

**MULD  
KING**

®

宇 | 皇 | 模 | 王



宇皇世界铁路系列  
WORLD RAILWAY

联合太平洋UP844蒸汽机车  
NO. Union Pacific 844 Steam Locomotive

12031

3357+ Pcs/Pza





QR Code APP (APP二维码)  
QR-Code-App  
Application Code QR  
App Codice QR  
Aplicación de Código QR  
QRコードアプリ

Need the apple version 9.0 and above, the android version 5.0 and above.  
Erfordert iOS Version 9.0 oder höher, Android Version 5.0 oder höher.  
Nécessite la version 9.0 ou supérieure pour Apple, et la version 5.0 ou supérieure pour Android.  
Richiede la versione 9.0 o superiore per Apple, e la versione 5.0 o superiore per Android.  
Requiere versión 9.0 o superior para Apple, y versión 5.0 o superior para Android.  
Appleはバージョン9.0以上、Androidはバージョン5.0以上が必要です。

\*This APP supports most of the mainstream Android models on the market, but due to the large number of Android models, different models of systems and hardware reasons, there may be some models do not support, specific according to the actual test!

\*Diese App unterstützt die meisten gängigen Android-Modelle auf dem Markt. Aufgrund der großen Anzahl von Android-Modellen und unterschiedlicher System- und Hardwarebedingungen kann es jedoch sein, dass einige Modelle nicht unterstützt werden. Die Kompatibilität hängt vom tatsächlichen Test ab!

\*Cette application prend en charge la plupart des modèles Android populaires sur le marché, mais en raison du grand nombre de modèles Android, de différents systèmes de modèles et de raisons matérielles, certains modèles peuvent ne pas être pris en charge, selon le test réel !

\*Questa app supporta la maggior parte dei modelli Android mainstream sul mercato, ma a causa del grande numero di modelli Android, diversi modelli di sistemi e motivi hardware, potrebbero esserci alcuni modelli che non sono supportati, specifici secondo il test effettivo!

\*Esta aplicación es compatible con la mayoría de los modelos Android principales en el mercado, pero debido al gran número de modelos de Android, diferentes modelos de sistemas y razones de hardware, puede haber algunos modelos que no son compatibles, específicos según la prueba real!

\*このアプリは市場に出ている主流のAndroidモデルのほとんどをサポートしていますが、Androidモデルの数が非常に多く、システムやハードウェアの違いにより、サポートされないモデルが存在する可能性があります。実際のテストによります！



广东宇星科技  
Mould King



产品资讯  
Product Information  
Produktinformation  
Information sur le produit  
Informazioni sul prodotto  
Información del producto  
製品情報



售后服务  
After-sales Service  
Kundendienst nach dem Kauf  
Service après-vente  
Servizio post-vendita  
Servicio postventa  
アフターサービス



积木补件  
Brick Replacement Service  
Ziegelstein-Ersatzdienst  
Service de remplacement de briques  
Servizio di sostituzione dei mattoncini  
Servicio de reemplazo de ladrillos  
ブロック交換サービス

Customer Service  
客户服务  [www.yx-mk.com](http://www.yx-mk.com)



"酷砖家"是宇星模王设立的特殊标识，代表着产品的独特性和原创性。每一款带有"酷砖家"标志的积木套装，都由宇星的原创团队或者与宇星有密切合作的全球顶尖设计师亲自设计或授权。这个标识是我们对消费者的承诺，确保他们可以享受到独一无二且高品质的积木拼搭体验。

"Bri X pert" is a special mark established by MOULD KING, representing the uniqueness and originality of the product. Every building set with the "Bri X pert" logo is personally designed or authorized by MOULD KING's innovative team or world-class designers who work closely with MOULD KING. This logo is our commitment to consumers, ensuring that they can enjoy a unique and high-quality building experience.

"Bri X pert" ist ein spezielles Kennzeichen von MOULD KING, das die Einzigartigkeit und Originalität des Produkts repräsentiert. Jedes Bauset mit dem "Bri X pert"-Logo wird persönlich von MOULD KINGs innovativem Team oder von weltklasse Designern, die eng mit MOULD KING zusammenarbeiten, entworfen oder autorisiert. Dieses Logo ist unser Versprechen an die Verbraucher, sicherzustellen, dass sie ein einzigartiges und hochwertiges Bauerlebnis genießen können.

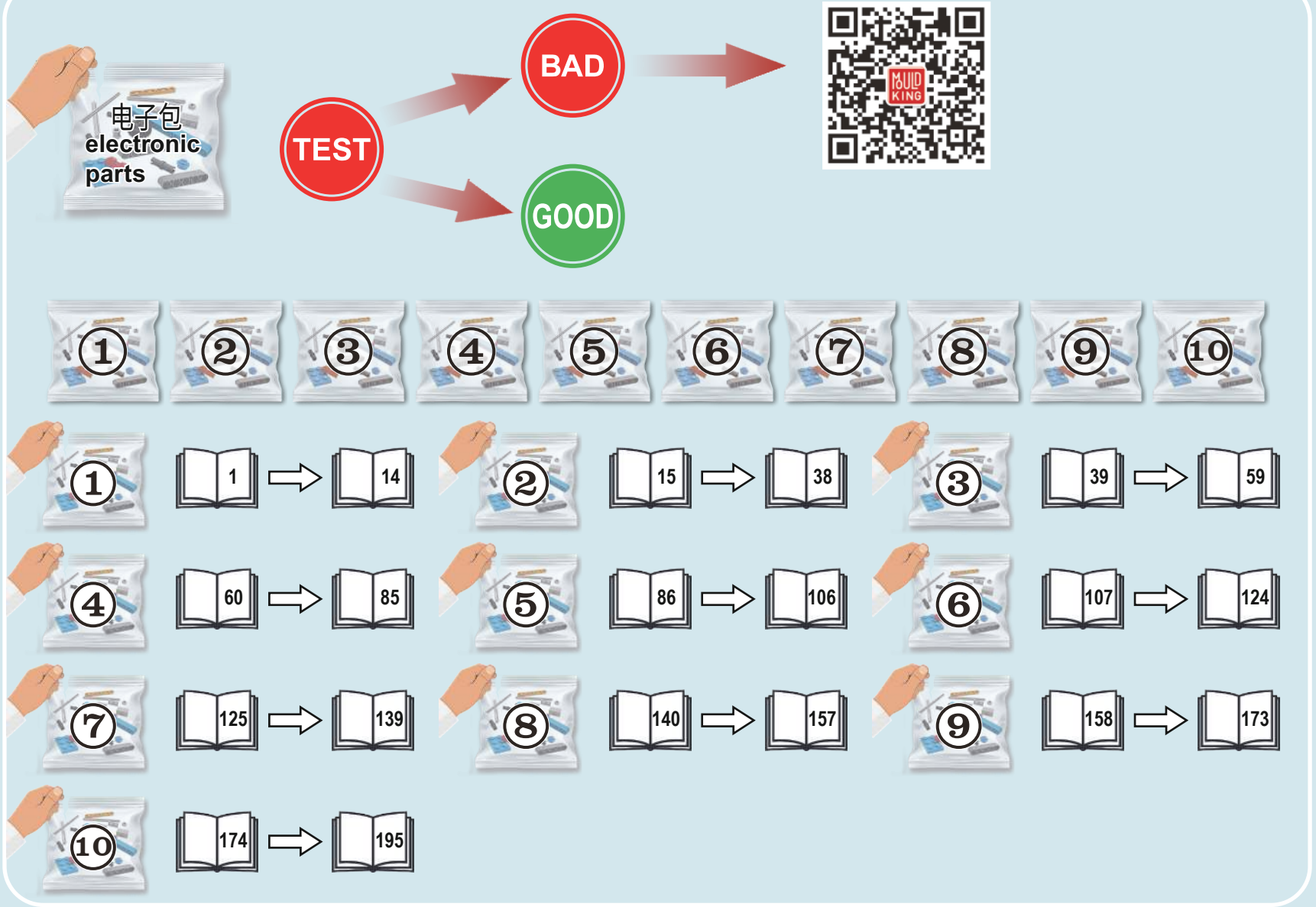
"Bri X pert" est une marque spéciale établie par MOULD KING, représentant l'unicité et l'originalité du produit. Chaque ensemble de construction portant le logo "Bri X pert" est conçu ou autorisé personnellement par l'équipe innovante de MOULD KING ou par des designers de classe mondiale travaillant étroitement avec MOULD KING. Ce logo est notre engagement envers les consommateurs, garantissant qu'ils peuvent profiter d'une expérience de construction unique et de haute qualité.

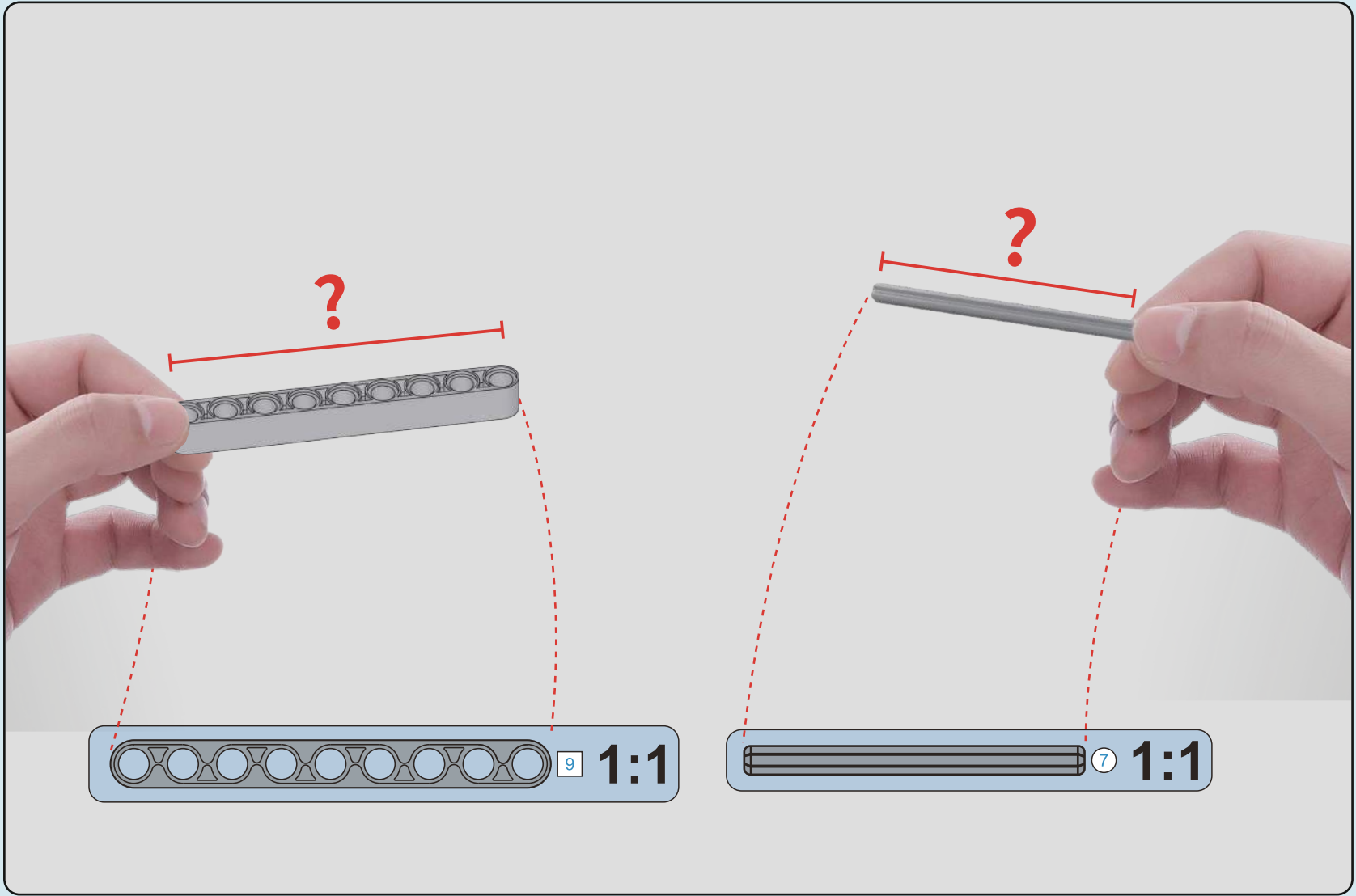
"Bri X pert" è un marchio speciale stabilito da MOULD KING, che rappresenta l'unicità e l'originalità del prodotto. Ogni set di costruzione con il logo "Bri X pert" è progettato o autorizzato personalmente dal team innovativo di MOULD KING o da designer di fama mondiale che lavorano a stretto contatto con MOULD KING. Questo logo è il nostro impegno nei confronti dei consumatori, assicurando che possano godere di un'esperienza di costruzione unica e di alta qualità.

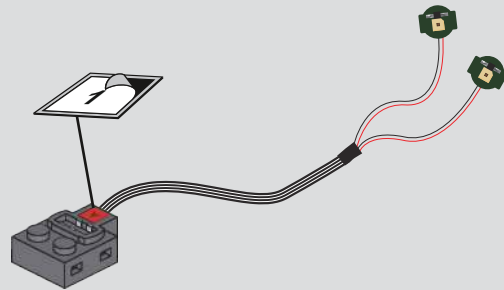
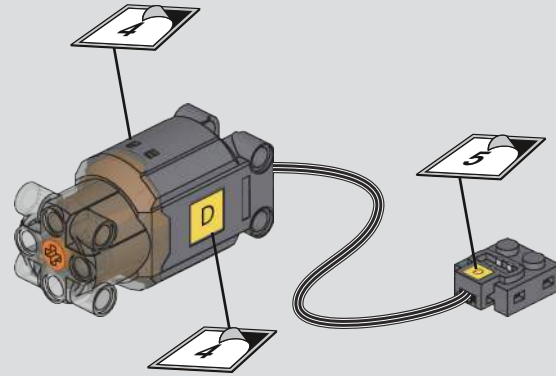
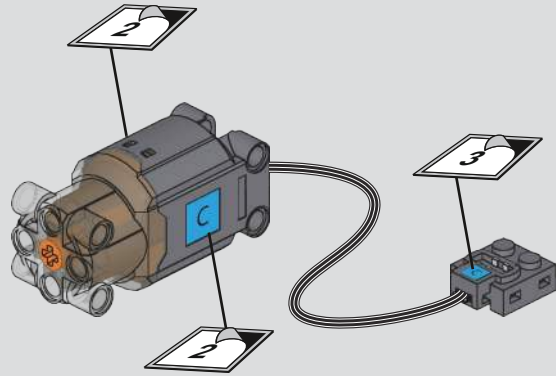
"Bri X pert" es una marca especial establecida por MOULD KING, representando la unicidad y originalidad del producto. Cada conjunto de construcción con el logo de "Bri X pert" es diseñado o autorizado personalmente por el equipo innovador de MOULD KING o diseñadores de clase mundial que trabajan en estrecha colaboración con MOULD KING. Este logo es nuestro compromiso con los consumidores, asegurando que puedan disfrutar de una experiencia de construcción única y de alta calidad.

「Bri X pert」はMOULD KINGによって設立された特別なマークであり、製品のユニークさとオリジナリティを代表しています。"Bri X pert"ロゴの付いた各建築セットは、MOULD KINGのイノベーターチームまたはMOULD KINGと密接に協力する世界クラスのデザイナーによって個人的に設計されたり、認可されています。このロゴは、消費者に対する私たちの

# OPEN







拼装前需测试所有电子件功能是否正常

Test all electronic components for functionality before assembly.

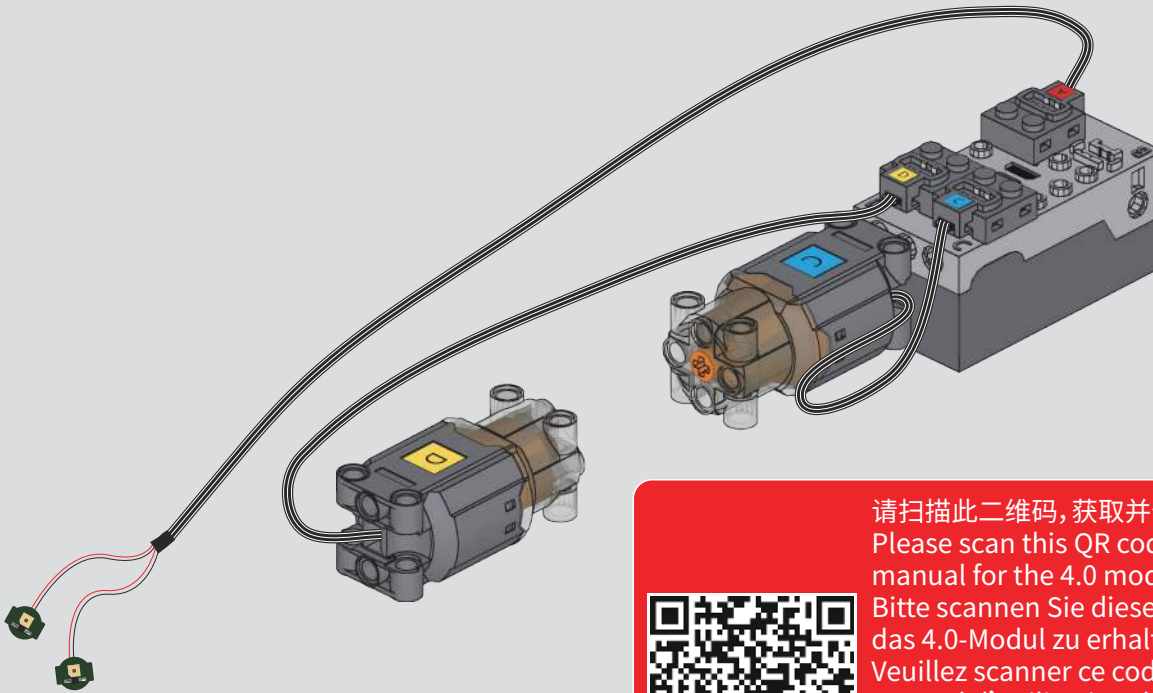
Testen Sie alle elektronischen Komponenten auf Funktionalität vor der Montage.

Testez toutes les composantes électroniques pour leur fonctionnalité avant l'assemblage.

Testare tutti i componenti elettronici per la funzionalità prima dell'assemblaggio.

Prueba todos los componentes electrónicos para verificar su funcionalidad antes del ensamblaje.

組み立て前にすべての電子部品の機能をテストしてください。



请扫描此二维码, 获取并仔细查看4.0模块的操作说明书。

Please scan this QR code to obtain and carefully review the operating manual for the 4.0 module.

Bitte scannen Sie diesen QR-Code, um das Bedienungshandbuch für das 4.0-Modul zu erhalten und sorgfältig zu überprüfen.

Veuillez scanner ce code QR pour obtenir et examiner attentivement le manuel d'utilisation du module 4.0.

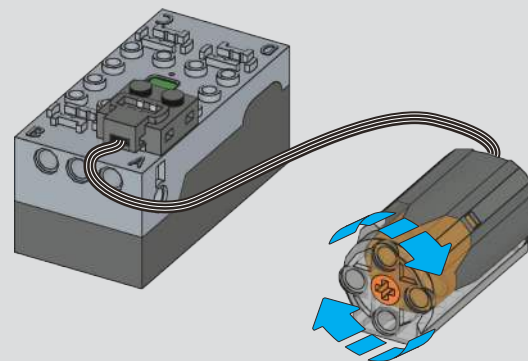
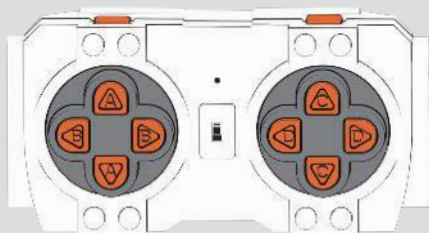
Si prega di scansionare questo codice QR per ottenere e esaminare attentamente il manuale operativo del modulo 4.0.

Por favor, escanee este código QR para obtener y revisar cuidadosamente el manual de operaciones del módulo 4.0.

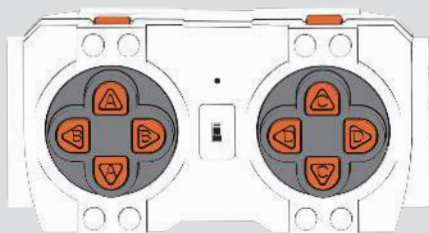
このQRコードをスキャンして、4.0モジュールの操作マニュアルを入手し、注意深く確認してください。



1

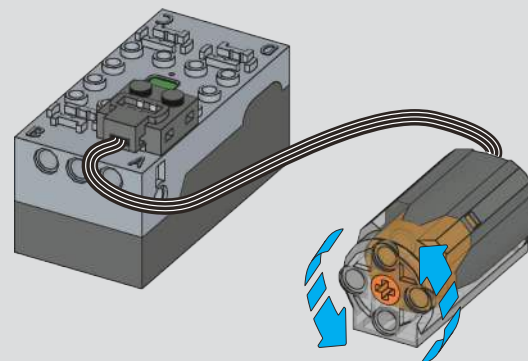
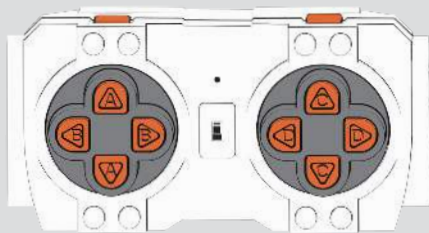


2

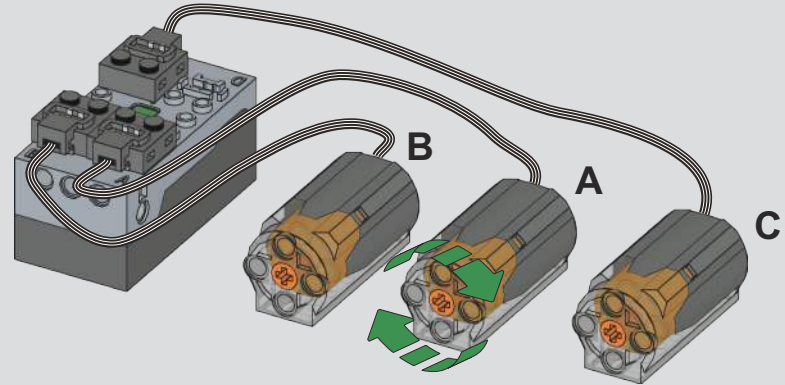
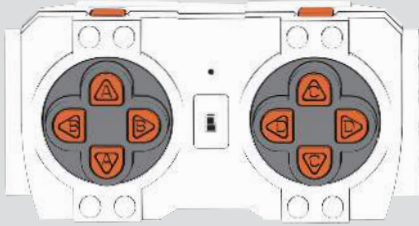


同时长按3秒  
Press and hold for  
3 seconds at the same time

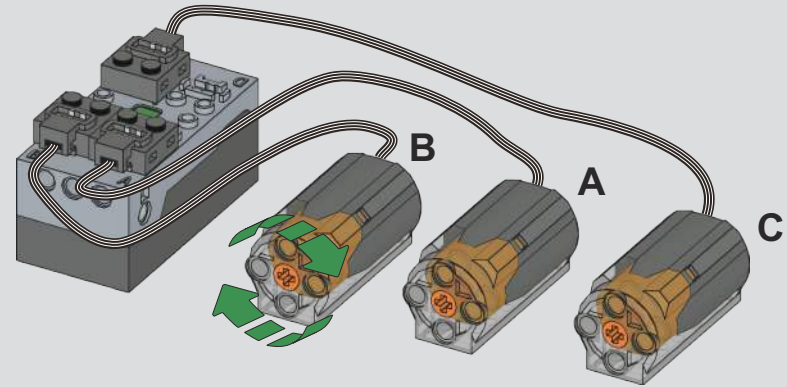
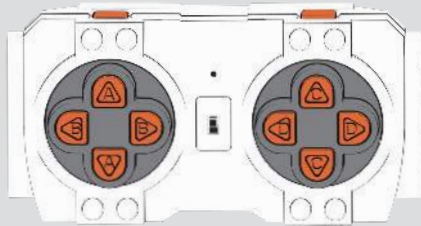
3



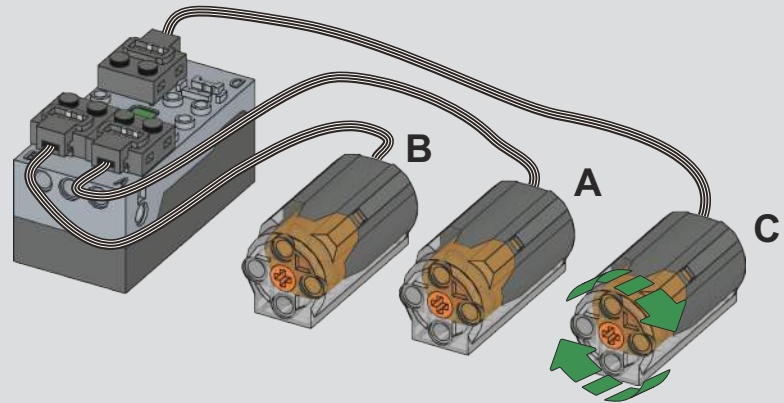
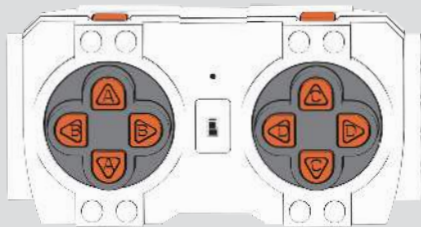
1



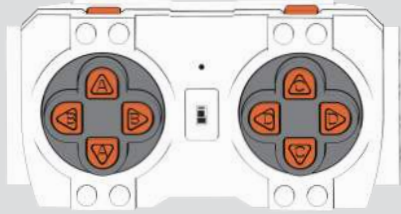
2



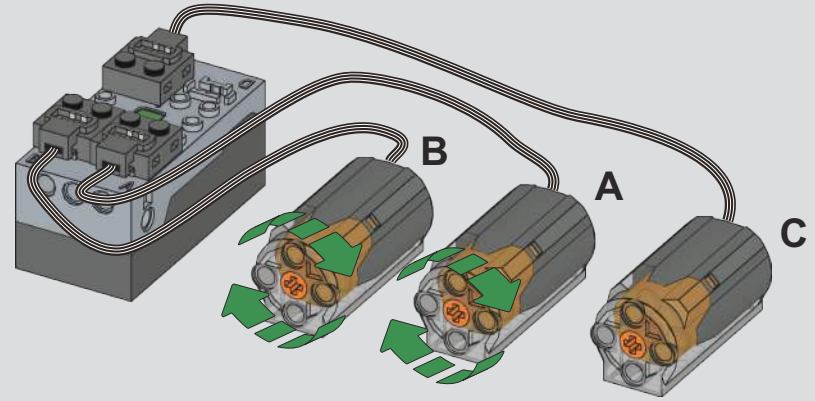
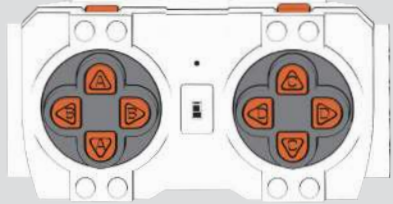
3



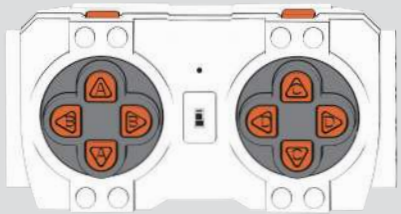
4



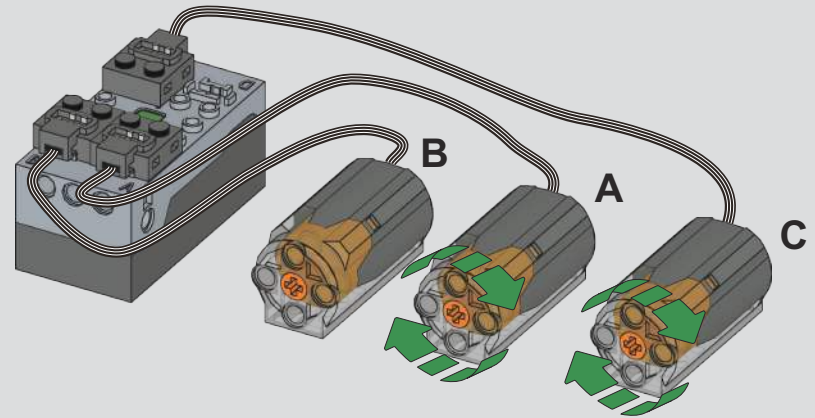
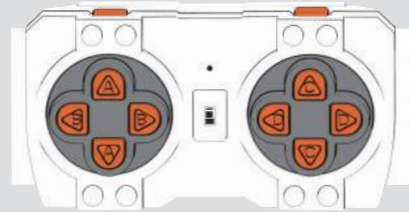
4-1



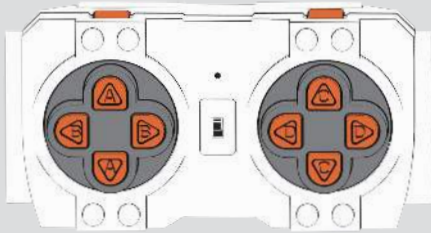
5



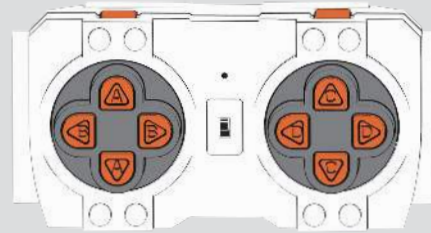
5-1



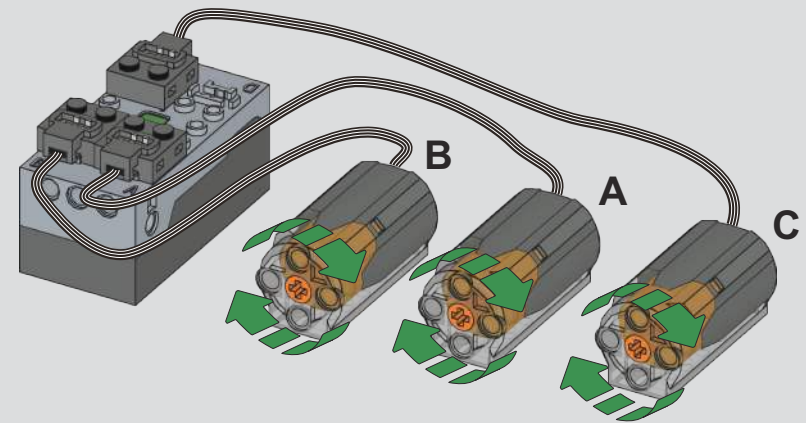
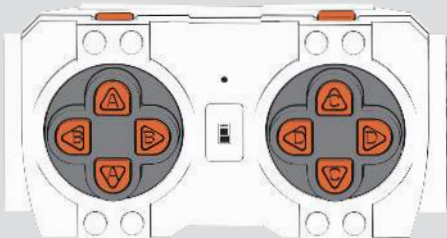
6

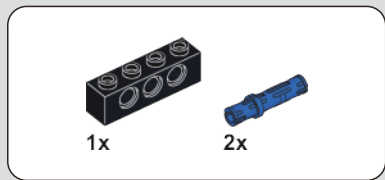
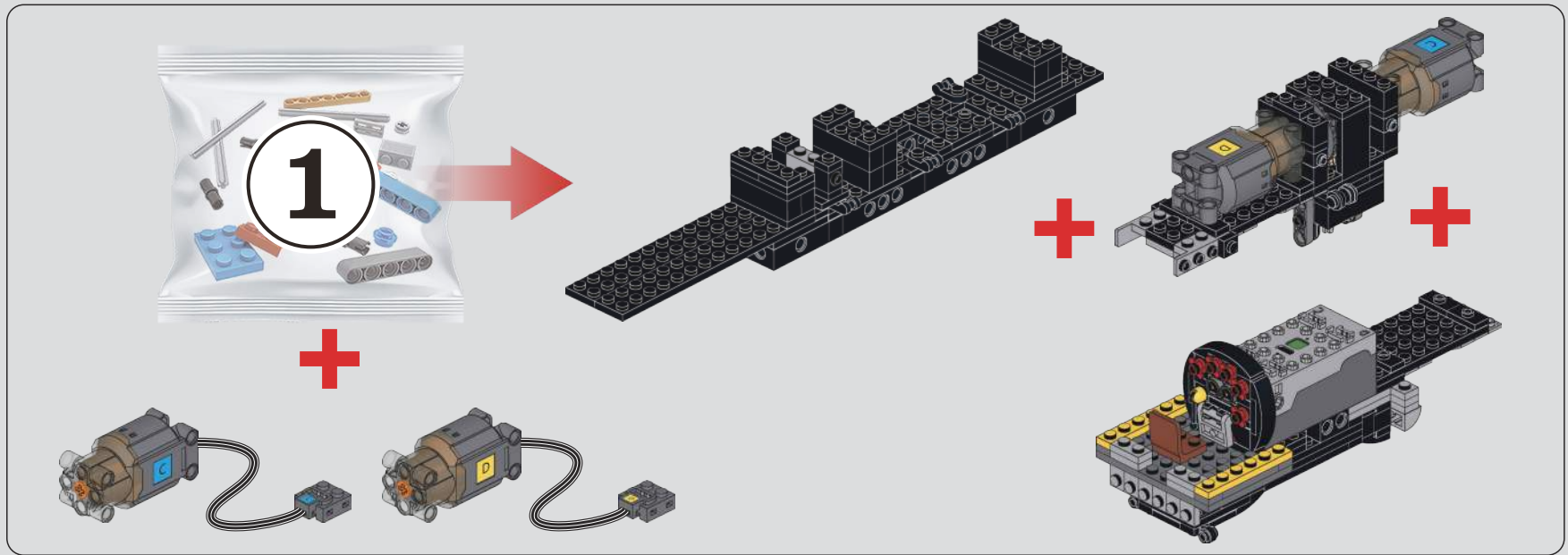


6-1

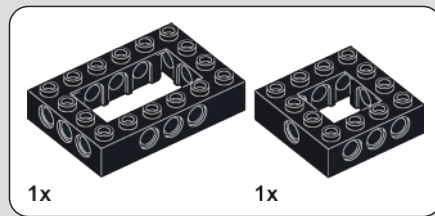
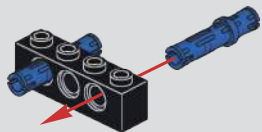


6-2

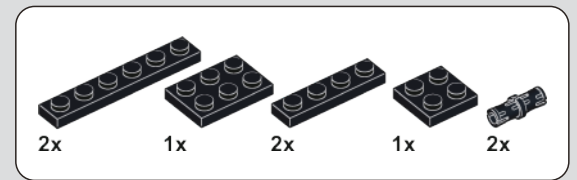
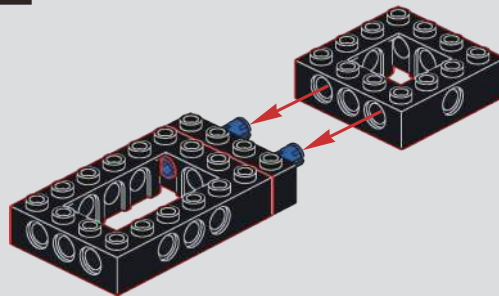




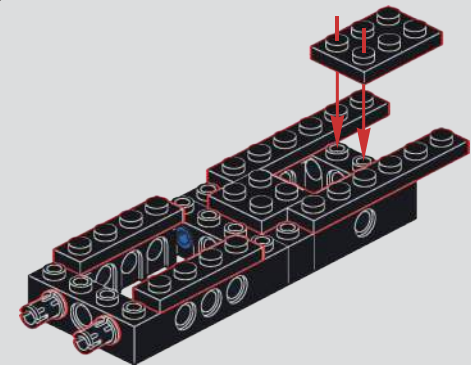
1

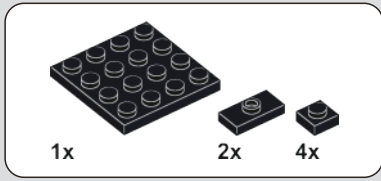


2

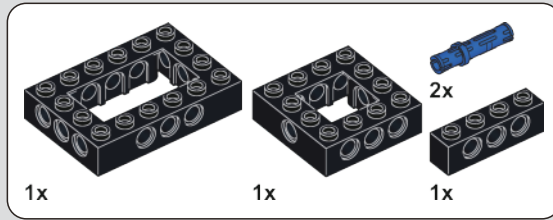
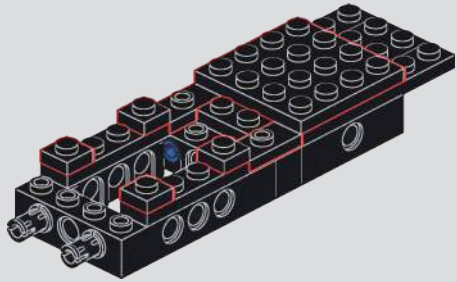


3

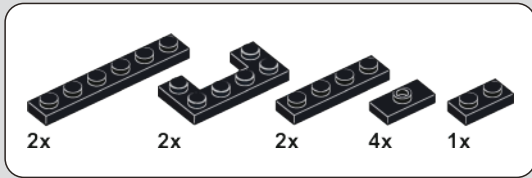
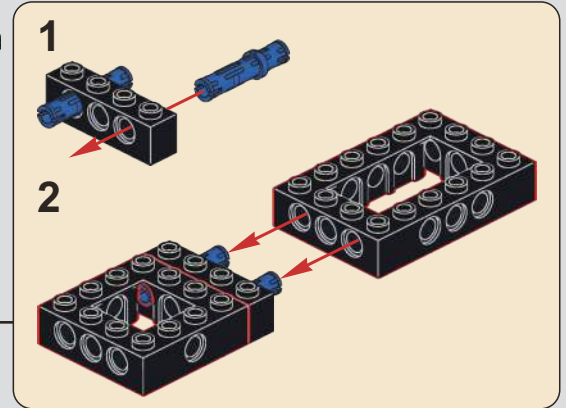
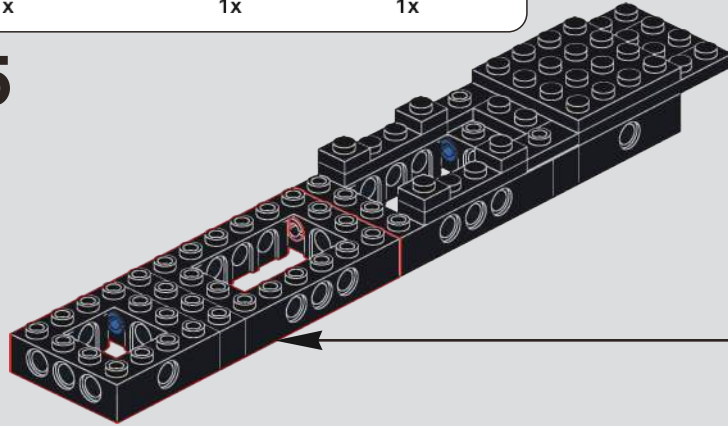




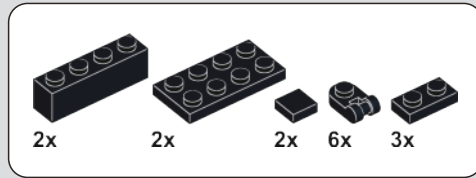
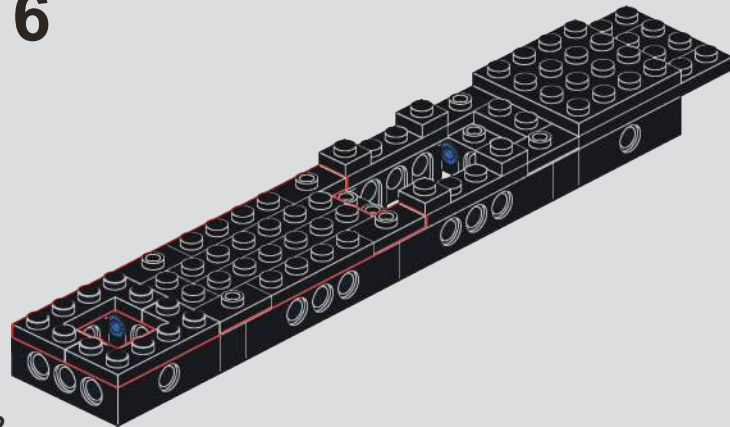
4



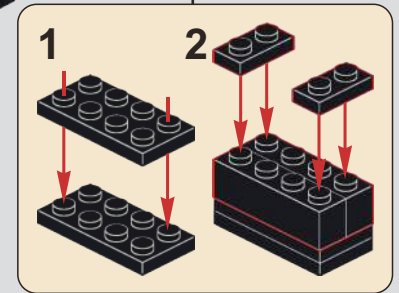
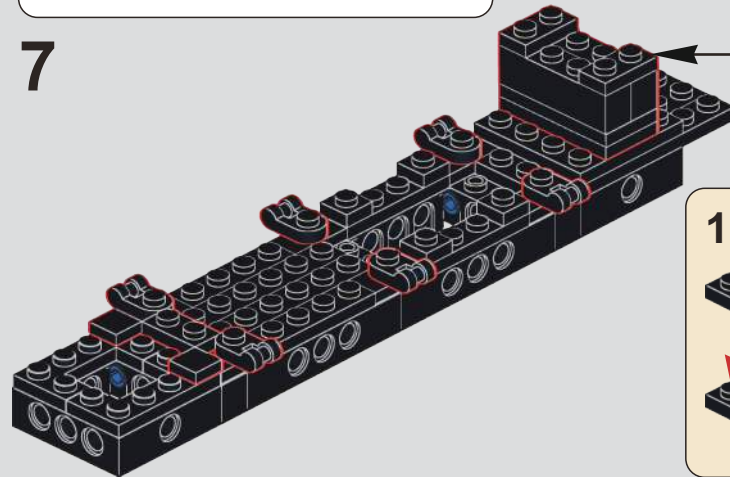
5

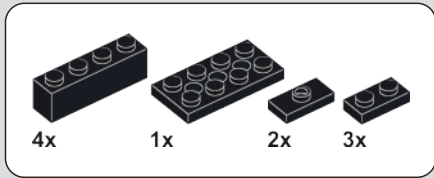


6

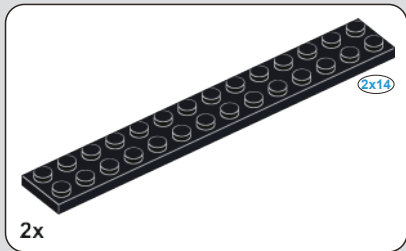
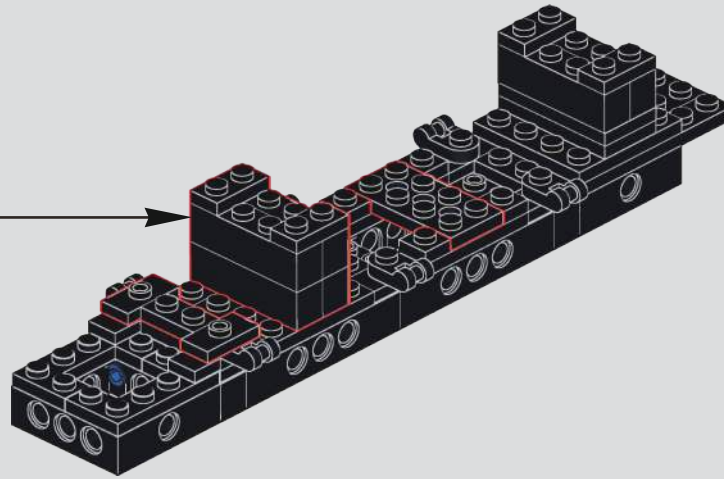
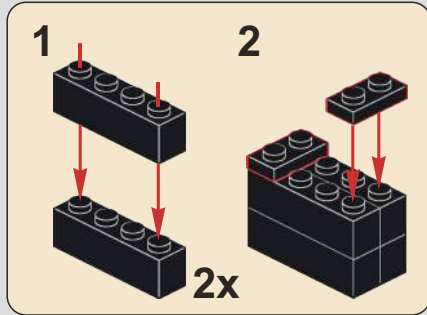


7

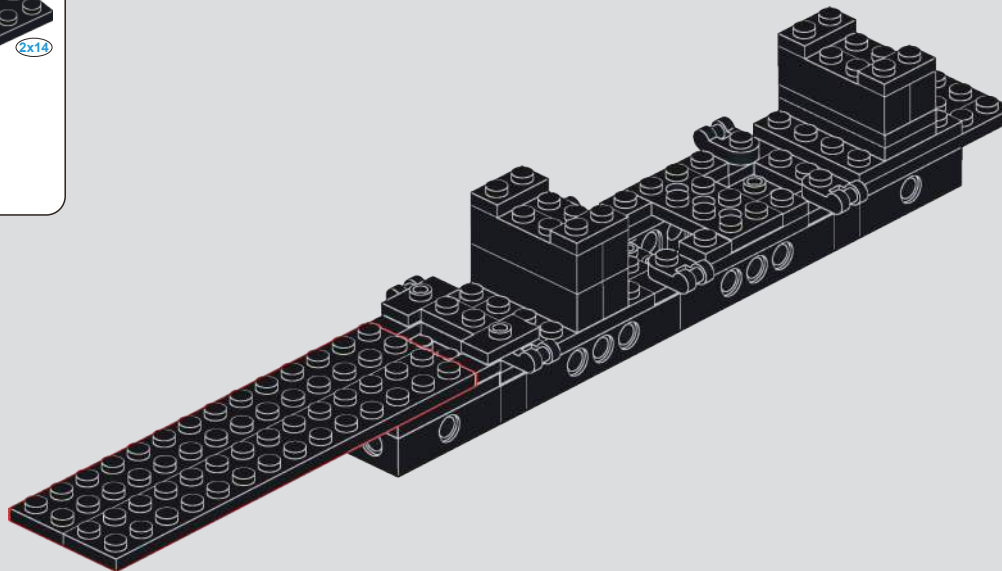




8

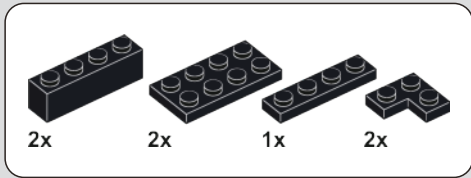
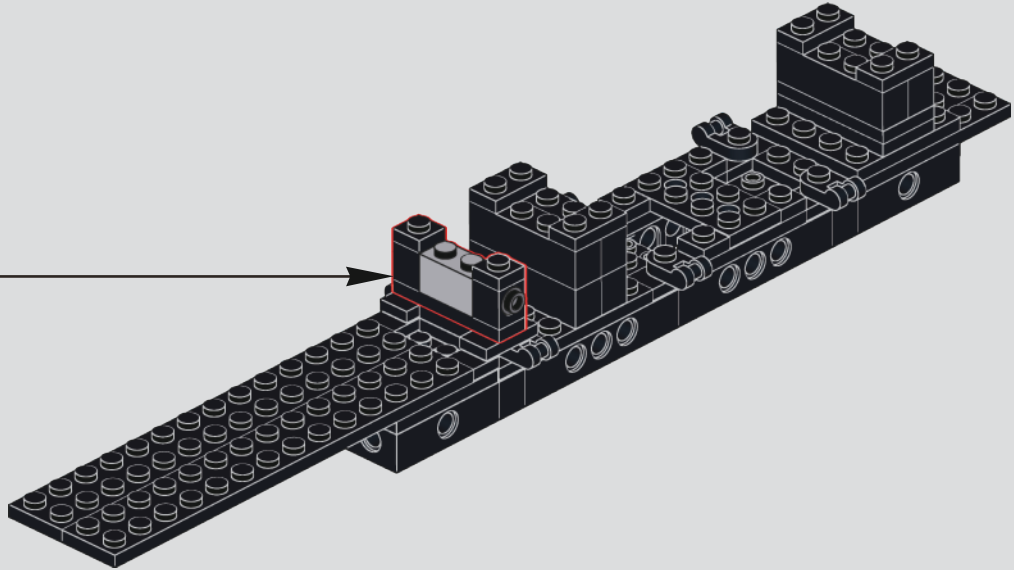
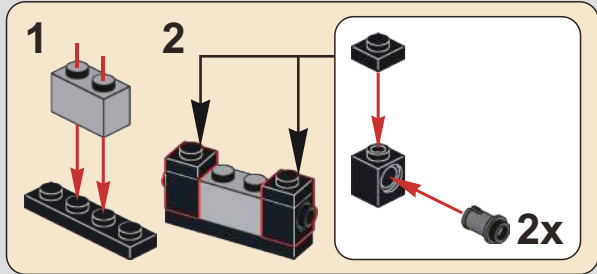


9

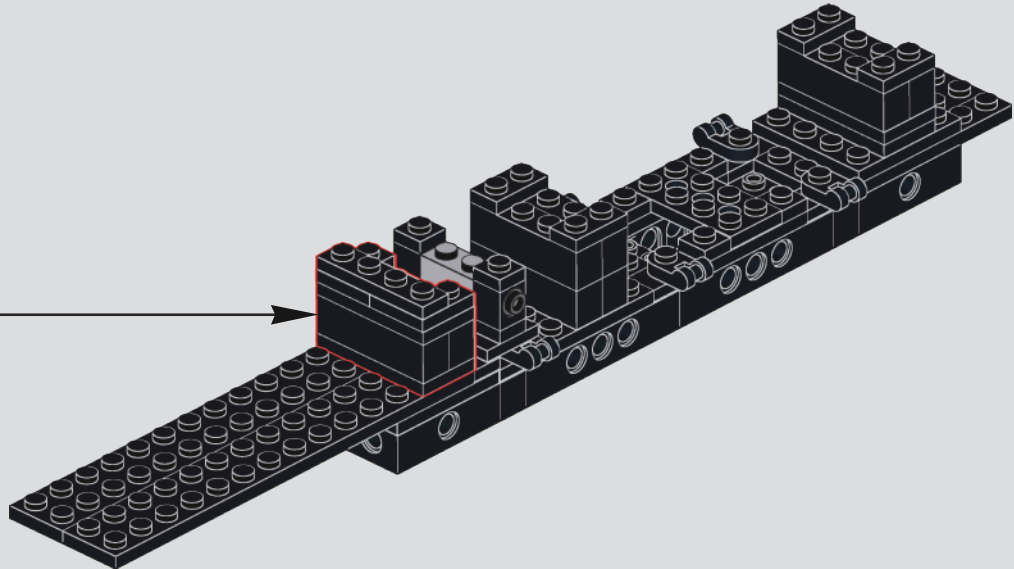
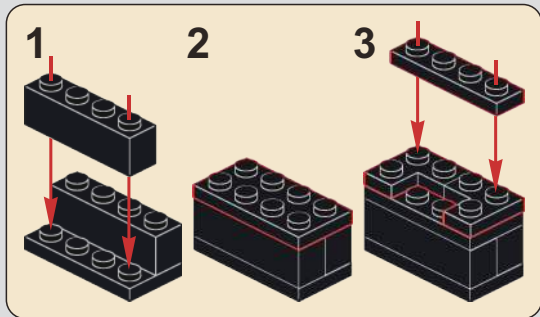


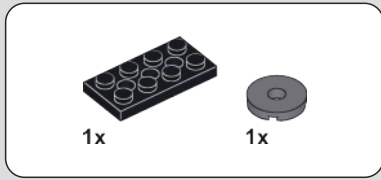
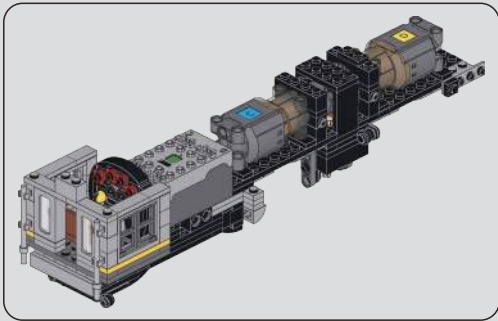


# 10

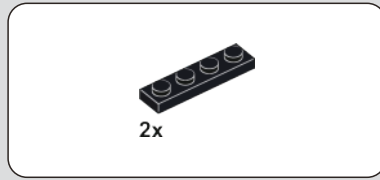


# 11

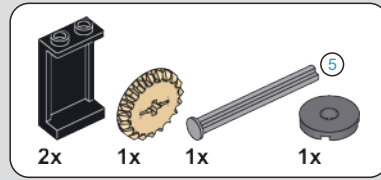




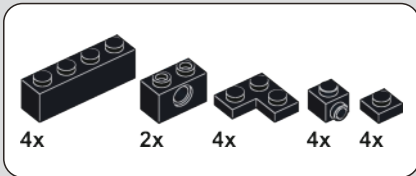
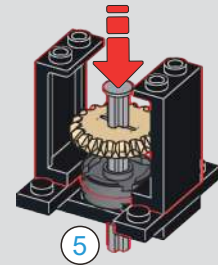
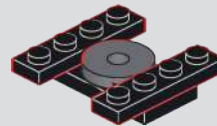
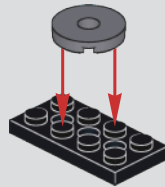
12



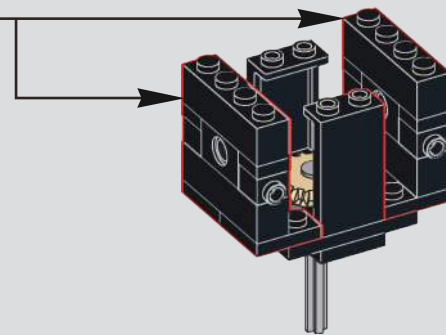
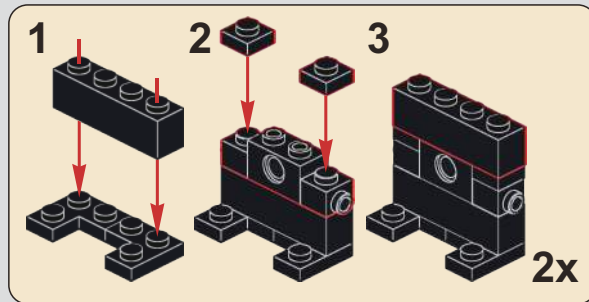
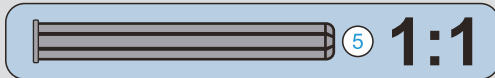
13

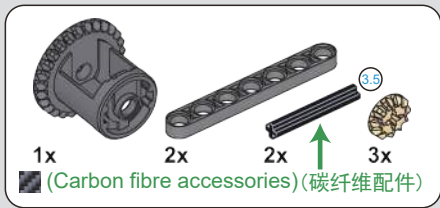


14

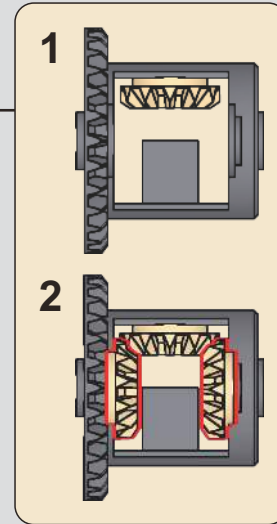
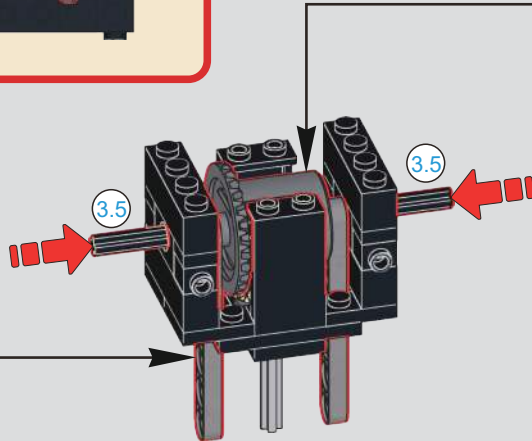
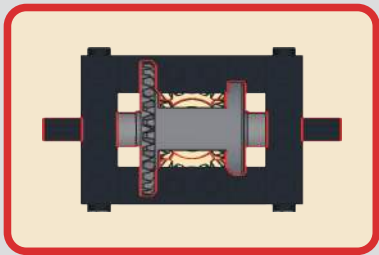
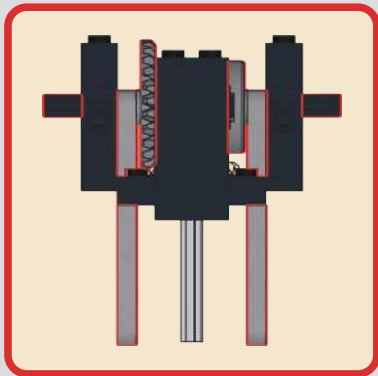


15

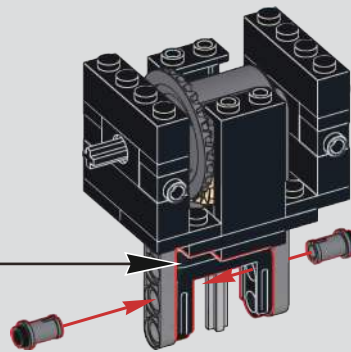
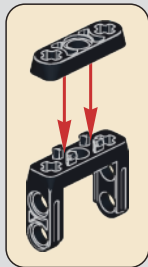


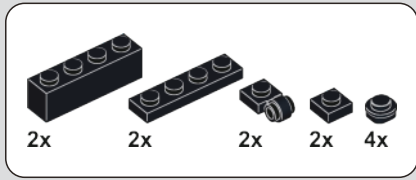


16

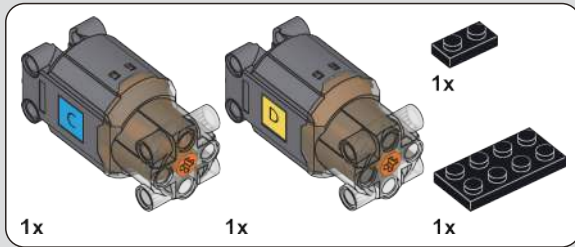
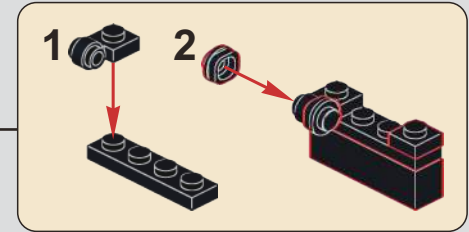
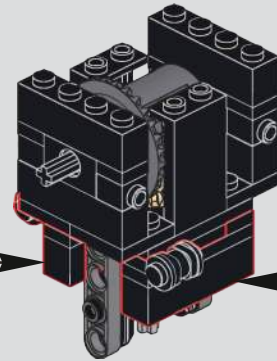
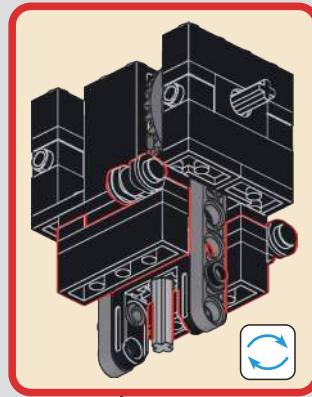
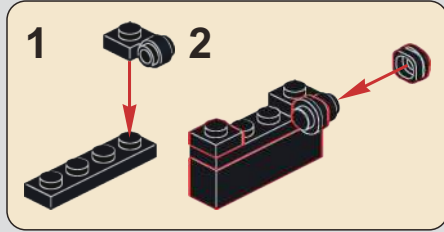


17

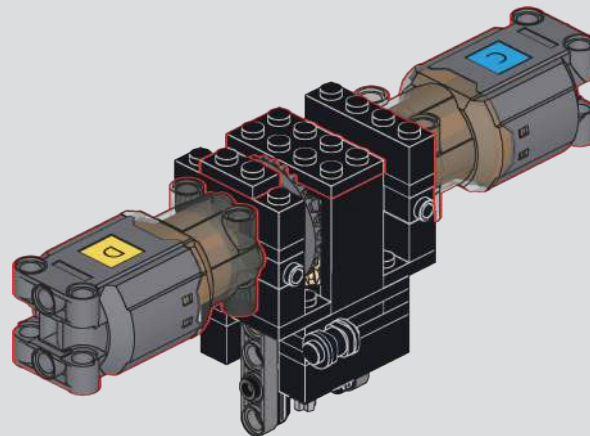


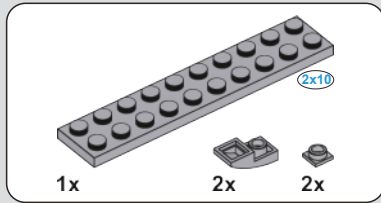
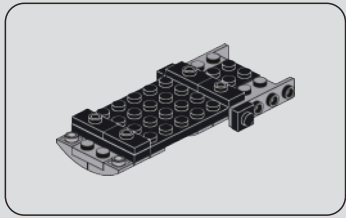


18

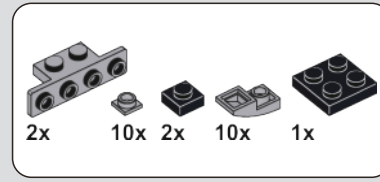
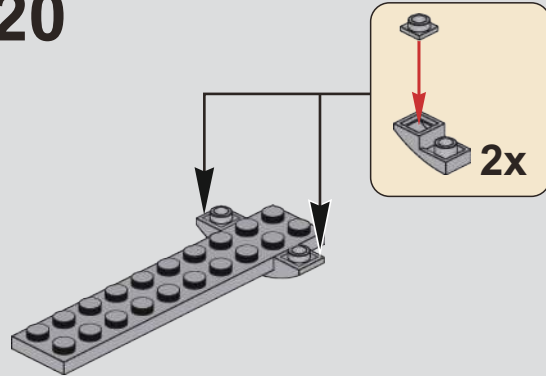


19

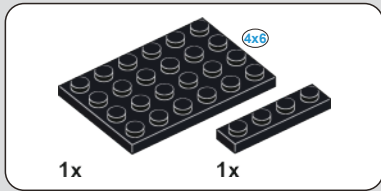
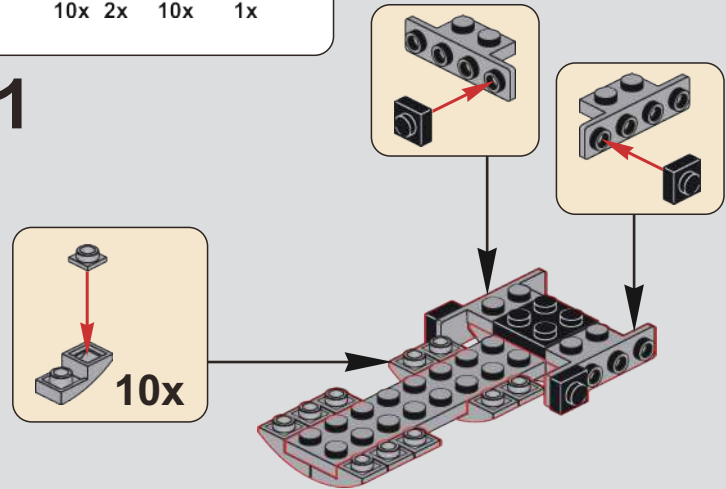




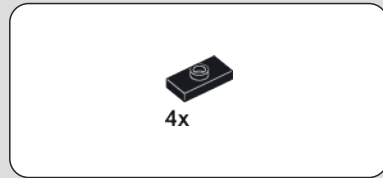
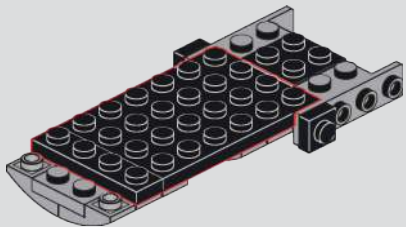
20



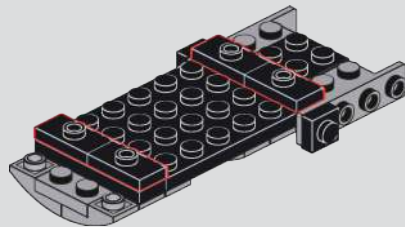
21



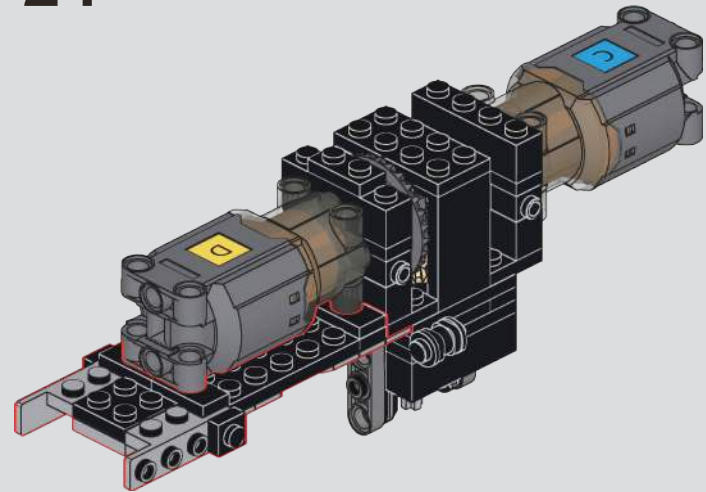
22

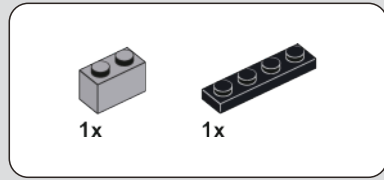
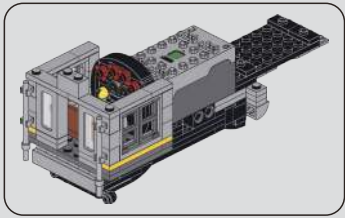


23

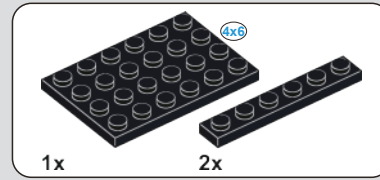


24

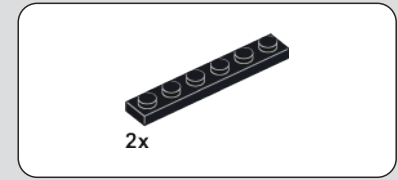




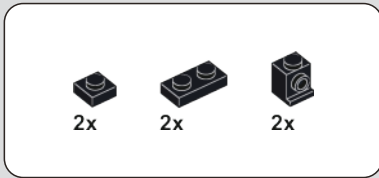
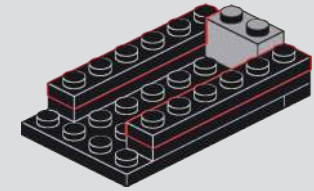
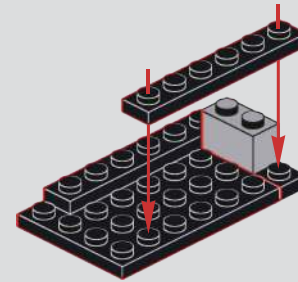
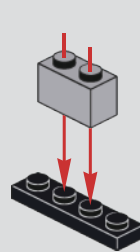
25



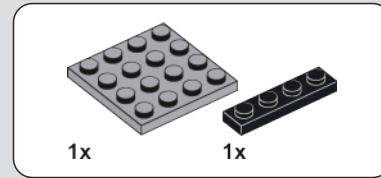
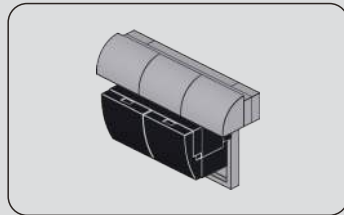
26



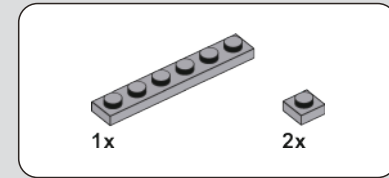
27



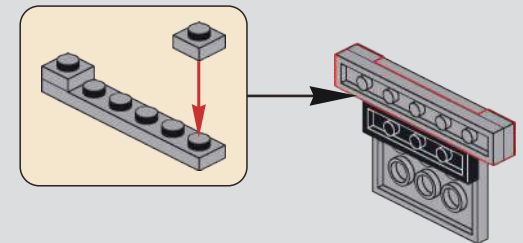
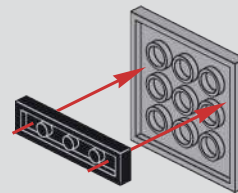
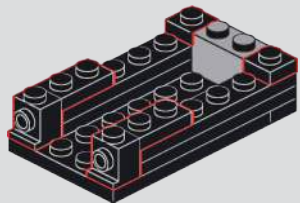
28

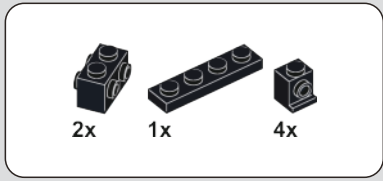


29

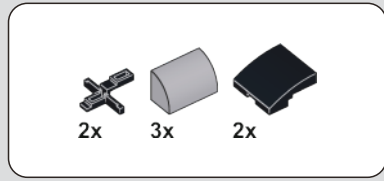
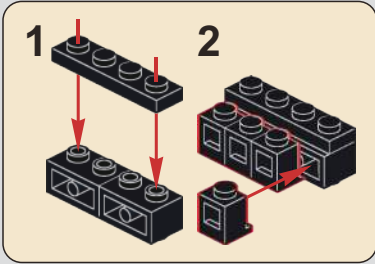


30

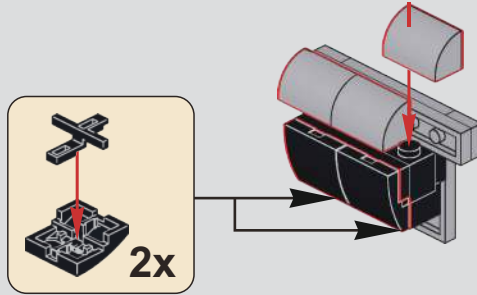




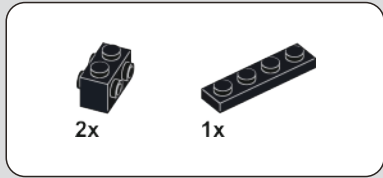
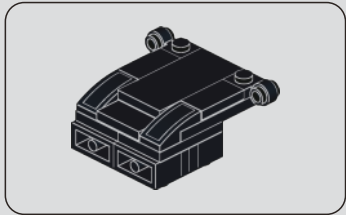
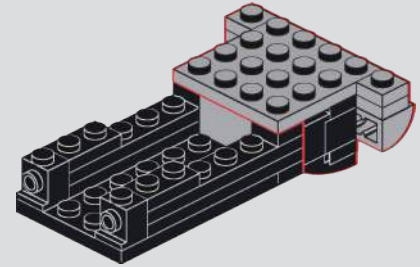
31



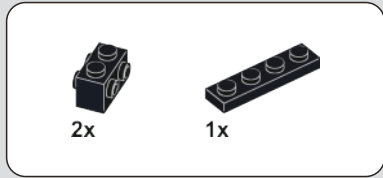
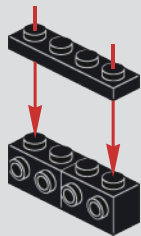
32



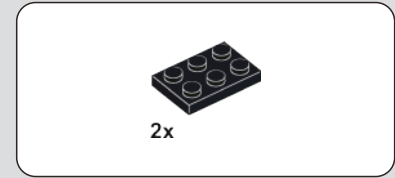
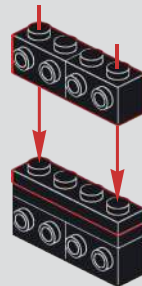
33



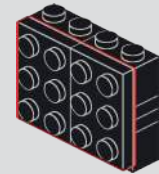
34

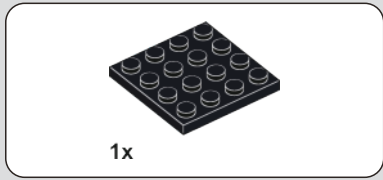


35

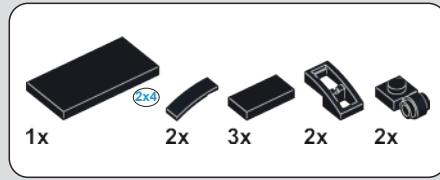
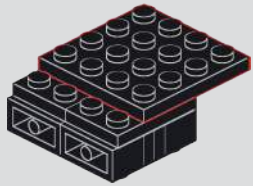


36

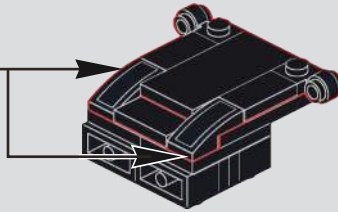
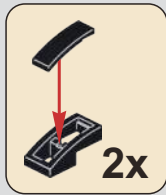




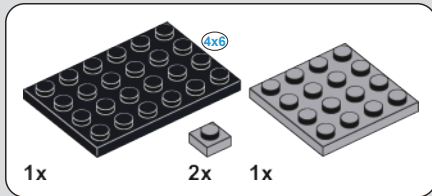
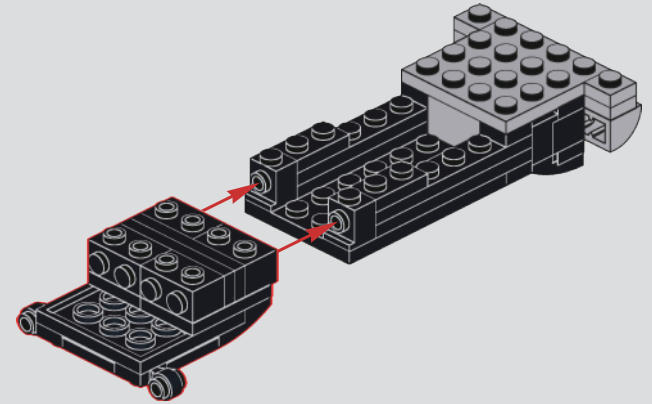
37



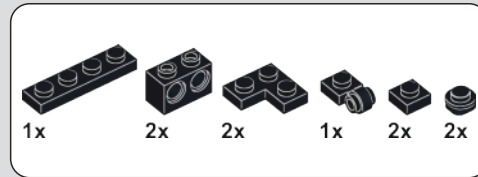
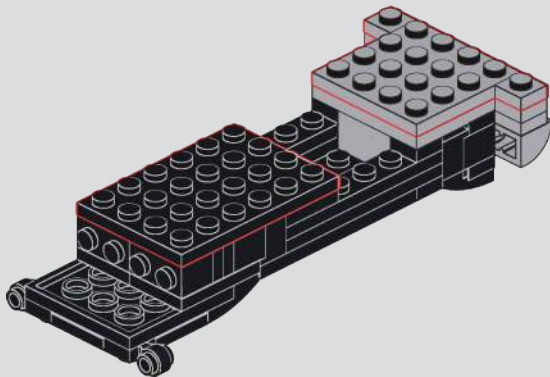
38



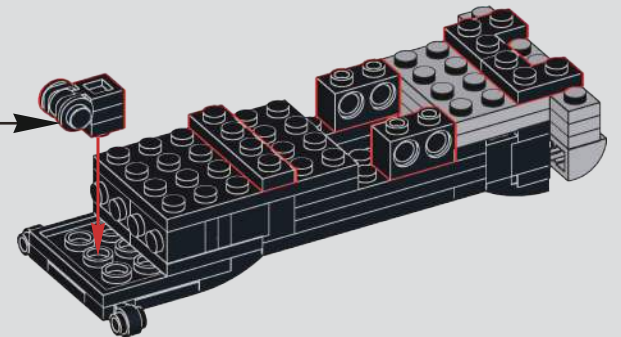
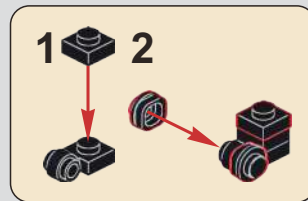
39

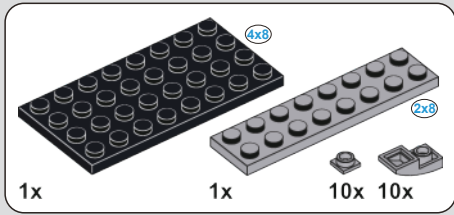


40

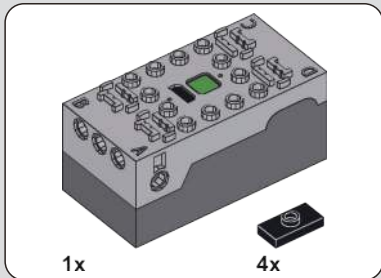
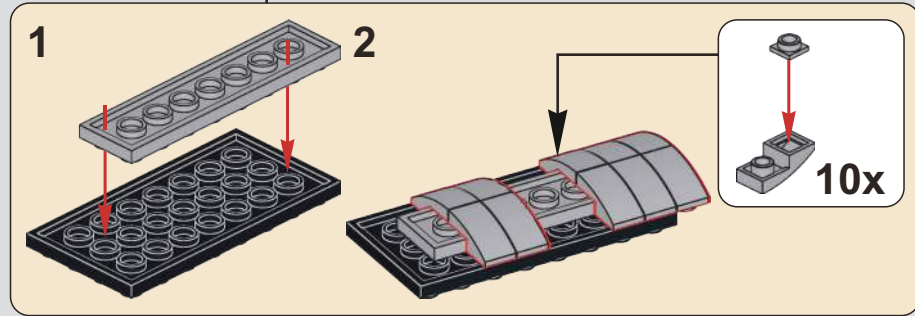
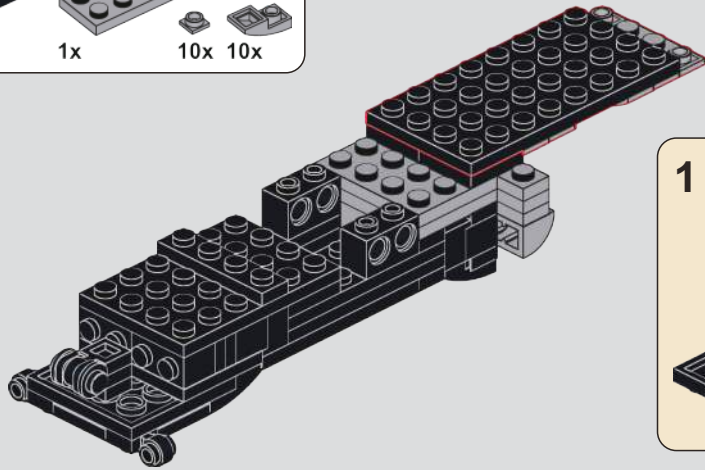


41

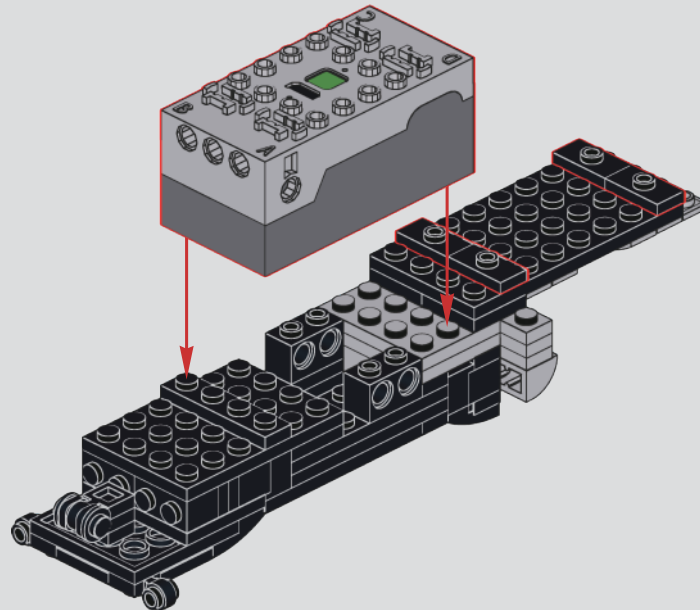


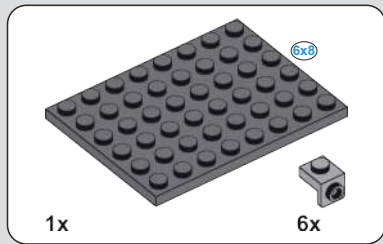


42

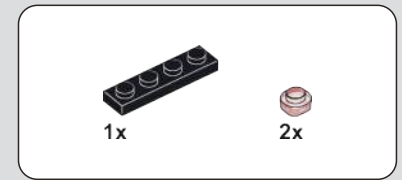
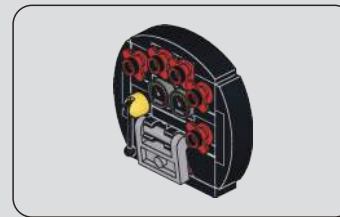
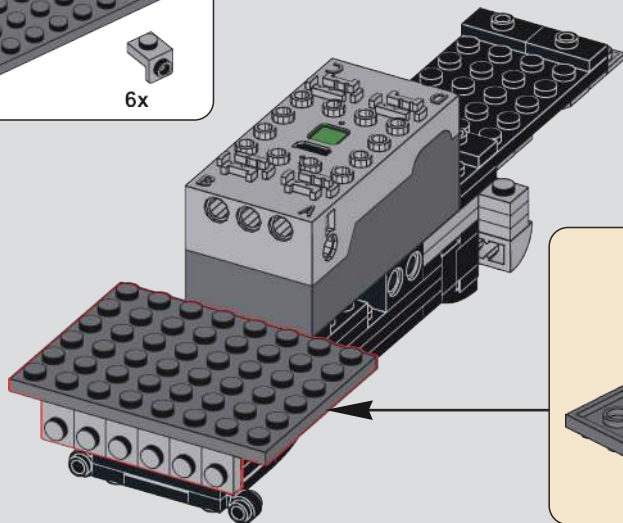


43

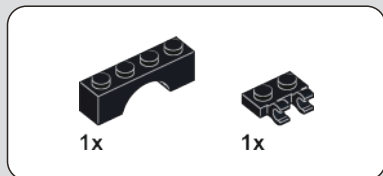
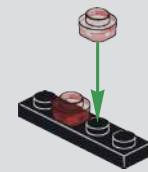




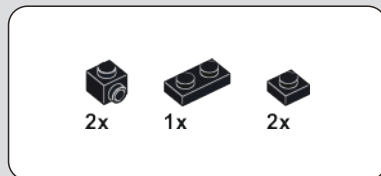
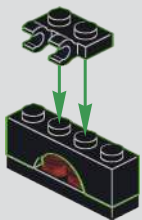
44



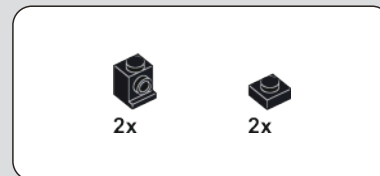
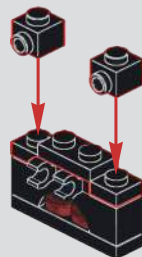
45



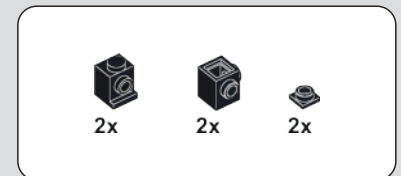
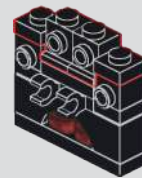
46



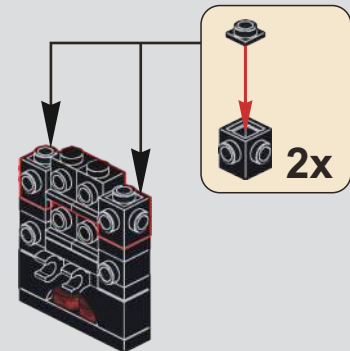
47

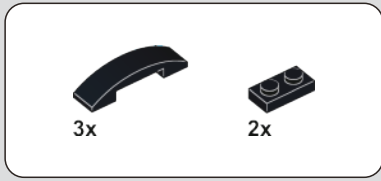


48

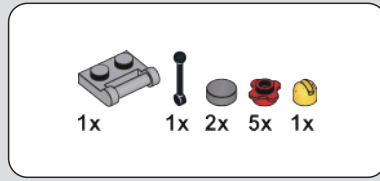
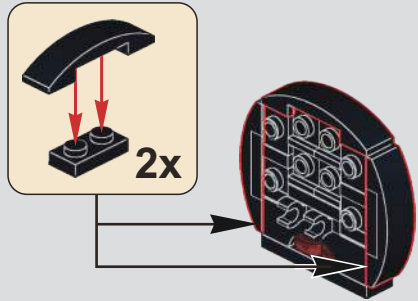


49

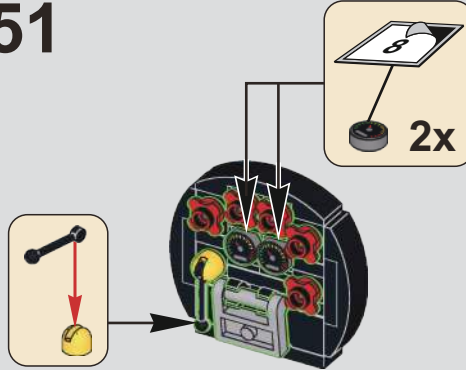




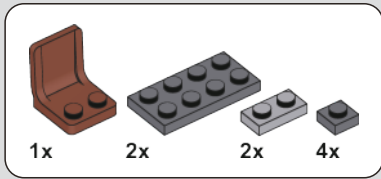
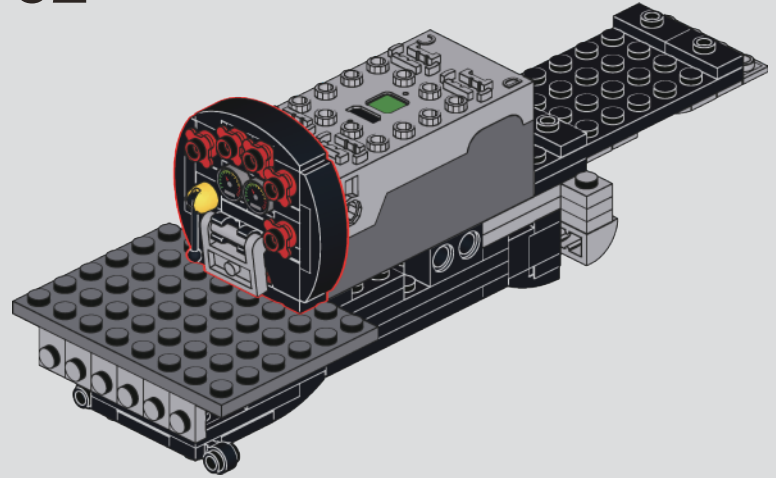
50



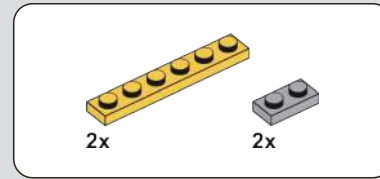
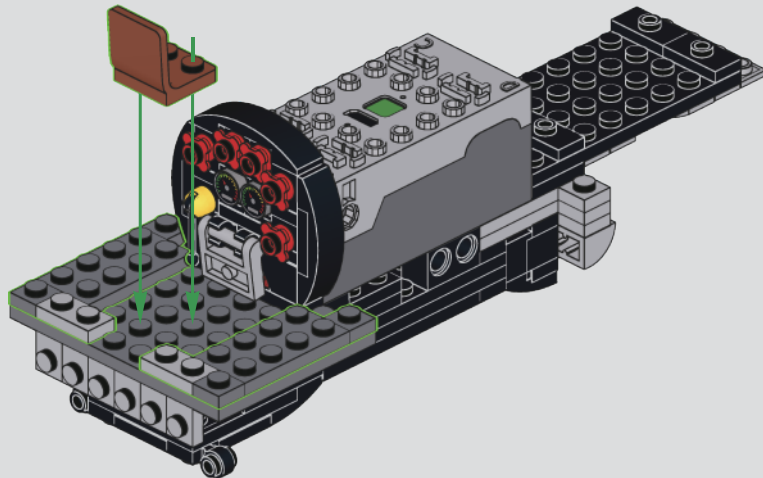
51



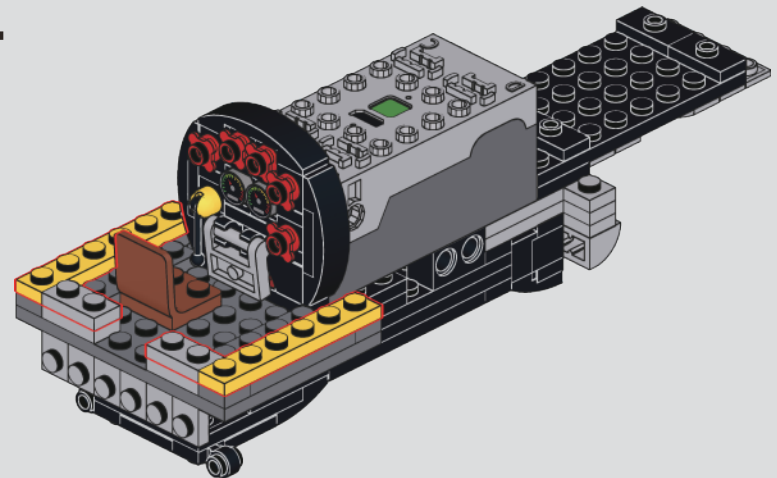
52

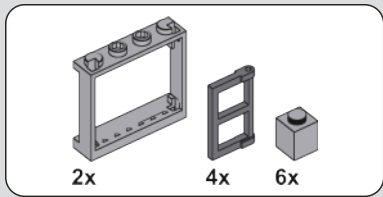
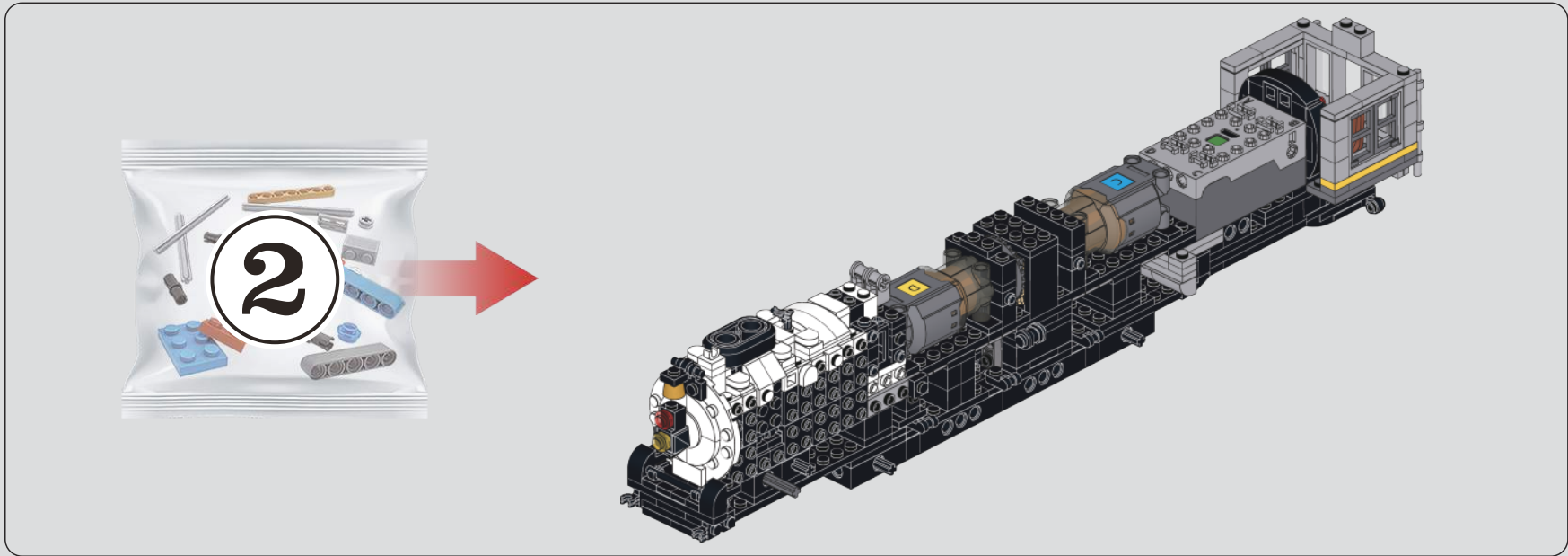


53

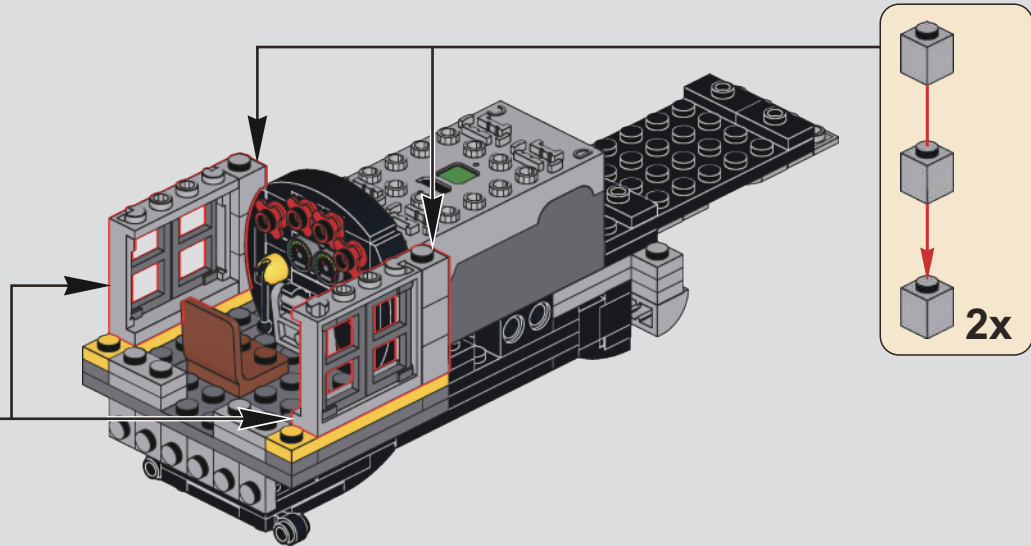
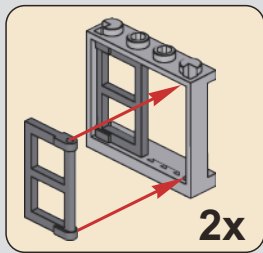


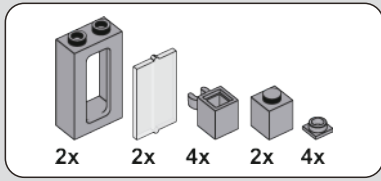
54



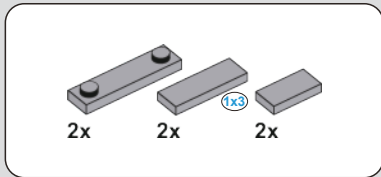
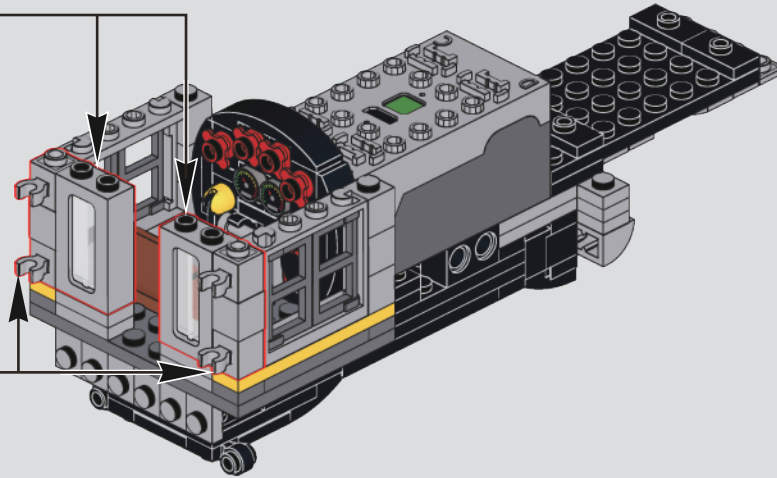
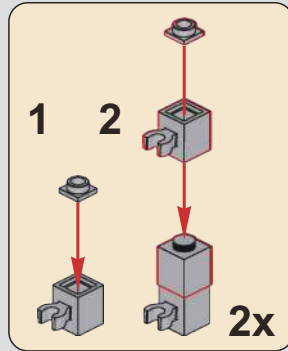
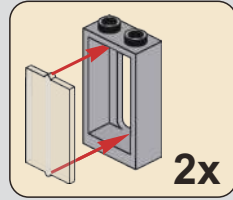


55

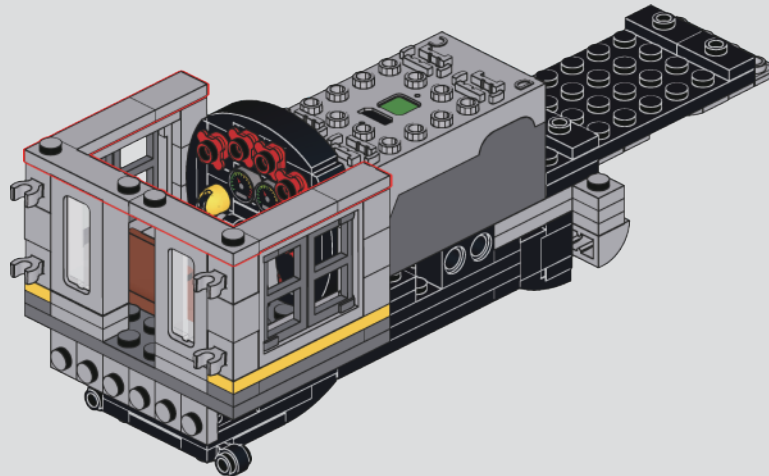


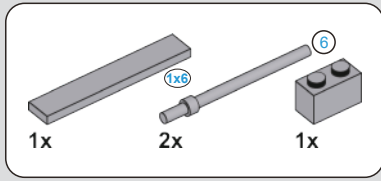


56

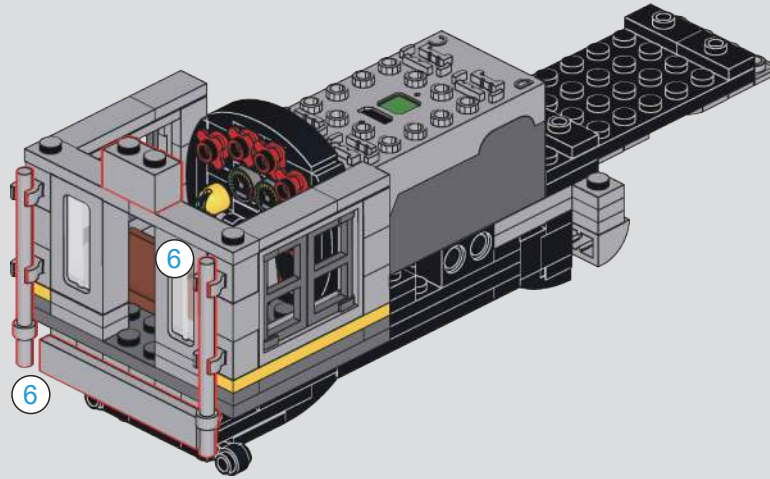


57

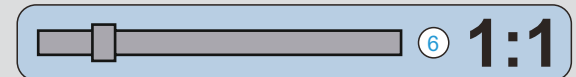
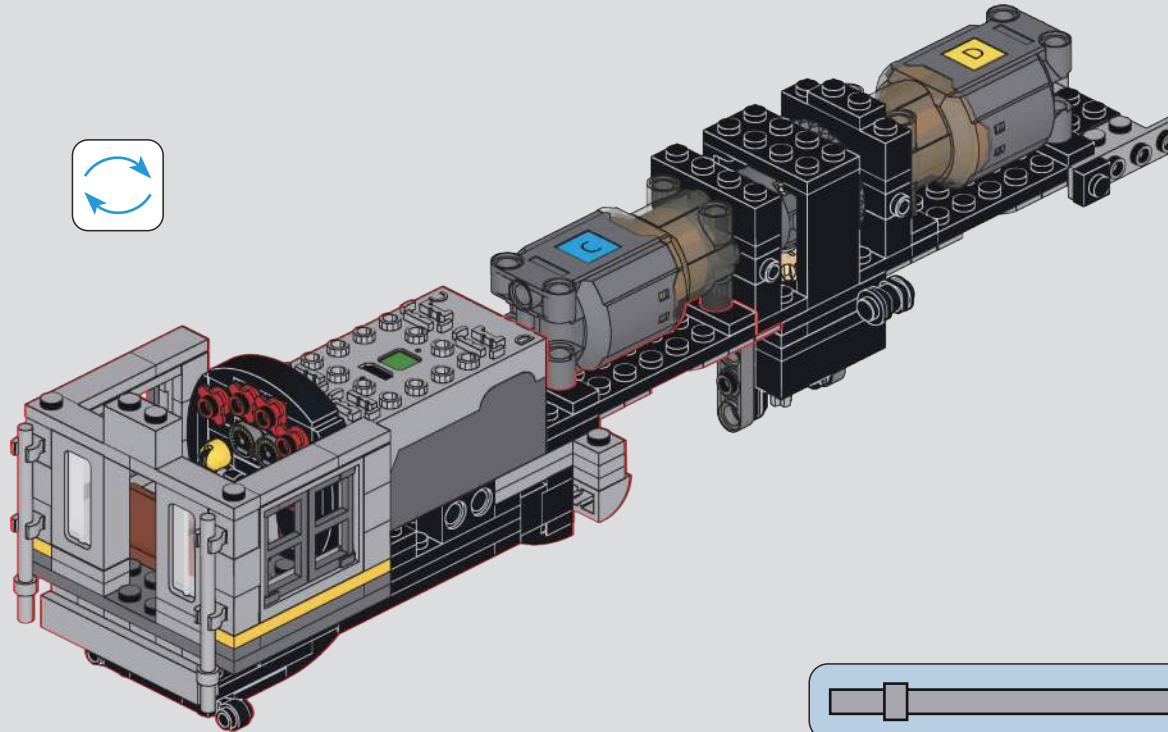




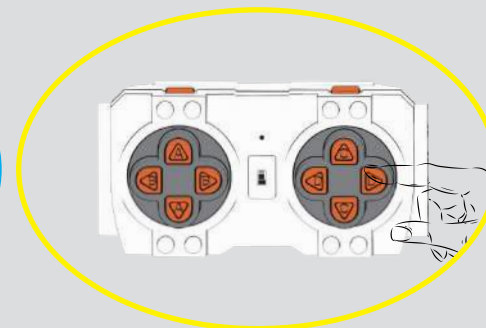
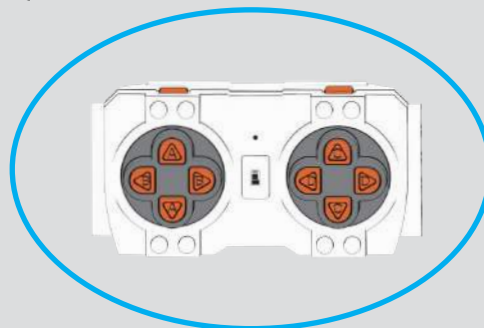
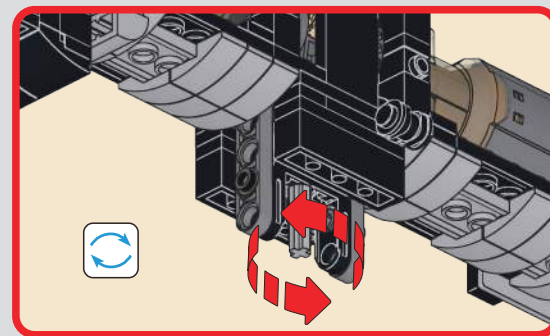
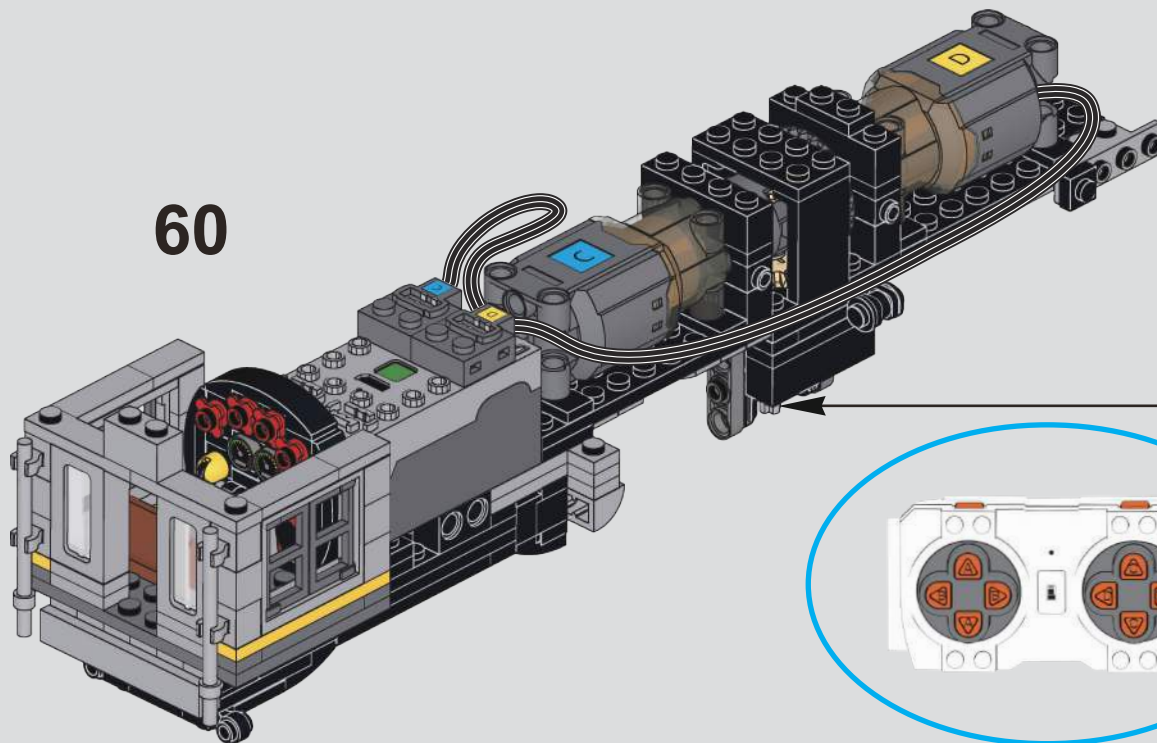
58



59



60



将电机线插入模块，打开模块和遥控器，分别按动遥控器上下2个C键(C通道)和左右2个D键(D通道)，测试十字轴转动功能是否正常，如若不正常请检查前面是否拼装不当，测试完毕将模块和遥控器关闭放回。

Insert the motor wire into the module, turn on the module and the remote control, press the two C keys (C channel) and the two D keys (D channel) on the remote control to test if the cross-axis rotation function works properly. If it is not working properly, check if there was an assembly error previously. After testing, turn off the module and the remote control and put them back.

