

MOULD KING®

宇星模王

13184

3621 +Pcs/Pza

宇星车模

MODELS★

牧马人  
NO.WRANGLER





Or code APP (APP二维码)

Need the apple version 9.0  
and above, the android  
version 5.0 and above.

\* 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, specifically according to the actual test!



产品资讯

Product Information



积木补件

Brick Replacement Service



售后服务

After-sales Service

Customer Service  
客户服务

www.yx-mk.com

广东宇星科技

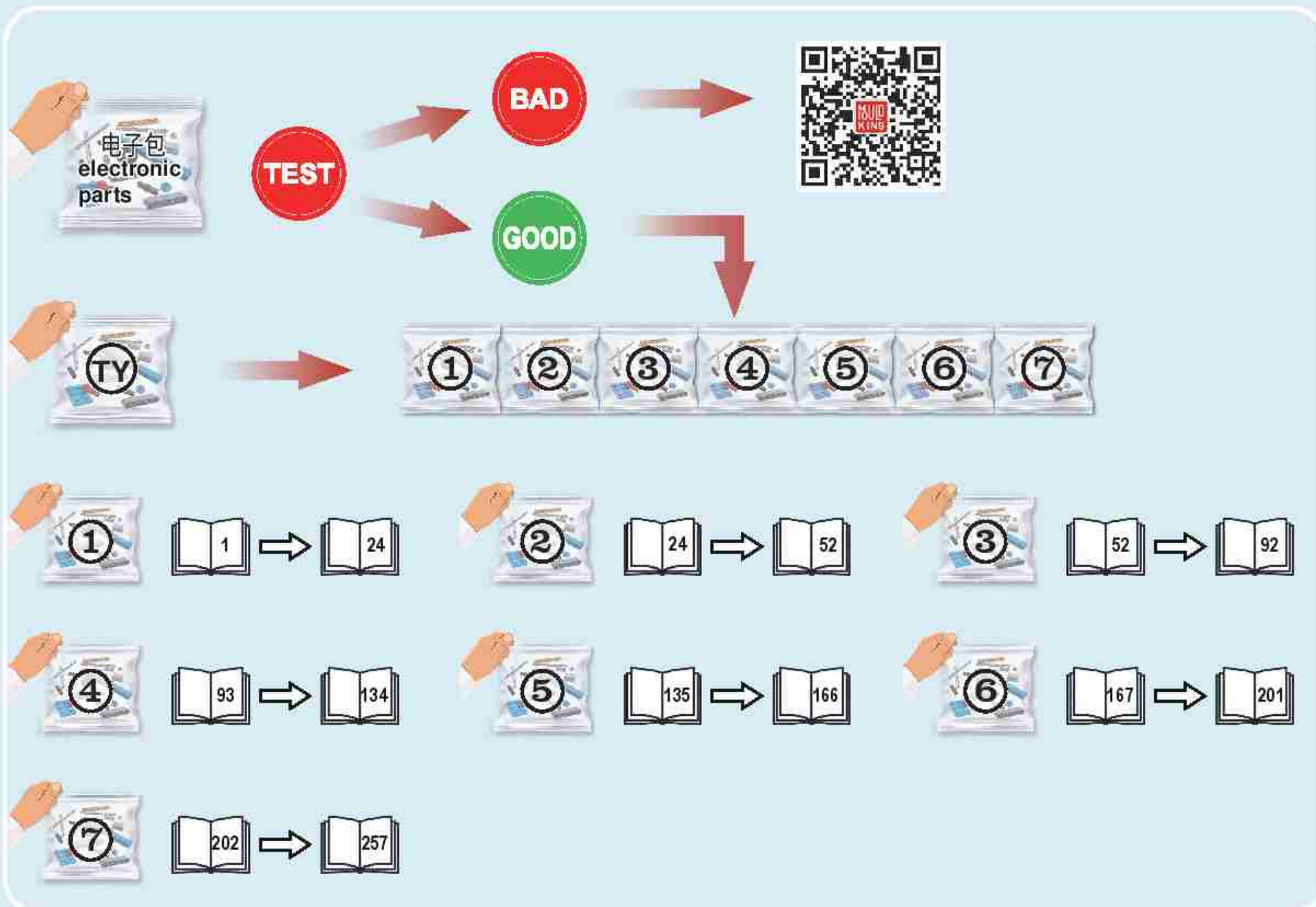
Mould King

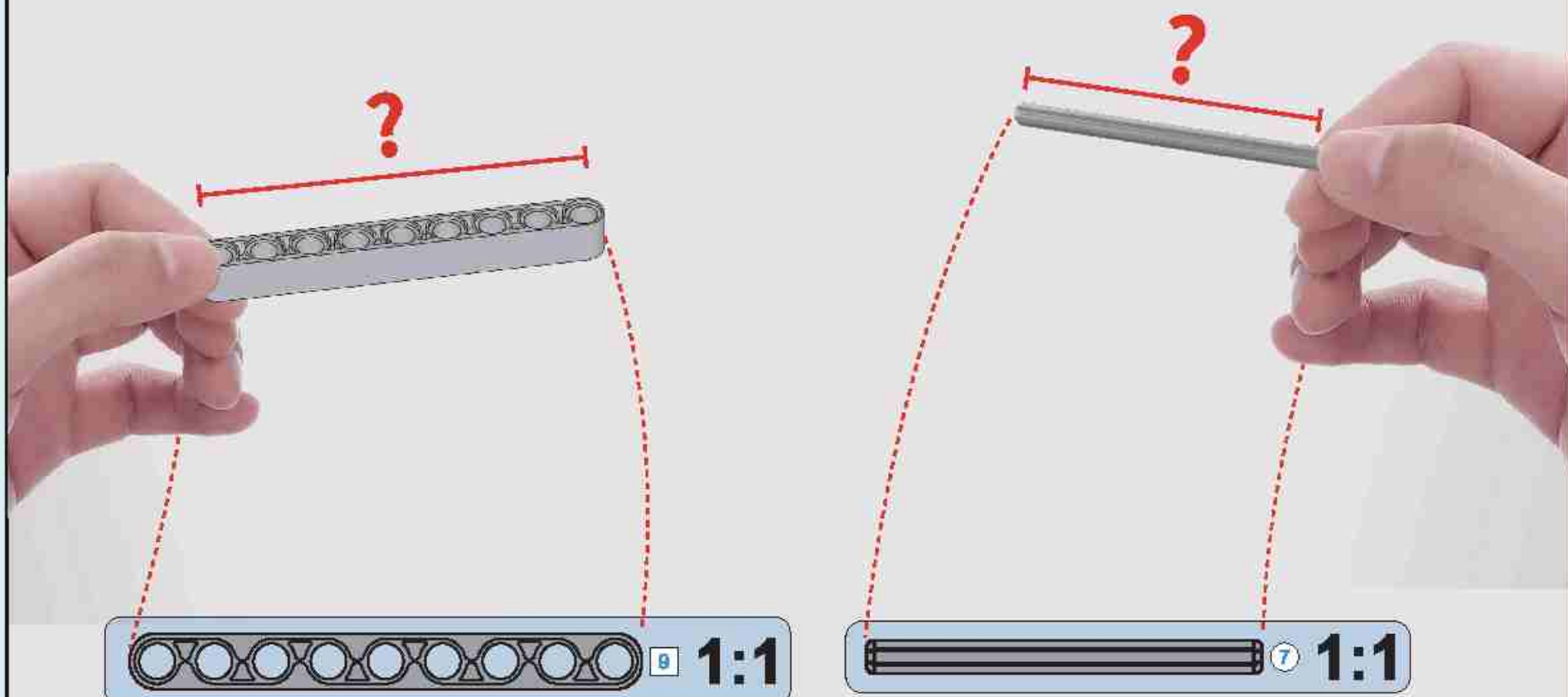


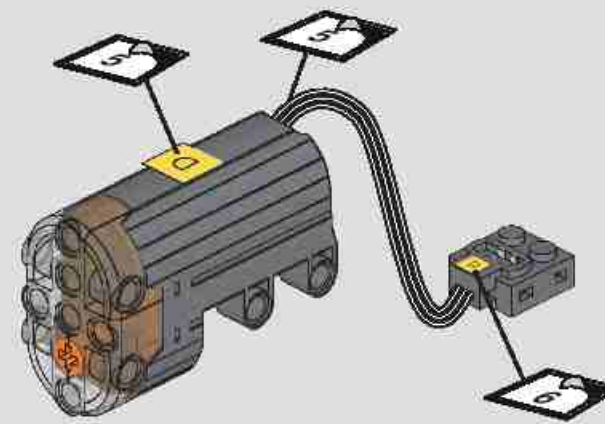
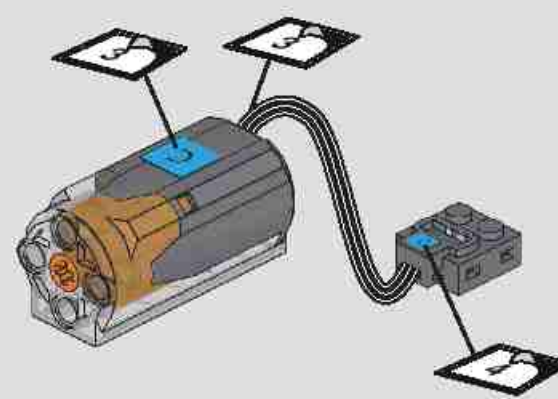
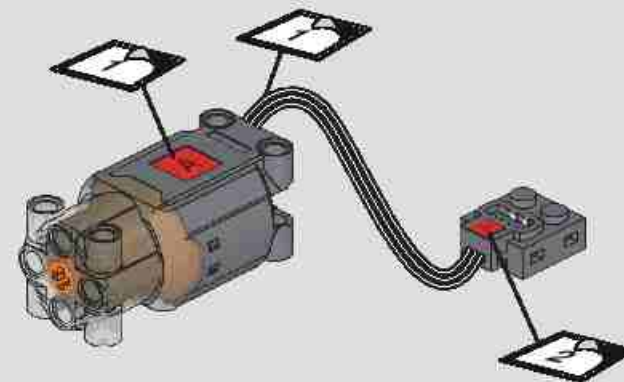
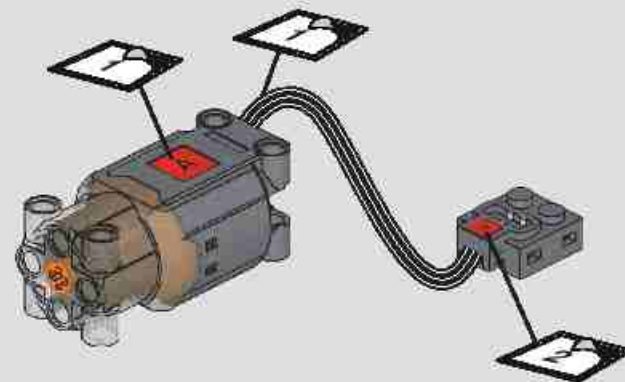
"酷砖家"是宇星模王设立的特殊标识，代表着产品的独特性和原创性。每一款带有"酷砖家"标志的积木套装，都由宇星的原创团队或者与宇星有密切合作的全球顶尖设计师亲自设计或授权。这个标识是我们对消费者的承诺，确保他们可以享受到独一无二且高品质的积木拼搭体验。

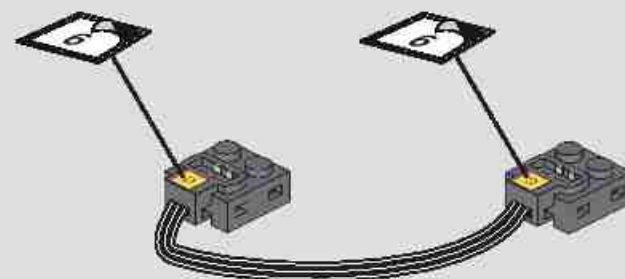
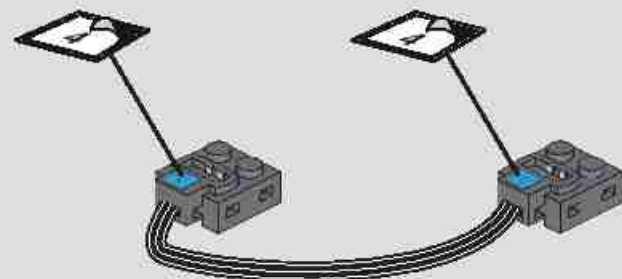
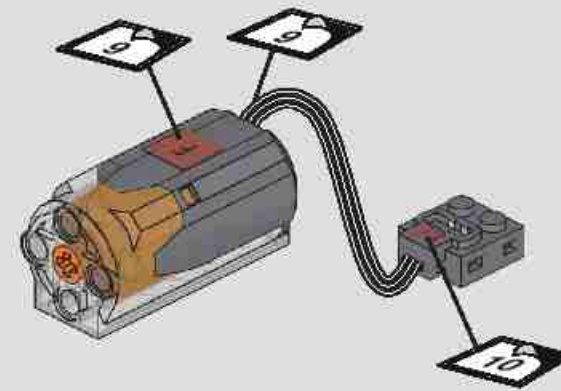
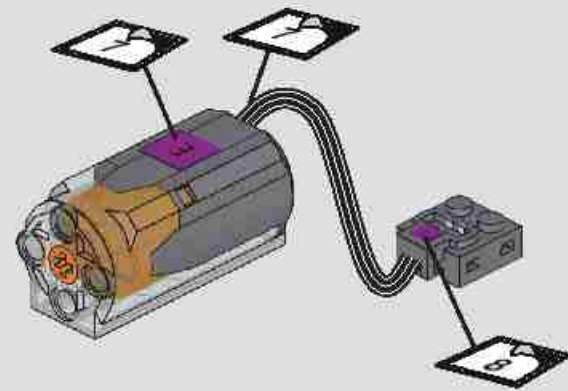
"Bri X pert" is a special mark established by MOULD KING, representing the uniqueness and originality of the product. Every building set with the "Bri X pert" logo is personally designed or authorized by MOULD KING's innovative team or world-class designers who work closely with MOULD KING. This logo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

# OPEN



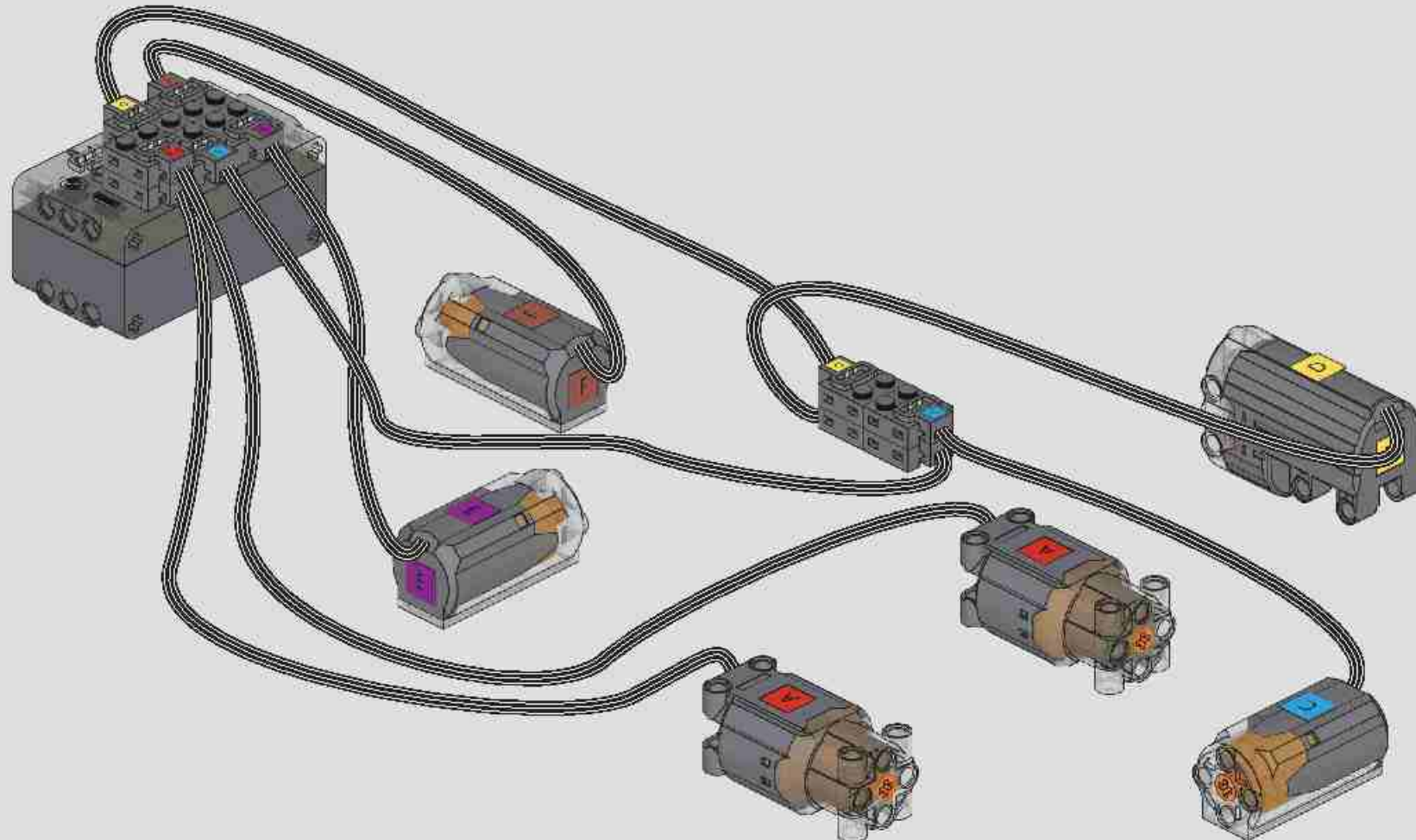






拼装前需测试所有电子件功能是否正常

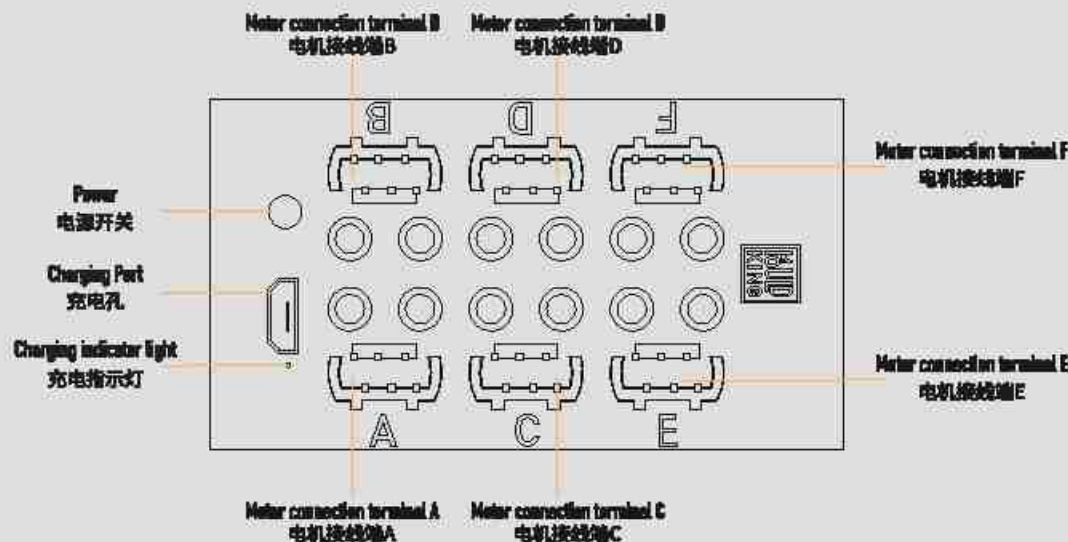
Test all electronic components for functionality before assembly.



请扫描此二维码，获取并仔细查看6.0模块的操作说明书。

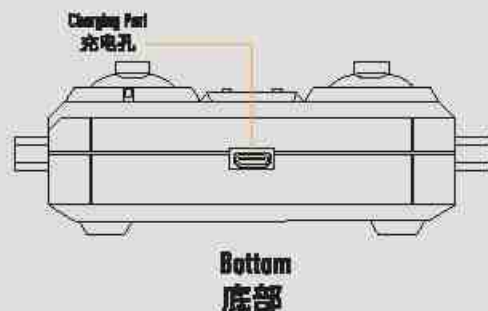
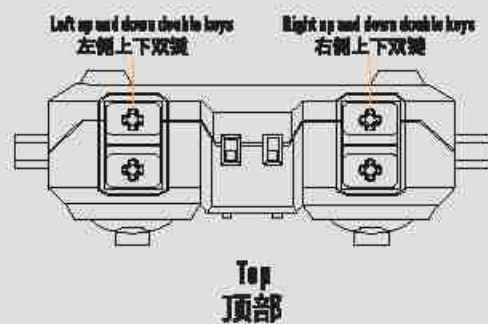
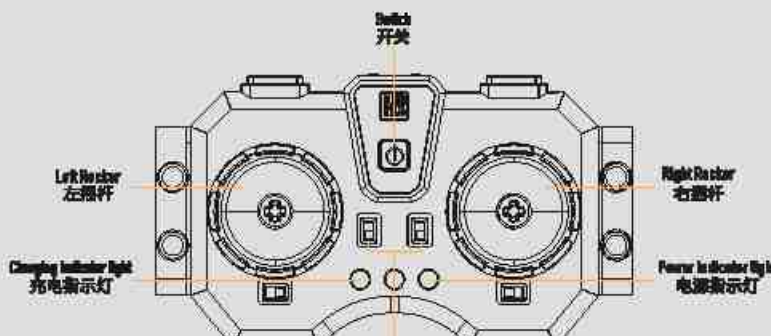
Please scan this QR code to obtain and carefully review the operation manual for the 6.0 module.

## Main control module | 6.0模块



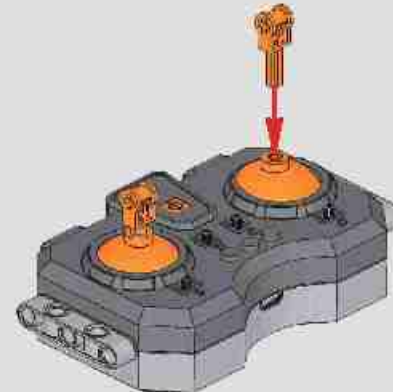
- ① 电机接线端：可连接各种电机、接收器、换向开关、灯、雾化器、声音模块等
  - ② 电源指示灯：通过指示灯的颜色和闪烁状态区分电池模式
  - ③ 电源开关：打开或关闭锂电池；切换模块
  - ④ 充电孔：micro-b USB接口连接充电线（USB变压器输出电压不得超过5V，电流不得超过1A）
  - ⑤ 充电指示灯：充电时红灯闪烁，充满时红灯常亮；充电时间2.5—3小时
- 
- ① Motor terminal: can connect various motors, receivers, directional switches, lights, atomizers, sound modules, etc
  - ② Power indicator light: Distinguish battery mode by the color and flashing status of the indicator light
  - ③ Power switch: Turn on or off the lithium battery; Switching module
  - ④ Charging port: micro-b USB interface connected to charging cable (USB transformer output voltage should not exceed 5V, current should not exceed 1A)
  - ⑤ Charging indicator light: The red light flashes during charging and remains on when fully charged; Charging time 2.5-3 hours

## Remote Control | 遥控器



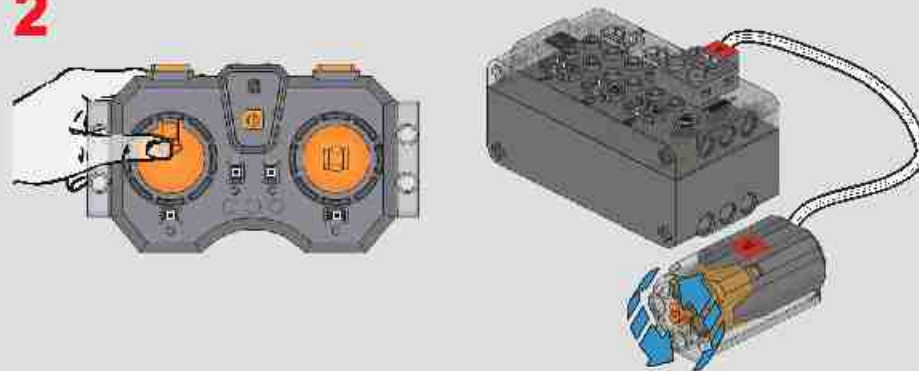
- ① **开关:** 打开、关闭遥控器
  - ② **电源指示灯:** 通过蓝色指示灯的状态区分是否成功连接锂电池
  - ③ **充电指示灯:** 充电时红灯常亮, 充满时红灯熄灭; 充电时间1.5—2小时
  - ④ **左摇杆↑移动:** A通道电机正、反转  
左摇杆↔移动: B通道电机正、反转
  - ⑤ **右摇杆↑移动:** C通道电机正、反转  
右摇杆↔移动: D通道电机正、反转
  - ⑥ **左侧上下双键:** E通道电机正、反转
  - ⑦ **右侧上下双键:** F通道电机正、反转
  - ⑧ **通道换向开关:** 改变该通道电机旋转方向
  - ⑨ **充电孔:** micro-b USB接口连接充电线  
(USB变压器输出电压不得超过5V, 电流不得超过1A)
- 
- ① **Switch:** Turn the remote control on and off
  - ② **Power indicator light:** Distinguish whether the lithium battery has been successfully connected through the status of the blue indicator light
  - ③ **Charging indicator light:** The red light is always on during charging, and goes out when fully charged;  
Charging time 1.5–2 hours
  - ④ **Left Rocker ↑ Movement:** A-channel motor forward and reverse  
left joystick ↔ Movement: B-channel motor forward and reverse
  - ⑤ **Right Rocker ↑ Movement:** C-channel motor forward and reverse  
right joystick ↔ Movement: D-channel motor forward and reverse
  - ⑥ **Left up and down double keys:** E-channel motor forward and reverse
  - ⑦ **Right up and down double keys:** F channel motor forward and reverse
  - ⑧ **Channel reversing switch:** Change the direction of rotation of the motor in that channel
  - ⑨ **Charging port:** micro-b USB interface connected to charging cable (USB transformer output voltage should not exceed 5V, current should not exceed 1A)

1



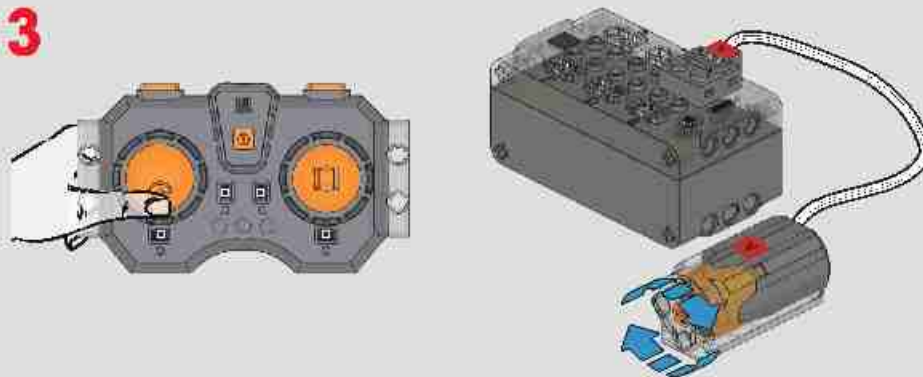
打开遥控器电源，打开模块电源，使其配对成功  
Turn on the remote control power, turn on the module power, and make it pair successfully

2



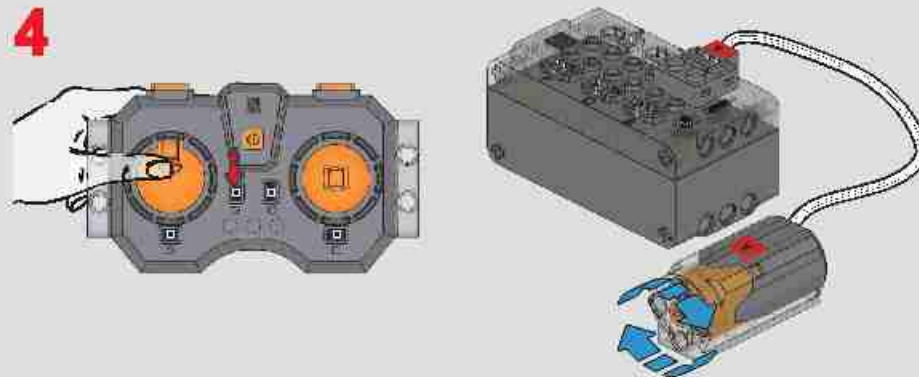
取出一个A电机，连接模块A接口，遥控器左摇杆向上移动，电机动力孔向左旋转  
Take out an A motor and connect it to the module A interface. The left joystick of the remote control moves upwards, and the motor power hole rotates to the left

3



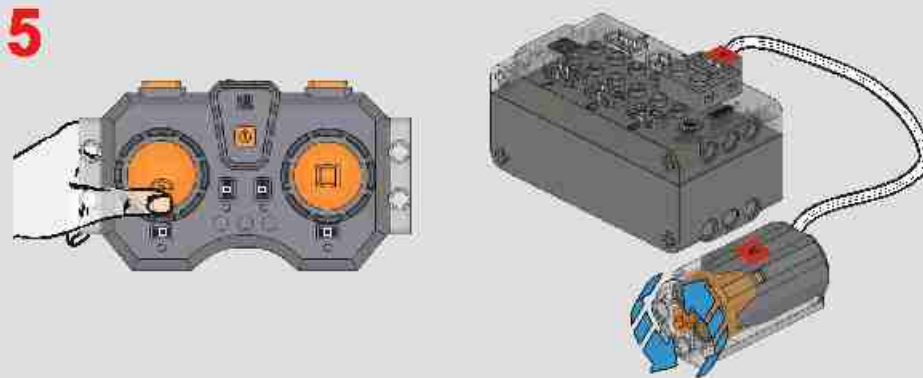
遥控器左摇杆向下移动，电机动力孔向右旋转  
The left joystick of the remote control moves downwards, and the motor power hole rotates to the right

4



拨动通道换向开关，遥控器向上移动，电机动力孔向右旋转  
Turn the channel directional switch. The remote control moves up and the motor power hole rotates to the right

5



遥控器左摇杆向下移动，电机动力孔向左旋转  
The left joystick of the remote control moves downwards, and the motor power hole rotates to the left

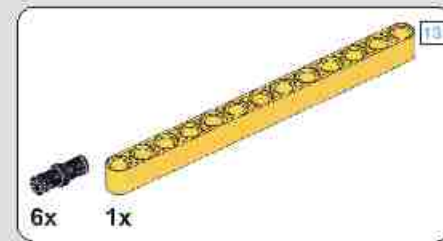
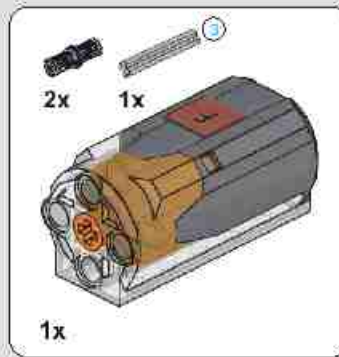
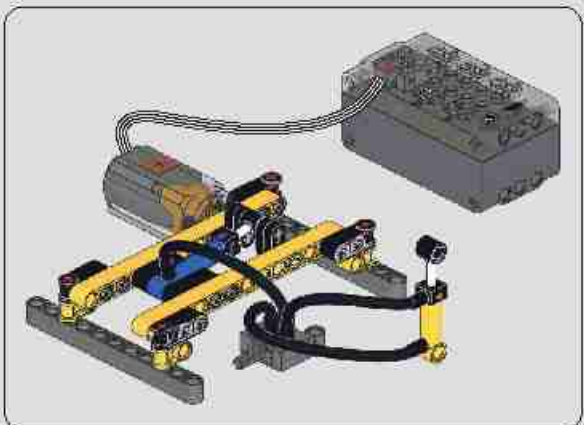
6

### 注意：

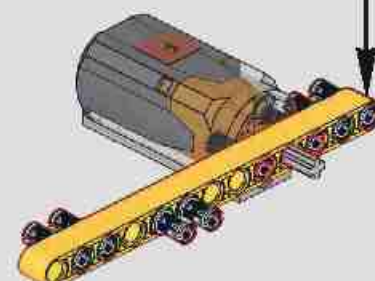
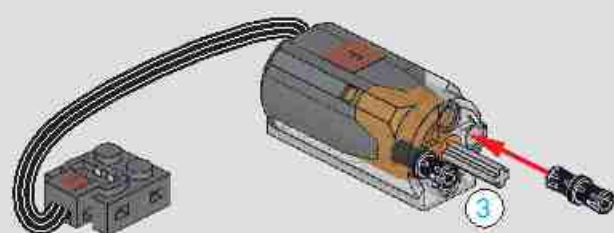
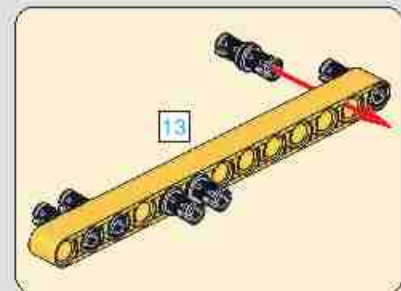
请将所有电机按以上方式测试，测试完成请将电机拆下，方便后续拼装。  
测试时请将电机对应通道测试，A电机对应A通道，B电机对应B通道，以此类推。

### Attention:

Please test all motors according to the above method. After the test is completed, please remove the motors for easy assembly in the future.  
When testing, please test the corresponding channel of the motor. A motor corresponds to channel A, B motor corresponds to channel B, and so on.



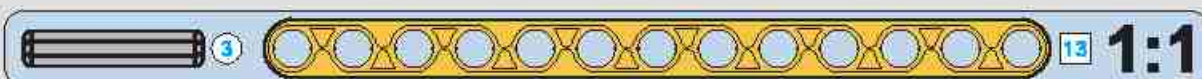
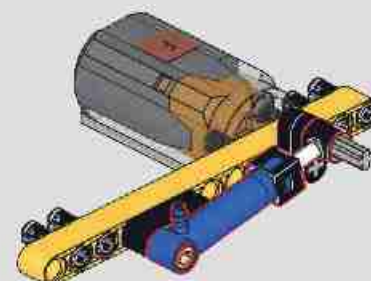
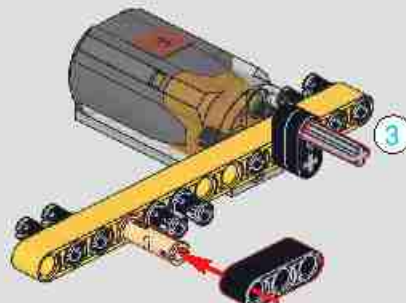
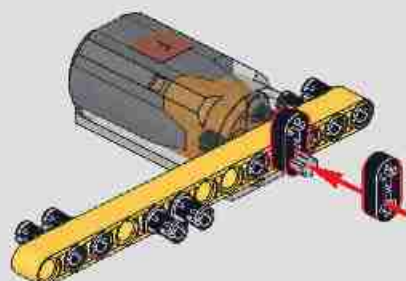
0-2



0-3

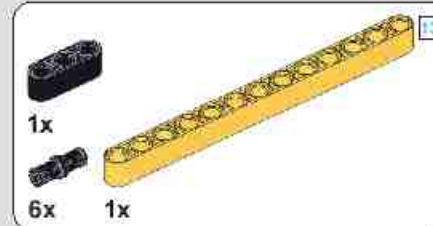
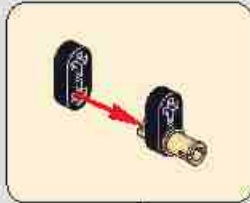
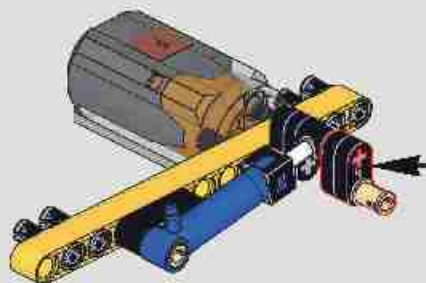
0-4

0-5

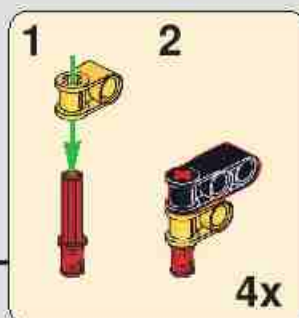
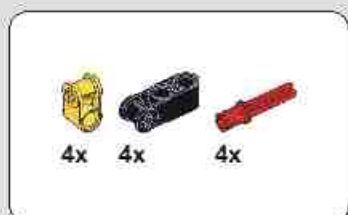
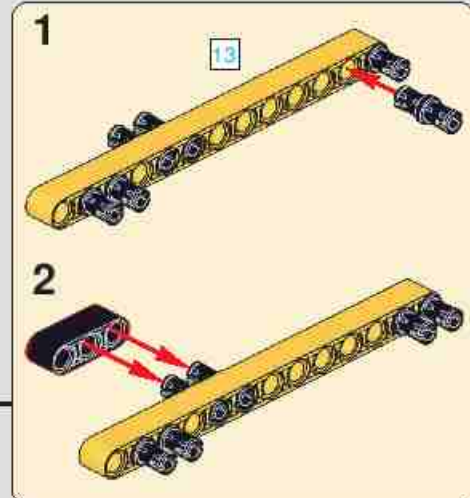
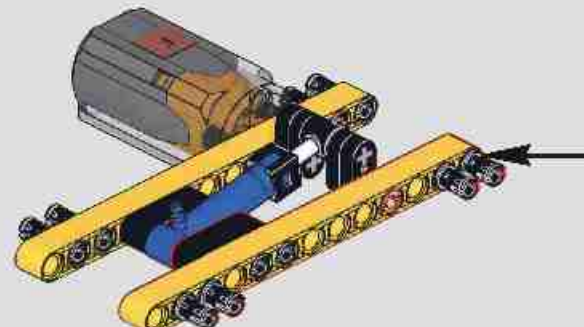




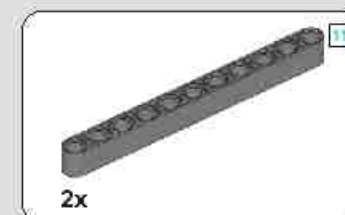
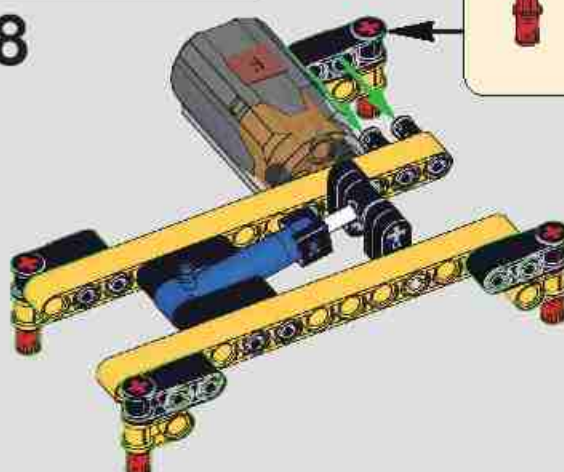
0-6



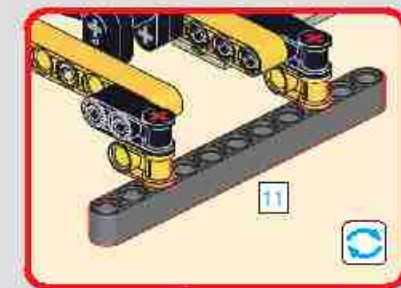
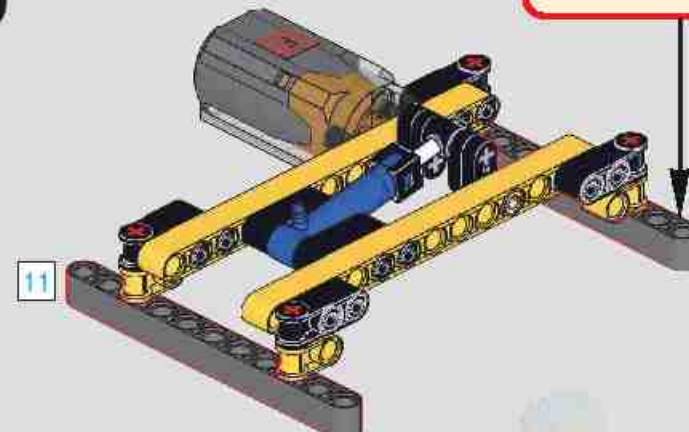
0-7

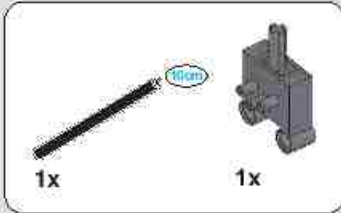


0-8

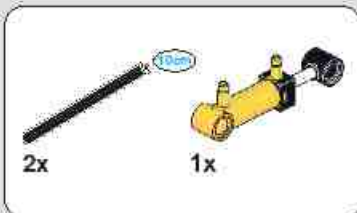
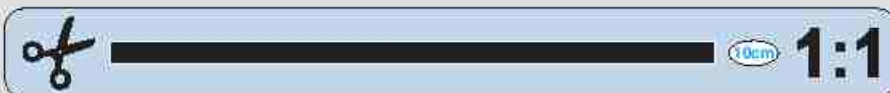
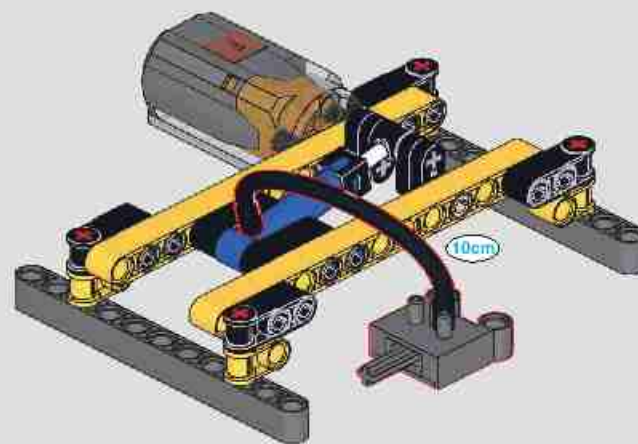


0-9

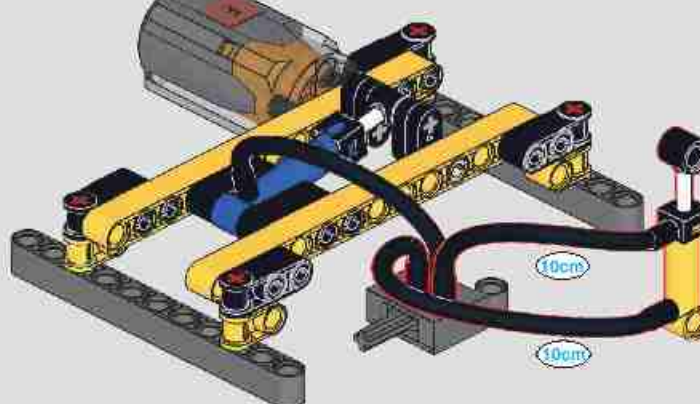




**0-10**

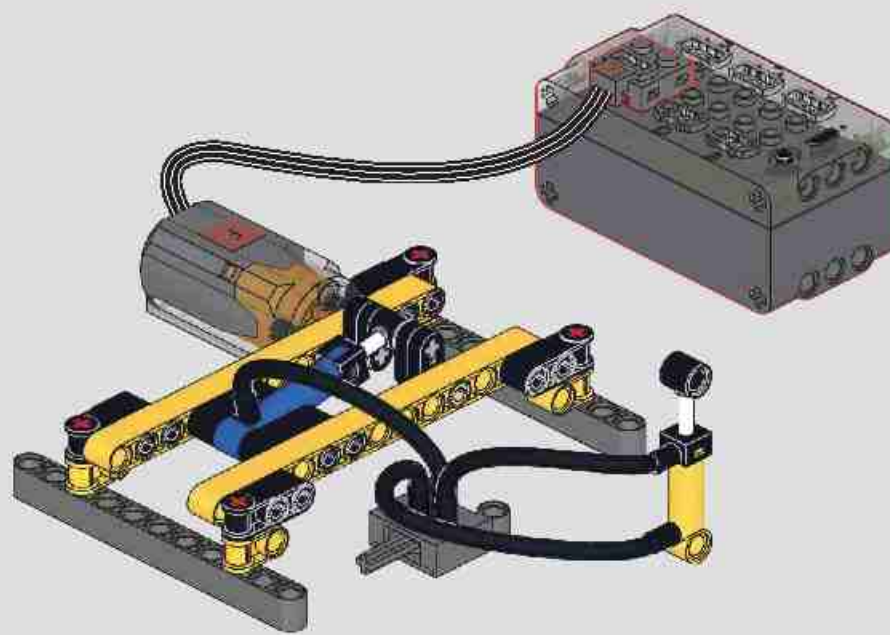


**0-11**



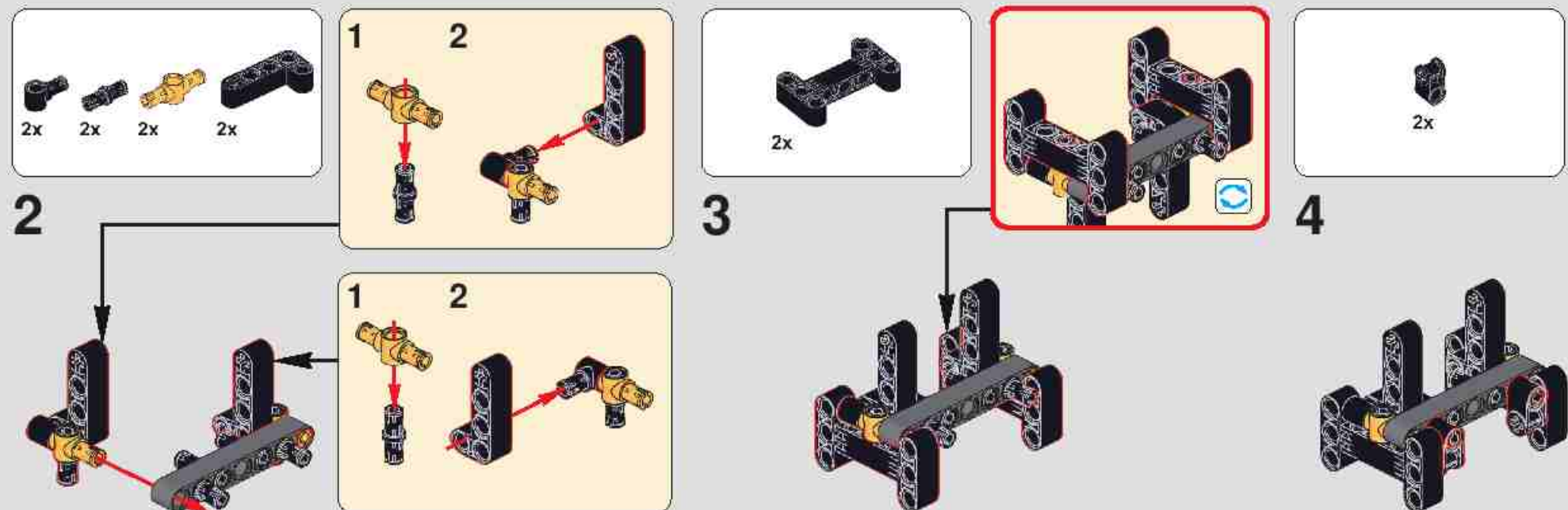
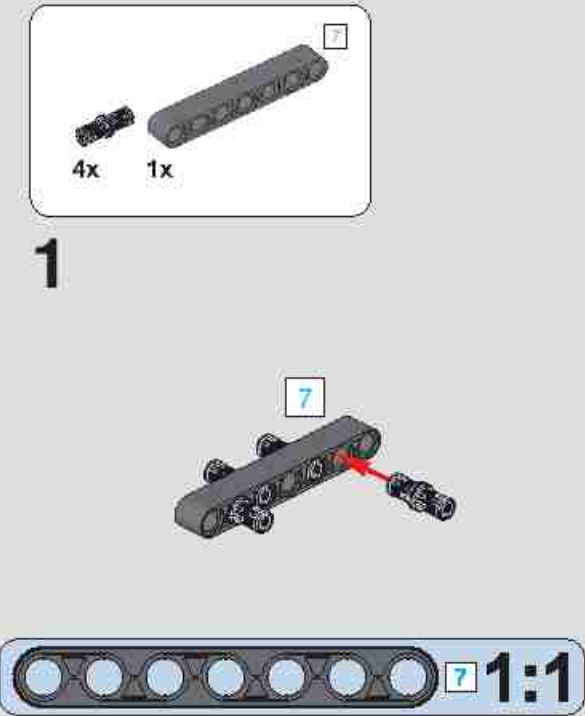
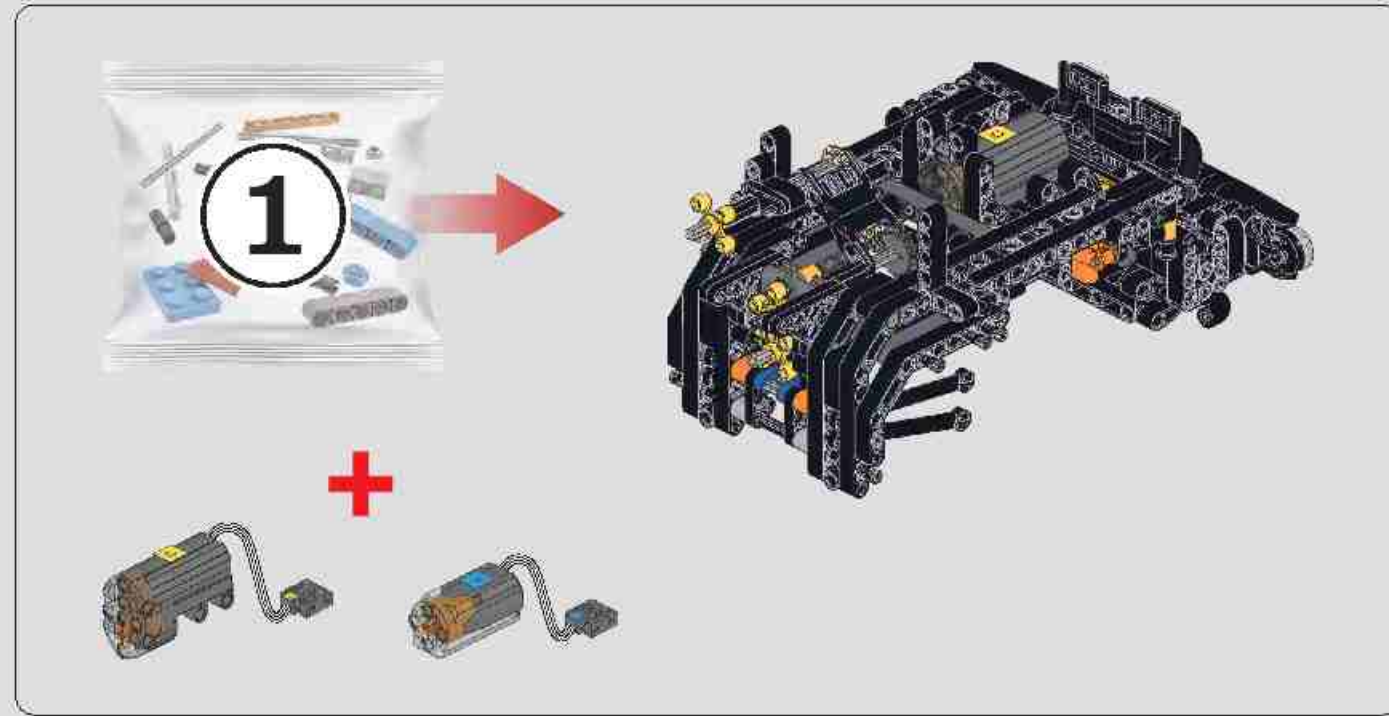


0-12



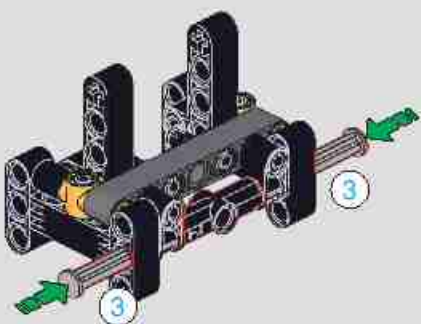
拼装前必须检测确认气泵，气挺杆，控制开关正常工作。测试完请将零件拆开，拼装需要用到。

Before assembly, the air pump, air lifter, and control switch must be checked and confirmed to work normally. Please disassemble the parts after testing.

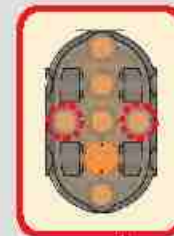




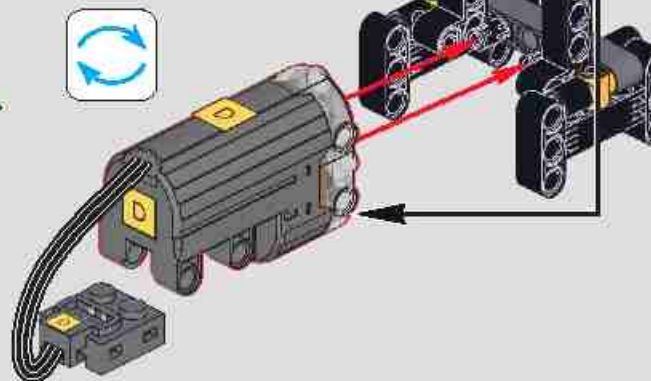
5



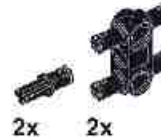
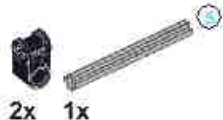
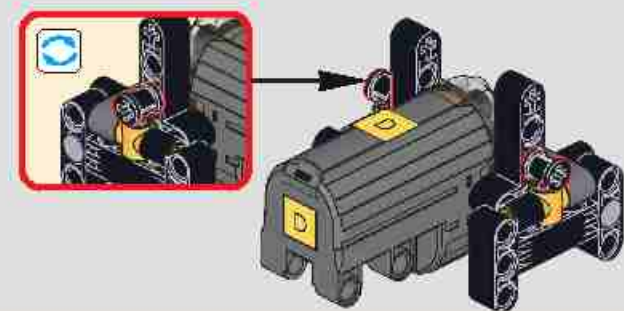
1x



6



7



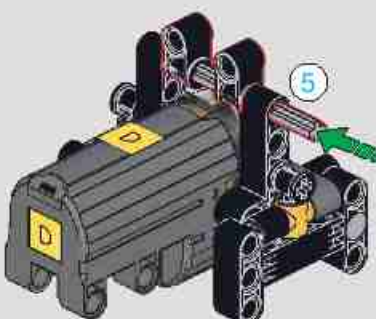
2x



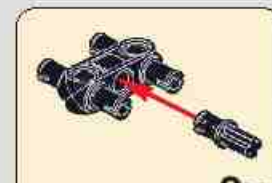
4x

1:1

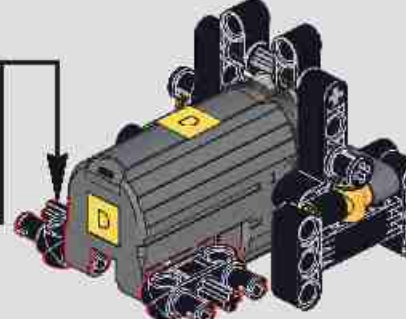
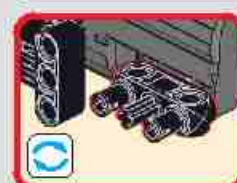
8



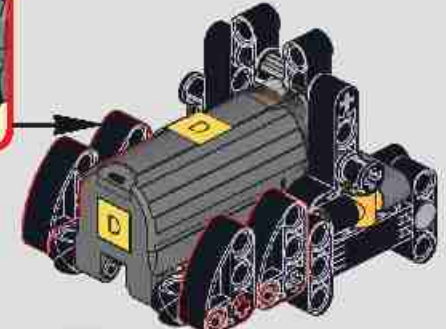
9

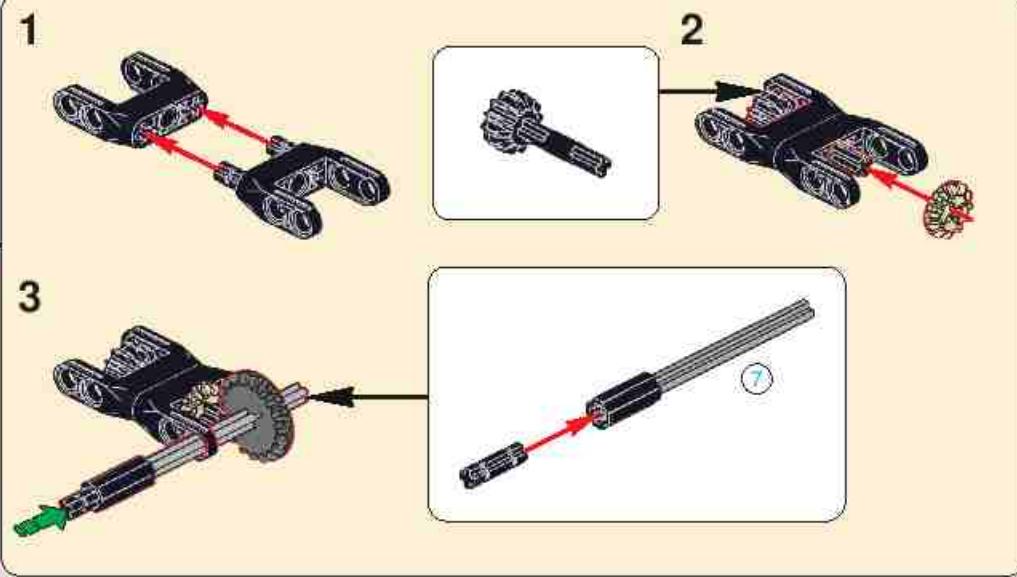
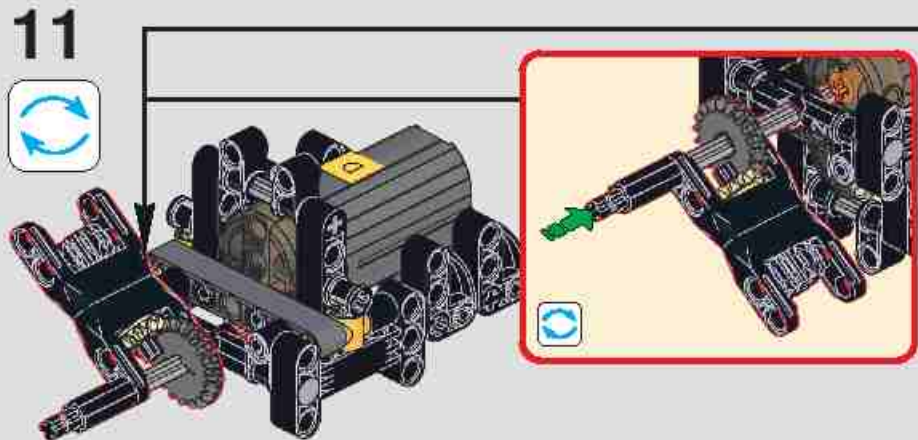


2x

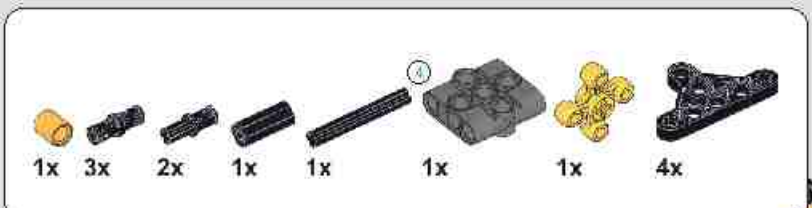


10

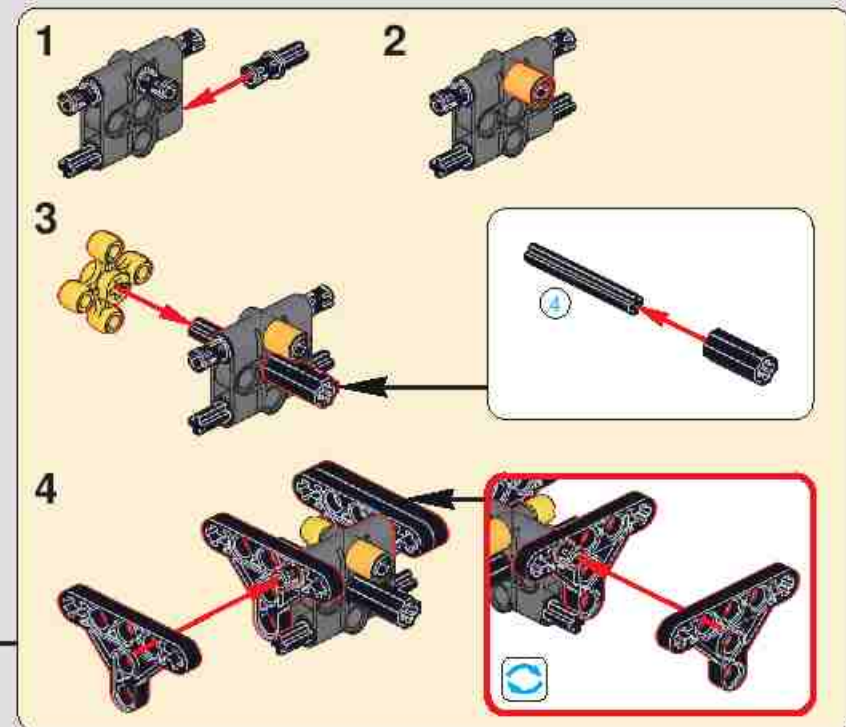
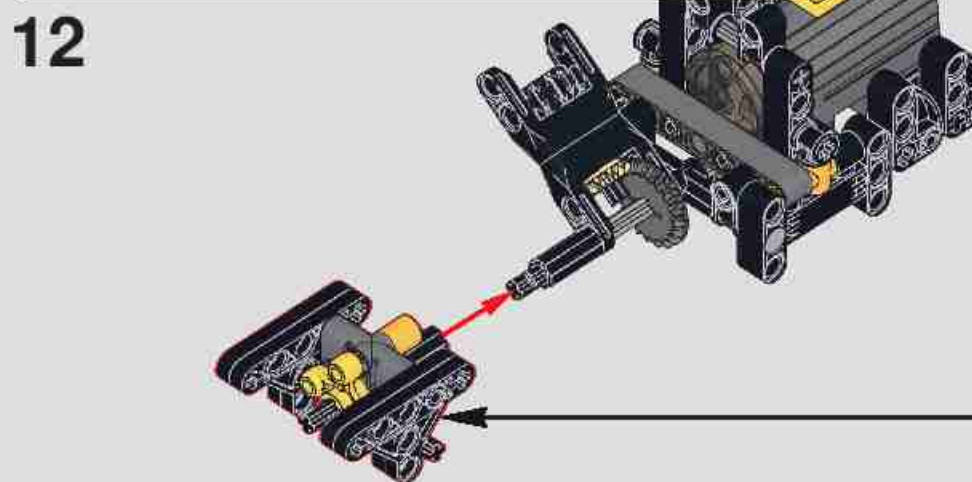


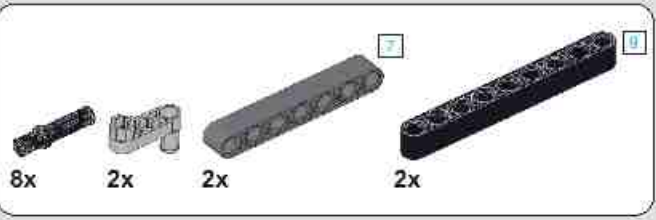


4 5 6 7 1:1

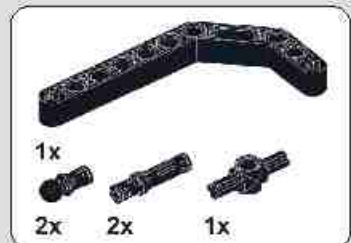
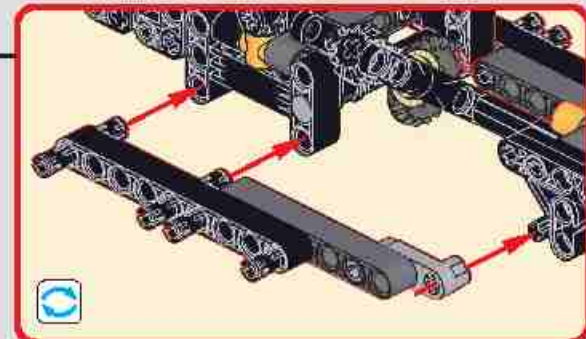
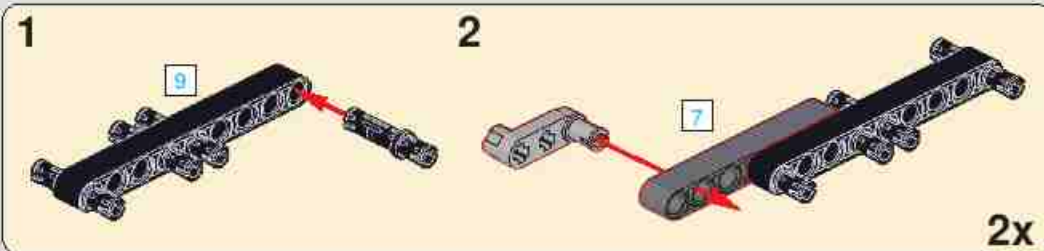
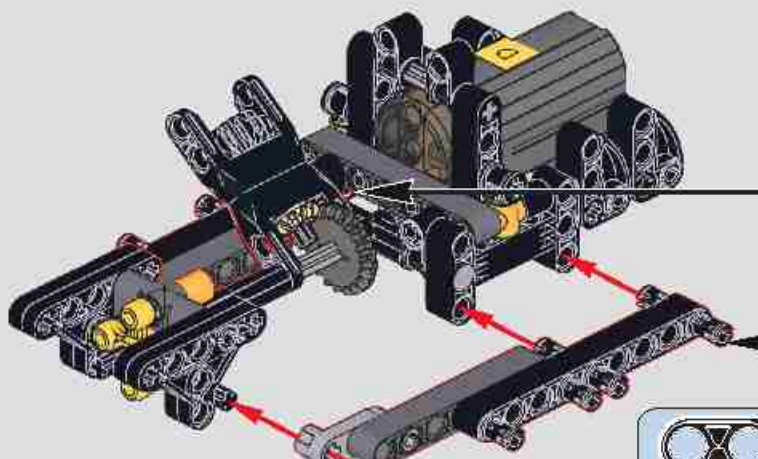


1:1

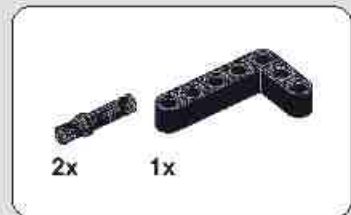




**13**



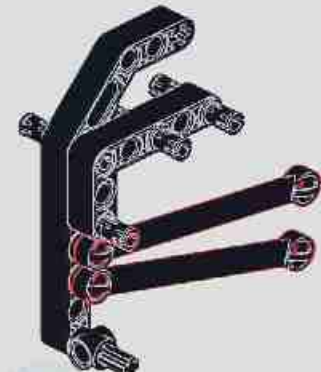
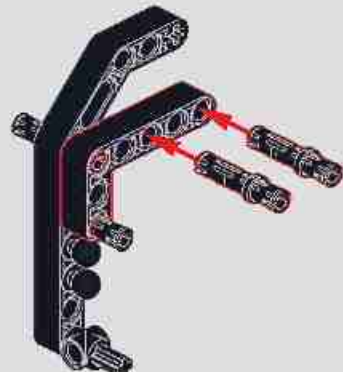
**14**

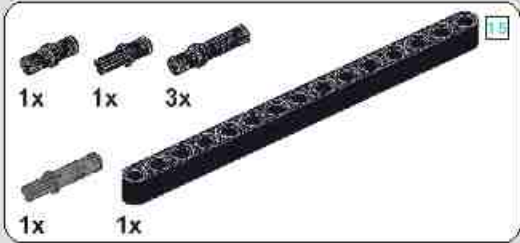


**15**

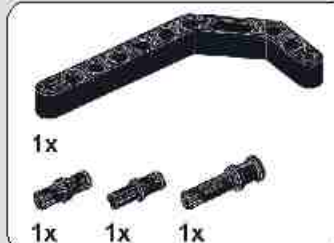
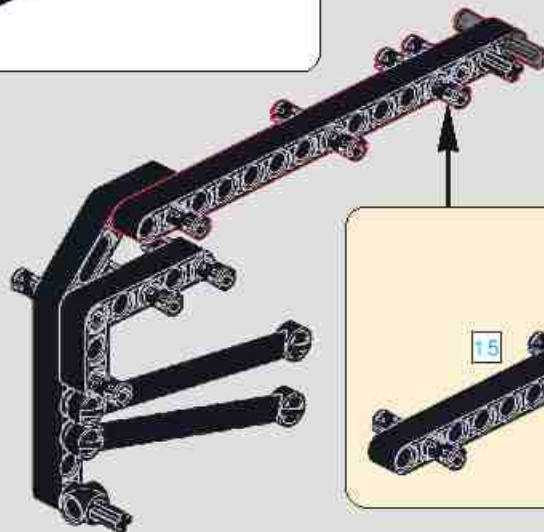


**16**

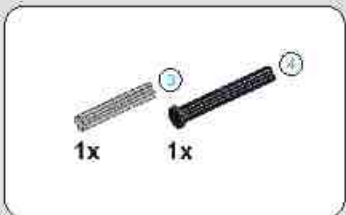
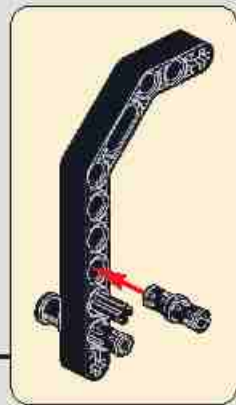
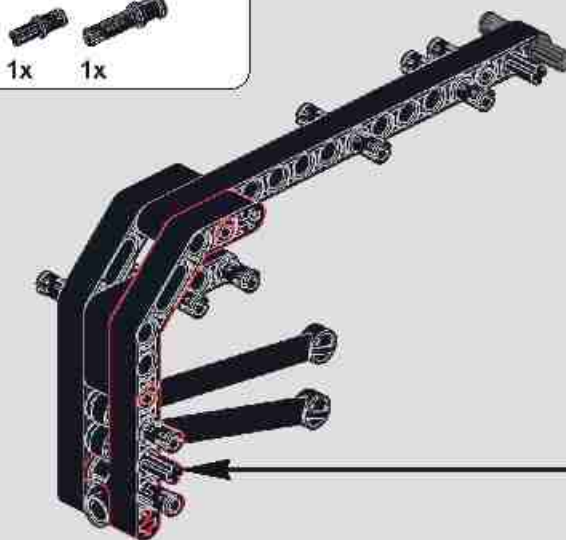




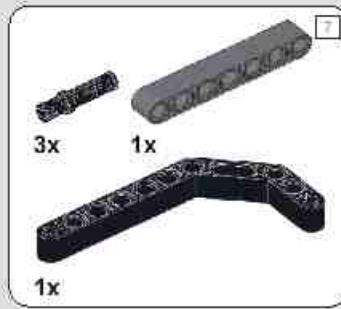
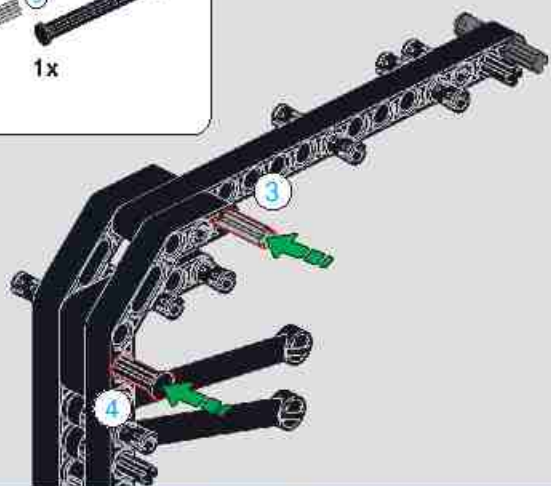
17



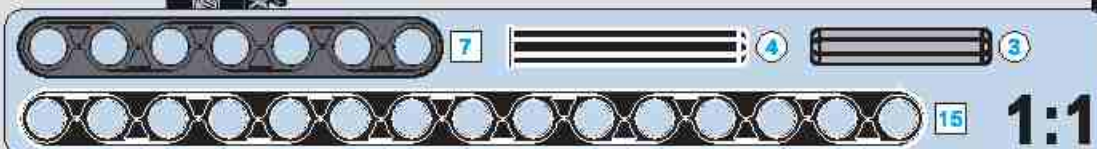
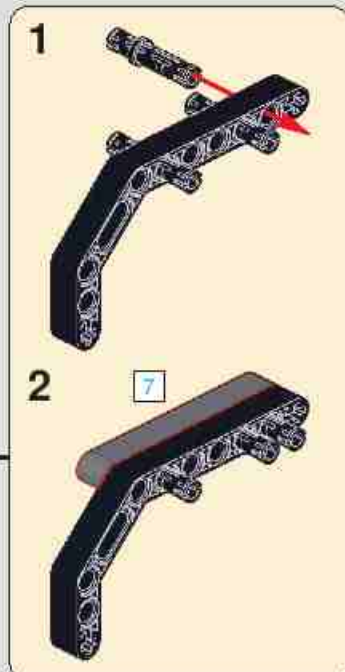
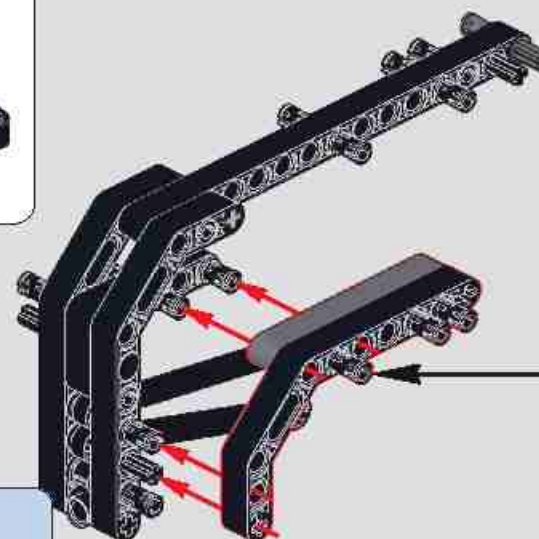
18



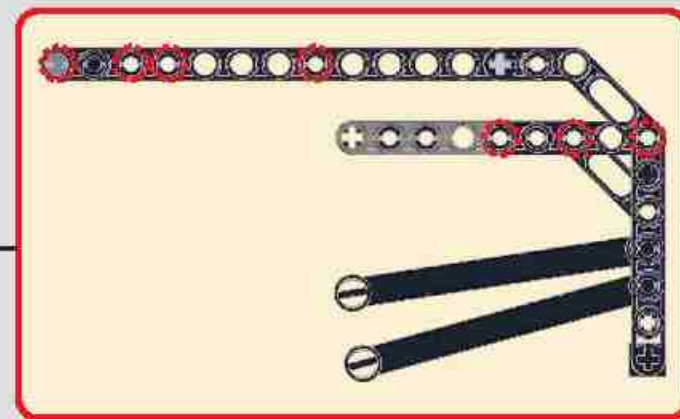
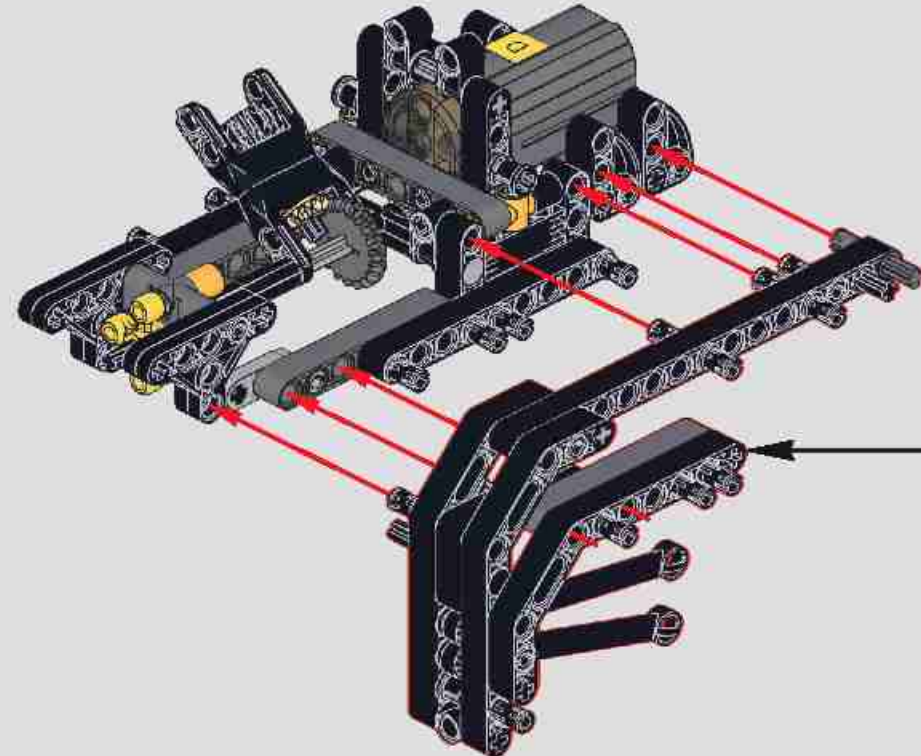
19



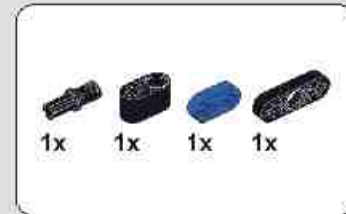
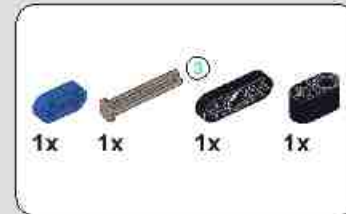
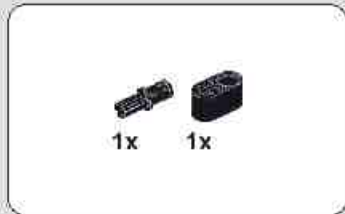
20



21



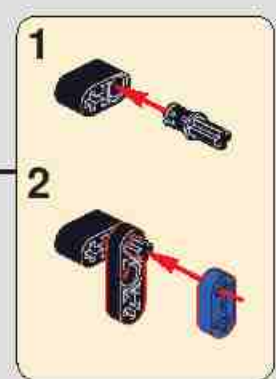
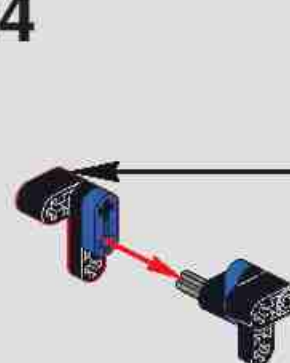
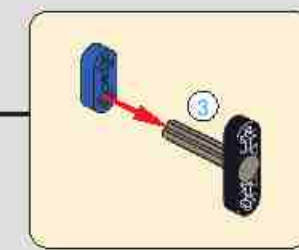
1:1

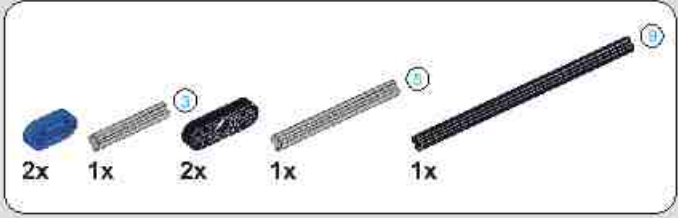


22

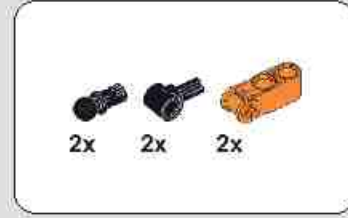
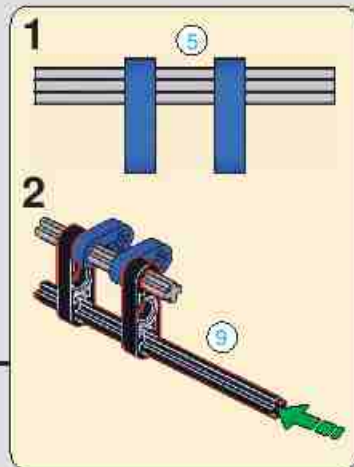
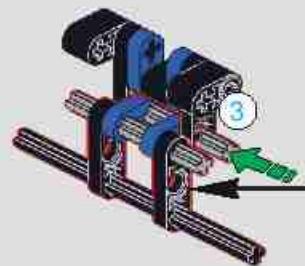
23

24

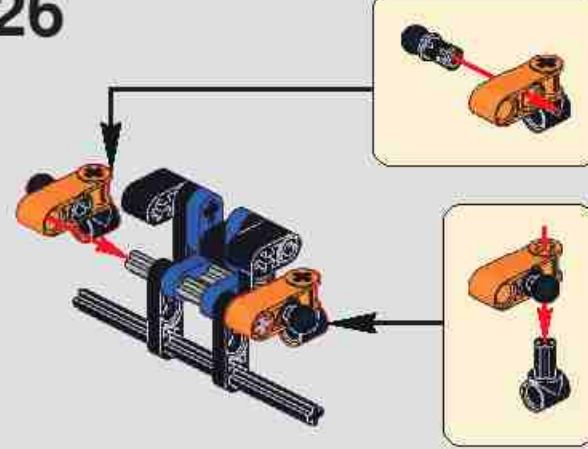




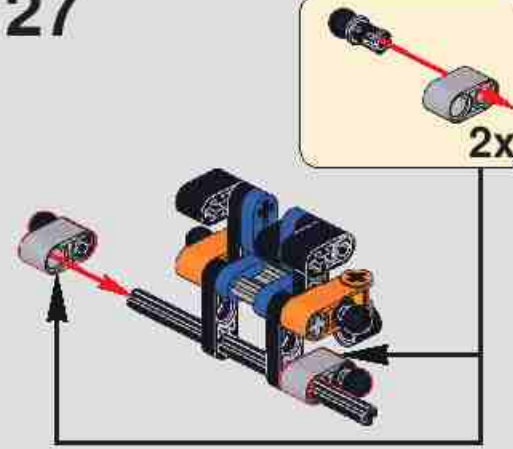
25



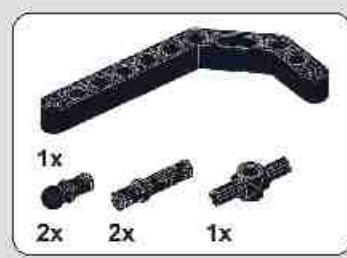
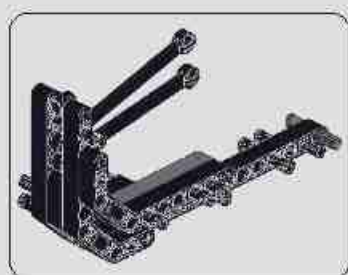
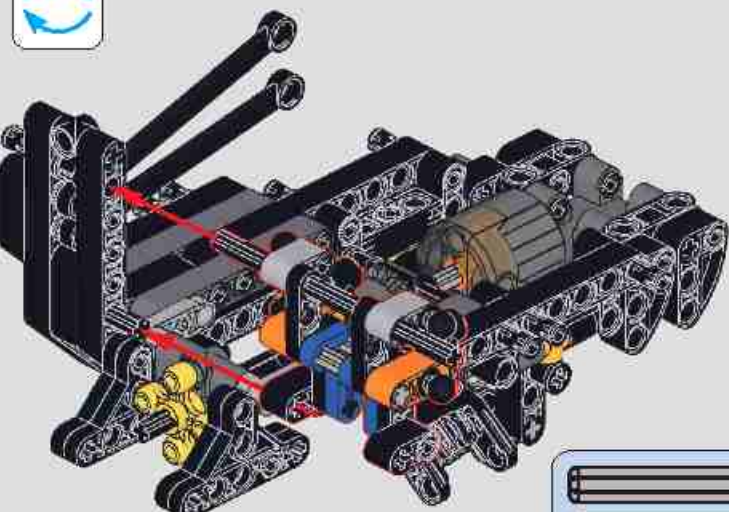
26



27



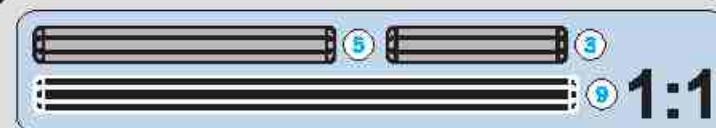
28

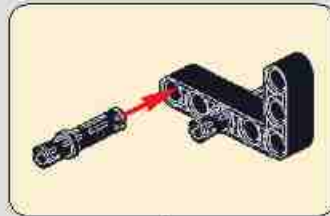
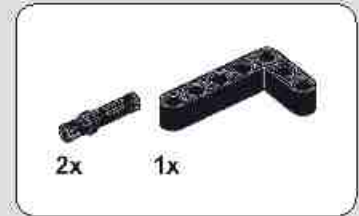


29

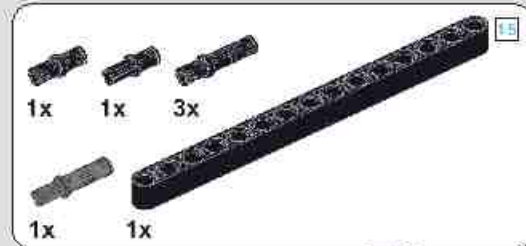


30

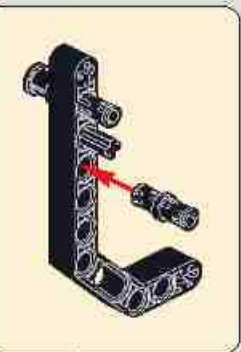
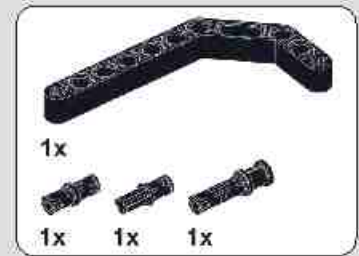




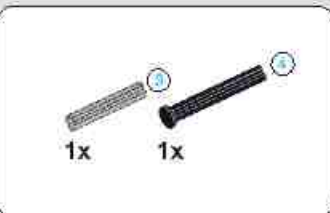
31



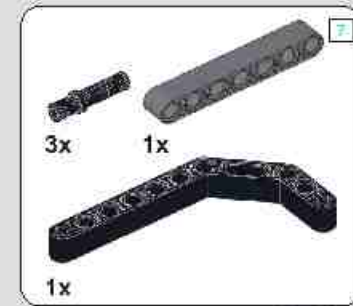
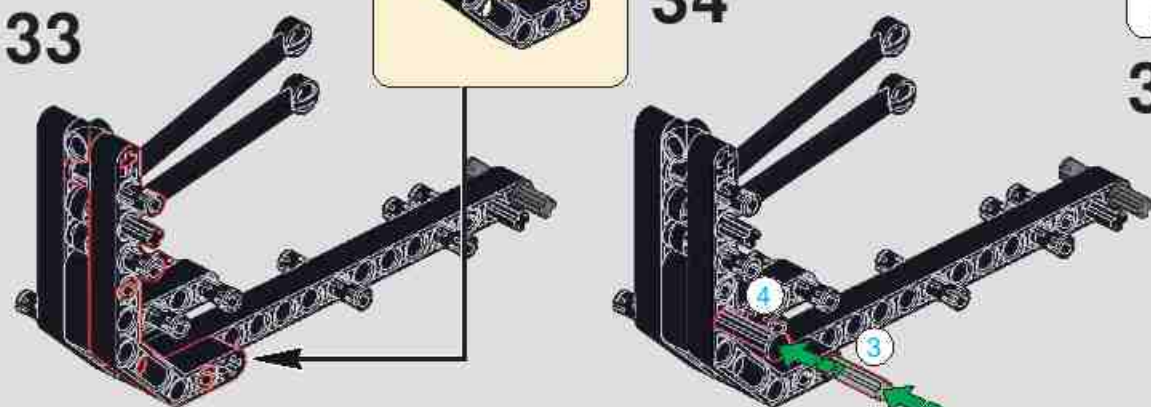
32



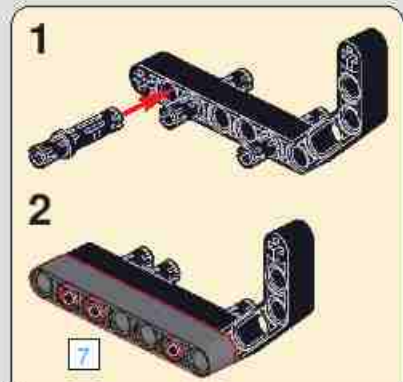
33



34



35

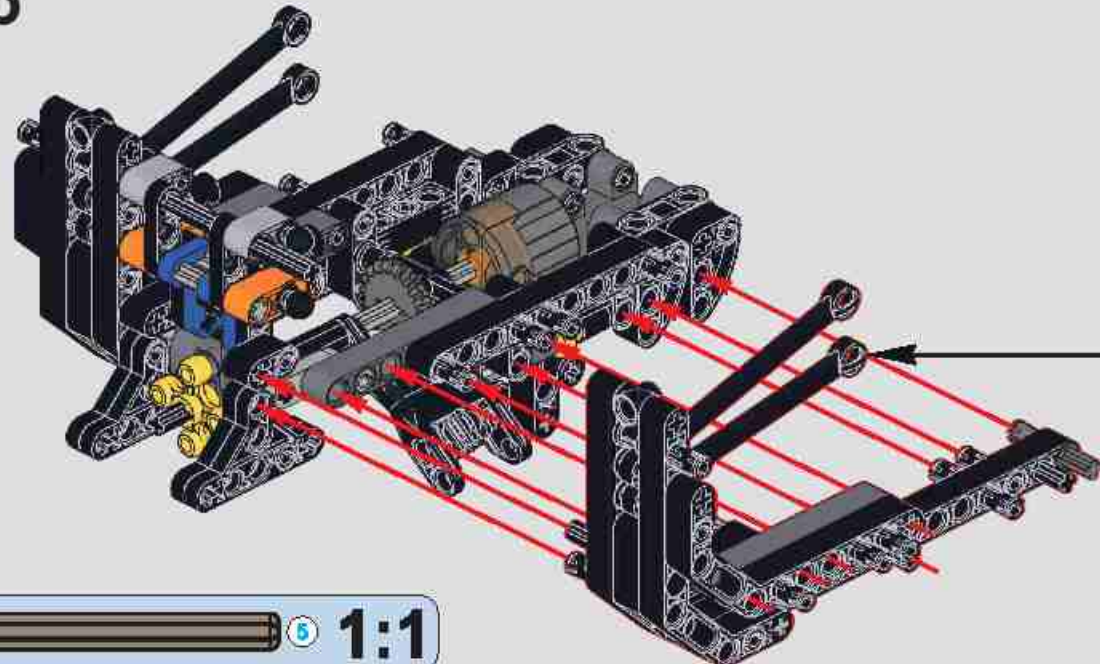


1

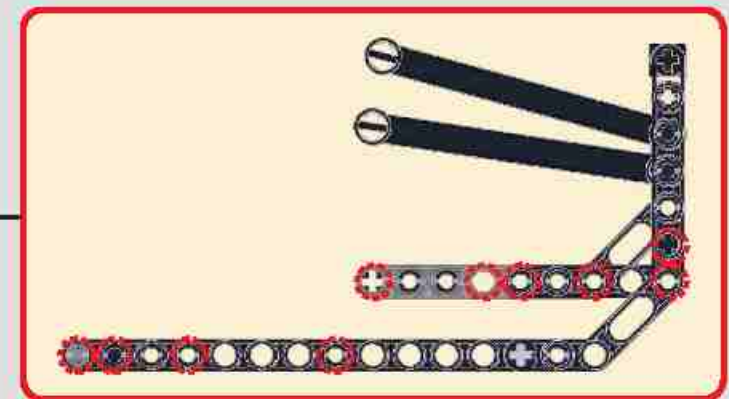
2



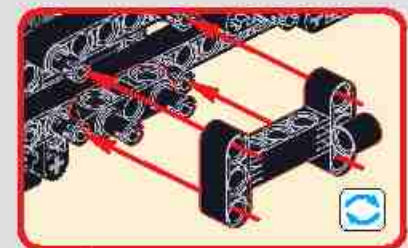
36



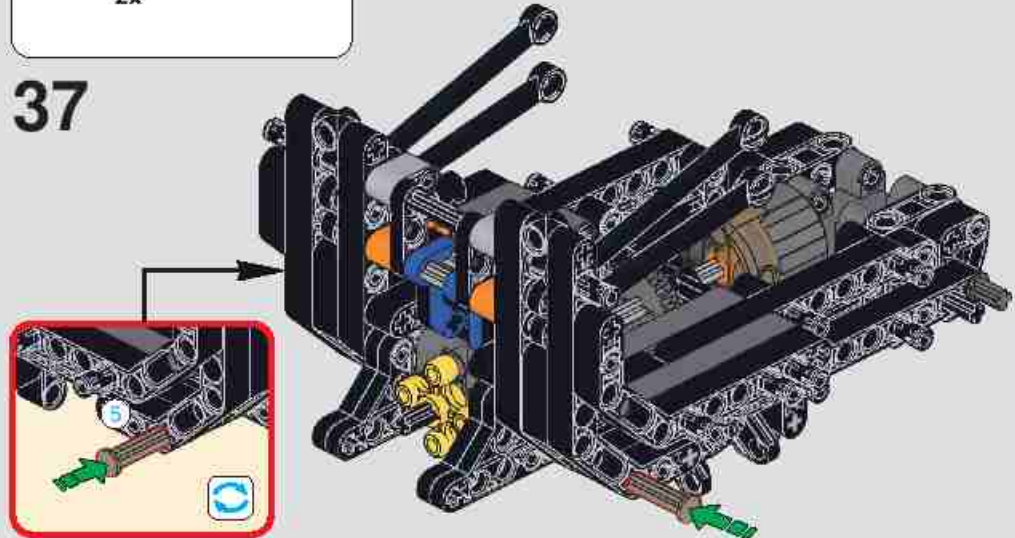
5 1:1



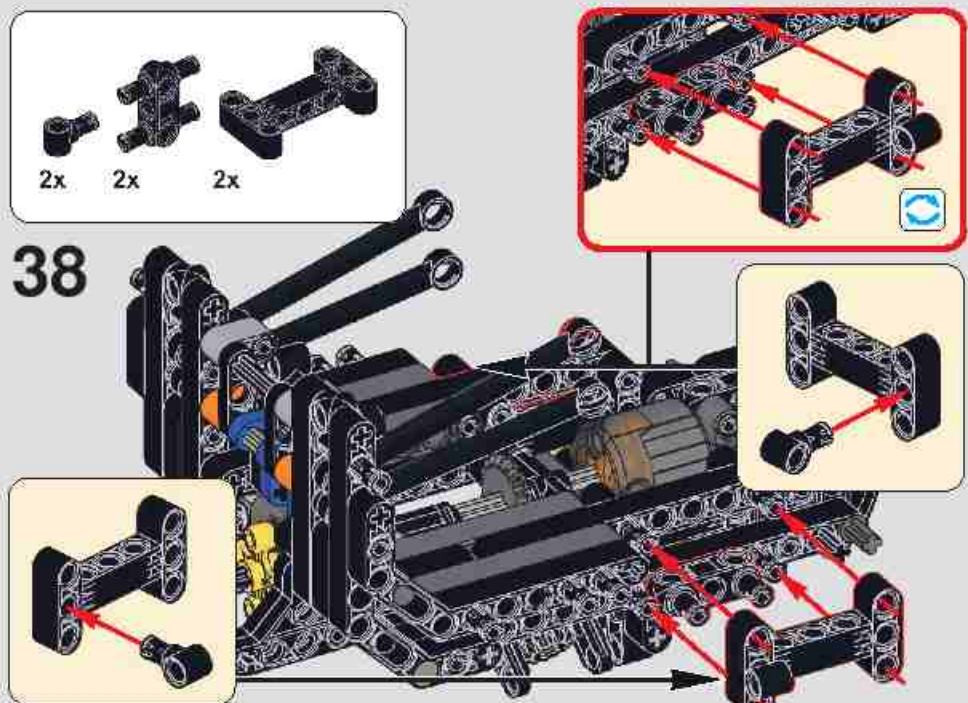
2x

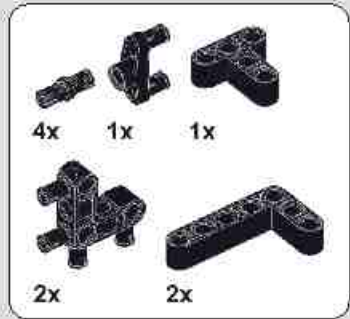


37

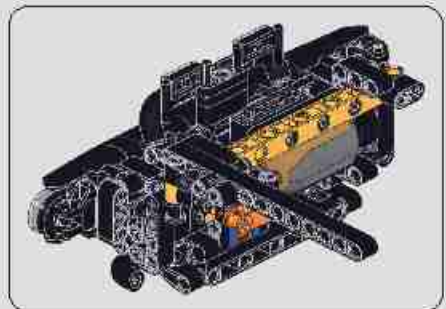
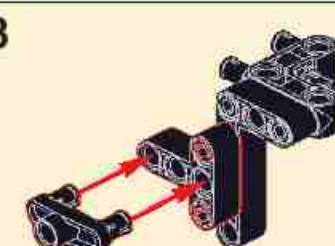
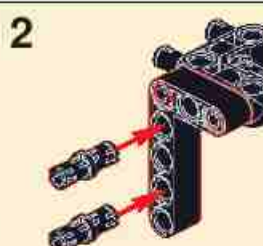
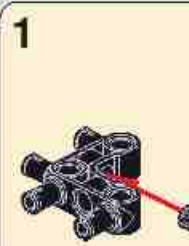
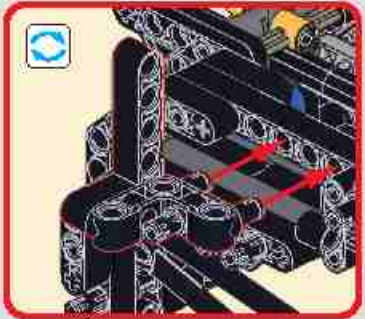
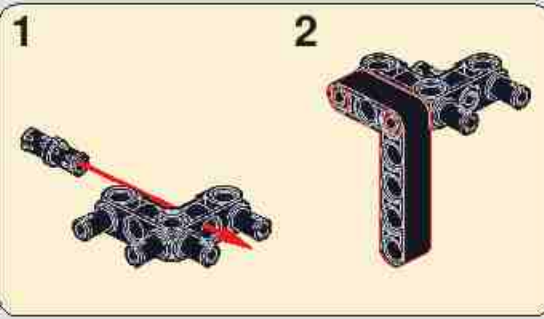
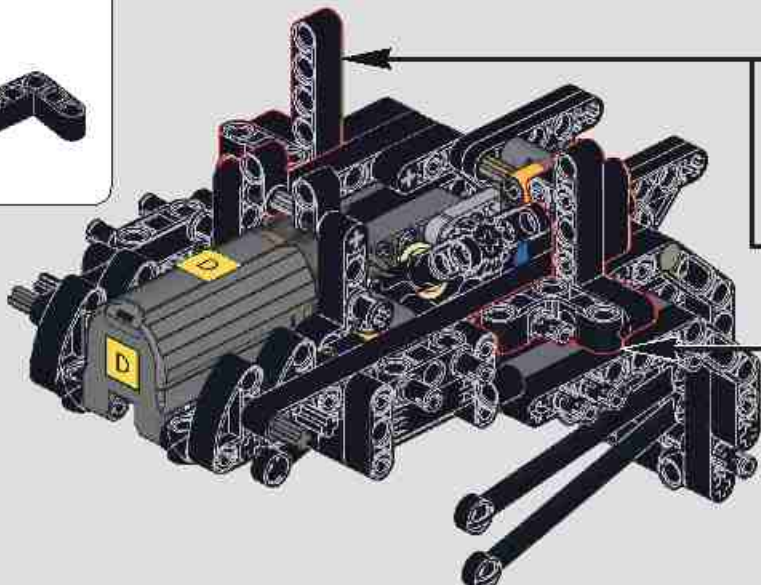


38

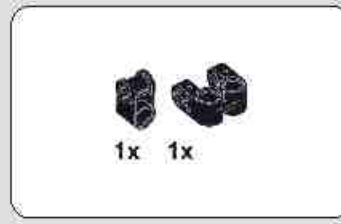




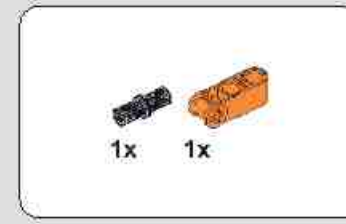
**39**



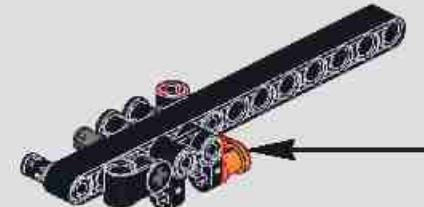
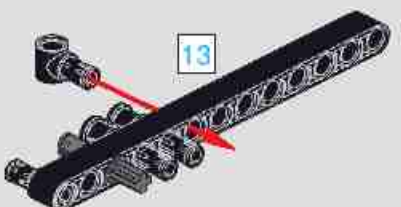
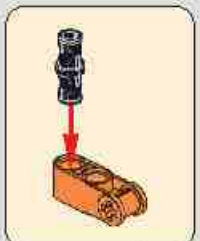
**40**

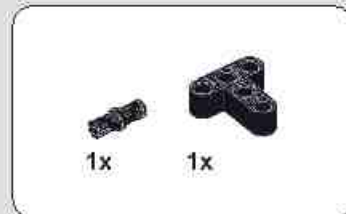
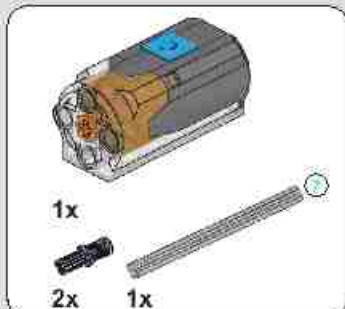
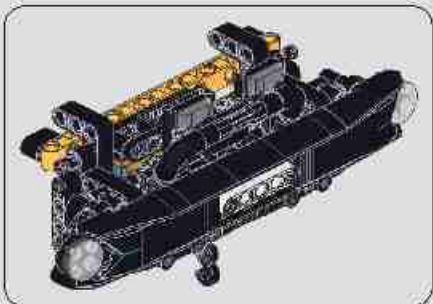


**41**



**42**

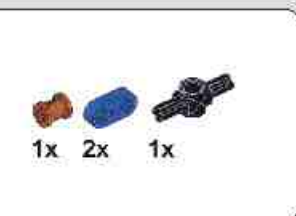
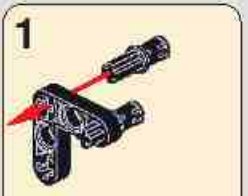
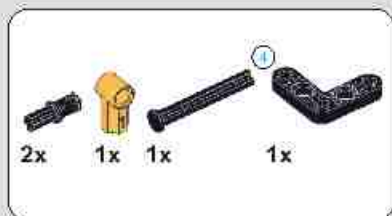
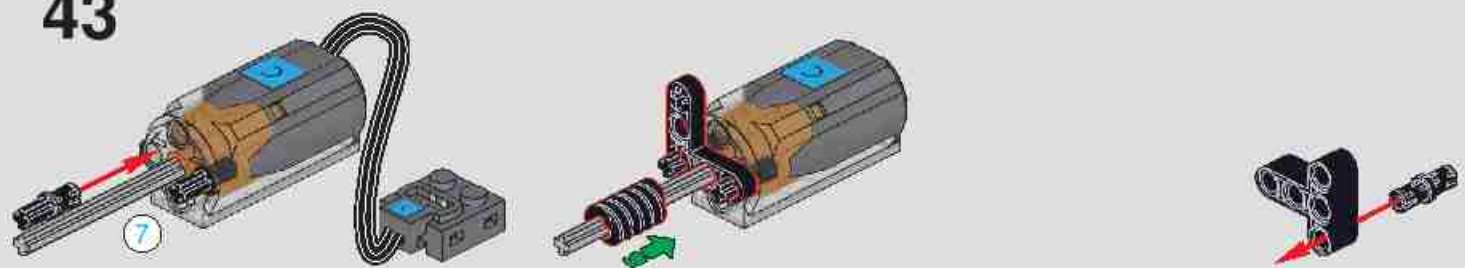




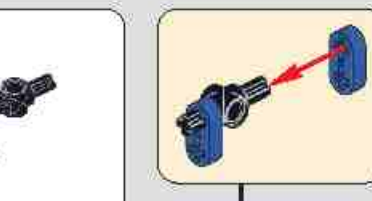
44

45

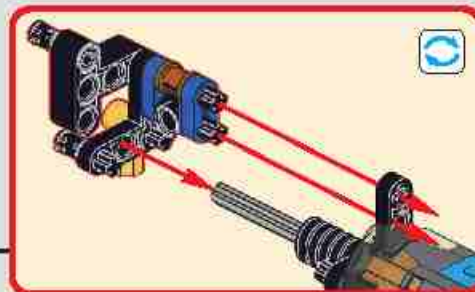
43



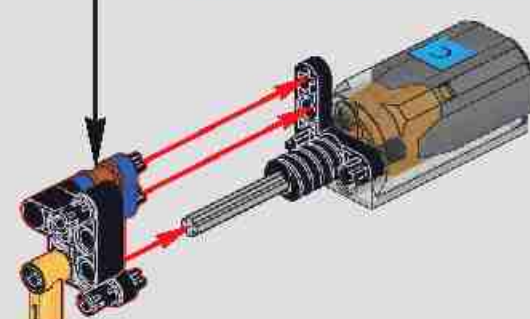
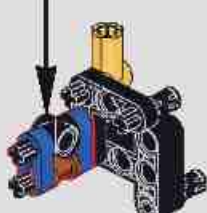
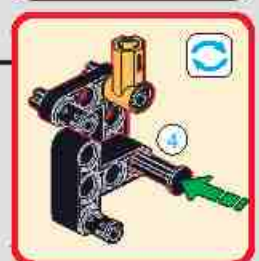
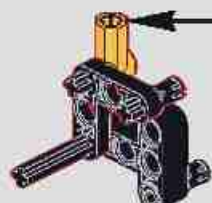
47

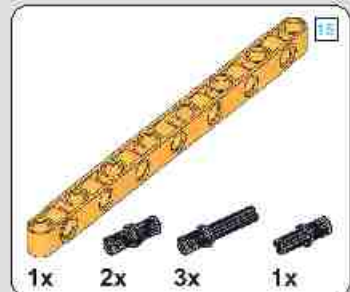
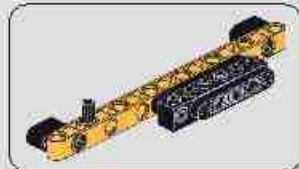


48



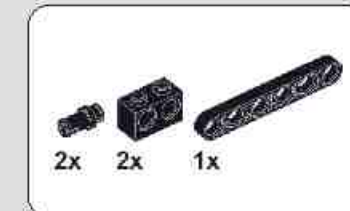
46



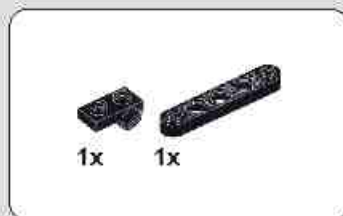
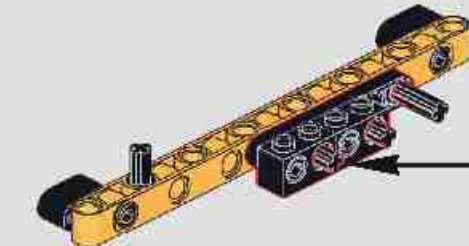
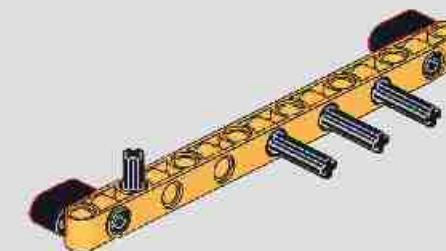
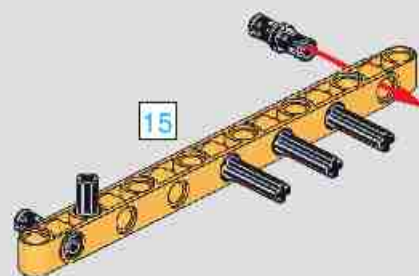
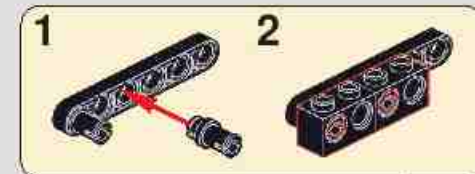


49

50



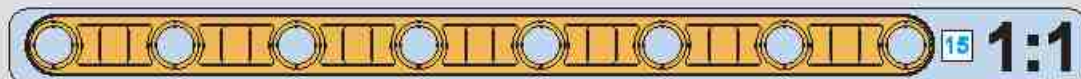
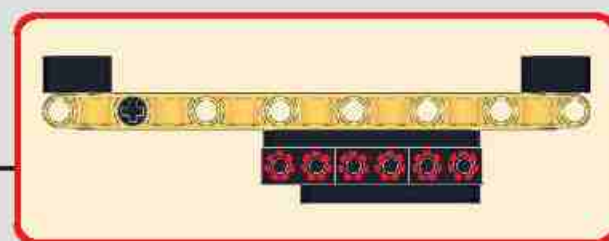
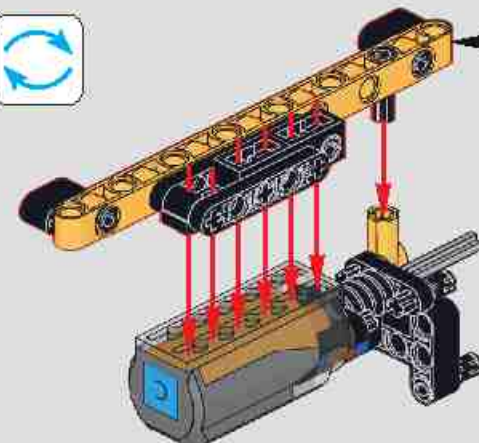
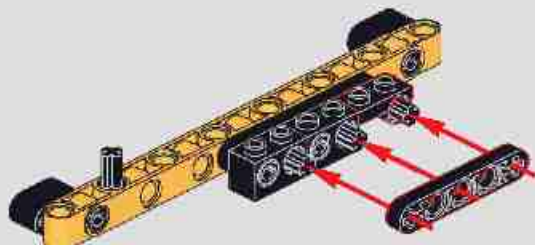
51



53



52





■ (Carbon fibre accessories)  
(碳纤维配件)



54



55



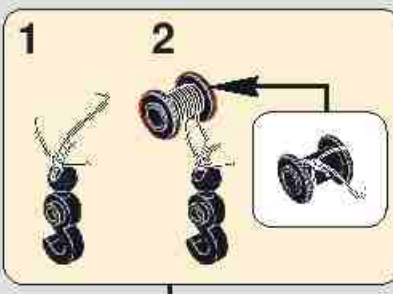
56



57

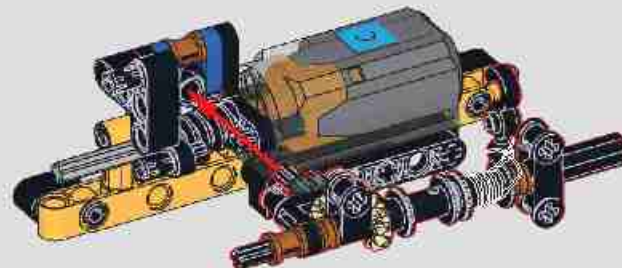
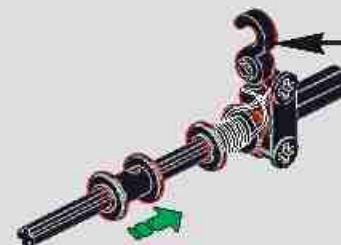


58

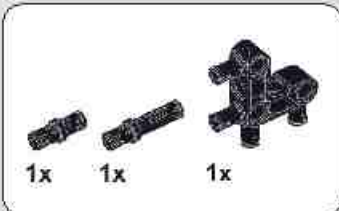


59

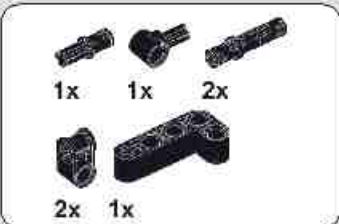
60



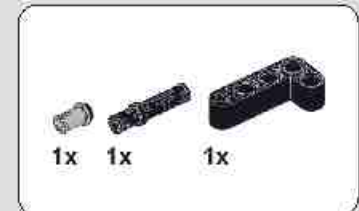
1:1 ③ ⑪ 1:1



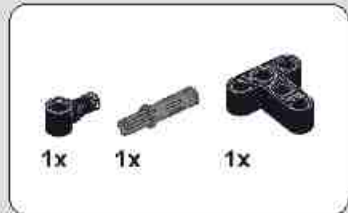
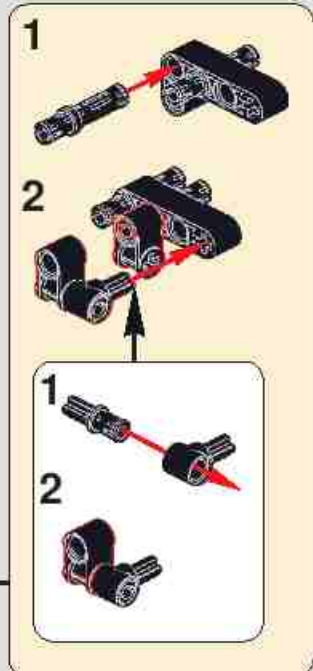
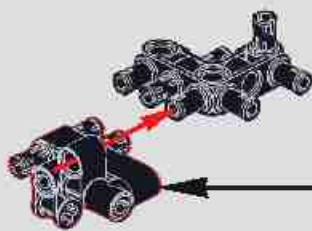
61



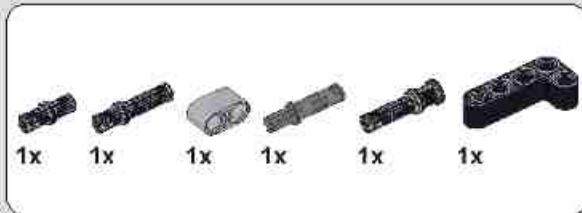
62



63



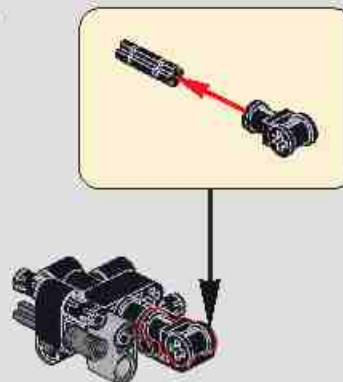
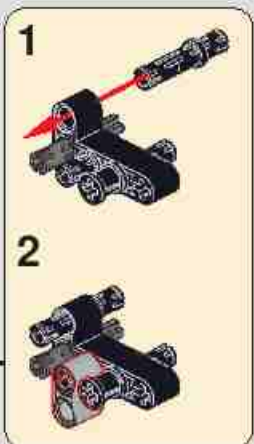
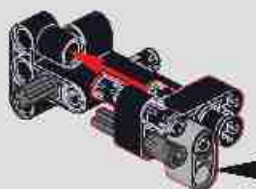
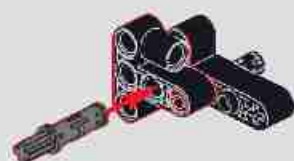
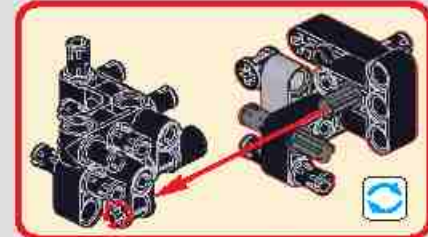
64

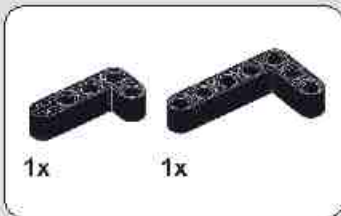


65

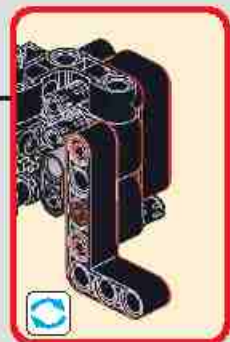


66

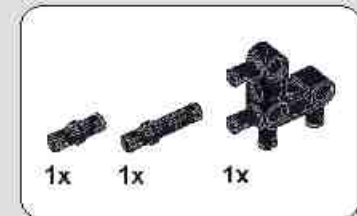
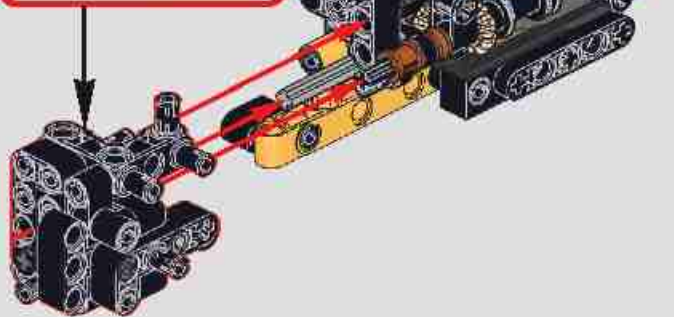
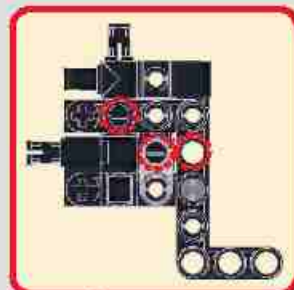




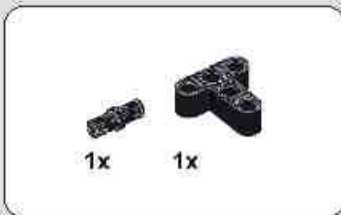
68



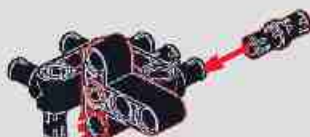
69



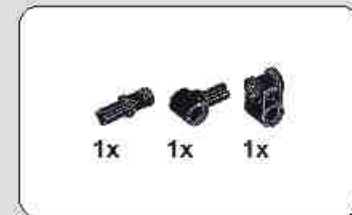
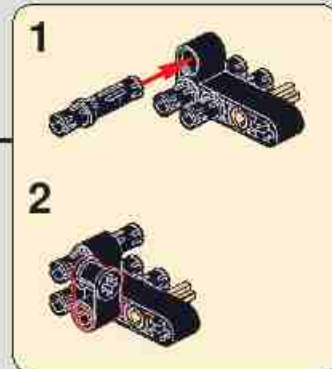
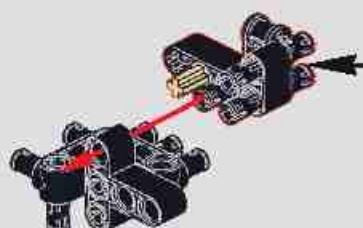
70



71

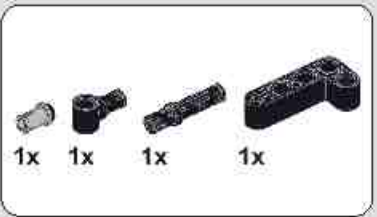


72

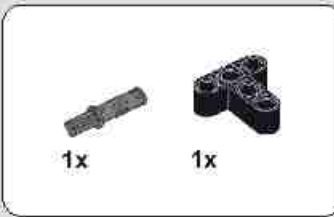


73

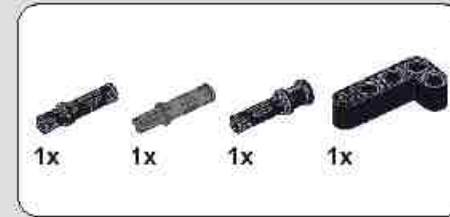




74



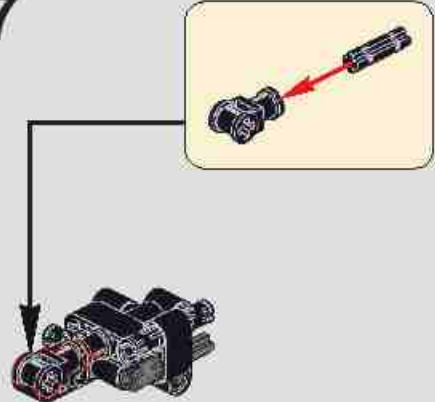
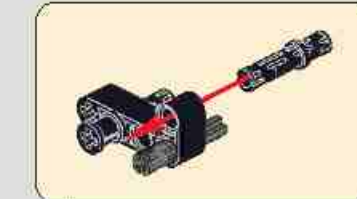
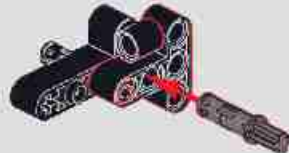
75



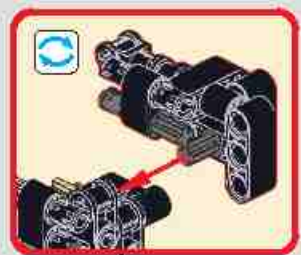
76



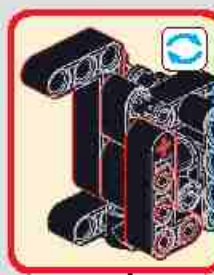
77



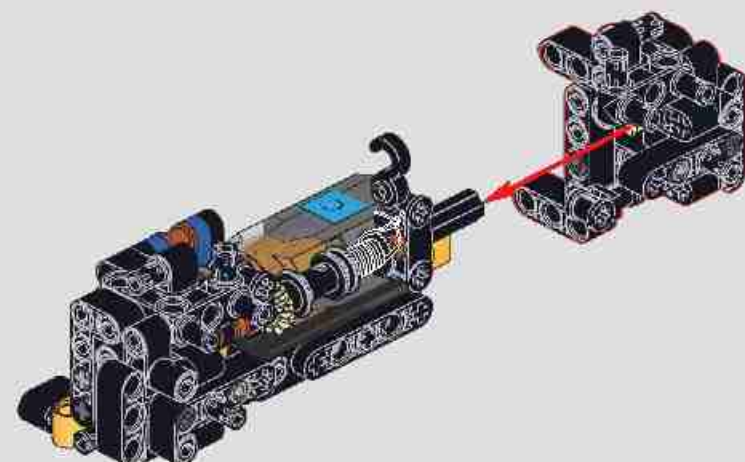
78

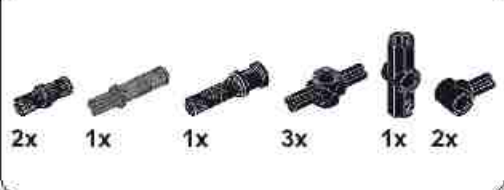


79

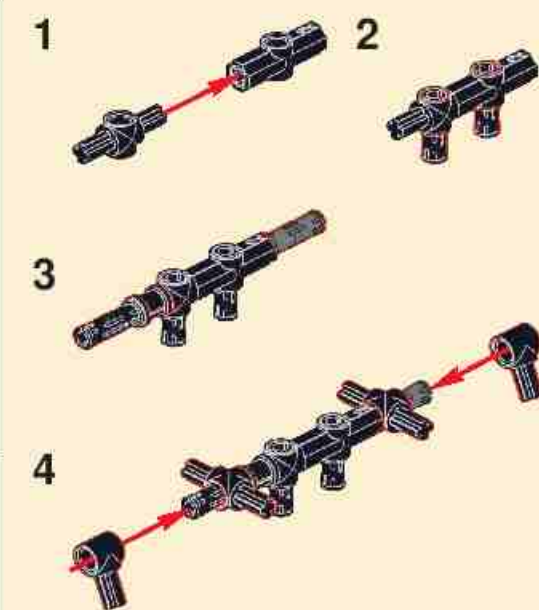
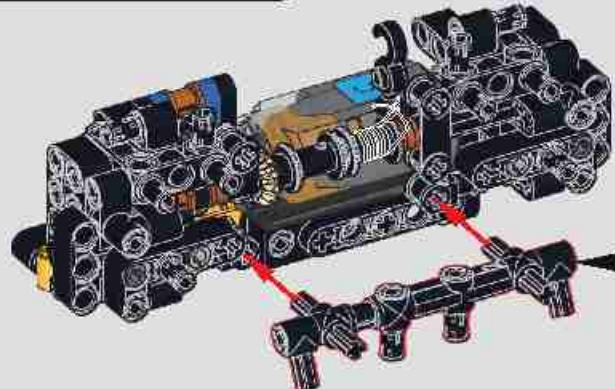


80

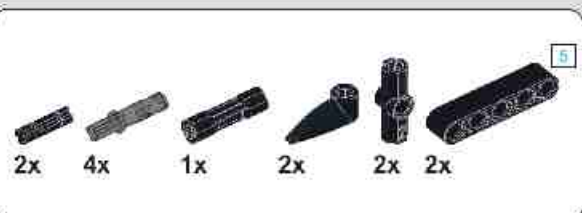




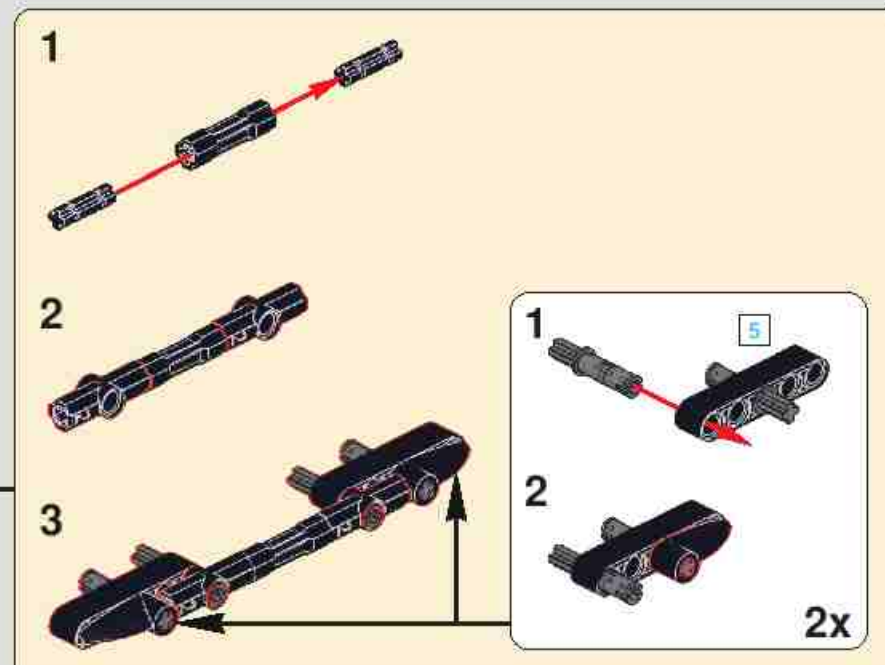
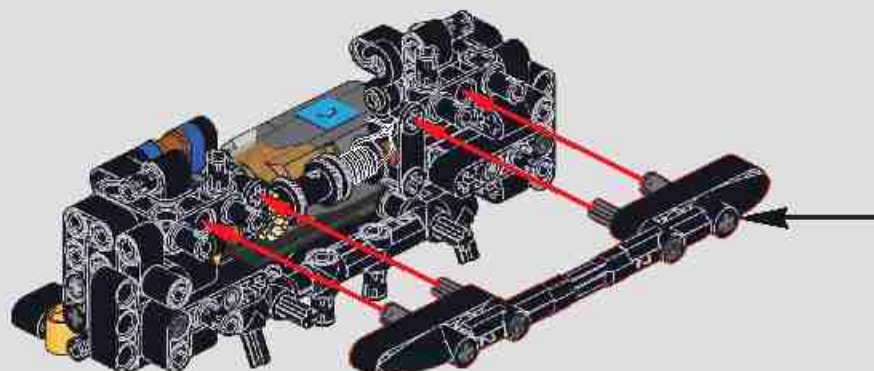
**81**

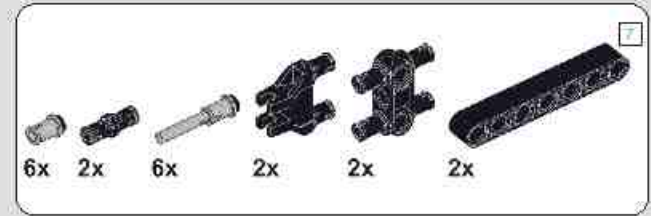


5 1:1

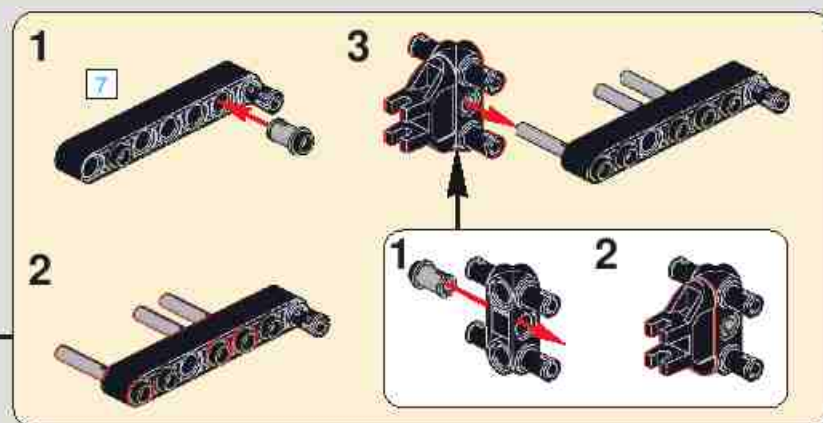
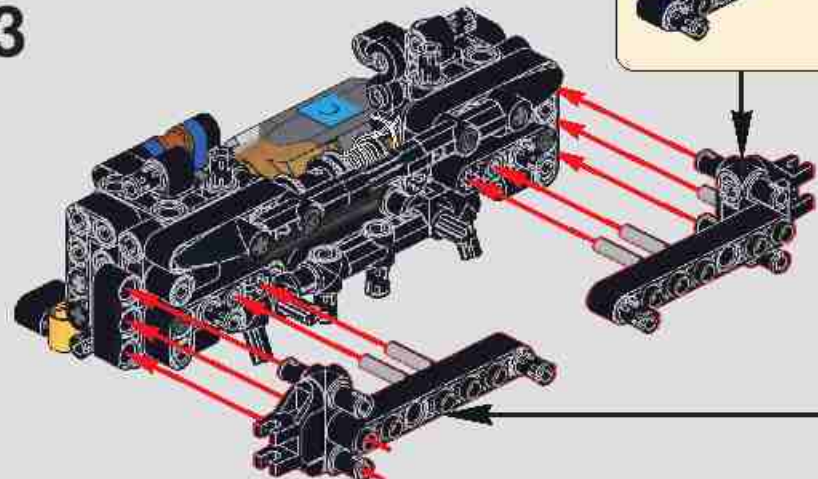
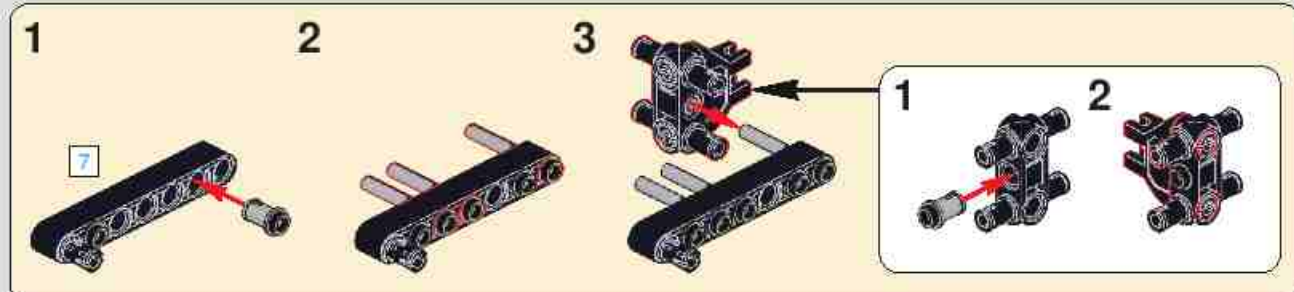


**82**

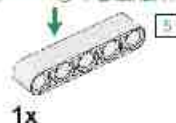




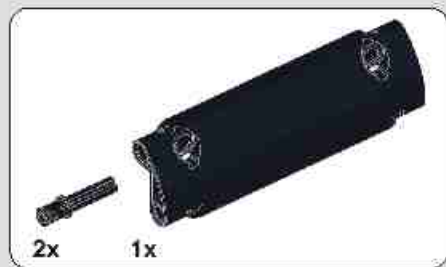
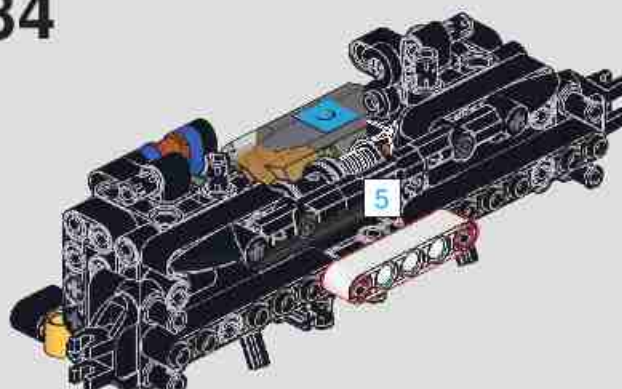
**83**



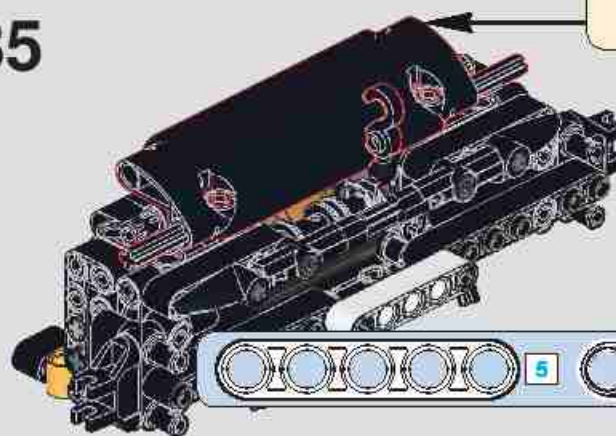
\* (Plating) (电镀配件)



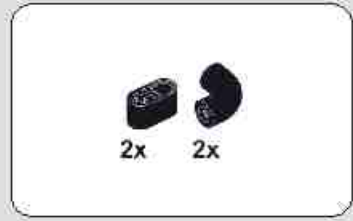
**84**



**85**



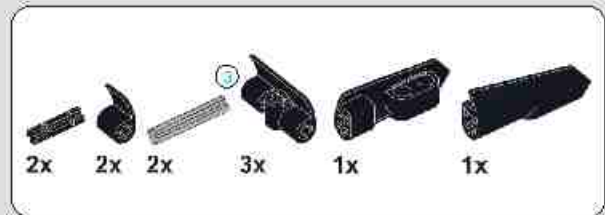
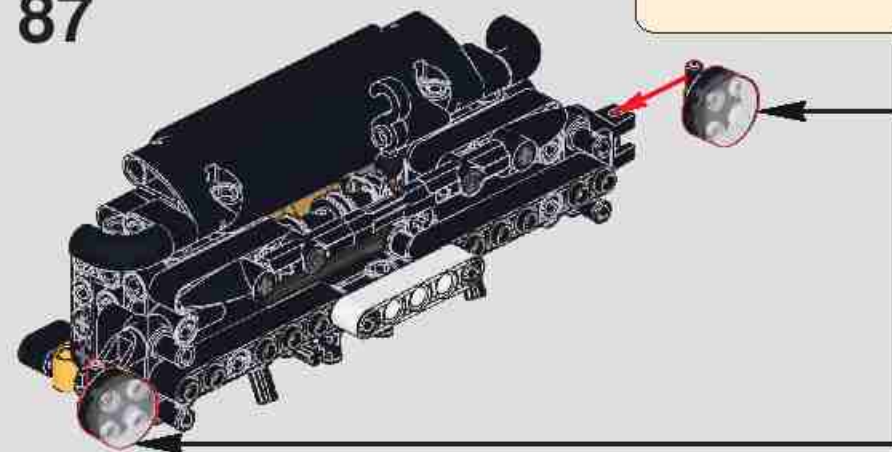
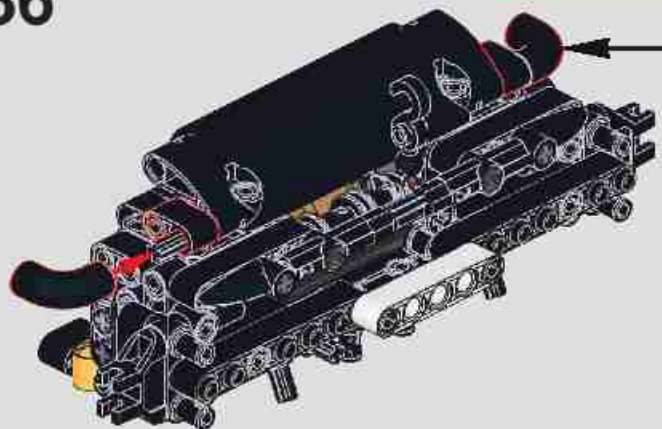
**1:1**



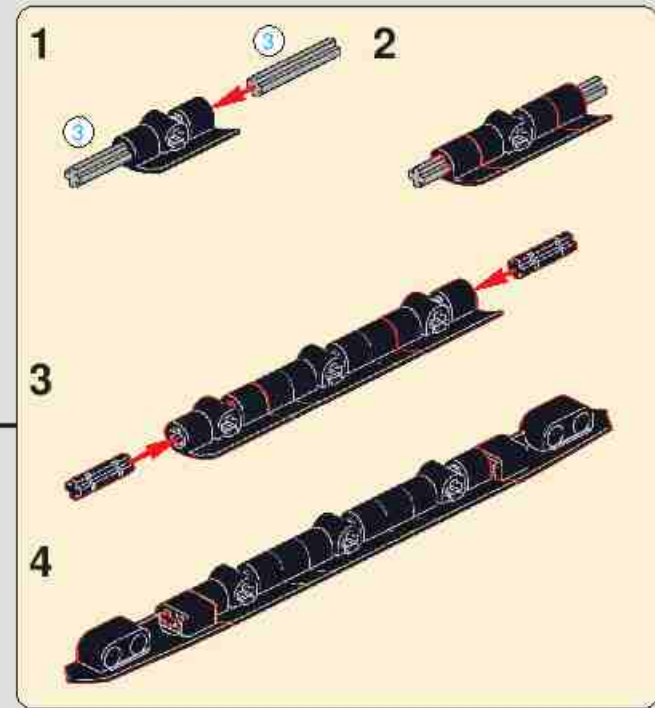
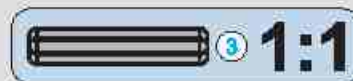
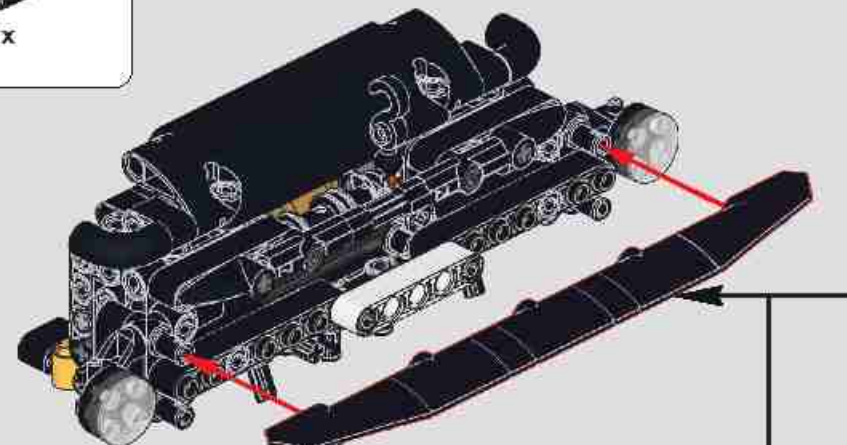
86

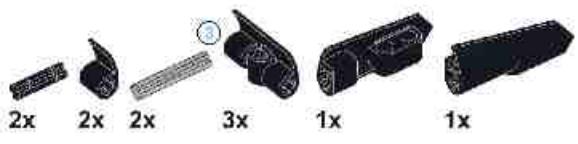


87

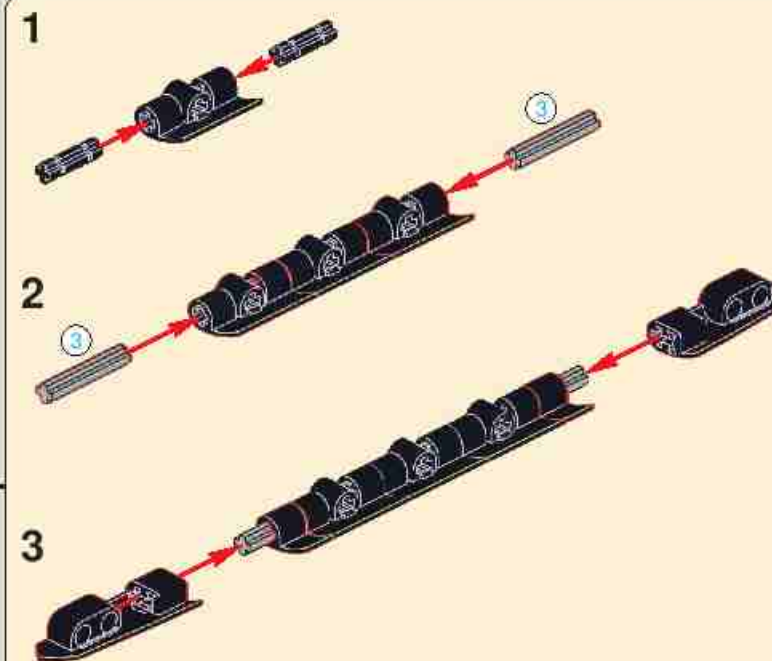
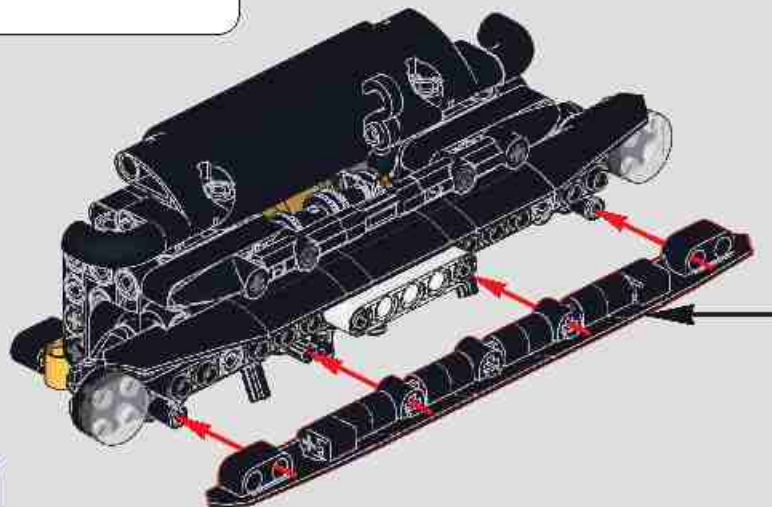


88

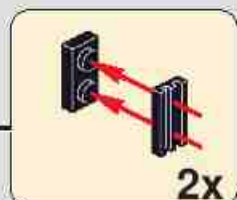
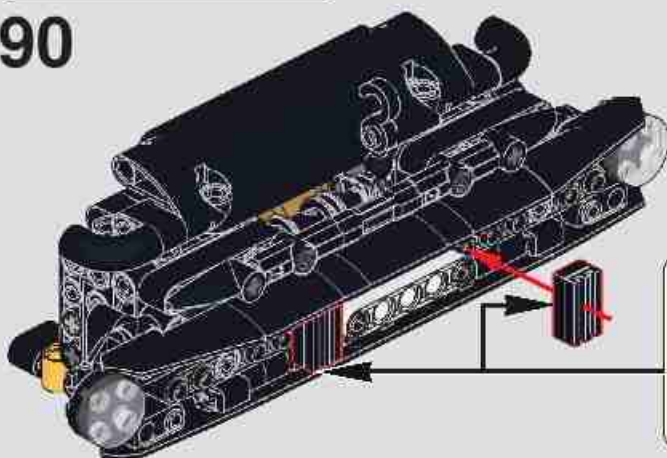




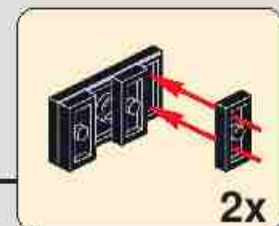
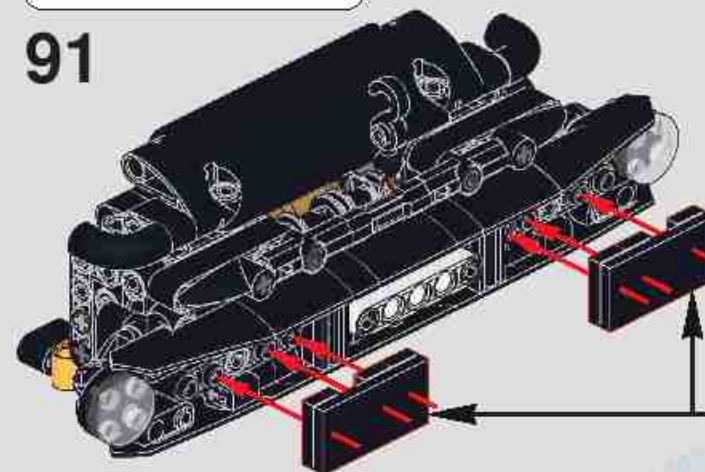
**89**

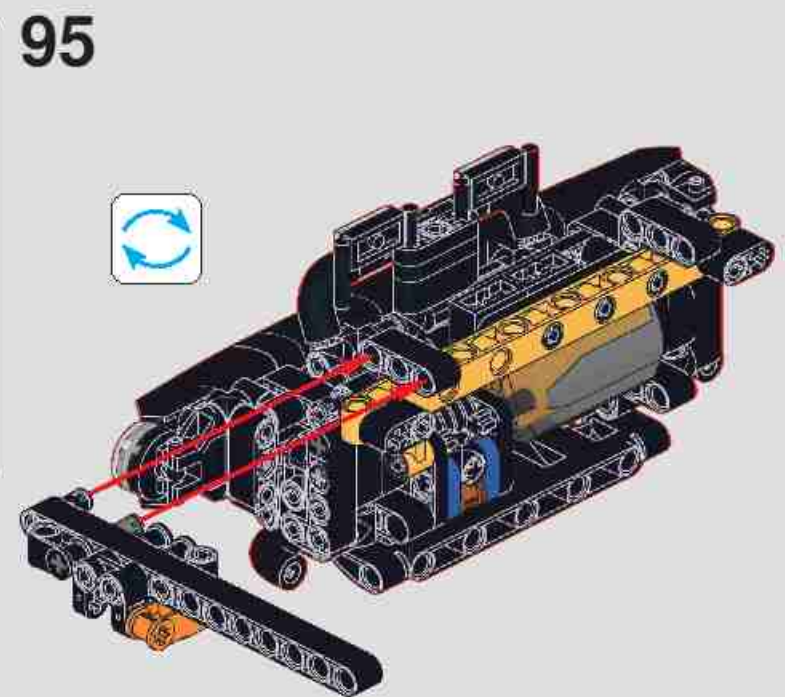
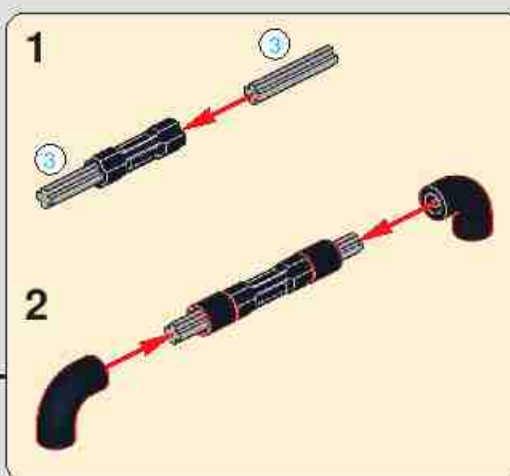
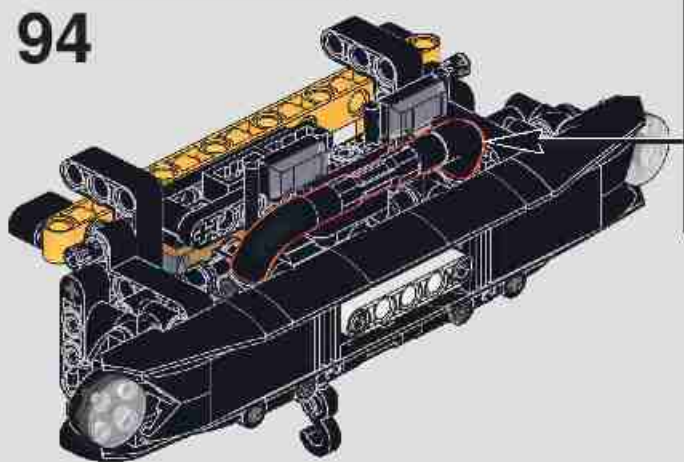
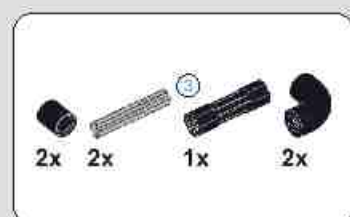
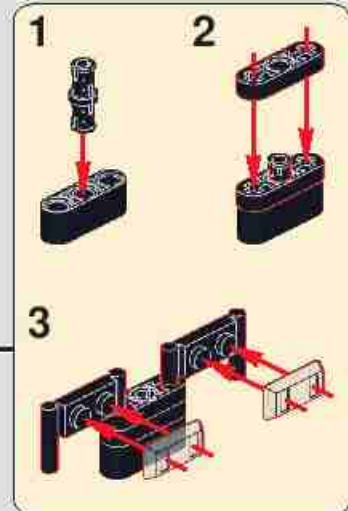
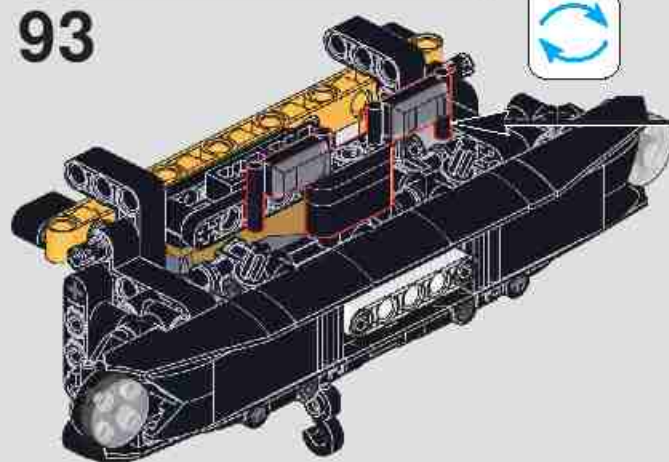
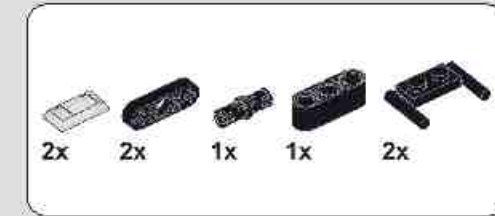
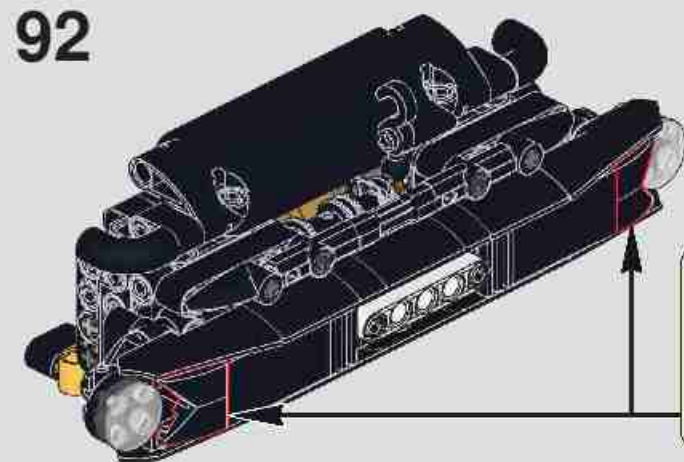
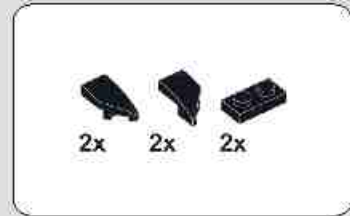


**90**



**91**





1:1

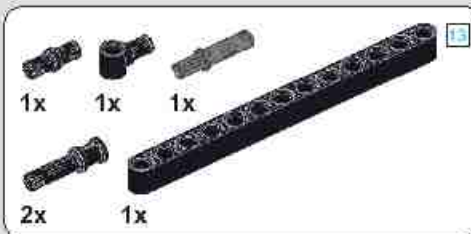
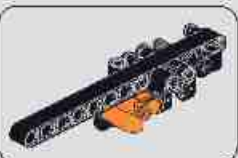
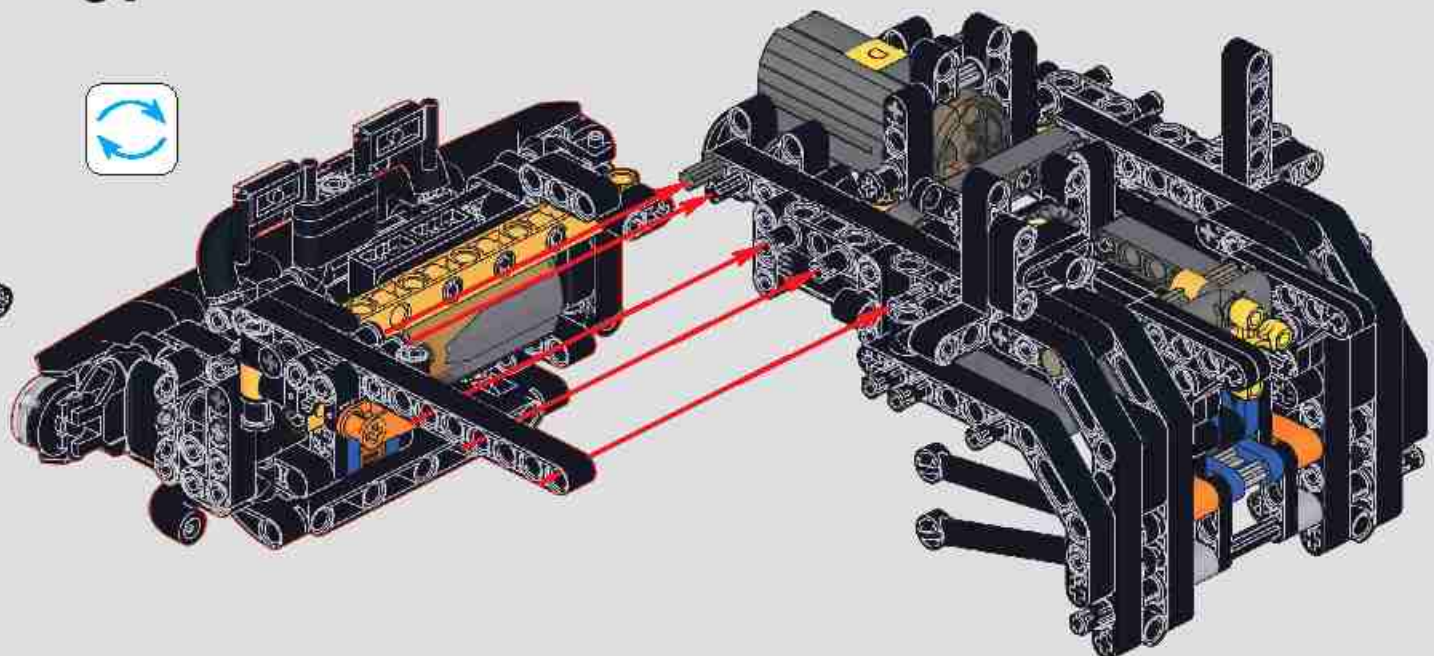
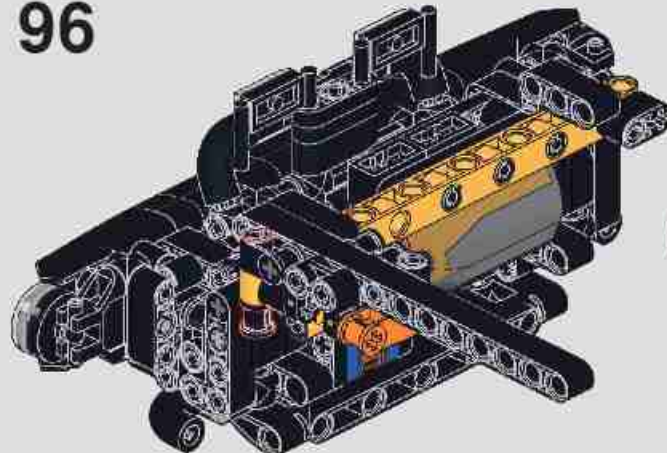
97



1x



96

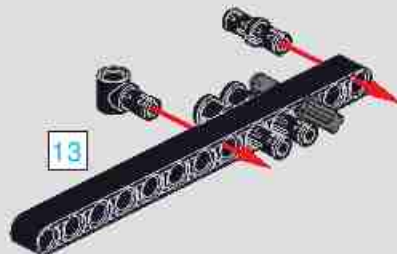


98

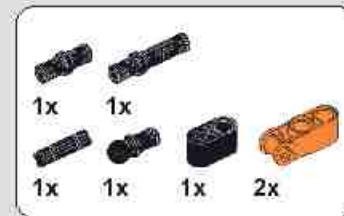


1x 1x

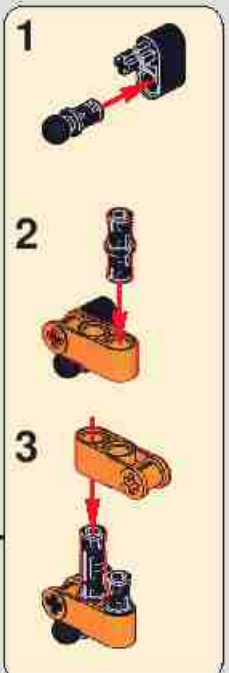
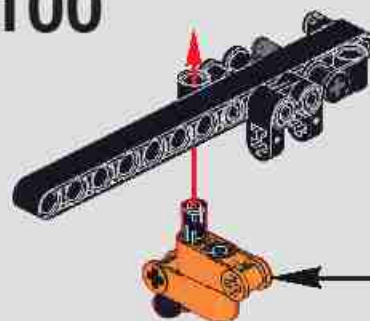
99



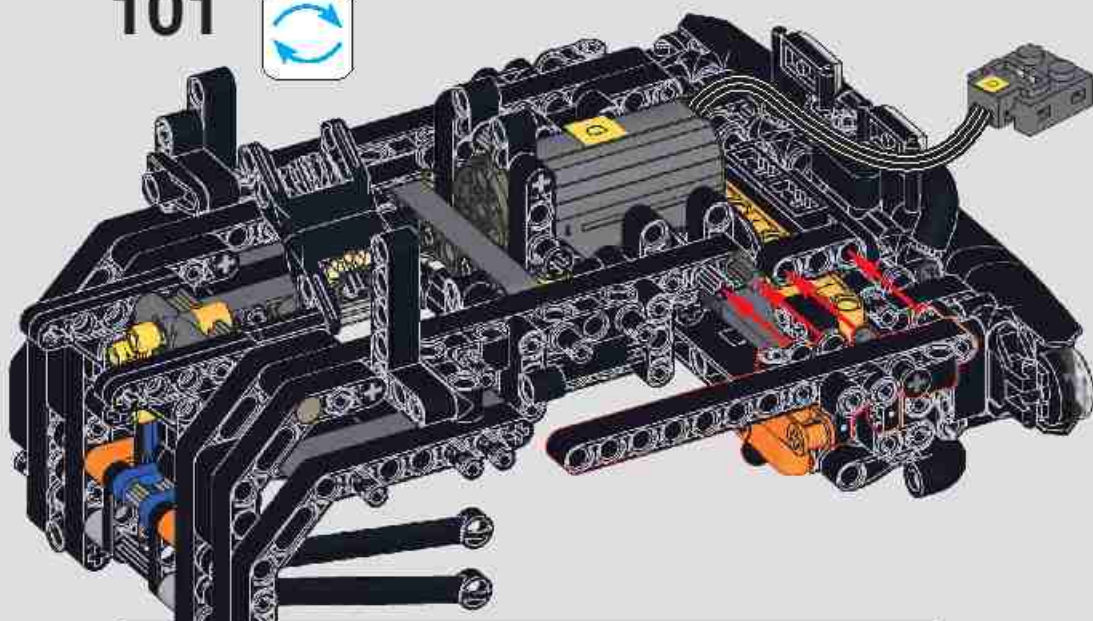
13 1:1



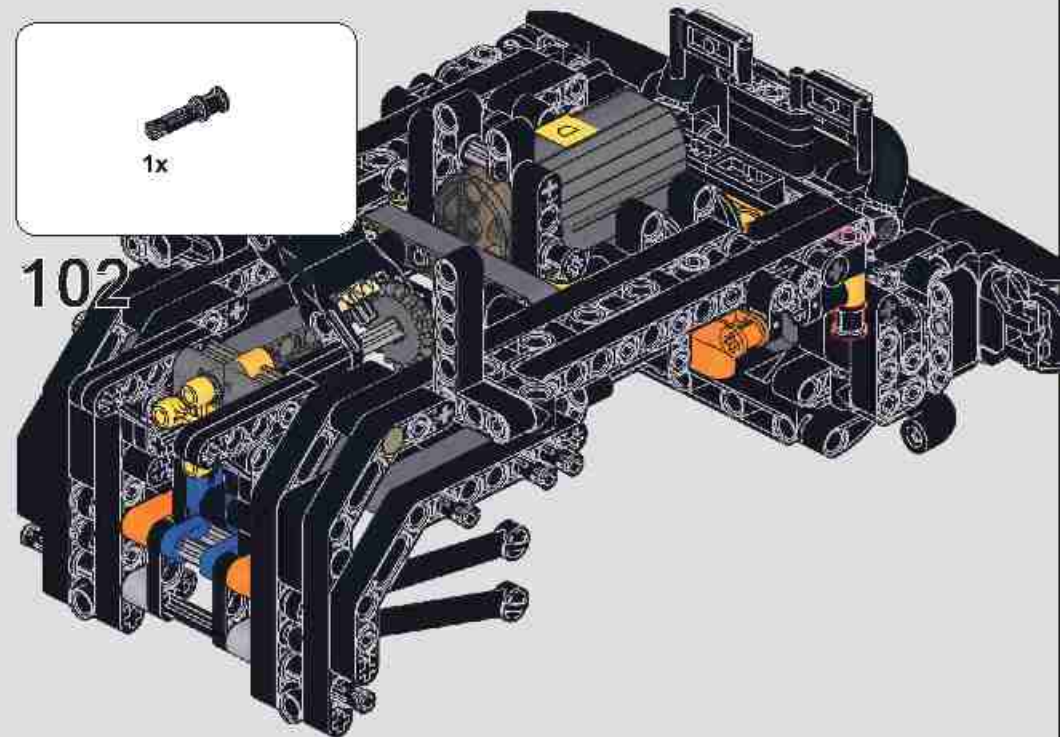
100



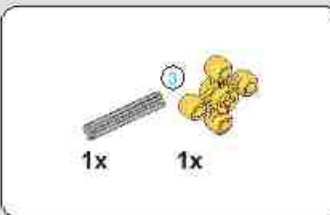
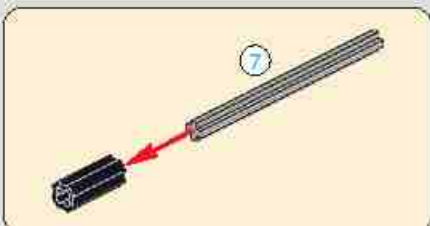
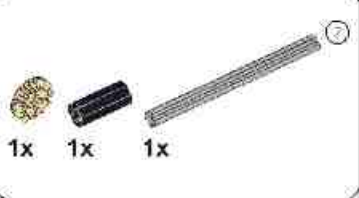
**101**



