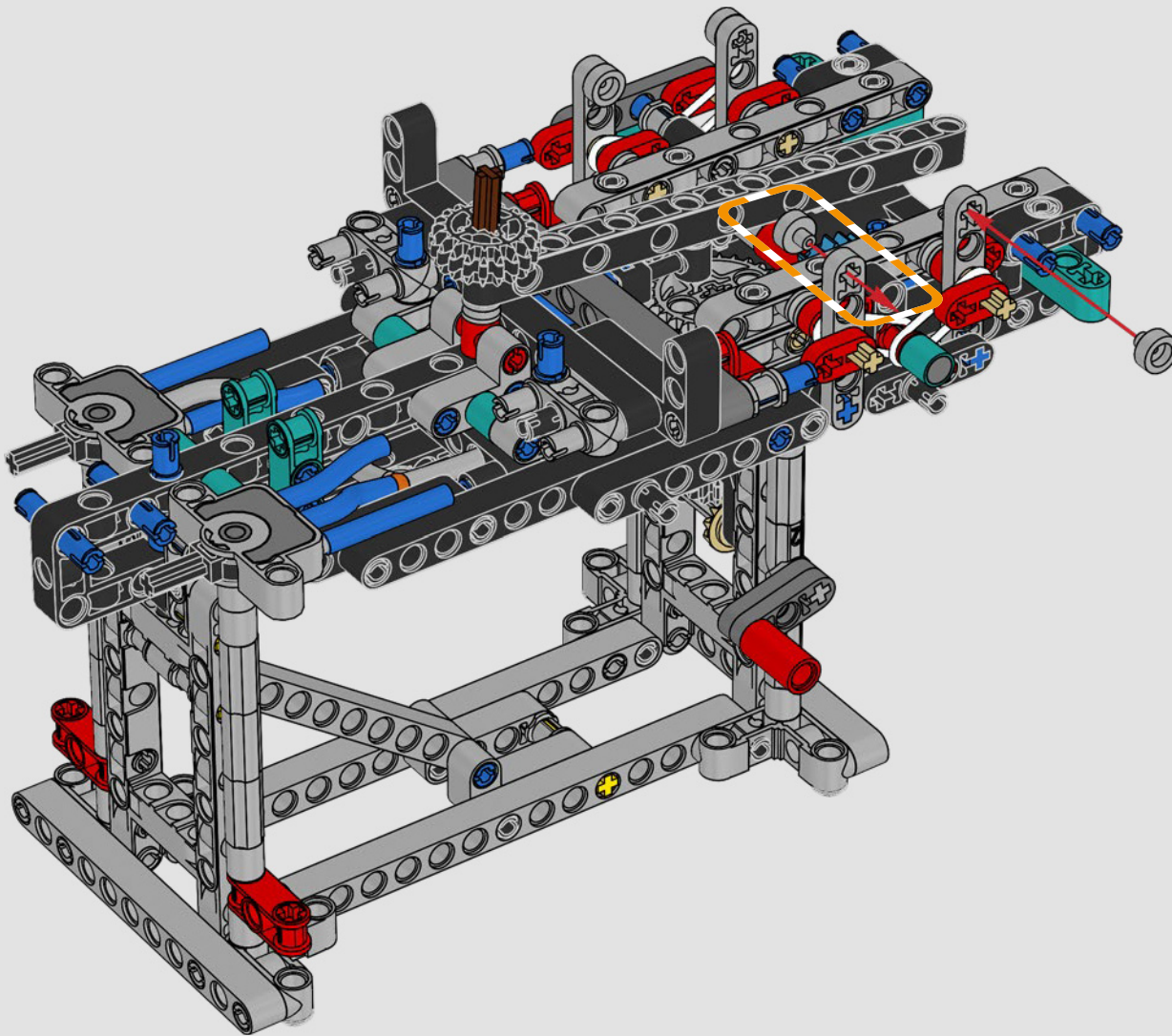






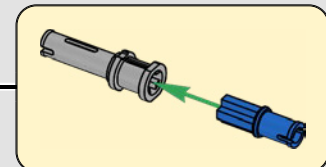
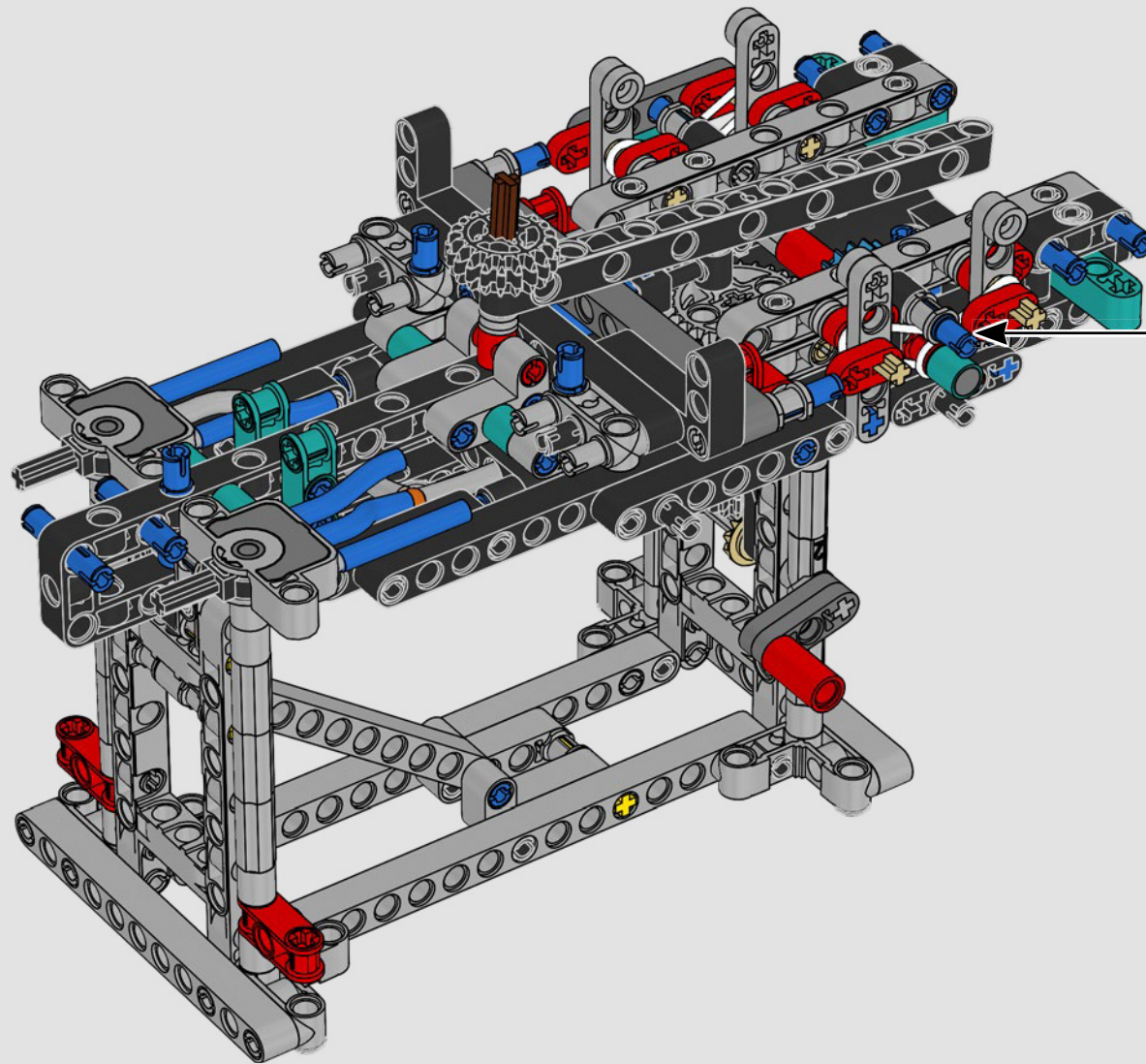
4x

80





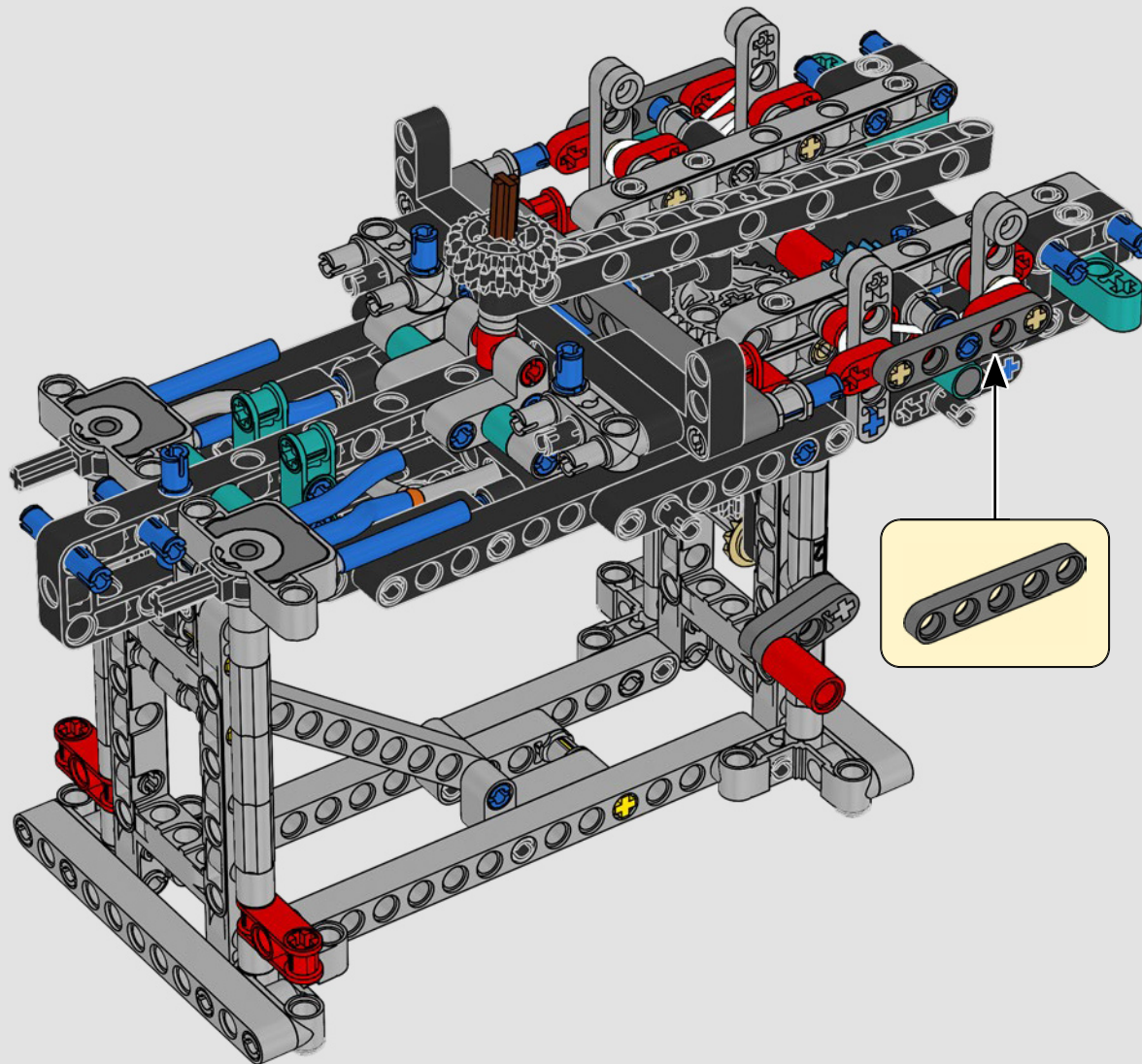
81





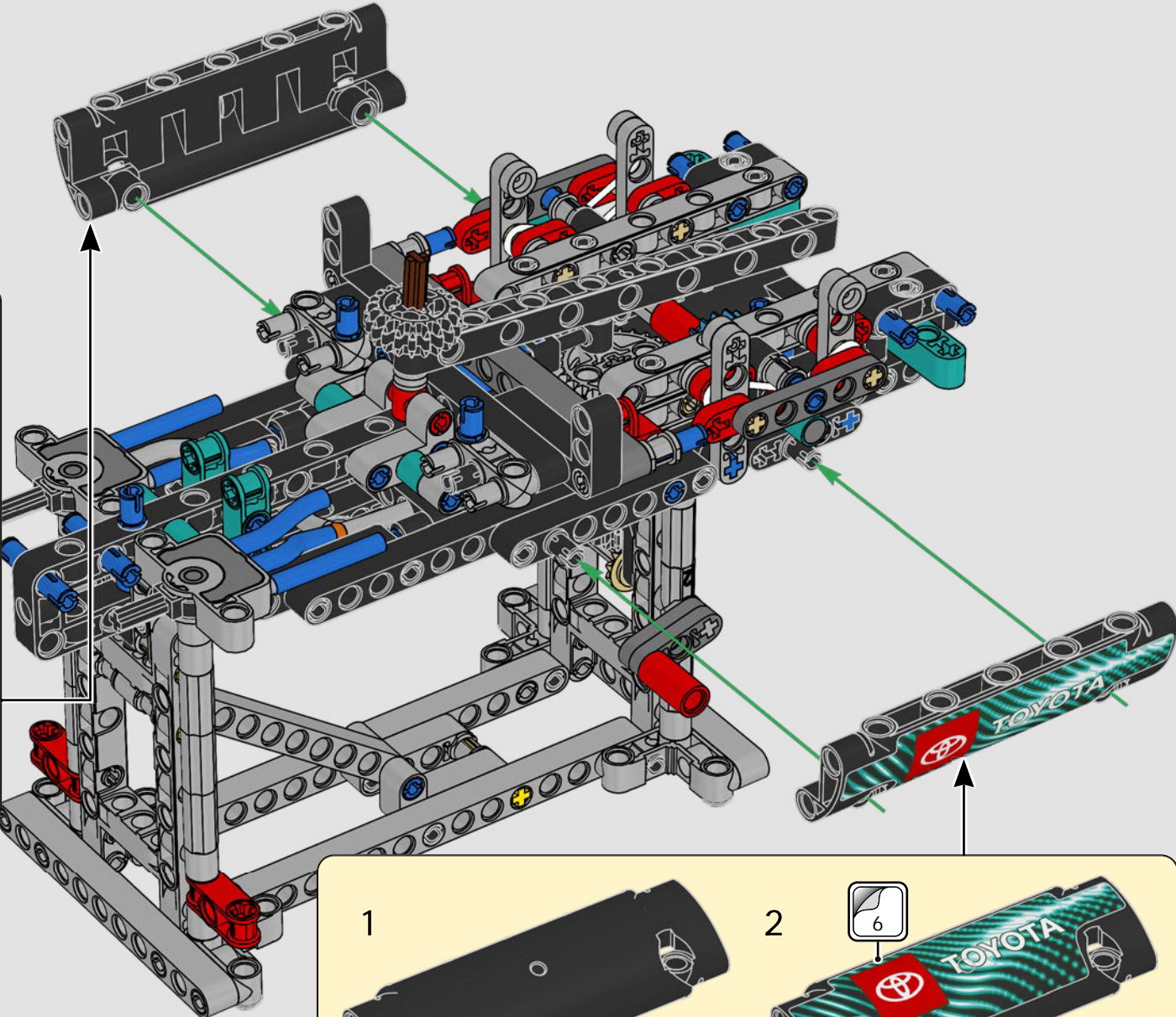
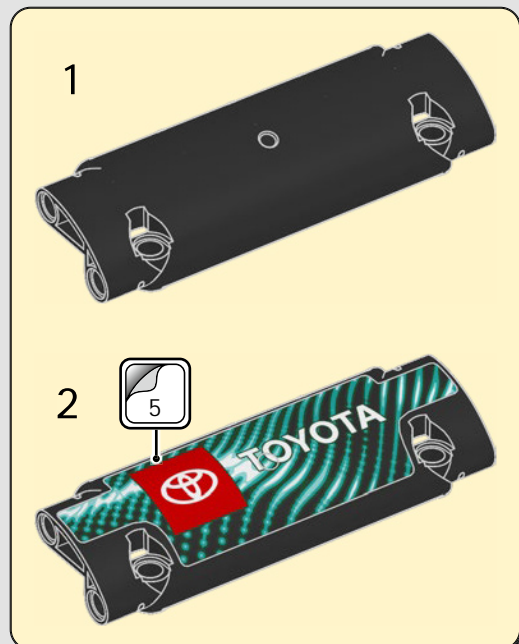
1x

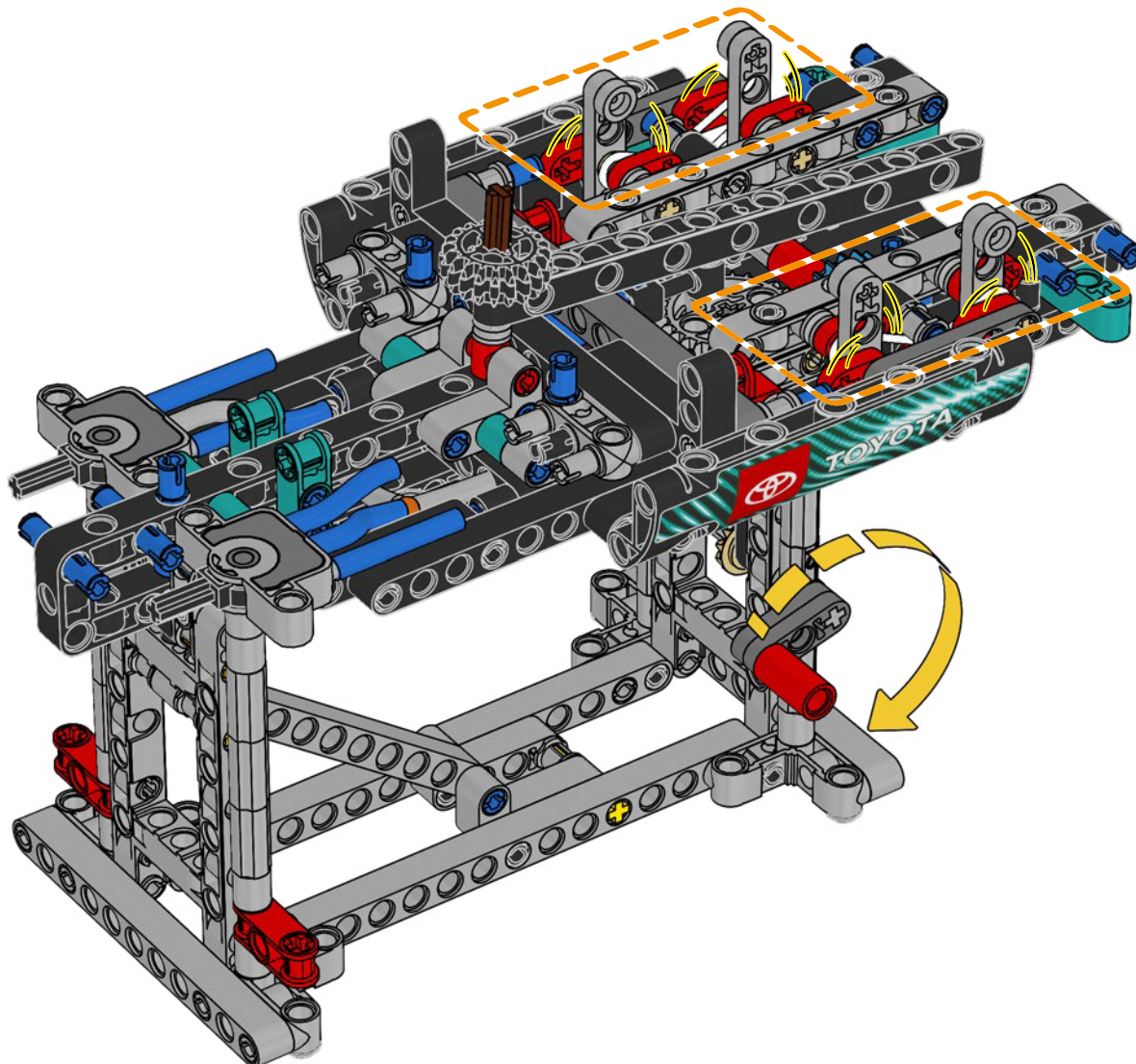
82





83

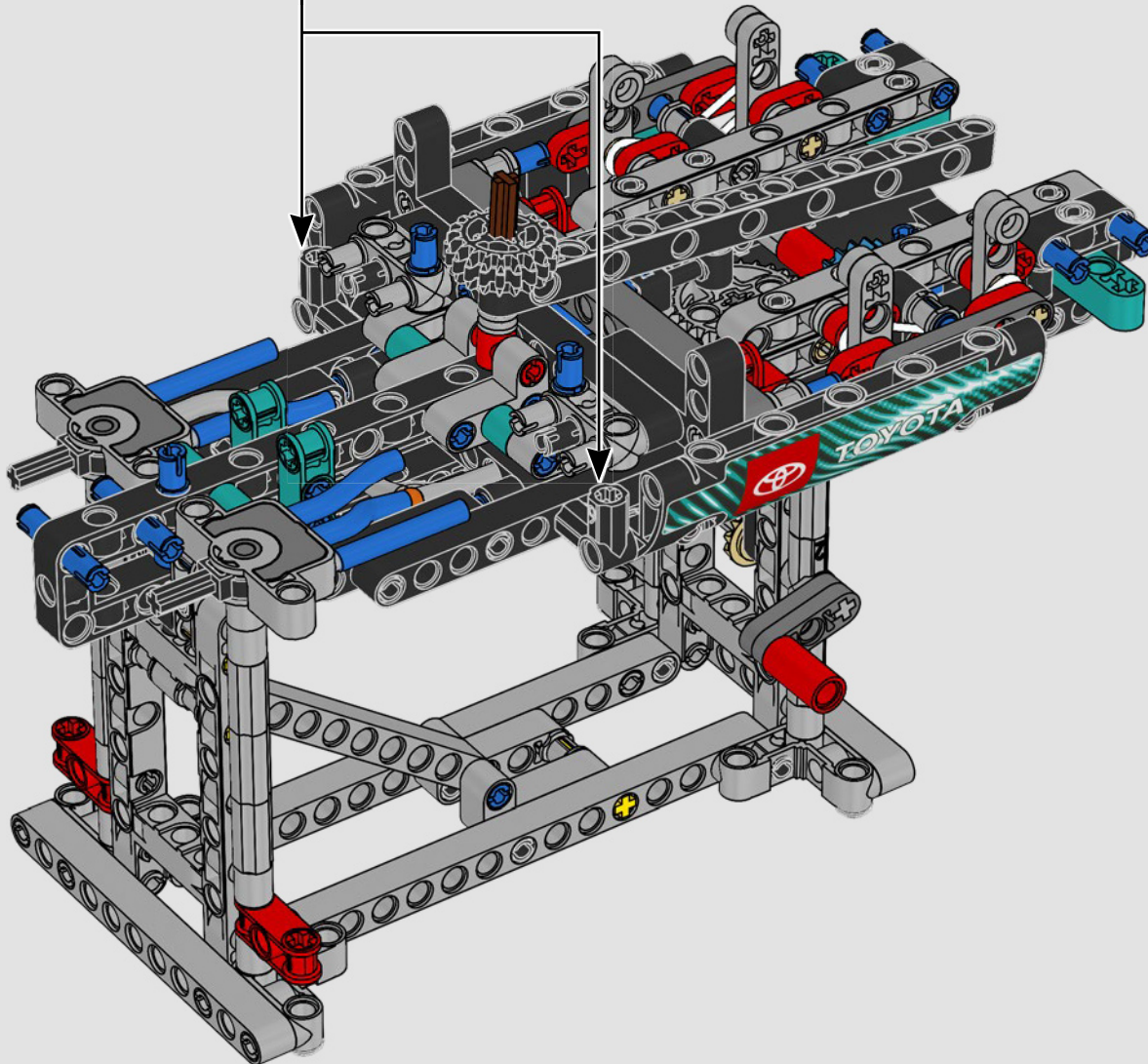






2x

84



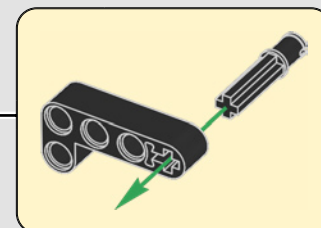
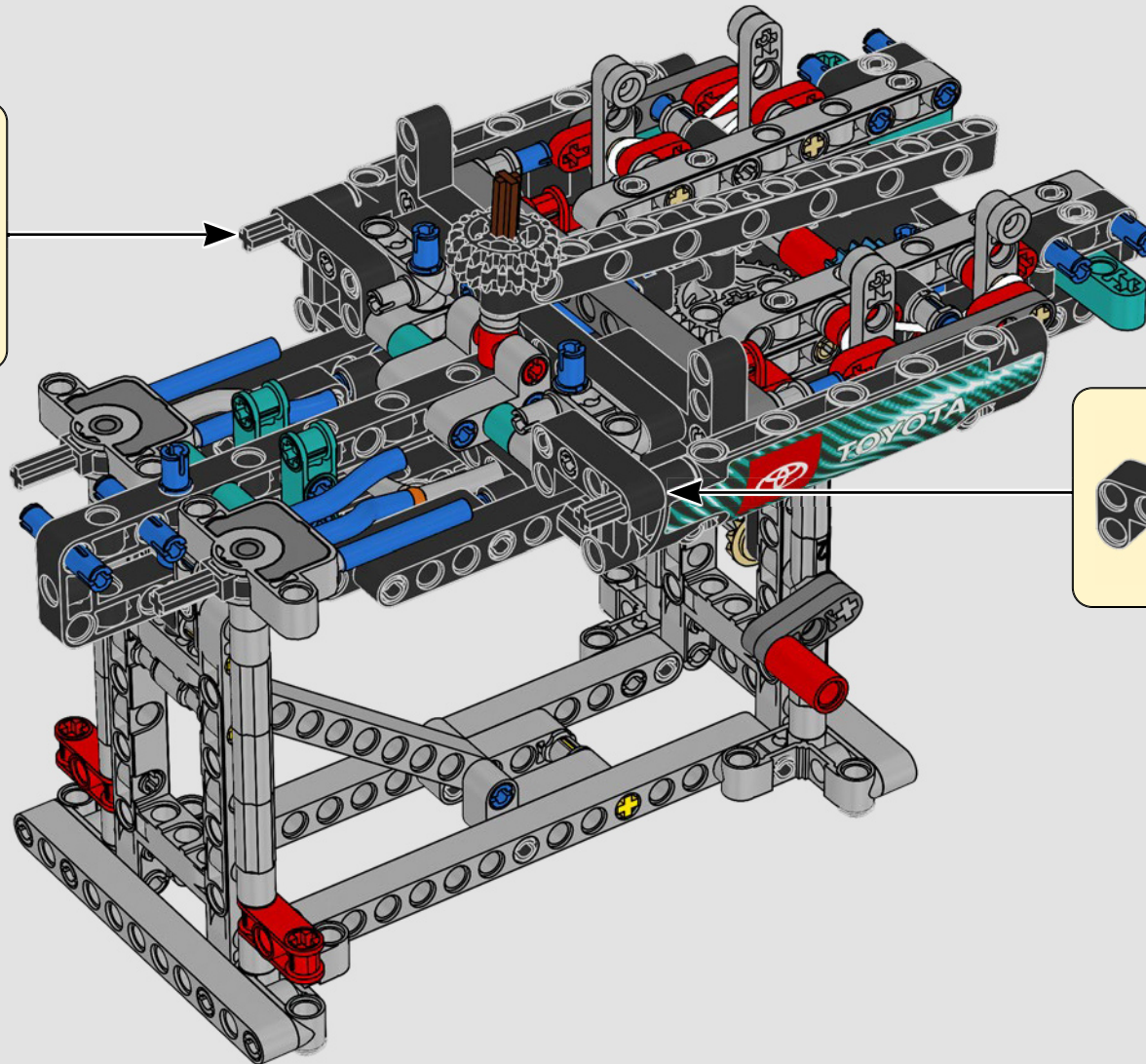
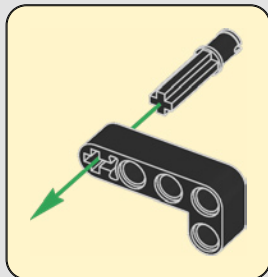


2x



2x

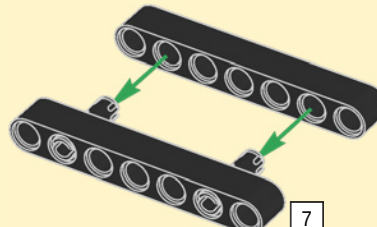
85





2x

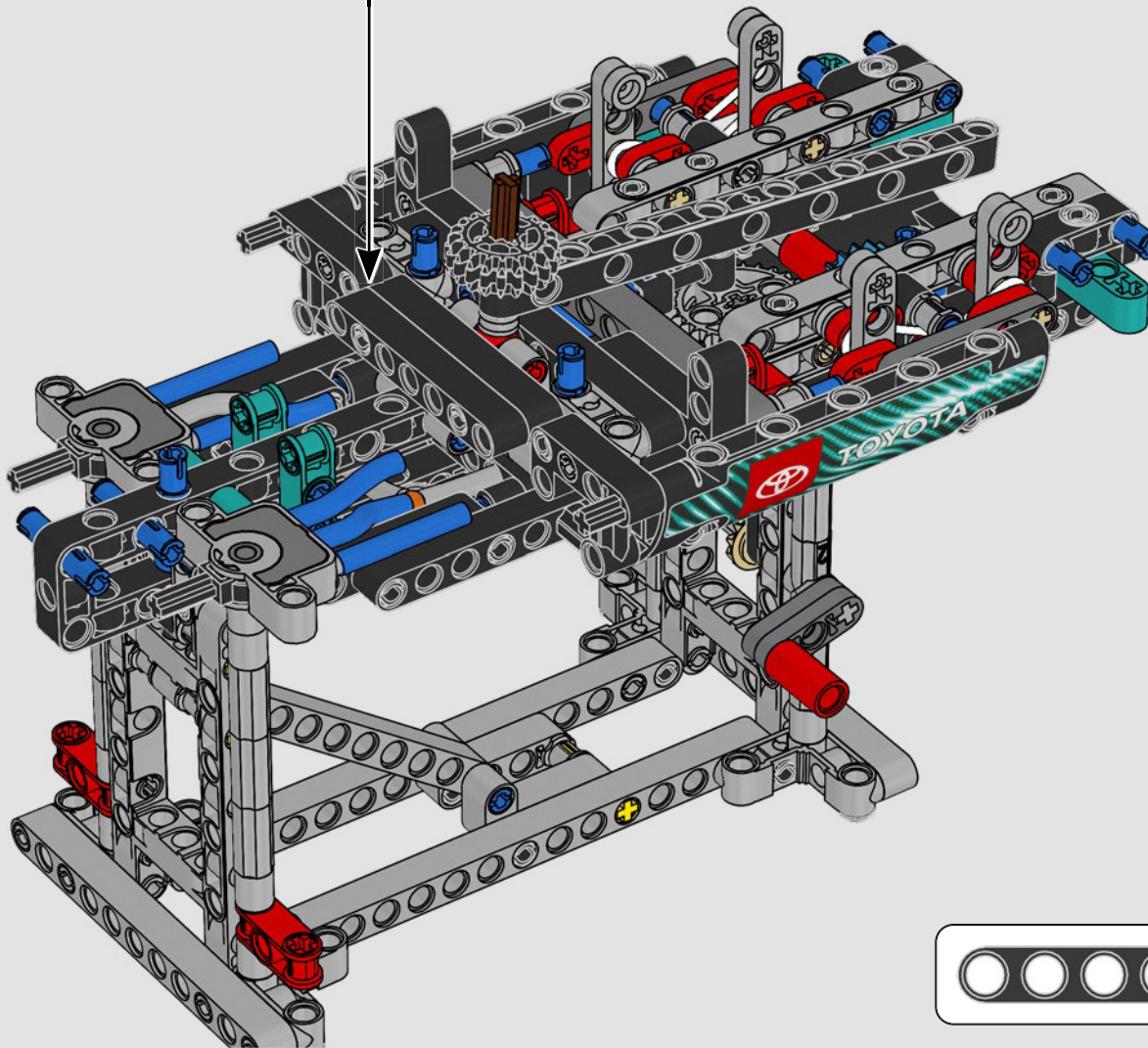
7



7

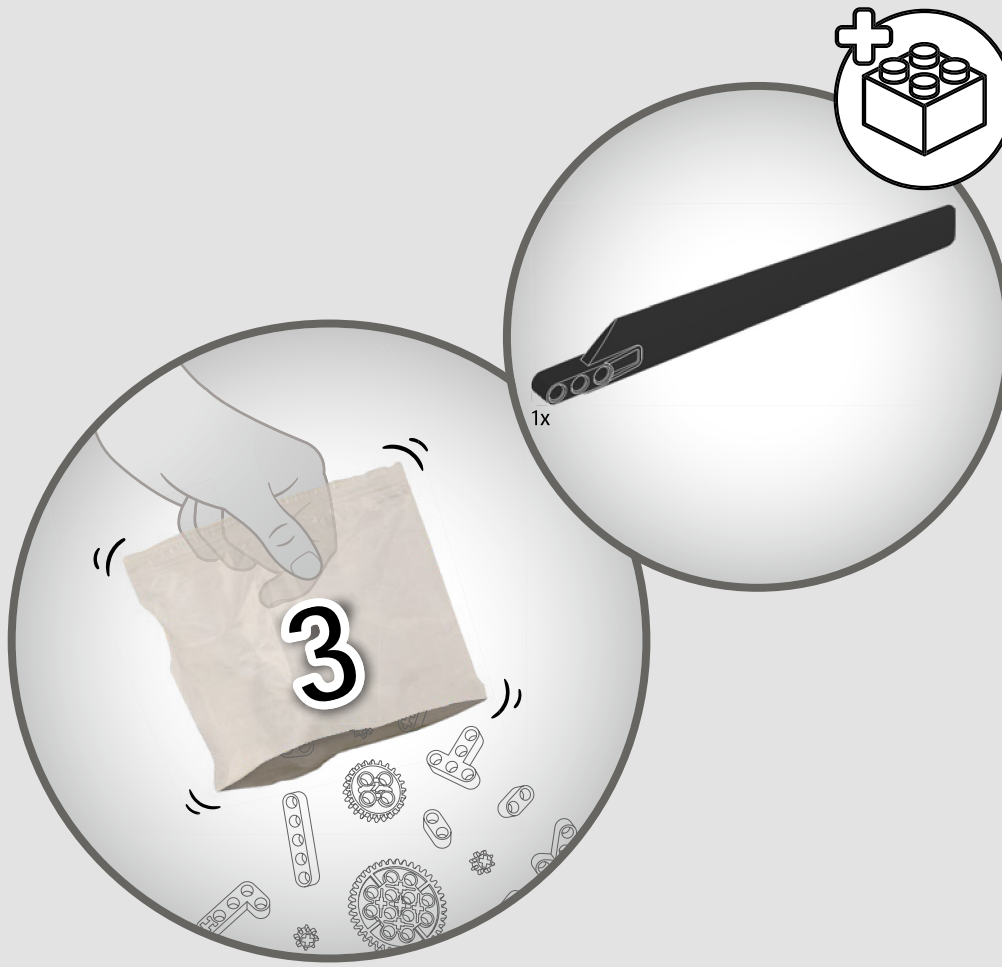
7

86



7

1:1



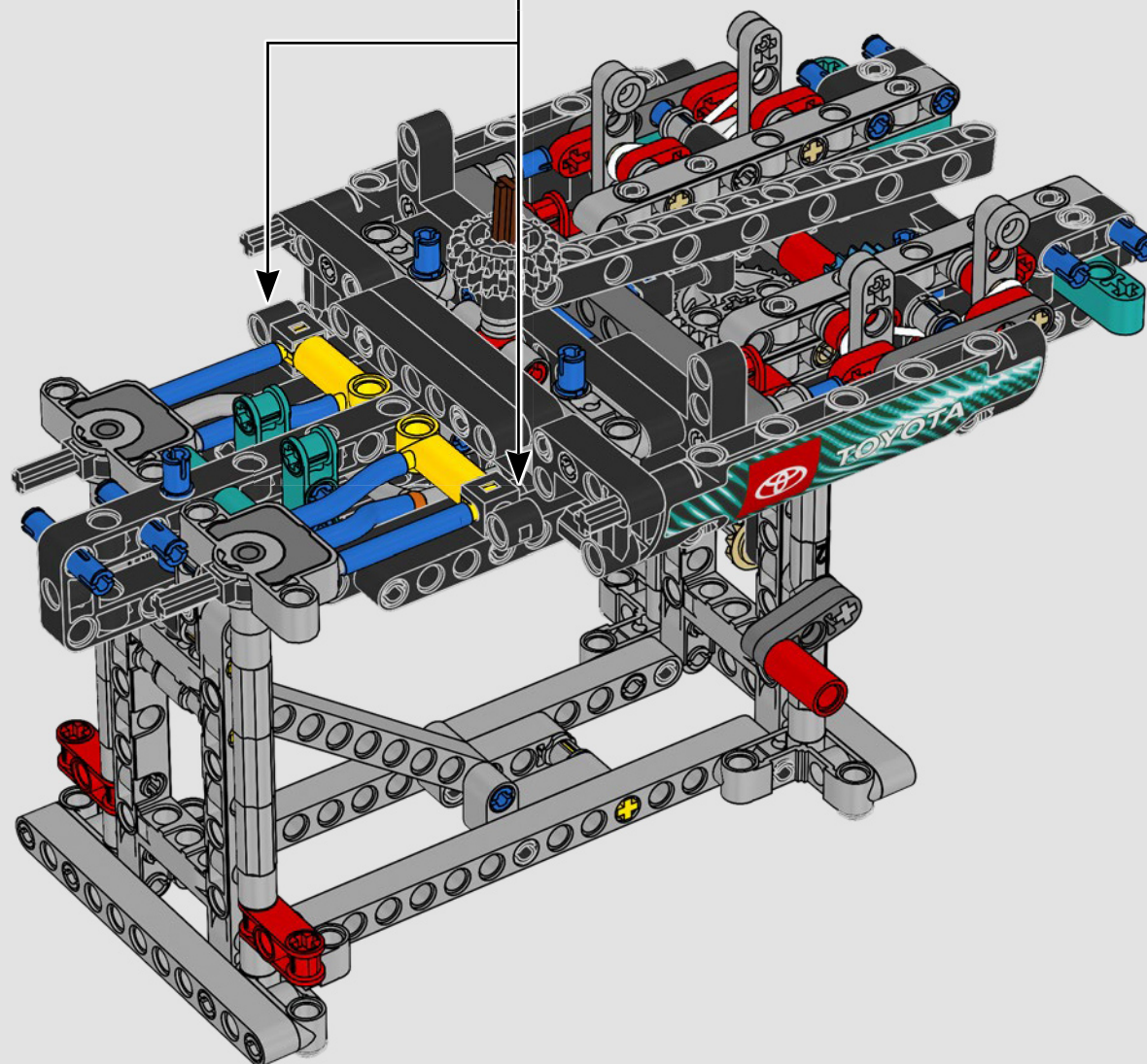
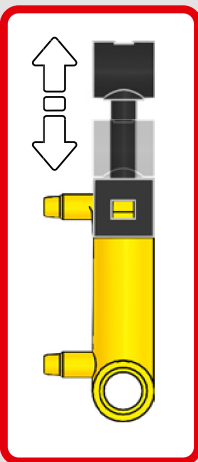


2x



2x

87



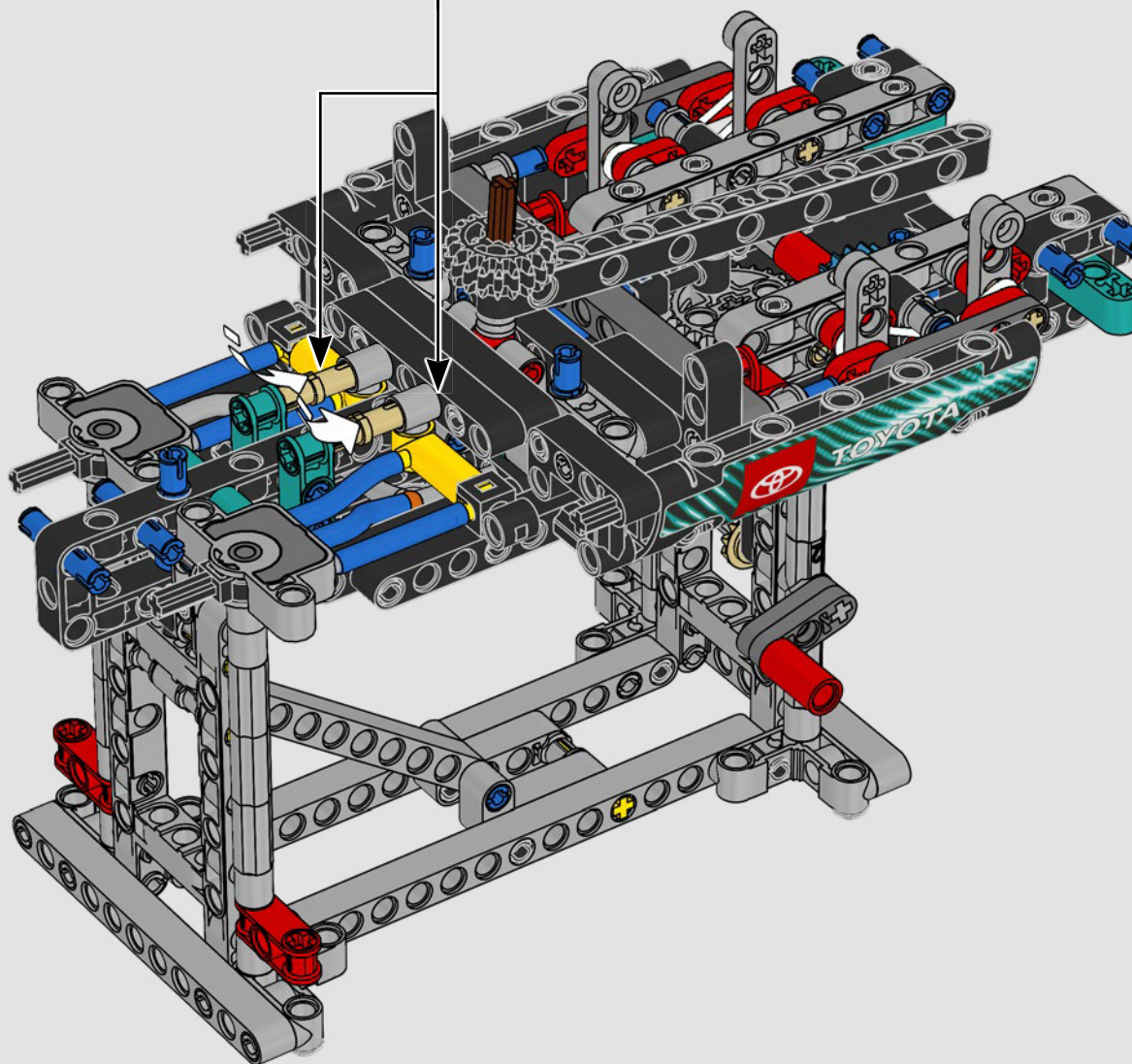
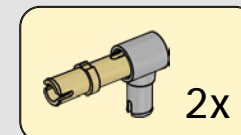


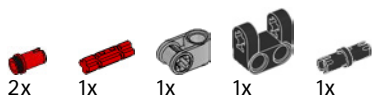
2x



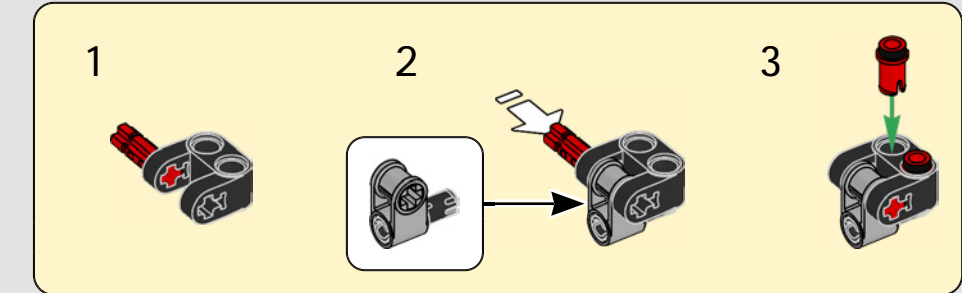
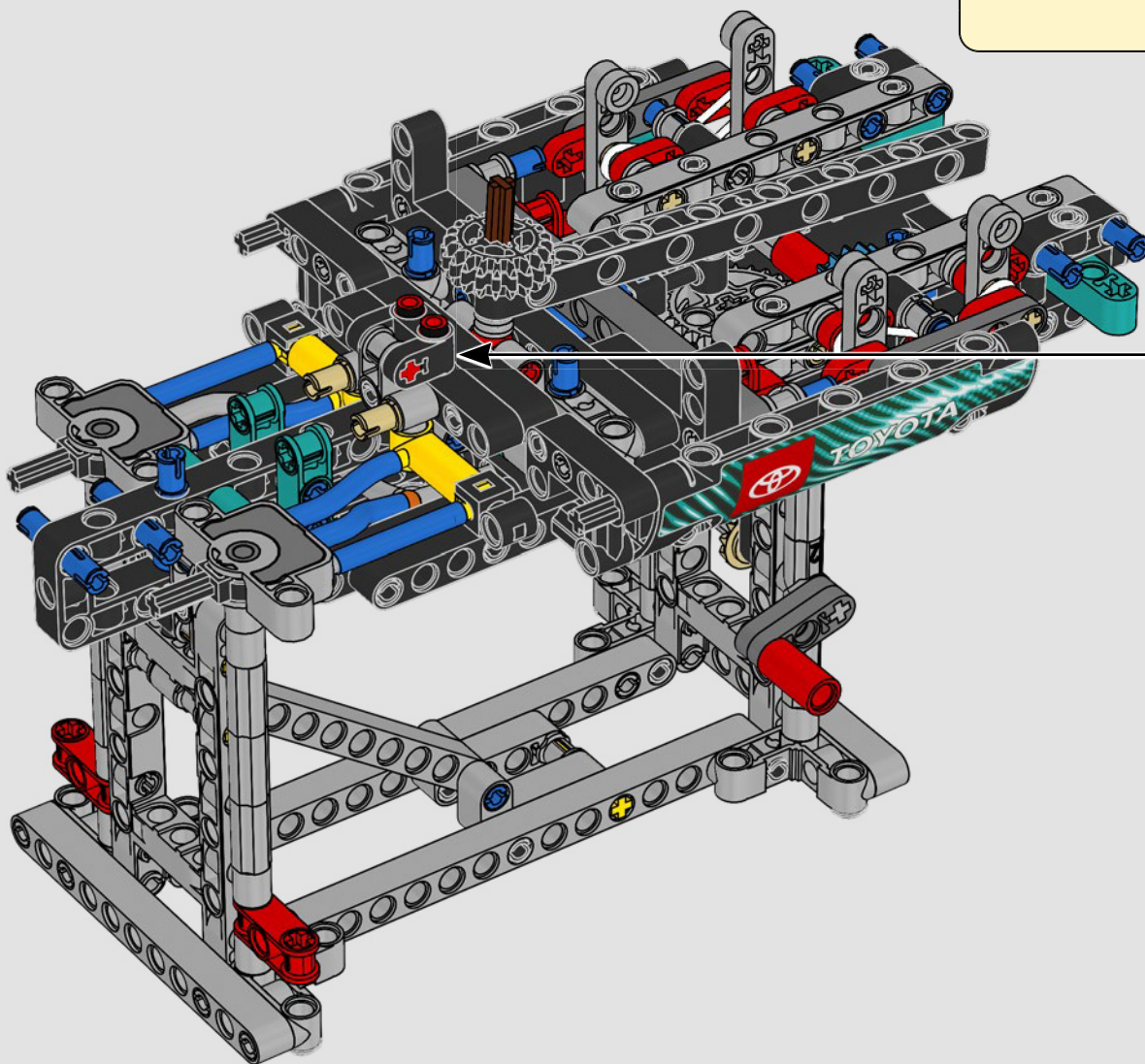
2x

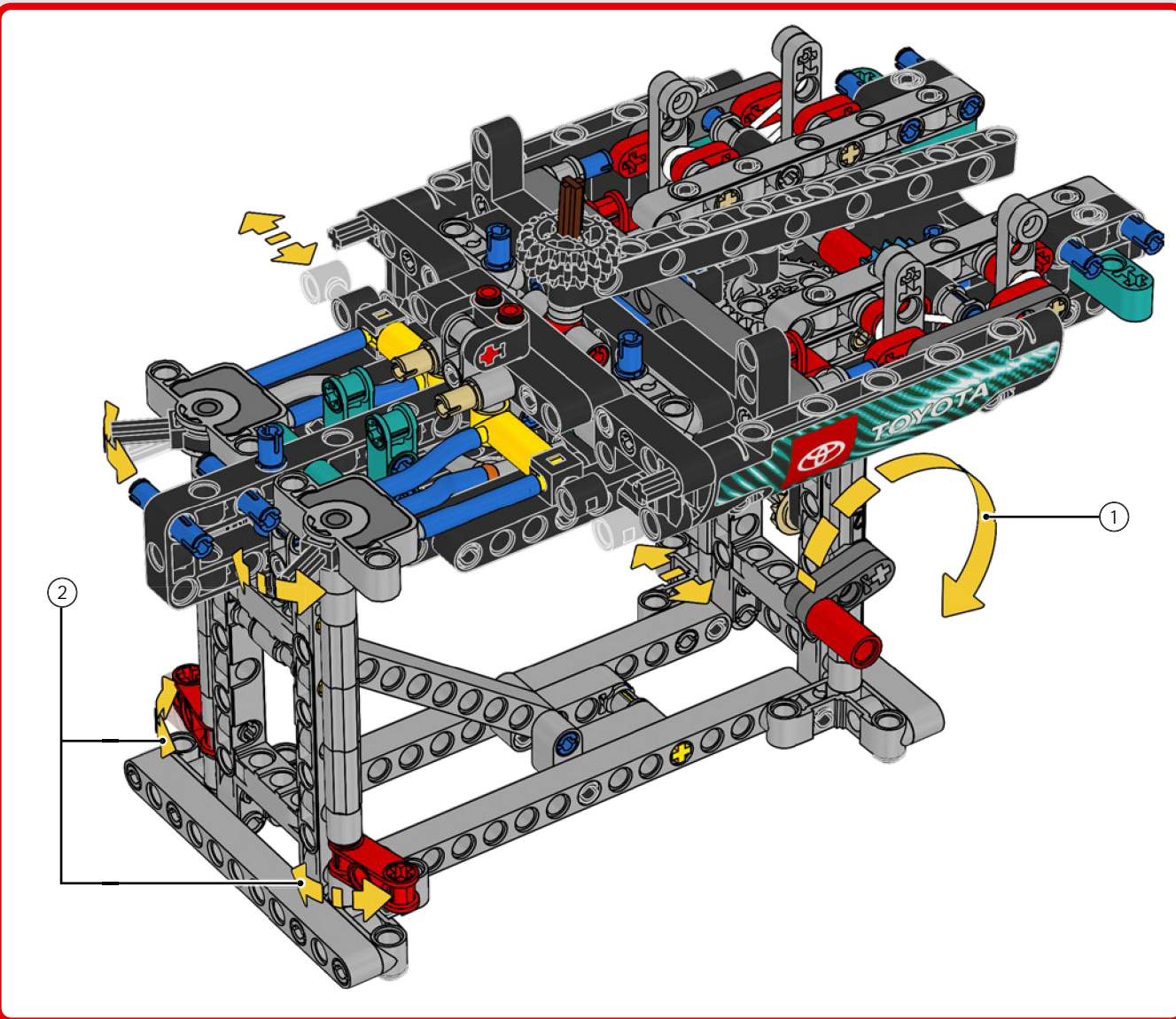
88

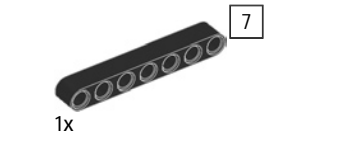




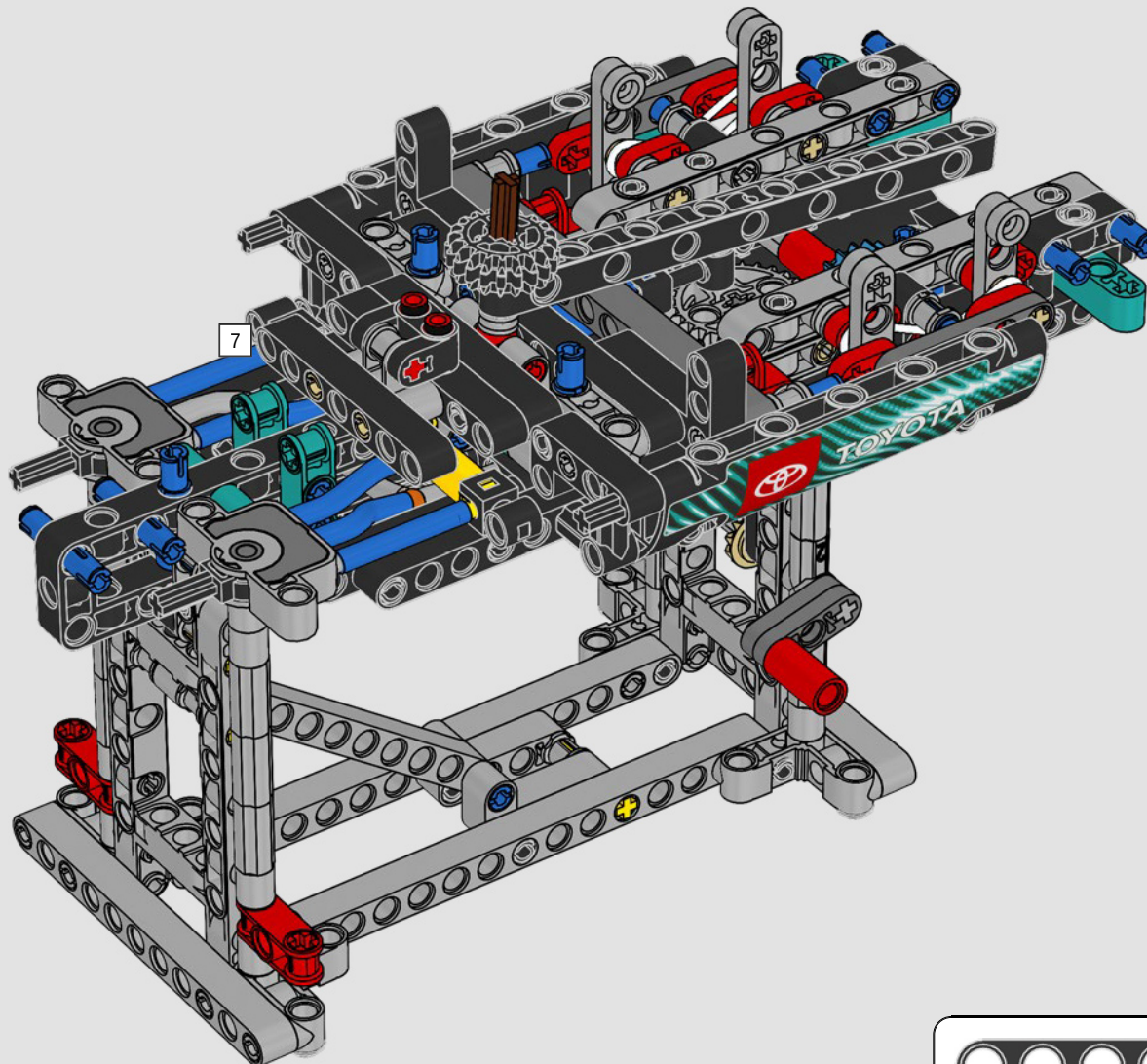
89

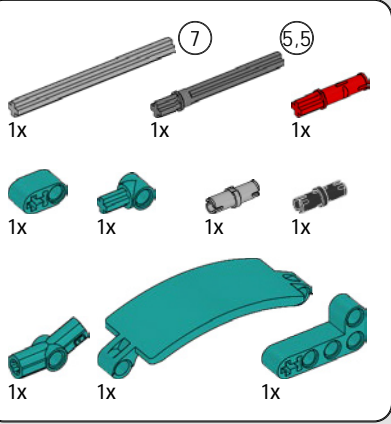




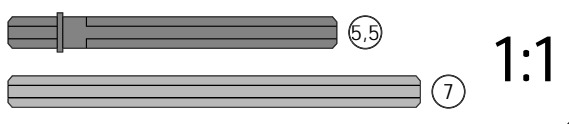
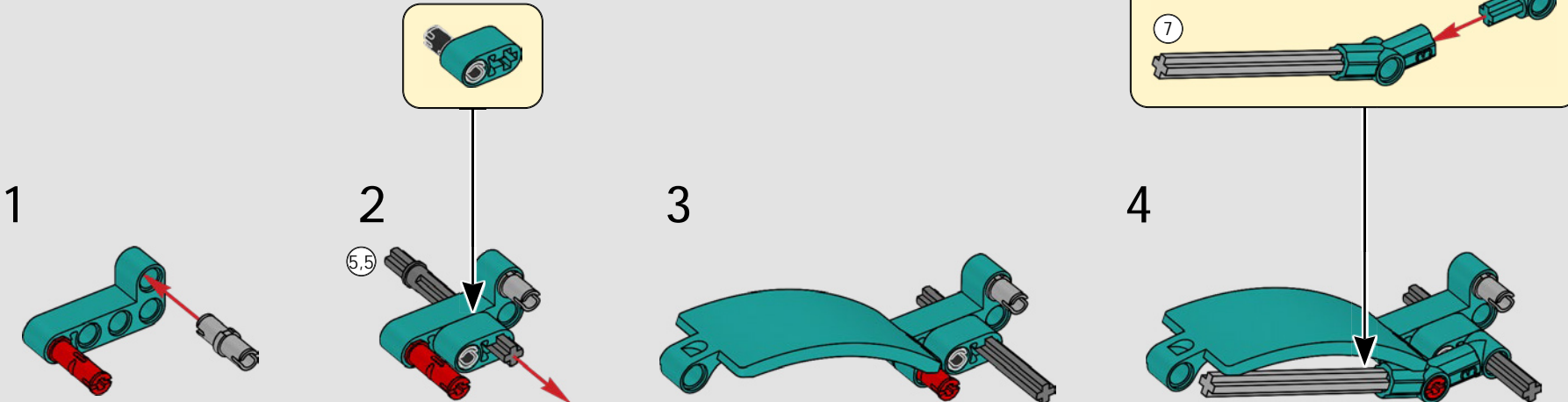


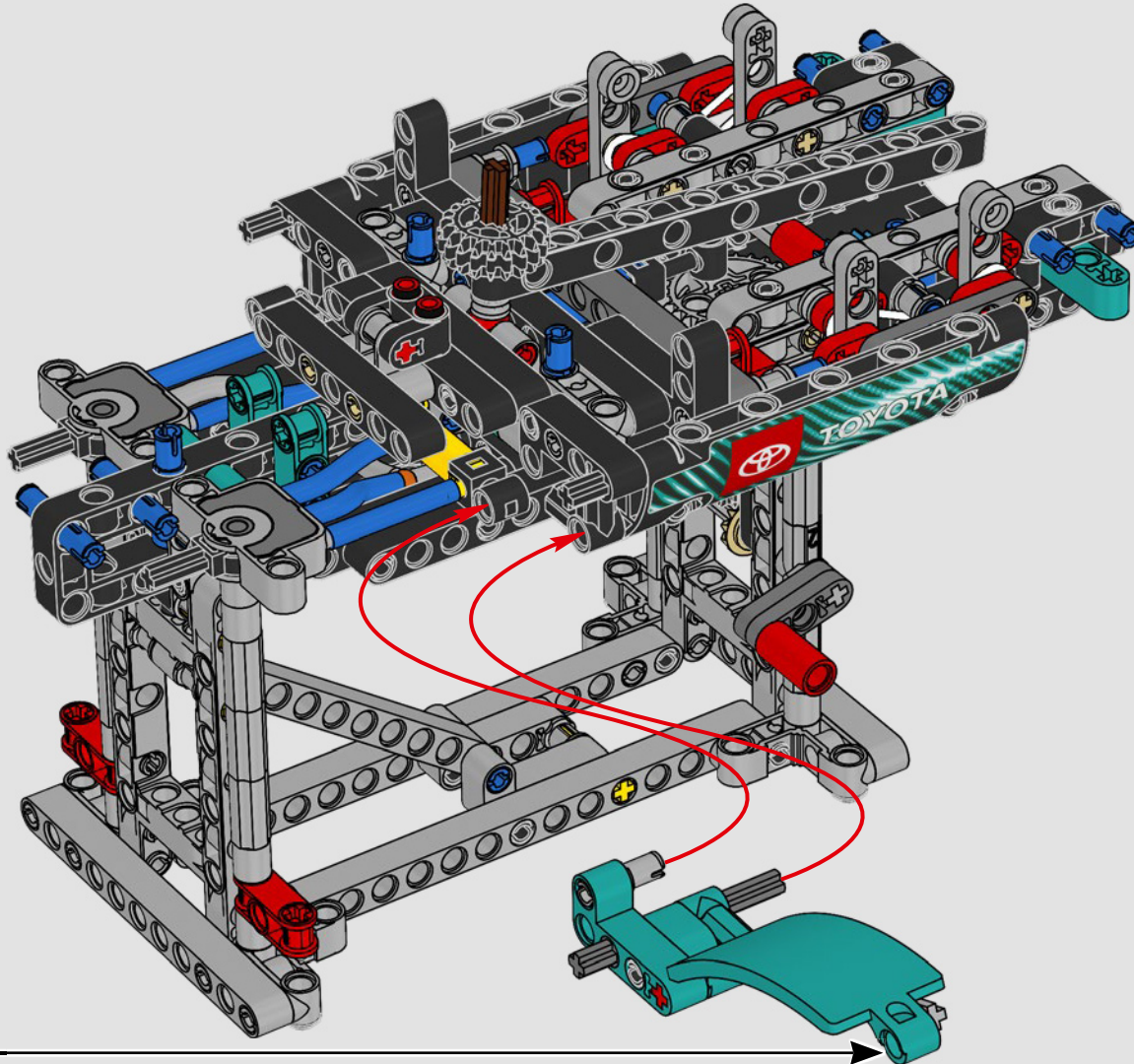
90

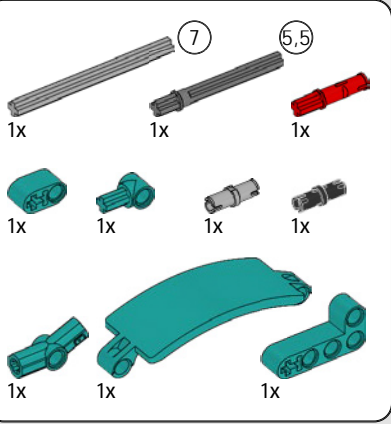




91

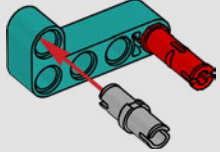




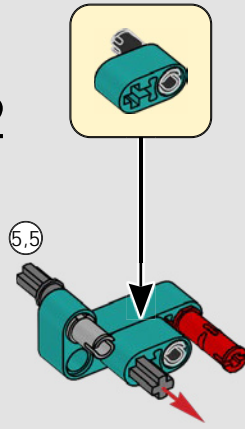


92

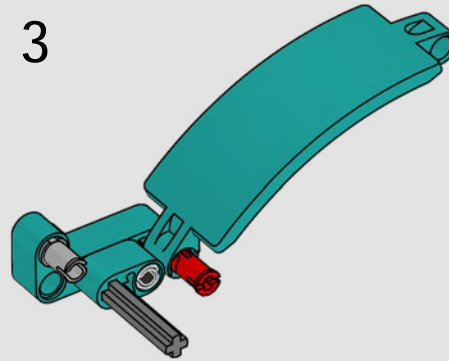
1



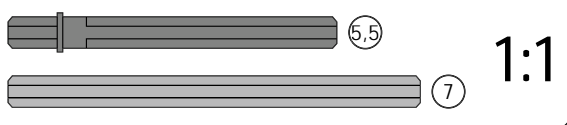
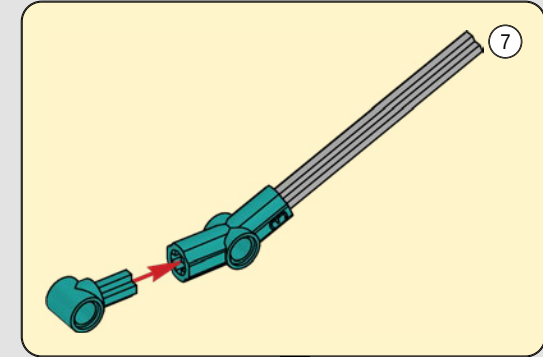
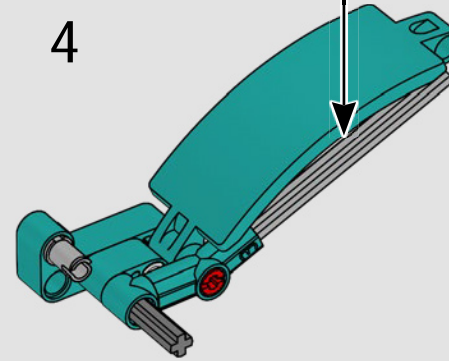
2