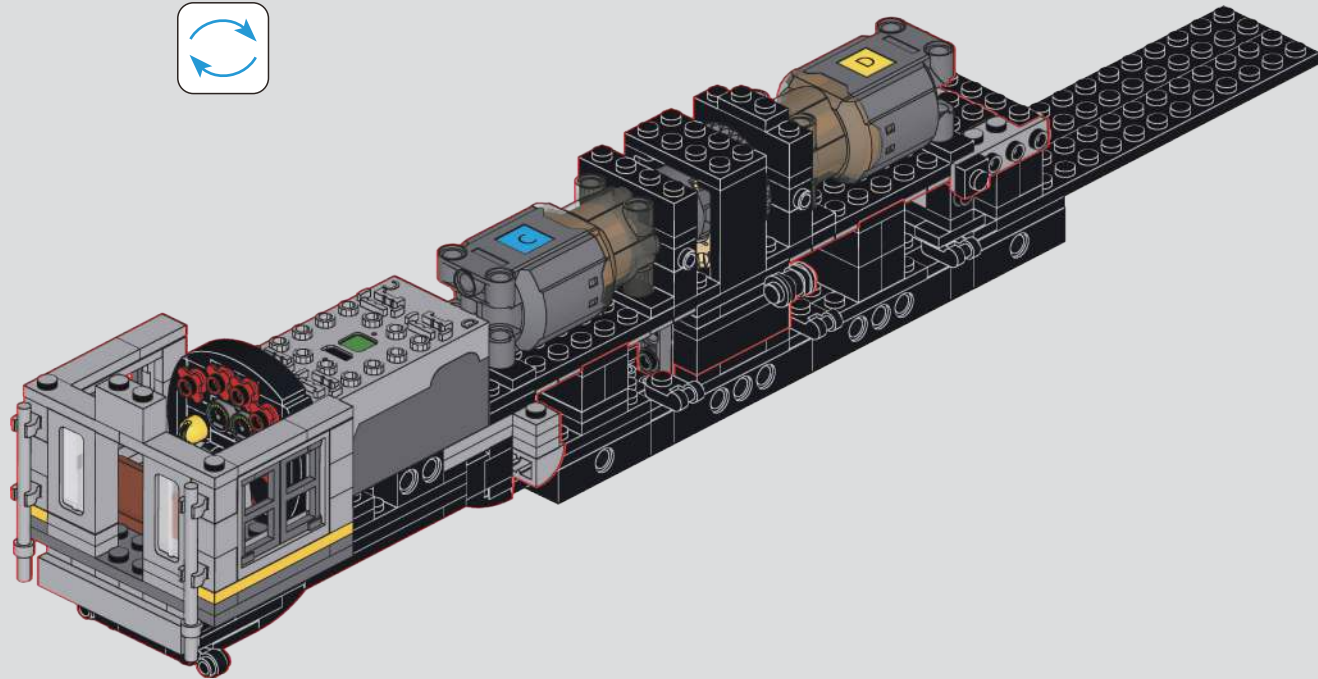
Schließen Sie den Motordraht an das Modul an, schalten Sie das Modul und die Fernbedienung ein, drücken Sie die beiden C-Tasten (C-Kanal) und die beiden D-Tasten (D-Kanal) auf der Fernbedienung, um zu testen, ob die Kreuzachsenrotationsfunktion ordnungsgemäß funktioniert. Wenn dies nicht der Fall ist, überprüfen Sie, ob zuvor ein Montagefehler vorlag. Nach dem Test schalten Sie das Modul und die Fernbedienung aus und legen sie zurück. Insérez le fil du moteur dans le module, allumez le module et la télécommande, appuyez sur les deux touches C (canal C) et les deux touches D (canal D) de la télécommande pour tester si la fonction de rotation de l'axe croisé fonctionne correctement. Si cela ne fonctionne pas correctement, vérifiez s'il y avait une erreur d'assemblage auparavant. Après les tests, éteignez le module et la télécommande et rangez-les.

Inserisci il filo del motore nel modulo, accendi il modulo e il telecomando, premi i due tasti C (canale C) e i due tasti D (canale D) sul telecomando per testare se la funzione di rotazione dell'asse incrociato funziona correttamente. Se non funziona correttamente, controlla se c'era un errore di montaggio in precedenza. Dopo il test, spegni il modulo e il telecomando e rimettili al loro posto.

Inserte el cable del motor en el módulo, encienda el módulo y el control remoto, presione las dos teclas C (canal C) y las dos teclas D (canal D) en el control remoto para probar si la función de rotación del eje cruzado funciona correctamente. Si no funciona correctamente, verifique si hubo un error de montaje anteriormente. Después de la prueba, apague el módulo y el control remoto y guárdelos.

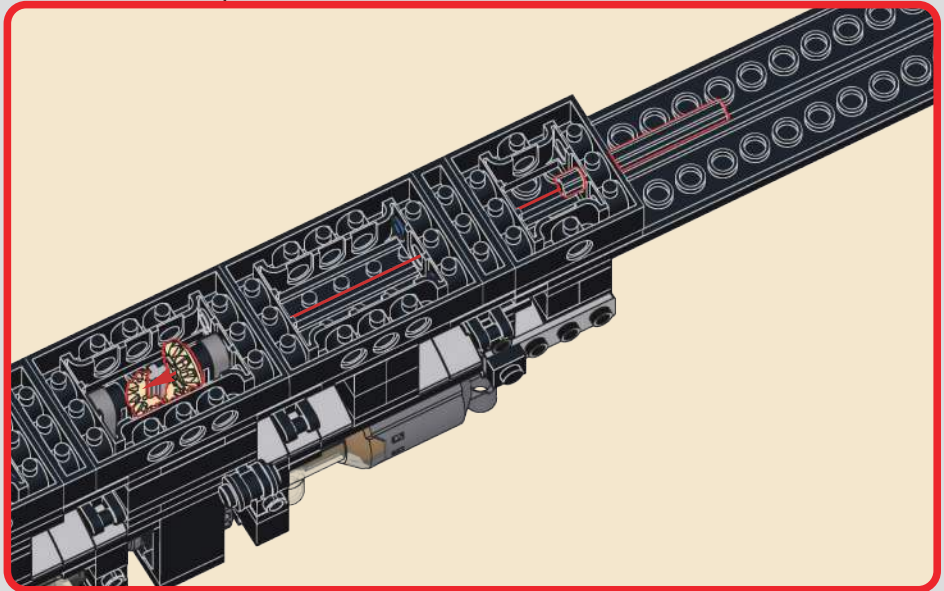
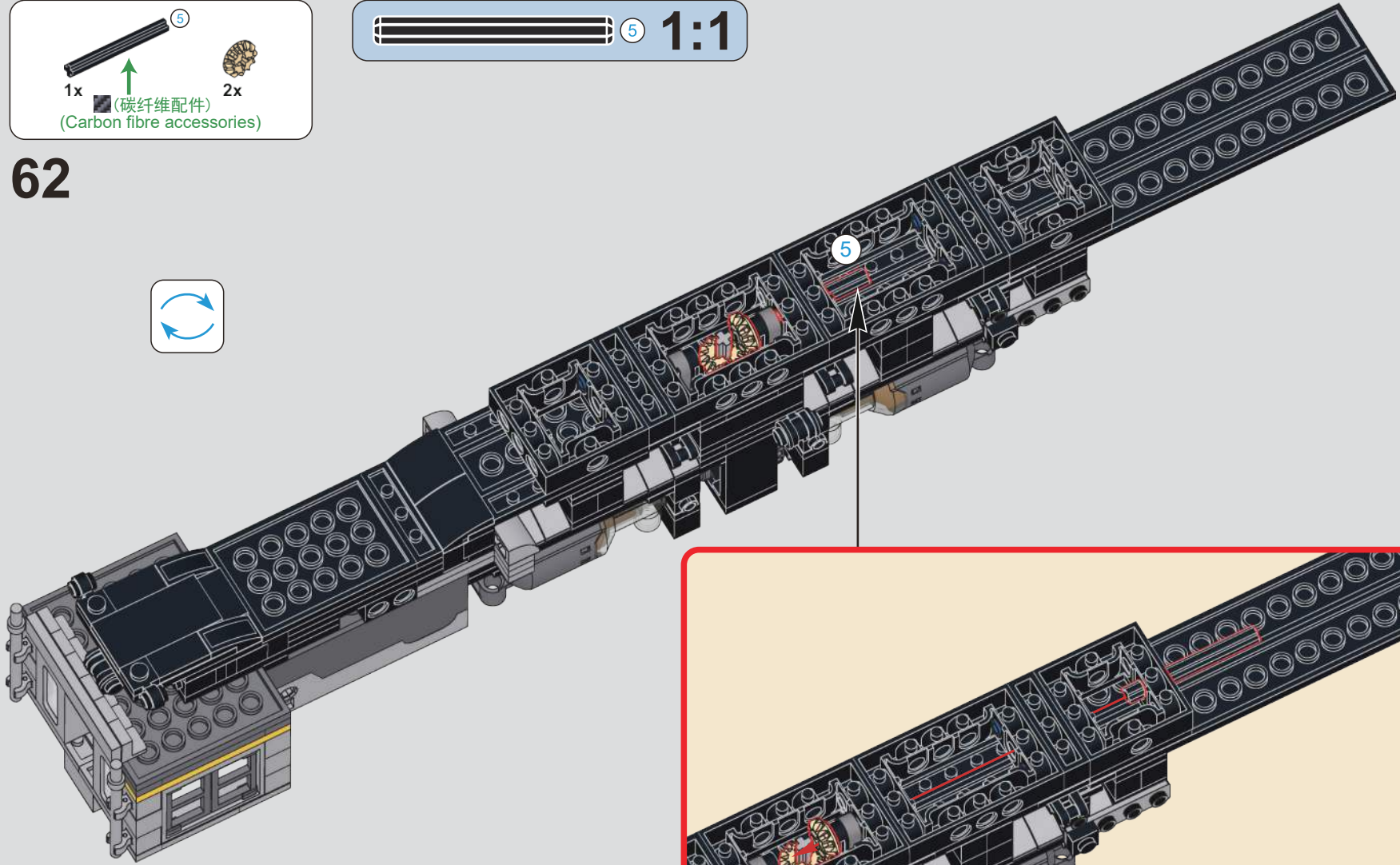
モーターワイヤをモジュールに接続し、モジュールとリモコンの電源を入れ、リモコンのCキー（Cチャンネル）2つとDキー（Dチャンネル）2つを押して、クロス軸回転機能が正常に動作するかをテストします。正常に動作しない場合は、以前に組み立てエラーがあったかどうかを確認してください。テスト後、モジュールとリモコンの電源を切り、元に戻してください。

61



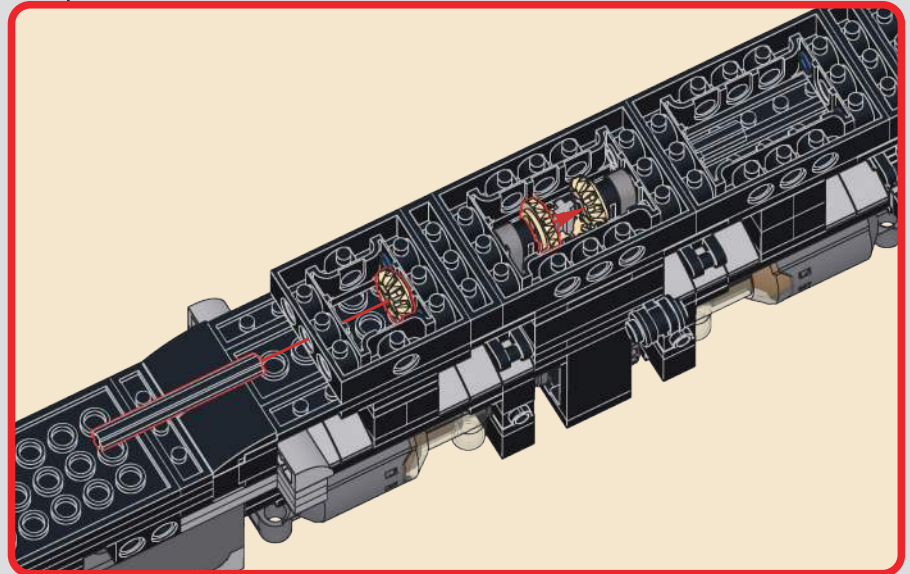
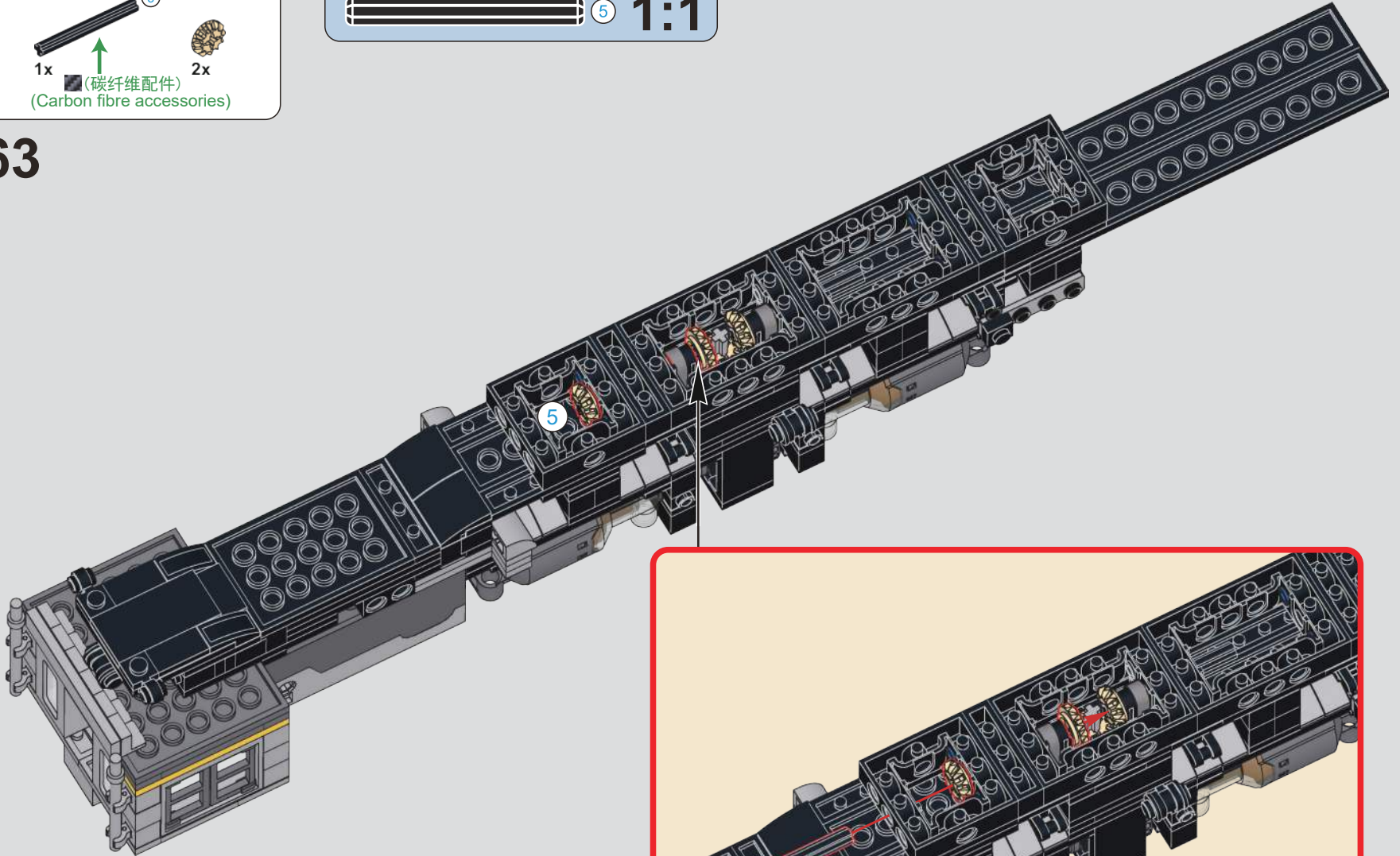


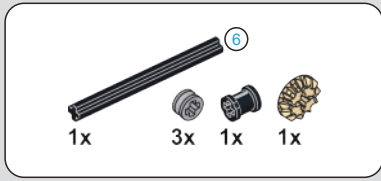
62



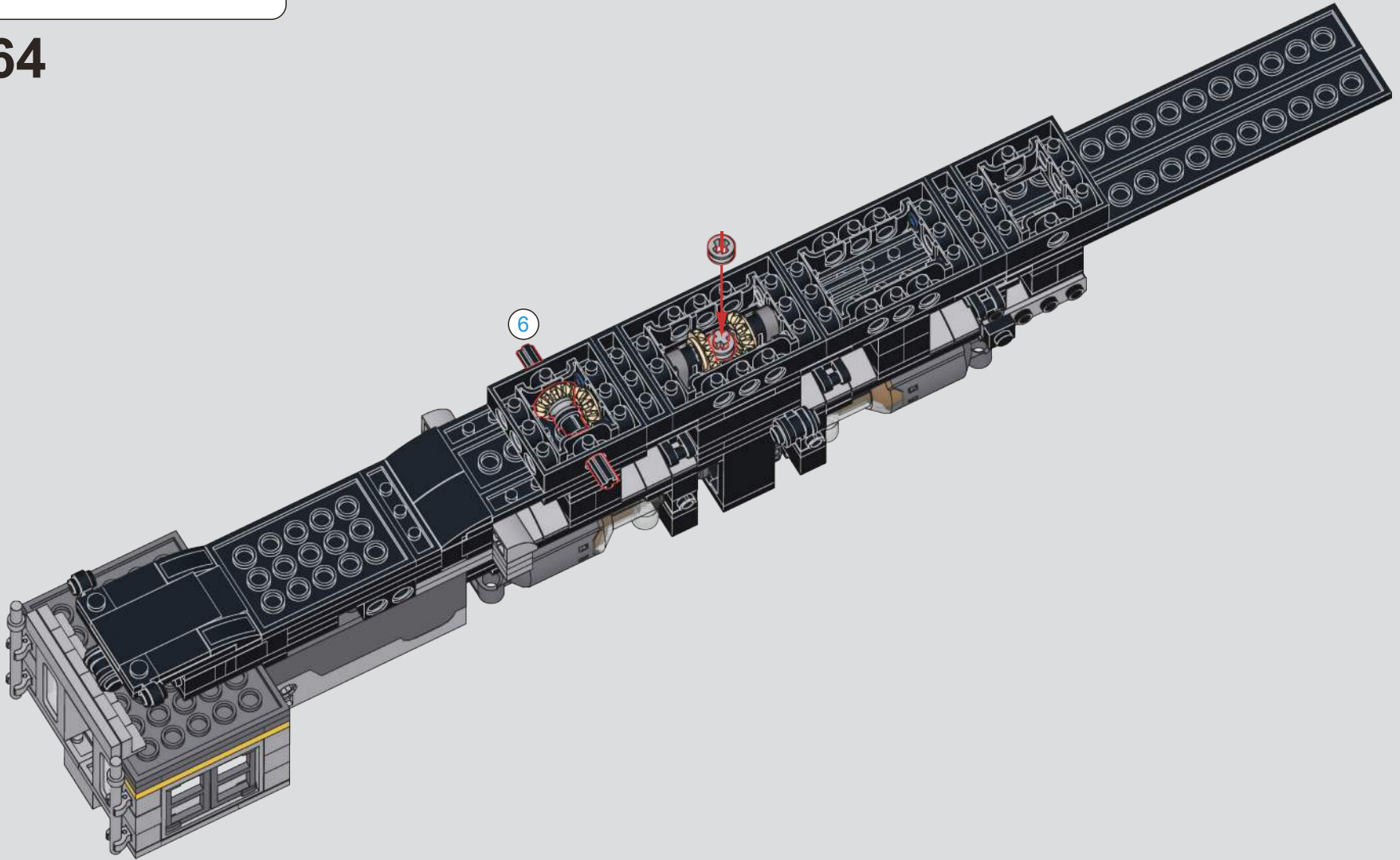


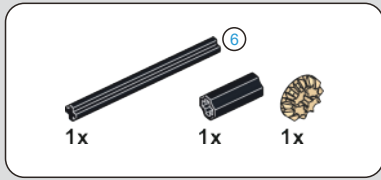
63



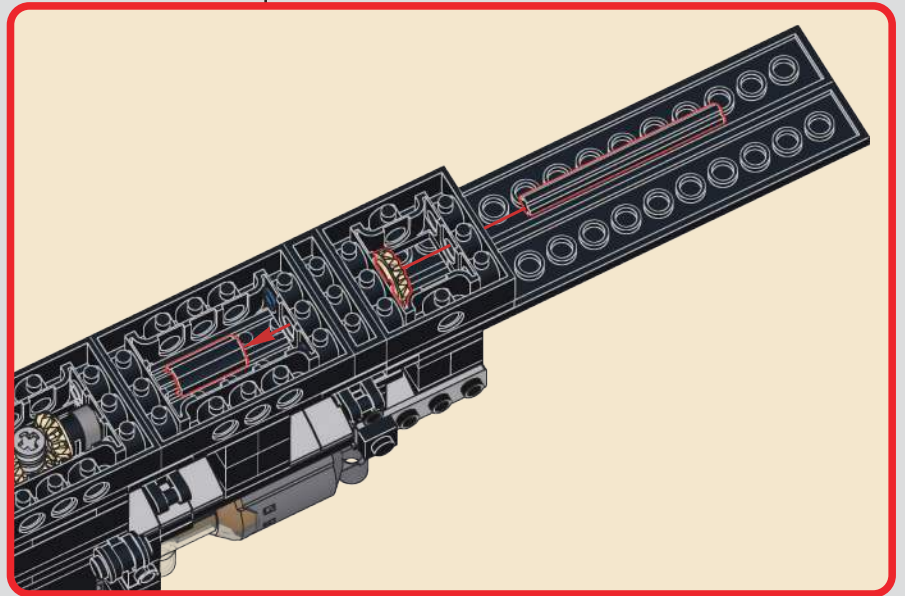
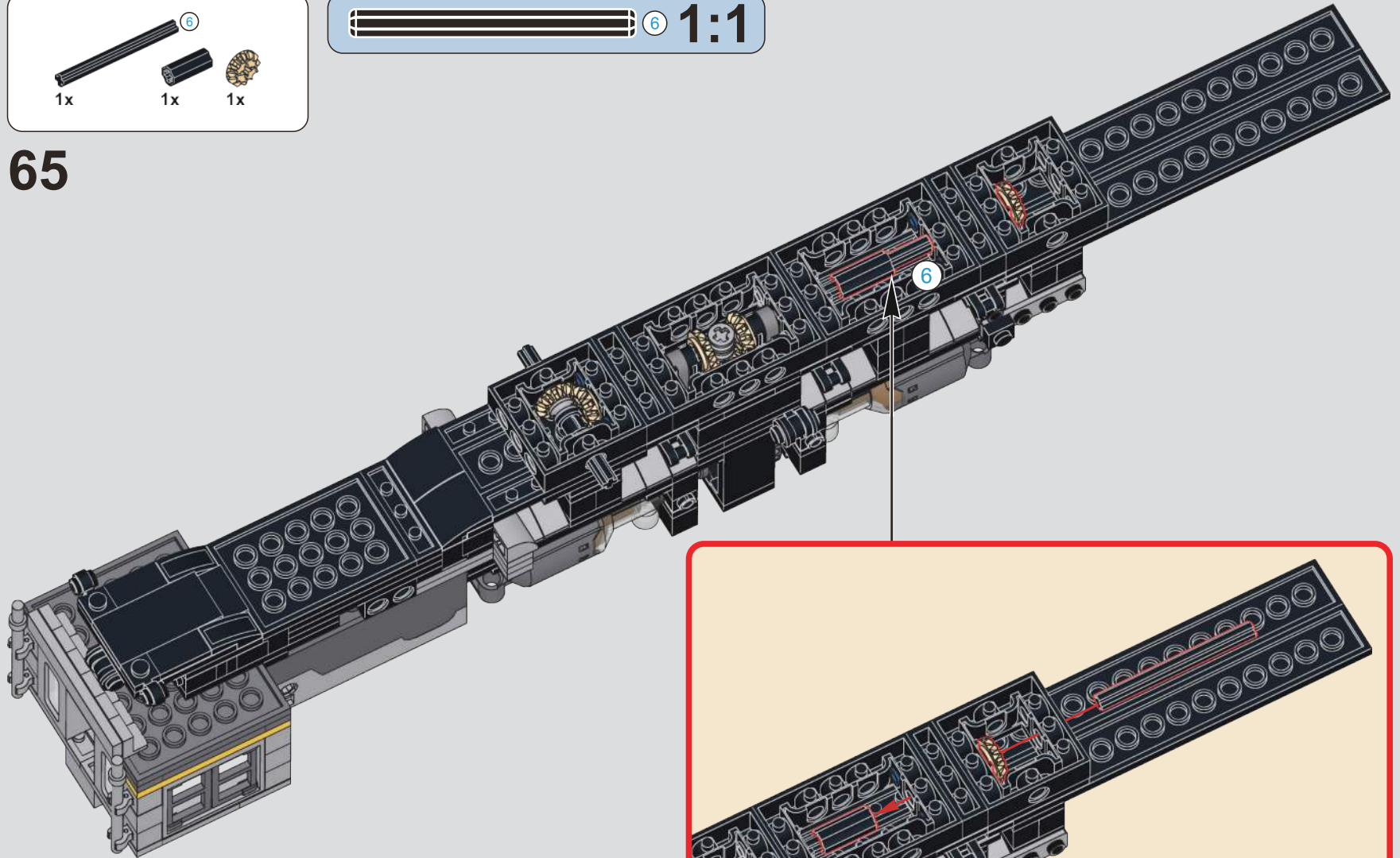


64



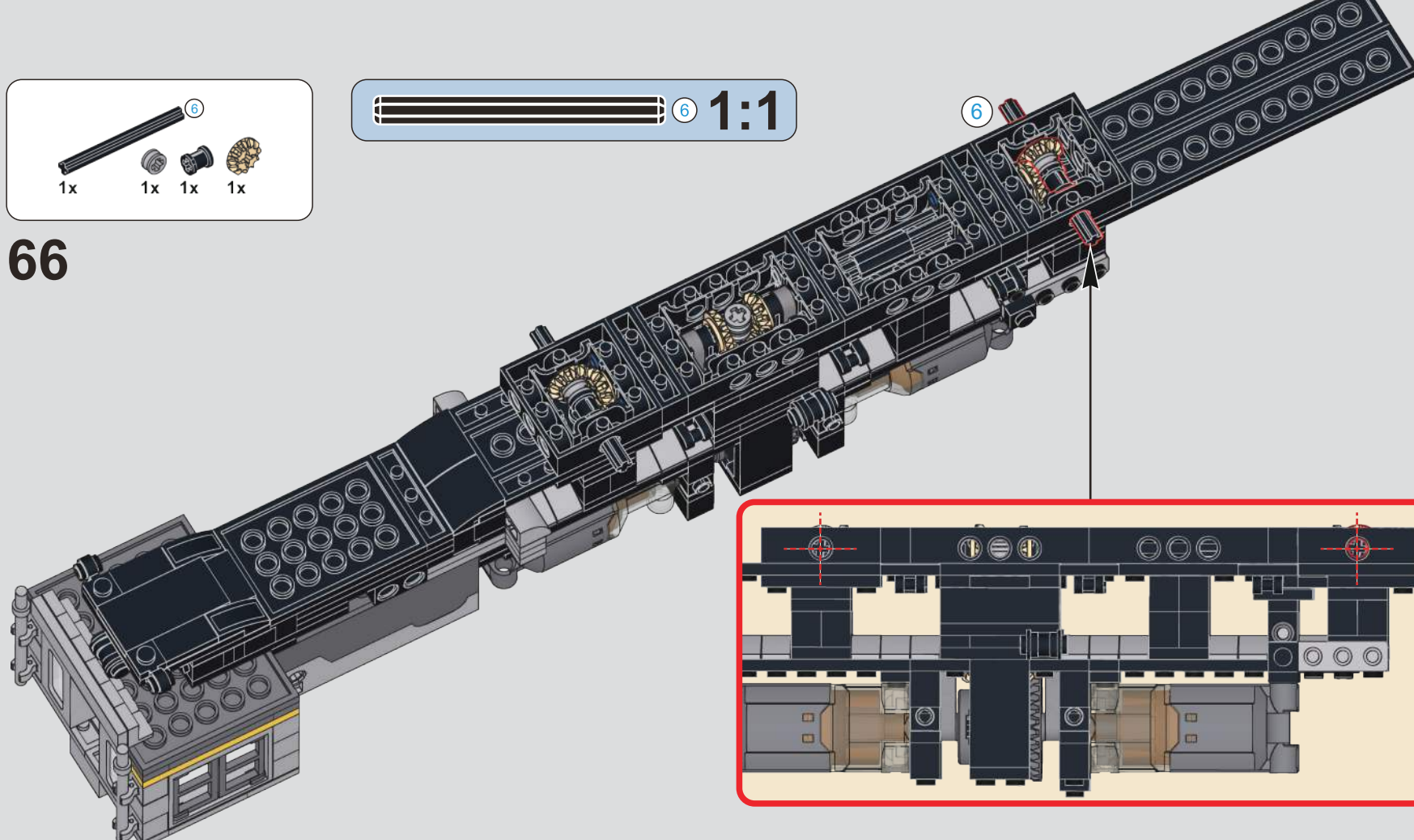


65





66



两根十字轴角度应保持一致, 如发现不一致, 拆下一根调整齿轮角度后重新安装。

The angles of the two cross shafts should be consistent. If they are not, disassemble one and adjust the gear angle before reinstalling.

Die Winkel der beiden Kreuzwellen sollten übereinstimmen. Wenn dies nicht der Fall ist, demontieren Sie eine Welle und justieren Sie den Getriebewinkel vor der Wiederinstallation.

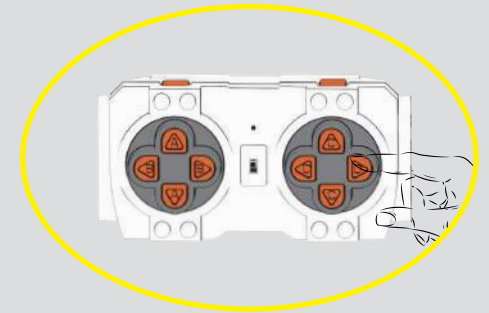
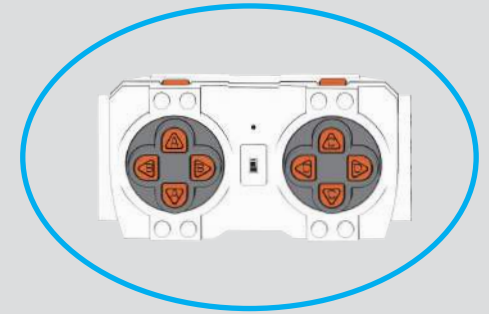
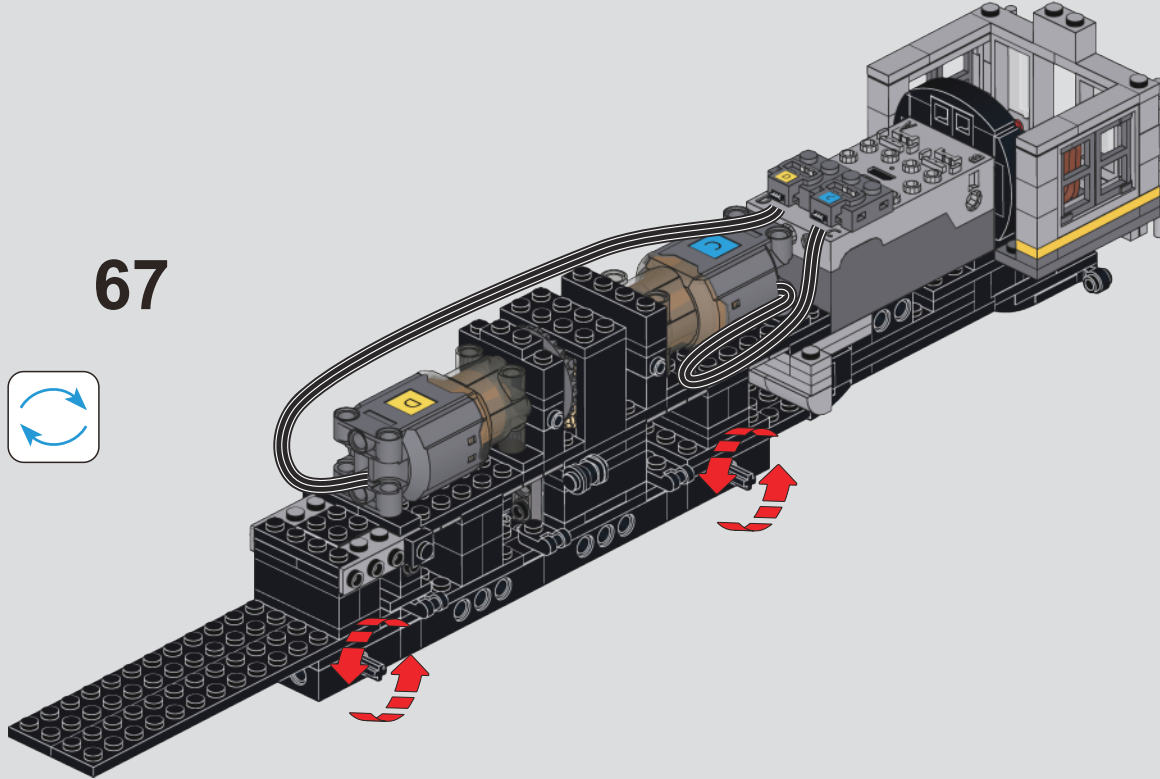
Les angles des deux arbres transversaux doivent être cohérents. S' ils ne le sont pas, démontez-en un et ajustez l' angle des engrenages avant de réinstaller.

Gli angoli dei due alberi trasversali devono essere coerenti. Se non lo sono, smontarne uno e regolare l' angolo degli ingranaggi prima di reinstallarlo.

Los ángulos de los dos ejes cruzados deben ser consistentes. Si no lo son, desmonte uno y ajuste el ángulo del engranaje antes de reinstalar.

二つのクロスシャフトの角度は一致している必要があります。一致していない場合は、一つを分解し、ギアの角度を調整してから再度取り付けてください。

67



将电机线插入模块, 打开模块和遥控器, 分别按动遥控器上下2个C键(C通道)和左右2个D键(D通道), 测试十字轴转动功能是否正常, 如若不正常请检查前面是否拼装不当, 测试完毕将模块和遥控器关闭放回。

Insert the motor wire into the module, turn on the module and the remote control, press the two C keys (C channel) and the two D keys (D channel) on the remote control to test if the cross-axis rotation function works properly. If it is not working properly, check if there was an assembly error previously. After testing, turn off the module and the remote control and put them back.

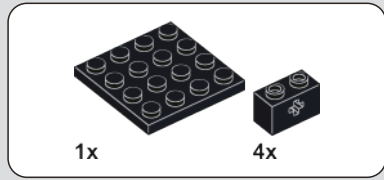
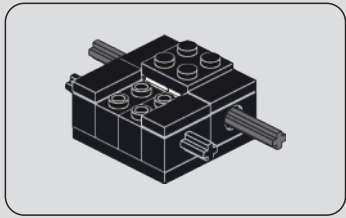
Schließen Sie den Motordraht an das Modul an, schalten Sie das Modul und die Fernbedienung ein, und drücken Sie die beiden C-Tasten (C-Kanal) und die beiden D-Tasten (D-Kanal) auf der Fernbedienung, um zu überprüfen, ob die Kreuzachsenrotation richtig funktioniert. Wenn dies nicht der Fall ist, überprüfen Sie, ob es zuvor einen Montagefehler gab. Nach dem Test schalten Sie das Modul und die Fernbedienung aus und legen sie zurück.

Insérez le fil du moteur dans le module, allumez le module et la télécommande, appuyez sur les deux touches C (canal C) et les deux touches D (canal D) de la télécommande pour tester si la fonction de rotation de l'axe transversal fonctionne correctement. Si cela ne fonctionne pas correctement, vérifiez s'il y avait une erreur d'assemblage auparavant. Après les tests, éteignez le module et la télécommande et rangez-les.

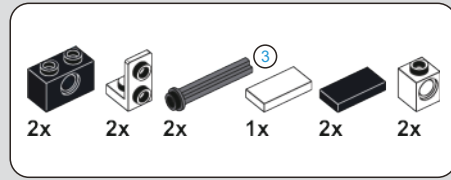
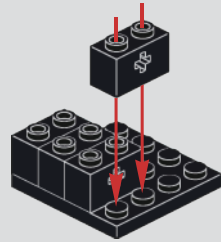
Inserisci il filo del motore nel modulo, accendi il modulo e il telecomando, premi i due tasti C (canale C) e i due tasti D (canale D) sul telecomando per testare se la funzione di rotazione dell'asse trasversale funziona correttamente. Se non funziona correttamente, verifica se c'era un errore di montaggio in precedenza. Dopo il test, spegni il modulo e il telecomando e rimettili a posto.

Inserte el cable del motor en el módulo, encienda el módulo y el control remoto, presione las dos teclas C (canal C) y las dos teclas D (canal D) en el control remoto para probar si la función de rotación del eje cruzado funciona correctamente. Si no funciona correctamente, verifique si hubo un error de montaje anteriormente. Después de la prueba, apague el módulo y el control remoto y guárdelos.

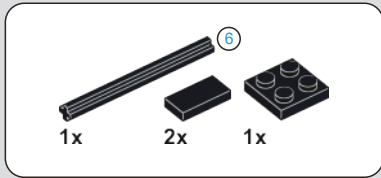
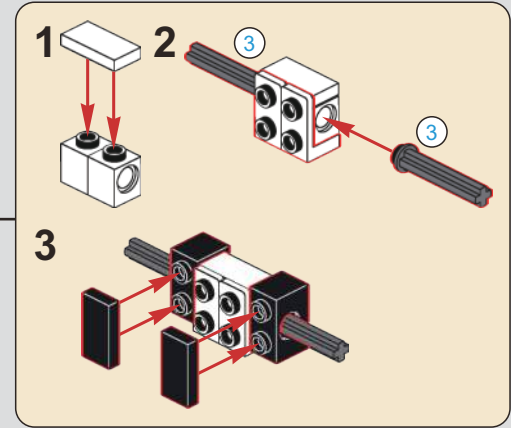
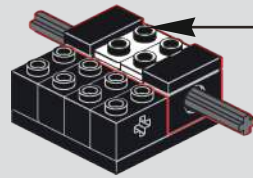
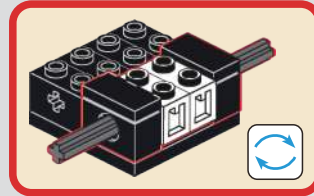
モーターワイヤをモジュールに接続し、モジュールとリモコンの電源を入れ、リモコンのCキー(Cチャンネル)2つとDキー(Dチャンネル)2つを押して、クロス軸回転機能が正常に動作するかをテストします。正常に動作しない場合は、以前に組み立てエラーがあったかどうかを確認してください。テスト後、モジュールとリモコンの電源を切り、元に戻してください。



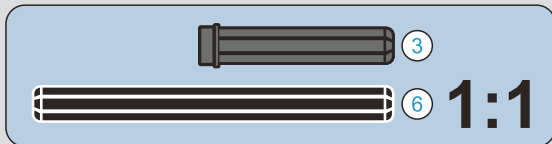
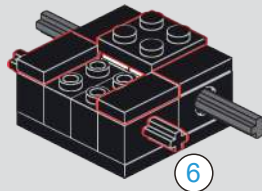
68



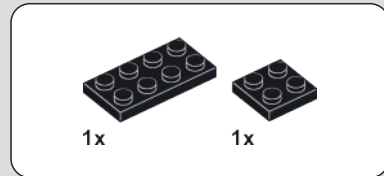
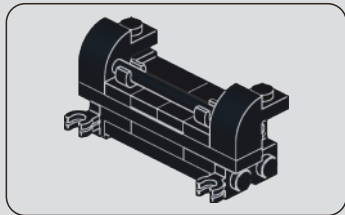
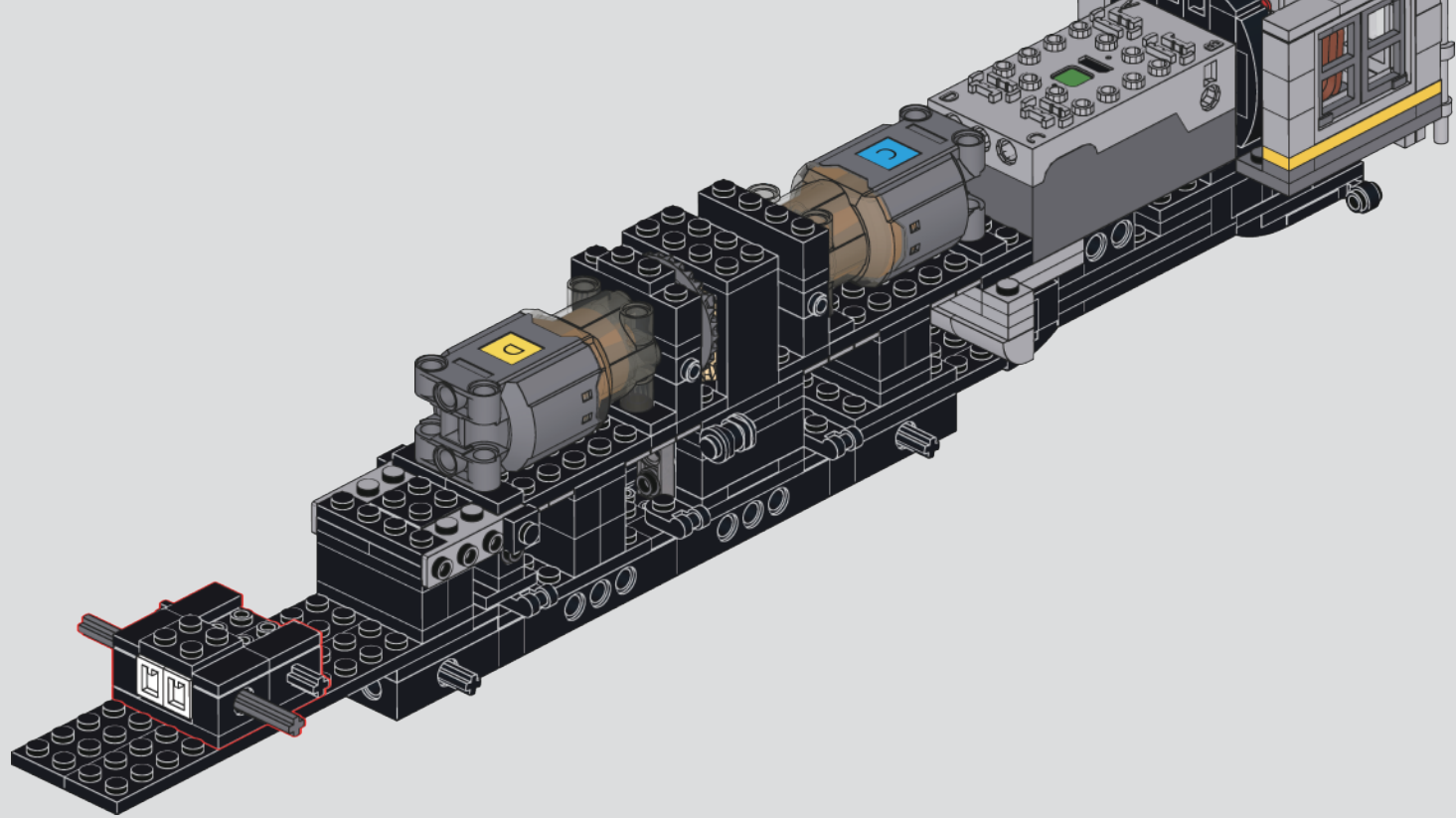
69



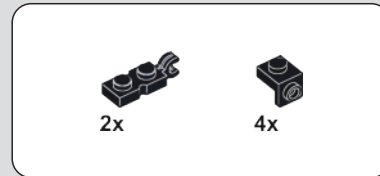
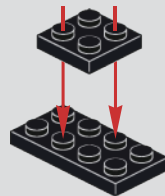
70



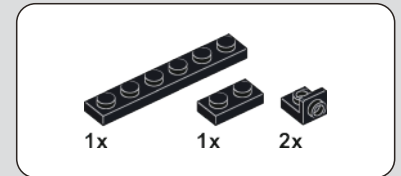
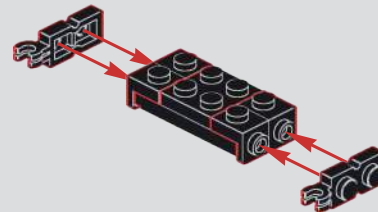
71



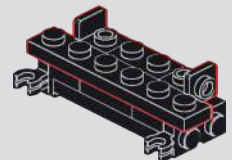
72

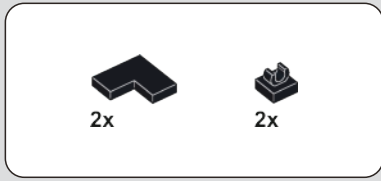


73

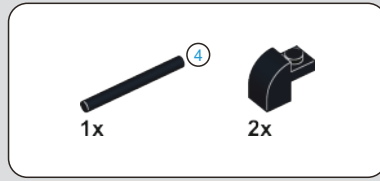
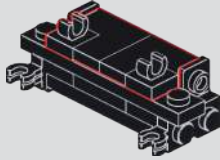


74

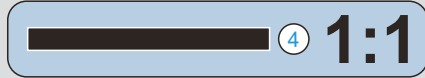
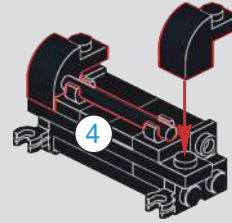




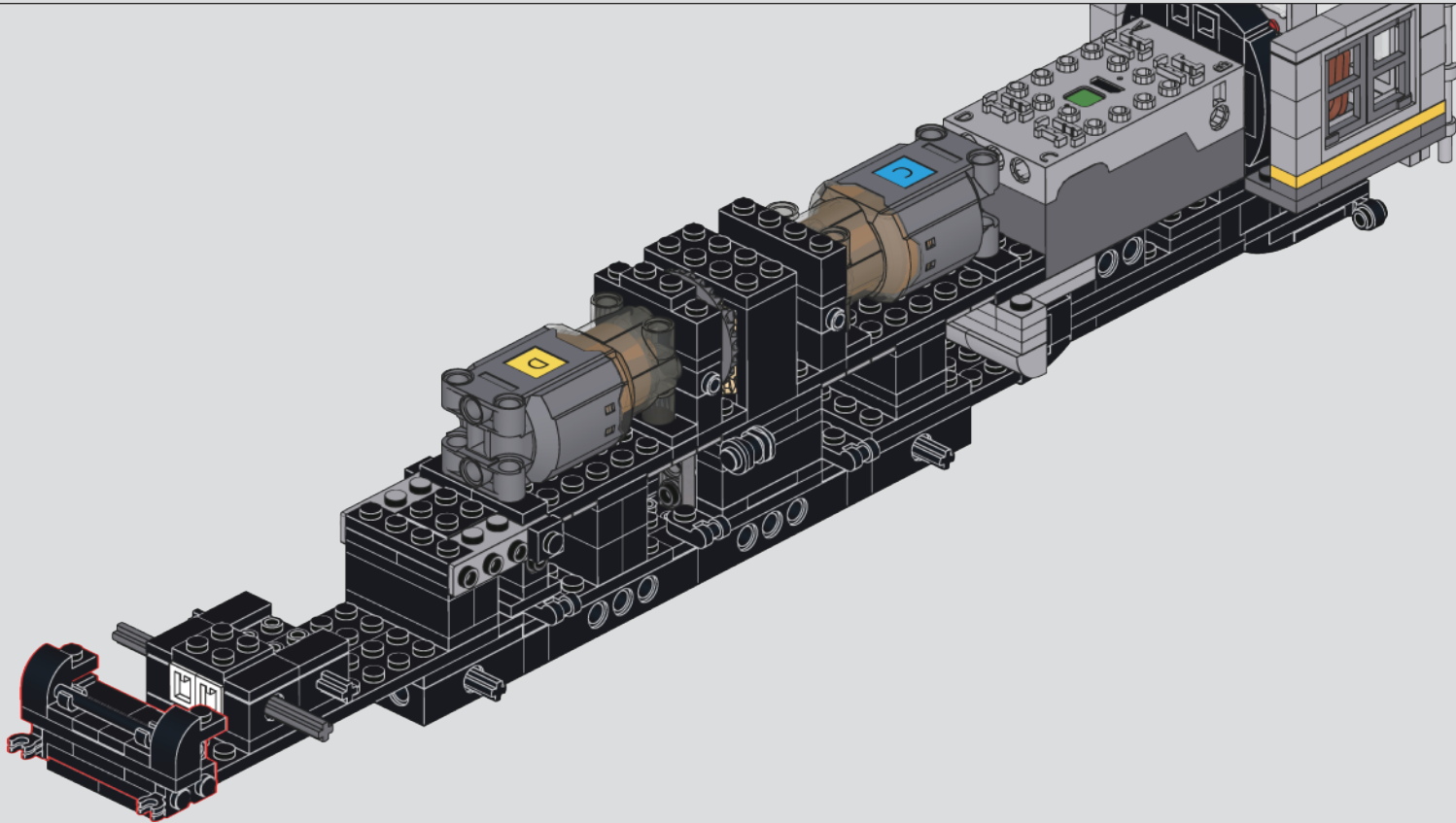
75

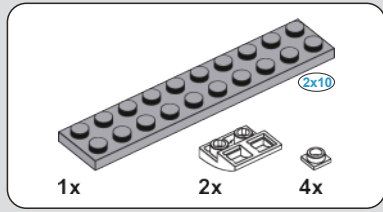
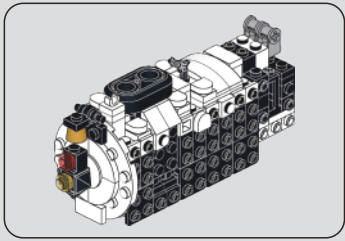


76

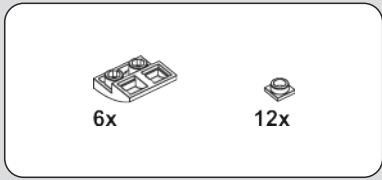


77

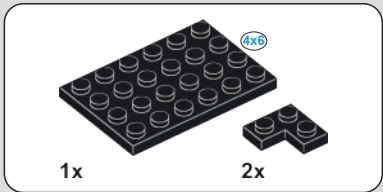
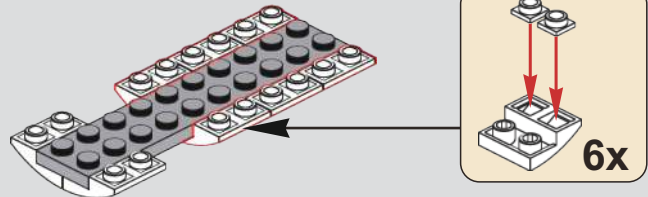
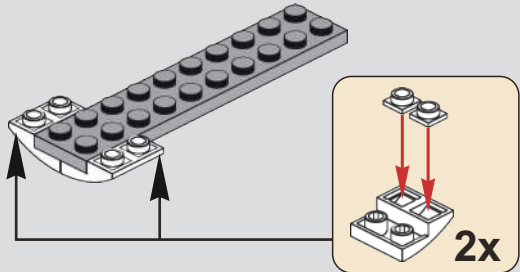




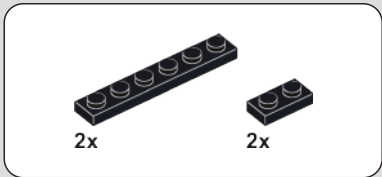
78



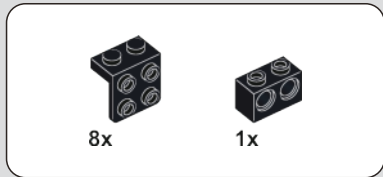
79



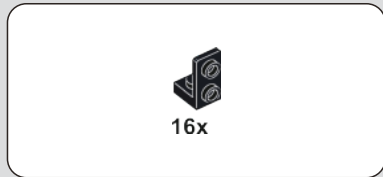
80



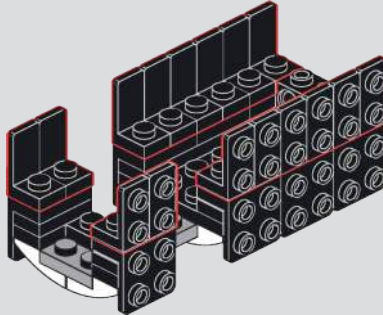
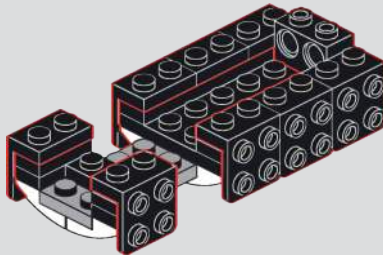
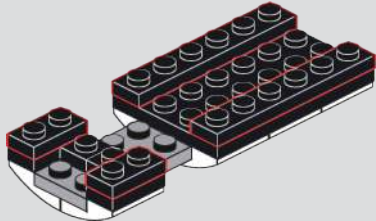
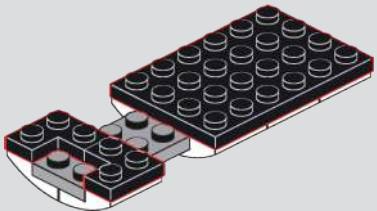
81

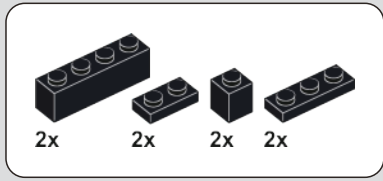


82

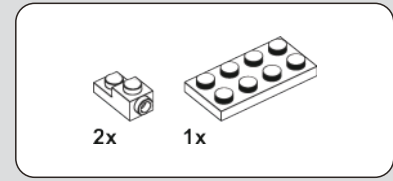
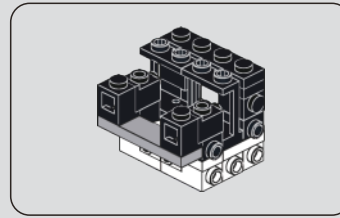
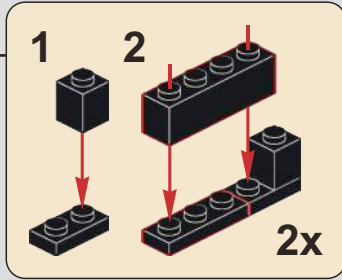
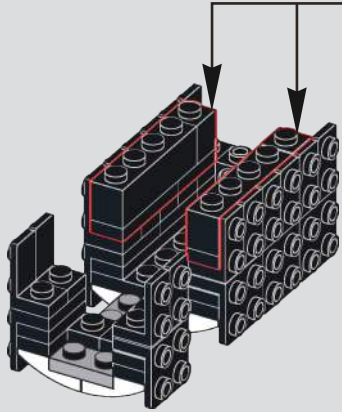


83

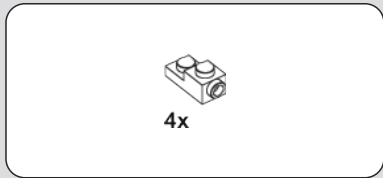
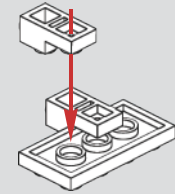




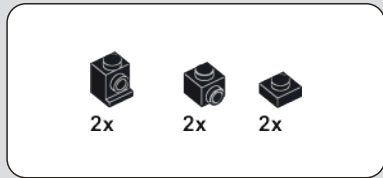
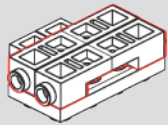
84



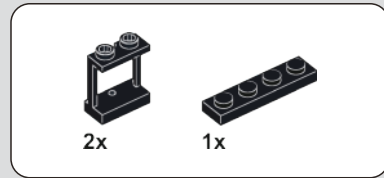
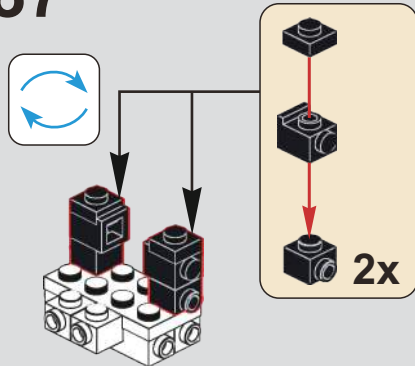
85



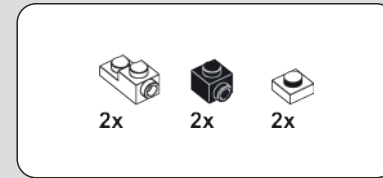
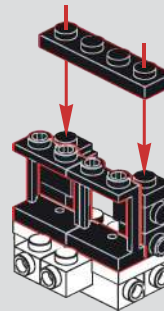
86



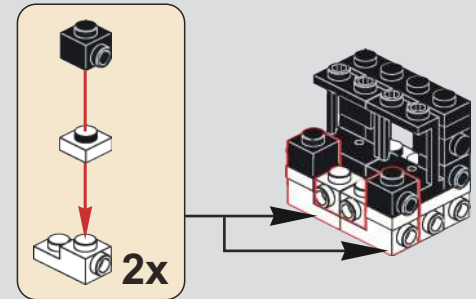
87

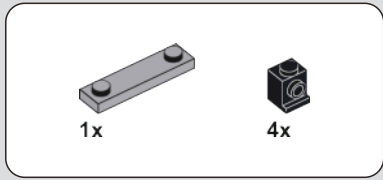


88



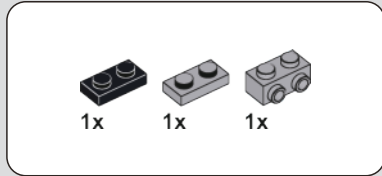
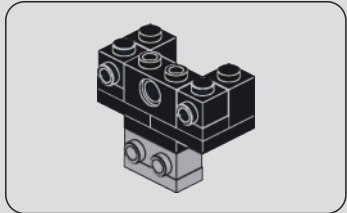
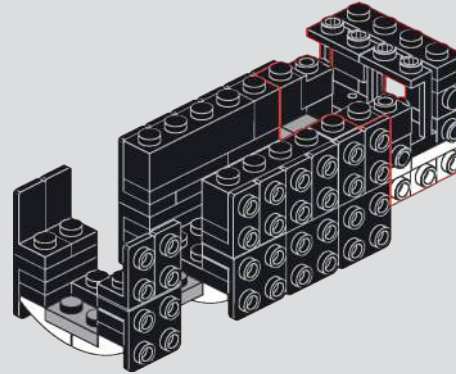
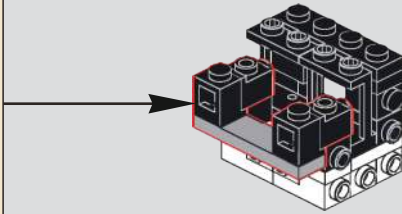
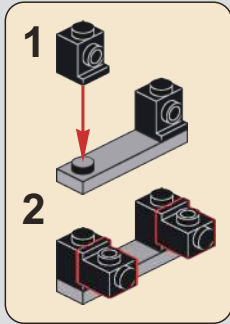
89



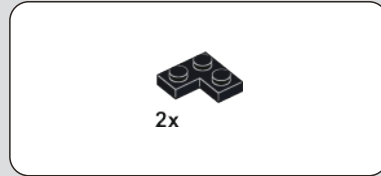


91

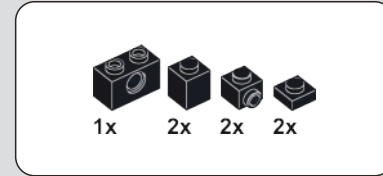
90



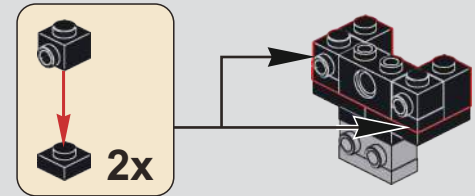
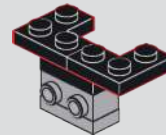
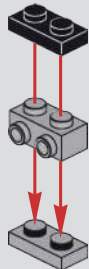
92



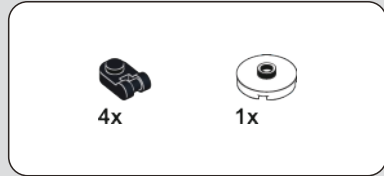
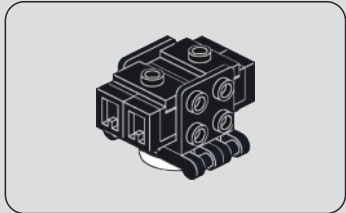
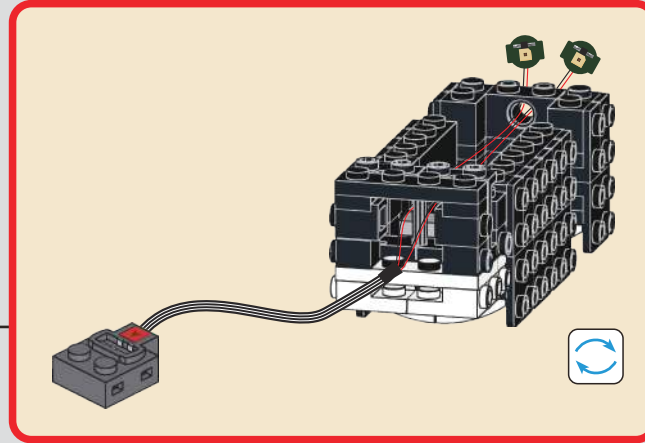
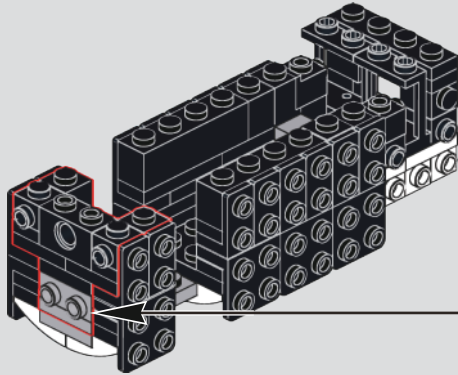
93



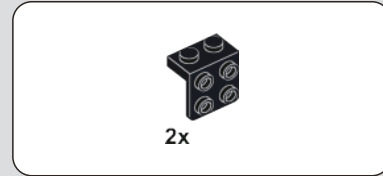
94



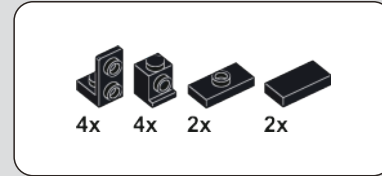
95



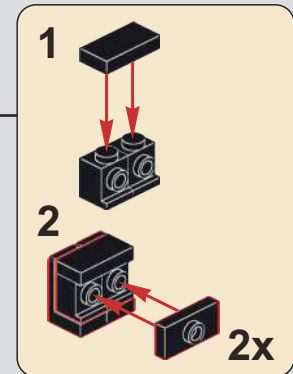
96



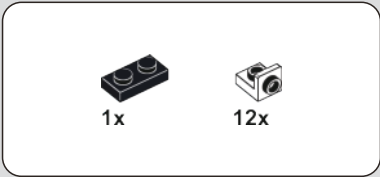
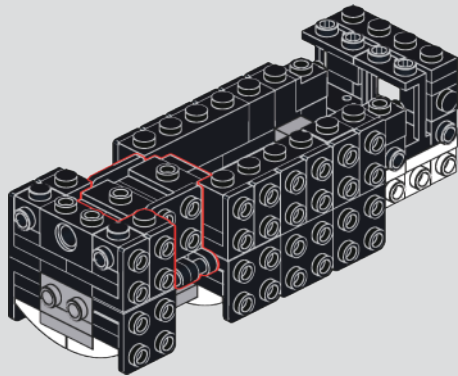
97



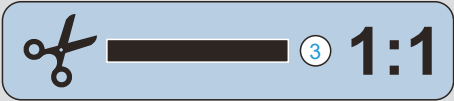
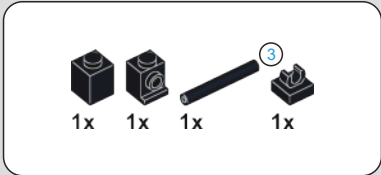
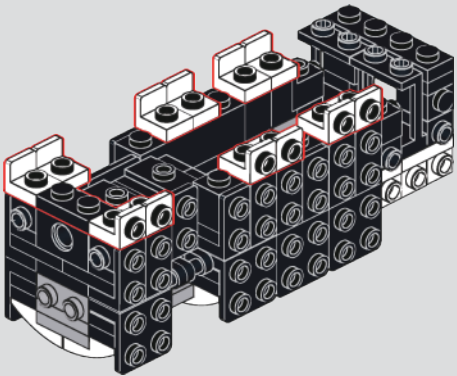
98



99

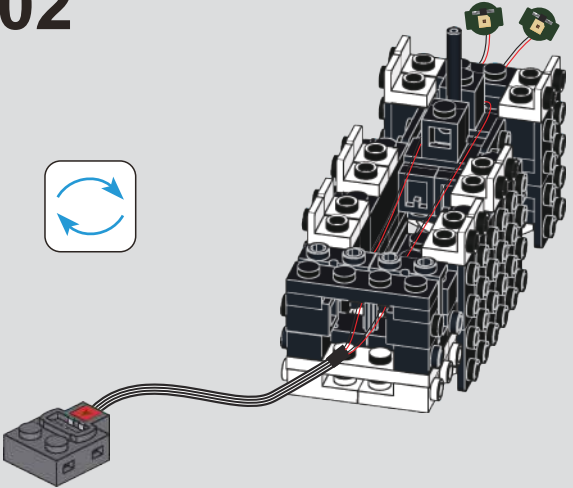
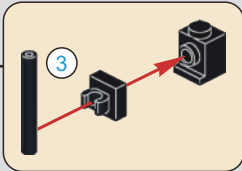
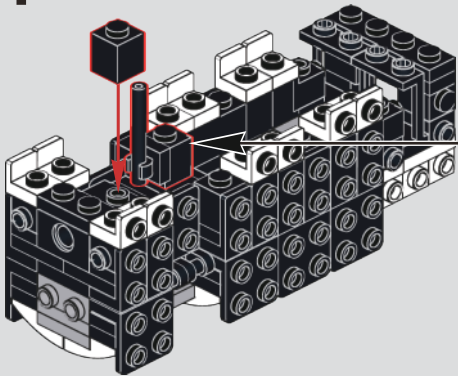


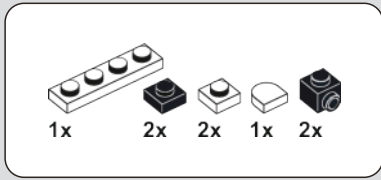
100



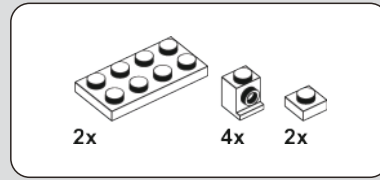
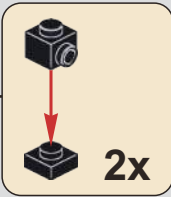
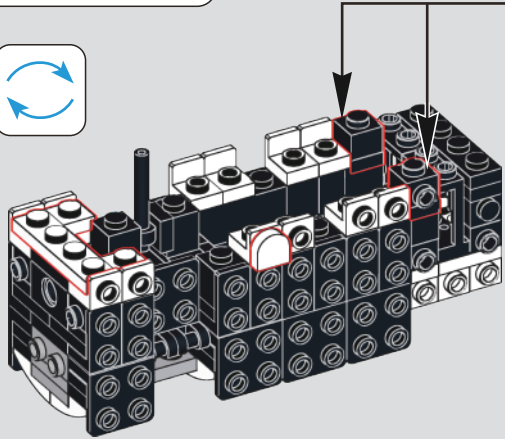
102

101

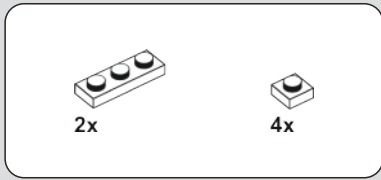
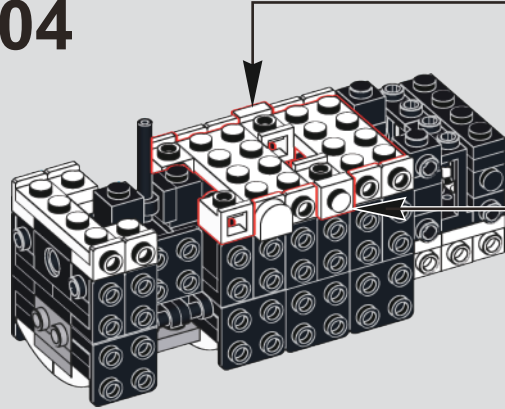
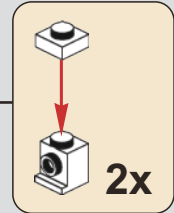




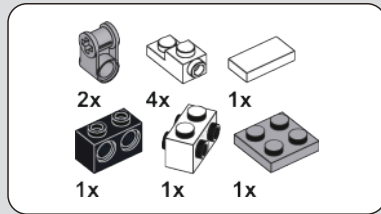
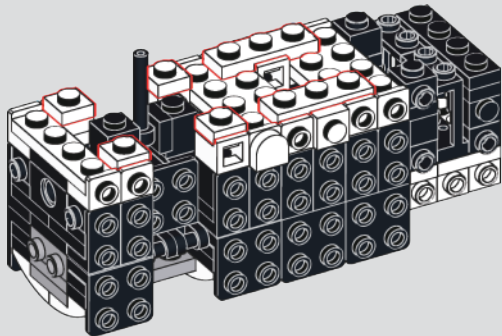
103



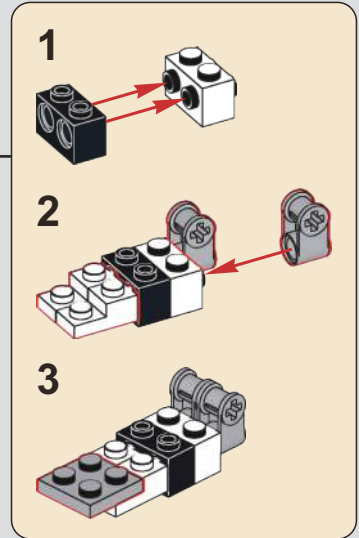
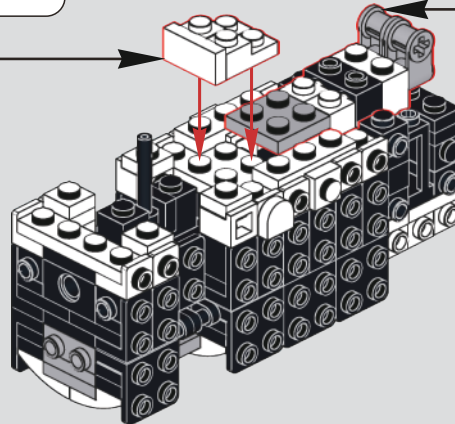
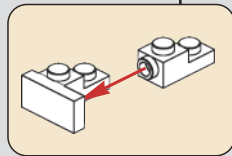
104

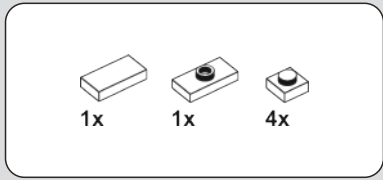


105

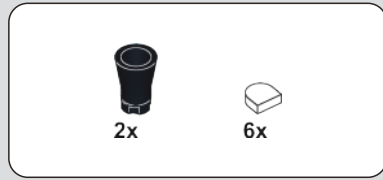
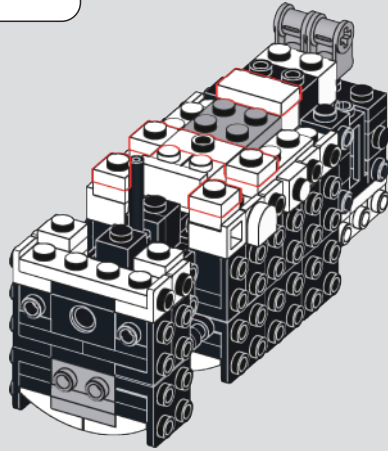


106

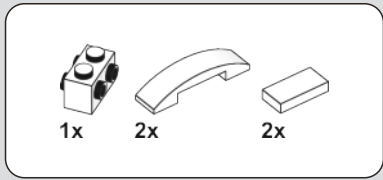
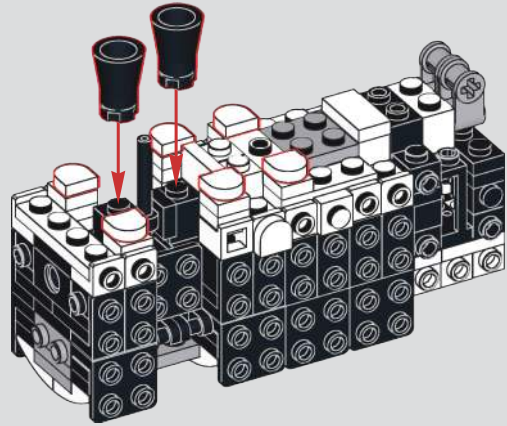




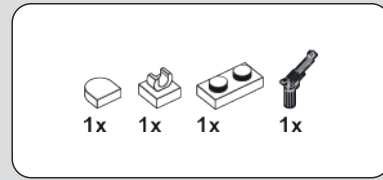
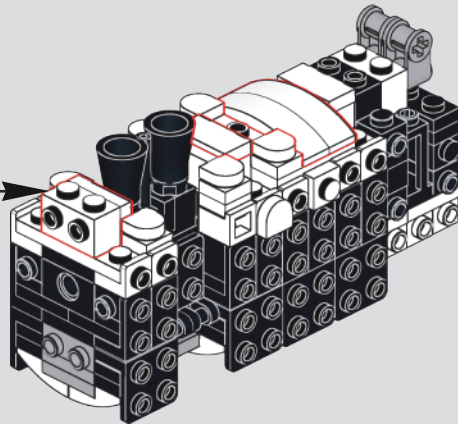
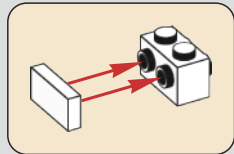
107



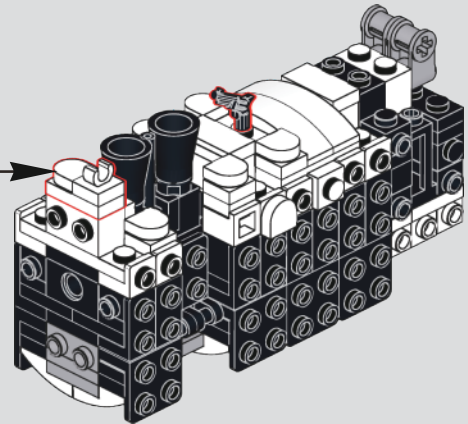
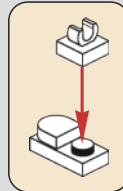
108

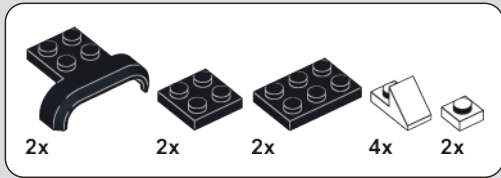


109

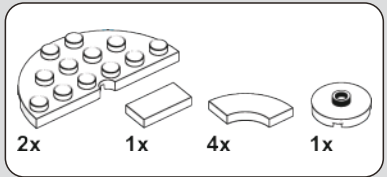
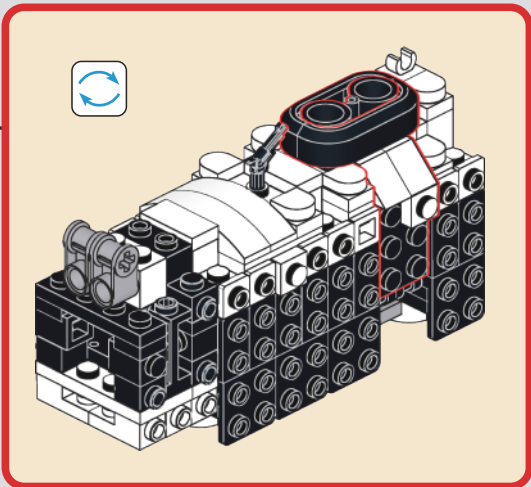
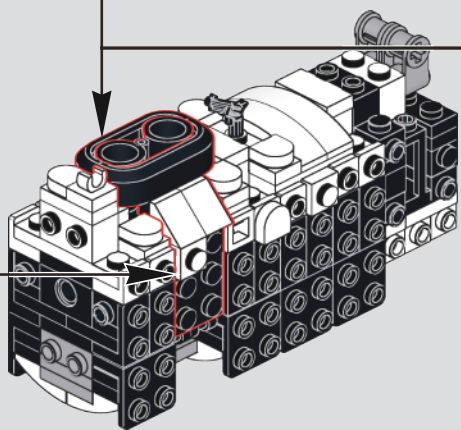
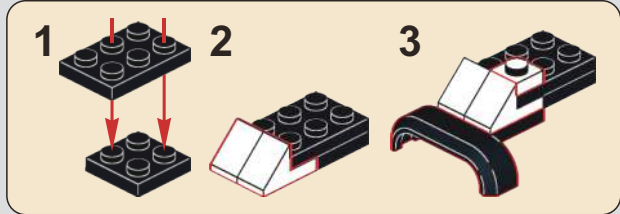
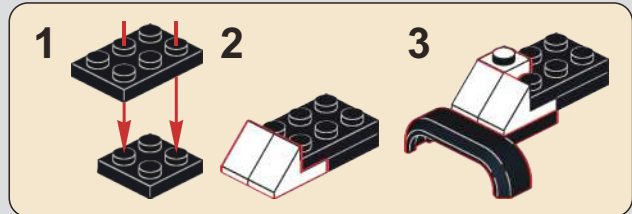


110

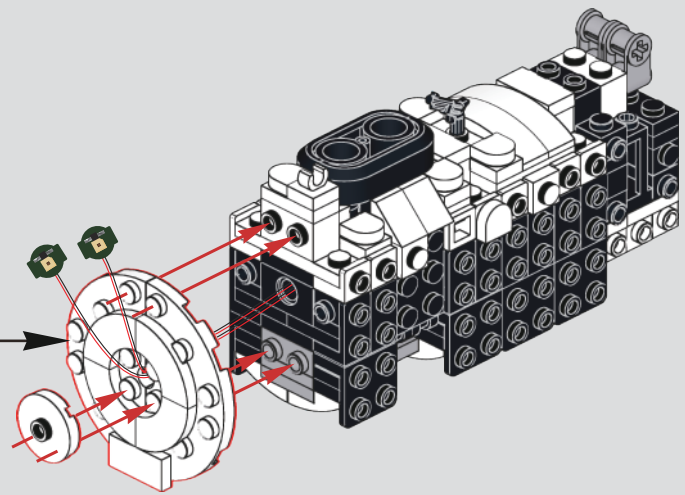
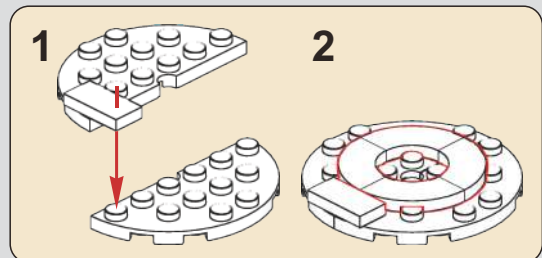


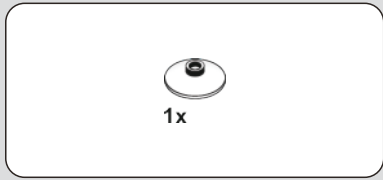


# 111

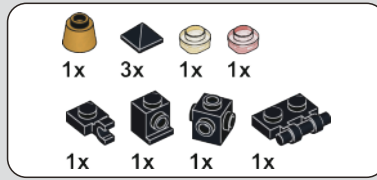
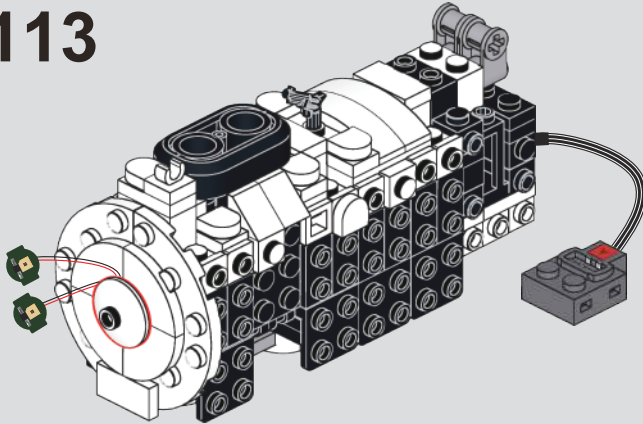


# 112

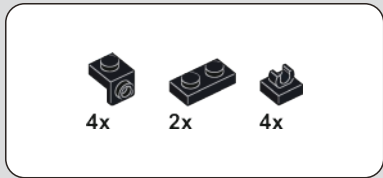
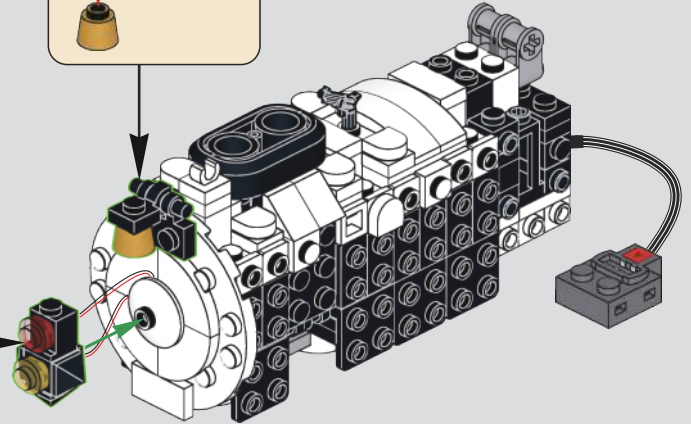
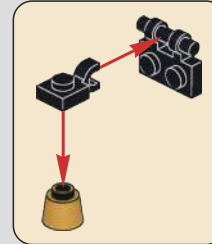
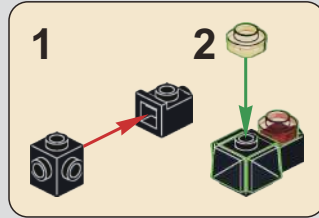




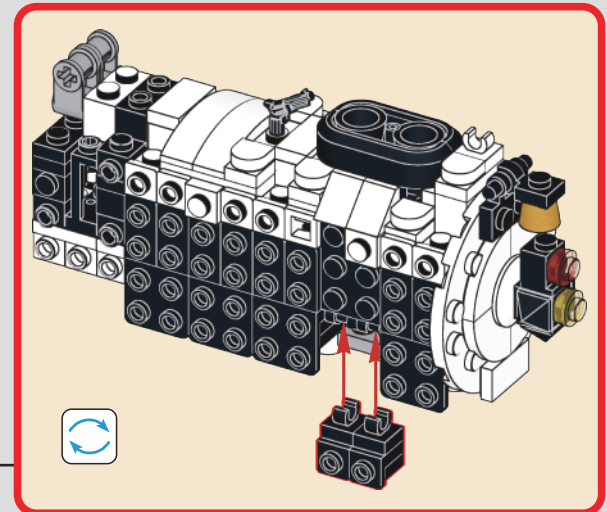
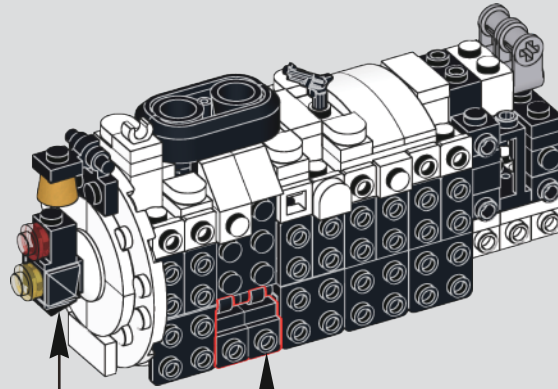
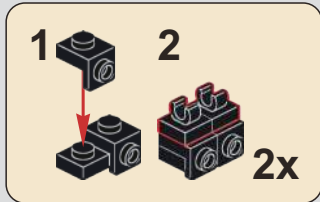
113



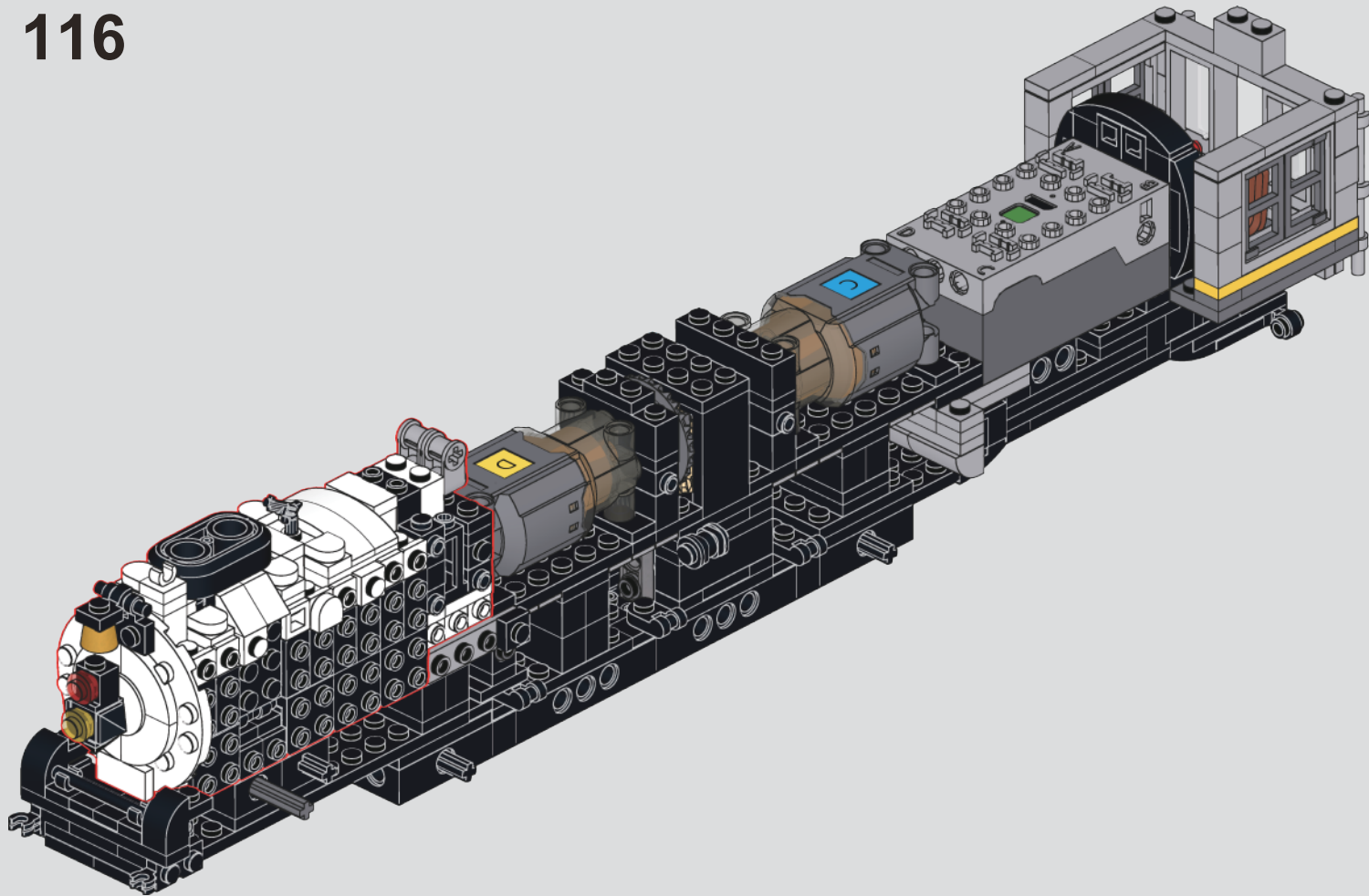
114

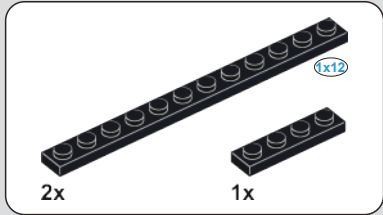
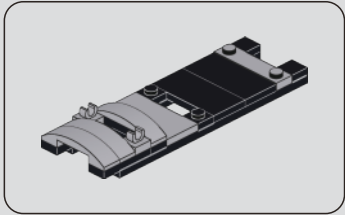
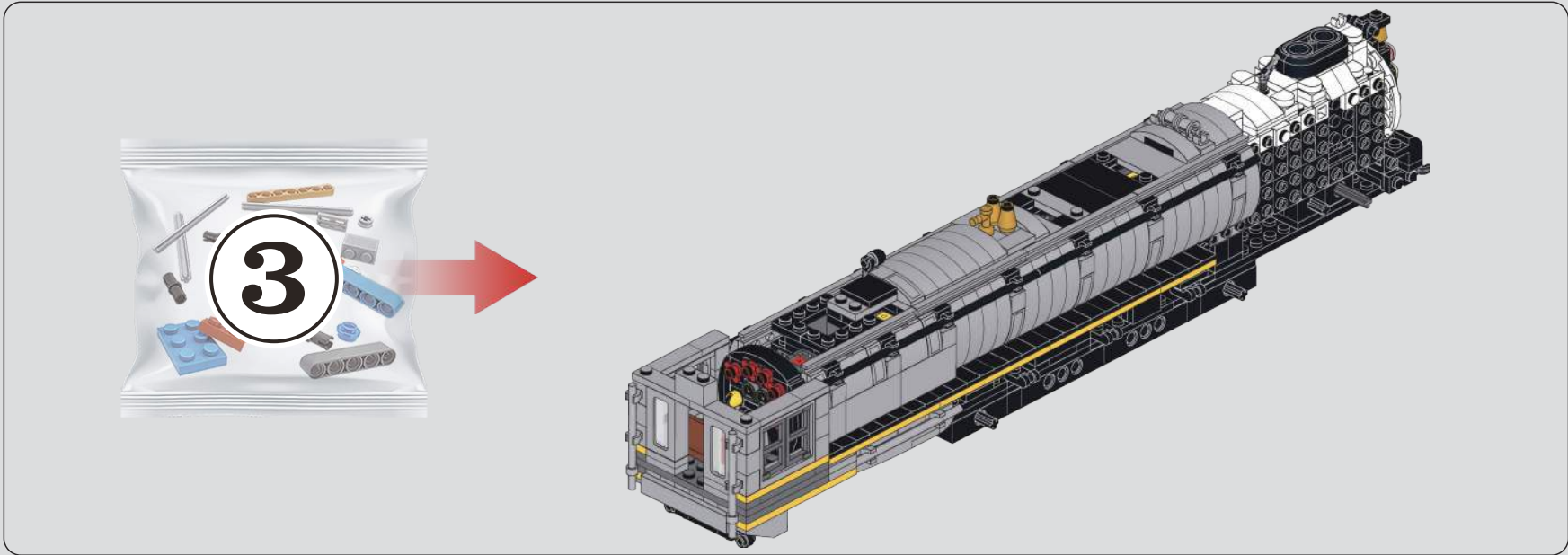


115

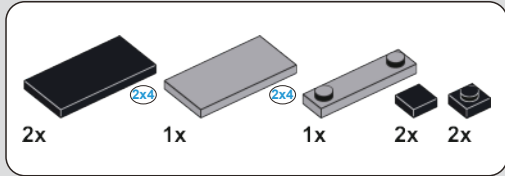


116

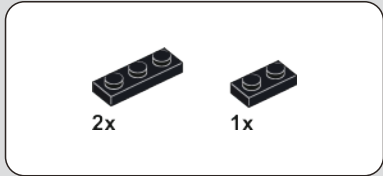




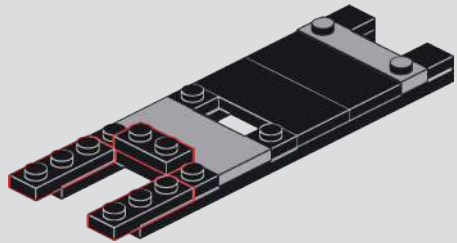
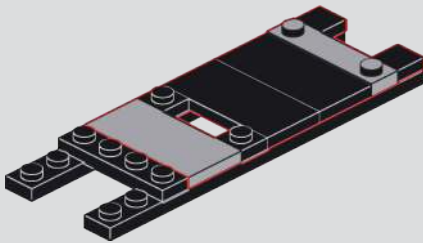
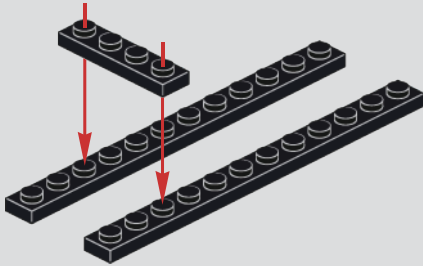
117

