



D U N E





LEGO.com/sustainable-packaging



FR
DONNEZ
OU
RECYCLEZ



OU



OU



ASSOCIATION MAGASIN DÉCHÈTERIE

Adresses sur quefairedemesdechets.fr



BUILDER



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

LEGO.com/devicecheck



LEGO® Builder

COLTIVARE IL POTERE DEL DESERTO

🏠 *Dune e Dune - Parte Due* hanno affascinato i fan nuovi e di lunga data dell'incredibile universo creato da Frank Herbert nel suo romanzo del 1965. Ambientata nell'anno 10191, sull'orlo di un conflitto interstellare, la storia racconta del giovane Paul Atreides che risponde alla chiamata del suo nobile retaggio. Per ordine dell'onnipotente imperatore, Paul si ritrova in un territorio sconosciuto sul pianeta Arrakis, noto anche come Dune, abitato da potenti guerrieri del deserto, i Fremen, e l'unico pianeta conosciuto a produrre la preziosa spezia. Mentre il perfido barone Harkonnen si rivolta contro la famiglia Atreides, Paul scopre i segreti più profondi del pianeta, della sua gente e del suo stesso destino.

Infestato da giganteschi vermi della sabbia, ribattezzati Shai-Hulud dai Fremen, l'insonnabile mondo desertico non può essere attraversato via terra, perché estremamente pericoloso. I veicoli volanti sono quindi vitali per la sopravvivenza. L'ornitottero è stato costruito per resistere al caldo torrido di Arrakis, alle tempeste di sabbia e ai venti di oltre 800 km/h. Svolge un ruolo fondamentale in diverse sequenze chiave, a partire dall'arrivo della famiglia Atreides nella capitale Arrakeen, fino all'ispezione del Duca Leto di un'operazione di raccolta delle spezie, dove Paul si trova per la prima volta faccia a faccia con il vasto deserto. Simile a una libellula, e privo di sistemi informatici, l'ornitottero è dotato di otto ali che possono ripiegarsi contro il corpo quando è a terra o durante le velocissime picchiate, ed essere spiegate rapidamente per il volo. Le gambe di atterraggio del veicolo si ritraggono per ottimizzare le sue proprietà aerodinamiche.



INCONTRIAMO LE MINIFIGURE DEI PERSONAGGI



PAUL ATREIDES

Figlio di un duca, e con un destino più grande del suo titolo reale, il giovane Paul viene catapultato in un'epica avventura di scoperta che lo porterà attraverso la galassia in un mondo arido e inospitale, disseminato di pericoli. Paul deve vincere le sue paure e salvare la galassia, il cui destino grava sulle sue spalle giovani e inesperte.



DR.SSA LIET-KYNES

Planetologa Imperiale e Giudice del Cambiamento, incaricata dall'Imperatore di supervisionare la transizione graduale del potere su Arrakis. Esperta del pianeta e delle usanze della sua gente, il rapporto con Dune va ben oltre il semplice dovere: ha stretto un legame con la terra e i suoi abitanti che l'ha resa più Fremem che Imperiale.



DUCA LETO ATREIDES

Il Duca Leto è un uomo guidato da due parole d'ordine: onore e dovere. Uomo nobile e amato capo della Casa Atreides, deve guidare il suo popolo in un esodo verso un nuovo mondo e proteggere suo figlio Paul, mentre le forze malvagie minacciano di cancellare definitivamente il nome Atreides dalle pagine della storia.



LADY JESSICA

Madre e leader con un indissolubile legame con suo figlio, erede reale con un destino molto più grande. Nella maternità, quello che era iniziato come un atto di dovere è diventato un atto d'amore. Abile nell'influenzare gli altri con i poteri misteriosi della sua voce e della sua mente Bene Gesserit, deve preparare Paul a guidare un esercito come ultima speranza per impedire che un intero universo cada nell'oscurità.



GURNEY HALLECK

Consigliere di fiducia del Duca Leto e Signore della Guerra della Casa Atreides, Gurney Halleck è un artista irriverente e arguto e abile spadaccino, e molto bravo anche a suonare il suo strumento preferito, il baliset. Gurney farà tutto il necessario per proteggere il Duca e la sua famiglia, persone a lui care quanto la sua famiglia, che ha perso a causa degli Harkonnen.



CHANI

Una potente guerriera Fremen, Chani è una visione misteriosa dagli inquietanti occhi azzurri che visita i sogni di Paul, chiamandolo verso un destino sconosciuto oltre i confini della galassia. Quando si scopre che è più di un semplice sogno, Paul deve risolvere un nuovo mistero: come fanno due persone che non si sono mai incontrate a conoscersi così intimamente?



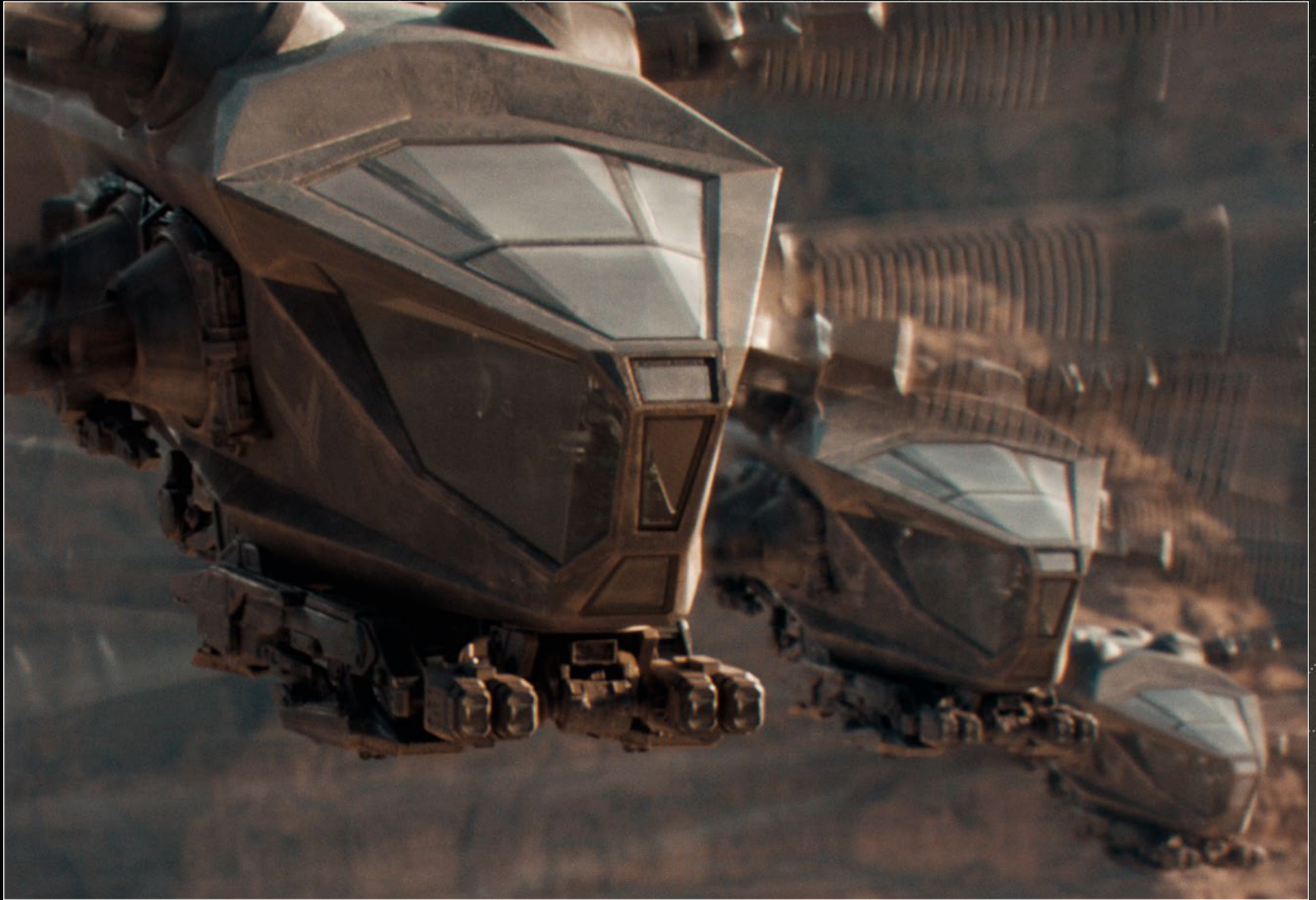
DUNCAN IDAHO

Conosciuto come il "killer straordinario", Duncan è un esperto di combattimento tattico e confidente fedele della Casa Atreides. Il Maestro di Spada più dotato dell'universo conosciuto, sorveglia sempre l'orizzonte in un mondo di pericoli sconosciuti. Avendo creato un legame con il giovane Paul e il Duca Leto, Duncan è il primo soldato Atreides inviato dal Duca a esplorare il minaccioso pianeta Dune.



BARONE VALDIMIR HARKONNEN

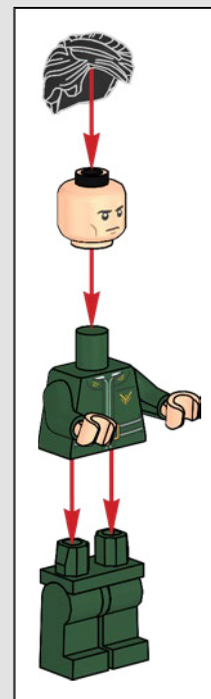
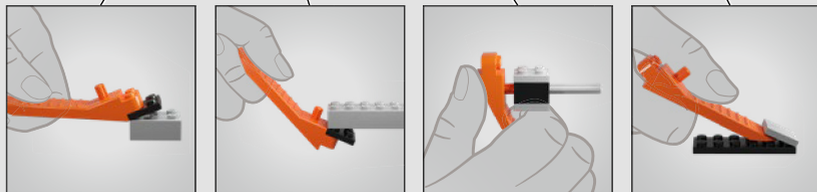
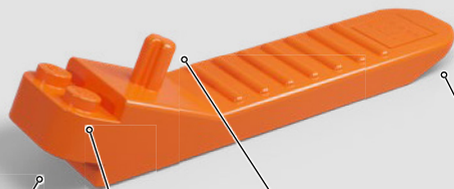
Una forza machiavellica di malevolenza, determinato ad alimentare la sua dipendenza dalla brutalità. Un mostro di uomo che sfida la gravità, che scivola nell'aria come un fantasma di crudeltà, il "leader di facciata" della Casa Harkonnen governa con la paura, determinato a riprendersi il trono e rivendicare le sabbie ricche di spezie di Dune dalla Casa Atreides. Se questo tiranno dal sangue nero respira, nessuno è al sicuro.

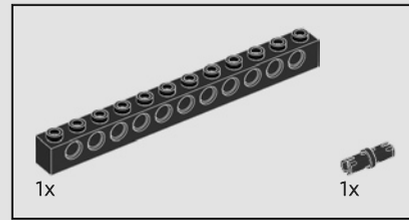
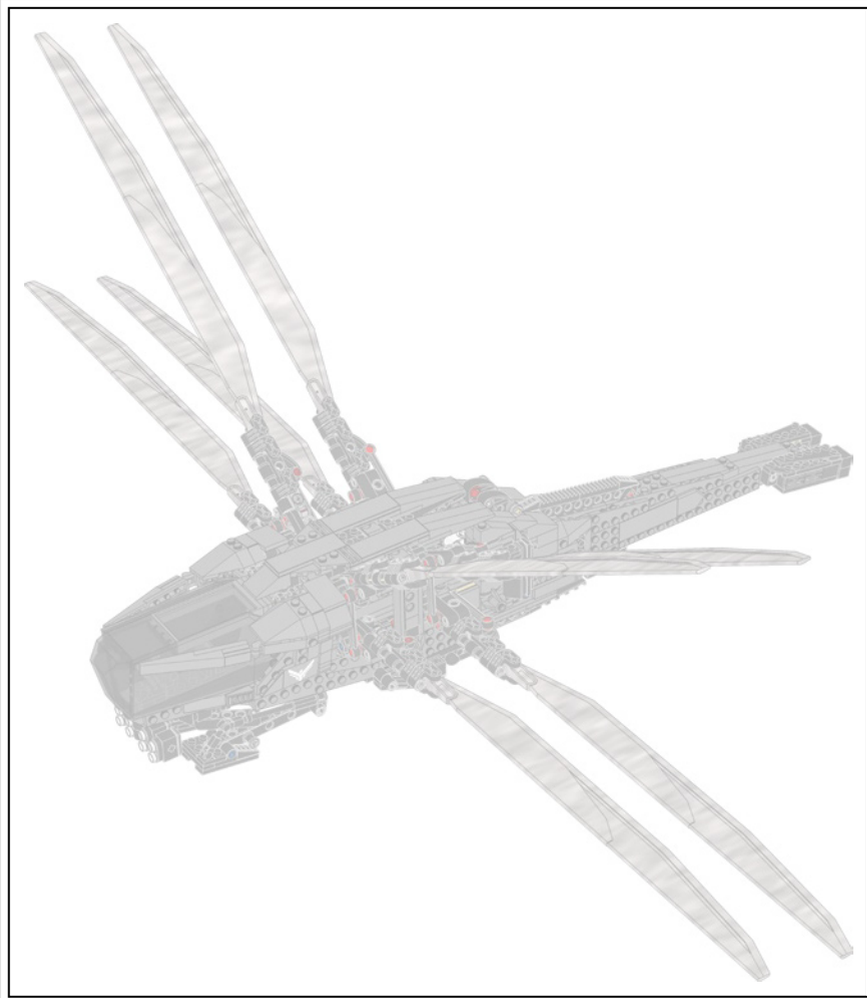


IL DESIGN TEAM LEGO®

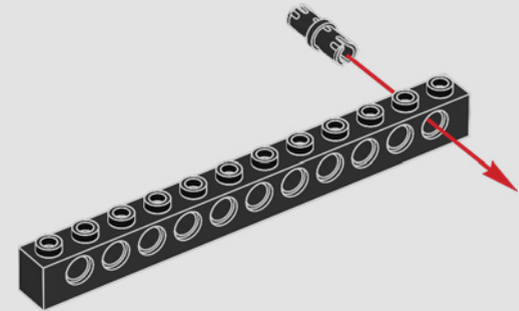
🛩️ "Questo modello LEGO® è una riproduzione in scala da minifigure dell'Ornitottero reale della Casa Atreides di *Dune*. Il design del film è molto fedele alla descrizione nel romanzo di Frank Herbert e abbiamo pensato che sarebbe stato interessante ricrearlo anche in versione LEGO. Abbiamo ricevuto moltissimo materiale di riferimento da Legendary e dal pluripremiato scenografo del film, Patrice Vermette, con tutti i dettagli del funzionamento della macchina e del suo look. La versione cinematografica è stata costruita sul set da Patrice e dal suo team, inclusi modelli full-scale con ali. Il nostro compito era rendere questa versione 'reale'. E, naturalmente, abbiamo dovuto includere i meccanismi di battito e ripiegamento delle ali. Queste sono state alcune delle funzioni più complicate, in parte a causa del modo in cui dovevano aprirsi e ripiegarsi in tanti modi attorno al modello. Per la funzione di estensione/ritrazione delle gambe di atterraggio, abbiamo utilizzato elementi LEGO Technic specializzati per farle funzionare esattamente come volevamo noi. Questi elementi sono tutti collegati e possono essere ripiegati all'interno del corpo del veicolo. Ci auguriamo che vi piaccia costruire (e far volare) il vostro ornitottero!"

*Mike Psiaki,
LEGO® Icons Design Master*

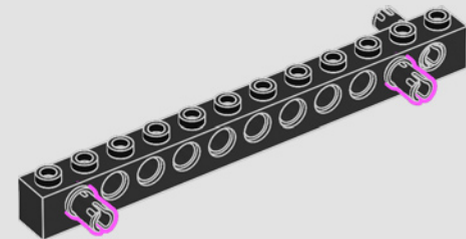


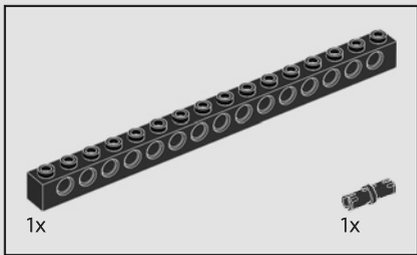


1

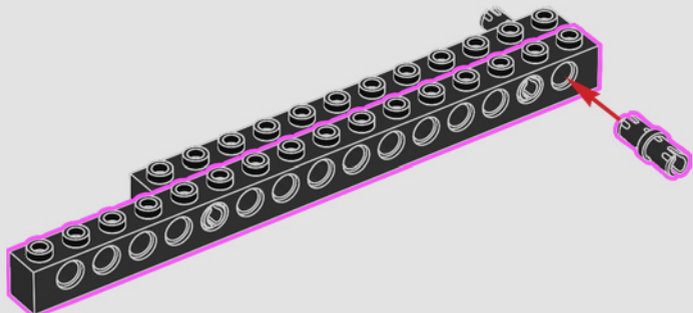


2

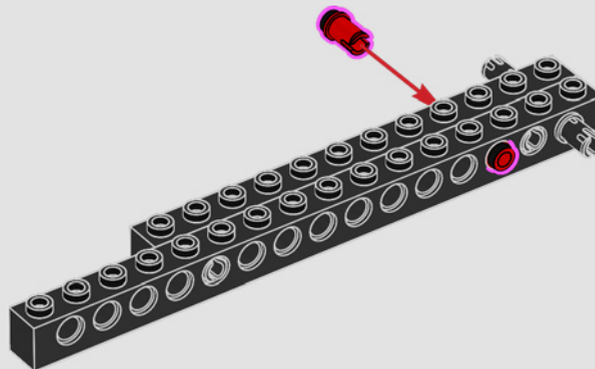




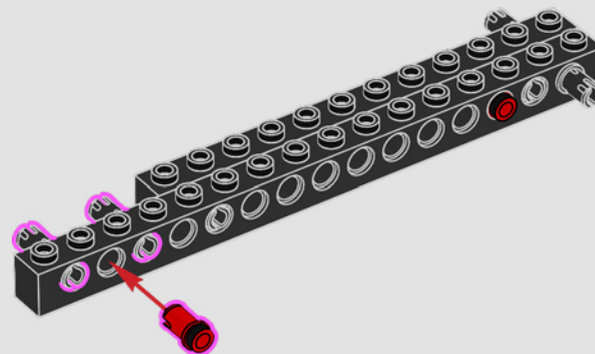
3

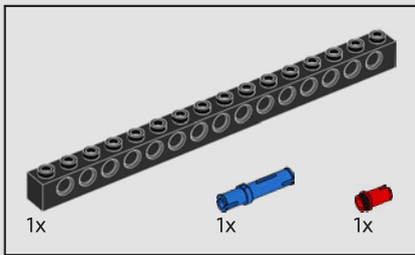


4

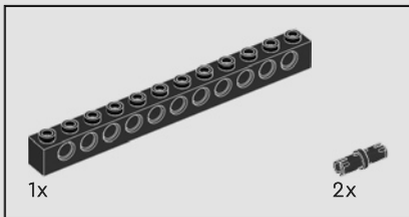
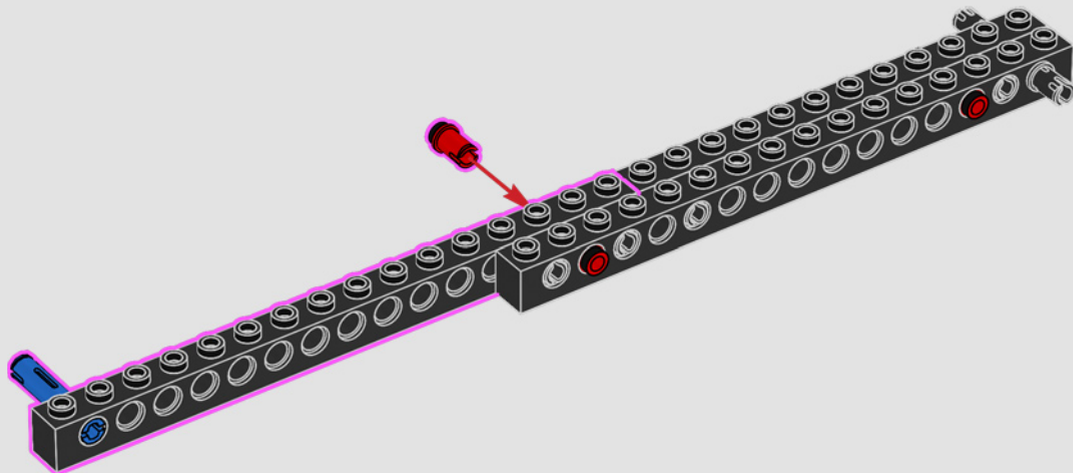


5

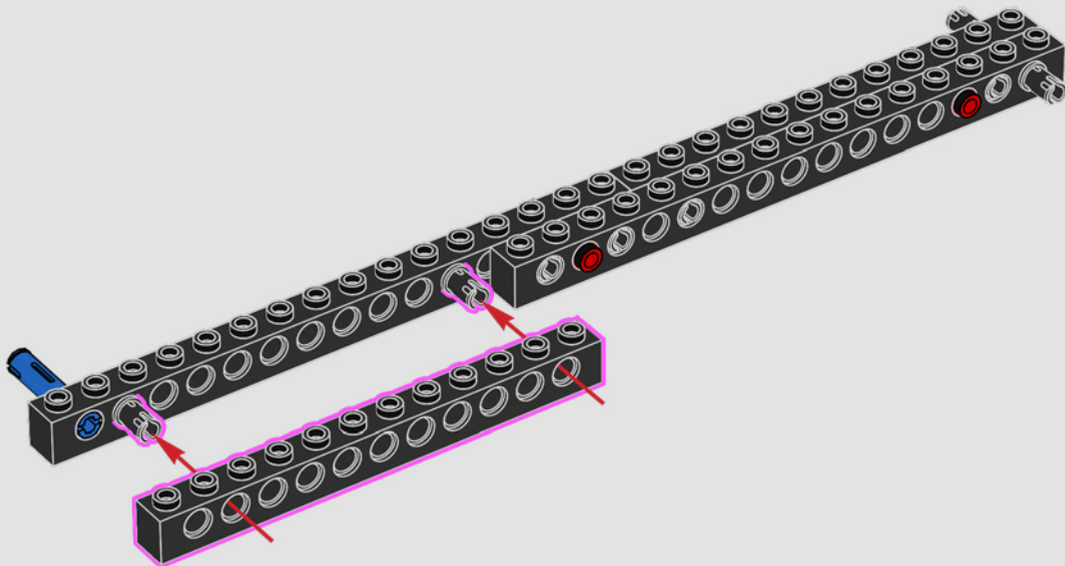


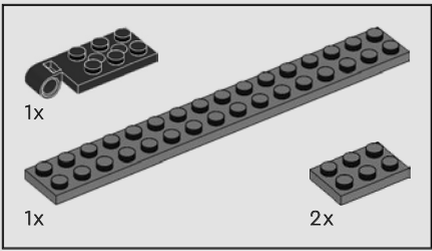


6

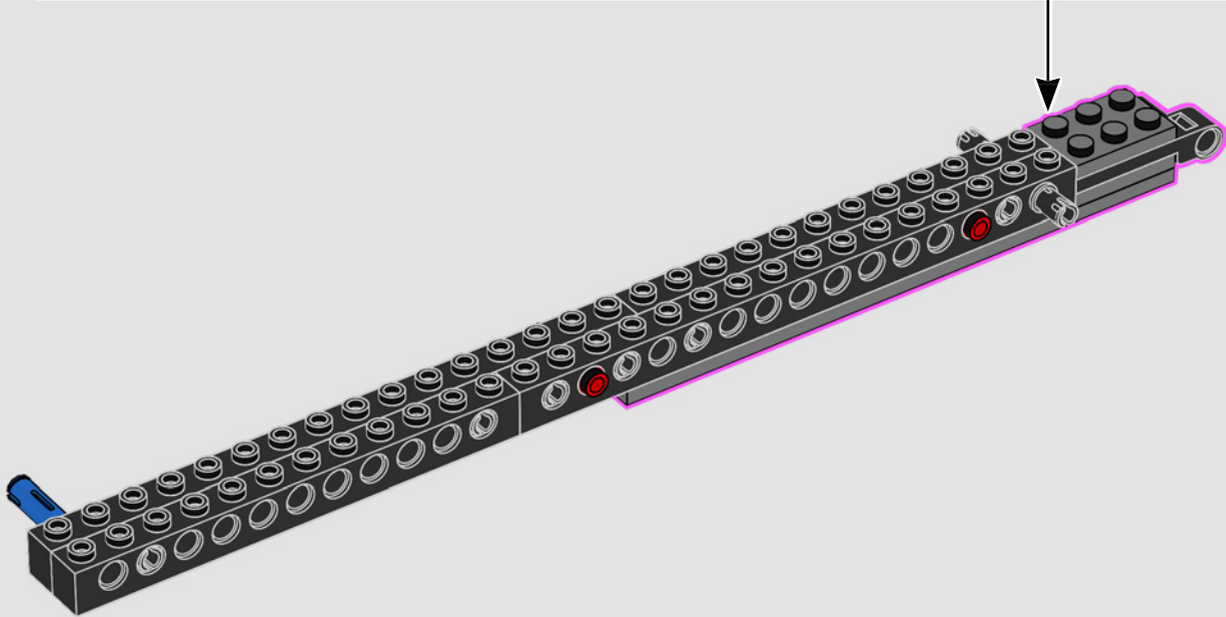
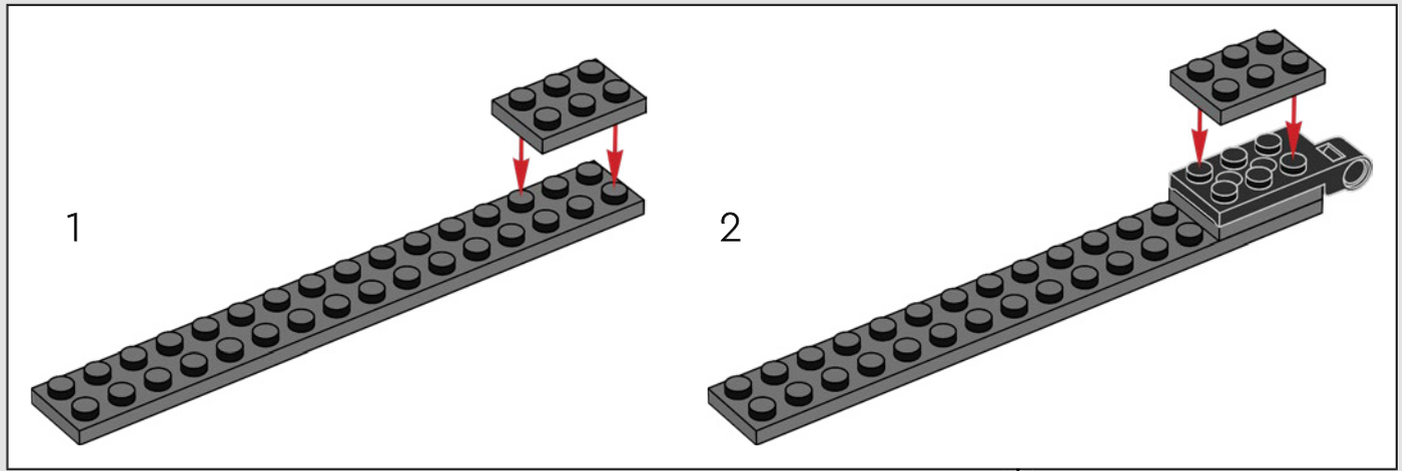


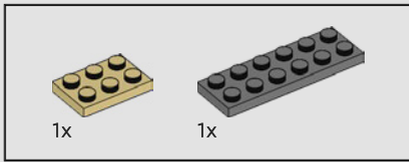
7



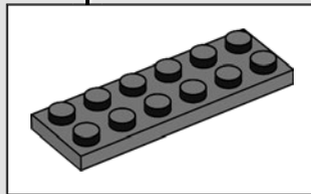
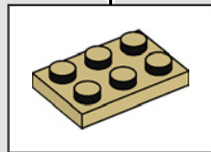
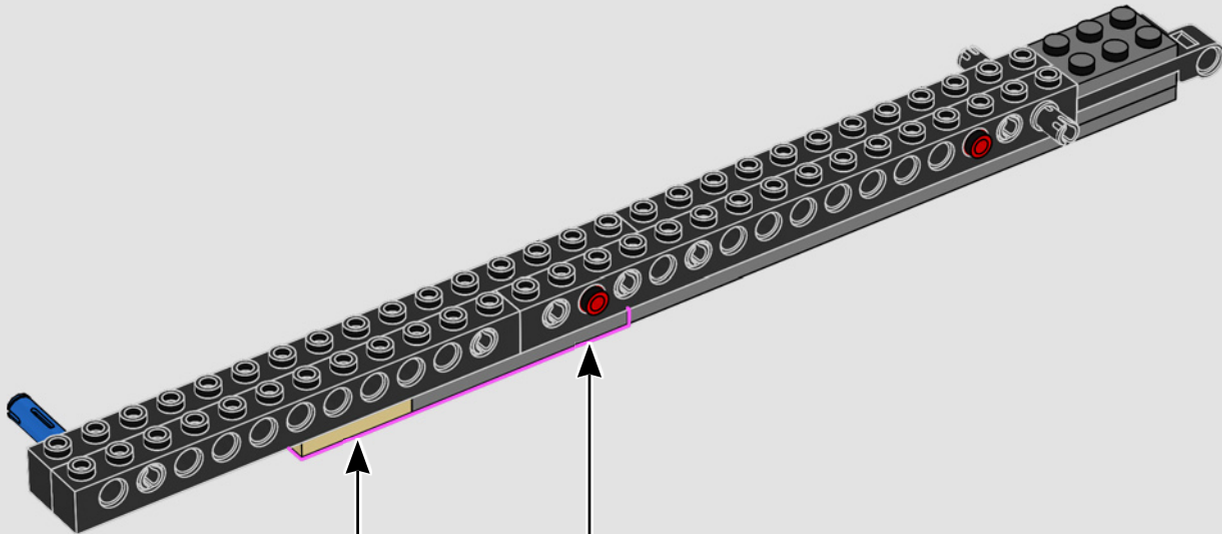


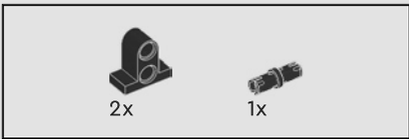
8



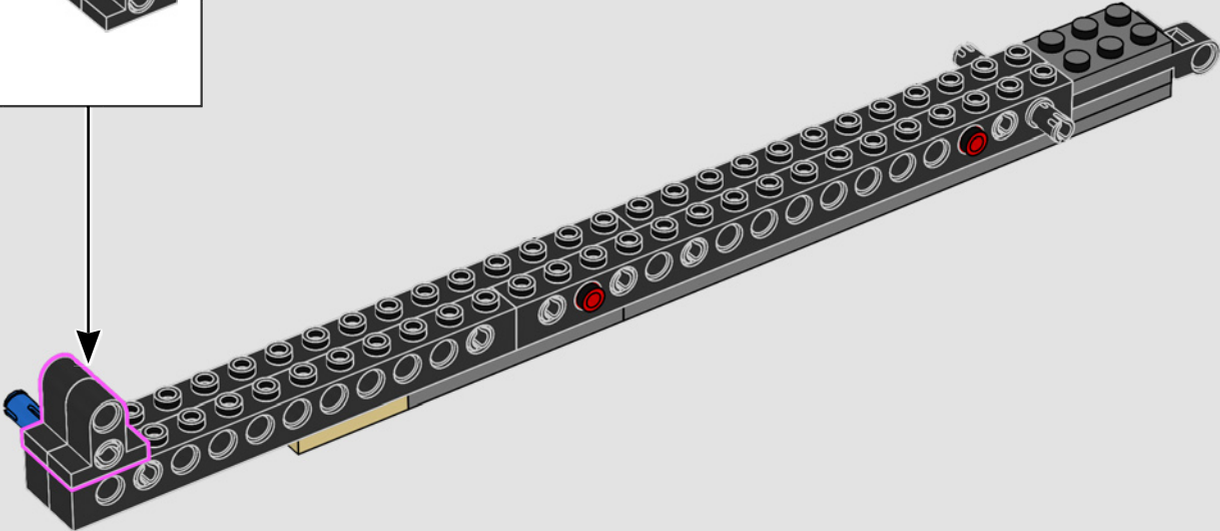
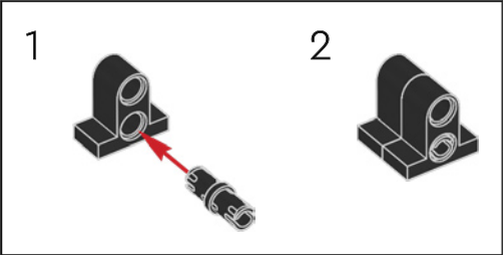


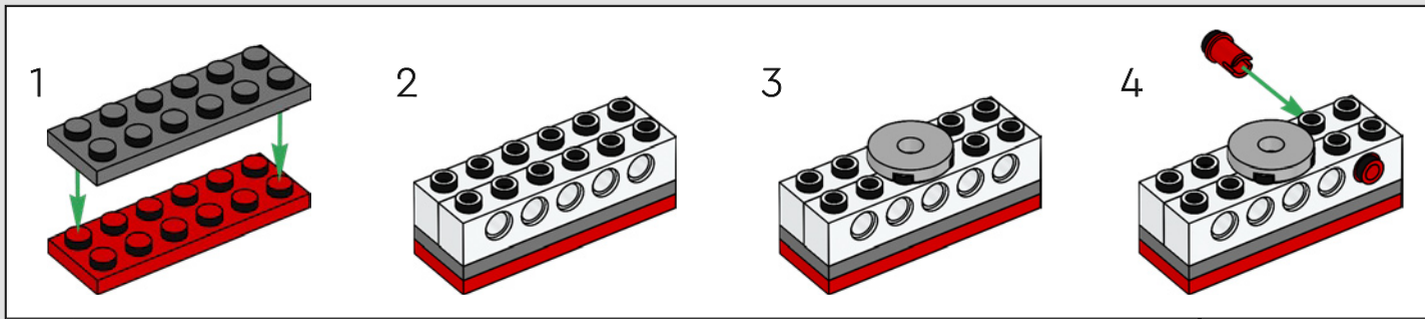
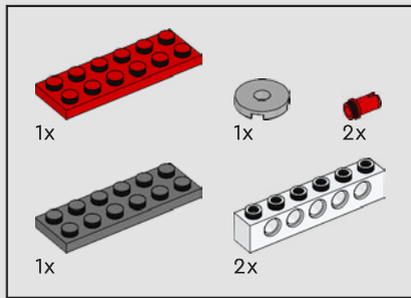
9



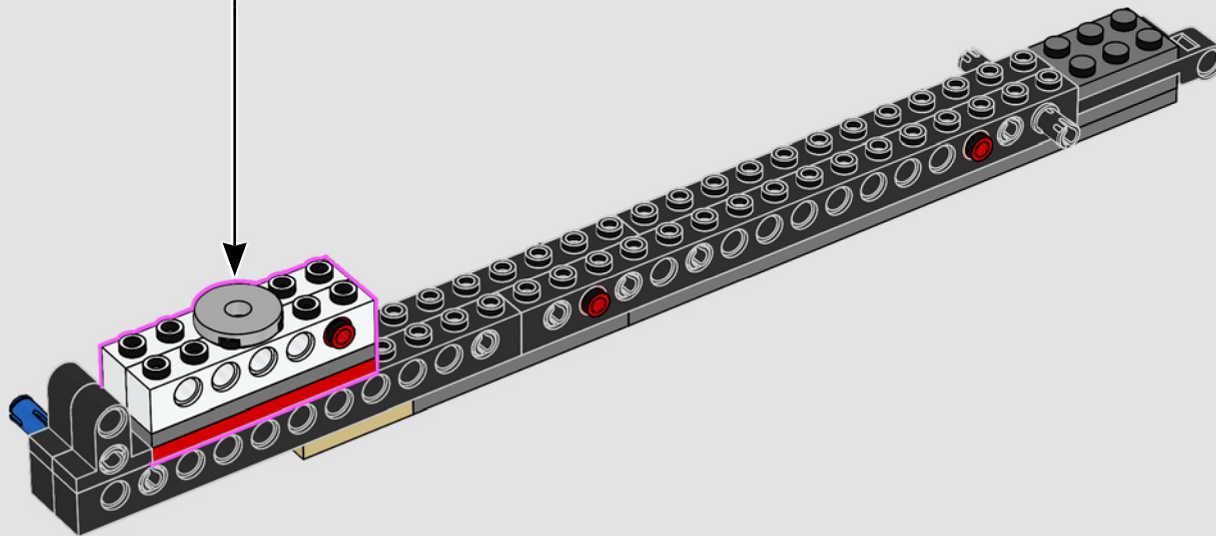


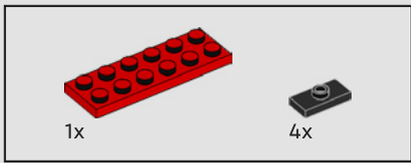
10



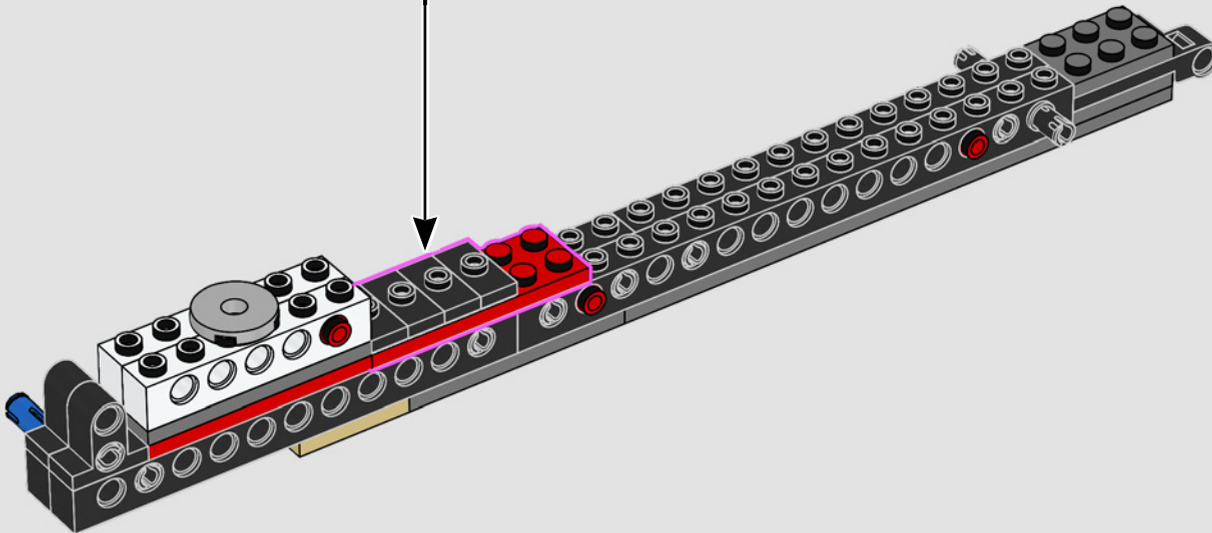
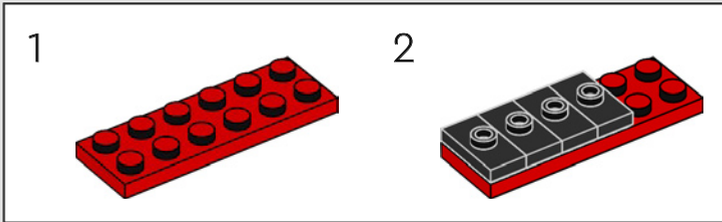


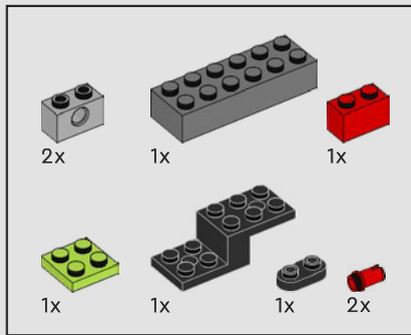
11



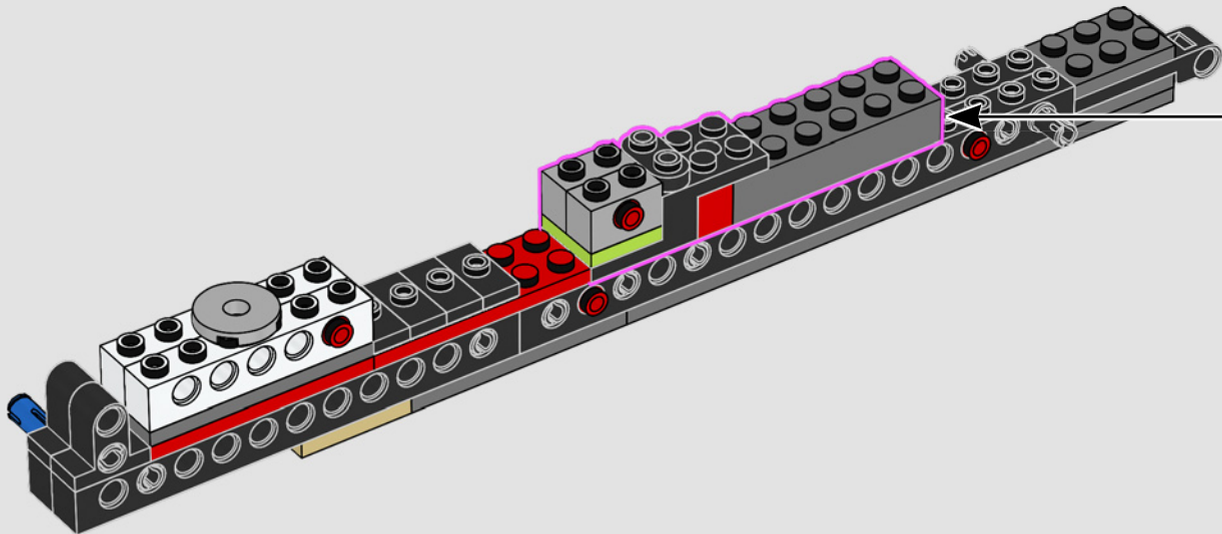
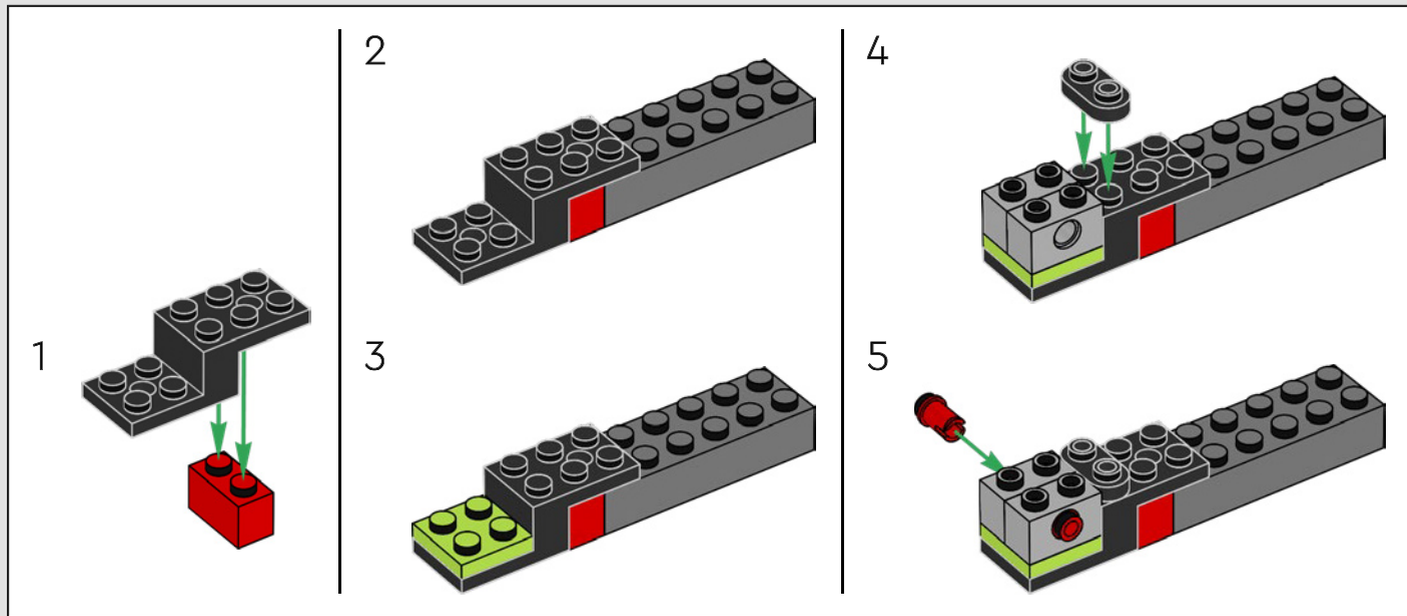


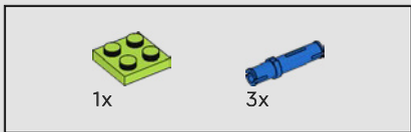
12



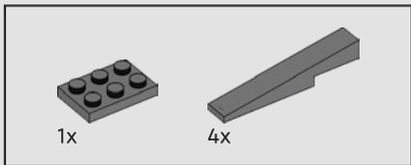
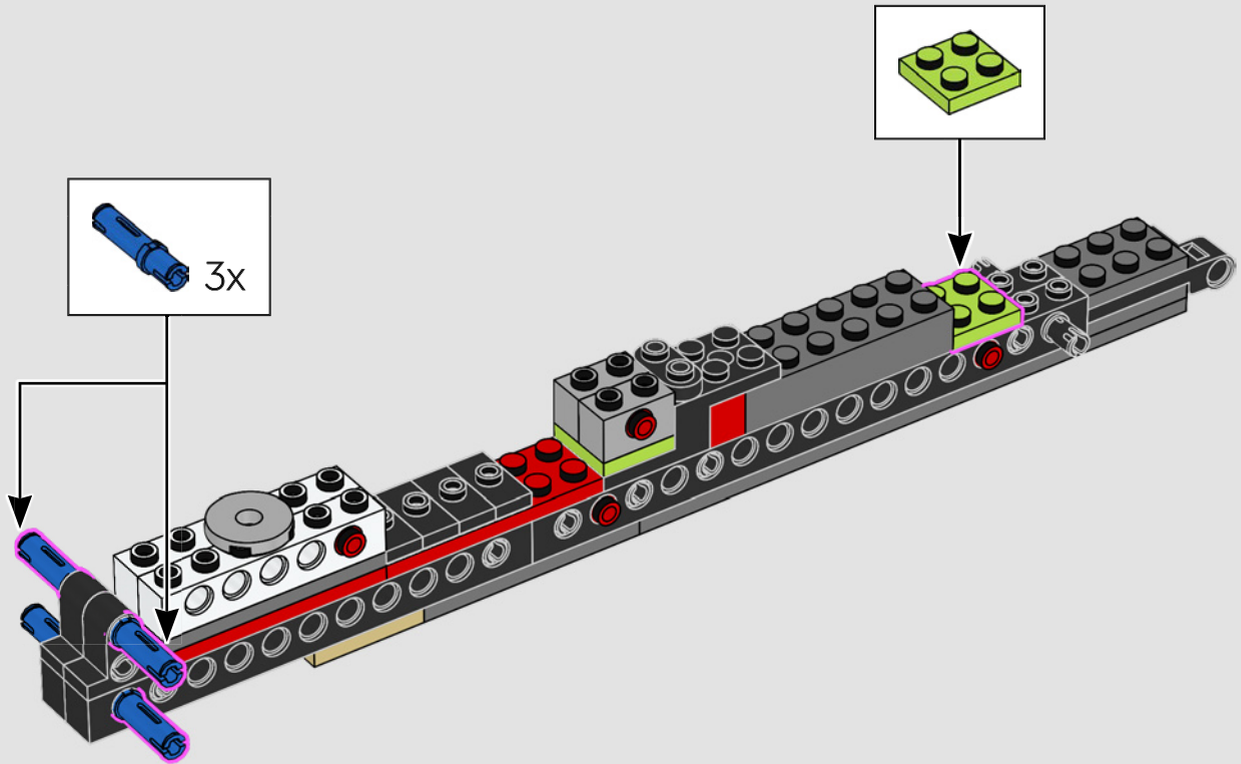


13

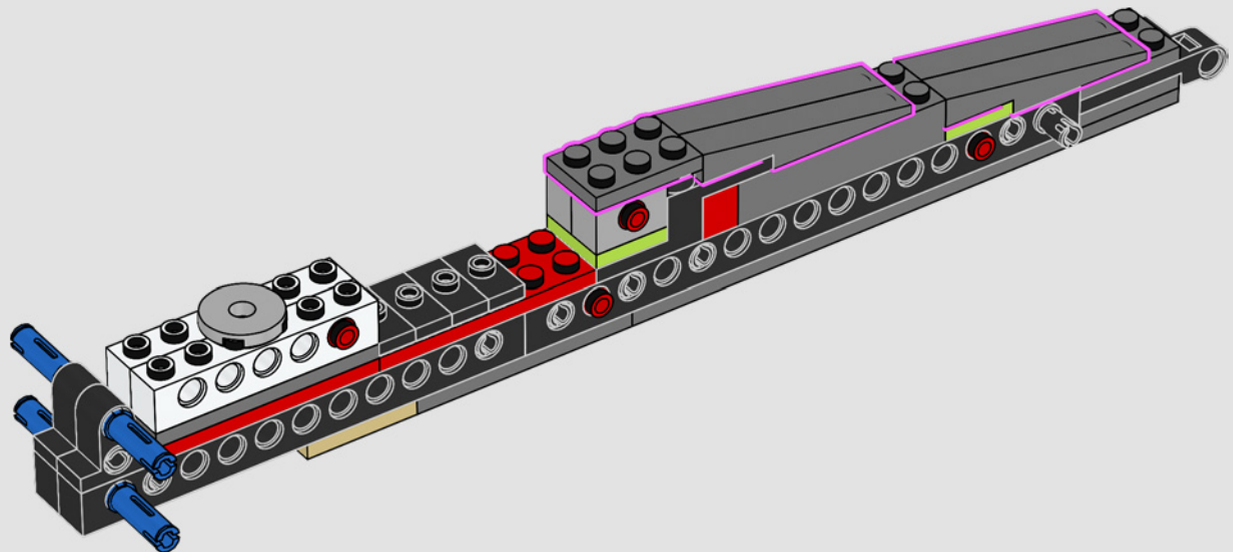




14

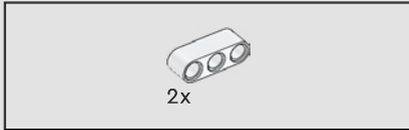
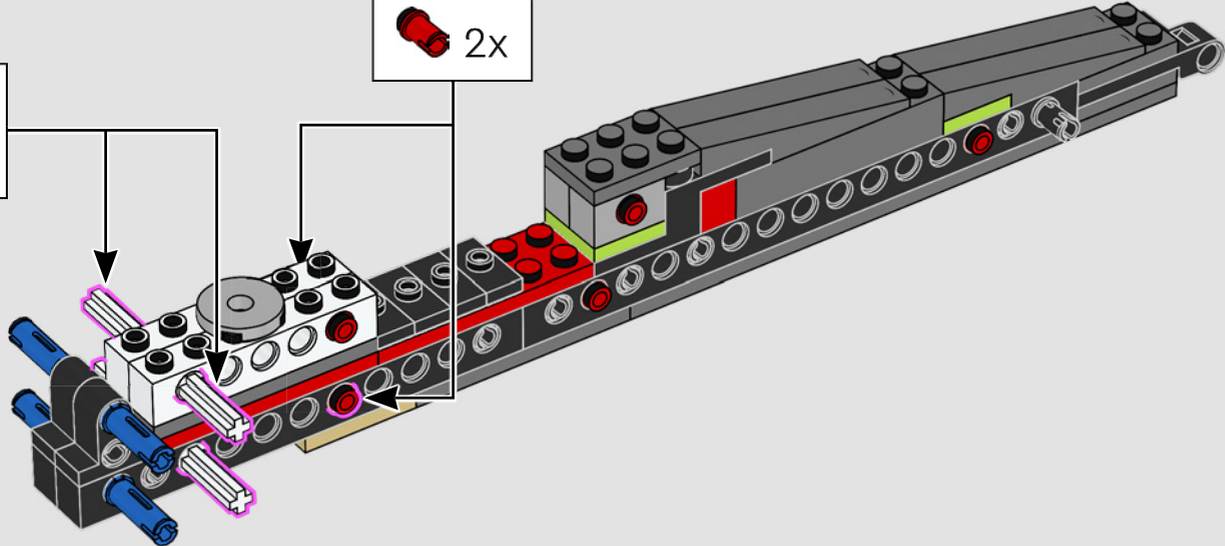
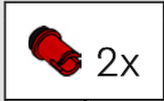
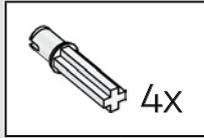


15

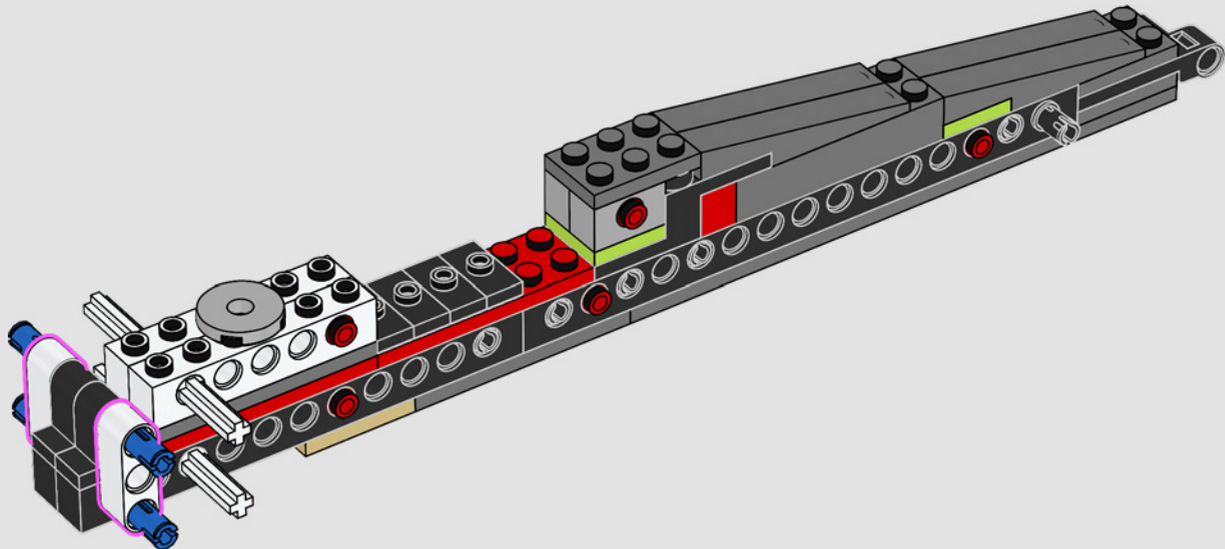


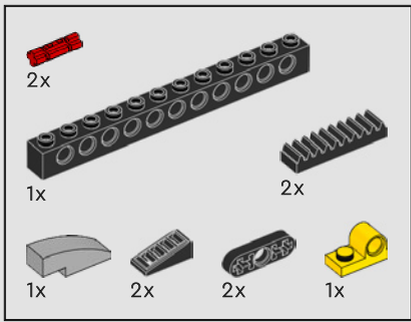


16



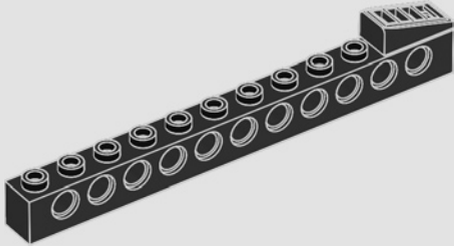
17



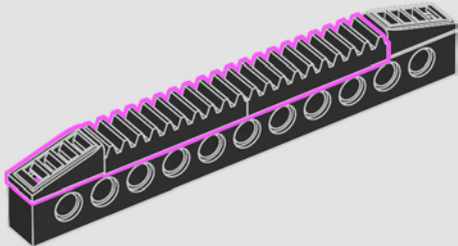


18

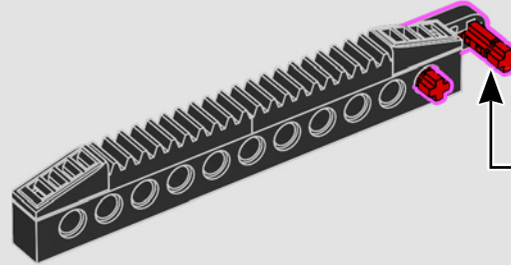
1



2



3



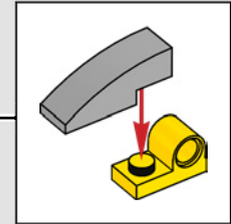
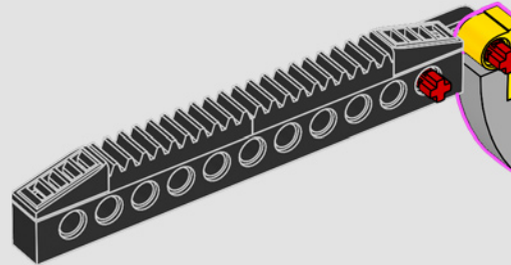
1



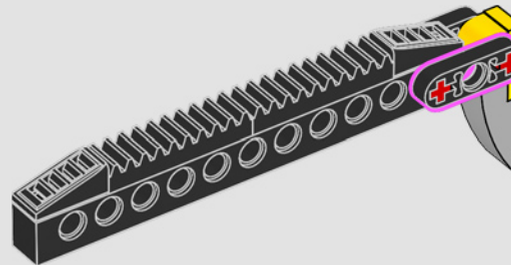
2



4

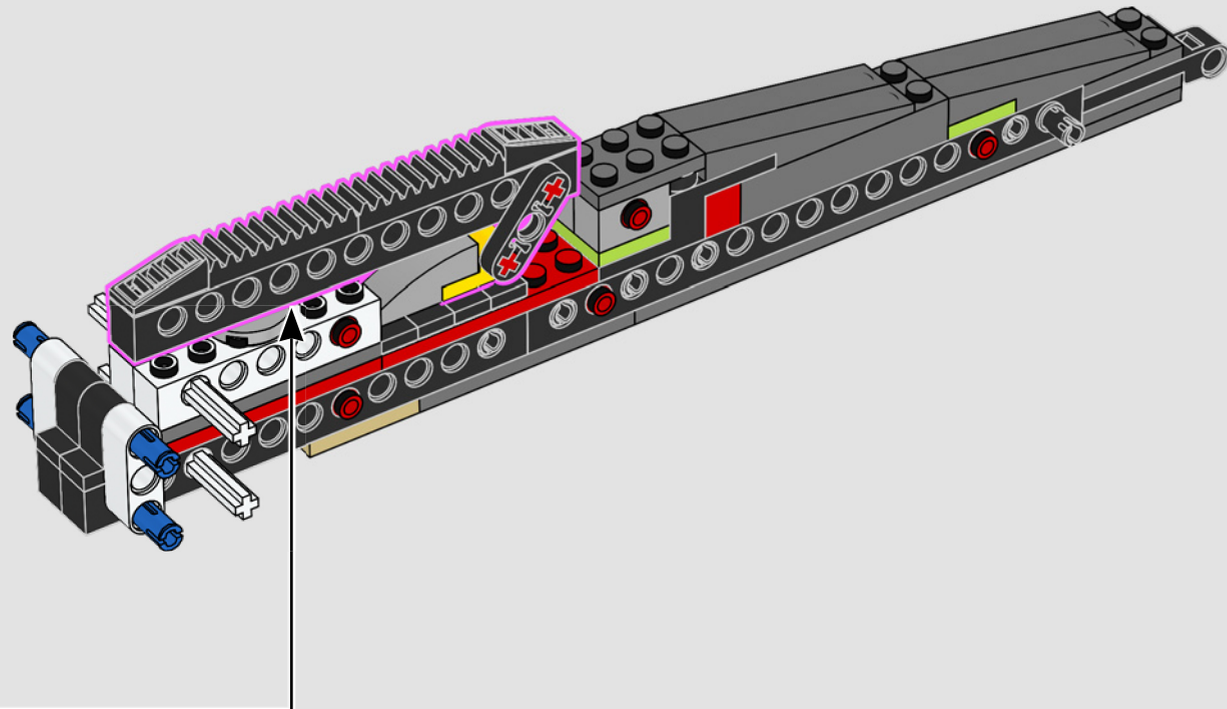


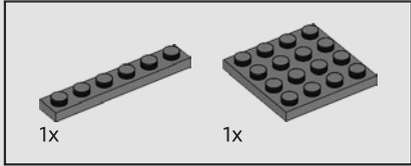
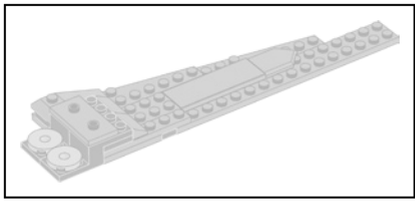
5



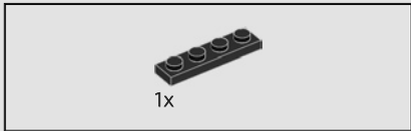
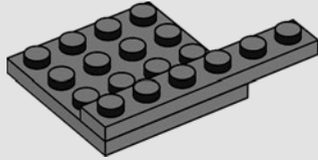


Questa parte formerà la leva per far sbattere le ali.

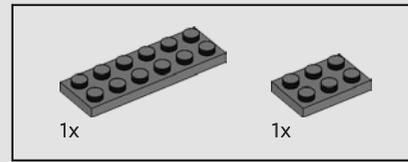
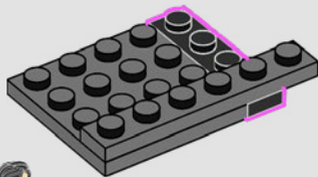




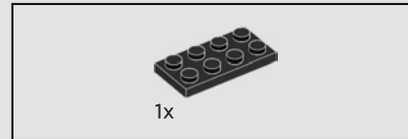
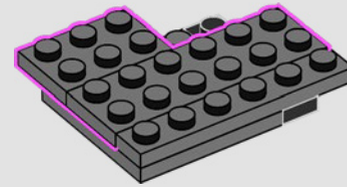
19



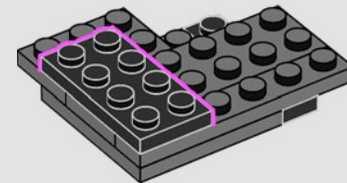
20

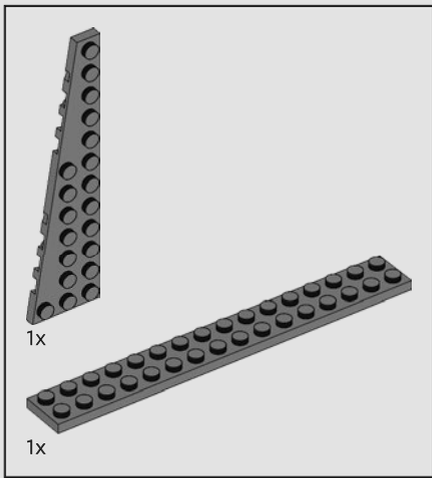


21

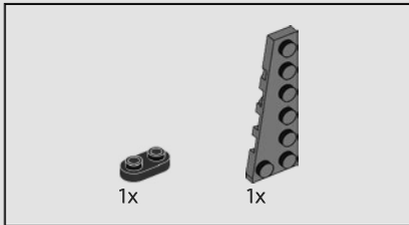
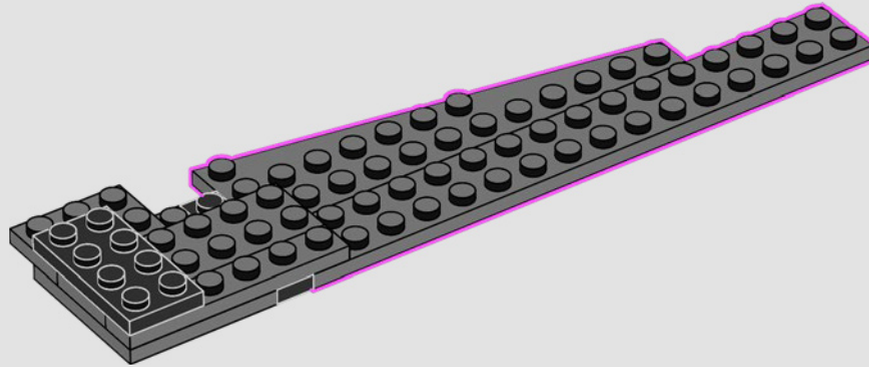


22

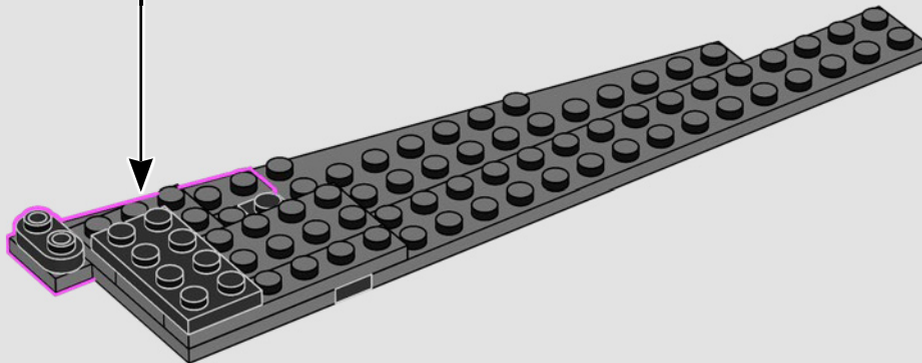
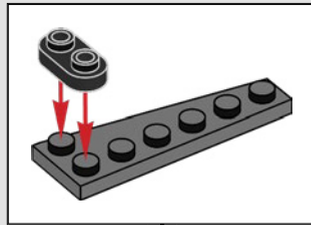


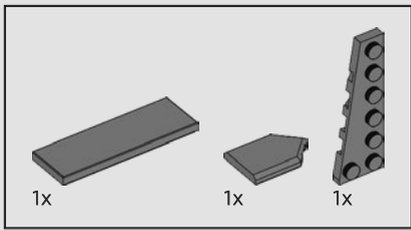


23

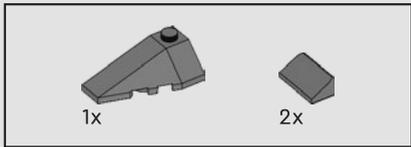
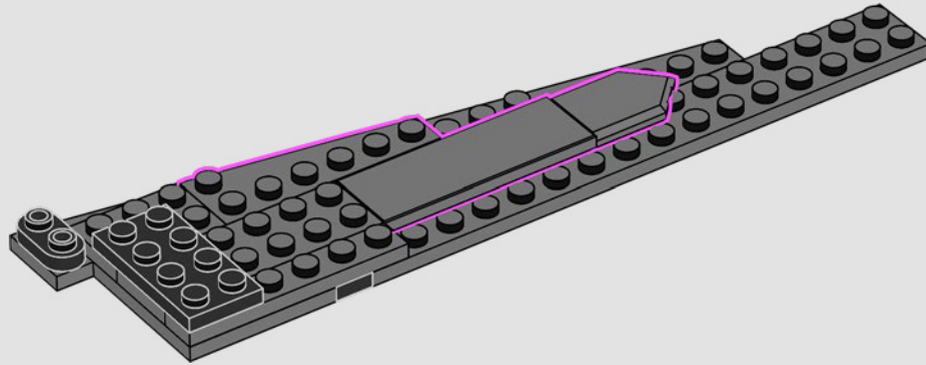


24

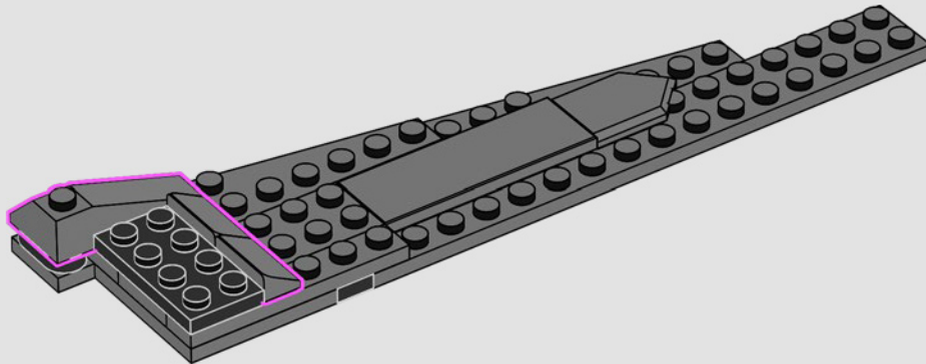


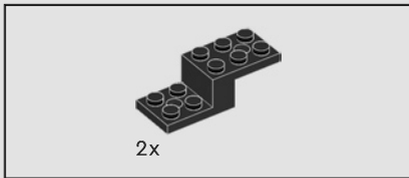


25

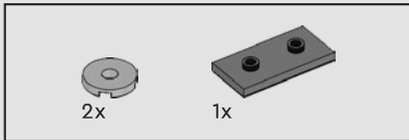
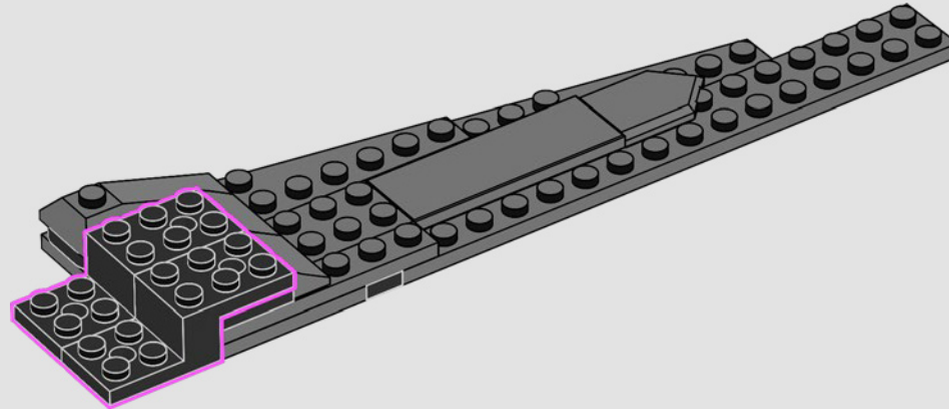


26

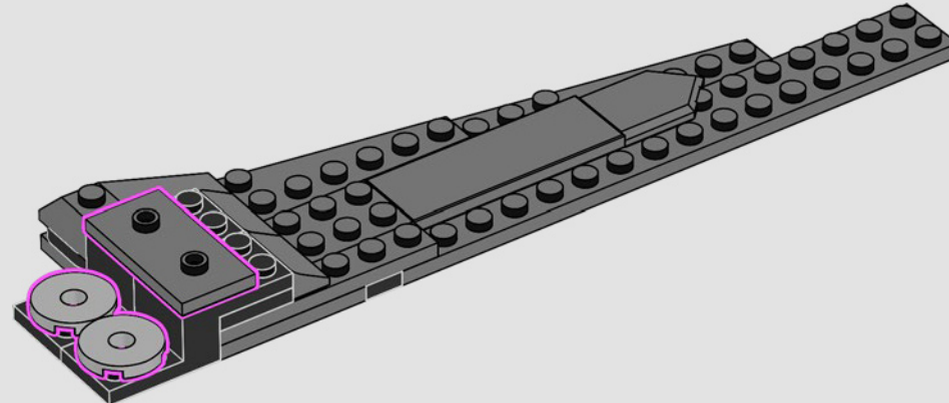




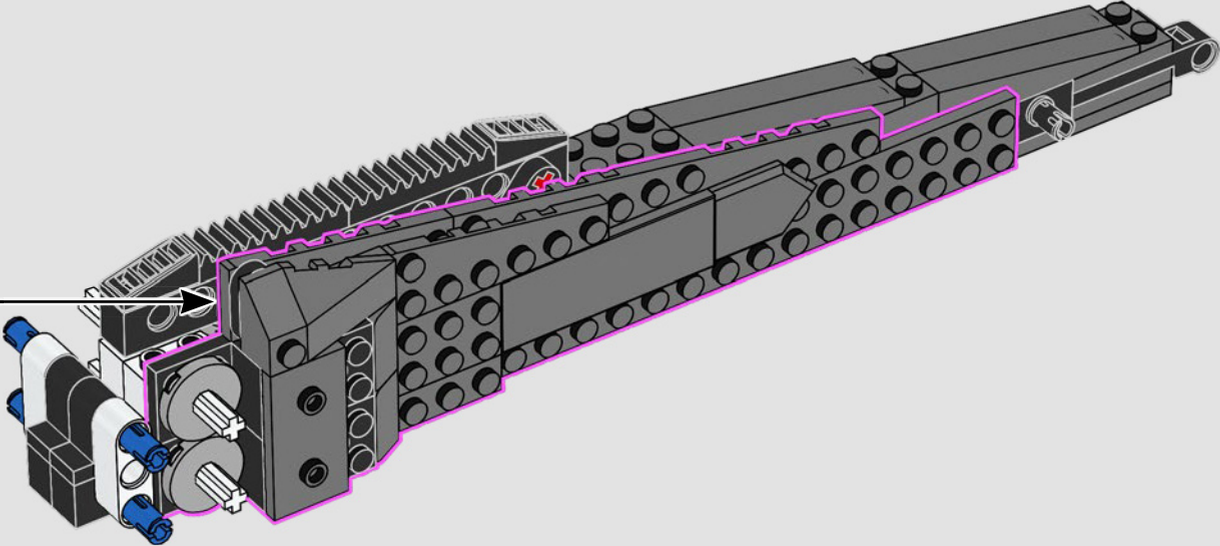
27

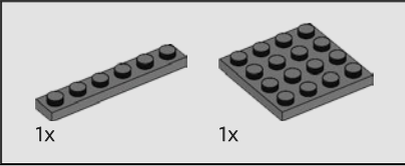
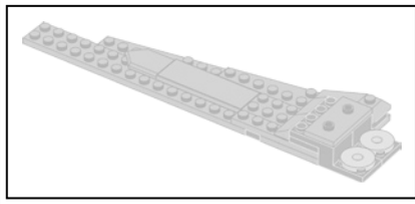


28

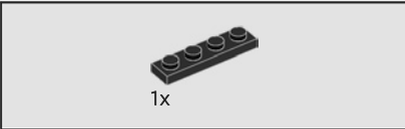
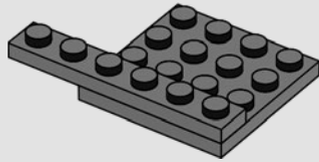


29

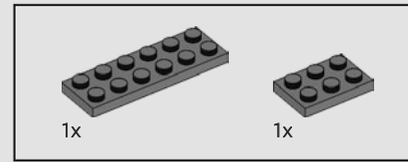
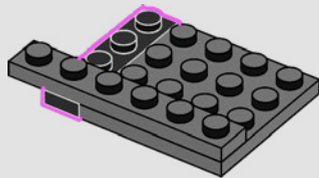




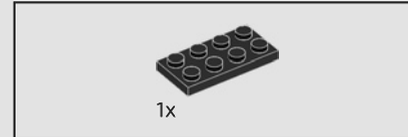
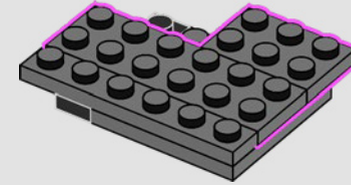
30



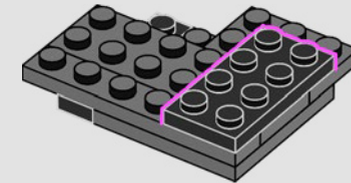
31

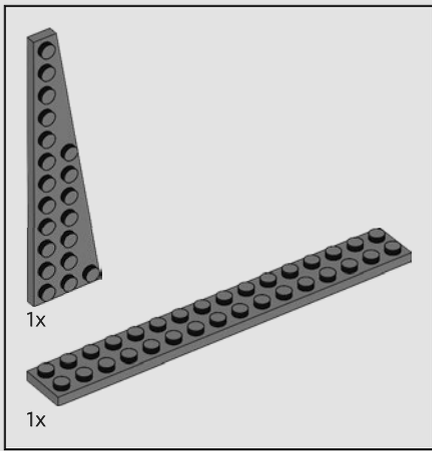


32

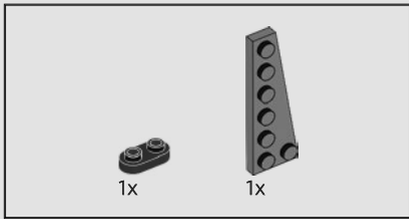
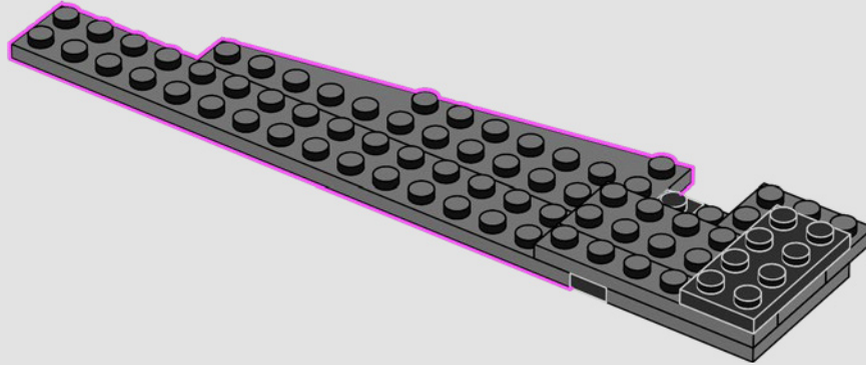


33

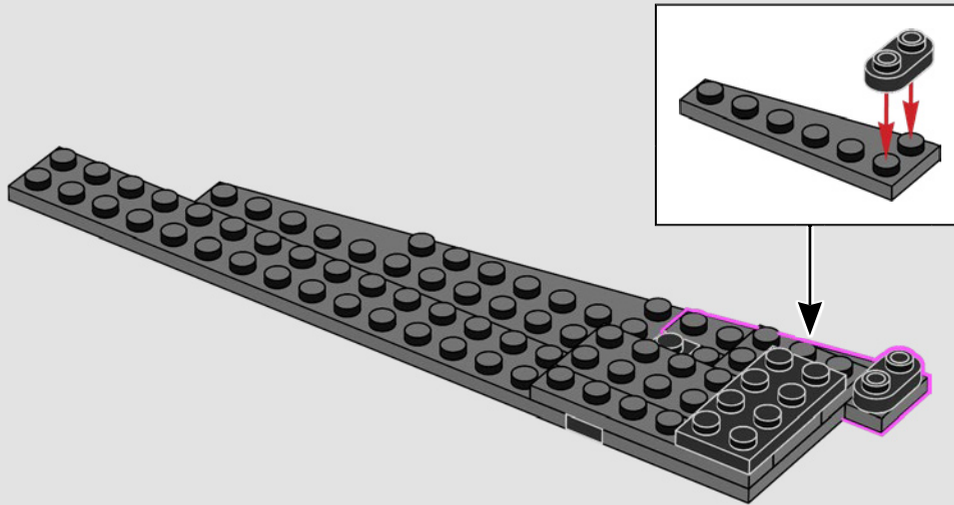


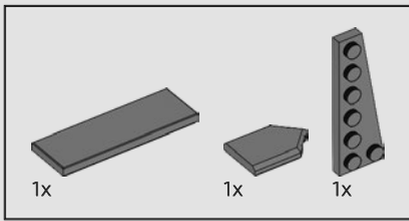


34

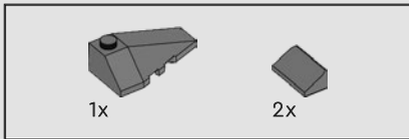
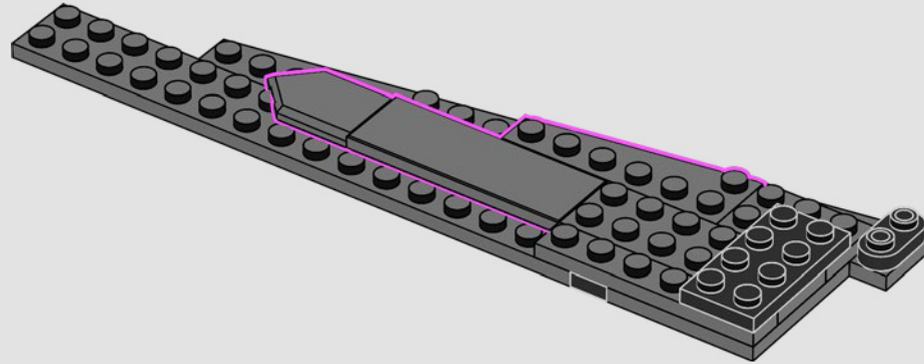


35

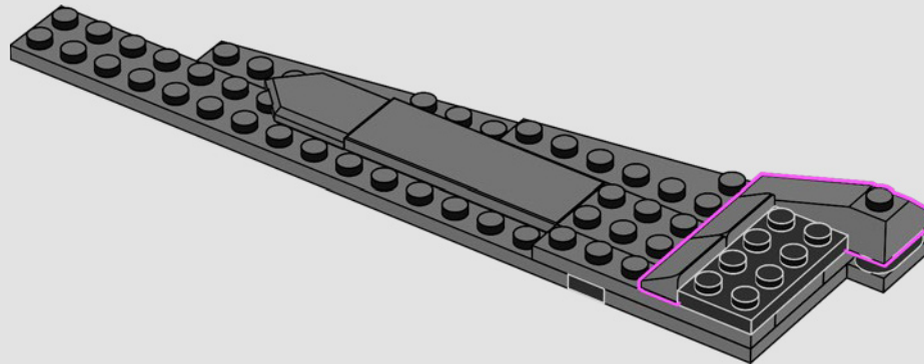


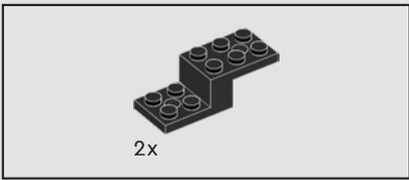


36

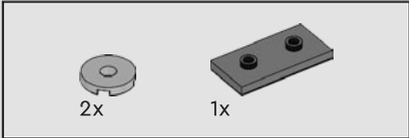
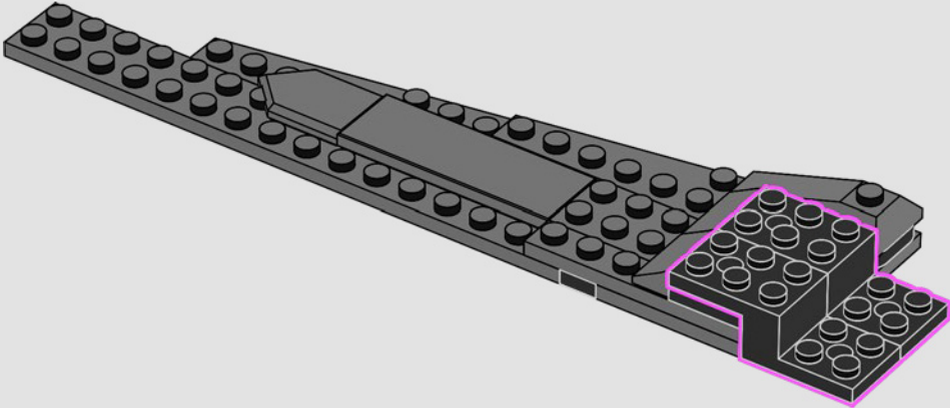


37

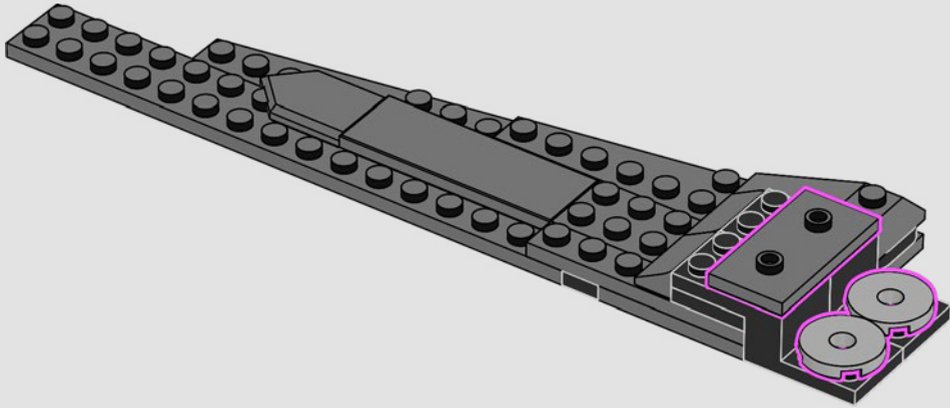




38



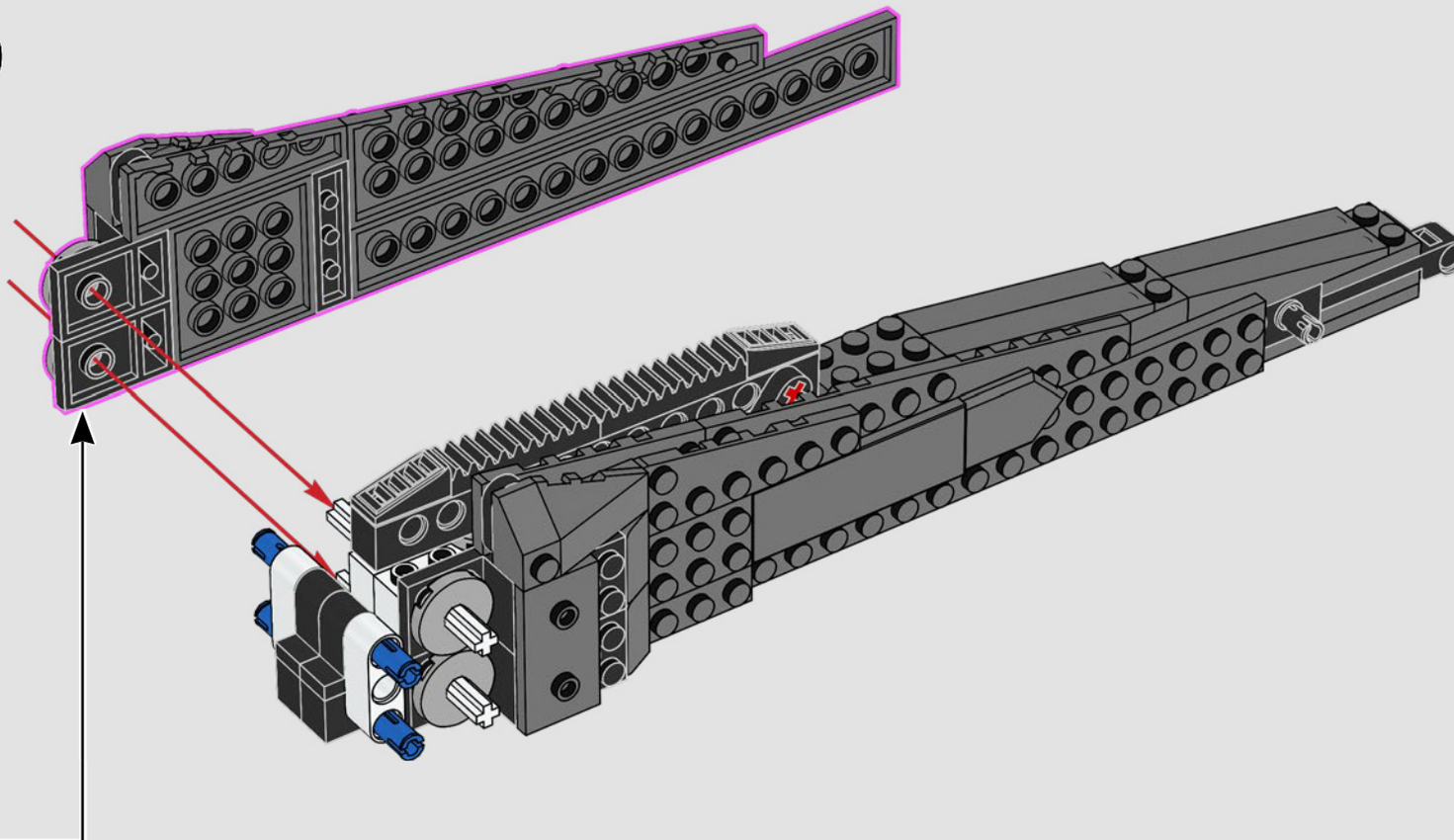
39





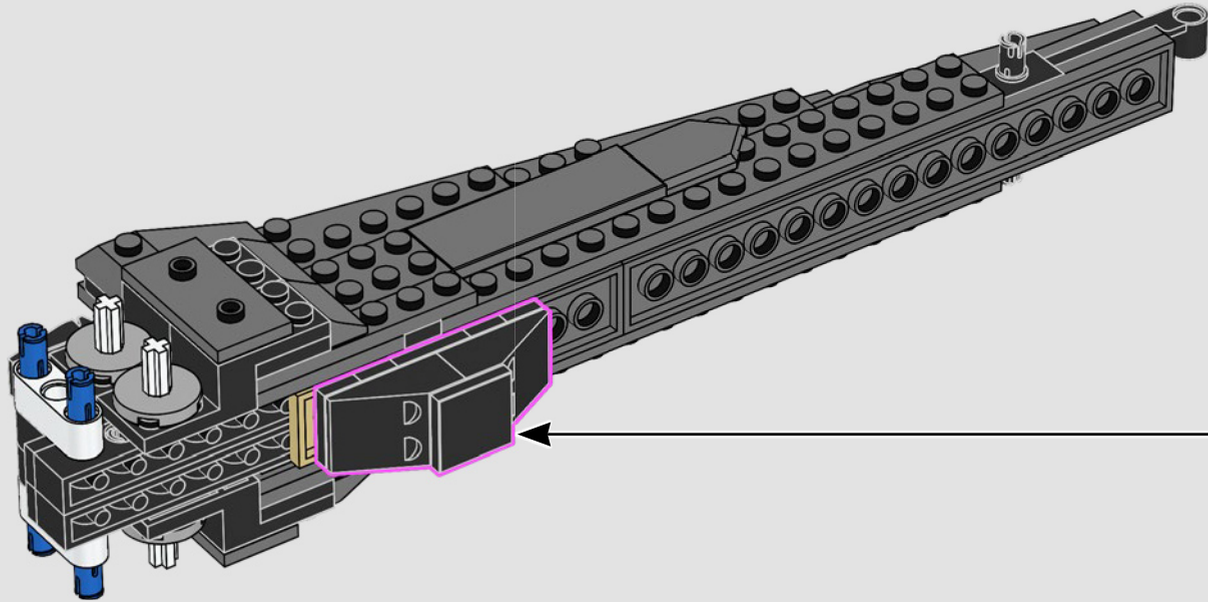
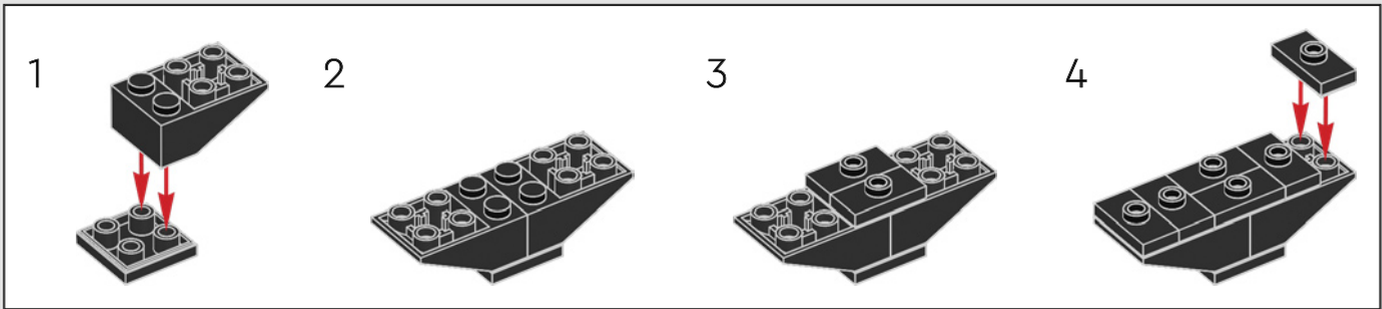
La coda formerà la maniglia per sostenere il veicolo,
quindi è importante che sia super resistente!