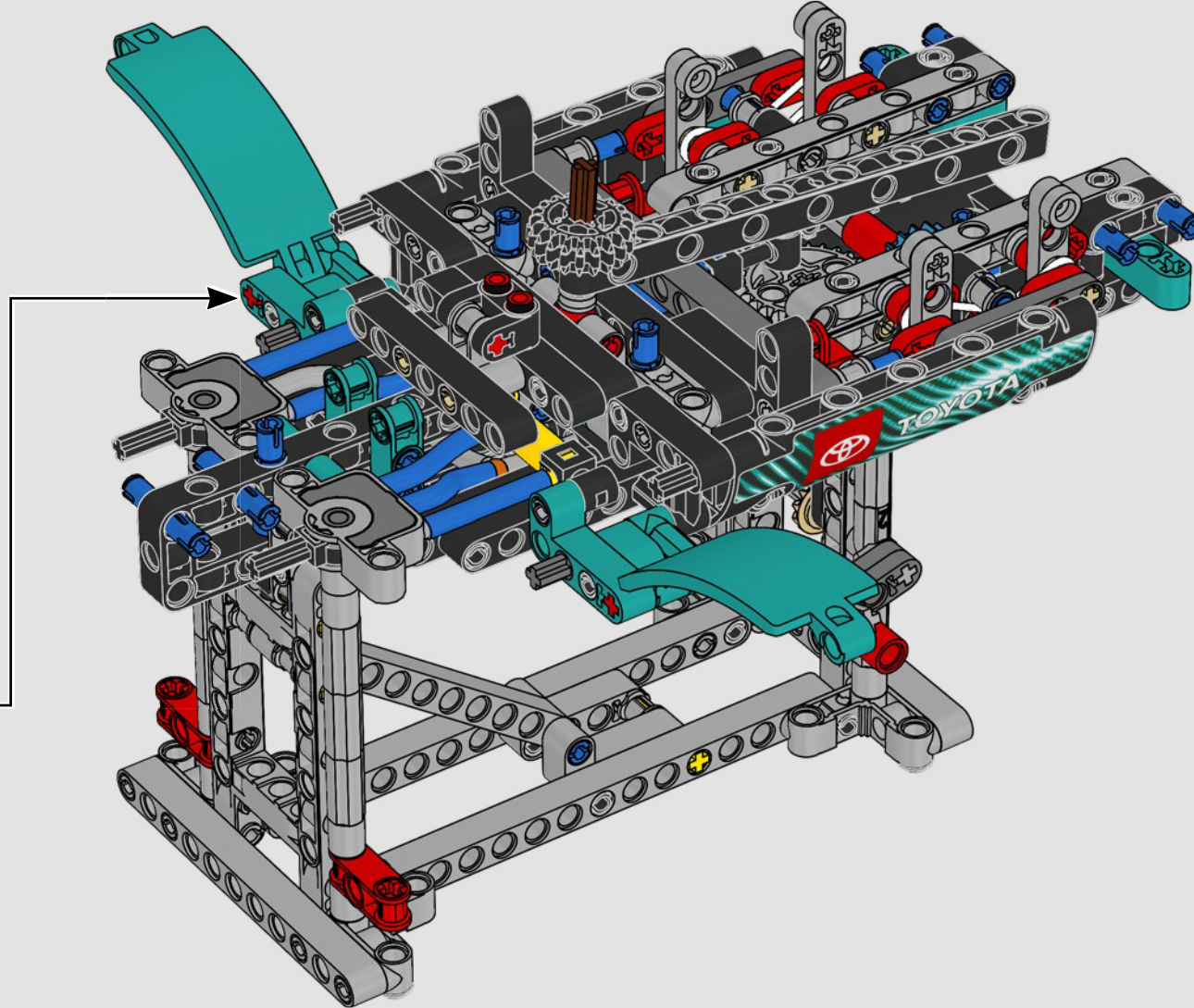


3



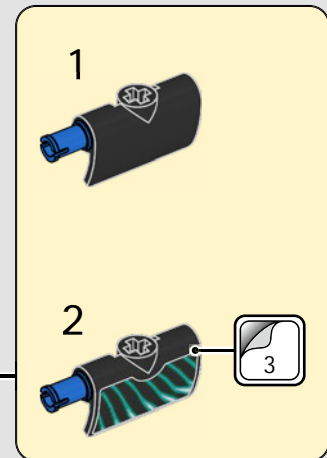
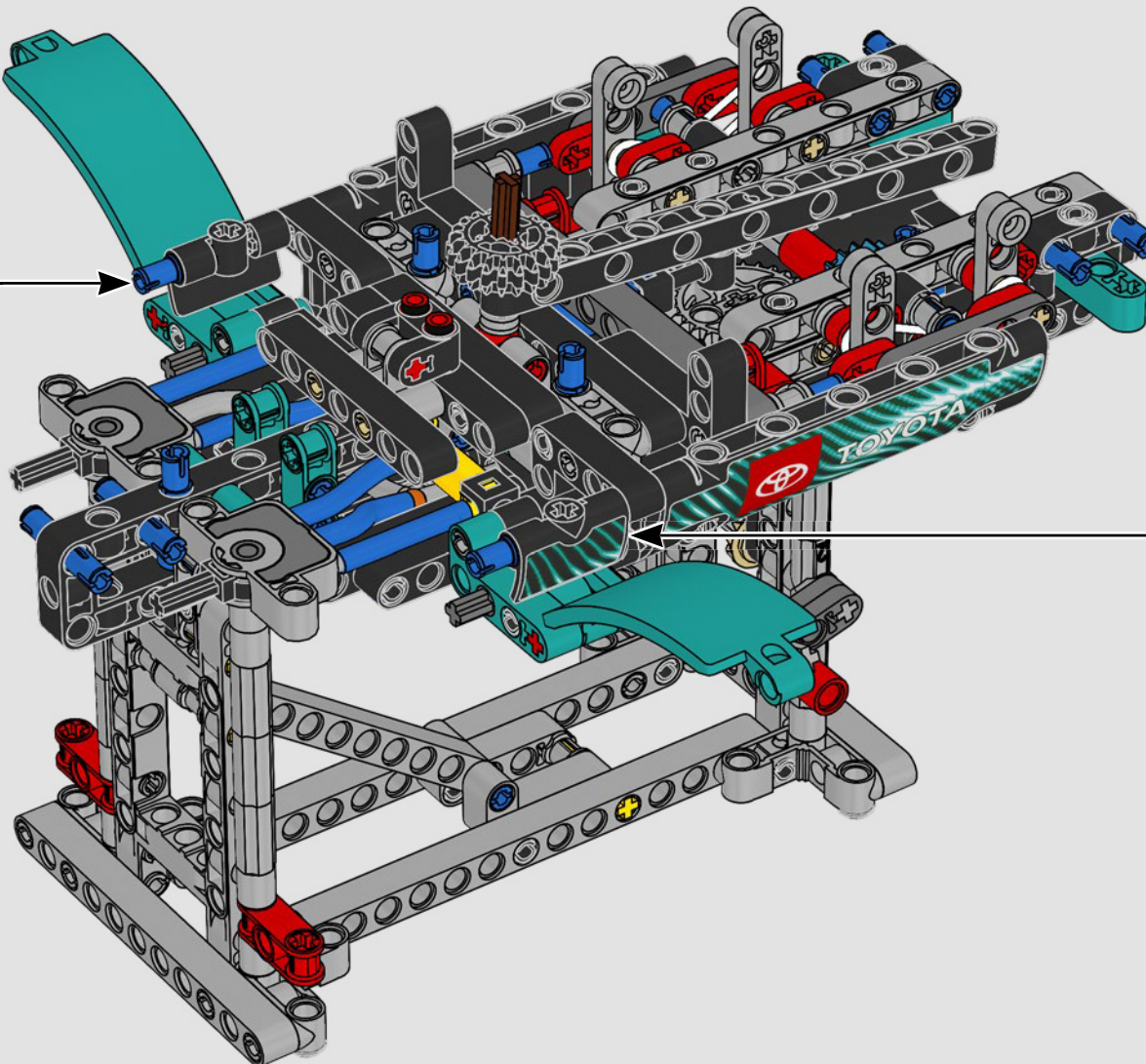
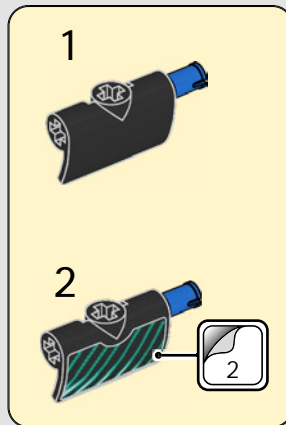
4

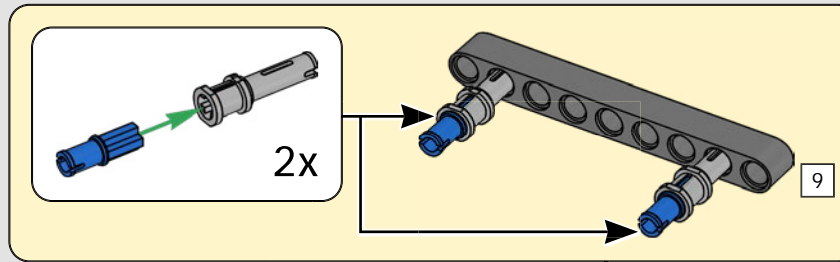
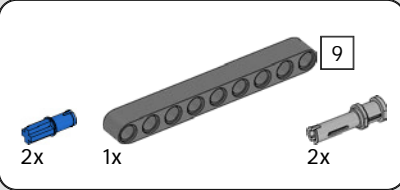




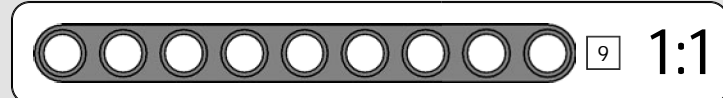
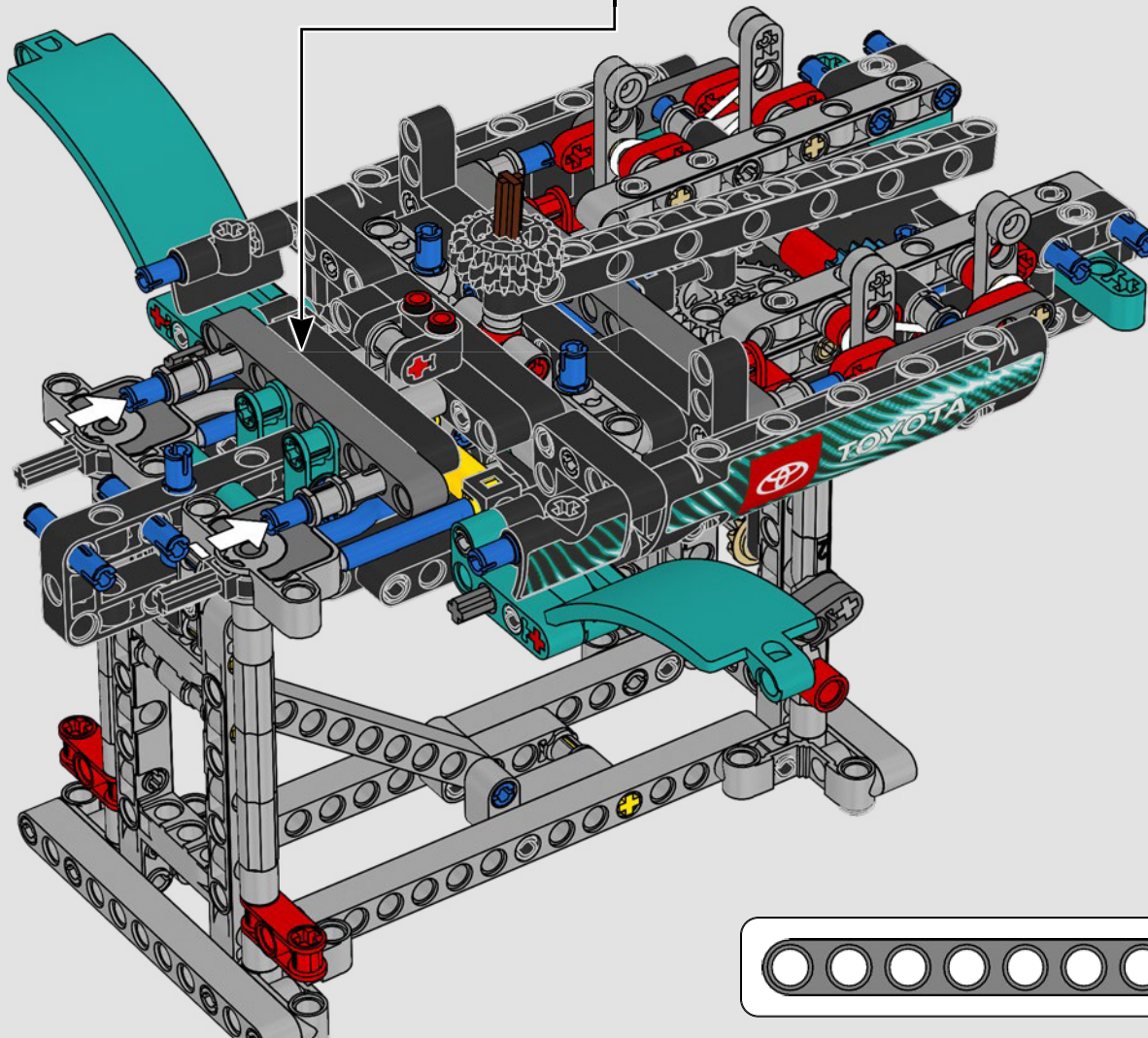


93





94



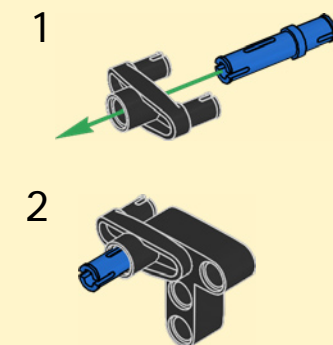
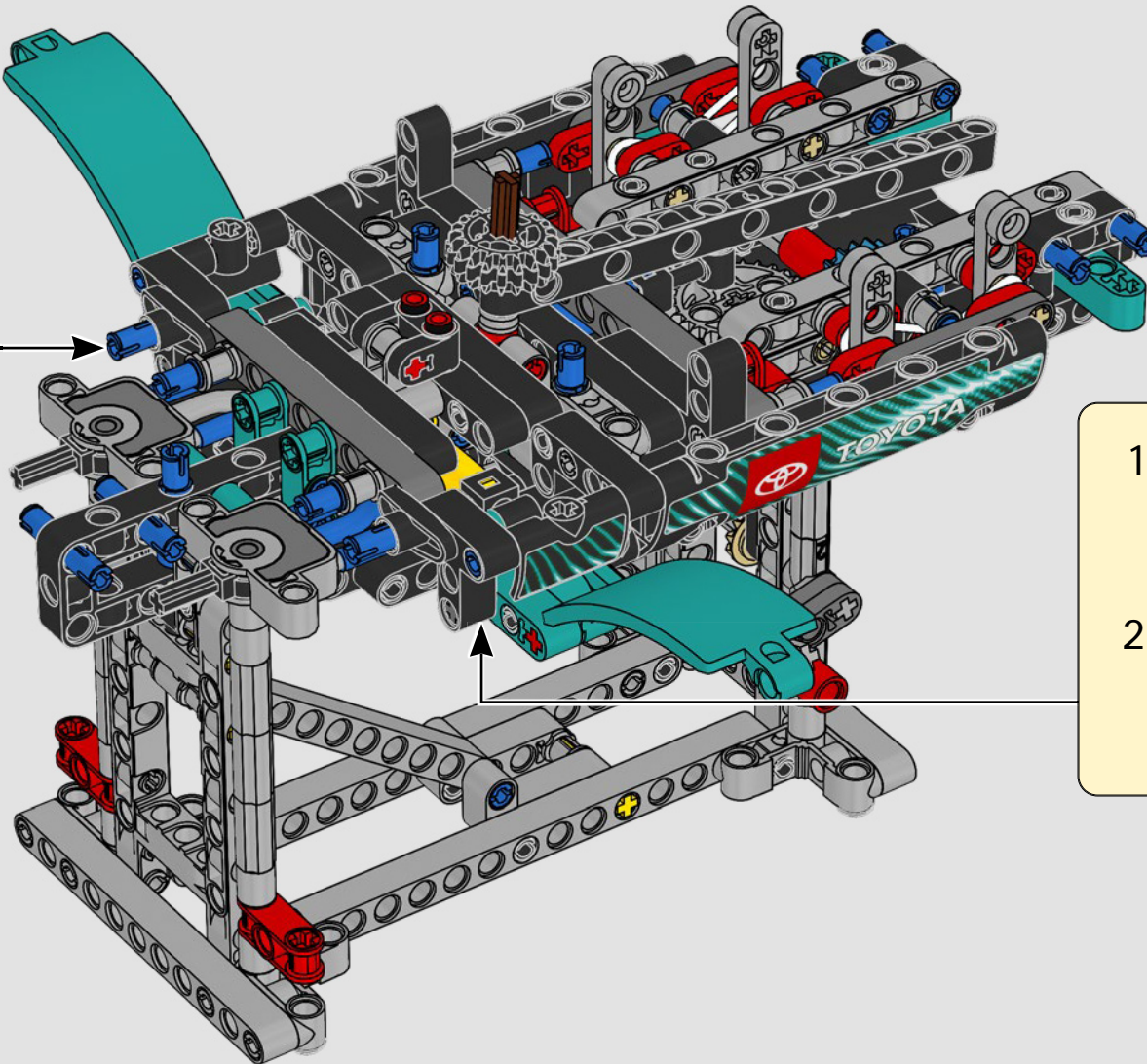
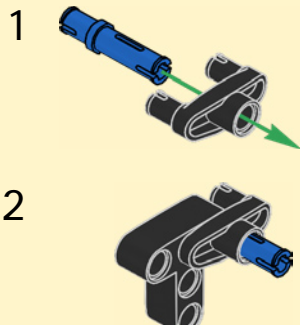


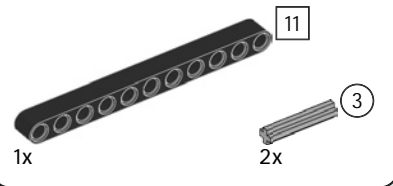
2x

2x

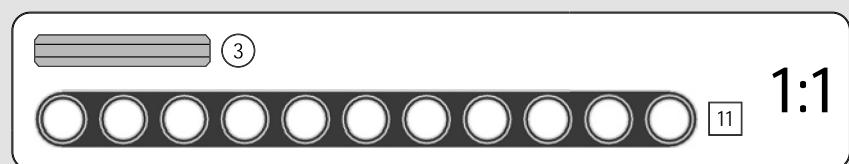
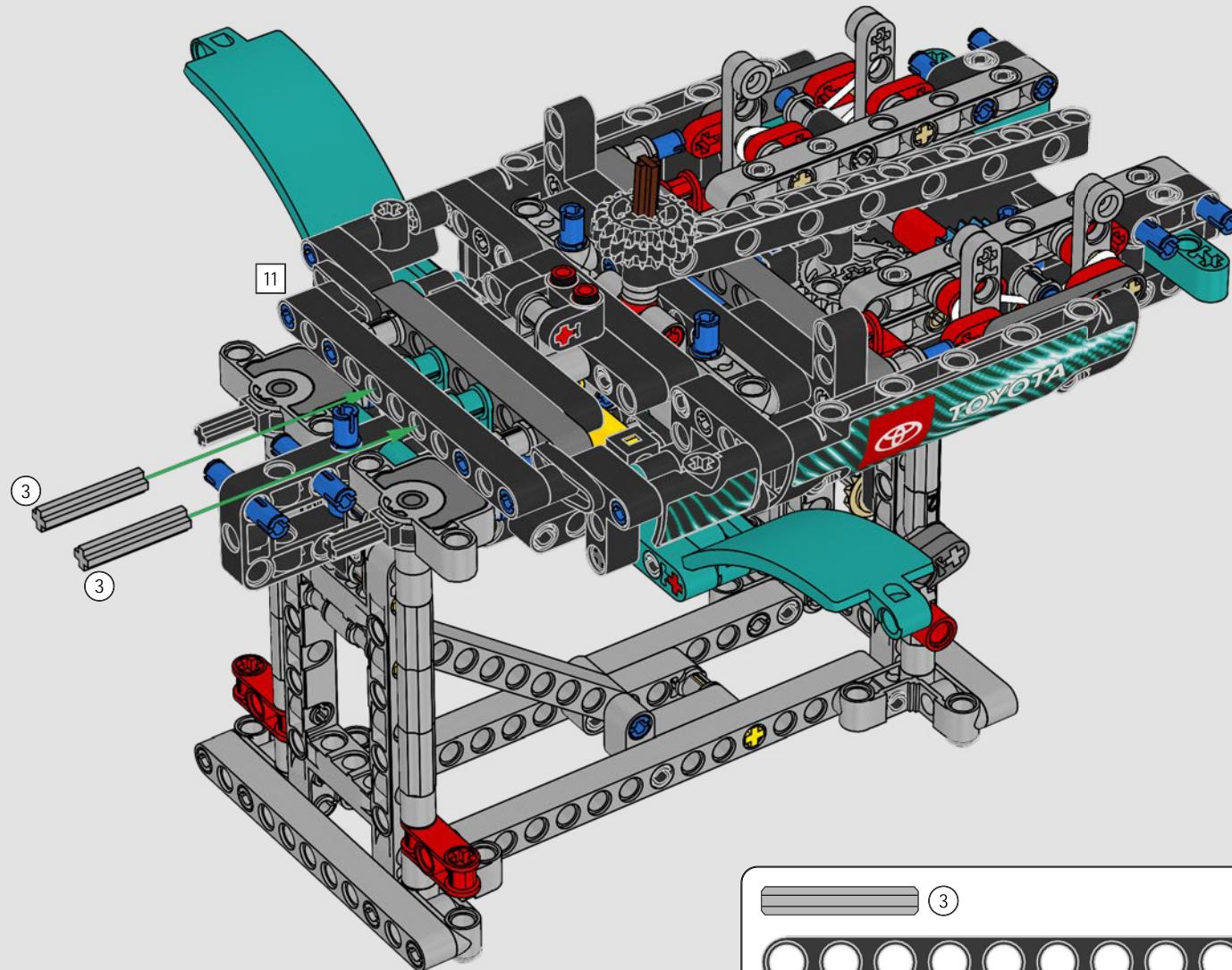
2x

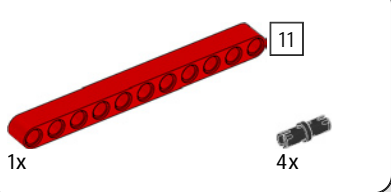
95



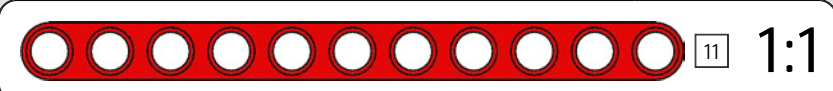
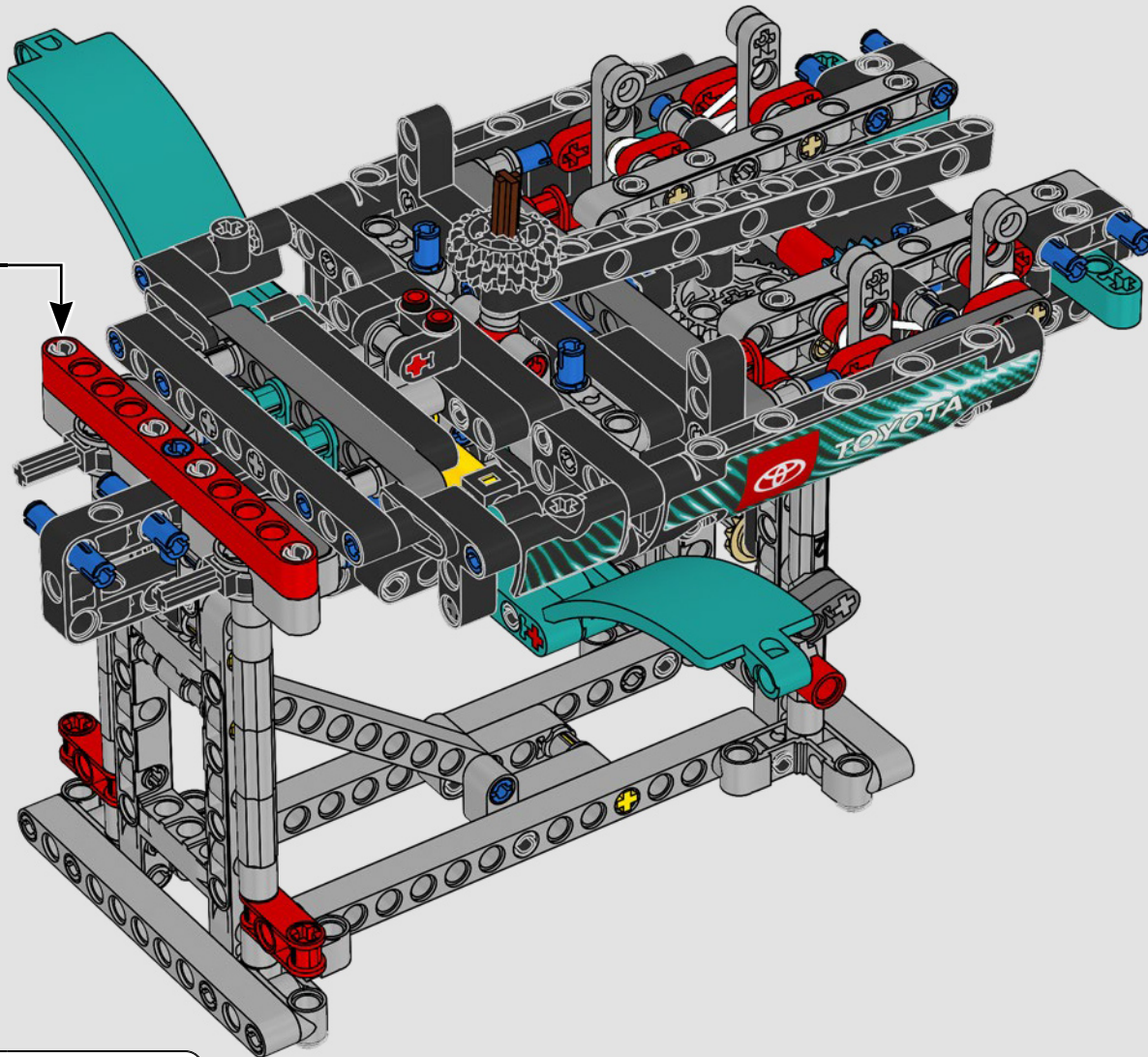
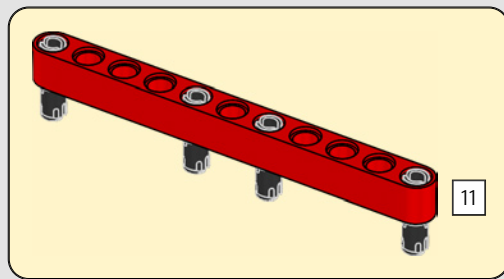


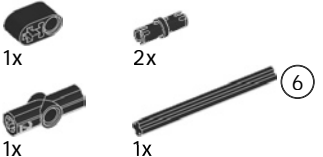
96



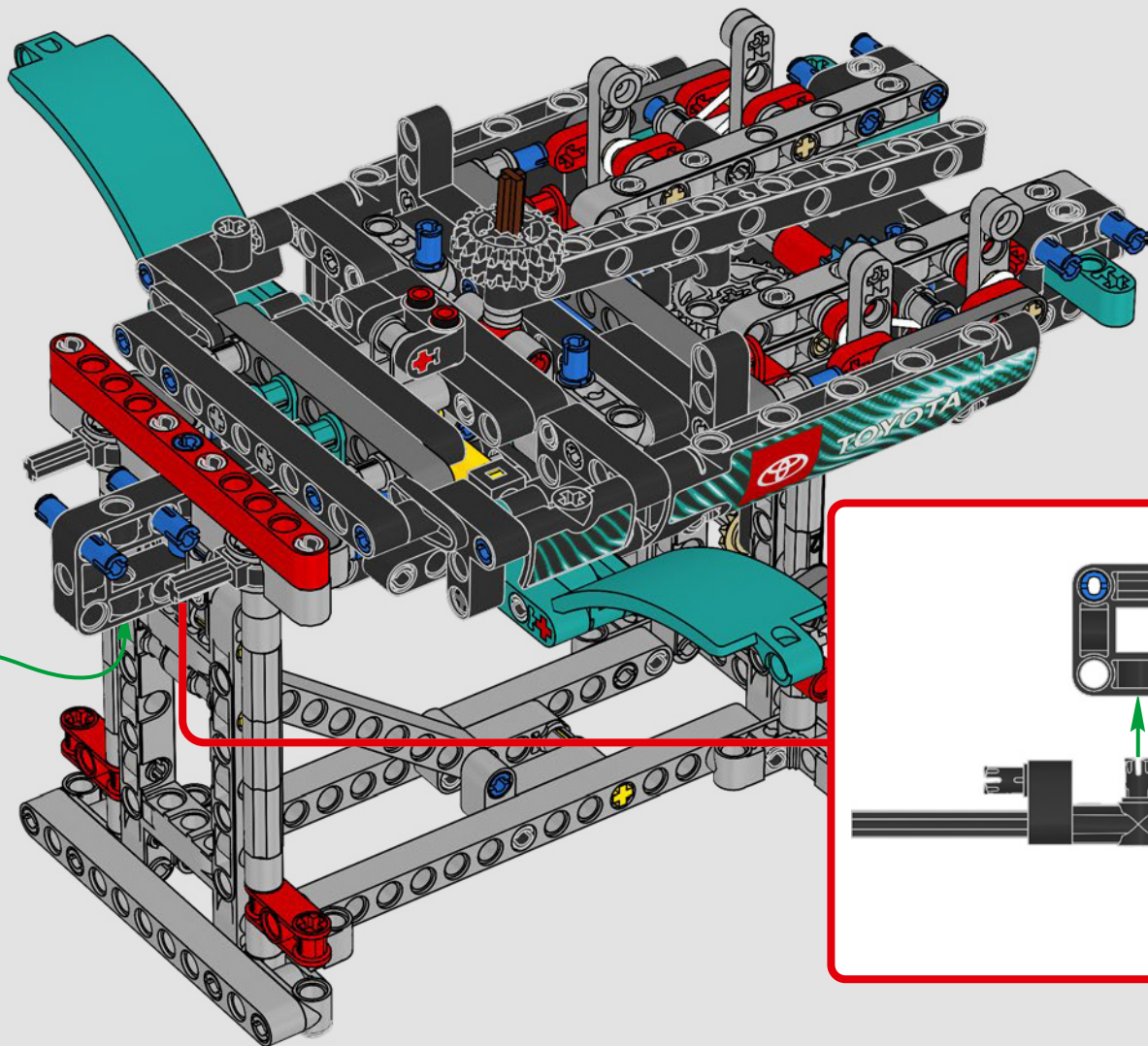
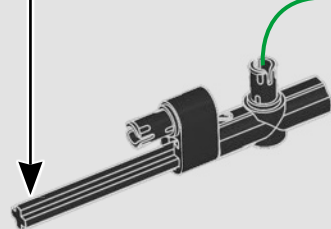
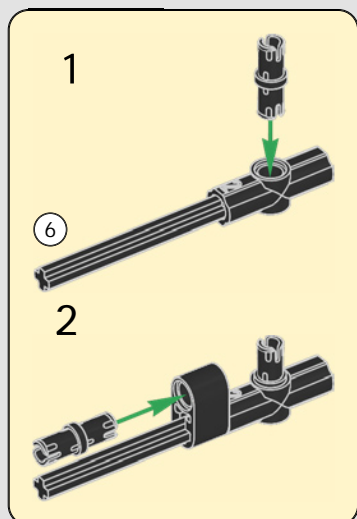


97



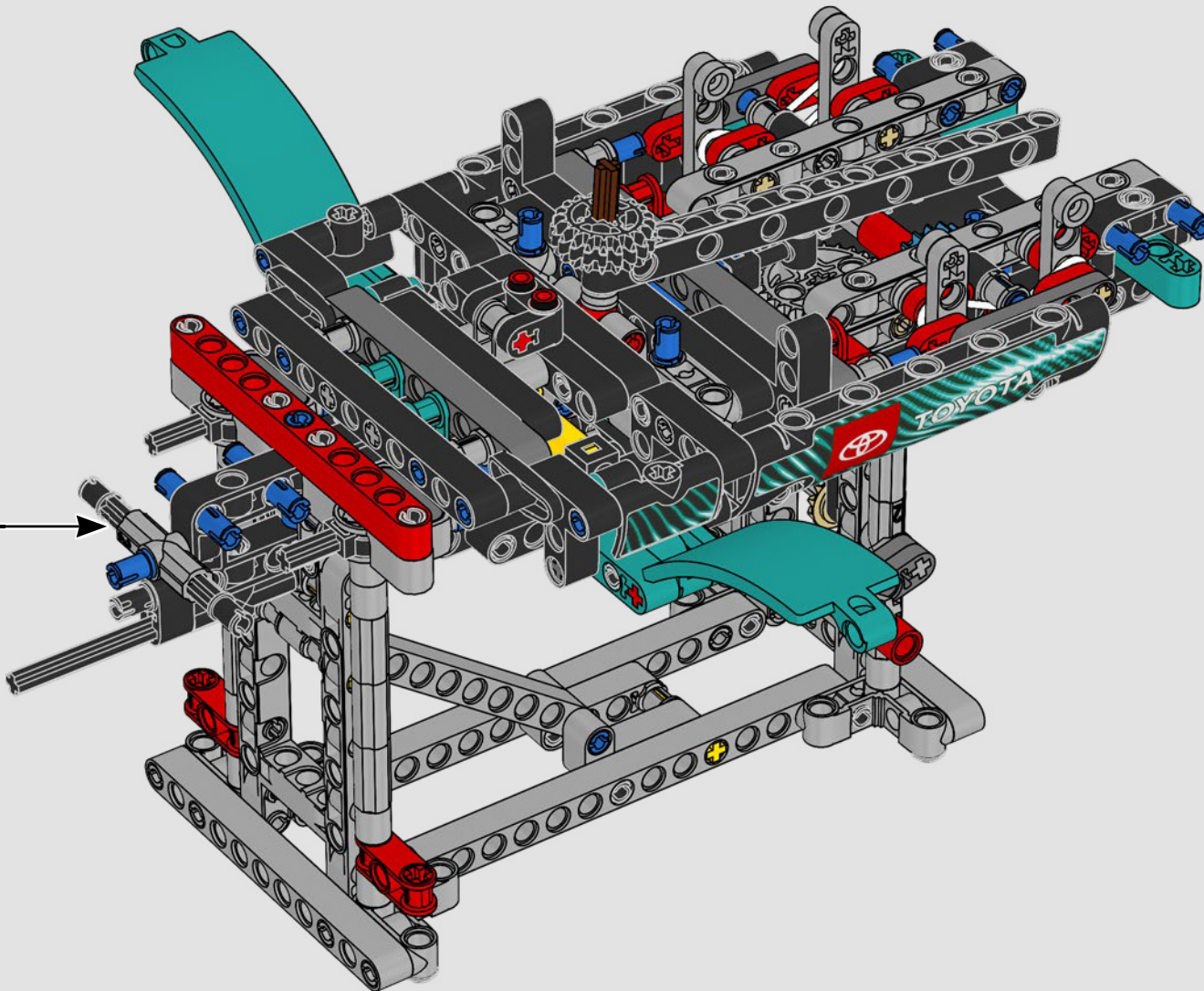
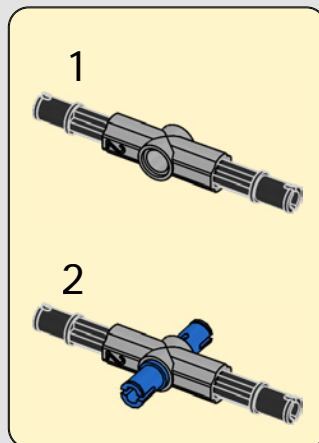


98



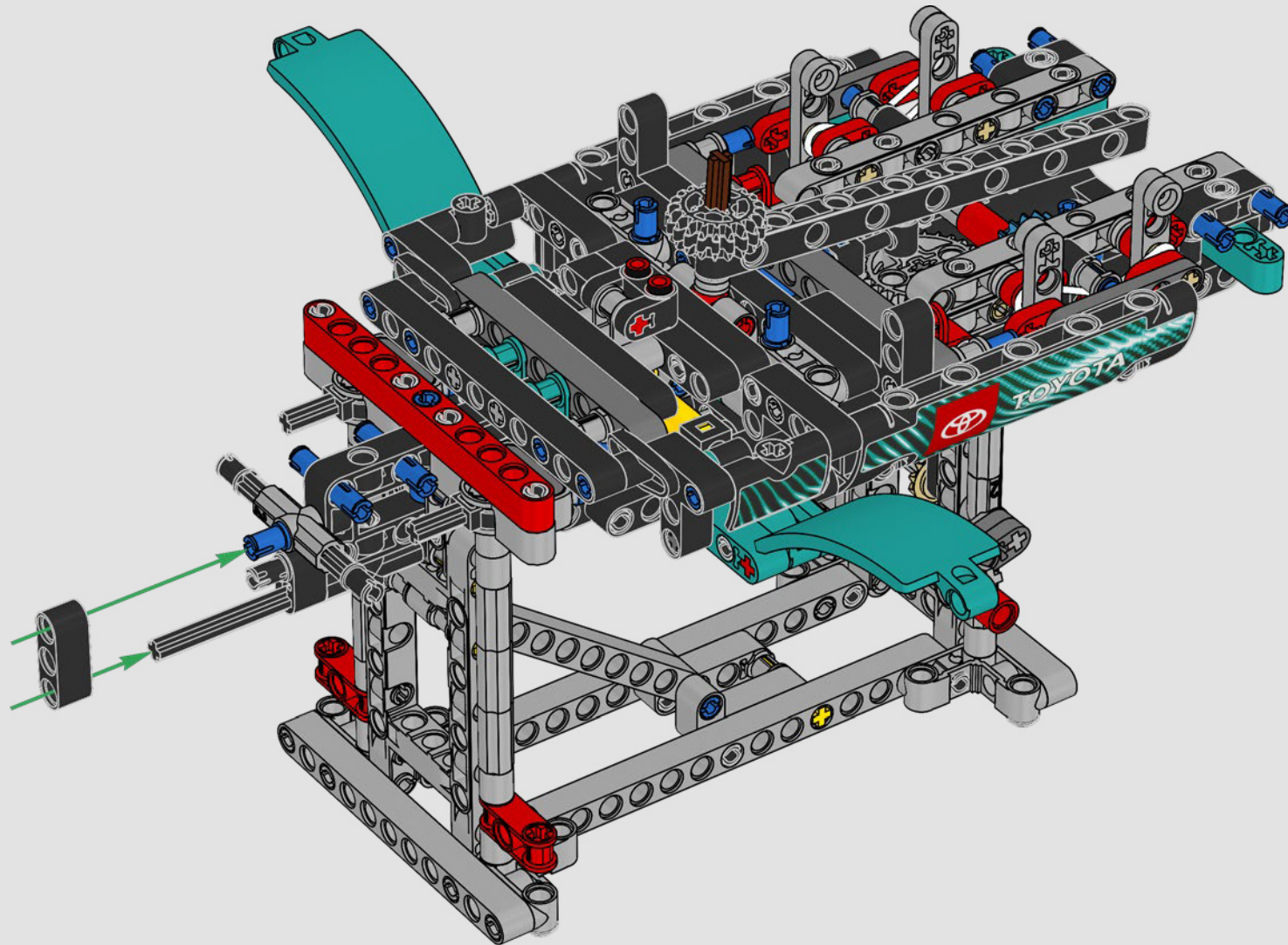


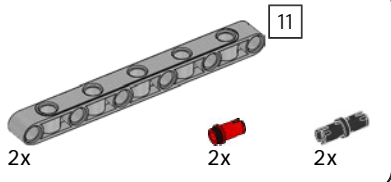
99



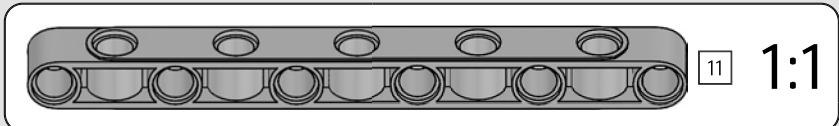
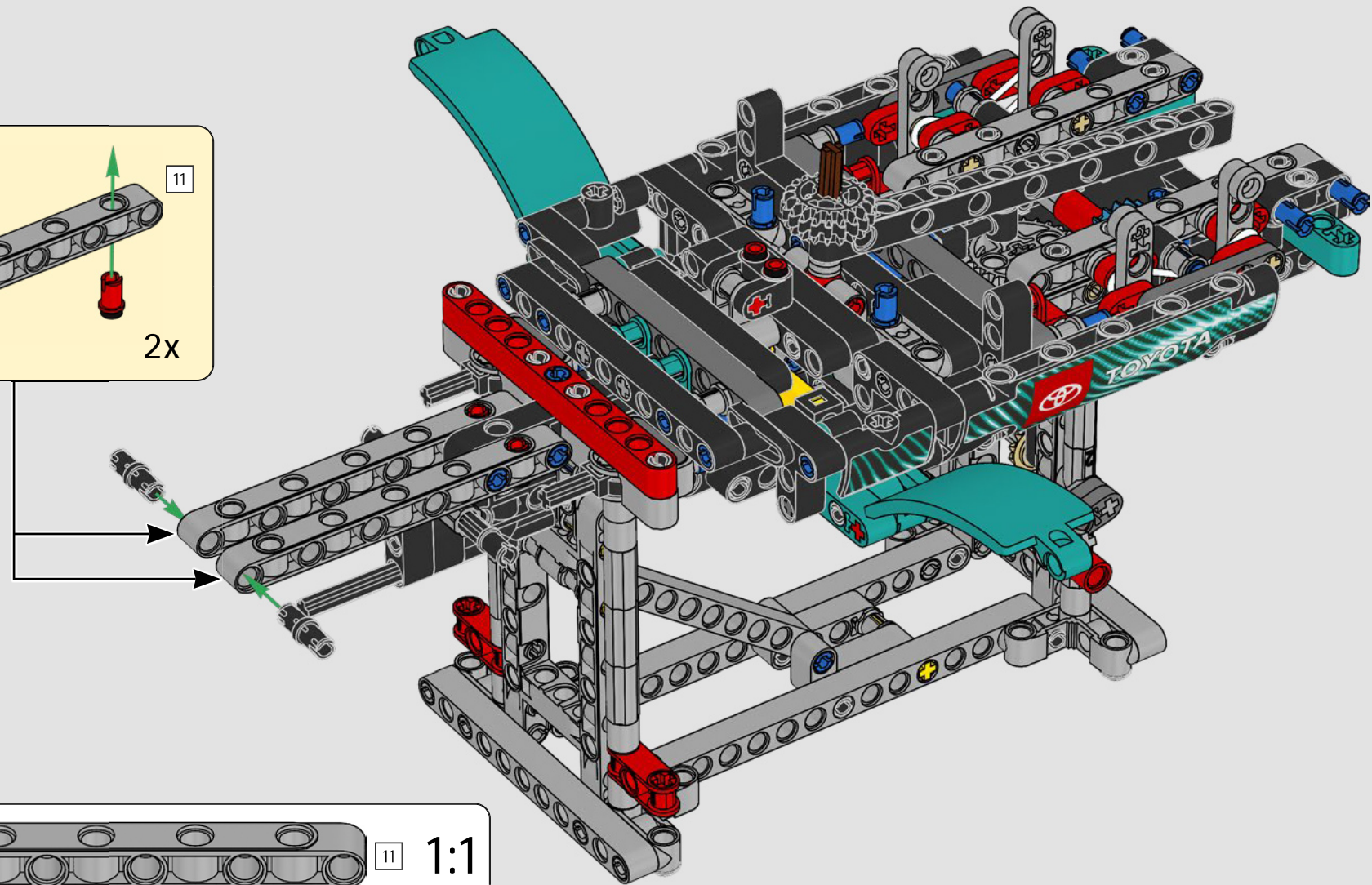
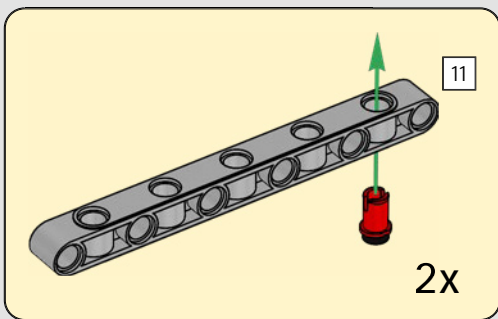


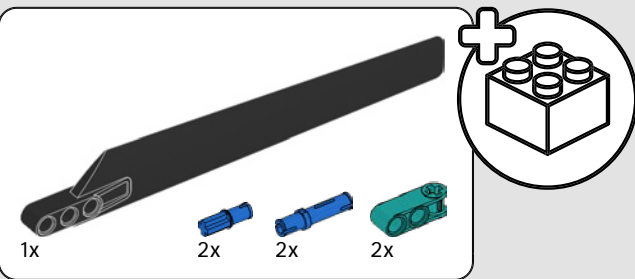
100



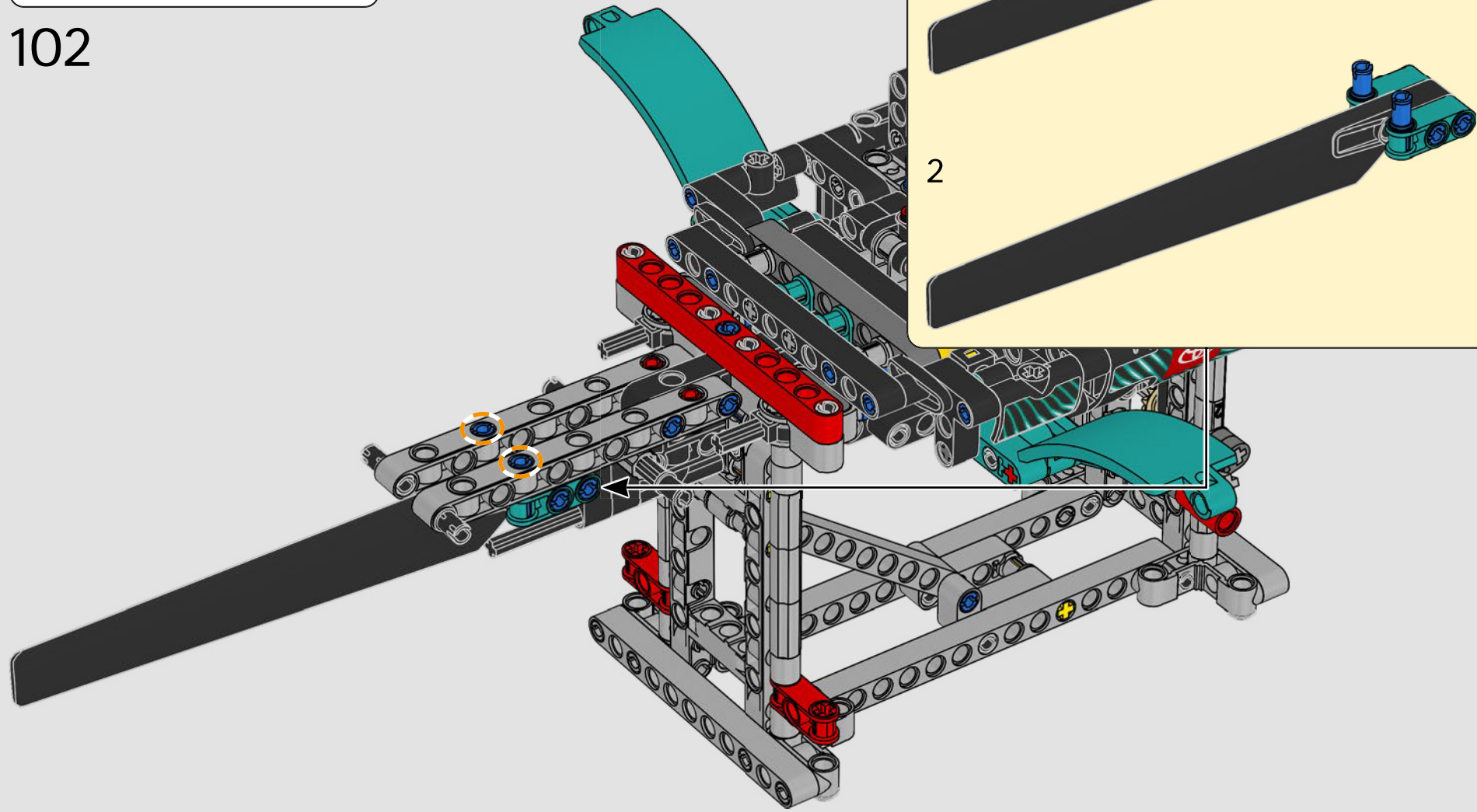


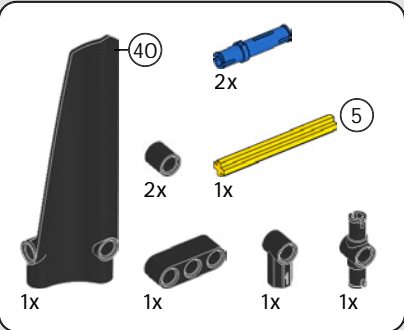
101



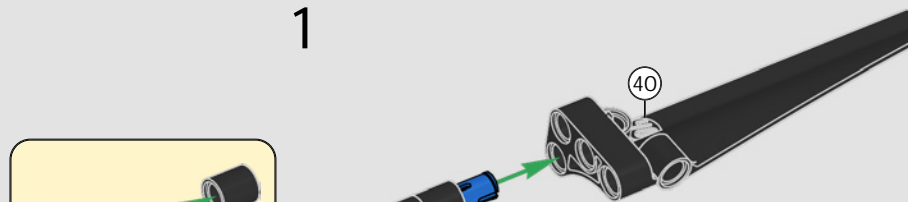


102

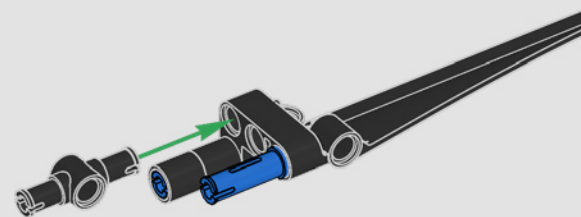




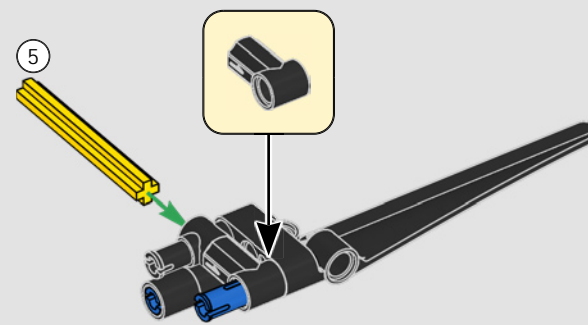
103



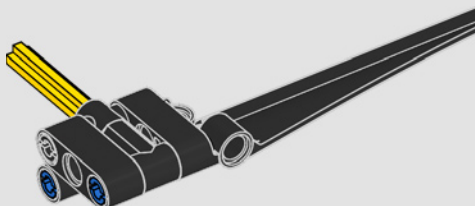
2



3

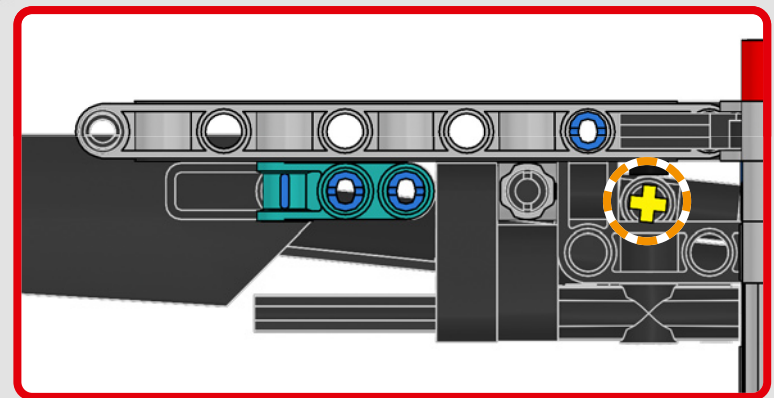
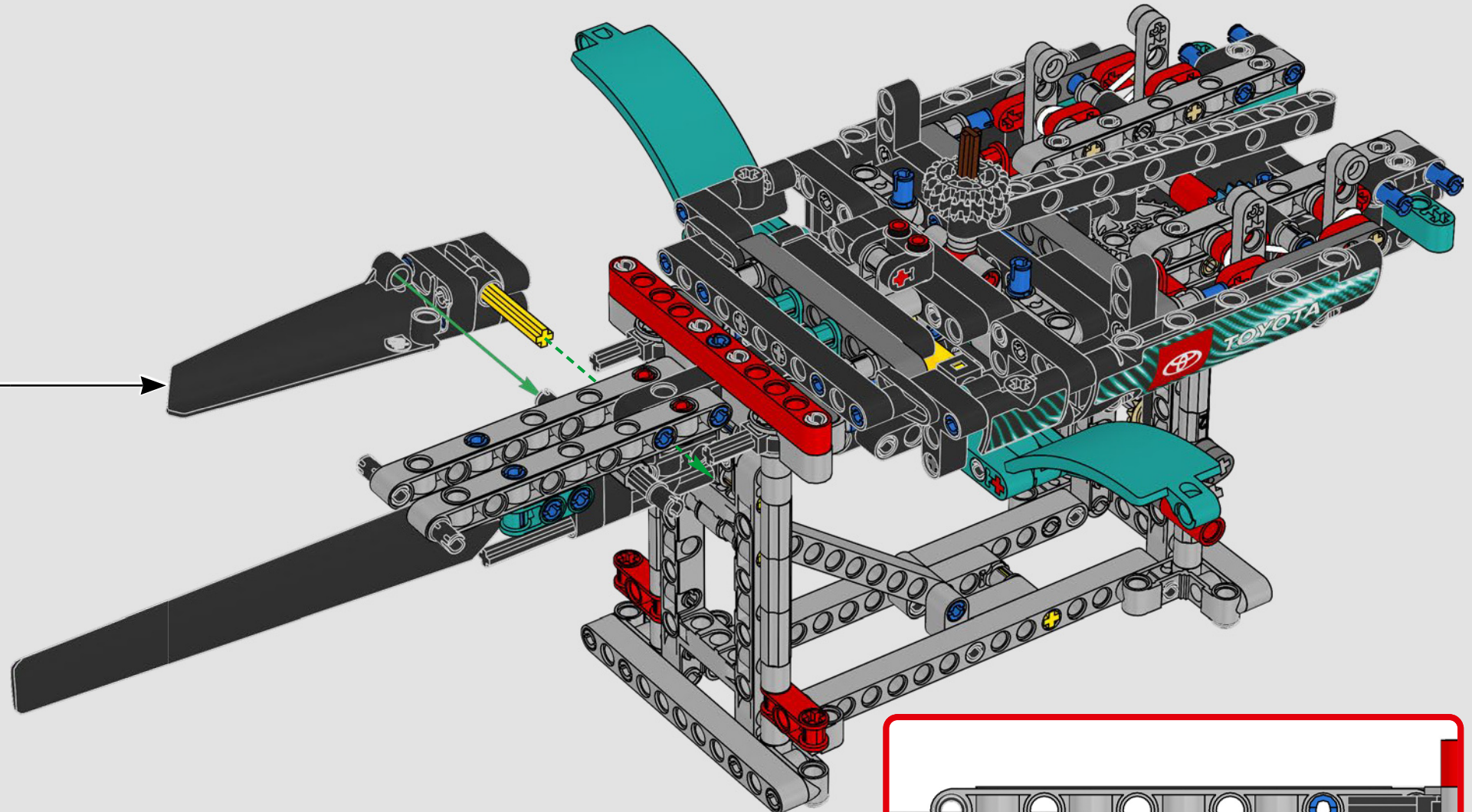


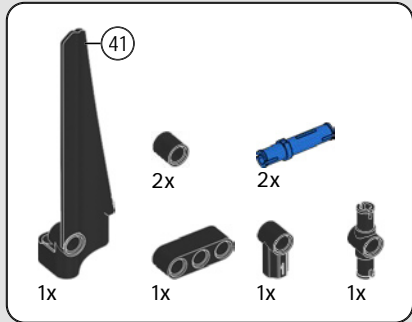
4



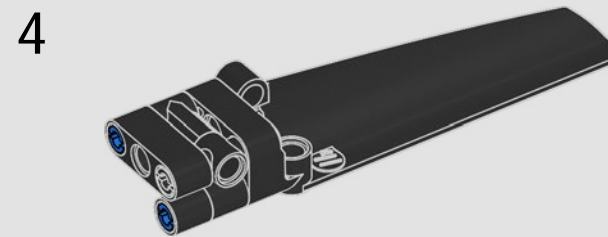
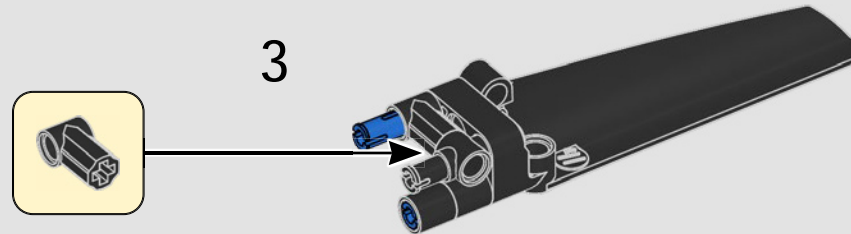
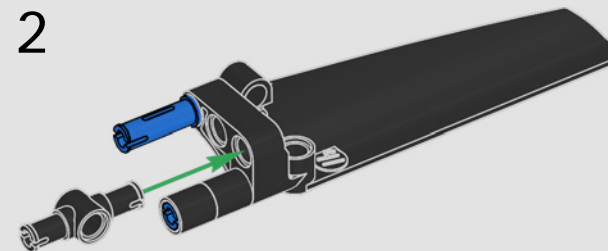
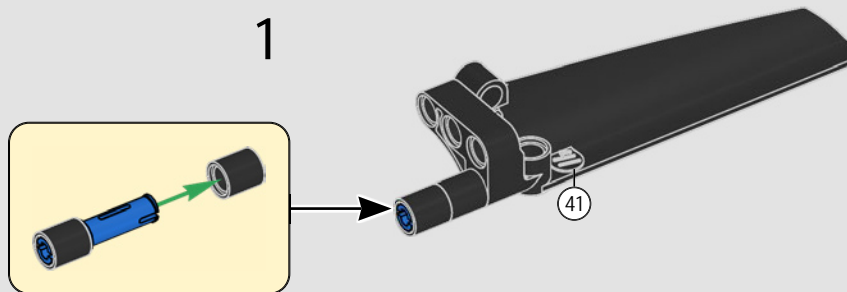
(5) 1:1