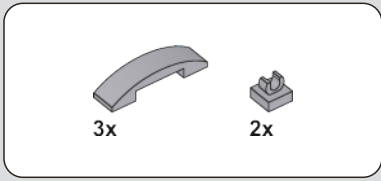


118

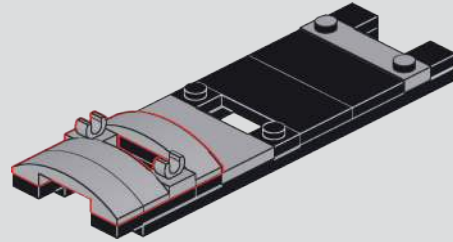


119

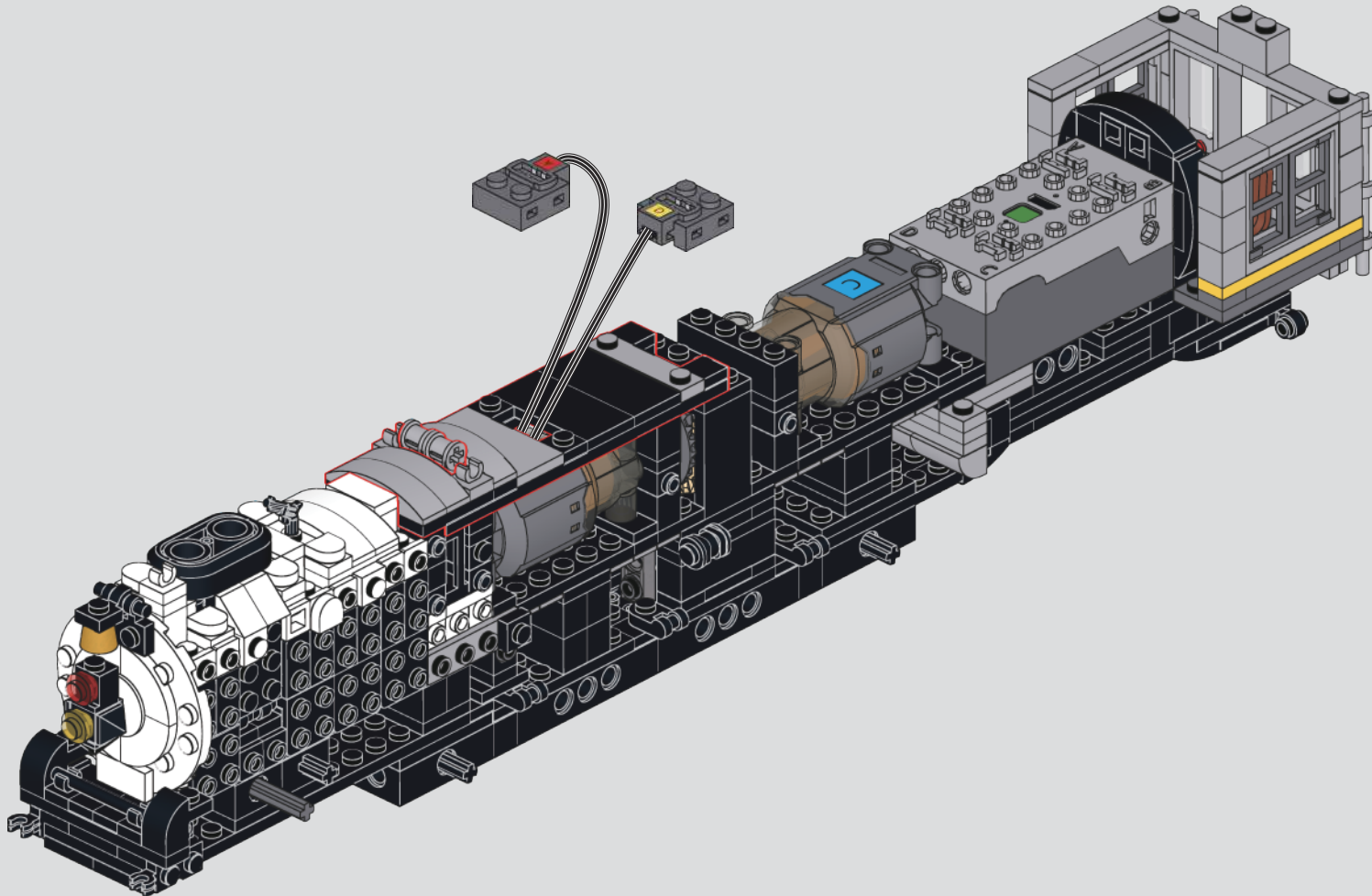


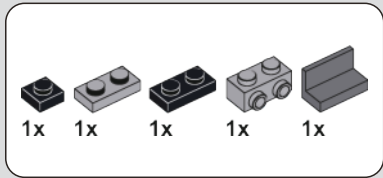


120

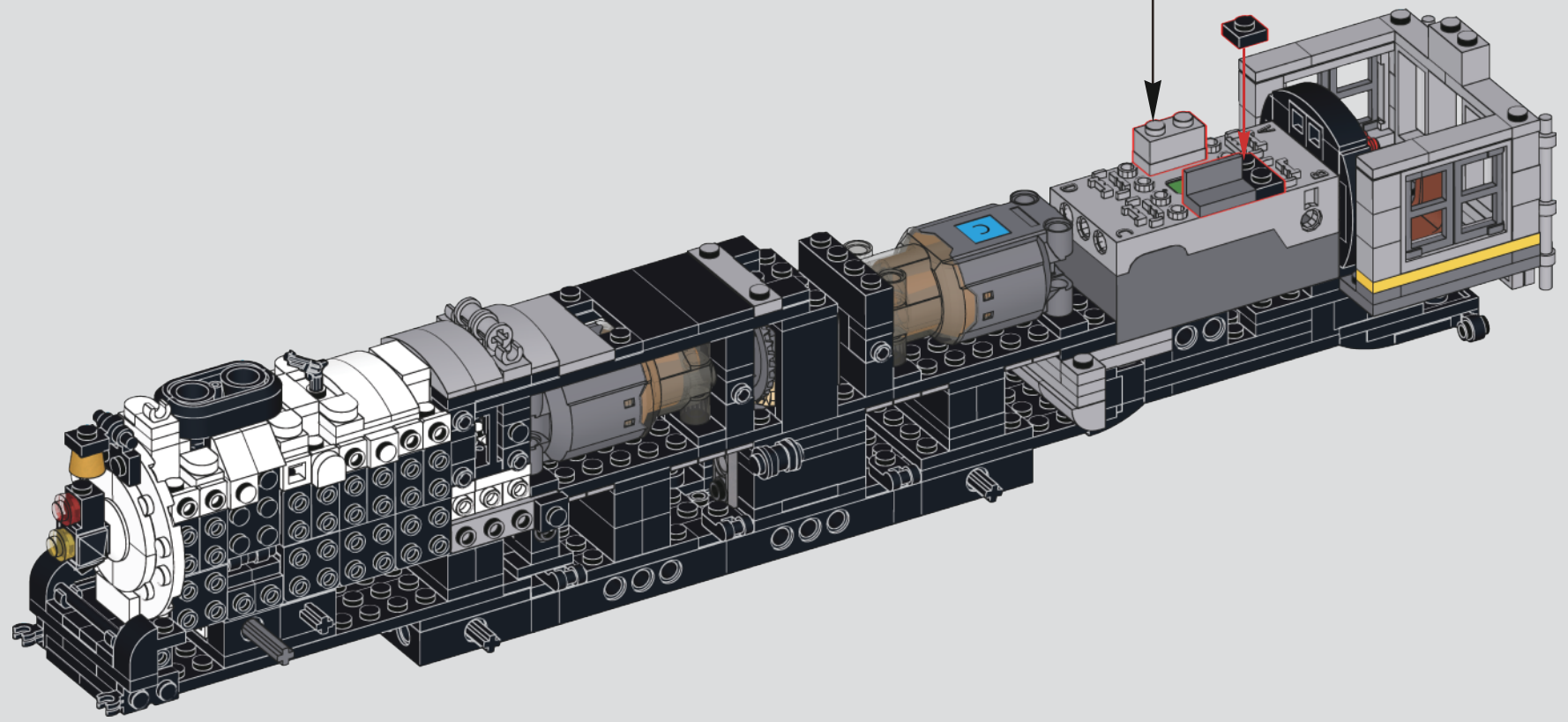
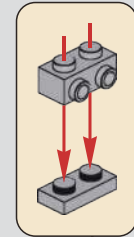


121

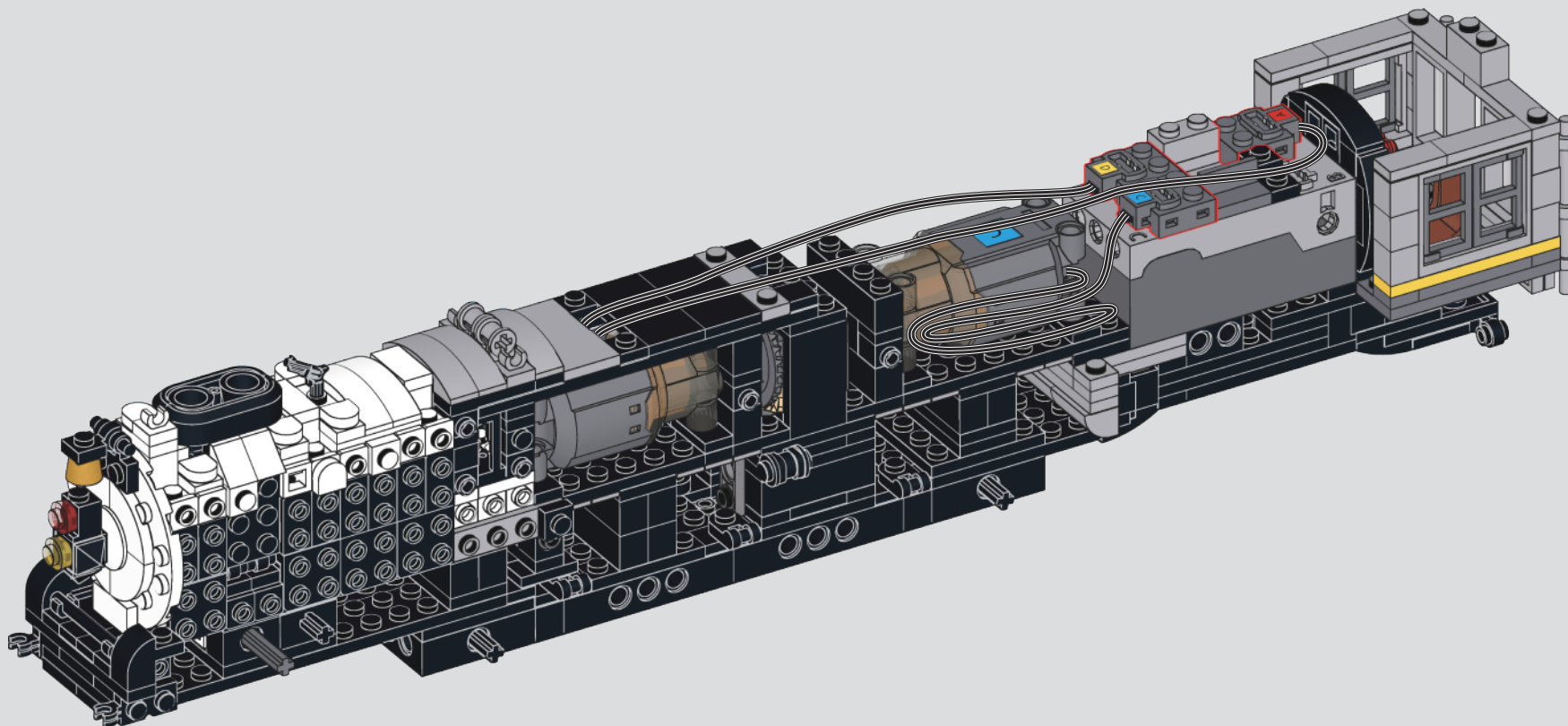


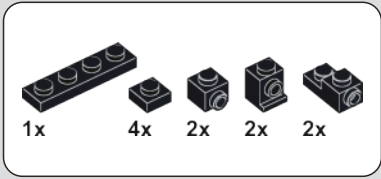


# 122

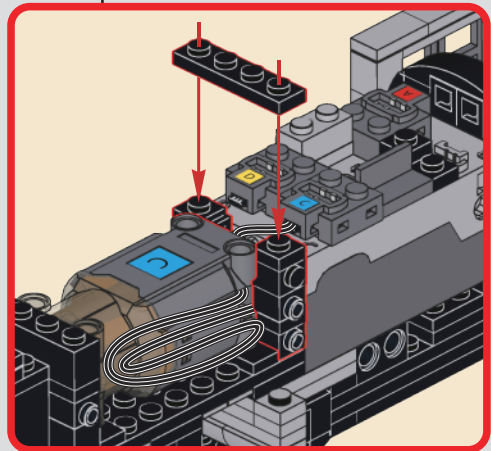
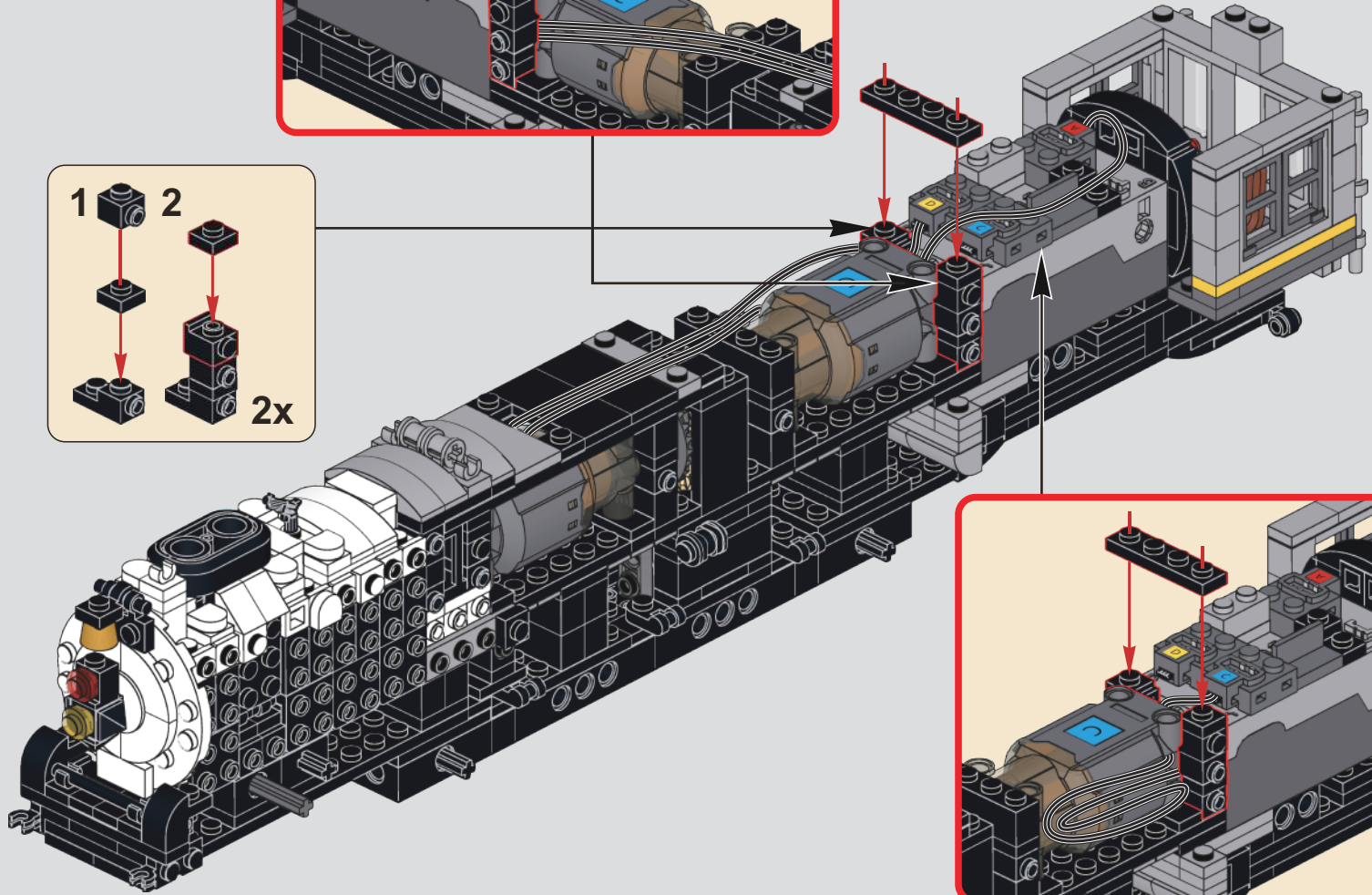
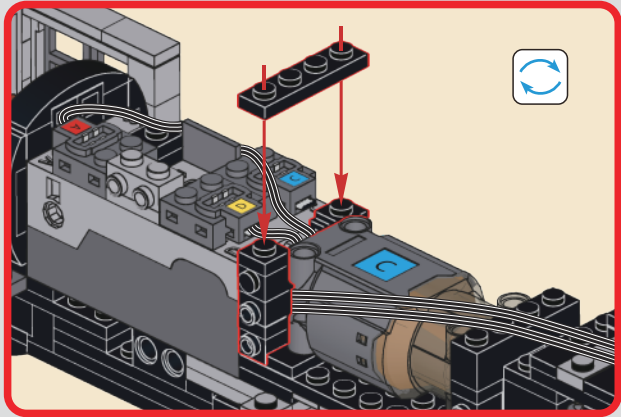
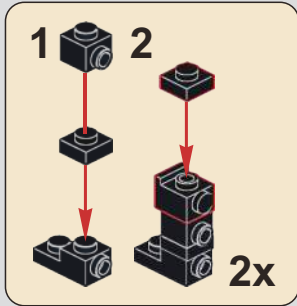


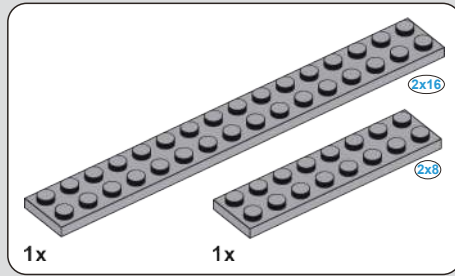
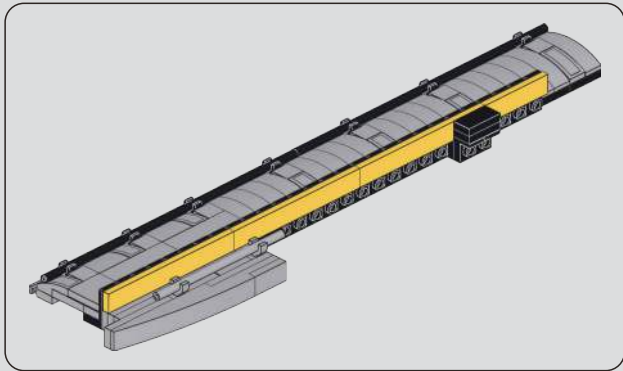
123



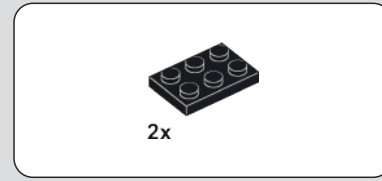


124

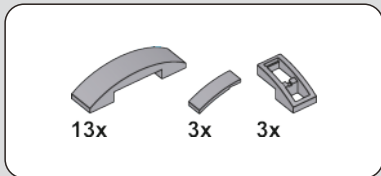
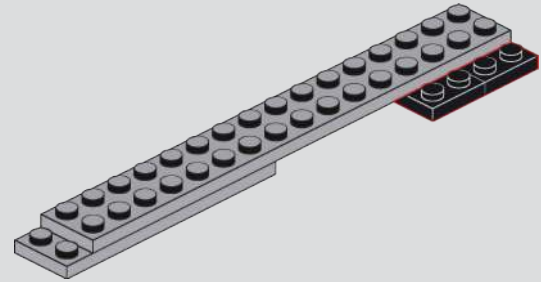
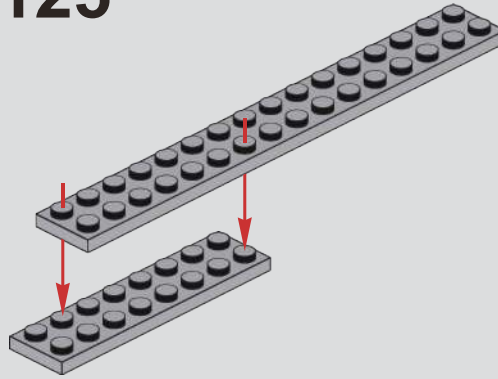




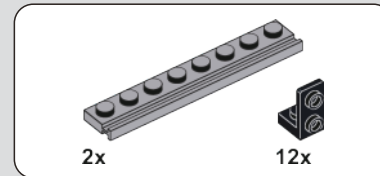
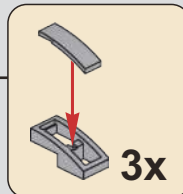
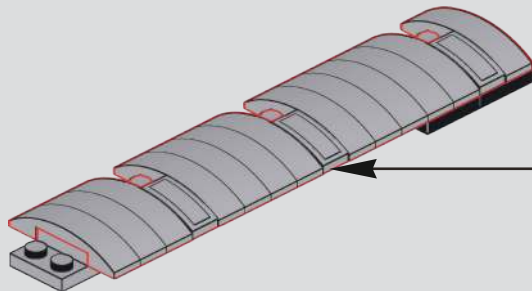
125



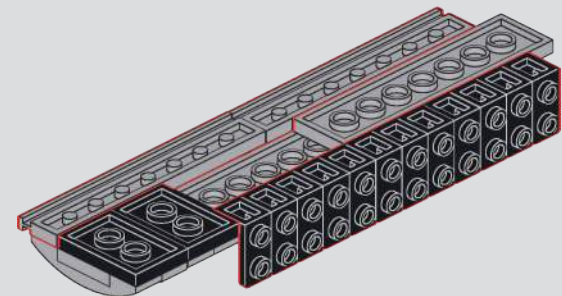
126

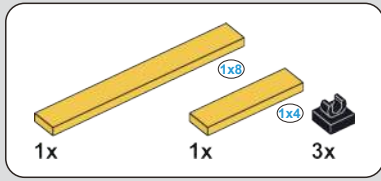


127

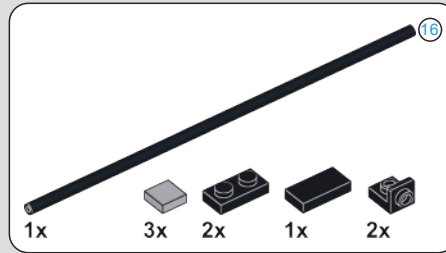
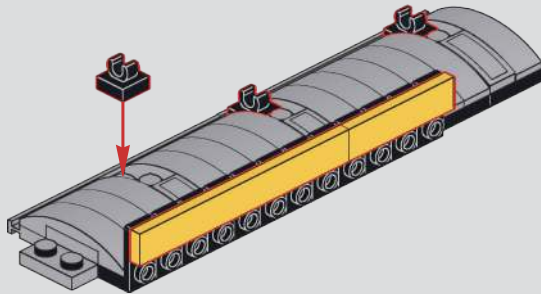


128

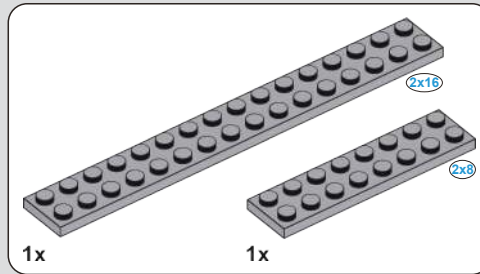
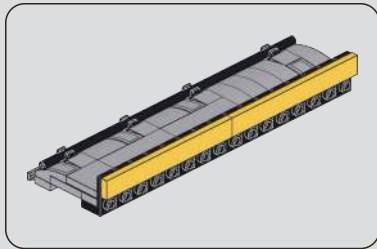
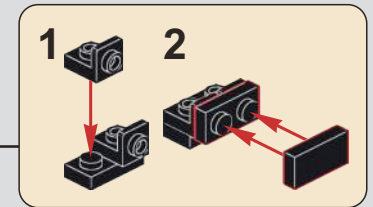
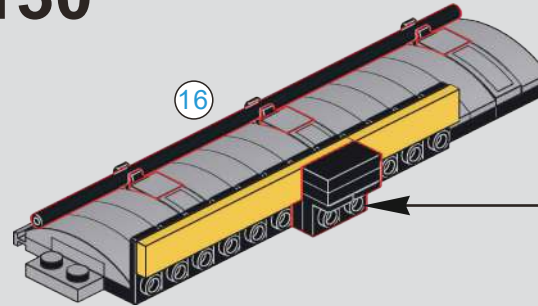




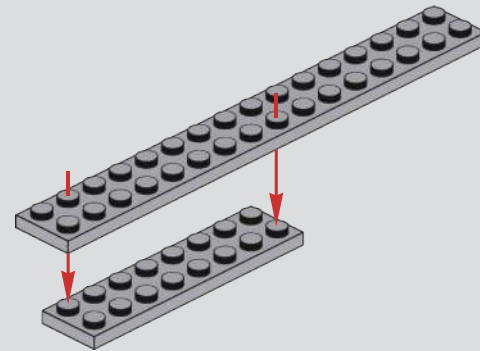
129

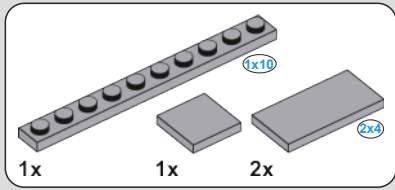


130

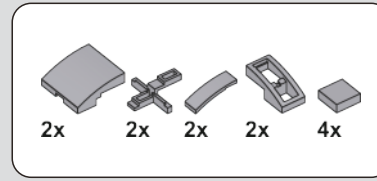
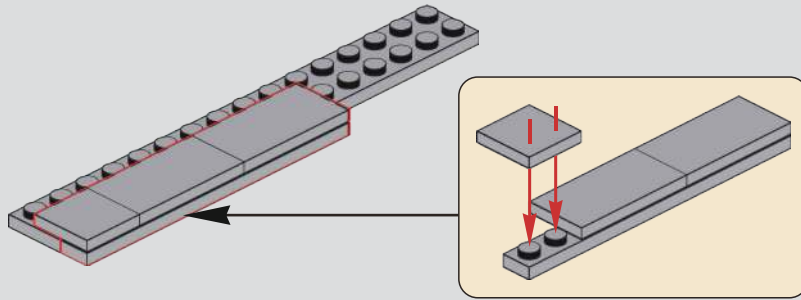


131

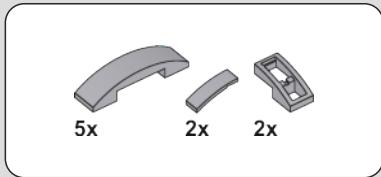
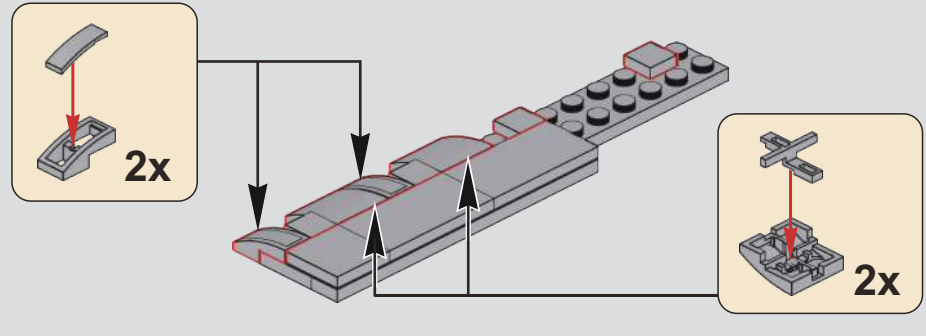




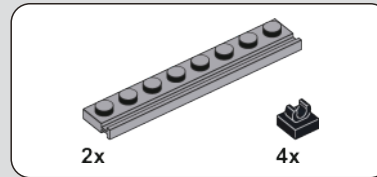
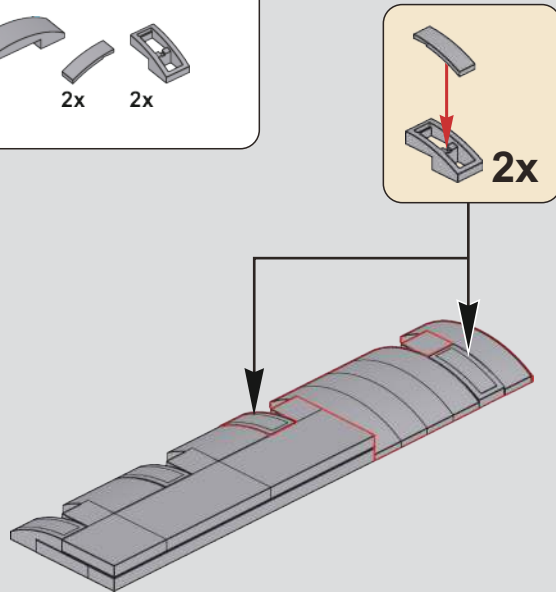
132



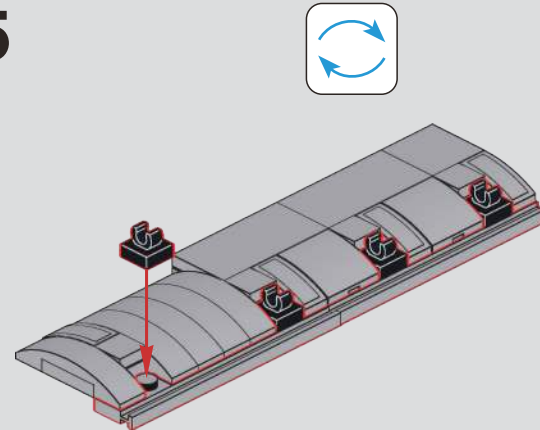
133

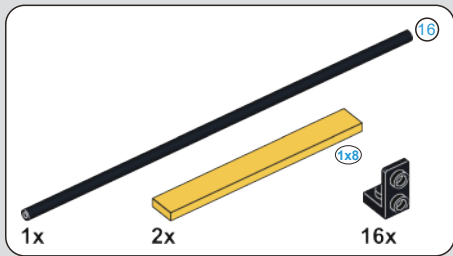


134

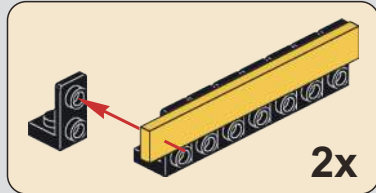
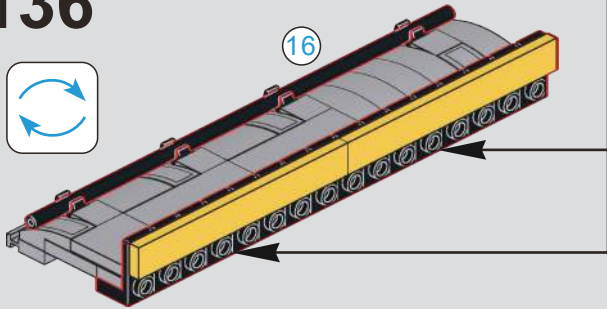


135

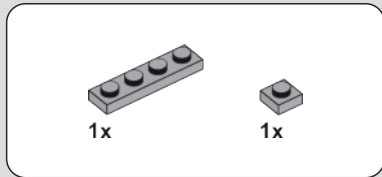
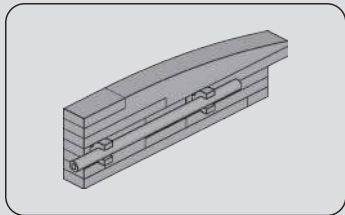
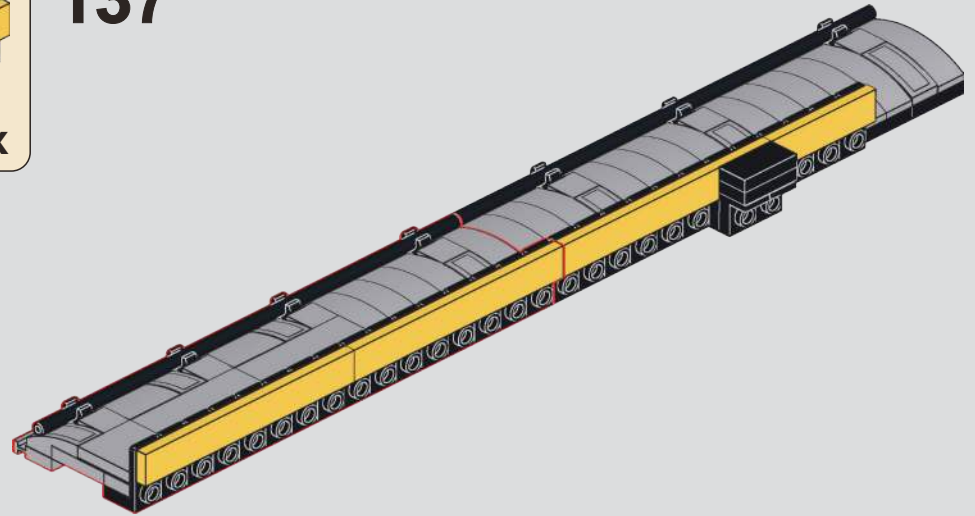




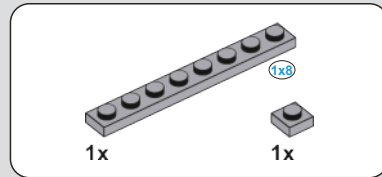
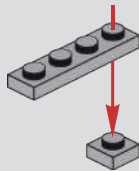
136



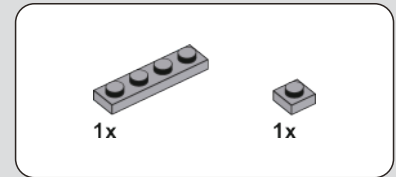
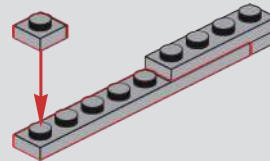
137



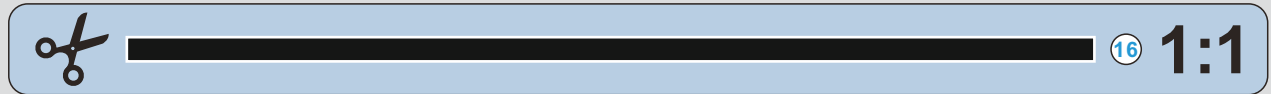
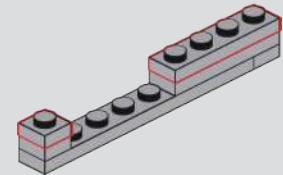
138

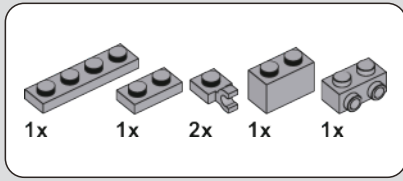


139

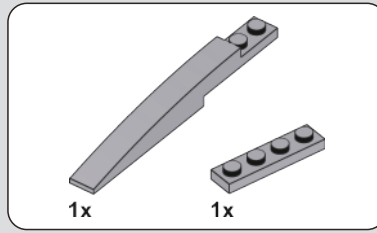


140

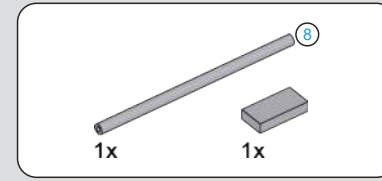




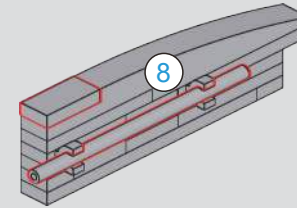
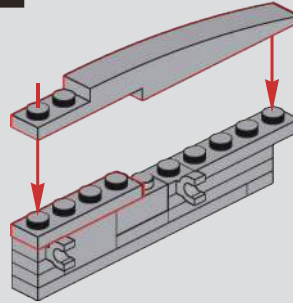
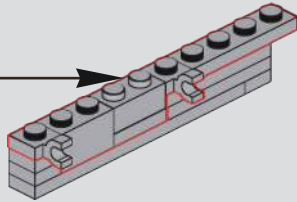
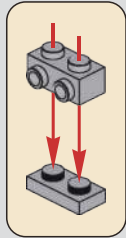
141



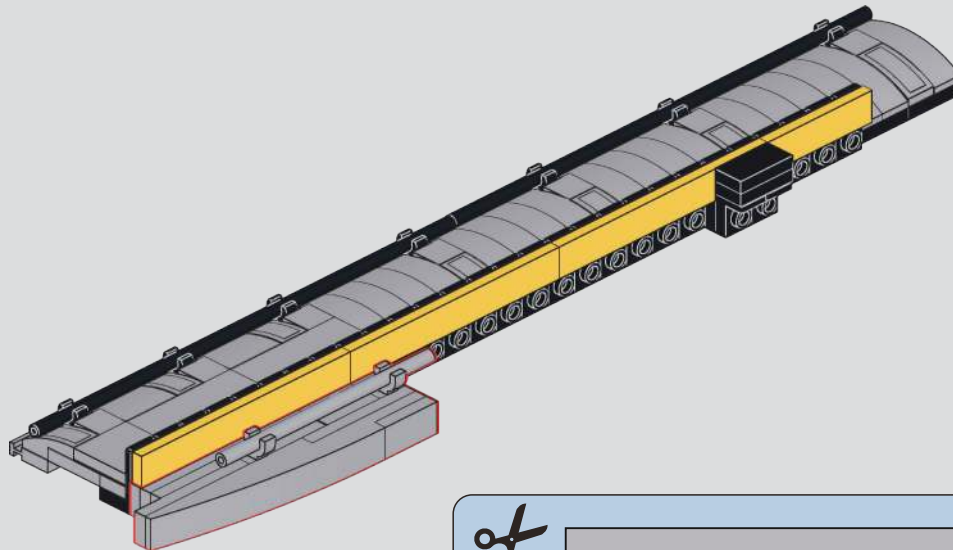
142



143

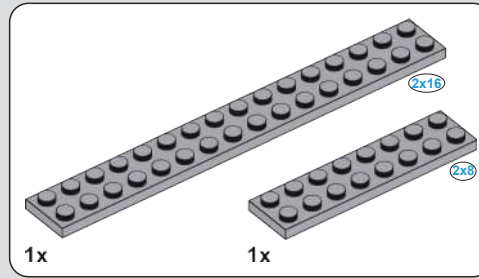
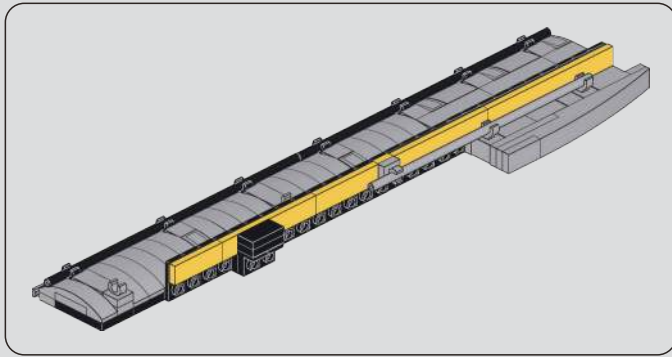


144

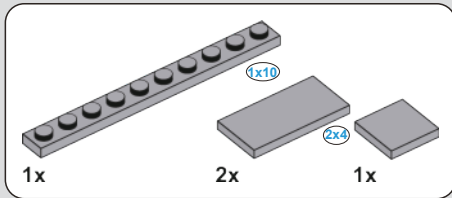
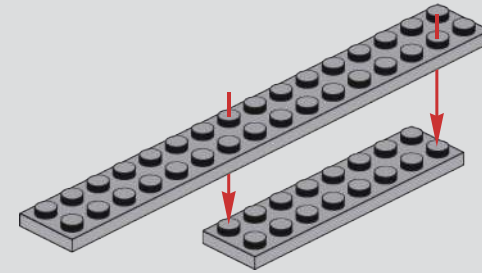


145

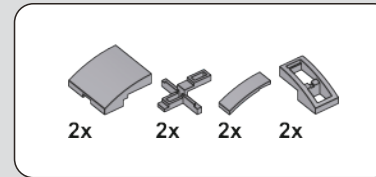
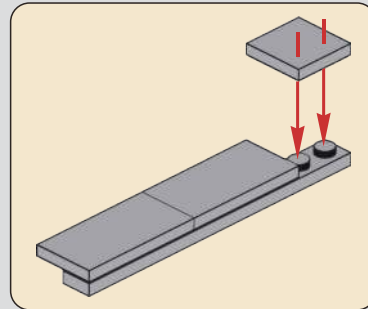




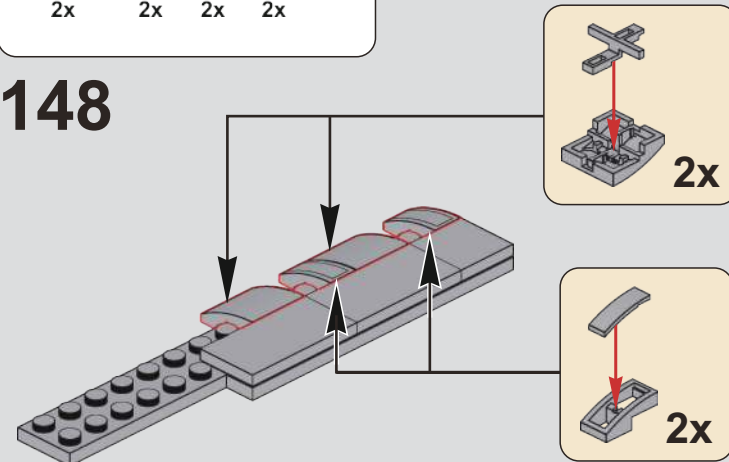
146

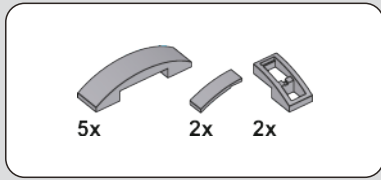


147

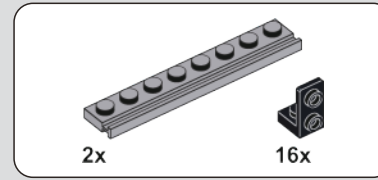
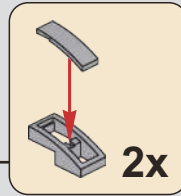
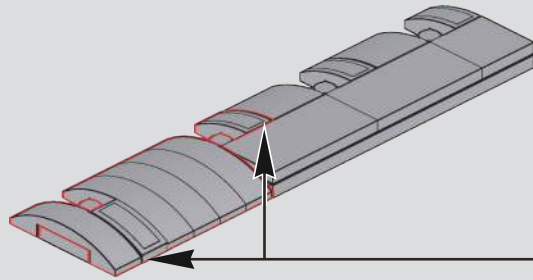


148

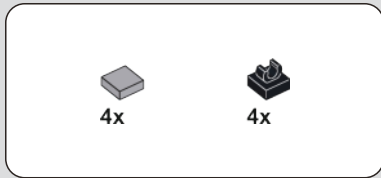
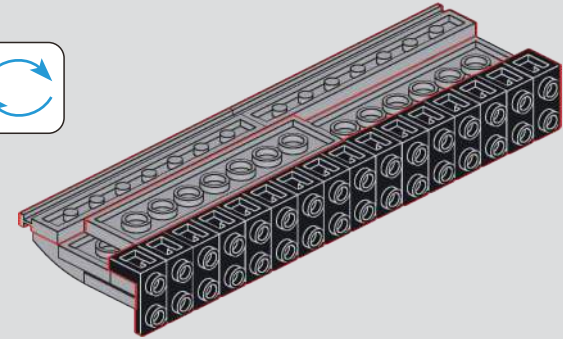




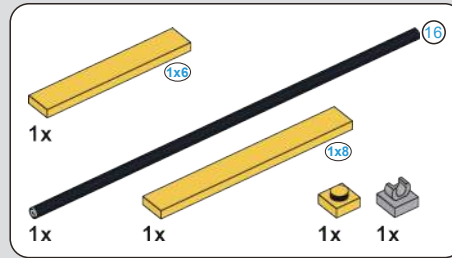
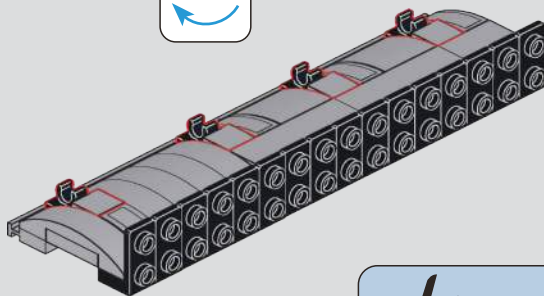
149



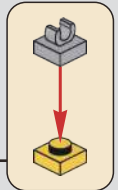
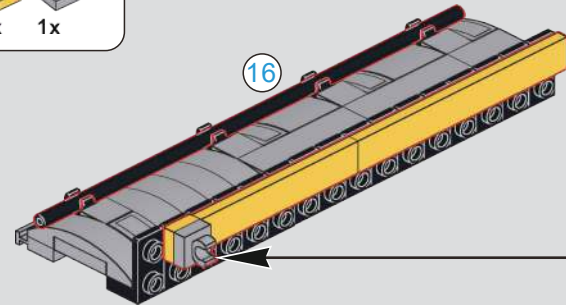
150

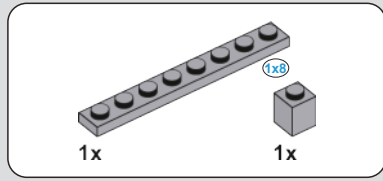
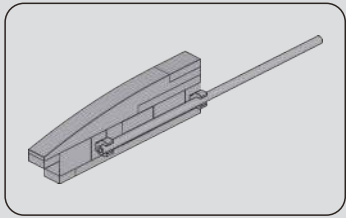


151

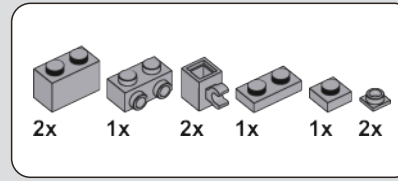
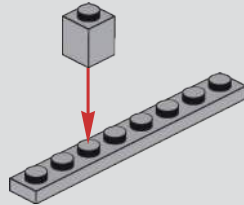


152

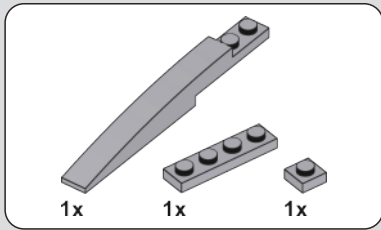
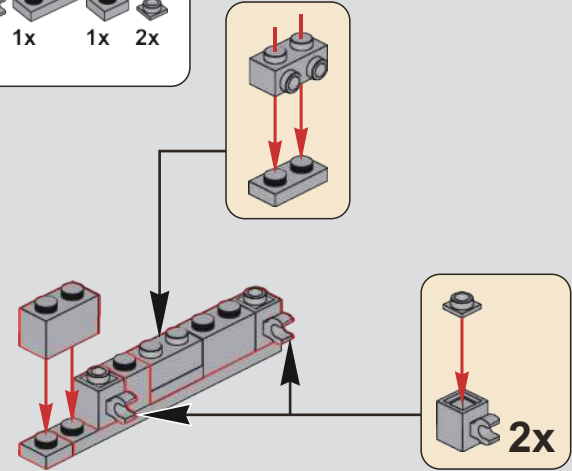




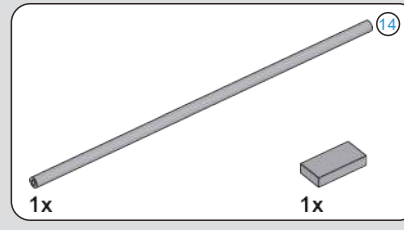
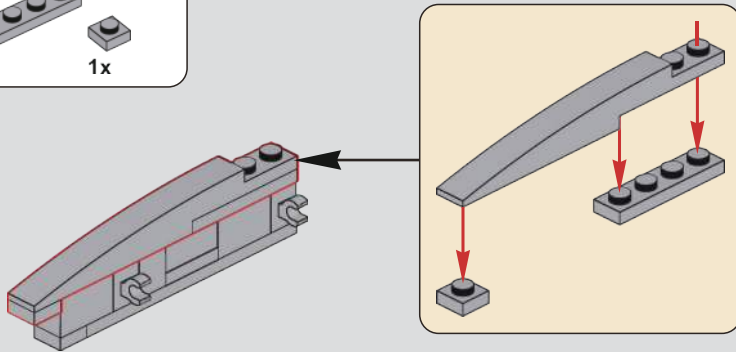
153



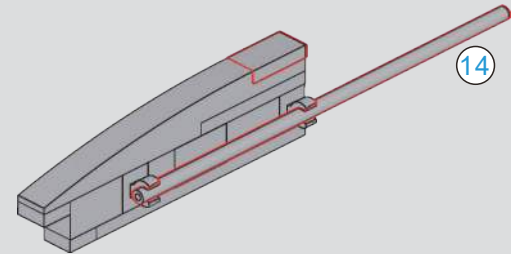
154



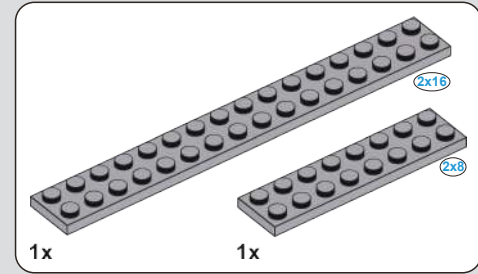
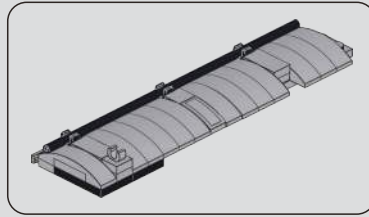
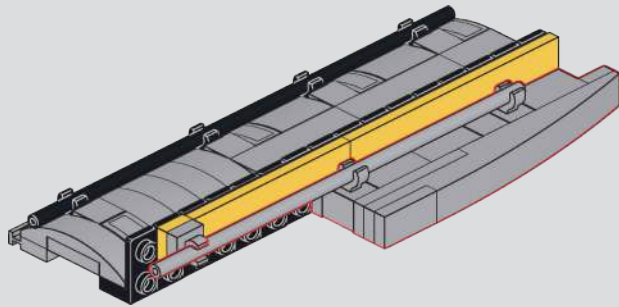
155



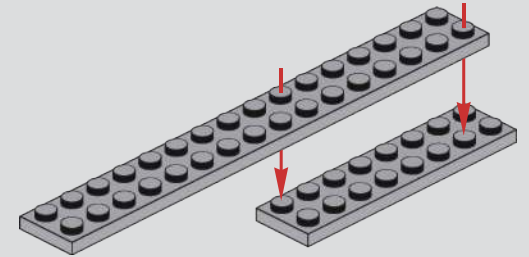
156



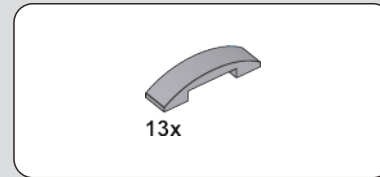
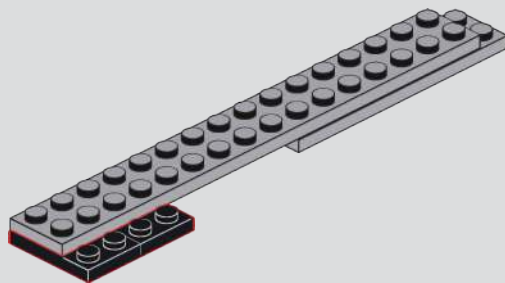
157



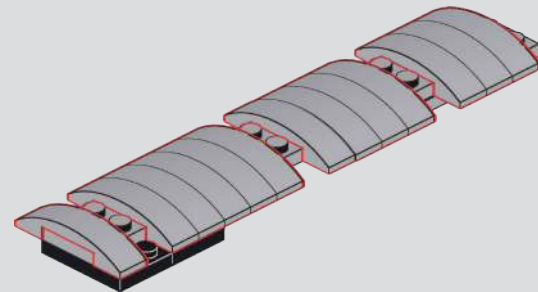
158

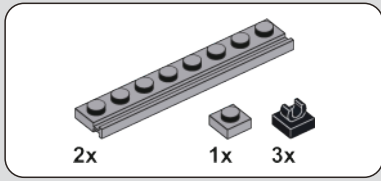


159

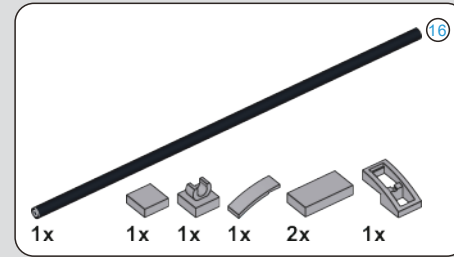
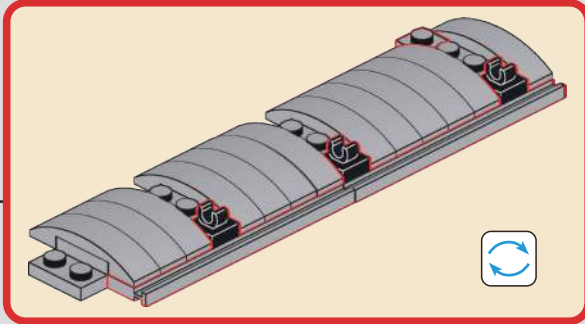
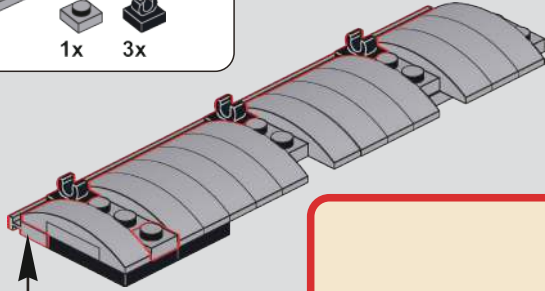


160

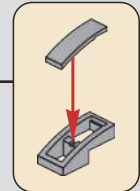
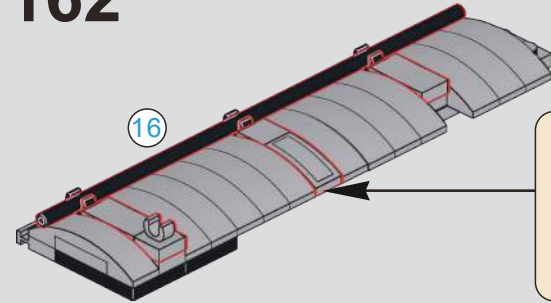




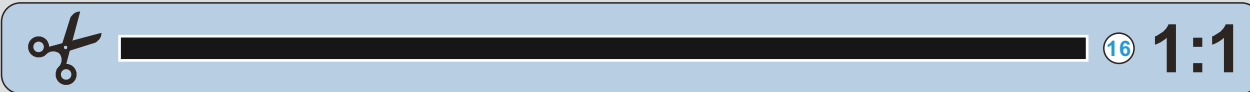
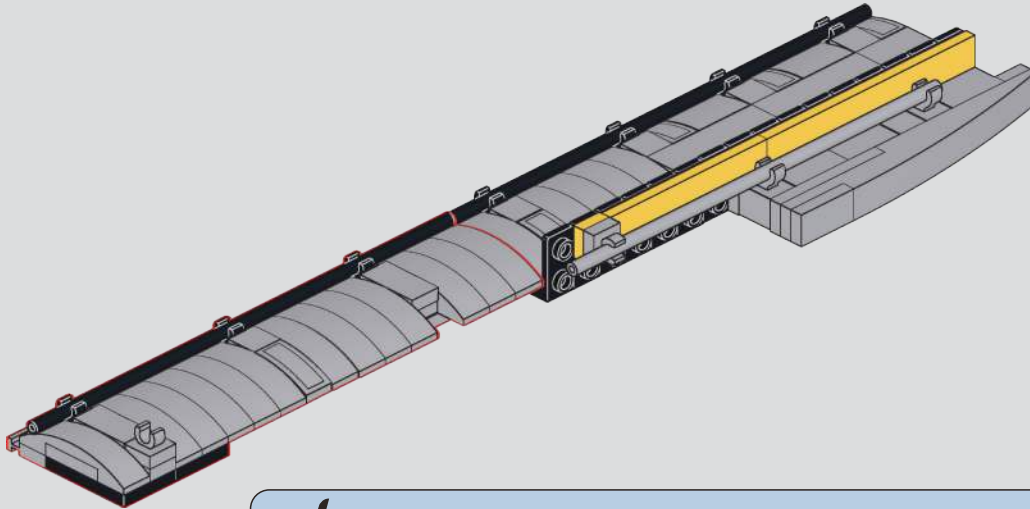
161

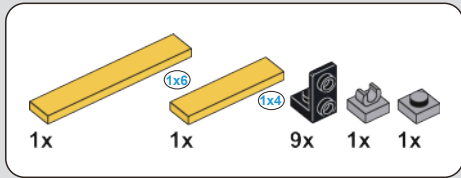


162

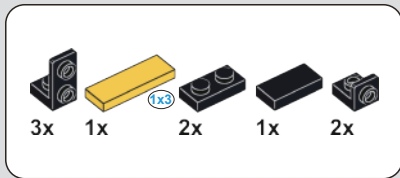
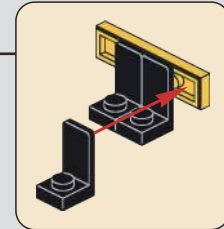
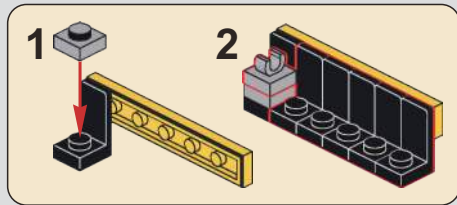
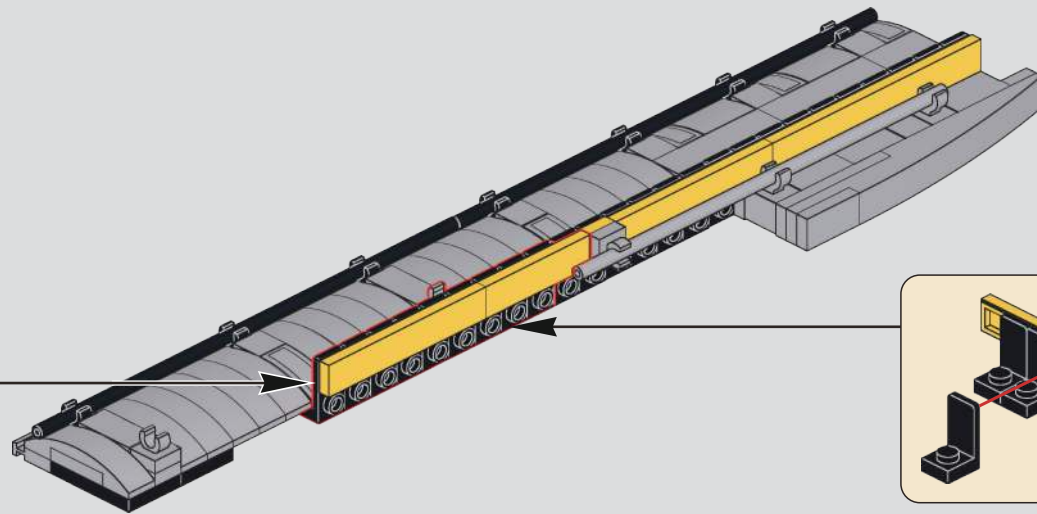


163

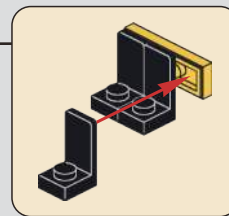
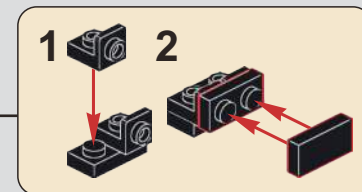
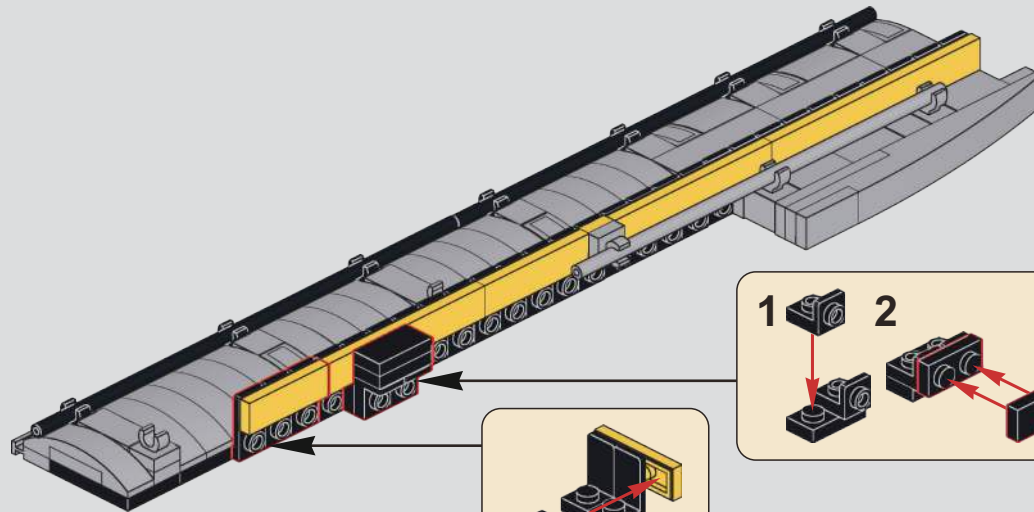




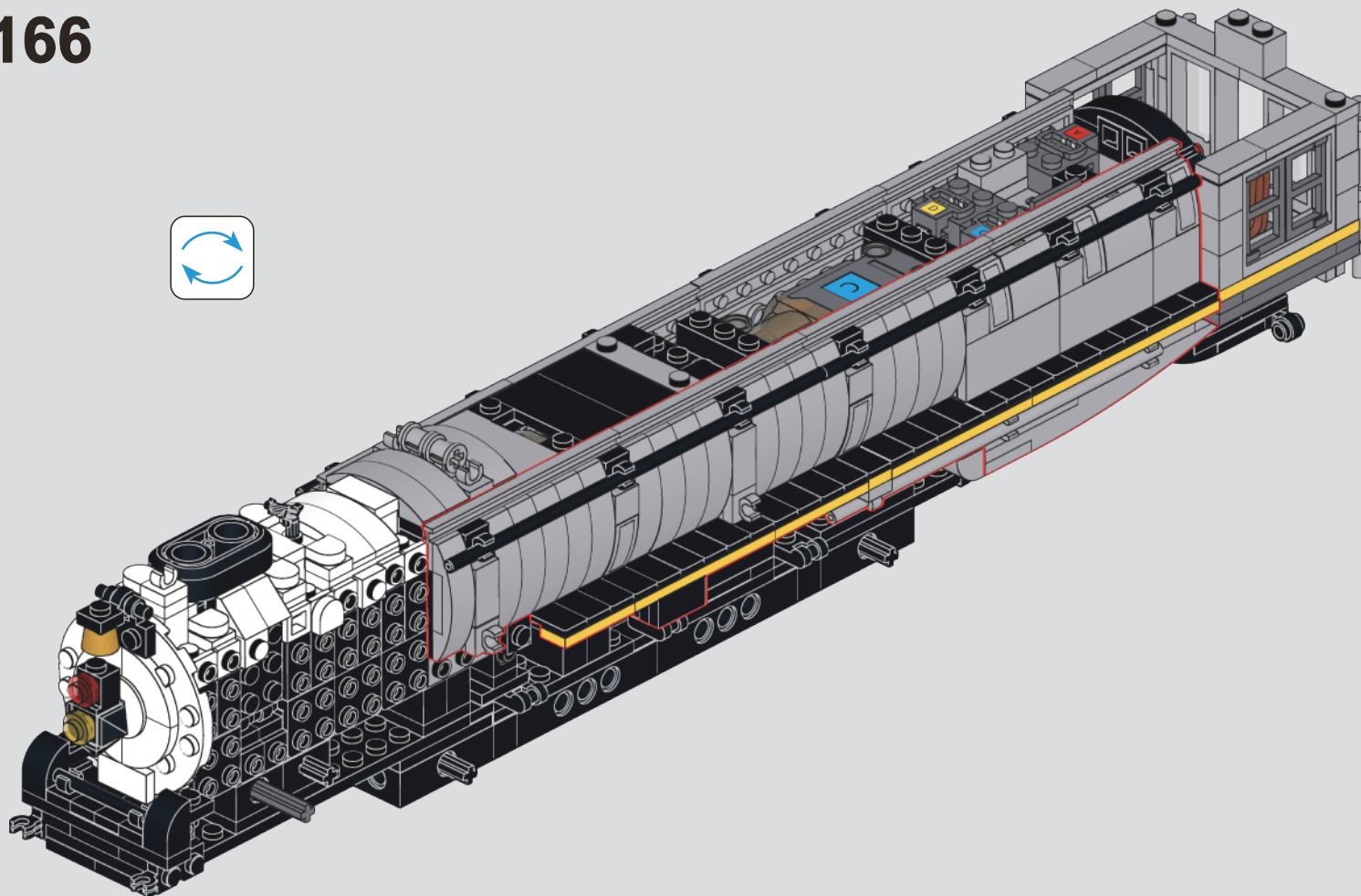
164

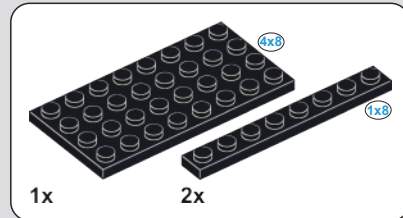
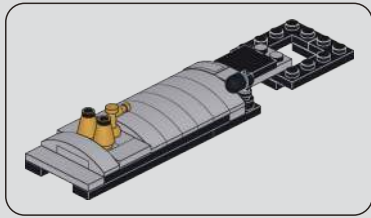


165

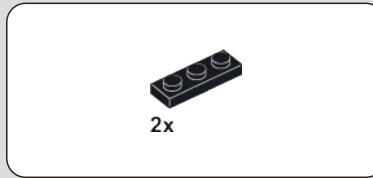
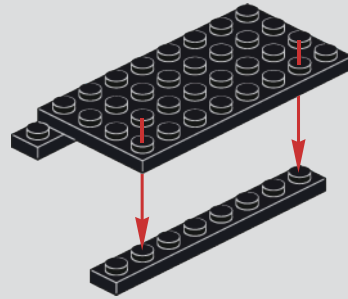


166

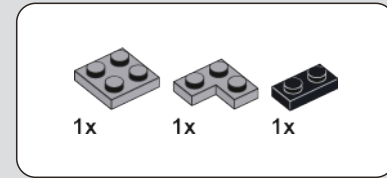
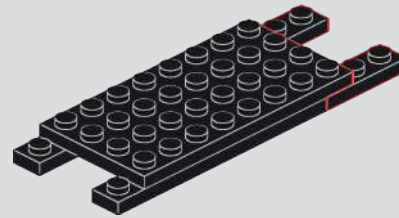




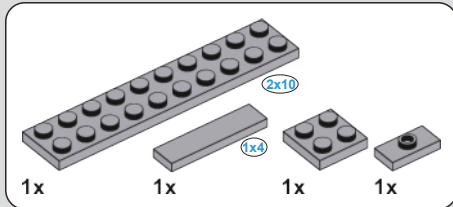
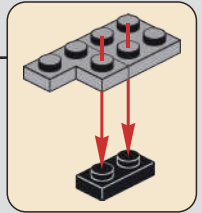
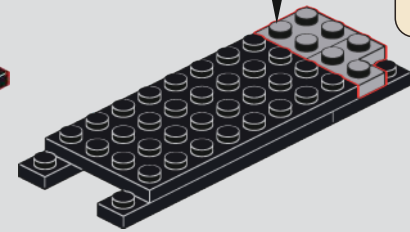
167



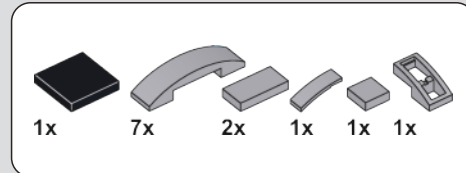
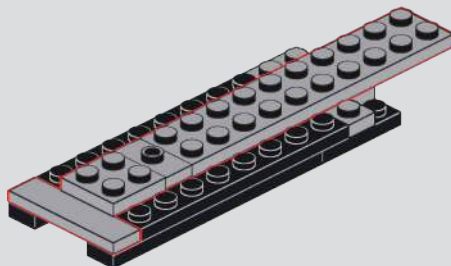
168



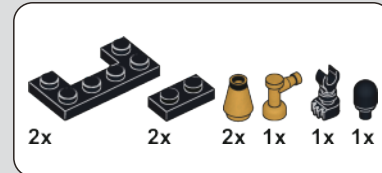
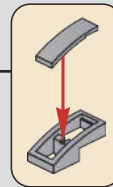
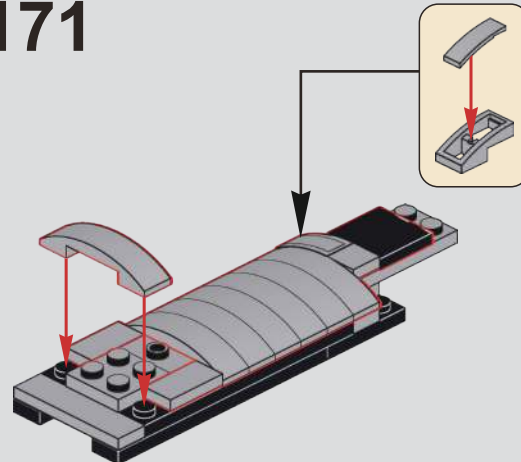
169



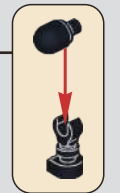
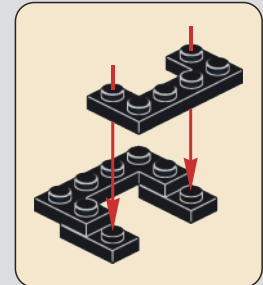
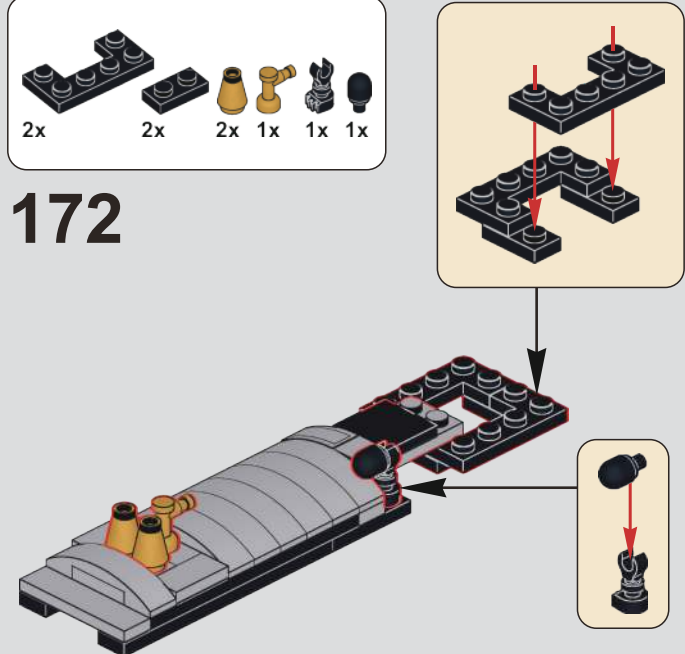
170



171

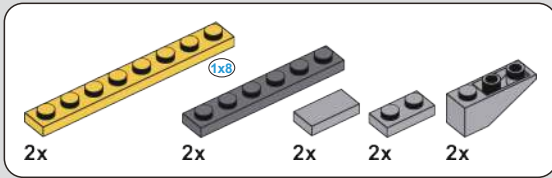


172

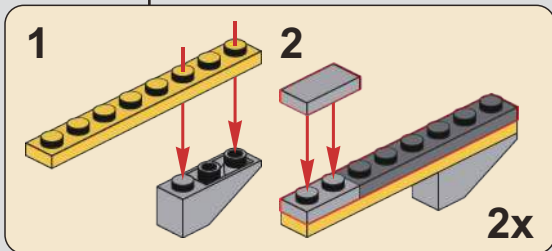
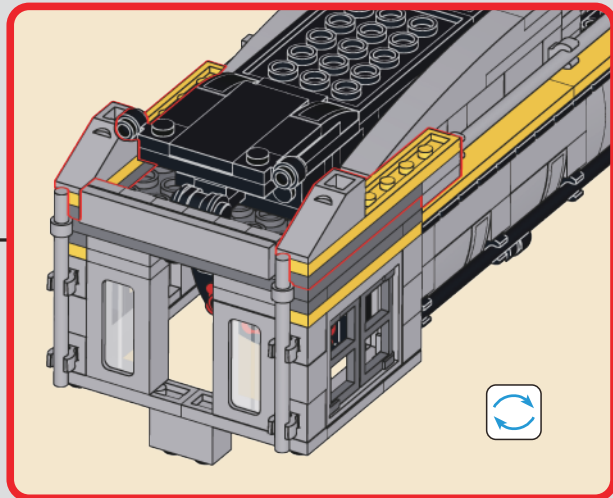


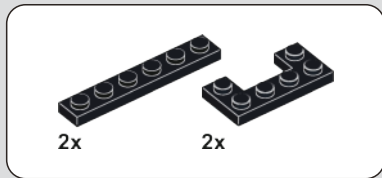
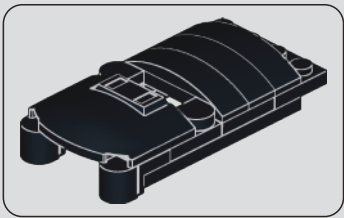
173



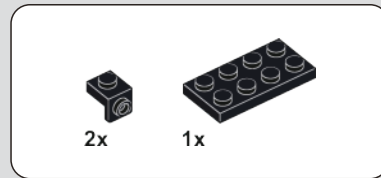


174

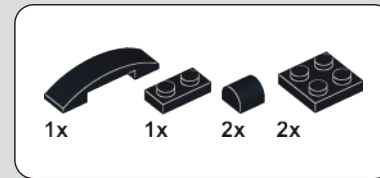




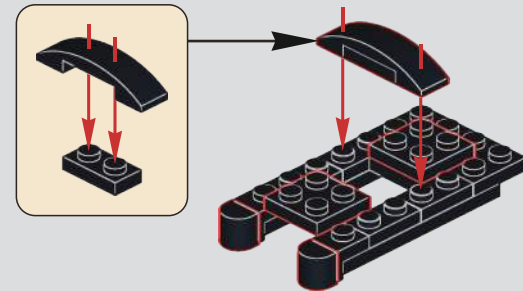
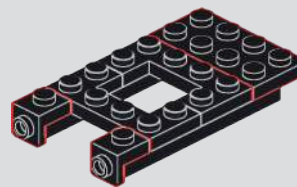
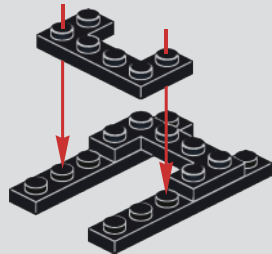
175

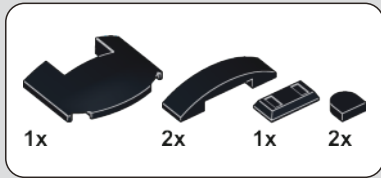


176

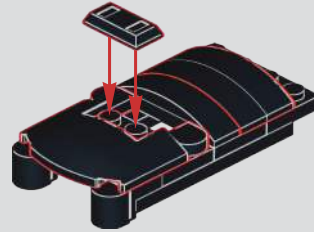


177



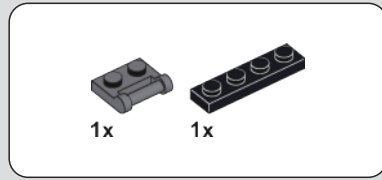


178

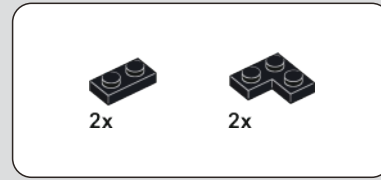


179

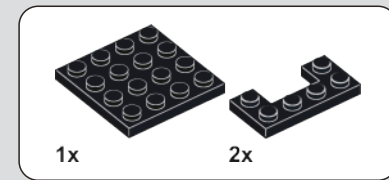




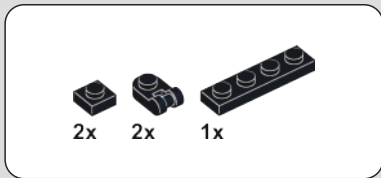
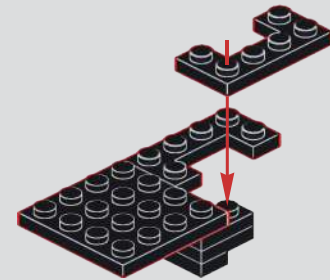
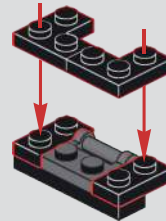
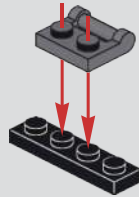
180



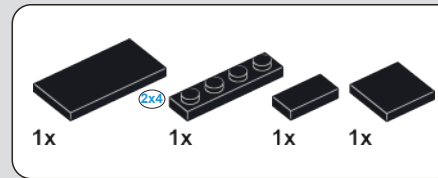
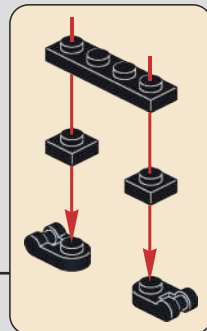
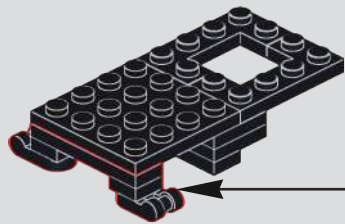
181



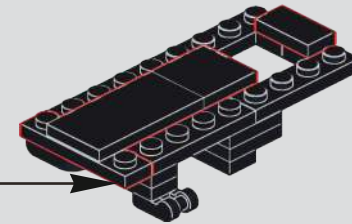
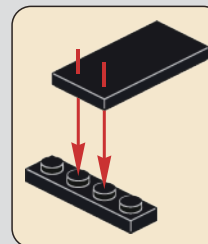
182

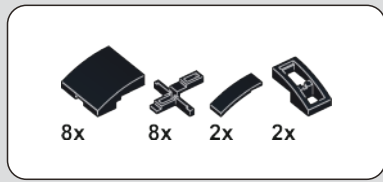


183

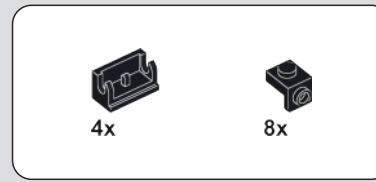
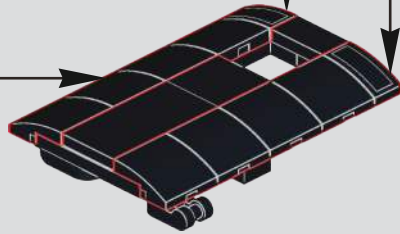
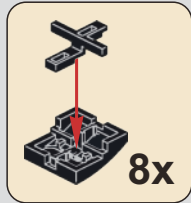
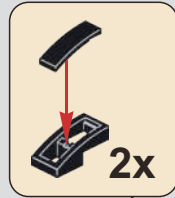


184

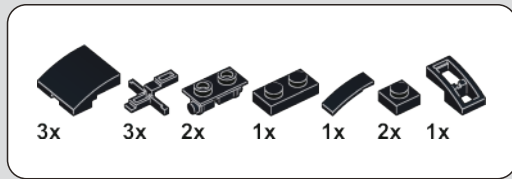
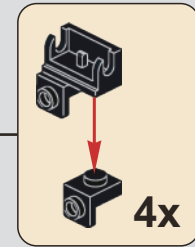
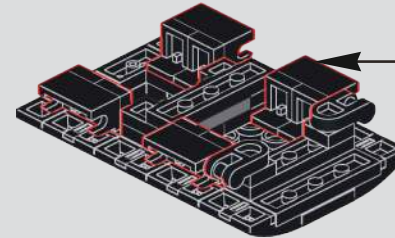




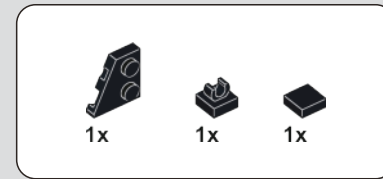
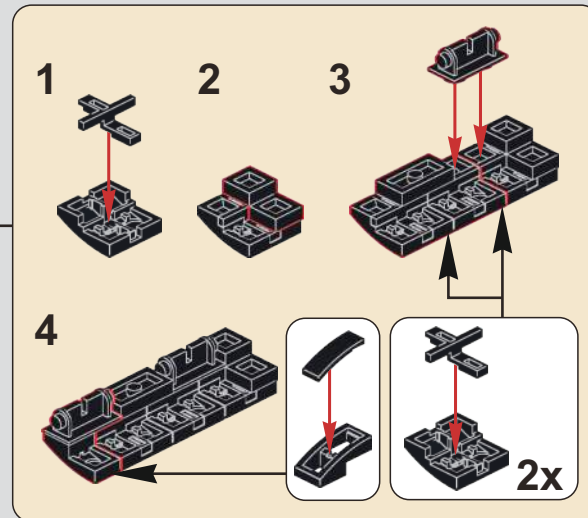
185



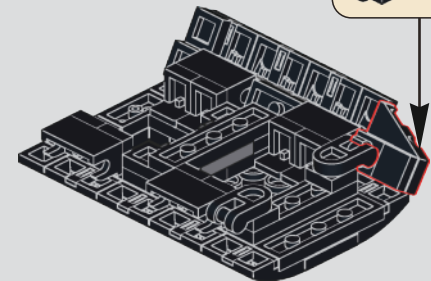
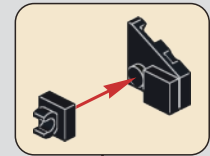
186

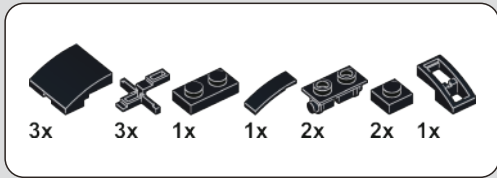


187

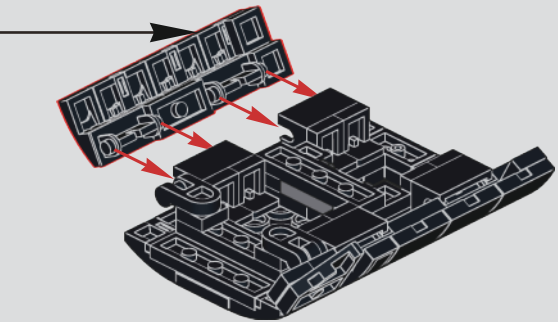
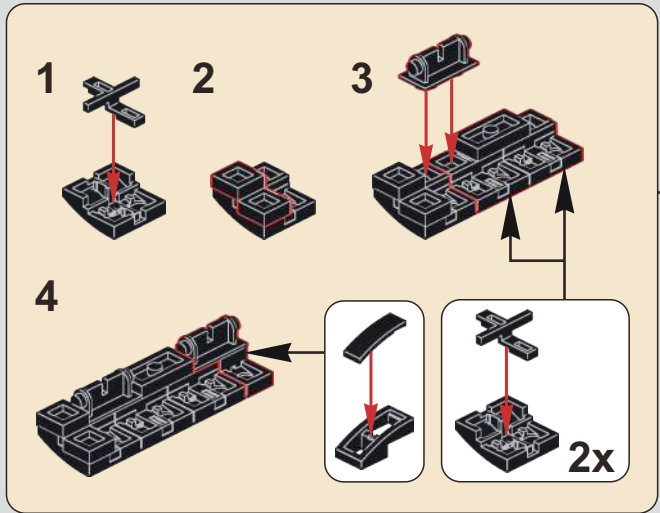


188

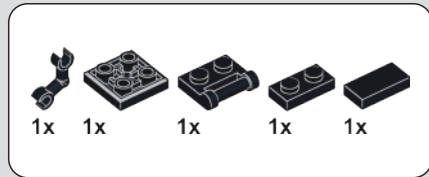
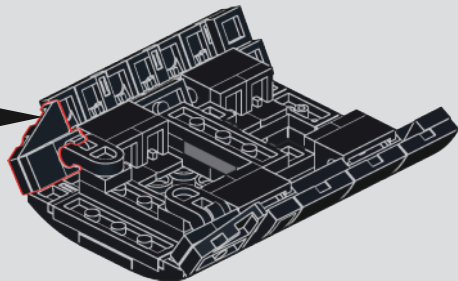
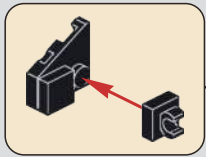




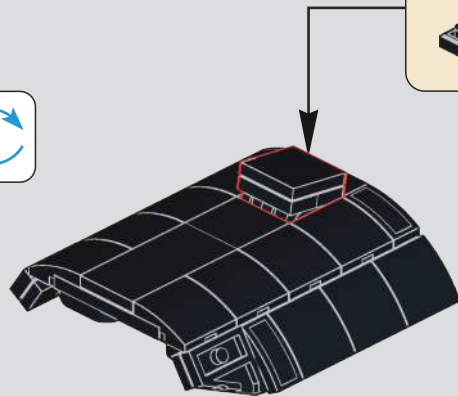
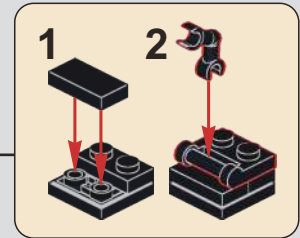
189



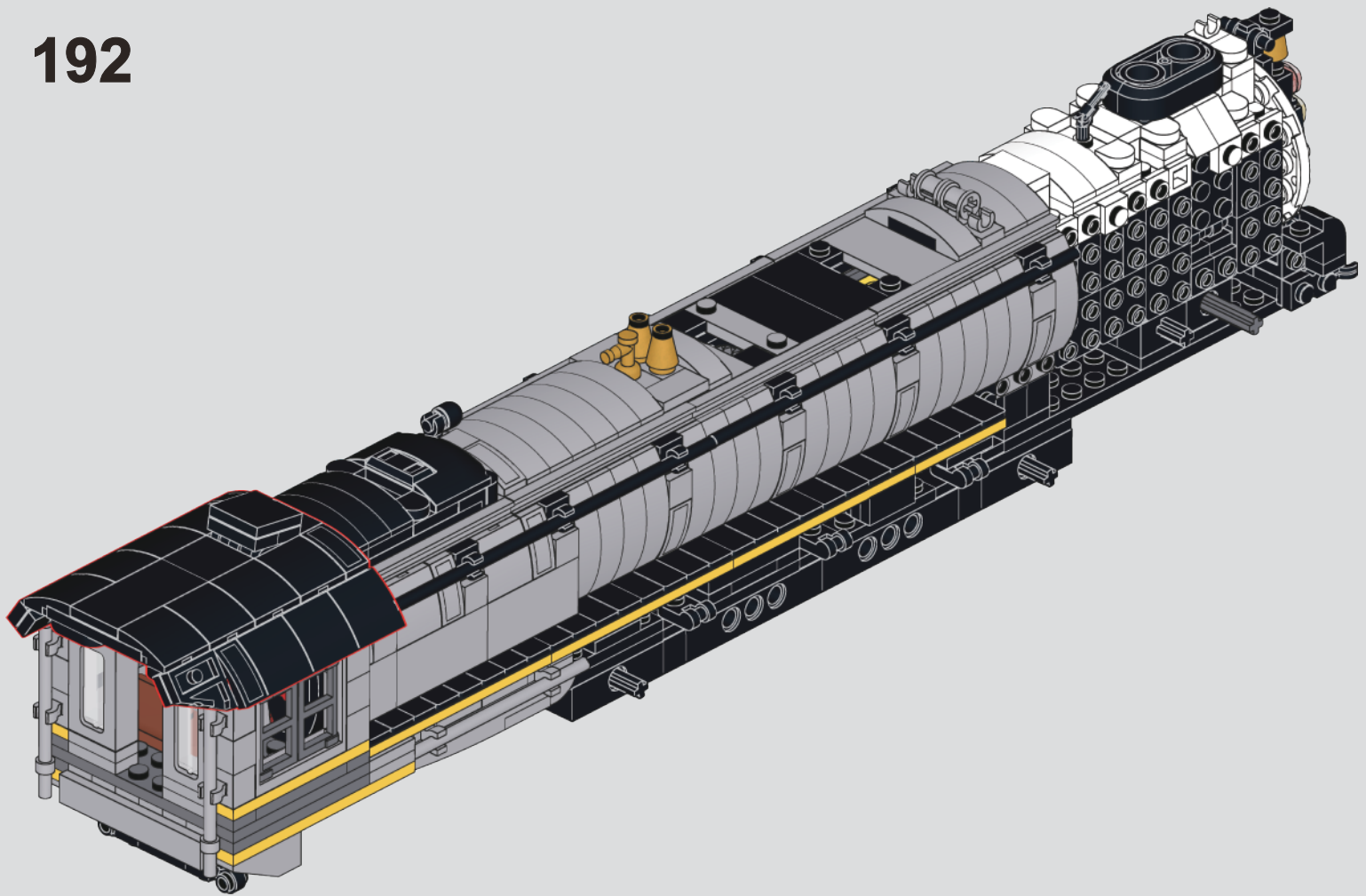
190

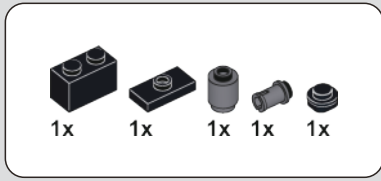


191

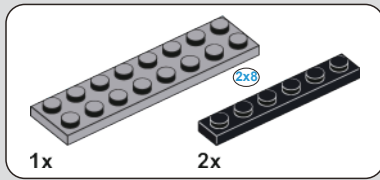
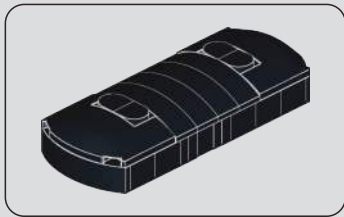
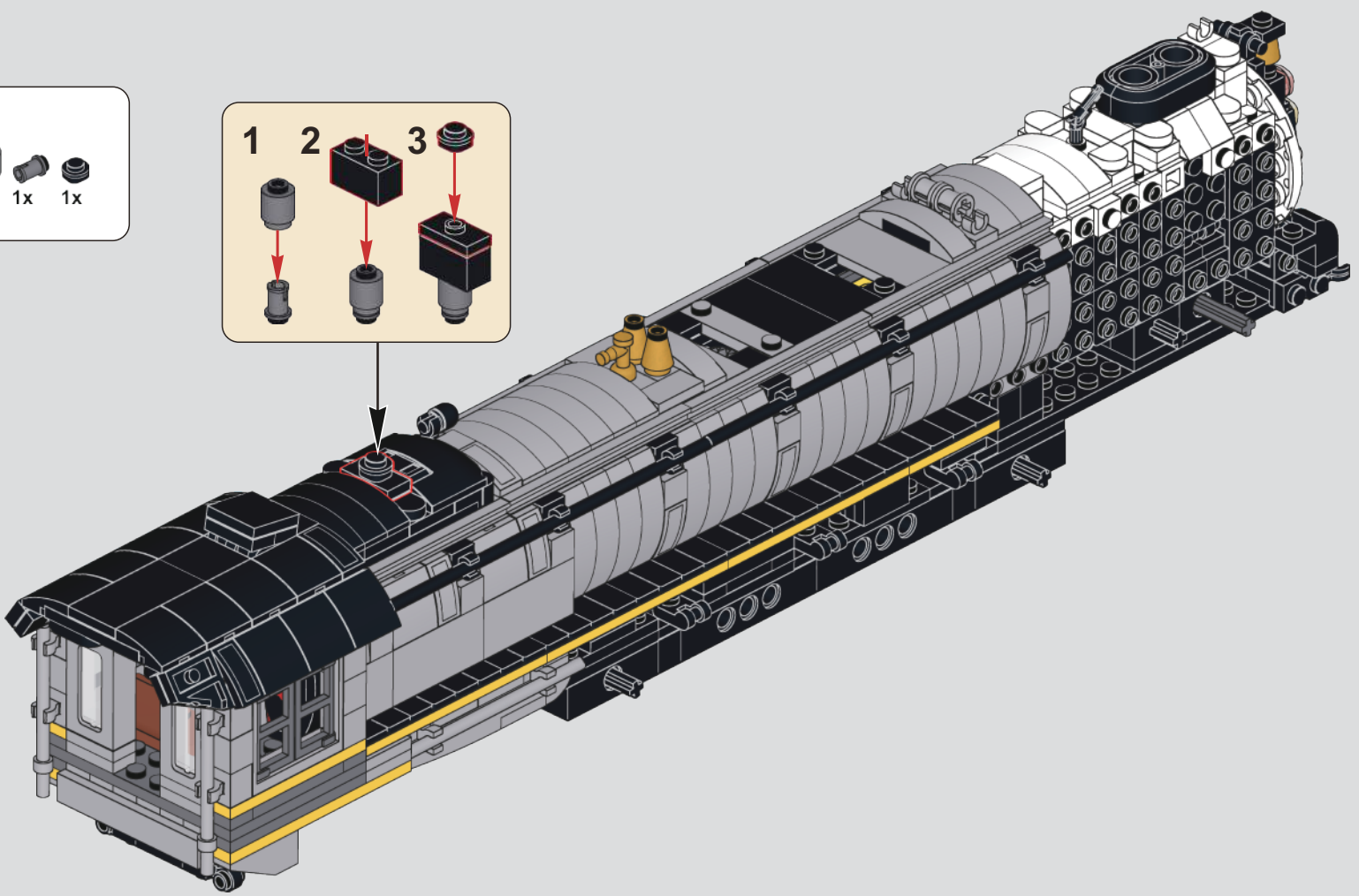
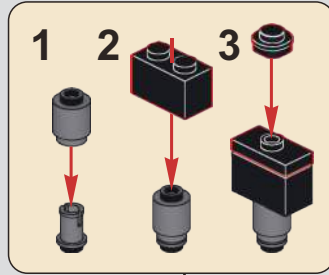


192

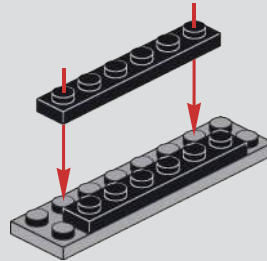


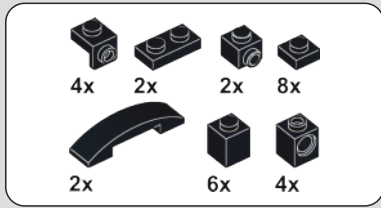


193

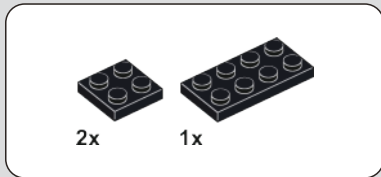
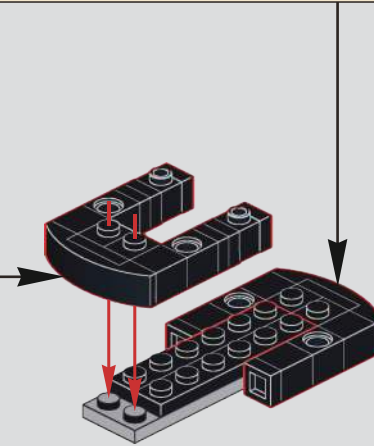
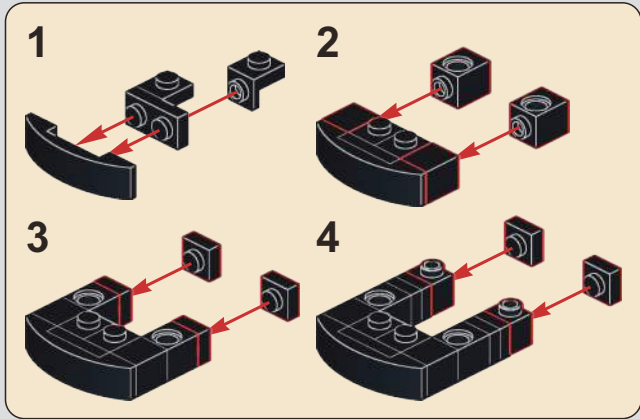
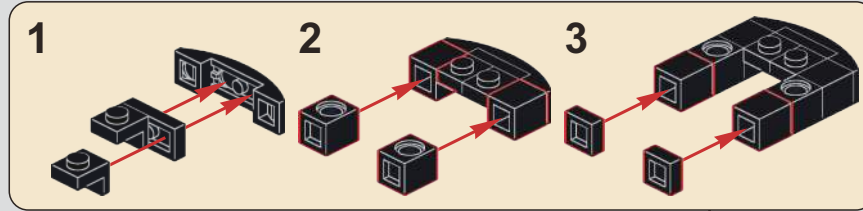


194

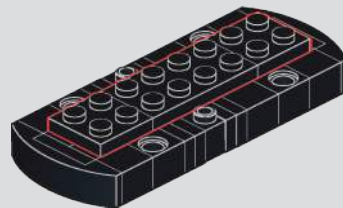




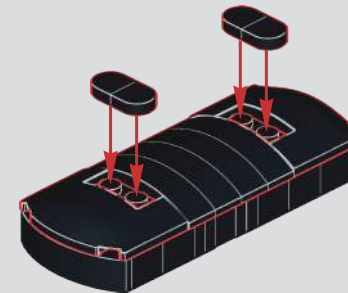
195

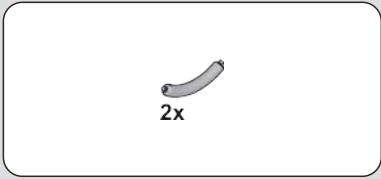


196



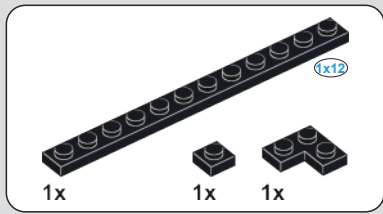
197





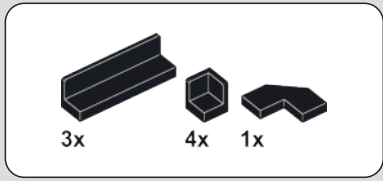
198





199





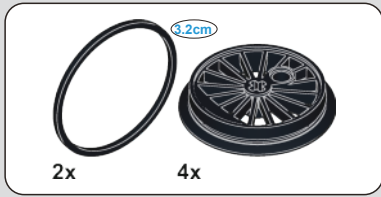
200



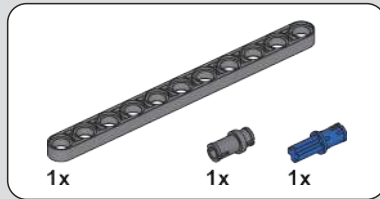
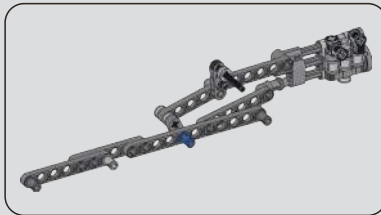
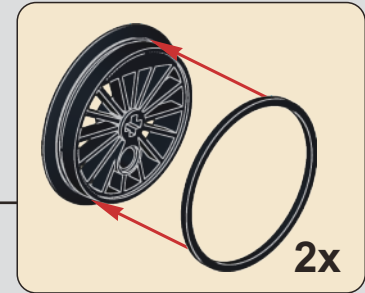
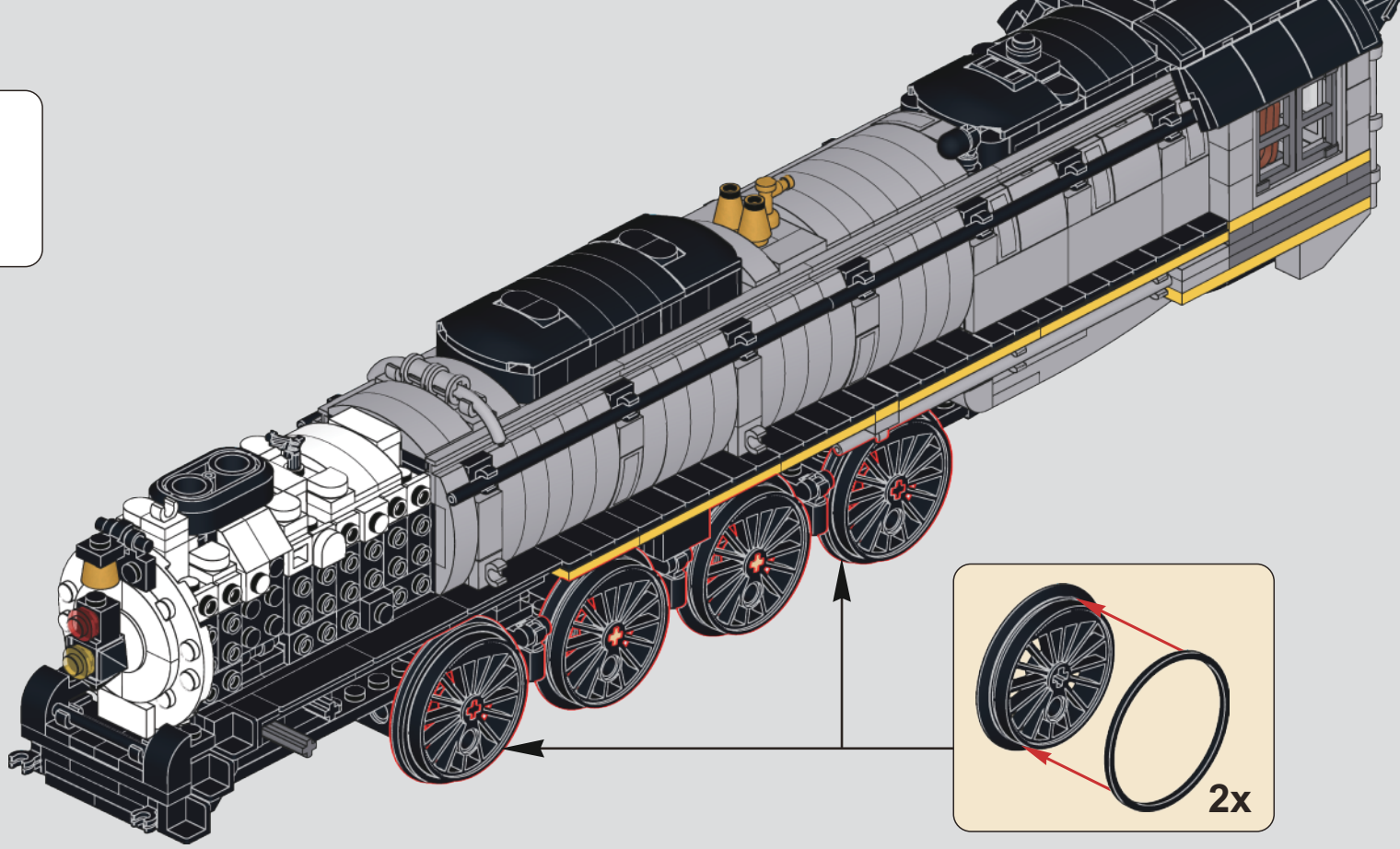
3x  
2x ↑  
(光滑栓)  
(Technic Pin without Friction)

201

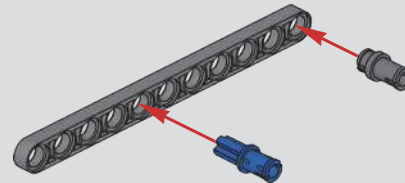




202

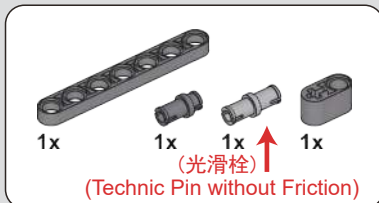
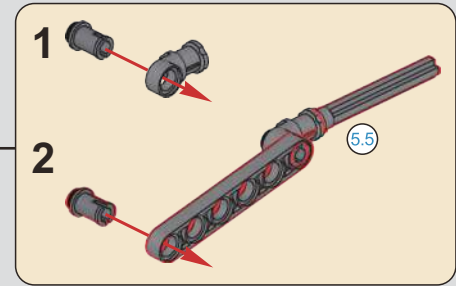
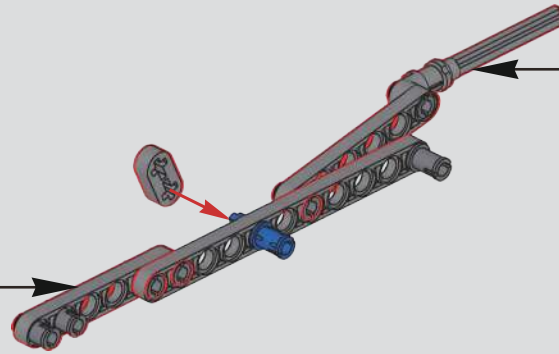
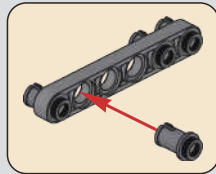