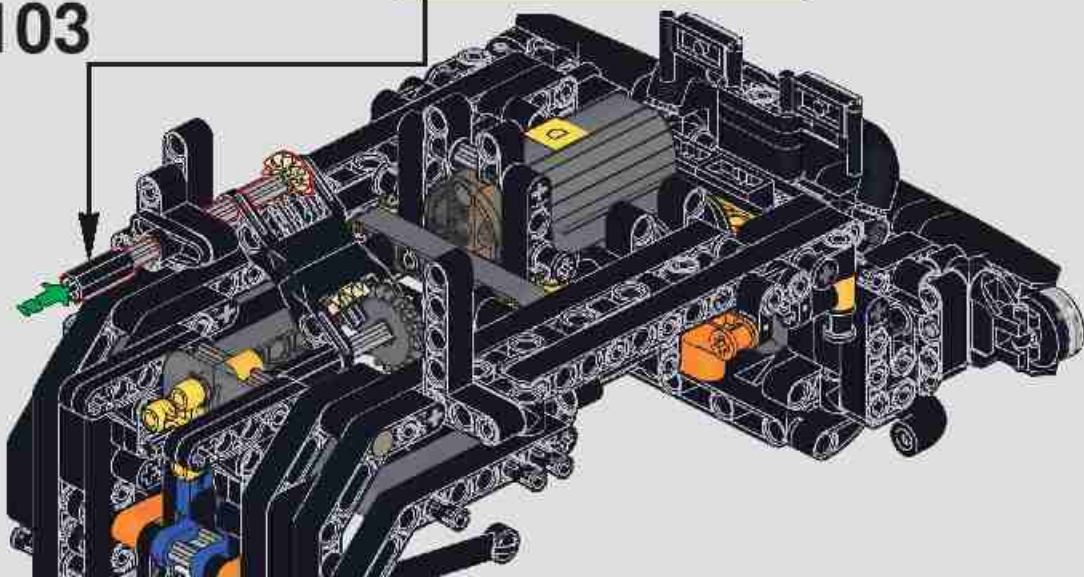
**102**



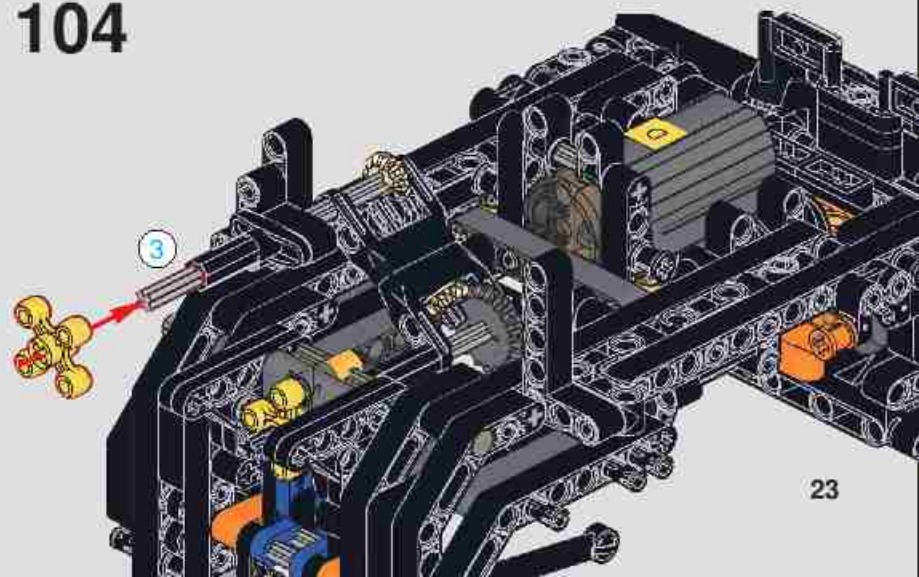
1:1

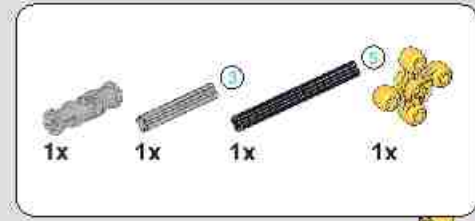


**103**

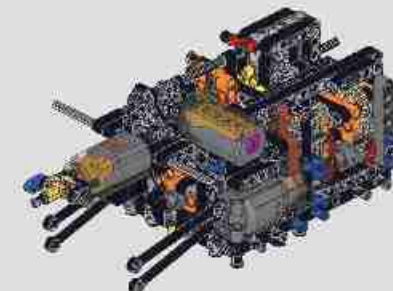
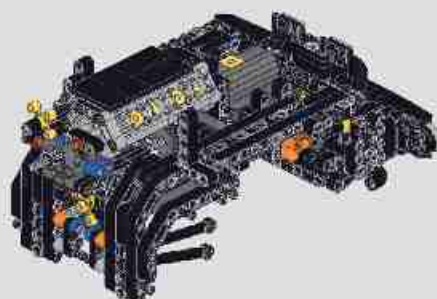
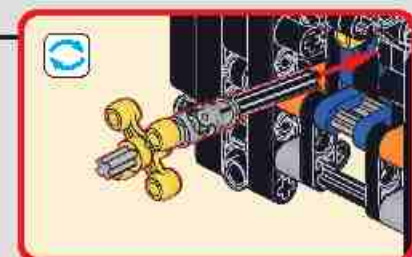
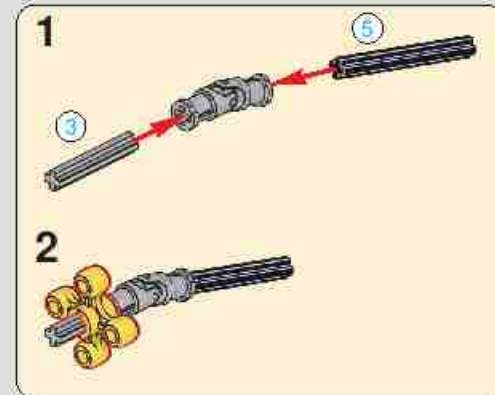
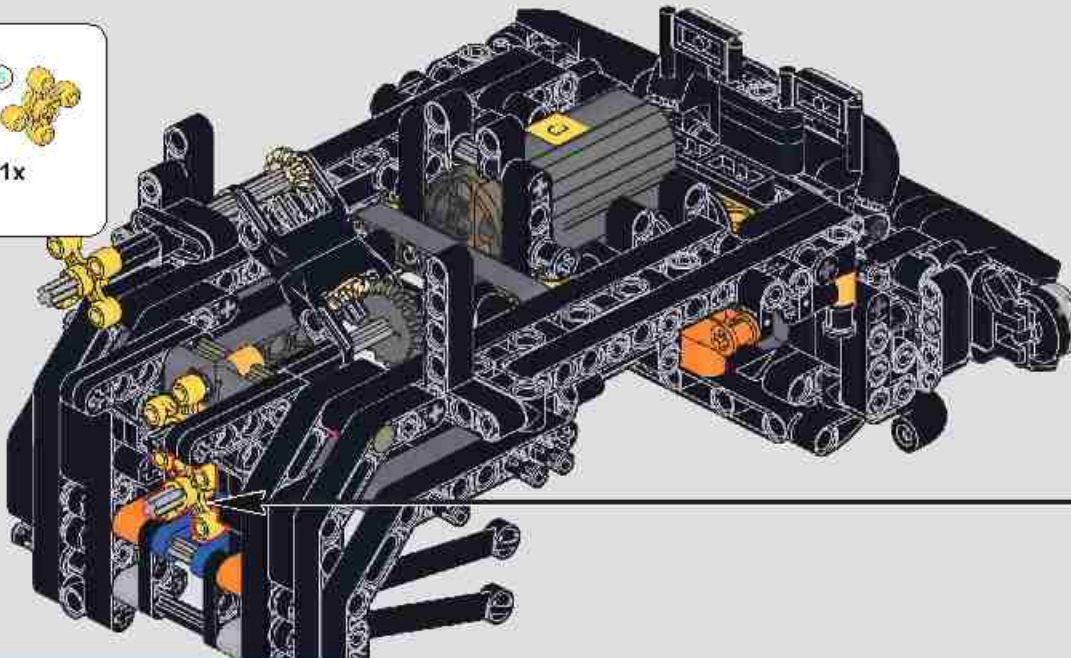


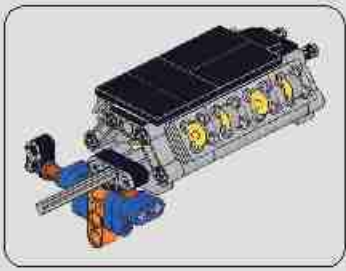
**104**



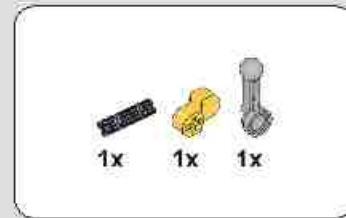


105





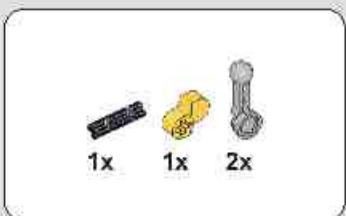
**106**



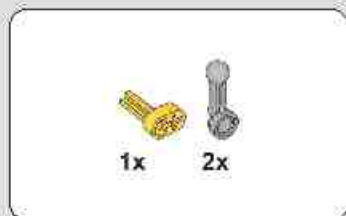
**107**



**108**



**109**

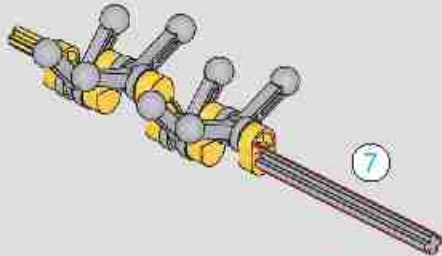


**110**



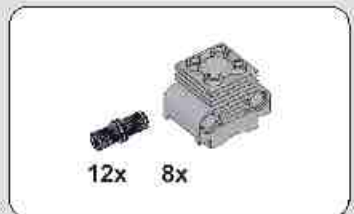
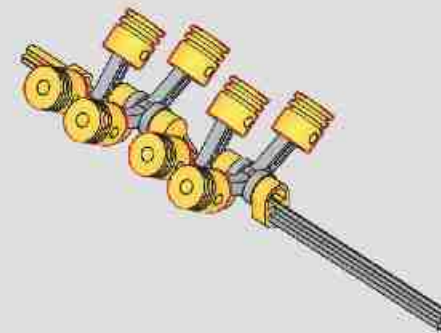


111

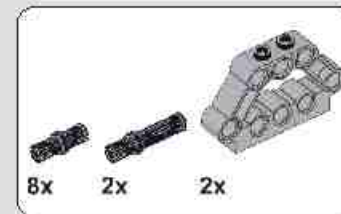
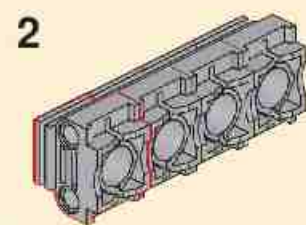
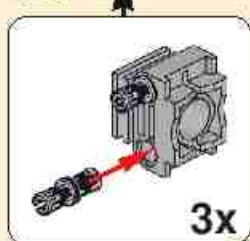
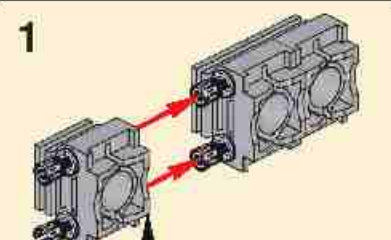
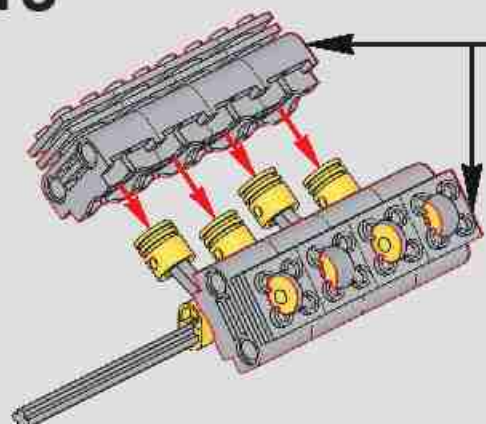


8x

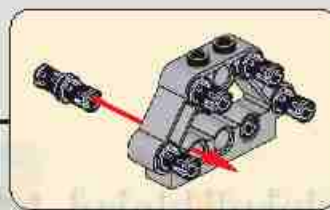
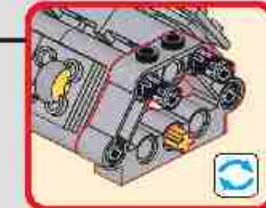
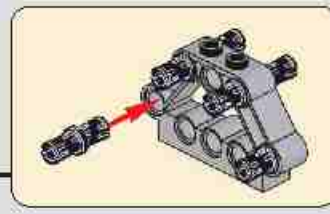
112

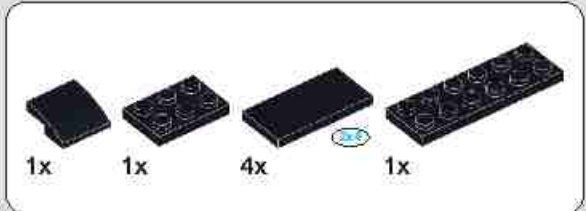


113

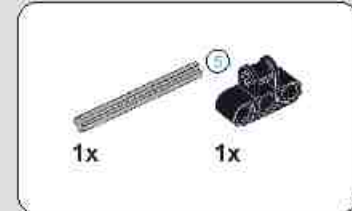
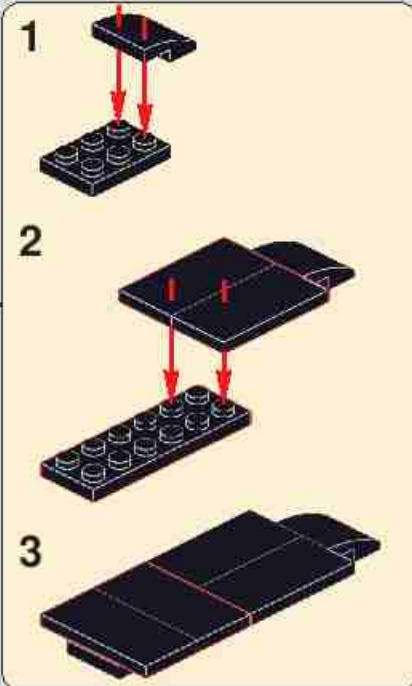
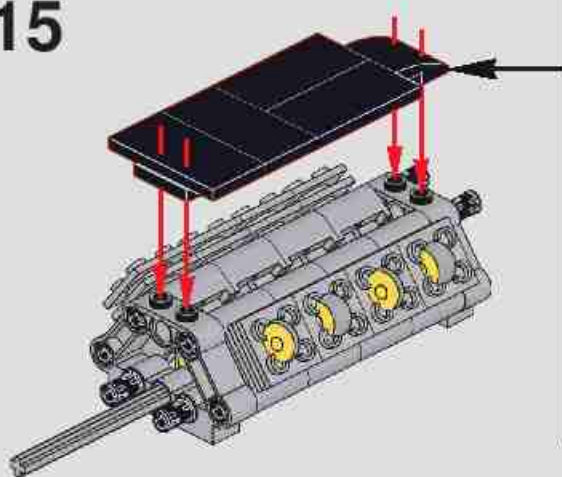


114





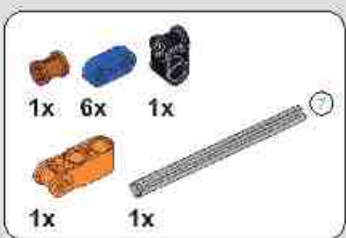
**115**



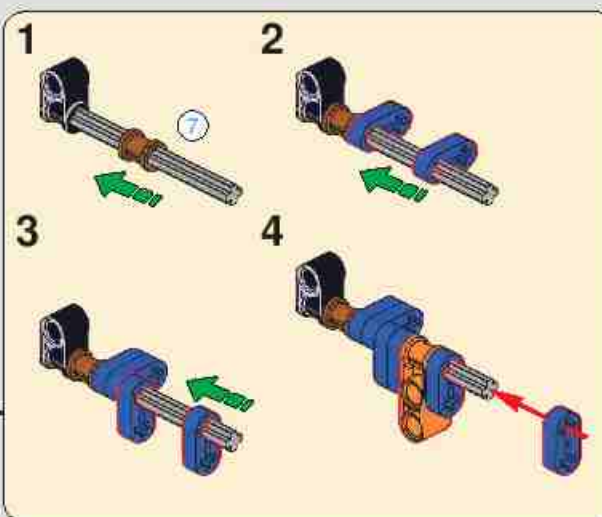
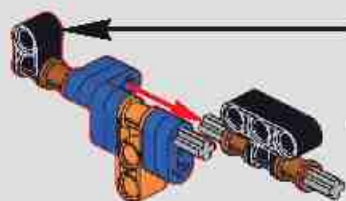
**116**



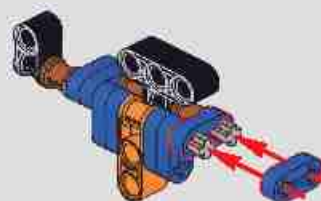
**117**



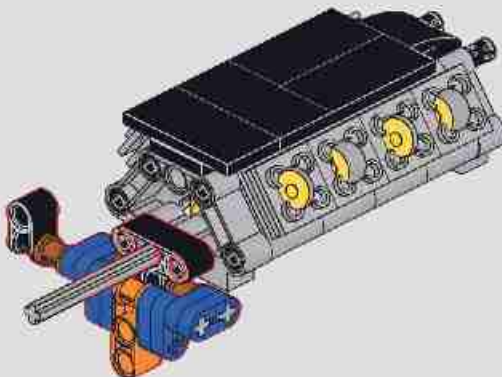
**118**



**119**

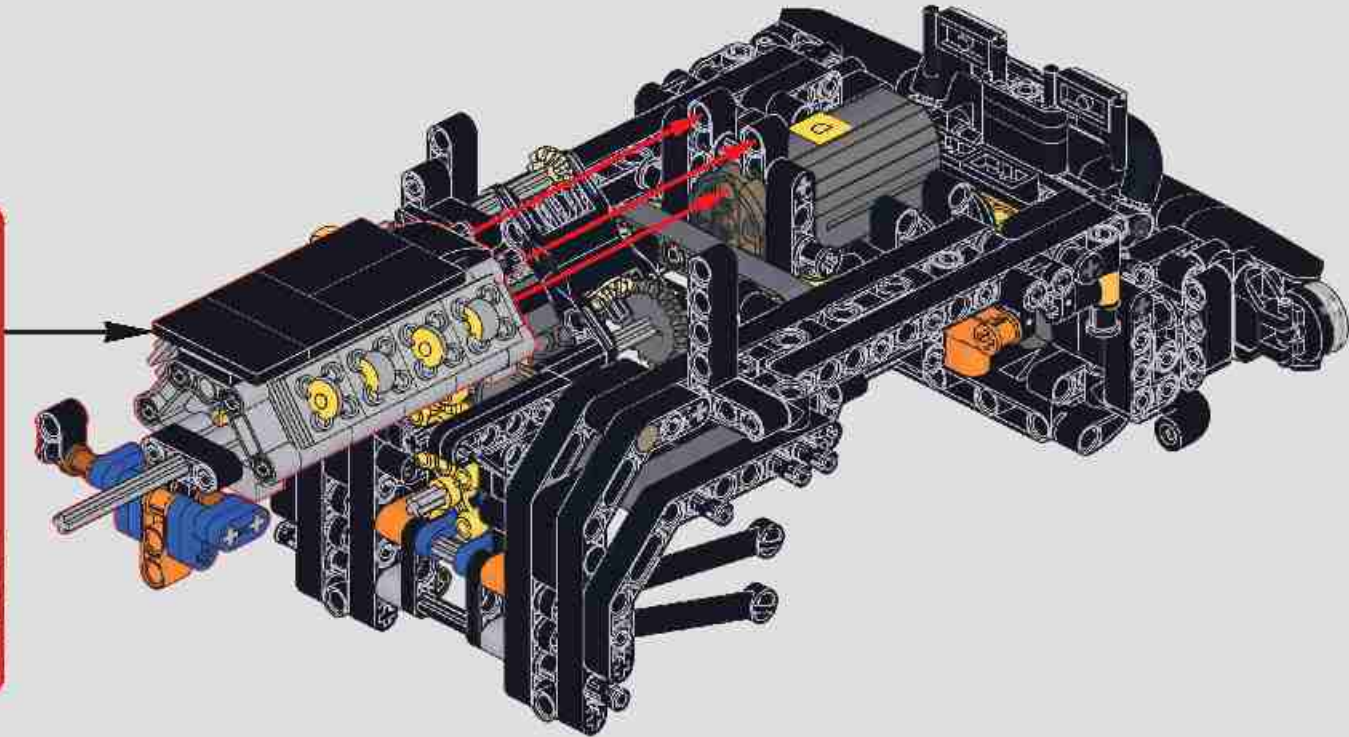
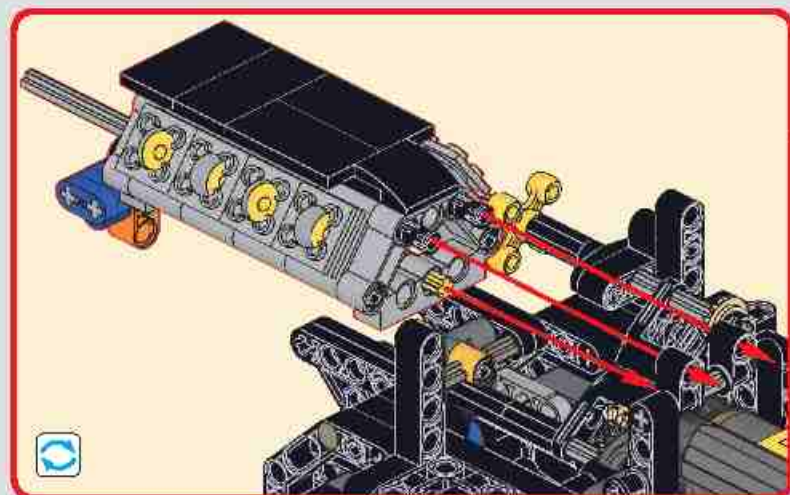


**120**



7 5 1:1

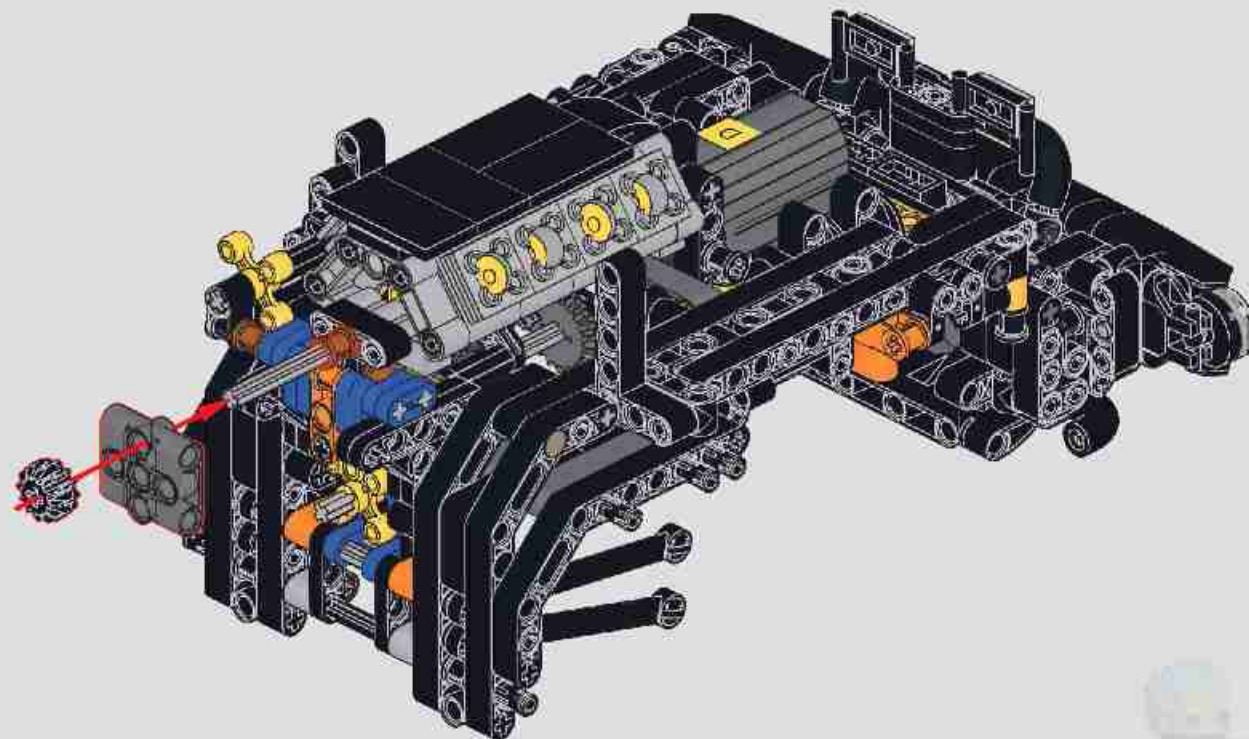
121

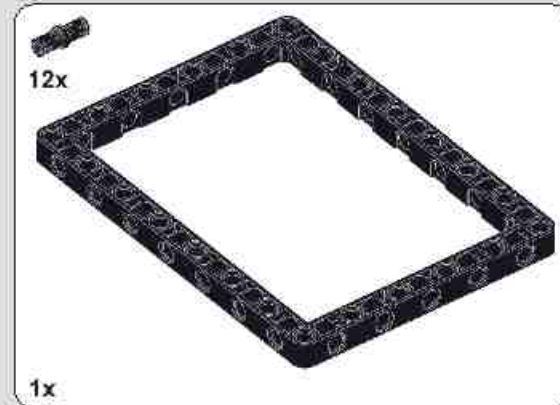
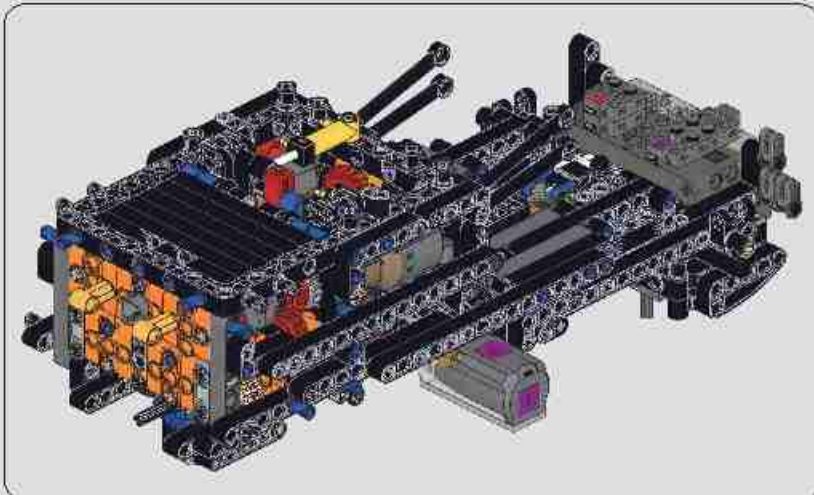


122

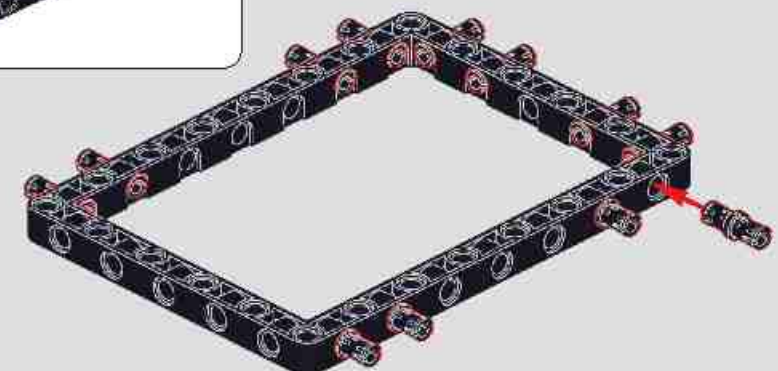


1x 1x 1x



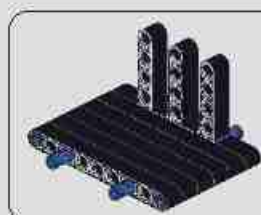
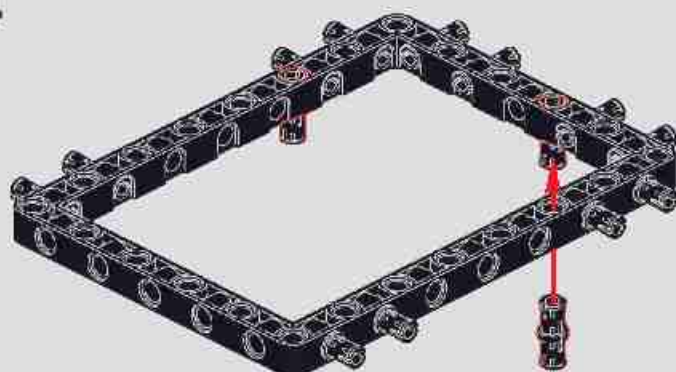


**123**

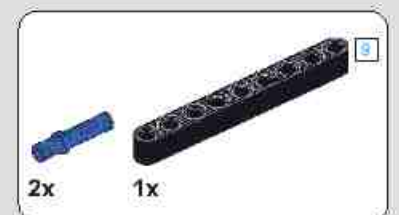


3x

**124**

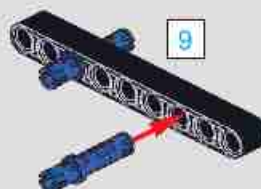


2x    1x



2x    1x

**125**

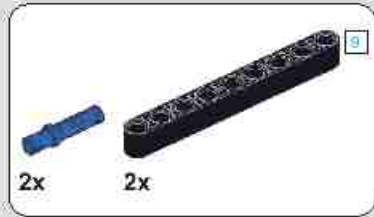


9

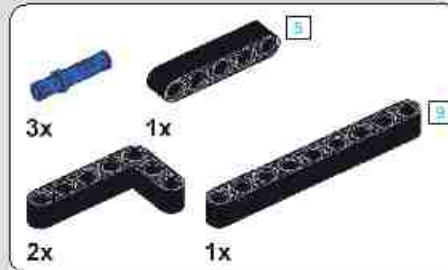
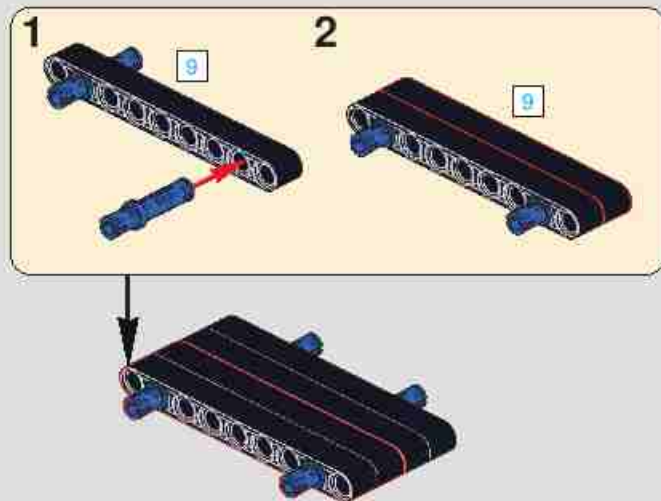


9

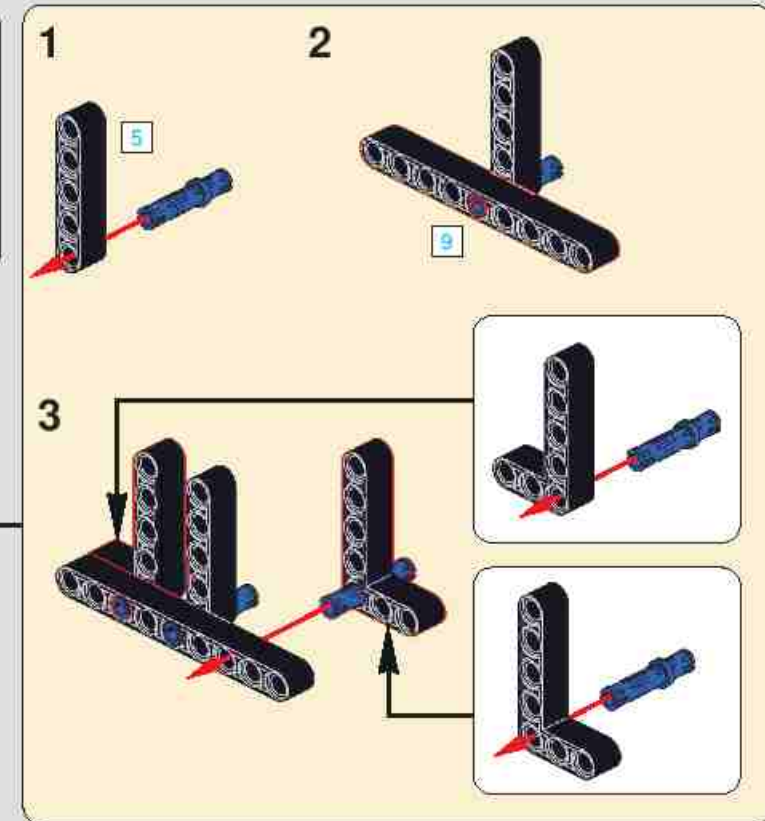
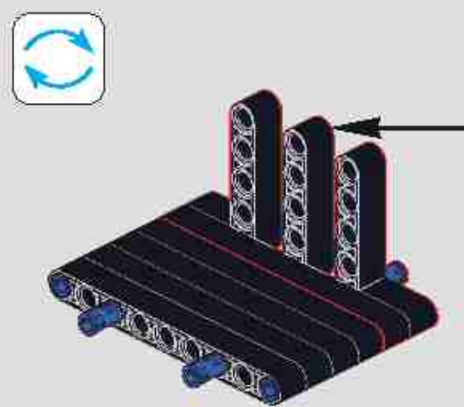
**126**



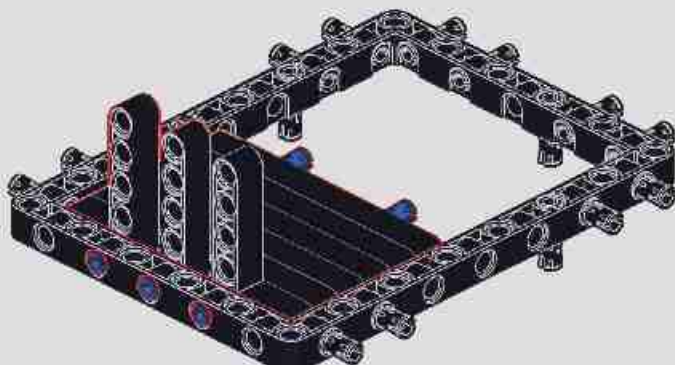
127



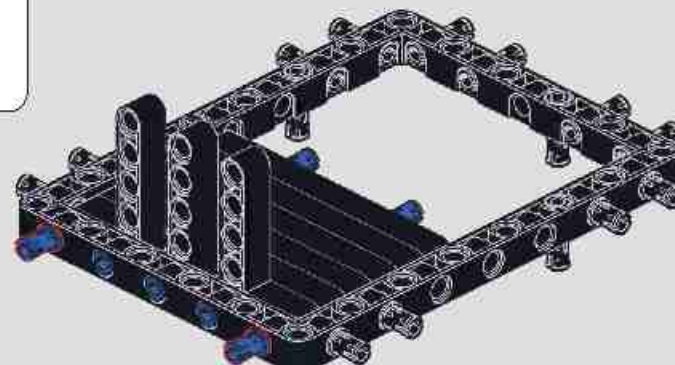
128

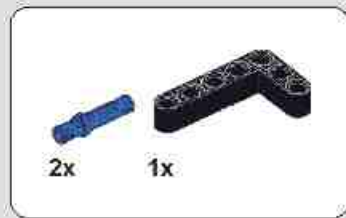
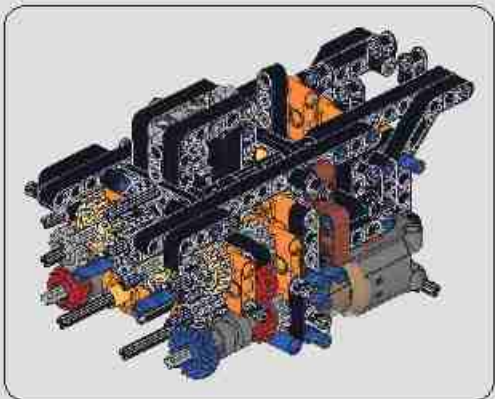


129

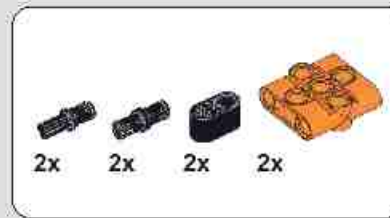


130

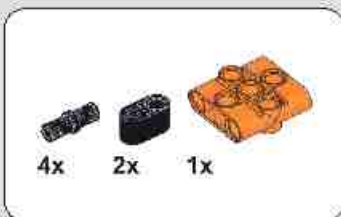
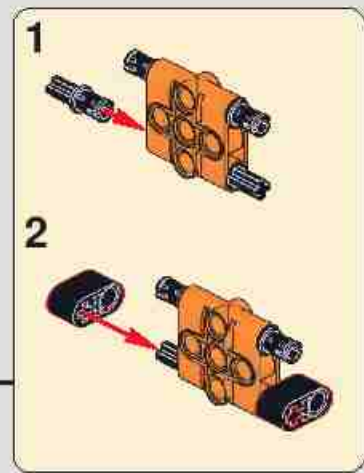
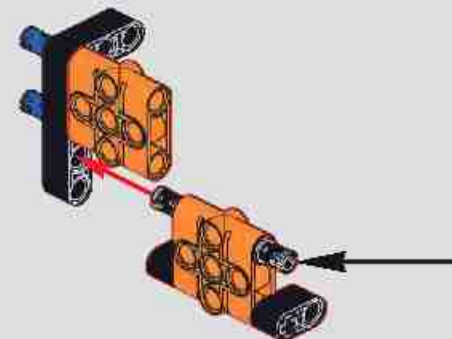
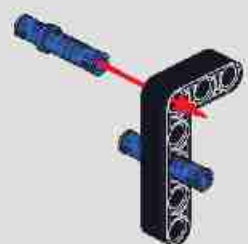




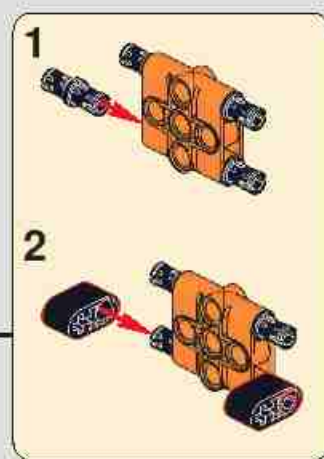
131



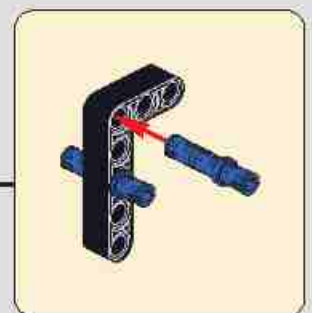
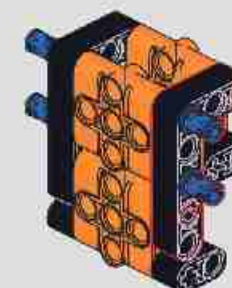
132

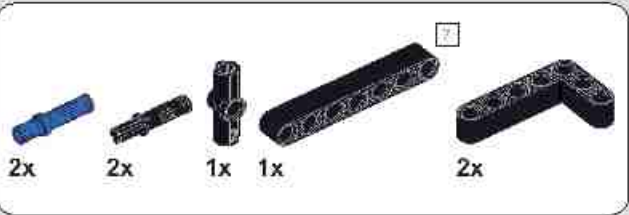


133

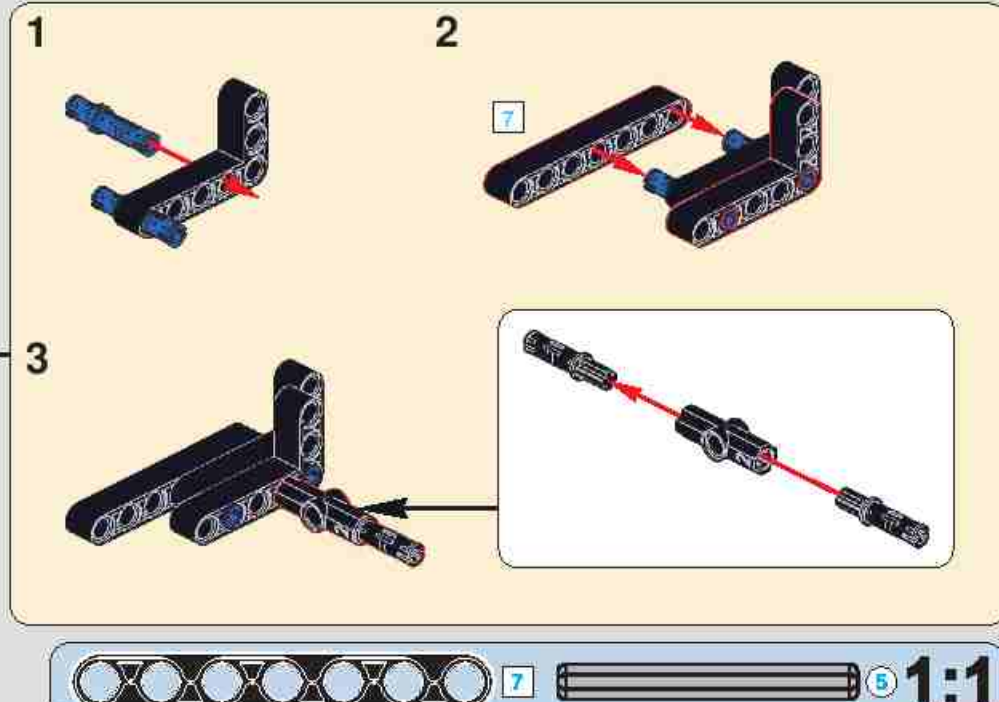
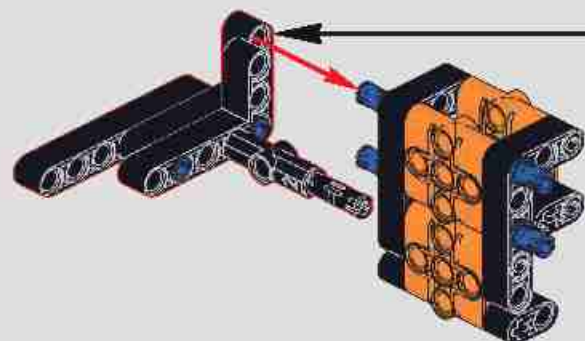


134

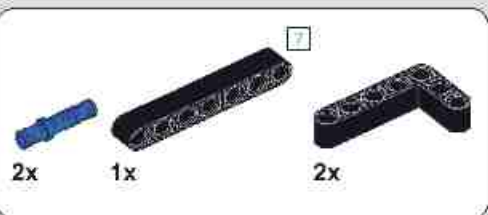




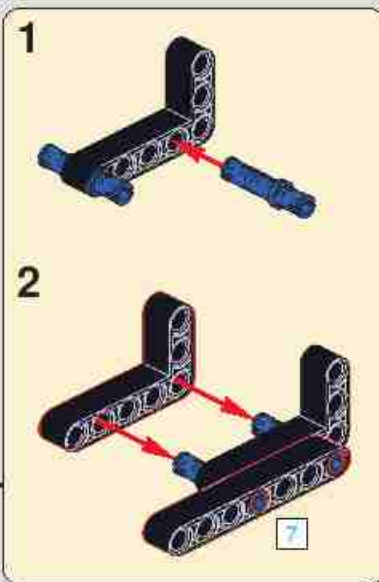
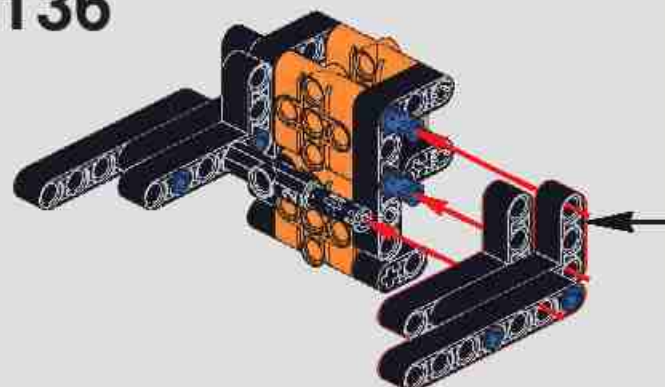
**135**



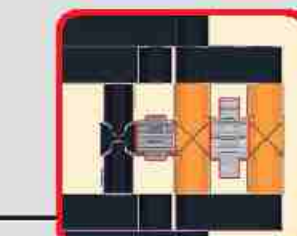
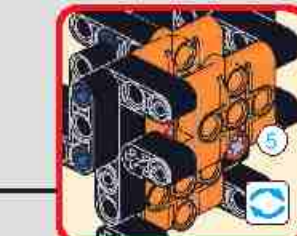
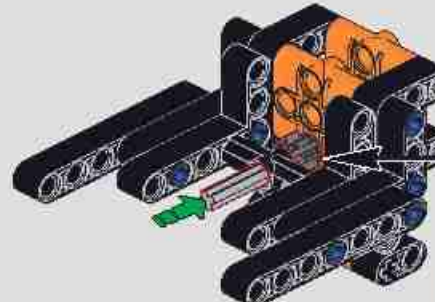
5 1:1



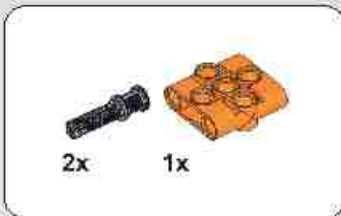
**136**



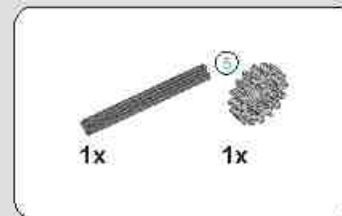
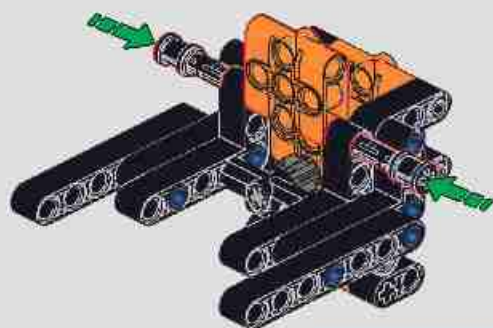
**137**



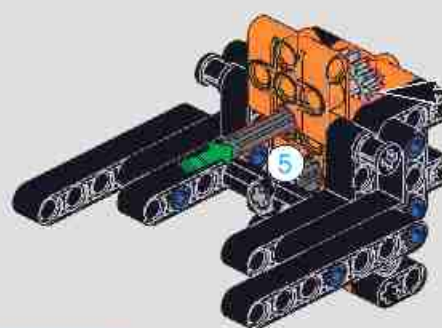
1:1



**138**



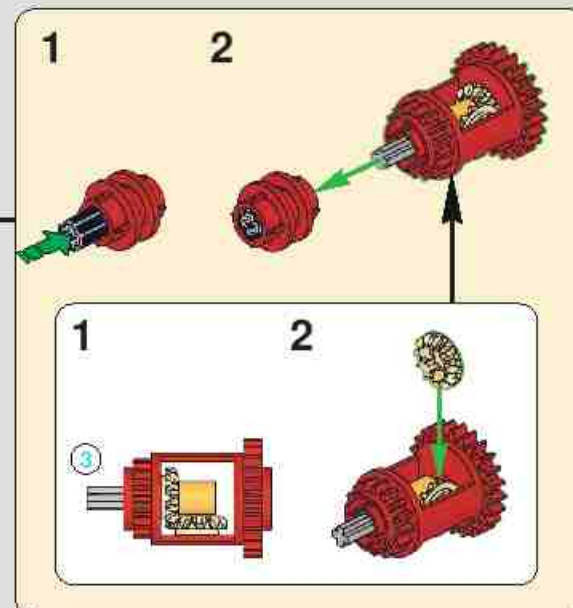
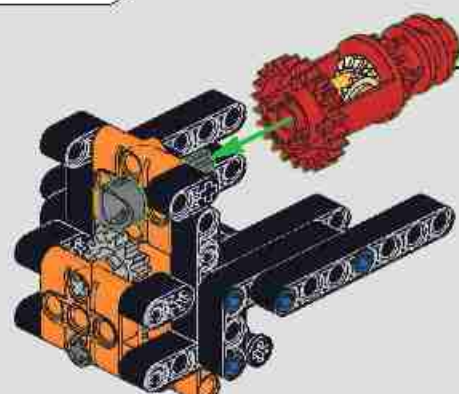
**139**

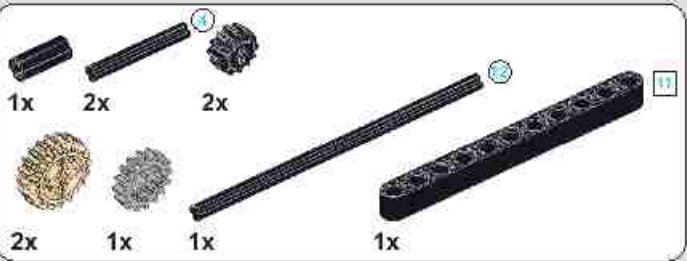


5 3 1:1

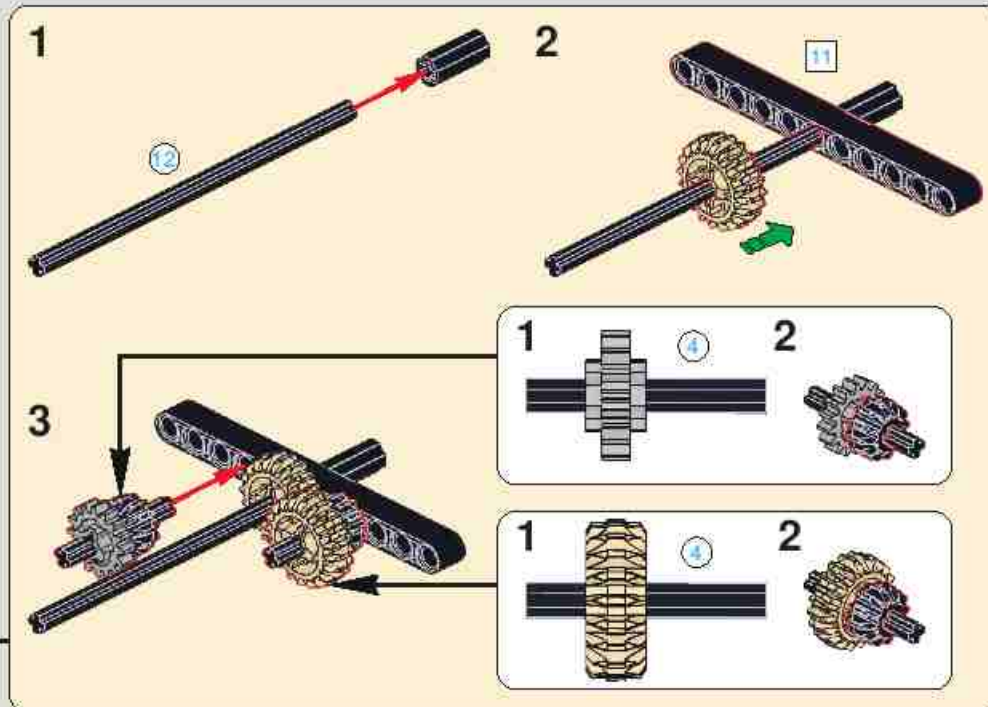
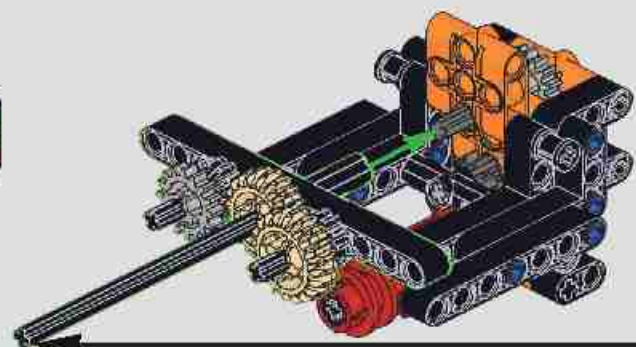


**140**

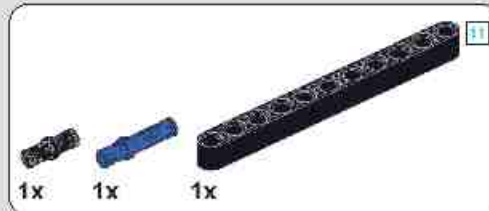




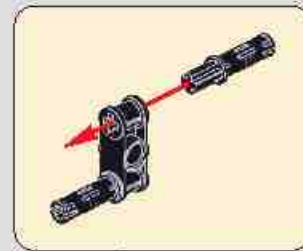
**141**



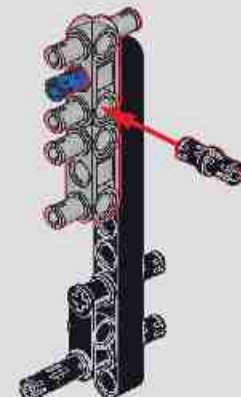
**142**

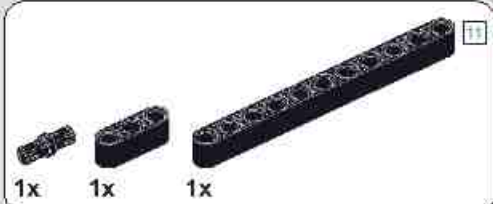


**143**

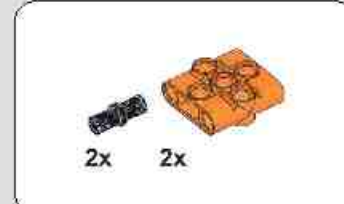
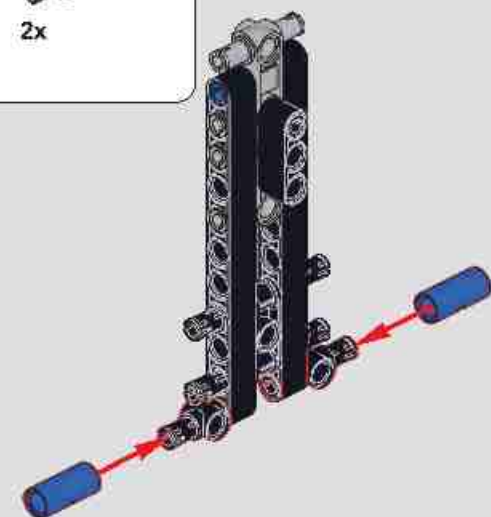


**144**

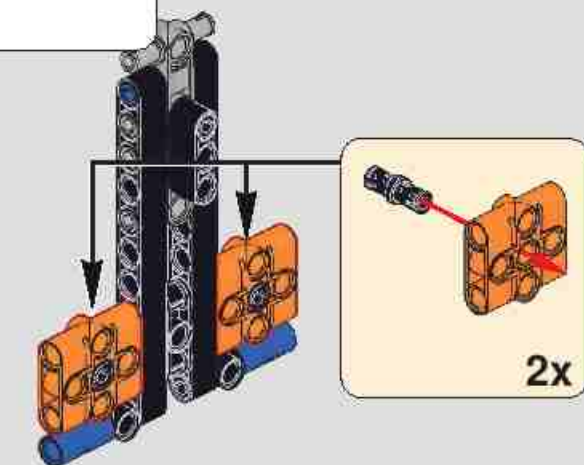




146



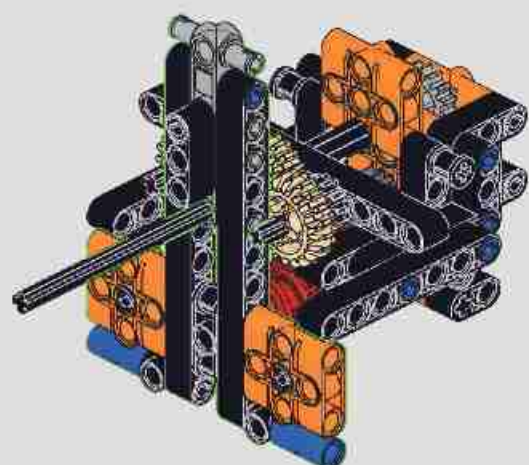
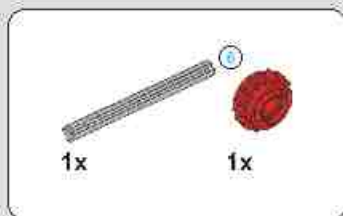
147



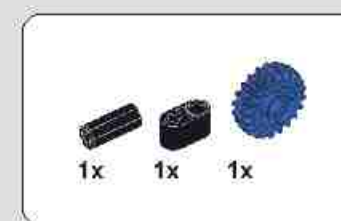
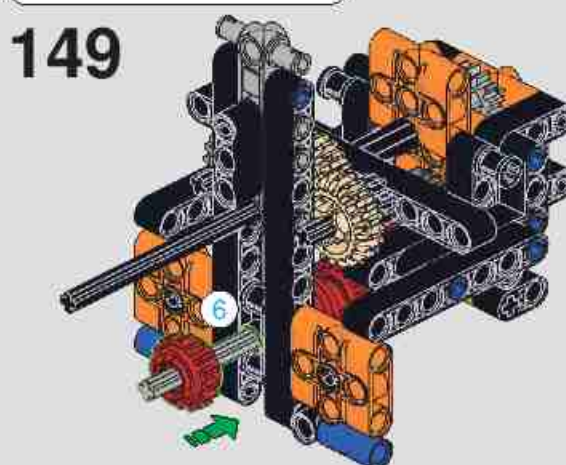
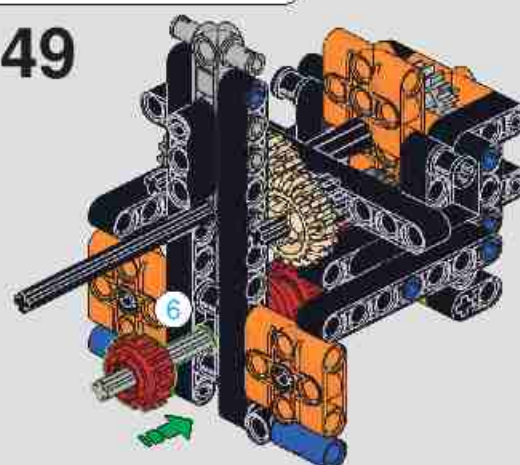
2x

1:1

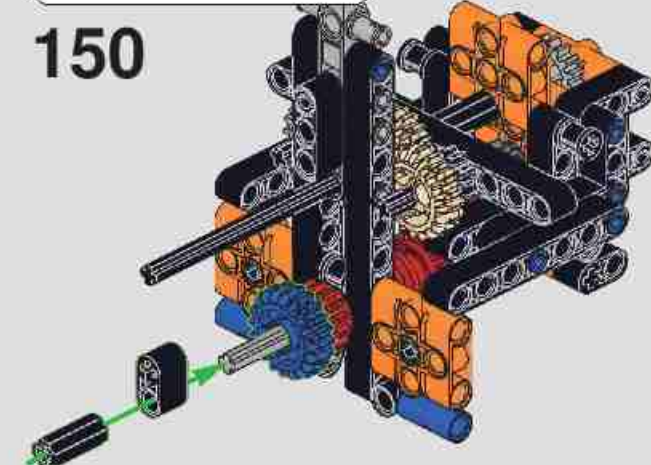
148

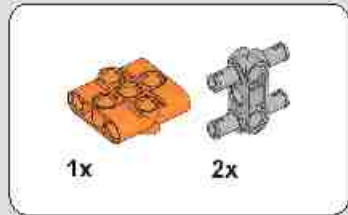
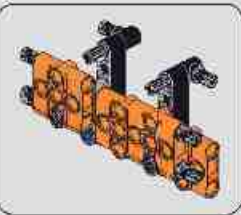


149



150

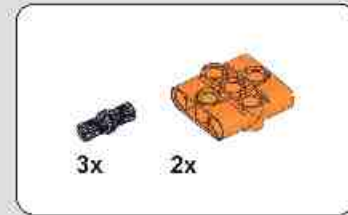




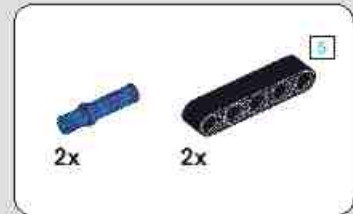
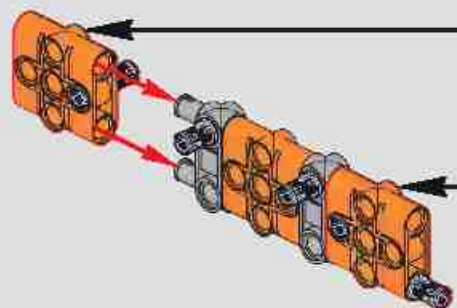
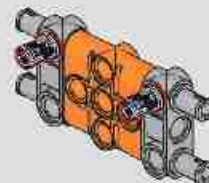
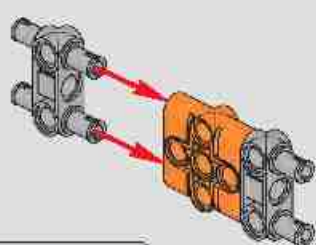
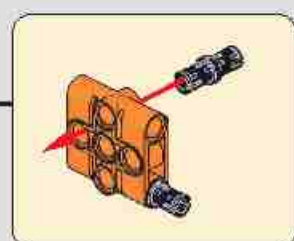
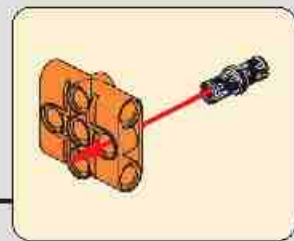
151



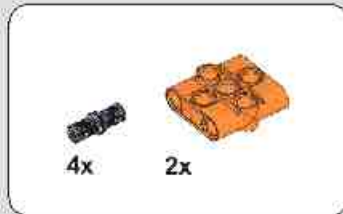
152



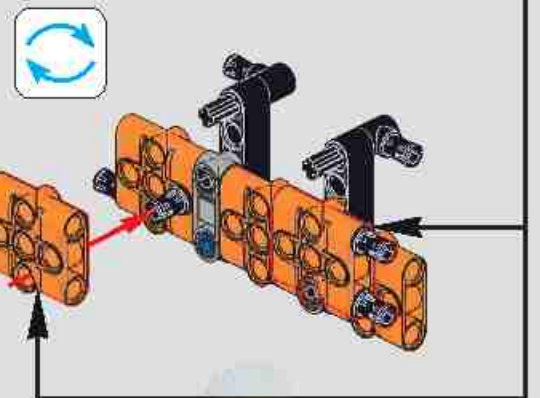
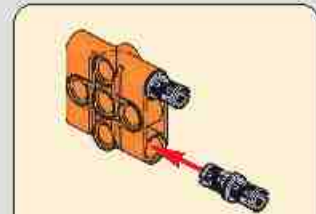
153



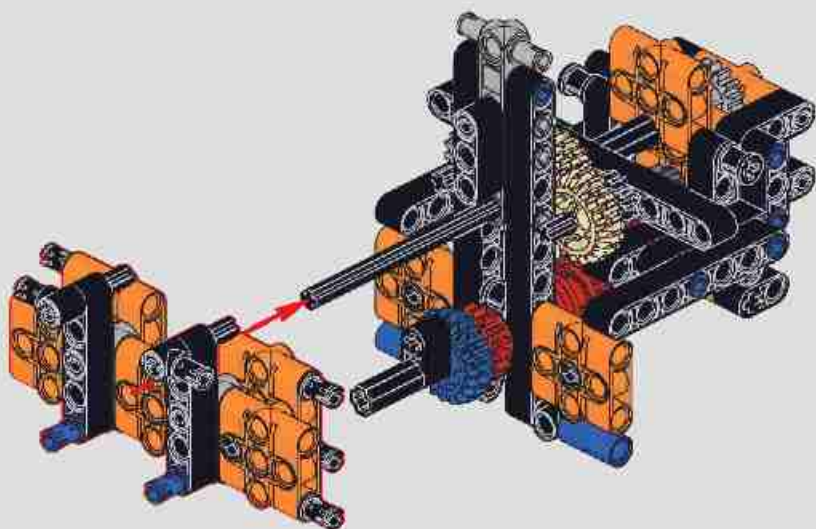
155



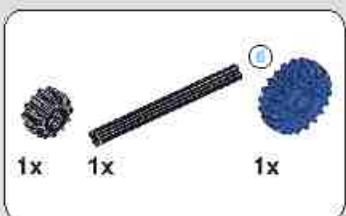
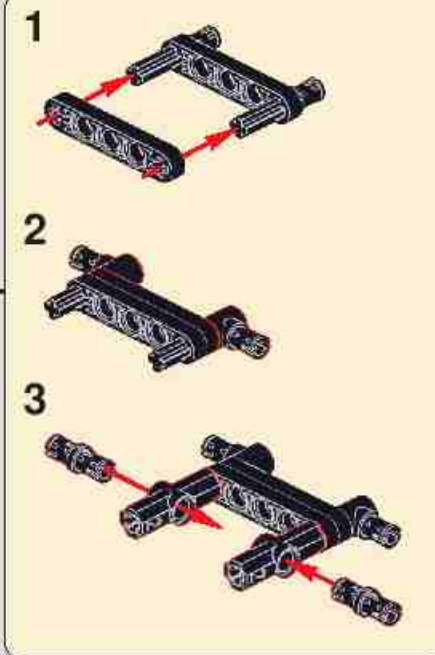
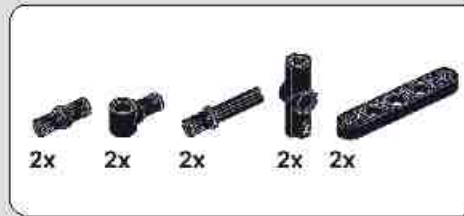
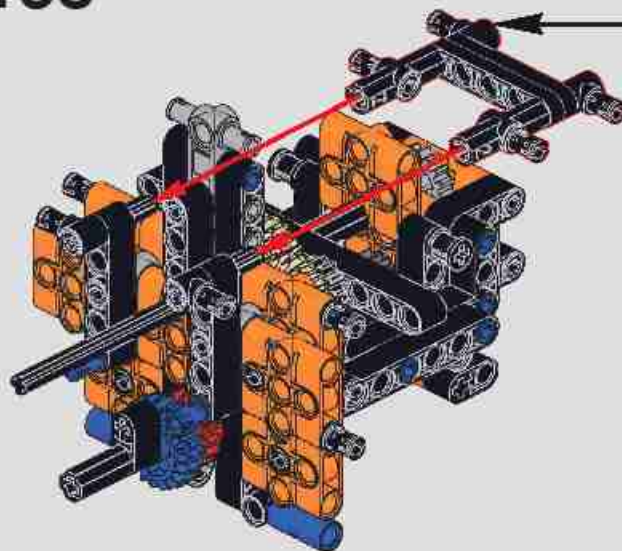
156



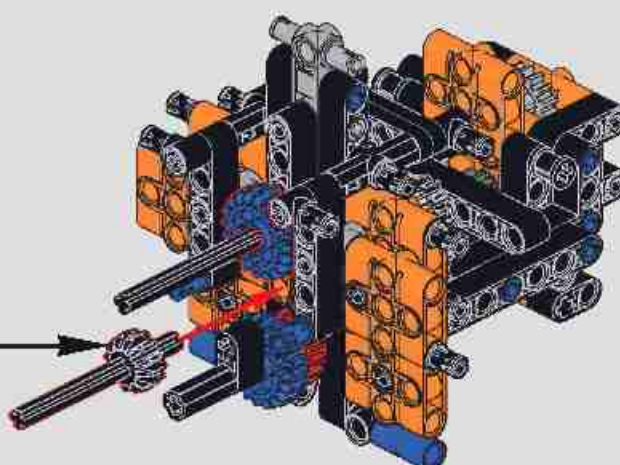
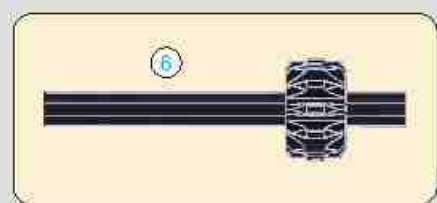
**157**

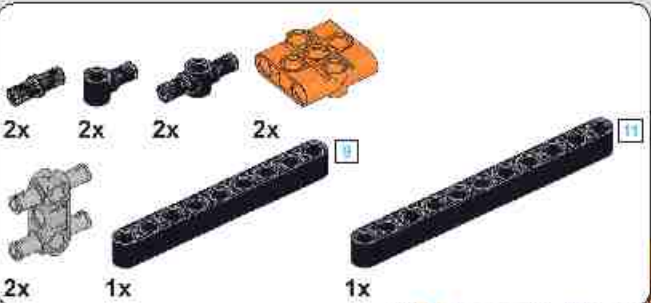


**158**

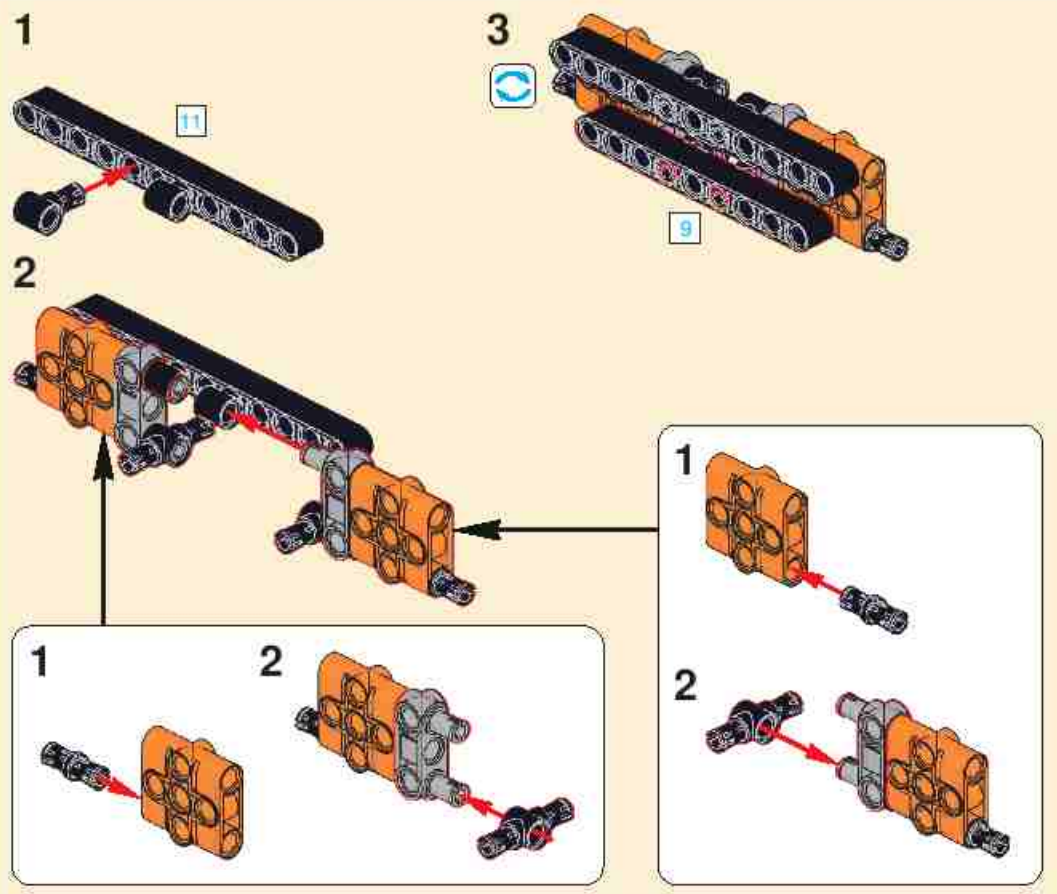
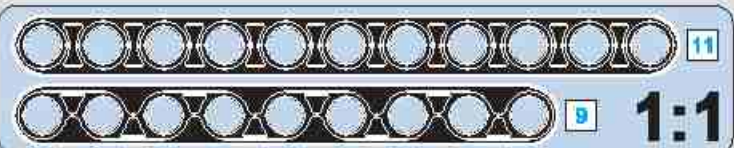
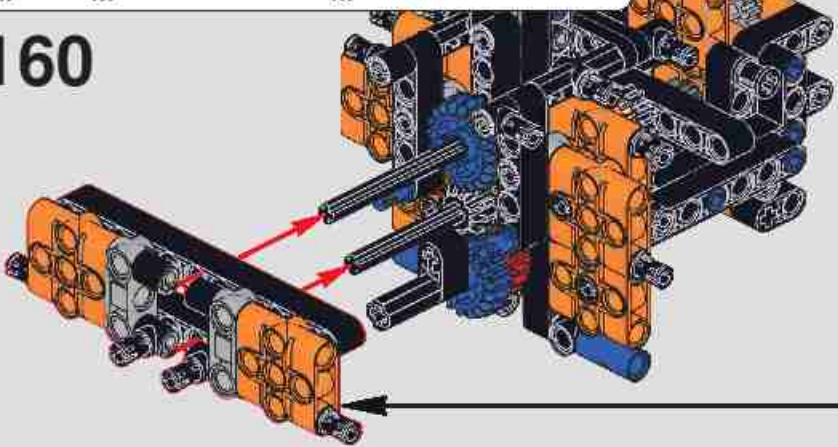


**159**

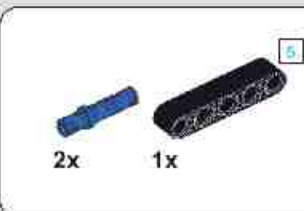
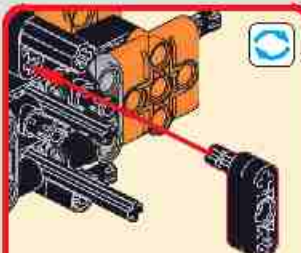
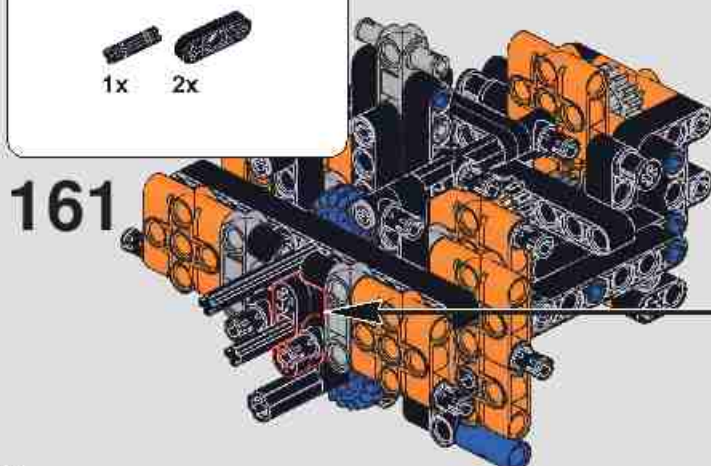




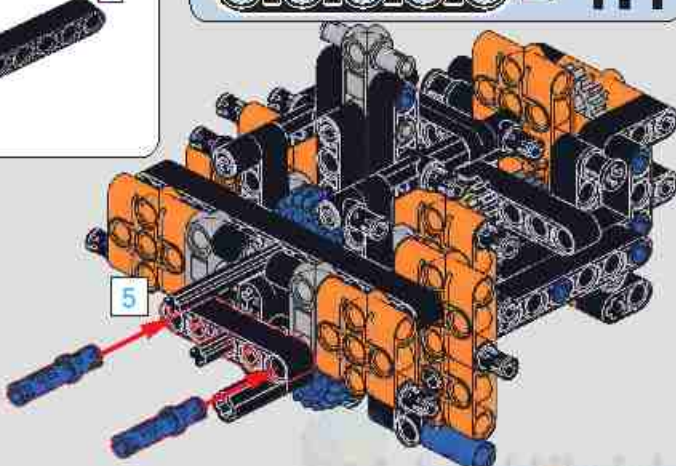
**160**

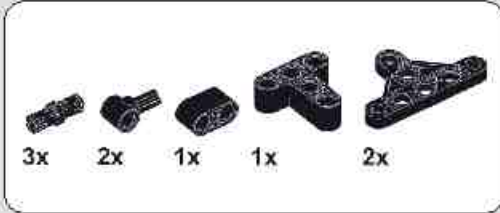


**161**

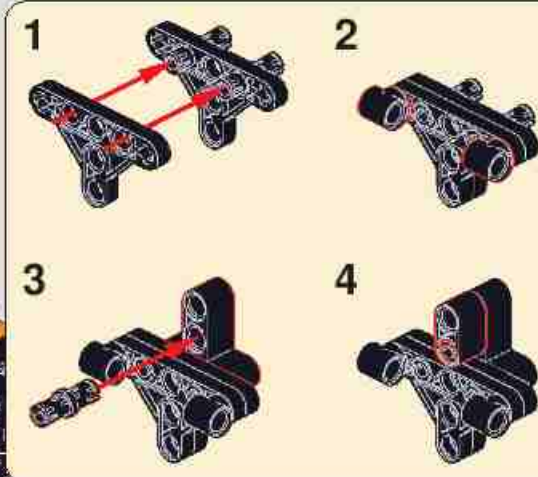
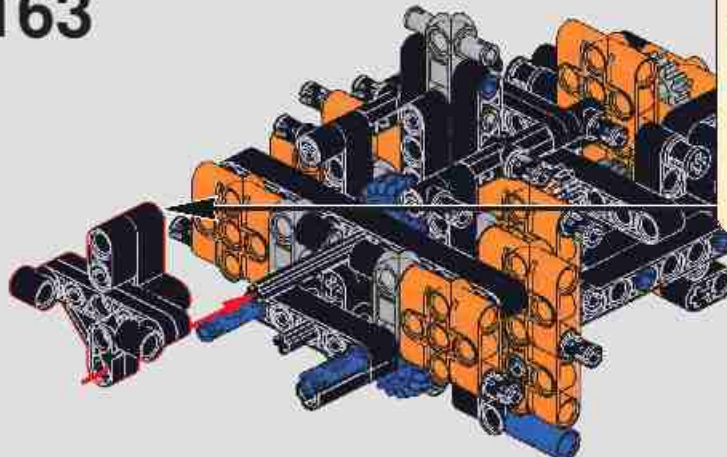


**162**

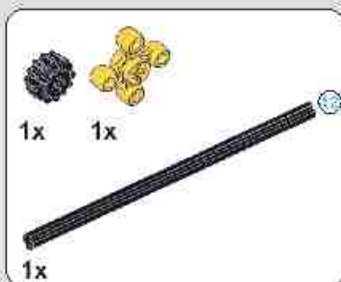
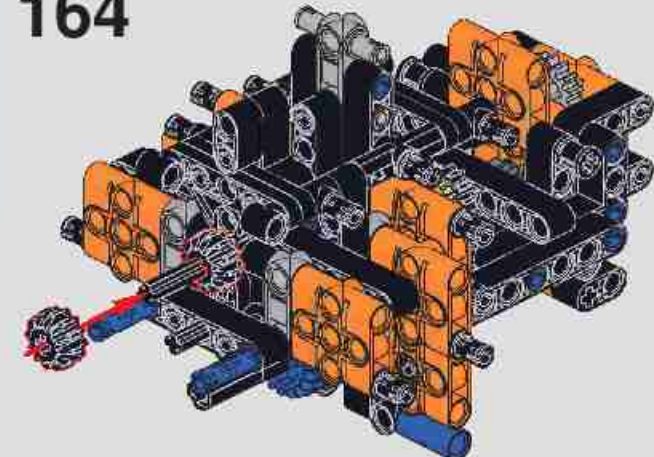




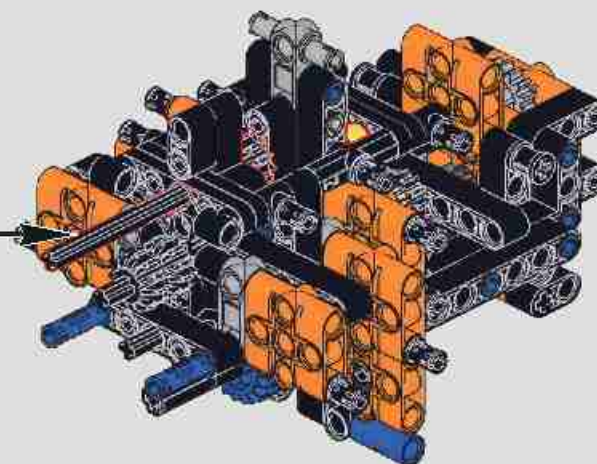
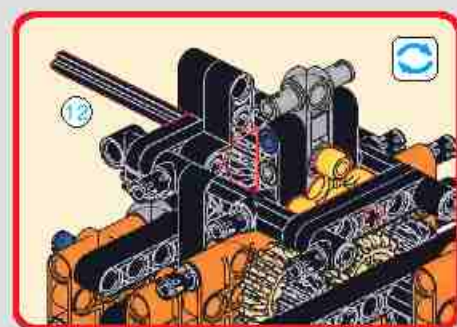
**163**

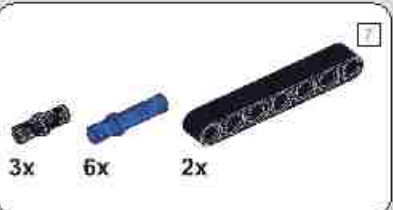


**164**

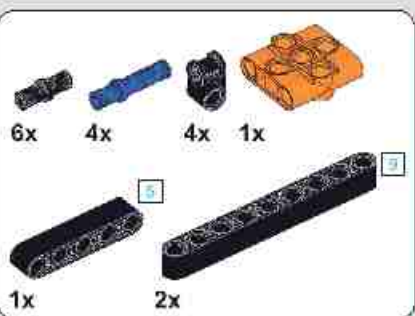
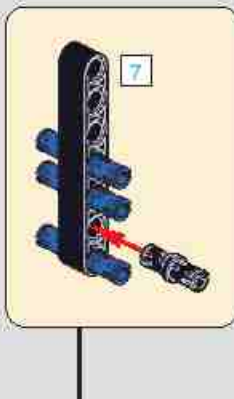
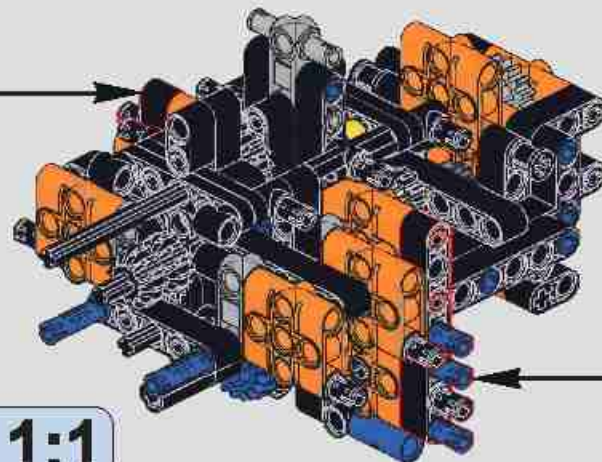
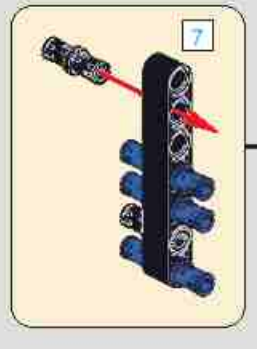
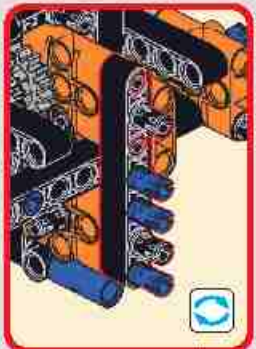


**165**

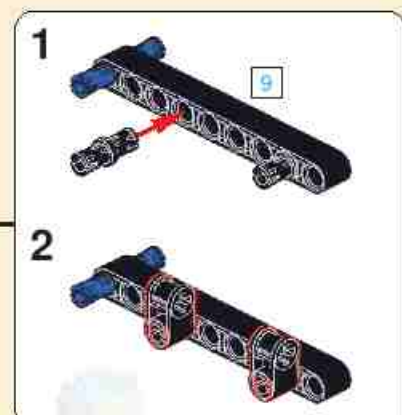
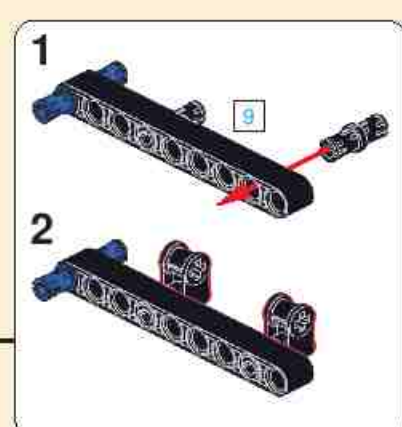
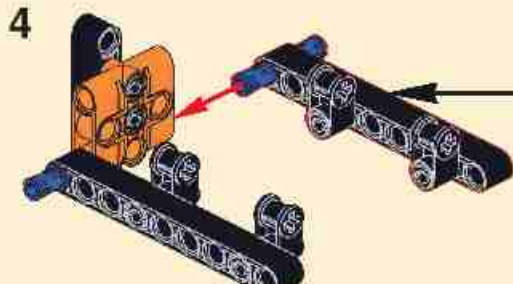
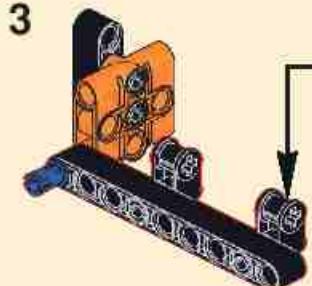
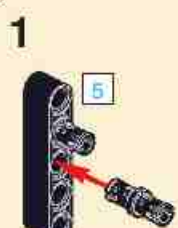
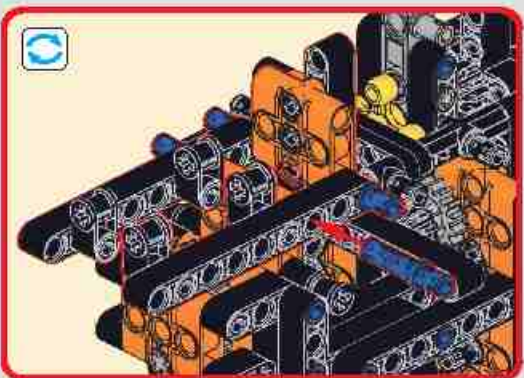
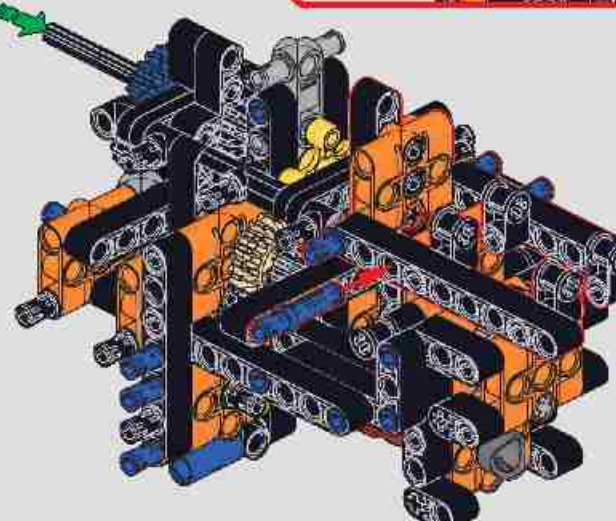




**166**

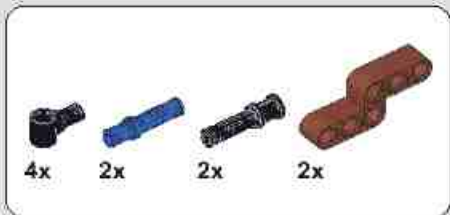
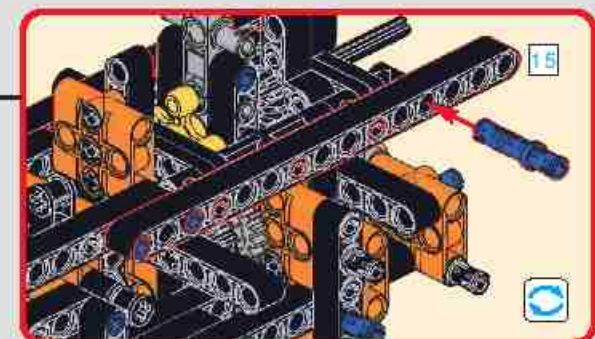
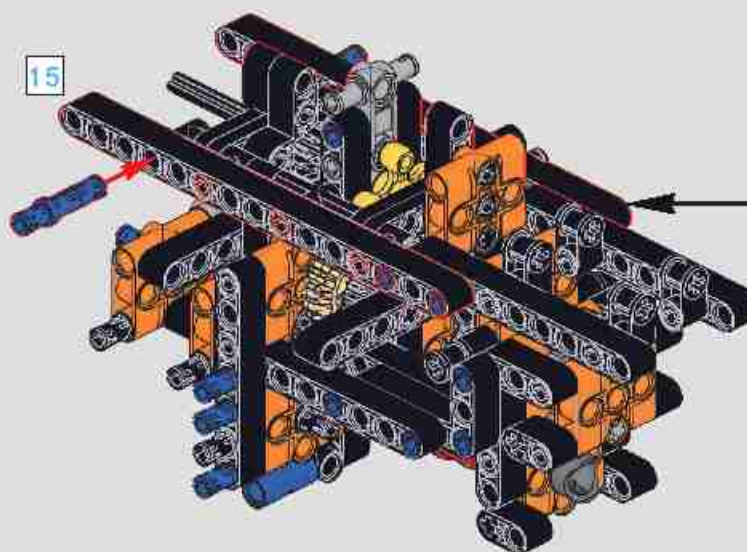


**167**

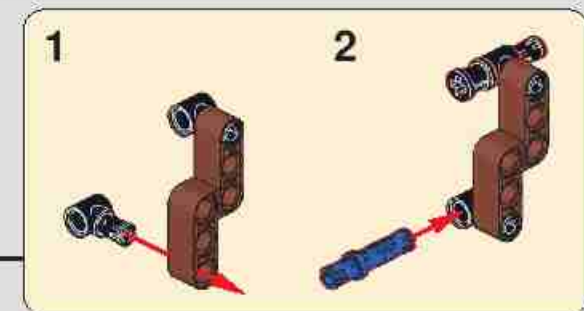
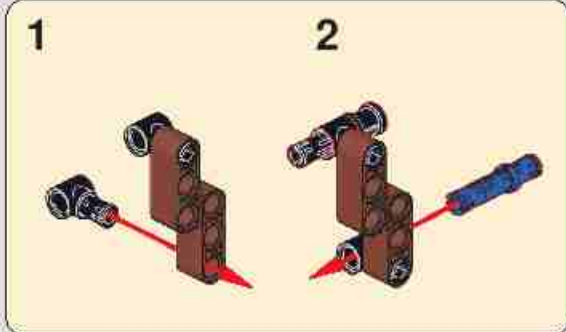
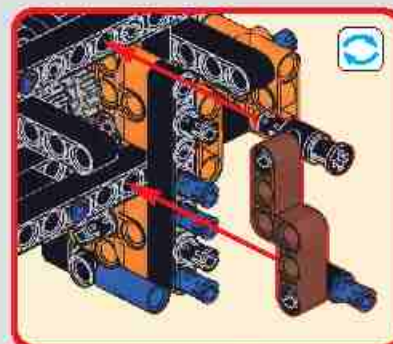
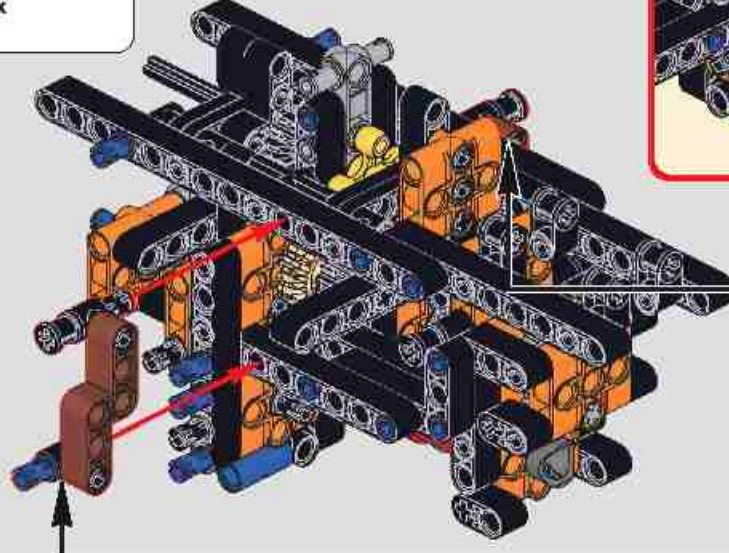


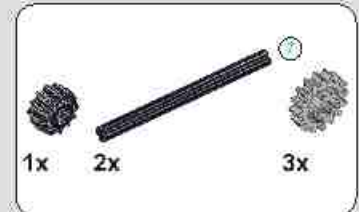


**168**

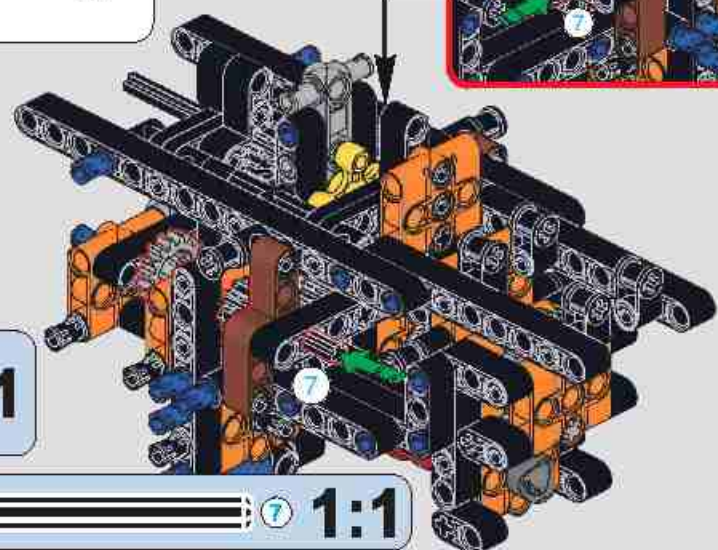
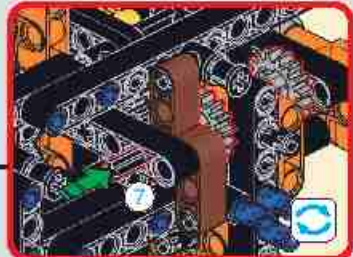


**169**

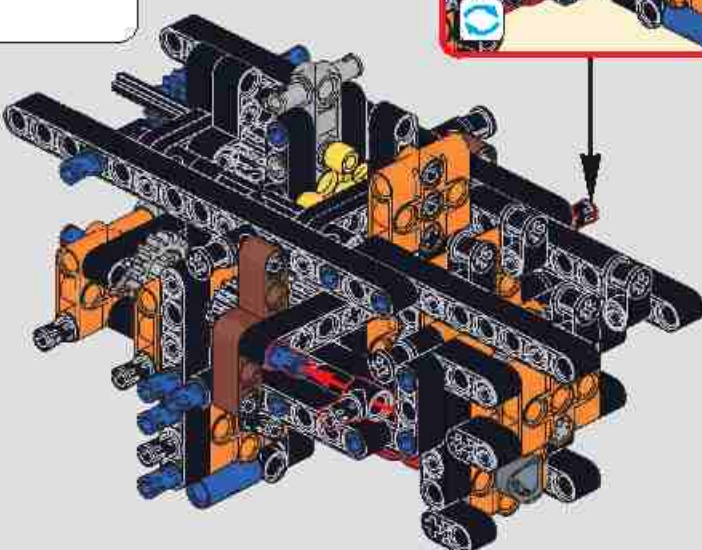




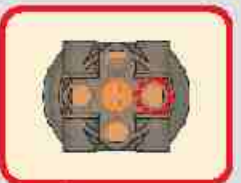
170



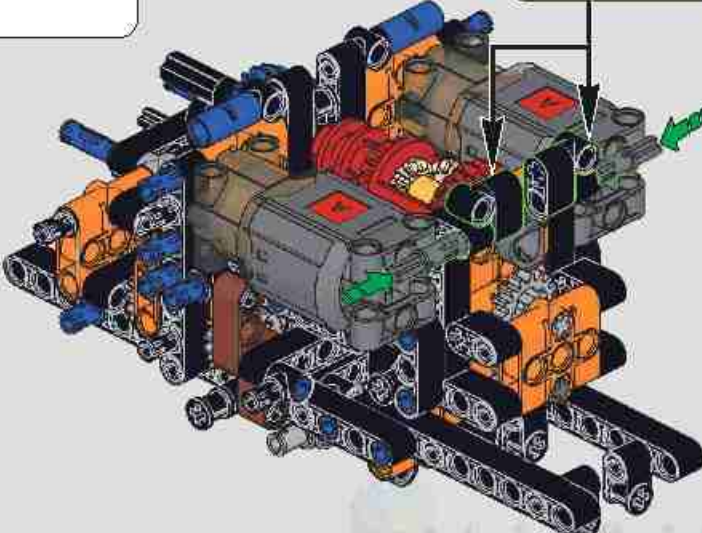
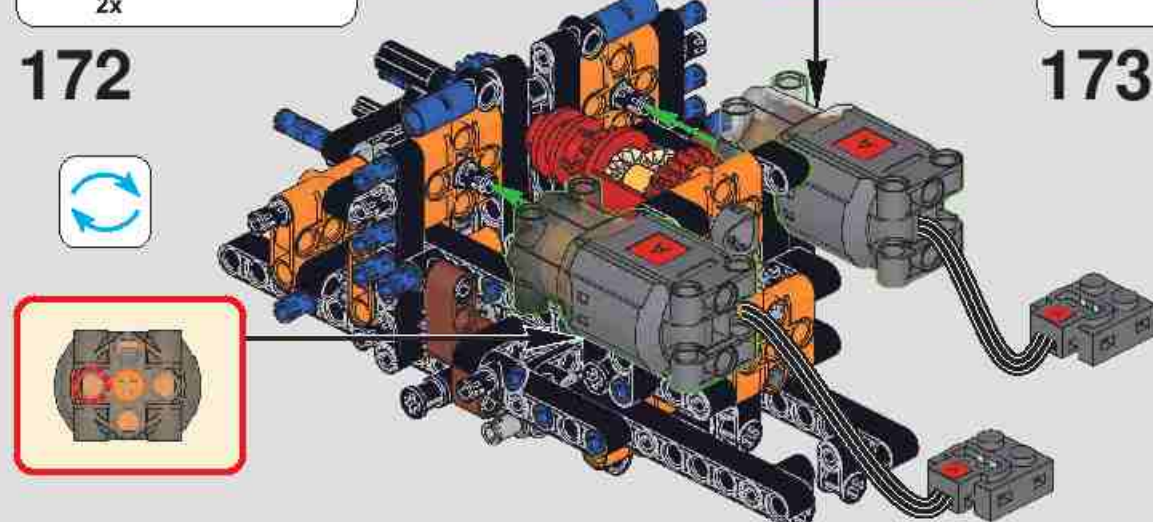
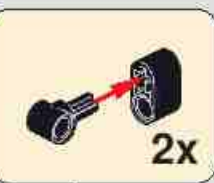
171

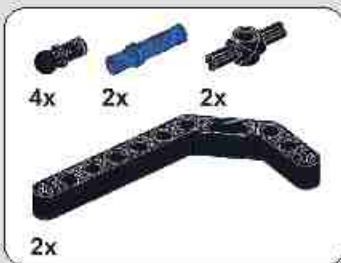


172

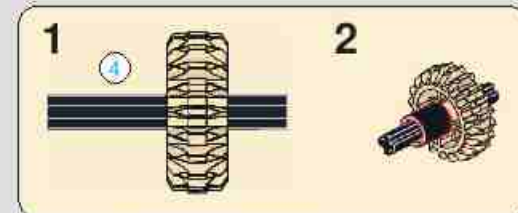
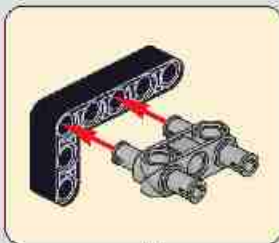
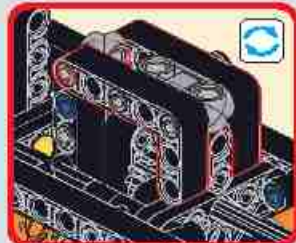
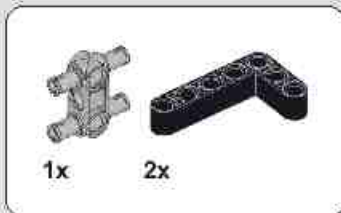
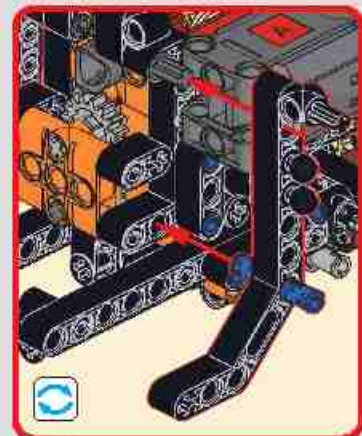
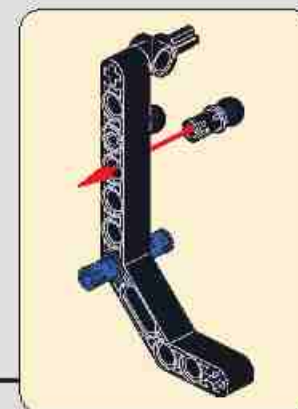
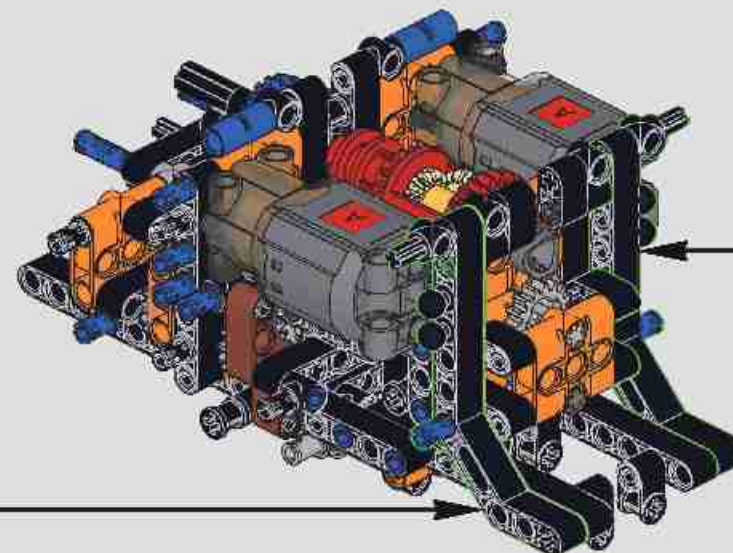


173

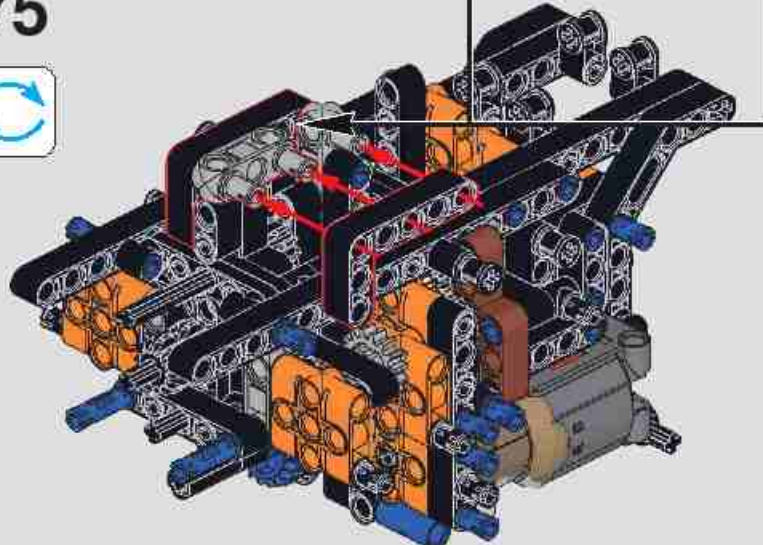




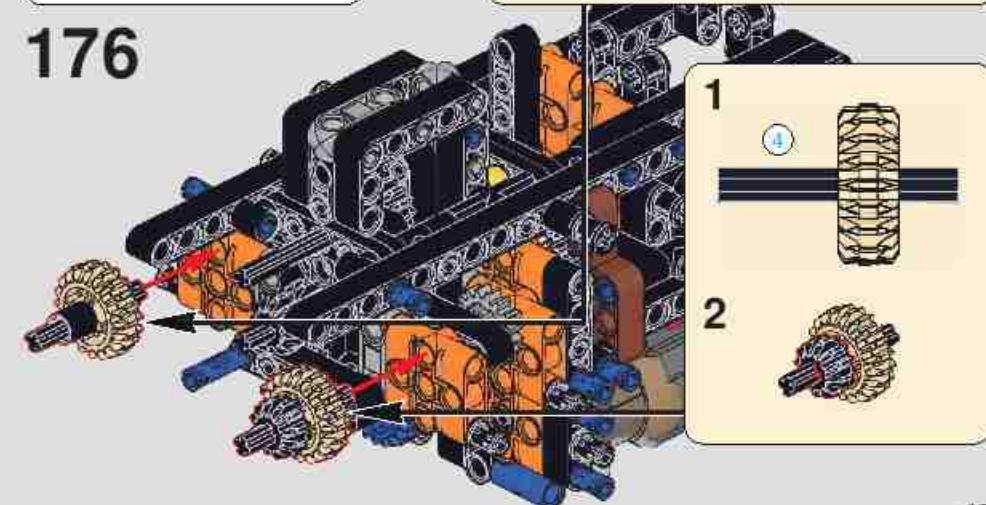
**174**

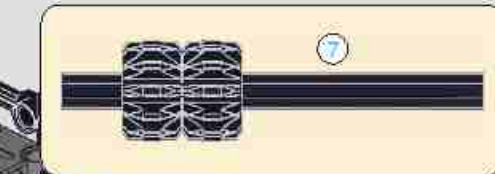
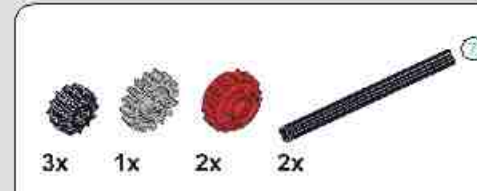
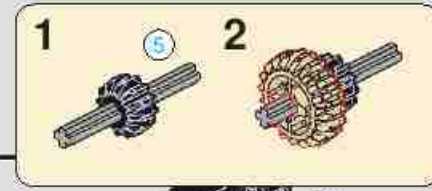
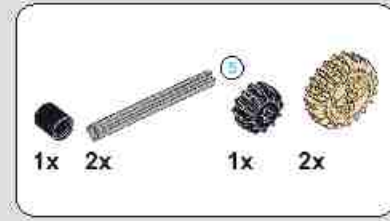


**175**

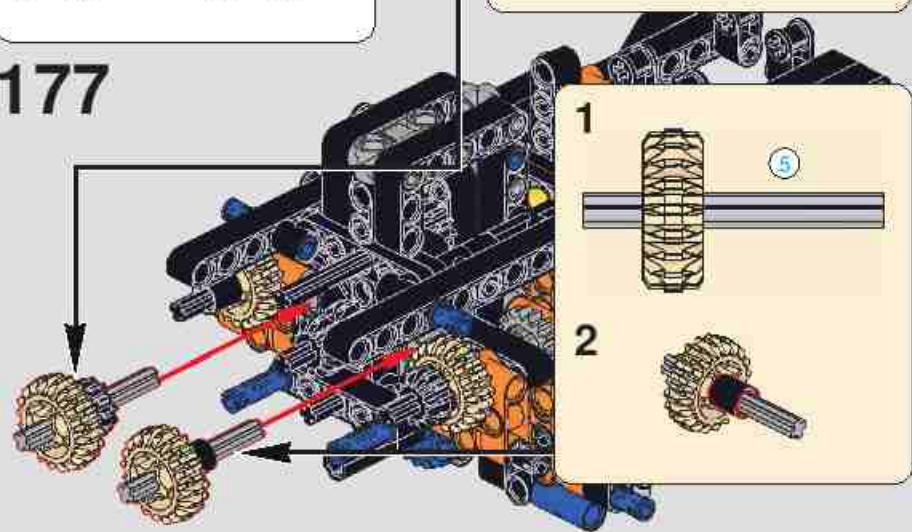


**176**

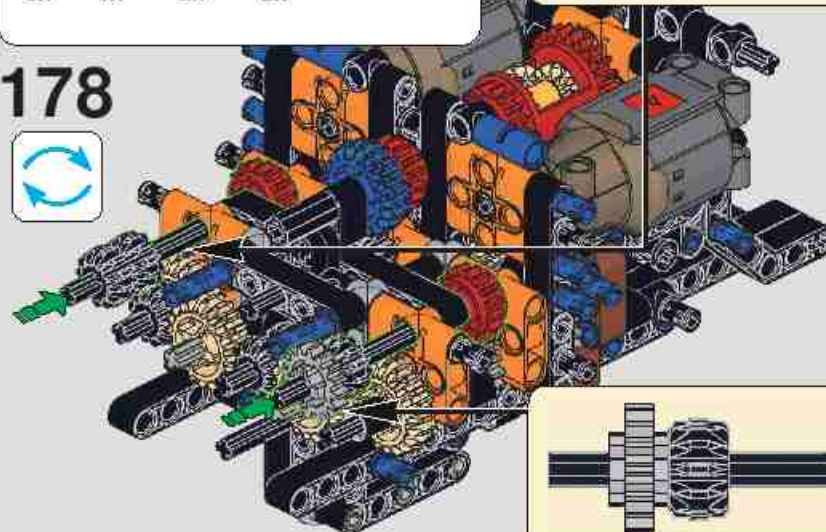




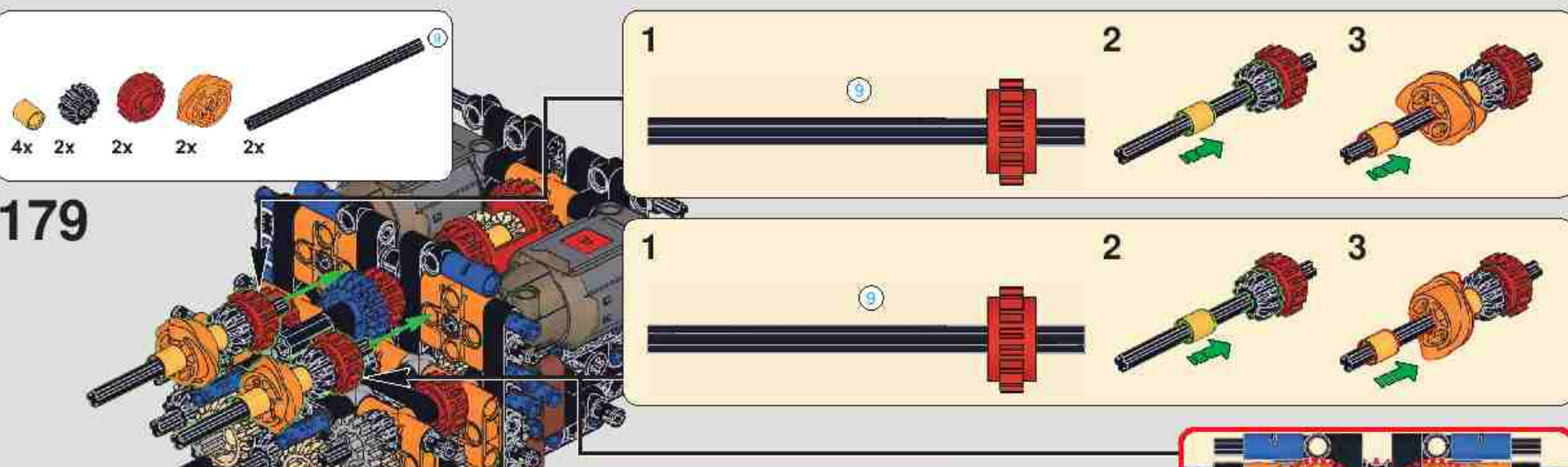
177



178



179



1



2



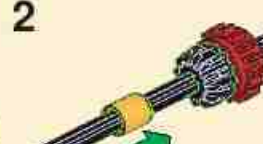
3



1

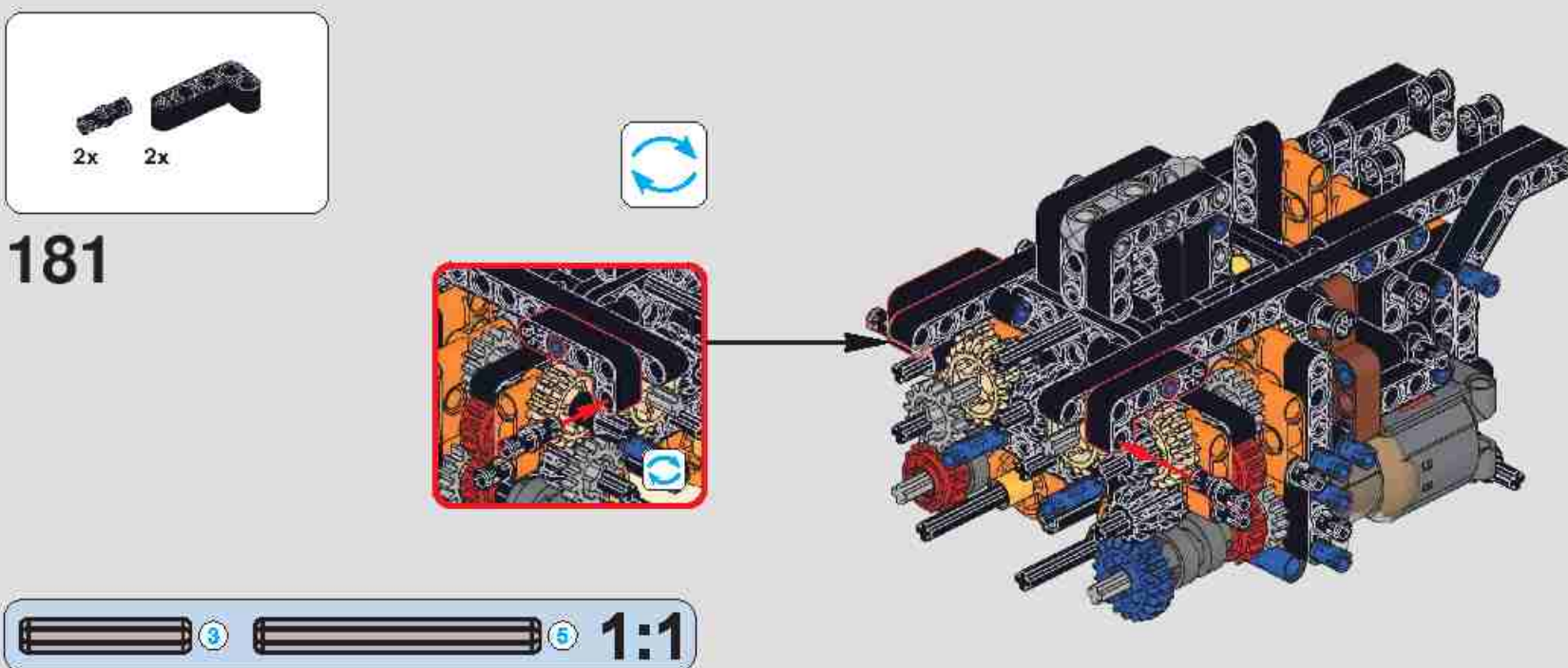
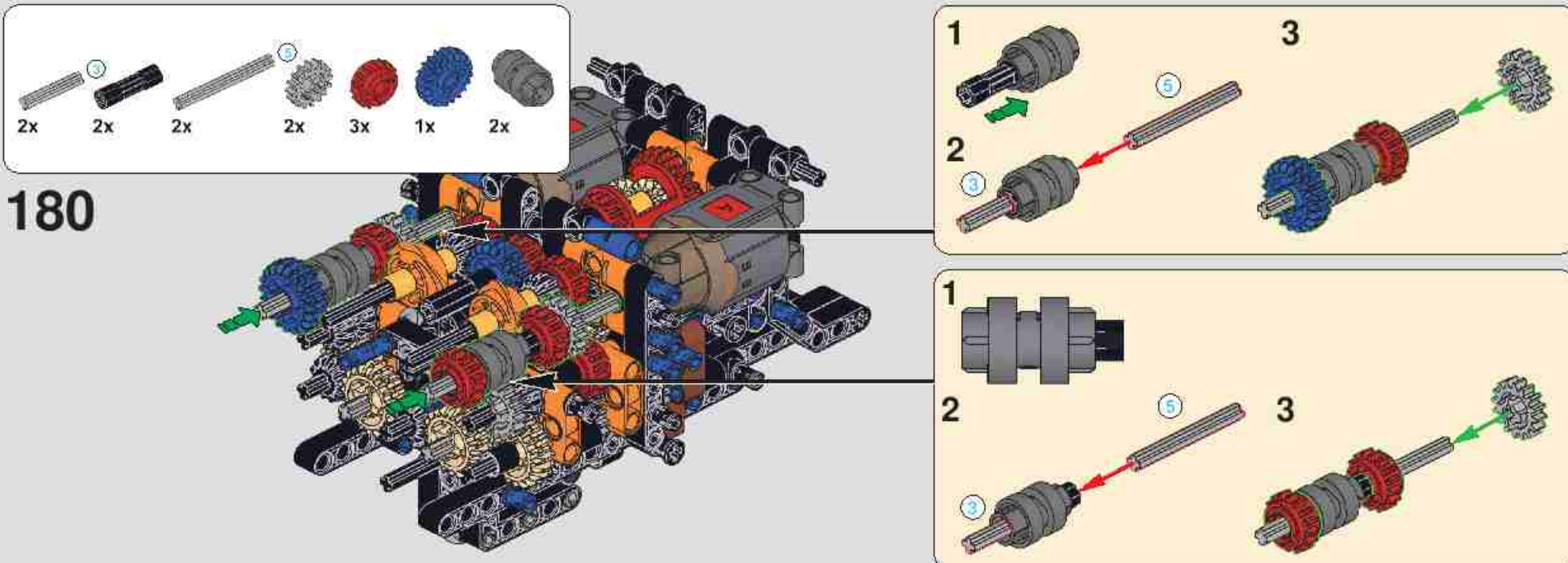


2

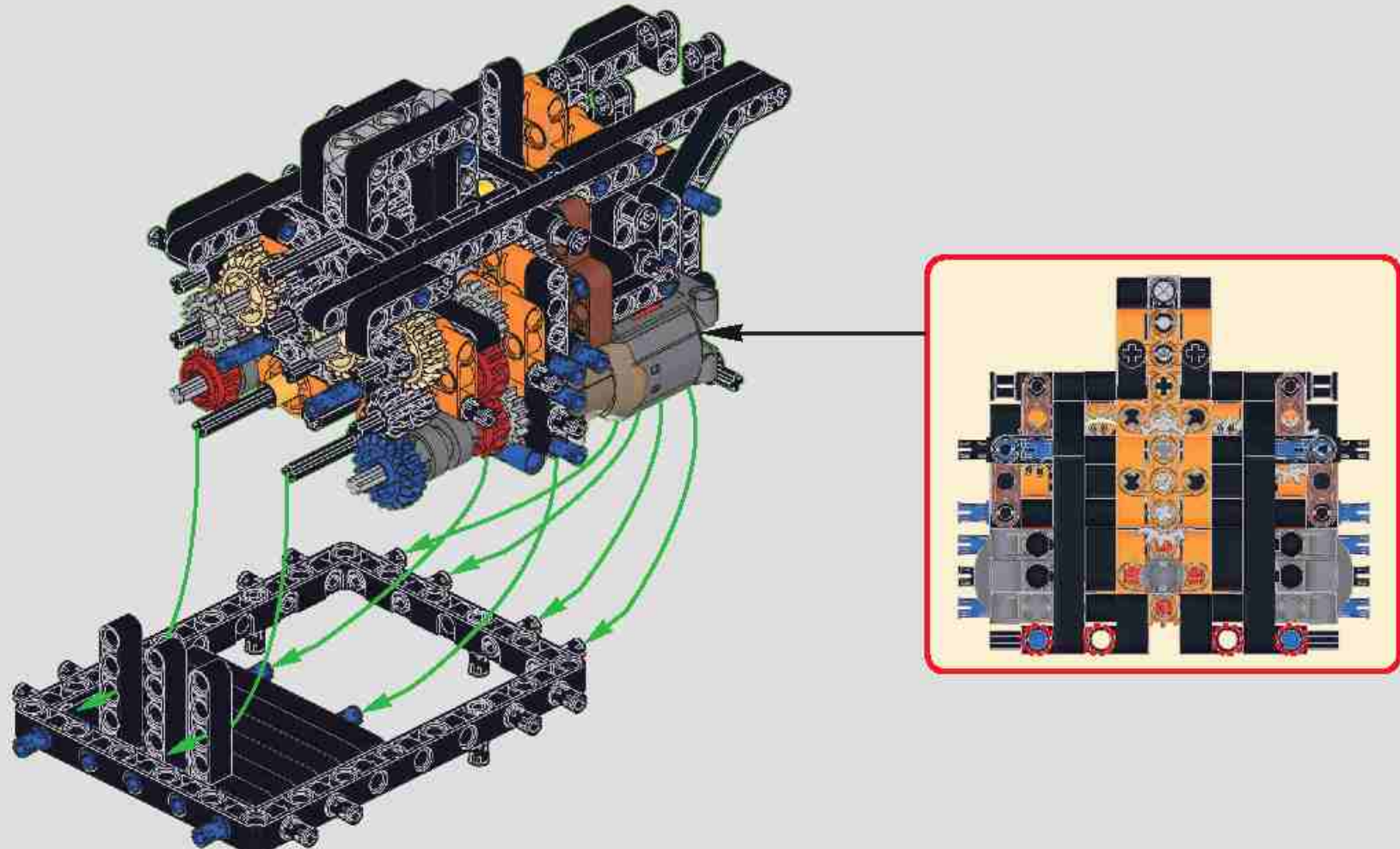


3

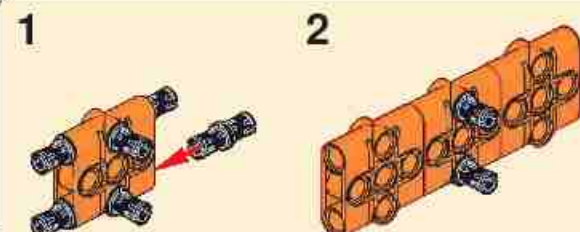
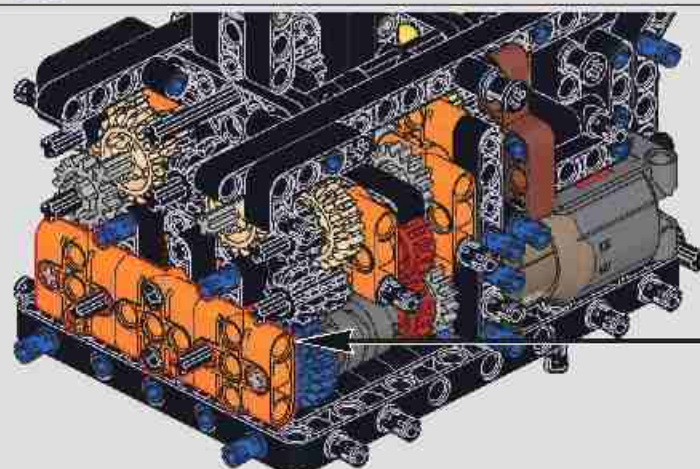


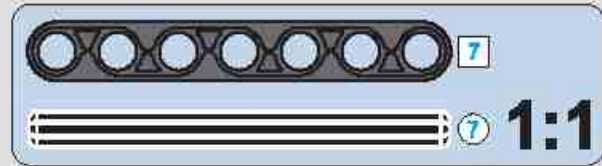
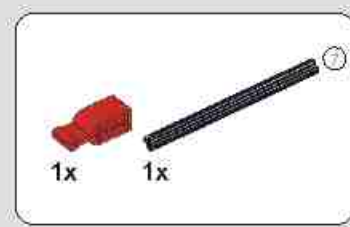
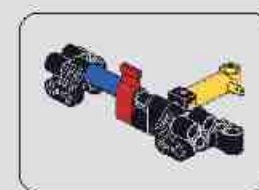
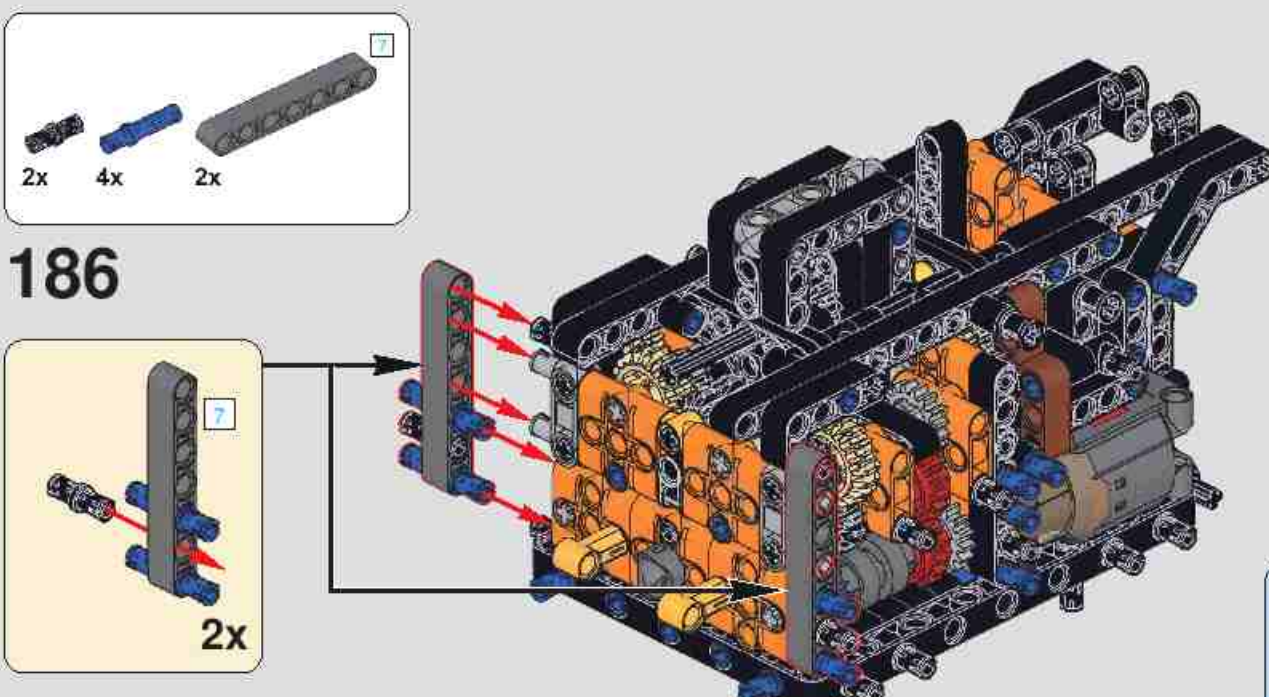
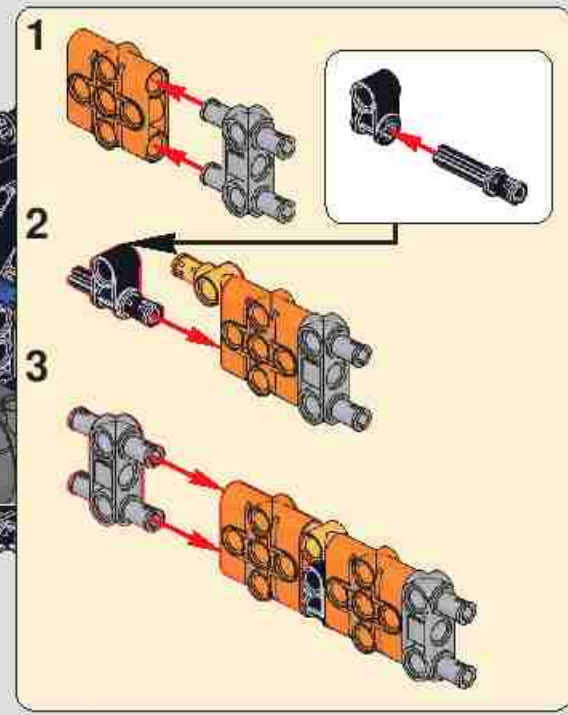
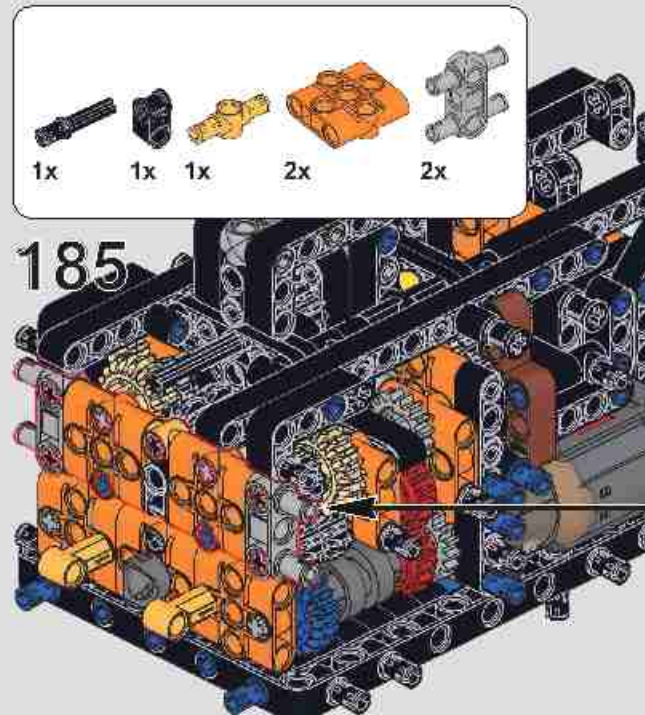
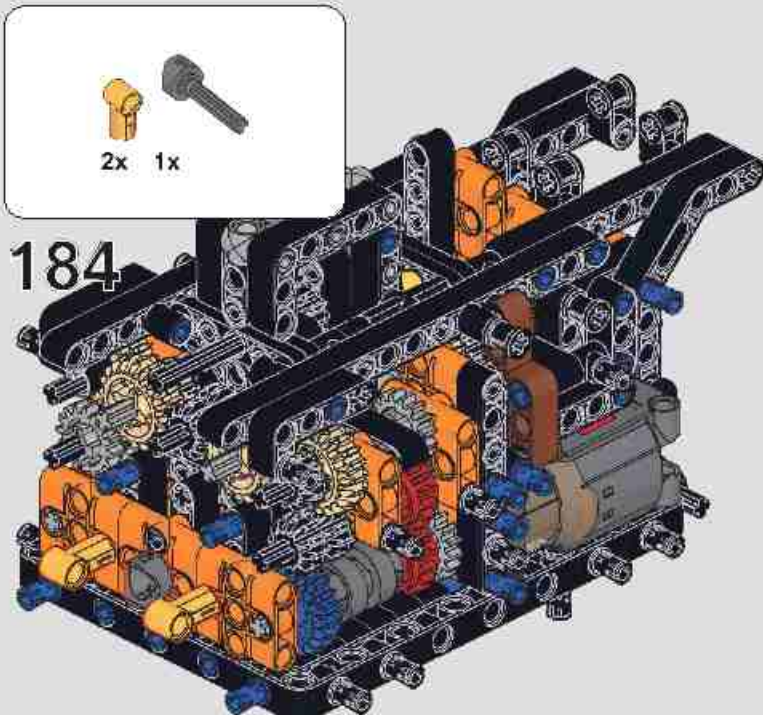


**182**



**183**





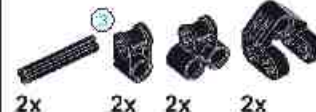


1x 1x



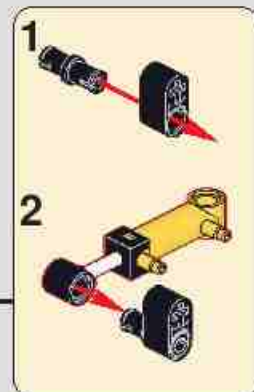
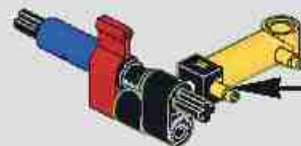
188

189

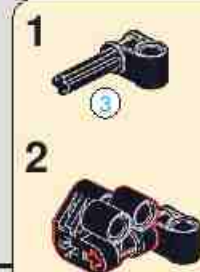
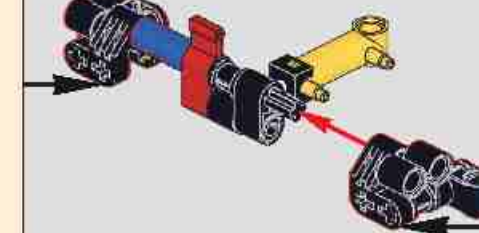


2x 2x 2x 2x

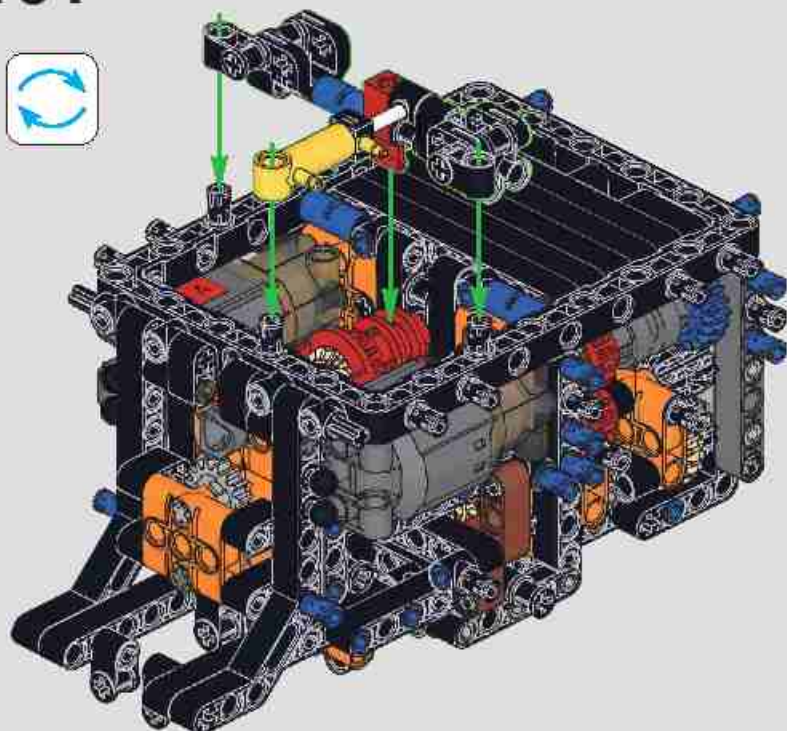
1:1



190

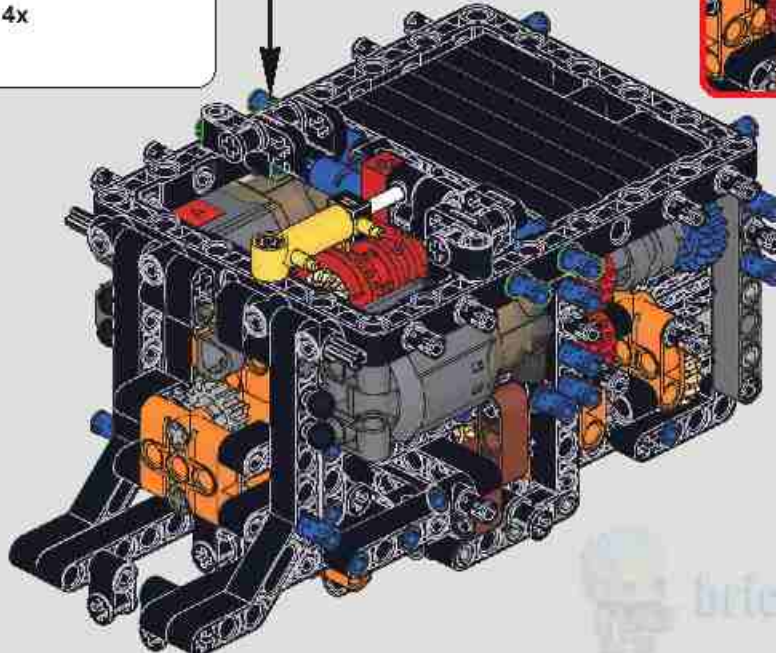


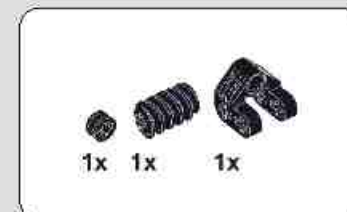
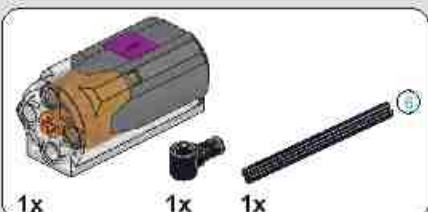
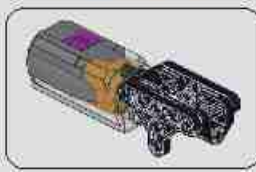
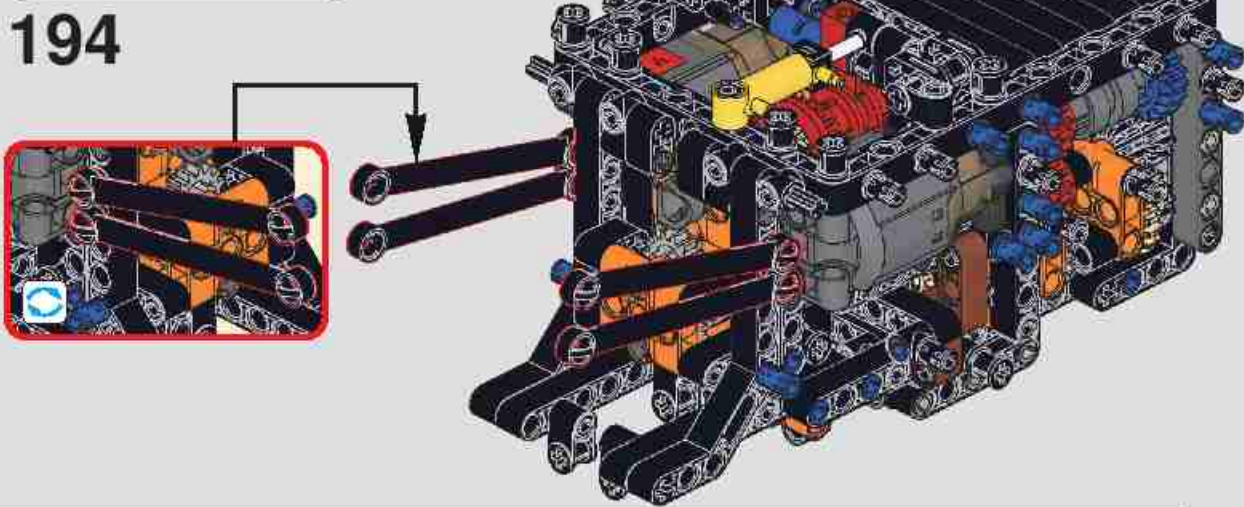
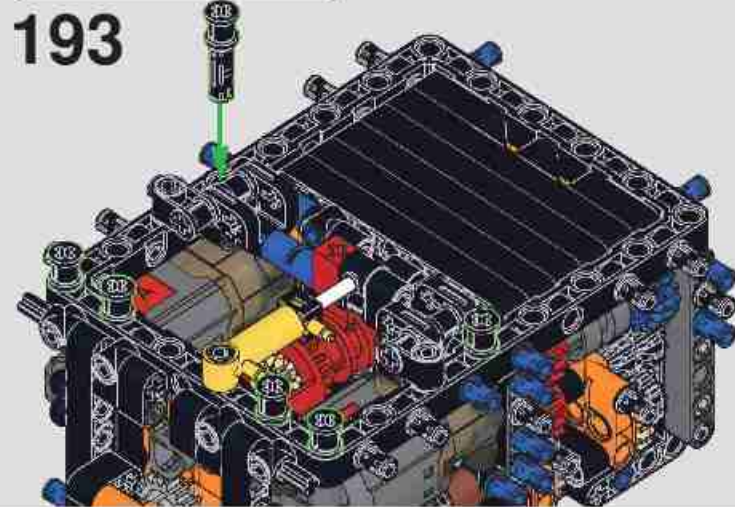
191



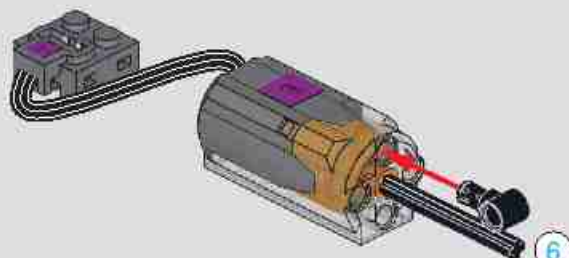
4x

192

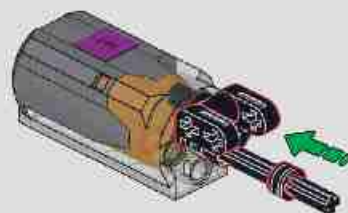




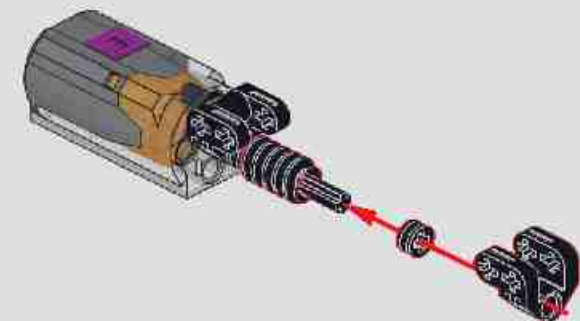
**195**



**196**



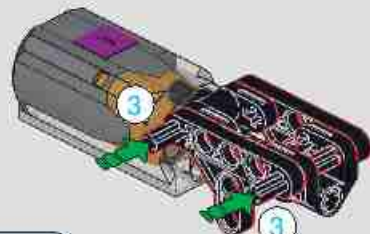
**197**



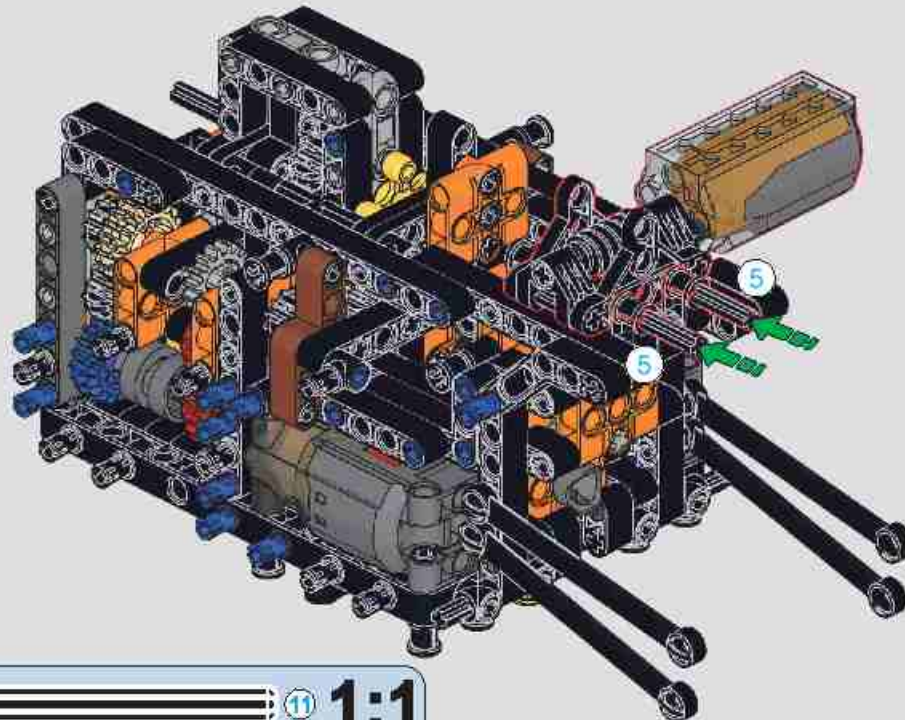
1:1



2x 2x

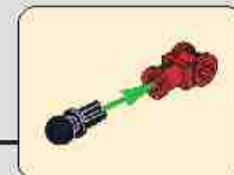
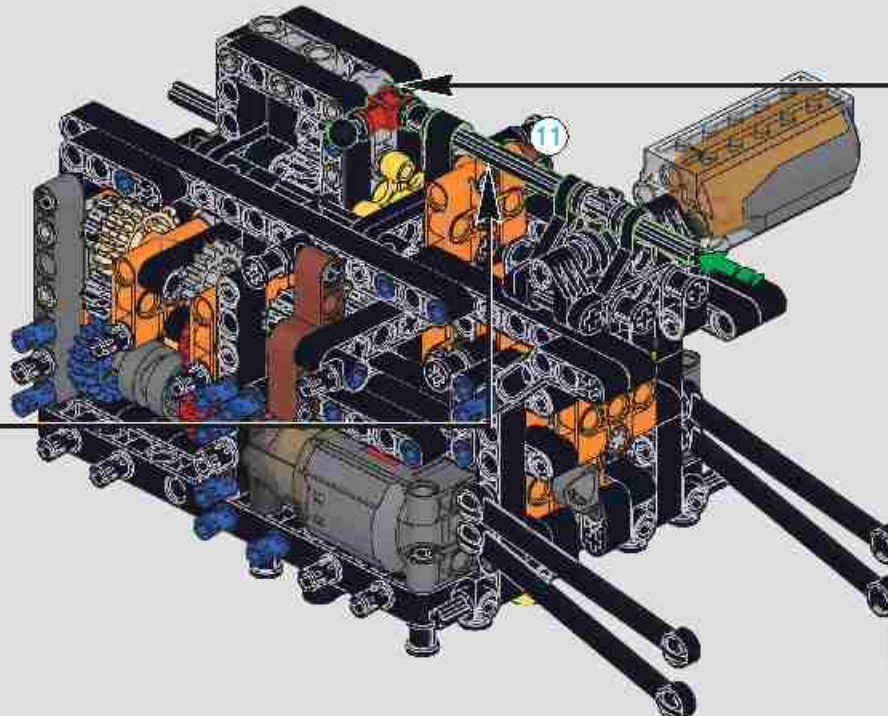
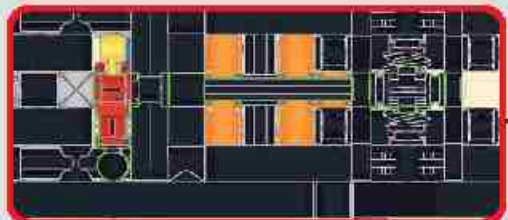
**198**

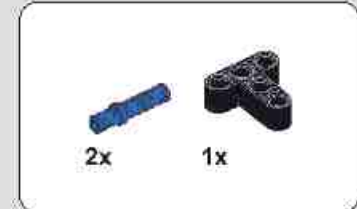
1:1

**199**

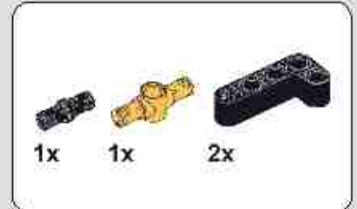
1:1

2x 3x 5x 11x

**200**



201



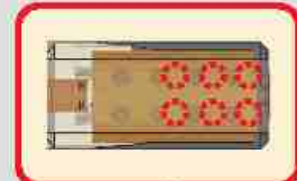
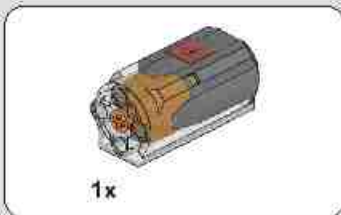
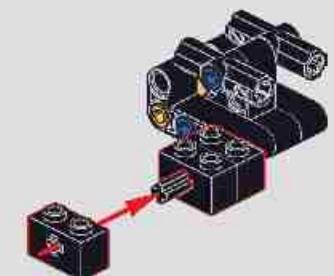
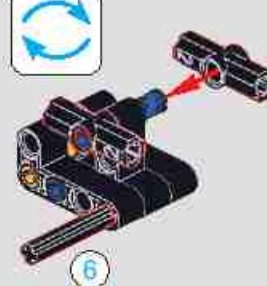
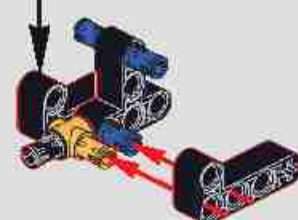
202



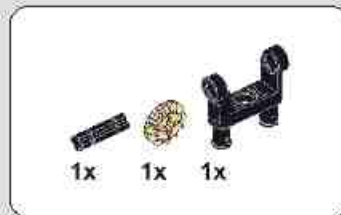
203



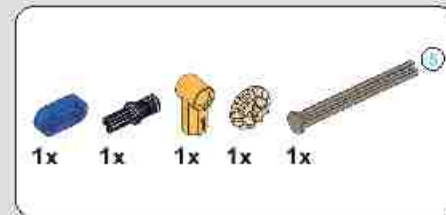
204



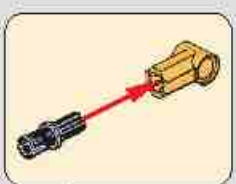
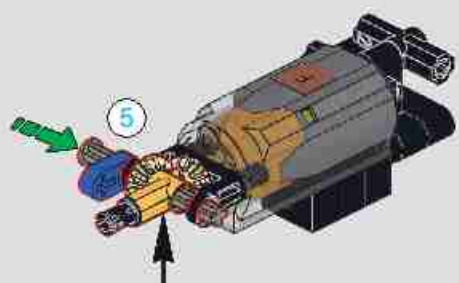
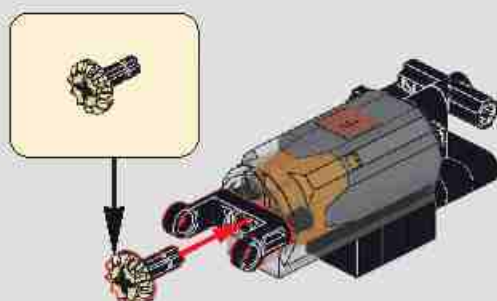
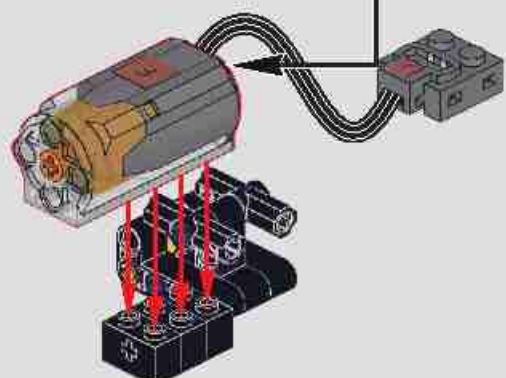
205



206



207



5 6 1:1

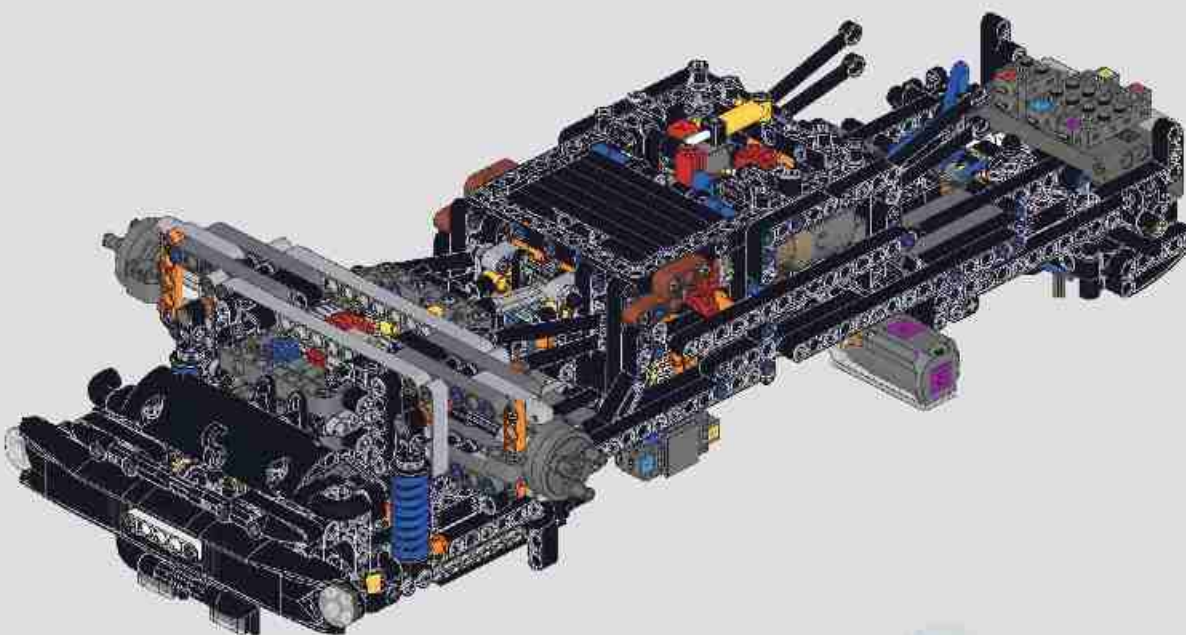
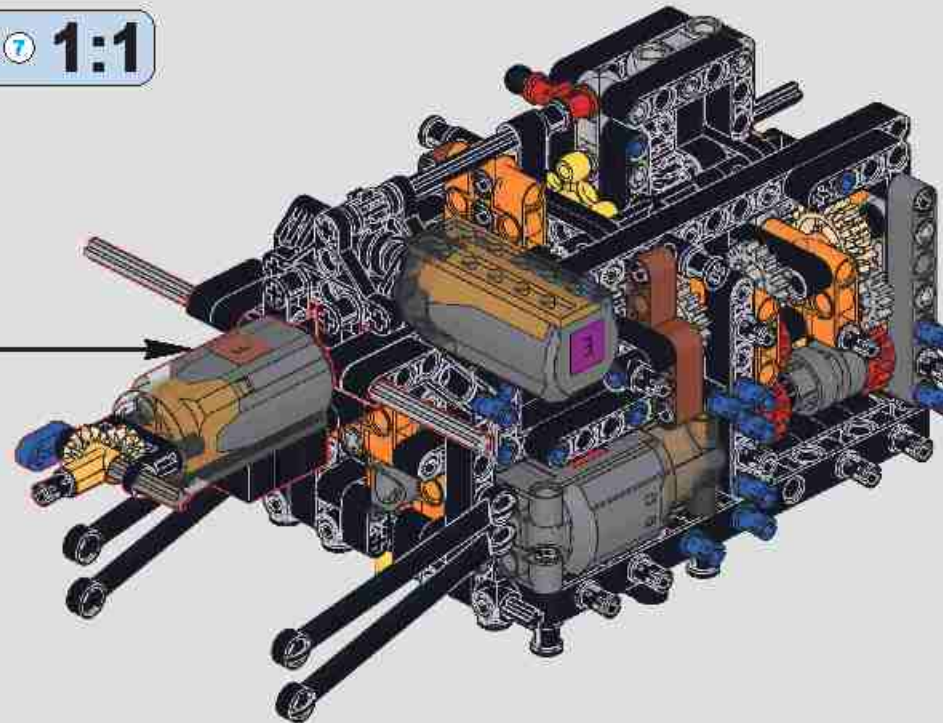
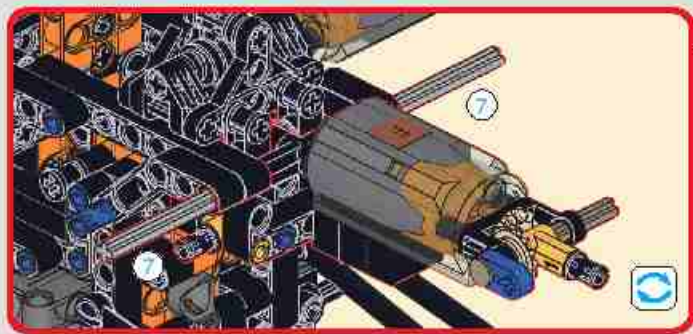


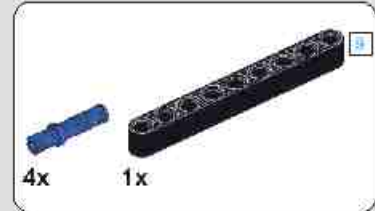
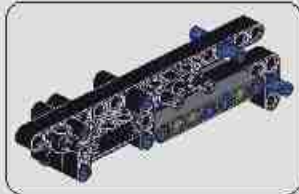
2x

1:1

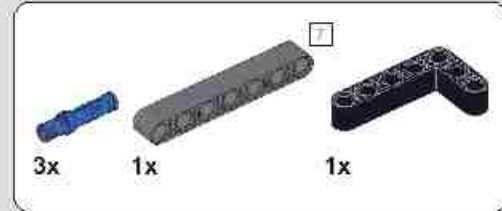


208

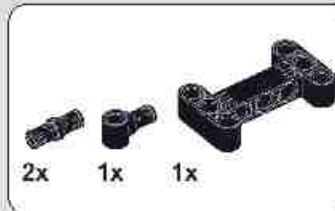
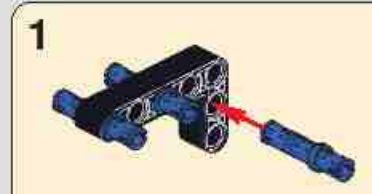
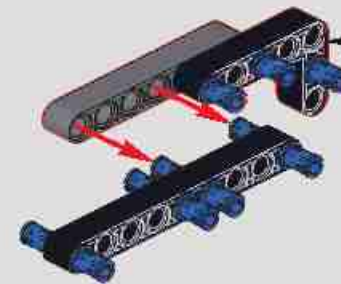
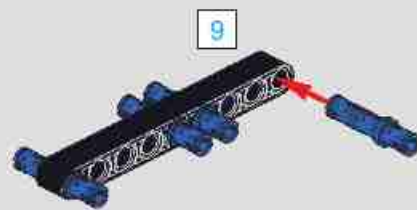




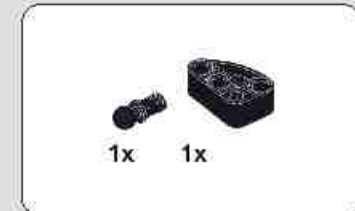
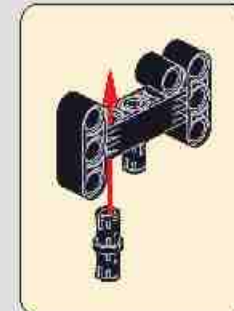
**209**



**210**



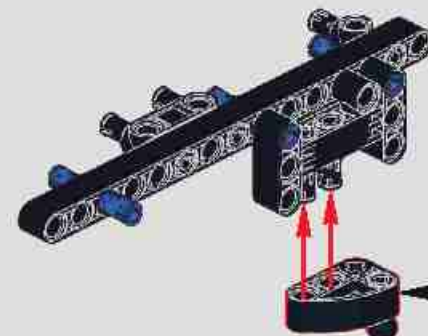
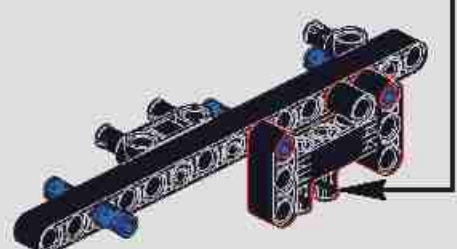
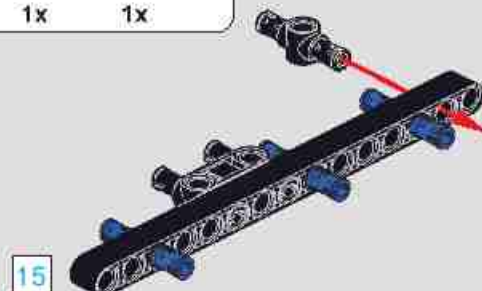
**212**



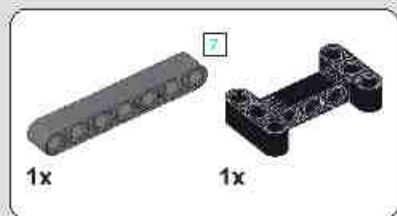
**213**



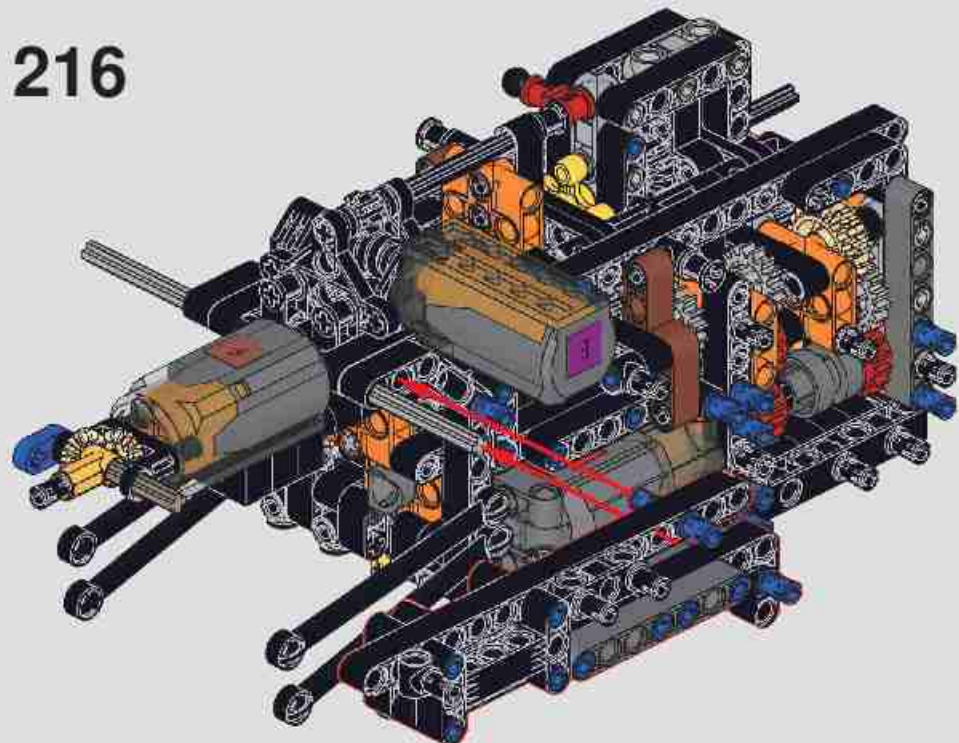
**211**



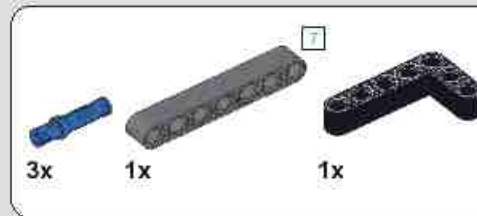
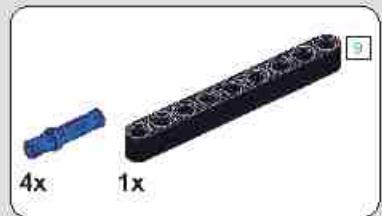
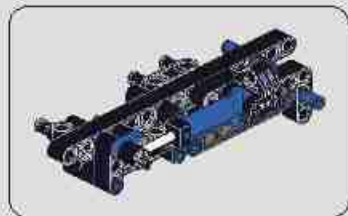
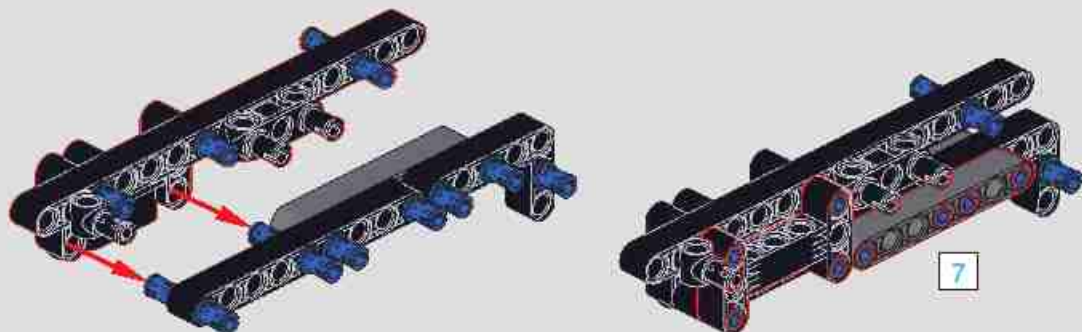
**214**



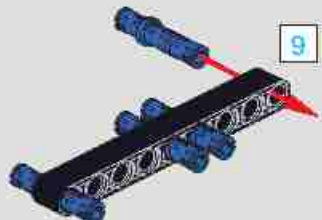
**216**



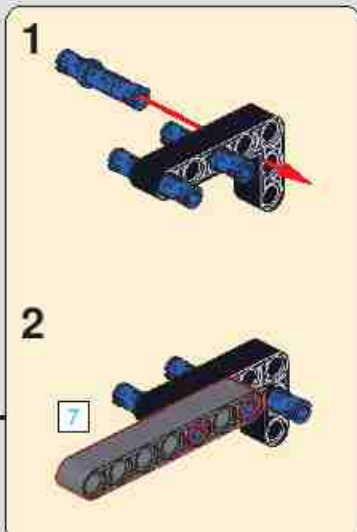
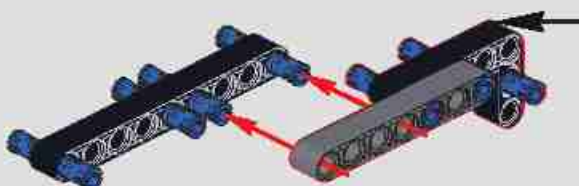
**215**

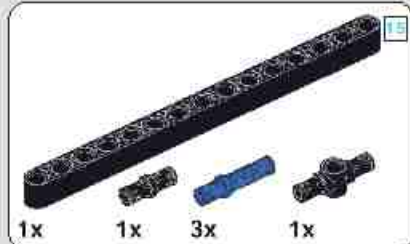


**217**

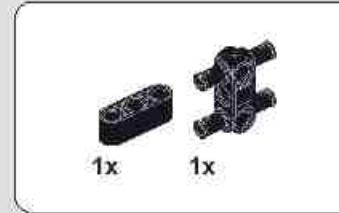


**218**

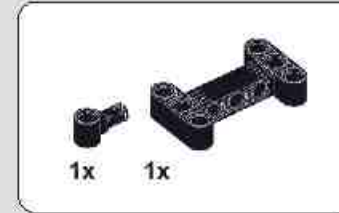




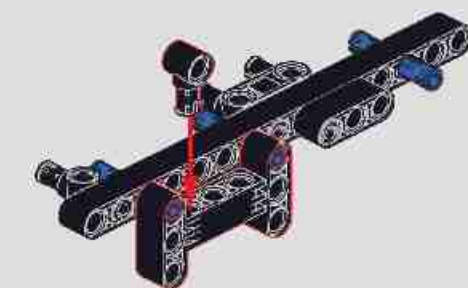
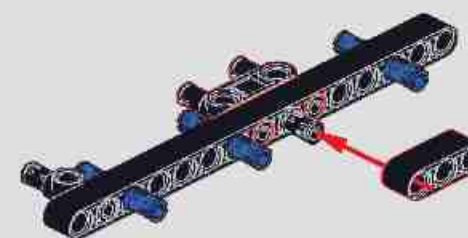
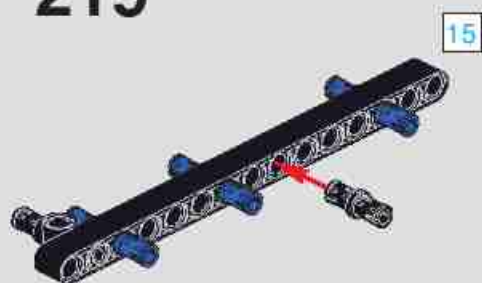
219



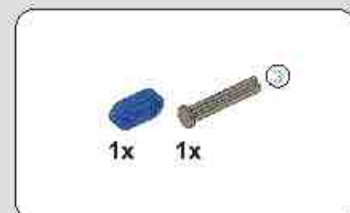
220



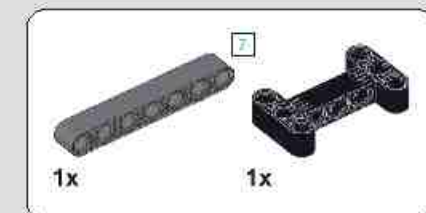
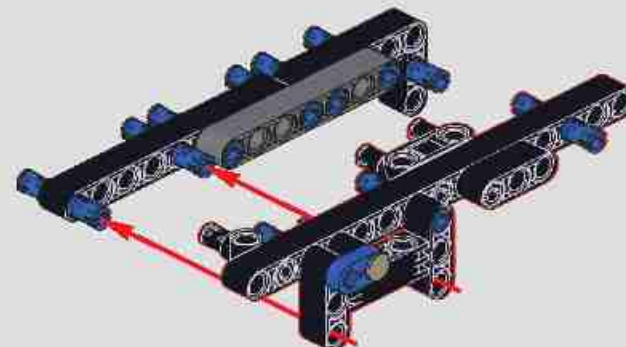
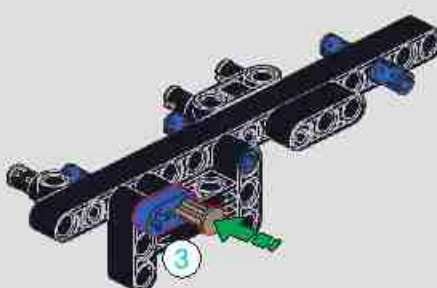
221



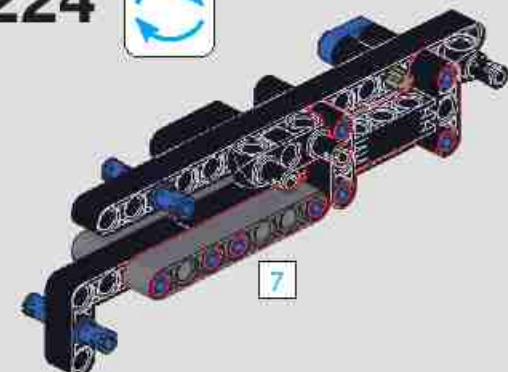
223

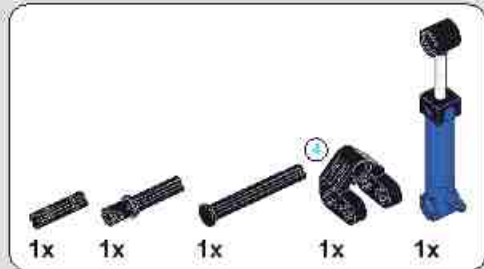


222

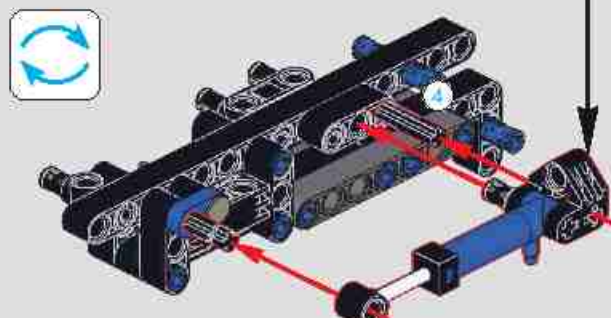


224

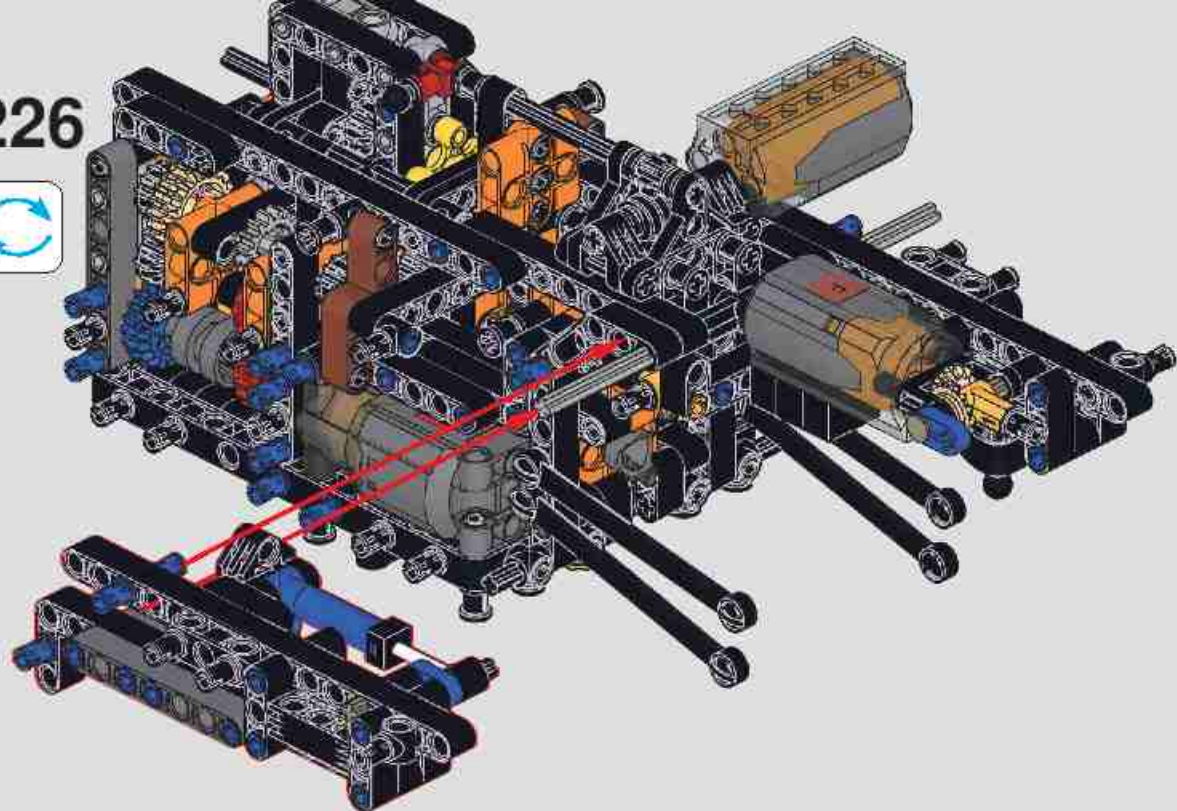




**225**



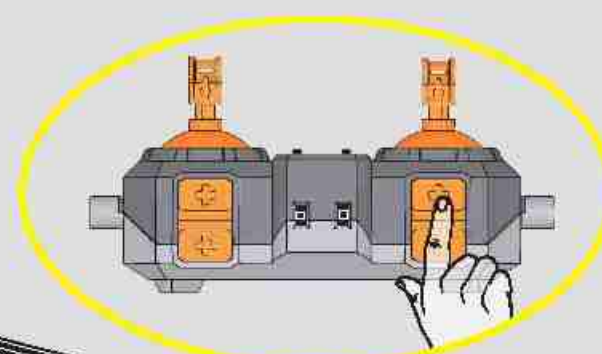
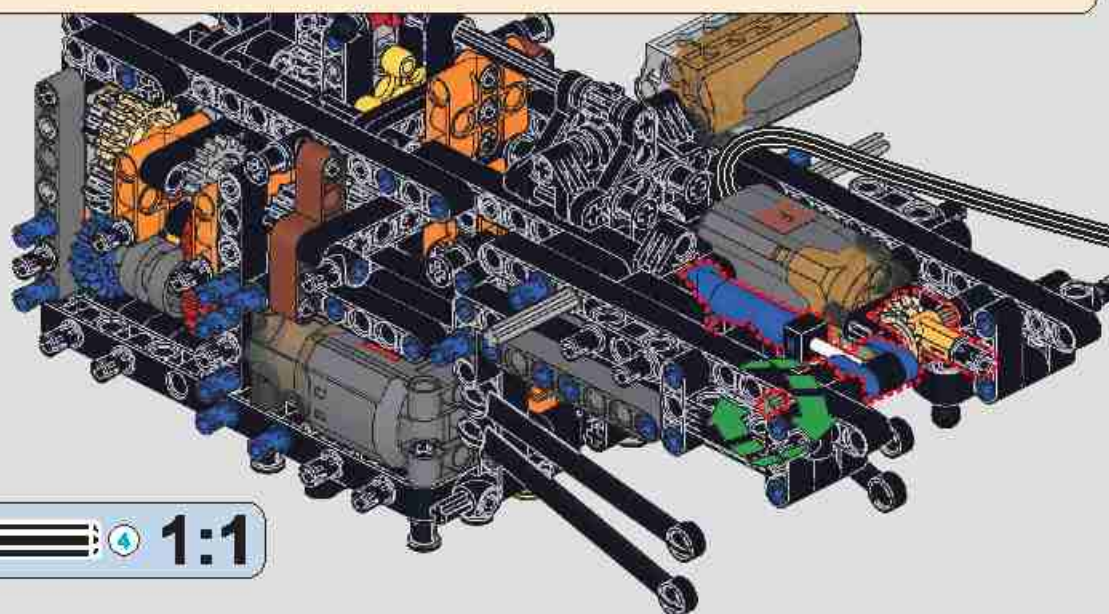
**226**

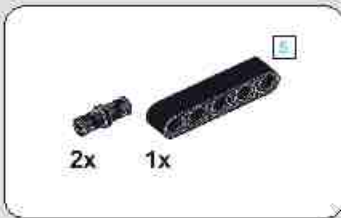


**227**

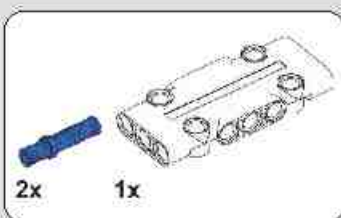
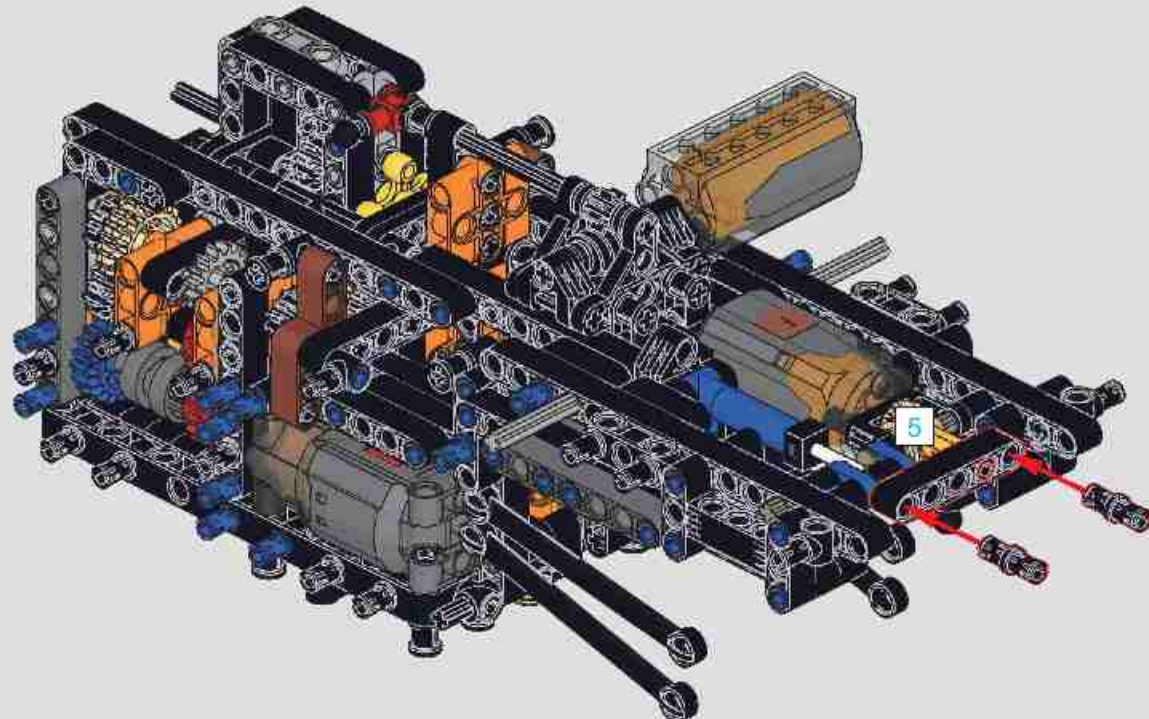
在此步需检测打气杆的推动是否正常

At this step, check if the inflation rod's push function is normal.