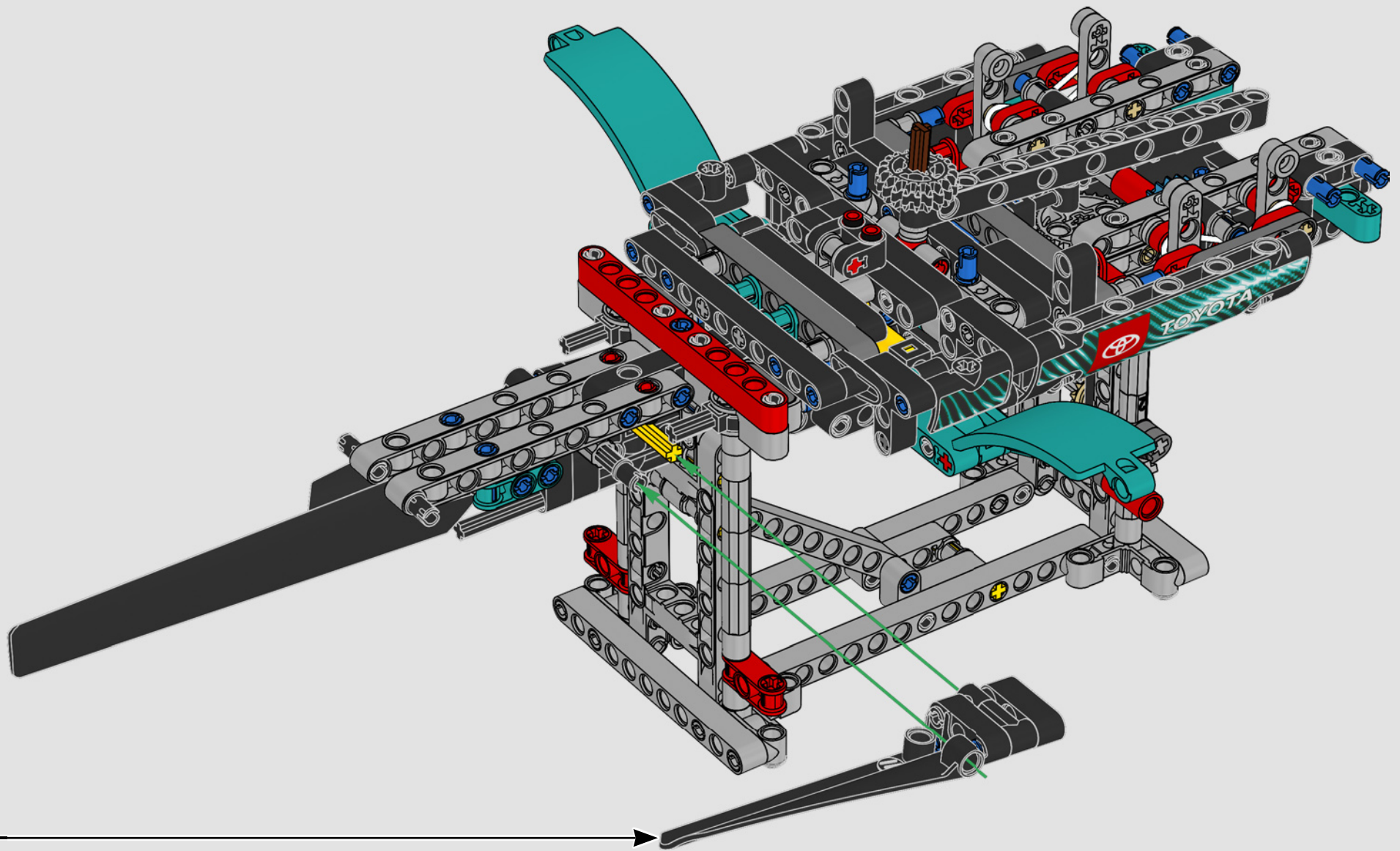


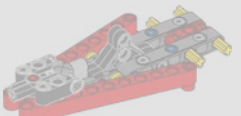




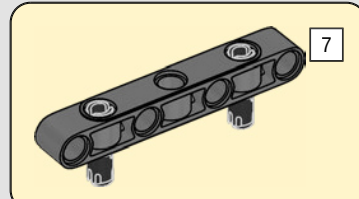
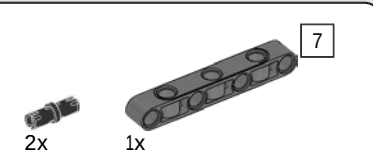
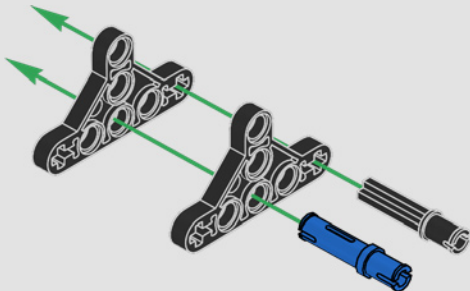
104



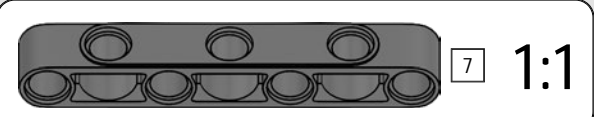
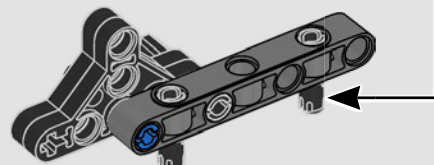




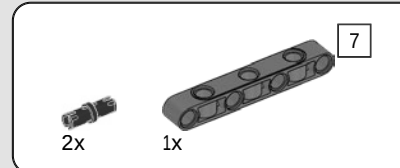
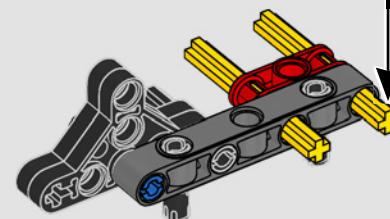
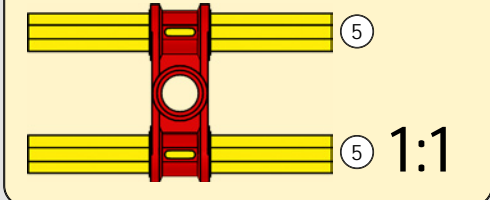
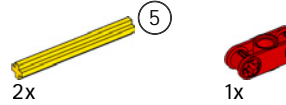
105



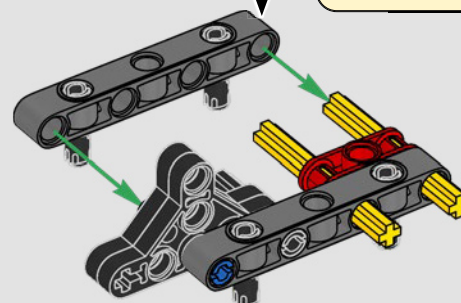
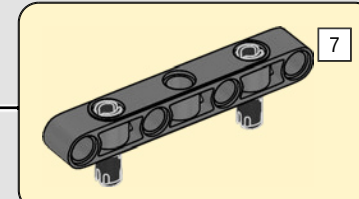
106

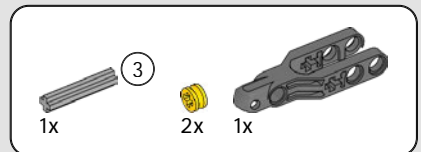


107

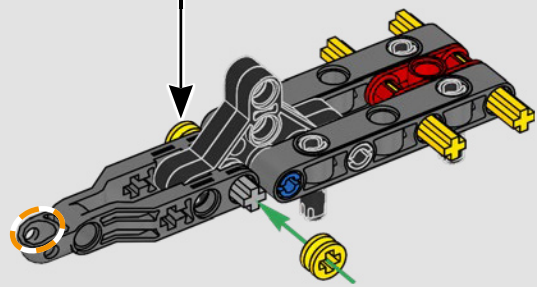


108

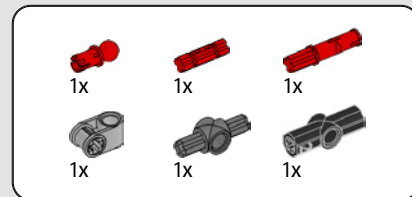




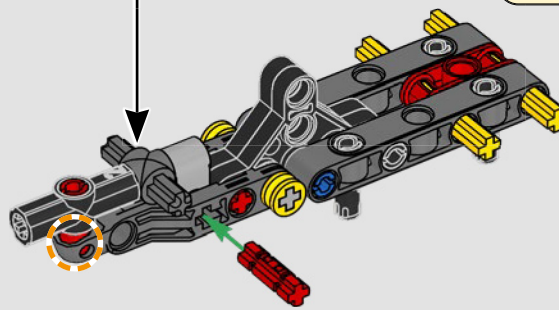
109



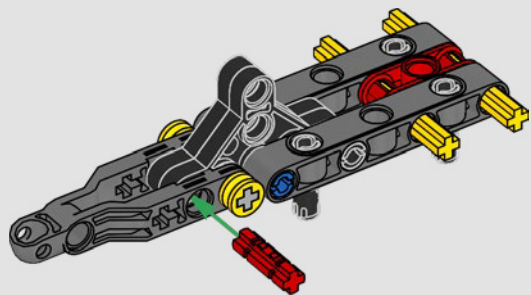
1x



111

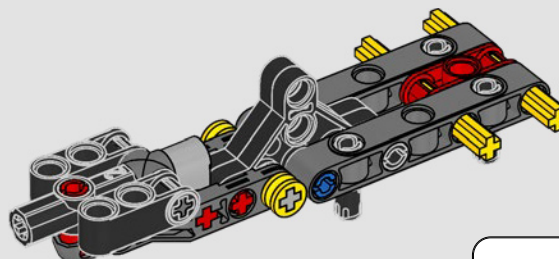


2x



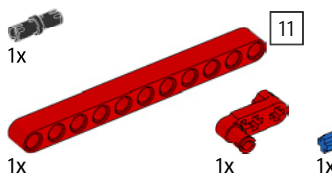
110

112

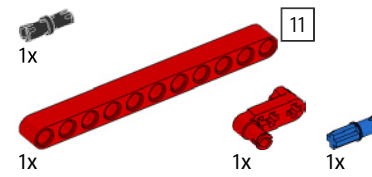
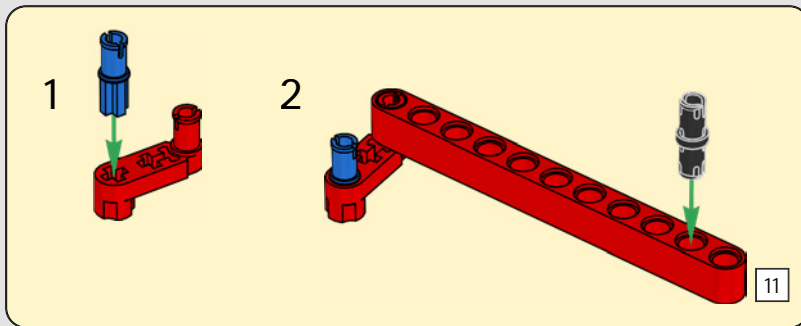


③ 1:1

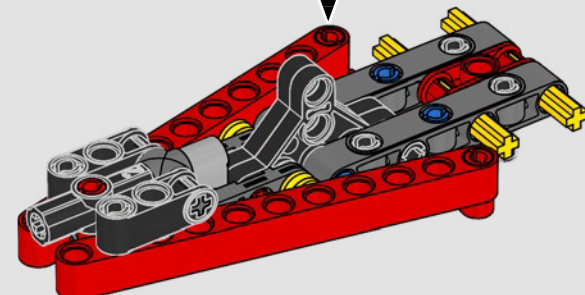
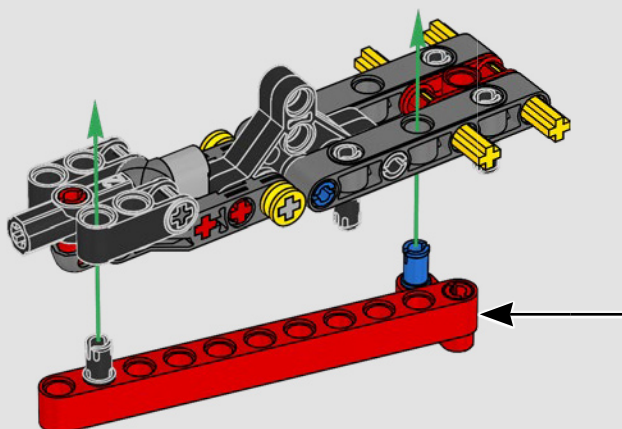
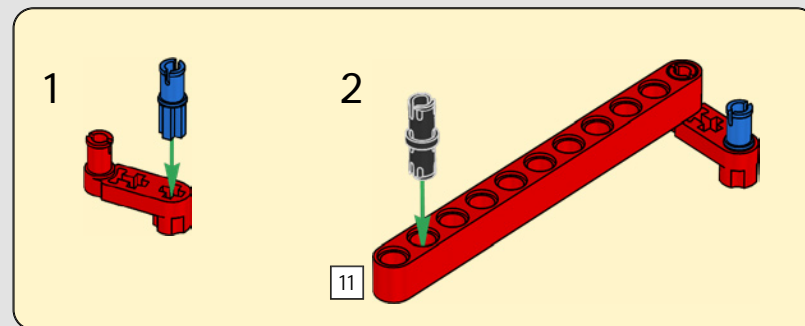




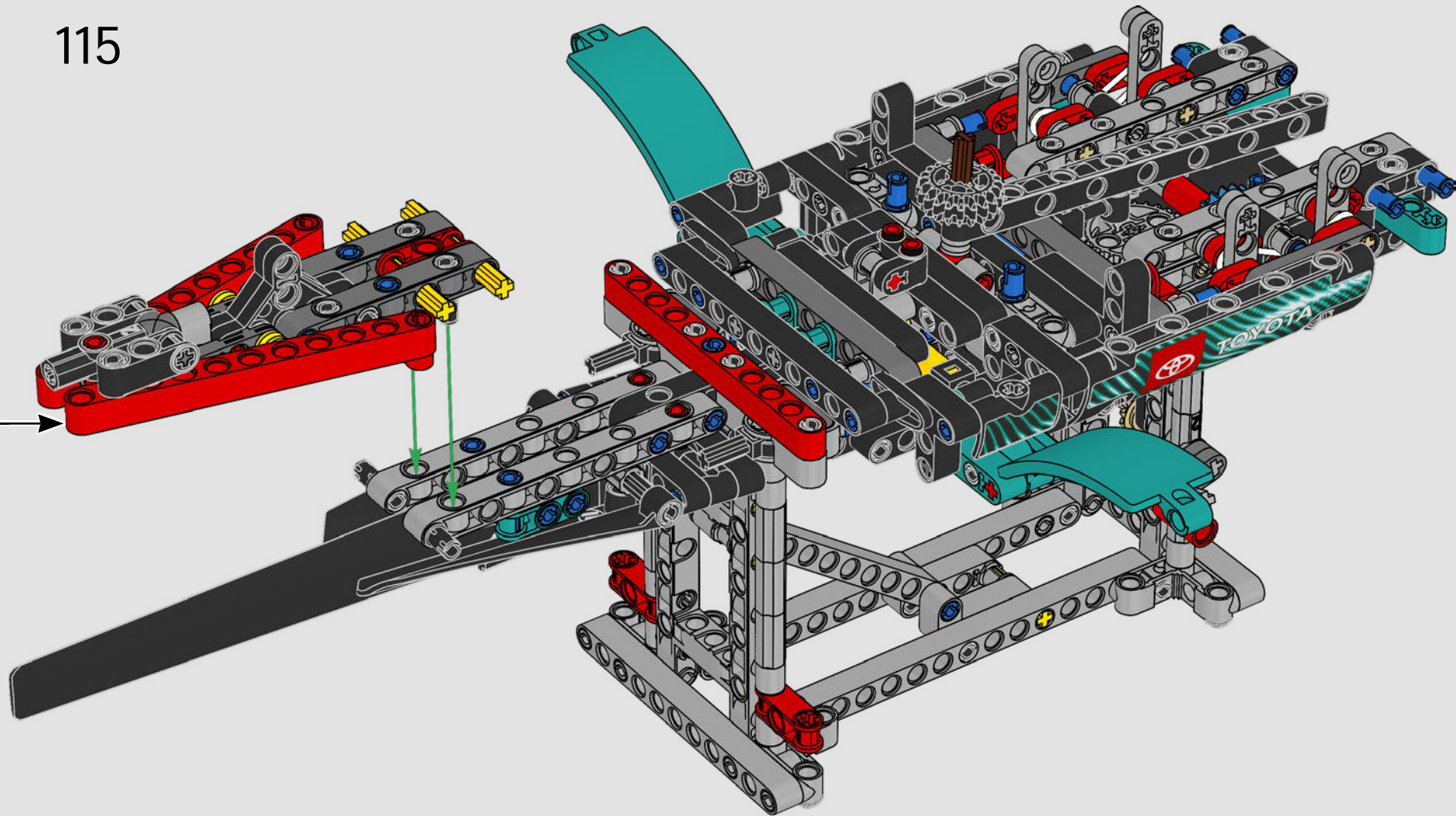
113



114



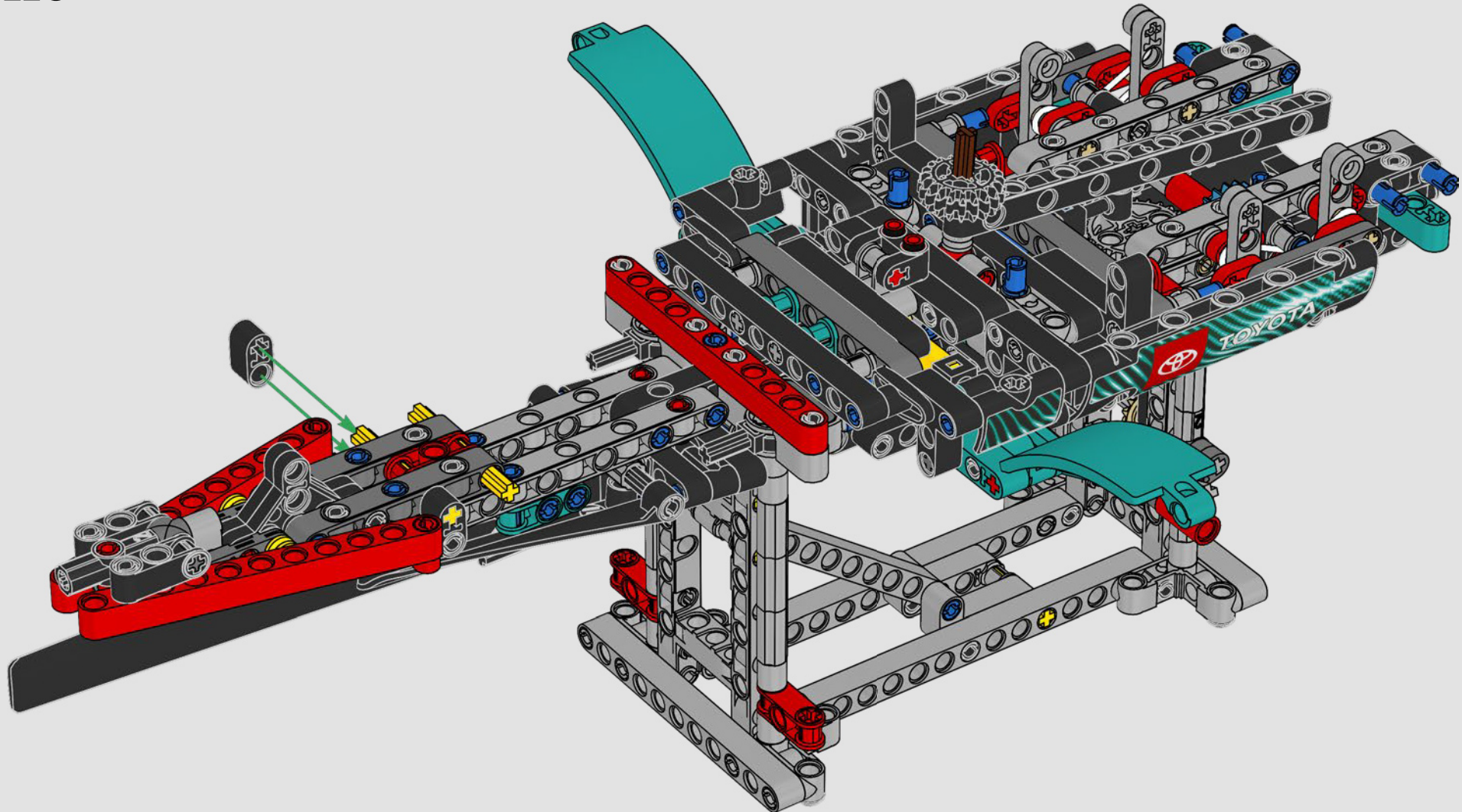
115

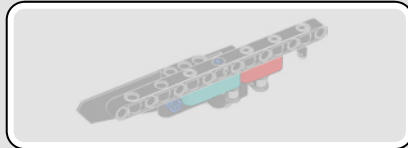




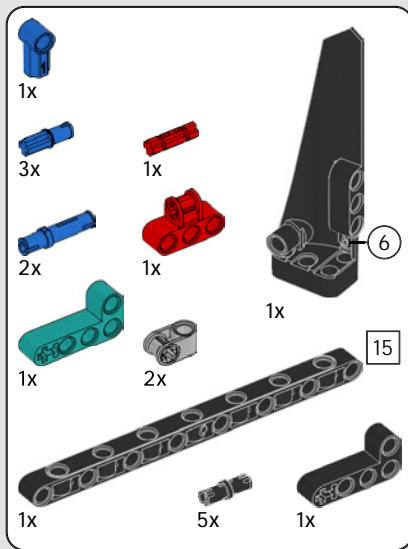
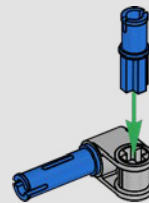
2x

116

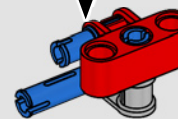
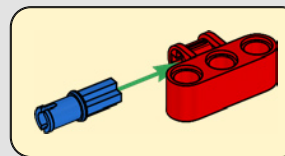




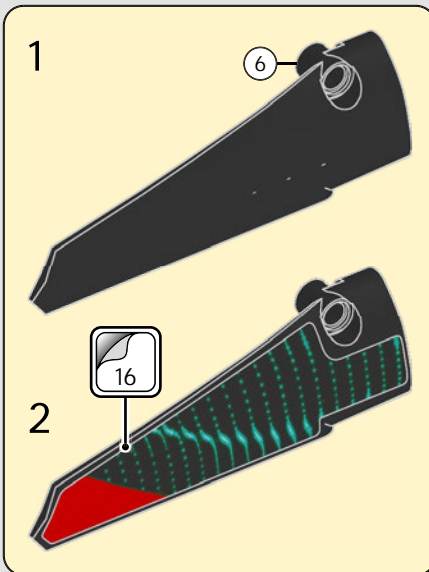
1



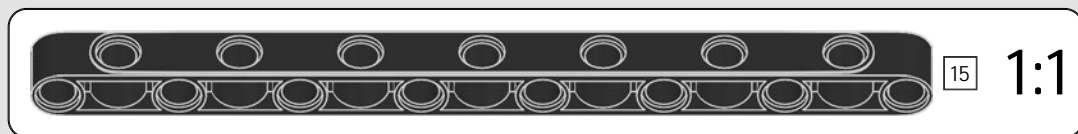
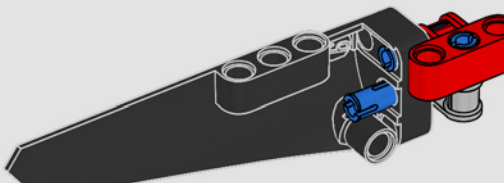
2



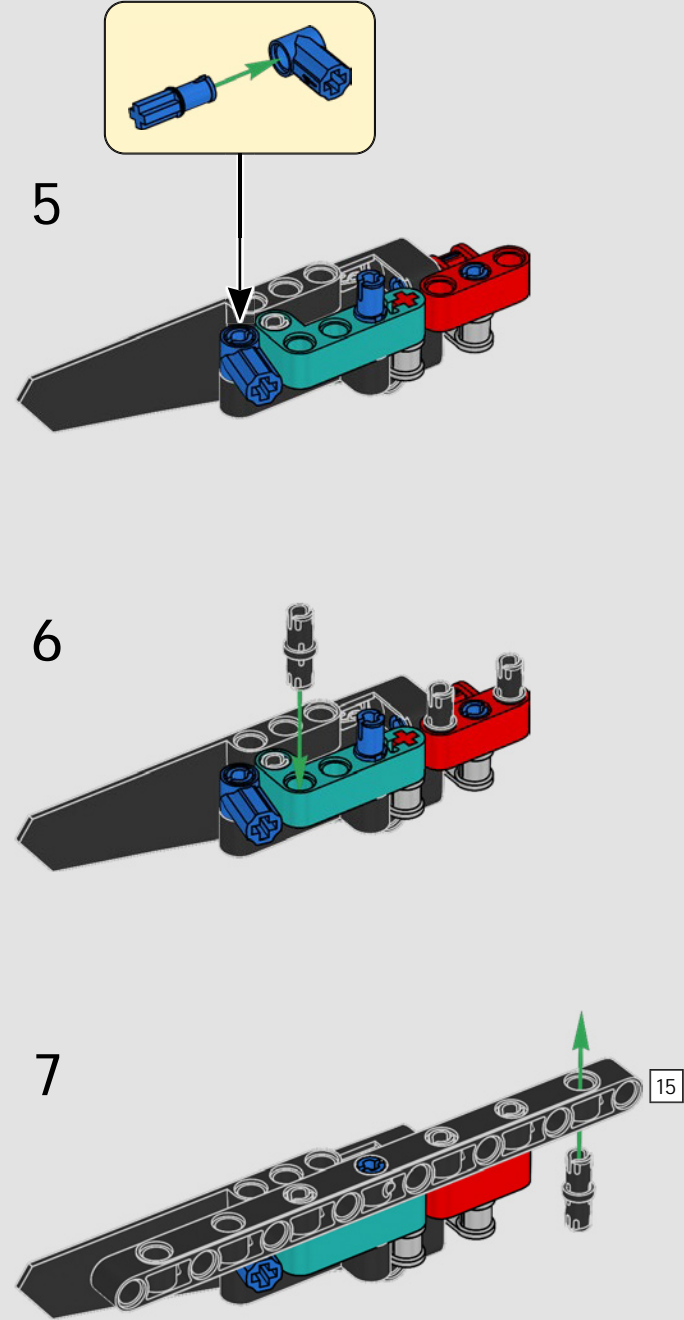
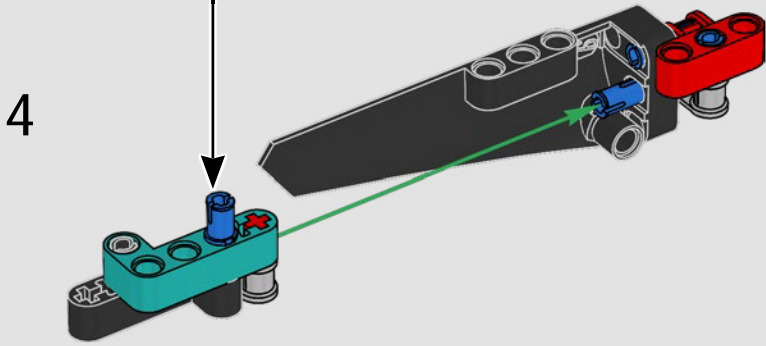
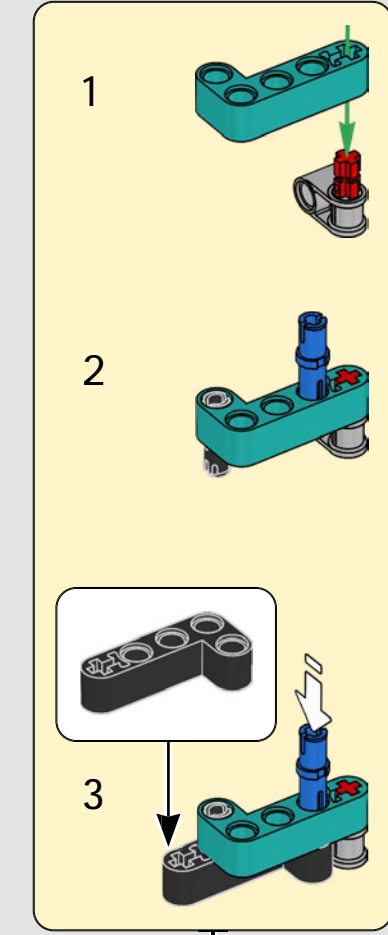
117

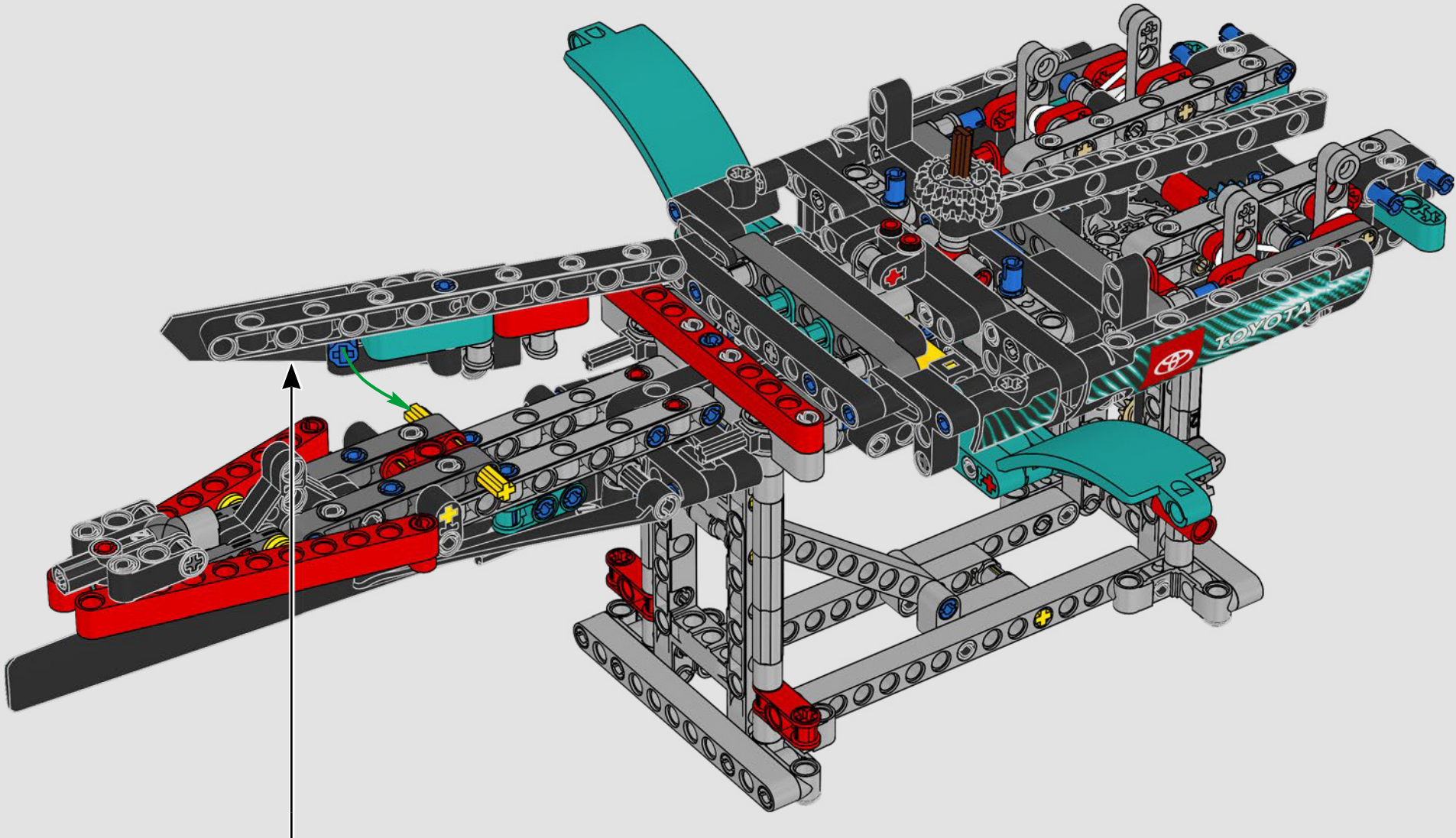


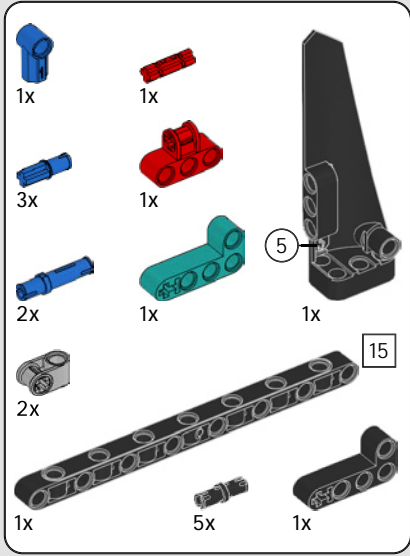
3



1:1

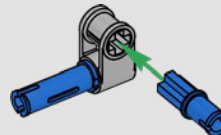




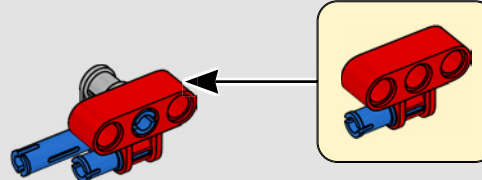


118

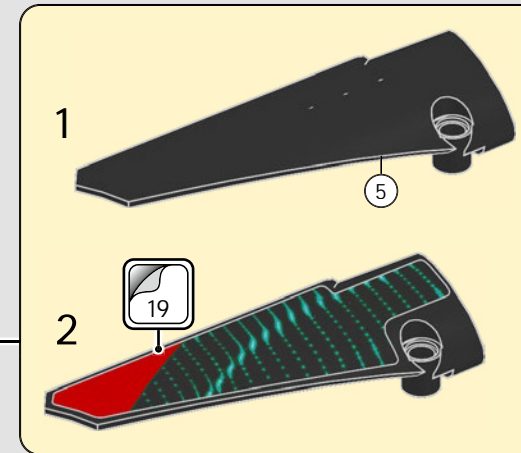
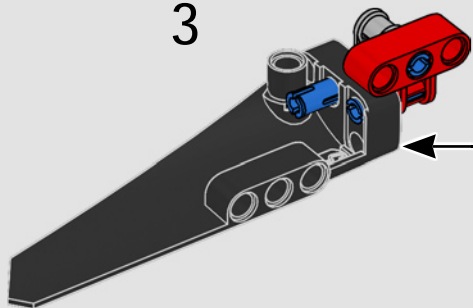
1



2

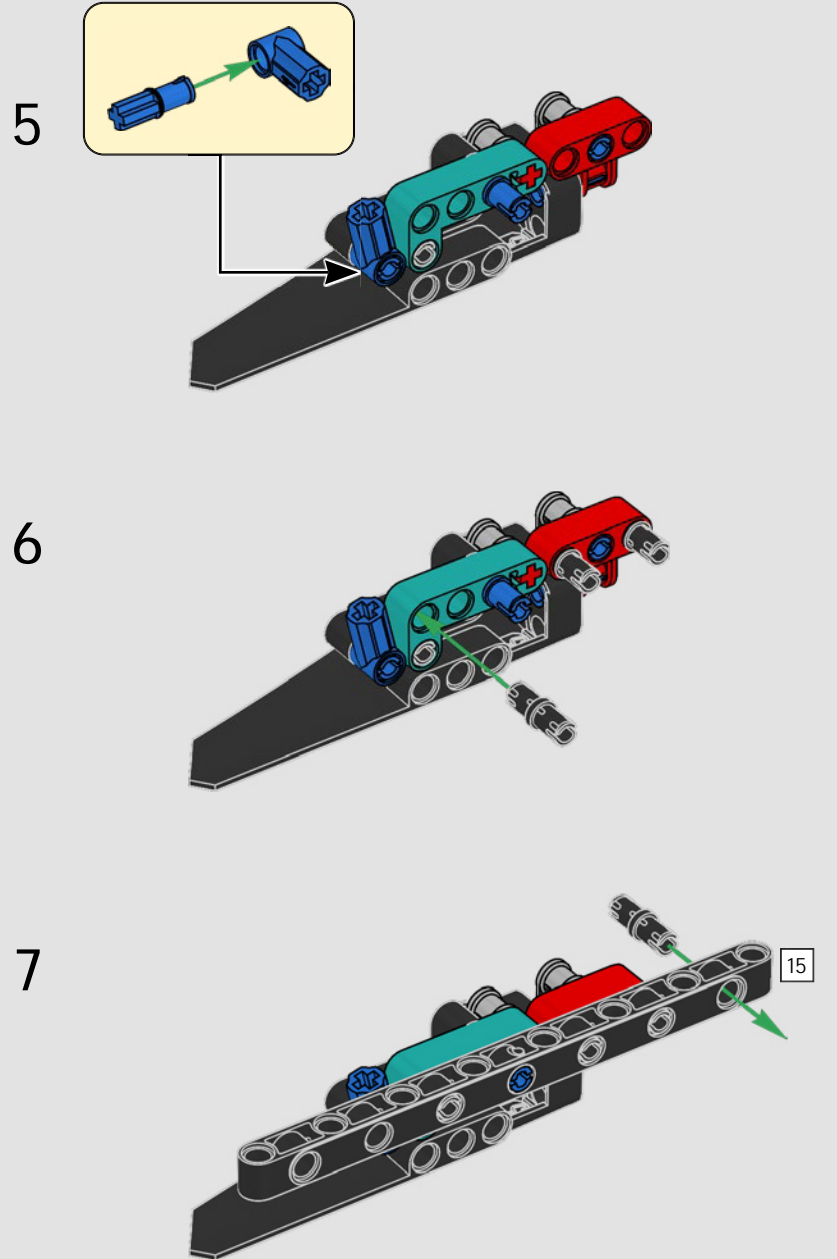
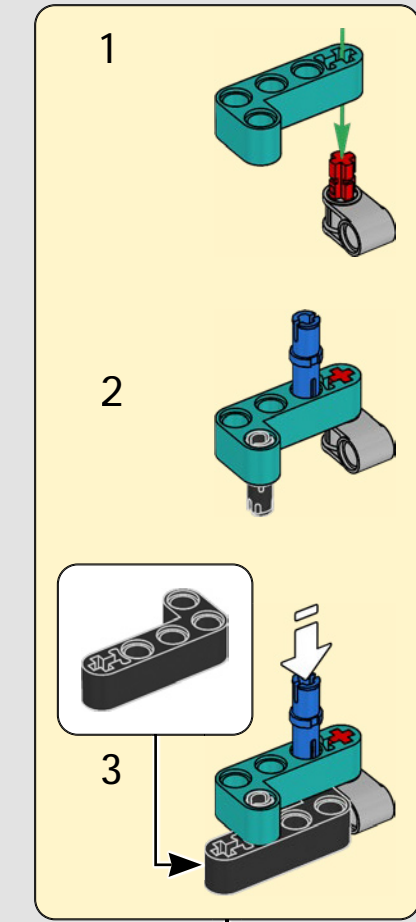


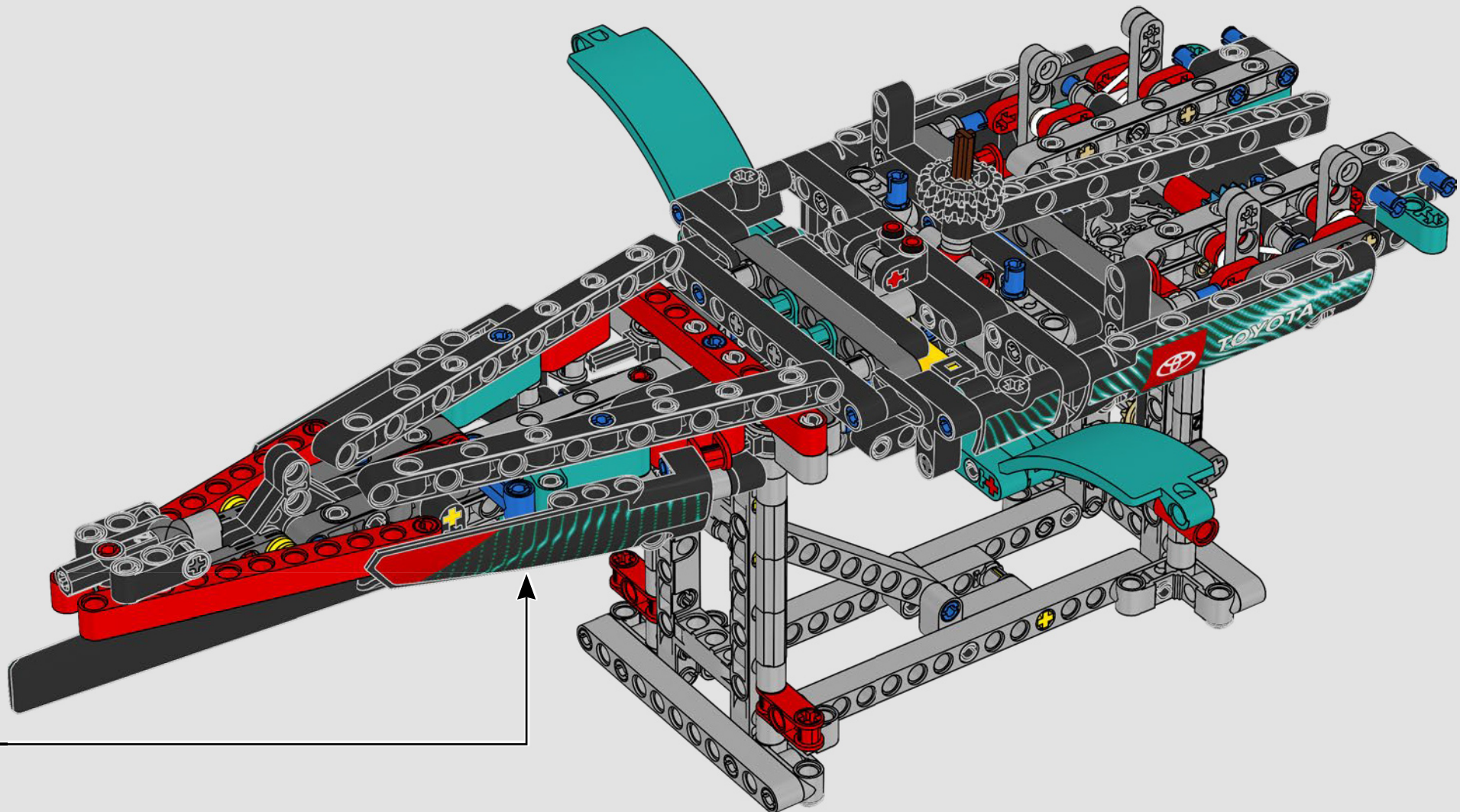
3



15

1:1



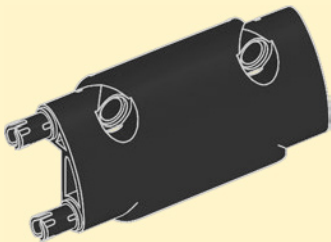




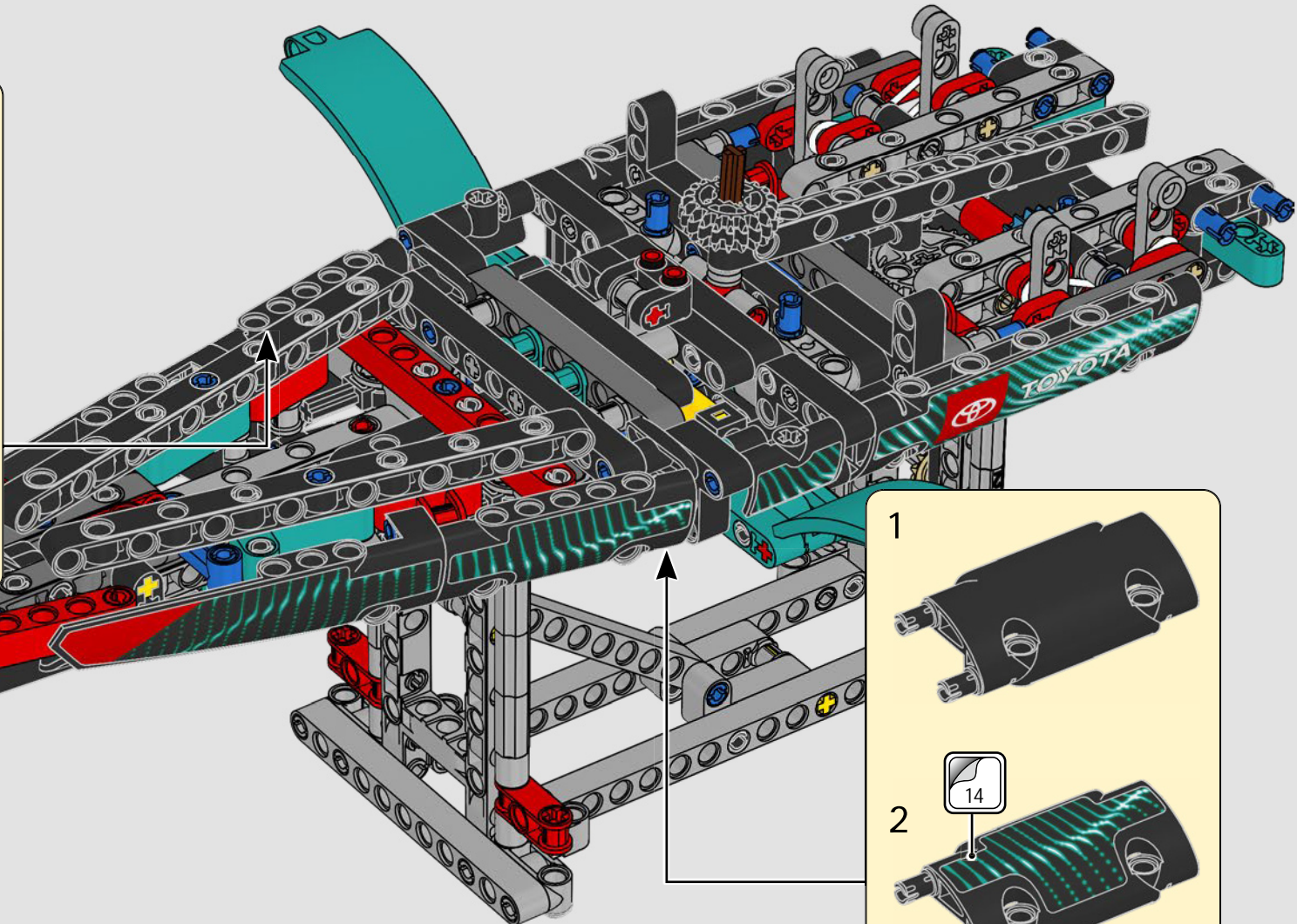
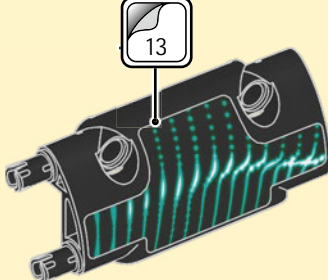
4x

119

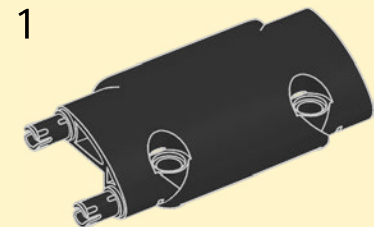
1



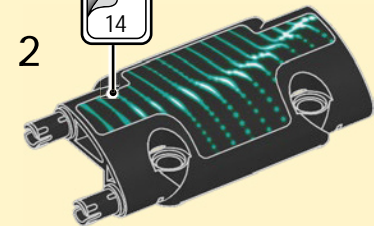
2

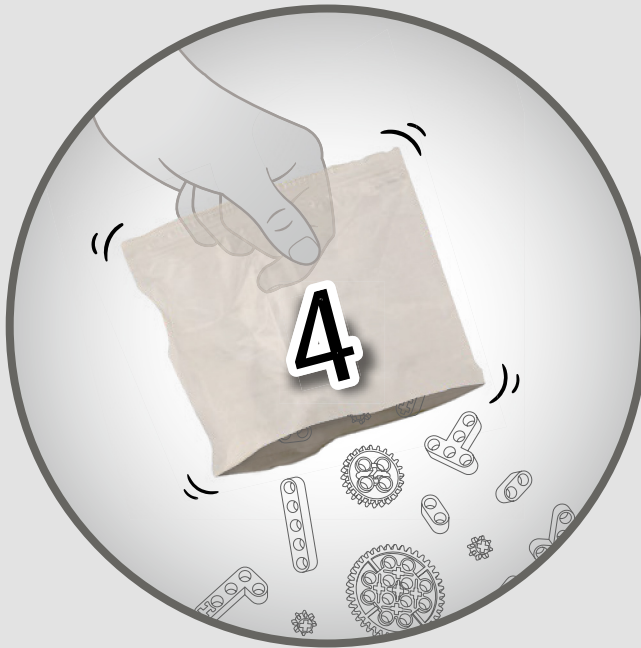


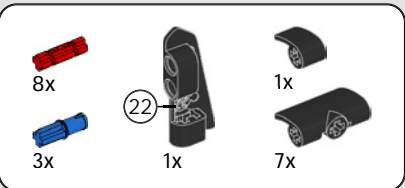
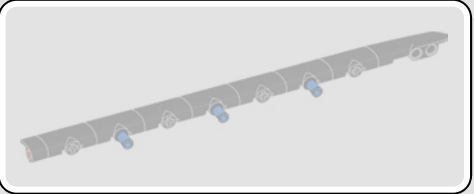
1



2

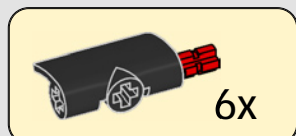
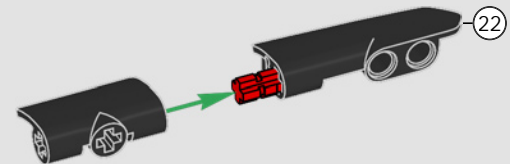




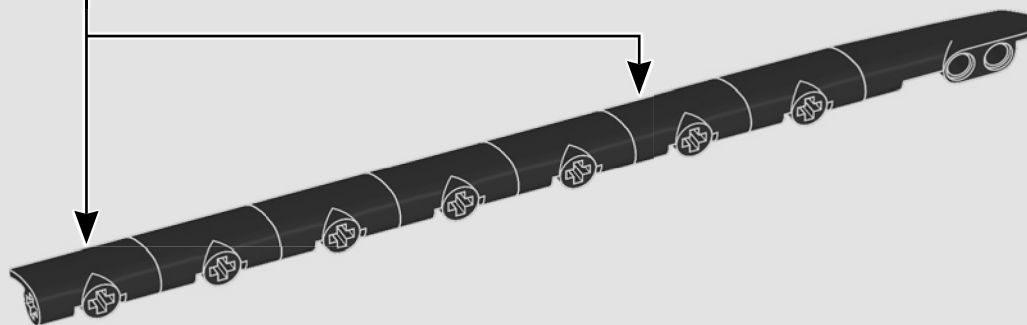


120

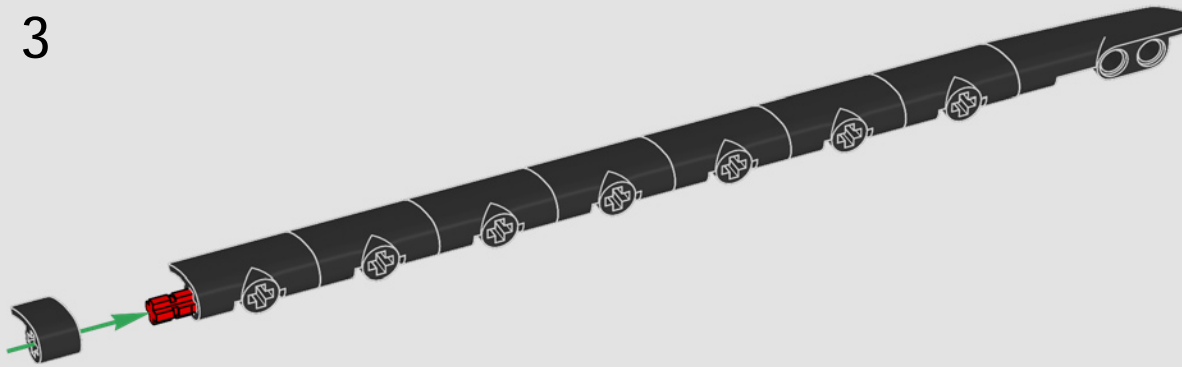
1



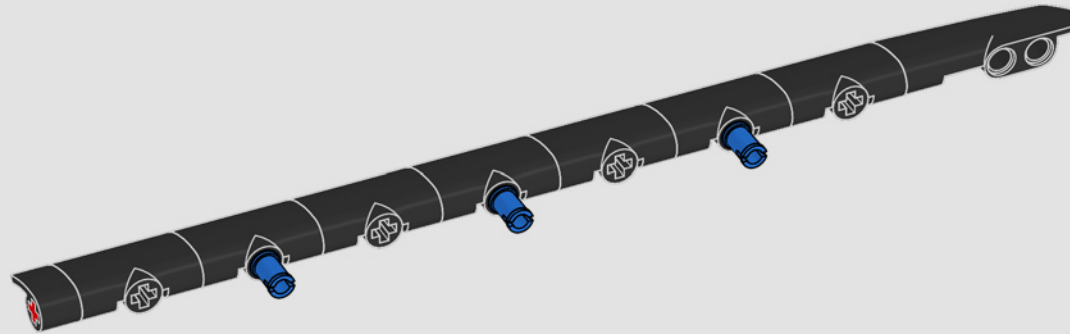
2

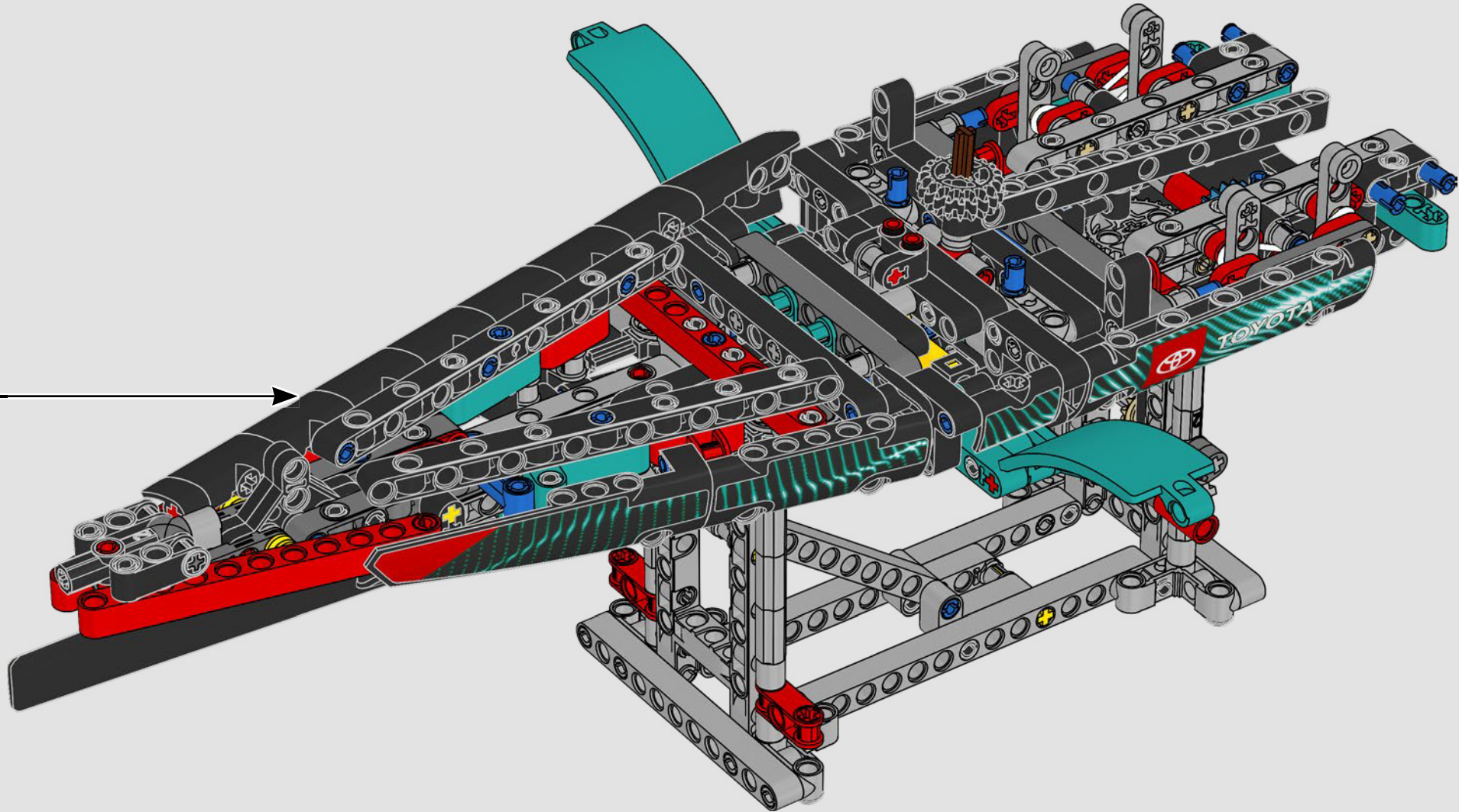


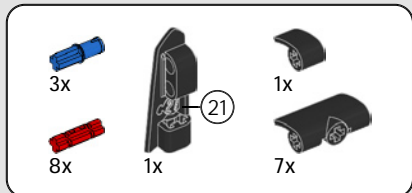
3



4

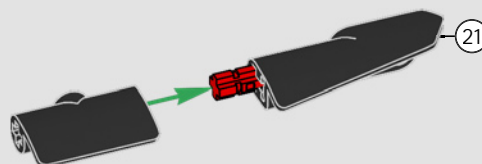




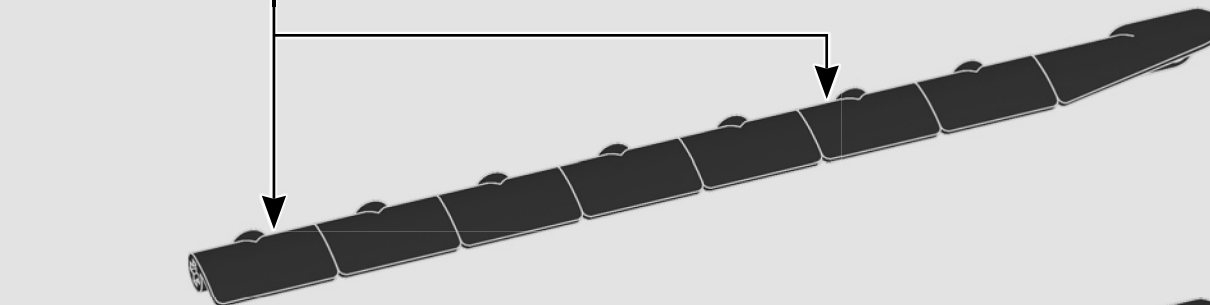


121

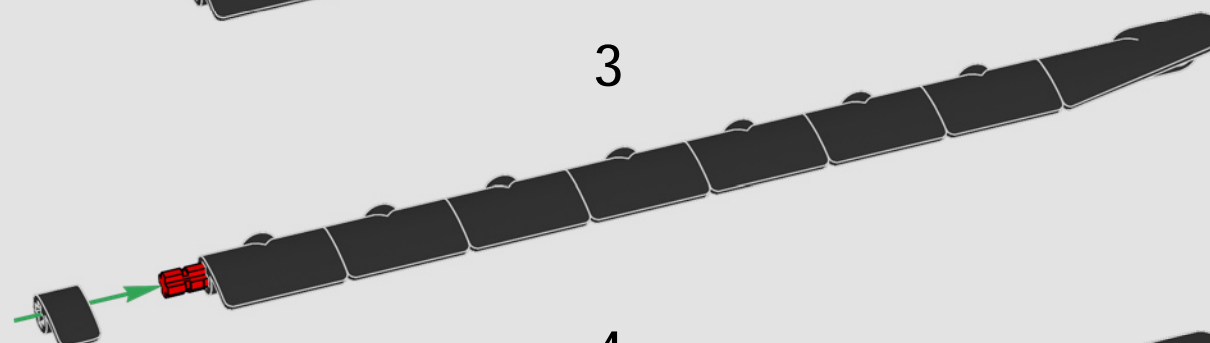
1



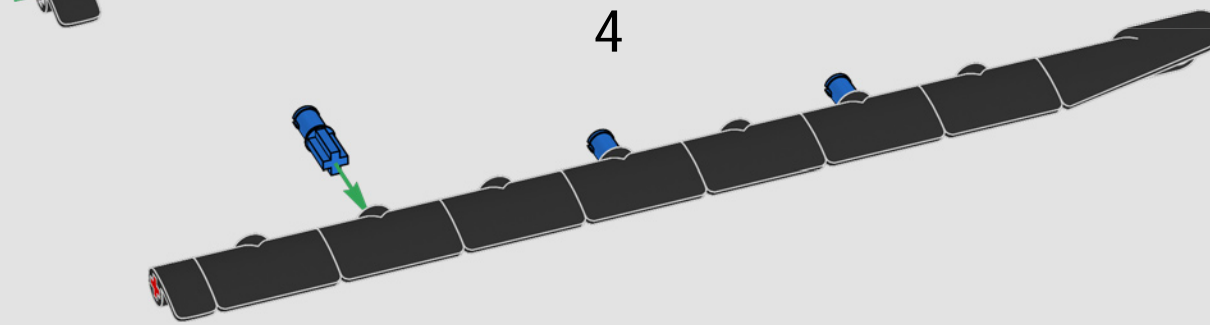
2

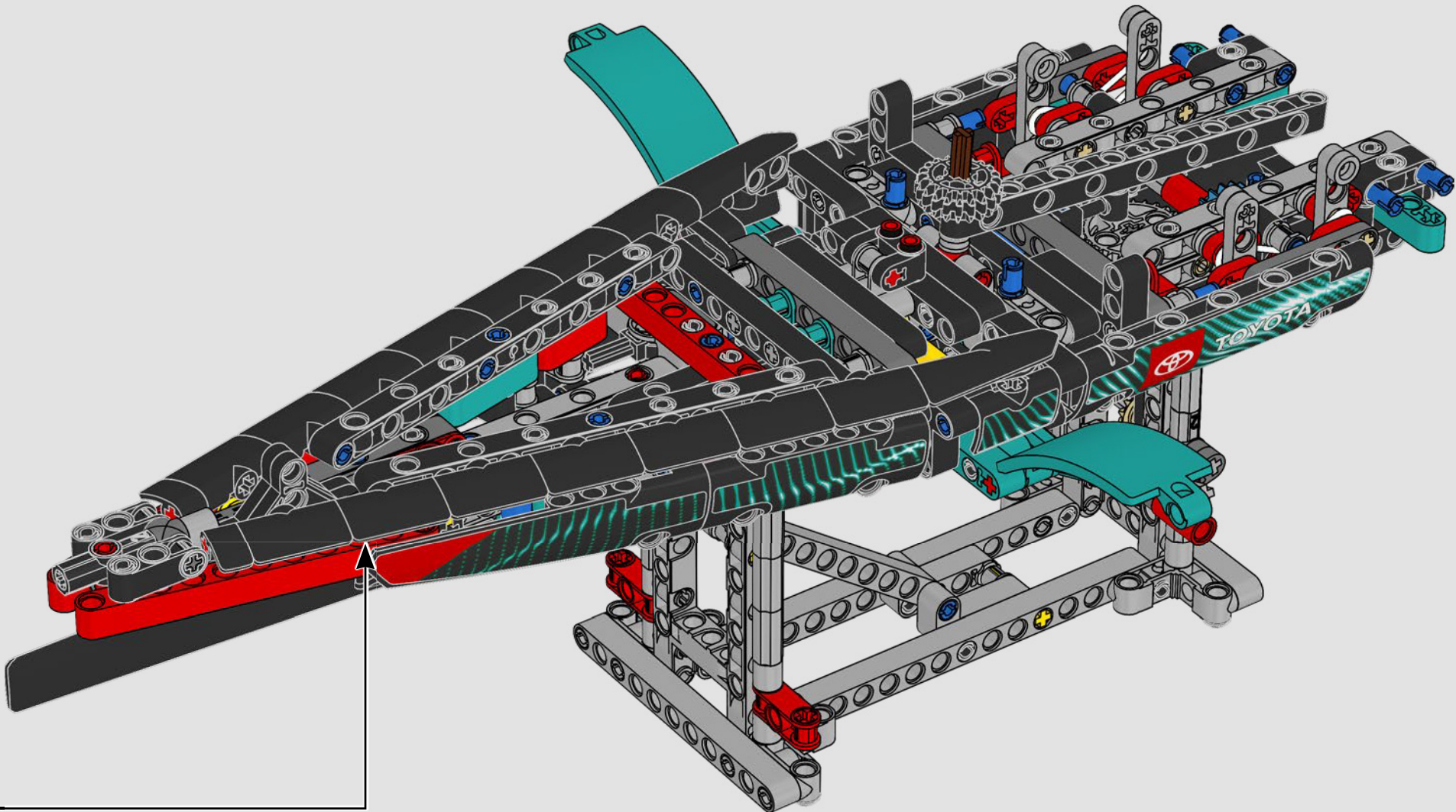


3



4





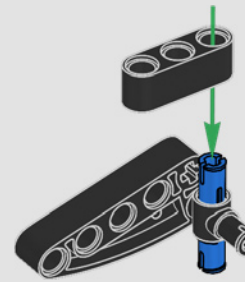
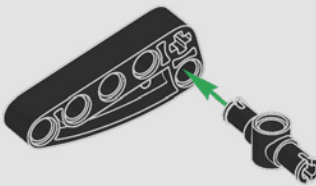