203

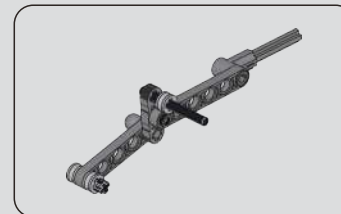
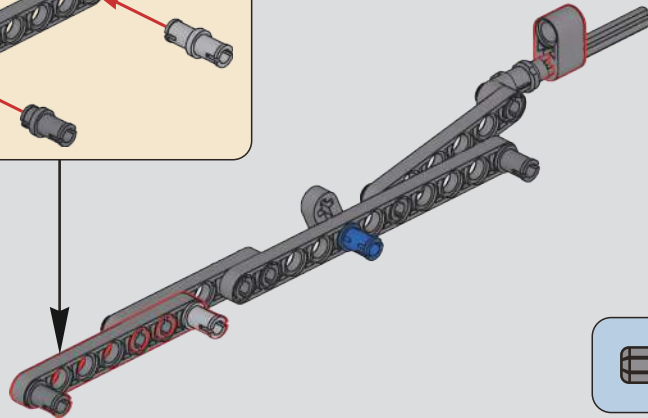
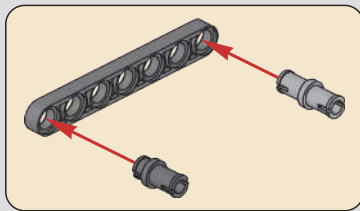




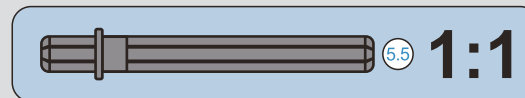
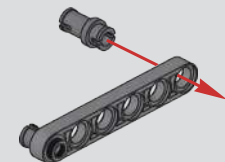
204

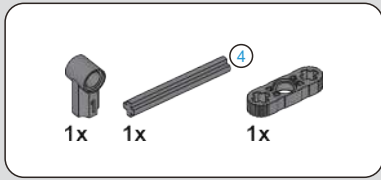


205

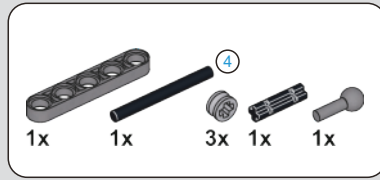
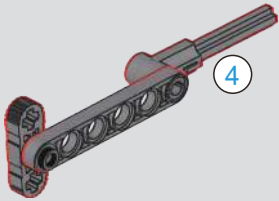


206

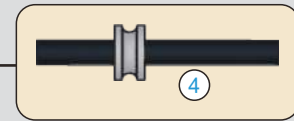
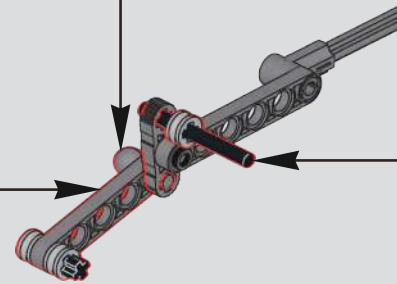
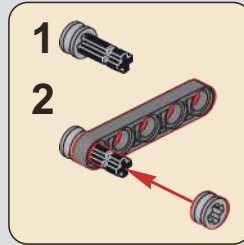
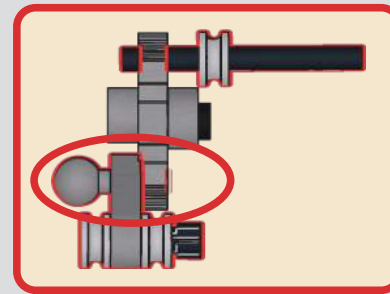




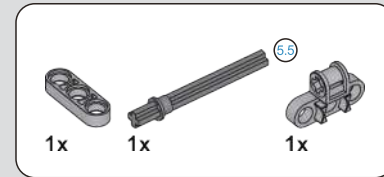
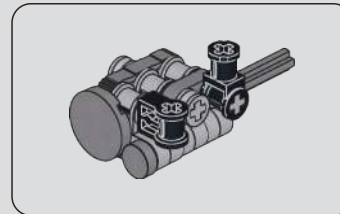
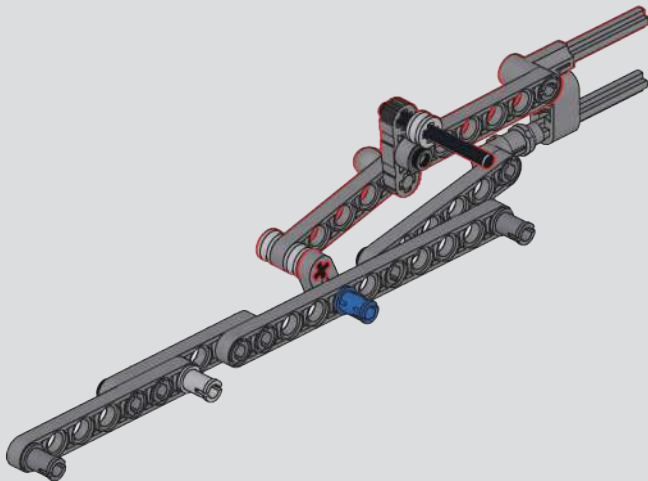
207



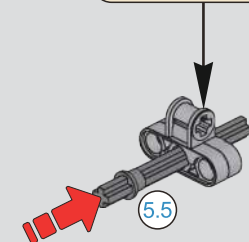
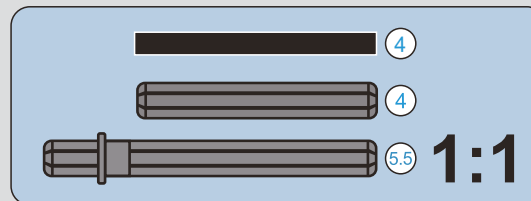
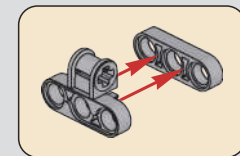
208

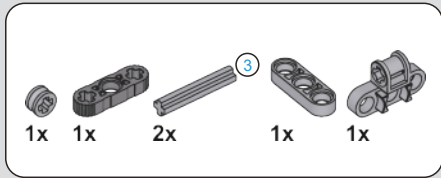


209

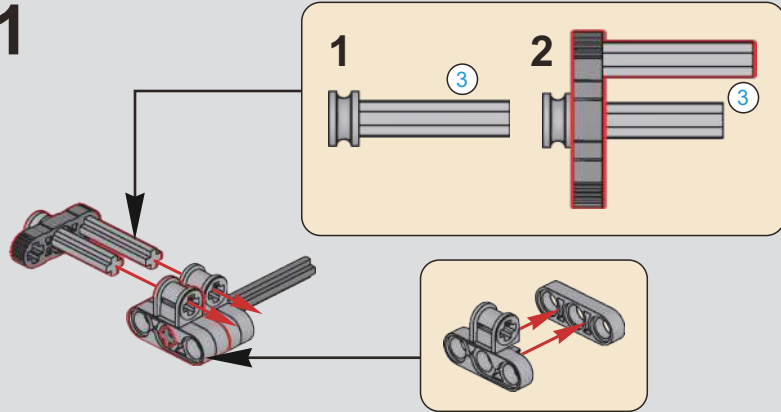


210

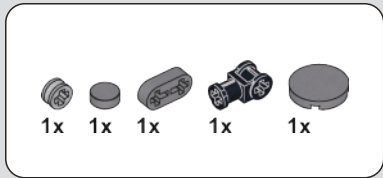
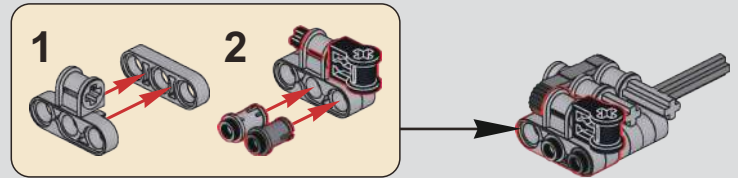




211

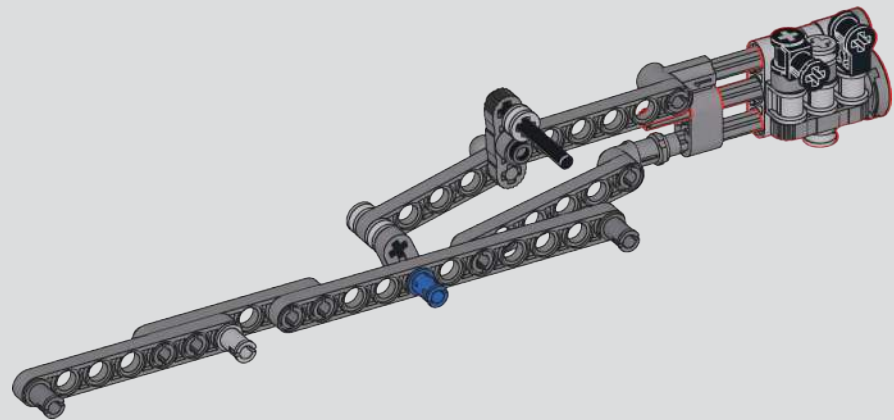
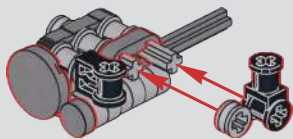


212

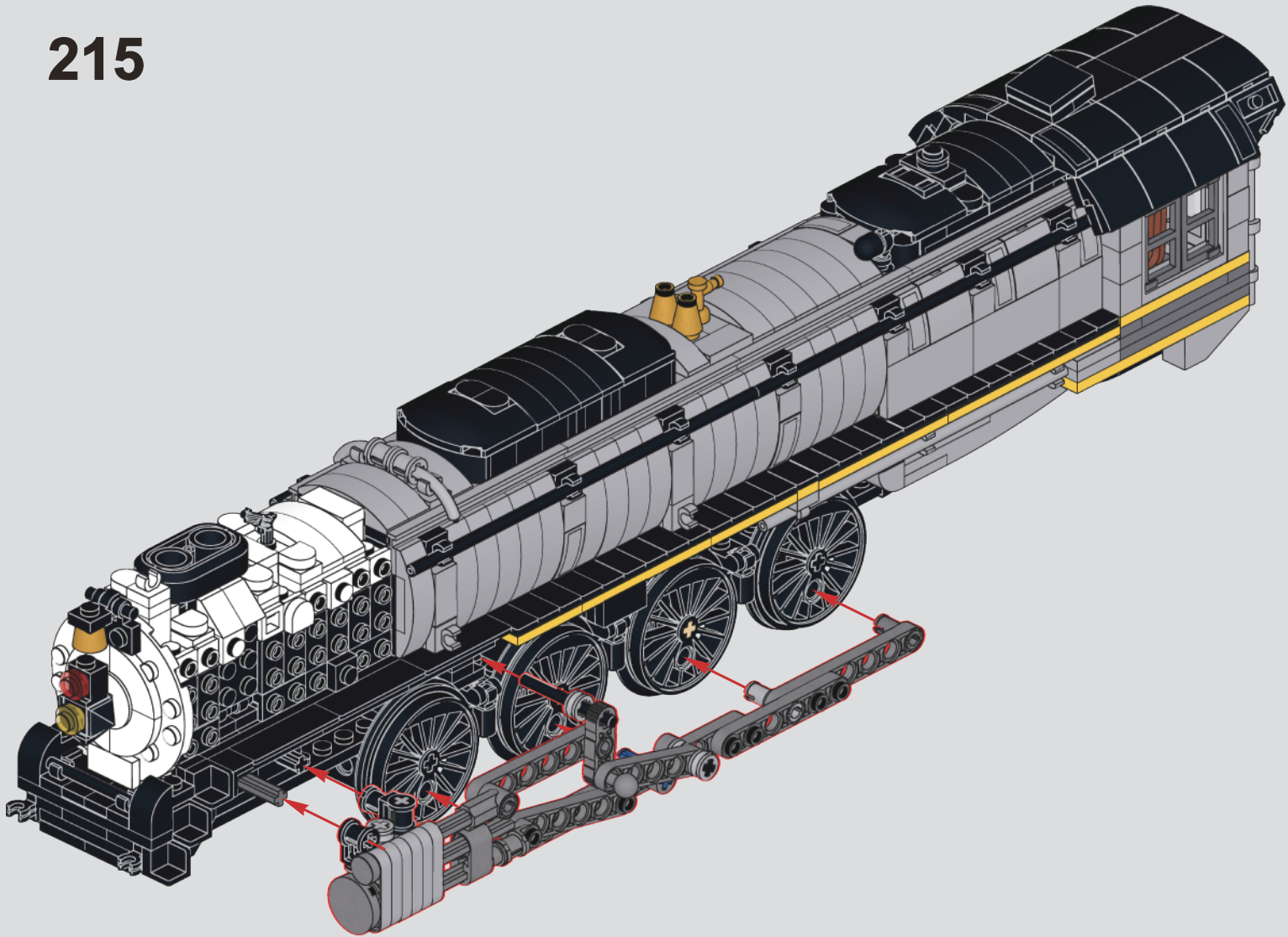


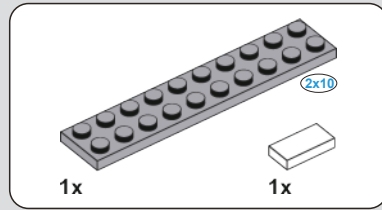
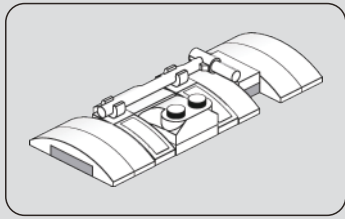
214

213

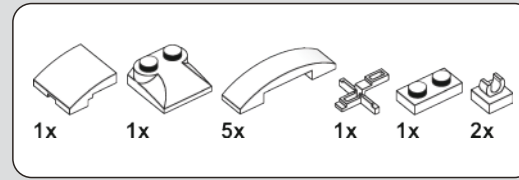
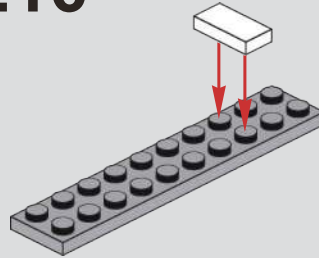


215

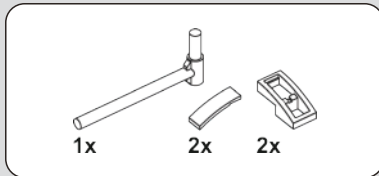
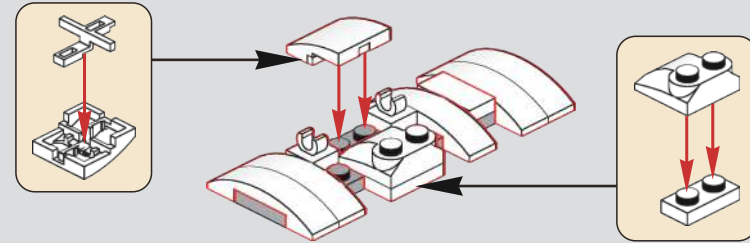




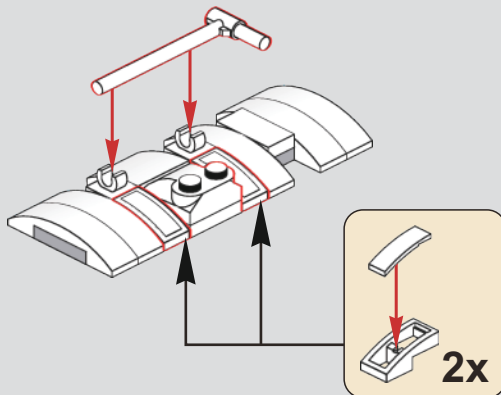
216



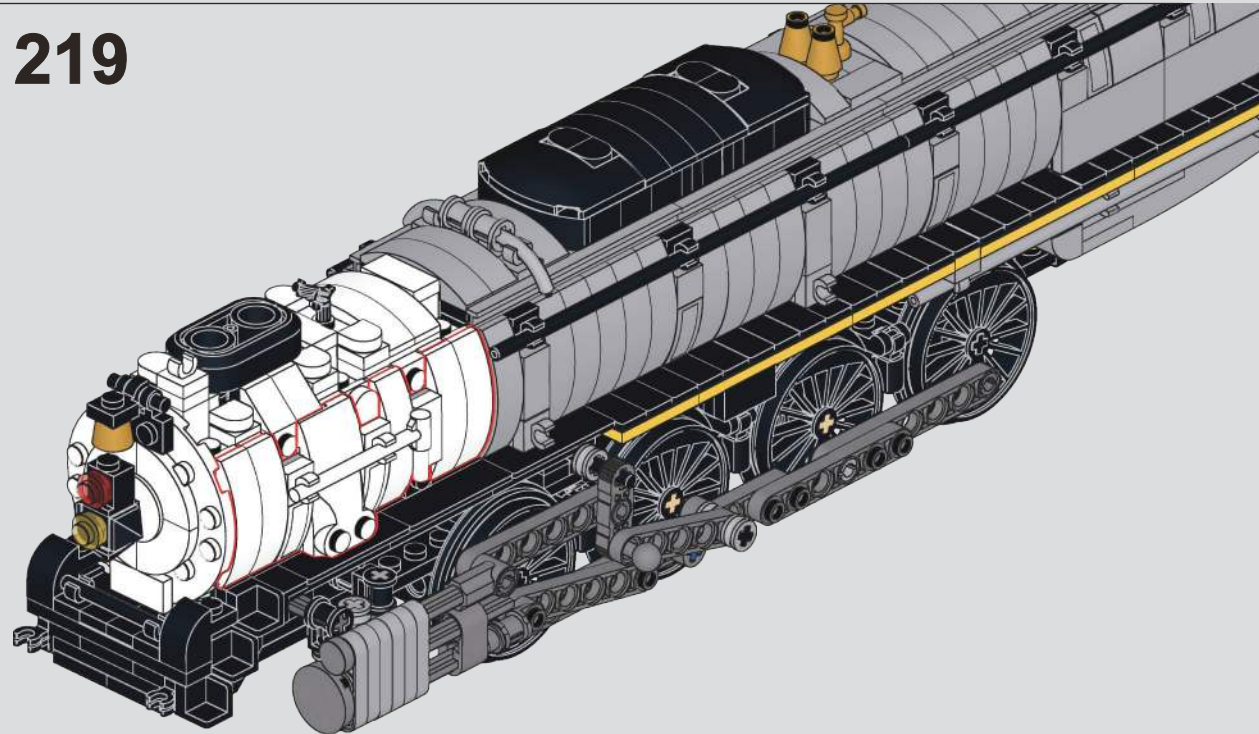
217

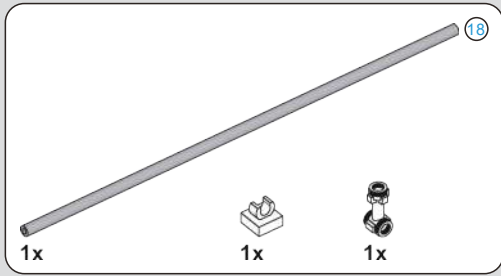


218

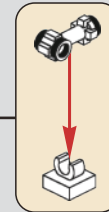
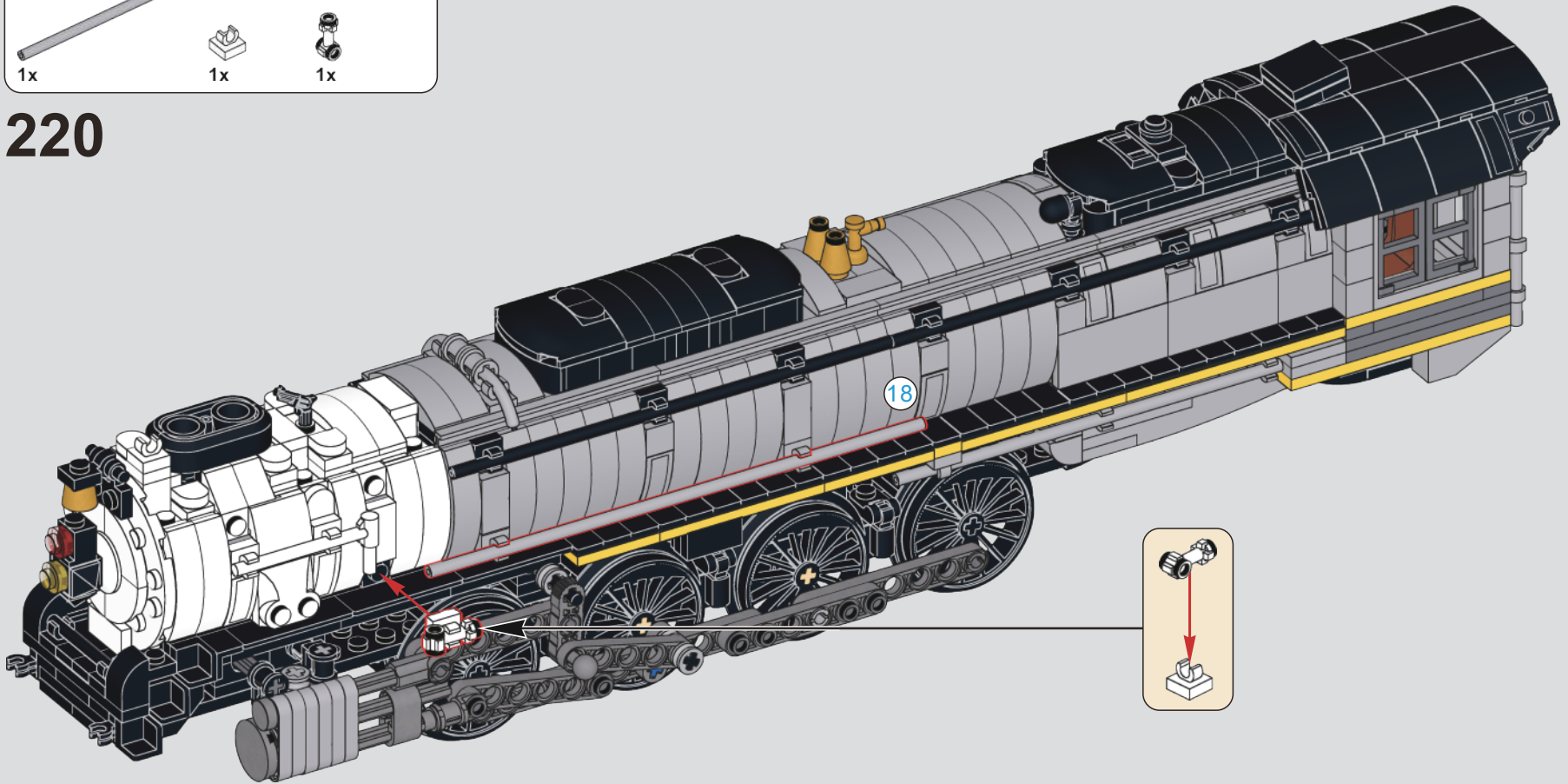


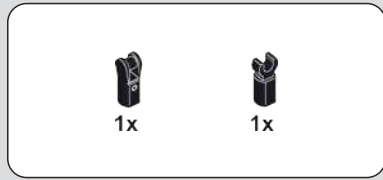
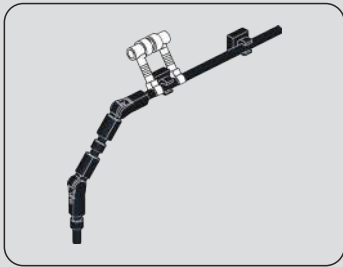
219



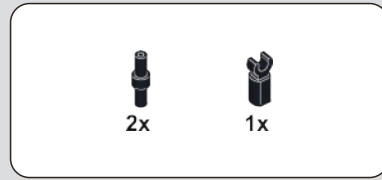


220

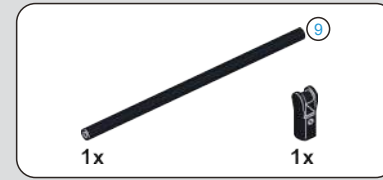




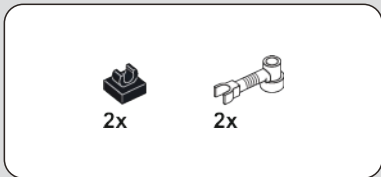
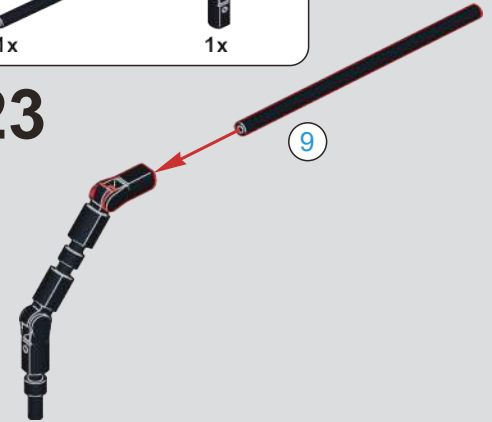
221



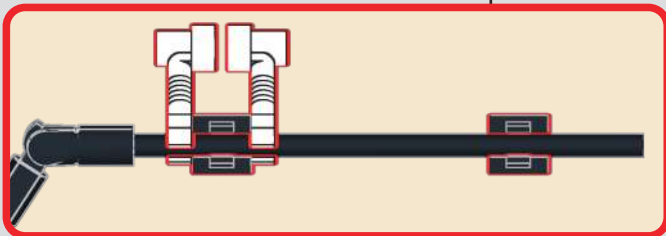
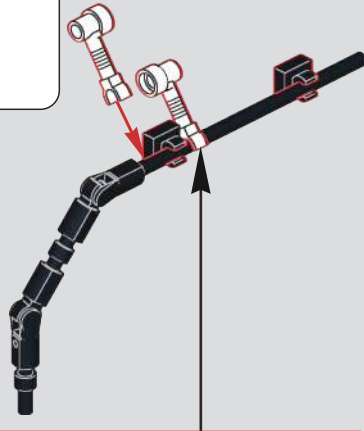
222



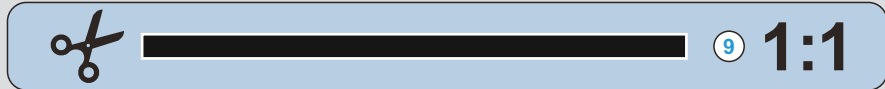
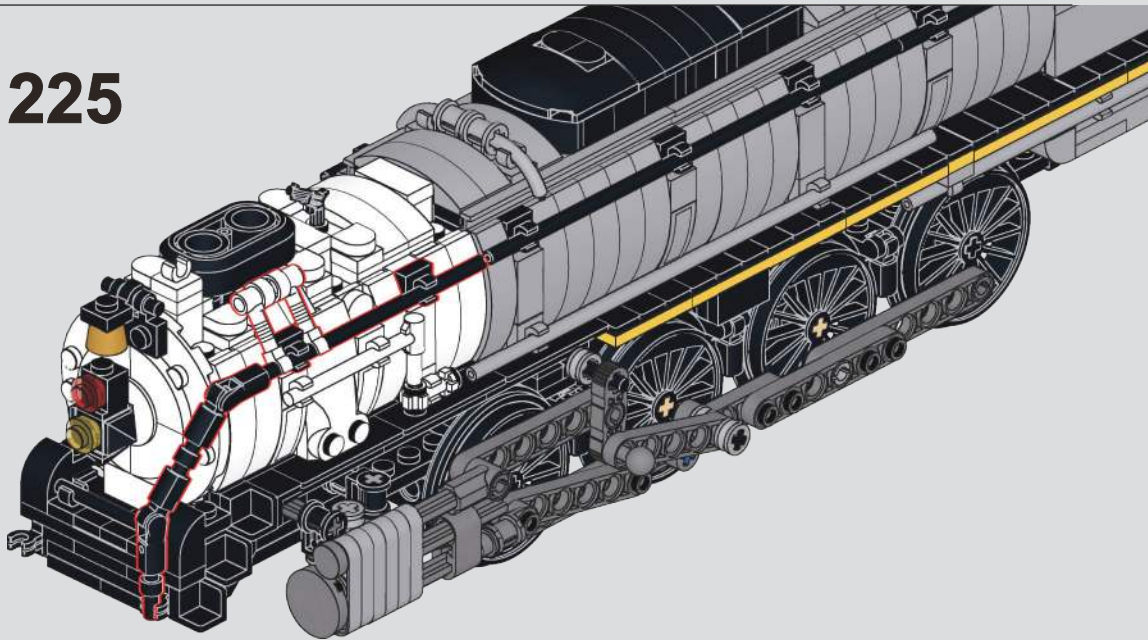
223

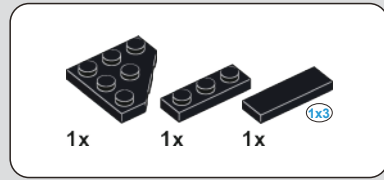
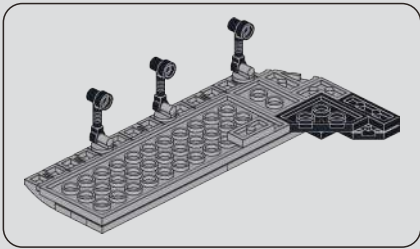


224

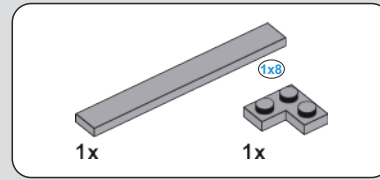


225

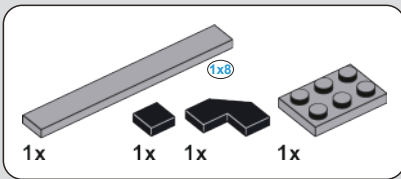
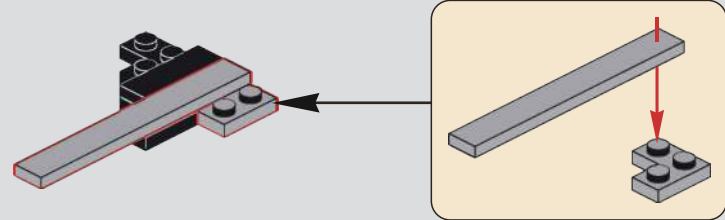
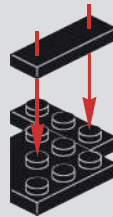




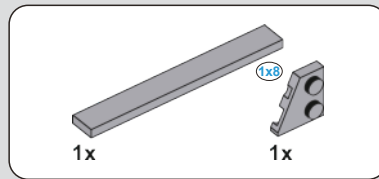
226



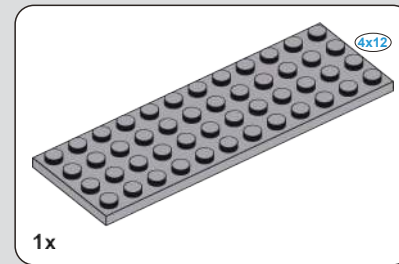
227



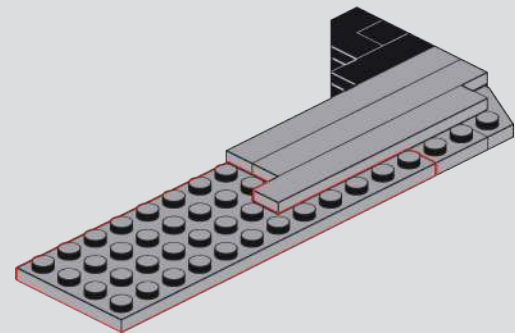
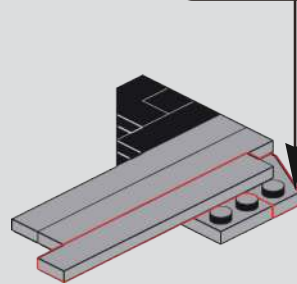
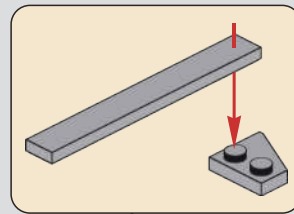
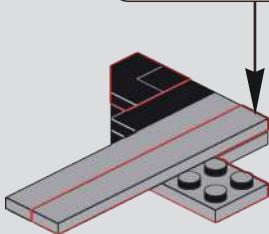
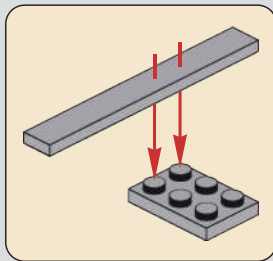
228

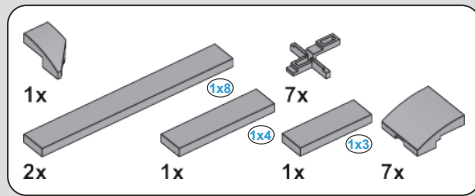


229

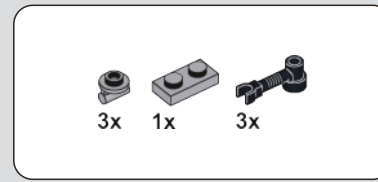
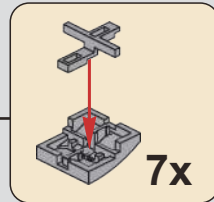
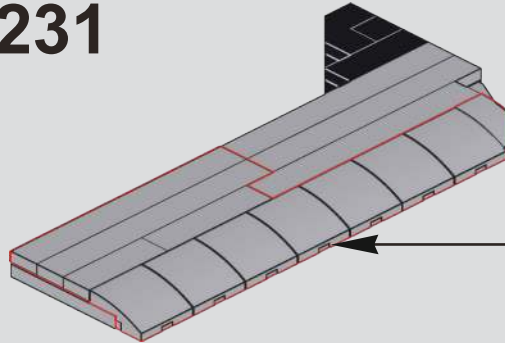


230

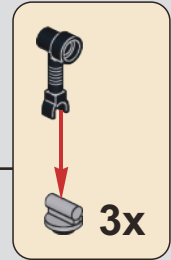
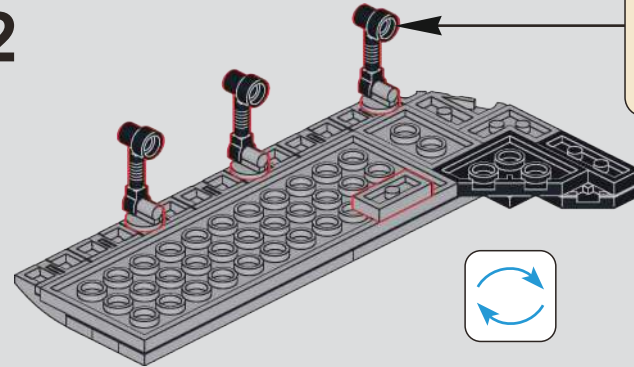




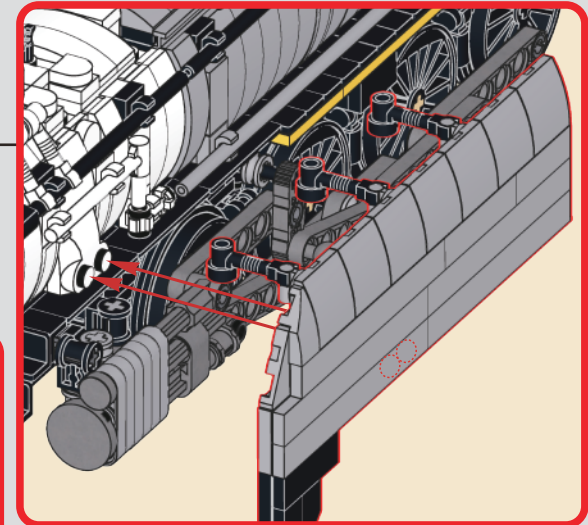
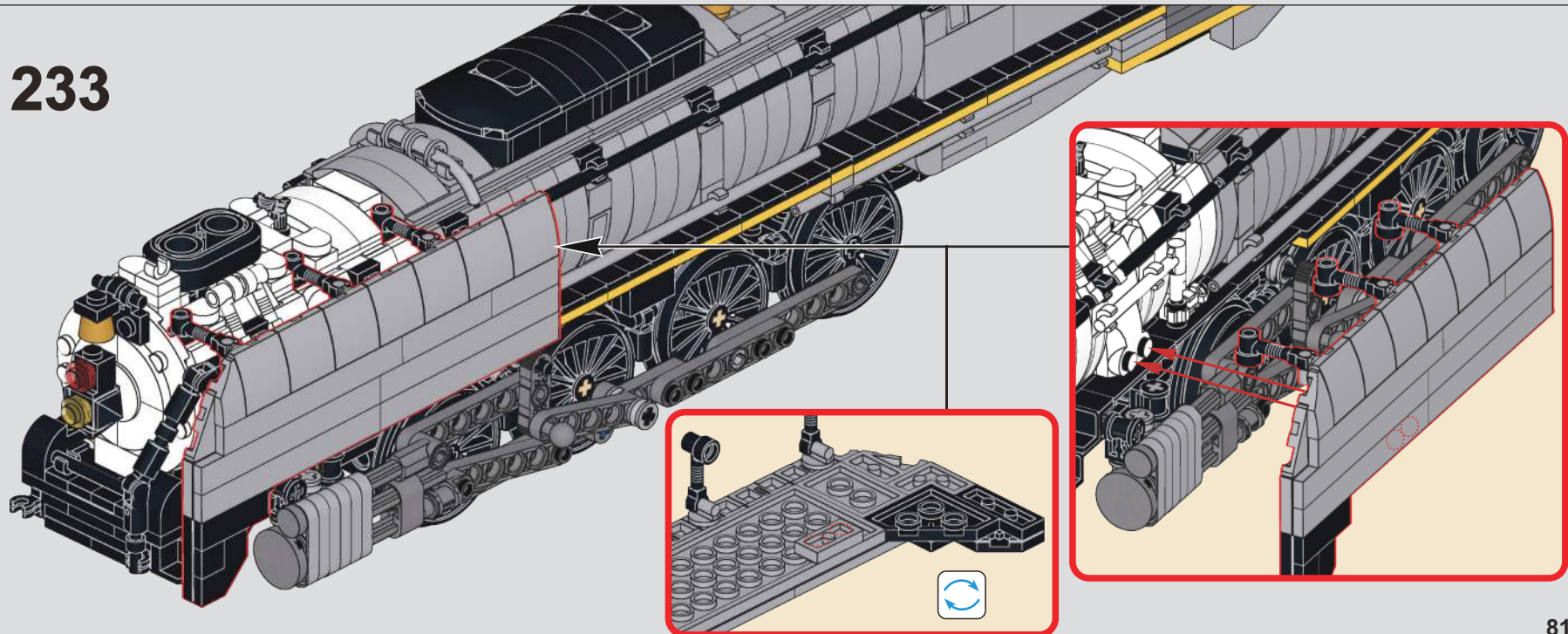
231

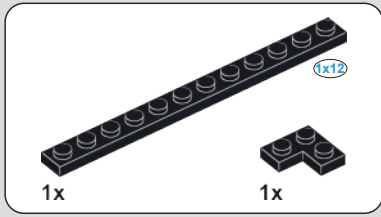


232



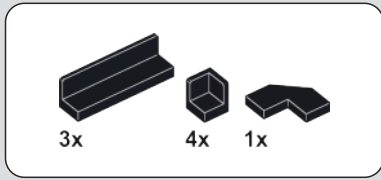
233





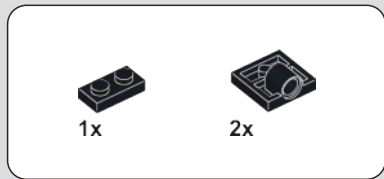
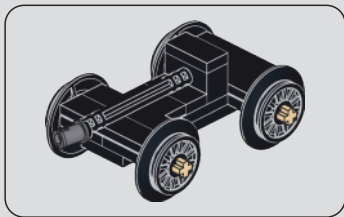
234



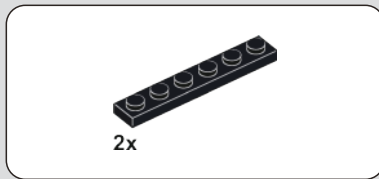
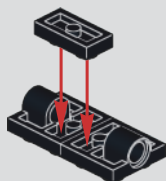


235

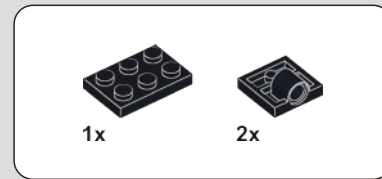
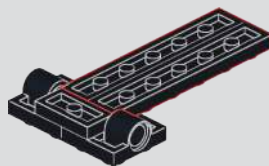




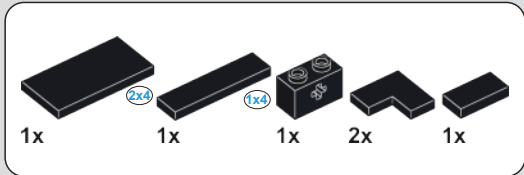
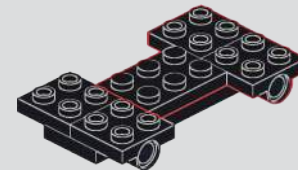
236



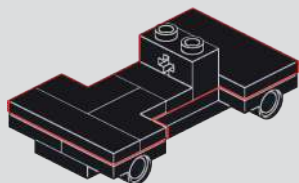
237



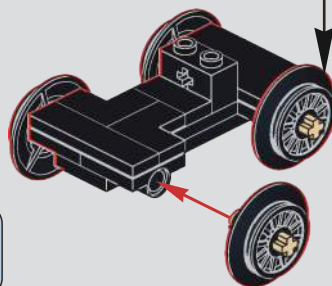
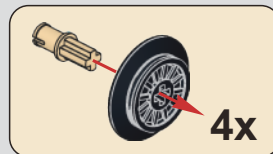
238



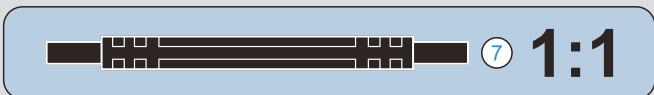
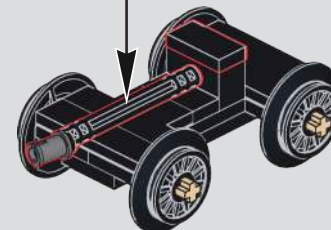
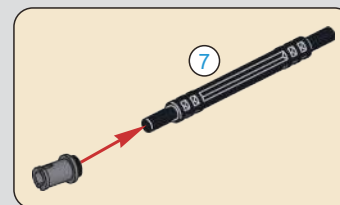
239



240

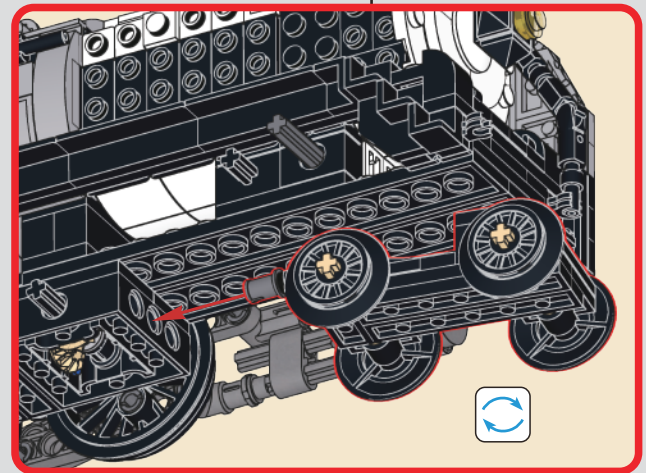
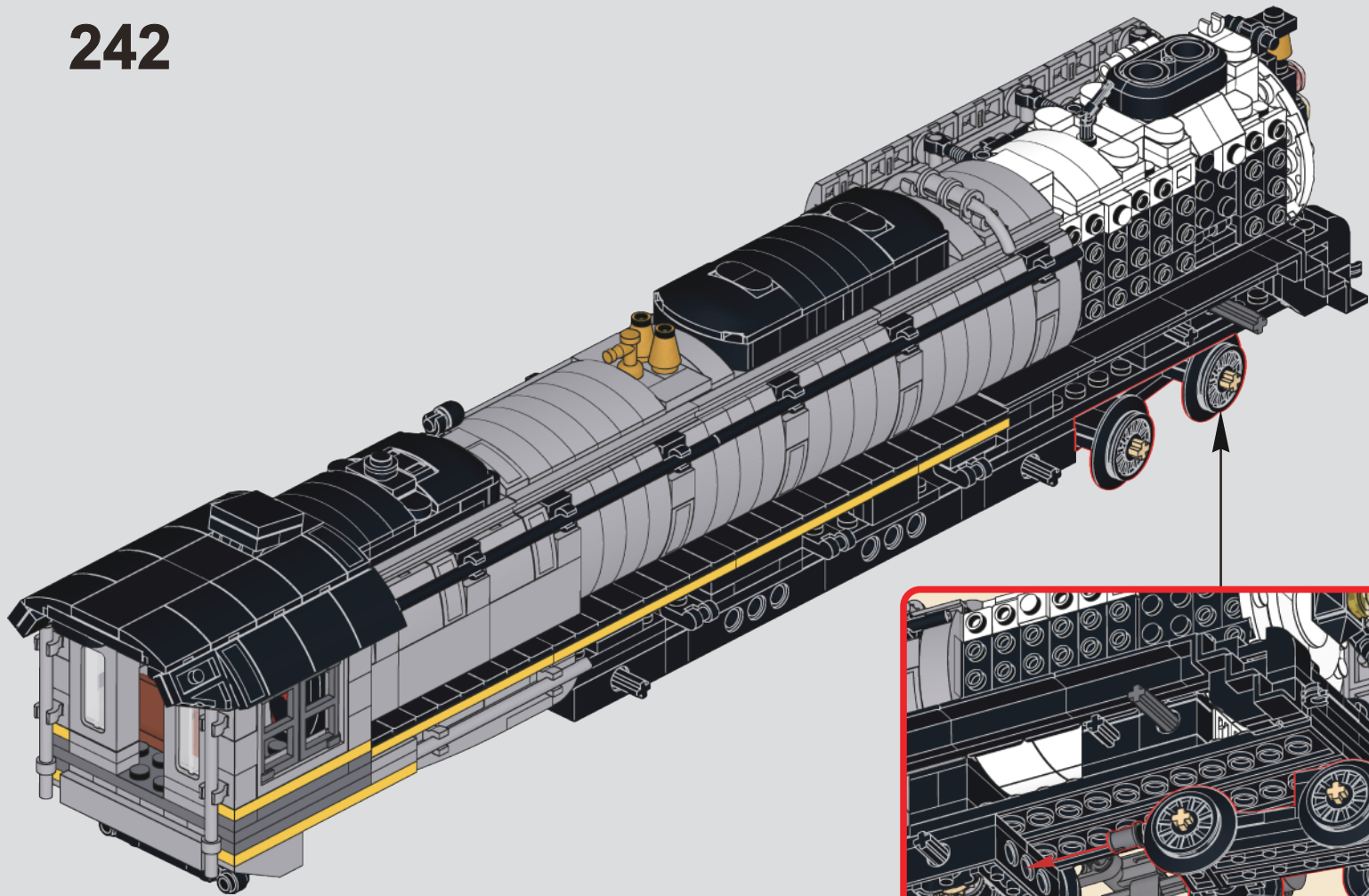


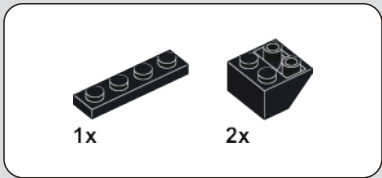
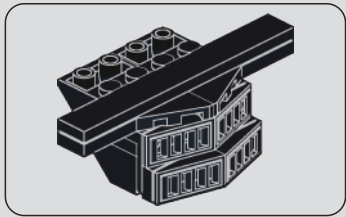
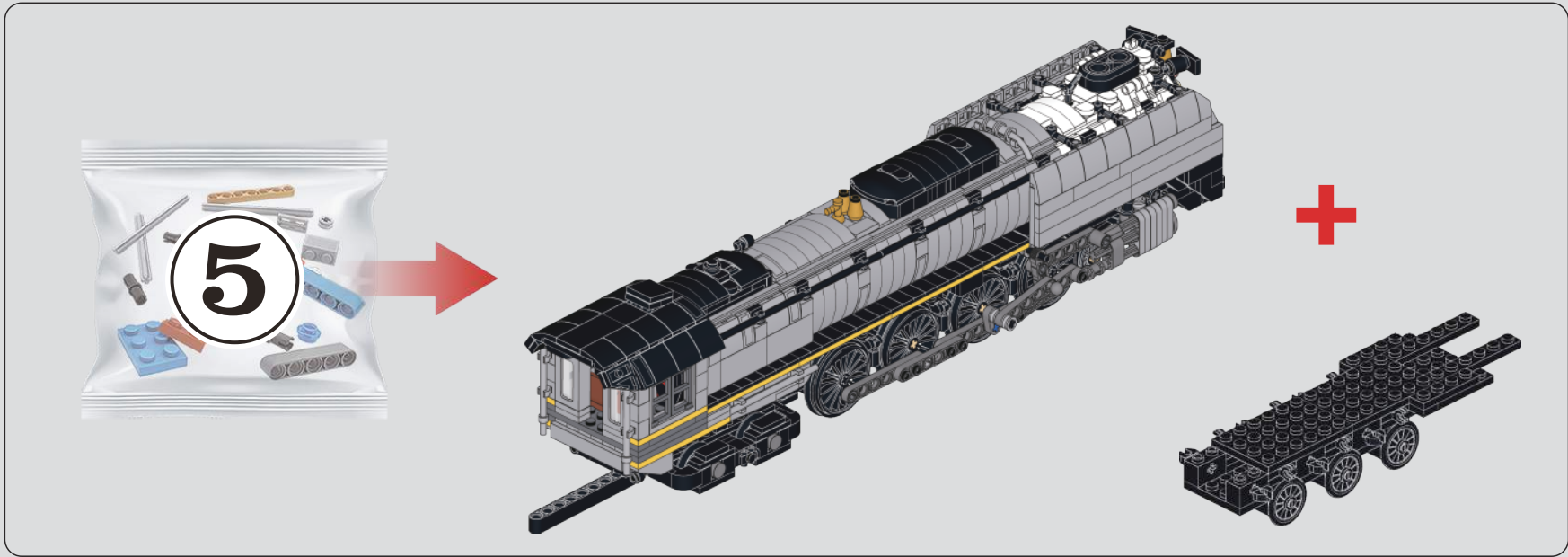
241



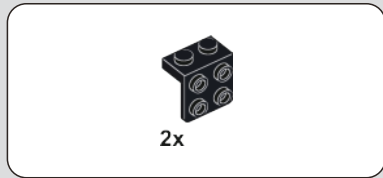
1:1

242

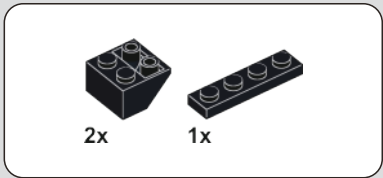




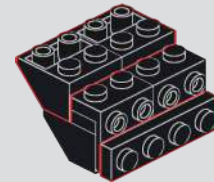
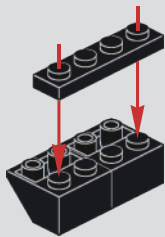
**243**

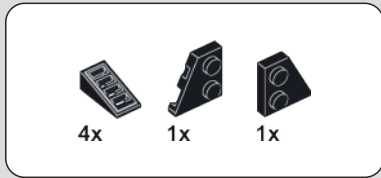


**244**

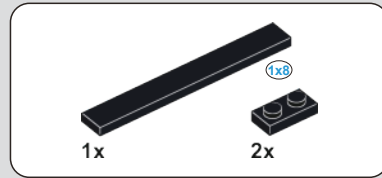
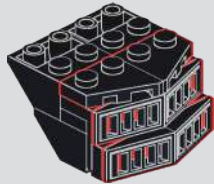


**245**

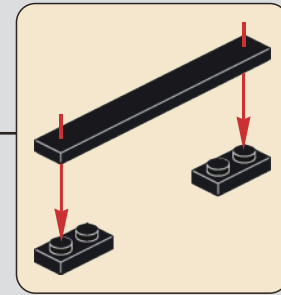
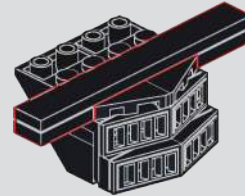




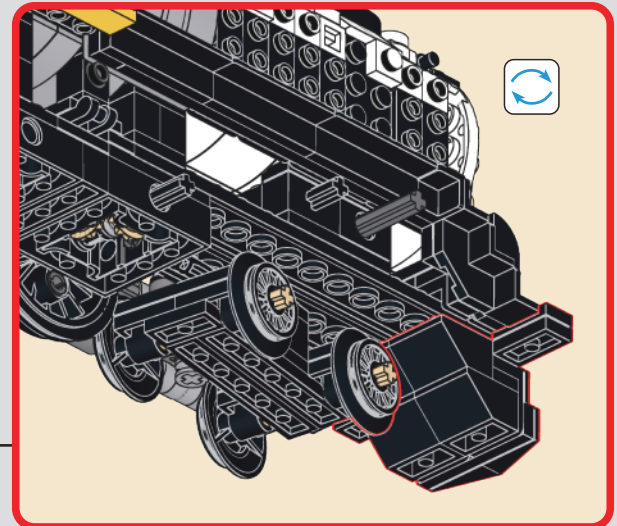
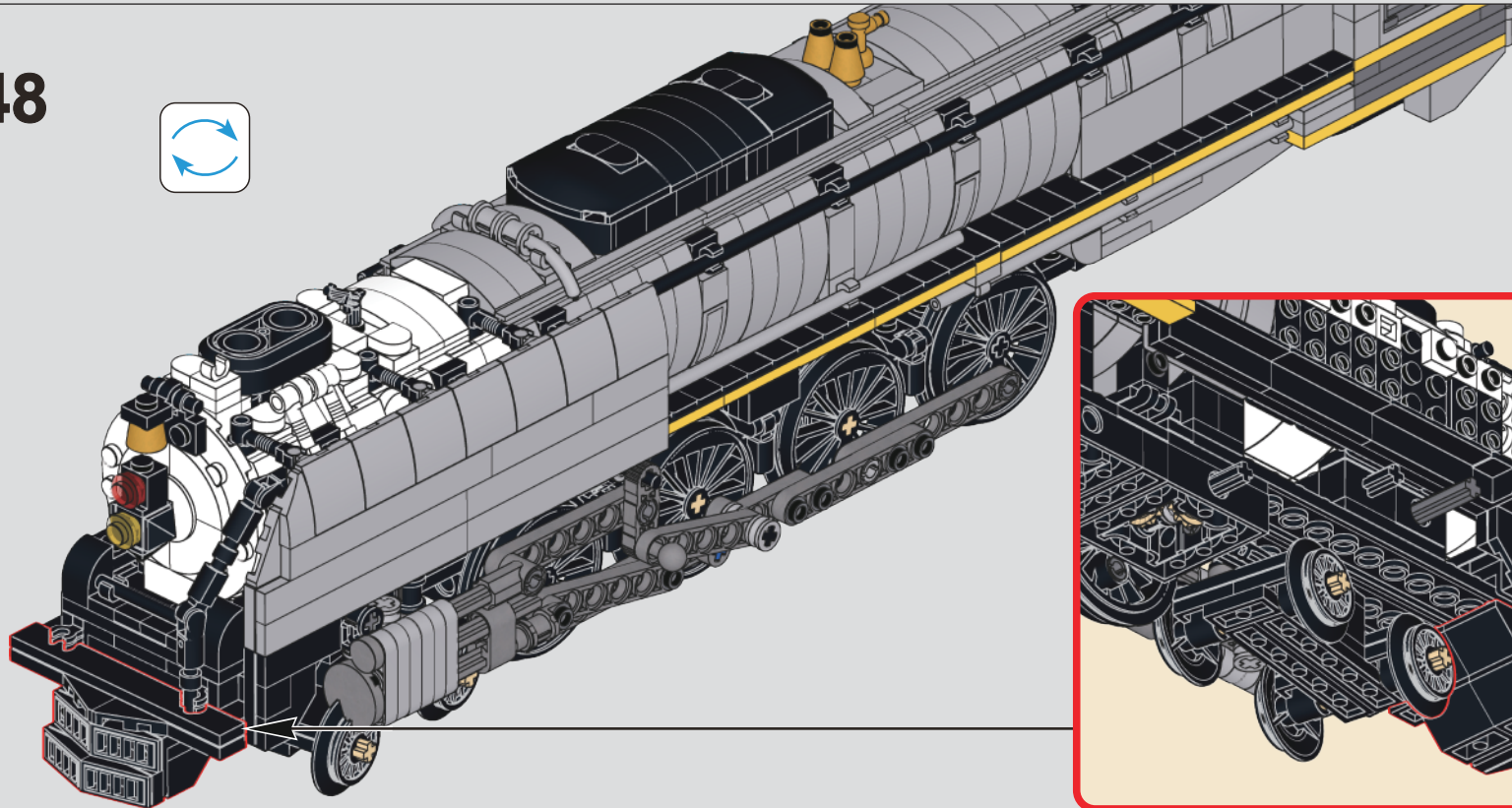
246



247



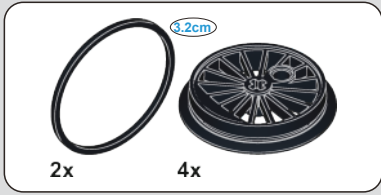
248



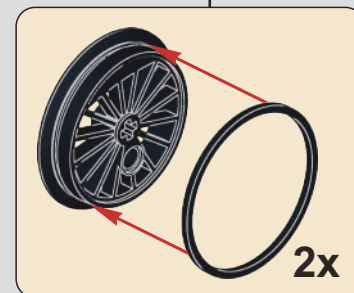
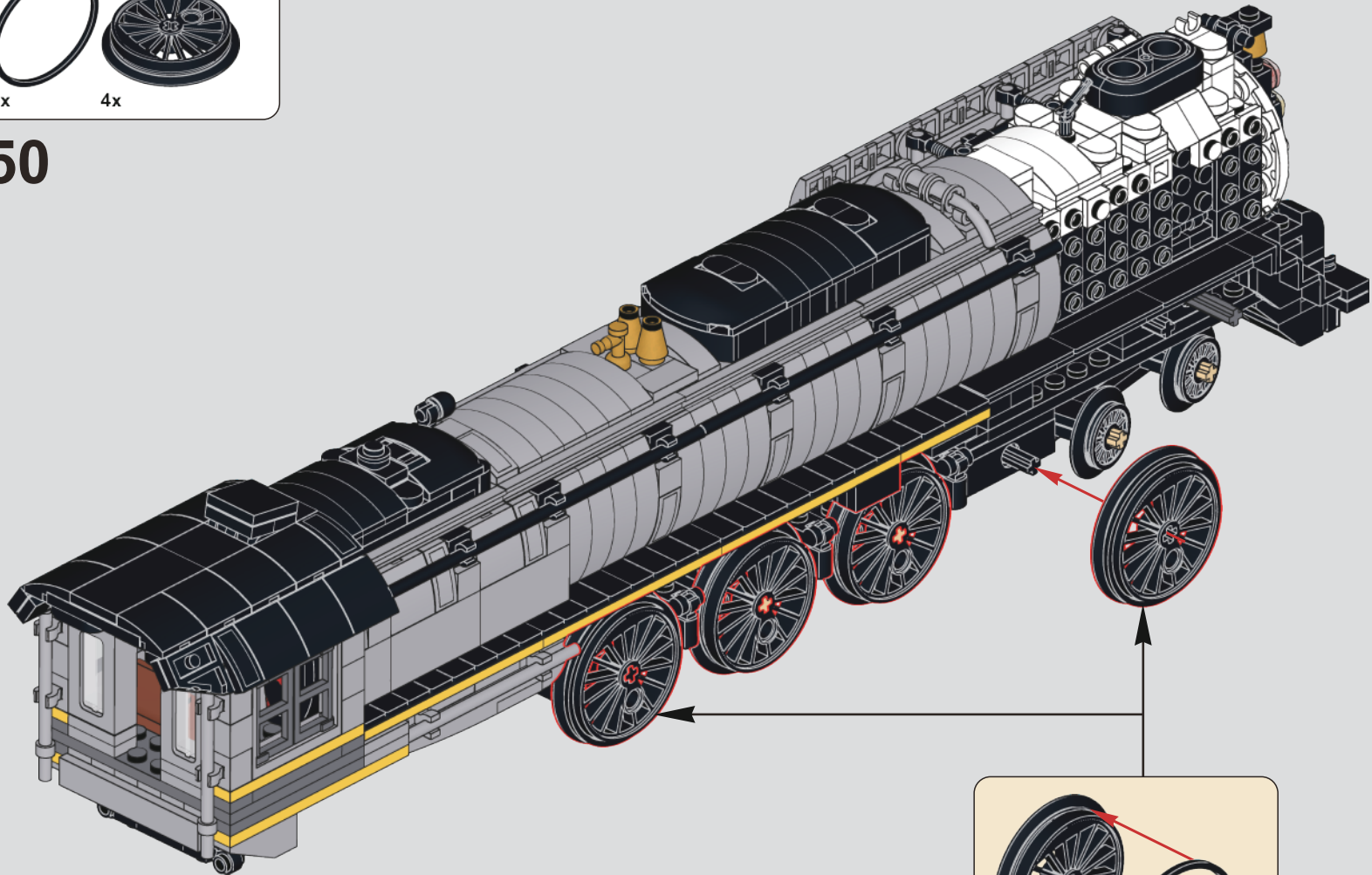
3x  
2x ↑  
(光滑栓)  
(Technic Pin without Friction)

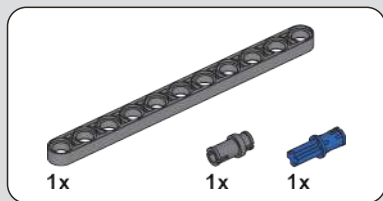
249





250

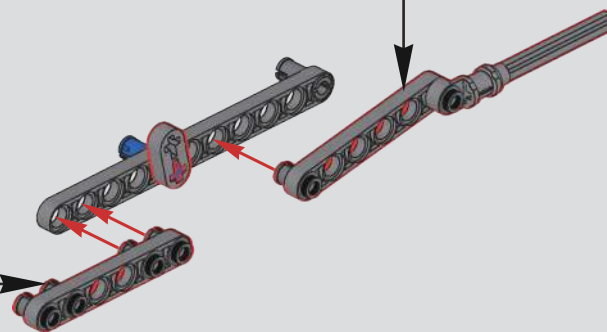
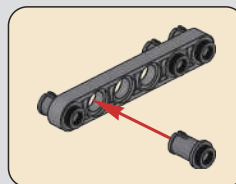
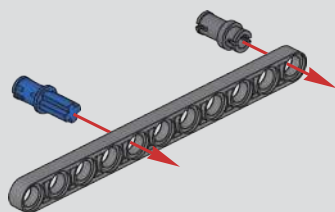
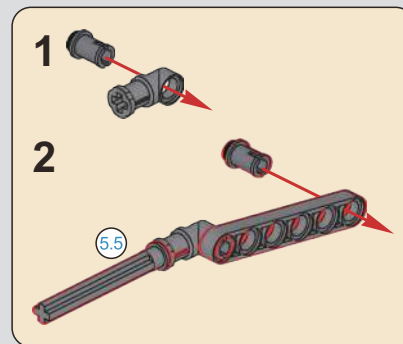




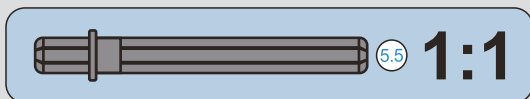
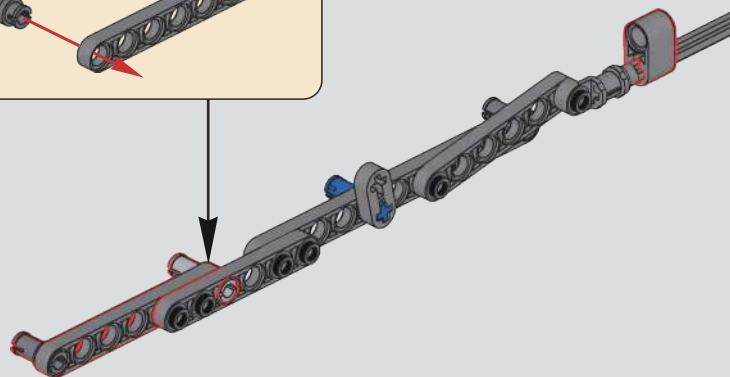
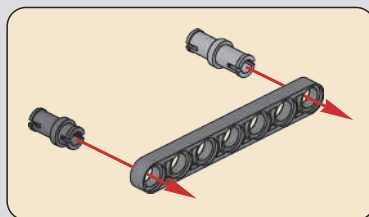
251

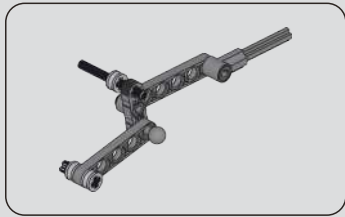


252

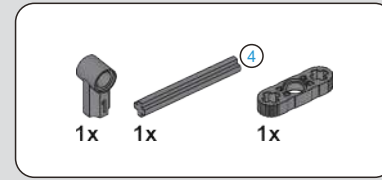
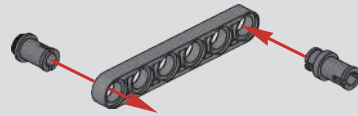


253

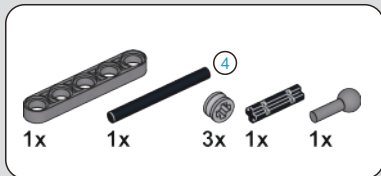
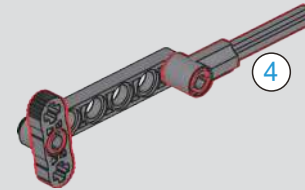




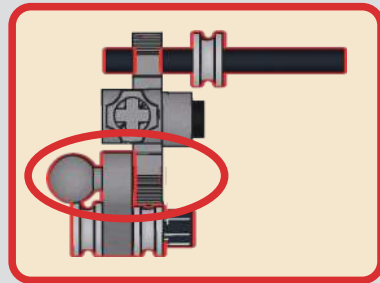
254



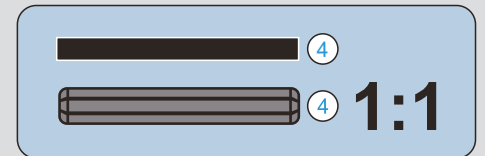
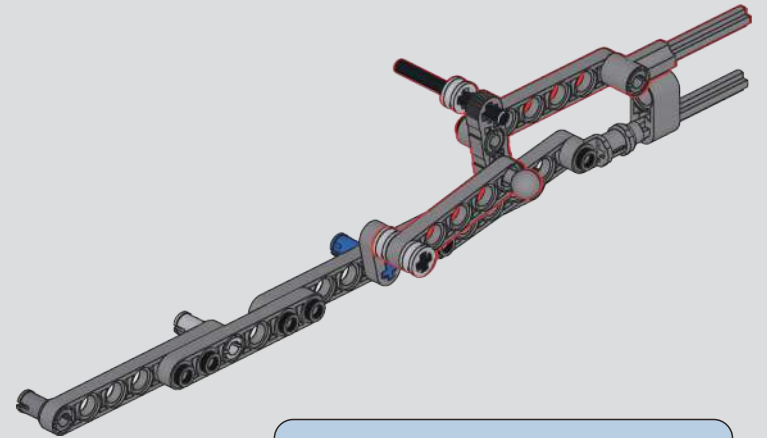
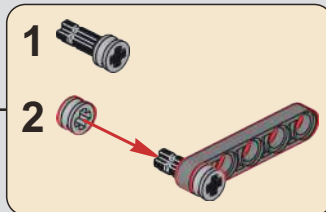
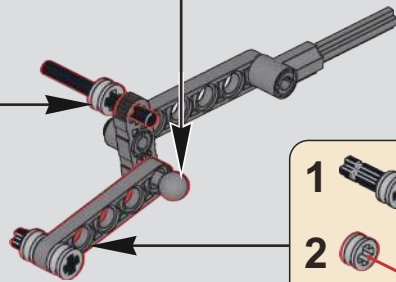
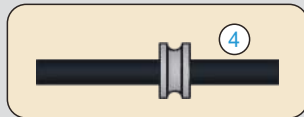
255

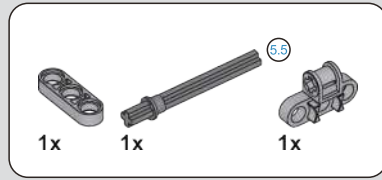
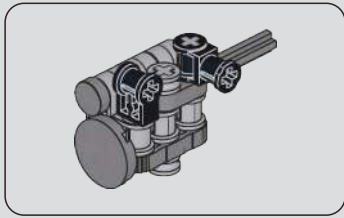


256

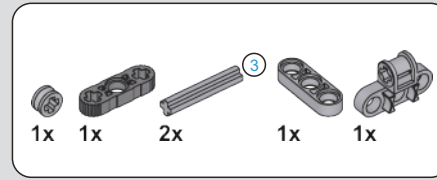


257

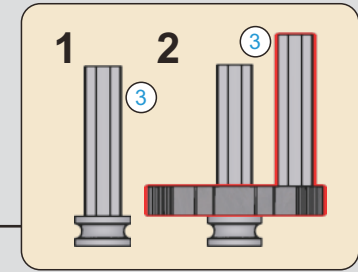
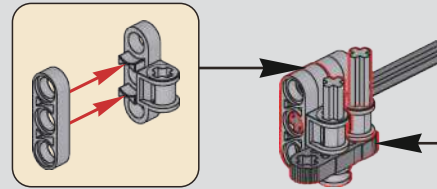
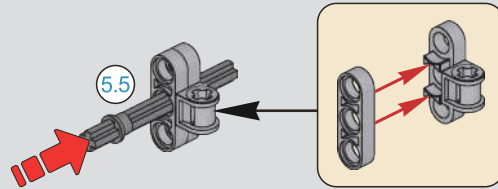




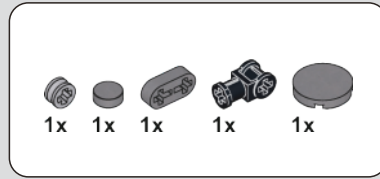
258



259

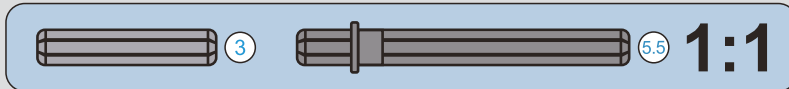
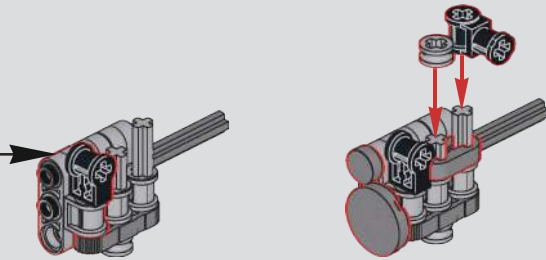
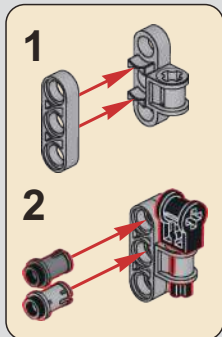
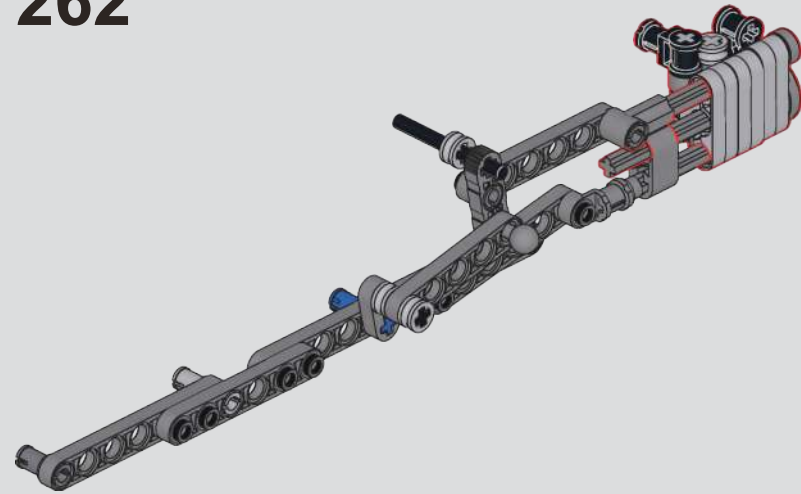


260

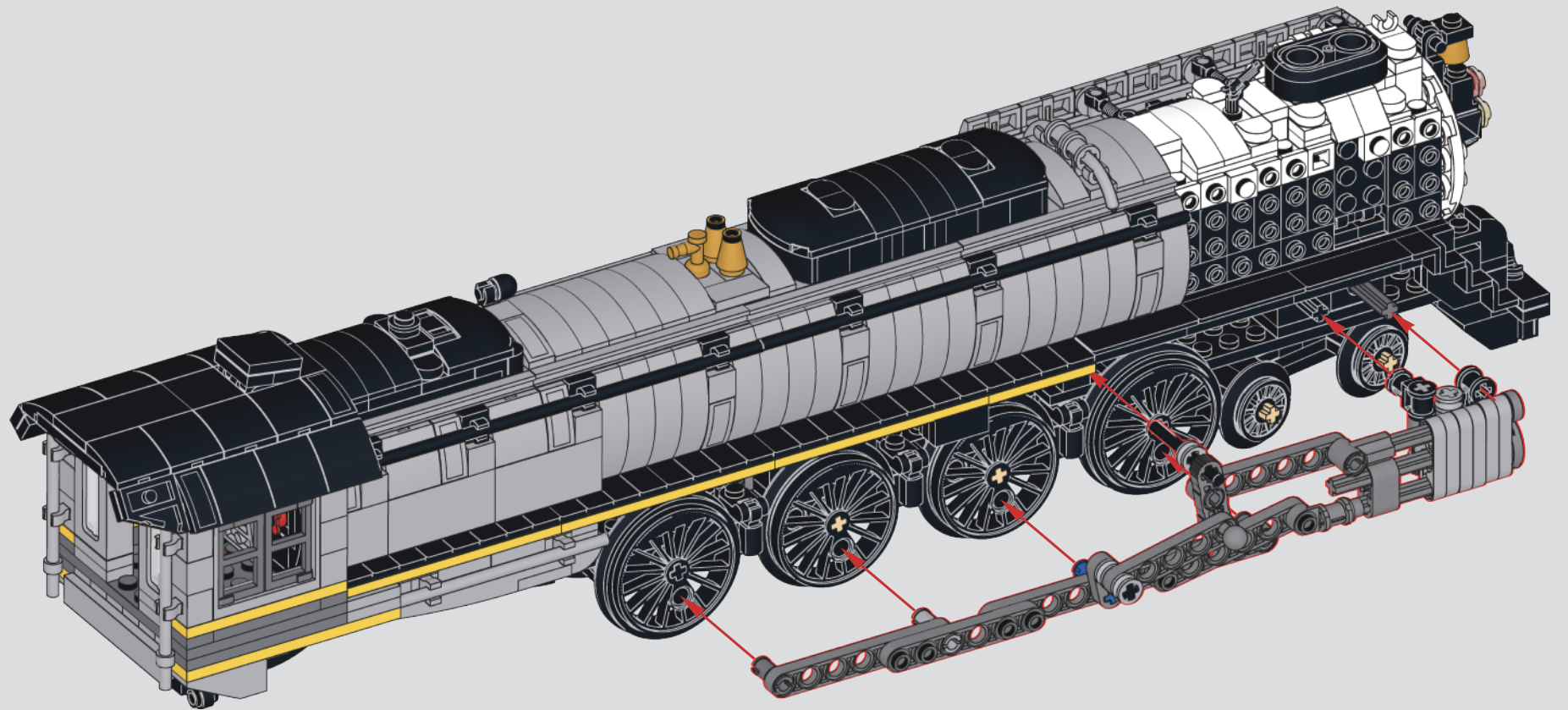


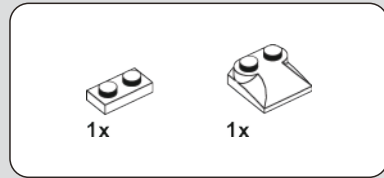
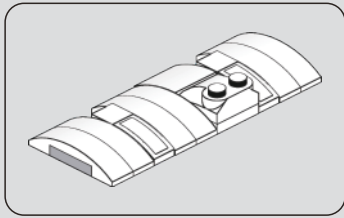
261

262

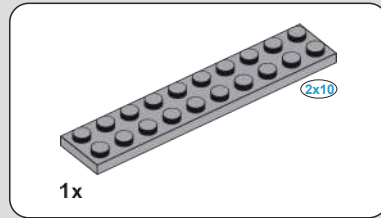
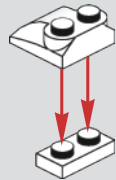


263

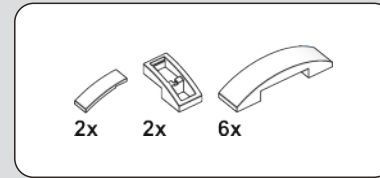
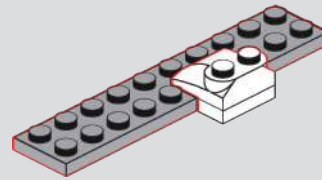




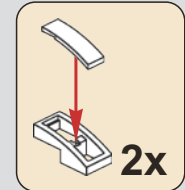
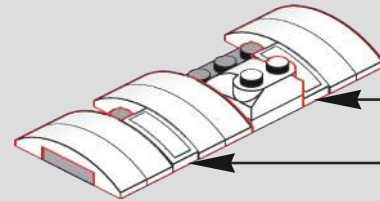
264



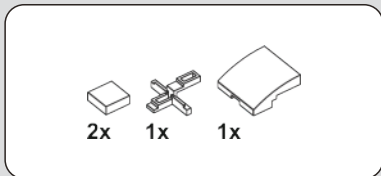
265



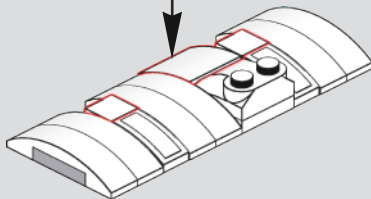
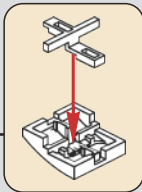
266



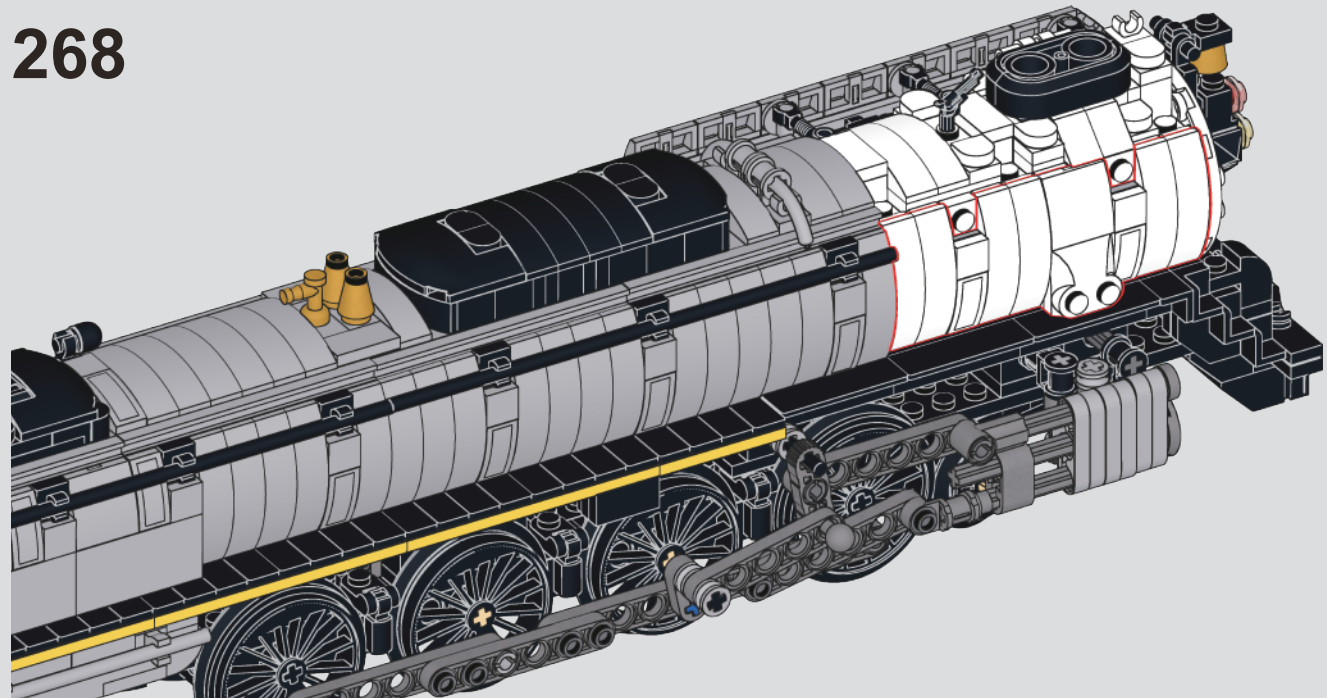
2x

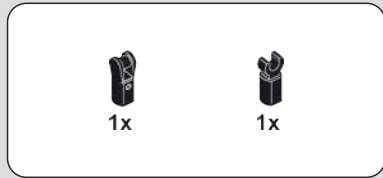
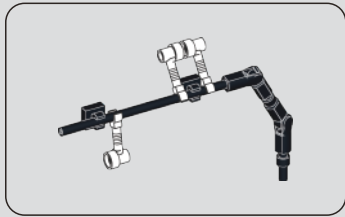


267

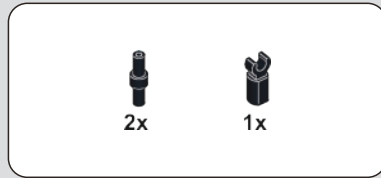


268





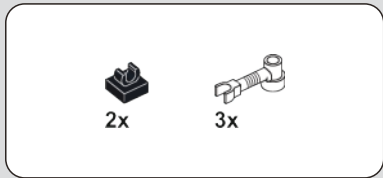
269



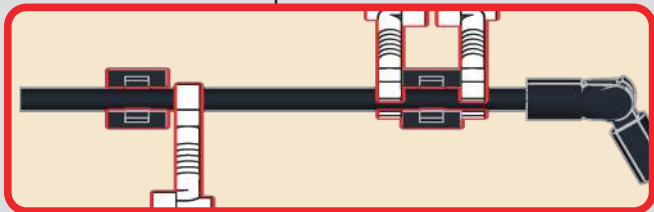
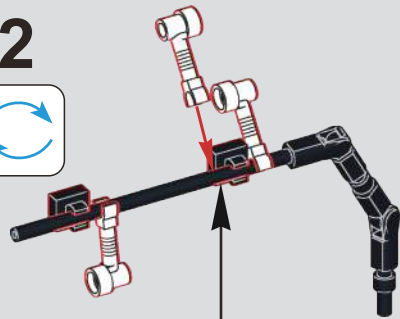
270



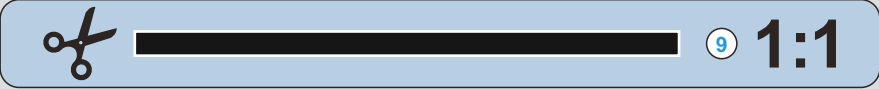
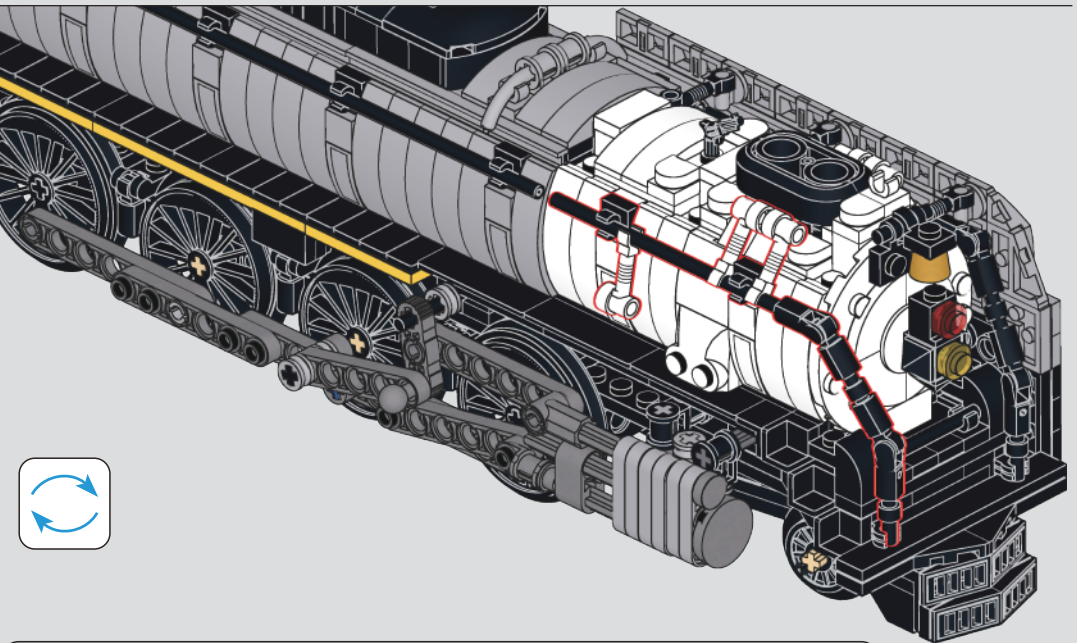
271

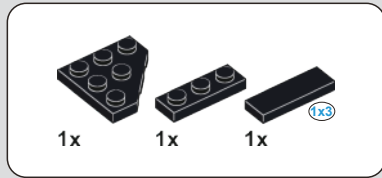
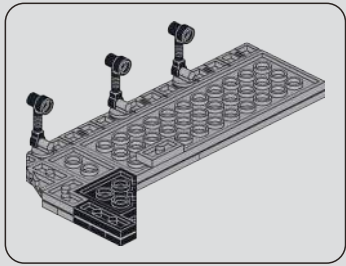


272

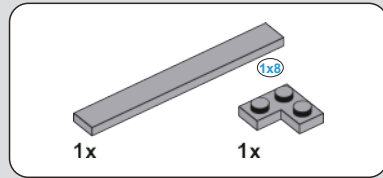


273

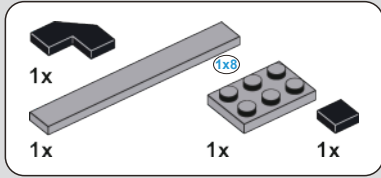
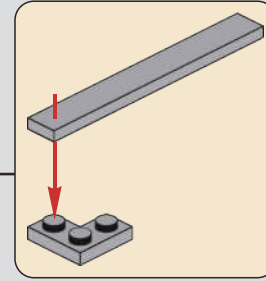
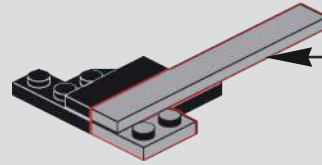
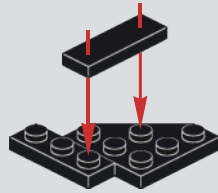




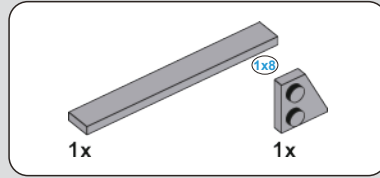
274



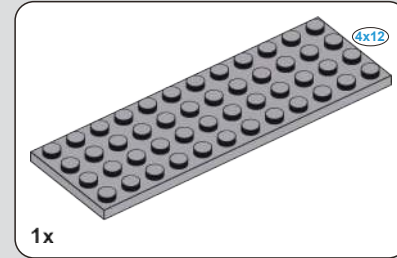
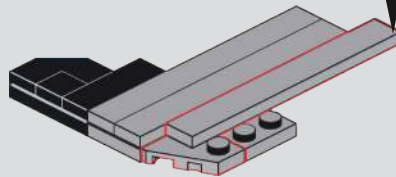
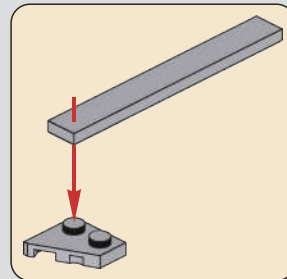
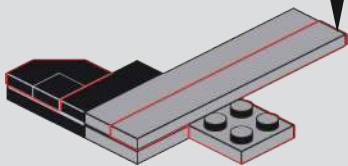
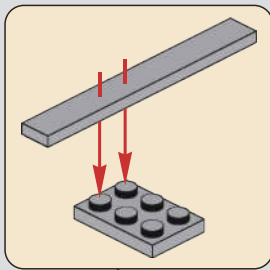
275



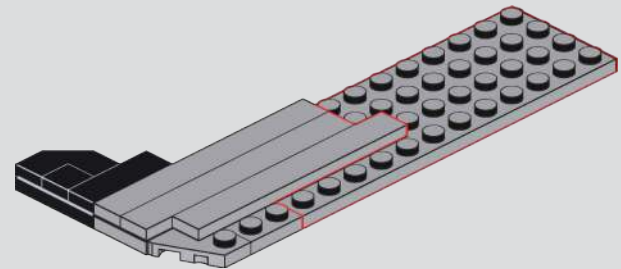
276

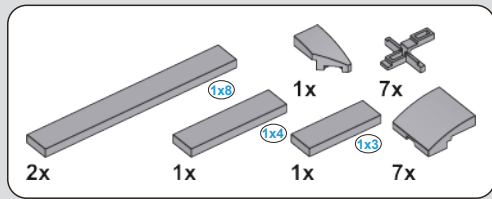


277

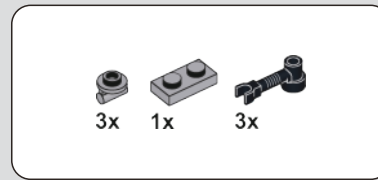
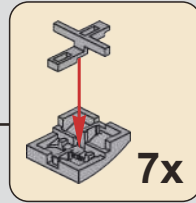
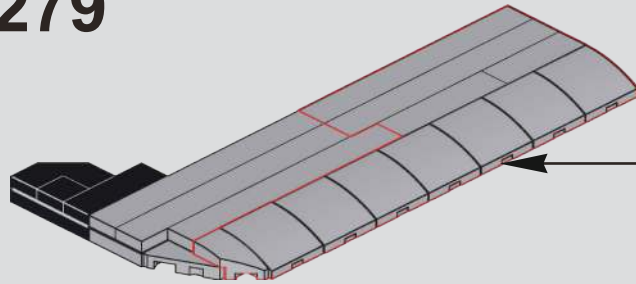


278

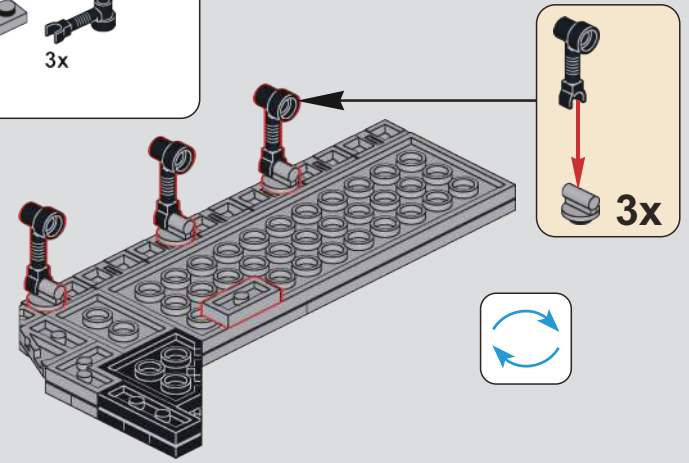




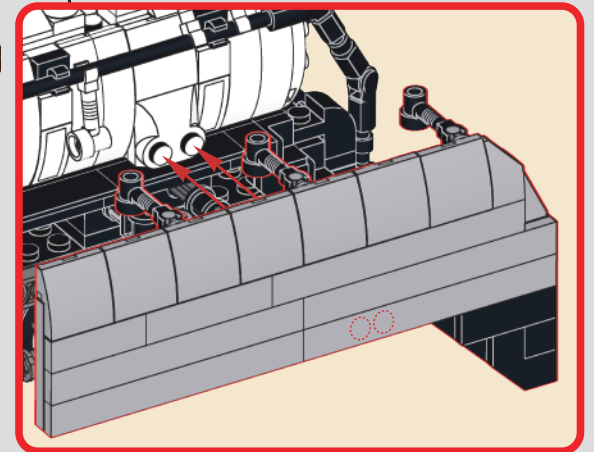
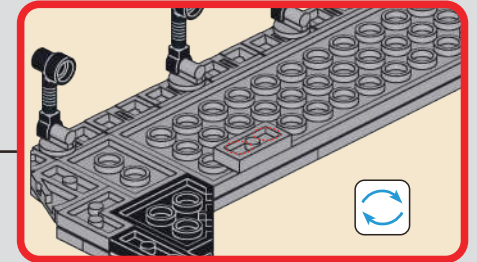
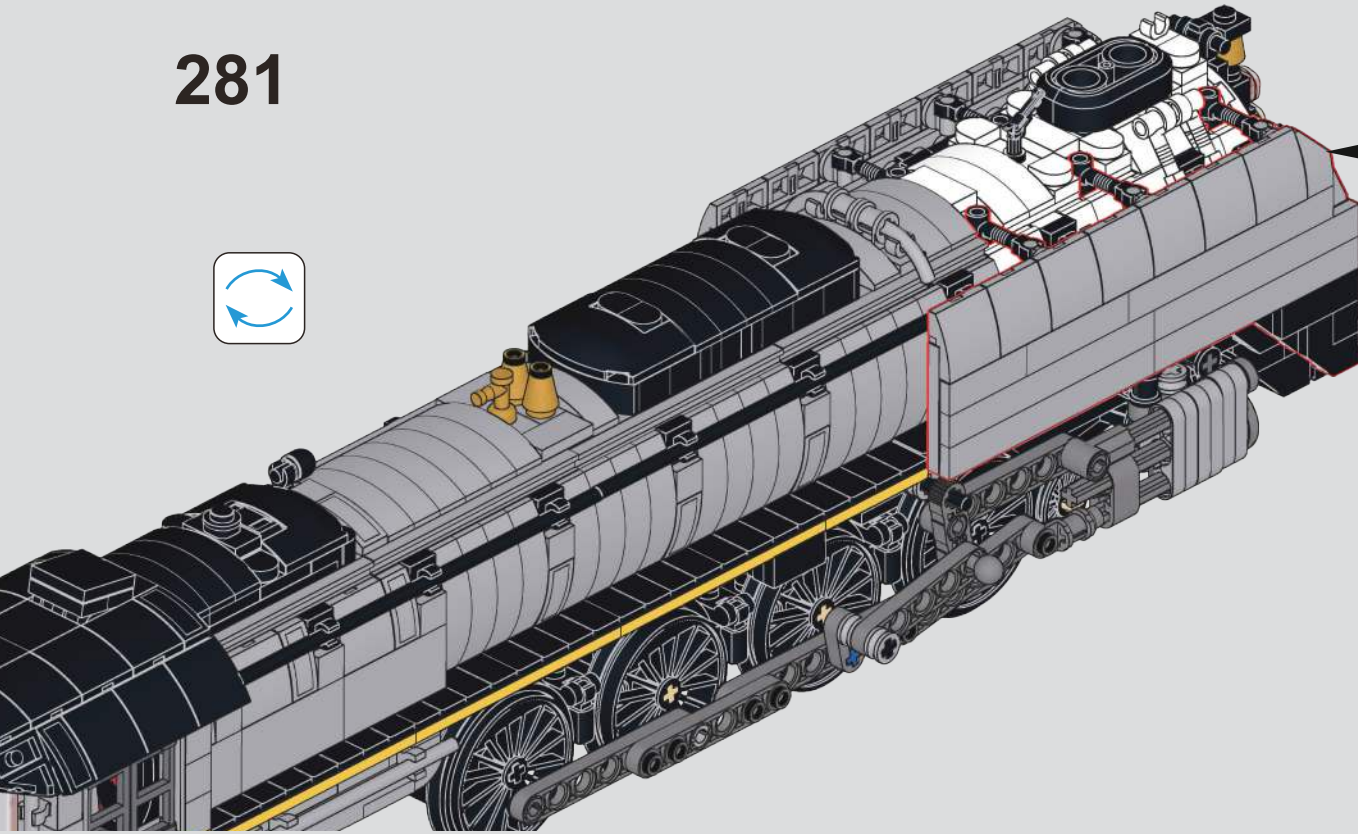
279

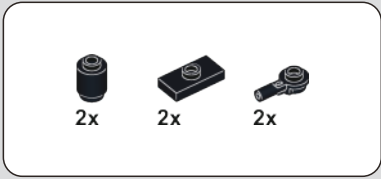


280

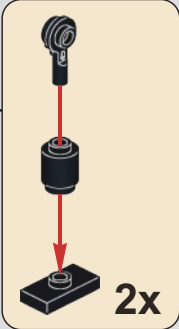
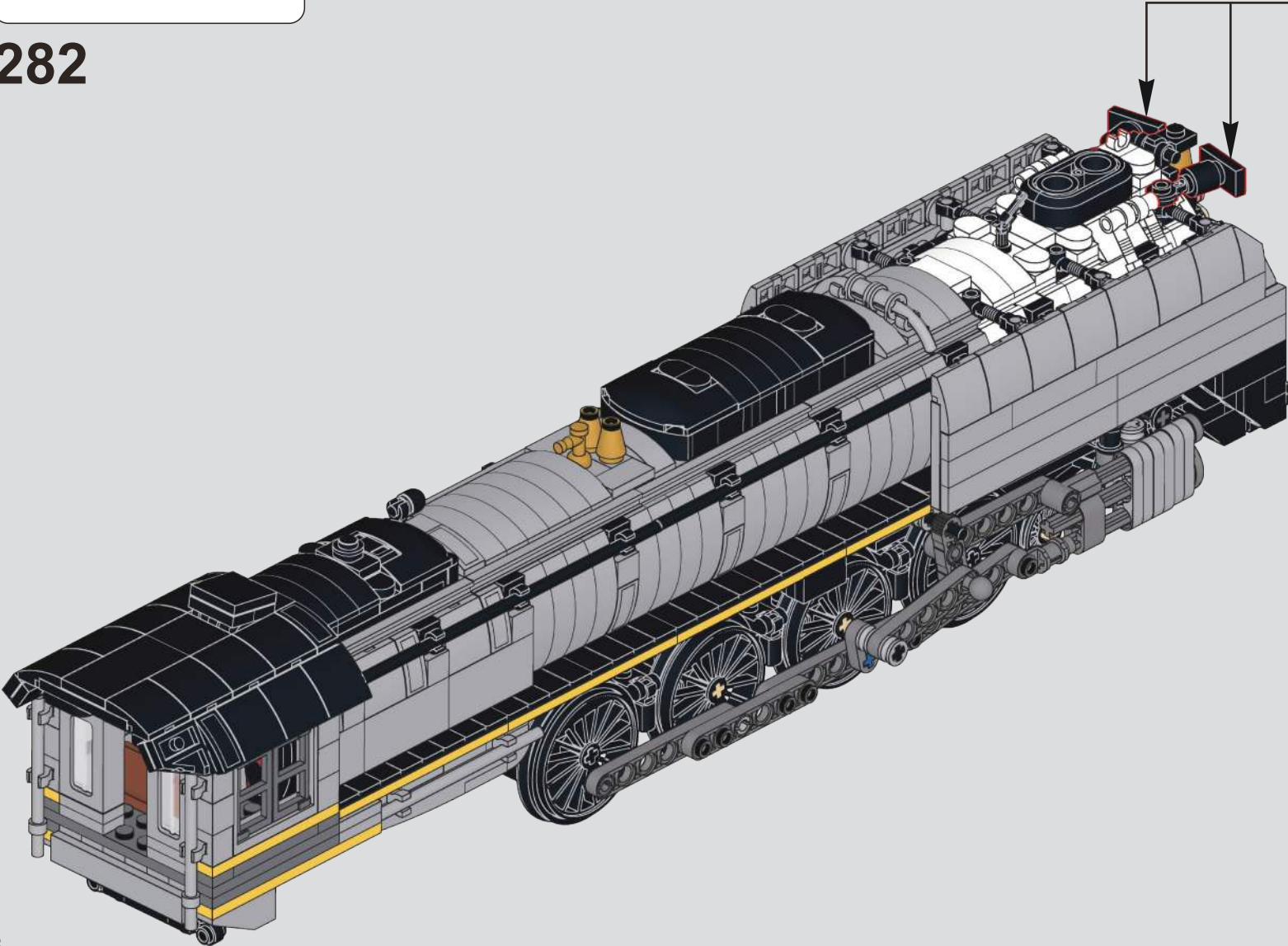


