



We're transitioning from single-use plastic to paper-based packaging. As we progress, you may find a mix of paper and plastic in our boxes.

Wir stellen von Einwegkunststoff-Verpackungen auf Verpackungen auf Papierbasis um. Möglicherweise findest du in der Übergangszeit sowohl Papier als auch Kunststoff in unseren Boxen.

Nous passons progressivement des emballages en plastique à usage unique aux emballages à base de papier. Au cours de cette transition, il est possible que vous trouviez à la fois du papier et du plastique dans nos boîtes.

Stiamo passando dalla plastica monouso agli imballaggi basati su carta. In questo periodo, potrete trovare un mix di carta e di plastica nelle nostre confezioni.

Estamos cambiando las bolsas de plástico desechables por bolsas con base de papel. Conforme avanzamos en este propósito, puede que encuentres una mezcla de papel y de plástico en nuestras cajas.

Estamos a fazer a transição do uso de plástico descartável nas embalagens por embalagens à base de papel. À medida que progredimos nesta transição poderá encontrar um misto de papel e plástico nas nossas caixas

Átállunk az egyszer használatos műanyagról a papír alapú csomagolásra. Az átállás folyamatos, ezért előfordulhat, hogy papír és műanyag zacskót egyaránt találsz a dobozainkban.

Mēs pārejam no vienreizlietojamas plastmasas uz iepakojumu, kurā izmantots papīrs. Pārejas procesa laikā kārbās var būt gan papīra, gan plastmasas daļas.

Facem tranziția de la ambalajele de unică folosință din material plastic la ambalaje pe bază de hârtie. Pe măsură ce avansăm, s-ar putea să găsești un amestec de hârtie și material plastic în cutiile noastre.

我们正在从一次性塑料包装向纸质包装过渡。在此过程中，你可能会发现我们同时采用纸质包装和塑料包装！



42143 FERRARI DAYTONA SP3

Copy writer: Scott Selkirk Neillands

Graphic design: Henriette Solgaard. Dennis Rønneby

Packaging concept: Natacha Hélène Marie Lesty. Tomas Due-Pedersen

BOOK 1 / BUCH 1

Booklet available in English on
Heft in deutscher Sprache erhältlich auf
Livret disponible en français sur
Libretto disponibile in Italiano su
Folleto disponible en español en
如需中文版手册, 请访问
LEGO.com/service/buildinginstructions

BILLUND - DENMARK/DÄNEMARK

LEGO®

FOUNDED/ GEGRÜNDET: 1934



(c) Adam Mørk

The LEGO Group and Ferrari are two distinct companies but with the same goal: the never-ending pursuit of perfection in everything they do. The result? The incredible Ferrari Daytona SP3, and now the LEGO® Technic interpretation of it. Enjoy.

MARANELLO - ITALY/ ITALIEN

FERRARI

FOUNDED/ GEGRÜNDET: 1947



Die LEGO Gruppe und Ferrari verfolgen dasselbe Ziel. Bei allem, was diese beiden so unterschiedlichen Unternehmen in Angriff nehmen, steht das Streben nach Perfektion im Vordergrund. Das Ergebnis? Der unfassbare Ferrari Daytona SP3, und jetzt auch die LEGO® Technic Interpretation dieses Modells. Viel Spaß beim Bauen.









66

FERRARI'S HERITAGE IS GENUINELY BOUNDLESS AND A MASSIVE SOURCE OF INSPIRATION. THAT IS THE LINK BETWEEN OUR PAST AND FUTURE.

MIT SEINER SCHIER UNENDLICHEN TRADITION ERWEIST SICH FERRARI AUCH ALS FASZINIERENDE INSPIRATIONSQUELLE. GENAU DIESE TRADITION IST DAS BINDEGLIED ZWISCHEN UNSERER VERGANGENHEIT UND UNSERER ZUKUNFT.

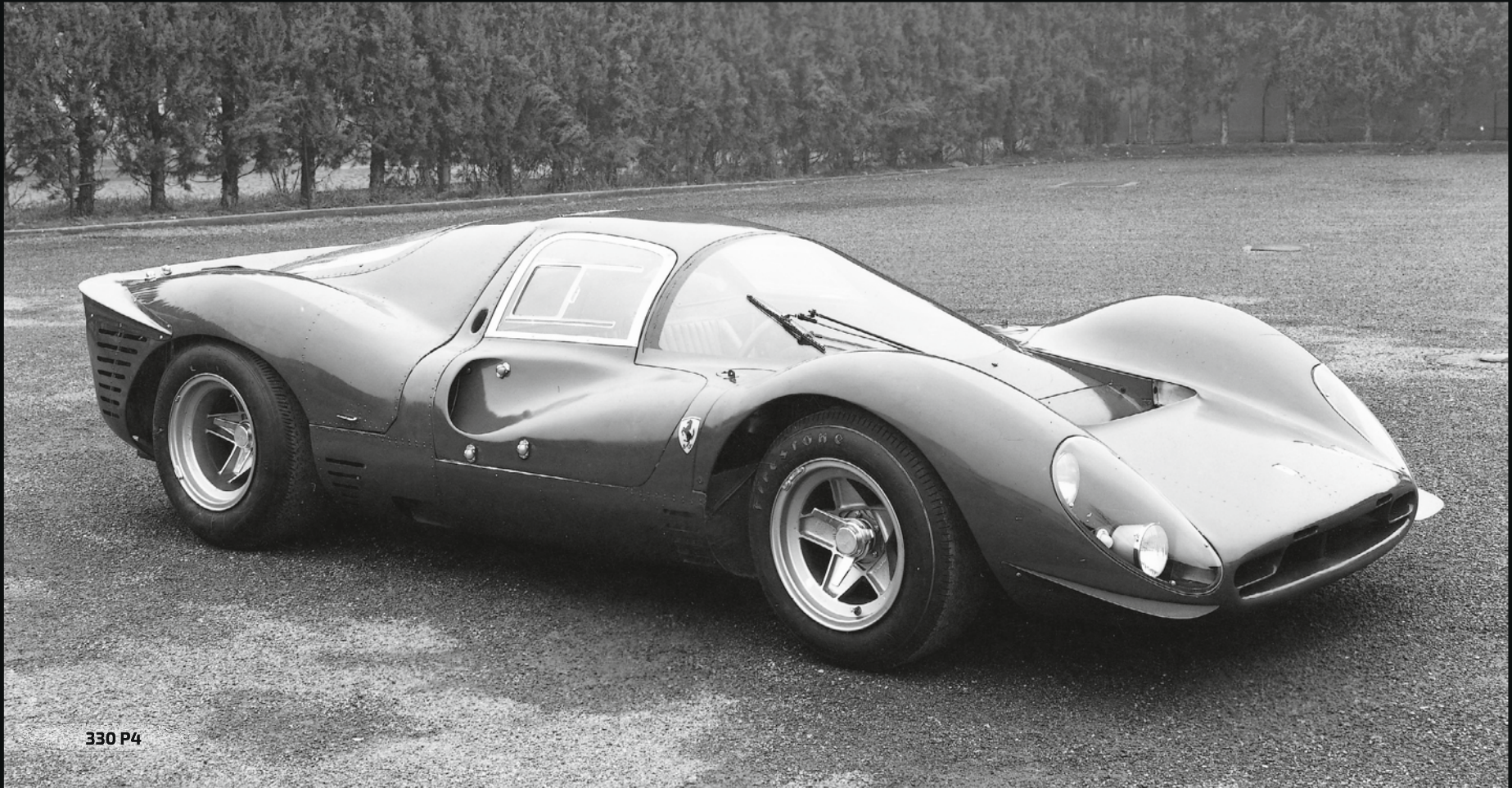
Flavio Manzoni, Chief Design Officer, Ferrari.

With a background in architecture and industrial design, Flavio Manzoni brings an original approach to car design. As head of Ferrari's in-house design set-up, he ensures a continuity and coherency in the company's iconic design language: "In the Centro Stile, when we use particular styling elements, we are using linguistic codes, a formal vocabulary so unique that it has made form, Ferrari's identity, famous. It is by drawing on very fertile terrain, on this meta-language and these aesthetic codes in their various forms, that masterpieces of the future are born: cars that are all different from each other but recognisable because of their shared Ferrari identity. Our starting point with the Daytona SP3 was to imagine a possible successor to the iconic Monza SP1 project, and for this model we looked primarily to the sports racers of the 1960s, such as the legendary 1967 Ferrari 330 P4. This then became an extremely modern, sophisticated sports prototype clothed in very sculptural forms that remains faithful to the formal principles that produced the Monza, even though it has a completely different identity."

Flavio Manzoni war ursprünglich als Architekt und Industriedesigner tätig, was sich nun in seiner originellen Herangehensweise ans Autodesign niederschlägt. Als Leiter der hausinternen Designabteilung bei Ferrari gewährleistet er die Kontinuität und Kohärenz der legendären Designsprache des Unternehmens: „Wenn wir im Centro Stile bestimmte Stilelemente verwenden, benutzen wir einzigartige linguistische Codes. Dieses formelle Vokabular hat die Form – Ferraris Identität – berühmt gemacht. Diese Metasprache und diese ästhetischen Codes dienen uns als fruchtbare Boden, auf dem Meisterwerke der Zukunft gedeihen: Autos, die sich deutlich voneinander unterscheiden, jedoch an ihrer gemeinsamen Ferrari-Identität sofort zu erkennen sind. Unser Ausgangspunkt für den Daytona SP3? Die Suche nach einem möglichen Nachfolger für das legendäre Monza SP1 Projekt. Für dieses Modell nahmen wir uns vor allem die Sportwagen der 1960er-Jahre zum Vorbild, beispielsweise den Ferrari 330 P4 von 1967. Daraus entstand dann ein ultramoderner, hochentwickelter Prototyp in einer sehr skulpturalen Hülle, die der Formssprache treu blieb, die schon den Monza hervorgebracht hatte, obwohl das neue Auto eine ganz eigene Identität besitzt.“



1967, Maranello – the two 330 P4s back at the factory after having finished first and second at the 24H of Daytona race.
1967, Maranello: Die beiden 330 P4 bei ihrer Rückkehr ins Werk, nachdem sie beim 24-Stunden-Rennen in Daytona den ersten und zweiten Platz belegt hatten.



330 P4

The Ferrari Icona series was launched in 2018 to celebrate Ferrari's history using design inspired by the timeless styling of the marque's most iconic cars. With the Daytona SP3, the focus shifted to the 1960s, and what is rightly considered the golden age of sports prototype racing. As well as the Ferrari 330 P4, an icon of an entire era, the 1967 Ferrari 350 Can Am and 1970 512 S were also important inspirations. The main aim with the Daytona SP3, was to deliver the same visual impact as the sports prototypes of the 1960s without resorting to simple nostalgia. The car has a sculptural monolithic grace that emphasises its dynamic stance. As is the case with all Ferraris, form is never an end in itself, but always functional to performance. The Daytona SP3's engine is a 6496 cc 65° V12 that punches out 840 cv, making it the most powerful ICE ever built by Ferrari.

Die Ferrari Icona Serie kam 2018 heraus, um die Ferrari-Tradition mit einem Design zu feiern, das sich am zeitlosen Stil der legendärsten Autos der Marke orientierte. Mit dem Daytona SP3 verlagerte sich das Augenmerk auf die 1960er-Jahre, die völlig zu Recht als das goldene Zeitalter der Prototypenrennen galten. Wichtige Vorbilder waren neben dem Ferrari 330 P4, einer Ikone der gesamten Ära, auch der Ferrari 350 Can Am von 1967 und der 512 S von 1970. Der Daytona SP3 sollte denselben visuellen Eindruck erzielen wie die Prototypen aus den 1960er-Jahren, ohne sich völlig in Nostalgie zu verlieren. Das Auto wirkt grazil wie eine monolithische Skulptur und deshalb auch sehr dynamisch. Für jeden Ferrari gilt, dass die Form niemals reiner Selbstzweck sein darf, sondern immer zur Performance beiträgt. Dem Daytona SP3 dient ein 65°-V12-Motor mit 6.496 ccm Hubraum und mit einer maximalen Ausgangsleistung von 810 PS als Antrieb. Einen leistungsstärkeren Verbrennungsmotor hat Ferrari noch nie gebaut.

66

THE MAIN TASK FOR THE MODEL WASN'T TO PRODUCE A FAITHFUL REPLICA OF OUR ORIGINAL CAR – IT WAS BEING ABLE TO DISTIL ITS FUNDAMENTAL SPIRIT.

DAS MODELL SOLLTE NICHT VORRANGIG EINE DETAILGETREUE NACHBILDUNG UNSERES ORIGINALAUTOS WERDEN, SONDERN VIELMEHR SEIN EIGENTLICHES WESEN WIDERSPIEGELN.

Carlo Palazzani, Head of Sports Cars Exterior Design, Ferrari.

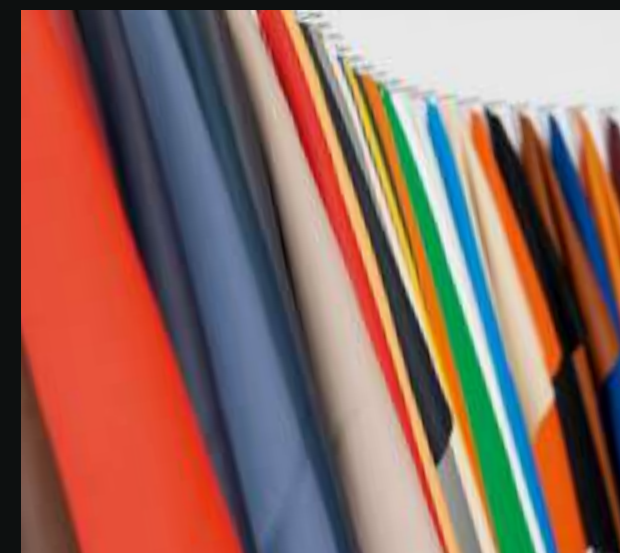


As Head of Sports Cars Exterior Design, Carlo Palazzani played a leading role in the development of the Daytona SP3 and worked closely with the LEGO® Technic designers evolving the Technic model: "Working with the LEGO team was a fascinating experience. It was interesting to see how two different design cultures converged towards a shared goal. It was definitely different getting inside the head of a LEGO Technic designer and imagining their approach to a job as tricky as interpreting such a striking car while still sticking to their own construction guidelines. The care that went into the smallest of details was very impressive. The Technic version of our model has more exaggerated angles and forms, which emphasises the car's very powerful racing spirit and lends the Technic model an identity of its own, which is slightly different from the original's but just as appealing. The collaboration with the LEGO team was definitely one of those experiences that will enrich a designer's creative potential because it is so stimulating and develops your ability to use abstract ideas."

Als Head of Sports Cars Exterior Design spielte Carlo Palazzani eine entscheidende Rolle bei der Entwicklung des Daytona SP3 und arbeitete eng mit dem LEGO® Technic Design-team zusammen: „Die Zusammenarbeit mit dem LEGO Team war ein faszinierendes Erlebnis. Es war eine interessante Erfahrung, wie zwei unterschiedliche Designkulturen zueinanderfanden, um ein gemeinsames Ziel zu erreichen. Es war definitiv etwas ganz anderes, sich in einen LEGO Technic Designer hineinzuversetzen und sich vorzustellen, wie er eine so knifflige Aufgabe angeht, nicht nur ein atemberaubendes Auto nachzubilden, sondern dabei auch die LEGO Konstruktionsprinzipien zu beachten. Ich war schwer beeindruckt, wie viel Aufmerksamkeit jedem kleinsten Detail geschenkt wurde. Die Winkel und Formen an der Technic Version unseres Autos sind stärker betont, um die Rennsport-DNA des Wagens hervorzuheben und dem Technic Modell eine eigene Identität zu verleihen, die bei allen Unterschieden genauso ansprechend wie das Original ist. Die Zusammenarbeit mit dem LEGO Team ist auf jeden Fall eine Erfahrung, die das kreative Potenzial eines Designers bereichert, denn sie inspiriert und fördert die Fähigkeit zur Verwirklichung abstrakter Ideen.“



From left to right/ Von links nach rechts:
Stefano De Simone, Lead Exterior Designer of the Ferrari Daytona SP3,
Uwe Wabro, Senior Designer, LEGO® Technic,
Simone Sabbatucci, Lead Exterior Virtual Modeler of the Ferrari Daytona SP3,
Carlo Palazzani, Head of Sports Cars Exterior Design





From left to right/ Von links nach rechts:
Fabio Massari, Head of GT Cars Interior Design, Ferrari,
Uwe Wabra, Senior Designer, LEGO® Technic

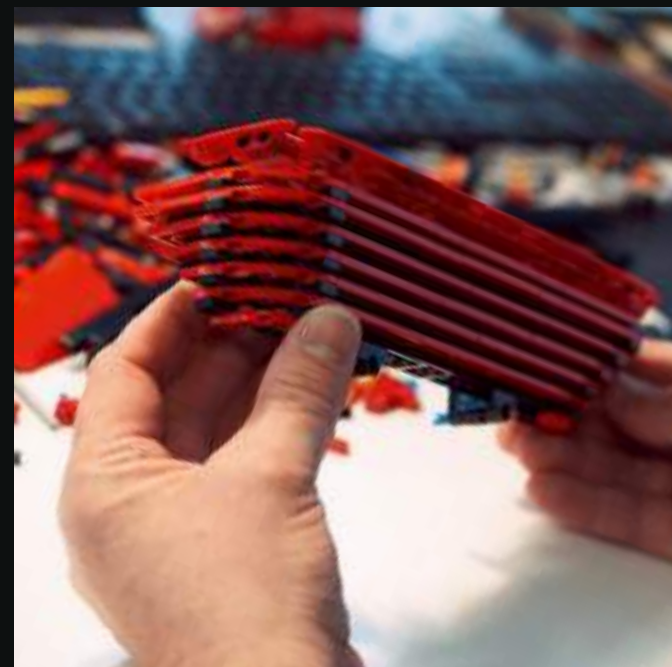


66

EVEN AFTER 25 YEARS AS A DESIGNER I'M STILL AMAZED WHAT
CAN BE BUILT WITH LEGO® TECHNIC ELEMENTS.

AUCH NACH 25 JAHREN ALS DESIGNER FASZINIERT ES MICH IMMER NOCH,
WAS SICH MIT LEGO® TECHNIC ELEMENTEN ALLES BAUEN LÄsst.

Uwe Wabra, Senior Designer, LEGO® Technic



66

I ALWAYS WORK ON THE OUTSIDE FIRST ...CREATING THE FORM.

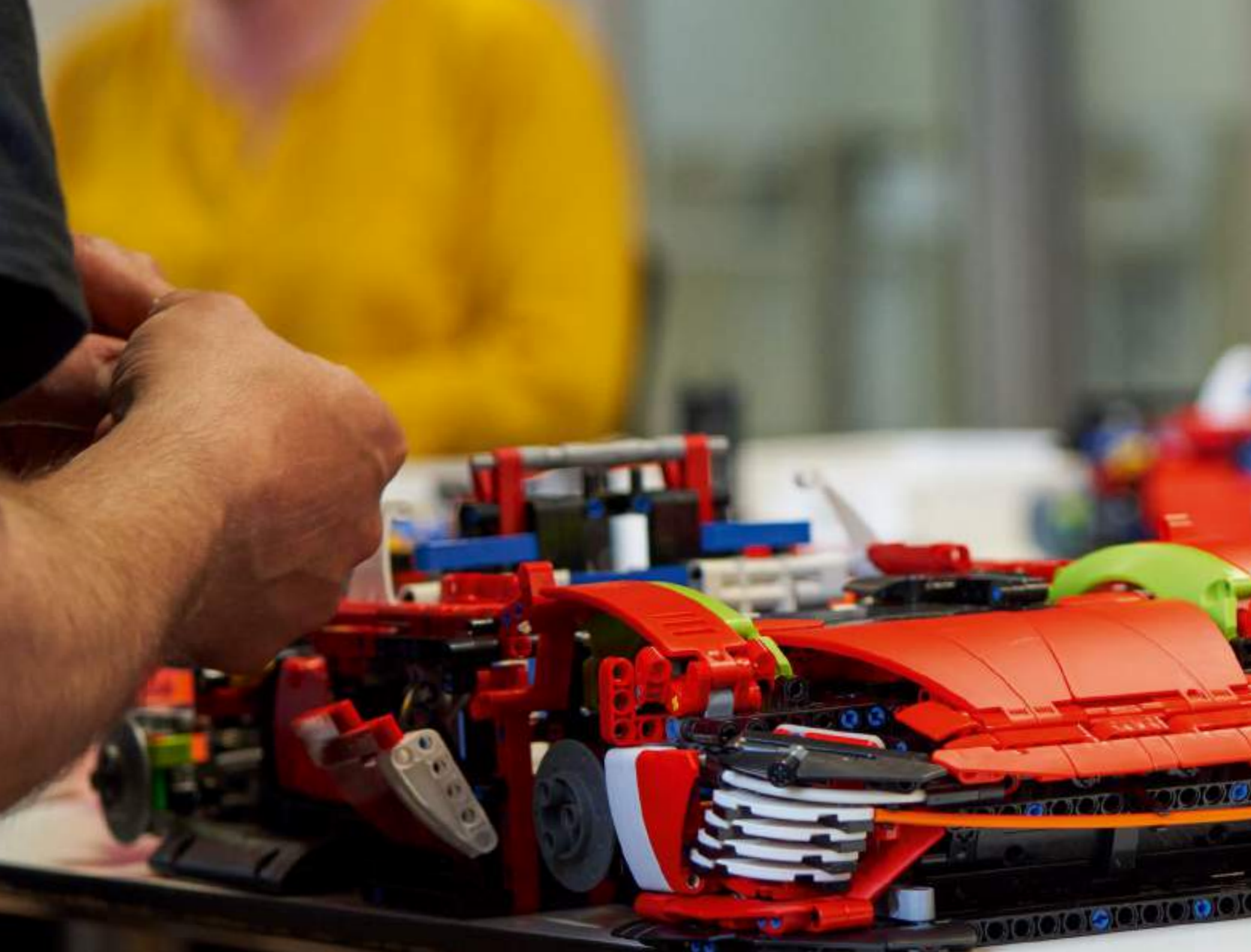
ICH ARBEITE IMMER ZUERST AN DER
ÄUSSEREN FORM DES MODELLS.

Uwe Wabra, Senior Designer, LEGO® Technic

Senior LEGO® Technic Designer, Uwe Wabra, had to draw on all his years of experience while creating the Technic version of the Ferrari Daytona SP3: "The real Daytona SP3 was still in development when we started on our model, meaning both models were evolving concurrently." As both car and model progressed, it became clear that the greatest challenge would be interpreting the smooth lines of the Daytona SP3: "Trying to capture the rounder, organic styling in Technic elements gave me more than a few sleepless nights!" When Uwe was satisfied with the exterior form, he then had to make space on the inside for the V12 engine and a working eight-speed gearbox. Throughout the entire process, Uwe also had to ensure the model would always be a straightforward and fun build: "It's easy to complicate things in a model of this size, but if the building process becomes too complex and hard, I've failed at my job."