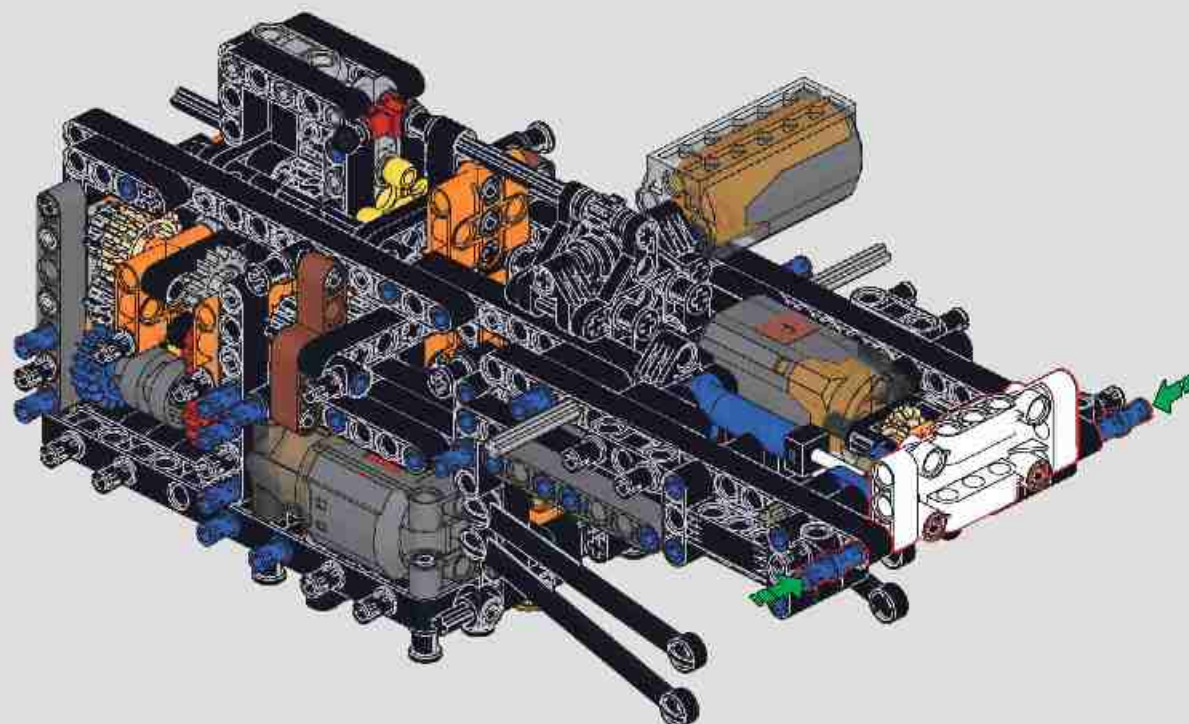


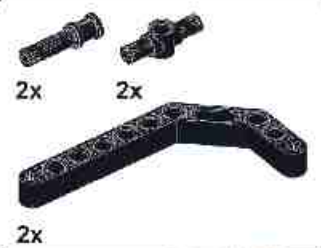


**228**

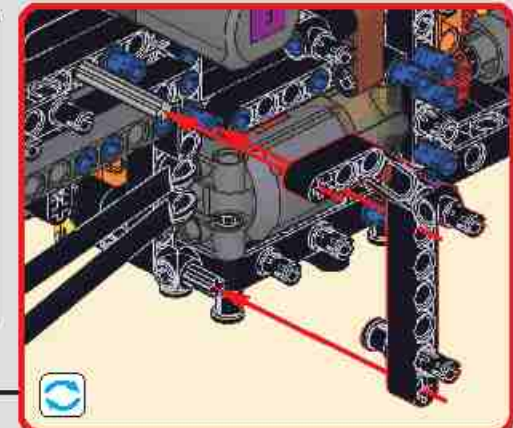
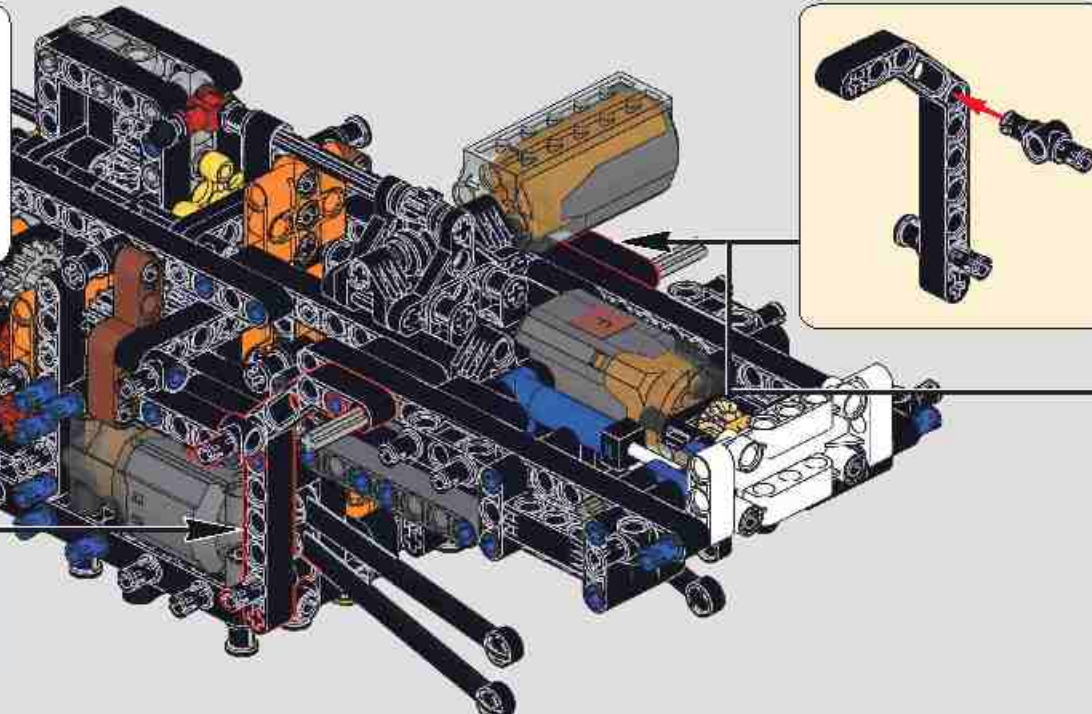
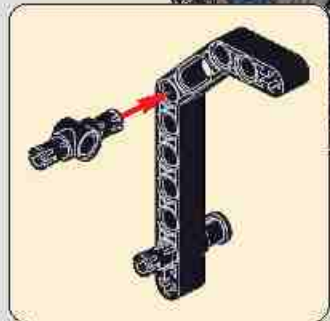


**229**

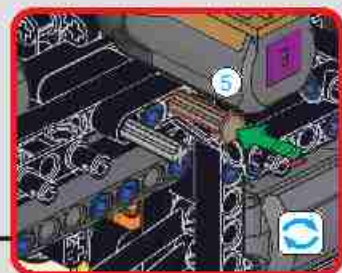
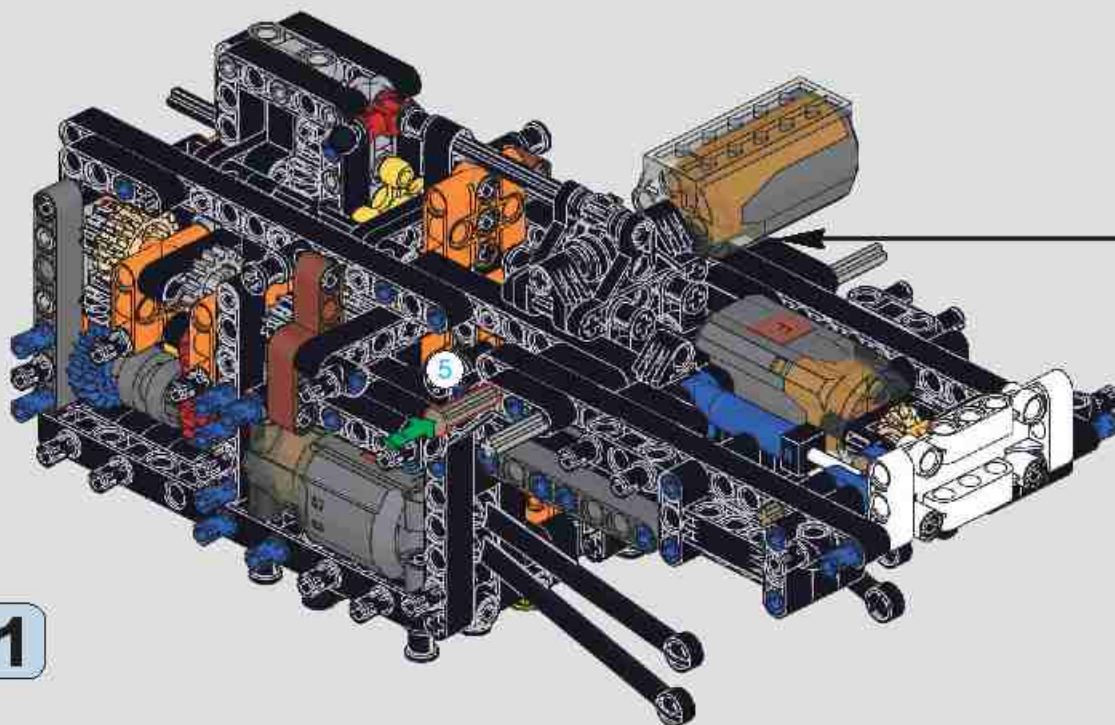




230



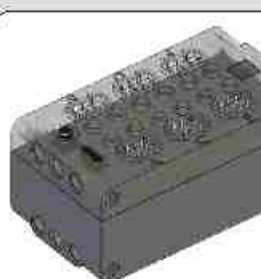
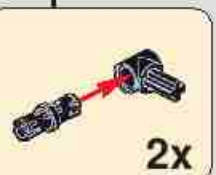
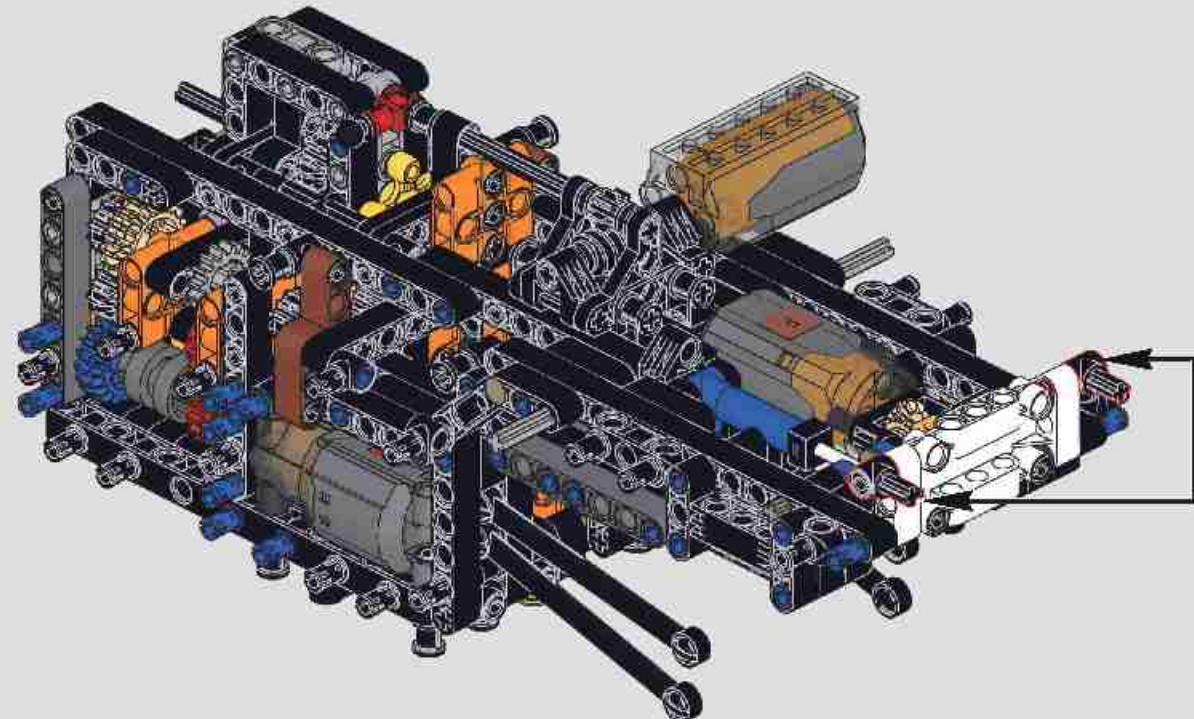
231



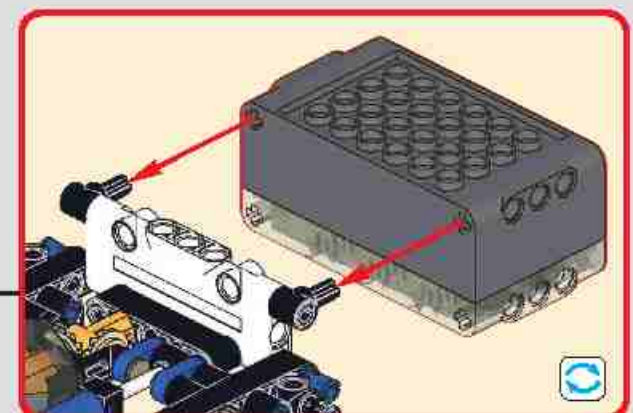
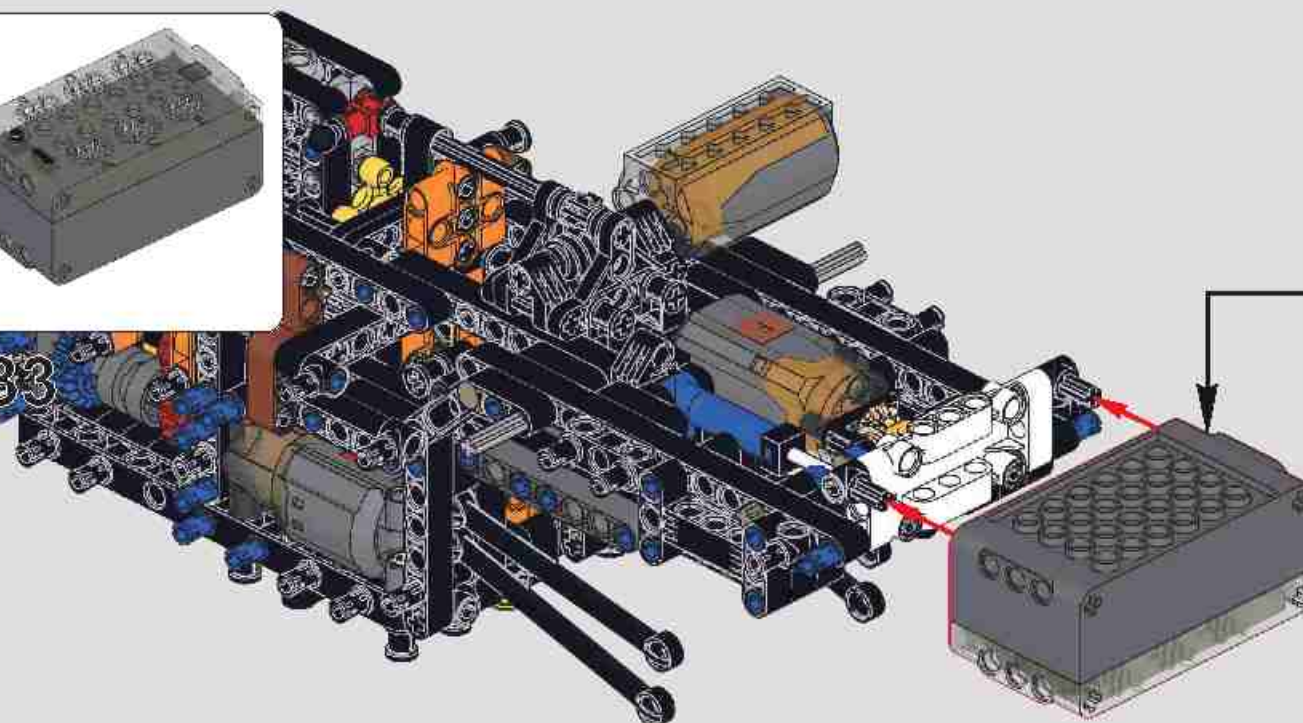
1:1



232

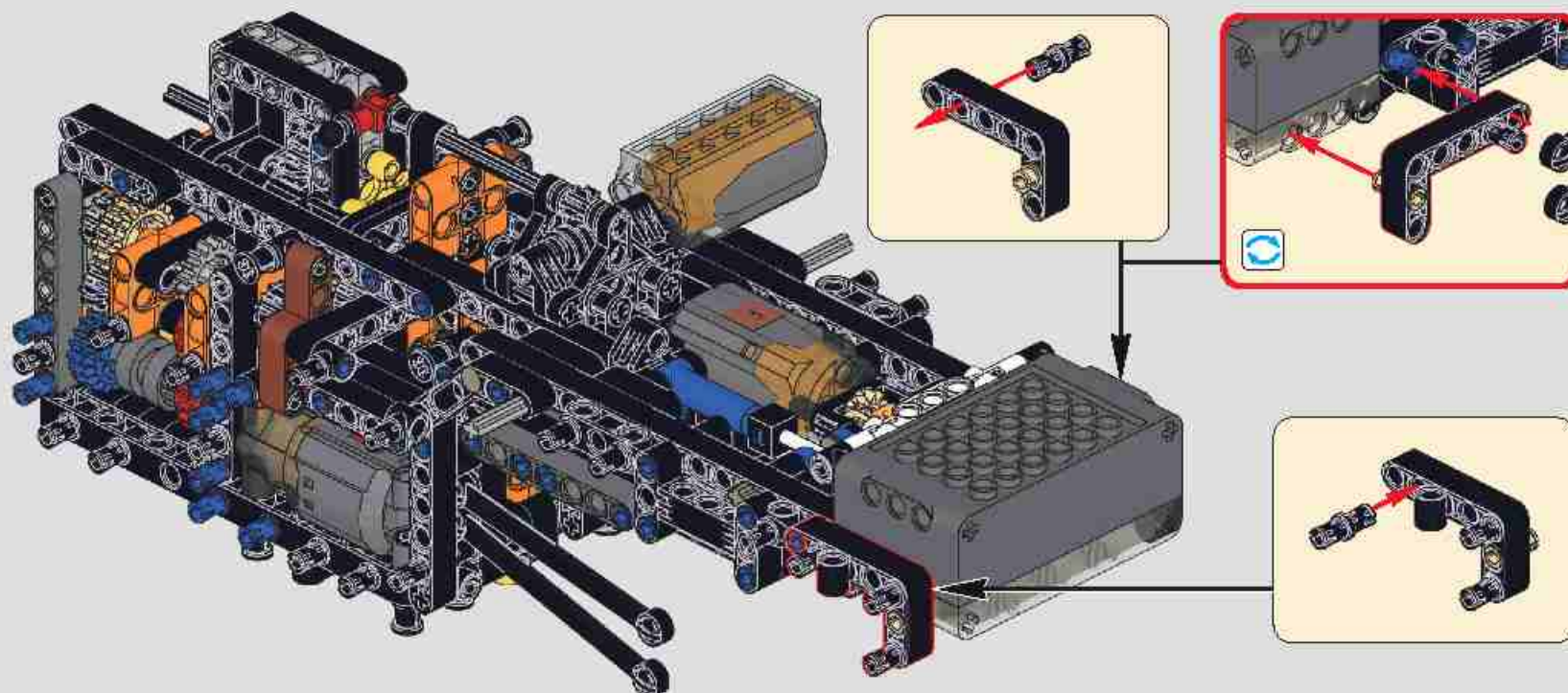


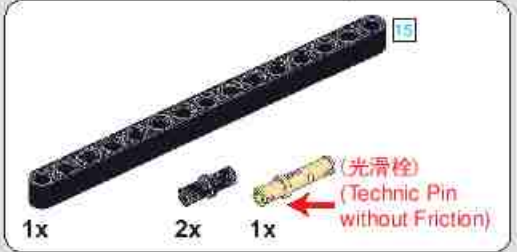
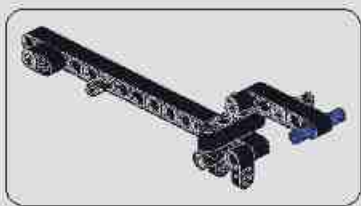
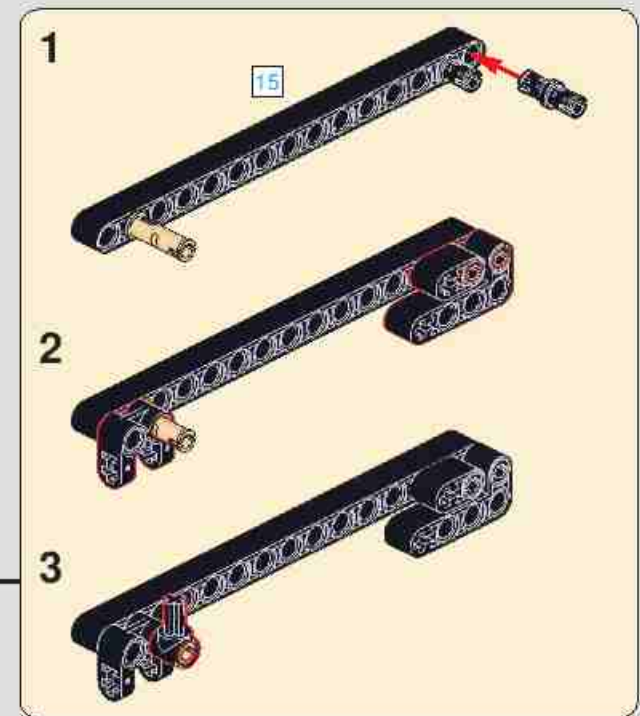
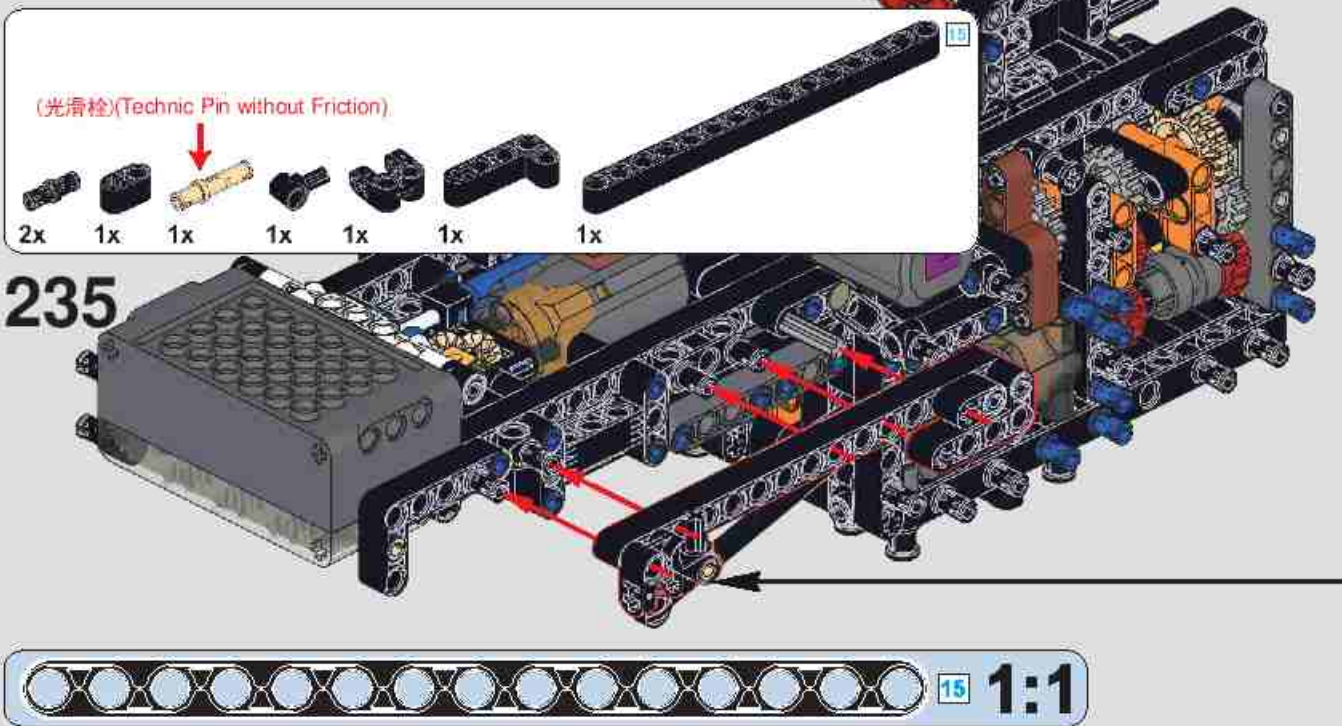
233





234

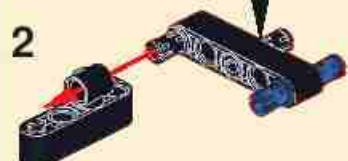
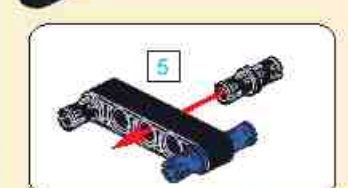
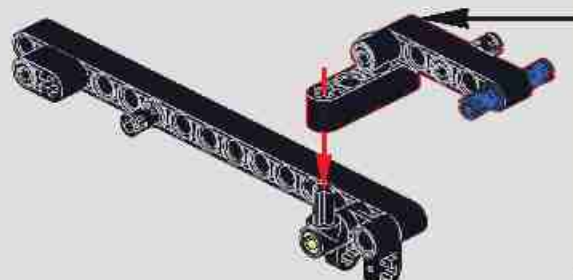
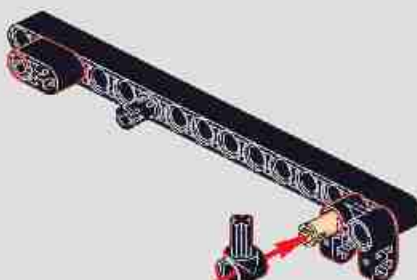
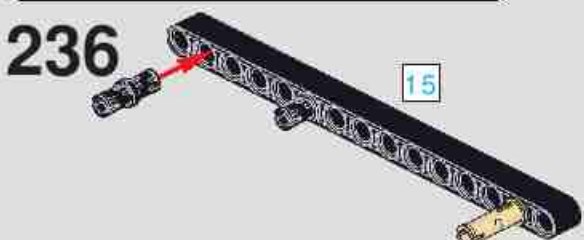




**237**



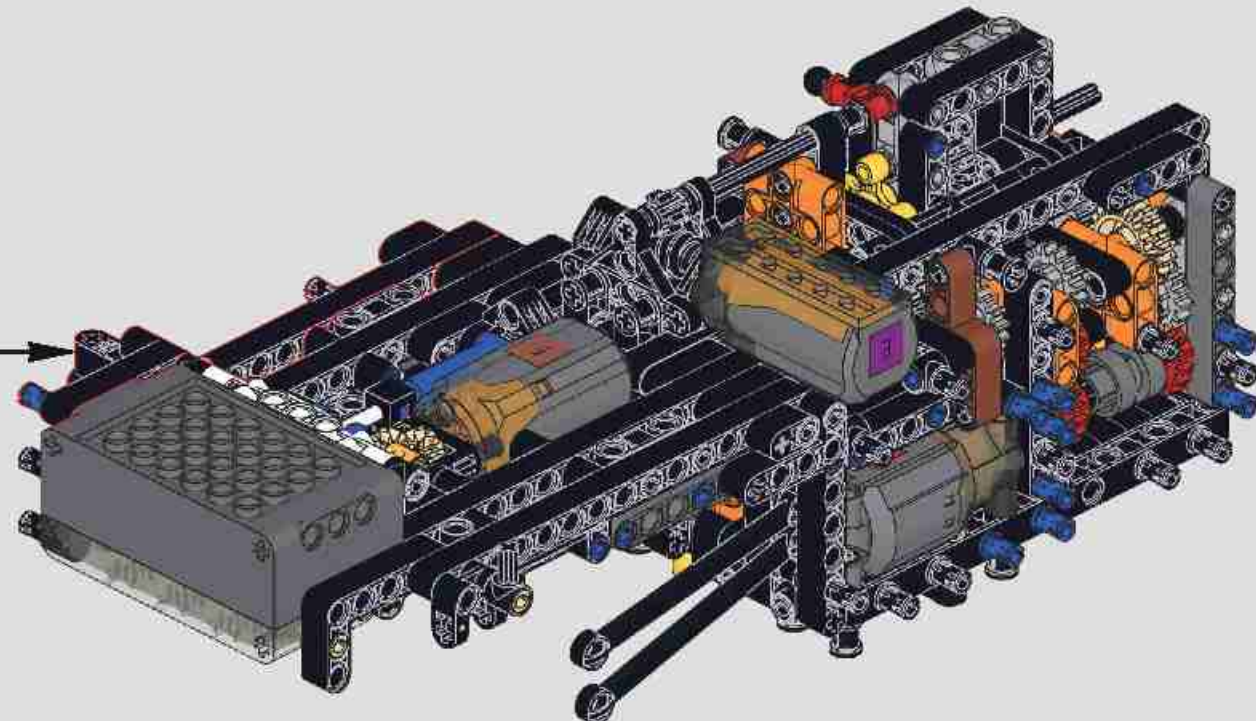
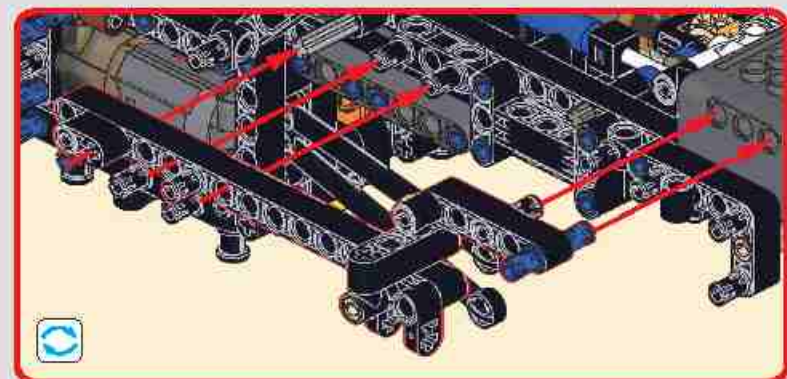
**238**



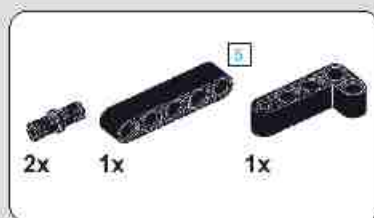
1:1

5

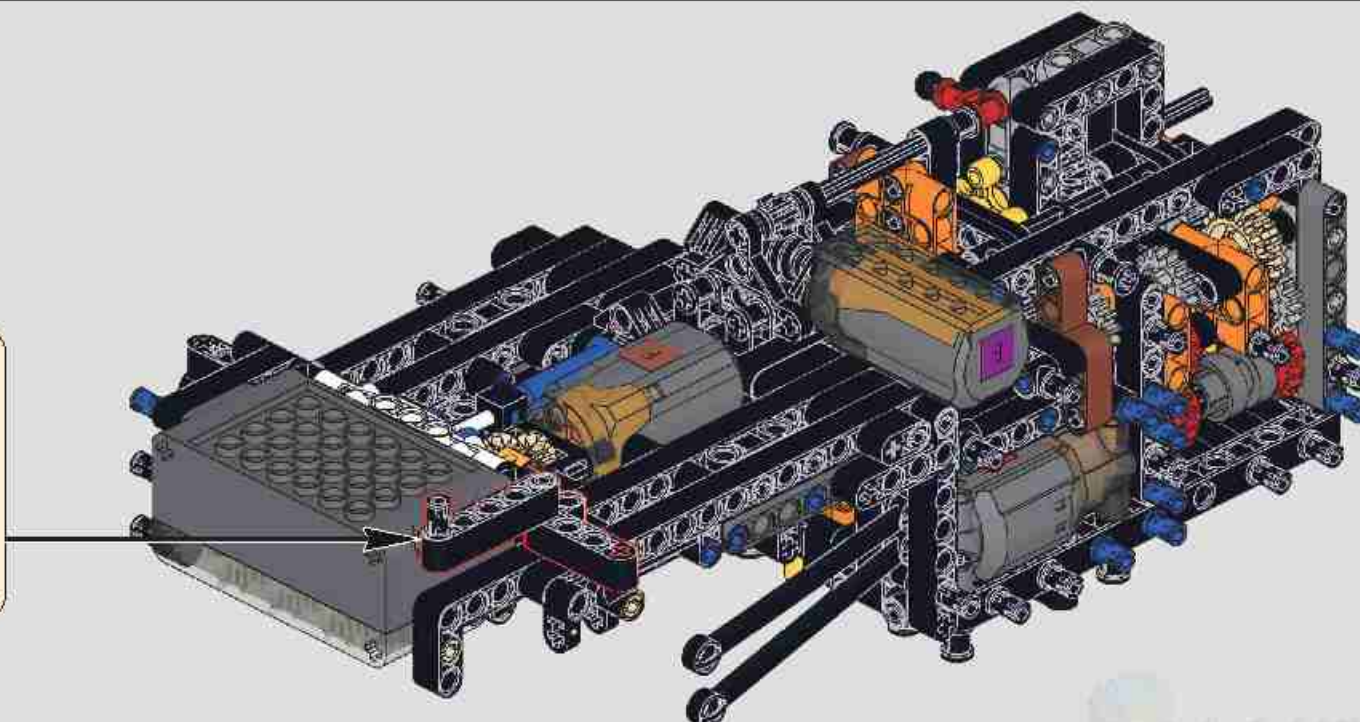
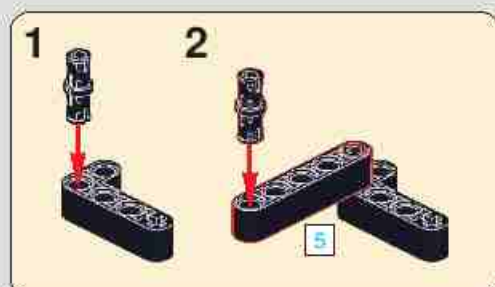
239



5 1:1



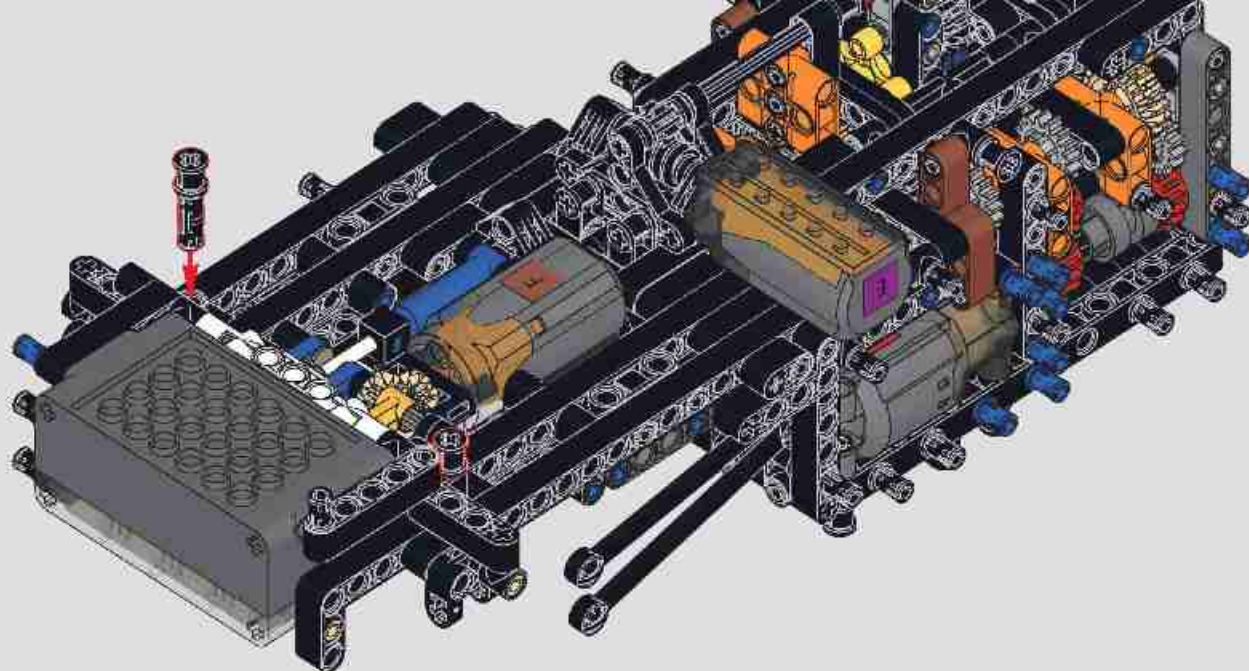
240



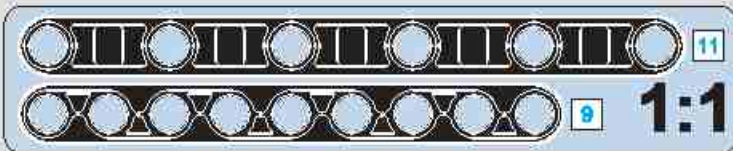
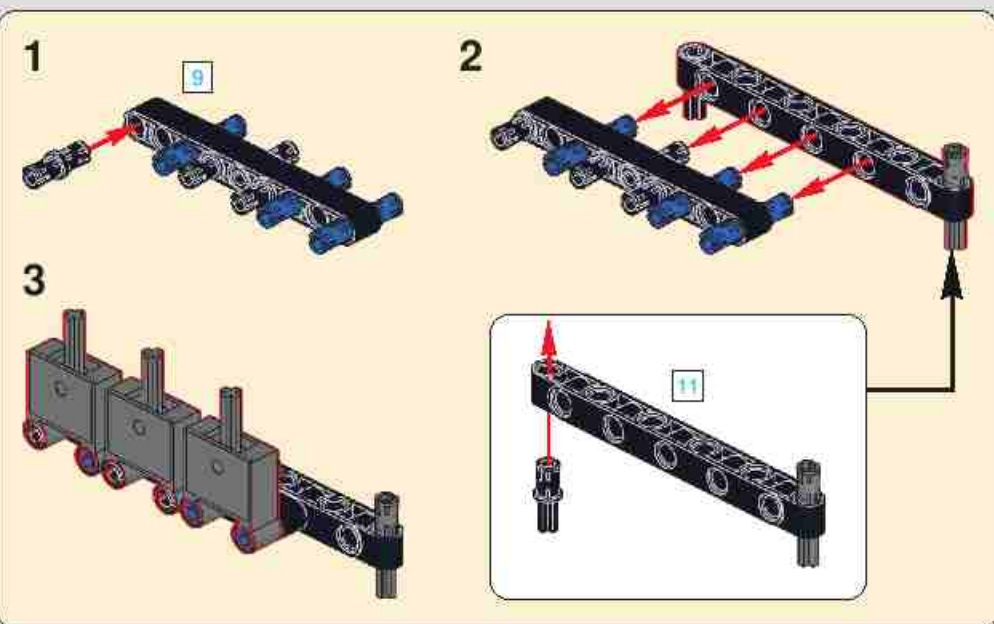
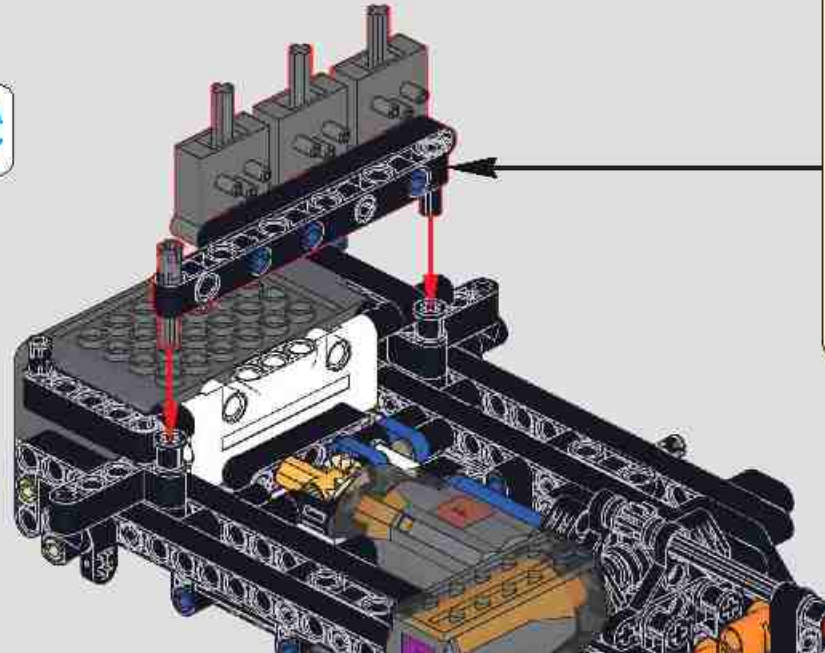


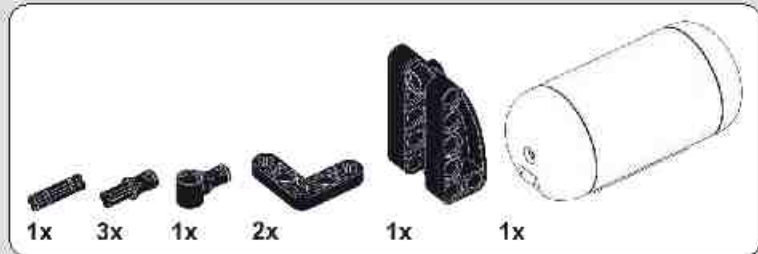
2x

241

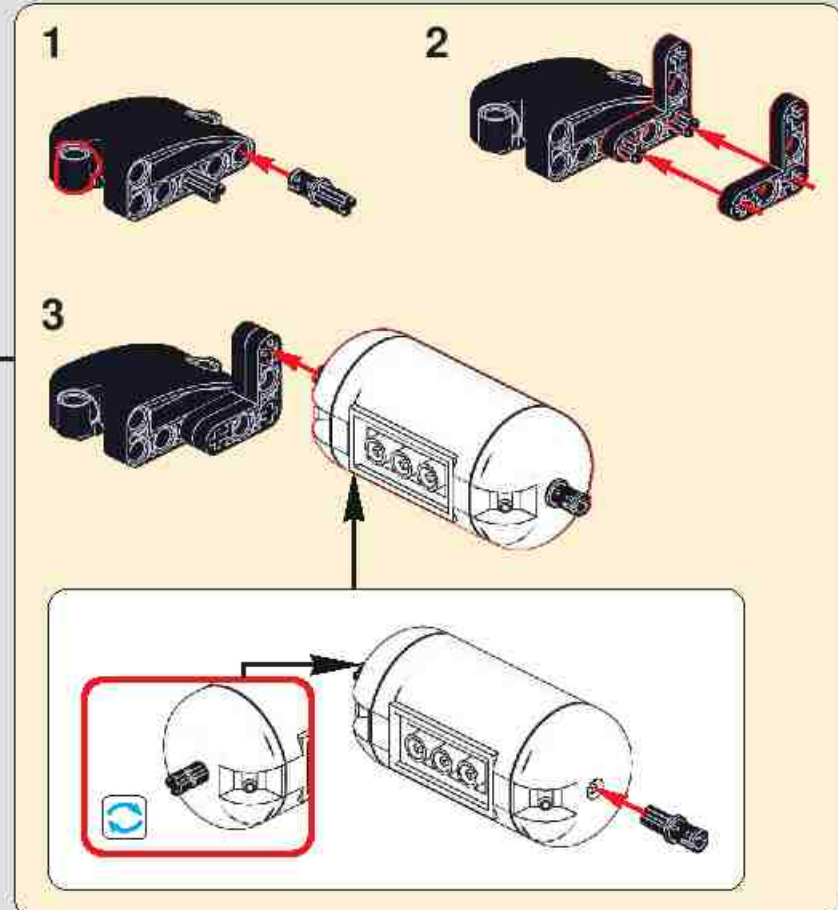
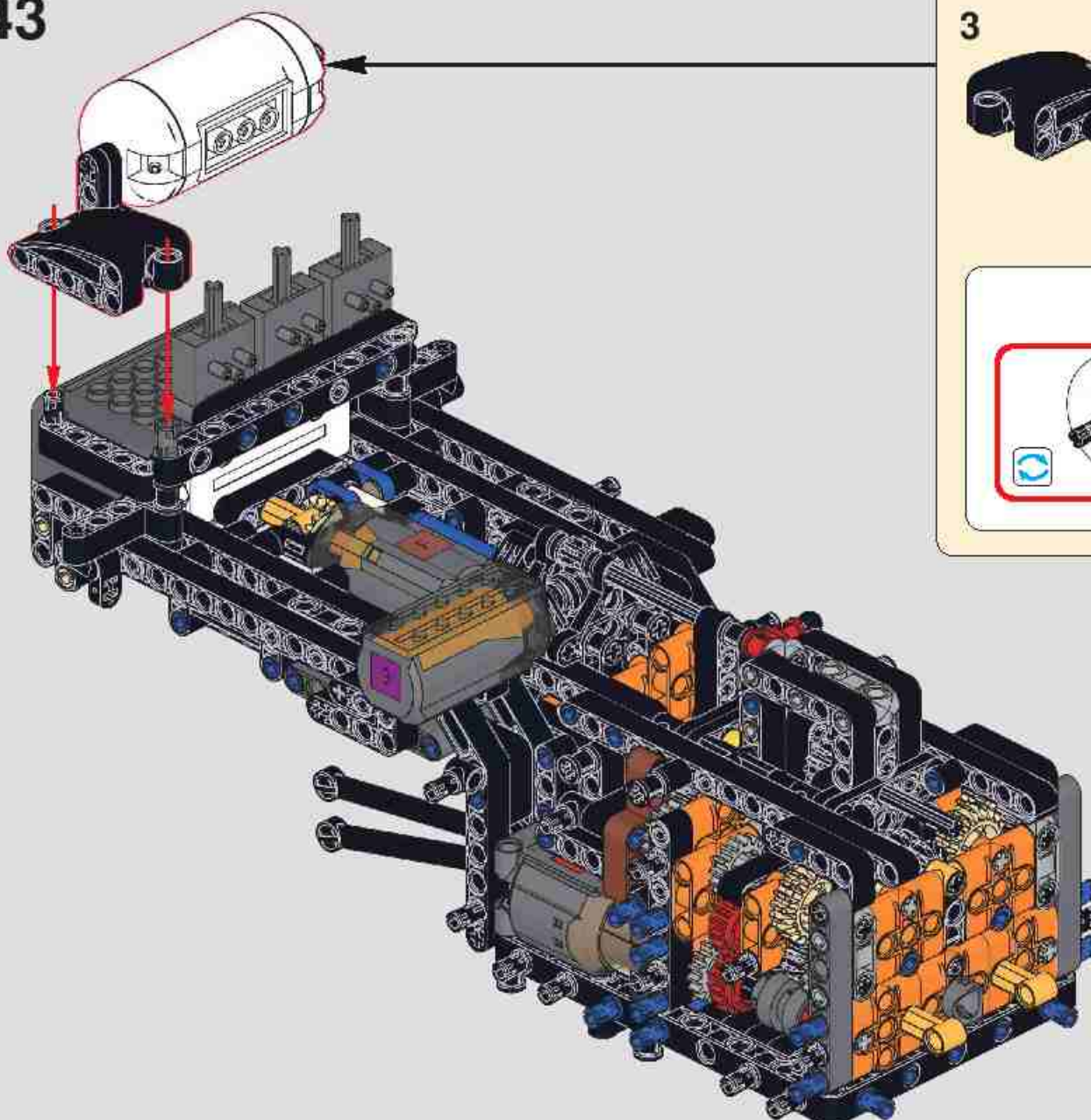


242



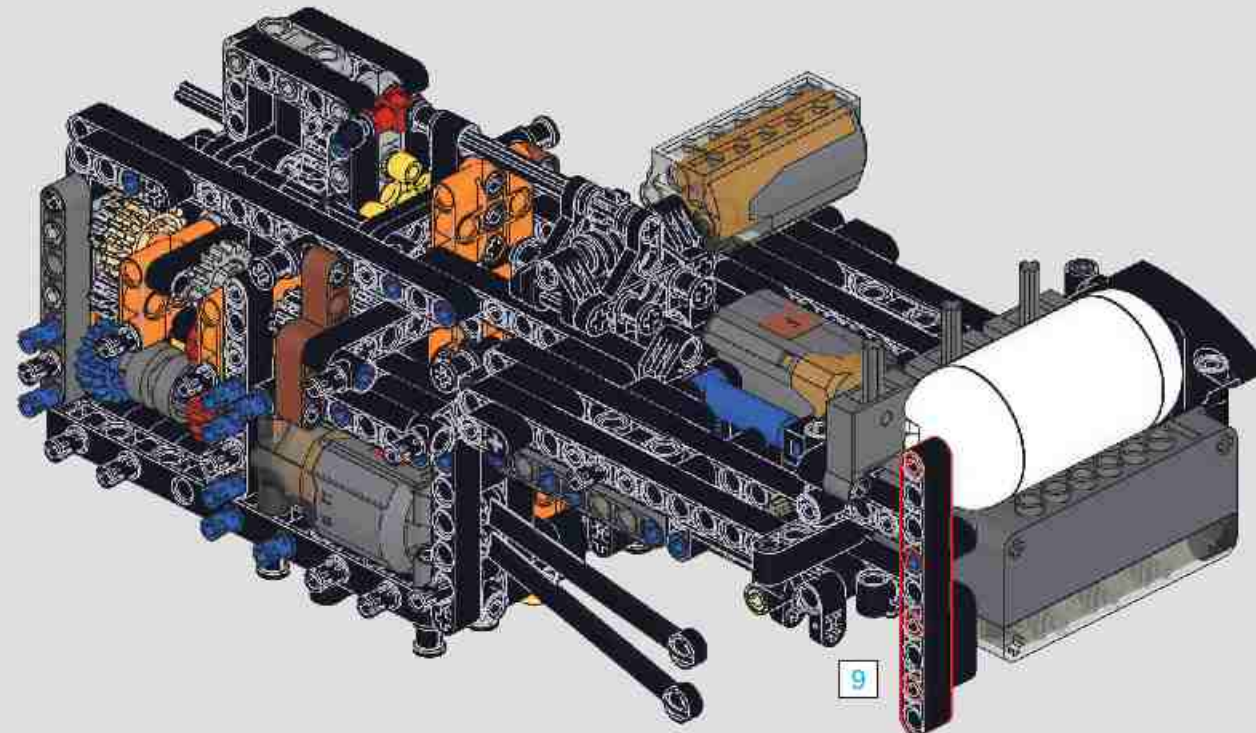


**243**

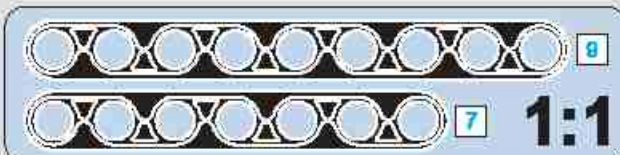
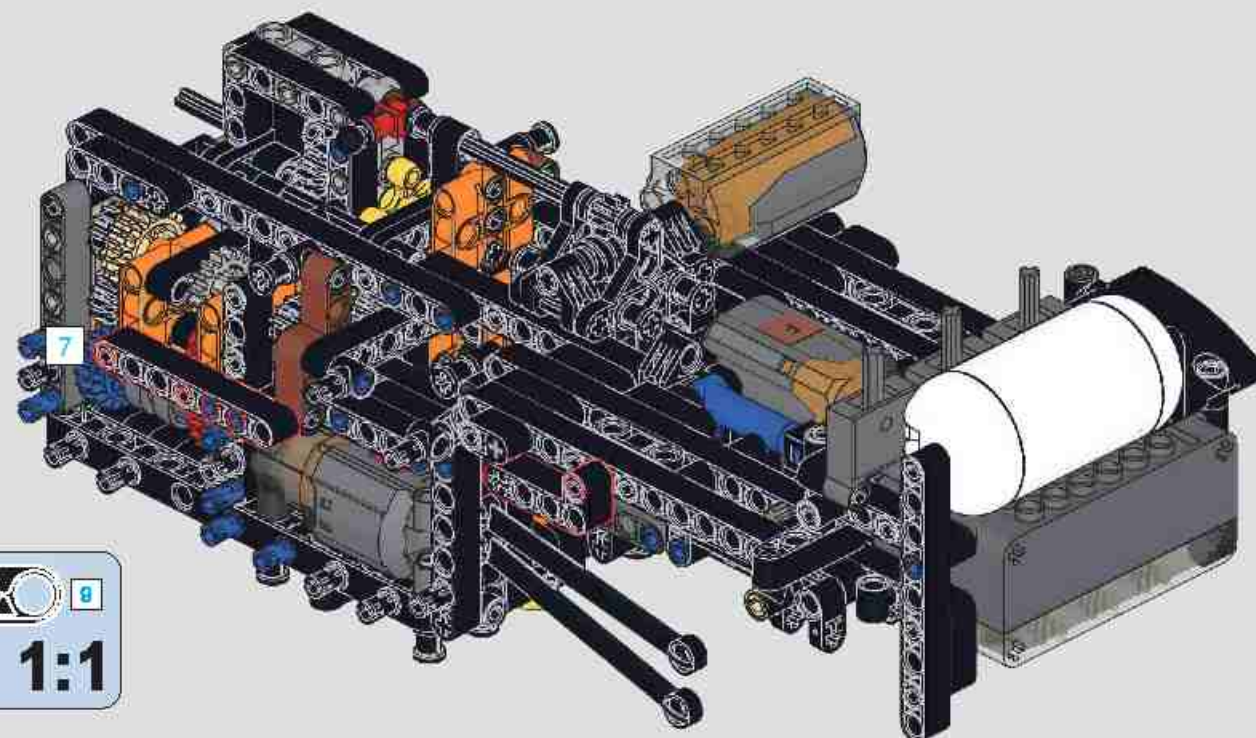




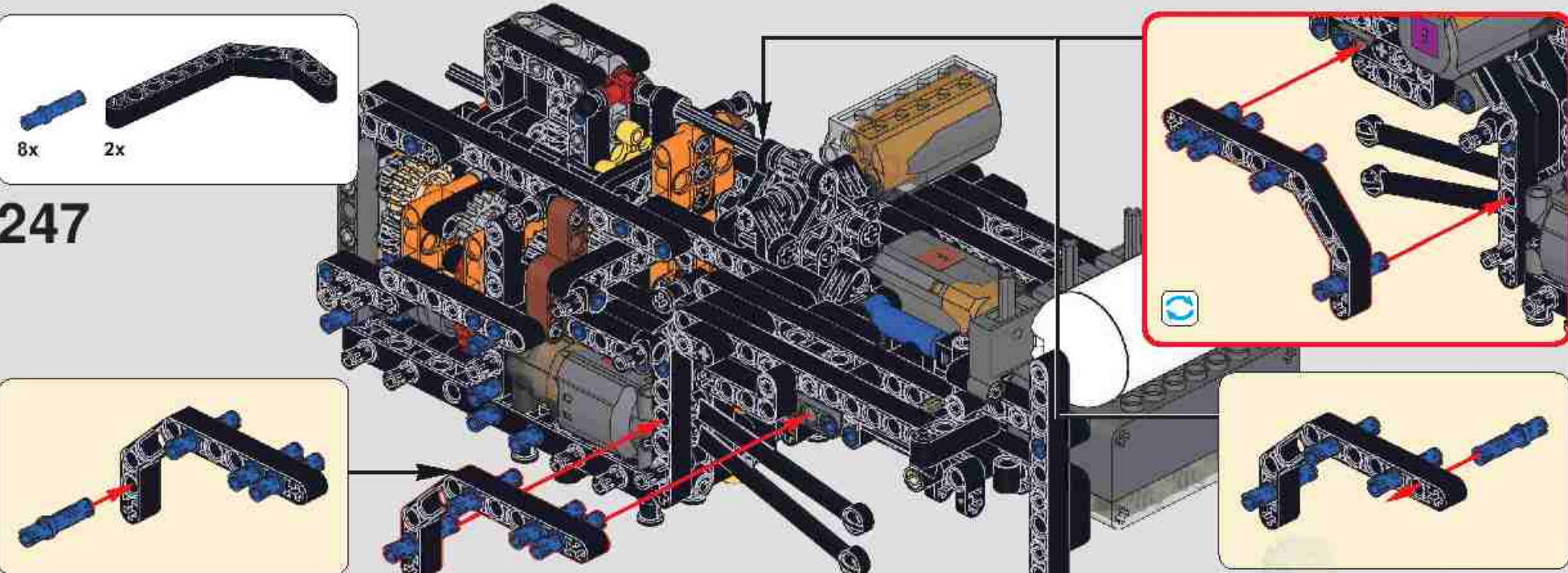
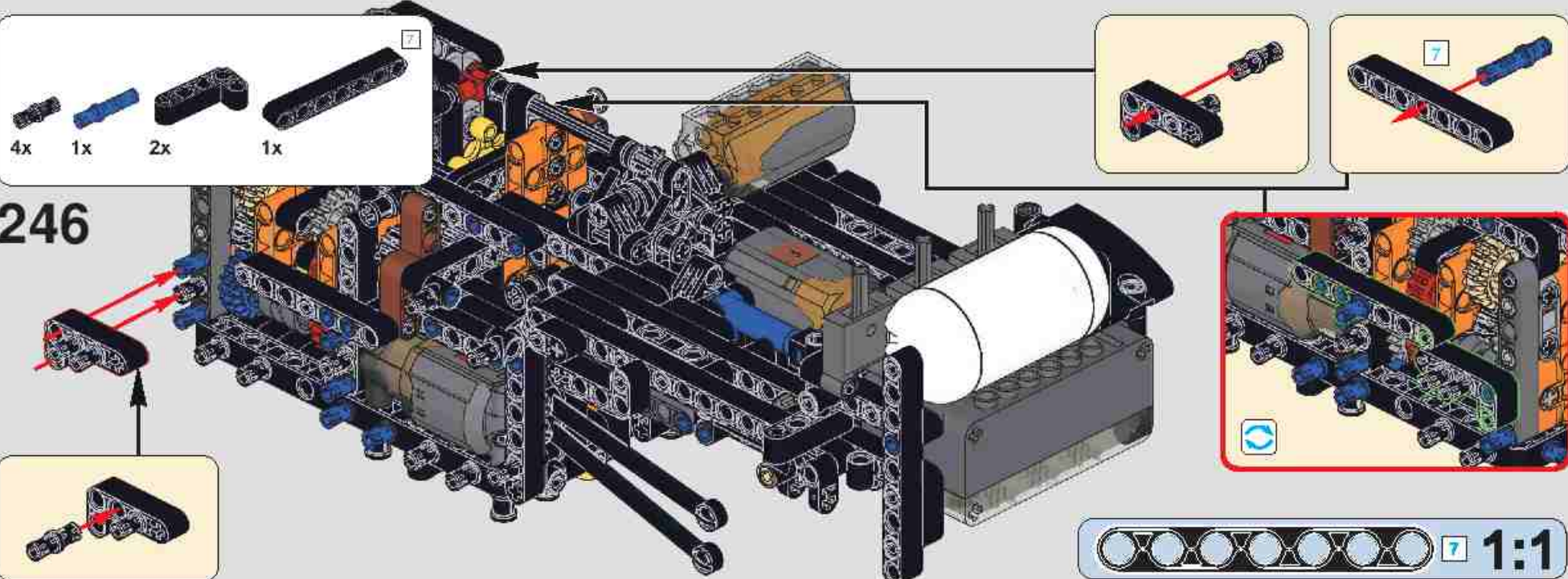
244

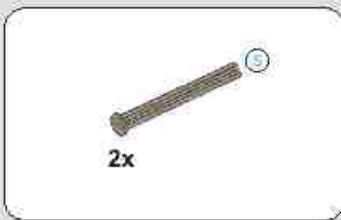


245

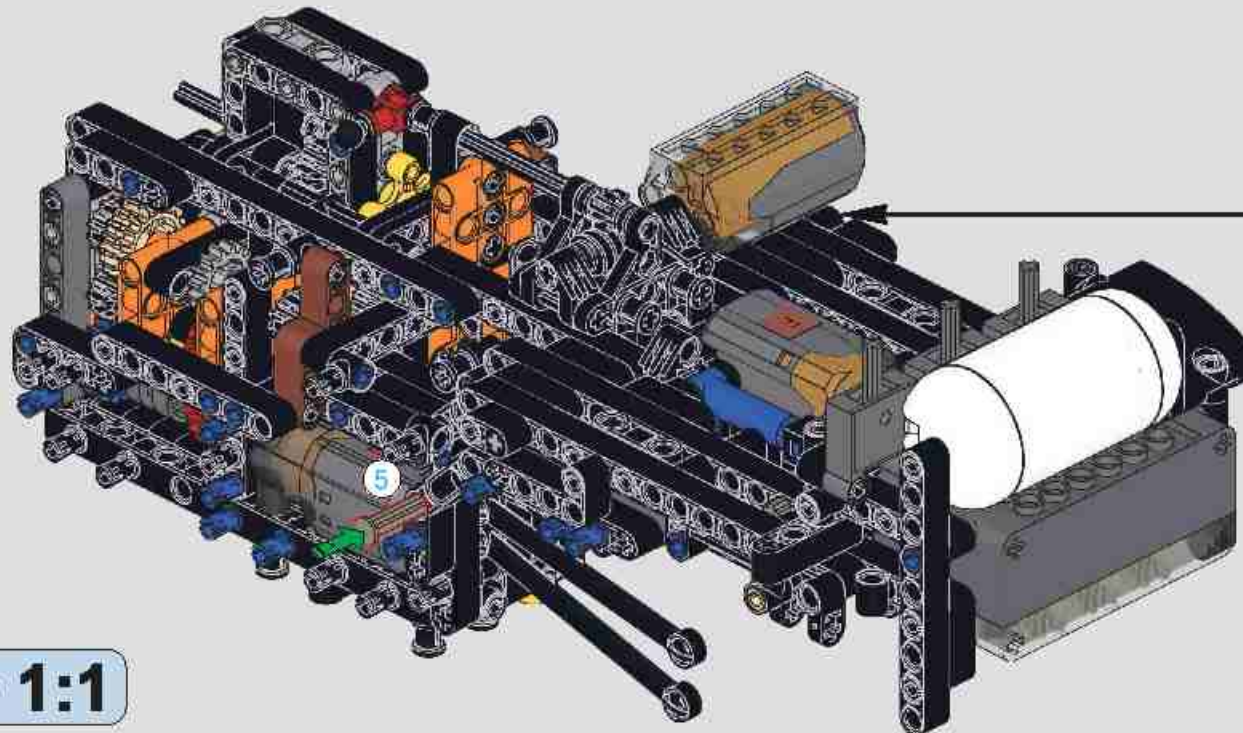


1:1

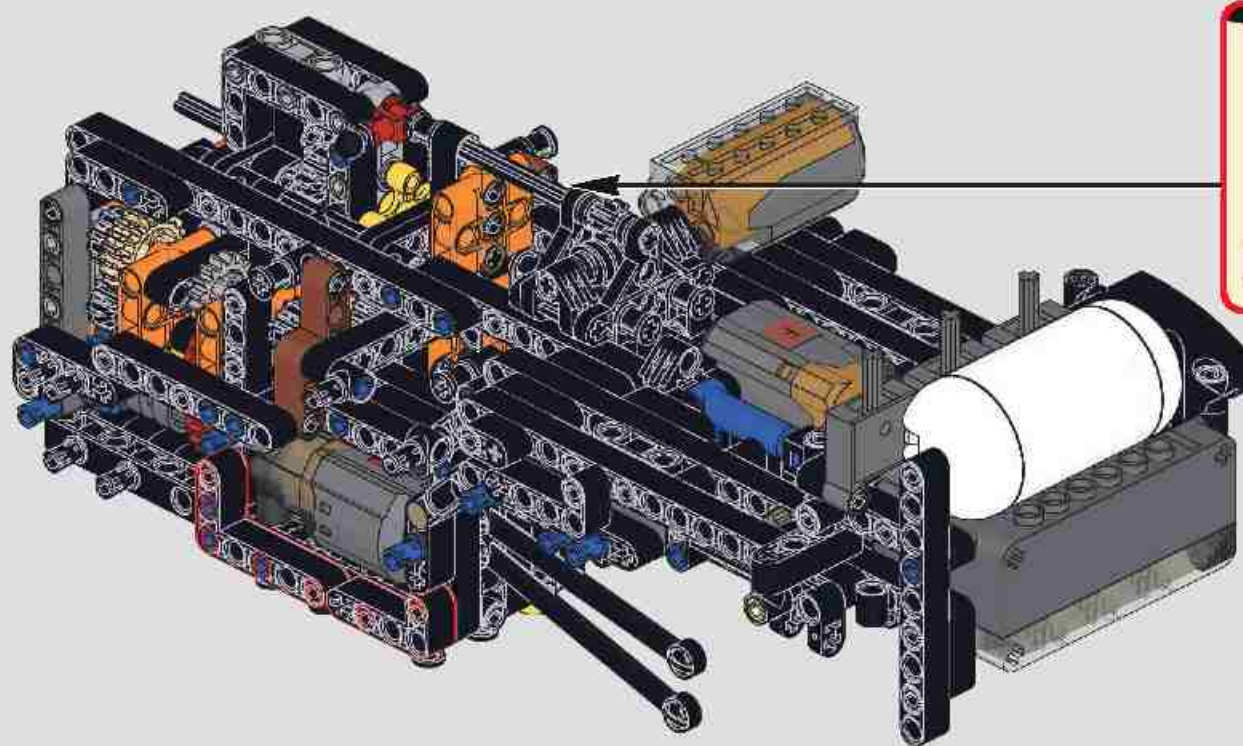


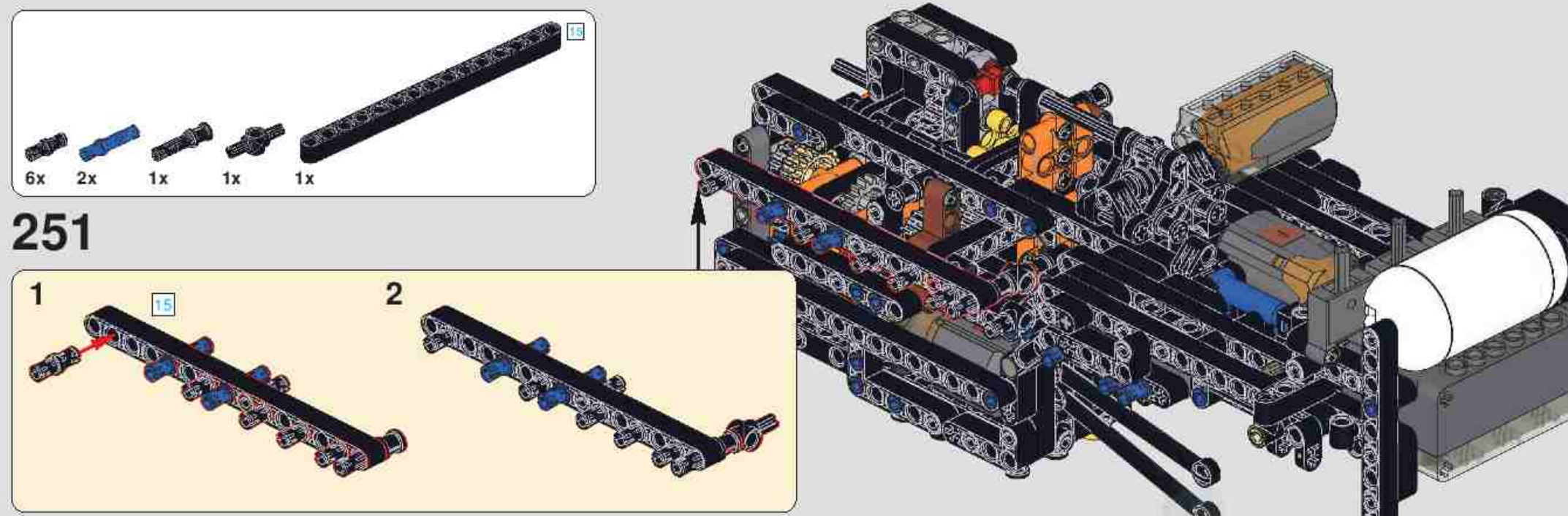
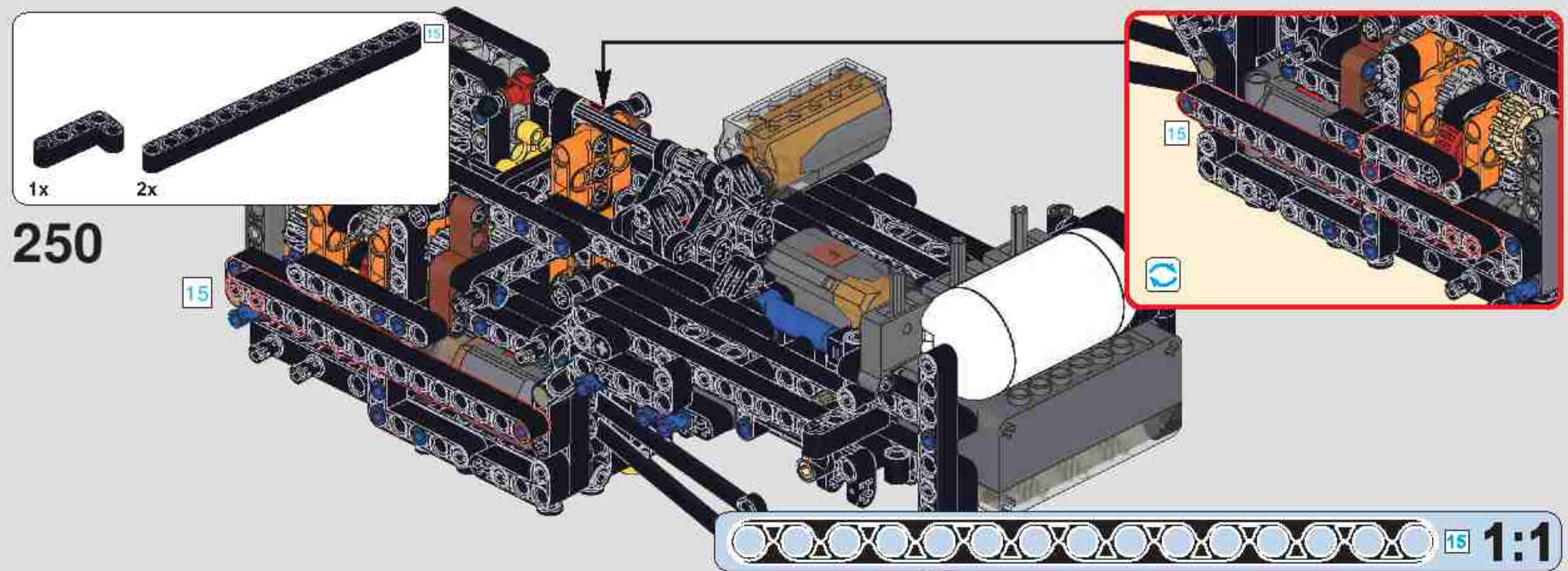


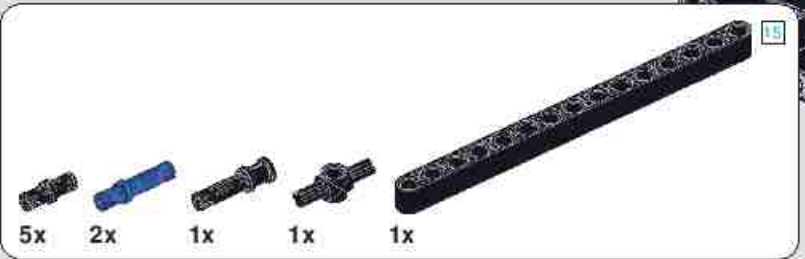
**248**



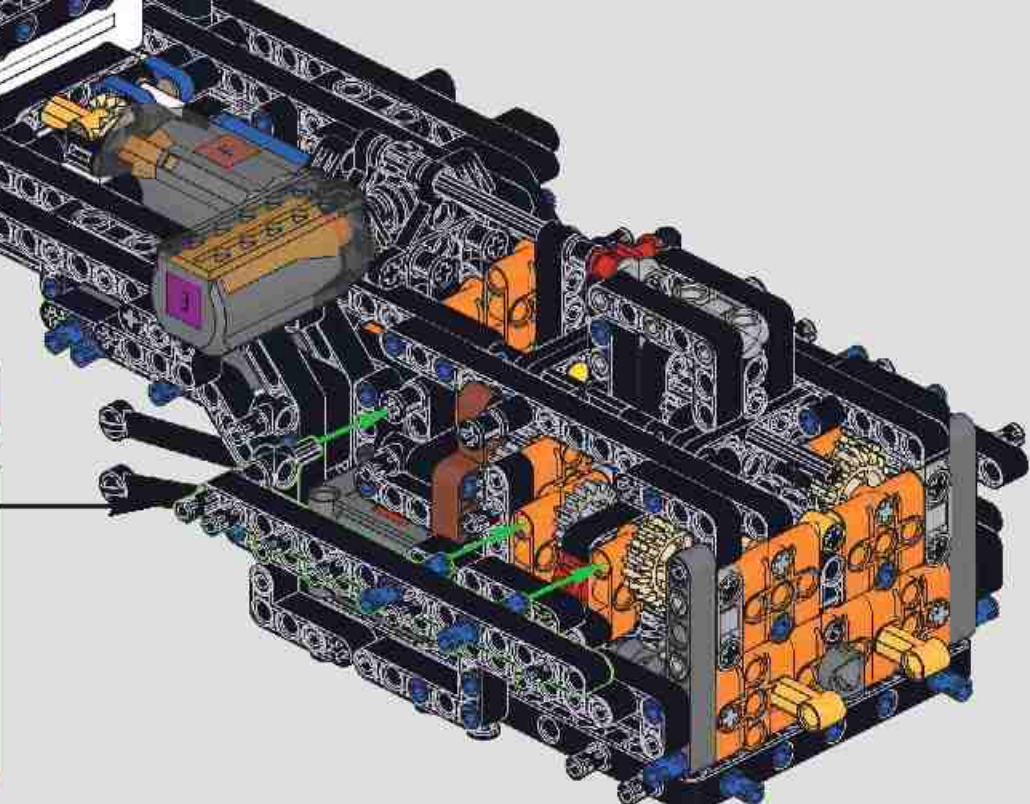
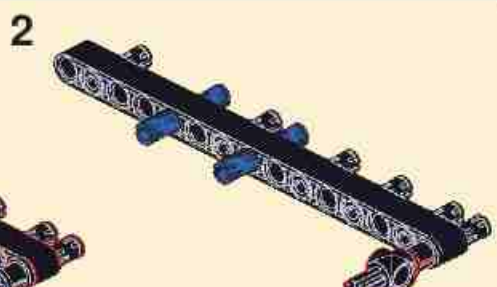
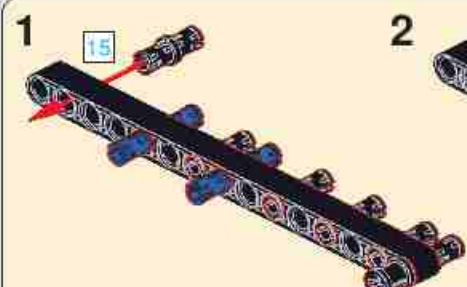
**249**



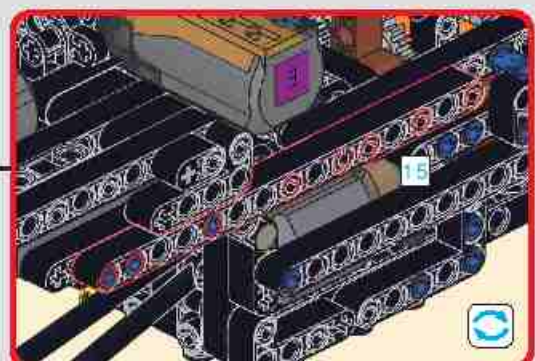
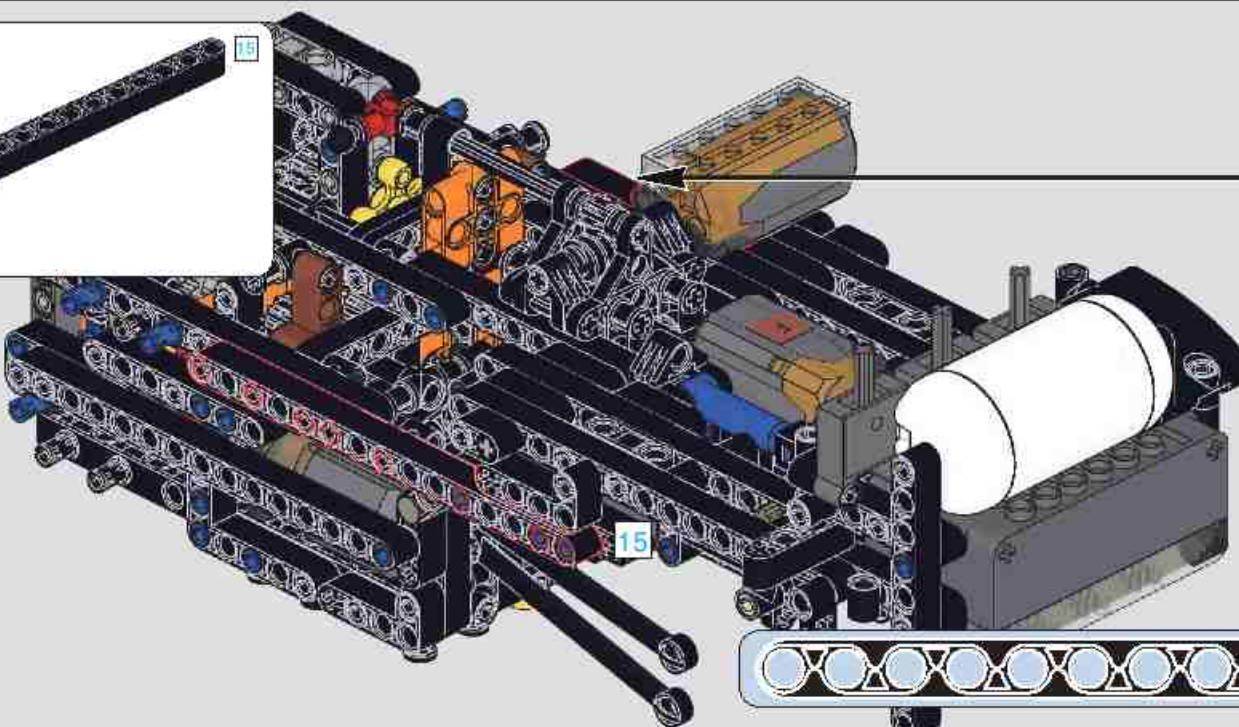




**252**



**253**

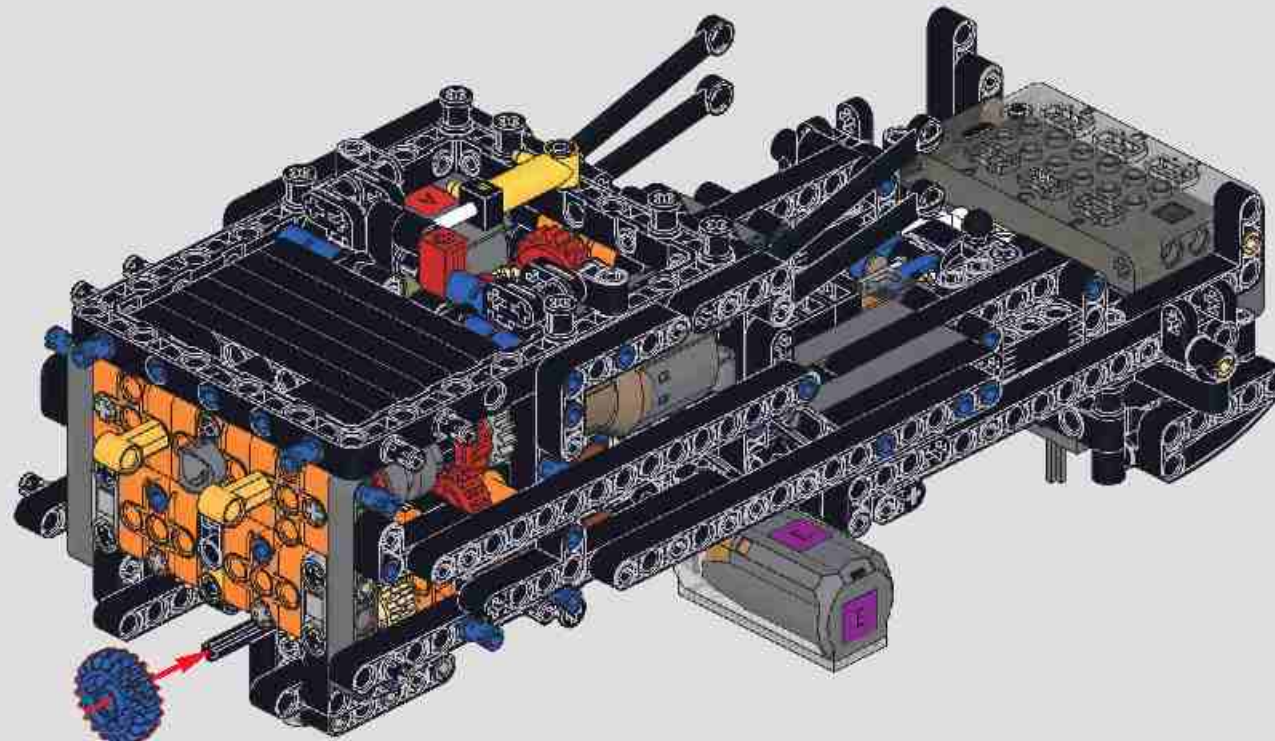


15 1:1

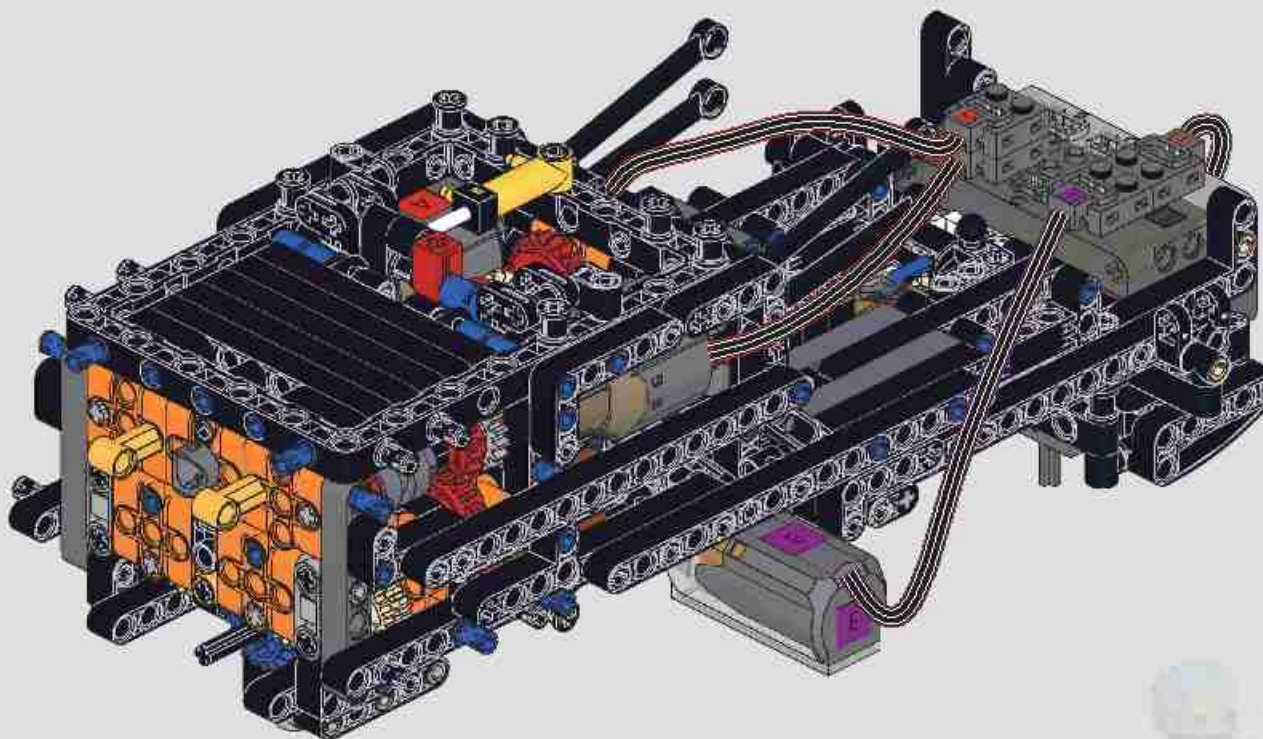


1x

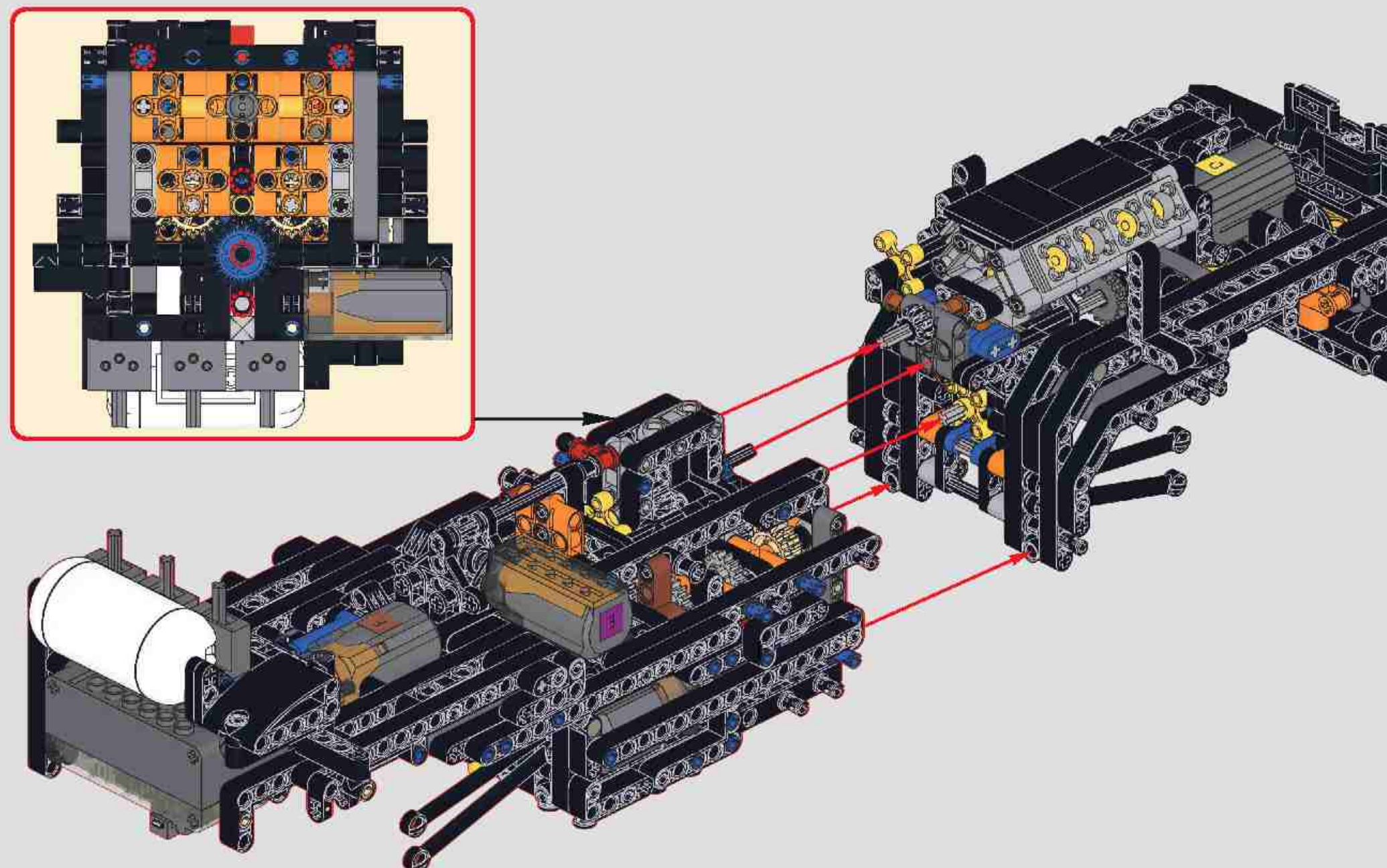
254



255

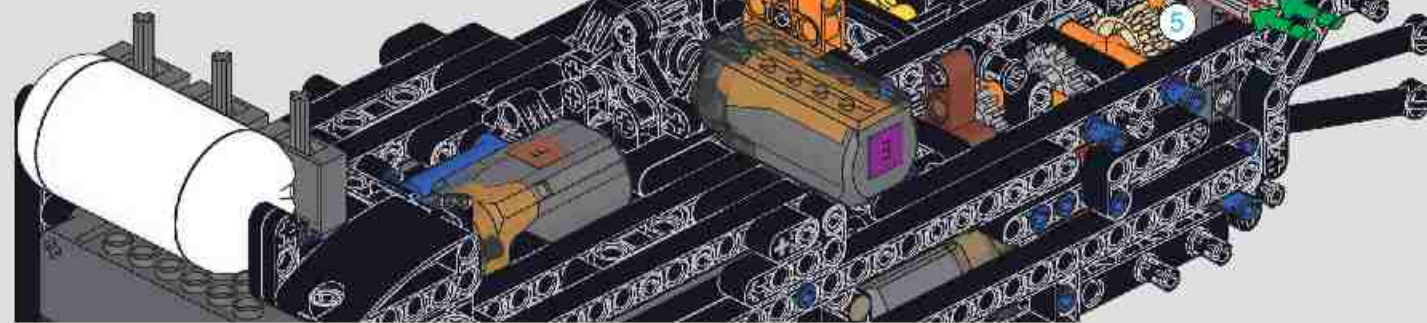
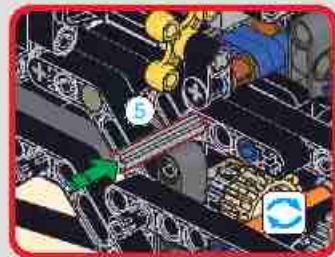


256





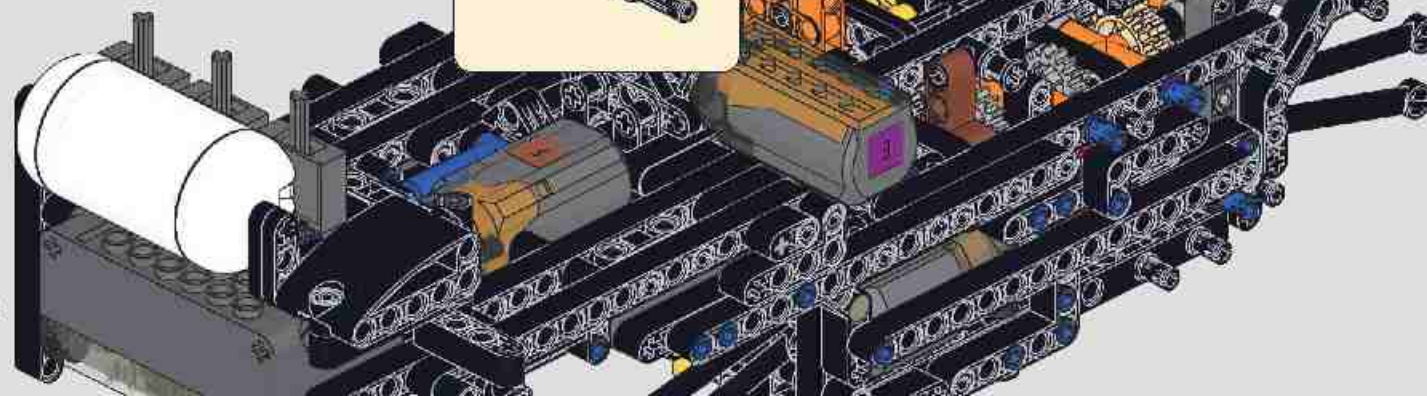
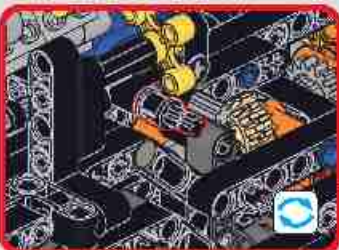
257

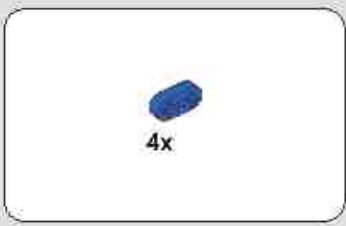


1:1

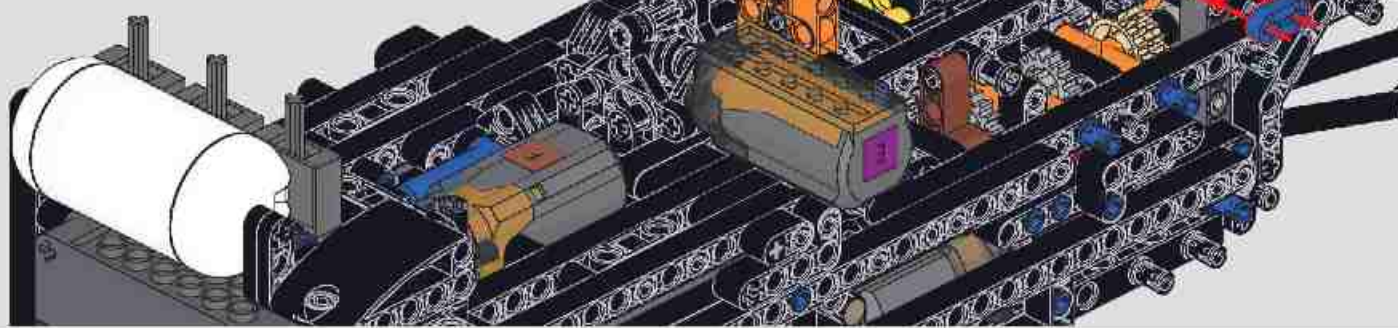
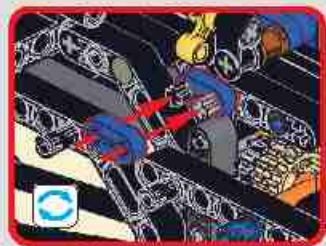


258

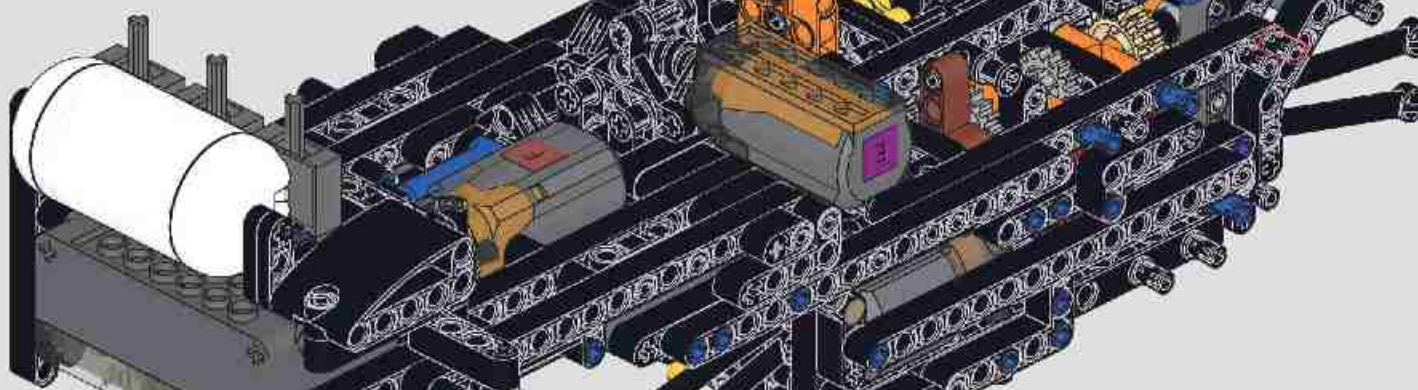


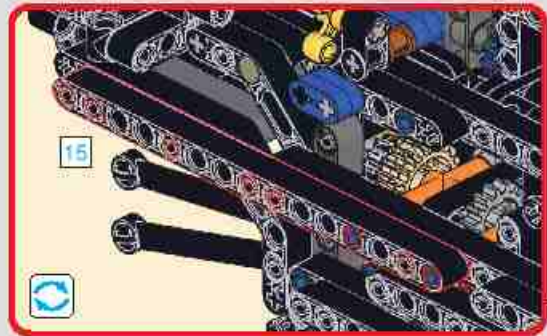


**259**

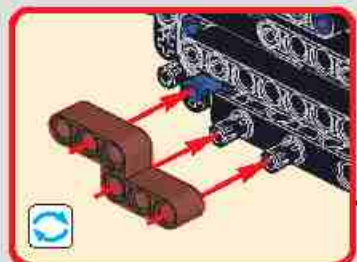
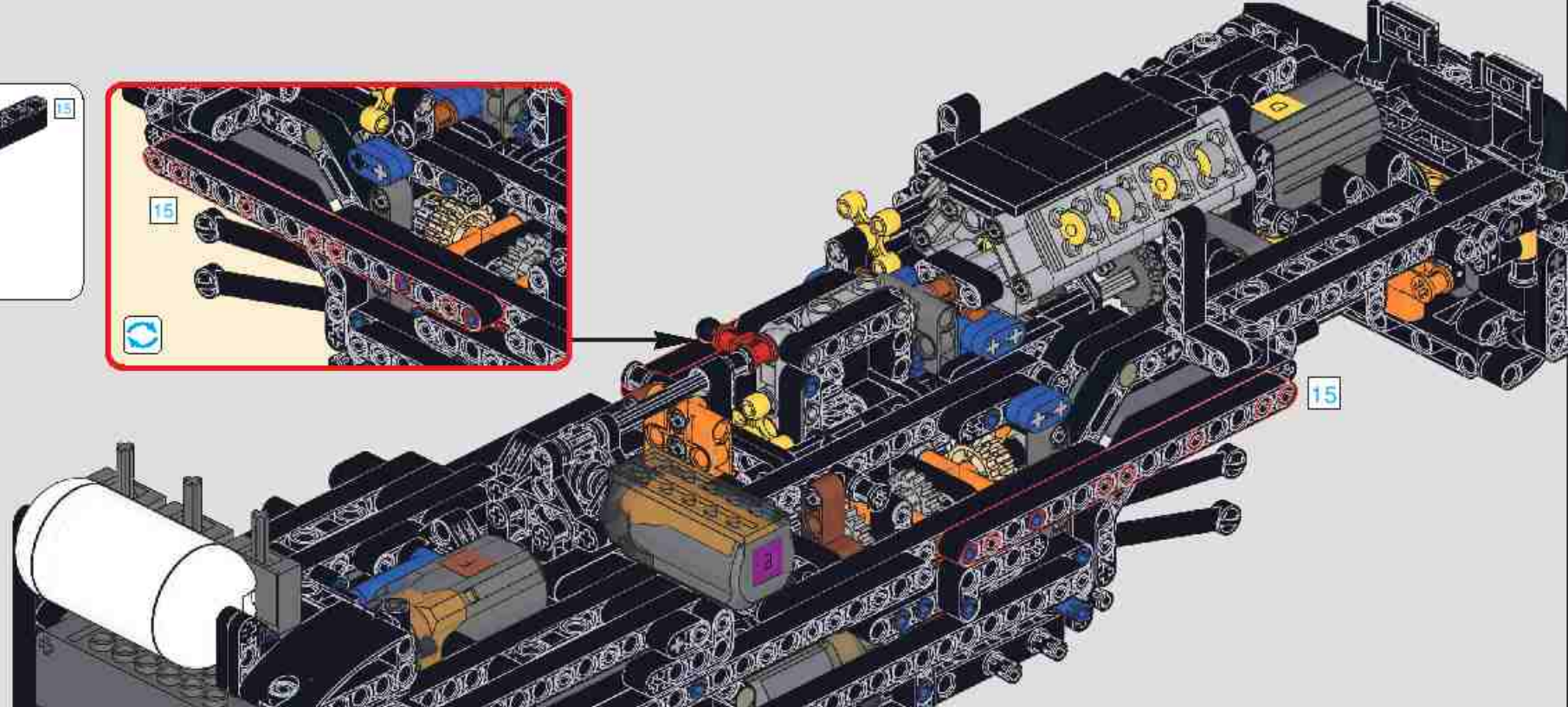


**260**

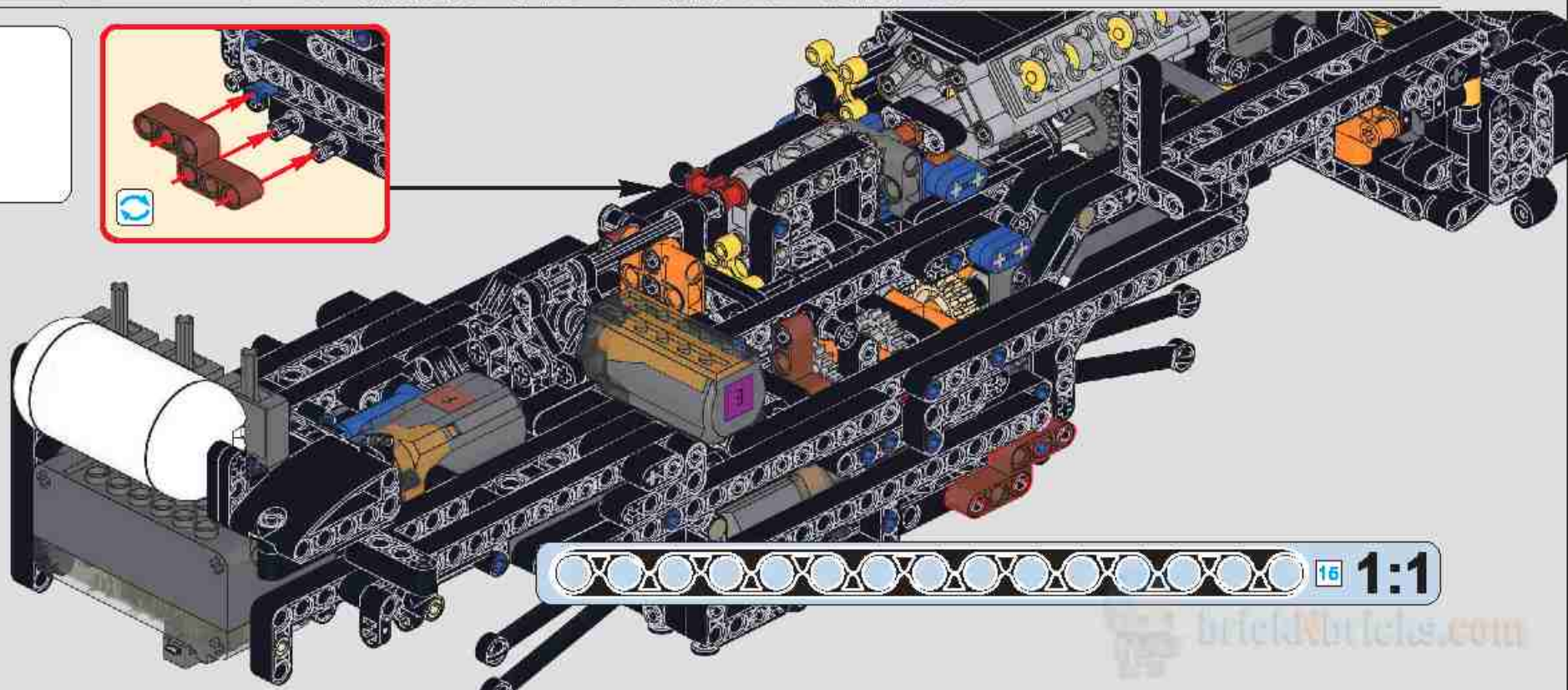


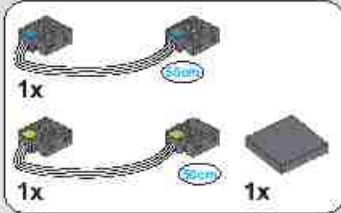


261

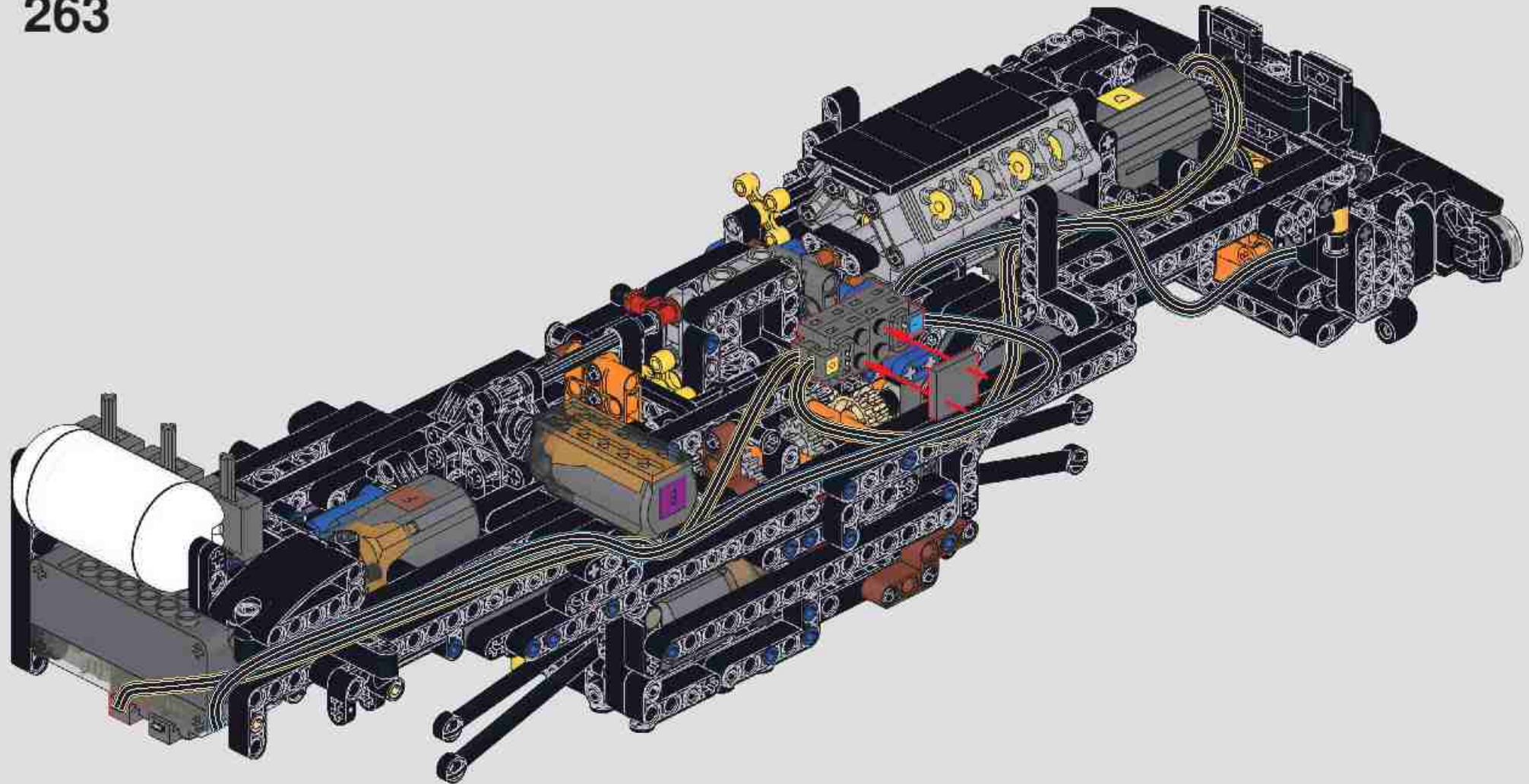


262



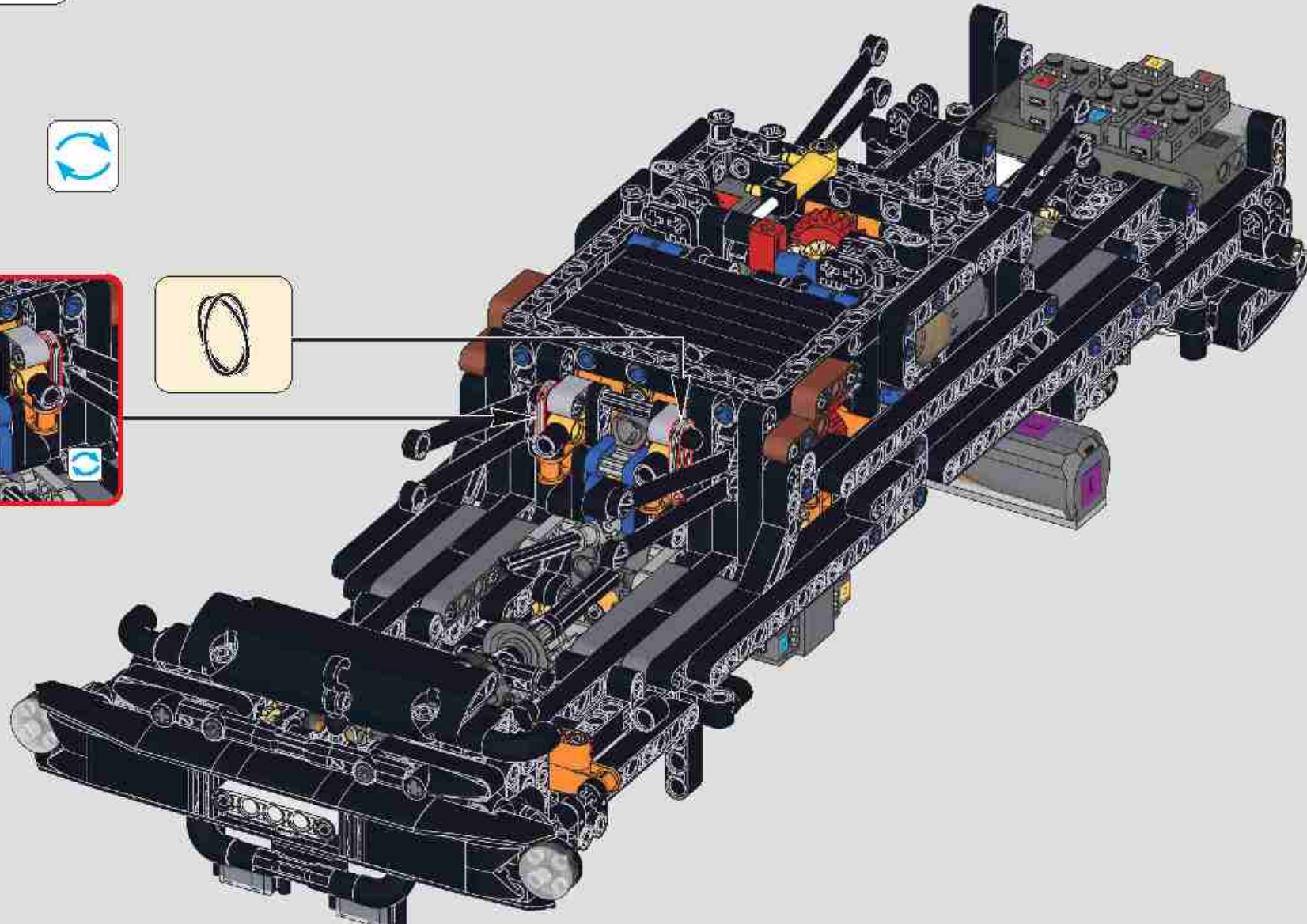
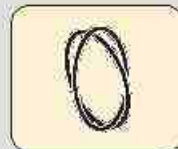
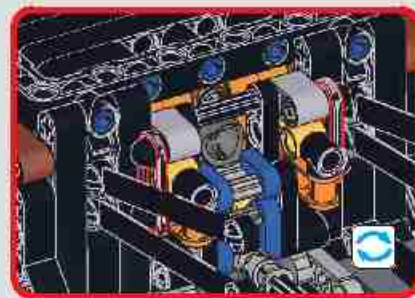


263





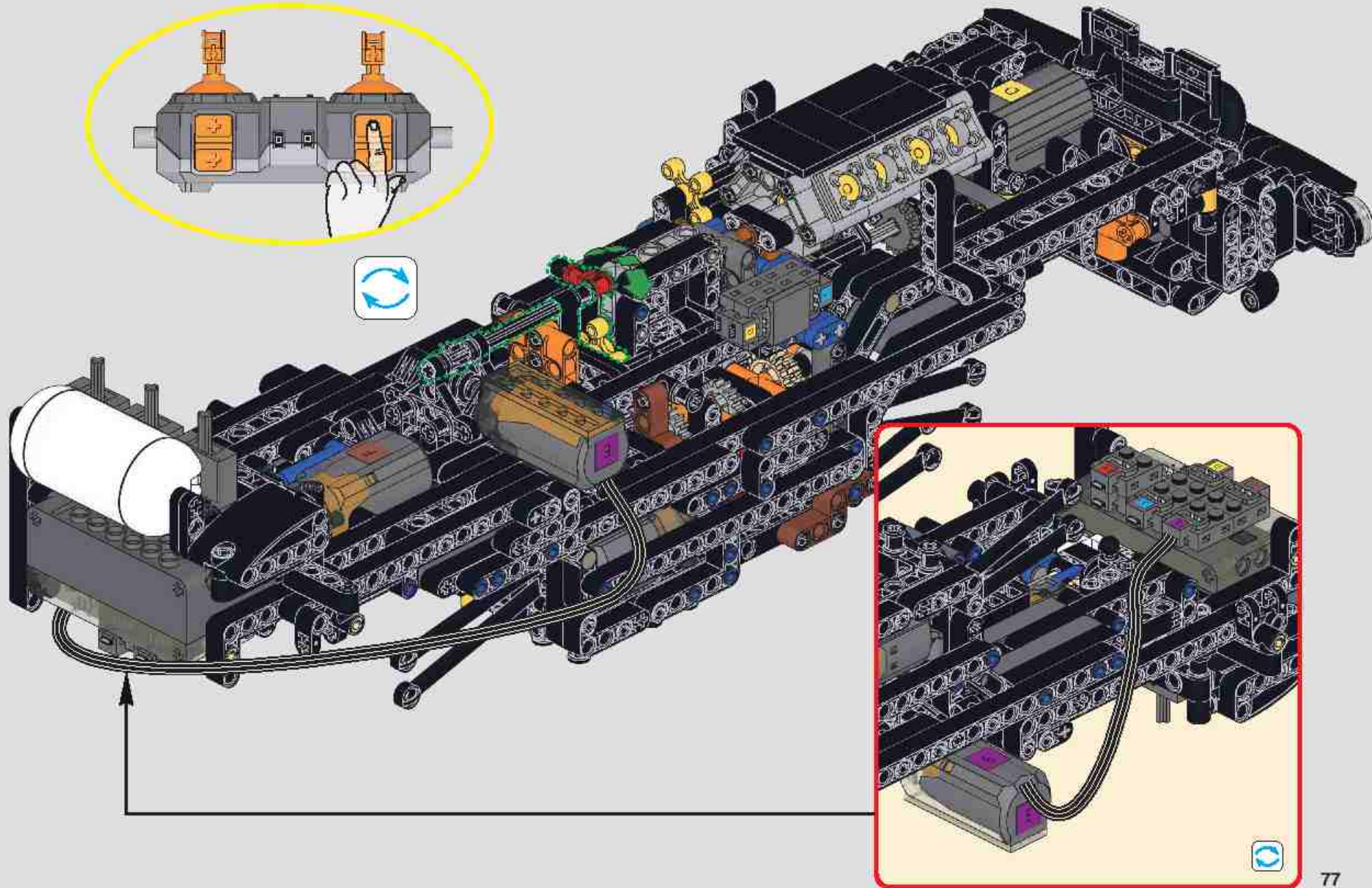
264



265

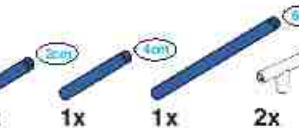
在此步需检测换挡功能是否正常，将图示红色零件往绿色箭头方向拨动则表示换挡。

At this step, verify if the gear-shifting function is normal. Moving the illustrated red part in the direction of the green arrow indicates a gear shift.

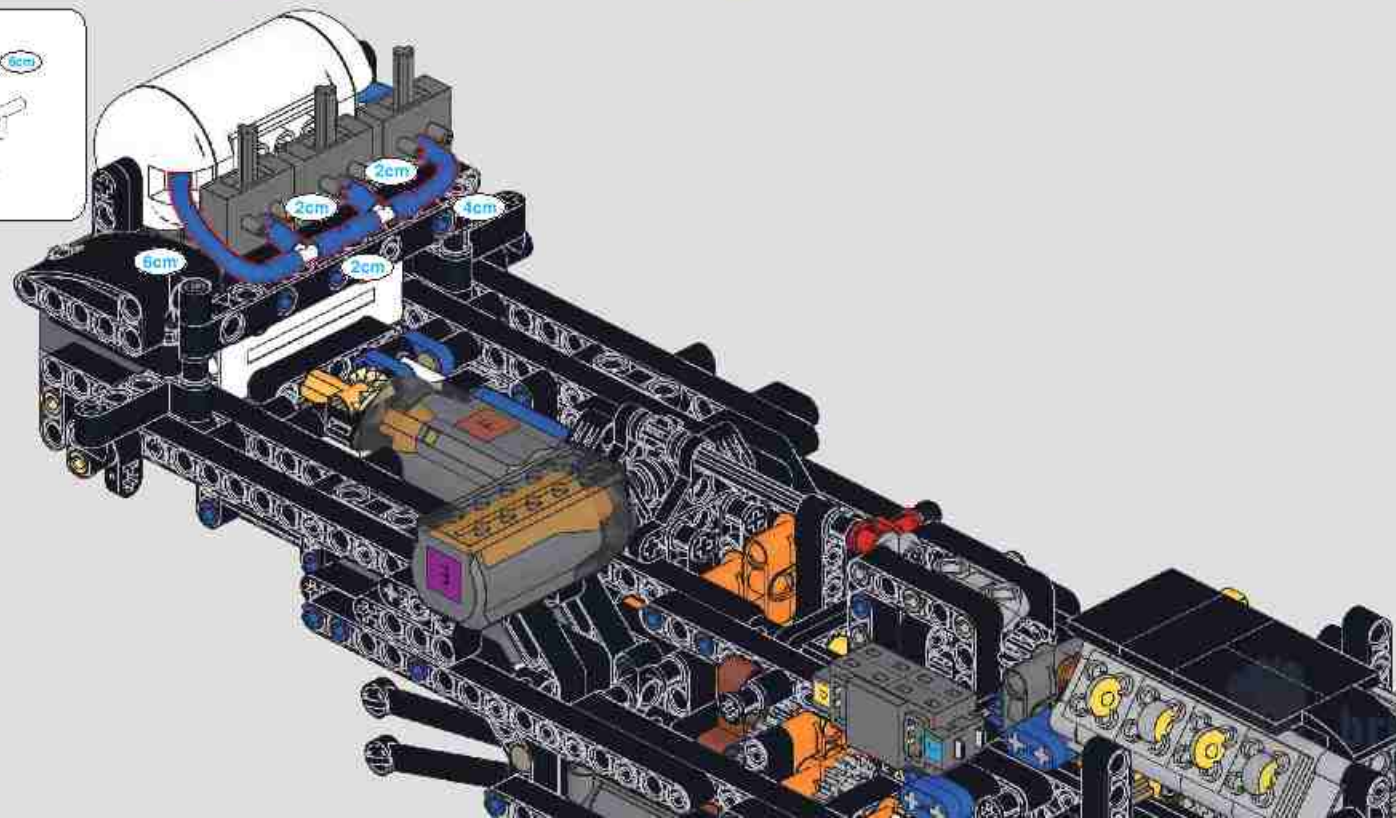




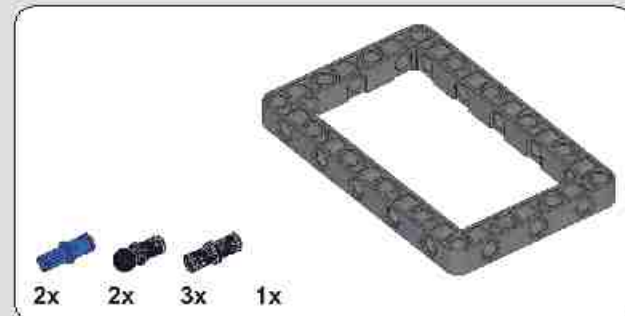
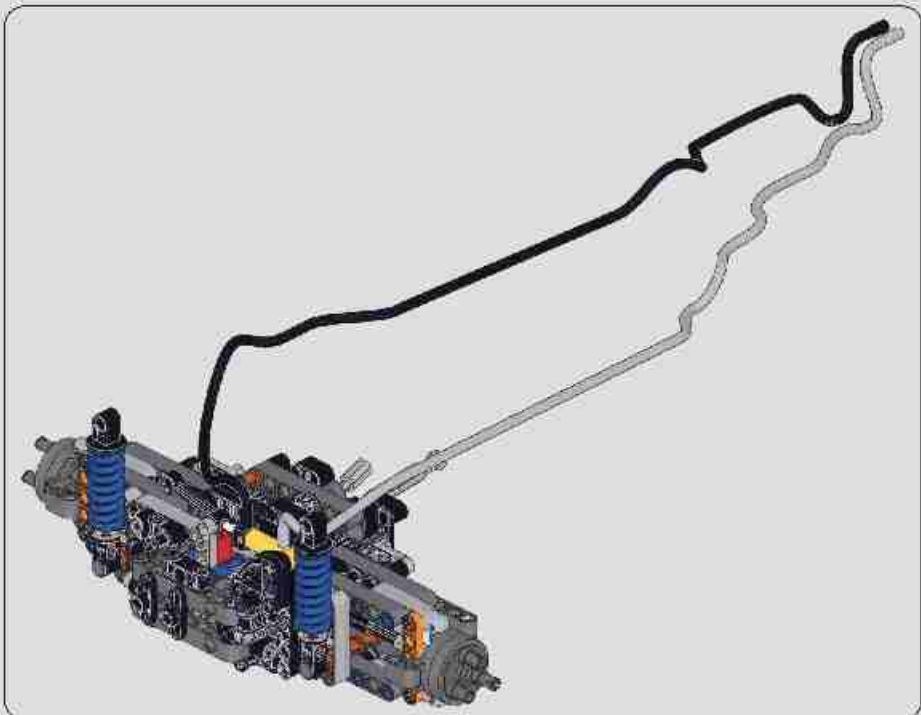
**266**



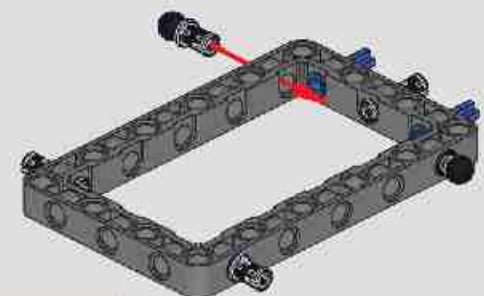
**267**



**1:1**



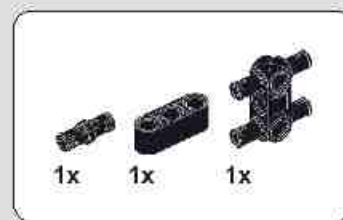
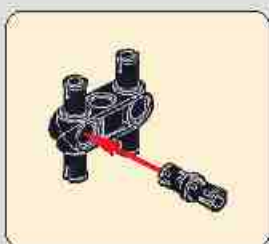
**268**



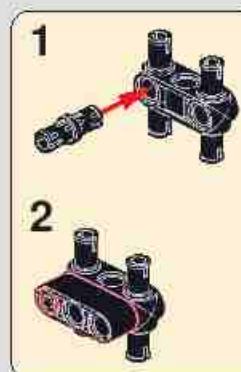
**1:1**



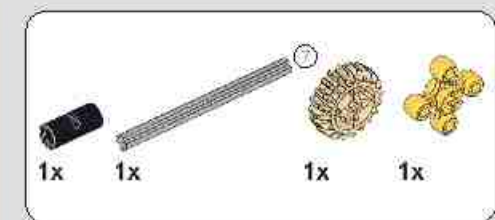
**269**



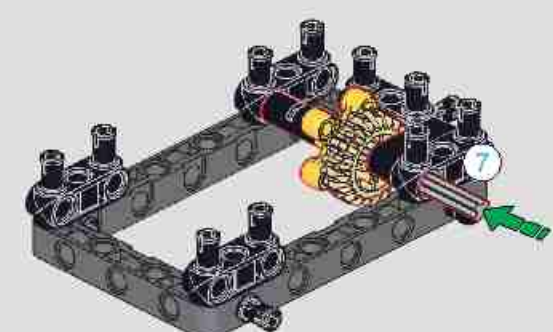
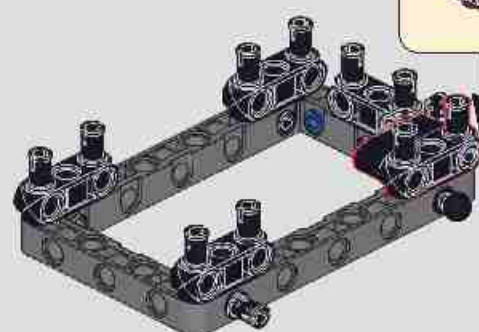
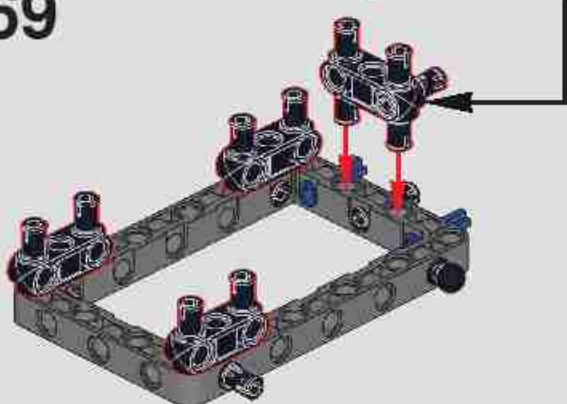
**270**



**1**  
**2**



**271**



注：本步骤提供两种拼搭方式，分别对应不同功能，可自行选择

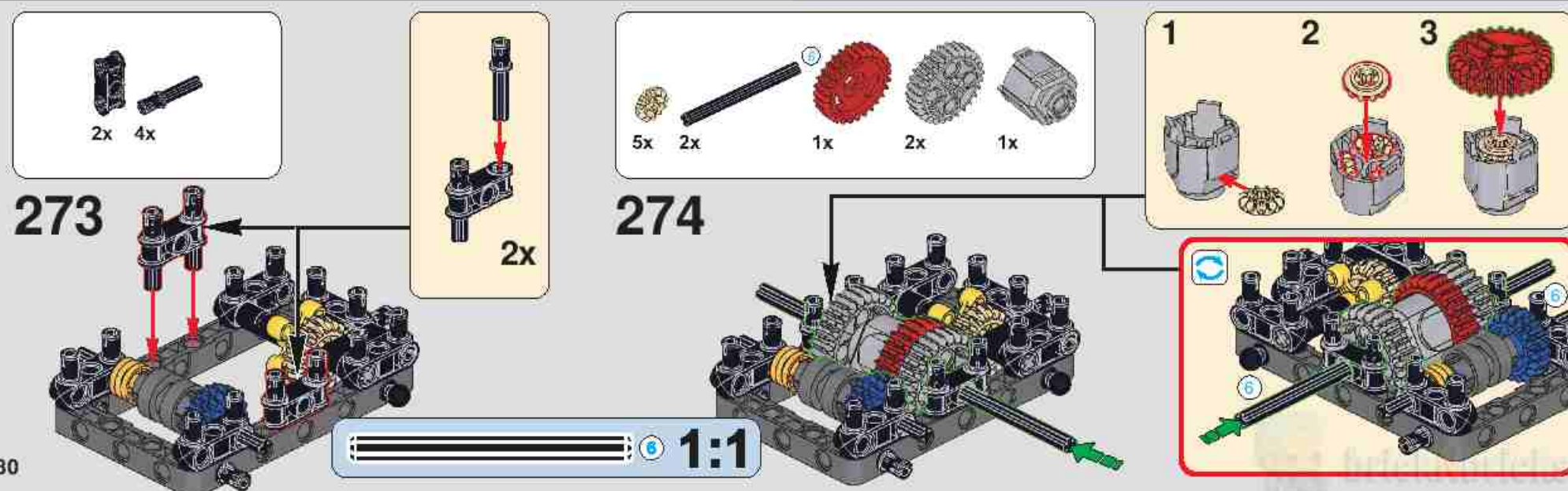
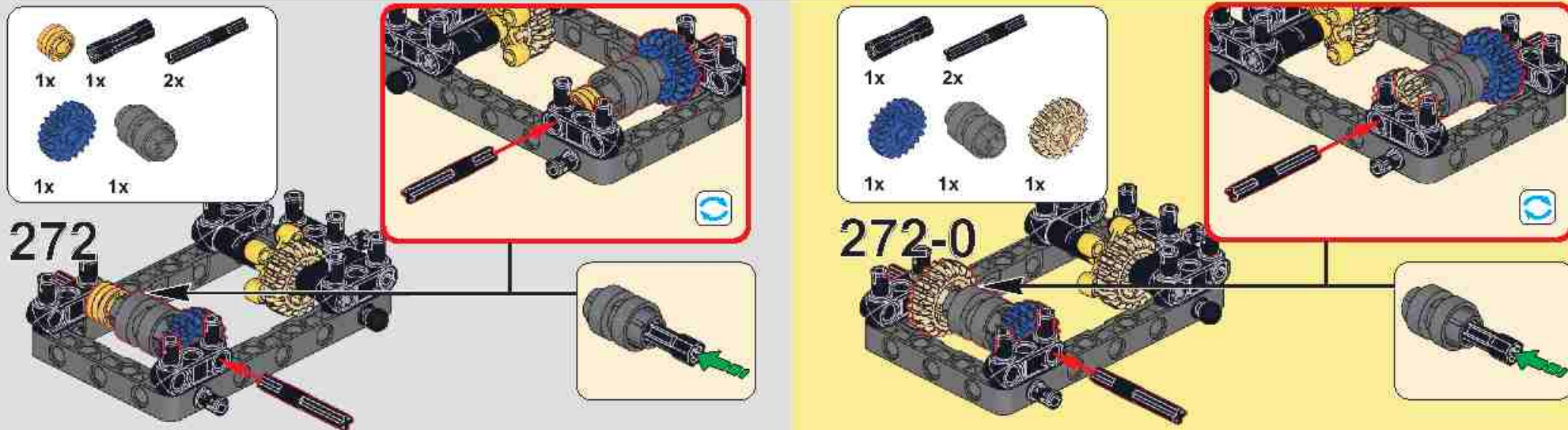
- 白色部分对应锁止轮子功能。
- 黄色部分对应车桥差速锁功能。

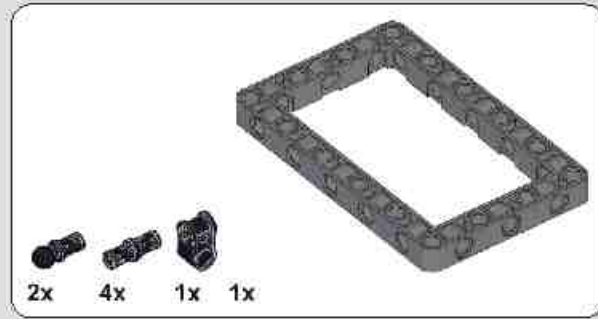
若选择黄色部分，后续所有标注为黄色的步骤也请继续选择黄色，以确保功能的连贯性。

Note: This step provides two building methods, which correspond to different functions. You can choose by yourself.

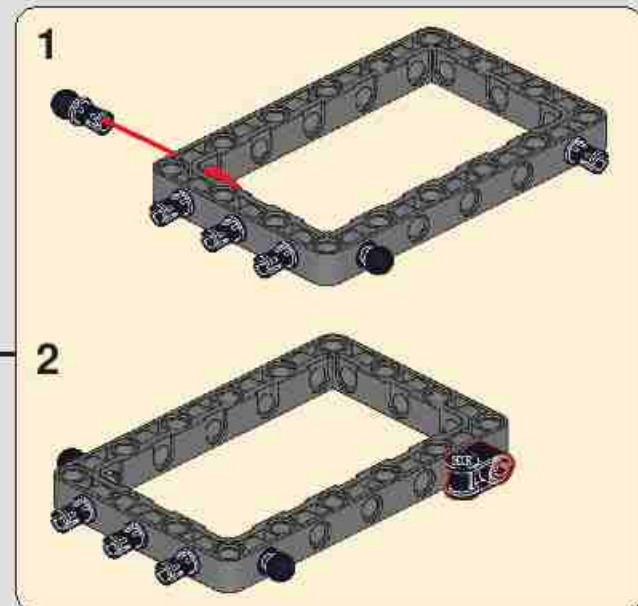
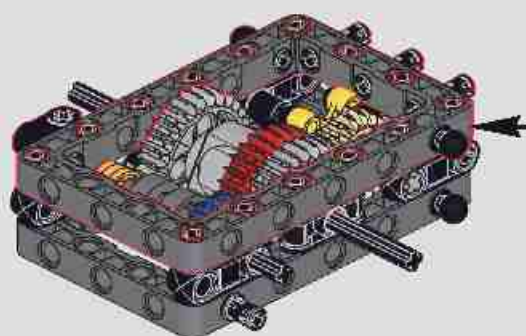
- The white part corresponds to the wheel locking function.
- The yellow part corresponds to the axle differential lock function.

If you select the yellow part, please continue to select yellow for all subsequent steps marked in yellow to ensure functional continuity.



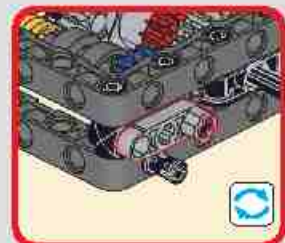
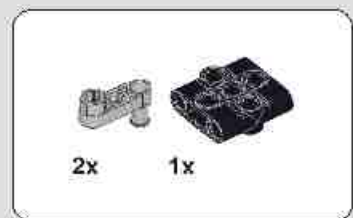


275

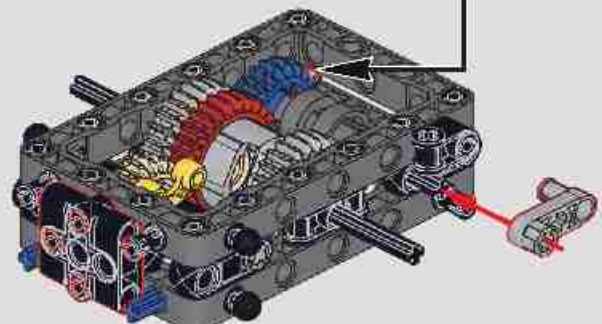


注：请参照272步注释。

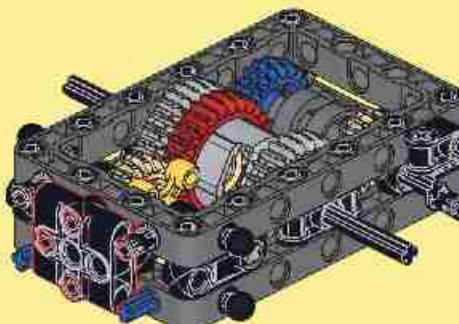
Note: Please refer to the notes on step 272.