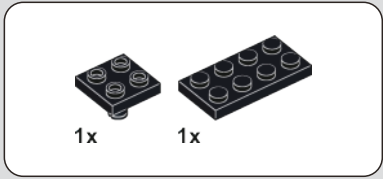
281



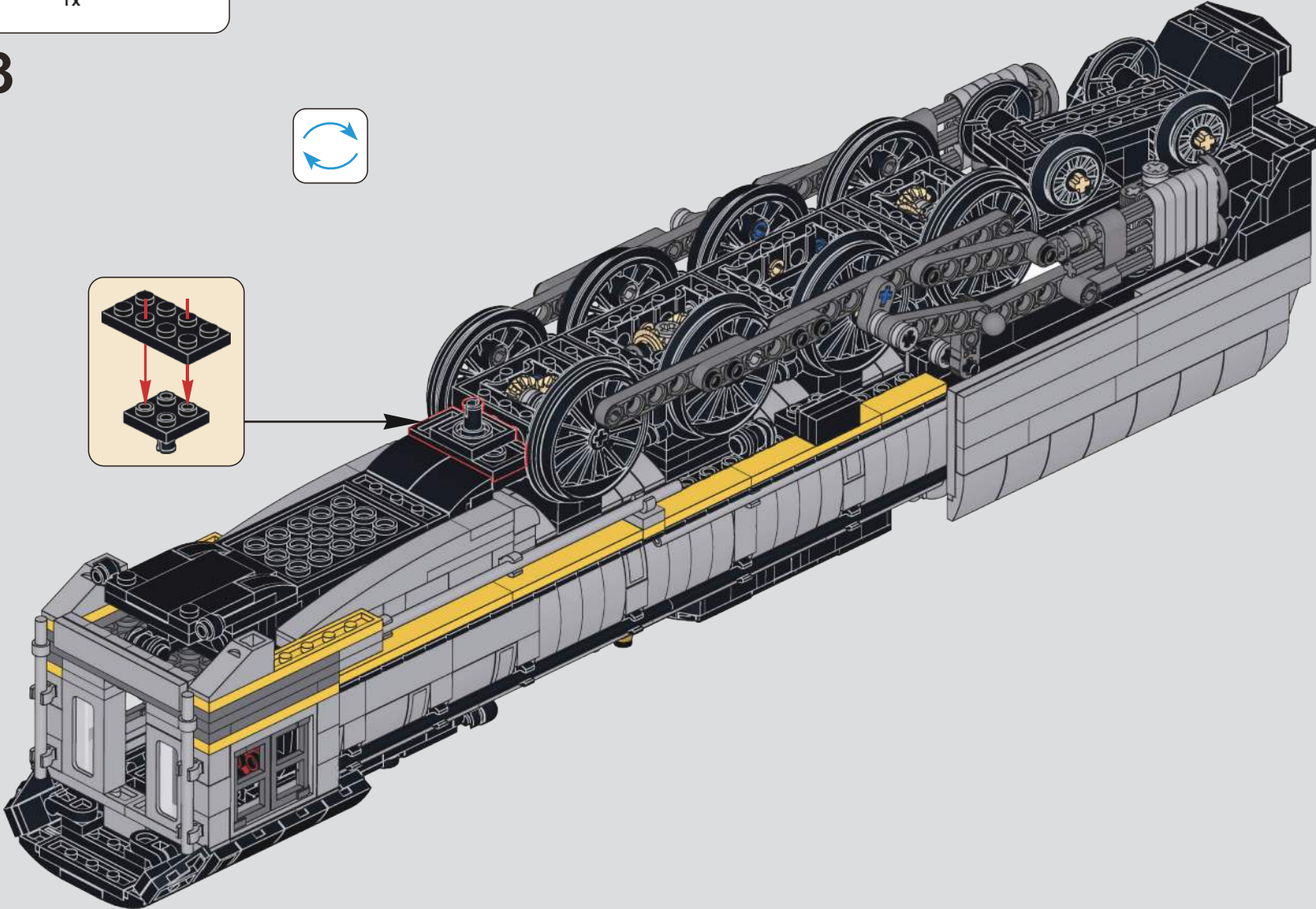
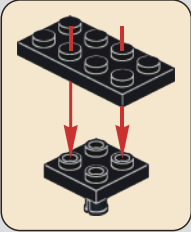


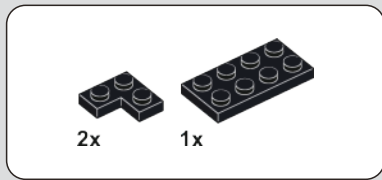
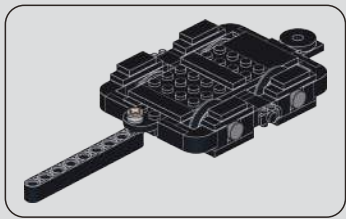
282



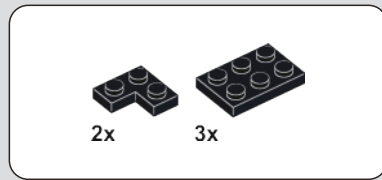


283

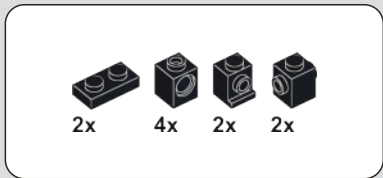
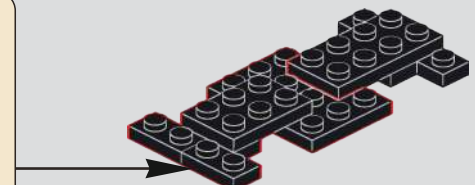
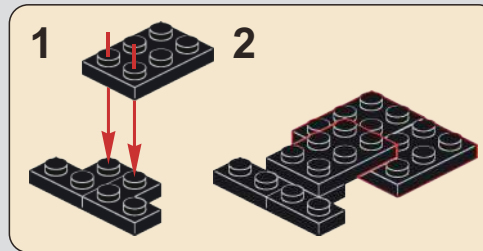
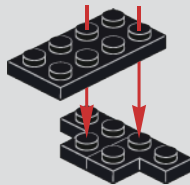




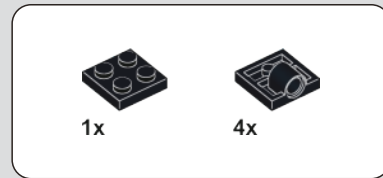
284



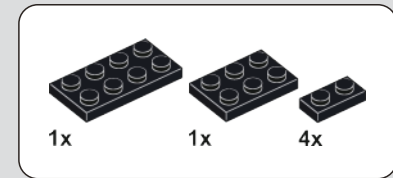
285



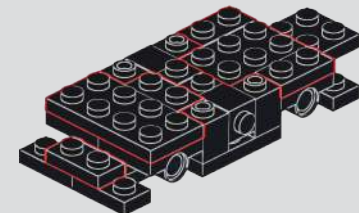
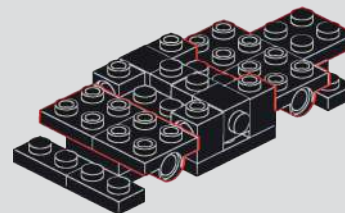
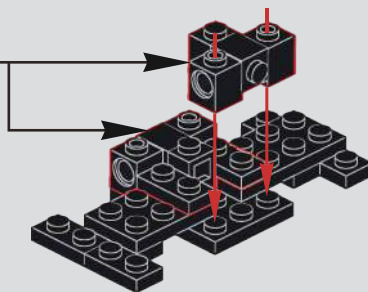
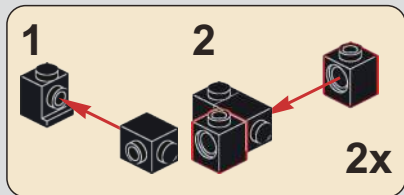
286

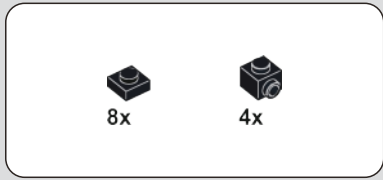


287

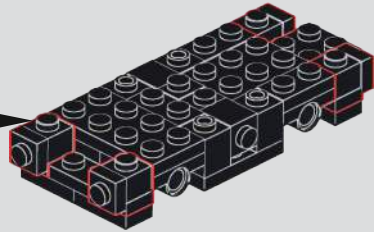
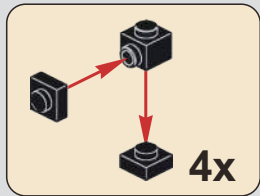


288

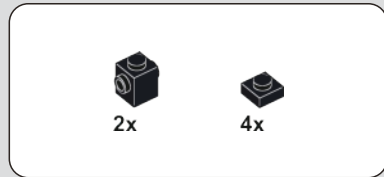
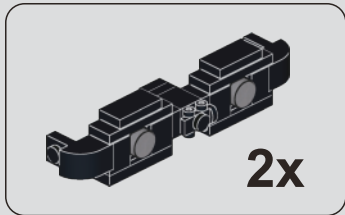
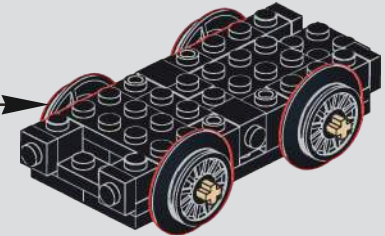
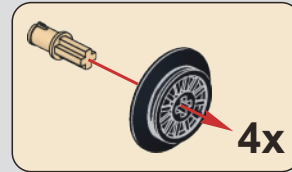




289



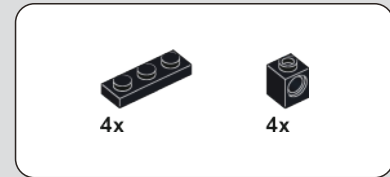
290



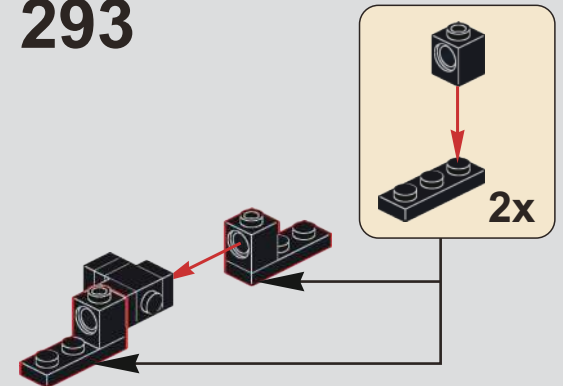
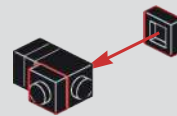
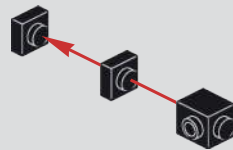
291

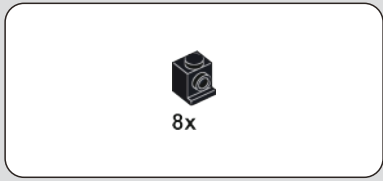


292

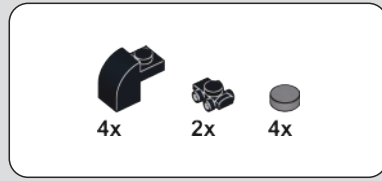
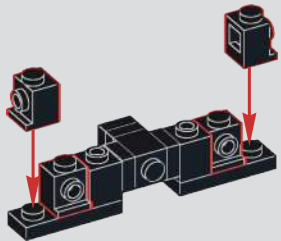


293

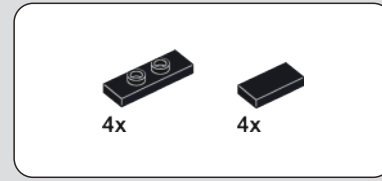
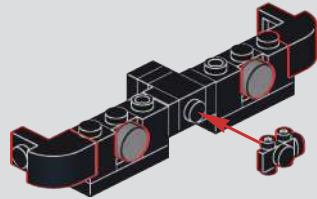




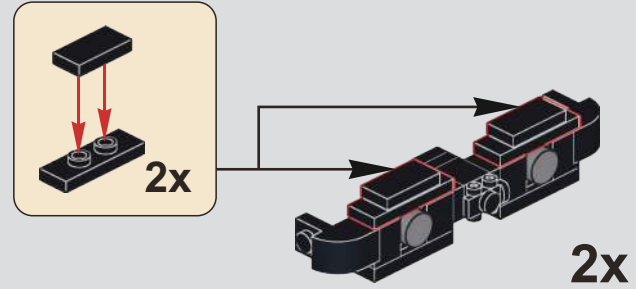
294



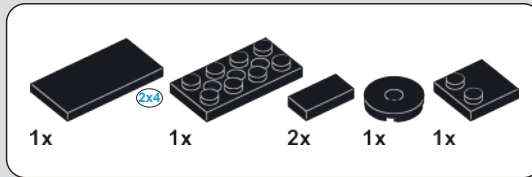
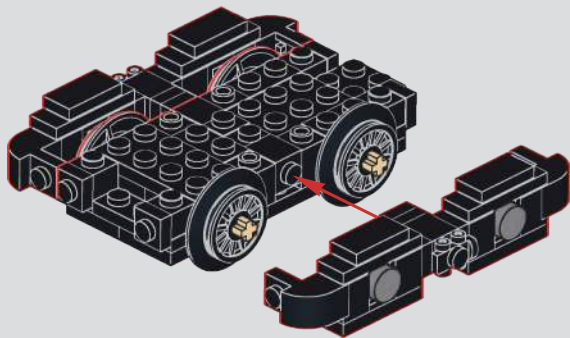
295



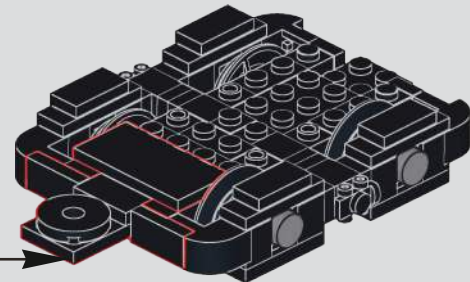
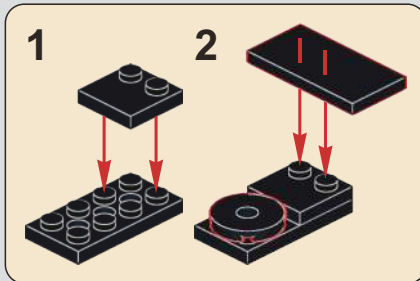
296

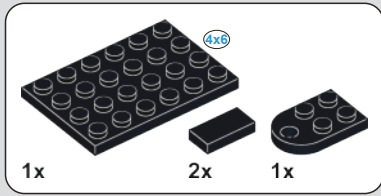


297

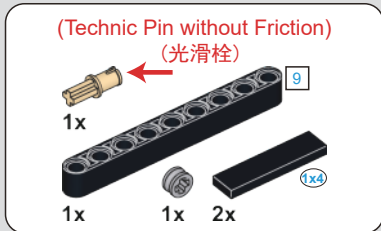
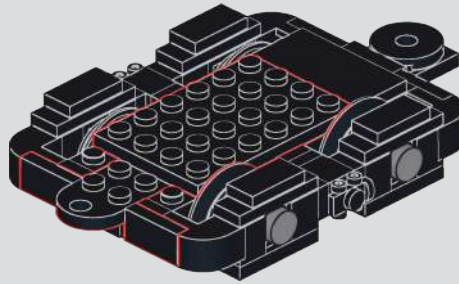


298

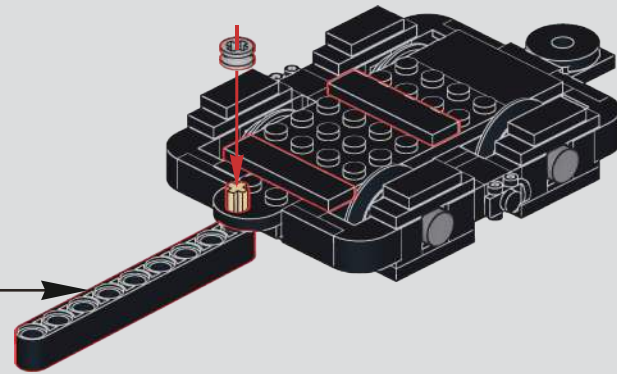
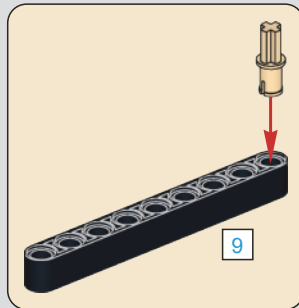




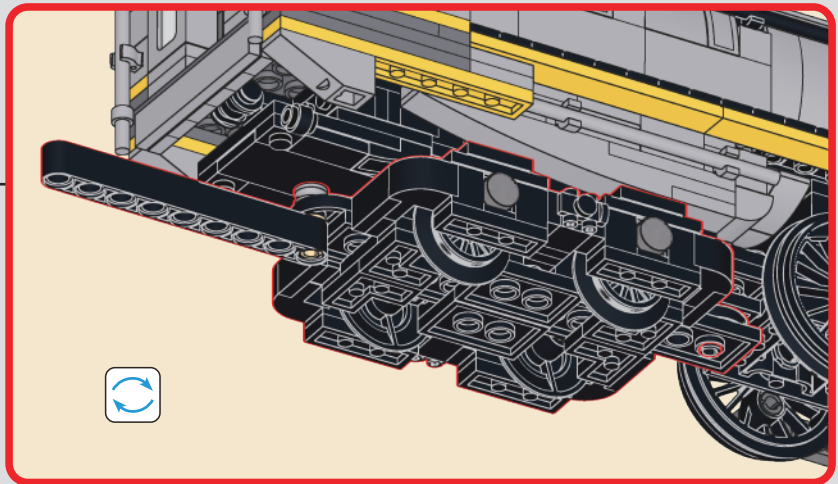
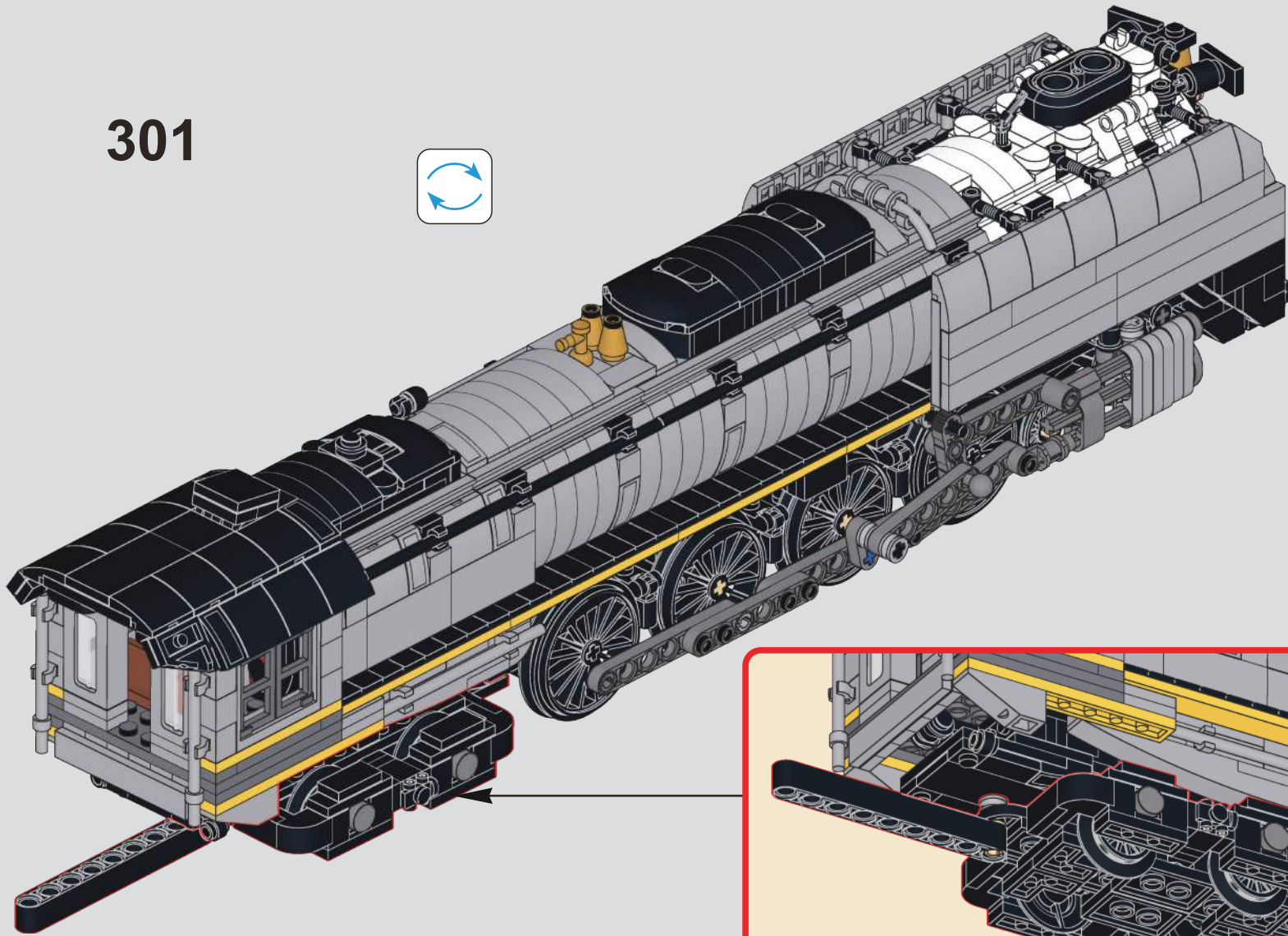
299

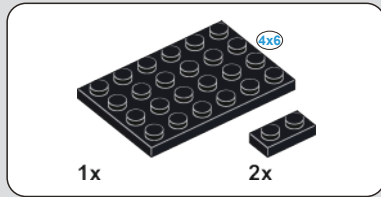


300

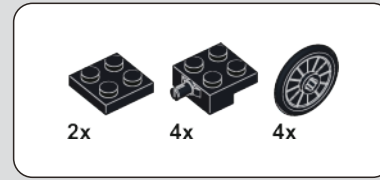
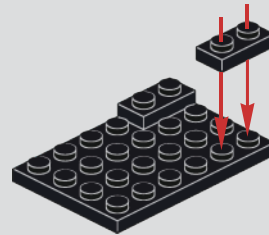


301

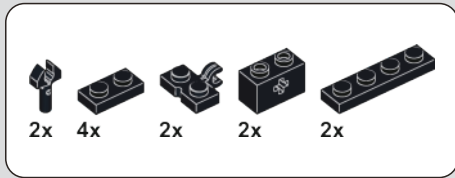
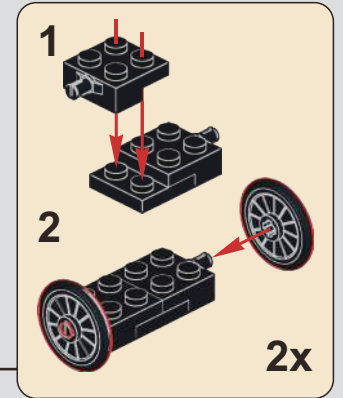
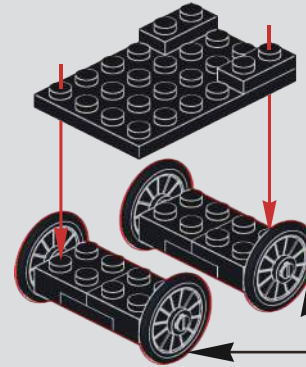




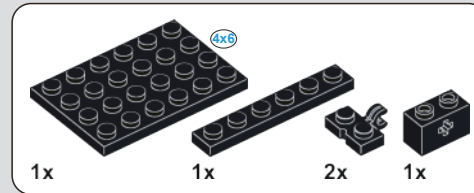
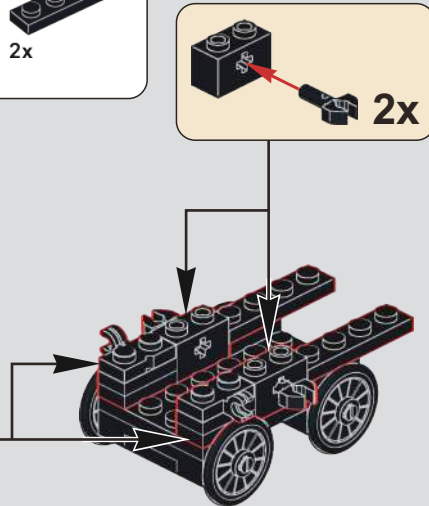
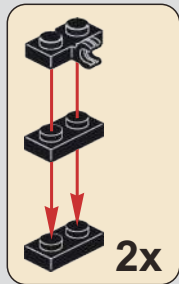
302



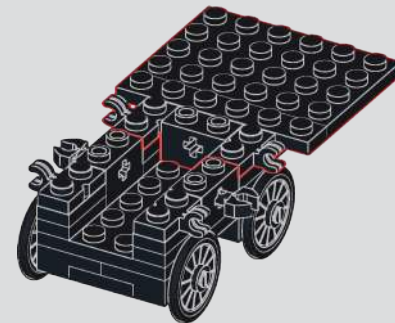
303

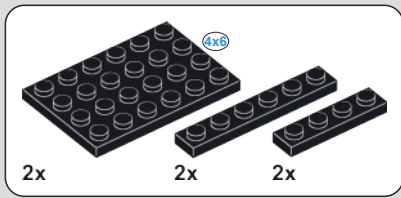


304

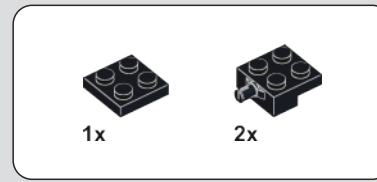
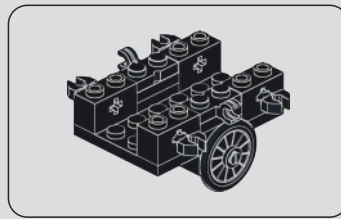
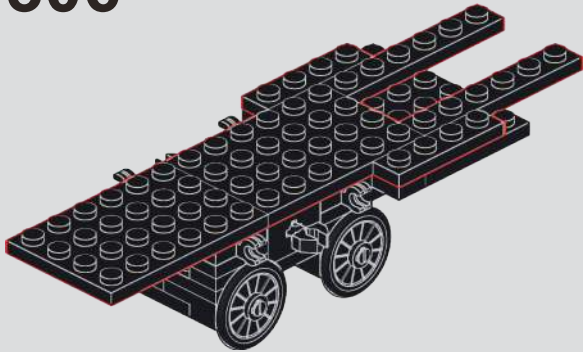


305





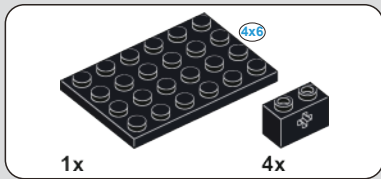
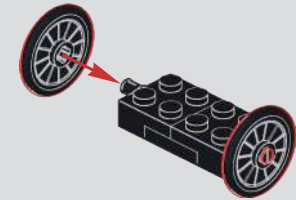
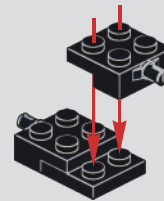
306



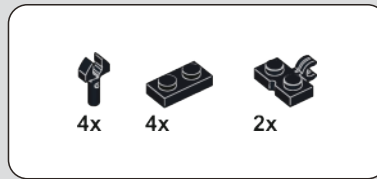
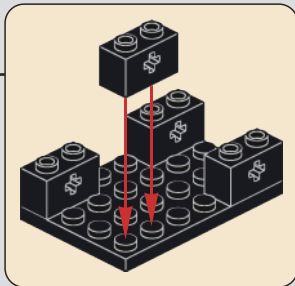
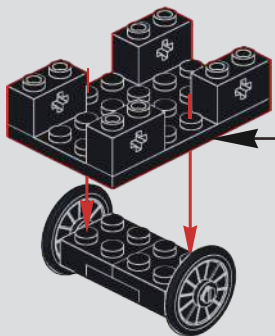
307



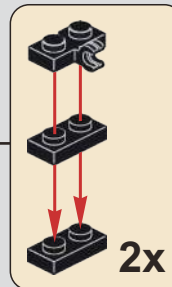
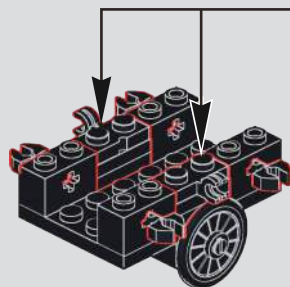
308



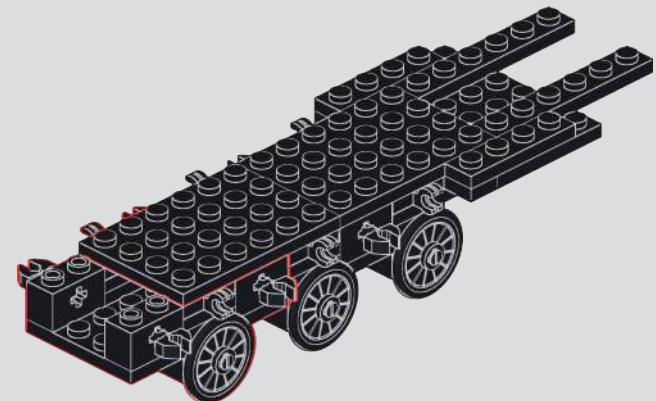
309

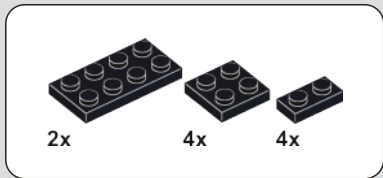
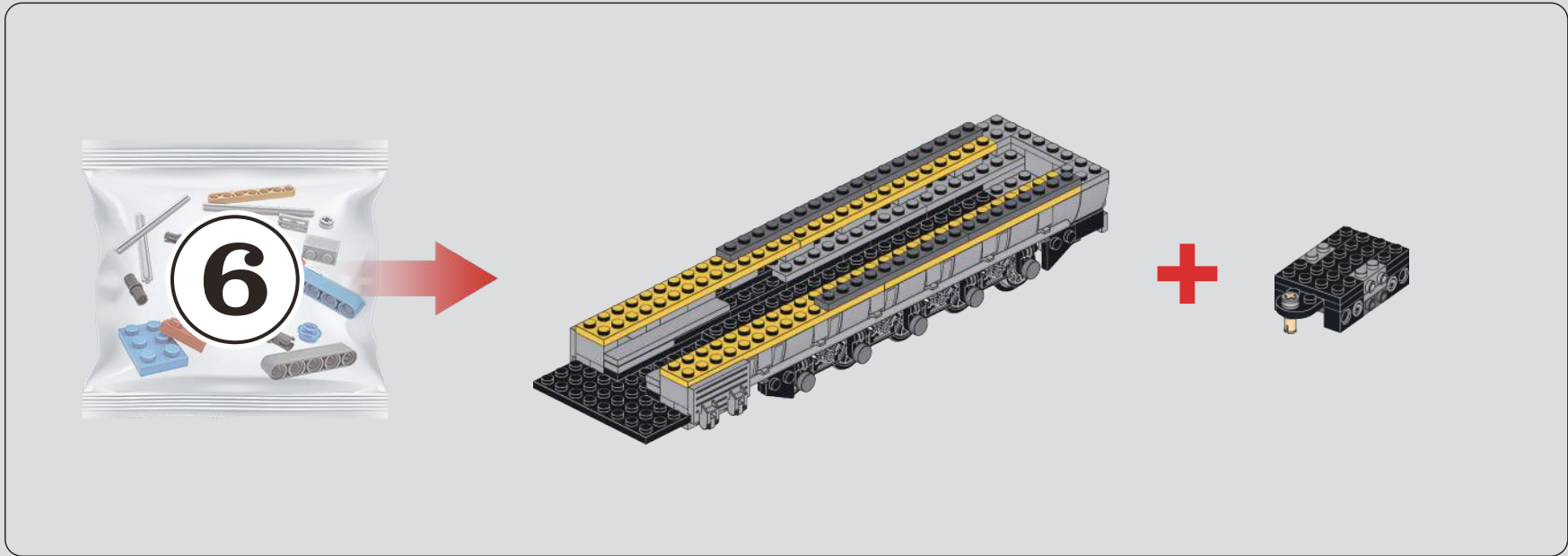


310

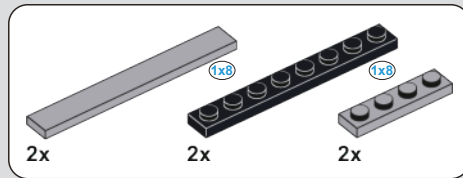
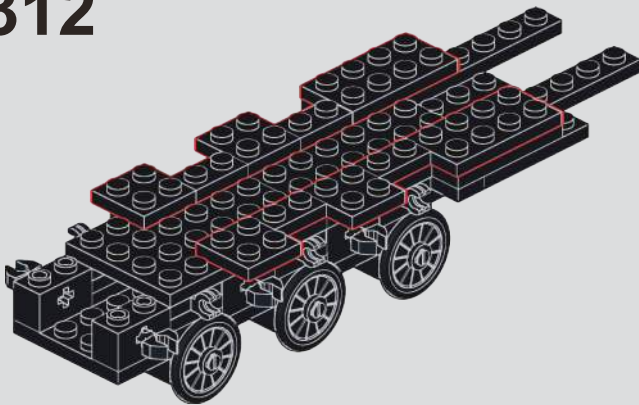


311

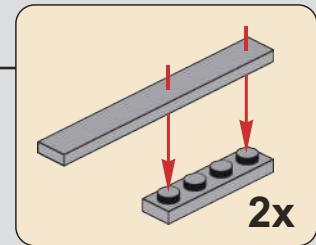
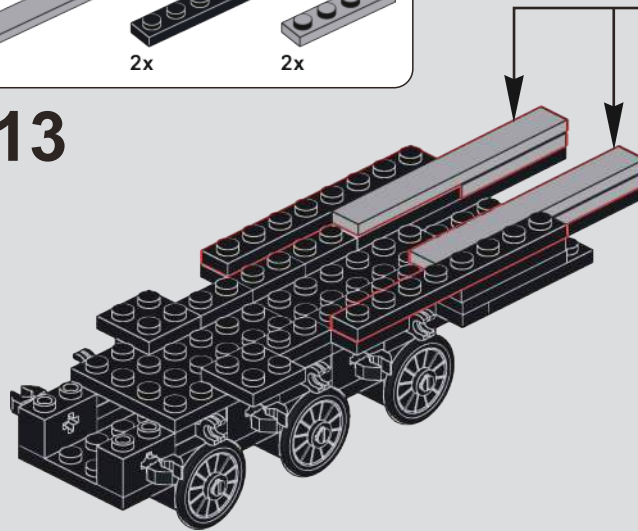


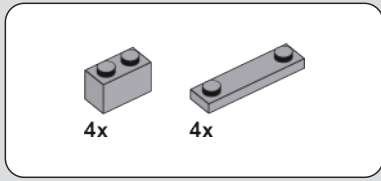


**312**

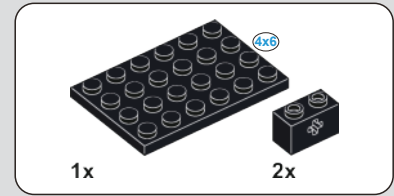
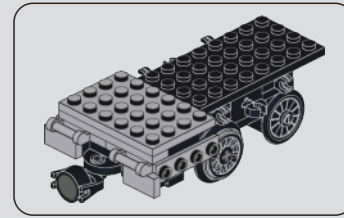
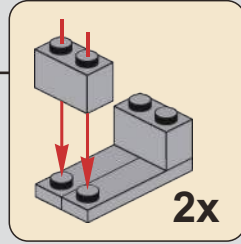
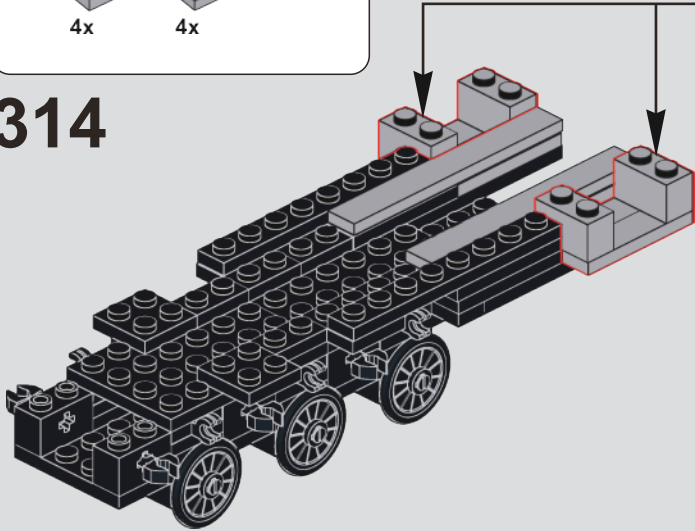


**313**

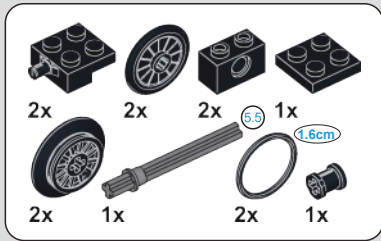
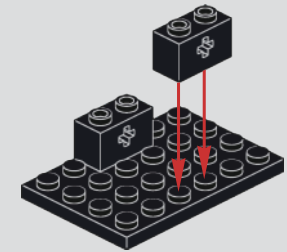




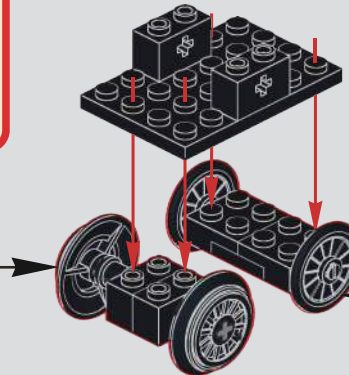
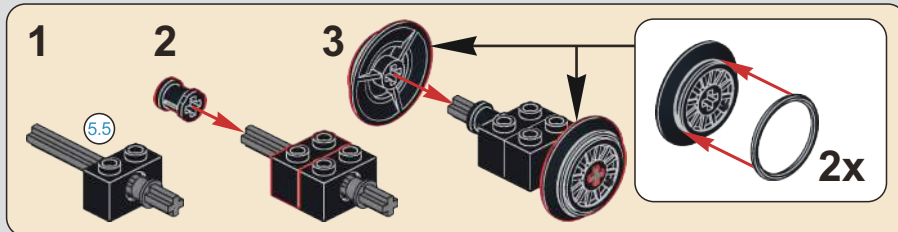
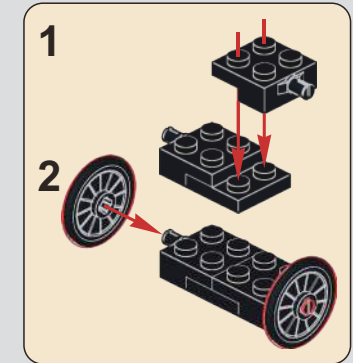
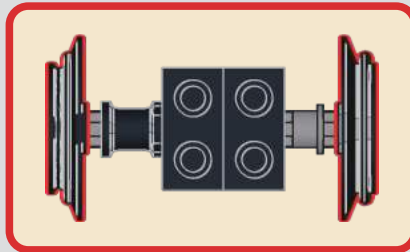
314

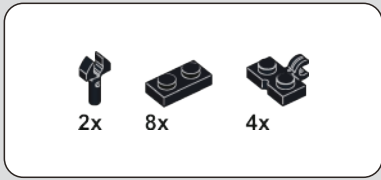


315

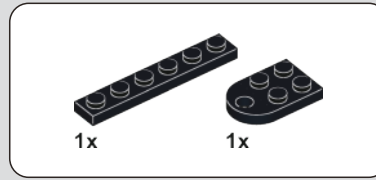
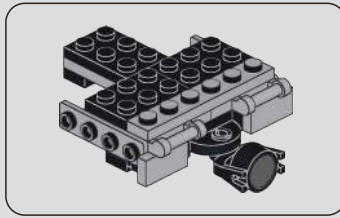


316

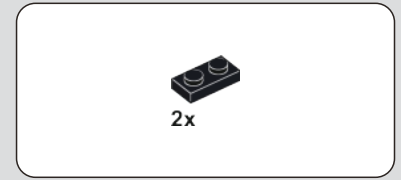




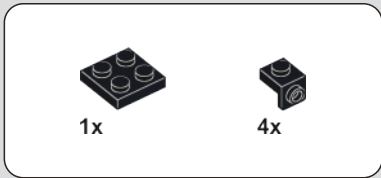
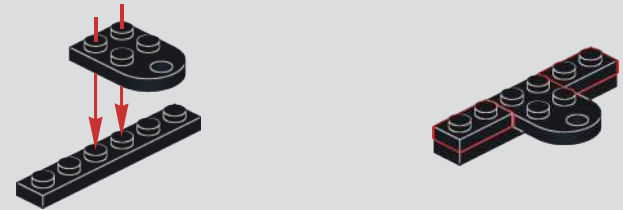
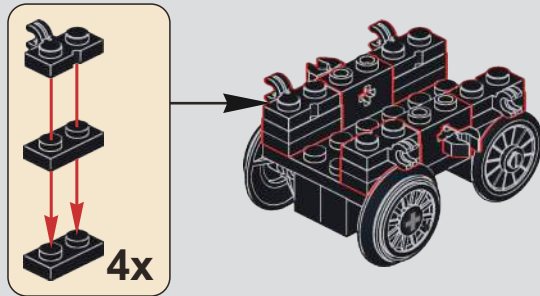
317



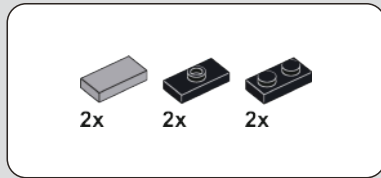
318



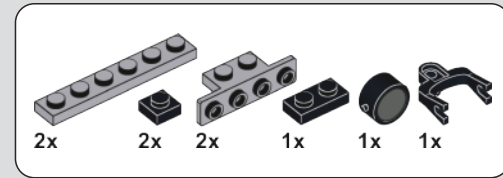
319



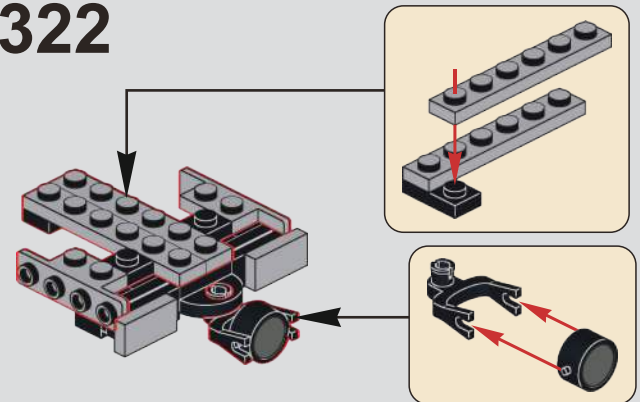
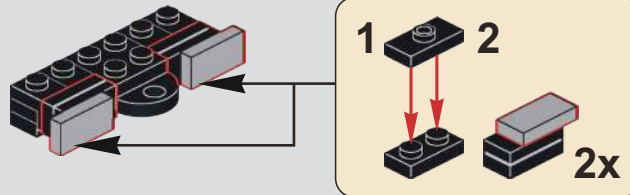
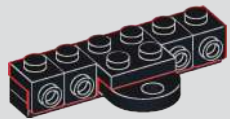
320

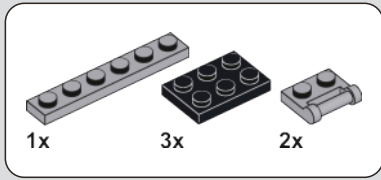


321

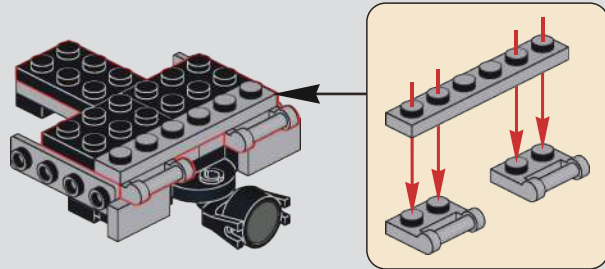


322

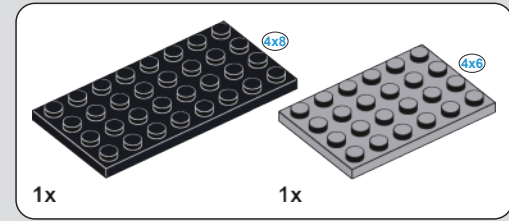
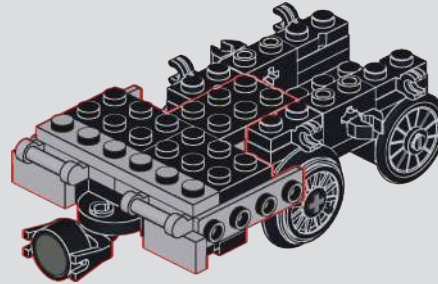




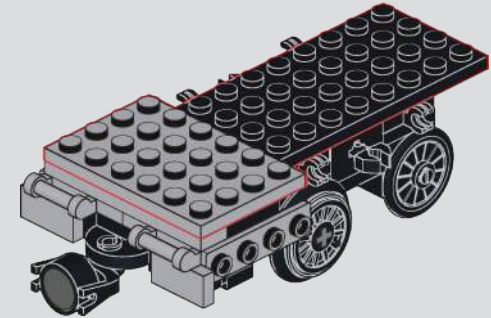
323



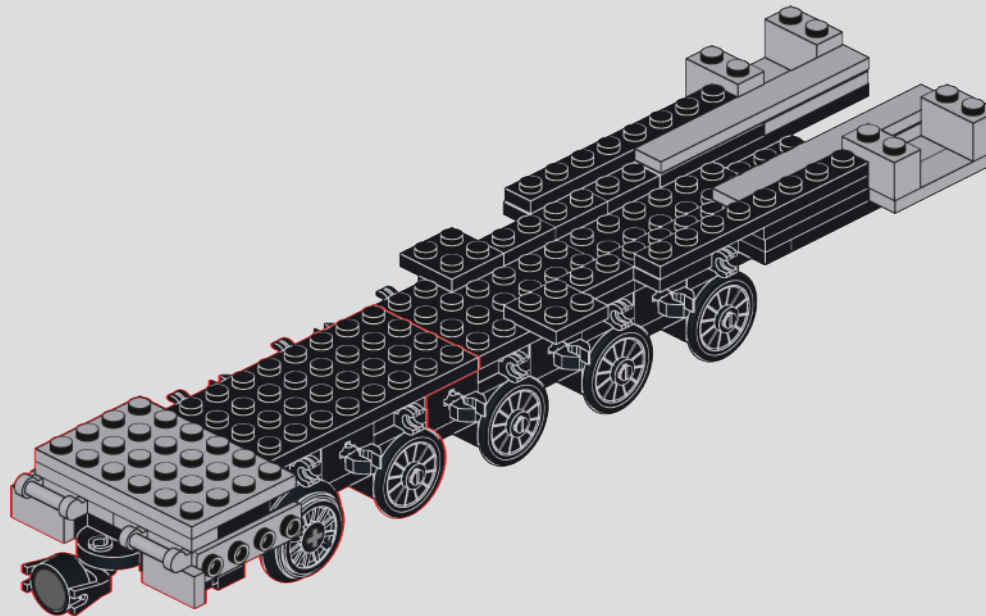
324

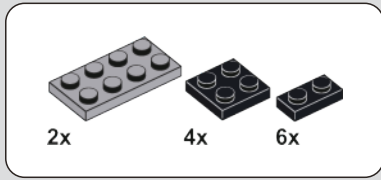


325

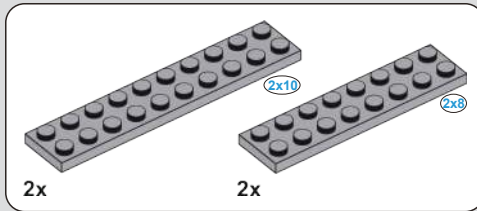
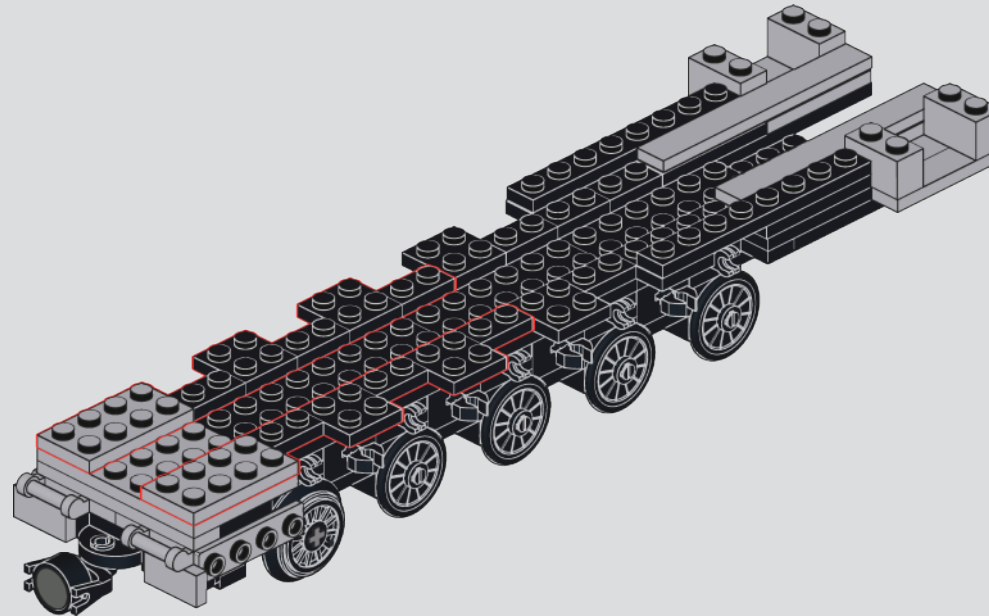


326

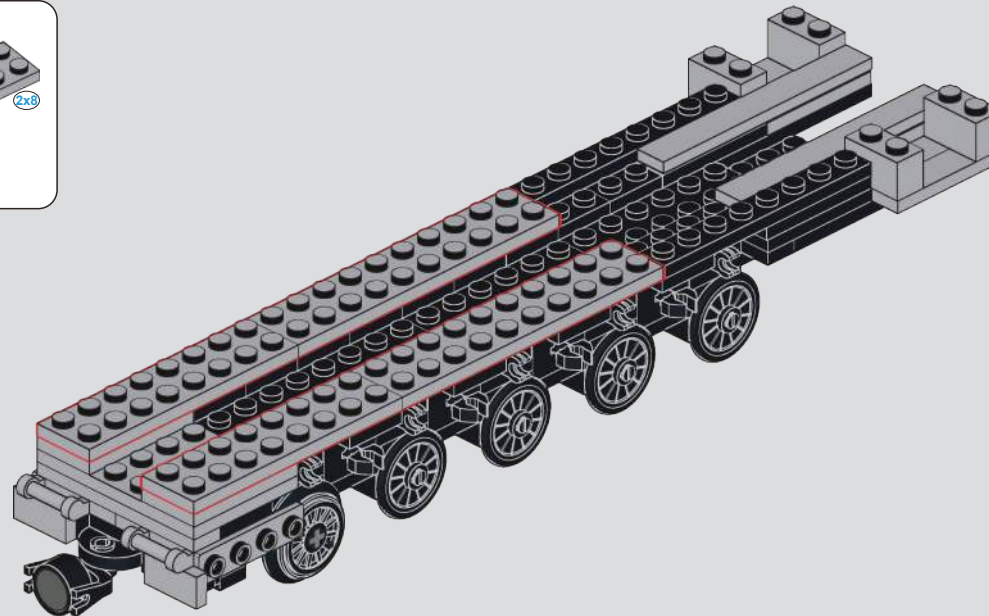


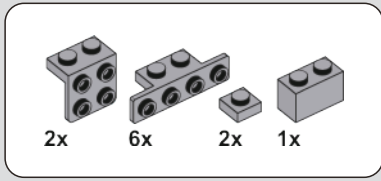


327

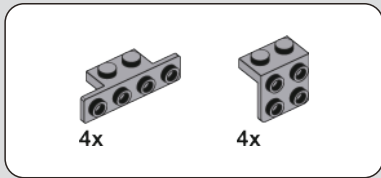
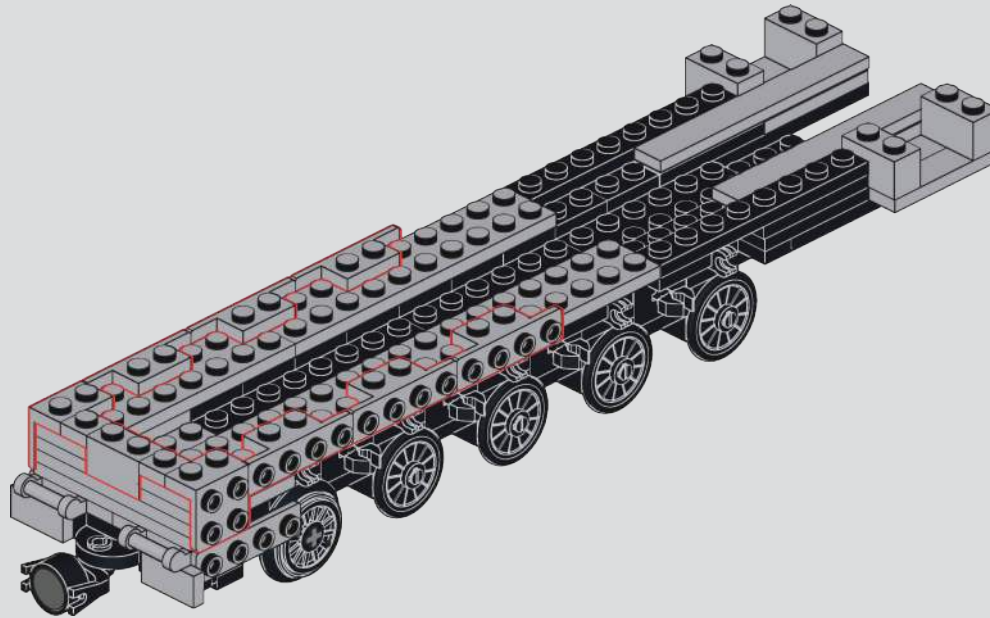


328

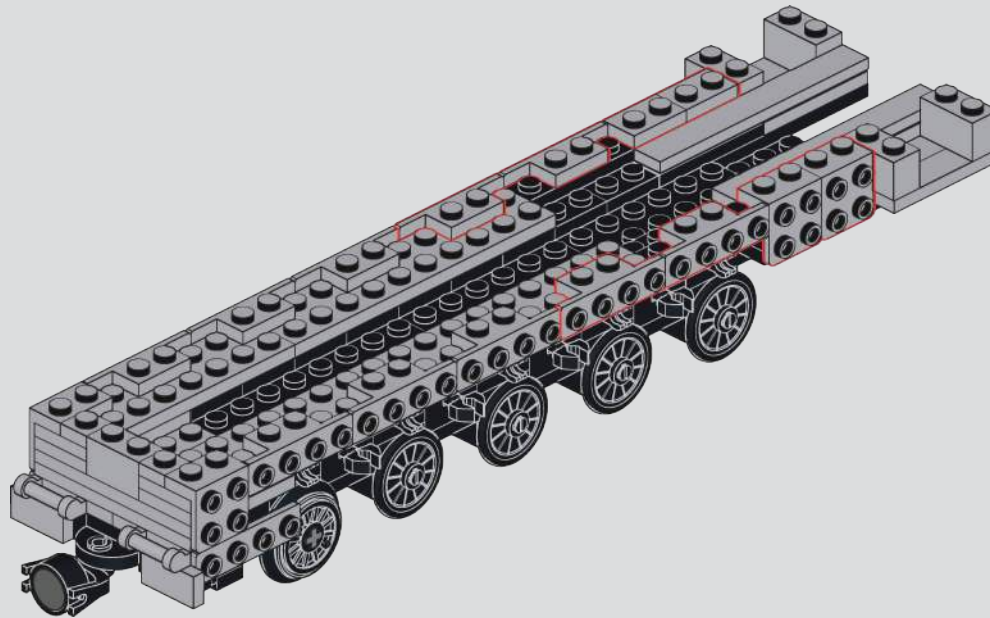


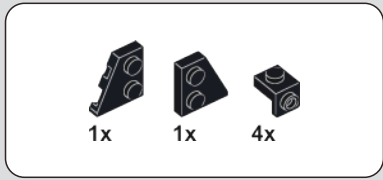


329

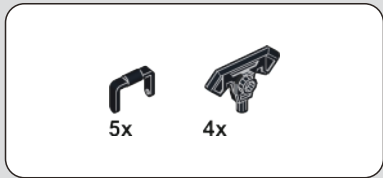
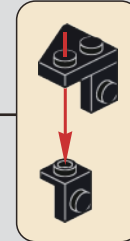
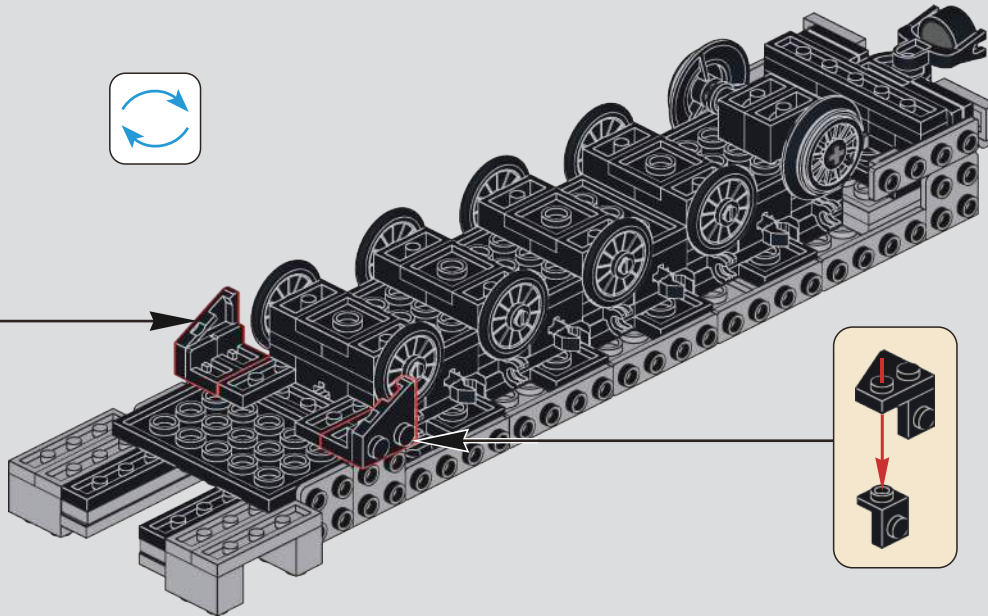
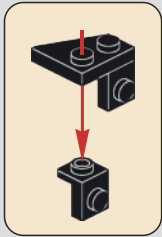


330

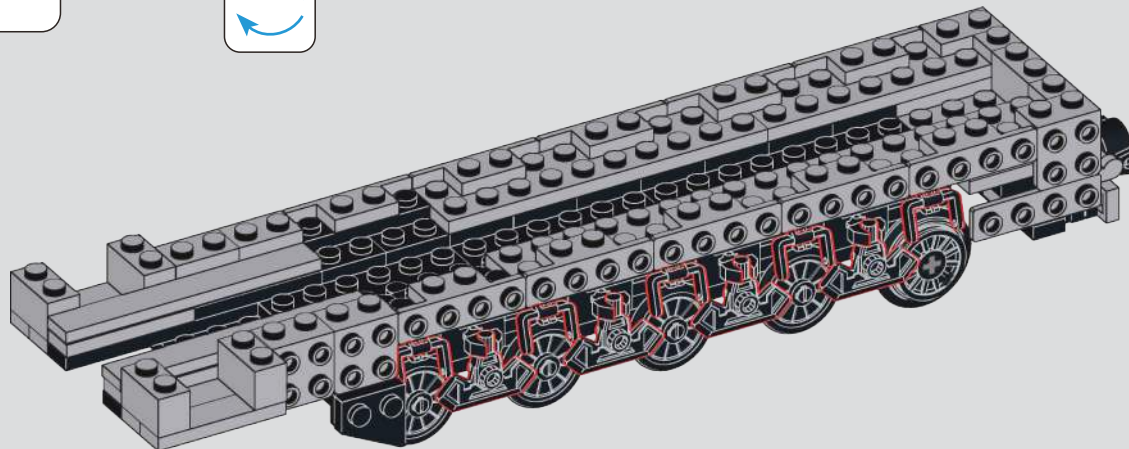


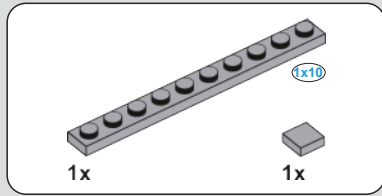
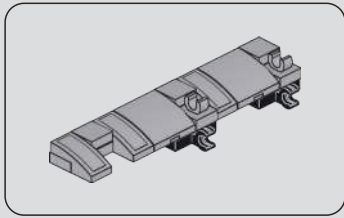


331

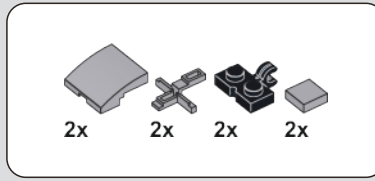
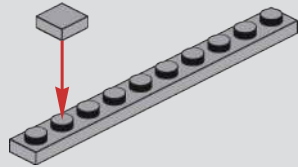


332

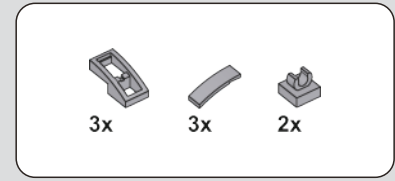
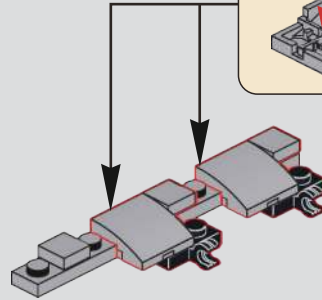
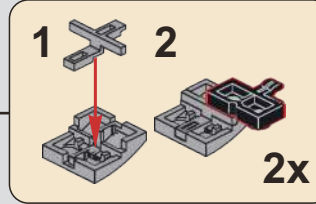




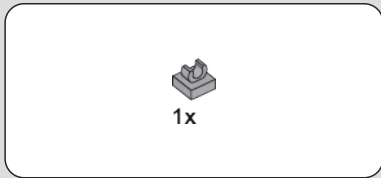
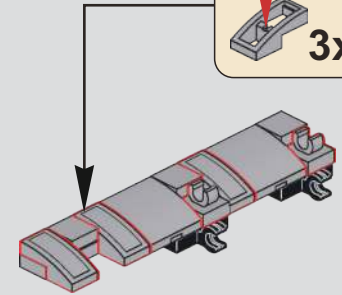
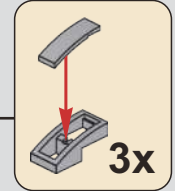
333



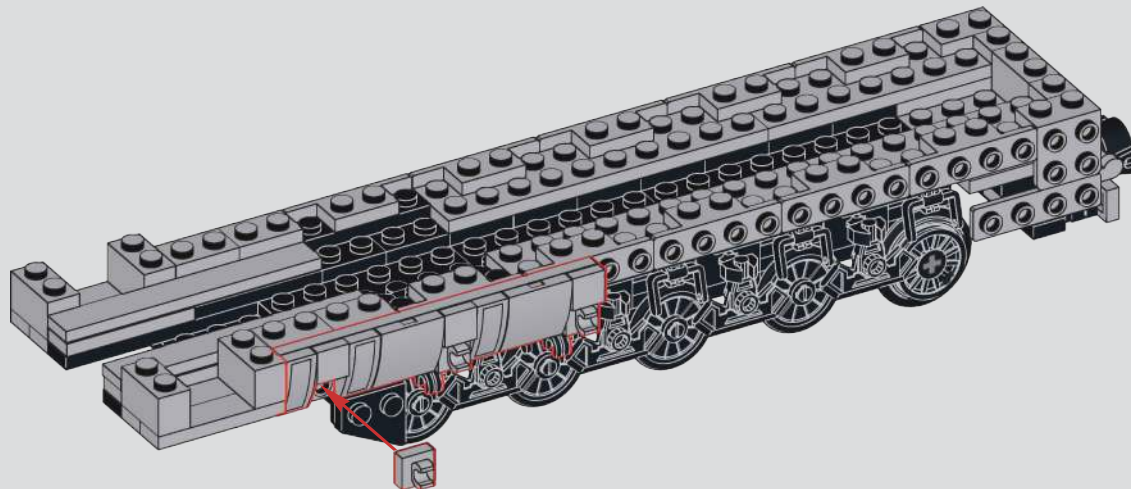
334

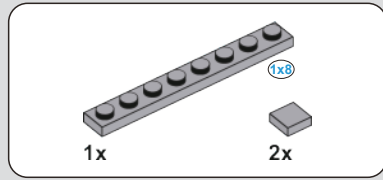
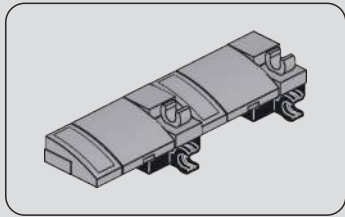


335

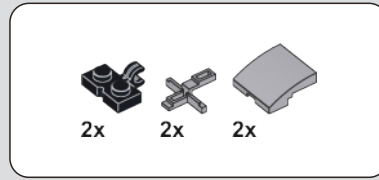
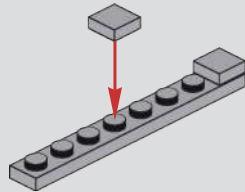


336

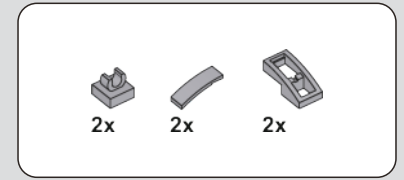
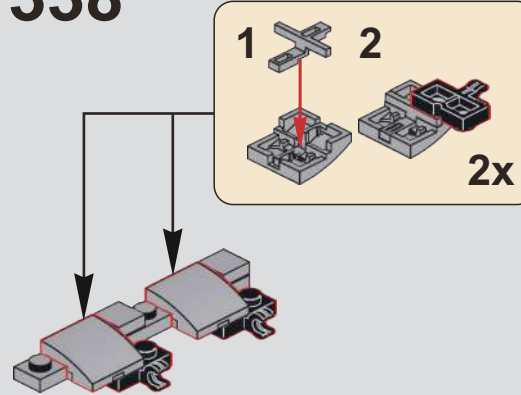




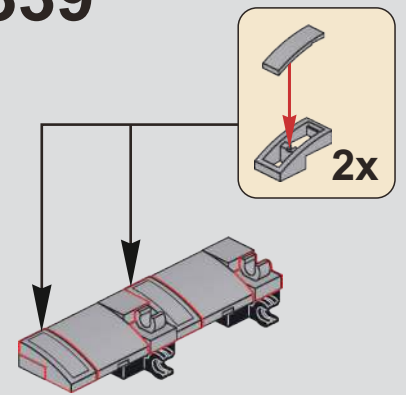
**337**



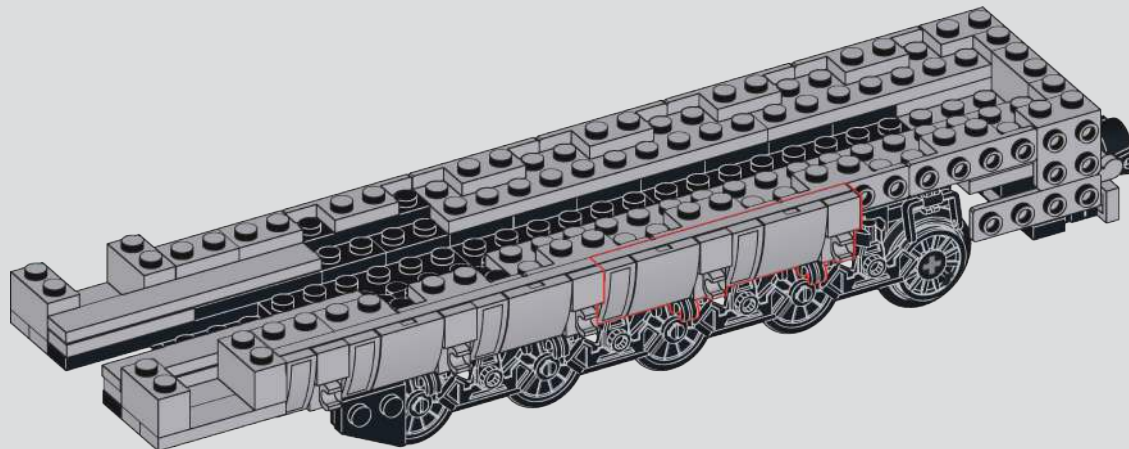
**338**

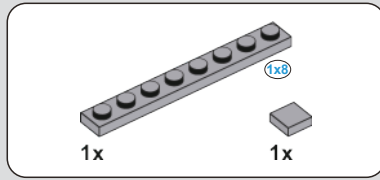
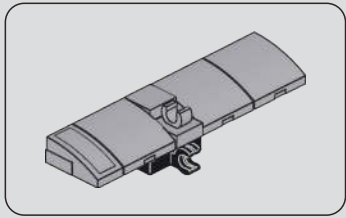


**339**

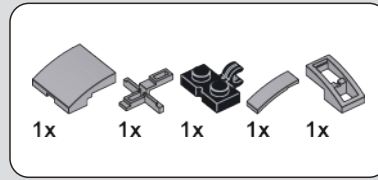
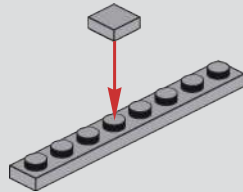


**340**

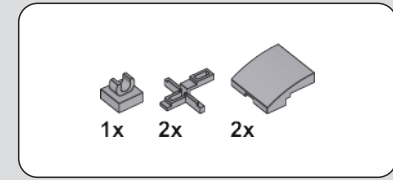
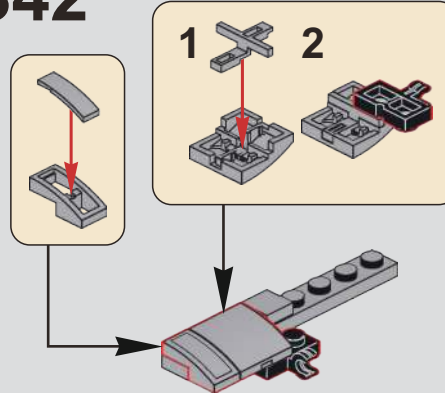




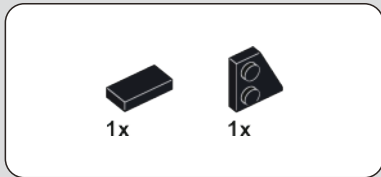
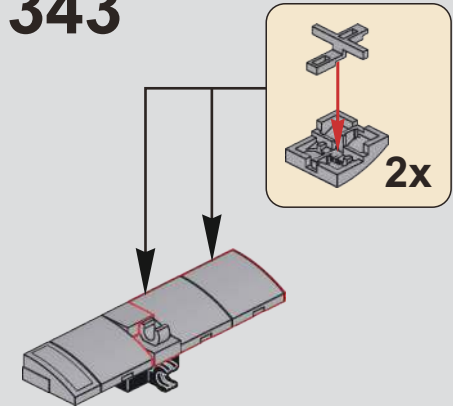
341



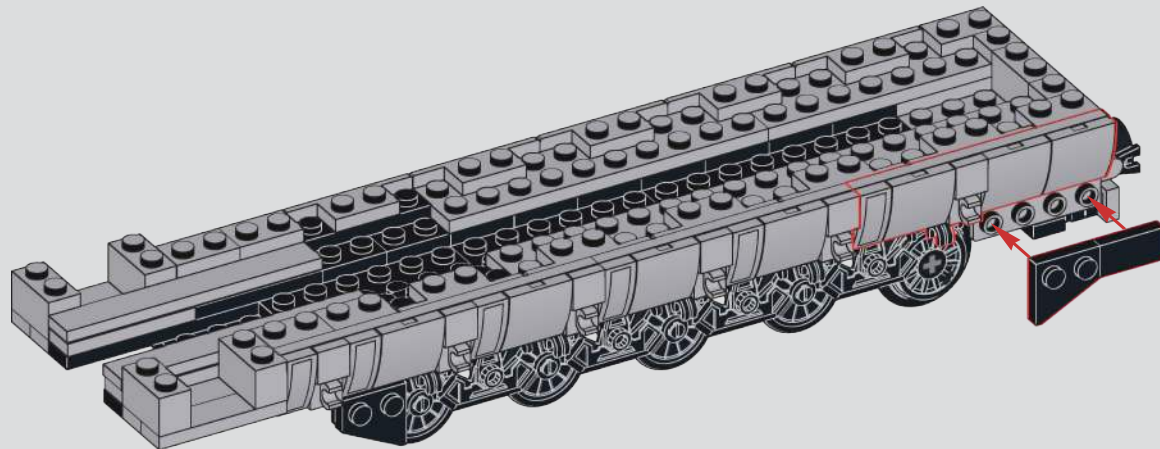
342

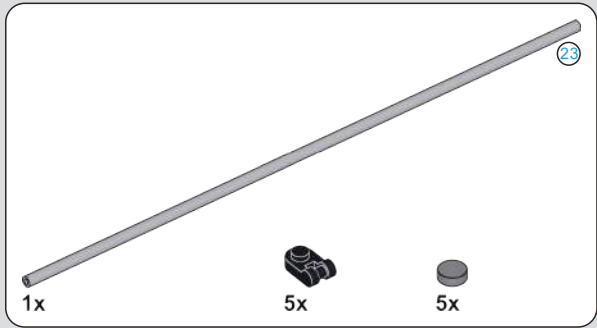


343

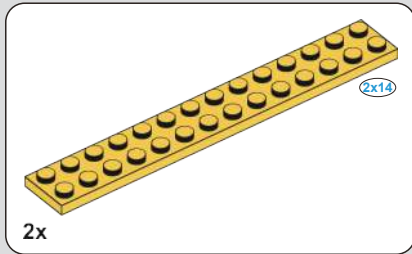
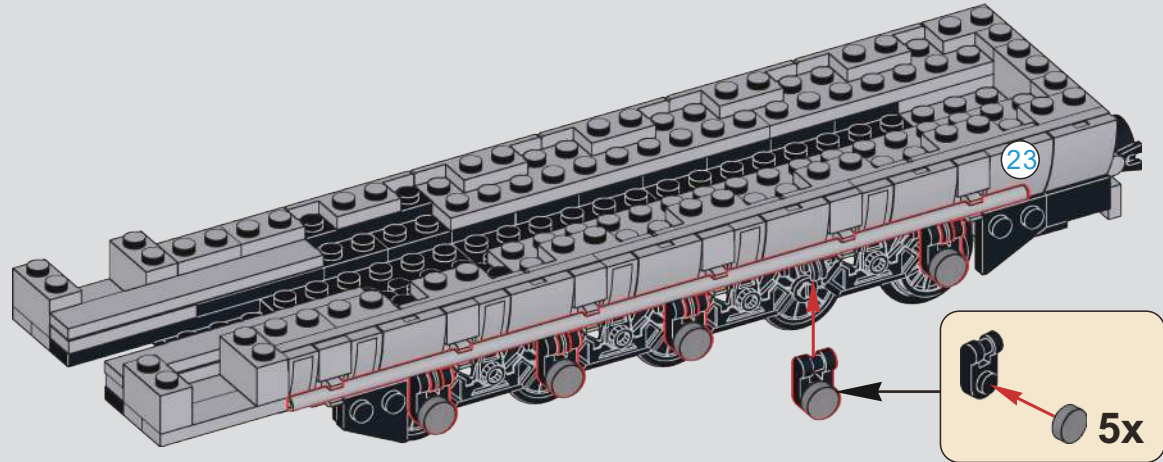


344

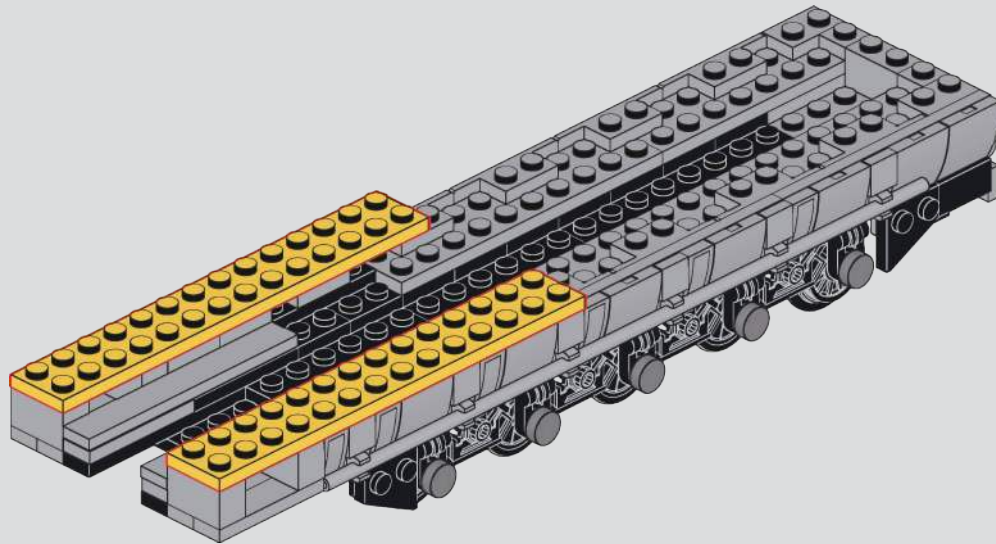




345



346

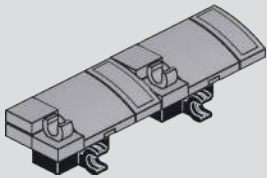
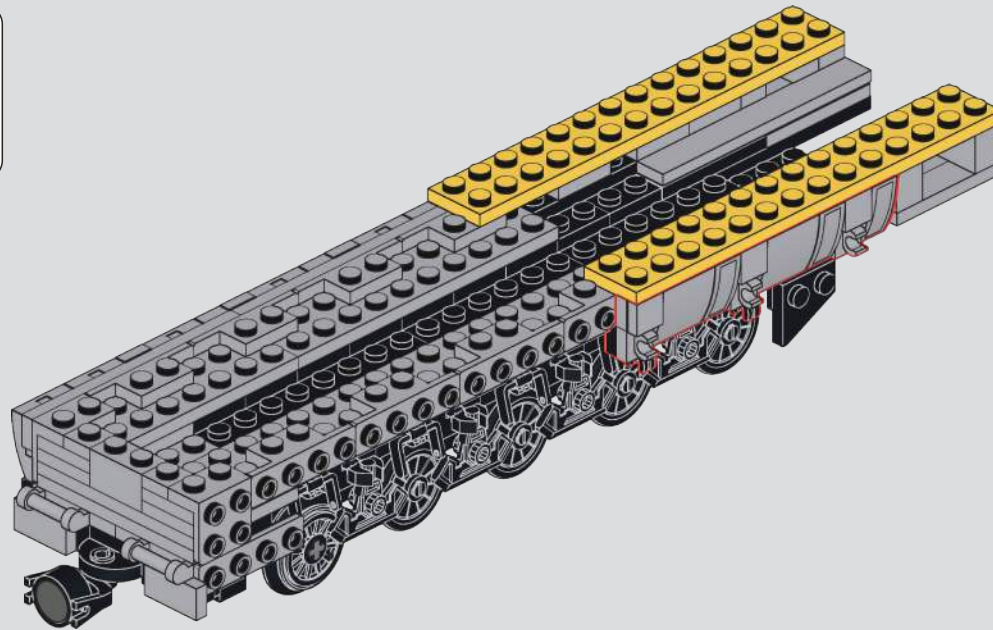




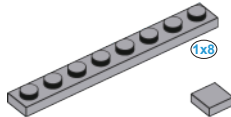


1x

# 351

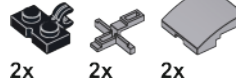
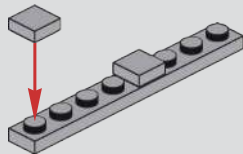


# 352



1x

2x

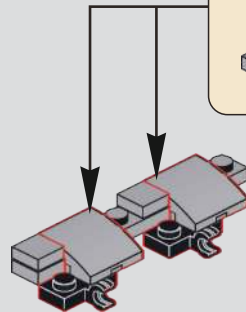
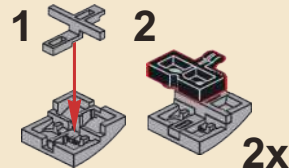


2x

2x

2x

# 353

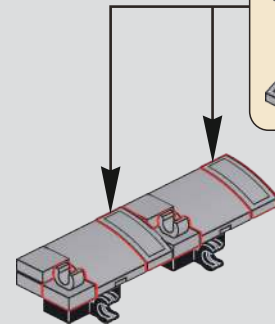
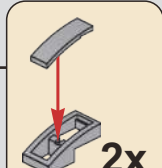


2x

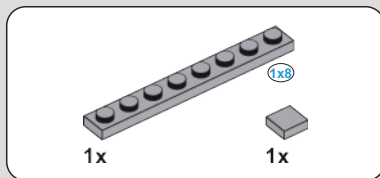
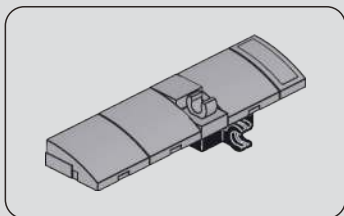
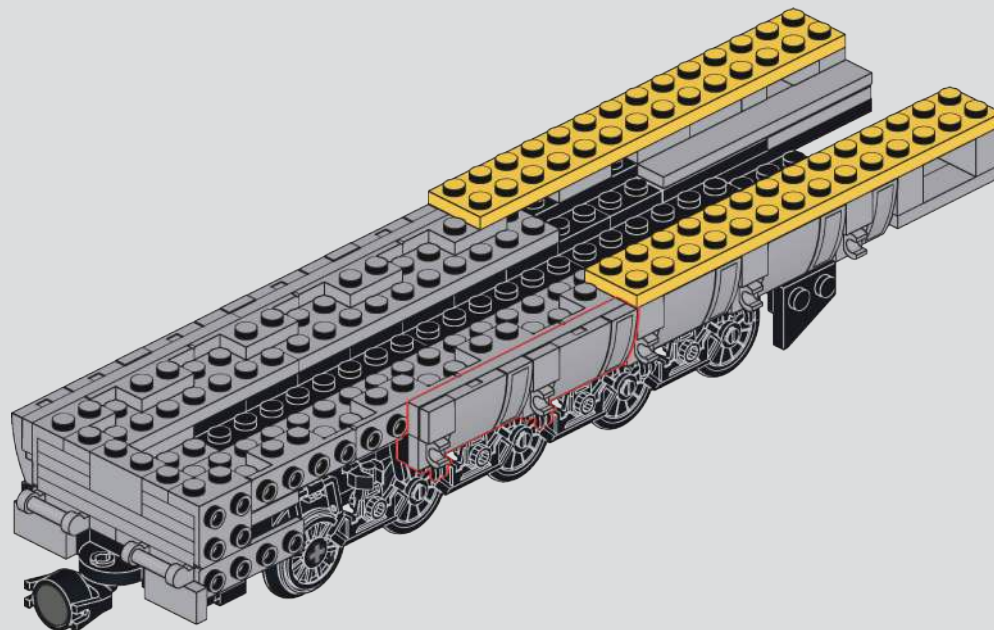
2x

2x

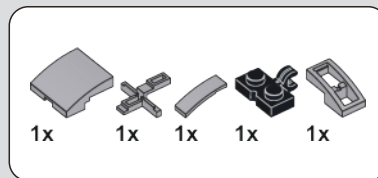
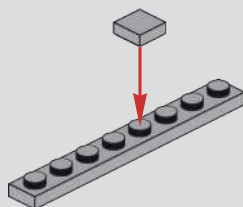
# 354



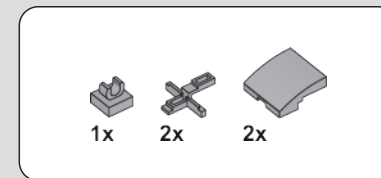
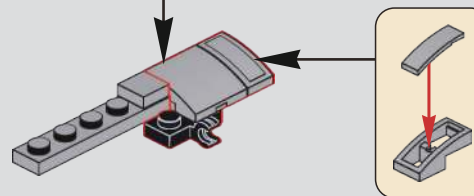
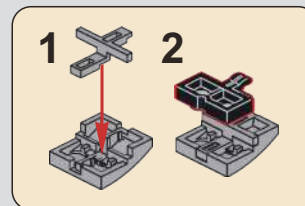
# 355



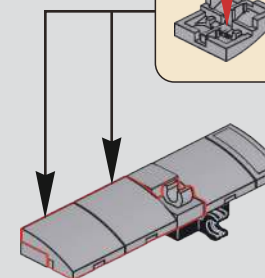
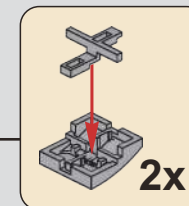
## 356

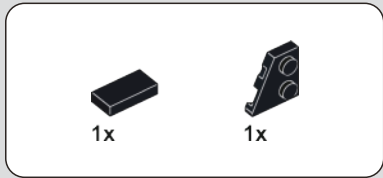


## 357

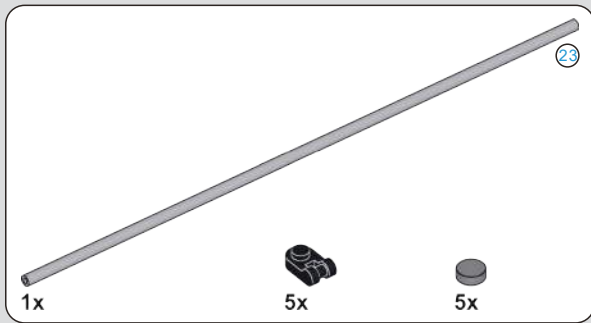
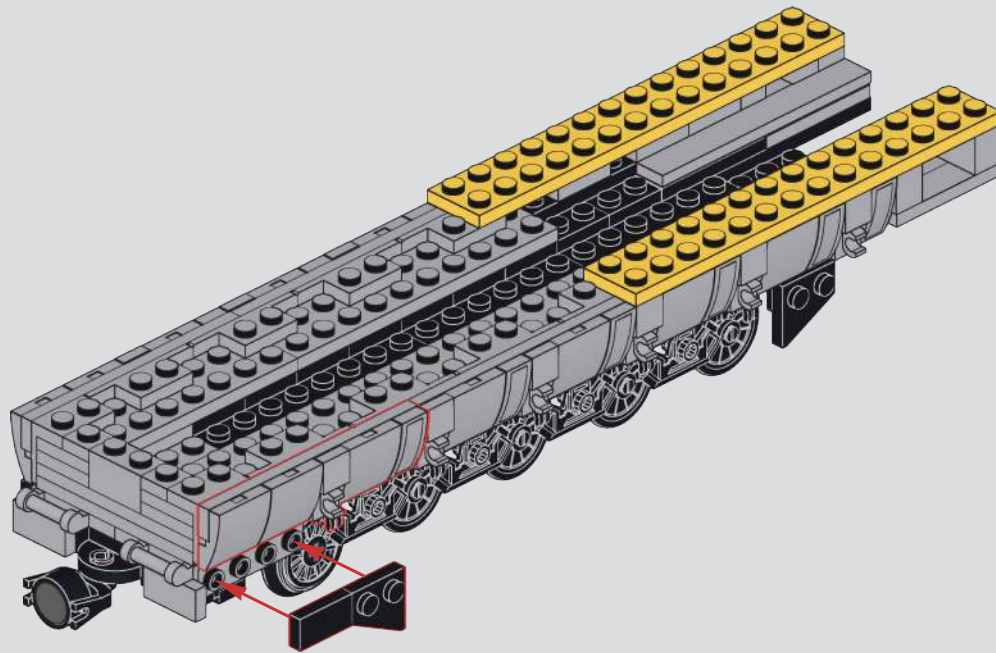


## 358

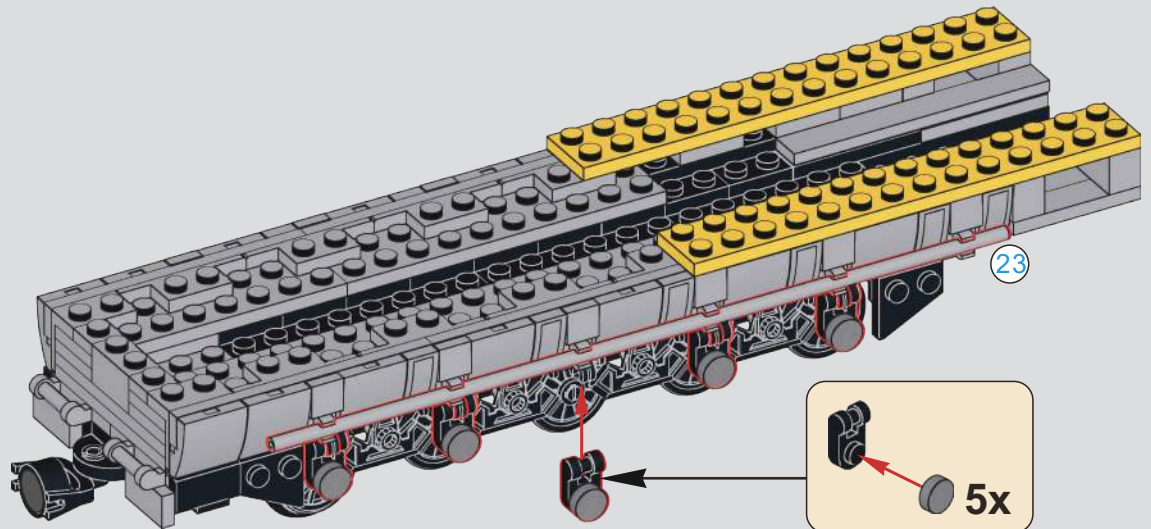


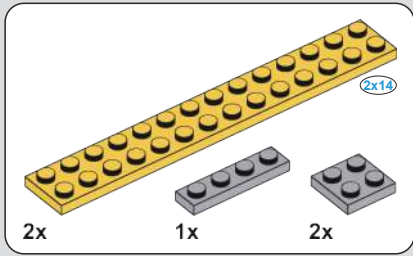


359

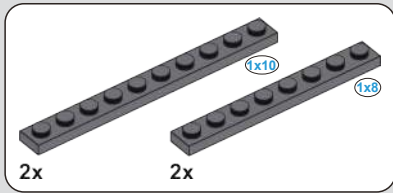
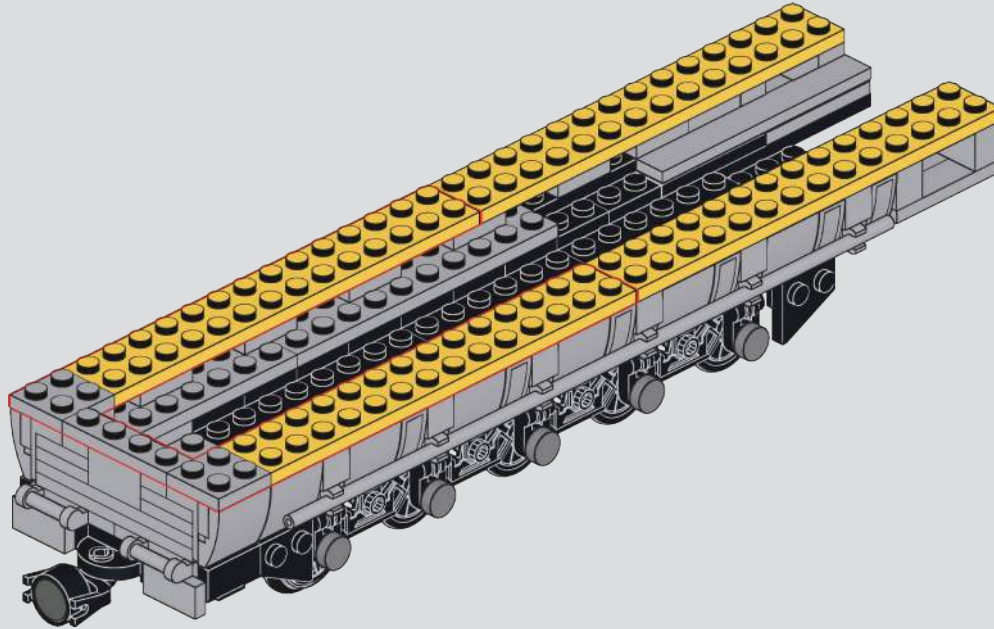


360

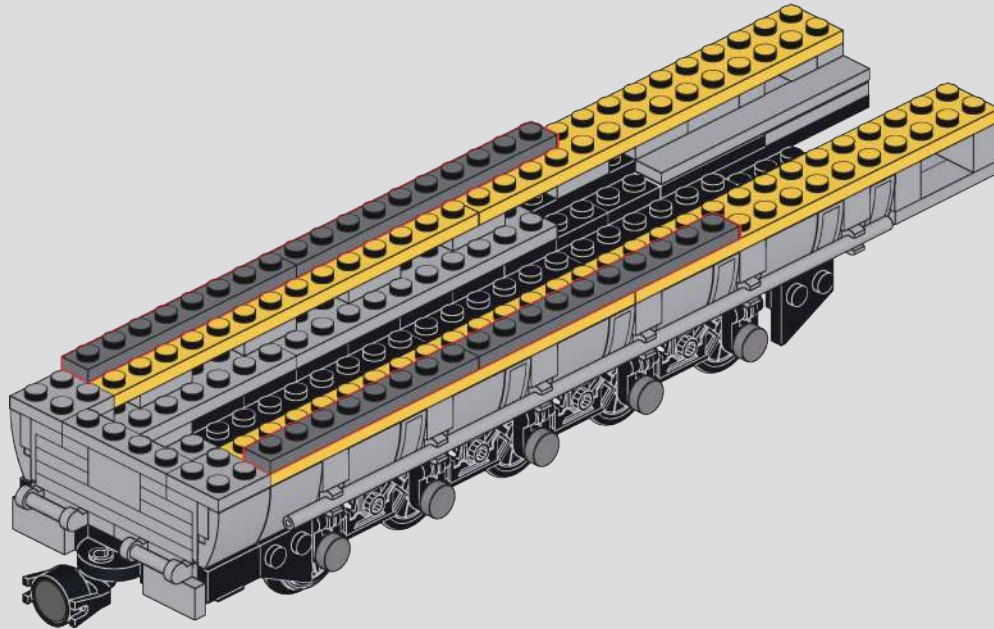


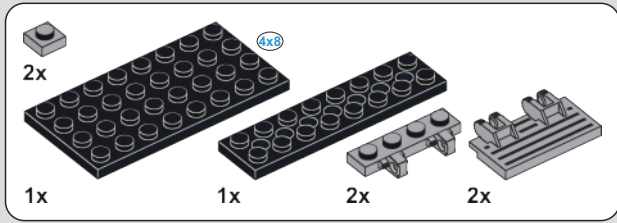


361

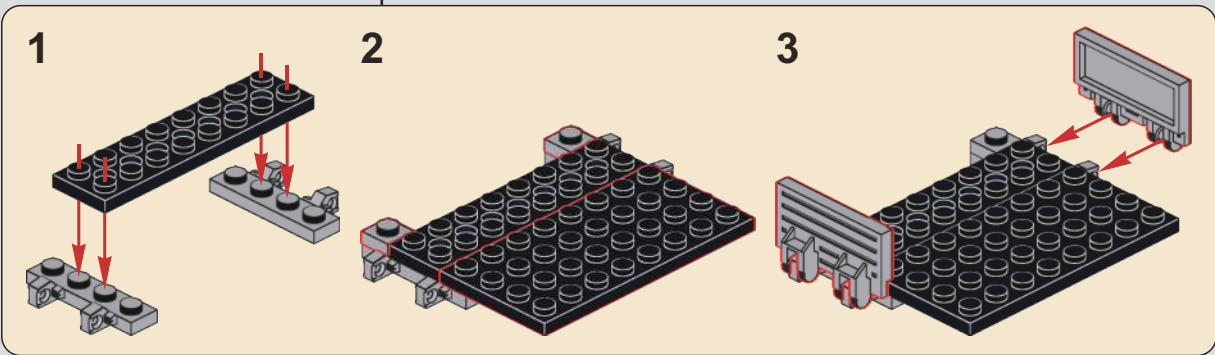
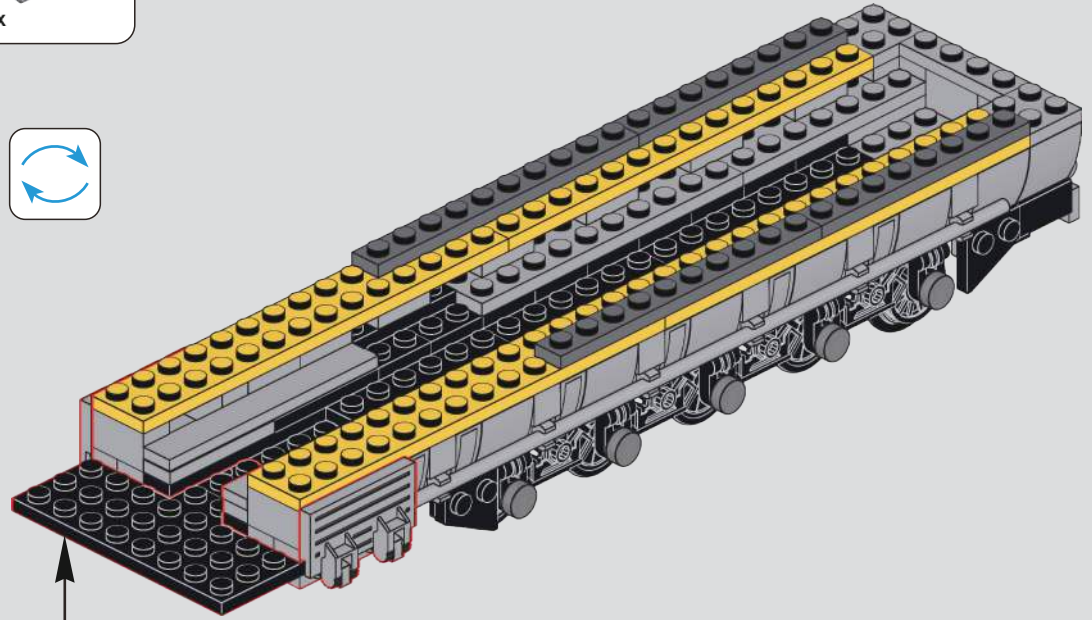


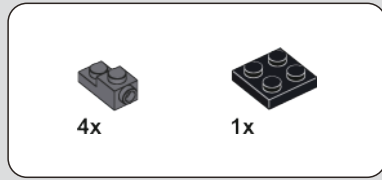
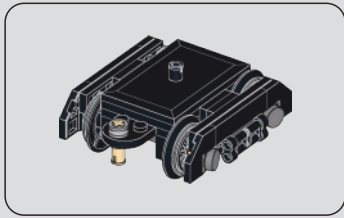
362



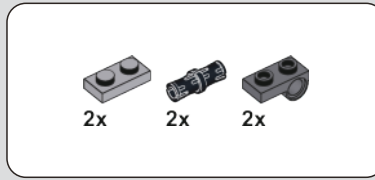
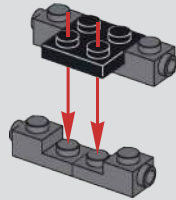


363

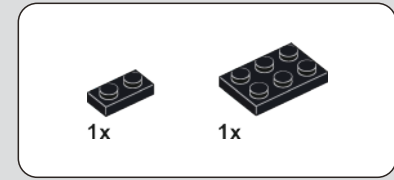
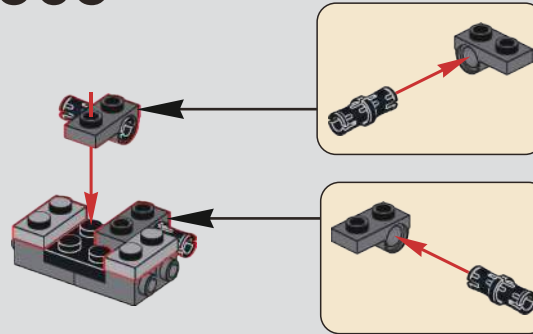




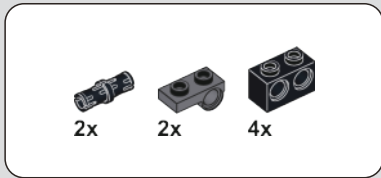
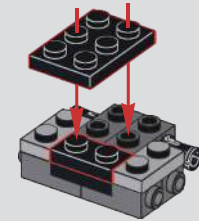
364



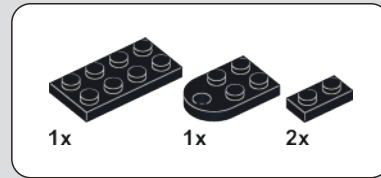
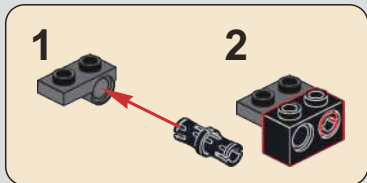
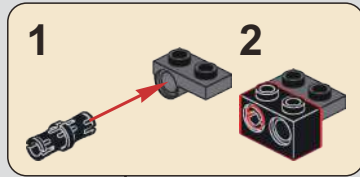
365