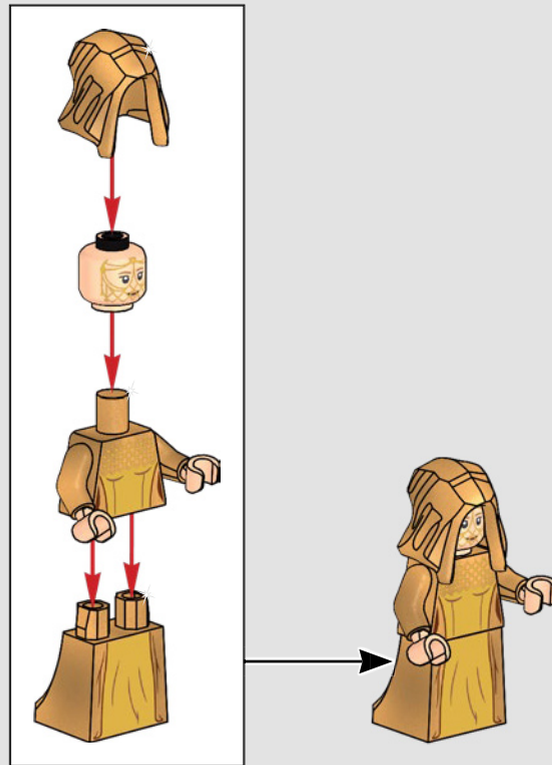
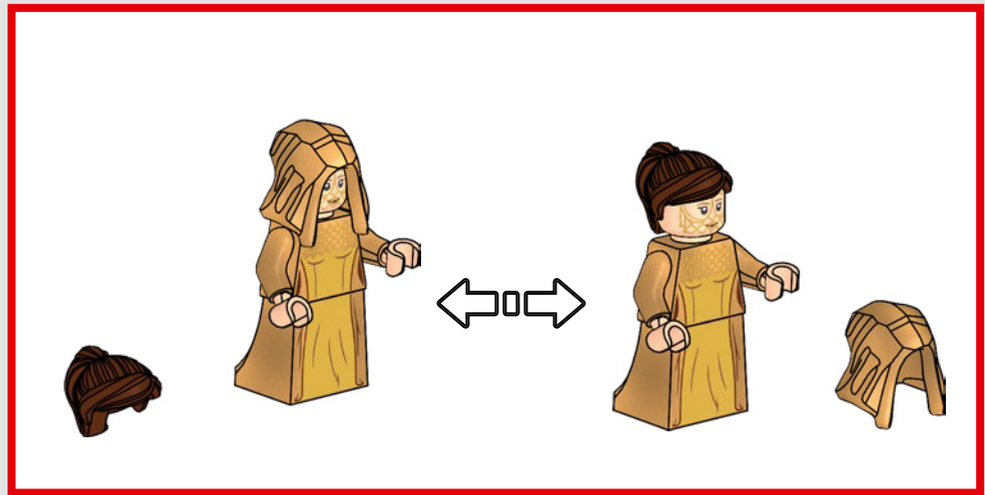
40

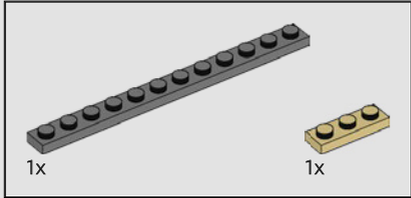
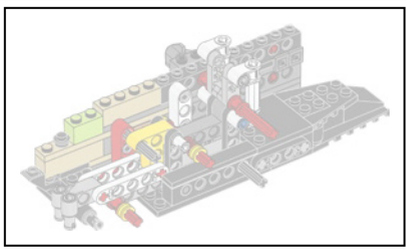




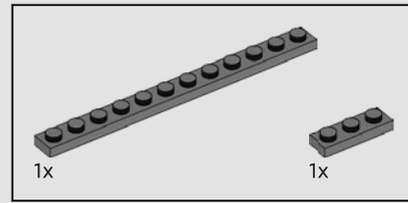
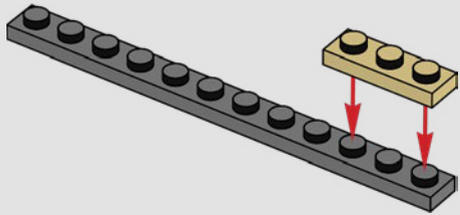
41



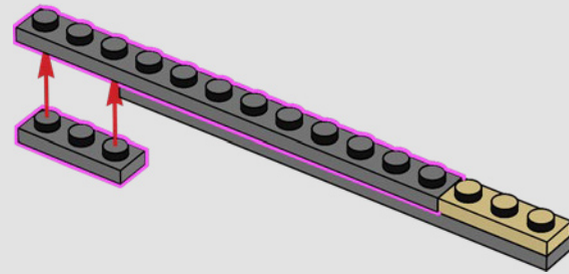


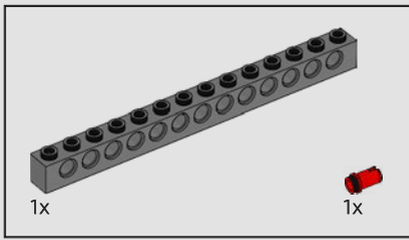


42

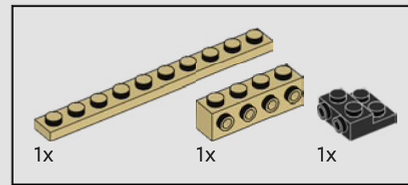
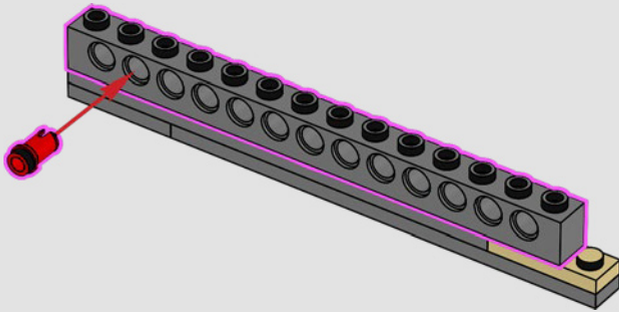


43

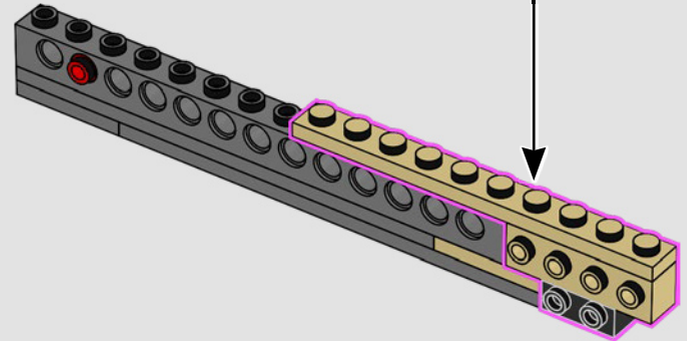
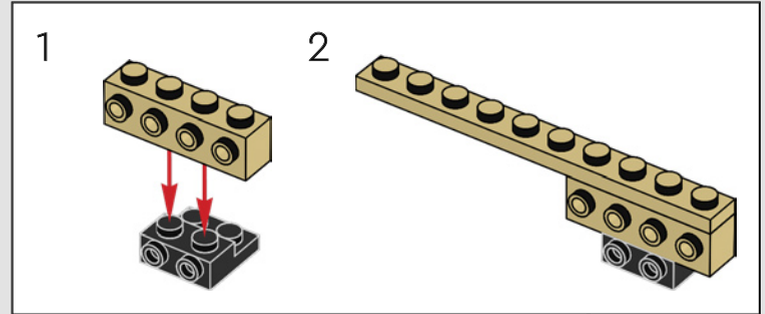


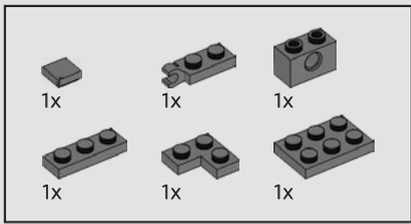


44

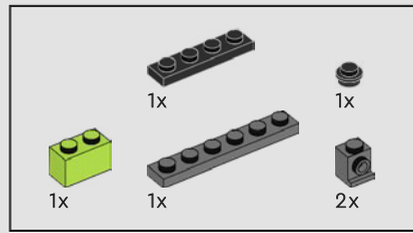
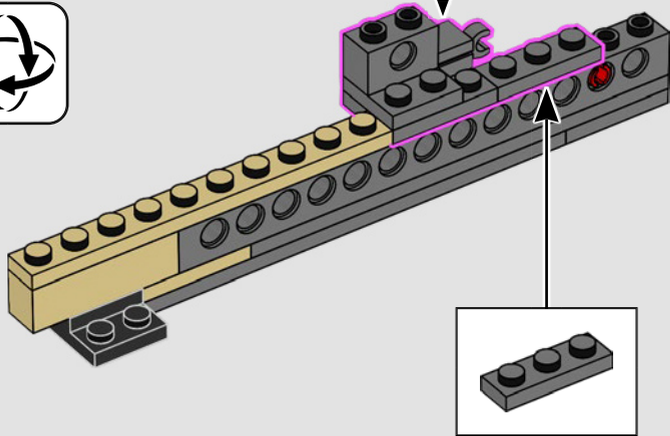
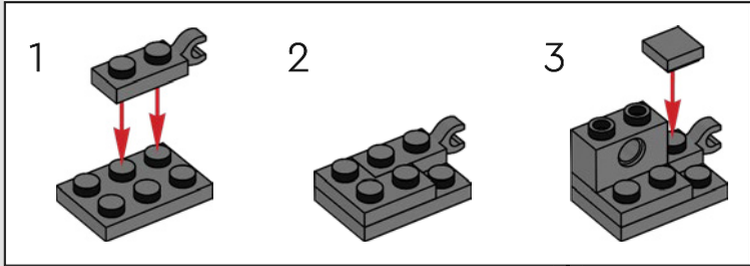


45

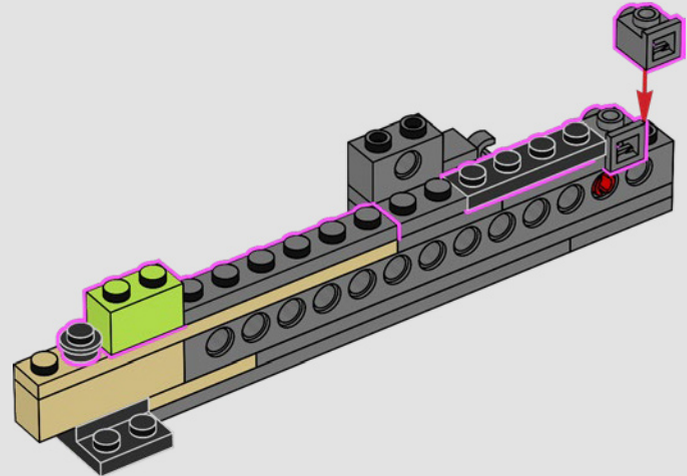


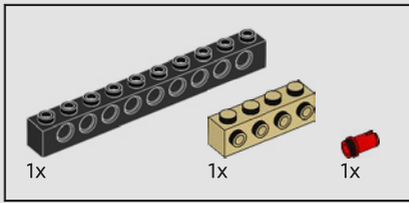


46

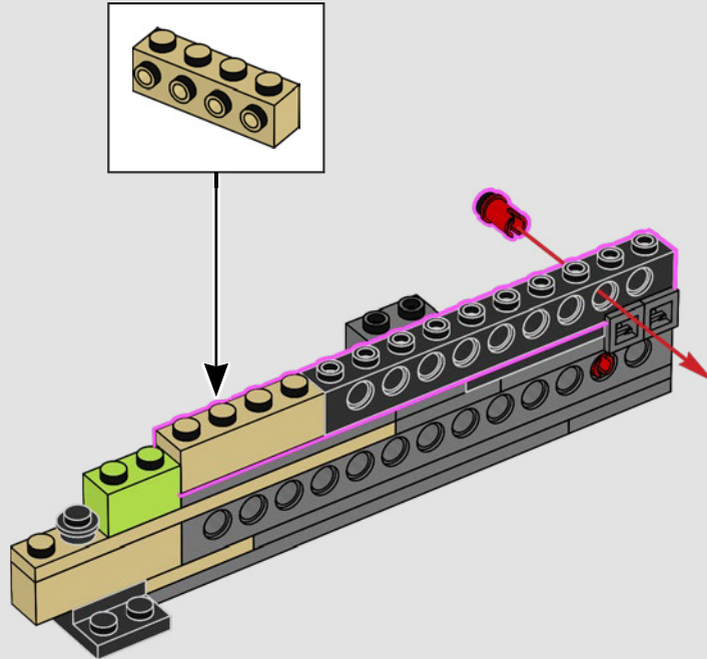


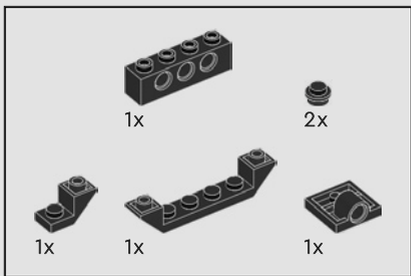
47





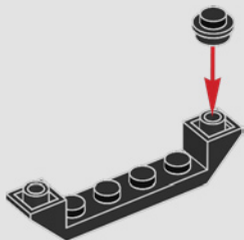
48



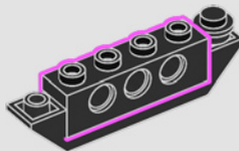


49

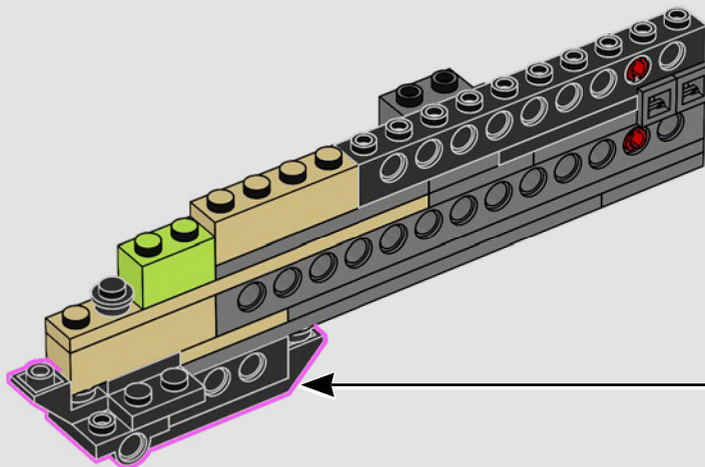
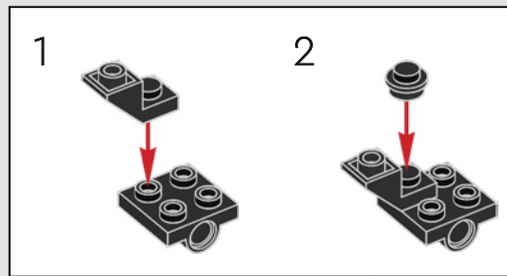
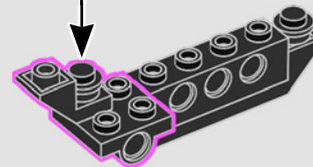
1



2

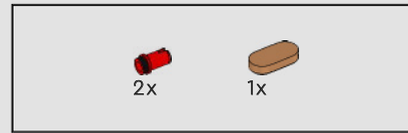
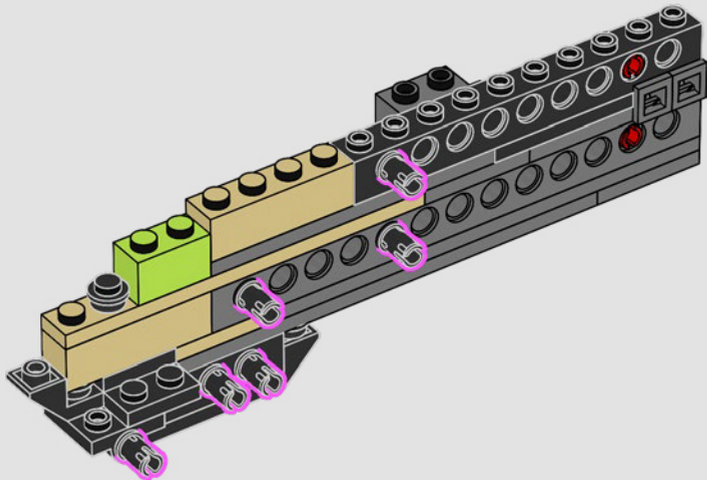


3

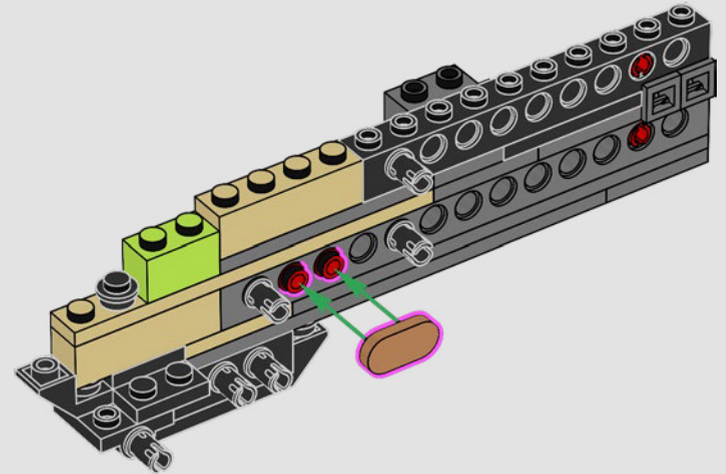


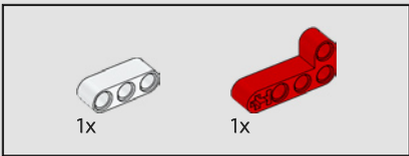


50

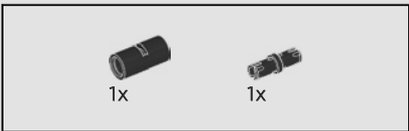
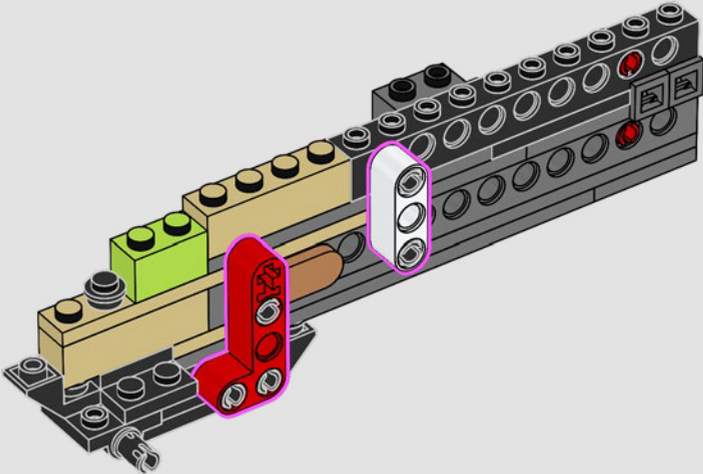


51

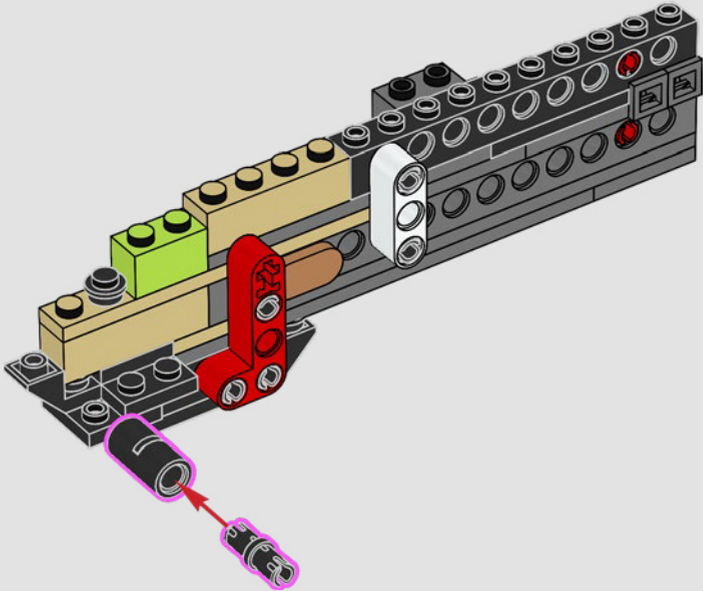


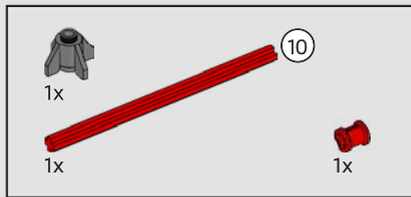


52

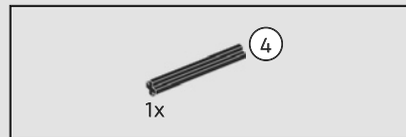
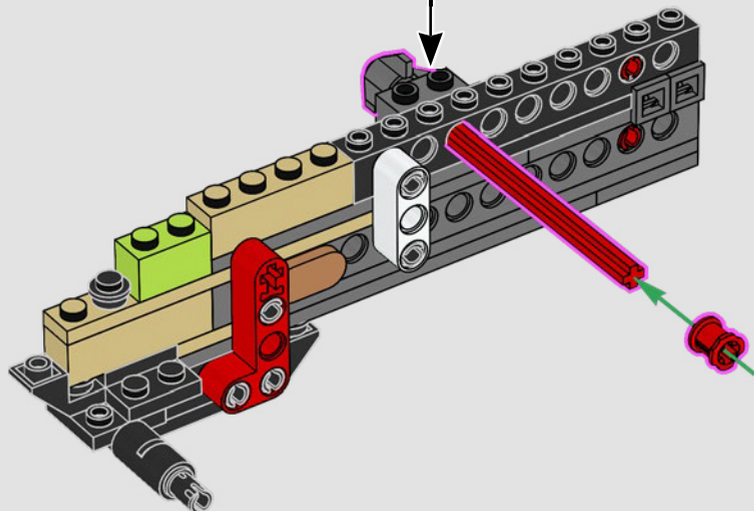
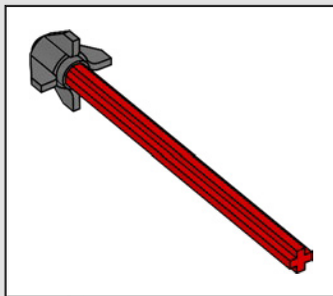


53

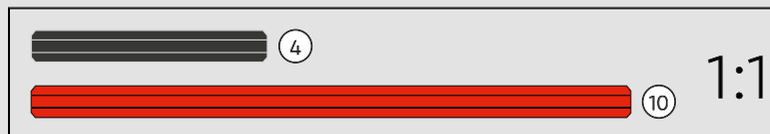
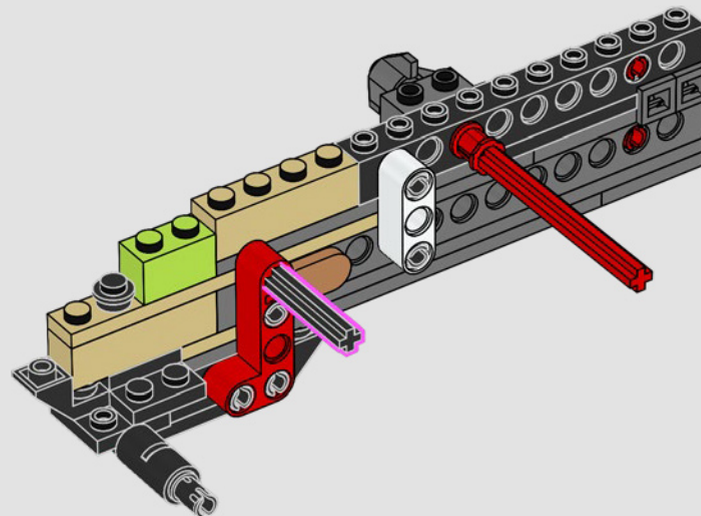


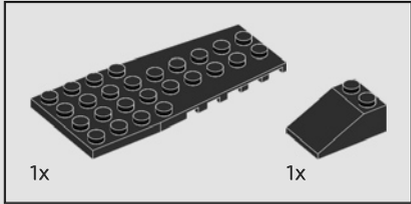
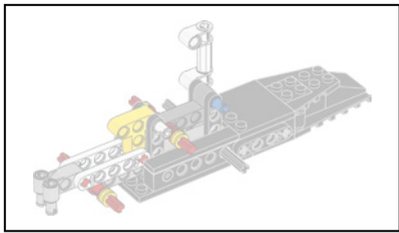


54

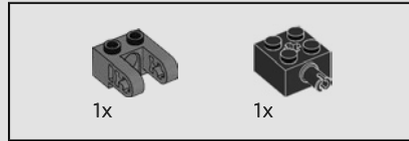
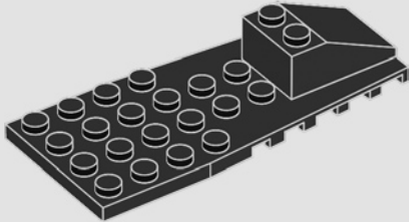


55

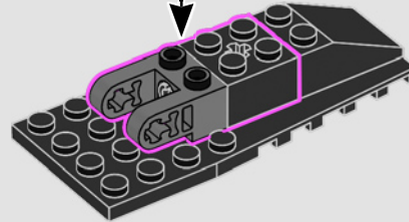
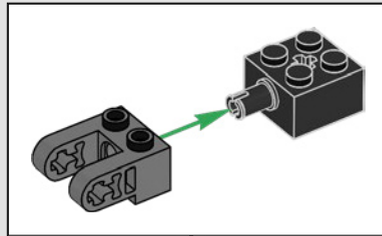




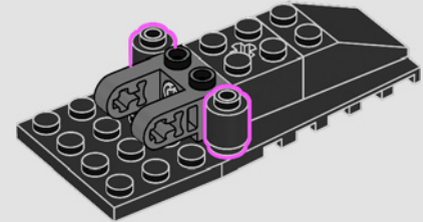
56

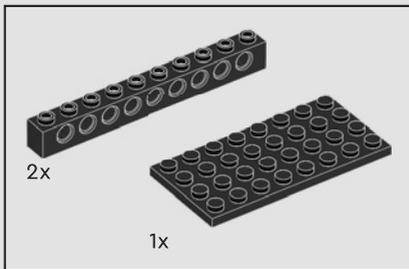


57

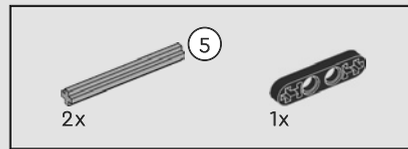
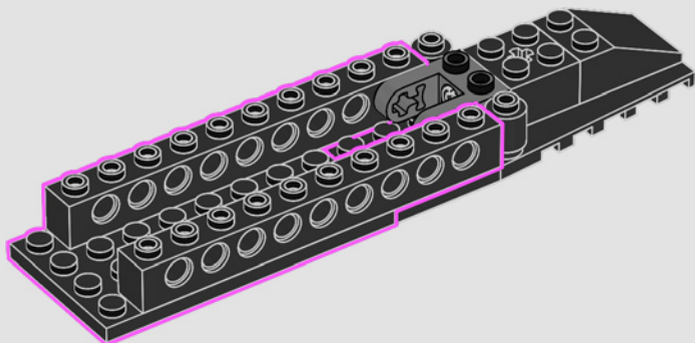


58

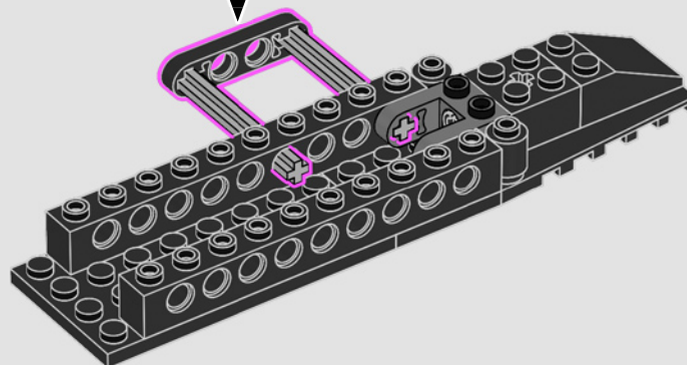


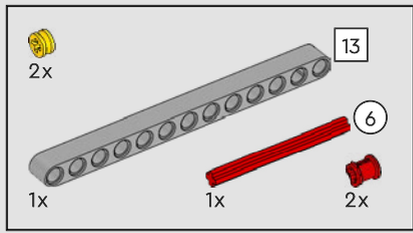


59

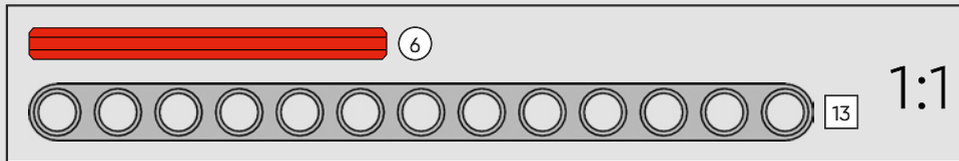
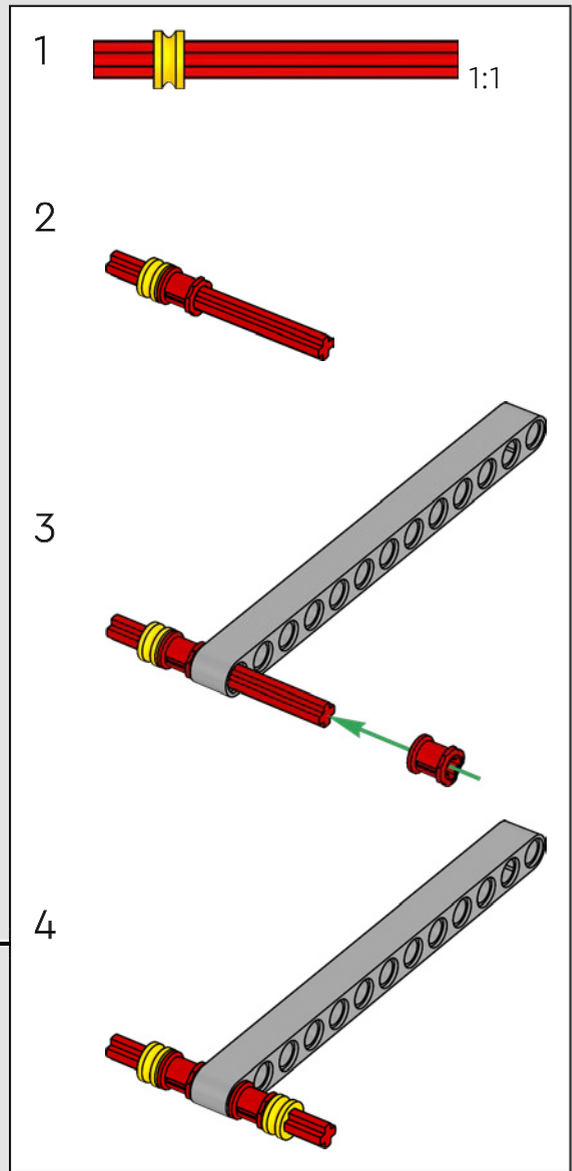
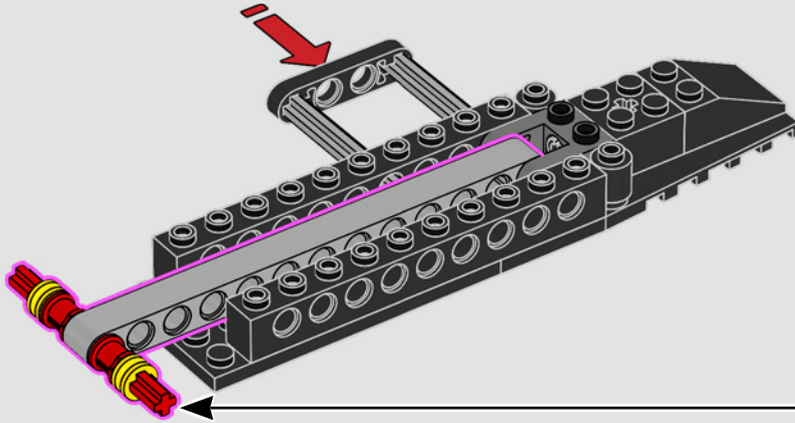


60



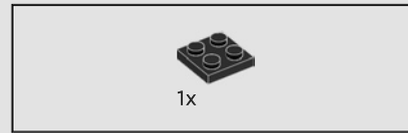
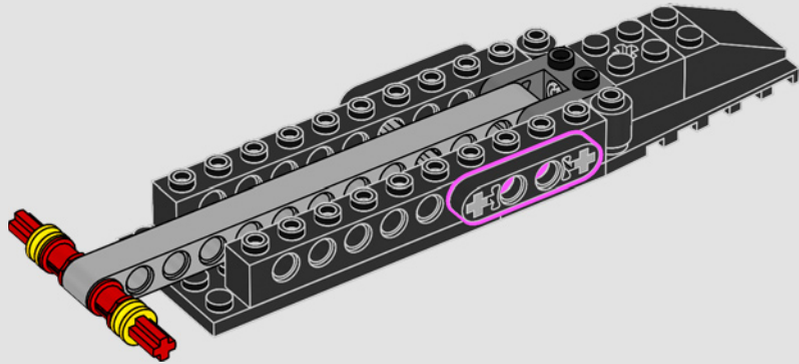


61

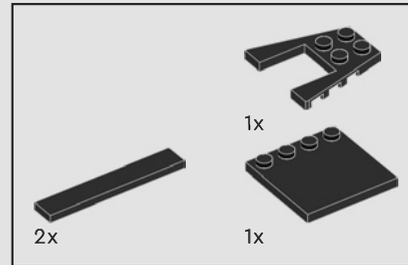
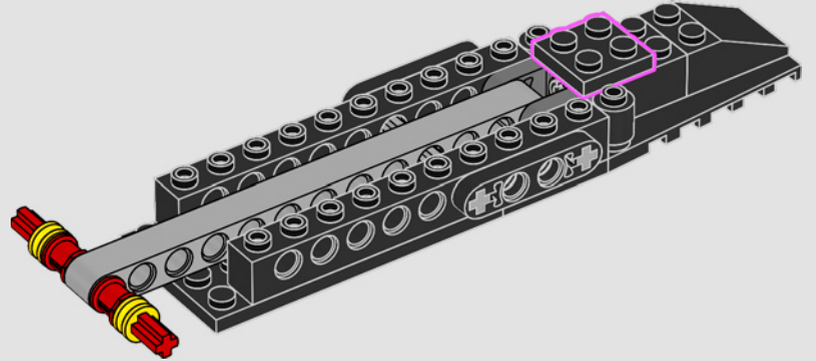




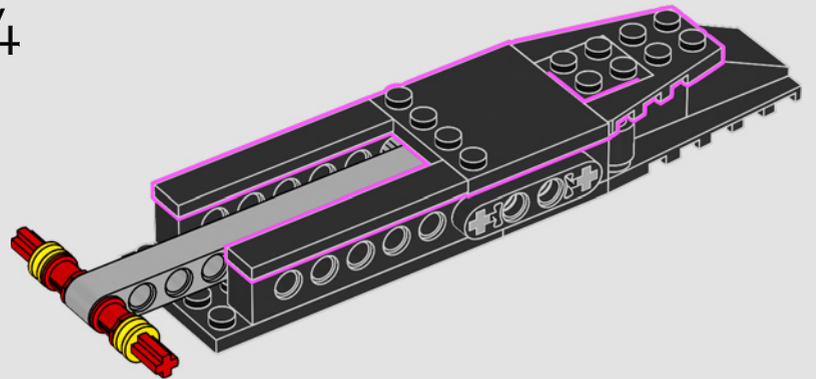
62

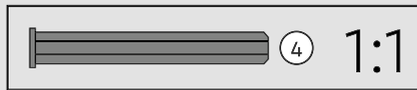
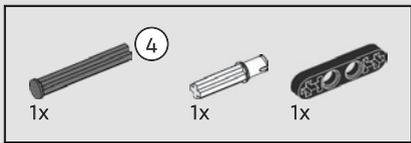


63

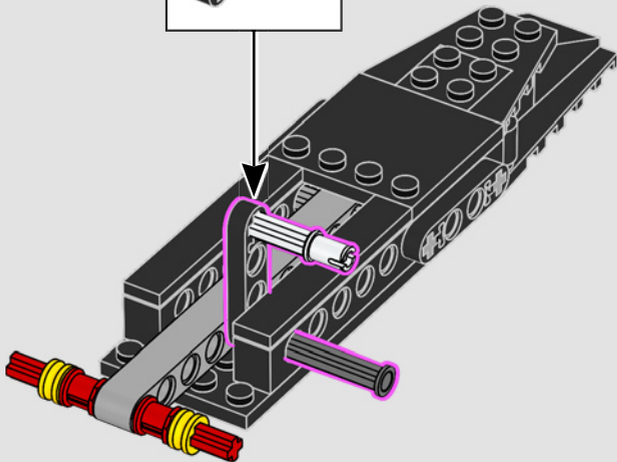


64

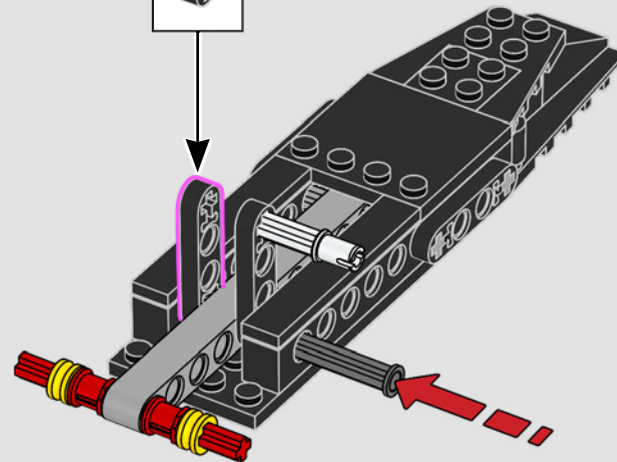


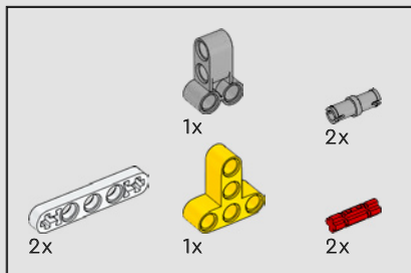


65



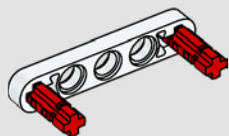
66



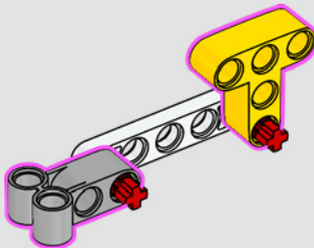


67

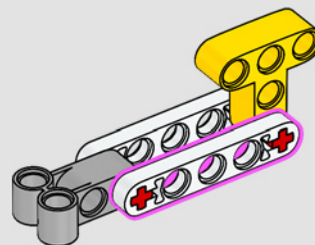
1



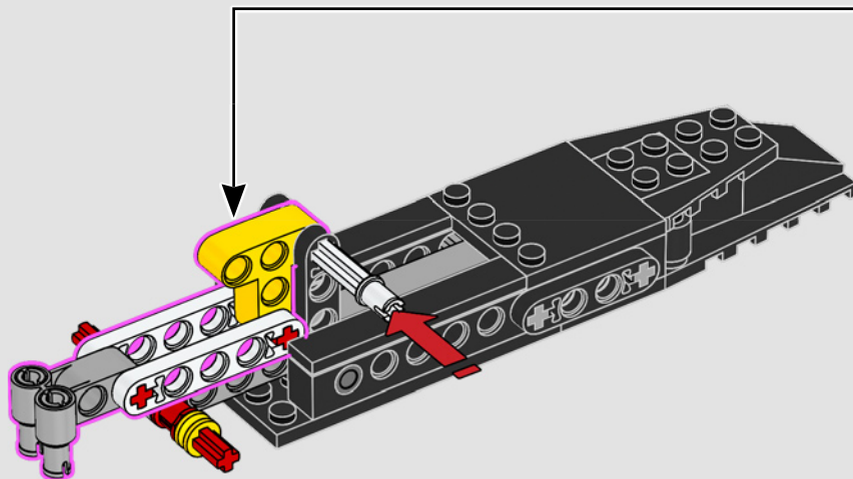
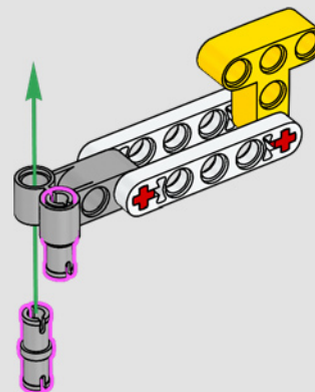
2

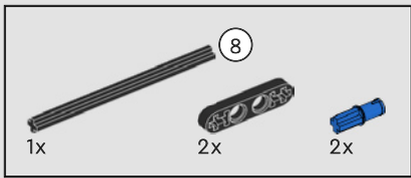


3

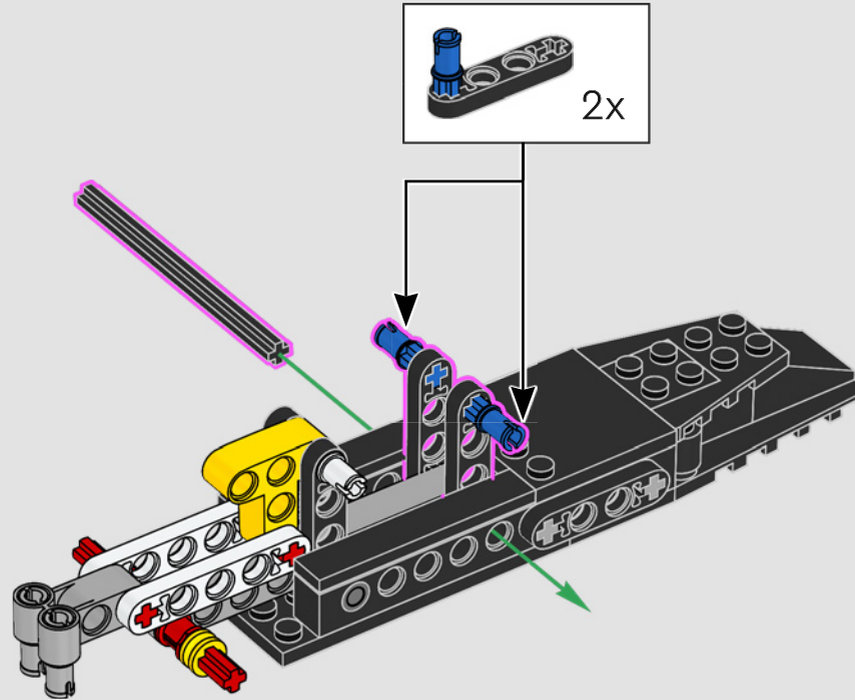


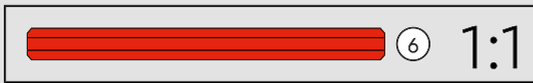
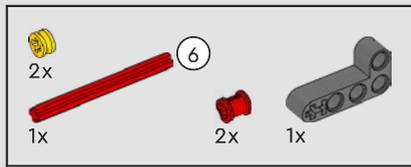
4



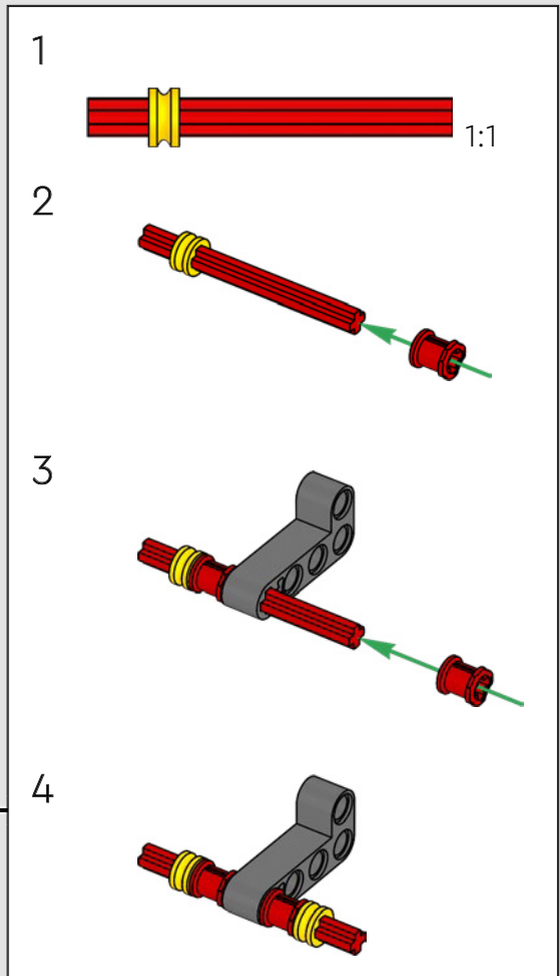
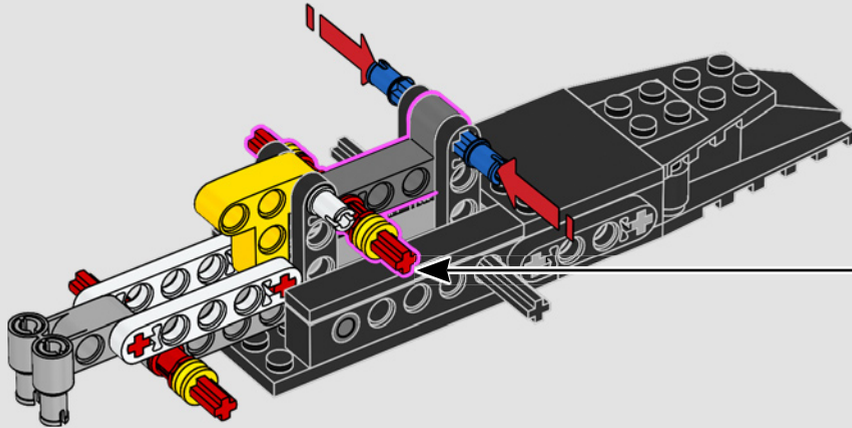


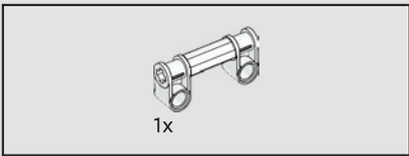
68



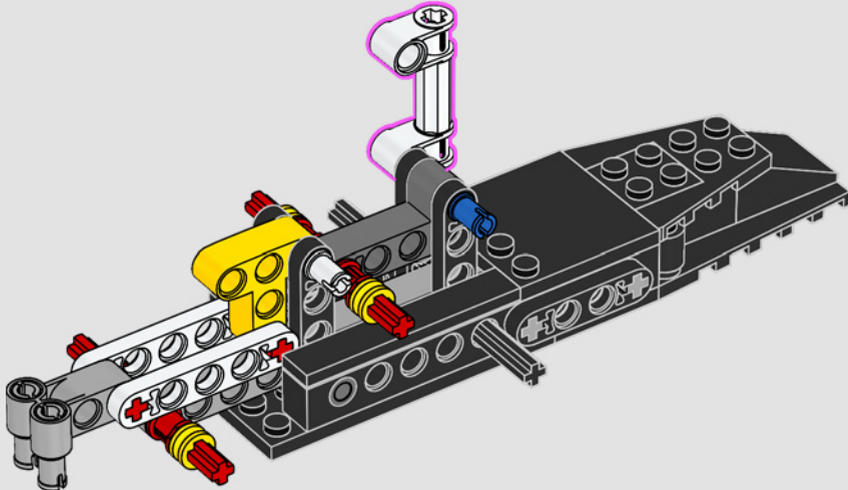


69

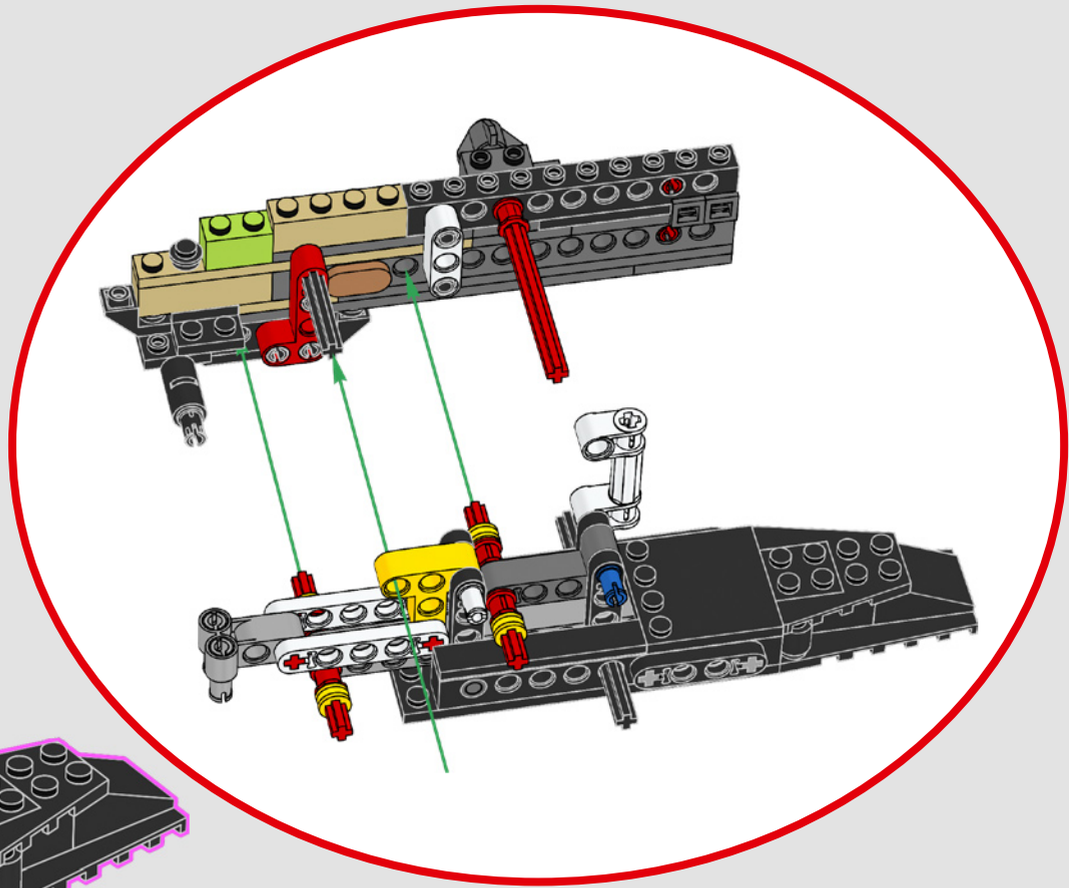
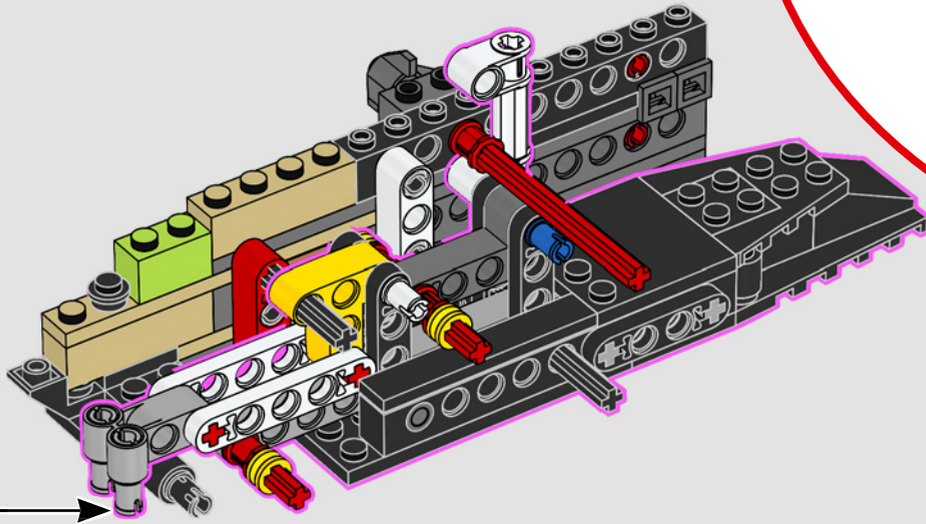


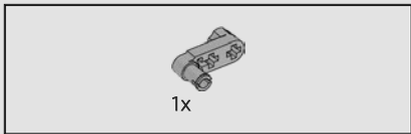


70

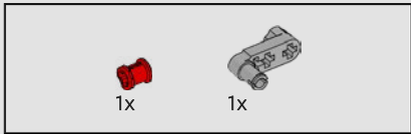
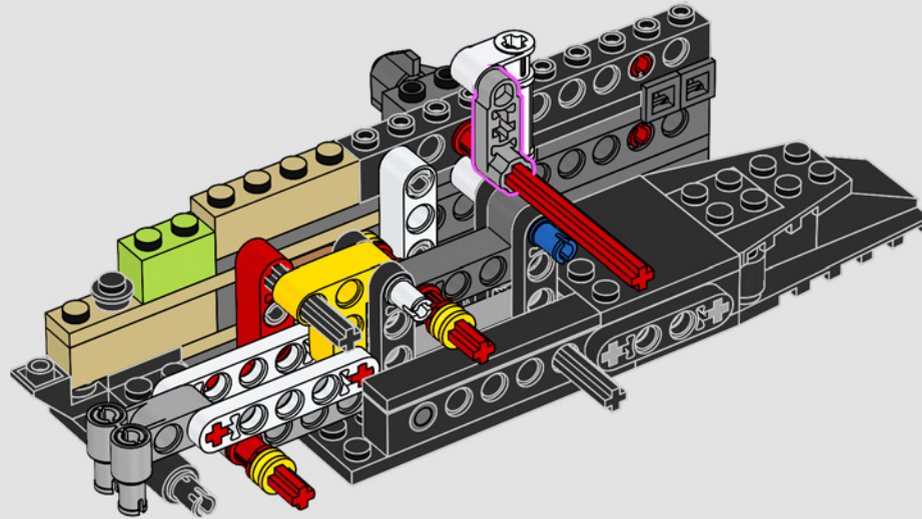


71

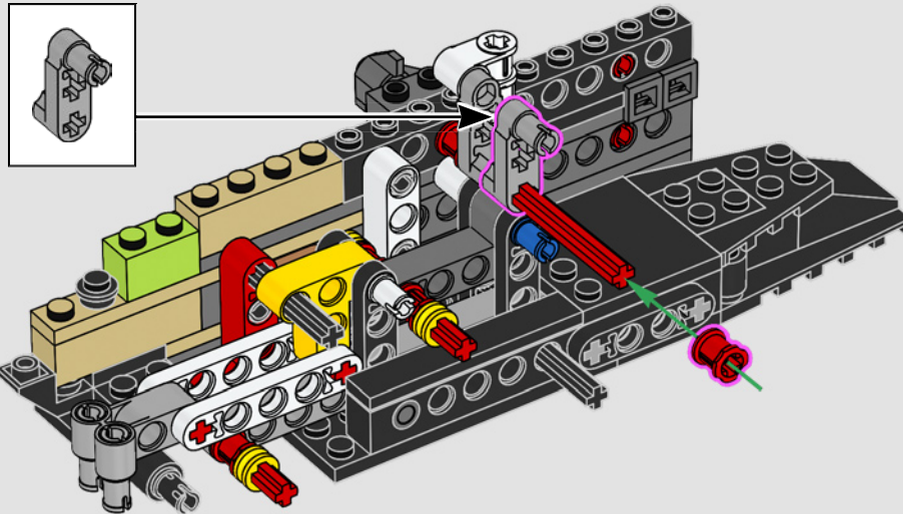


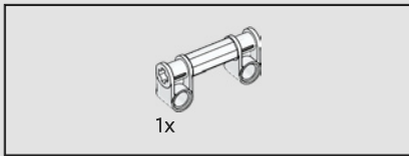


72

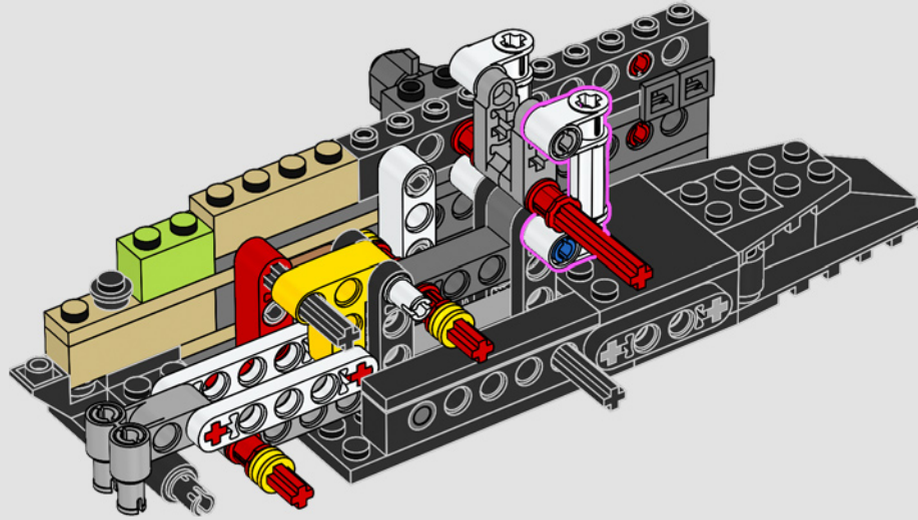


73

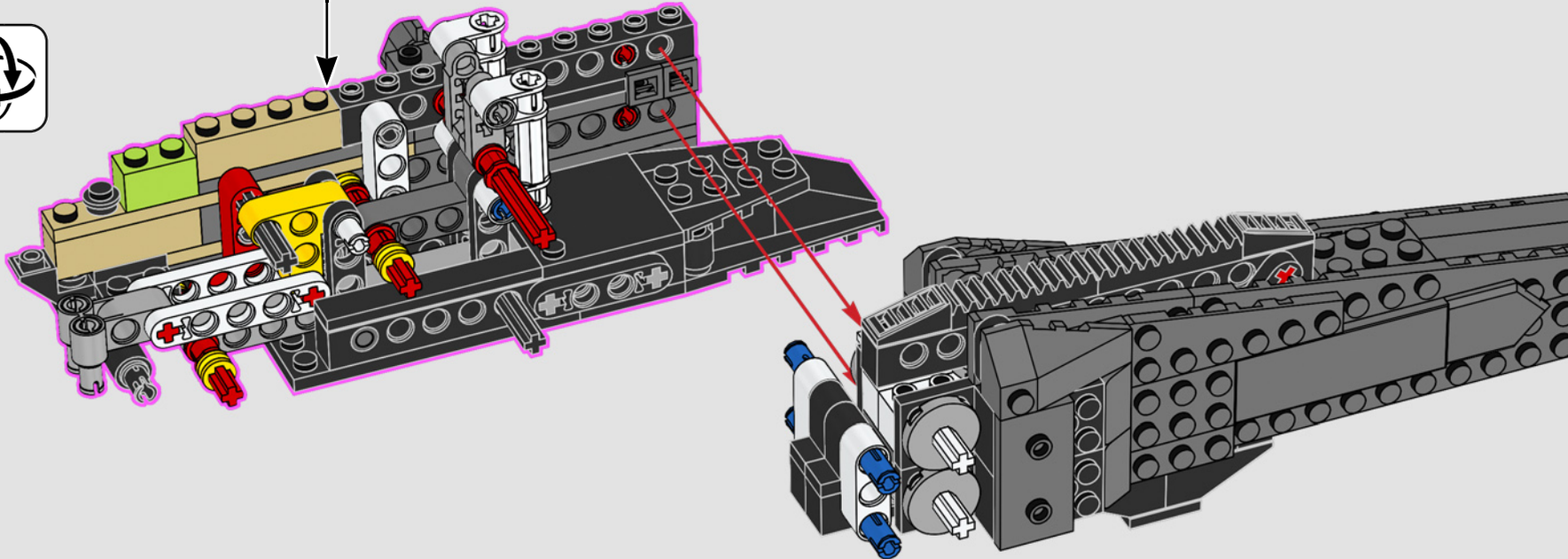


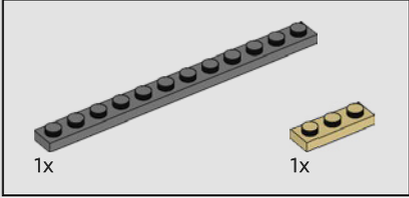
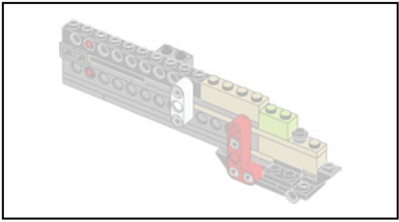


74

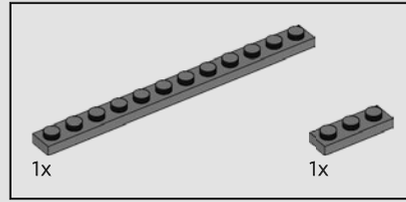
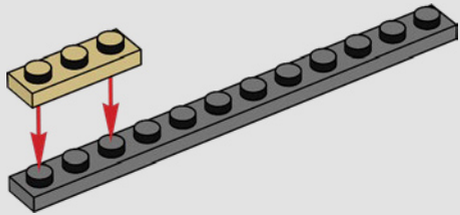


75

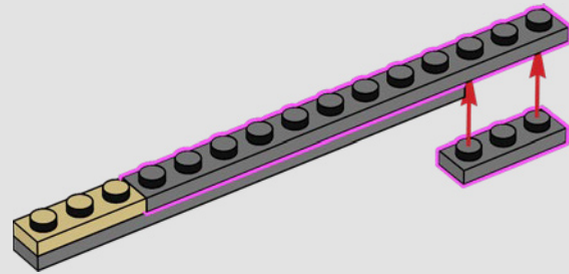


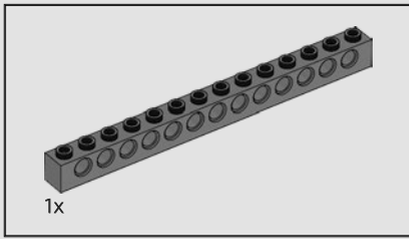


76

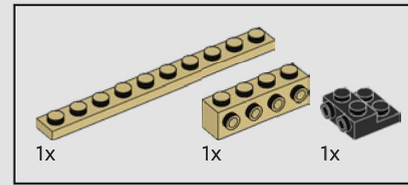
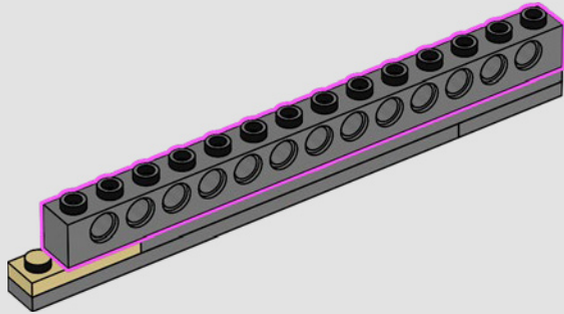


77

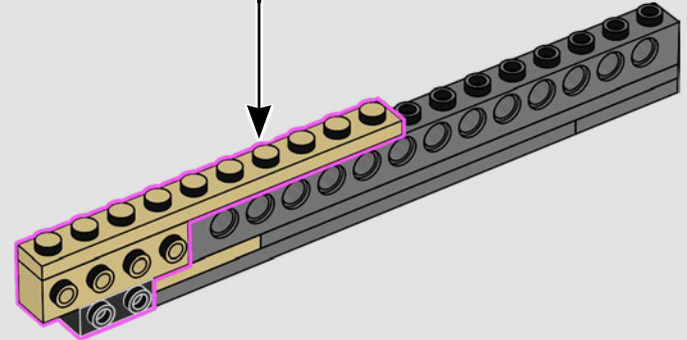
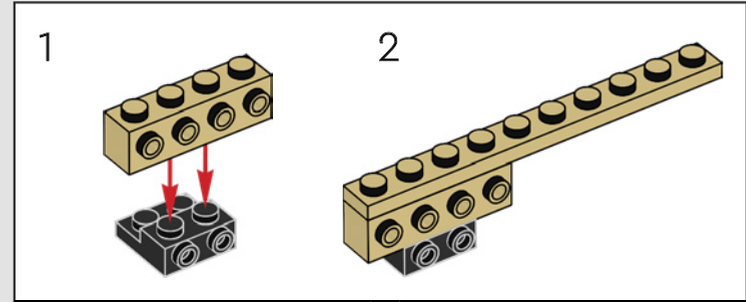


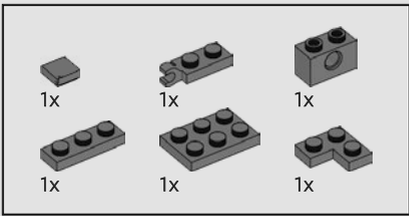


78

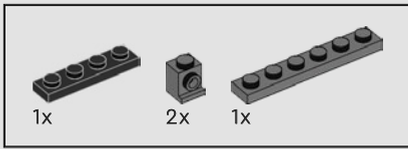
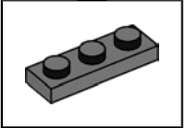
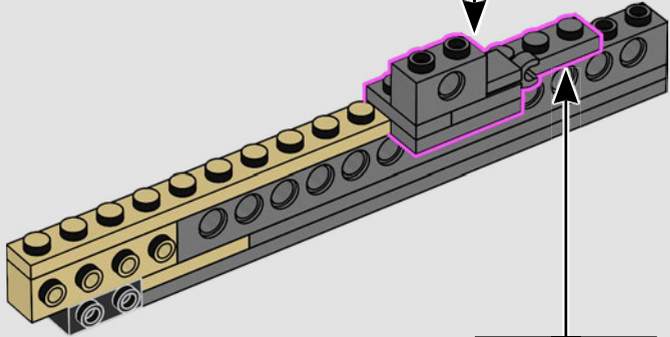
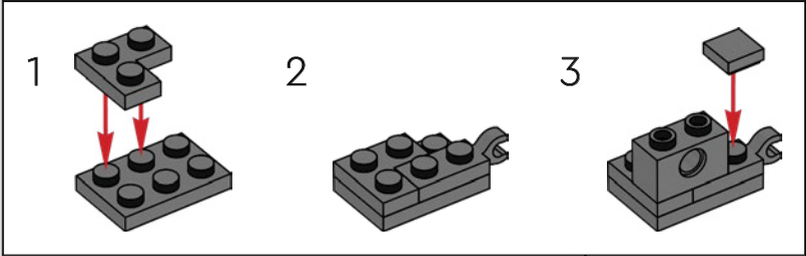


79

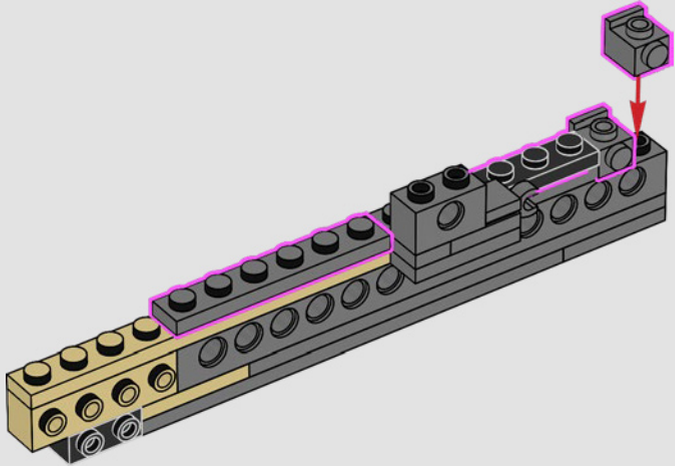


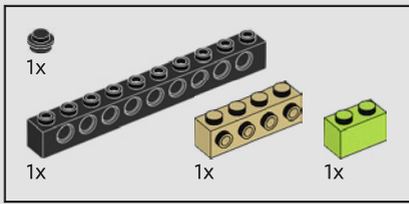


80

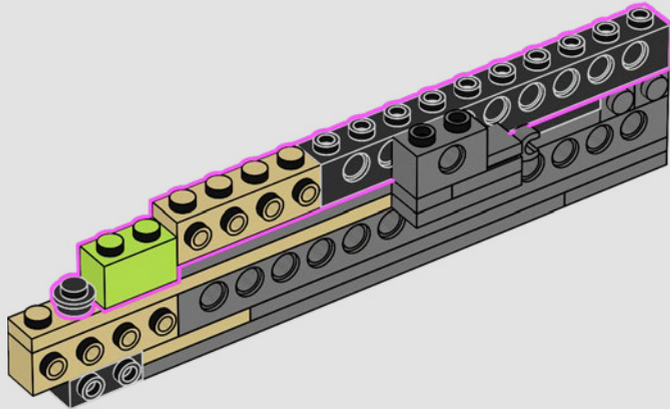


81

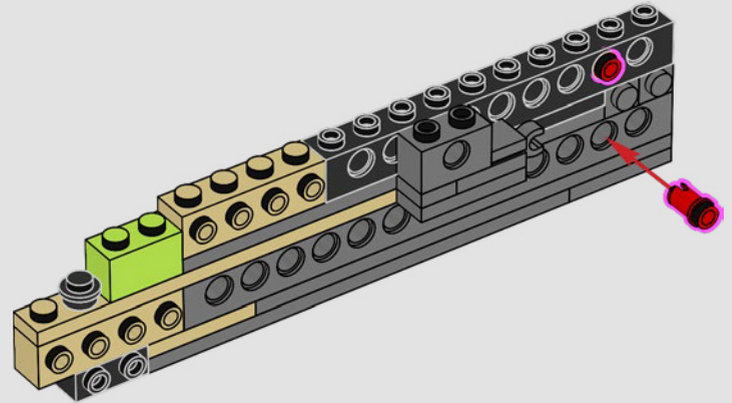


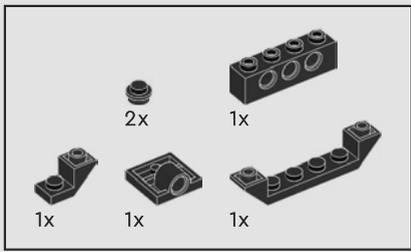


82



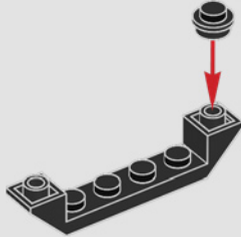
83



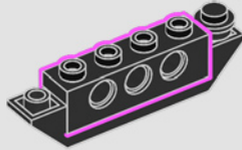


84

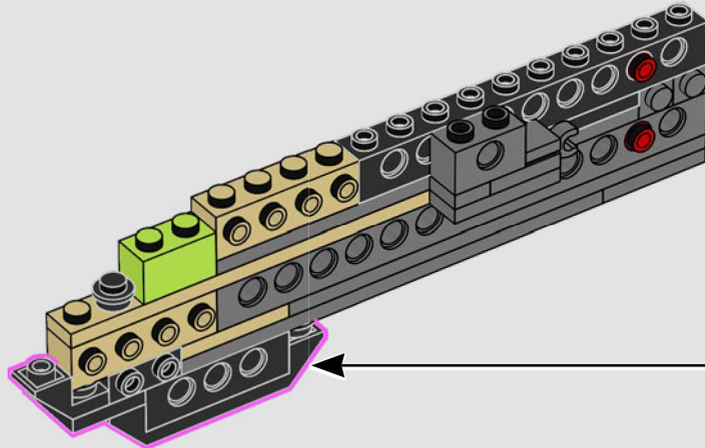
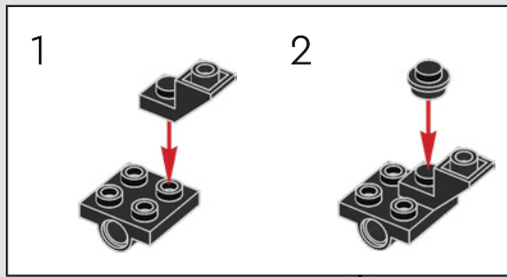
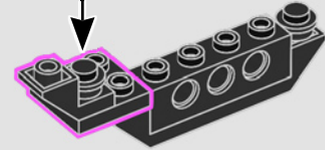
1



2

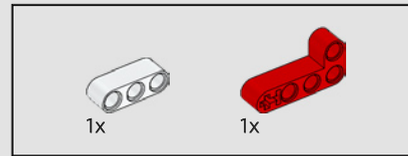
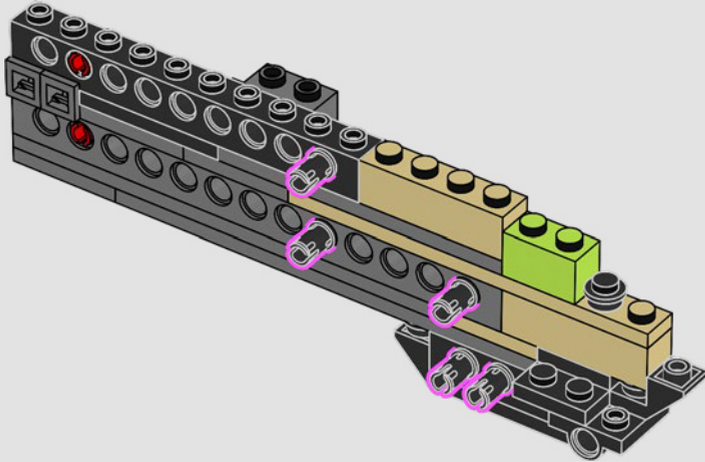


3

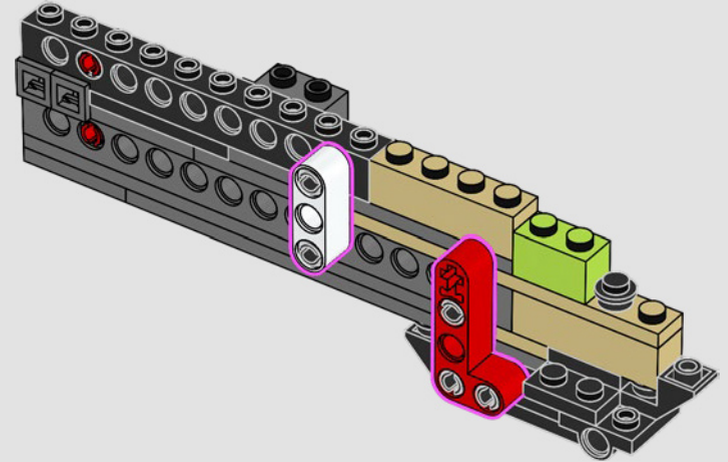




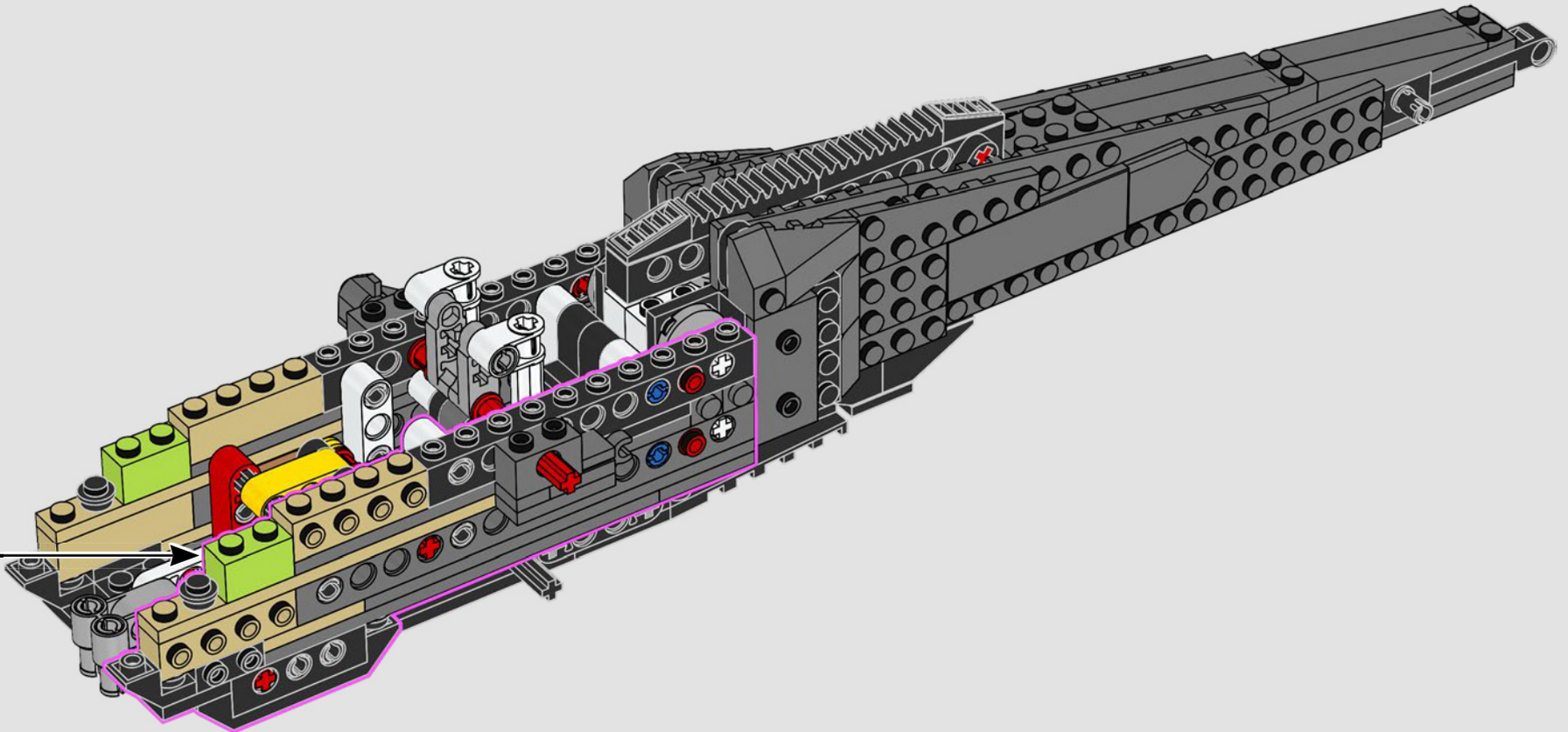
85



86

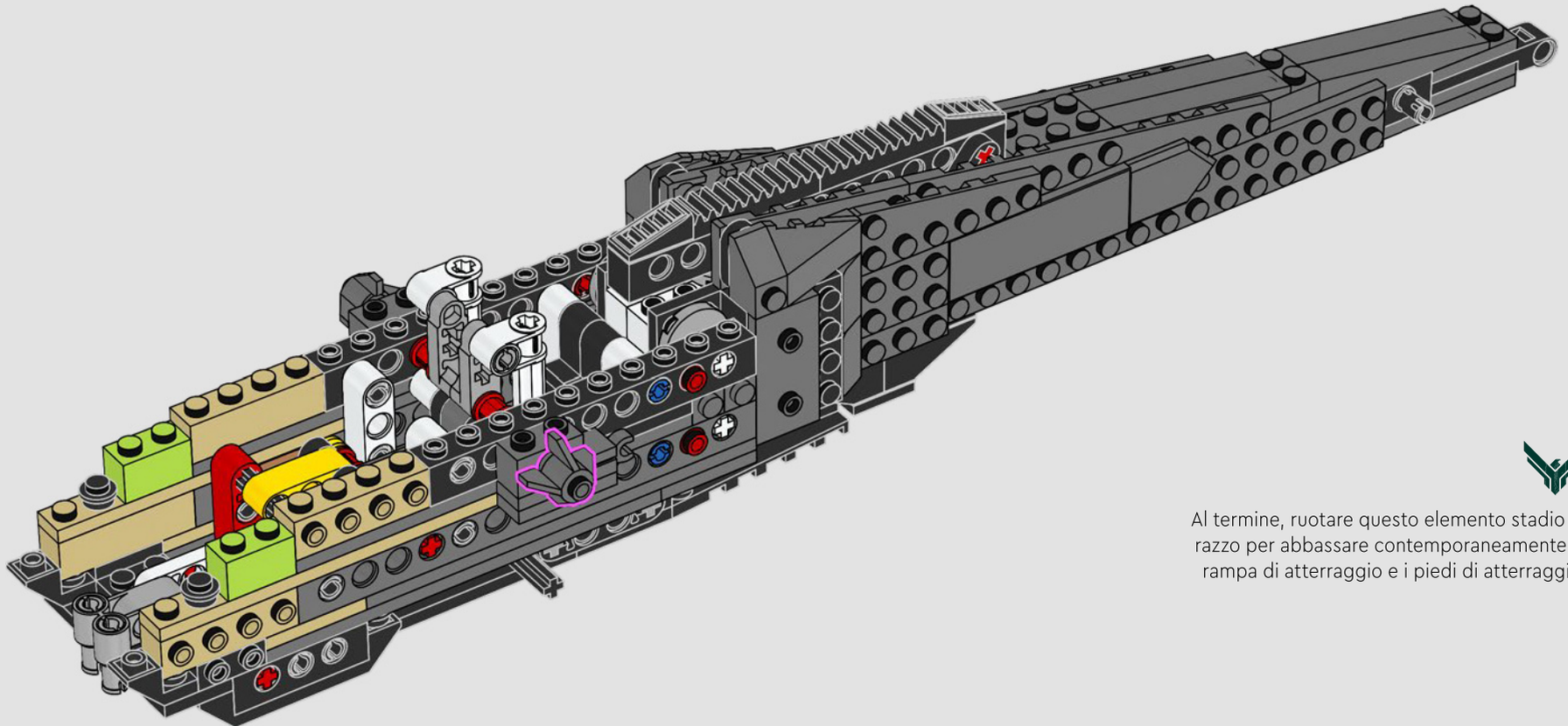


87

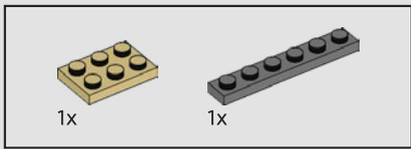




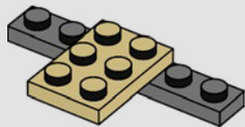
88



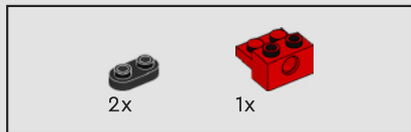
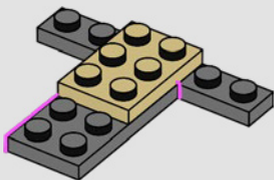
Al termine, ruotare questo elemento stadio di razzo per abbassare contemporaneamente la rampa di atterraggio e i piedi di atterraggio.