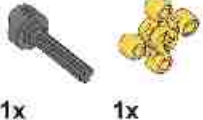


276

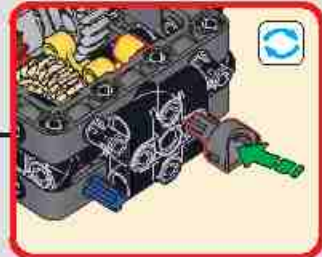
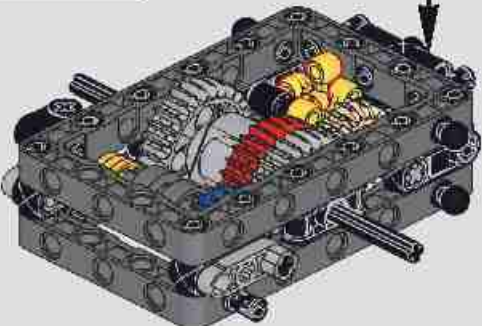


276-0

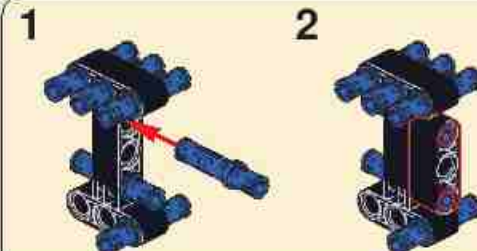
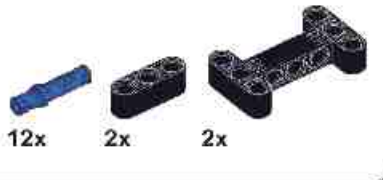
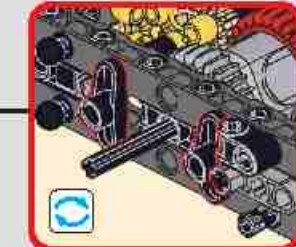




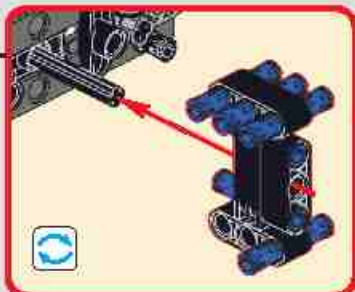
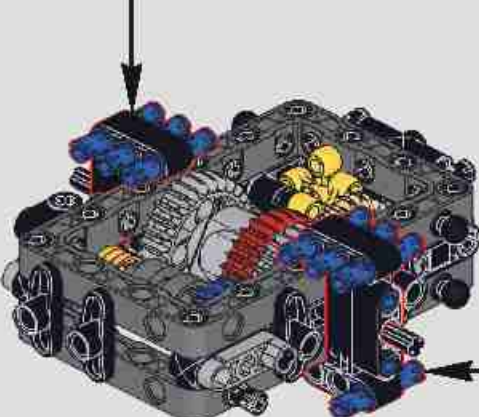
277



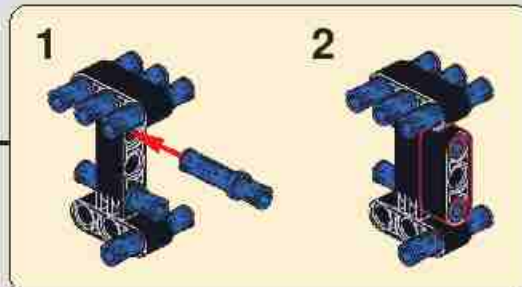
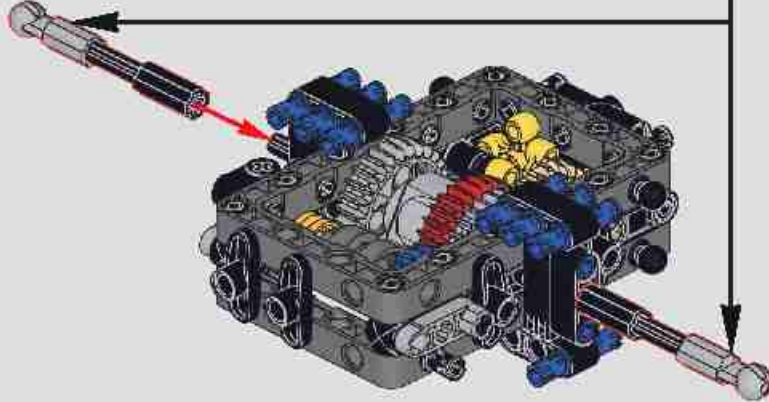
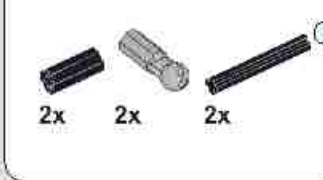
278

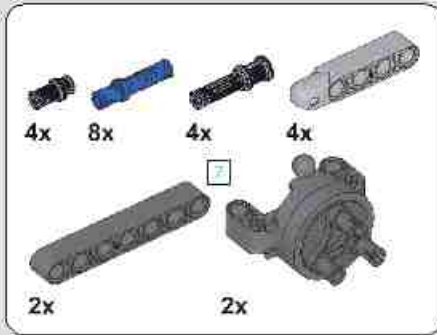


279

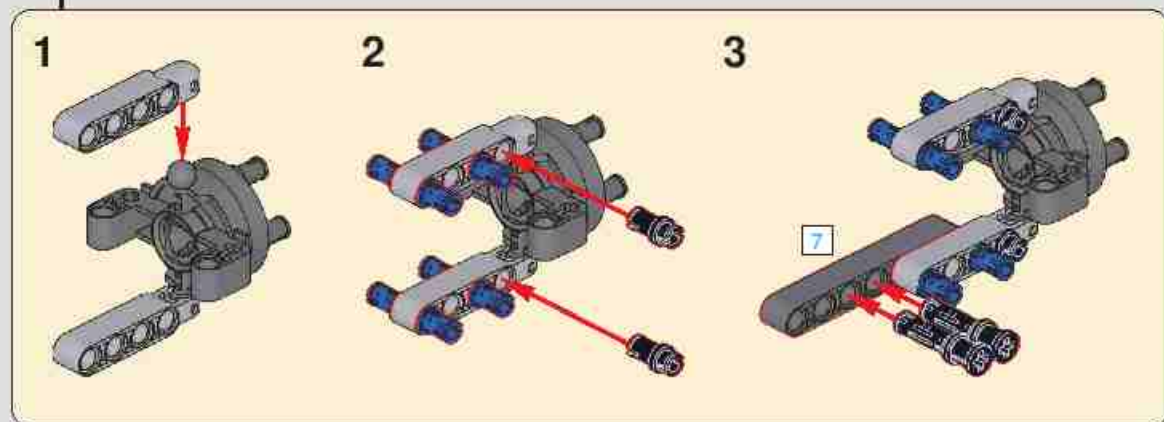
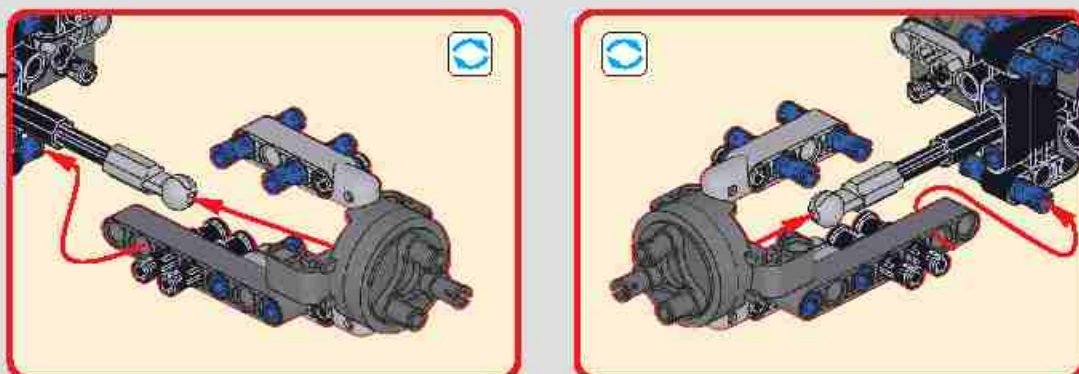
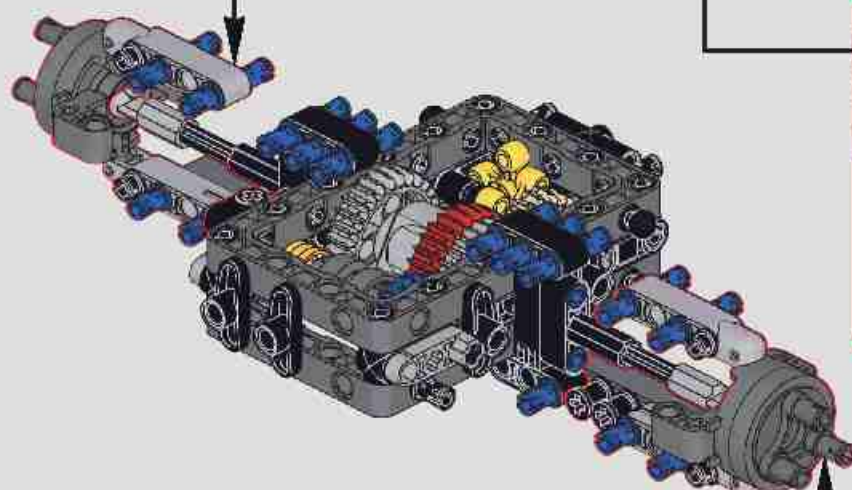
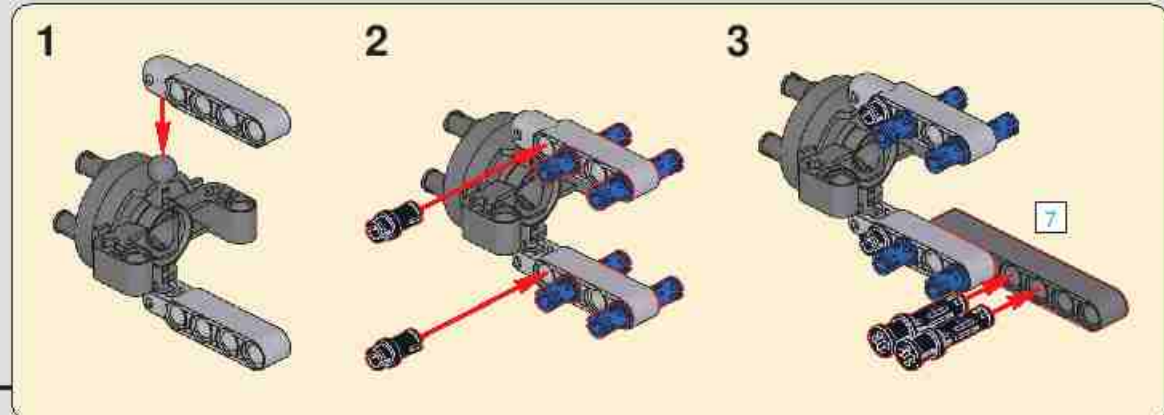


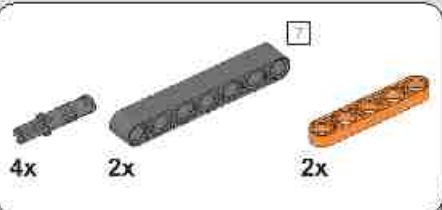
280



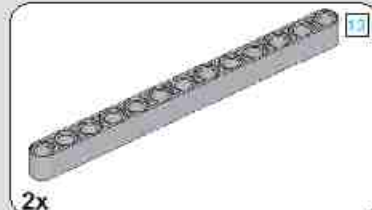
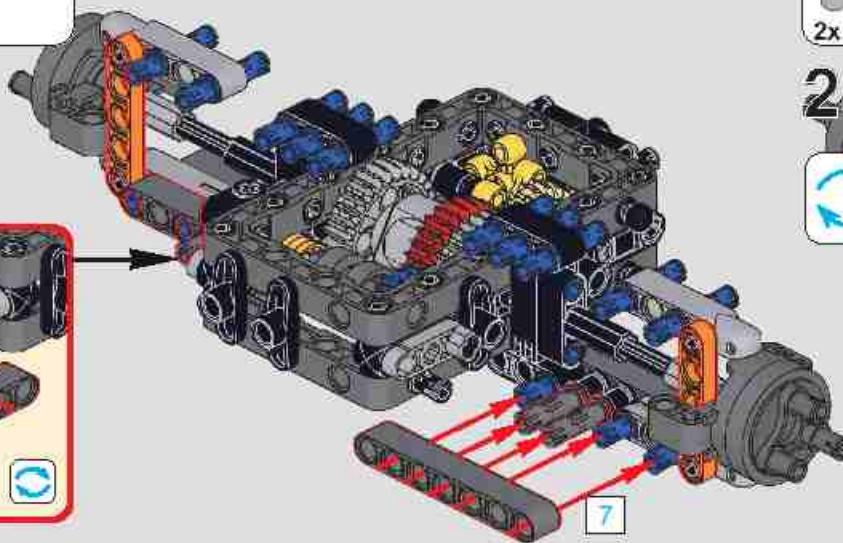
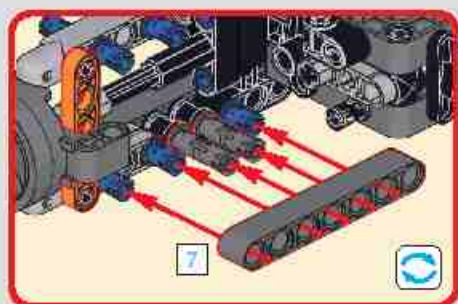


**281**

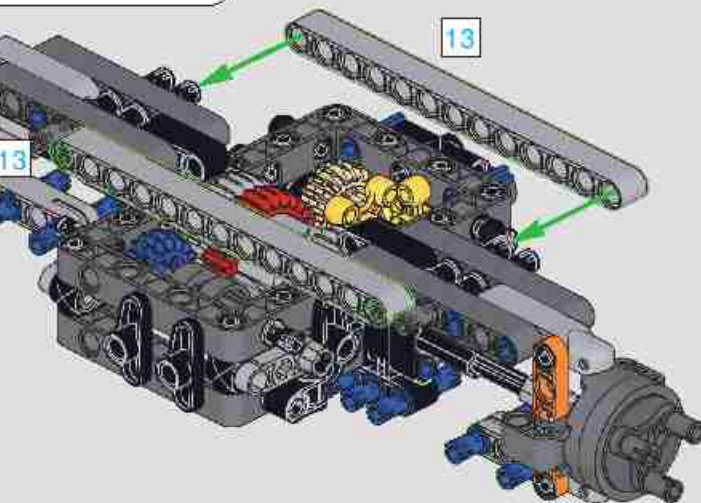




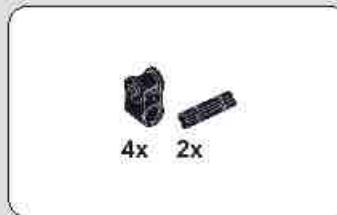
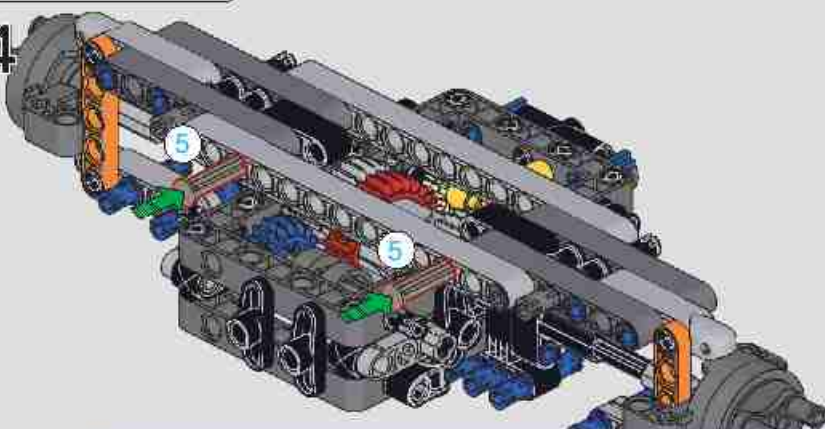
**282**



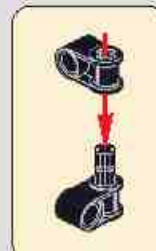
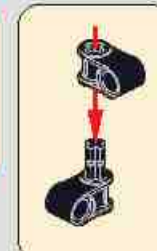
**283**



**284**

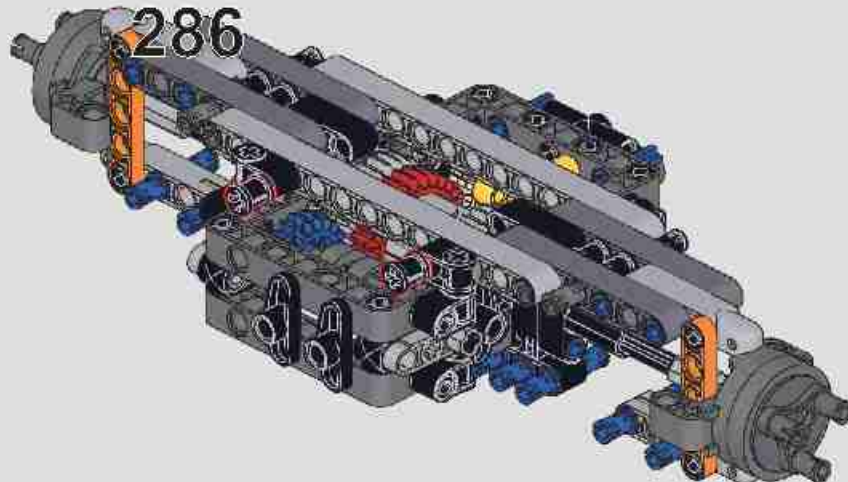


**285**



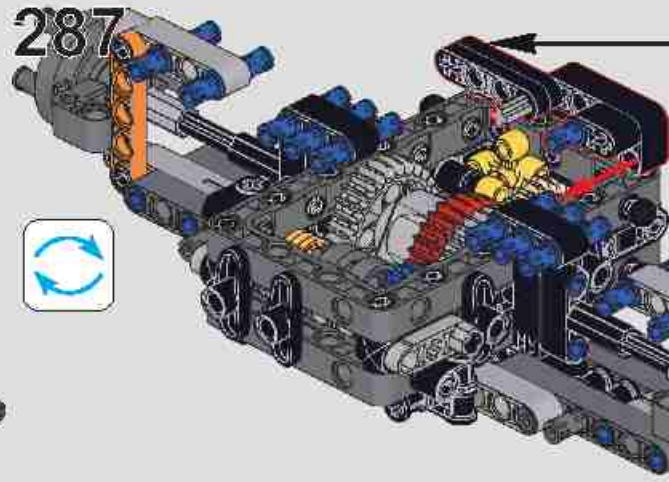
**1:1**

2x



286

1x 1x 1x 2x 1x



287

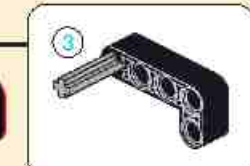
1

2

3

7

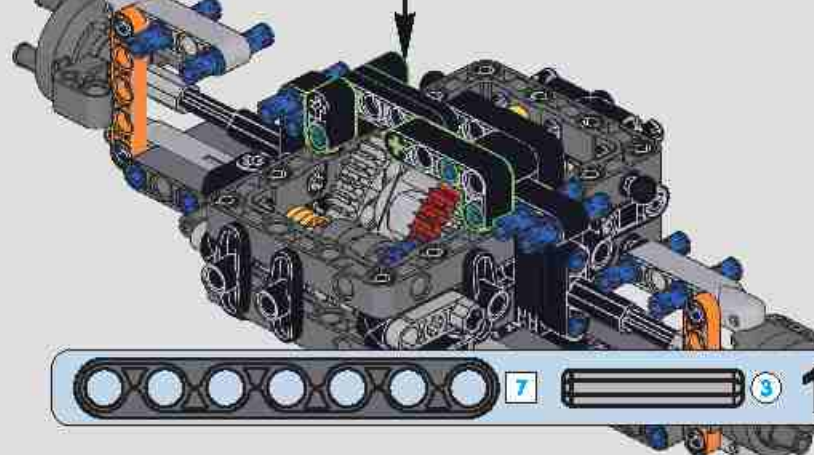
2x



2x 1x

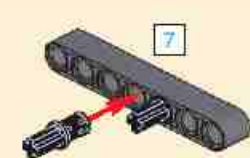
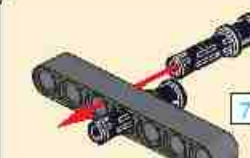


288

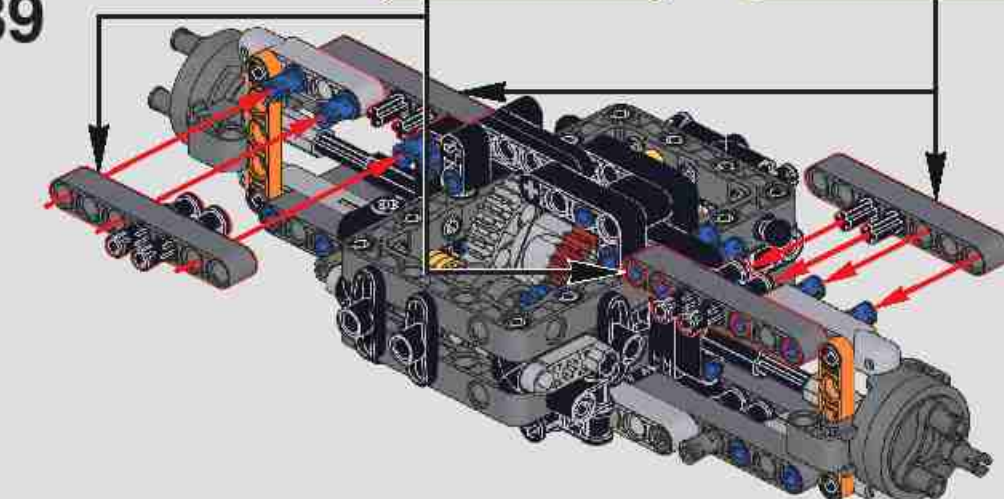


289

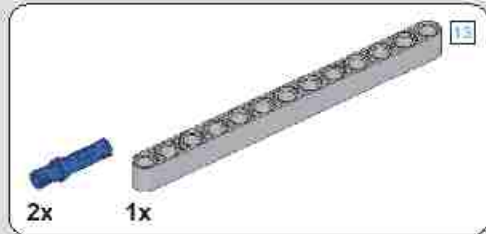
4x 4x 4x



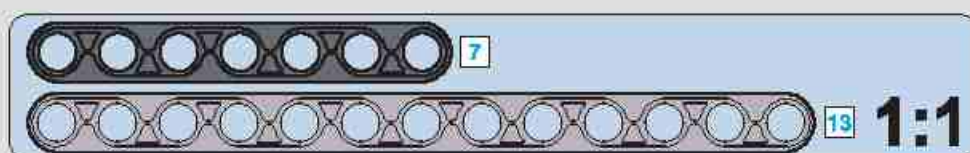
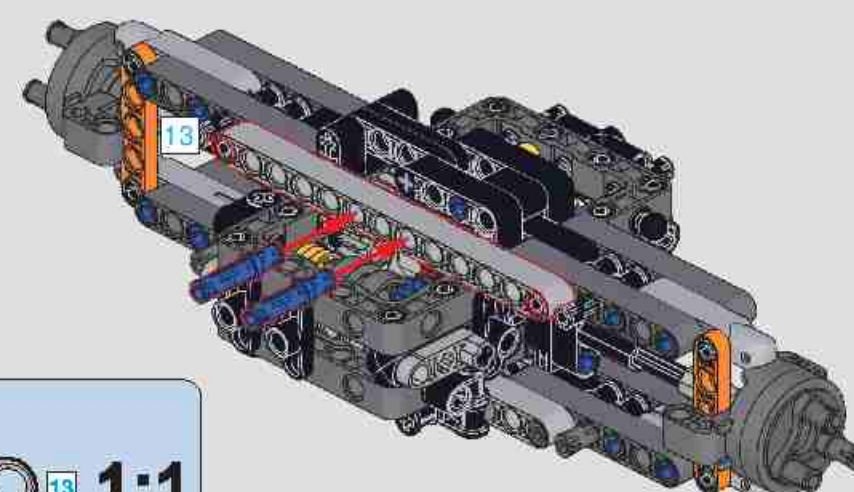
2x



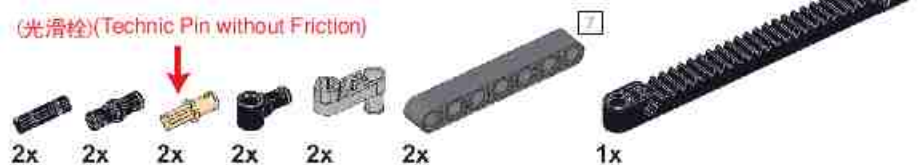
1:1



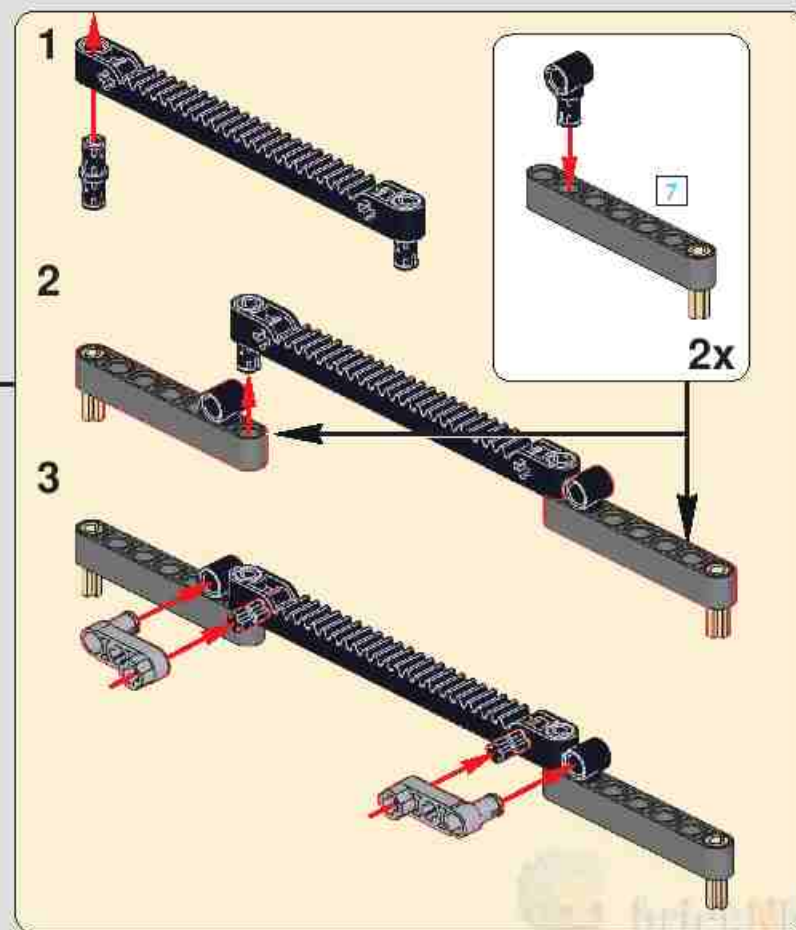
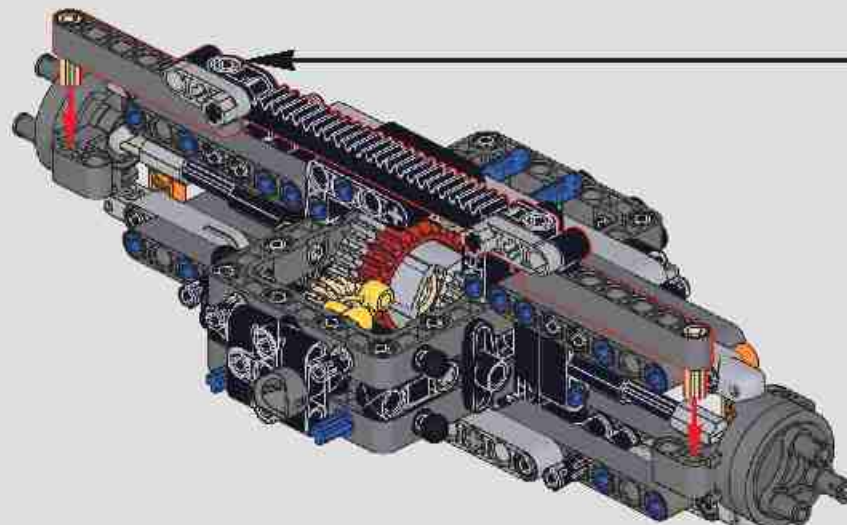
290



(光滑栓)(Technic Pin without Friction)

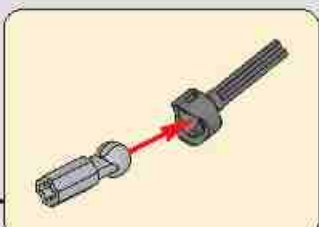
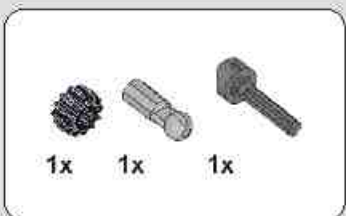
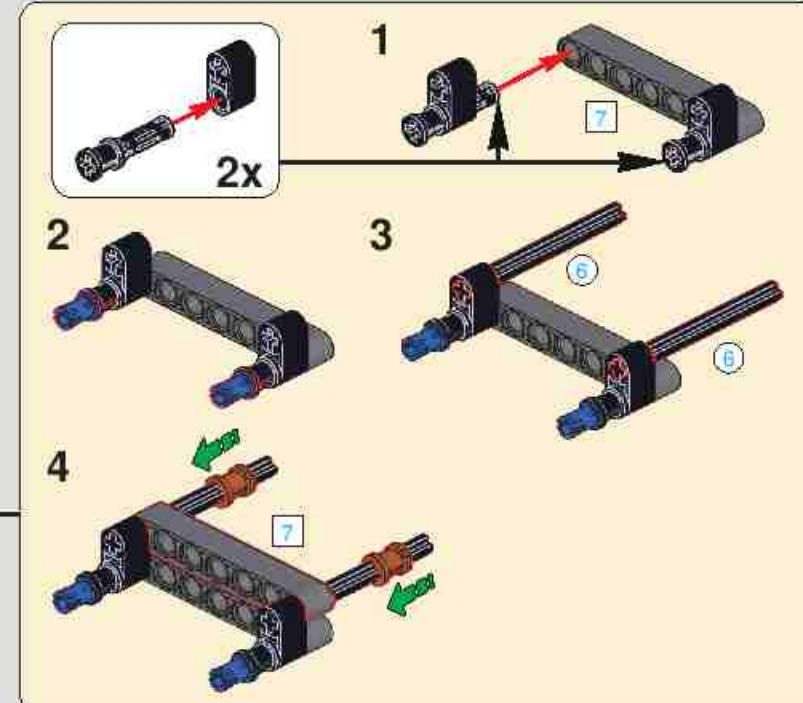
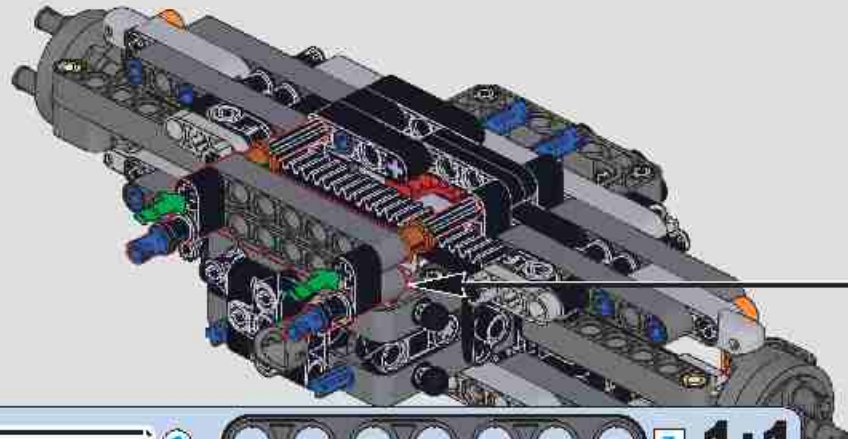


291

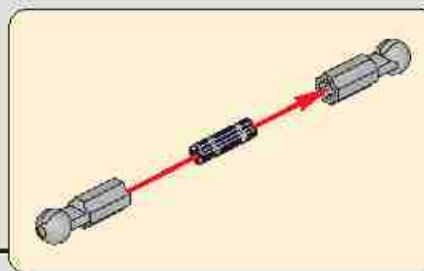
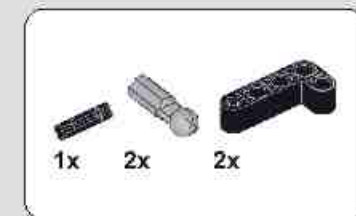
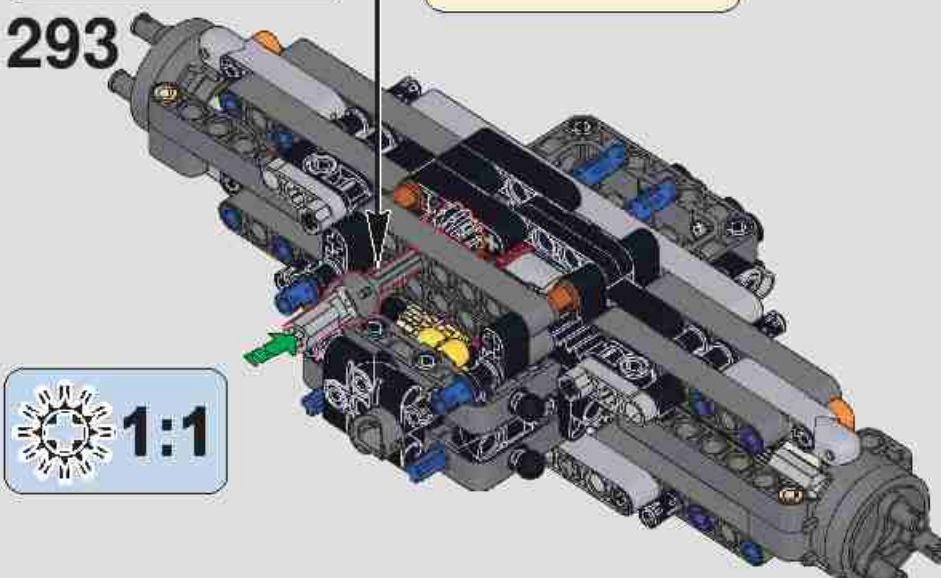




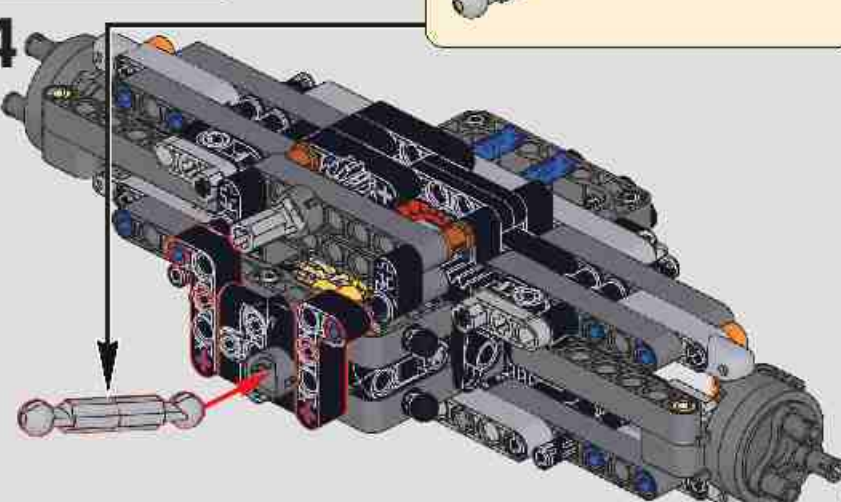
**292**

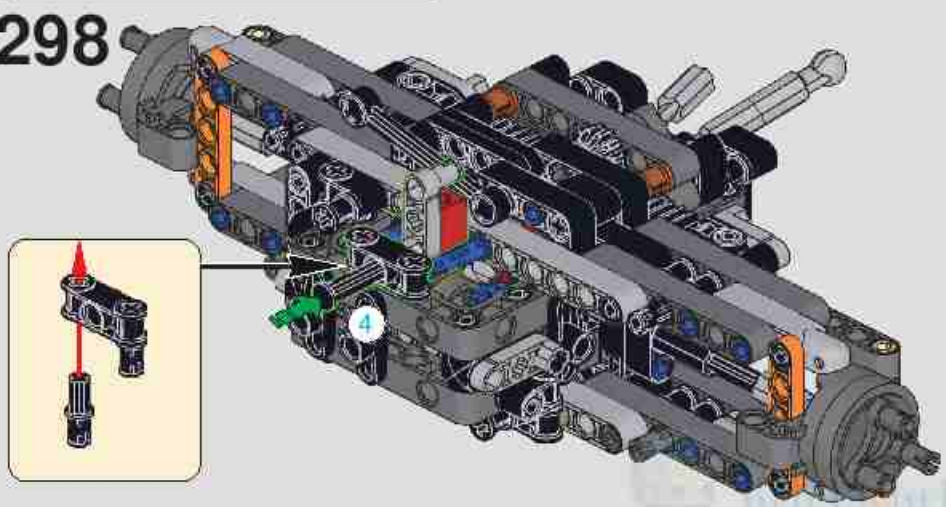
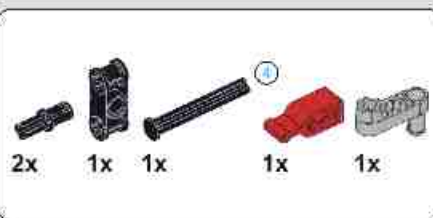
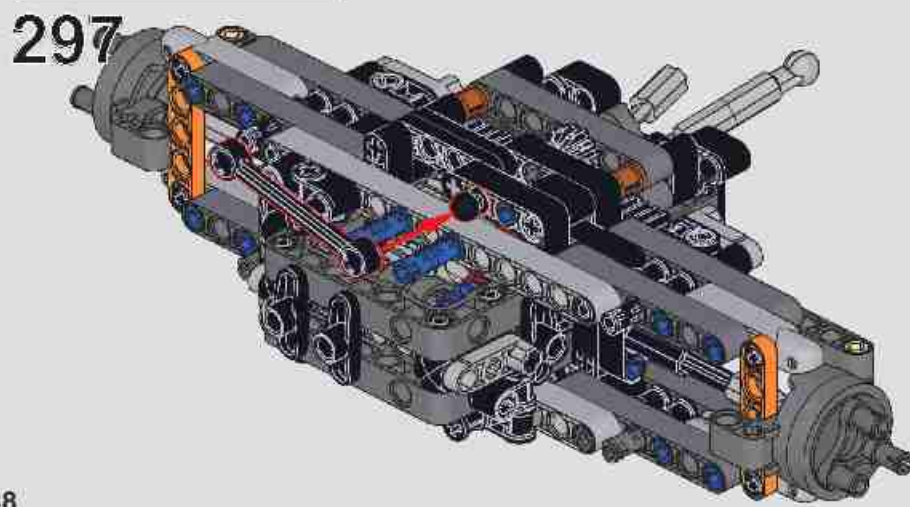
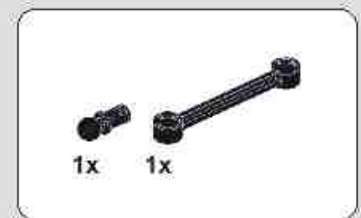
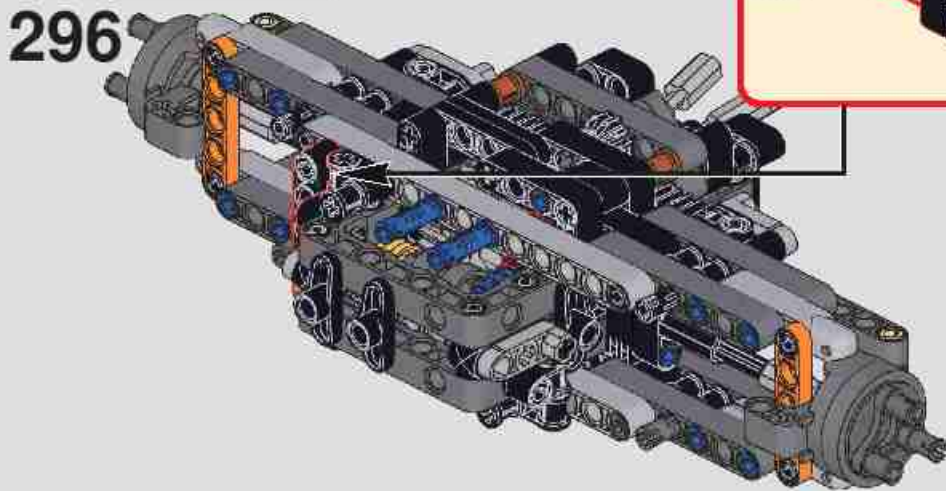
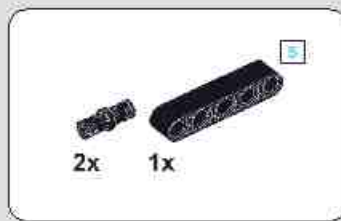
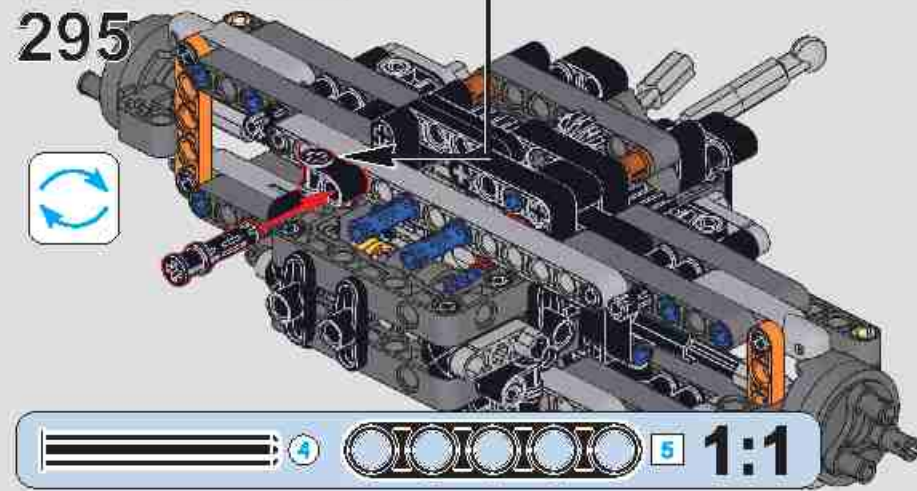


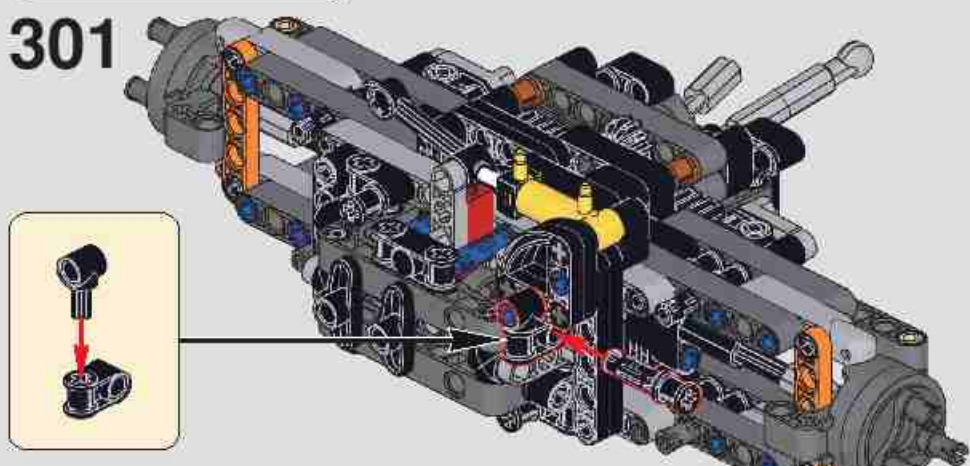
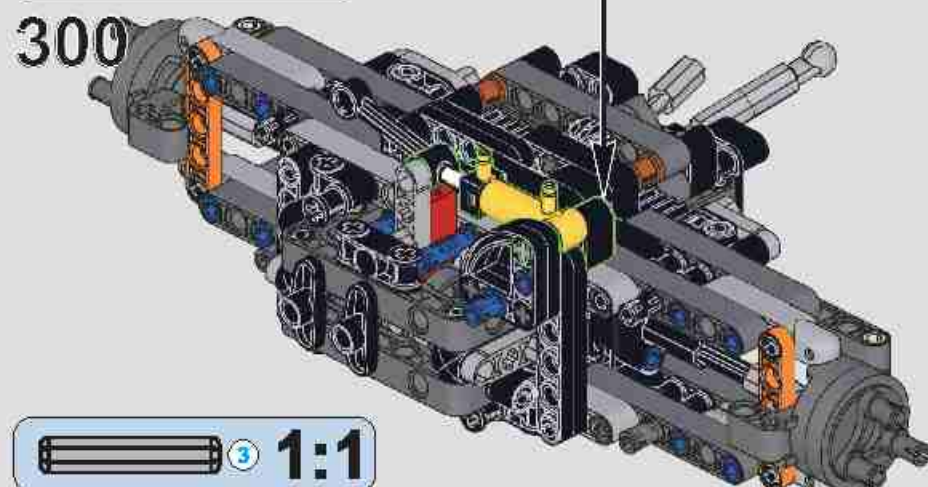
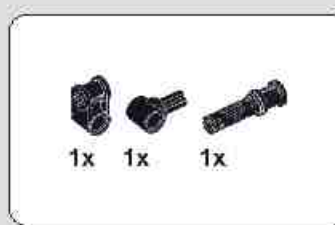
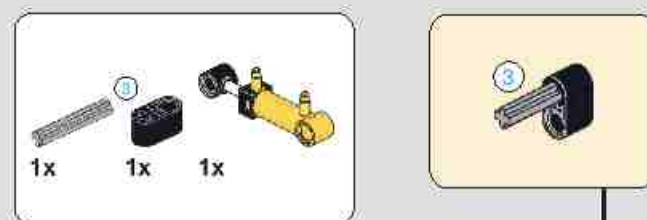
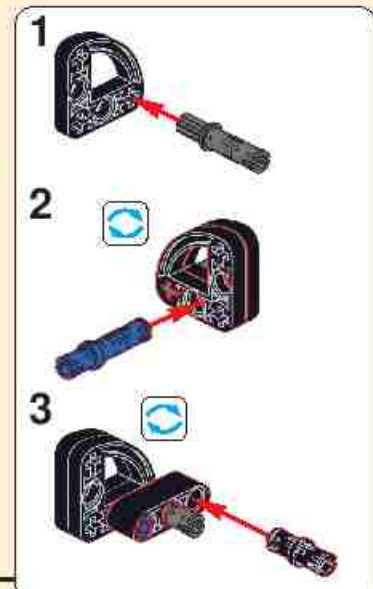
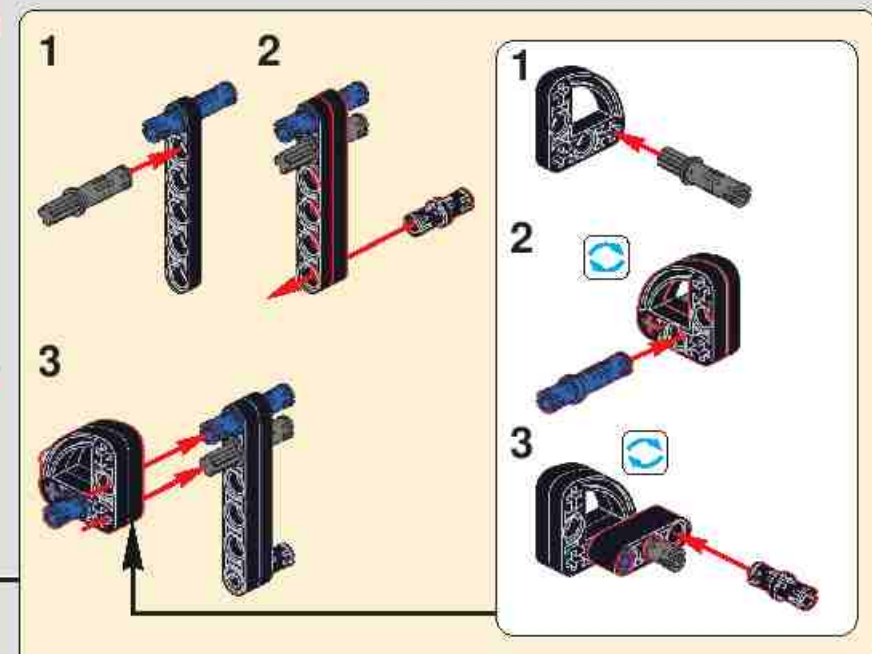
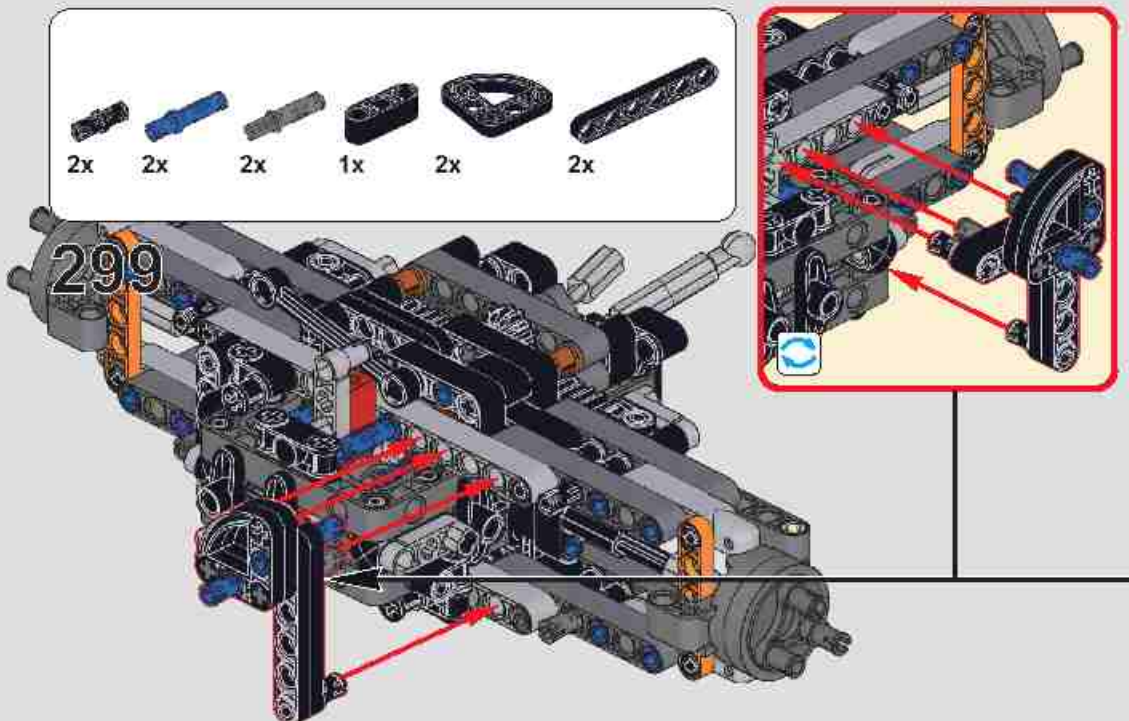
**293**

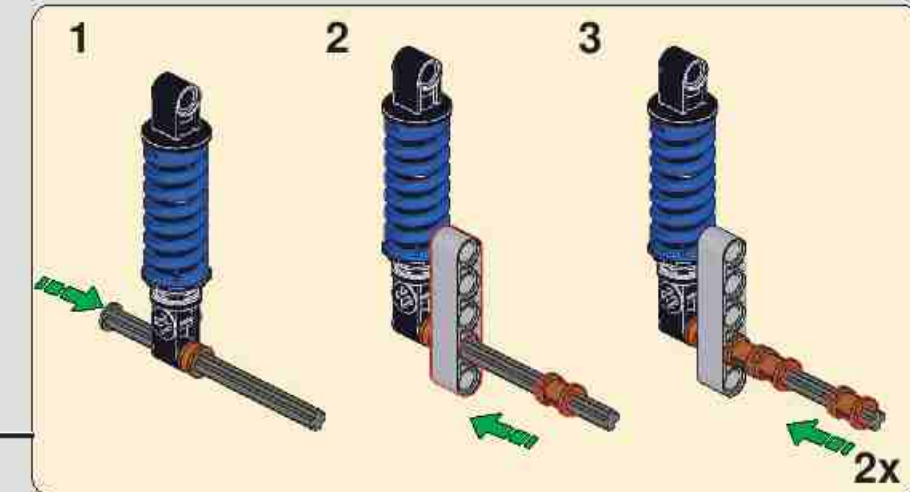
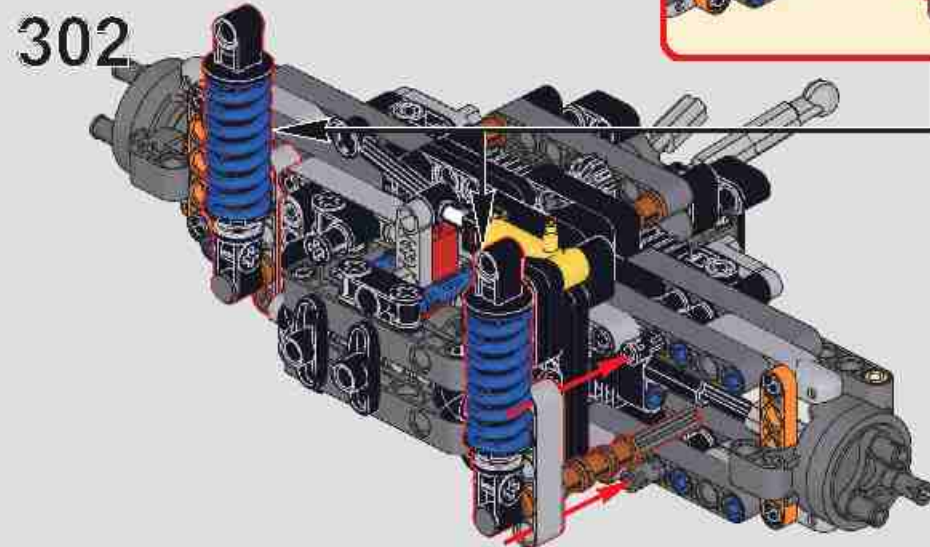
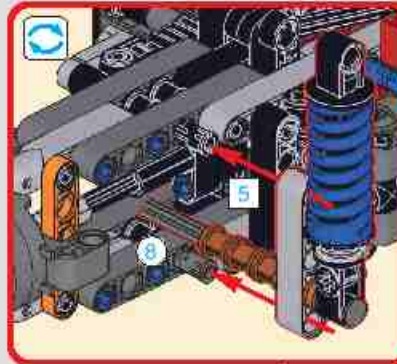
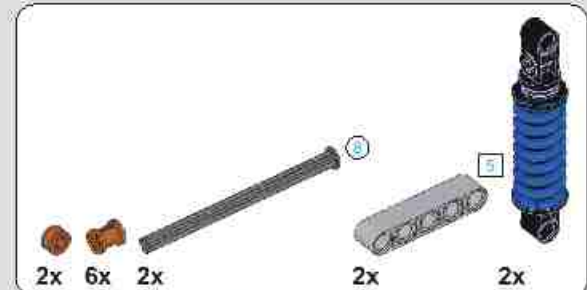


**294**





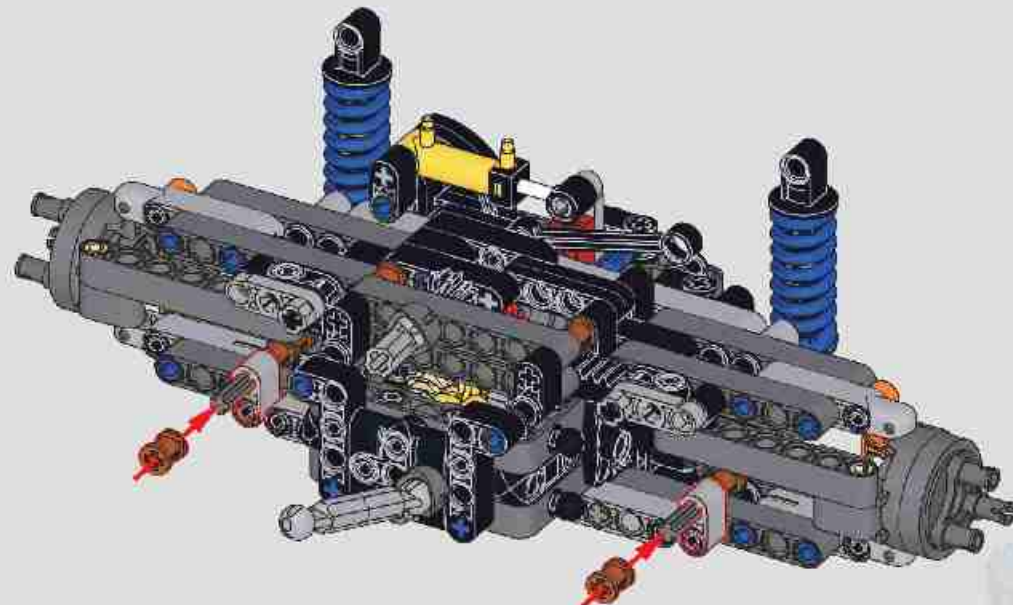


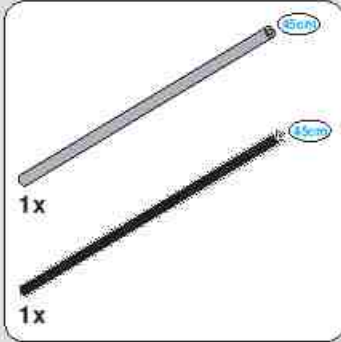


5 8 1:1

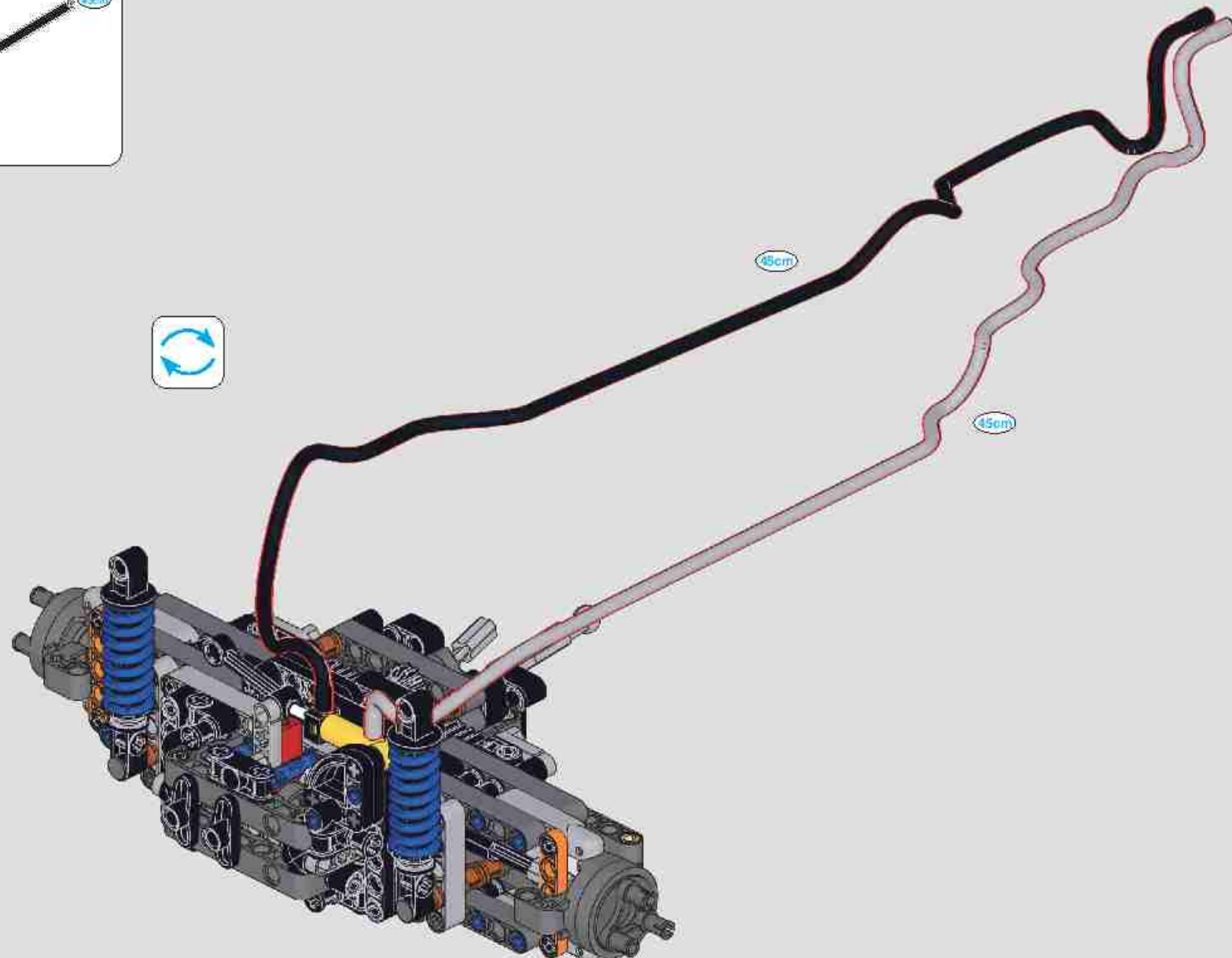


303

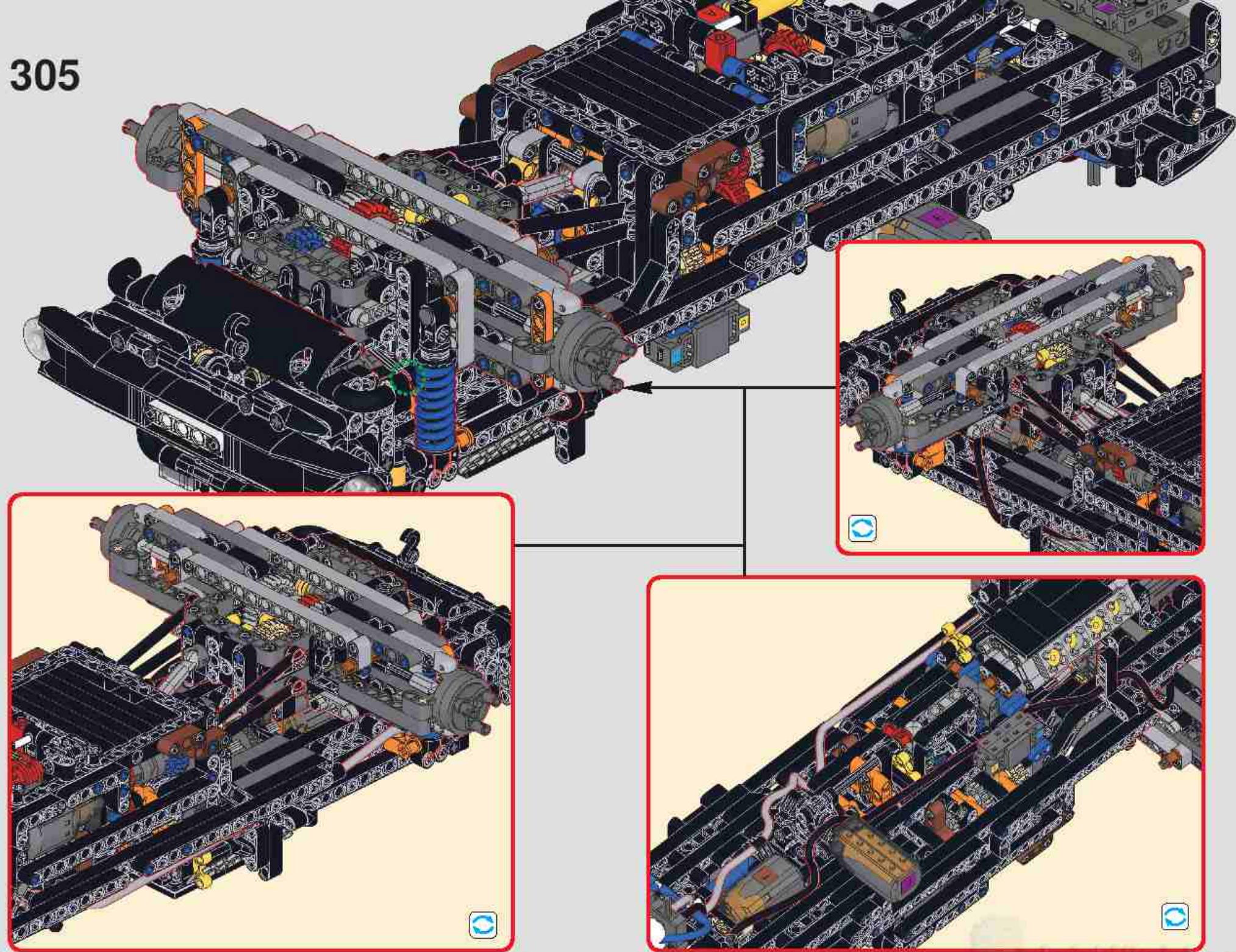


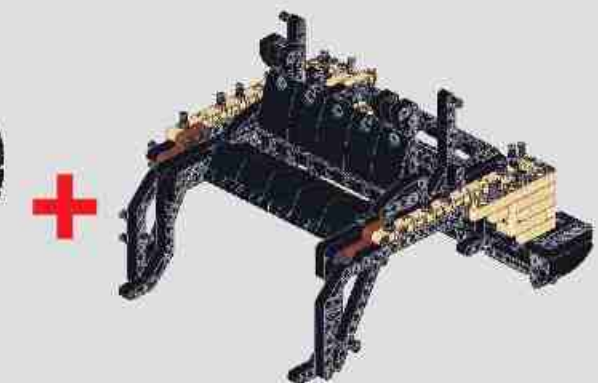
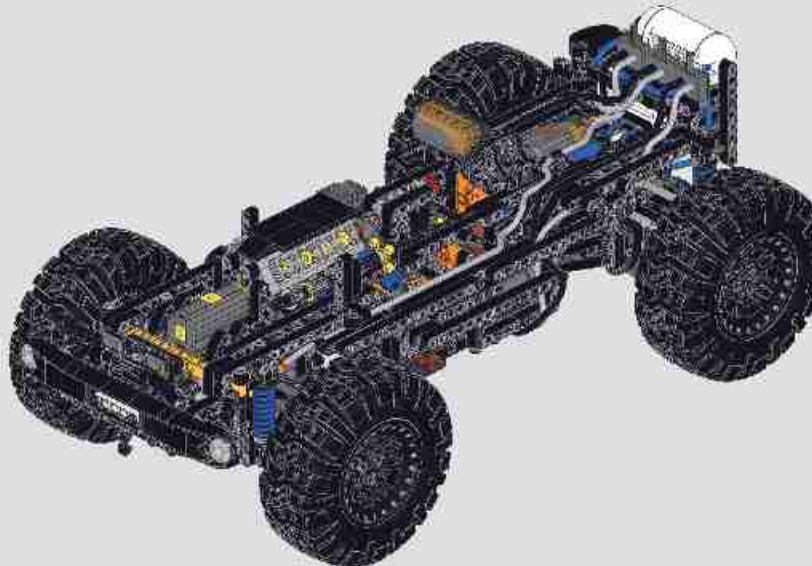


**304**

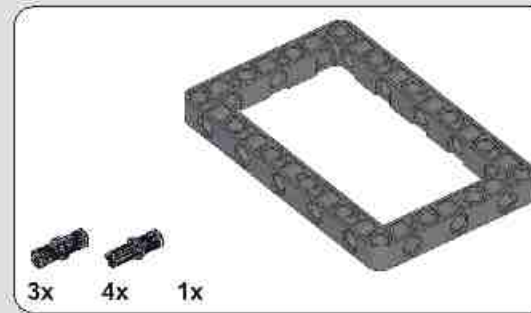
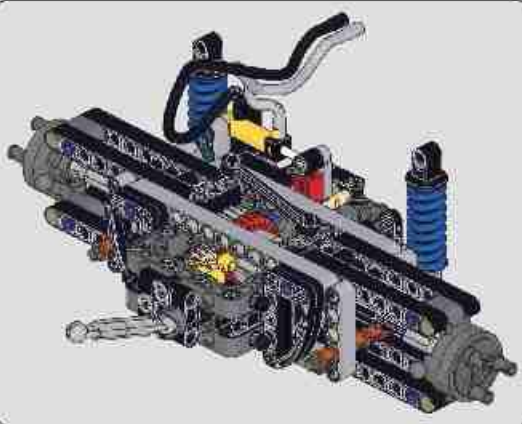


305

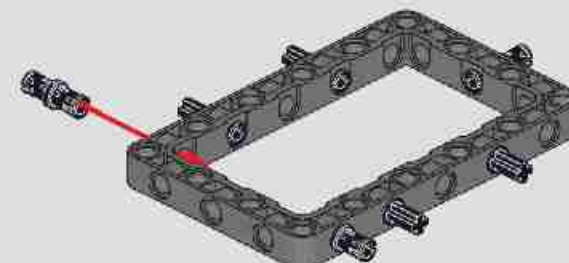




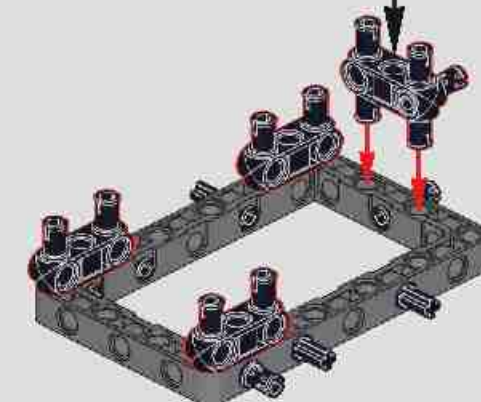
+



306

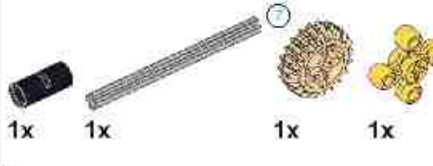
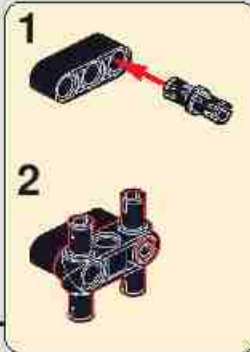
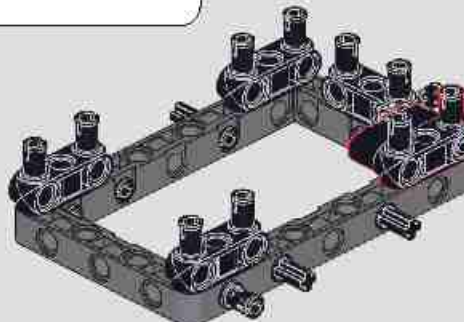


307

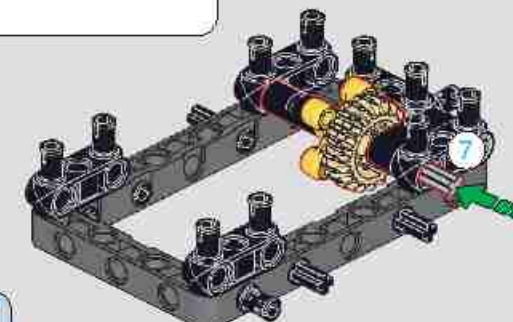




308



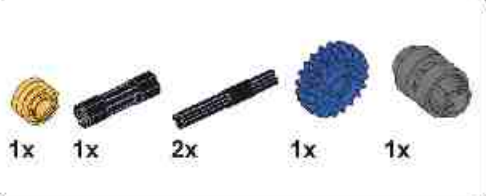
309



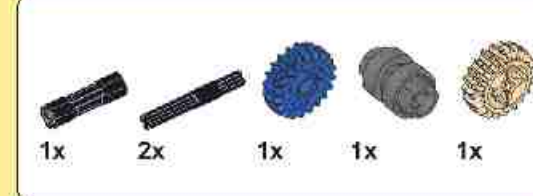
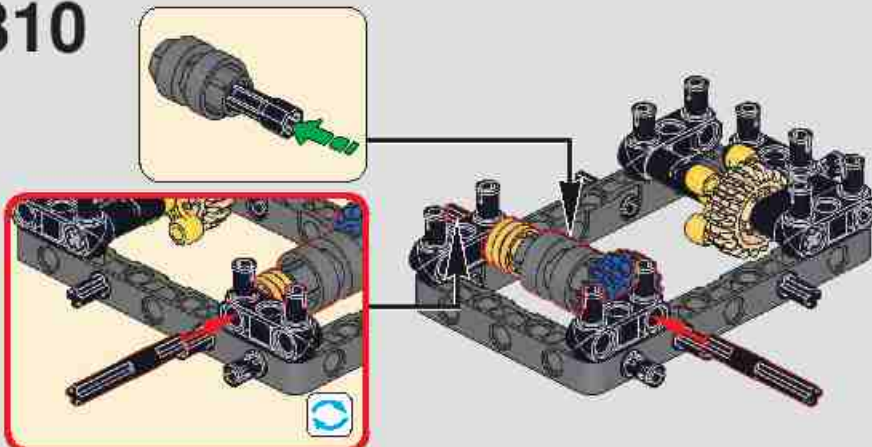
1:1

注：请参照272步注释。

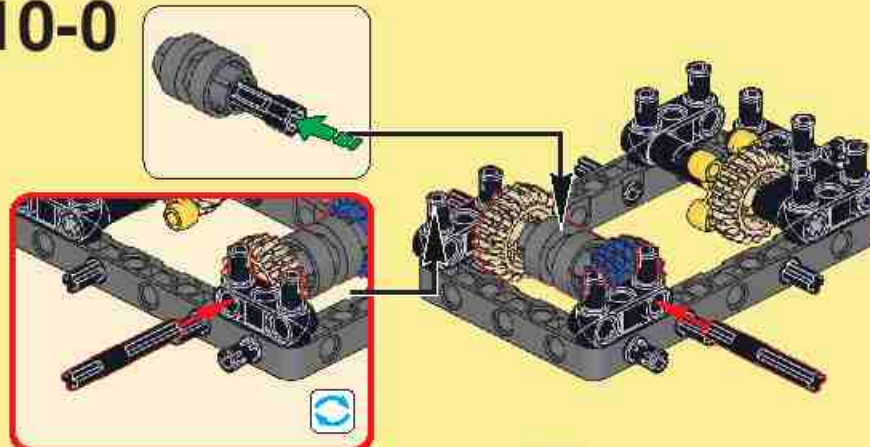
Note: Please refer to the notes on step 272.

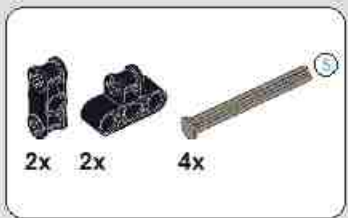


310

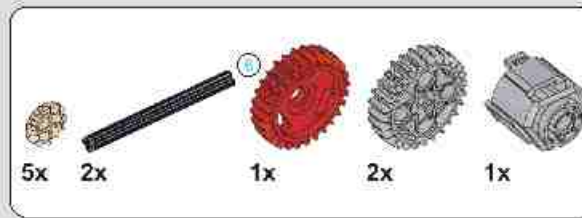
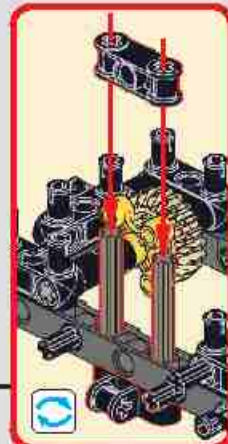
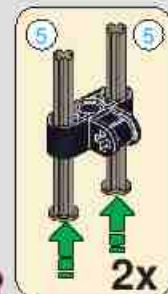


310-0

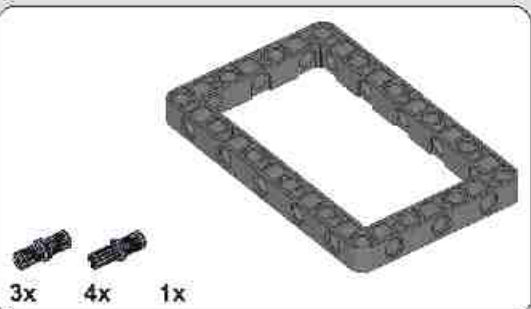
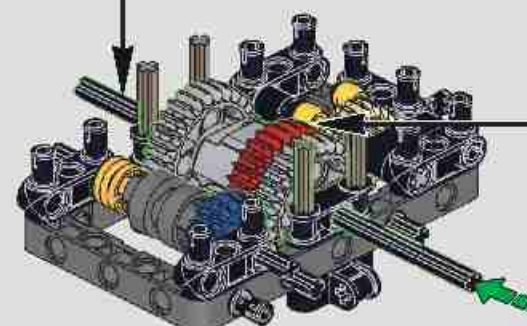
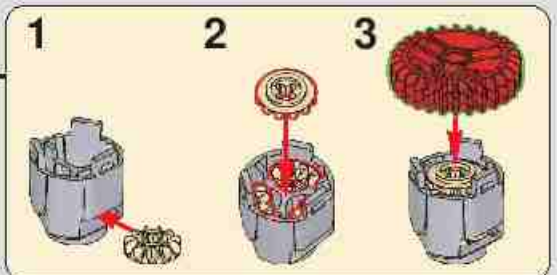
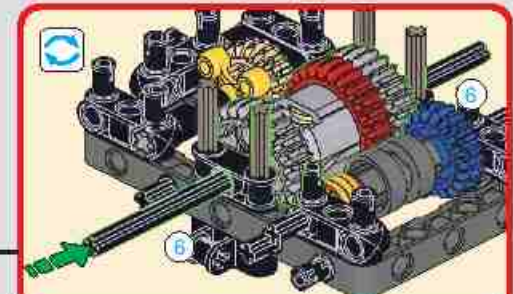




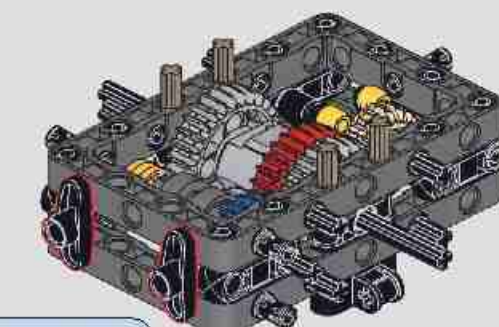
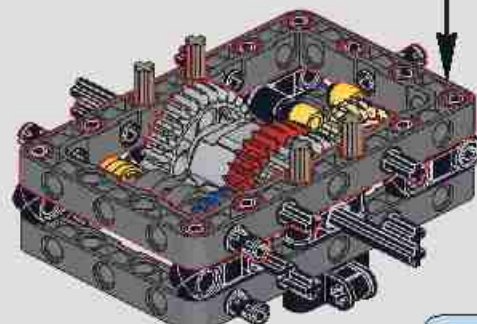
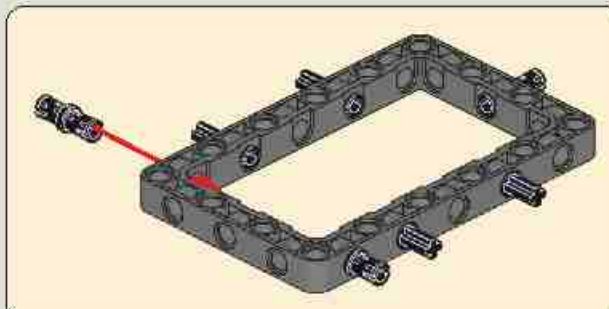
**311**



**312**



**313**

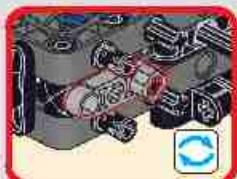
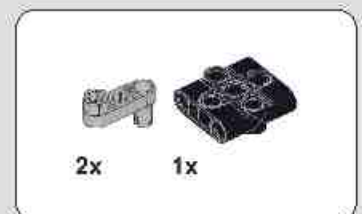


**1:1**

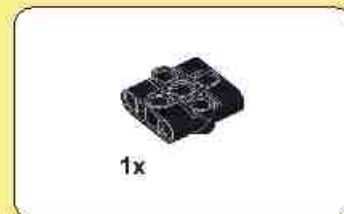
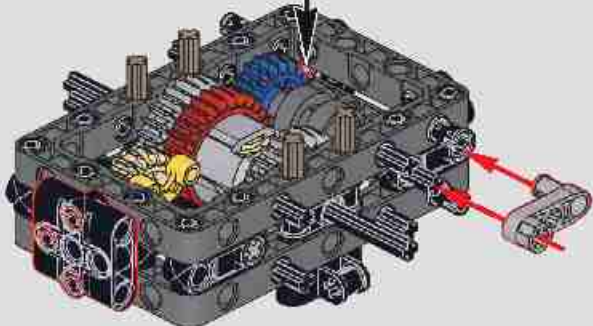


注：请参照272步注释。

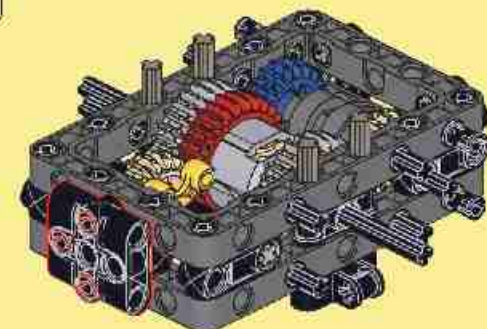
Note: Please refer to the notes on step 272.



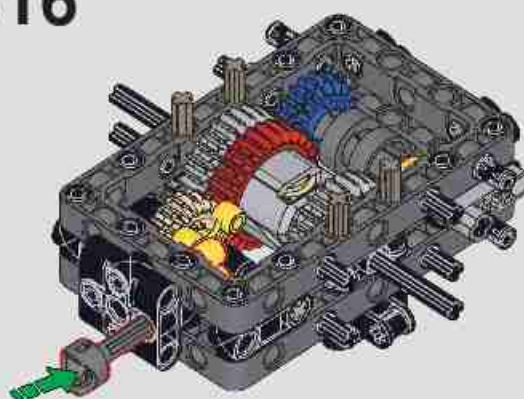
315



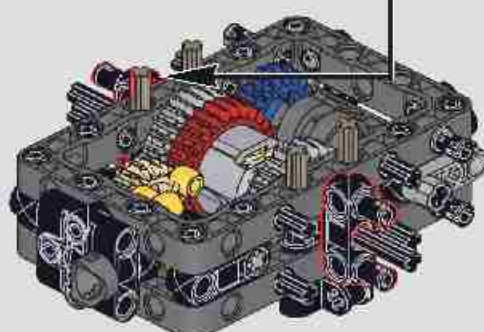
315-0



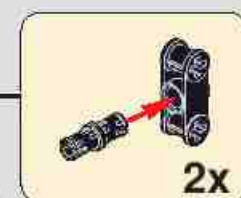
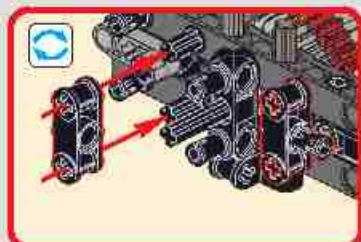
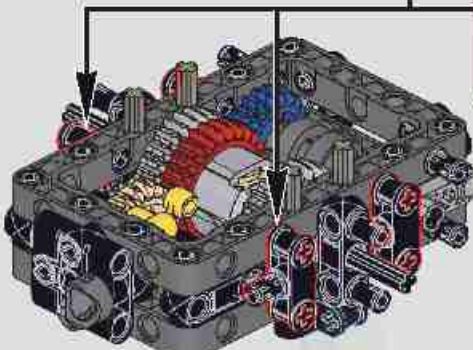
316

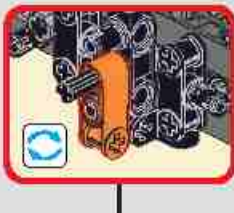
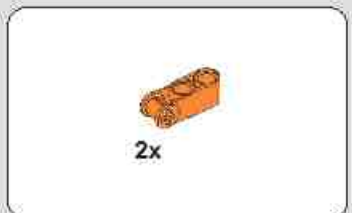


317

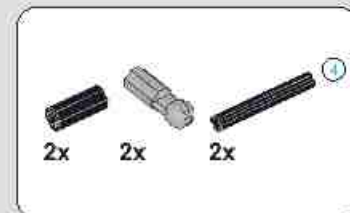
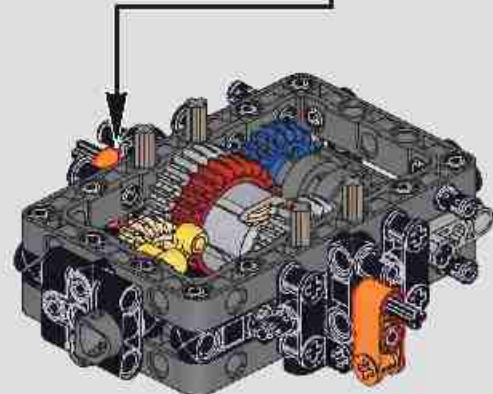


318

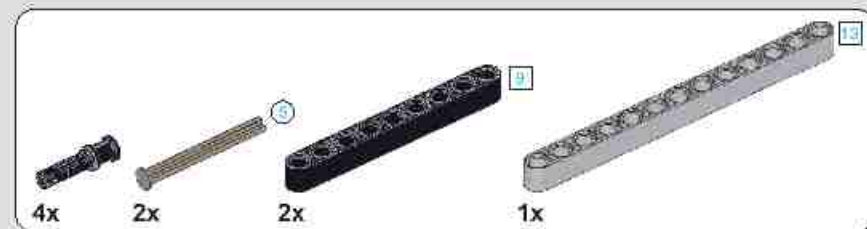
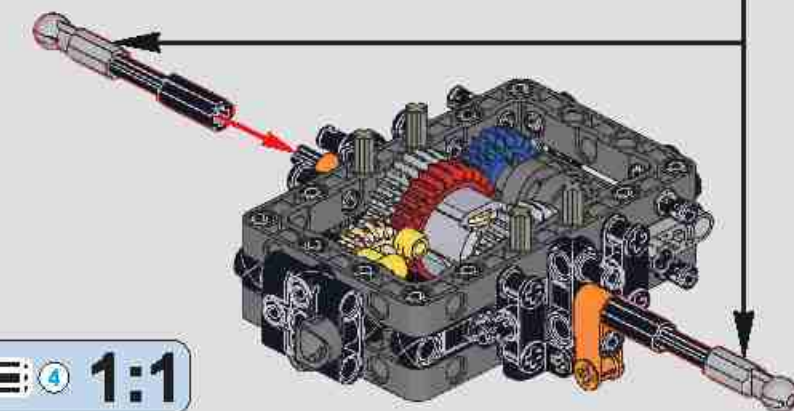




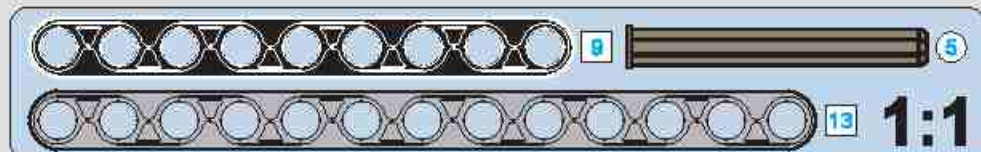
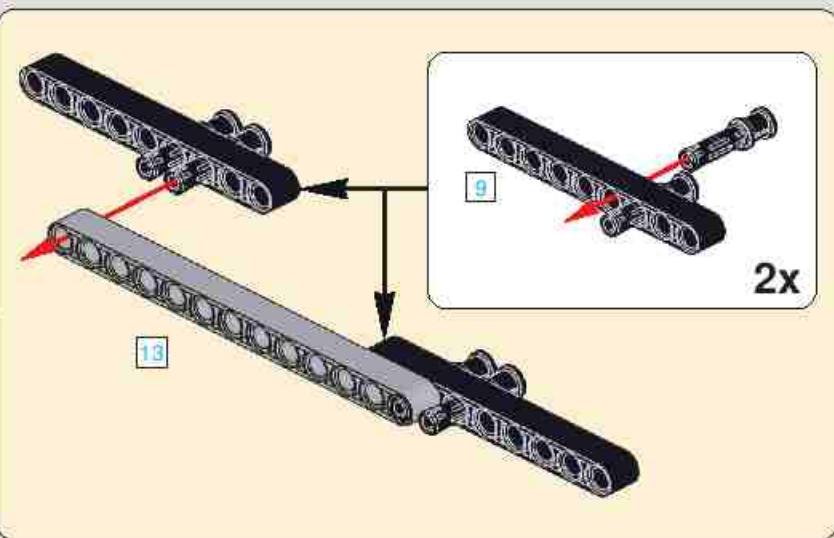
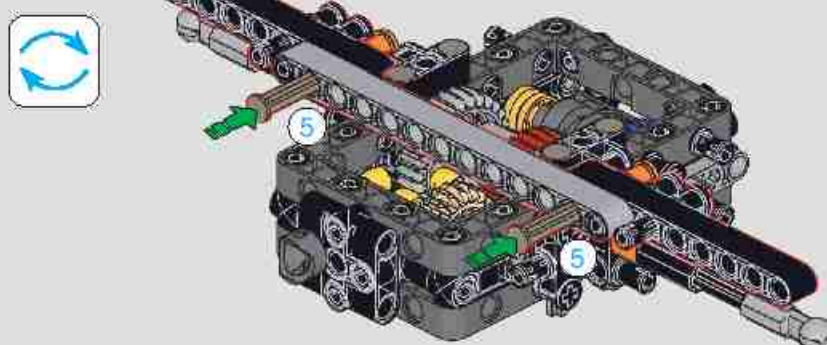
319



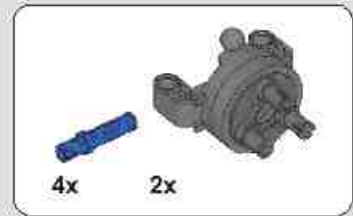
320



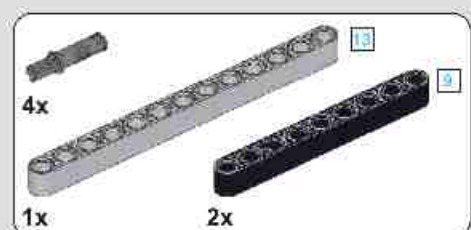
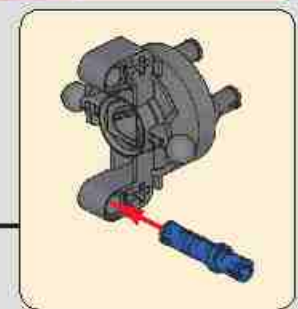
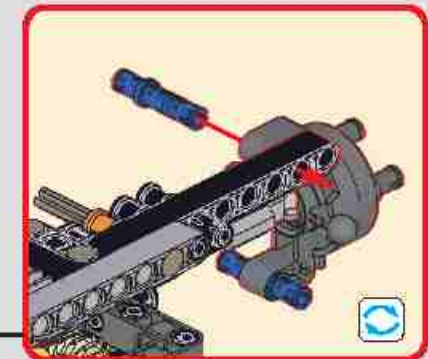
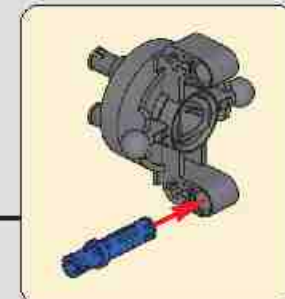
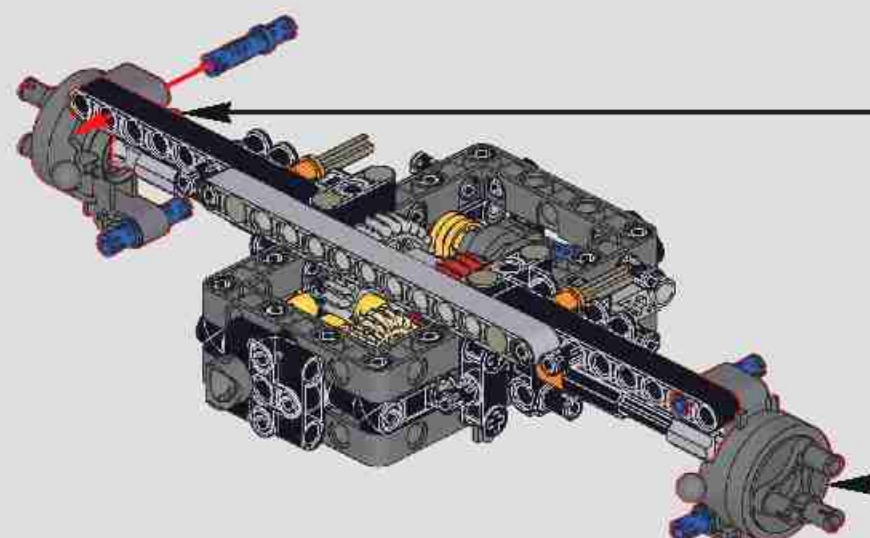
321



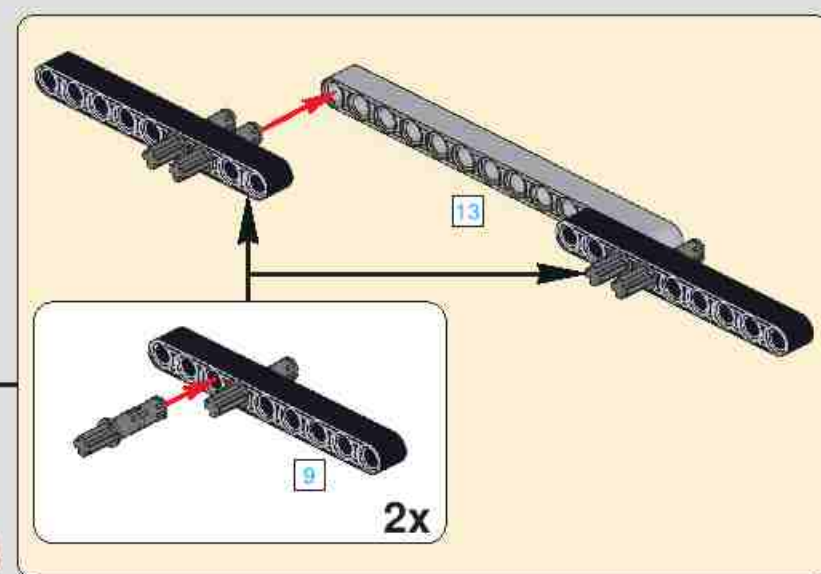
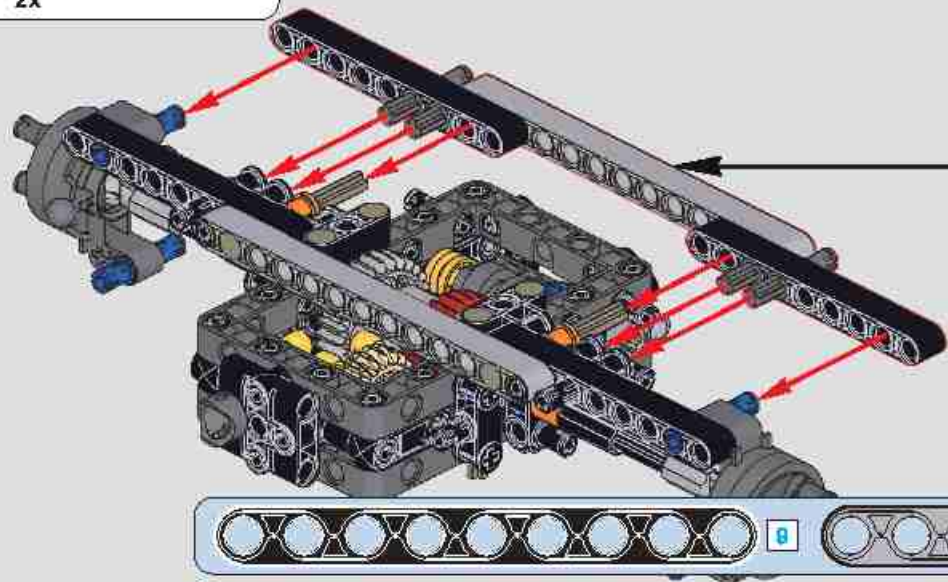
1:1

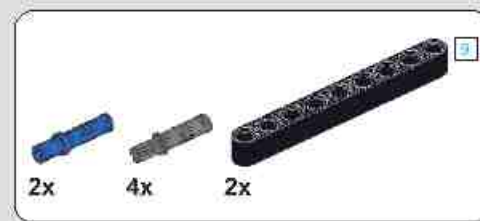
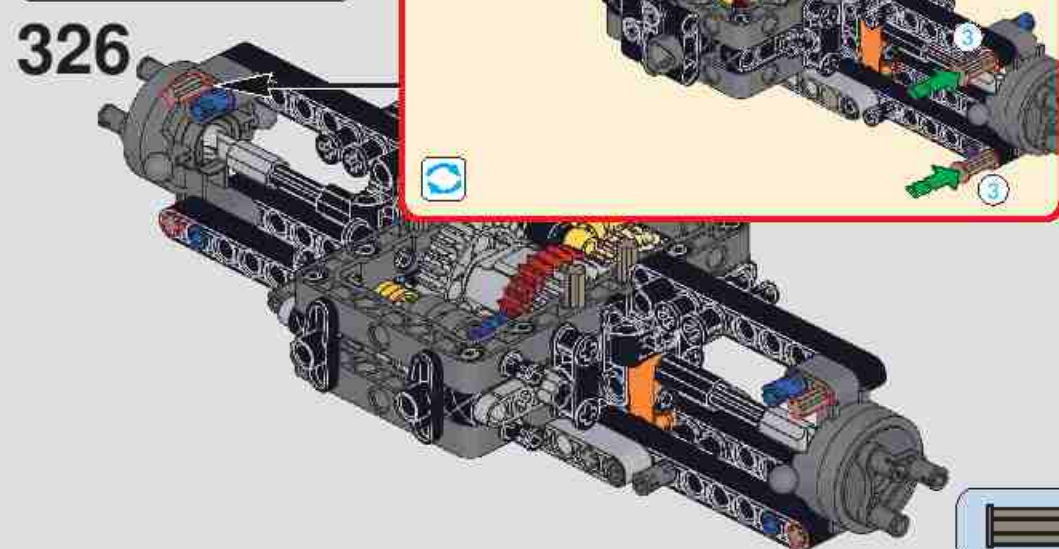
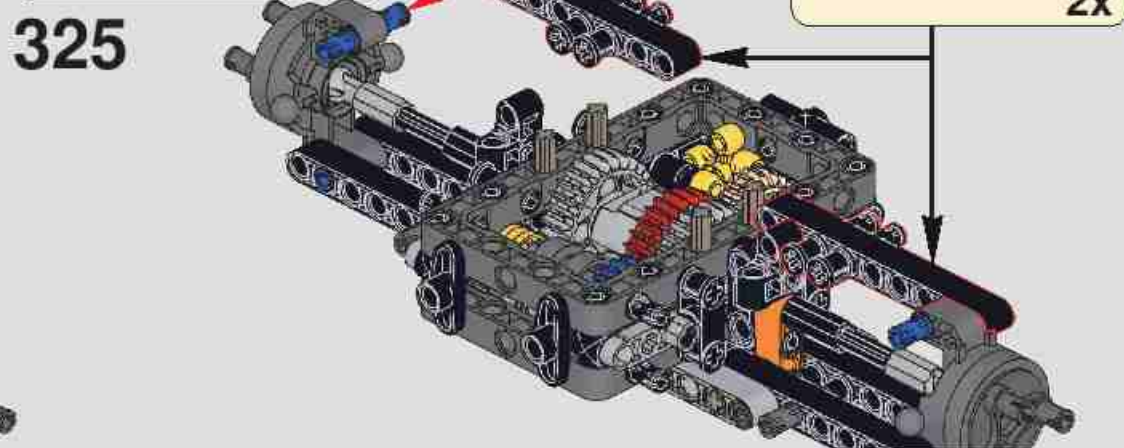
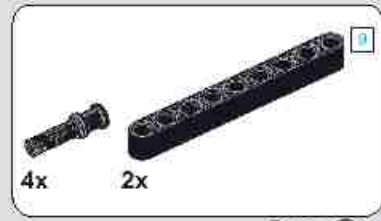
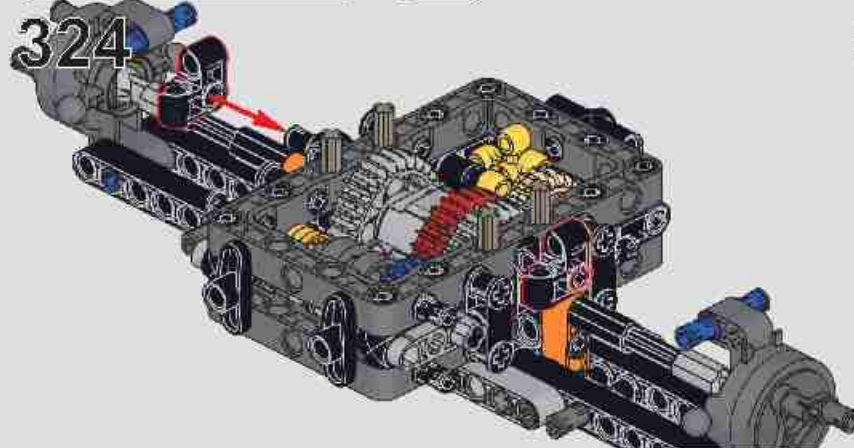


322

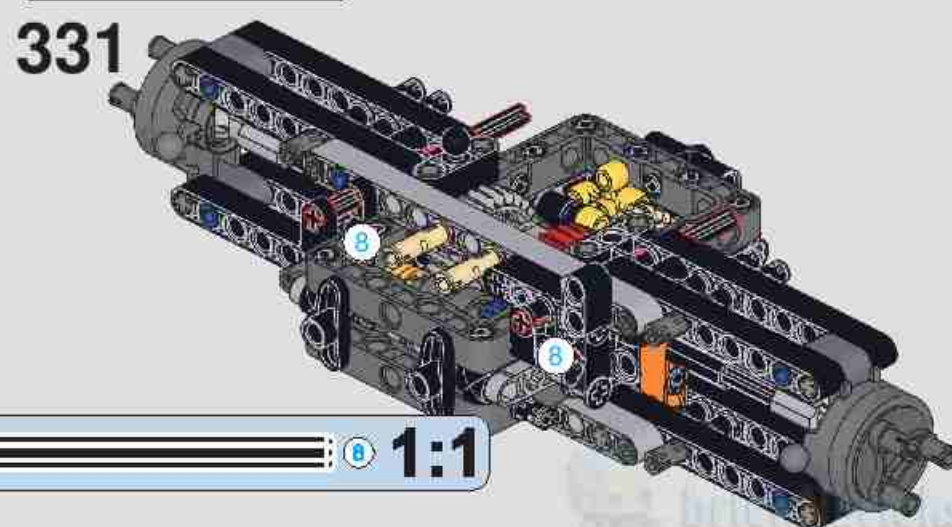
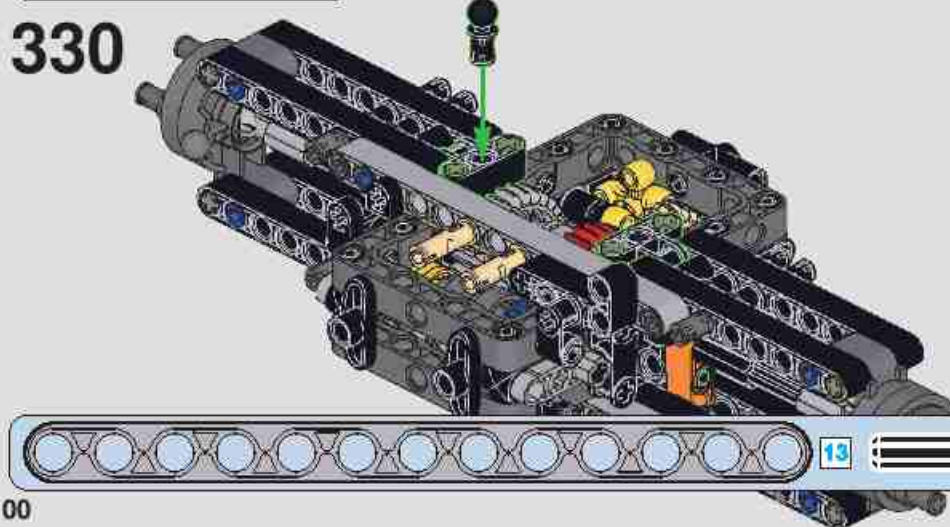
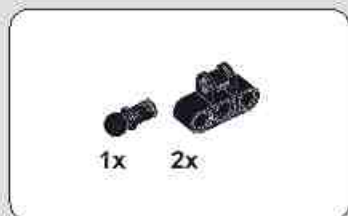
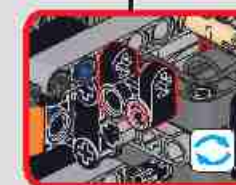
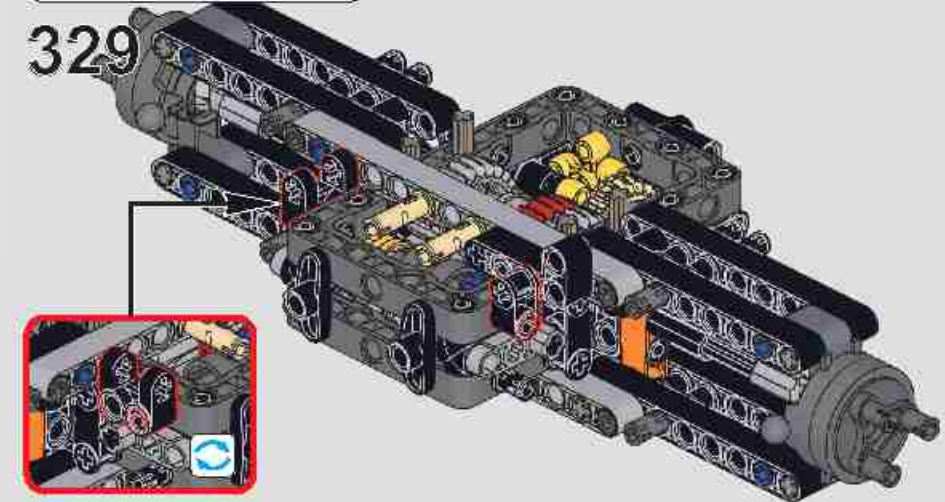
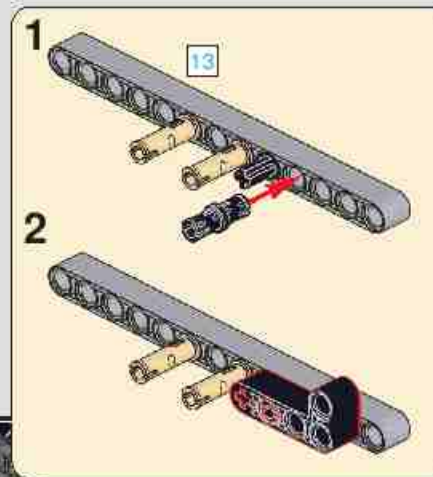
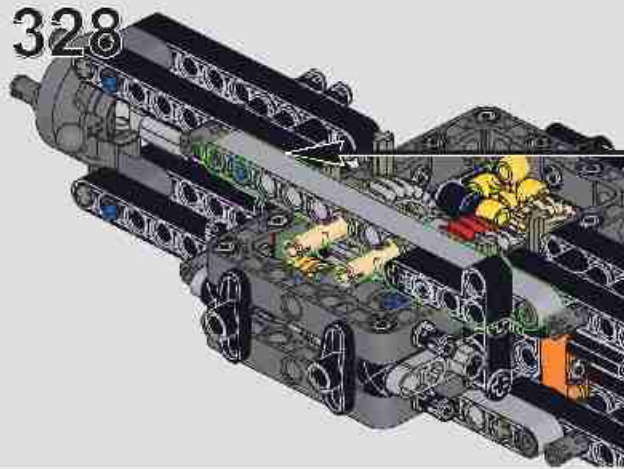
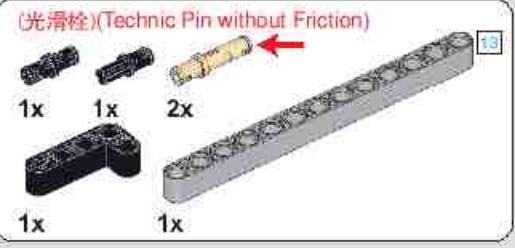


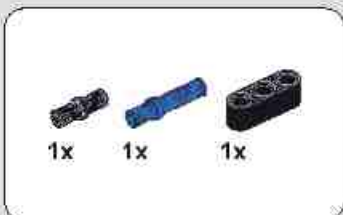
323



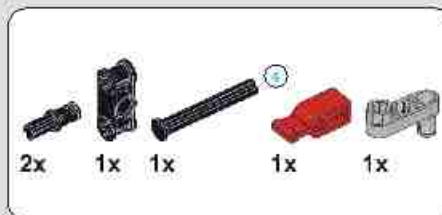
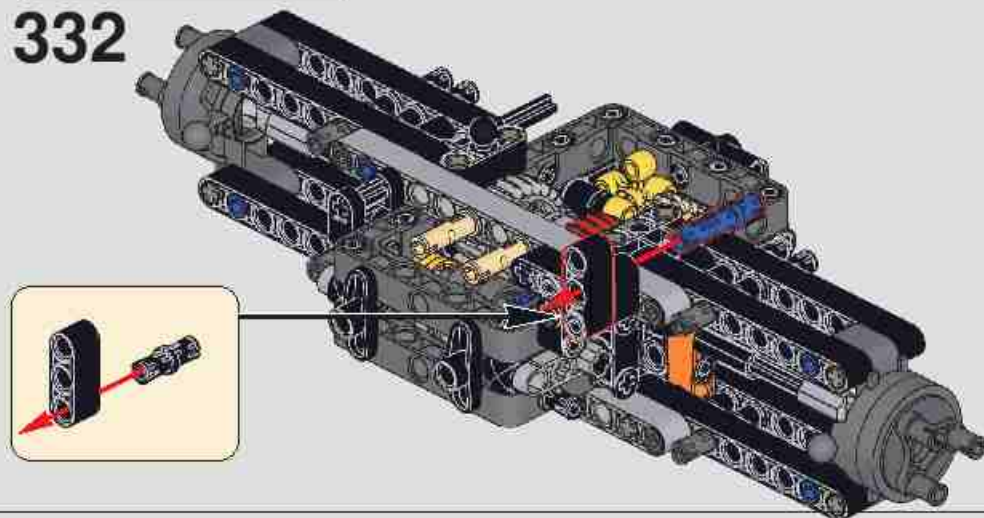


1:1

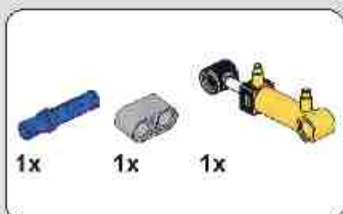
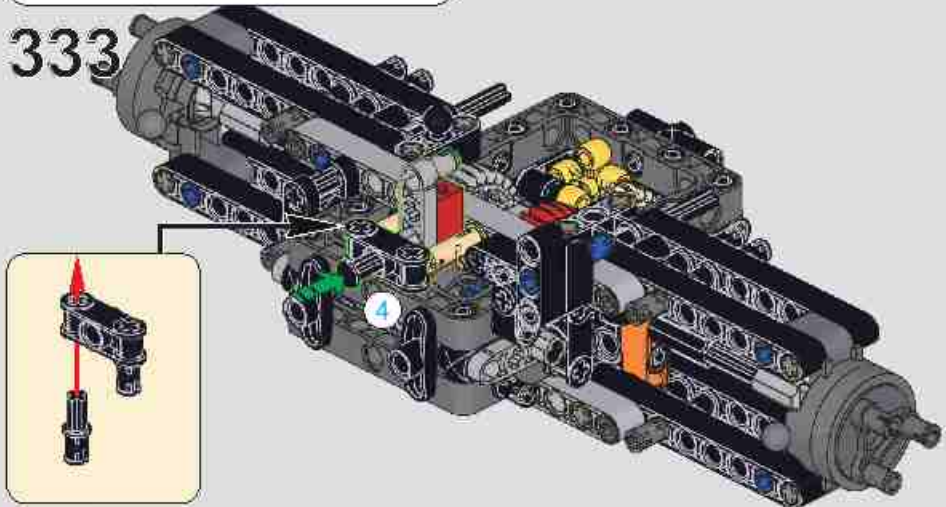




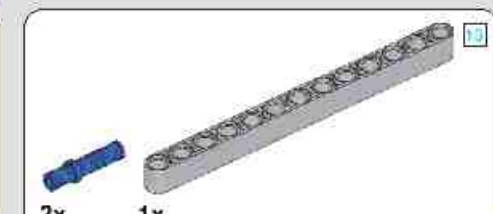
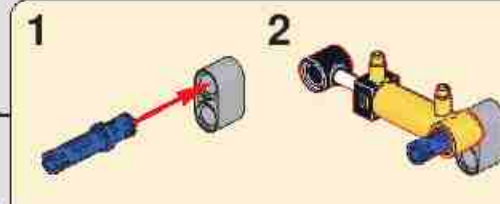
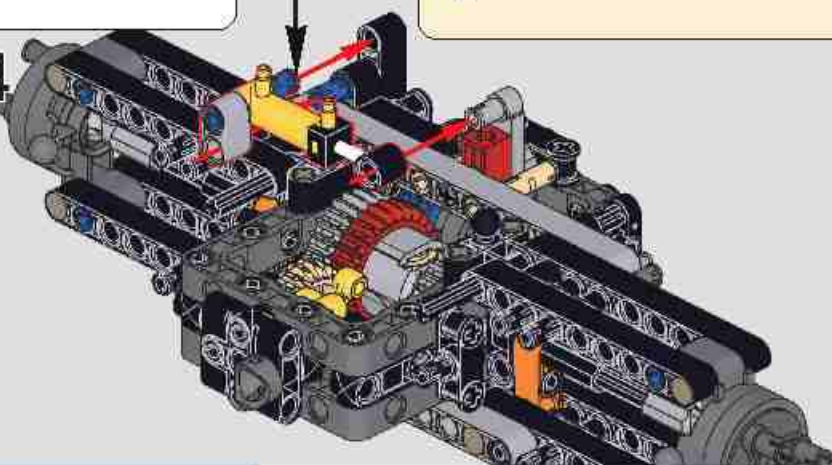
332



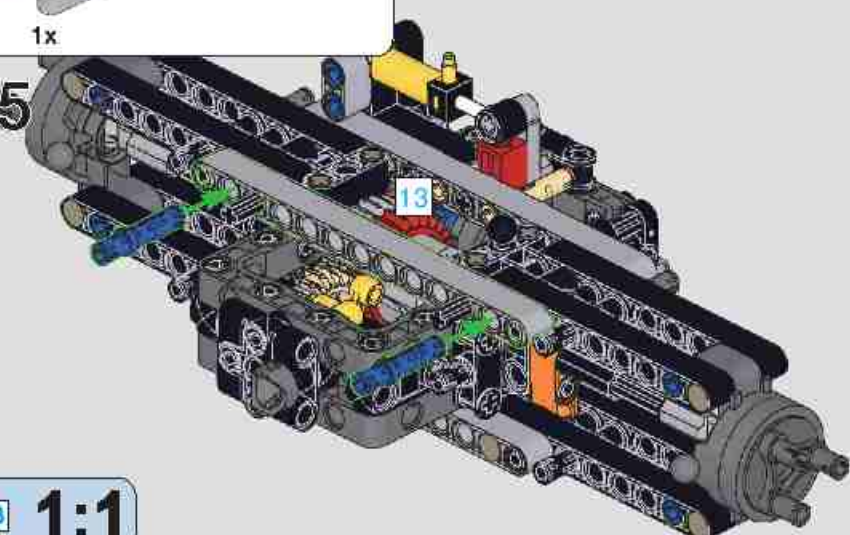
333



334

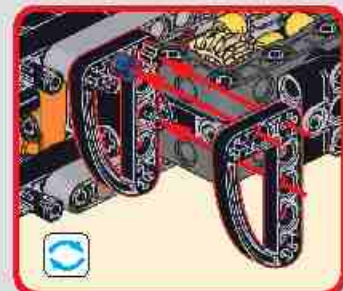


335

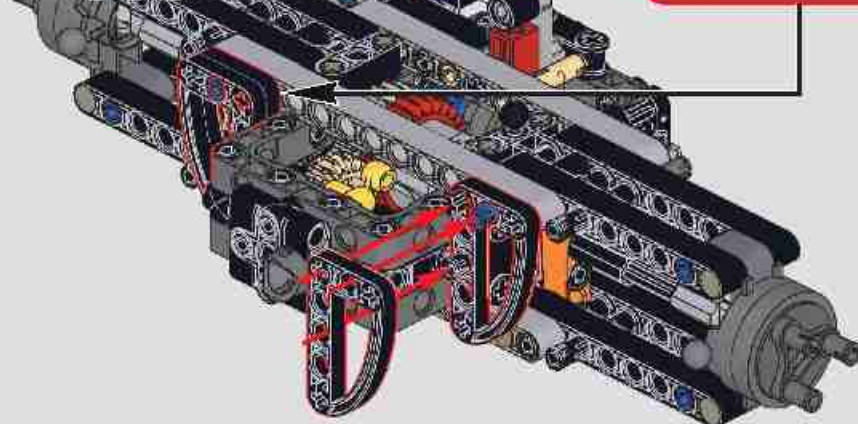




4x



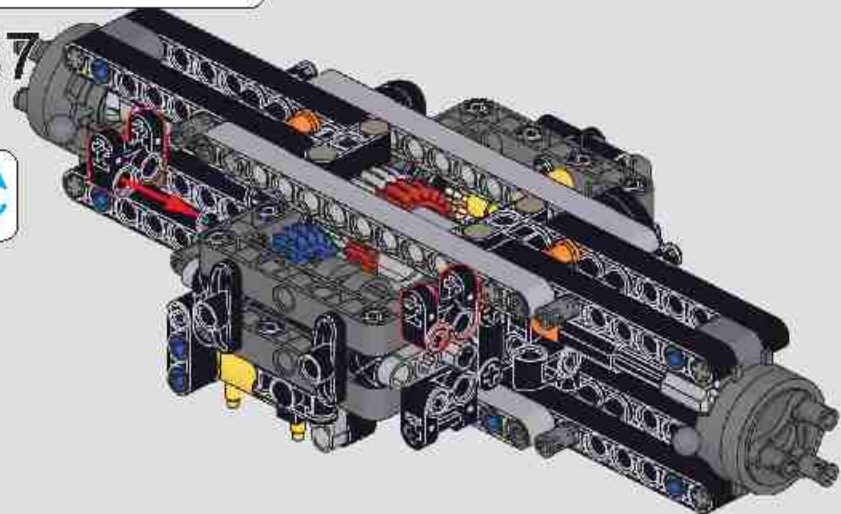
336



2x

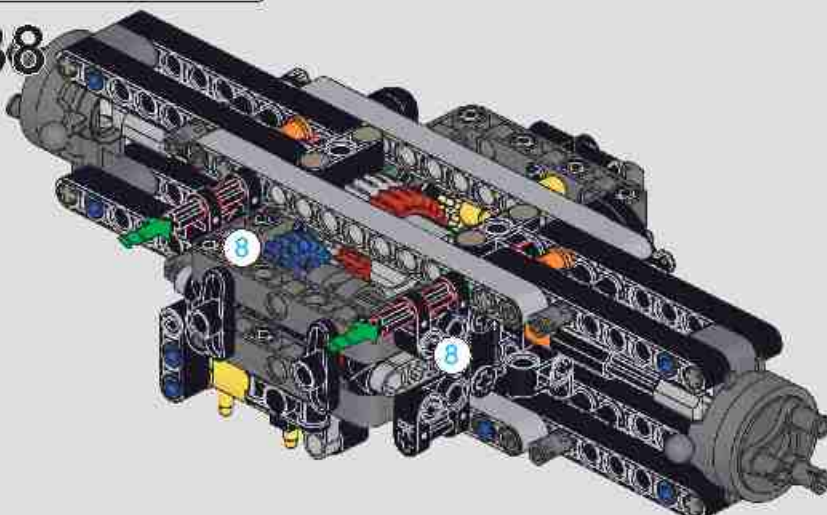
8 1:1

337



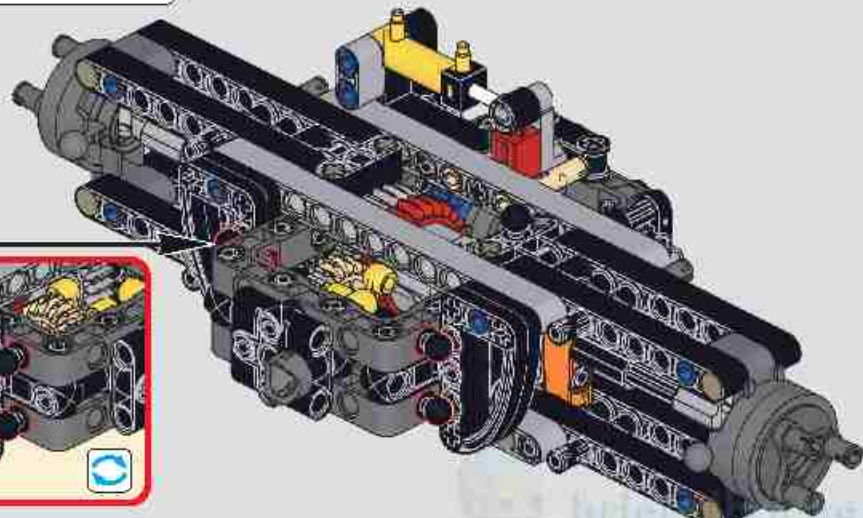
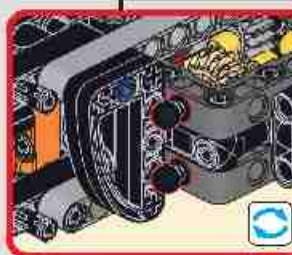
2x

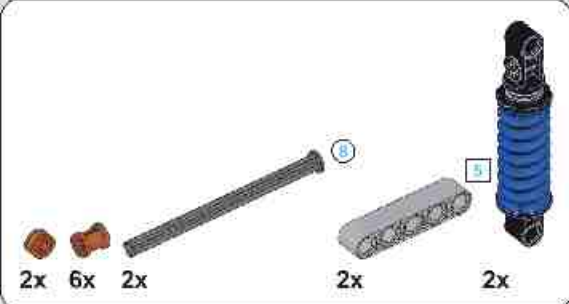
338



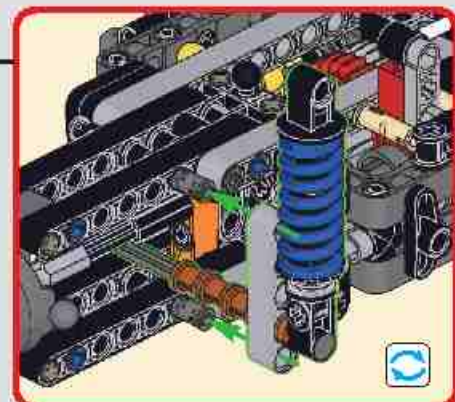
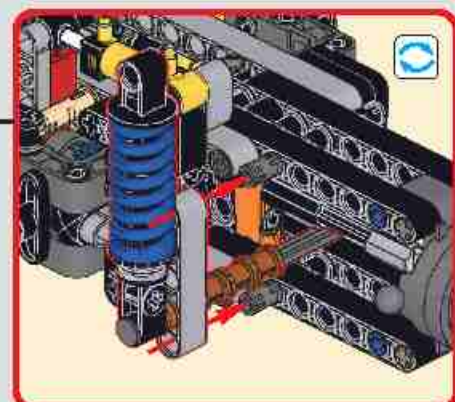
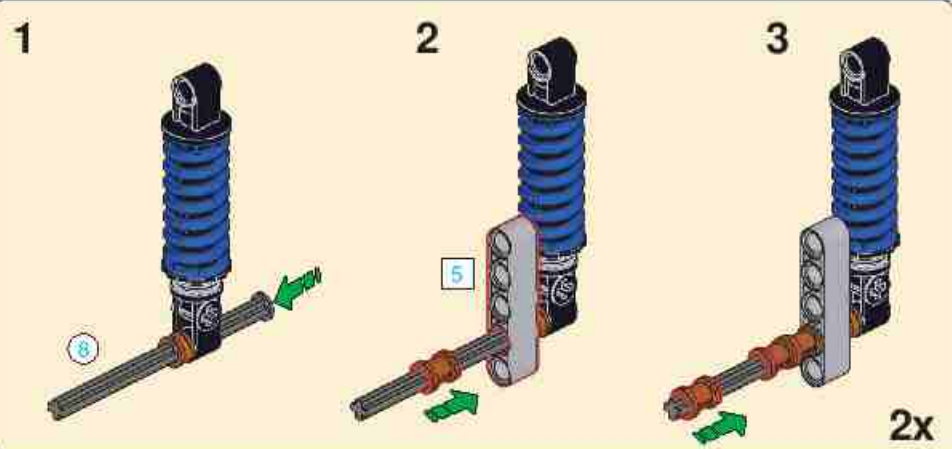
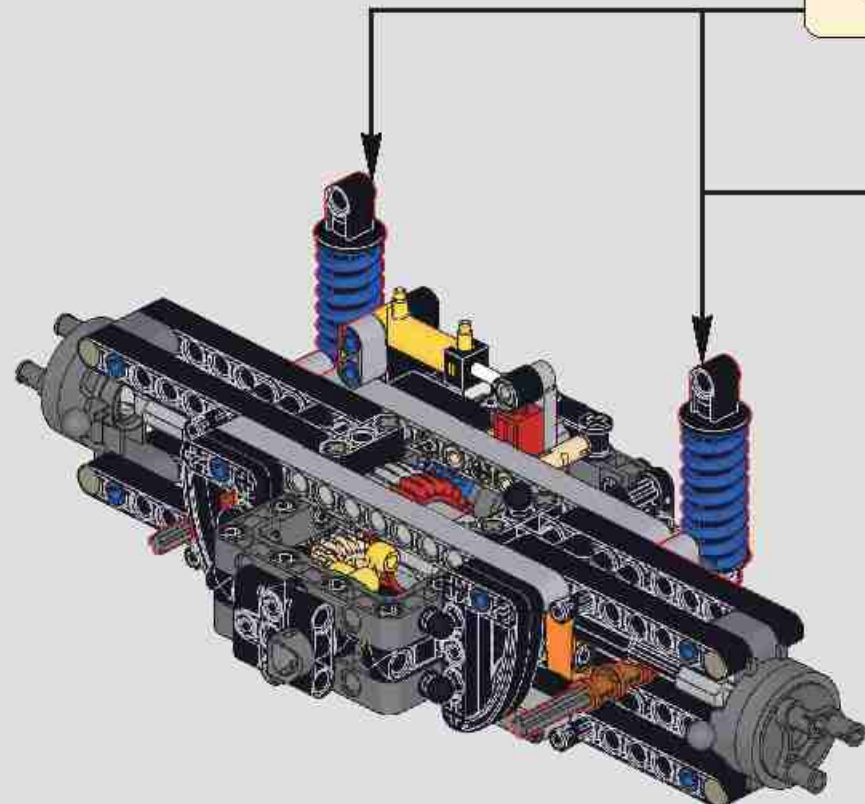
4x

339

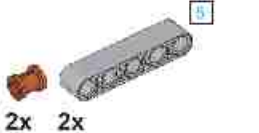




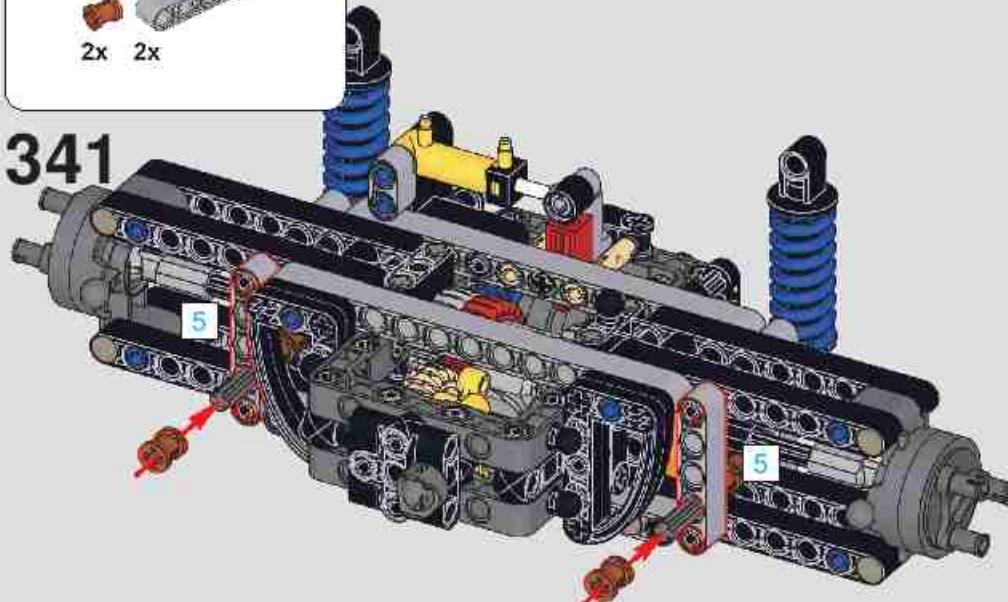
**340**



8 black spherical axle ends  
 6 black Technic pins  
**1:1**

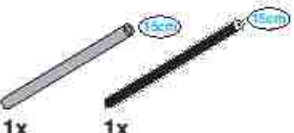
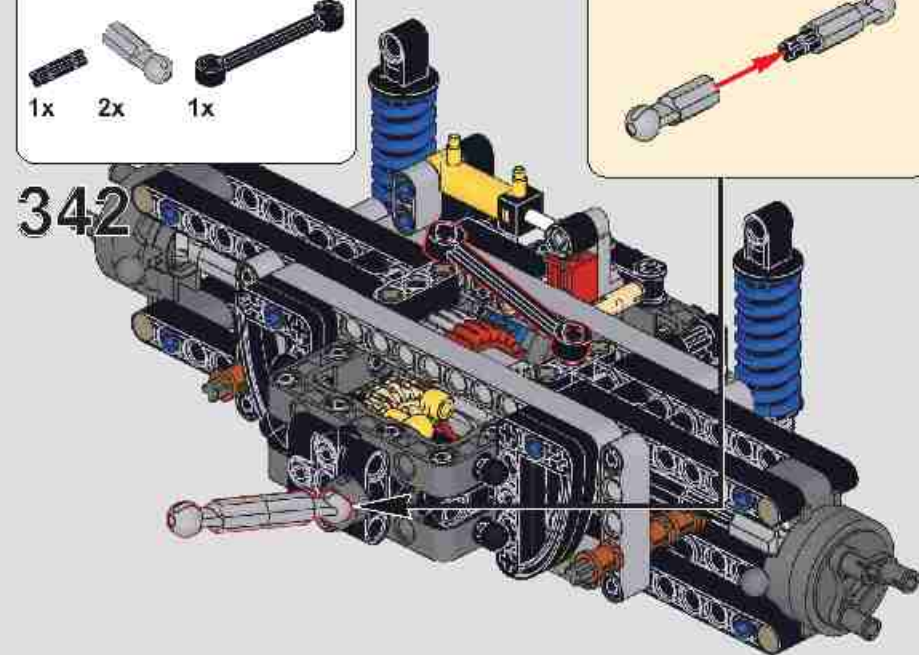


341

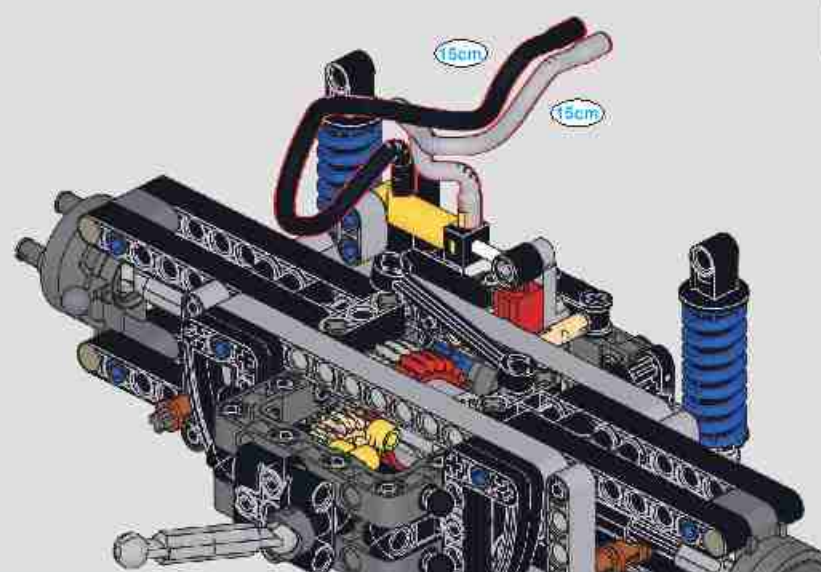


1x 2x 1x

342



343



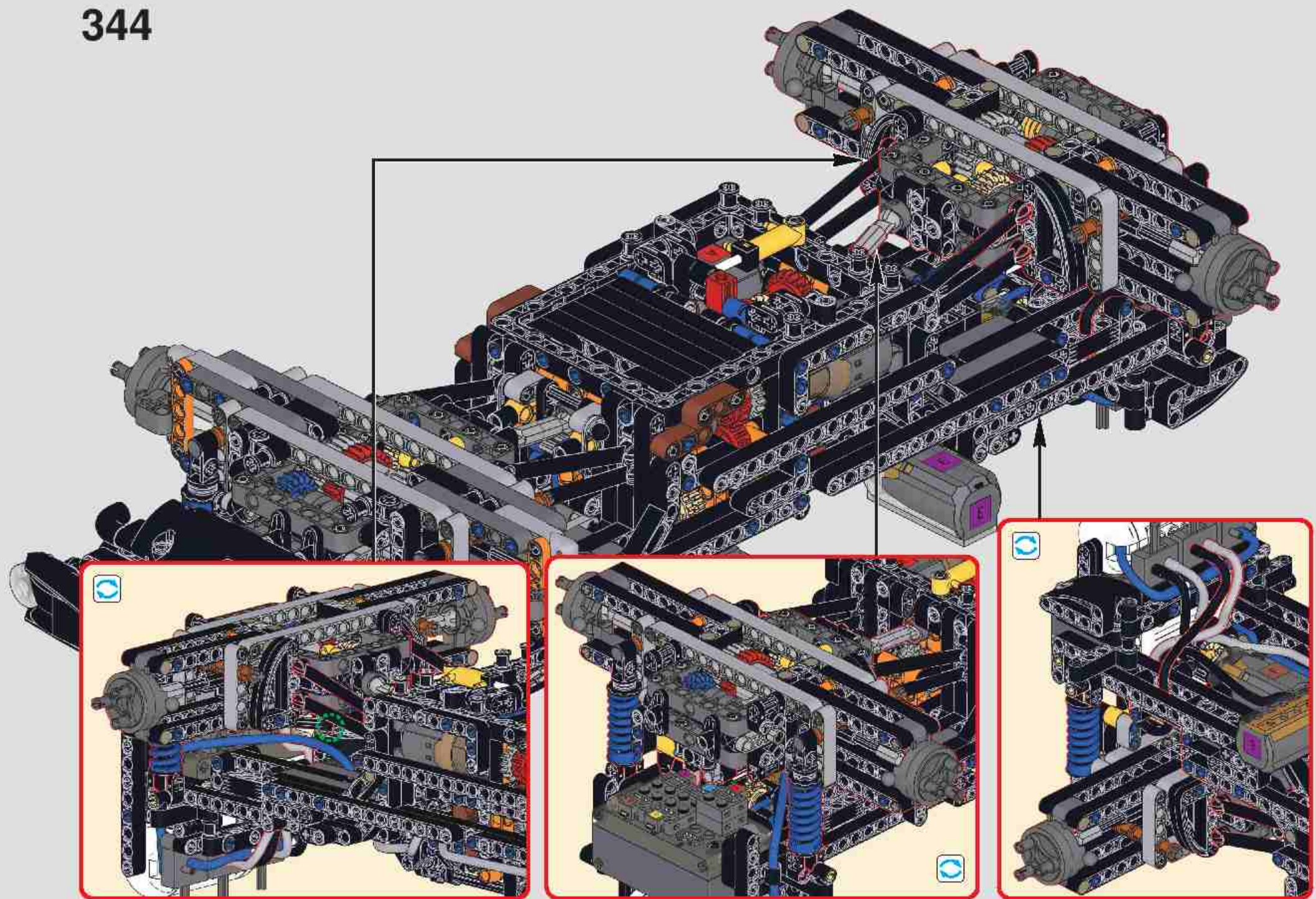
5 1:1



15cm 15cm

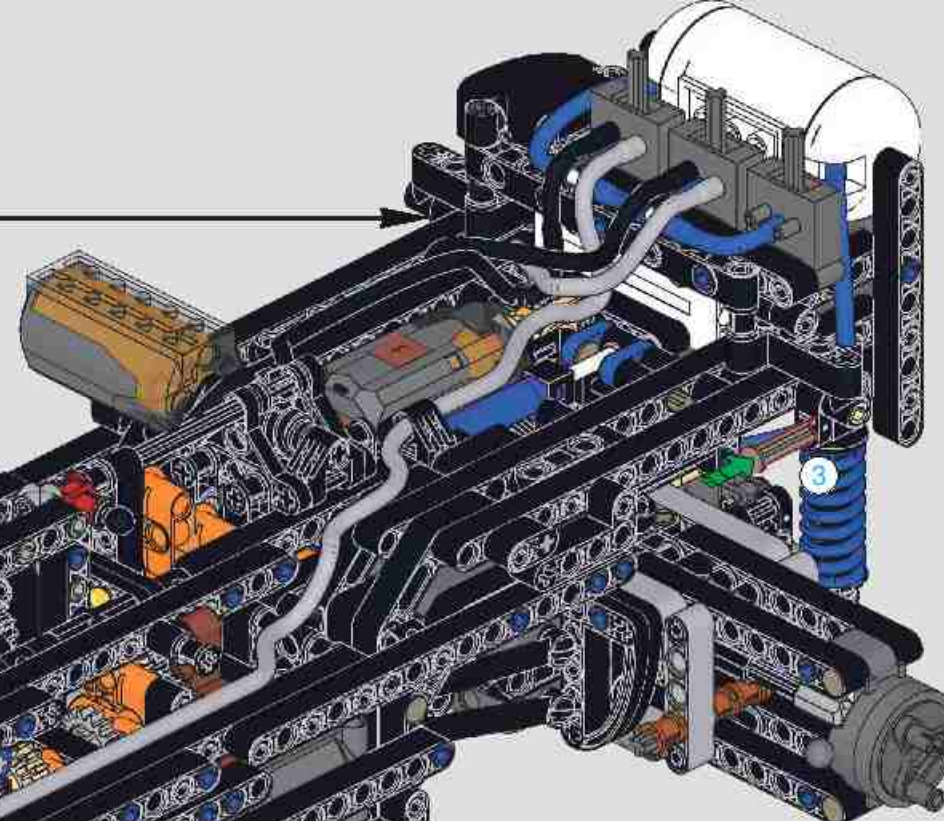
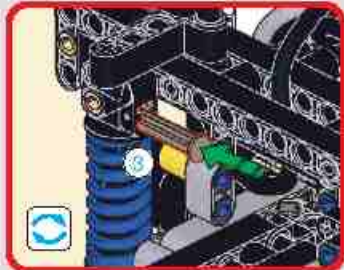
1:1

344

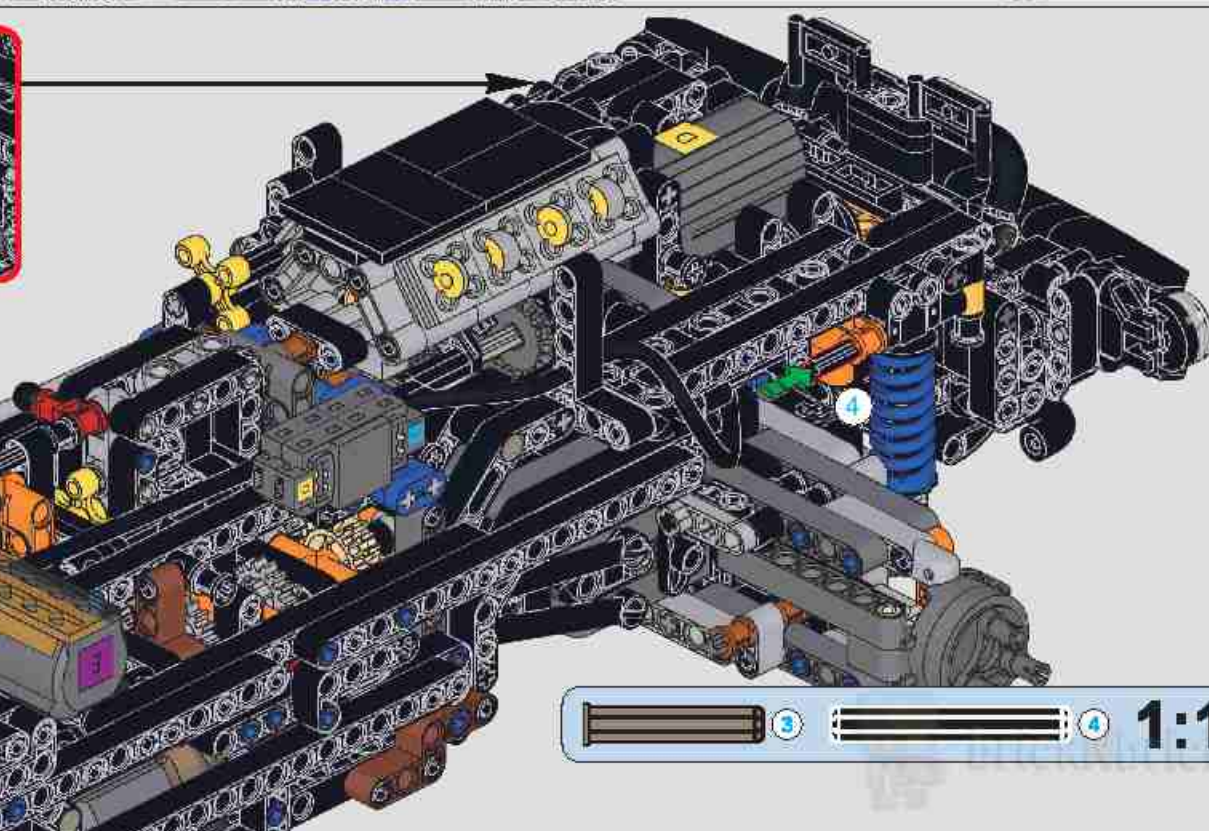




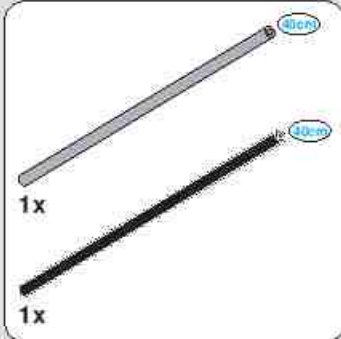
345



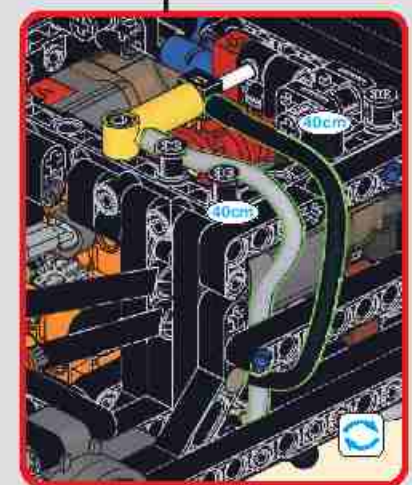
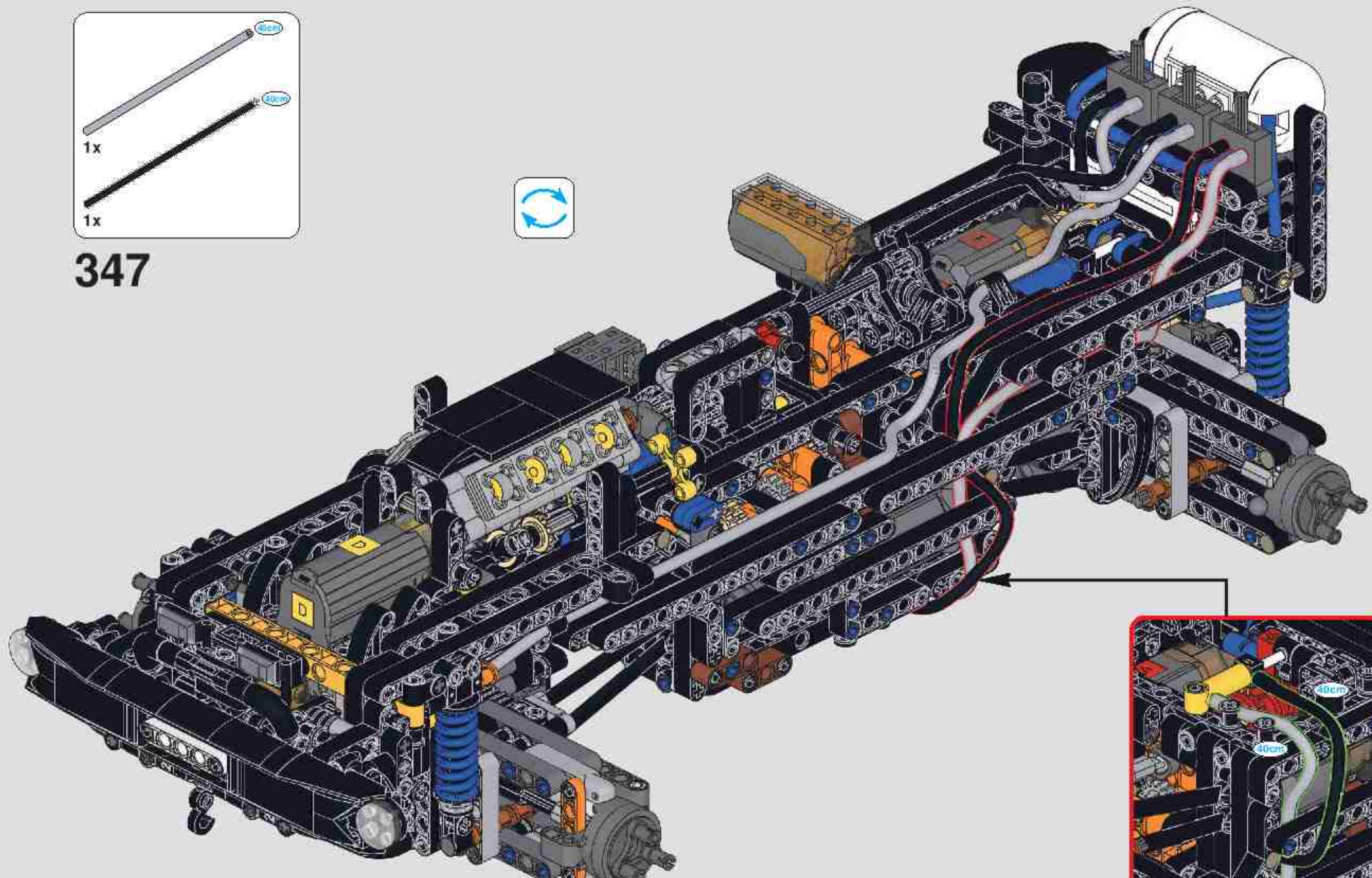
346



1:1

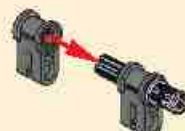
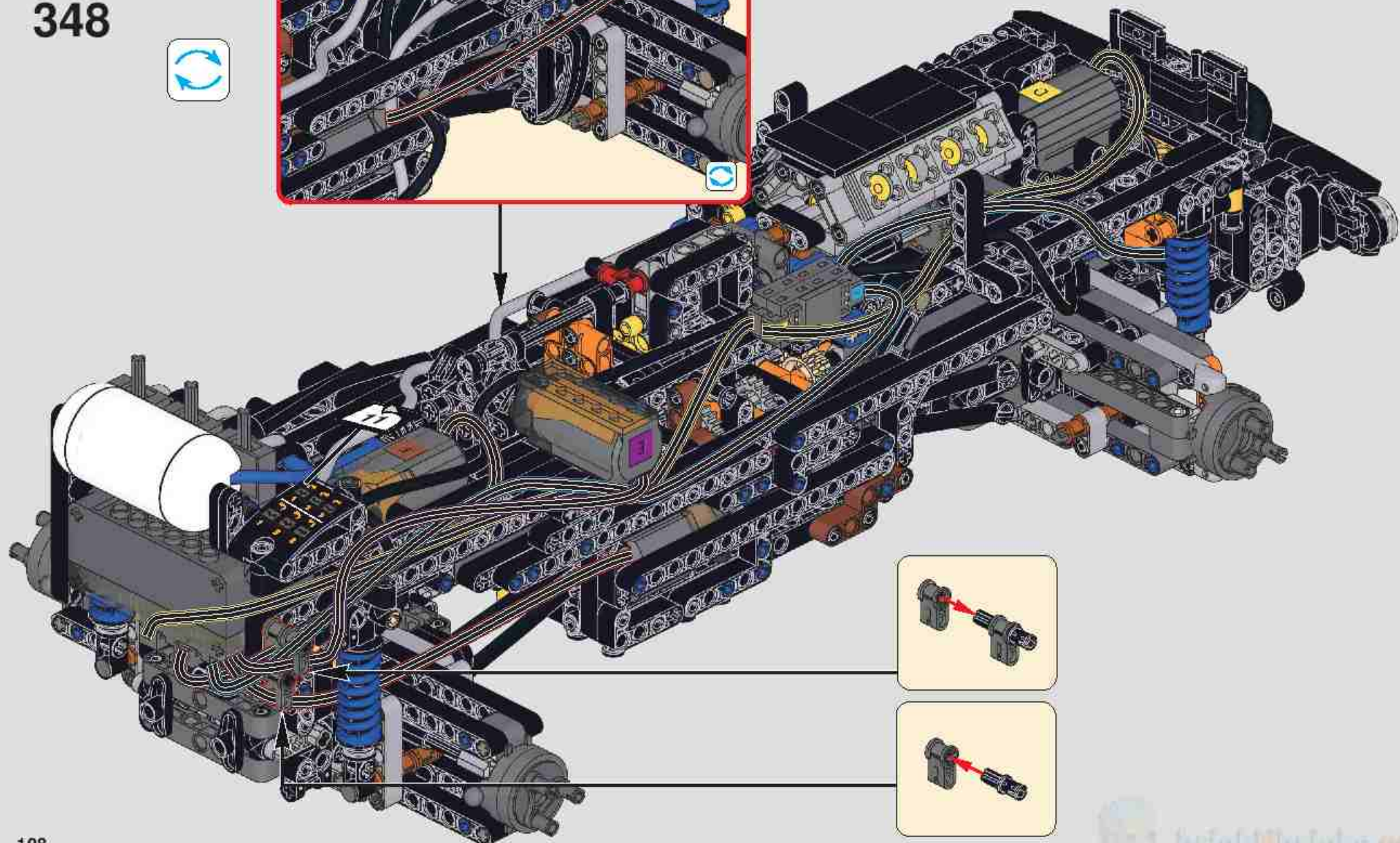
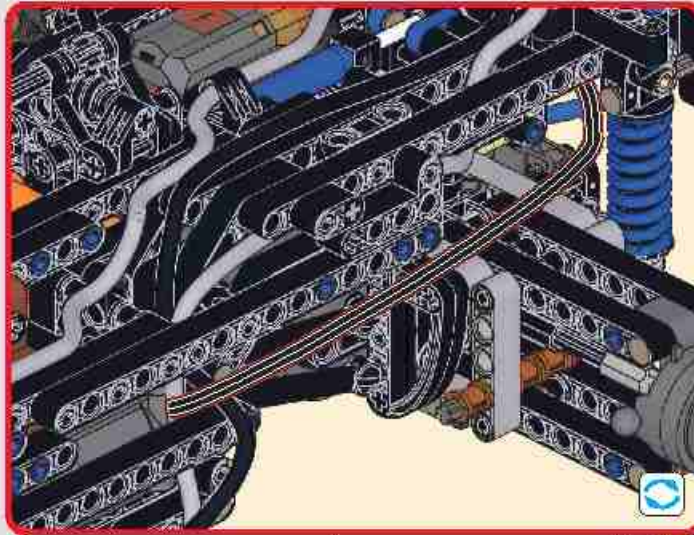


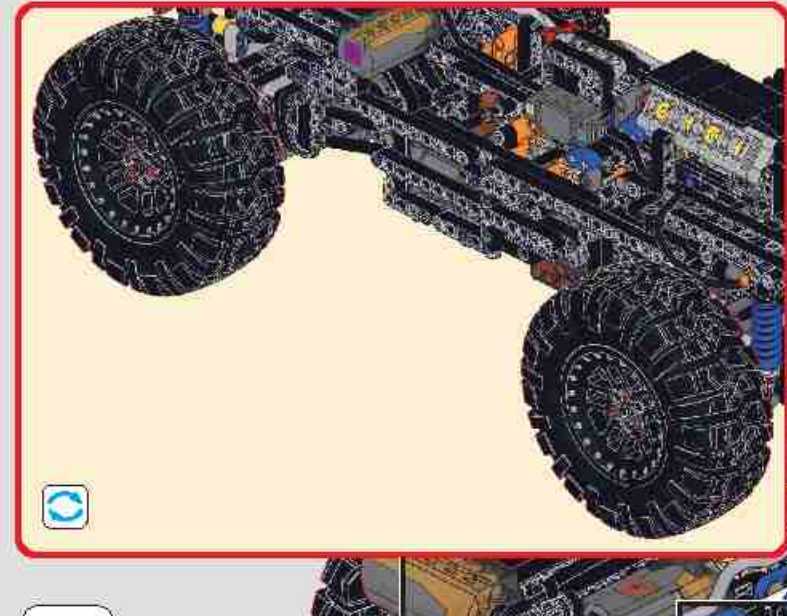
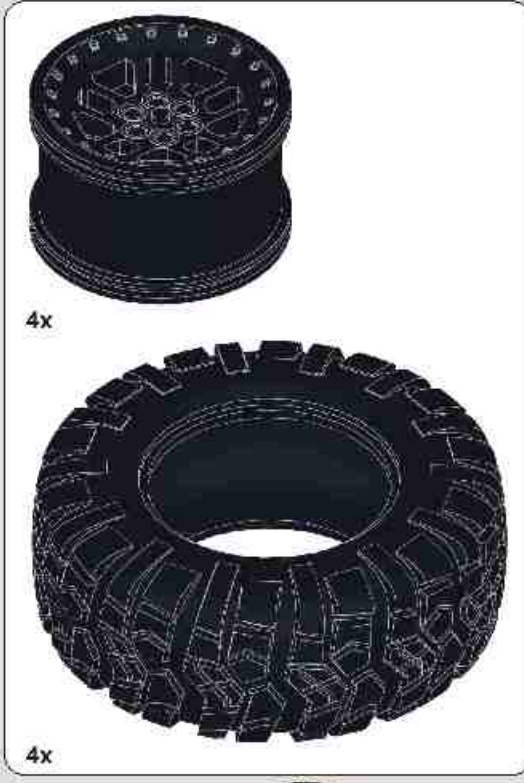
347



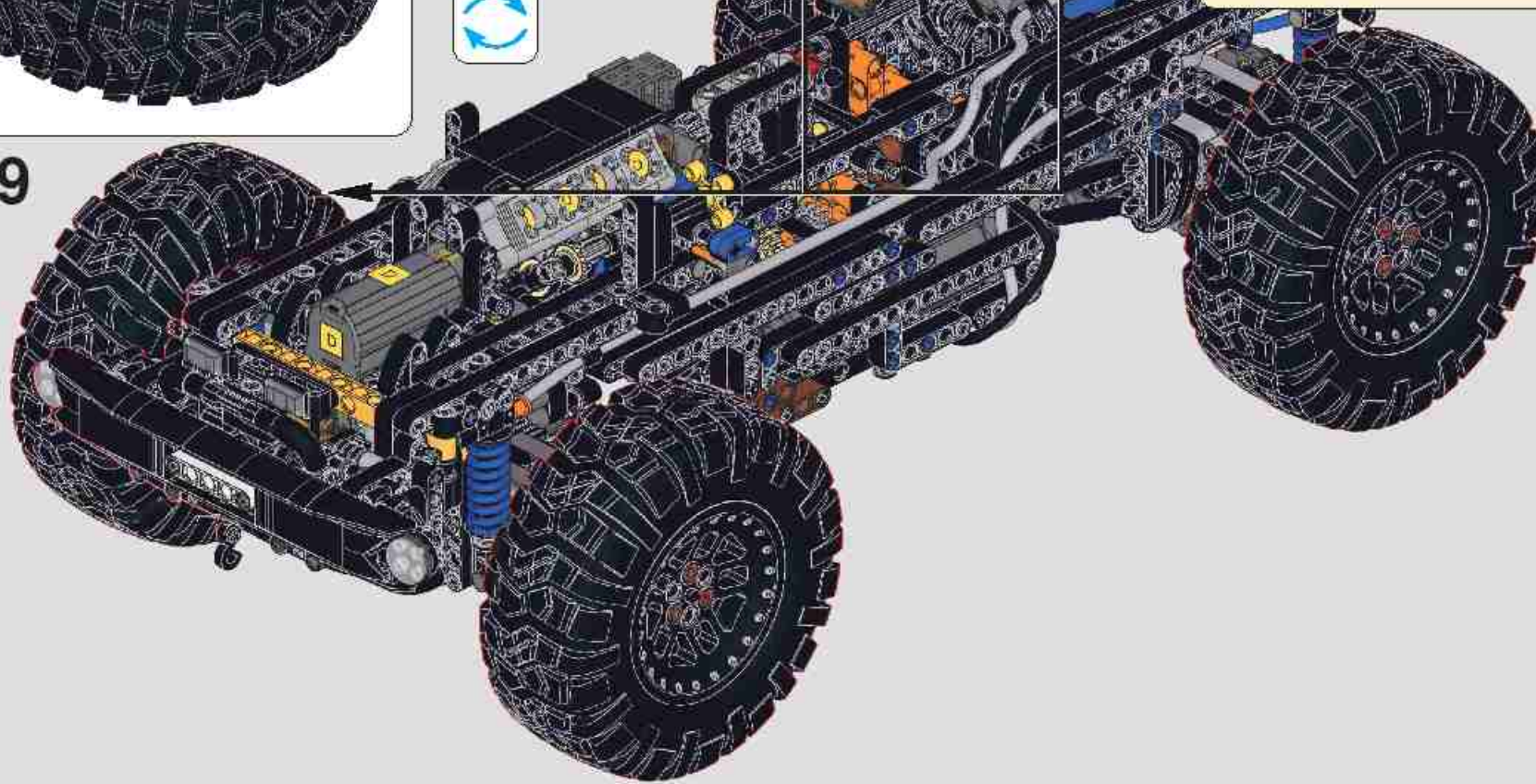


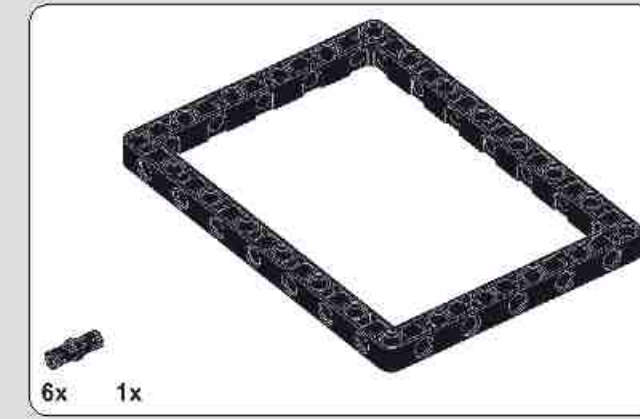
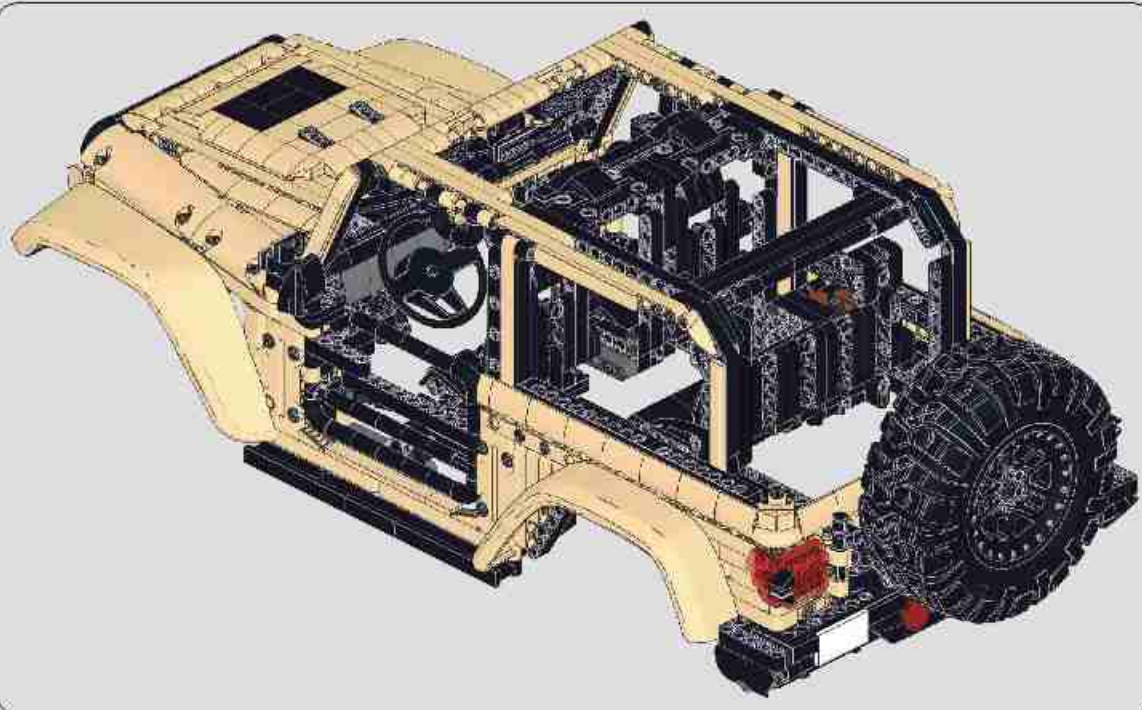
348



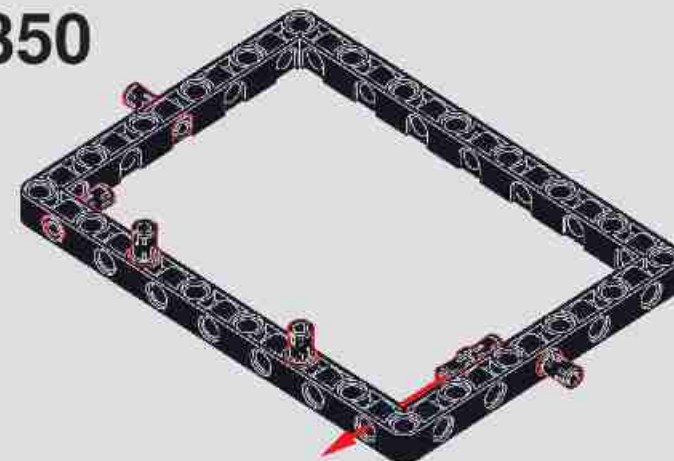


**349**

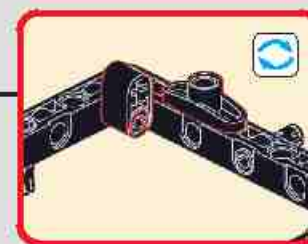
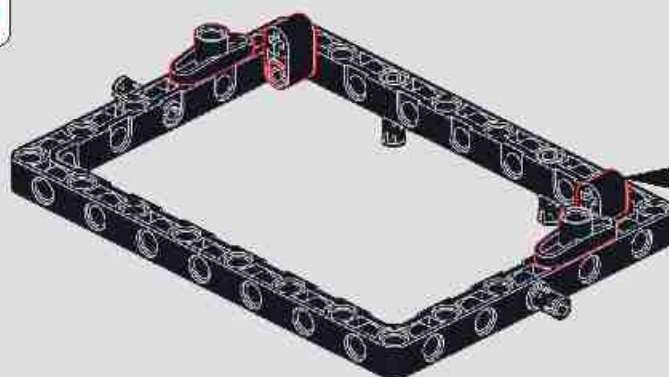


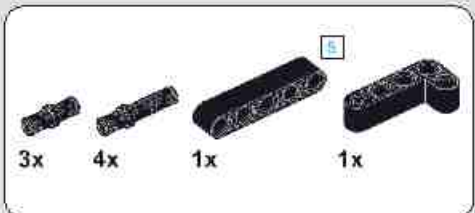


**350**

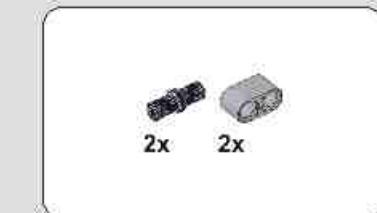
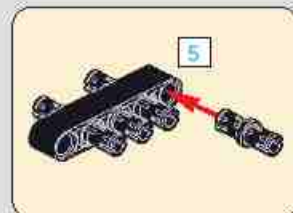
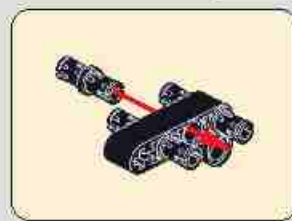


**351**



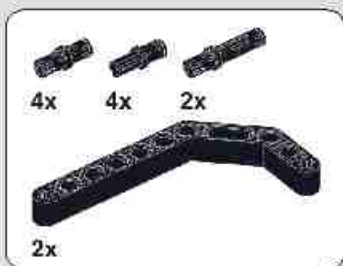
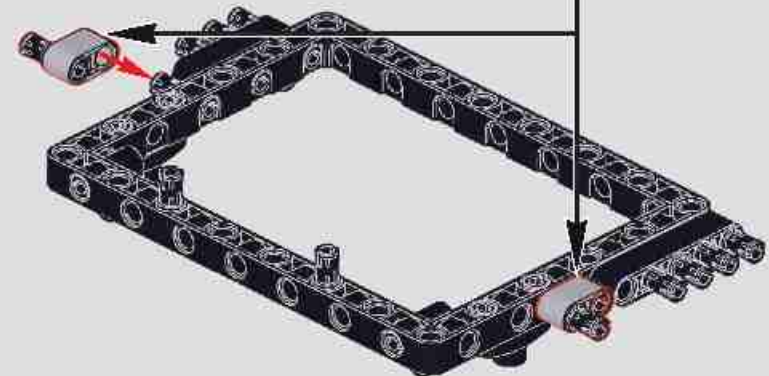


**352**

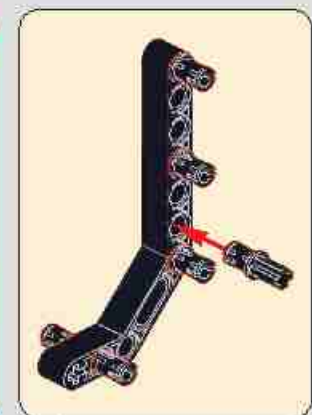
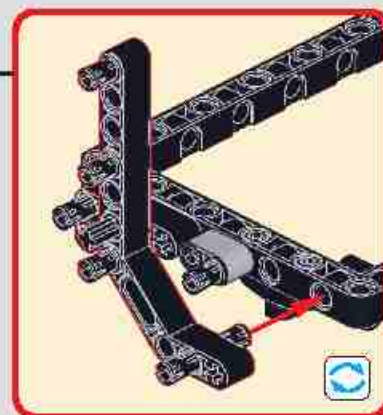
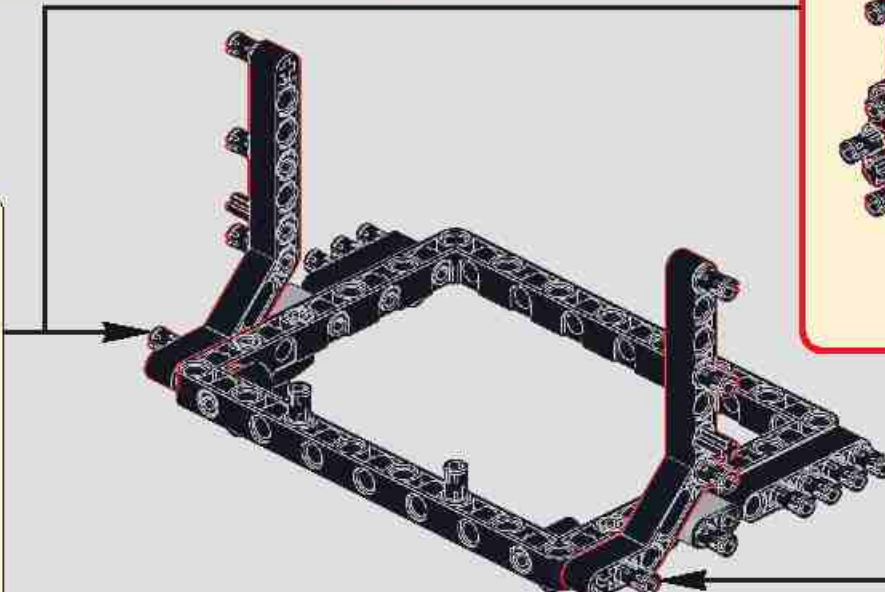
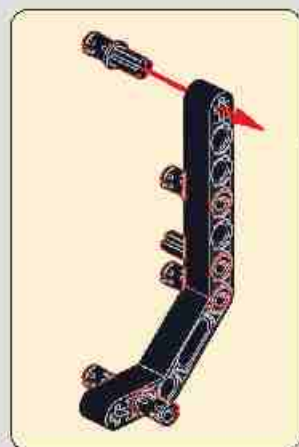


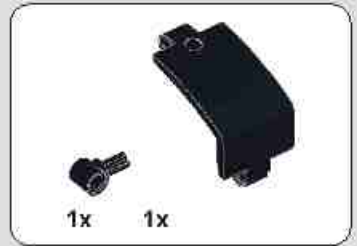
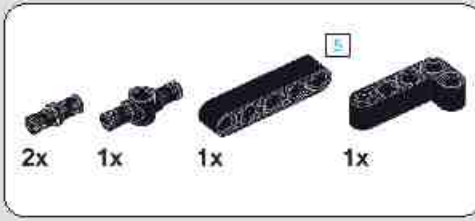
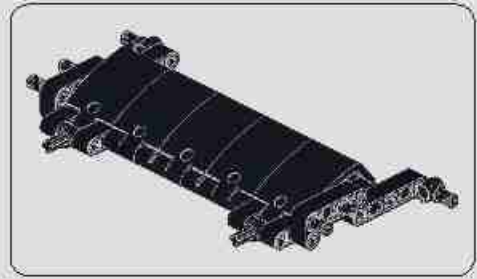
**353**

2x

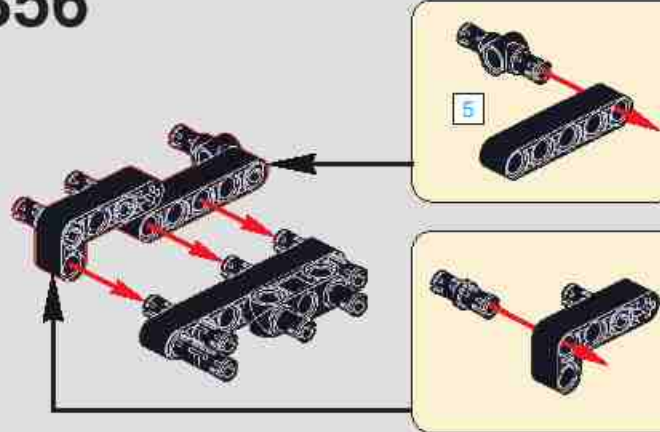


**354**

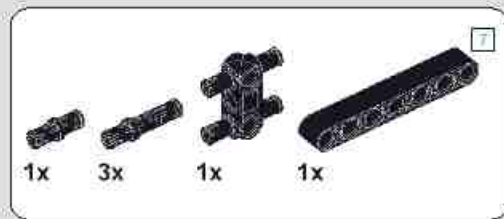




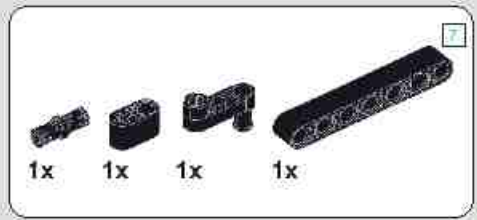
**356**



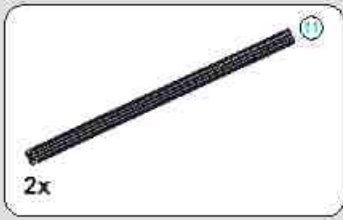
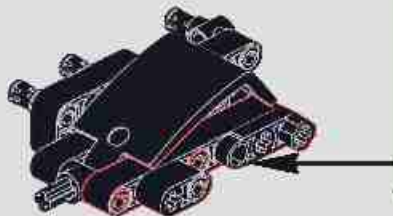
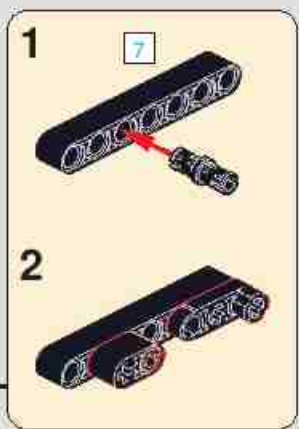
**357**



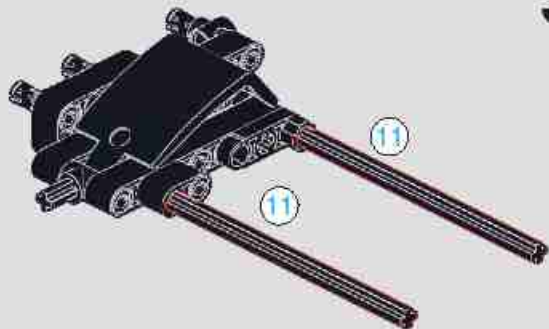
**355**



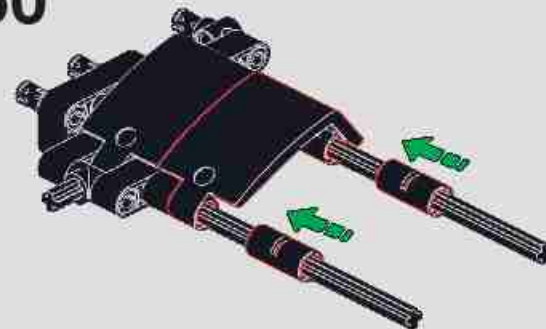
**358**

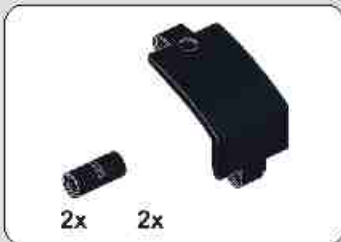


**359**

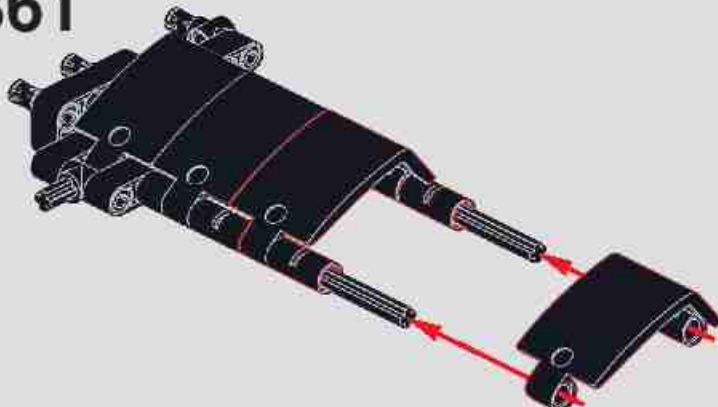


**360**

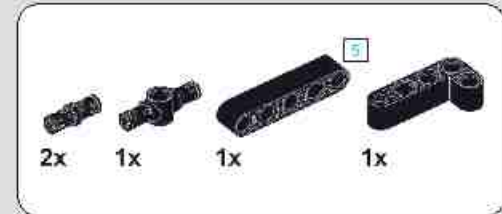




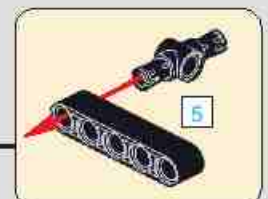
361



362



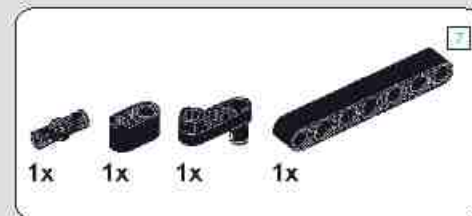
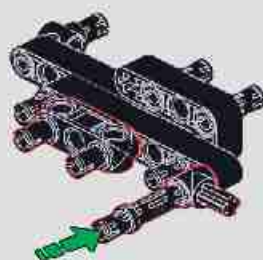
363



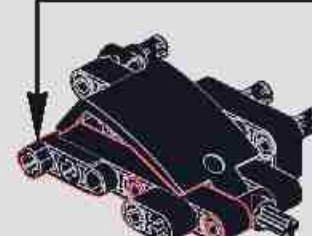
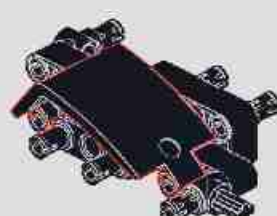
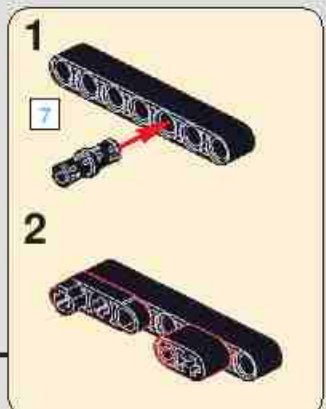
364



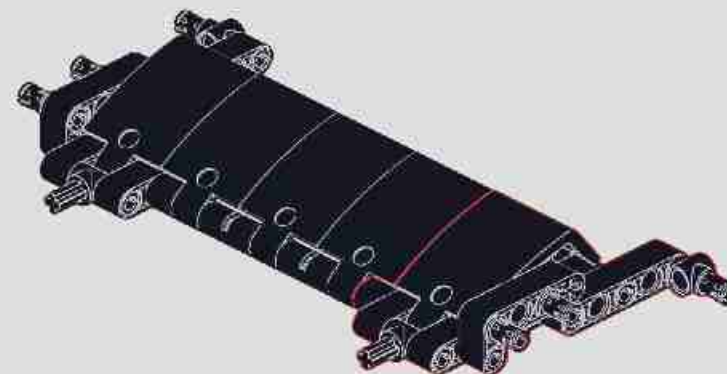
365



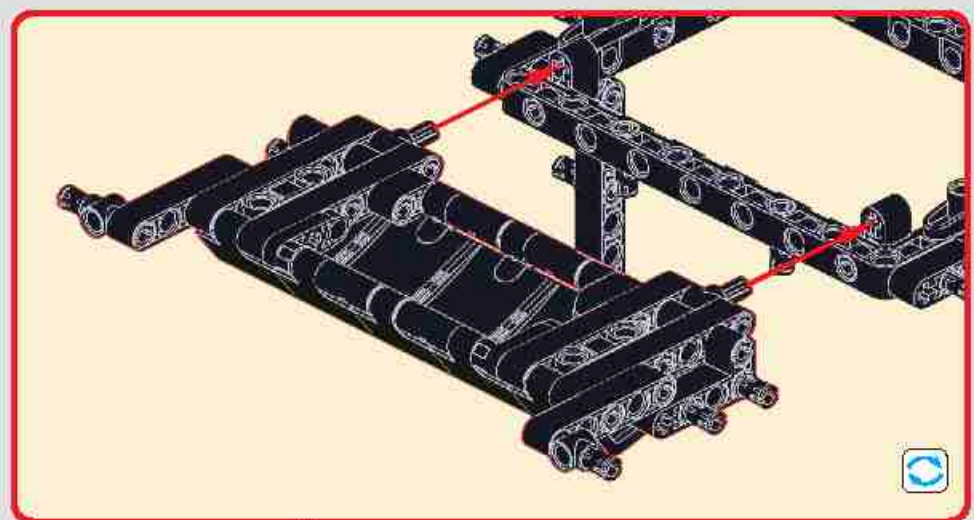
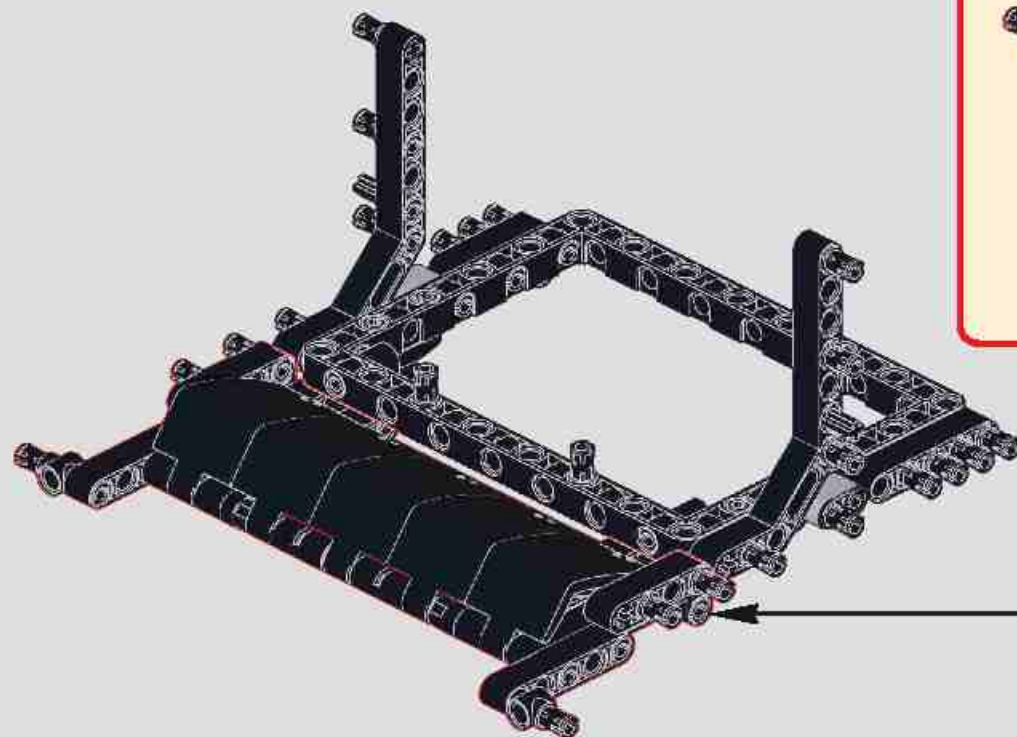
366

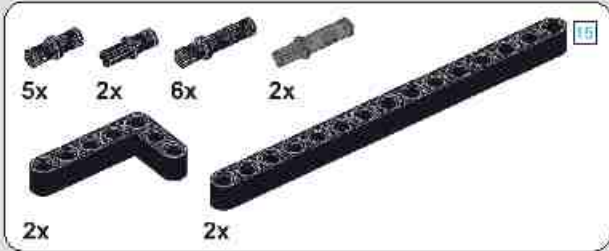


**367**

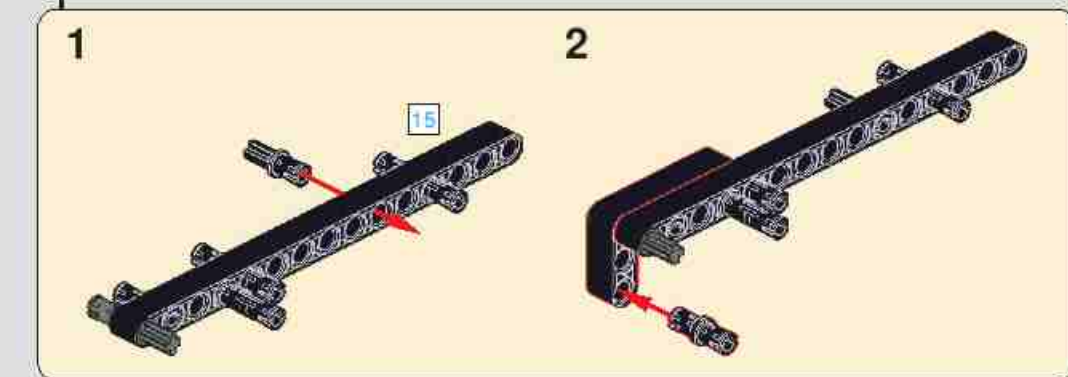
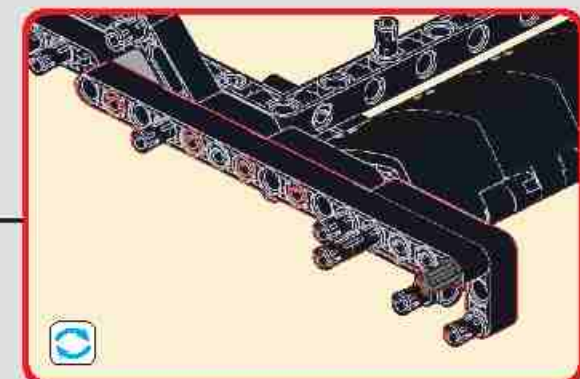
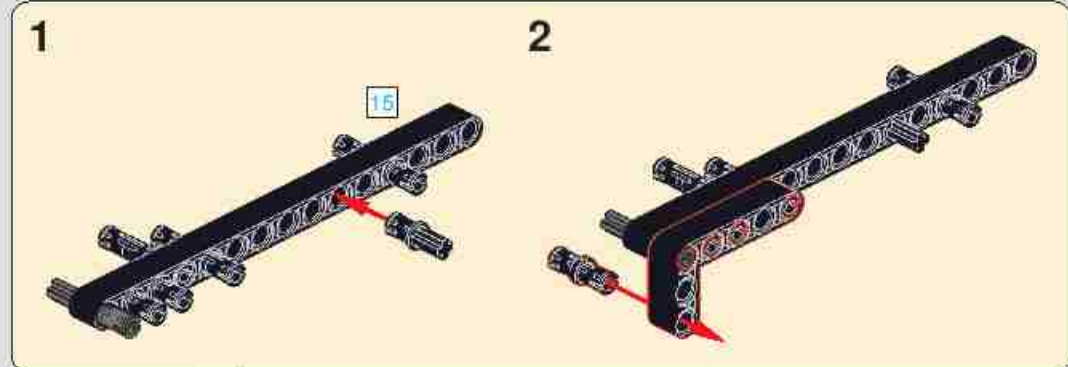
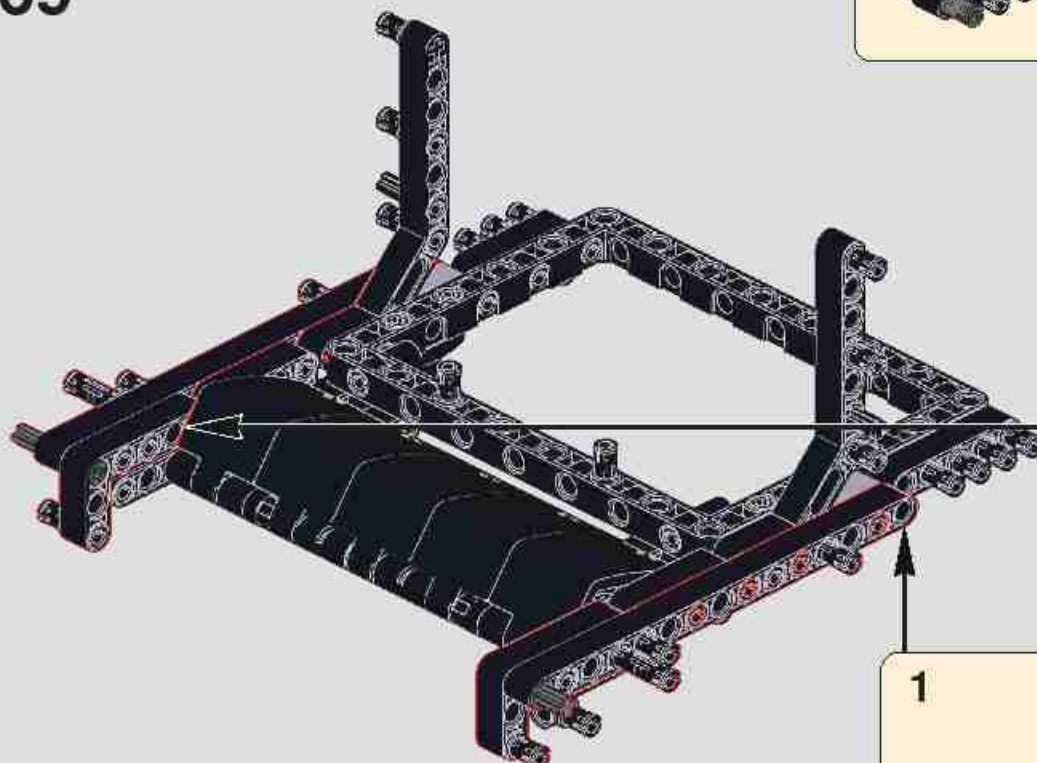