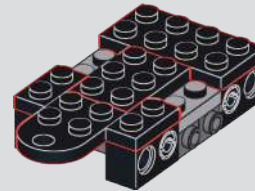
366



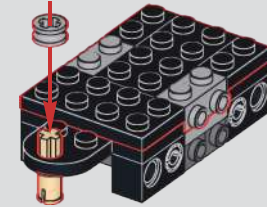
367

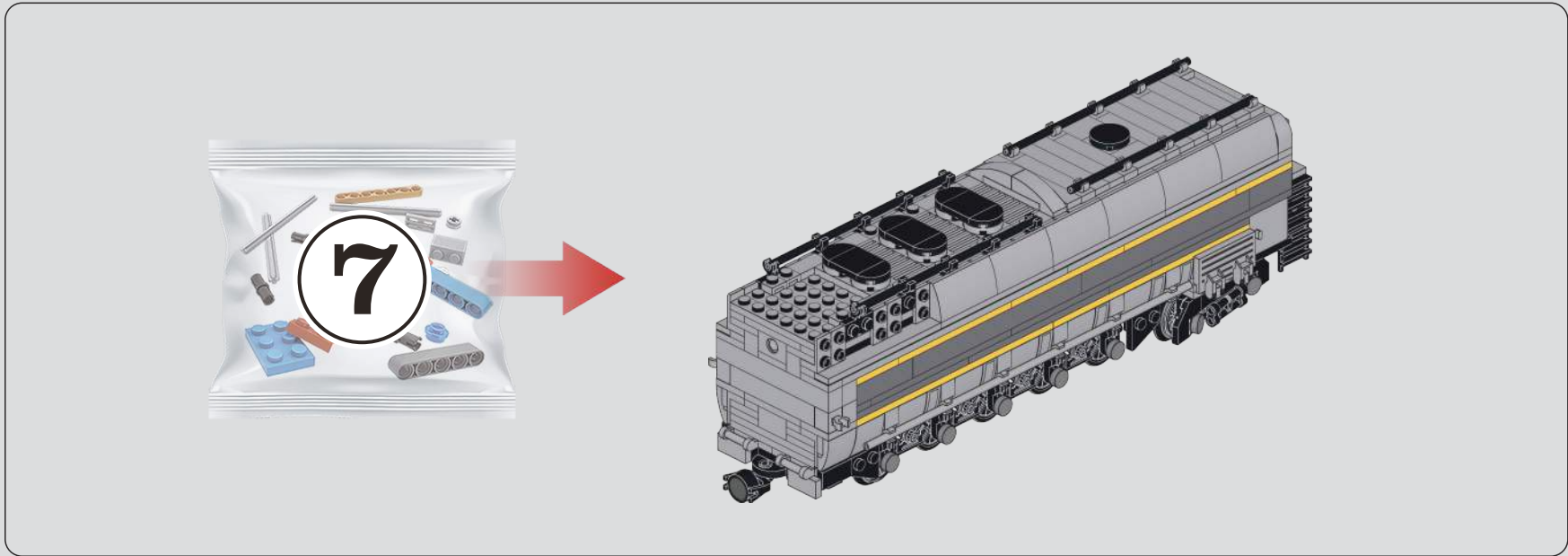


368

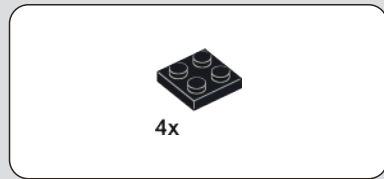
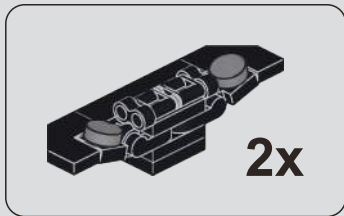


369

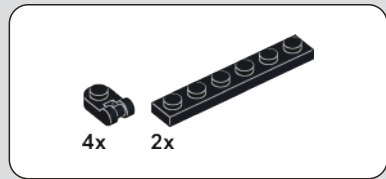




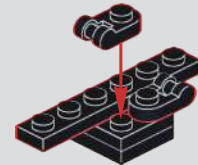
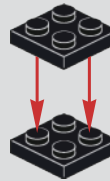
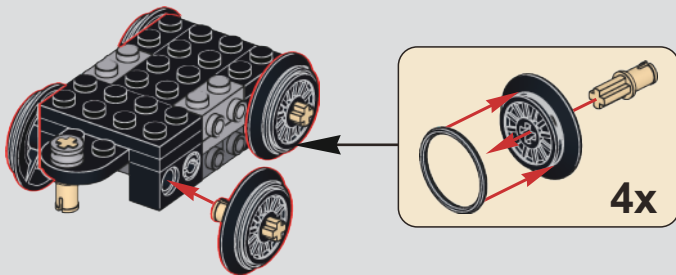
370

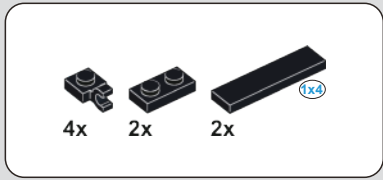


371

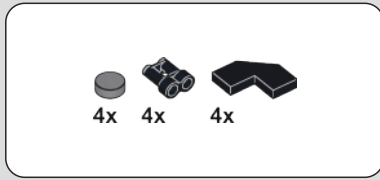
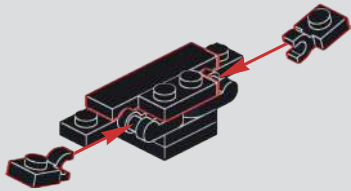


372

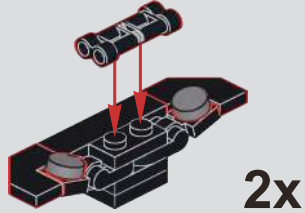




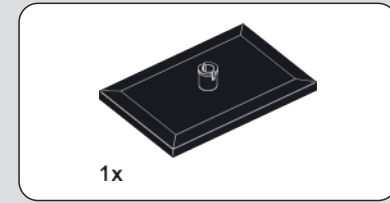
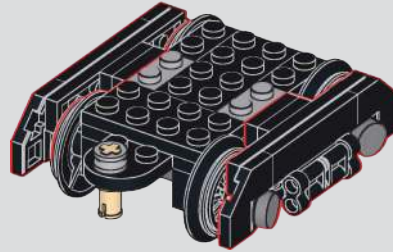
373



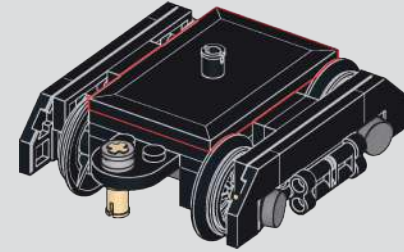
374



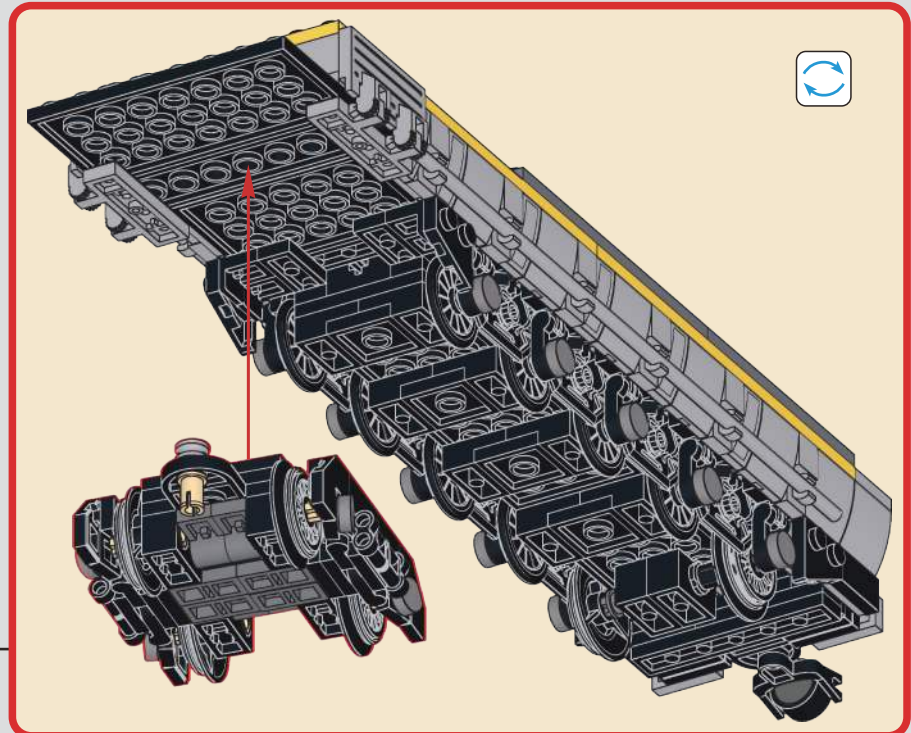
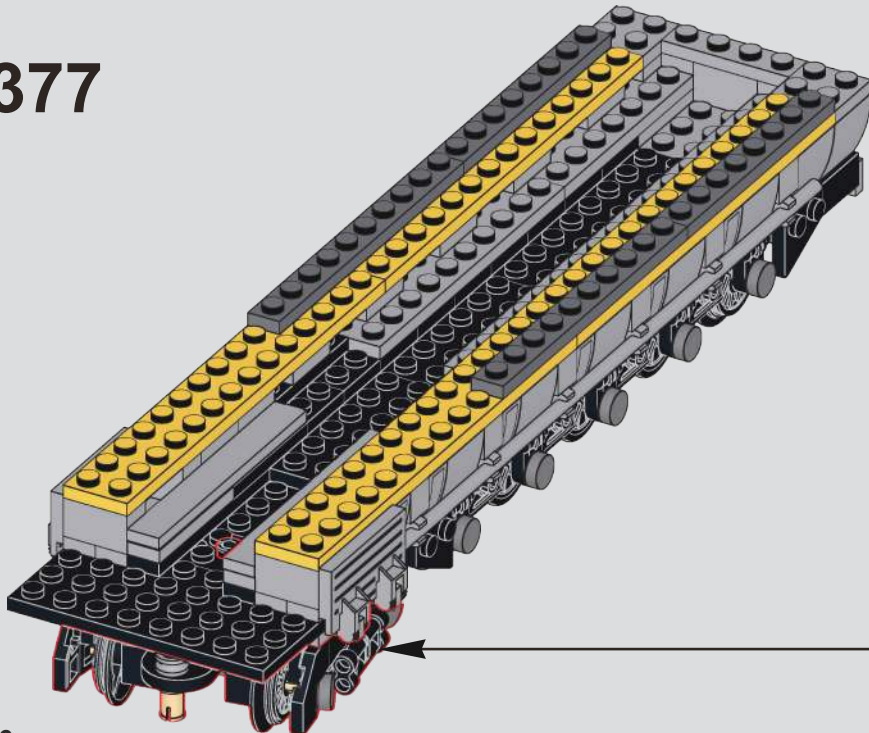
375

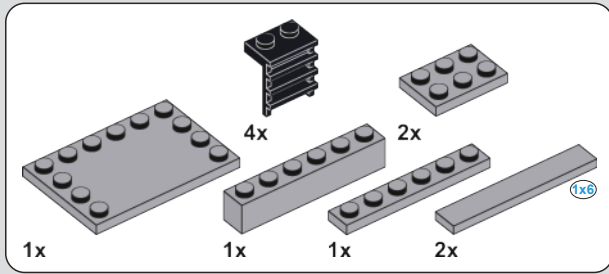


376

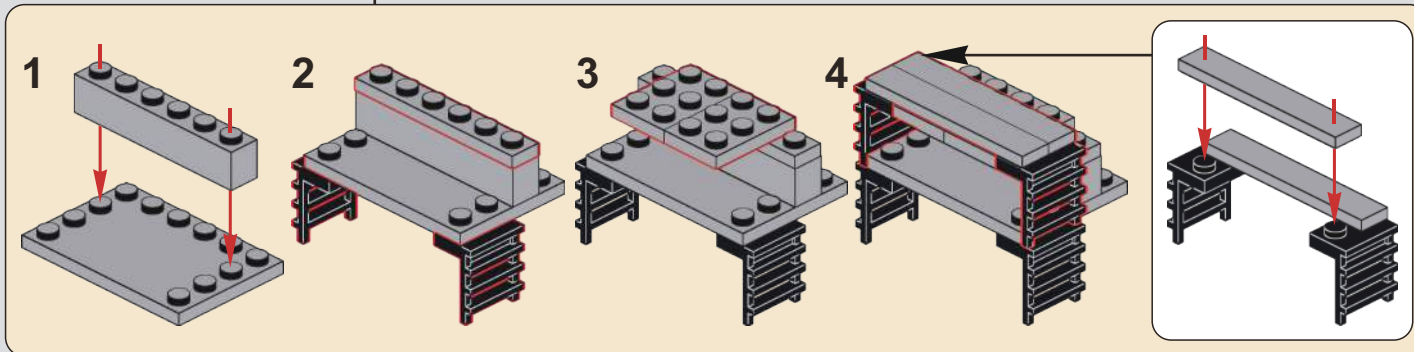
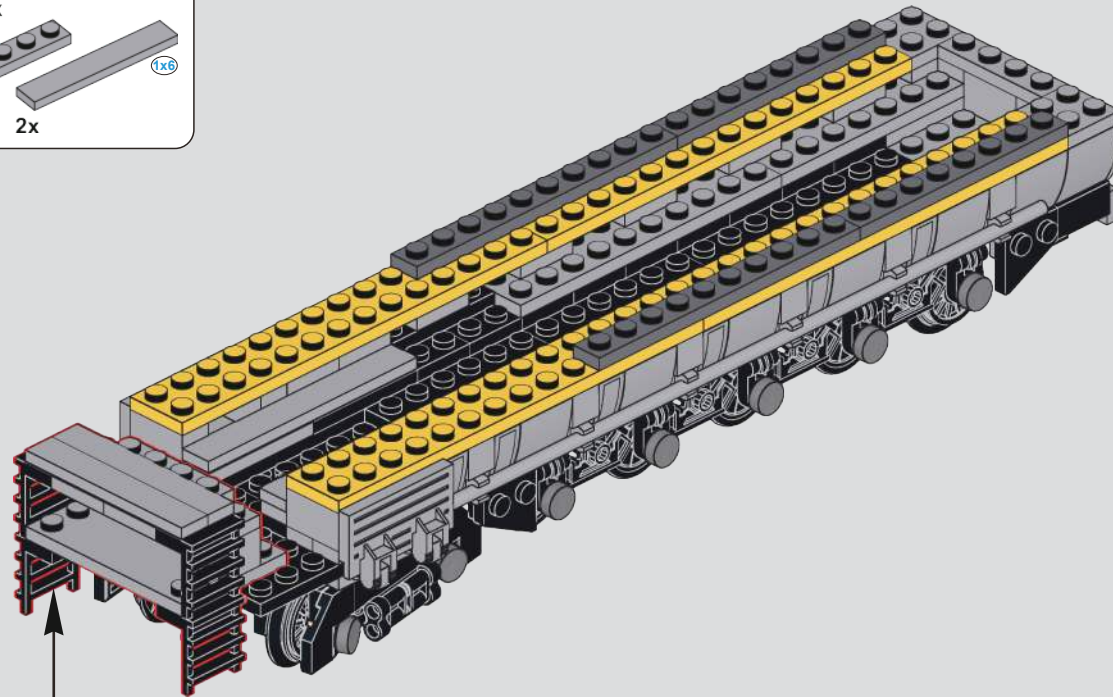


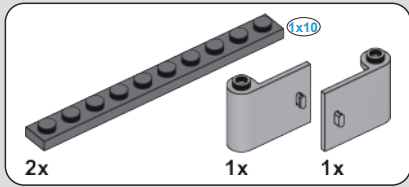
377



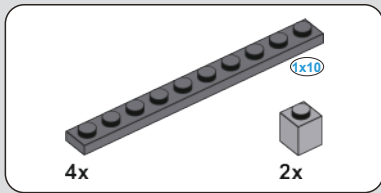
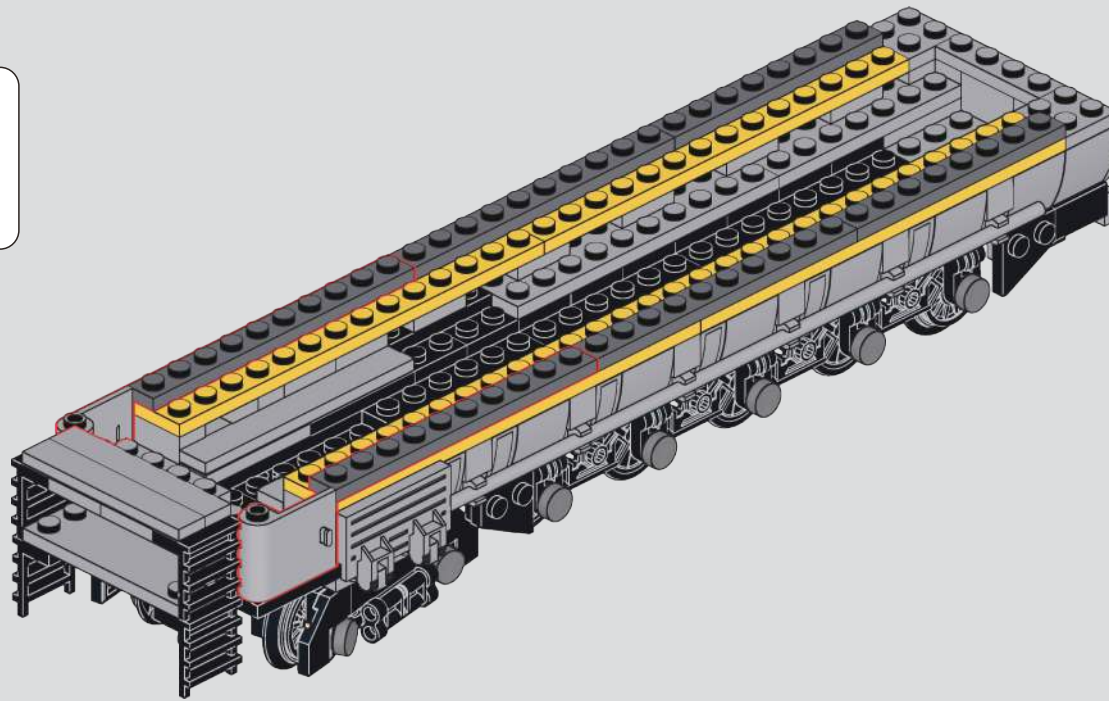


378

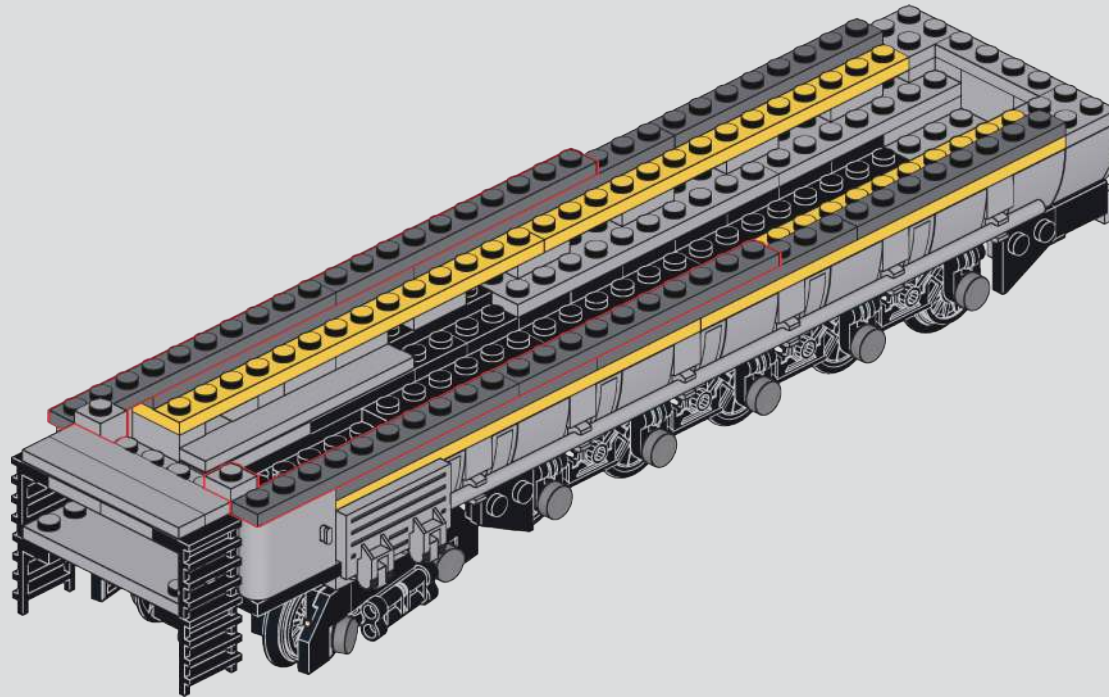


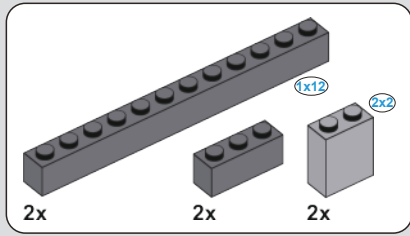


379

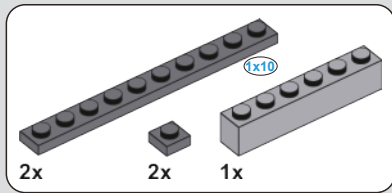
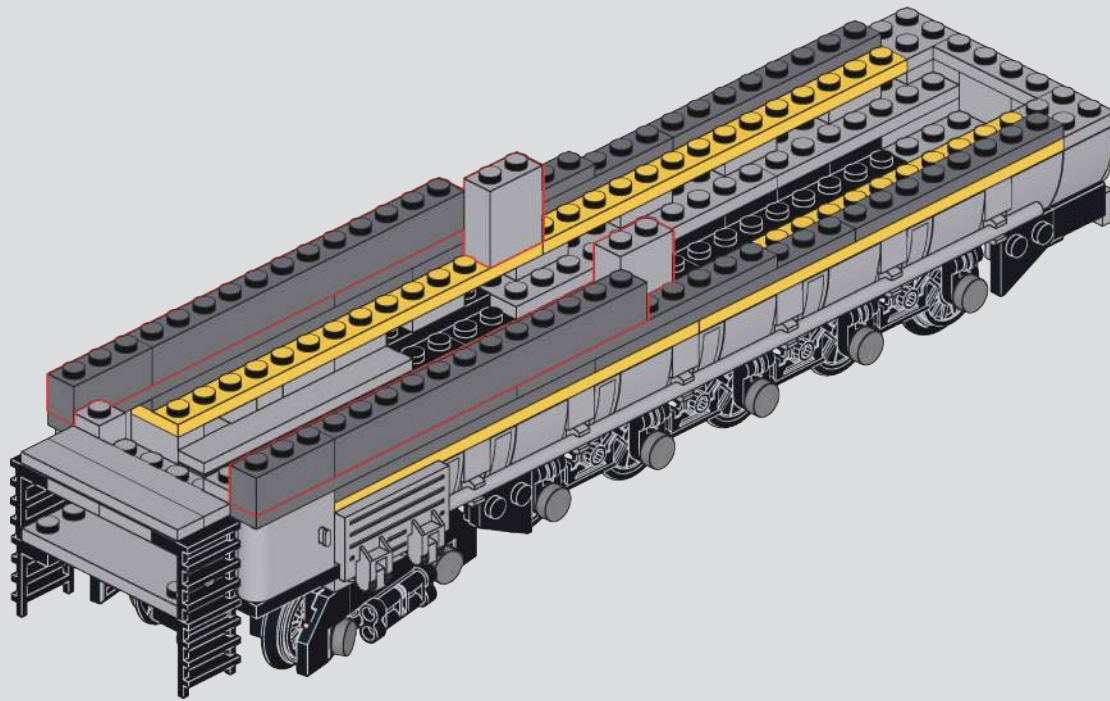


380



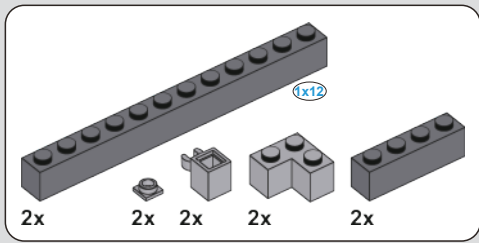


381

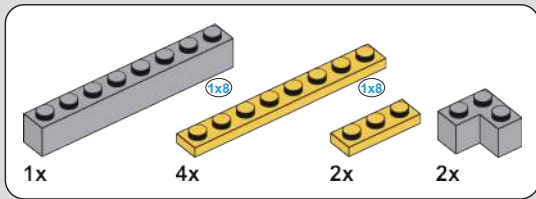
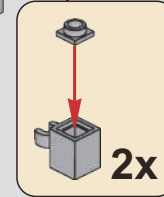
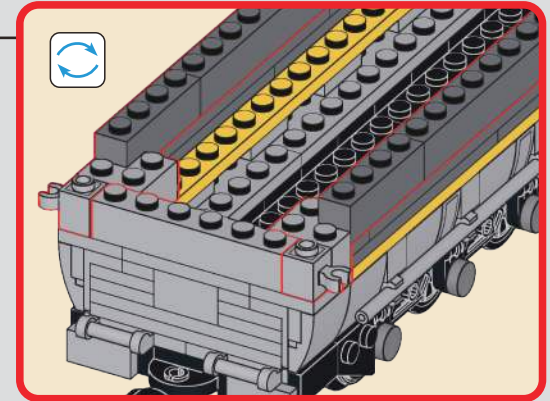
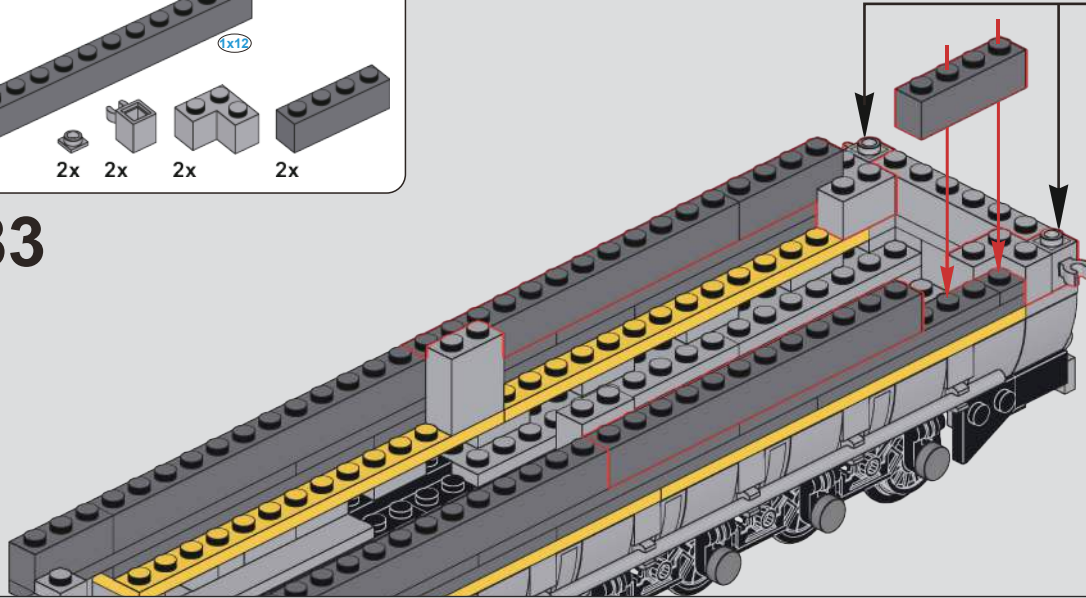


382

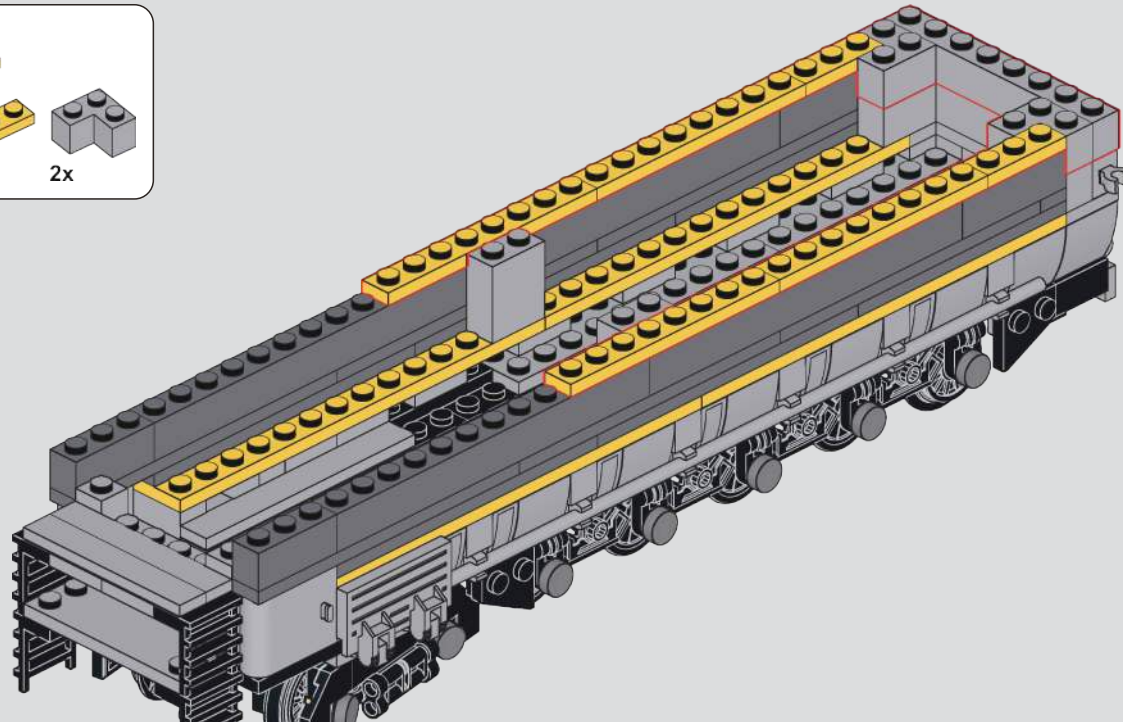


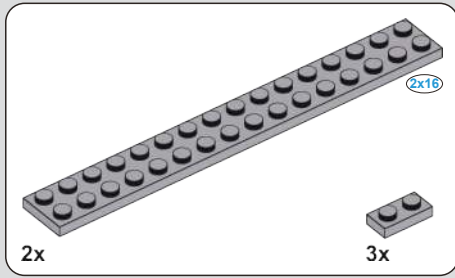


383

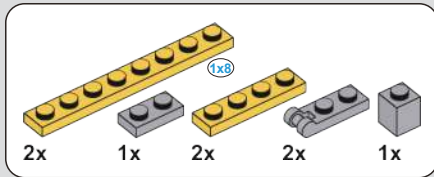
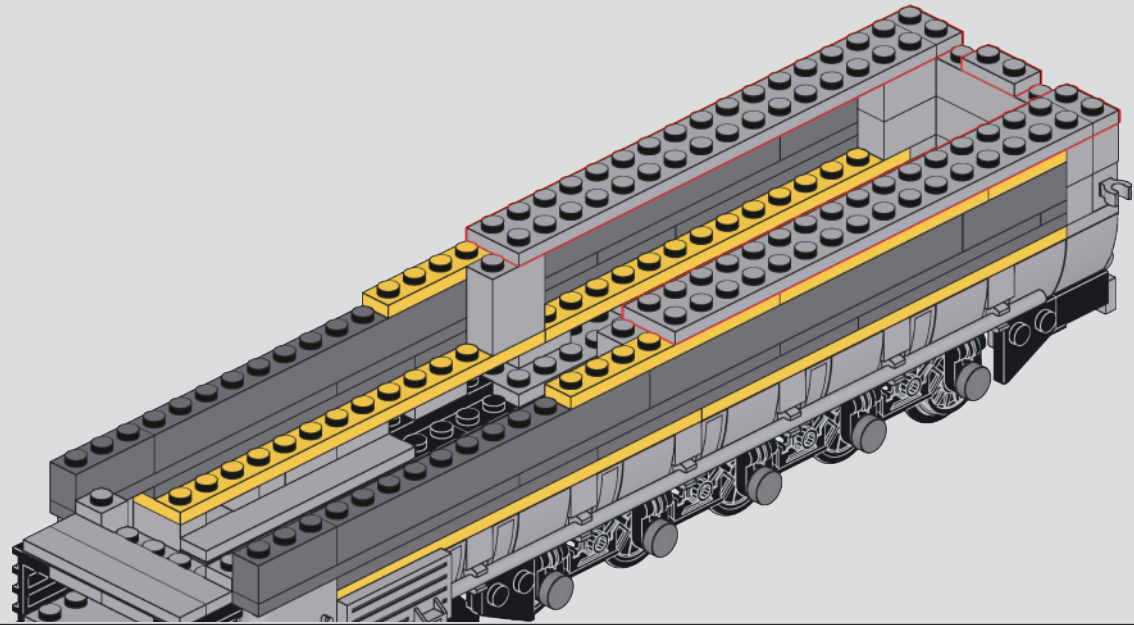


384

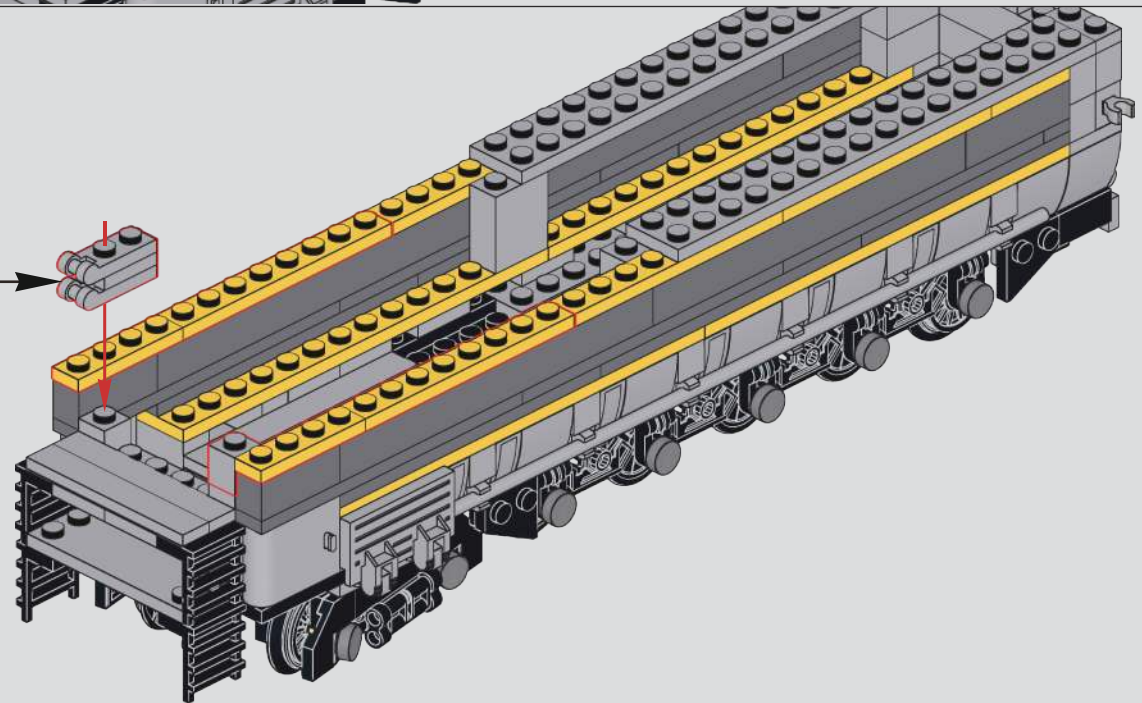
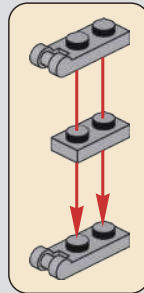


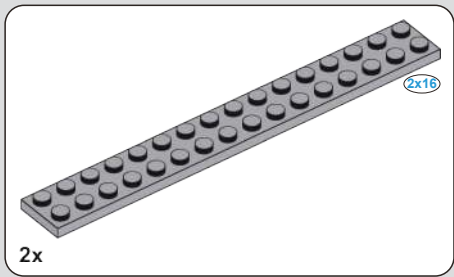


**385**

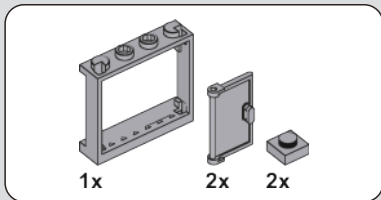
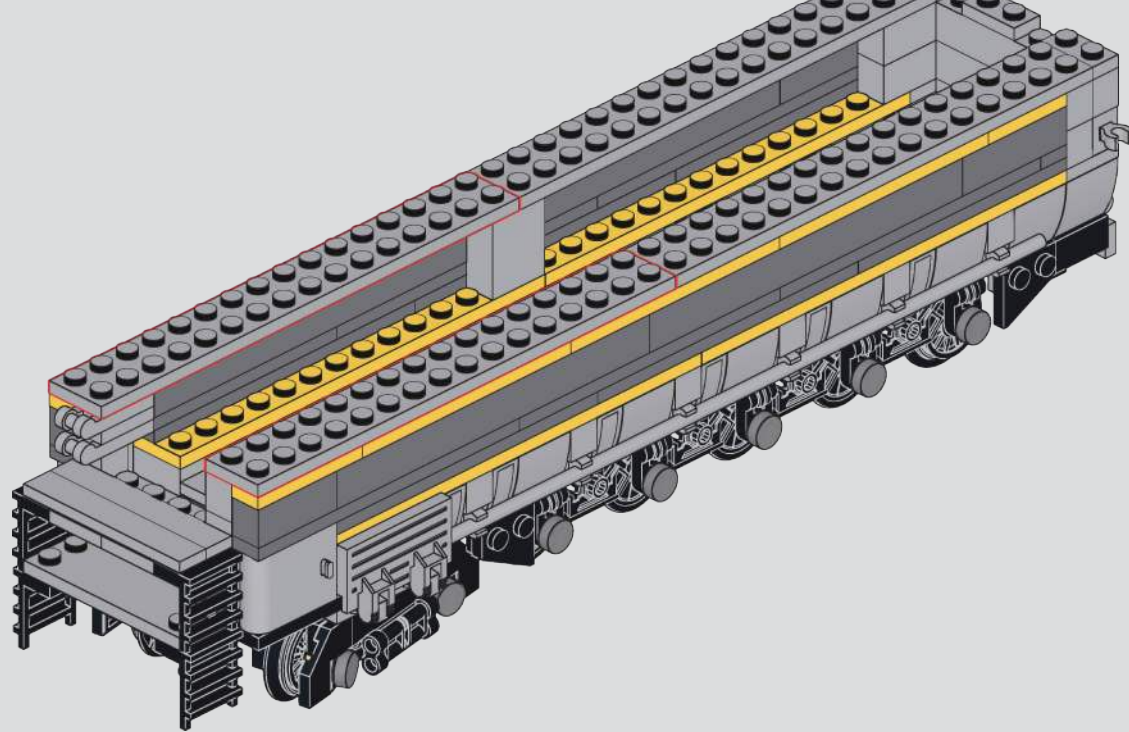


**386**

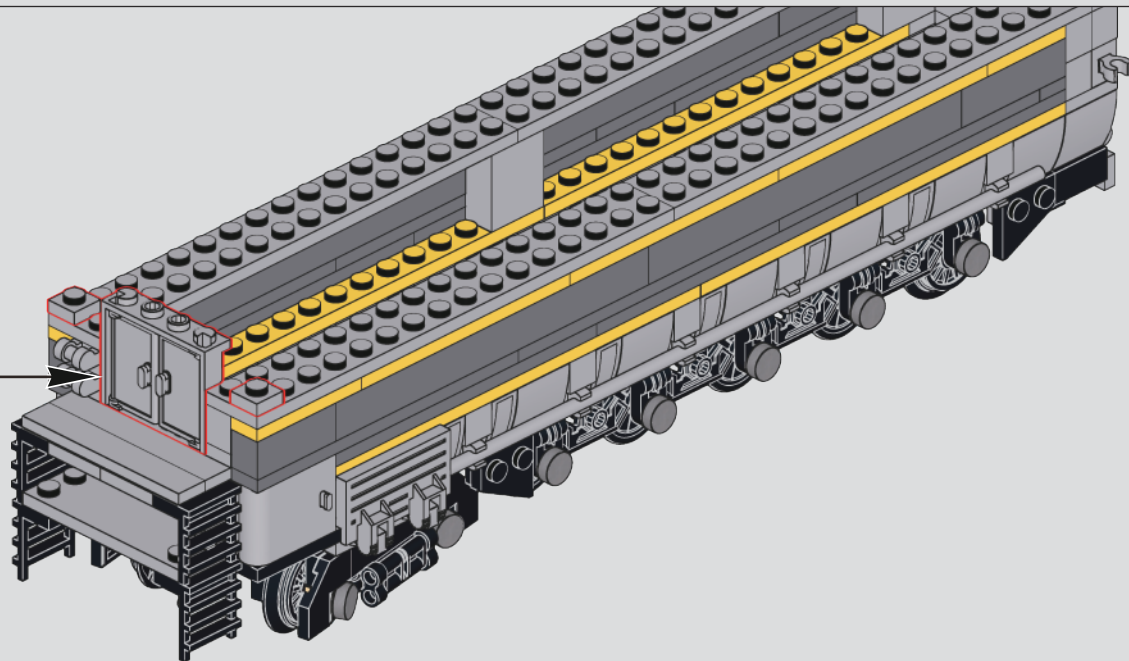
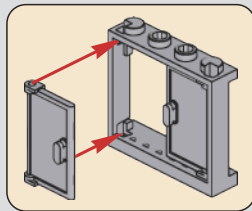


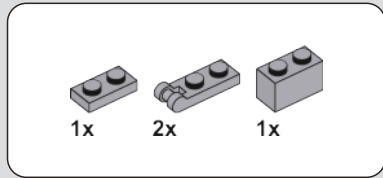


387

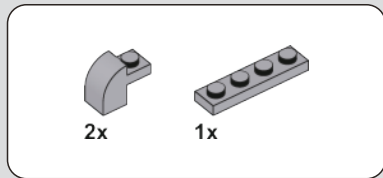
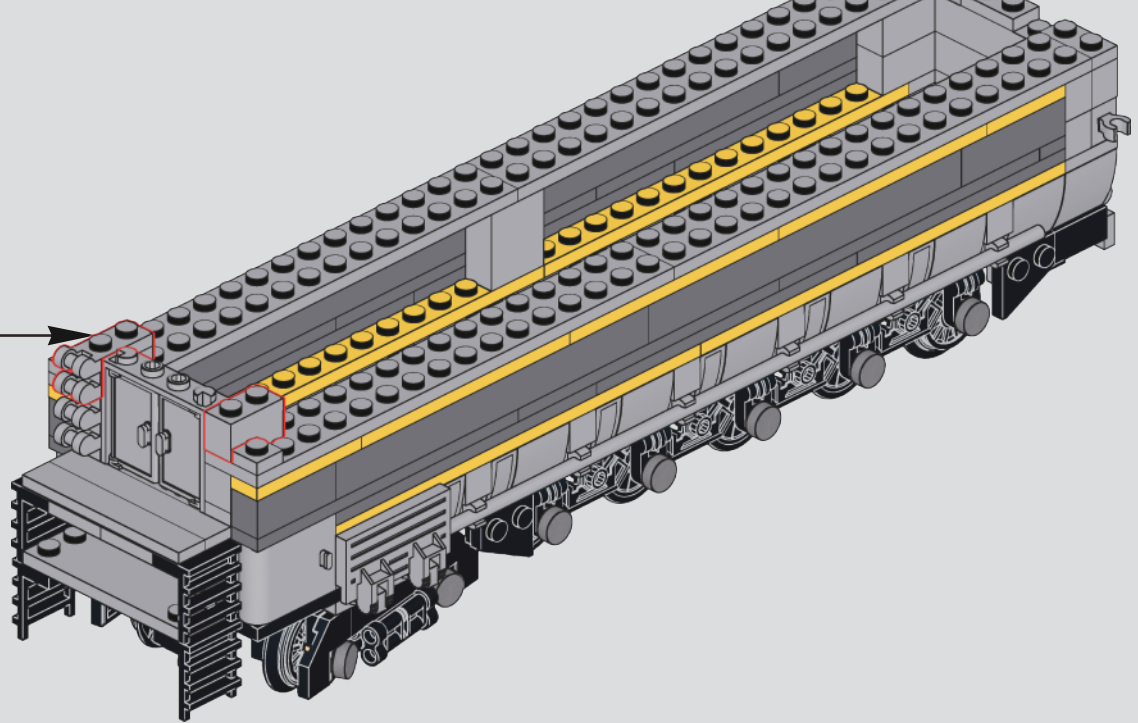
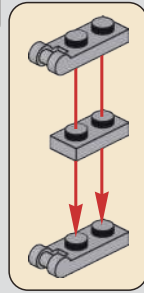


388

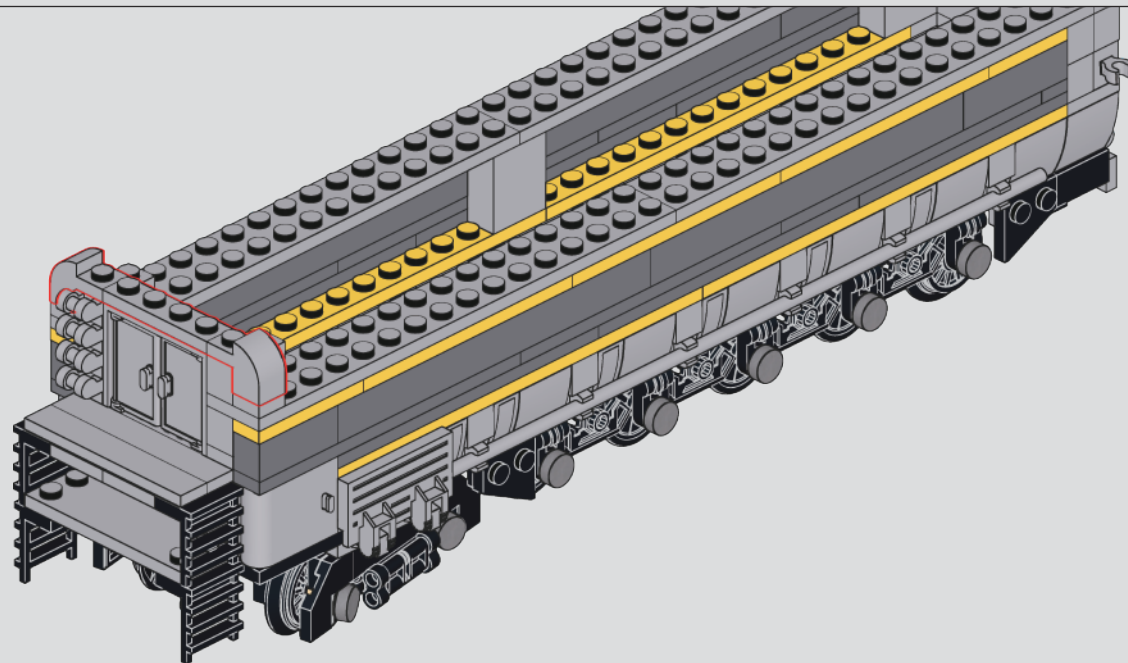


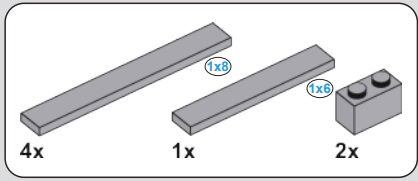


389

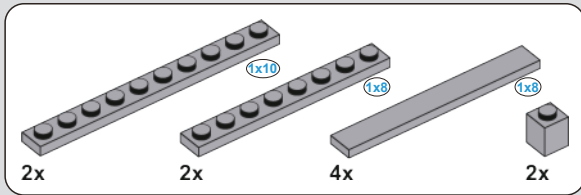
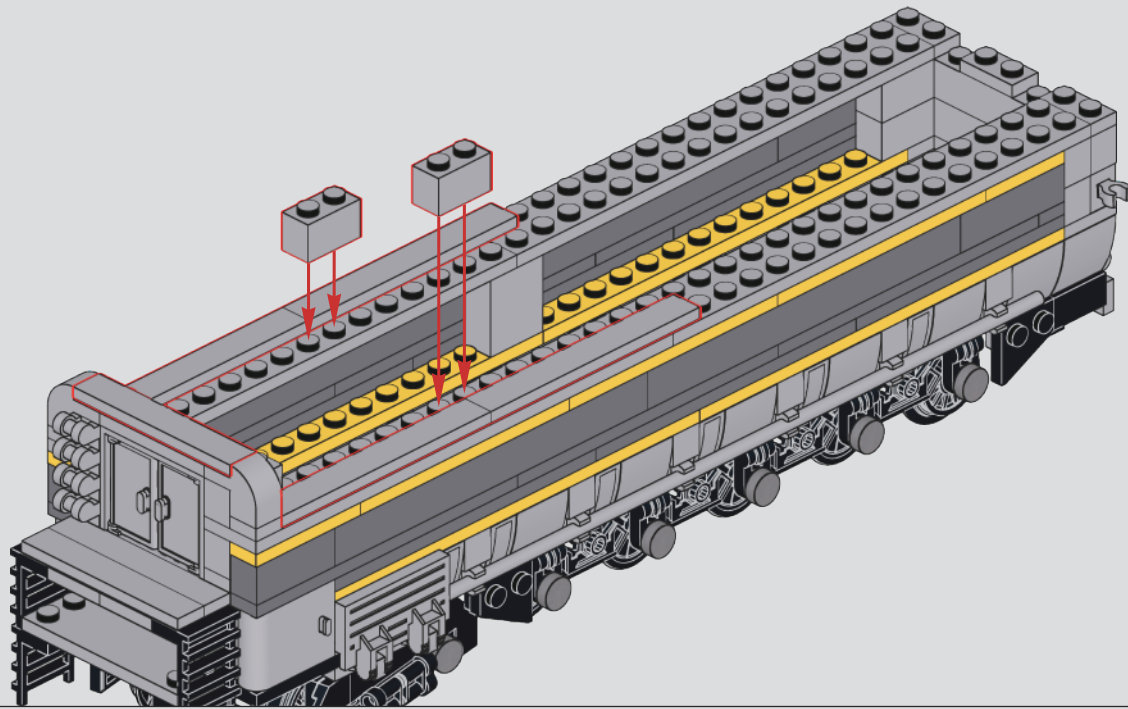


390

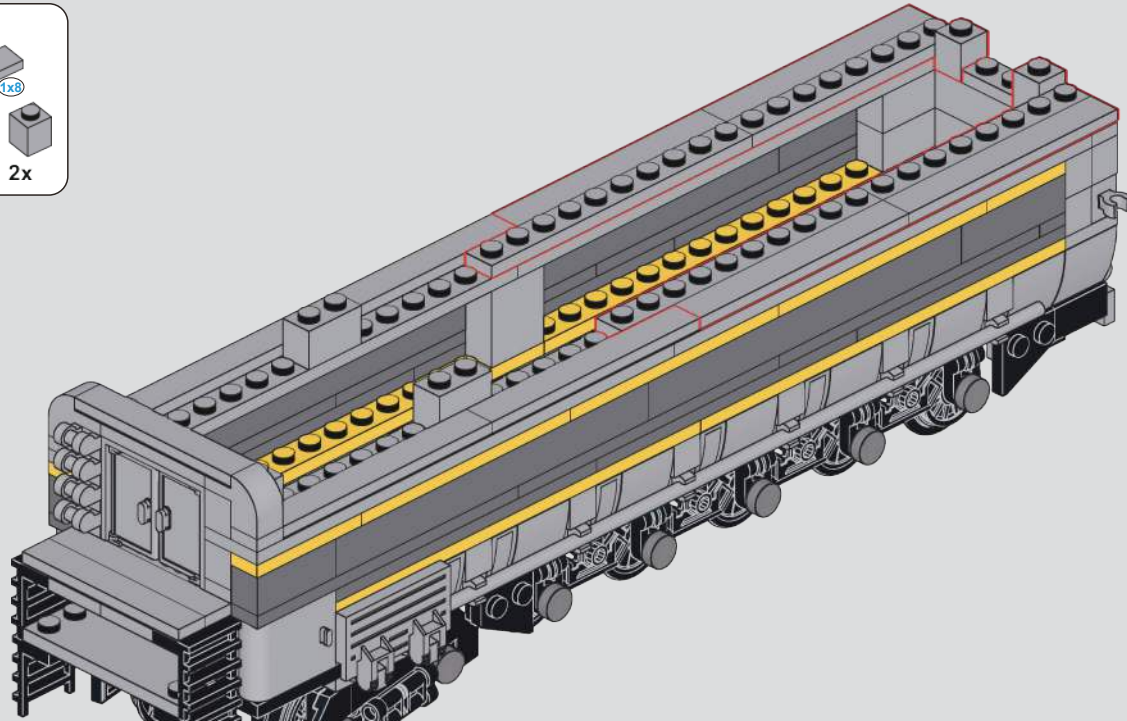


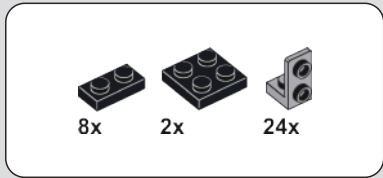


391

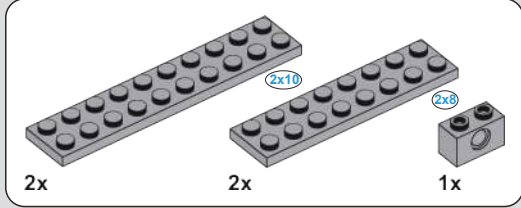
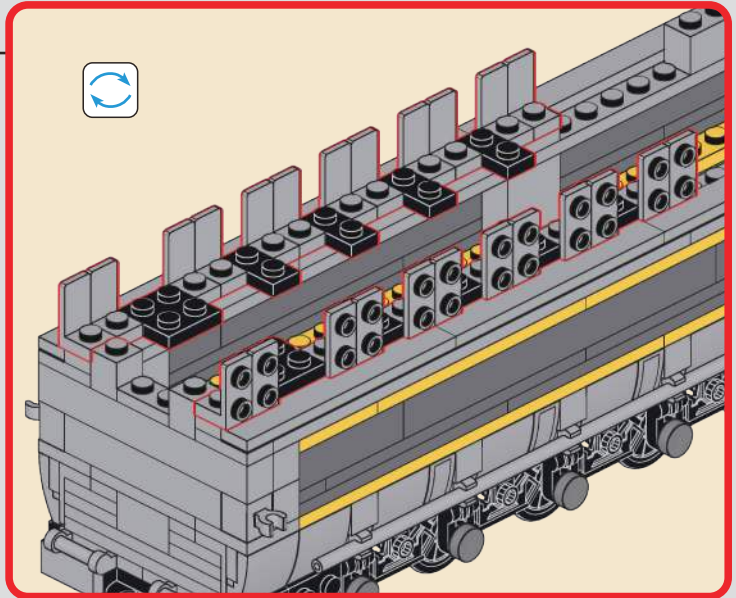
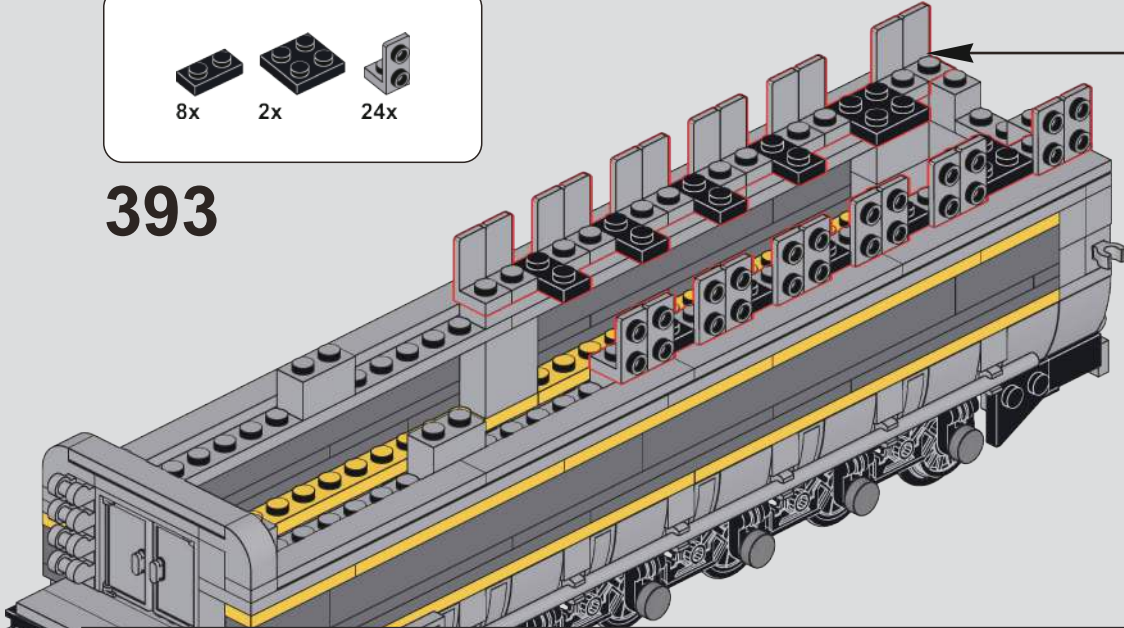


392

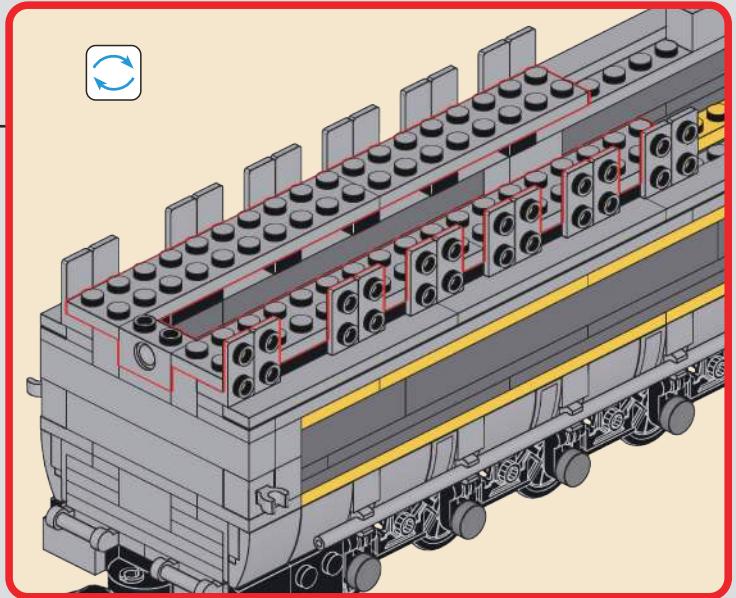
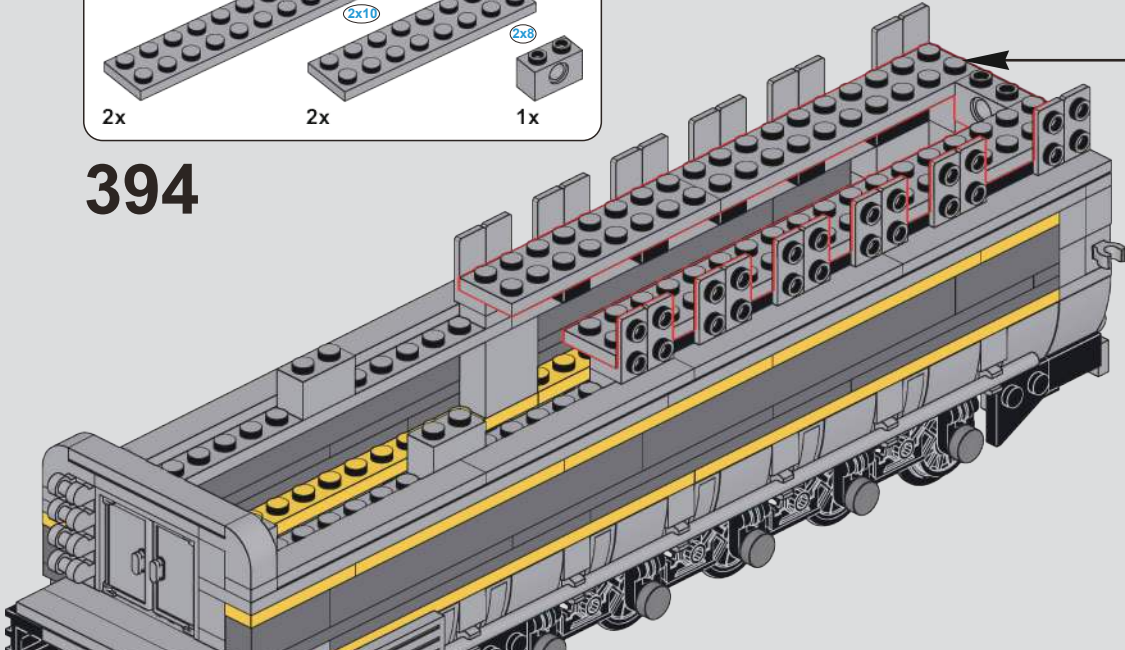


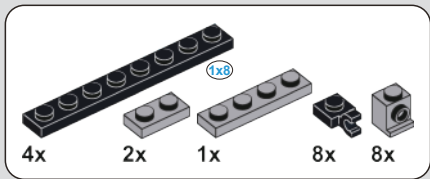


**393**

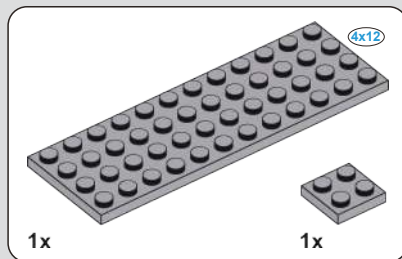
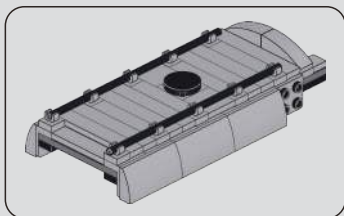
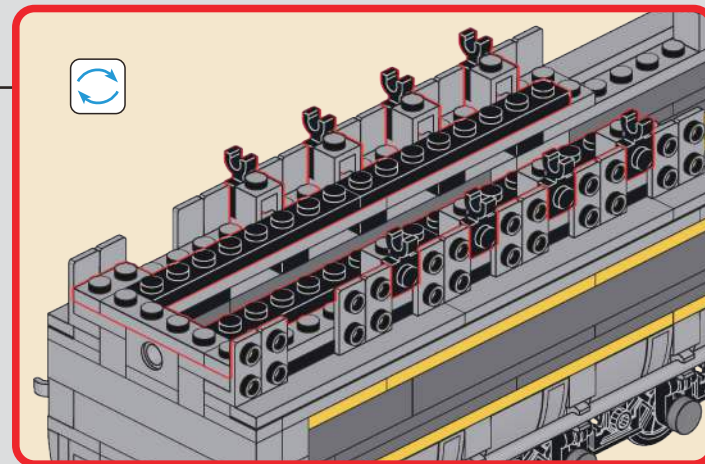
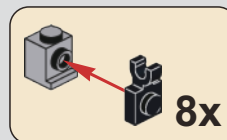


**394**

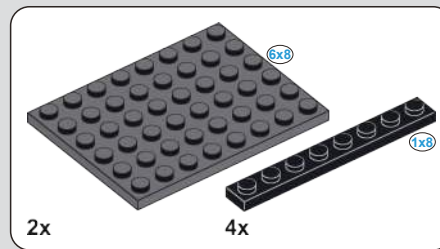
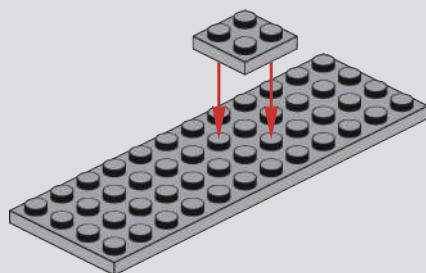




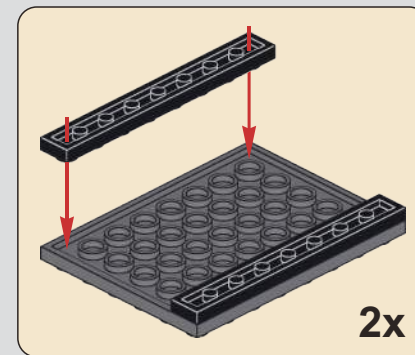
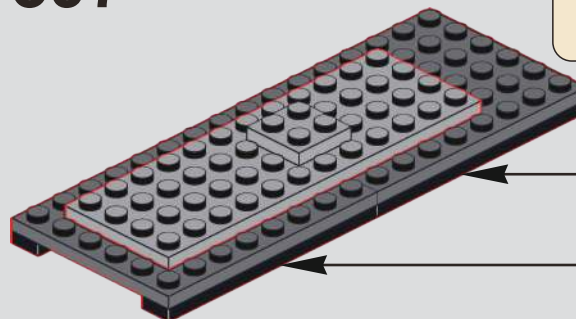
395

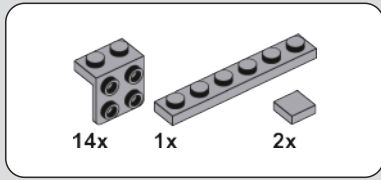


396

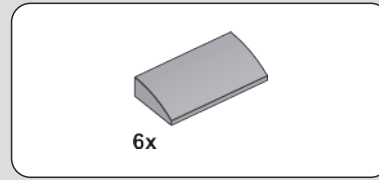
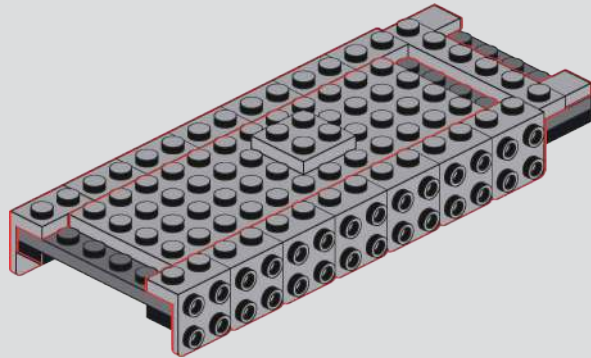


397

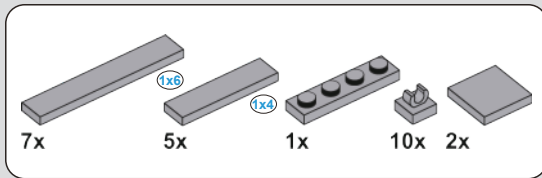
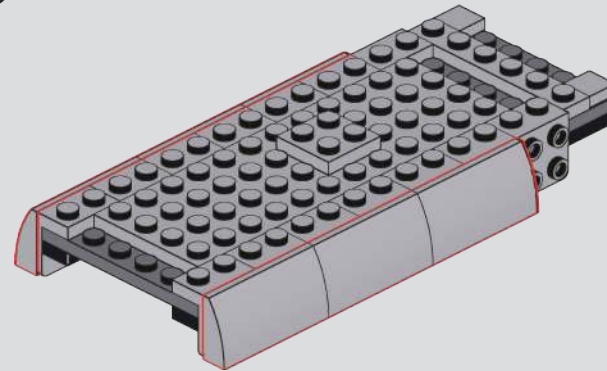




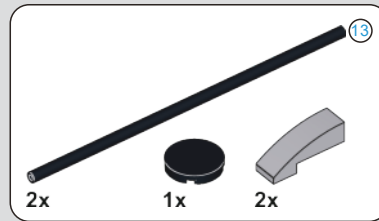
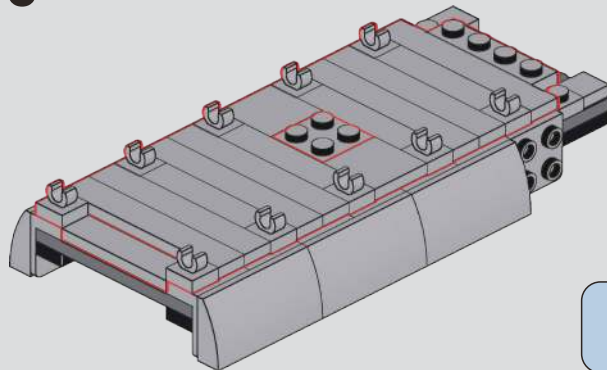
398



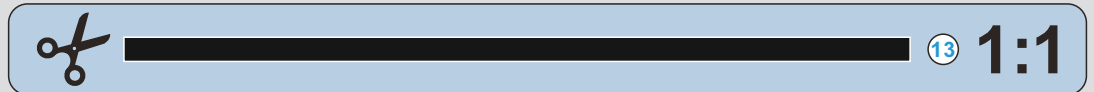
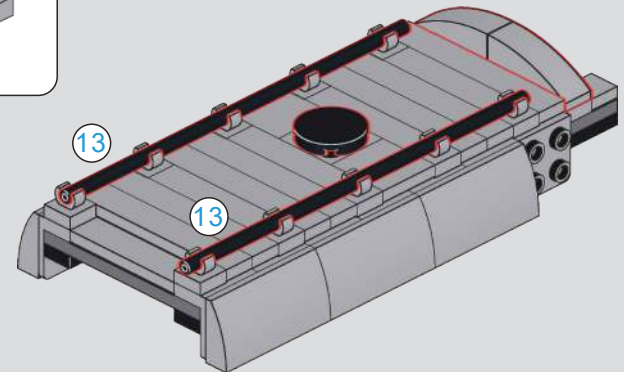
399



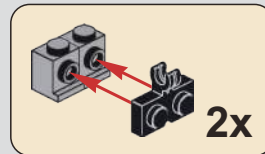
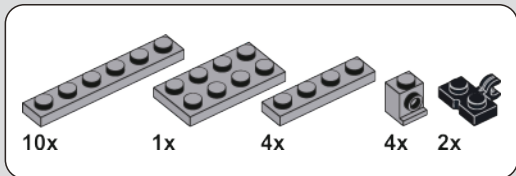
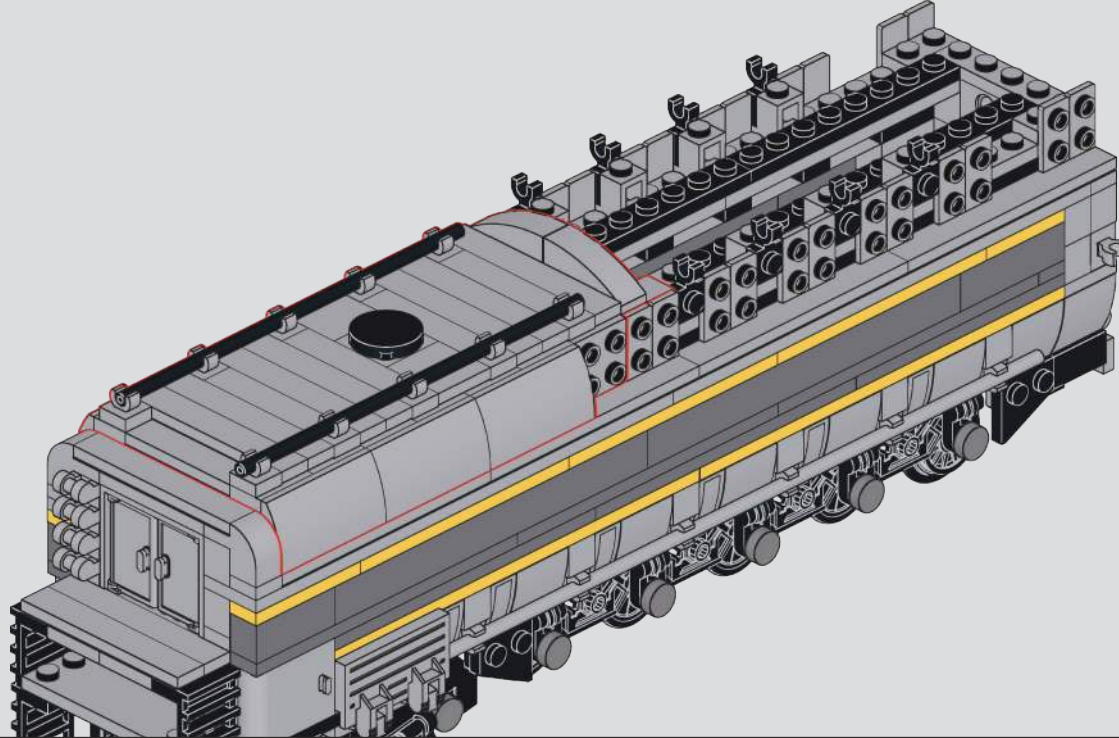
400



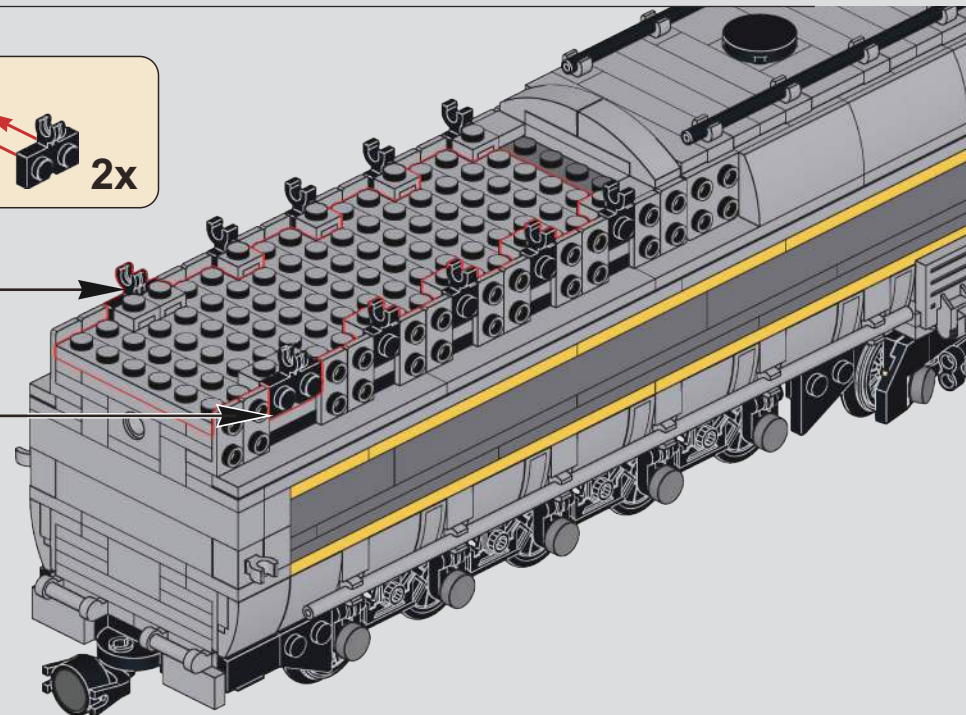
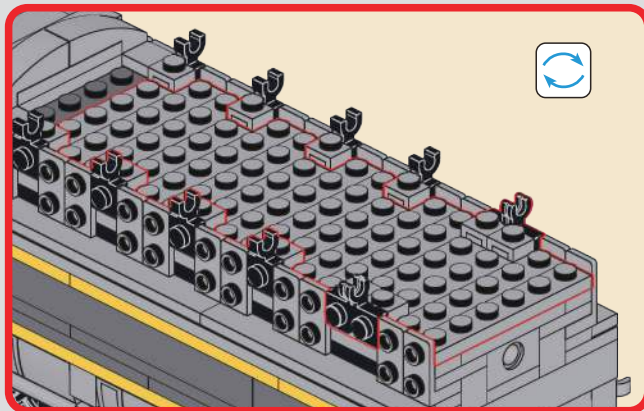
401

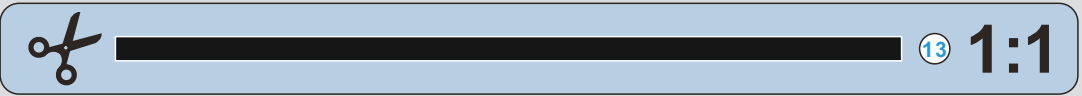
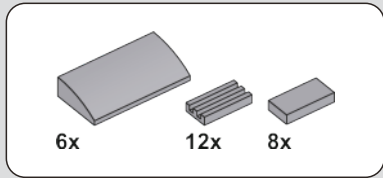


402

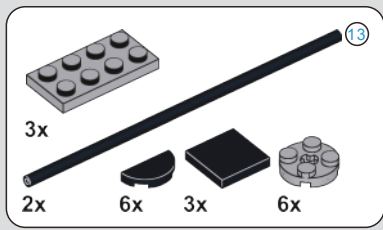
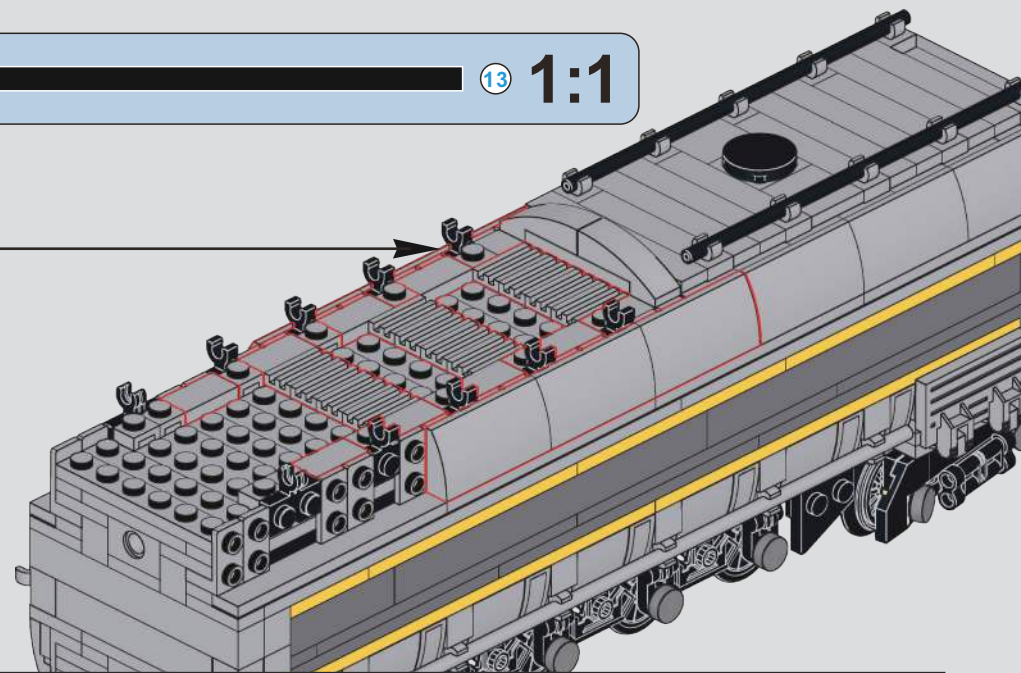
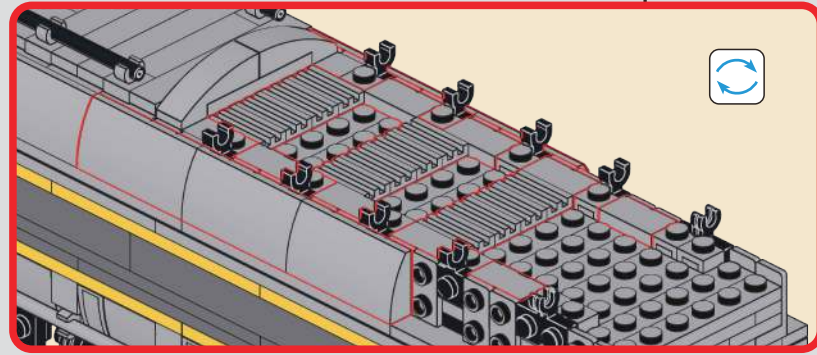


403

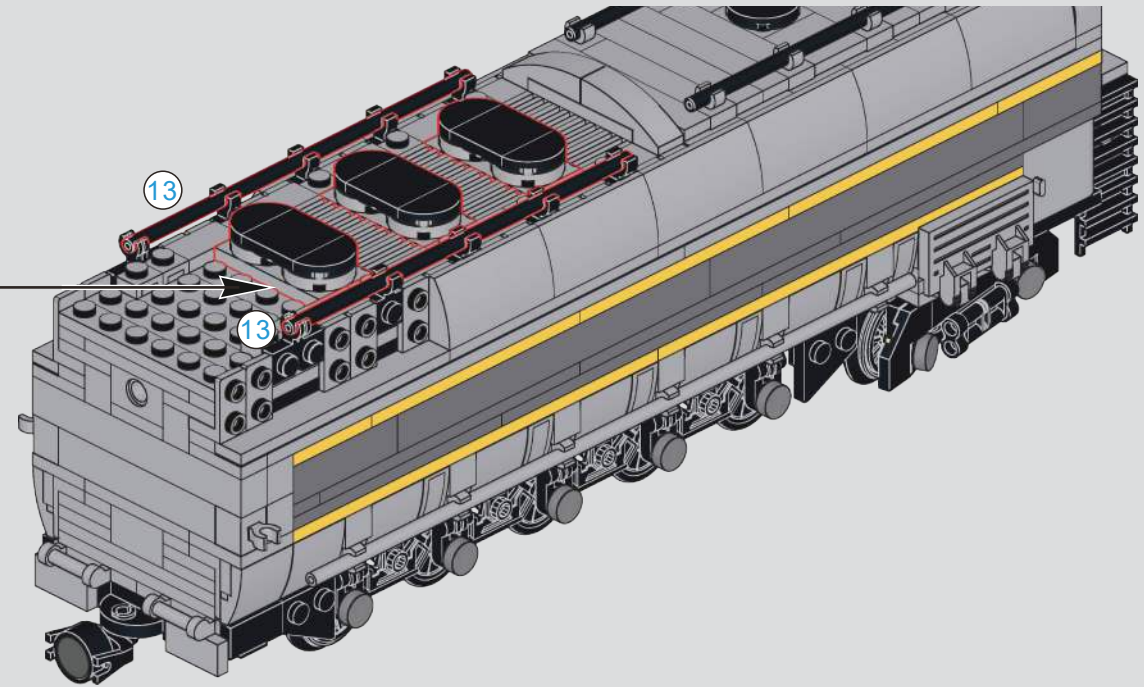
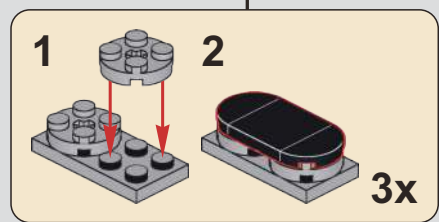


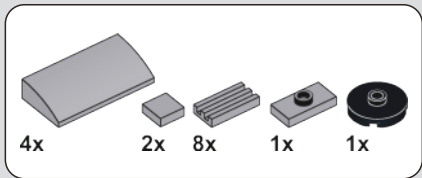


# 404

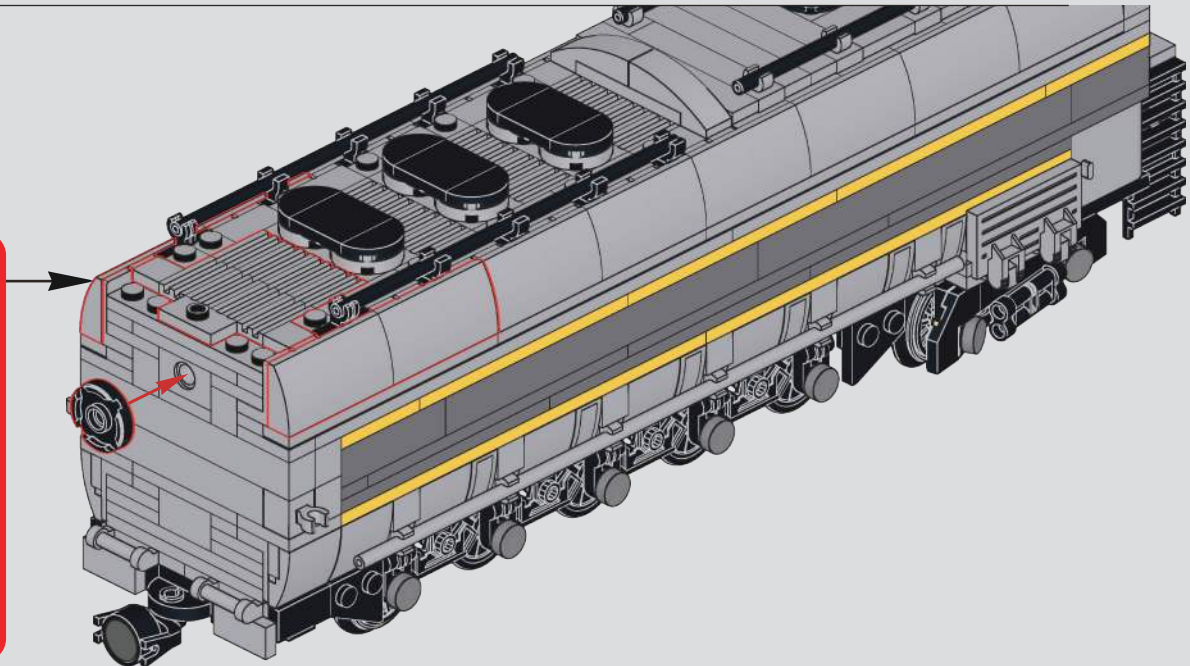
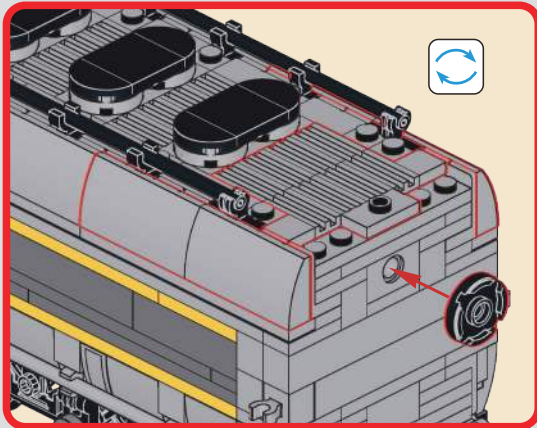


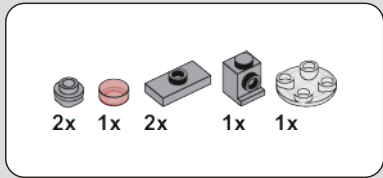
# 405



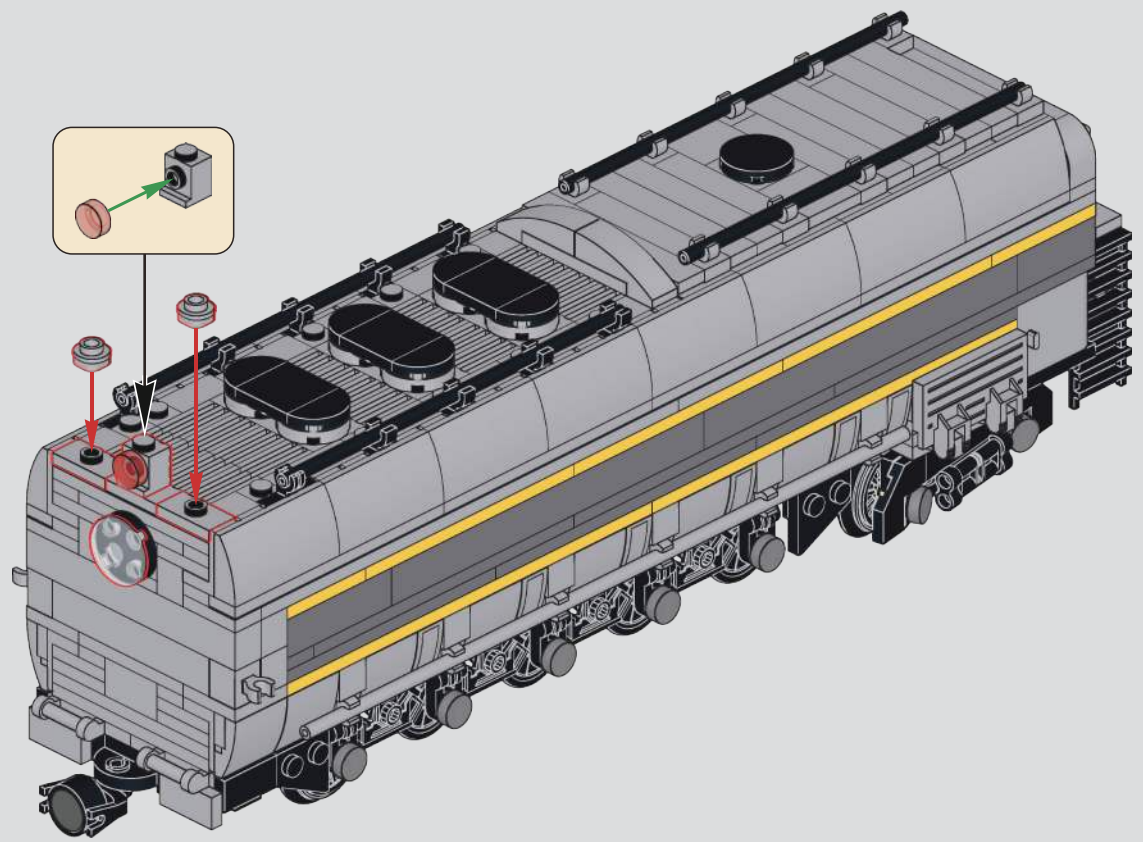


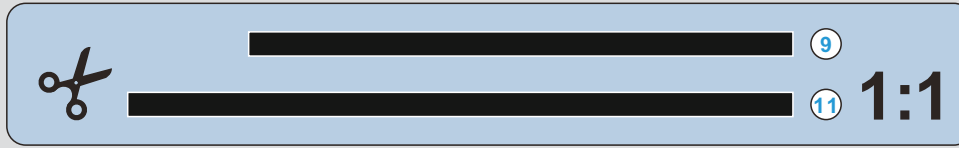
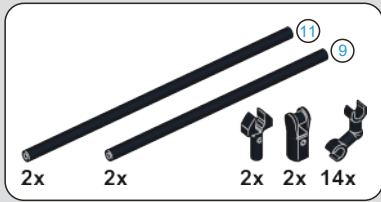
406



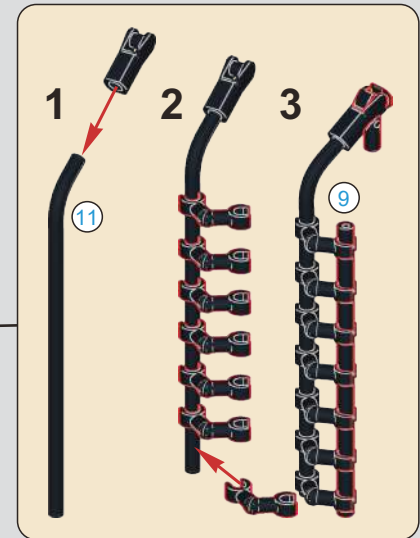
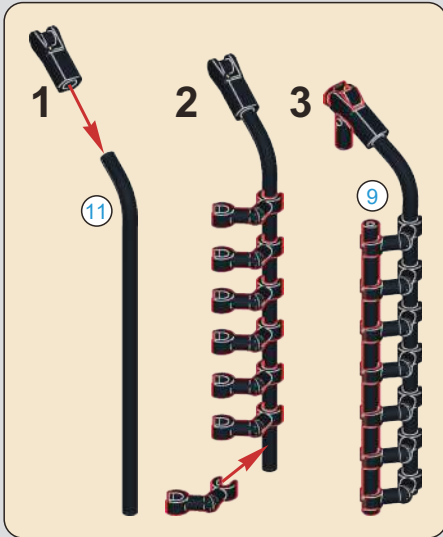
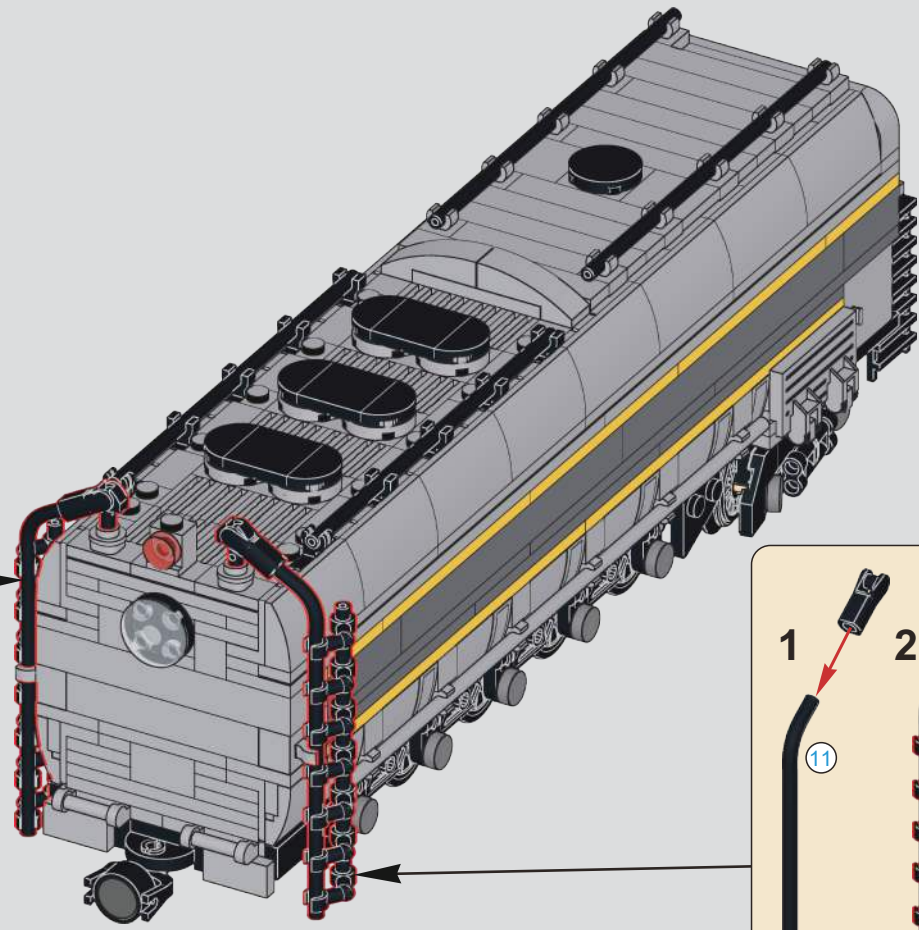


# 407



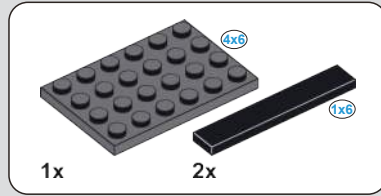


408

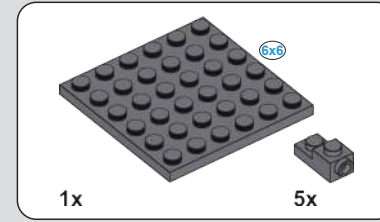
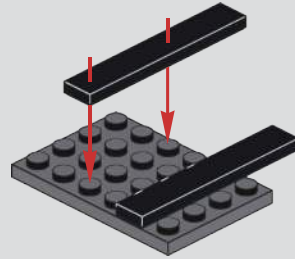


409

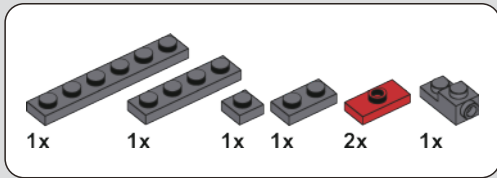
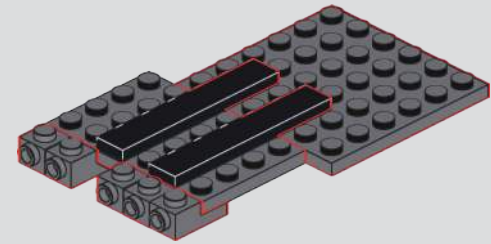




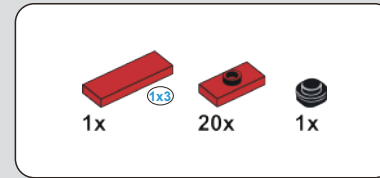
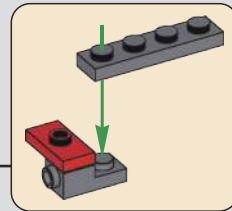
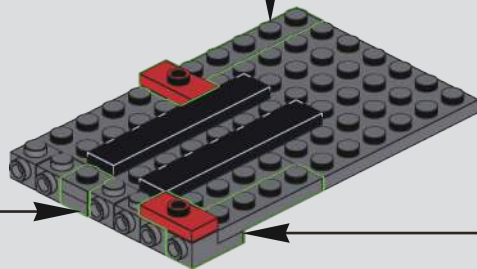
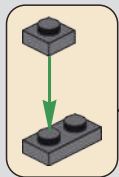
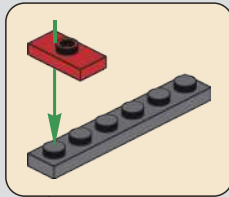
410



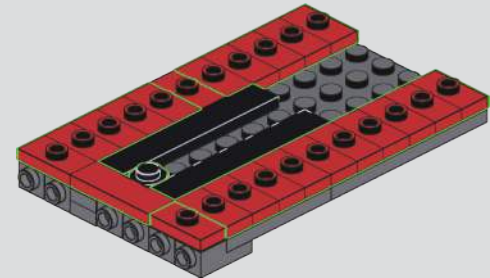
411

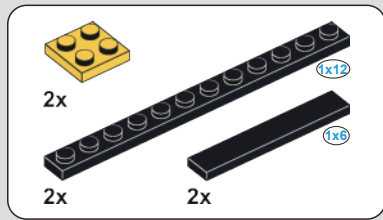


412

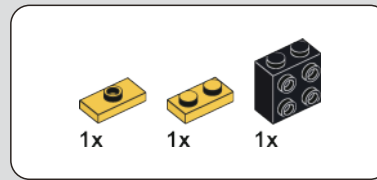
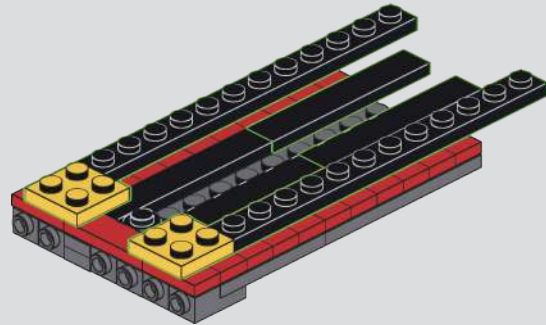


413

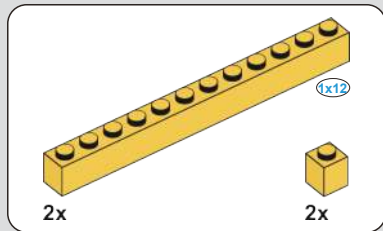
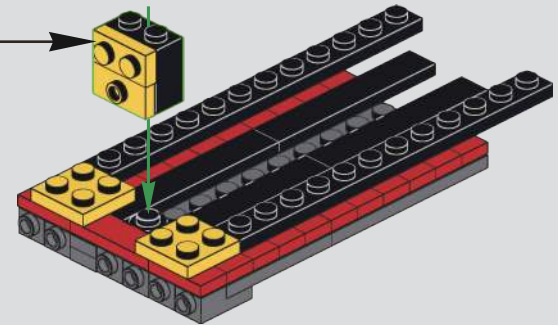
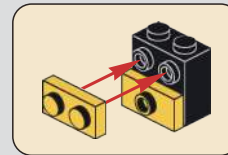




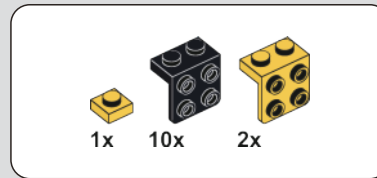
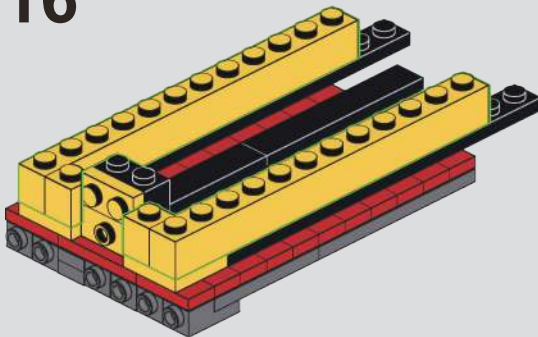
414



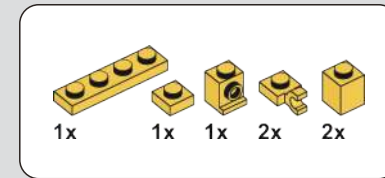
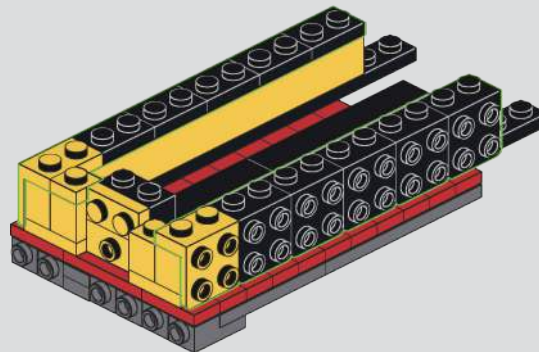
415



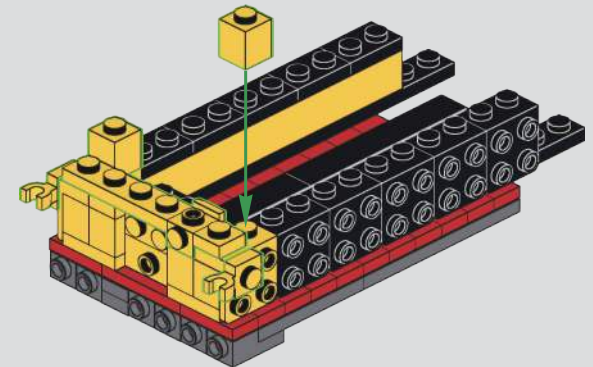
416

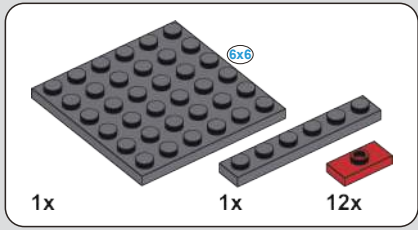


417

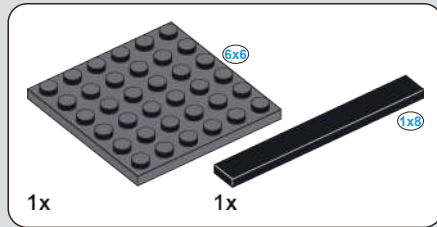
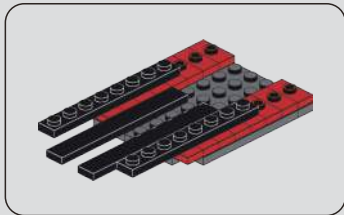
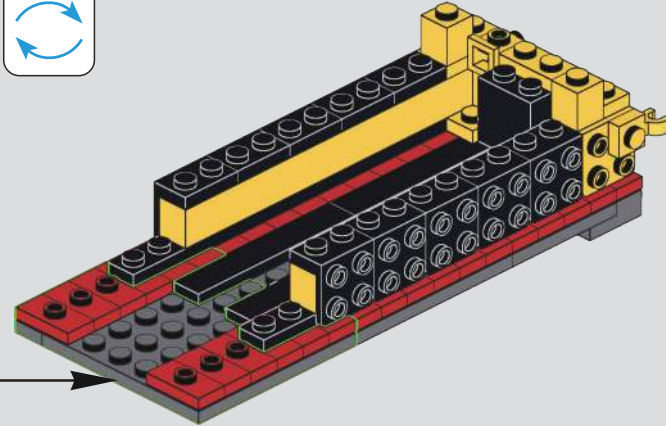
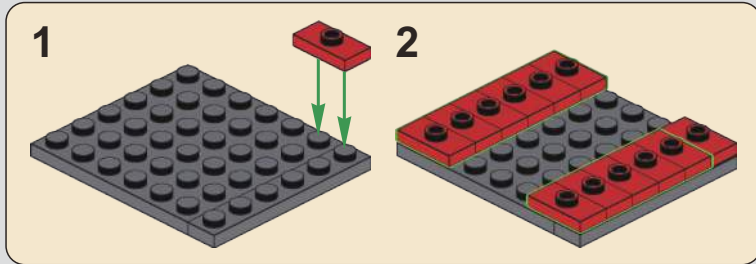