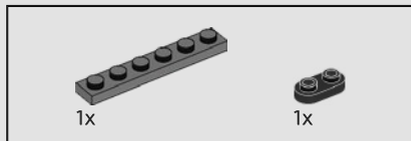
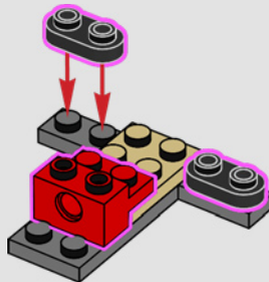
89



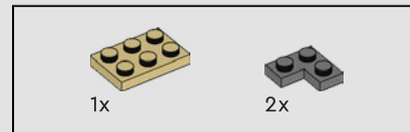
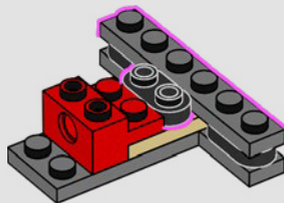
90



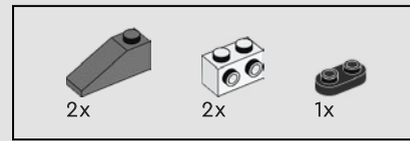
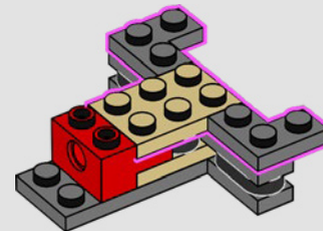
91



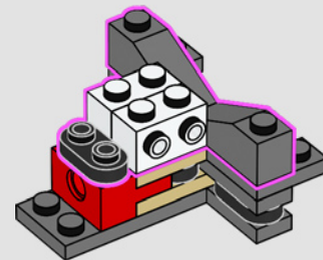
92

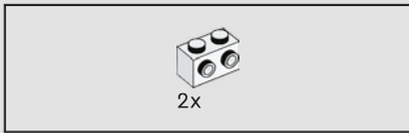


93

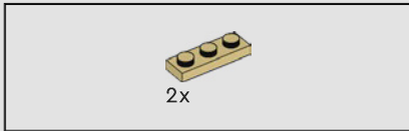
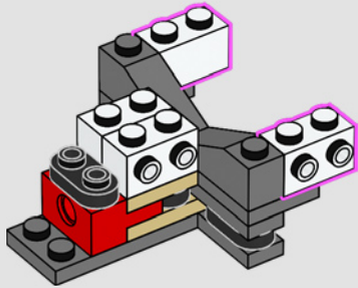


94

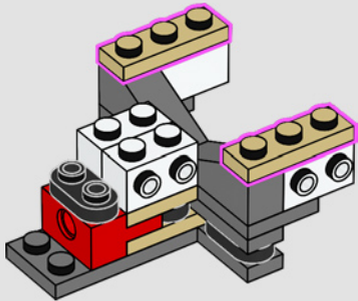




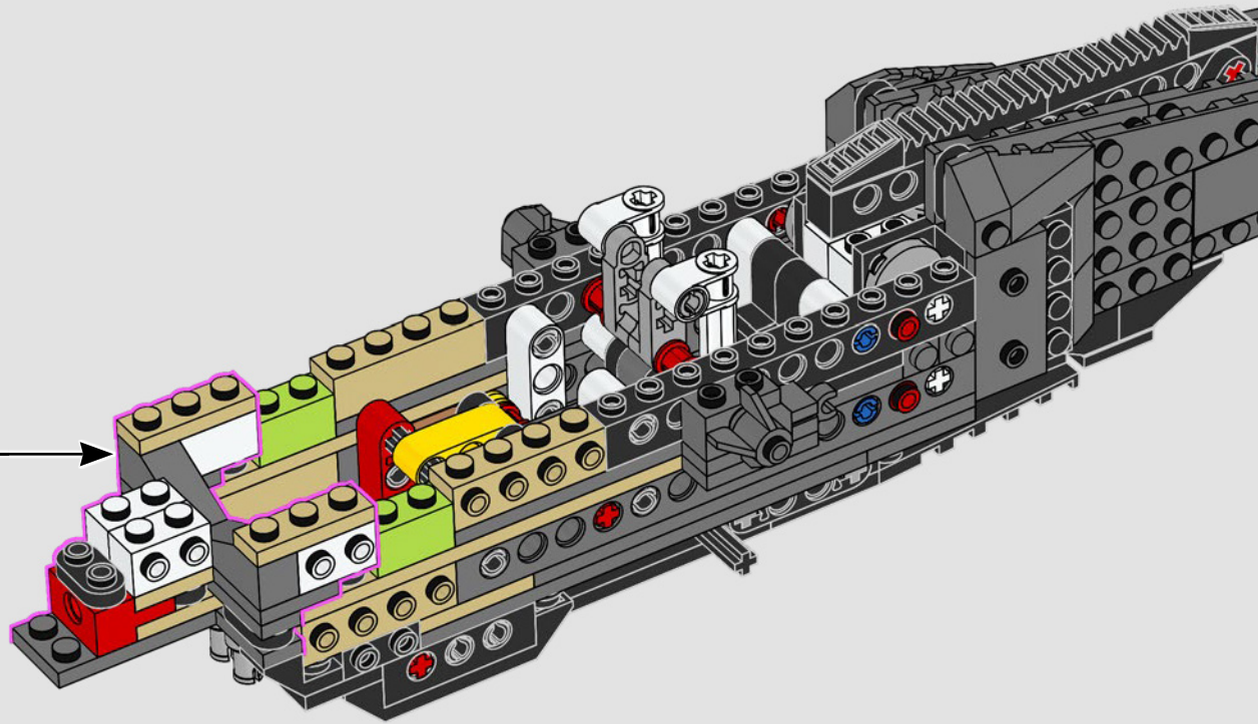
95

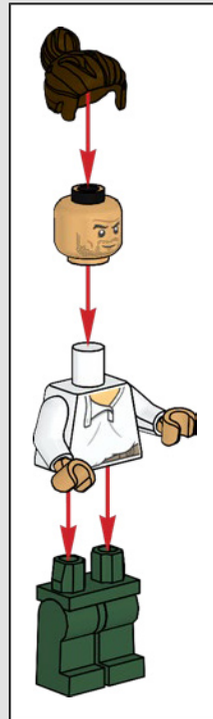
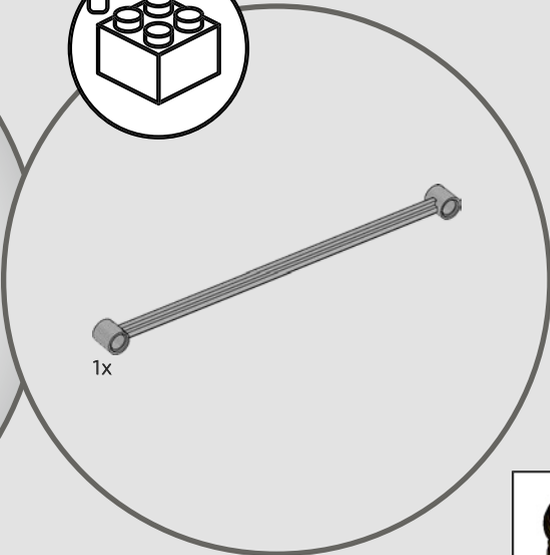
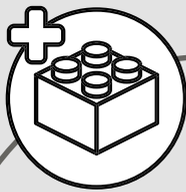


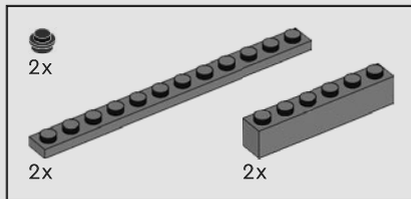
96



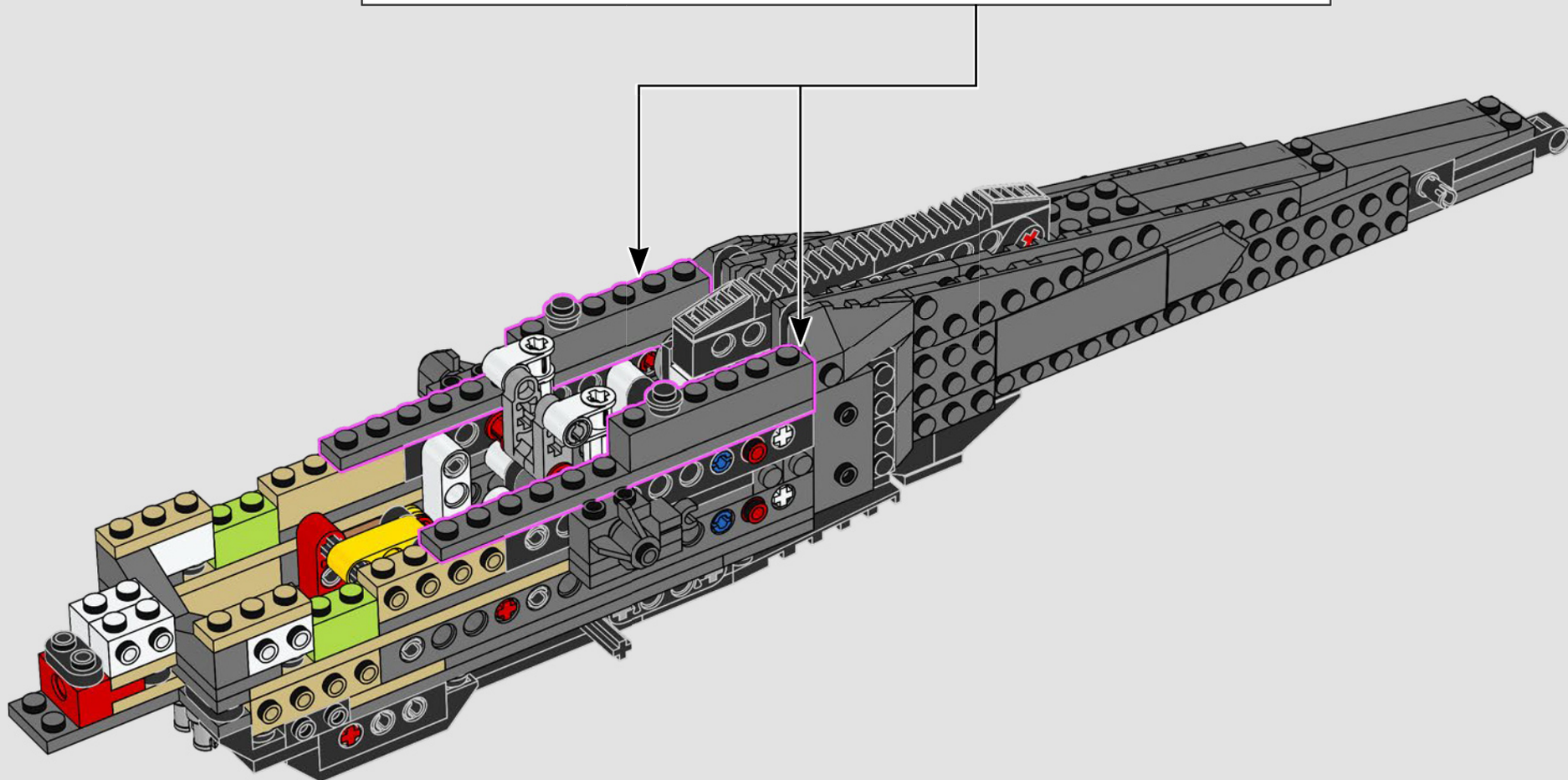
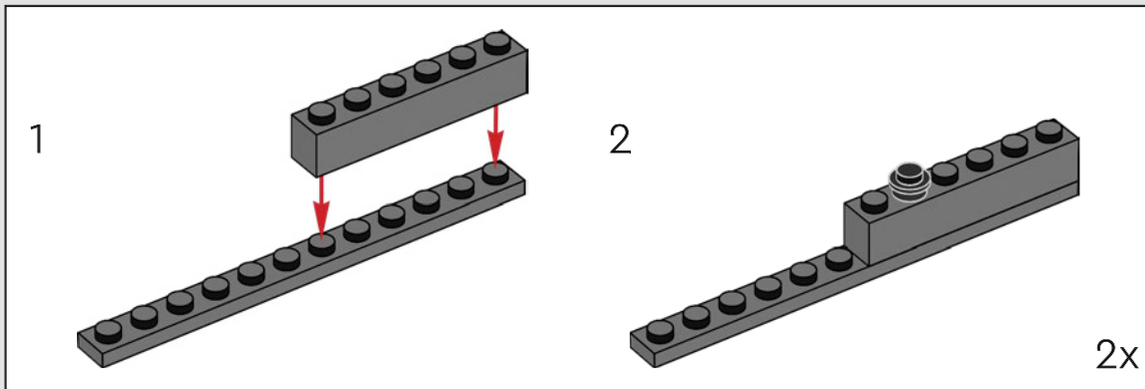
97

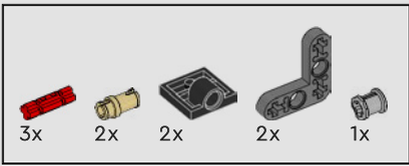






98



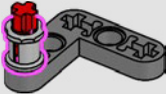


99

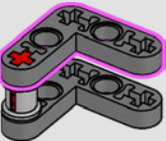
1



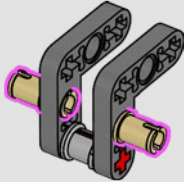
2



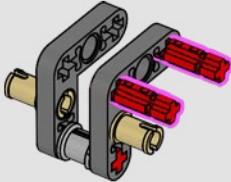
3



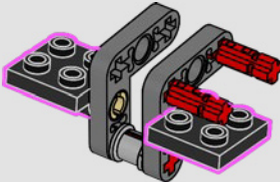
4

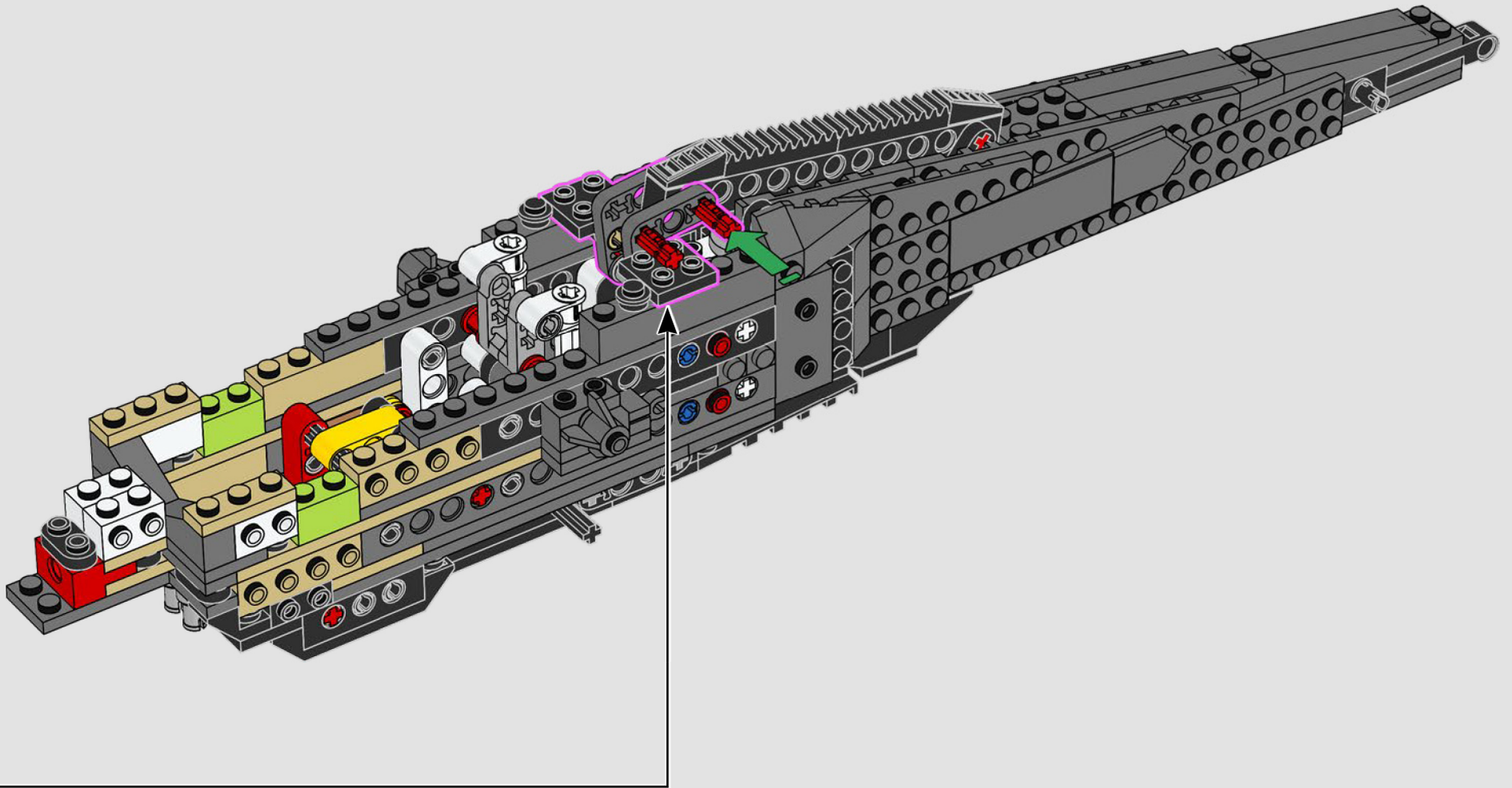


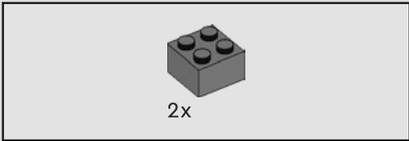
5



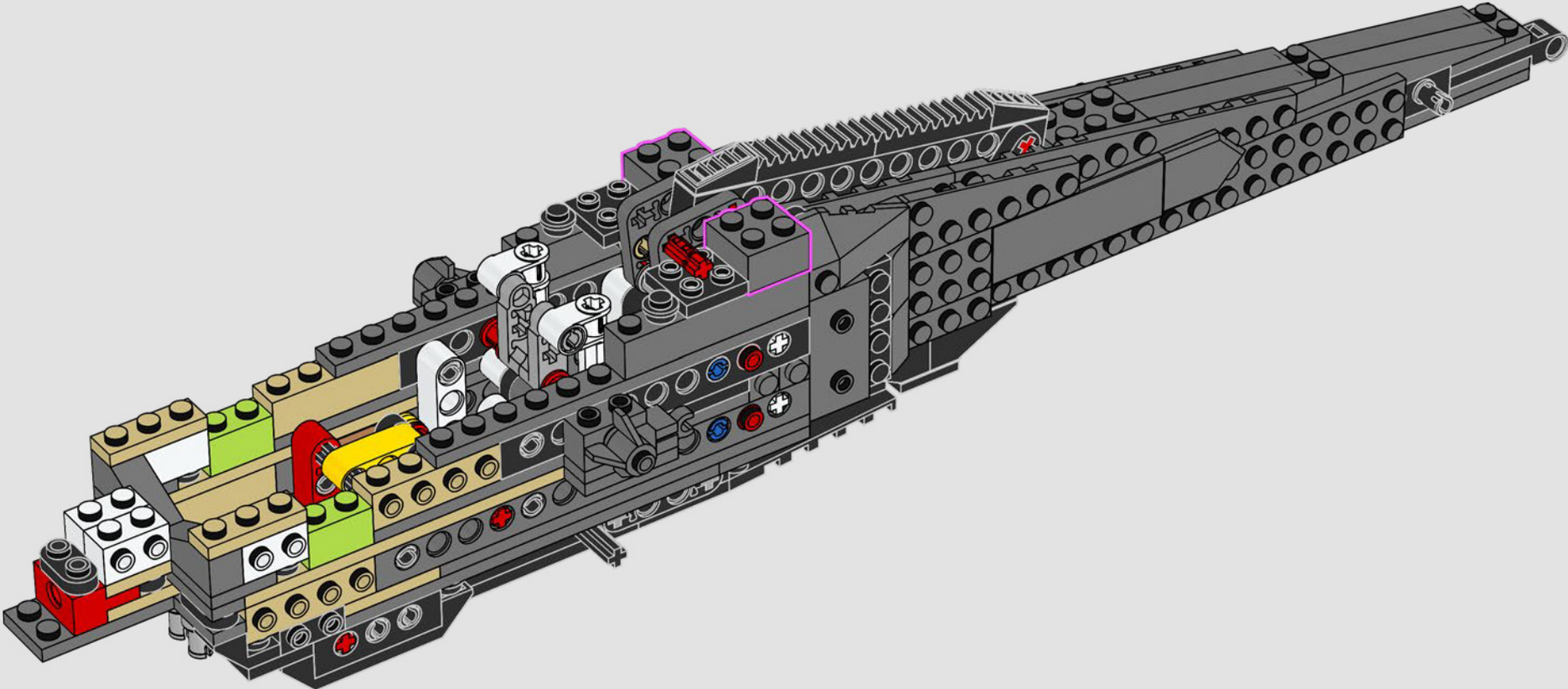
6

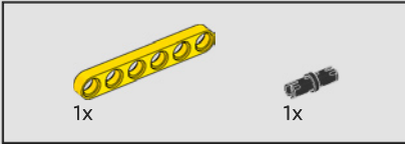
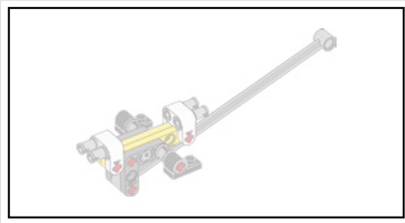




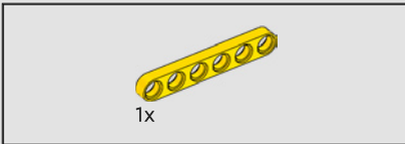
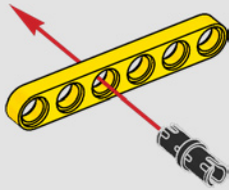


100

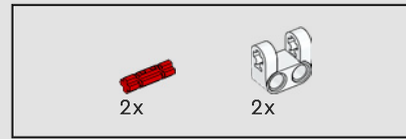
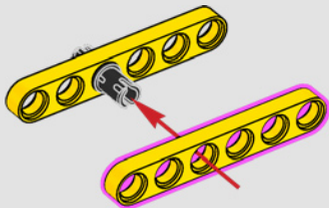




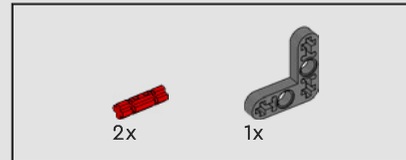
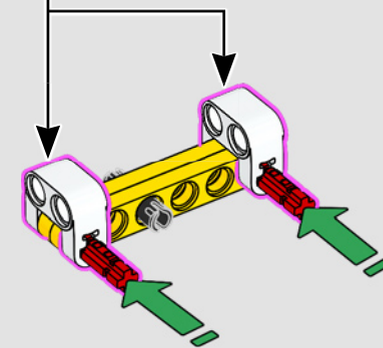
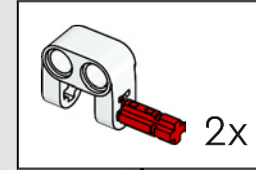
101



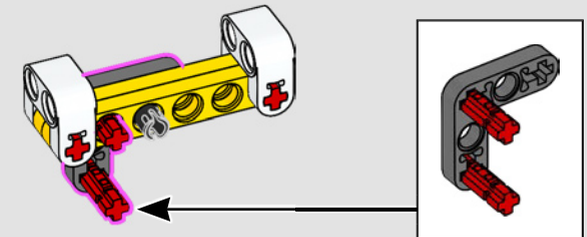
102

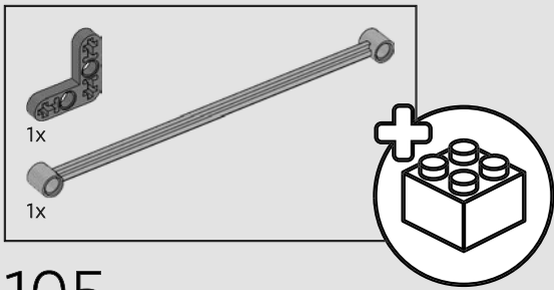


103

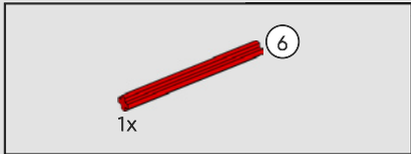
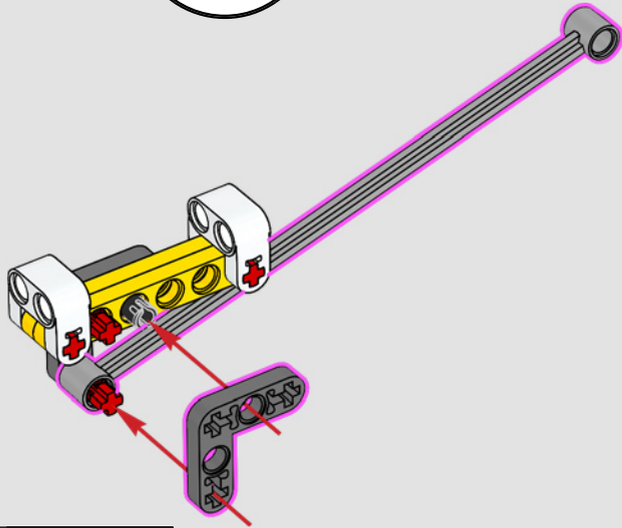


104

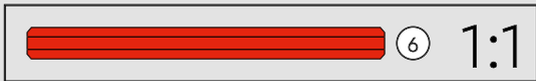
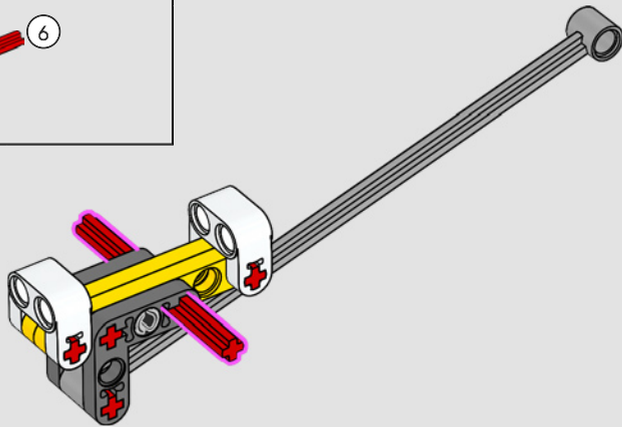




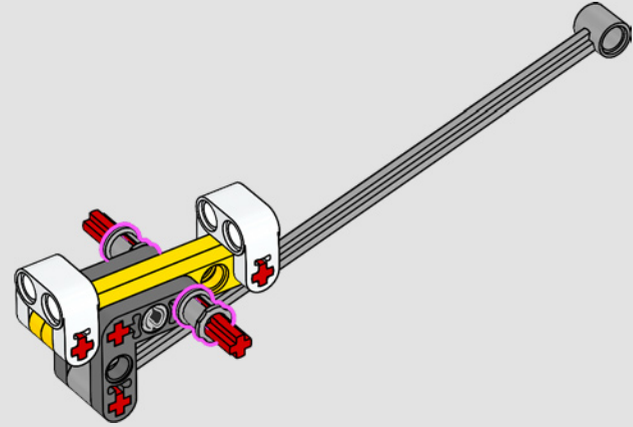
105



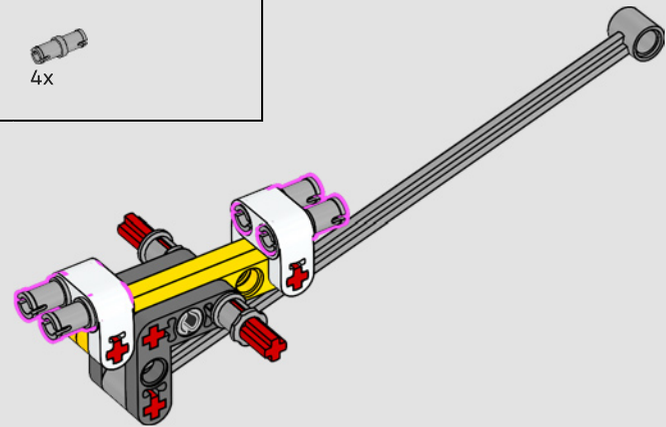
106



107

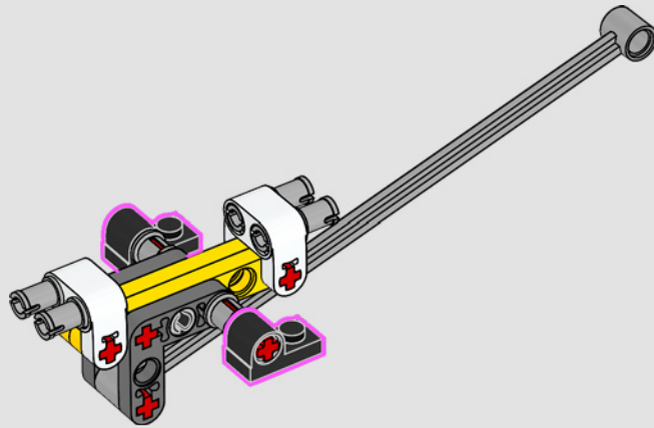


108

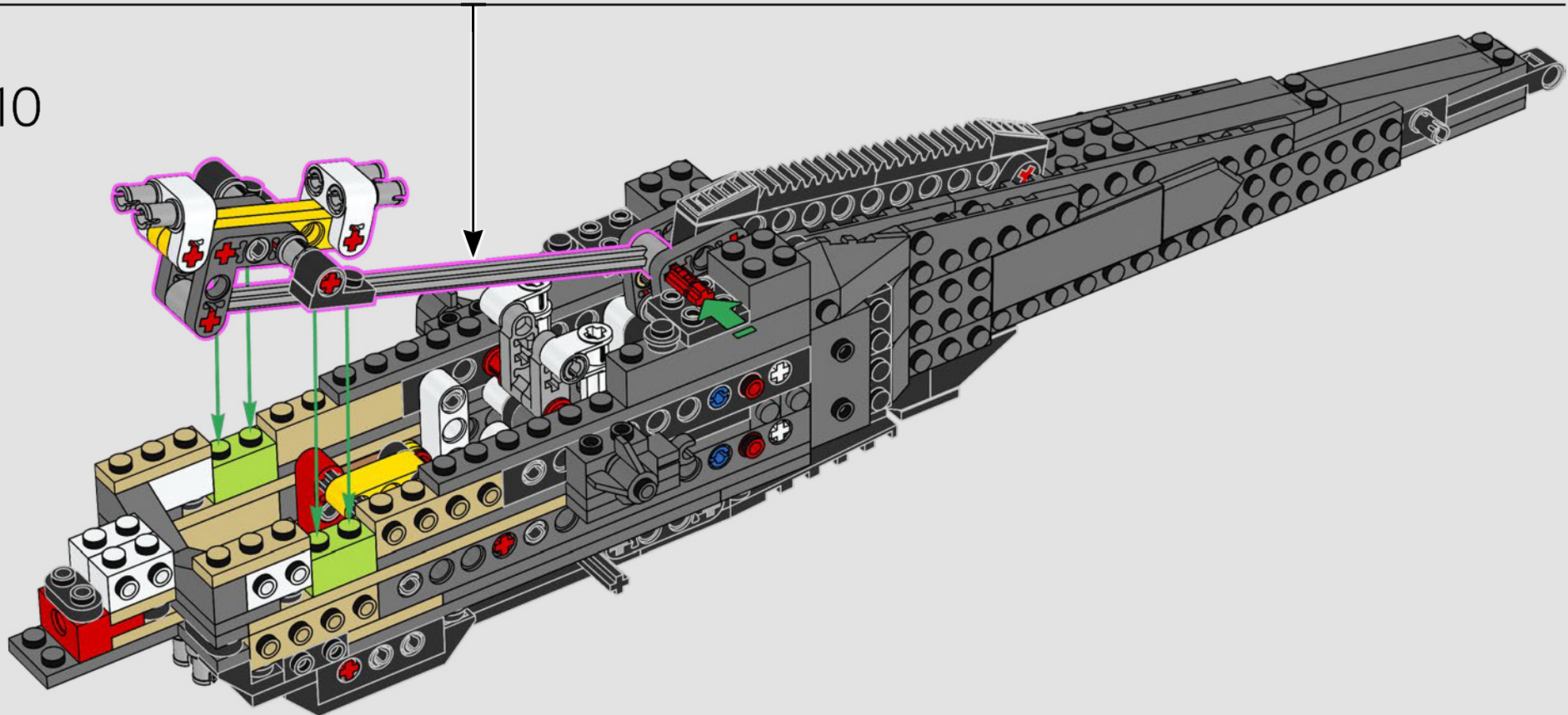




109

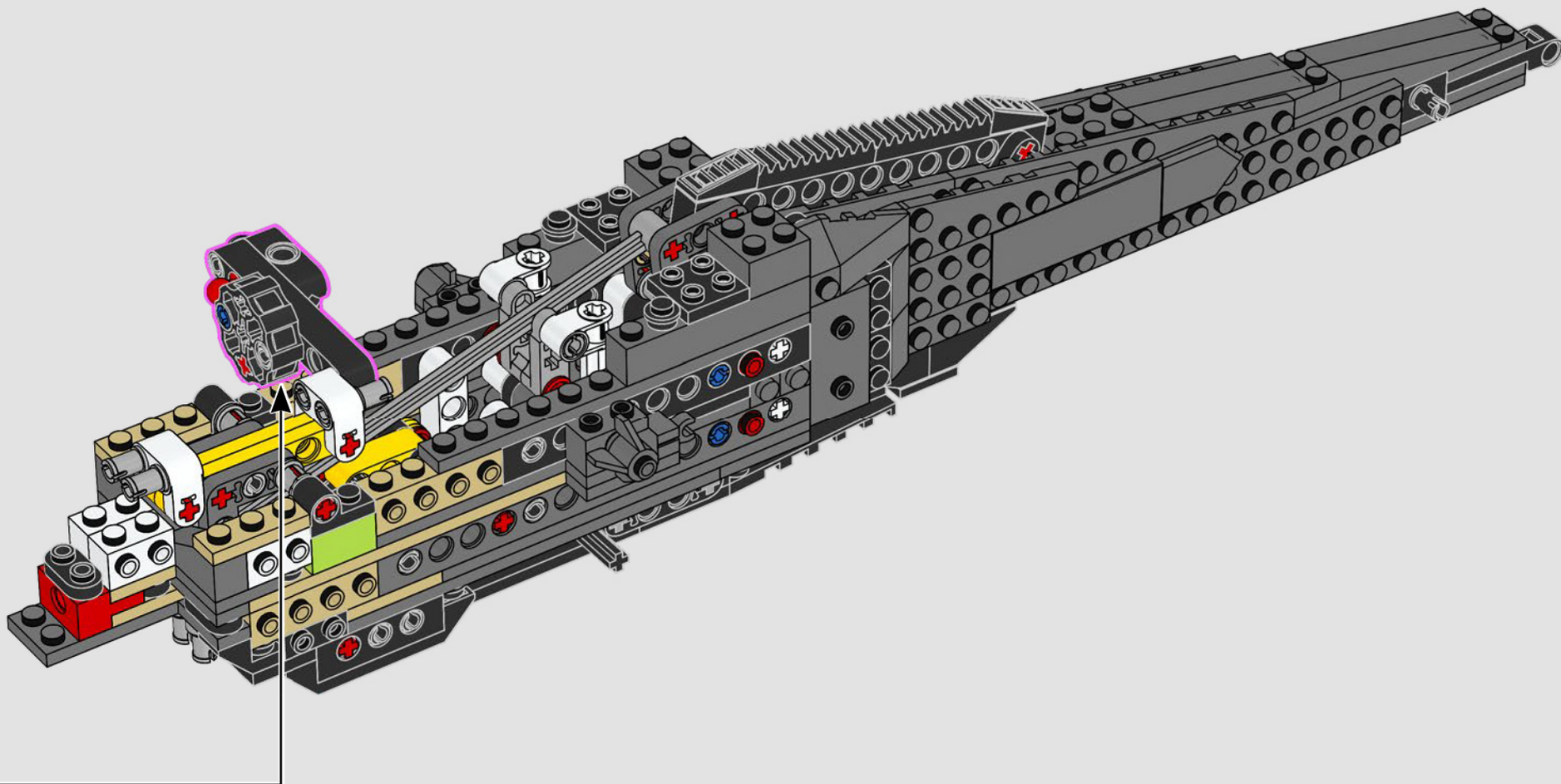


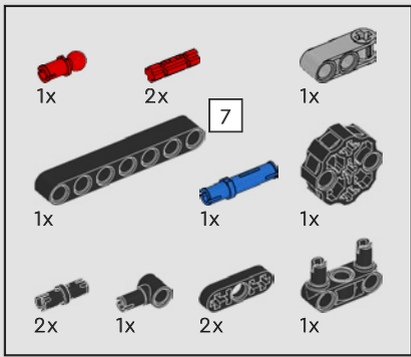
110





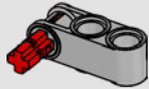
Queste quattro "radici alari" costituiscono la base del meccanismo di sbattimento delle ali dell'oriottero.



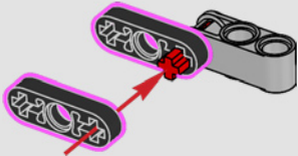


112

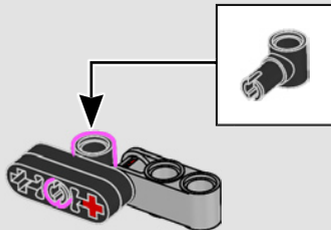
1



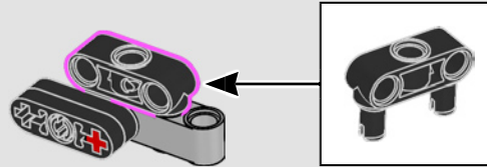
2



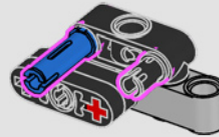
3



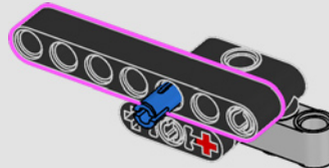
4



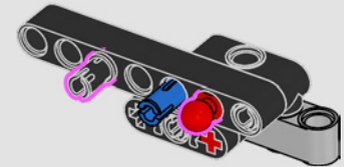
5



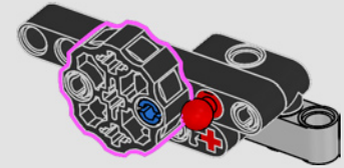
6



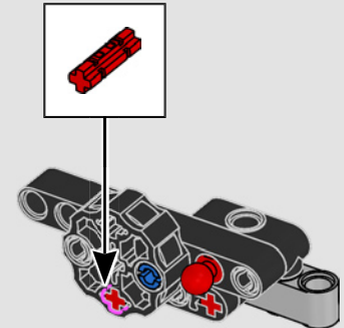
7

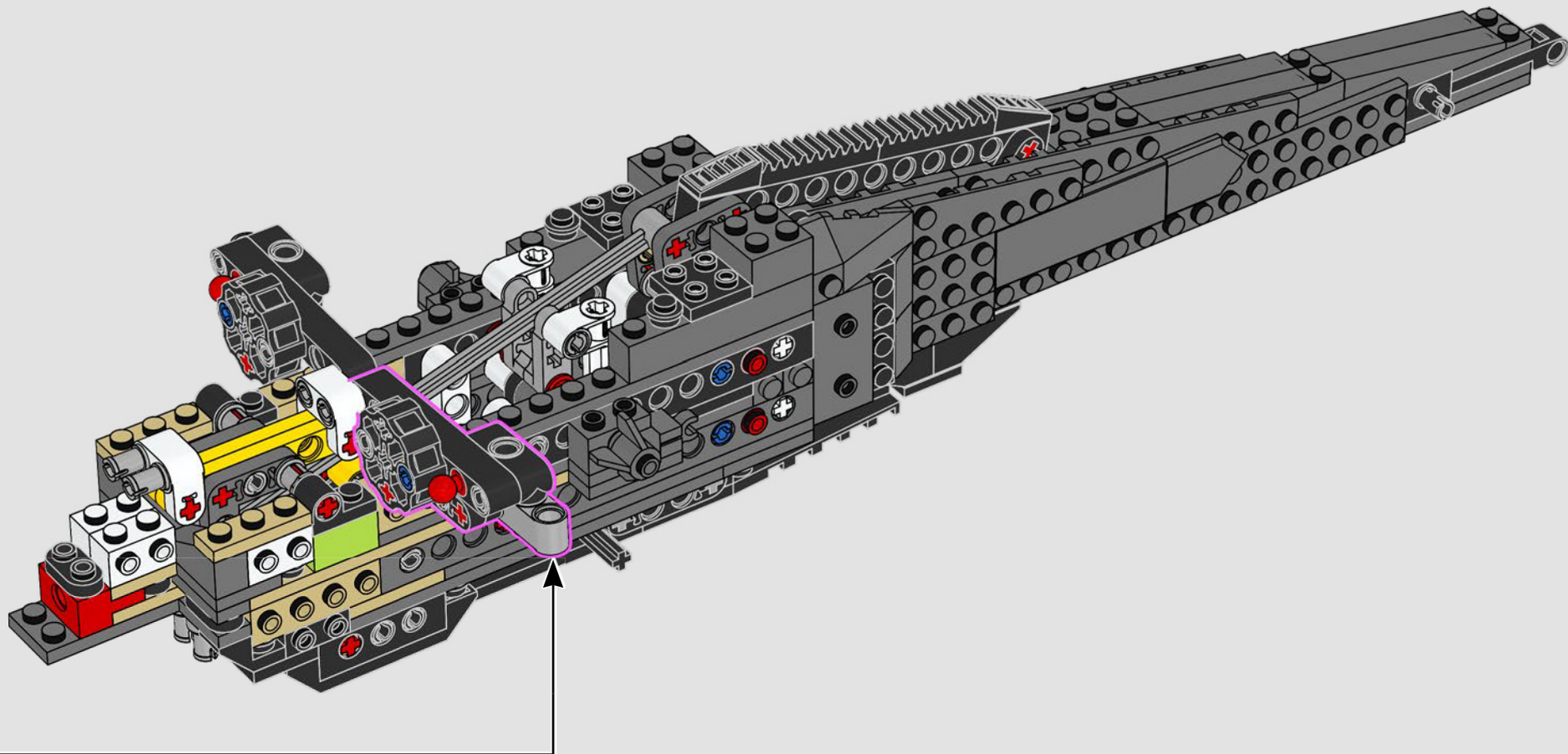


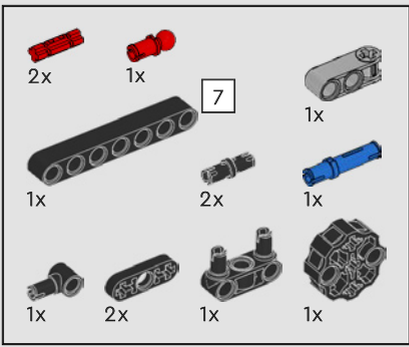
8



9





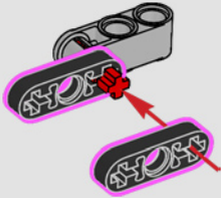


113

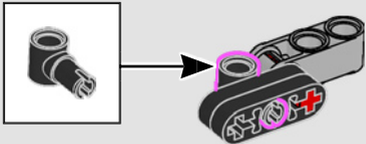
1



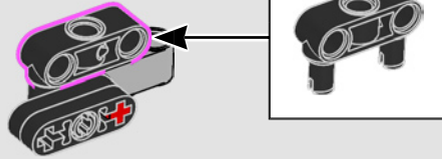
2



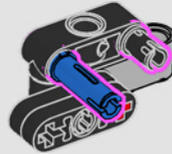
3



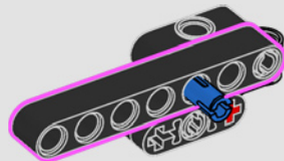
4



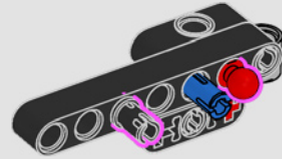
5



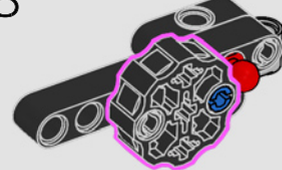
6



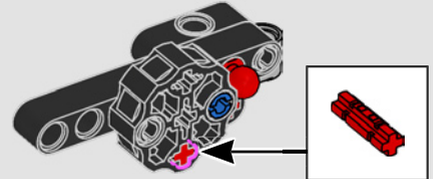
7

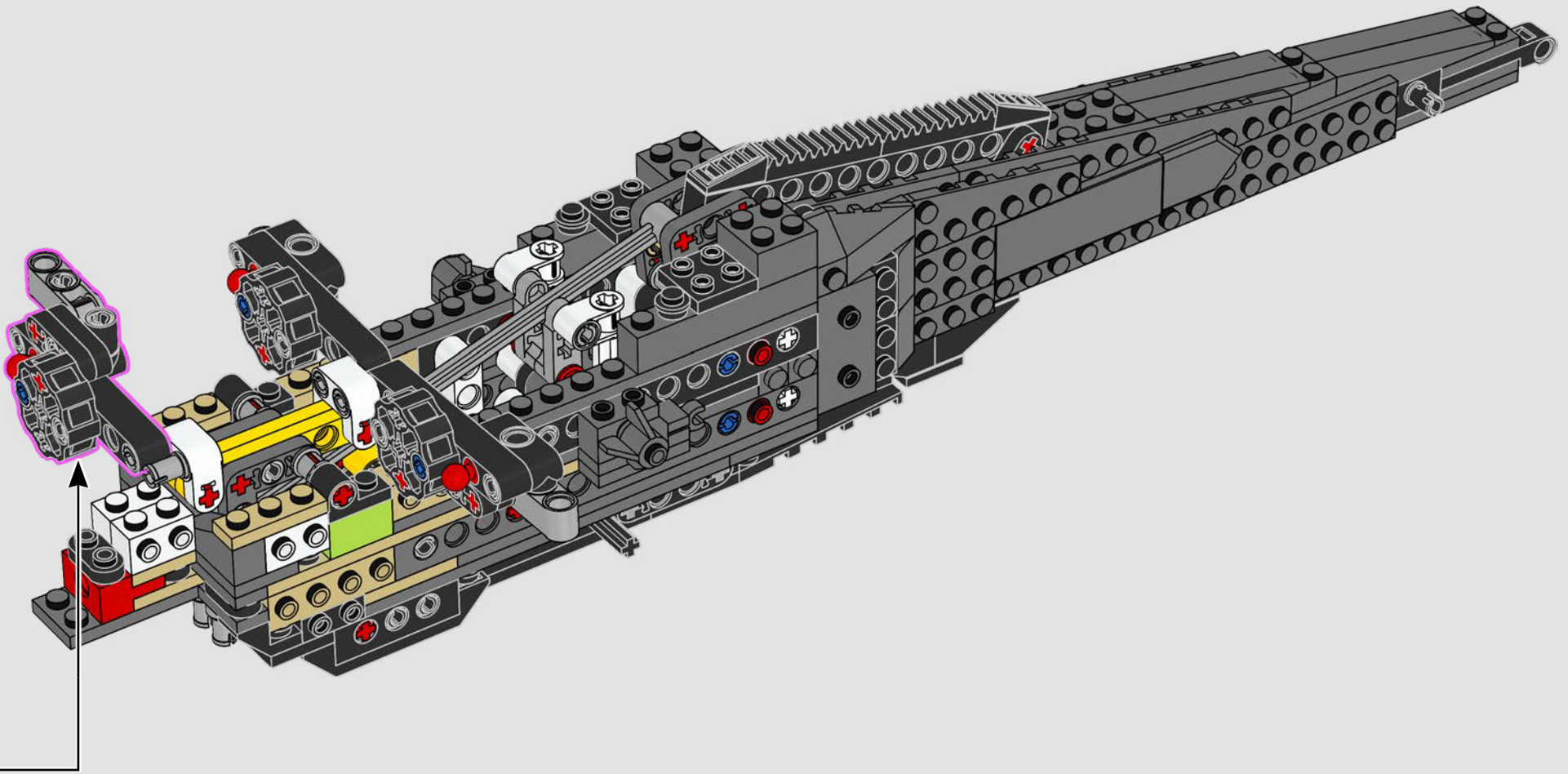


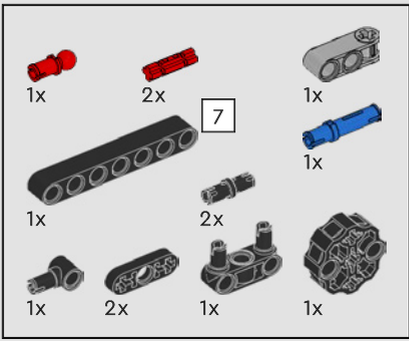
8



9

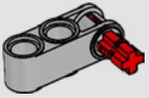




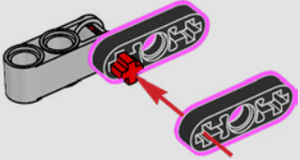


114

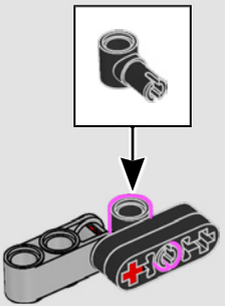
1



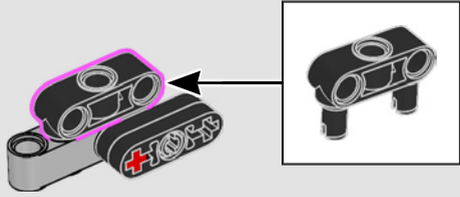
2



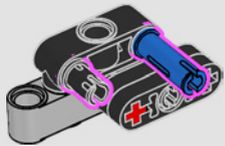
3



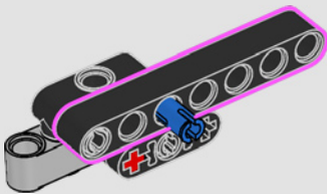
4



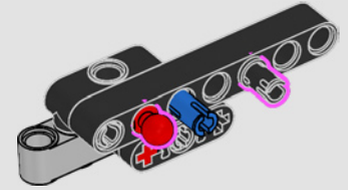
5



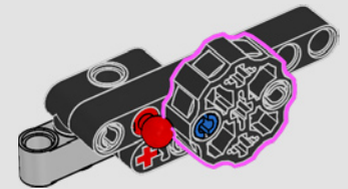
6



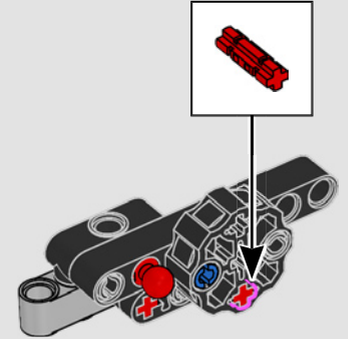
7

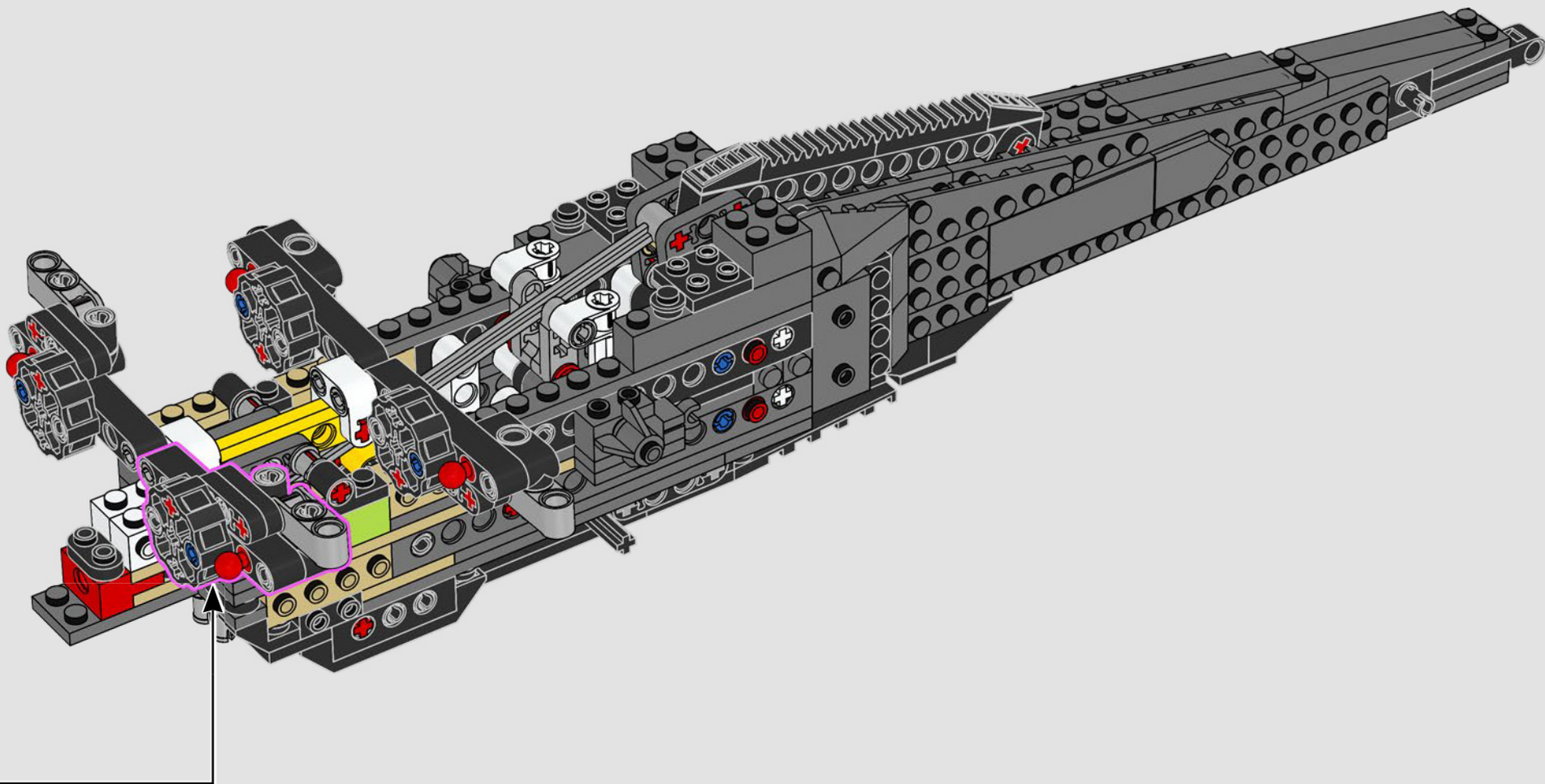


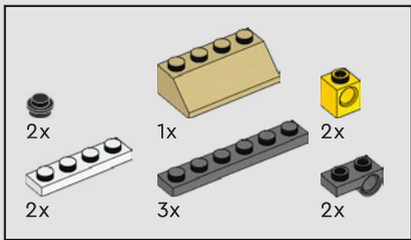
8



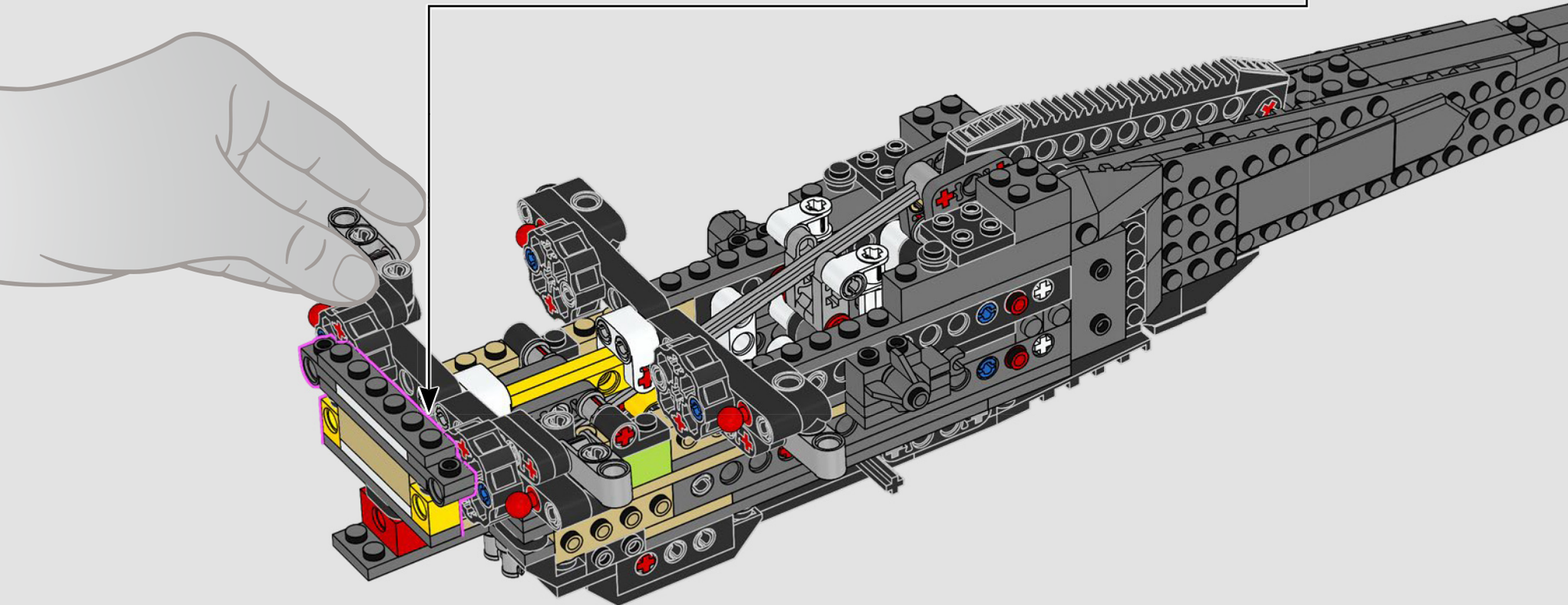
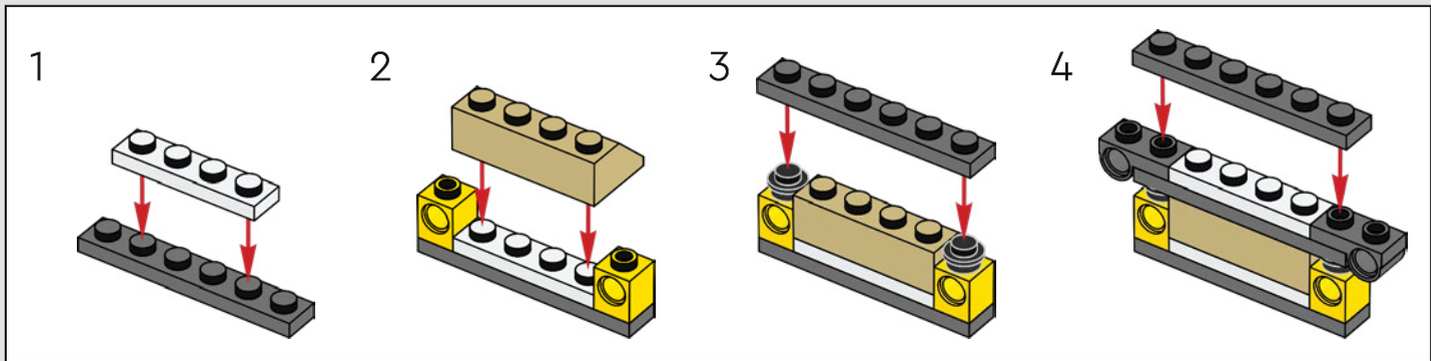
9

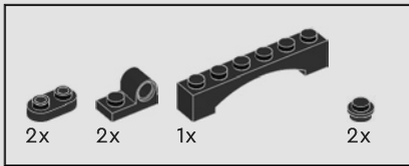






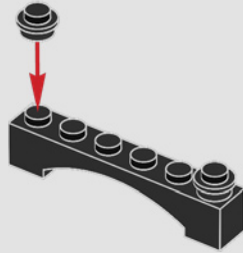
115



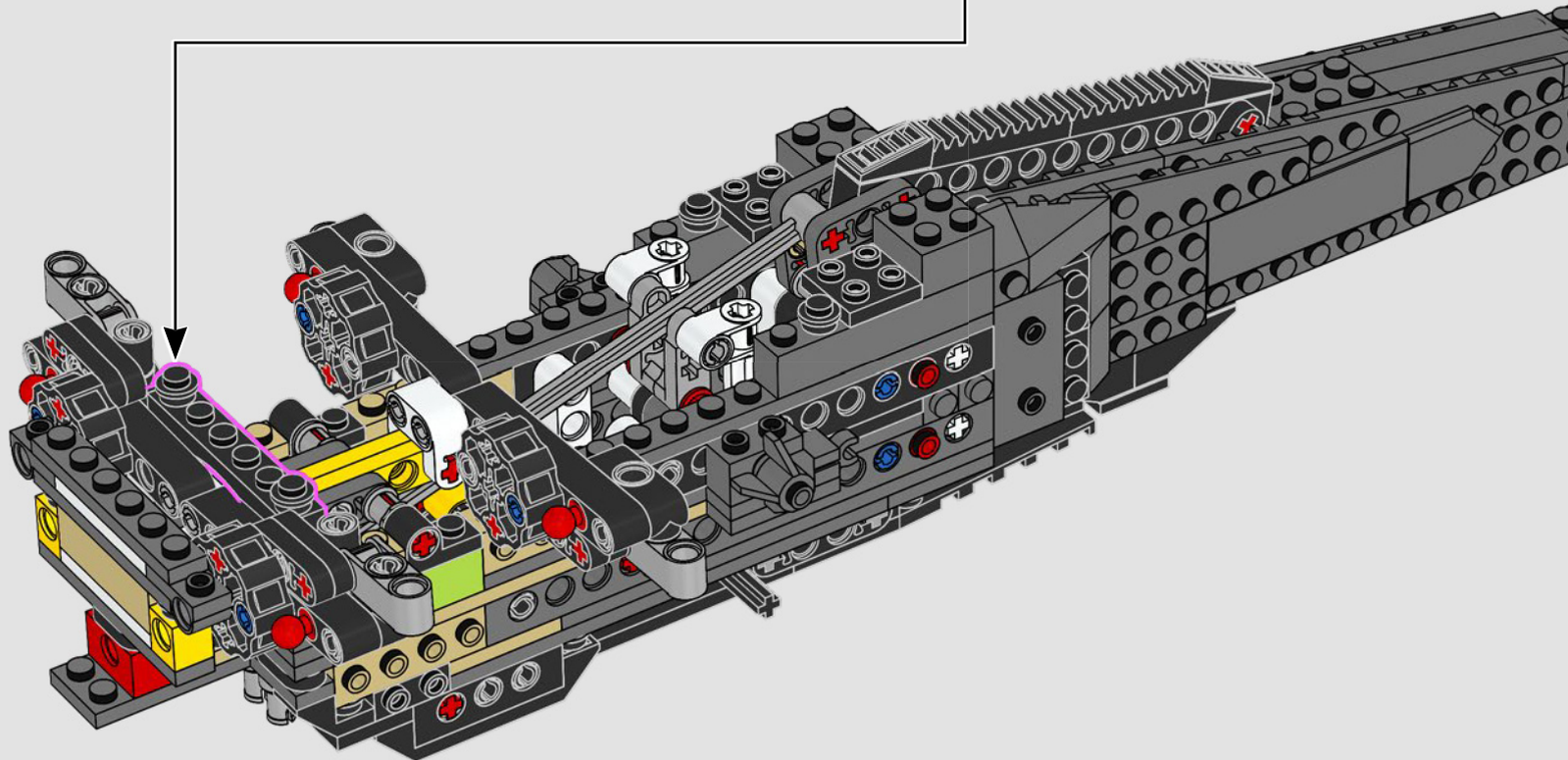
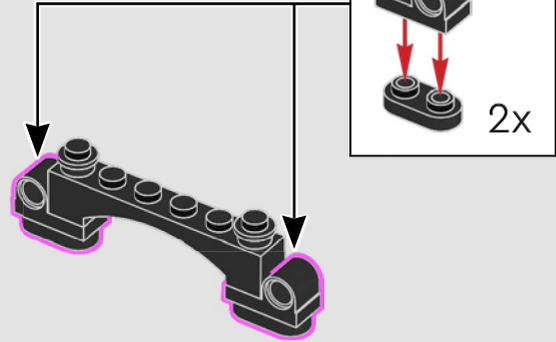


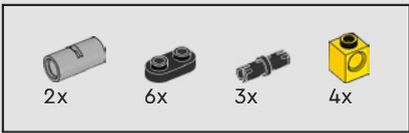
116

1

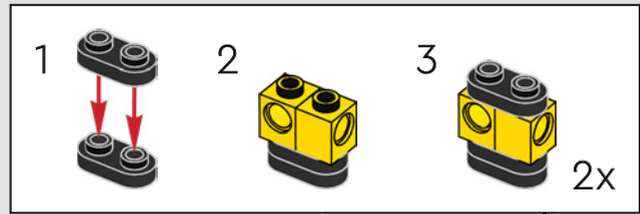


2

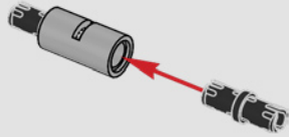




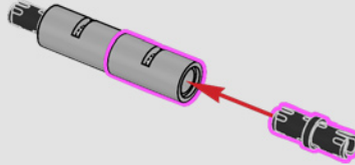
117



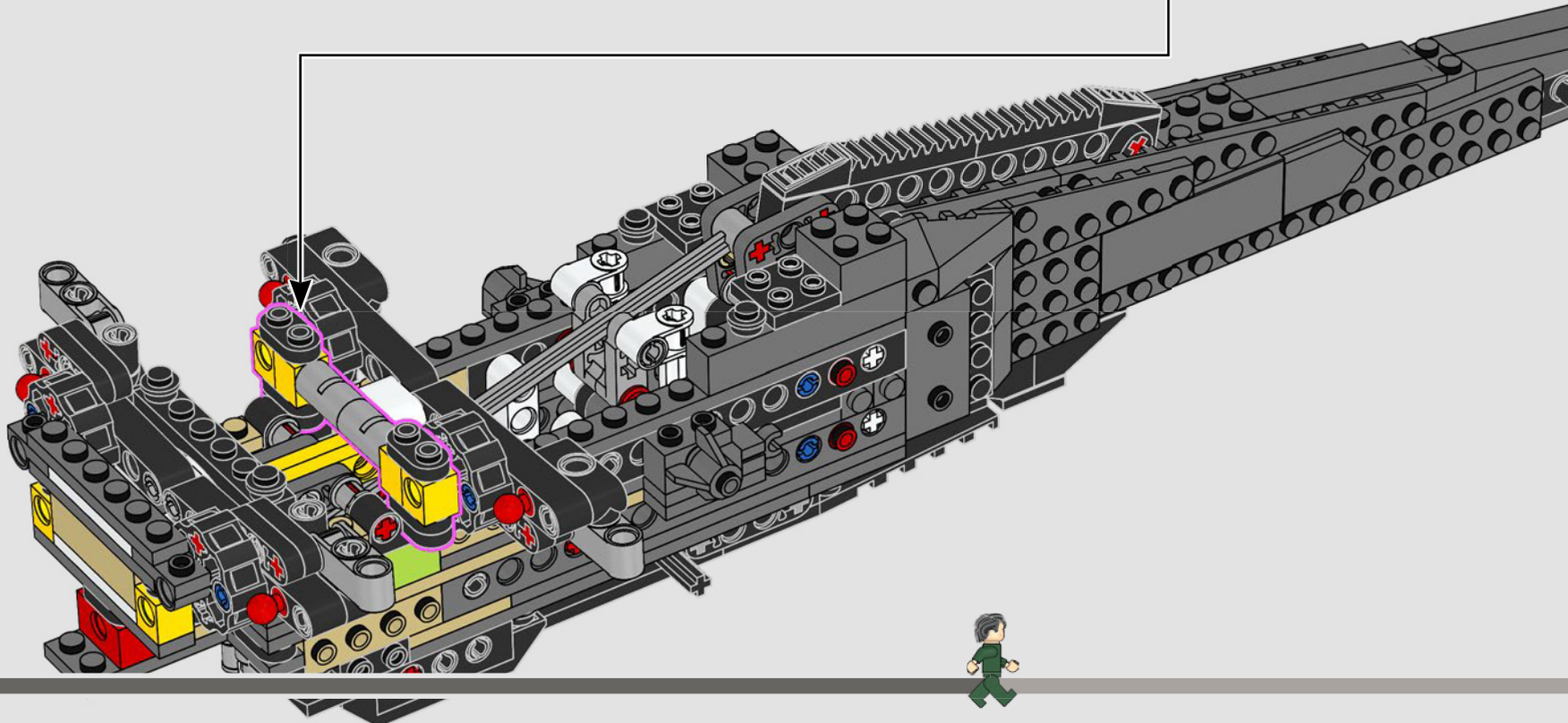
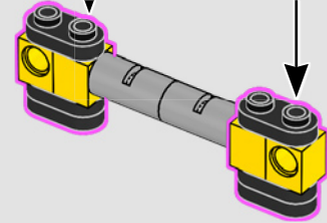
1

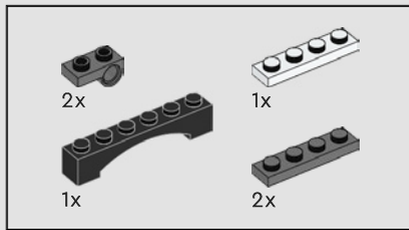


2

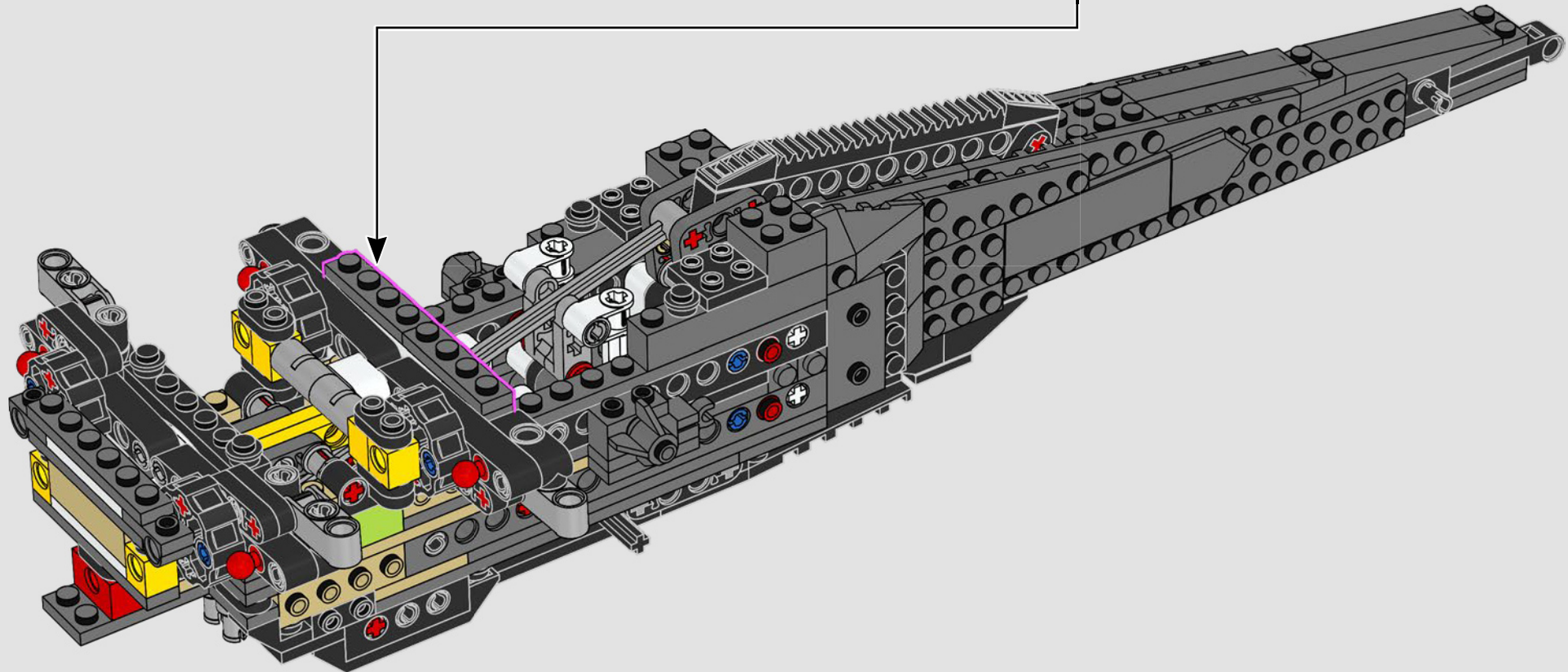
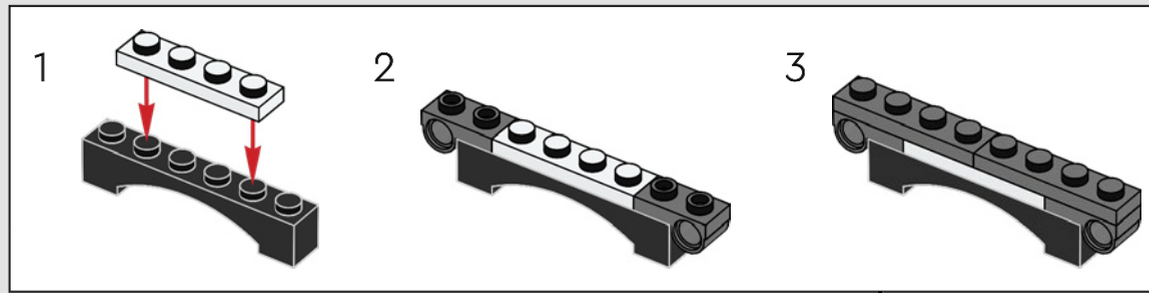


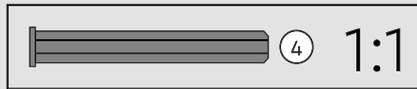
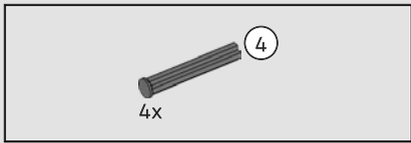
3



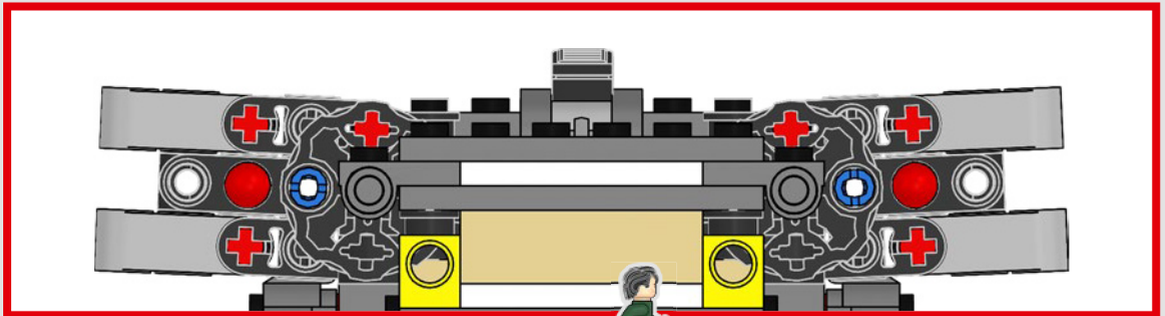
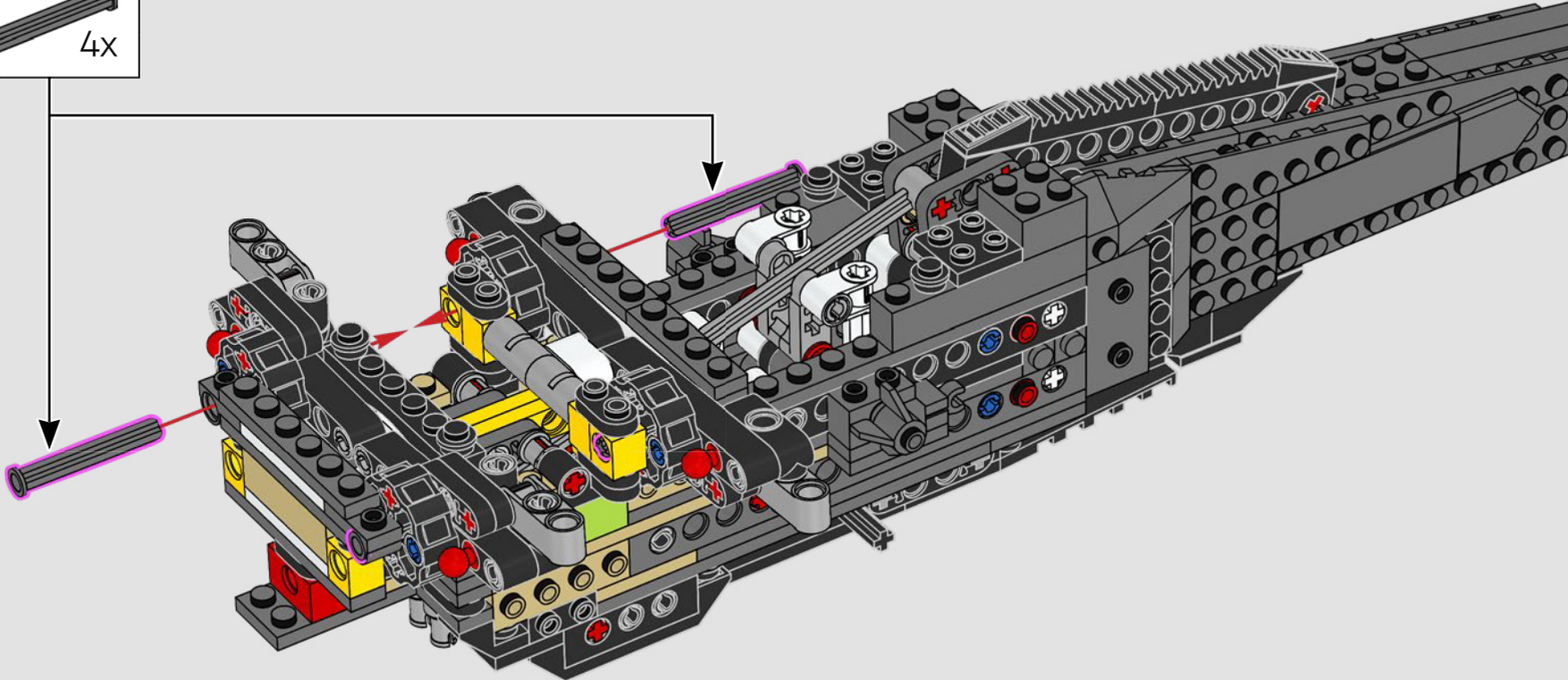
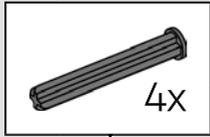


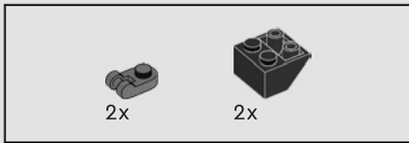
118



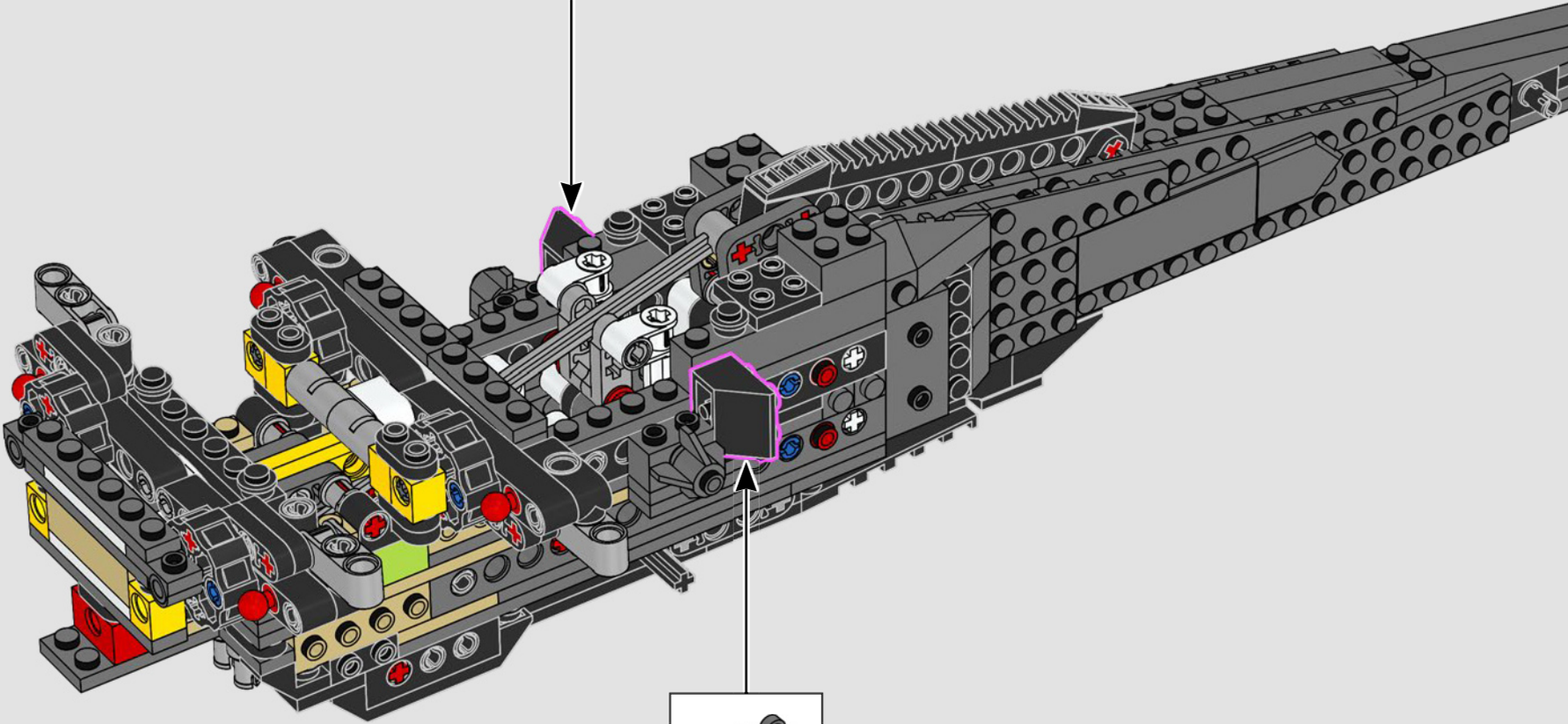
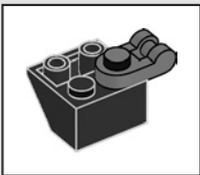


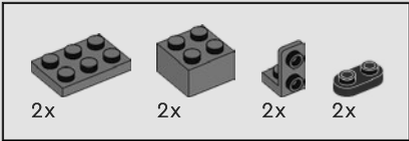
119



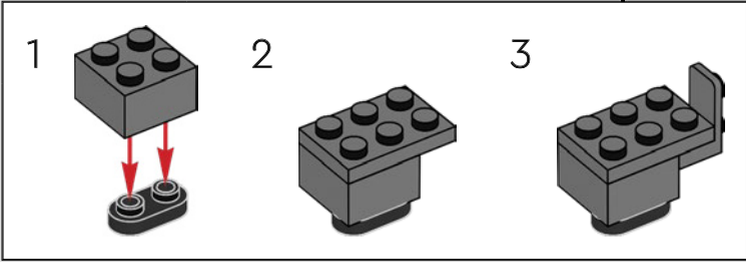
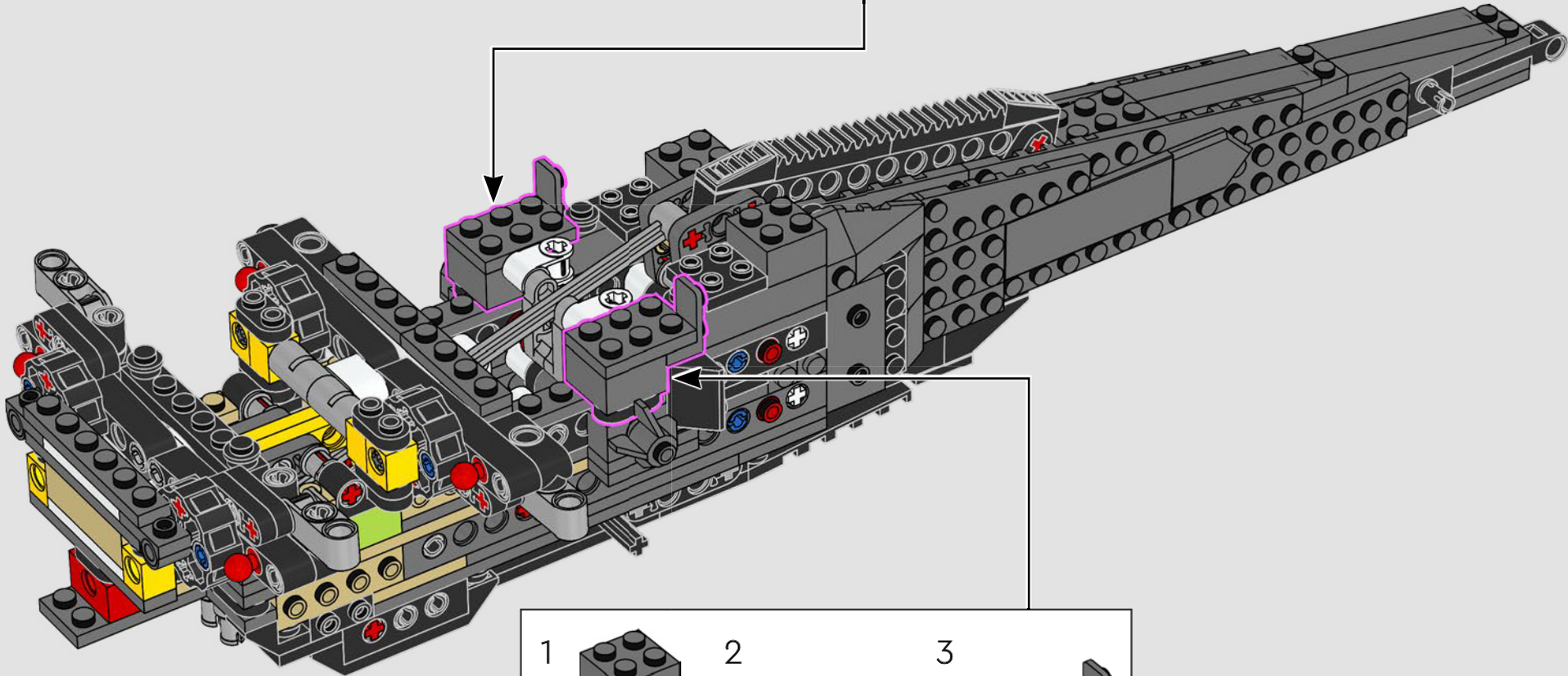
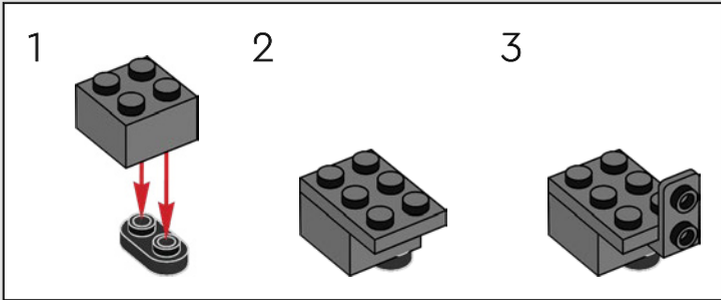


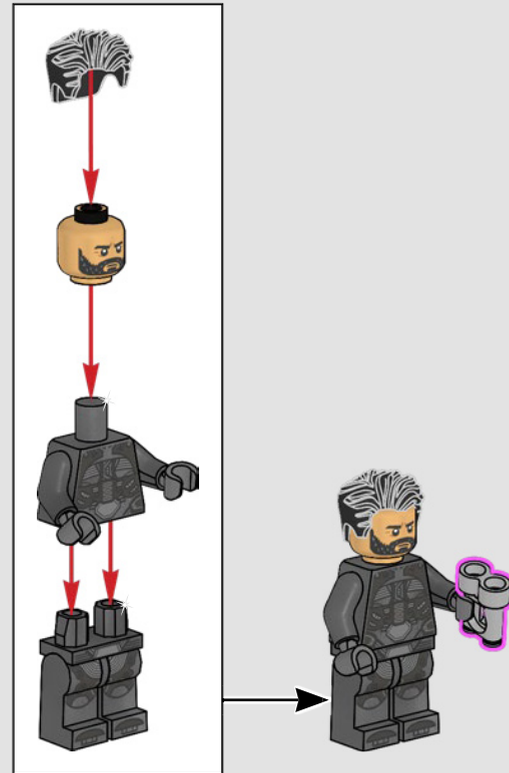
120





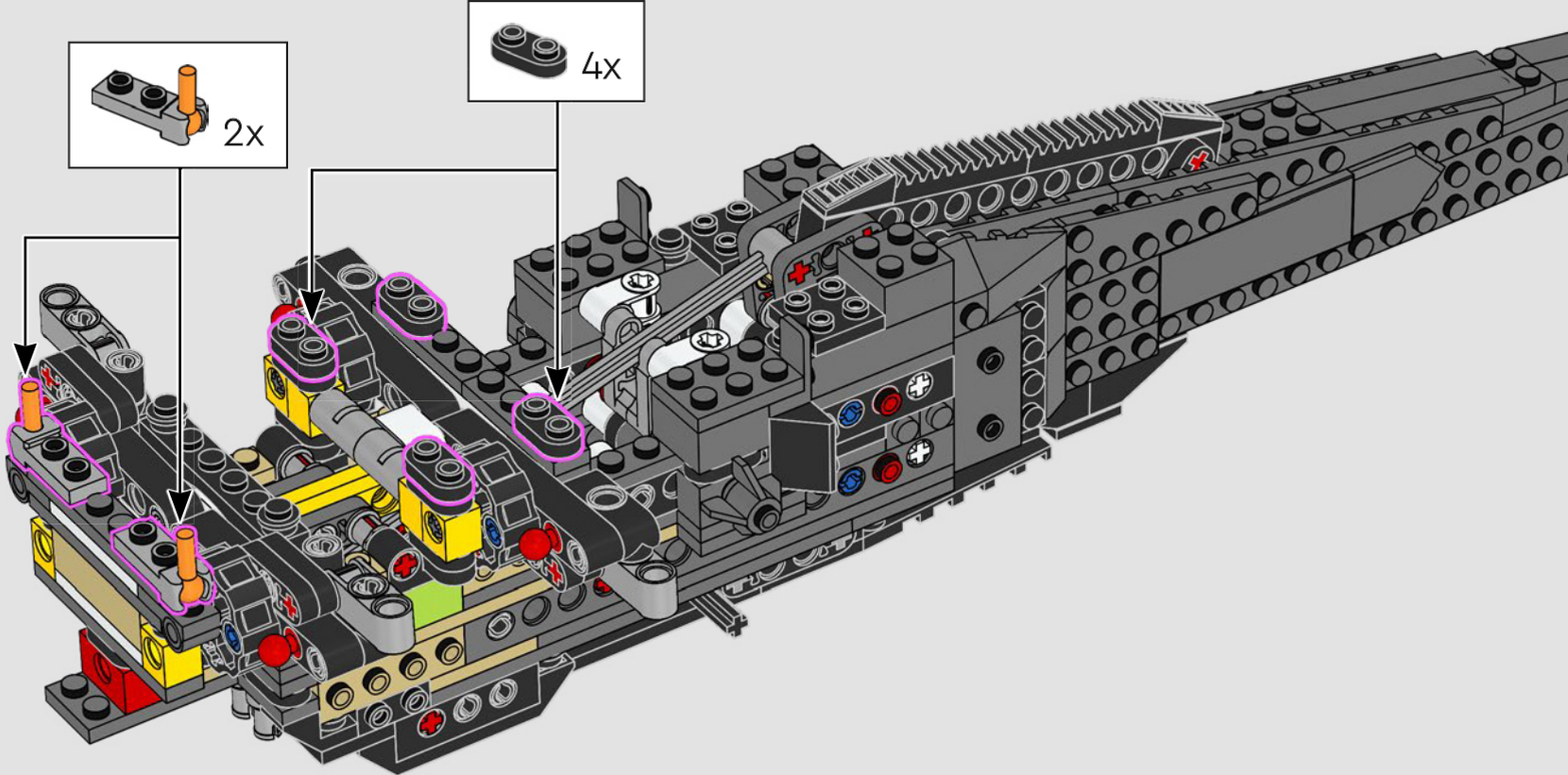
121





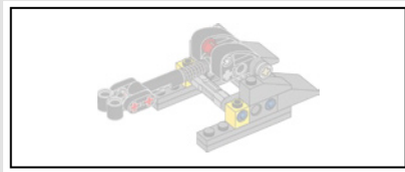


122

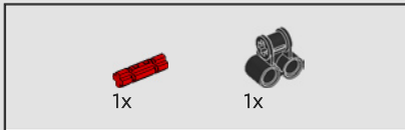




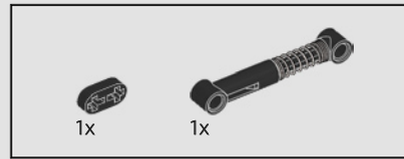
L'azionamento di questa leva estenderà e retrarrà le ali del velivolo.