**368**



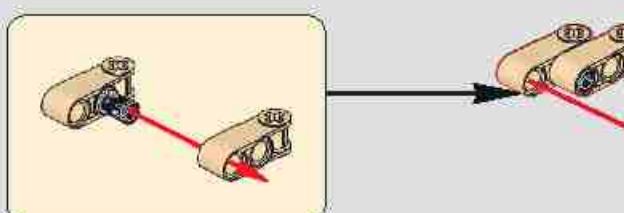
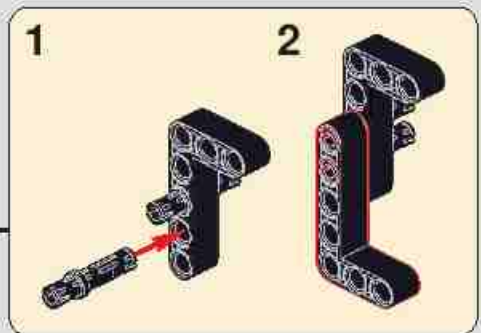
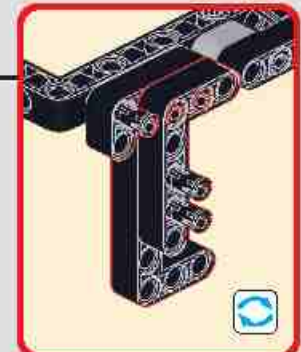
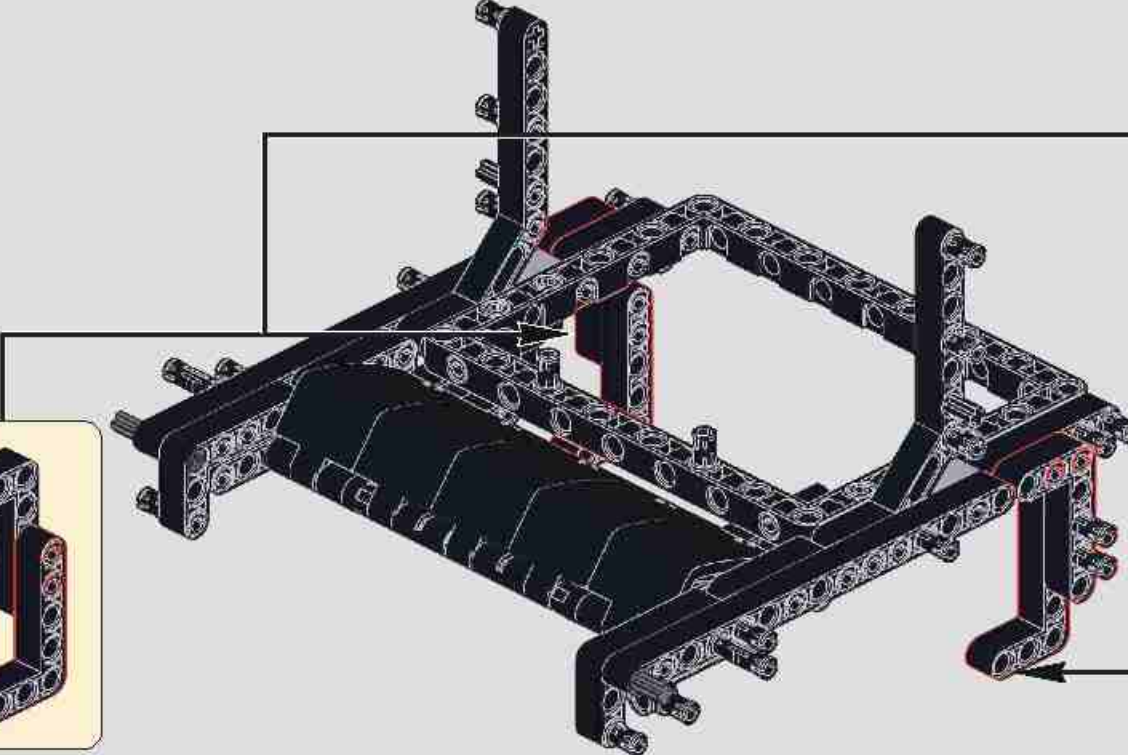
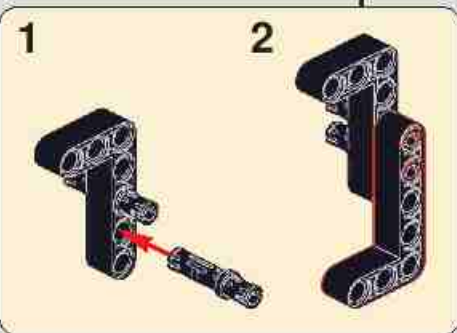


**369**

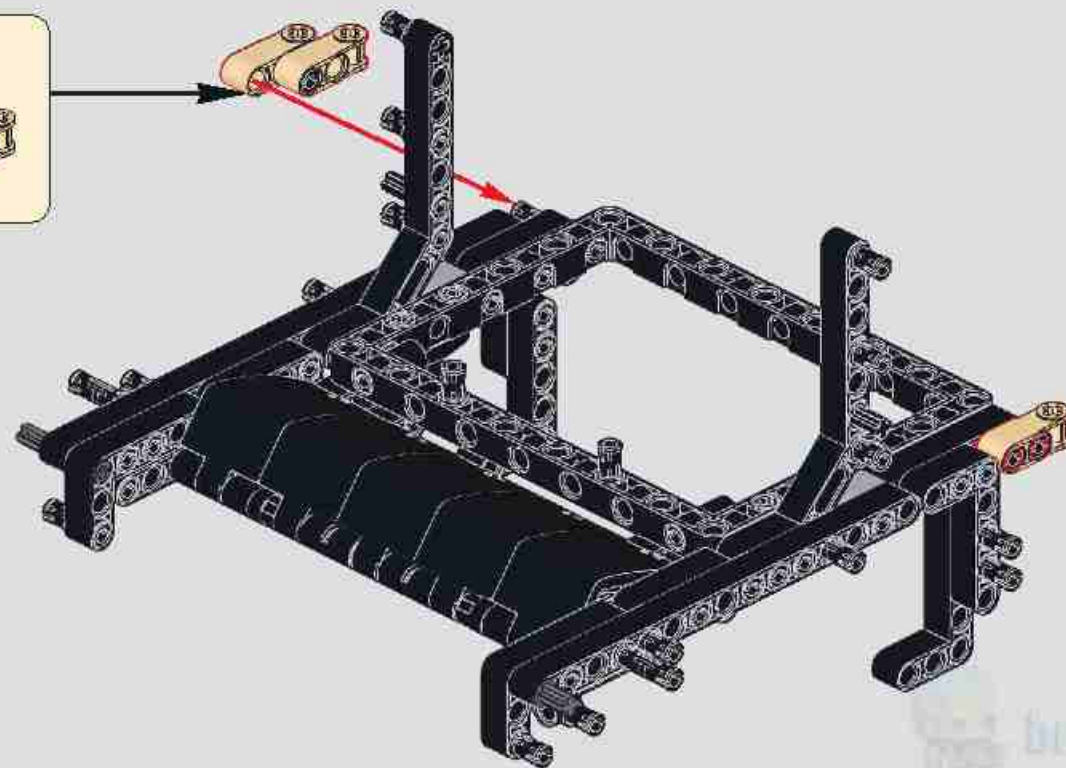


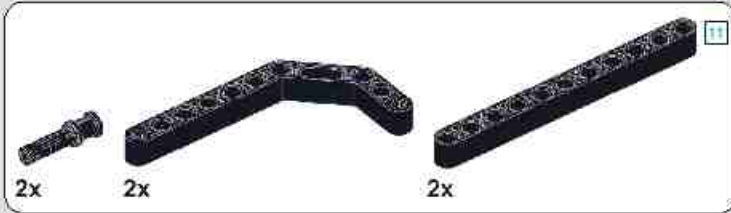


370

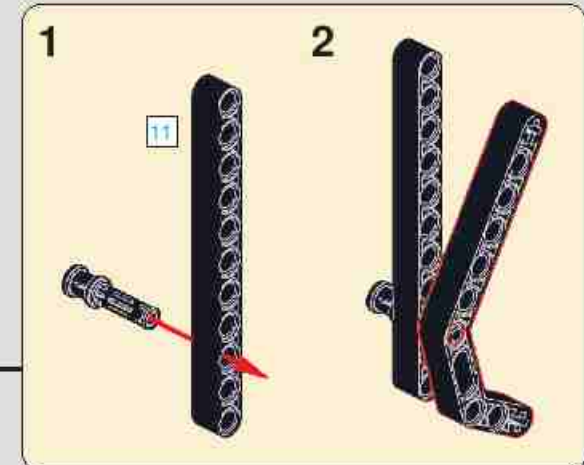
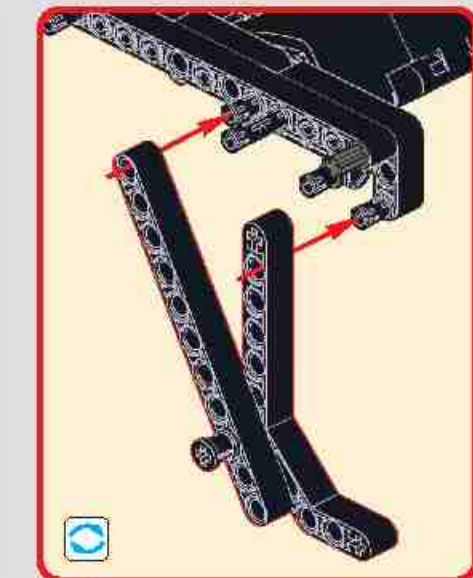
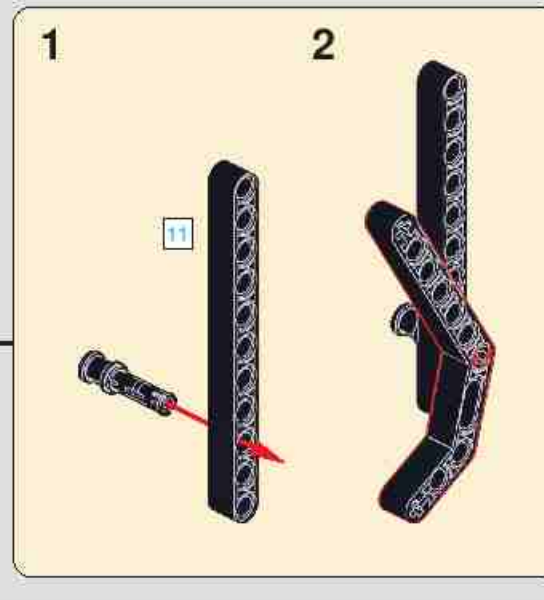
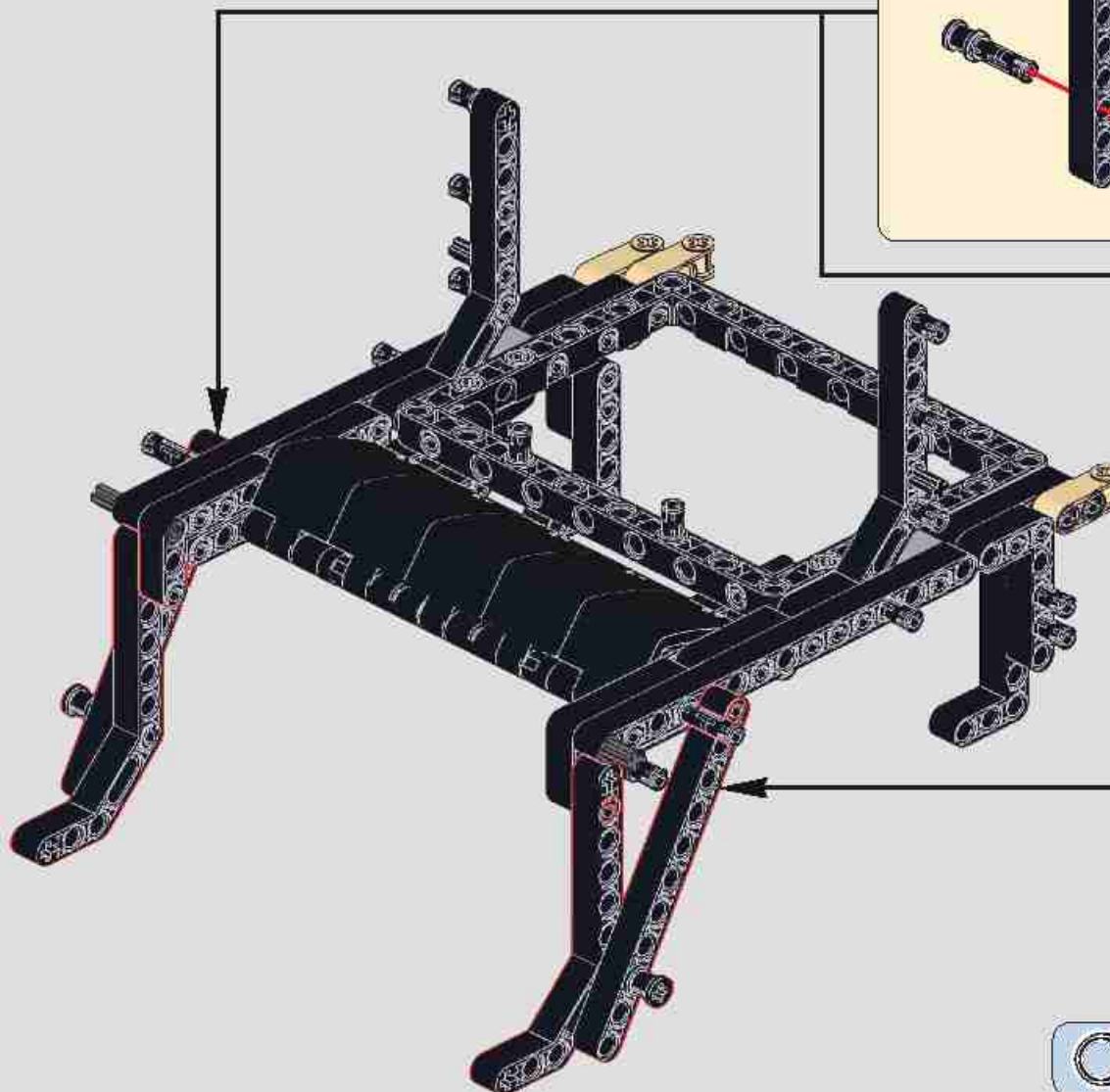


371



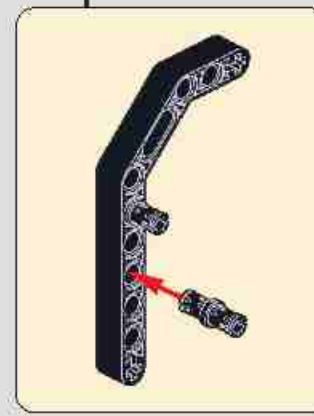
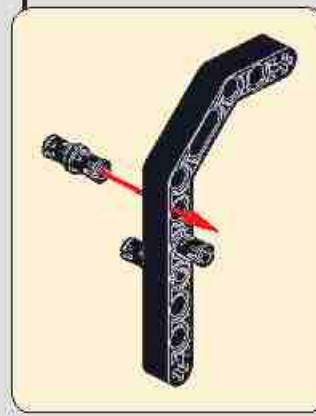
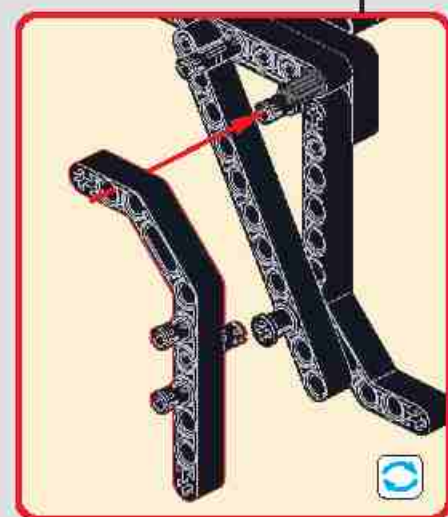
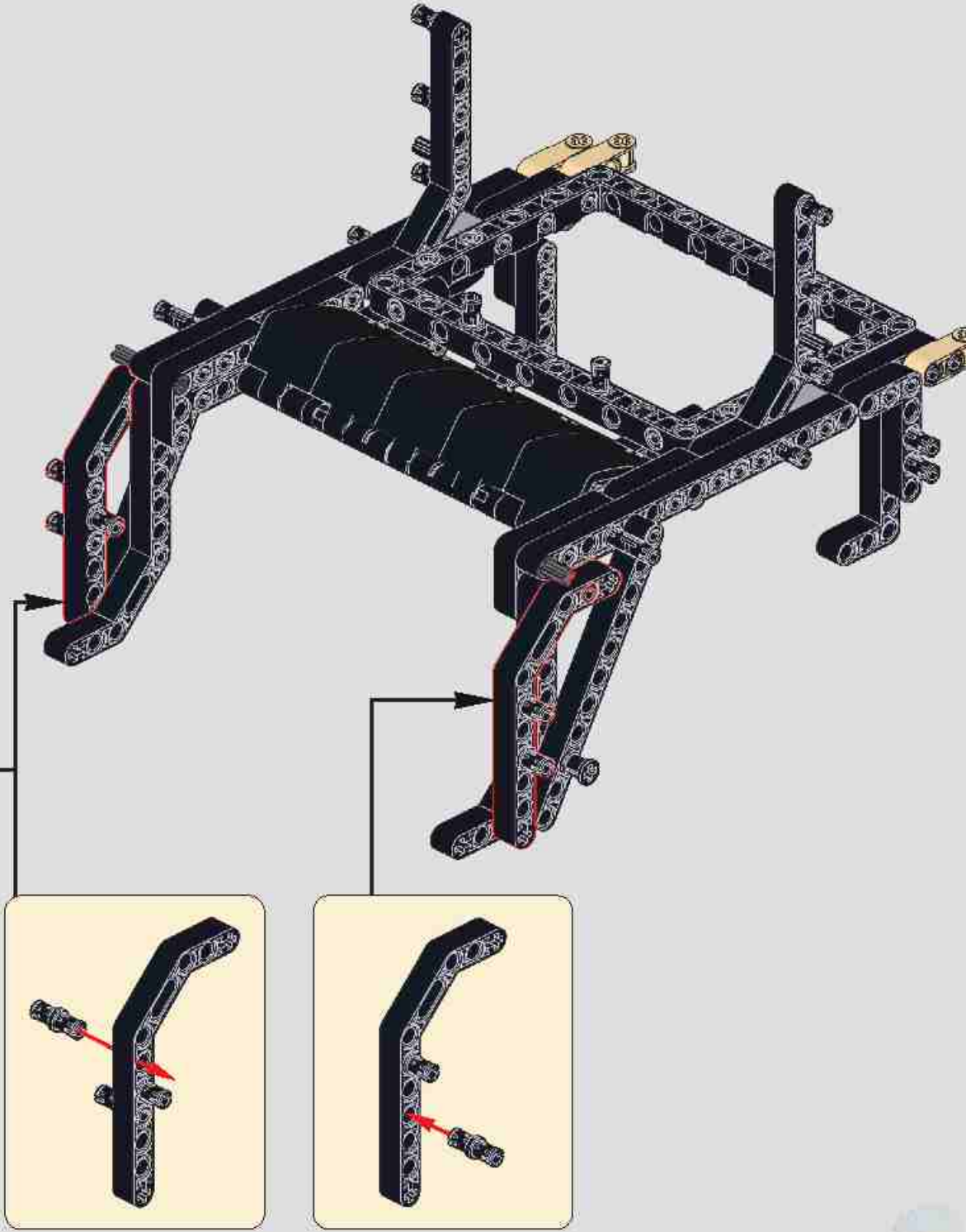


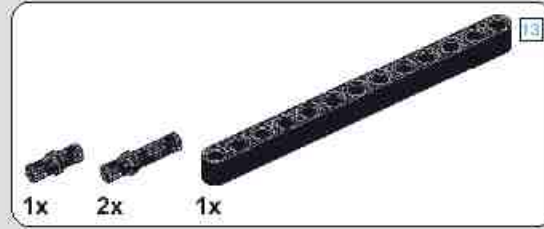
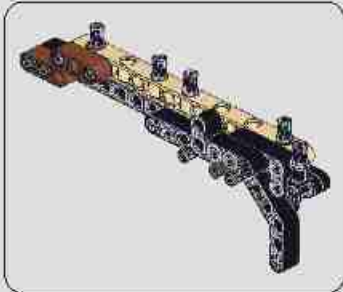
372



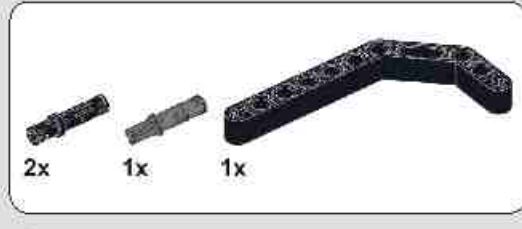


373

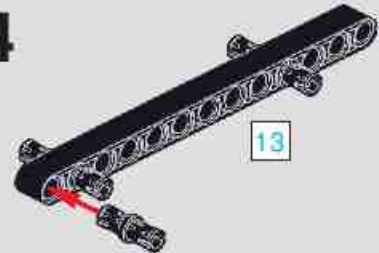
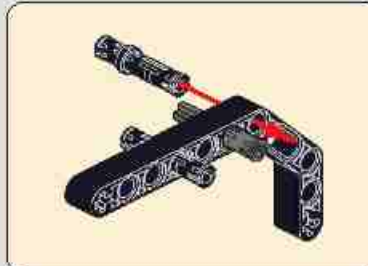




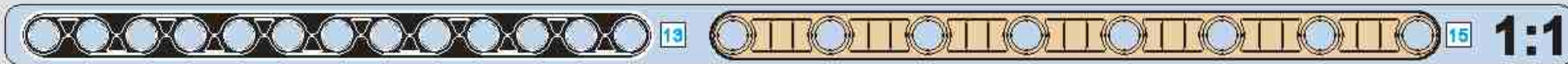
374



375



13

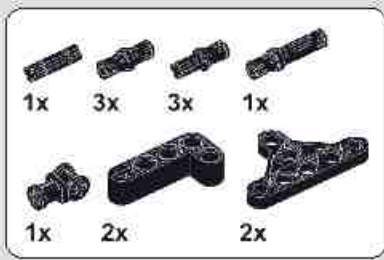


13

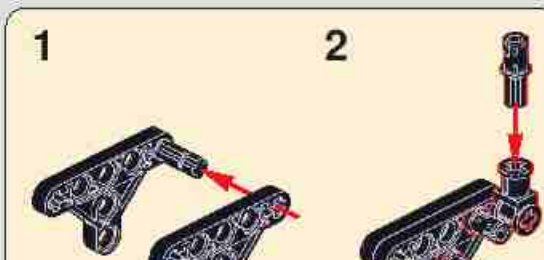


15

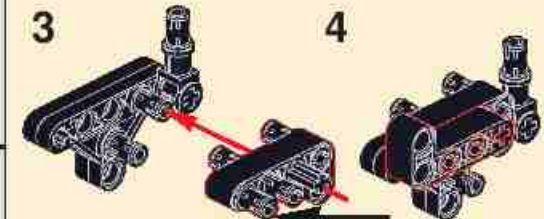
1:1



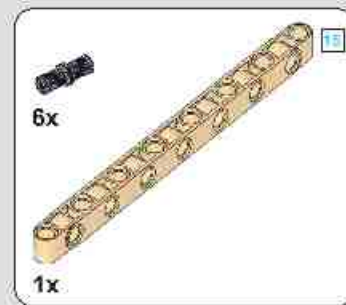
376



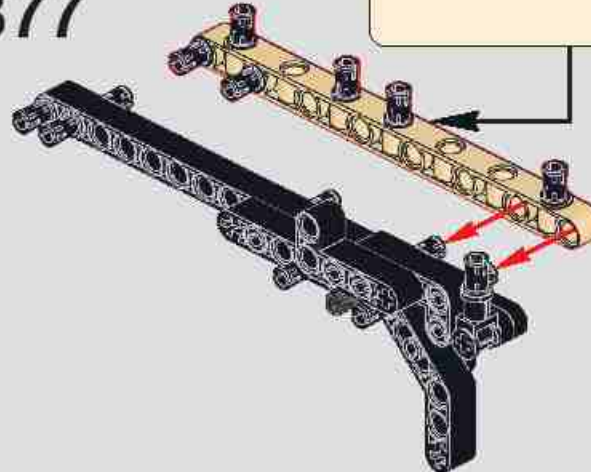
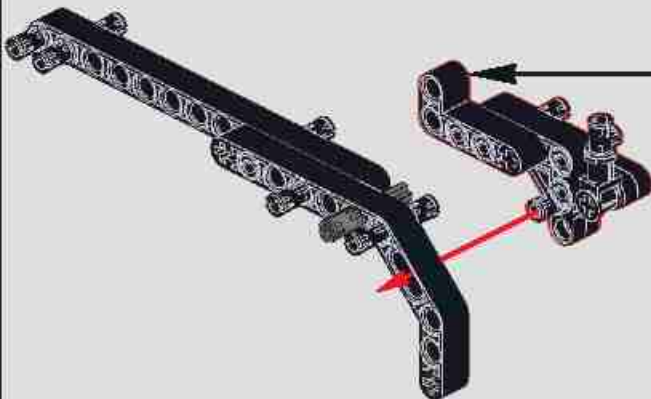
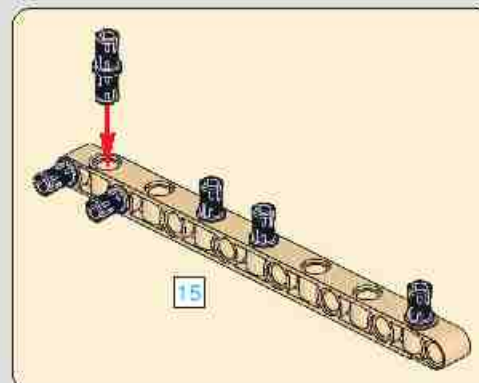
2



4



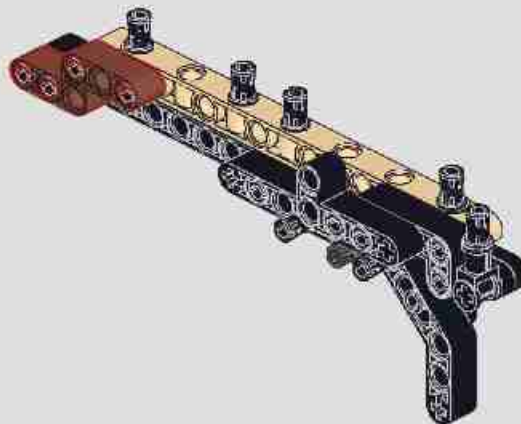
377





1x

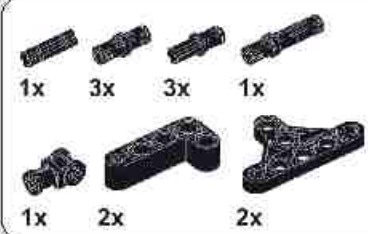
378

13  
1:1

2x

1x

1x



1x

3x

3x

1x

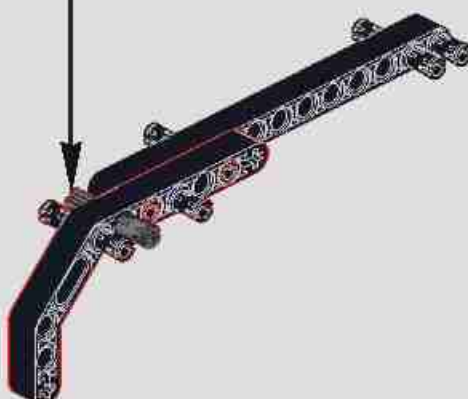
1x

2x

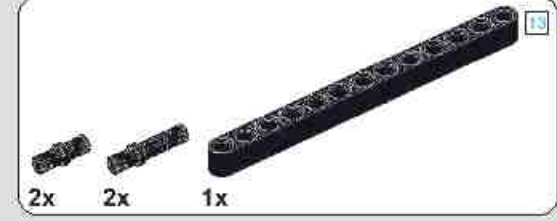
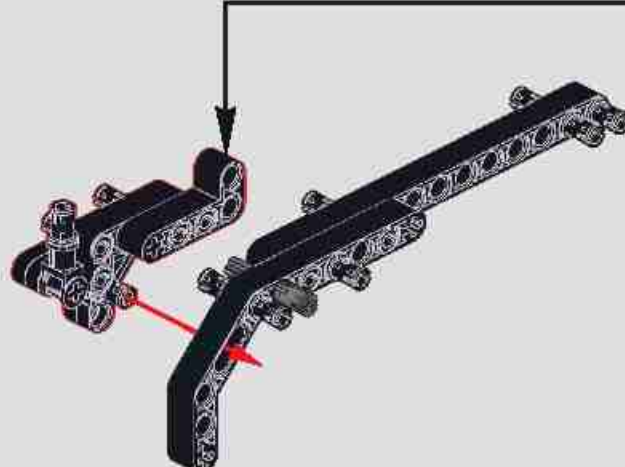
2x

2x

380



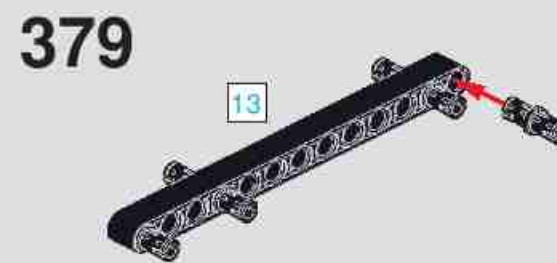
381



2x

2x

1x

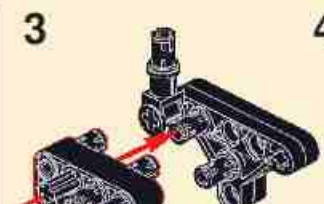


13

1



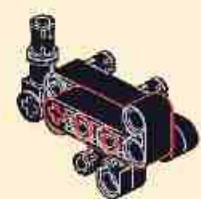
2

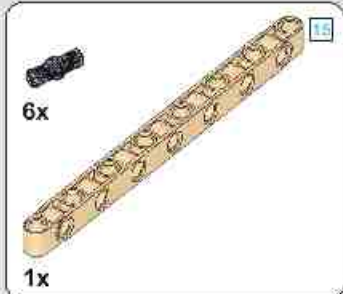


3

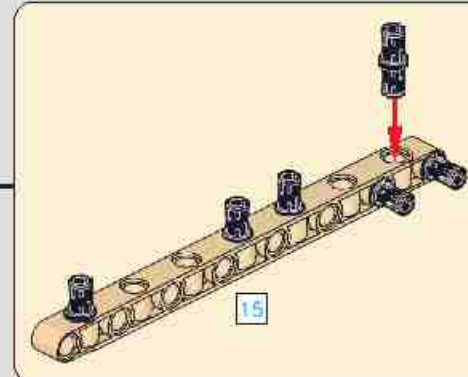
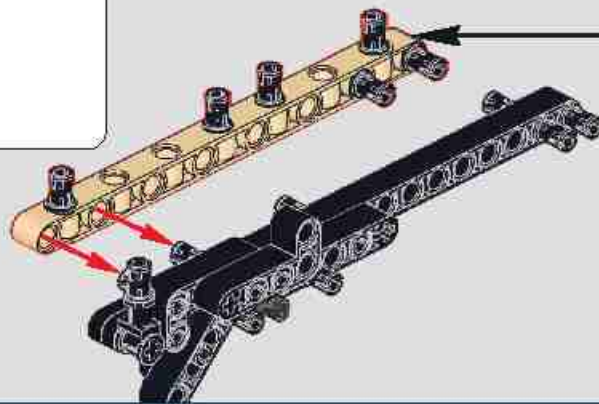


4

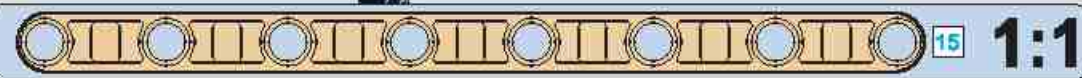
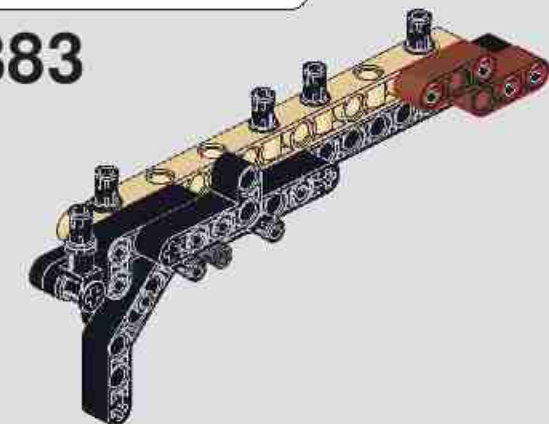




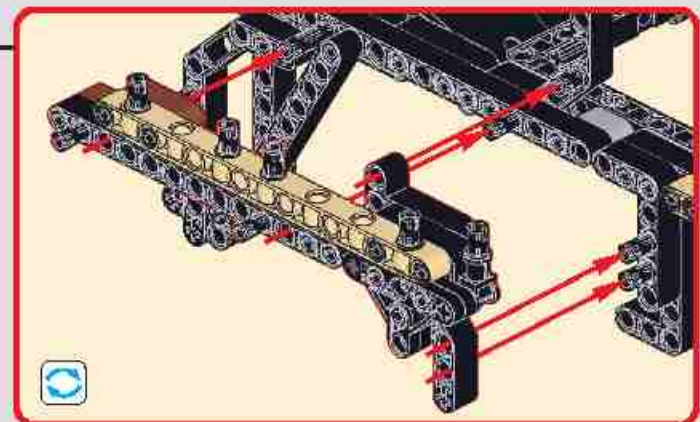
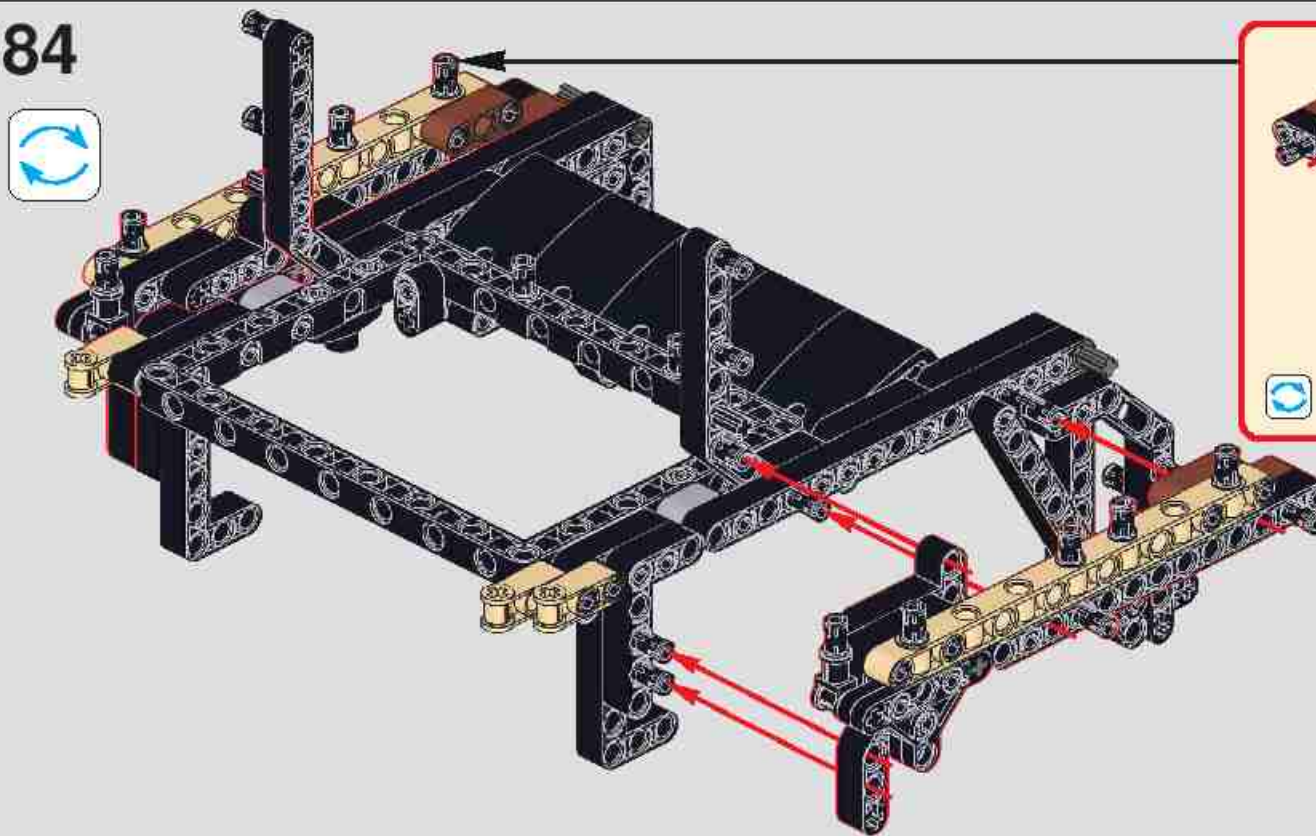
**382**

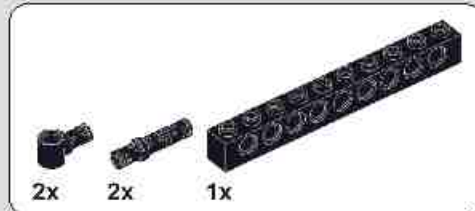
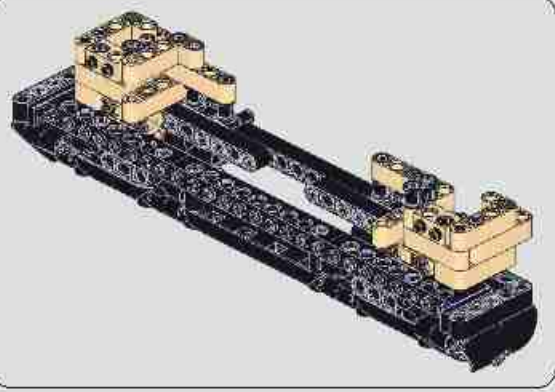


**383**

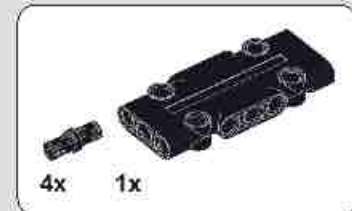
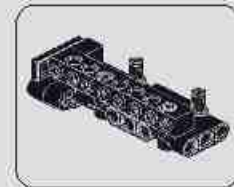
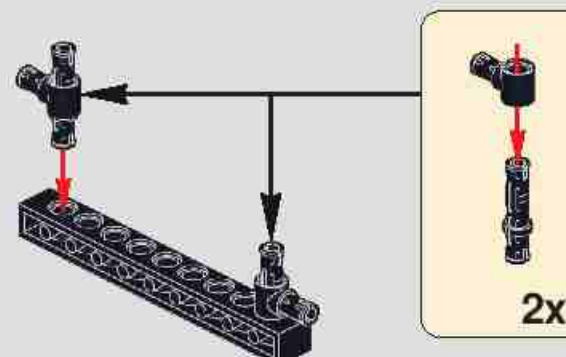


**384**

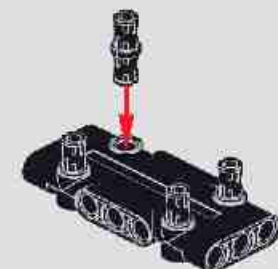




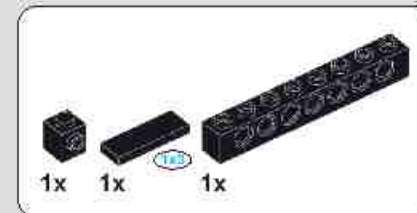
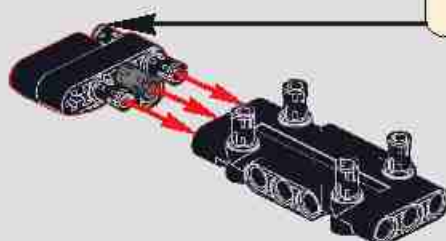
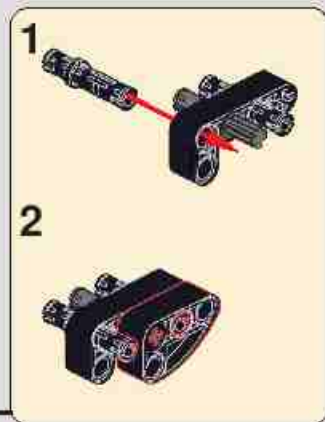
**385**



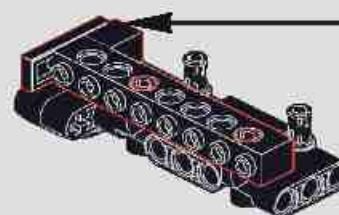
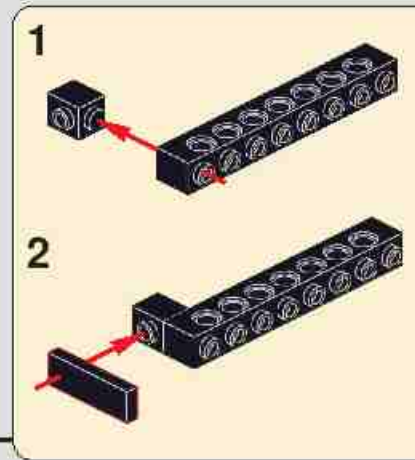
**386**

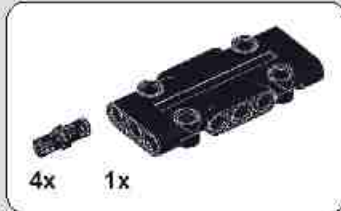
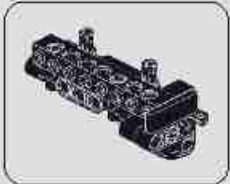


**387**

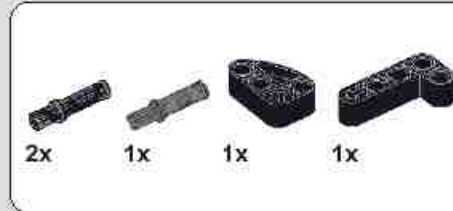


**388**

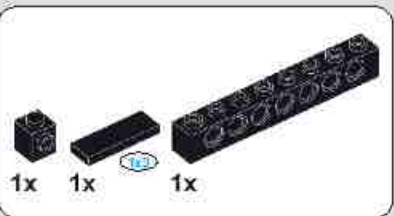
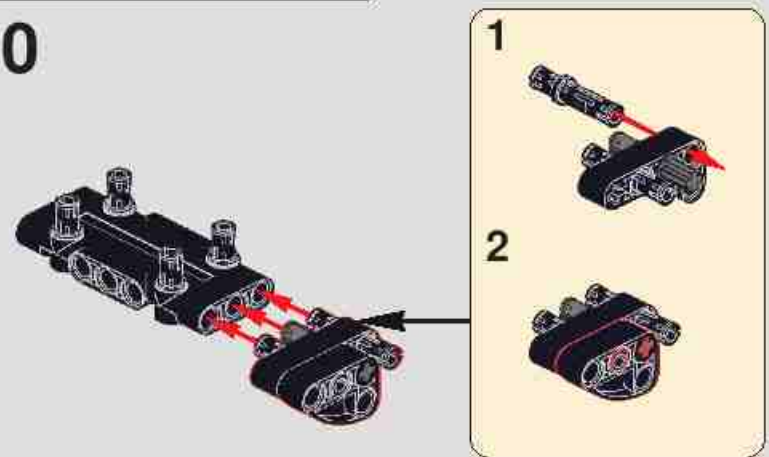
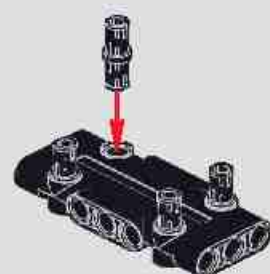




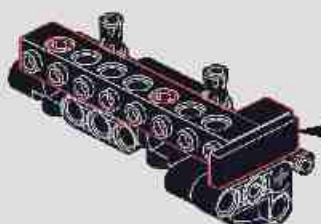
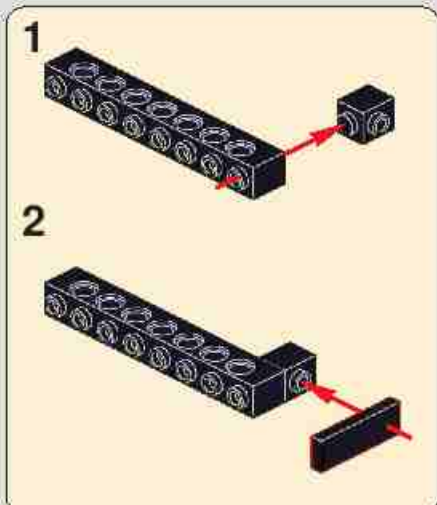
**389**



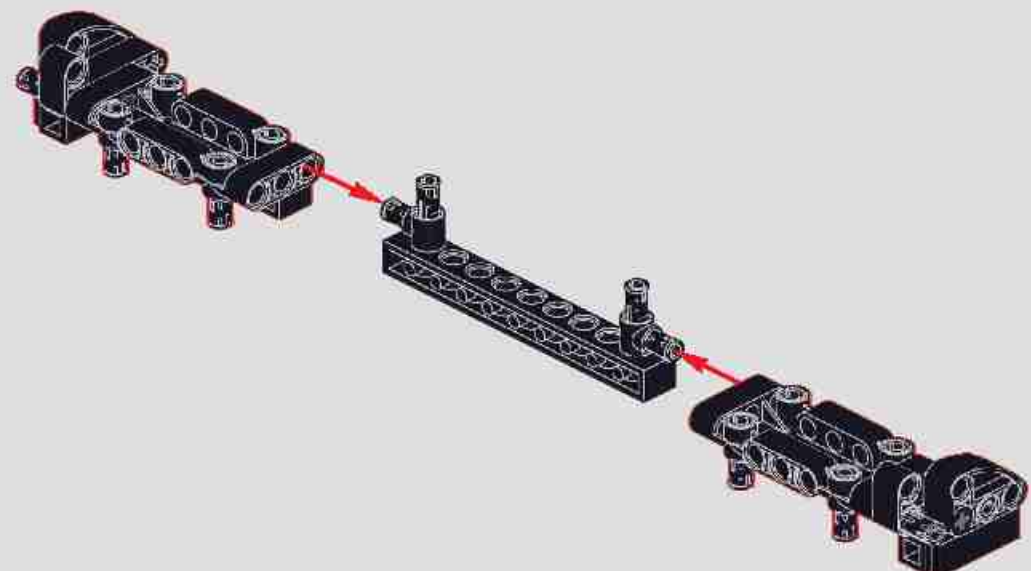
**390**

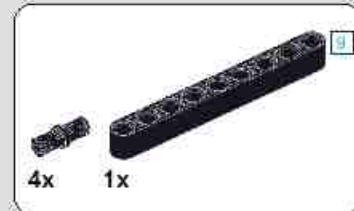
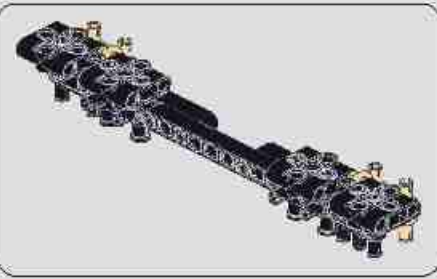


**391**

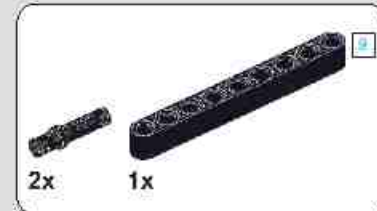


**392**

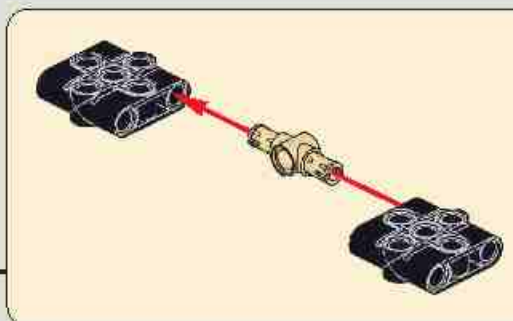
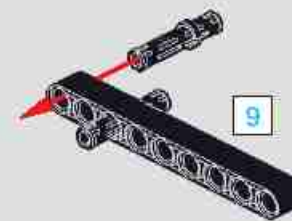
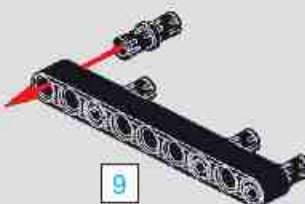




**393**



**394**

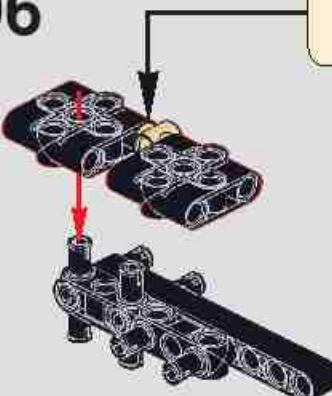


**395**

**396**

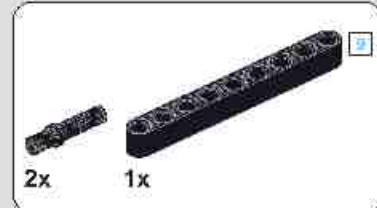


**397**

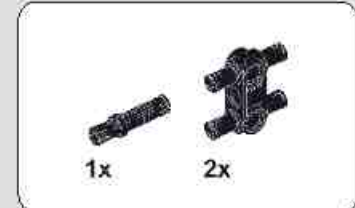




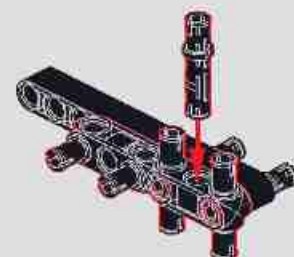
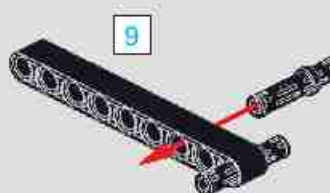
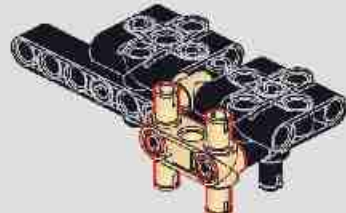
398



399



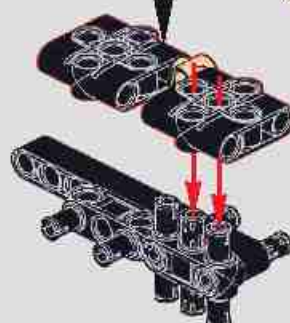
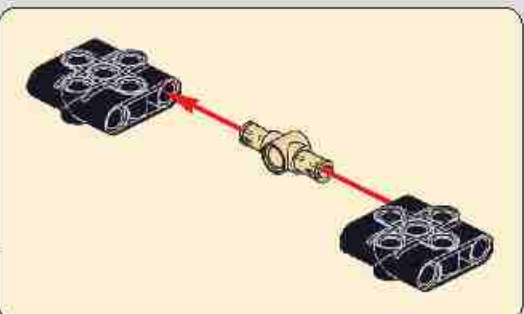
400



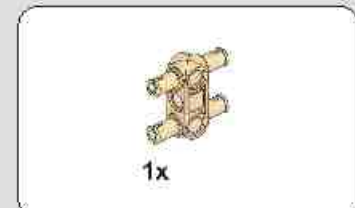
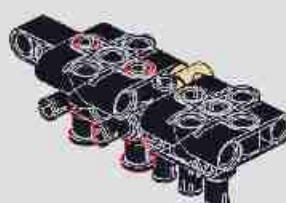
1:1



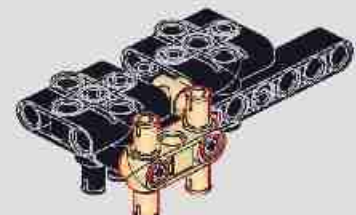
401



402



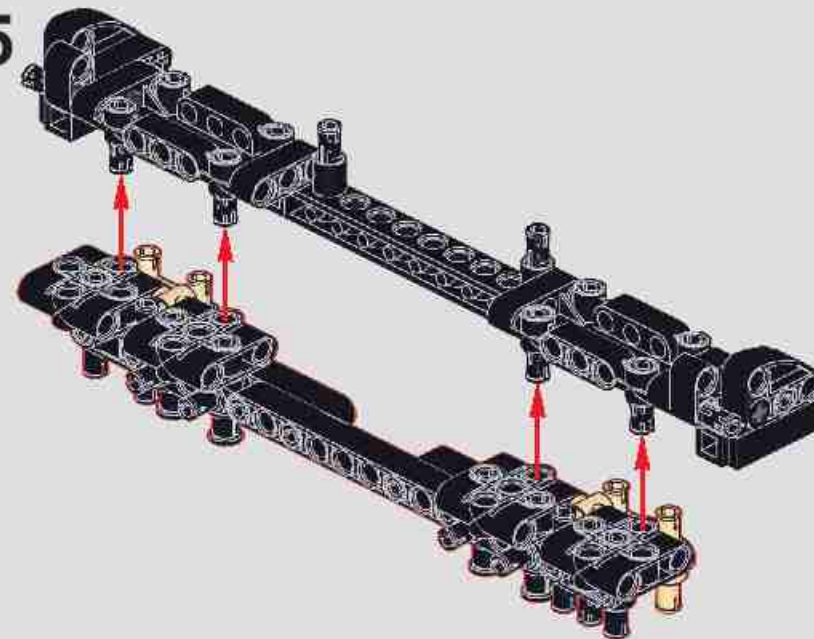
403



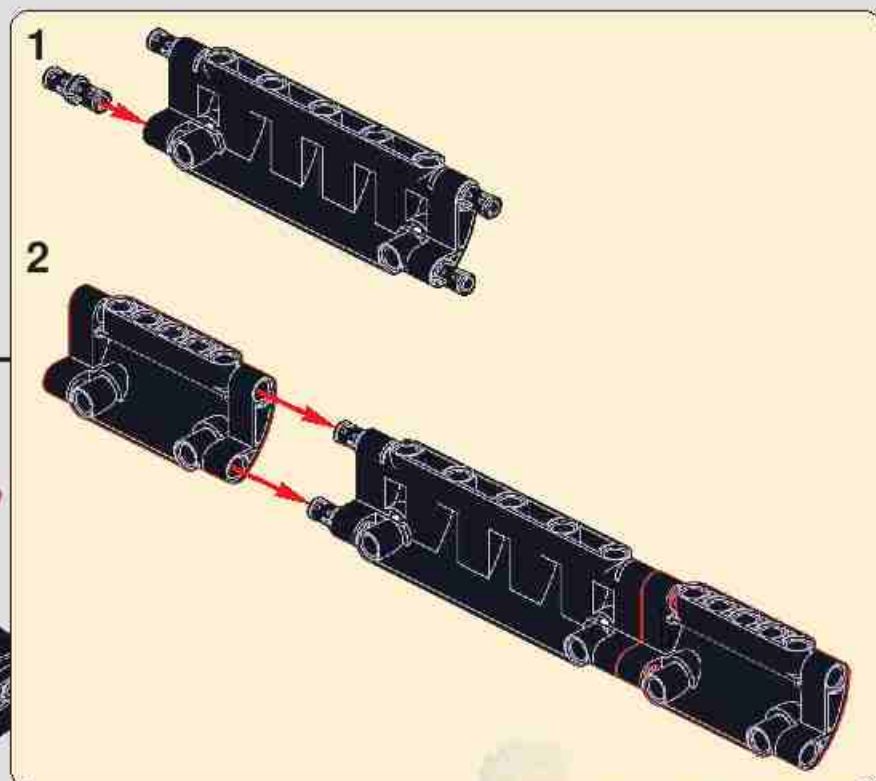
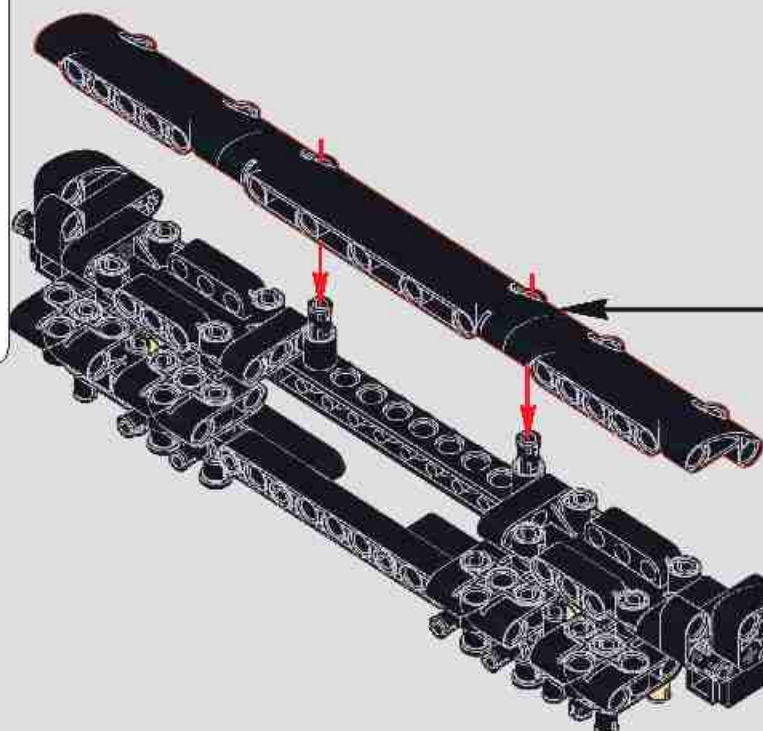
**404**

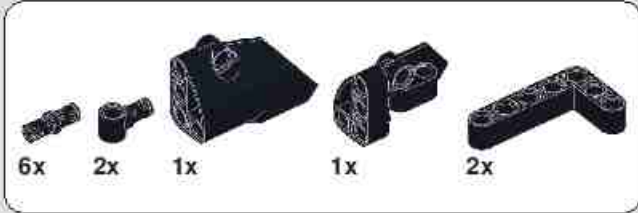


**405**

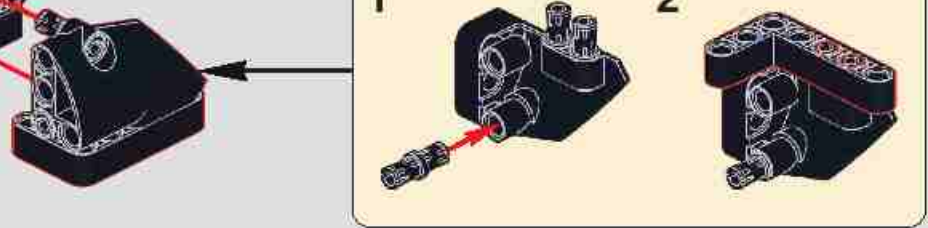
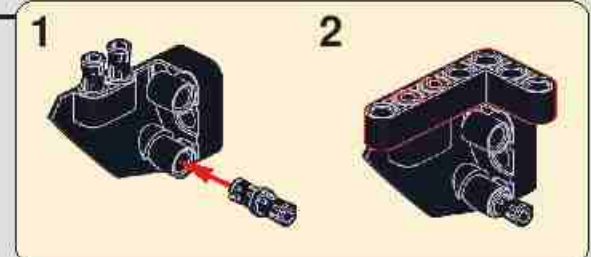
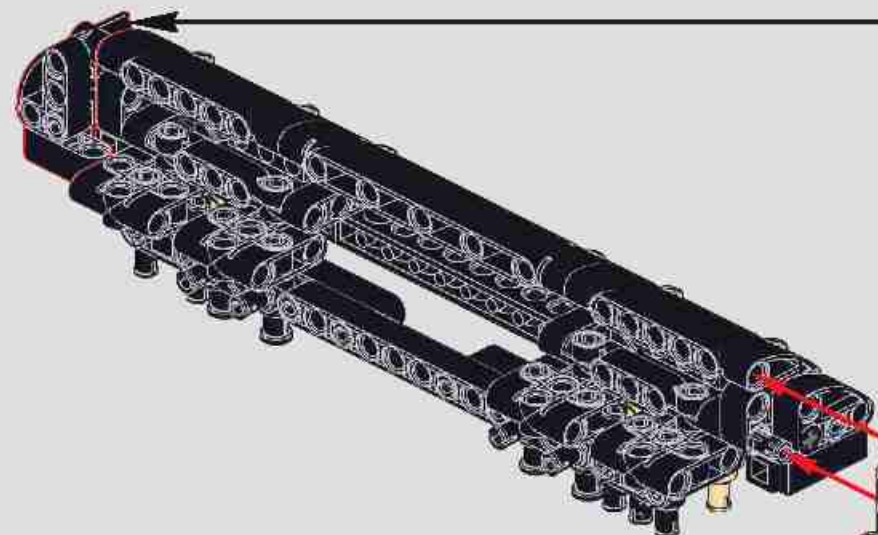
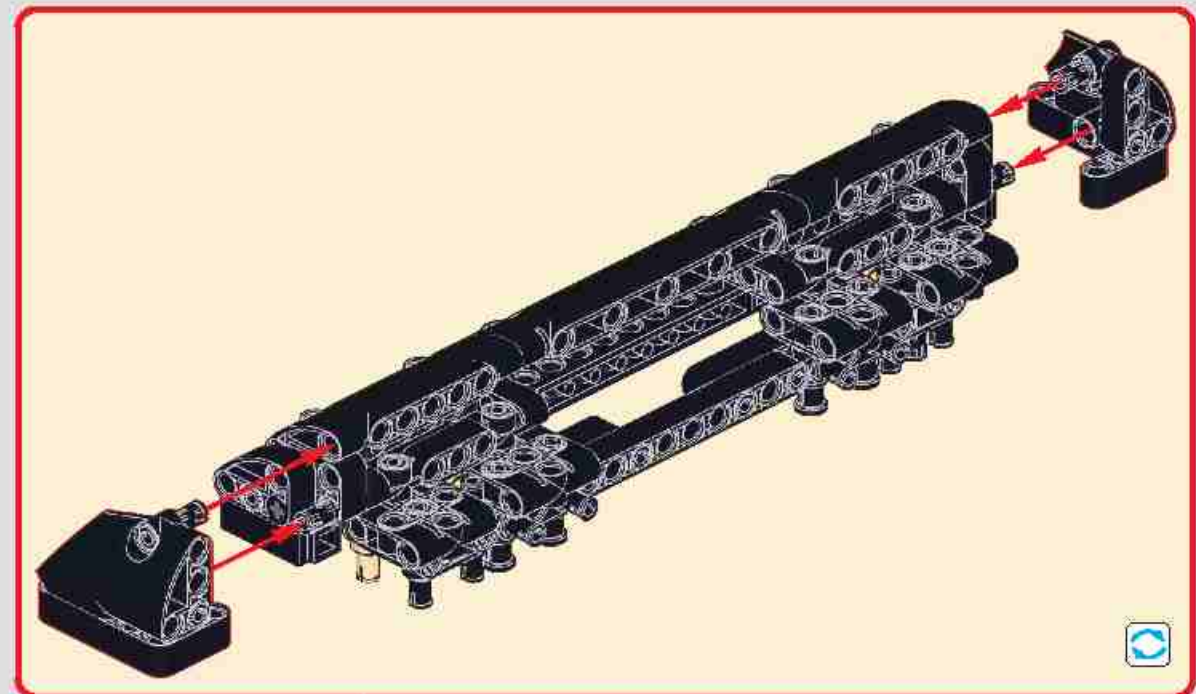


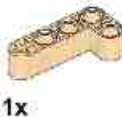
**406**



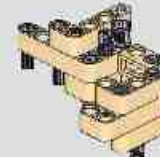
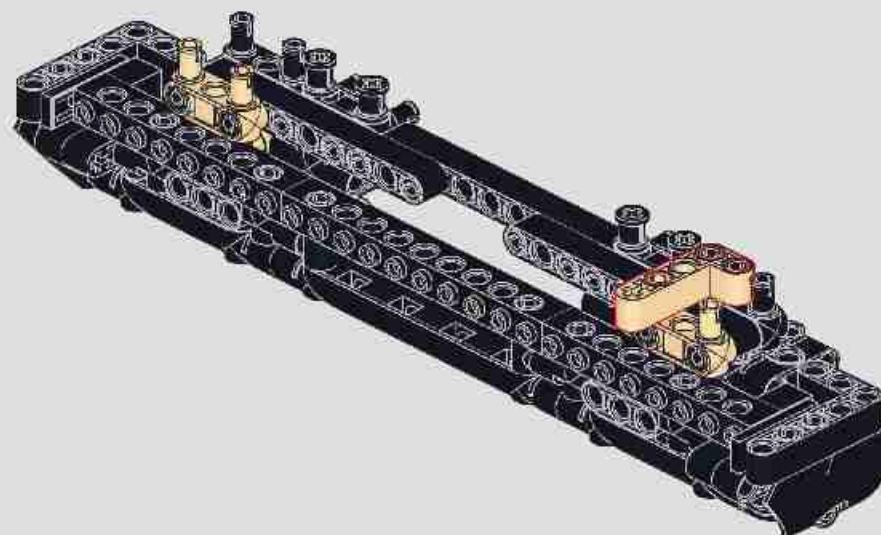


**407**

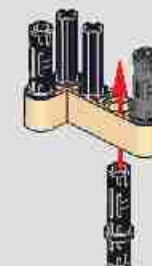




1x

**408**

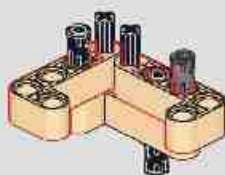
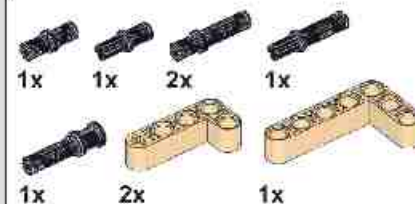
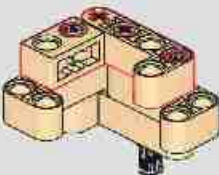
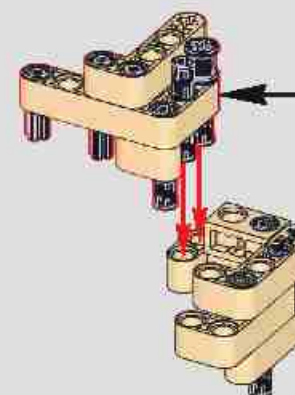
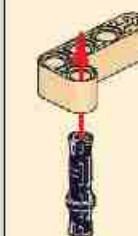
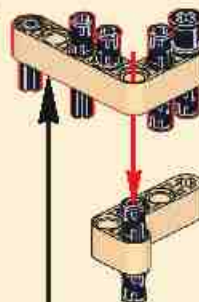
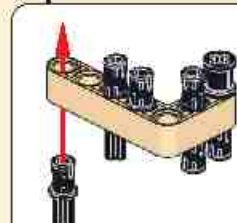
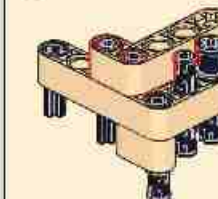
2x 2x 1x 1x

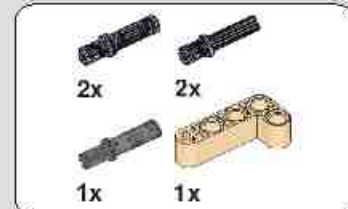
**409**

2x

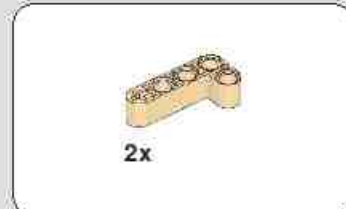


1x 1x

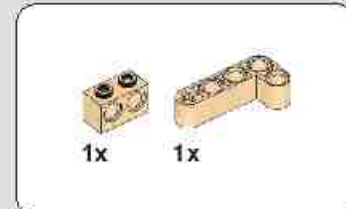
**410****411****412****1****2****3**



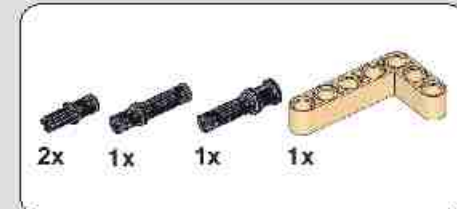
**413**



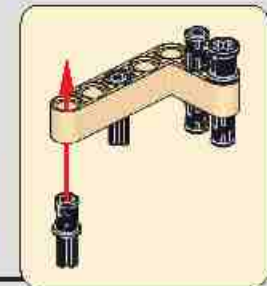
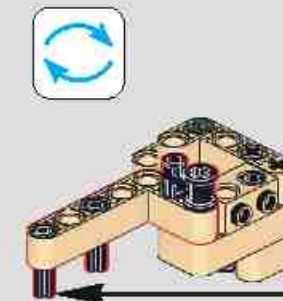
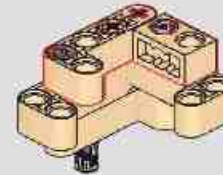
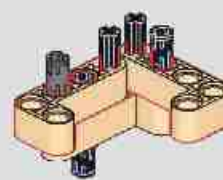
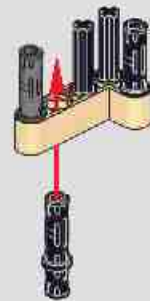
**414**



**415**

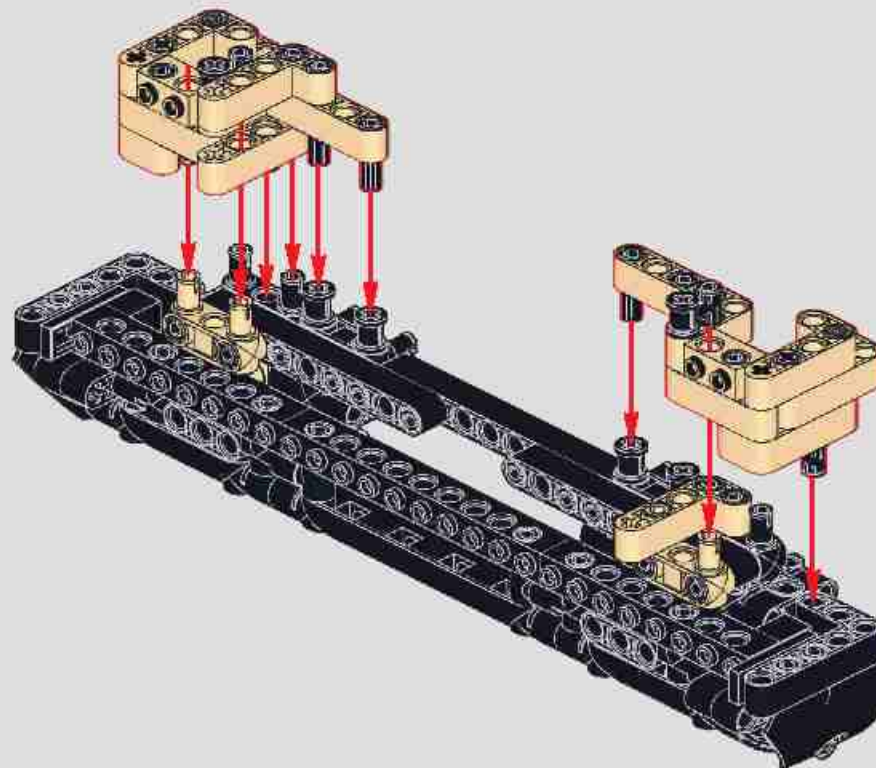


**416**



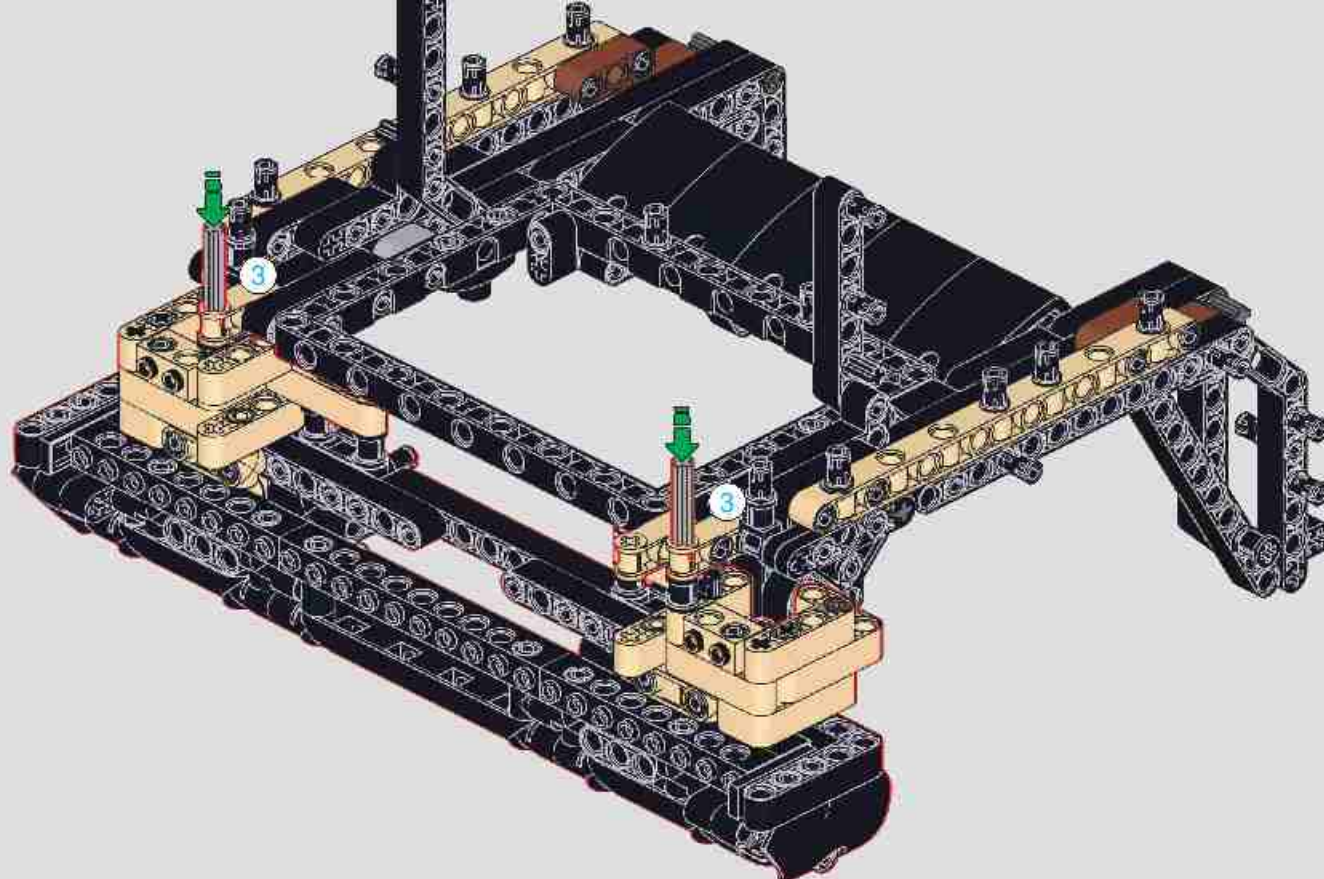
---

**417**

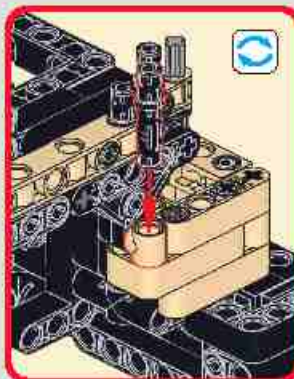




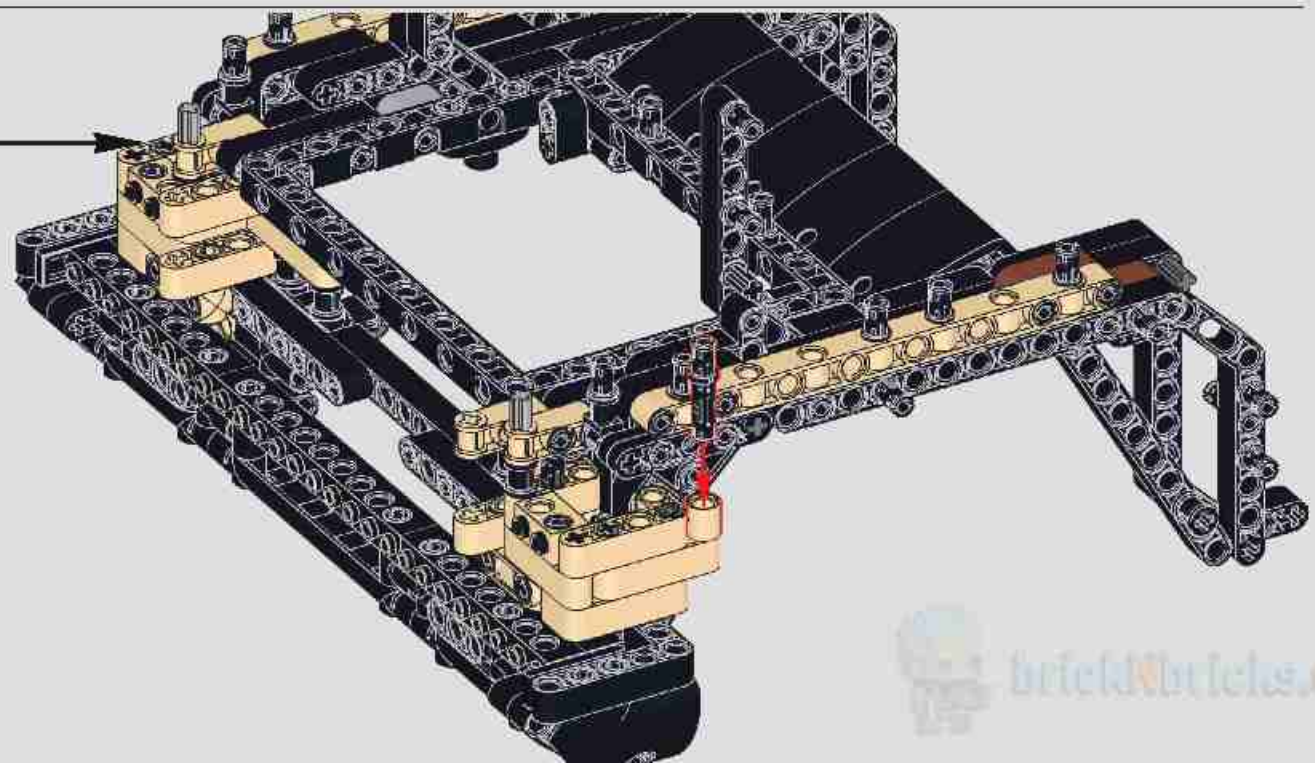
**418**

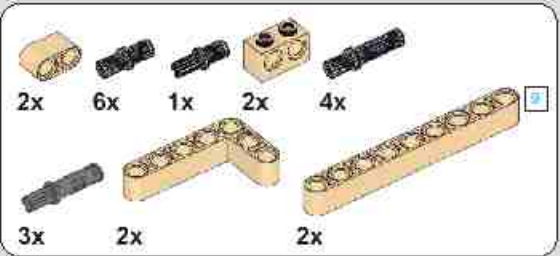


**1:1**

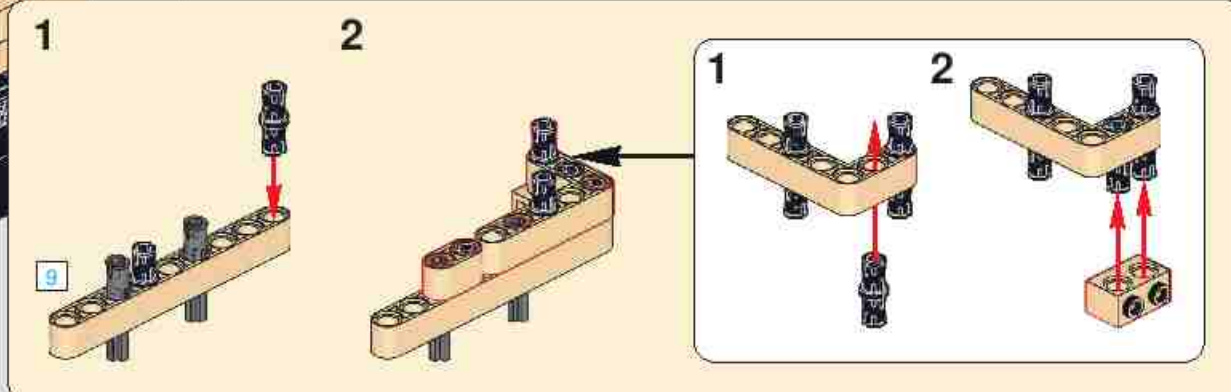
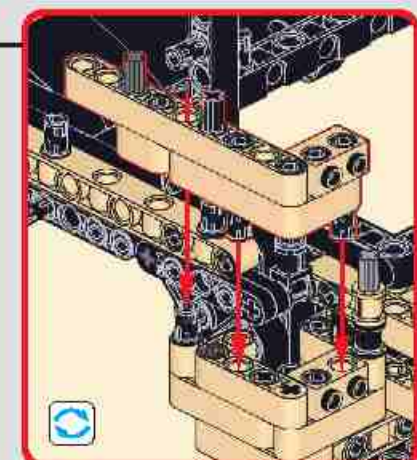
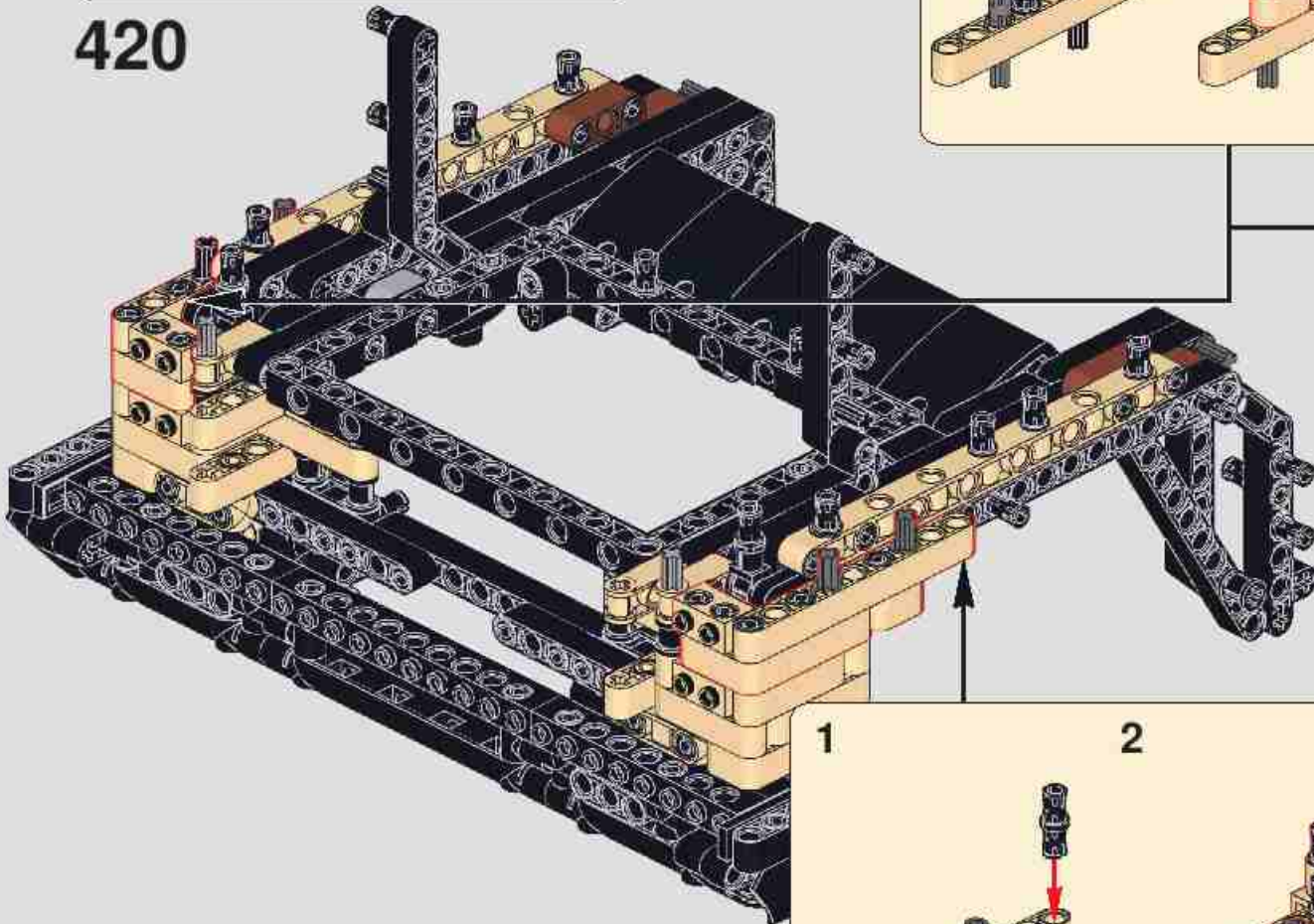
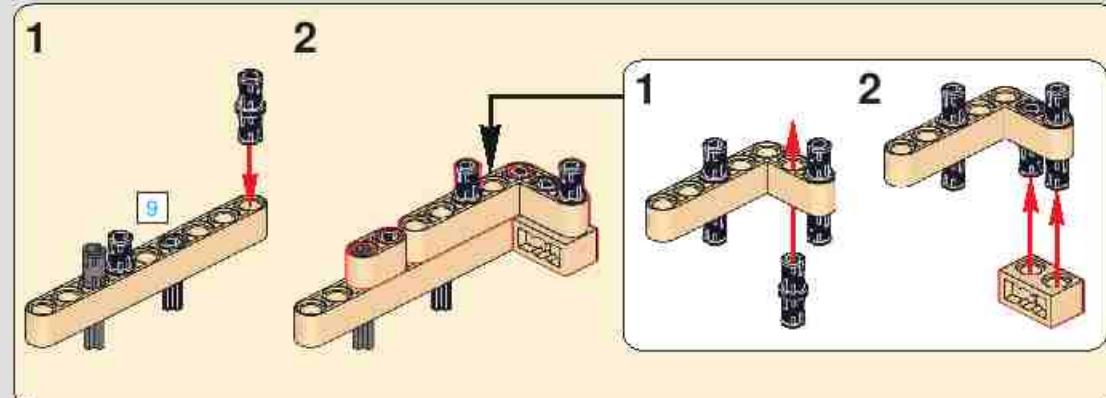


**419**

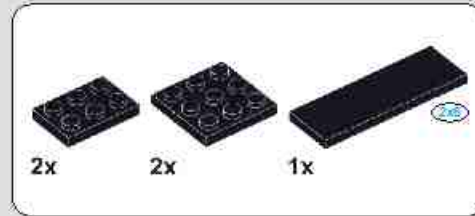
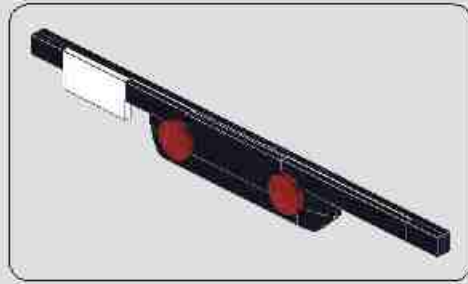




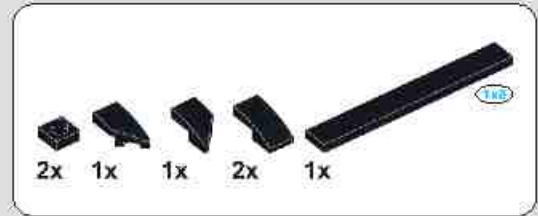
**420**



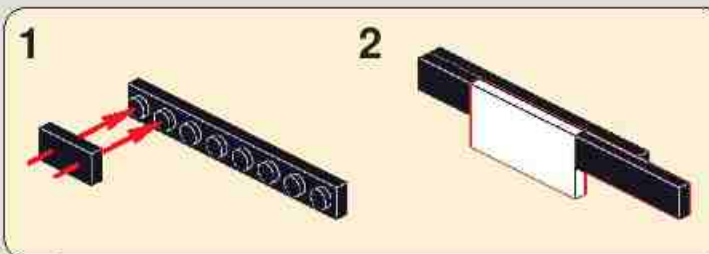
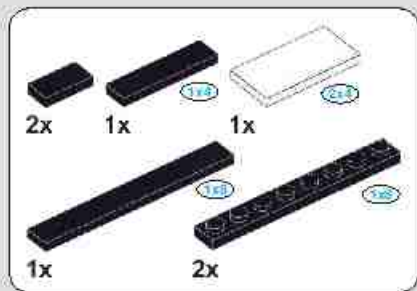
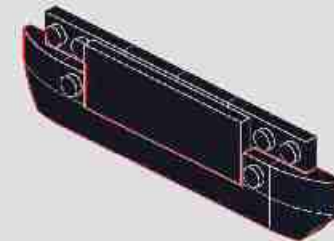
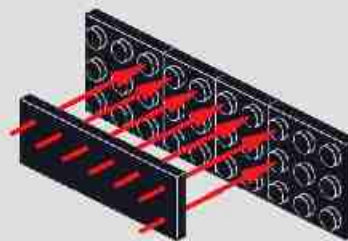
1:1



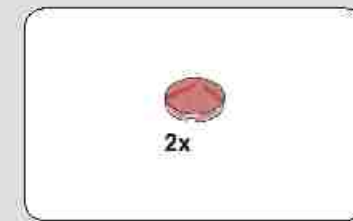
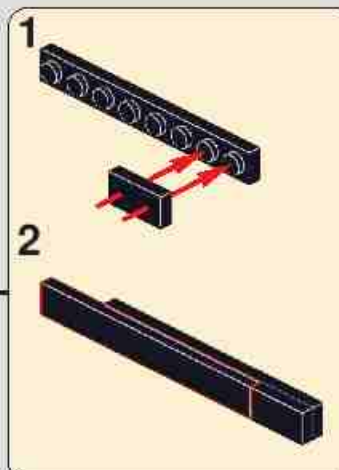
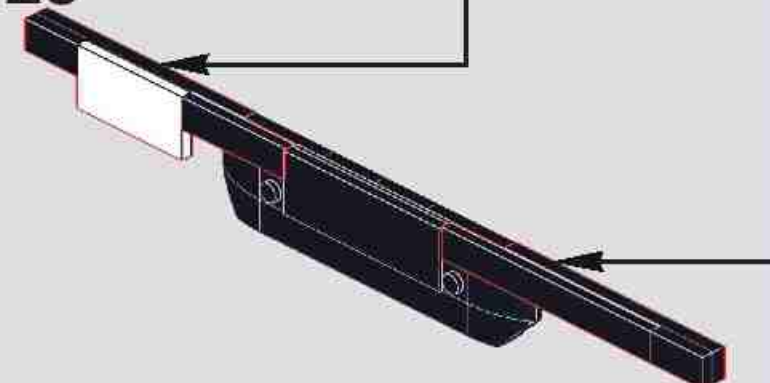
421



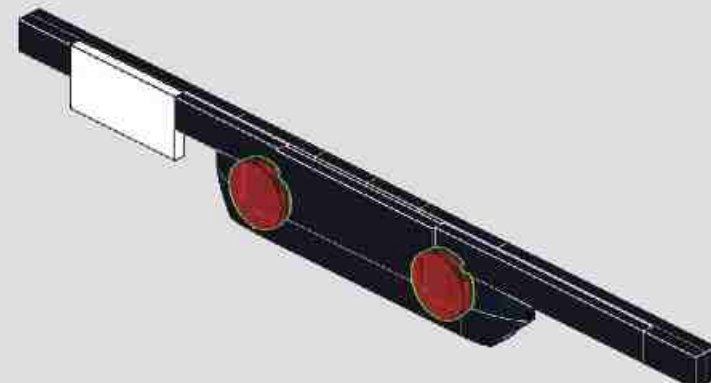
422



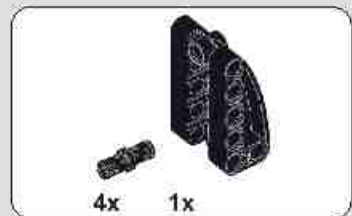
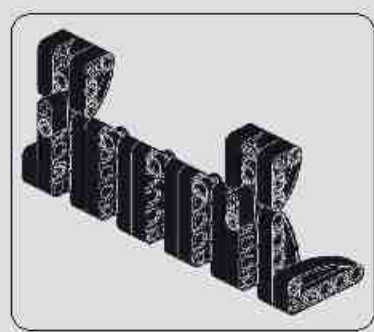
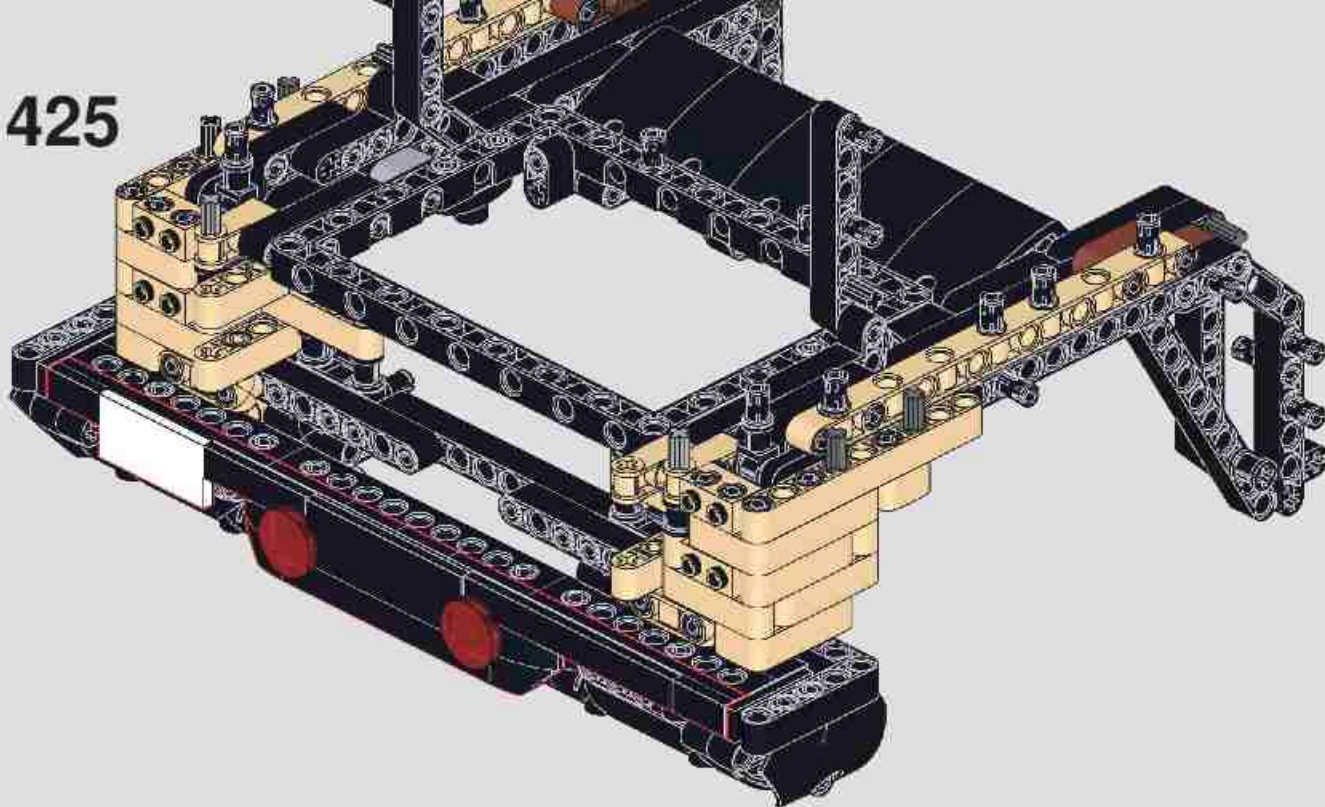
423



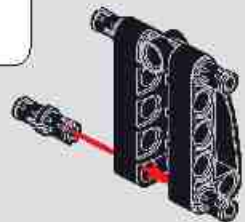
424



**425**



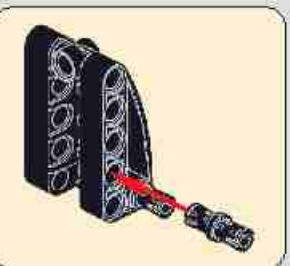
**426**

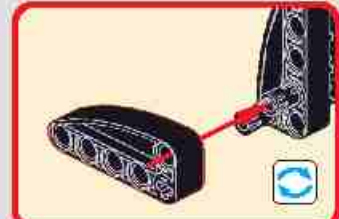


**427**



**428**

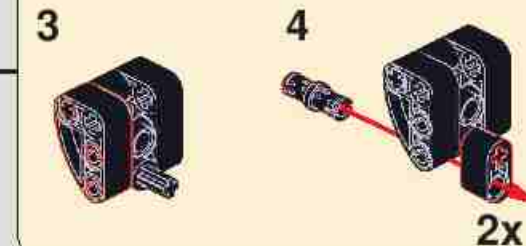
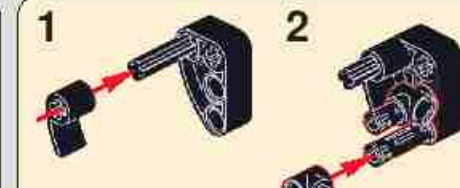
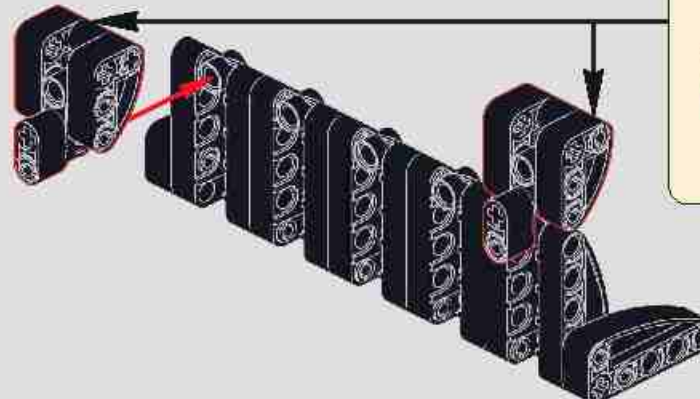




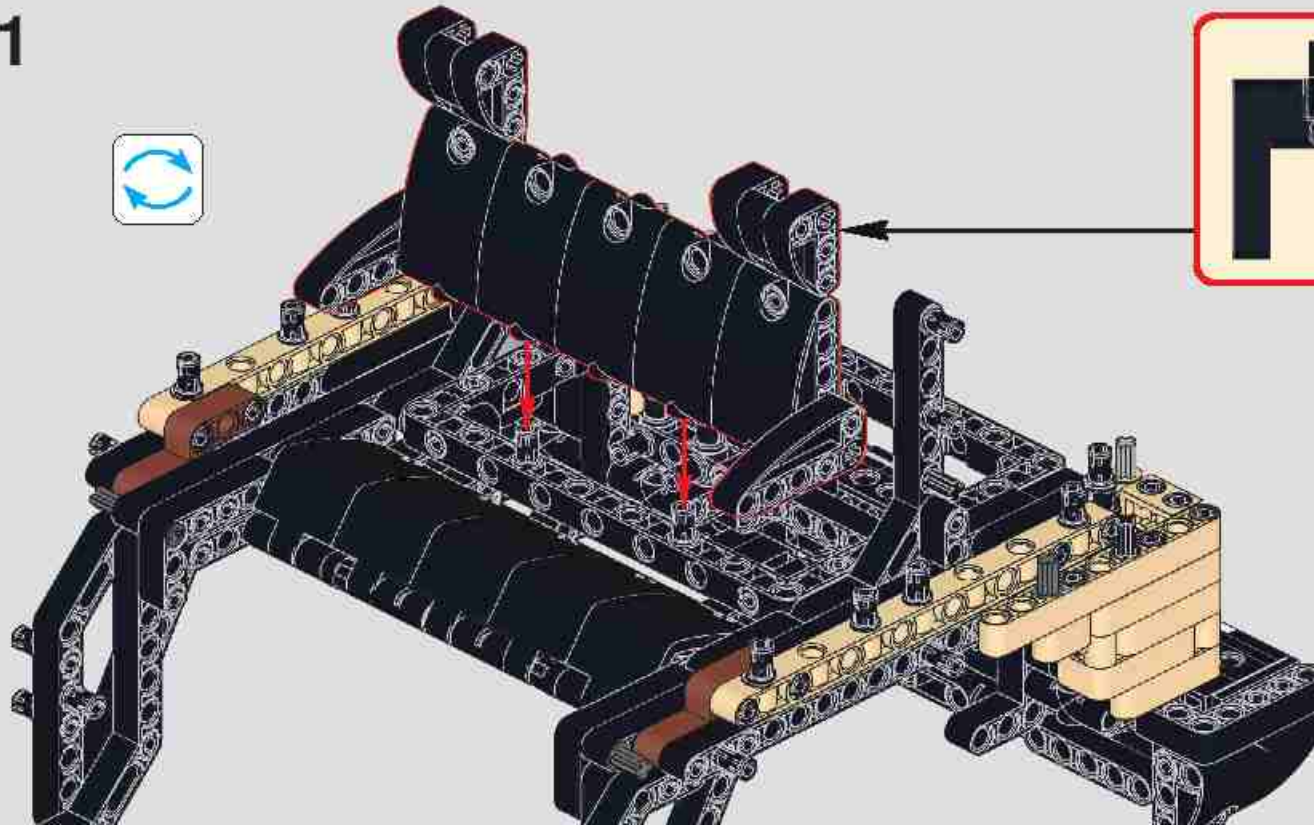
429

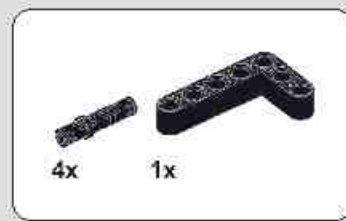
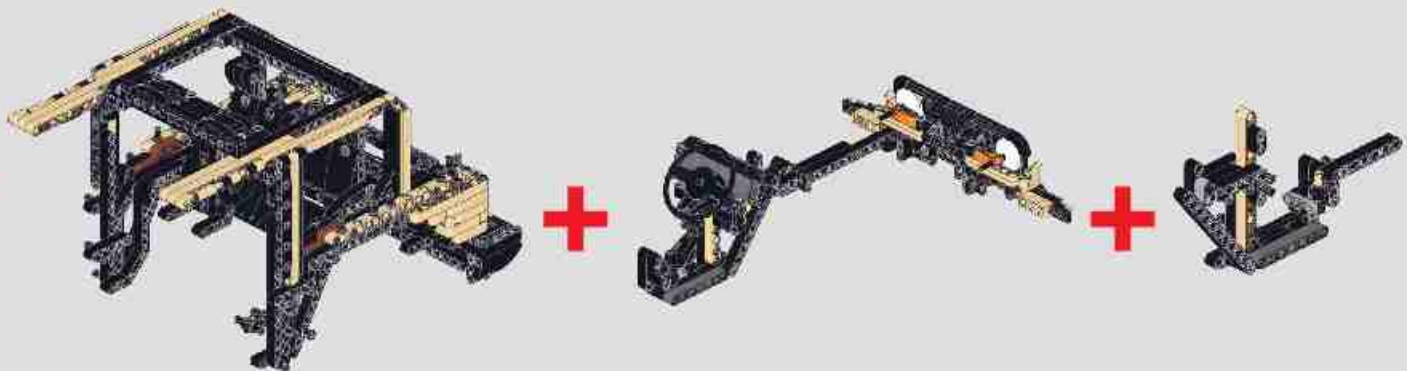


430

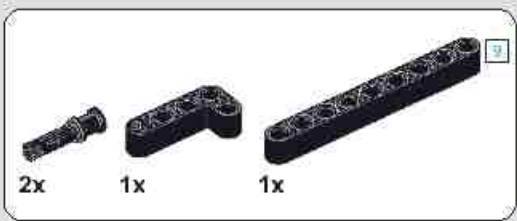


431

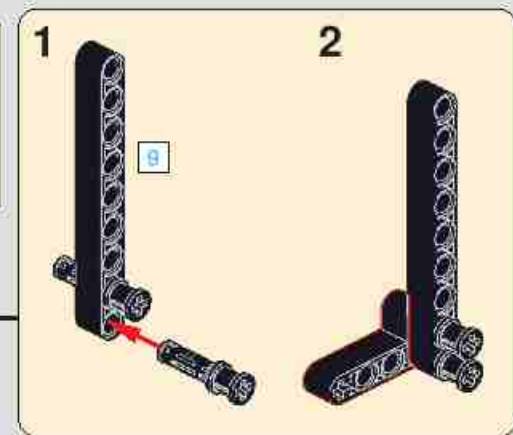




432



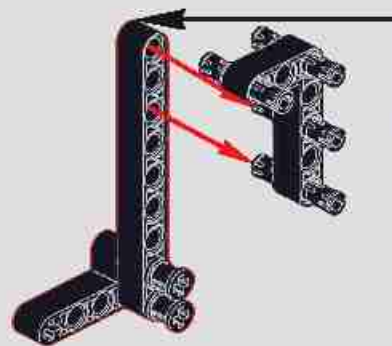
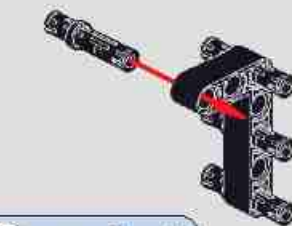
433

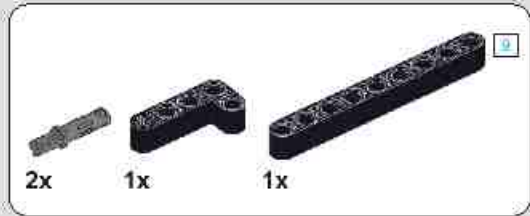


1

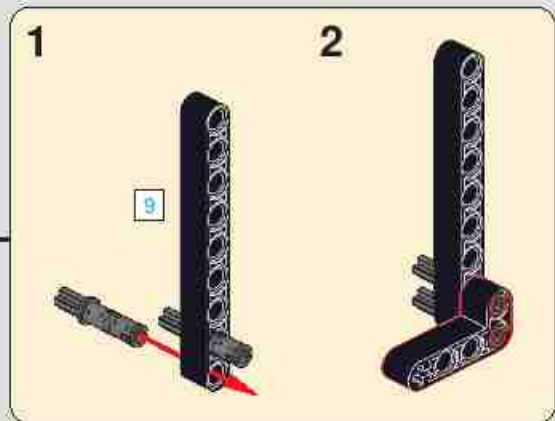
2

9 1:1

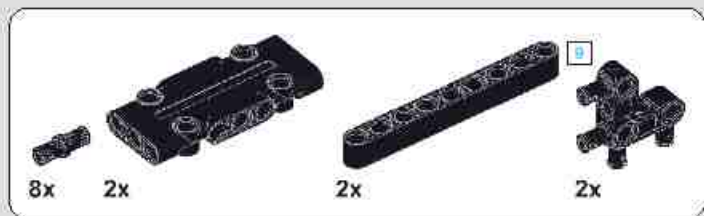




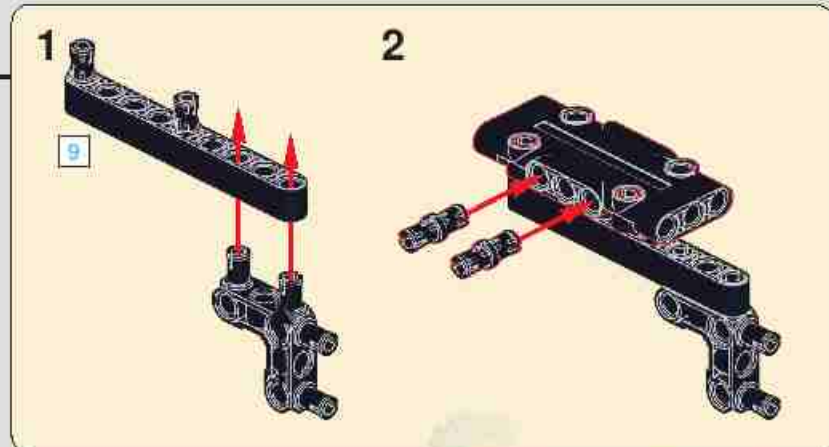
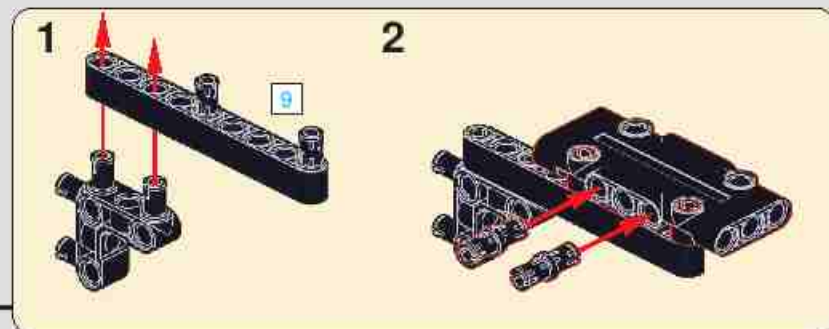
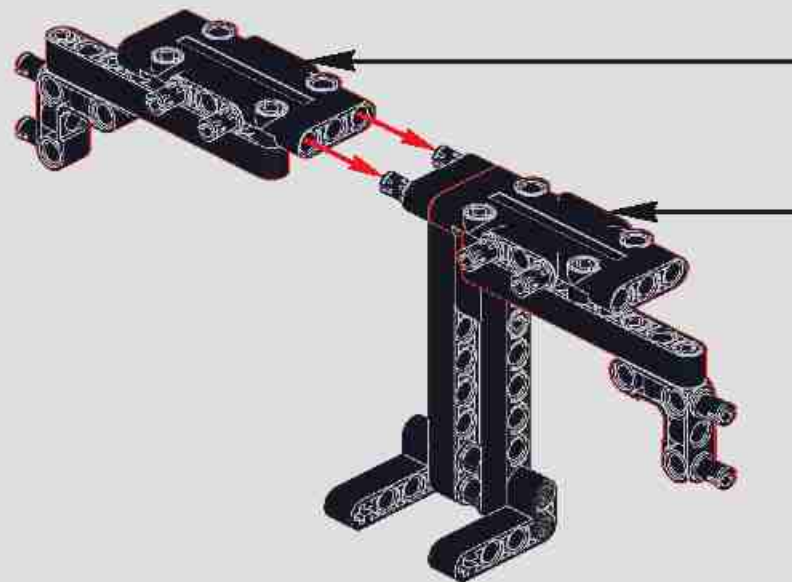
**434**

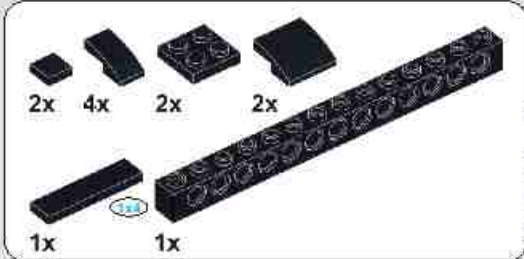


**1:1**

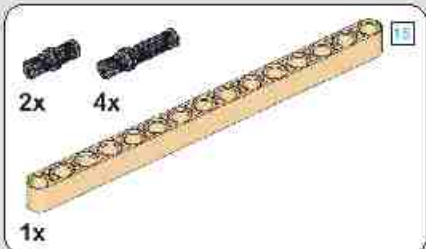
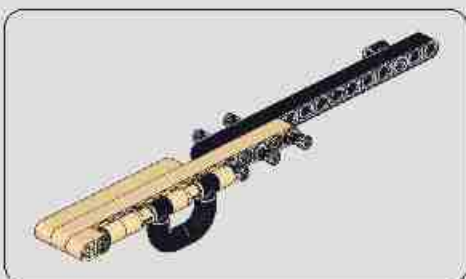
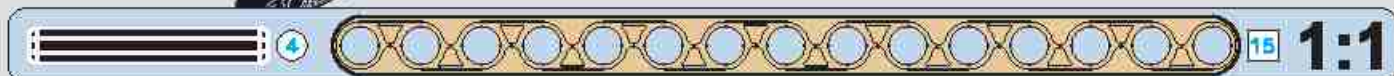
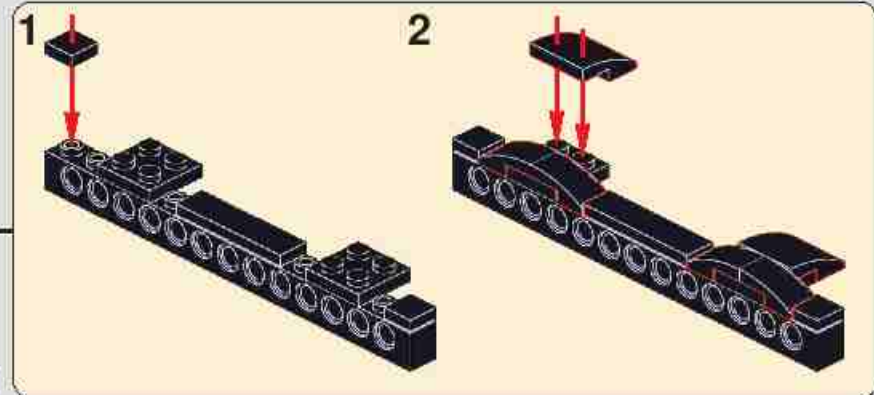
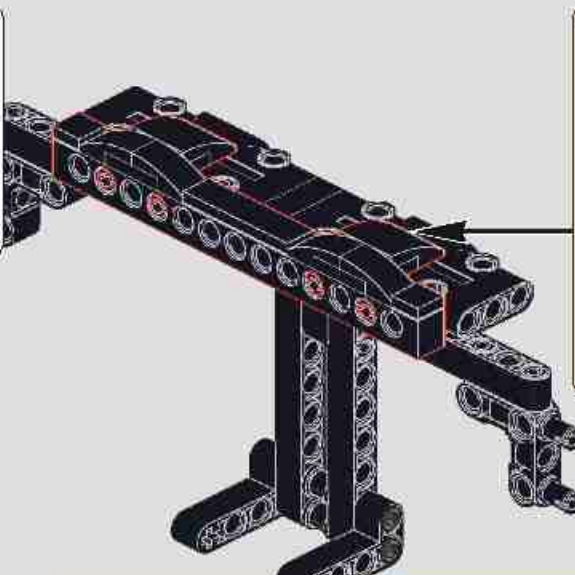


**435**

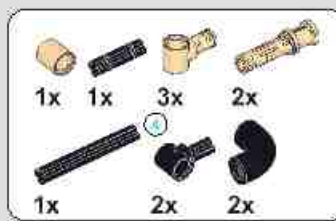
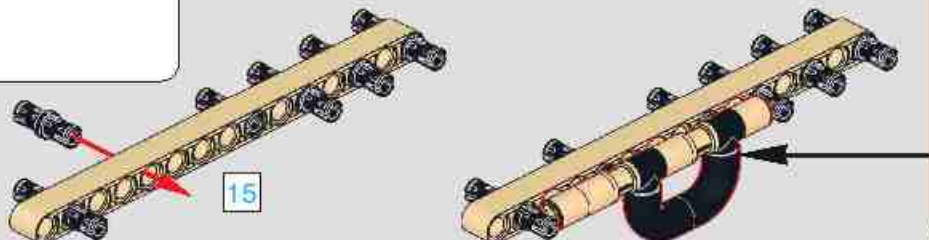




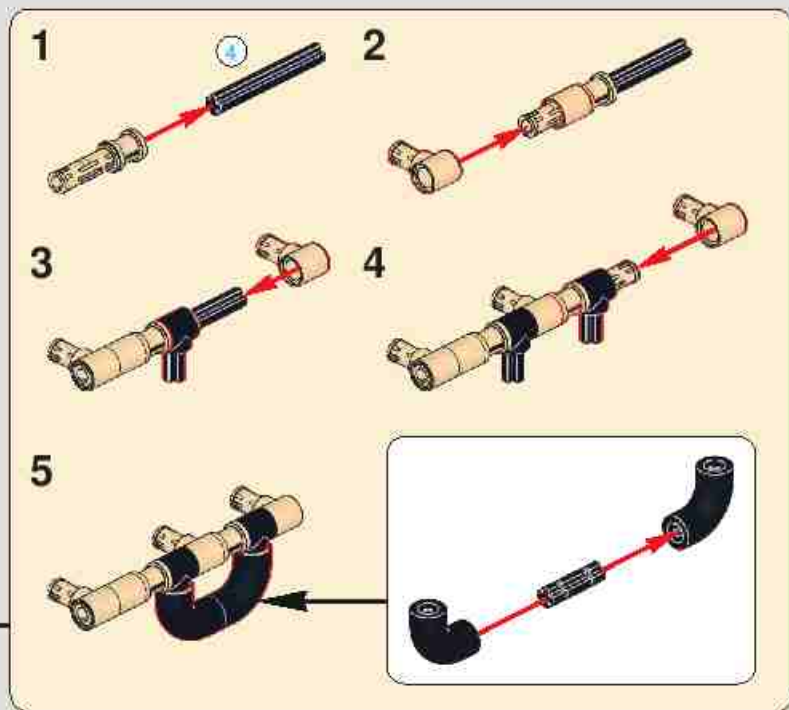
**436**

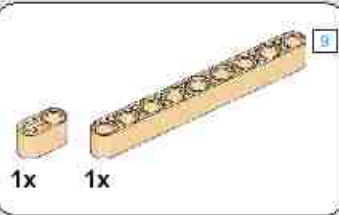


**437**

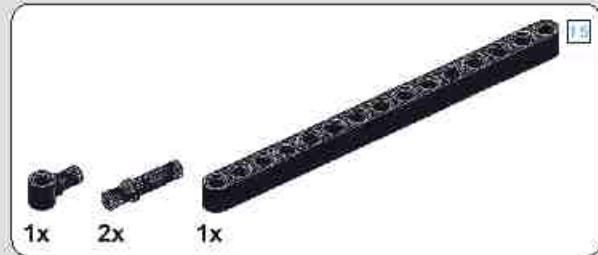
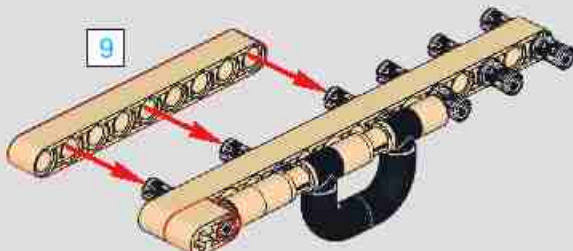


**438**

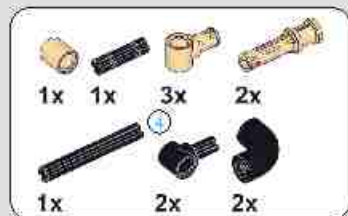
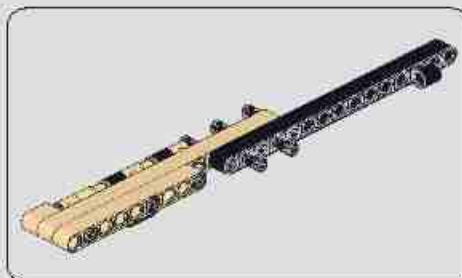
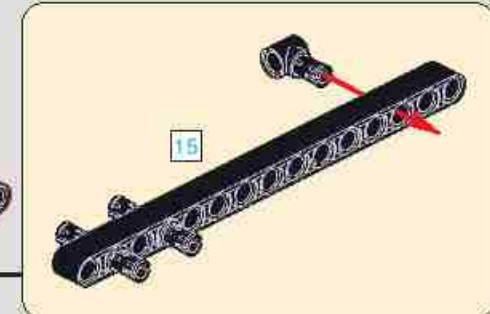
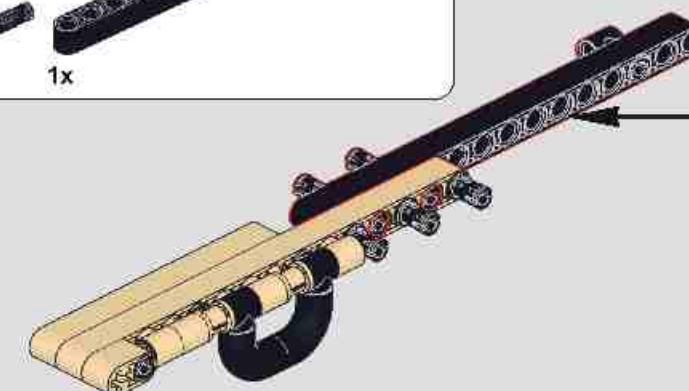




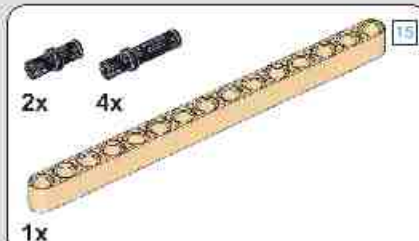
**439**



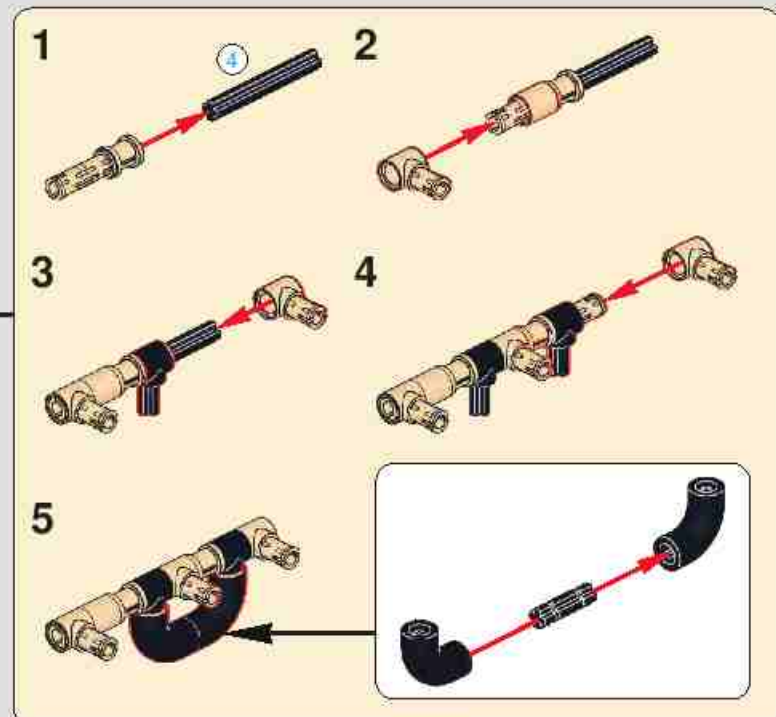
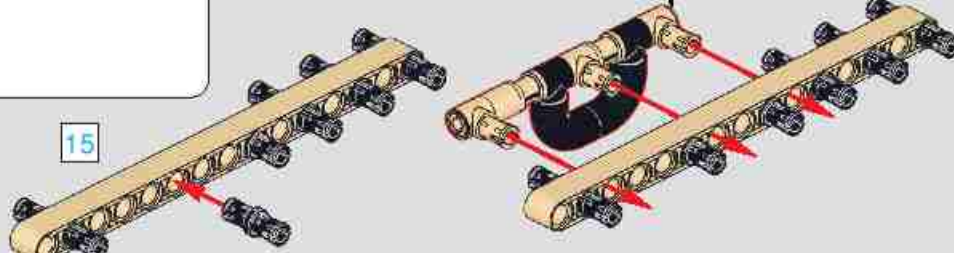
**440**

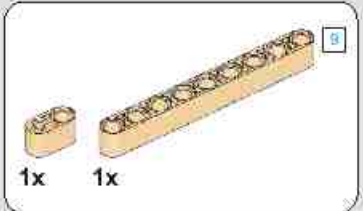


**442**

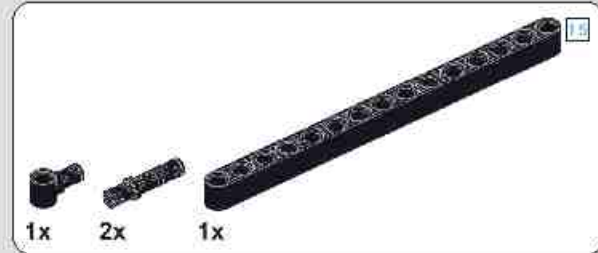


**441**

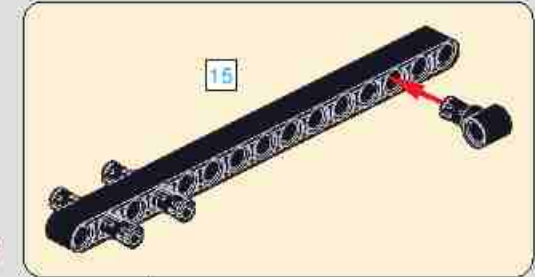




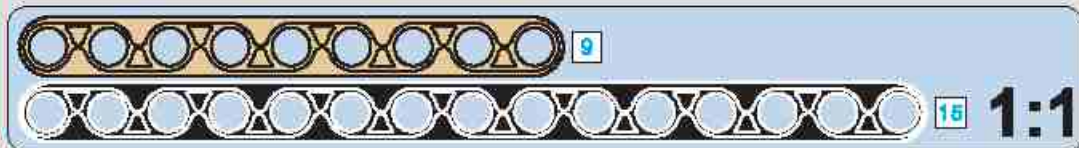
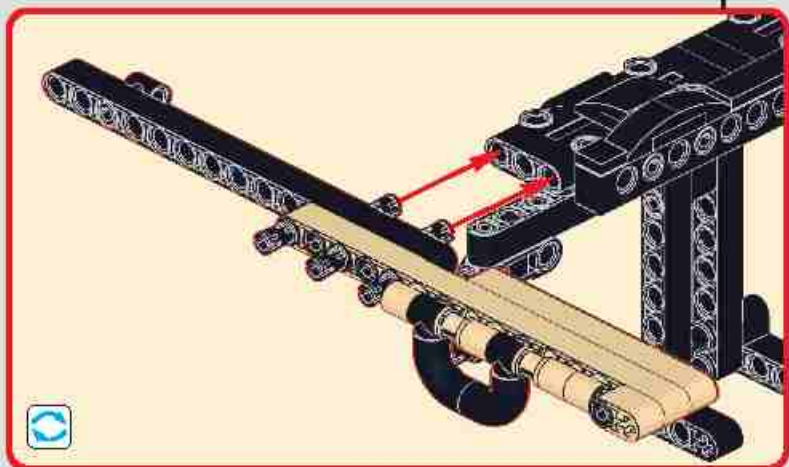
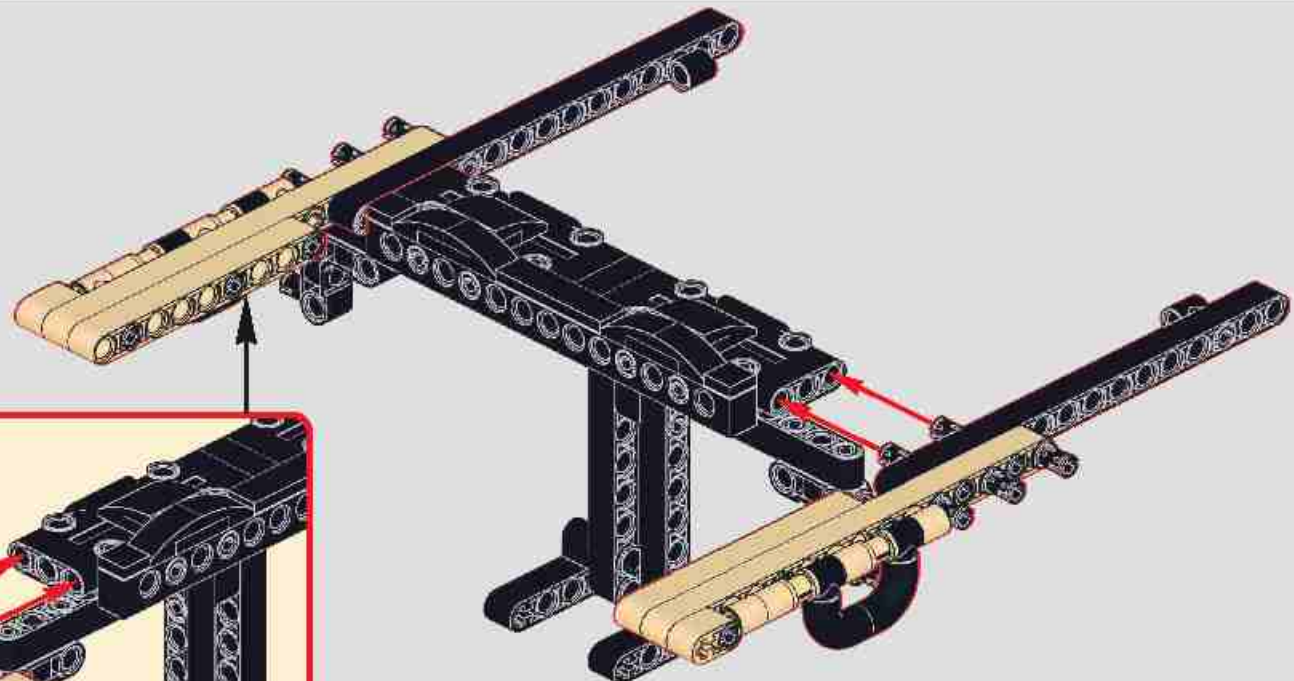
443



444

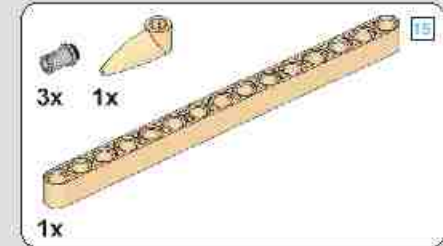
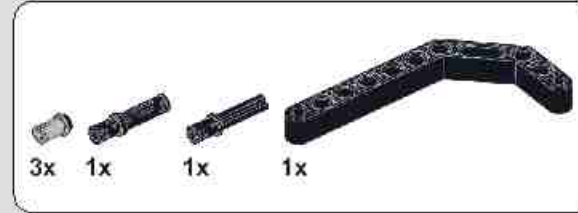
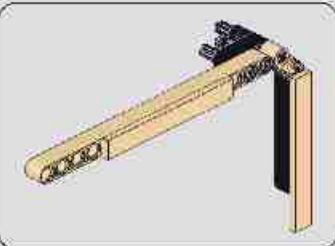
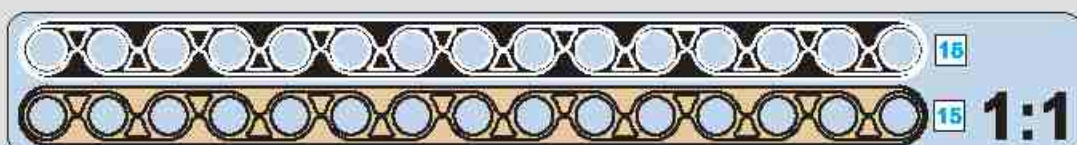
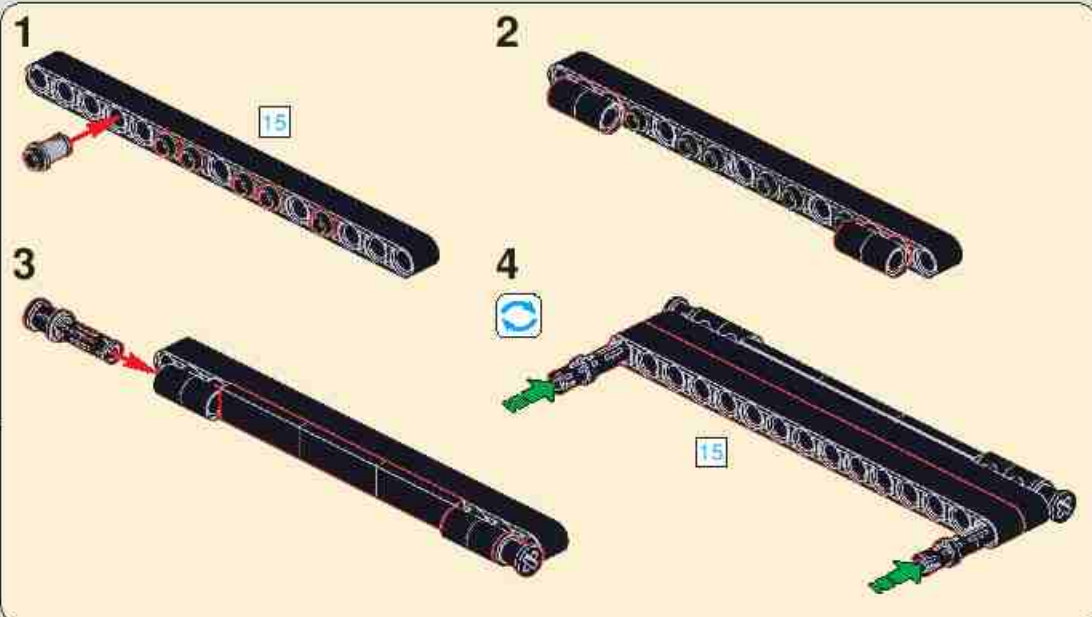
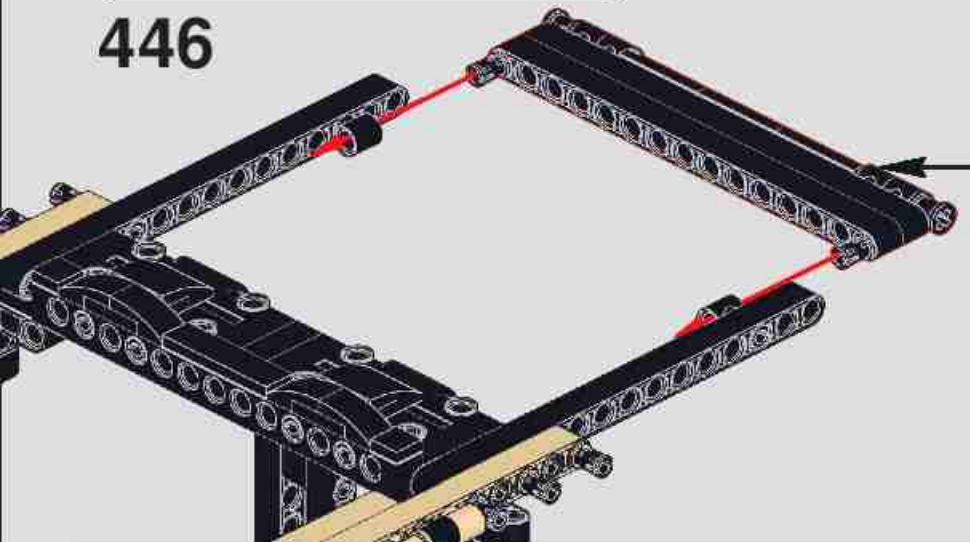


445

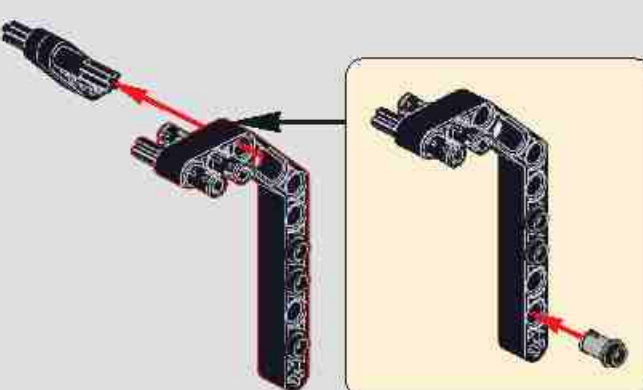




**446**



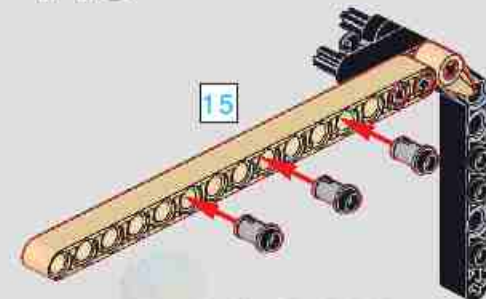
**448**

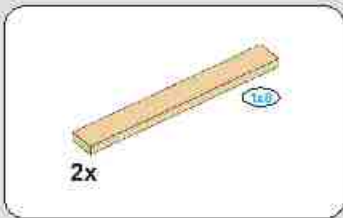


**447**



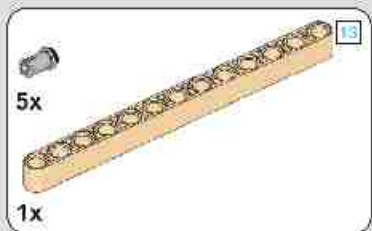
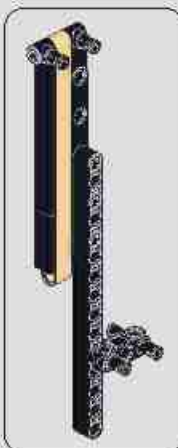
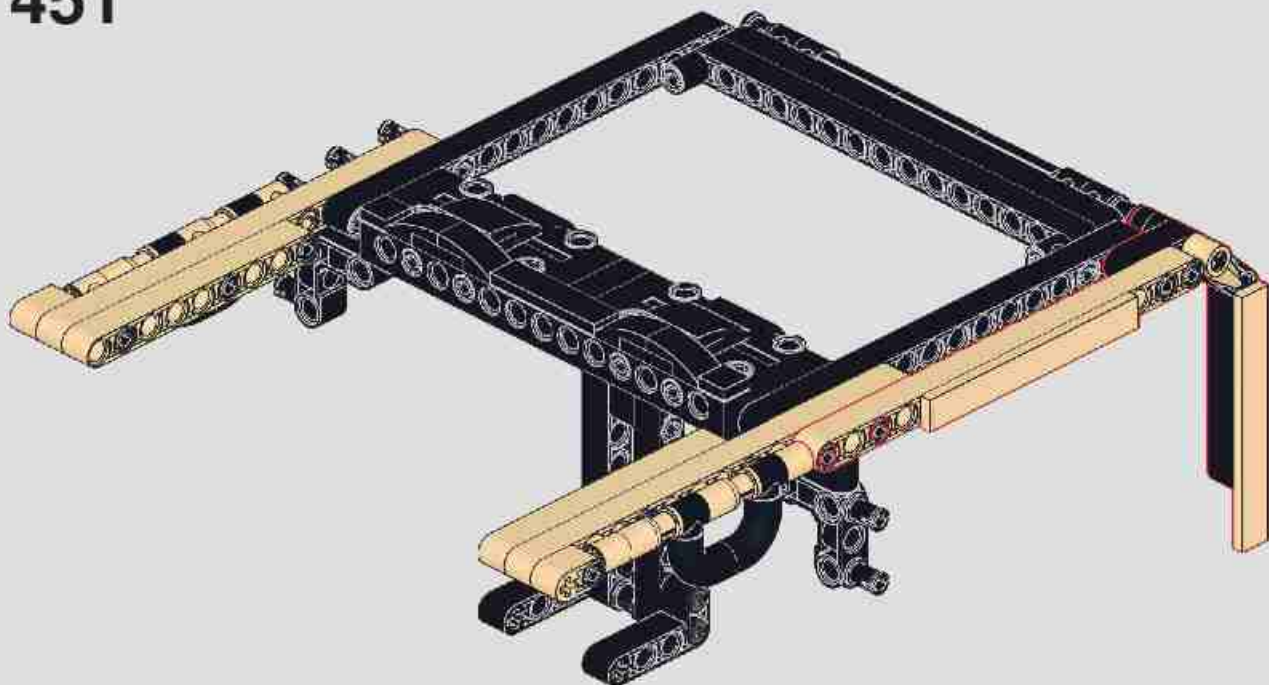
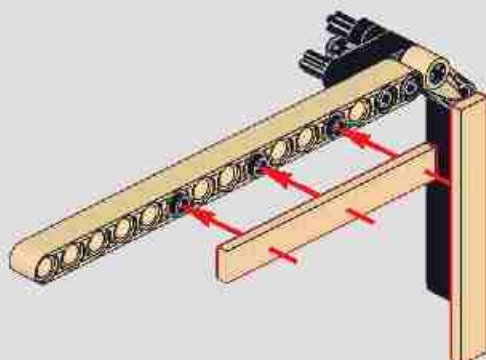
**449**



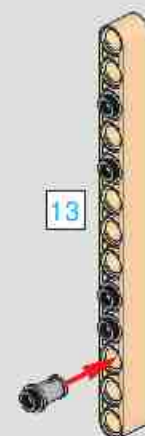


451

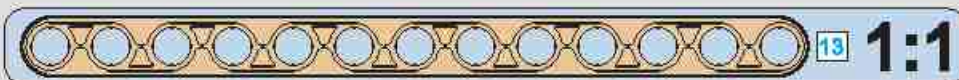
450

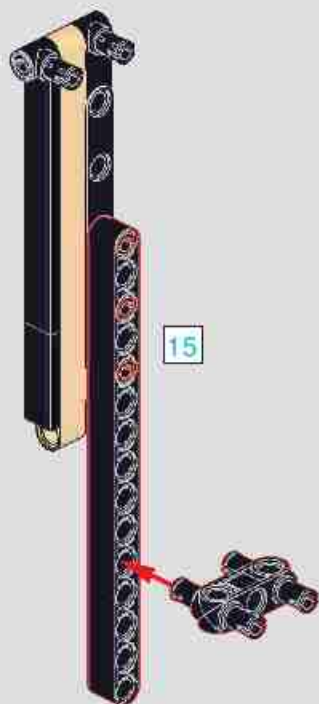
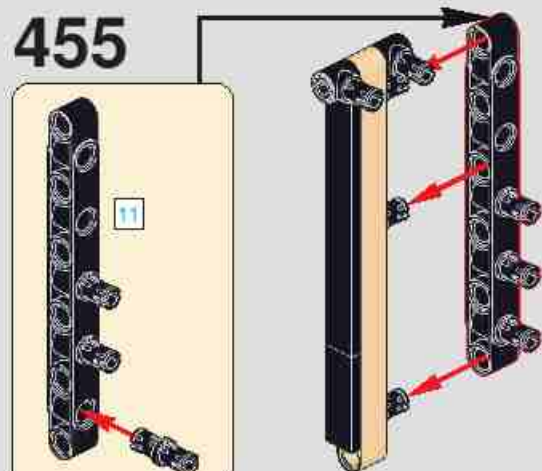
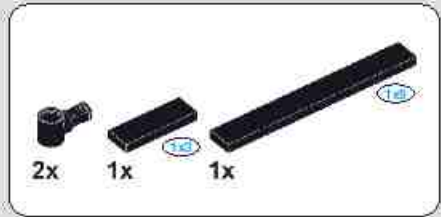


452

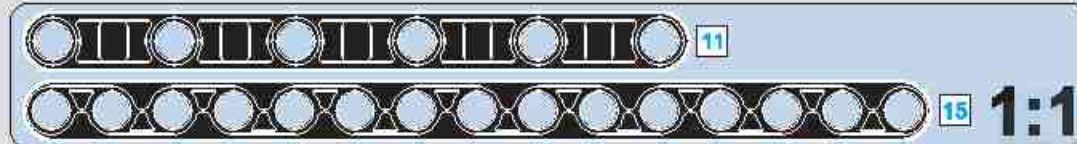
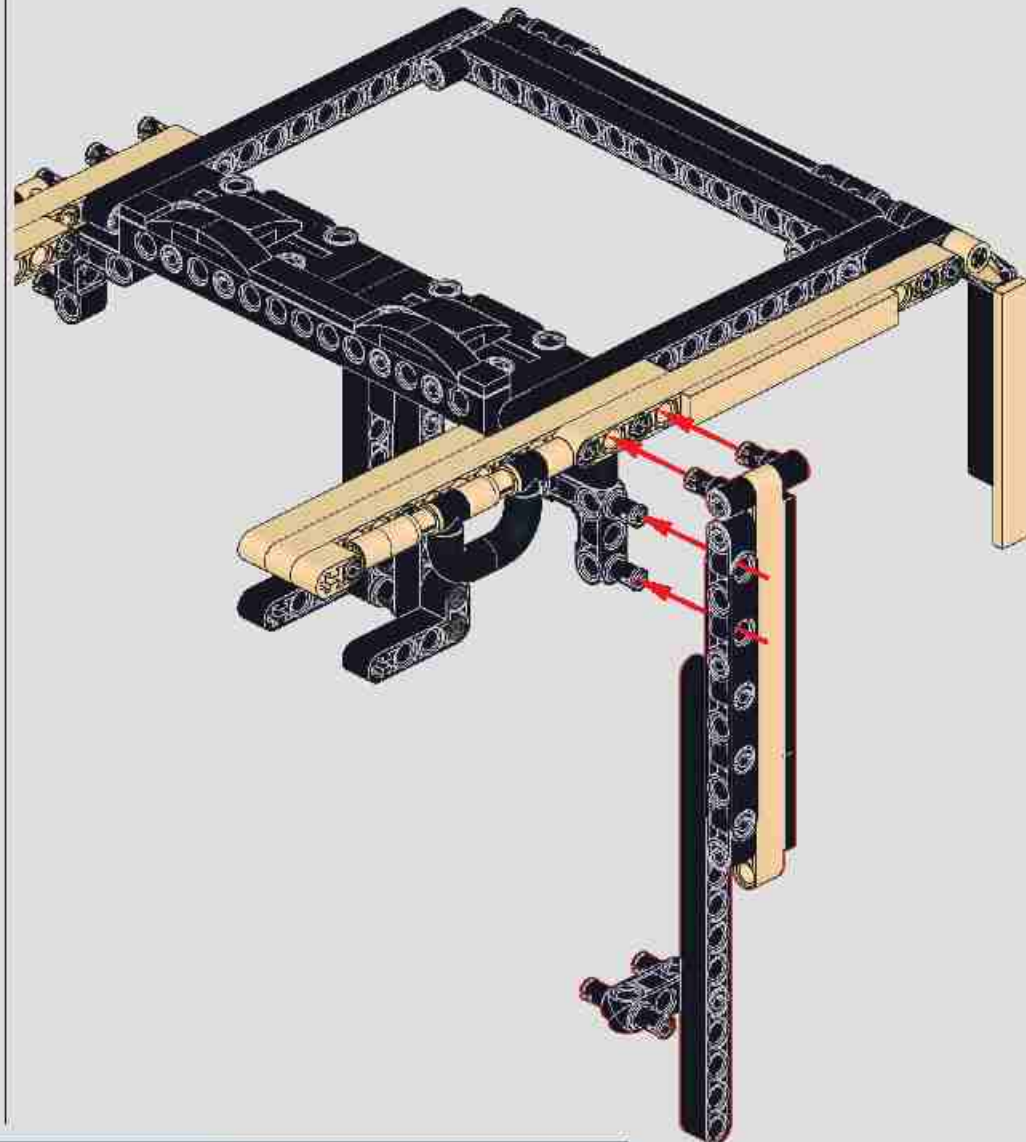


453

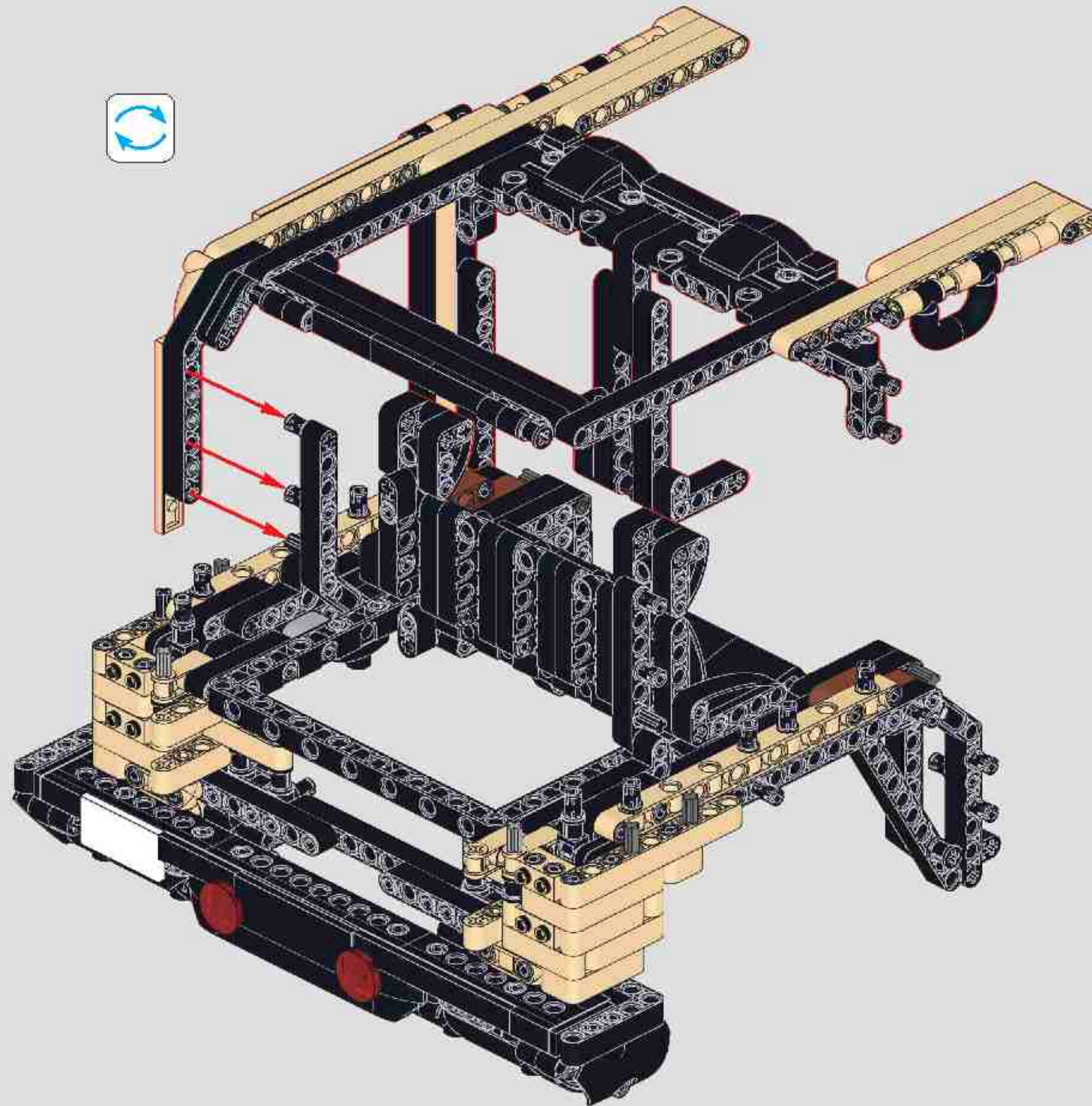


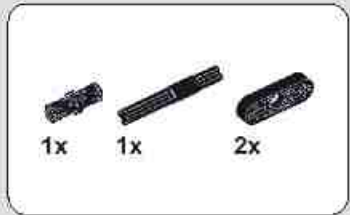


457

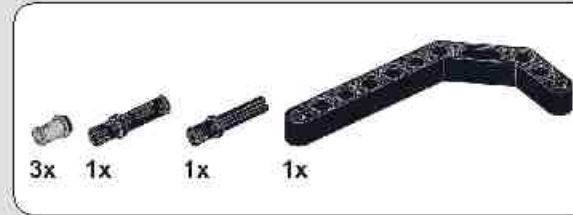


458

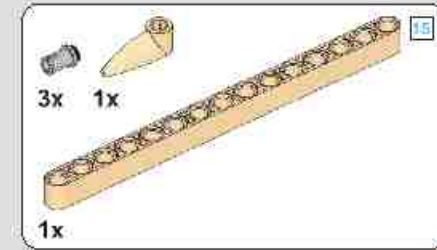




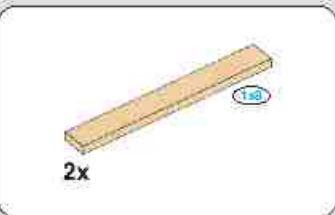
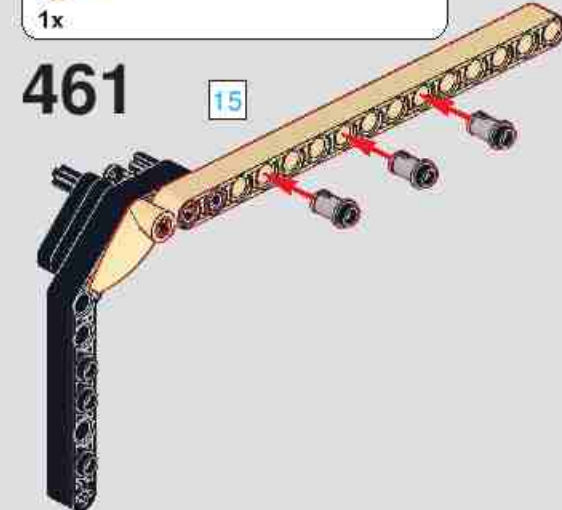
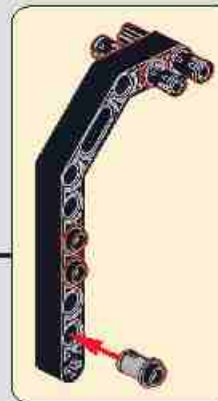
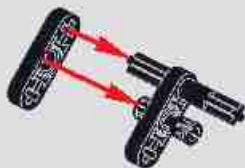
459



460

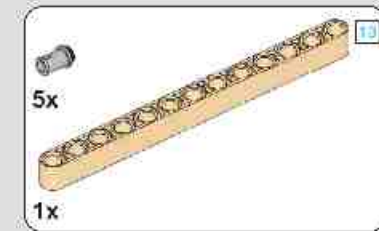
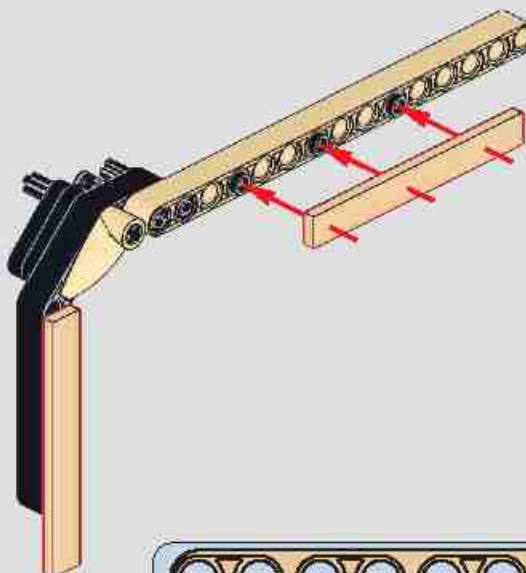


461

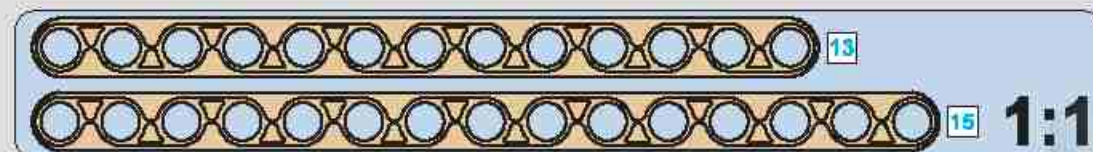
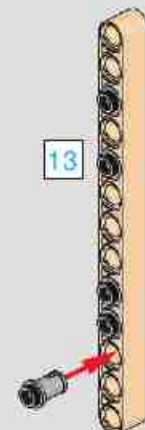


2x

462



463



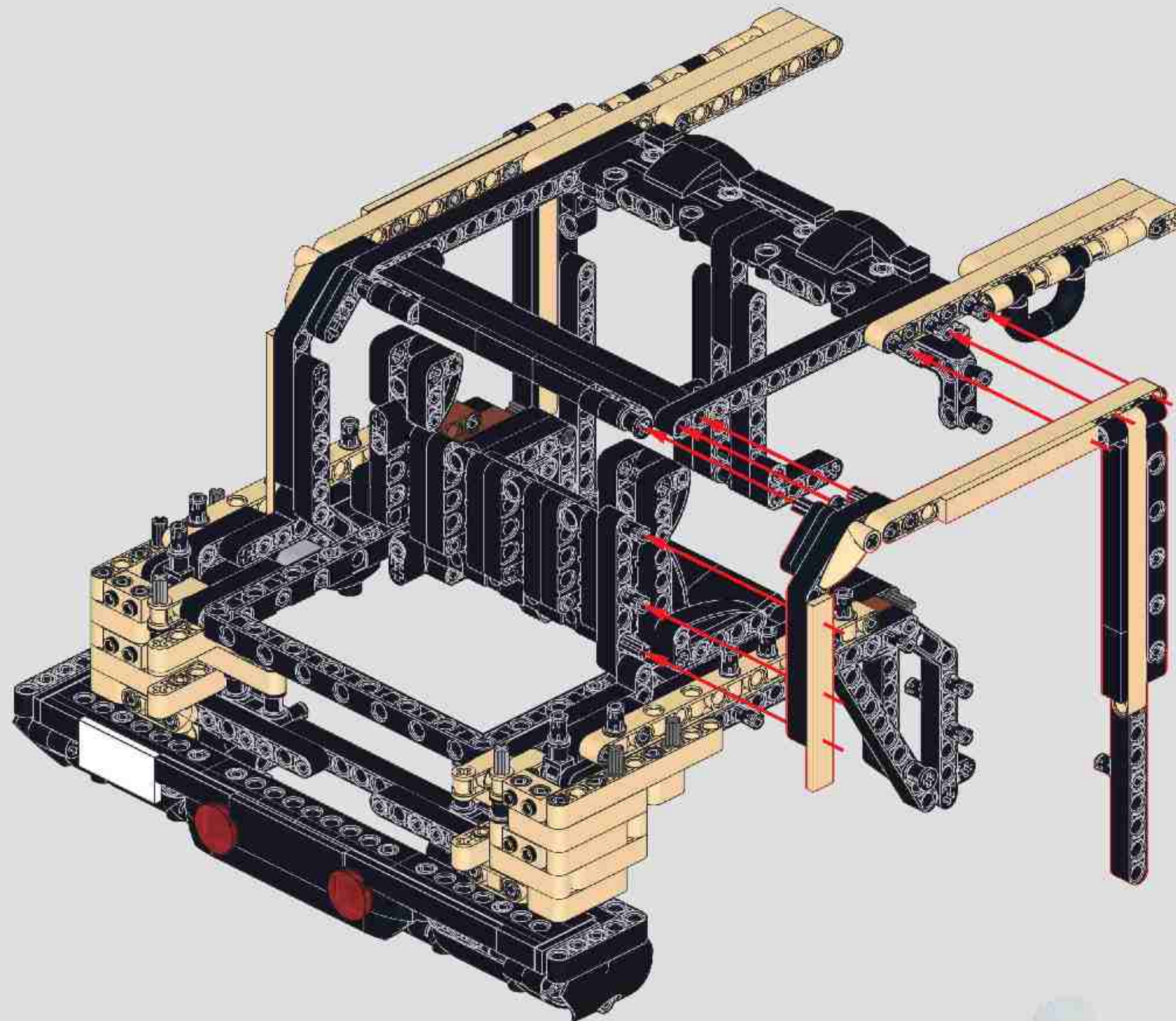
1:1



464



469

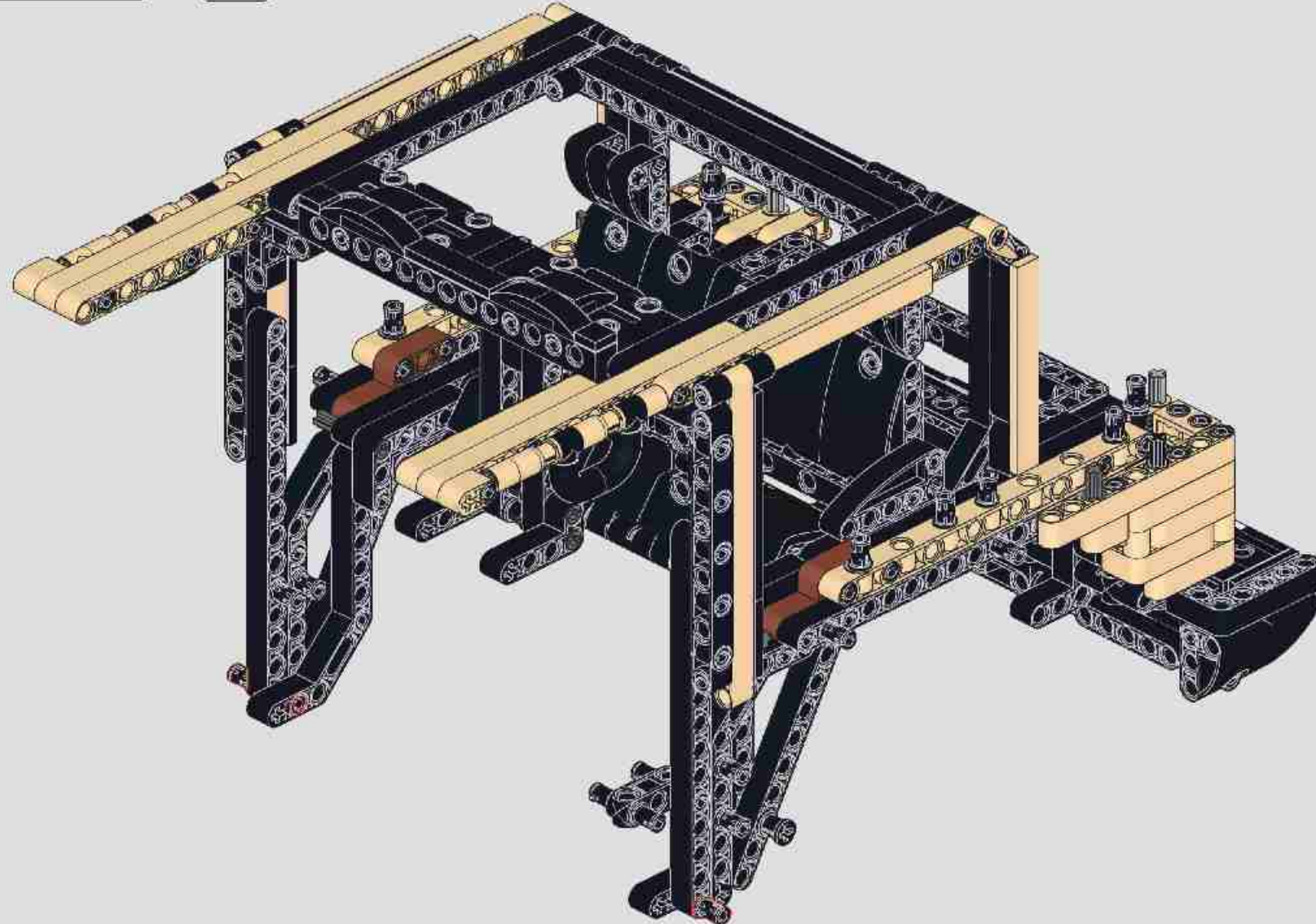


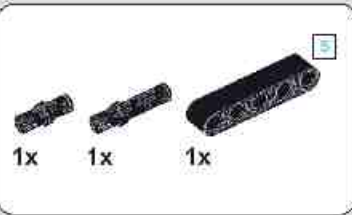


2x

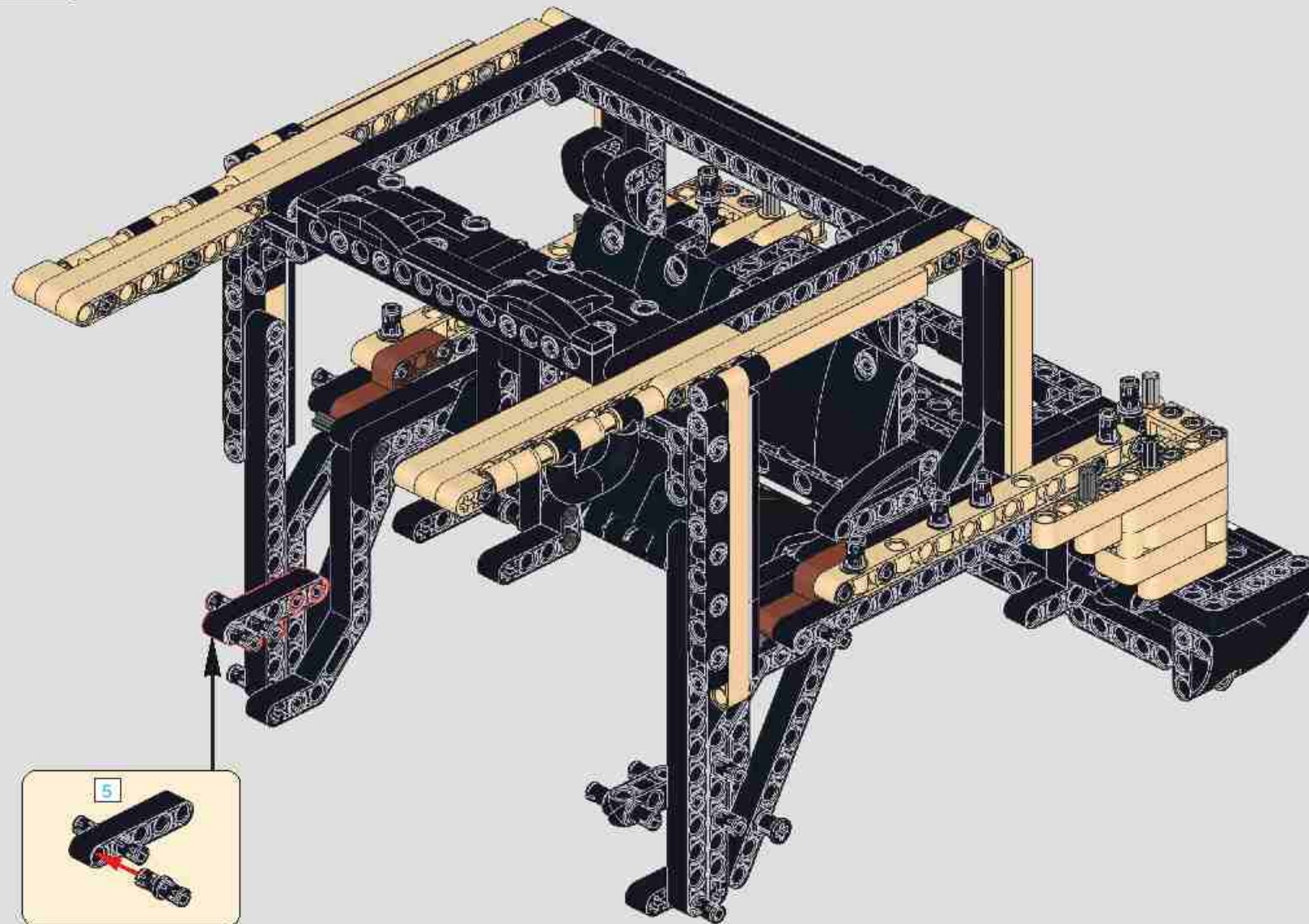


470



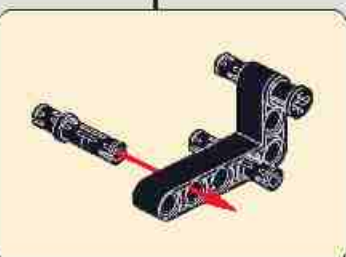
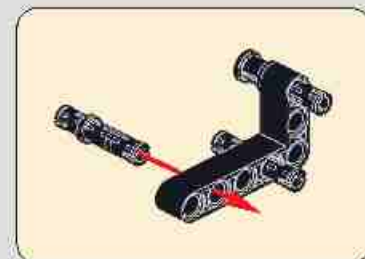
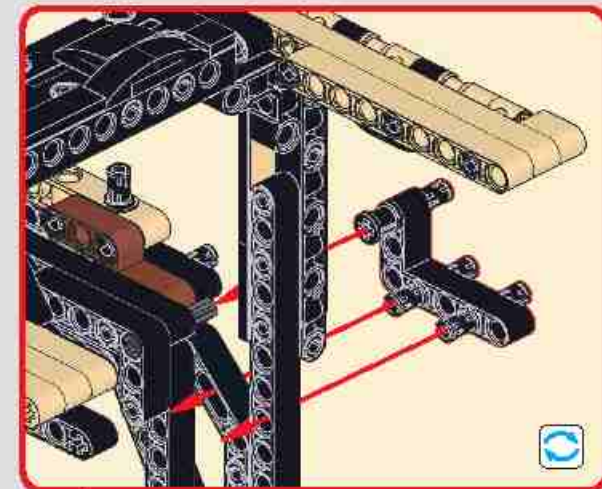
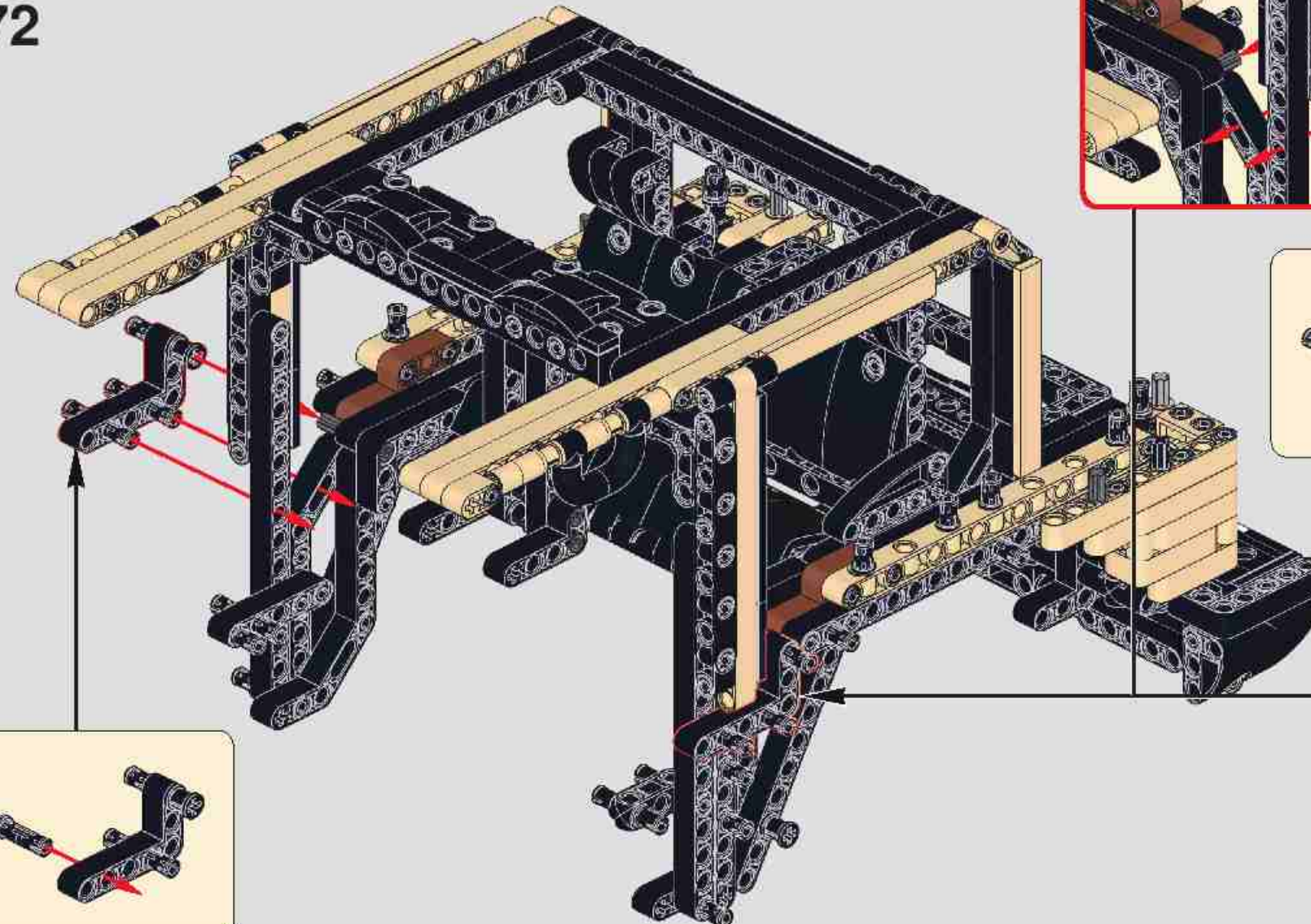