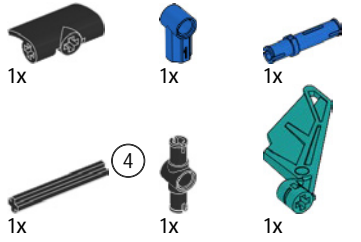
123



1x

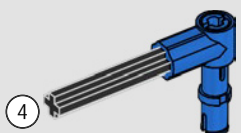
122



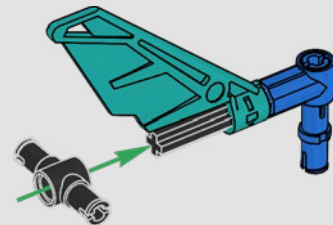


124

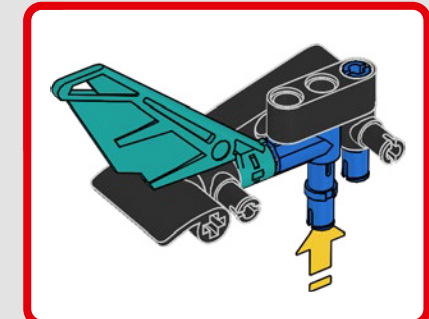
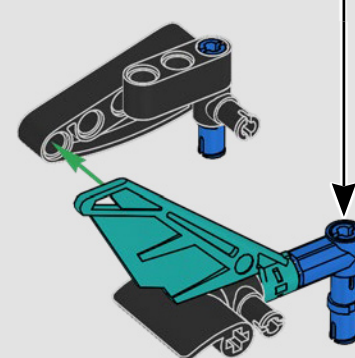
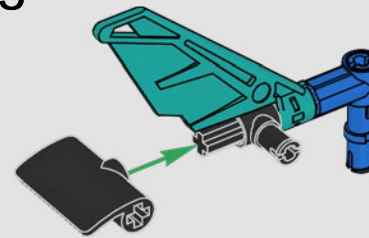
1



2



3



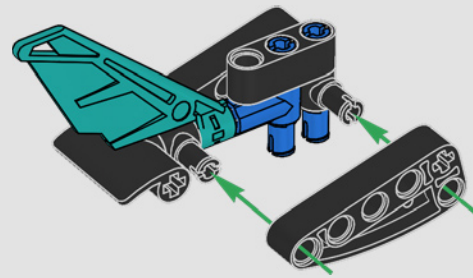
1:1
④





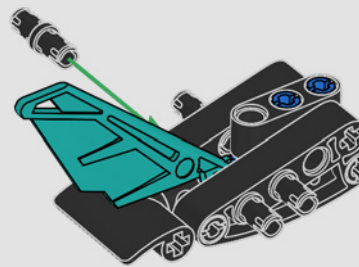
1x

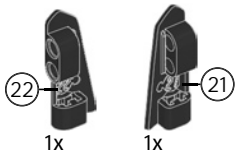
125



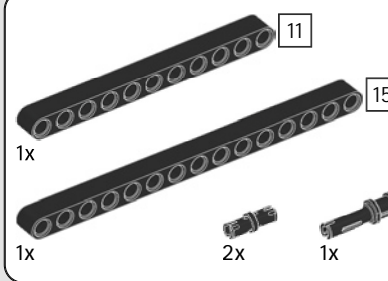
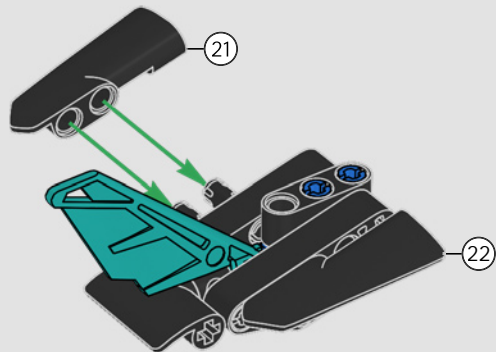
4x

126

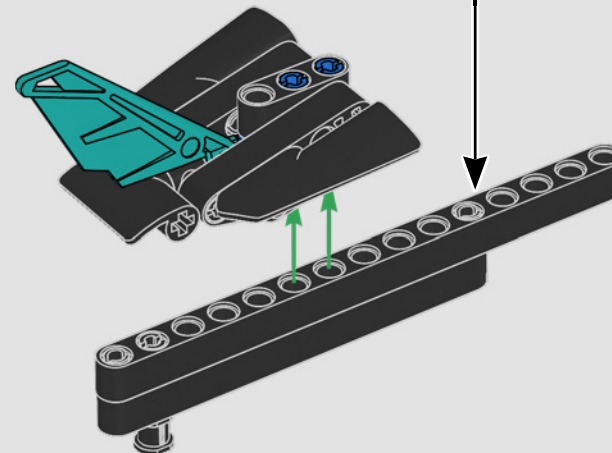
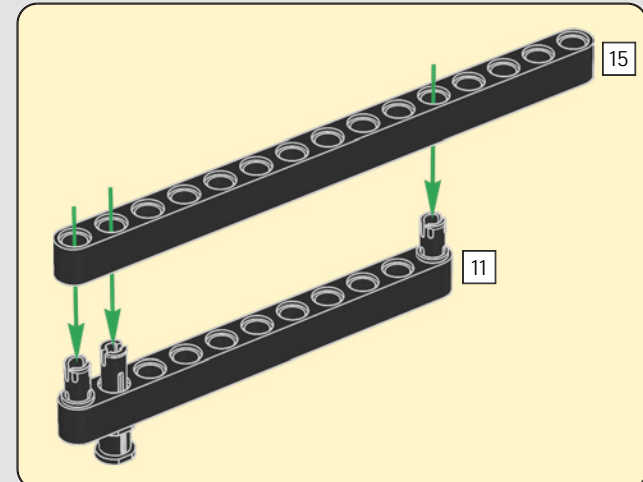




127



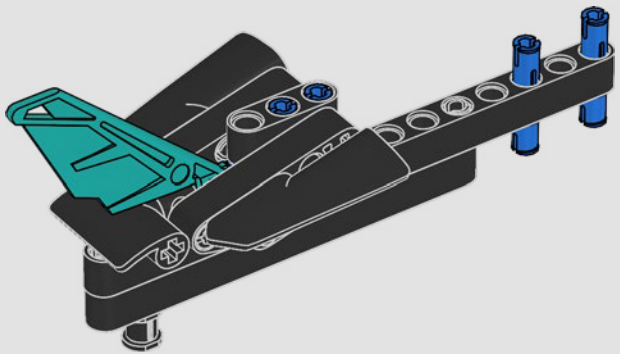
128



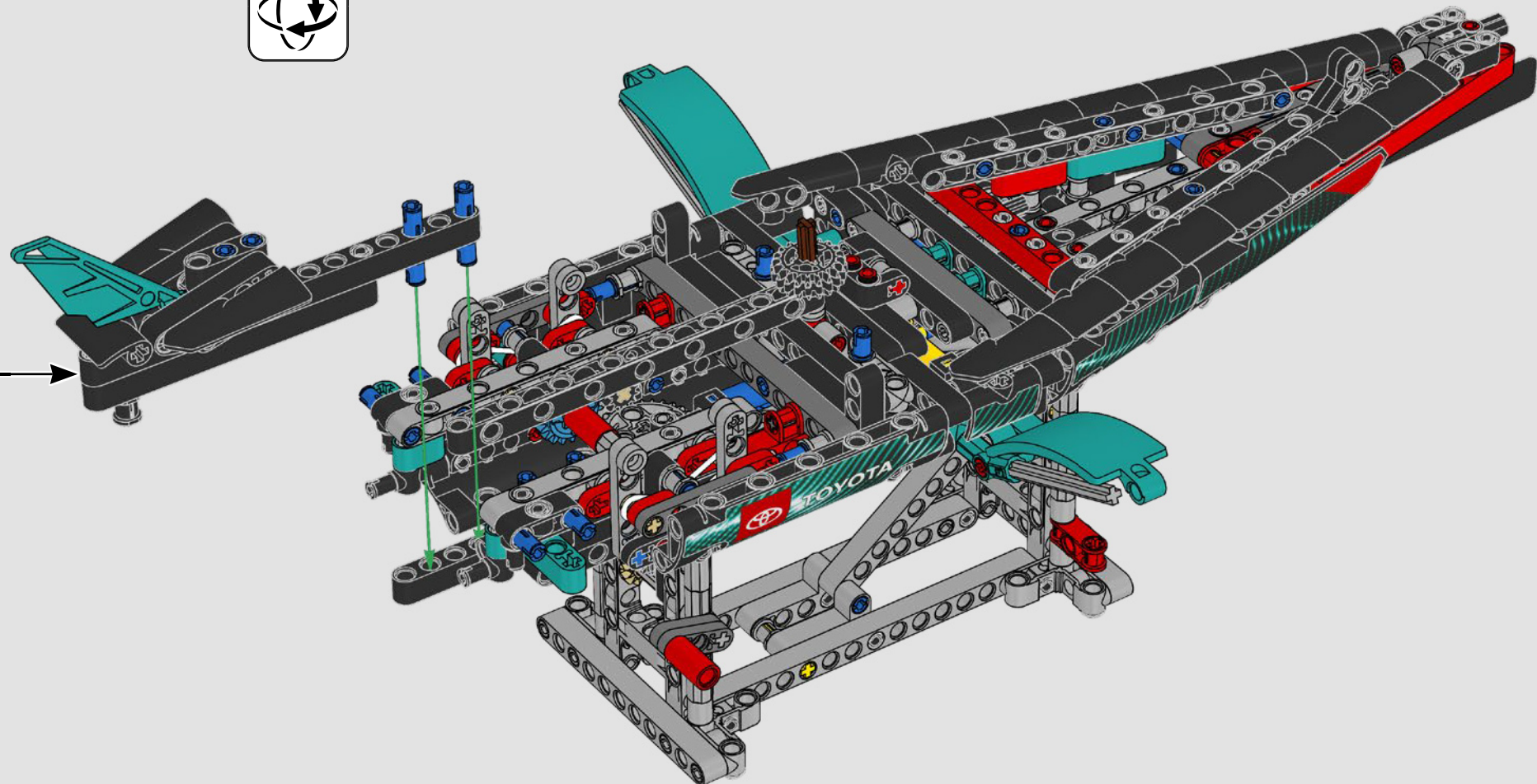
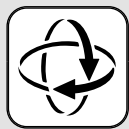


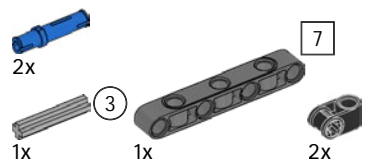
2x

129



130



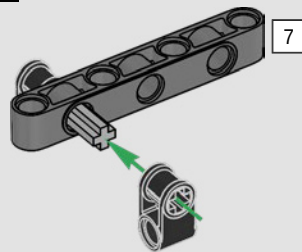


131

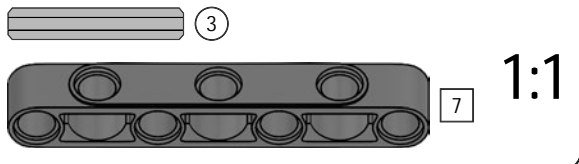
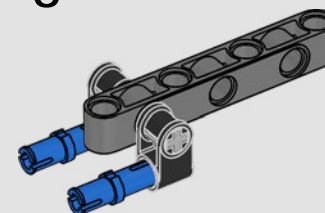
1

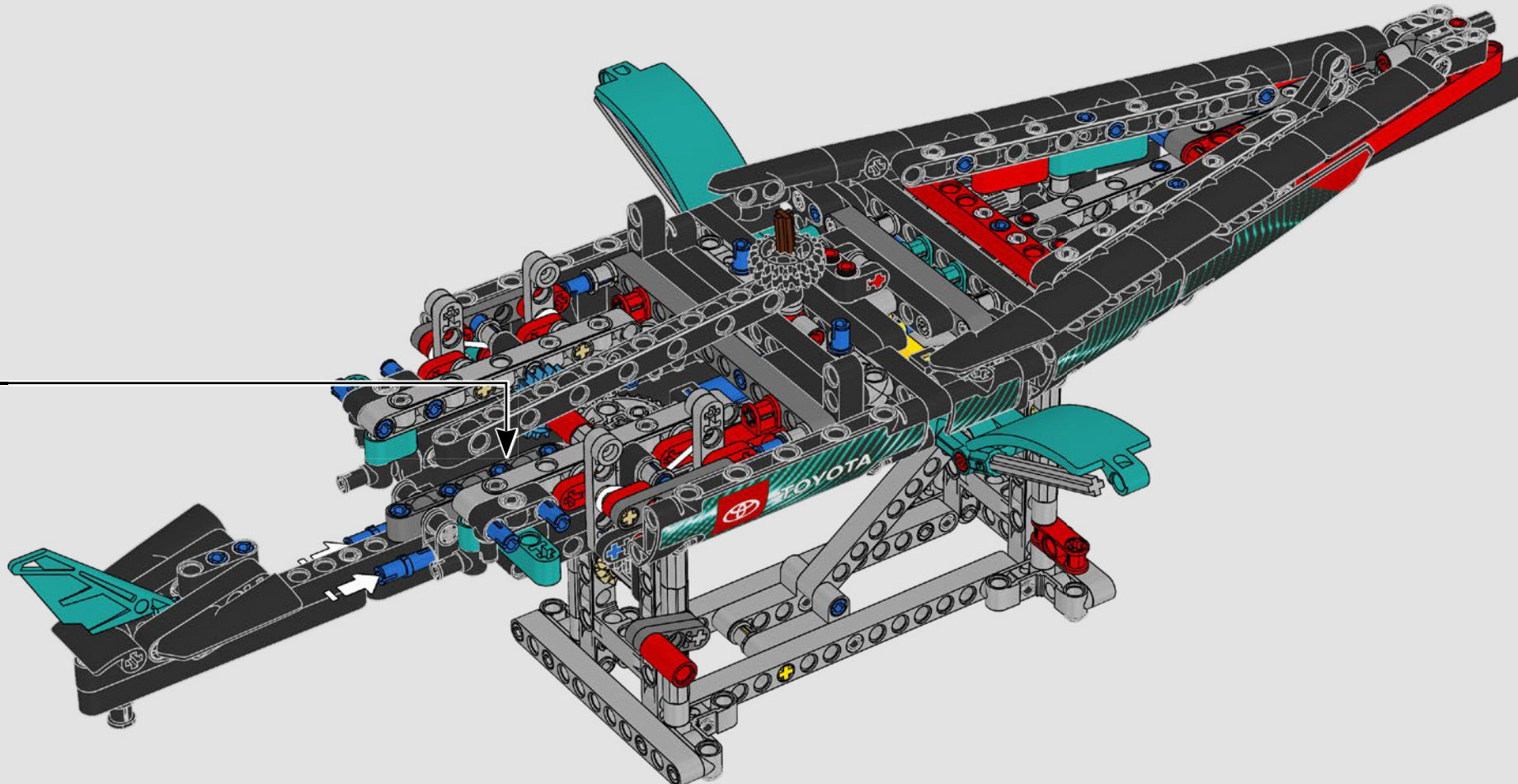


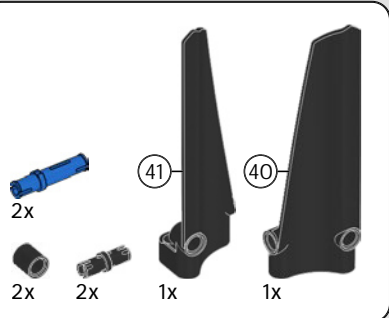
2



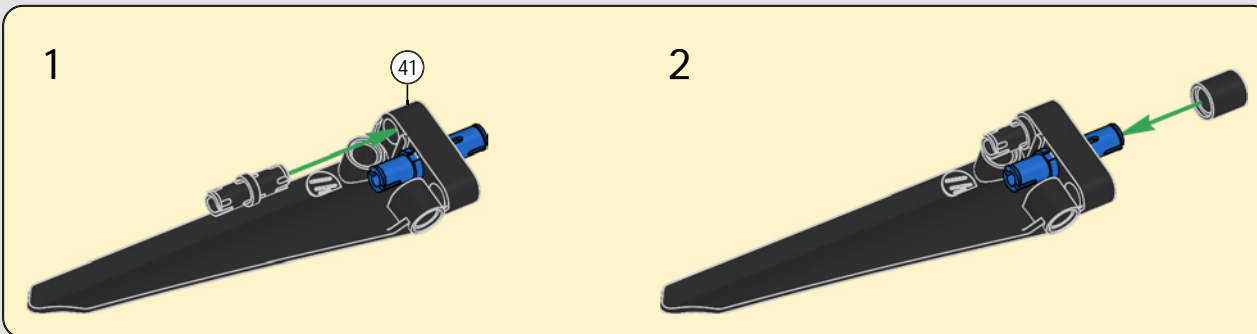
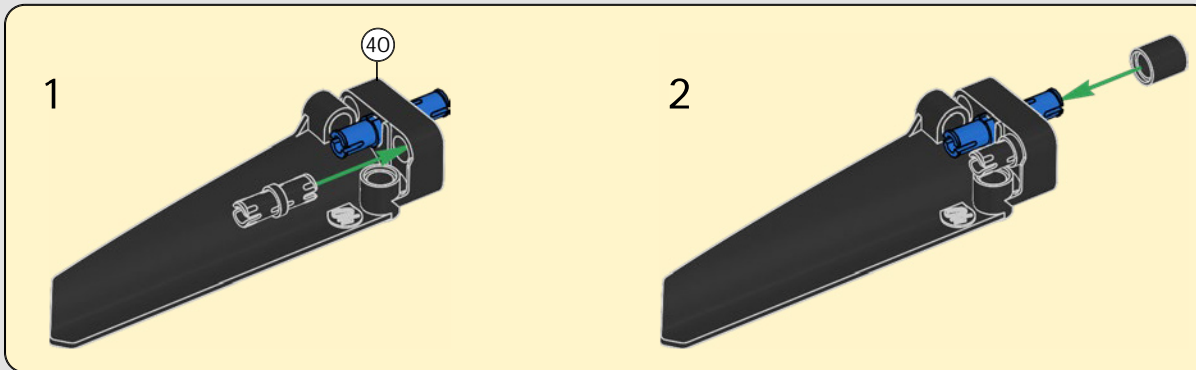
3

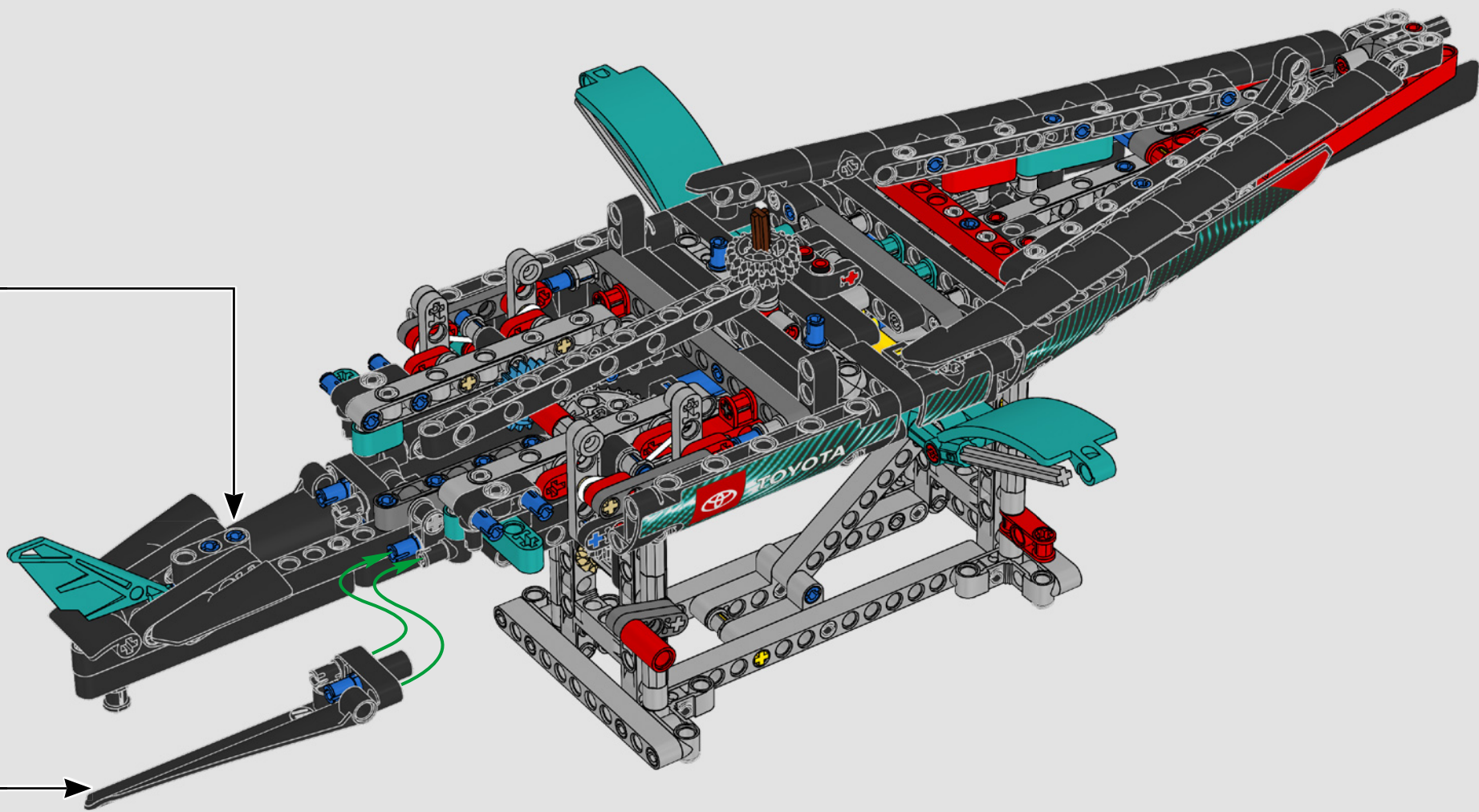


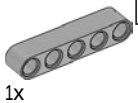




132

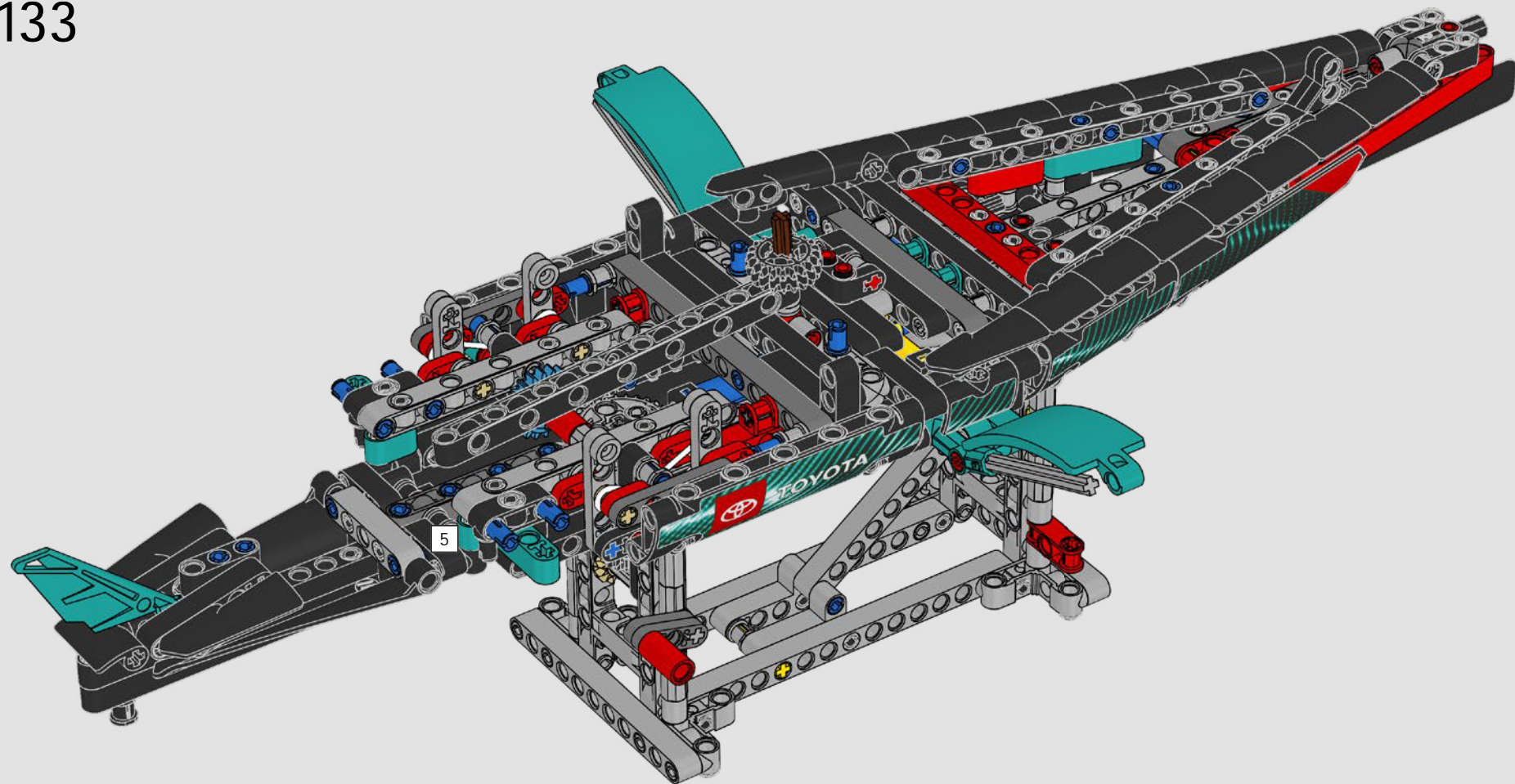




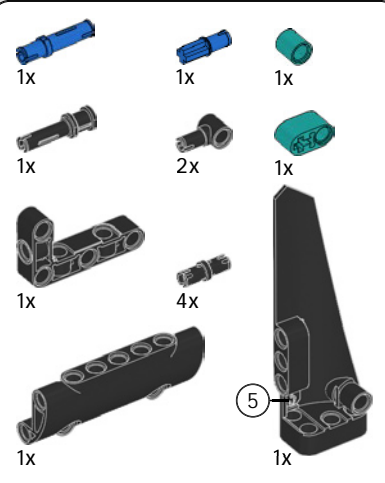


1x

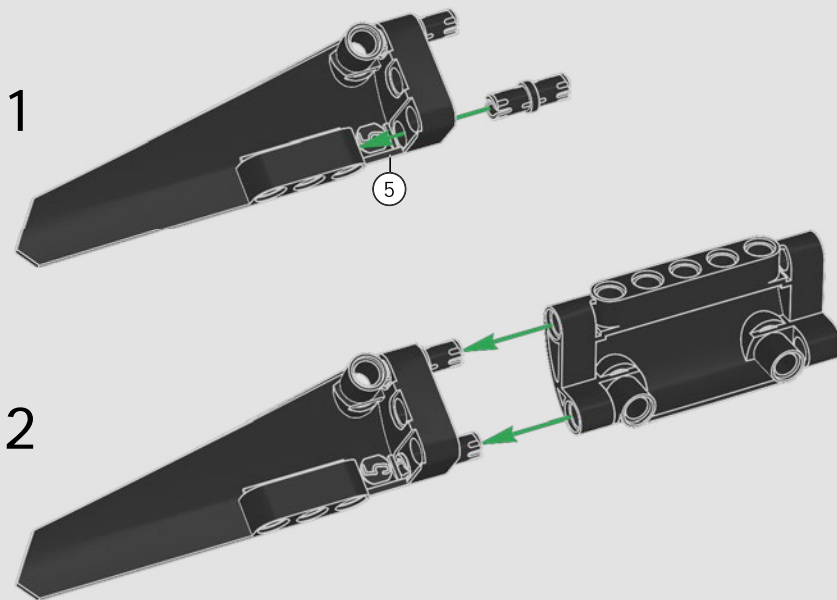
133



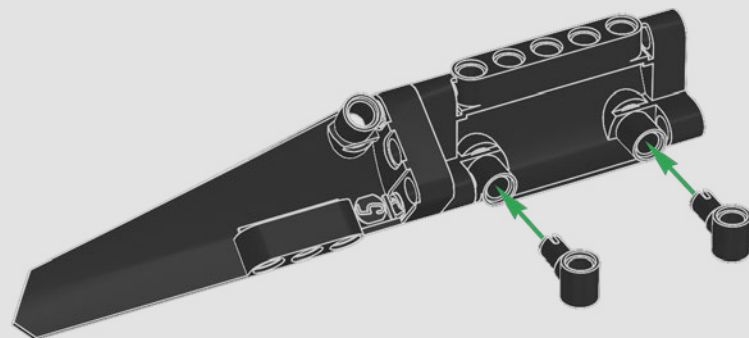
1:1



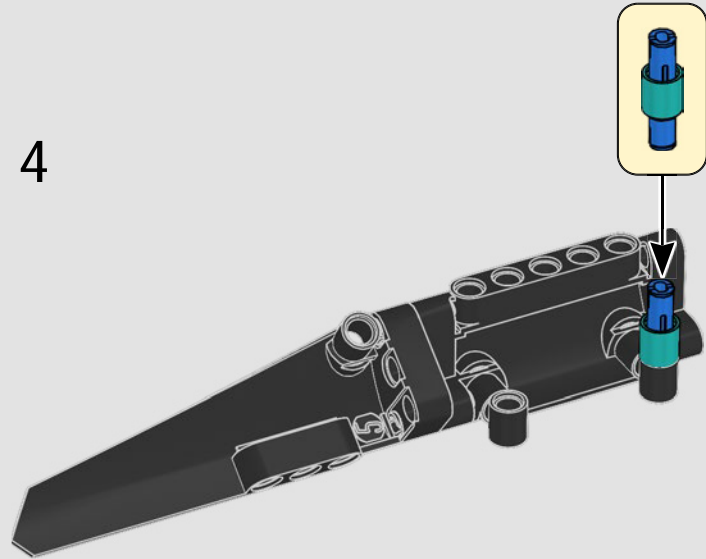
134



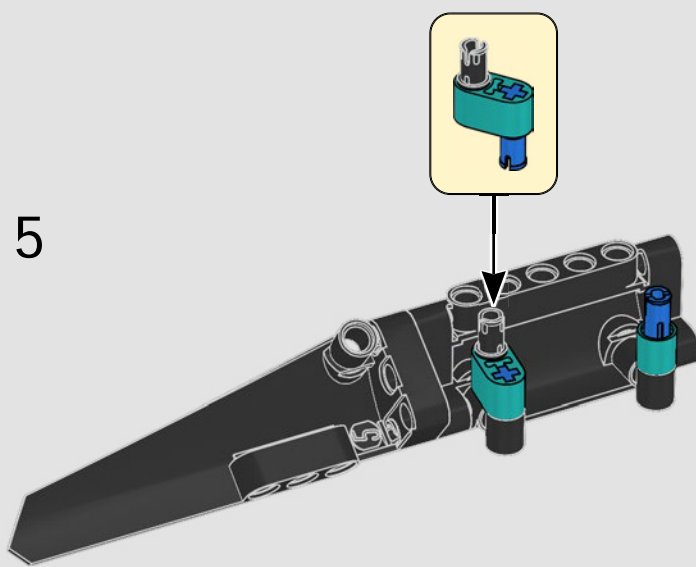
3



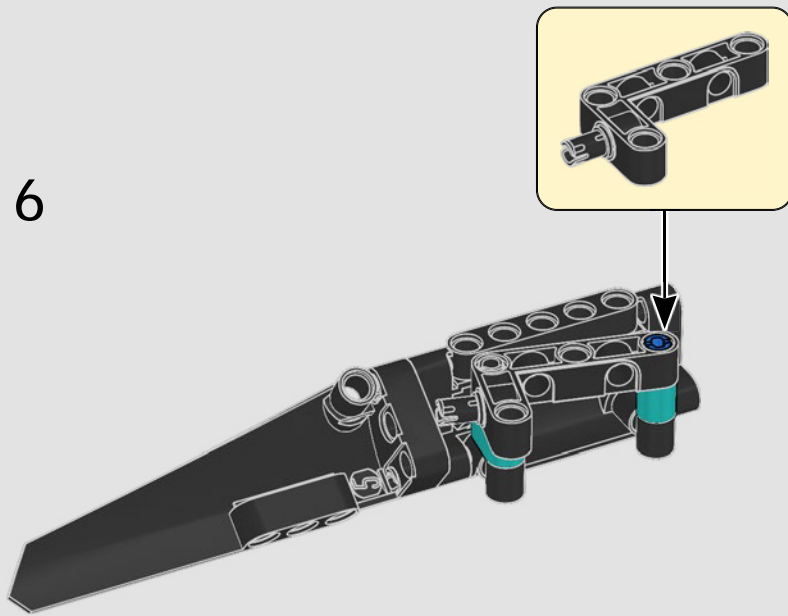
4



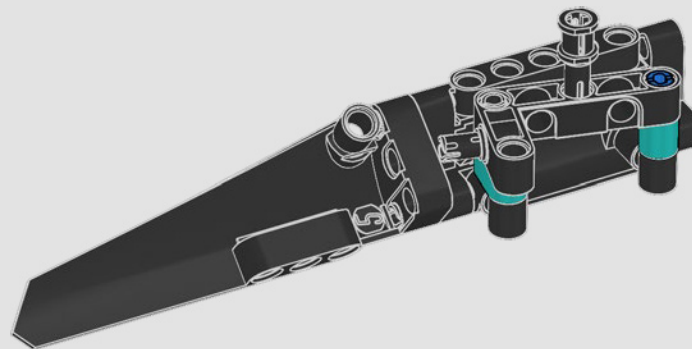
5



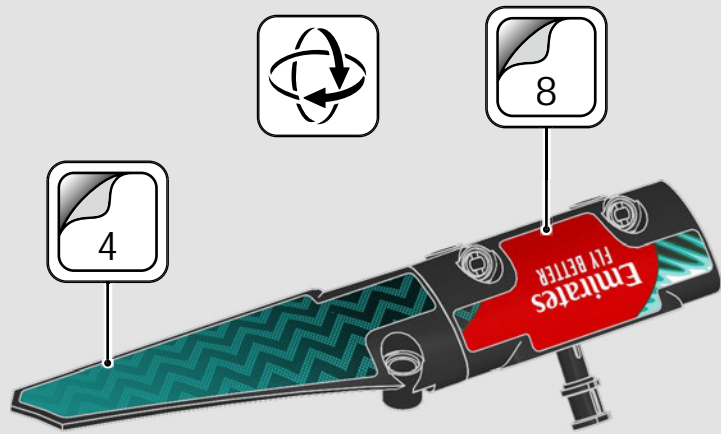
6

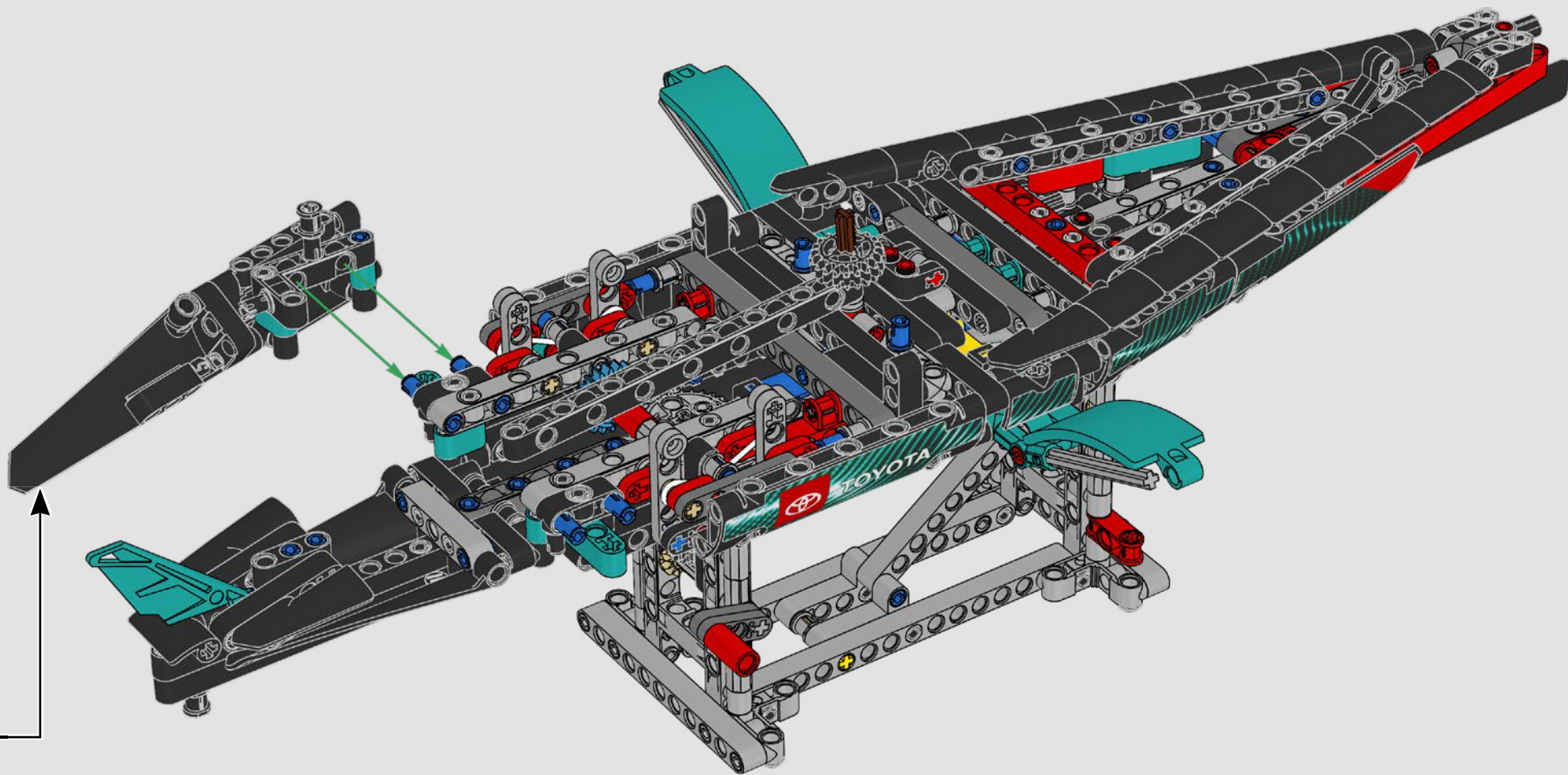


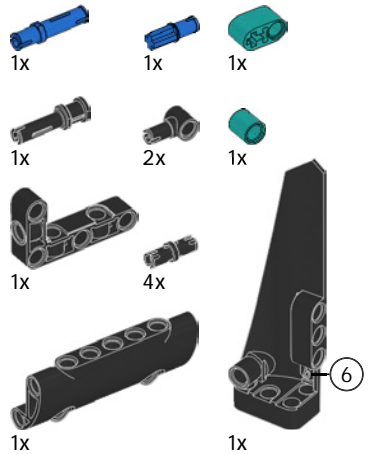
7



8

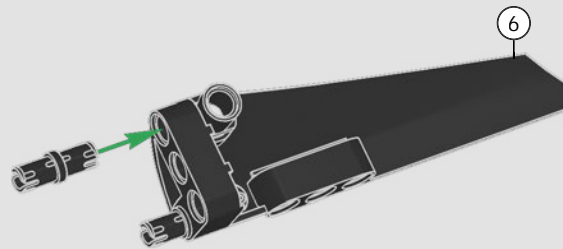




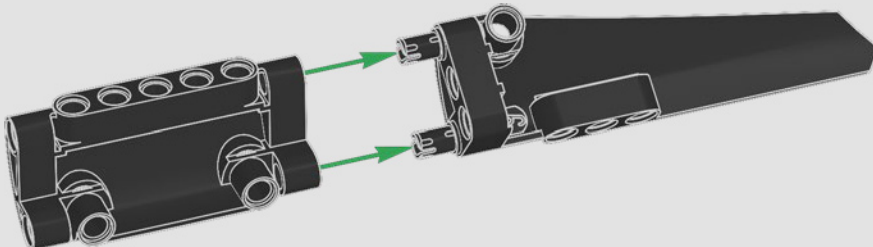


135

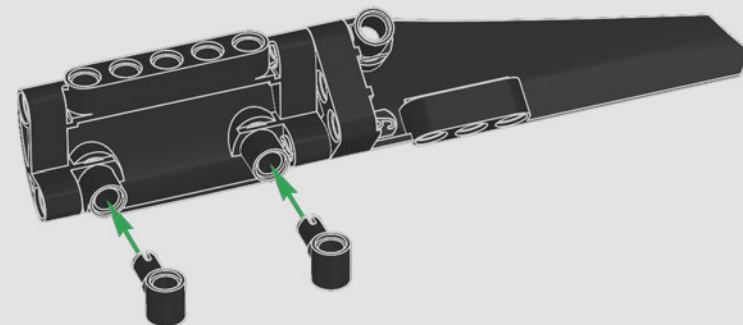
1



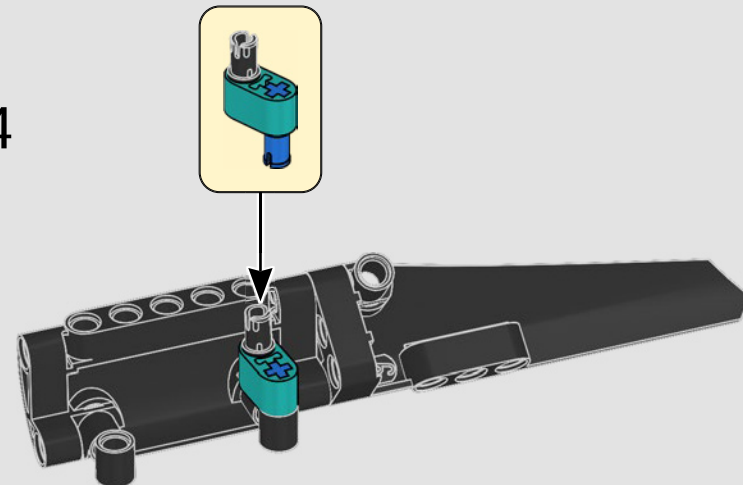
2



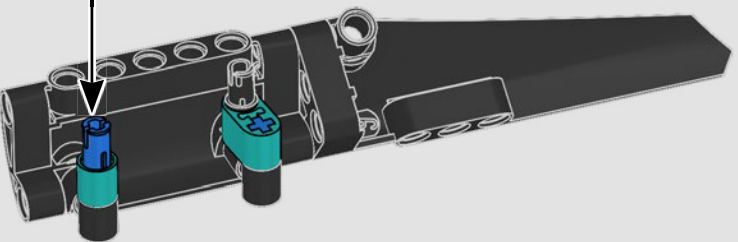
3



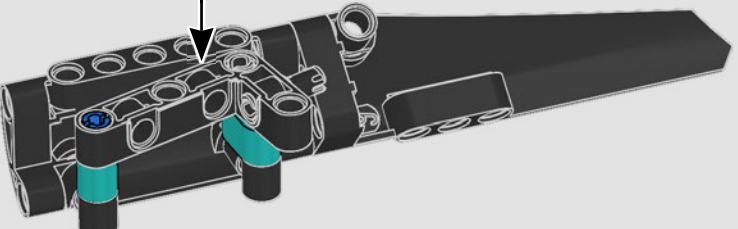
4



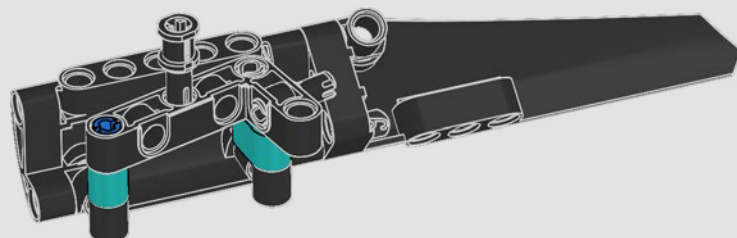
5



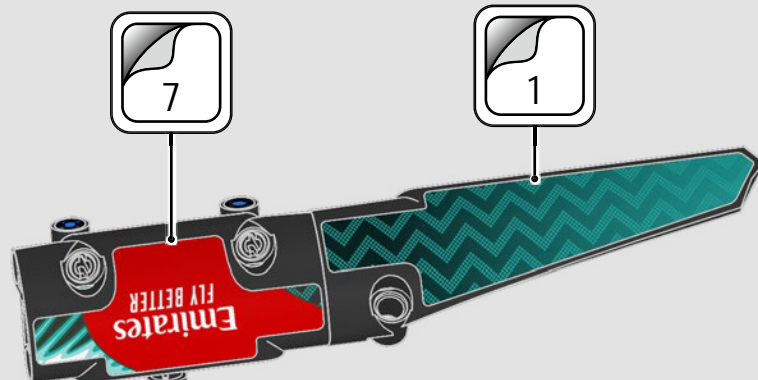
6



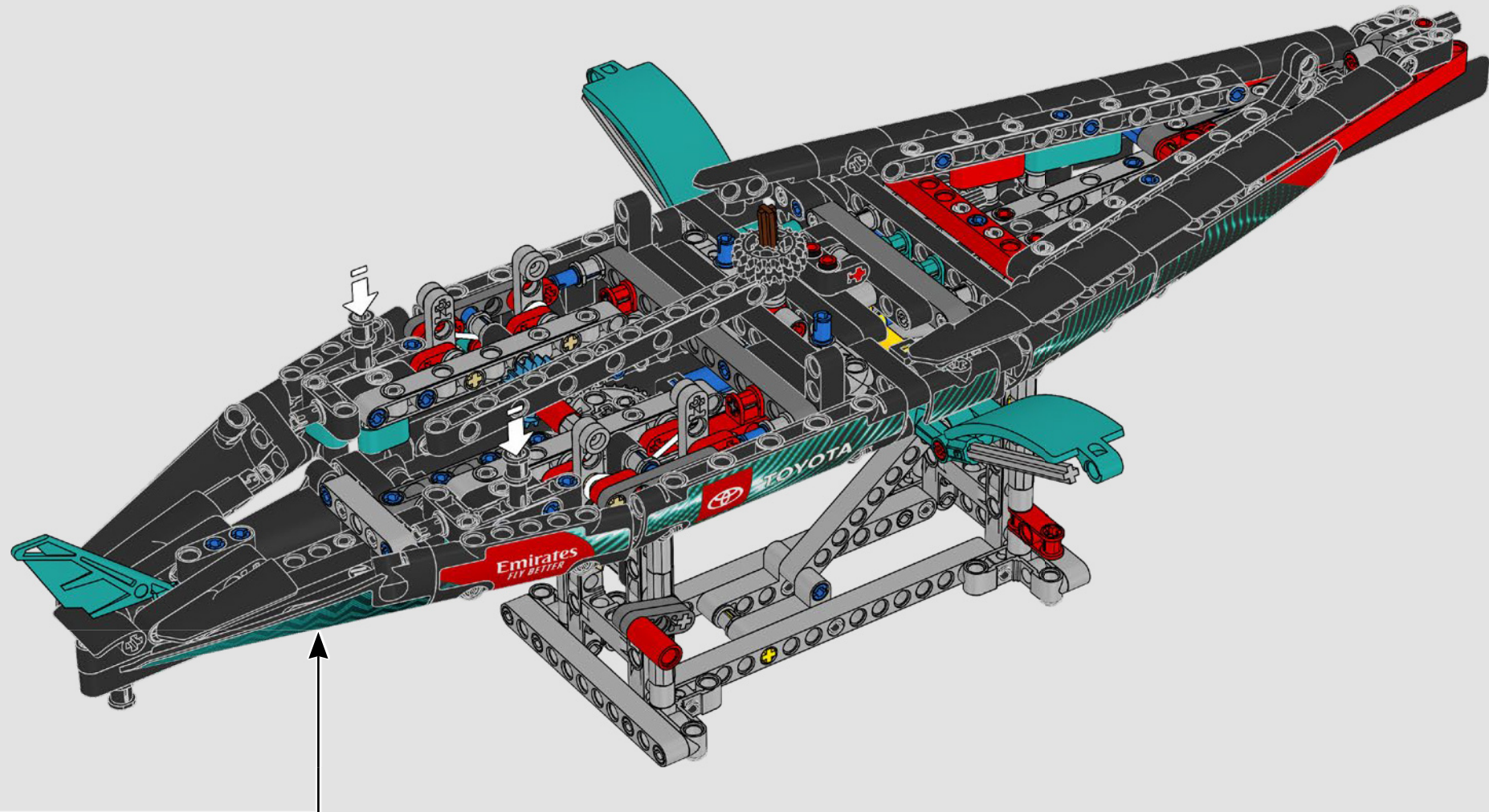
7



8



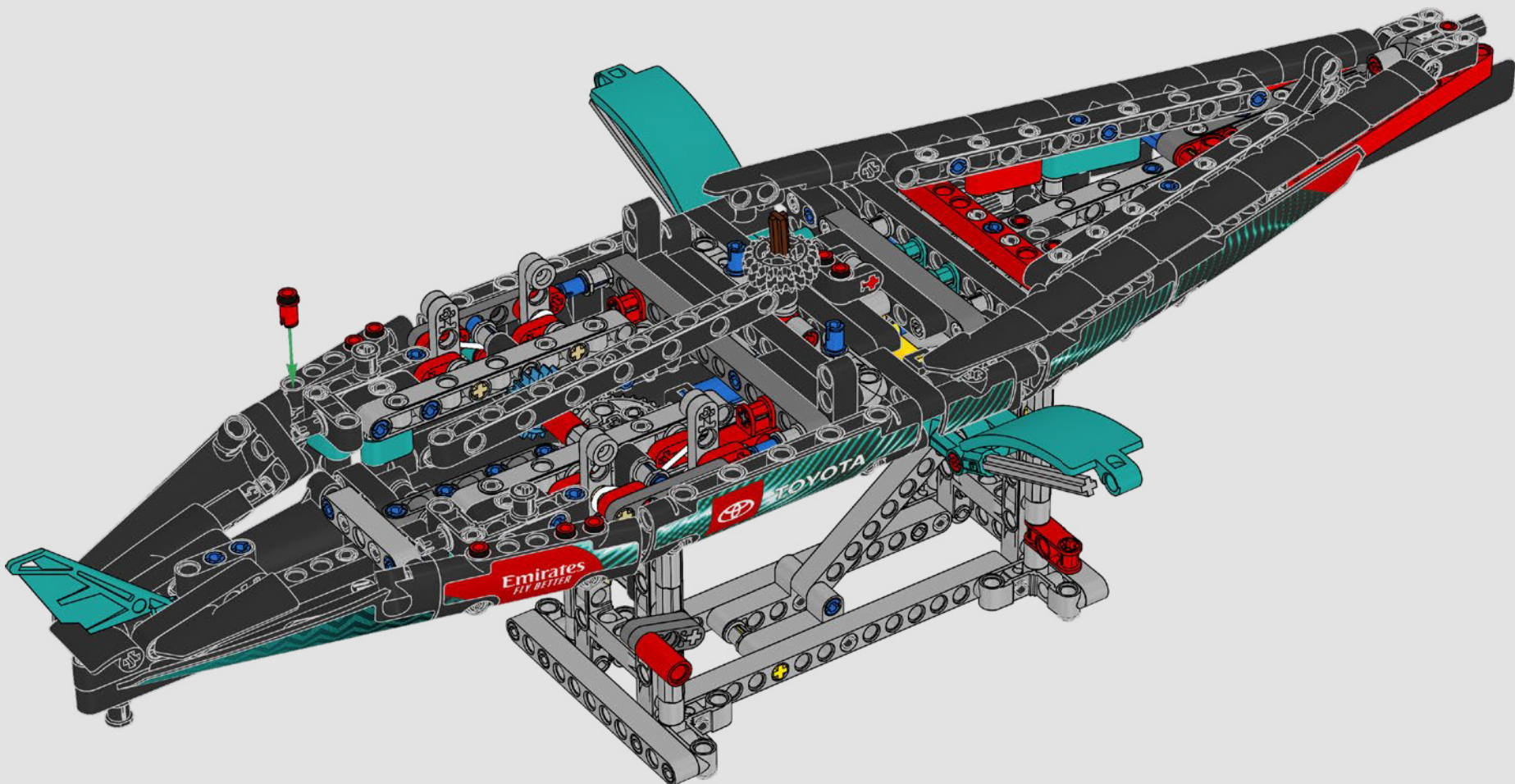
136

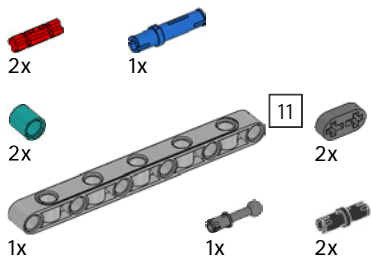




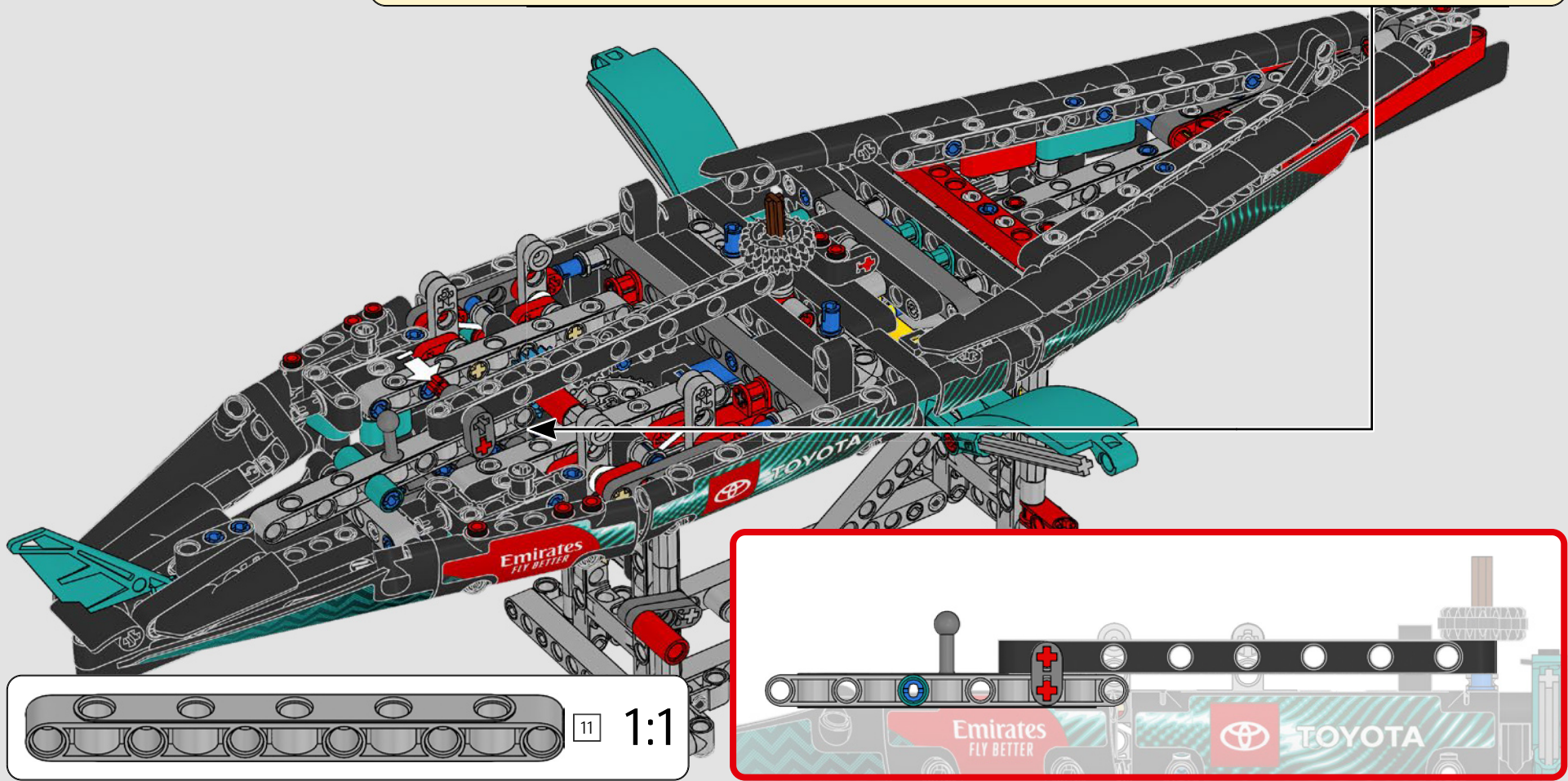
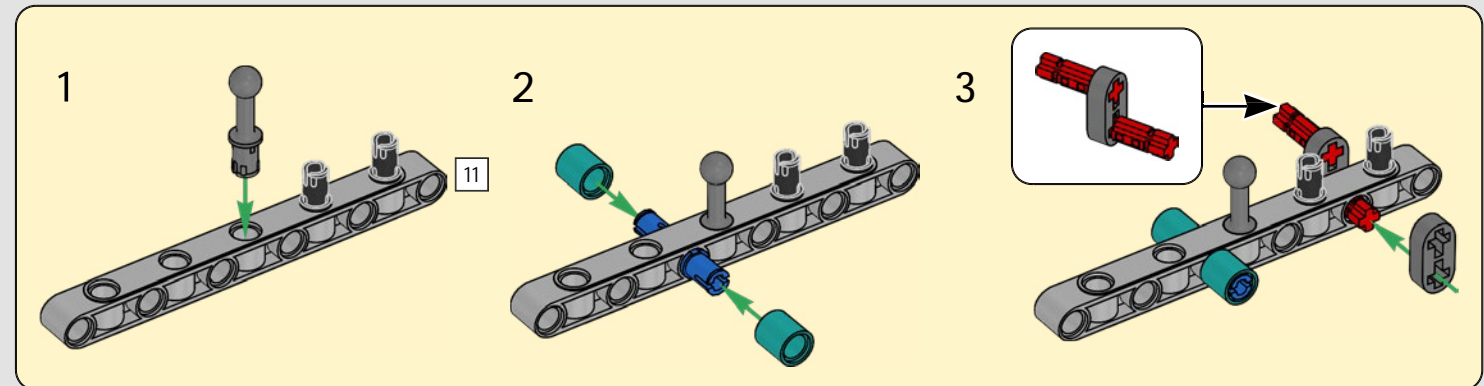
6x