Uwe Wabra, Senior LEGO® Technic Designer, musste bei der Entwicklung der Technic Version des Ferrari Daytona SP3 auf seine langjährige Erfahrung zurückgreifen: „Der echte Daytona SP3 war ja noch in der Entwicklung, als wir mit unserem Modell begannen. Beide Modelle wurden also parallel zueinander entworfen.“ Mit zunehmendem Fortschritt an Auto und Modell wurde immer deutlicher, dass die größte Herausforderung darin bestehen würde, die glatten Linien des Daytona SP3 richtig darzustellen: „Der Versuch, die rundere, organischere Form mit Technic Elementen nachzubilden, bereitete mir so manche schlaflose Nacht!“ Als Uwe schließlich mit der äußereren Form zufrieden war, musste er im Auto Platz für den V12-Motor und ein funktionierendes Achtganggetriebe schaffen. Während des gesamten Prozesses musste Uwe auch immer darauf achten, dass das Bauen später Spaß machen und das Modell nicht zu kompliziert werden würde: „Bei einem Modell dieser Größe neigt man gerne dazu, die Dinge zu kompliziert zu machen. Aber wenn der Bauprozess dann zu komplex und schwierig wird, habe ich versagt.“









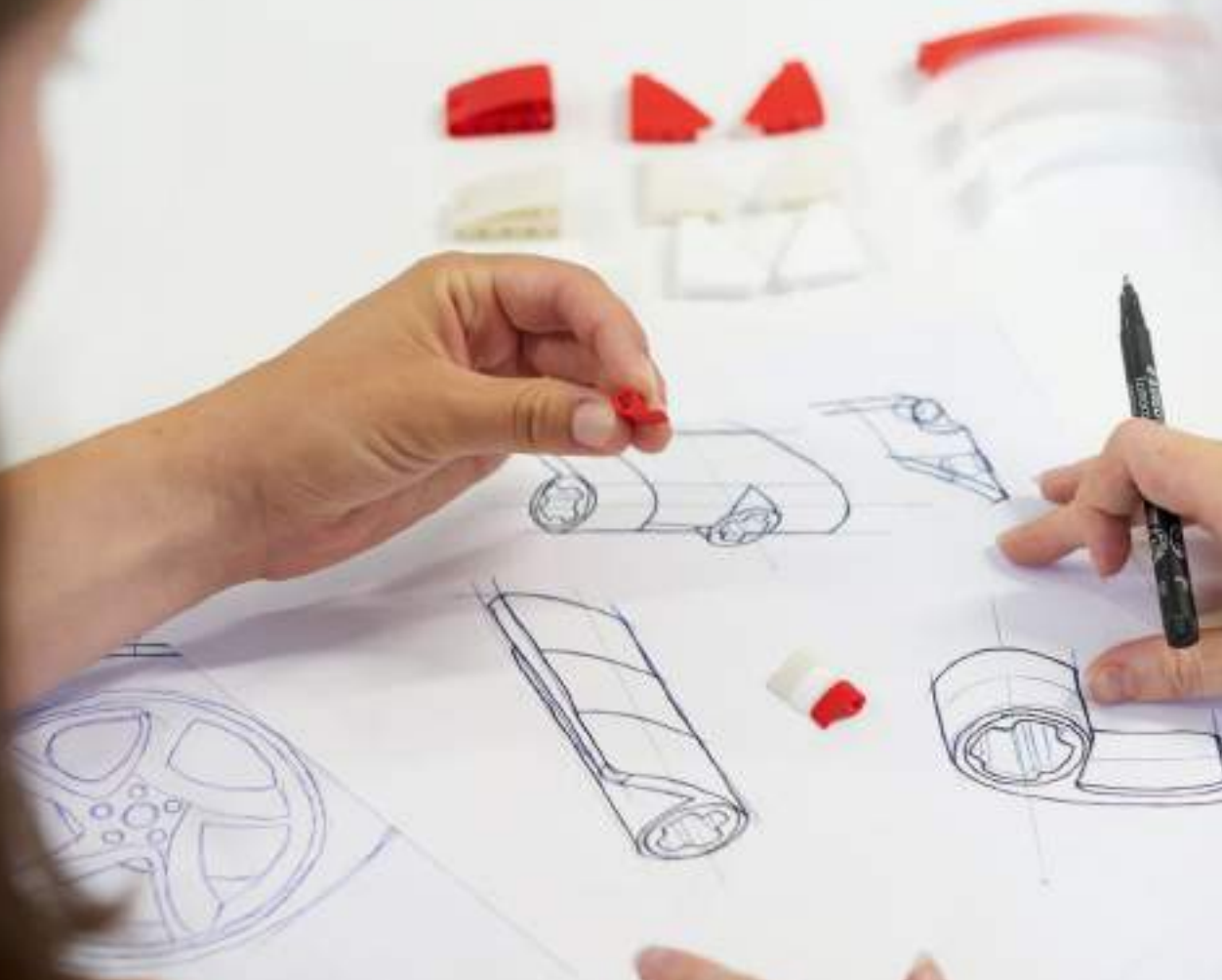


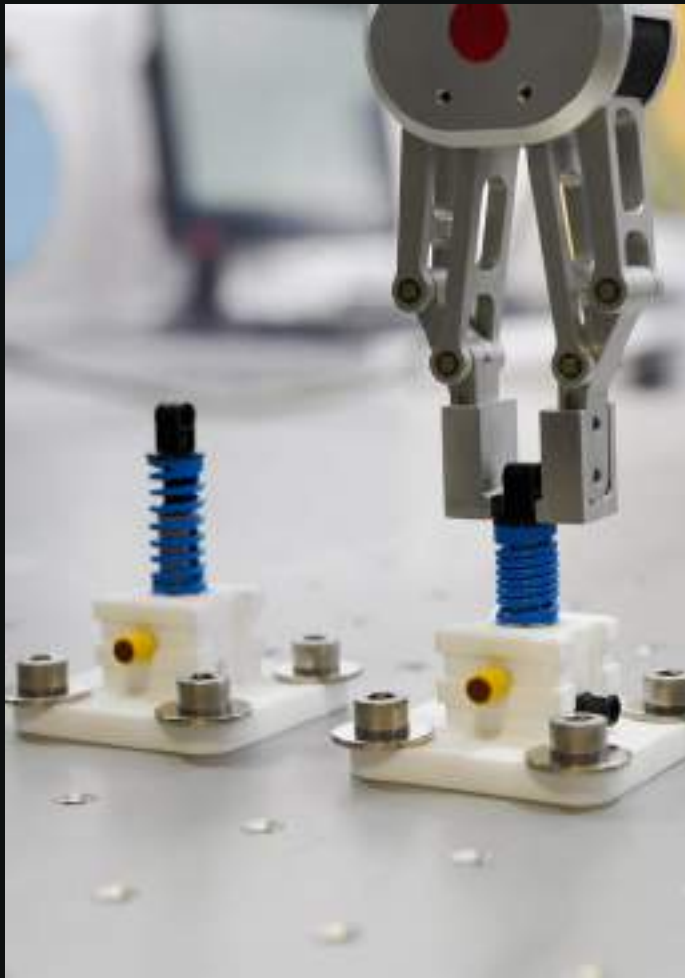
06

WE ALWAYS TRY TO STEP UP AND TAKE IT TO THE NEXT LEVEL

WIR VERSUCHEN IMMER, NOCH EINEN DRAUFZUSETZEN

Daniel Sri Sudarsono, Design Manager - Element Lead, LEGO® Technic





The Technic design team knew the LEGO® model wouldn't be complete without those iconic Ferrari rims, and it fell to Element Designer Daniel Sri Sudarsono and his team to make it happen: "When we saw the first sketches of the Daytona SP3, we discovered the right and left rims were asymmetric – a solution that serves to align the spoke design with the direction of rotation. It optimises the management of the turbulent air flow from the wheels, directing it along the flanks of the car. This meant we were suddenly talking two versions of the rims instead of one. We worked on downscaling the design and 3D printed various iterations to test the look and construction. It was a tough development process, but now I can't imagine our Daytona SP3 model without them."

Dem Technic Designteam war klar, dass das LEGO® Modell ohne die legendären Ferrari Felgen nicht vollständig wäre. Diese anspruchsvolle Aufgabe wurde dem Elementdesigner Daniel Sri Sudarsono und seinem Team übertragen: „Als wir die ersten Skizzen des Daytona SP3 sahen, fiel uns auf, dass die Felgen auf der linken und rechten Seite asymmetrisch waren, um das Speichendesign auf die Drehrichtung zuzuschneiden. Das ist die optimale Lösung, um die von den Rädern verwirbelte Luft seitlich am Auto entlangströmen zu lassen. Das bedeutete allerdings auch, dass plötzlich zwei Versionen der Felgen benötigt wurden. Wir verkleinerten den Maßstab und probierten unterschiedliche Versionen aus dem 3D-Drucker aus, um den Look und die Konstruktion zu testen. Dieser Entwicklungsprozess war richtig hart, aber ohne diese Felgen könnte ich mir unser Modell des Daytona SP3 gar nicht mehr vorstellen.“



Once the team was satisfied with the overall design of the rims, the next challenge was getting that perfect metallic-look finish. As Daniel Sri Sudarsono explains: "We decided to use a specialist drum-rolled lacquer technology which applies an ultra-thin layer to the rims. It's a time-consuming process but it gives exactly the finish we wanted."



Als das Team schließlich mit dem Gesamtdesign der Felgen zufrieden war, bestand die nächste Herausforderung darin, ihnen den perfekten Metallic-Look zu verpassen. Daniel Sri Sudarsono meint dazu: „Wir haben uns für eine spezielle Trommellackierung entschieden. Bei diesem Verfahren wird nur eine hauchdünne Schicht auf die Felgen aufgetragen. Das ist zwar sehr zeitaufwendig, liefert aber genau den gewünschten Effekt.“









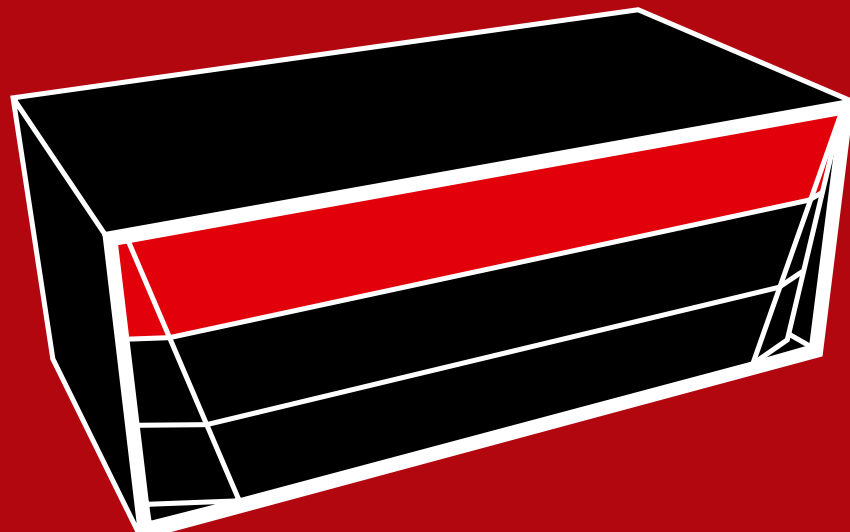


GEARBOX & ENGINE

GETRIEBE & MOTOR

The first step in the construction of your Ferrari Daytona SP3 is to build the powerful V12 engine and the eight-speed, dual-clutch gearbox.

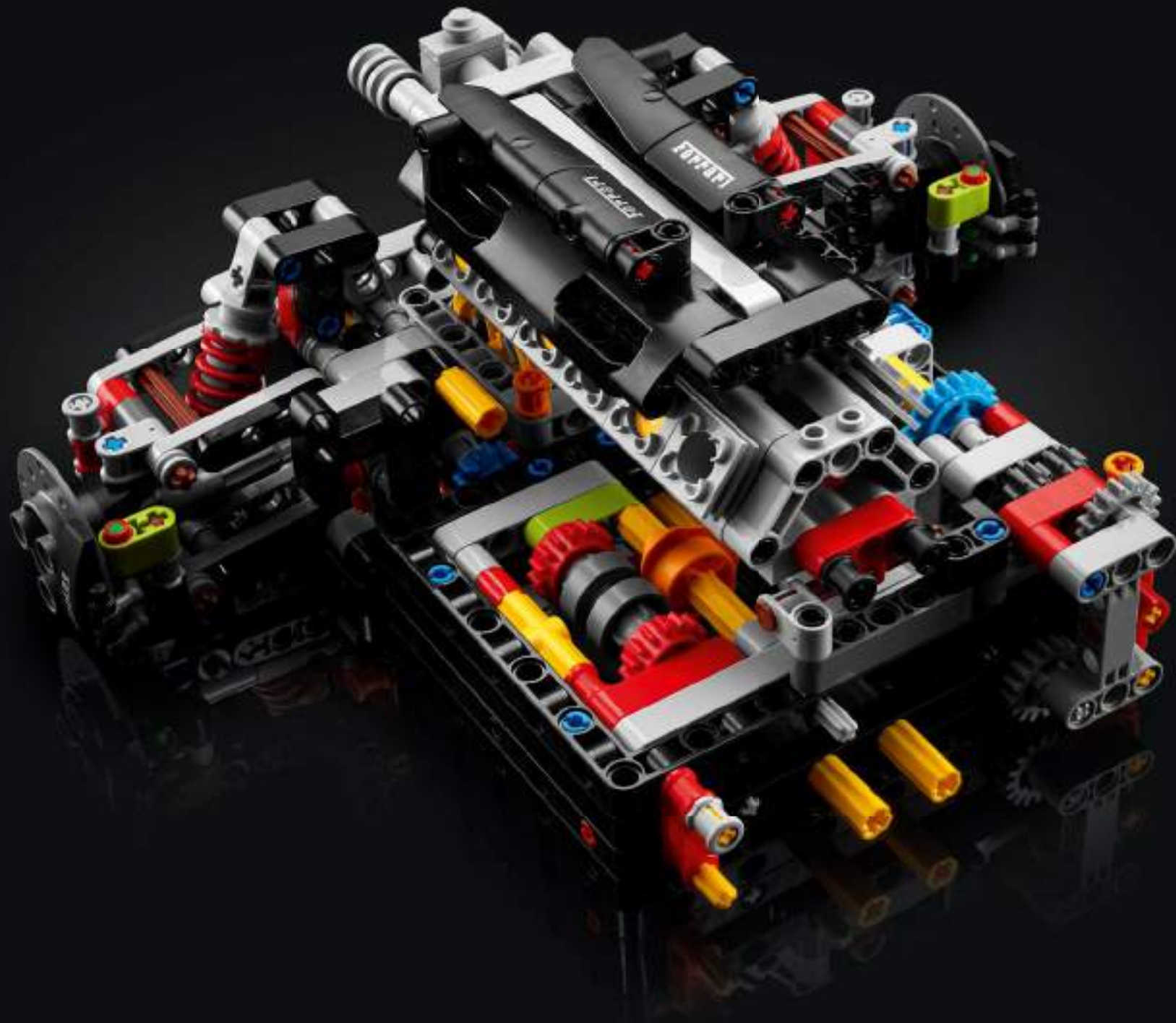
Als Erstes baust du bei deinem Ferrari Daytona SP3 den leistungsstarken V12-Motor und das Achtgang-Doppelkupplungsgetriebe.

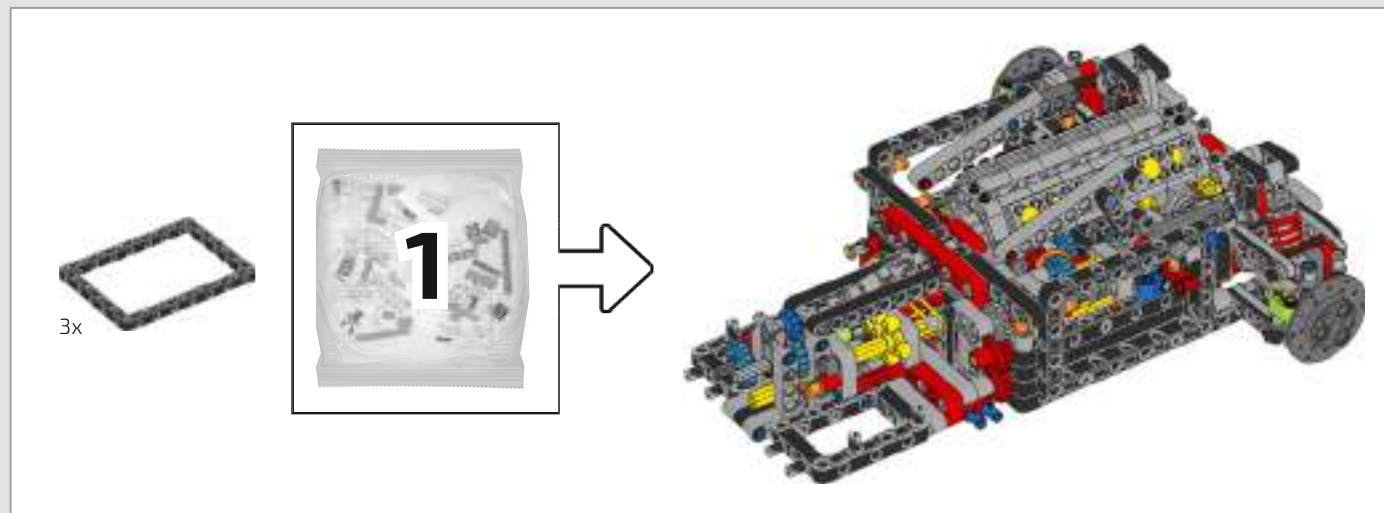


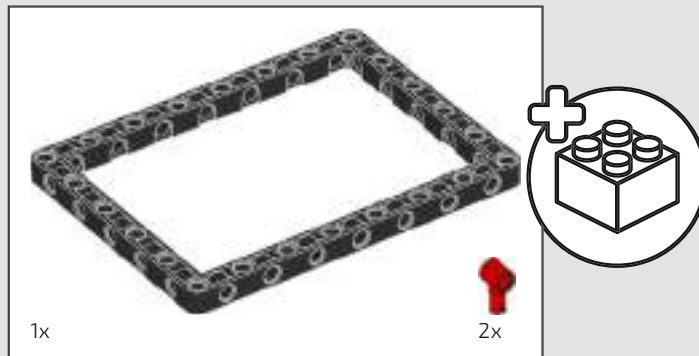
BOX 1 / BOX 1

BAG 1 / BEUTEL 1

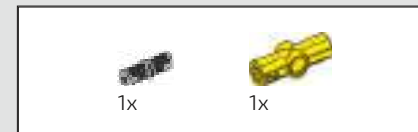
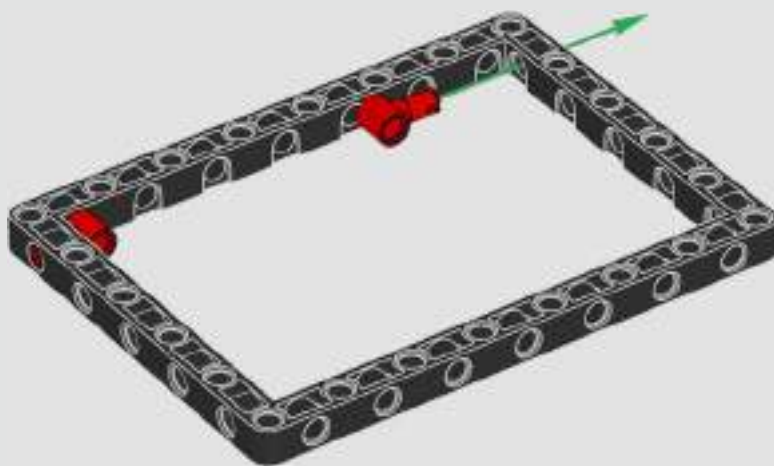




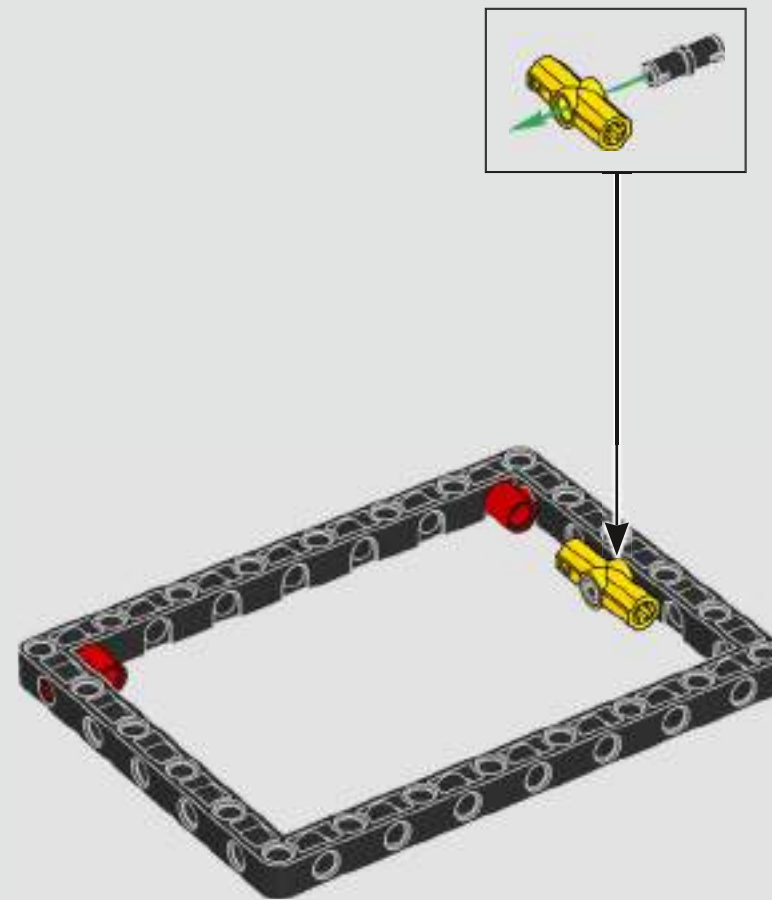




1

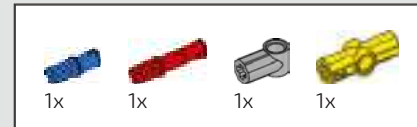
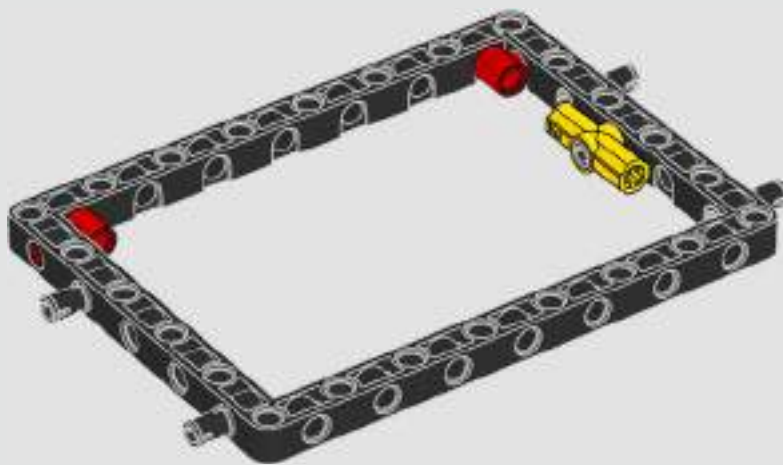