471



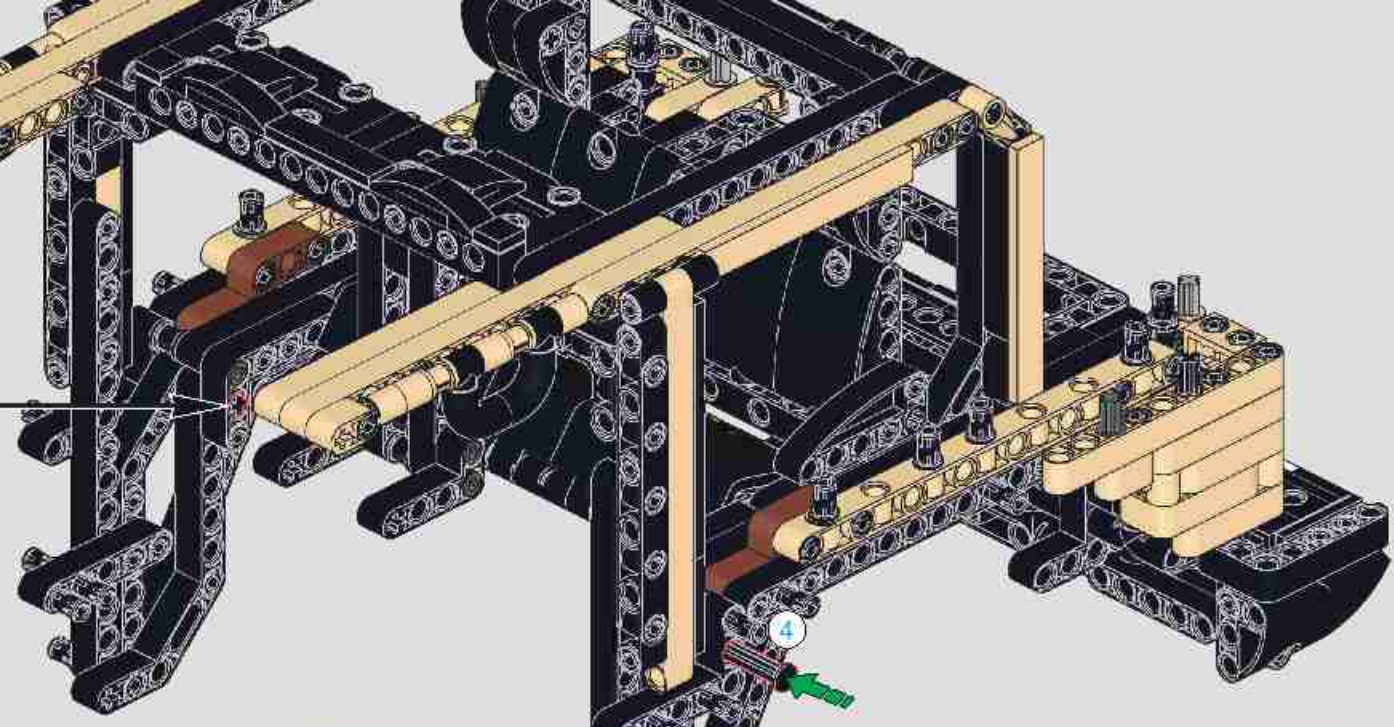
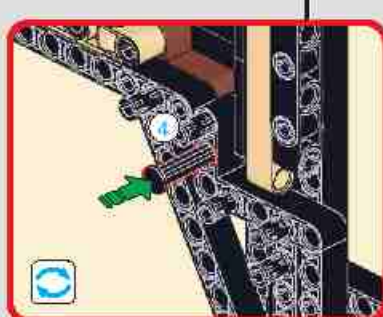


472

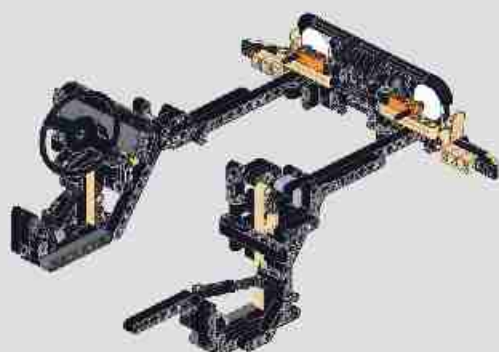




473



1:1



474



475

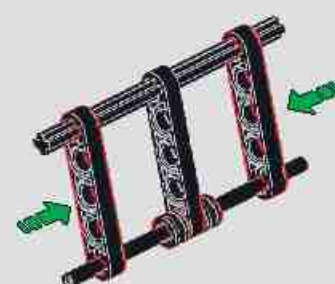


476



9

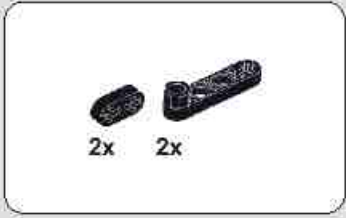
9



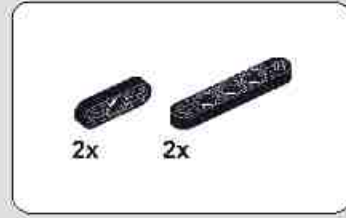
1:1



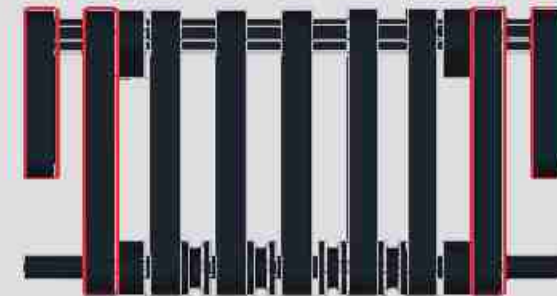
1:1



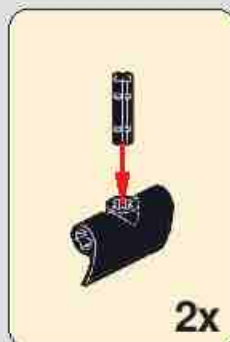
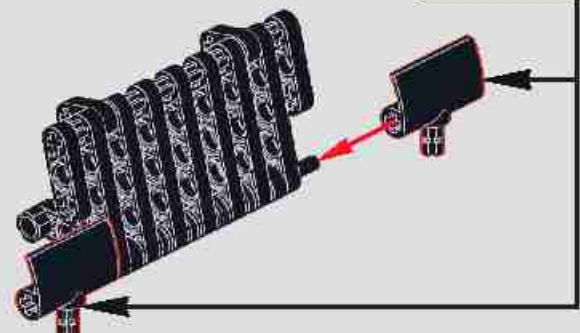
477



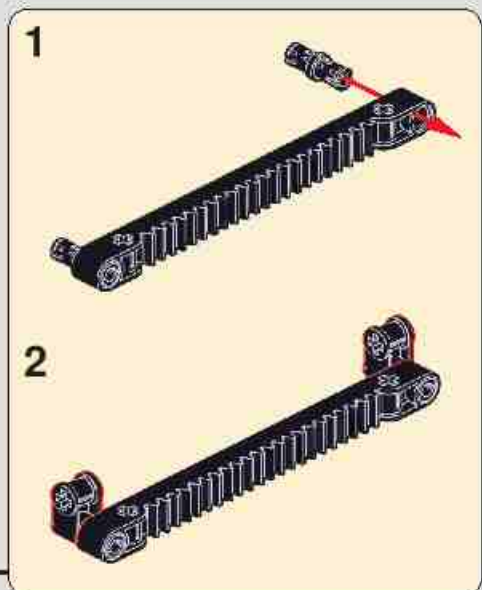
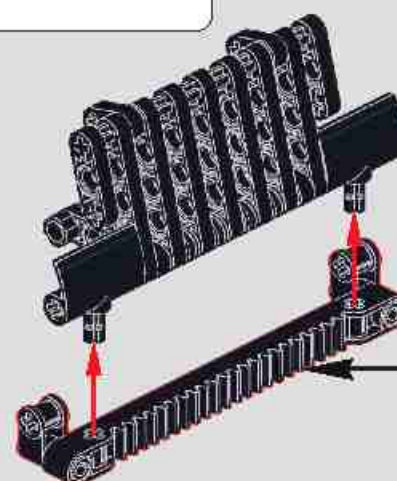
478

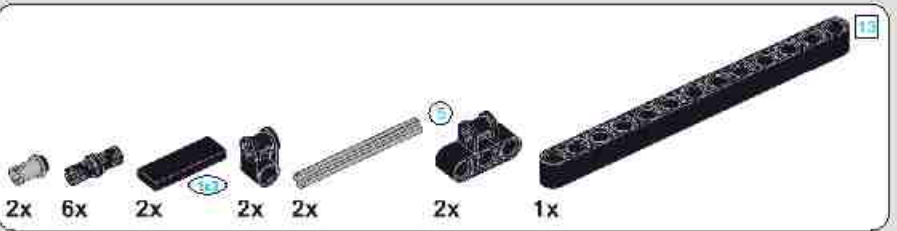


479

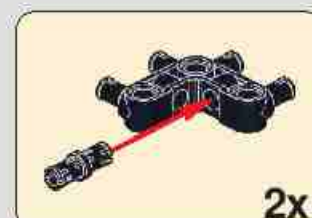
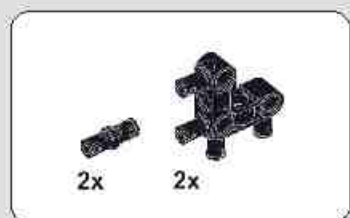
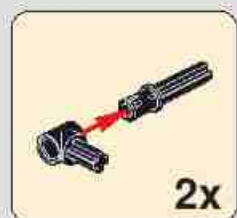
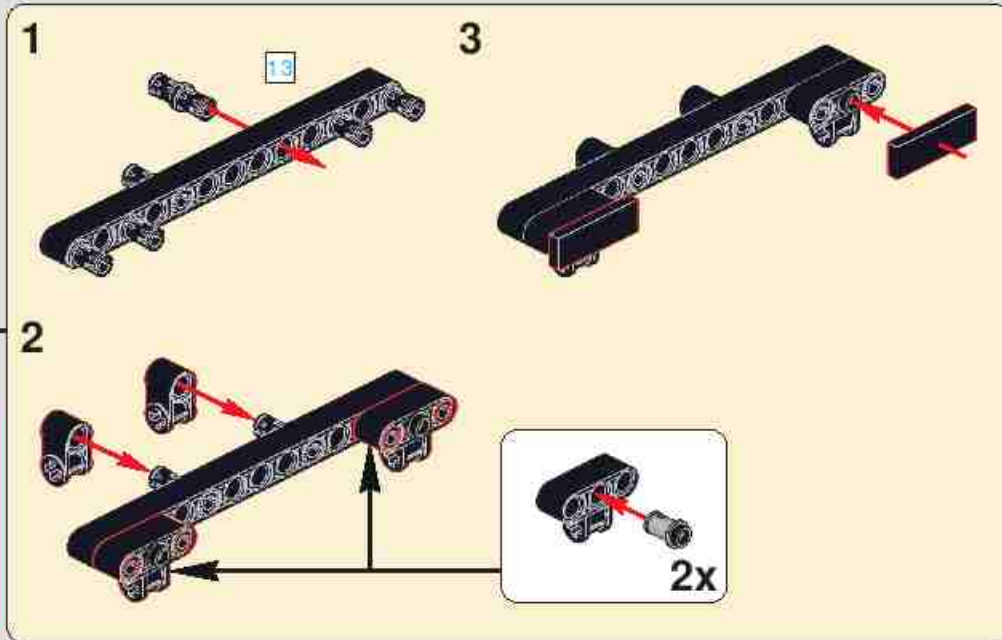
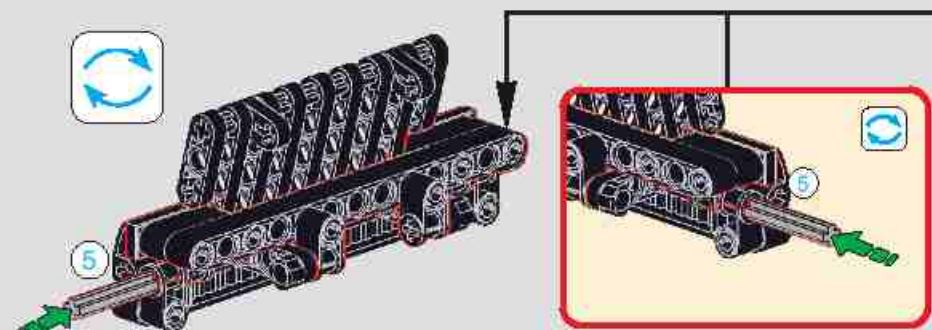


480

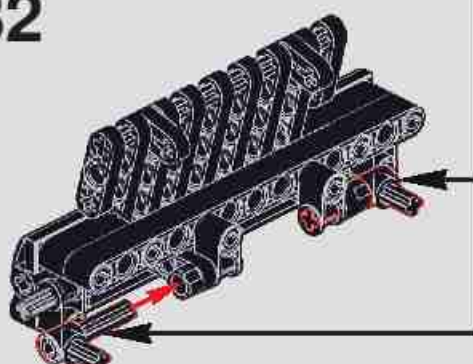




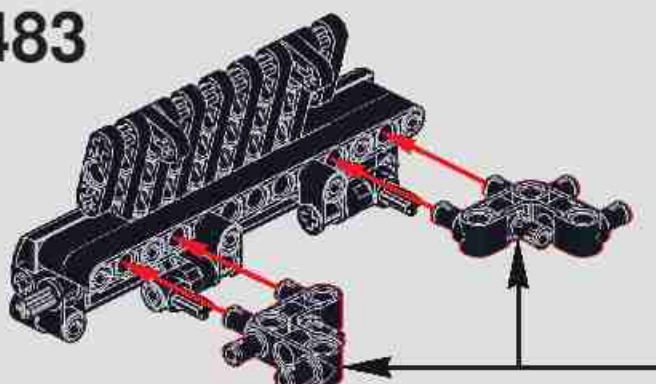
**481**



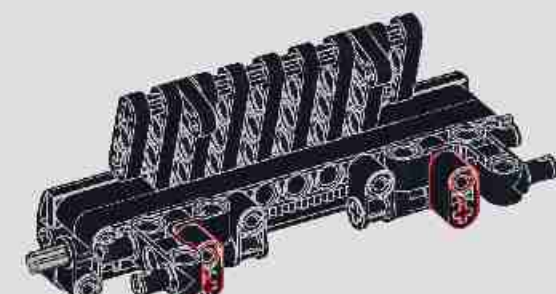
**482**



**483**



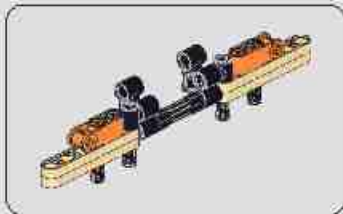
**484**

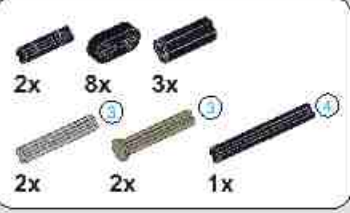


13

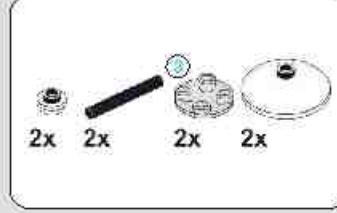
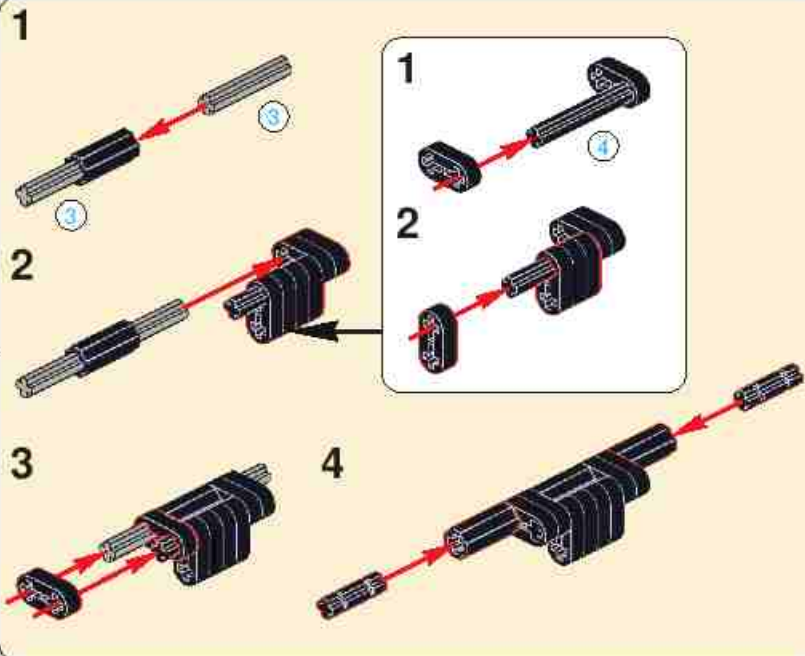
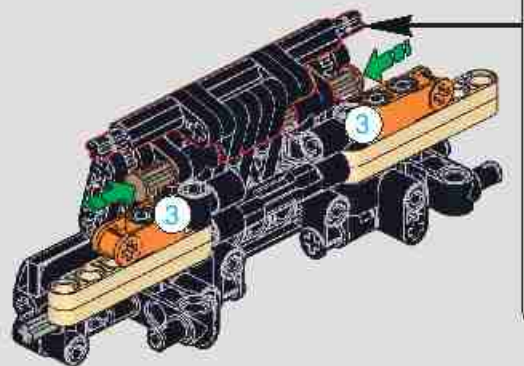
5

1:1

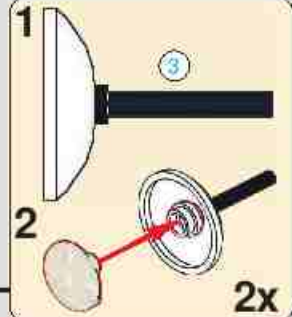
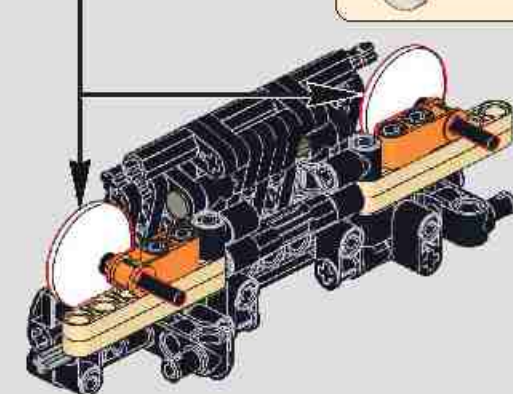




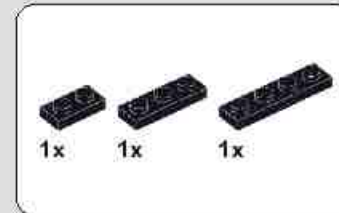
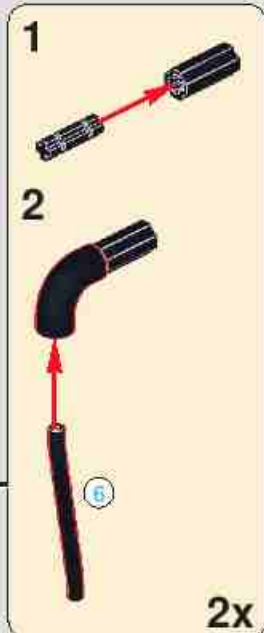
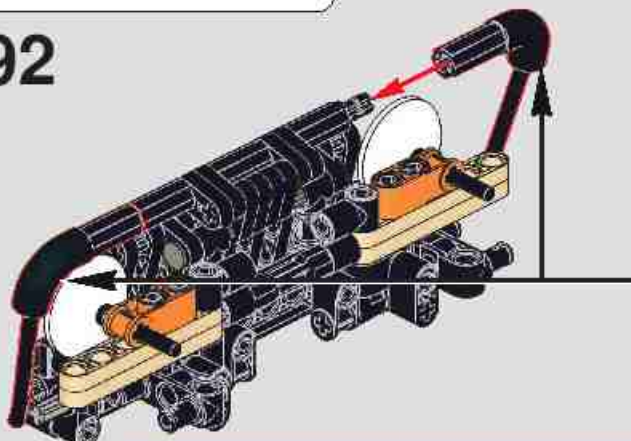
**490**



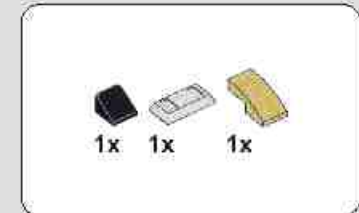
**491**



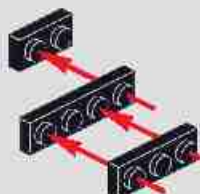
**492**



**493**



**494**



—

6 1:1

3 1:1

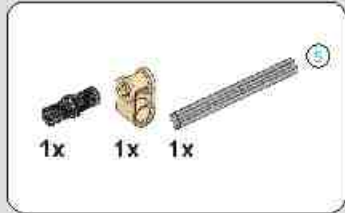
3 1:1

4 1:1

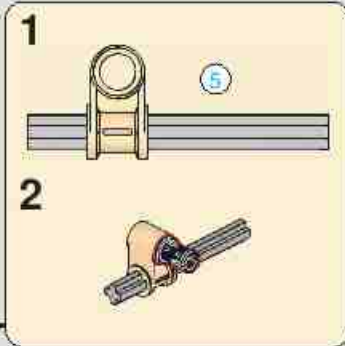
3 1:1



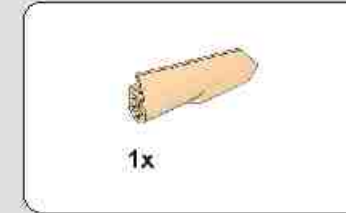
495



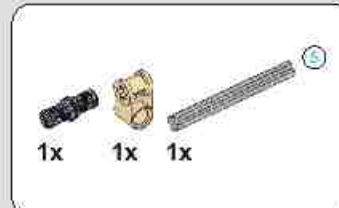
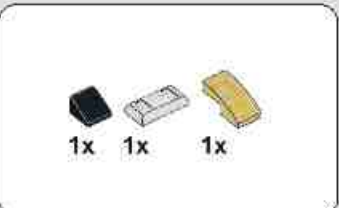
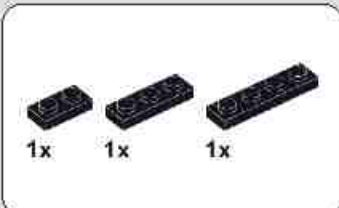
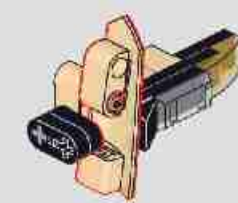
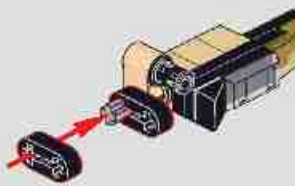
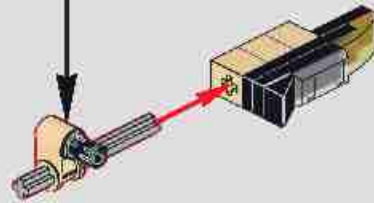
496



497



498

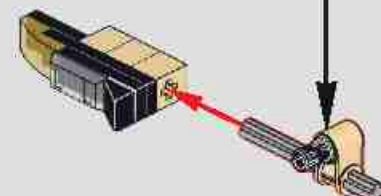
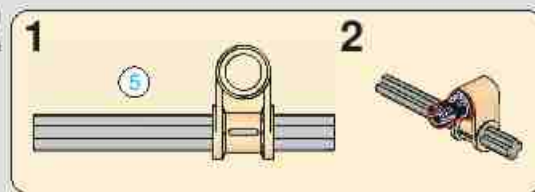
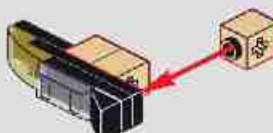


499

500

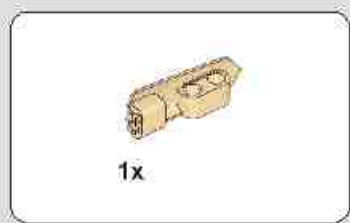
501

502



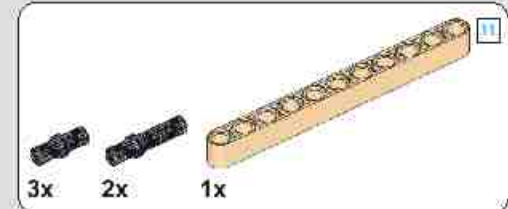
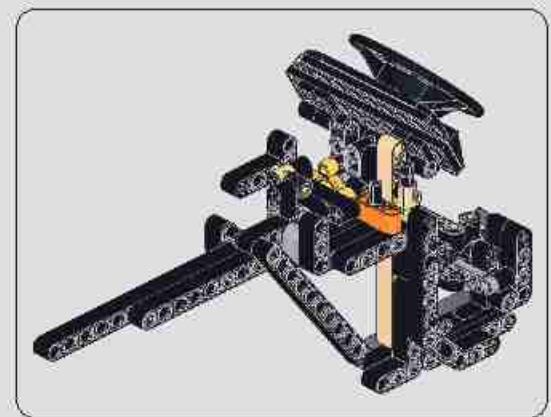
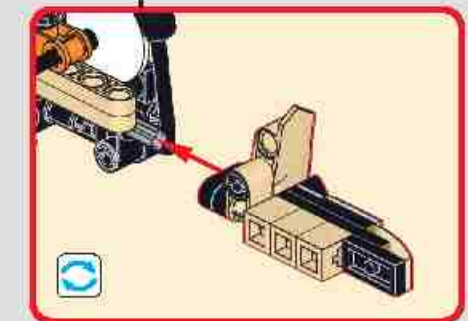
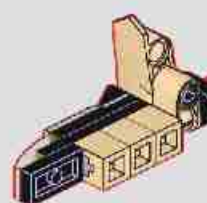
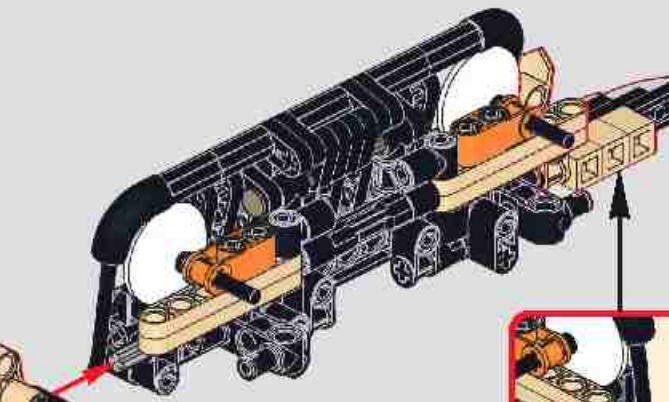


503



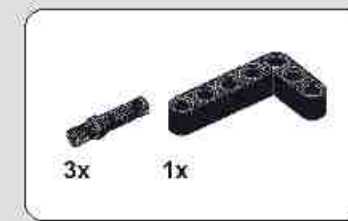
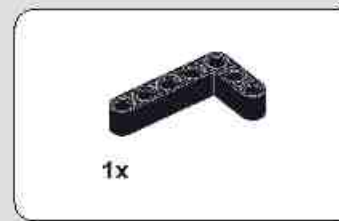
504

505

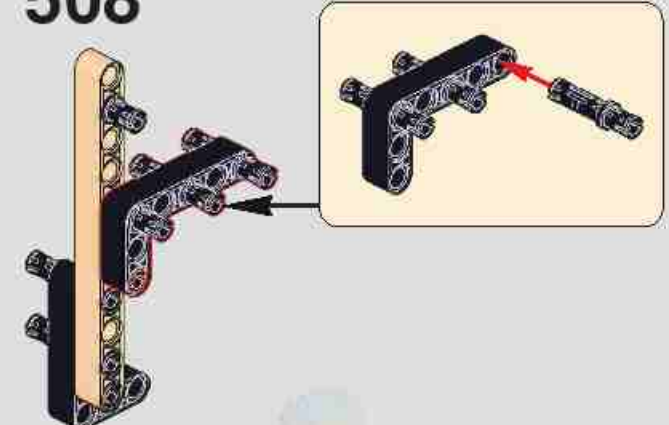
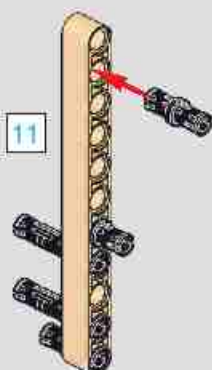


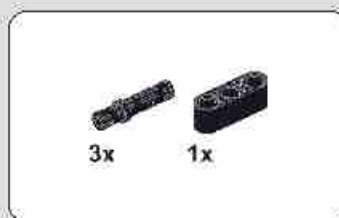
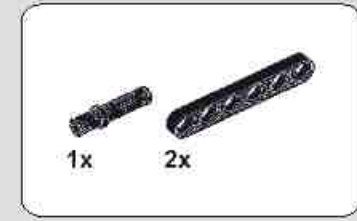
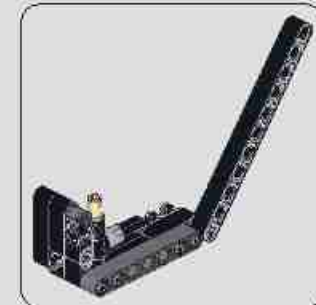
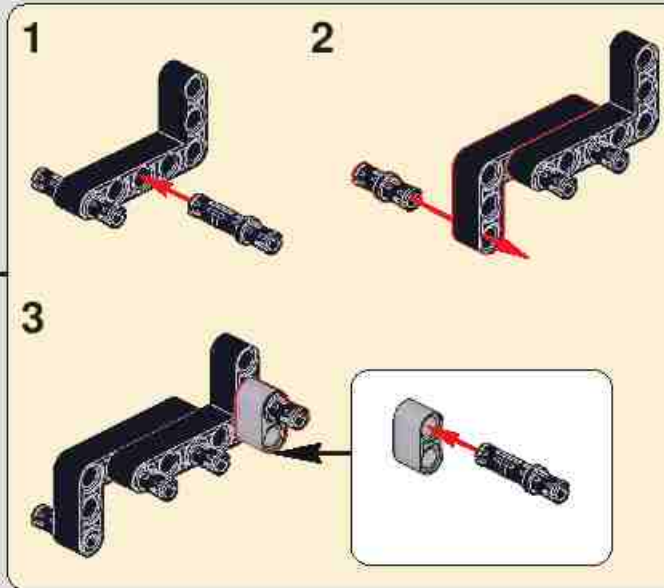
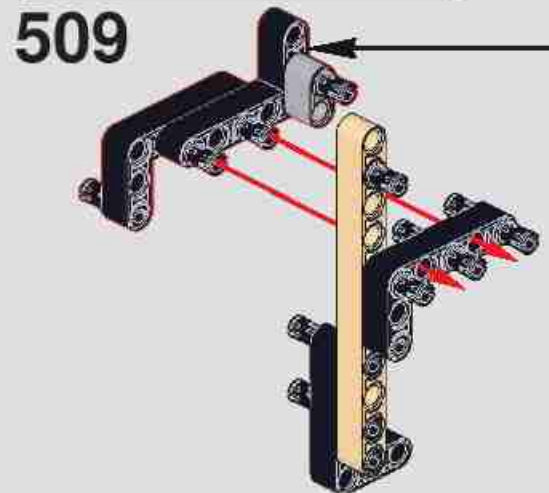
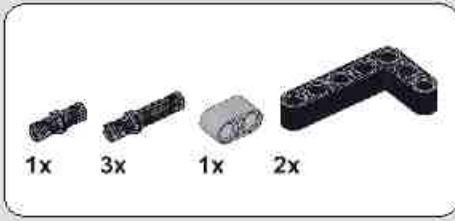
506  
156

507



508



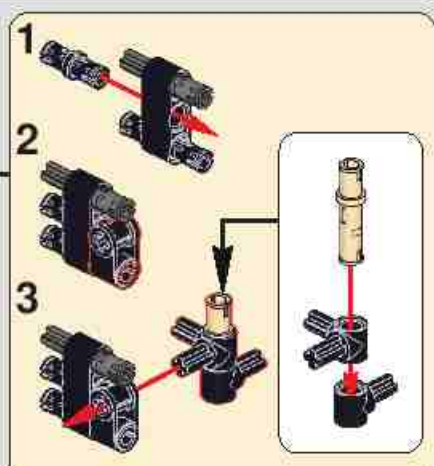
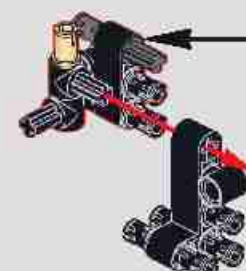
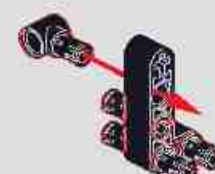


**511**

**512**

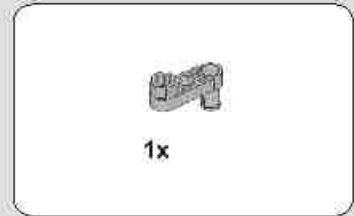
**513**

**514**



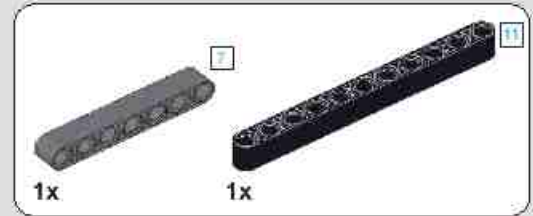


515

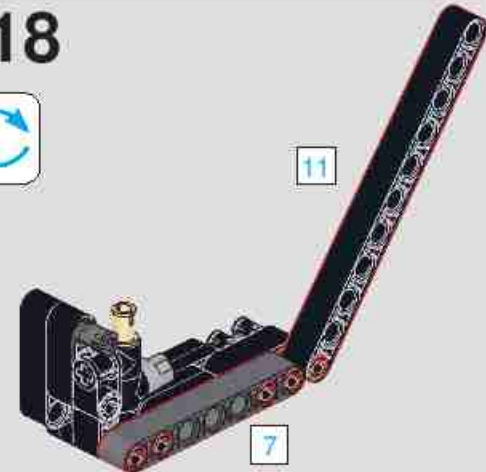


516

517

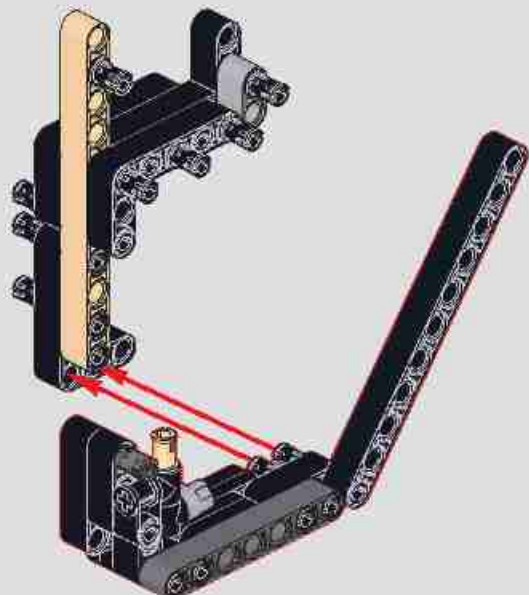


518

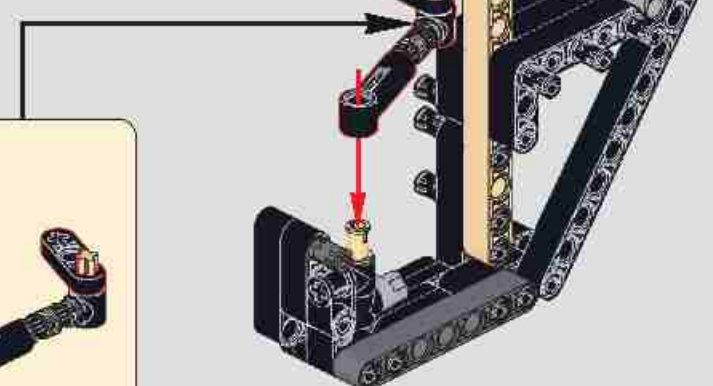
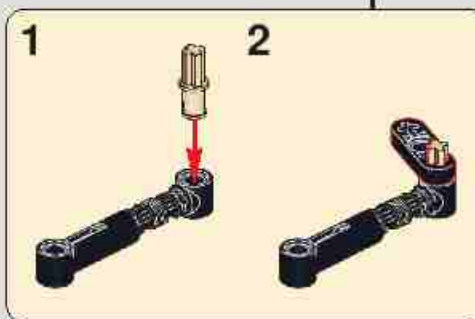


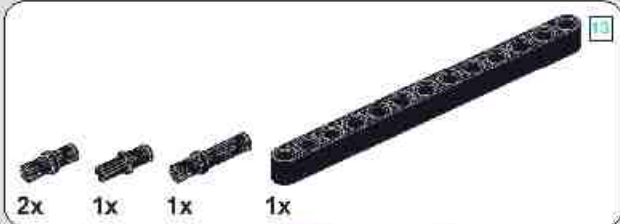
1:1

519

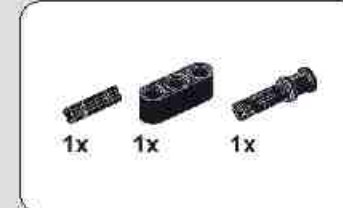
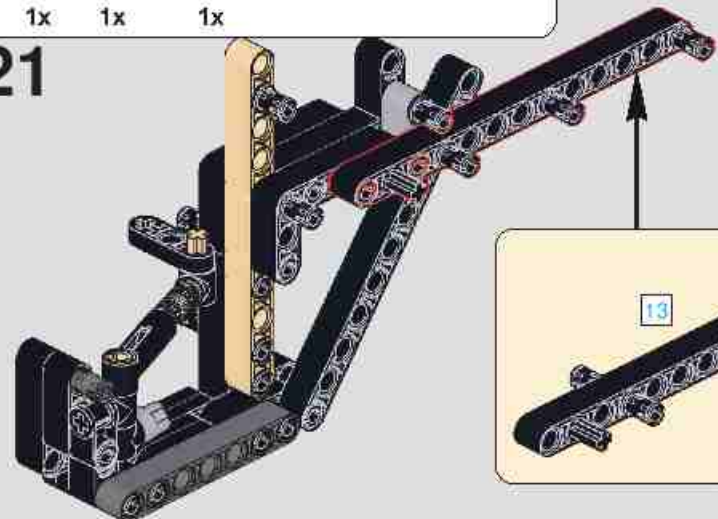


520

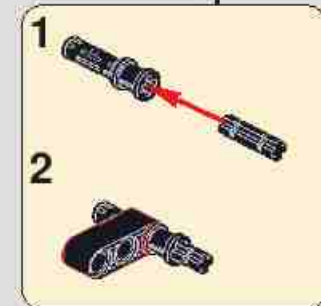
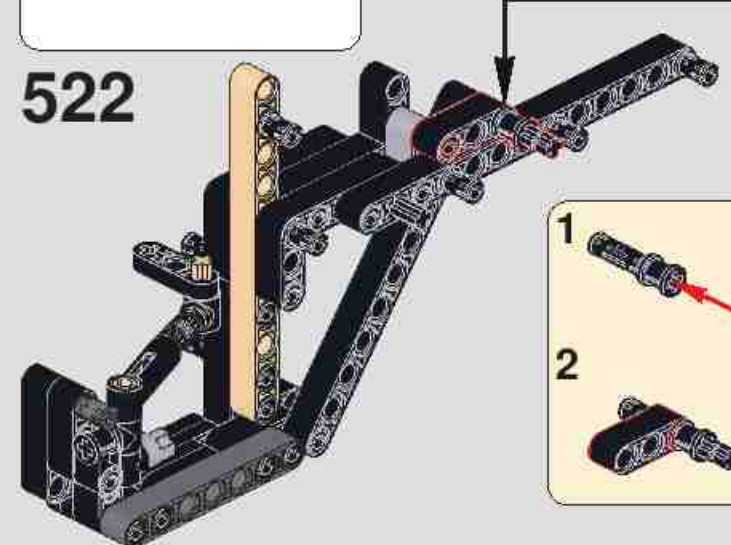




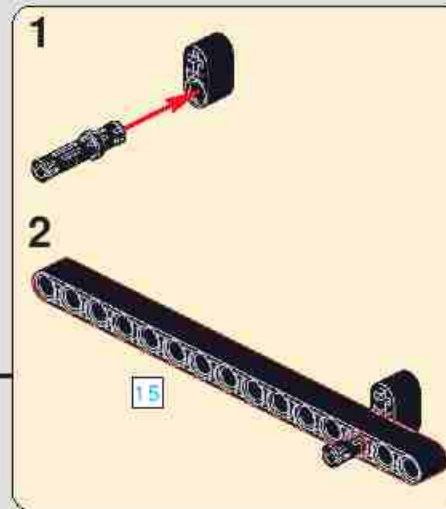
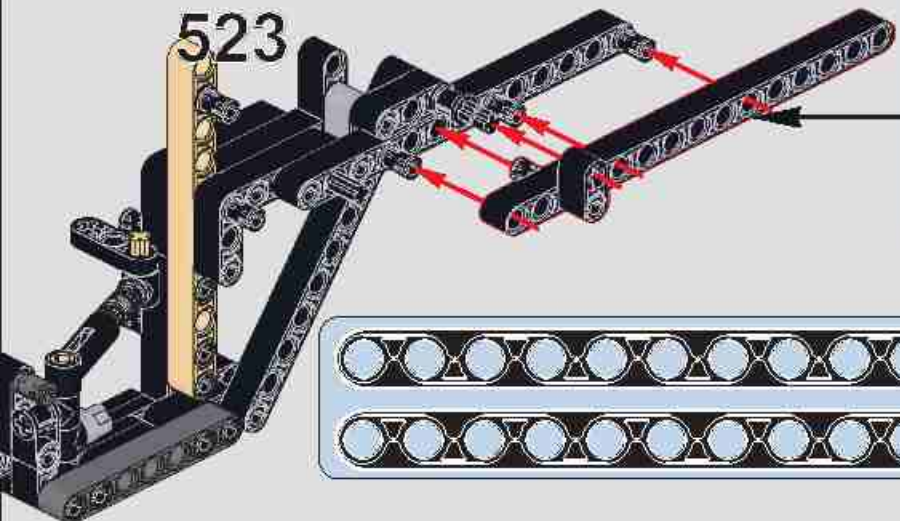
521



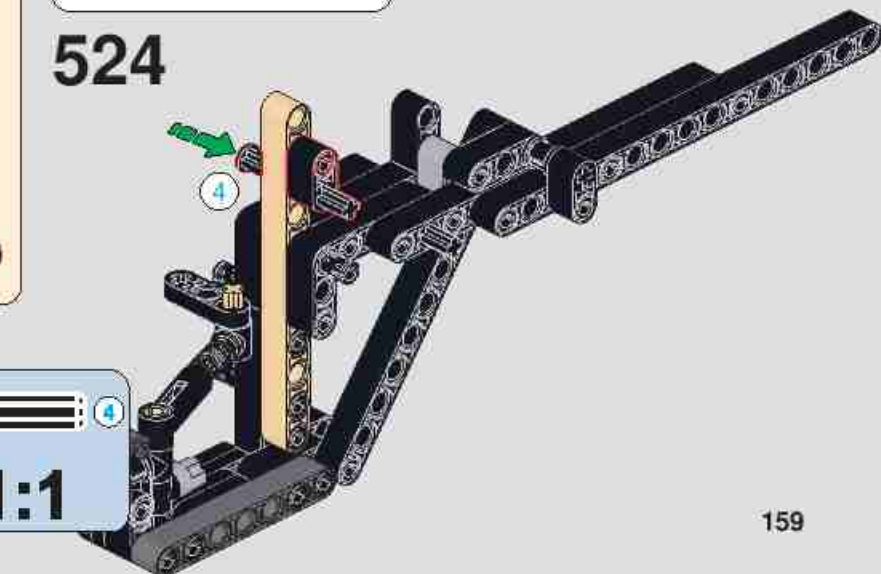
522



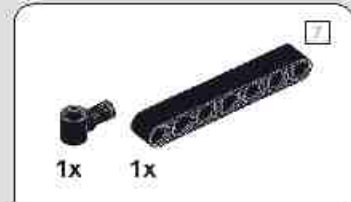
523



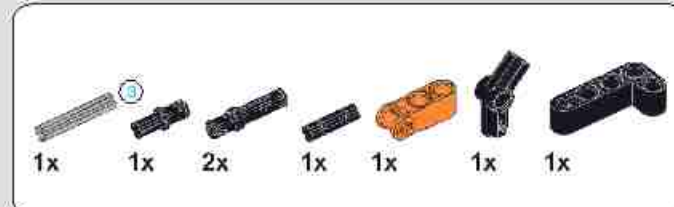
524



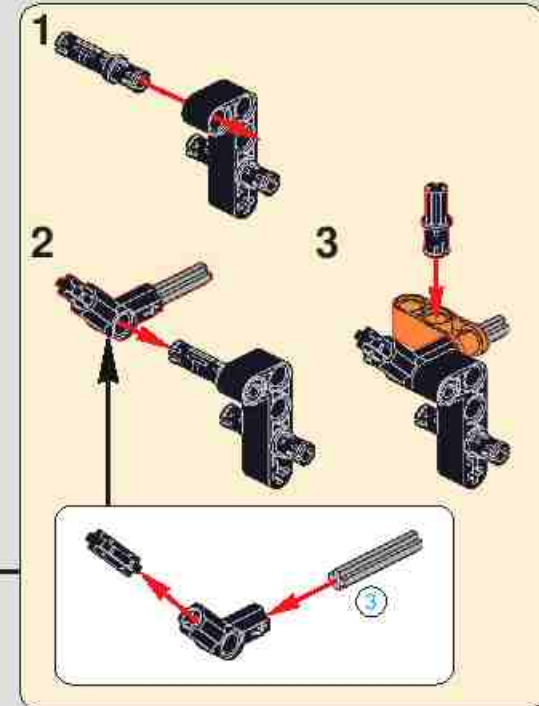
1:1



**525**

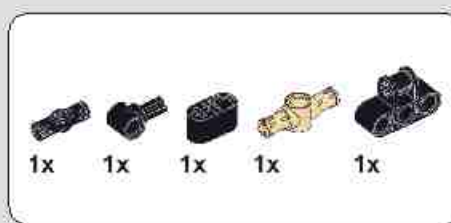


**526**

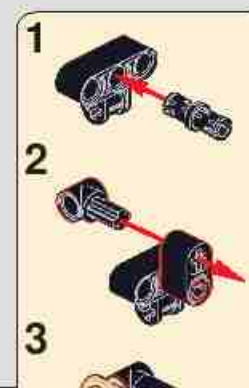


3x  
1x

**527**

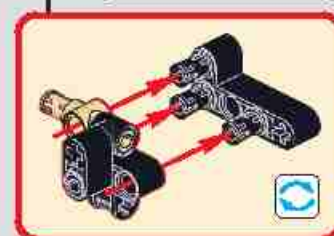
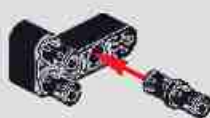


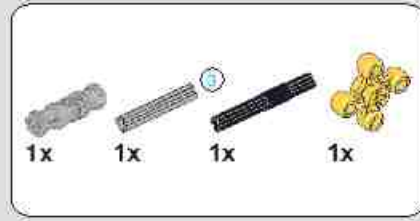
**528**



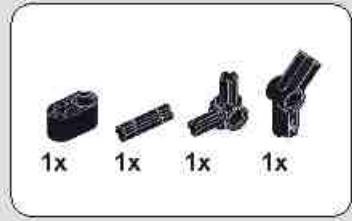
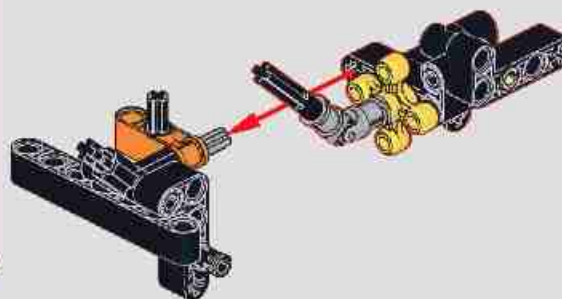
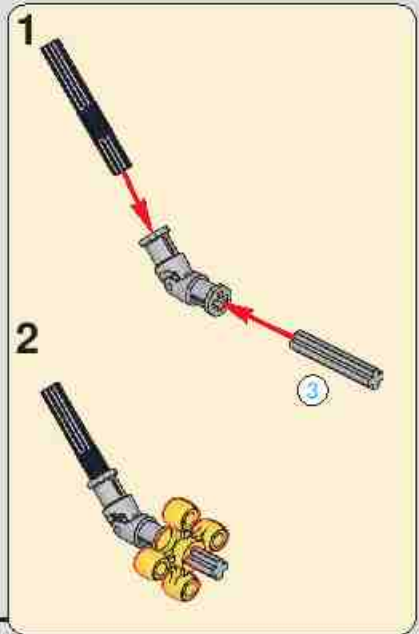
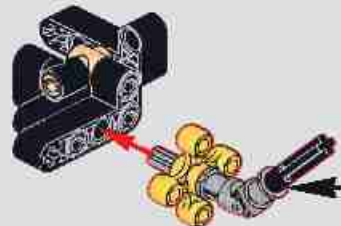
1x

**529**

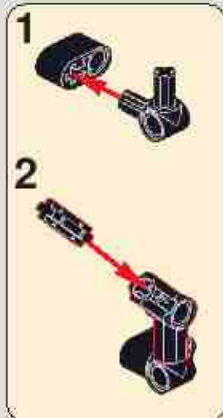
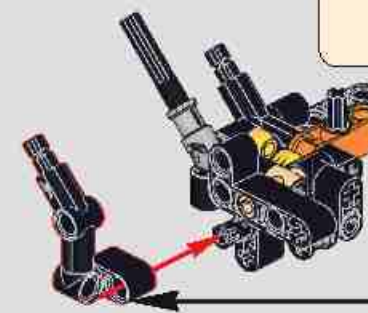




**530**



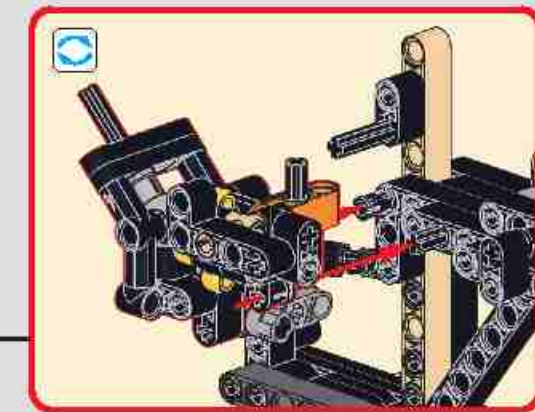
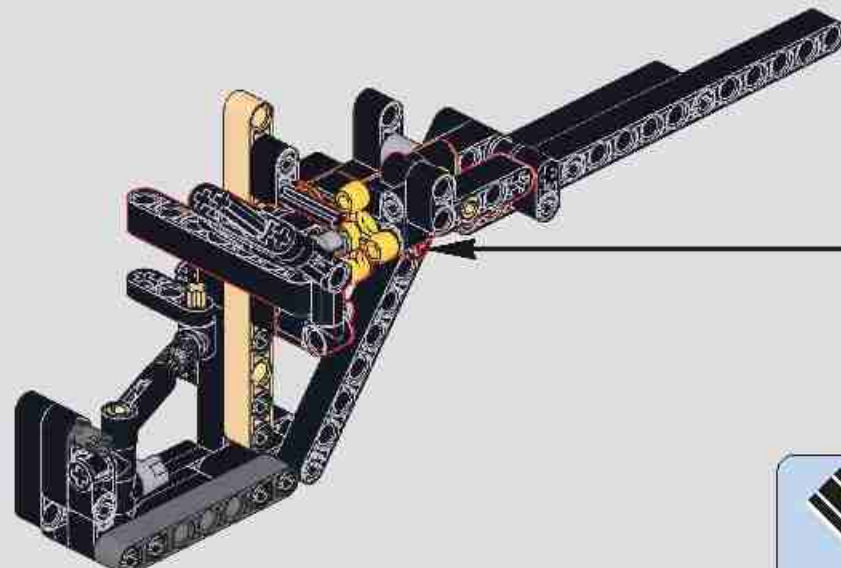
**532**

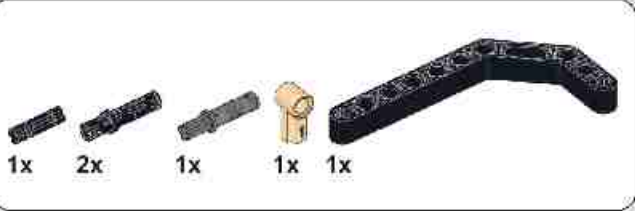


**533**

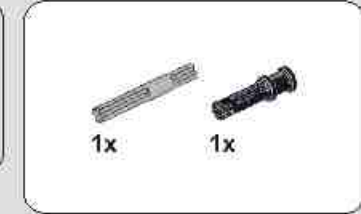
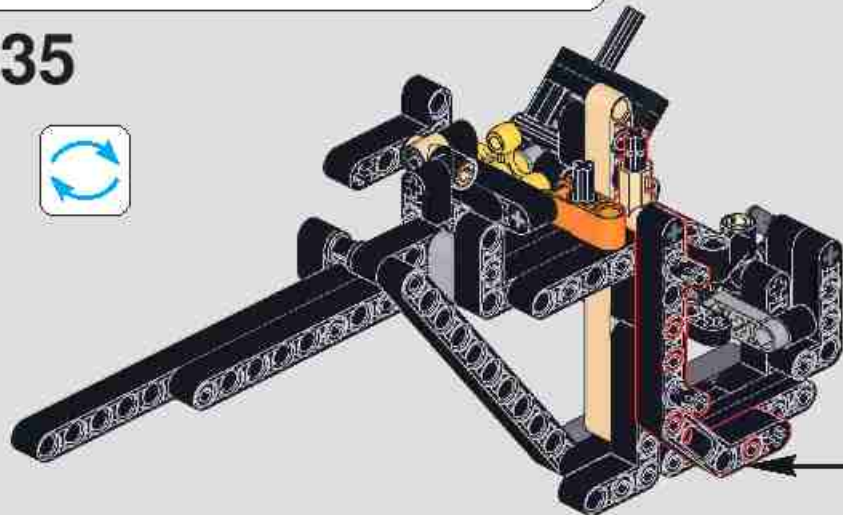


**534**

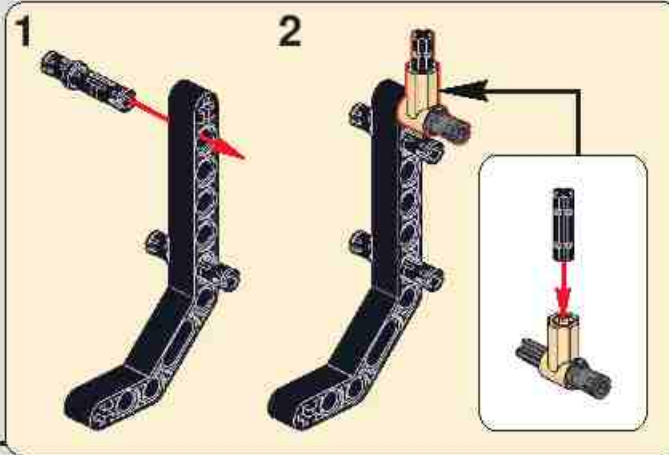




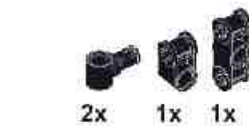
**535**



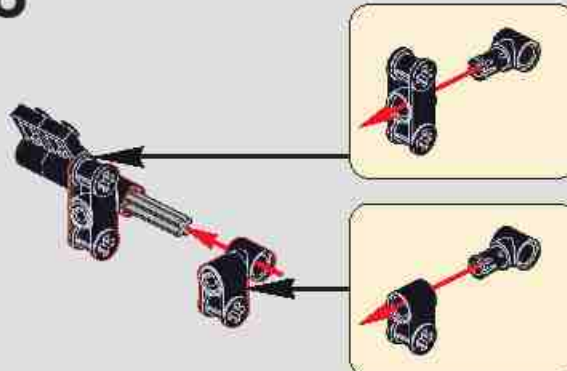
**536**



**537**

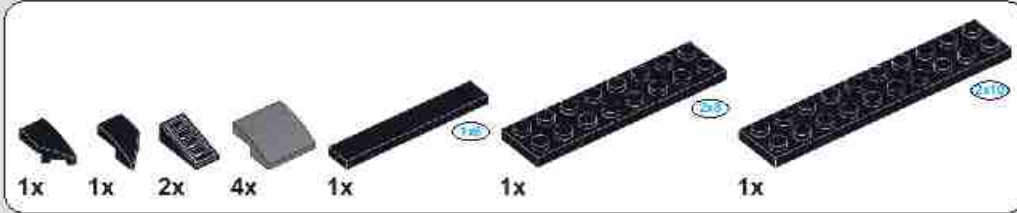


**538**

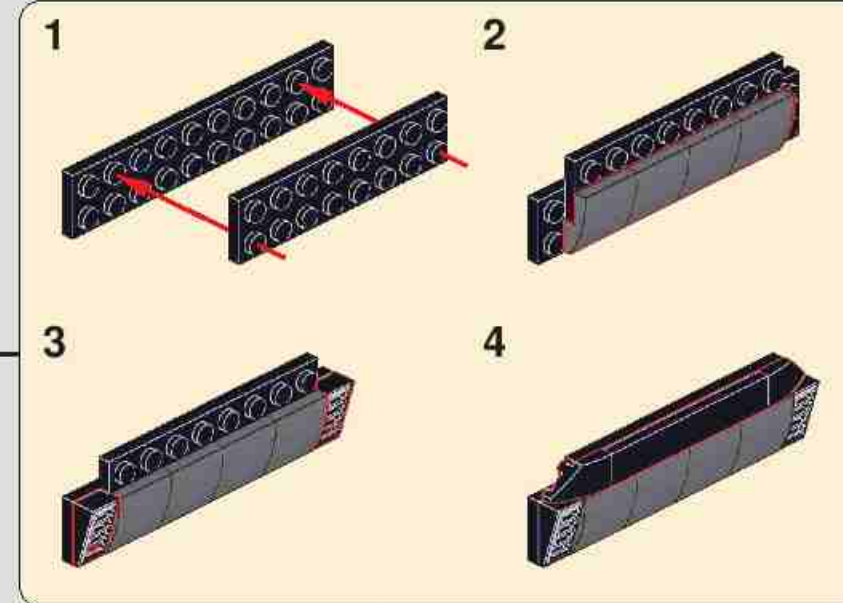
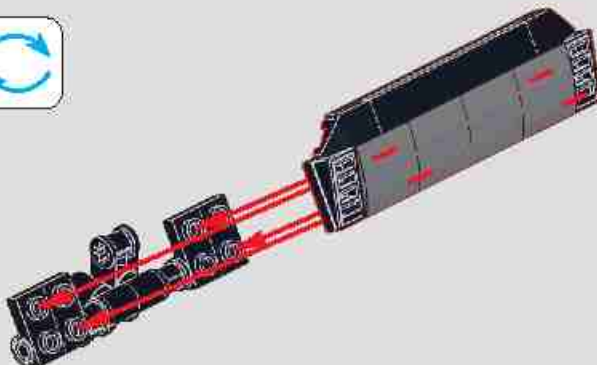


**539**

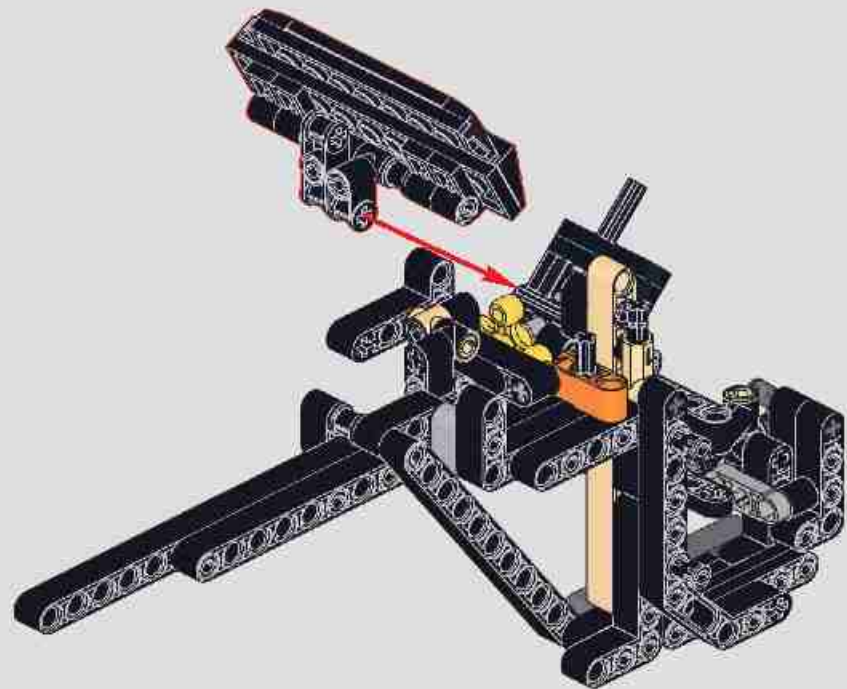




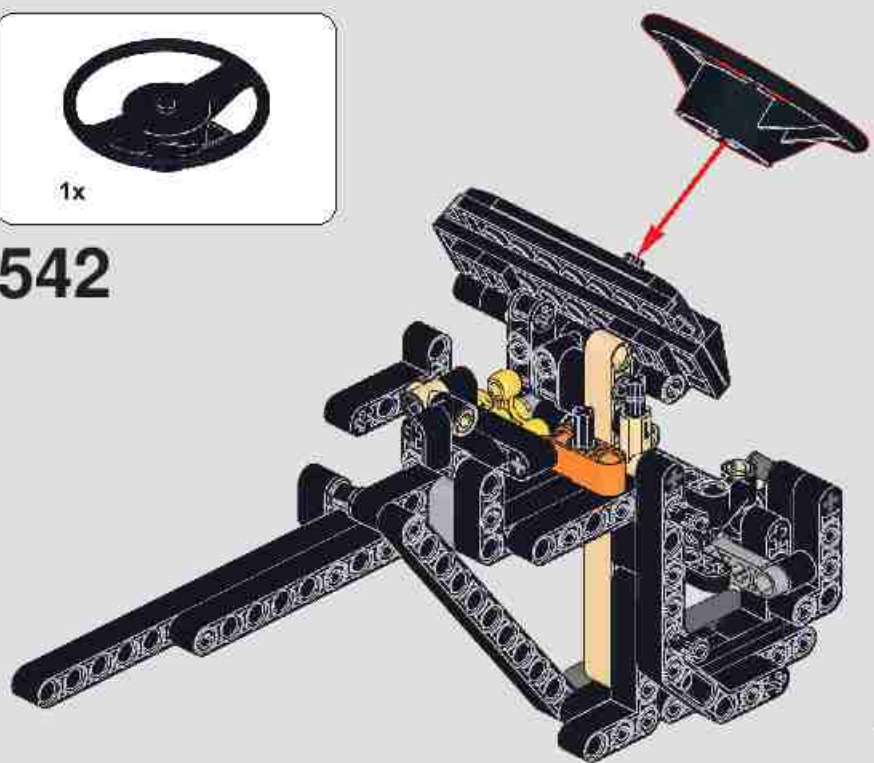
**540**



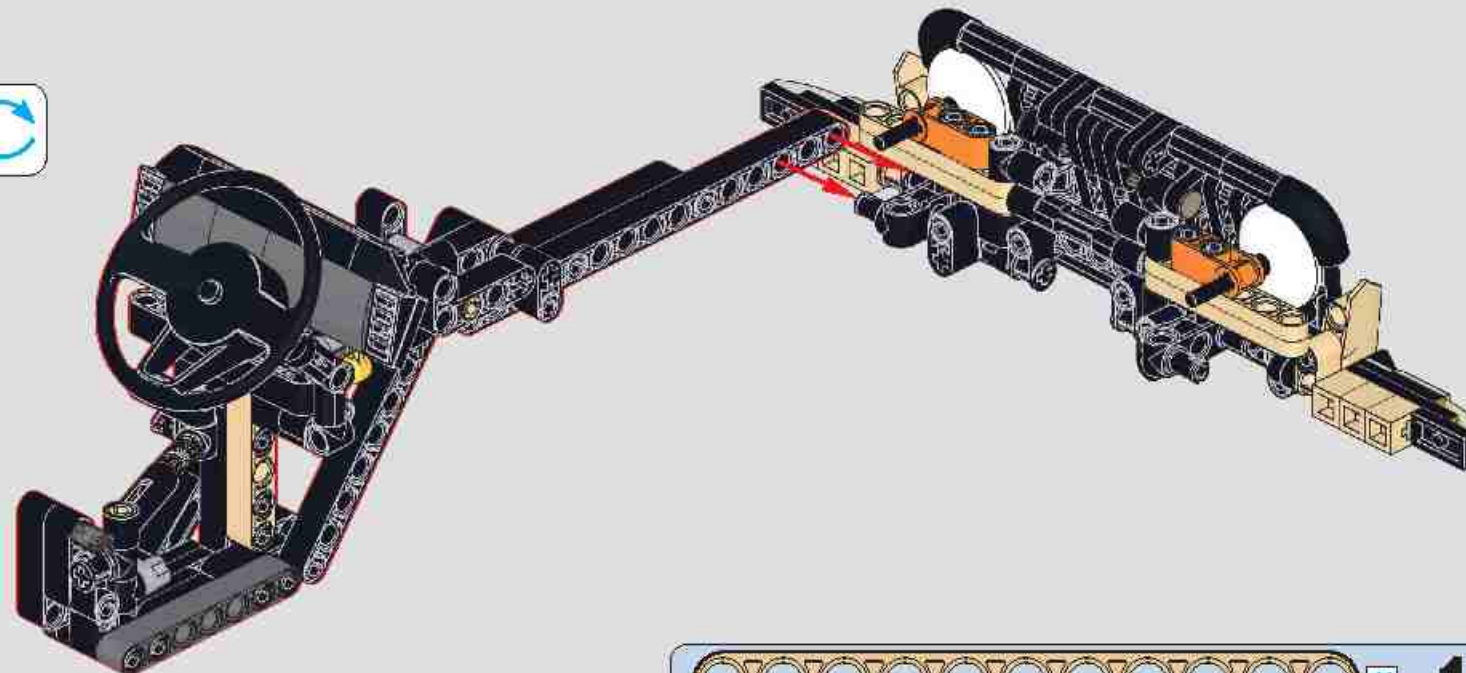
**541**



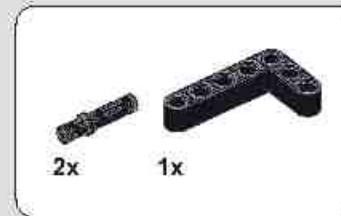
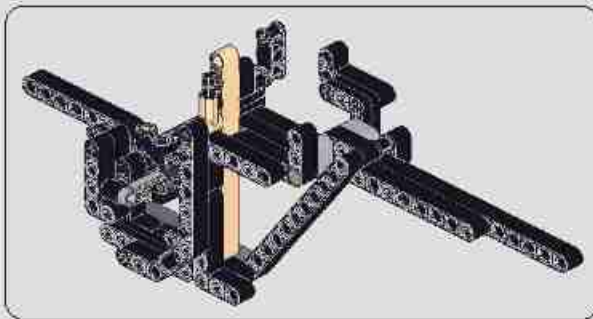
**542**



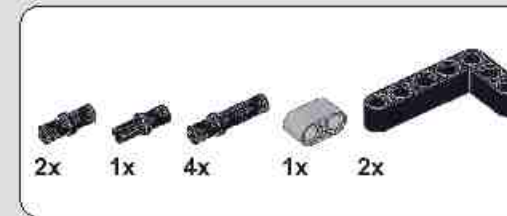
**543**



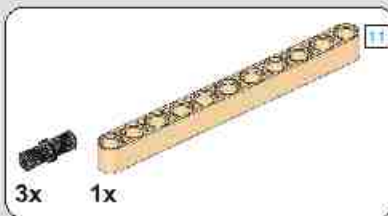
**1:1**



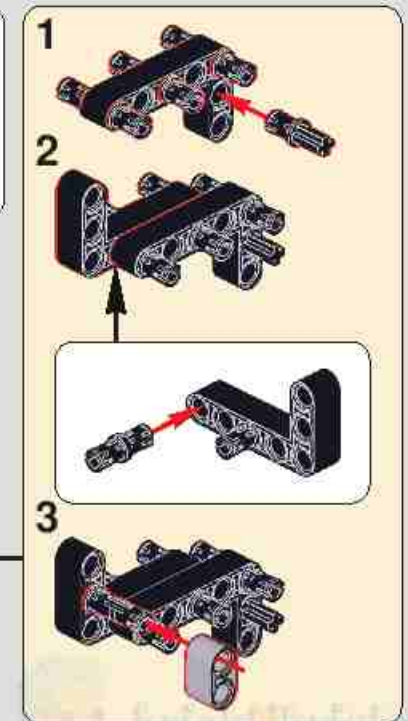
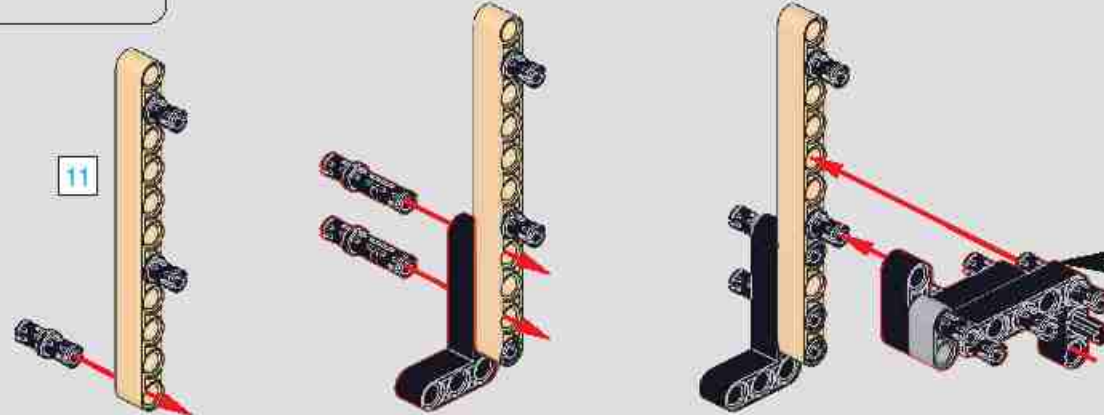
**545**

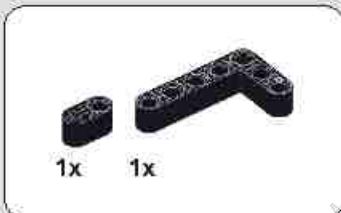


**546**

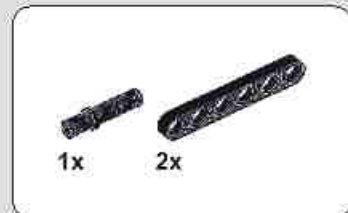
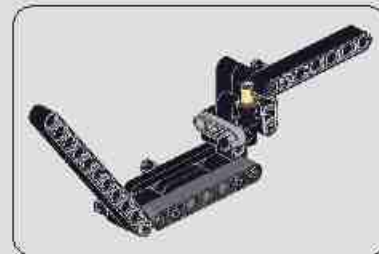
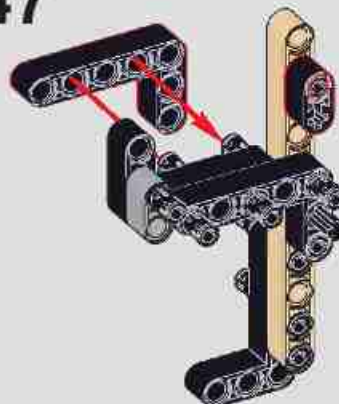


**544**





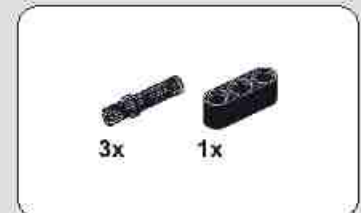
547



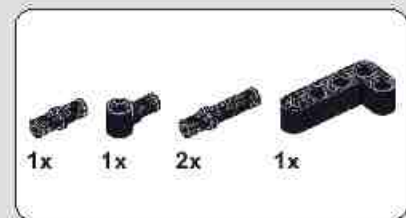
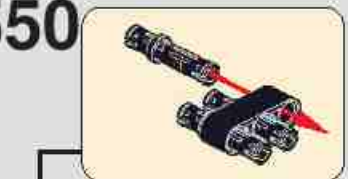
548



549



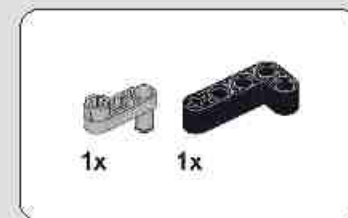
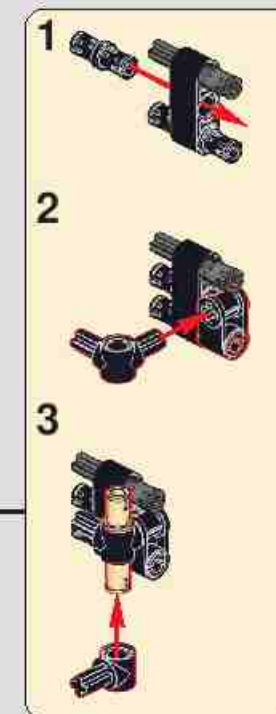
550



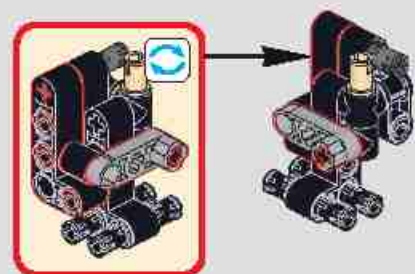
551

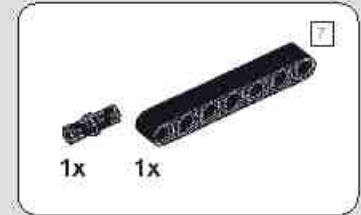


552



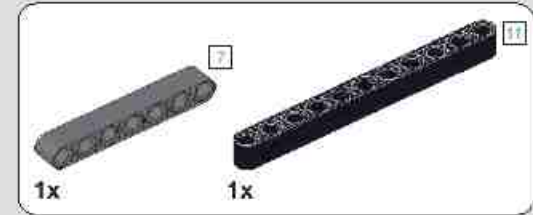
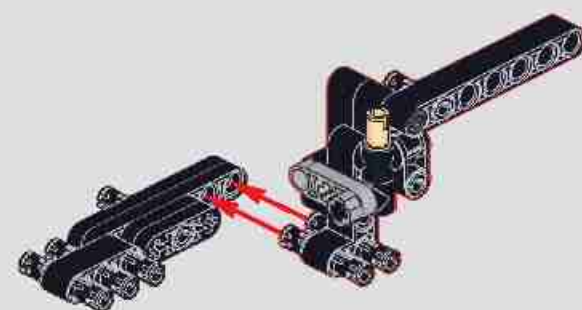
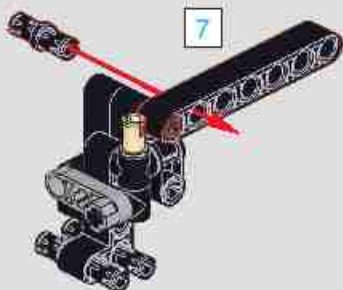
553



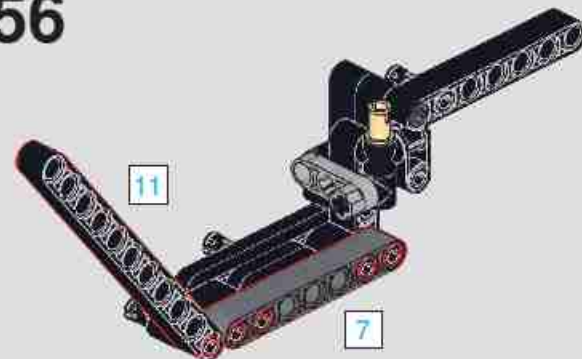


**555**

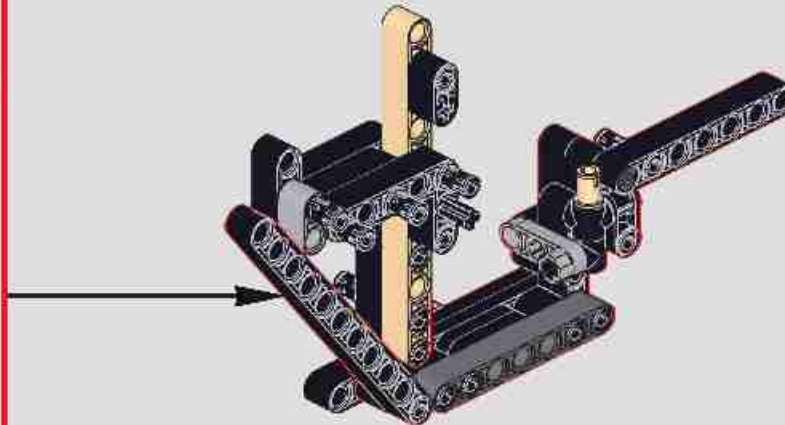
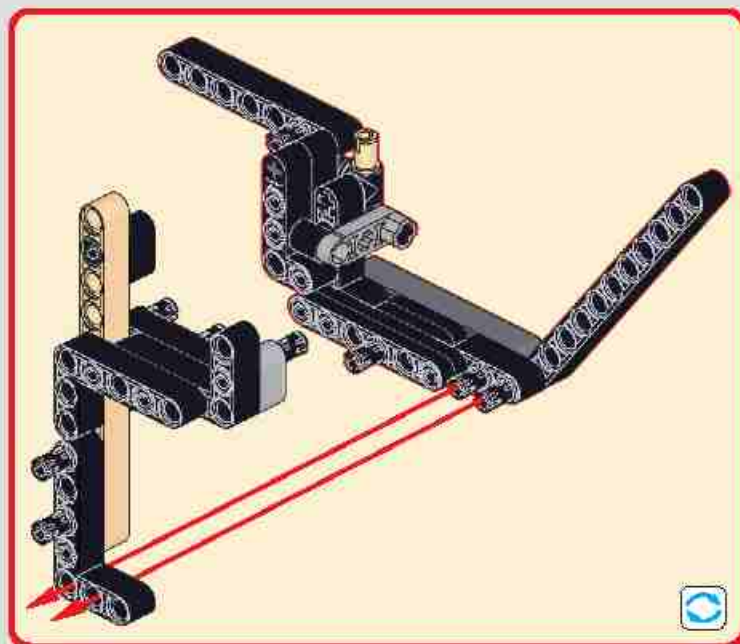
**554**

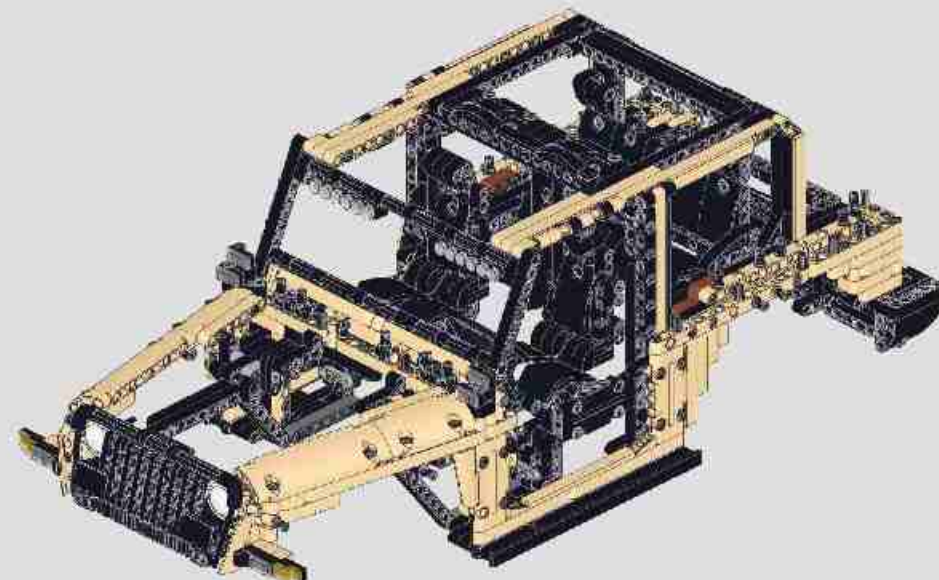


**556**

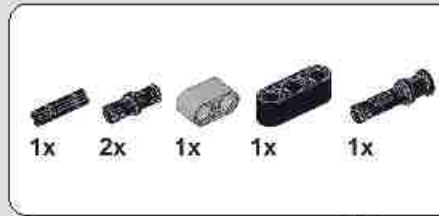
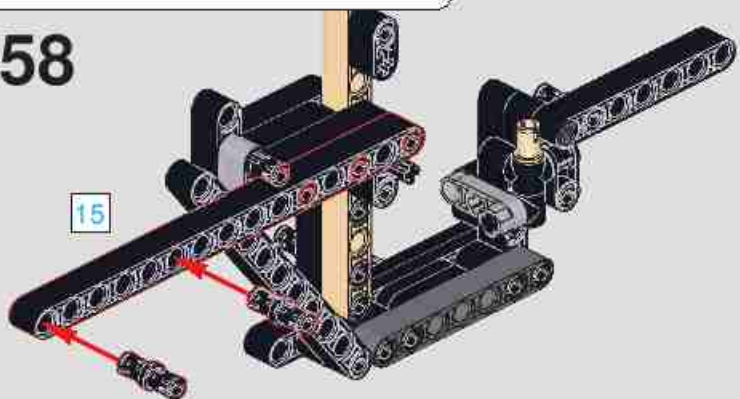


**557**

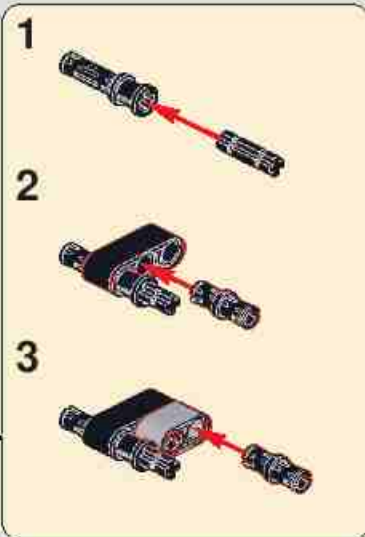
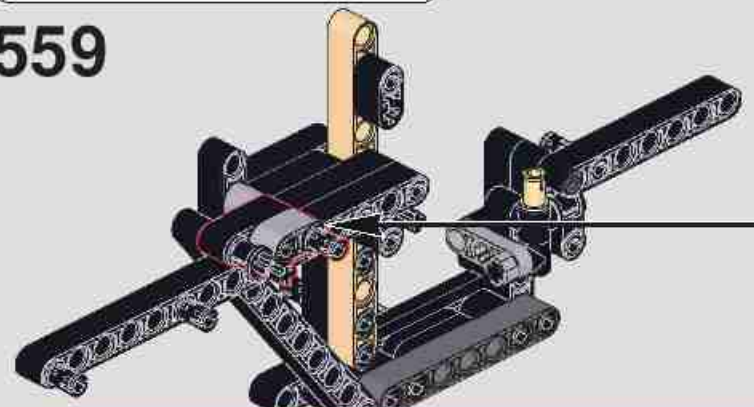




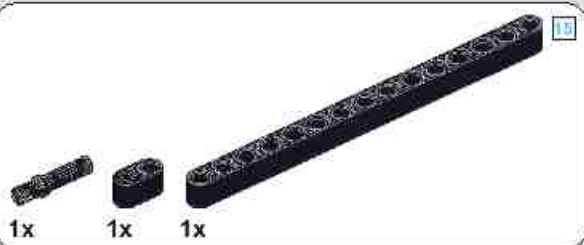
**558**



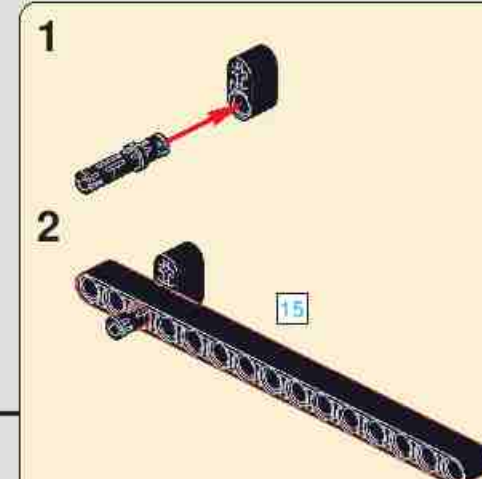
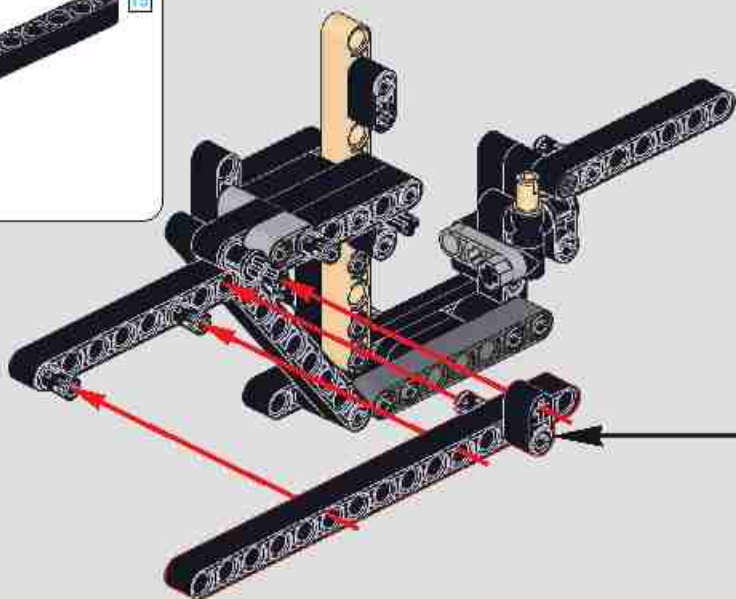
**559**



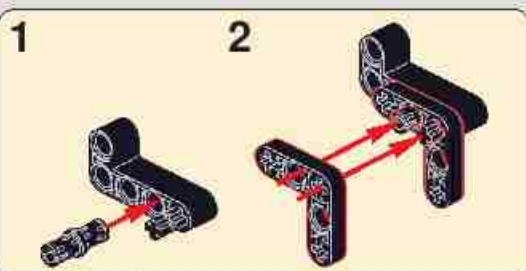
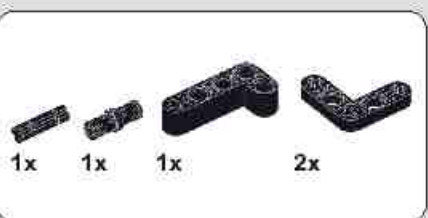
**1:1** 15



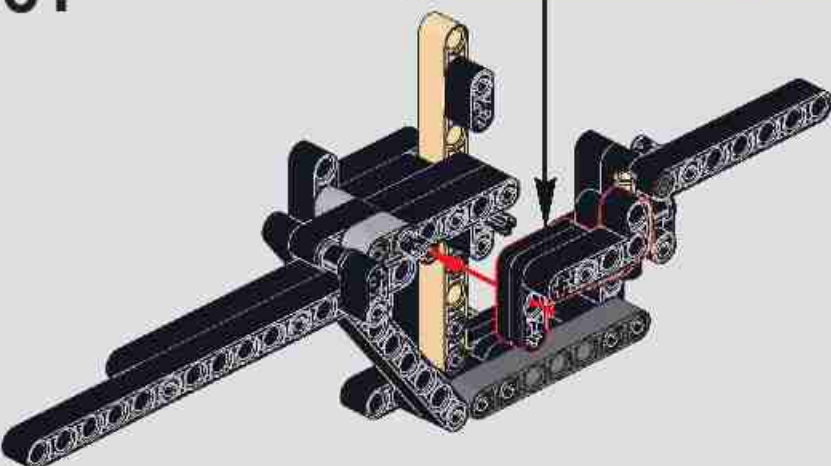
**560**



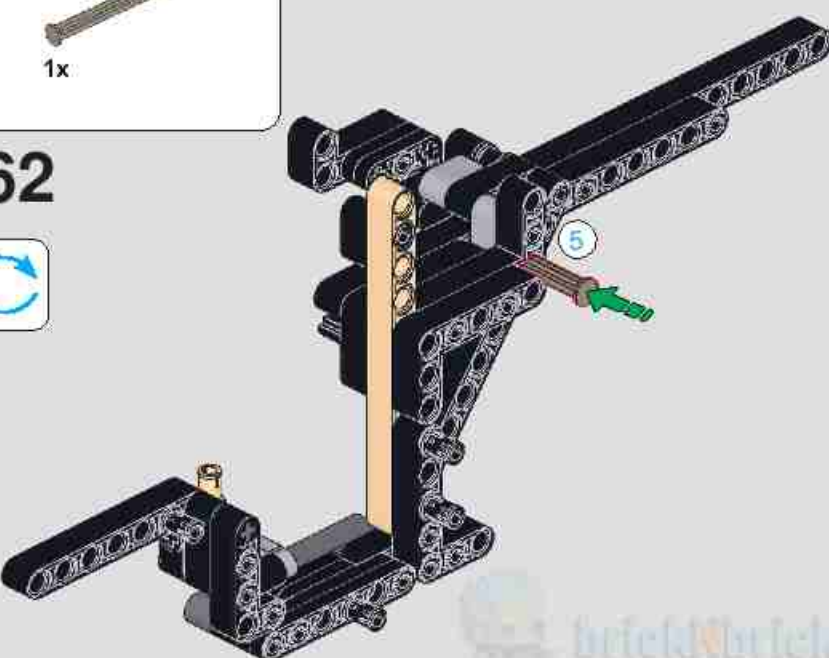
**1:1**

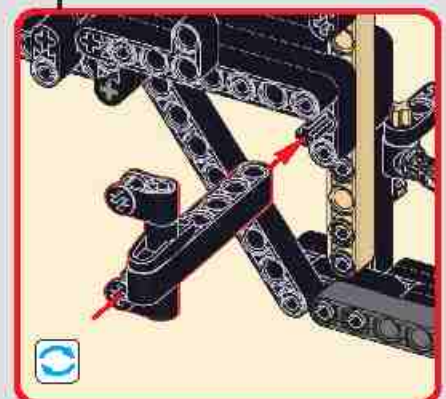
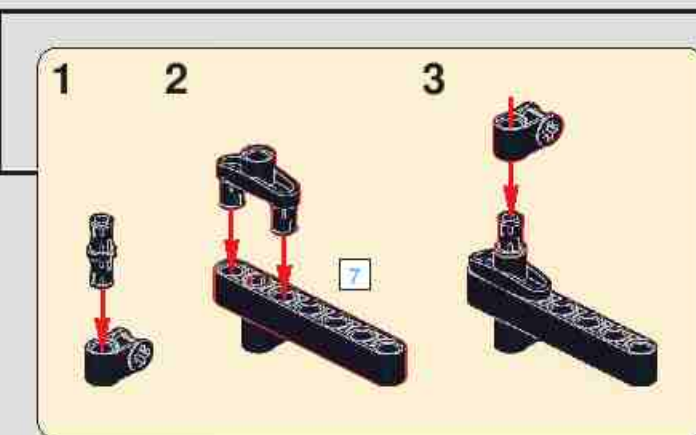
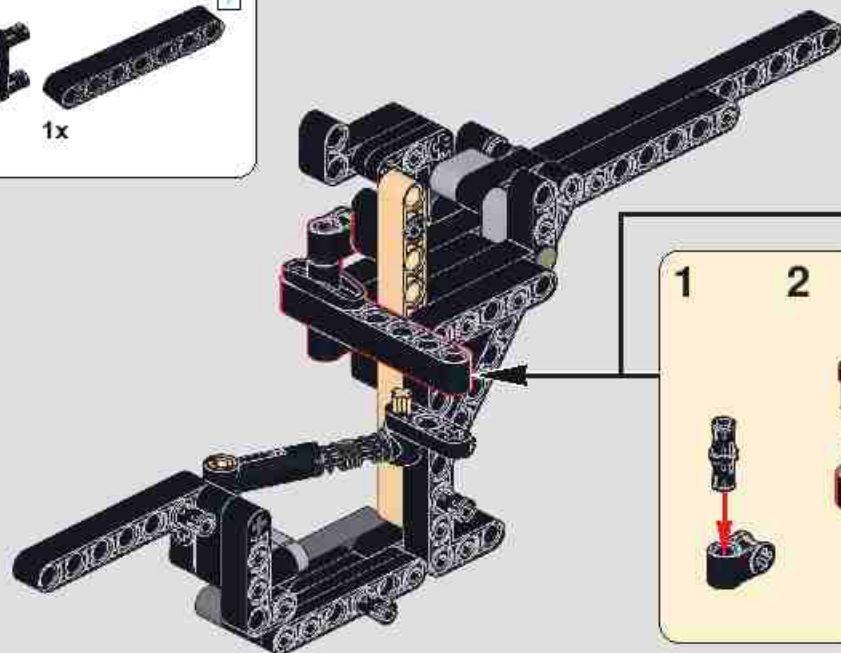
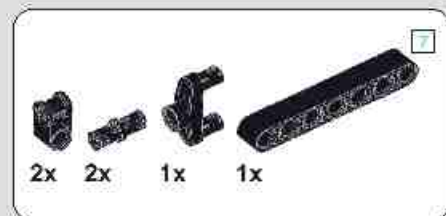
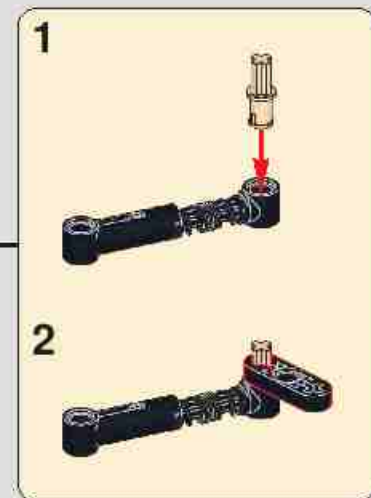
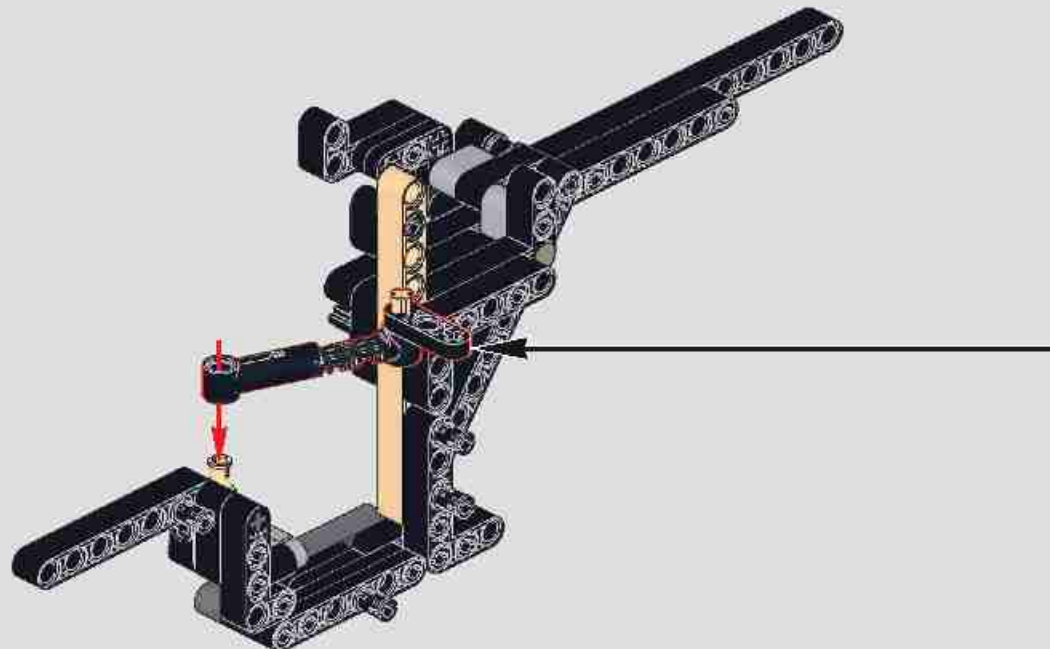


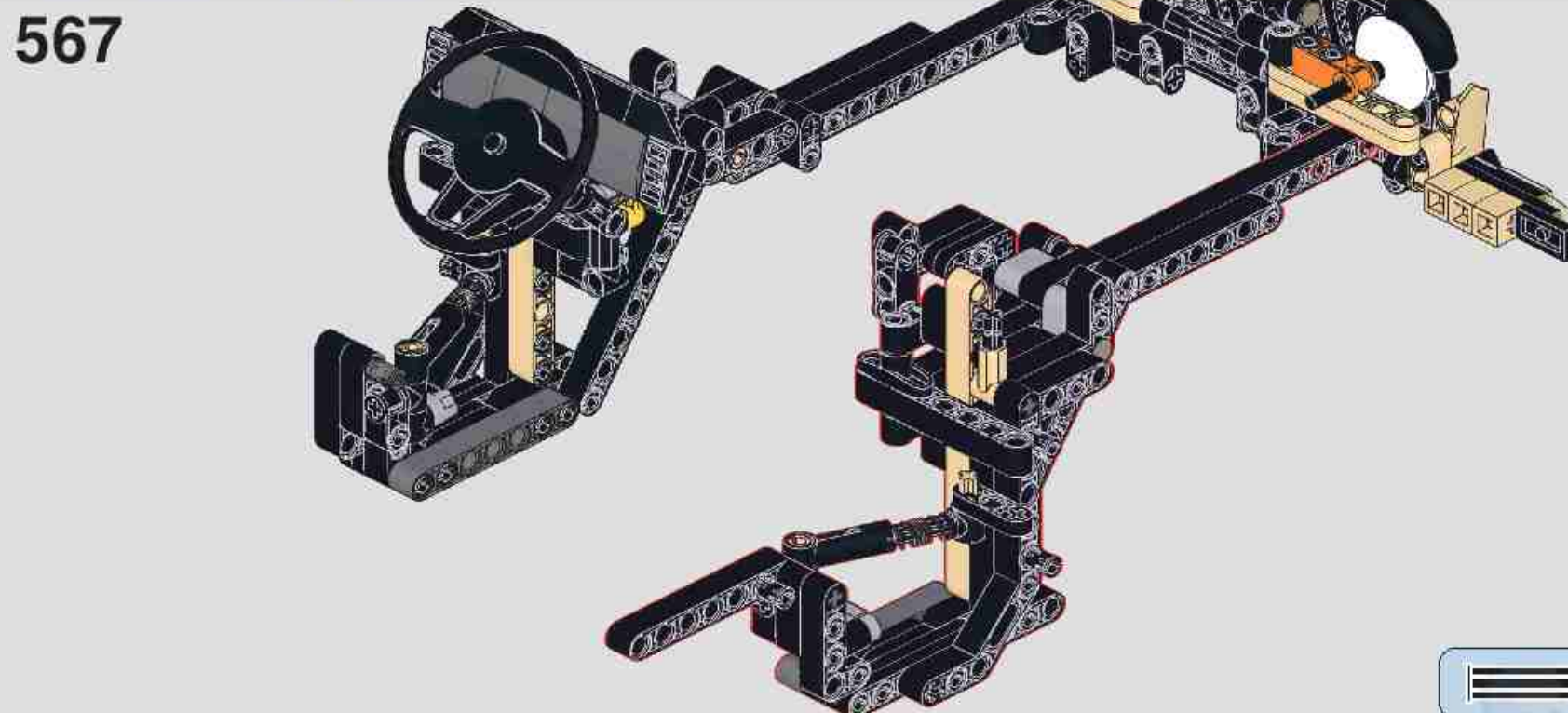
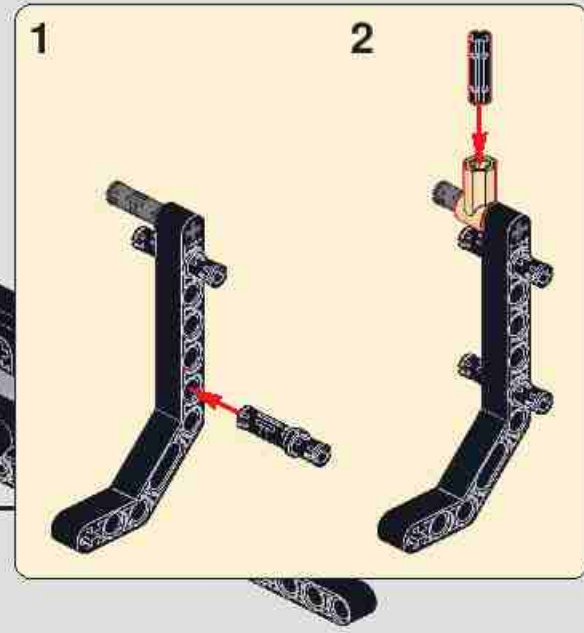
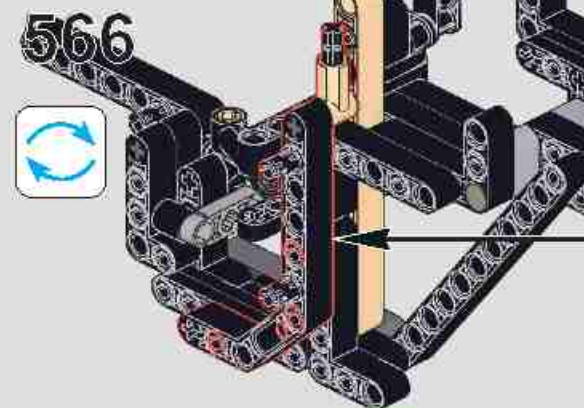
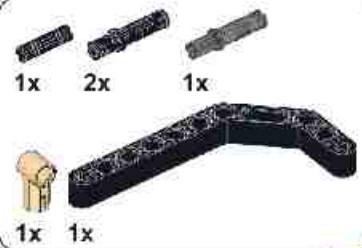
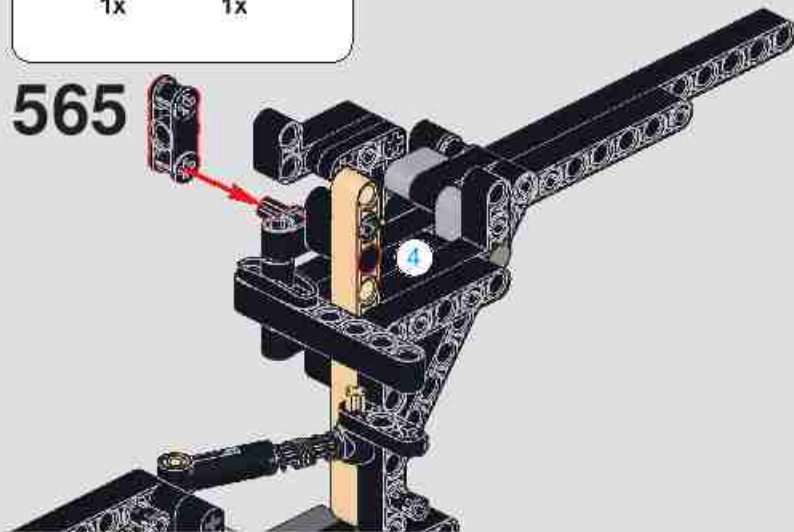
**561**



**562**

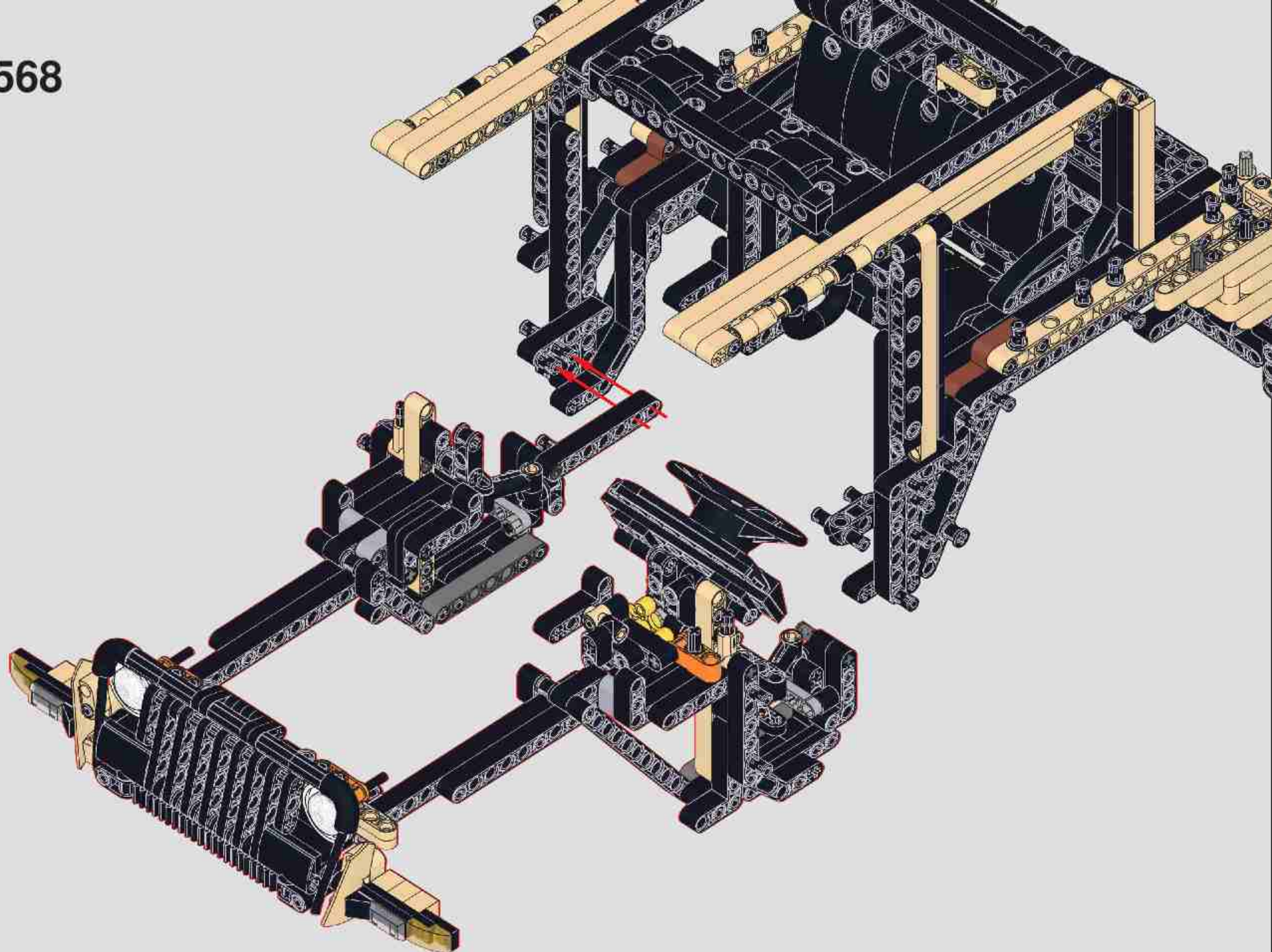


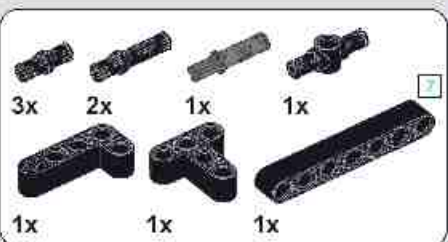
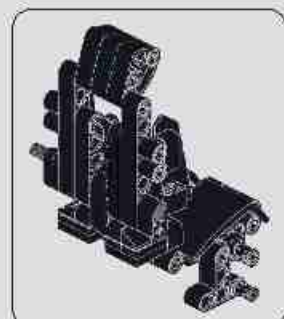
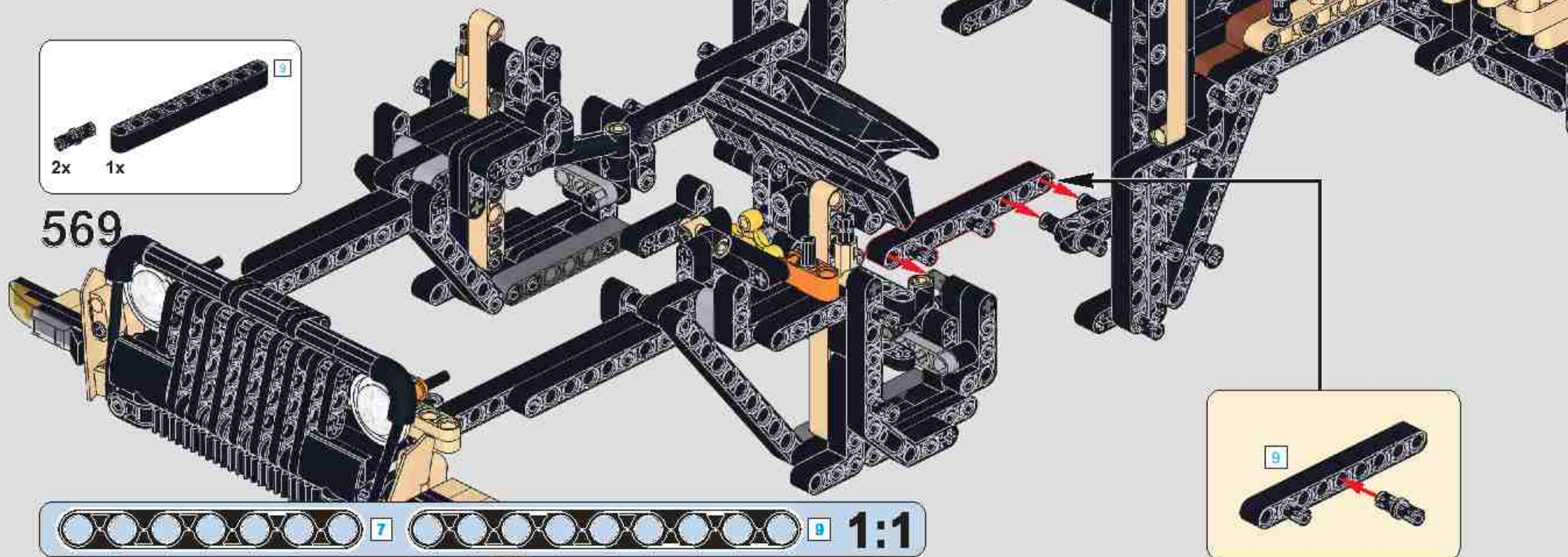




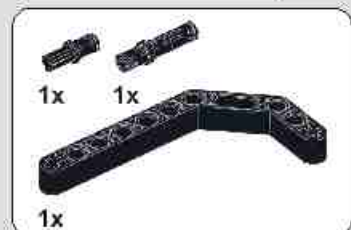
1:1

568

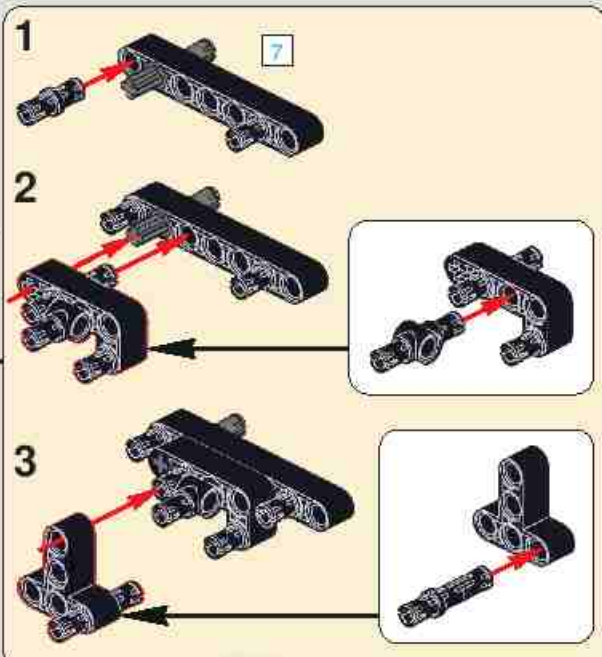




**572**

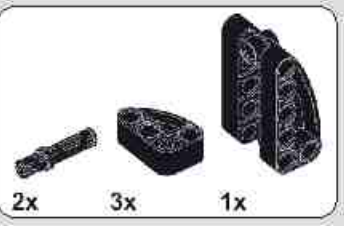
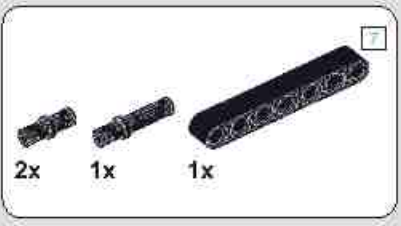
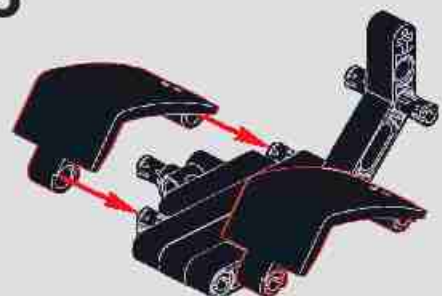


**570**





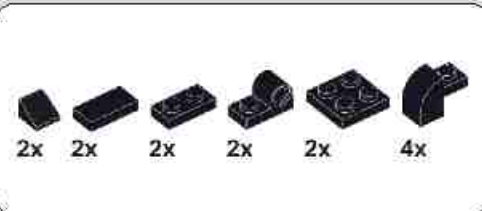
573



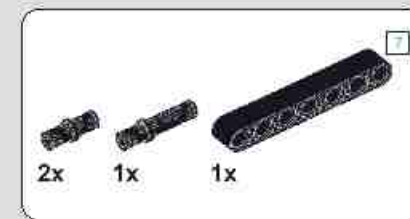
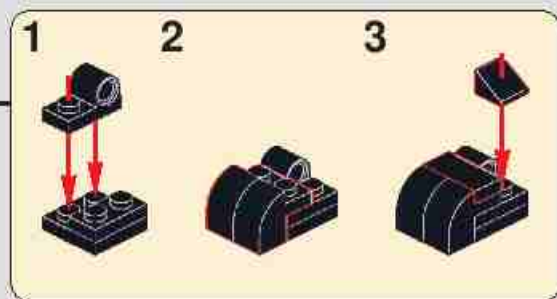
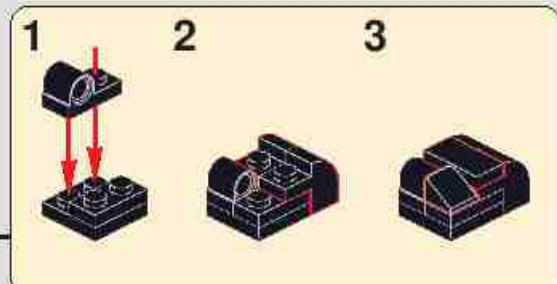
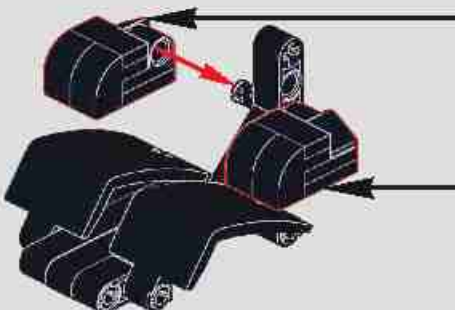
575



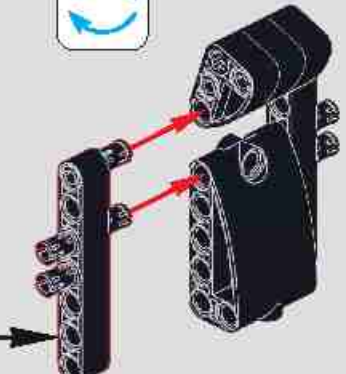
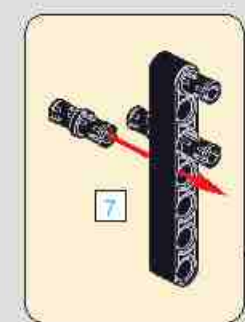
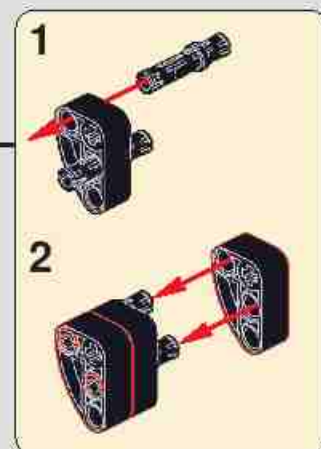
576

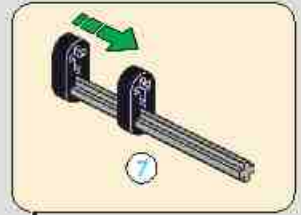
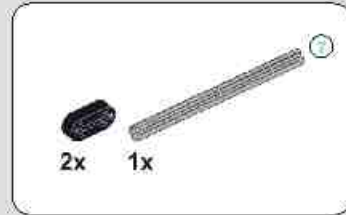
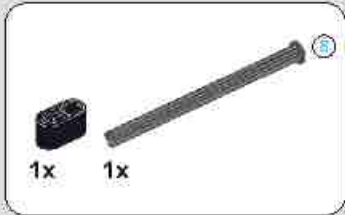
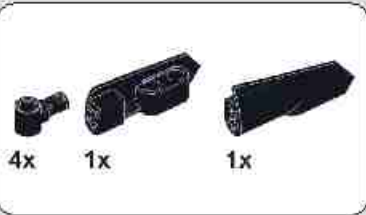


574

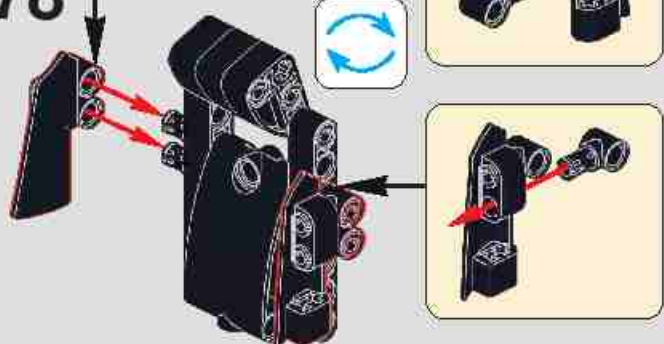


577

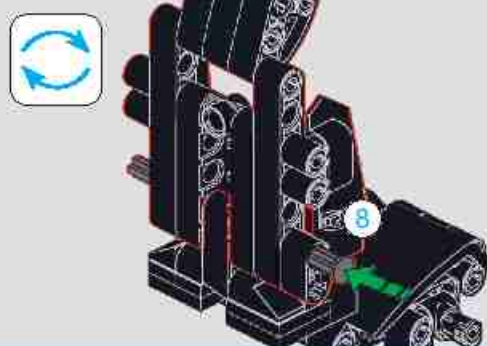




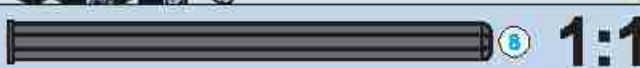
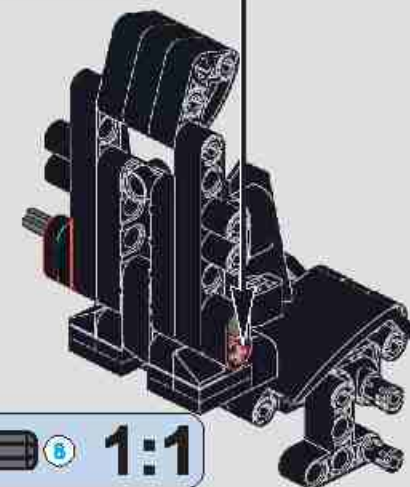
578



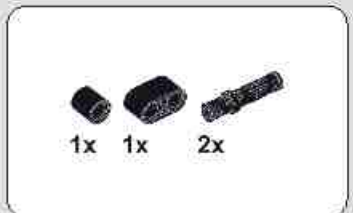
579



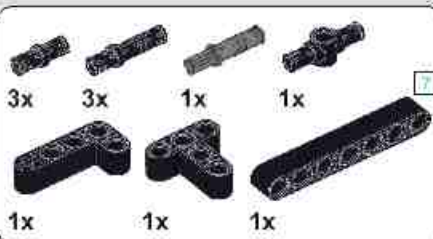
580



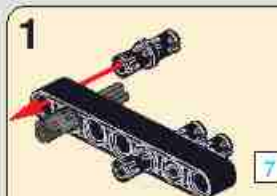
1:1



582



583



1



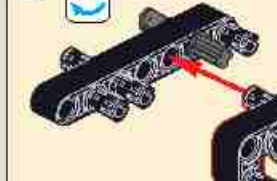
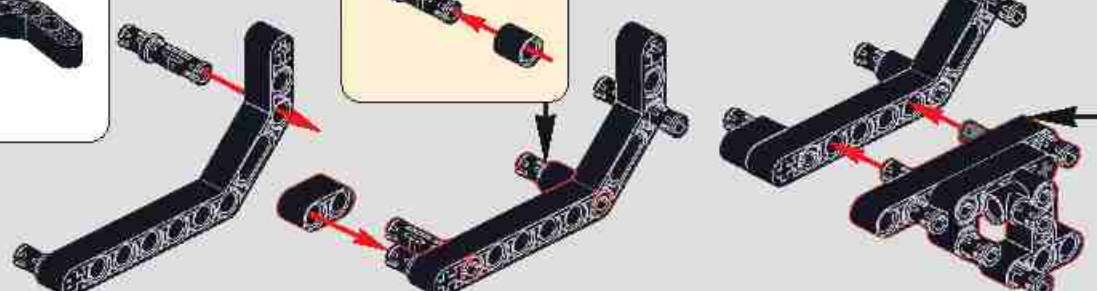
2



3



581



3



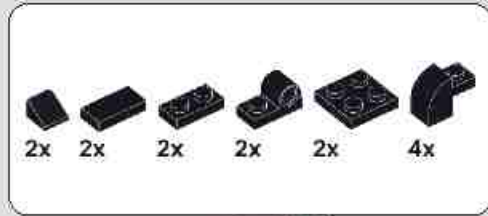
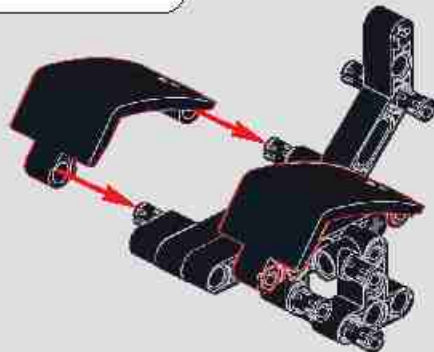
2



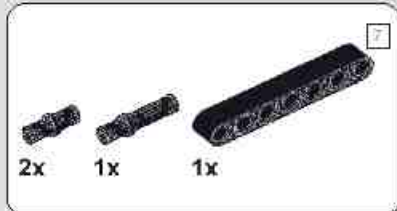
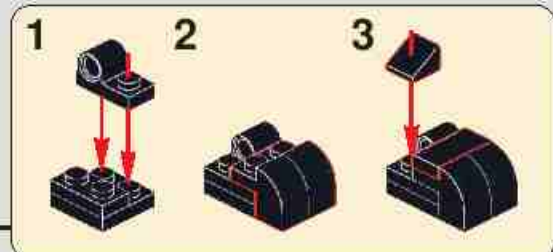
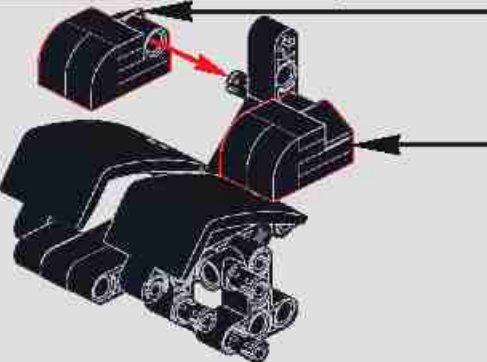
1



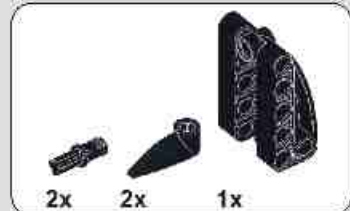
584



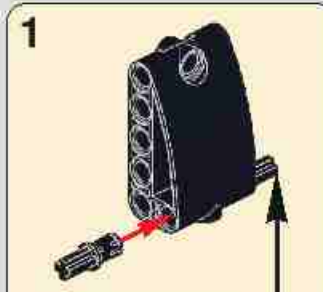
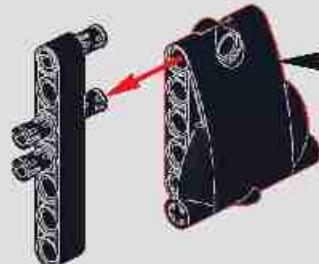
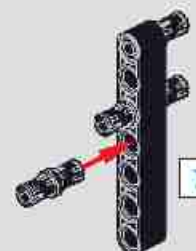
585



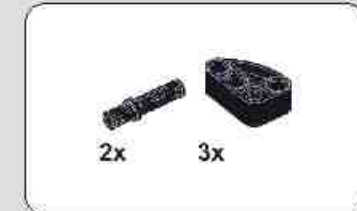
586



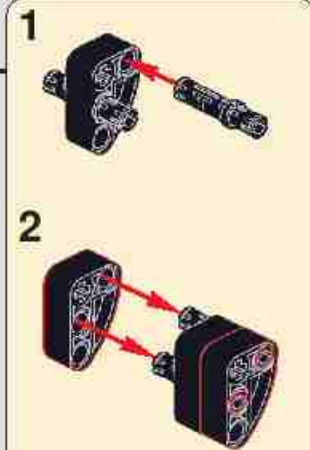
587

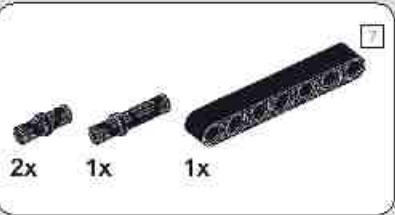


2

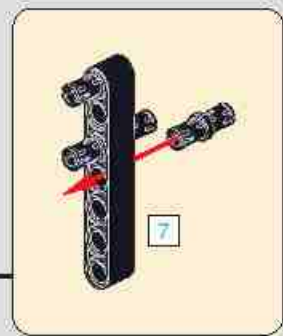
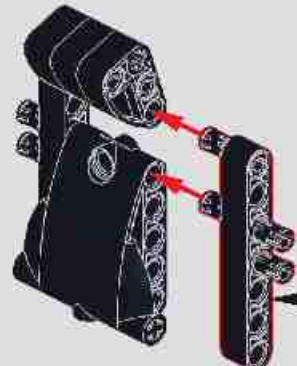


588

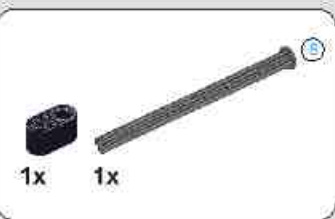
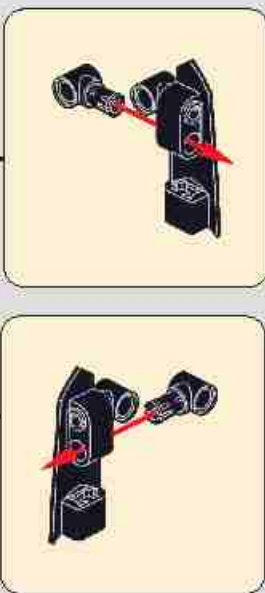
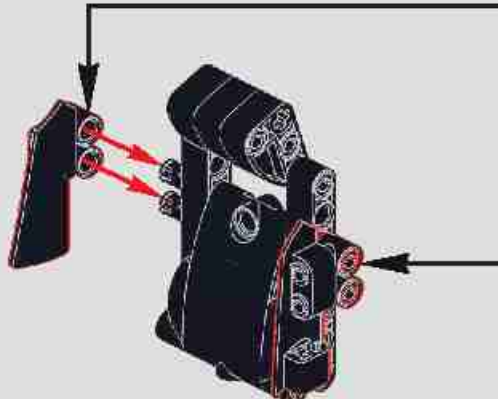




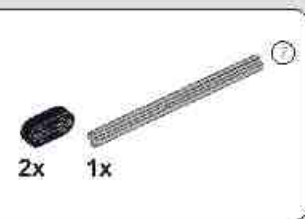
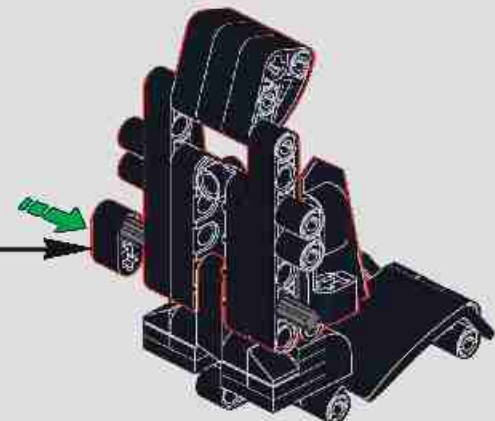
**589**



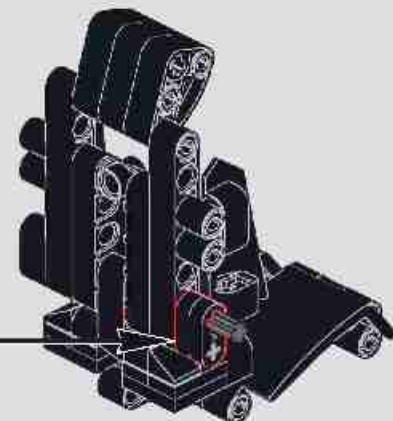
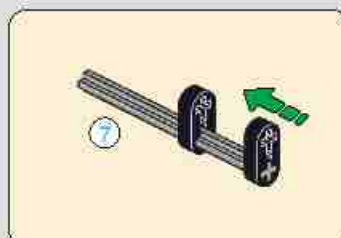
**590**



**591**



**592**



7

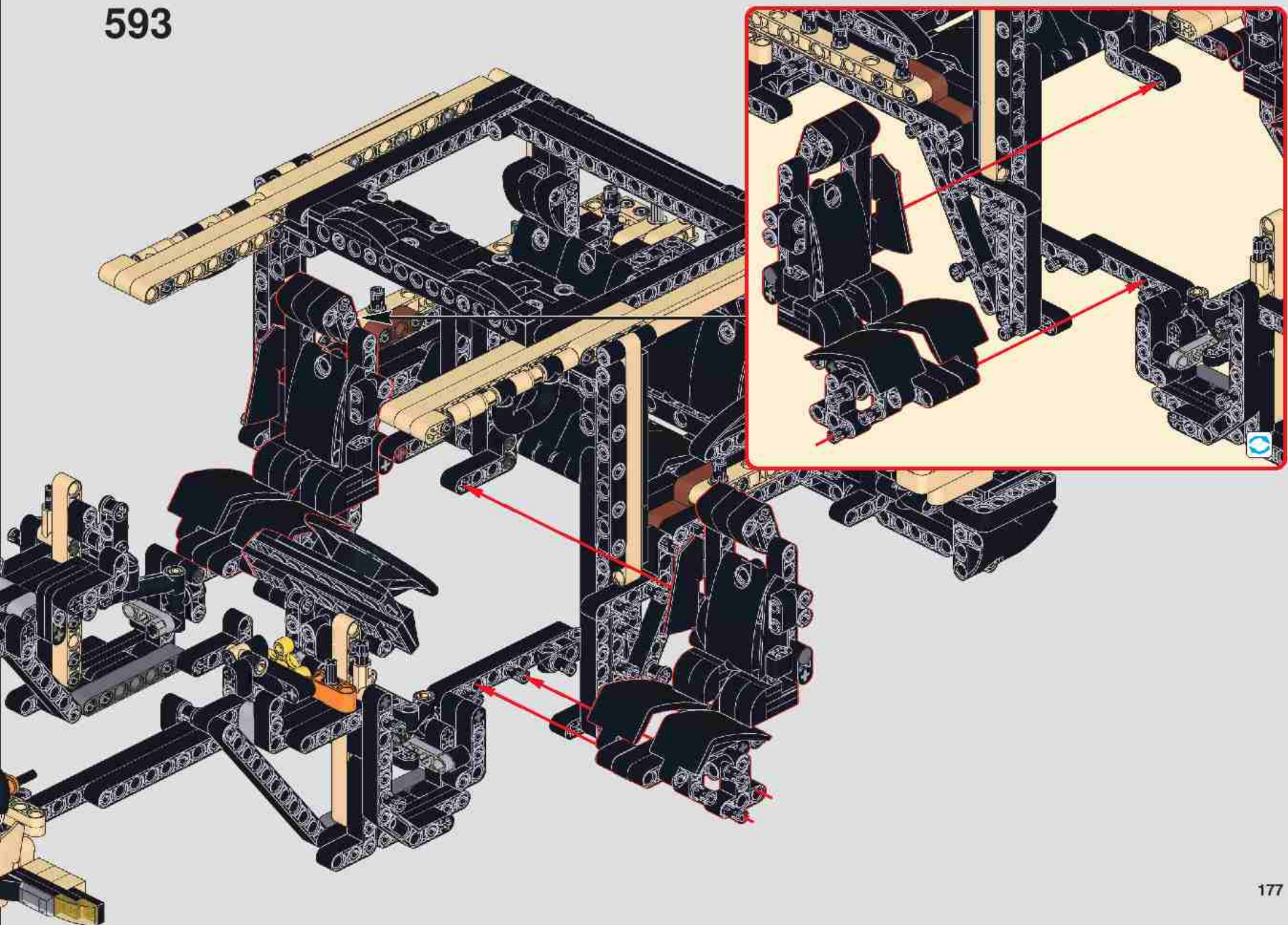


7



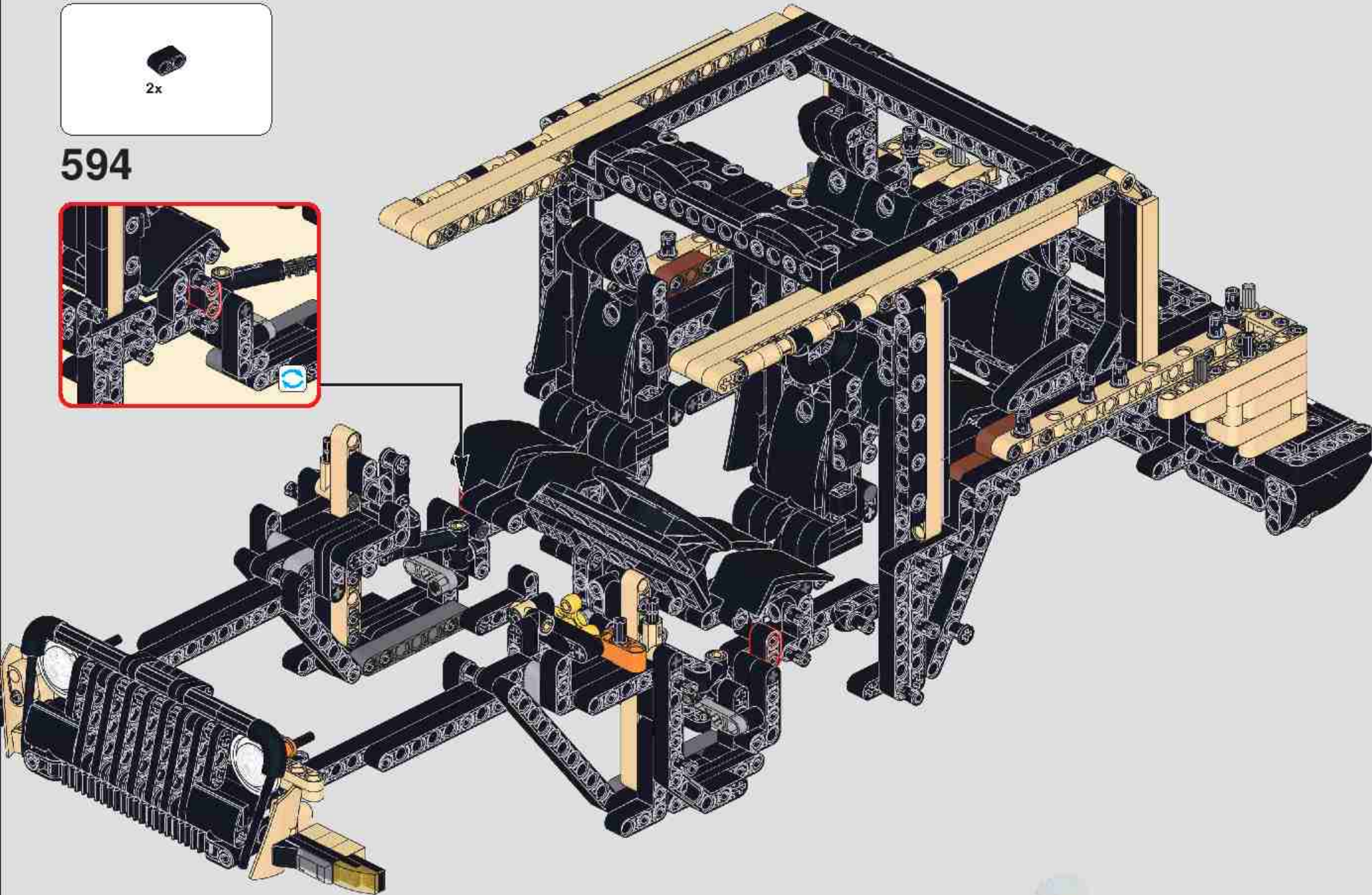
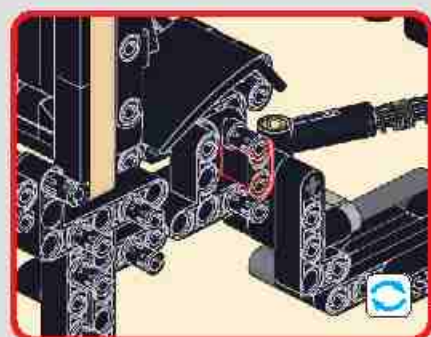
8

593



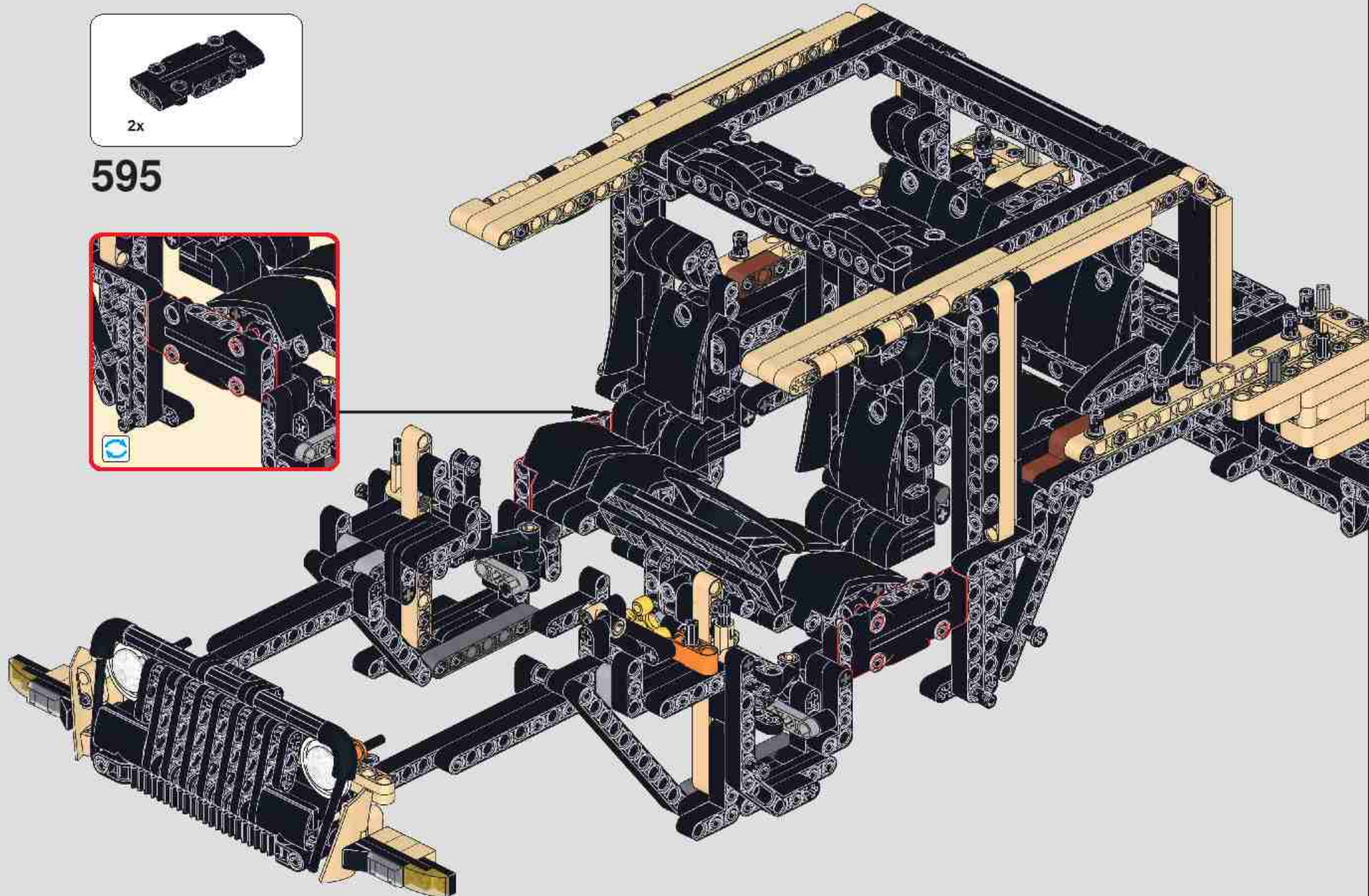
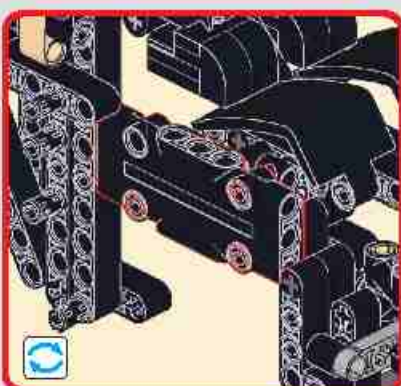


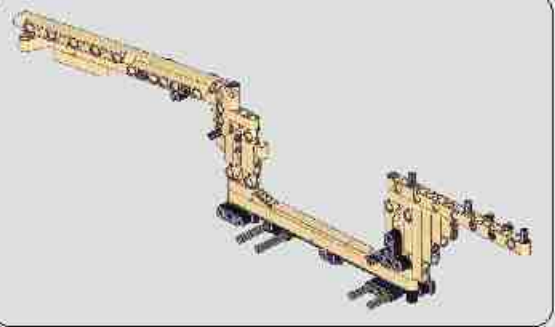
594



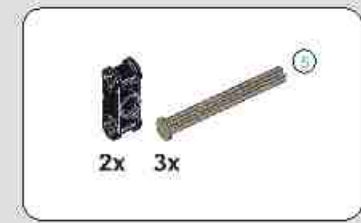


595





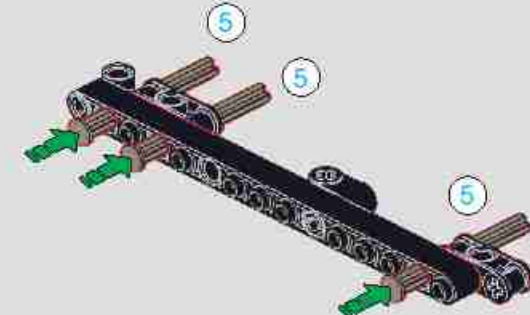
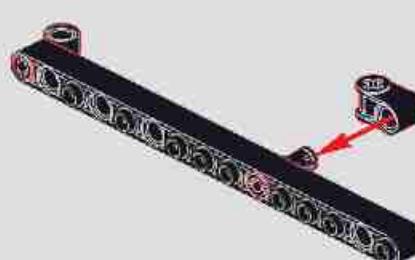
597



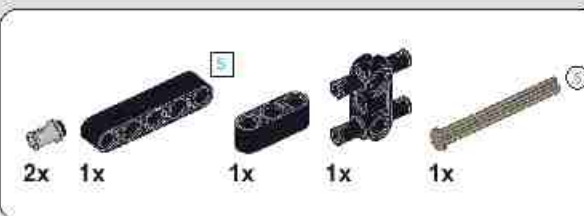
598



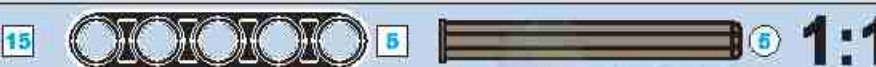
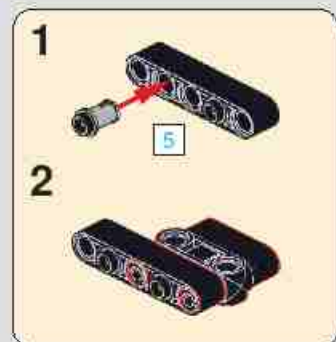
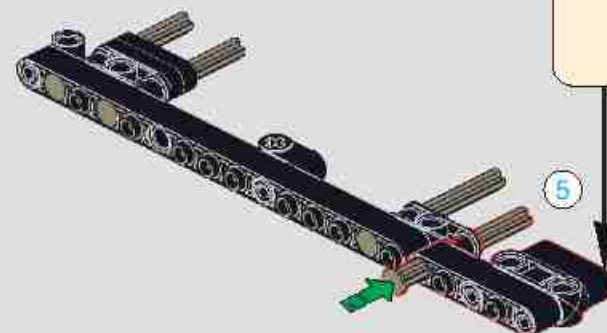
596



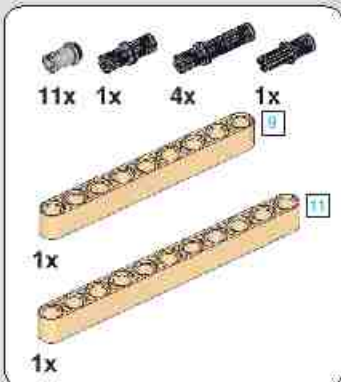
599



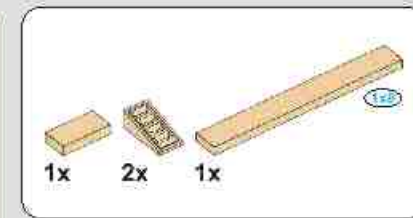
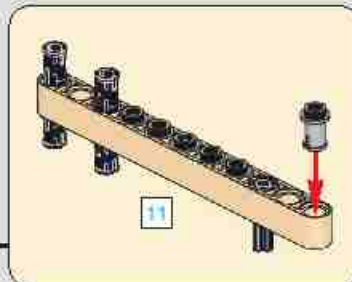
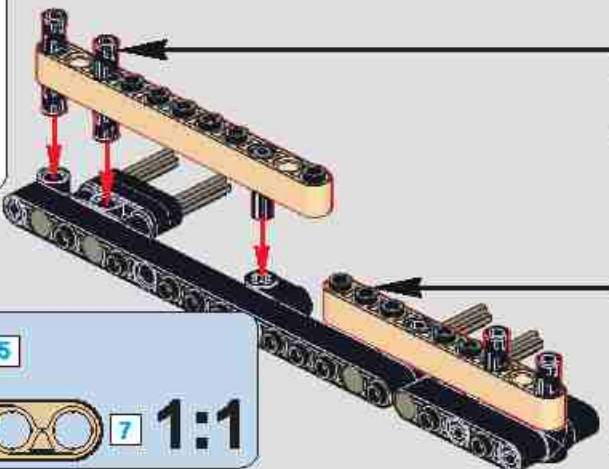
600



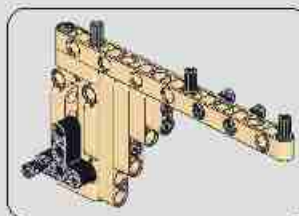
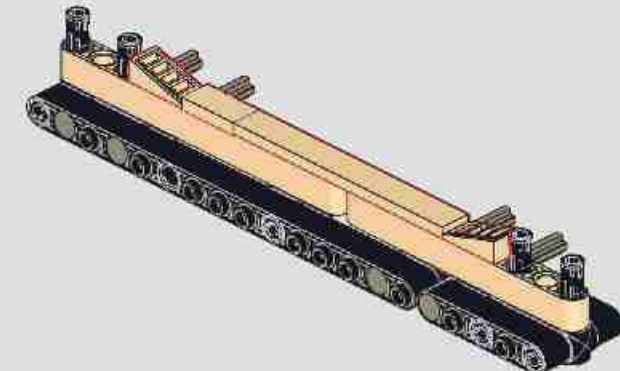
1:1



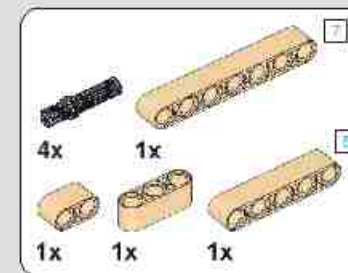
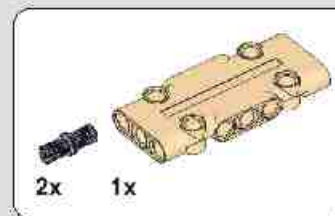
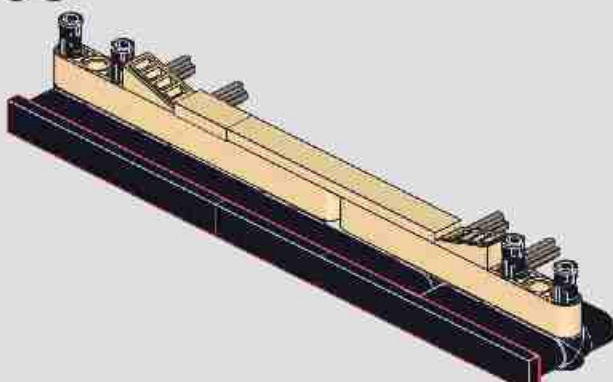
**601**



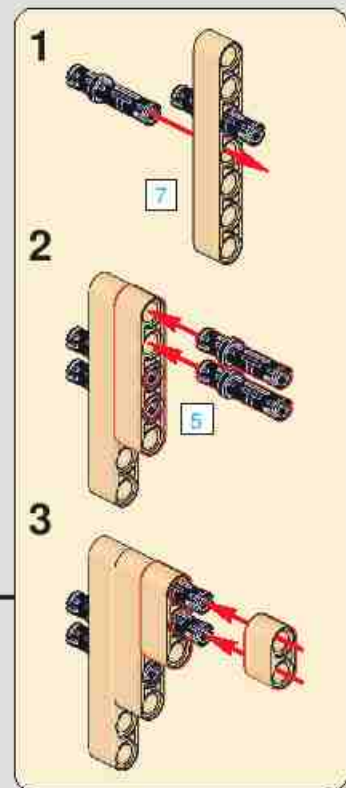
**602**



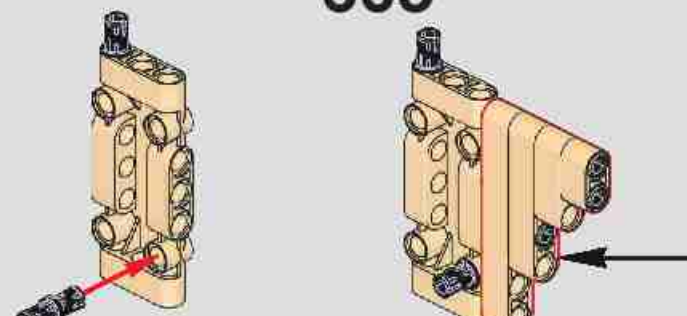
**603**

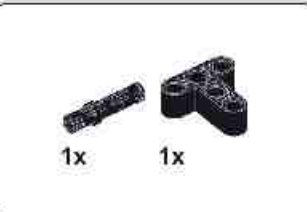
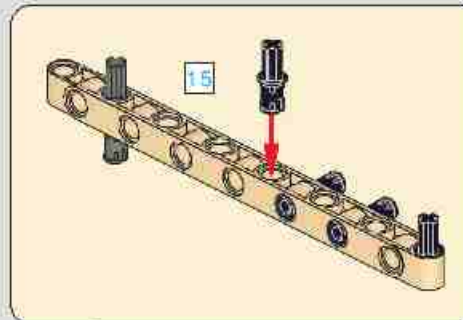
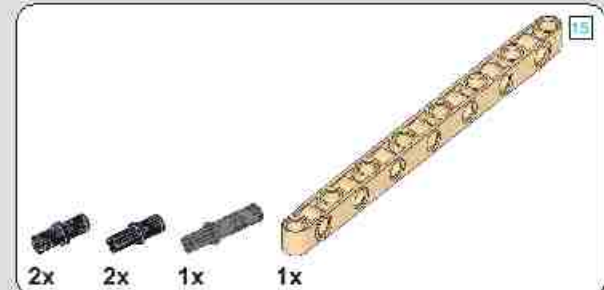


**604**

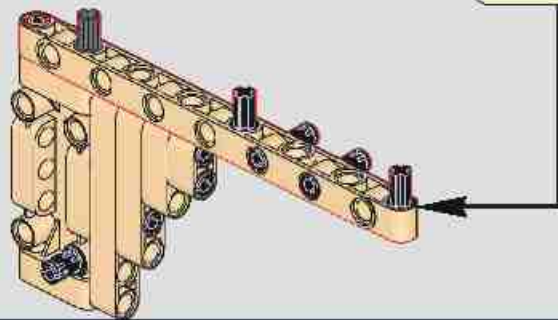


**605**

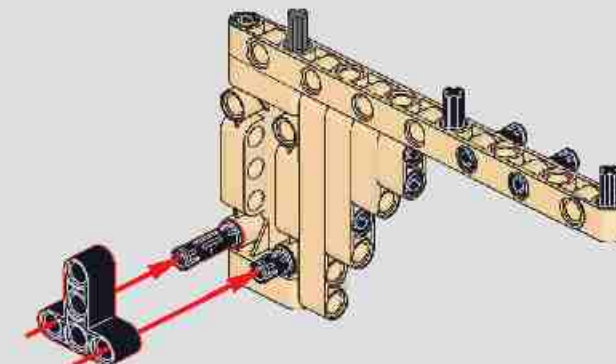




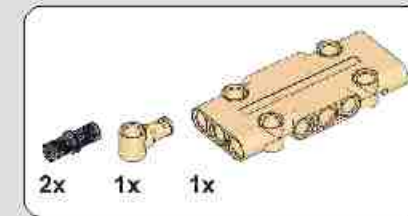
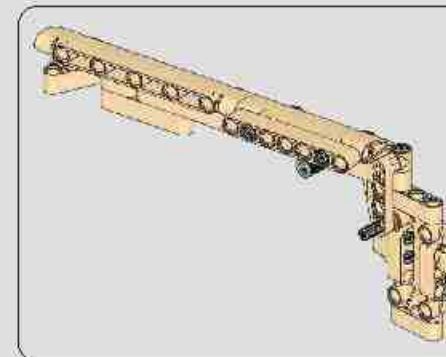
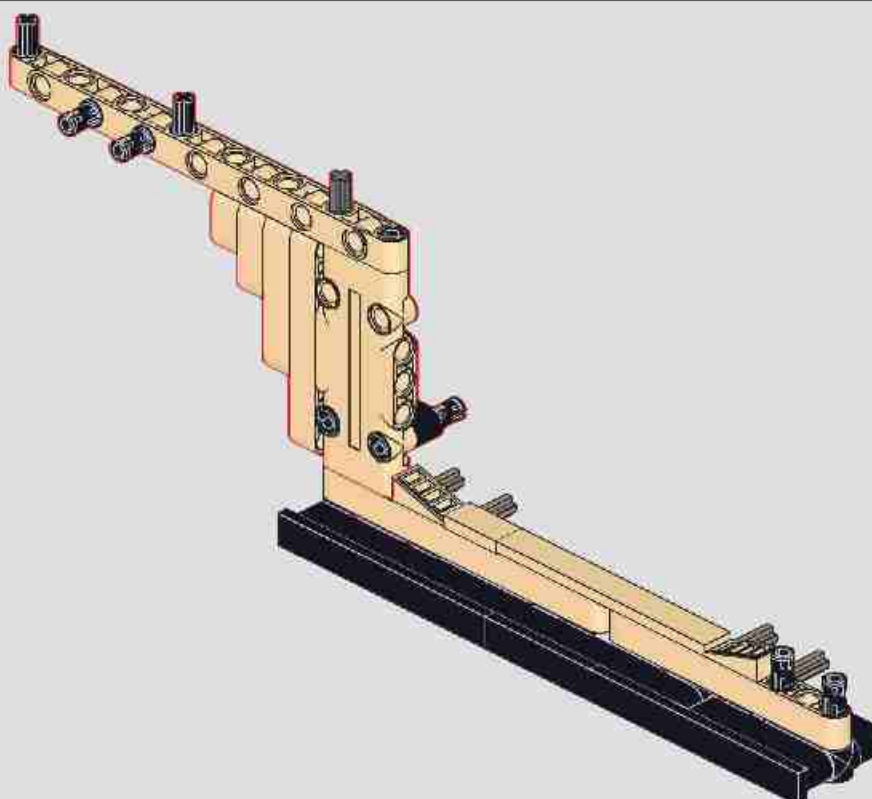
**606**



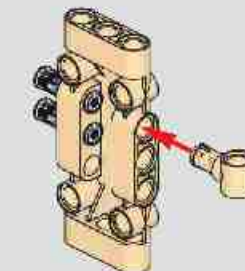
**607**

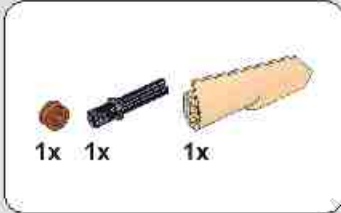


**608**

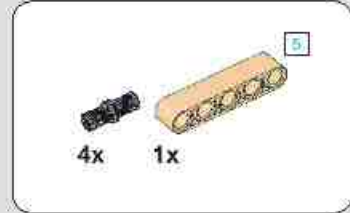
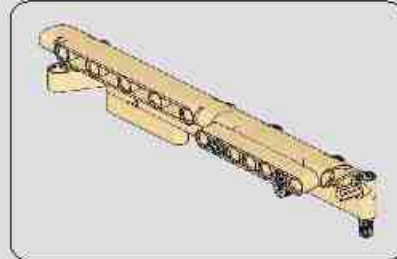


**609**

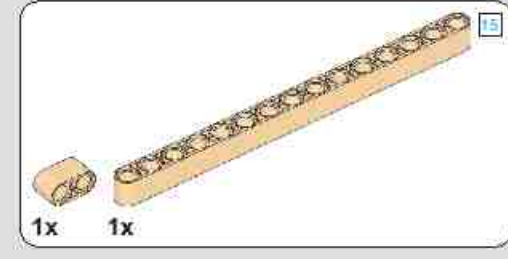




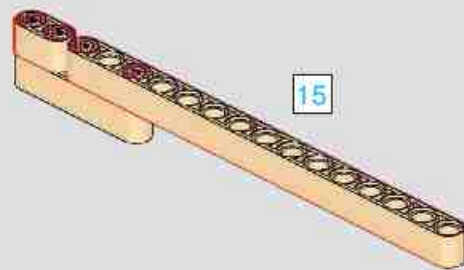
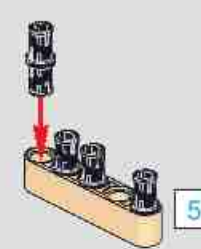
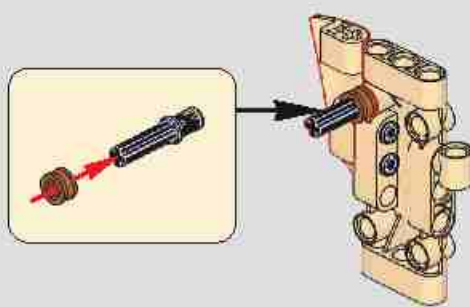
**610**



**611**



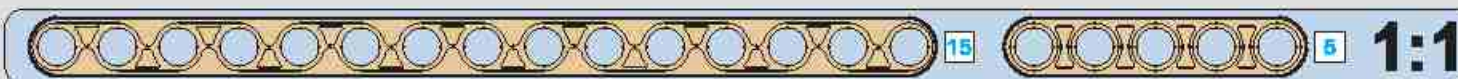
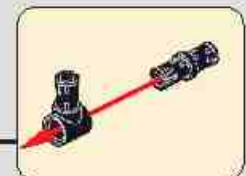
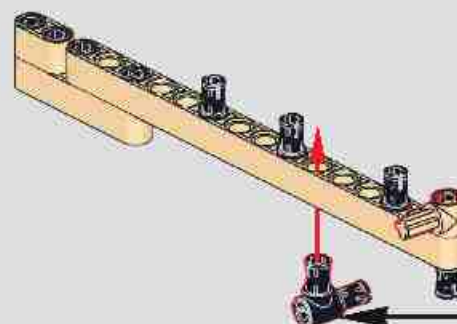
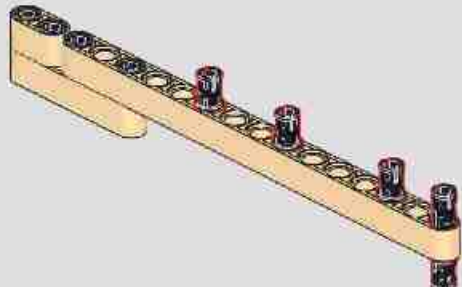
**612**