137





138



148

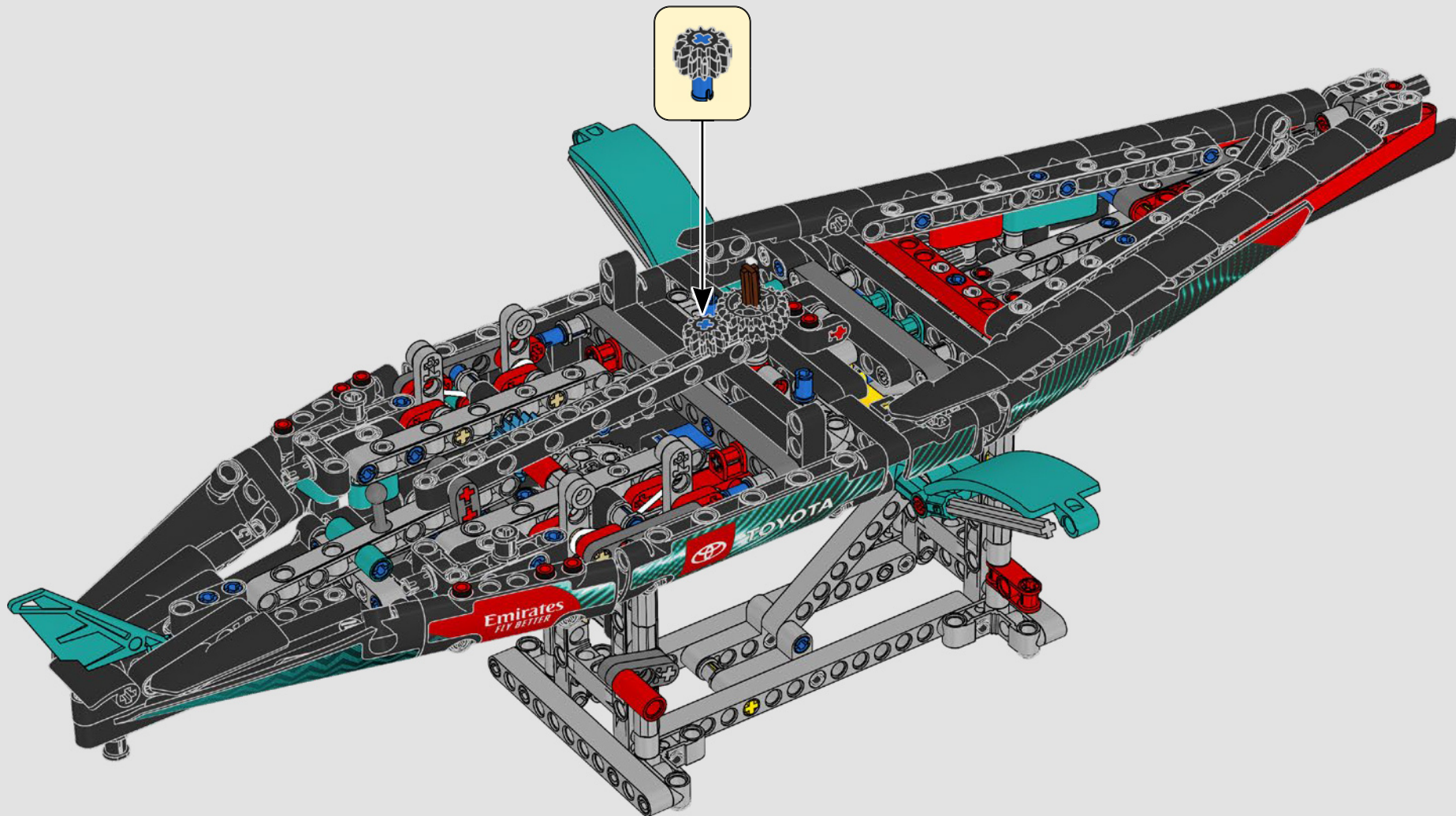


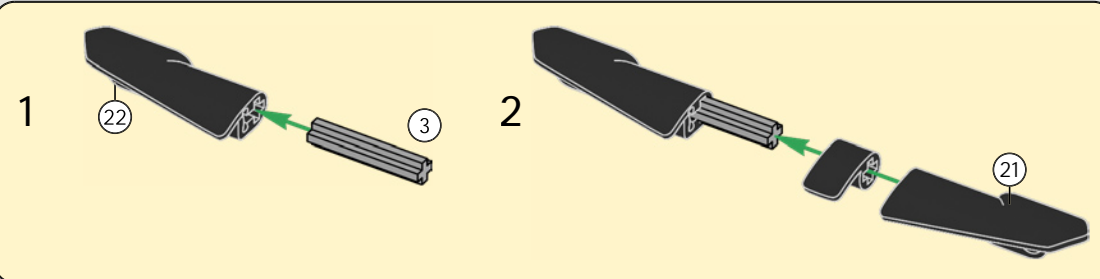
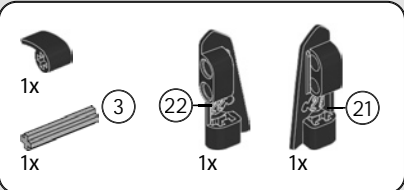
1x



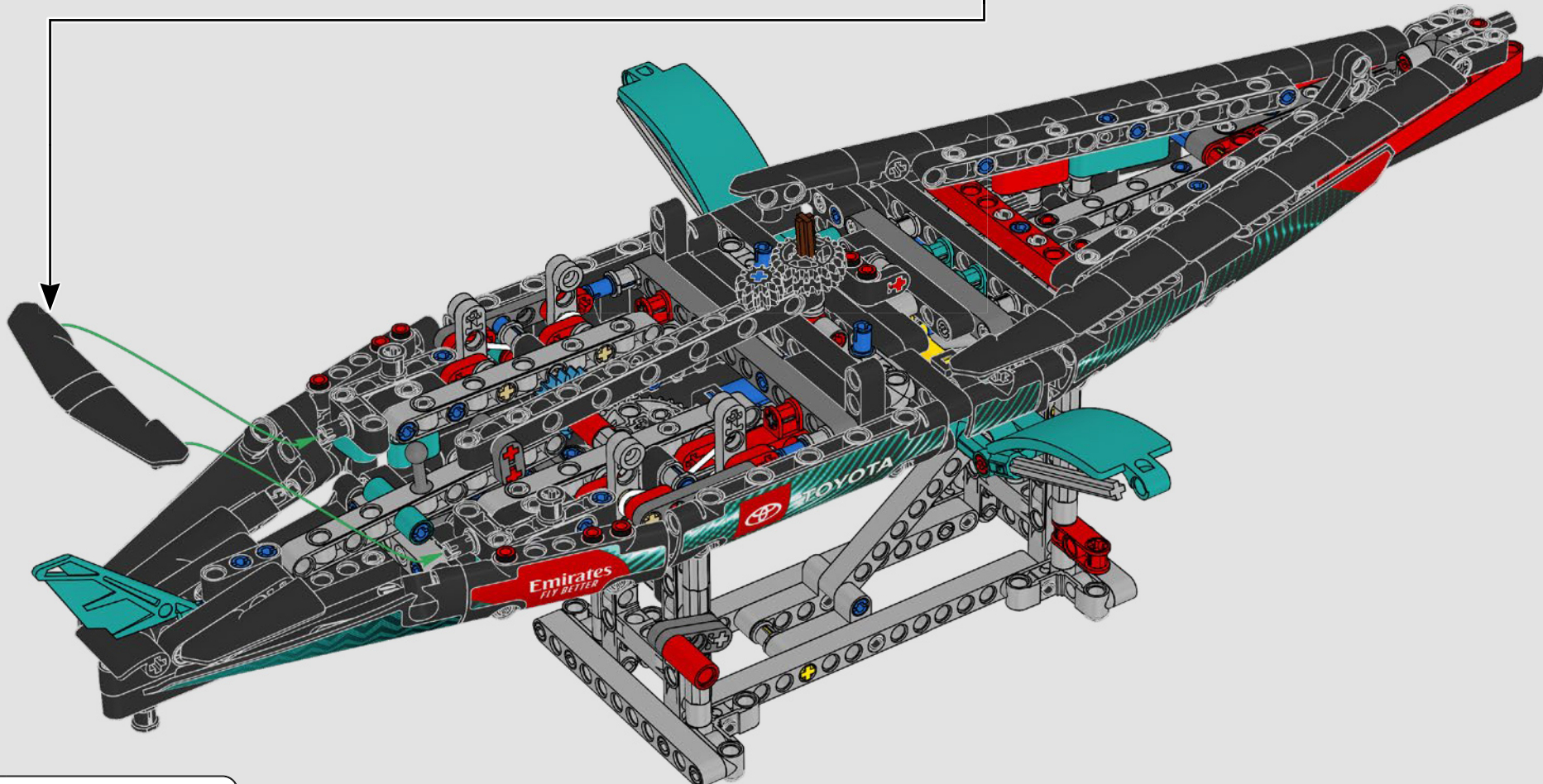
1x

139





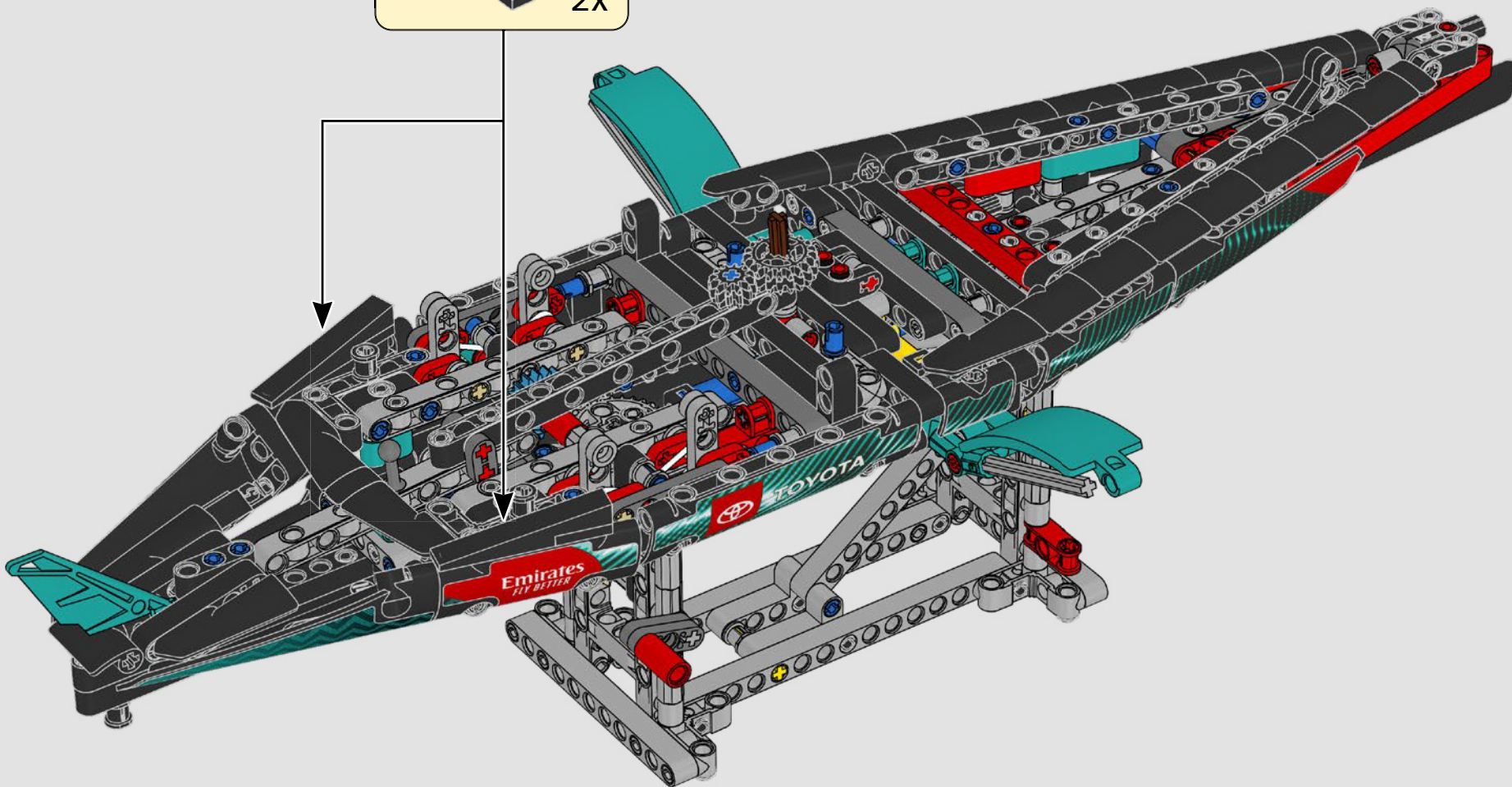
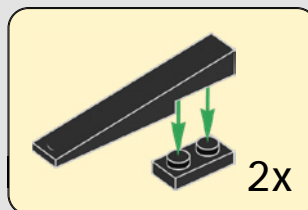
140



1:1



141





2x



2x

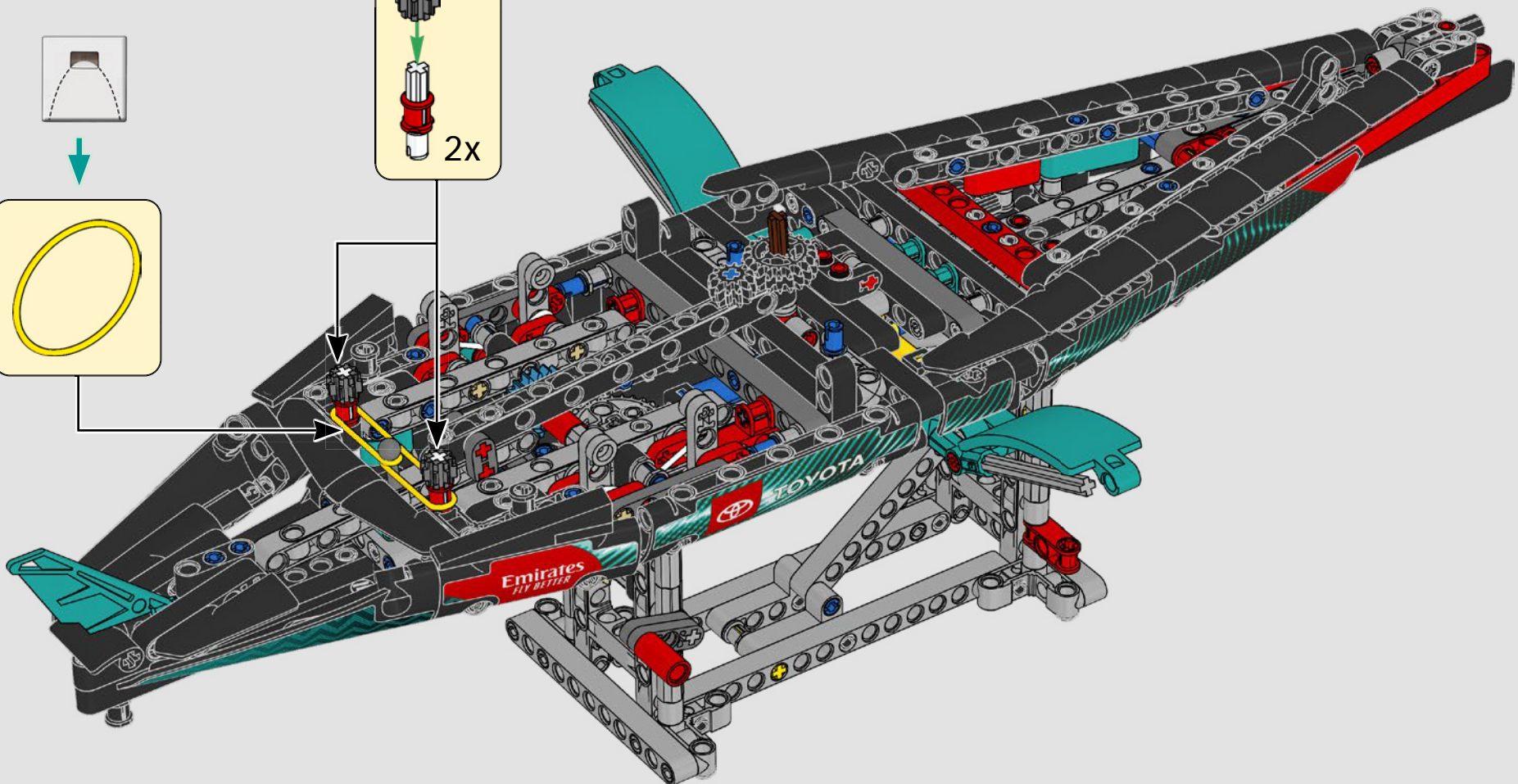
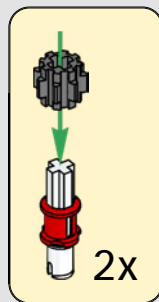
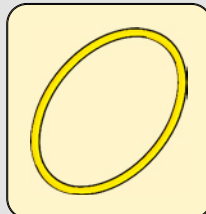


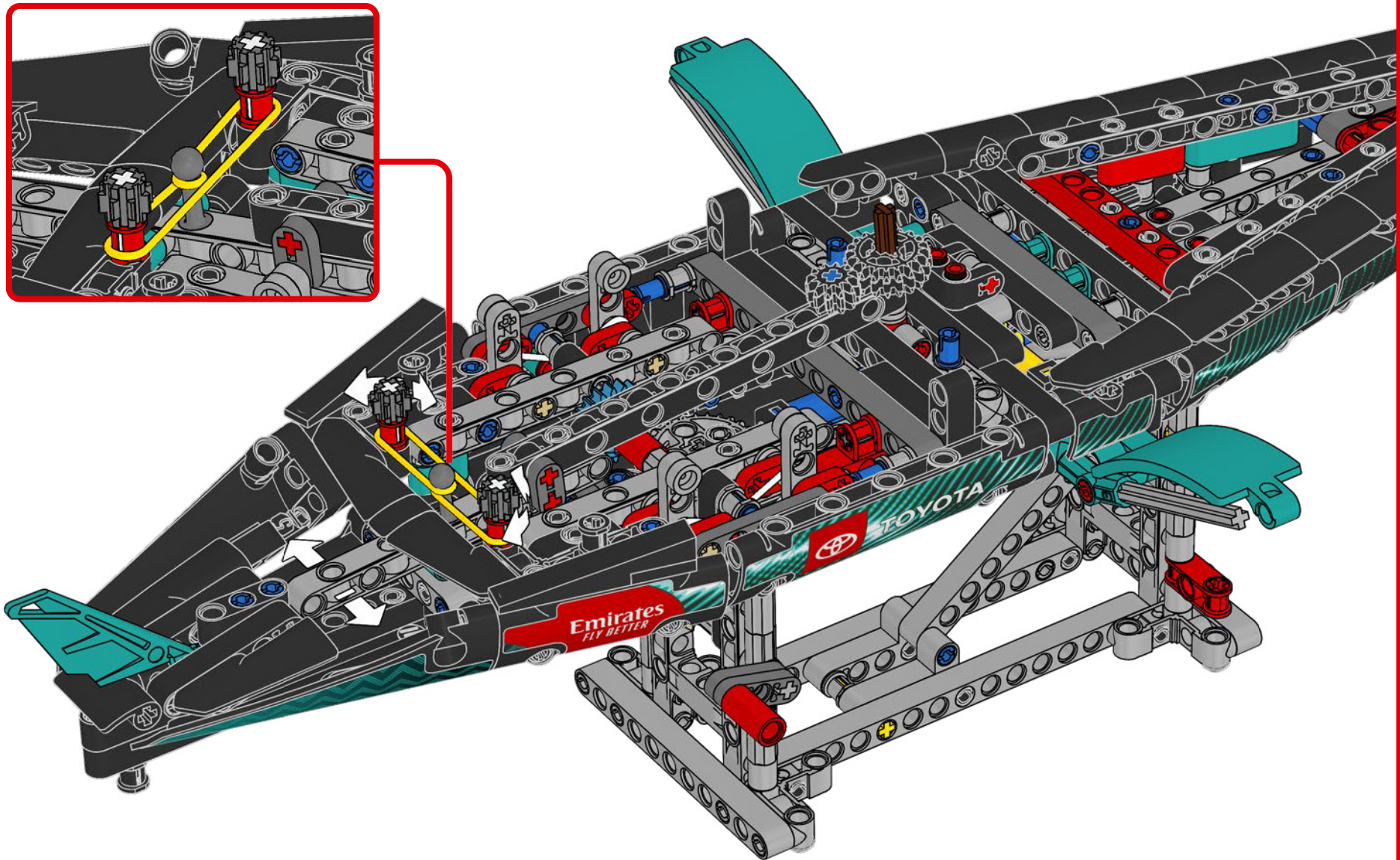
2x

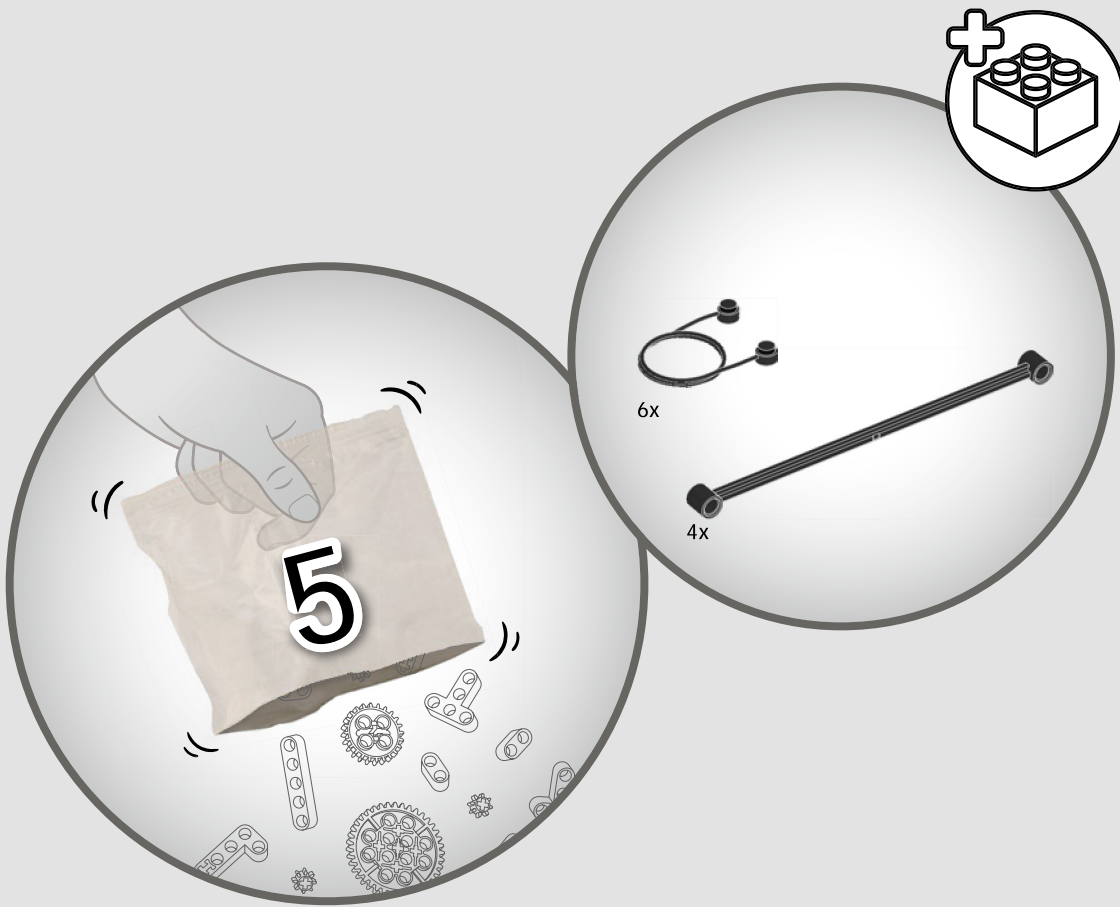


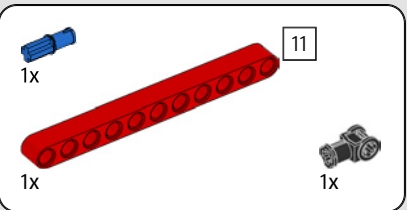
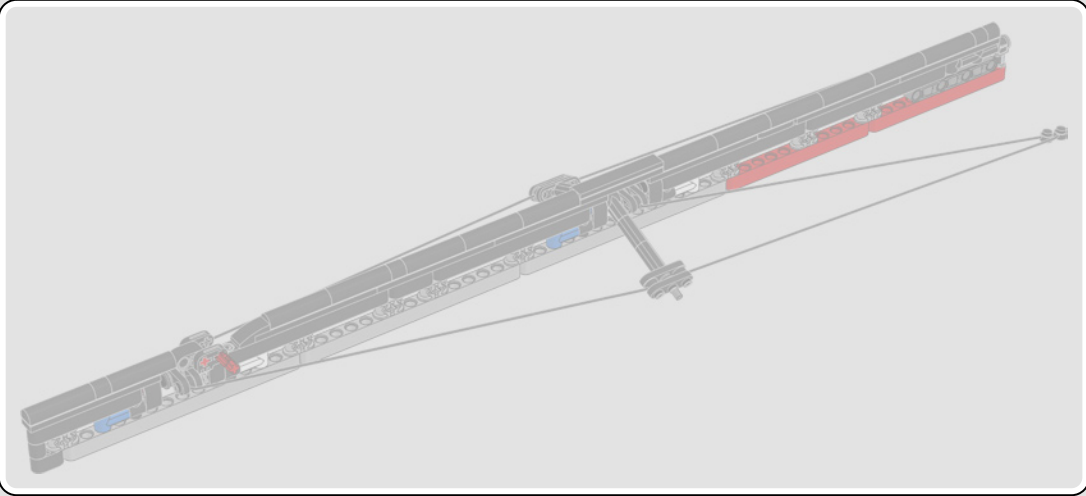
1x

142

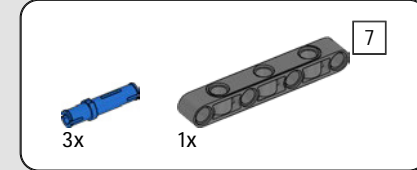
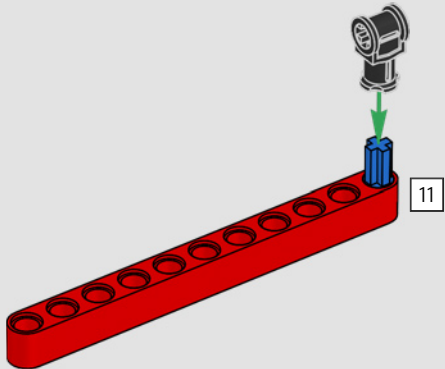




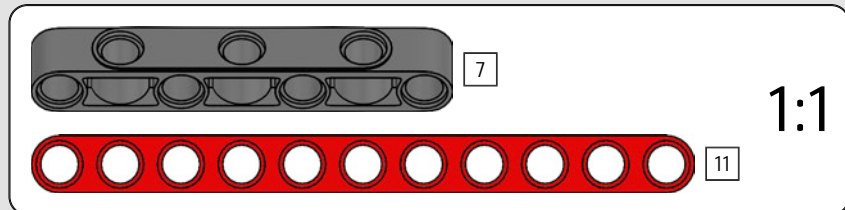
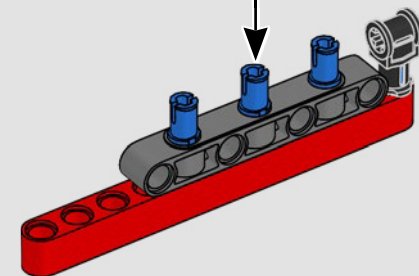
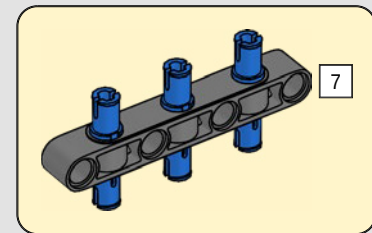




143

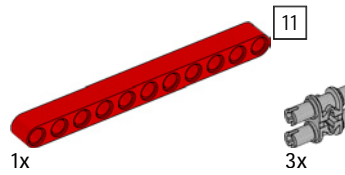
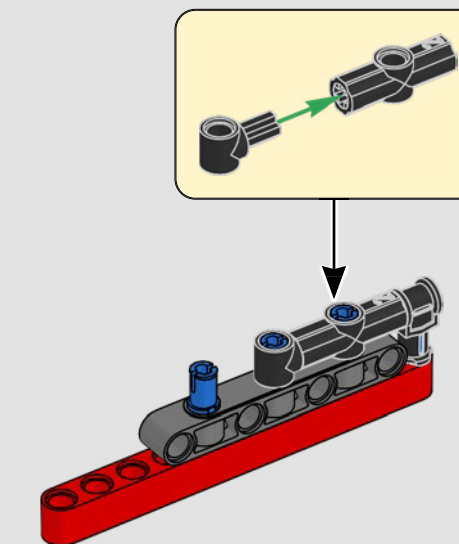


144

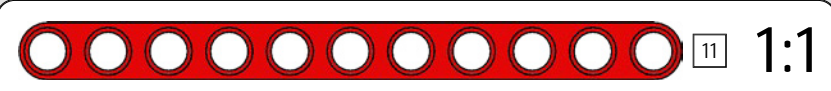
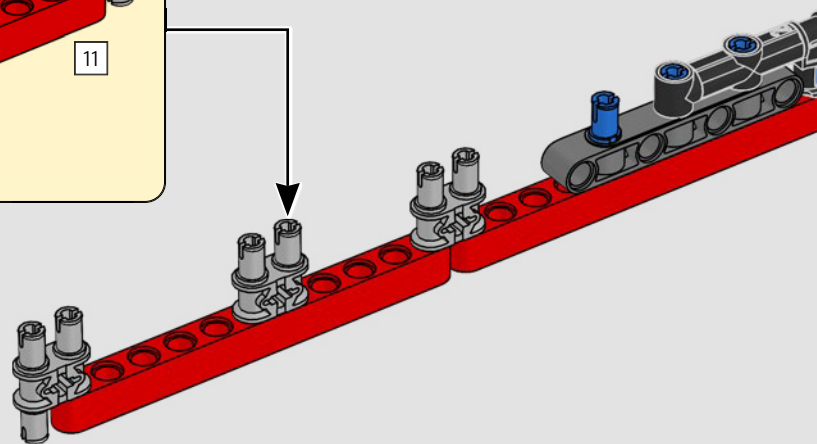
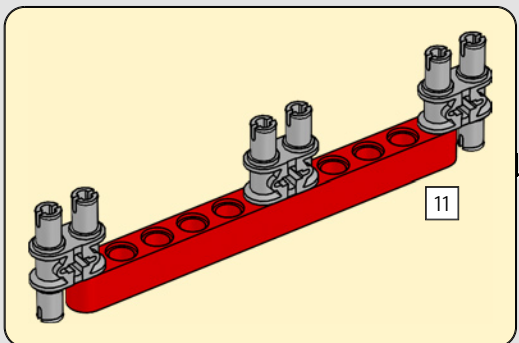




145

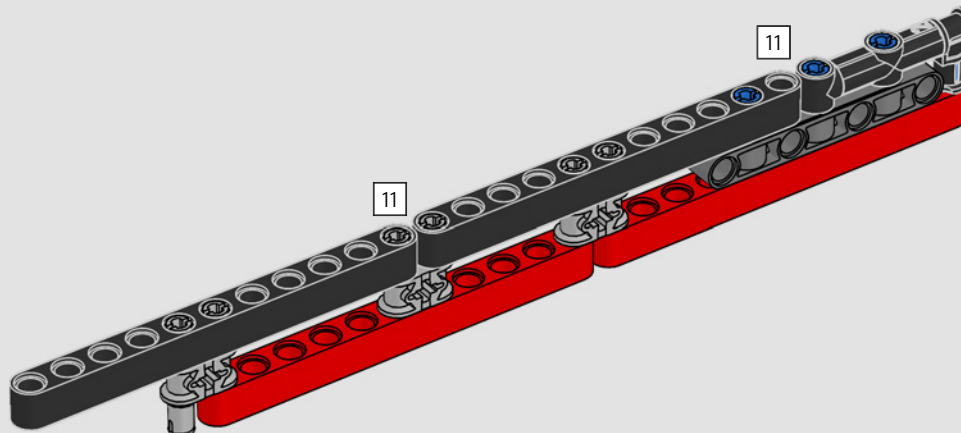


146

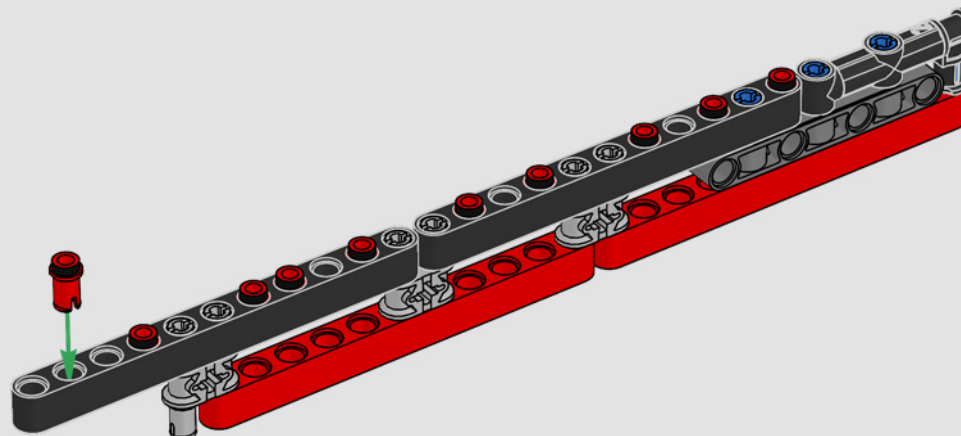


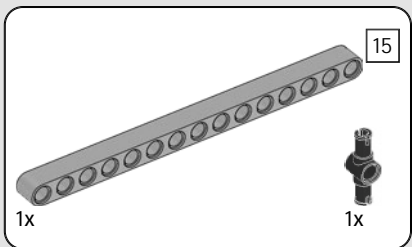
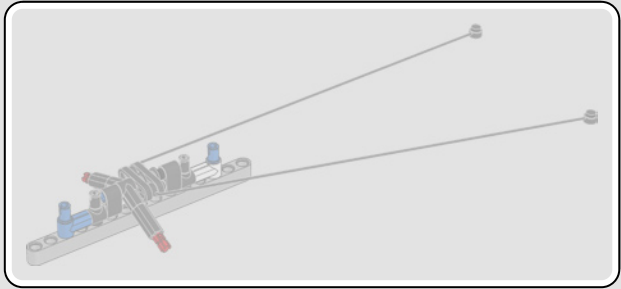


147

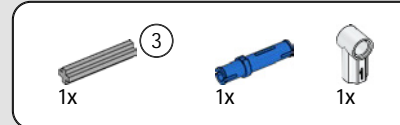
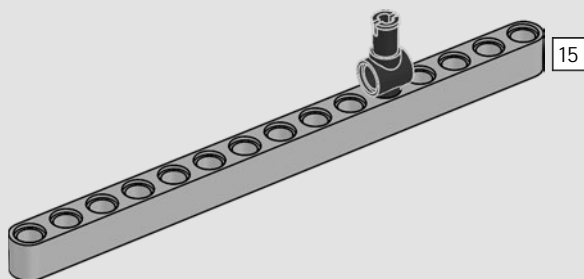


148

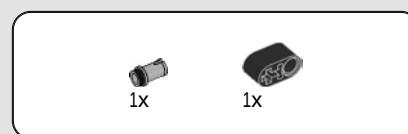
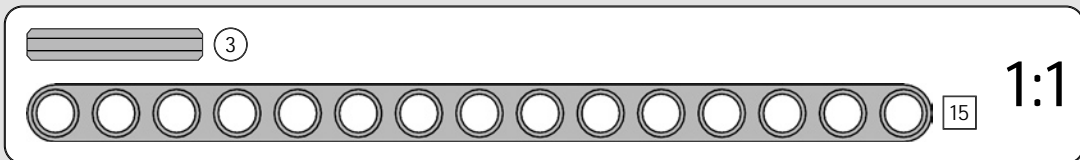
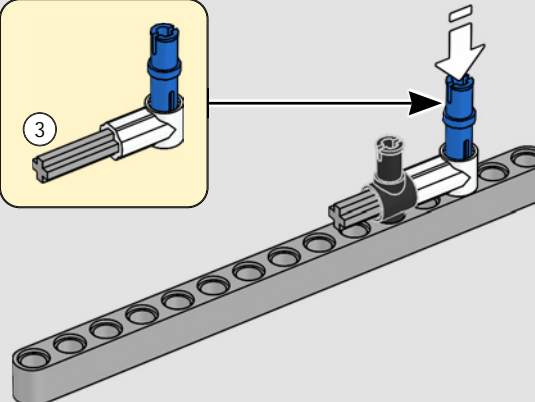
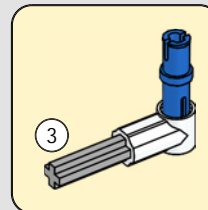




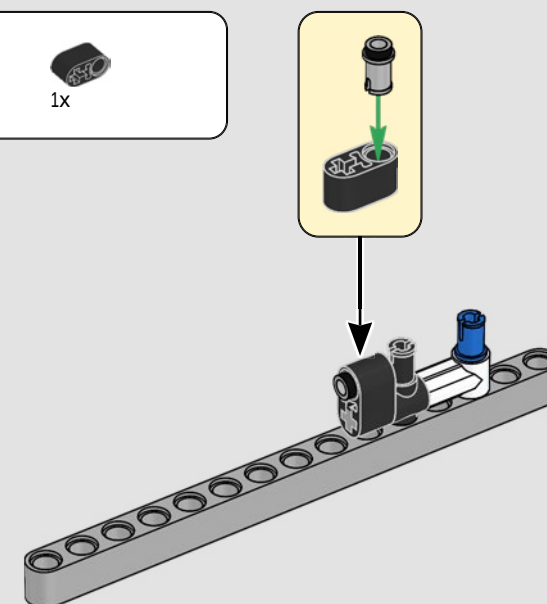
149

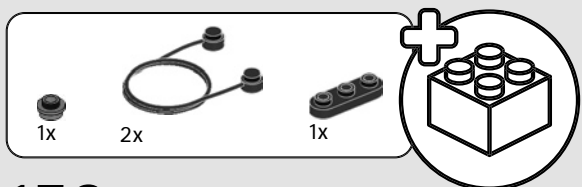
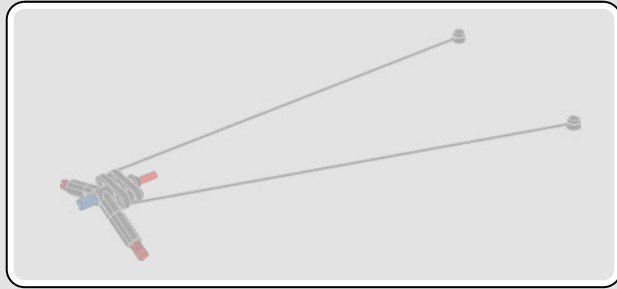


150

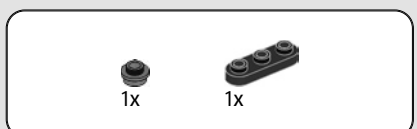
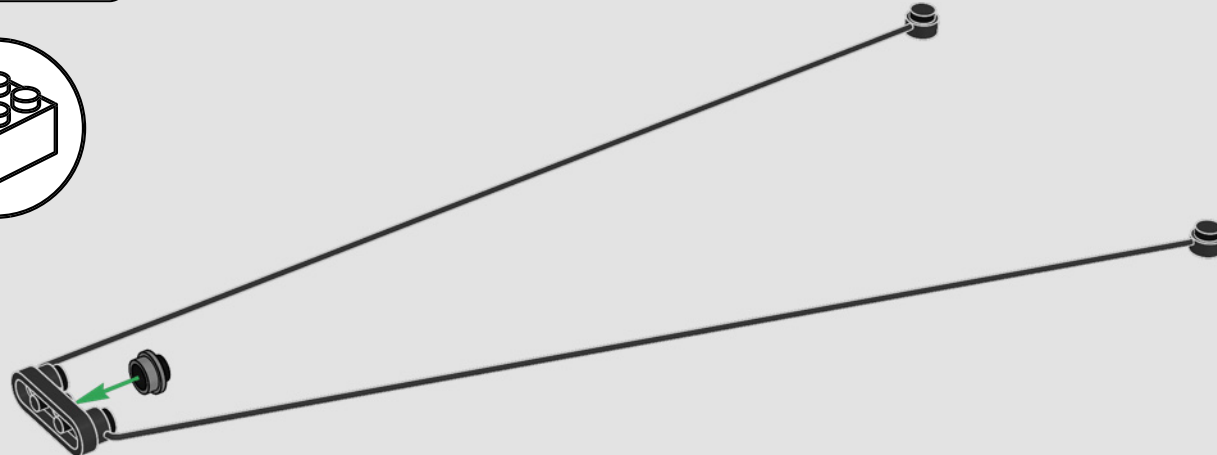


151





152

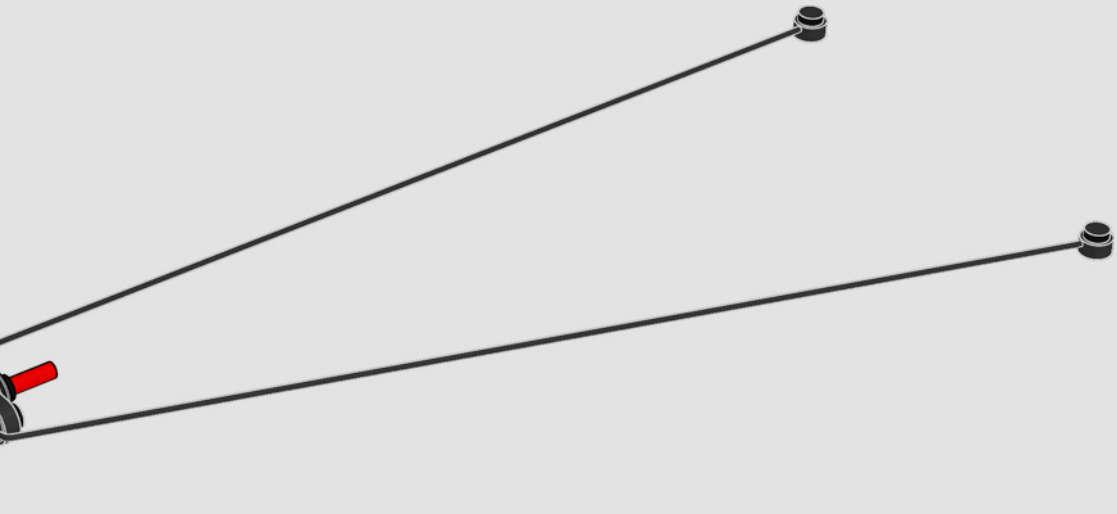
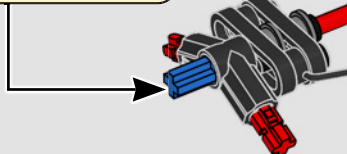
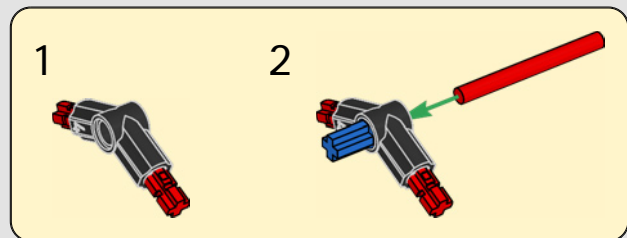


153

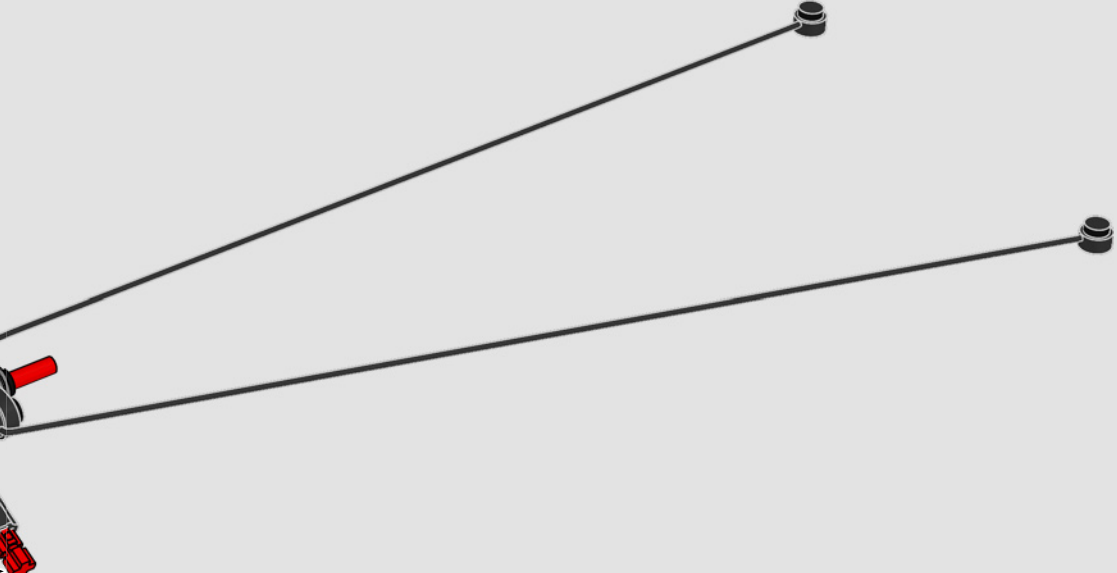
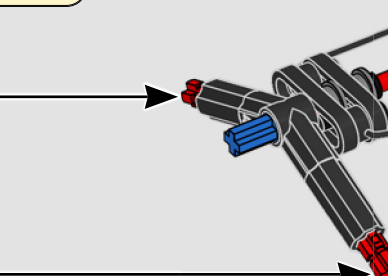
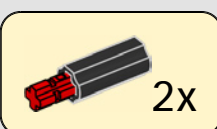




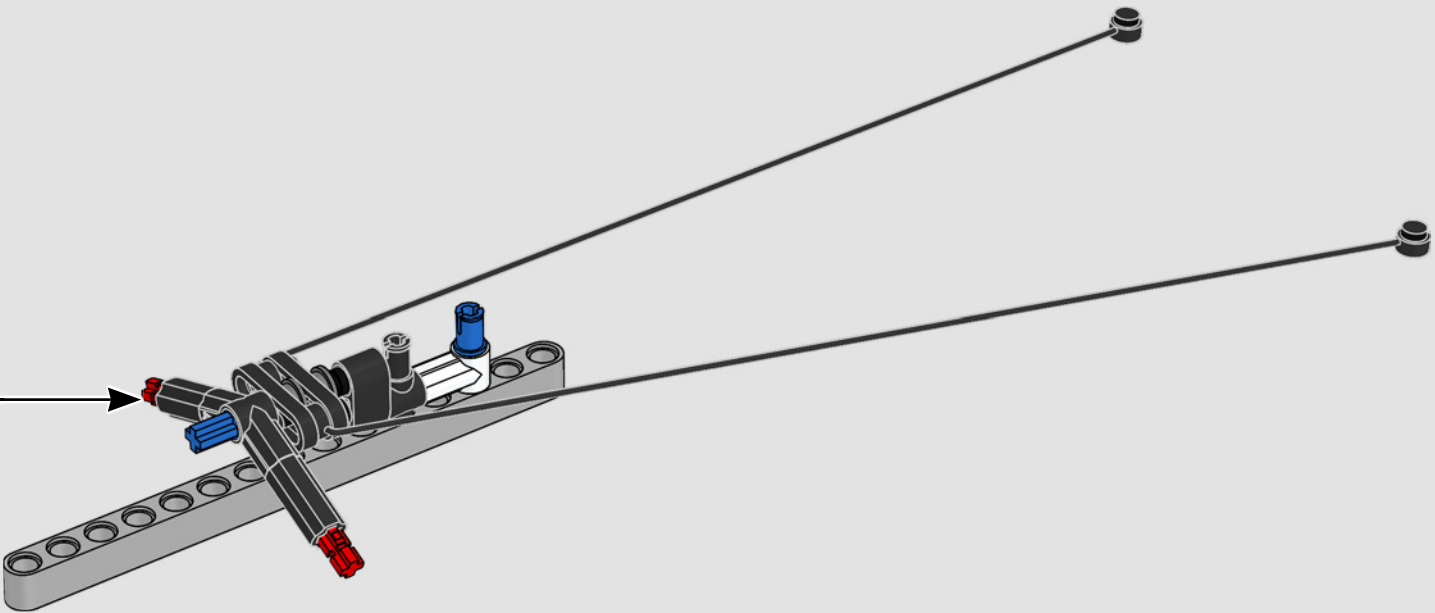
154



155



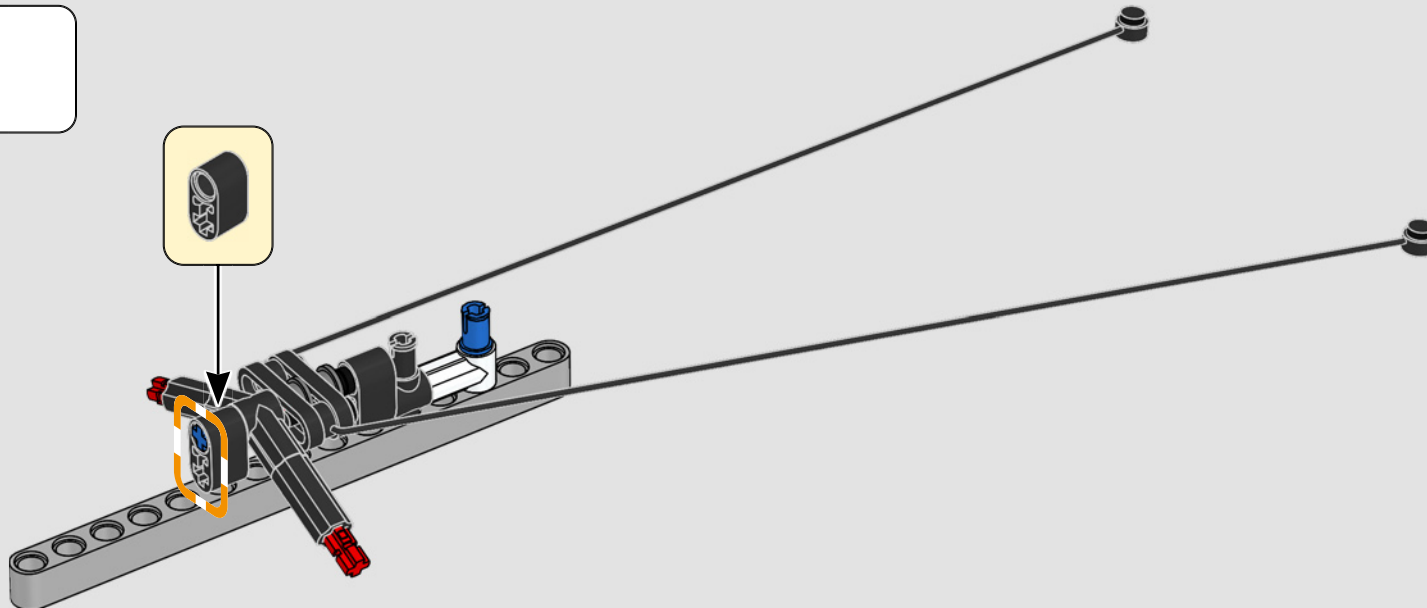
156





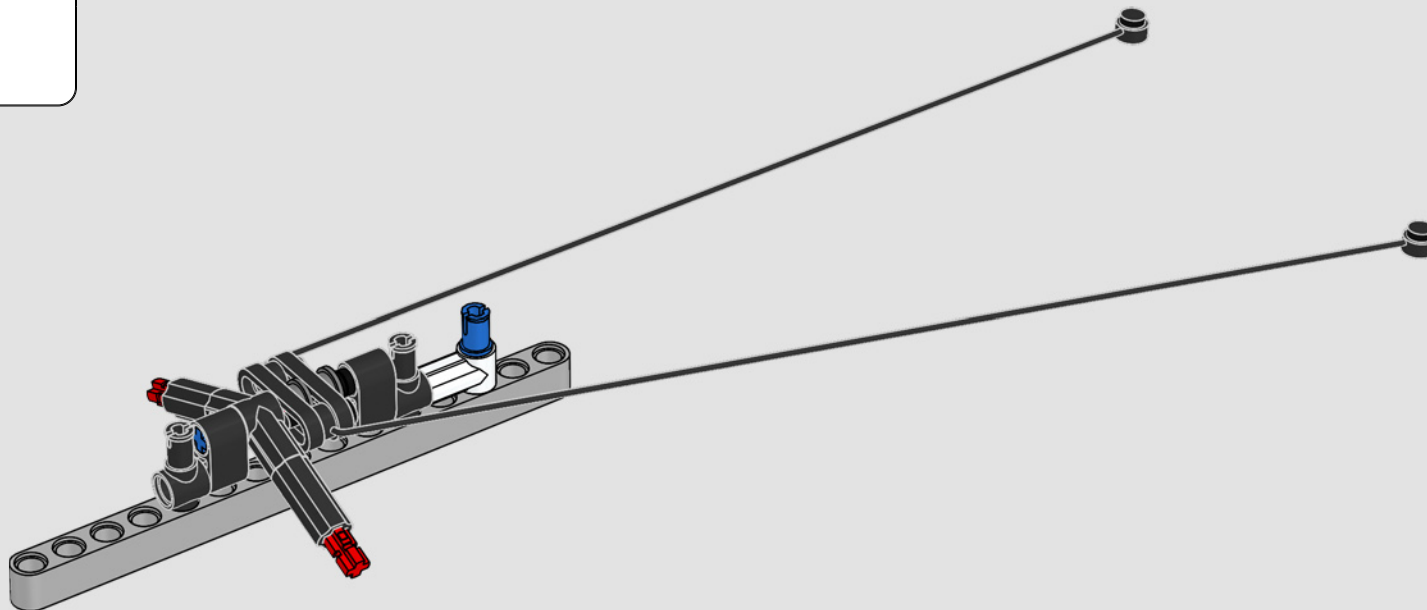
1x

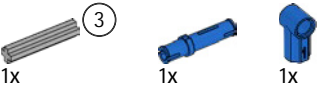
157



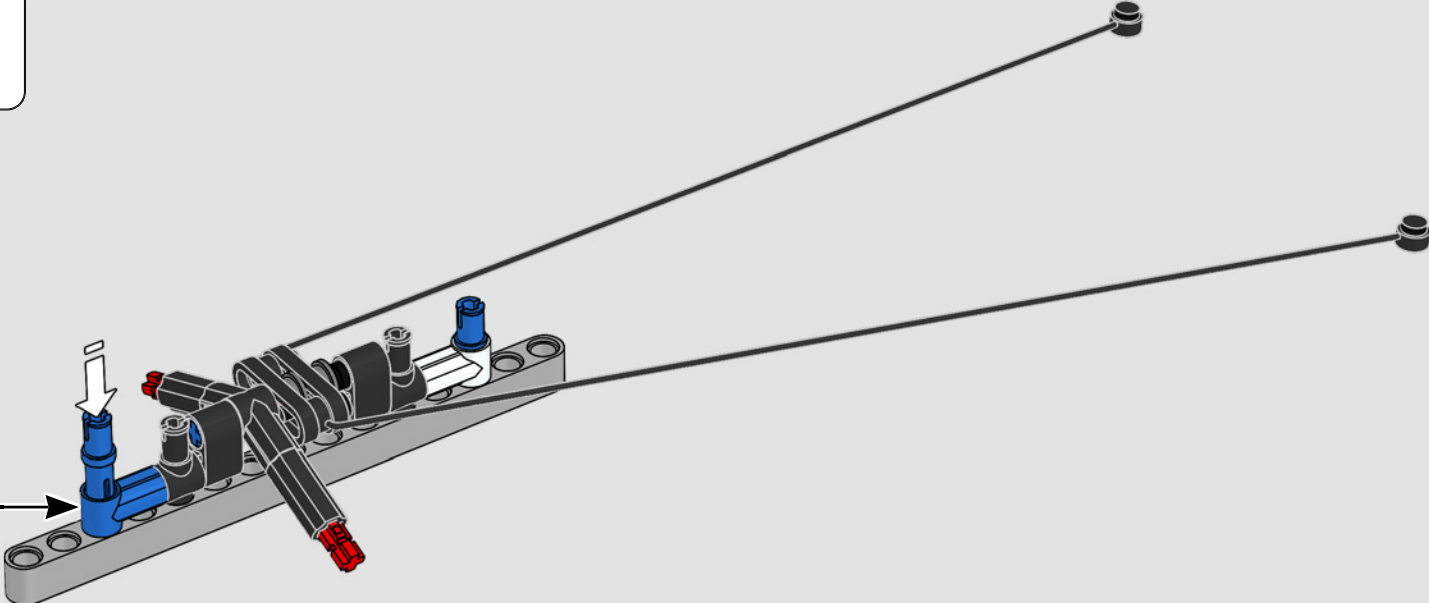
1x

158

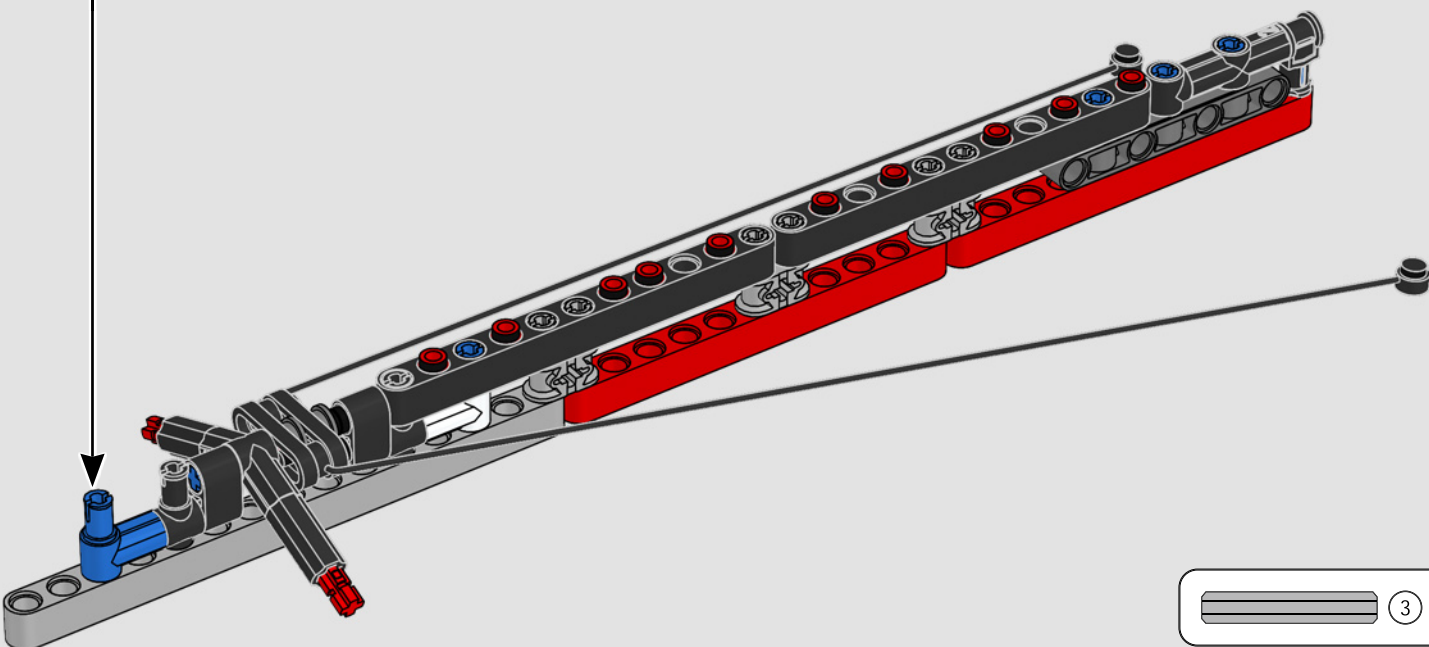




159

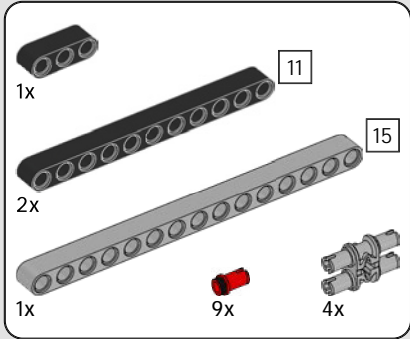


160



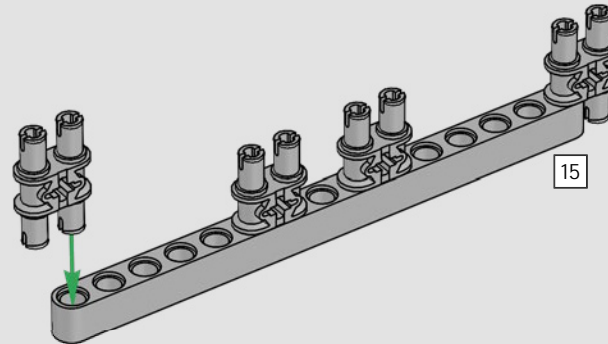
1:1

163

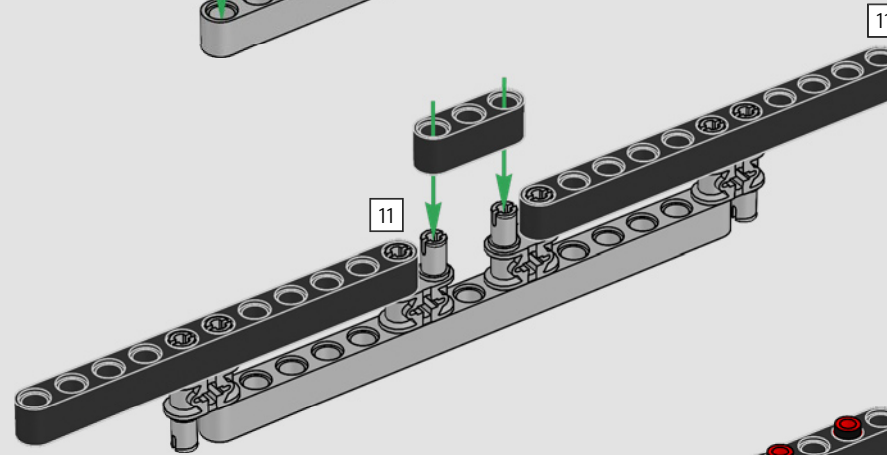


161

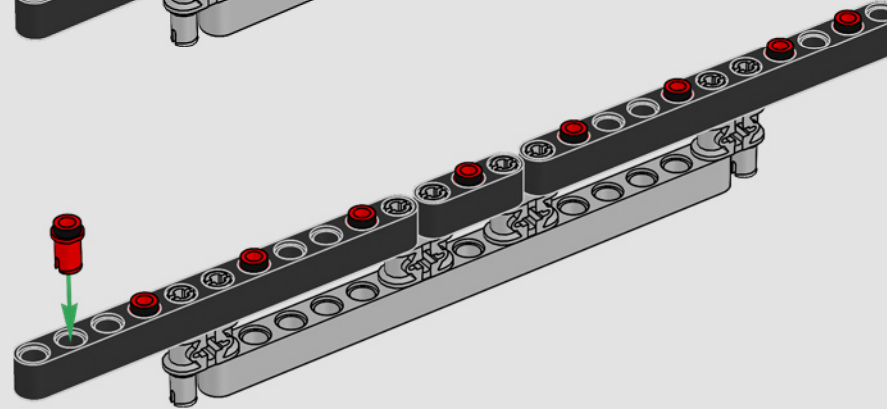
1



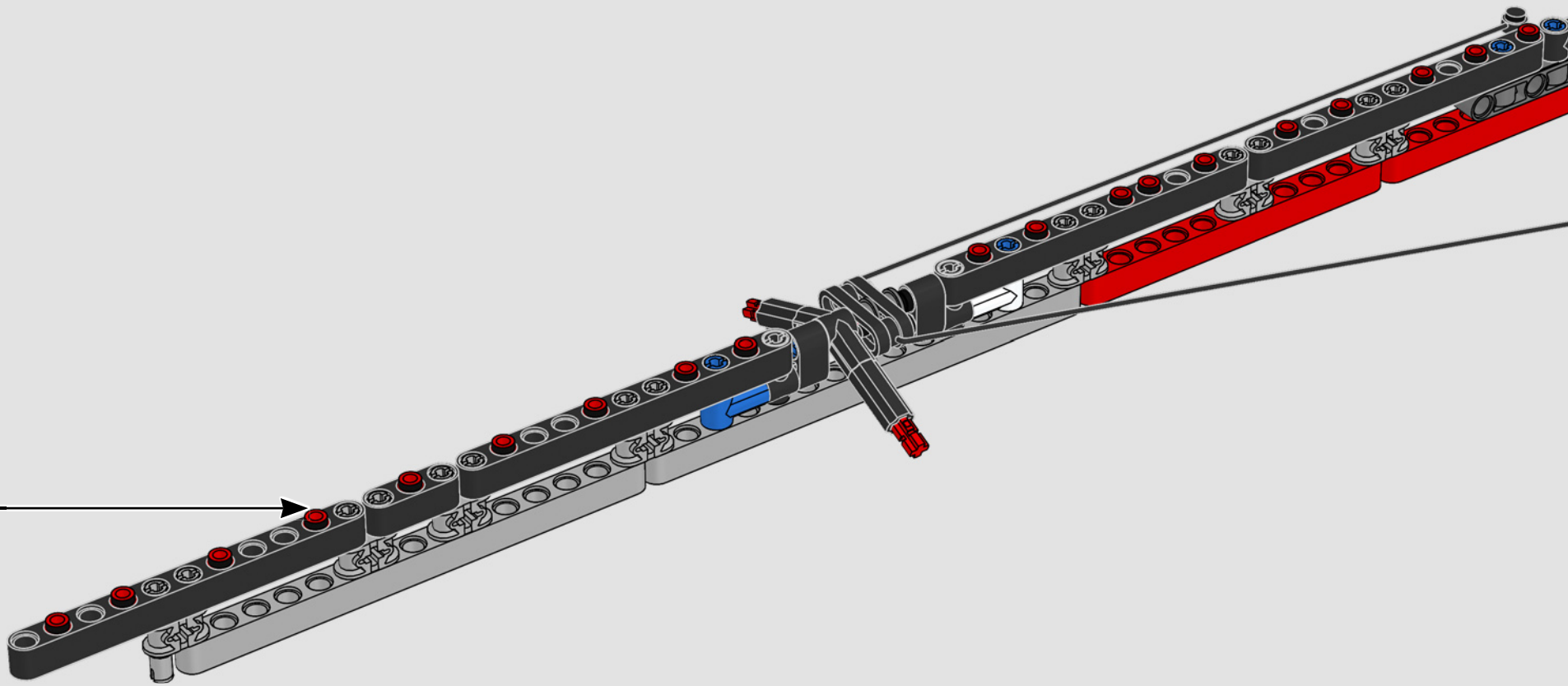
2

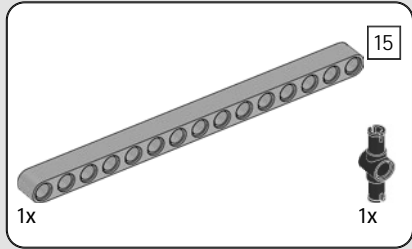
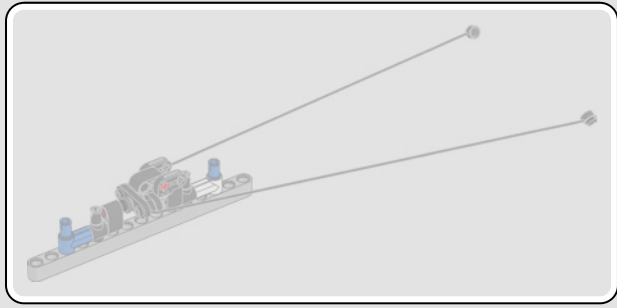