2

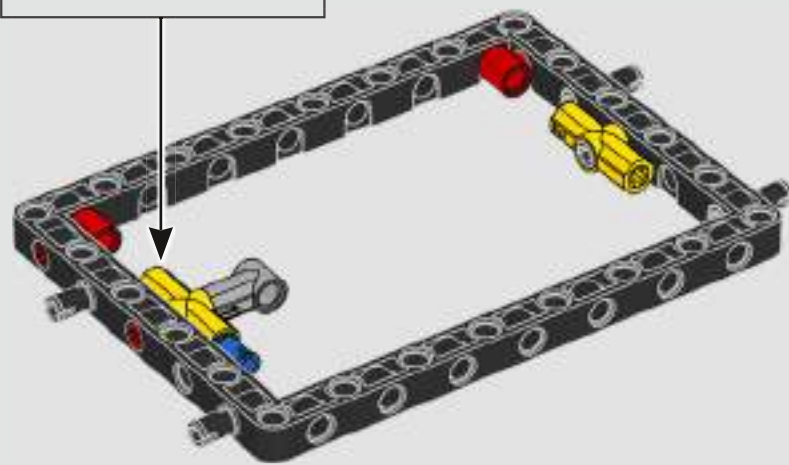
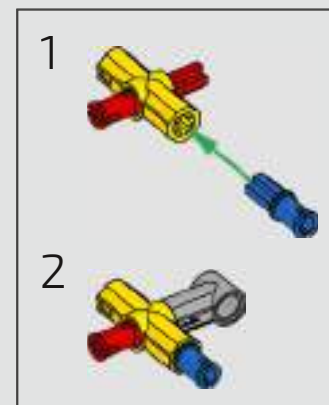


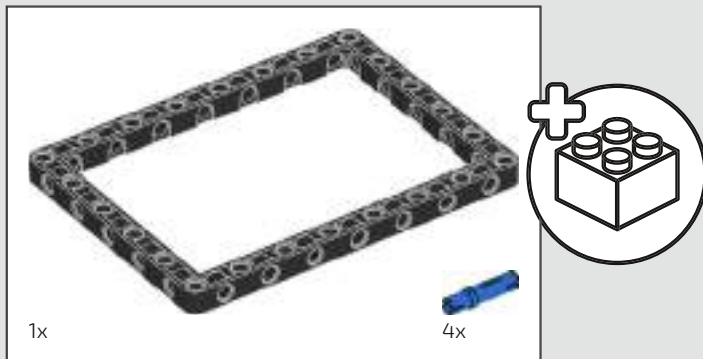


3

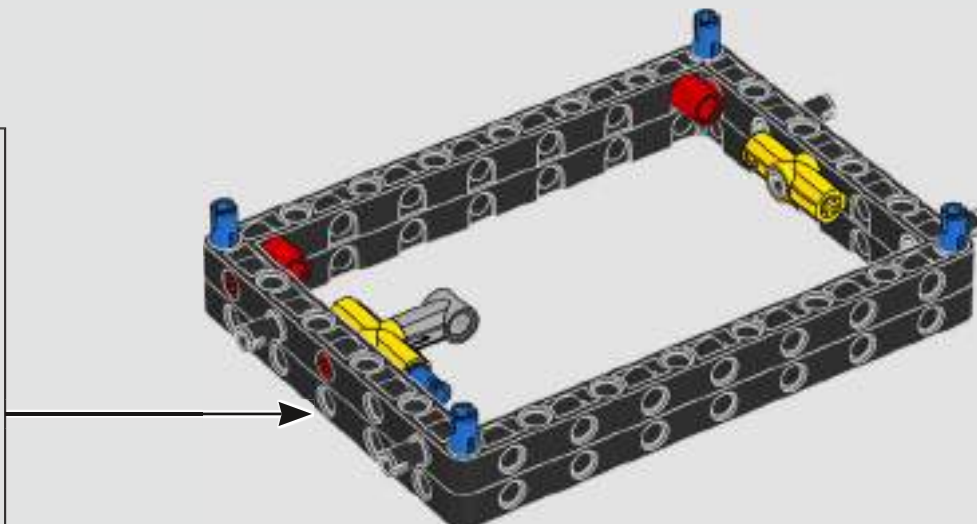
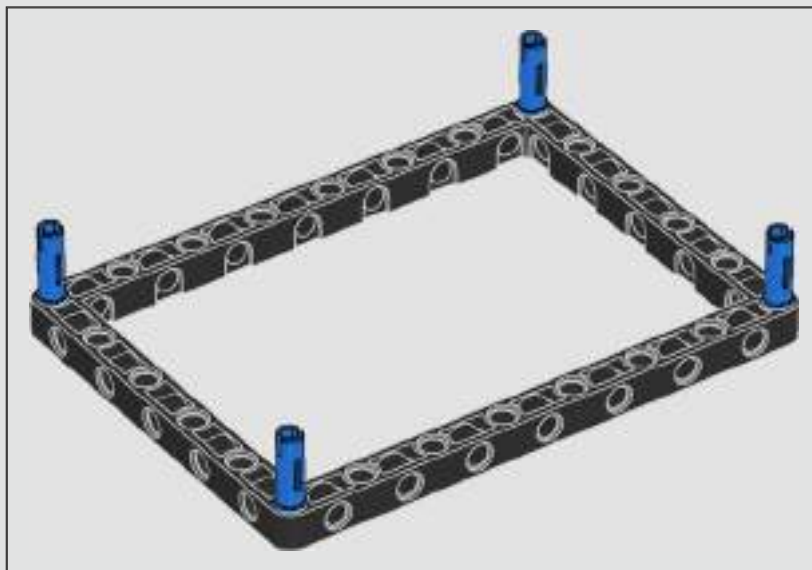


4



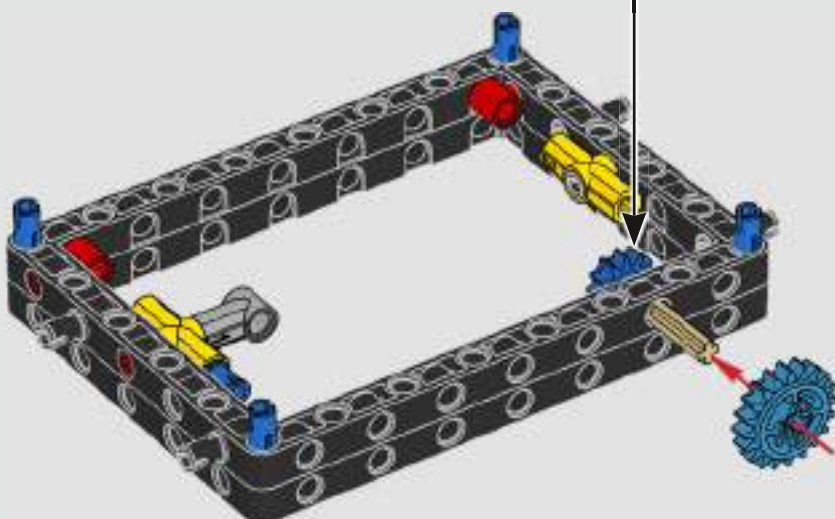
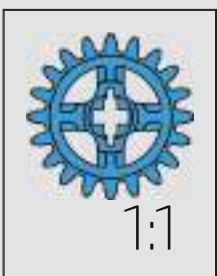


5

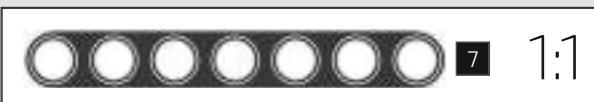
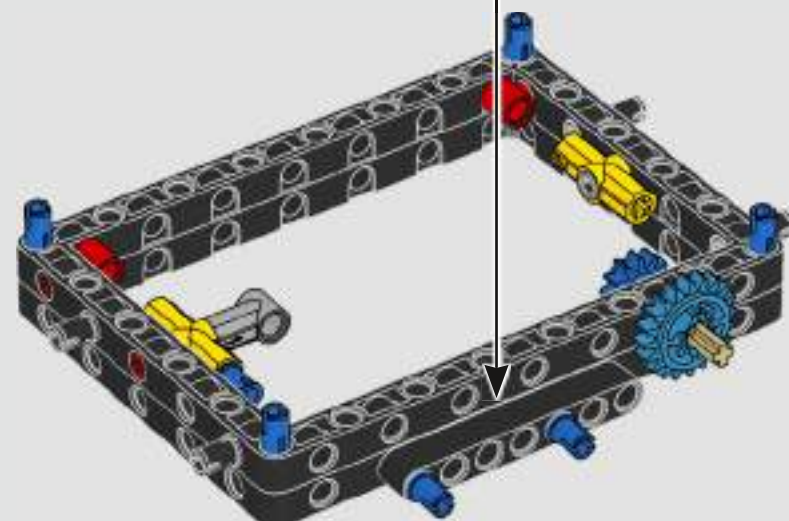
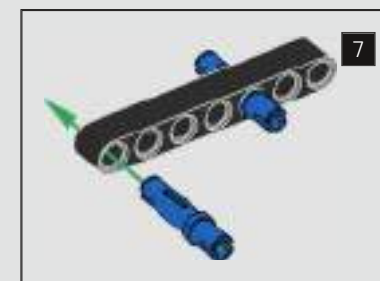


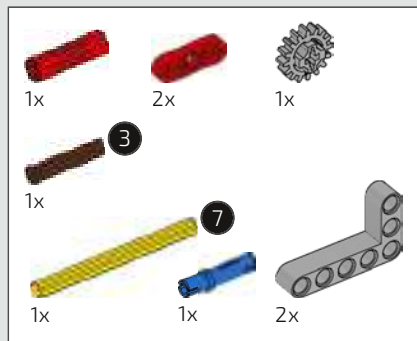


6

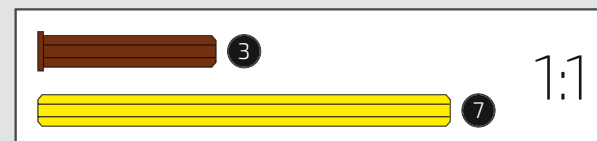
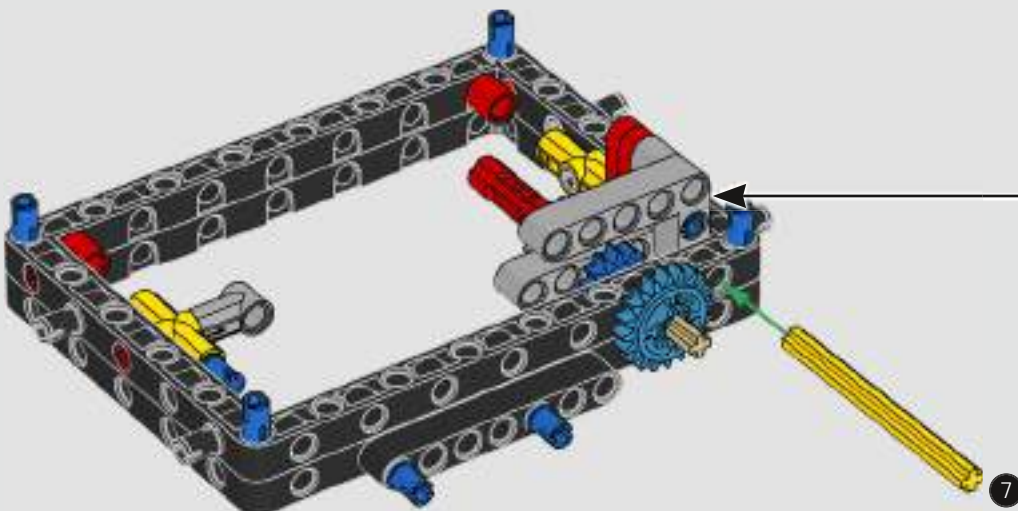
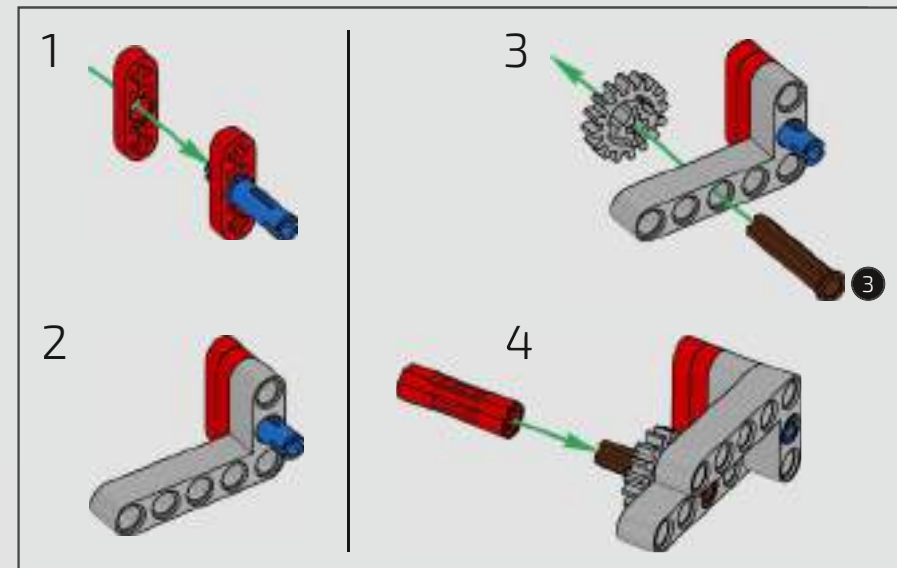


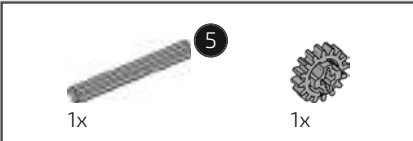
7



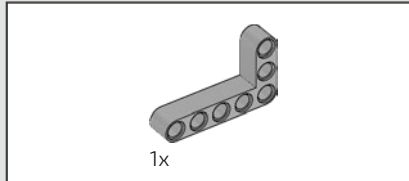
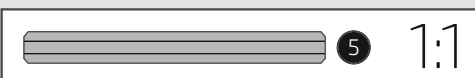
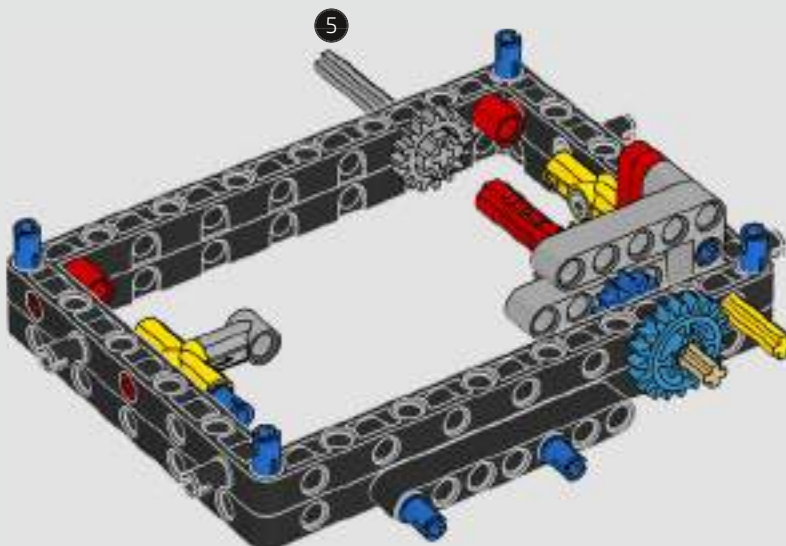


8

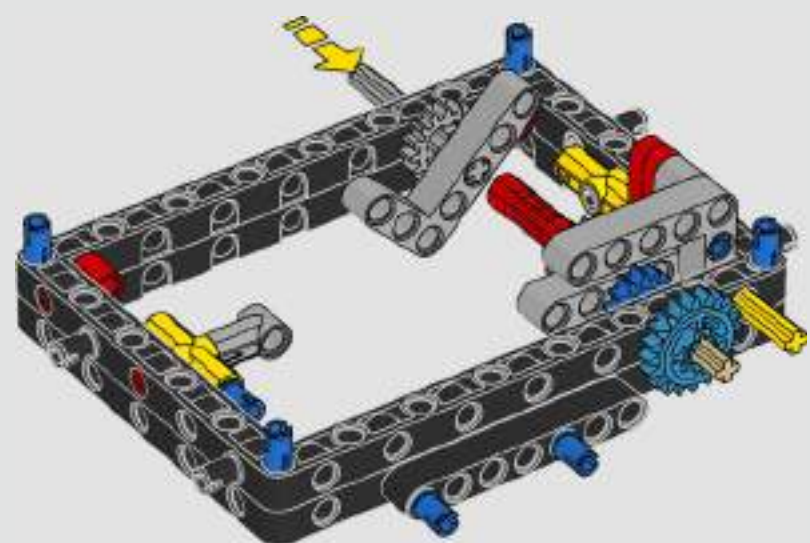




9

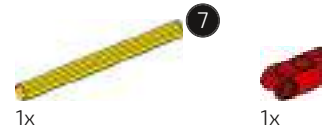
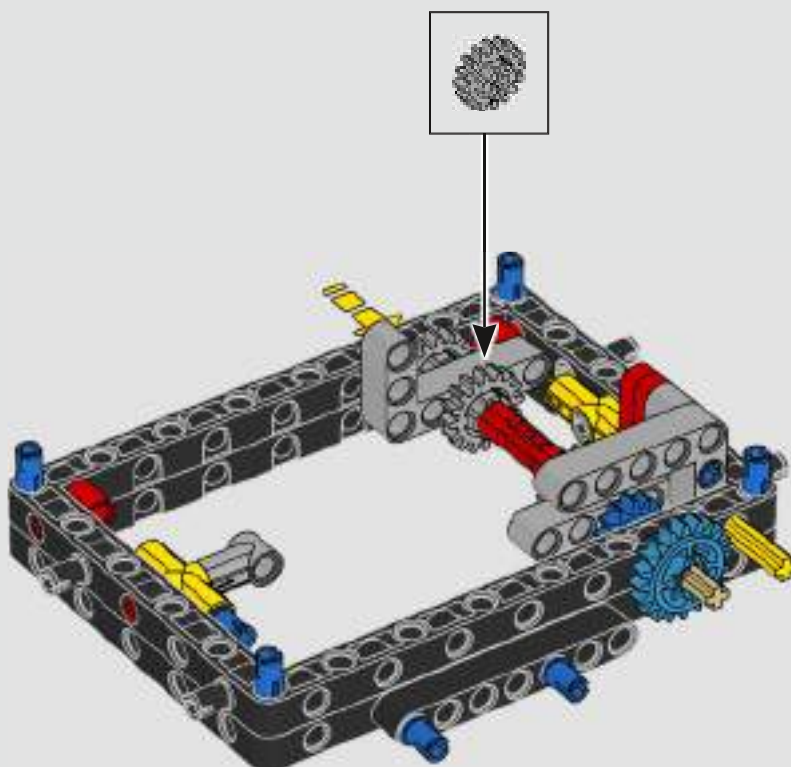


10

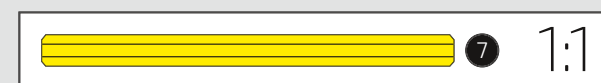
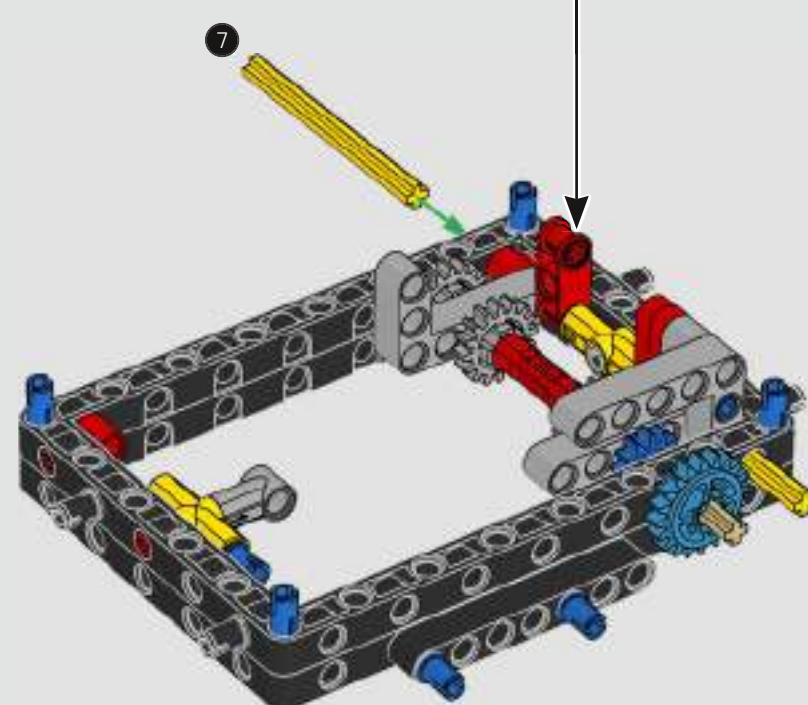




11

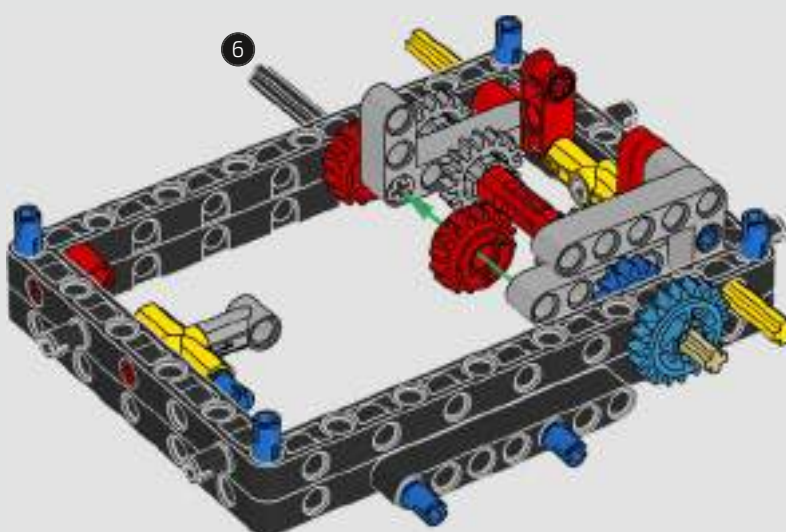


12

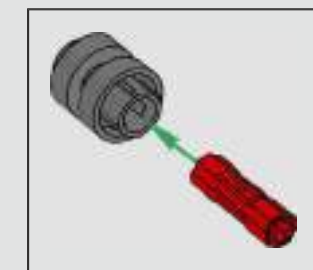
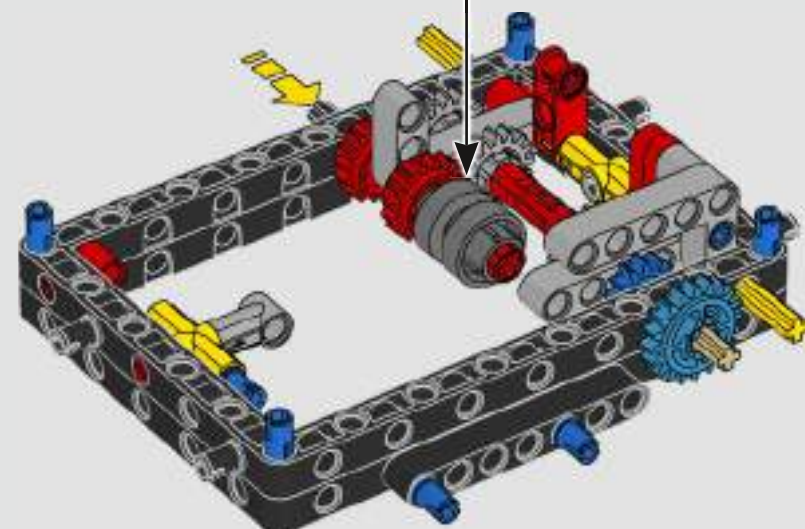