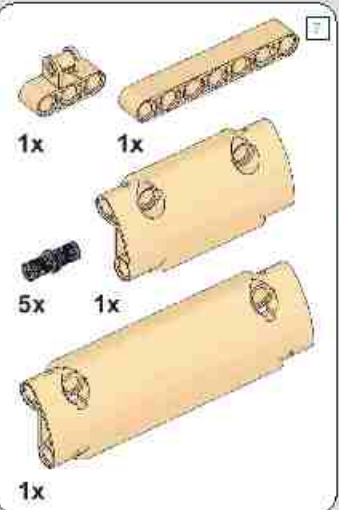
**613**



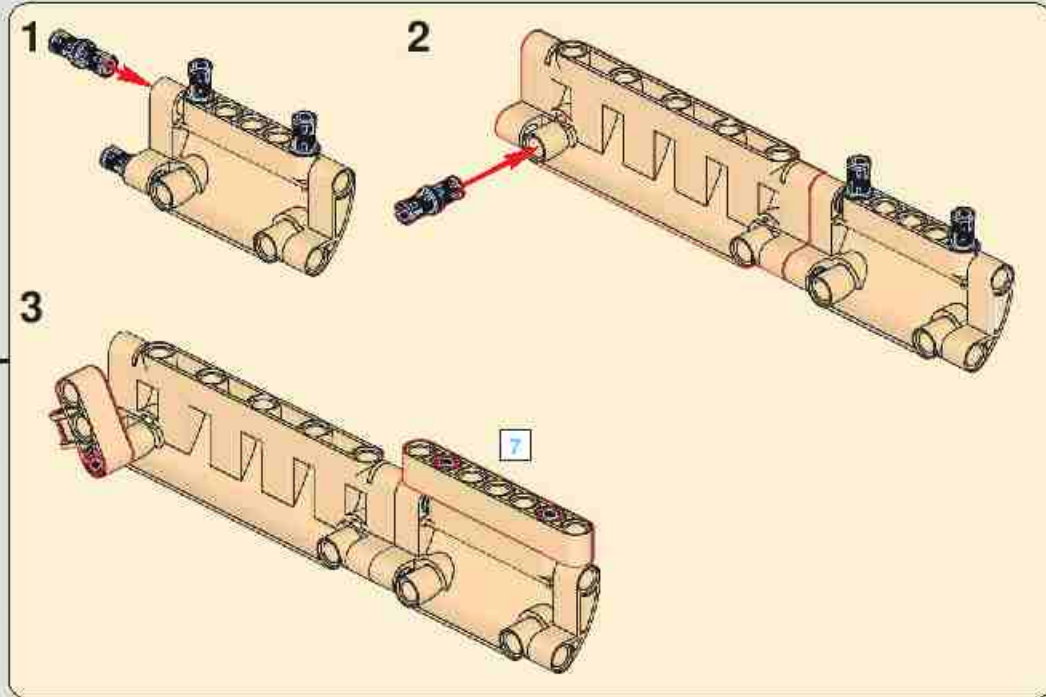
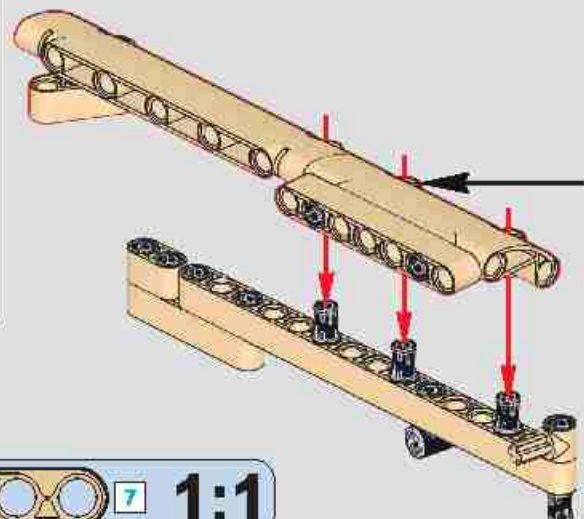
**614**



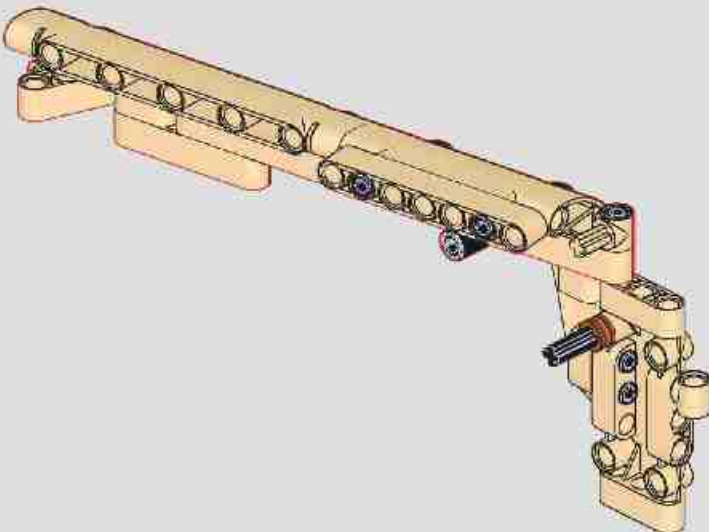
**1:1**



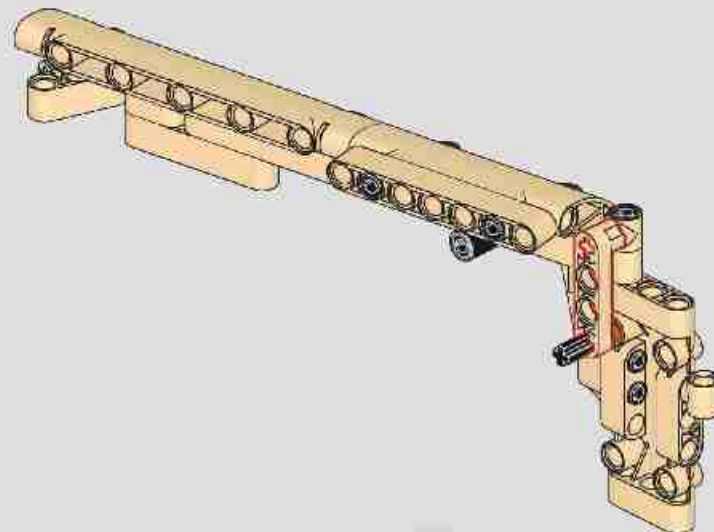
**615**



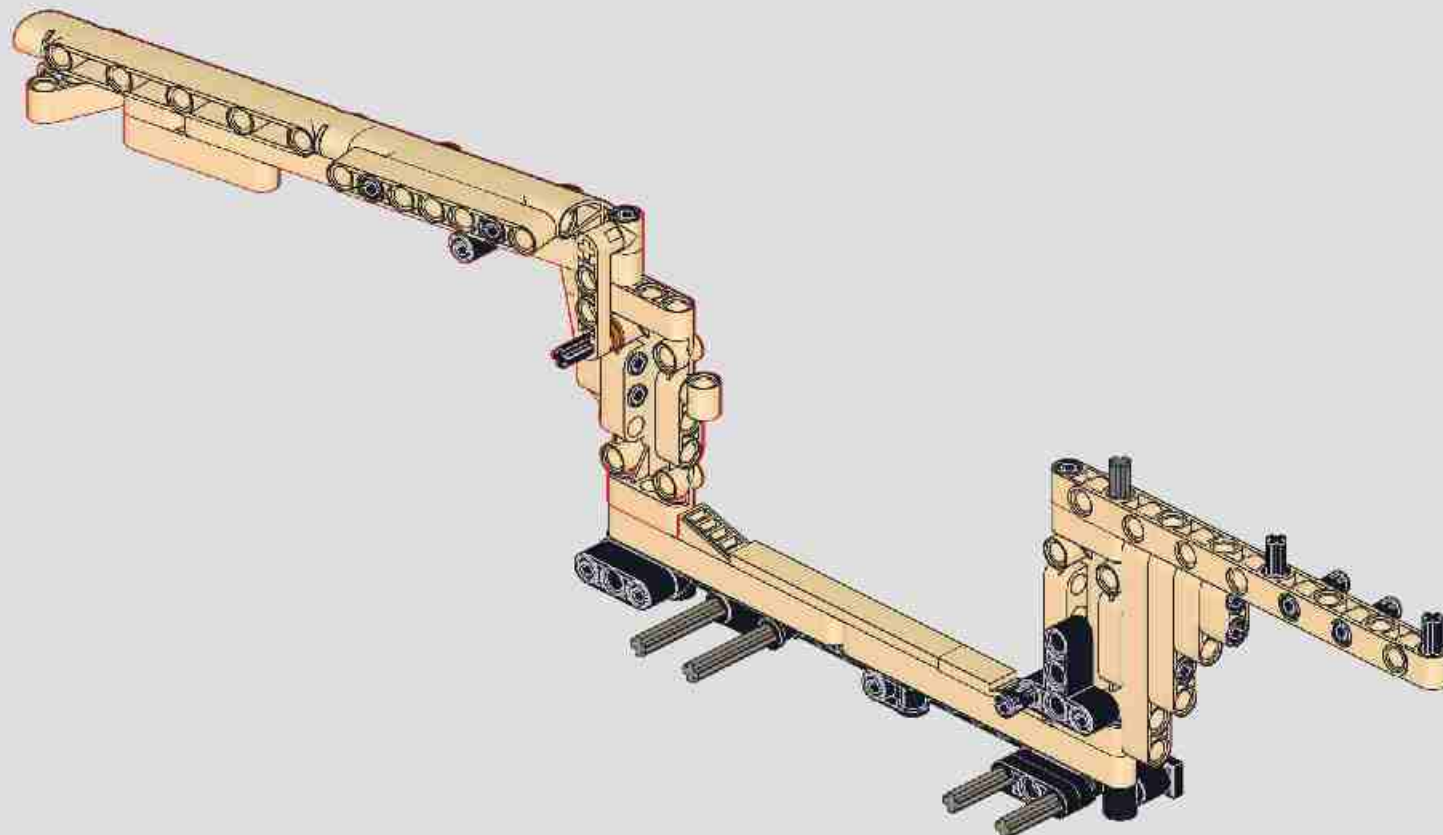
**616**



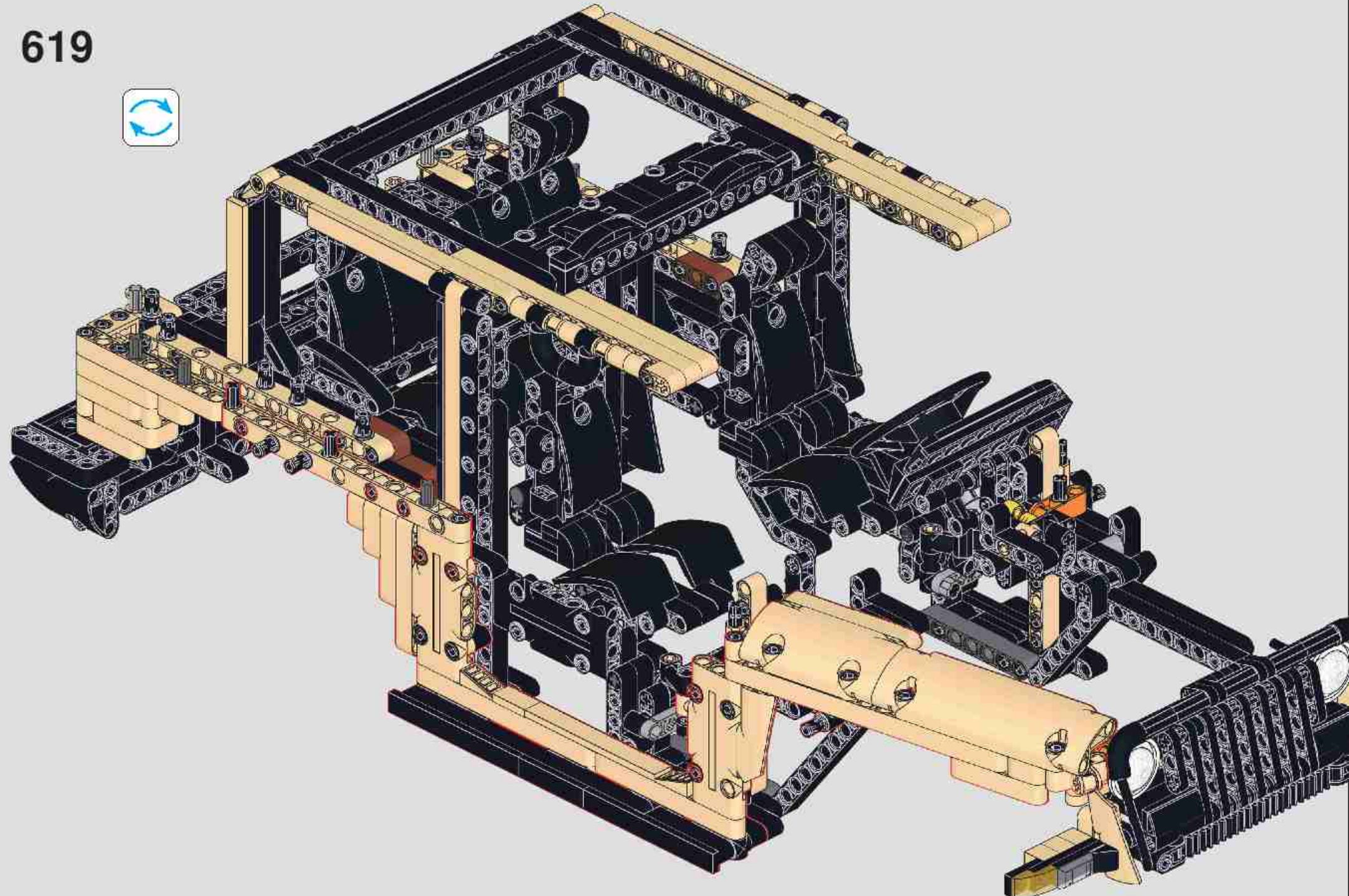
**617**

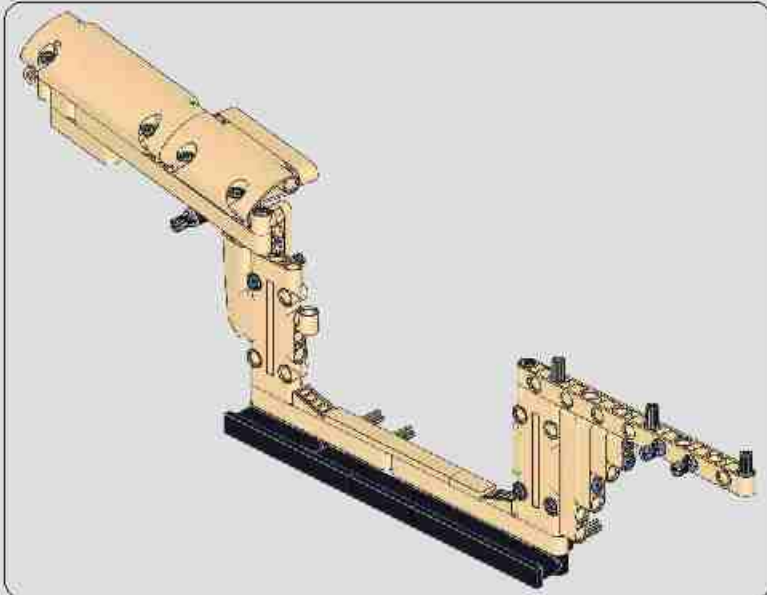


**618**

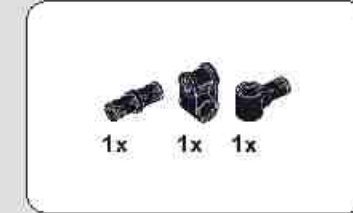


619





**620**



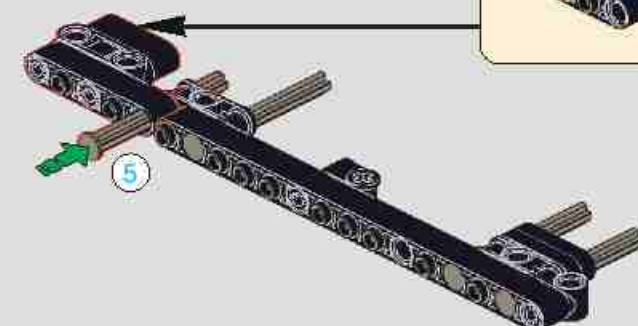
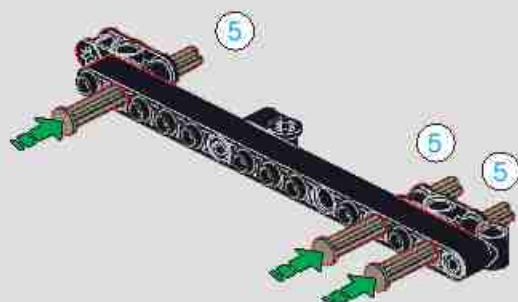
**621**

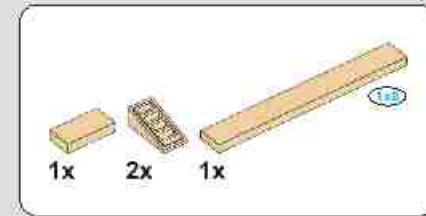
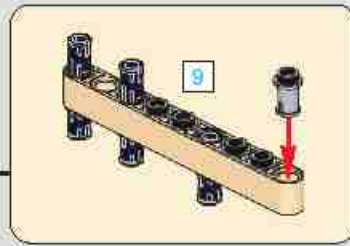
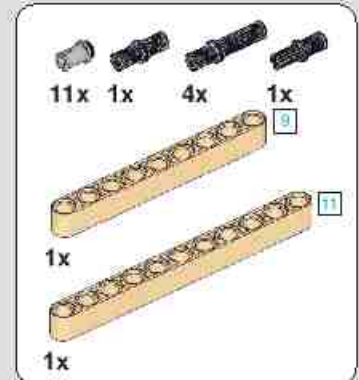


**622**

**623**

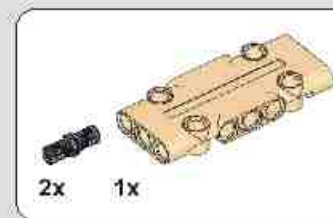
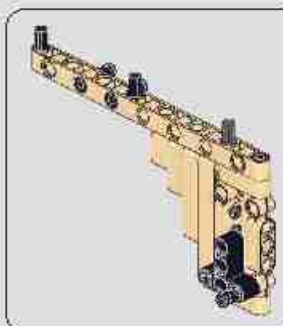
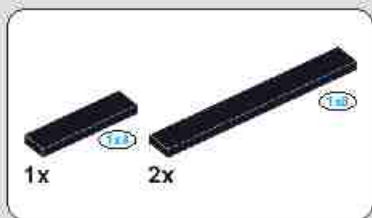
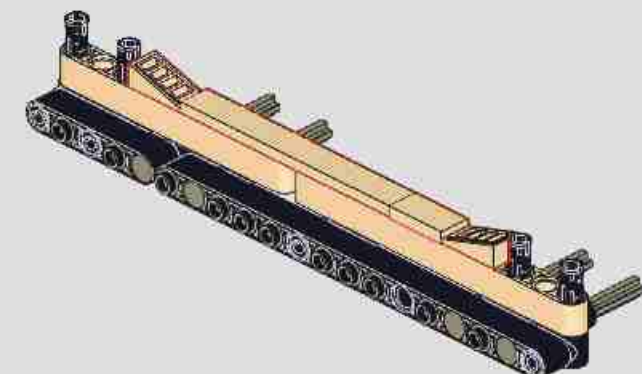
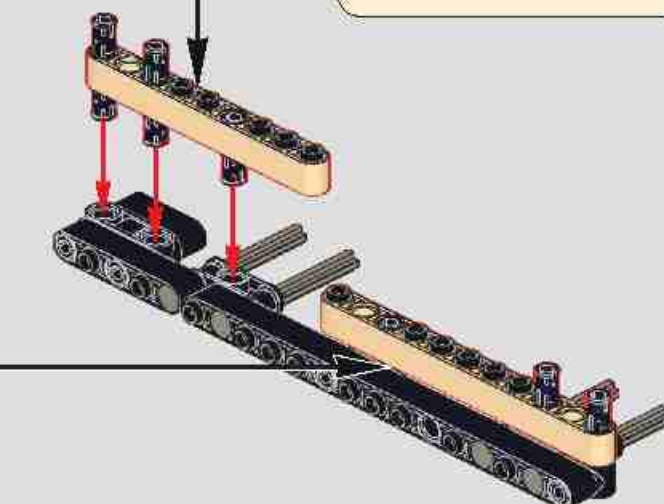
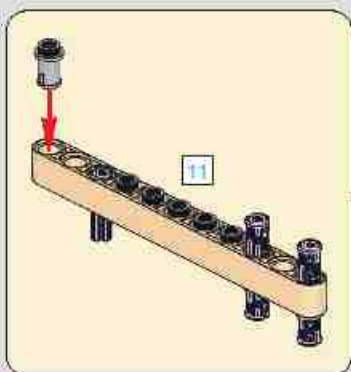
**624**



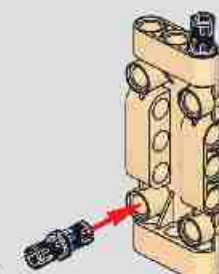
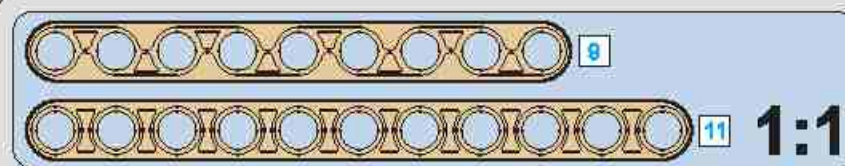
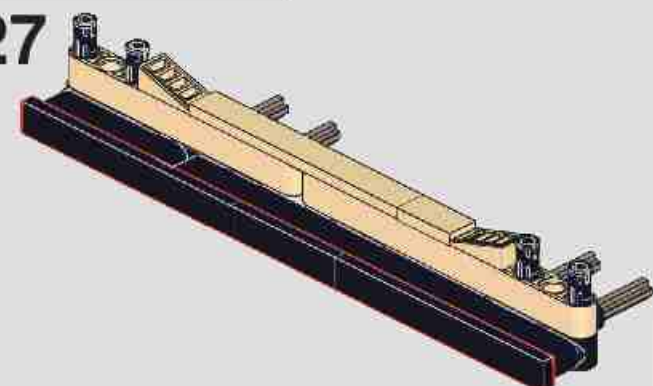


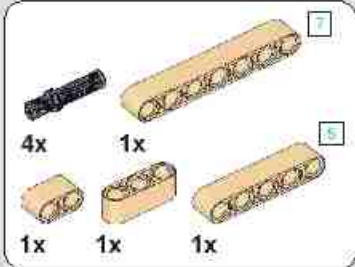
**626**

**625**

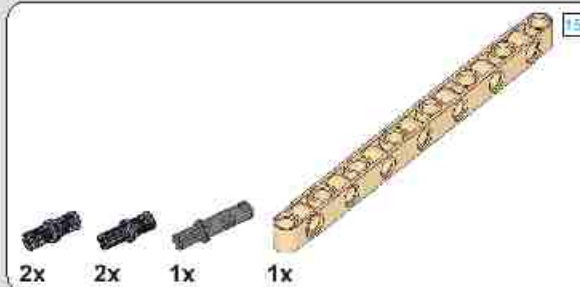
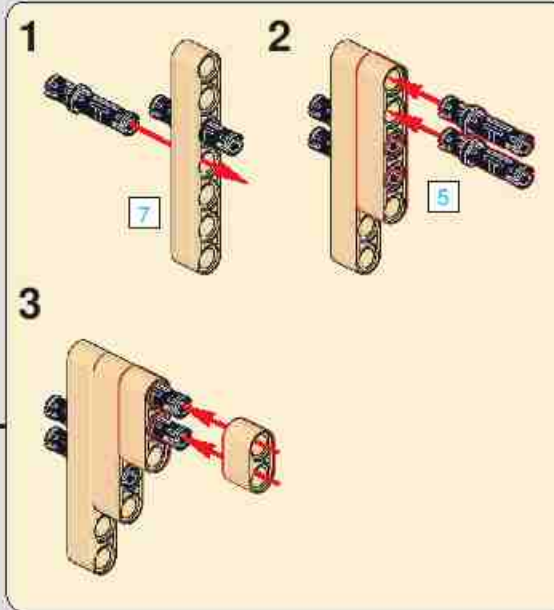
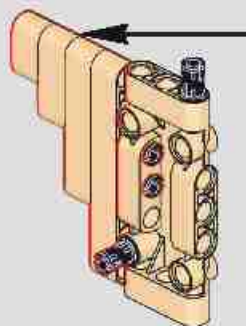


**628**

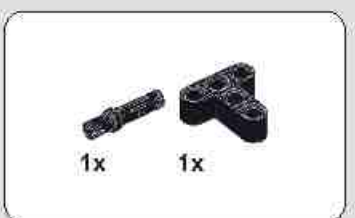
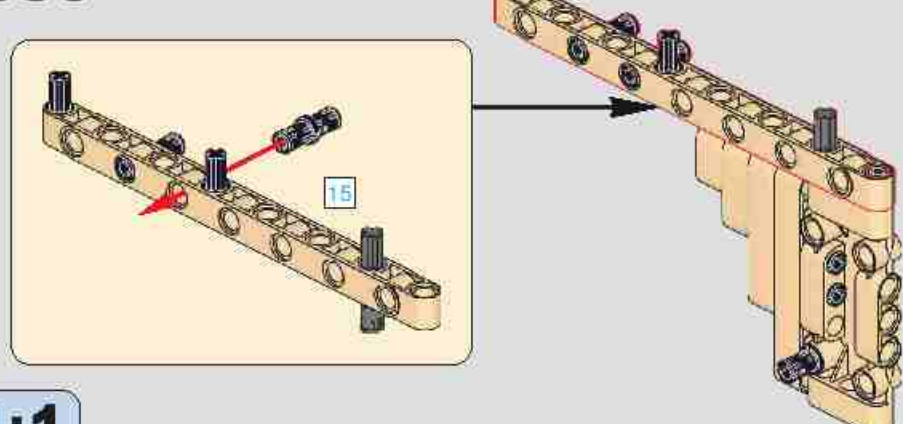




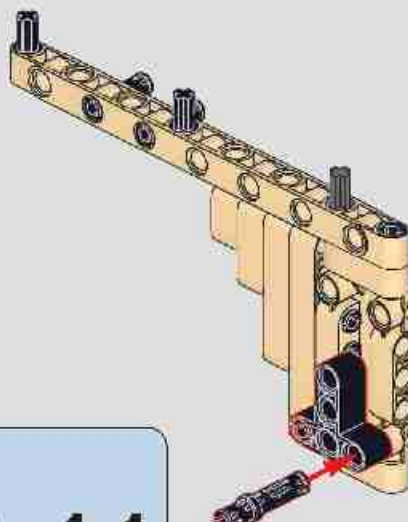
**629**



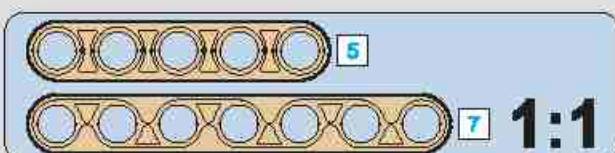
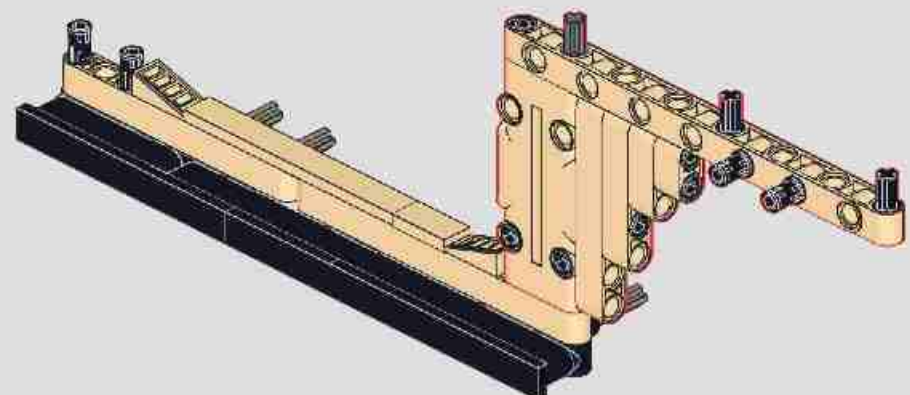
**630**

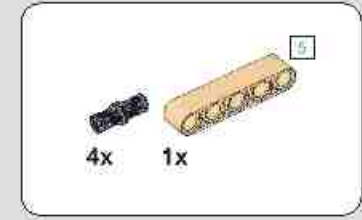
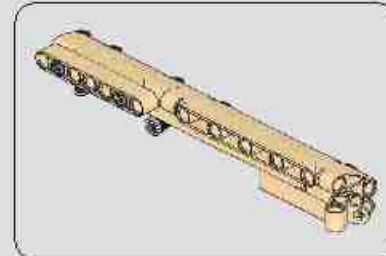
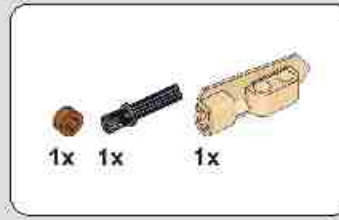
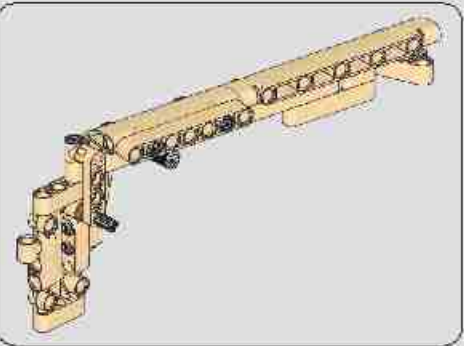


**631**

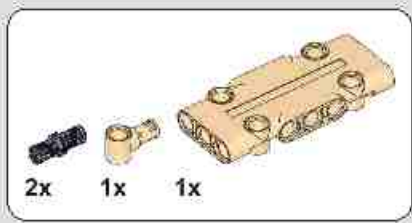


**632**

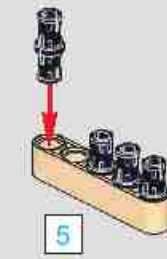
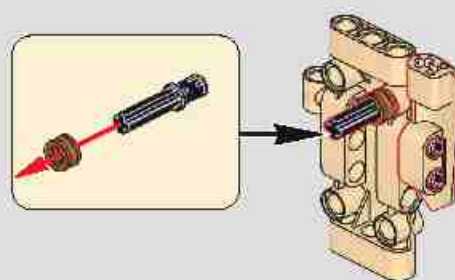
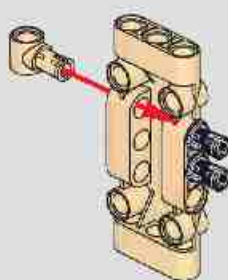




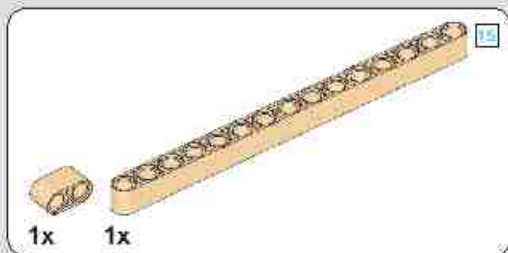
635



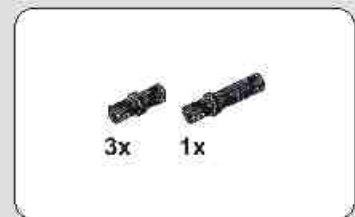
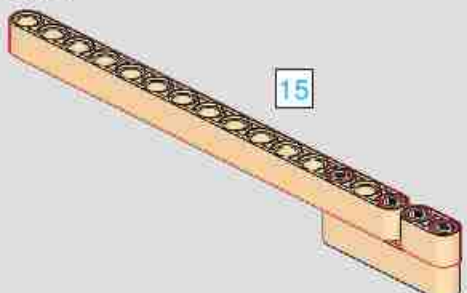
633



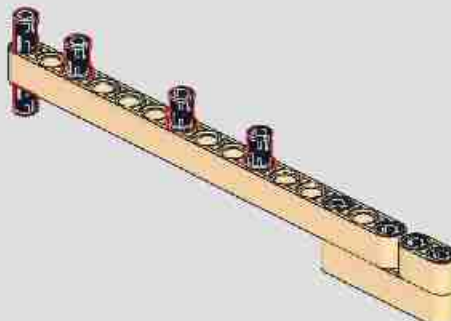
5



636



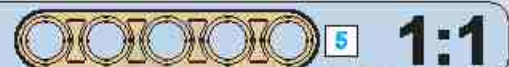
637



638

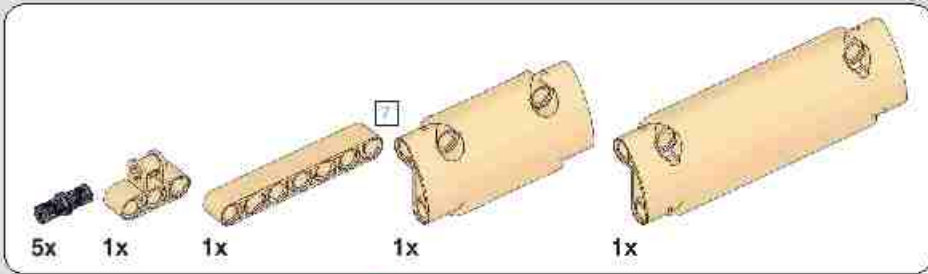


15

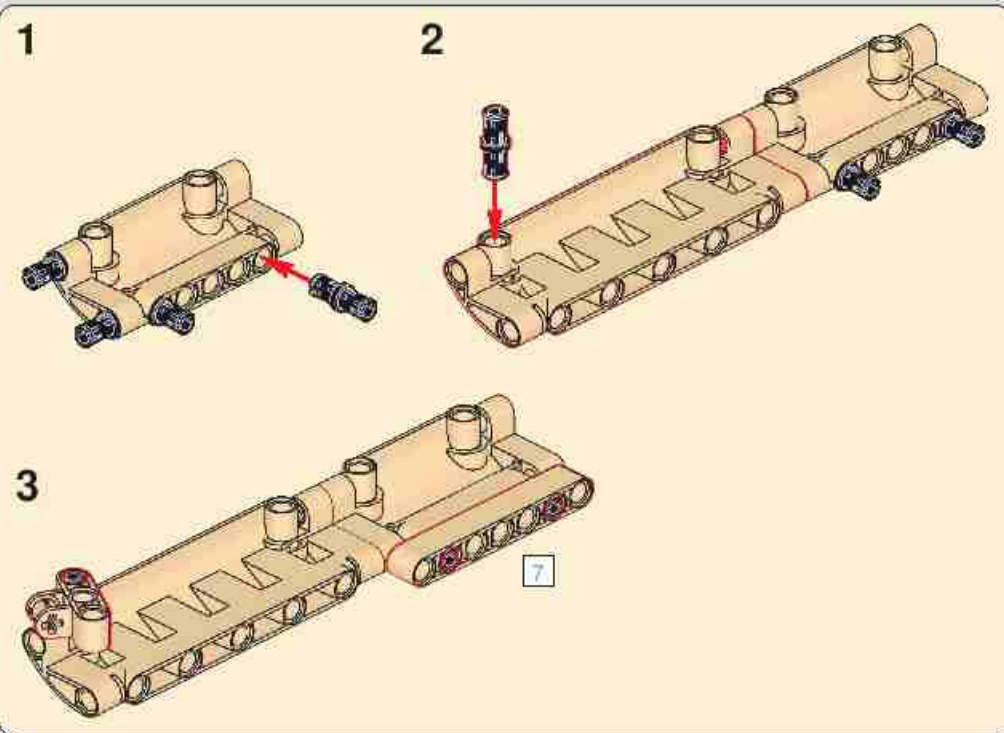
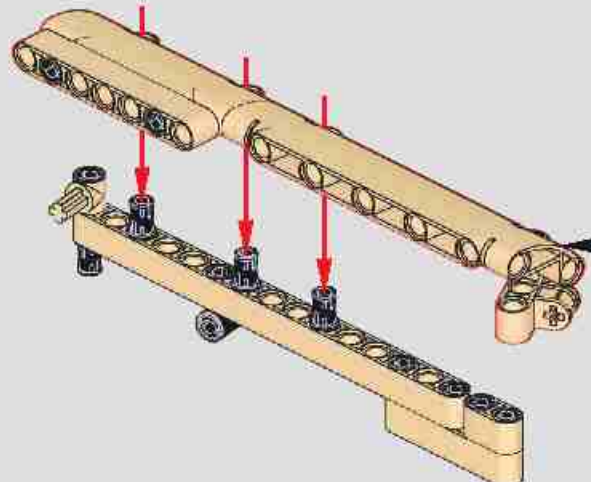


5

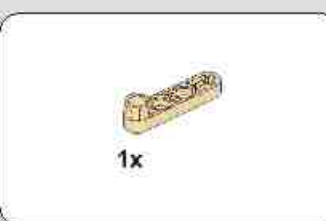
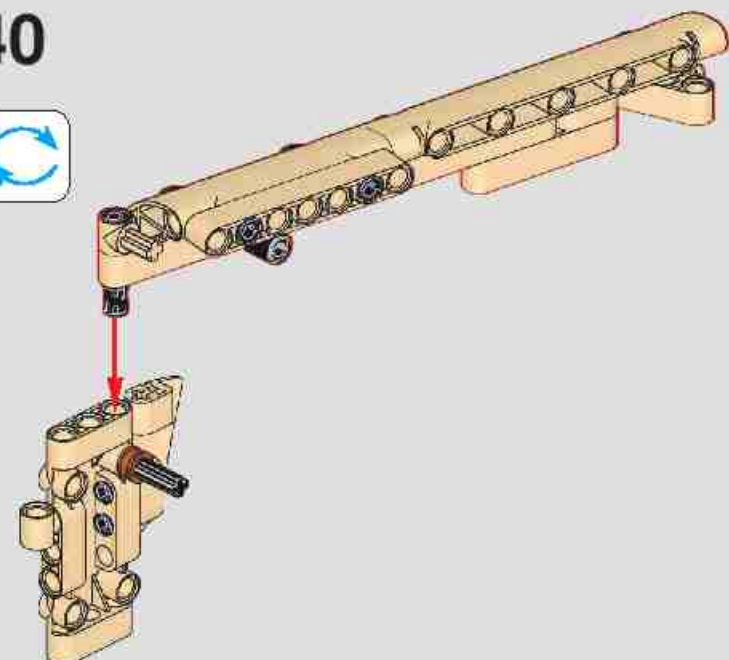
1:1



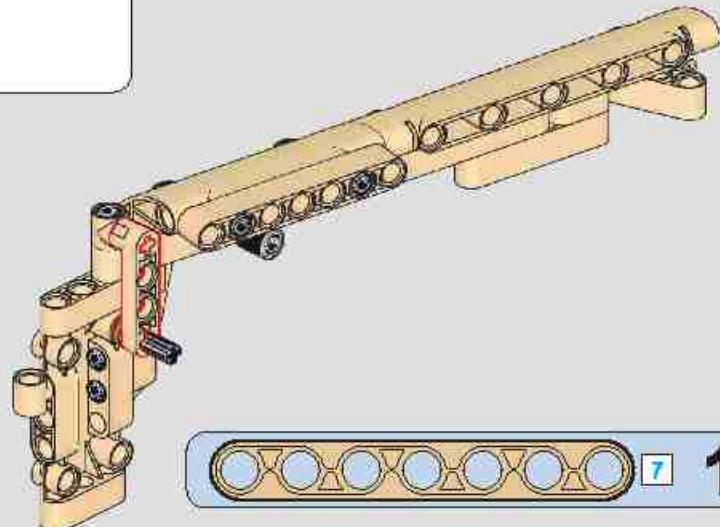
**639**



**640**

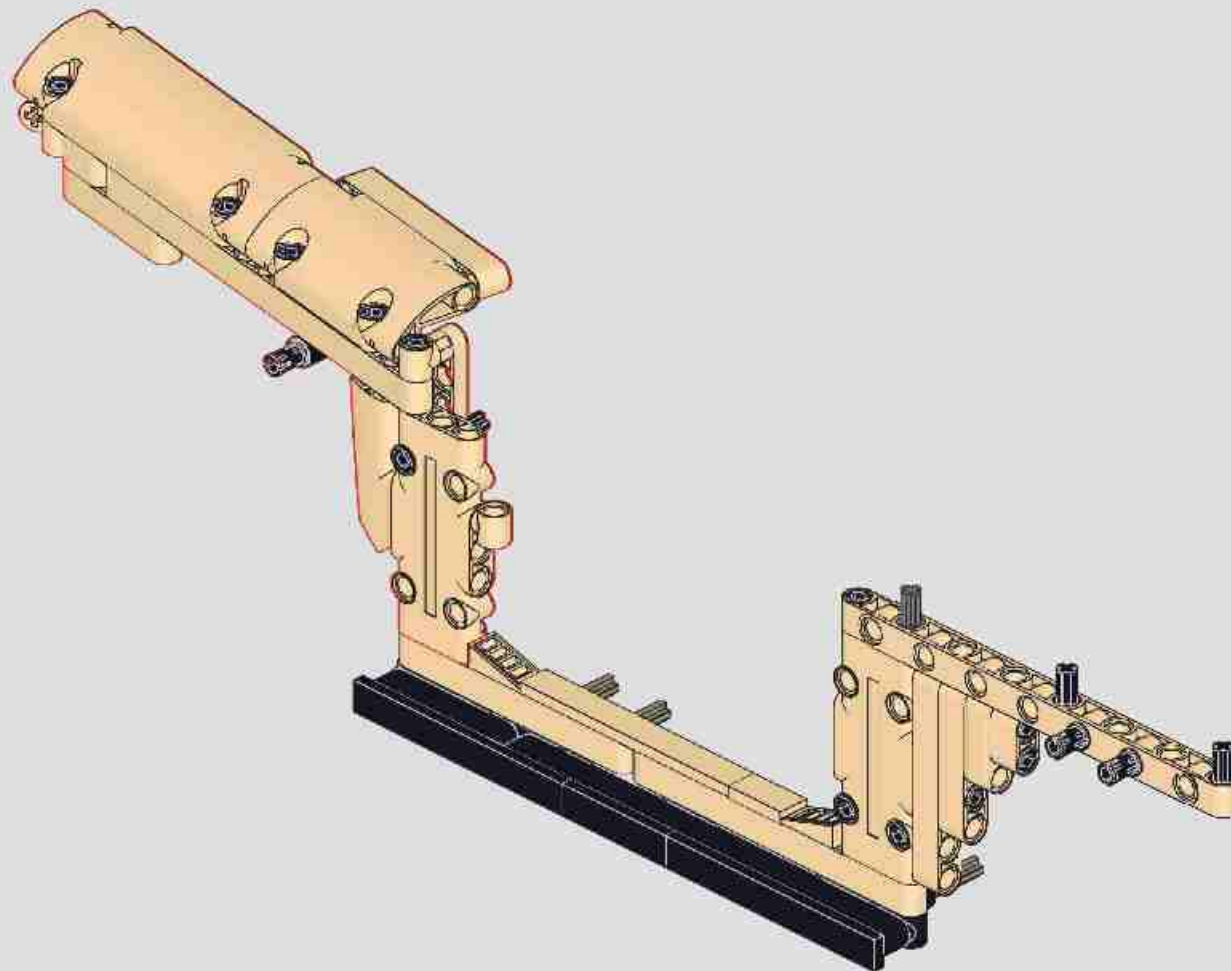


**641**

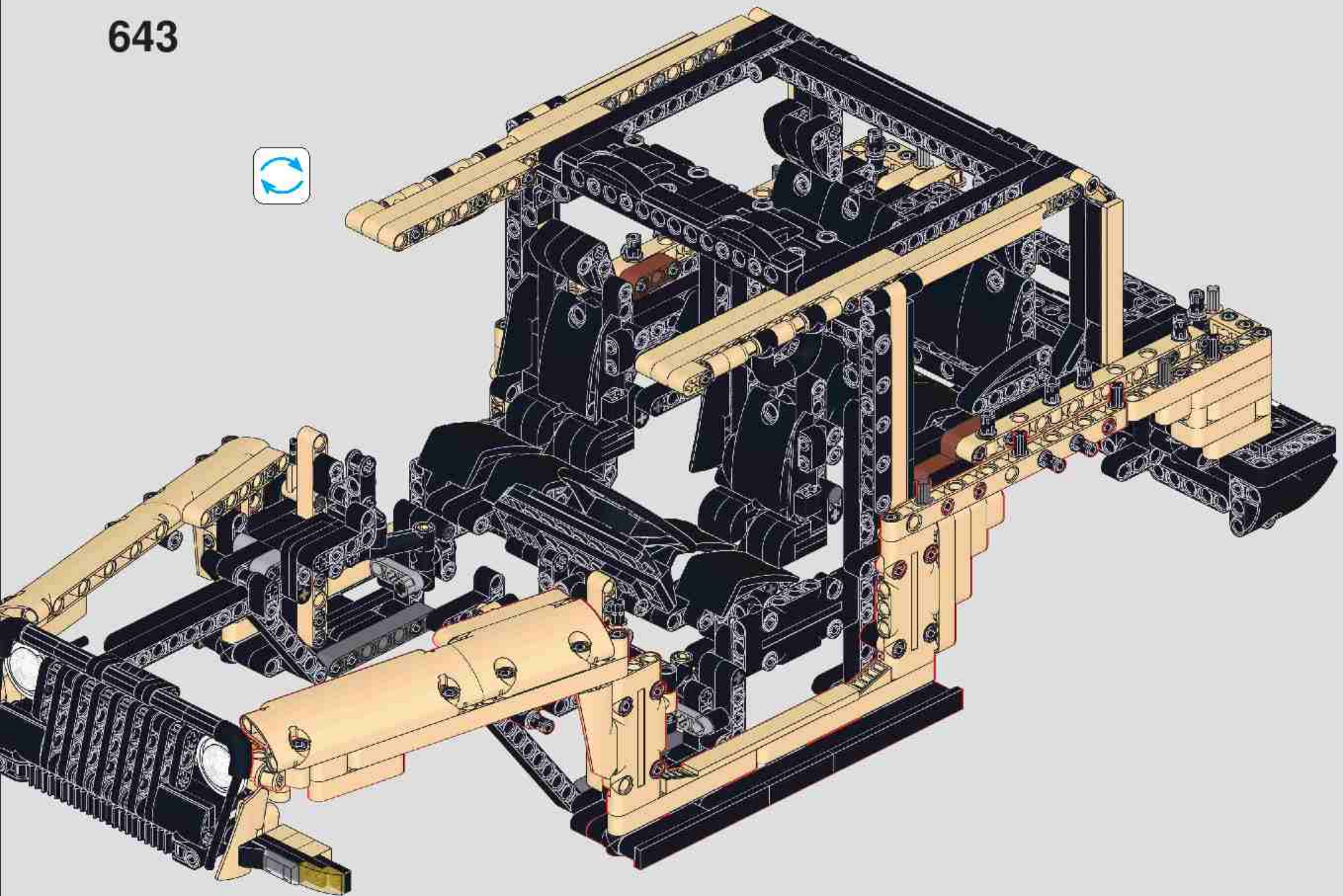


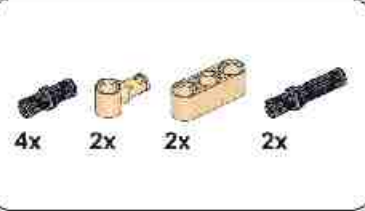
**1:1**

**642**

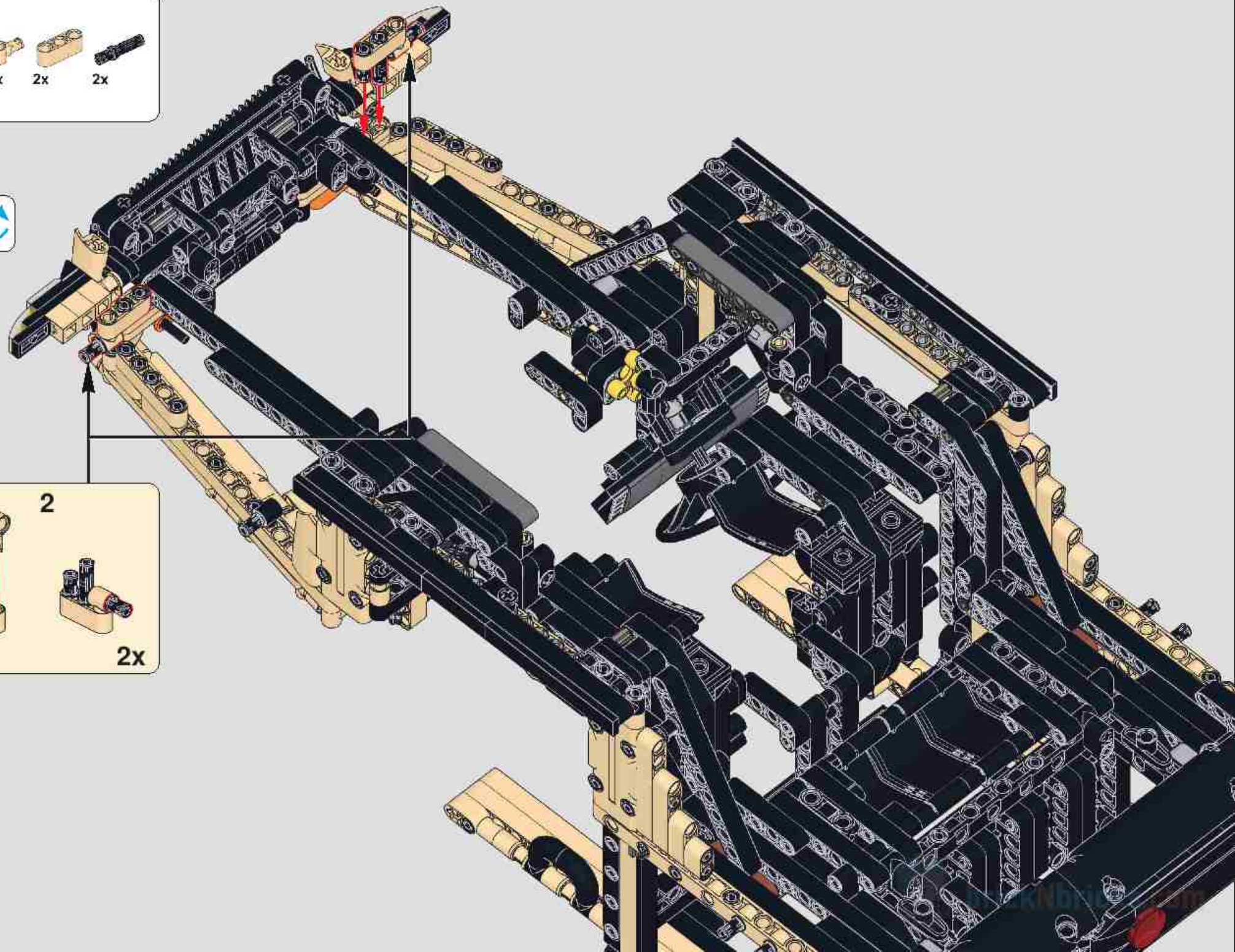
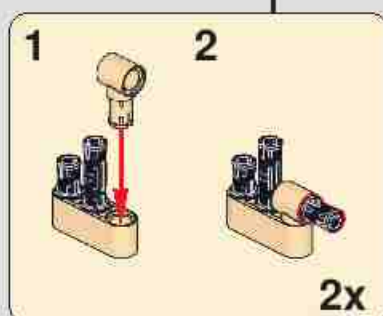


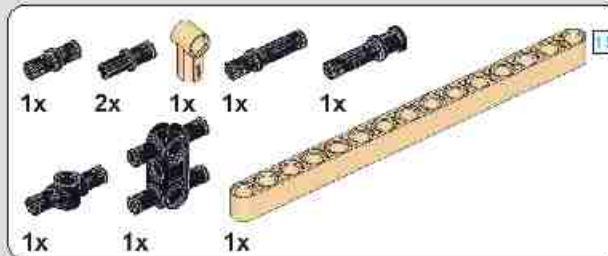
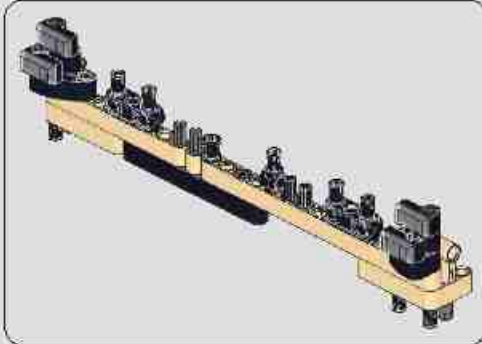
643



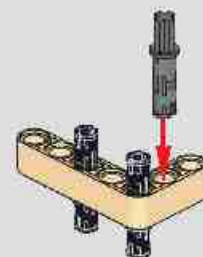
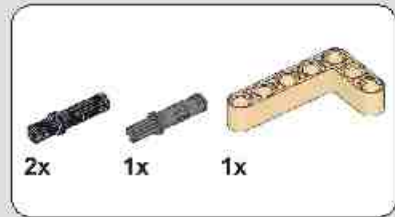


644

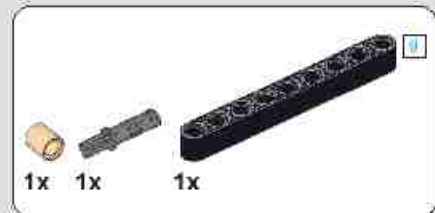
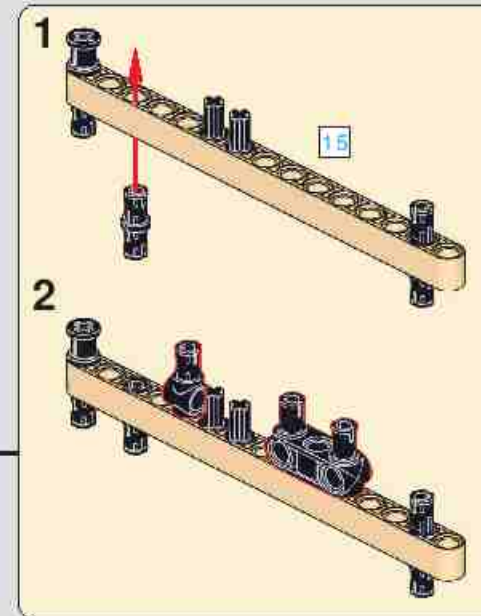
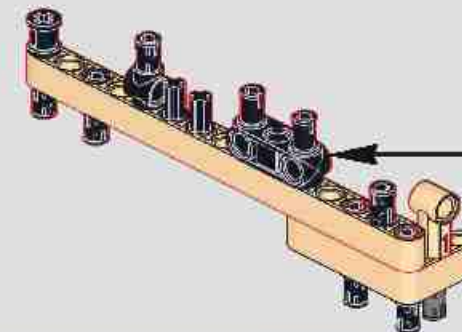




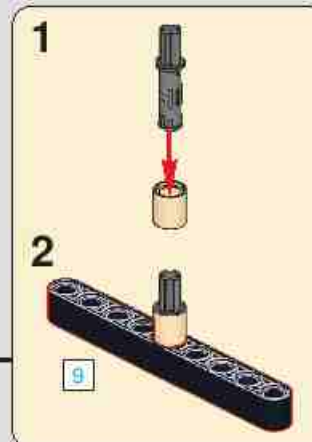
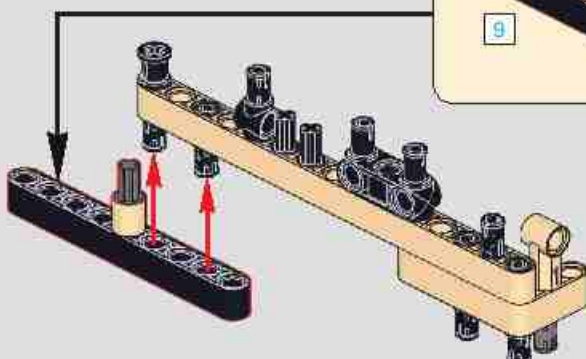
**646**



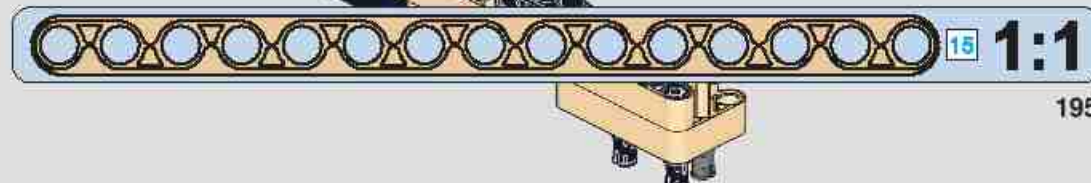
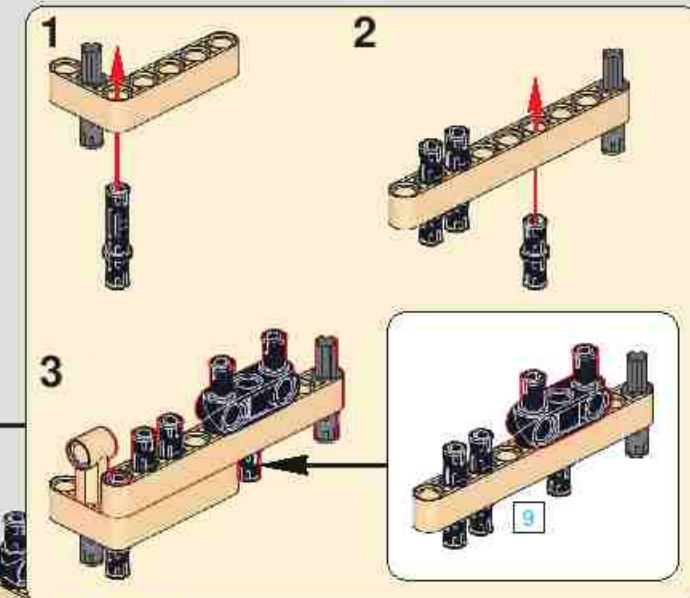
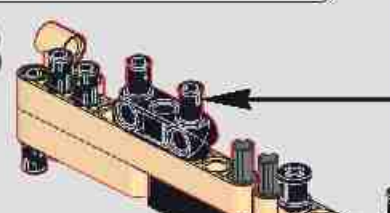
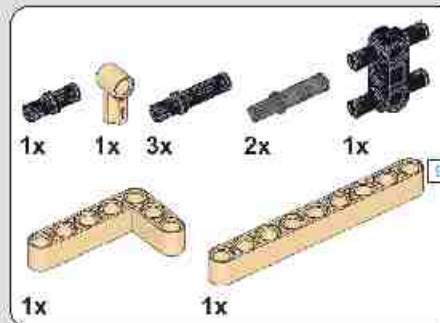
**645**



**647**

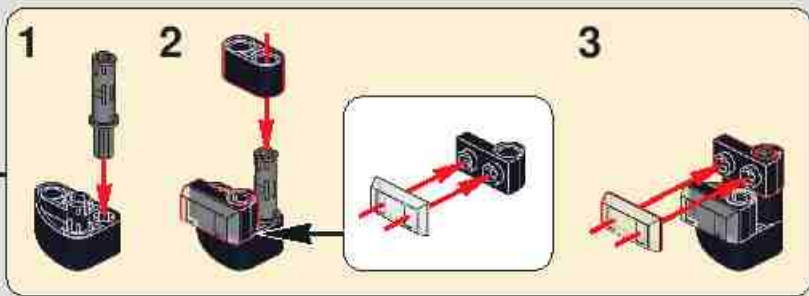
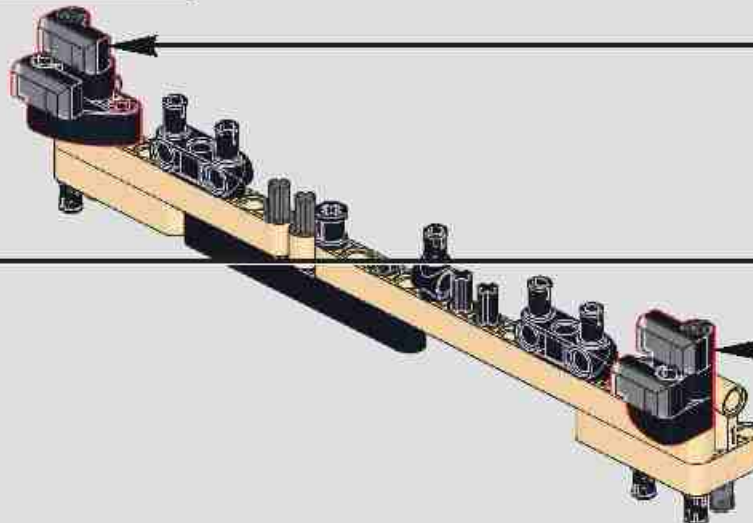
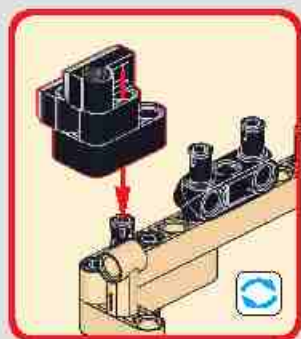
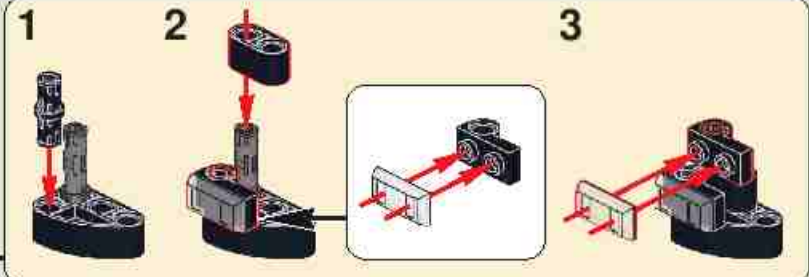


**648**

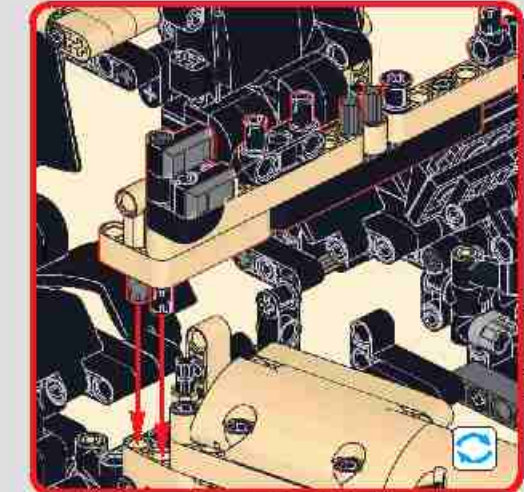
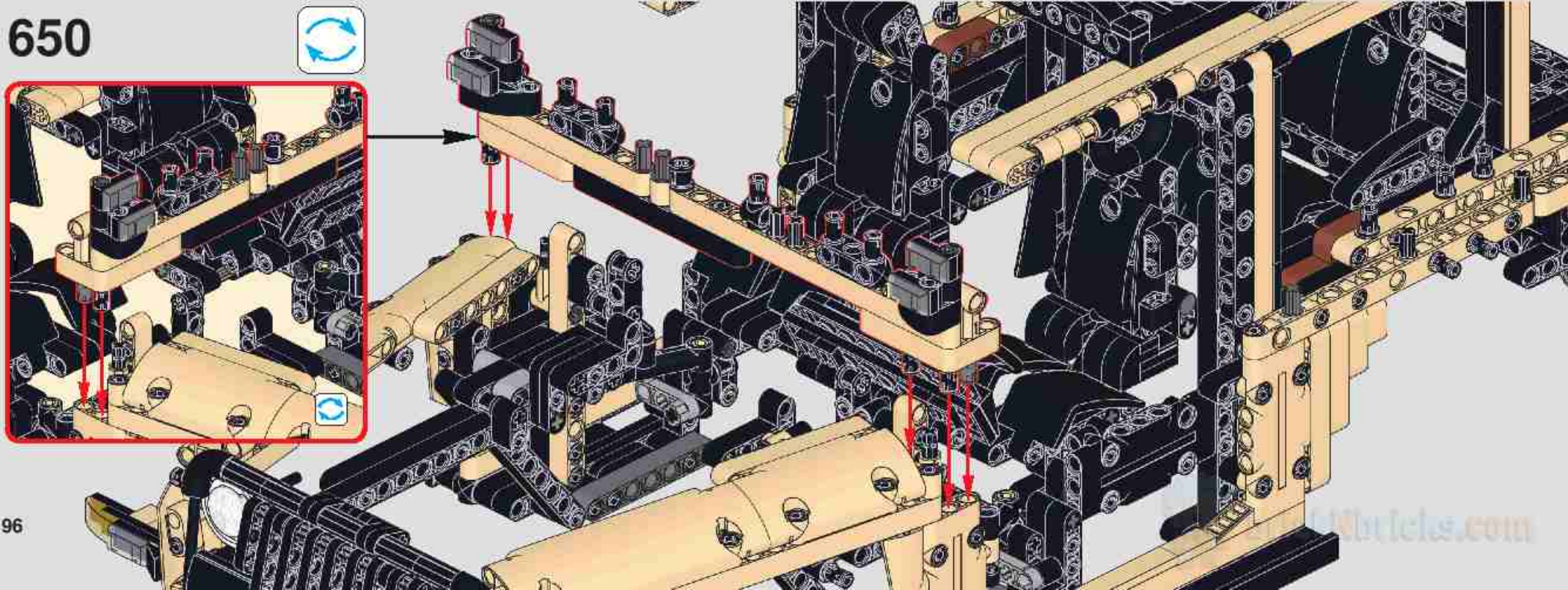


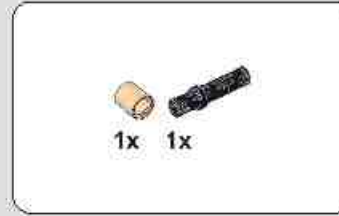
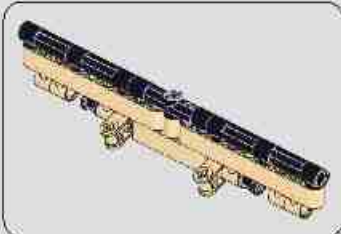


649

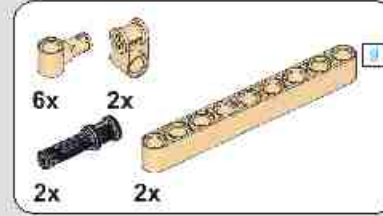


650

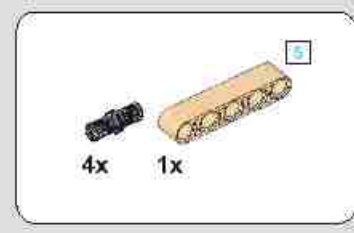
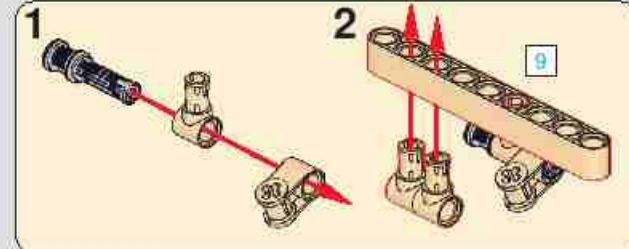




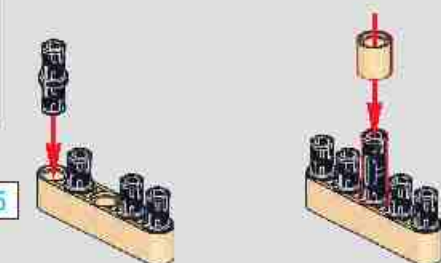
652



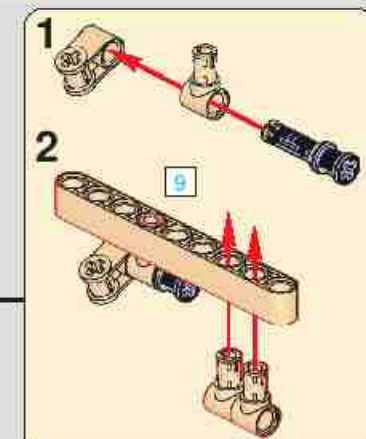
653



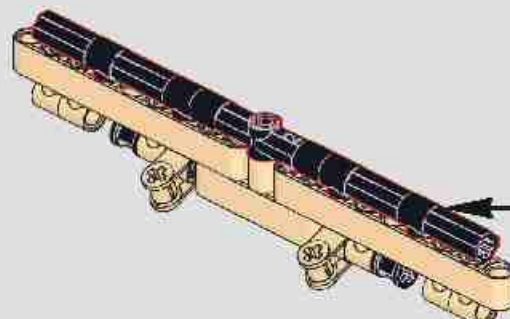
651



1:1

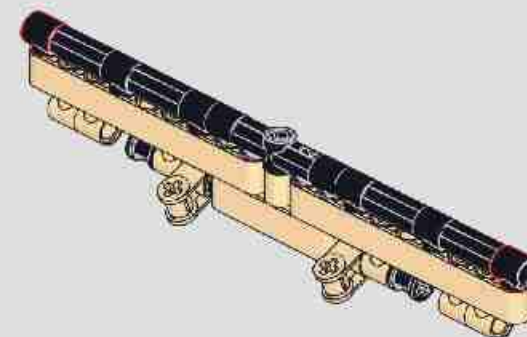


654

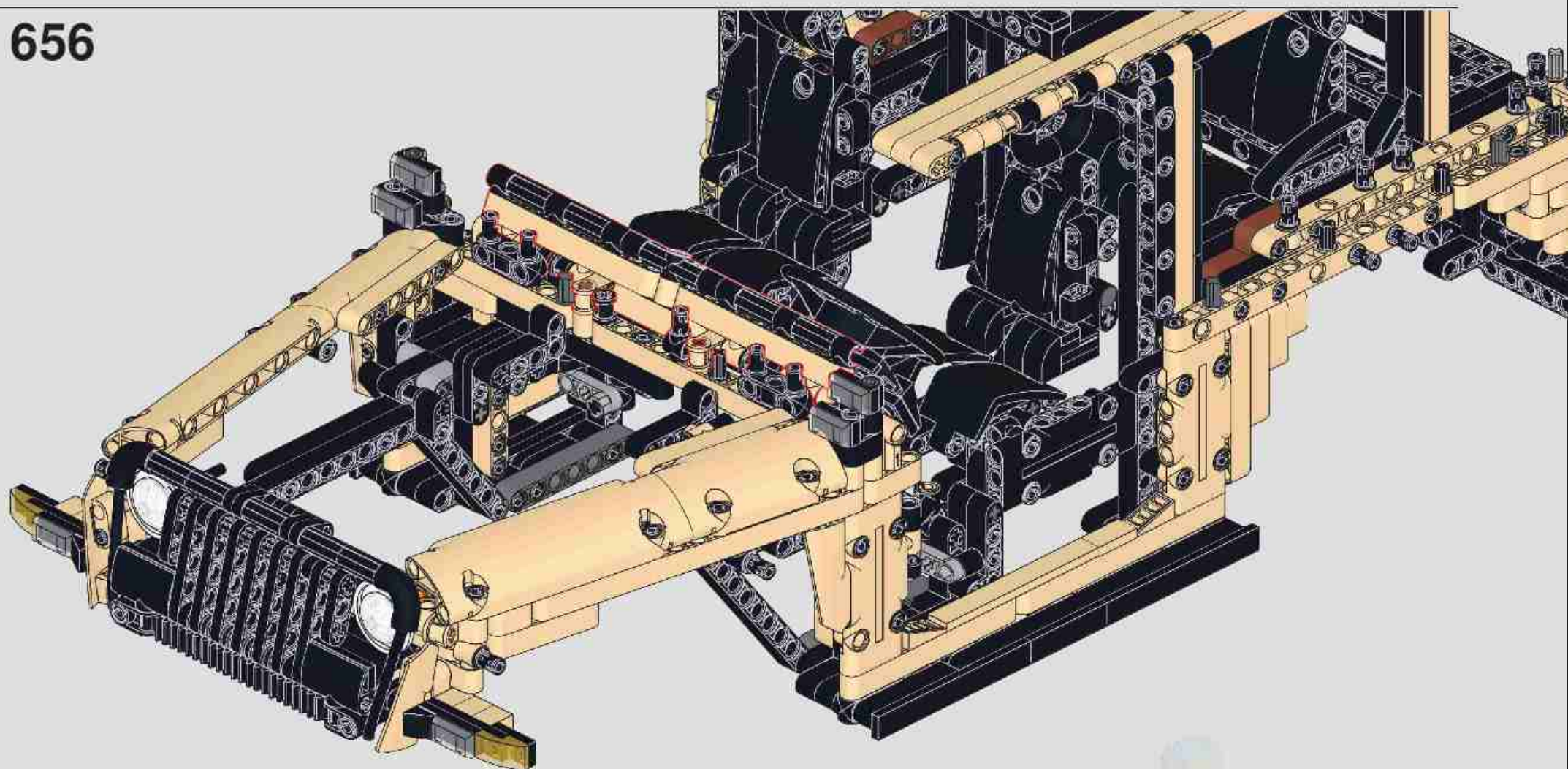




**655**

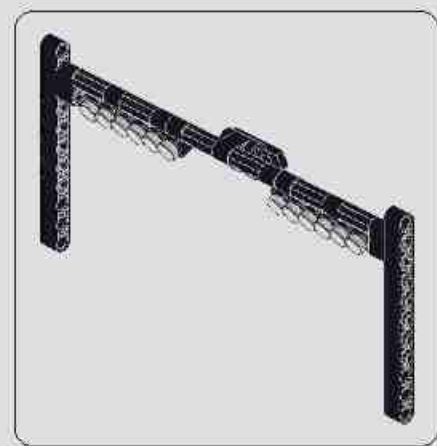
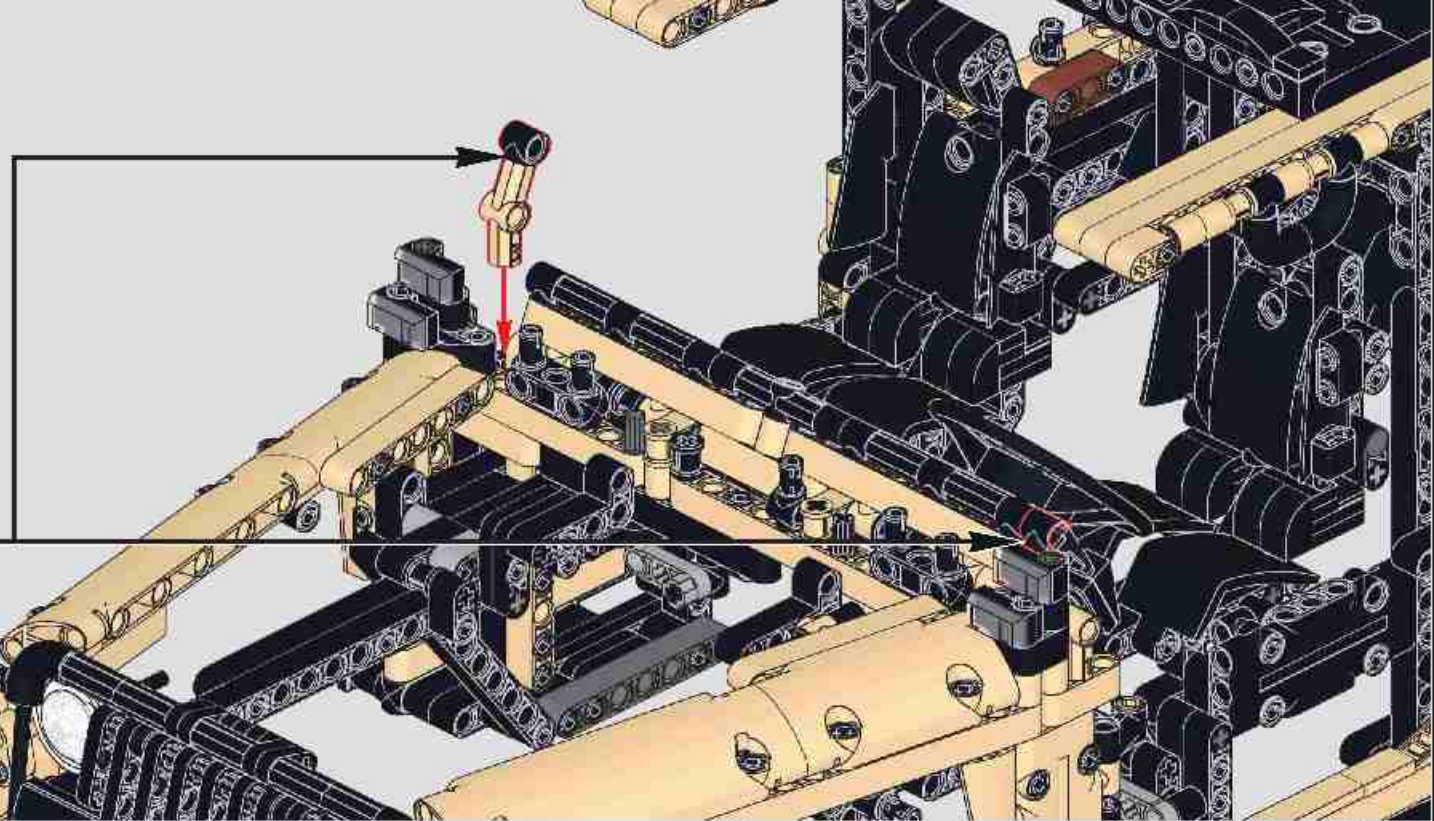
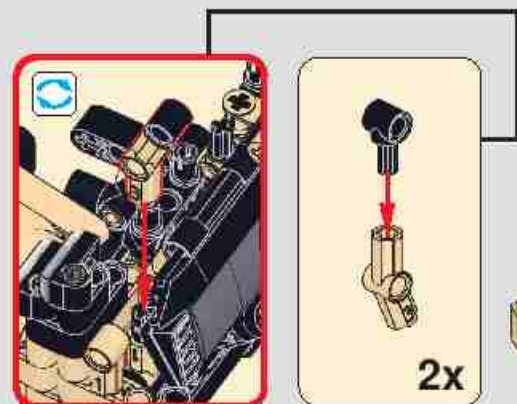


**656**





**657**



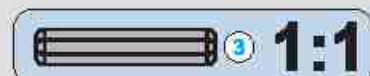
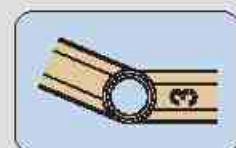
**658**



**659**



**660**



3

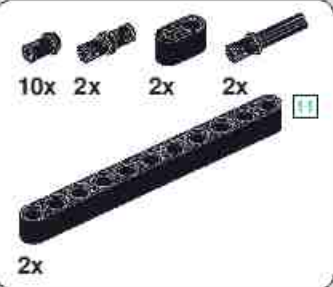




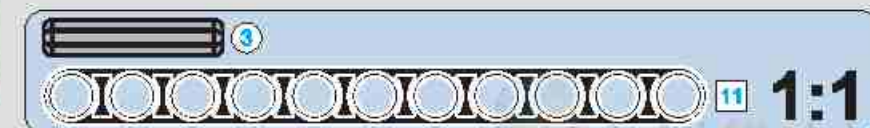
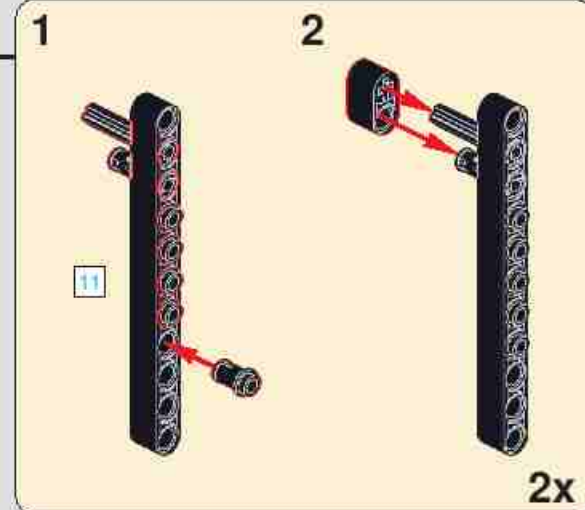
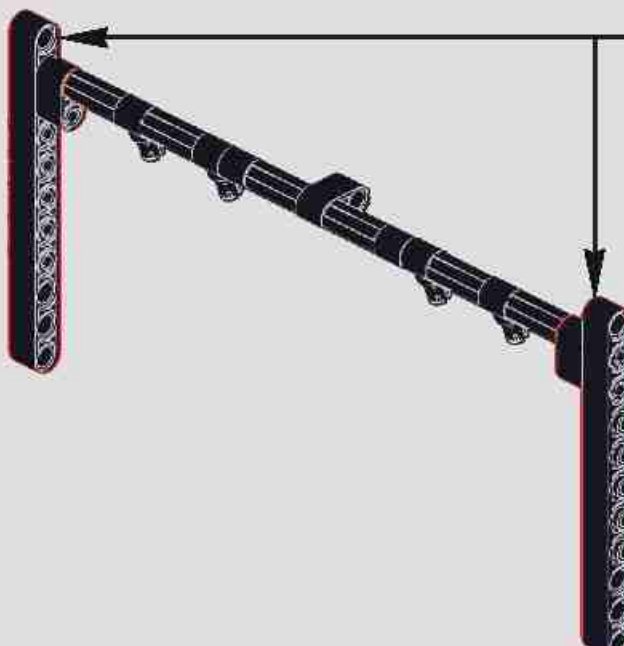
661

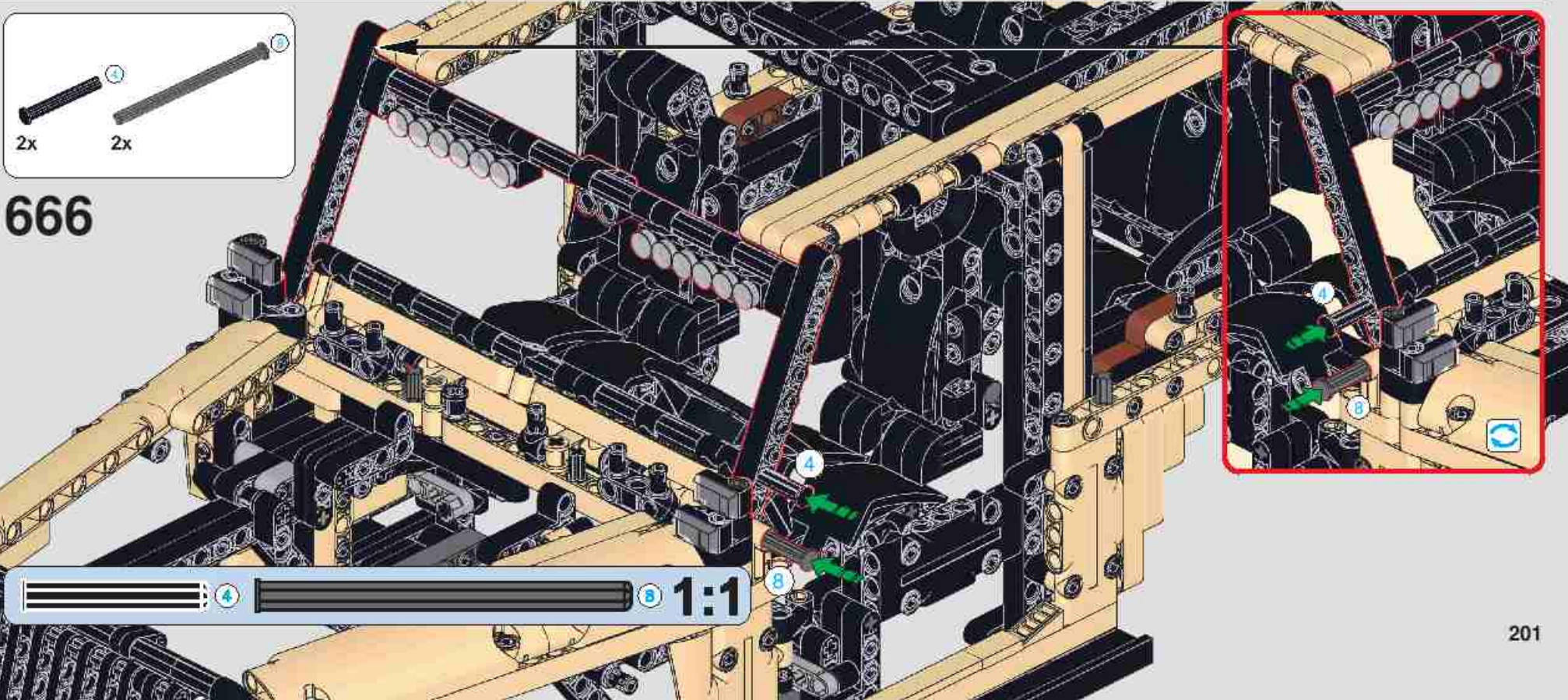
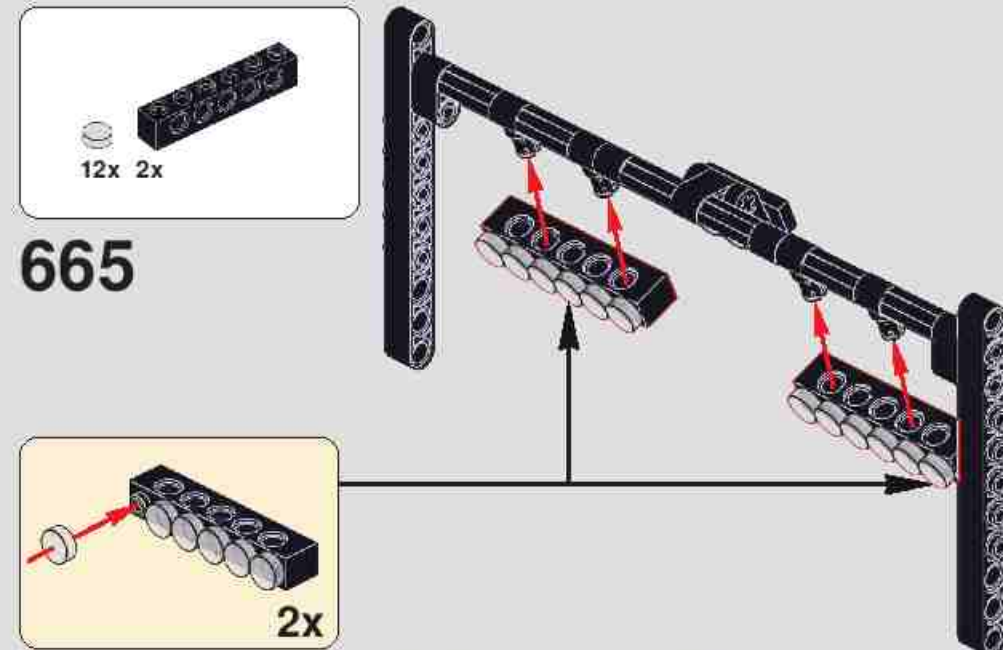
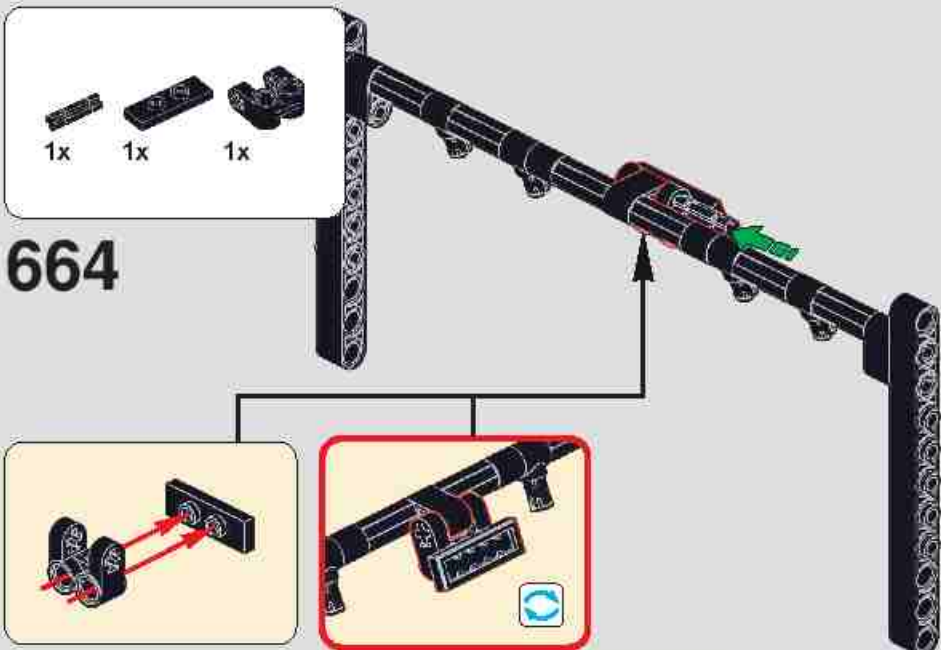


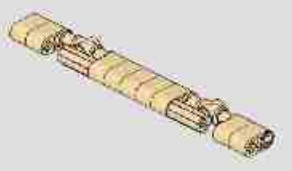
662



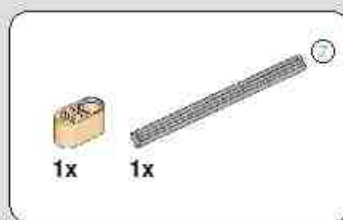
663







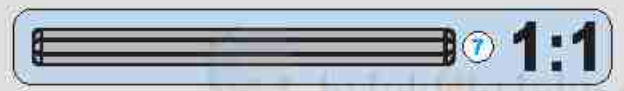
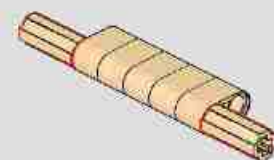
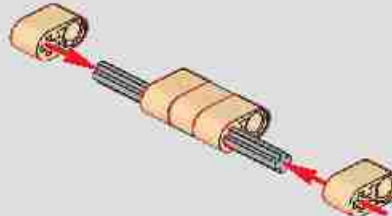
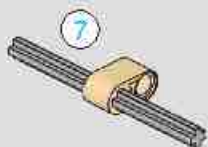
667



668

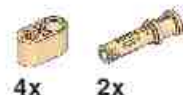
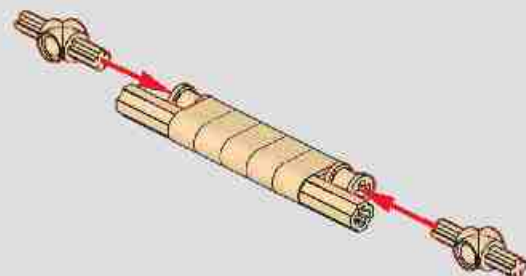


669

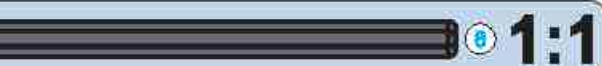
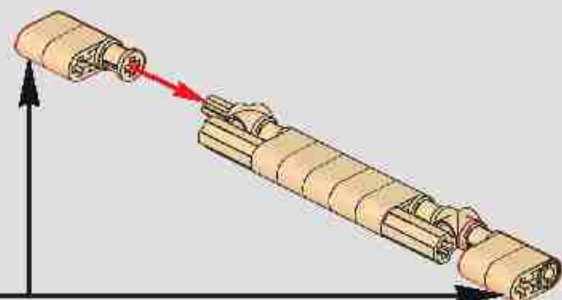




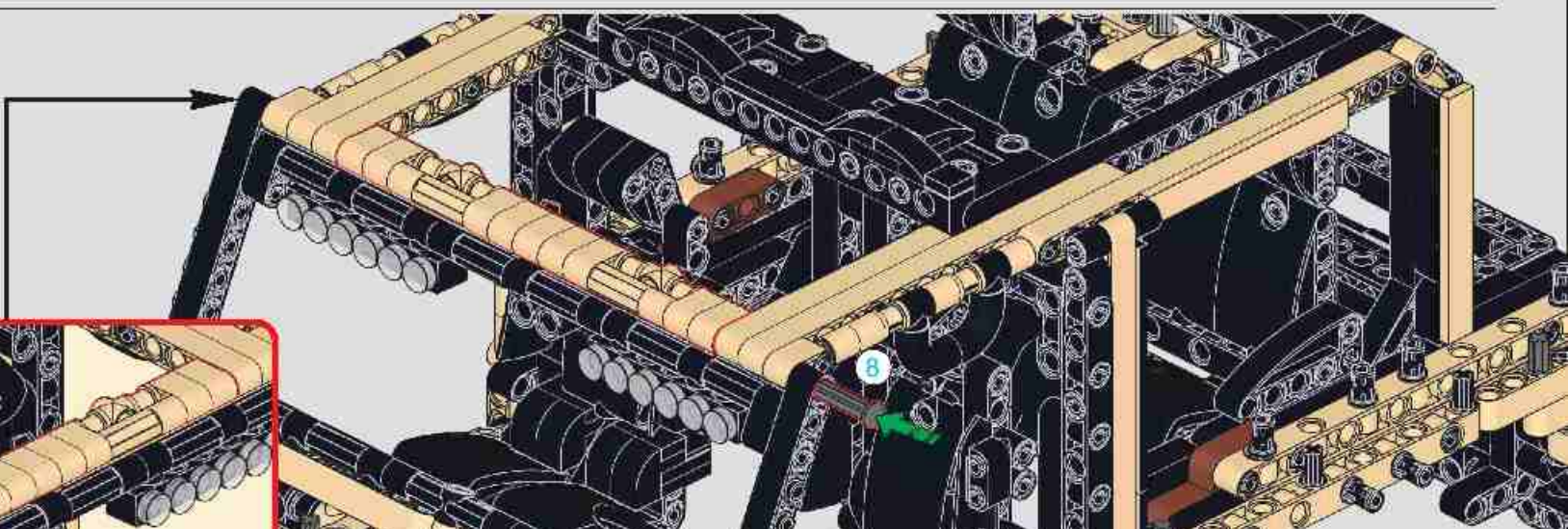
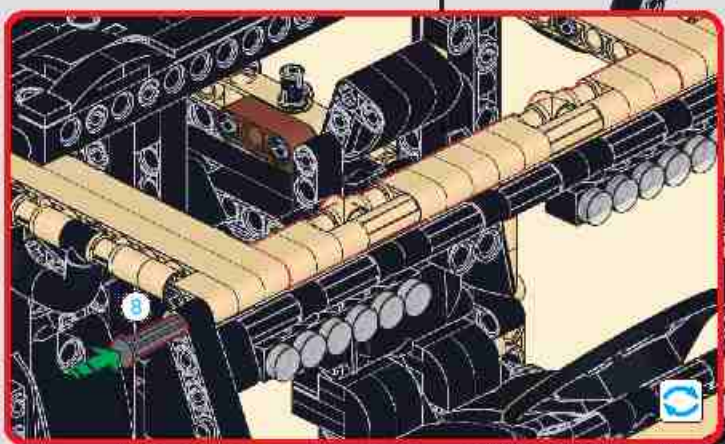
**670**

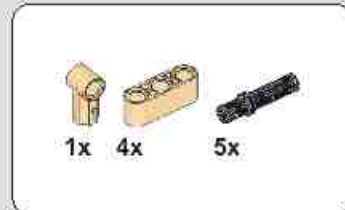
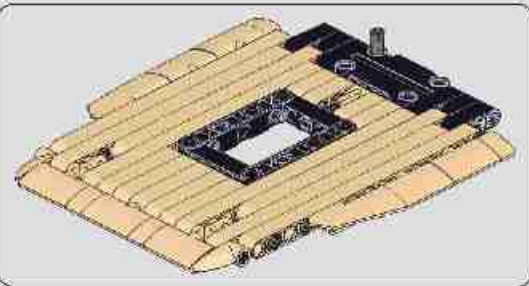


**671**

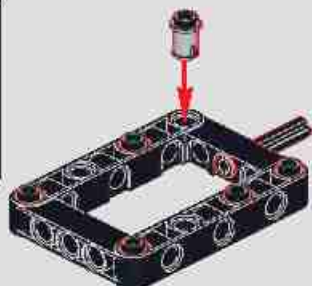
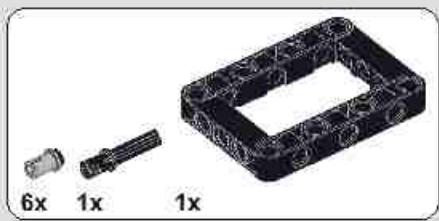


**672**

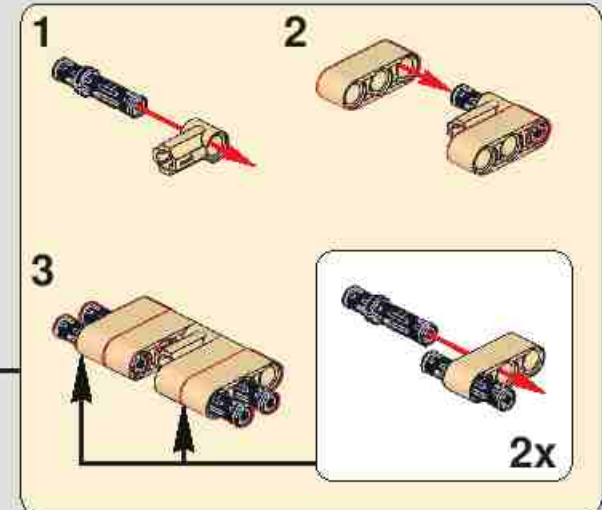
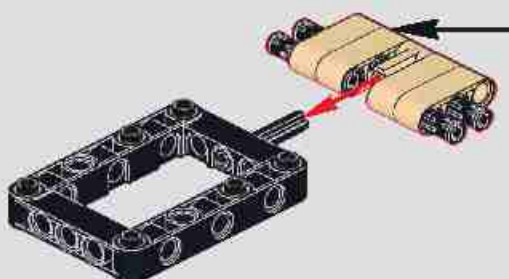




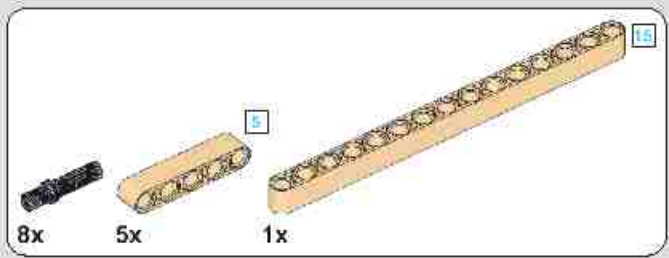
674



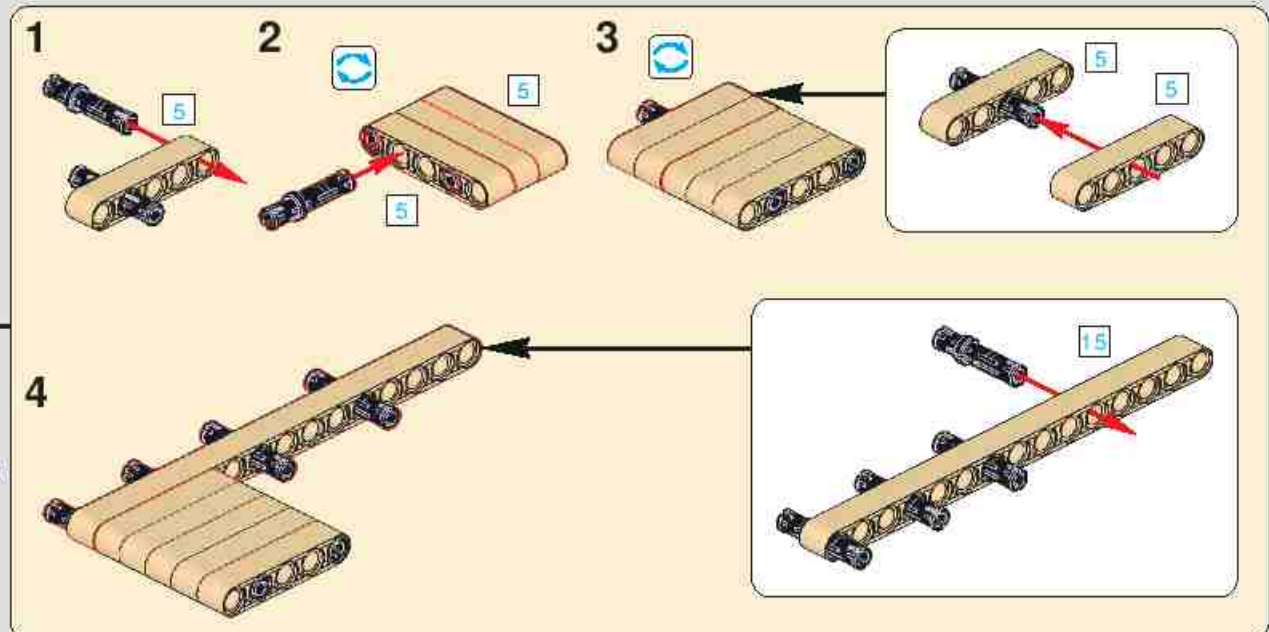
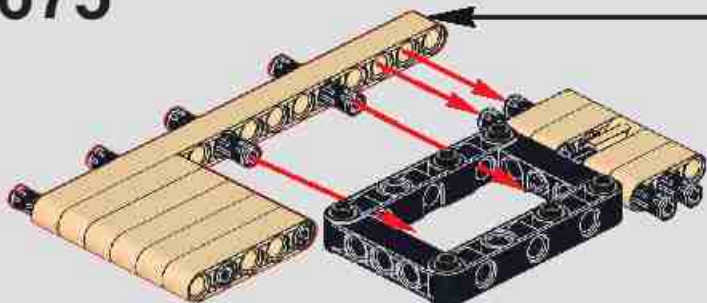
673

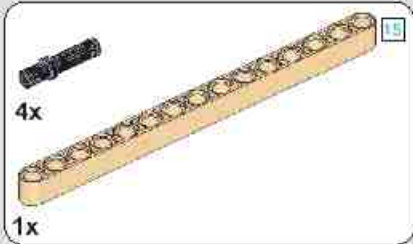


15 1:1

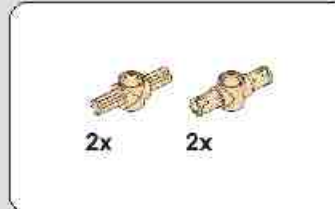
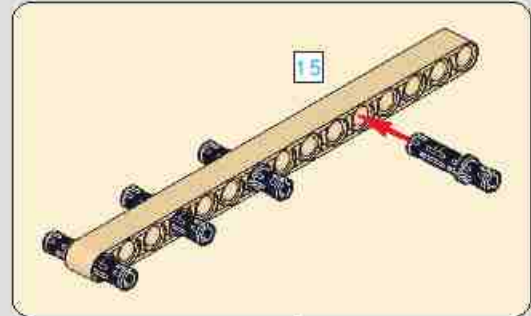


675

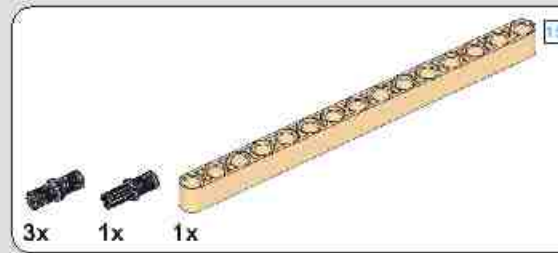
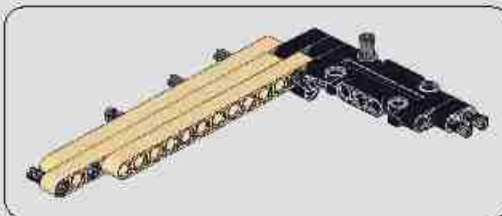
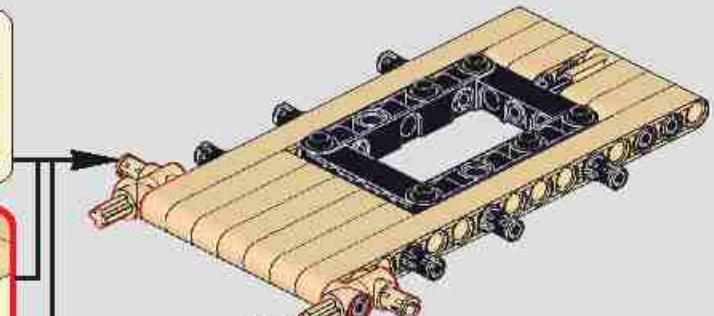
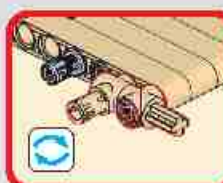
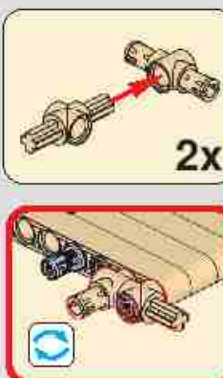
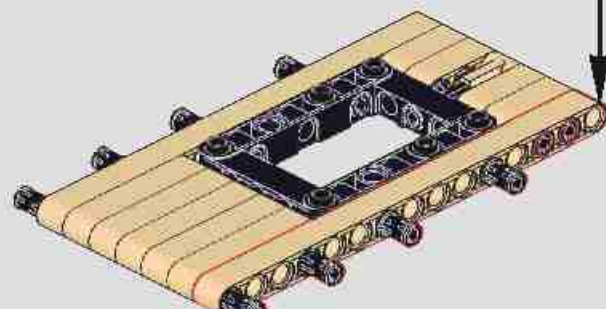




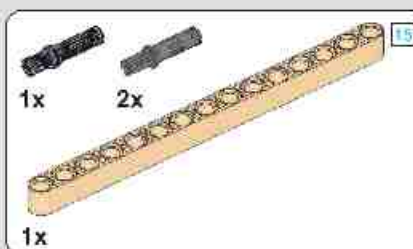
676



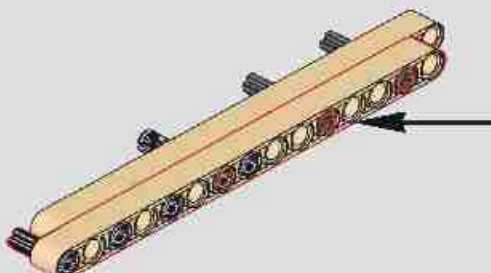
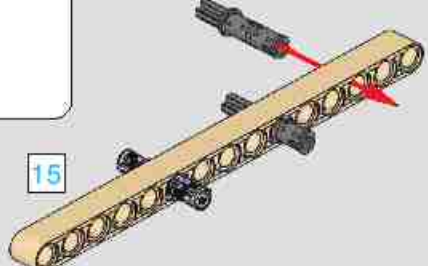
677

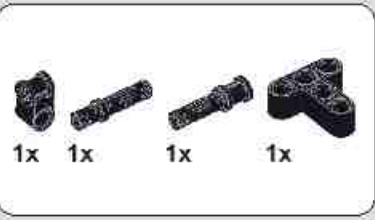


679

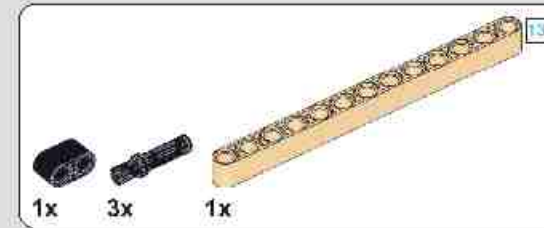
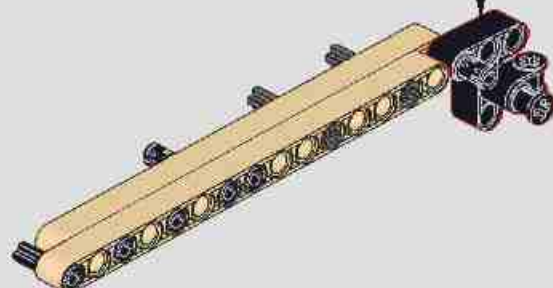
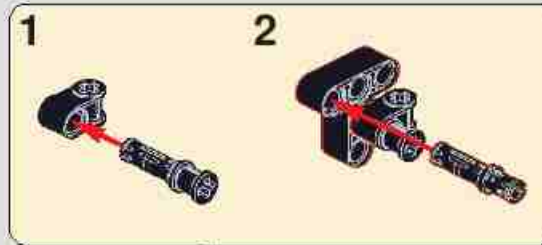


678

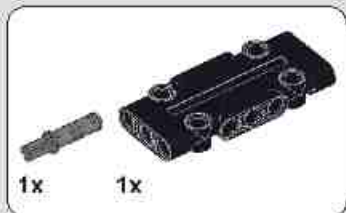
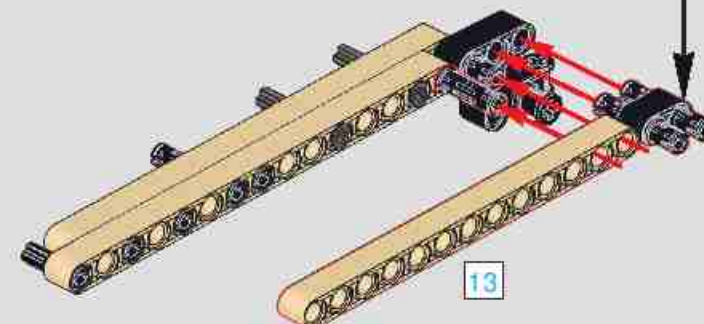




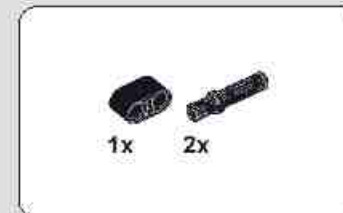
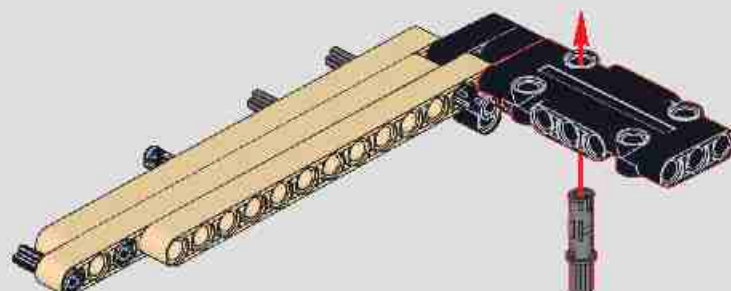
680



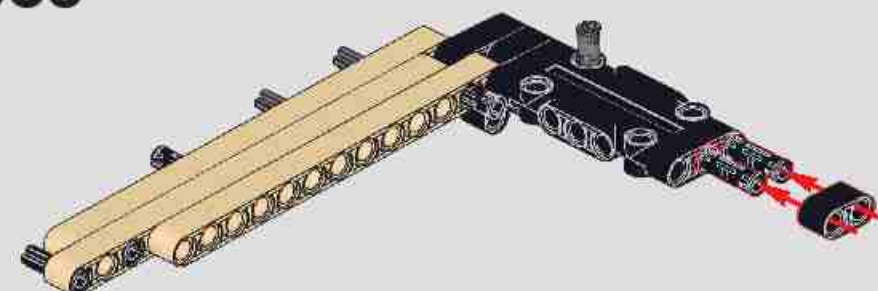
681



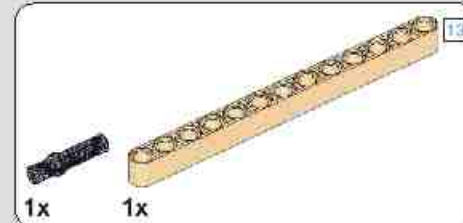
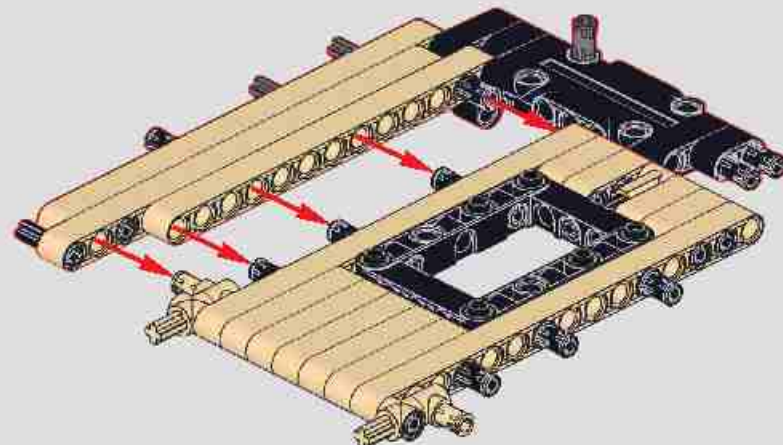
682



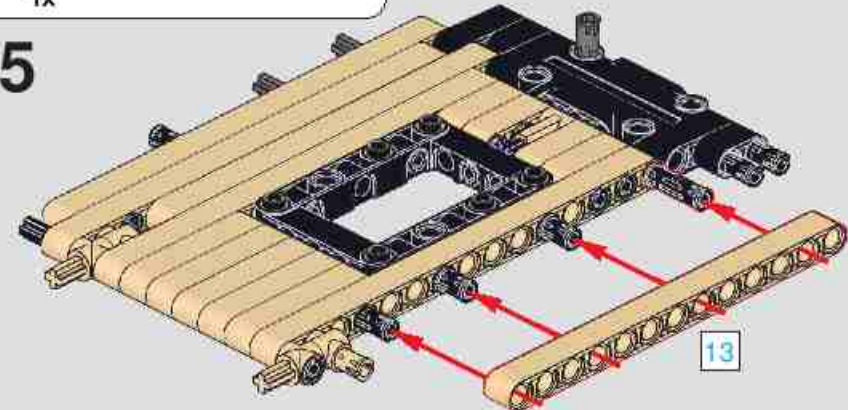
683



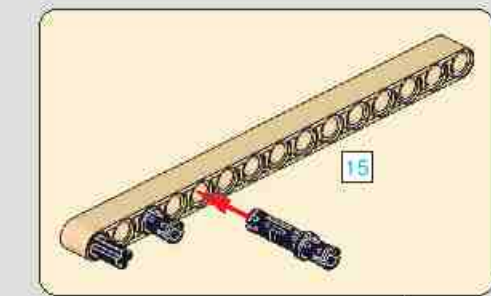
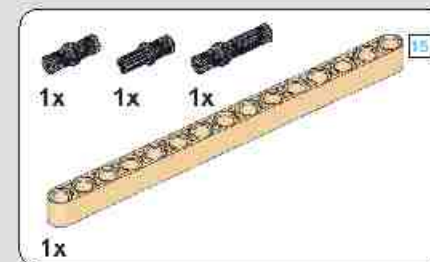
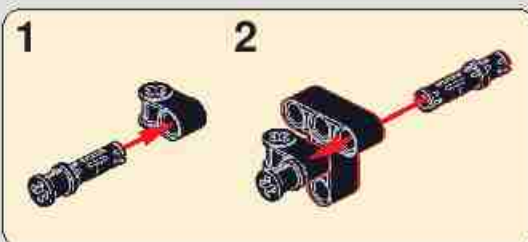
**684**



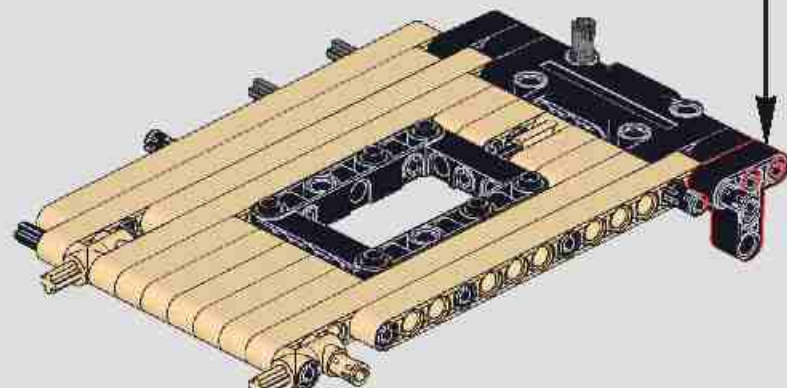
**685**



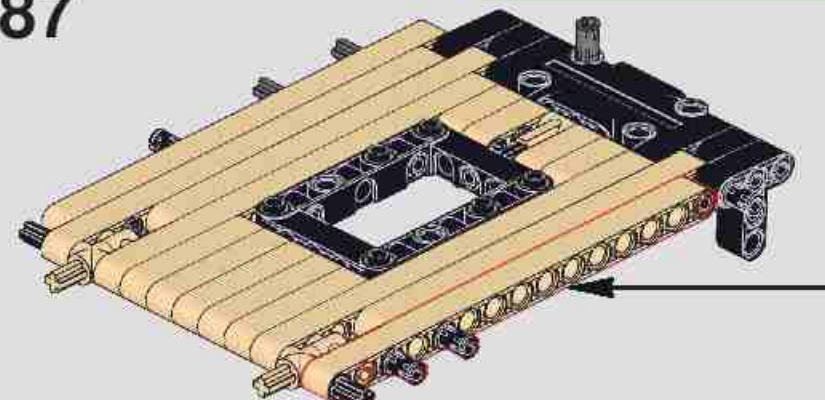
**1:1**

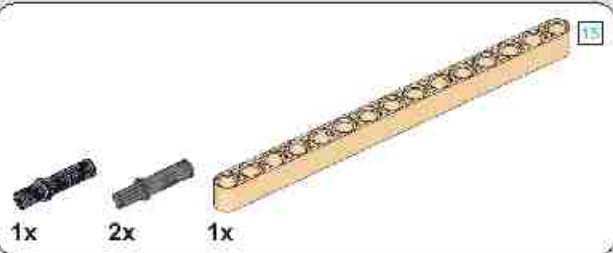


**686**

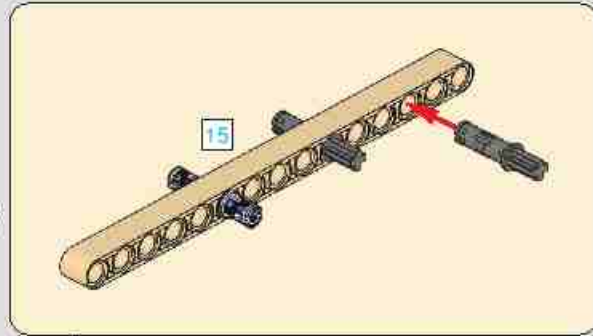
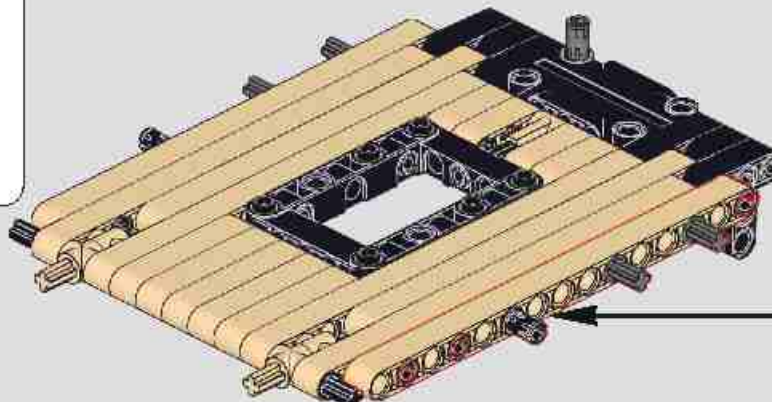


**687**

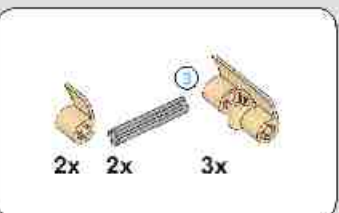




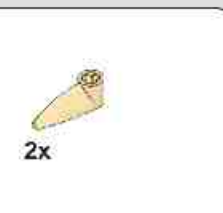
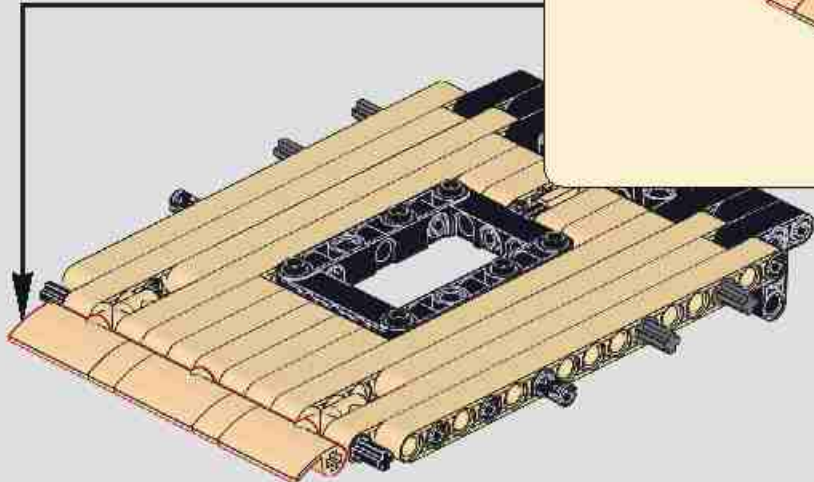
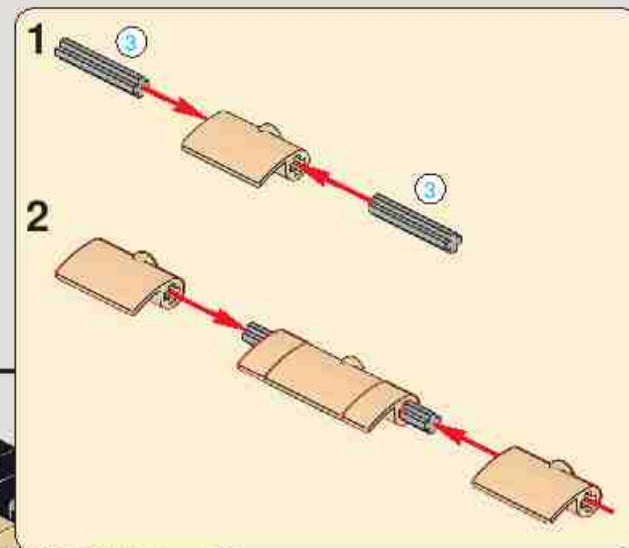
**688**



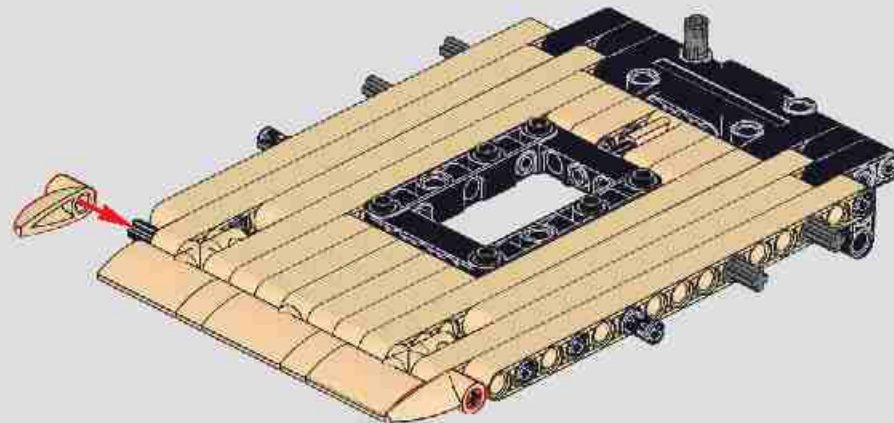
**1:1**

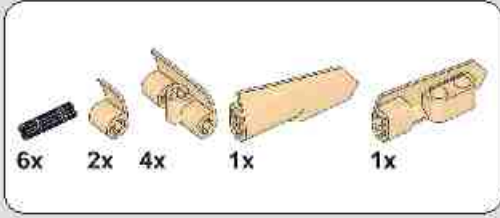


**689**

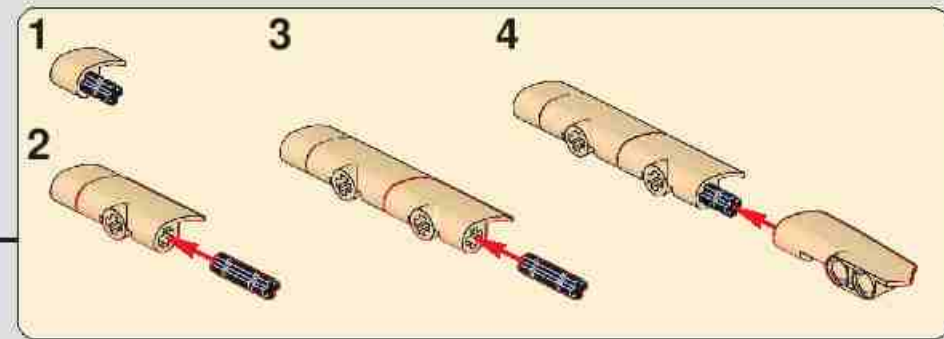
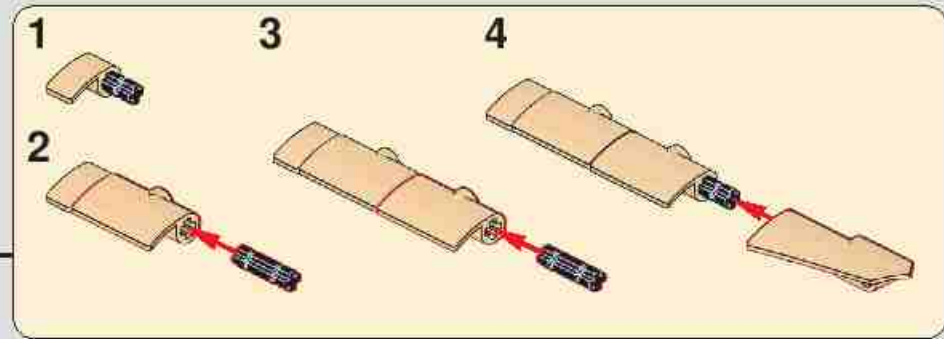
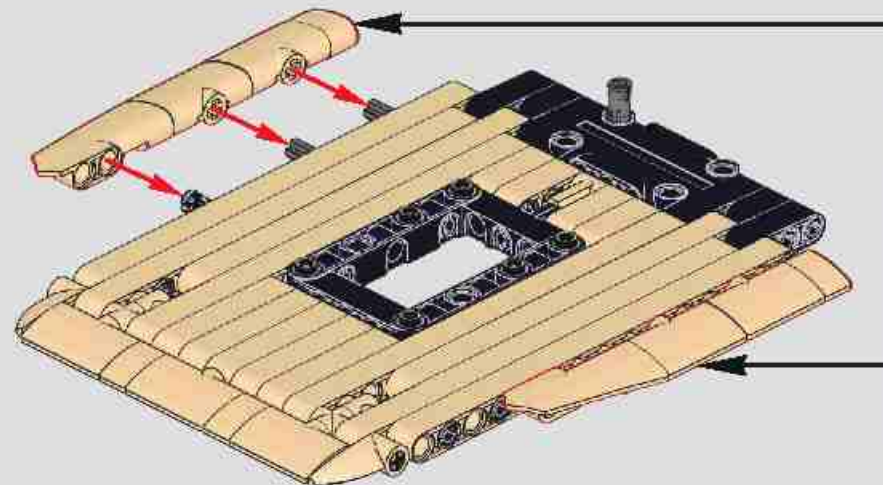


**690**

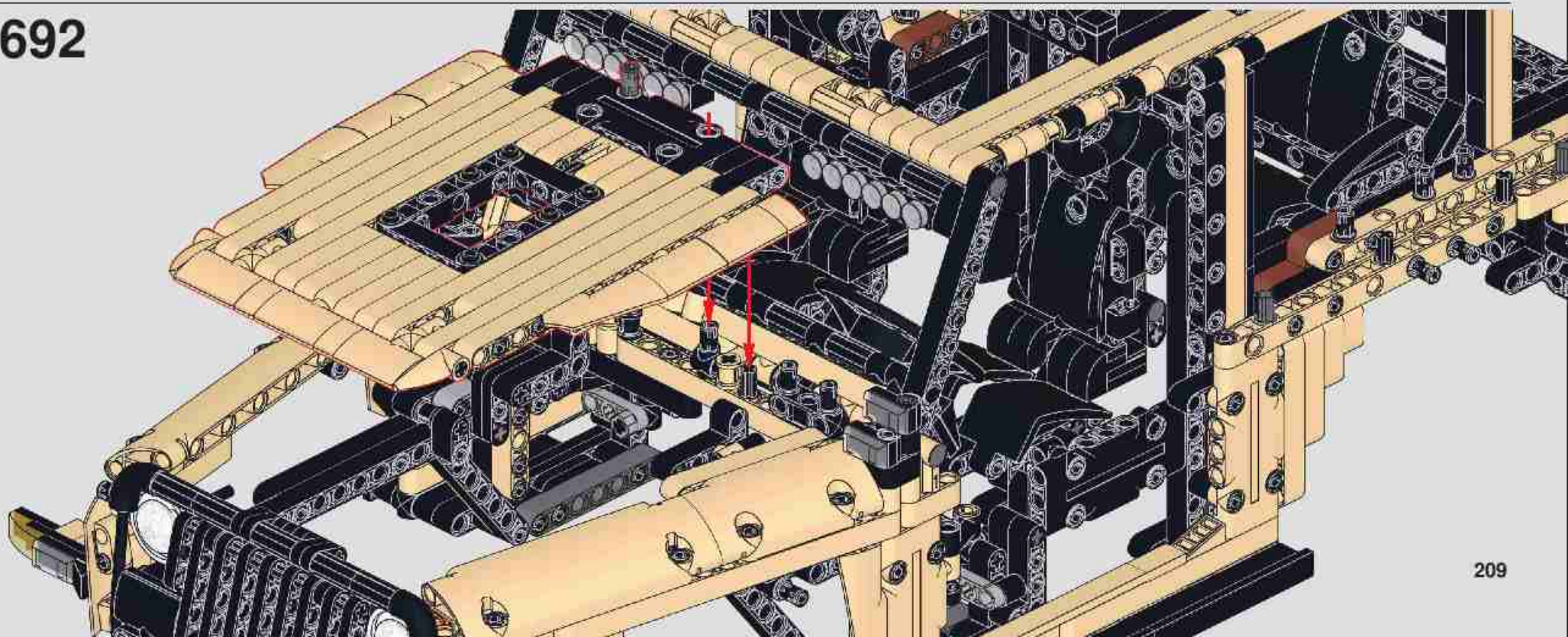




**691**



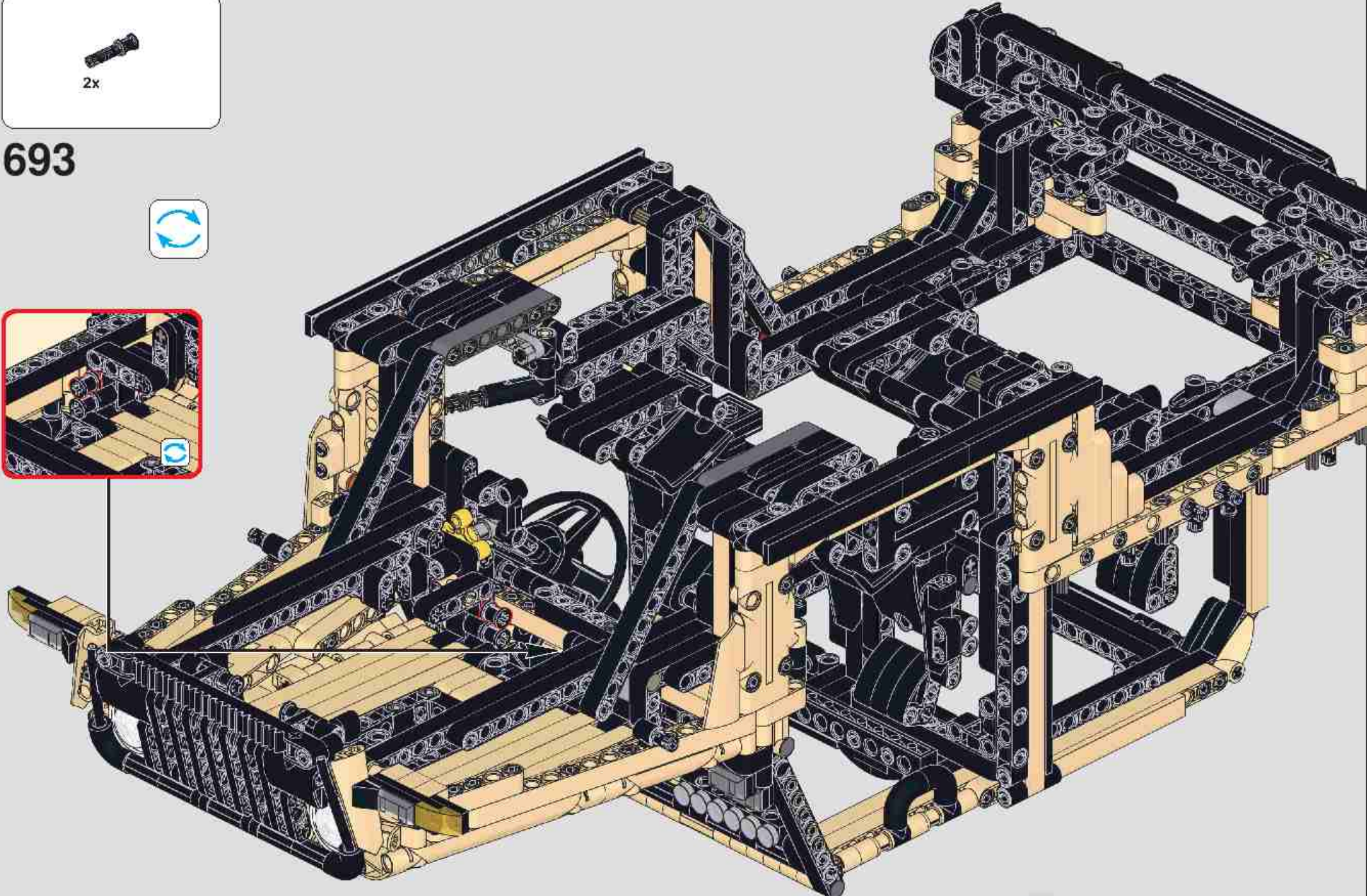
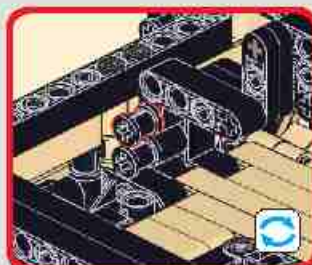
**692**

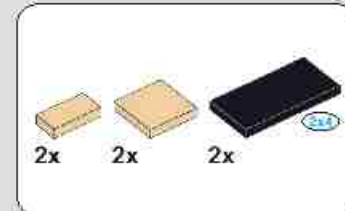
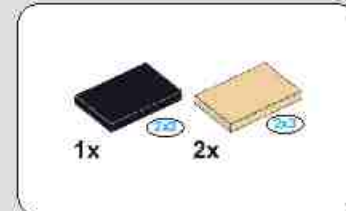
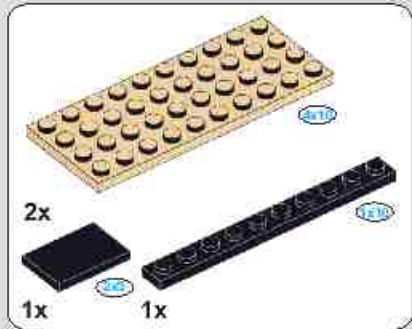
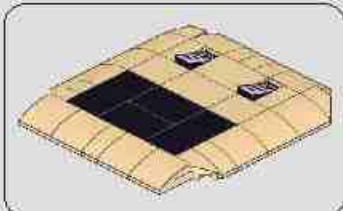




2x

693

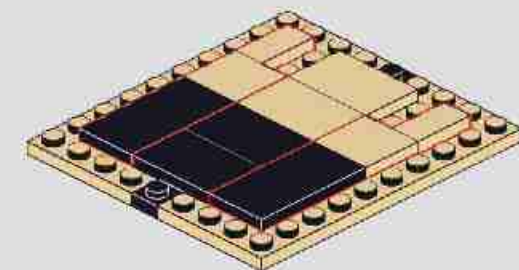
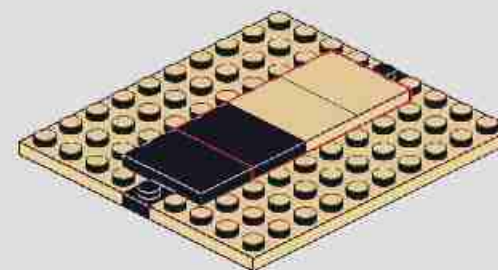
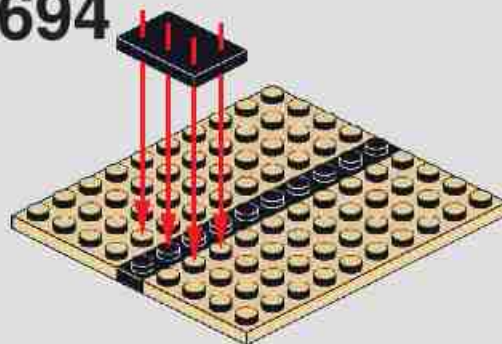




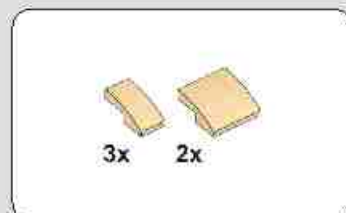
695

696

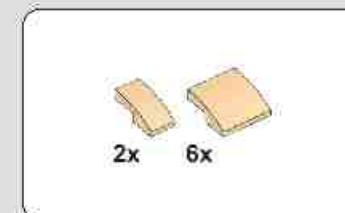
694



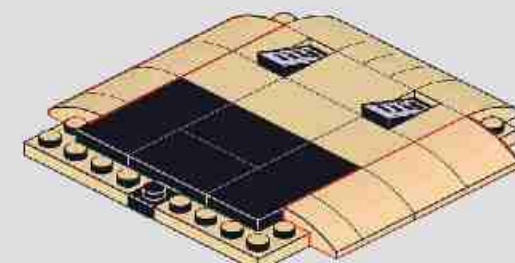
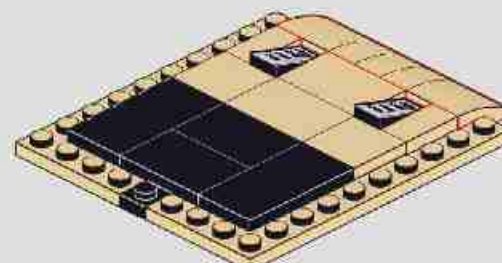
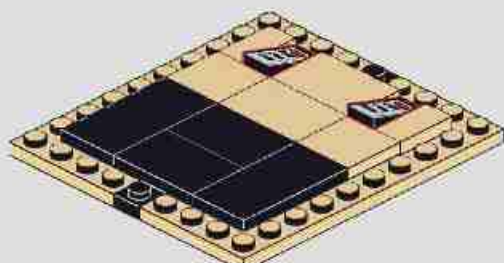
697

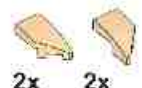


698



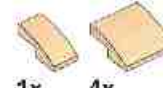
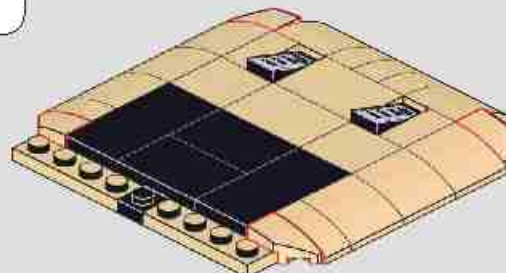
699





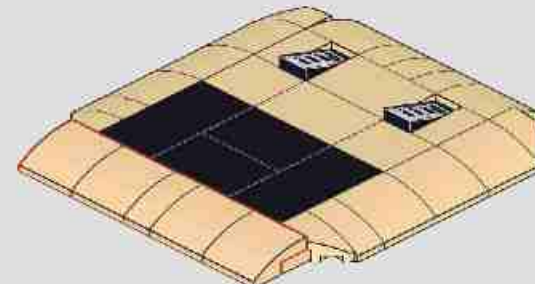
2x 2x

**700**

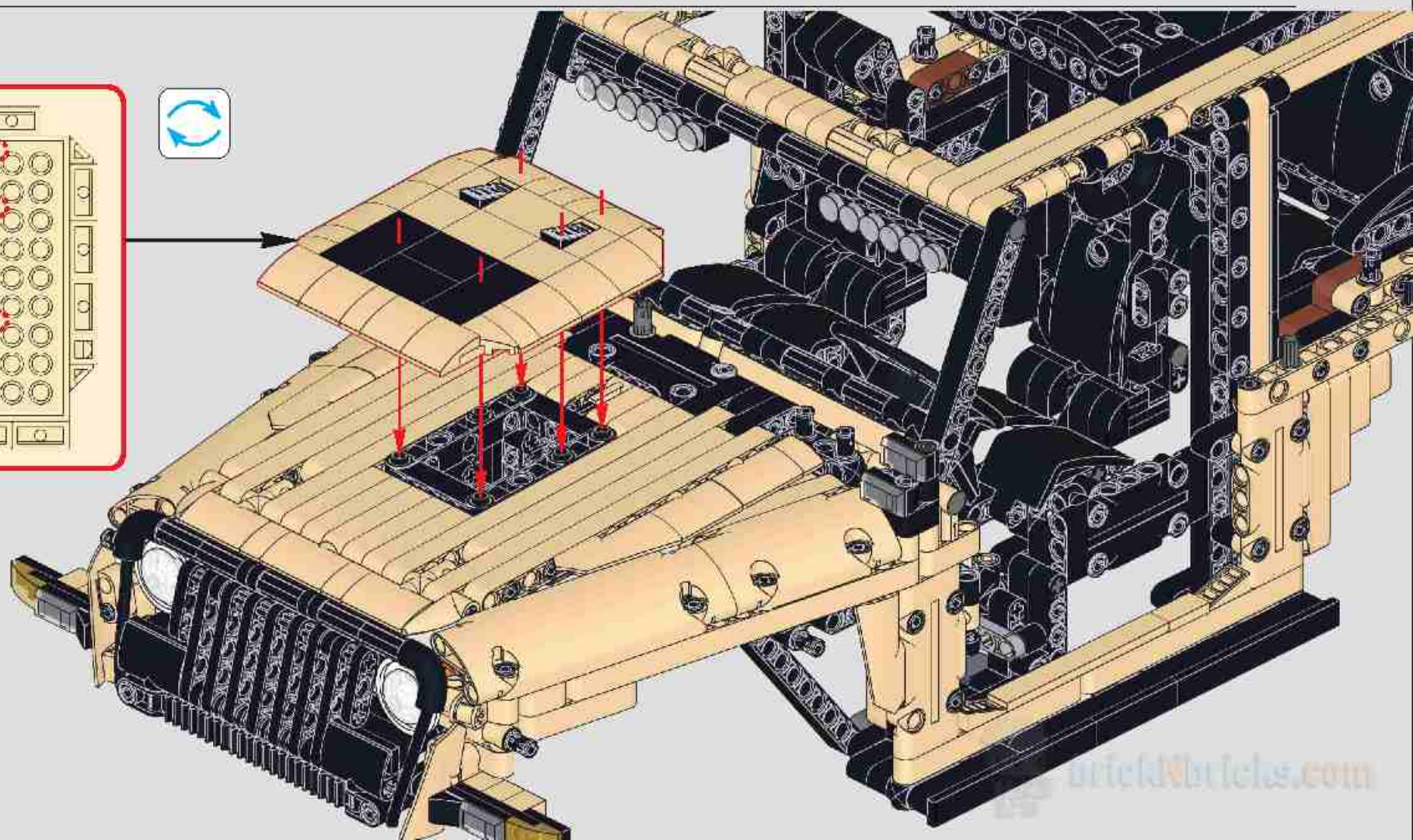
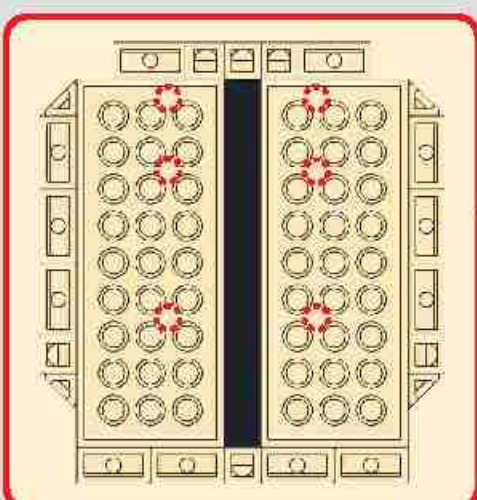


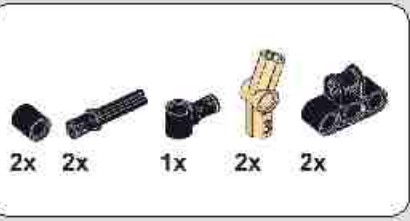
1x 4x

**701**

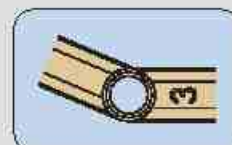
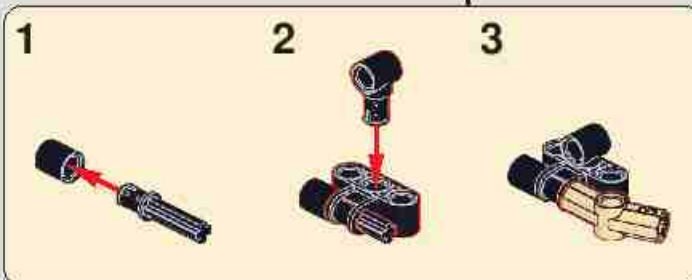
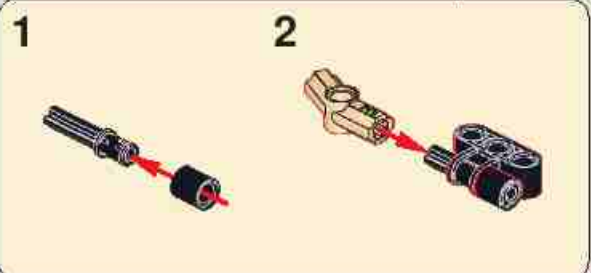
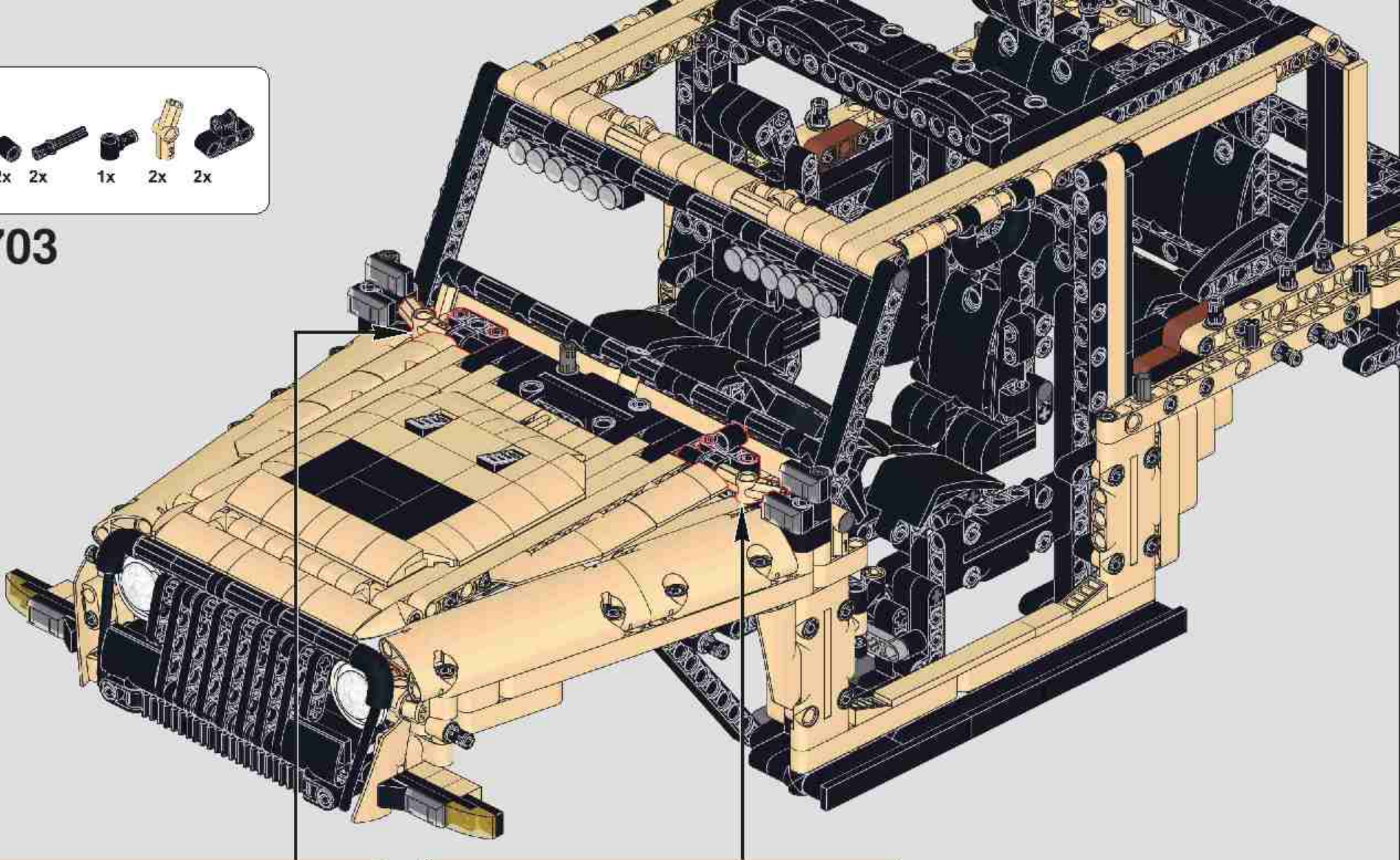


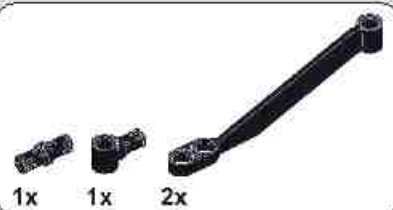
**702**



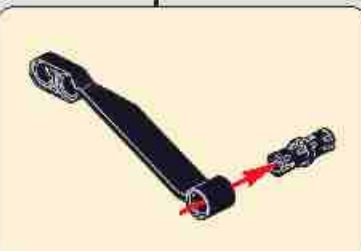
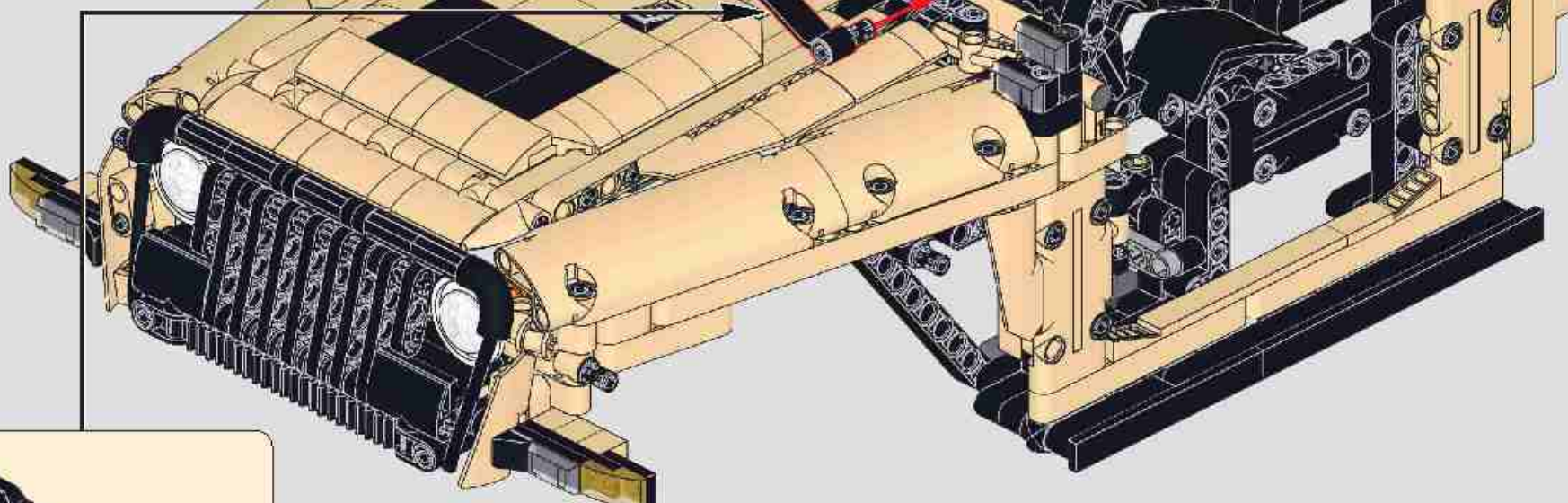
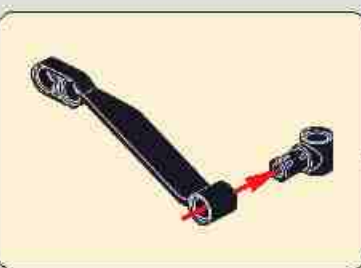


703





704

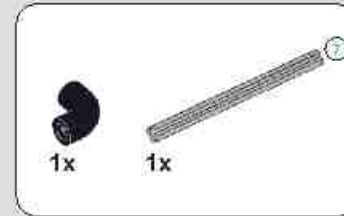




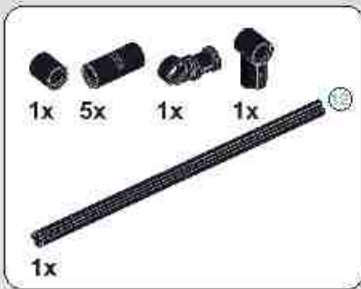
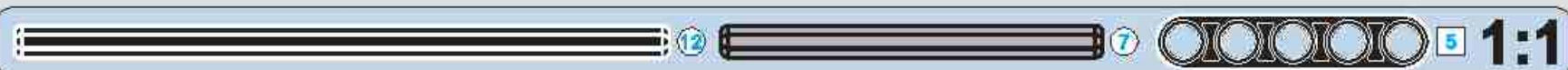
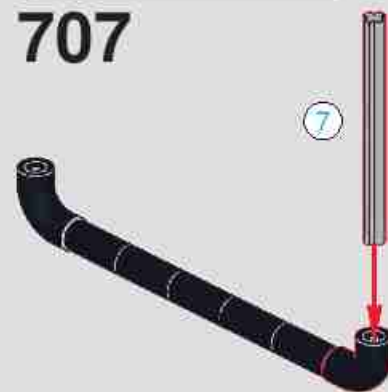
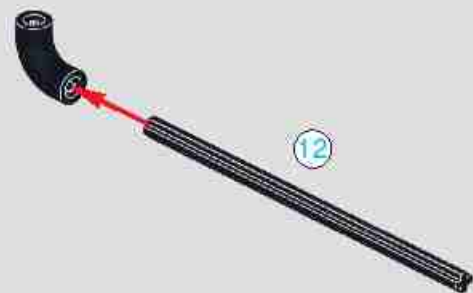
**705**



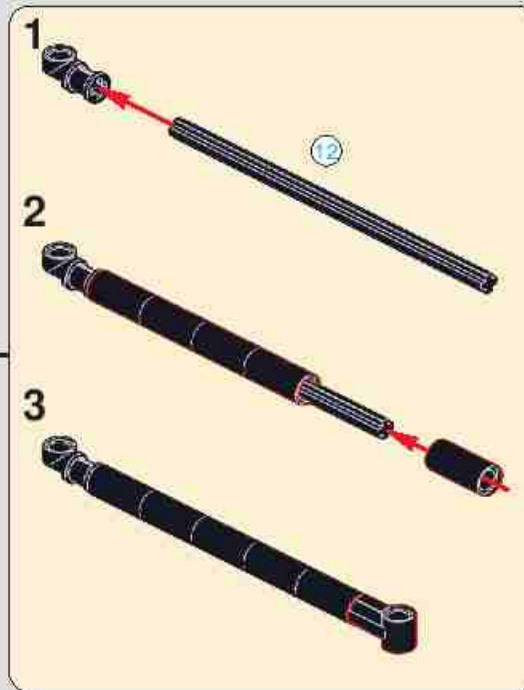
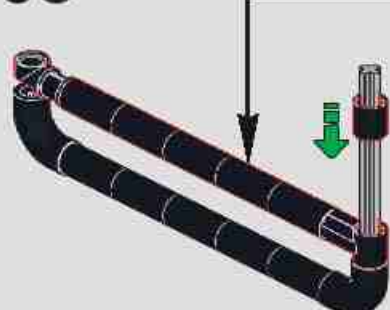
**706**



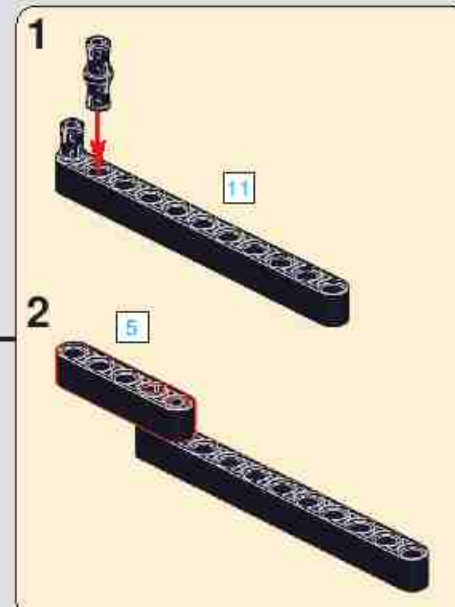
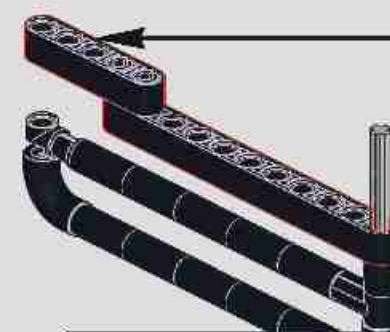
**707**

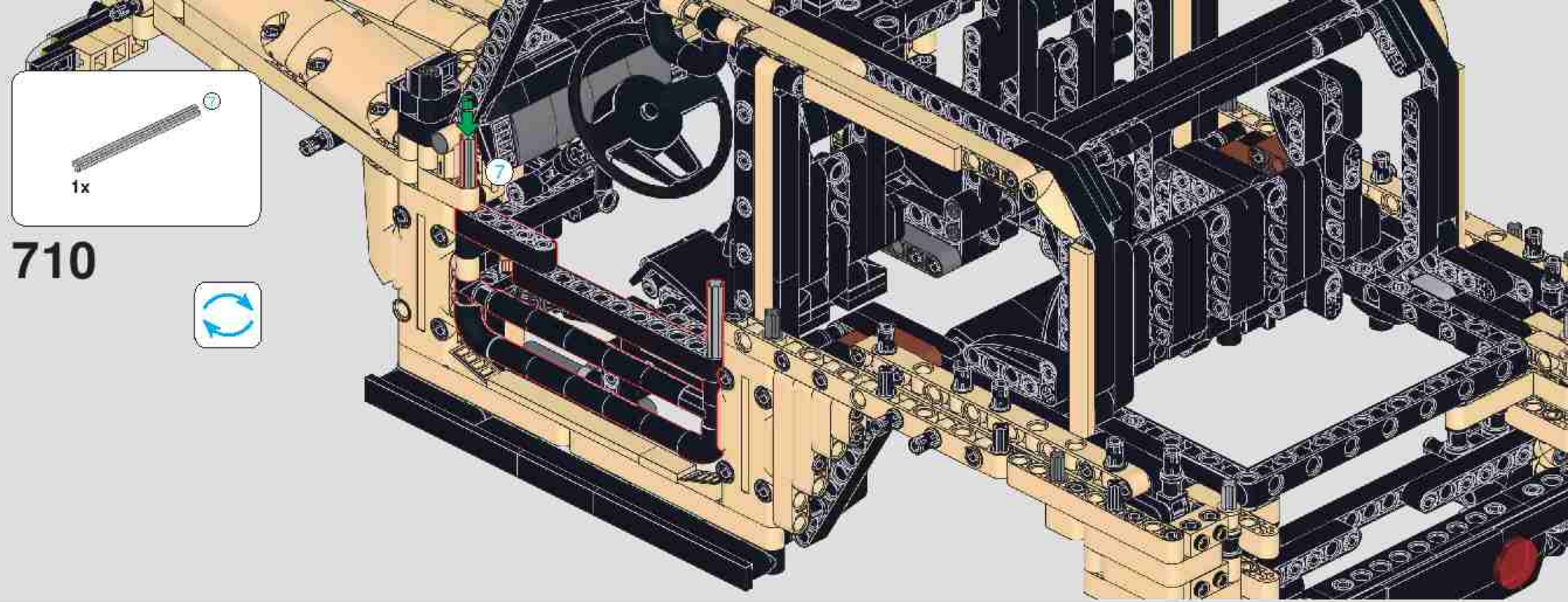


**708**



**709**





711



712



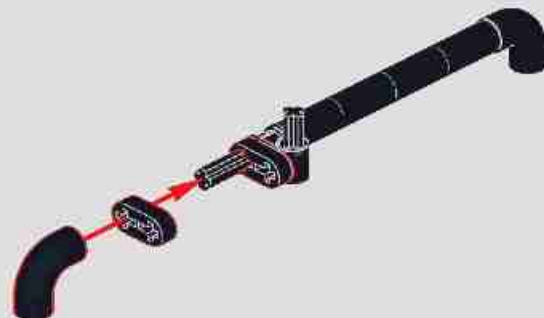
713



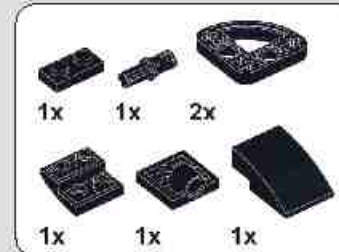
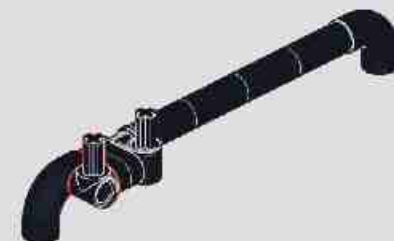
1:1



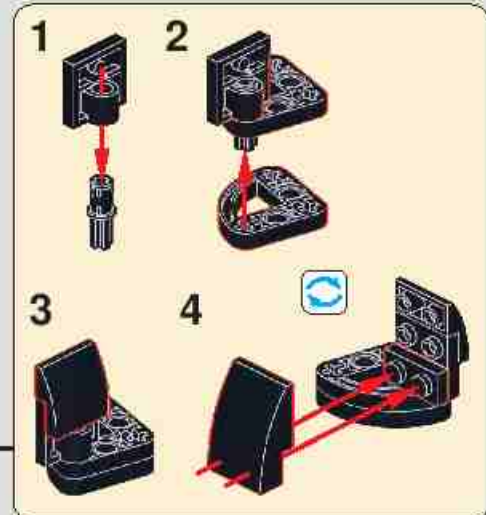
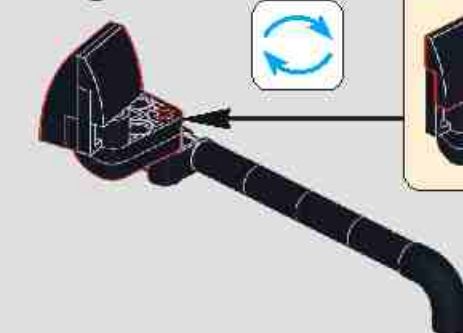
714



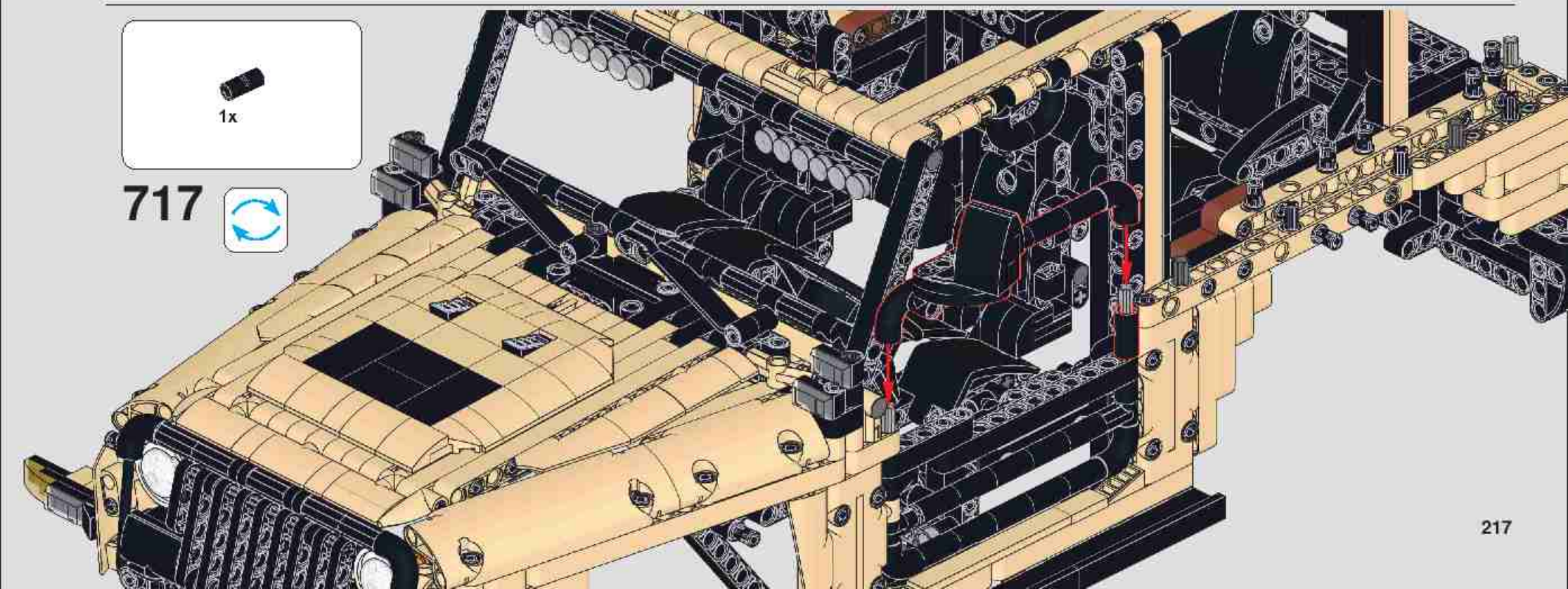
715



716



717

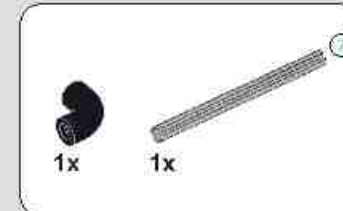




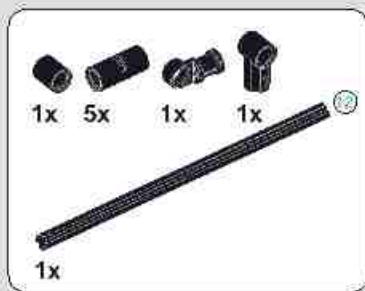
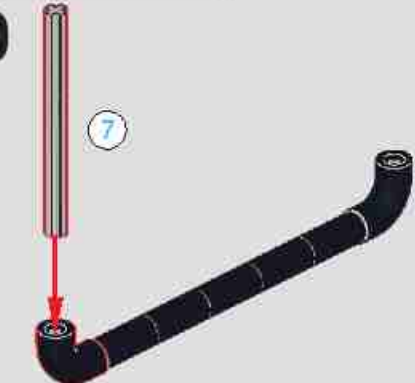
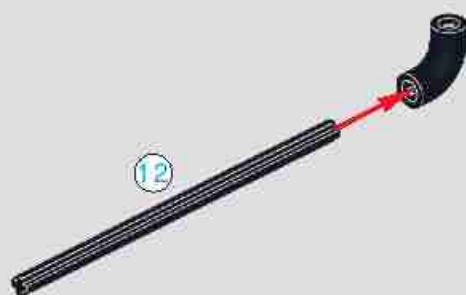
718