418

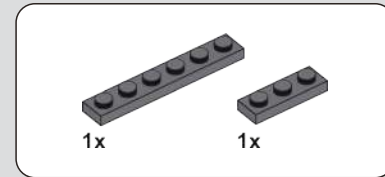
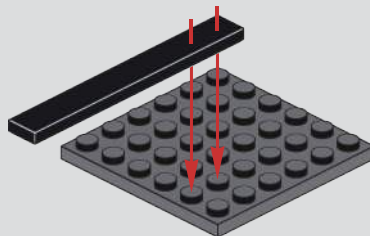




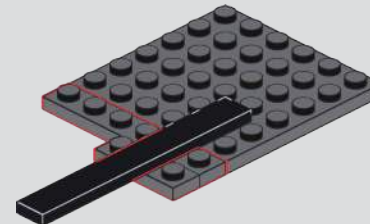
419

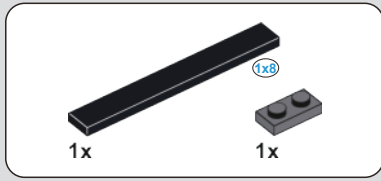


420

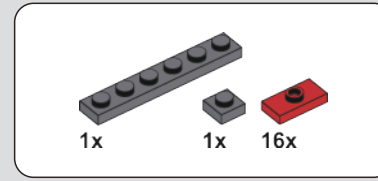
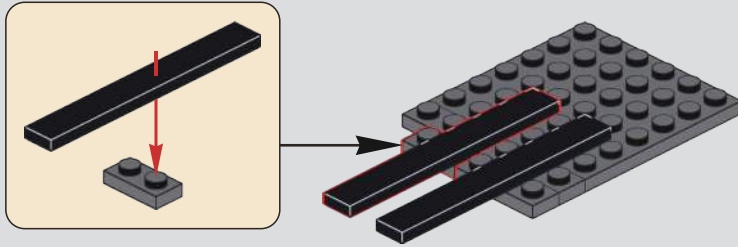


421

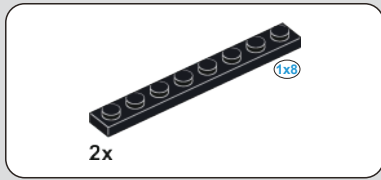
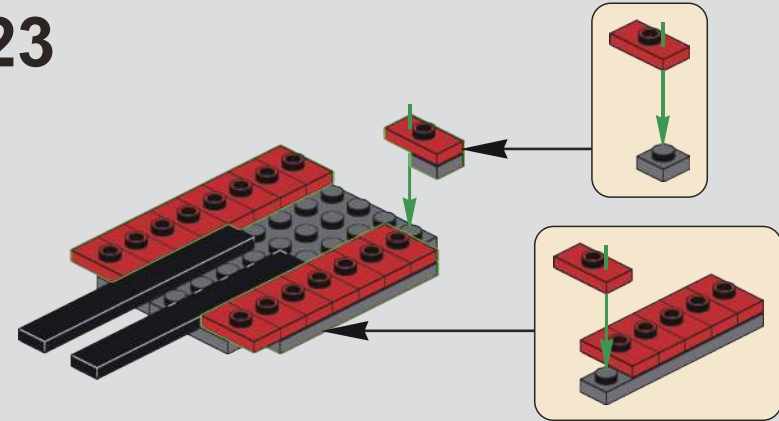




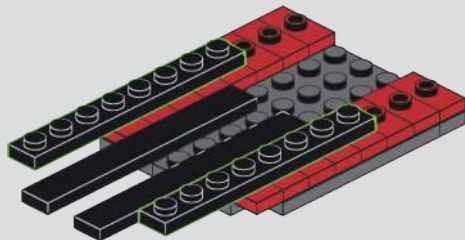
422



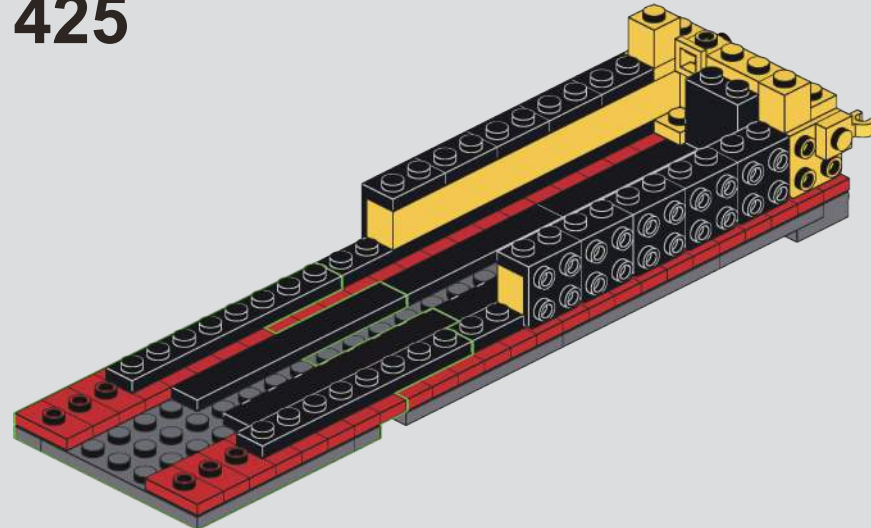
423

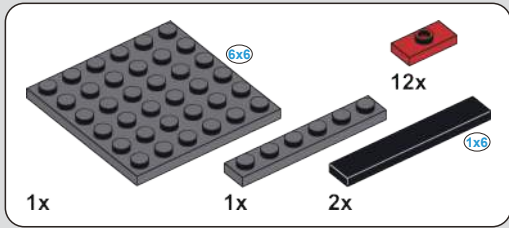


424

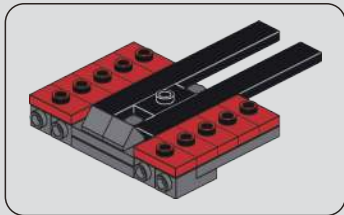
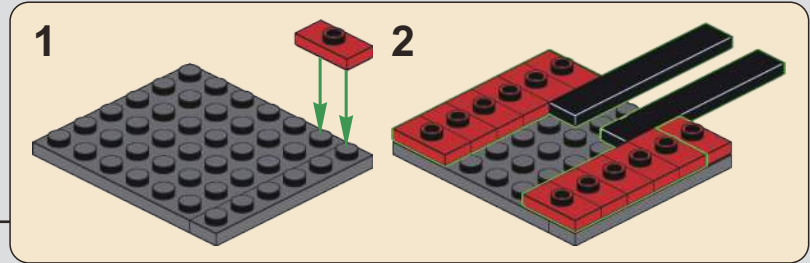
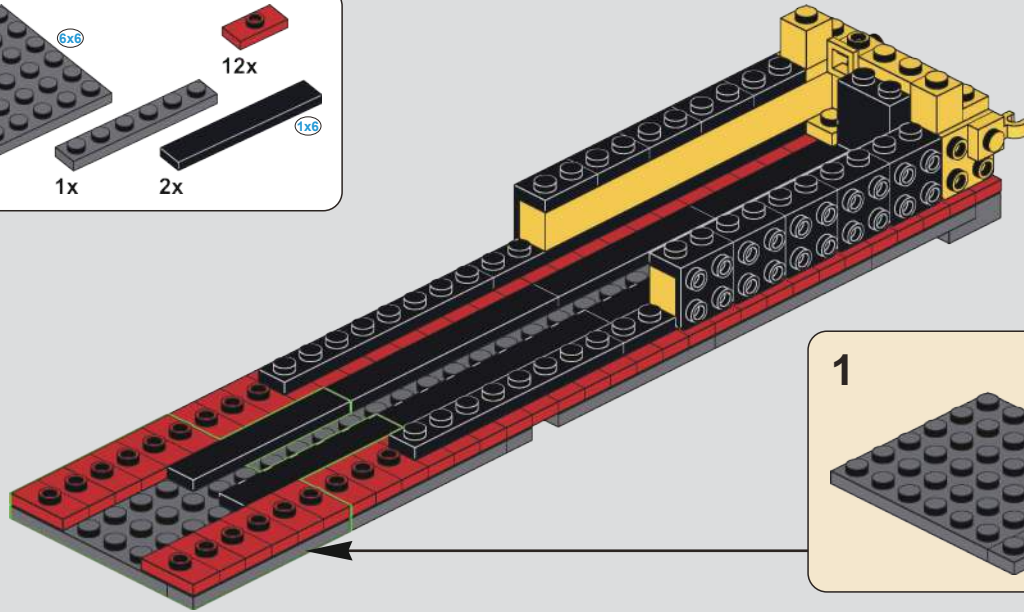


425

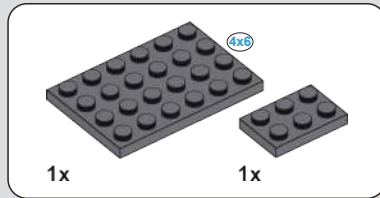




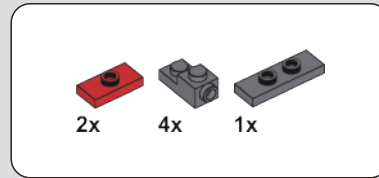
426



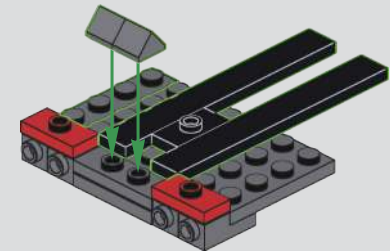
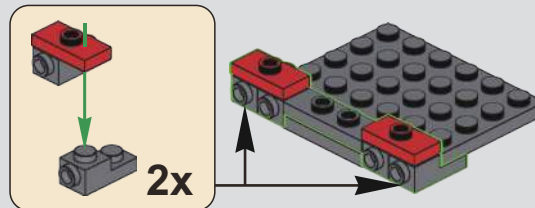
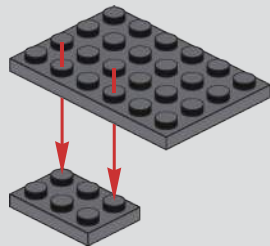
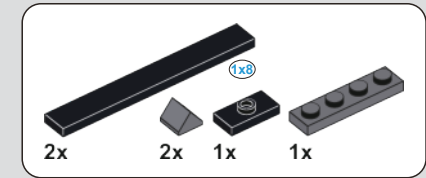
427

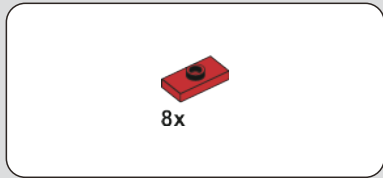


428



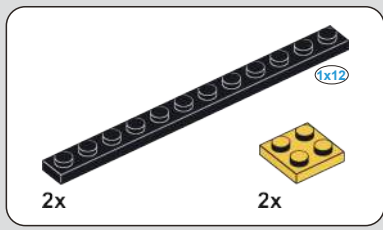
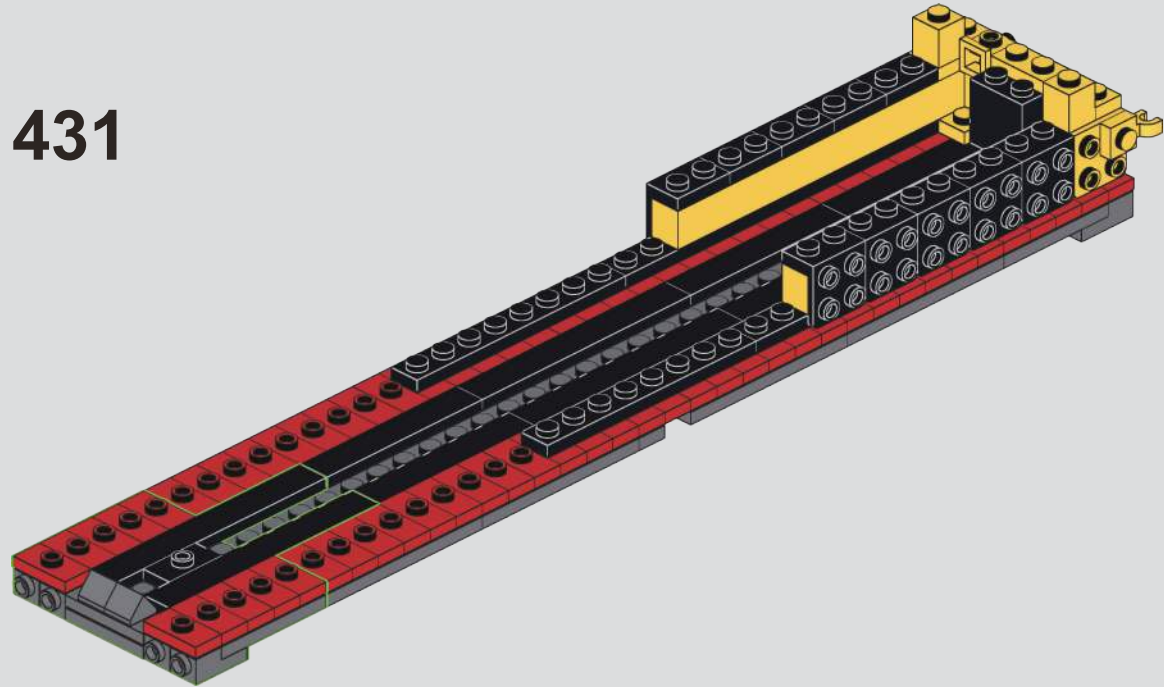
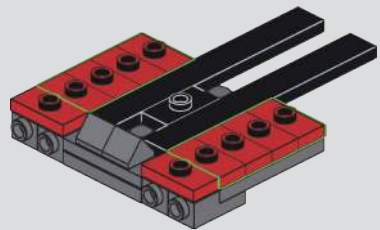
429



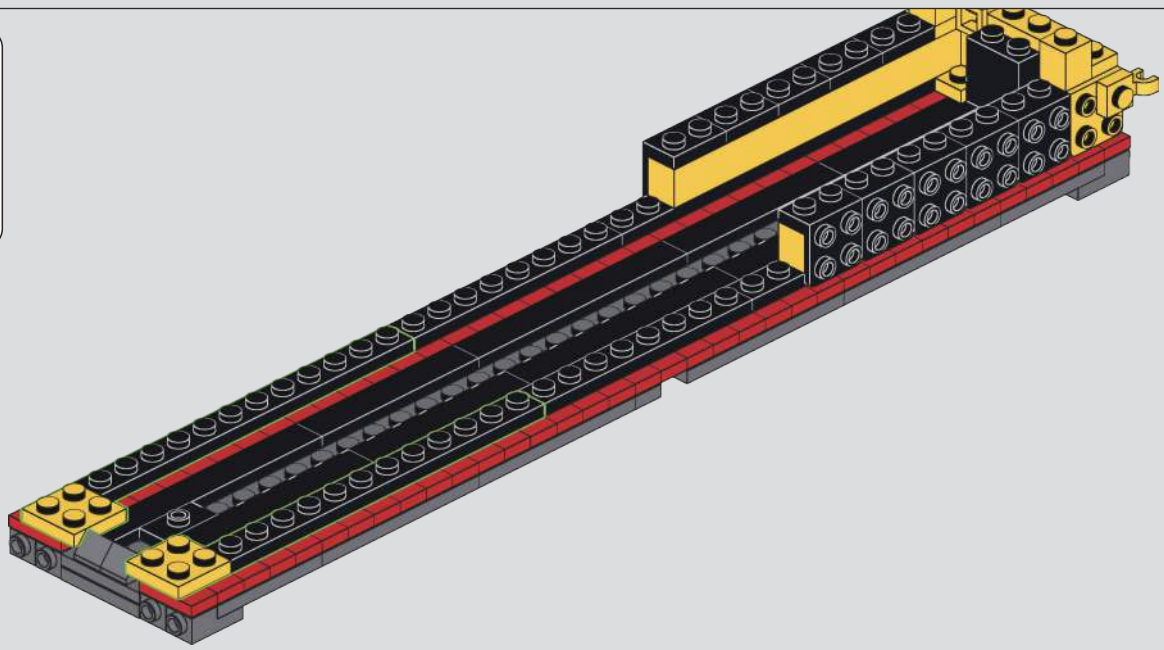


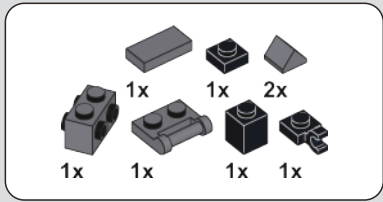
431

430

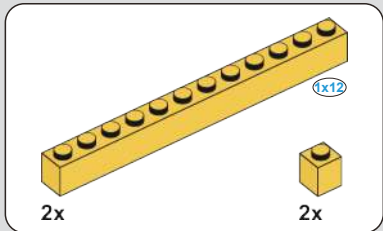
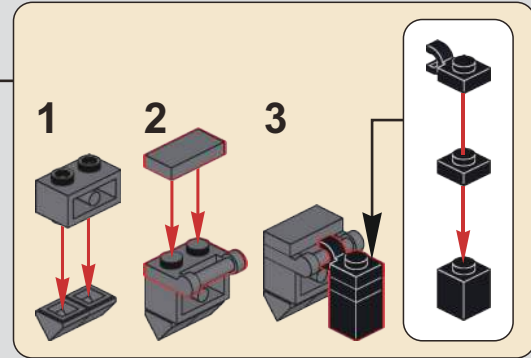
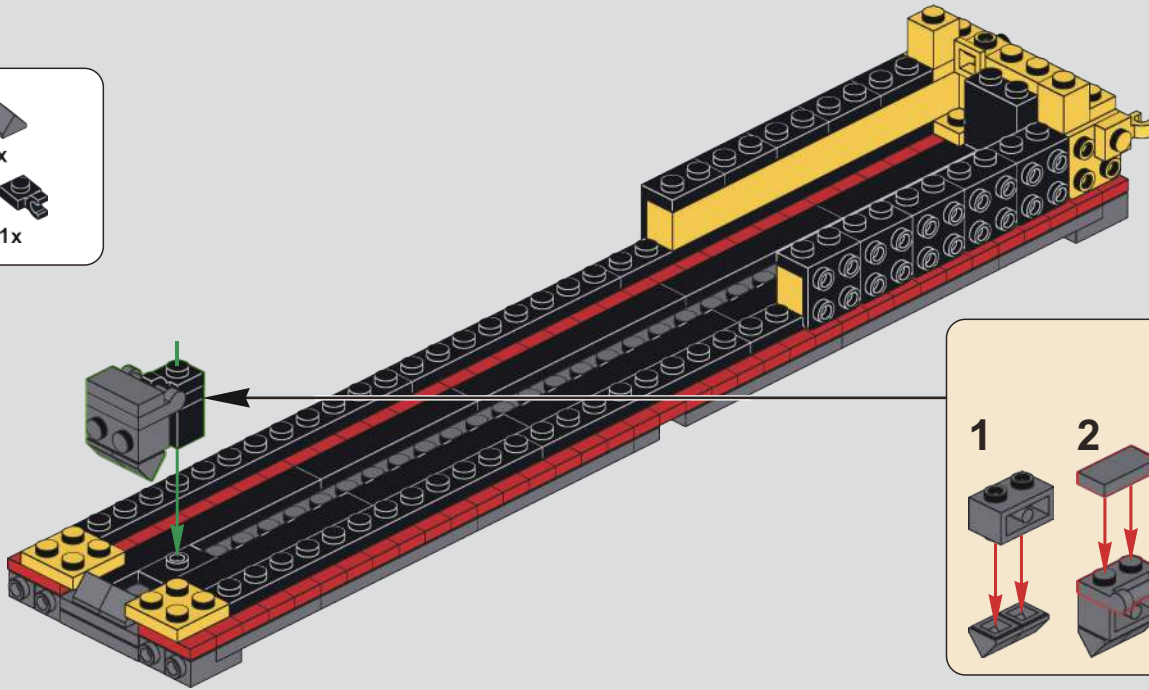


432

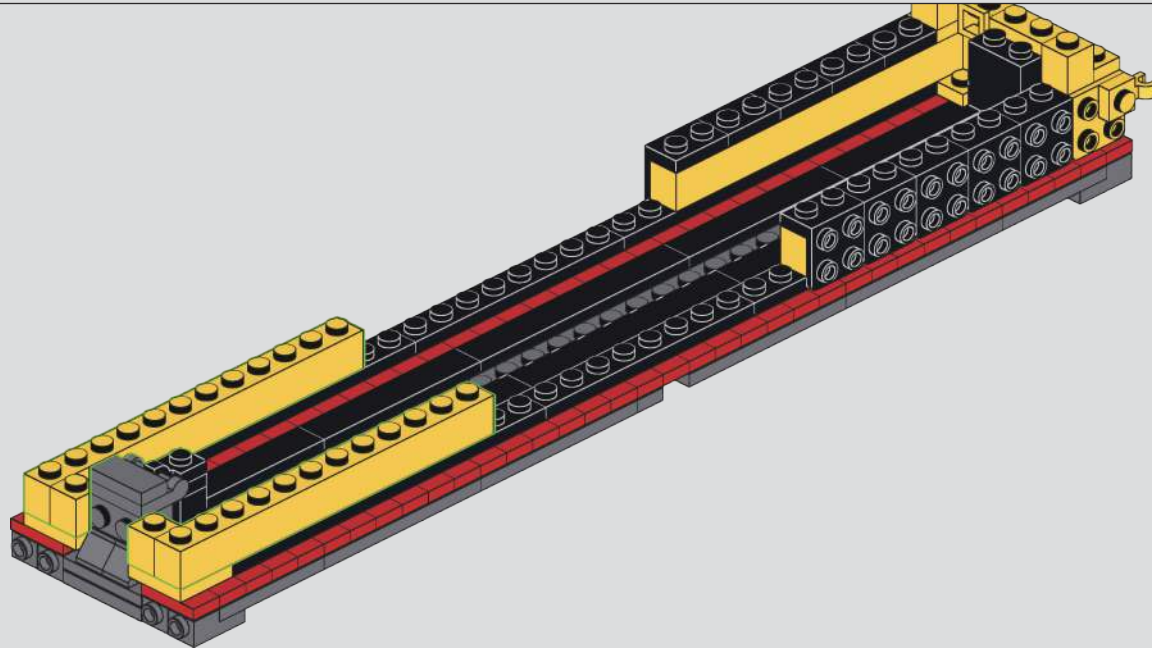


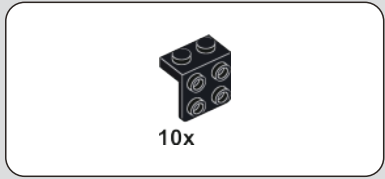


433

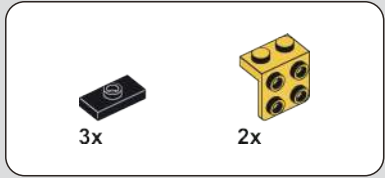
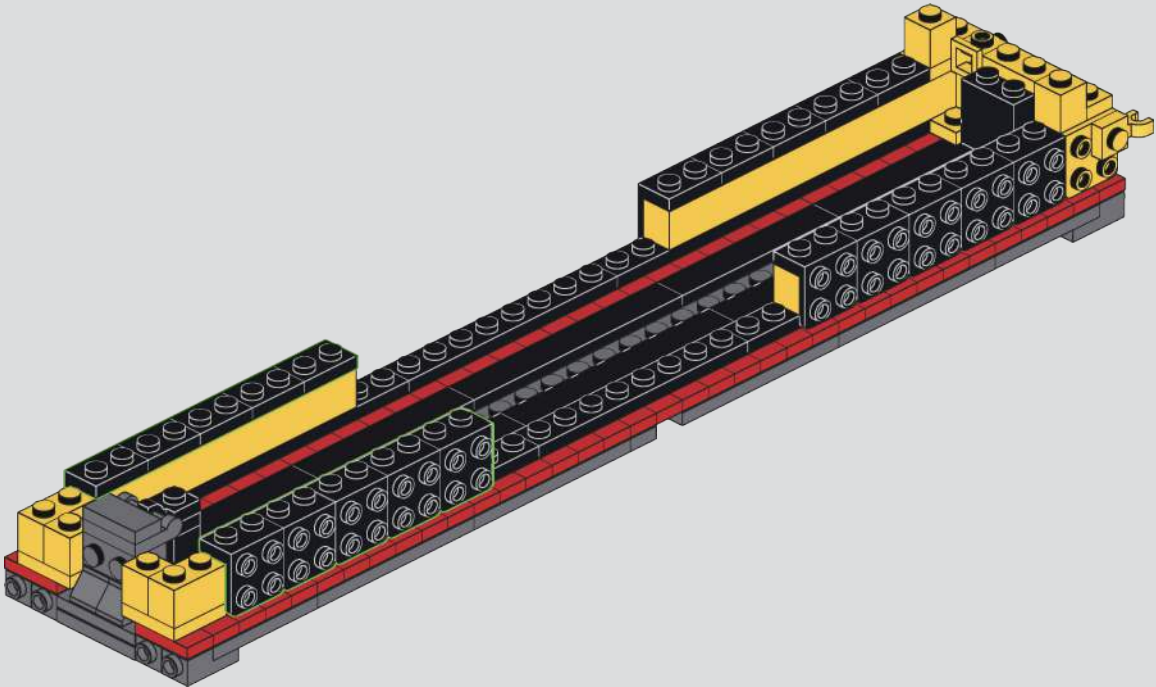


434

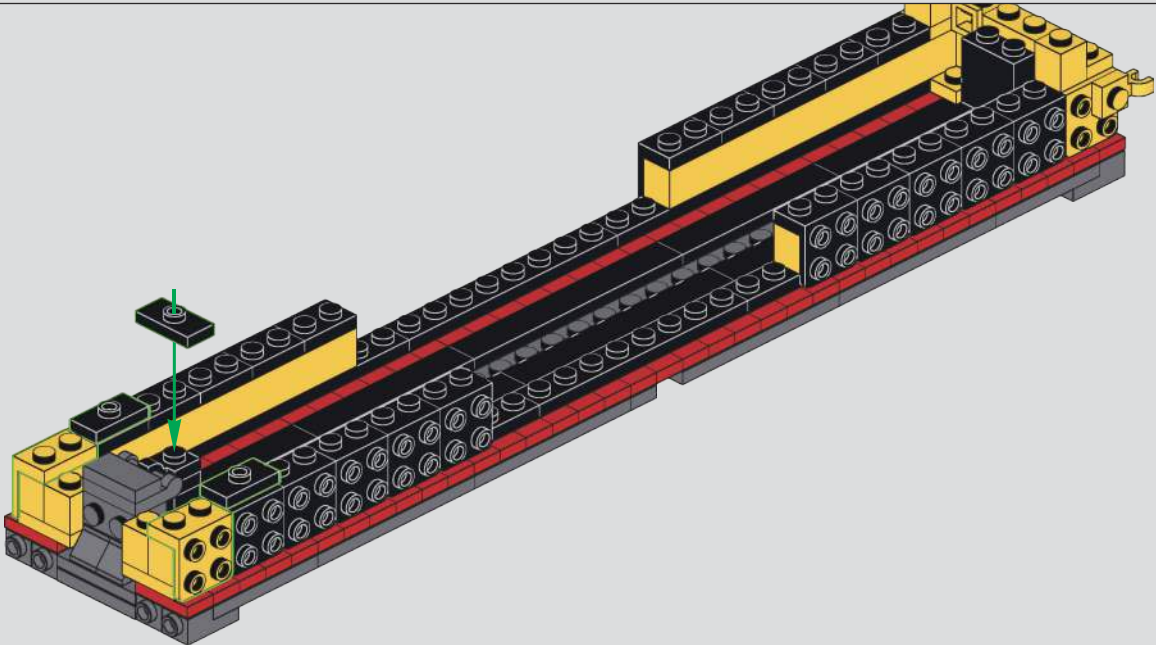


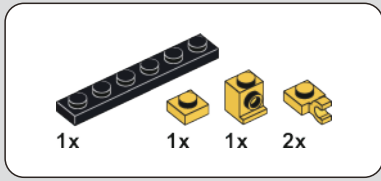


435

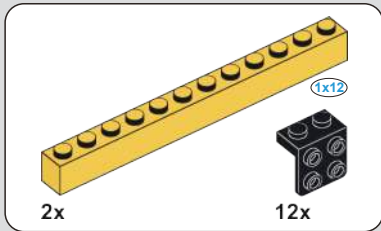
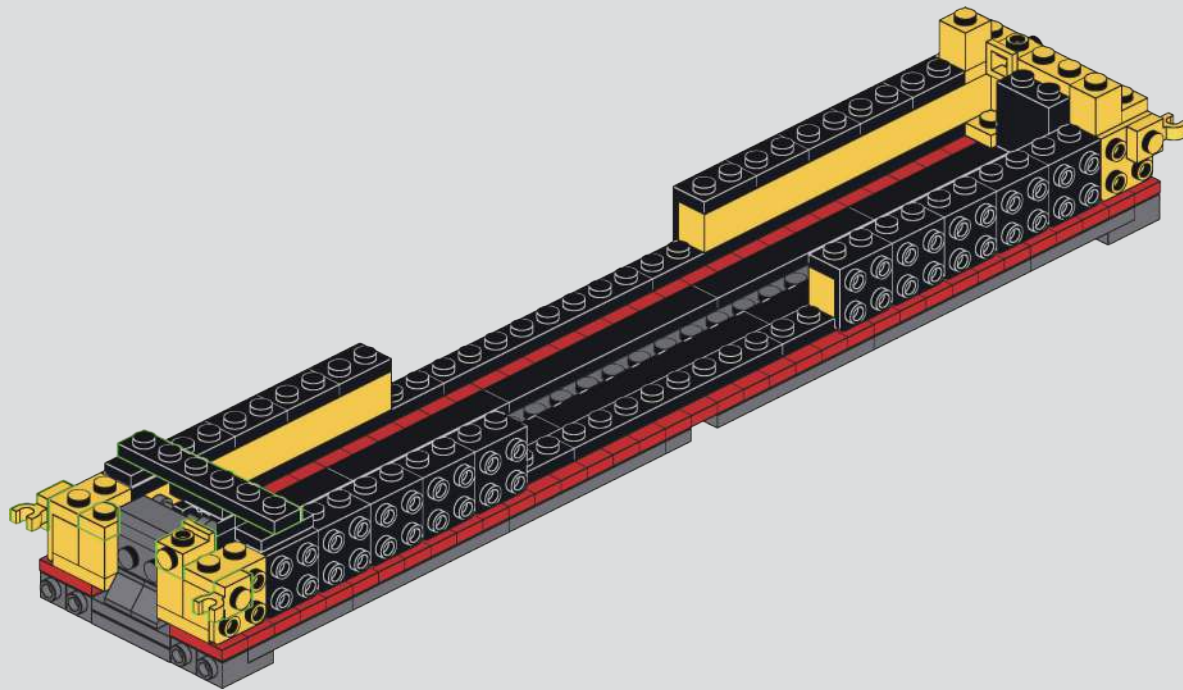


436

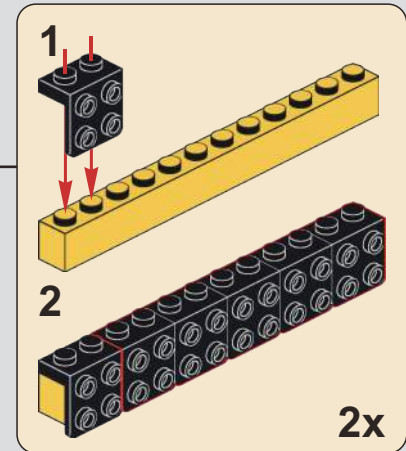
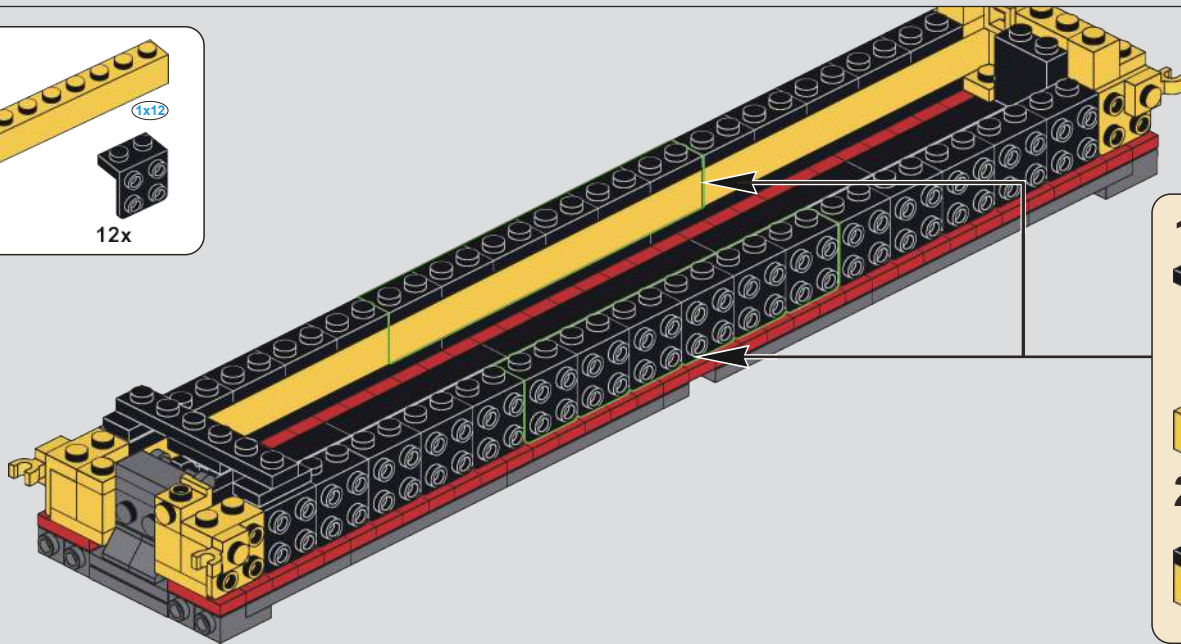


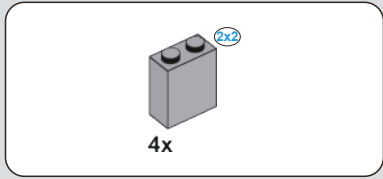


437

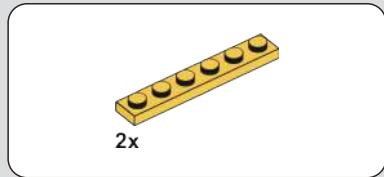
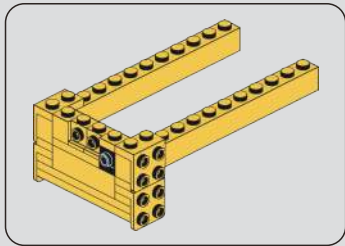
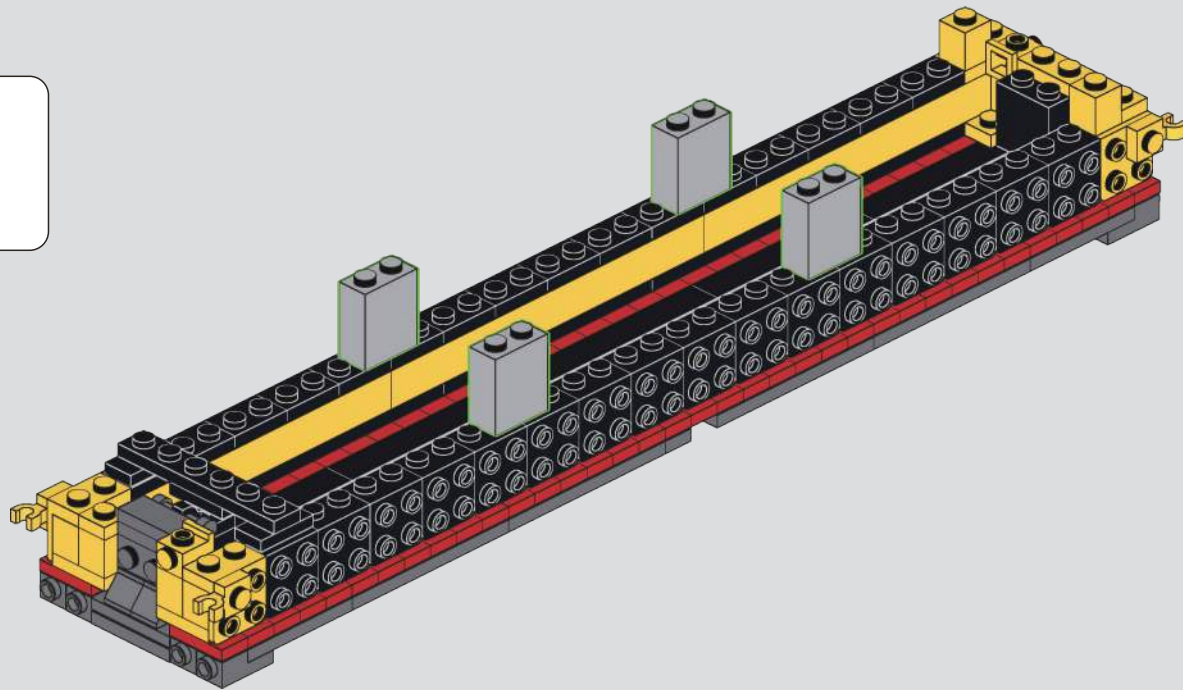


438





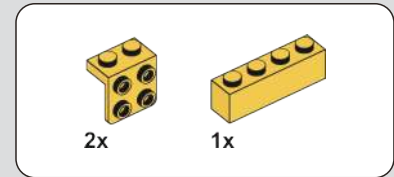
439



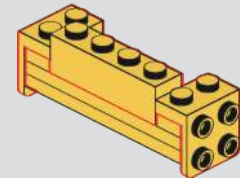
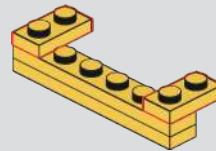
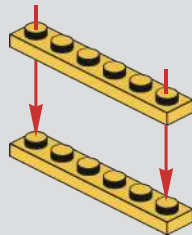
440

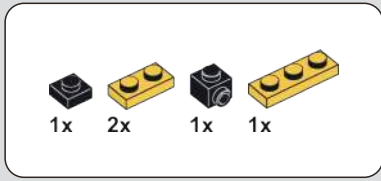


441

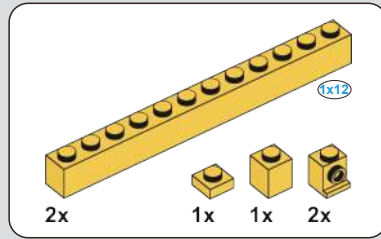
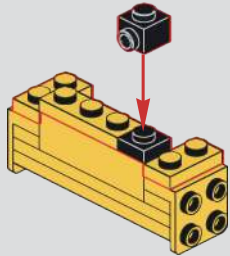


442

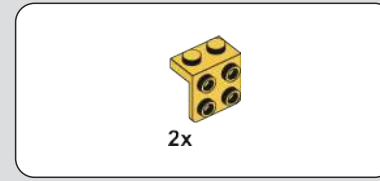
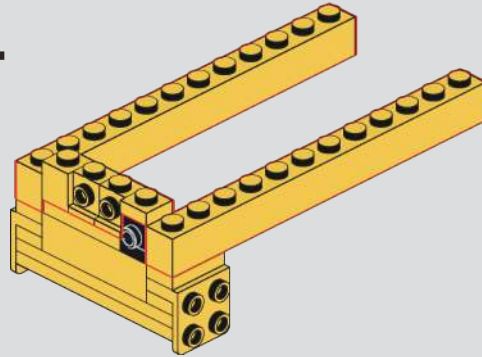




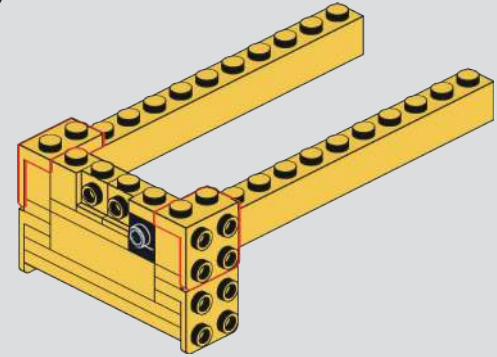
443



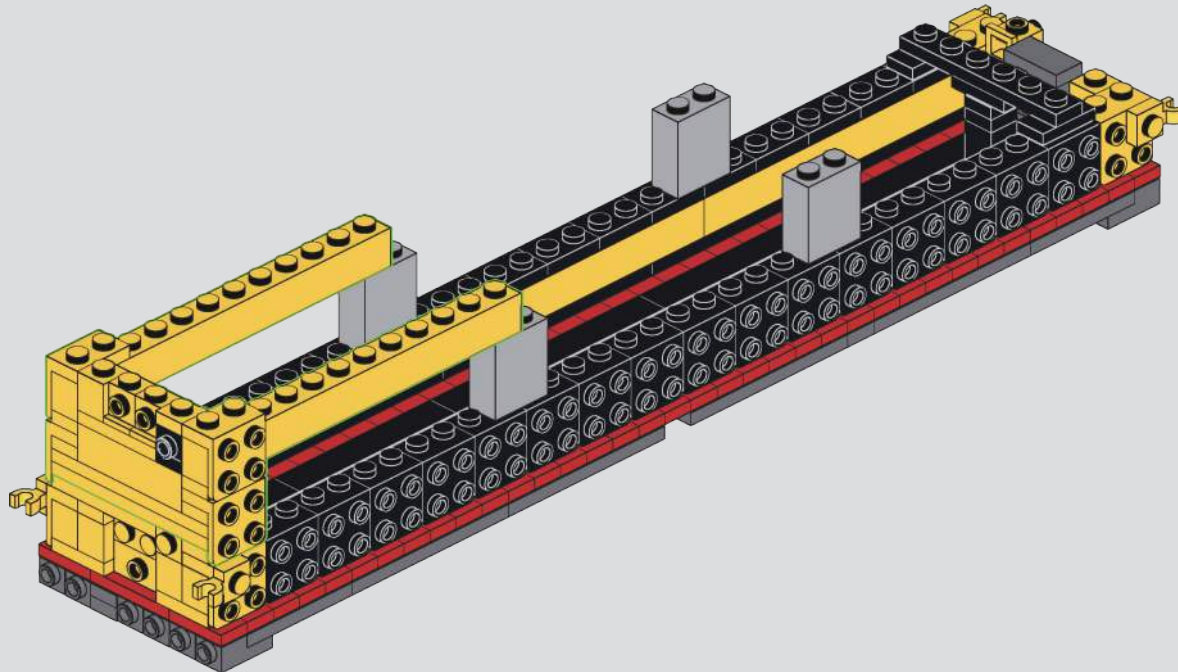
444

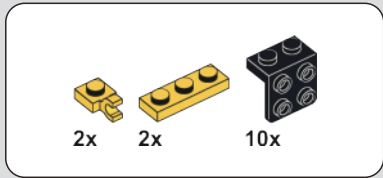


445

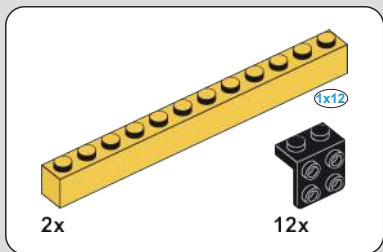
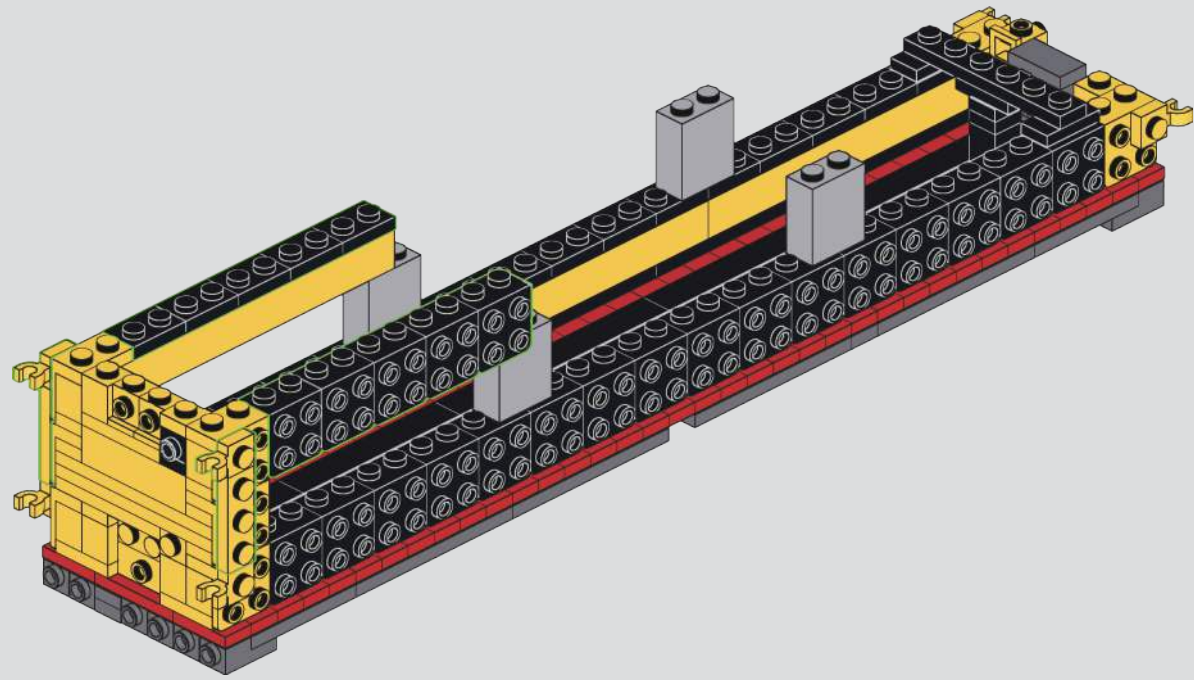


446

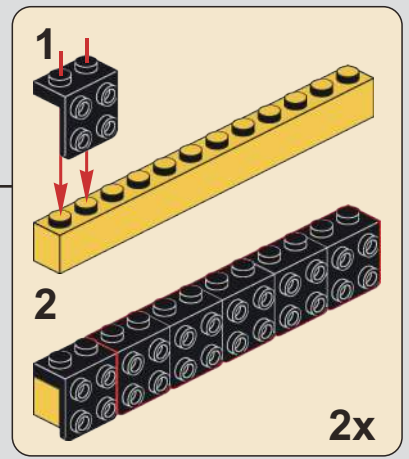
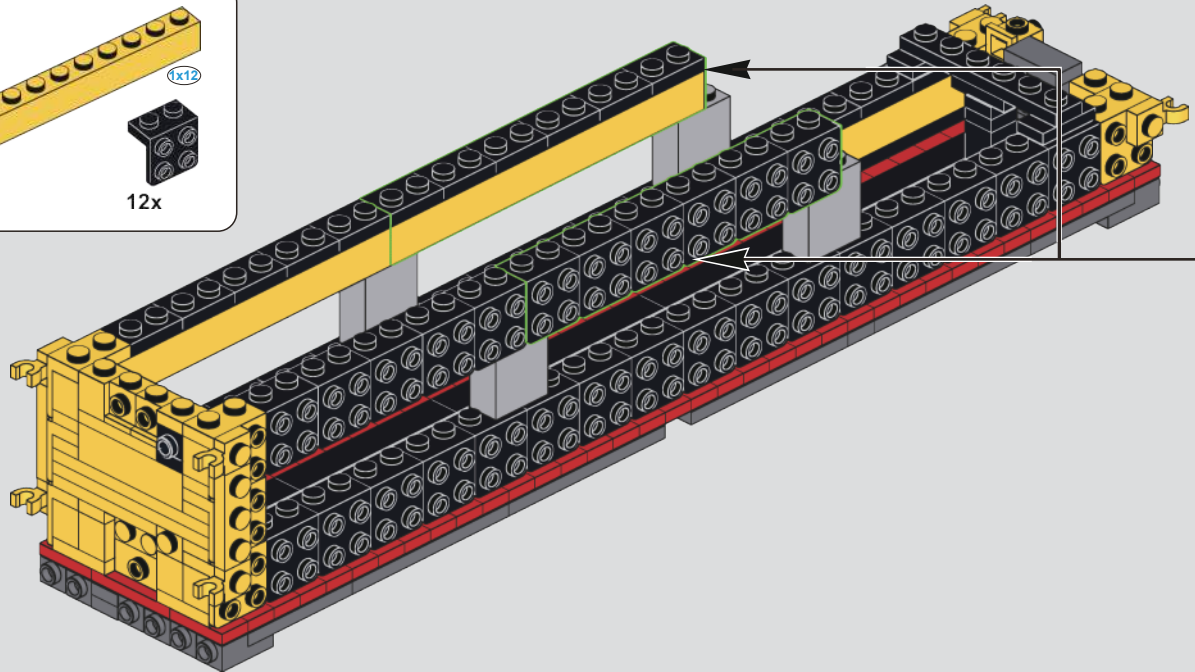


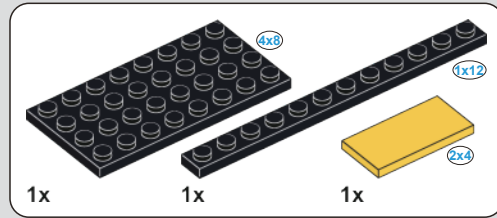
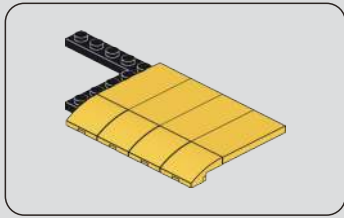


447

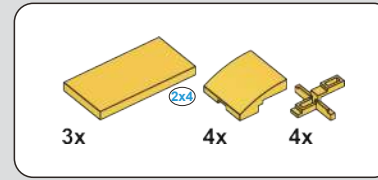
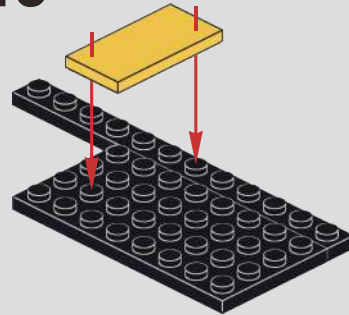


448

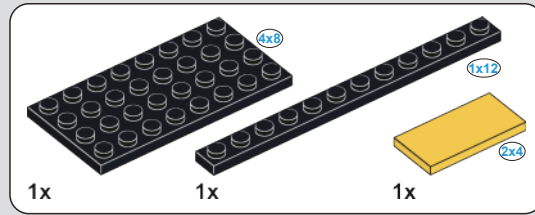
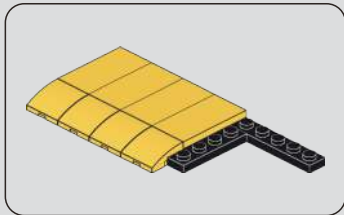
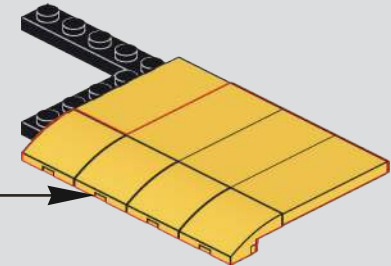
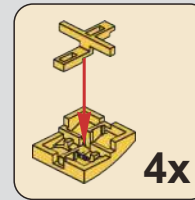




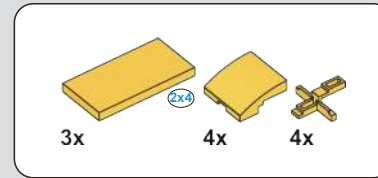
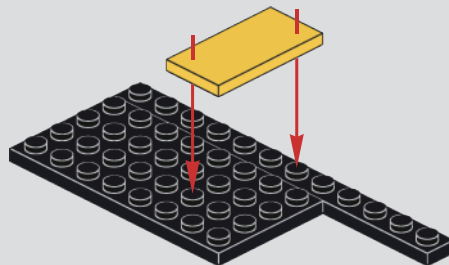
449



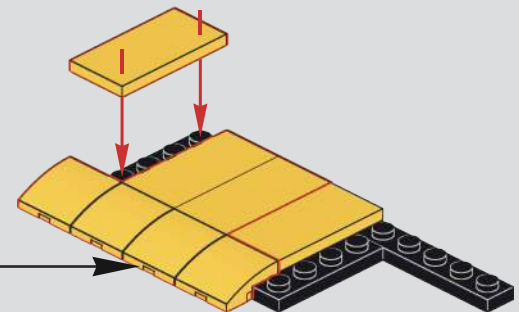
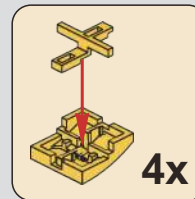
450



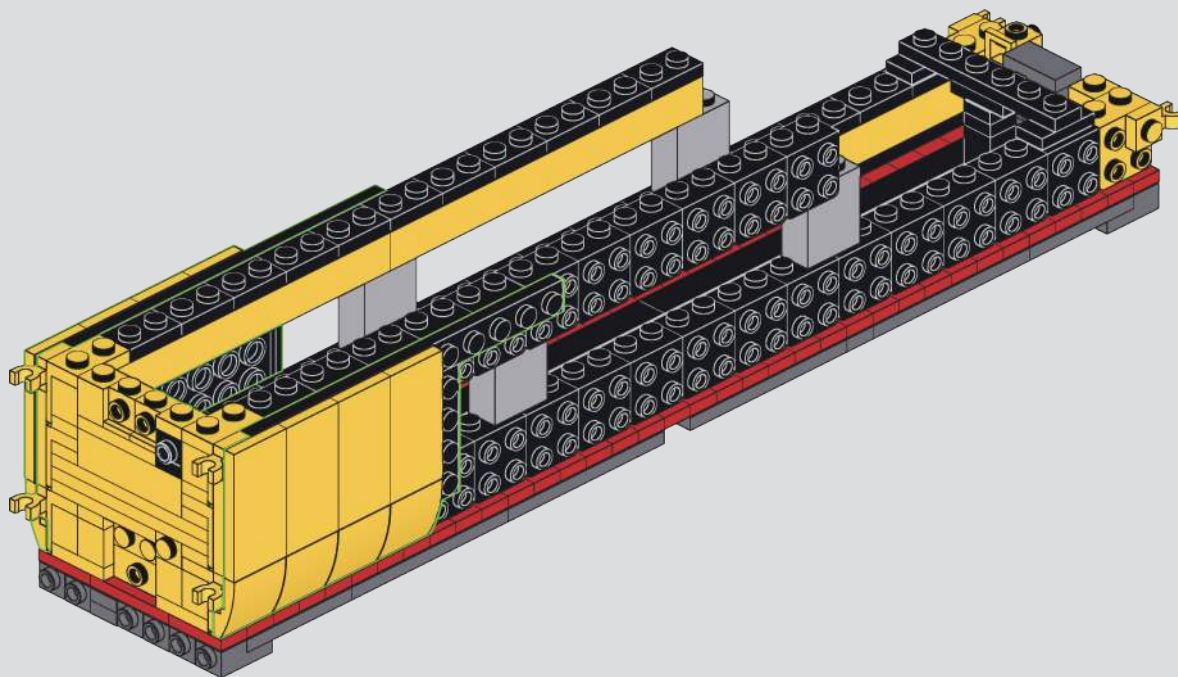
451

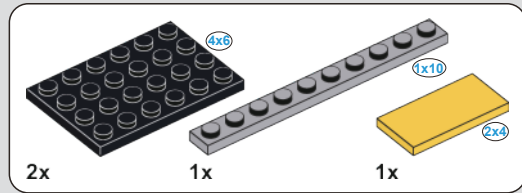
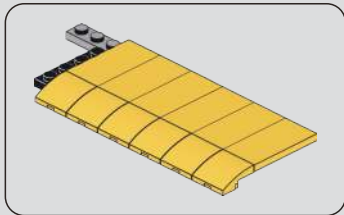
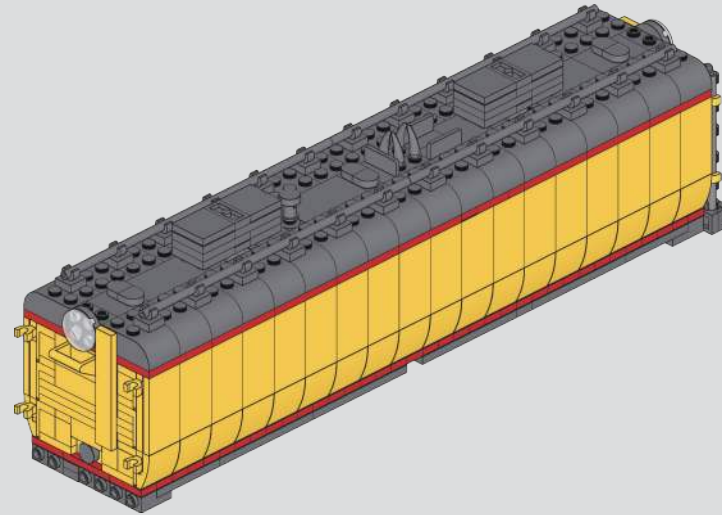
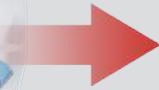


452

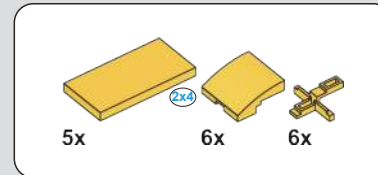
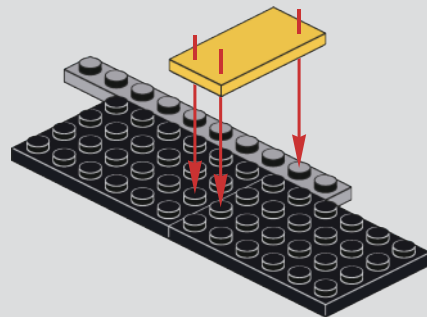


453

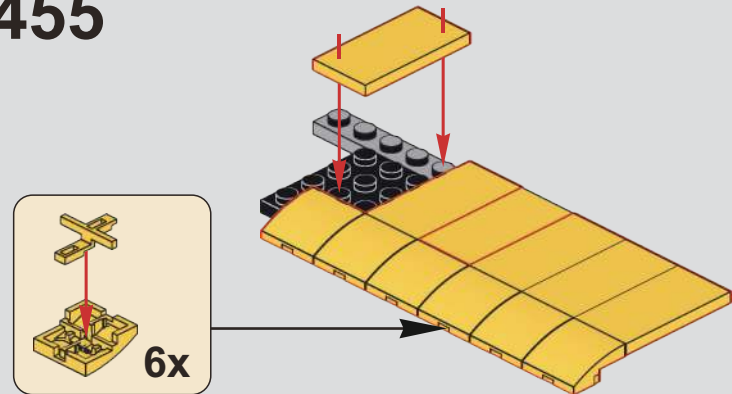


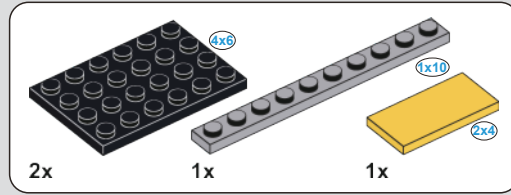
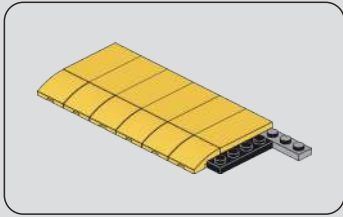


454

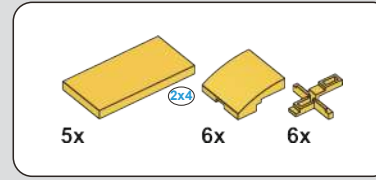
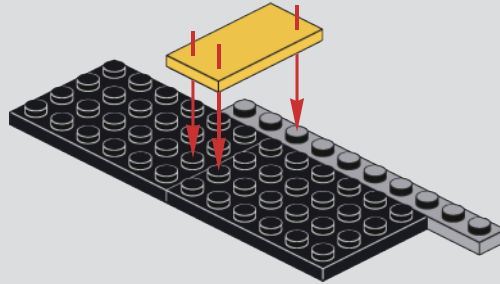


455

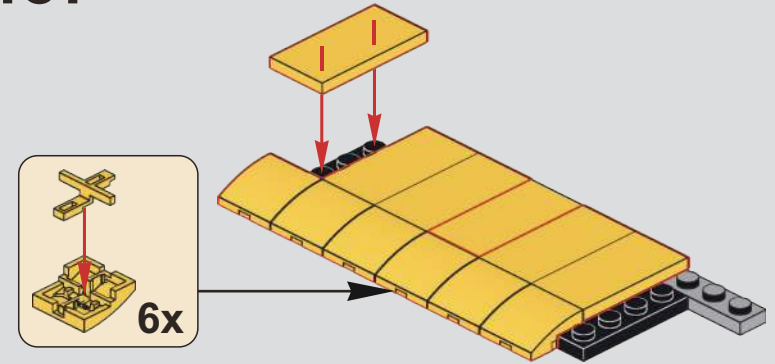




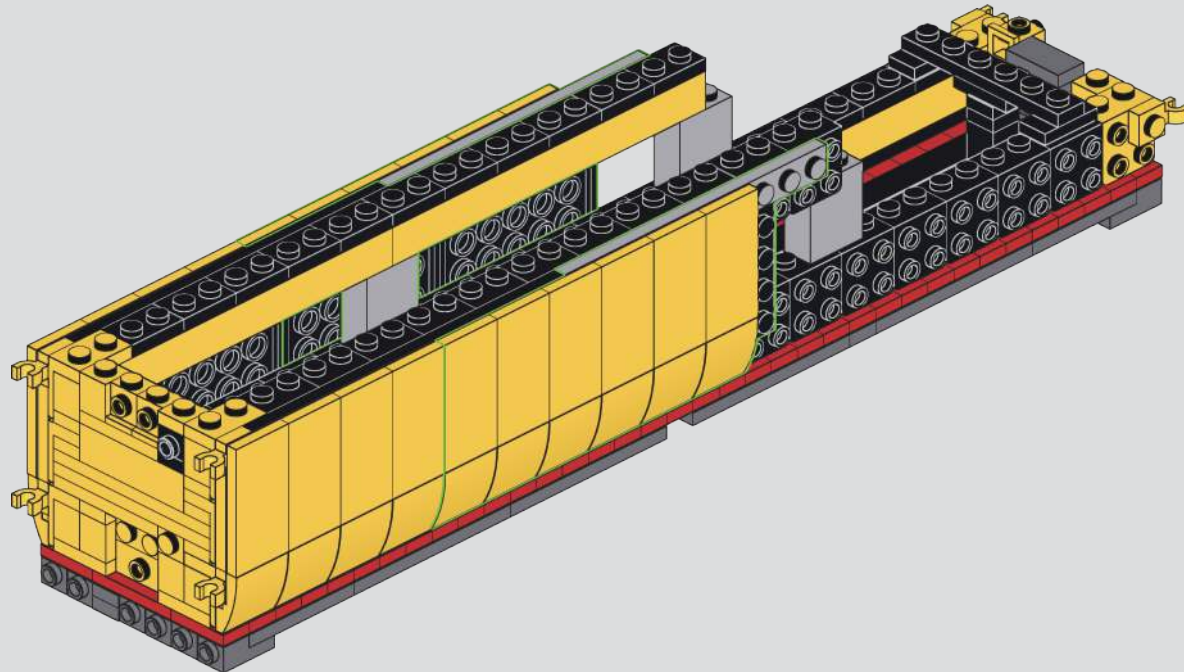
456

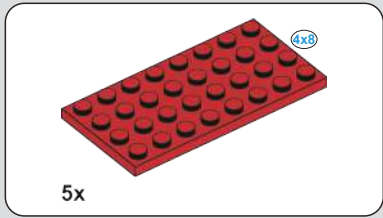


457

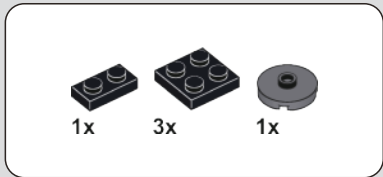
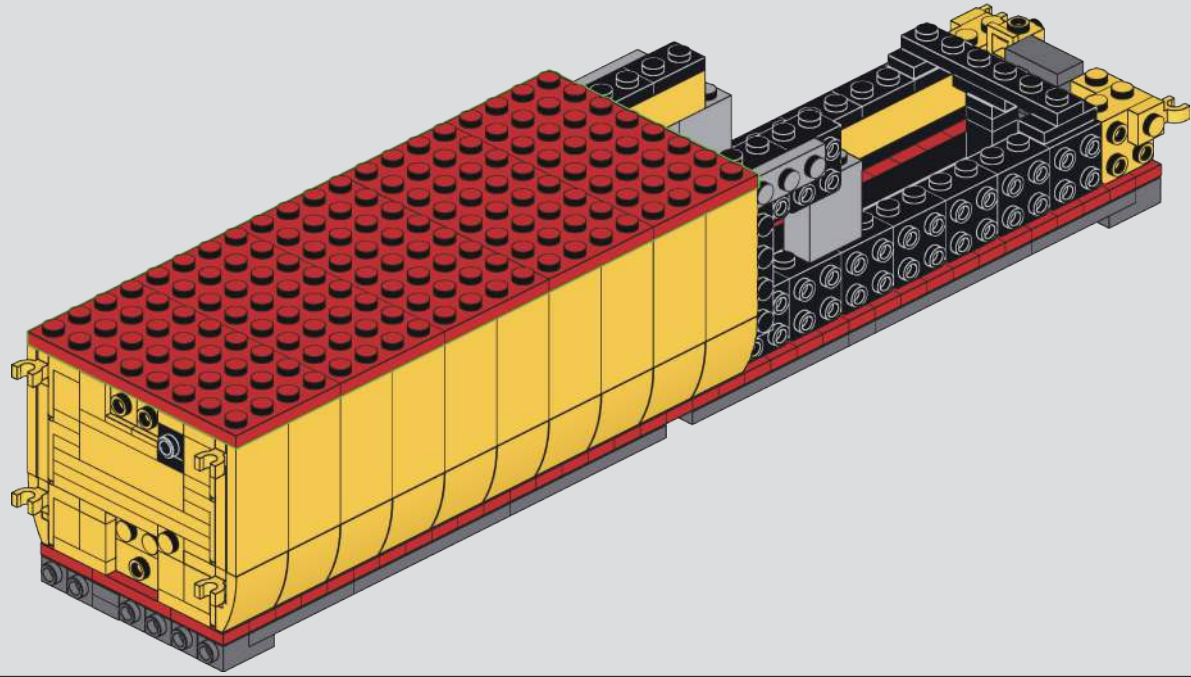


458

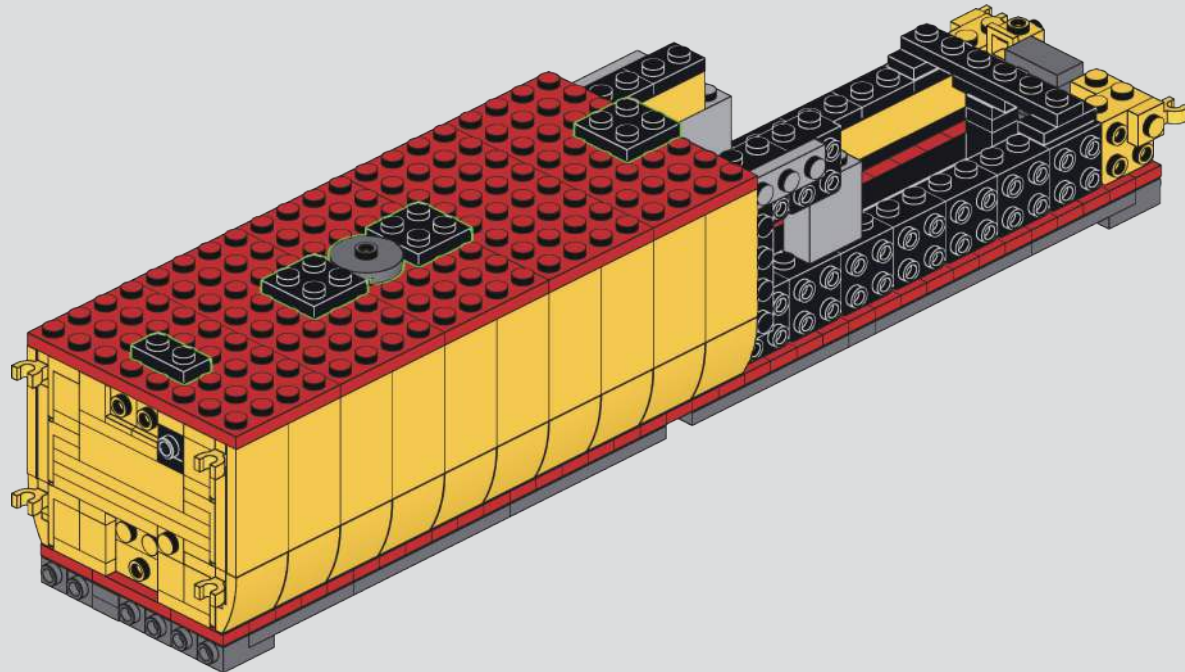


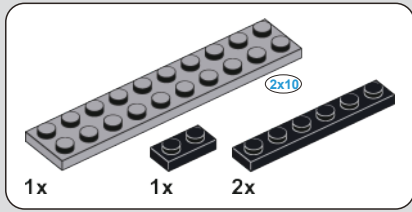


459

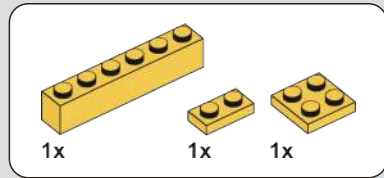
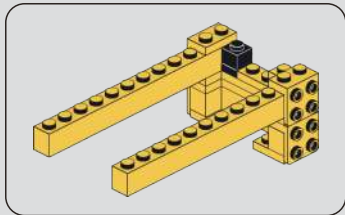
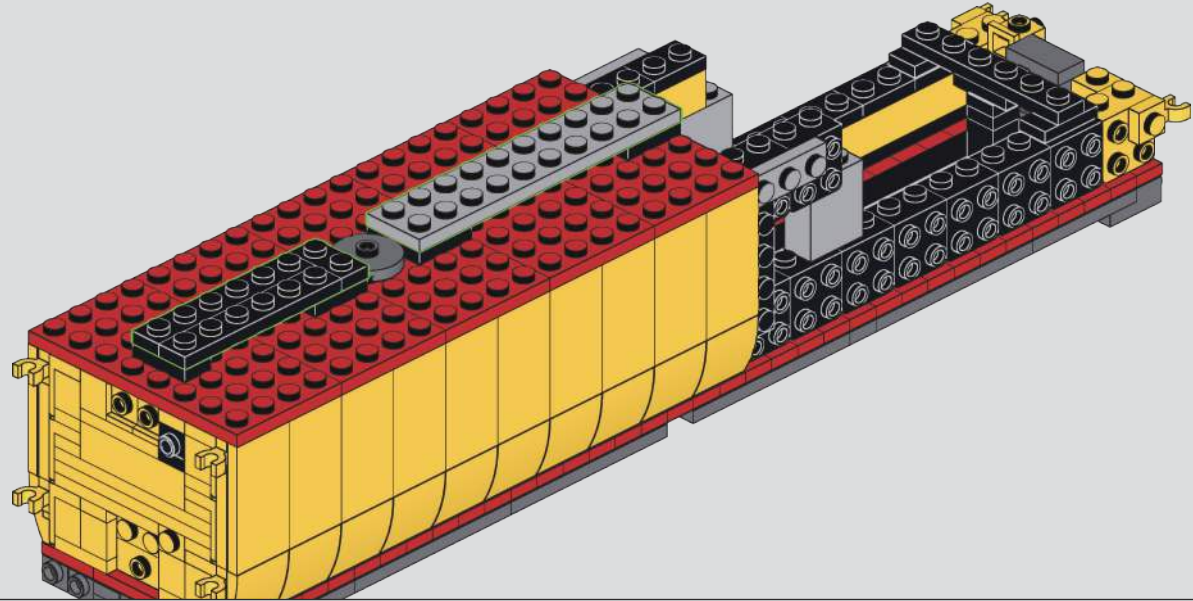


460





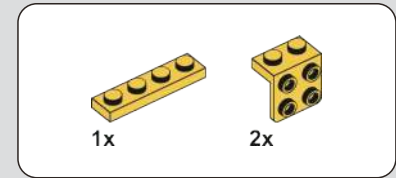
461



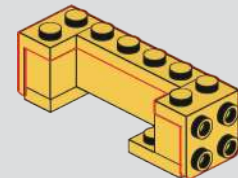
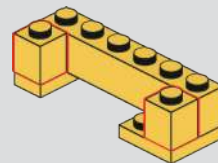
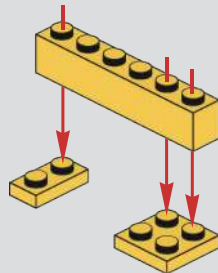
462

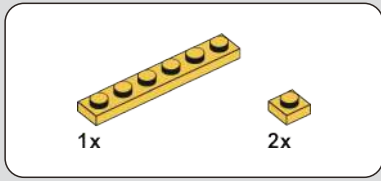


463

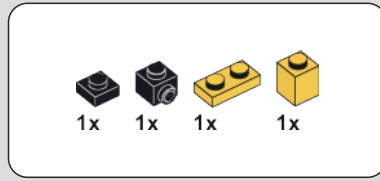
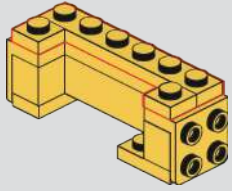


464

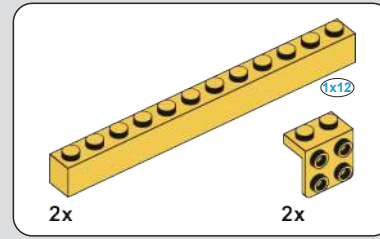
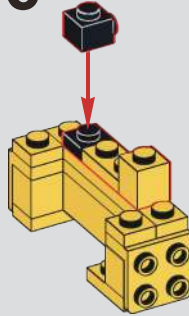




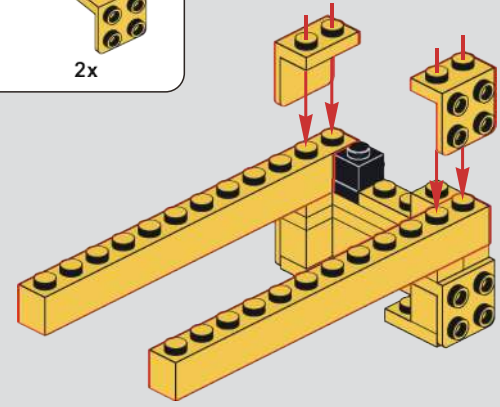
465



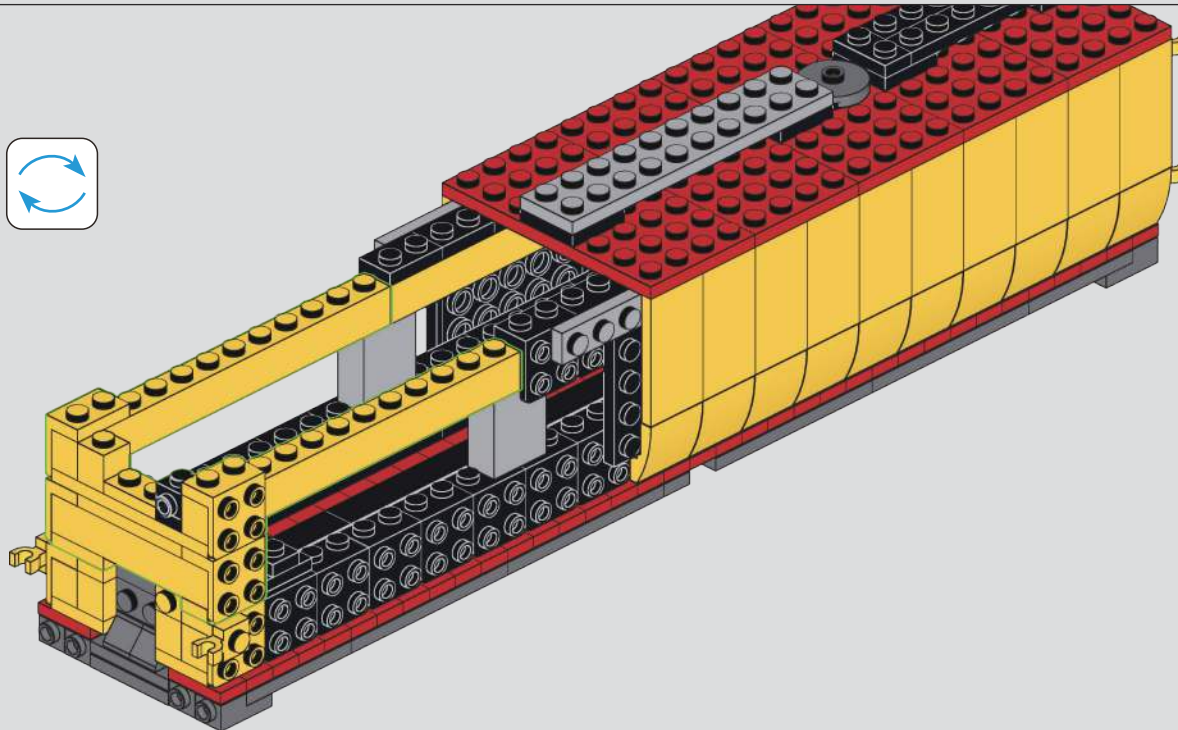
466

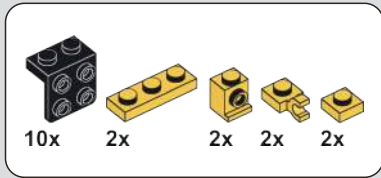


467

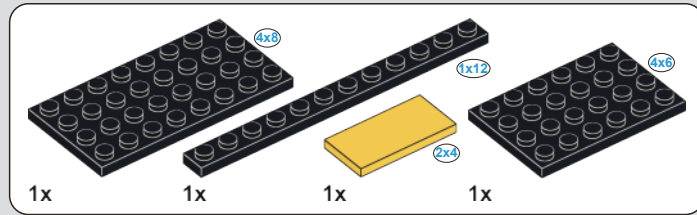
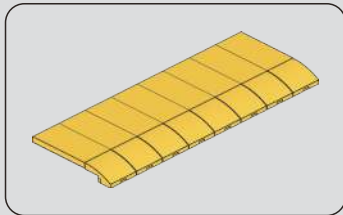
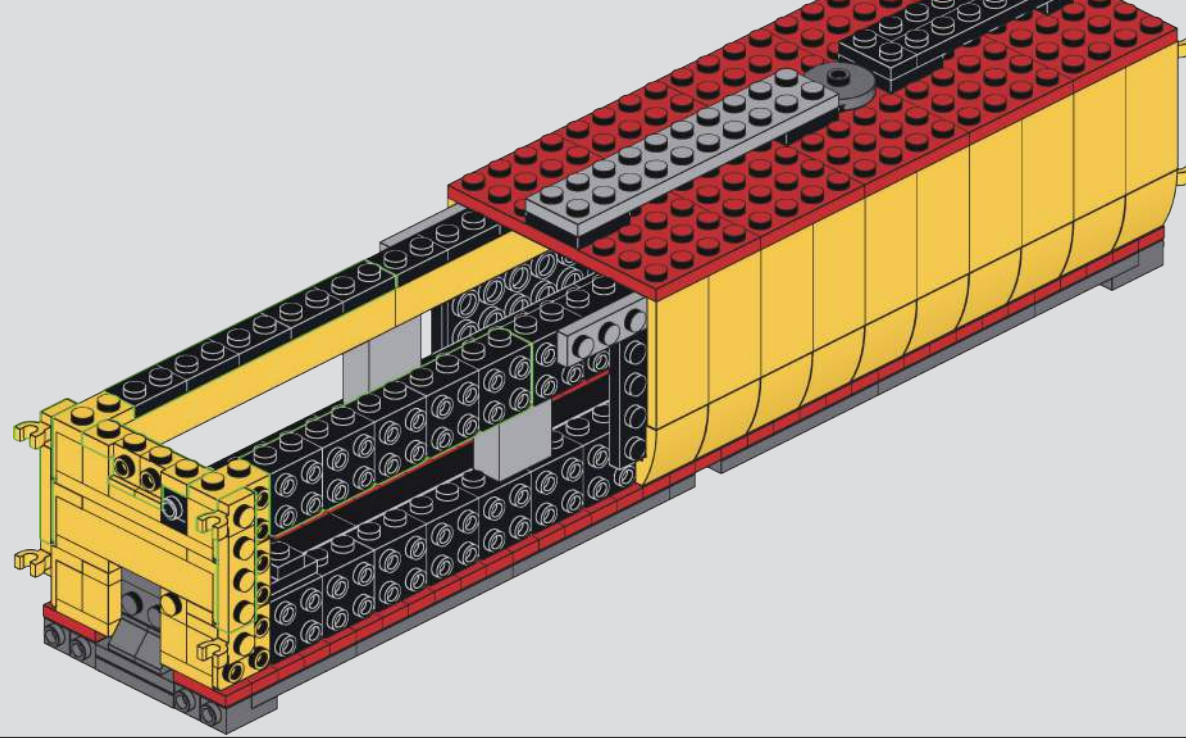


468

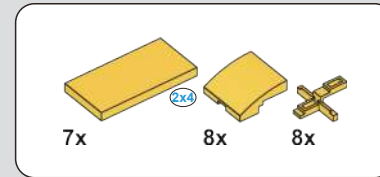
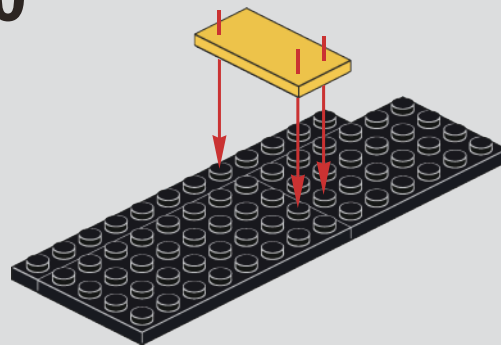




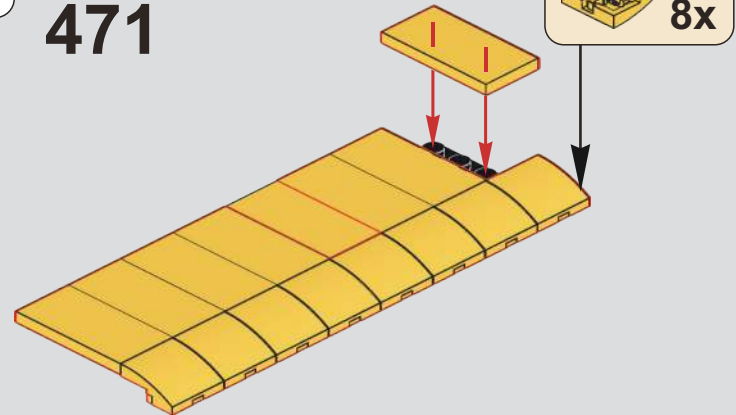
469

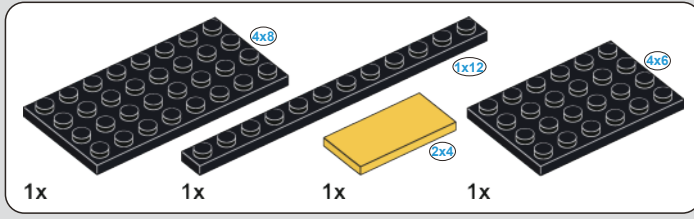
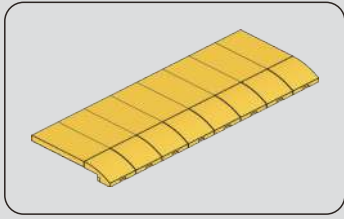


470

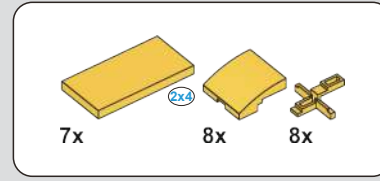
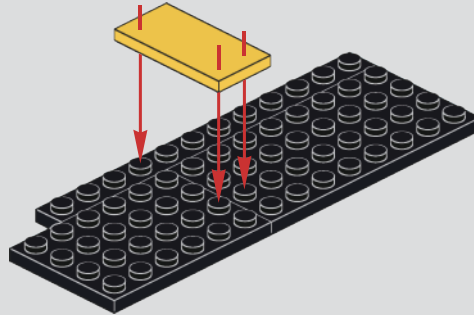


471

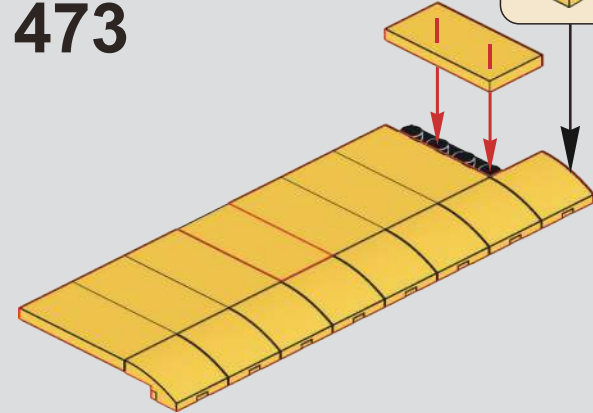




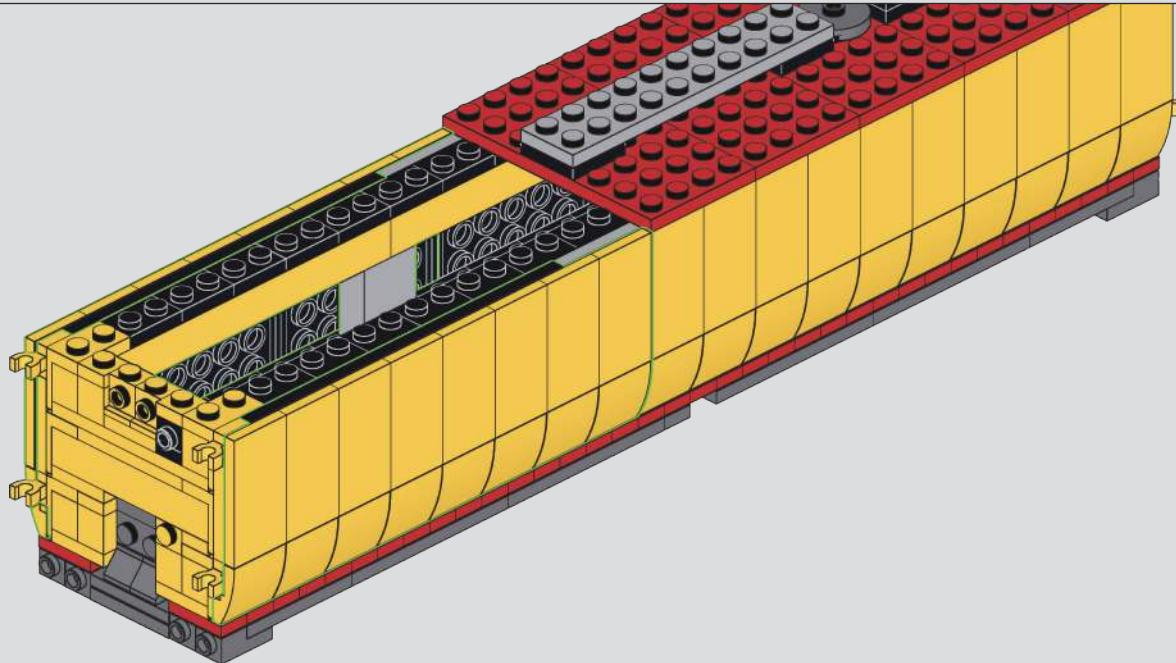
472

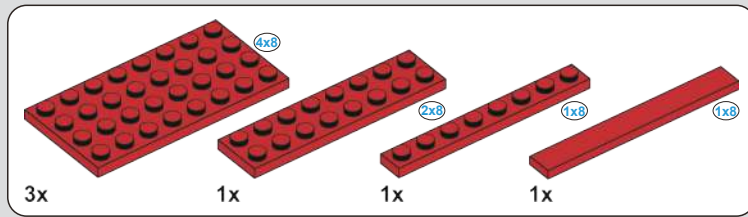


473

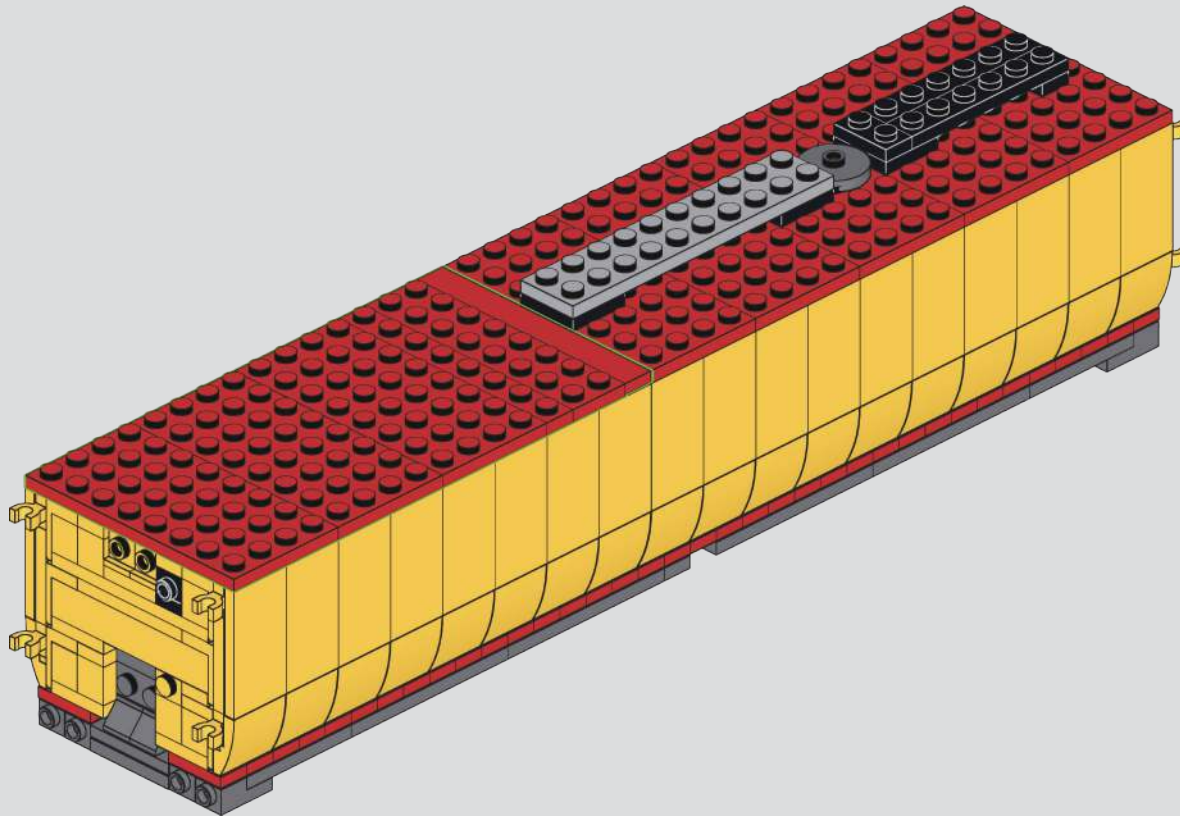


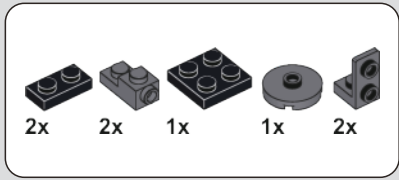
474



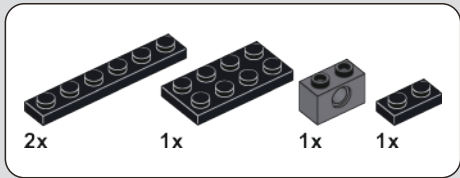
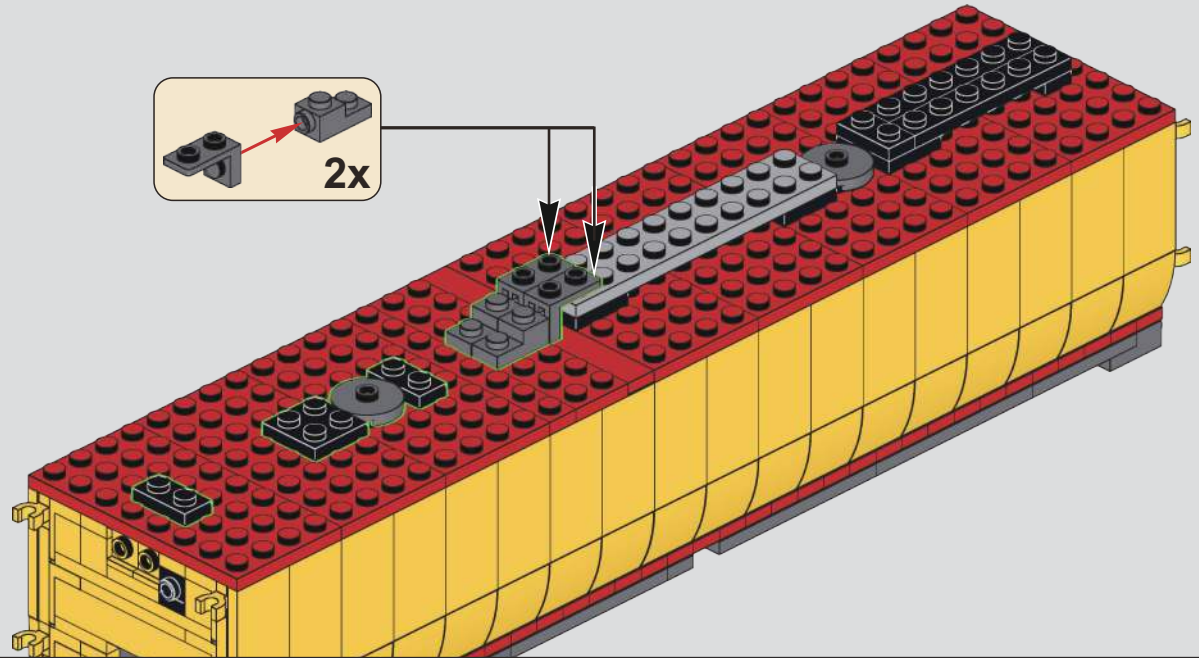
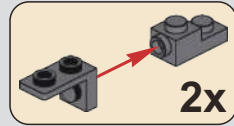


475

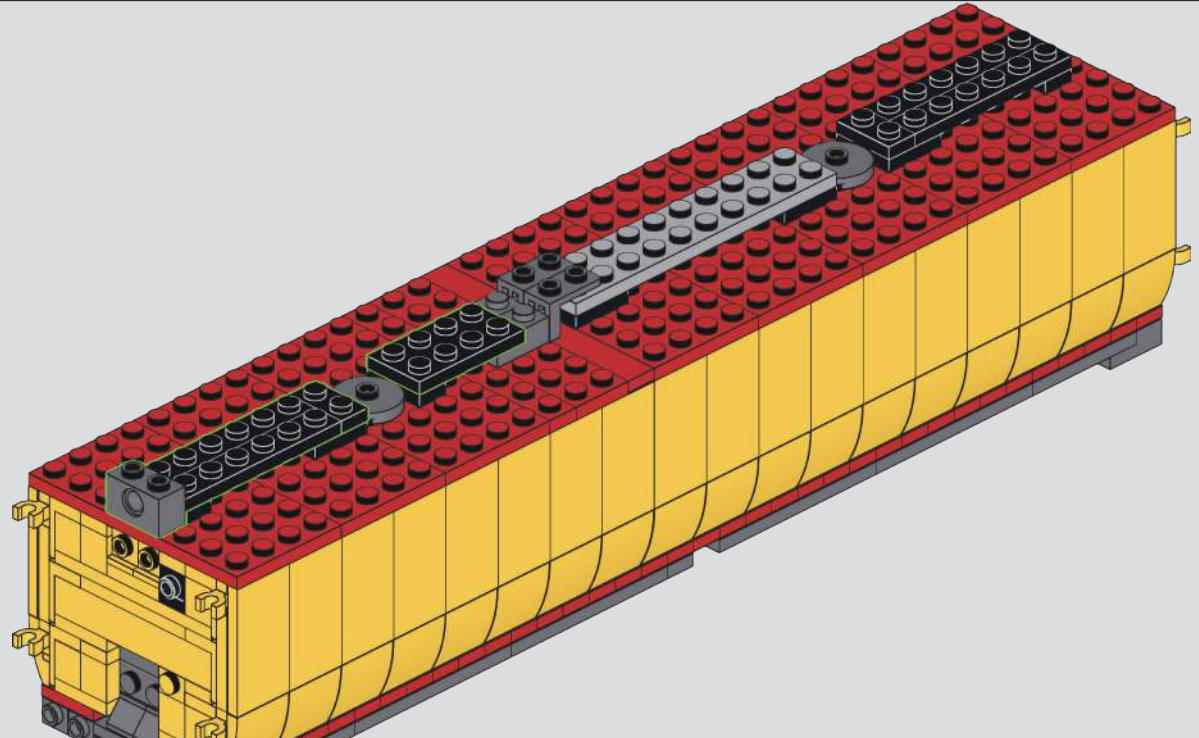


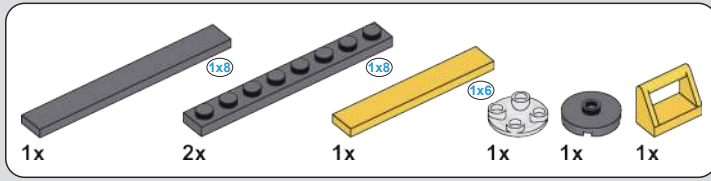


476

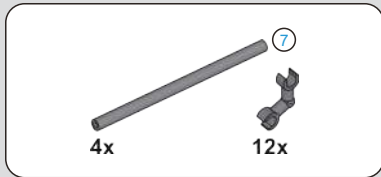
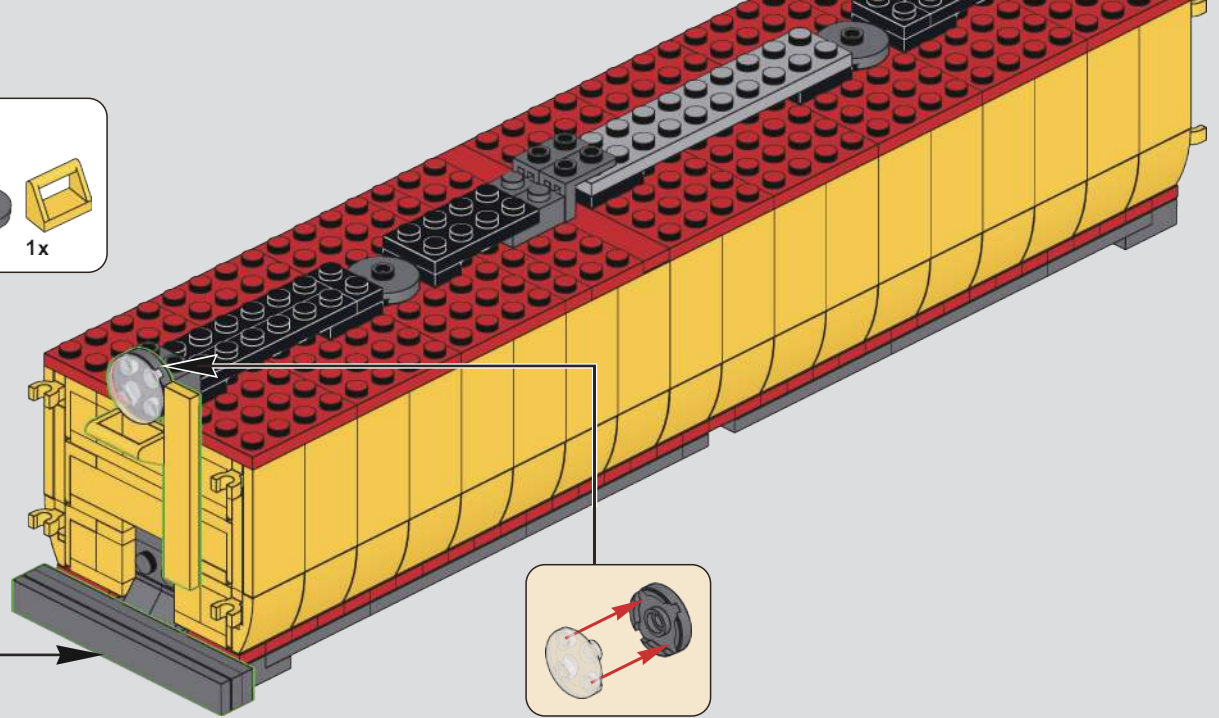
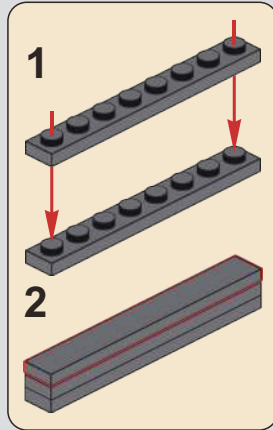