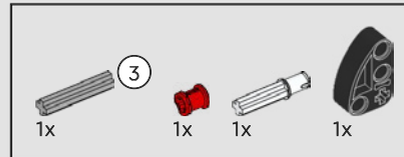
123



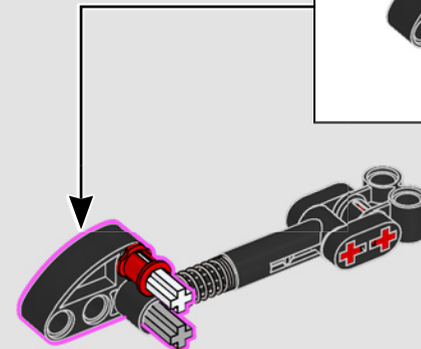
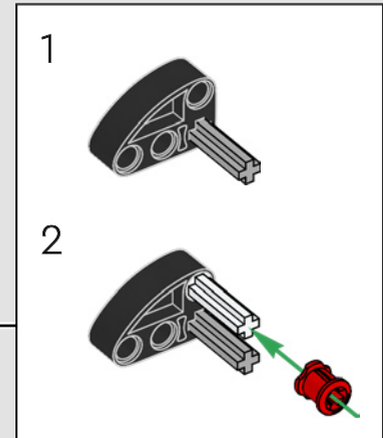
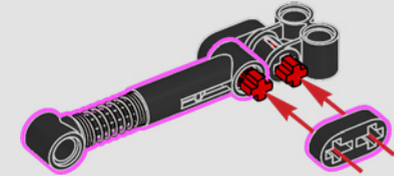
124



125

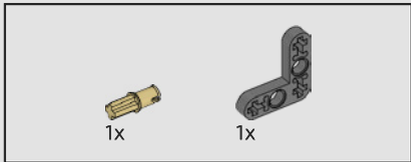
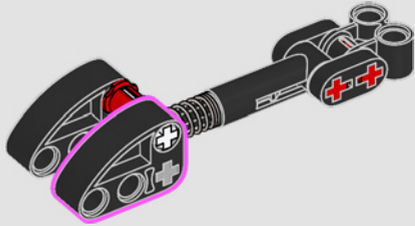


126

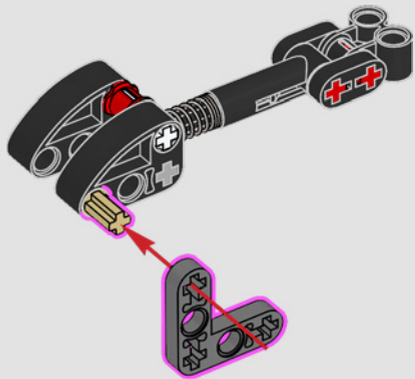




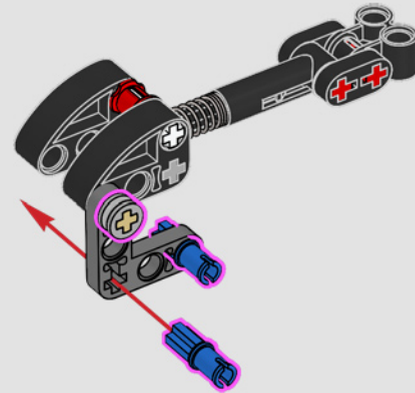
127

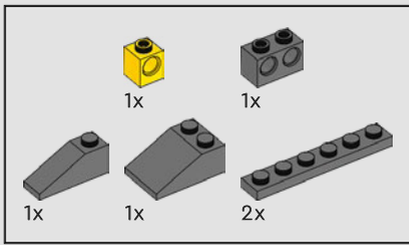


128

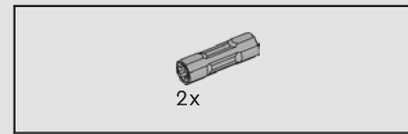
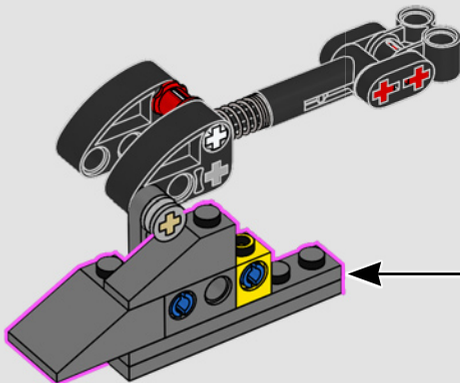
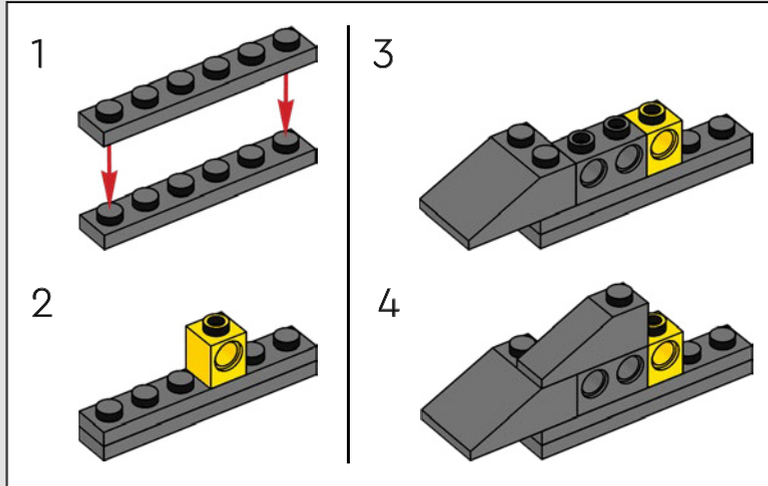


129

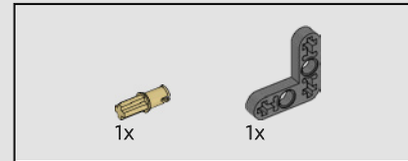
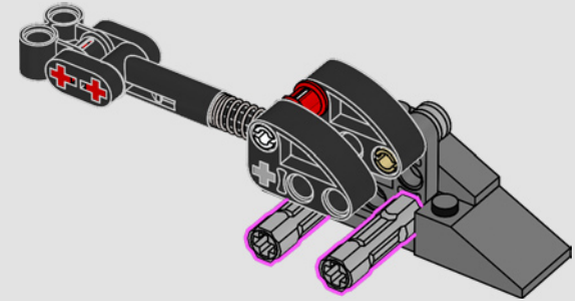
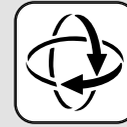




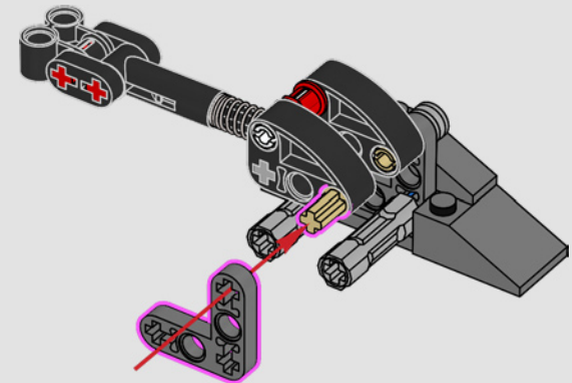
130

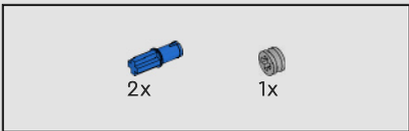


131

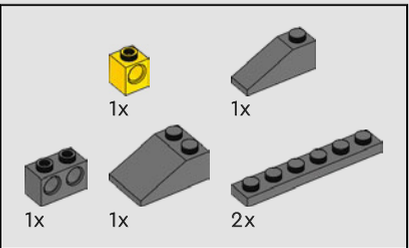
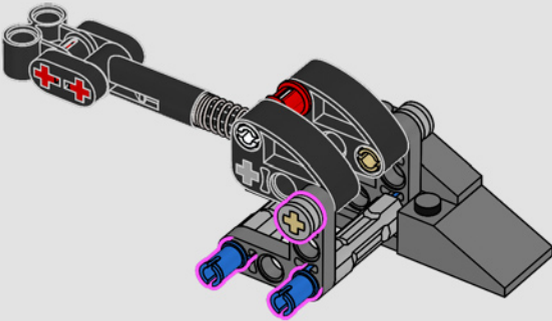


132

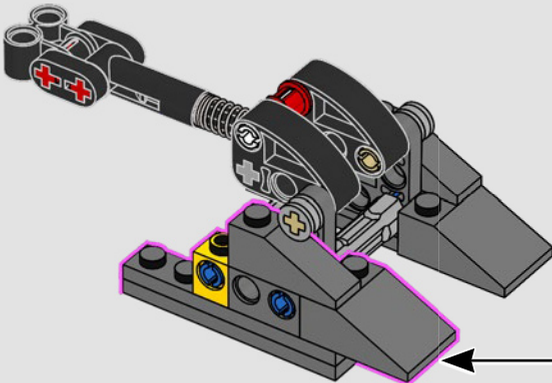
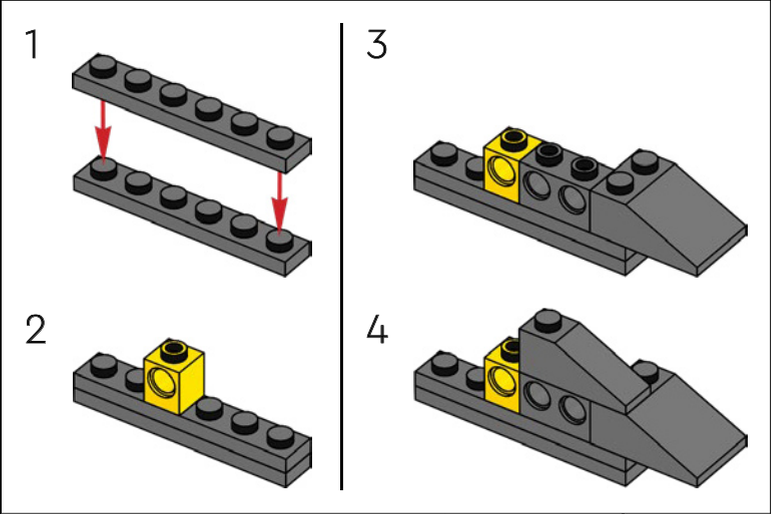




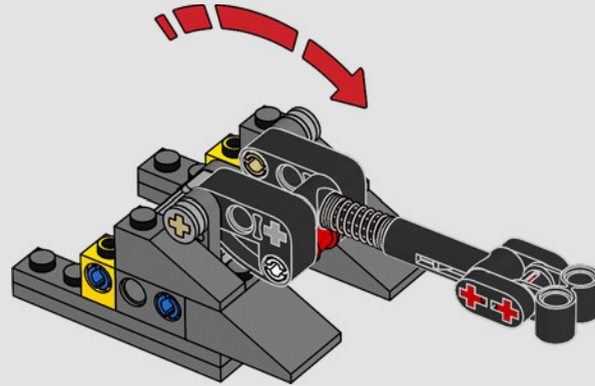
133



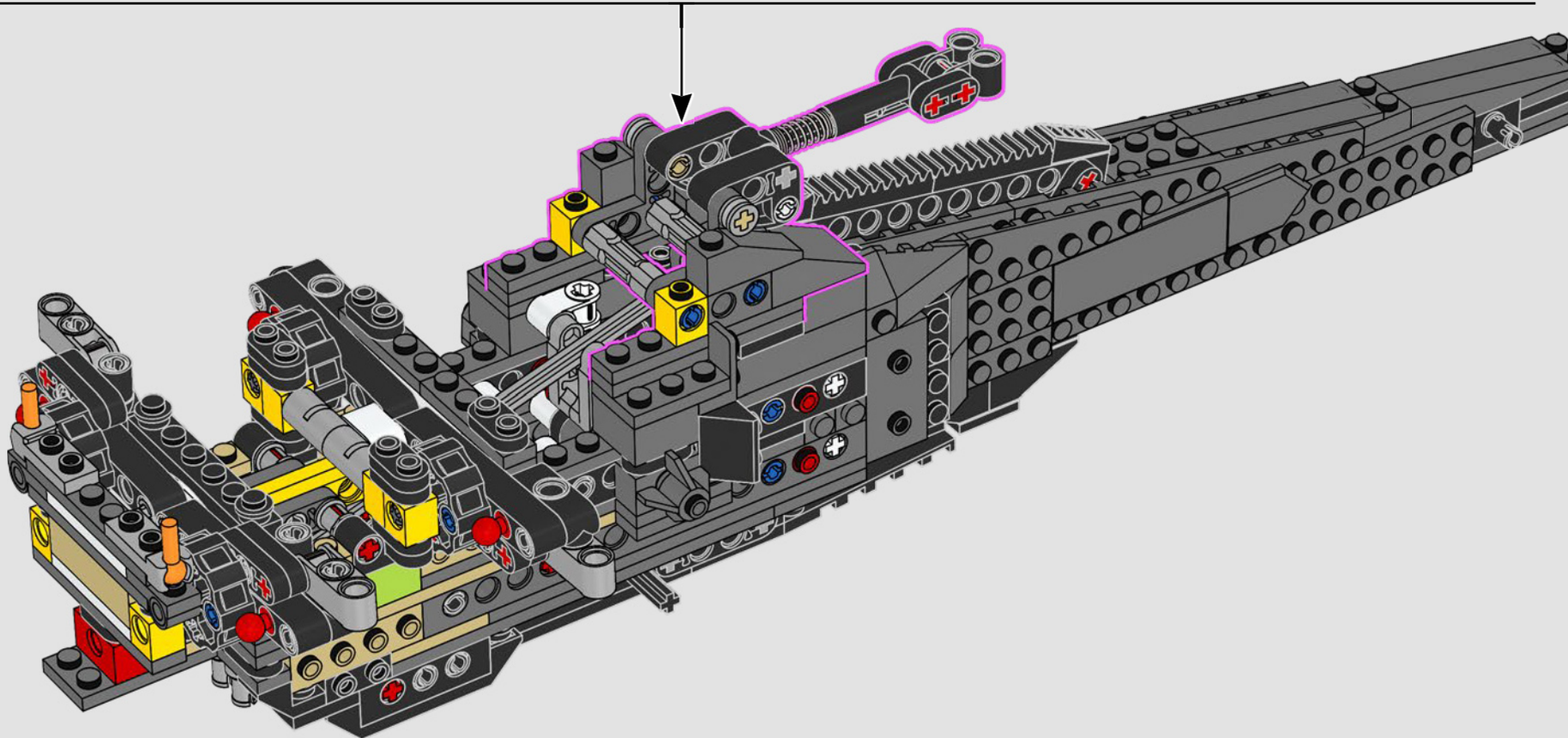
134

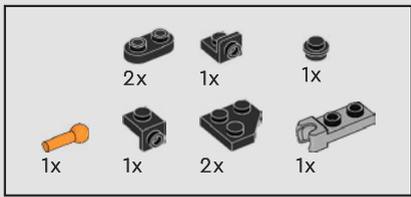


135

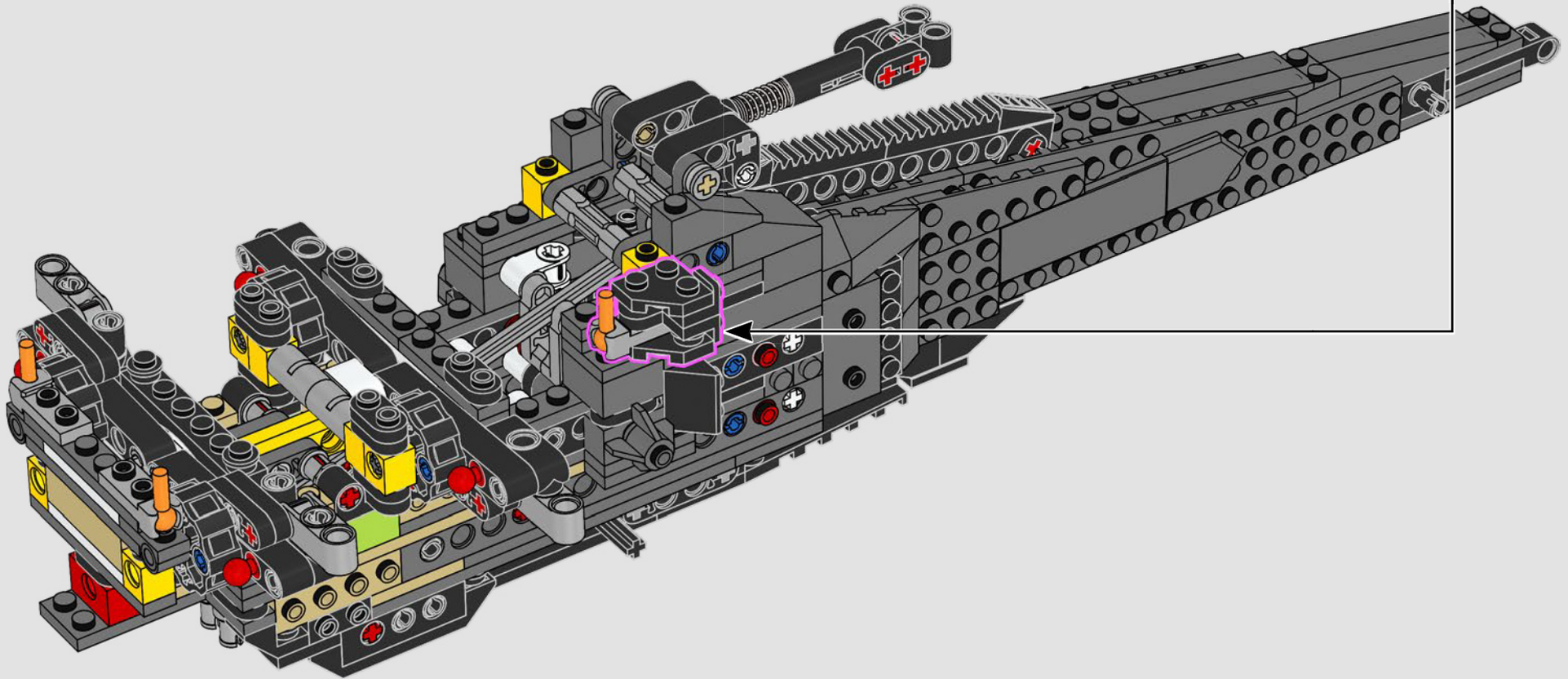
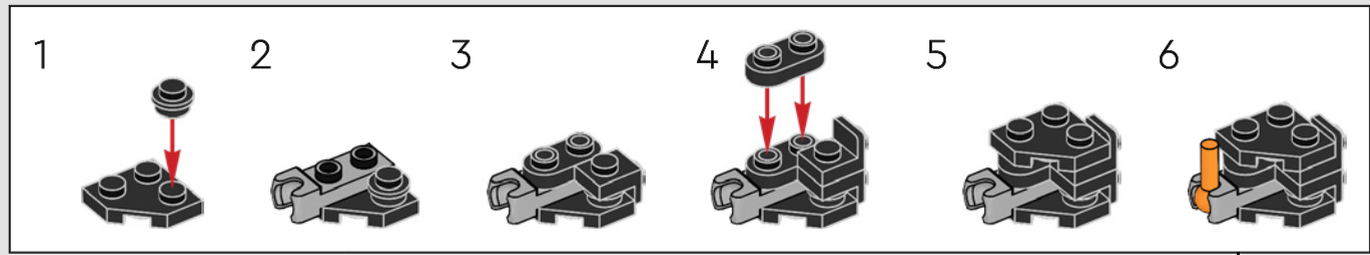


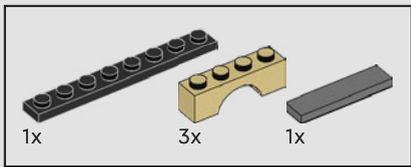
136



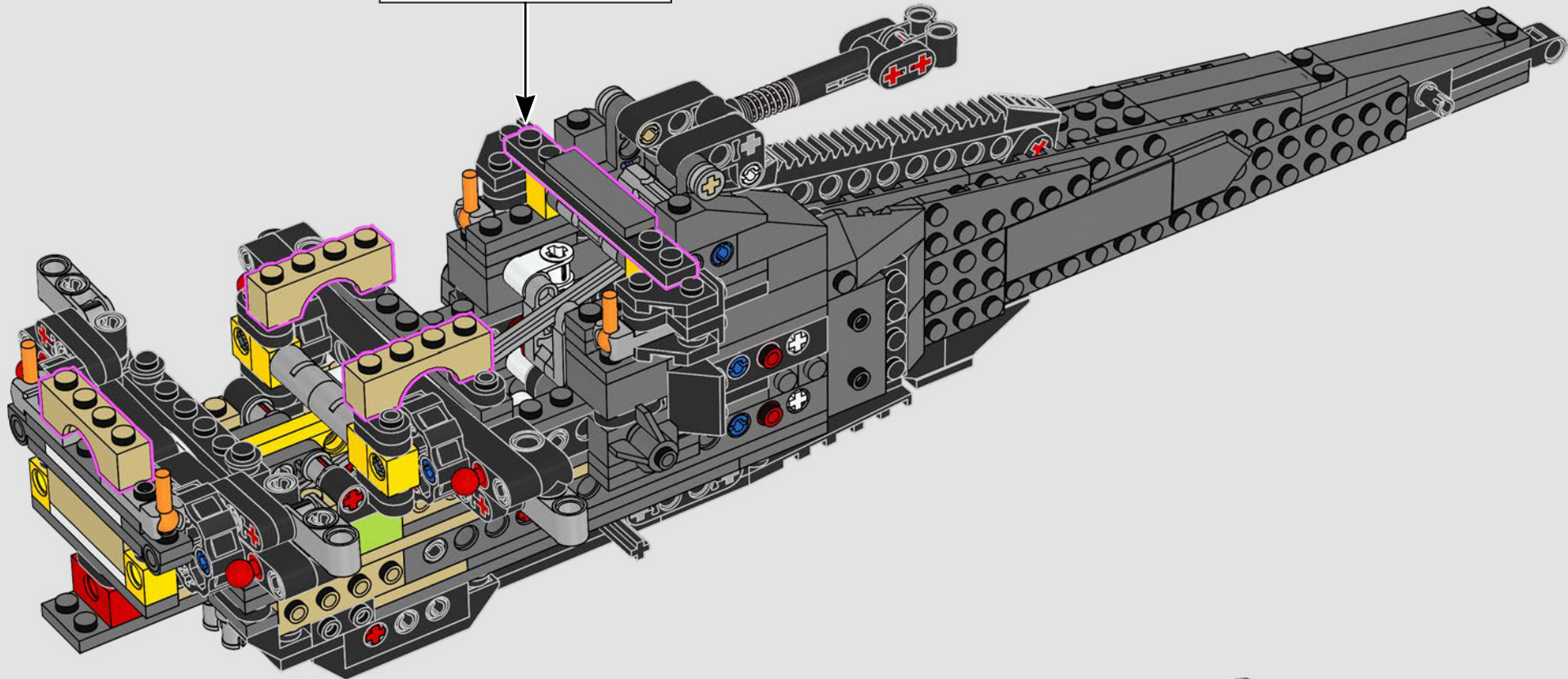
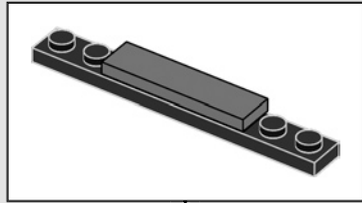


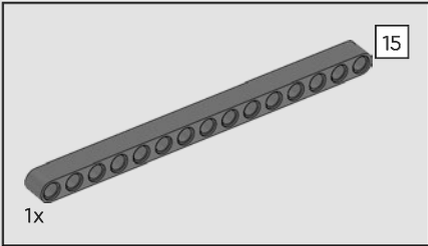
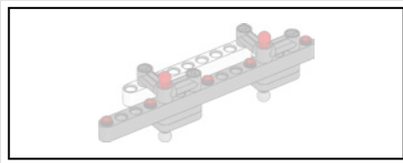
137



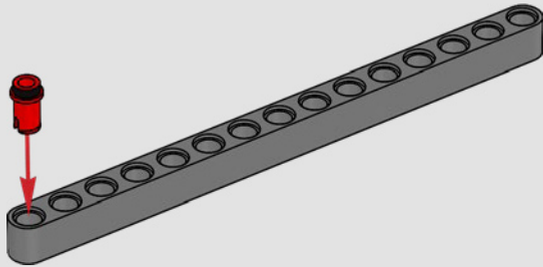


139

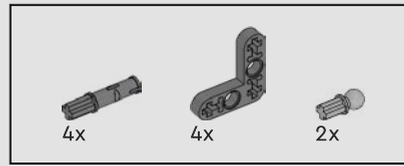
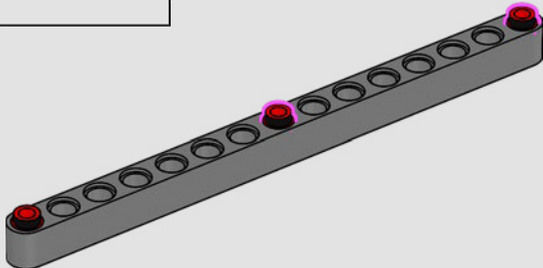




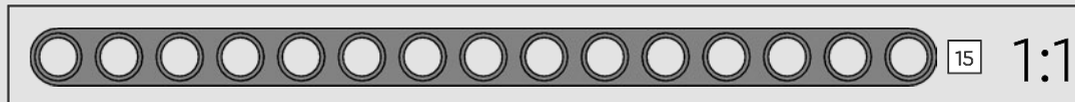
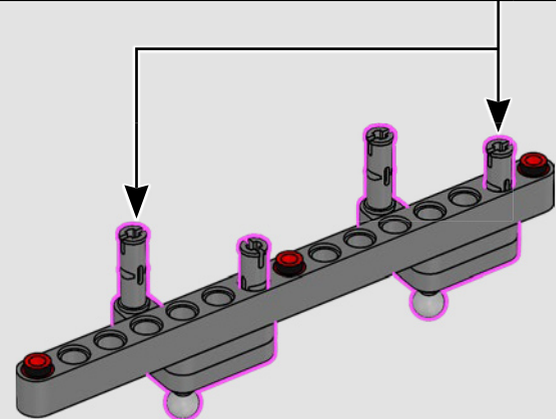
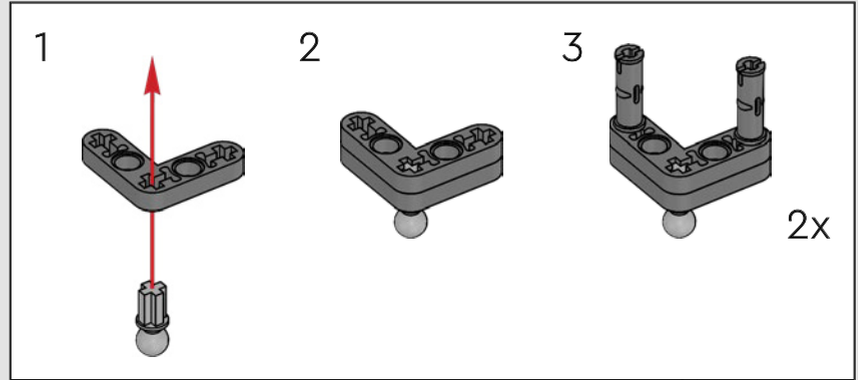
140



141



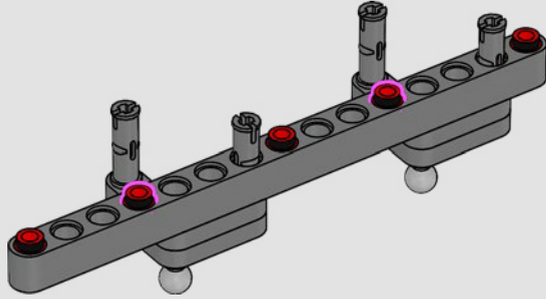
142





2x

143



2x

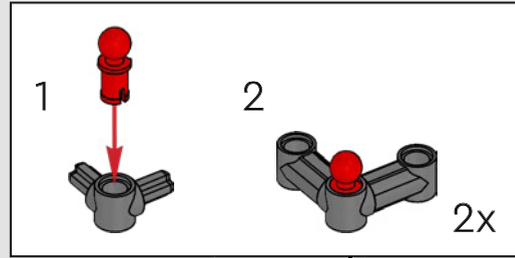


4x



2x

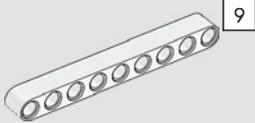
145



1

2

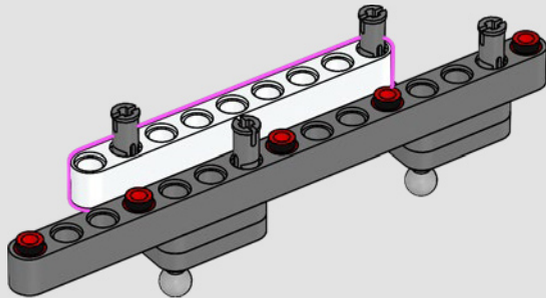
2x



1x

9

144

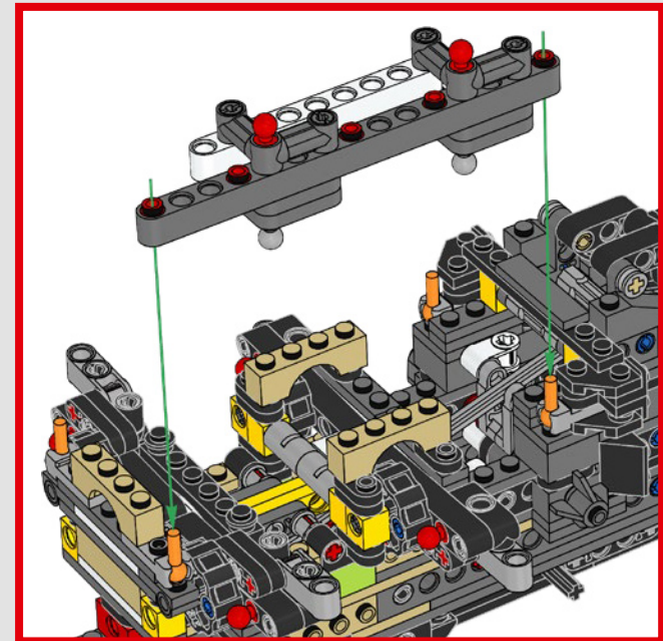
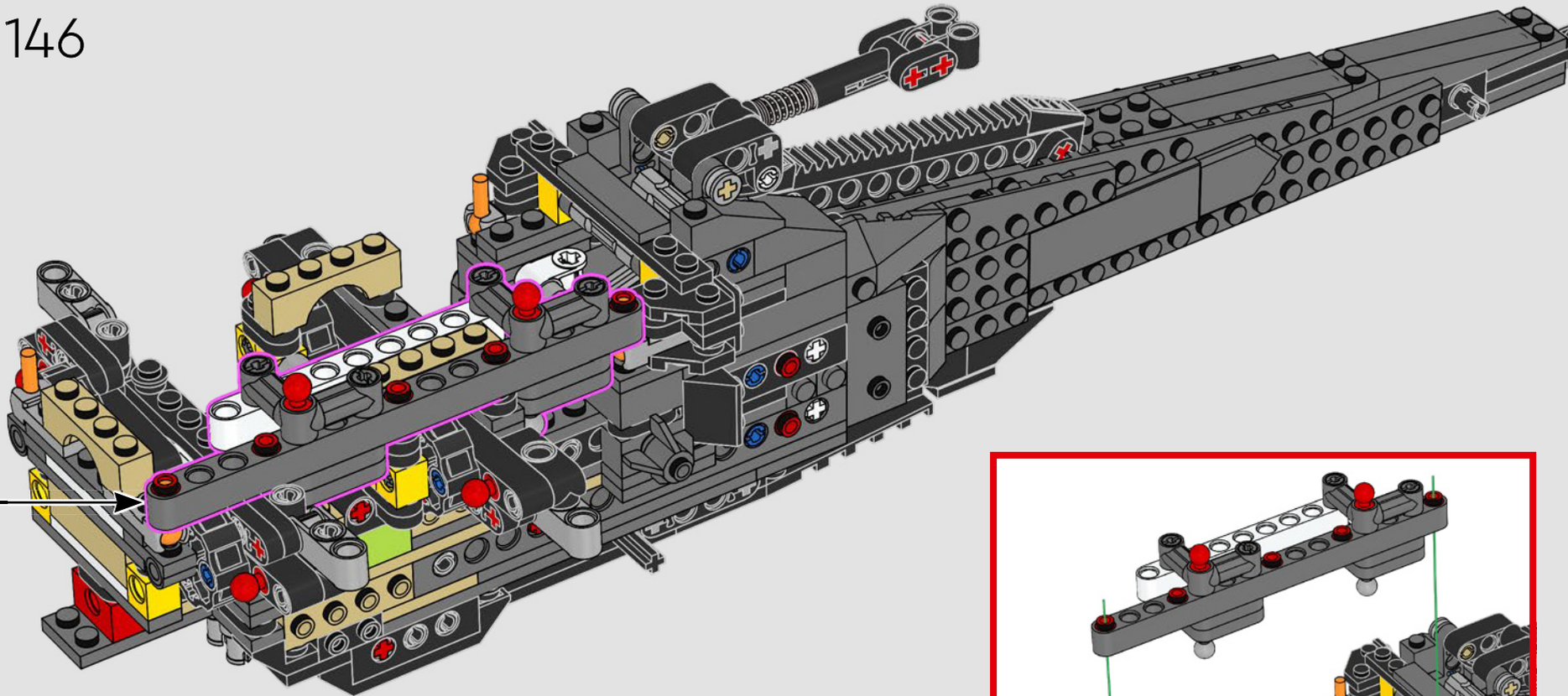


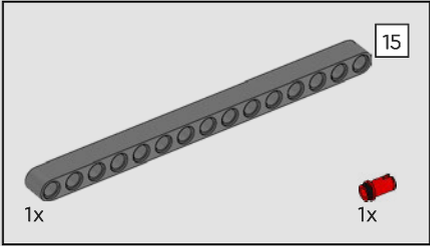
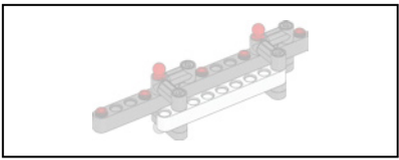
9

1:1

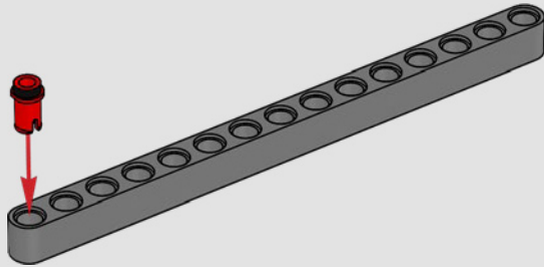


146

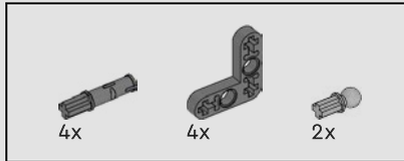
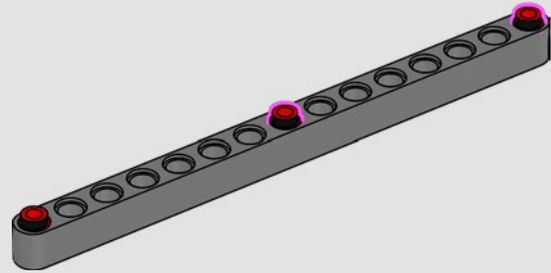




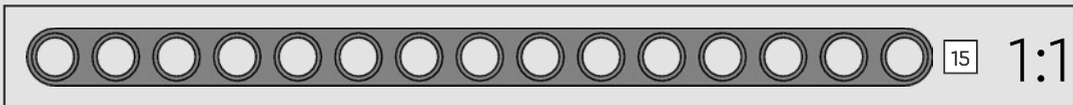
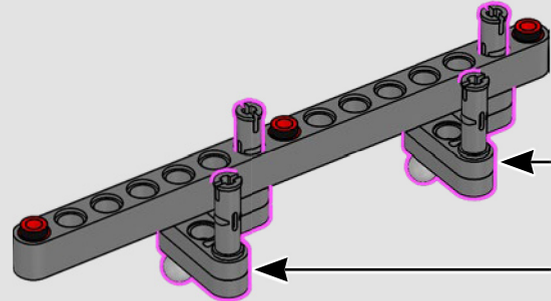
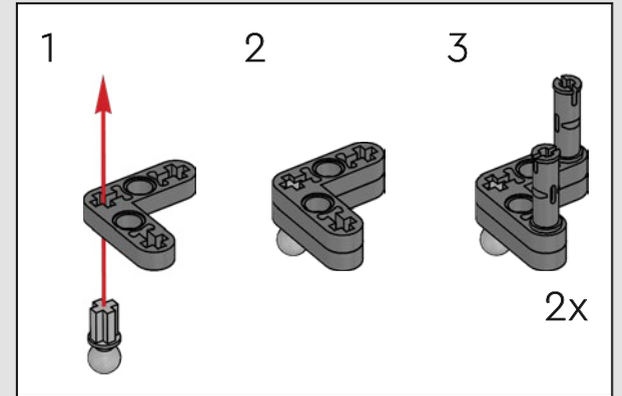
147



148

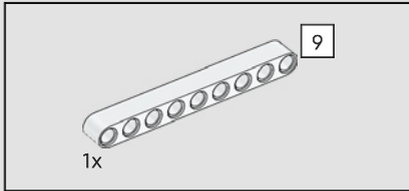
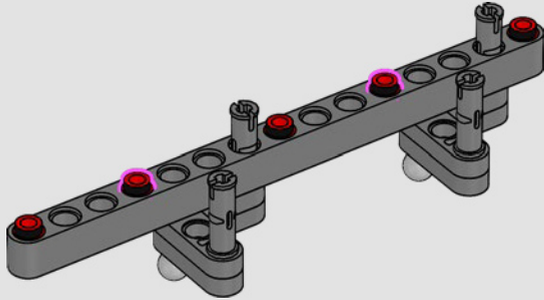


149

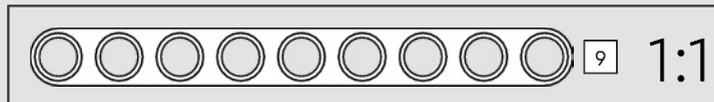
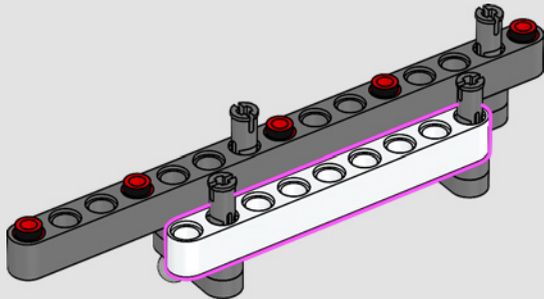




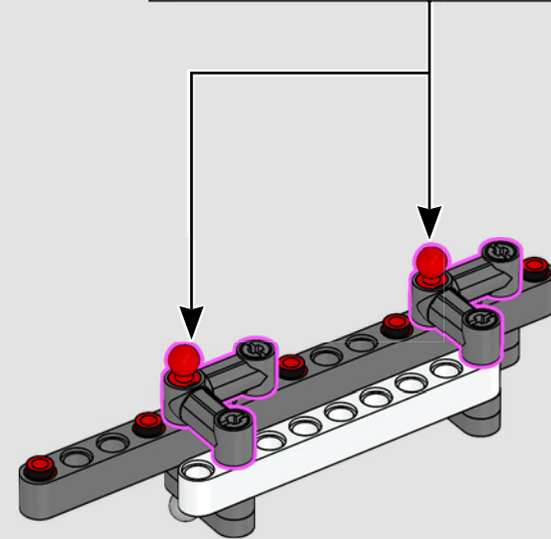
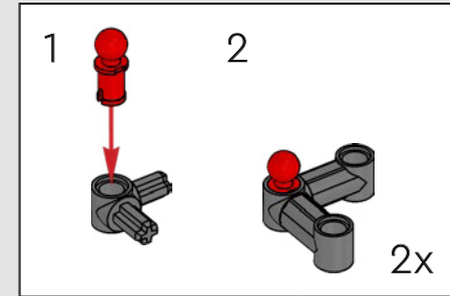
150



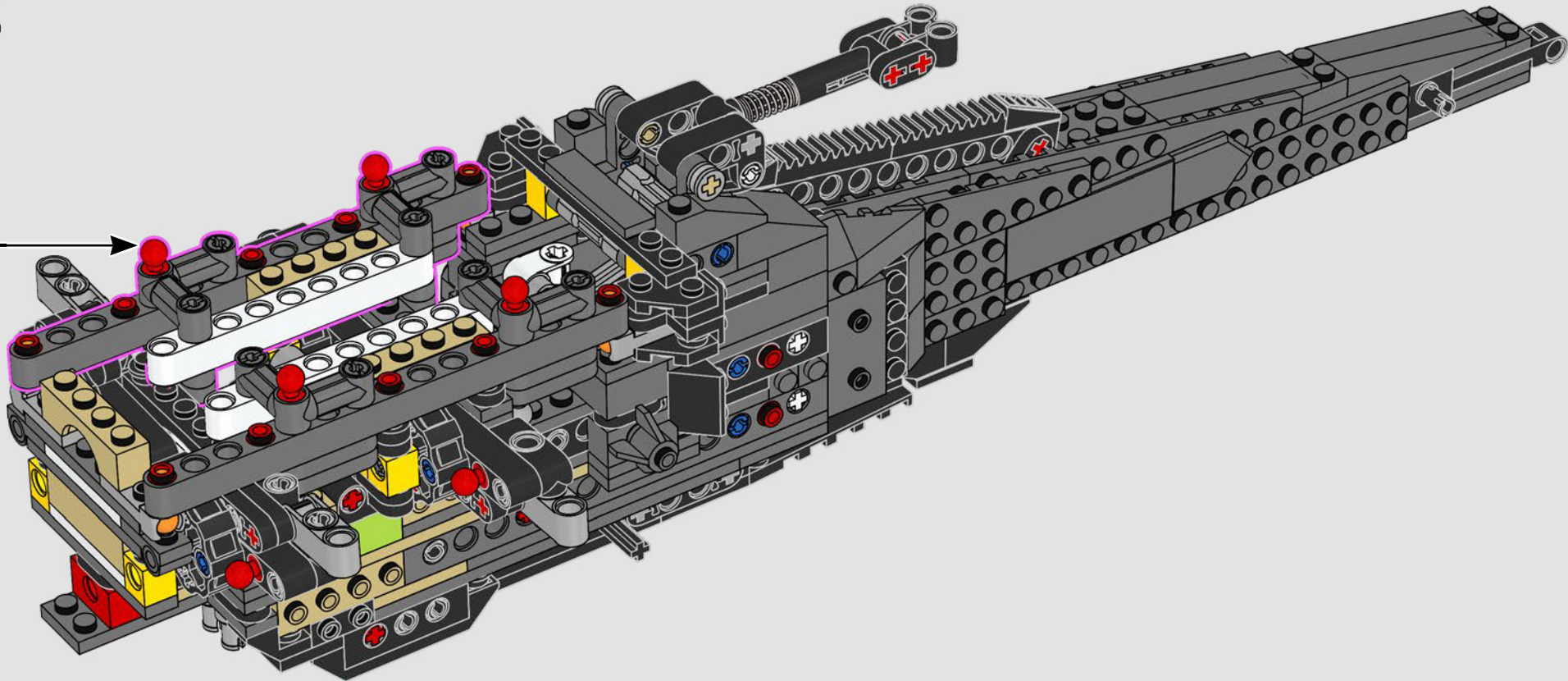
151



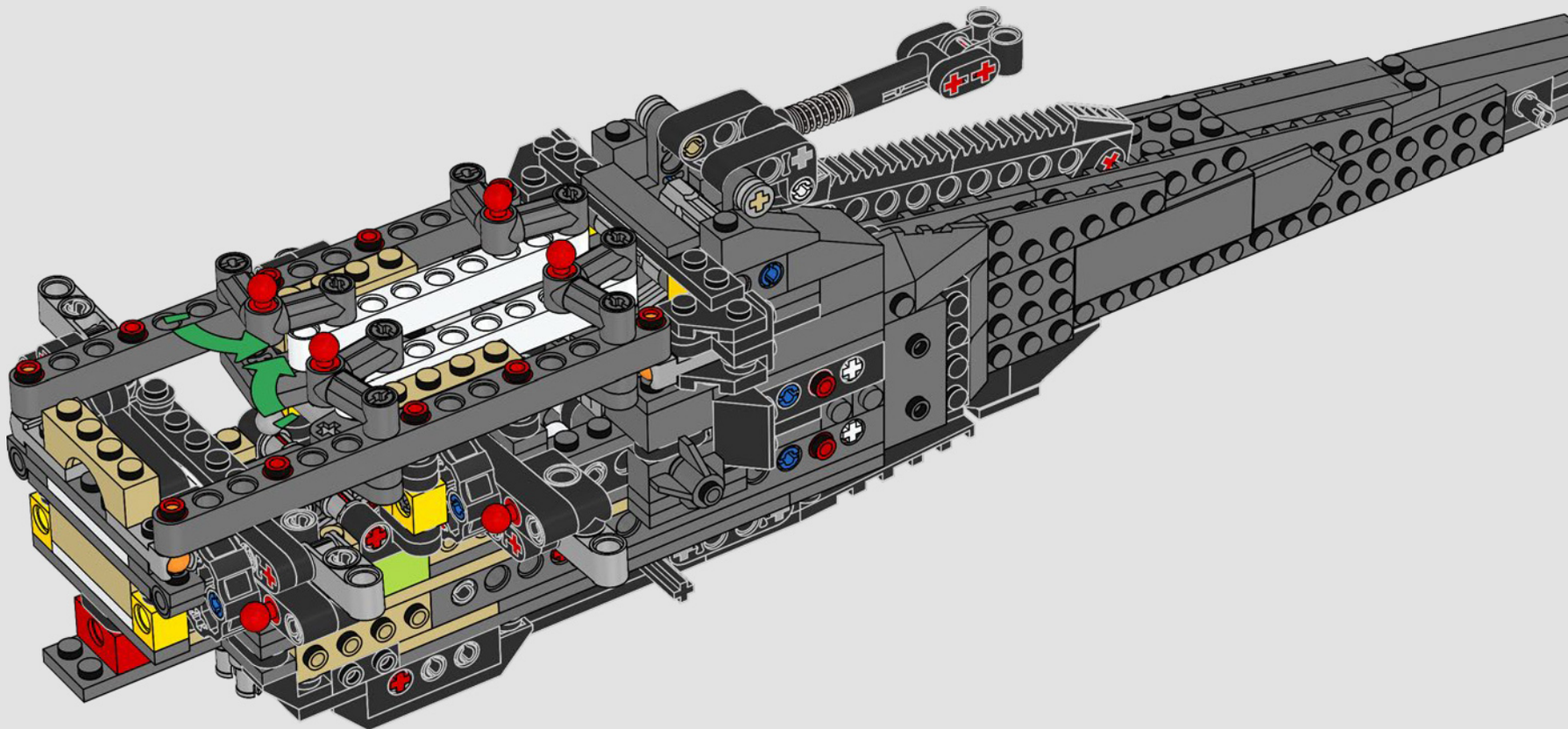
152

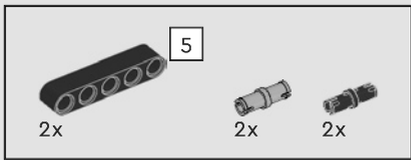


153

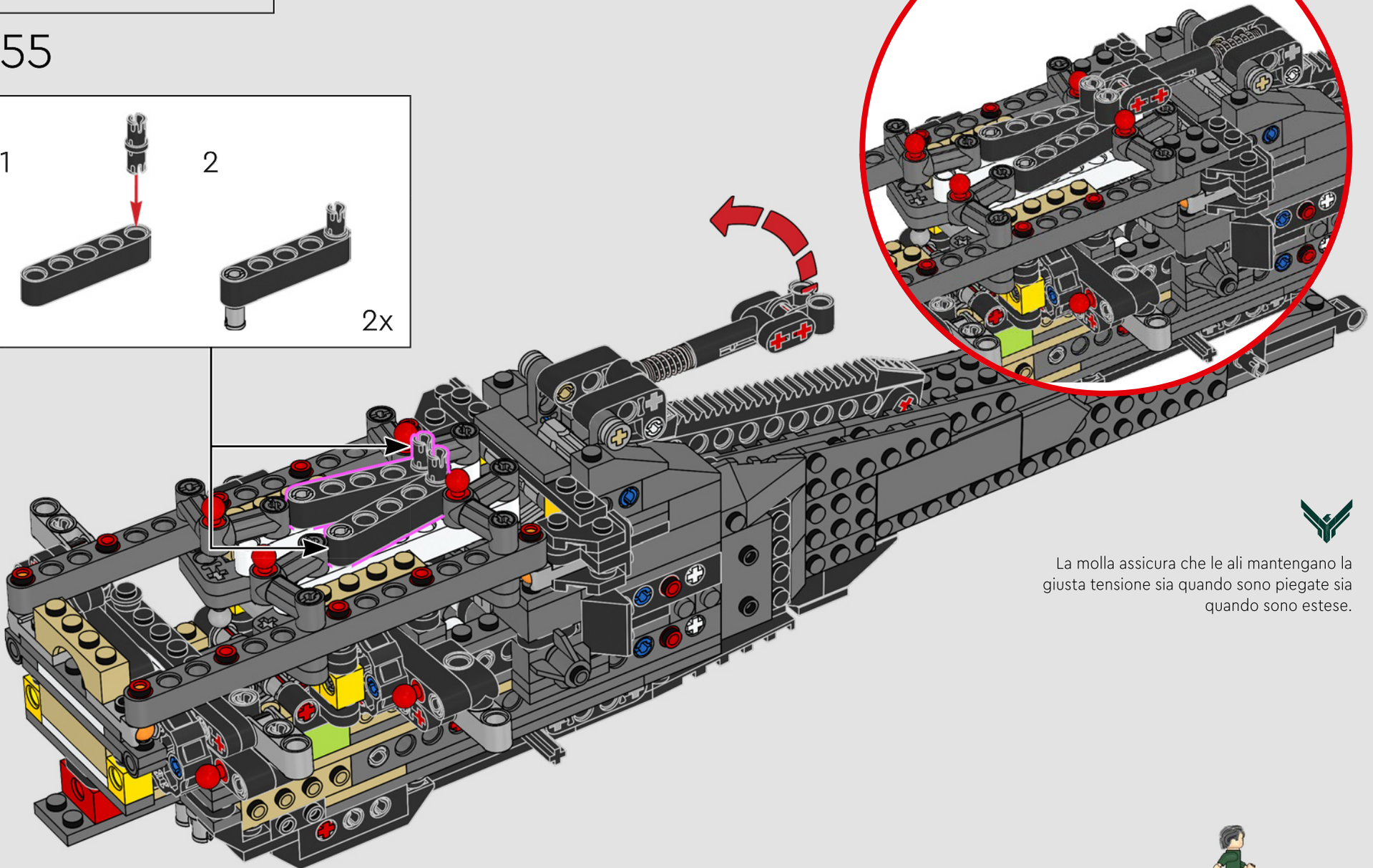
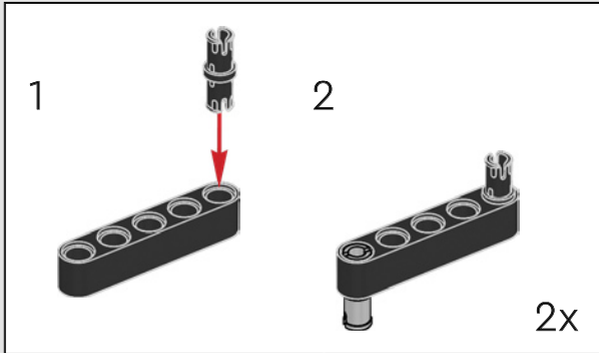


154





155

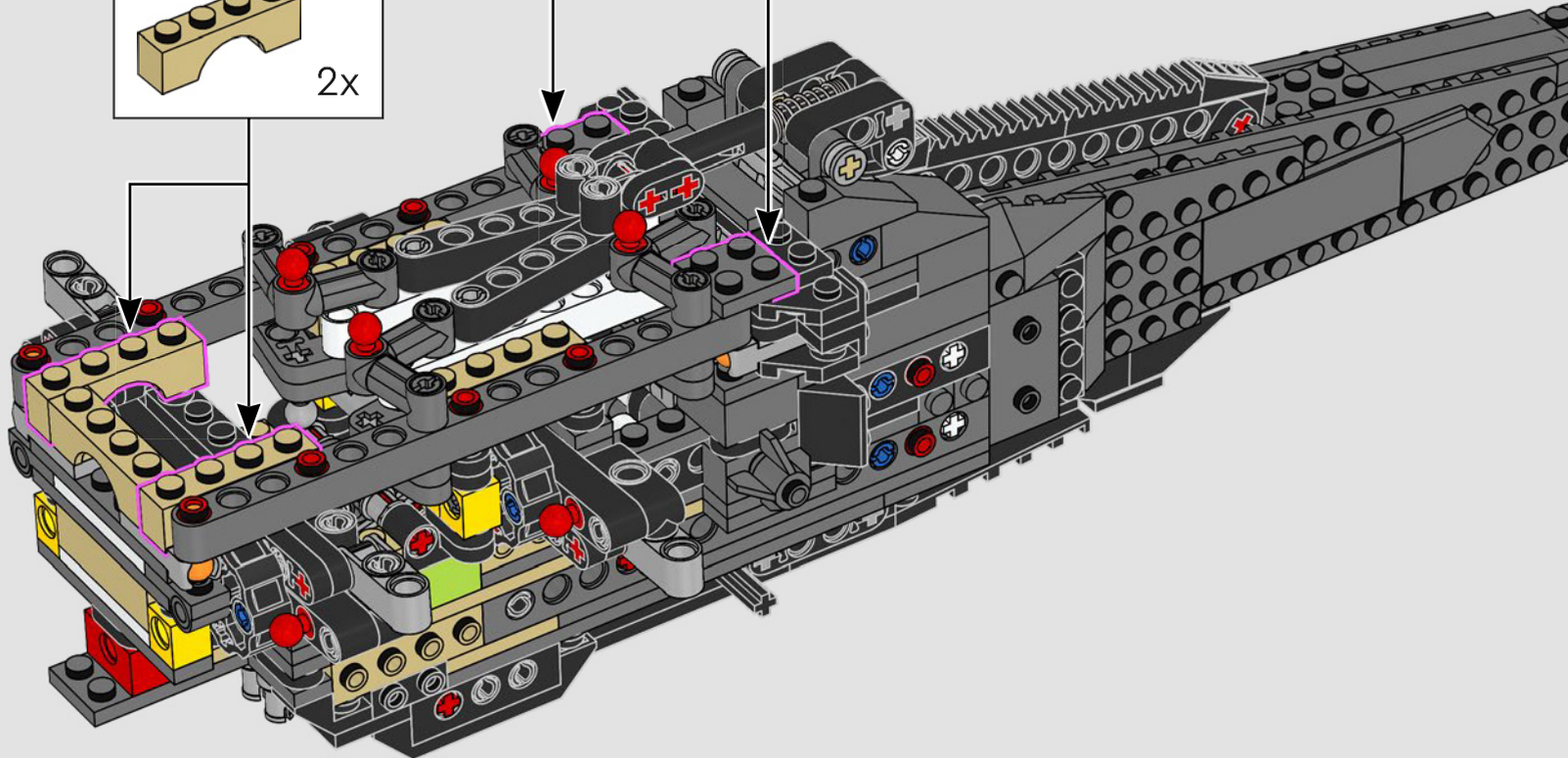
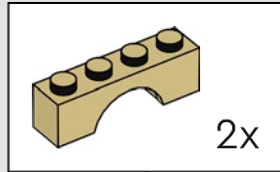
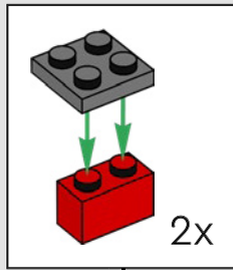


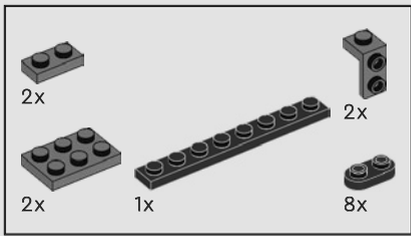
La molla assicura che le ali mantengano la giusta tensione sia quando sono piegate sia quando sono estese.



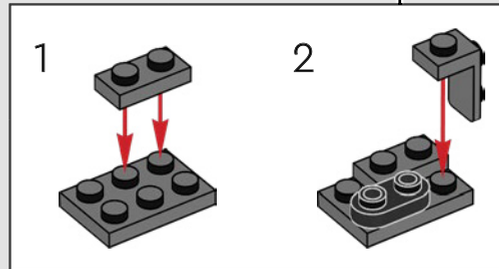
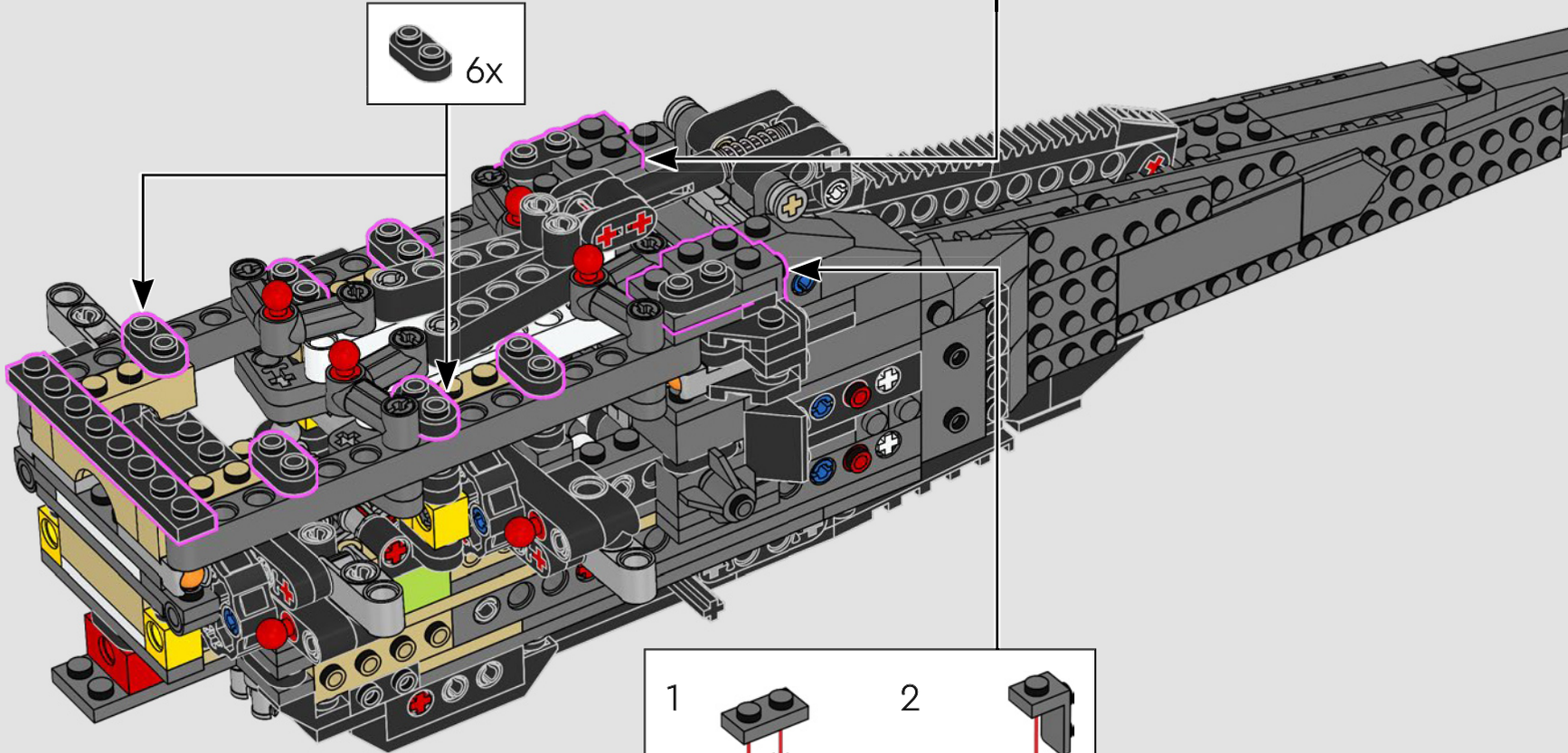
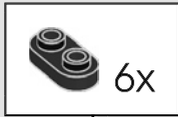
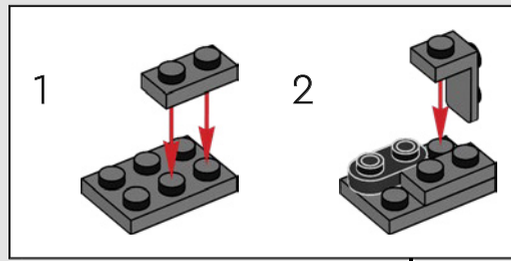


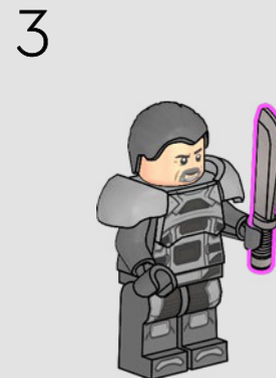
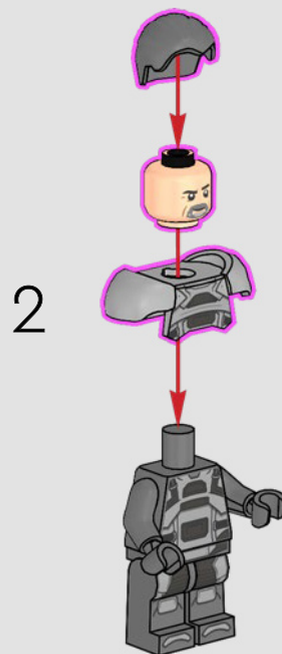
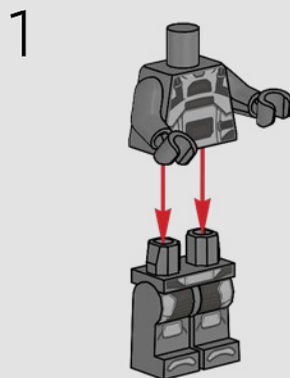
156

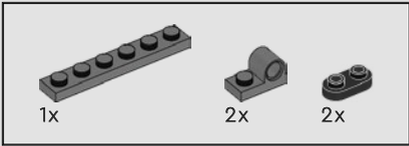




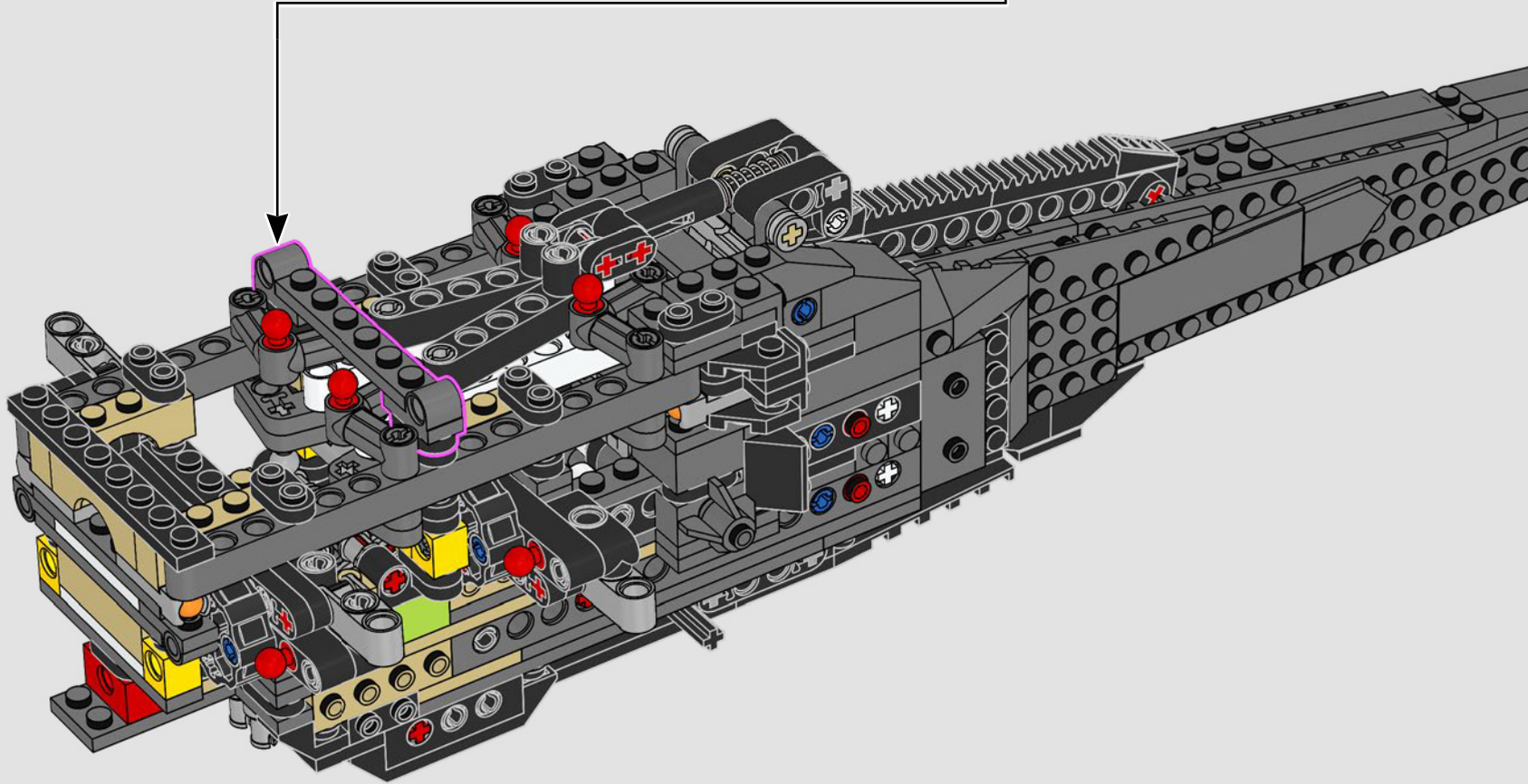
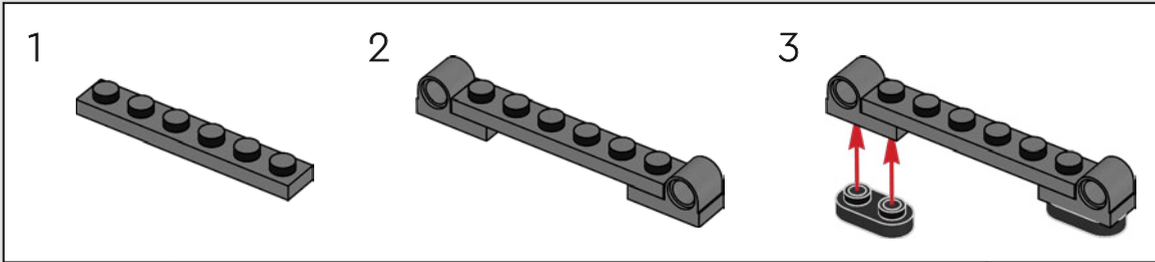
157

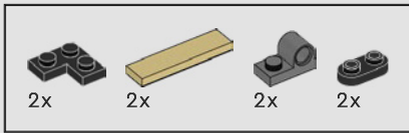




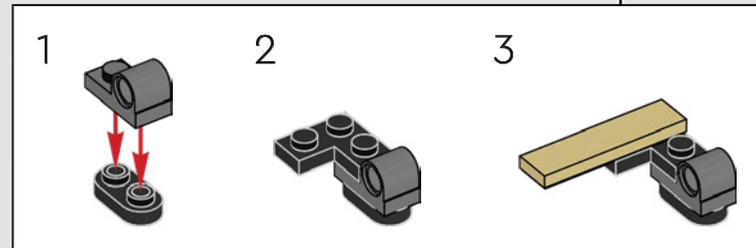
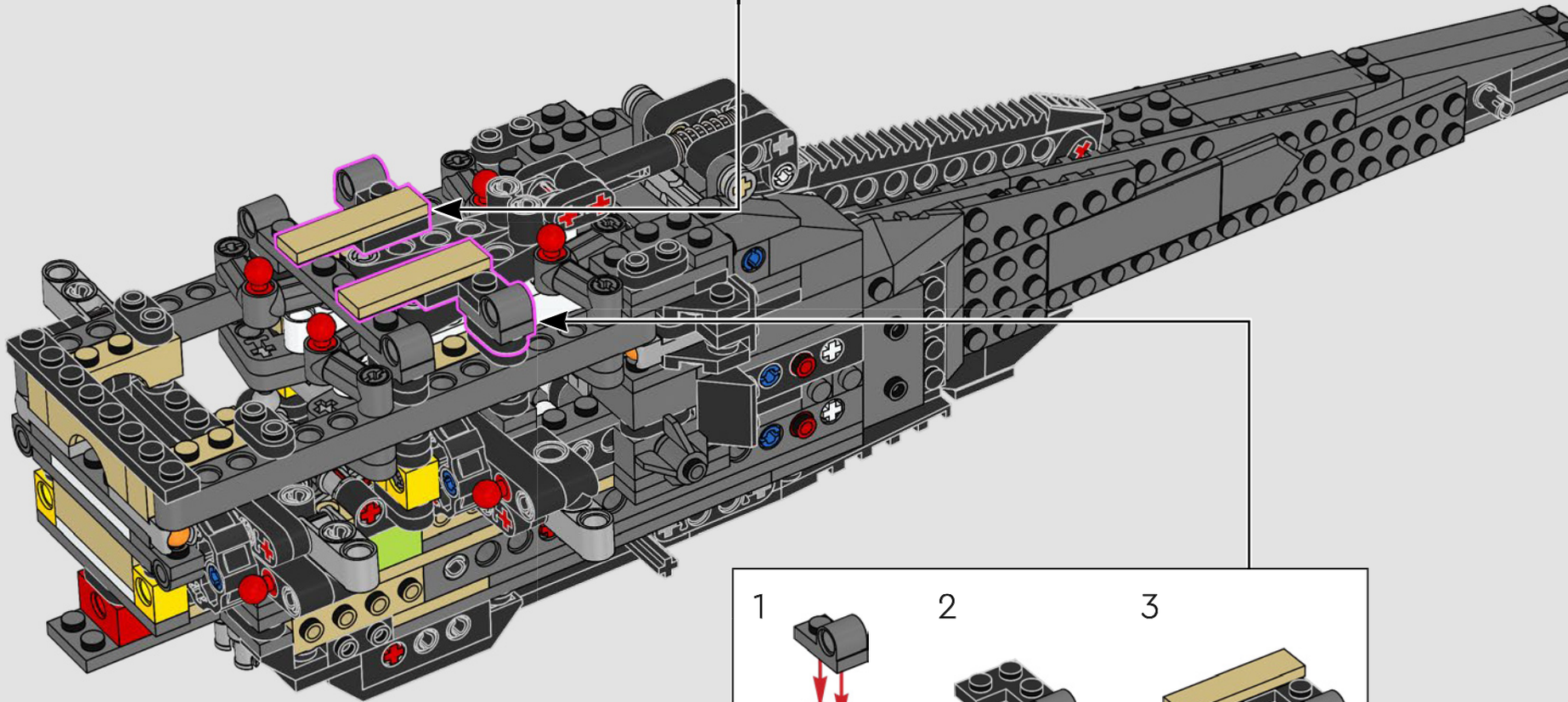
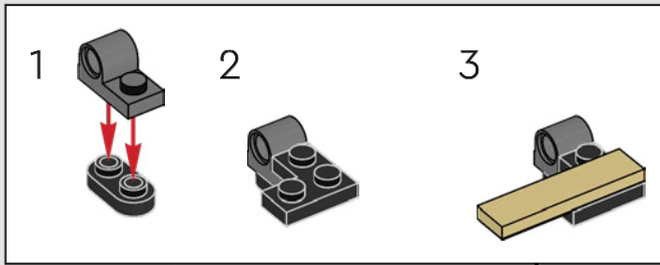


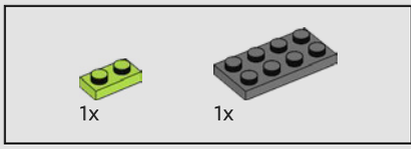
158



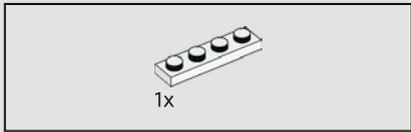
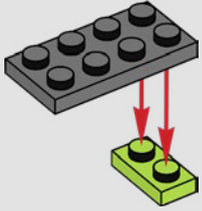


159

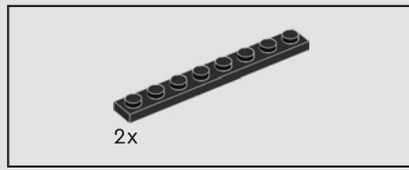
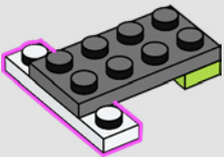




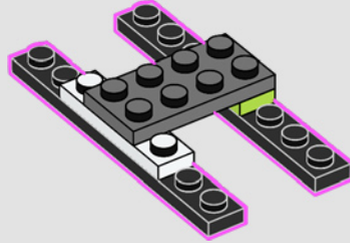
160



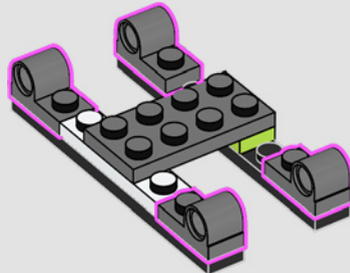
161



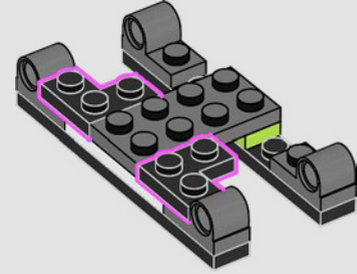
162



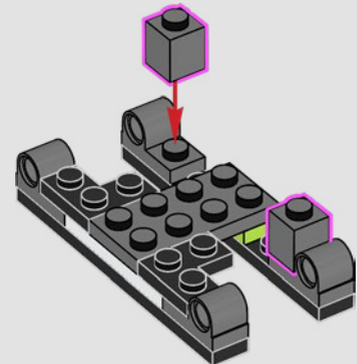
163

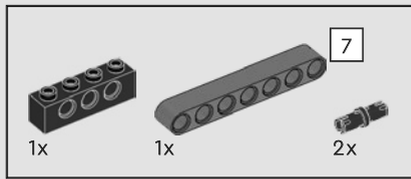


164

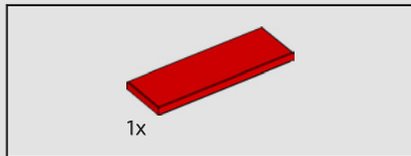
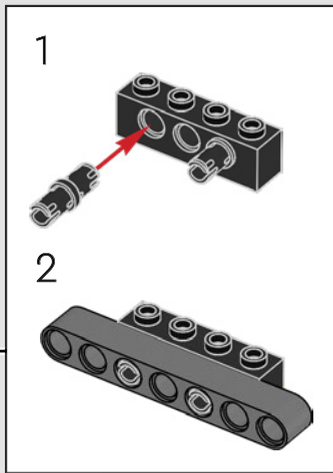
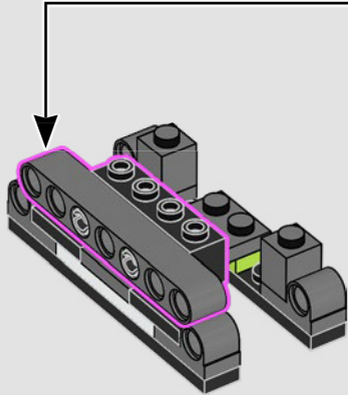


165

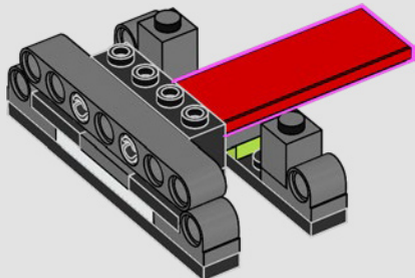




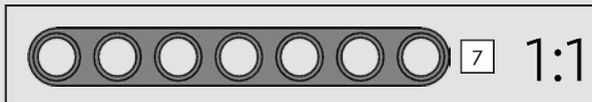
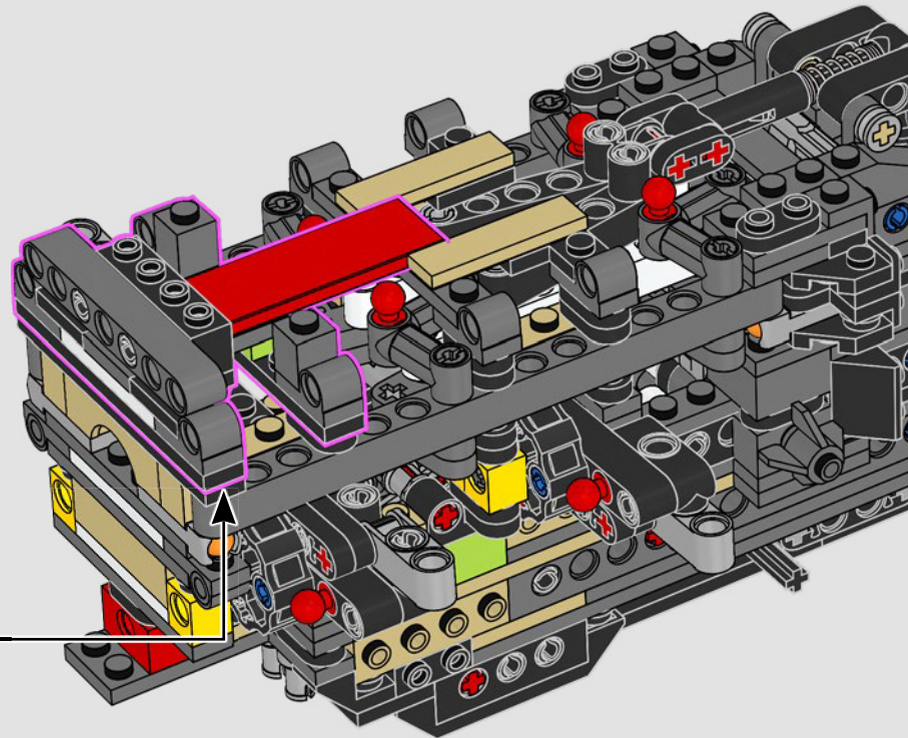
166