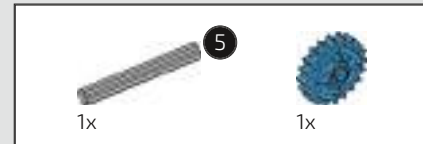


13

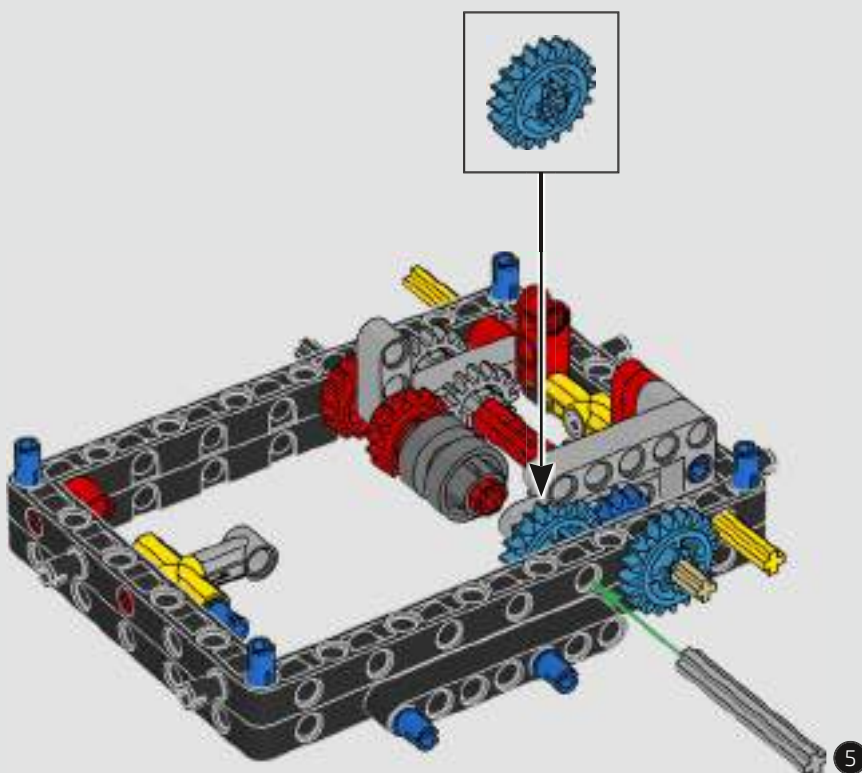


14

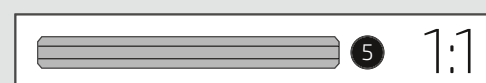
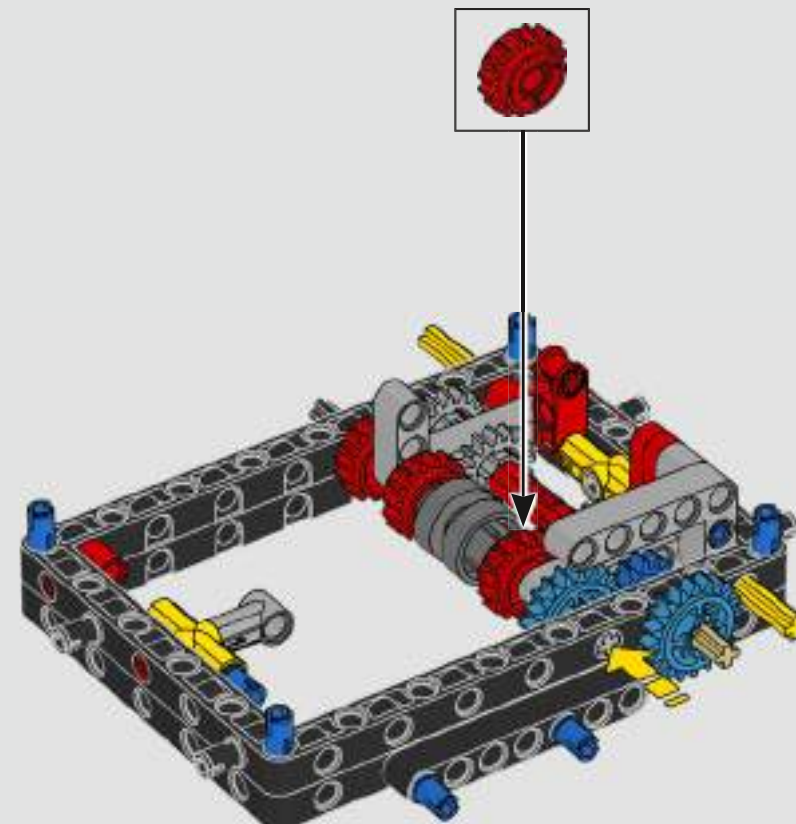




15

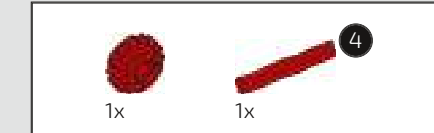
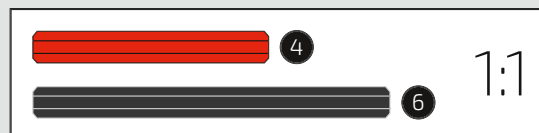
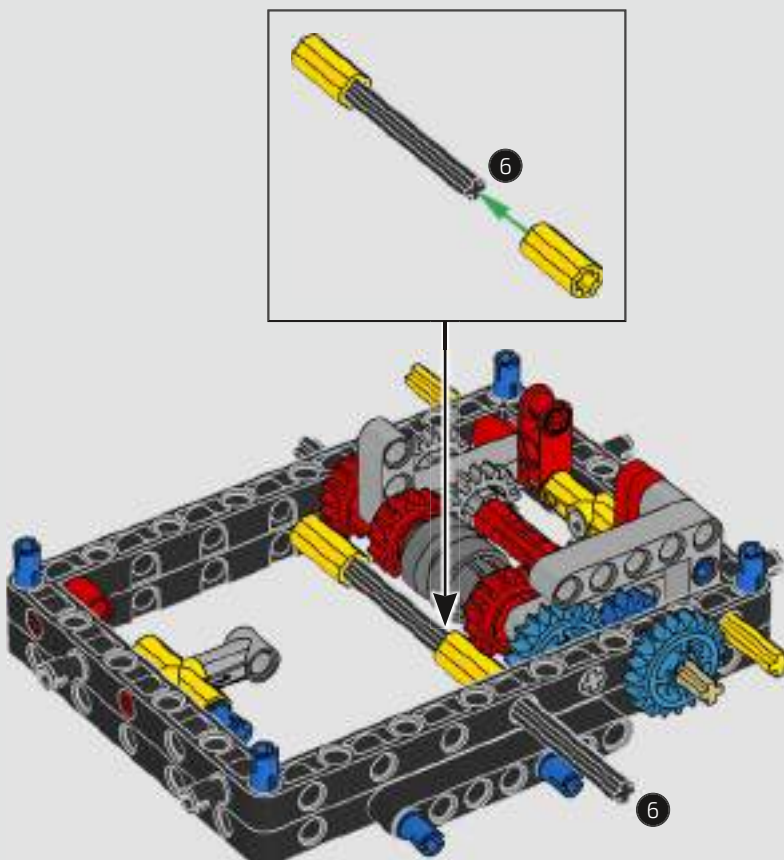


16

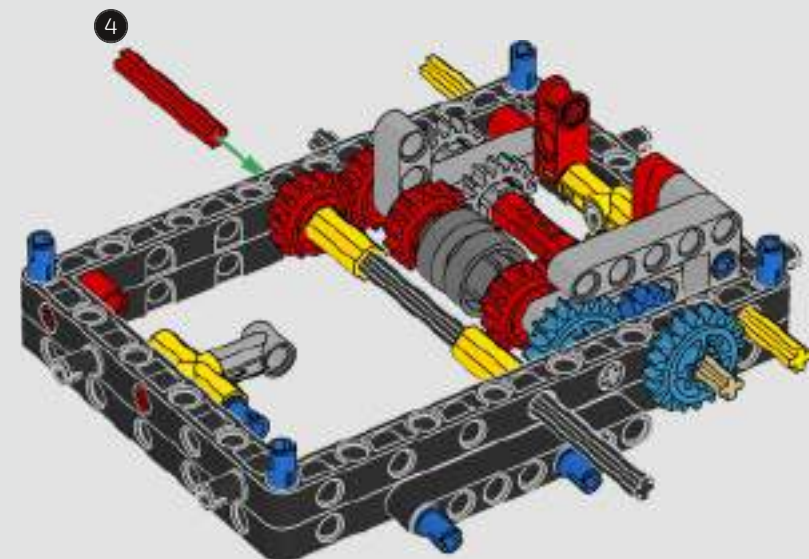




17

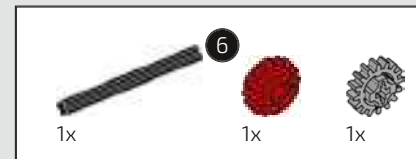
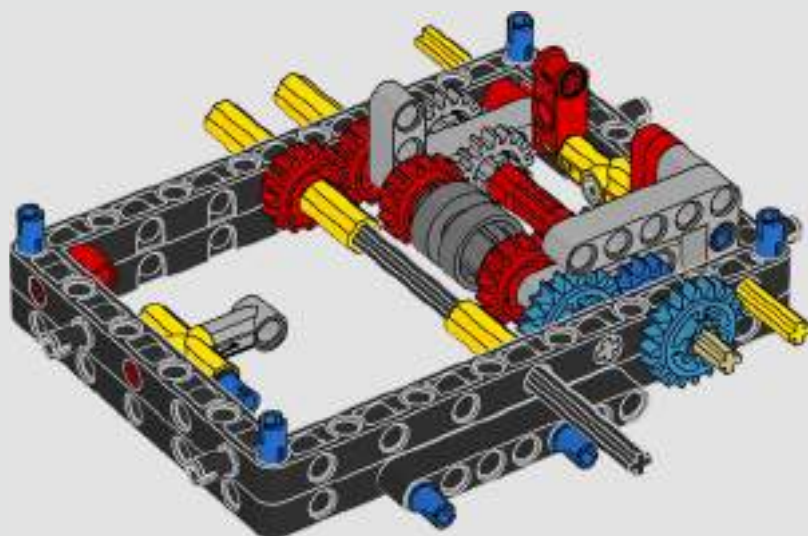


18

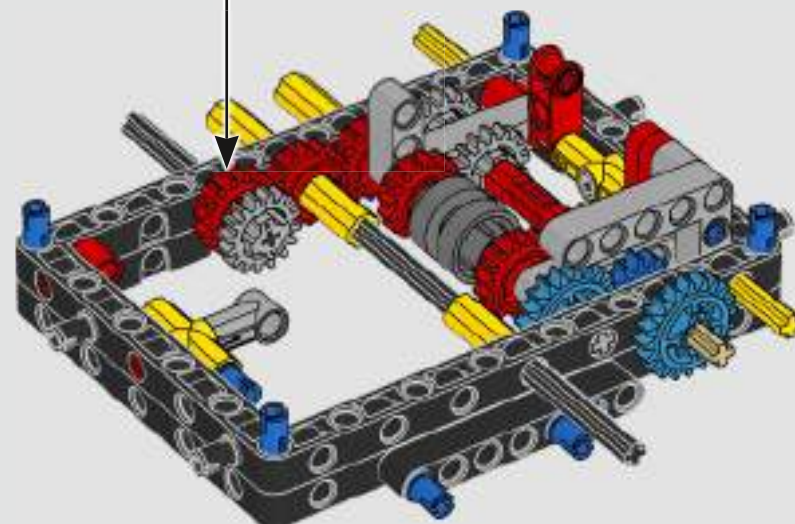
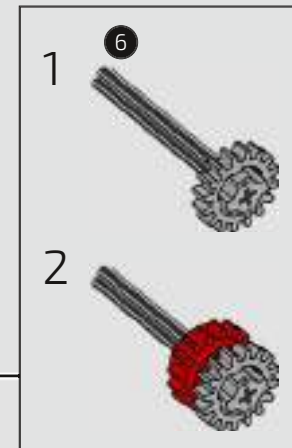


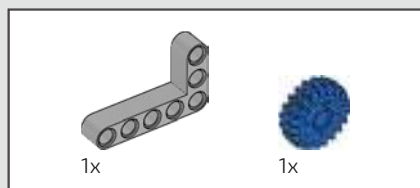


19

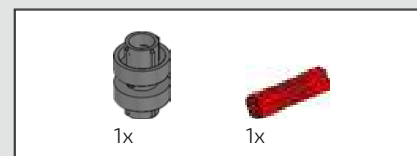
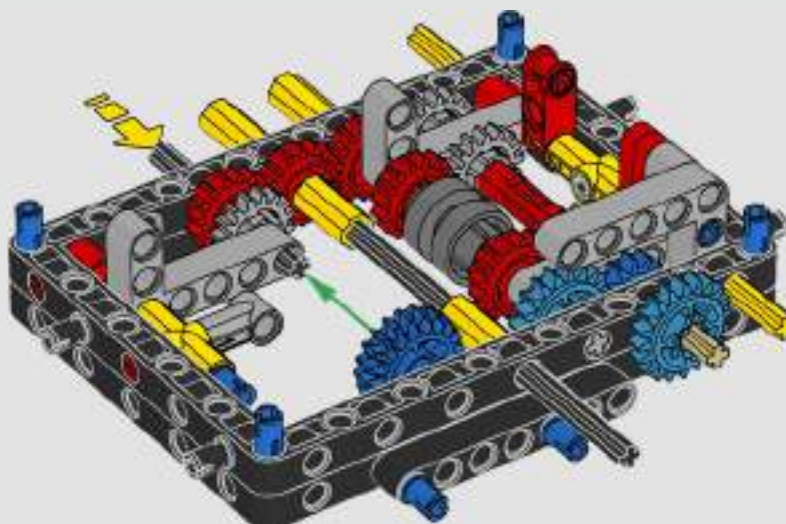


20

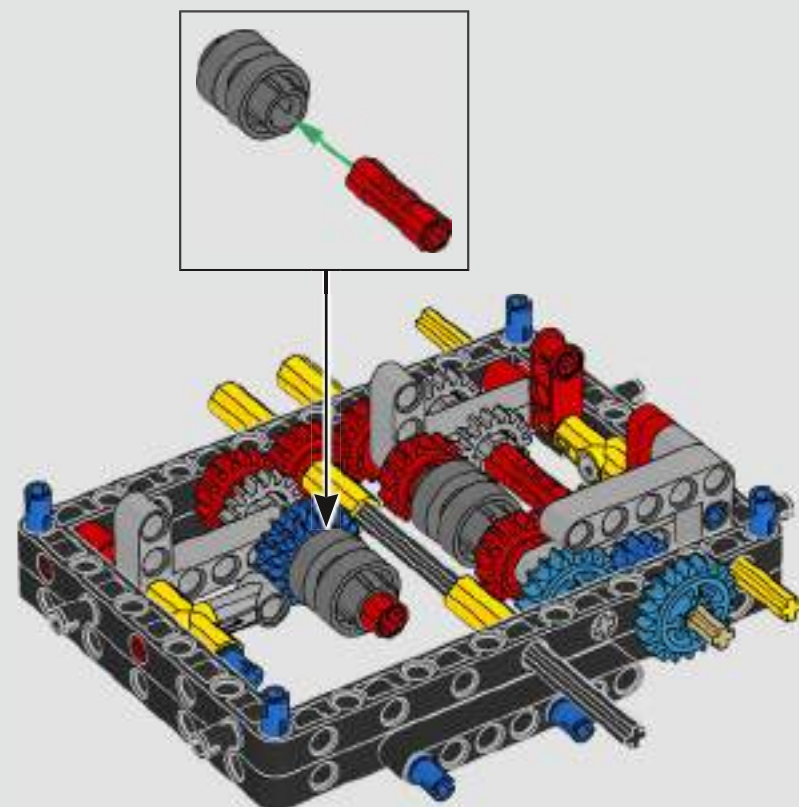


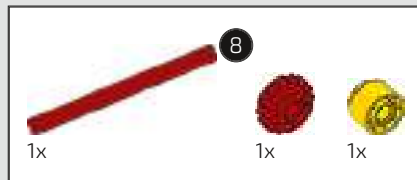


21

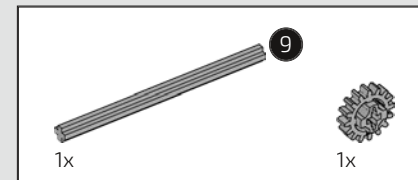
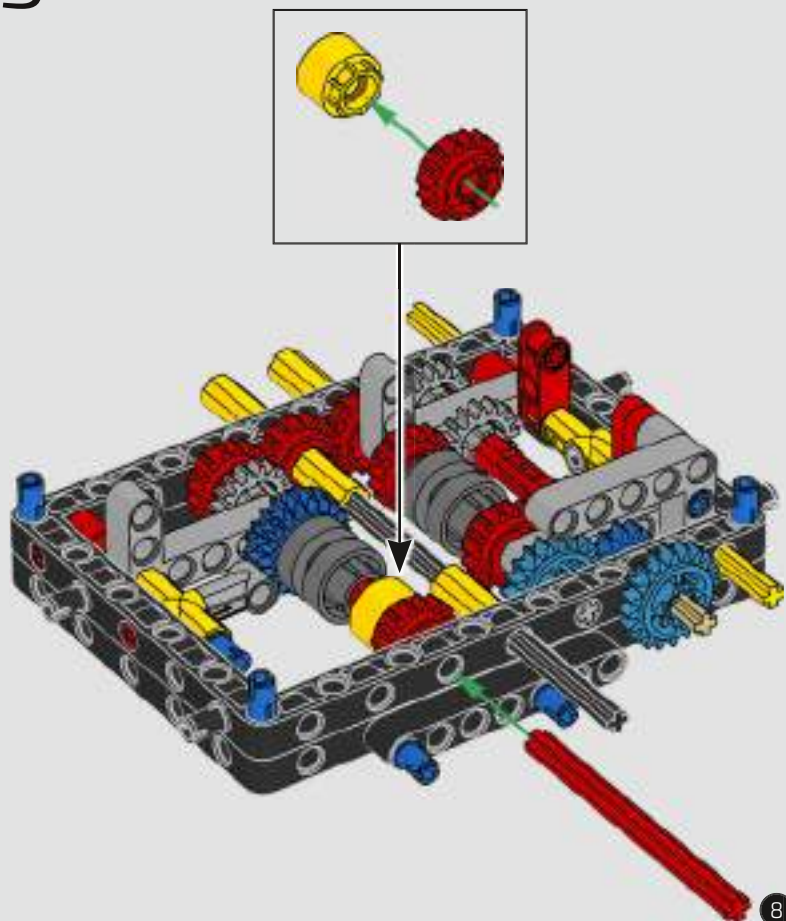