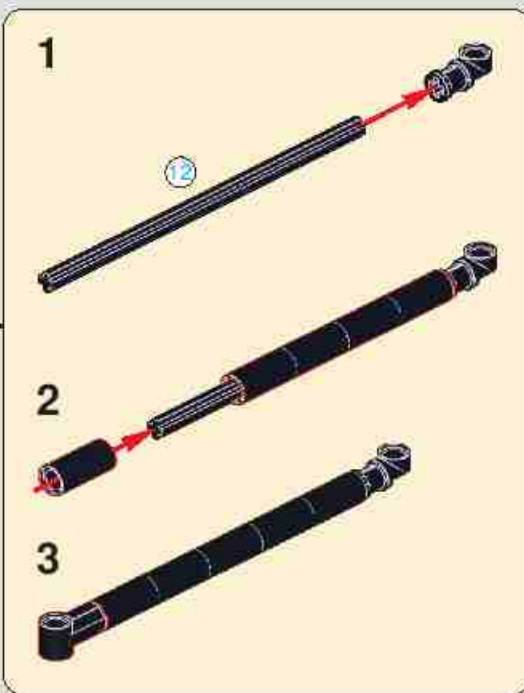
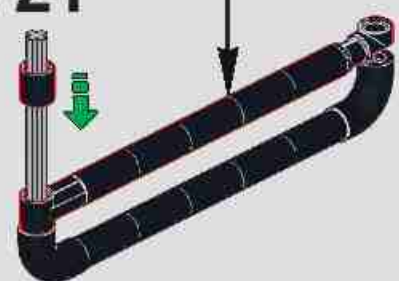
719



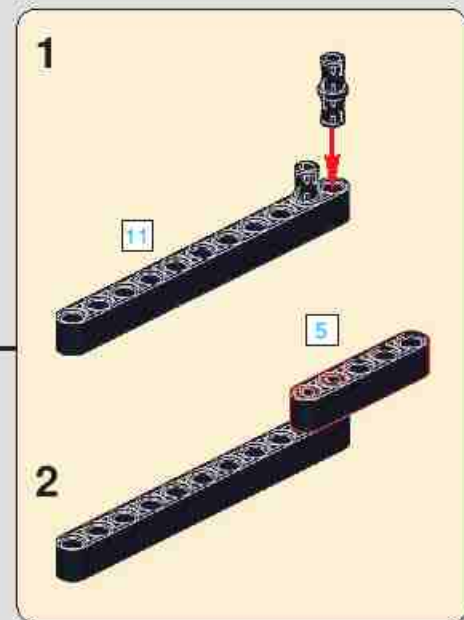
720

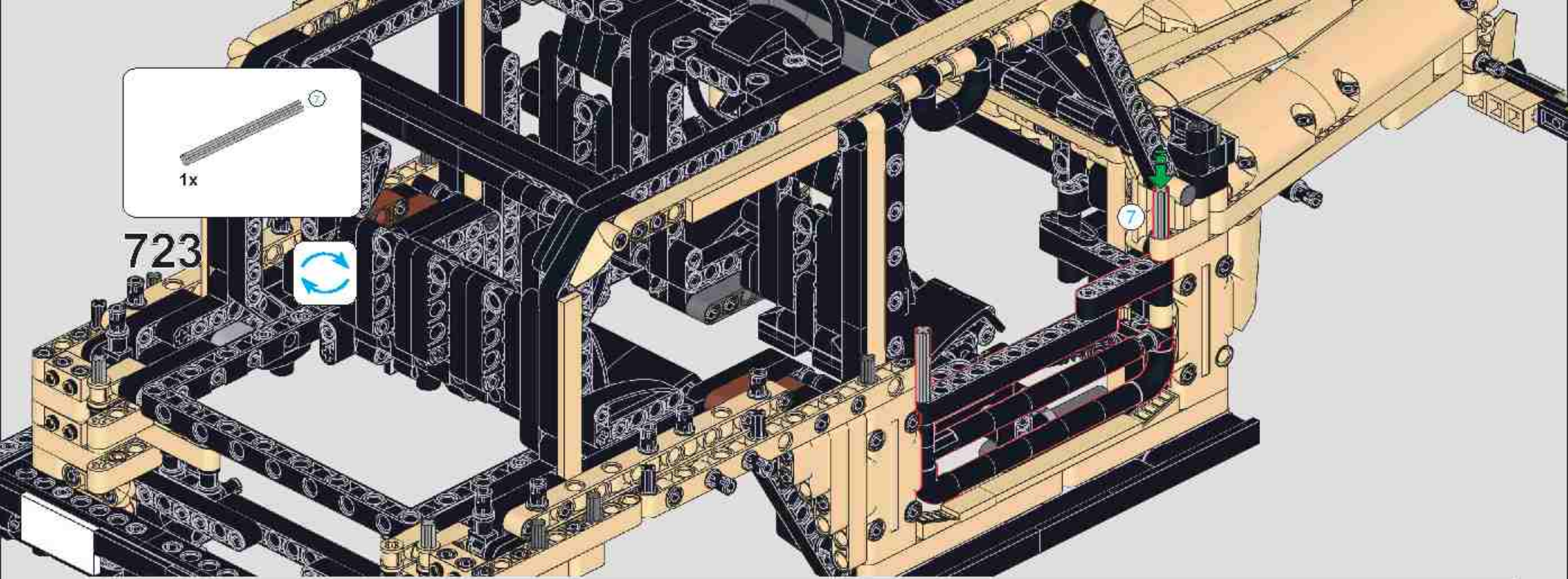


721



722





724



725



726

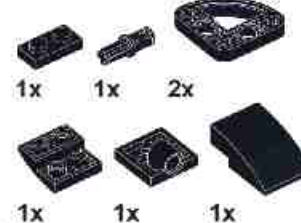




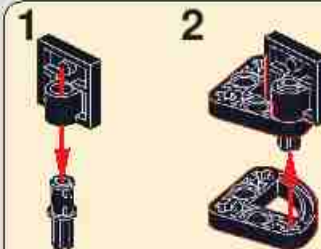
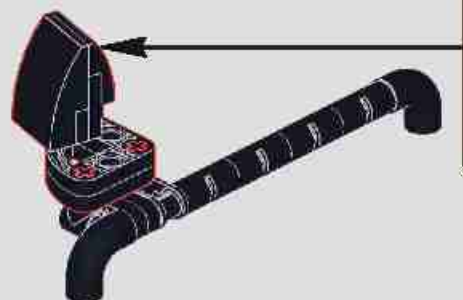
727



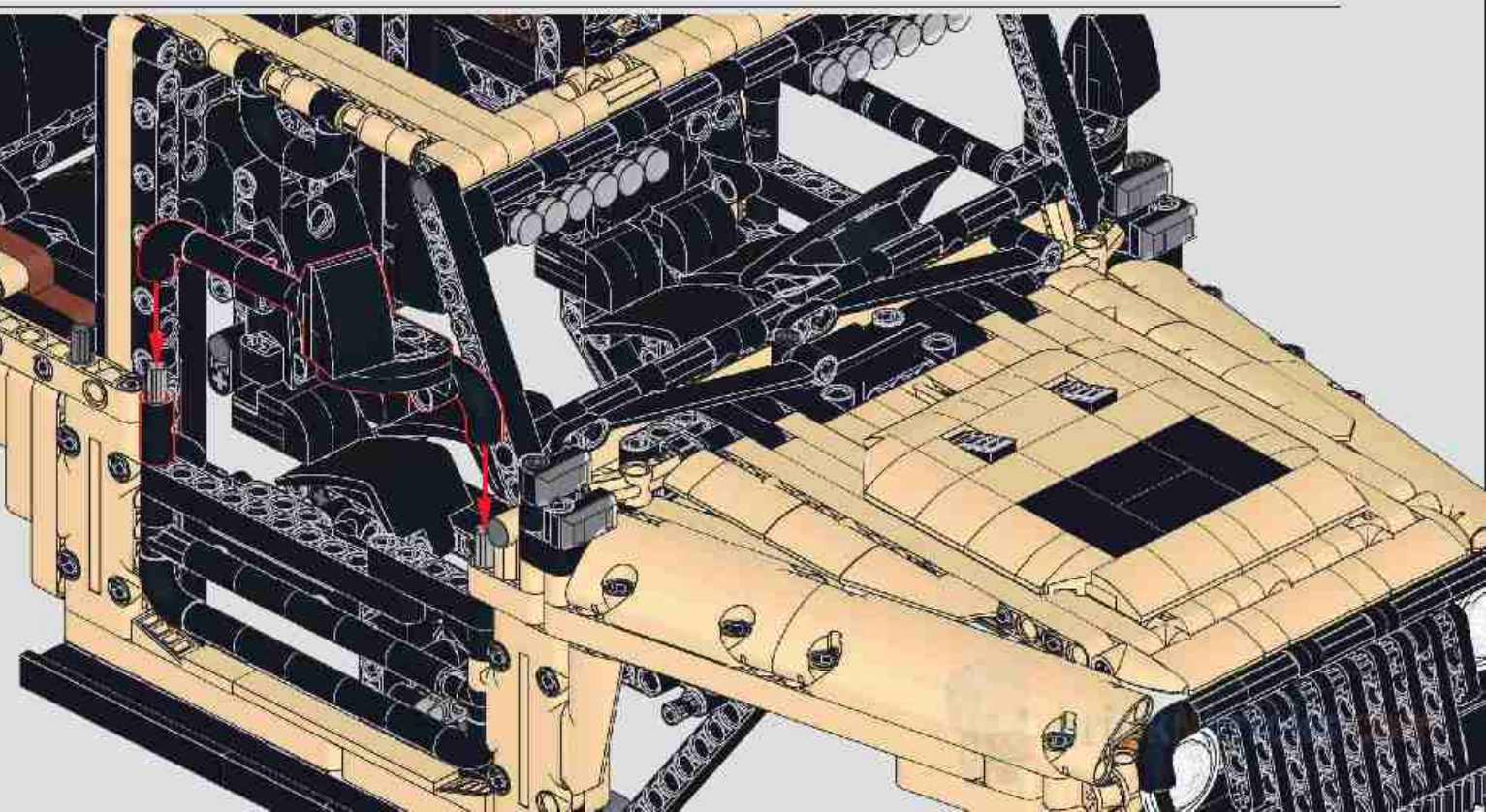
728

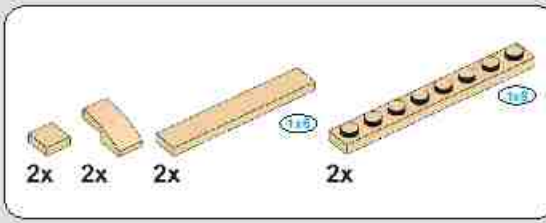


729

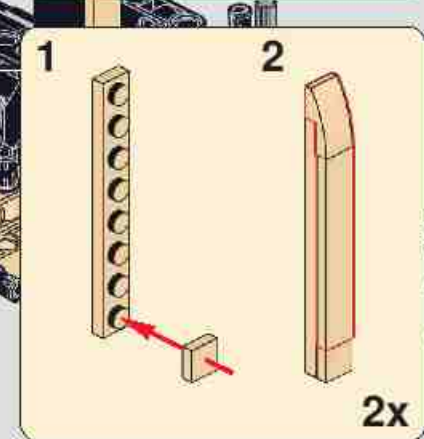
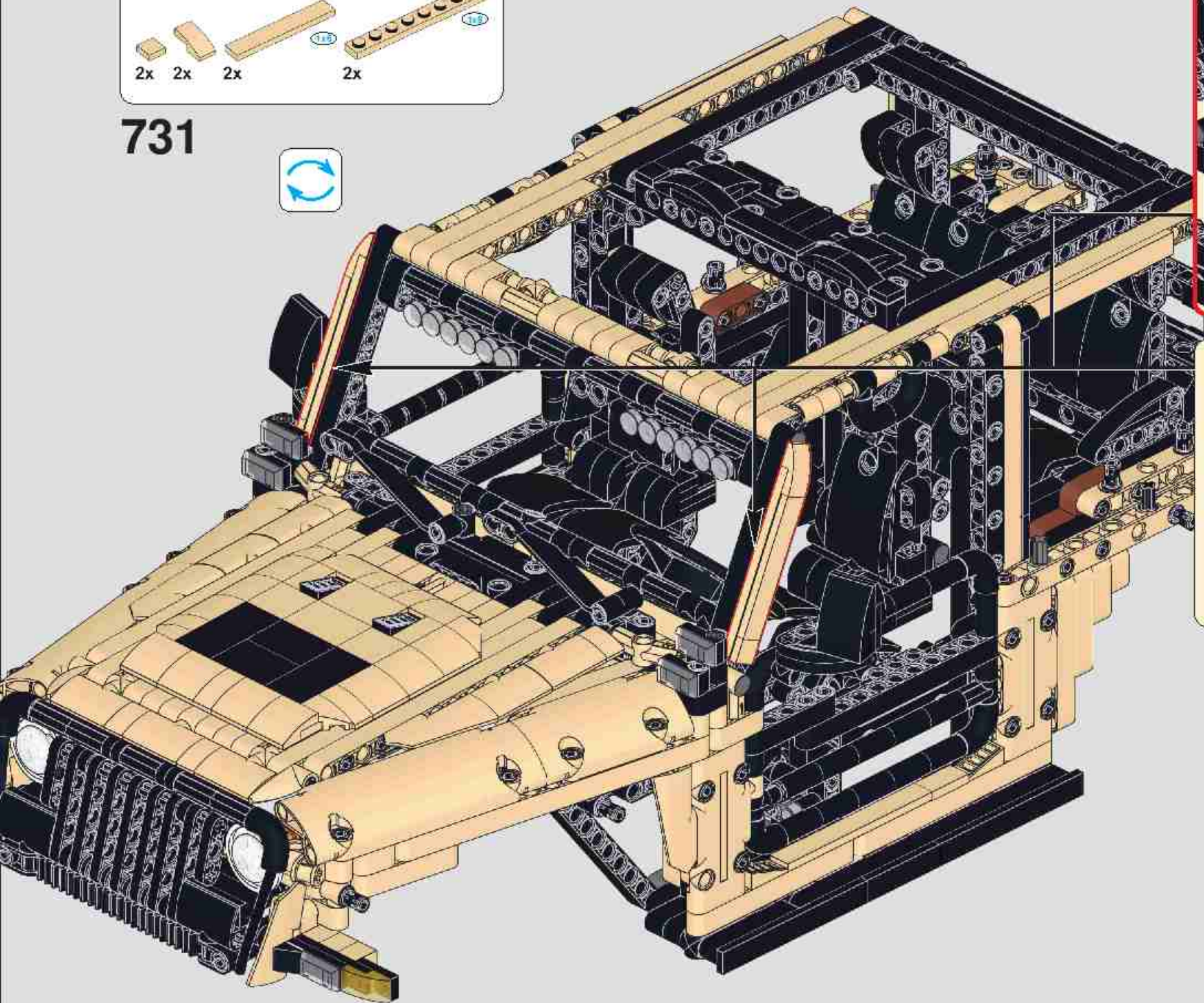


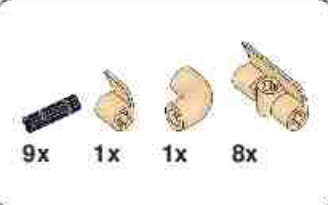
730



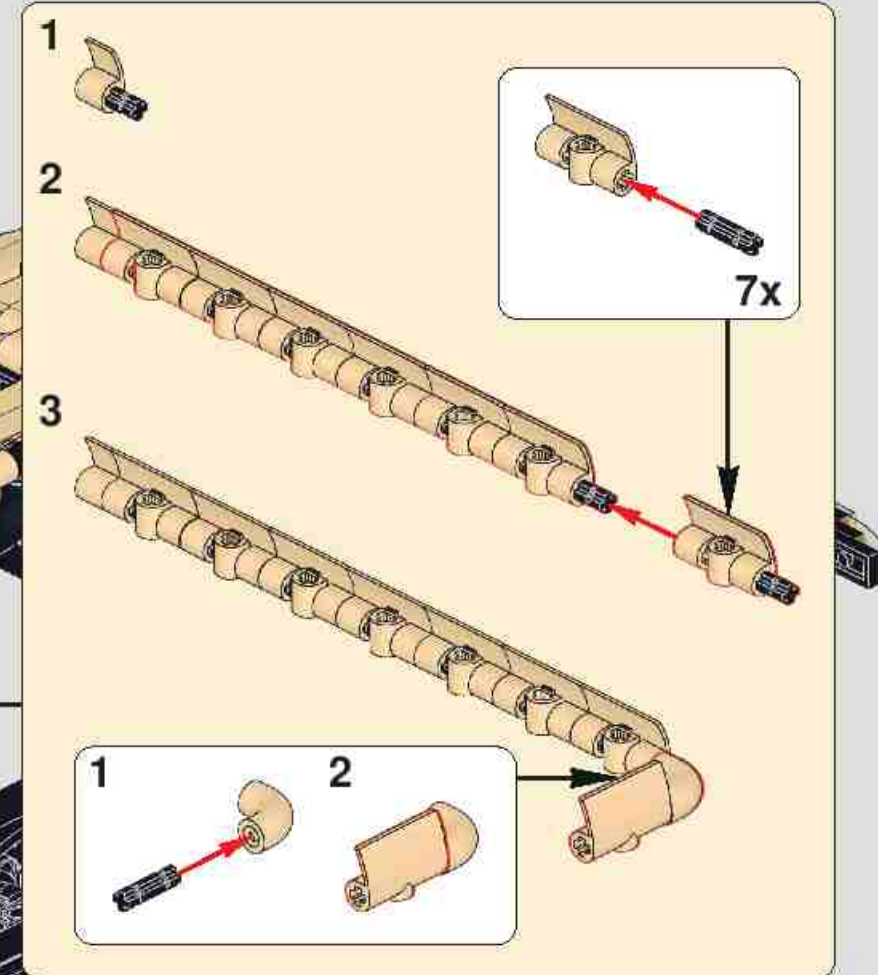
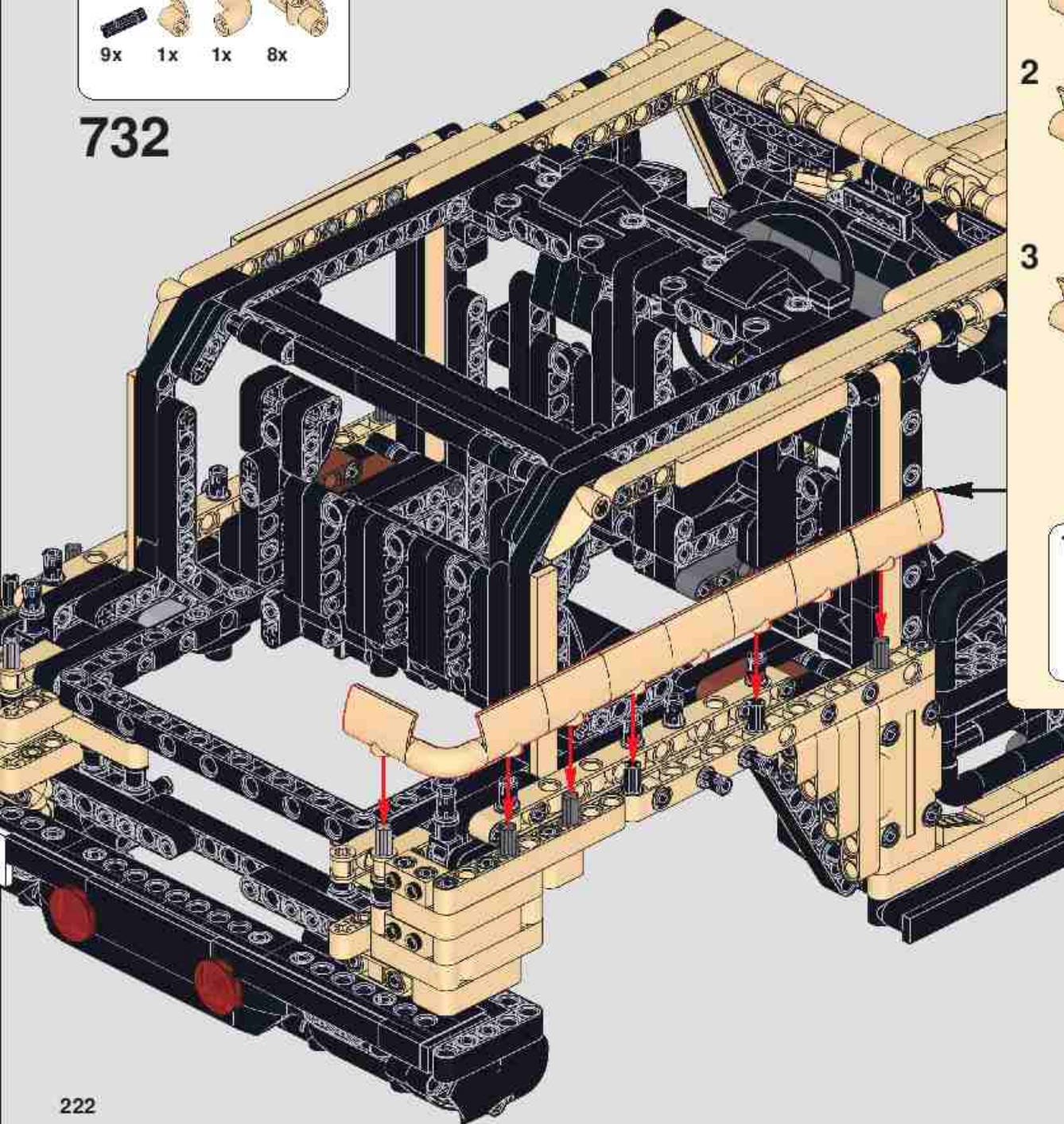


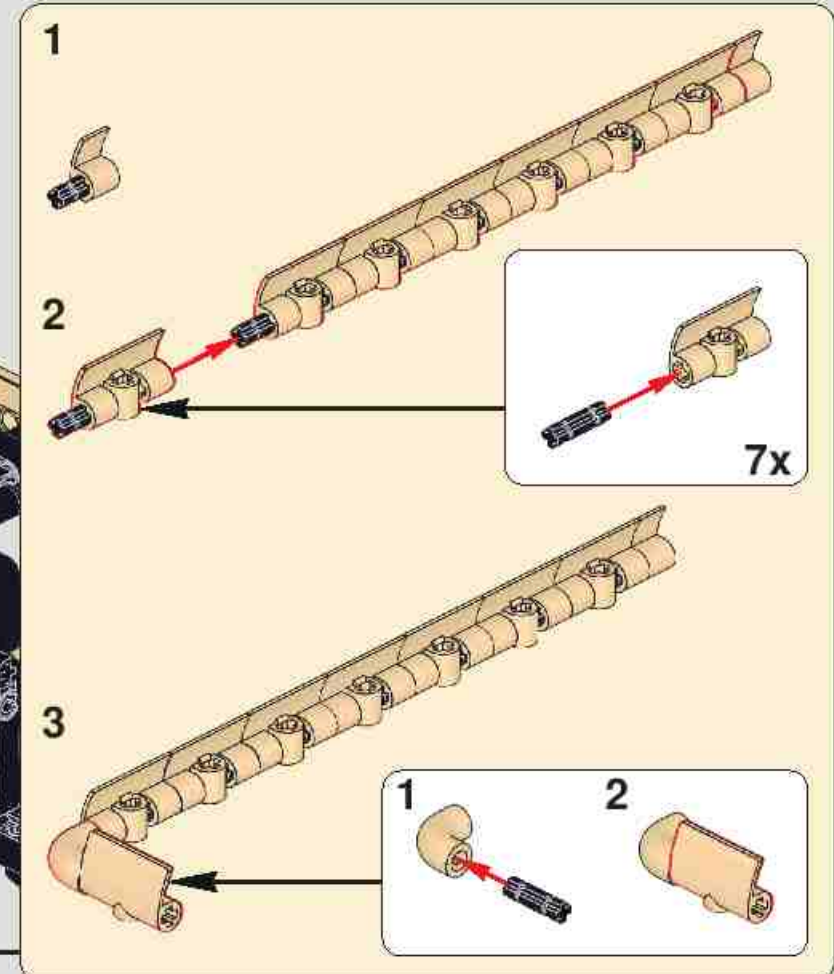
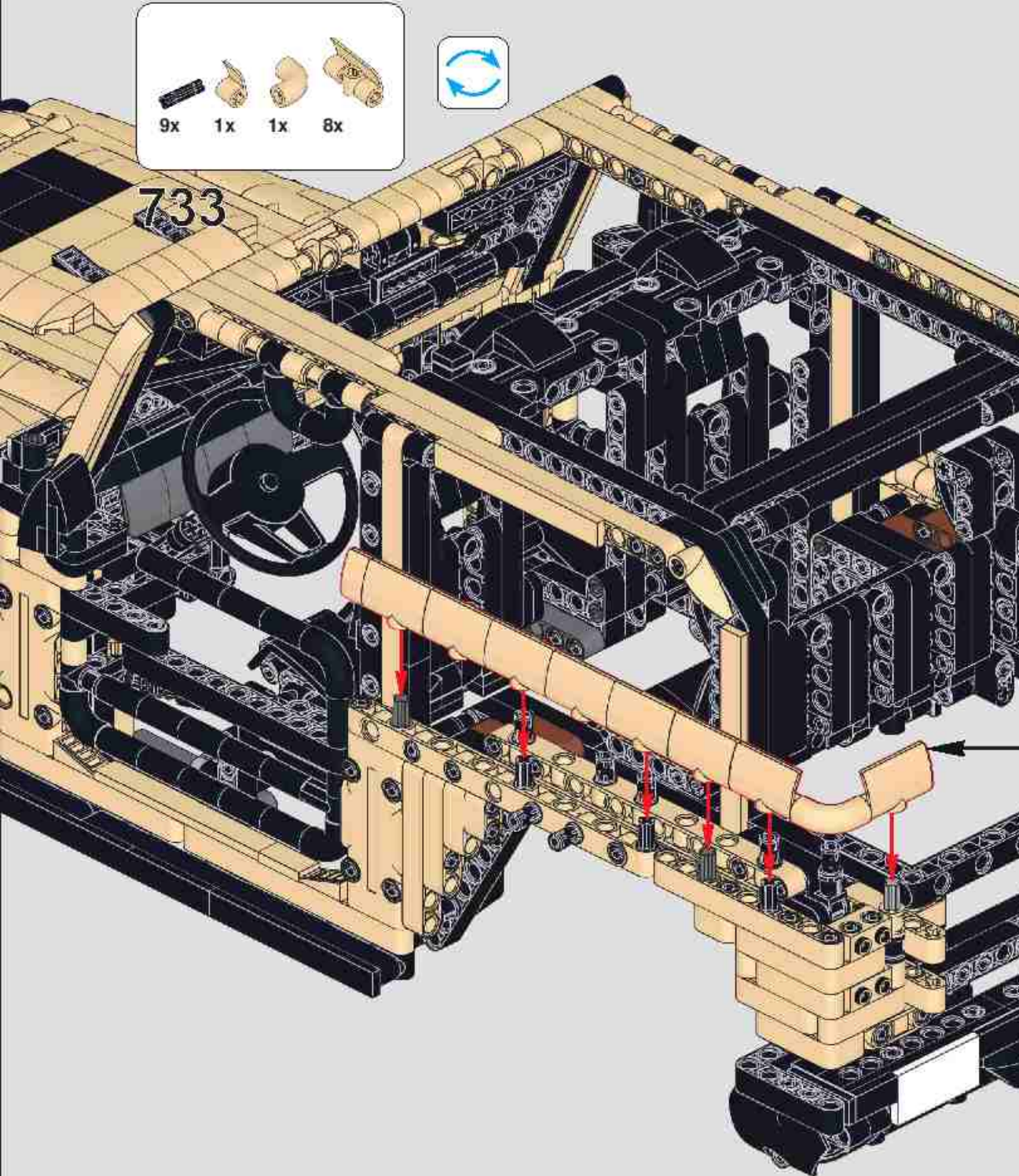
731

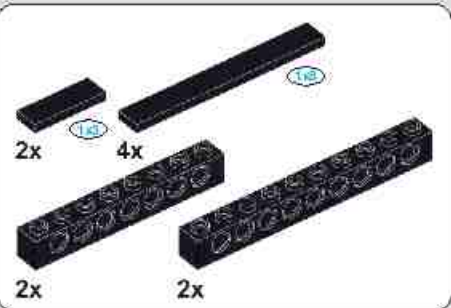




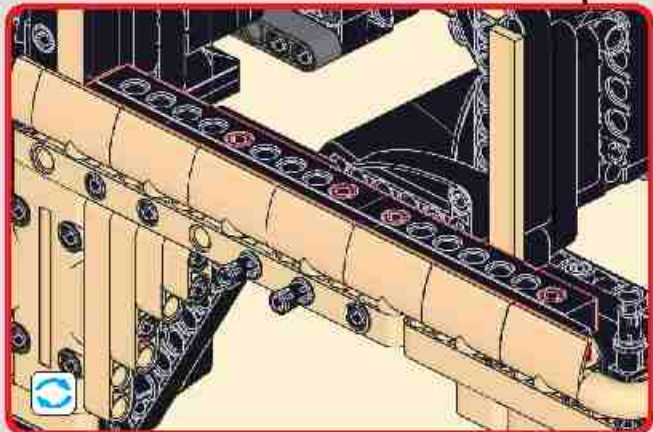
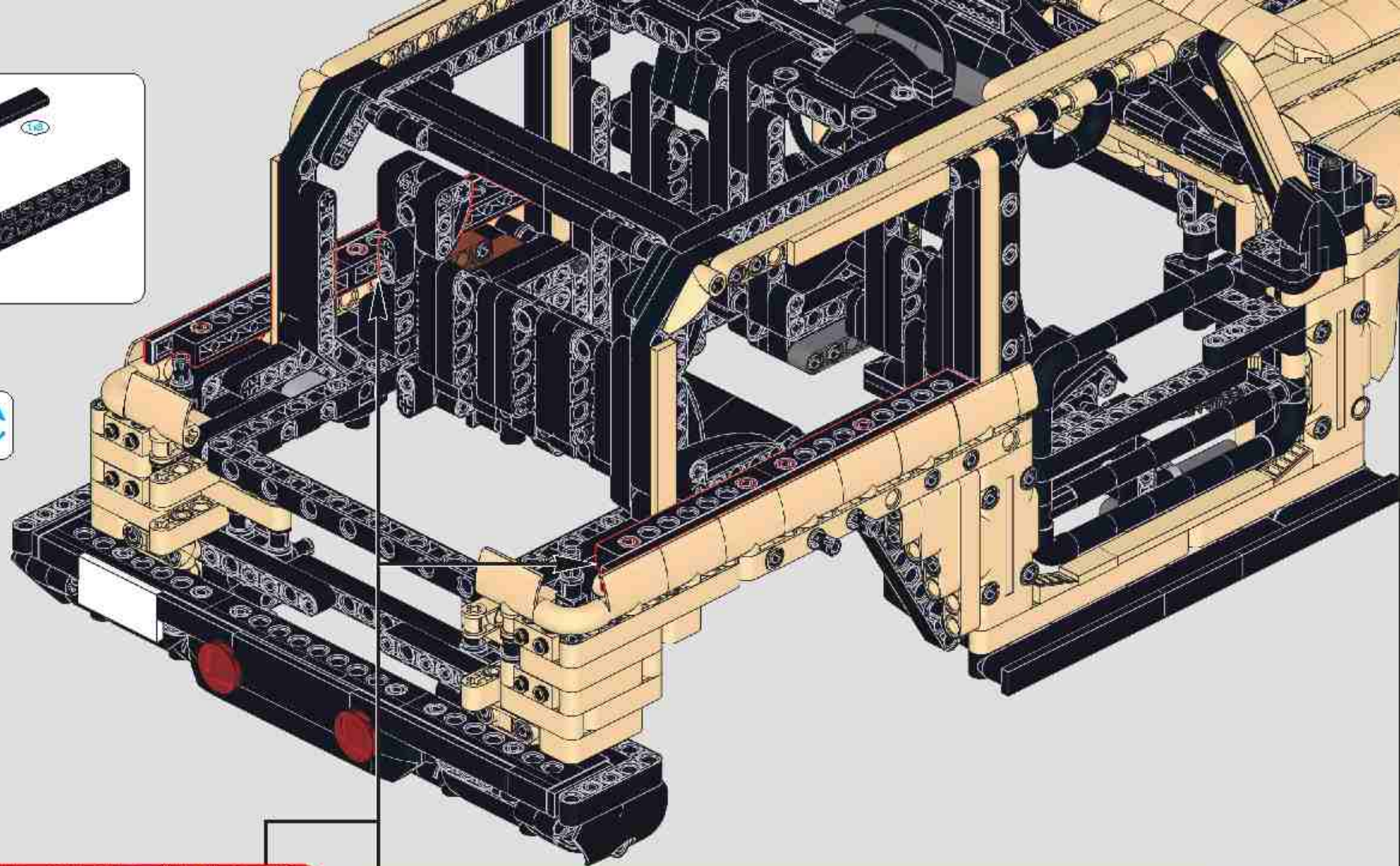
732



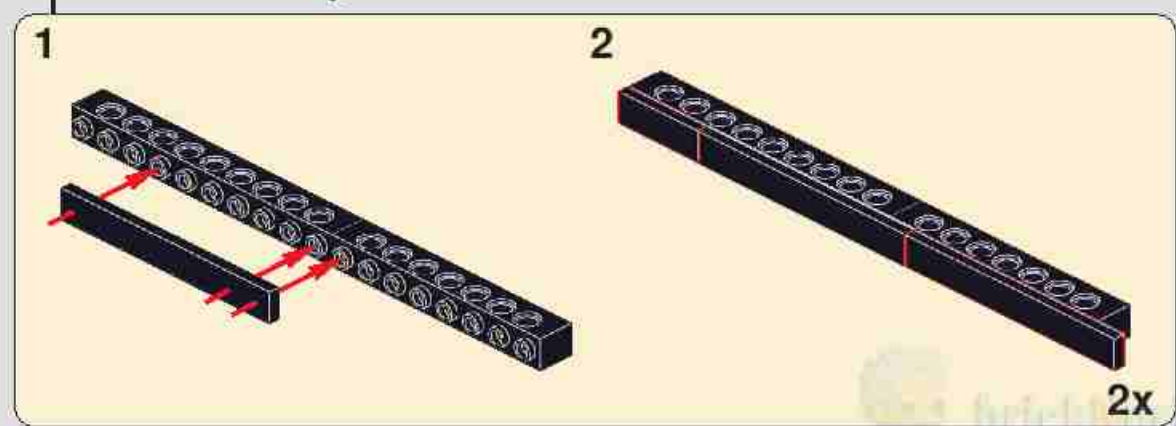




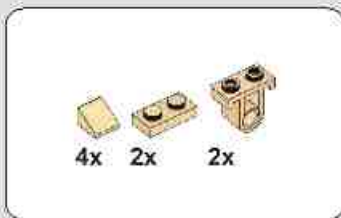
734



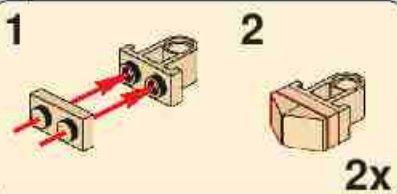
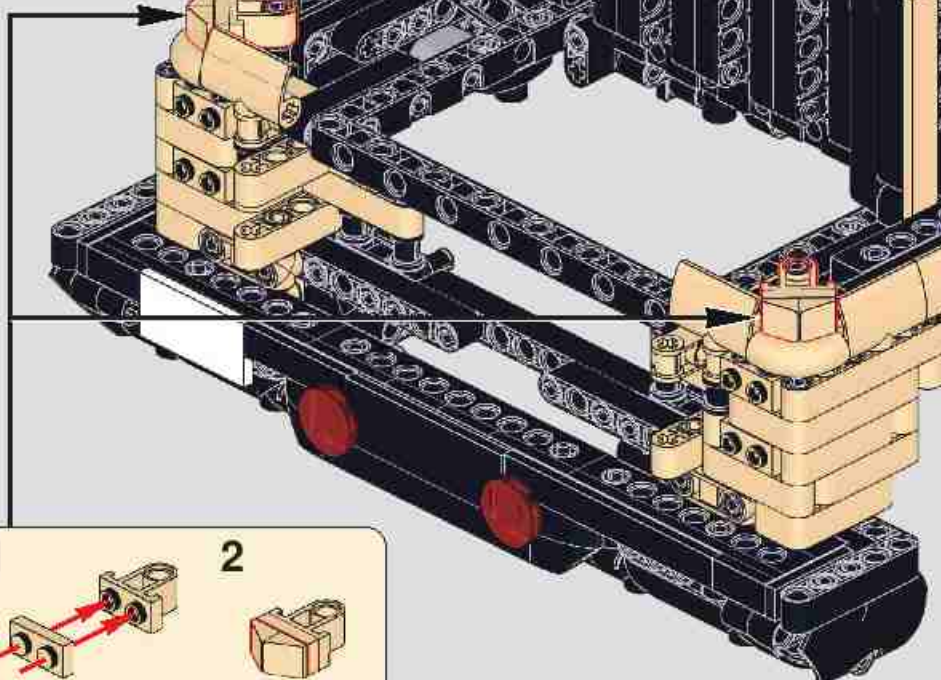
224



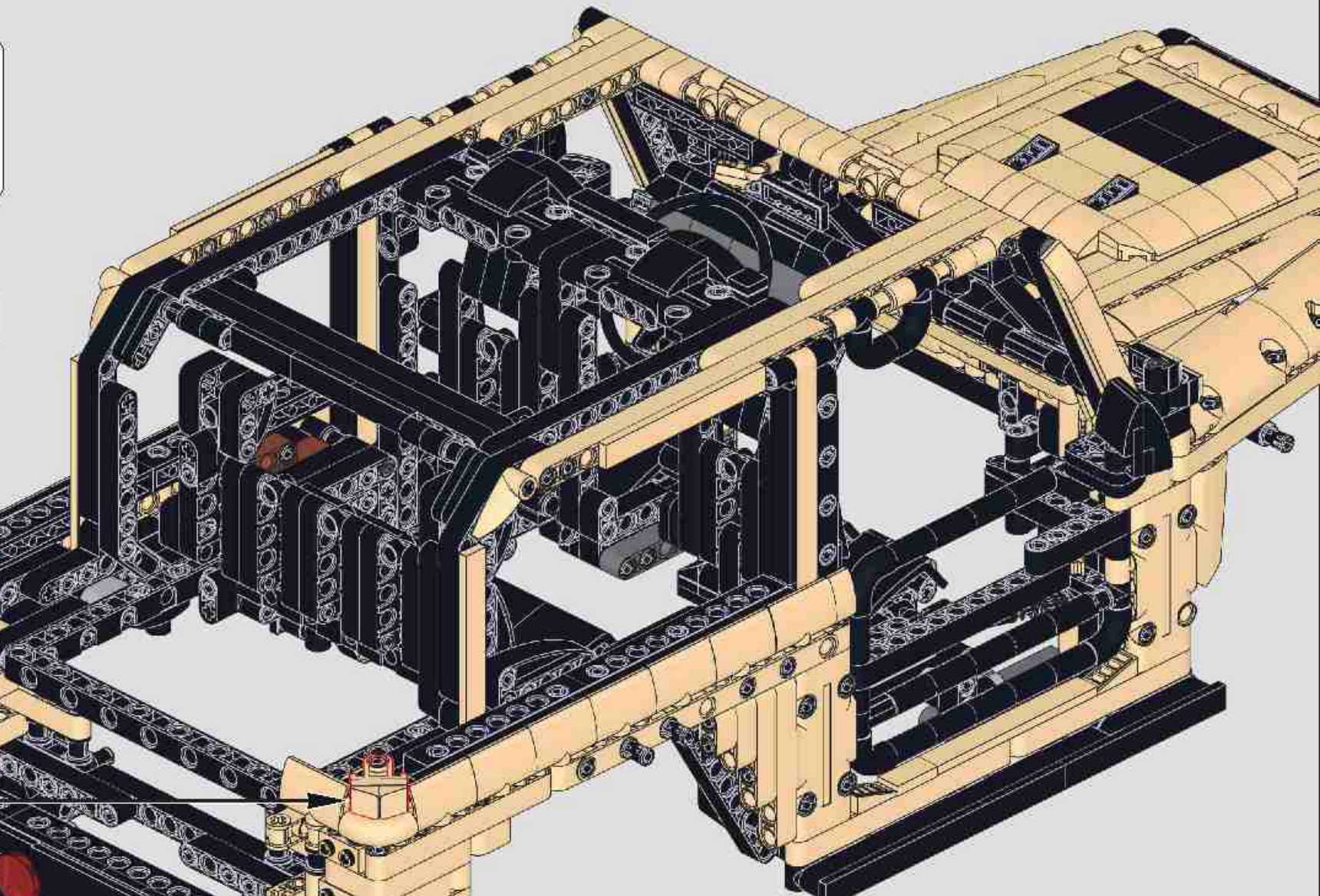
2x

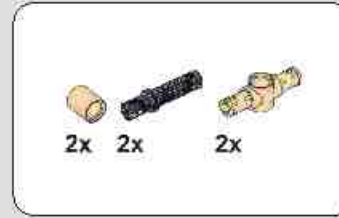
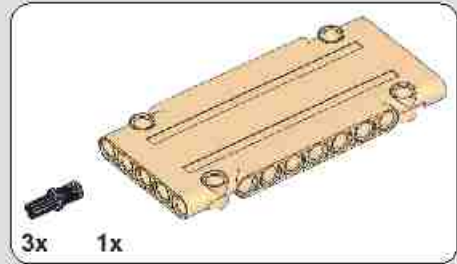
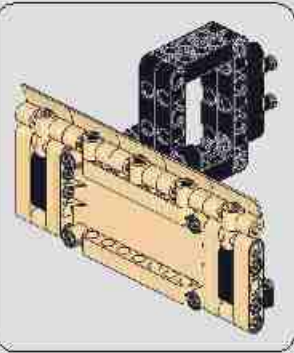


735



2x

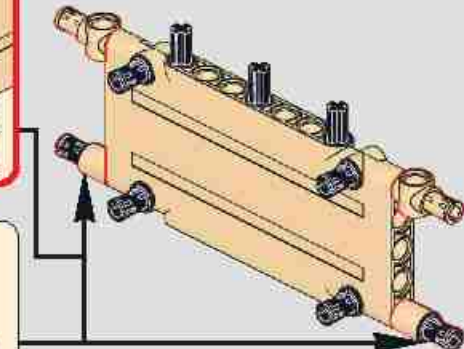
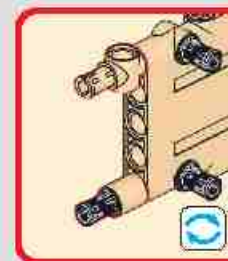
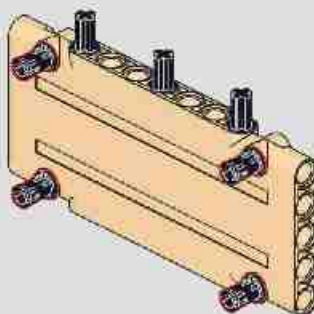
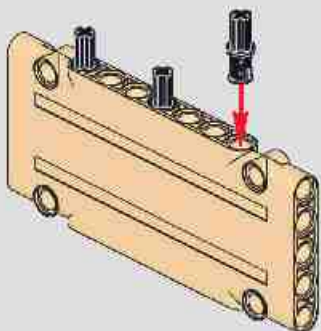




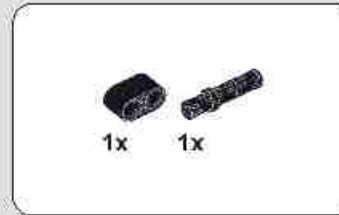
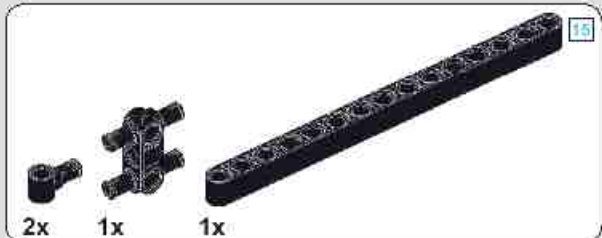
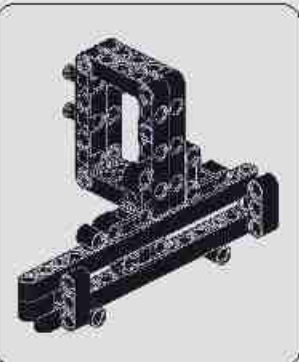
736

737

738

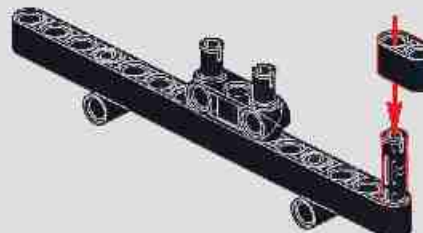
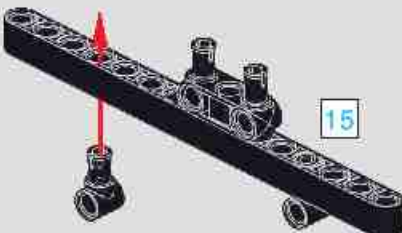


2x



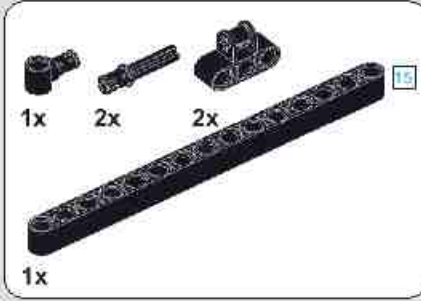
739

740

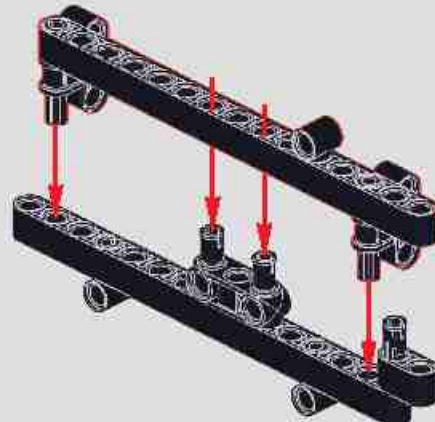


15

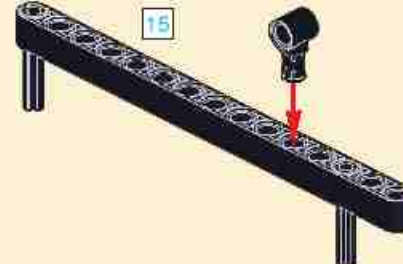
1:1



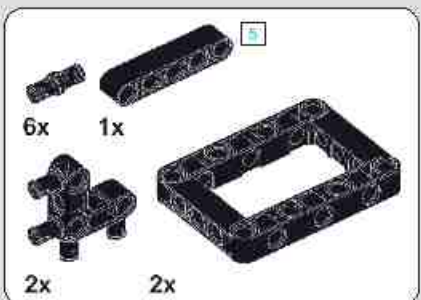
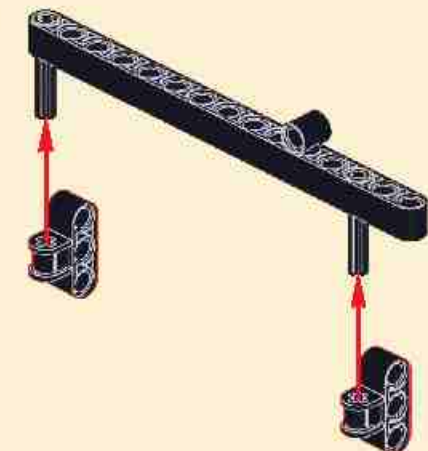
**741**



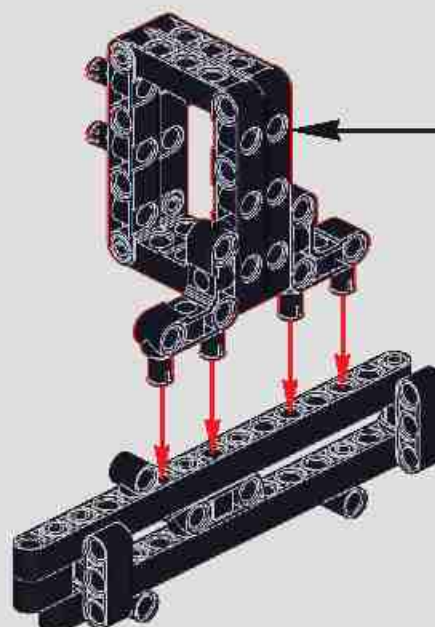
**1**



**2**



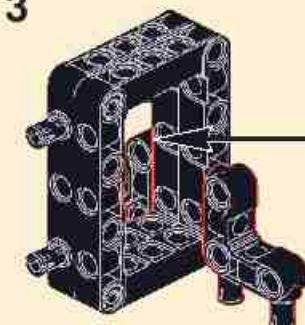
**742**



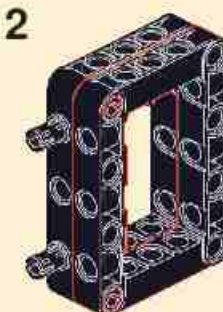
**1**



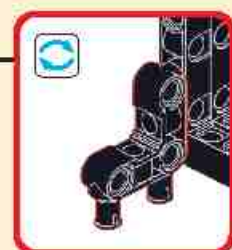
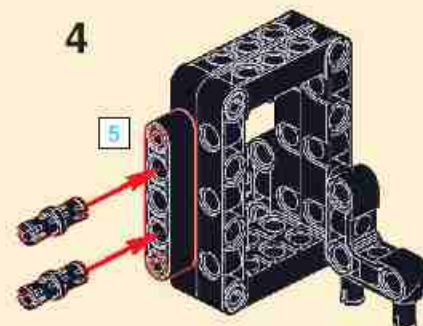
**3**



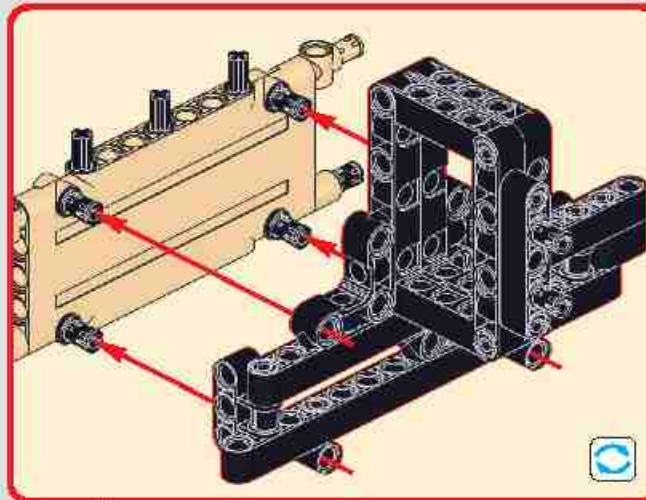
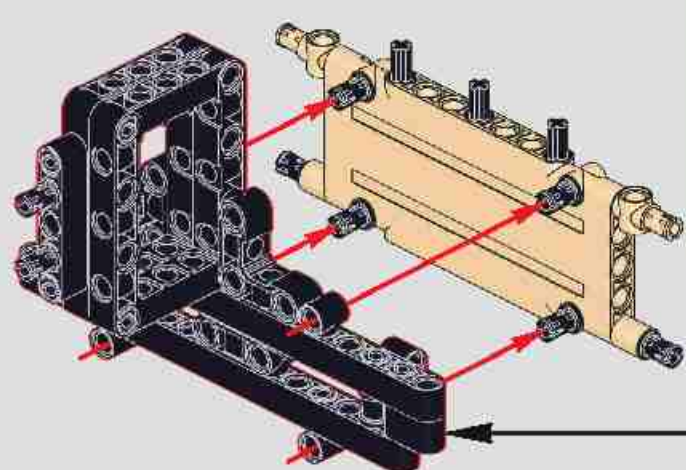
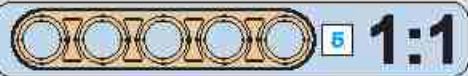
**2**



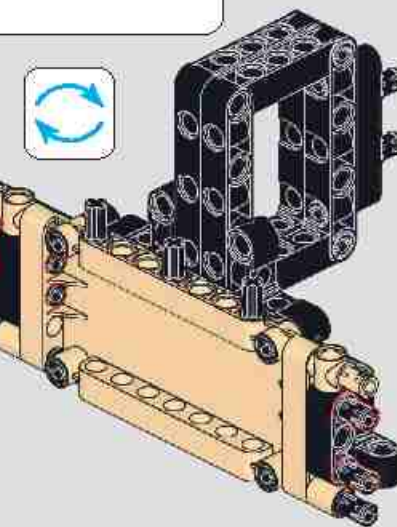
**4**



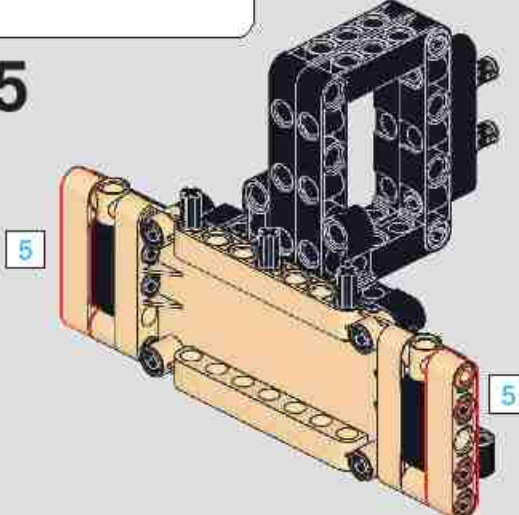
**743**



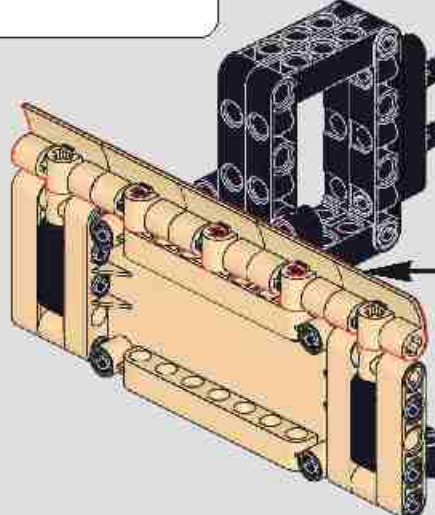
**744**



**745**



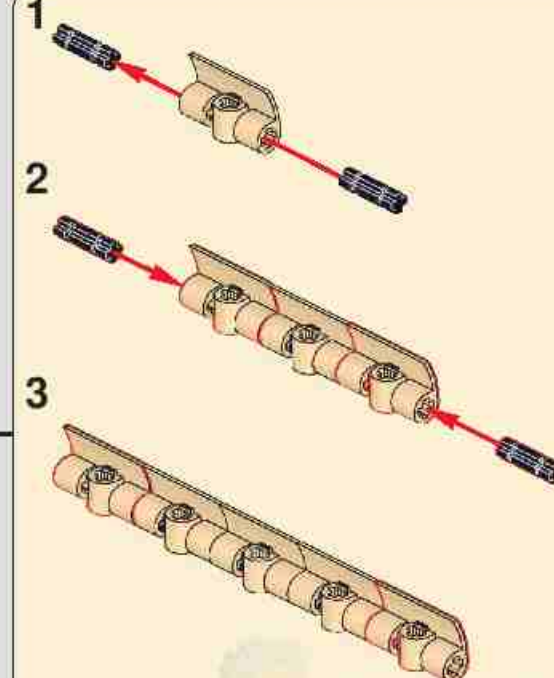
**746**



1

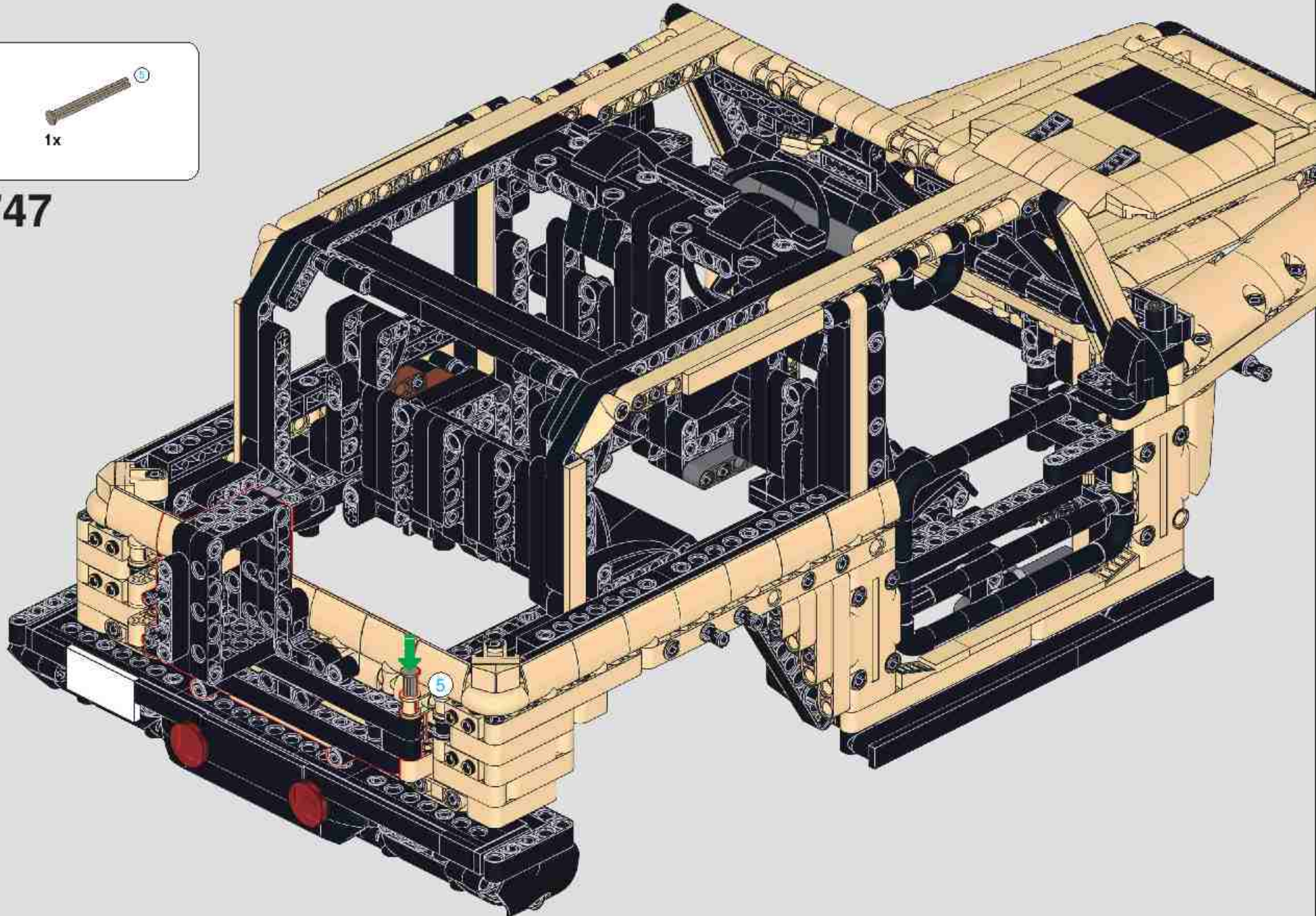
2

3



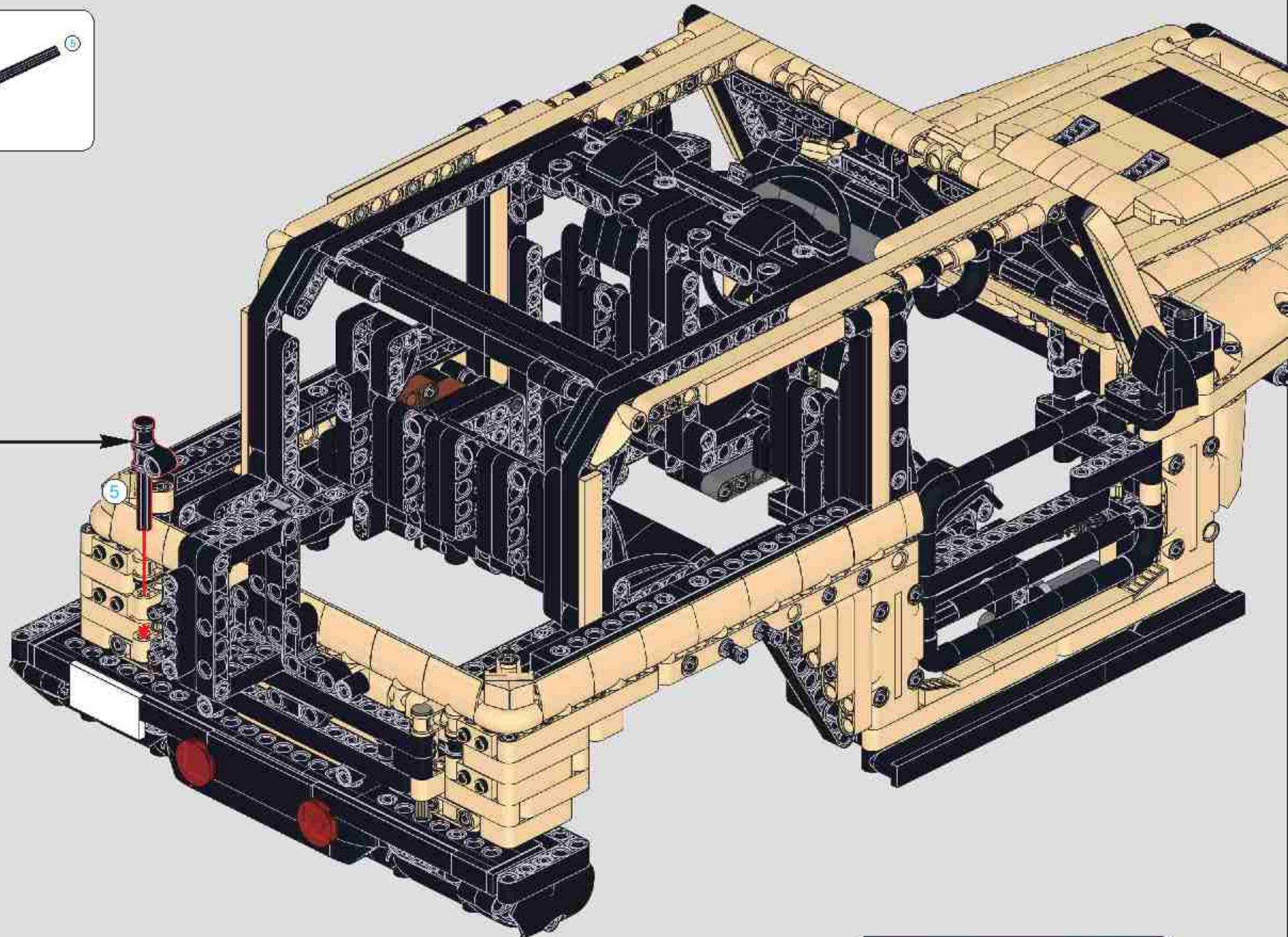


747

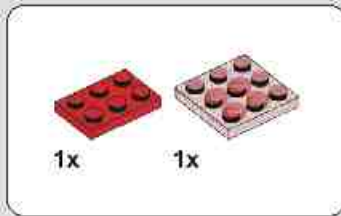




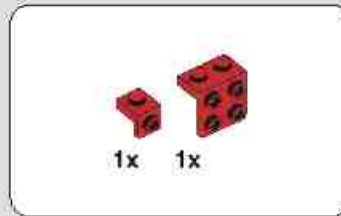
748



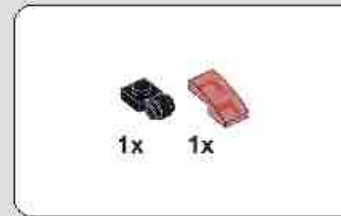
6 1:1



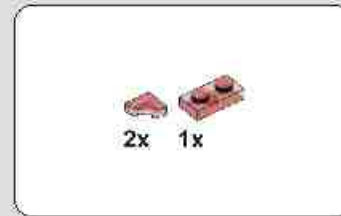
**749**



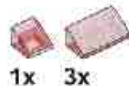
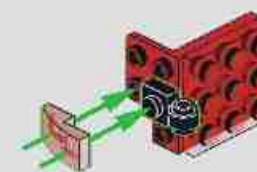
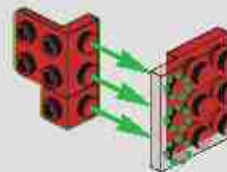
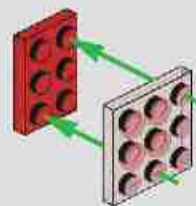
**750**



**751**



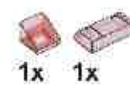
**752**



**753**



**754**



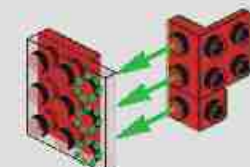
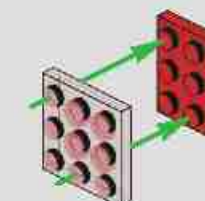
**755**



**756**



**757**





758



759



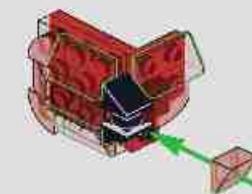
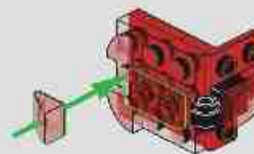
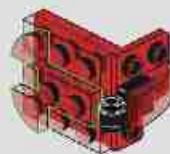
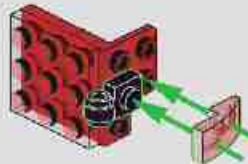
760



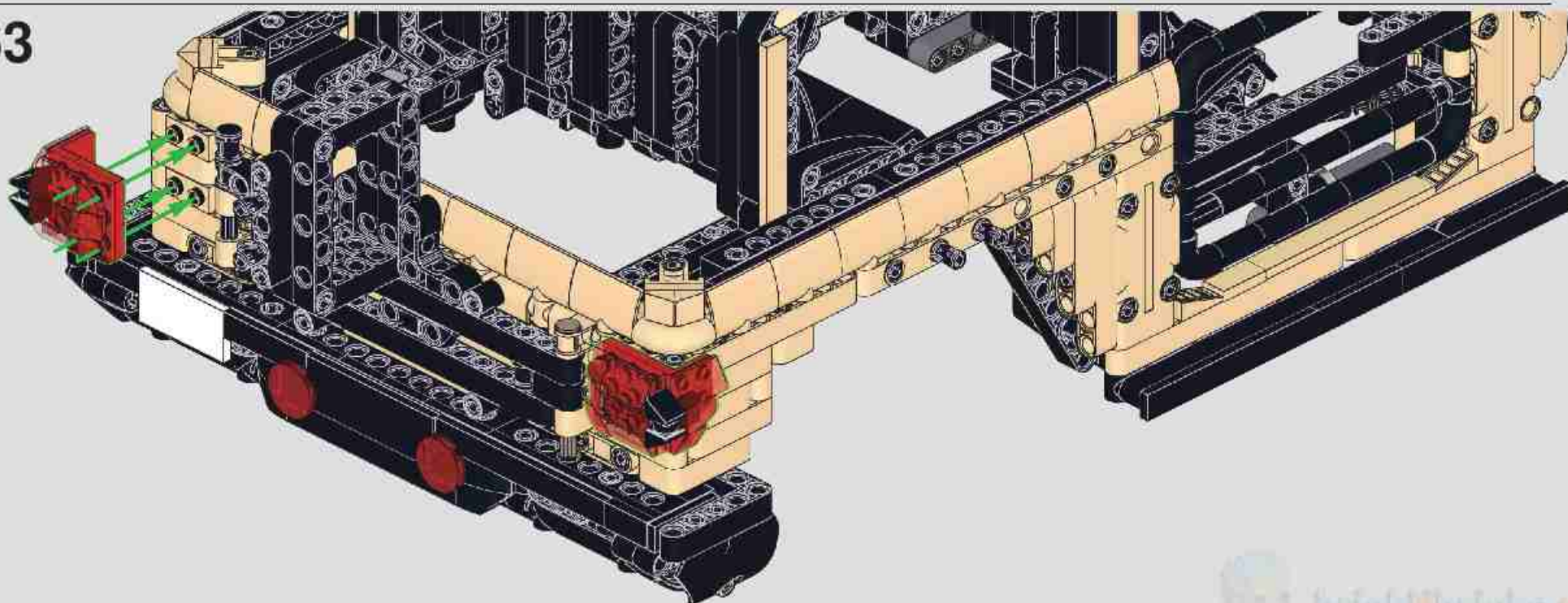
761

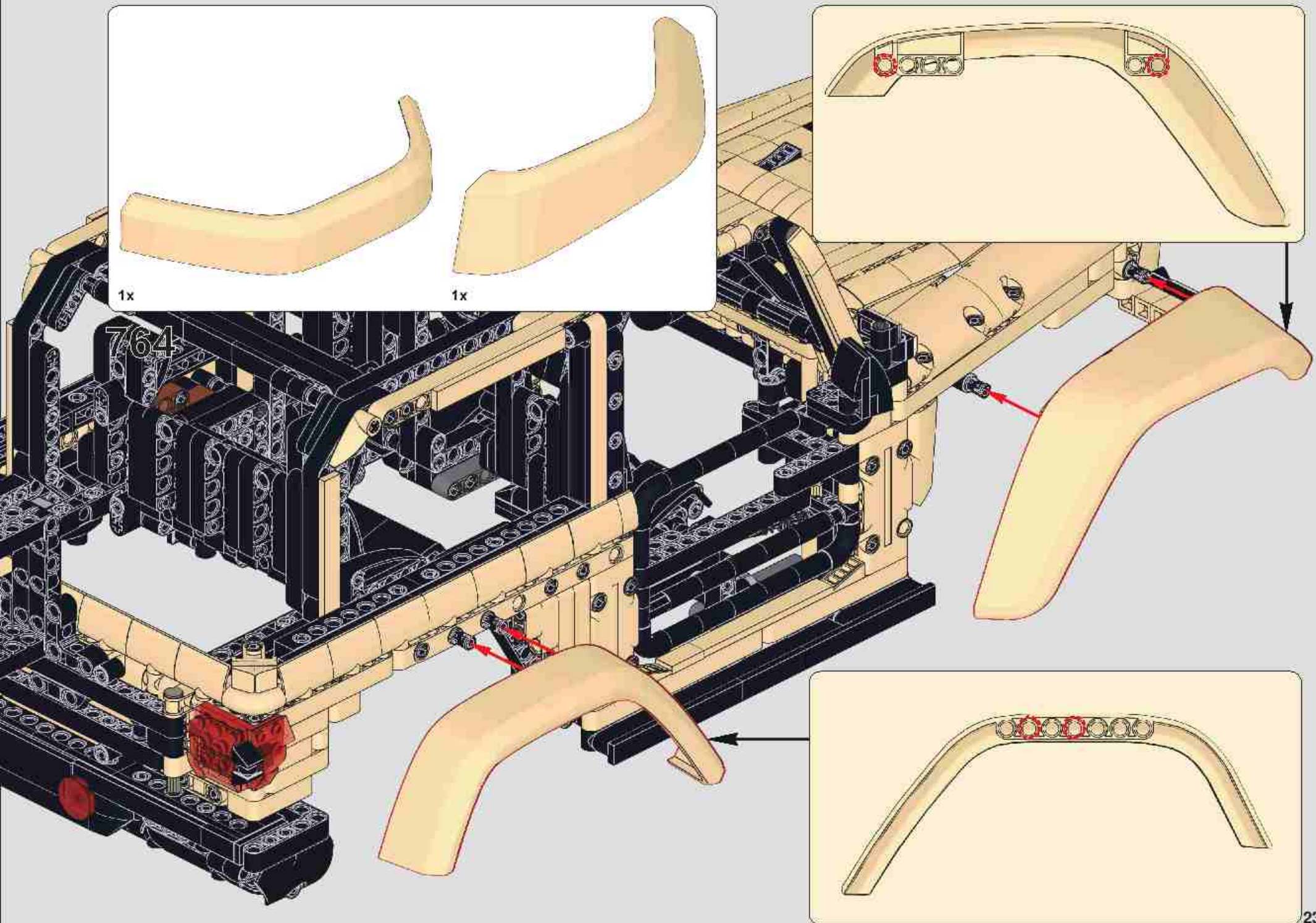


762

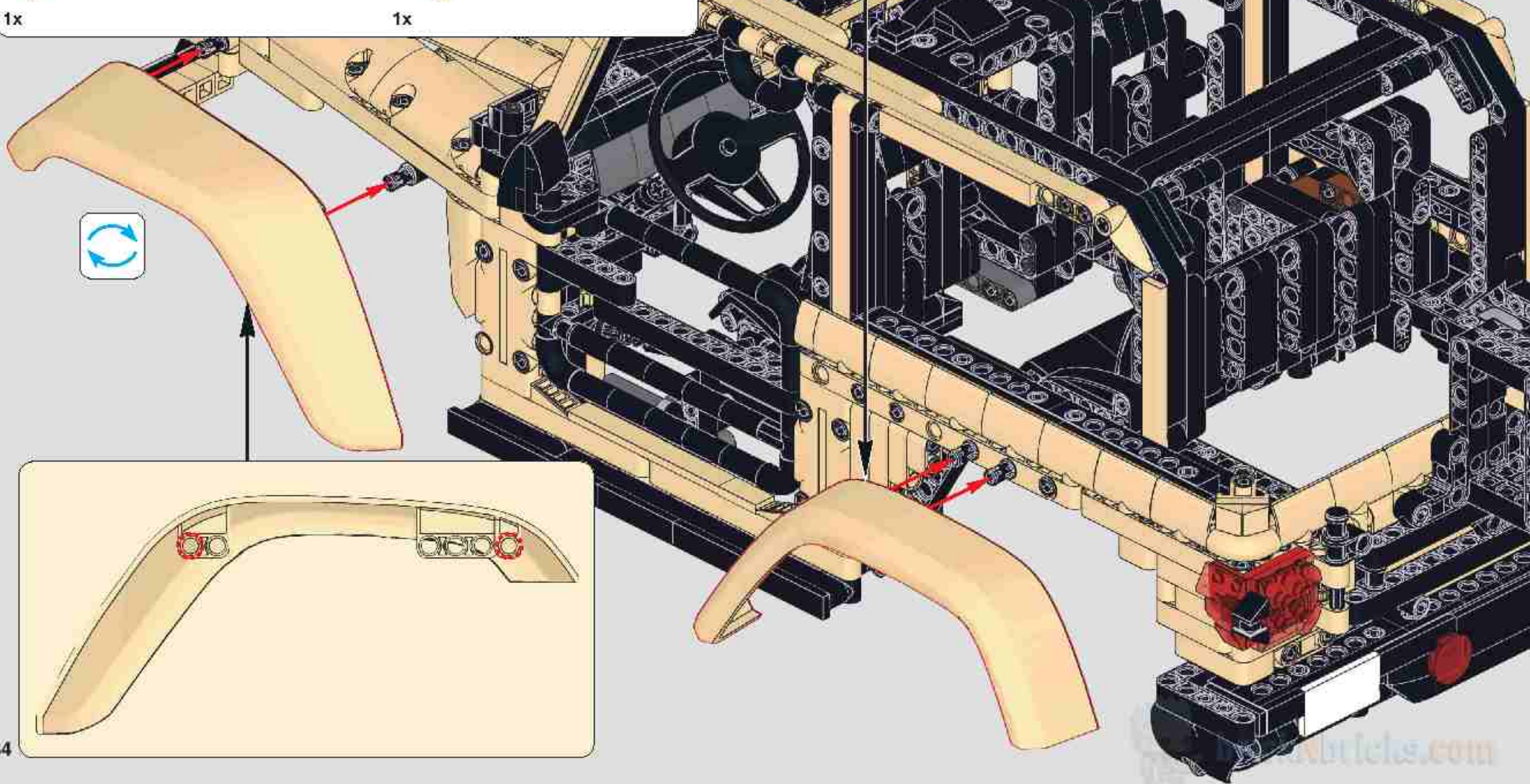
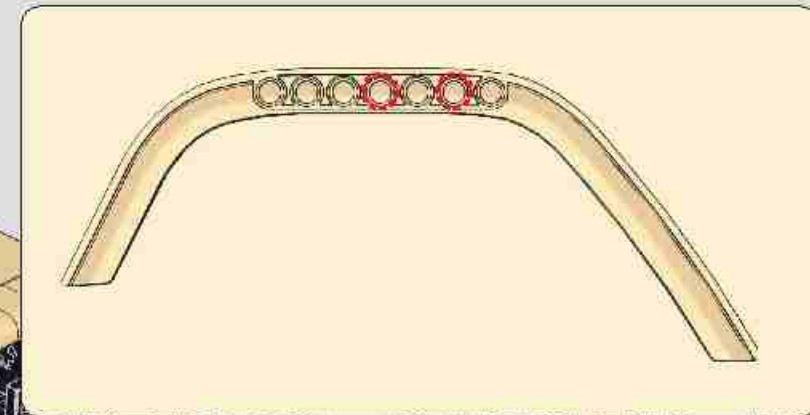
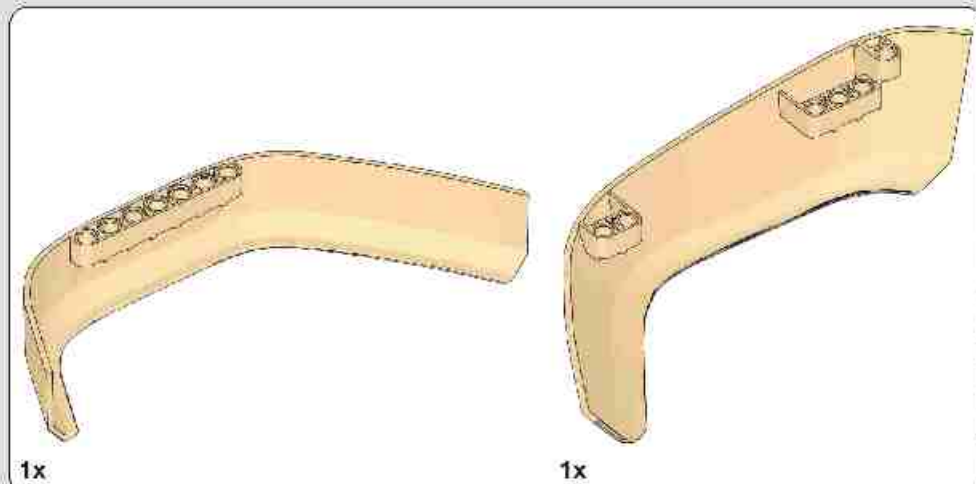


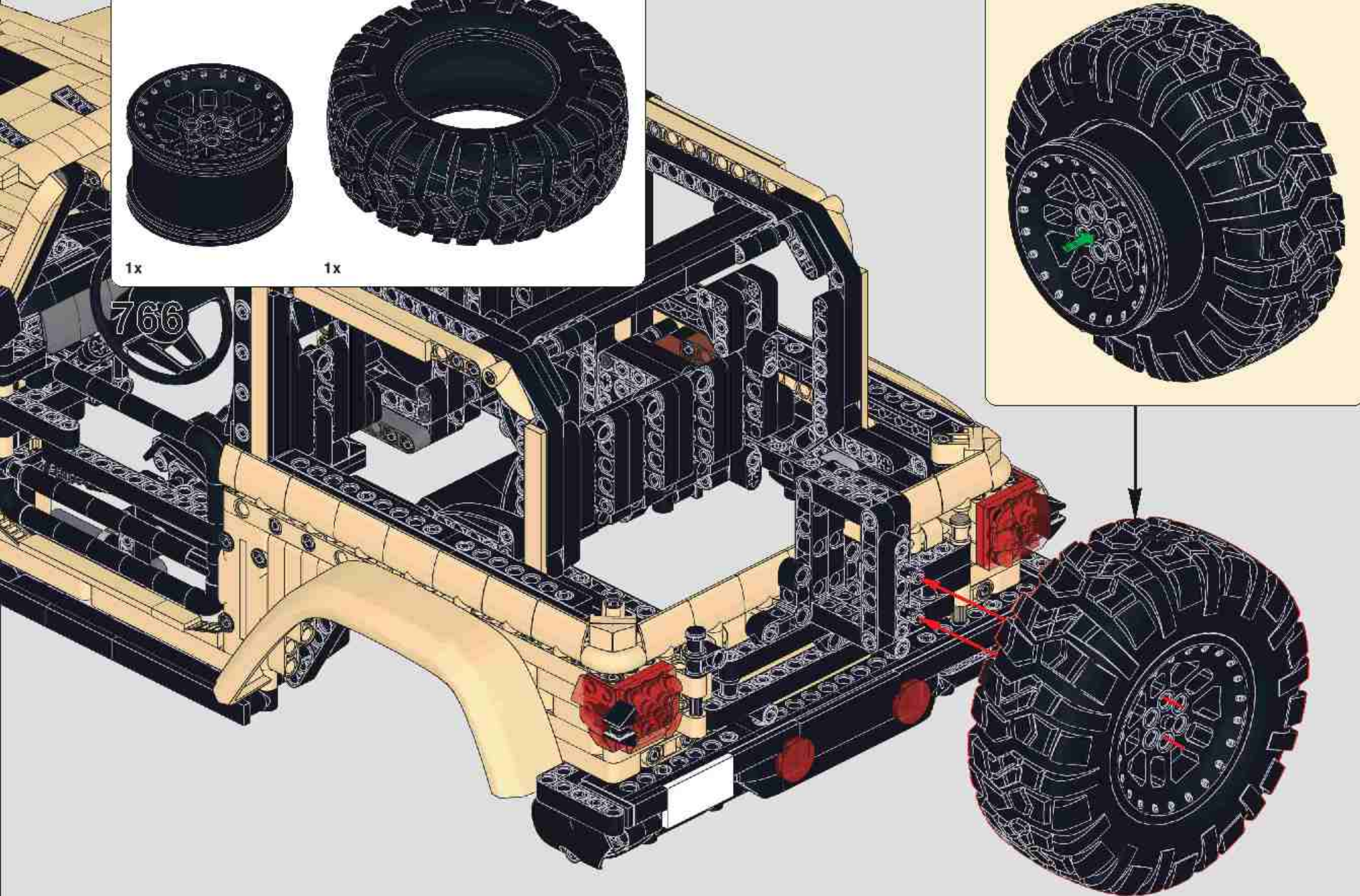
763



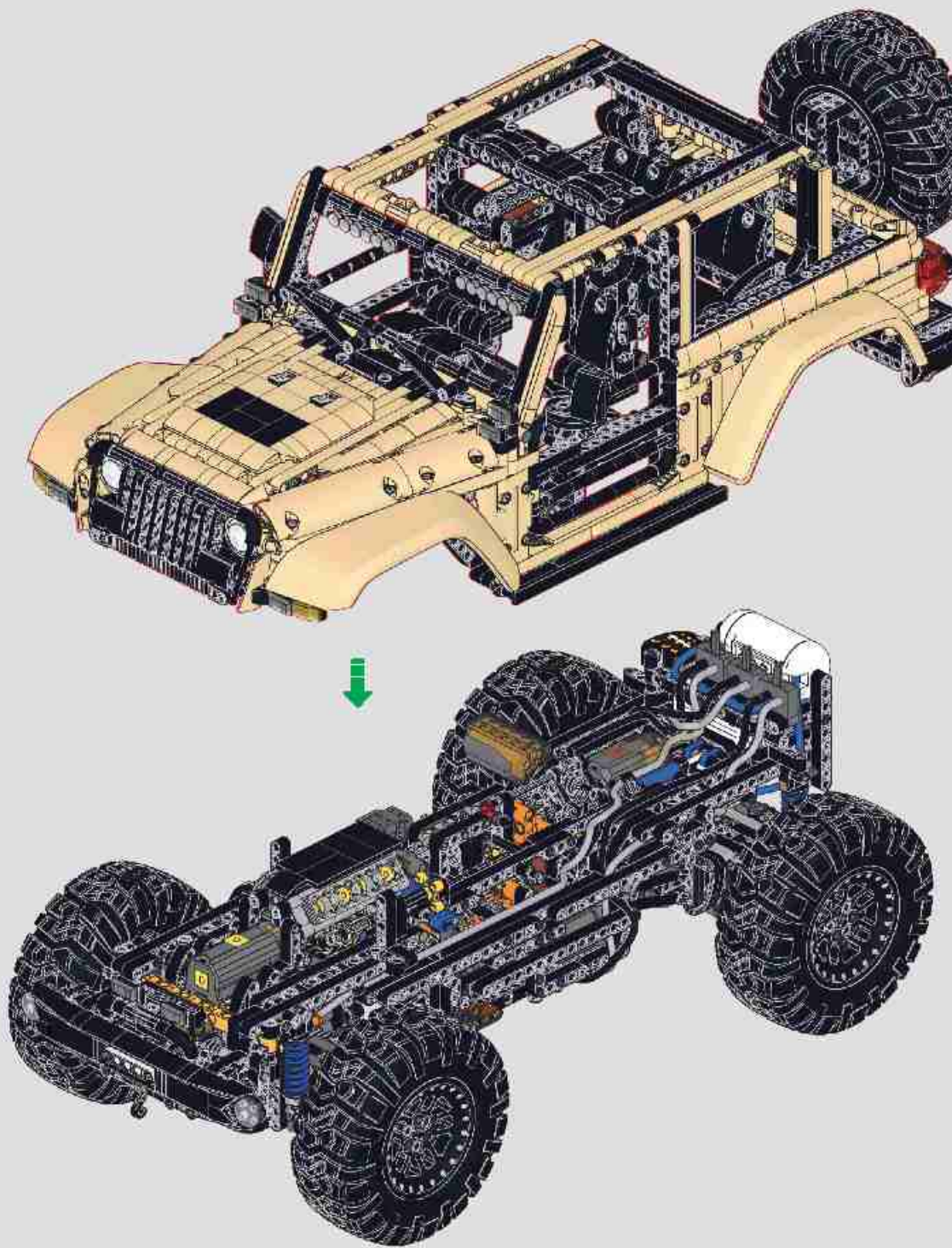


765





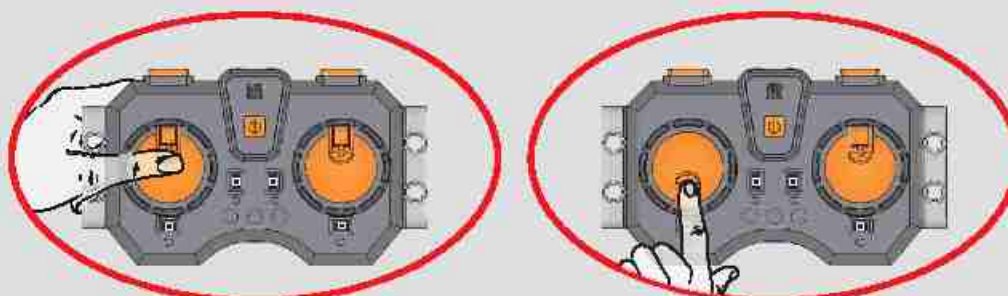
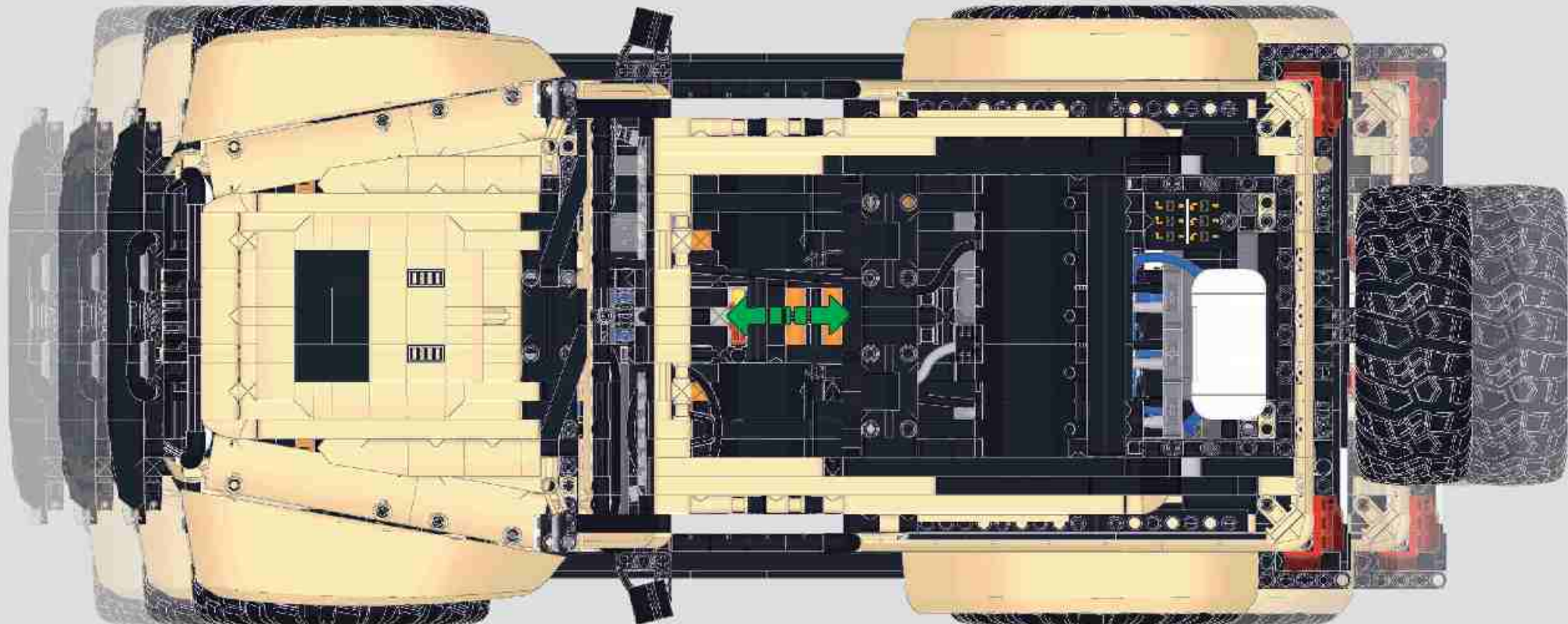
767





请扫描此二维码，获取并仔细查看6.0模块的操作说明书。

Please scan this QR code to obtain and carefully review the operation manual for the 6.0 module.

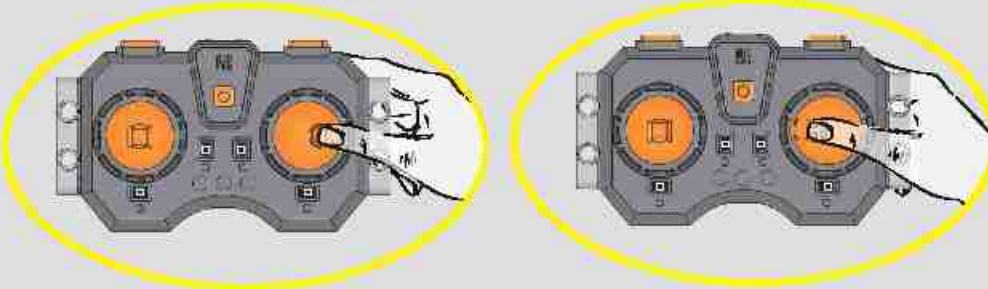
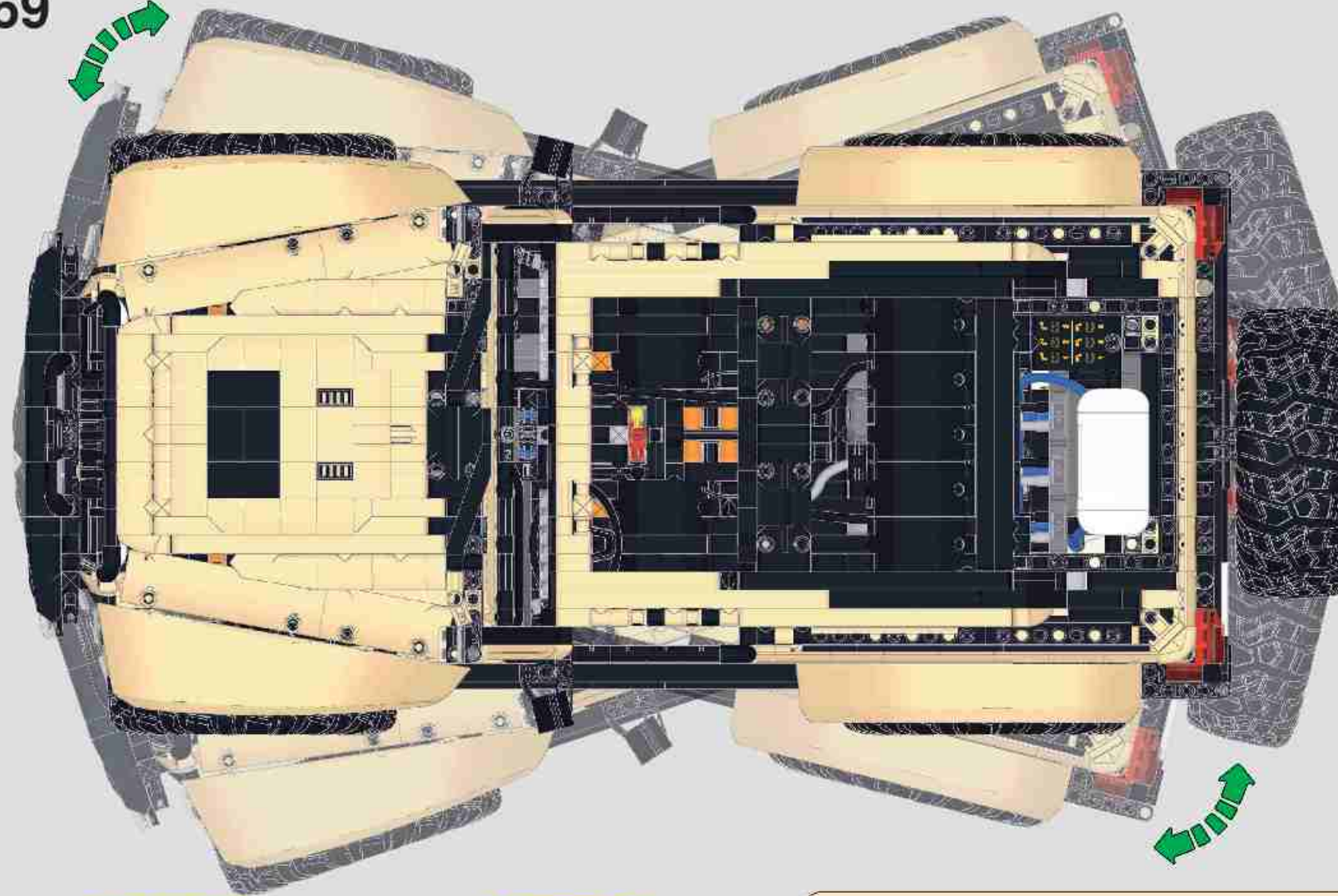


左摇杆↑移，控制前进。左摇杆↓移，控制后退。  
如果遇到反向的情况，请仔细查看6.0模块的操作说明书。

Move the left joystick up ( $\uparrow$ ) to control forward movement. Move the left joystick down ( $\downarrow$ ) to control backward movement.

If the directions are reversed, please refer to the operation manual for the 6.0 module carefully.

769

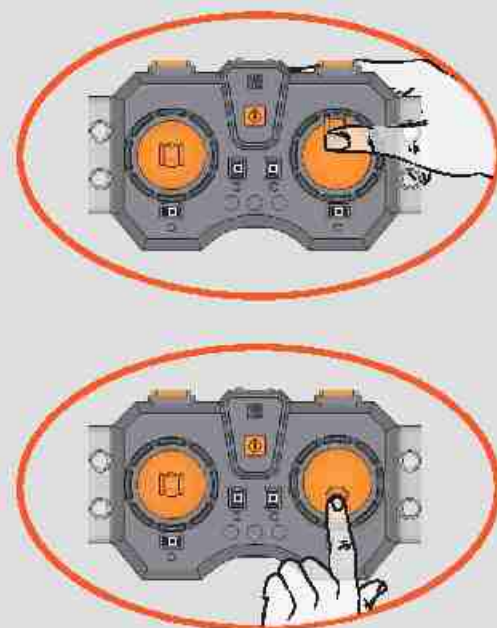


右摇杆→移，控制右转。右摇杆←移，控制左转。  
如果遇到反向的情况，请仔细查看6.0模块的操作说明书。

Move the right joystick to the right (→) to control turning right. Move the right joystick to the left (←) to control turning left.

If the directions are reversed, please refer to the operation manual for the 6.0 module carefully.

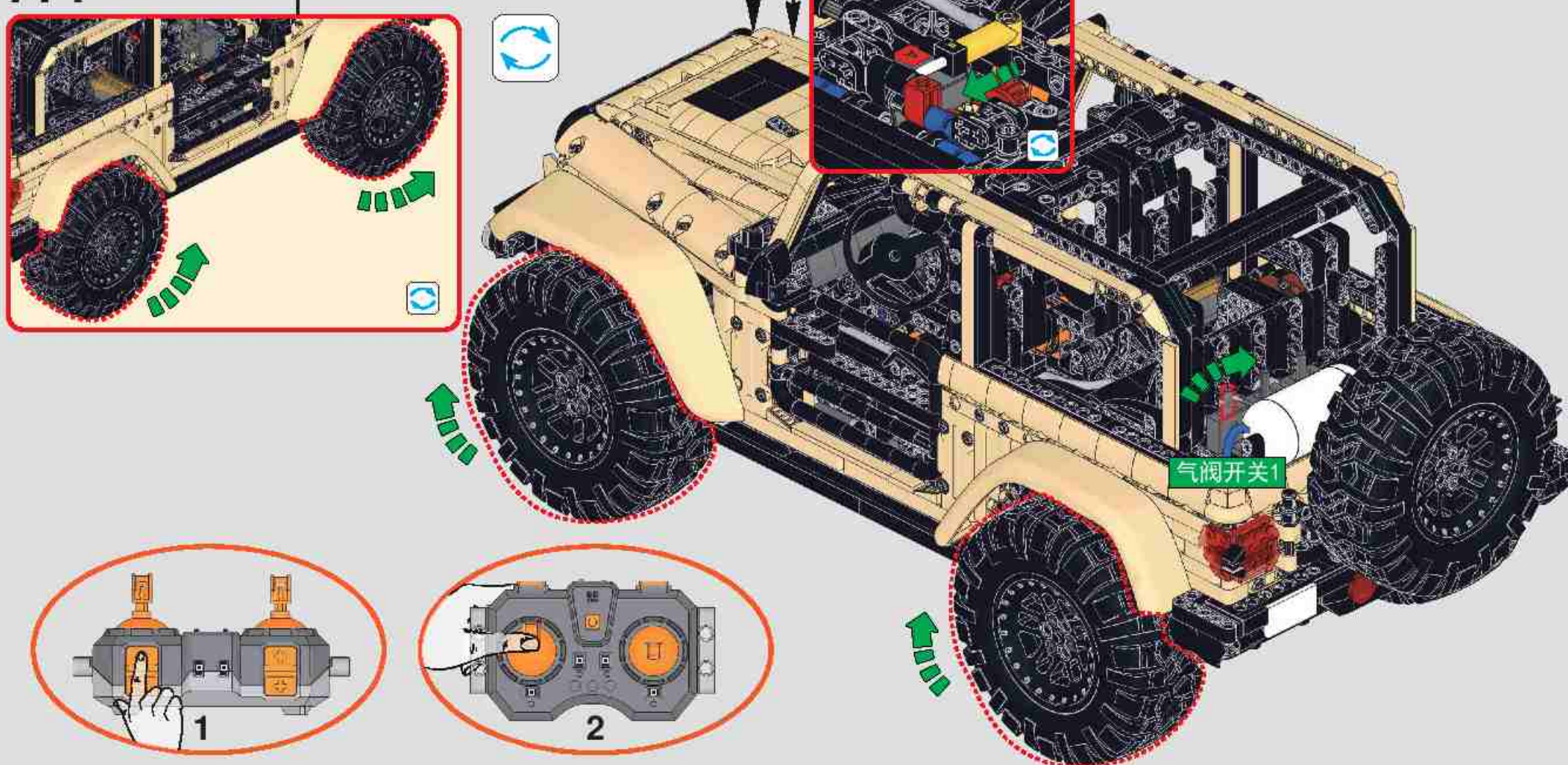
770



右摇杆↑移，吊钩回收。右摇杆↓移，吊钩下放。  
如果遇到反向的情况，请仔细查看6.0模块的操作说明书。

Move the right joystick up ( $\uparrow$ ) to retract the hook.  
Move the right joystick down ( $\downarrow$ ) to lower the hook.  
If the direction is reversed, please refer to the 6.0 module user manual.

771



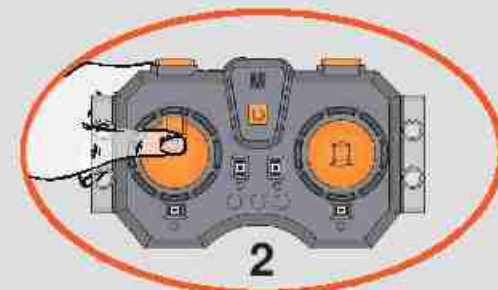
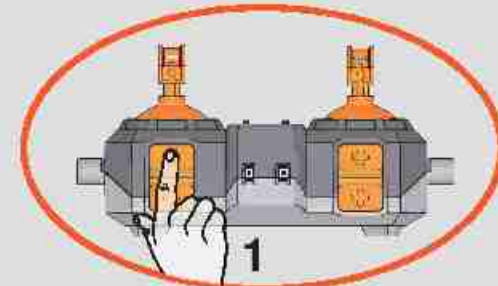
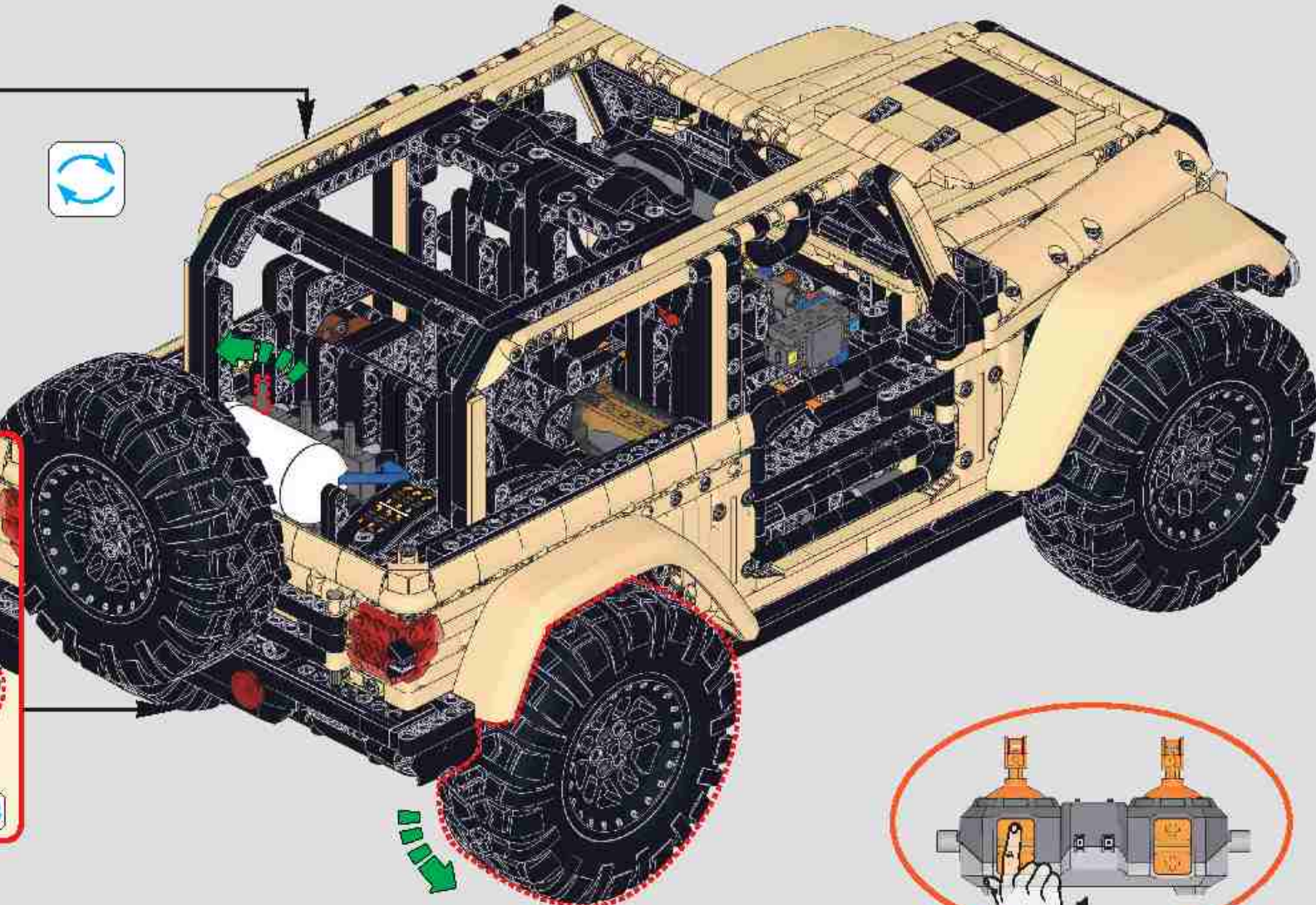
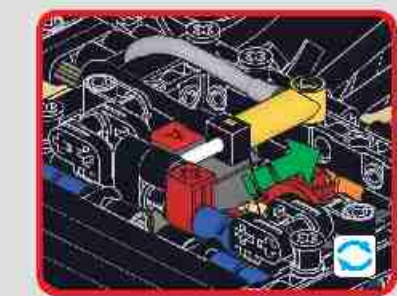
#### 四轮驱动模式

1. 首先长按此键 (F键) 打气，大约需要20秒。
2. 随后将气阀开关1往右拉，会听到一声清脆的“咔哒”声（否则需要继续打气），此时由后二轮驱动（默认）转变为四轮驱动。
3. 将左摇杆↑↓移动 (A通道)，控制前进后退。

#### Four-Wheel Drive Mode:

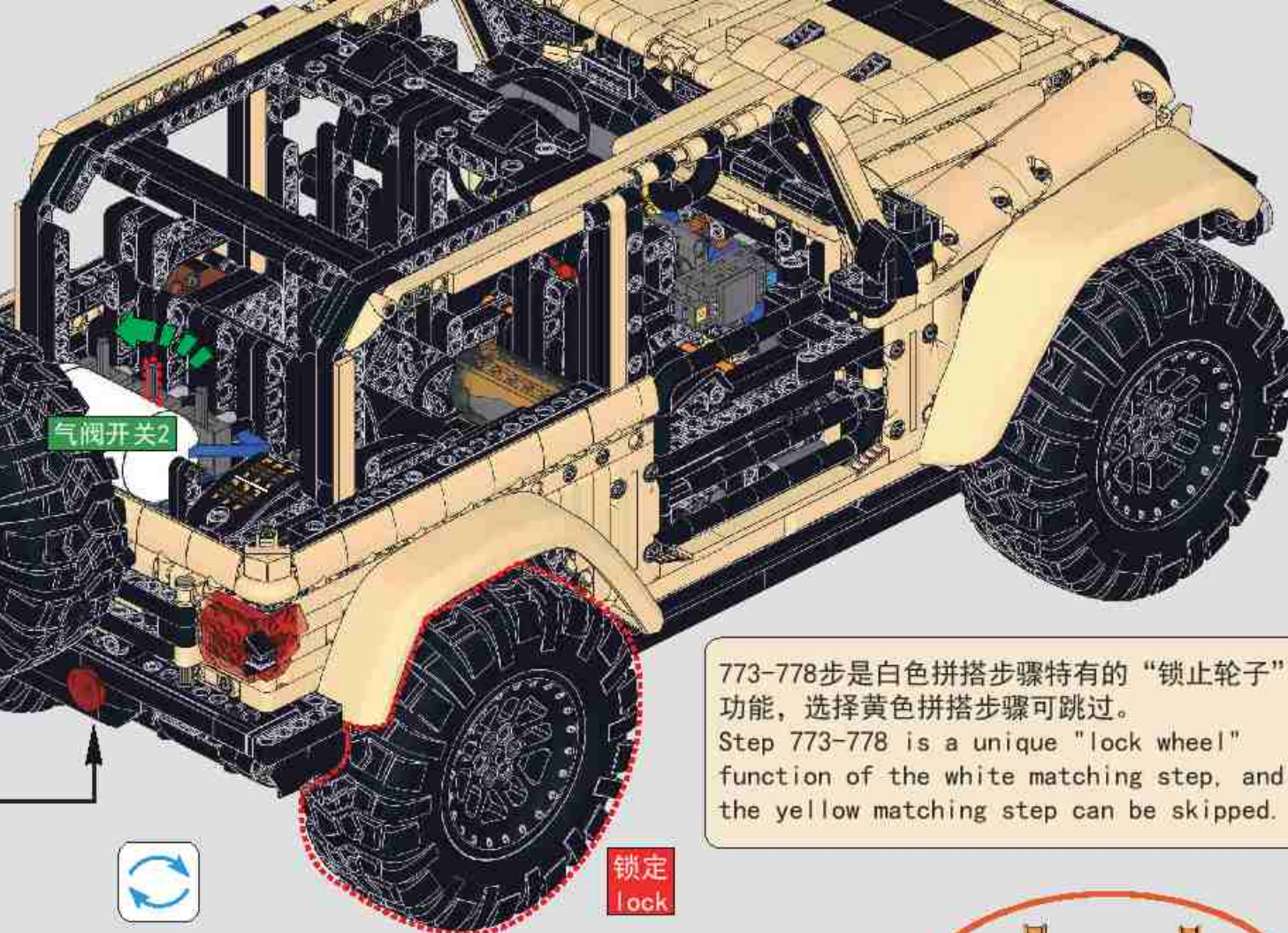
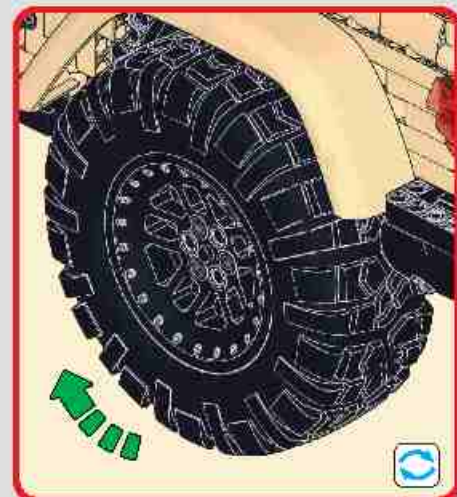
1. First, long press this key (F key) to inflate, which will take about 20 seconds.
2. Then, slide air valve switch 1 to the right. You will hear a crisp "click" sound (if not, continue inflating). This will change from rear two-wheel drive (default) to four-wheel drive.
3. Move the left joystick up and down ( $\uparrow\downarrow$ ) (Channel A) to control forward and backward movement.

772



1. 首先长按此键 (F键) 打气，大约需要15秒。
  2. 随后将气阀开关1往左拉，此时由四轮驱动转变回后二轮驱动（默认）。
  3. 将左摇杆↑↓移动 (A通道)，控制前进后退。
1. First, long press this key (F key) to inflate, which will take about 15 seconds.  
2. Then, slide air valve switch 1 to the left. This will change from four-wheel drive back to rear two-wheel drive (default).  
3. Move the left joystick up and down (↑↓) (Channel A) to control forward and backward movement.

773



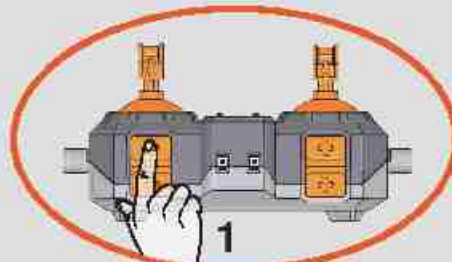
773-778步是白色拼搭步骤特有的“锁止轮子”功能，选择黄色拼搭步骤可跳过。  
Step 773-778 is a unique "lock wheel" function of the white matching step, and the yellow matching step can be skipped.

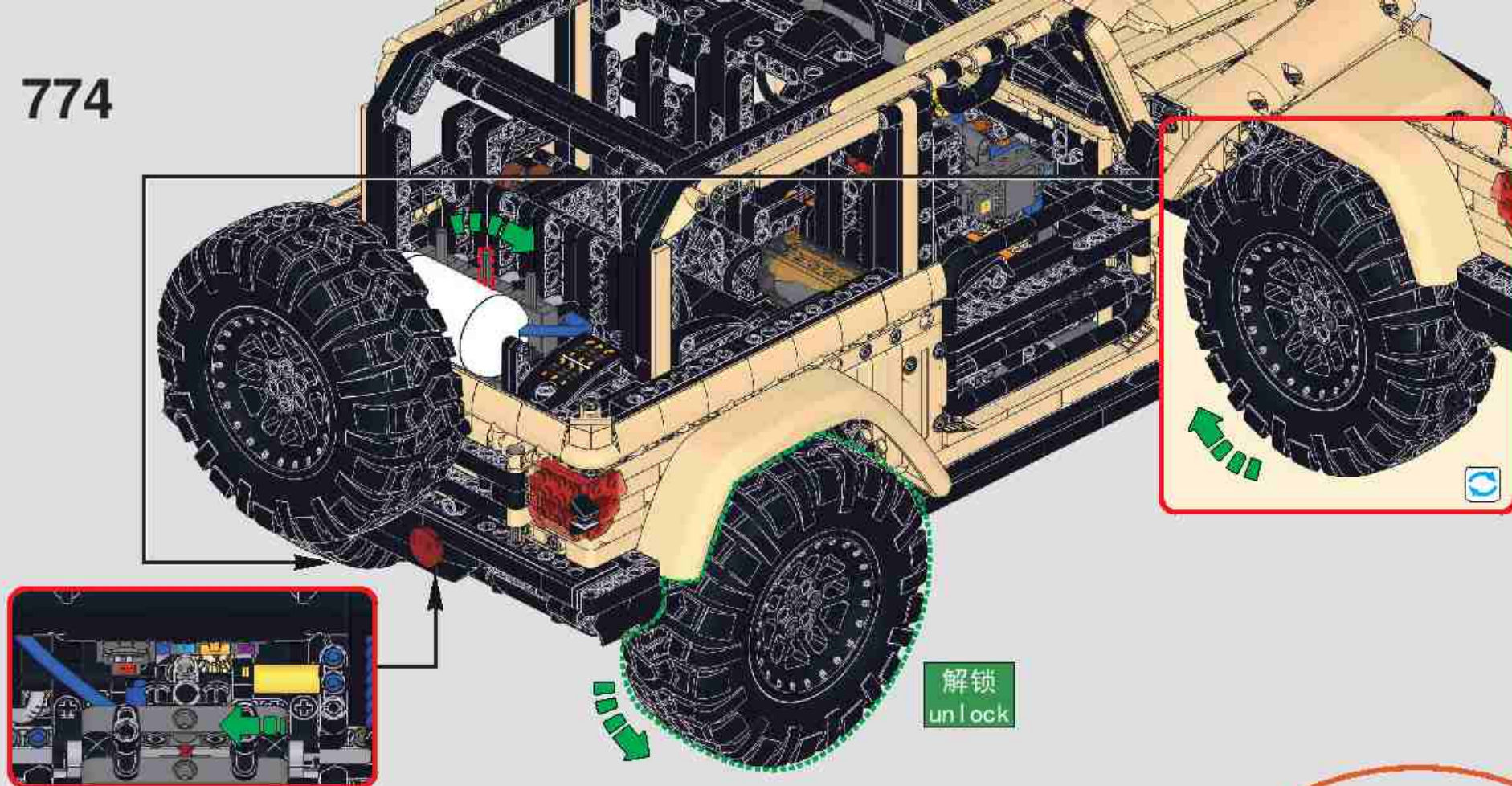
#### 锁住右后轮

1. 首先长按此键 (F键) 打气，大约需要20秒
2. 随后将气阀开关2往左拉，会听到一声清脆的“咔哒”声（否则需要继续打气），此时车辆右后轮被锁住，后二驱或四驱情况下操作时，右后轮都将处于静止状态
3. 将左摇杆↑↓移动 (A通道)，控制车辆右转掉头

Lock the Right Rear Wheel

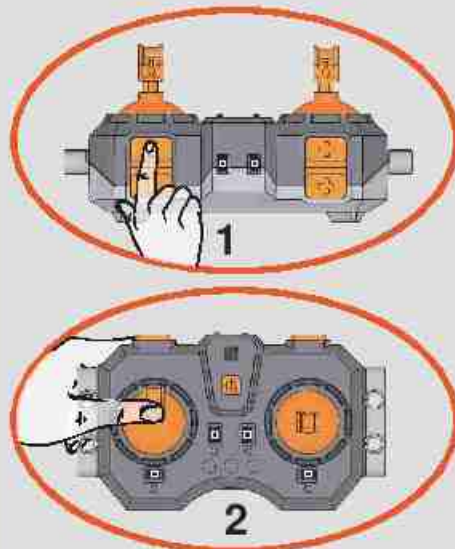
1. First, press and hold this button (F key) to inflate for about 20 seconds.
2. Then pull the air valve switch 2 to the left, you will hear a crisp "click" sound (otherwise continue to inflate). At this time, the vehicle's right rear wheel is locked; when operated in rear two-wheel drive or four-wheel drive, the right rear wheel will remain stationary.
3. Move the left joystick up and down (A channel) to control the vehicle's right U-turn.



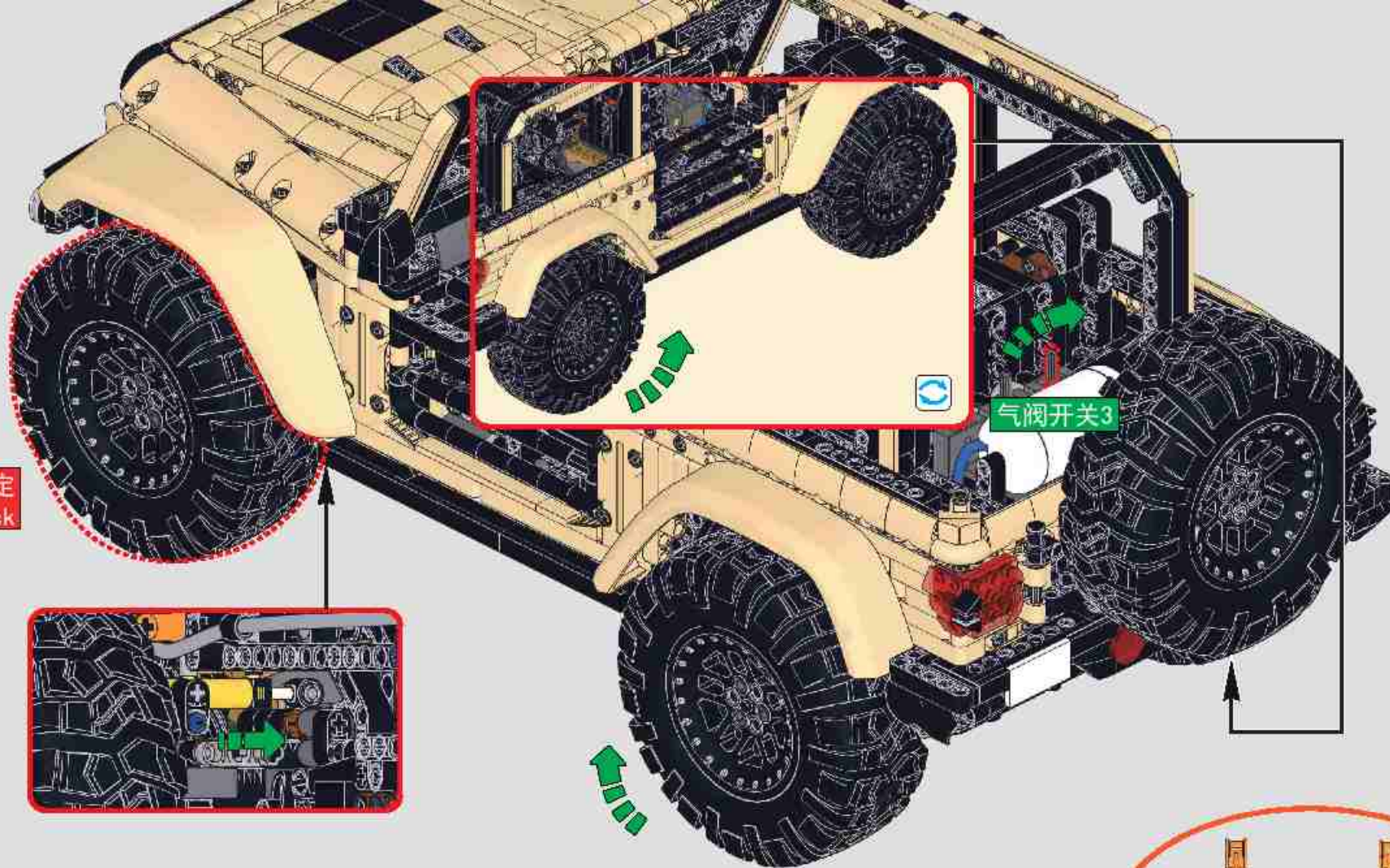


### 解锁右后轮

1. 首先长按此键 (F键) 打气，大约需要15秒
  2. 随后将气阀开关2往右拉，会听到一声清脆的“咔哒”声（否则需要继续打气），此时右后轮解锁，车辆恢复正常行驶
  3. 将左摇杆↑↓移动 (A通道)，控制前进后退
  4. 解锁成功后，可将气阀开关2回正
- Unlock the Right Rear Wheel**
1. First, press and hold this button (F key) to inflate for about 15 seconds.
  2. Then pull the air valve switch 2 to the right, you will hear a crisp "click" sound (otherwise continue to inflate), at this time the right rear wheel unlocks, and the vehicle resumes normal driving.
  3. Move the left joystick up and down (A channel) to control moving forward and backward.
  4. After the unlocking is successful, the air valve switch 2 can be returned to the neutral position.



775

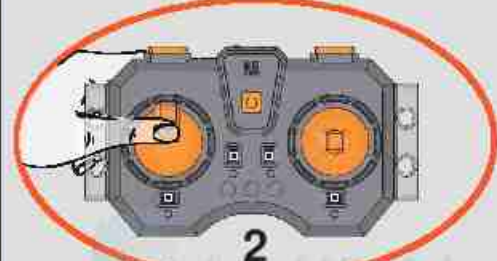
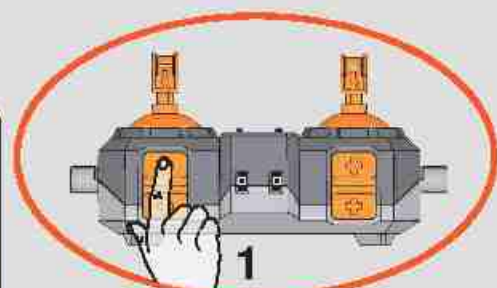


#### 锁住左前轮

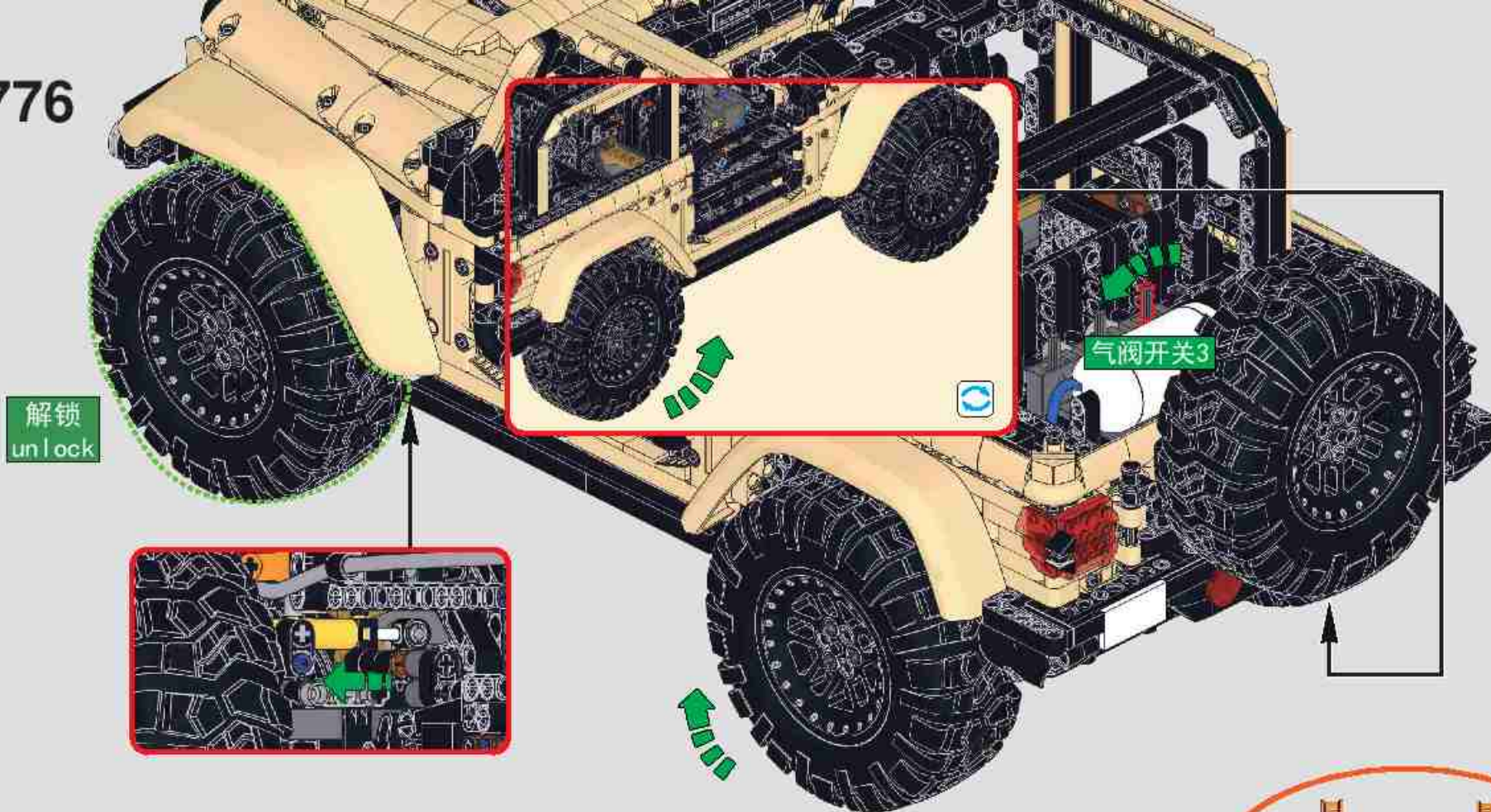
1. 首先长按此键 (F键) 打气，大约需要20秒
2. 随后将气阀开关3往右拉，会听到一声清脆的“咔哒”声（否则需要继续打气），此时车辆左前轮被锁住，后二驱或四驱情况下操作时，左前轮都将处于静止状态
3. 将左摇杆↑↓移动 (A通道)，控制车辆左转掉头

#### Lock the Left Front Wheel

1. First, press and hold this button (F key) to inflate for about 20 seconds.
2. Then pull the air valve switch 3 to the right, you will hear a crisp "click" sound (otherwise continue to inflate), at this time the vehicle's left front wheel is locked; when operated in rear two-wheel drive or four-wheel drive, the left front wheel will remain stationary.
3. Move the left joystick up and down (A channel) to control the vehicle's left U-turn.



776

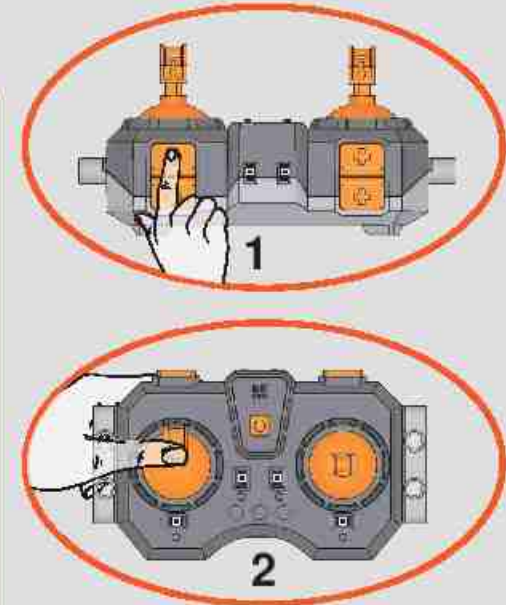


#### 解锁左前轮

1. 首先长按此键 (F键) 打气，大约需要15秒
2. 随后将气阀开关3往左拉，会听到一声清脆的“咔哒”声（否则需要继续打气），此时左前轮解锁，车辆恢复正常行驶
3. 将左摇杆↑↓移动 (A通道)，控制前进后退
4. 解锁成功后，可将气阀开关3回正

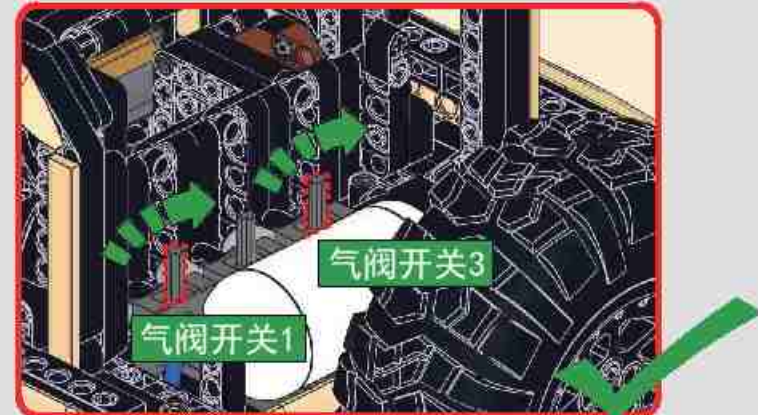
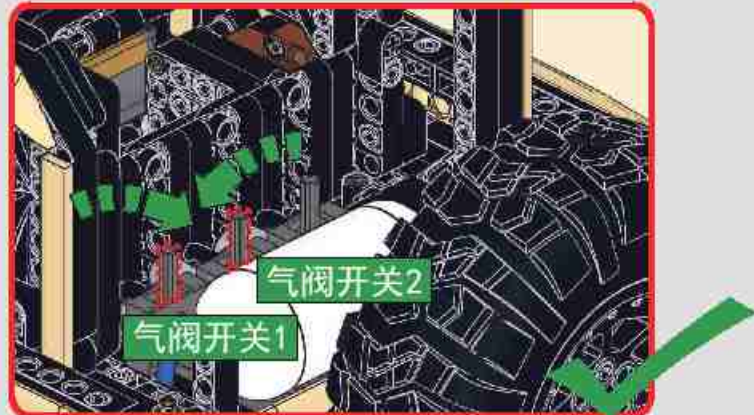
#### Unlock the Left Front Wheel

1. First, press and hold this button (F key) to inflate for about 15 seconds.
2. Then pull the air valve switch 3 to the left, you will hear a crisp "click" sound (otherwise continue to inflate), at this time the left front wheel unlocks, and the vehicle resumes normal driving.
3. Move the left joystick up and down (A channel) to control moving forward and backward.
4. After the unlocking is successful, the air valve switch 3 can be returned to the neutral position.



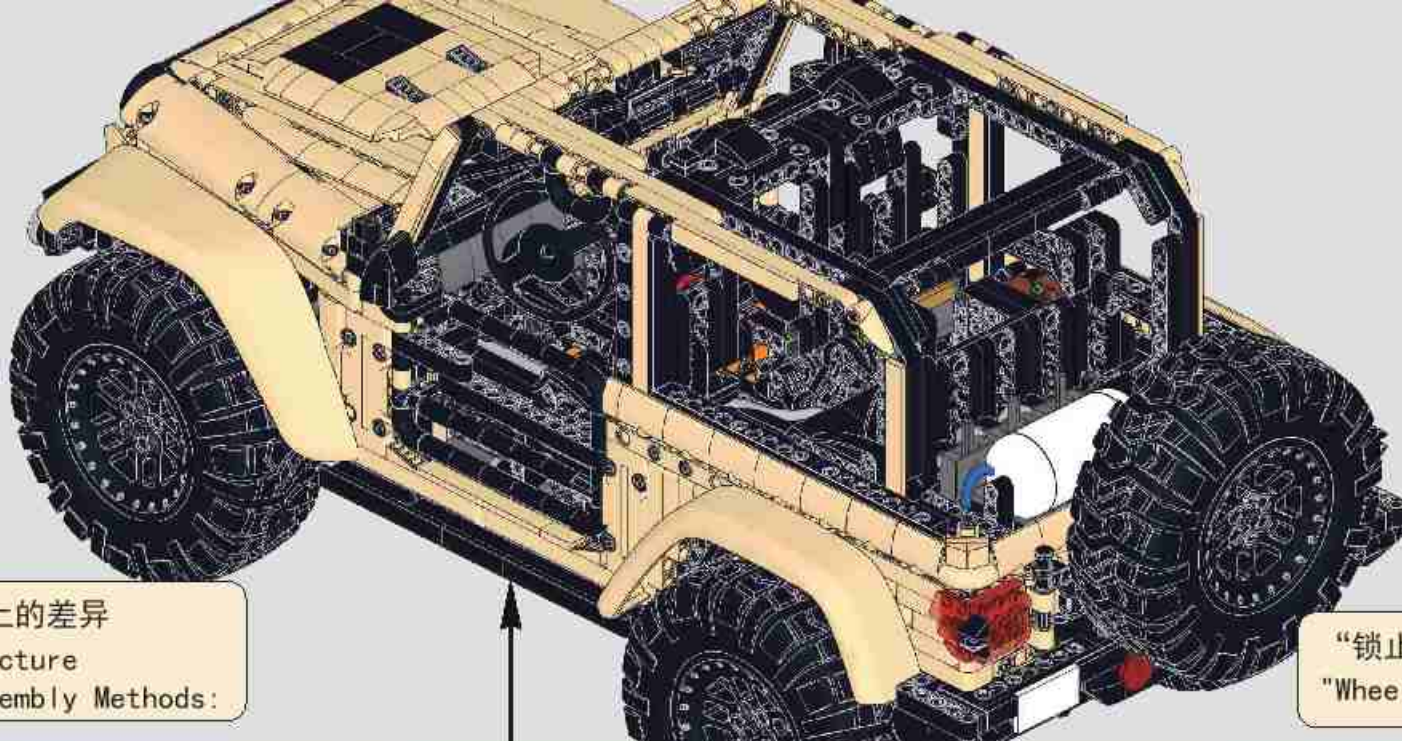


注意：气阀开关2与气阀开关3不可同时操作  
Note: Air valve switches 2 and 3 must  
not be operated at the same time.



气阀开关2和气阀开关3分别可以与气阀开关1同时操作，  
也就是说可以在四驱的情况下分别锁住右后轮和左前轮。

Air valve switches 2 and 3 can be operated simultaneously with air valve switch 1, meaning you can lock the right rear wheel and left front wheel separately while in four-wheel drive.



两种拼搭方式在结构上的差异

Differences in Structure

Between the Two Assembly Methods:

“锁止轮子” 拼法

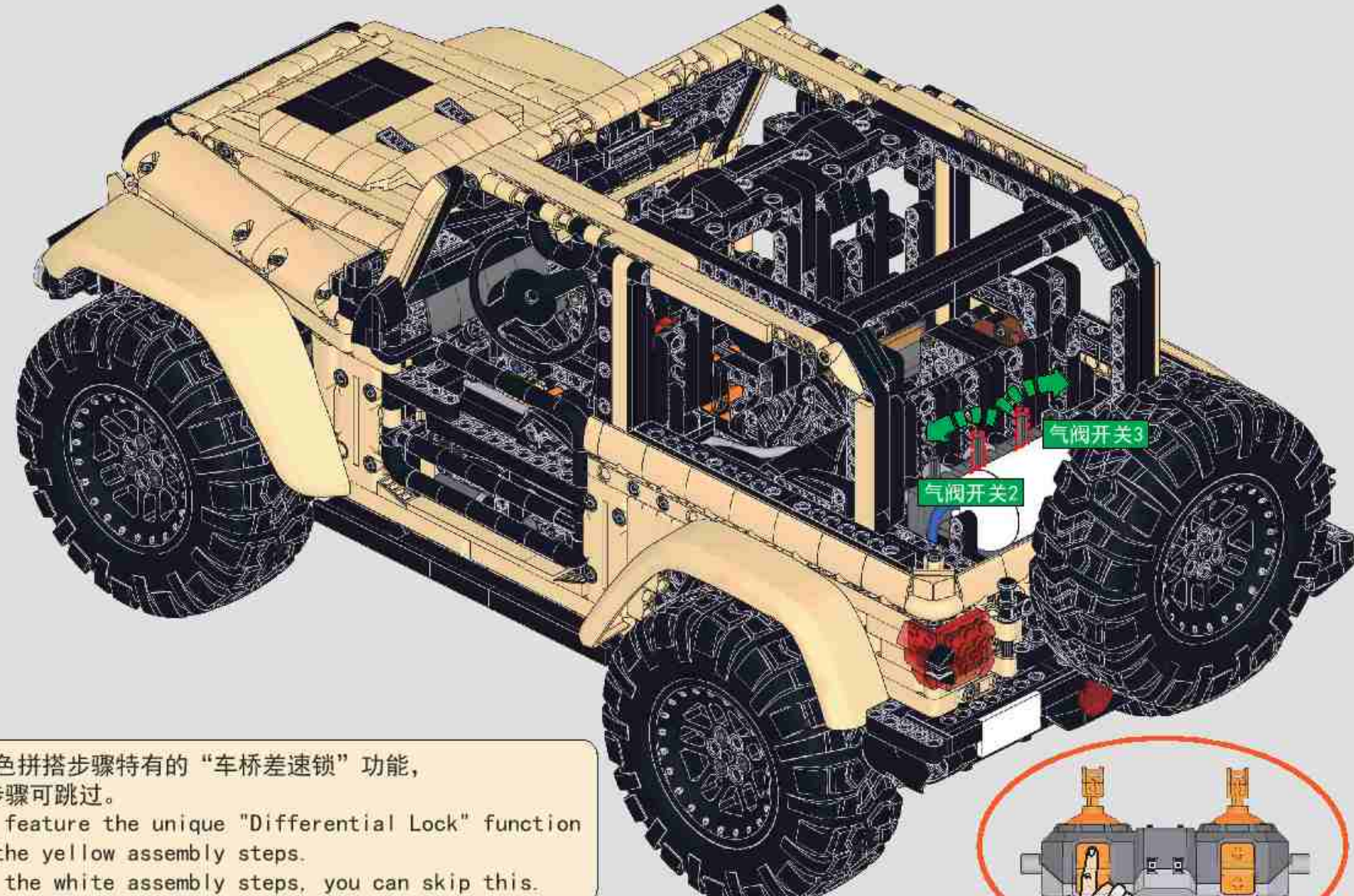
"Wheel Lock" Assembly



“车桥差速锁” 拼法

"Differential Lock" Assembly

780



780-782步是黄色拼搭步骤特有的“车桥差速锁”功能，  
选择白色拼搭步骤可跳过。

Steps 780-781 feature the unique "Differential Lock" function  
exclusive to the yellow assembly steps.

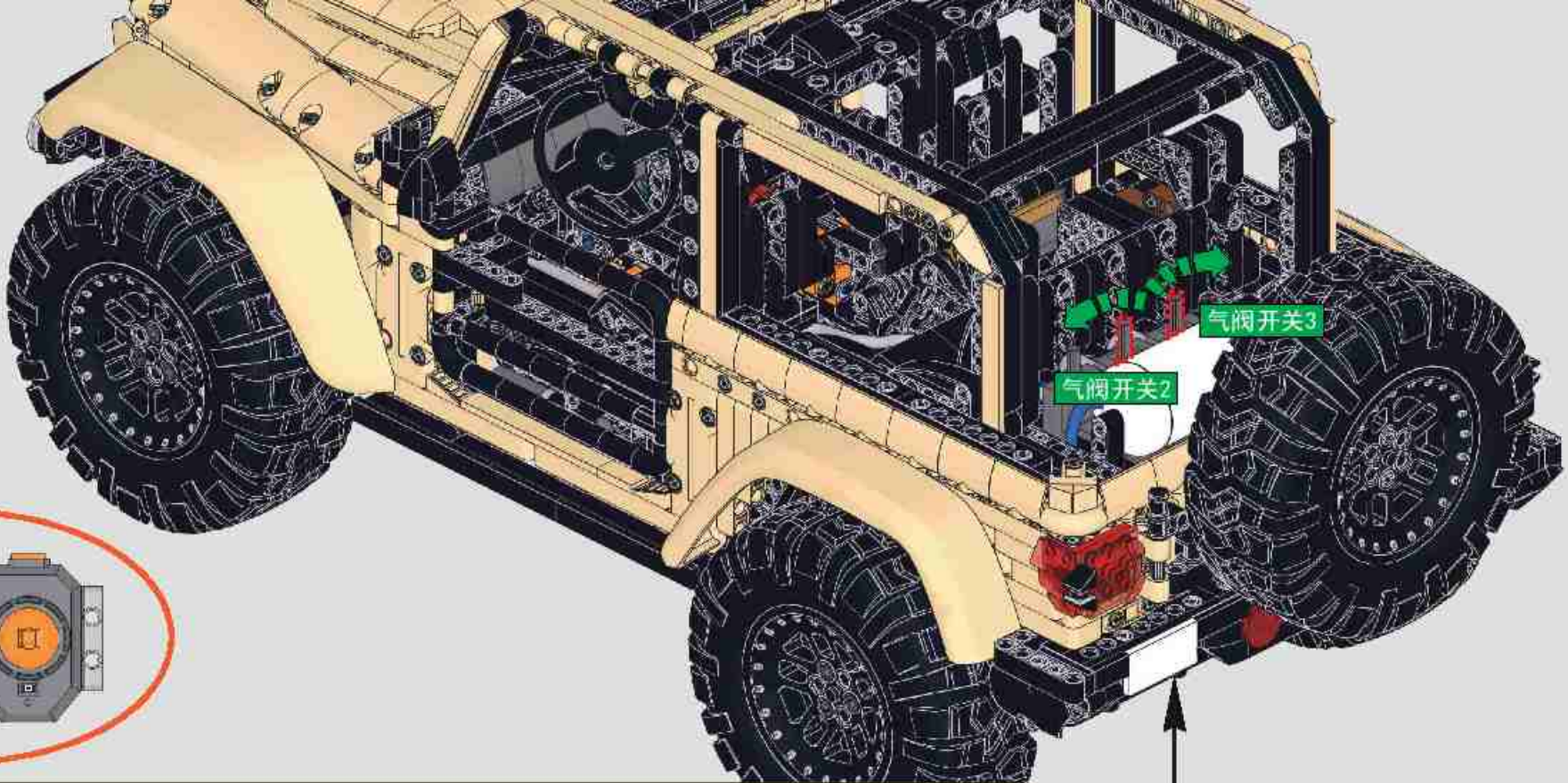
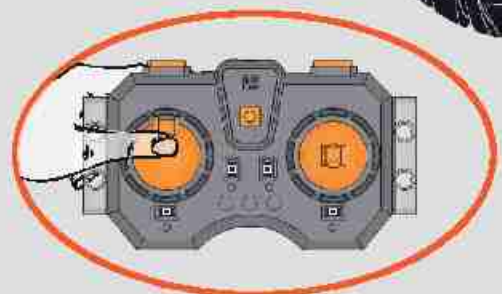
If you choose the white assembly steps, you can skip this.

#### 车桥差速锁模式

1. 首先长按此键 (F键) 打气，大约需要20秒。
2. 随后将气阀开关2往左拉，气阀开关3往右拉，分别会听到一声清脆的“咔哒”声（否则需要继续打气）。

#### Differential Lock Mode:

1. First, hold down this button (F key) to inflate for approximately 20 seconds.
2. Then pull the air valve switch 2 to the left and air valve switch 3 to the right,  
you will hear a distinct "click" sound (if not, continue inflating).



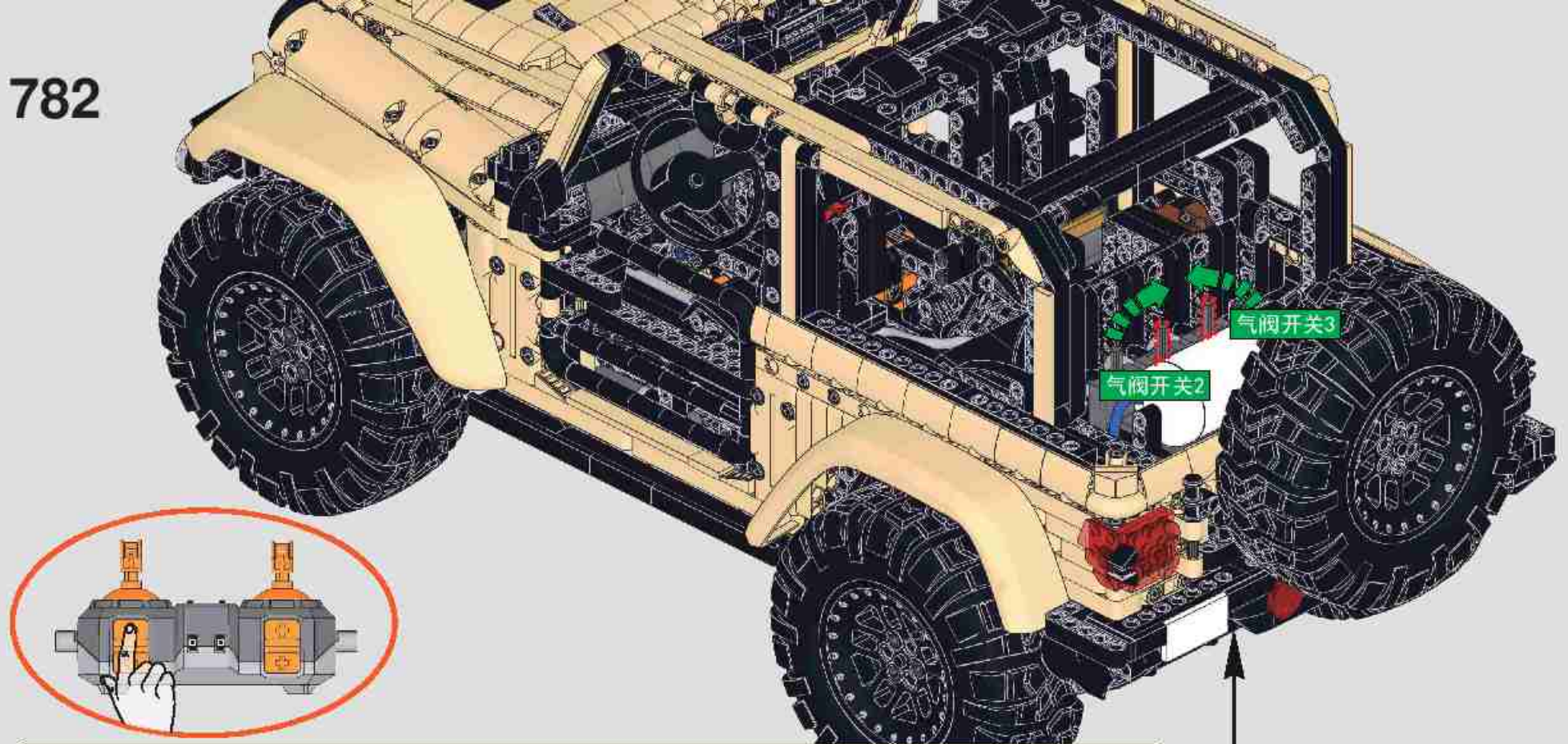
此时车辆的差速器功能被锁定，确保前后车桥的轮子同步旋转。

3. 将左摇杆↑↓移动（A通道）来控制车辆前进或后退，此时车轮必须一起转。

At this point, the vehicle's differential function is locked, ensuring that the wheels of the front and rear axles rotate in sync.

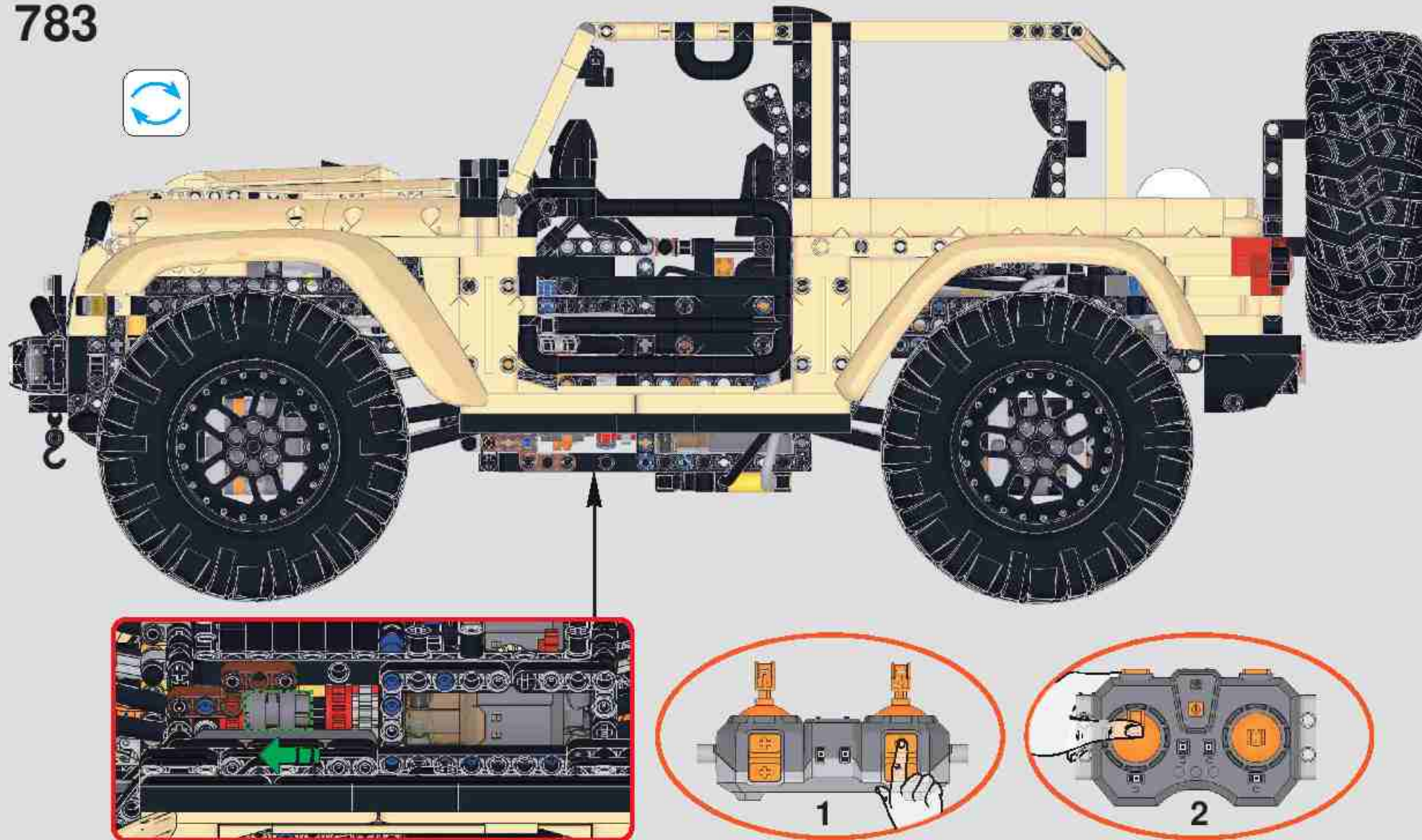
3. Move the left joystick up and down (Channel A) to control the vehicle's forward or backward motion. The wheels must now rotate together, ensuring a stable and synchronized driving experience.





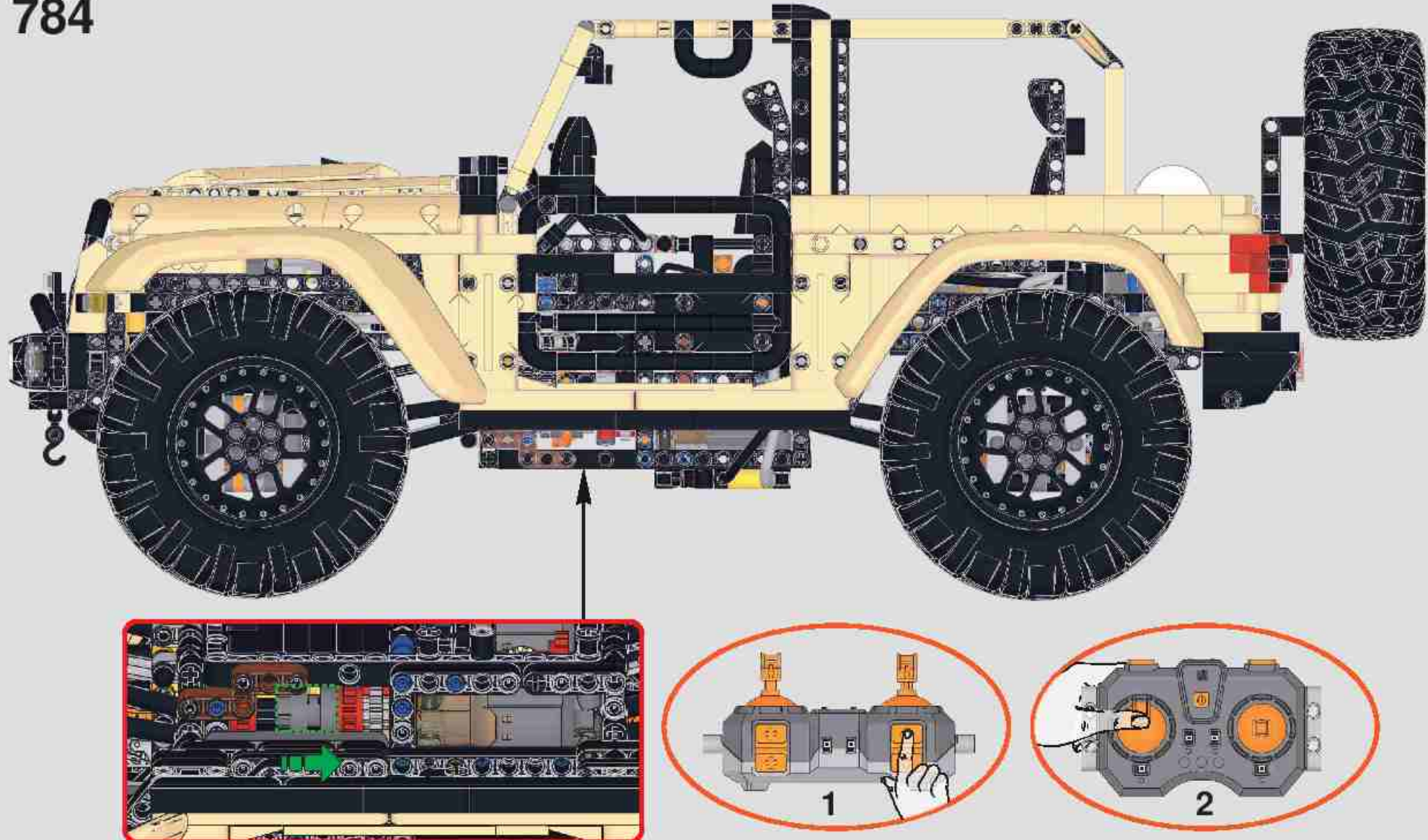
1. 首先长按此键 (F键) 打气，大约需要15秒
  2. 随后将气阀开关2往右拉，气阀开关3往左拉，此时车辆的差速器功能解锁，恢复为四轮同步驱动。
1. First, long press this key (F key) to pump air, for approximately 15 seconds.  
 2. Then pull air valve switch 2 to the right and air valve switch 3 to the left.  
 At this point, the vehicle's differential function is unlocked,  
 reverting to four-wheel synchronized drive.





高速挡 Top Gear

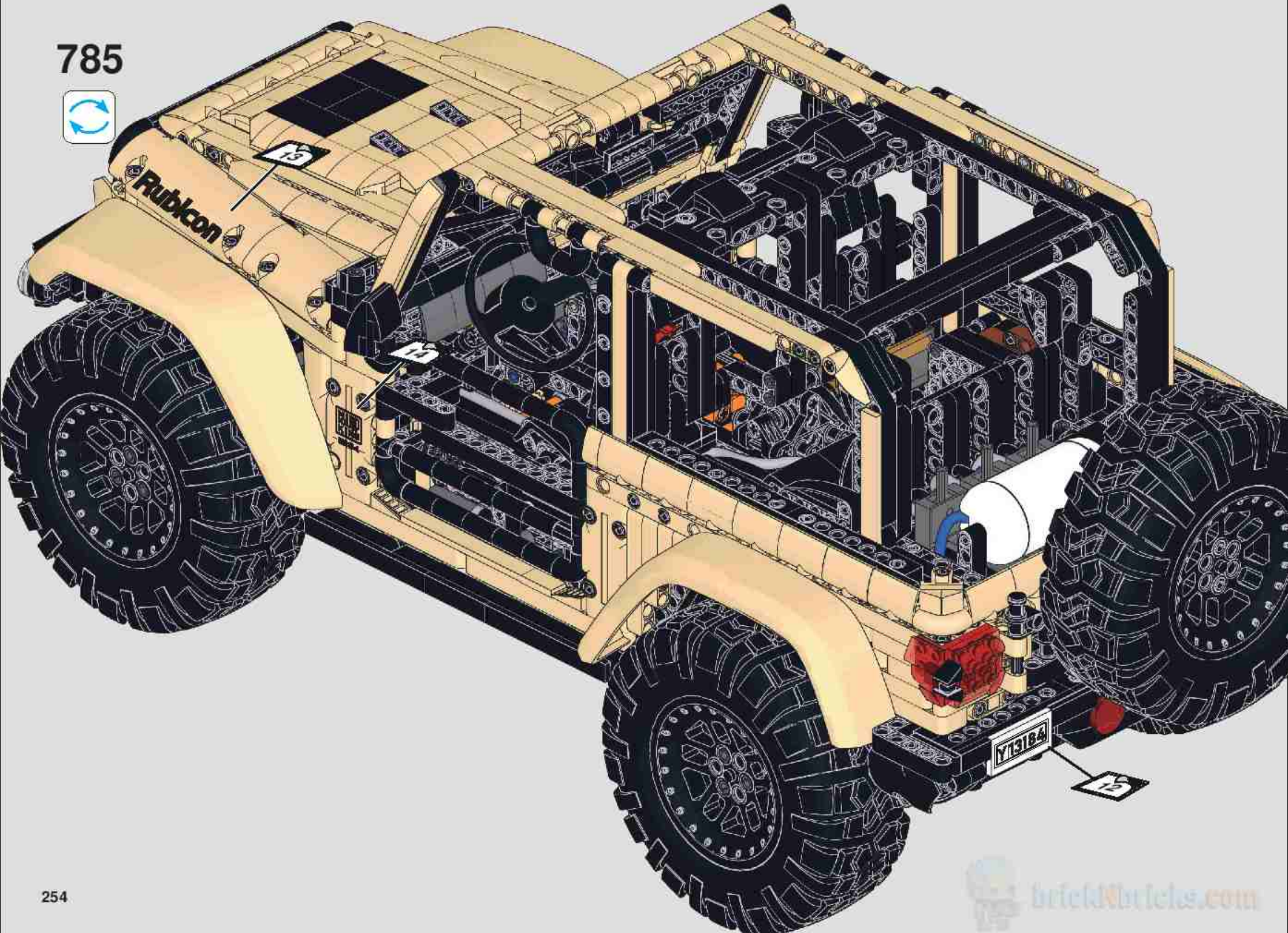
1. 按此键 (E键) 换挡, 此时输出环在图示位置为高速挡, 按一下换一个挡, 共有四个速度挡可更换。
  2. 将左摇杆↑↓移动, 控制高速前进后退。
1. Press this key (E key) to shift gears. The output ring will be in the position shown for high-speed gear. Press once to change the gear, with four-speed gears available for switching.
2. Move the left joystick up and down ( $\uparrow\downarrow$ ) to control high-speed forward and backward movement.

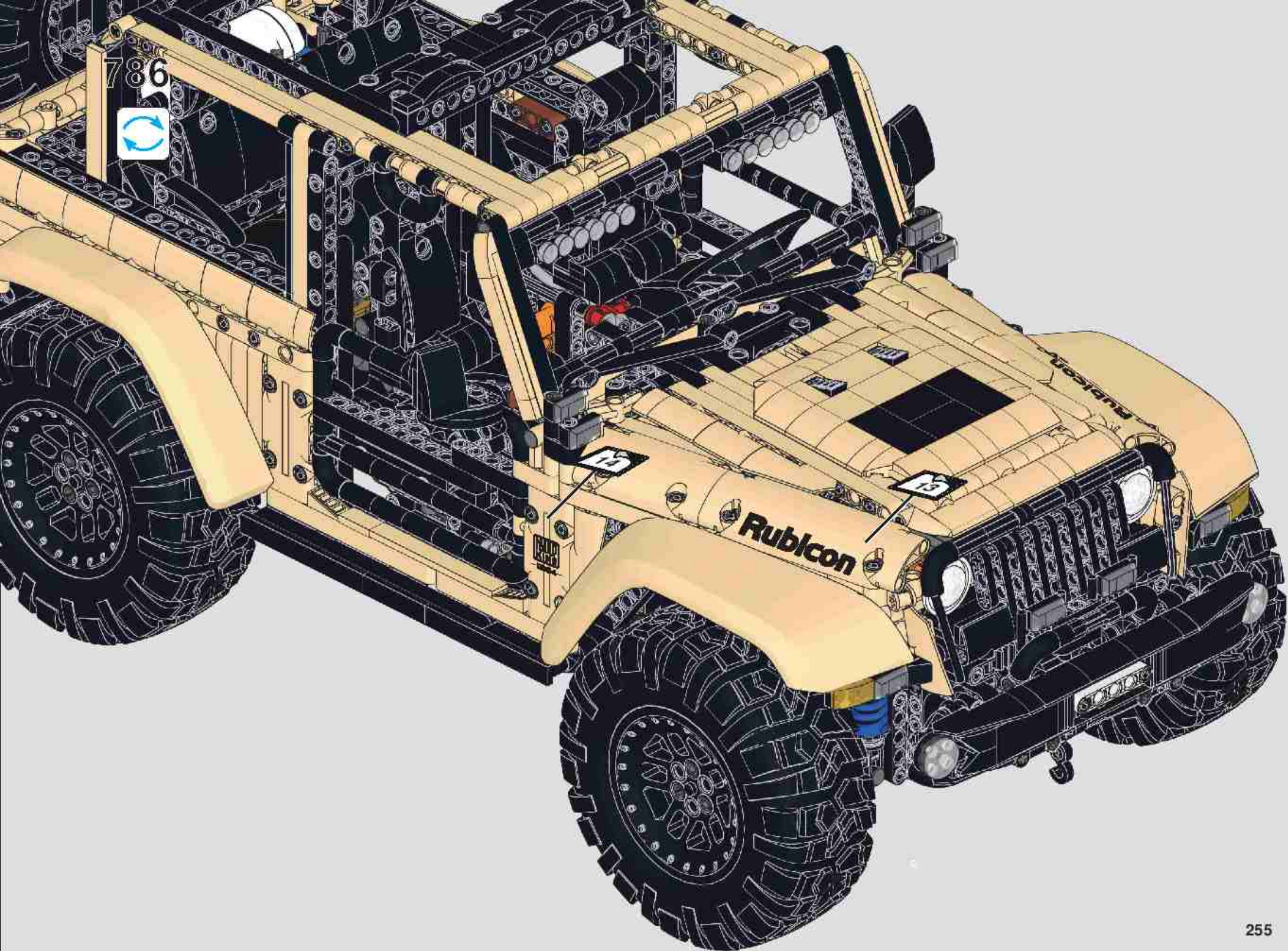


### 低速挡 Bottom Gear

1. 按此键 (E键) 换挡, 此时输出环在图示位置为低速挡, 按一下换一个挡, 共有四个速度挡可更换。
  2. 将左摇杆↑↓移动, 控制低速前进后退。
1. Press this key (E key) to shift gears. The output ring will be in the position shown for low-speed gear.  
Press once to change the gear, with four-speed gears available for switching.
2. Move the left joystick up and down ( $\uparrow\downarrow$ ) to control low-speed forward and backward movement.

785

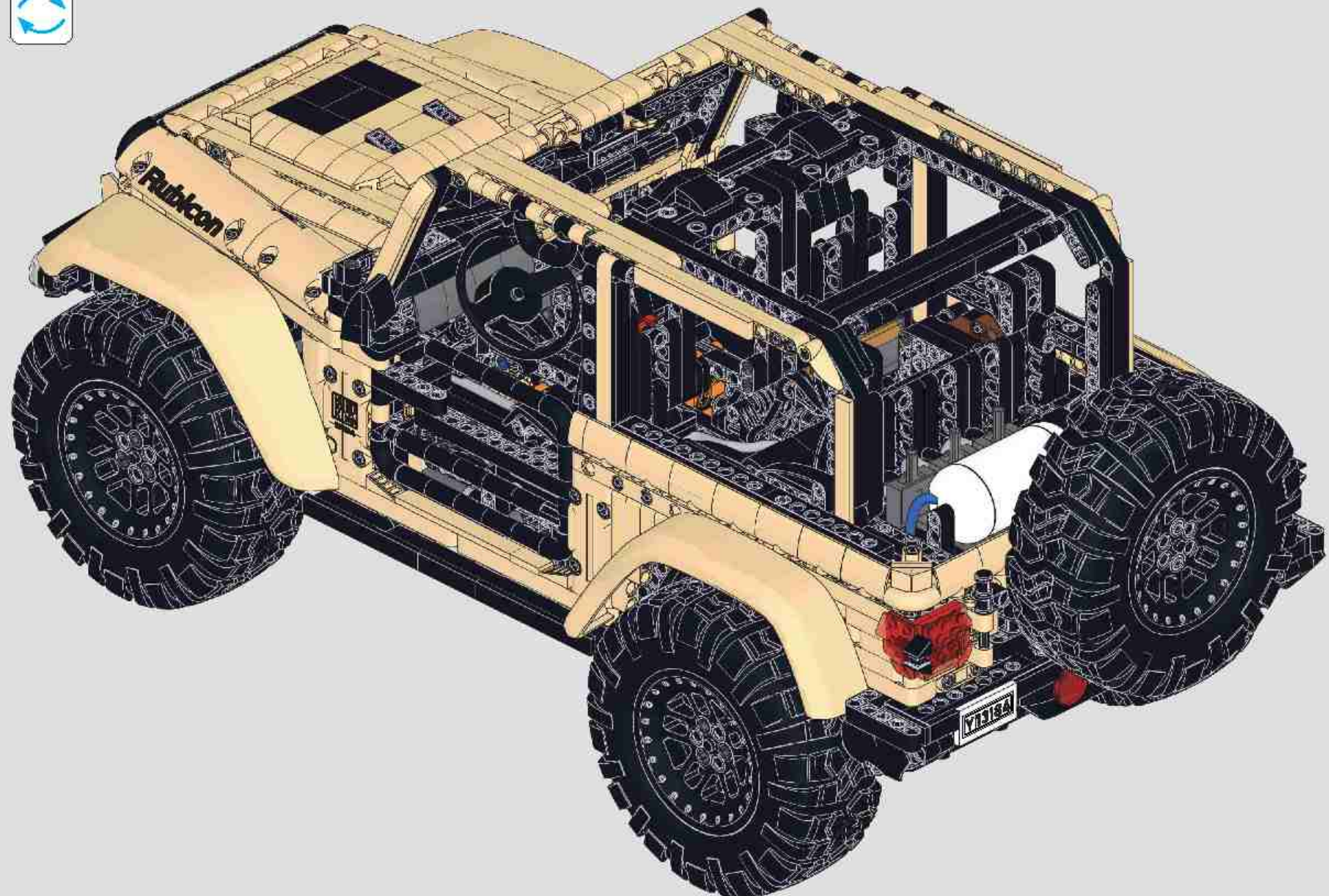




787



788





宇·星·模·王