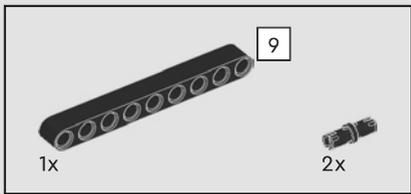


167

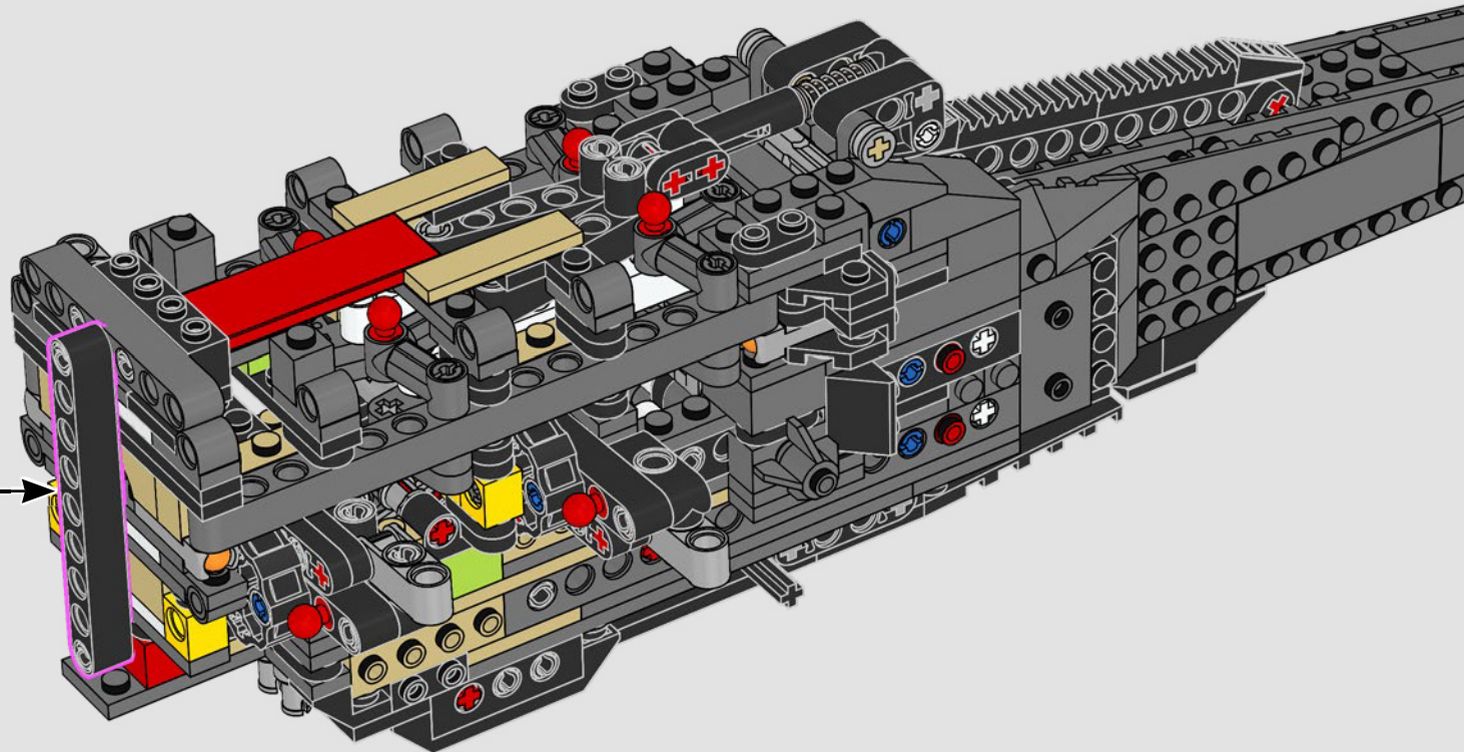
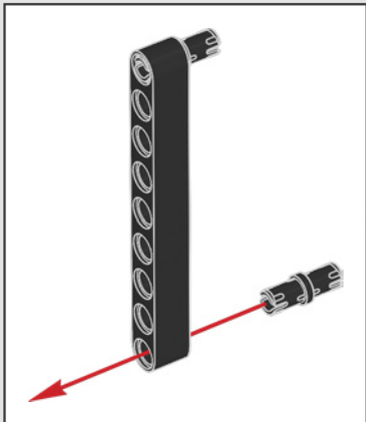


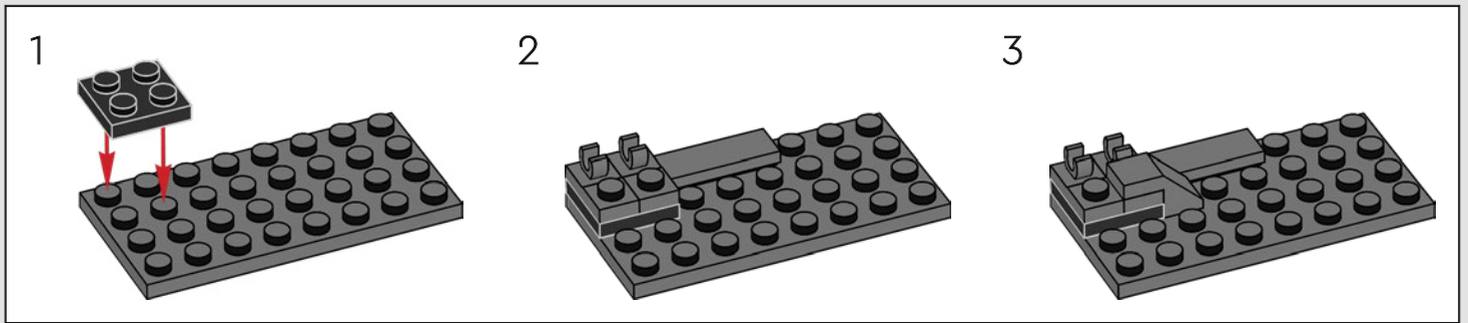
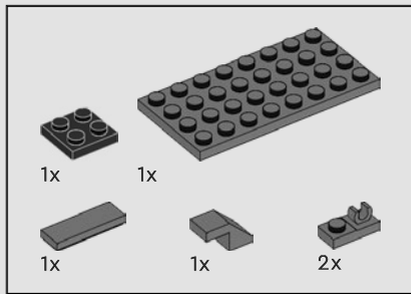
168



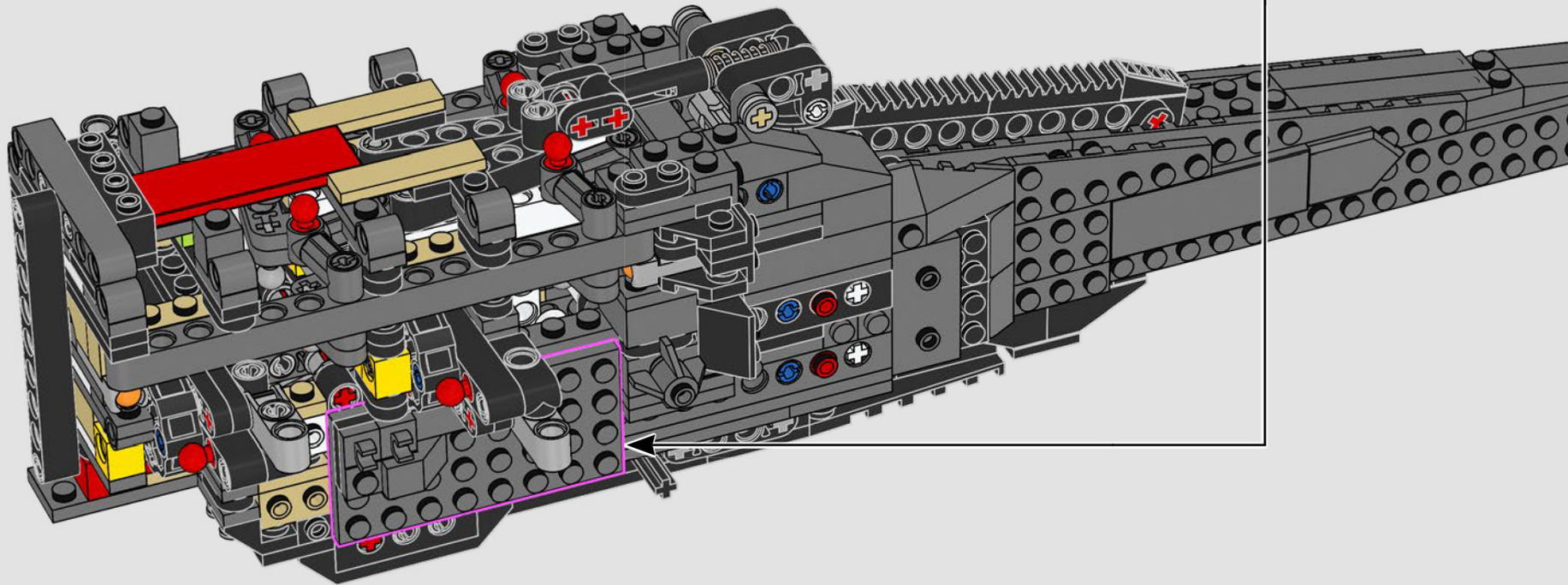


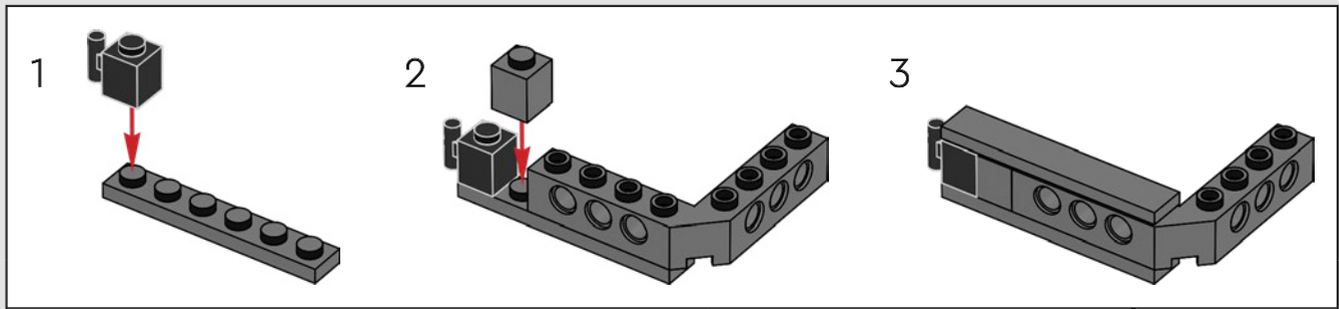
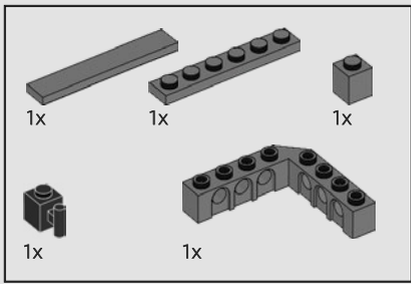
169



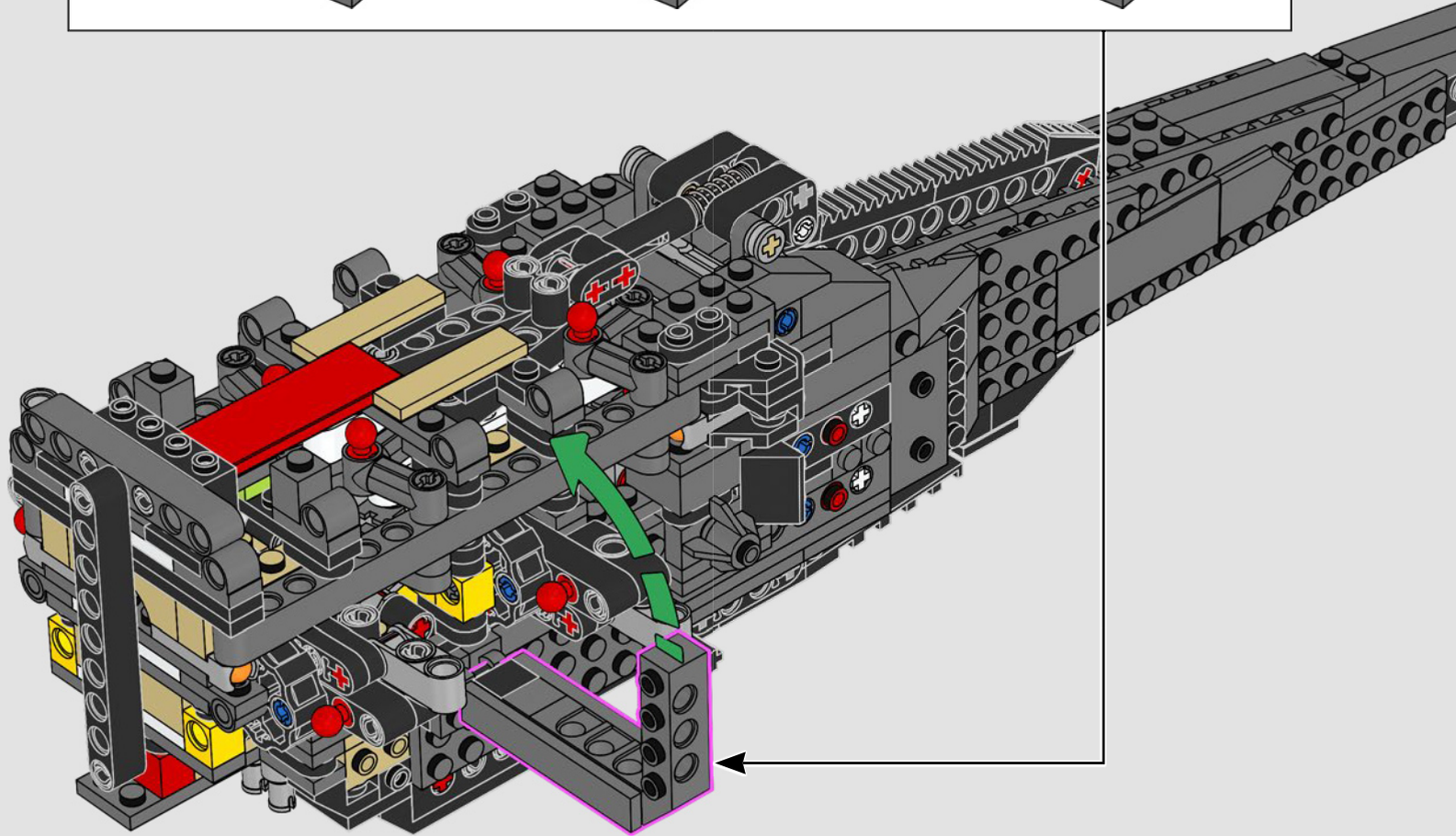


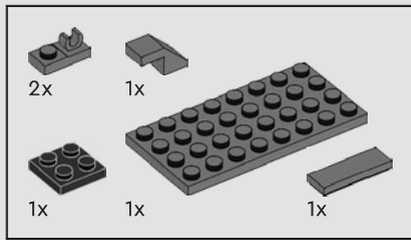
170



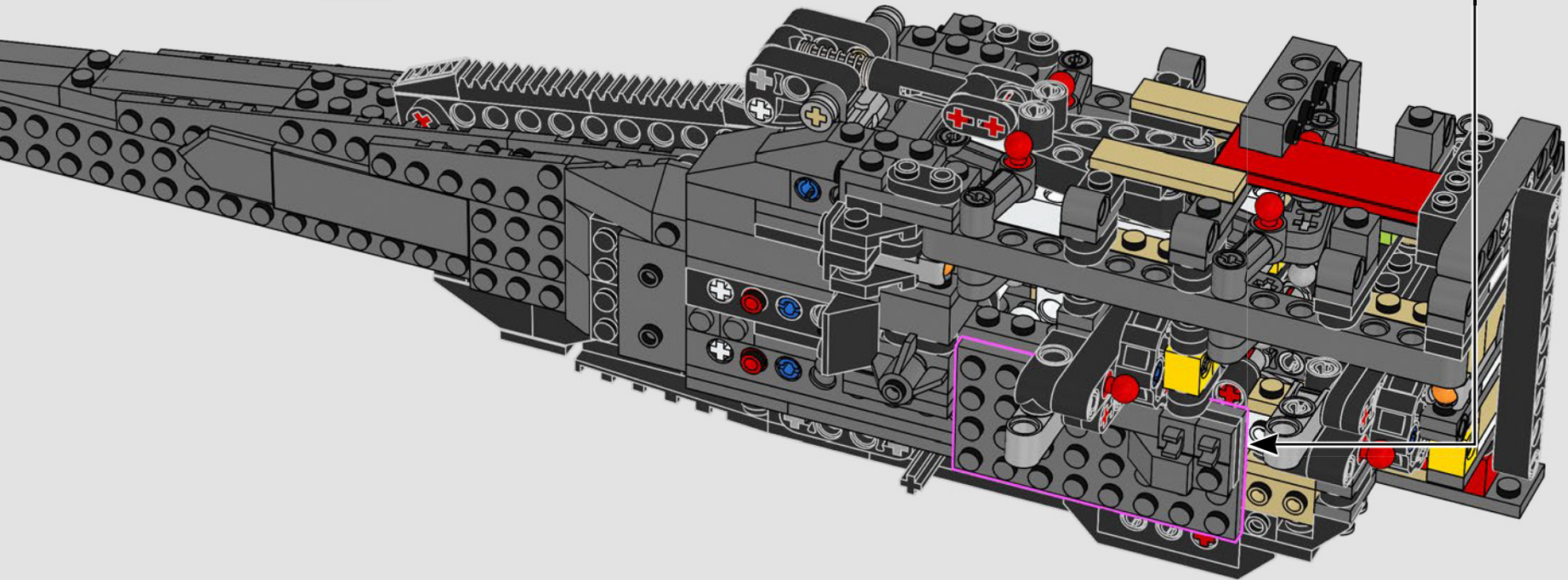
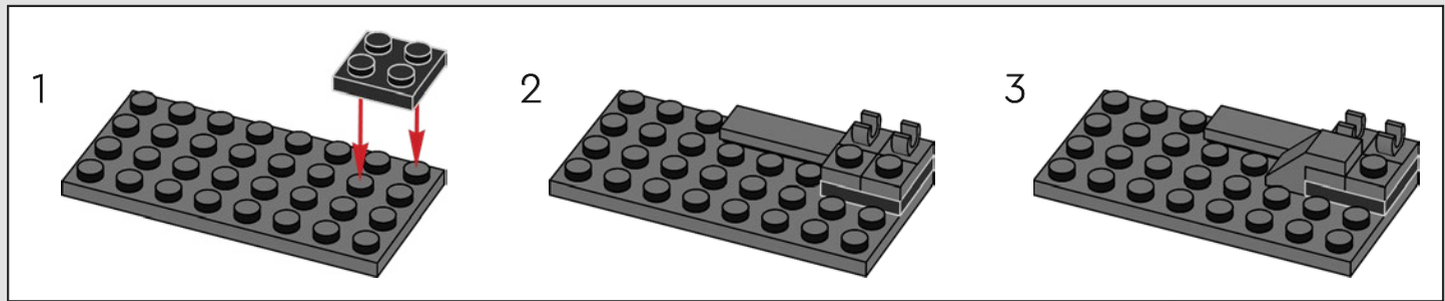


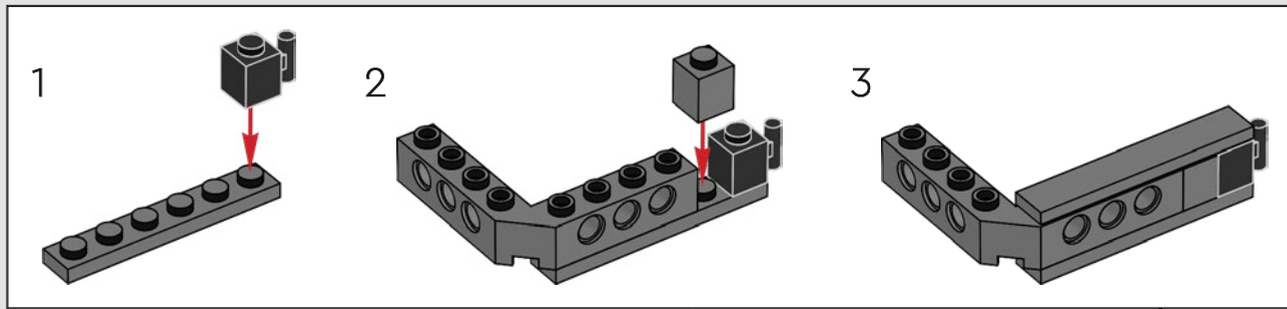
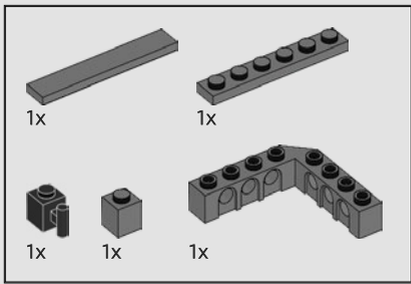
171



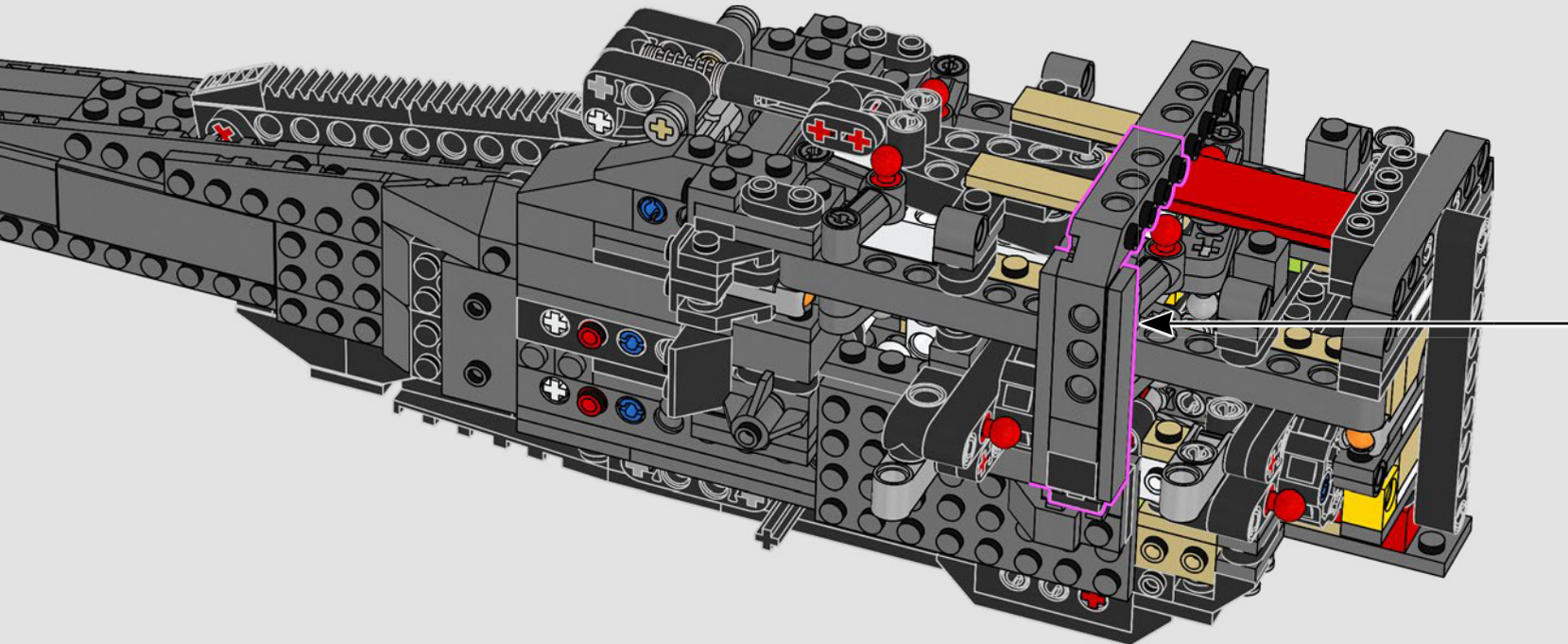


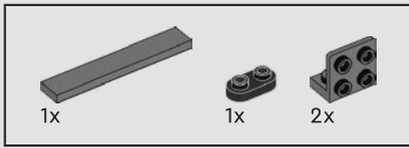
172



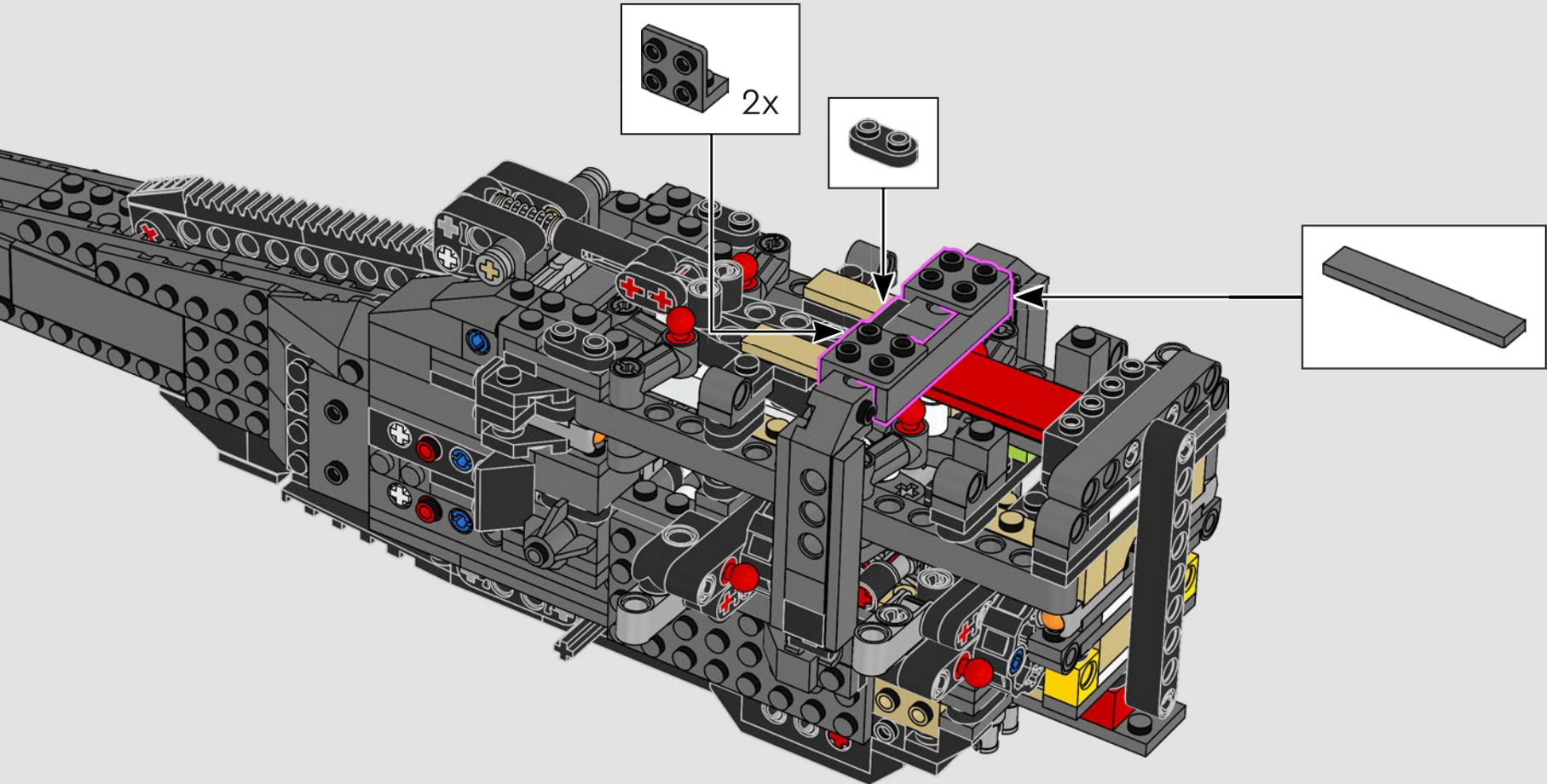


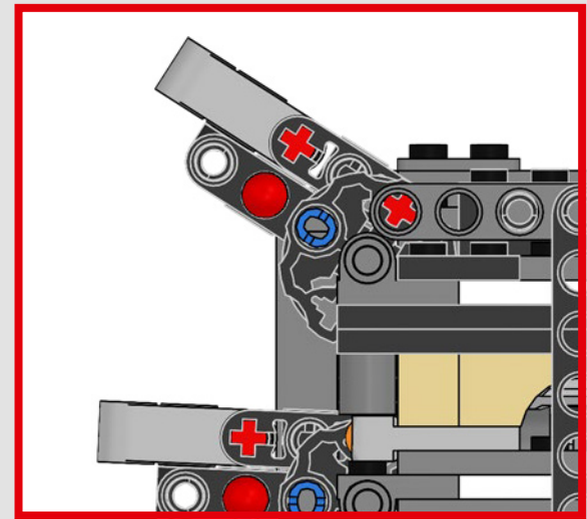
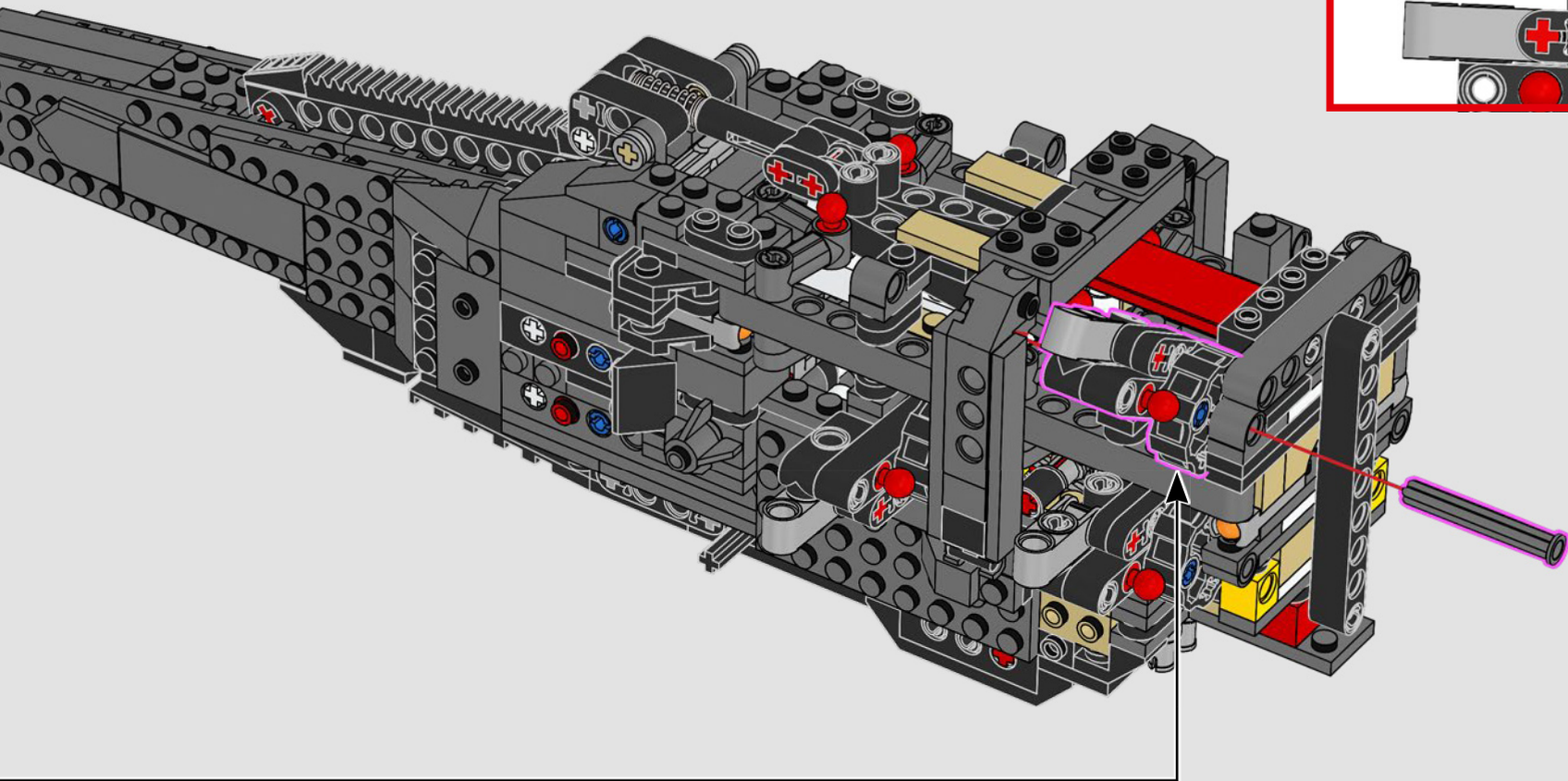
173

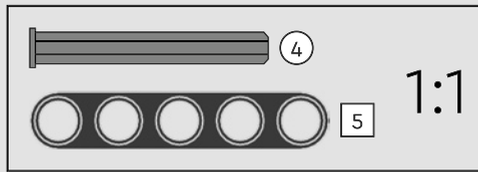
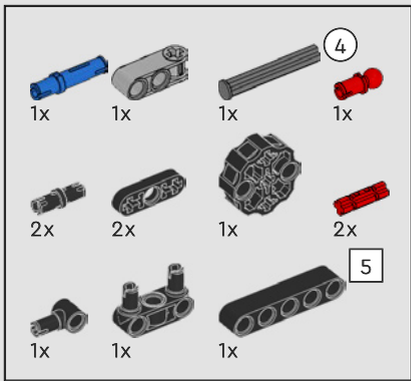




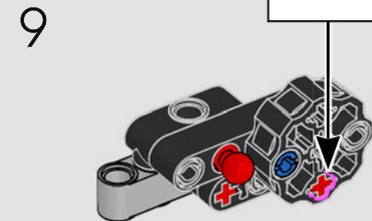
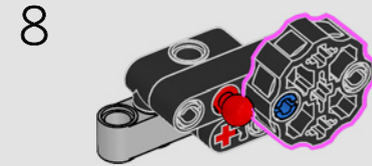
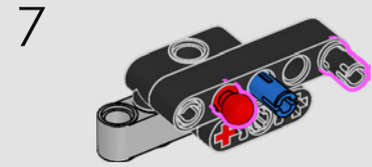
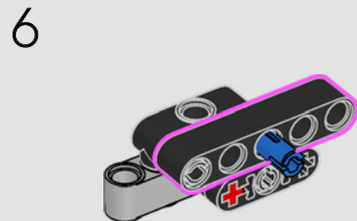
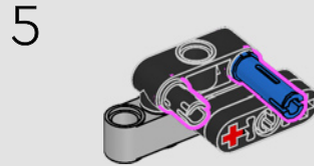
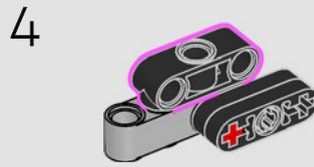
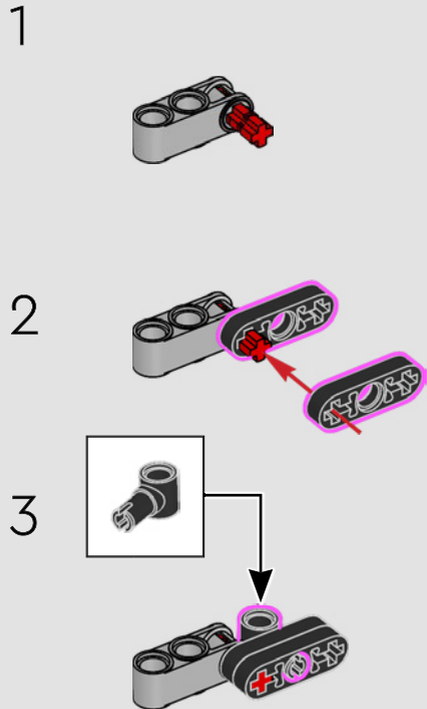
174

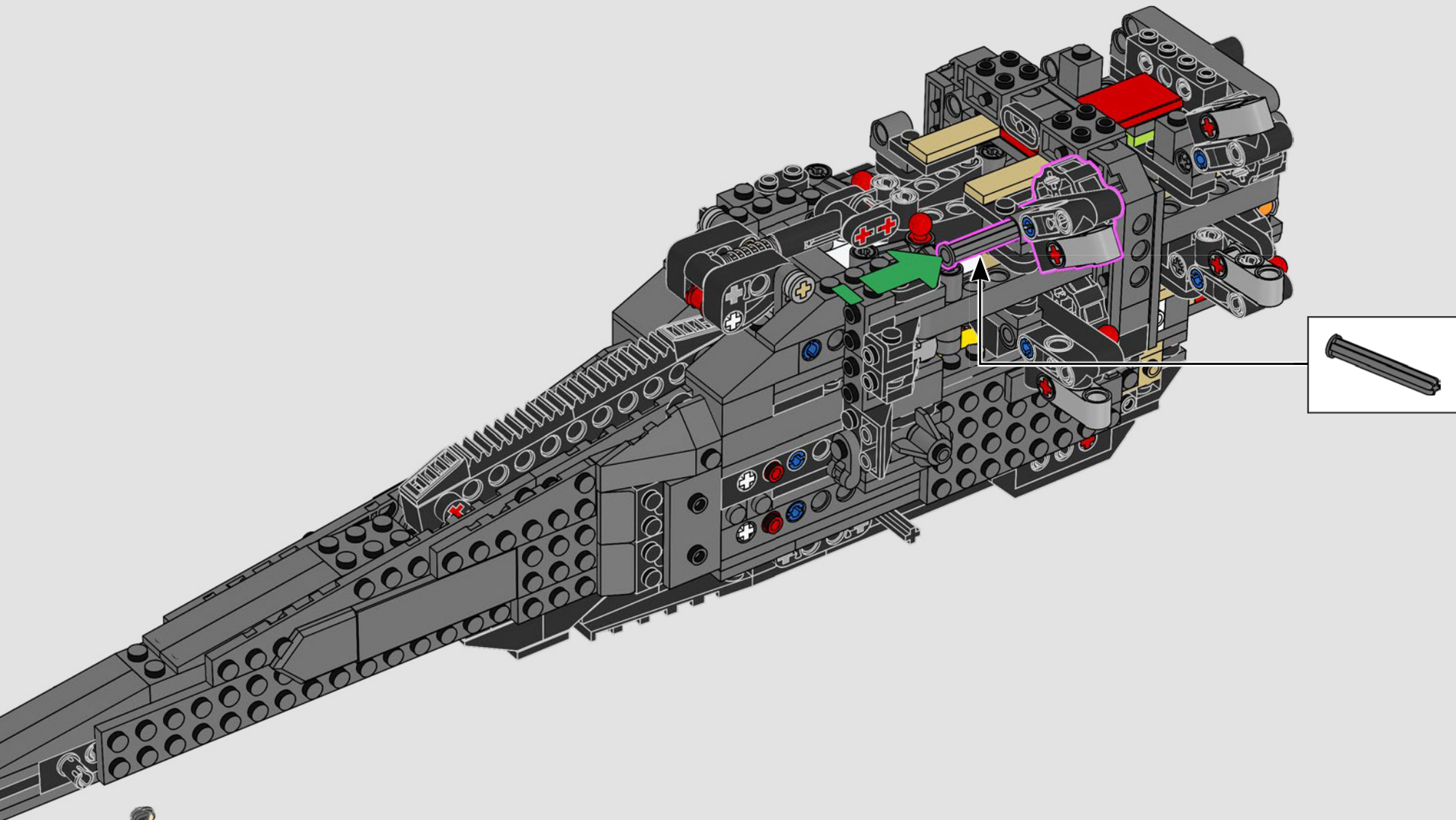


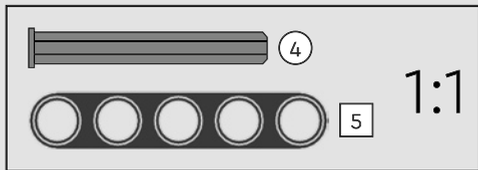
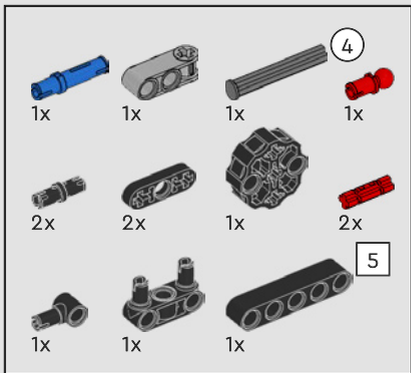




176





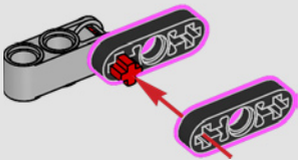


177

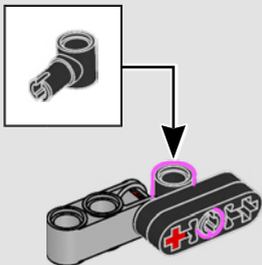
1



2



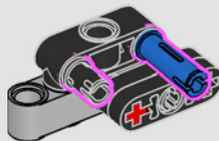
3



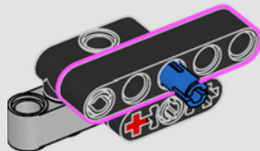
4



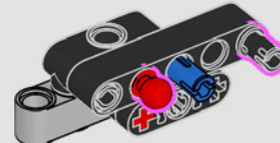
5



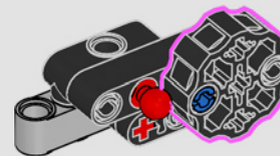
6



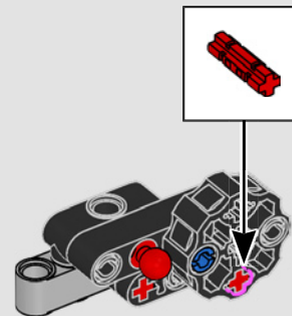
7

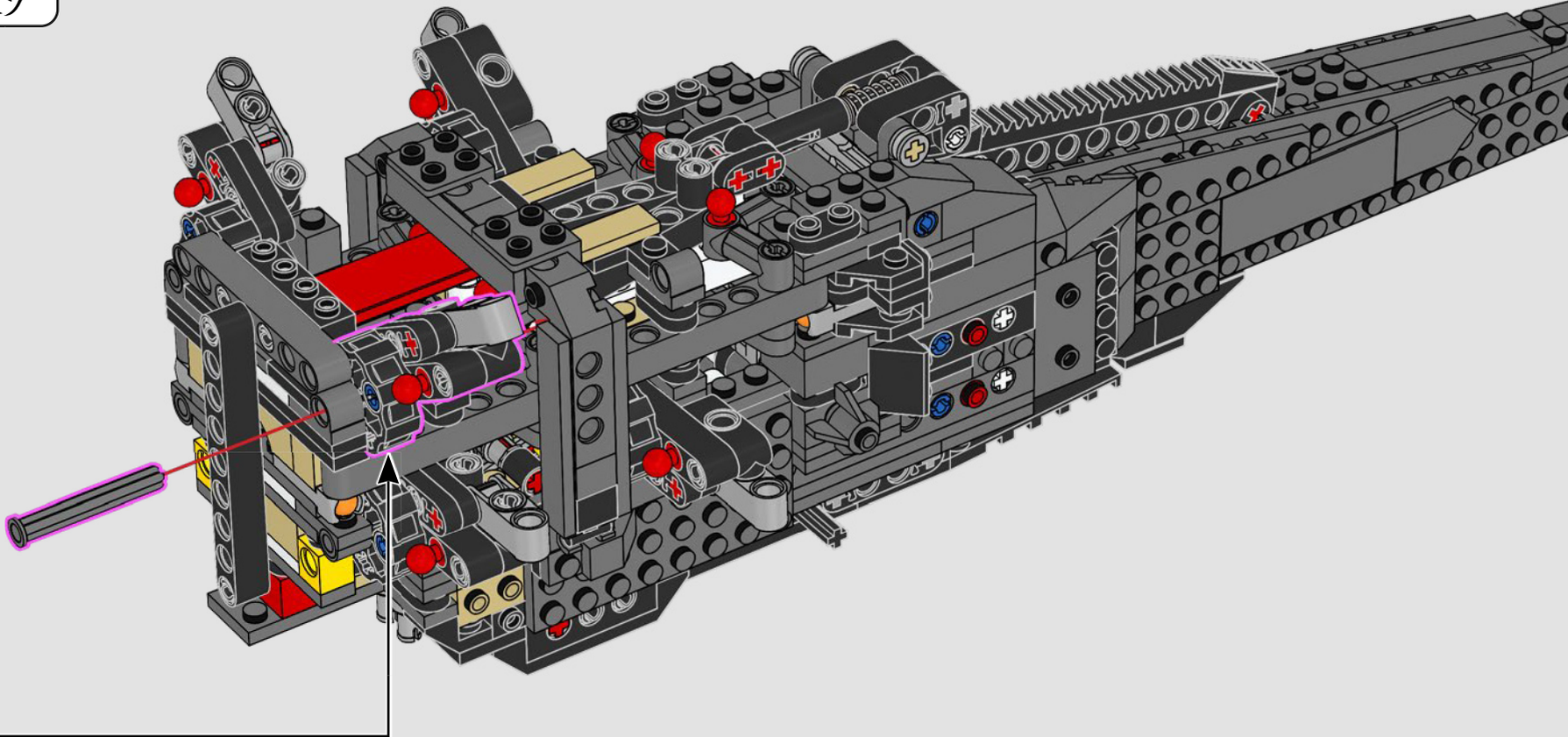


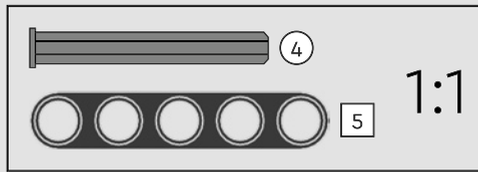
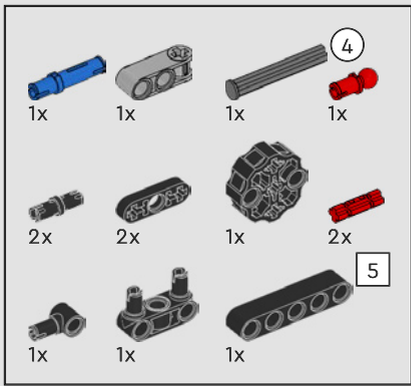
8



9

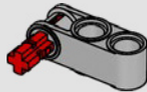




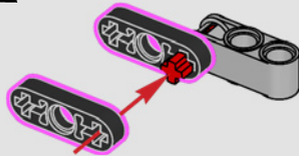


178

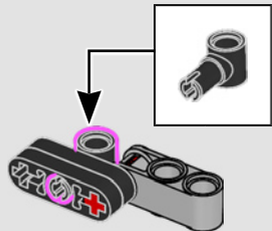
1



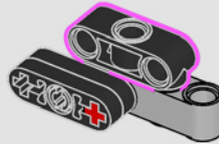
2



3



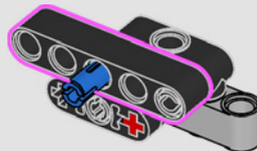
4



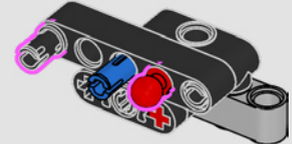
5



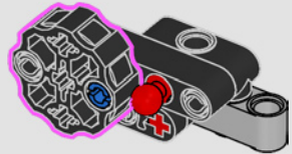
6



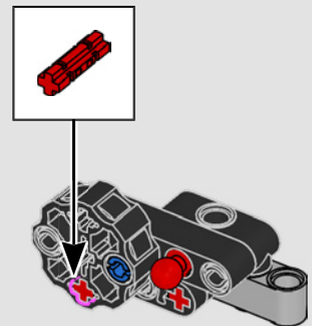
7

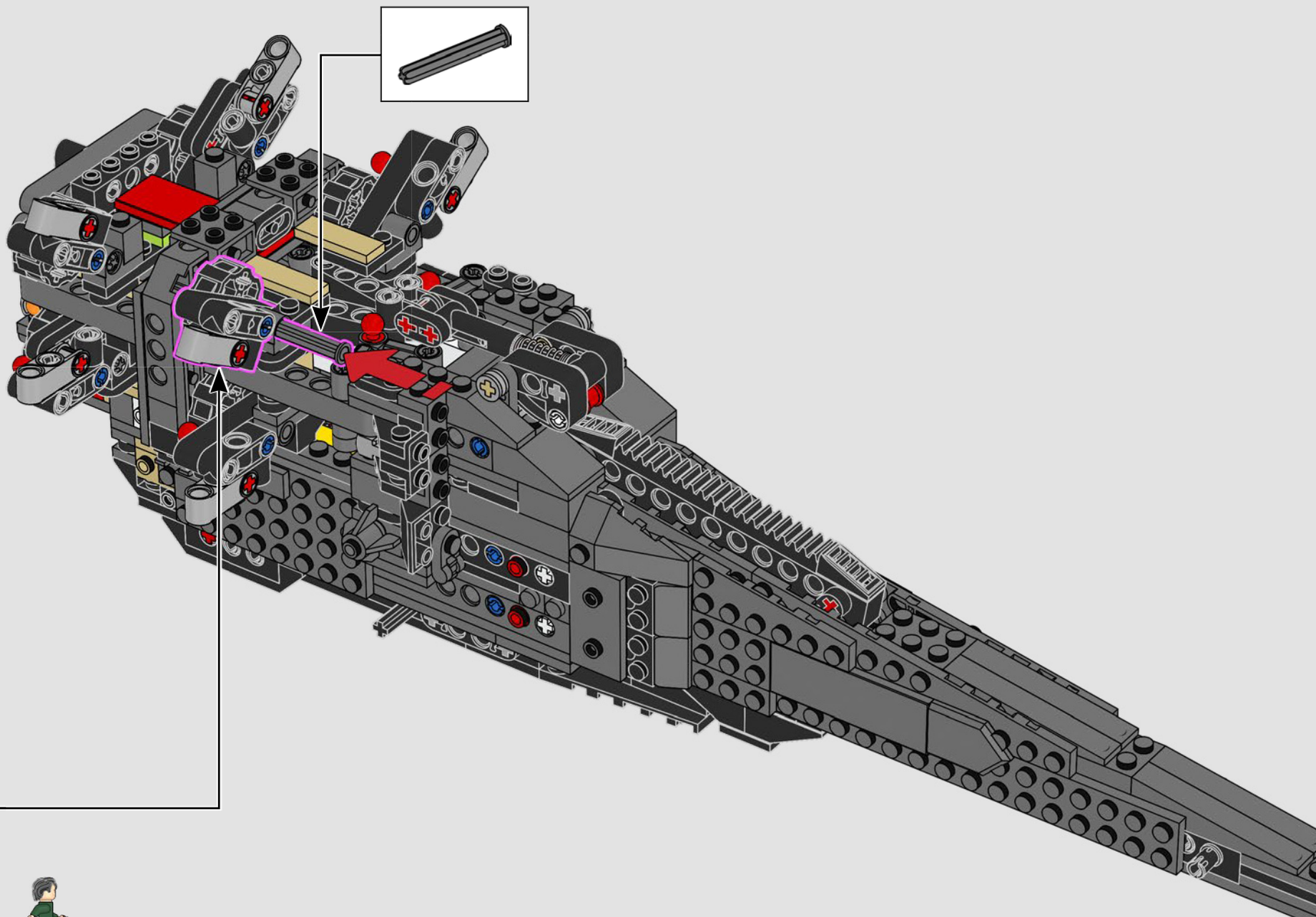


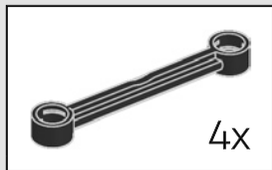
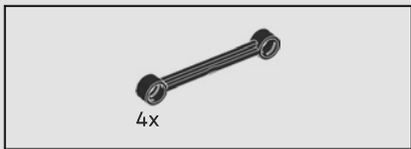
8



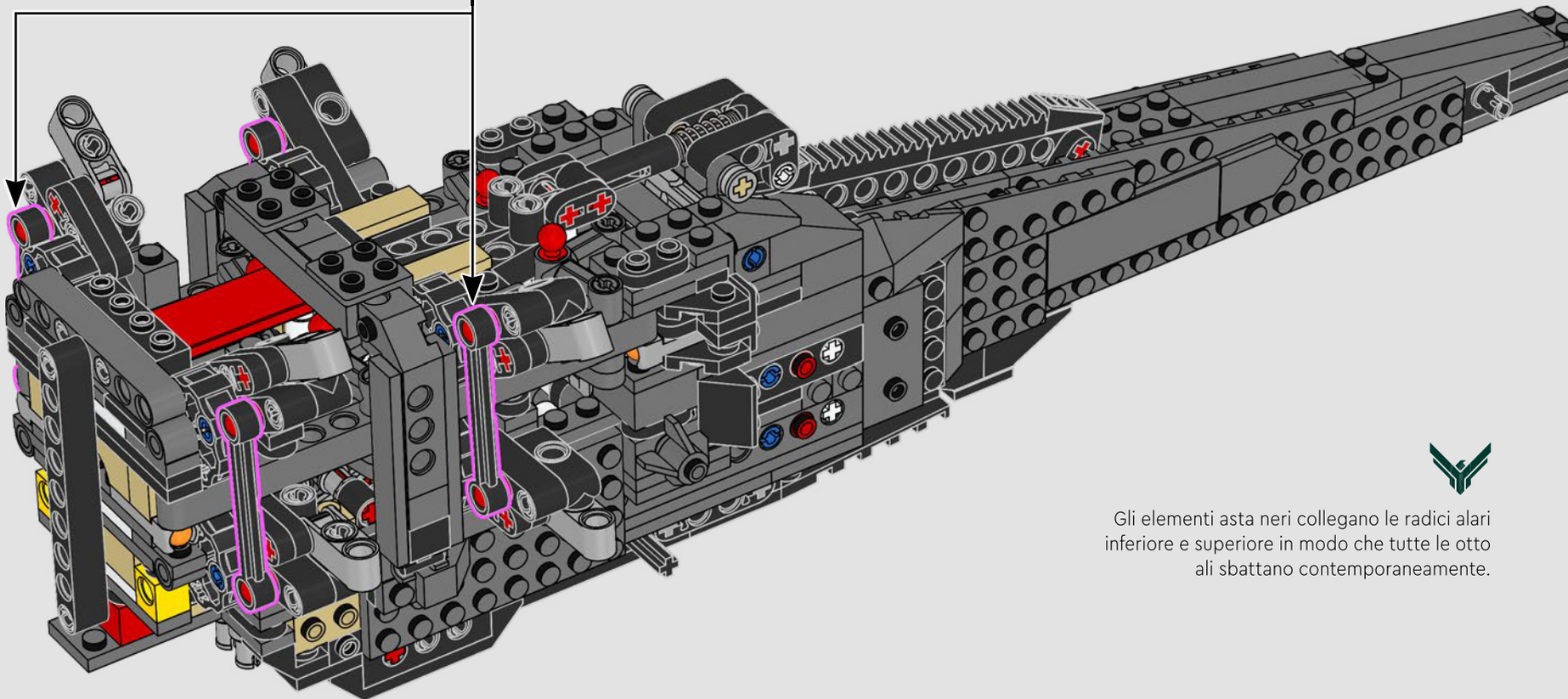
9



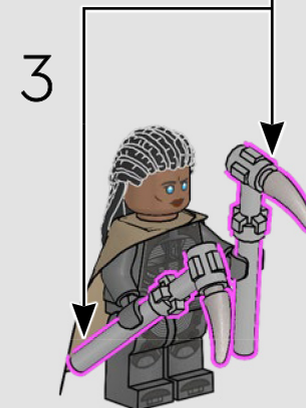
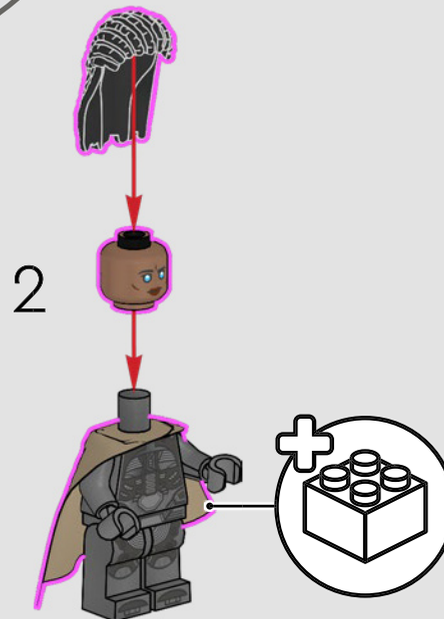
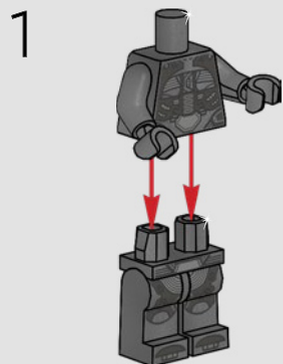
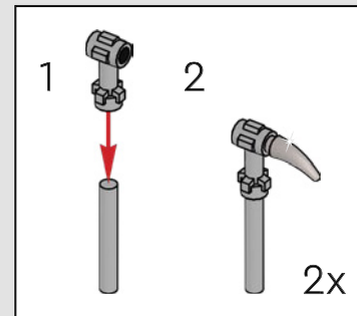
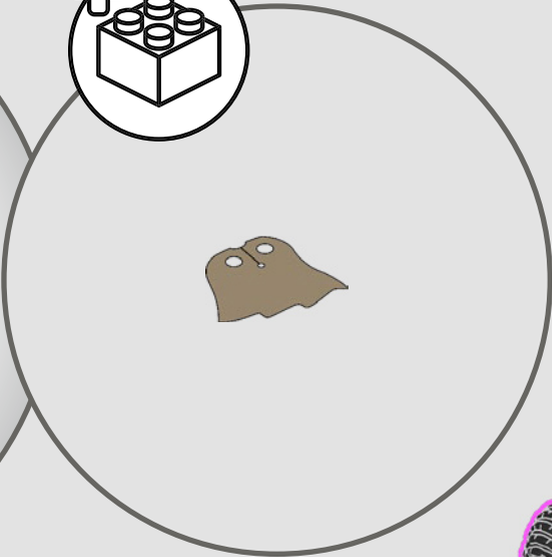
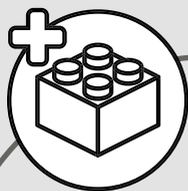




179



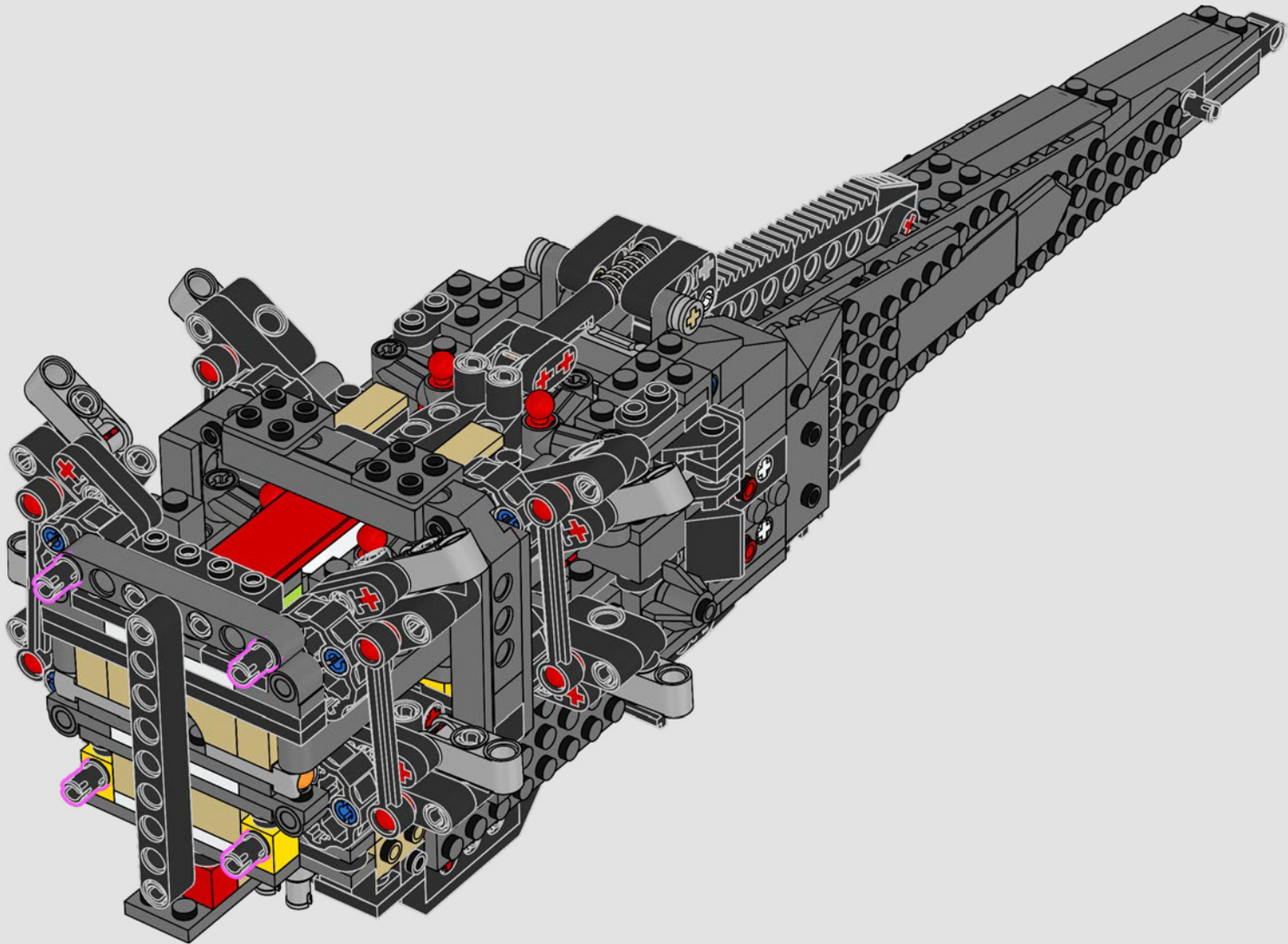
Gli elementi asta neri collegano le radici alari inferiore e superiore in modo che tutte le otto ali sbattano contemporaneamente.

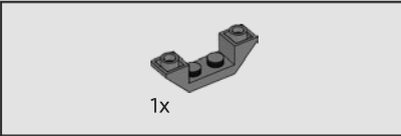
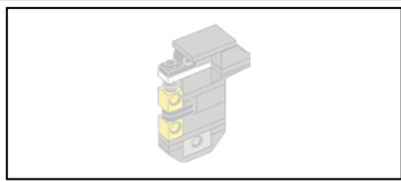




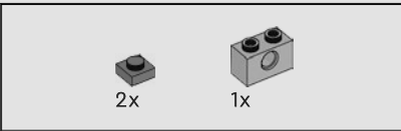
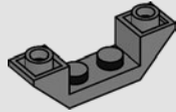
4x

180

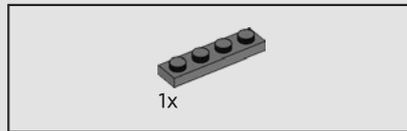
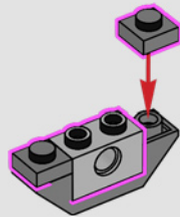




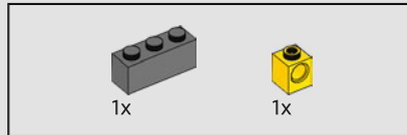
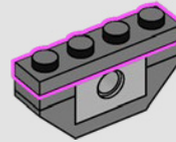
181



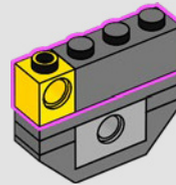
182



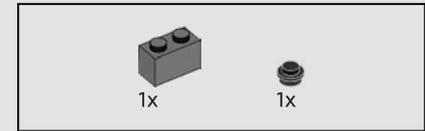
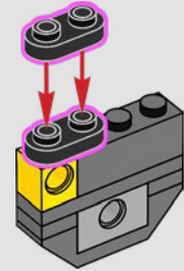
183



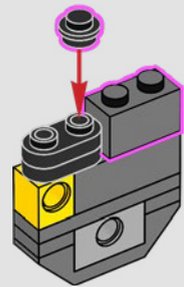
184



185

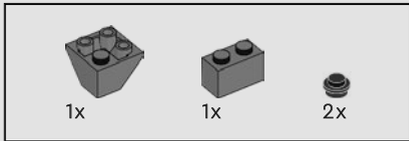
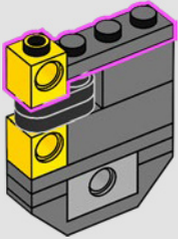


186

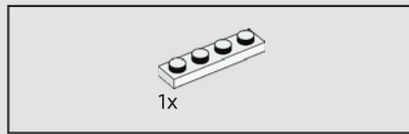
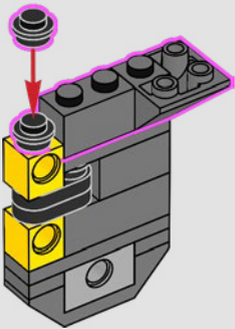




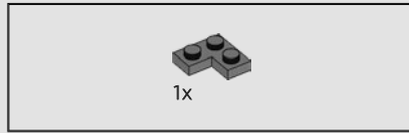
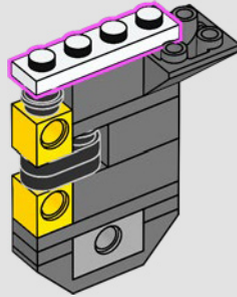
187



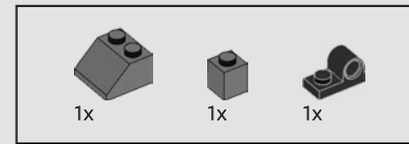
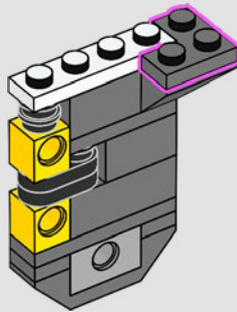
188



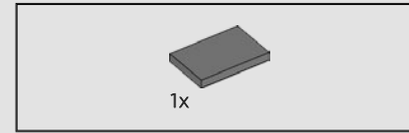
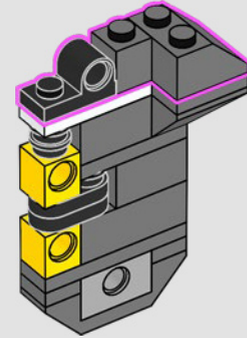
189



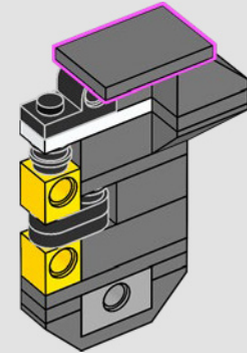
190



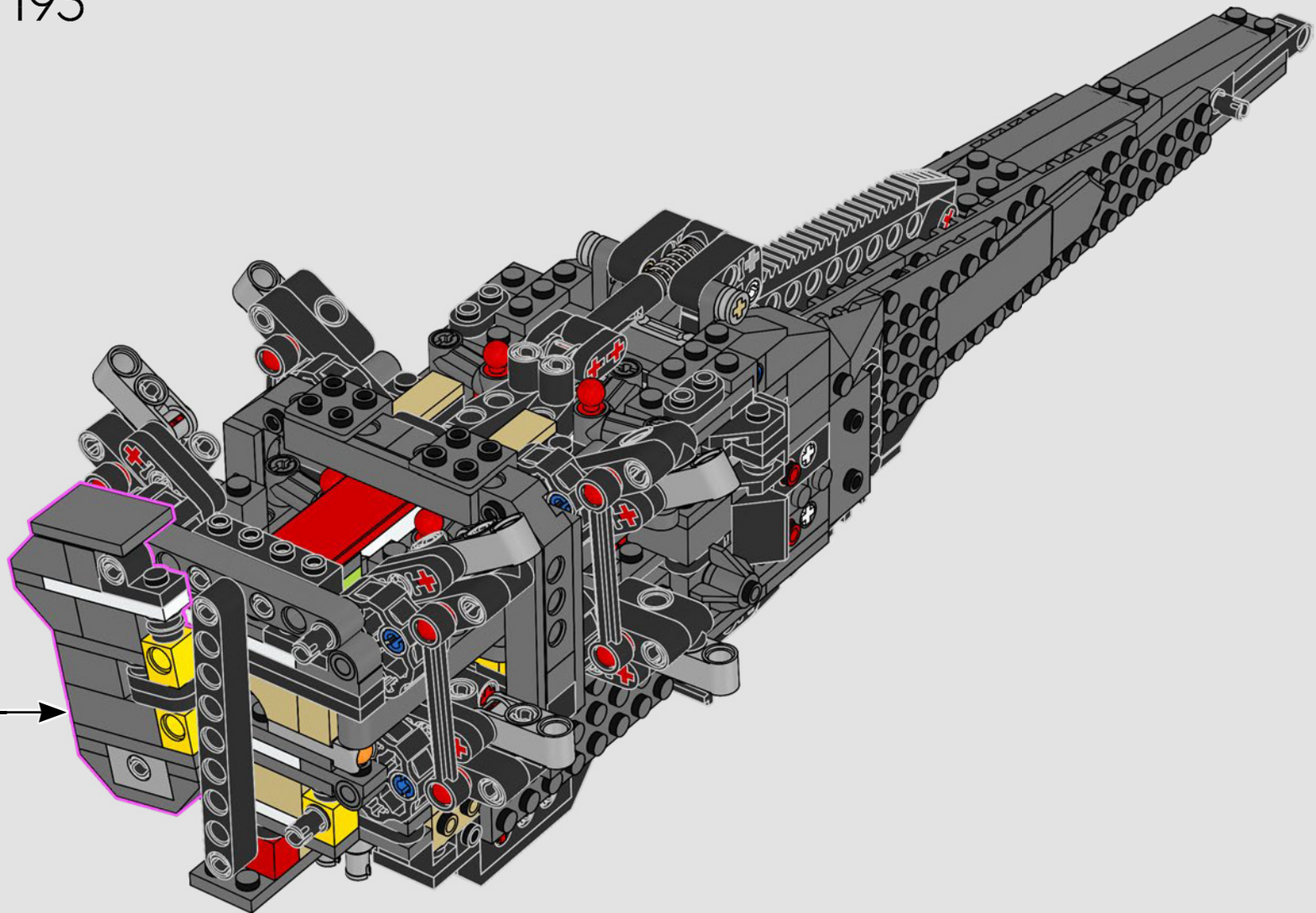
191

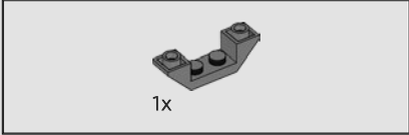
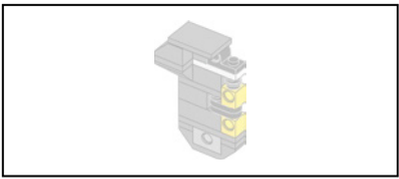


192

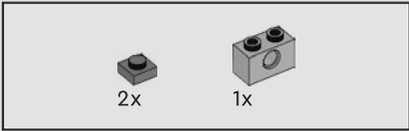
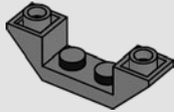


193

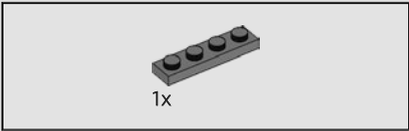
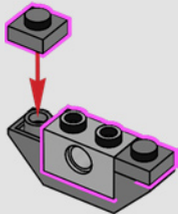




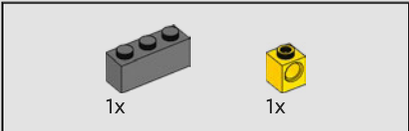
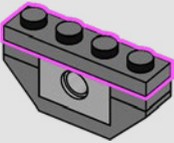
194



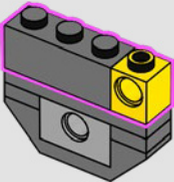
195



196

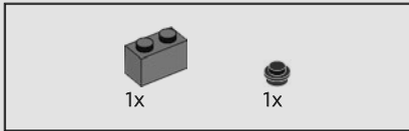
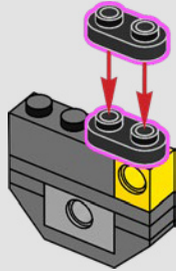


197

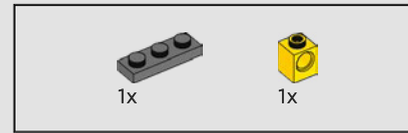
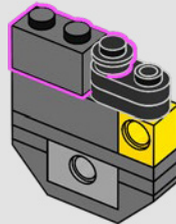




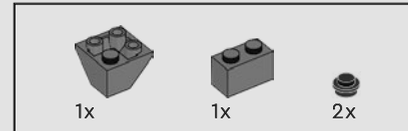
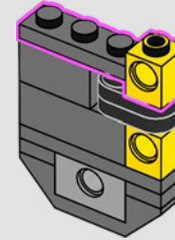
198



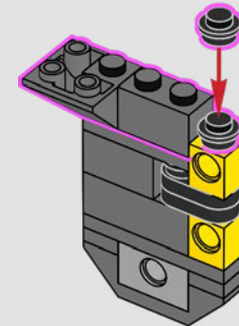
199

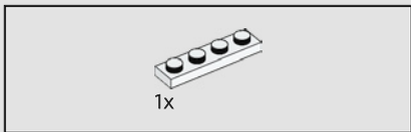


200

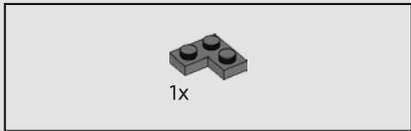
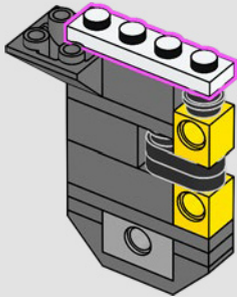


201

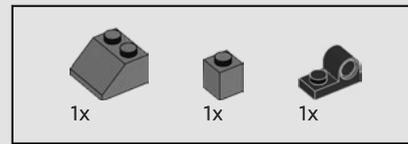
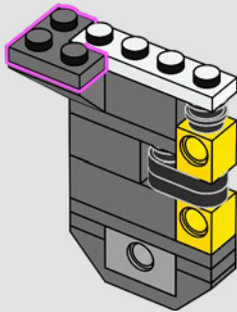




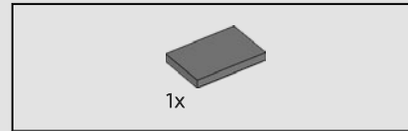
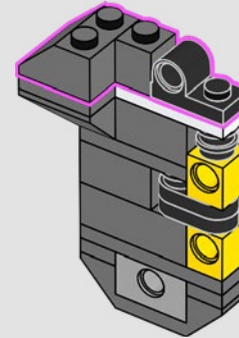
202



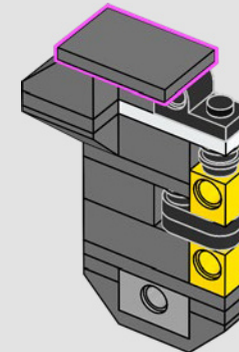
203



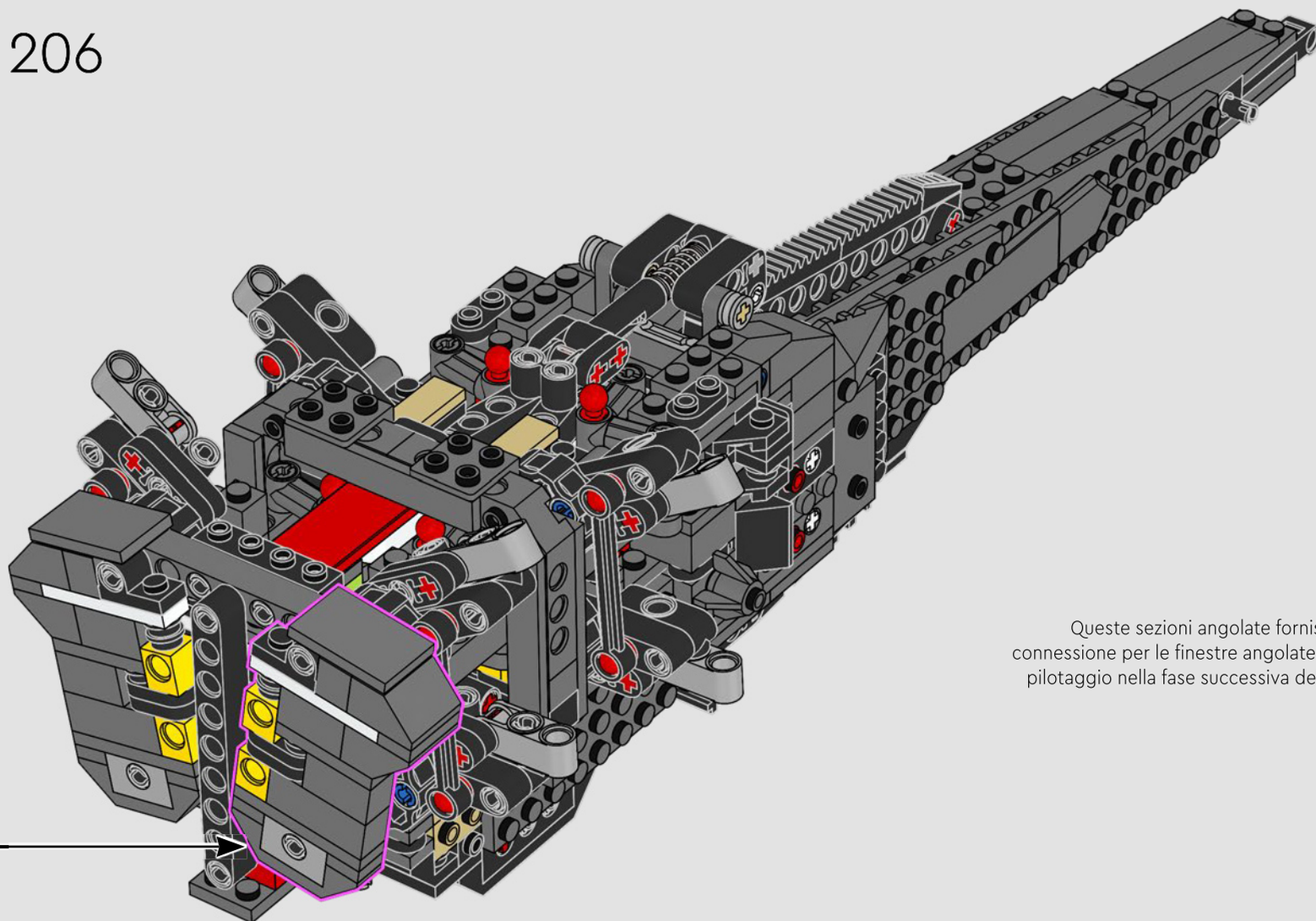
204



205

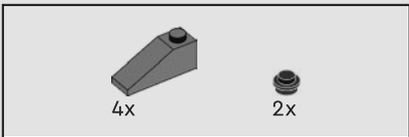


206

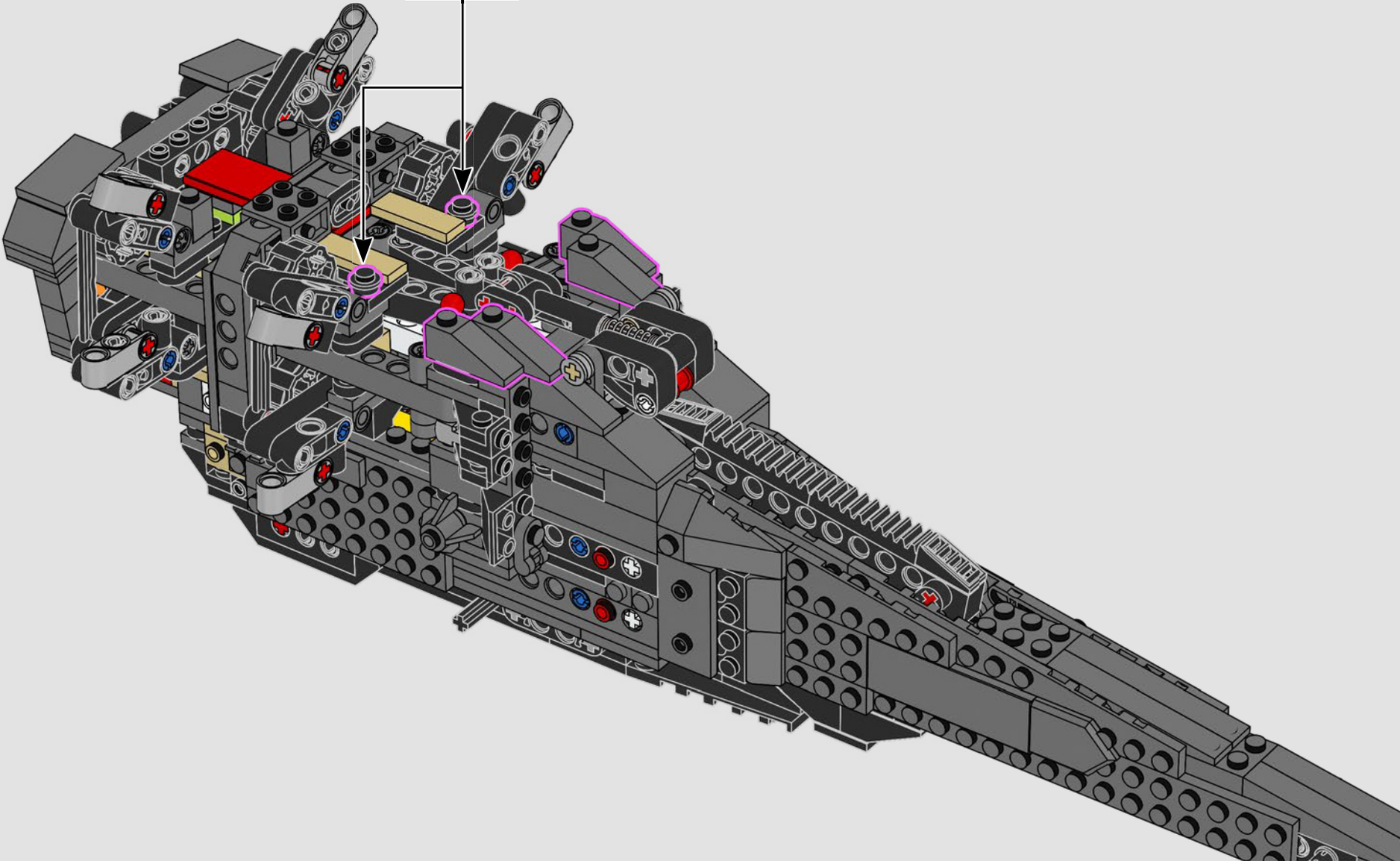


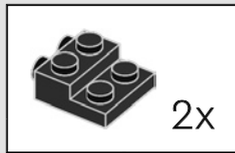
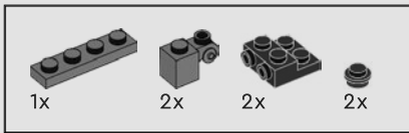
Queste sezioni angolate forniscono i punti di connessione per le finestre angolate della cabina di pilotaggio nella fase successiva della costruzione.