22

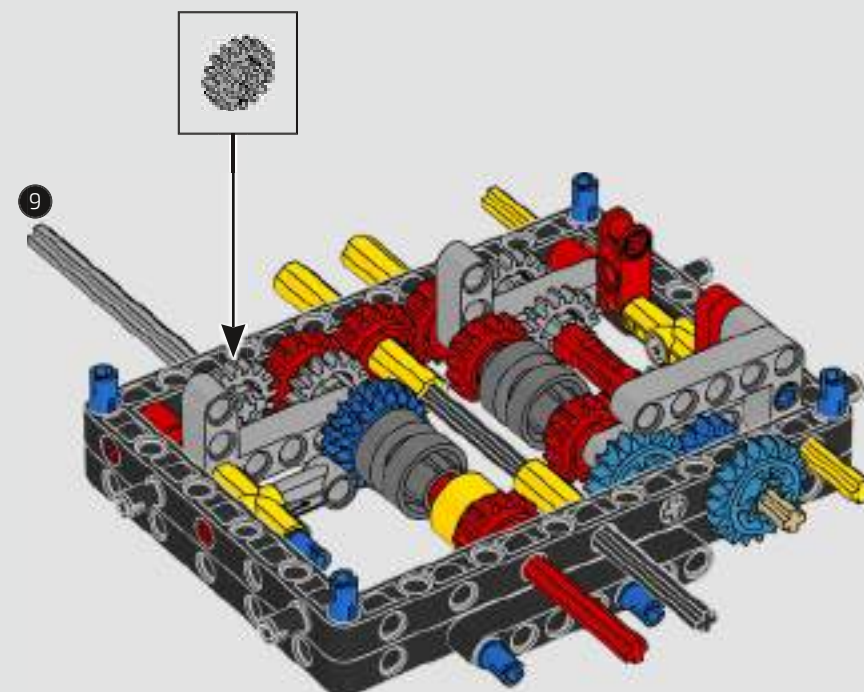




23



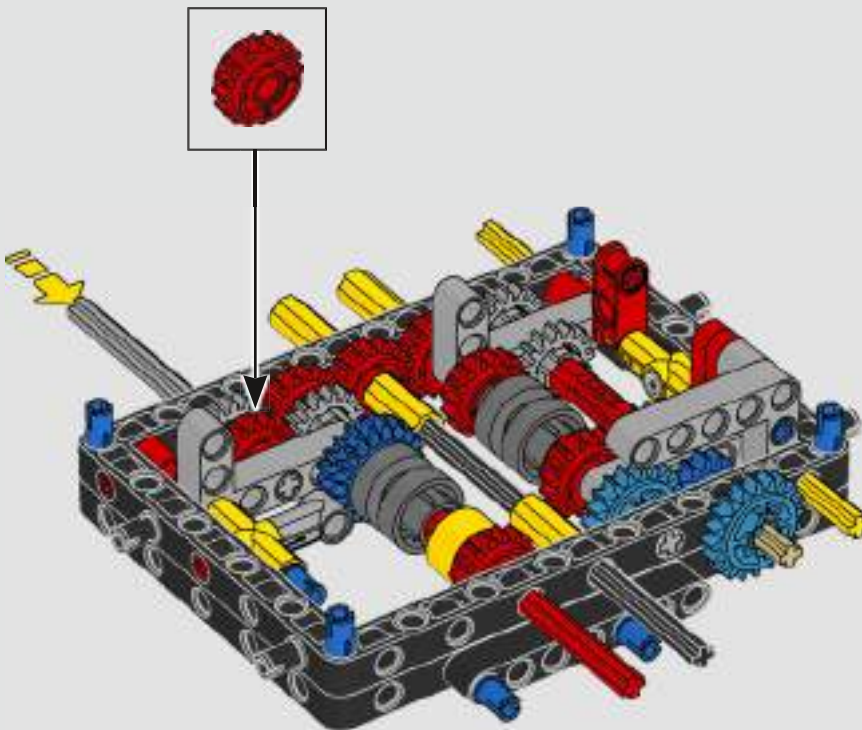
24





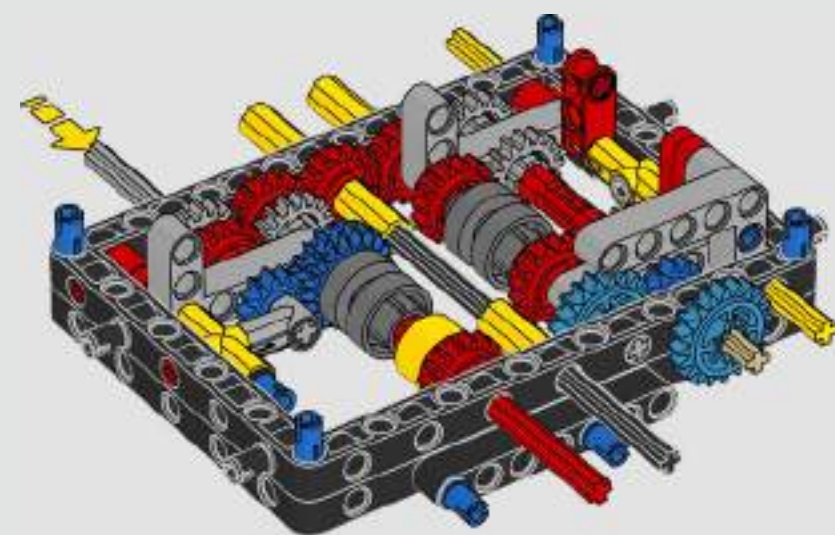
1x

25



1x

26



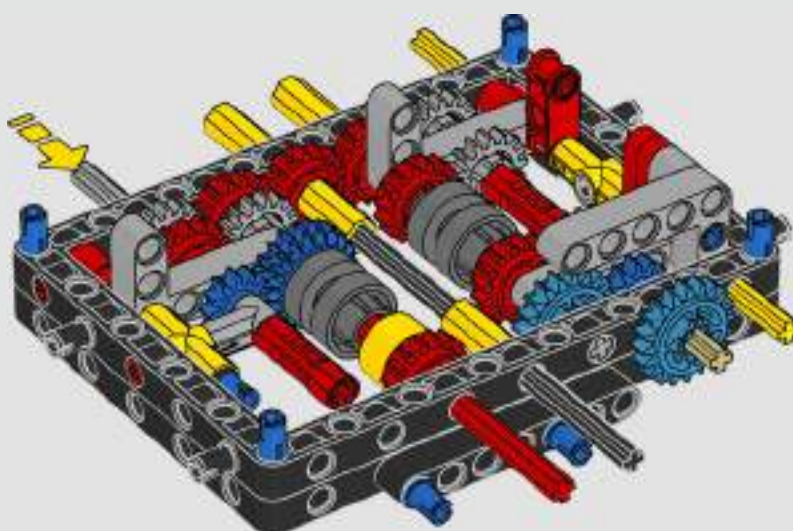


1x



1:1

27



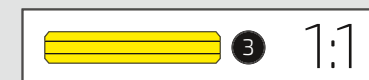
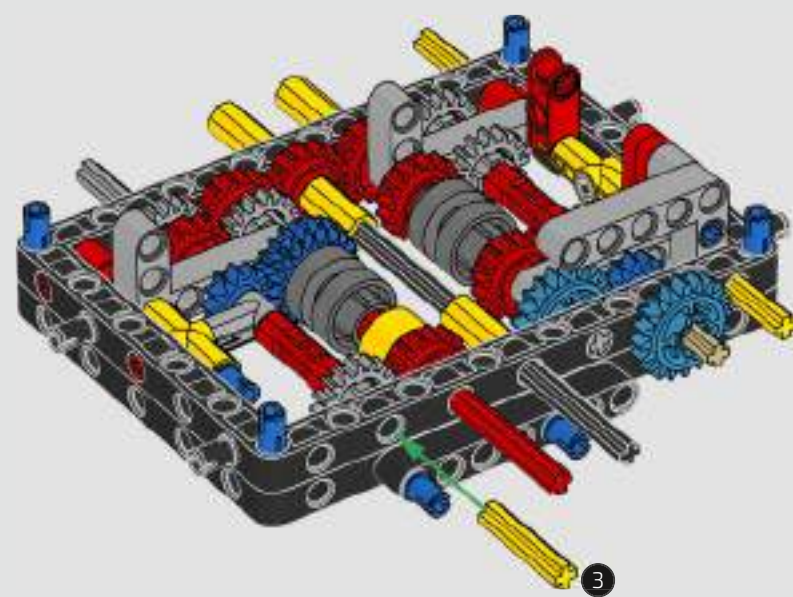
1x



1x

3

28

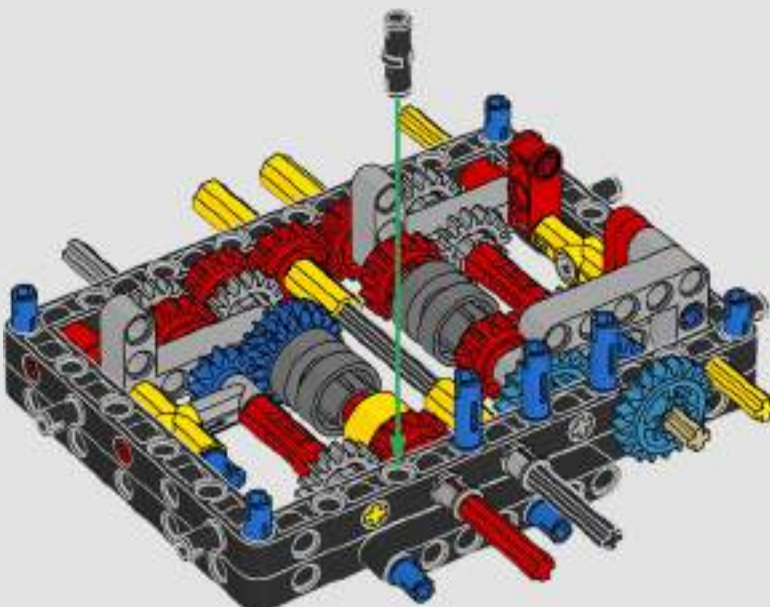


3

1:1

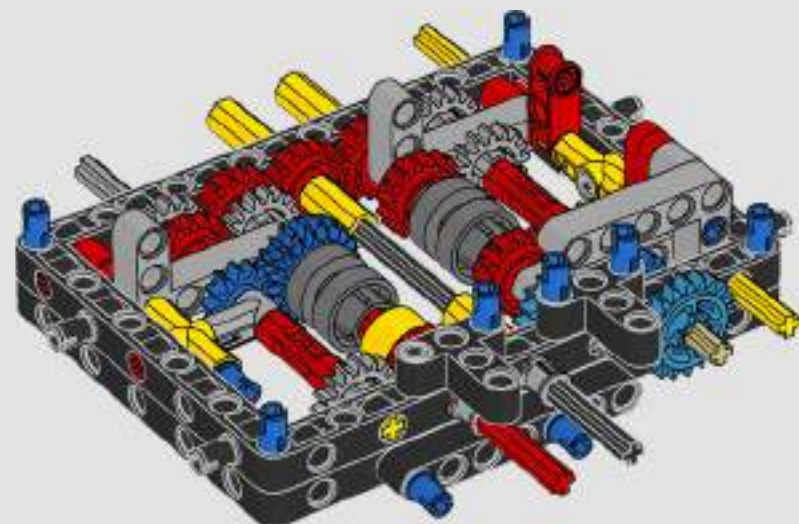


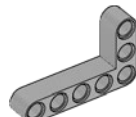
29



2x

30



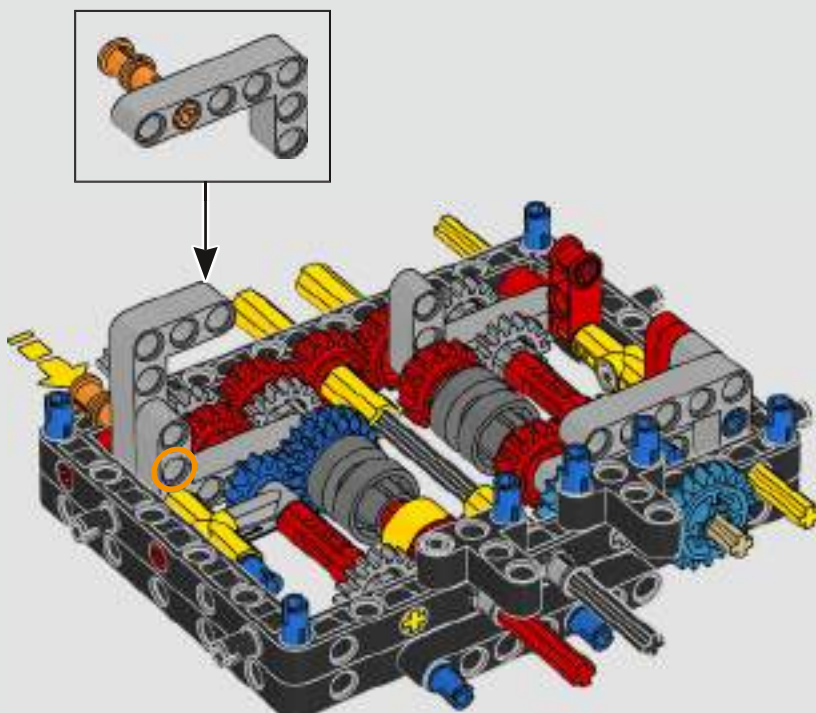


1x



1x

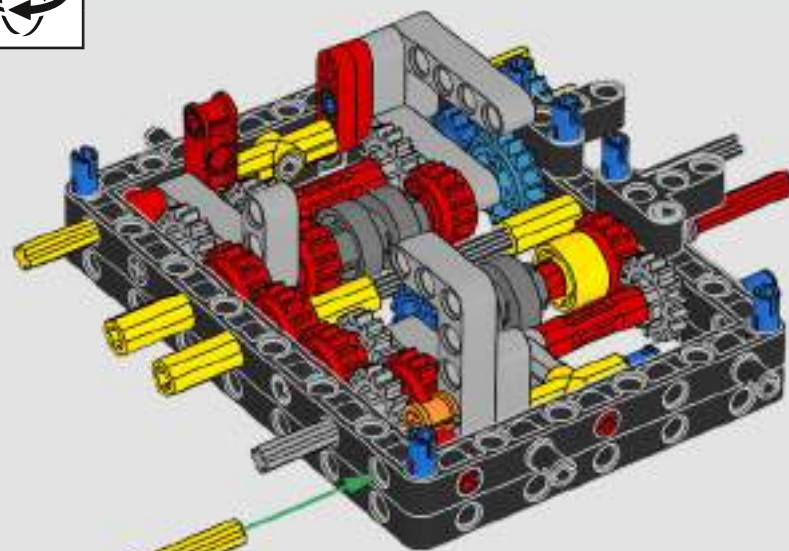
31



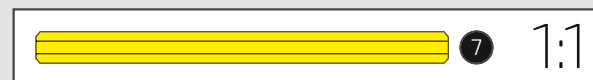
1x

7

32



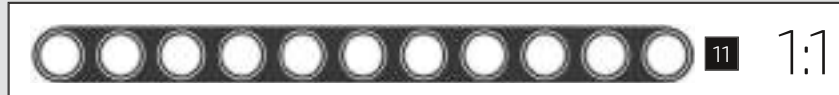
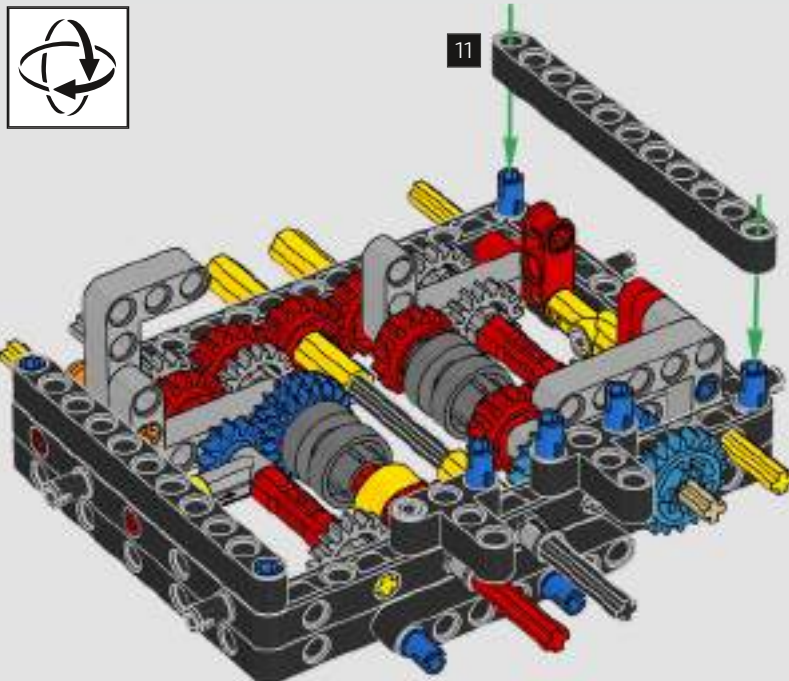
7



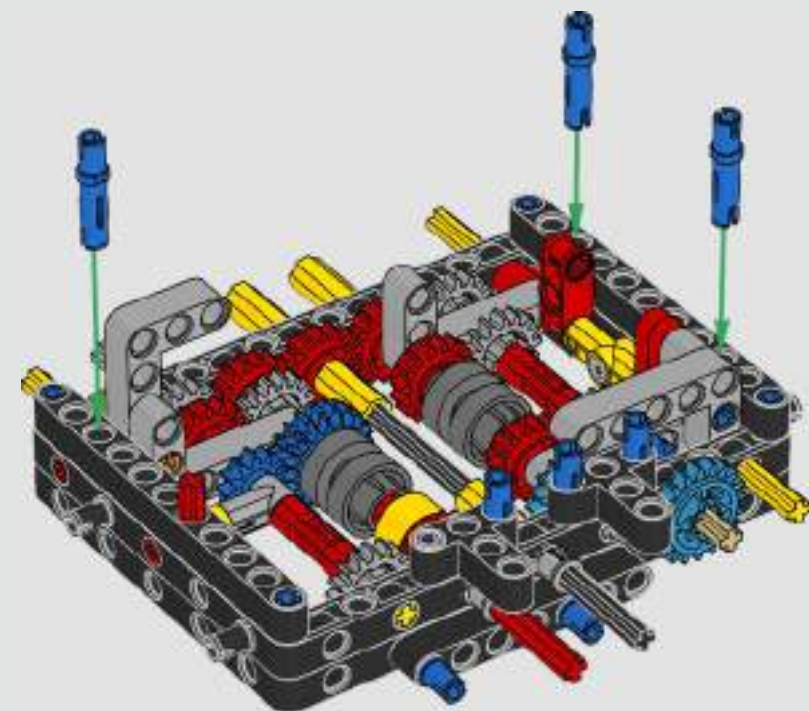
1:1

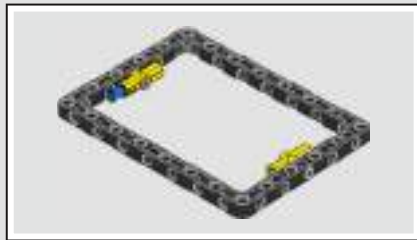


33

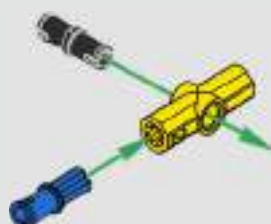


34

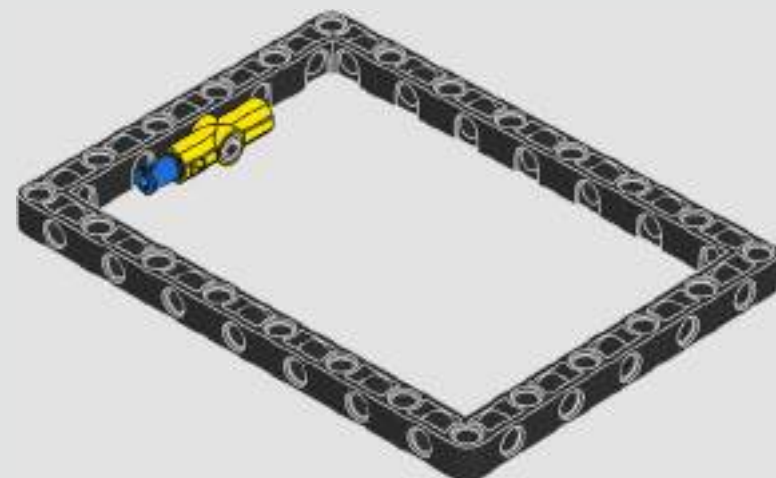




35

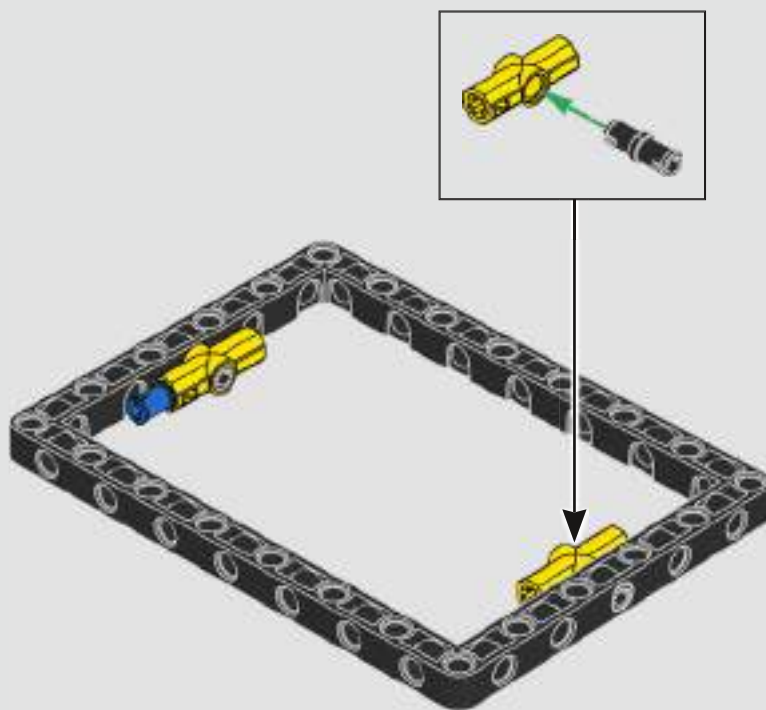


36

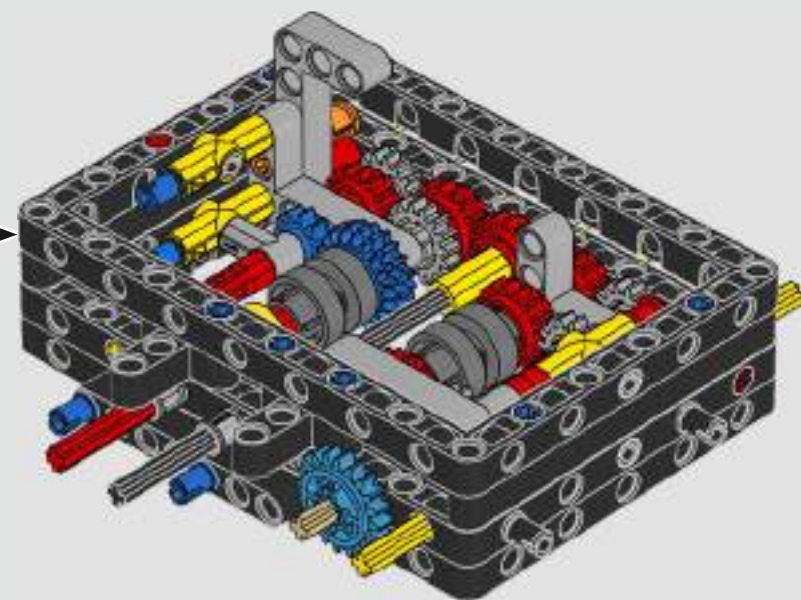




37

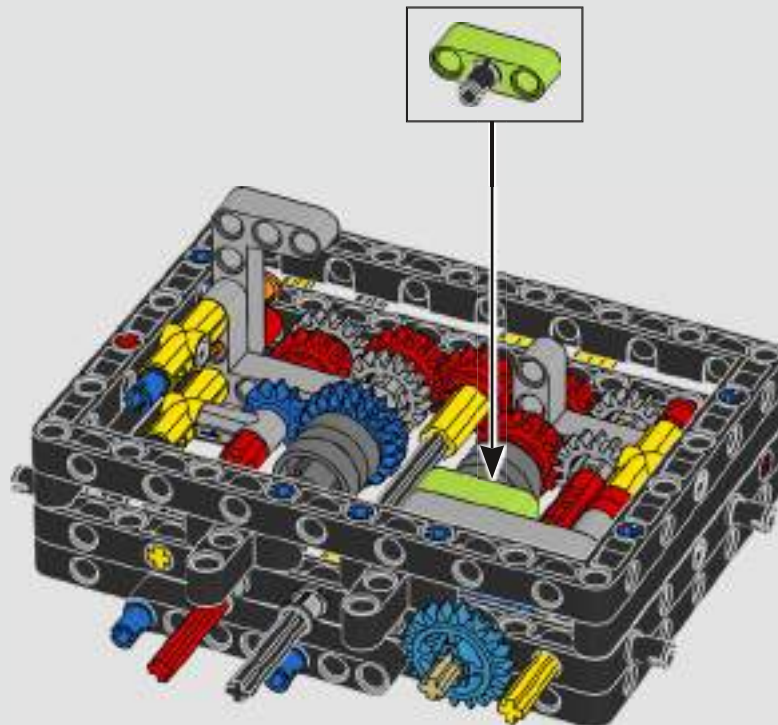


38





39

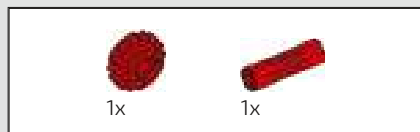




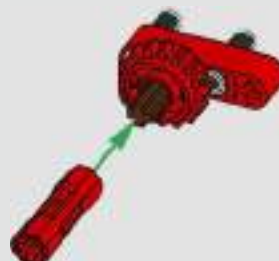
40



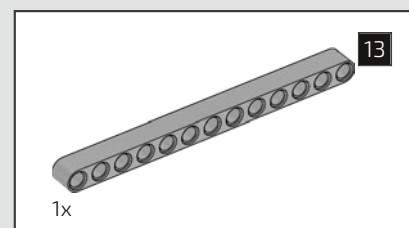
41



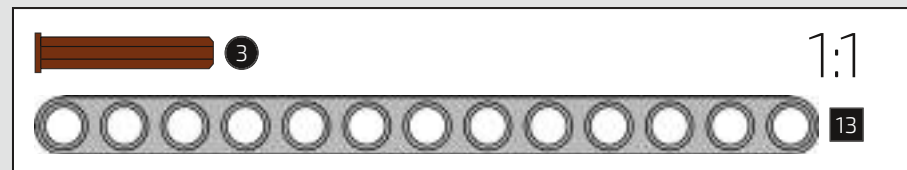
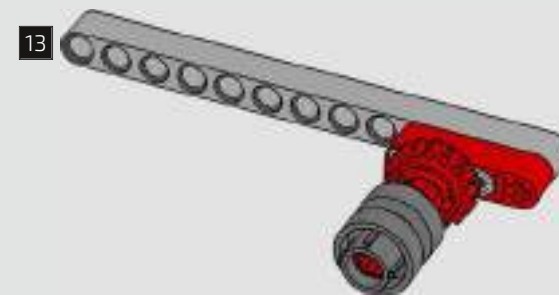
42