3

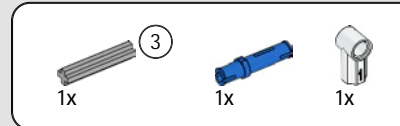
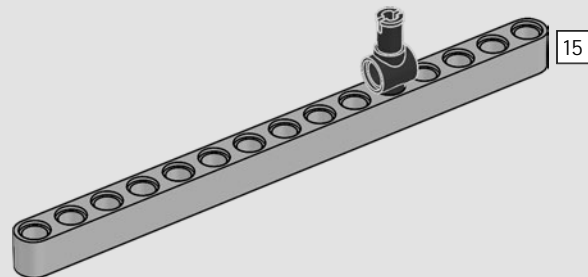


1:1

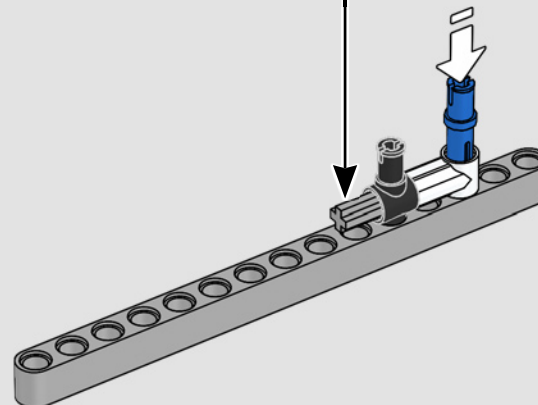




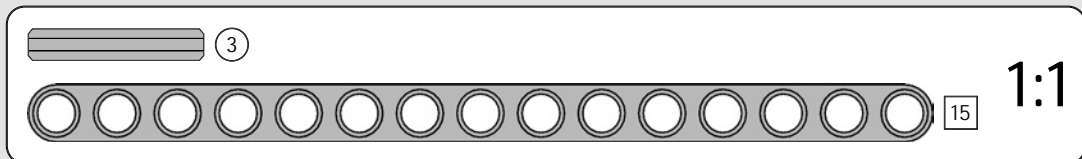
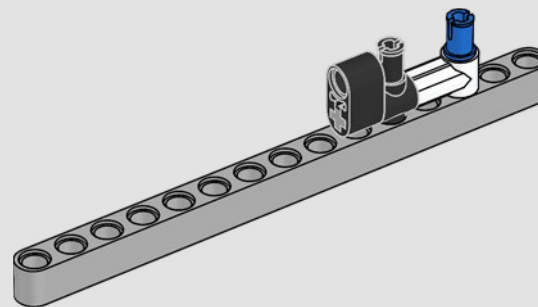
162



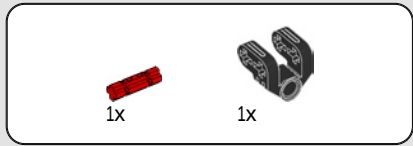
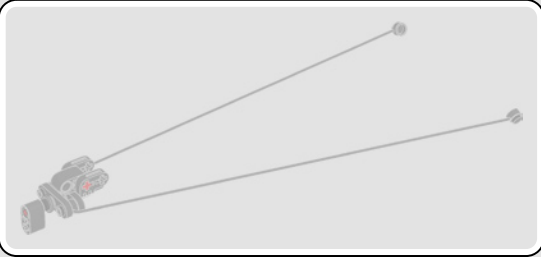
163



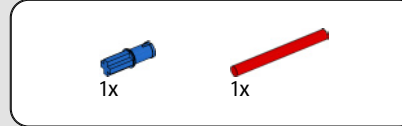
164



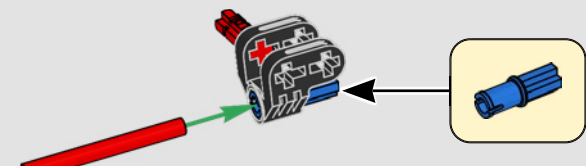
166



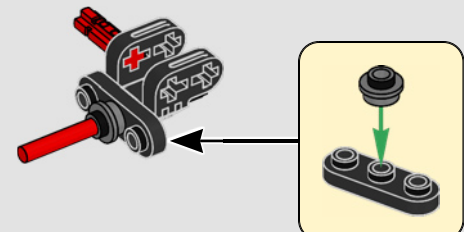
165

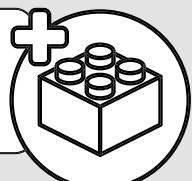


166



167

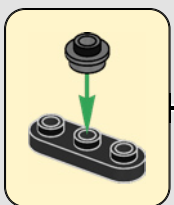




168

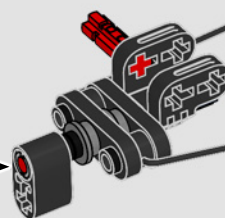
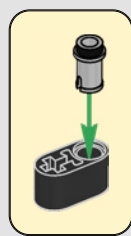


169

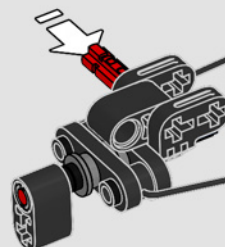




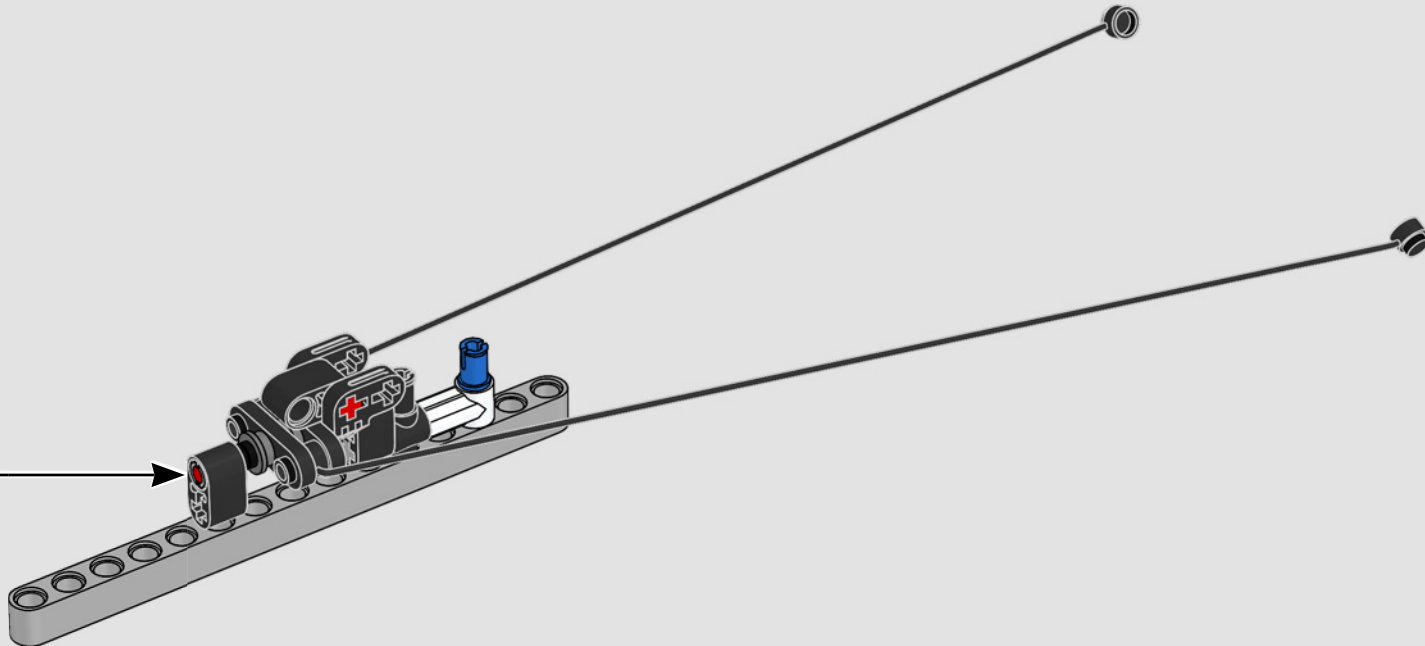
170



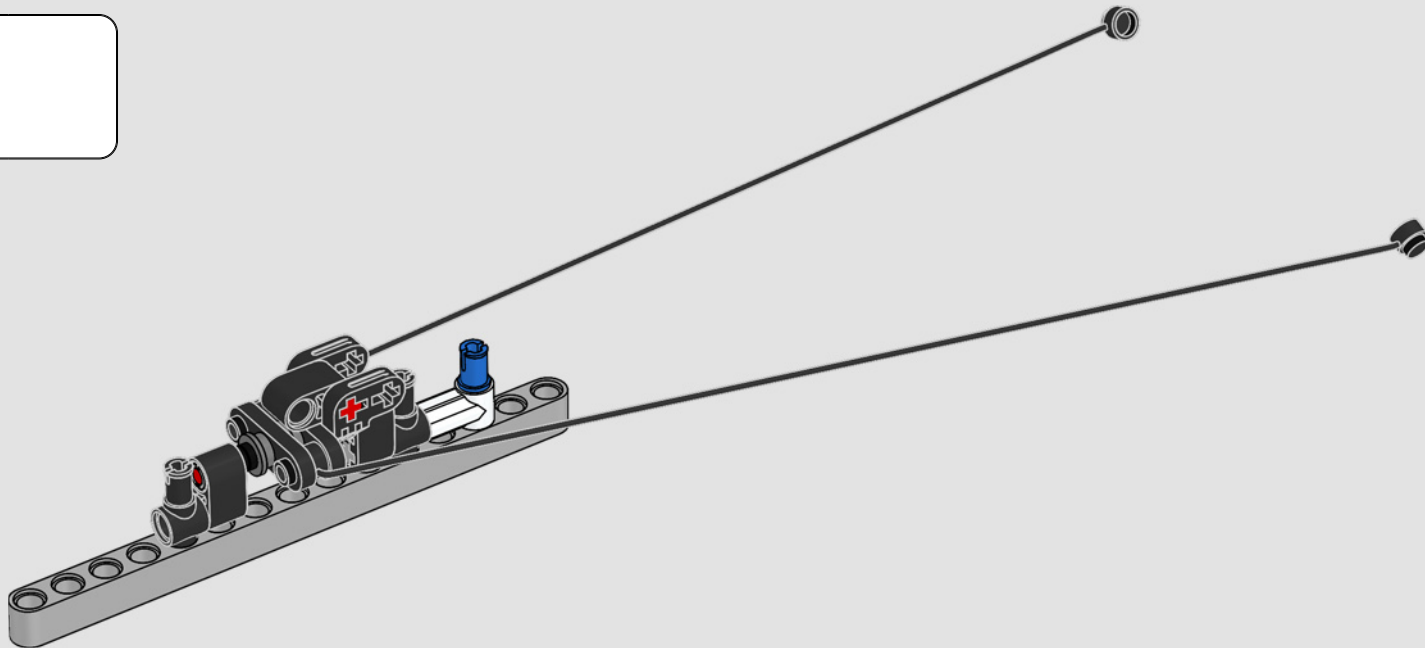
171



172

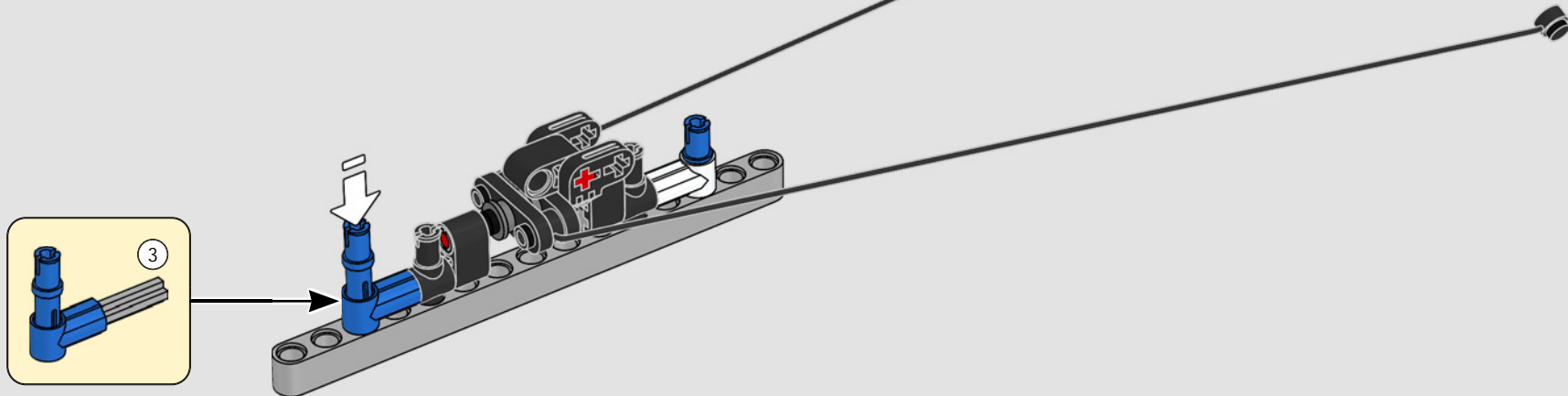


173

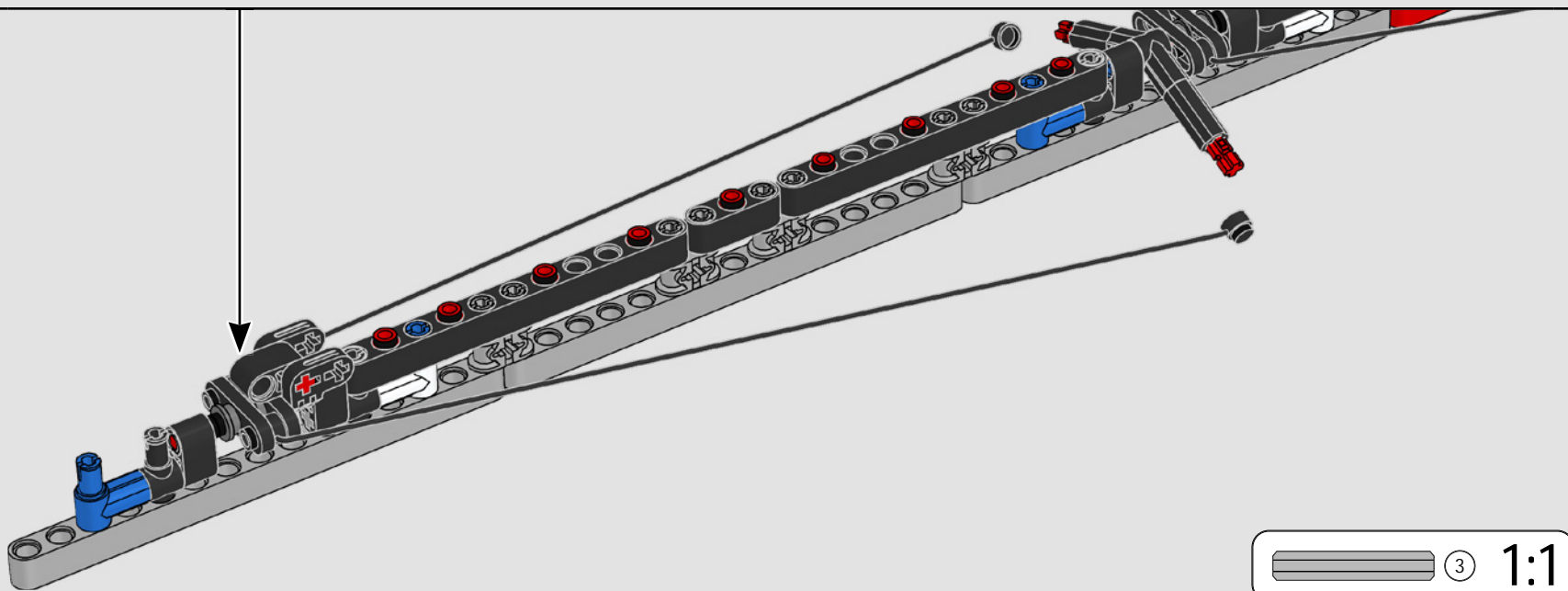




174

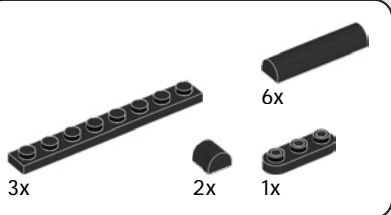


175



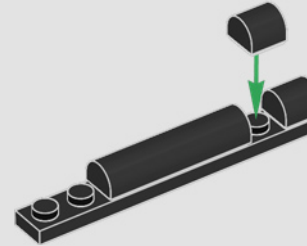
1:1
Inventory of parts for step 175:

- 1x 1x 1x 3x 1x 1x 1x

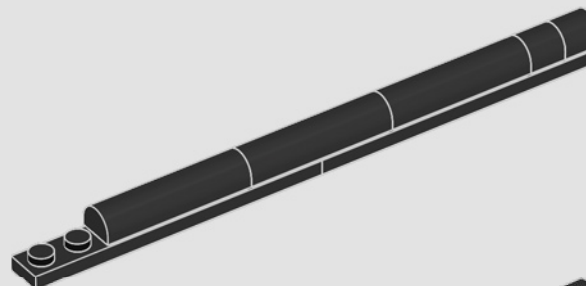


176

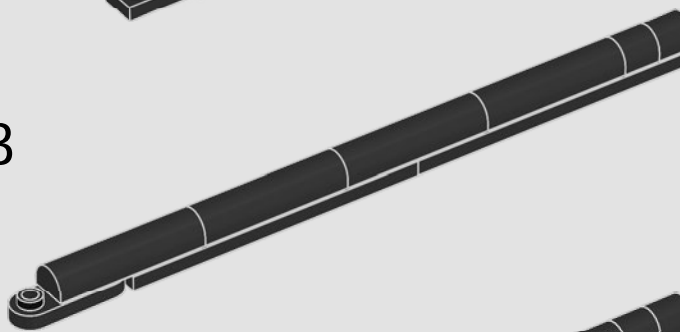
1



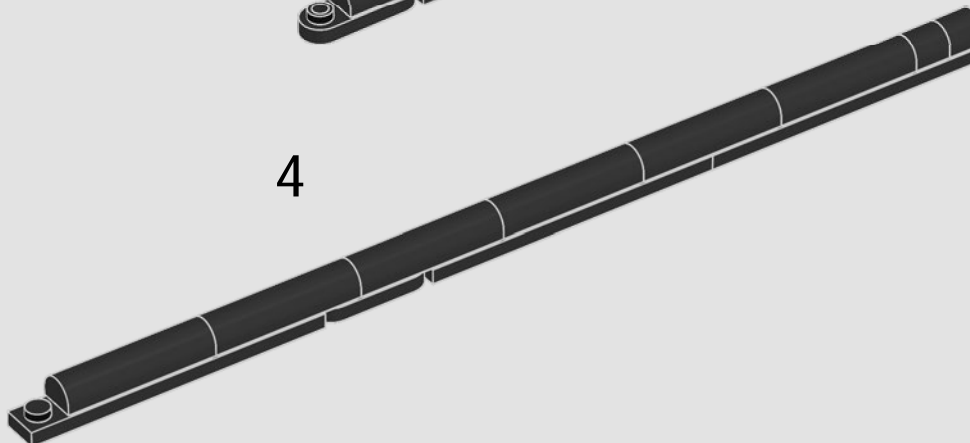
2

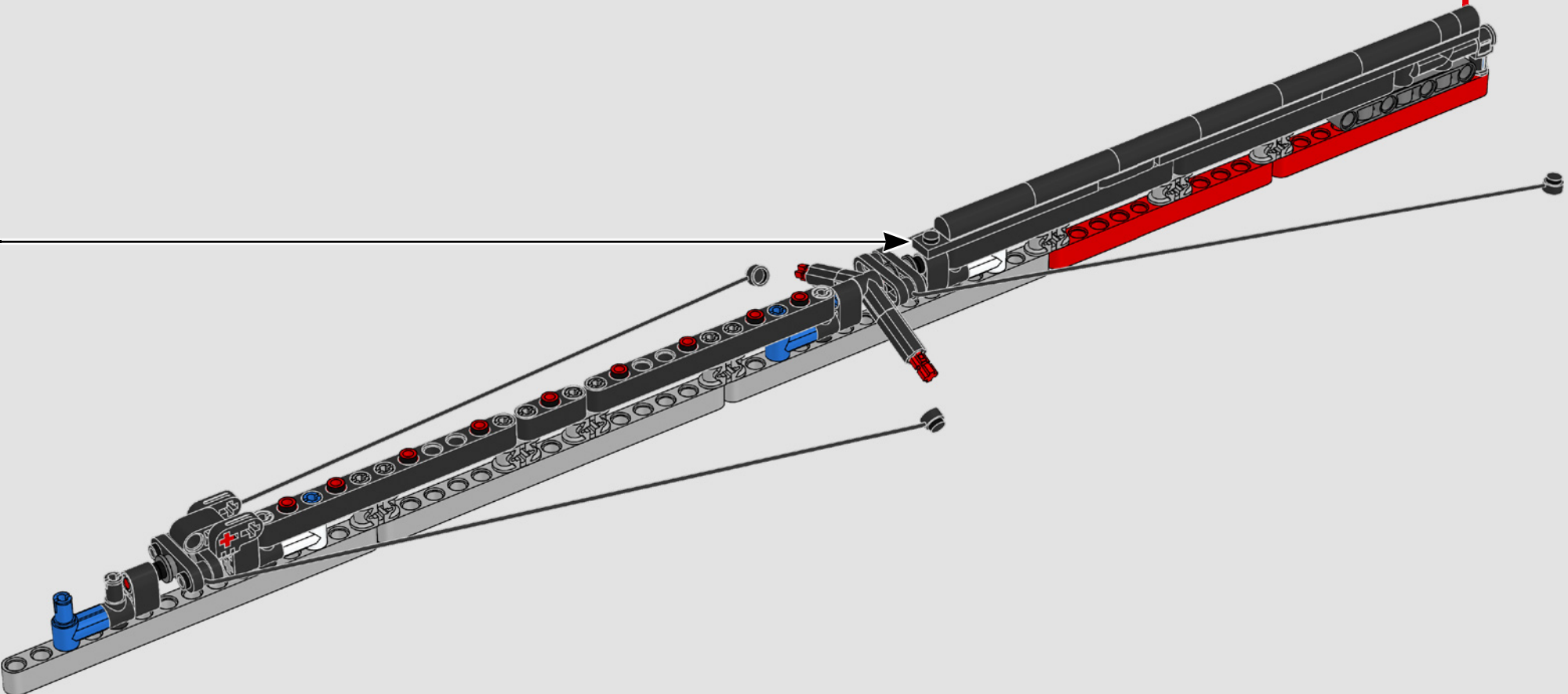


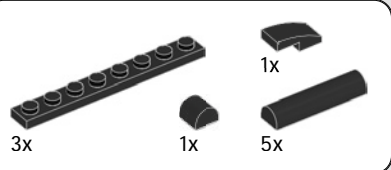
3



4

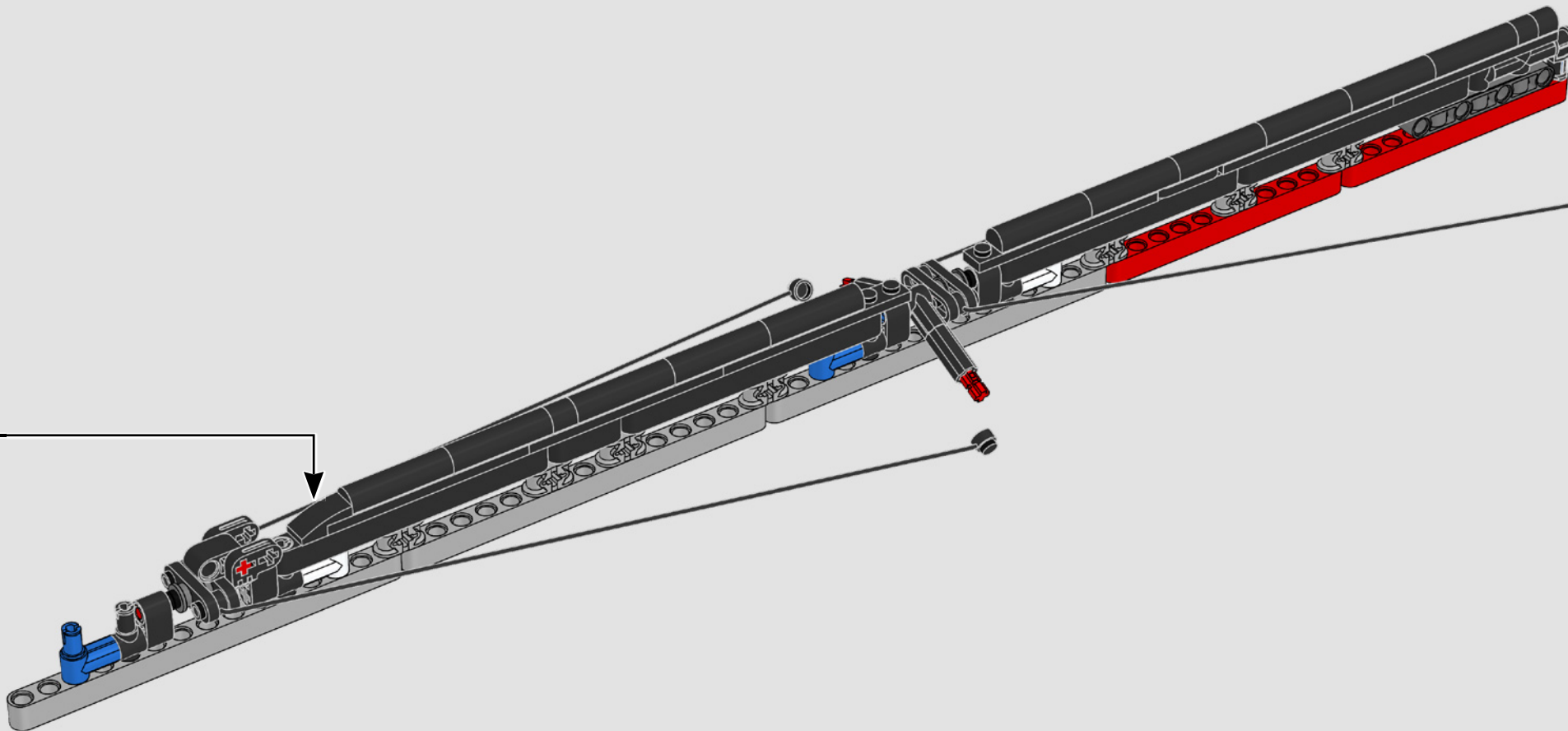






177

- 1
A long black Technic beam is being attached to a short black Technic beam with a pin. A green arrow points to the pin hole on the long beam.
- 2
A black Technic pin is being inserted into the end of the long black Technic beam.
- 3
A black Technic pin is being inserted into the middle of the long black Technic beam.
- 4
A black Technic pin is being inserted into the other end of the long black Technic beam.
- 5
The completed assembly of the long black Technic beam with three pins.



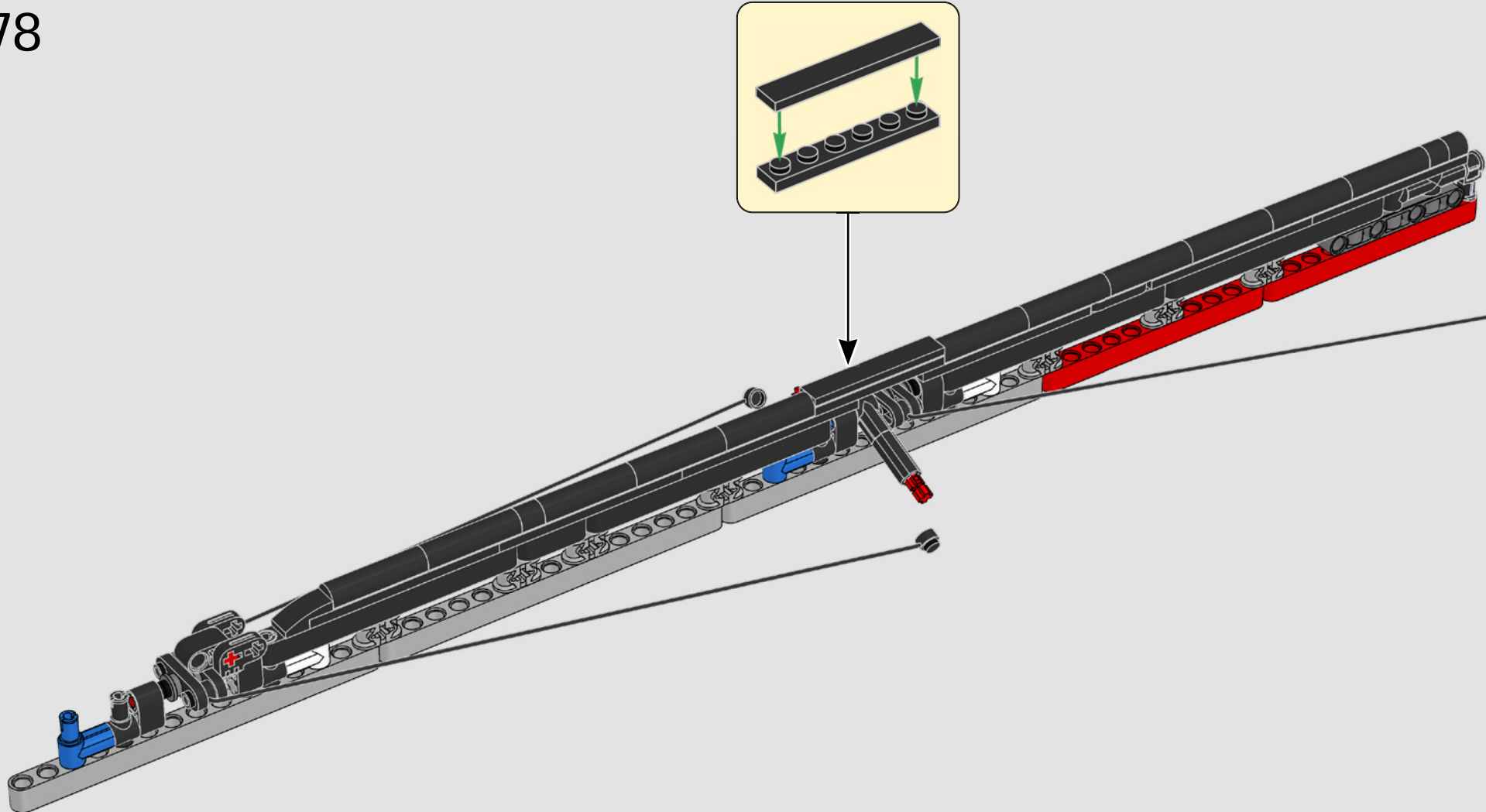


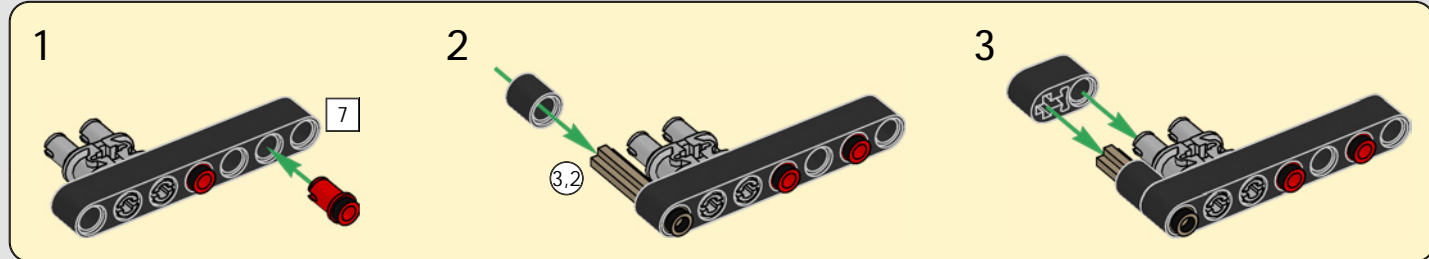
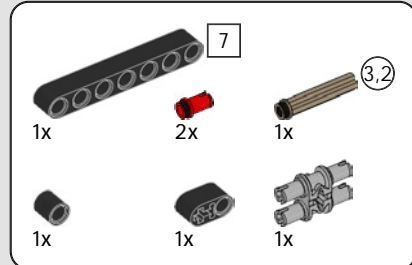
1x



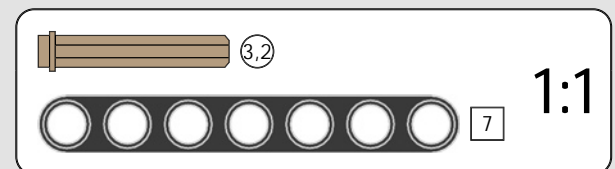
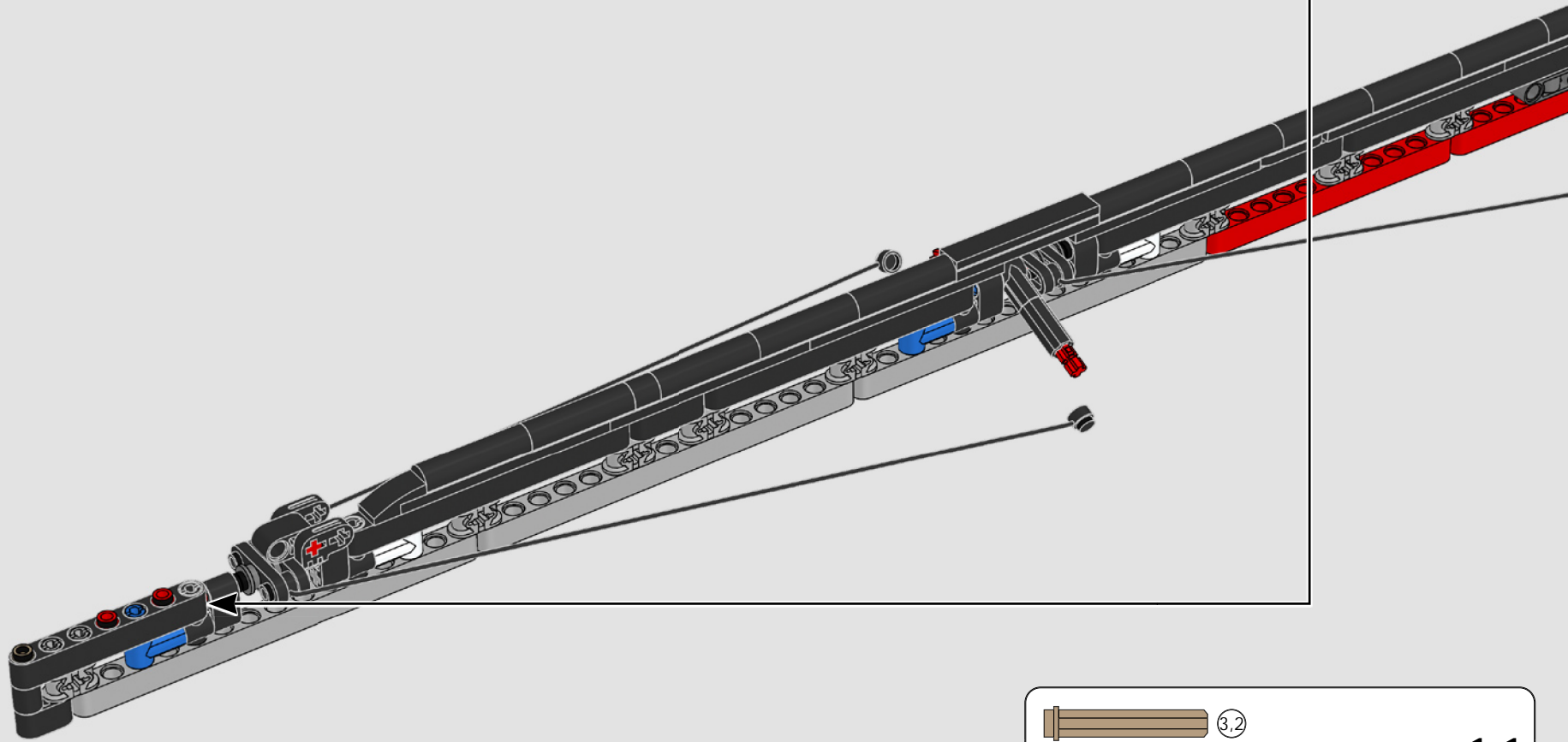
1x

178



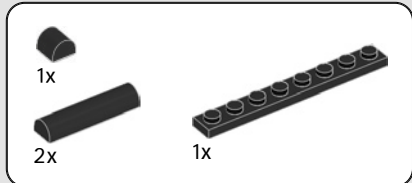


179

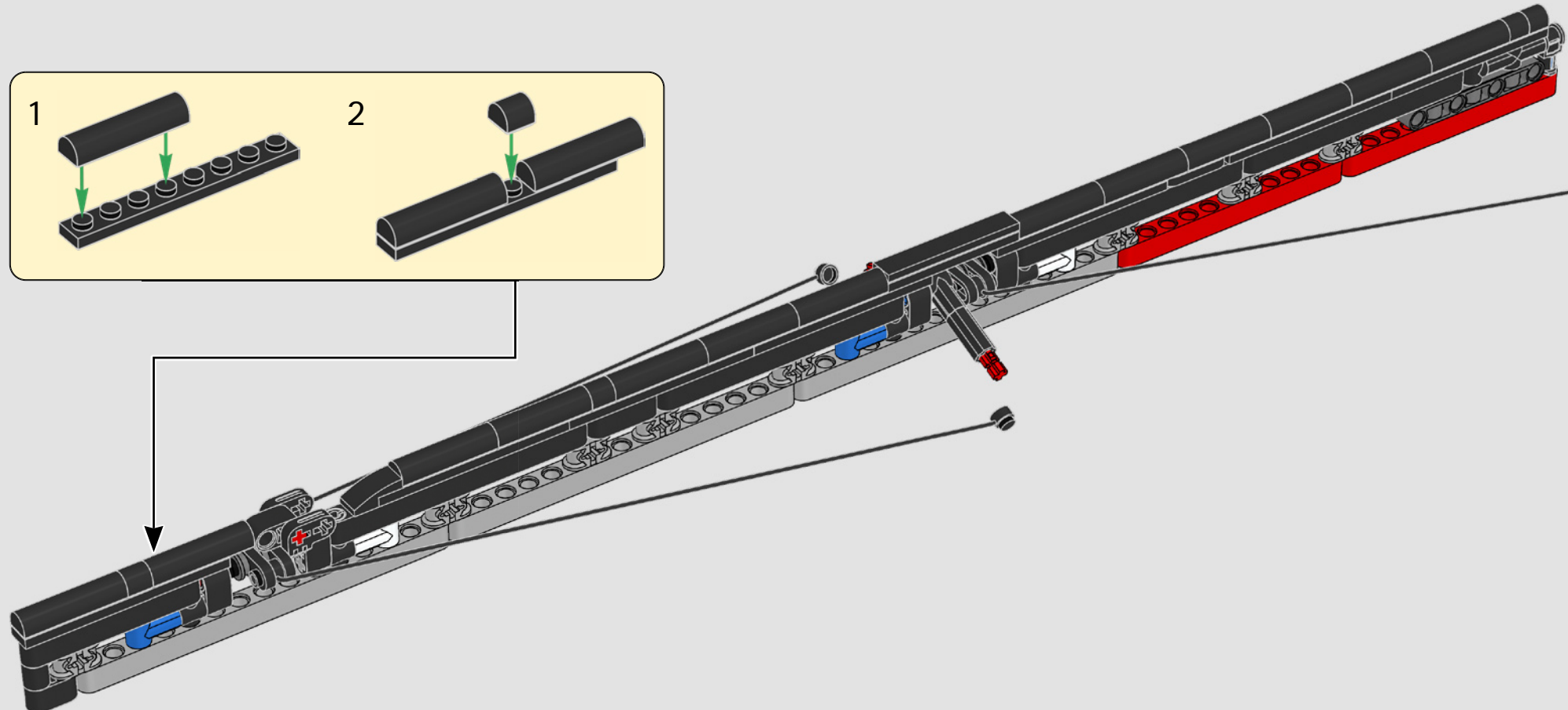


1:1



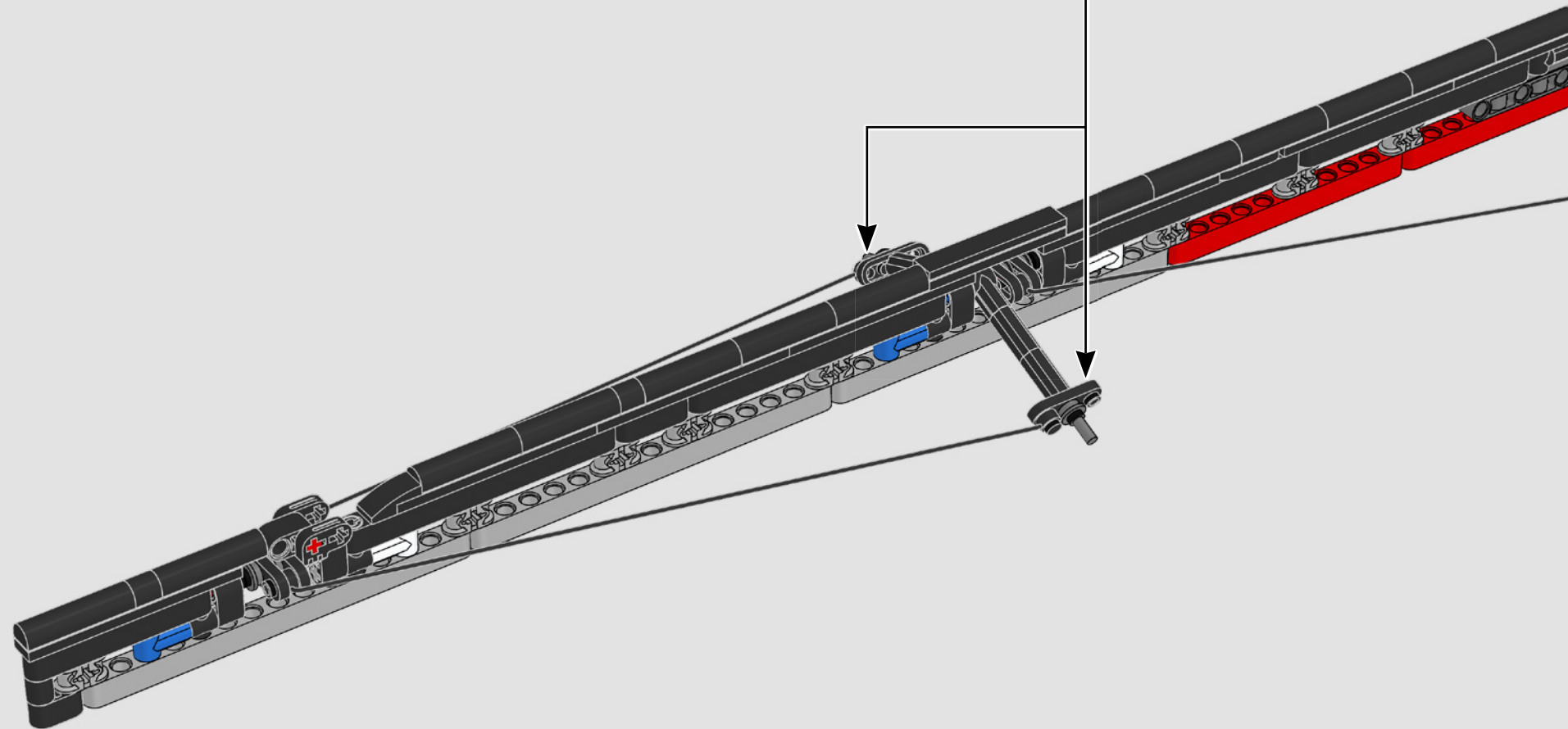
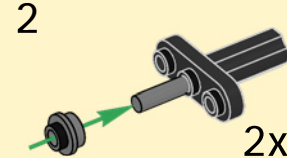


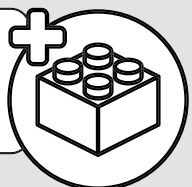
180



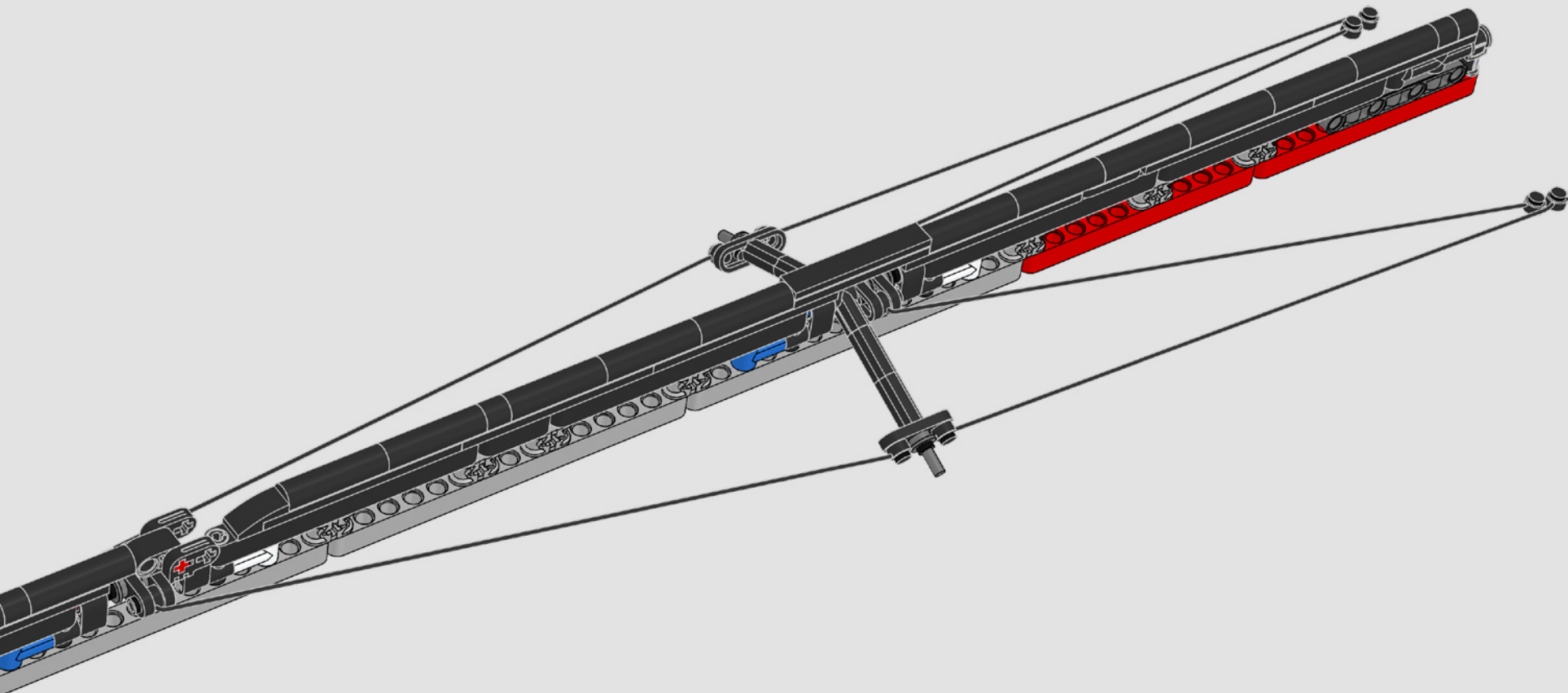


181



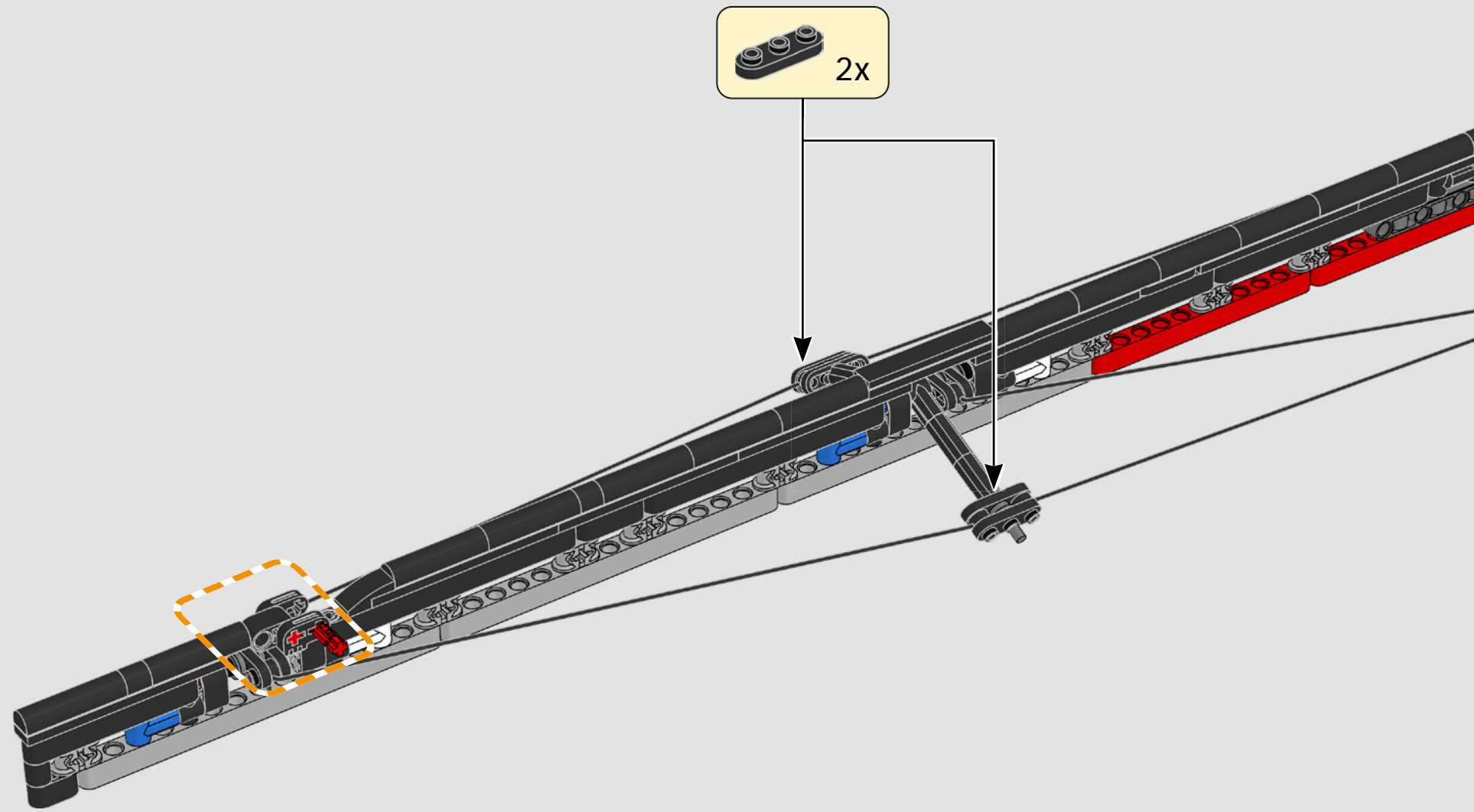


182

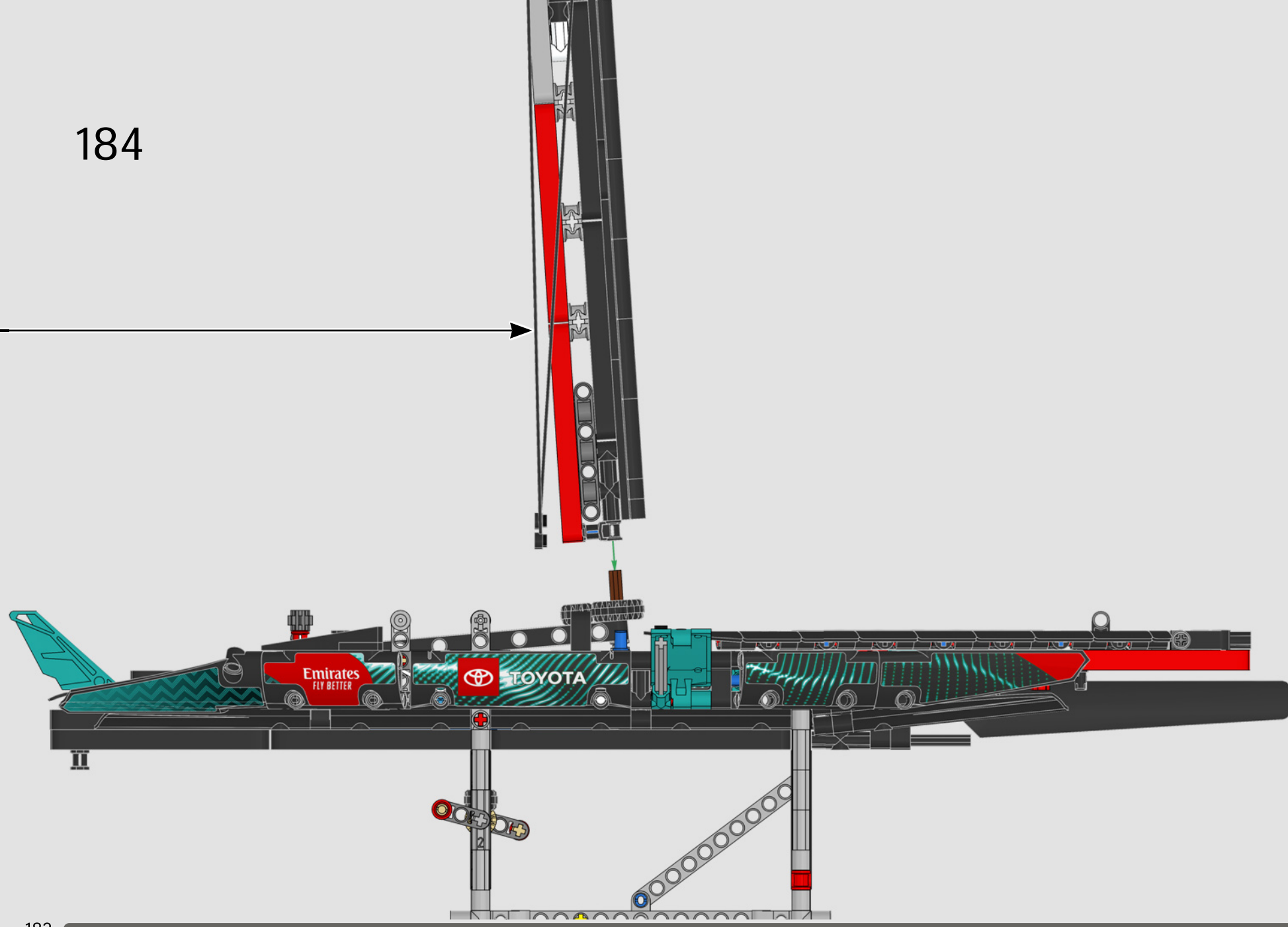


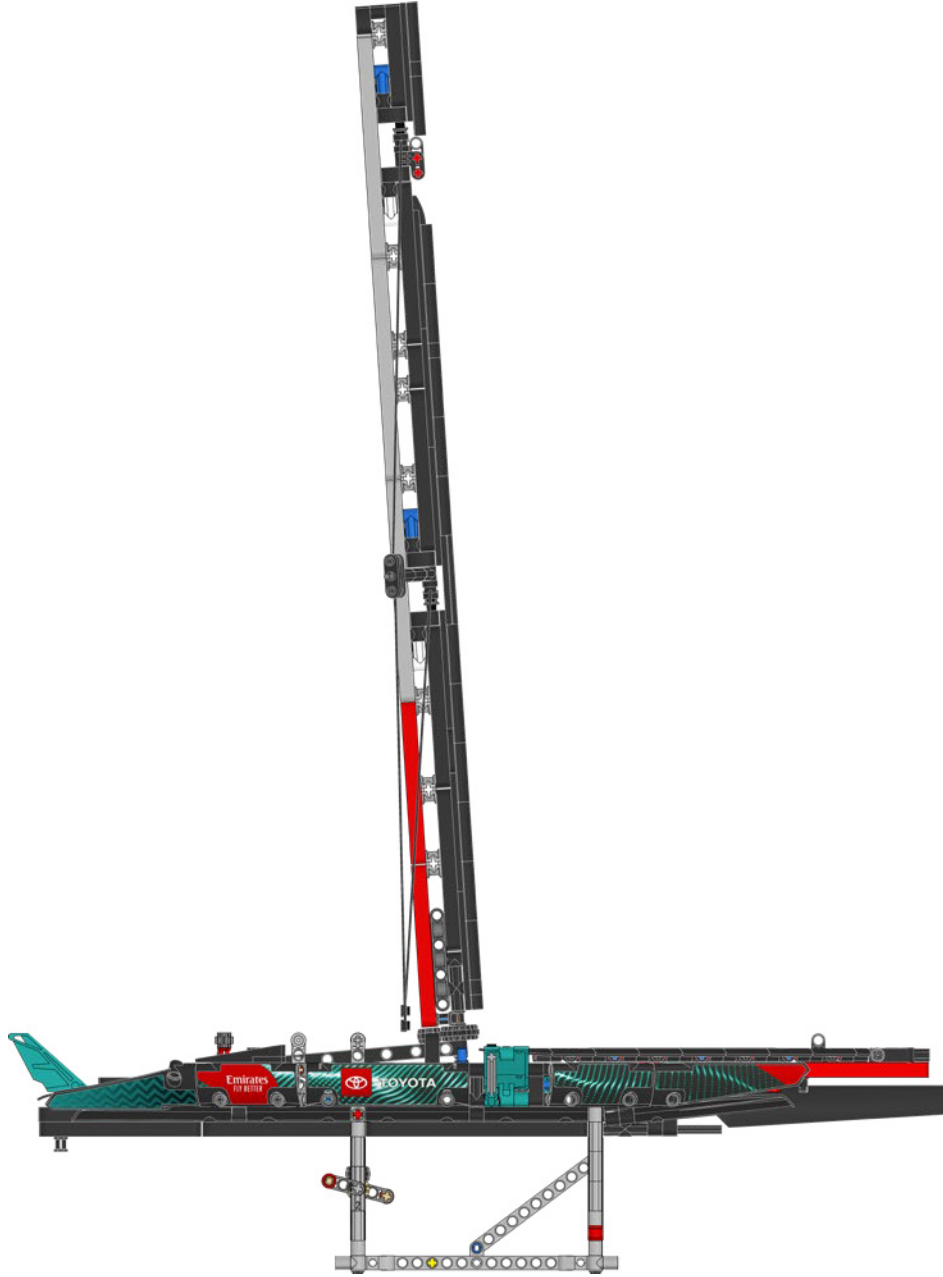


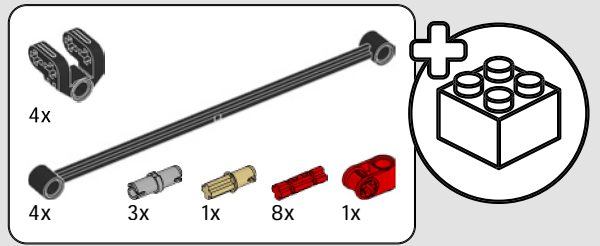
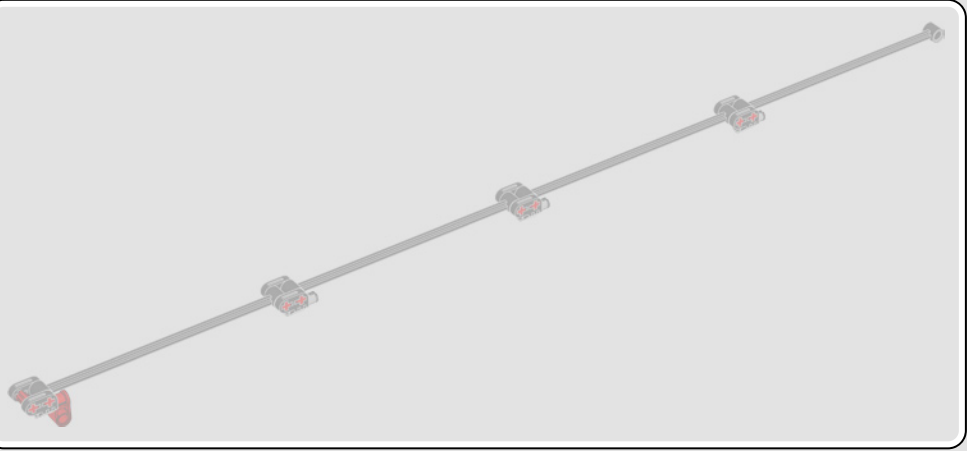
183