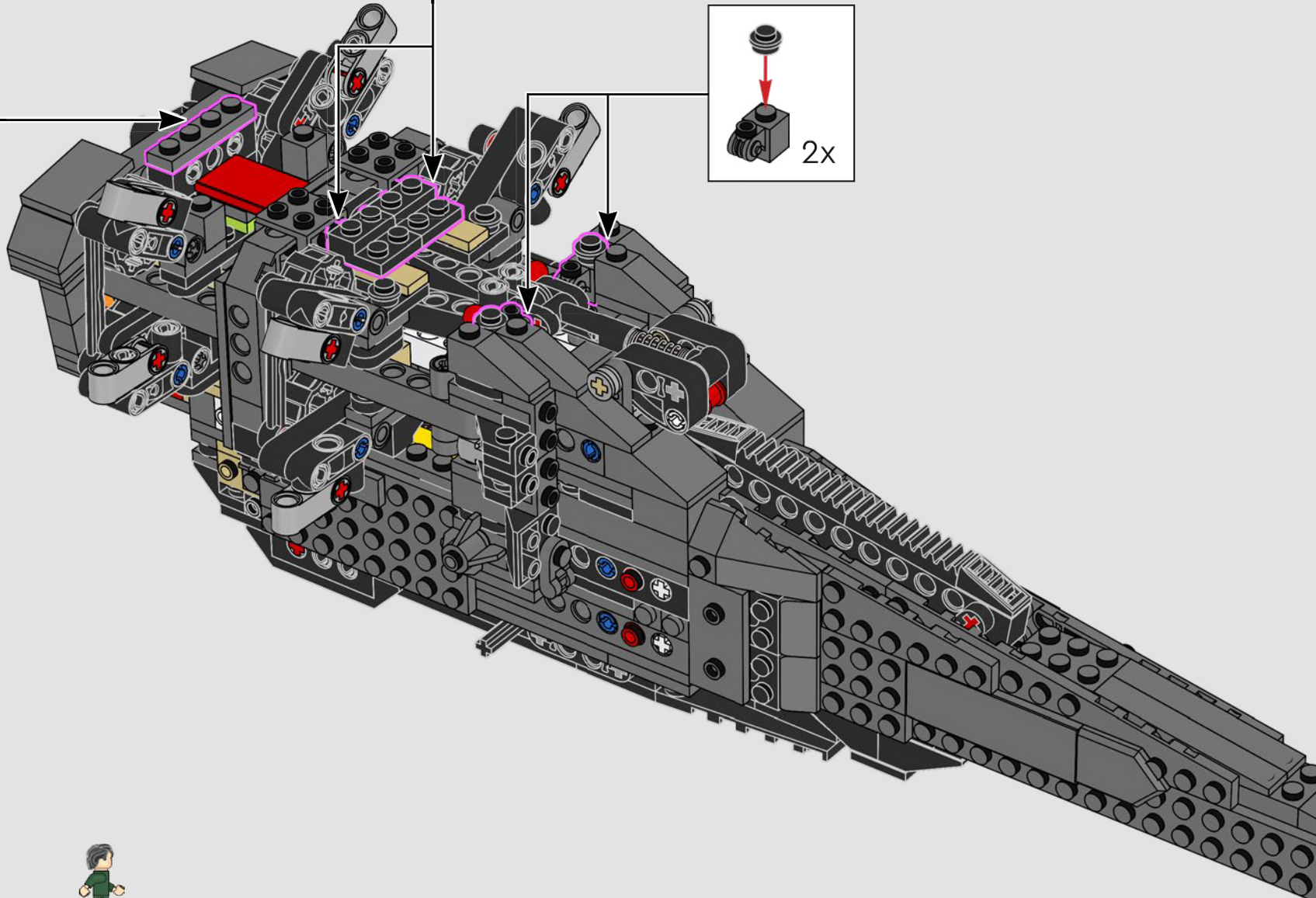
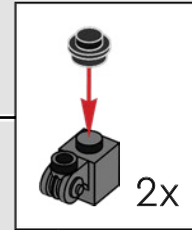
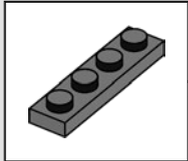


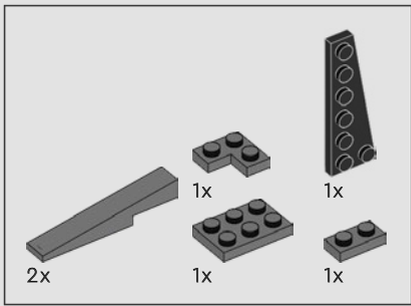
207



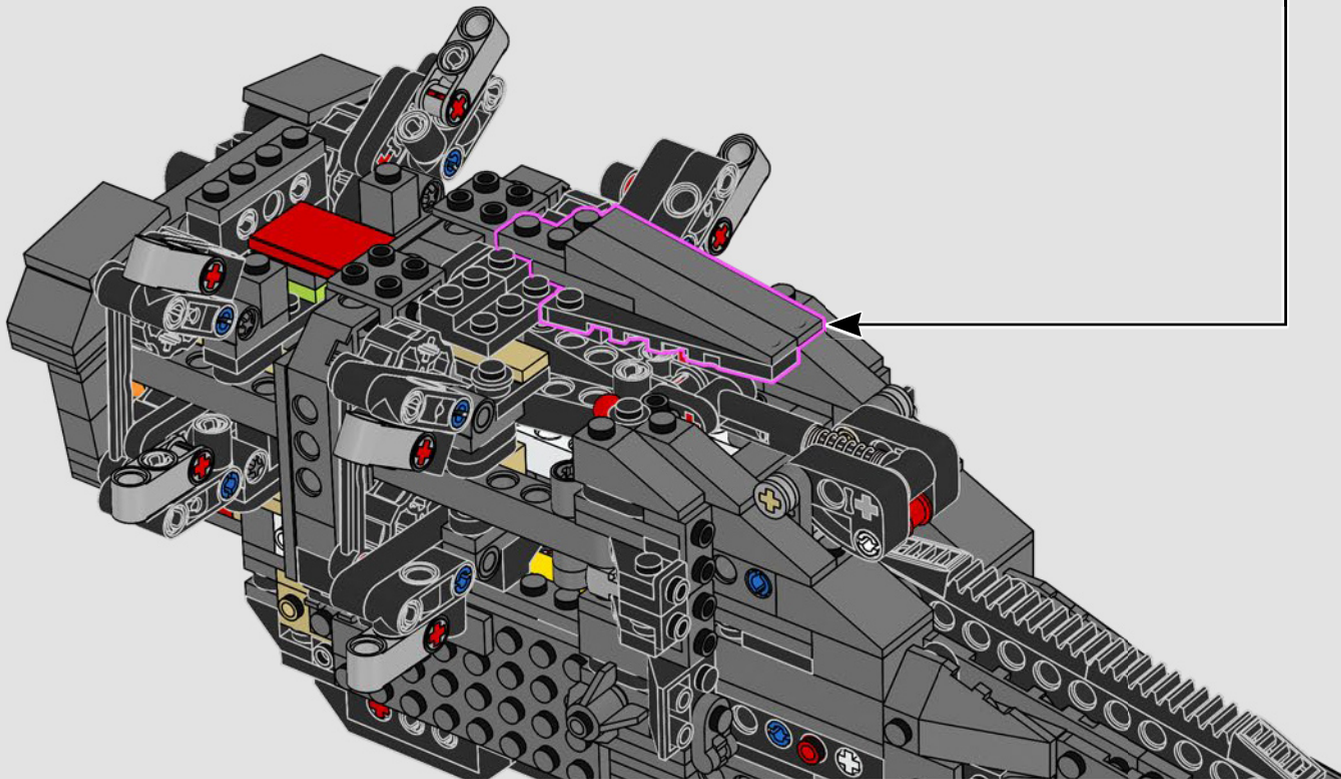
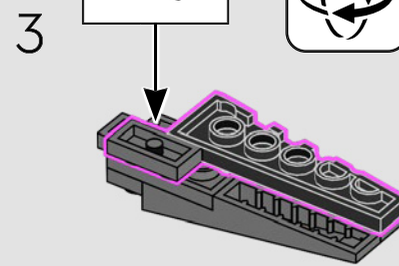
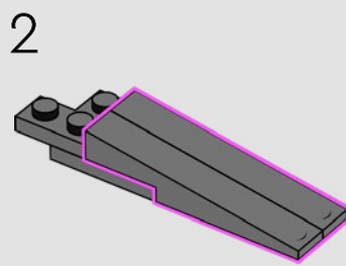
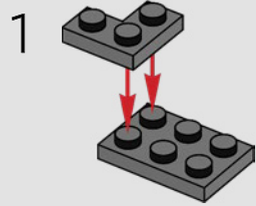


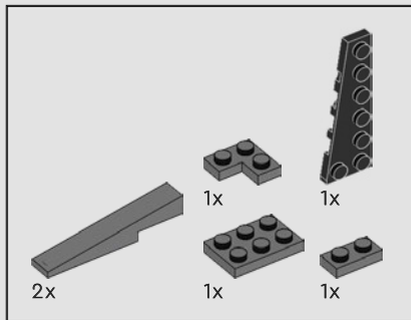
208



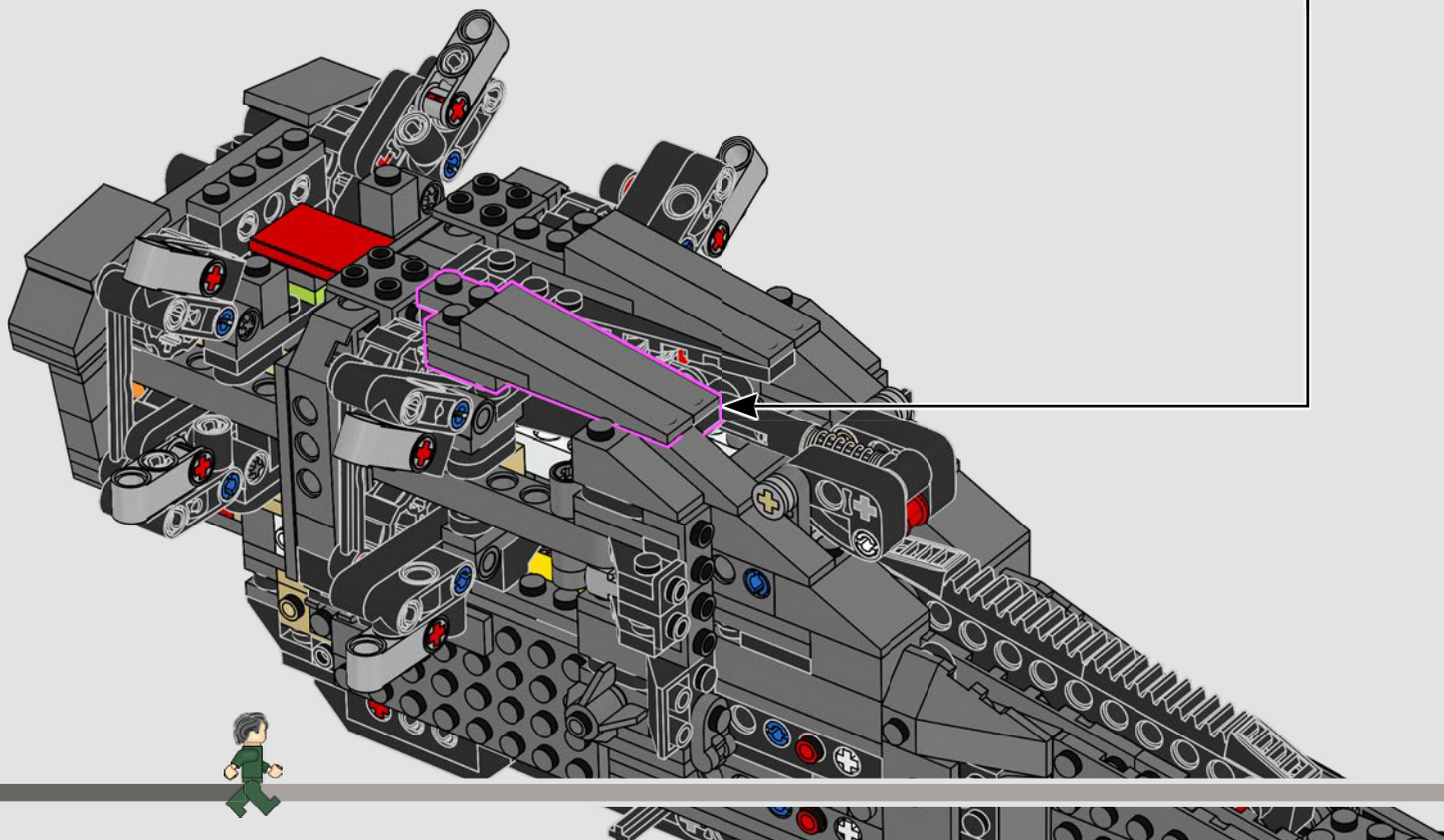
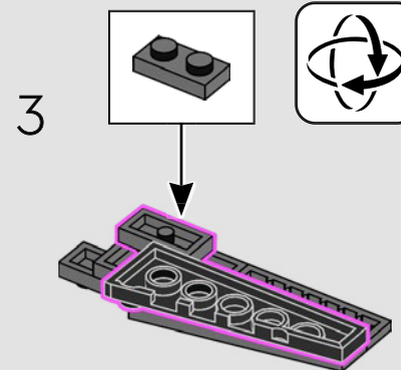
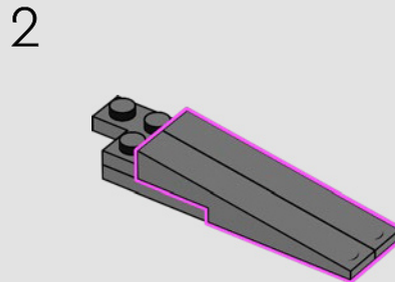
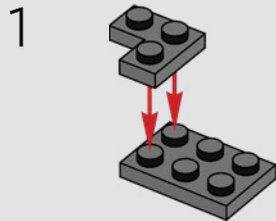


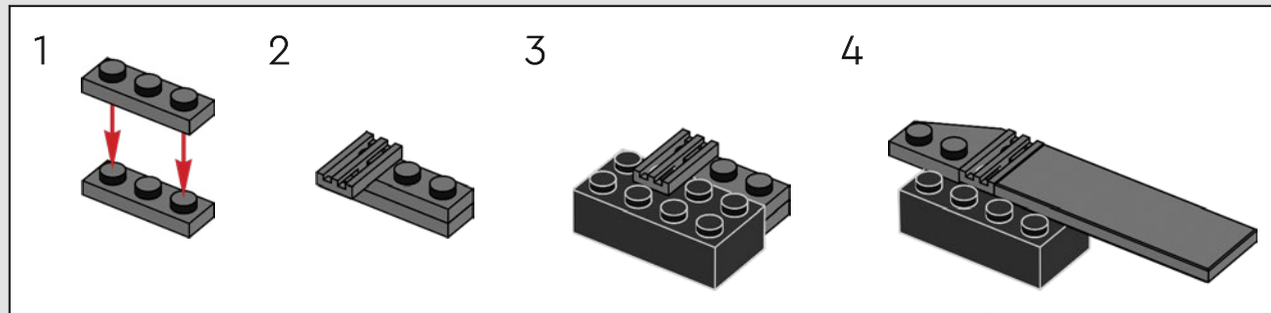
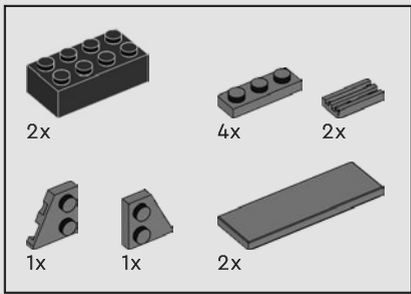
209



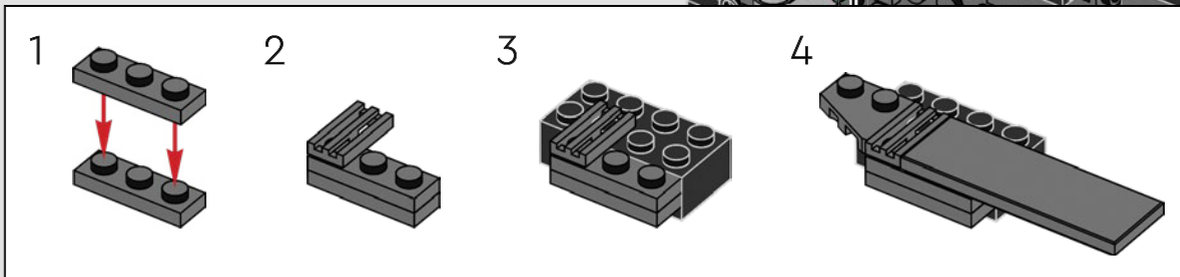
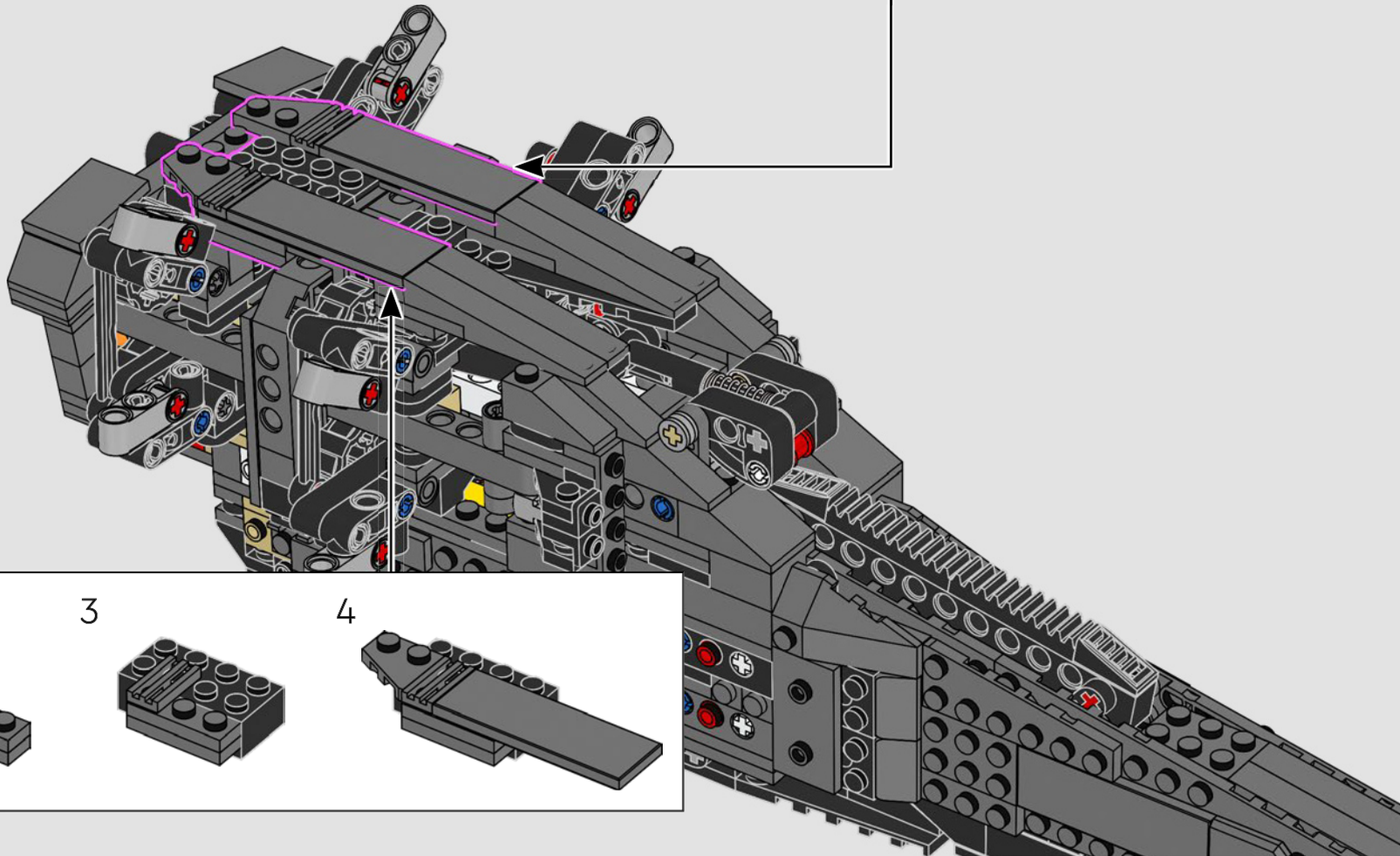


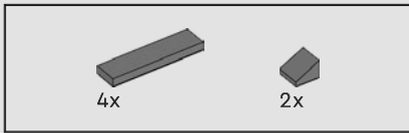
210



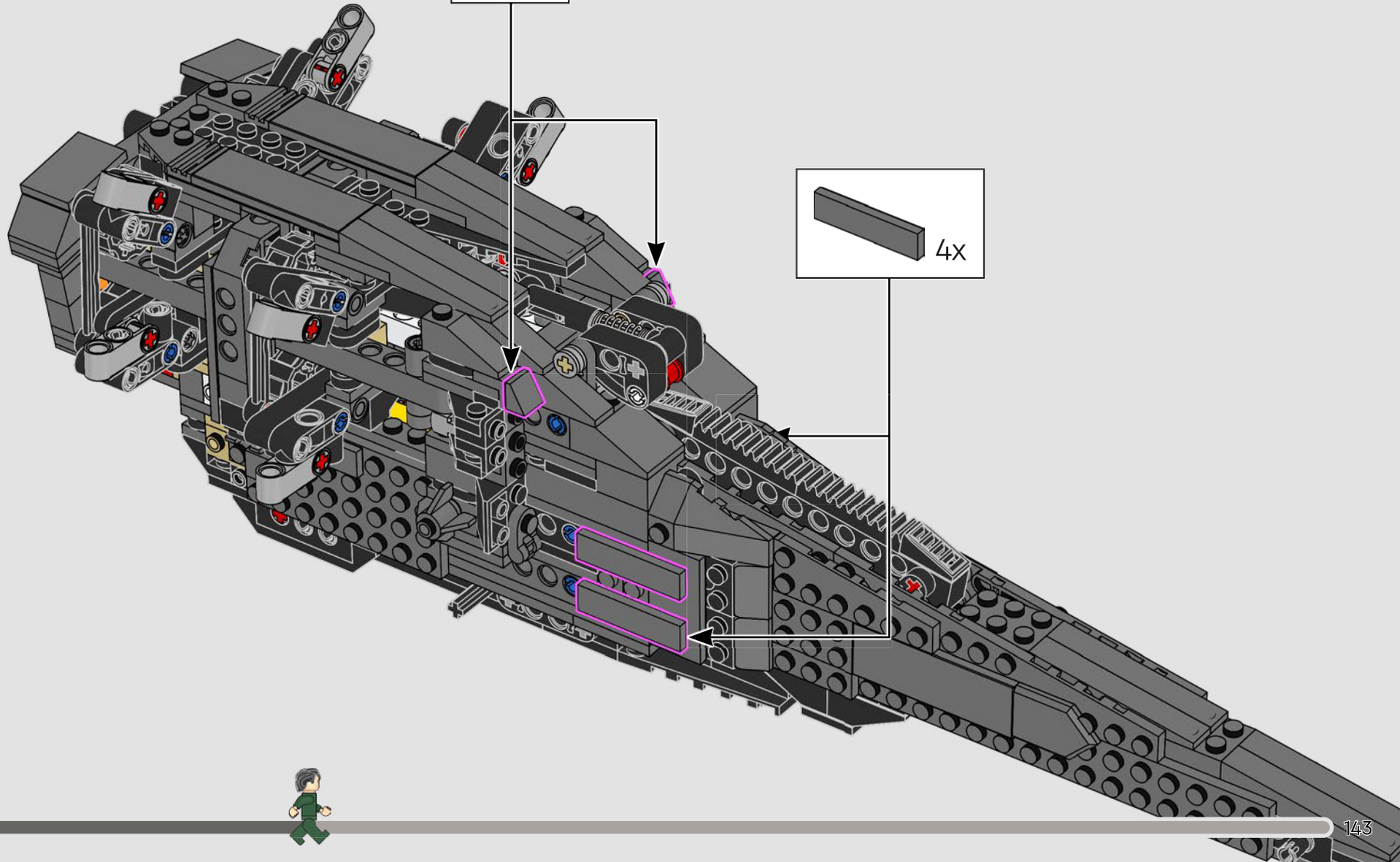
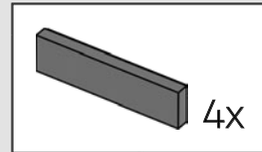
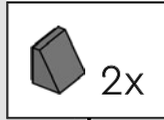


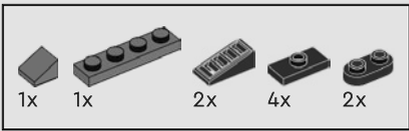
211



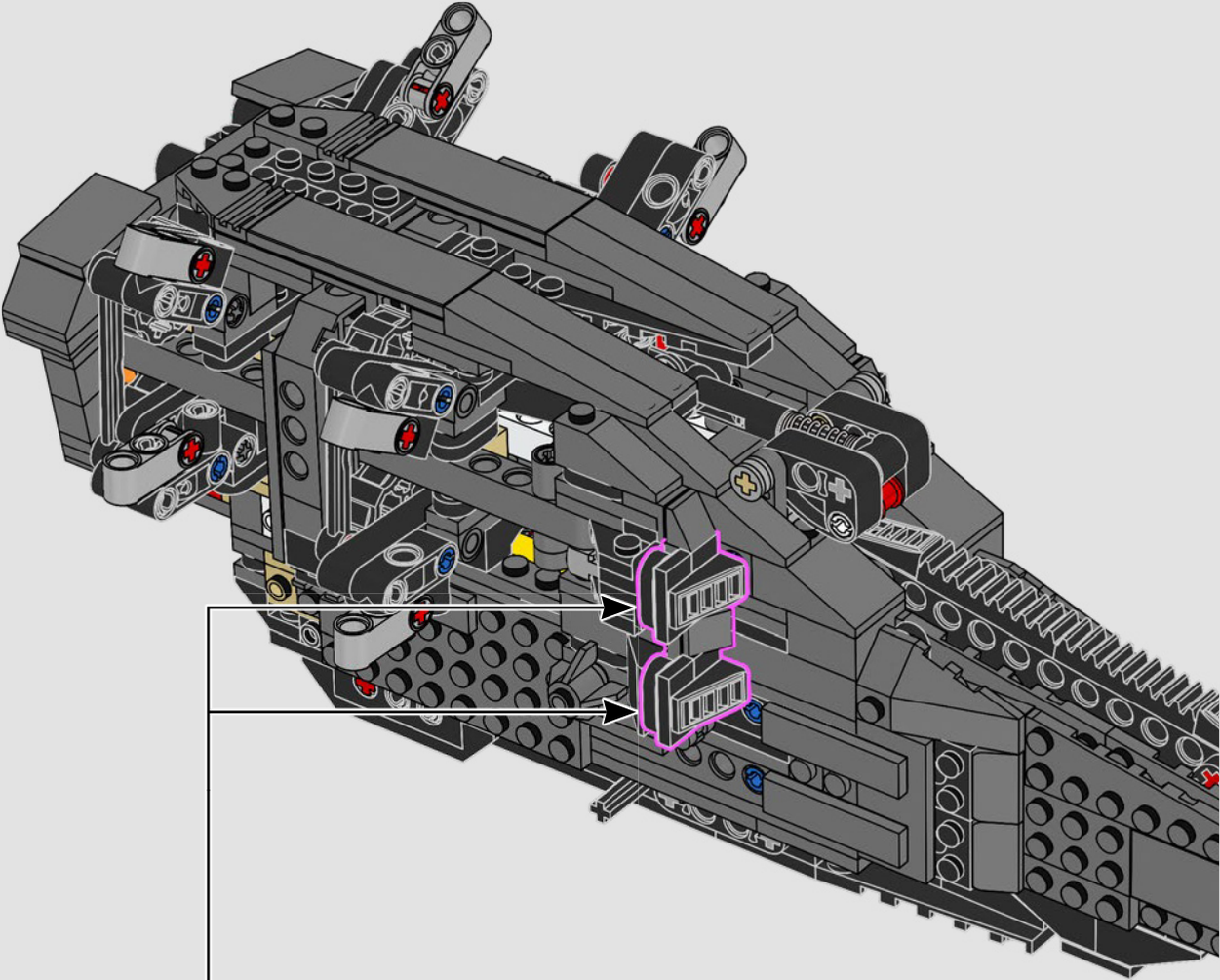
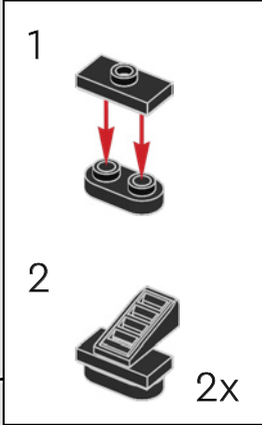
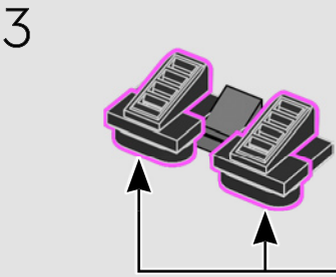
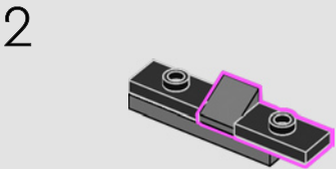
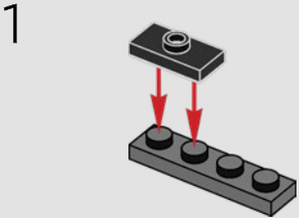


212





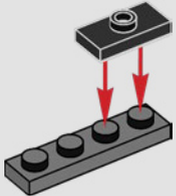
213



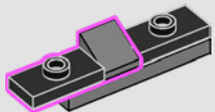


214

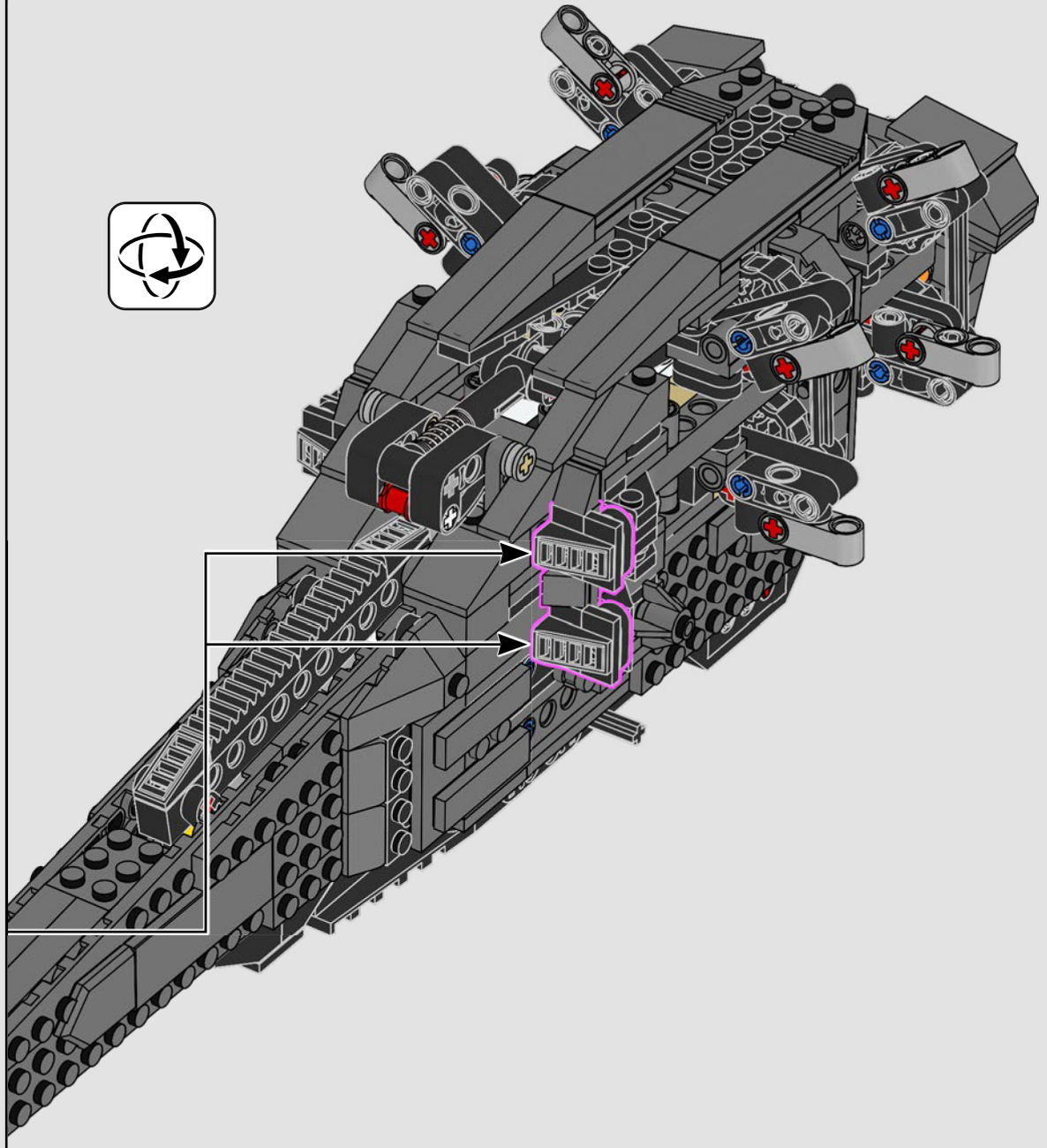
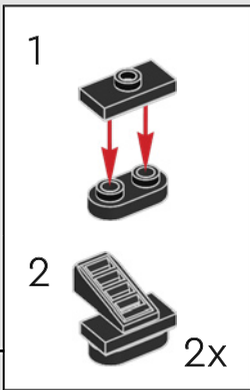
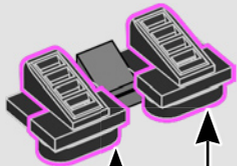
1

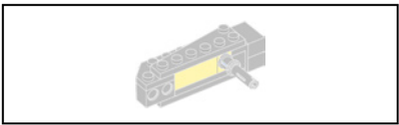


2

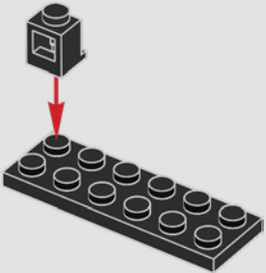


3

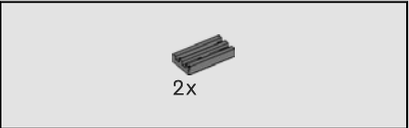
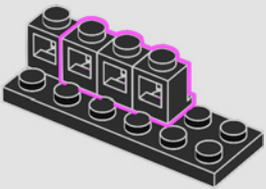




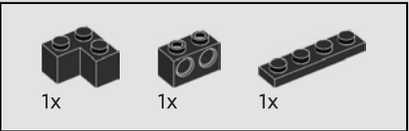
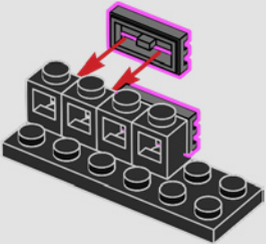
215



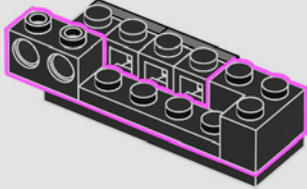
216

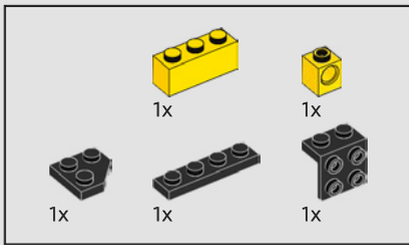


217

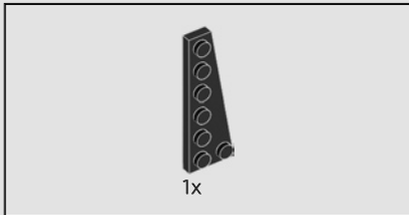
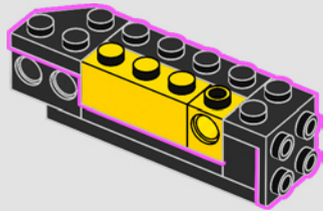


218

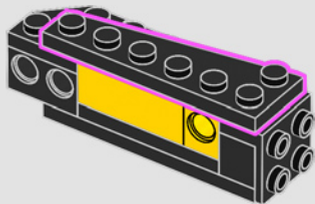




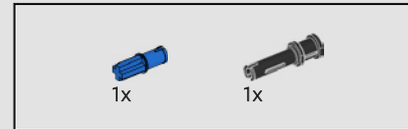
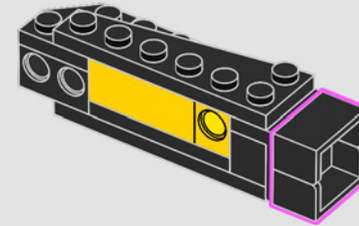
219



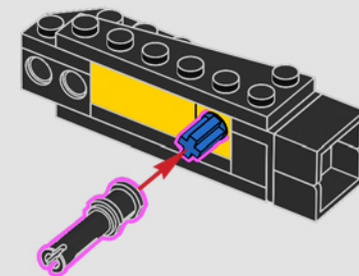
220



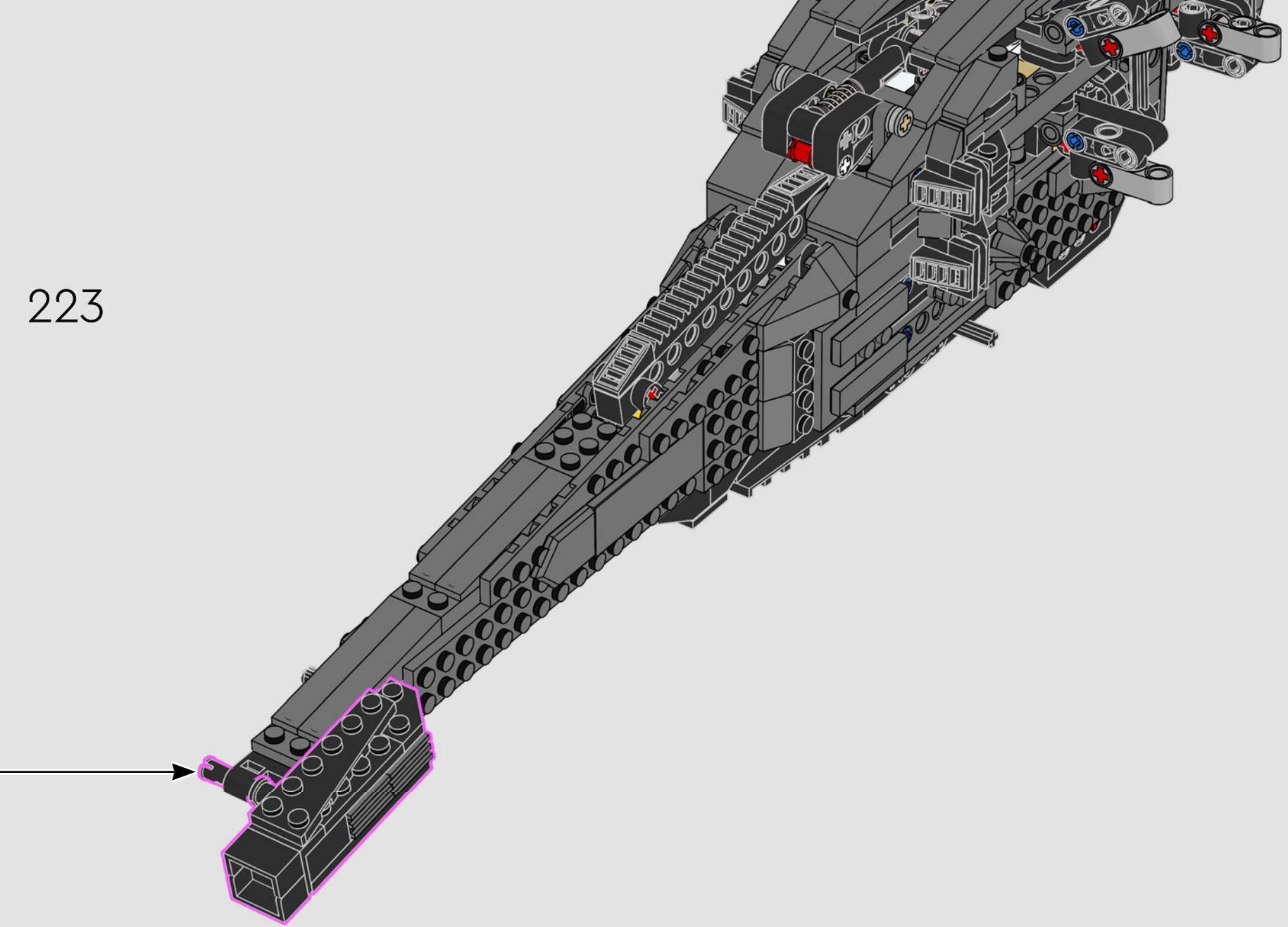
221

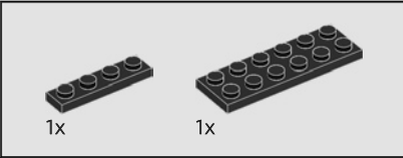
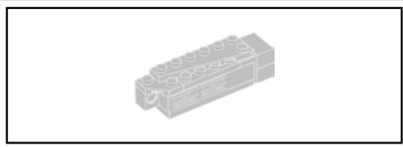


222

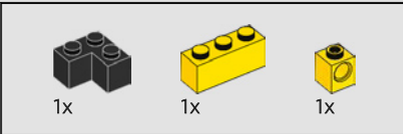
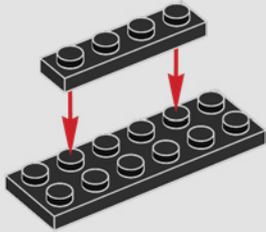


223

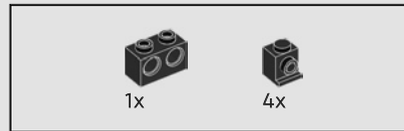
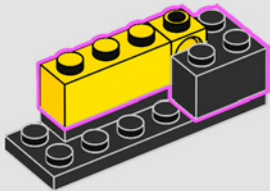




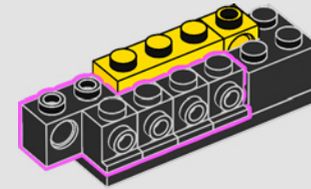
224



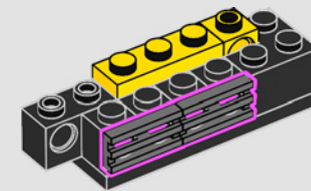
225

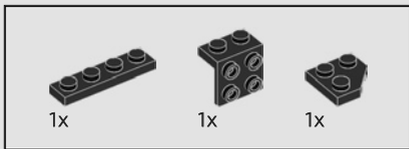


226

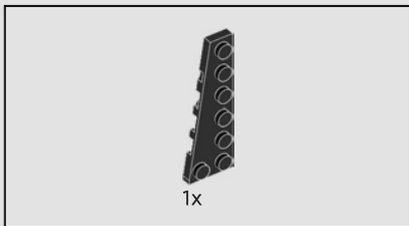
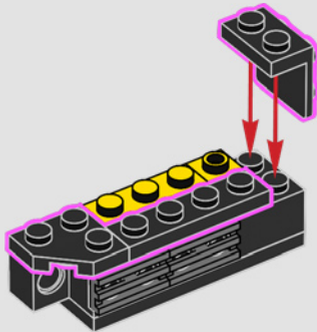


227

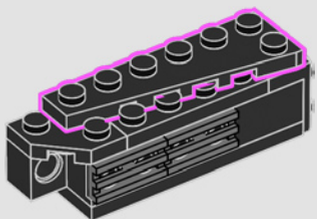




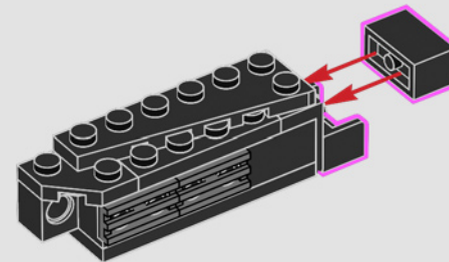
228



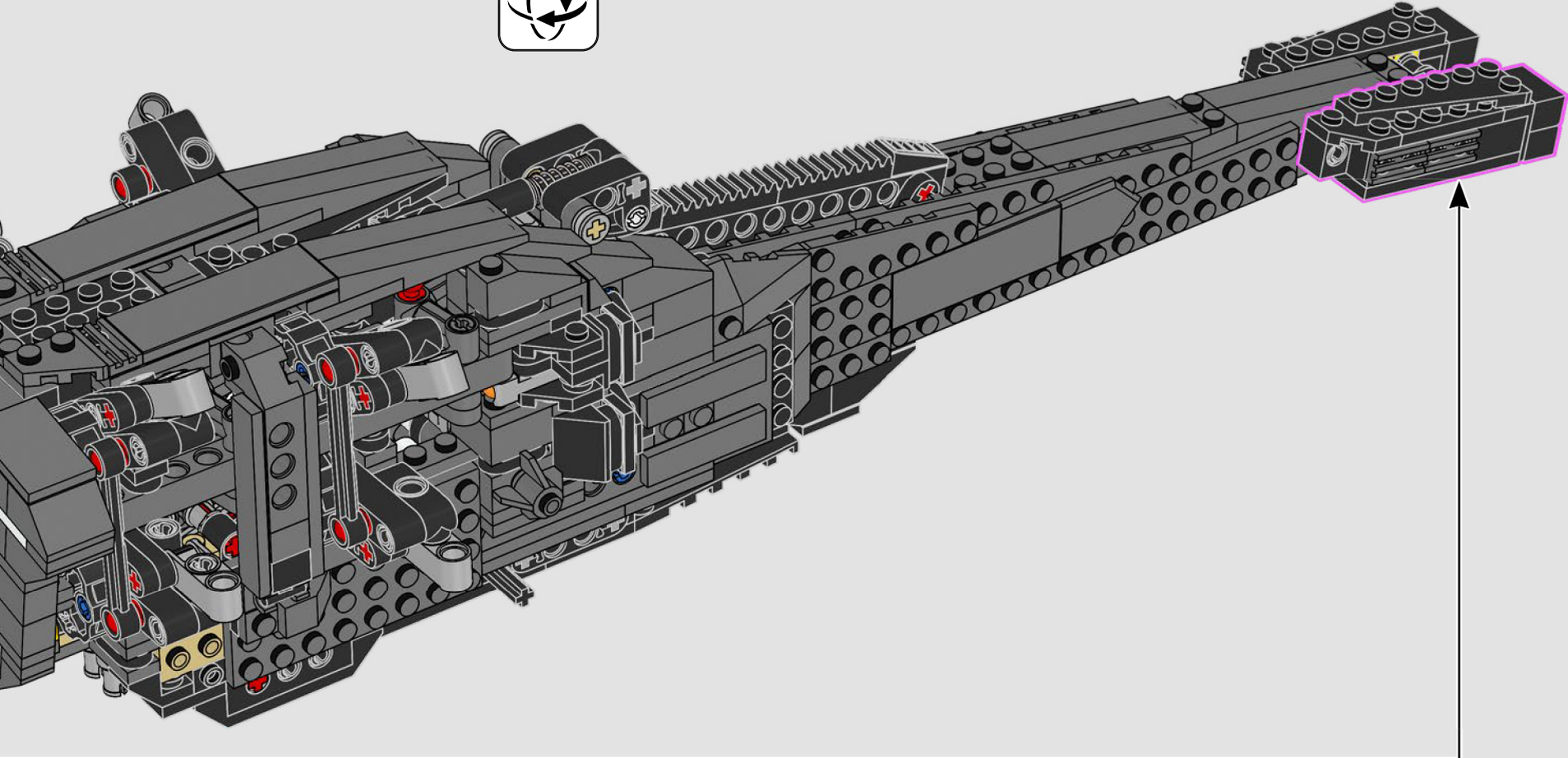
229

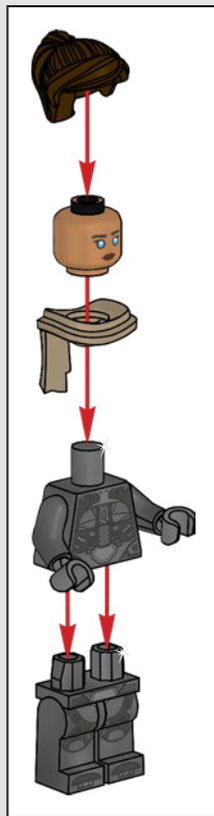


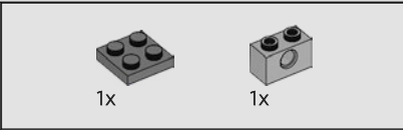
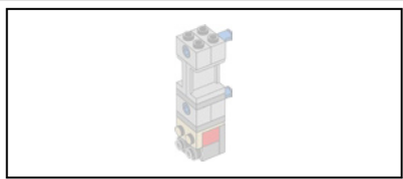
230



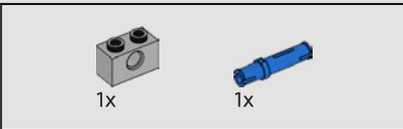
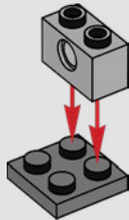
231



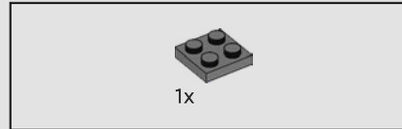
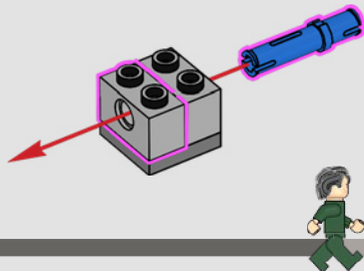




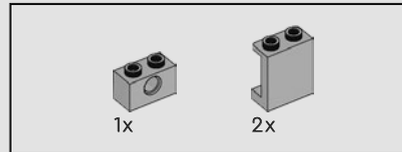
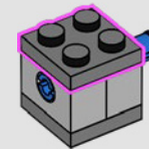
232



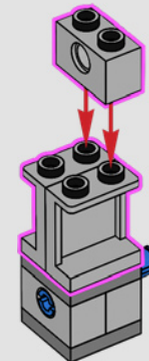
233

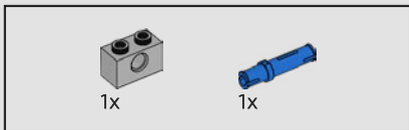


234

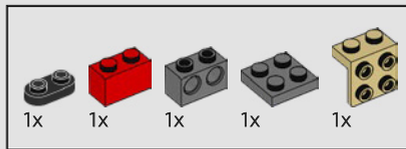
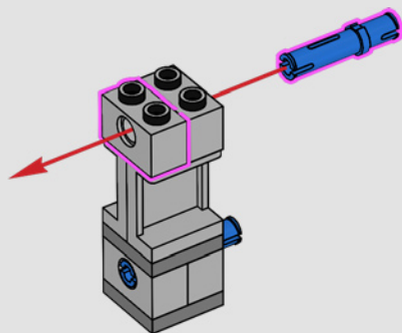


235

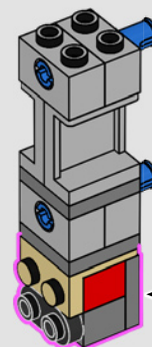
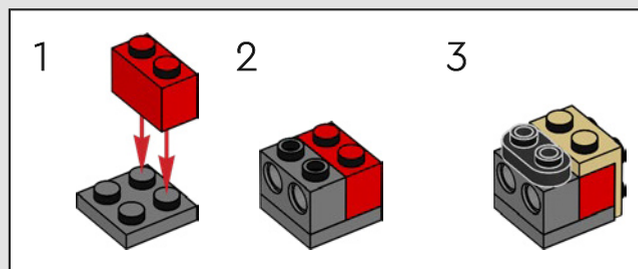


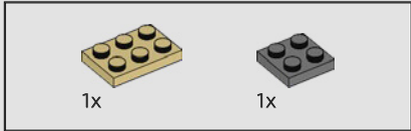
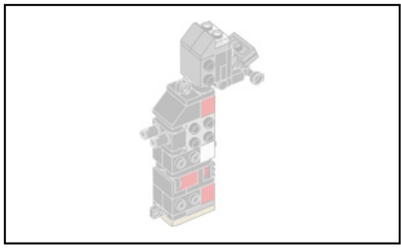


236

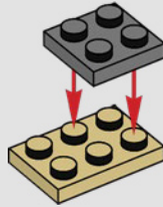


237

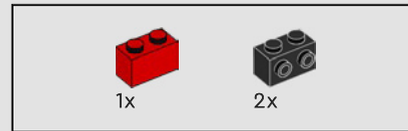
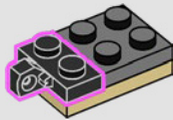




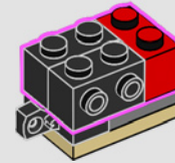
239



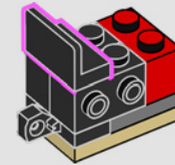
240

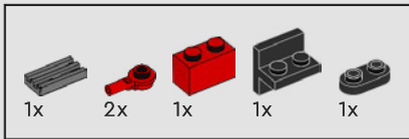


241

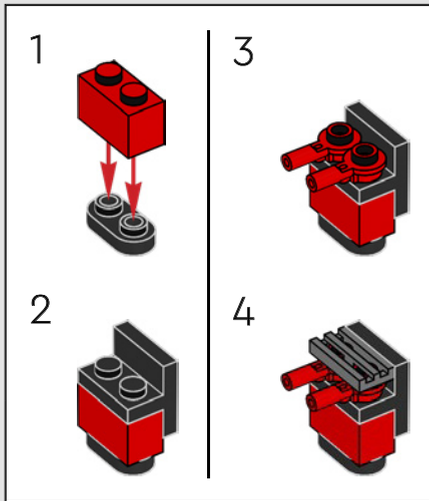
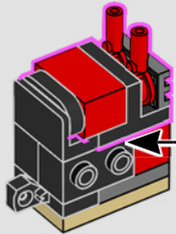


242

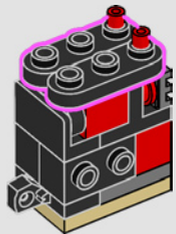




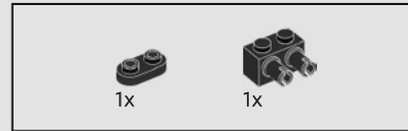
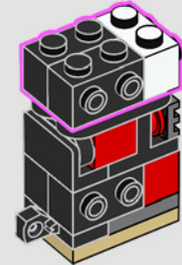
243



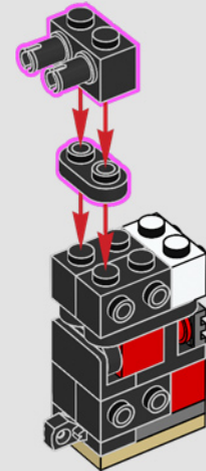
244

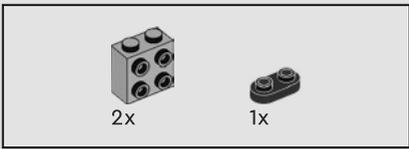


245

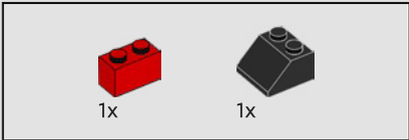
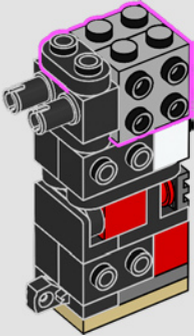


246

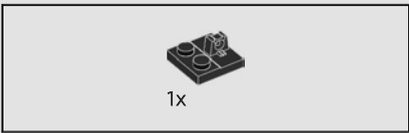
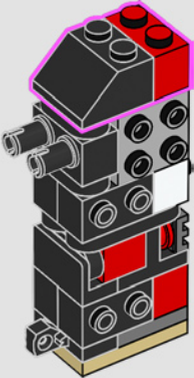




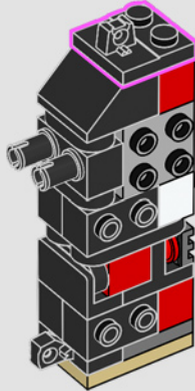
247

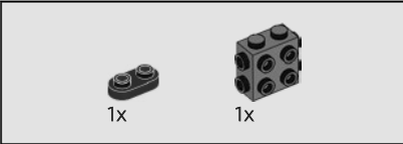


248

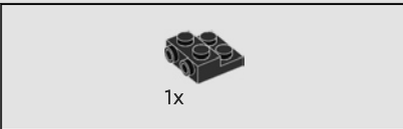
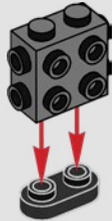


249

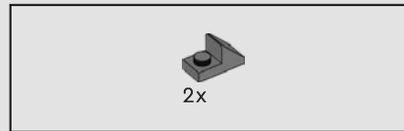
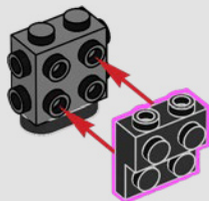




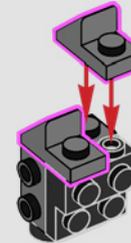
250



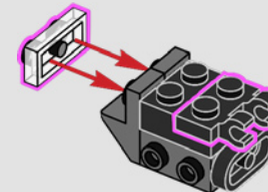
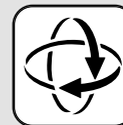
251

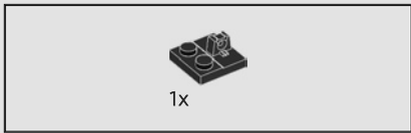


252

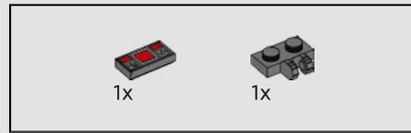
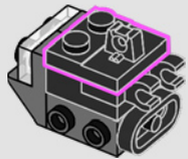


253

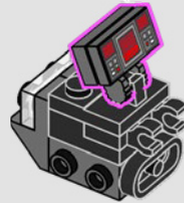
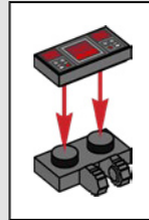




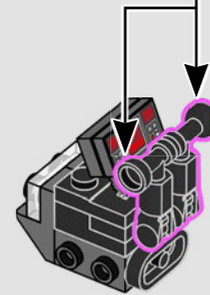
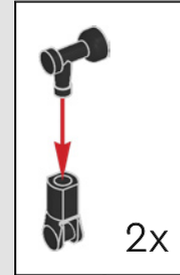
254



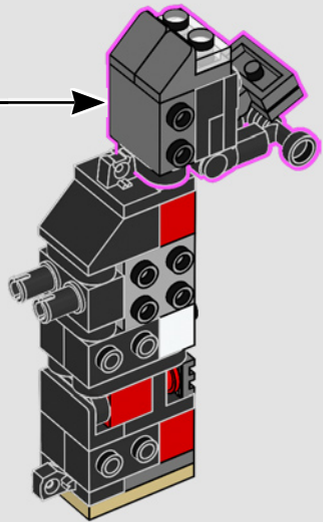
255



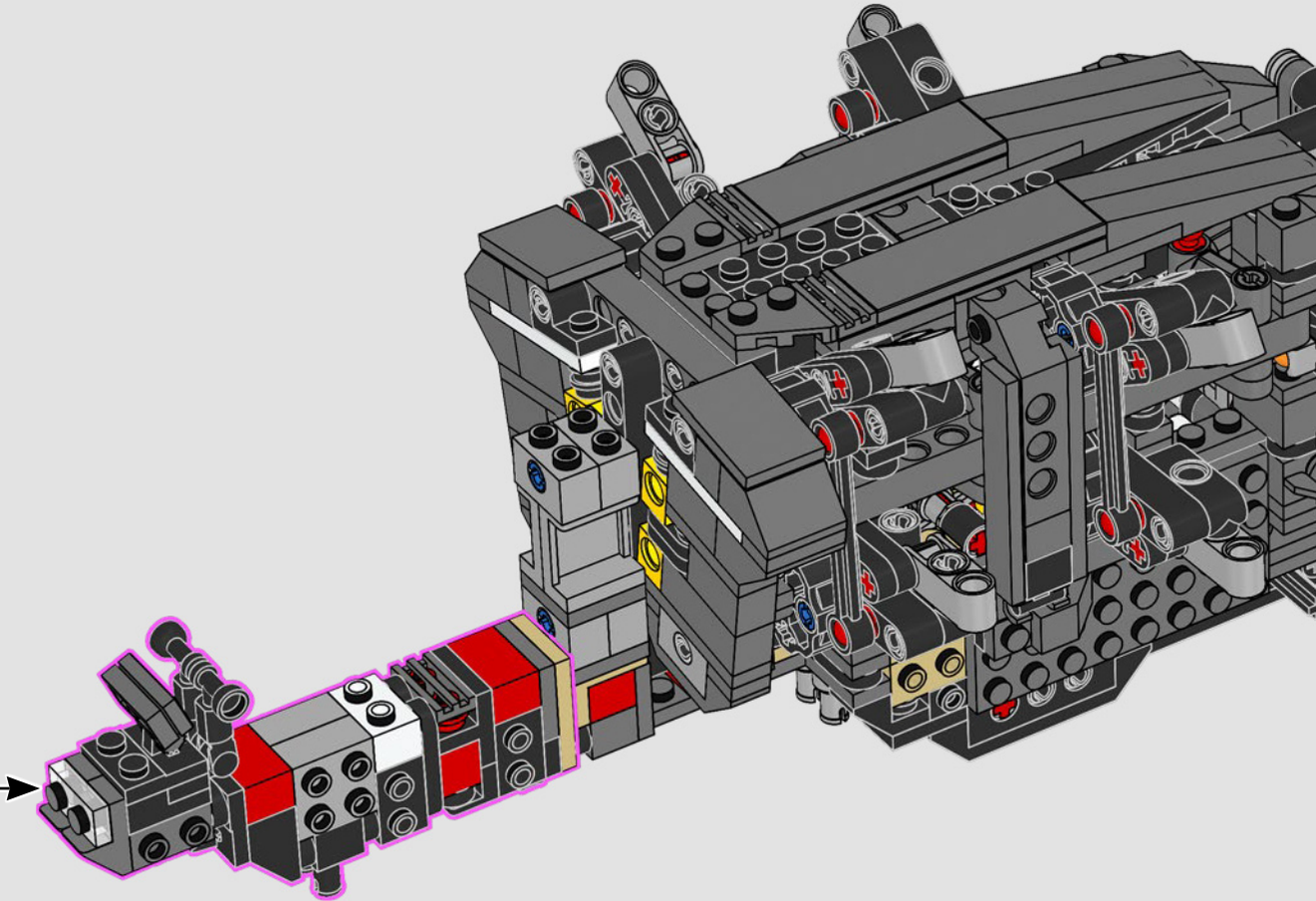
256

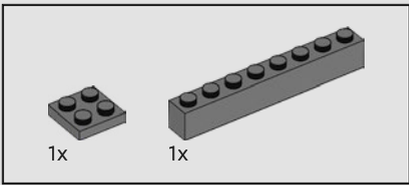


257

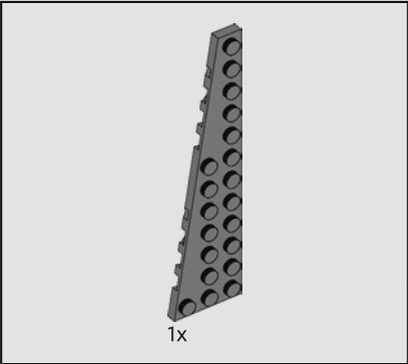
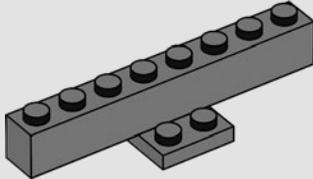


258

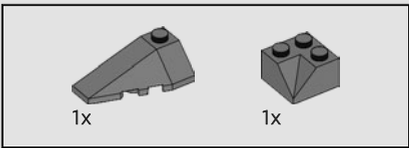
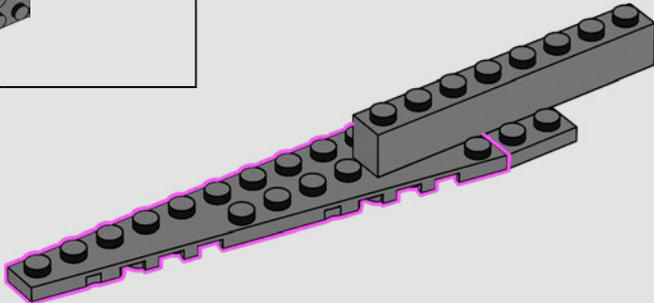




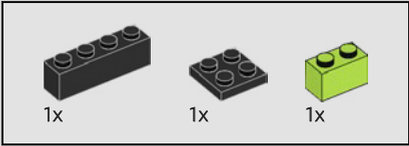
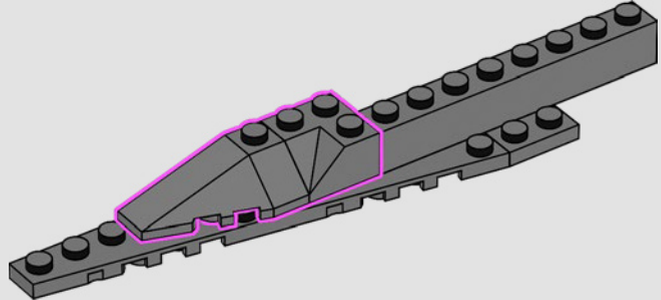
259



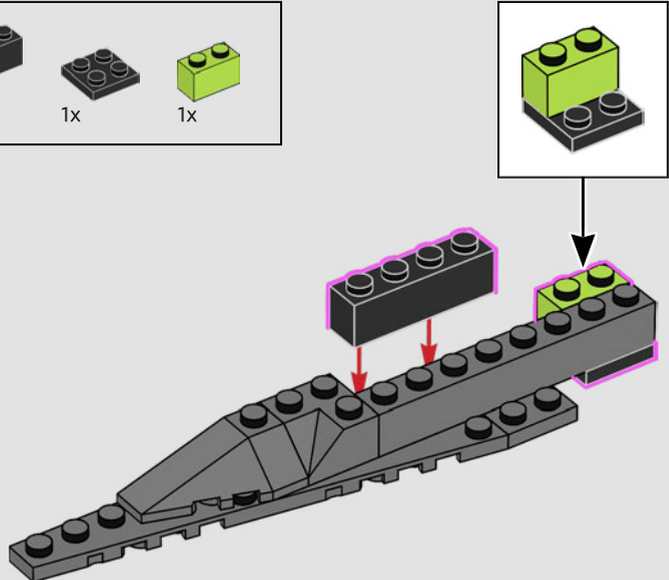
260

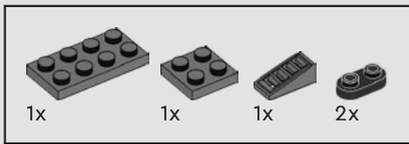


261

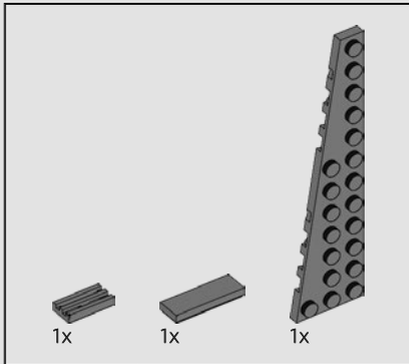
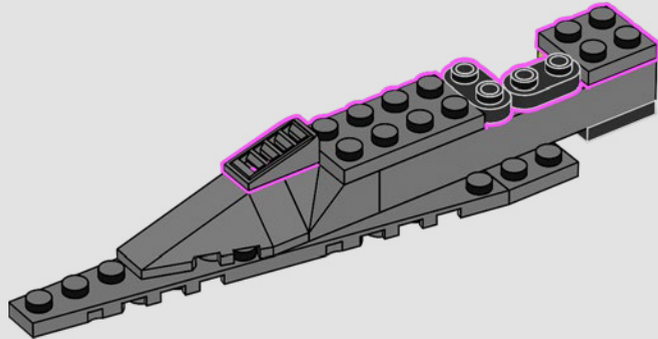


262

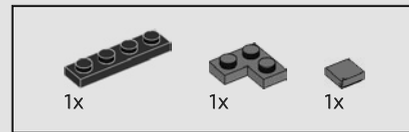
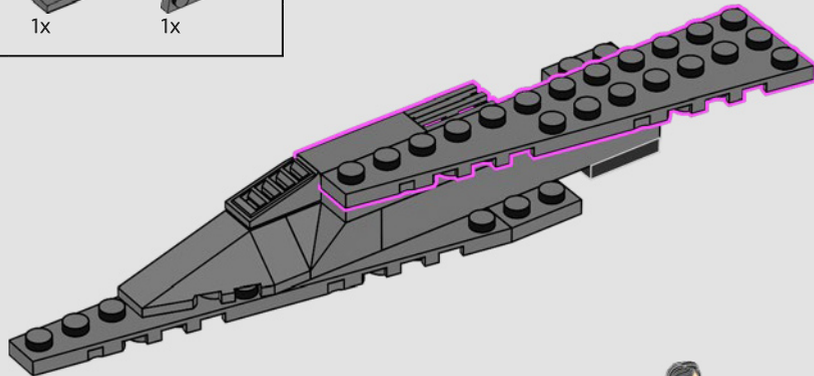




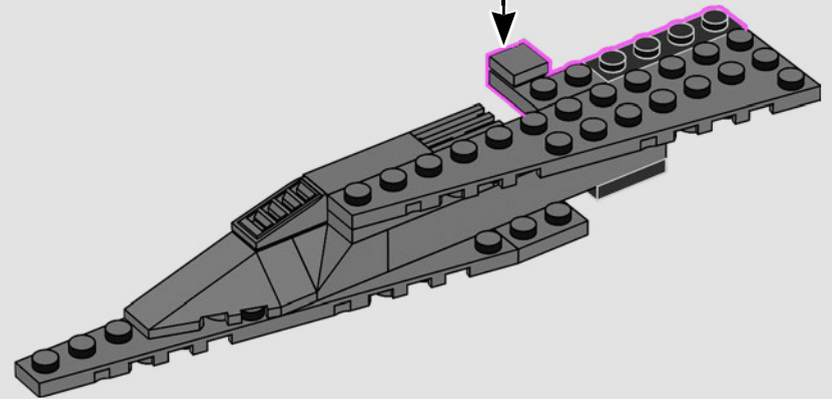
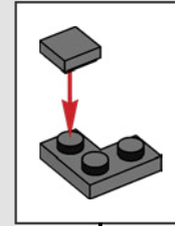
263



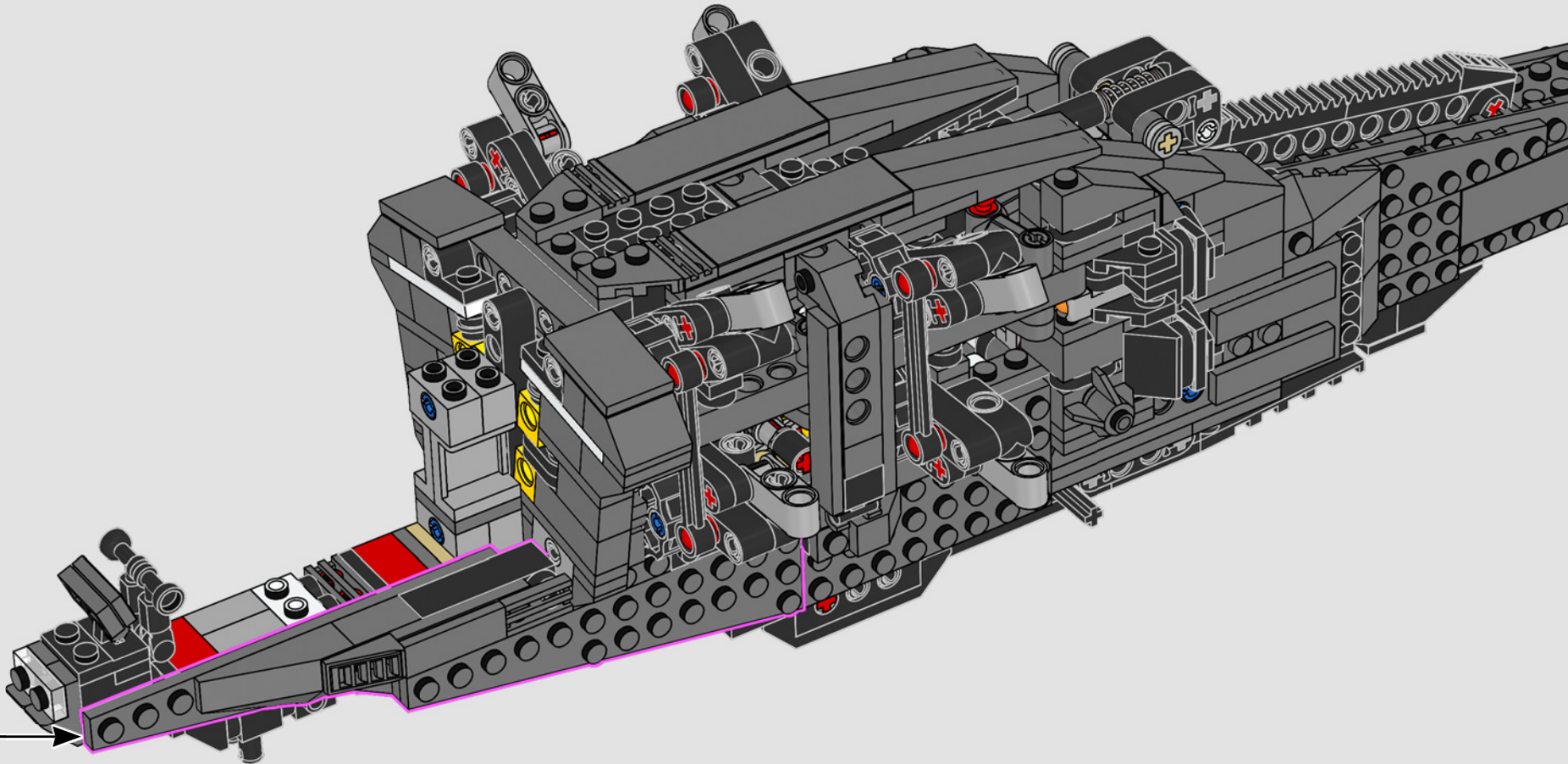
264

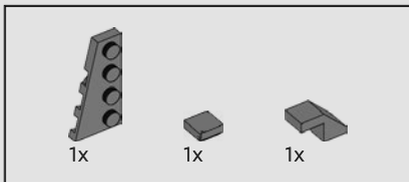


265

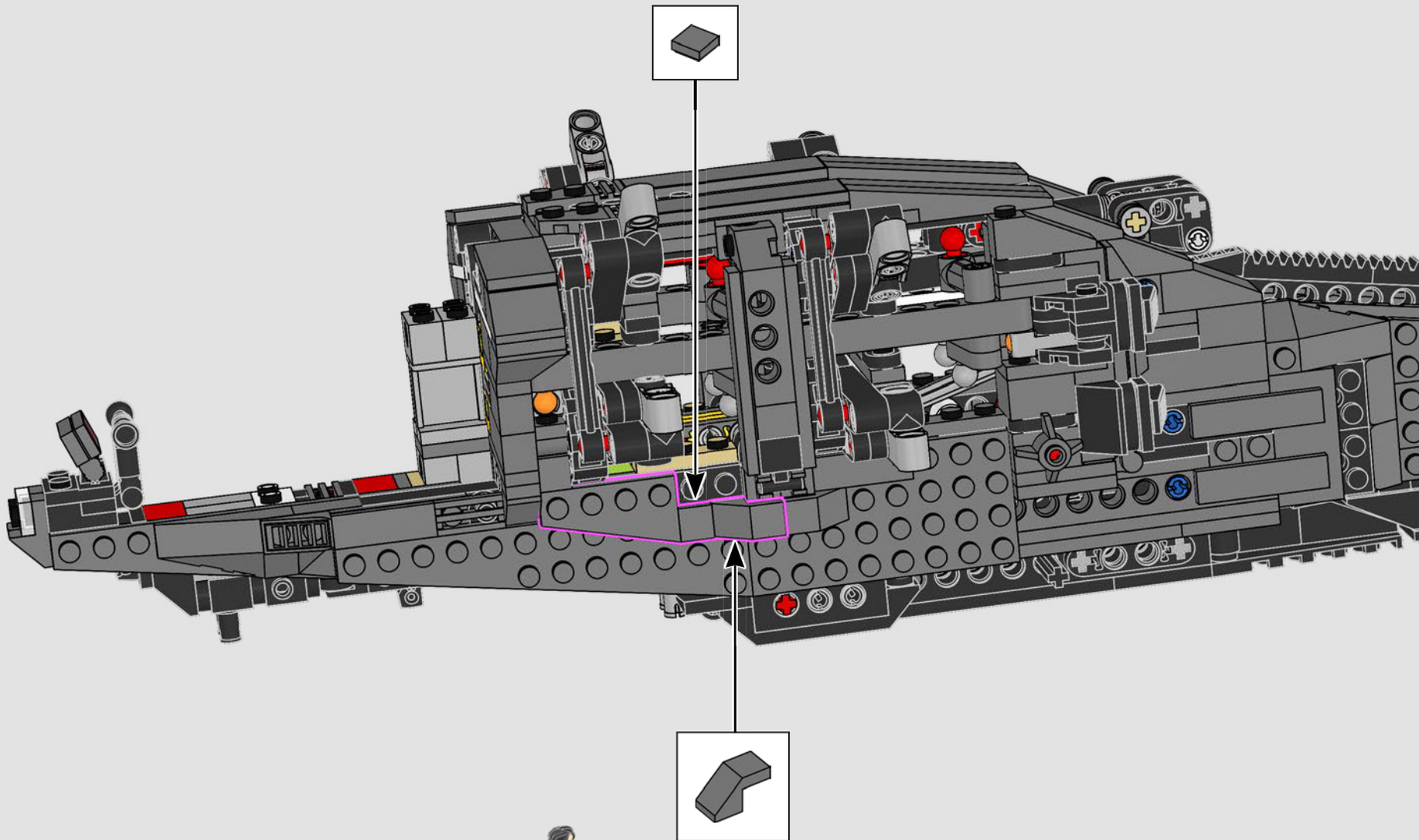


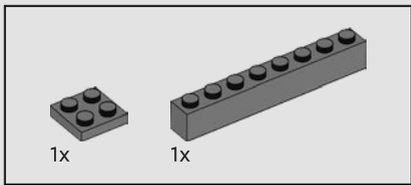
266



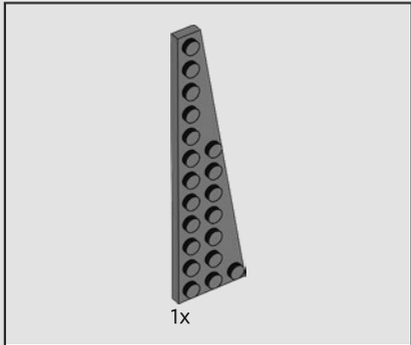
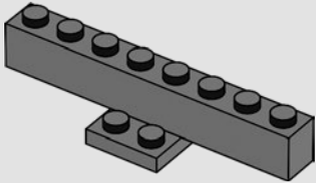


267

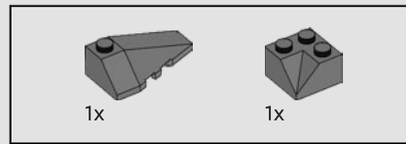
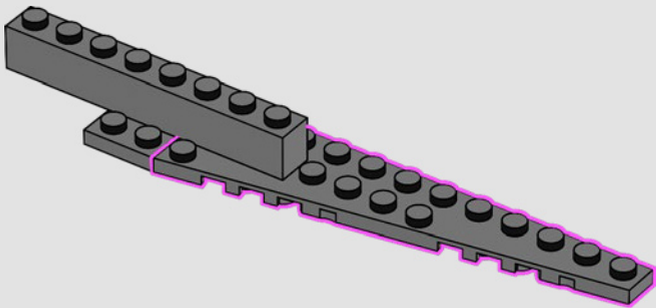




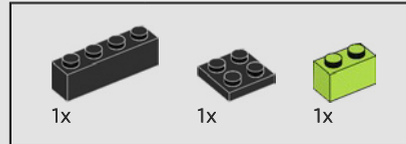
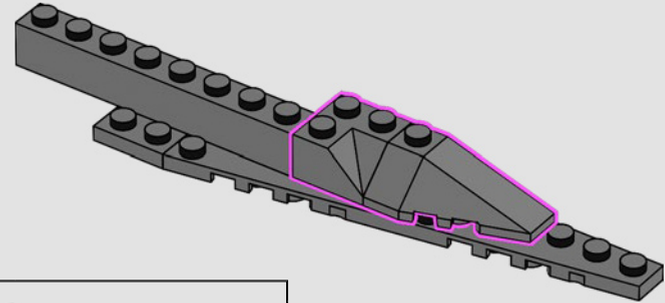
268



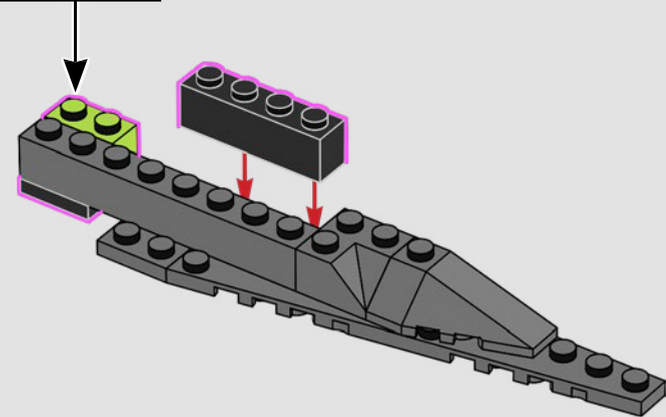
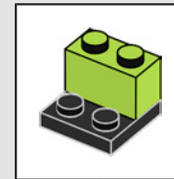
269

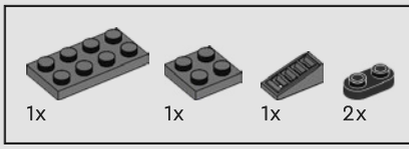


270

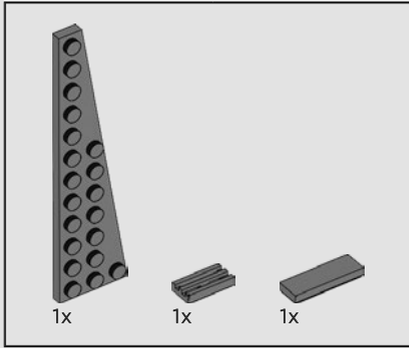
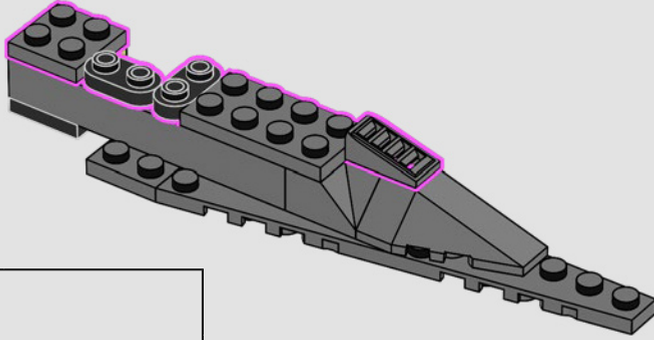


271

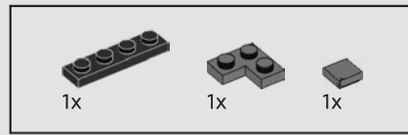
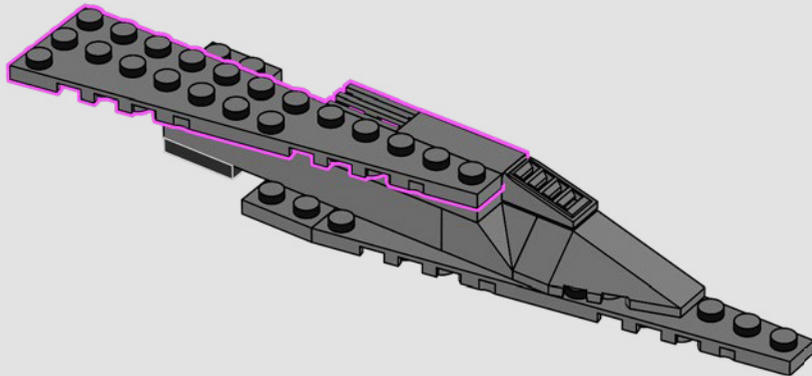




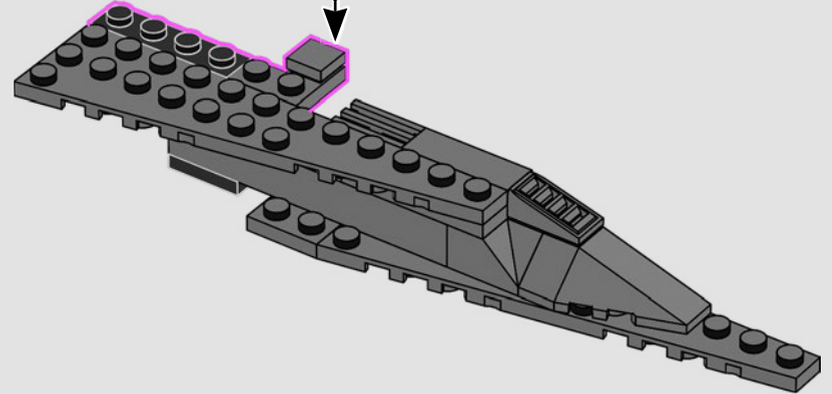
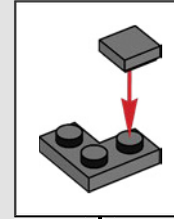
272



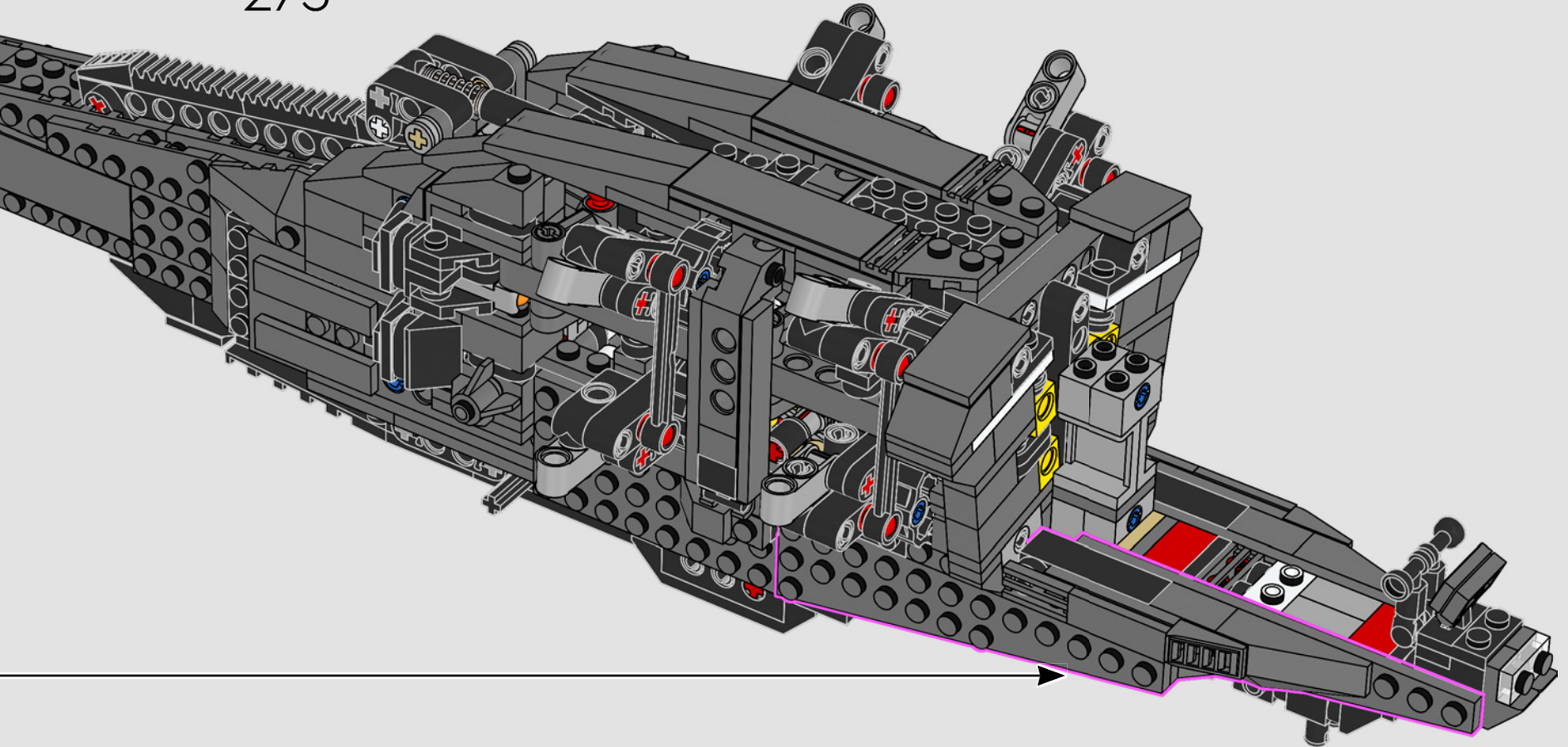
273

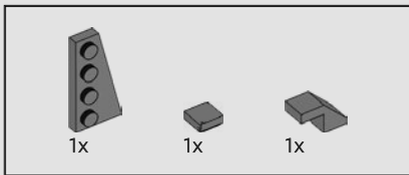


274

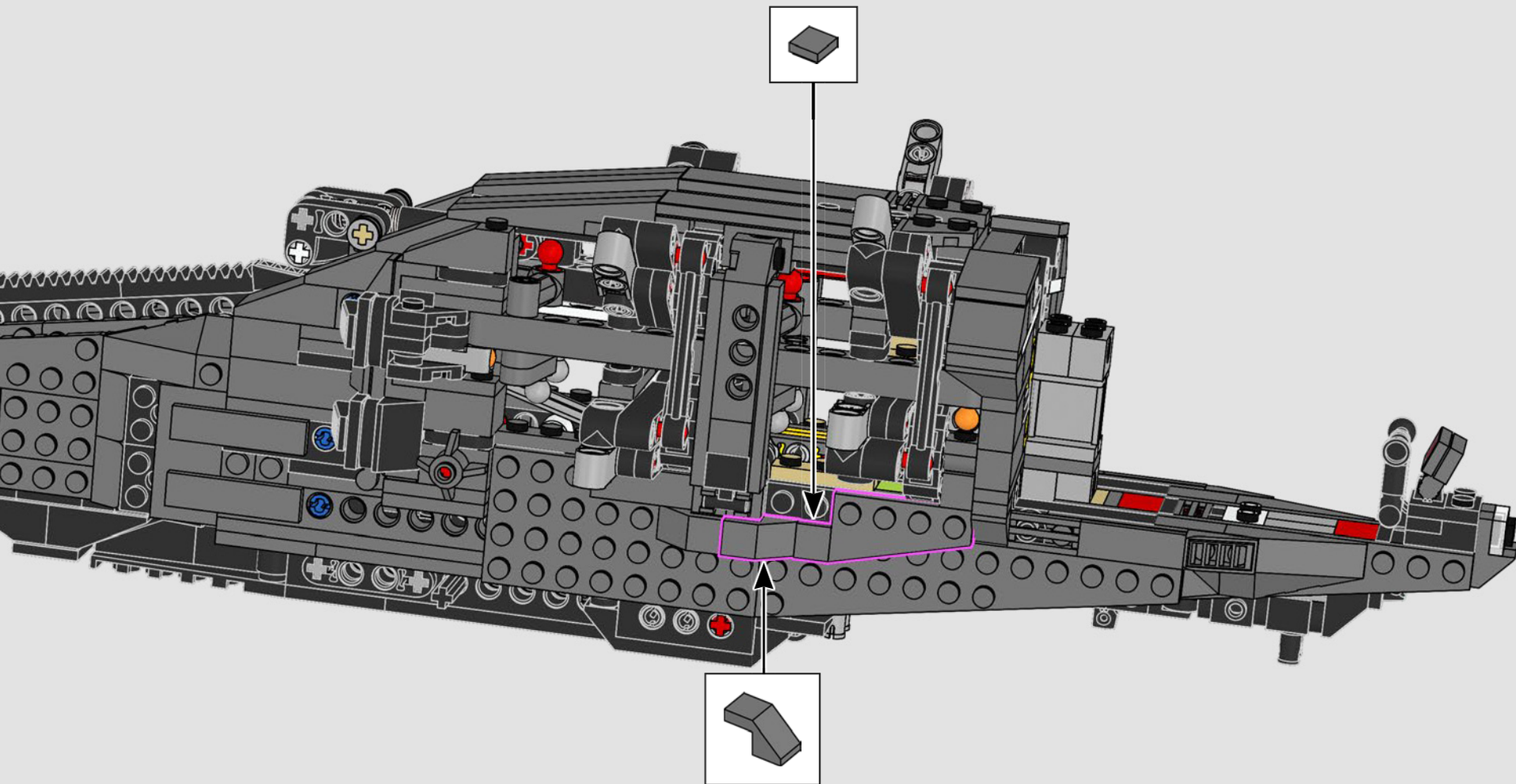


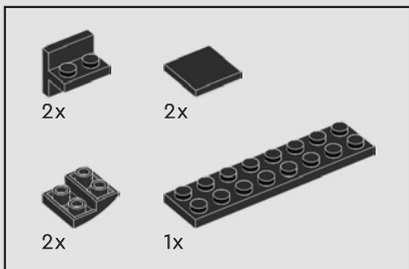
275



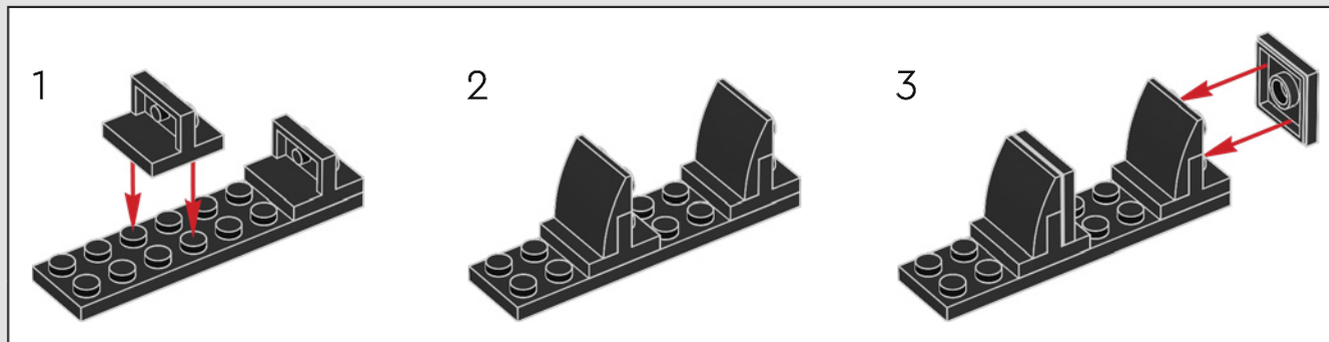


276

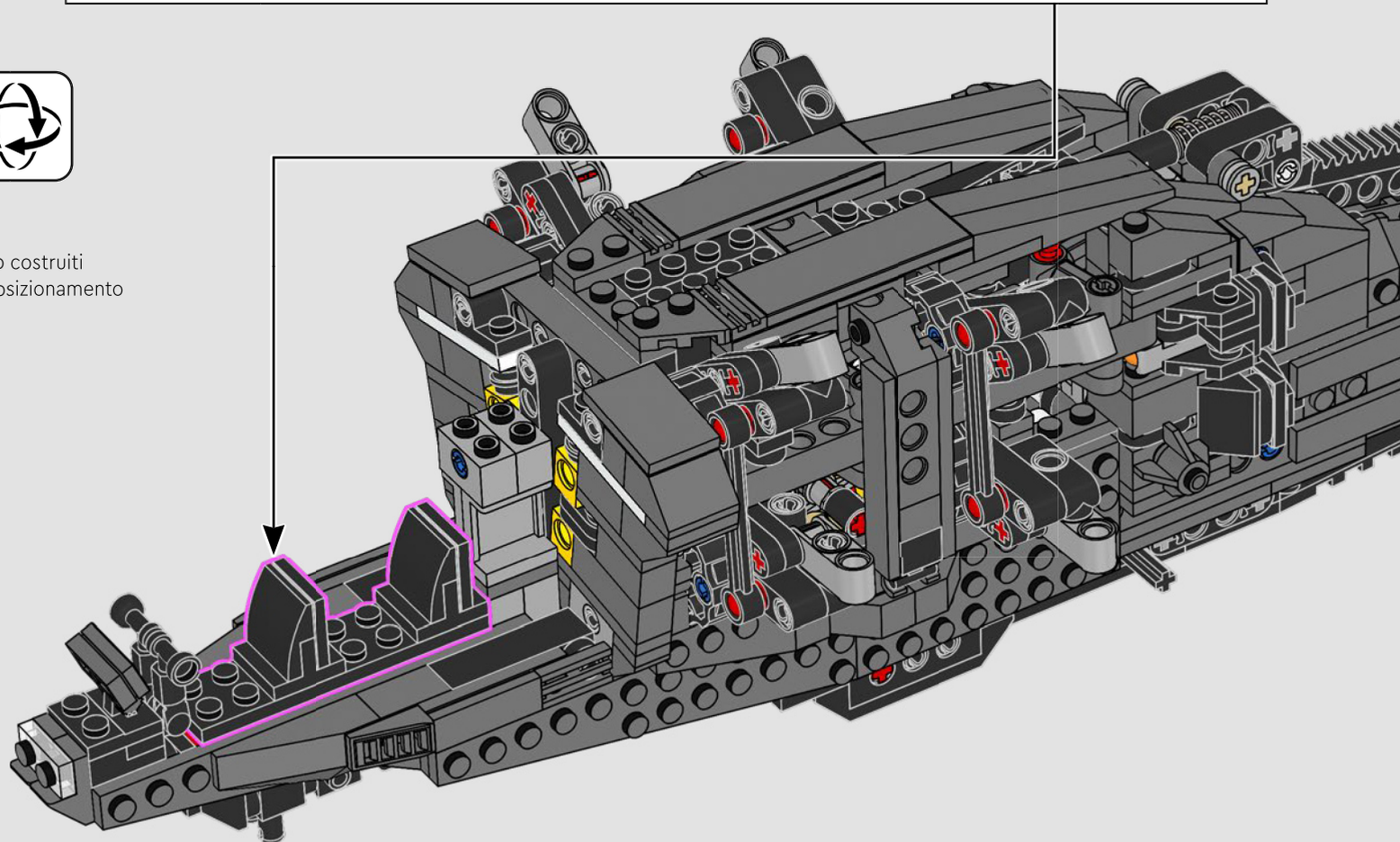


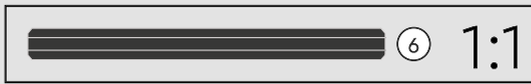
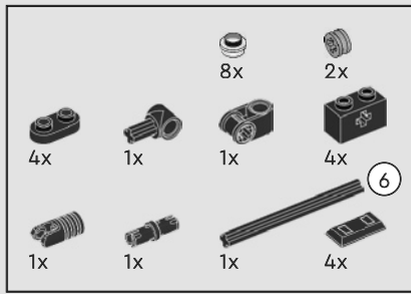


277



I due sedili della cabina di pilotaggio sono costruiti come sezione rimovibile per facilitare il posizionamento delle minifigure al suo interno.