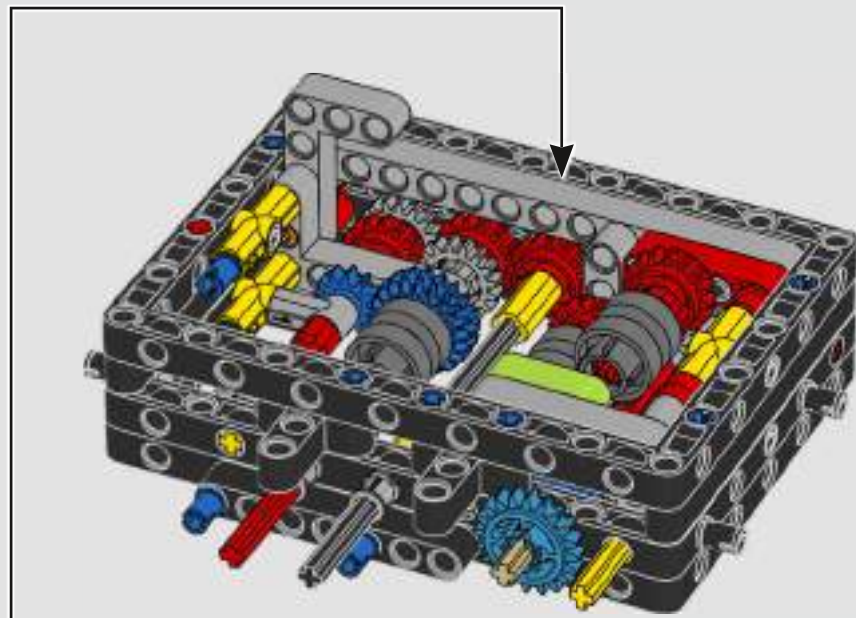
43



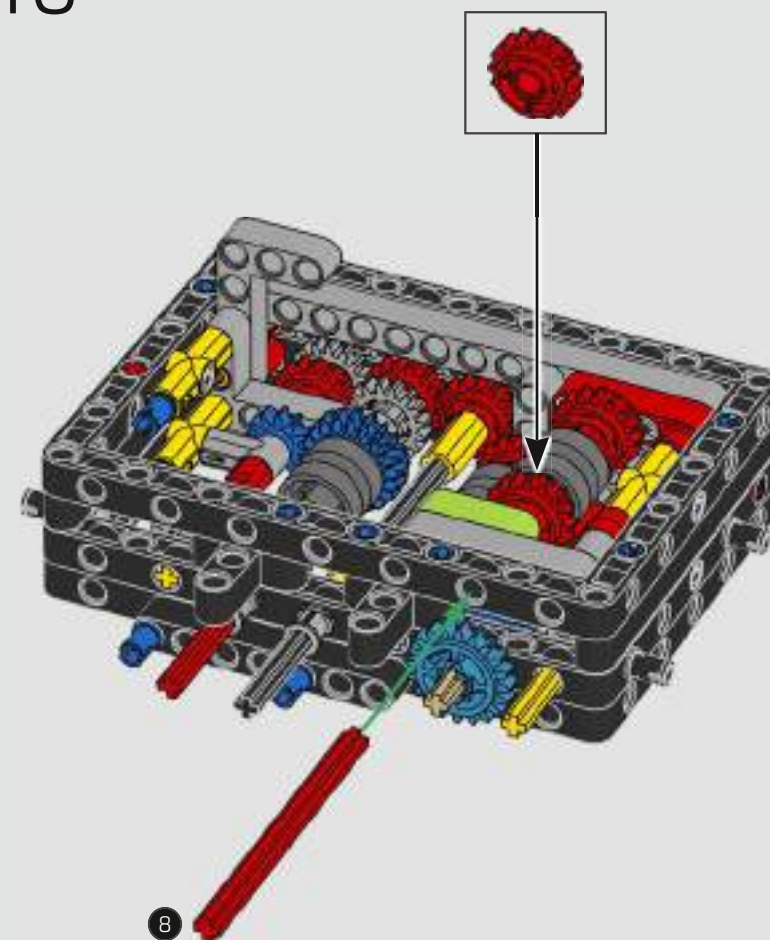
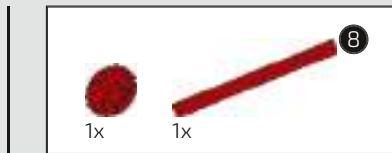
44

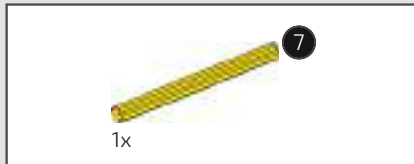


45

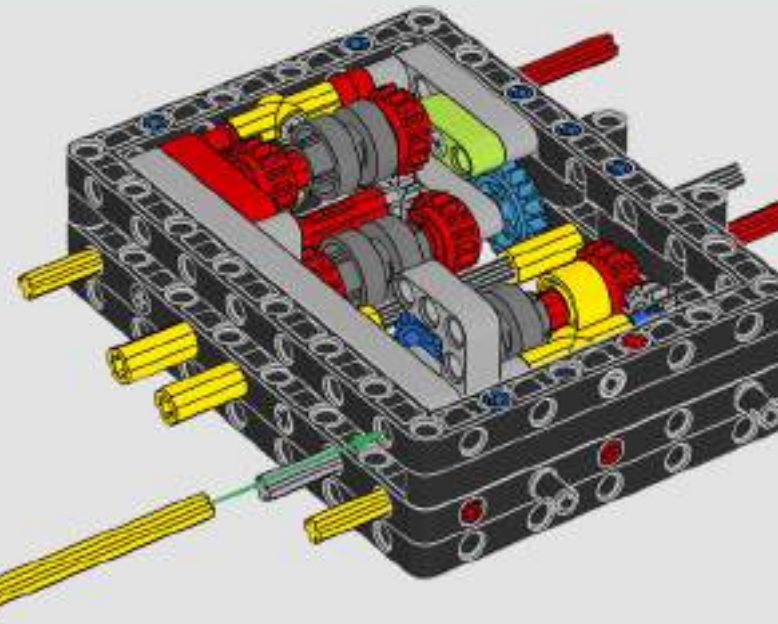


46

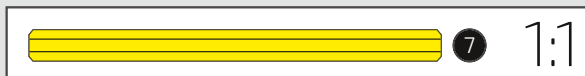




47



7

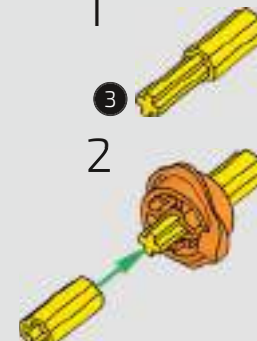


1x
52x
3

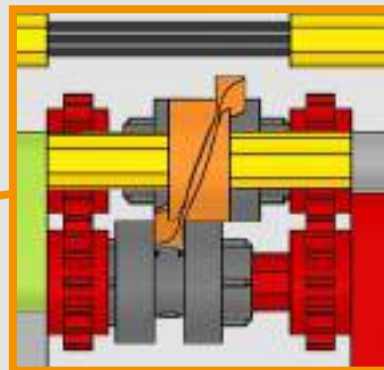
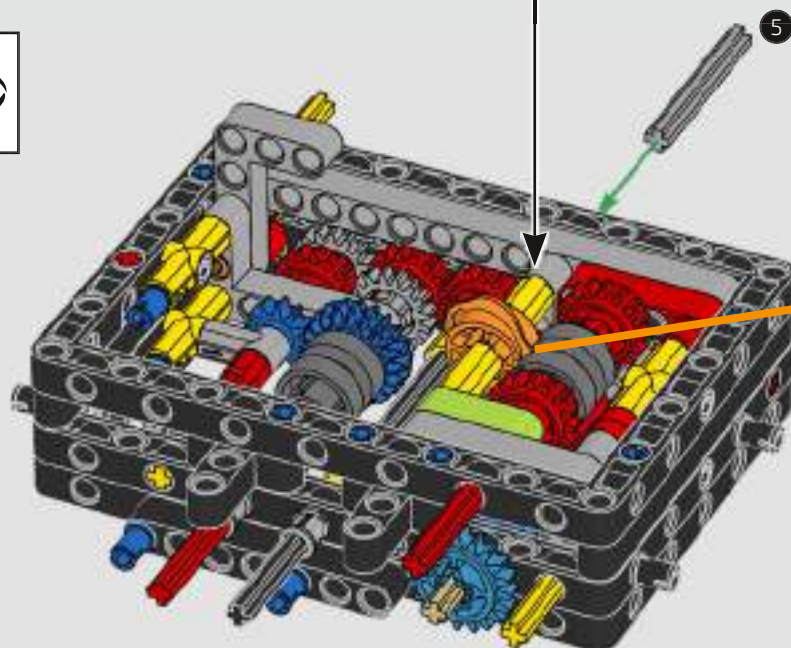
1

3

2



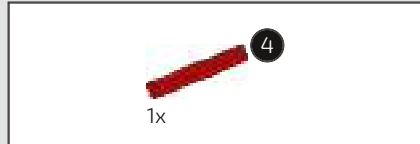
48



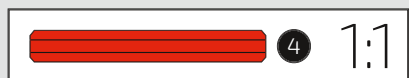
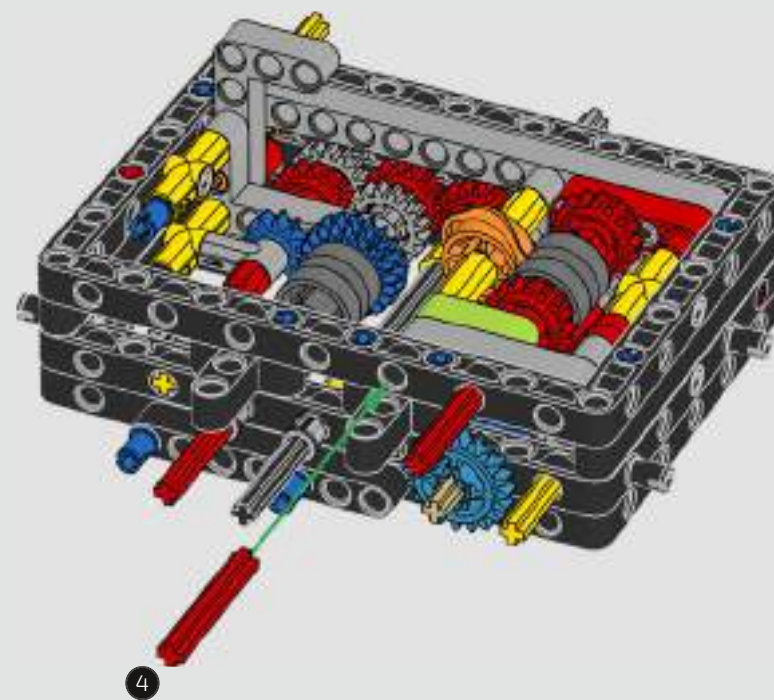
3

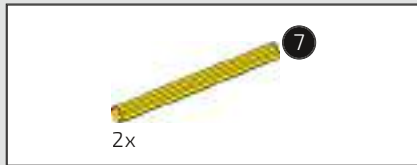
5

1:1

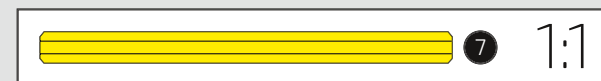
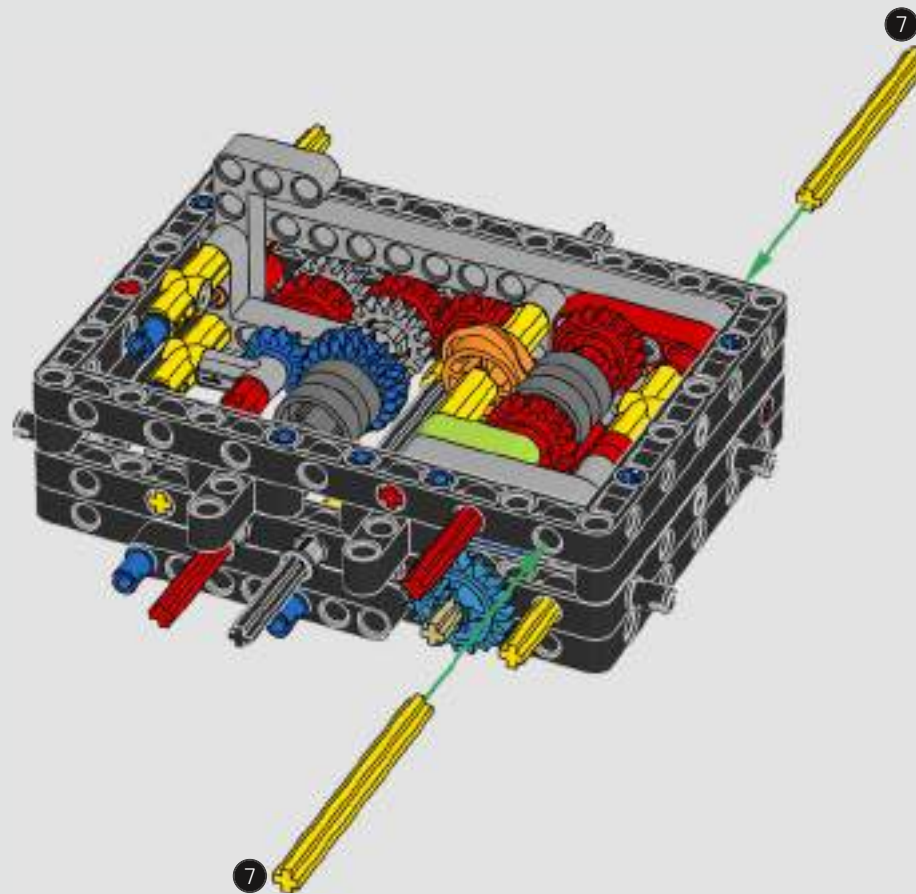


49





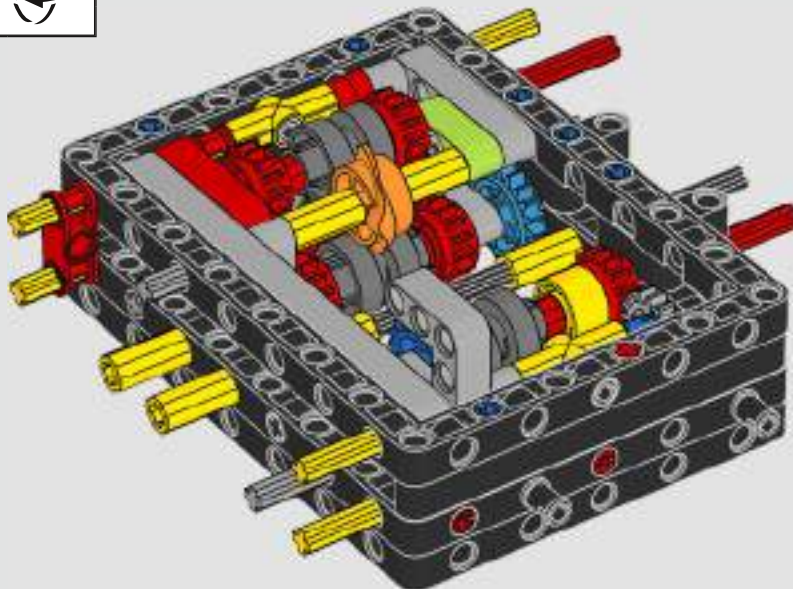
50





1x

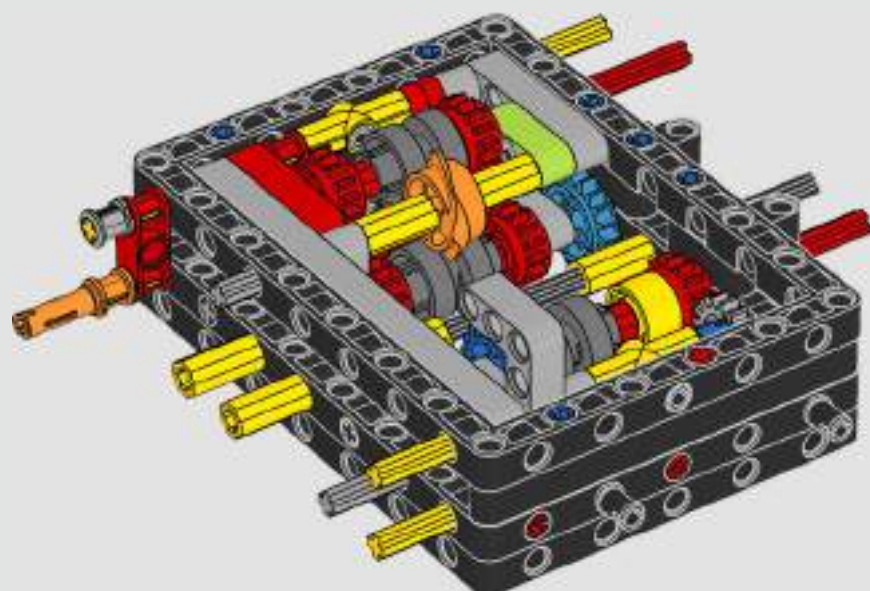
51

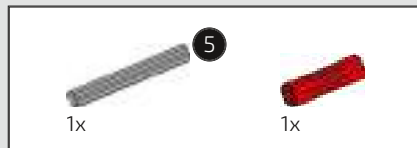


1x

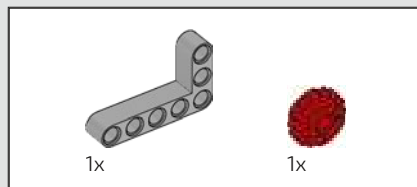
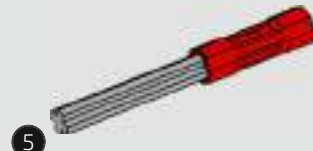
1x

52

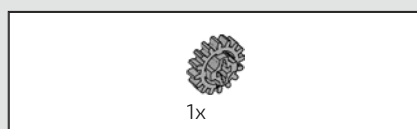
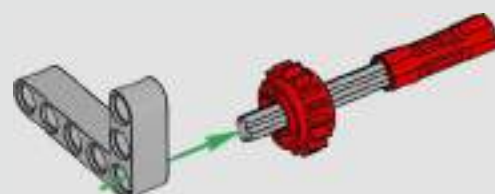




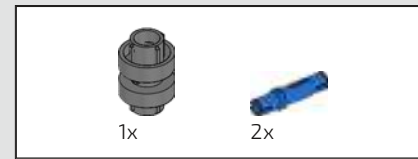
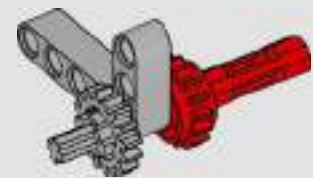
53



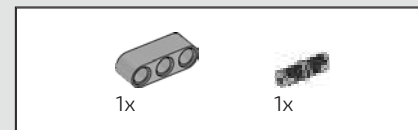
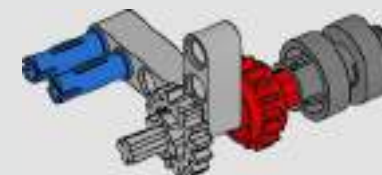
54



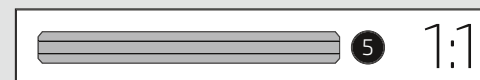
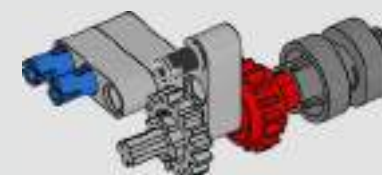
55



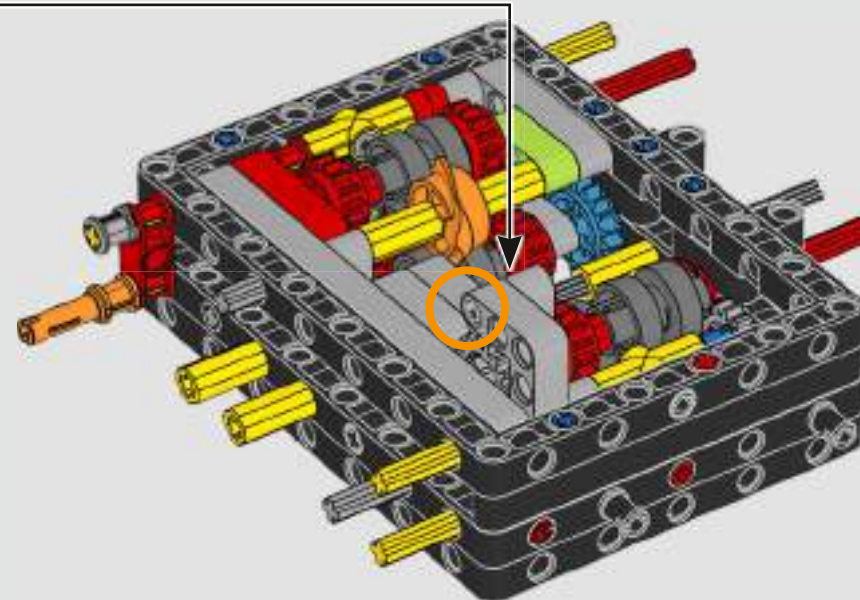
56

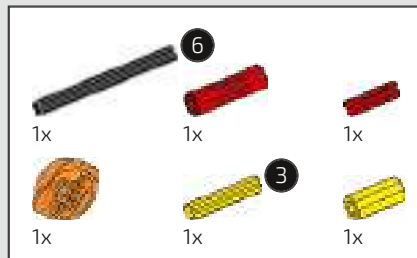


57

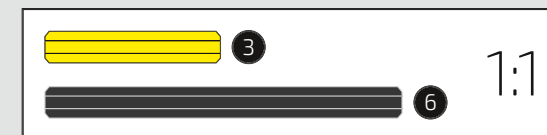
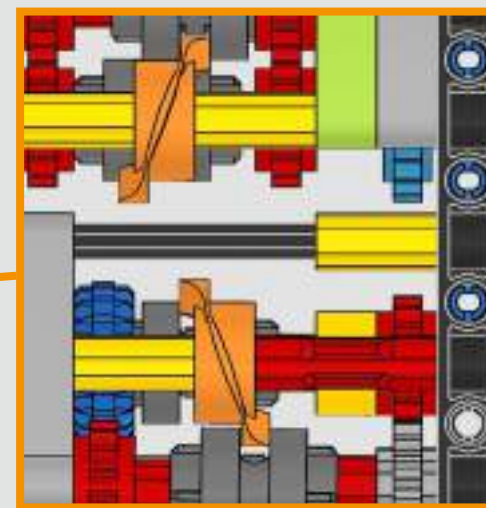
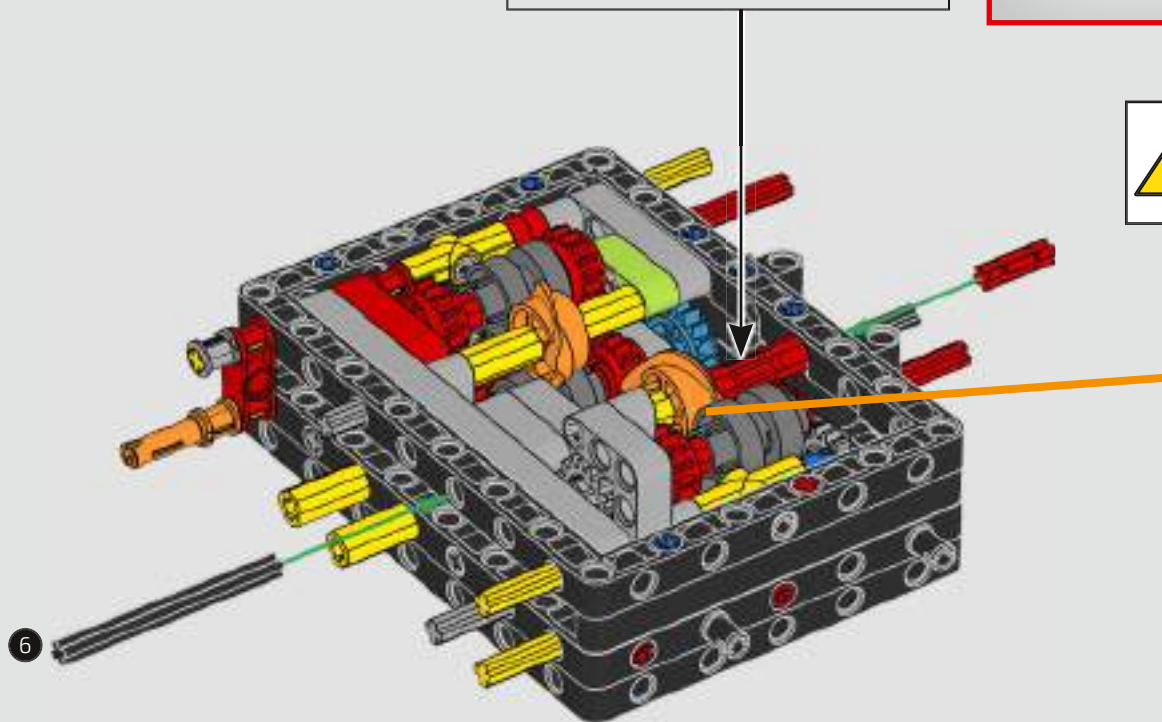
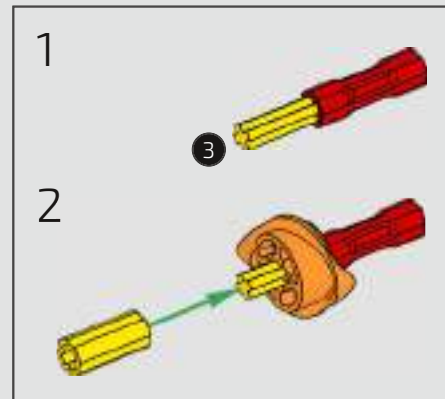