184

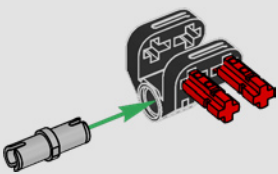




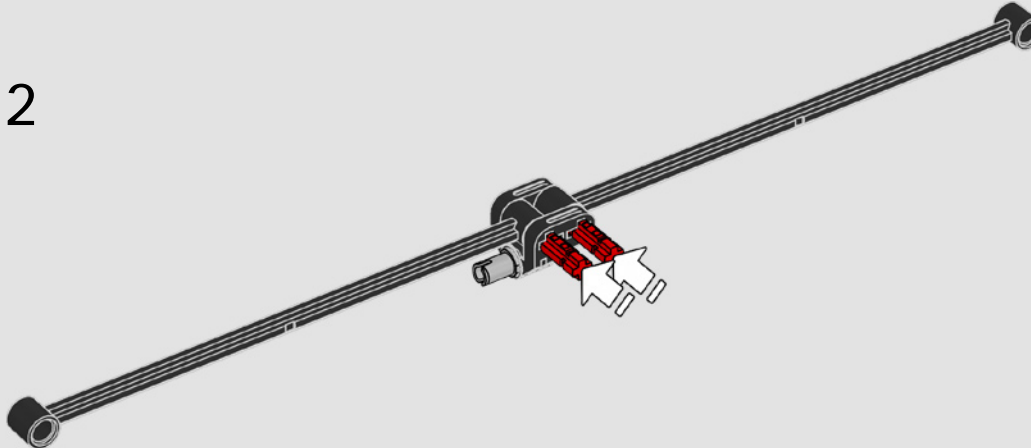


185

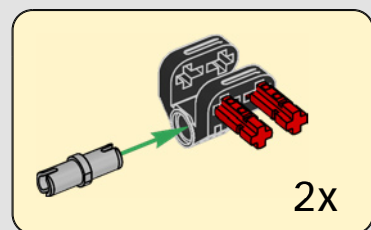
1



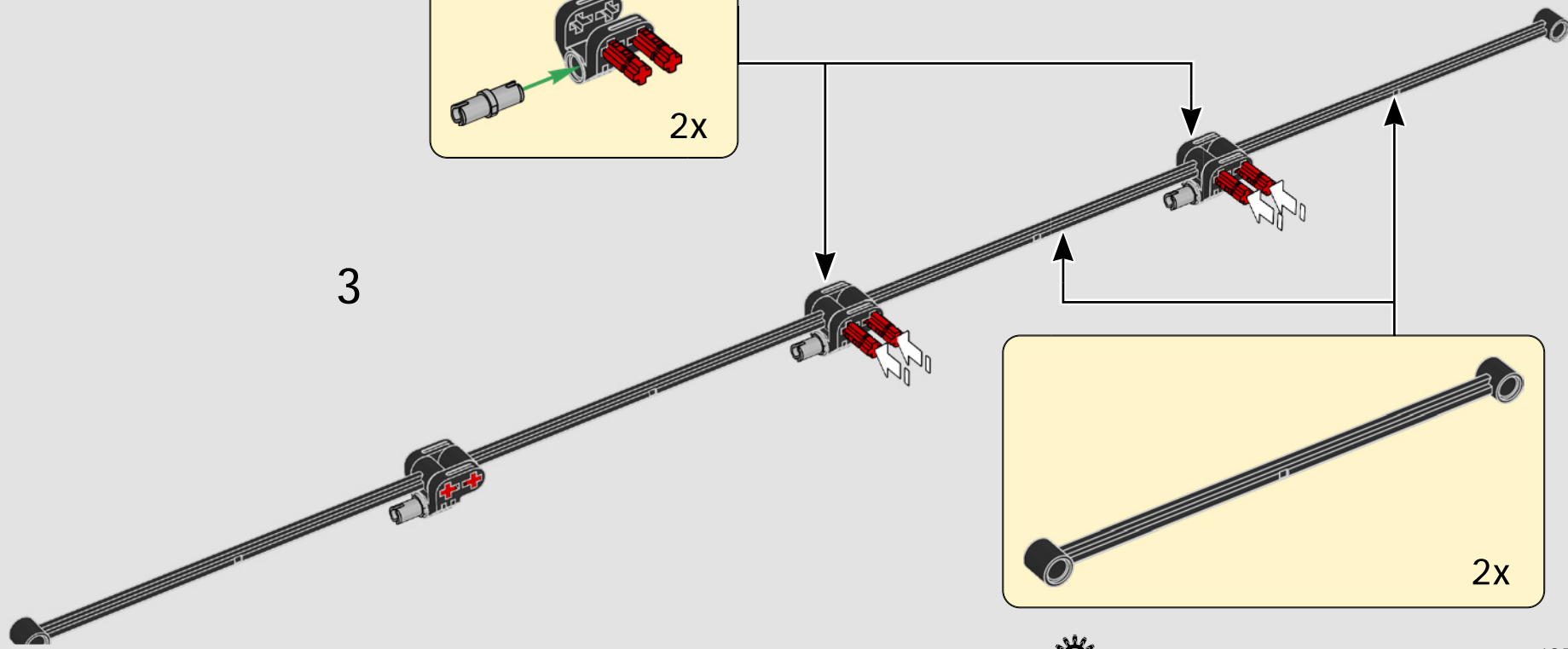
2



3



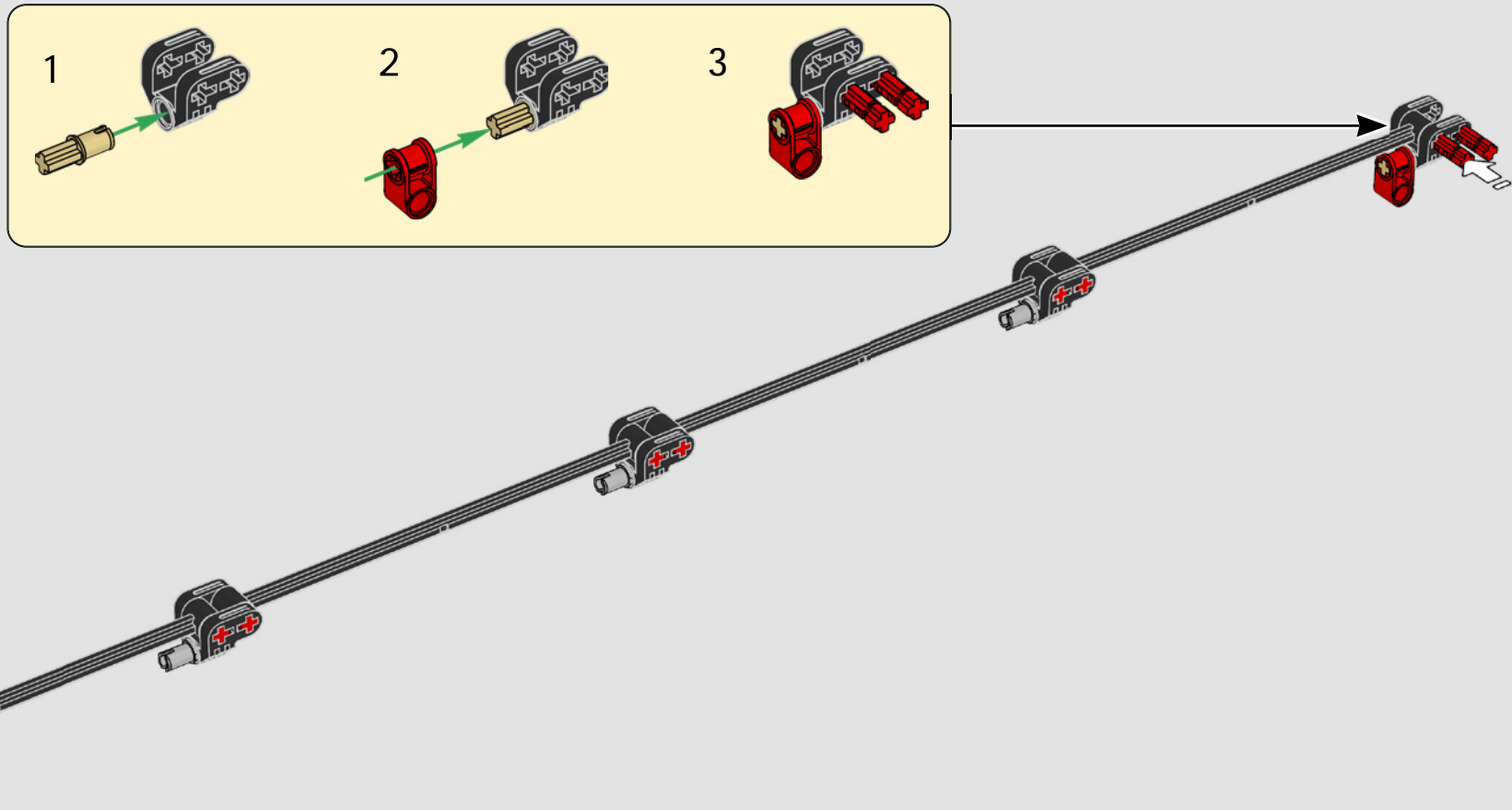
2x

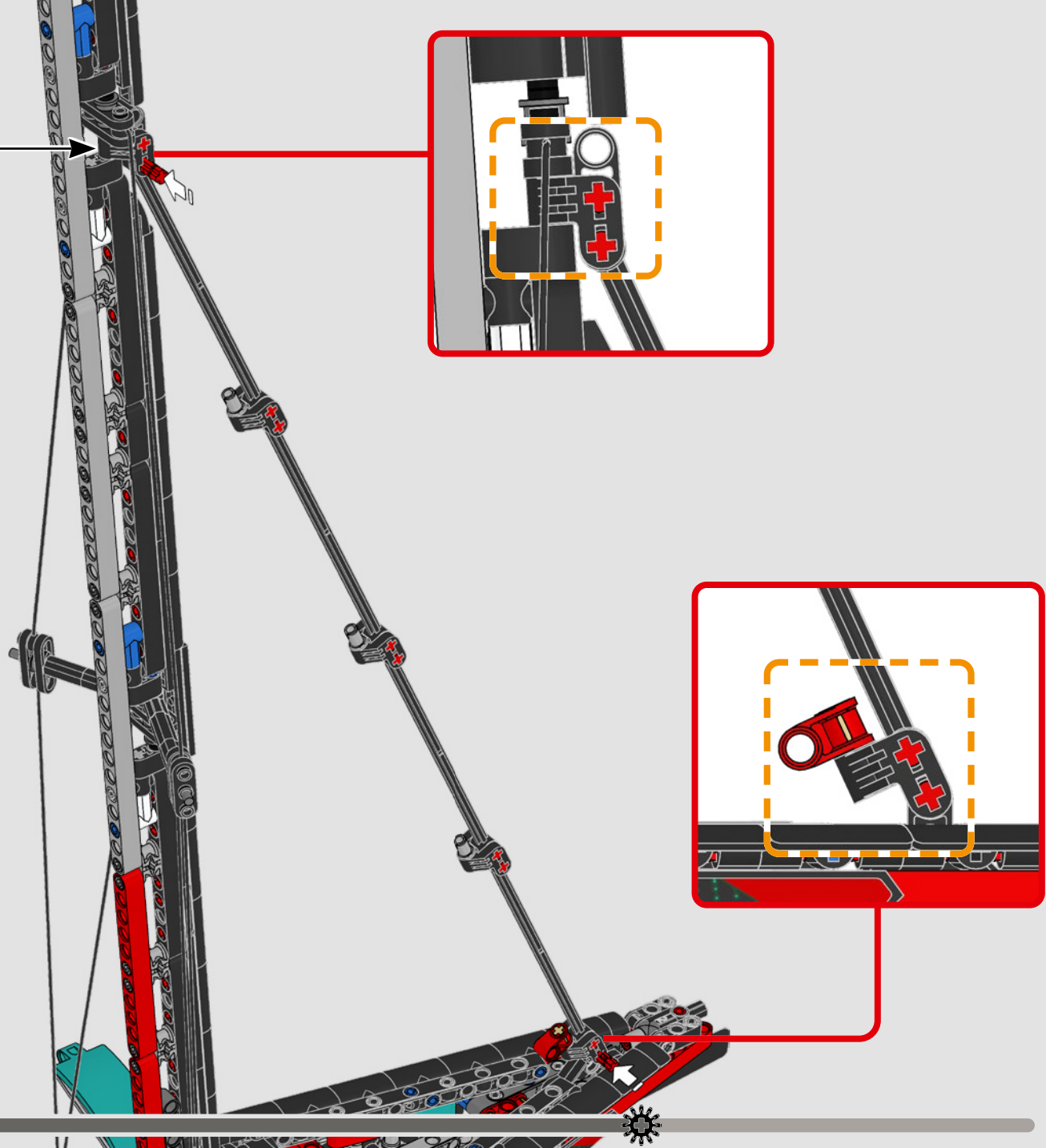


2x



4







2x



2x



4x



2x

2x

186

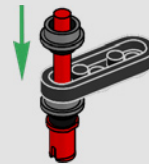
1



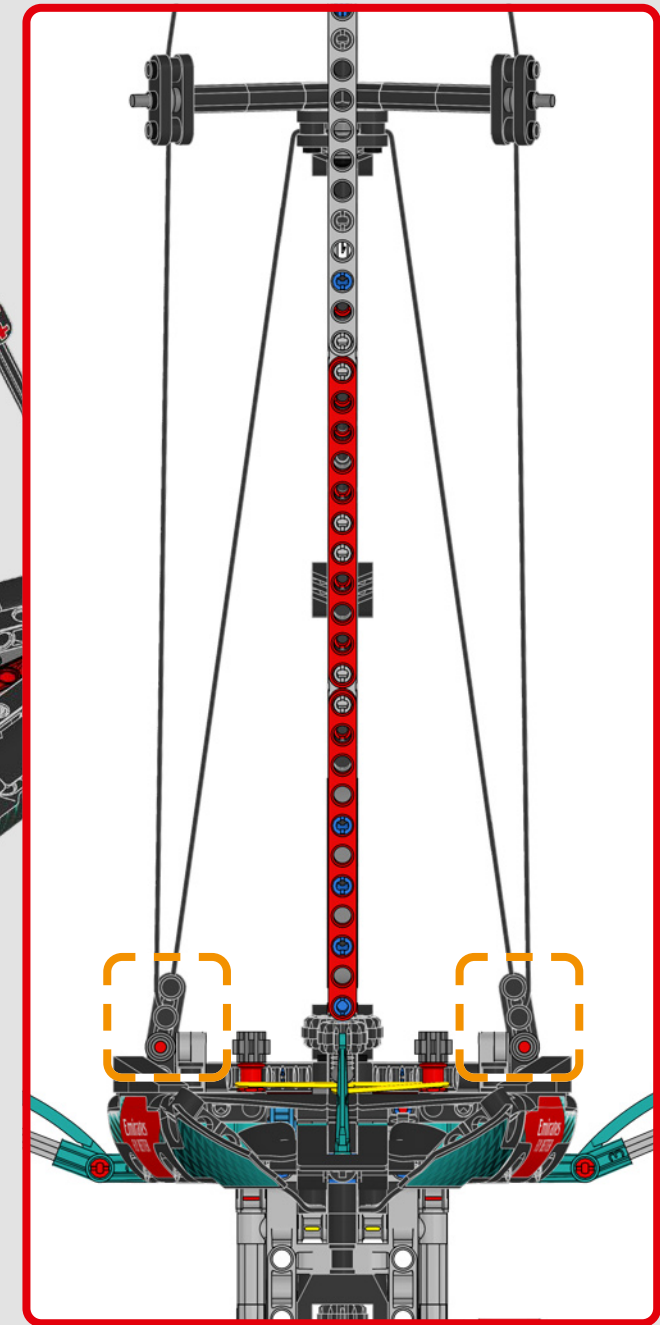
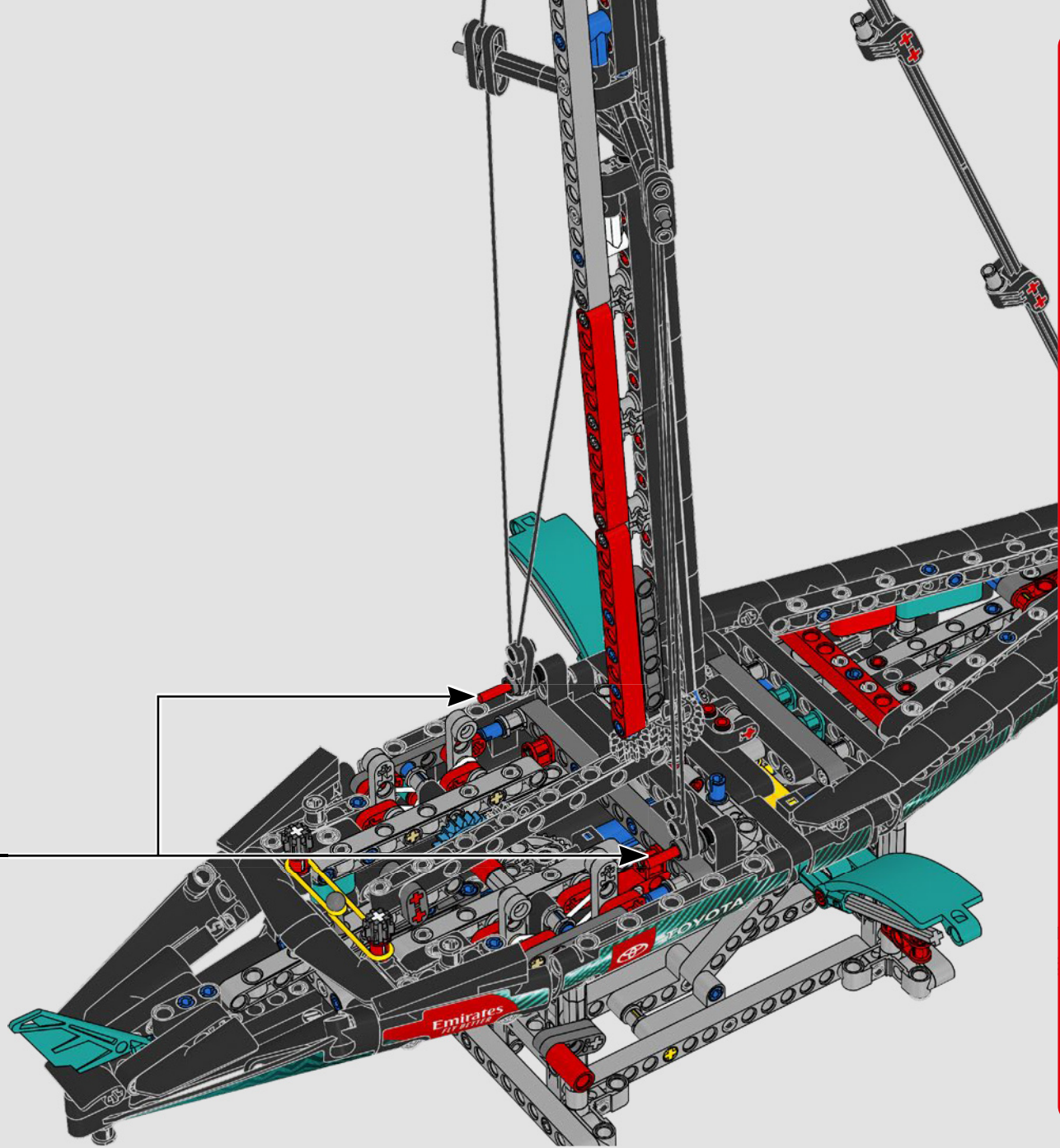
2



3



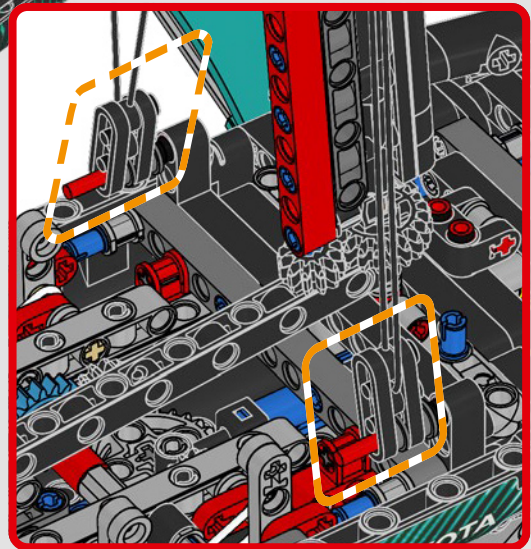
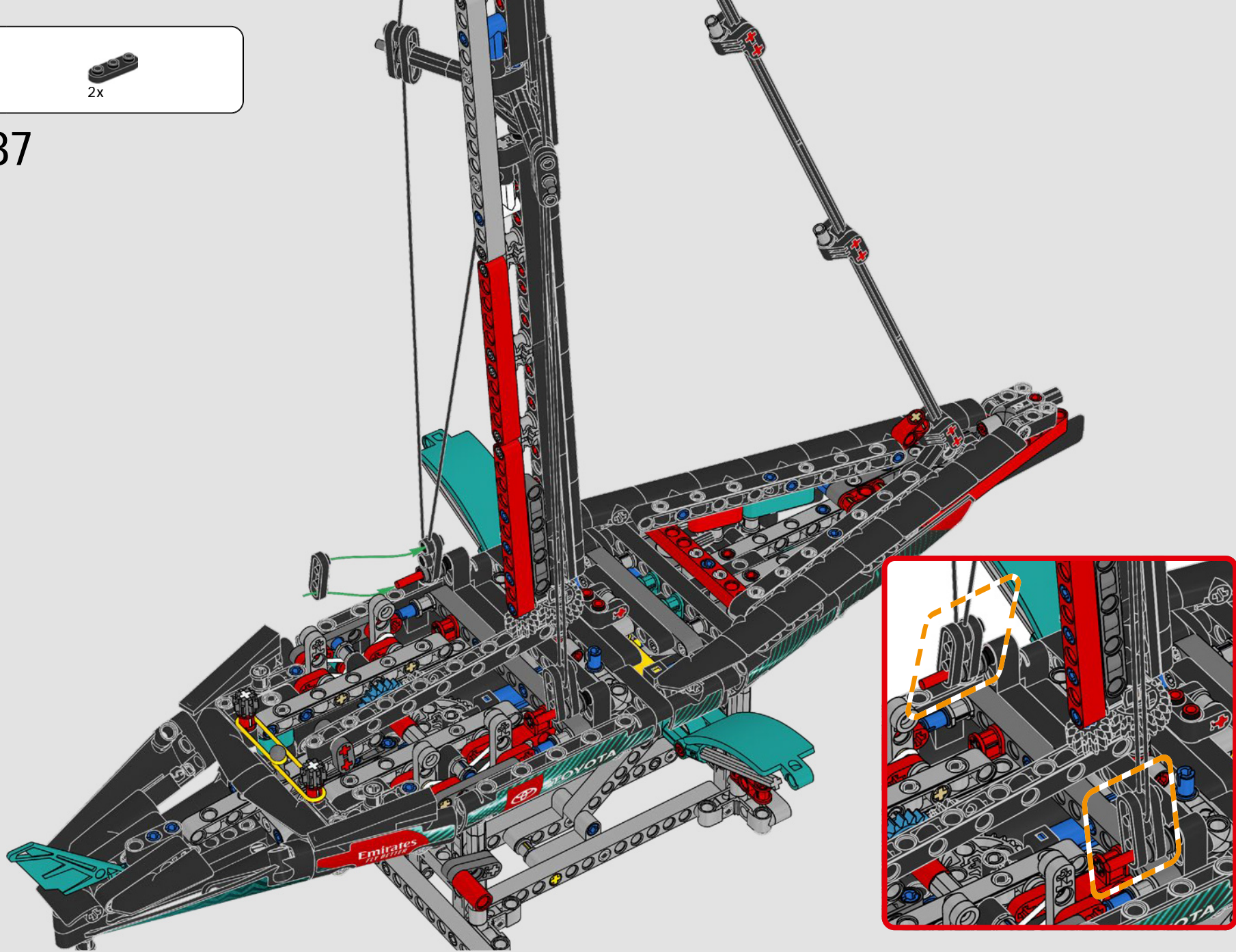
2x





2x

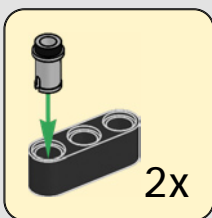
187



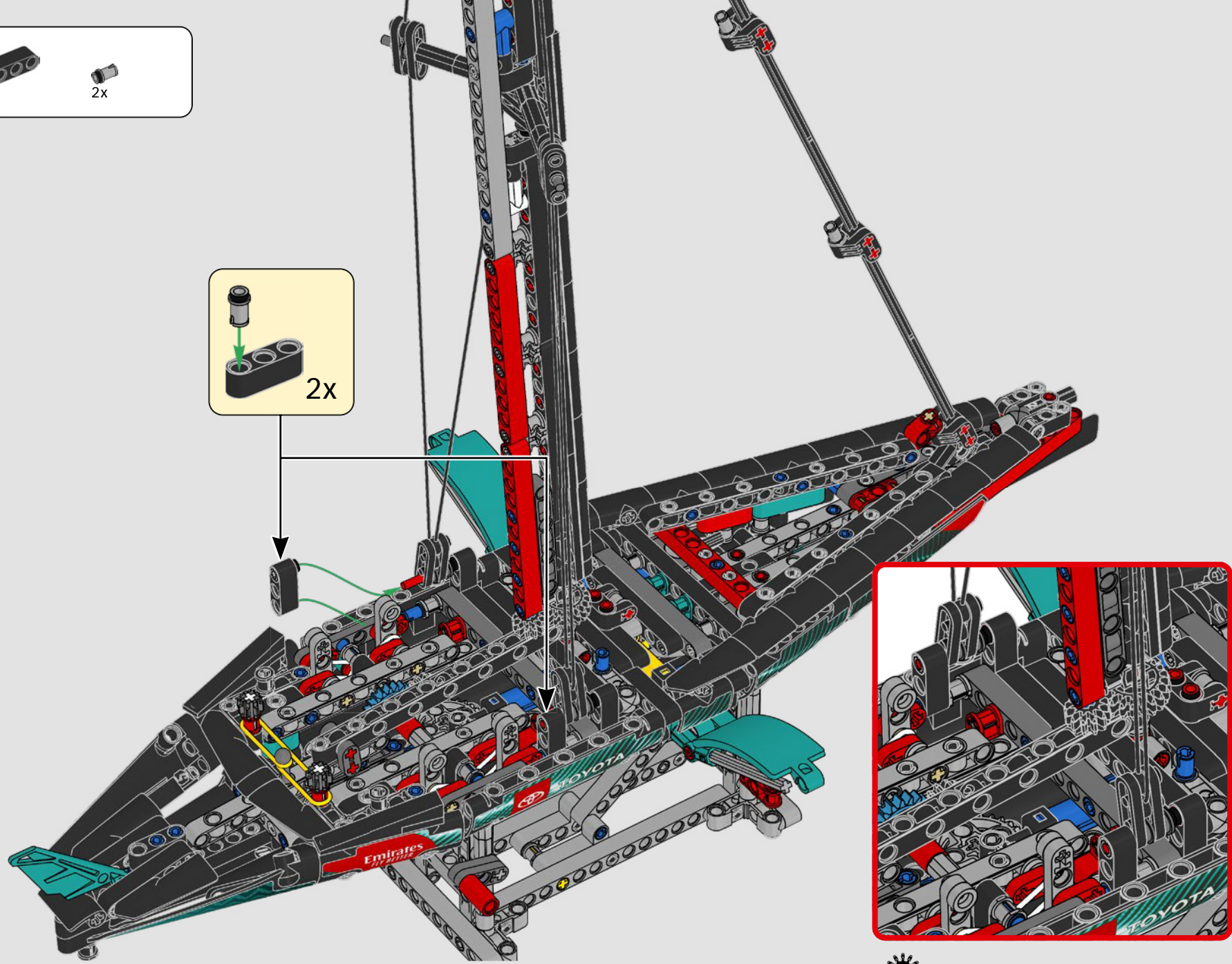


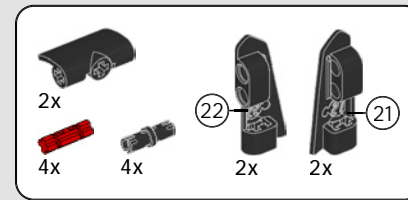
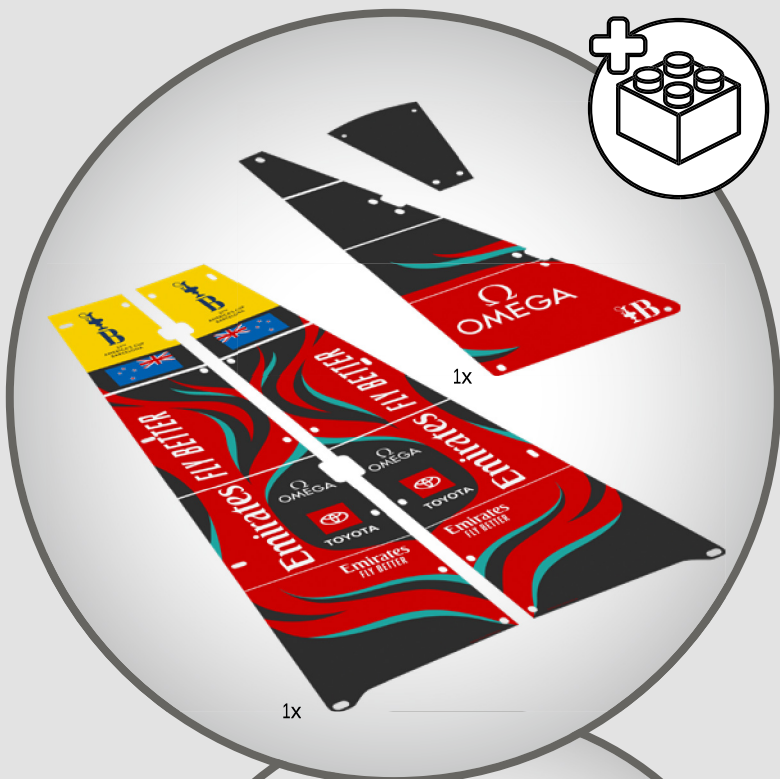
2x

188

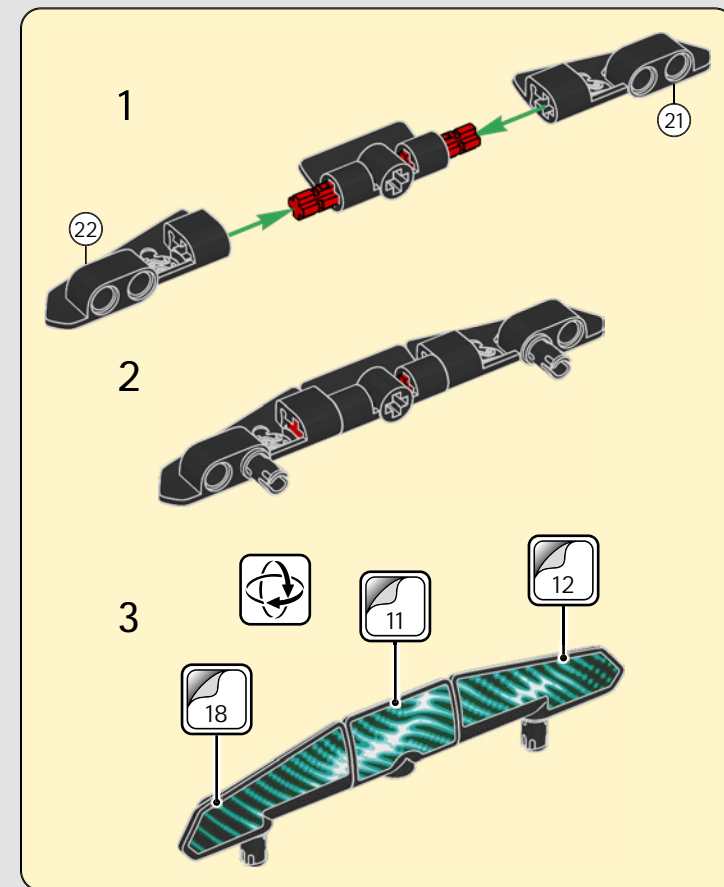


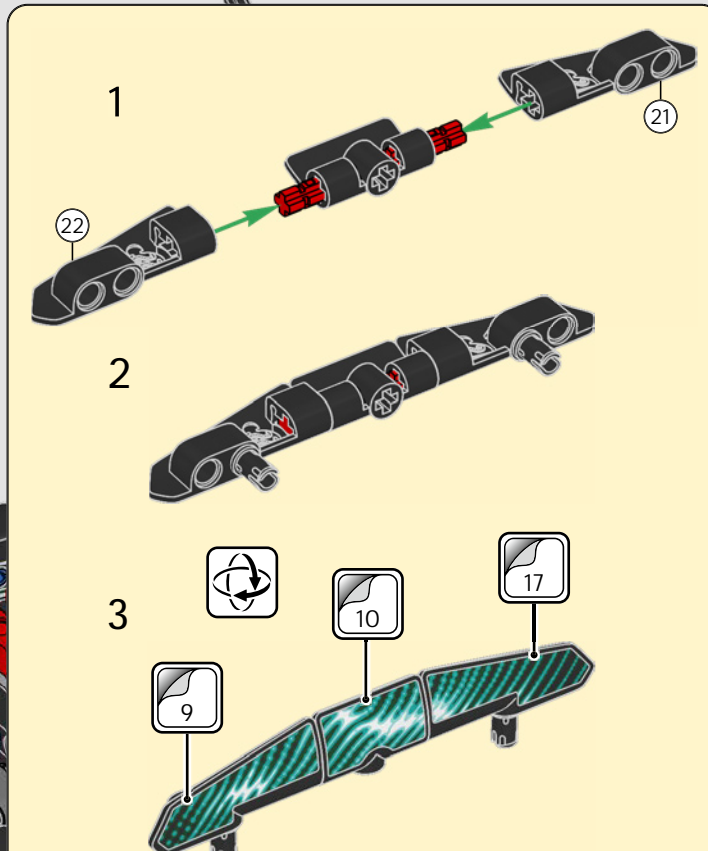
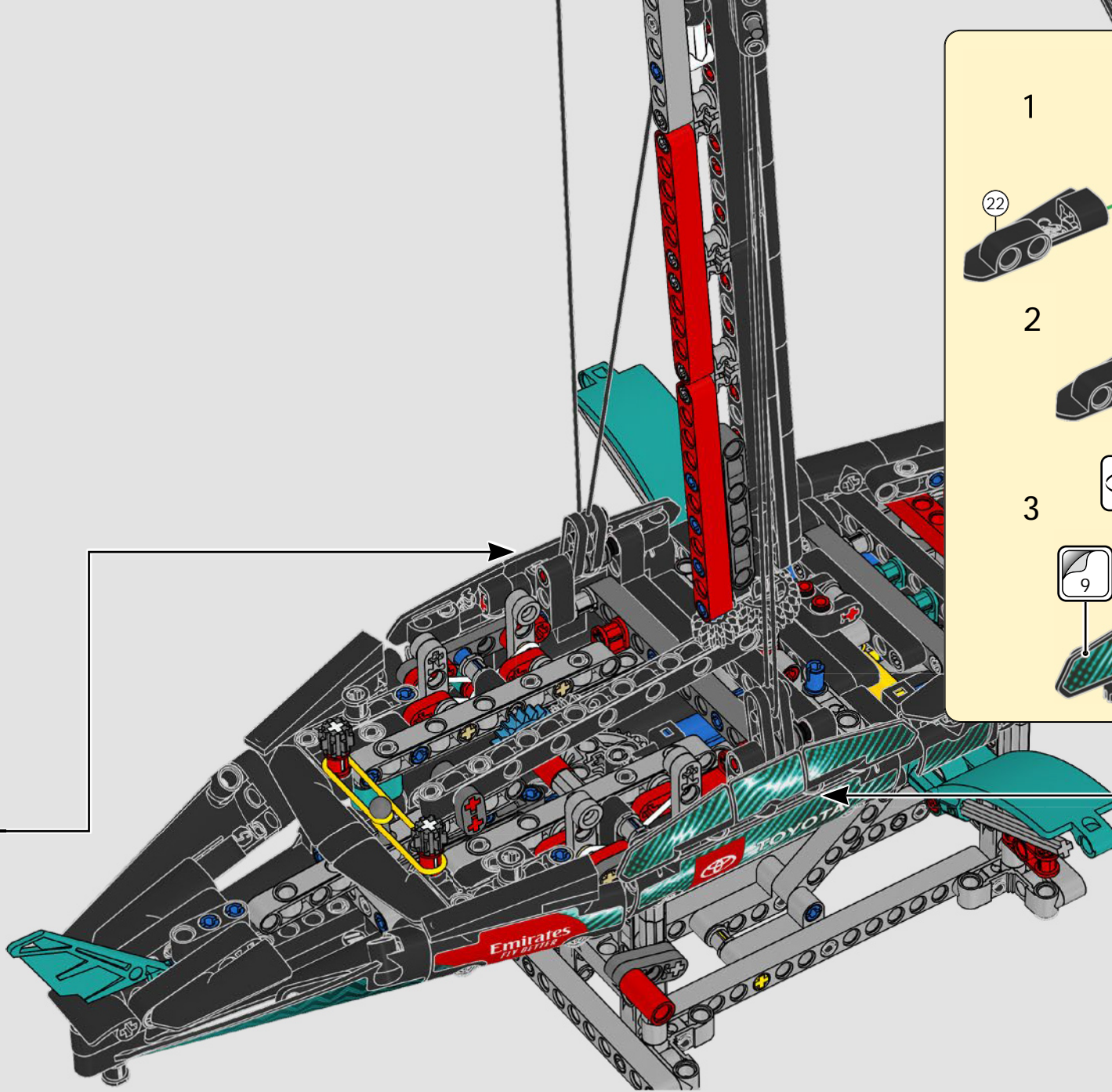
2x

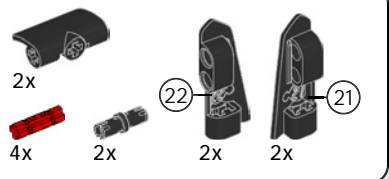




189

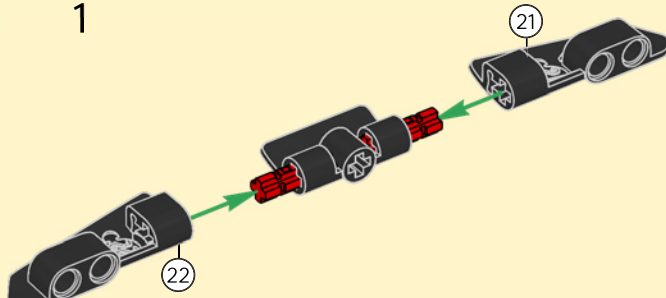




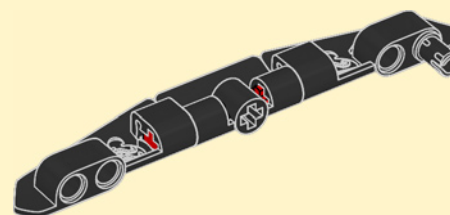


190

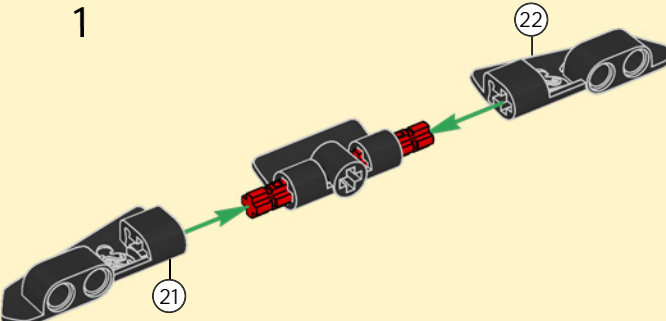
1



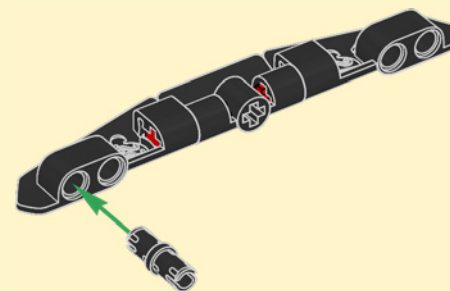
2

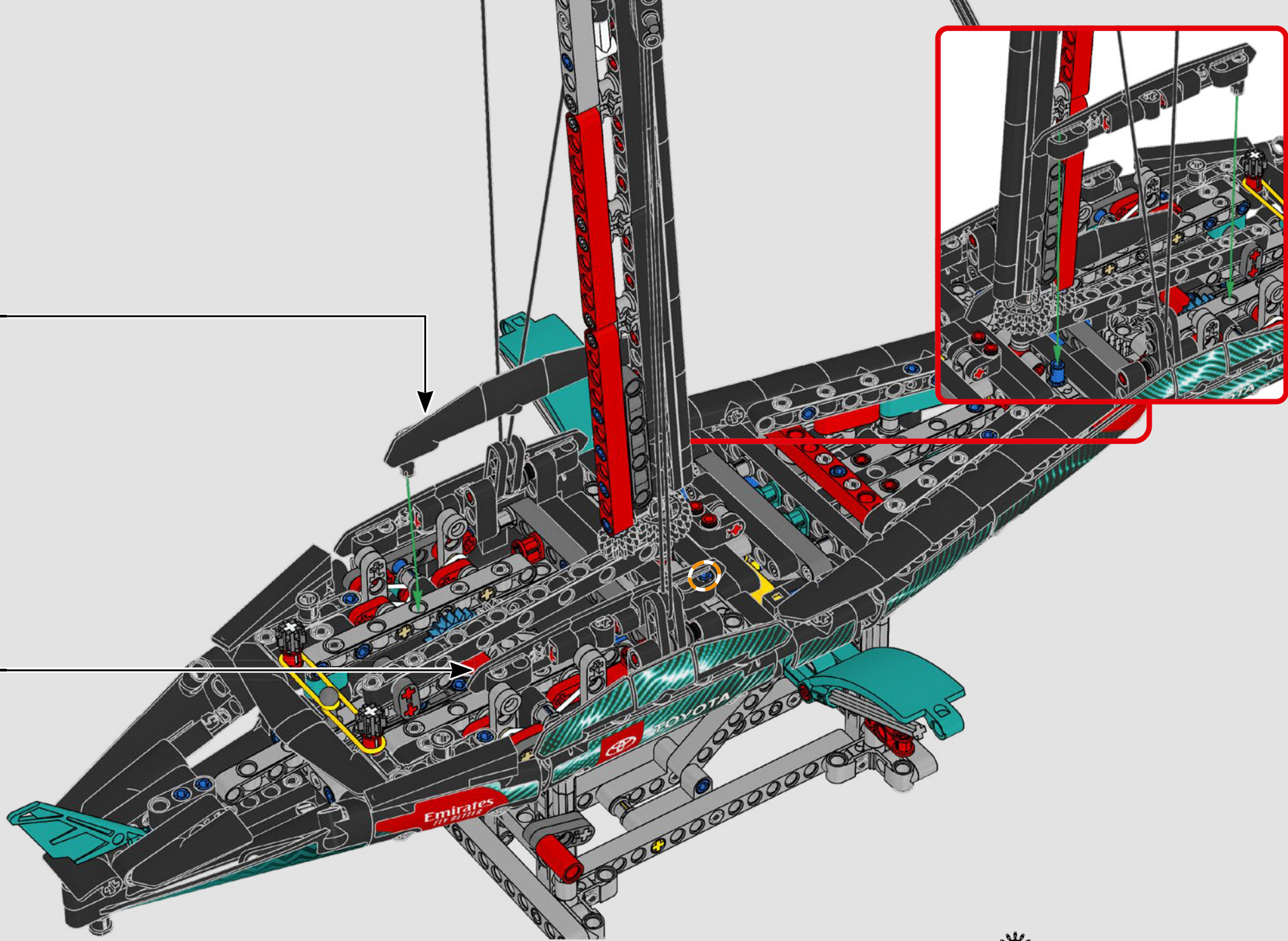


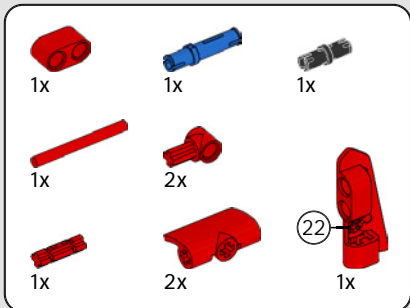
1



2

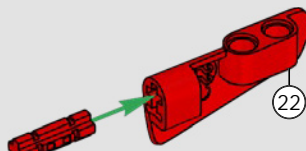




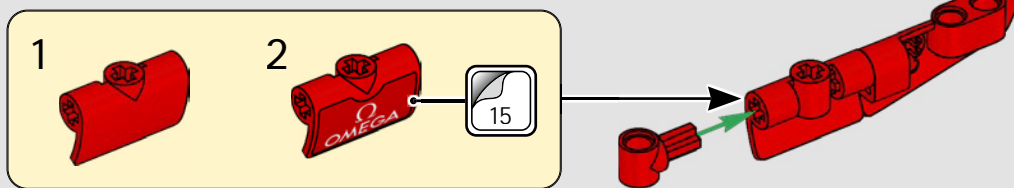


191

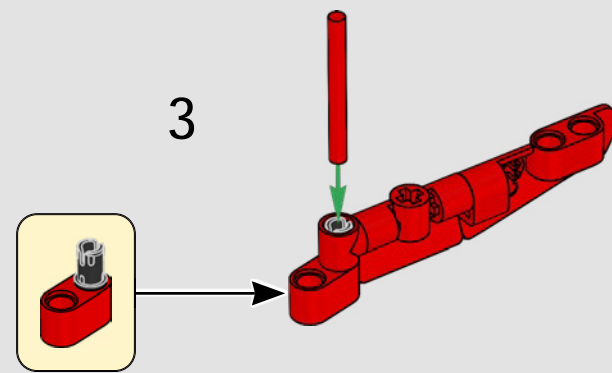
1



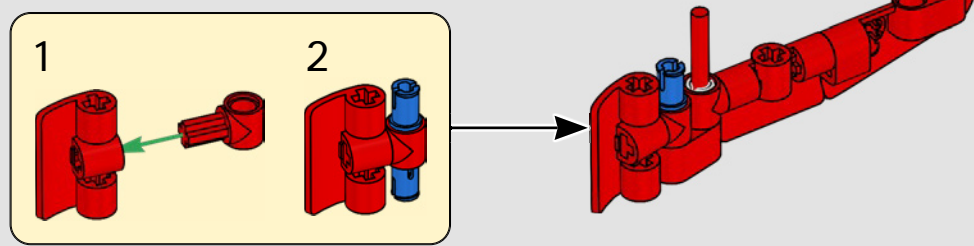
2

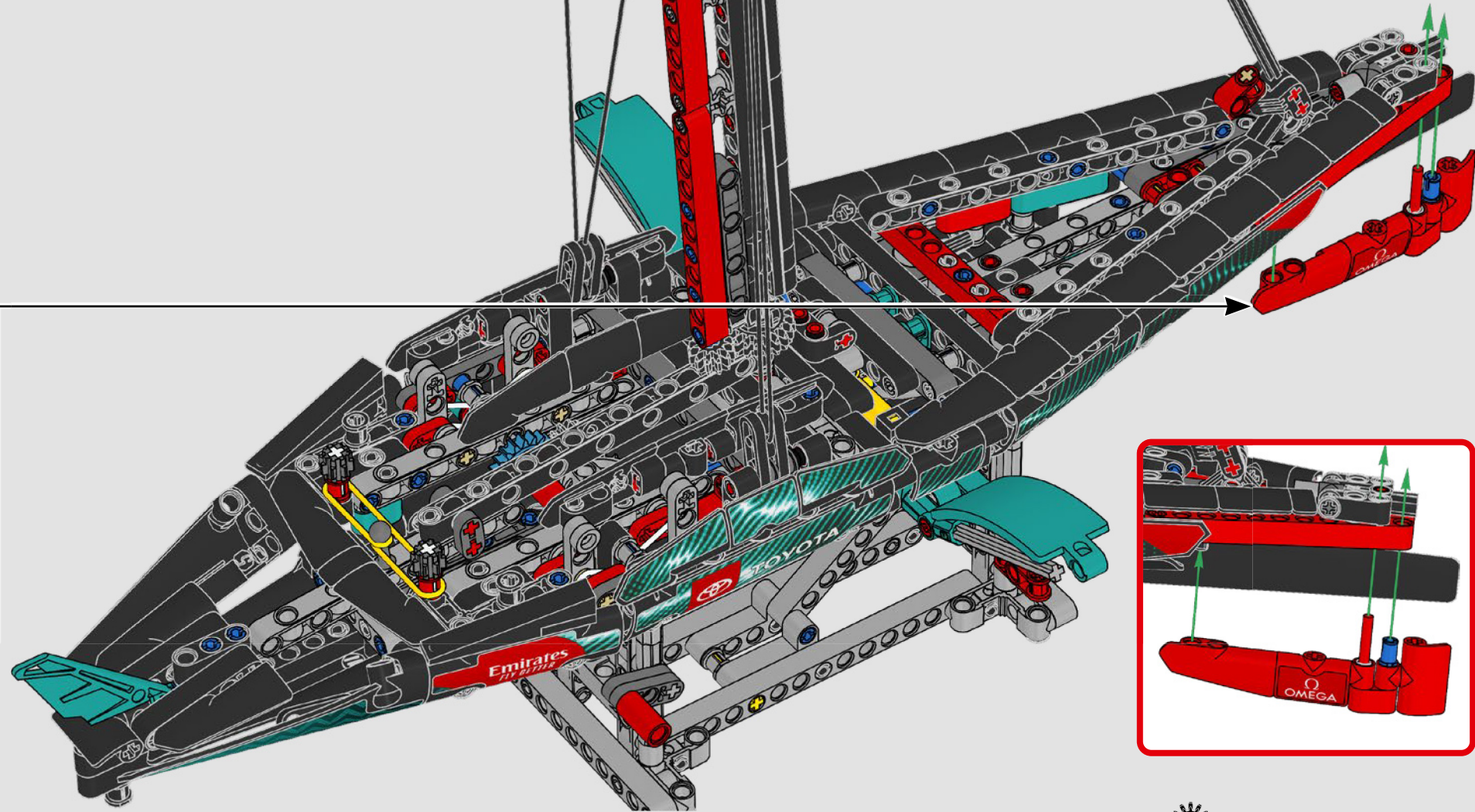


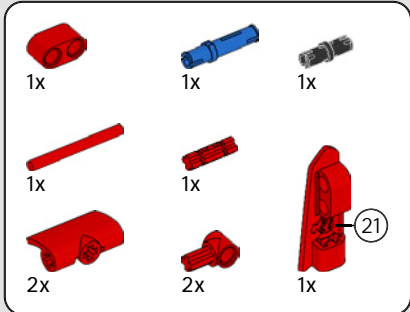
3



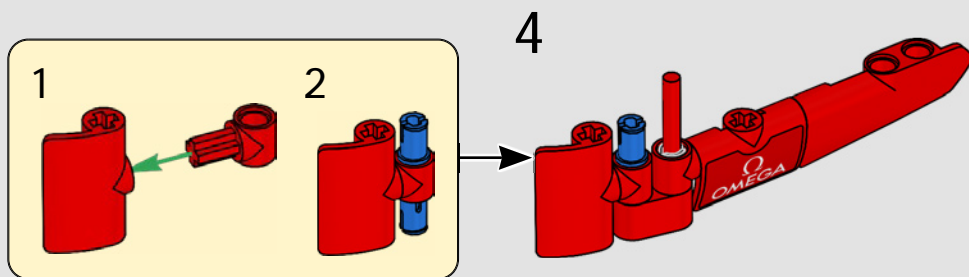
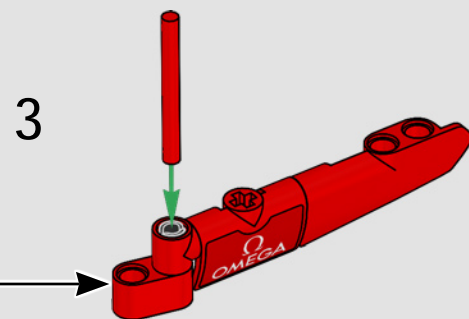
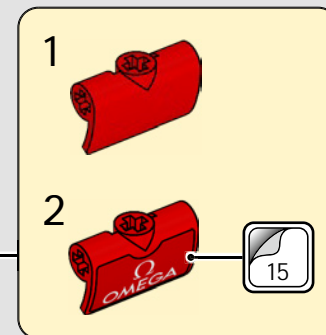
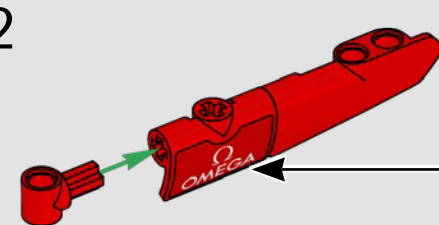
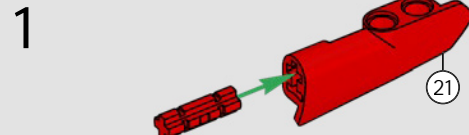
4