278

1



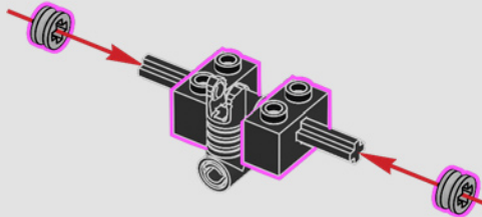
2



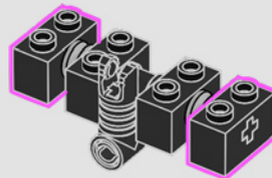
3



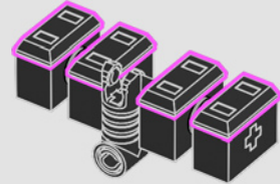
4



5

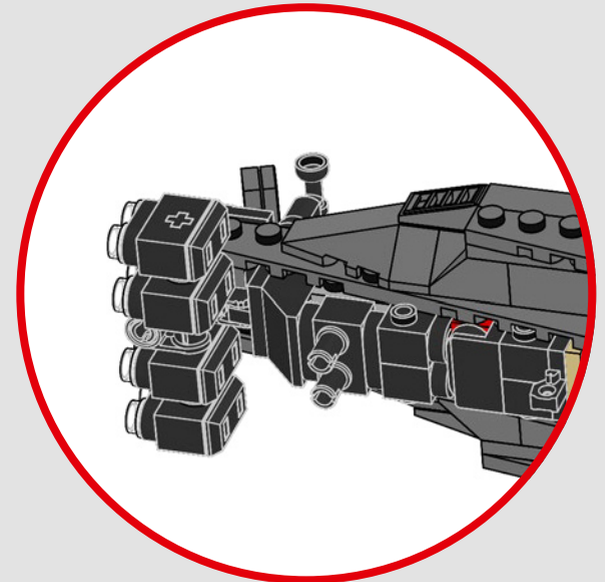
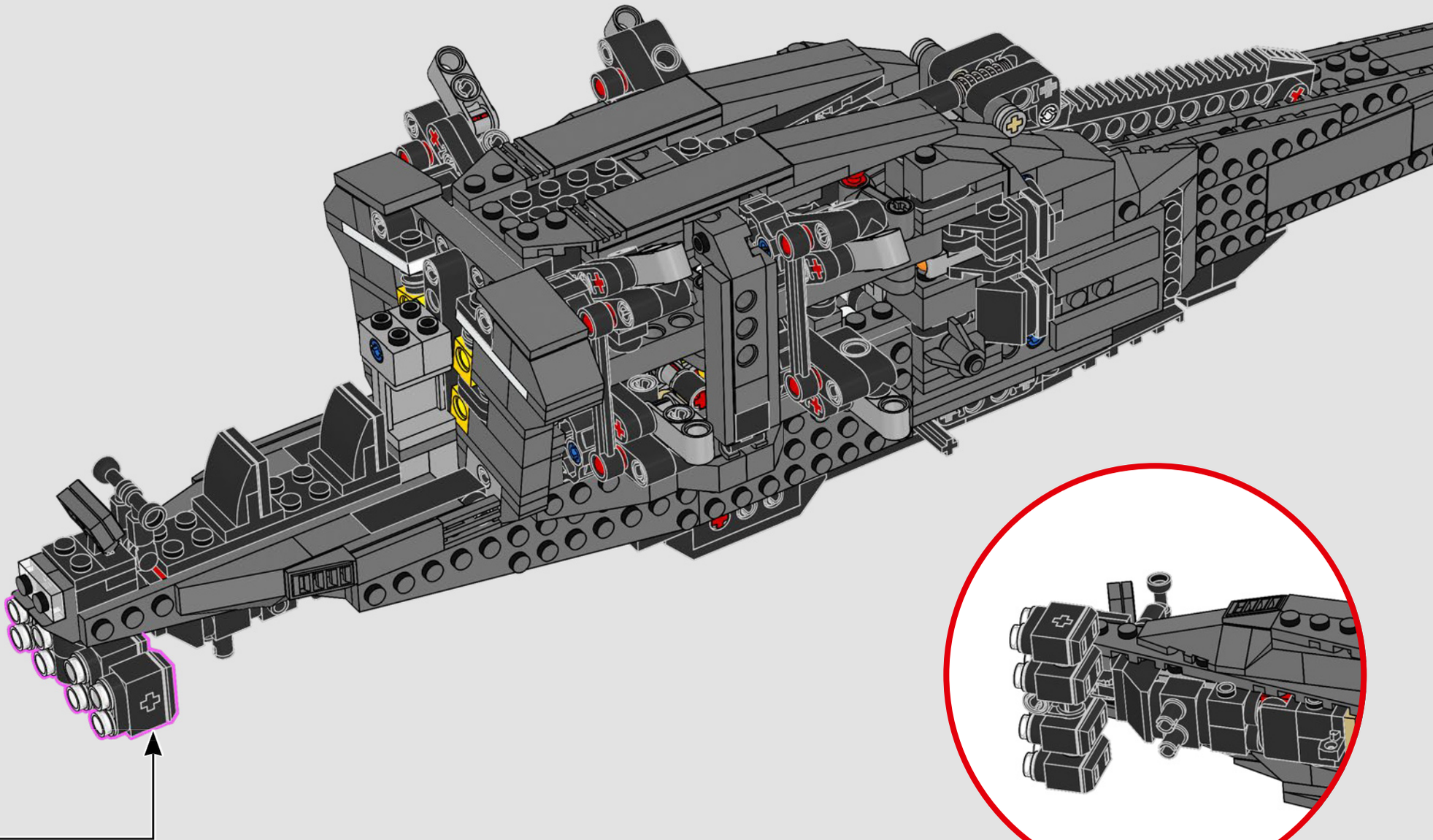


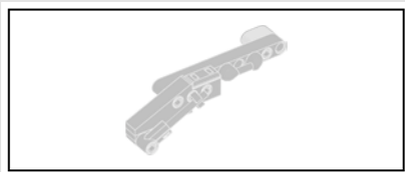
6



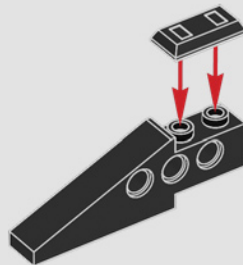
7



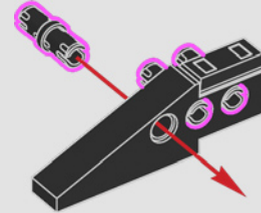




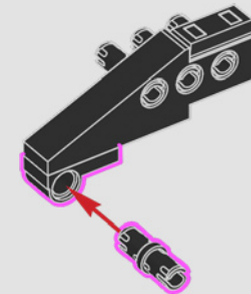
279



280

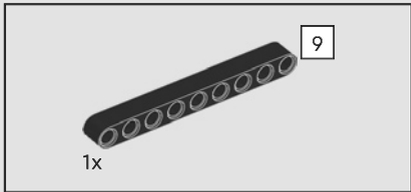
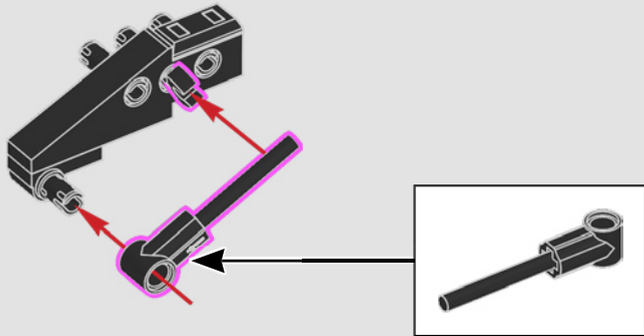


281

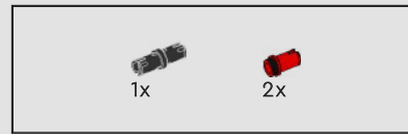
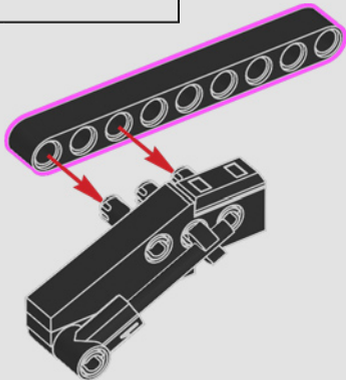




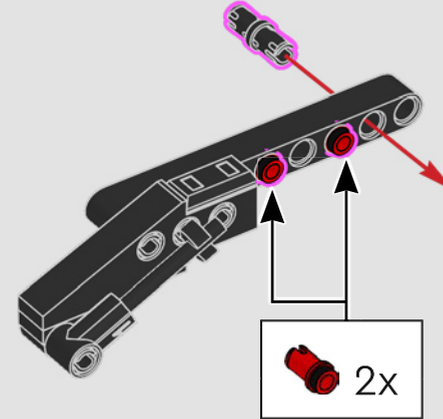
282



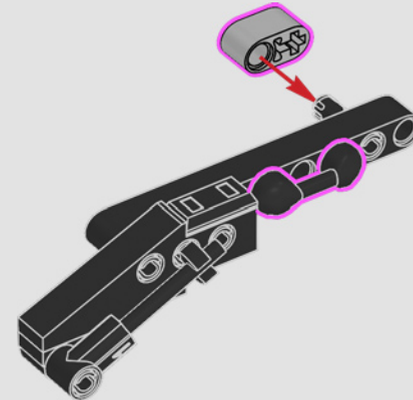
283

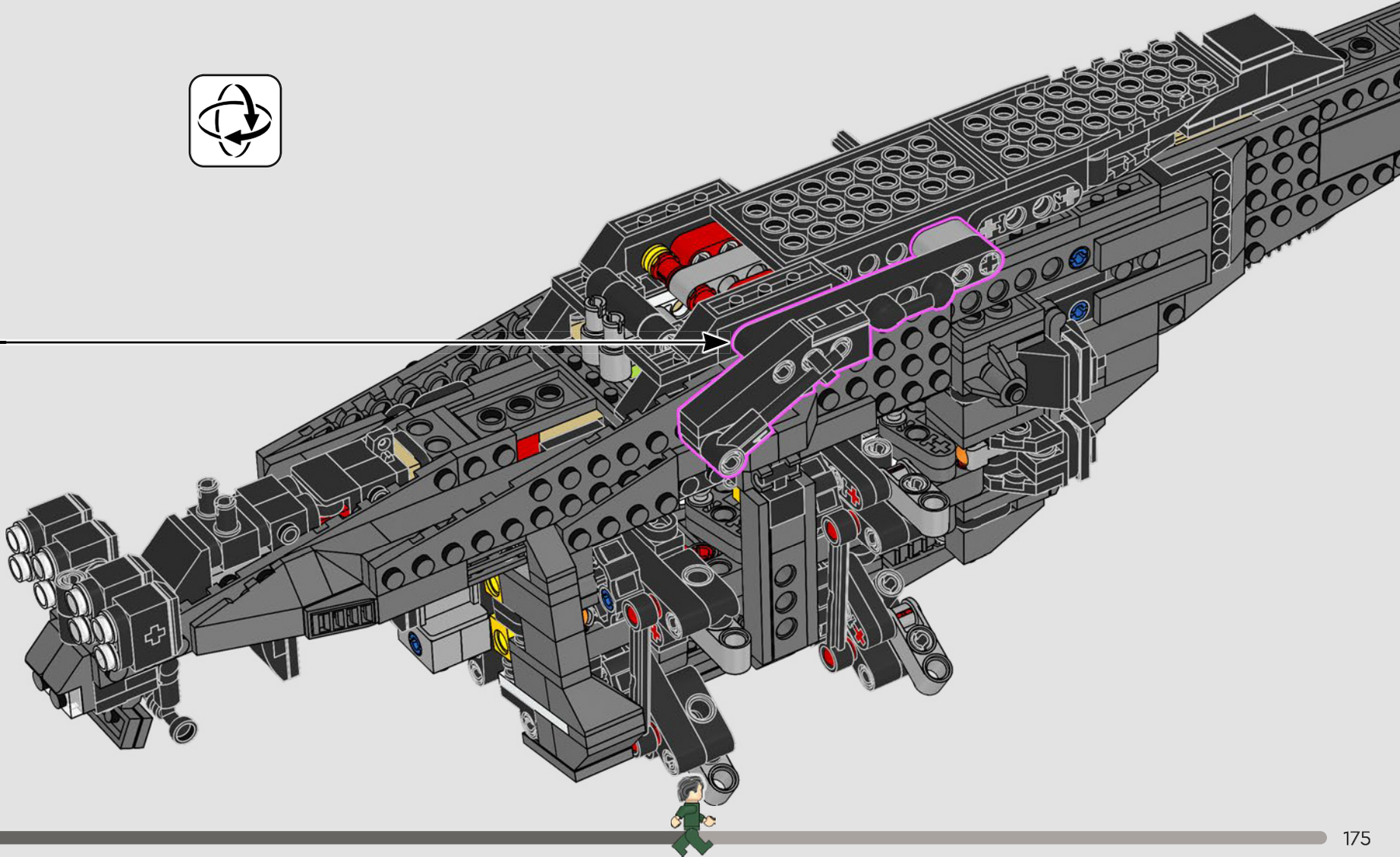


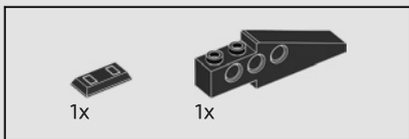
284



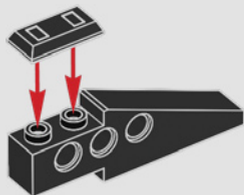
285



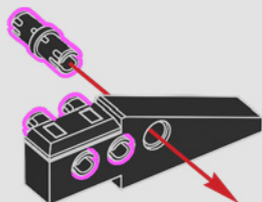




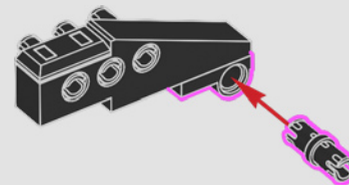
287



288

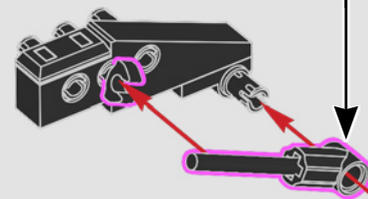


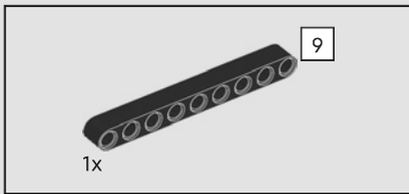
289



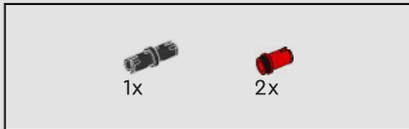
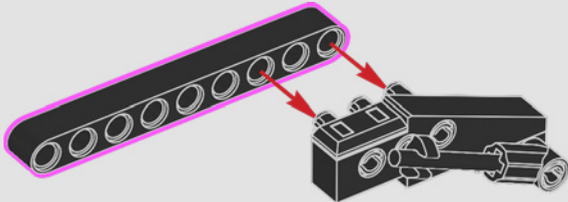
290

Questo mattoncino ad ala offre l'angolo perfetto per consentire ai piedi di atterraggio di appoggiarsi a terra quando estesi.

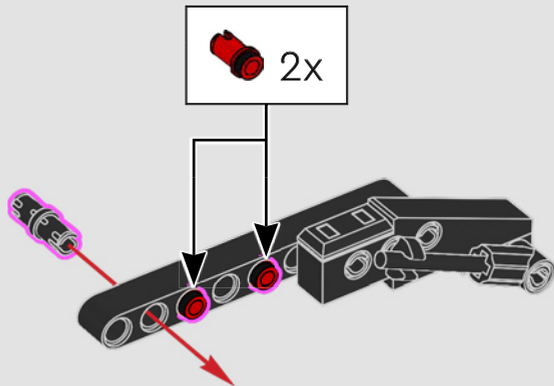




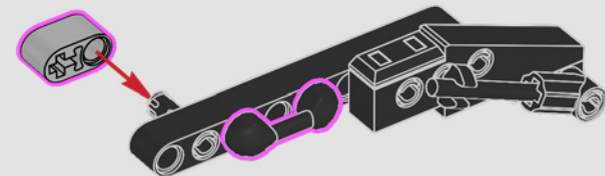
291

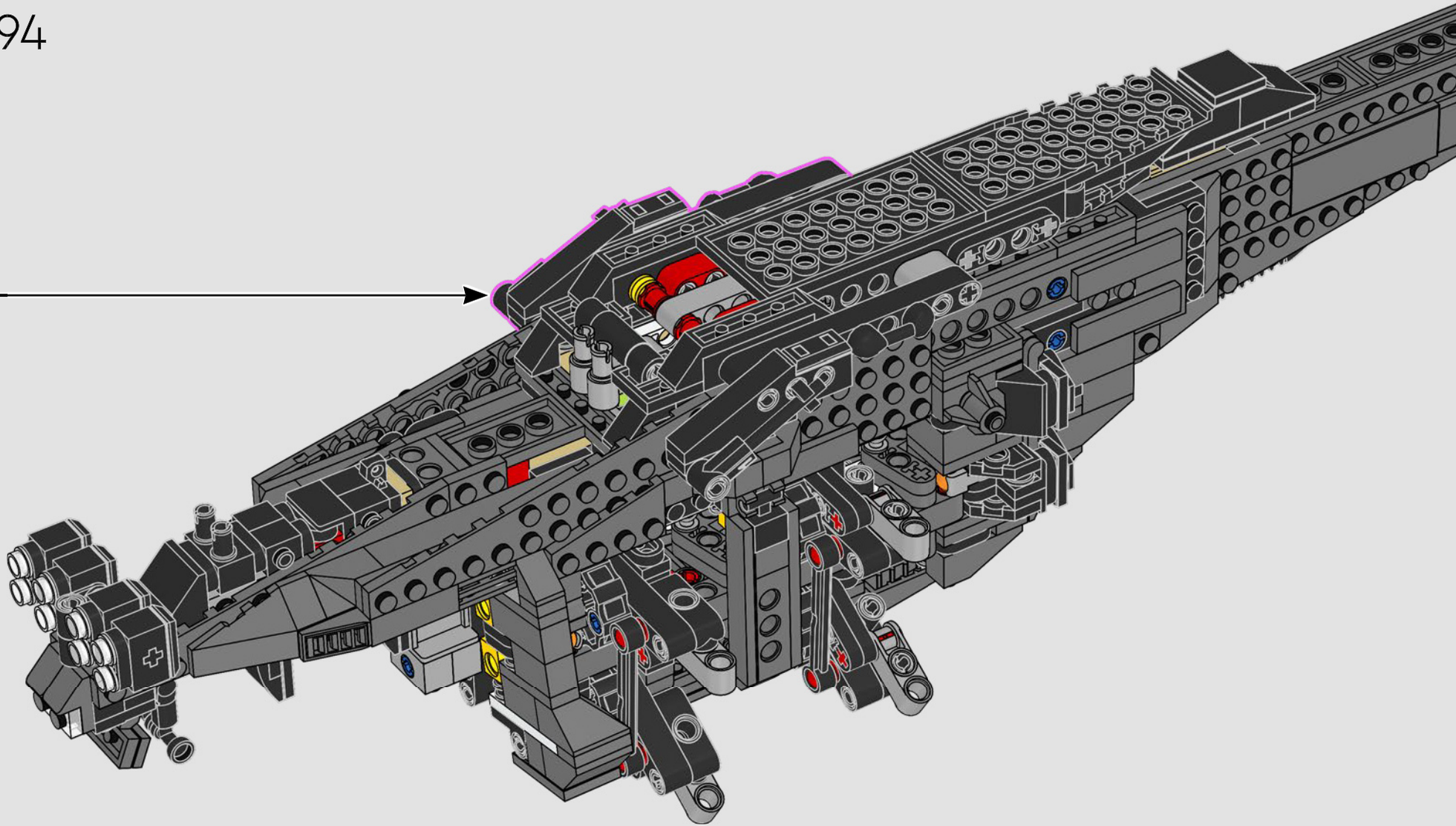


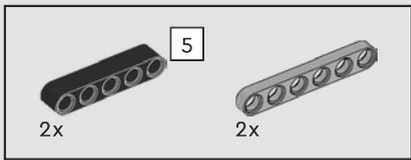
292



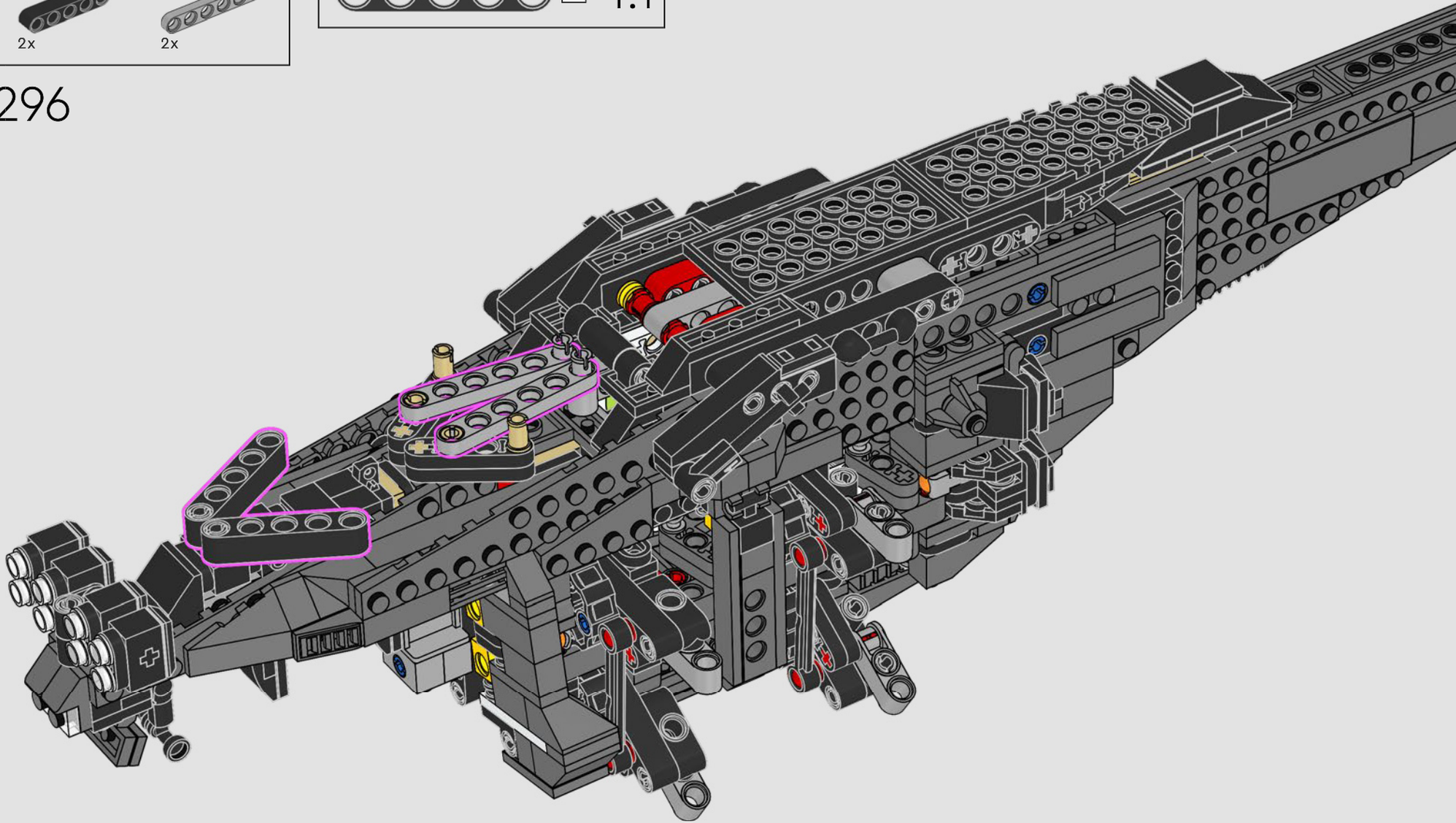
293

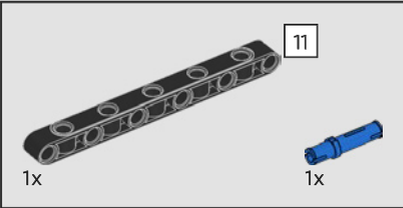
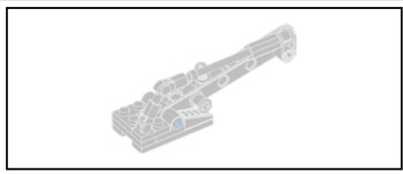




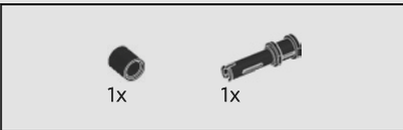
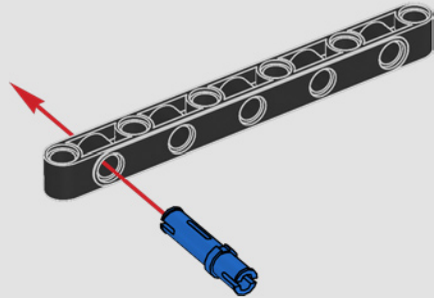


296

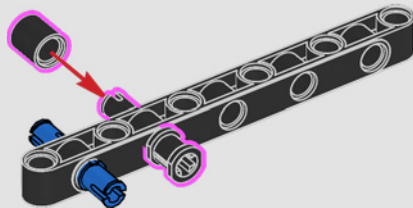




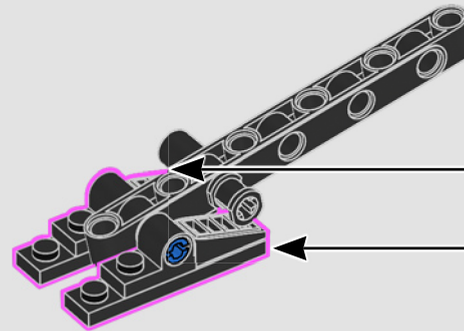
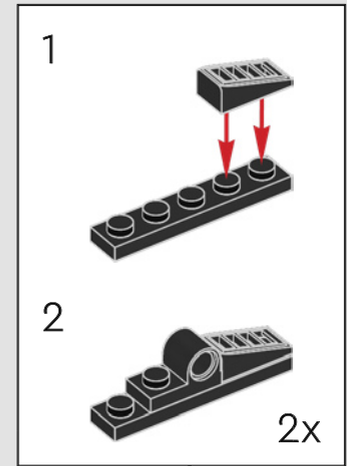
297



298

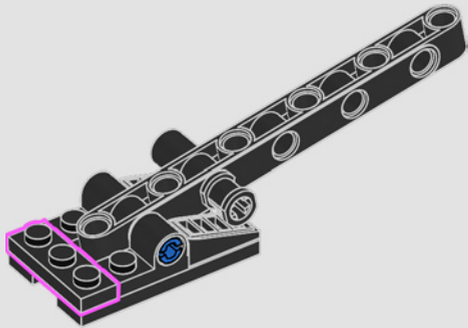


299

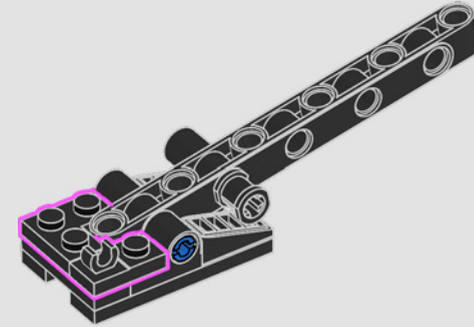




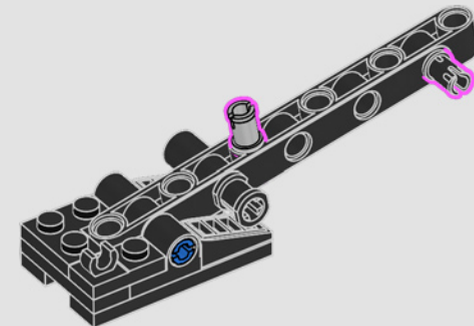
300

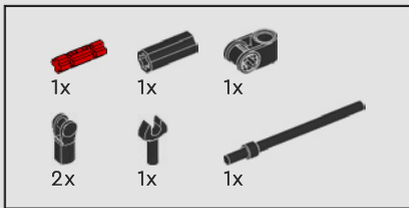


301

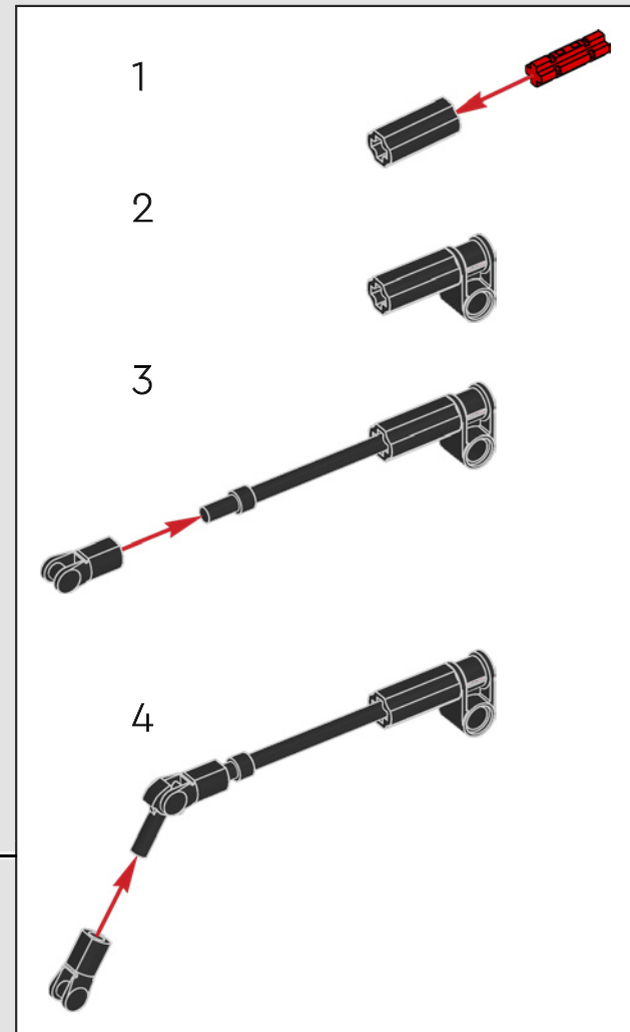
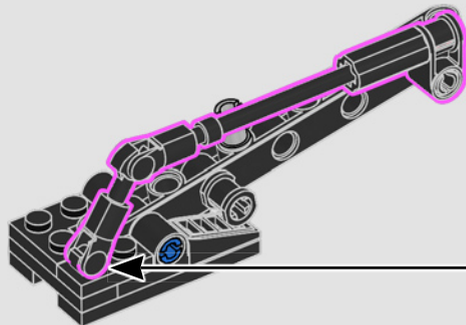


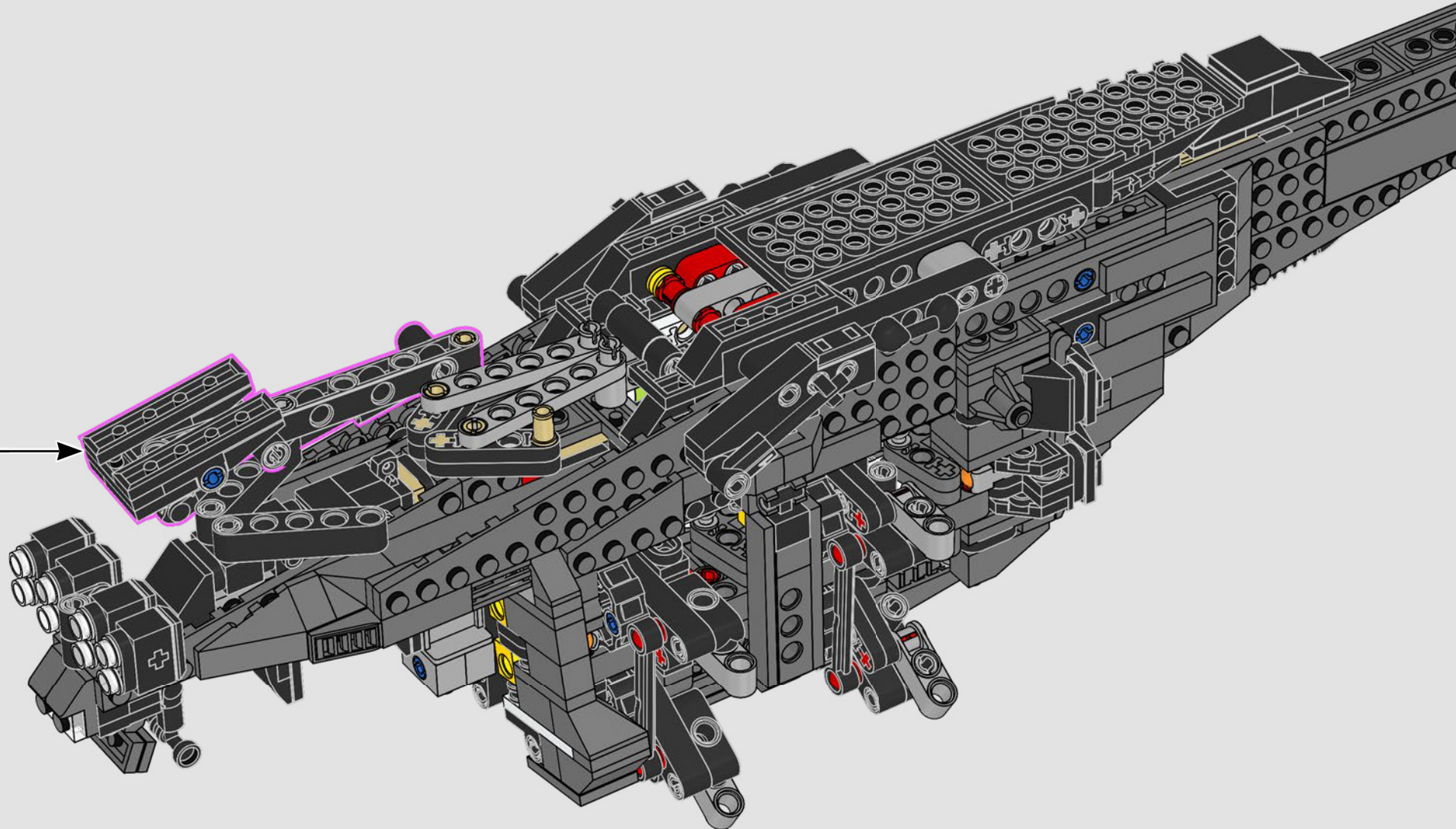
302

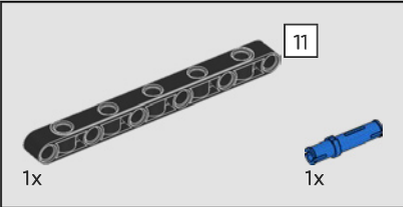
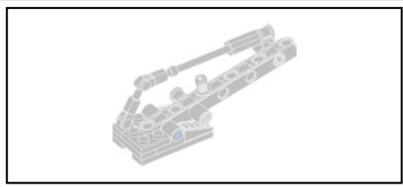




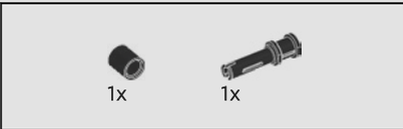
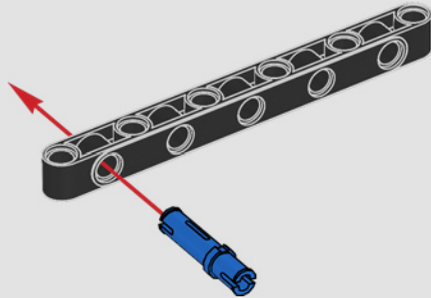
303



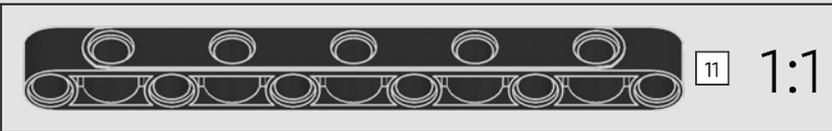
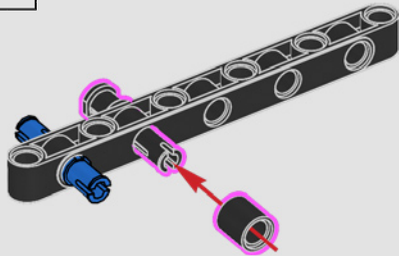




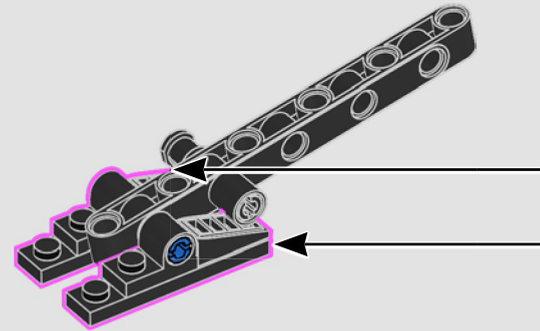
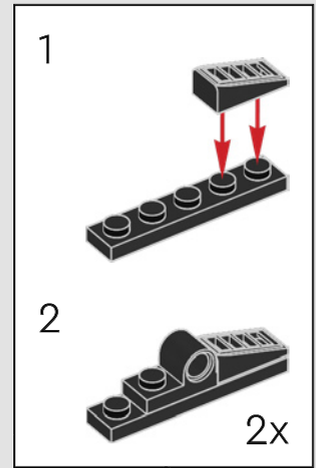
305



306

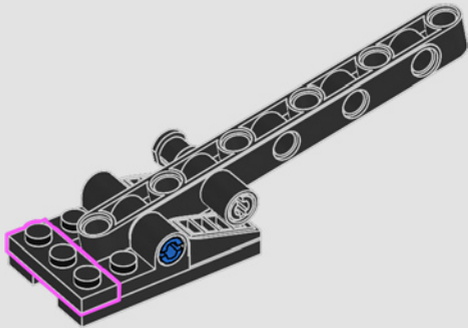


307

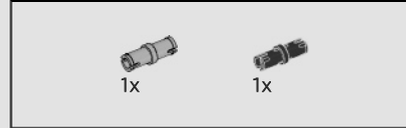
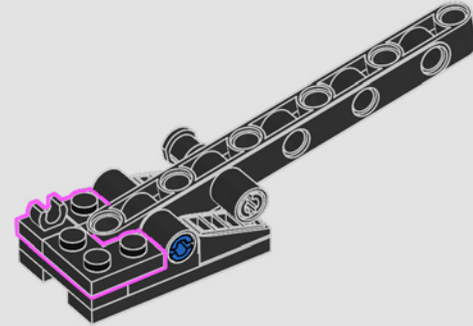




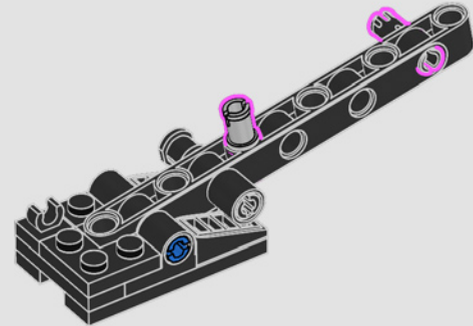
308

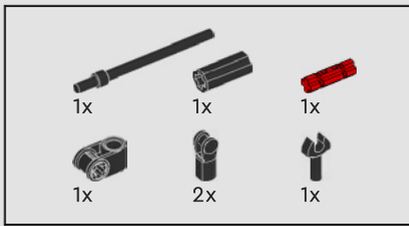


309

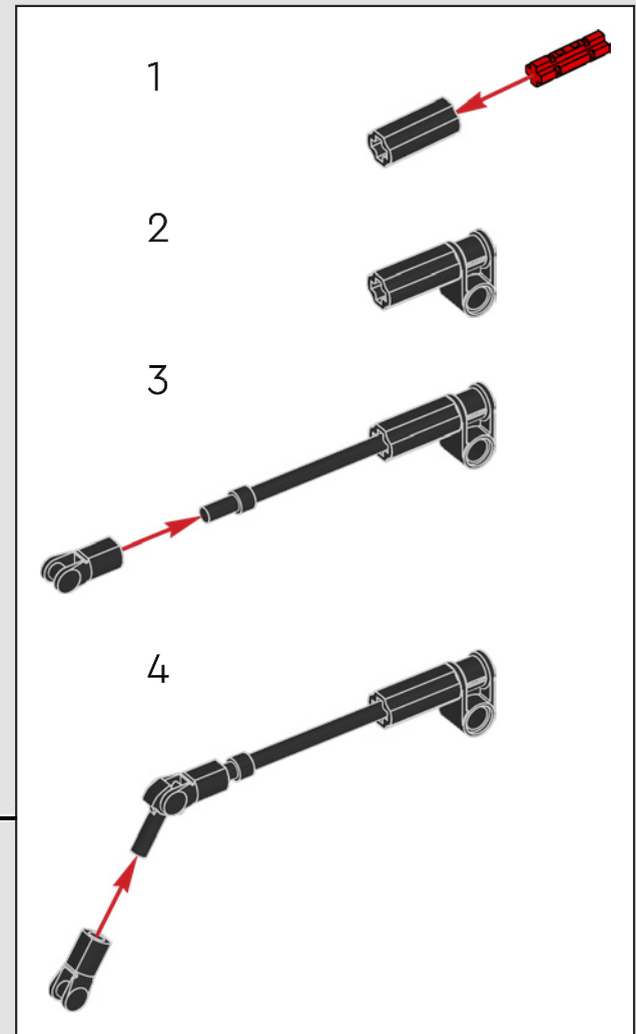
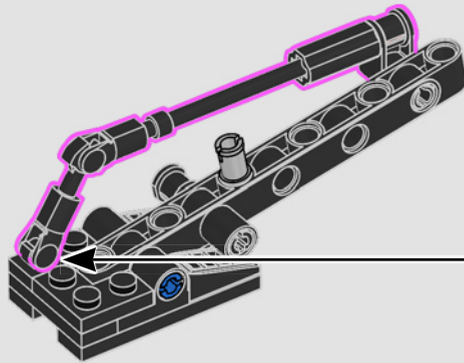


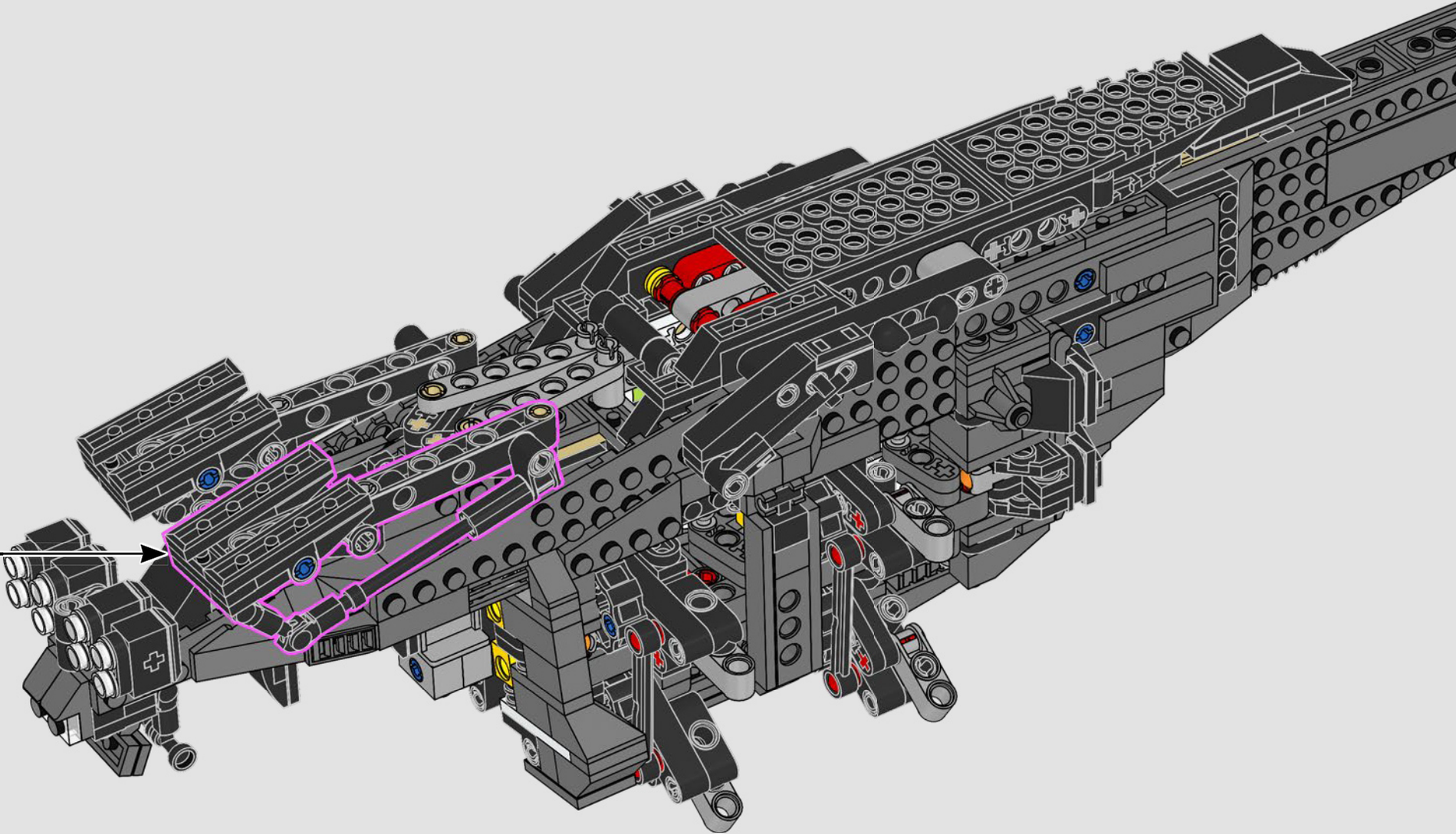
310

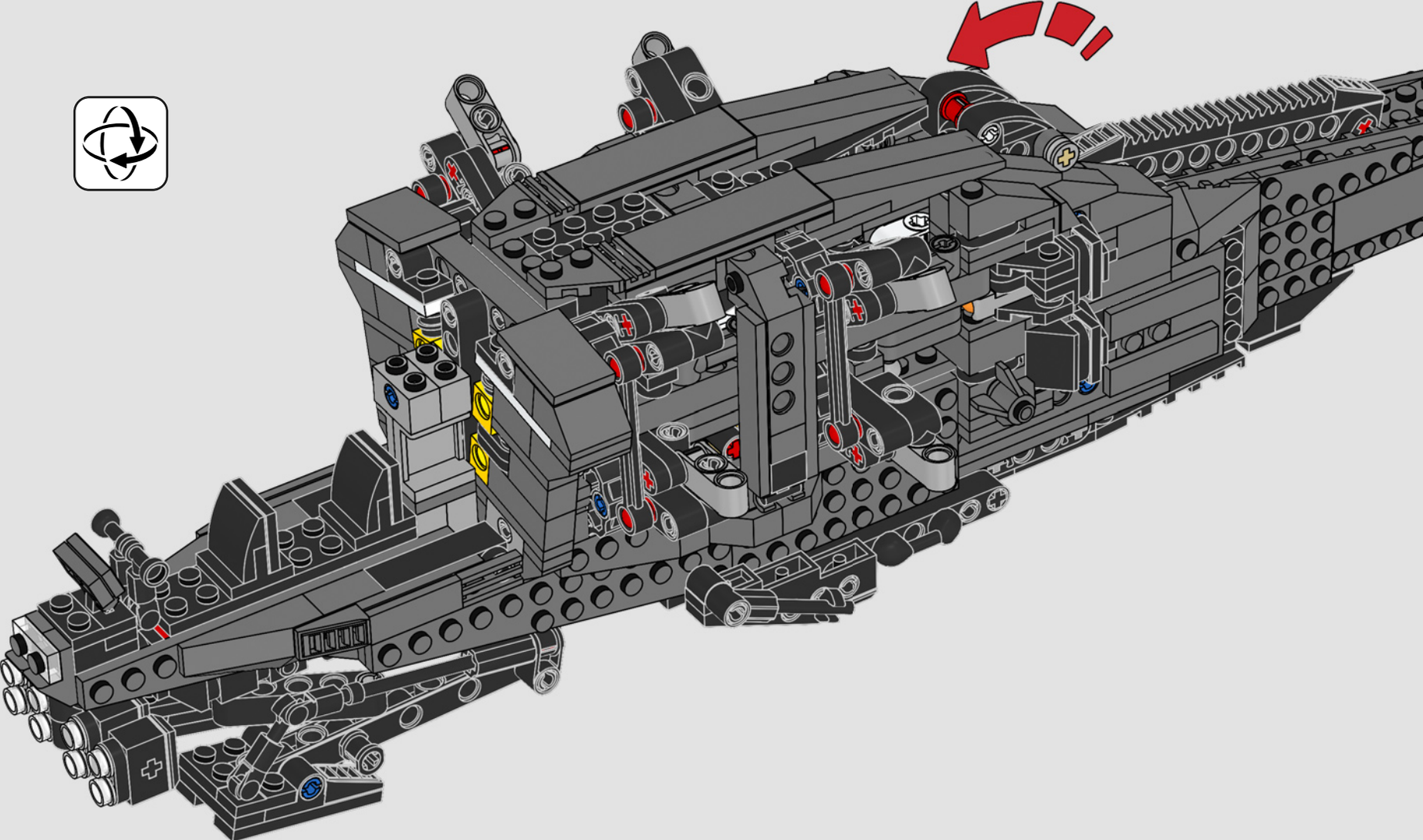


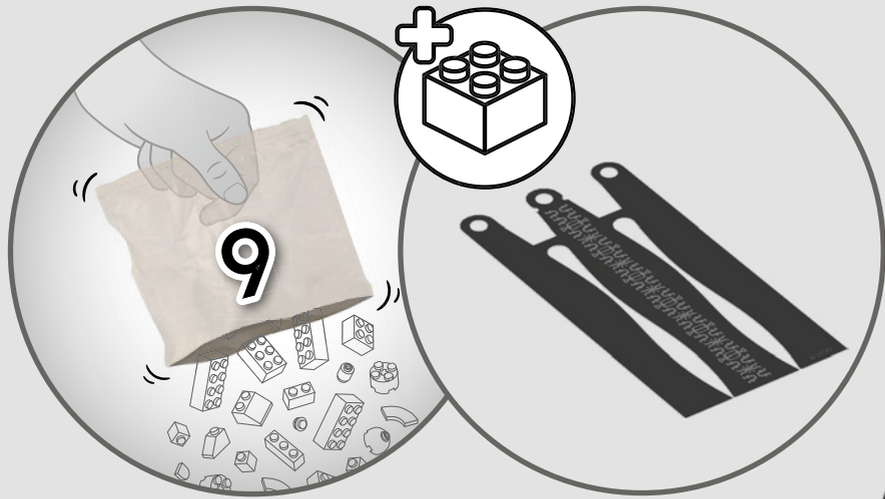


311

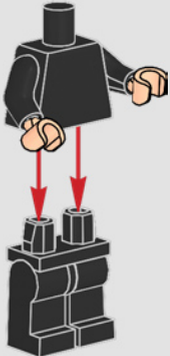




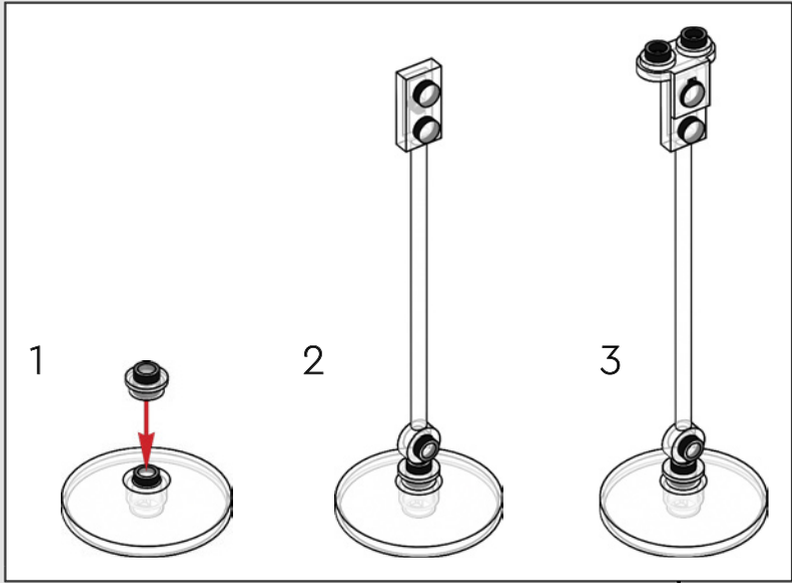
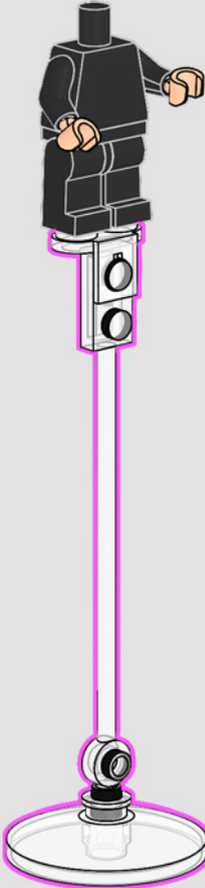




1



2

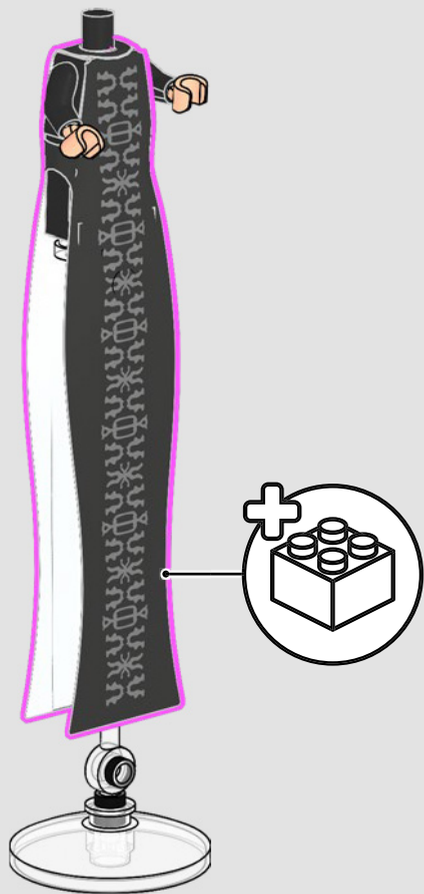


1

2

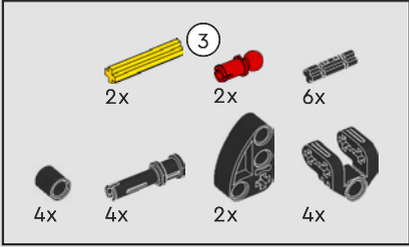
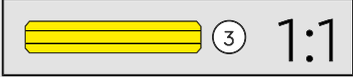
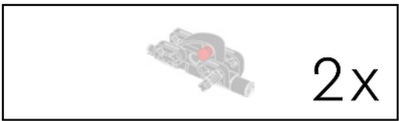
3

3



4



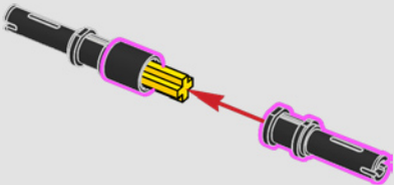


314

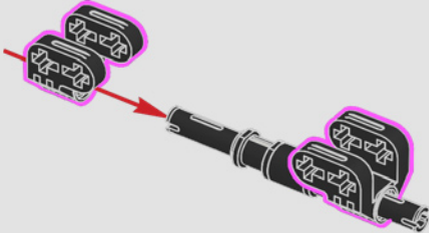
1



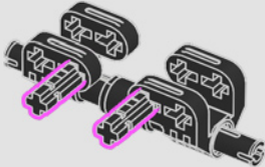
2



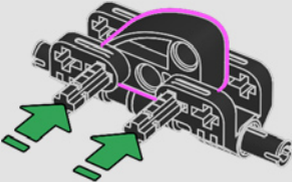
3



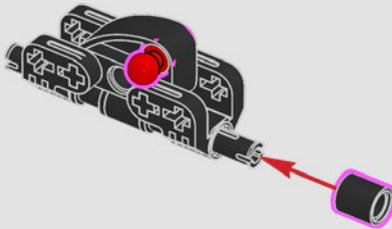
4



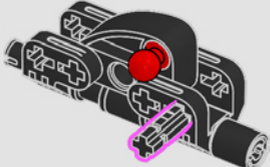
5



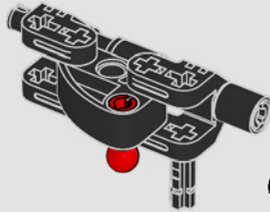
6



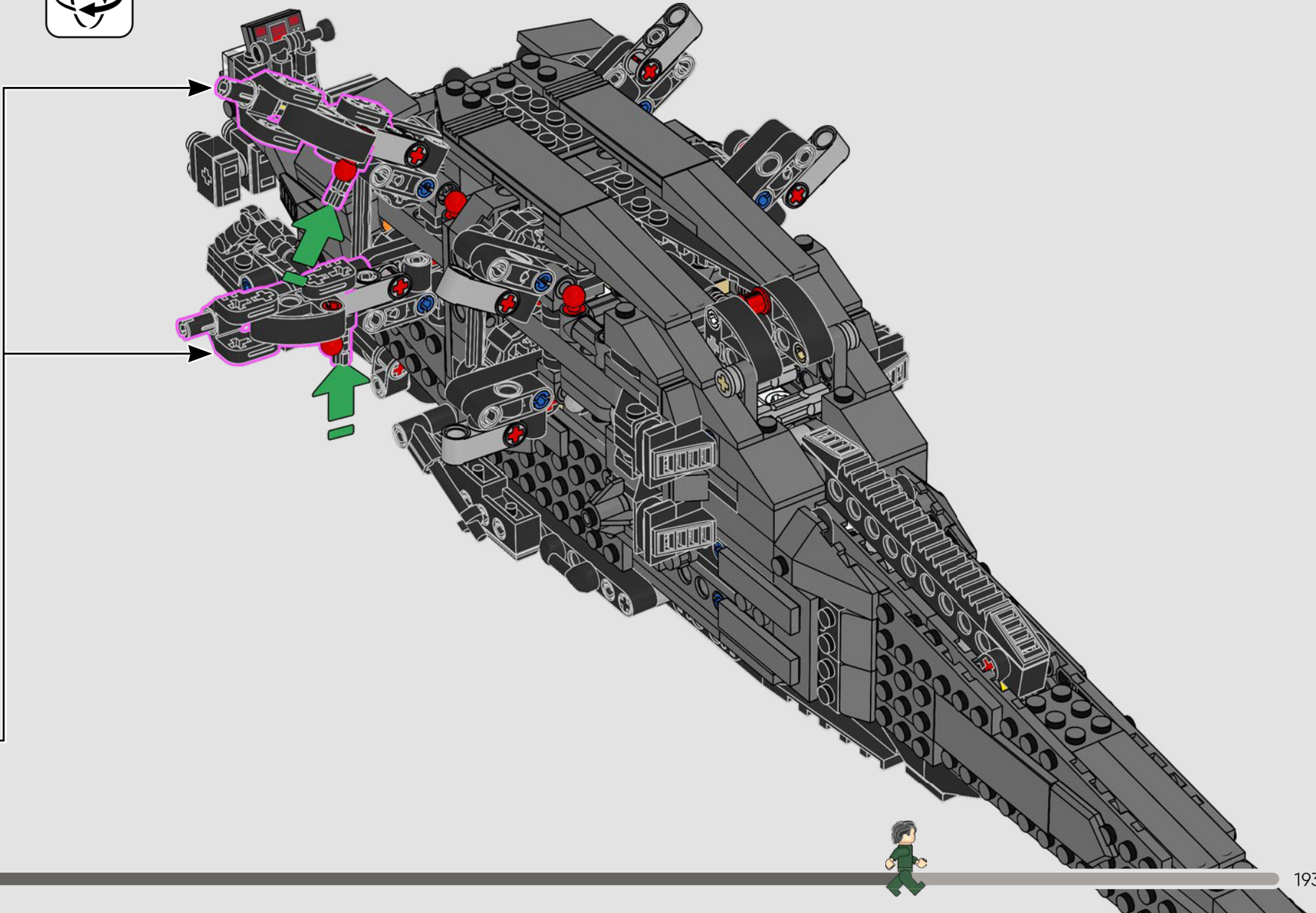
7

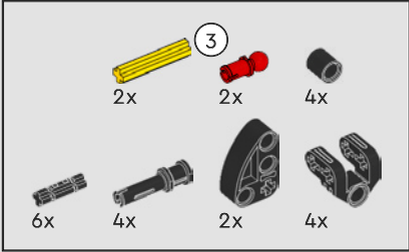
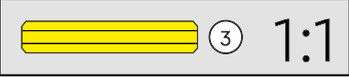
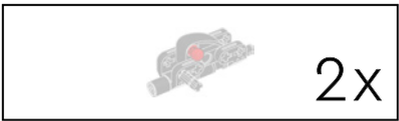


8



2x



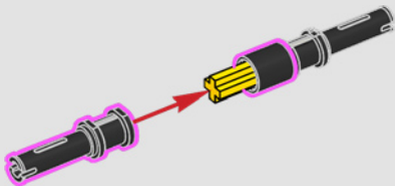


315

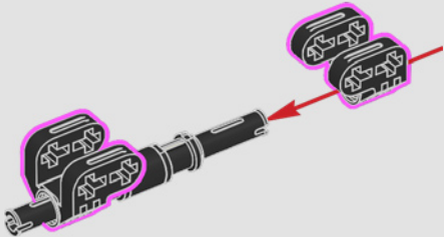
1



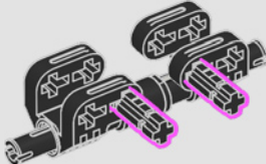
2



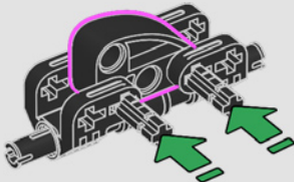
3



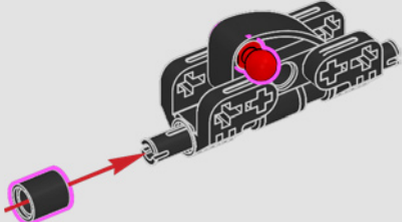
4



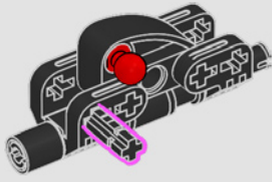
5



6

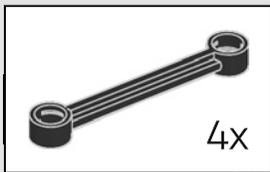
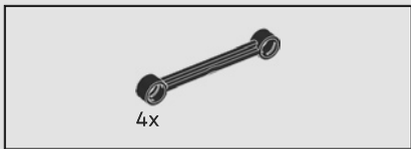


7



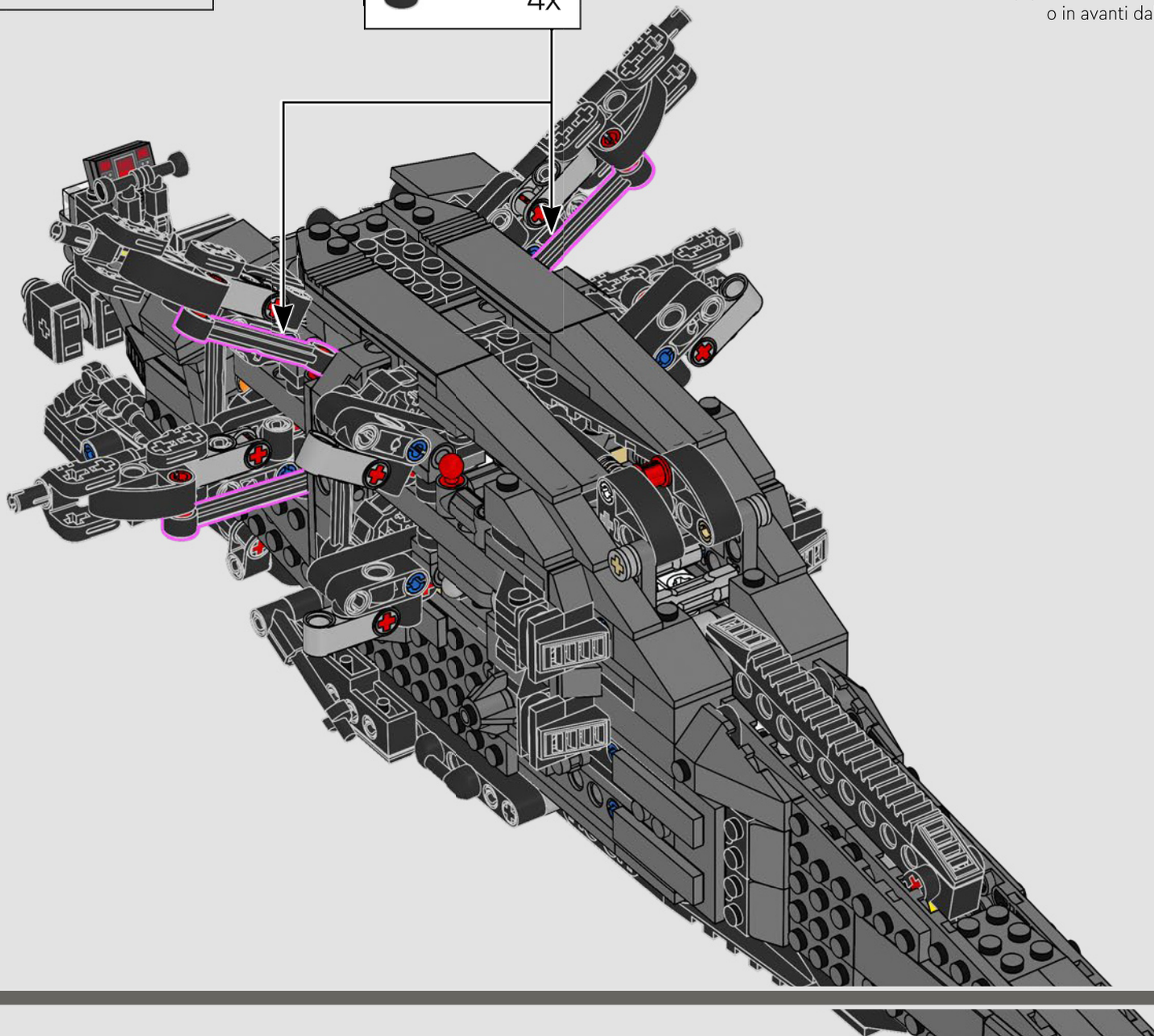
2x

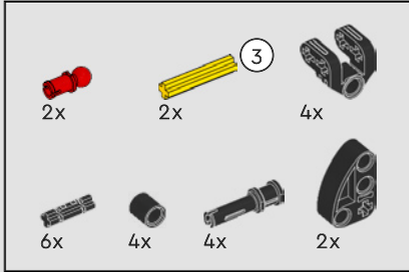
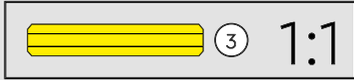
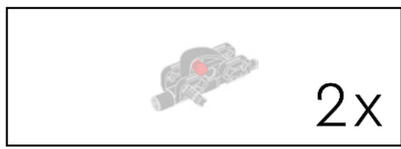




316

I collegamenti dei "tiranti" al centro del modello assicurano che le ali, quando sono azionate, non vengano tirate indietro o in avanti dal meccanismo di apertura delle ali.