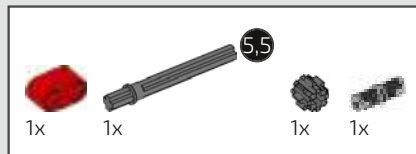
58



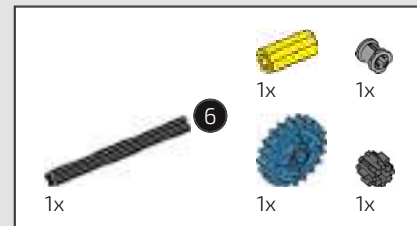
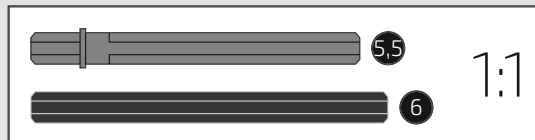
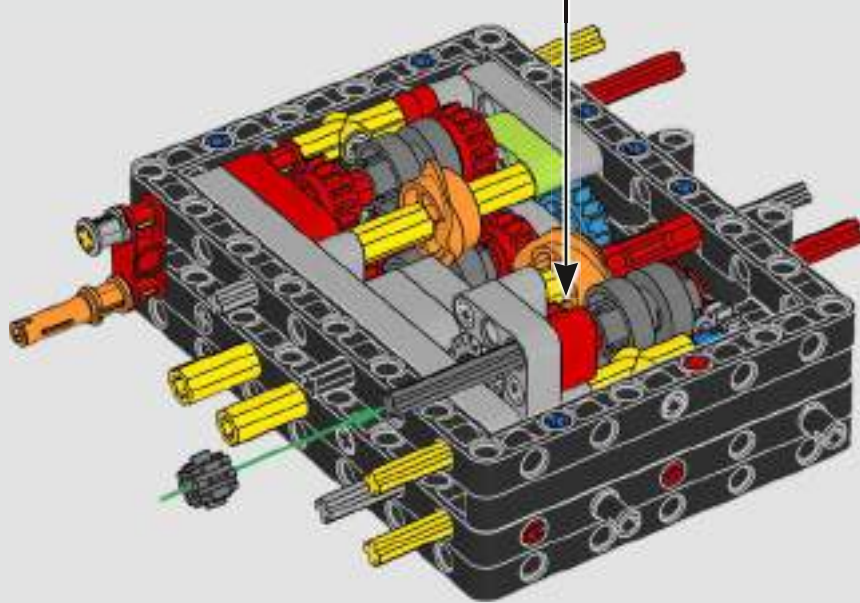
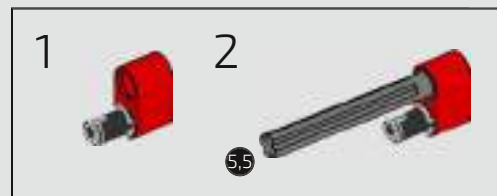


59

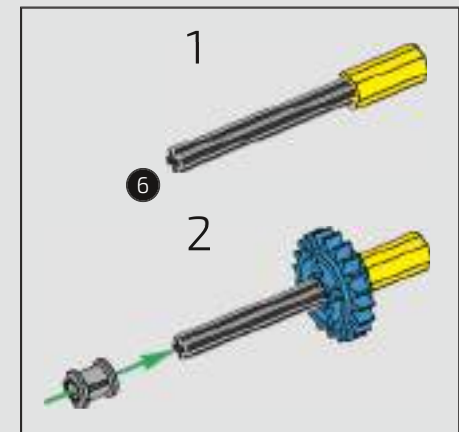
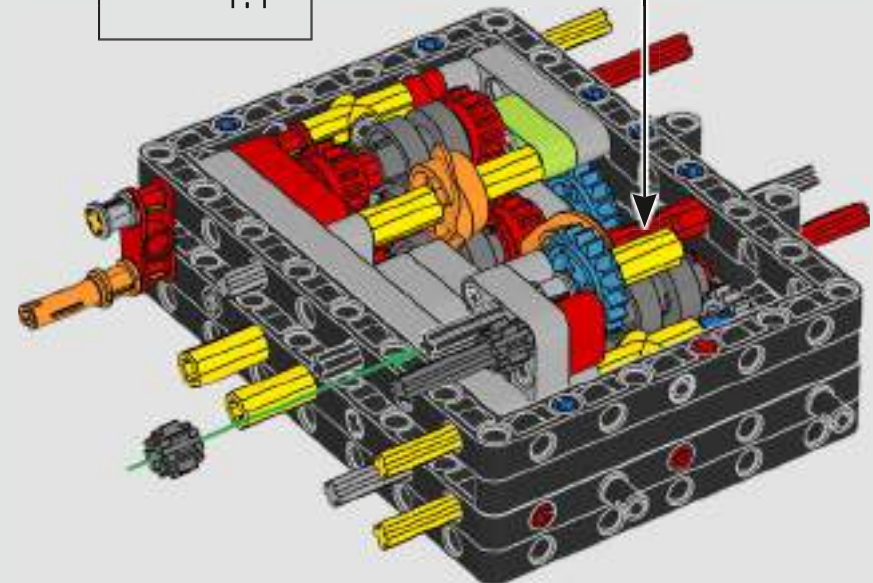




60

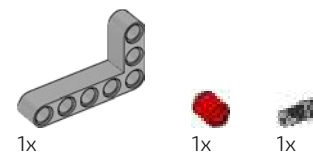
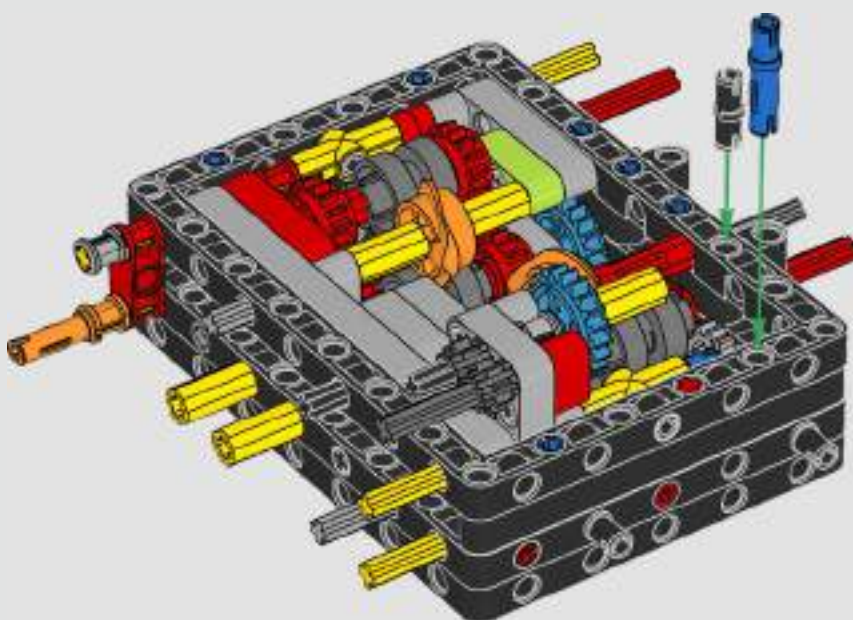


61

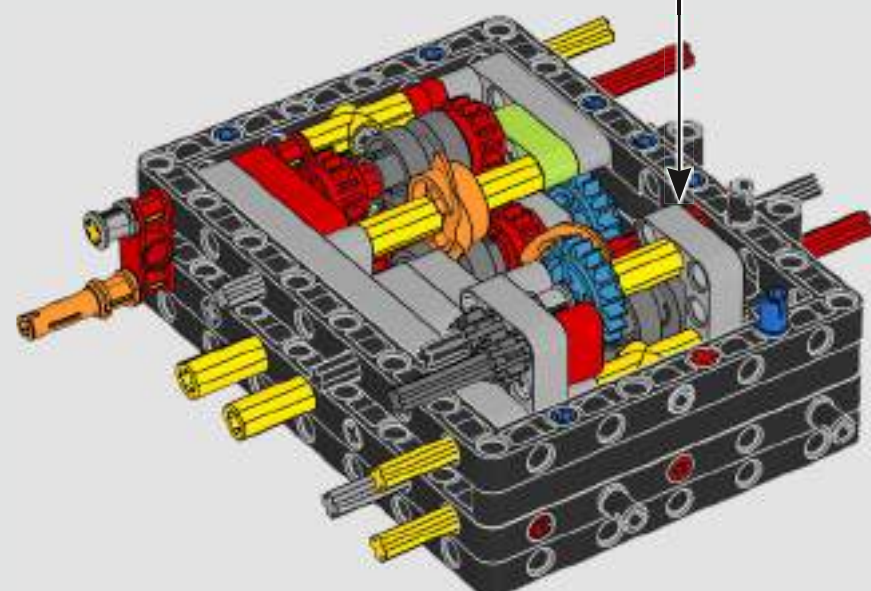
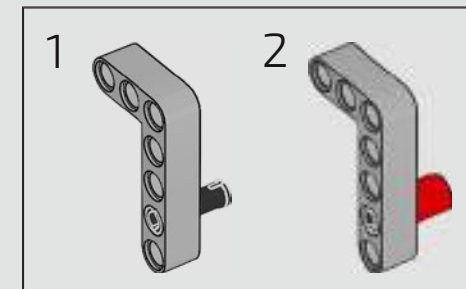


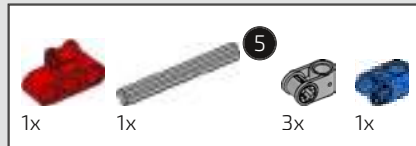


62

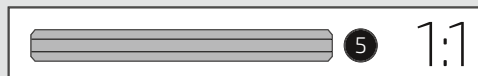
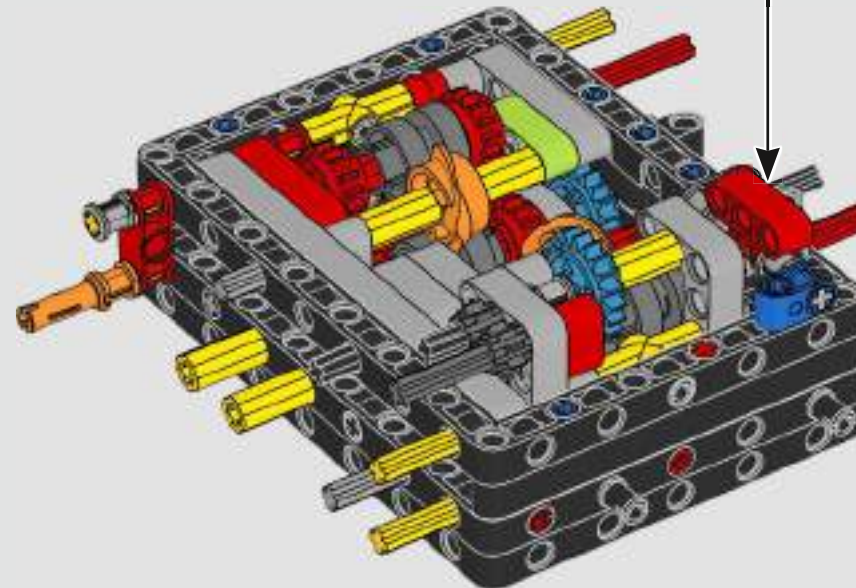
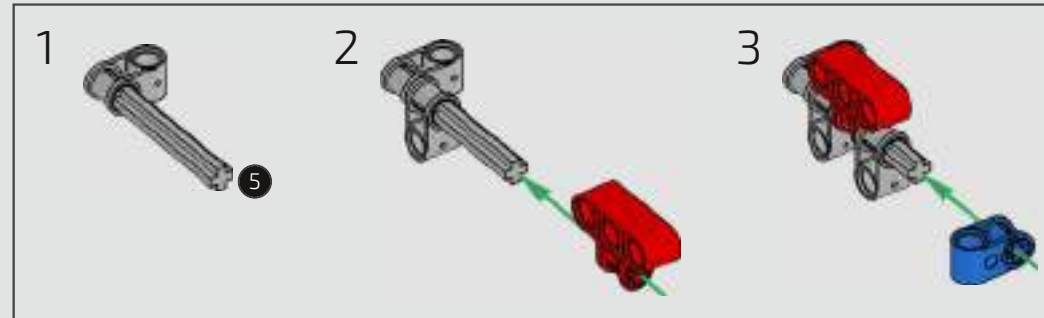


63



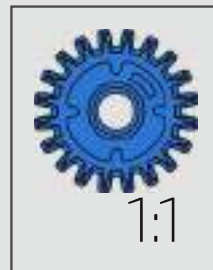


64

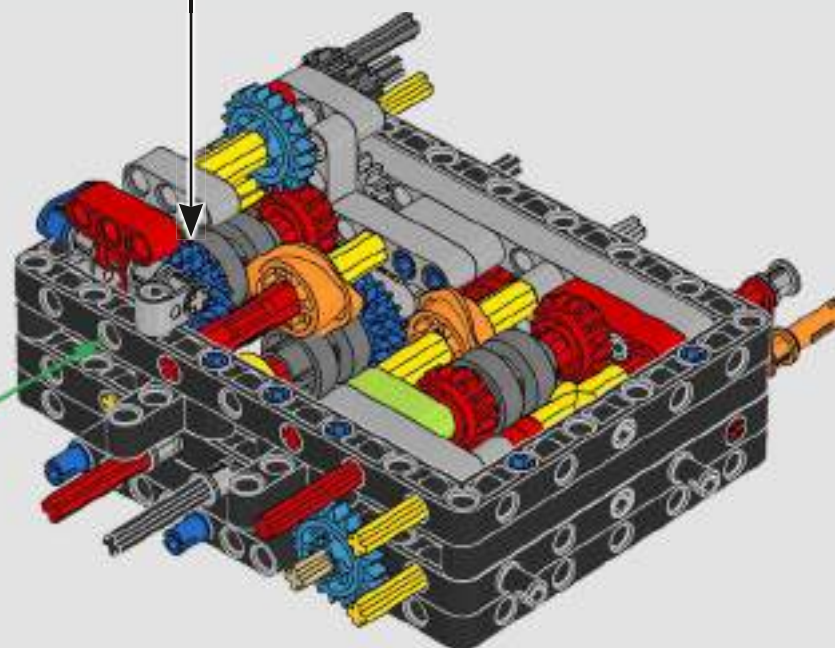
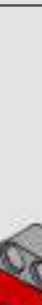


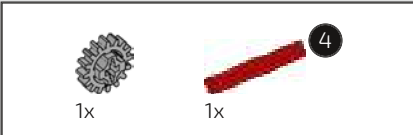


65

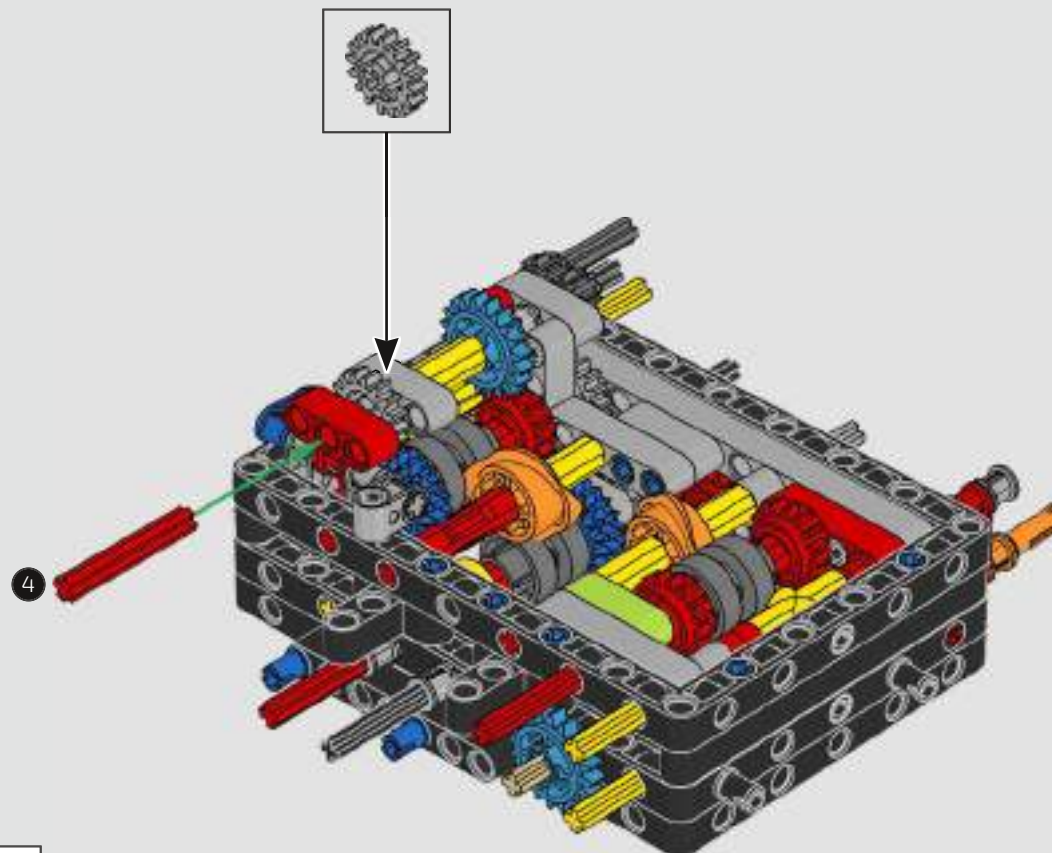


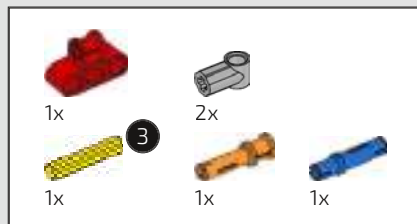
④



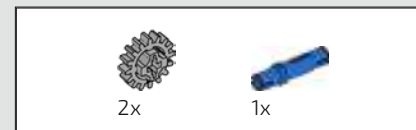
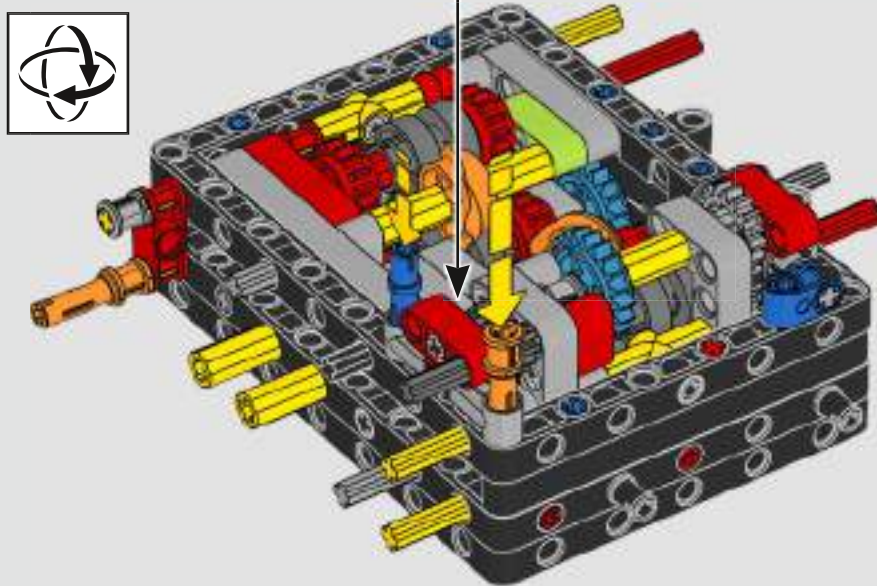
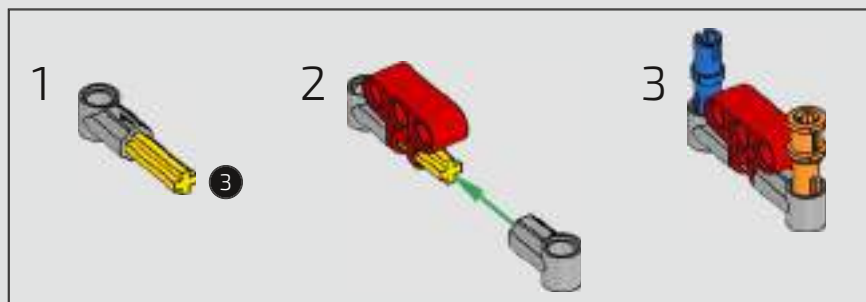