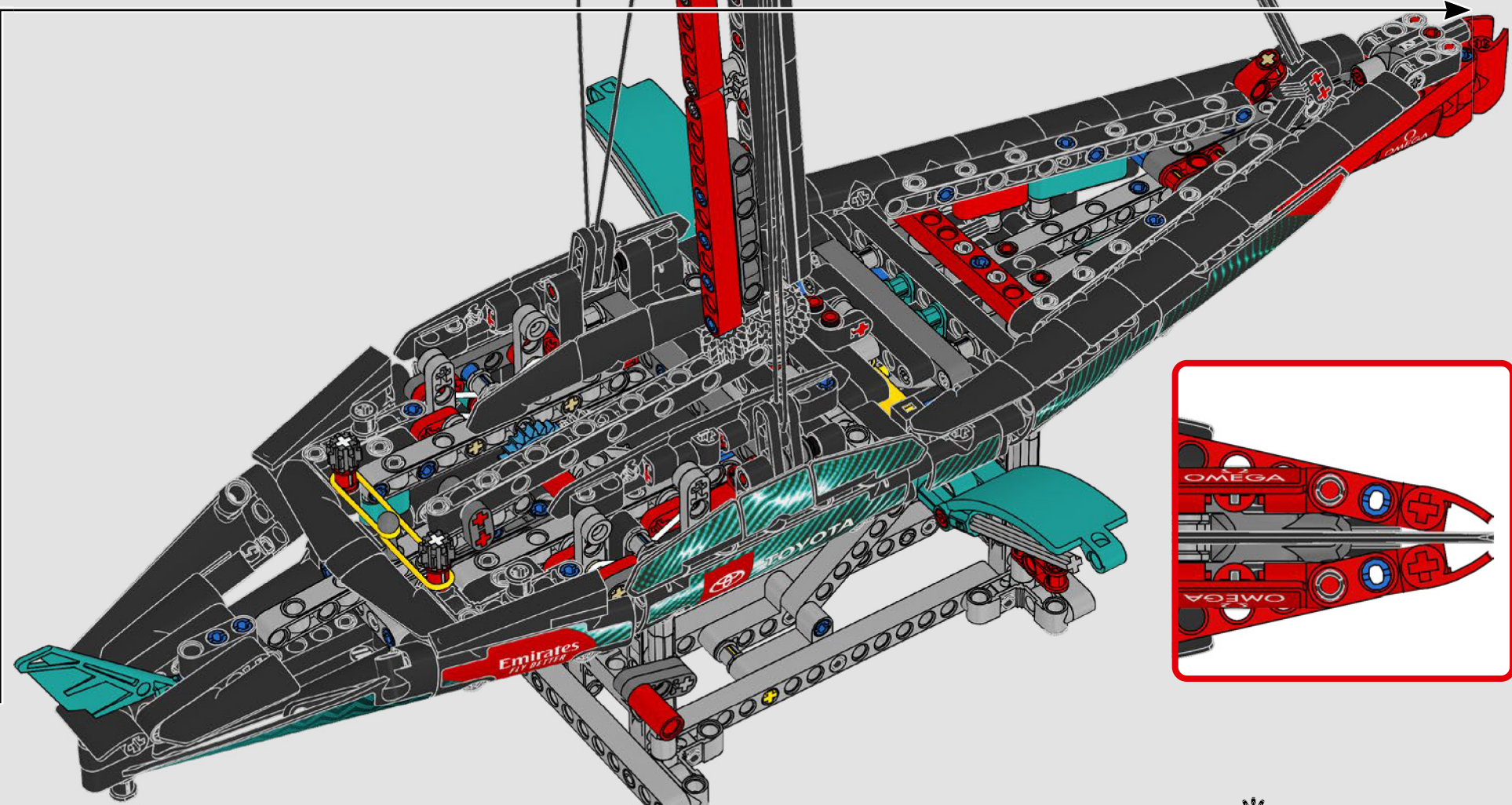


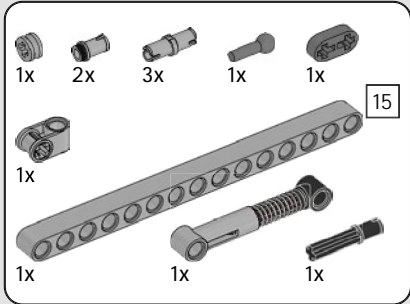




192

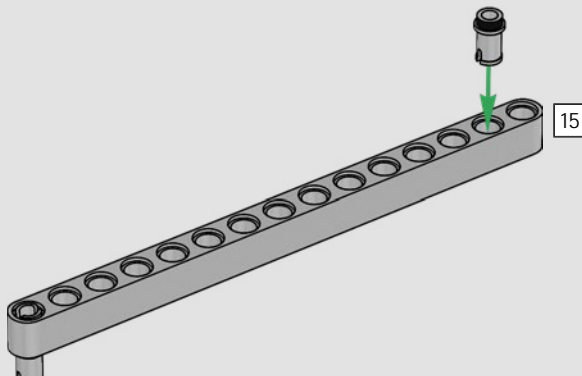




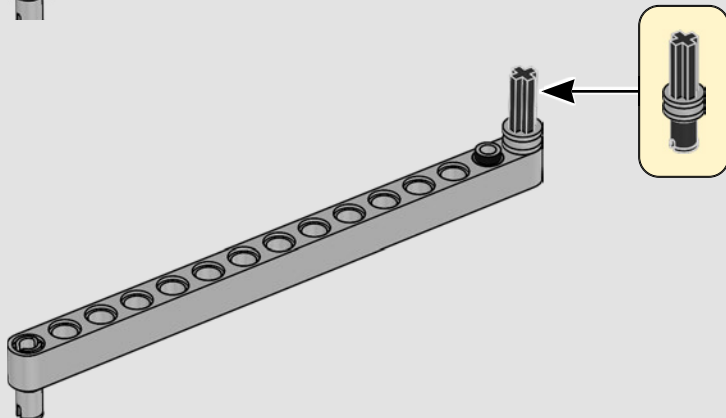


193

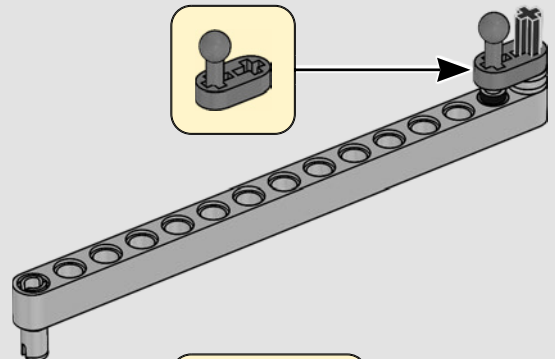
1



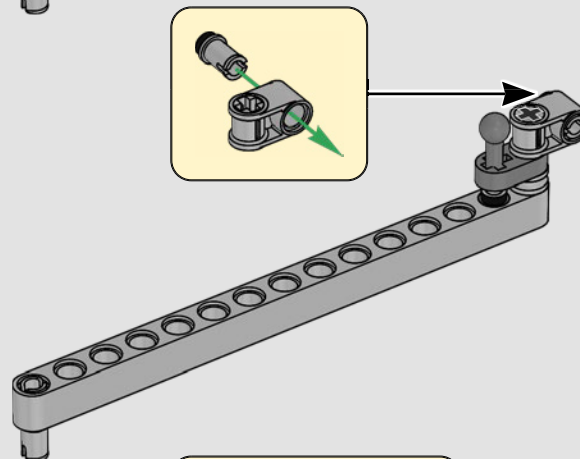
2



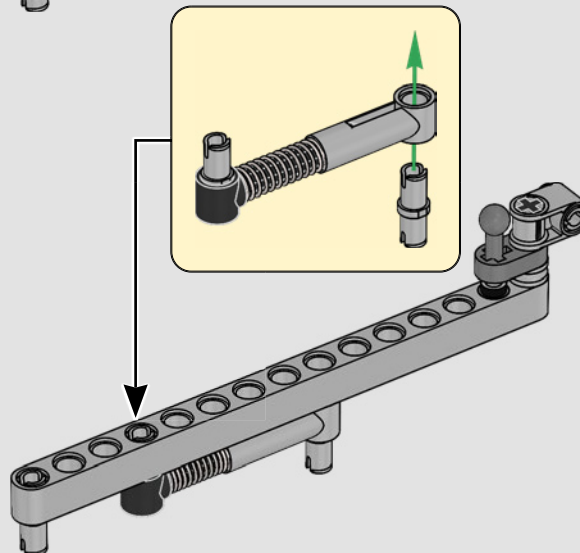
3



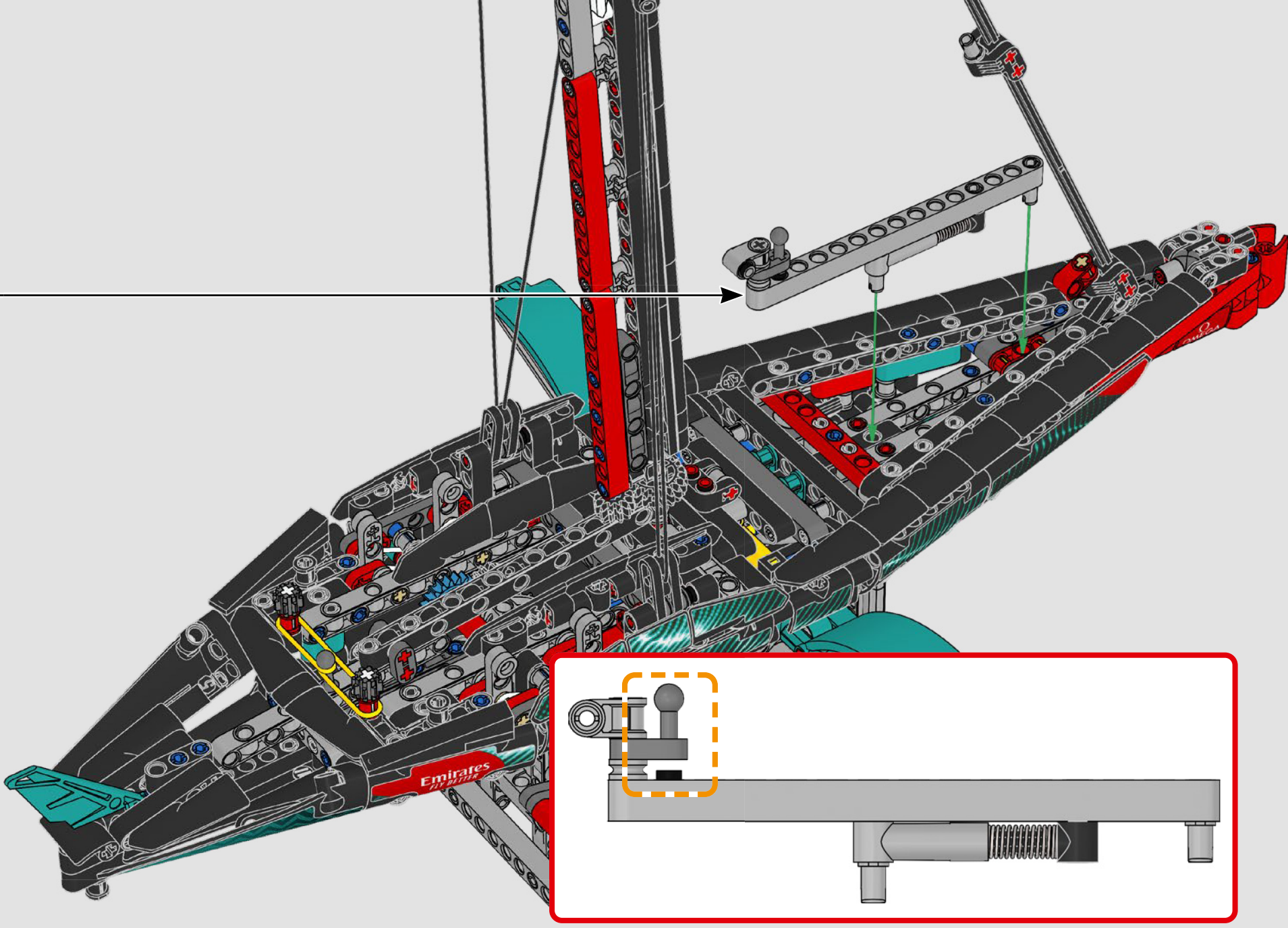
4



5



15 1:1



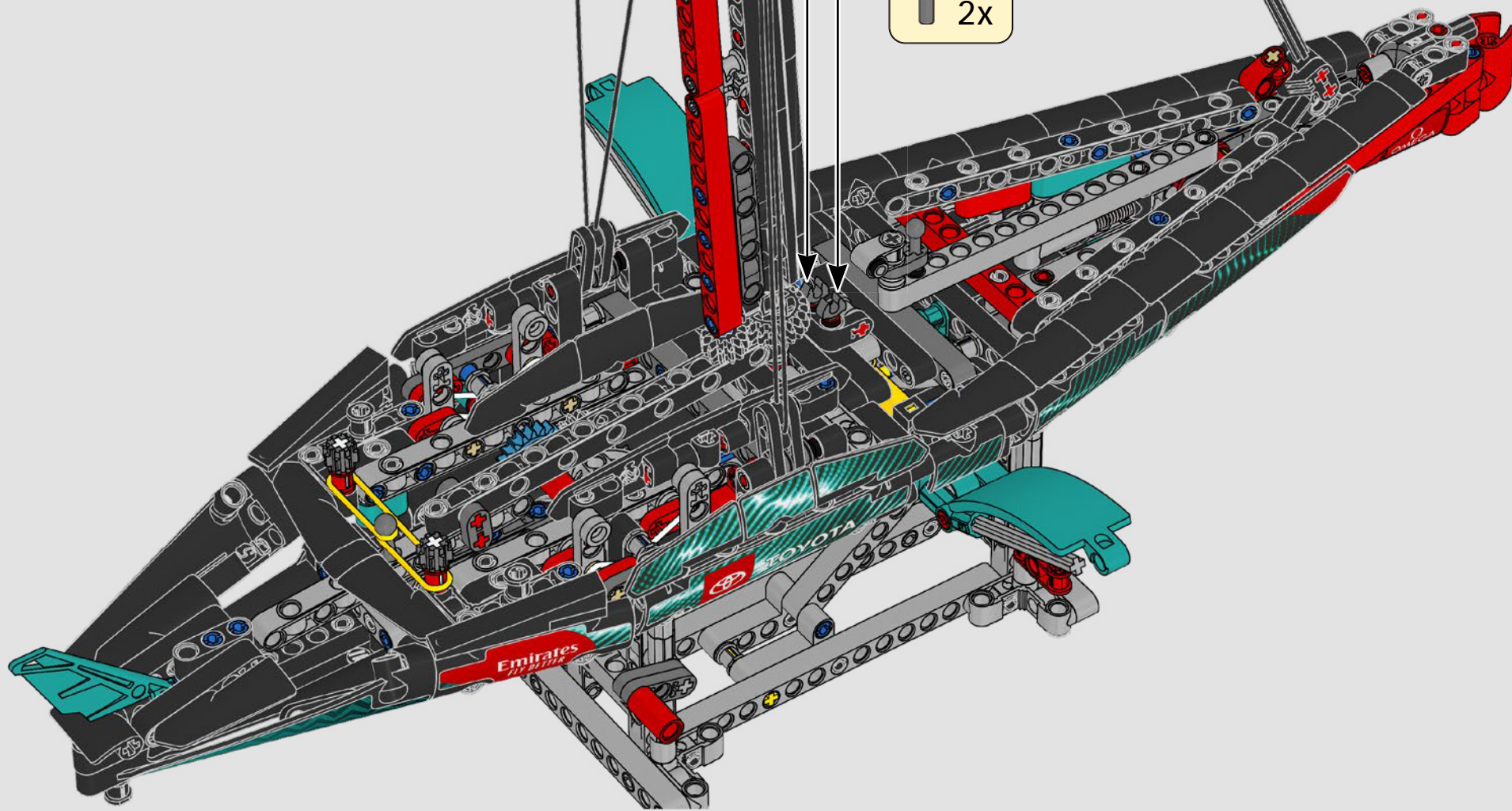


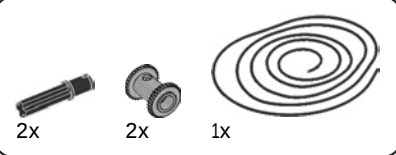
2x

194

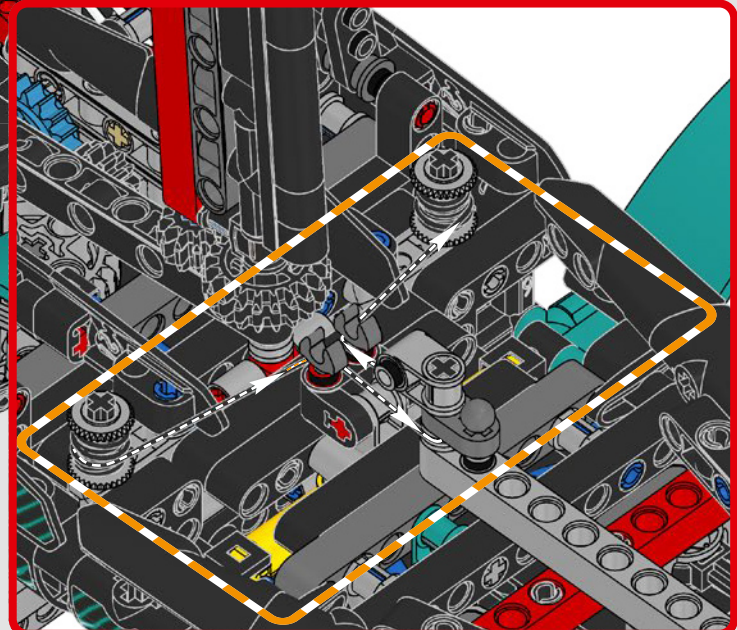
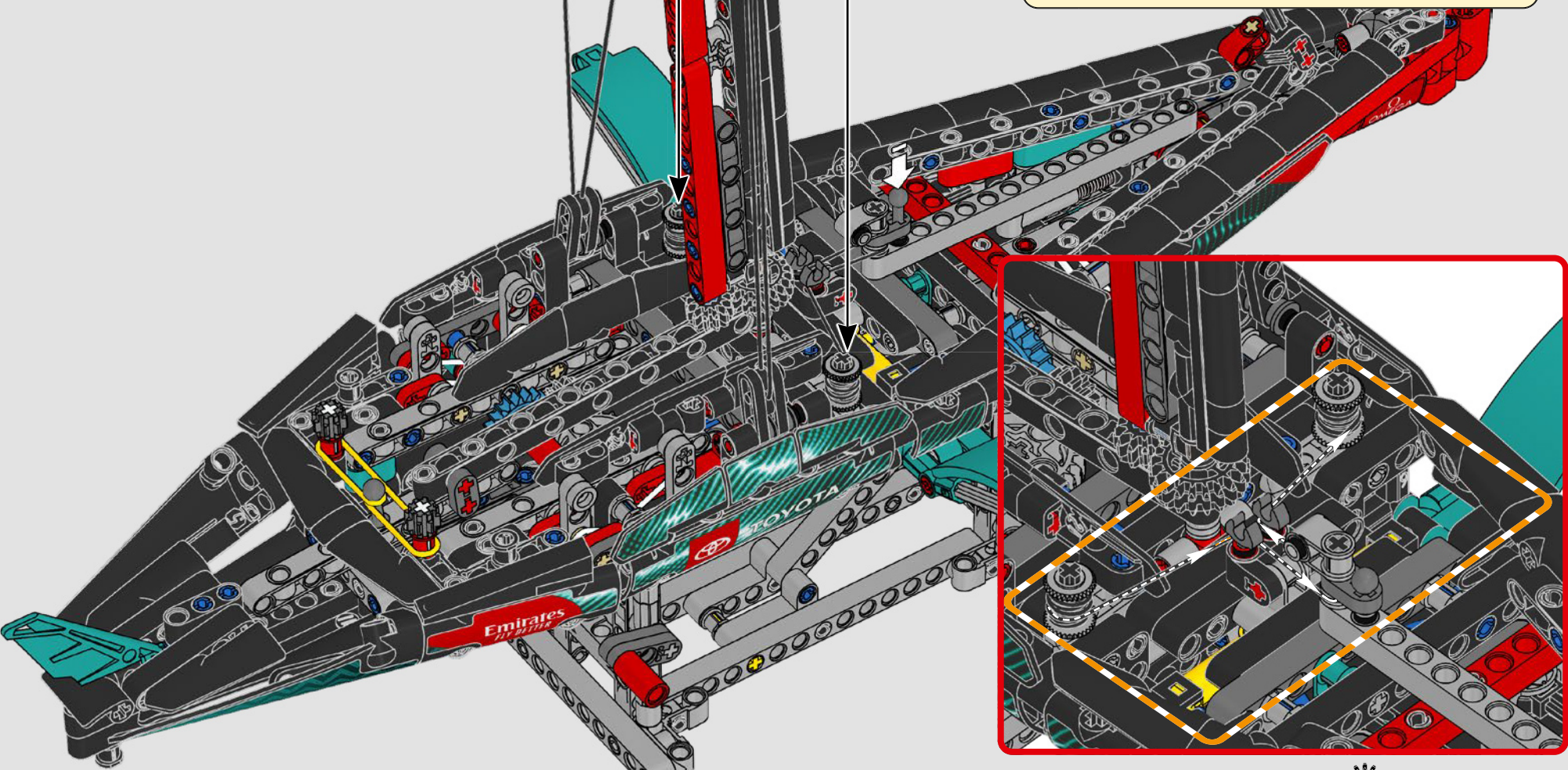
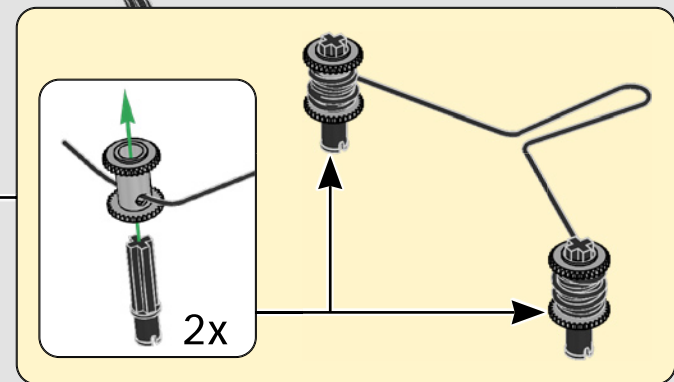


2x



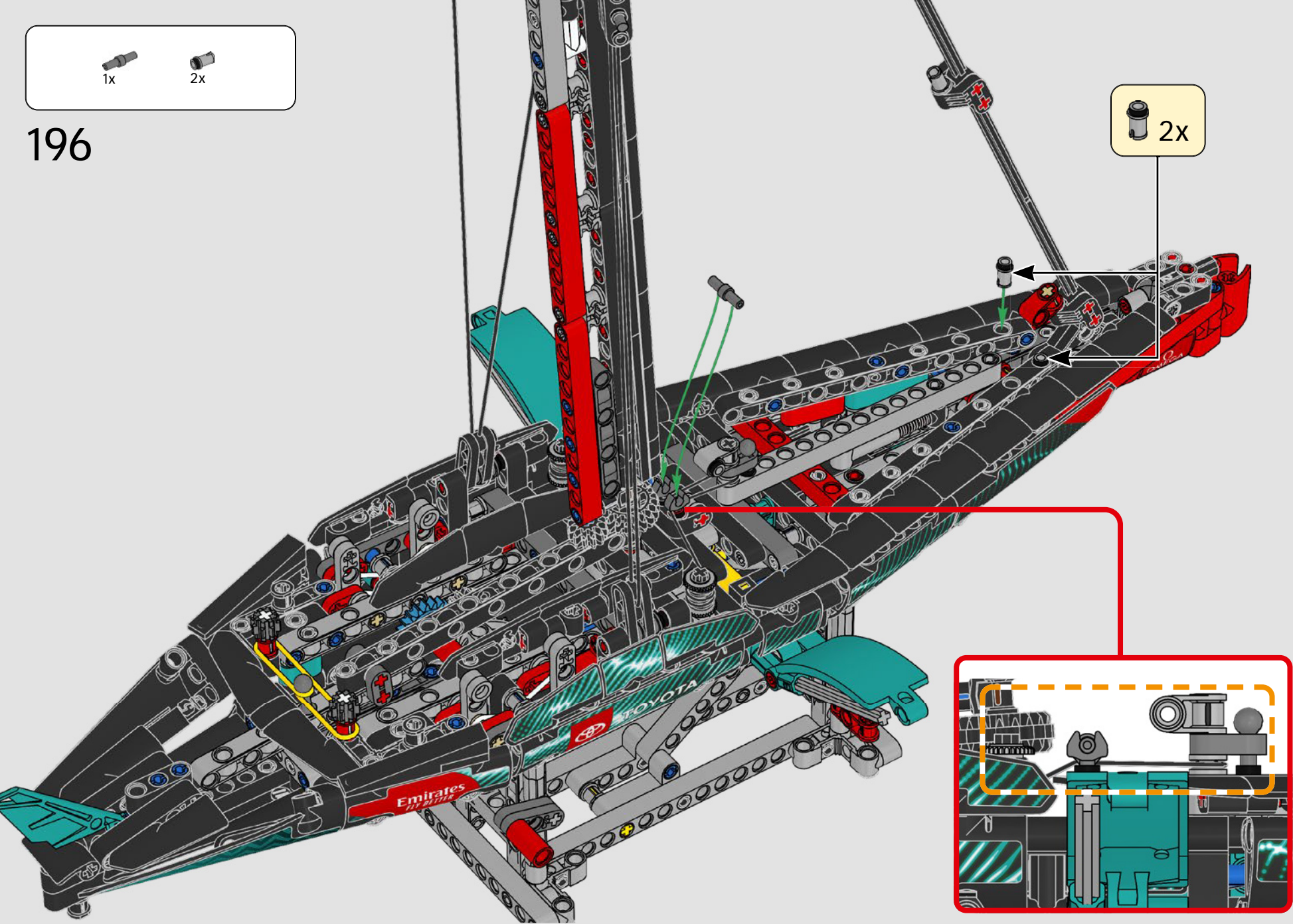


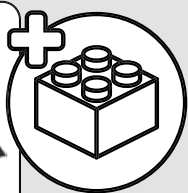
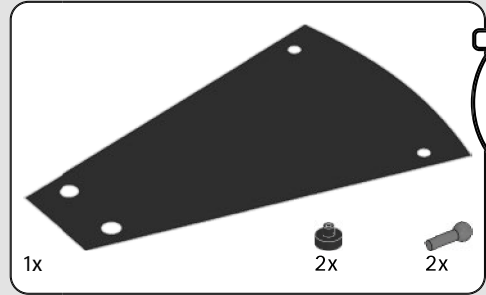
195



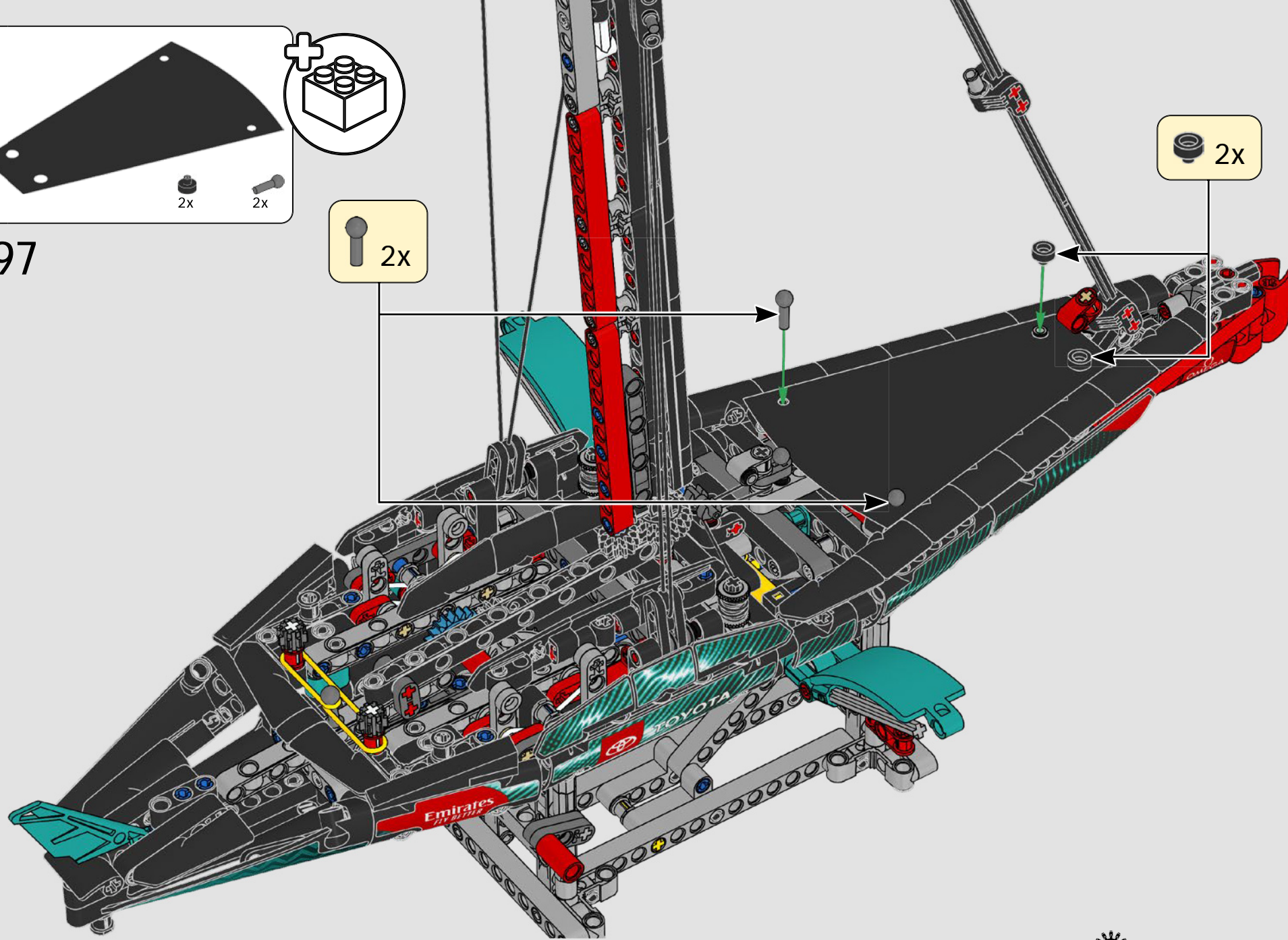
1x 2x

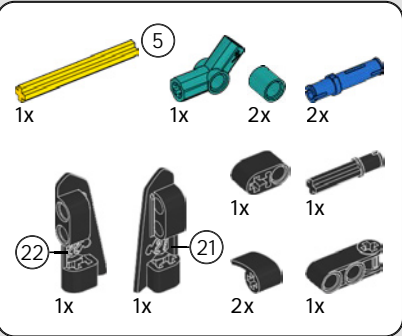
196



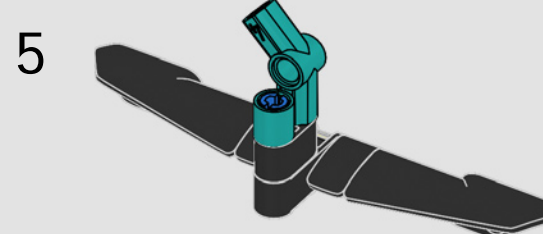
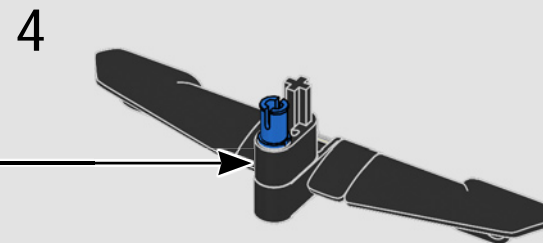
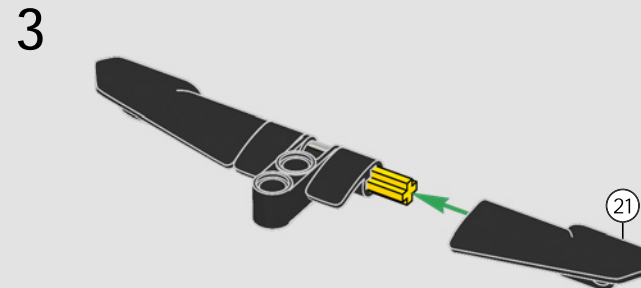
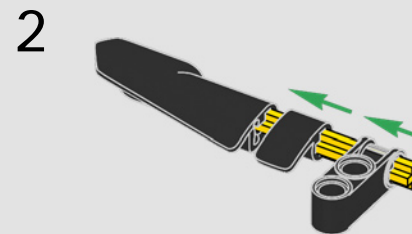
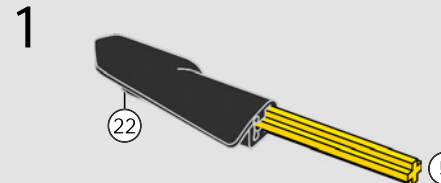


197

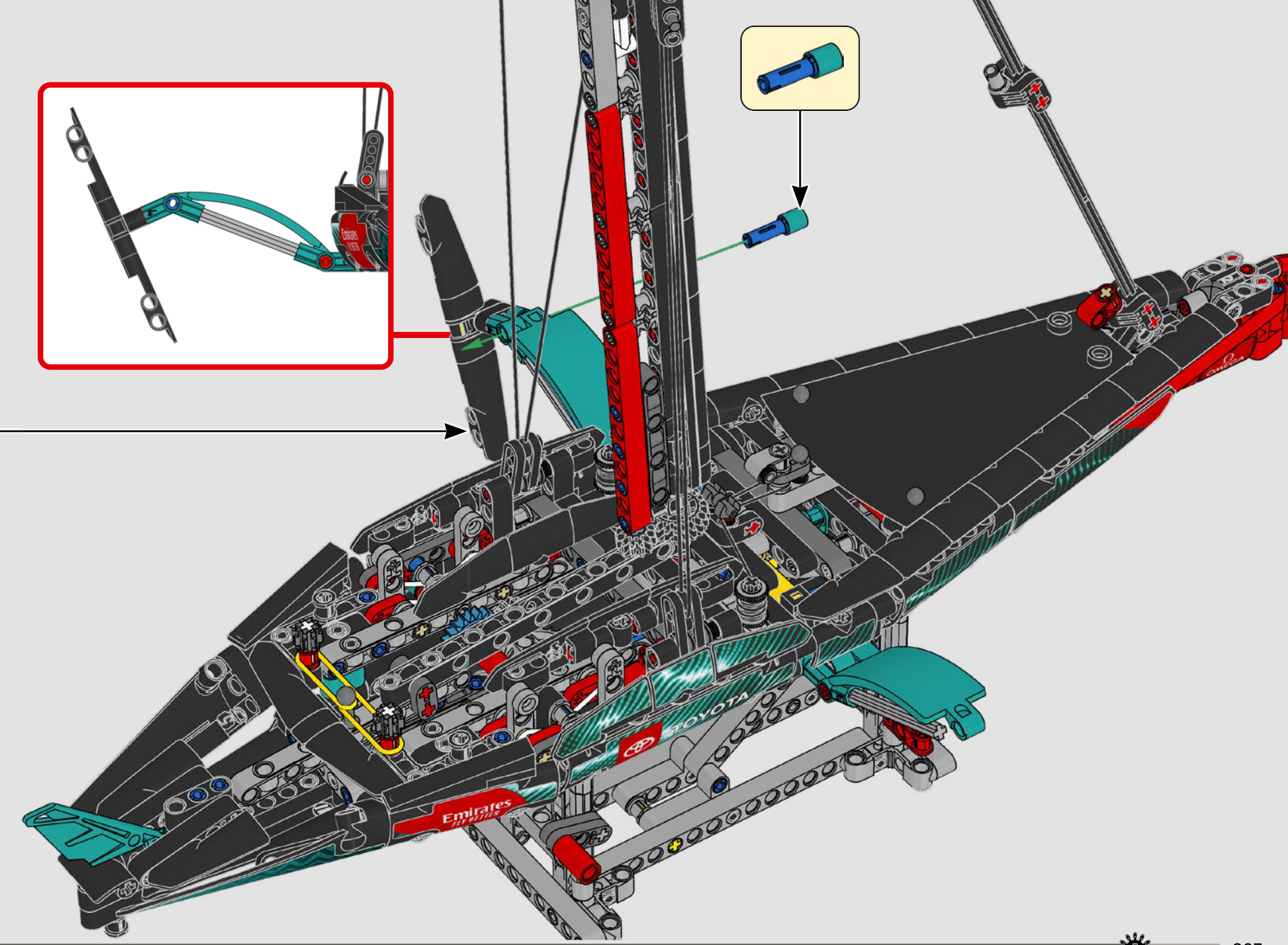


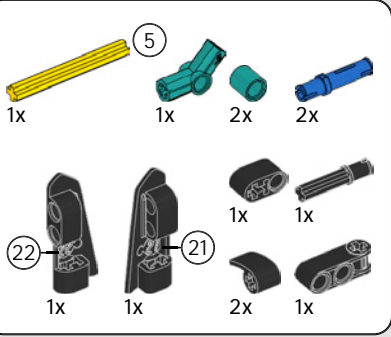


198

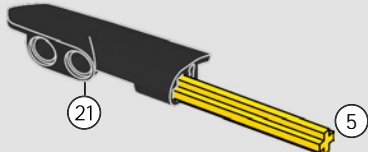
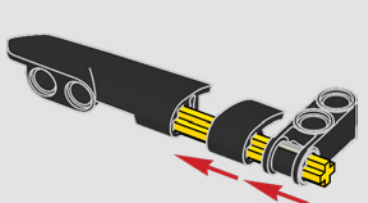
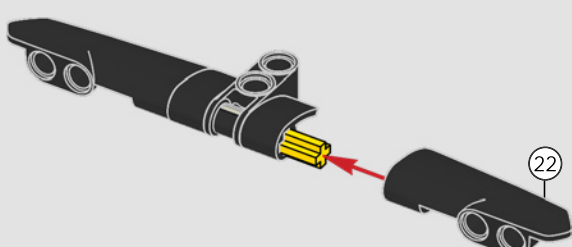
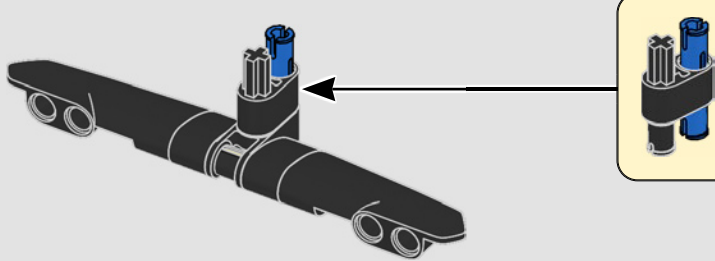
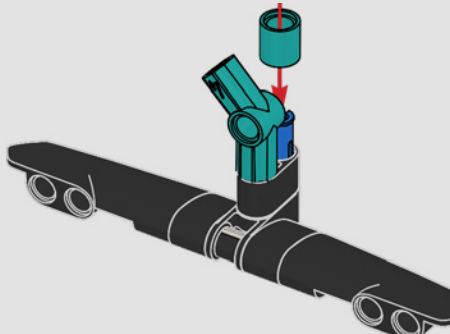


(5) 1:1

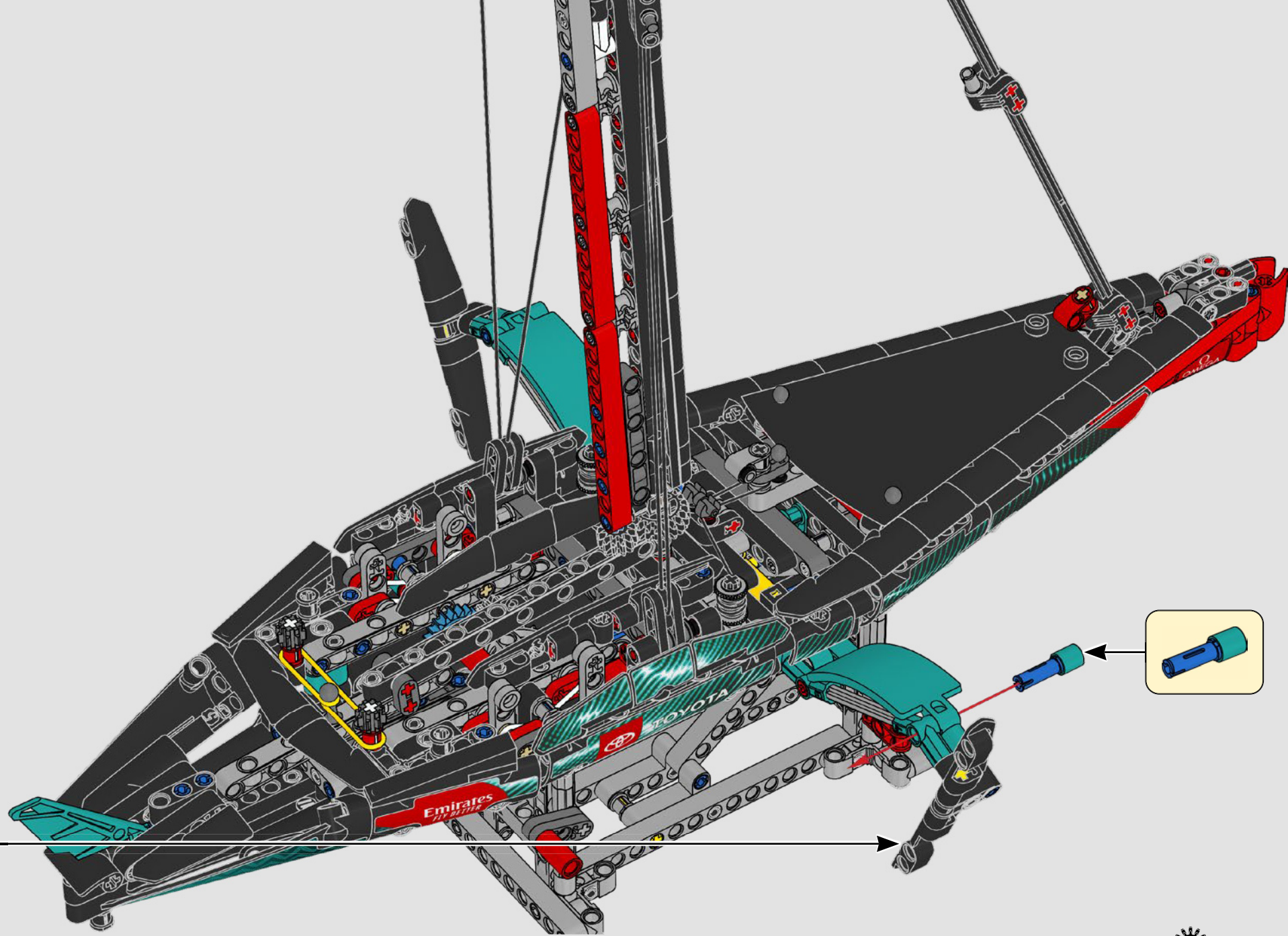




199

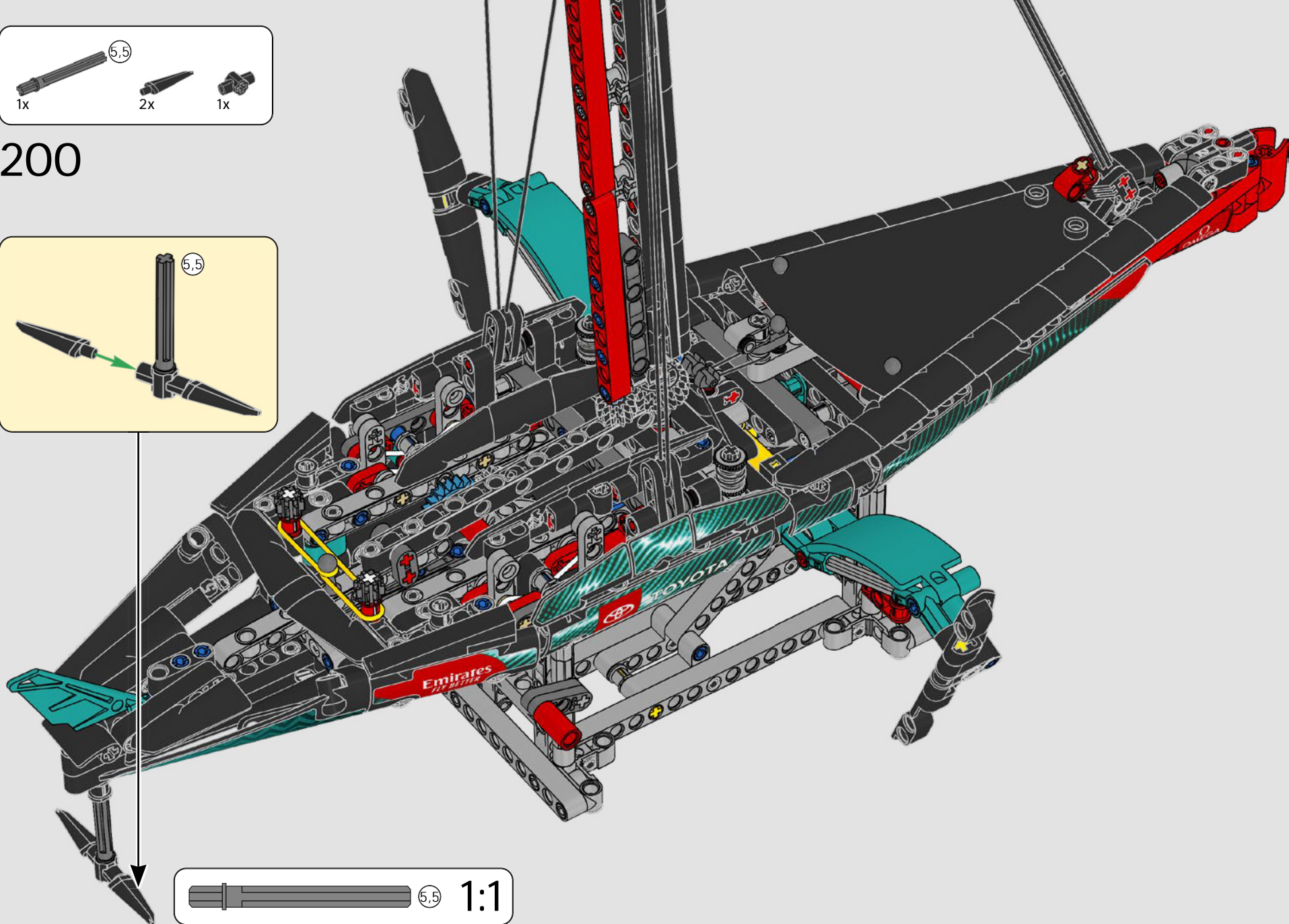
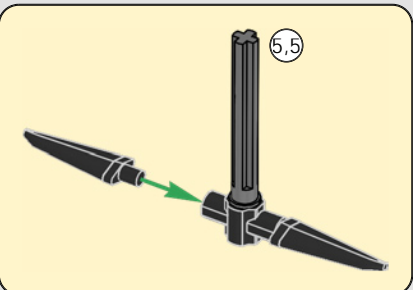
- 1 
- 2 
- 3 
- 4 
- 5 

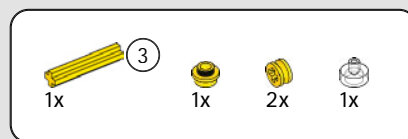
 (5) 1:1



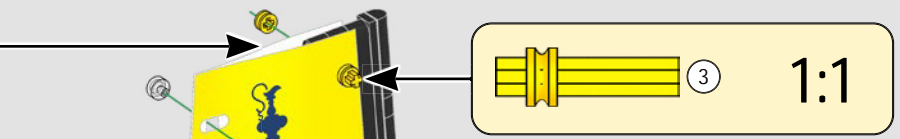
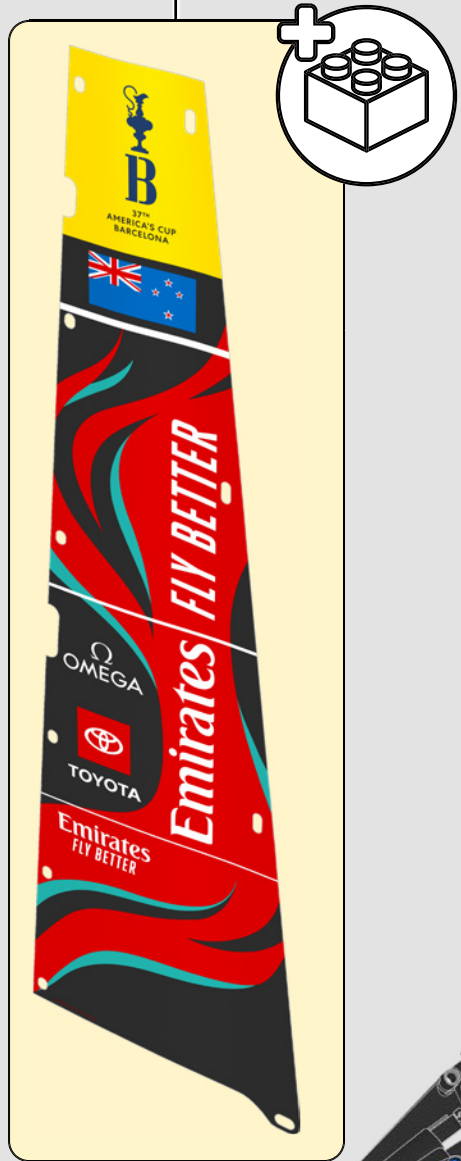


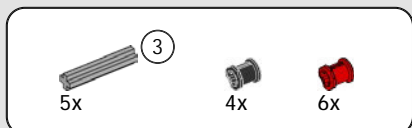
200



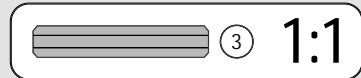
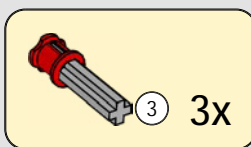


201





202

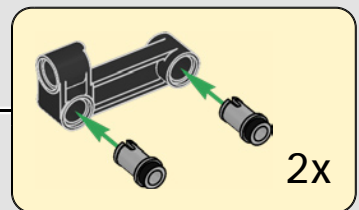


6x



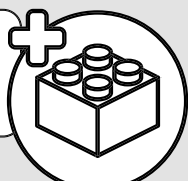
3x

203

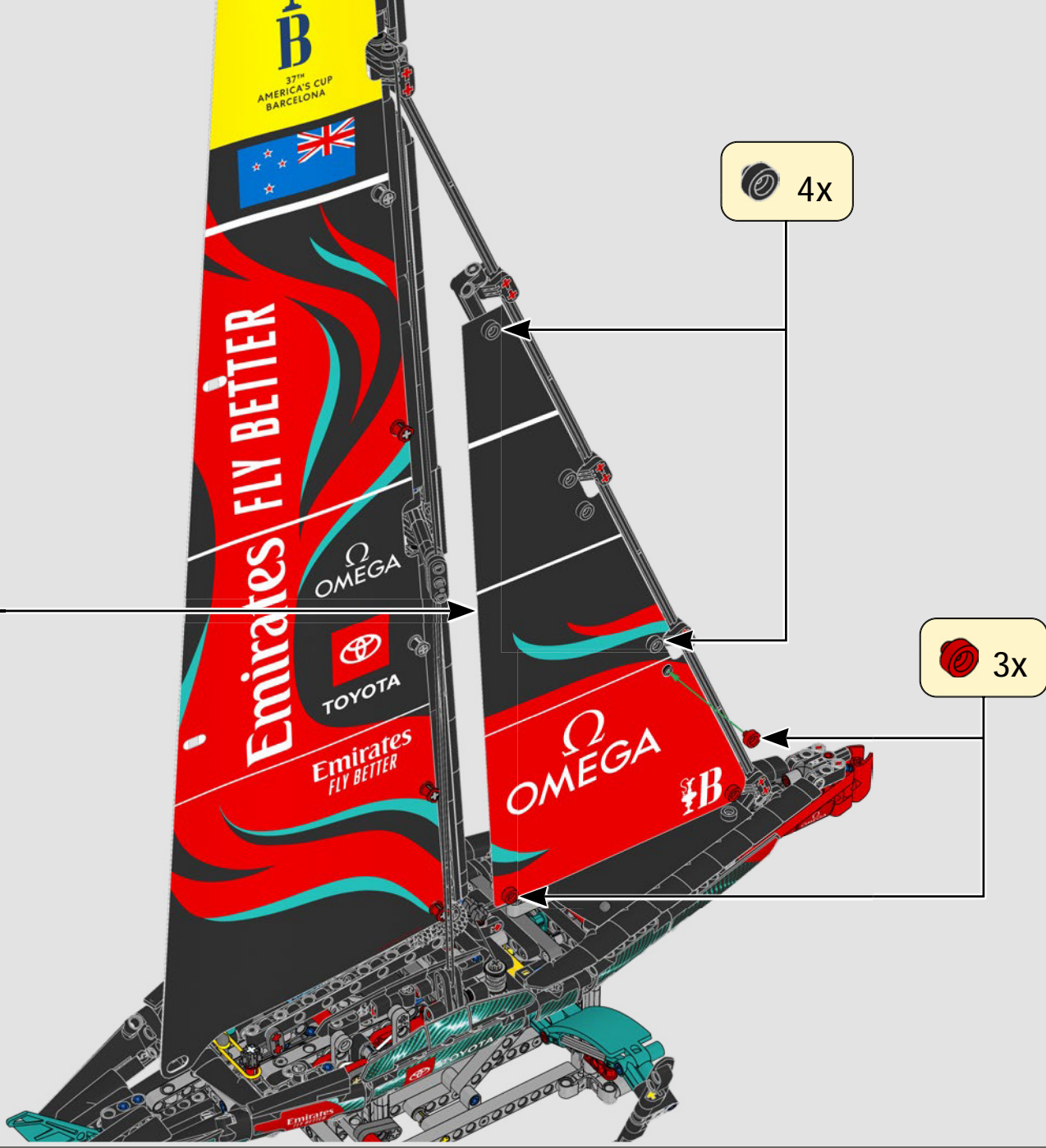


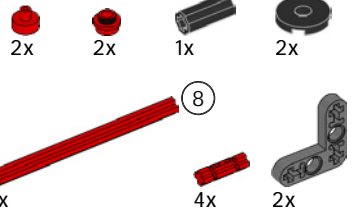
4x

3x

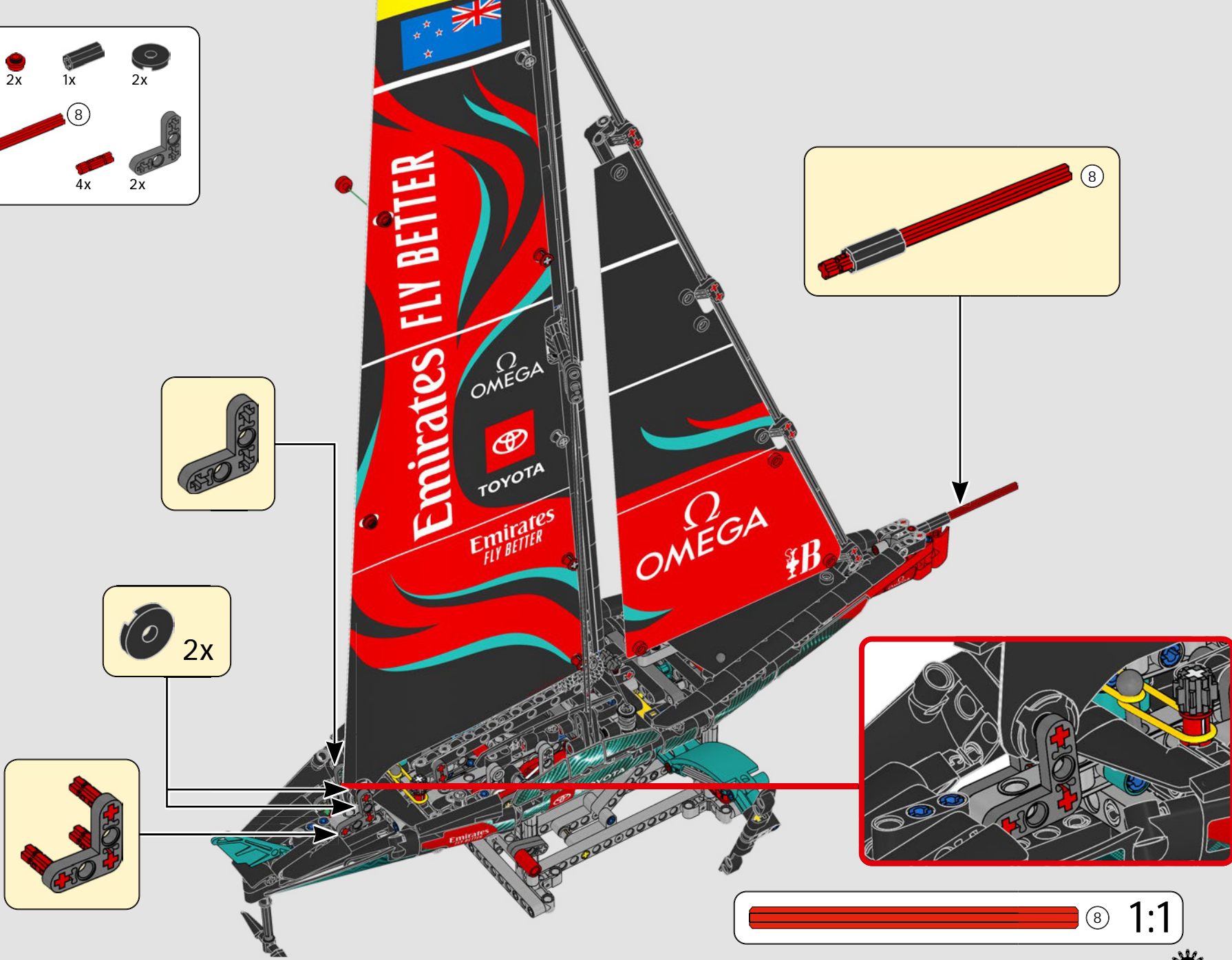


204

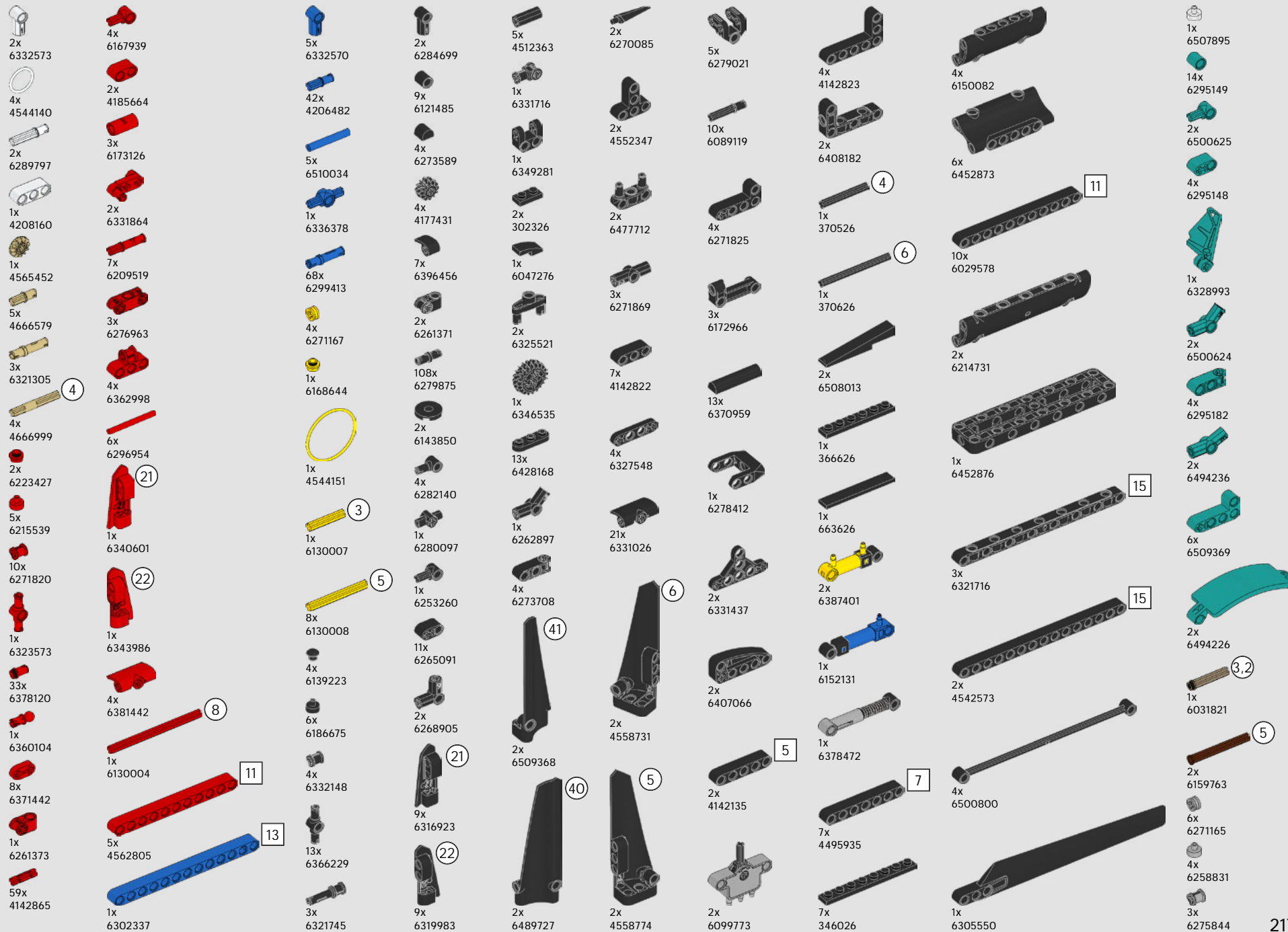


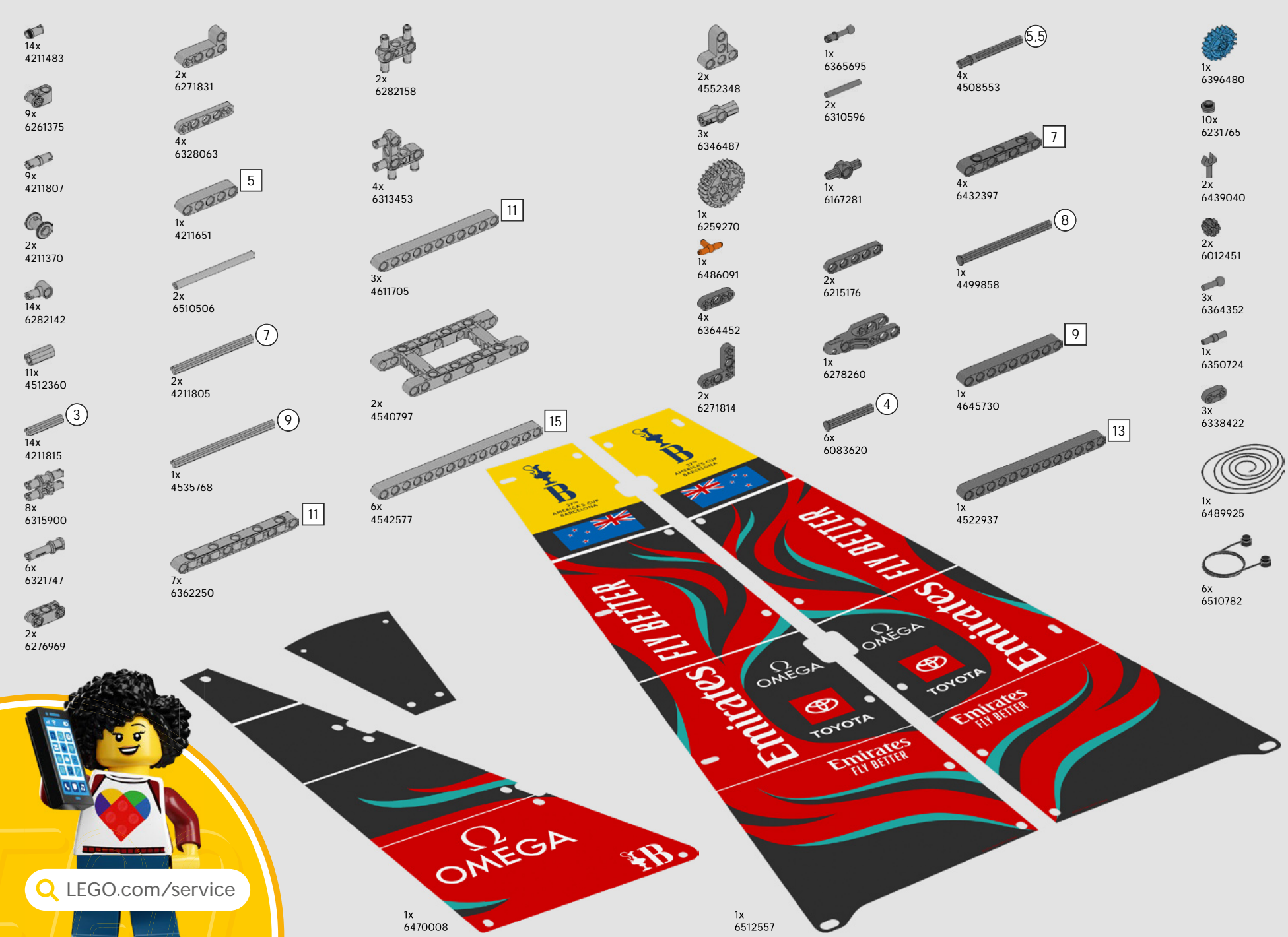


205











YOU COULD WIN



YOU COULD WIN

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

Visit:

DU KÖNNTEST GEWINNEN

Dein Feedback trägt zur Weiterentwicklung dieser Produktreihe bei.

Geh auf:

VOUS POURRIEZ GAGNER

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

Visitez :

POTRESTI VINCERE TU

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

Visita:

PUEDES GANAR

Tu opinión contribuirá al futuro de esta serie de productos.

Visita:

轻松获奖

您的反馈将有助于我们在今后改进本产品系列。

请访问：

LEGO.com/productfeedback

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

Terms and conditions apply.*

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

Es gelten die Teilnahmebedingungen.*

Vous pourriez également gagner un ensemble LEGO®.

Des conditions s'appliquent.*

Hai anche la possibilità di vincere un set LEGO®.

Termini e condizioni sono applicabili.*

También tienes la oportunidad de ganar un set LEGO®.

Aplican términos y condiciones.*

您还有机会赢取乐高®套装。

条款和条件适用。*

*LEGO.com/productfeedback-terms



LEGO and the LEGO logo are trademarks of the LEGO Group. ©2024 The LEGO Group.

Manufactured under license from Team New Zealand Limited. All logos featured on the livery are used with the permission of their respective owners all of whom reserve their respective rights in the same.