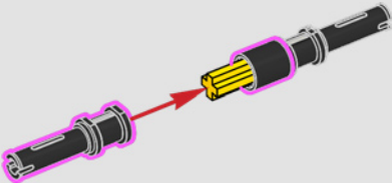


317

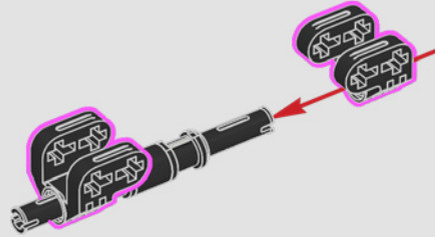
1



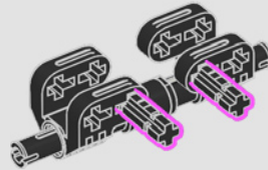
2



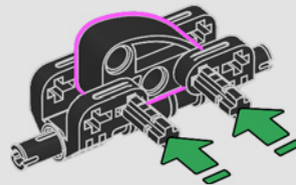
3



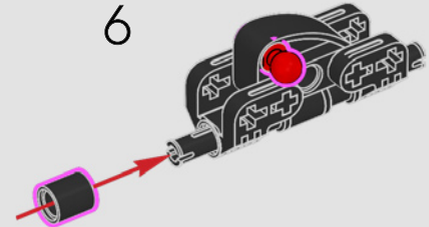
4



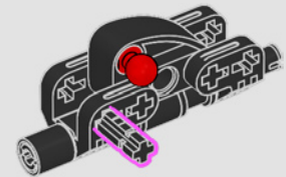
5



6

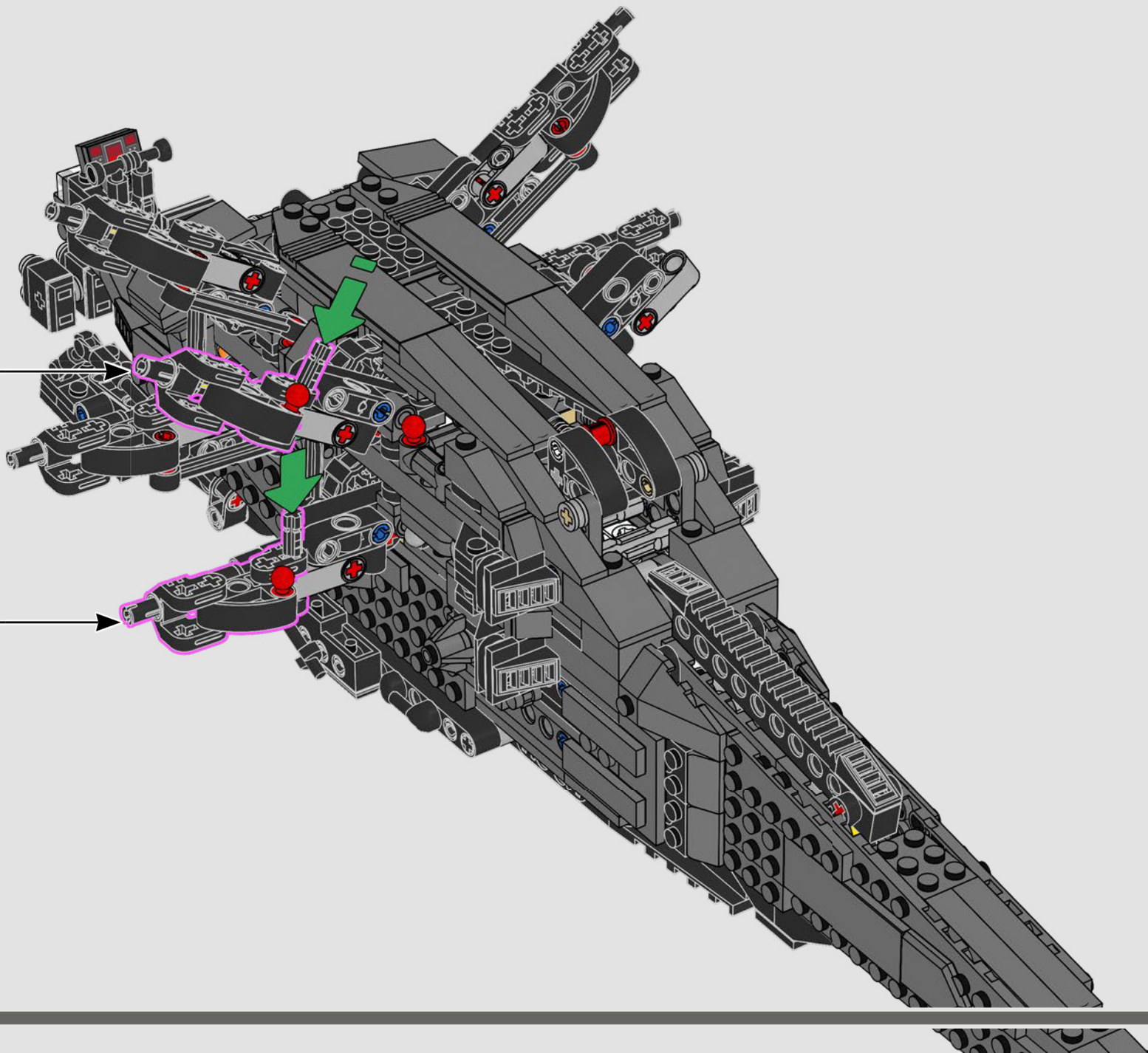


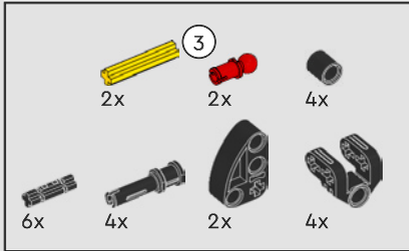
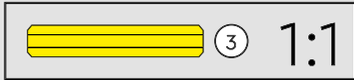
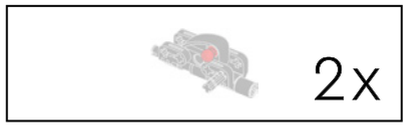
7



2x





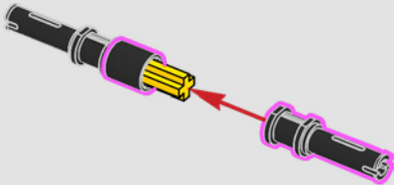


318

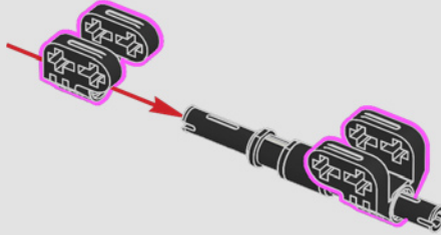
1



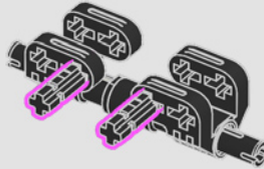
2



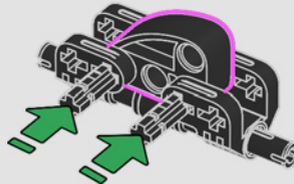
3



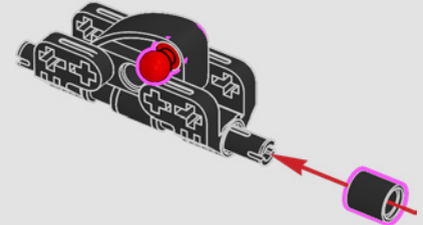
4



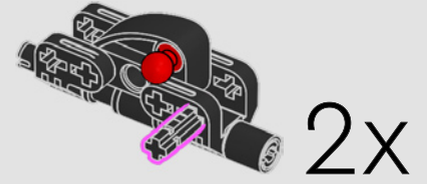
5

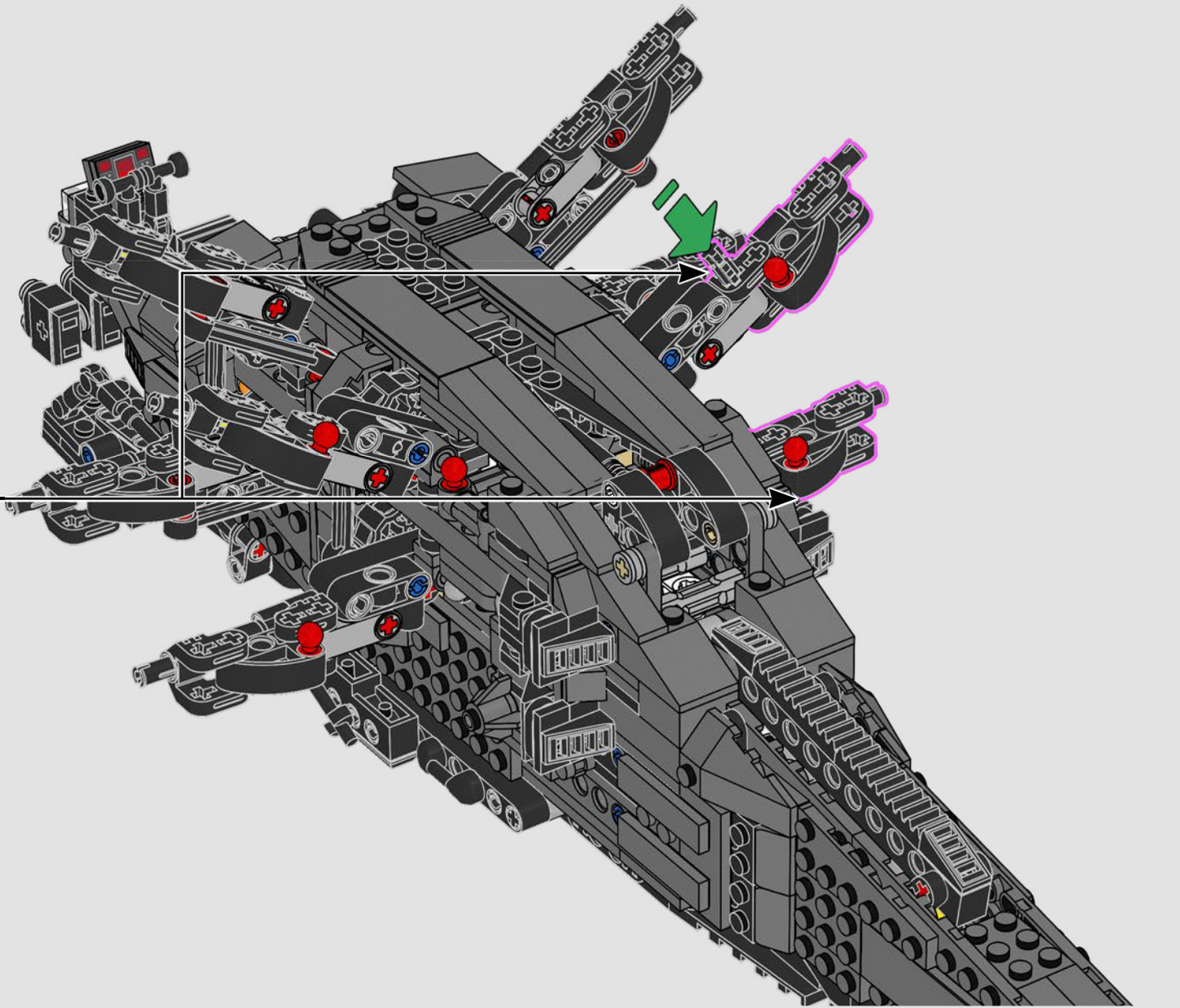


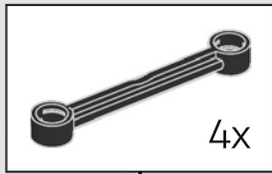
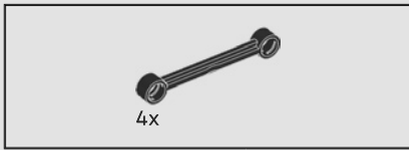
6



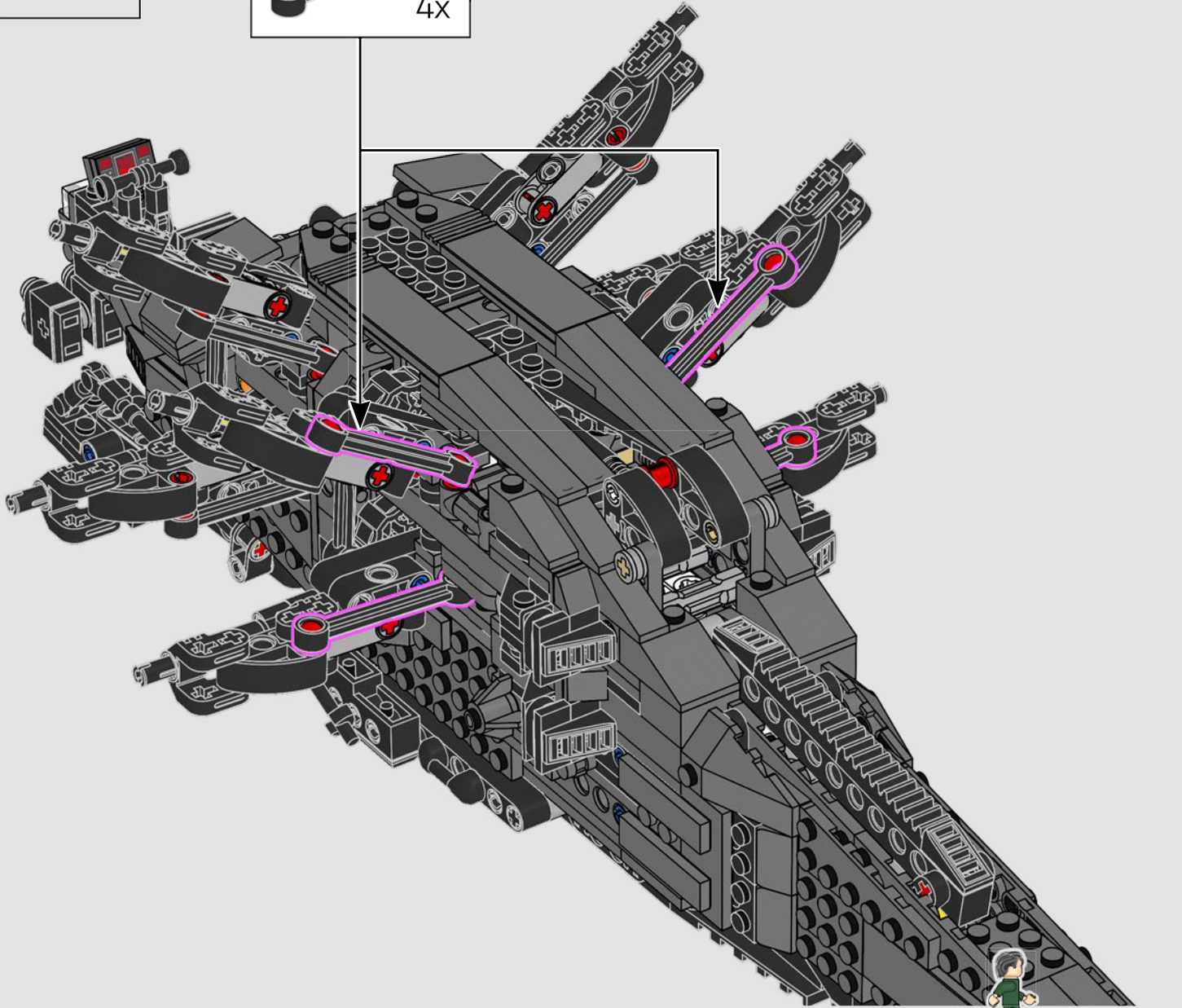
7

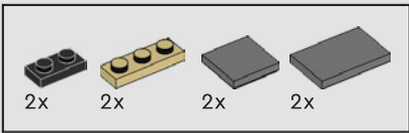




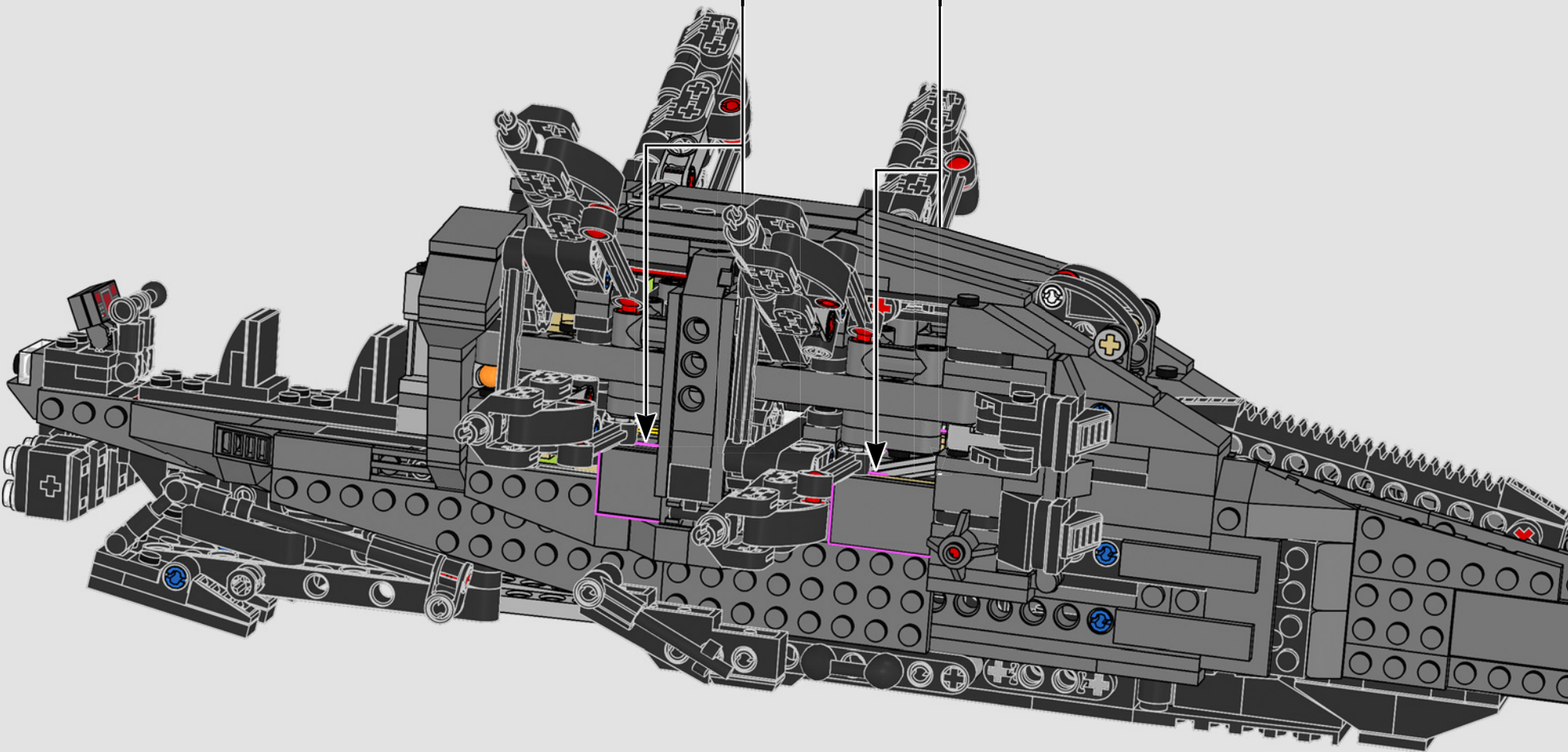
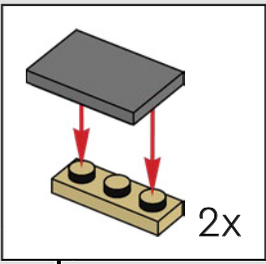
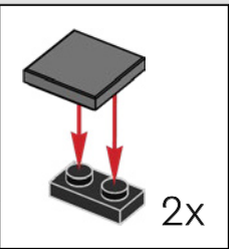


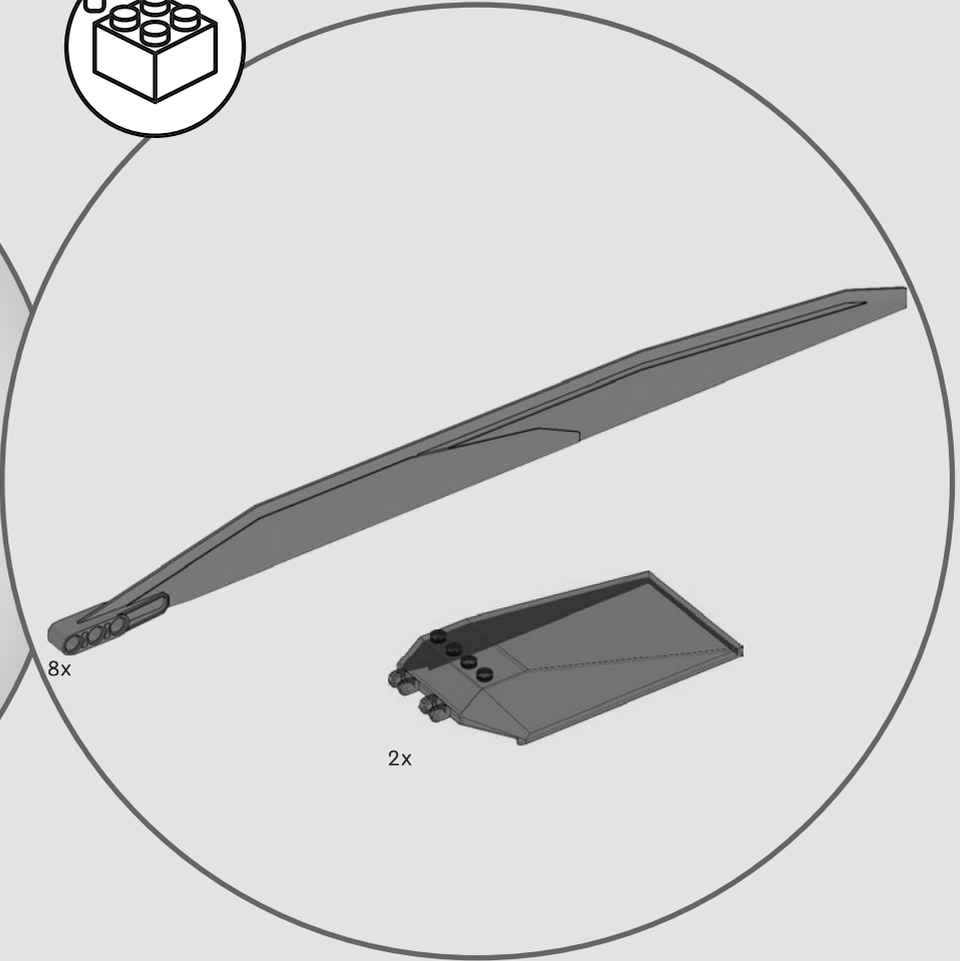
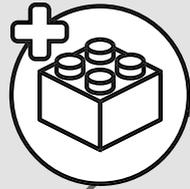
319

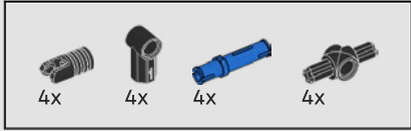
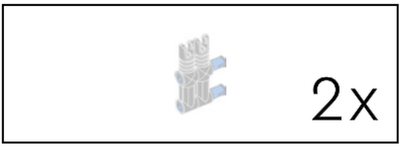




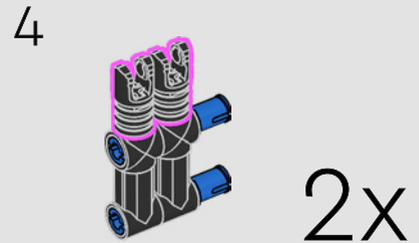
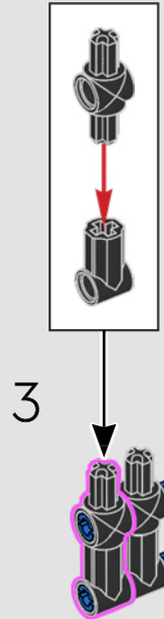
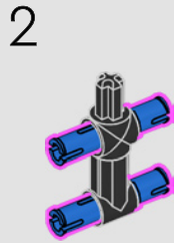
320

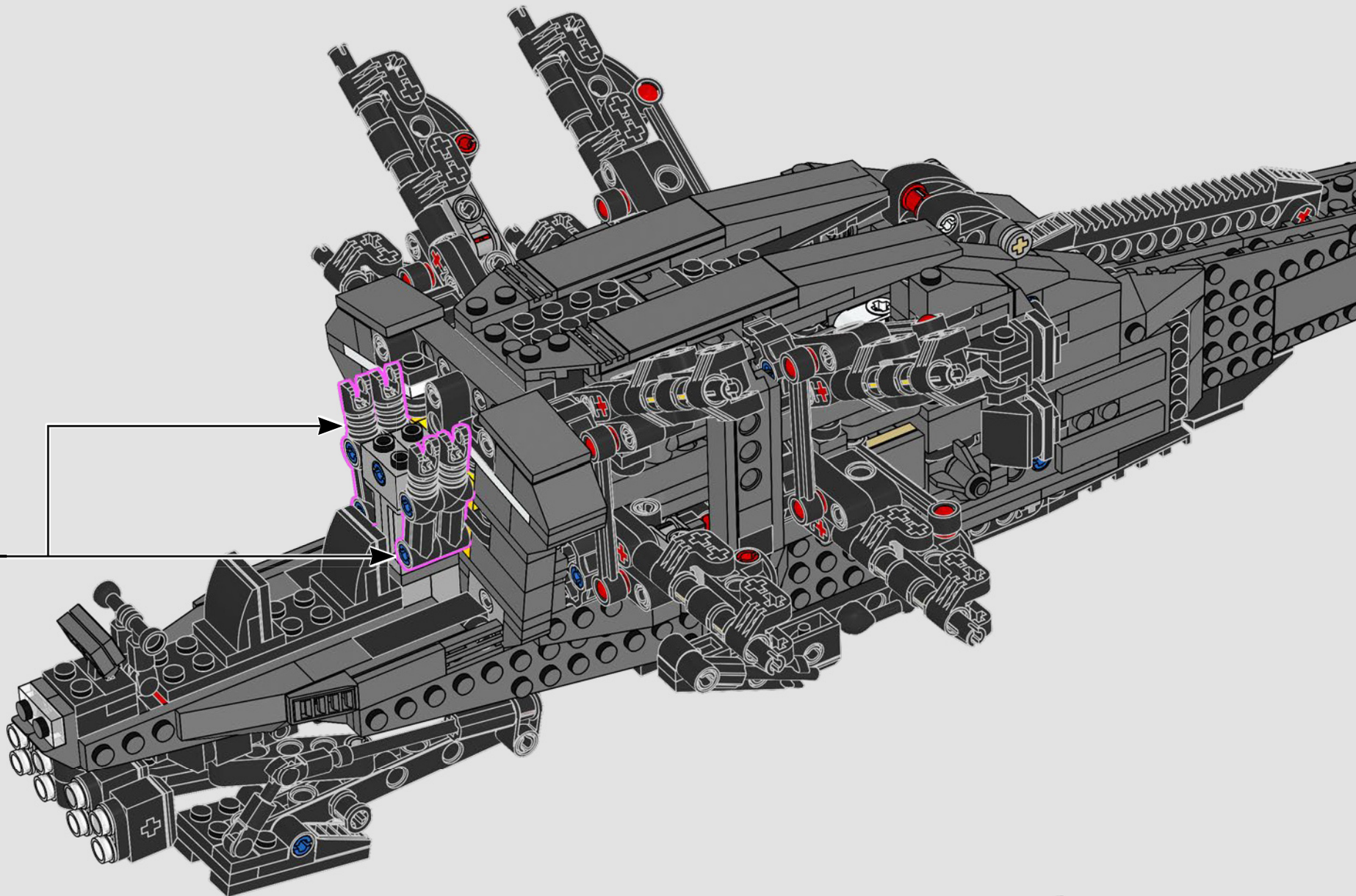


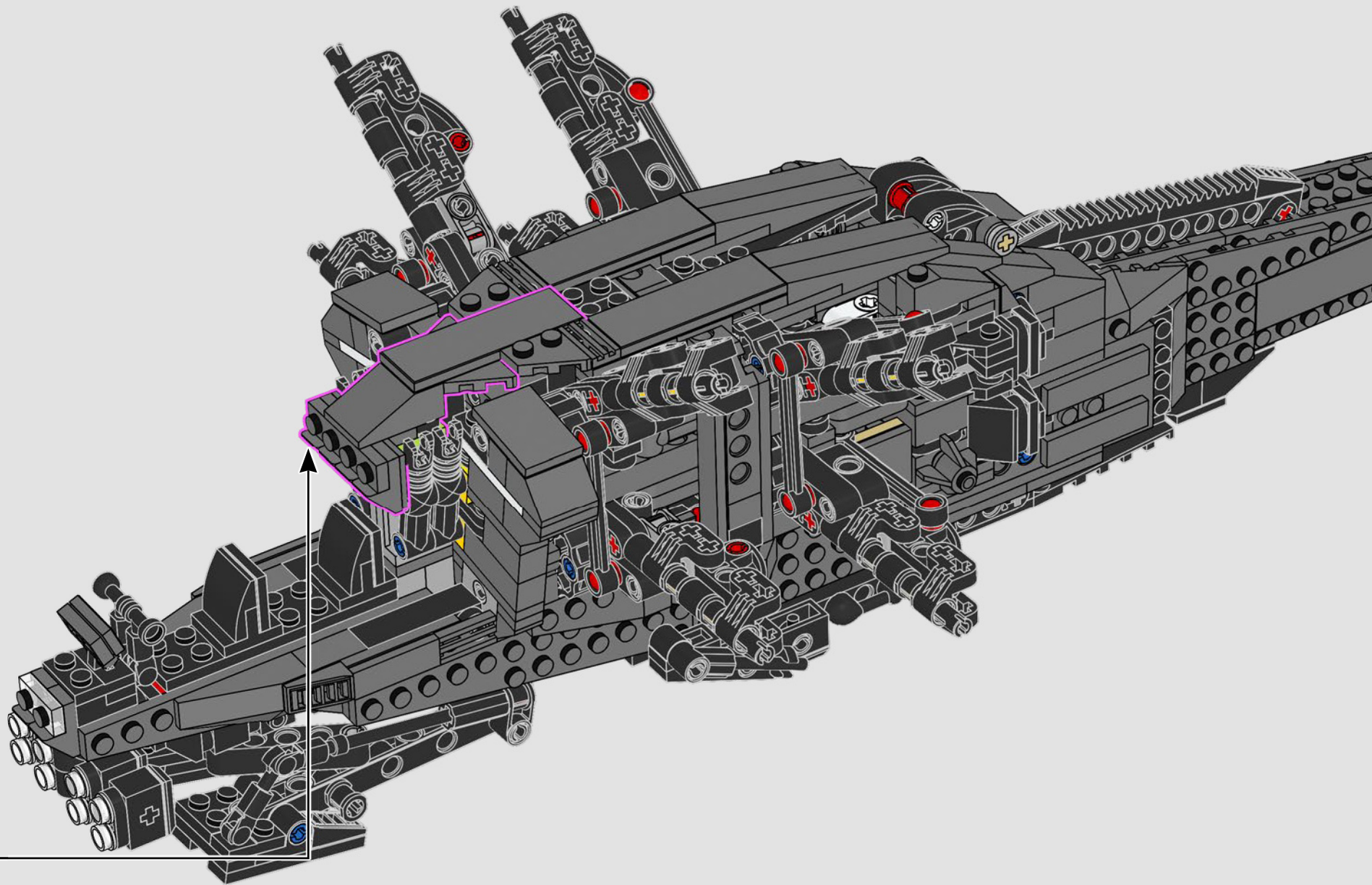


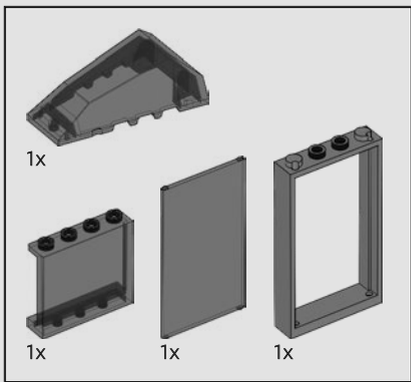


321

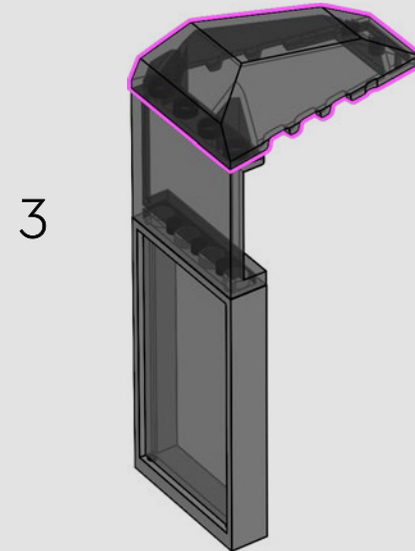
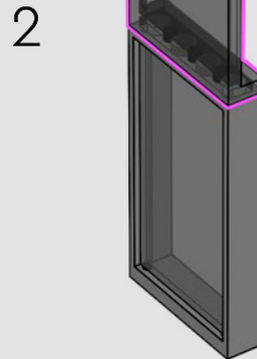
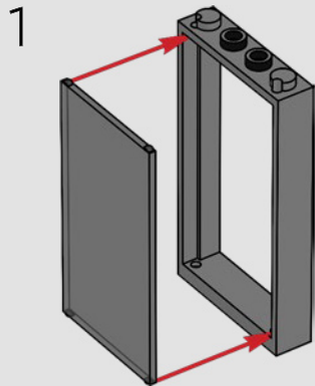






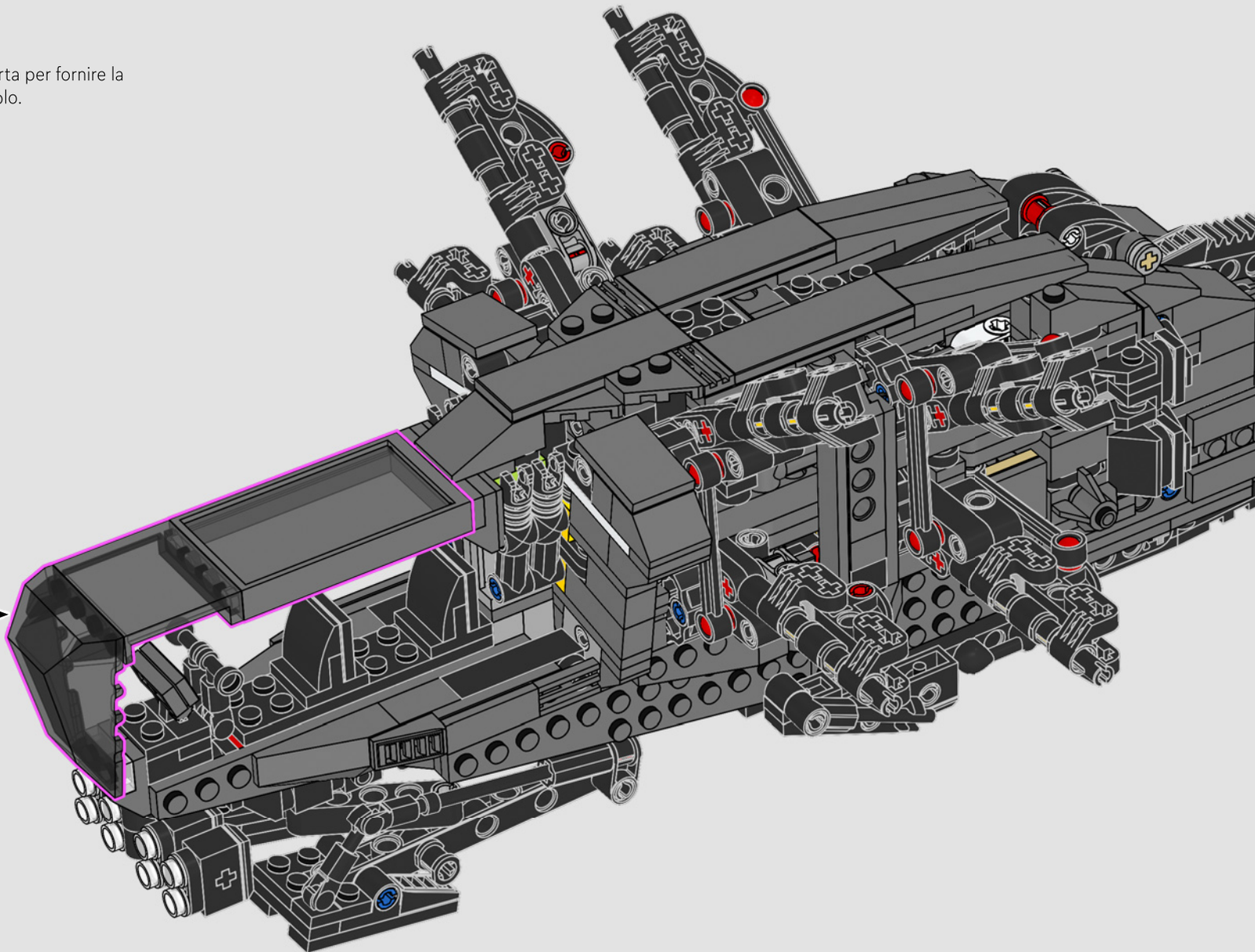


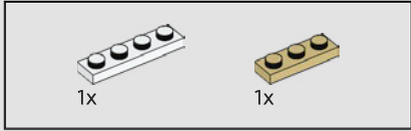
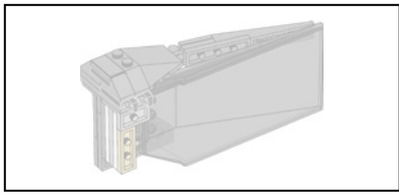
323



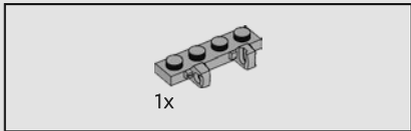
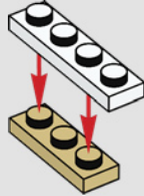


La cabina di pilotaggio è molto aperta per fornire la massima visibilità al pilota del velivolo.

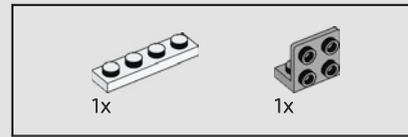
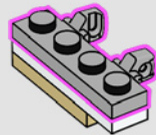




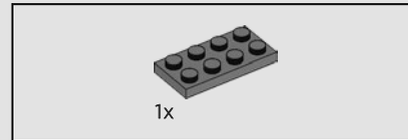
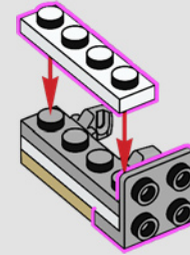
324



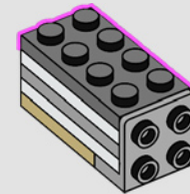
325

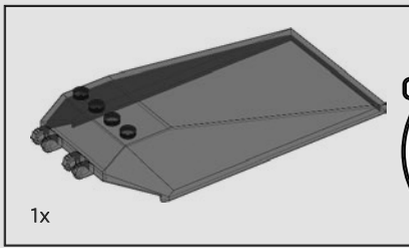


326

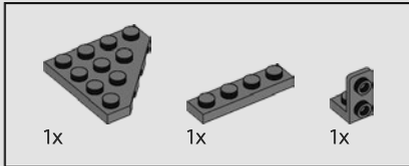
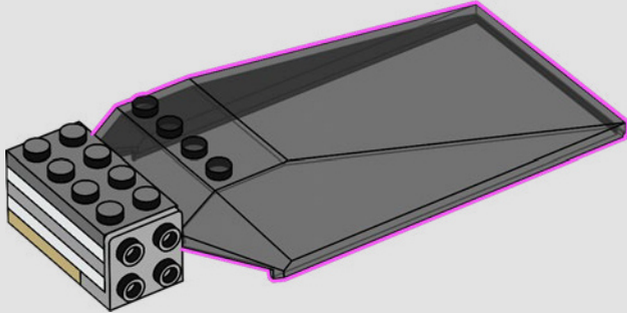


327

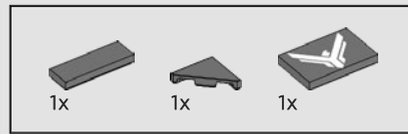
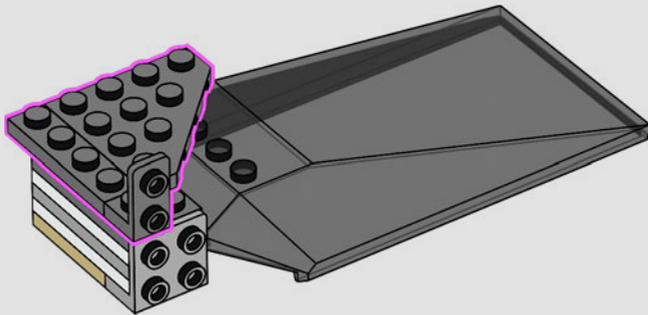




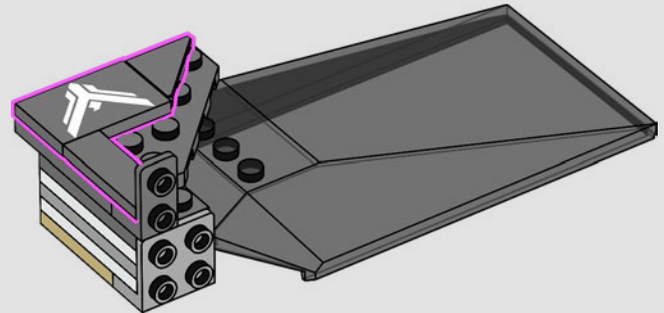
328

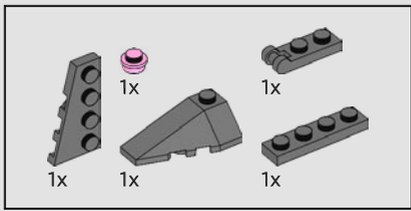


329

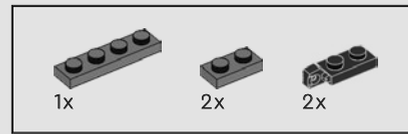
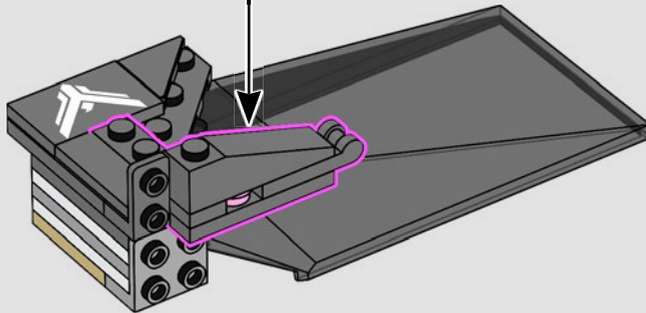
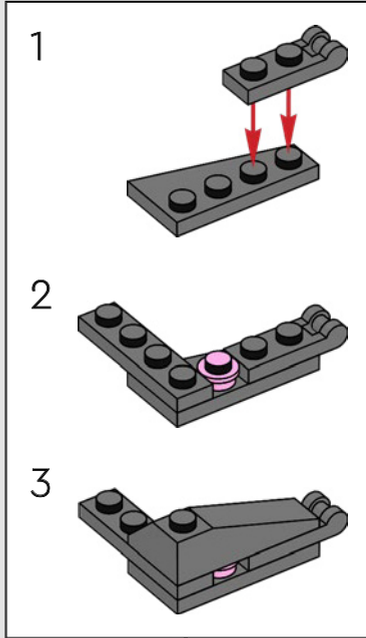


330

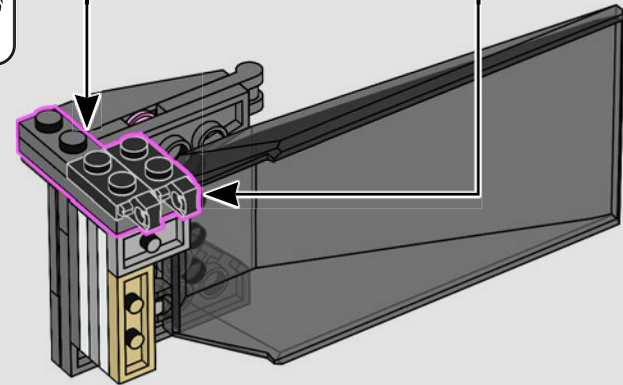
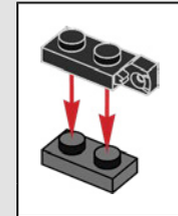
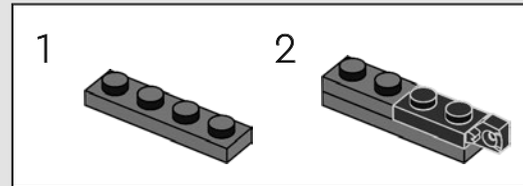


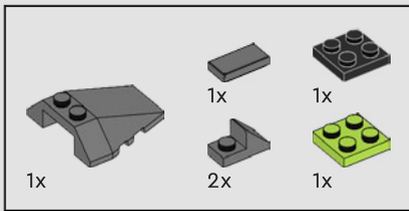


331

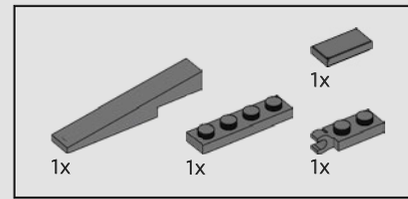
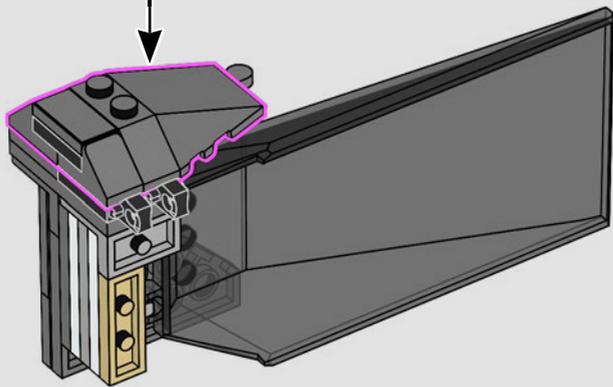
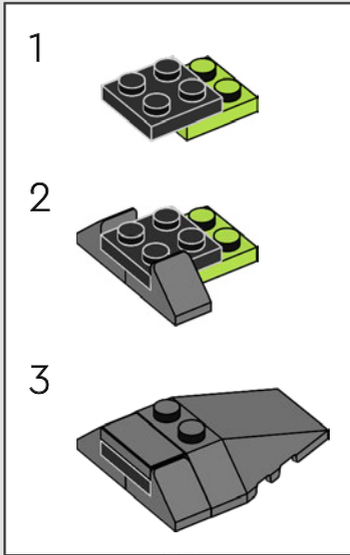


332

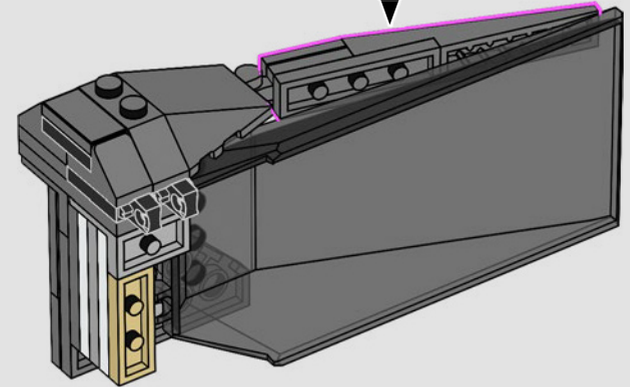
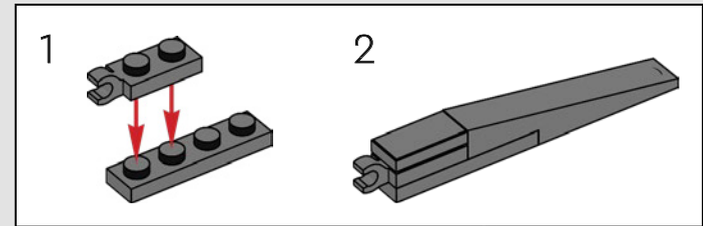




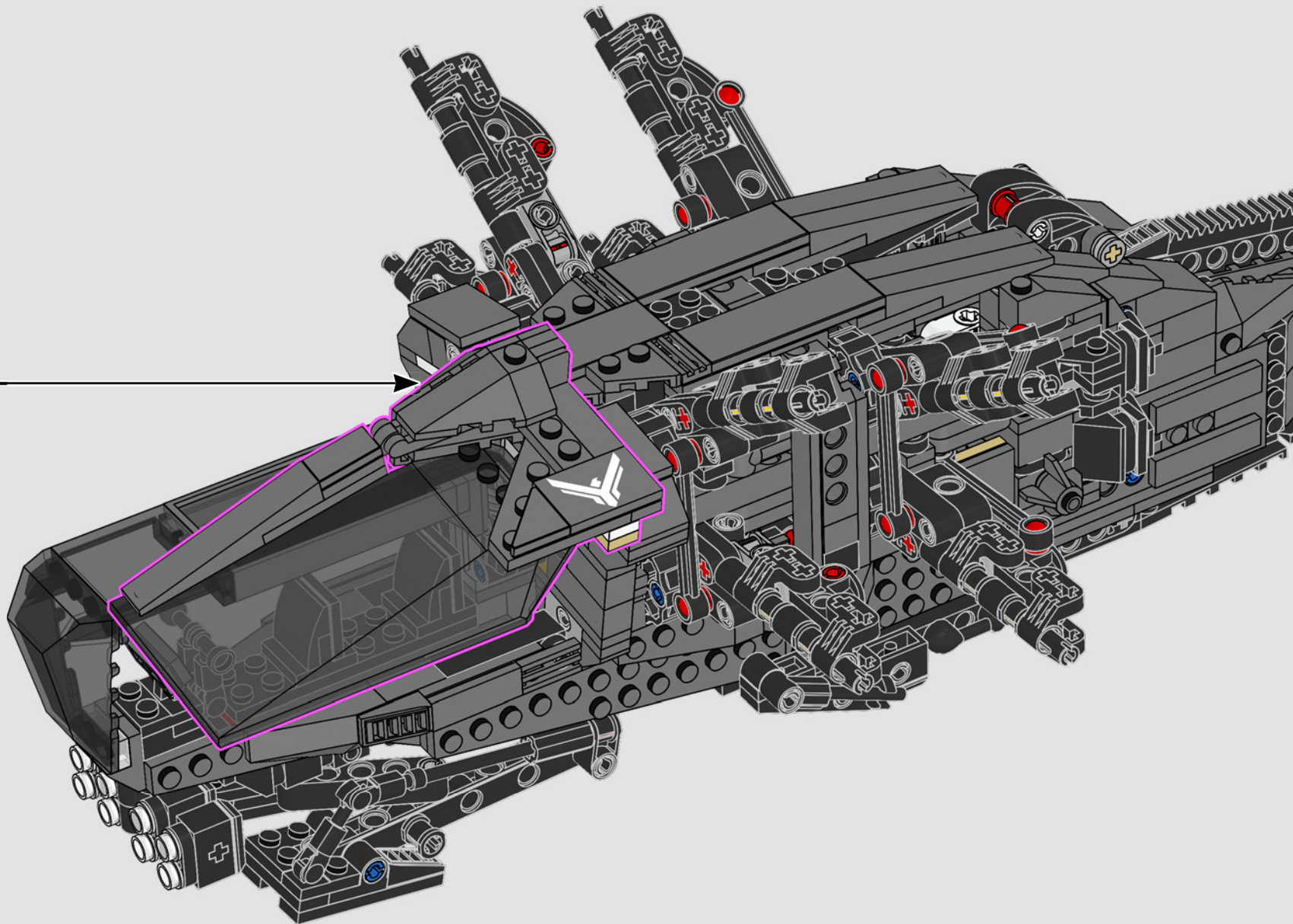
333

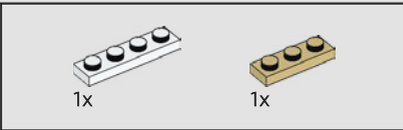
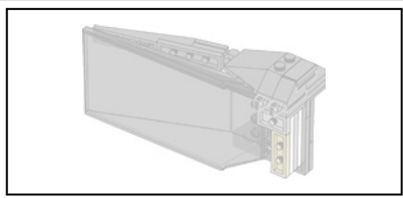


334

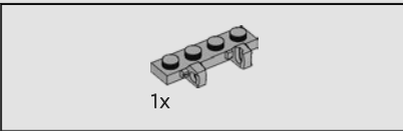
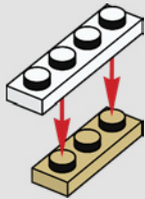


335

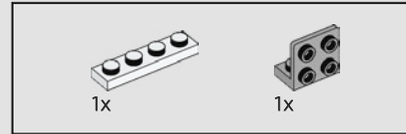
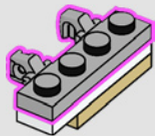




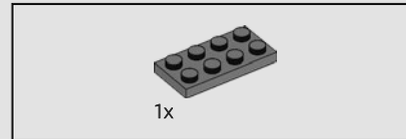
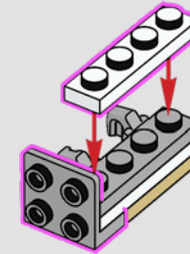
336



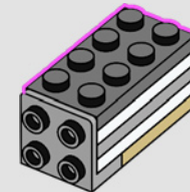
337

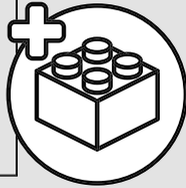
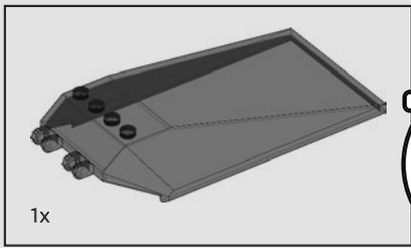


338

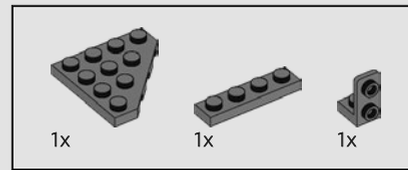
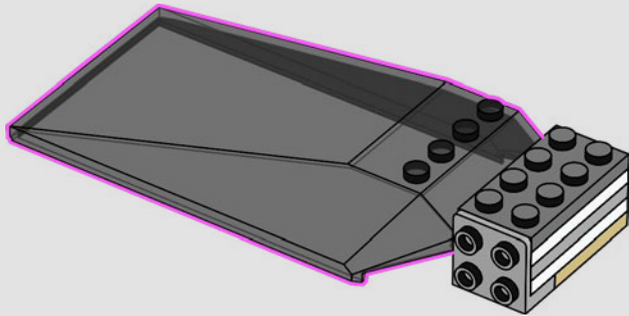


339

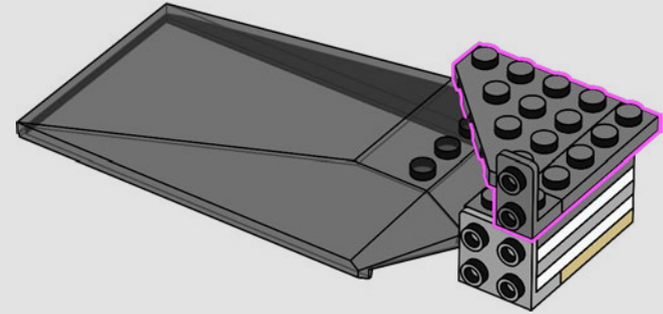




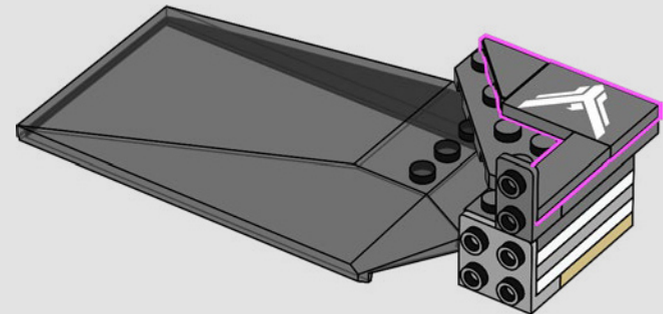
340

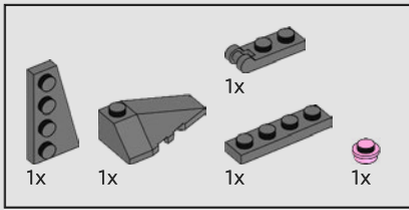


341

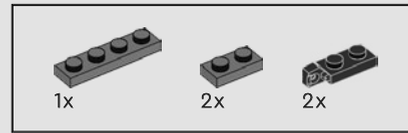
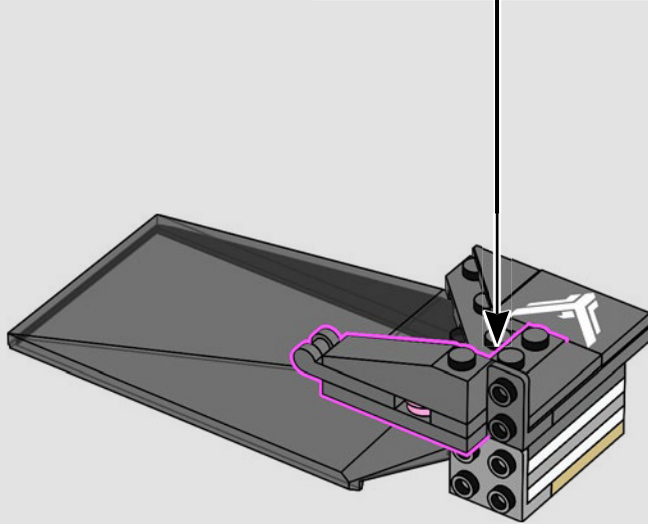
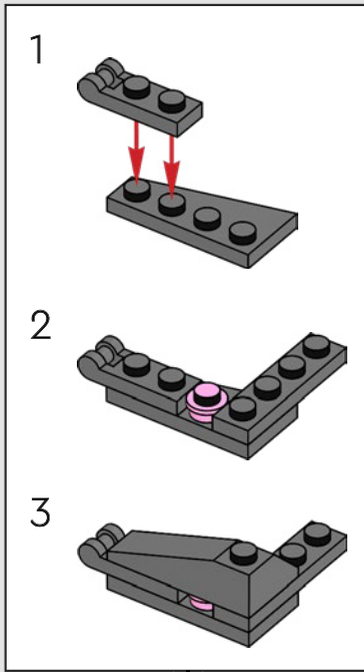


342

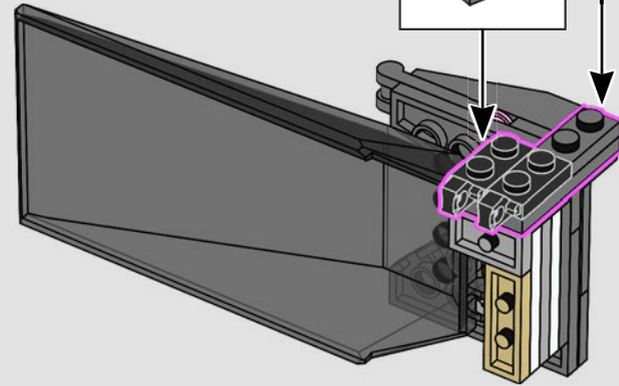
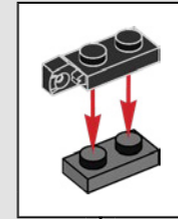
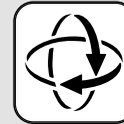
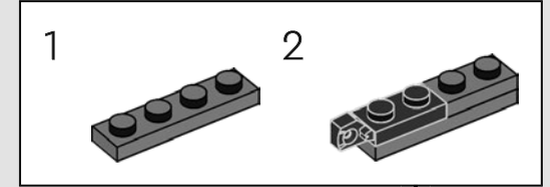


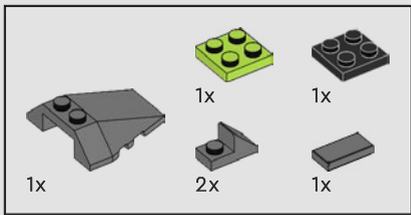


343

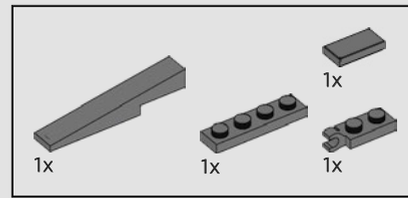
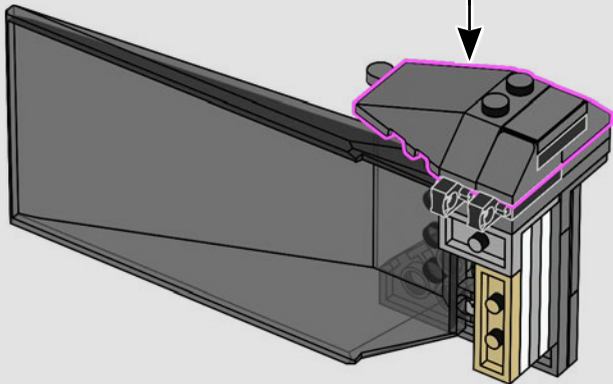
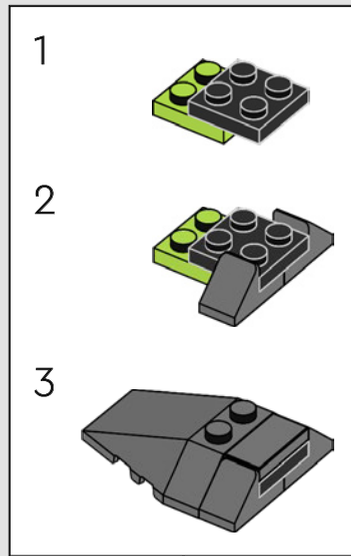


344

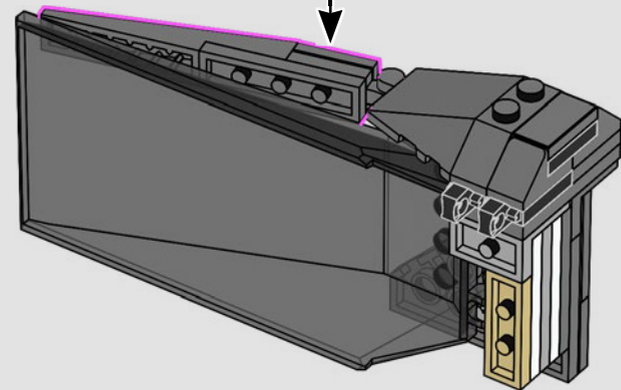
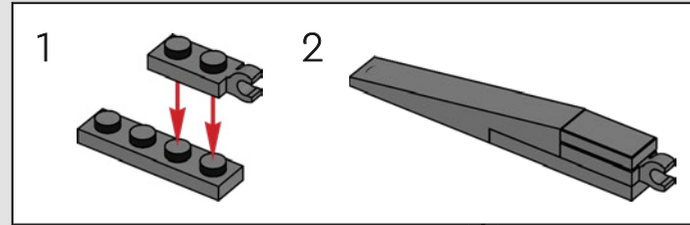




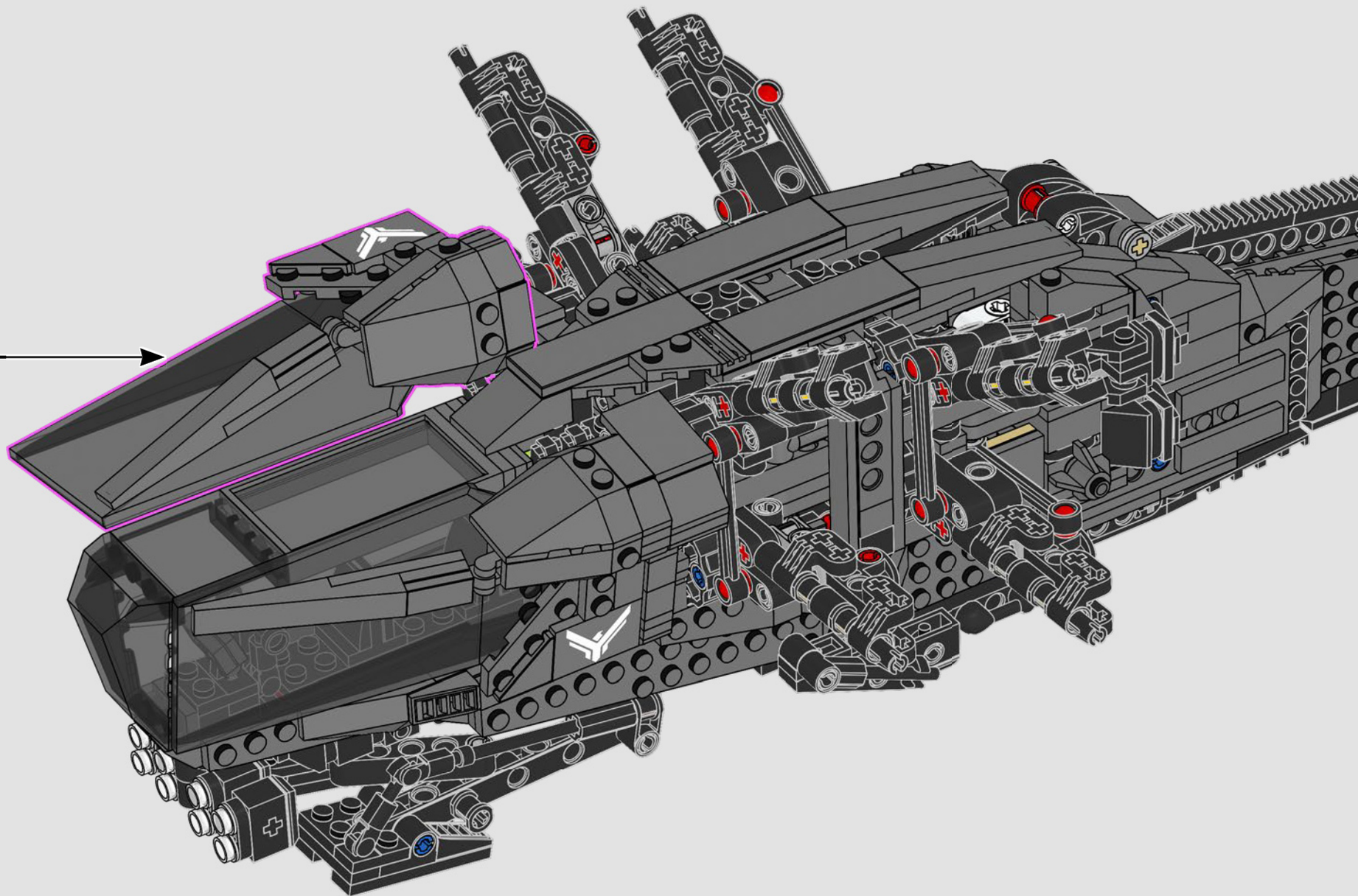
345



346



347



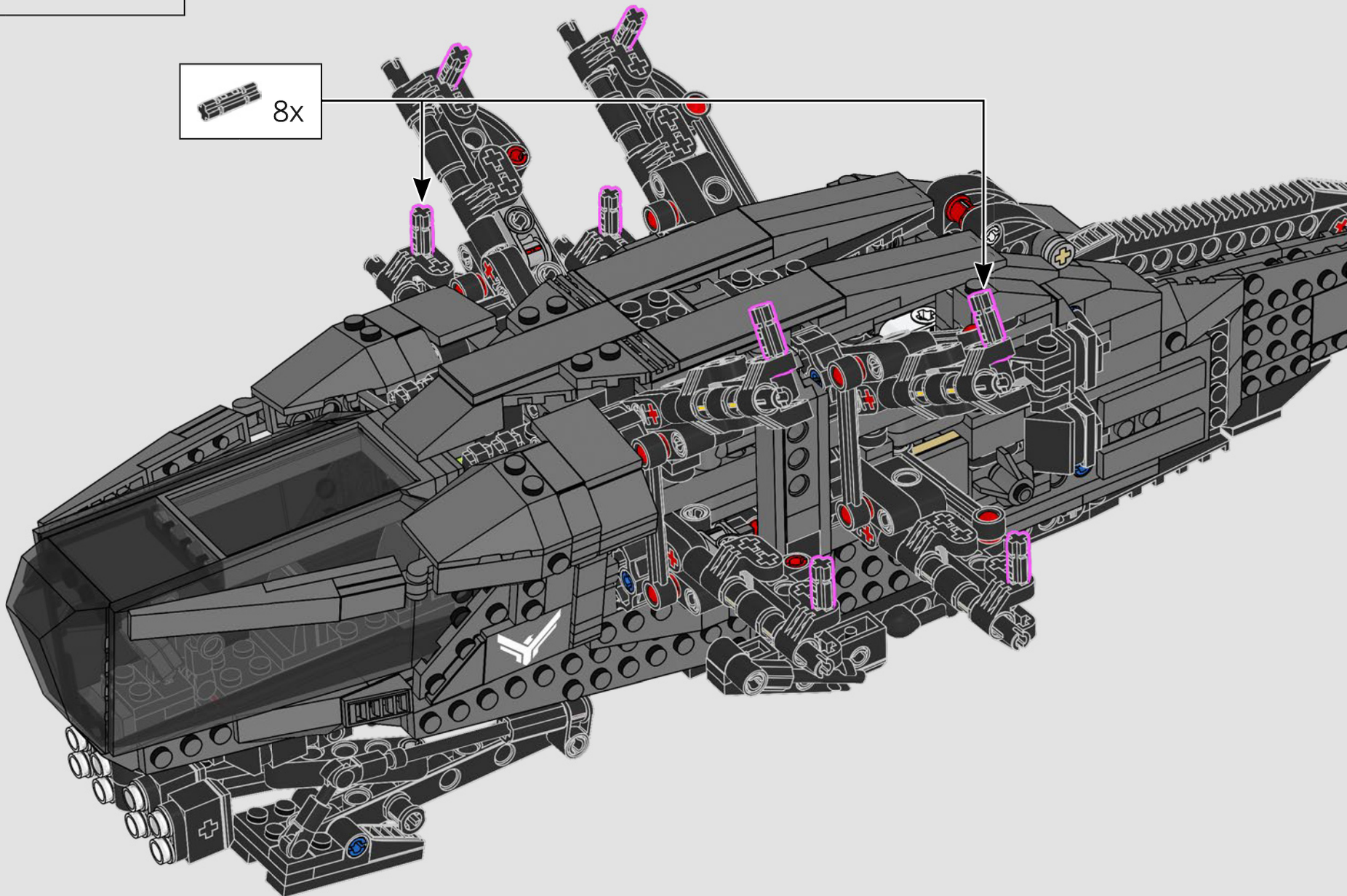


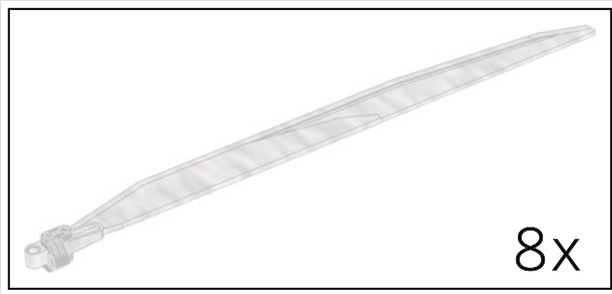
8x

348



8x





349

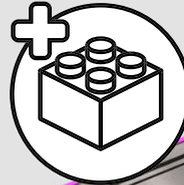
1



2

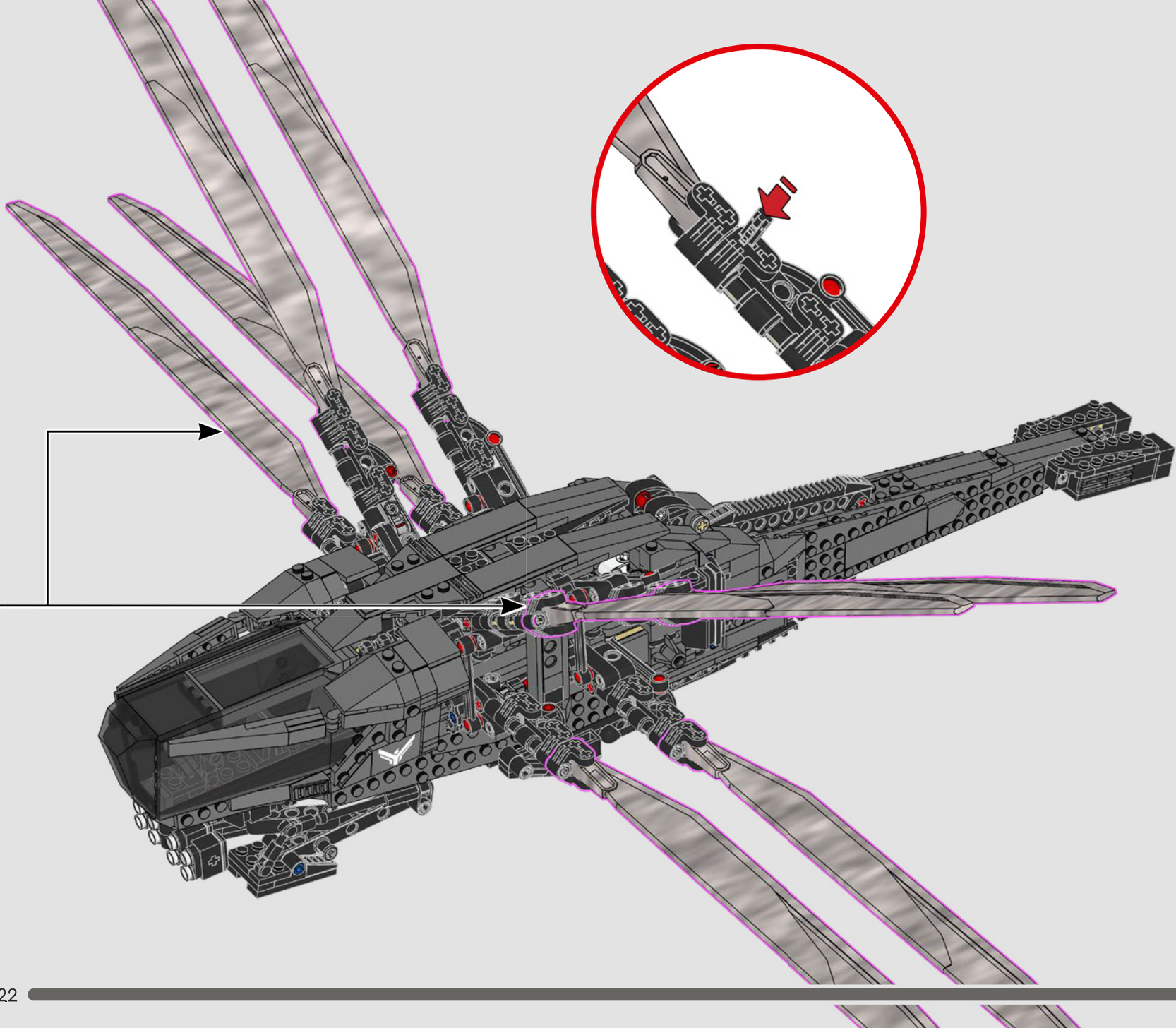


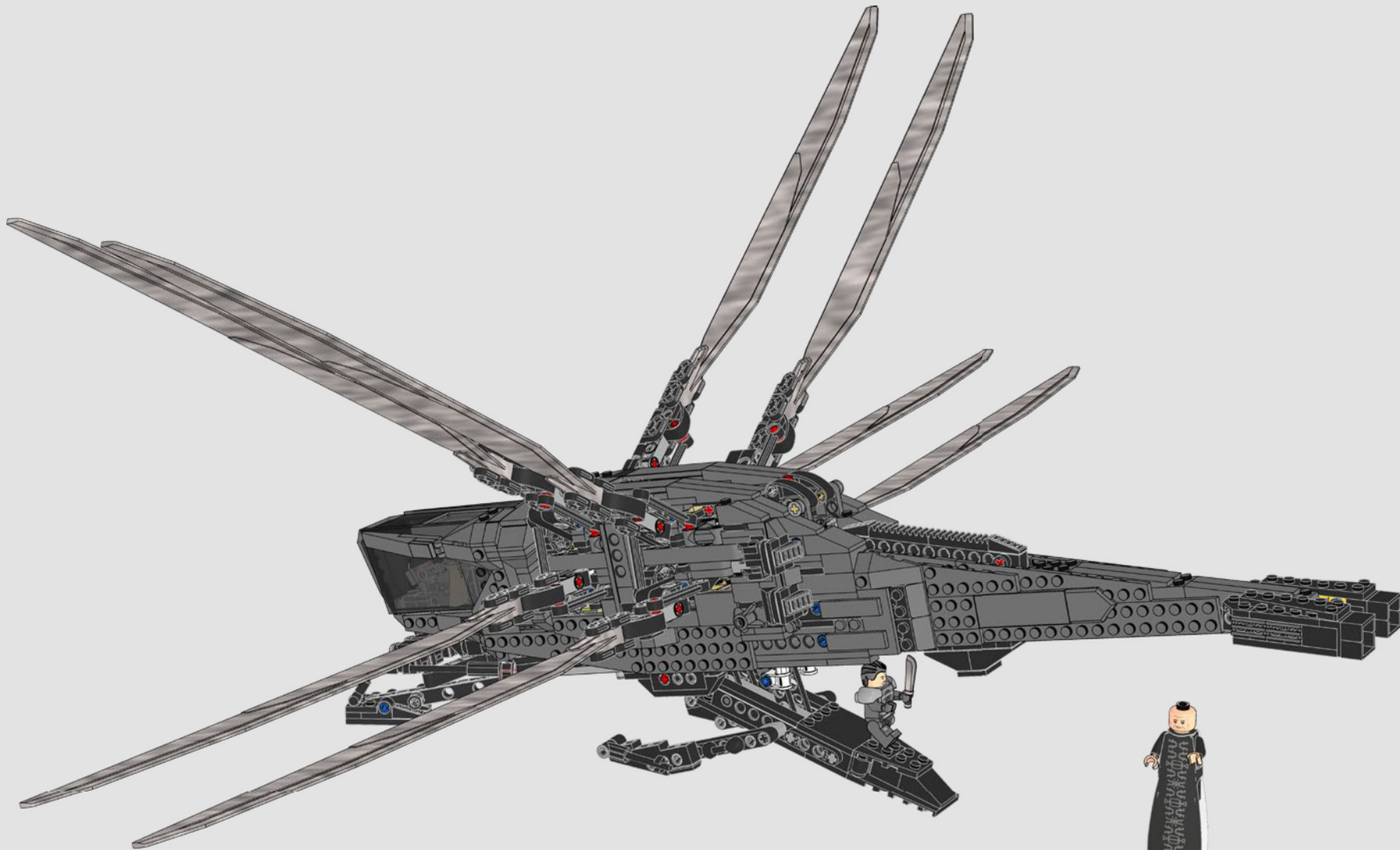
3

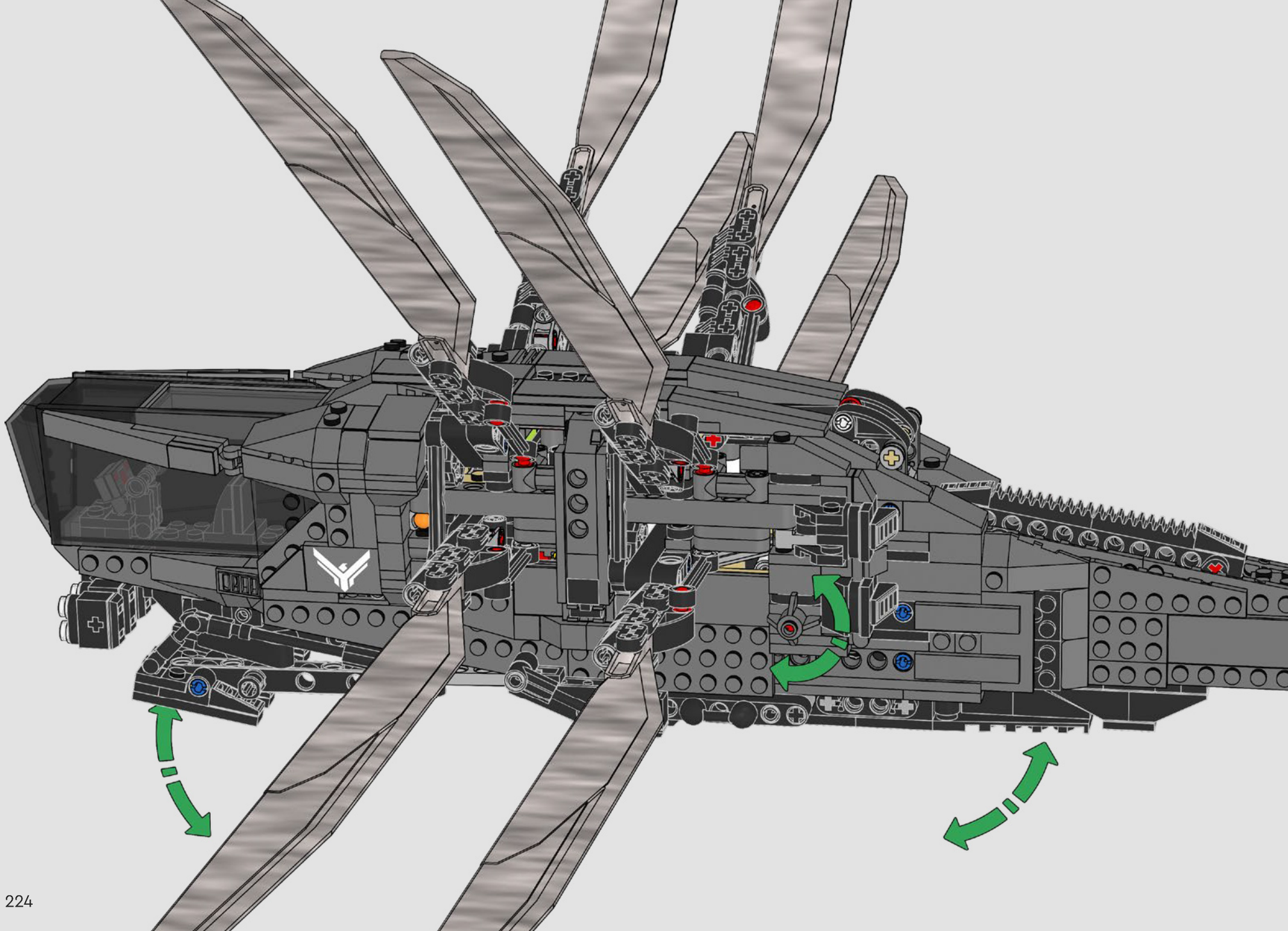


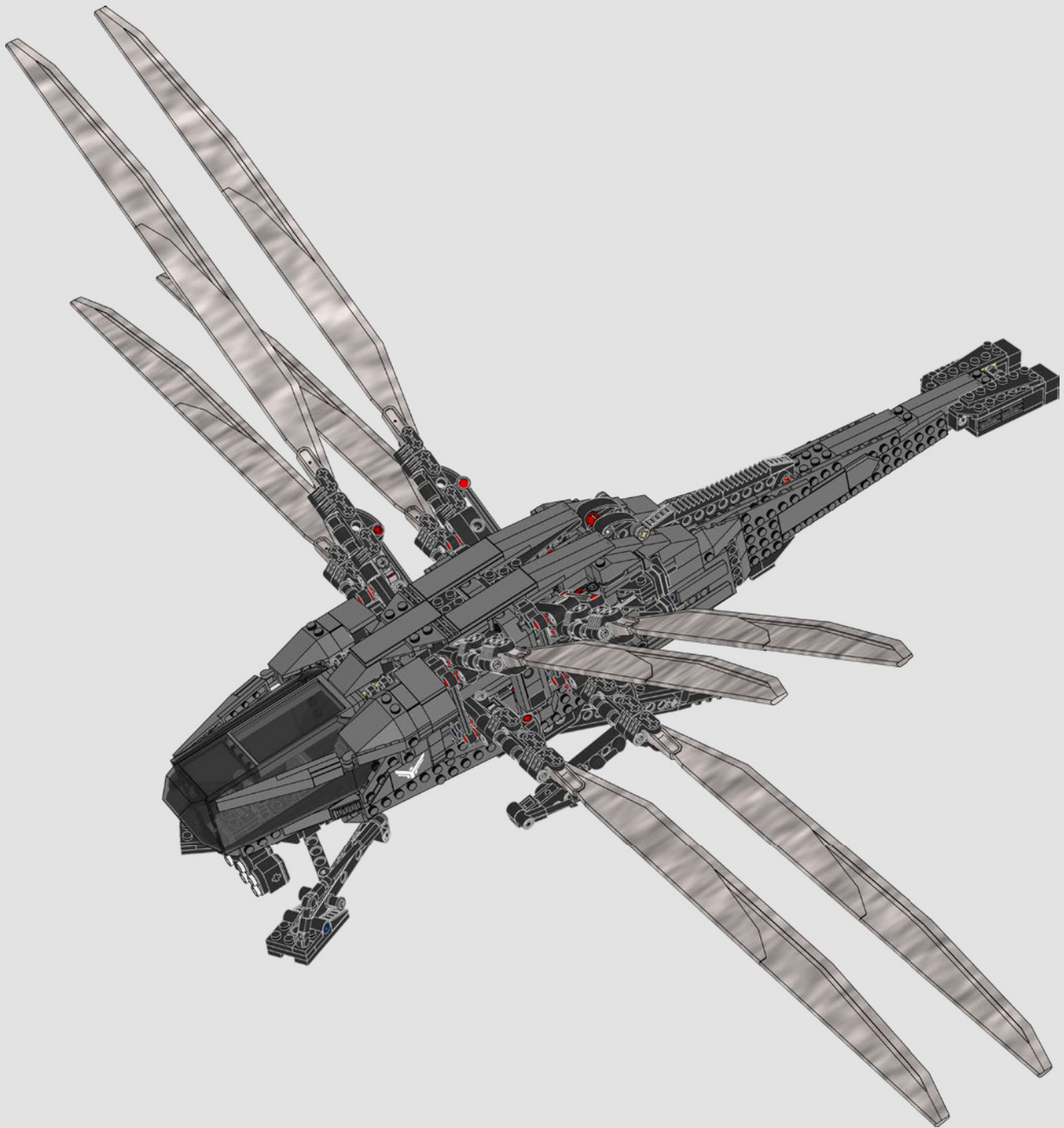
8x

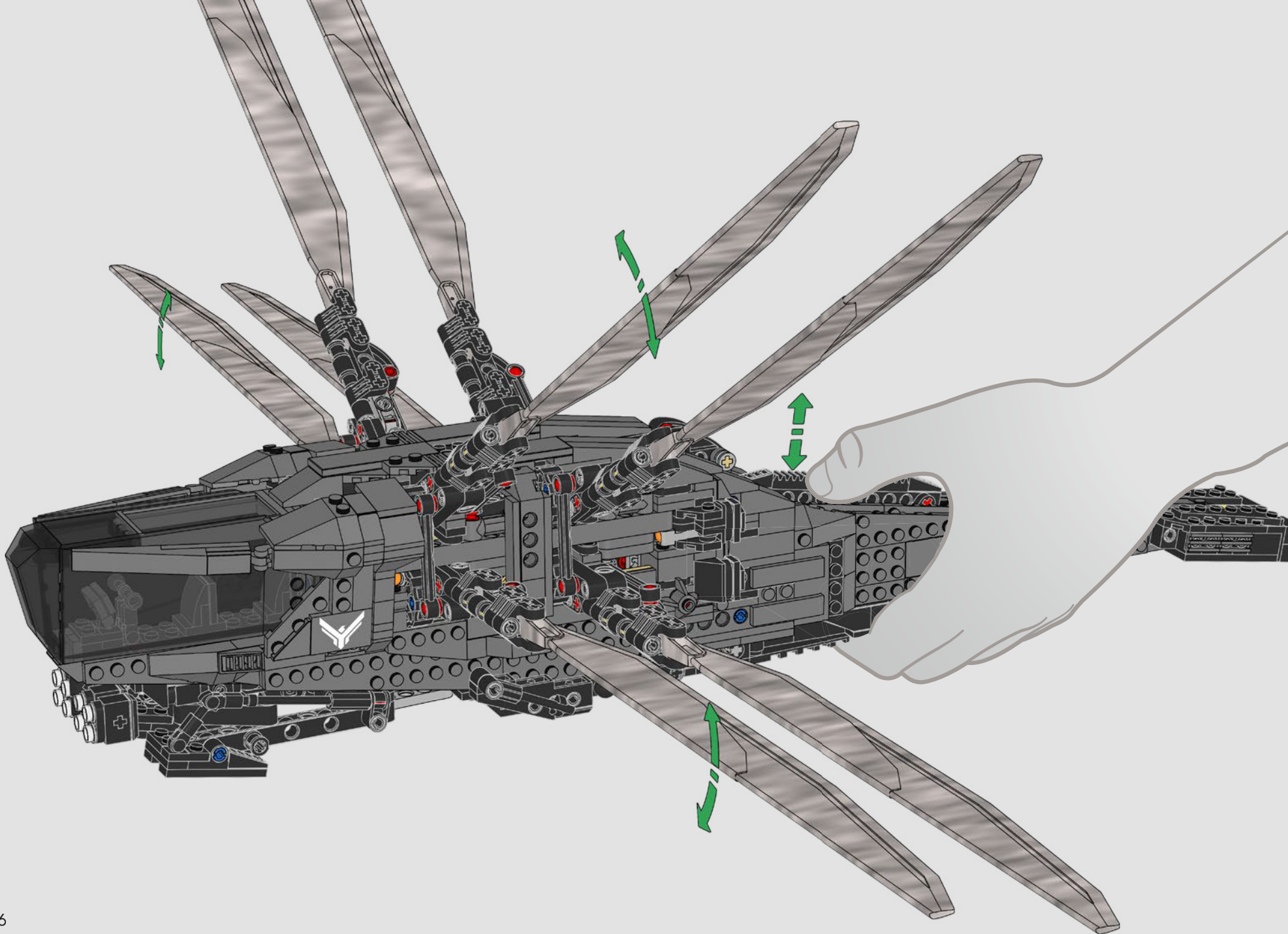


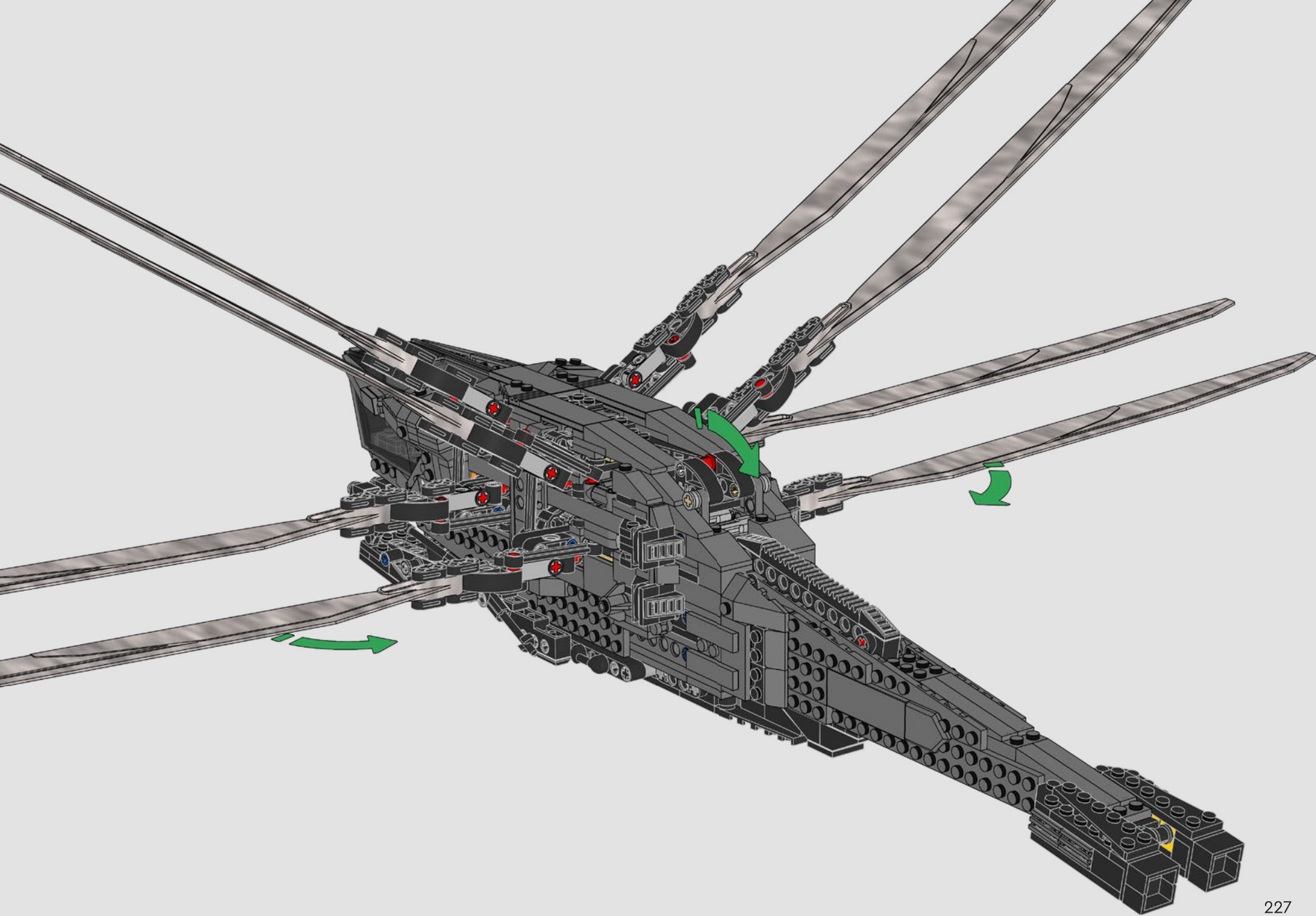












2x 6346389
5x 6058177
6x 6289797
4x 4208160
1x 6478175
1x 6480837
2x 6370532
10x 371001
2x 6360069
2x 389401
2x 6001831
4x 6013938
6x 4666579
1x 6117975

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

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

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

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

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

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

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

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

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

9

3

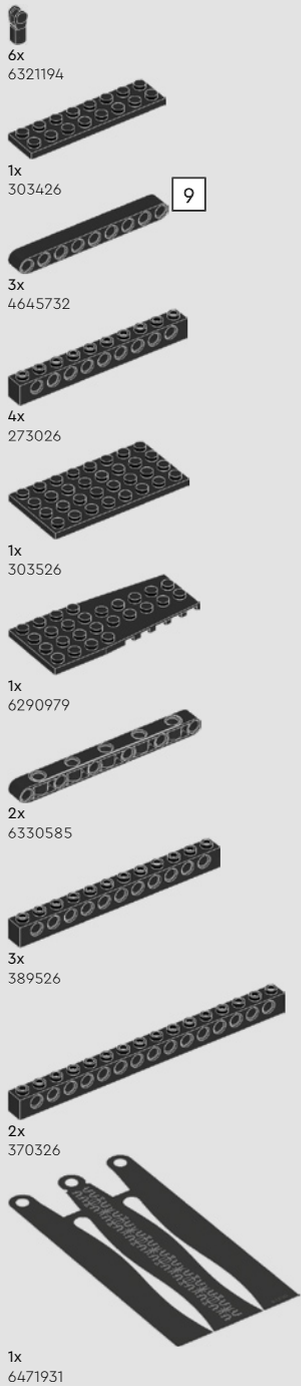
6

10

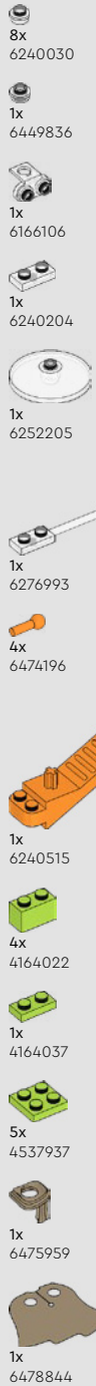
5

7

8



9



3

5

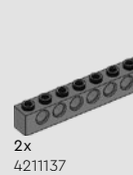
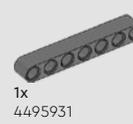
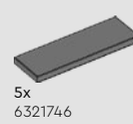
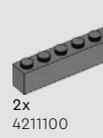


13



4

9x
6083620



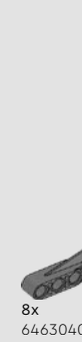
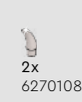
7

2x
4517996

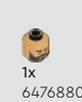


15

1x
6476883



1x
6476892



LEGO.com/service



YOU COULD WIN



YOU COULD WIN

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

Visit:

DU KÖNNTEST GEWINNEN

Dein Feedback trägt zur Weiterentwicklung dieser Produktreihe bei.

Geh auf:

VOUS POURRIEZ GAGNER

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

Visitez :

POTRESTI VINCERE TU

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

Visita:

PUEDES GANAR

Tu opinión contribuirá al futuro de esta serie de productos.

Visita:

轻松获奖

您的反馈将有助于我们在今后改进本产品系列。

请访问:

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

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

Terms and conditions apply.*

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

Es gelten die Teilnahmebedingungen.*

Vous pourriez également gagner un ensemble LEGO®.

Des conditions s'appliquent.*

Hai anche la possibilità di vincere un set LEGO®.

Termini e condizioni sono applicabili.*

También tienes la oportunidad de ganar un set LEGO®.

Aplican términos y condiciones.*

您还有机会赢取乐高®套装。

条款和条件适用。*

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



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

©2024 The LEGO Group.

© 2024 Legendary. All Rights Reserved.