477

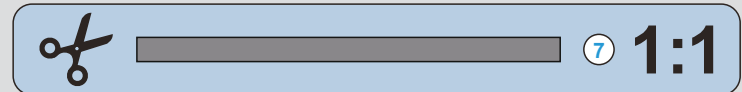
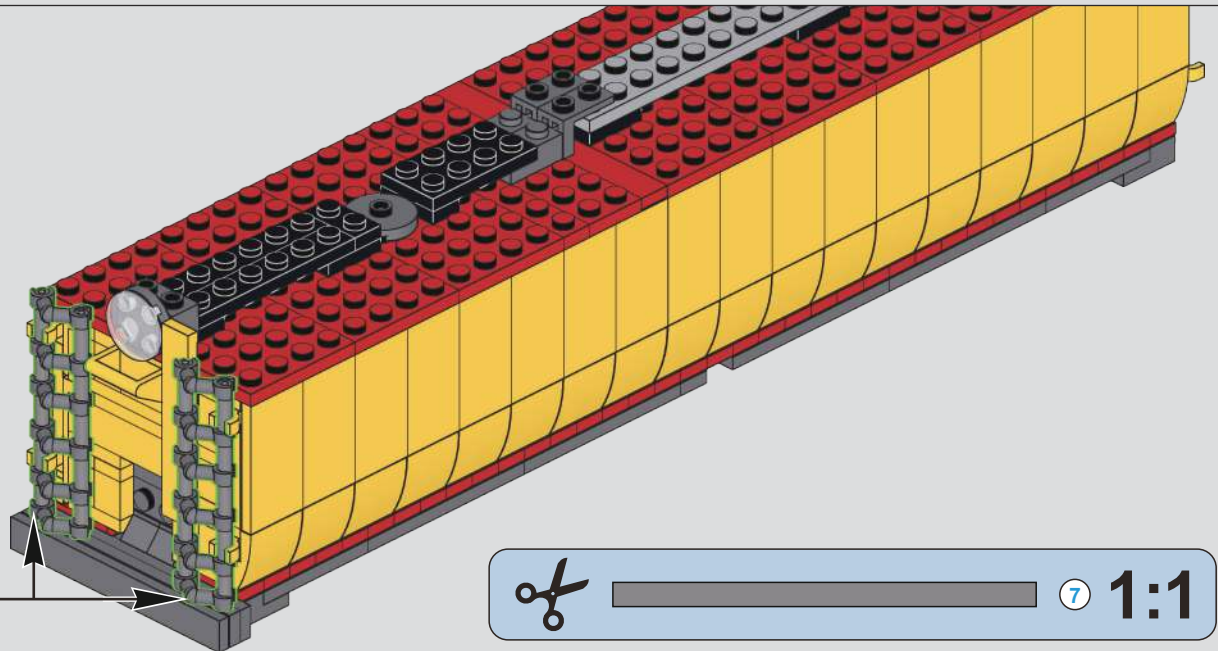
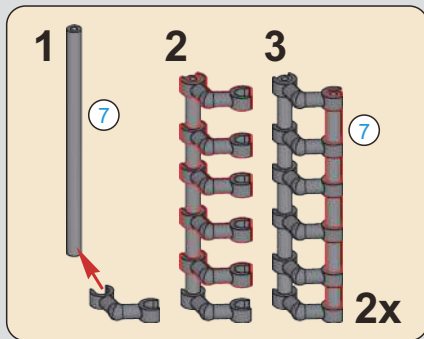


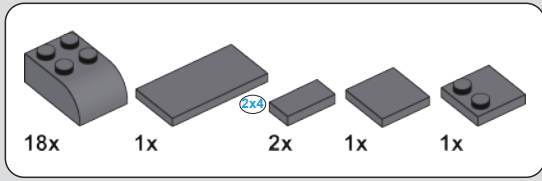


478

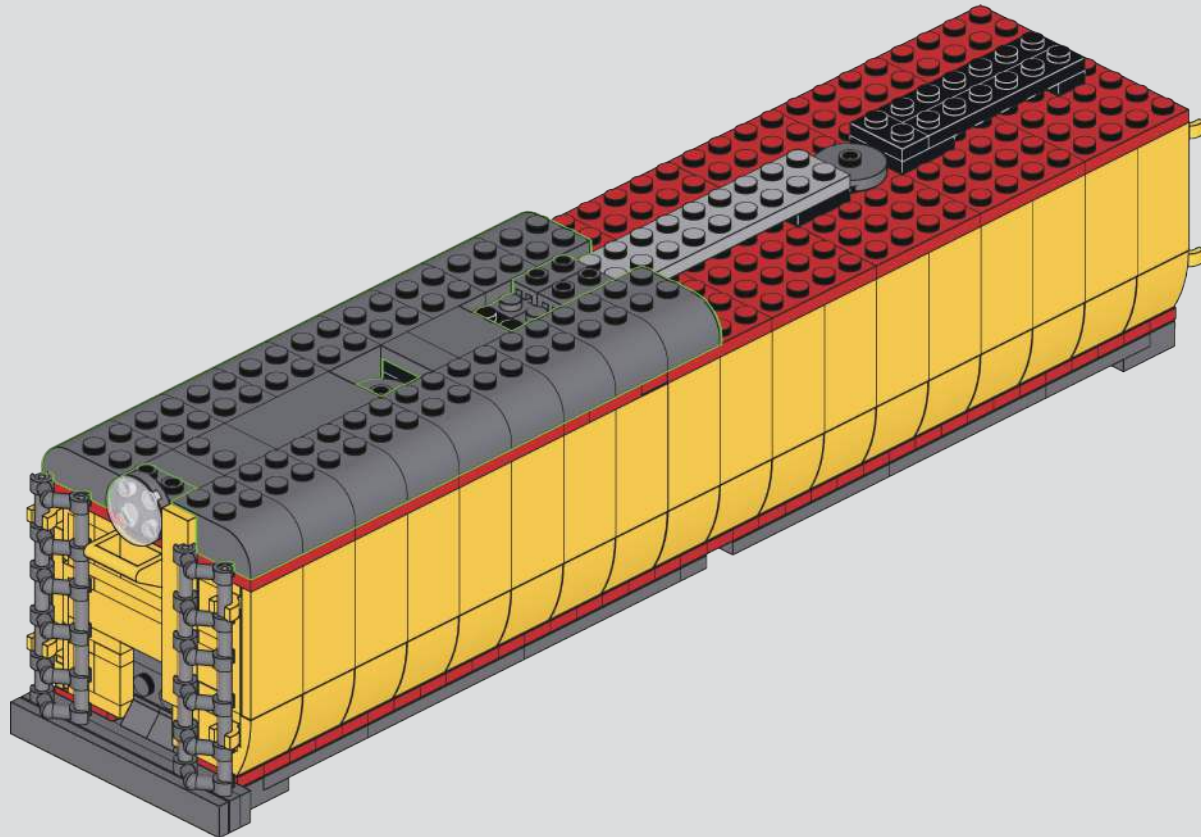


479





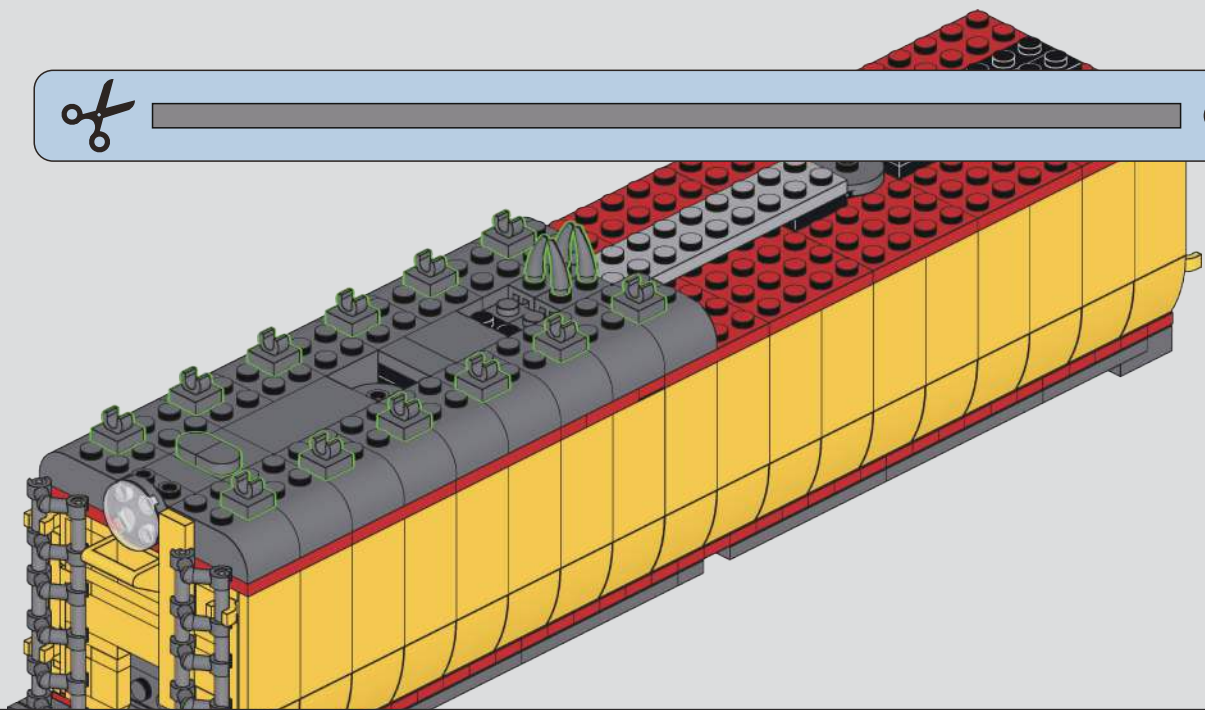
480



2x 12x 4x

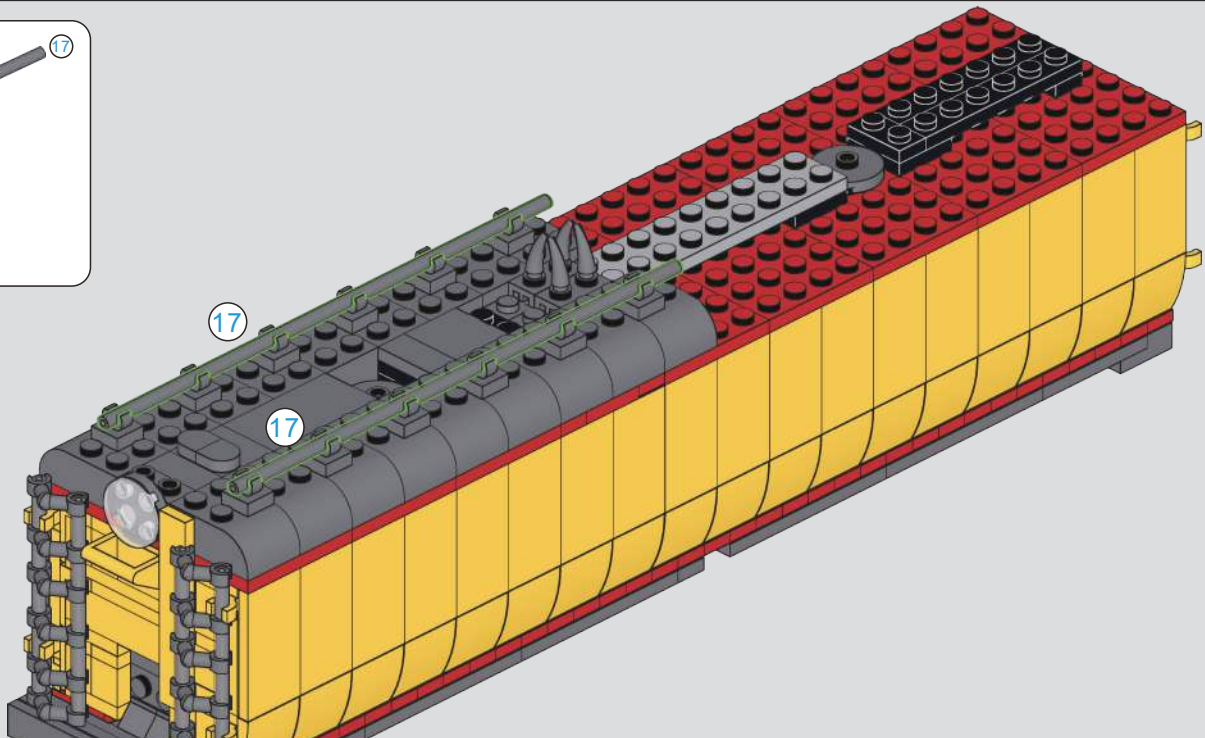
✂️ 17 1:1

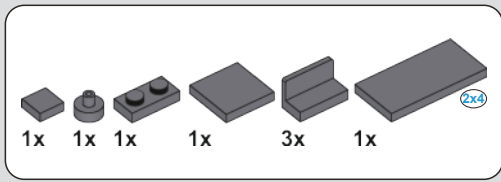
481



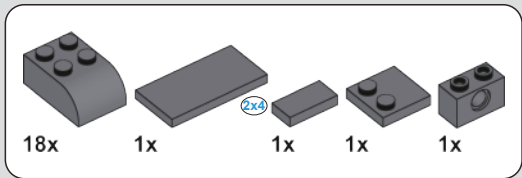
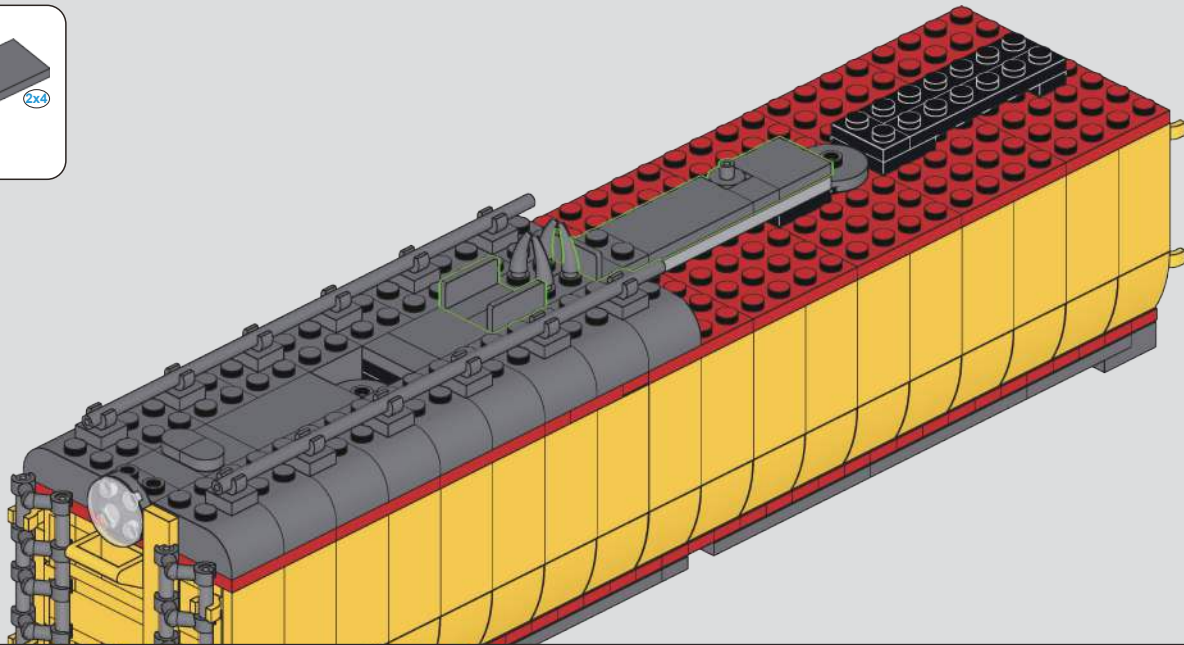
2x 17

482

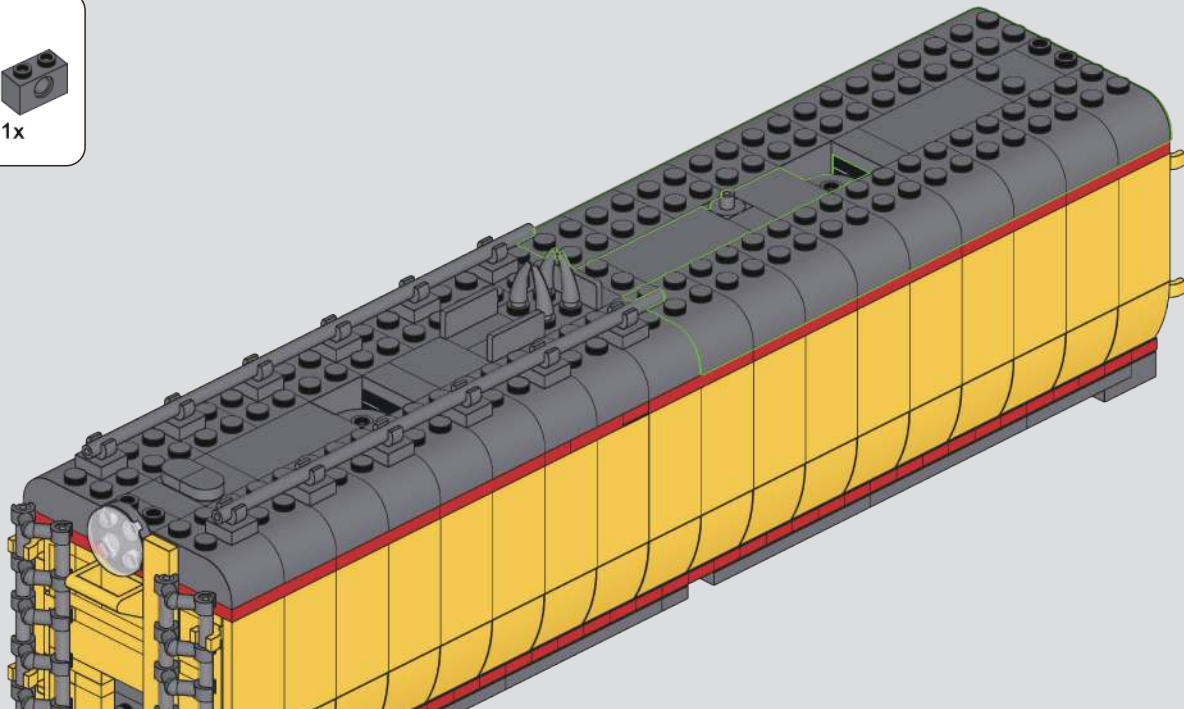




483

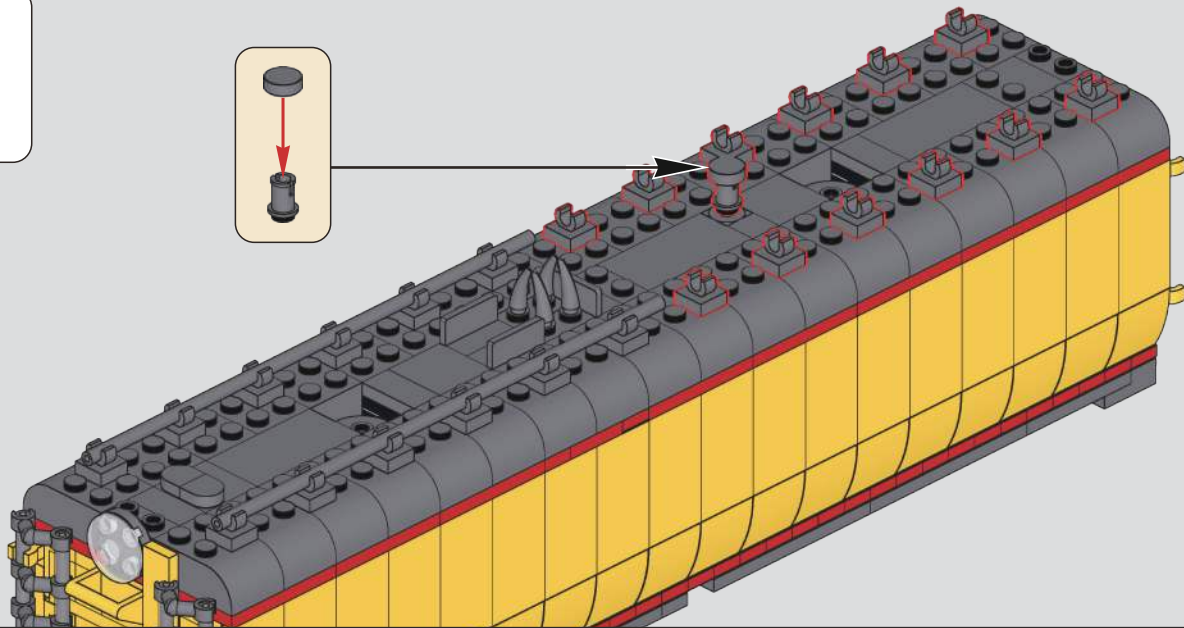
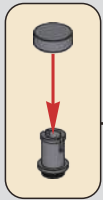


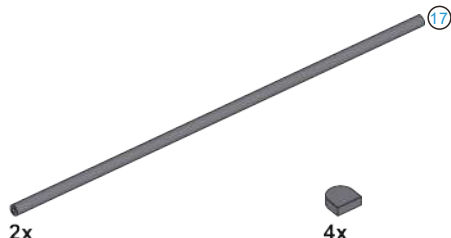
484



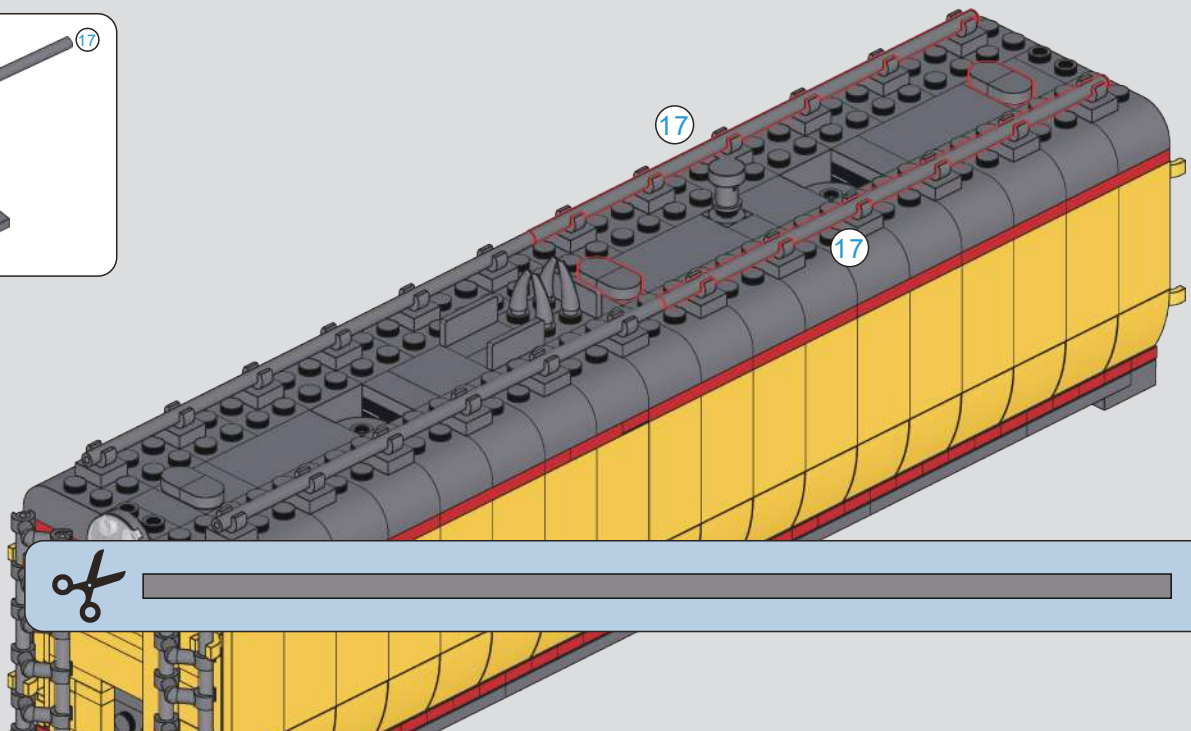

  
 1x 12x 1x
   
 (光滑栓)
   
 (Technic Pin without Friction)

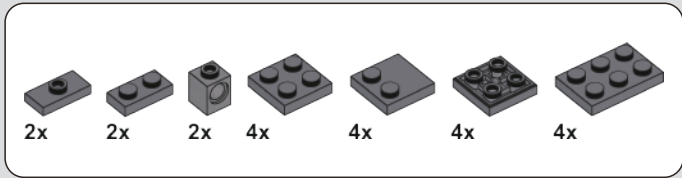
485



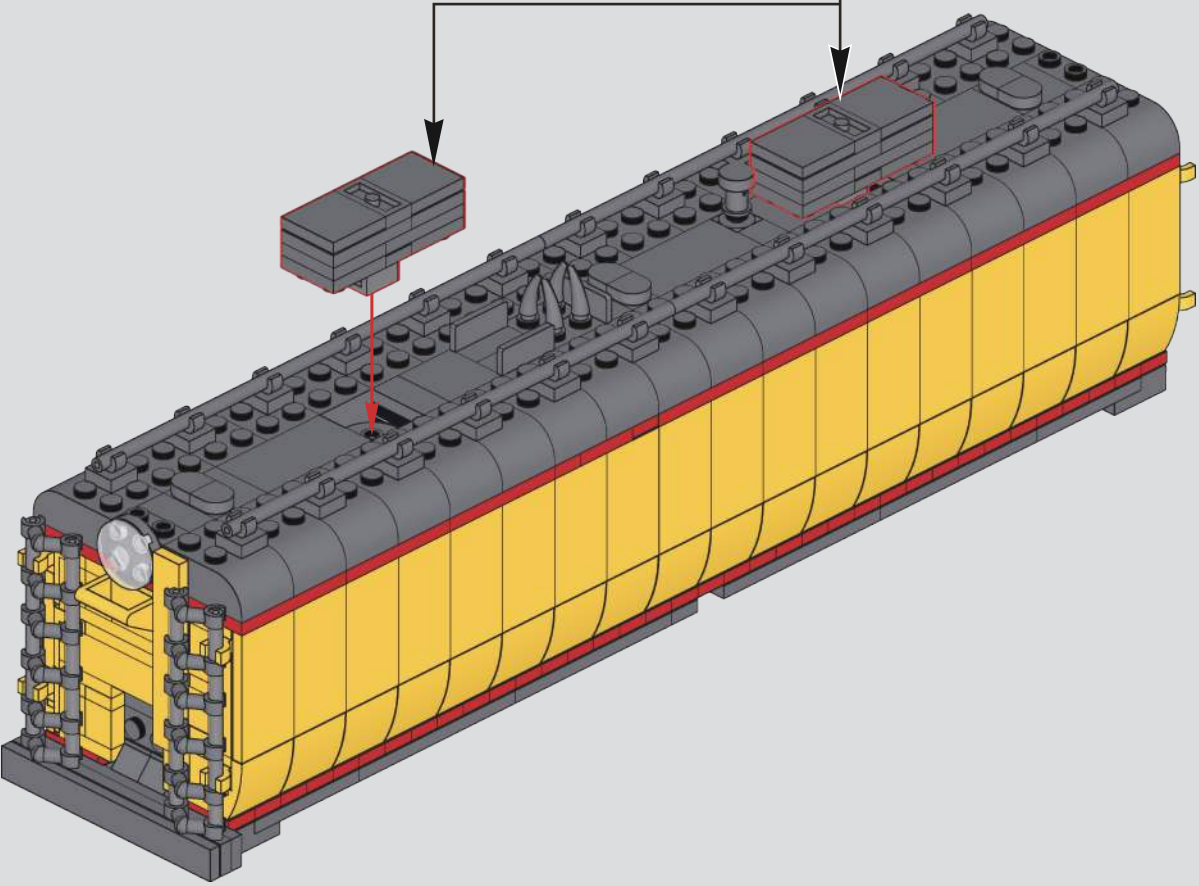
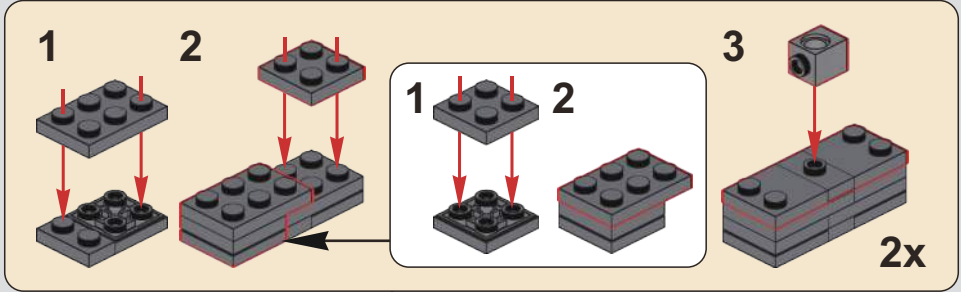

  
 2x 4x

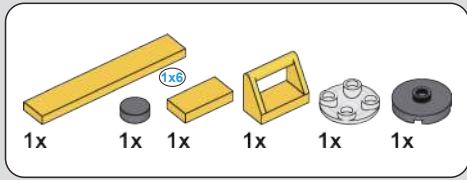
486



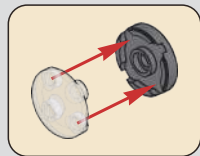


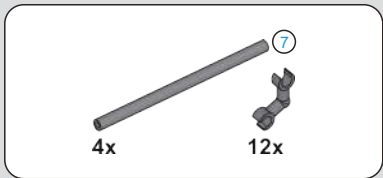
487



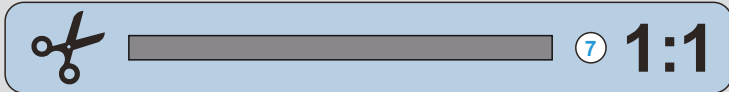
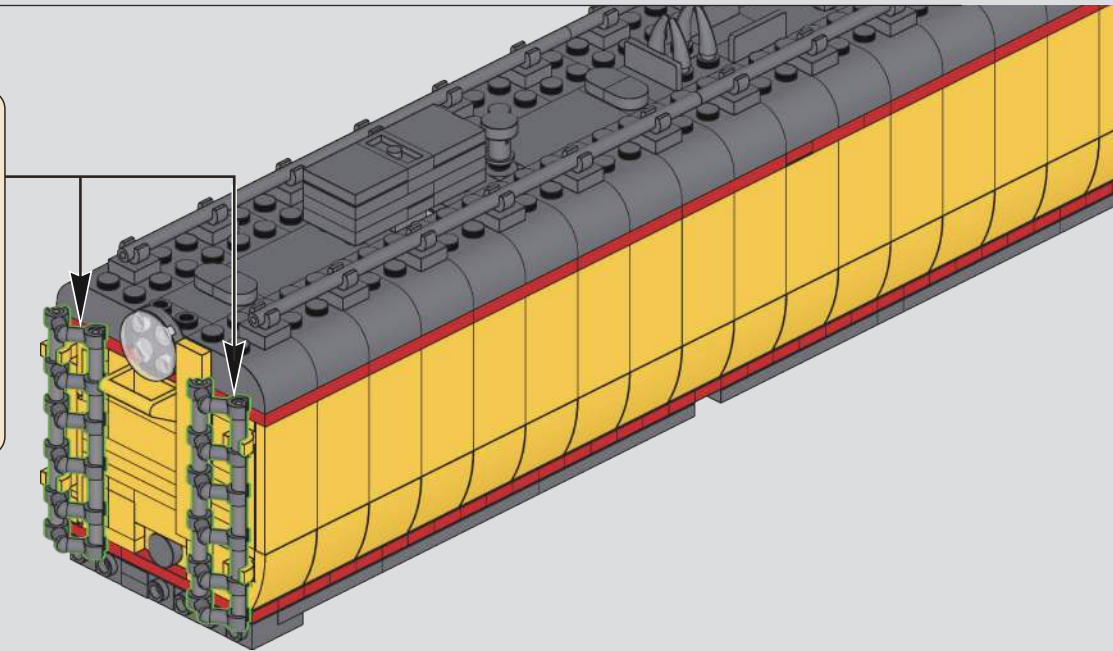
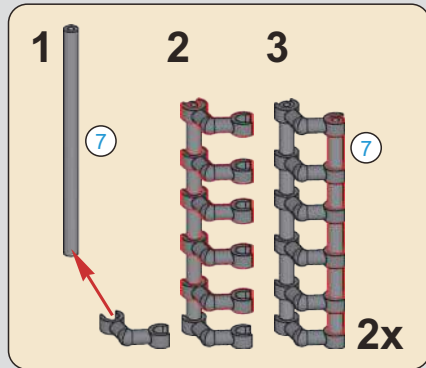


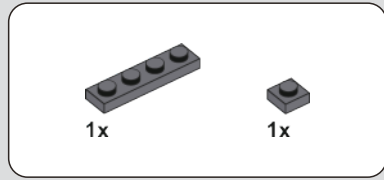
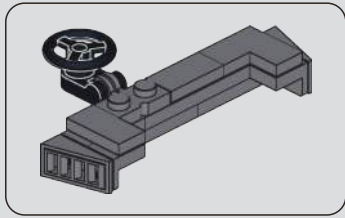
488



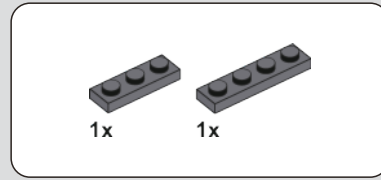
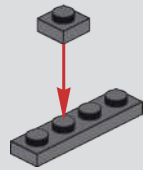


489

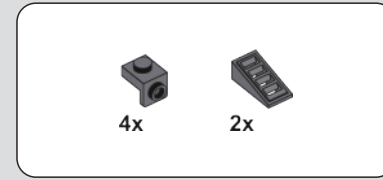
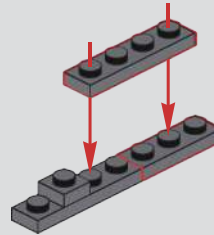




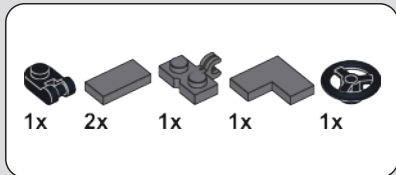
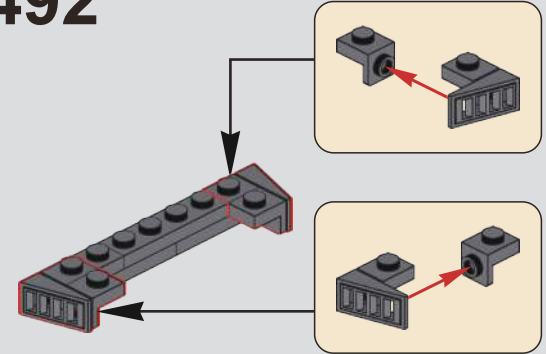
490



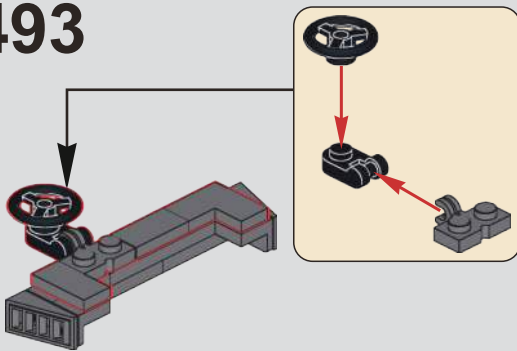
491



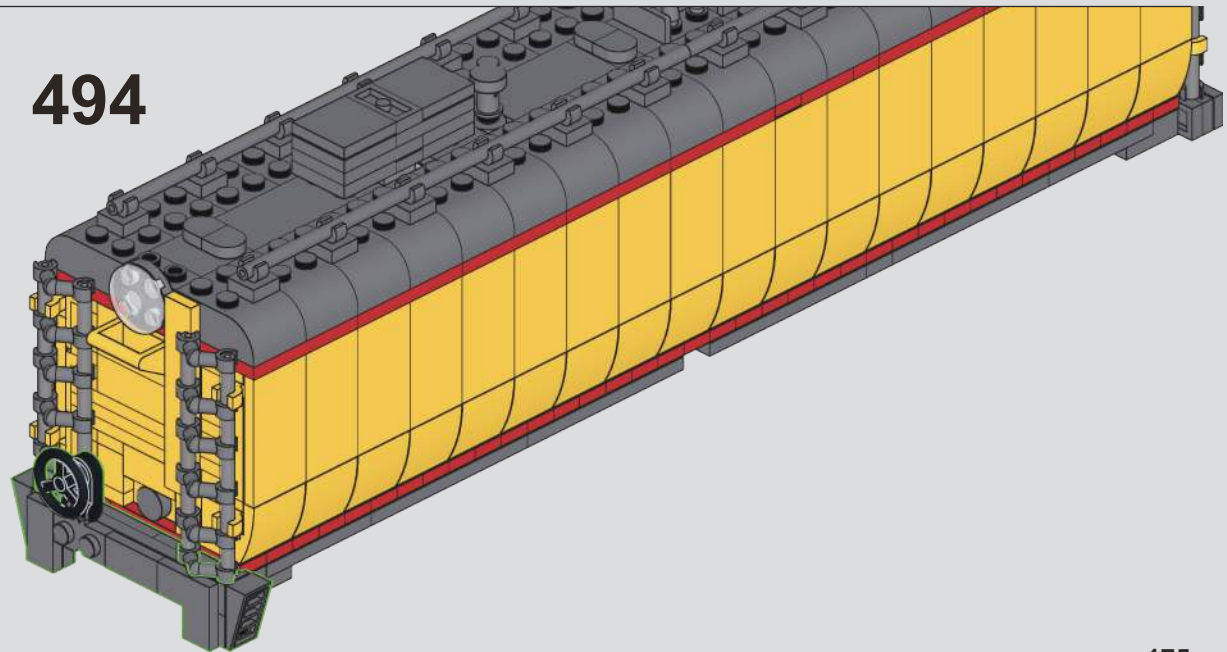
492

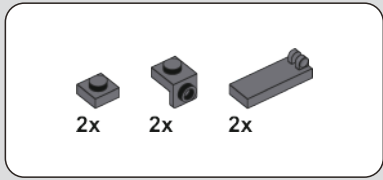


493

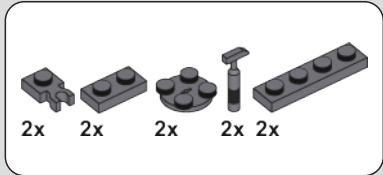
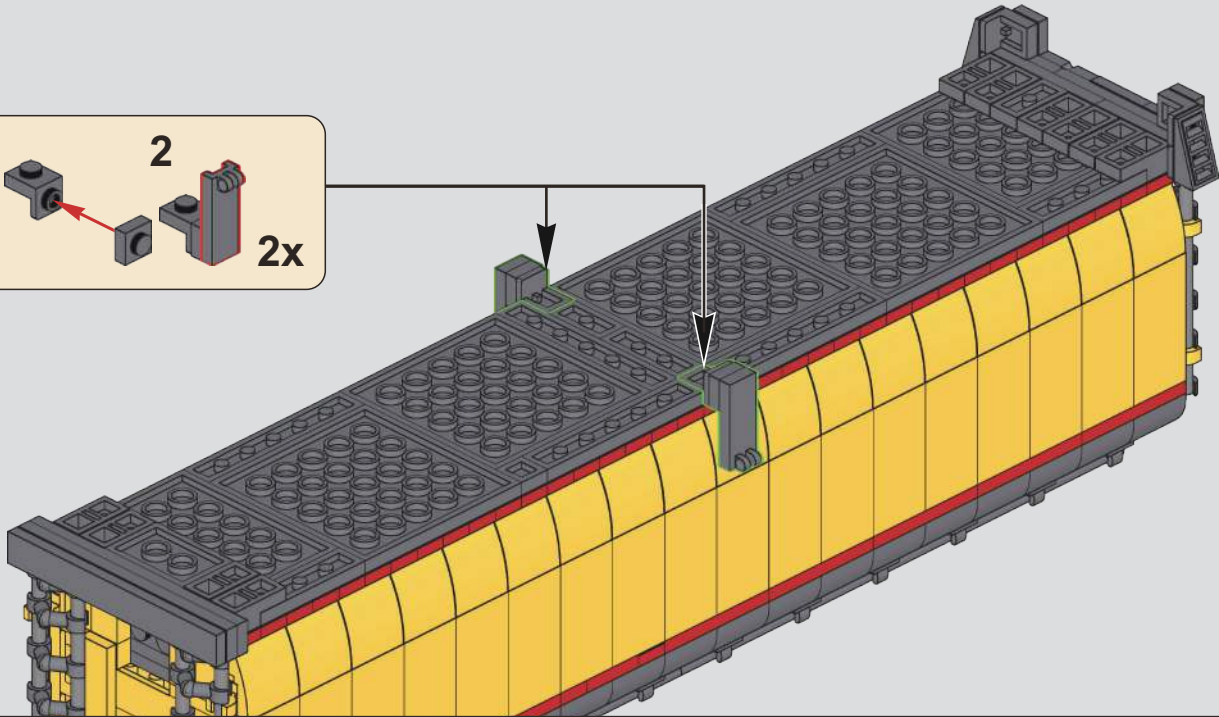
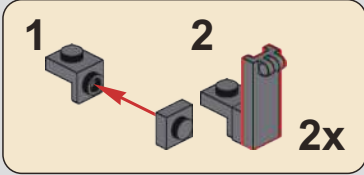


494

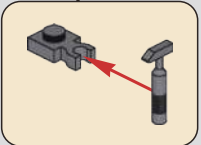
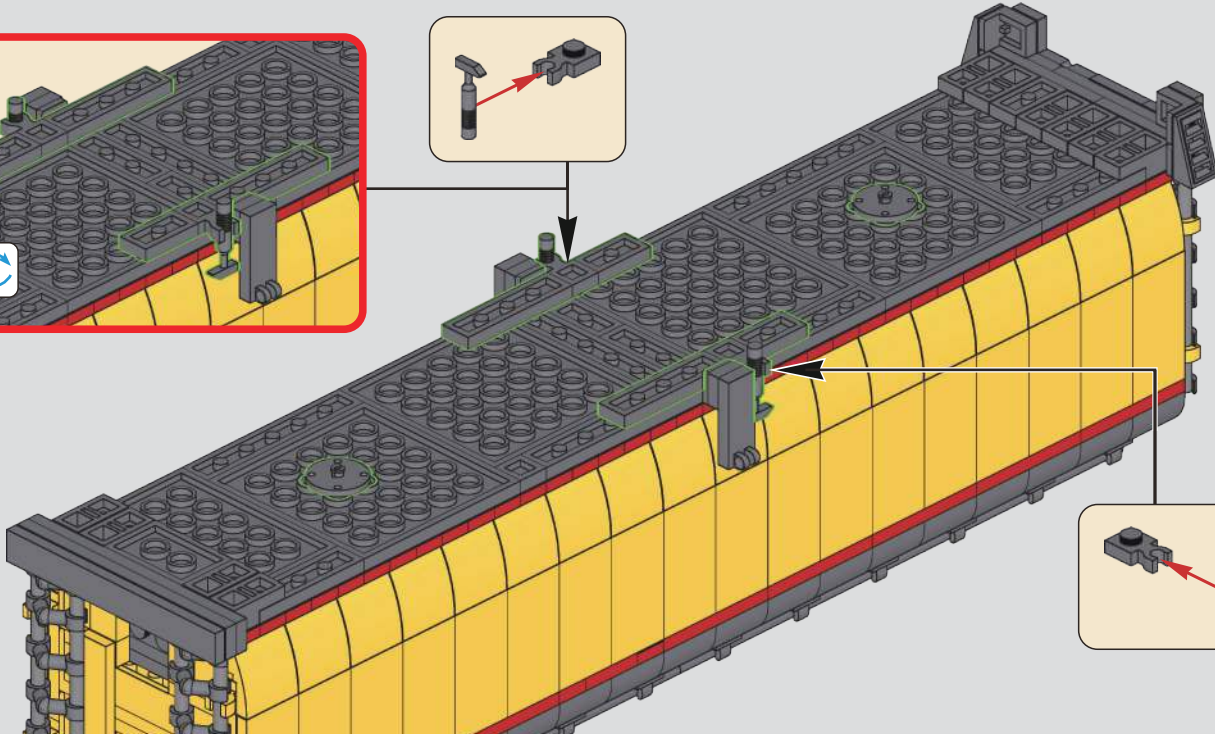
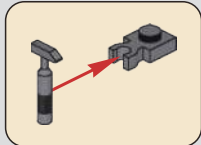
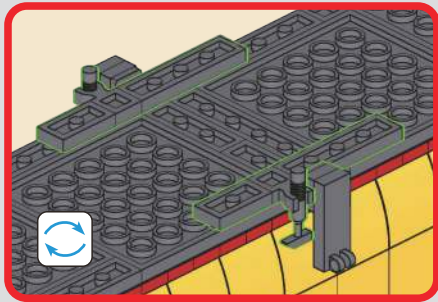


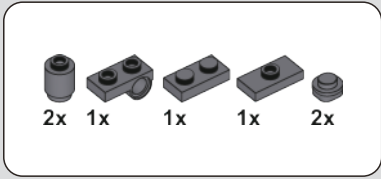


495

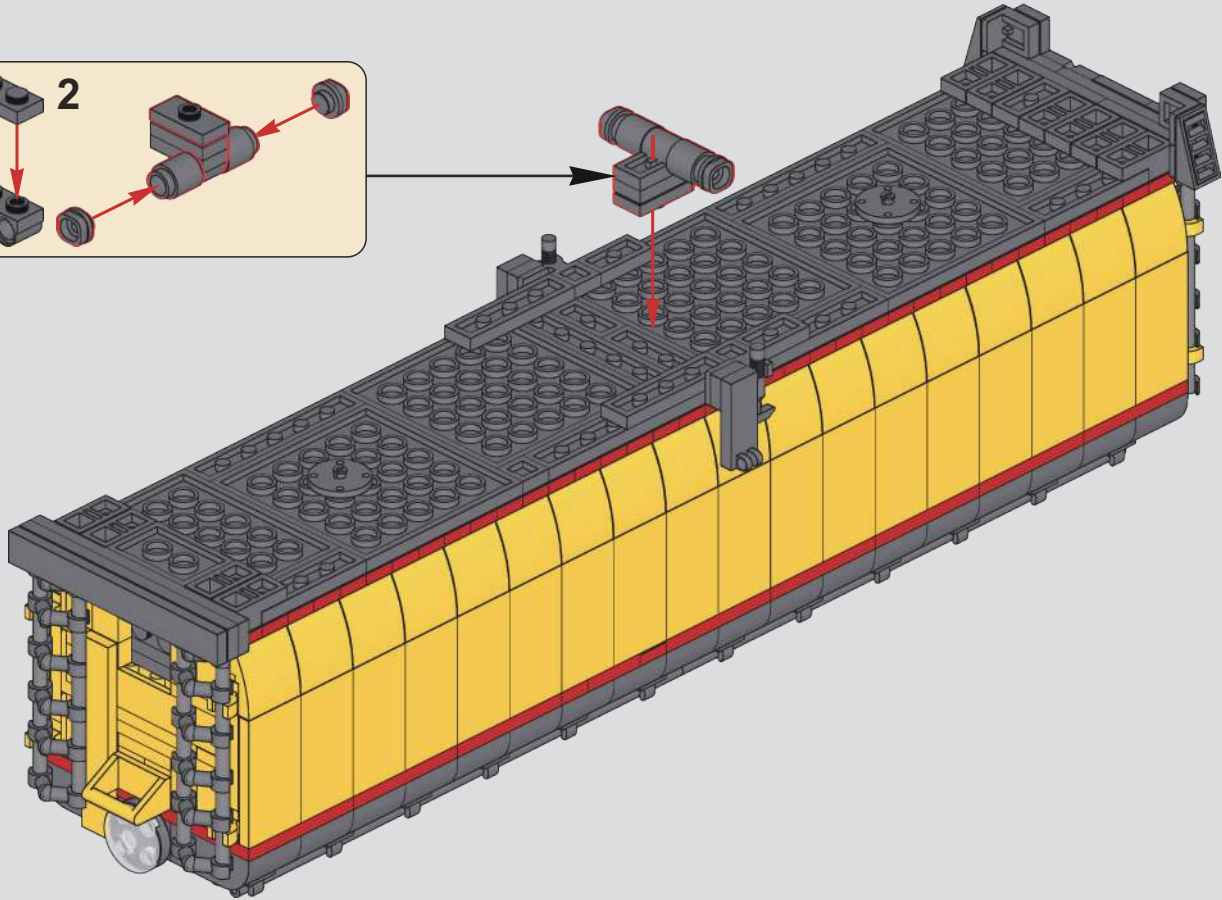
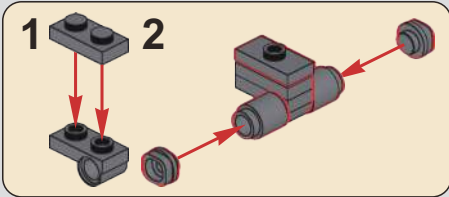


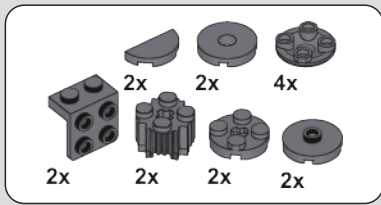
496



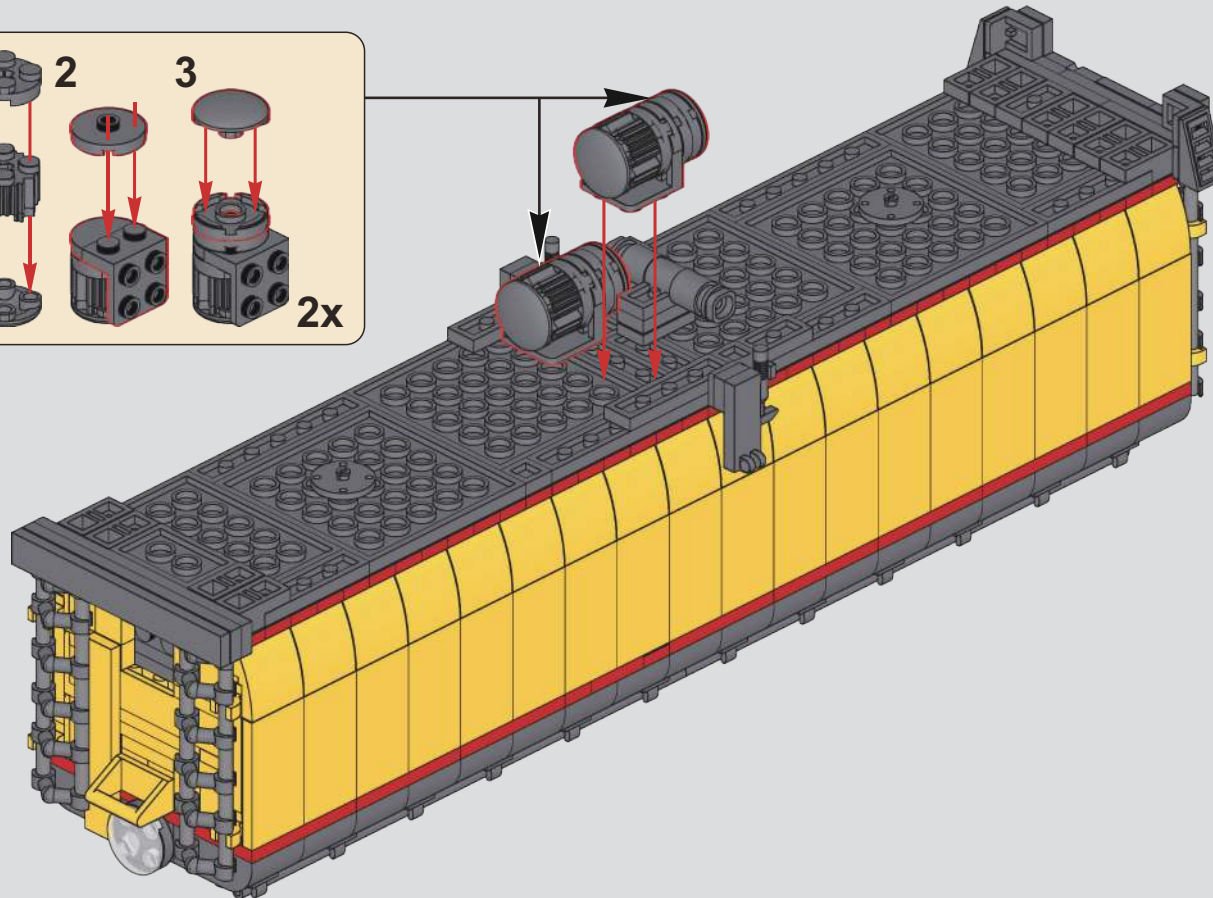
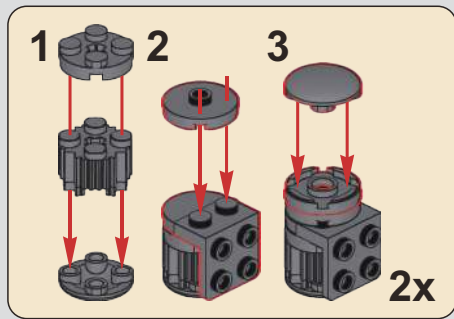


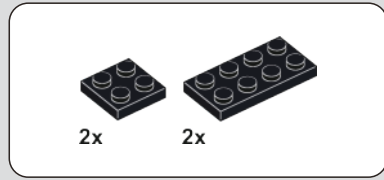
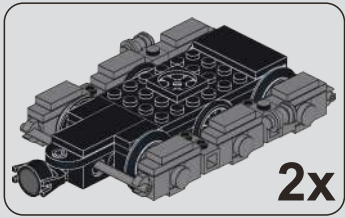
# 497



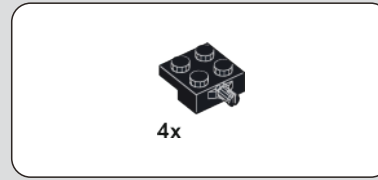
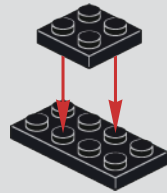


498

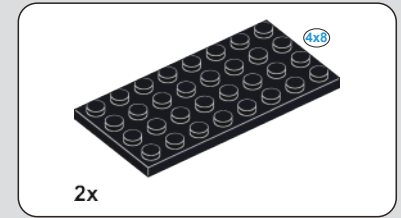
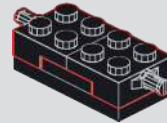




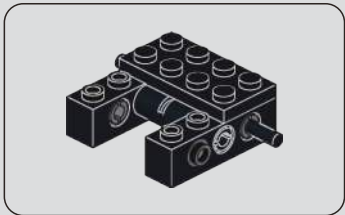
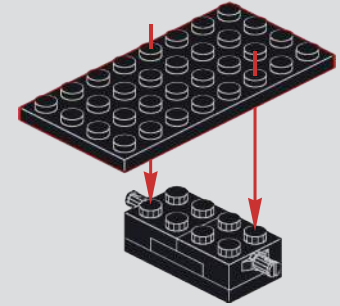
499



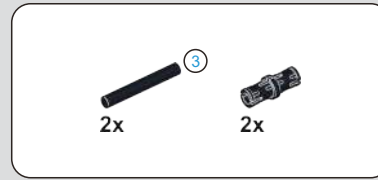
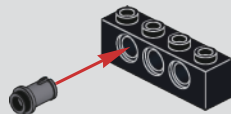
500



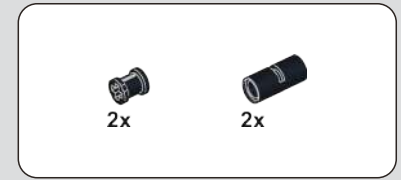
501



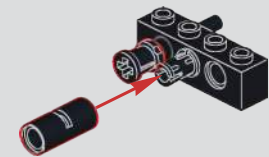
502



503

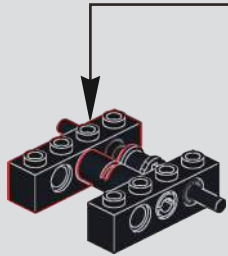
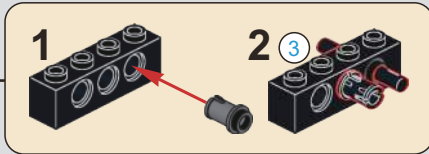


504

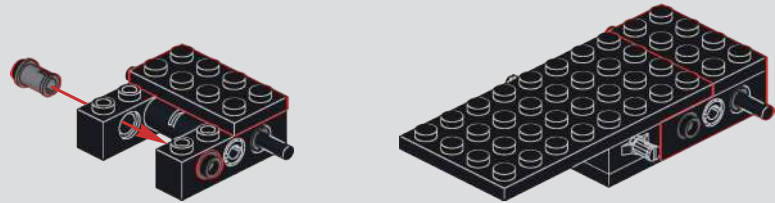




505



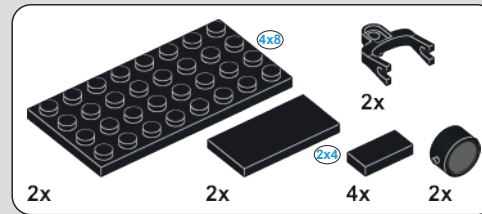
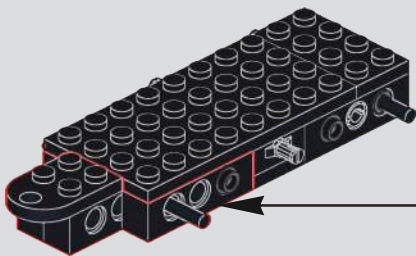
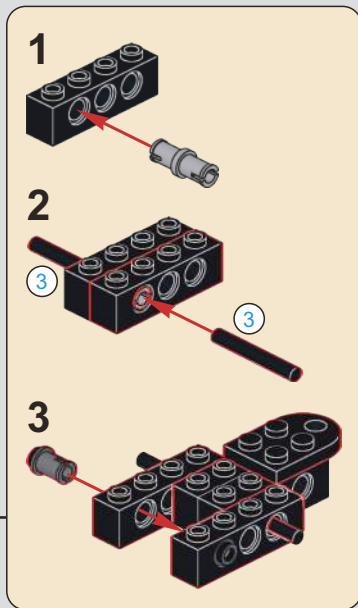
506



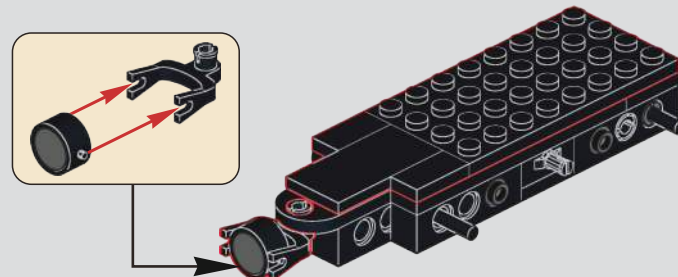
507

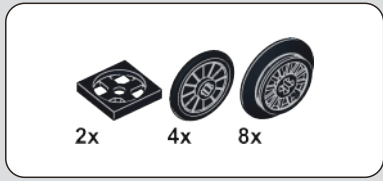


508

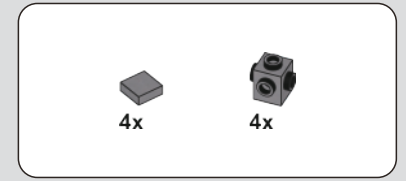
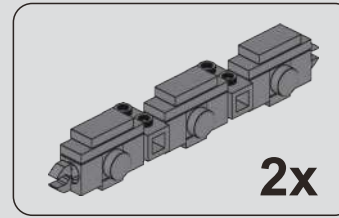
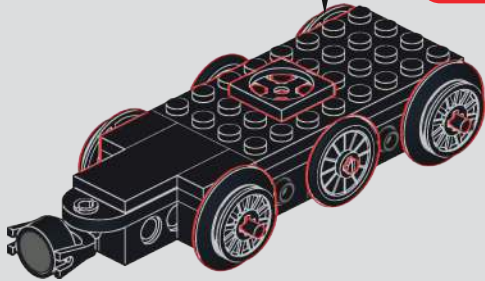
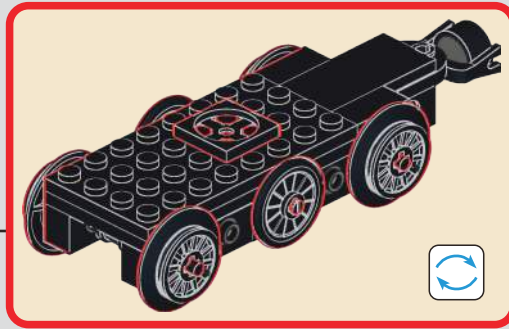


509

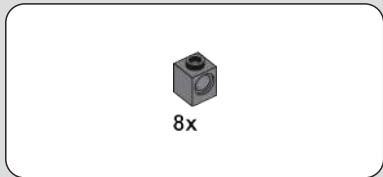




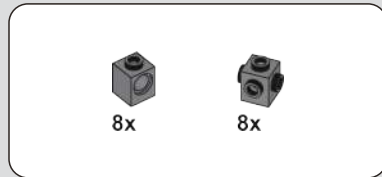
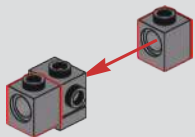
510



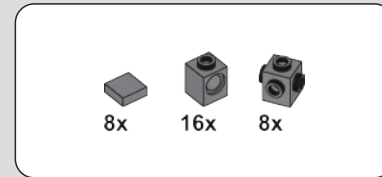
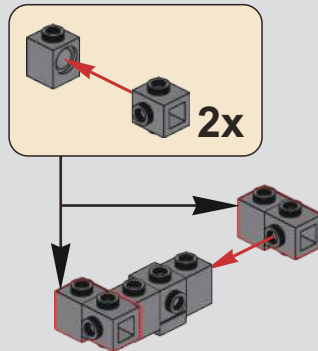
511



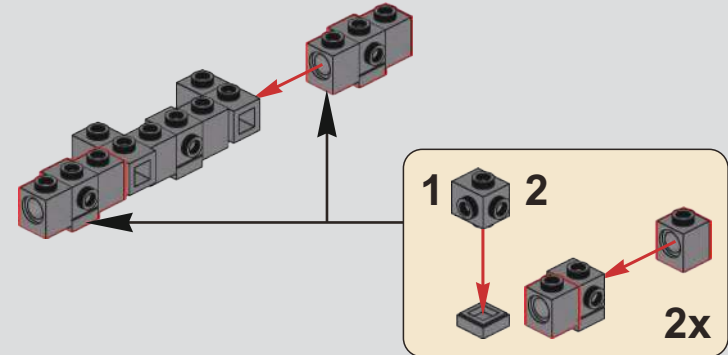
512

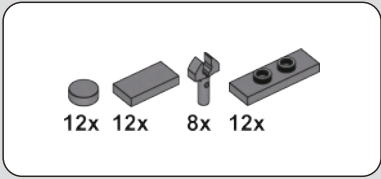


513

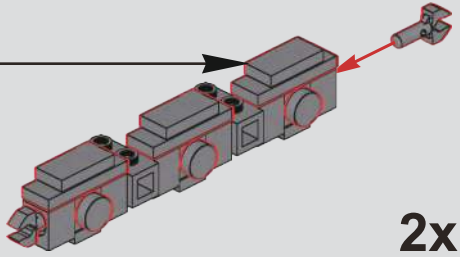
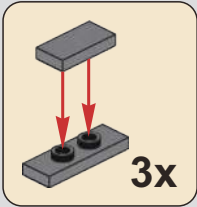


514

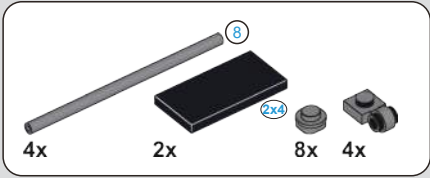
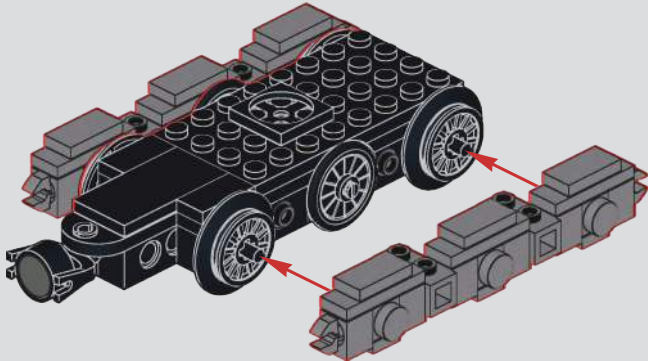




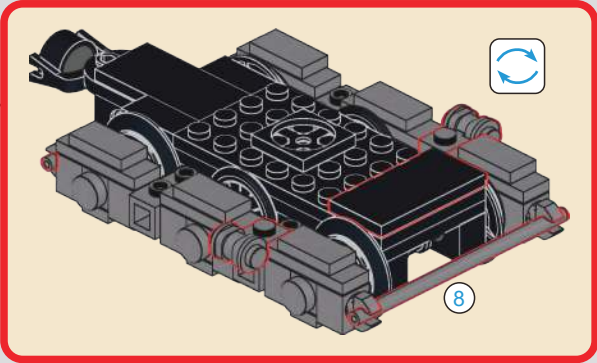
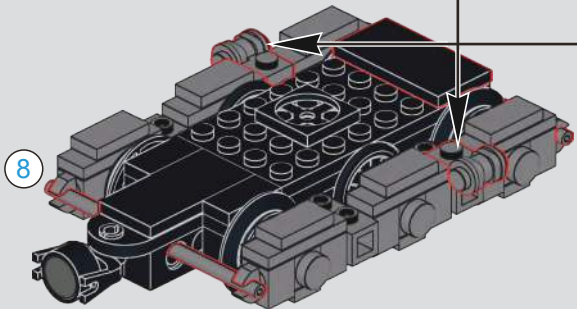
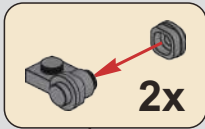
# 515



# 516



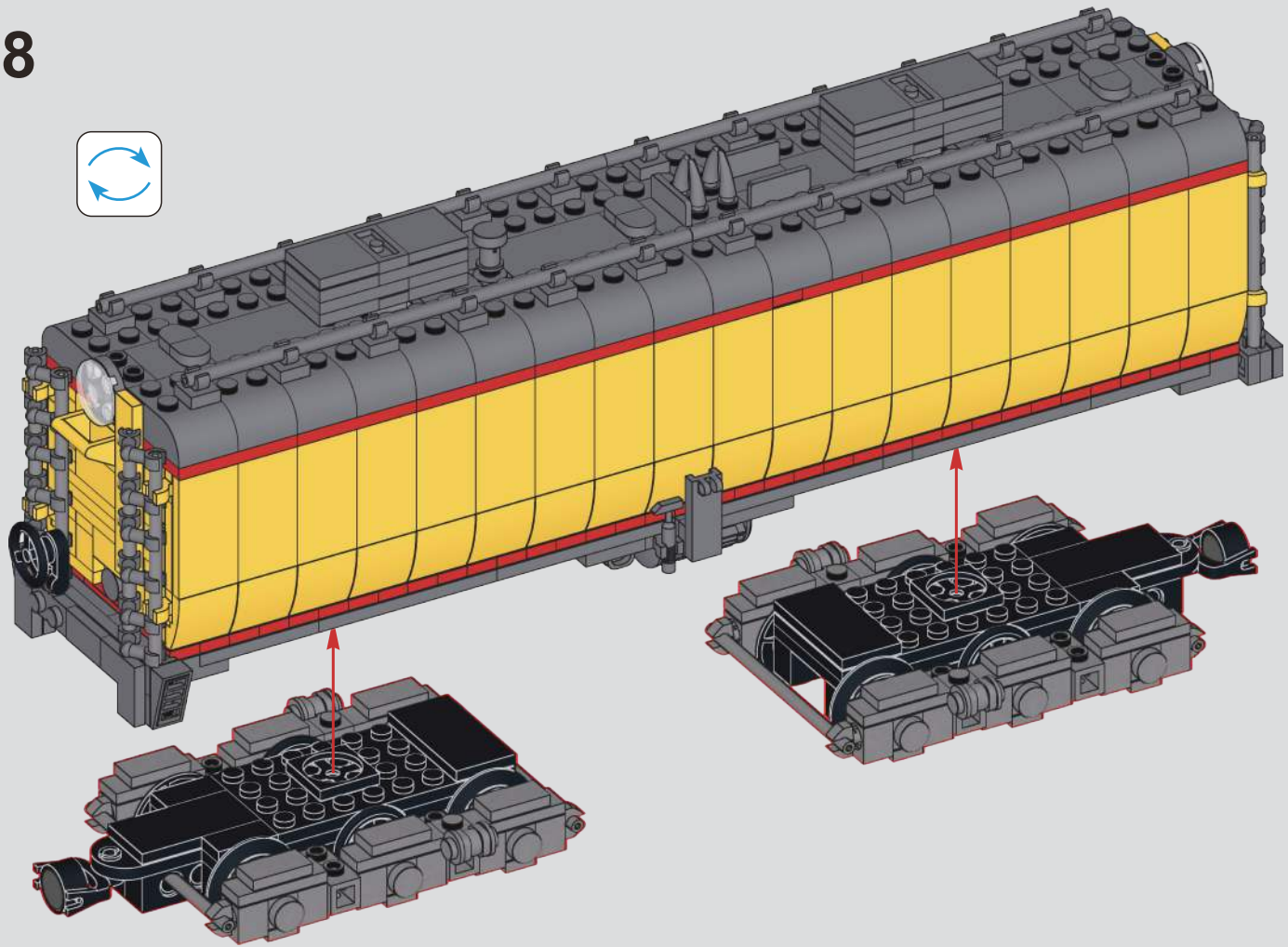
# 517



2x

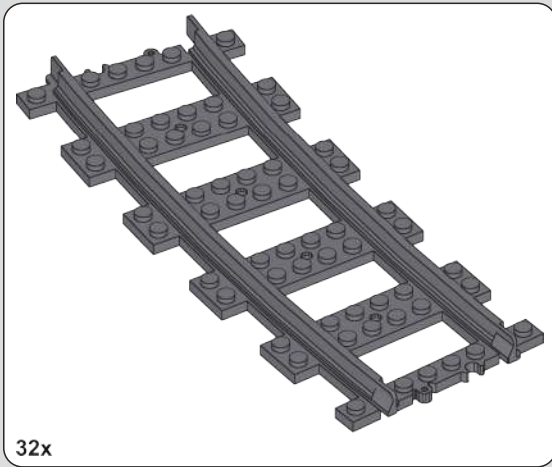


518



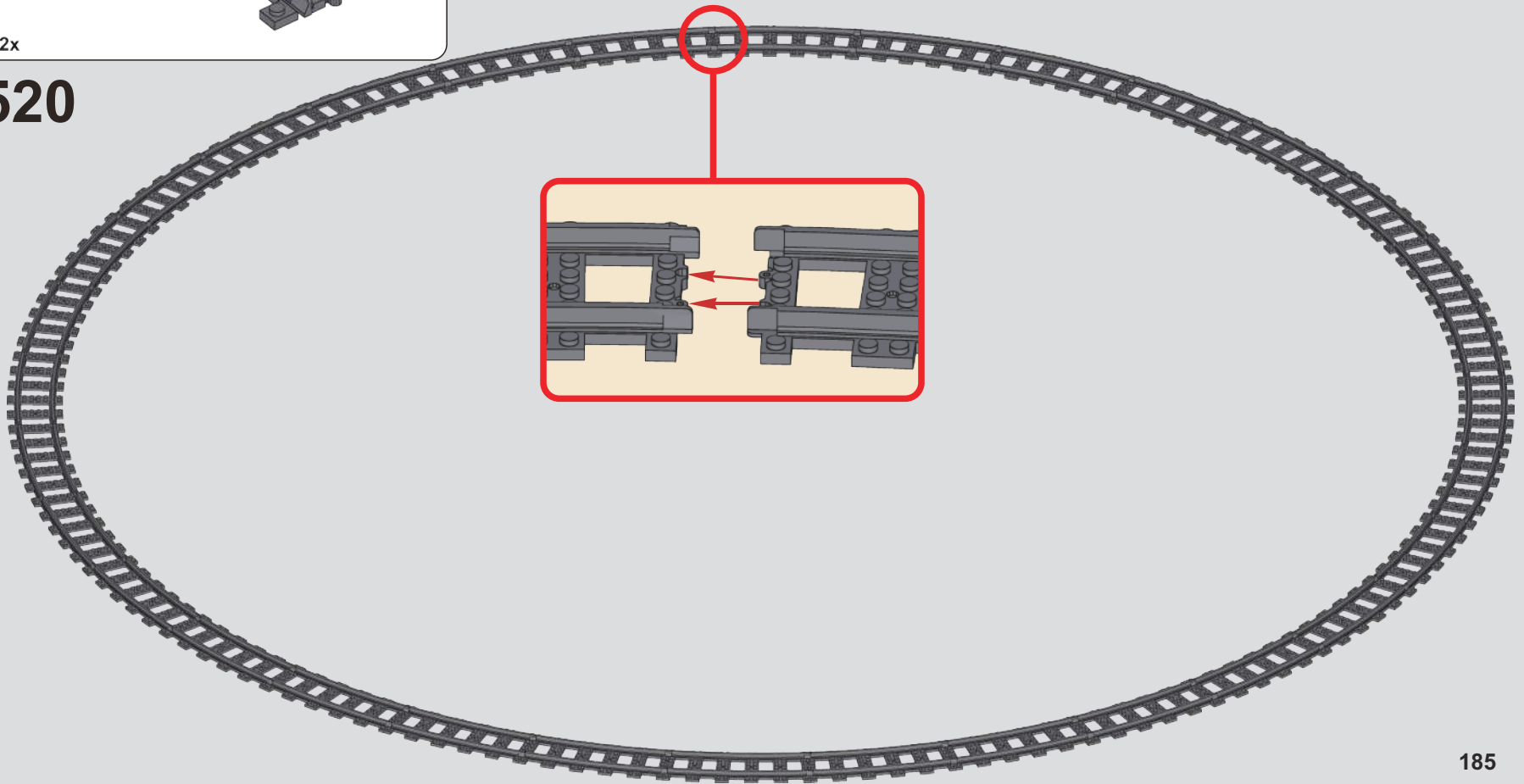
519



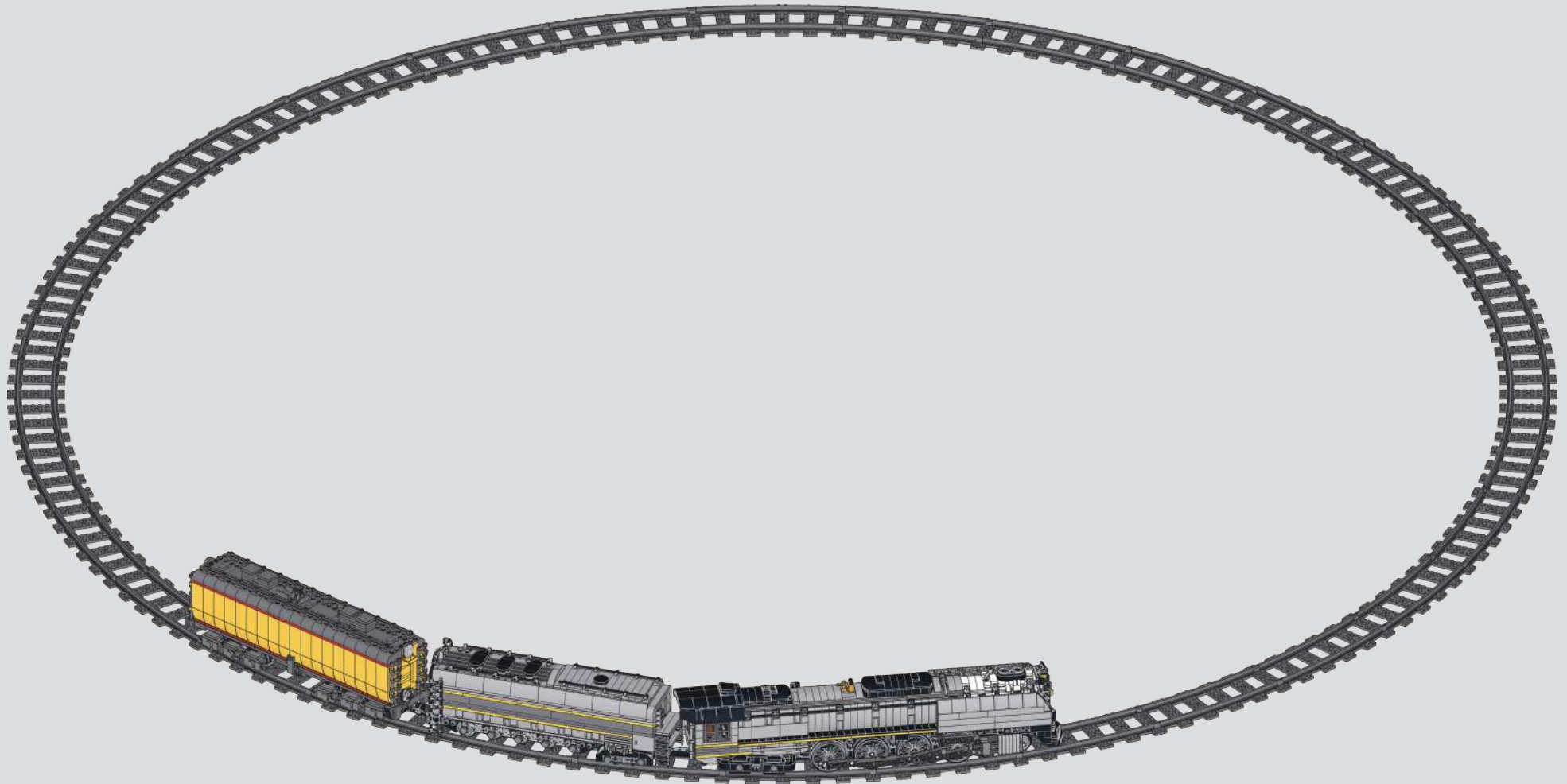


32x

**520**



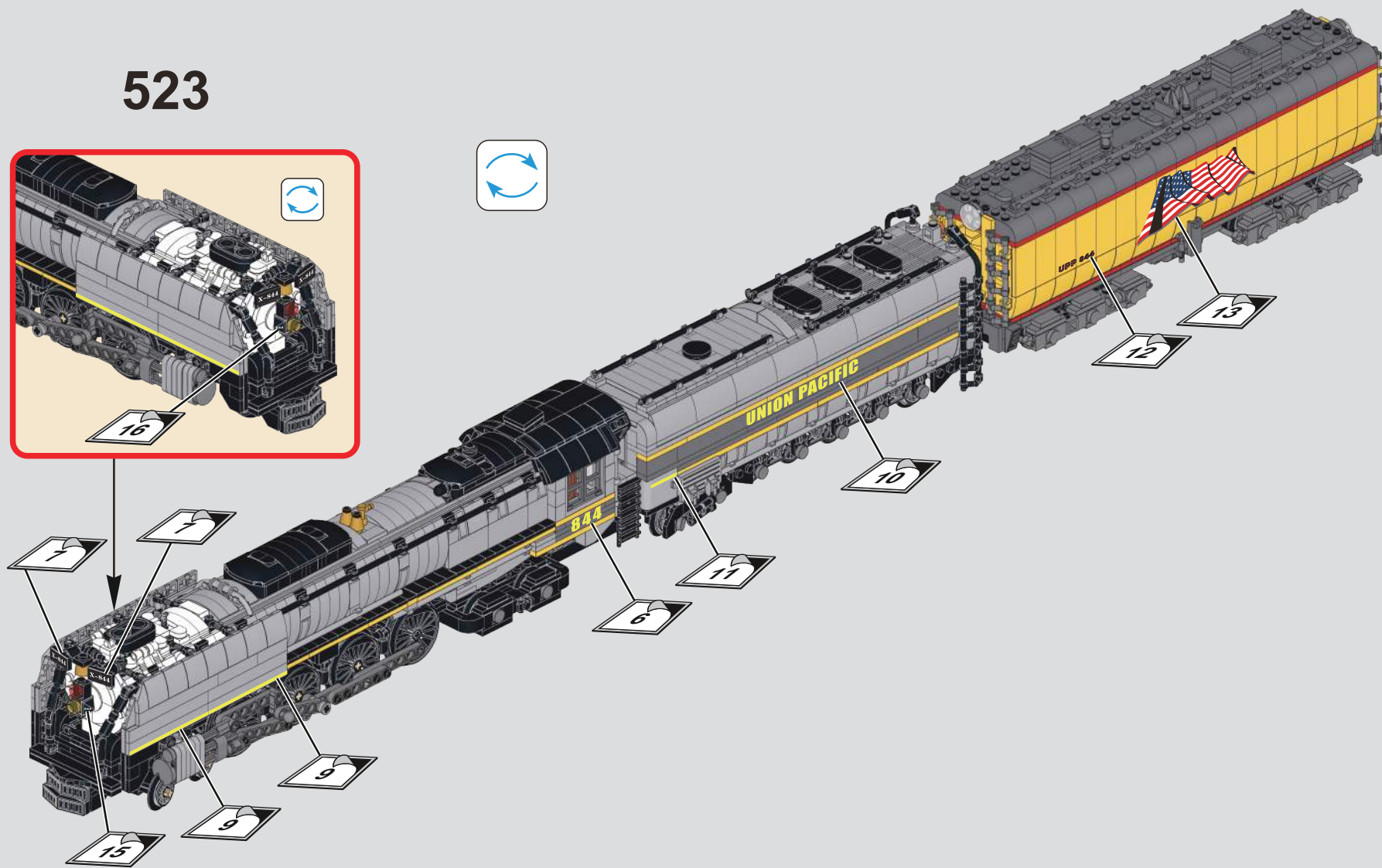
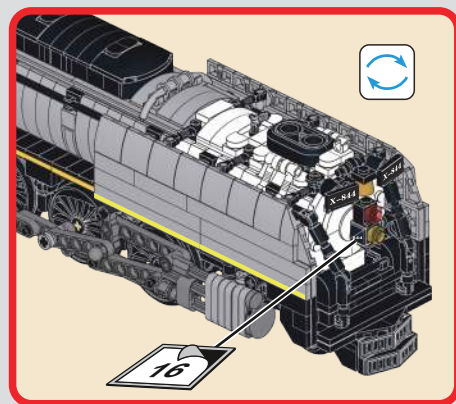
521



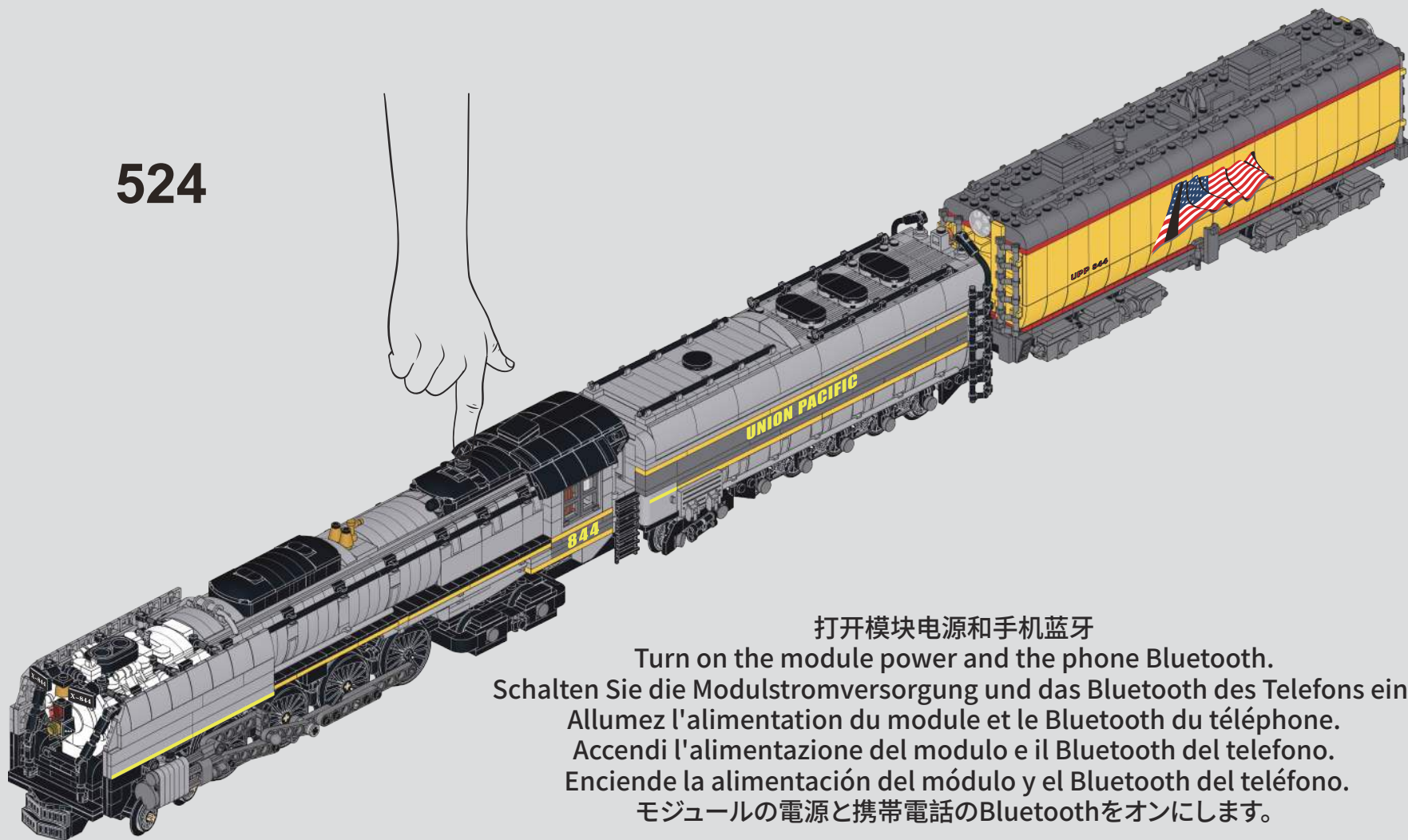
522



523



524



打开模块电源和手机蓝牙

Turn on the module power and the phone Bluetooth.

Schalten Sie die Modulstromversorgung und das Bluetooth des Telefons ein.

Allumez l'alimentation du module et le Bluetooth du téléphone.

Accendi l'alimentazione del modulo e il Bluetooth del telefono.

Enciende la alimentación del módulo y el Bluetooth del teléfono.

モジュールの電源と携帯電話のBluetoothをオンにします。



请扫描此二维码, 获取并仔细查看4.0模块的操作说明书。

Please scan this QR code to obtain and carefully review the operating manual for the 4.0 module.

Bitte scannen Sie diesen QR-Code, um das Bedienungshandbuch für das 4.0-Modul zu erhalten und sorgfältig zu überprüfen.

Veuillez scanner ce code QR pour obtenir et examiner attentivement le manuel d'utilisation du module 4.0.

Si prega di scansionare questo codice QR per ottenere e esaminare attentamente il manuale operativo del modulo 4.0.

Por favor, escanee este código QR para obtener y revisar cuidadosamente el manual de operaciones del módulo 4.0.

このQRコードをスキャンして、4.0モジュールの操作マニュアルを入手し、注意深く確認してください。

# 525



扫描二维码, 下载APP

Scan QR code and download application.  
Scannen Sie den QR-Code und laden Sie die Anwendung herunter.  
Scannez le code QR et téléchargez l'application.  
Scansiona il codice QR e scarica l'applicazione.  
Escanea el código QR y descarga la aplicación.  
QRコードをスキャンしてアプリをダウンロードします。

# 526



进入APP, 点击手动选择设备

Enter the APP and click to select the device manually.  
Betreten Sie die App und wählen Sie das Gerät manuell aus.  
Entrez dans l'application et sélectionnez manuellement l'appareil.  
Entra nell'app e seleziona manualmente il dispositivo.  
Ingresa a la aplicación y selecciona el dispositivo manualmente.  
アプリに入り、手動でデバイスを選択します。

527



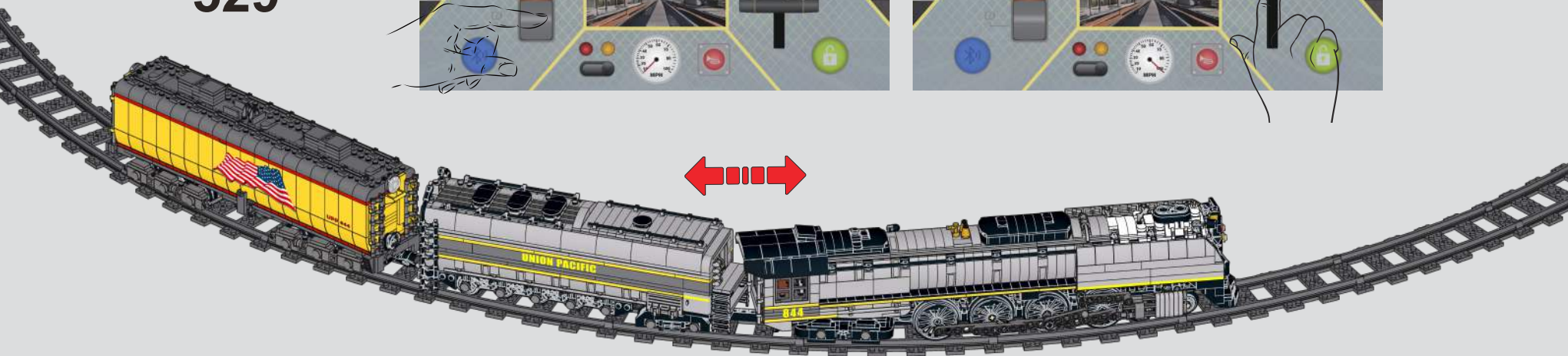
选择 12031.  
Select 12031.  
Wählen Sie 12031.  
Sélectionnez 12031.  
Seleziona 12031.  
Selecciona 12031.  
12031を選択します。

528



点击屏幕任意位置开始自动连接  
Click anywhere on the screen to start automatic connection.  
Klicken Sie irgendwo auf dem Bildschirm, um die automatische Verbindung zu starten.  
Cliquez n'importe où sur l'écran pour démarrer la connexion automatique.  
Clicca in qualsiasi punto dello schermo per avviare la connessione automatica.  
Haz clic en cualquier lugar de la pantalla para iniciar la conexión automática.  
画面の任意の場所をクリックして自動接続を開始します。

529



将左摇杆调至下方档位;右摇杆上移,控制前进;右摇杆下移,控制后退。

Adjust the left joystick to the lower position; move the right joystick up to control forward movement; move the right joystick down to control backward movement.

Stellen Sie den linken Joystick auf die untere Position; bewegen Sie den rechten Joystick nach oben, um vorwärts zu steuern; bewegen Sie den rechten Joystick nach unten, um rückwärts zu steuern.

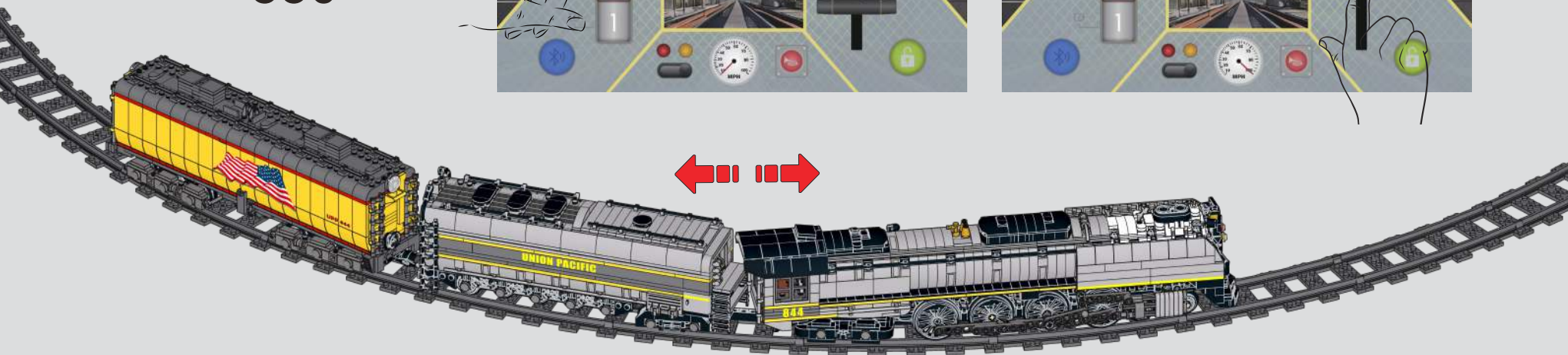
Réglez le joystick gauche en position basse ; déplacez le joystick droit vers le haut pour contrôler le mouvement vers l'avant ; déplacez le joystick droit vers le bas pour contrôler le mouvement arrière.

Regola il joystick sinistro in posizione bassa; sposta il joystick destro in alto per controllare il movimento in avanti; sposta il joystick destro in basso per controllare il movimento indietro.

Ajusta el joystick izquierdo a la posición más baja; mueve el joystick derecho hacia arriba para controlar el movimiento hacia adelante; mueve el joystick derecho hacia abajo para controlar el movimiento hacia atrás.

左のジョイスティックを下位置に調整し、右のジョイスティックを上動かして前進を制御し、右のジョイスティックを下動かして後退を制御します。

530



将左摇杆调至上方档位;右摇杆上移,控制快速前进;右摇杆下移,控制快速后退。

Adjust the left joystick to the upper position; move the right joystick up to control fast forward movement; move the right joystick down to control fast backward movement.

Stellen Sie den linken Joystick auf die obere Position; bewegen Sie den rechten Joystick nach oben, um schnell vorwärts zu steuern; bewegen Sie den rechten Joystick nach unten, um schnell rückwärts zu steuern.

Réglez le joystick gauche en position haute ; déplacez le joystick droit vers le haut pour contrôler le mouvement rapide vers l'avant ; déplacez le joystick droit vers le bas pour contrôler le mouvement rapide arrière.

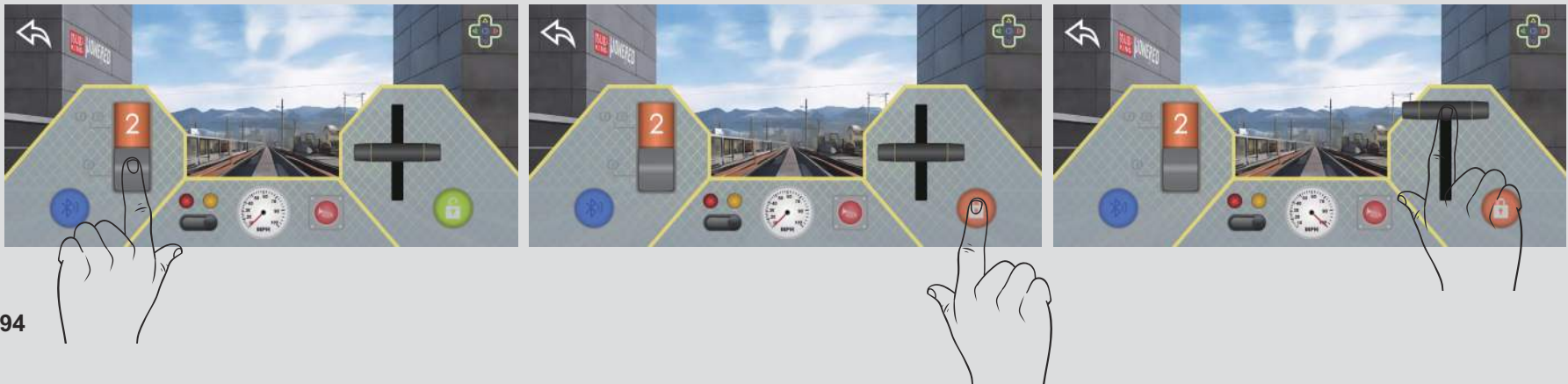
Regola il joystick sinistro in posizione alta; sposta il joystick destro in alto per controllare il movimento veloce in avanti; sposta il joystick destro in basso per controllare il movimento veloce indietro.

Ajusta el joystick izquierdo a la posición superior; mueve el joystick derecho hacia arriba para controlar el movimiento rápido hacia adelante; mueve el joystick derecho hacia abajo para controlar el movimiento rápido hacia atrás.

左のジョイスティックを上位置に調整し、右のジョイスティックを上動かして速い前進を制御し、右のジョイスティックを下動かして速い後退を制御します。

# 531

将左摇杆调至下方档位;点击右下角锁定右摇杆;右摇杆上移固定,控制前进;右摇杆下移固定,控制后退。  
Adjust the left joystick to the lower position; click to lock the right joystick; fix the right joystick in the upward position to control forward movement; fix the right joystick in the downward position to control backward movement.  
Stellen Sie den linken Joystick auf die untere Position; klicken Sie, um den rechten Joystick zu sperren; fixieren Sie den rechten Joystick in der oberen Position, um die Vorwärtsbewegung zu steuern; fixieren Sie den rechten Joystick in der unteren Position, um die Rückwärtsbewegung zu steuern.  
Réglez le joystick gauche en position basse; cliquez pour verrouiller le joystick droit; fixez le joystick droit en position haute pour contrôler le mouvement vers l'avant; fixez le joystick droit en position basse pour contrôler le mouvement vers l'arrière.  
Regola il joystick sinistro in posizione bassa; clicca per bloccare il joystick destro; fissa il joystick destro in posizione alta per controllare il movimento in avanti; fissa il joystick destro in posizione bassa per controllare il movimento indietro.  
Ajusta el joystick izquierdo a la posición más baja; haz clic para bloquear el joystick derecho; fija el joystick derecho en la posición hacia arriba para controlar el movimiento hacia adelante; fija el joystick derecho en la posición hacia abajo para controlar el movimiento hacia atrás.  
左のジョイスティックを下位置に調整し、右のジョイスティックをロックするためにクリックします。右のジョイスティックを上向きに固定して前進を制御し、下向きに固定して後退を制御します。



# 532

将左摇杆调至上方档位;点击右下角锁定右摇杆;右摇杆上移固定,控制快速前进;右摇杆下移固定,控制快速后退。

Adjust the left joystick to the upper position; click to lock the right joystick; fix the right joystick in the upward position to control fast forward movement; fix the right joystick in the downward position to control fast backward movement.

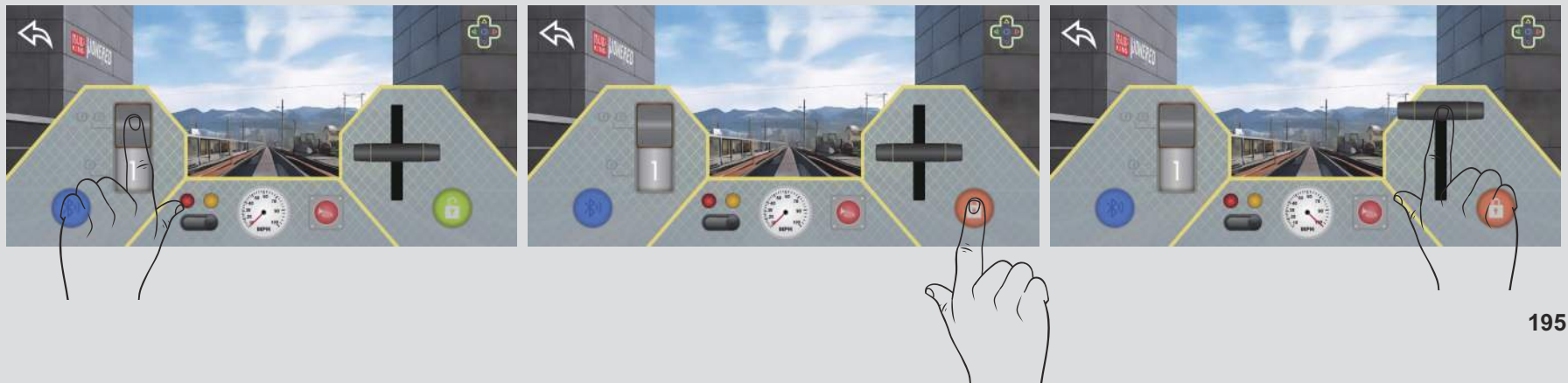
Stellen Sie den linken Joystick auf die obere Position; klicken Sie, um den rechten Joystick zu sperren; fixieren Sie den rechten Joystick in der oberen Position, um die schnelle Vorwärtsbewegung zu steuern; fixieren Sie den rechten Joystick in der unteren Position, um die schnelle Rückwärtsbewegung zu steuern.

Réglez le joystick gauche en position haute; cliquez pour verrouiller le joystick droit; fixez le joystick droit en position haute pour contrôler le mouvement rapide vers l'avant; fixez le joystick droit en position basse pour contrôler le mouvement rapide vers l'arrière.

Regola il joystick sinistro in posizione alta; clicca per bloccare il joystick destro; fissa il joystick destro in posizione alta per controllare il movimento veloce in avanti; fissa il joystick destro in posizione bassa per controllare il movimento veloce indietro.

Ajusta el joystick izquierdo a la posición superior; haz clic para bloquear el joystick derecho; fija el joystick derecho en la posición hacia arriba para controlar el movimiento rápido hacia adelante; fija el joystick derecho en la posición hacia abajo para controlar el movimiento rápido hacia atrás.

左のジョイスティックを上位置に調整し、右のジョイスティックをロックするためにクリックします。右のジョイスティックを上向きに固定して速い前進を制御し、下向きに固定して速い後退を制御します。



**MULD  
KING**

®

宇 | 星 | 模 | 王