66

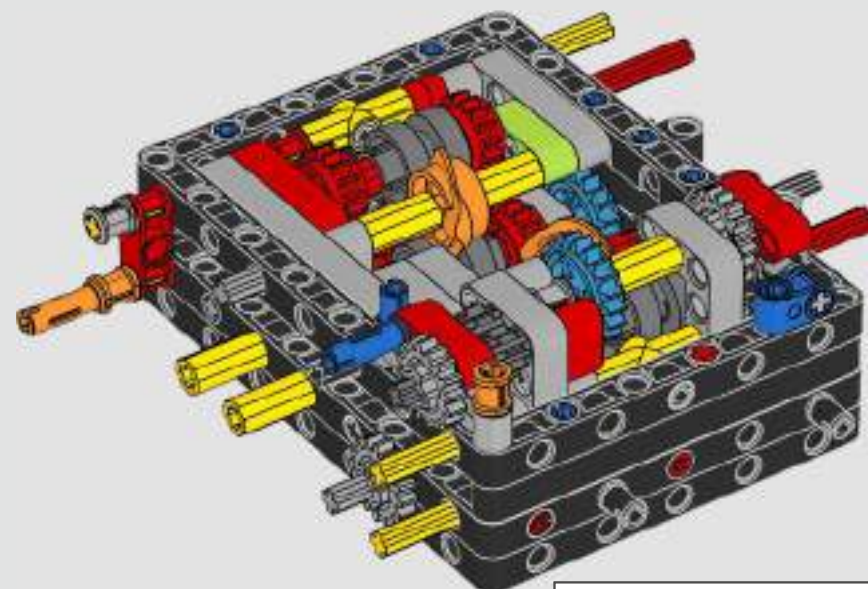


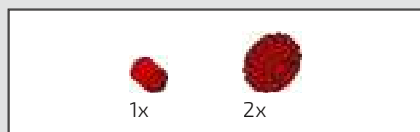


67

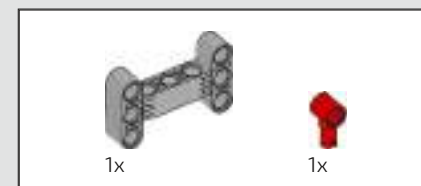
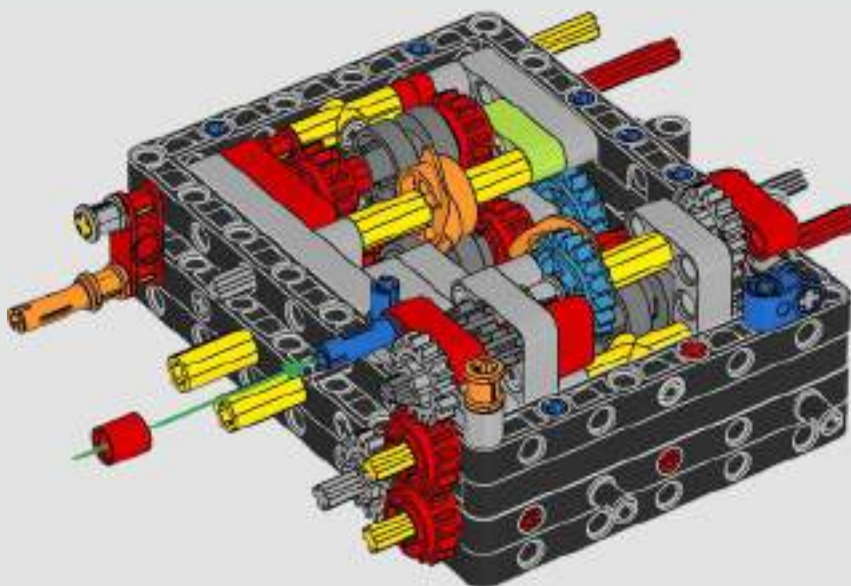


68

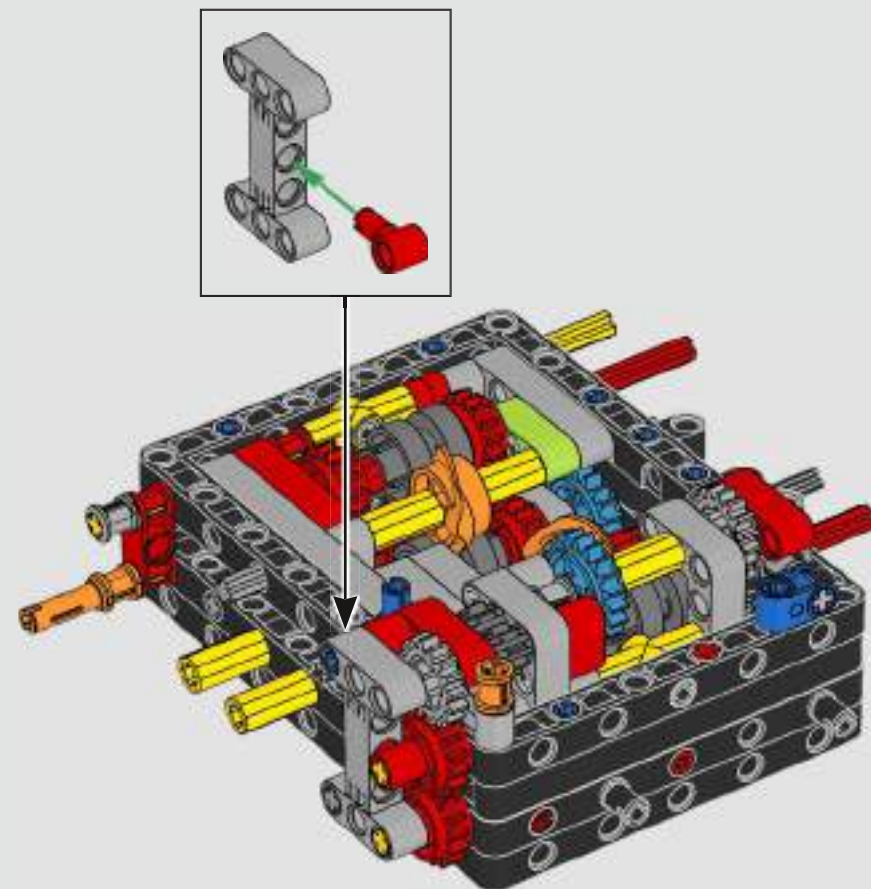


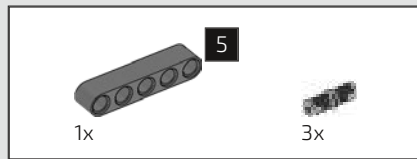


69

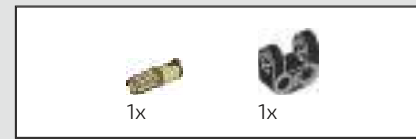
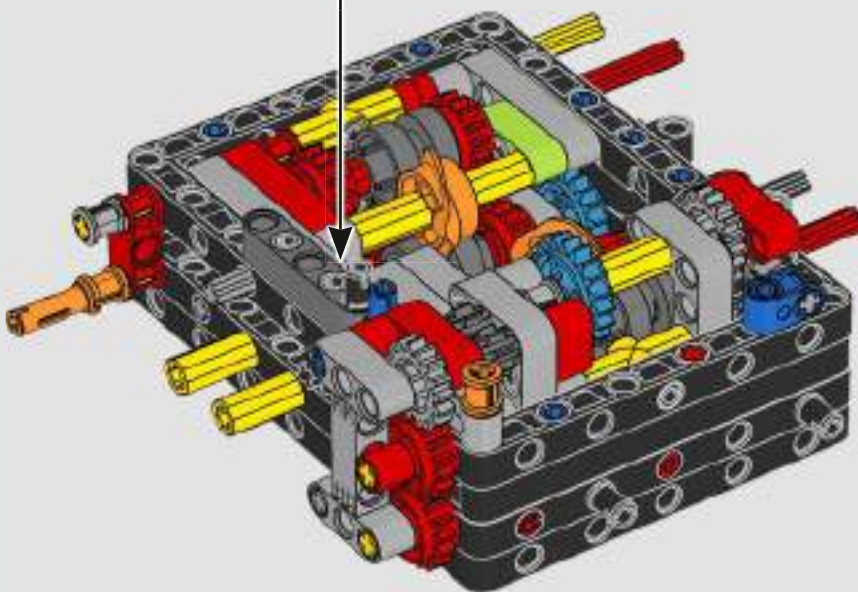
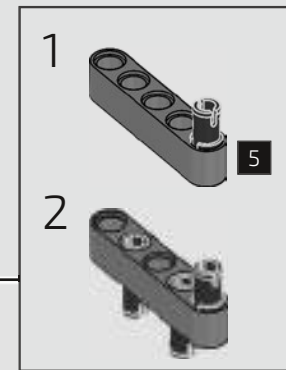


70

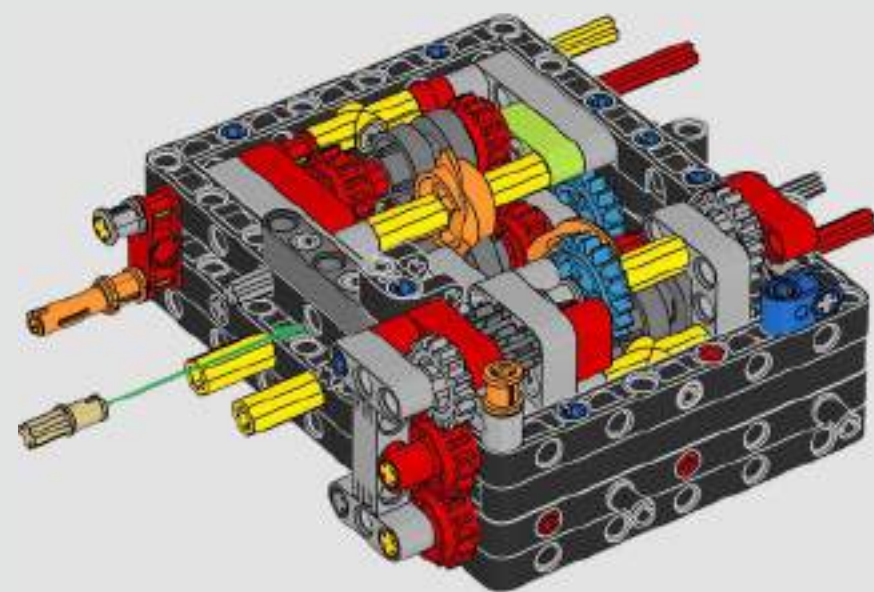




71

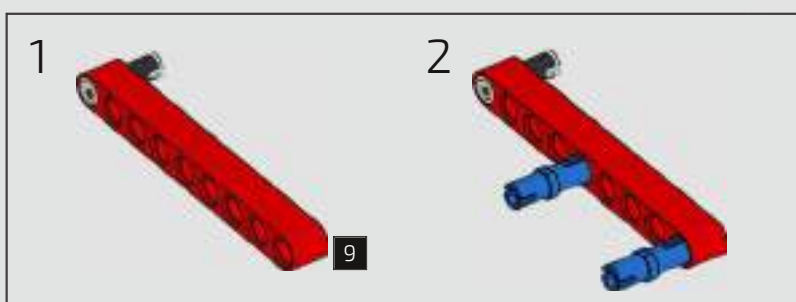
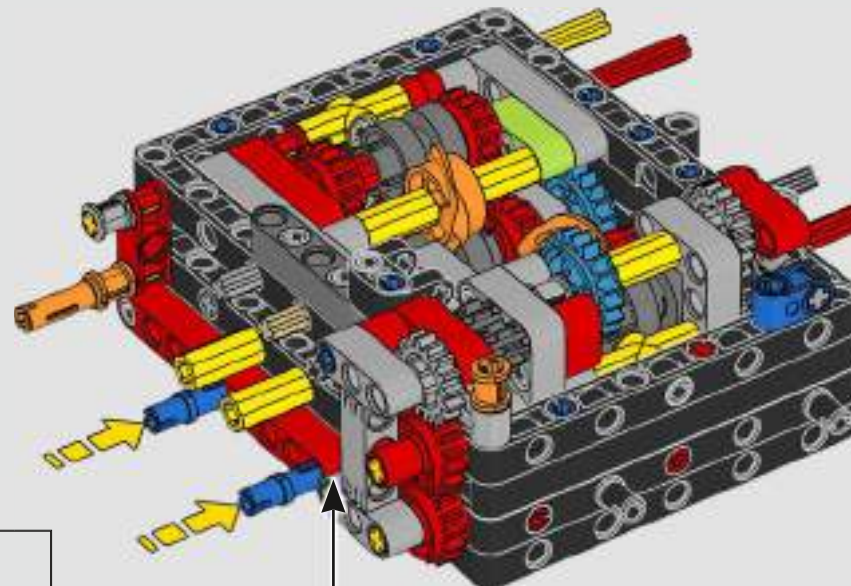


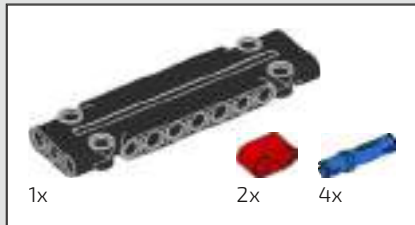
72



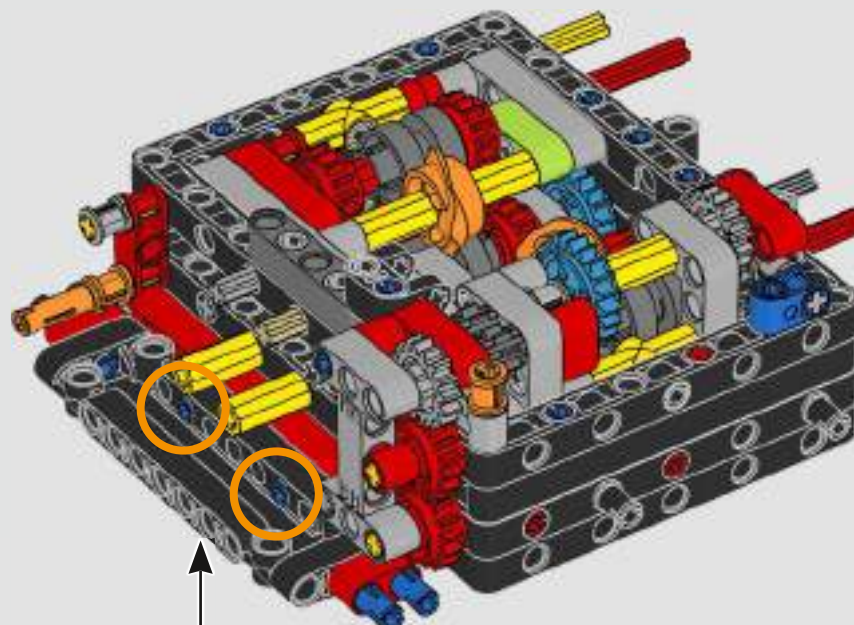
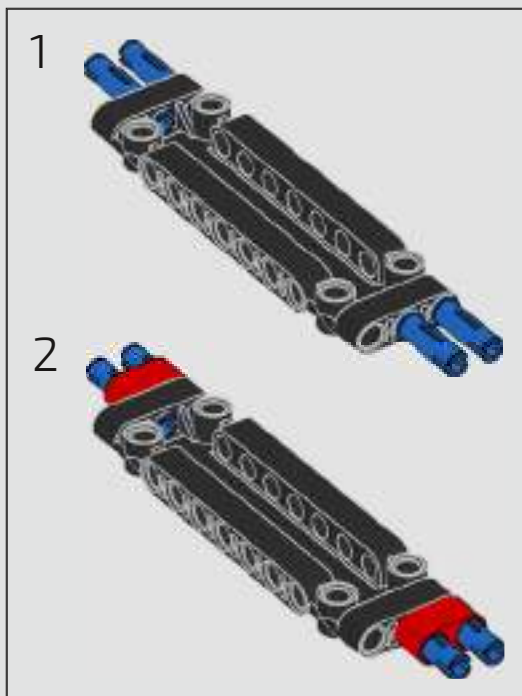


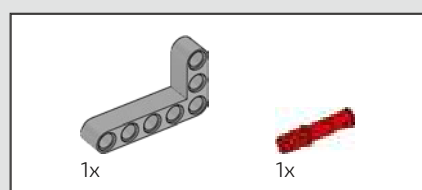
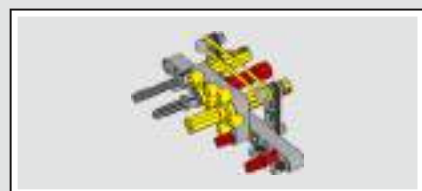
73



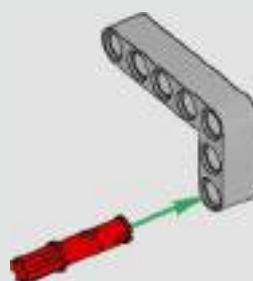


74

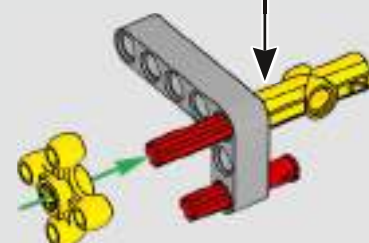




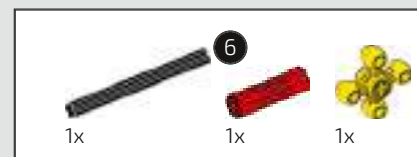
75



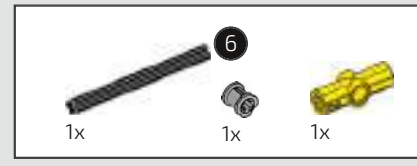
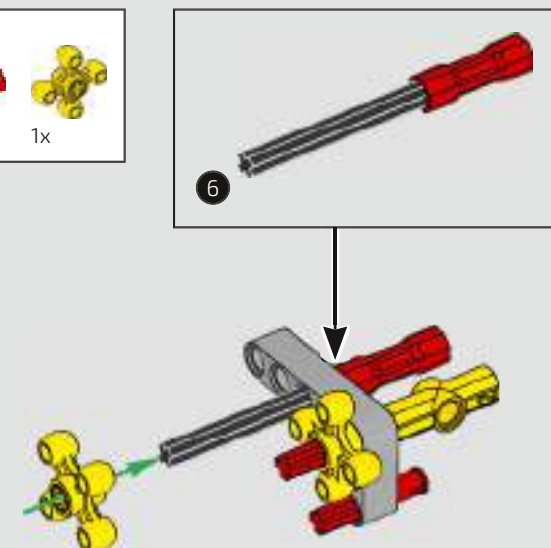
76



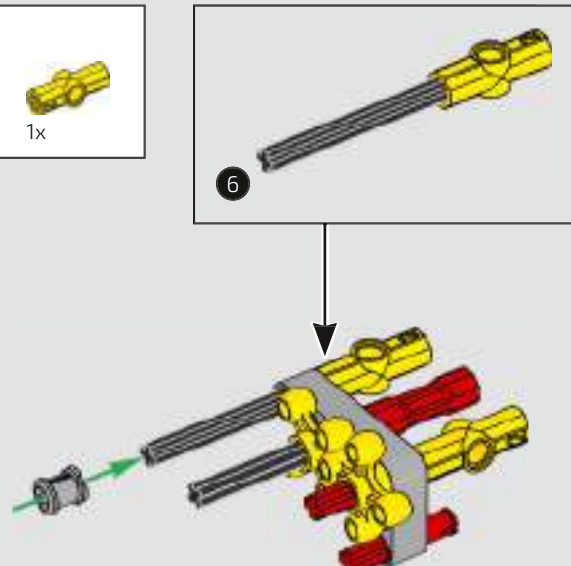
78

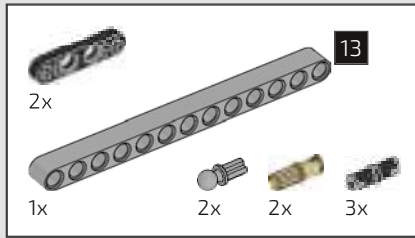


77

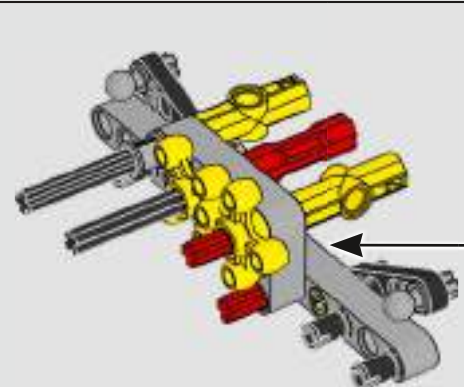
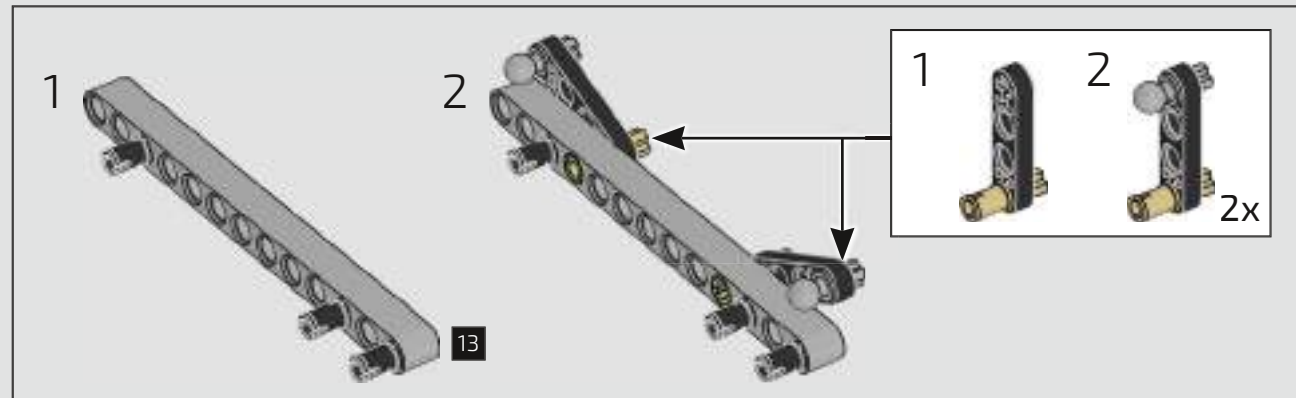


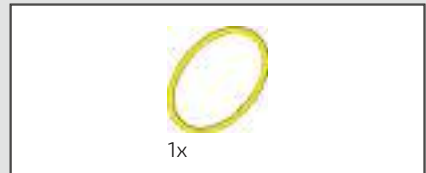
78



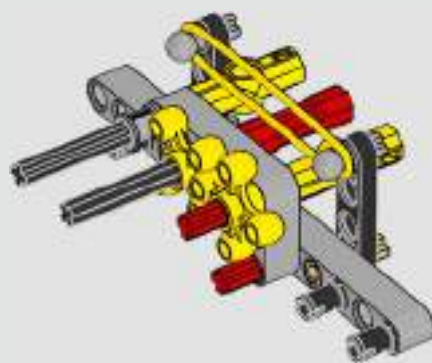


79

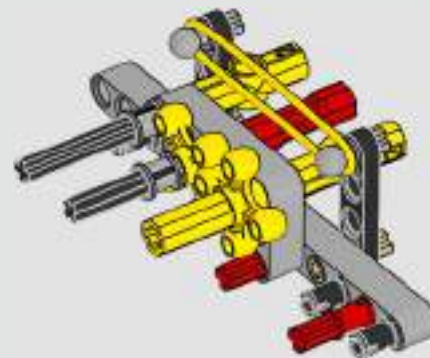




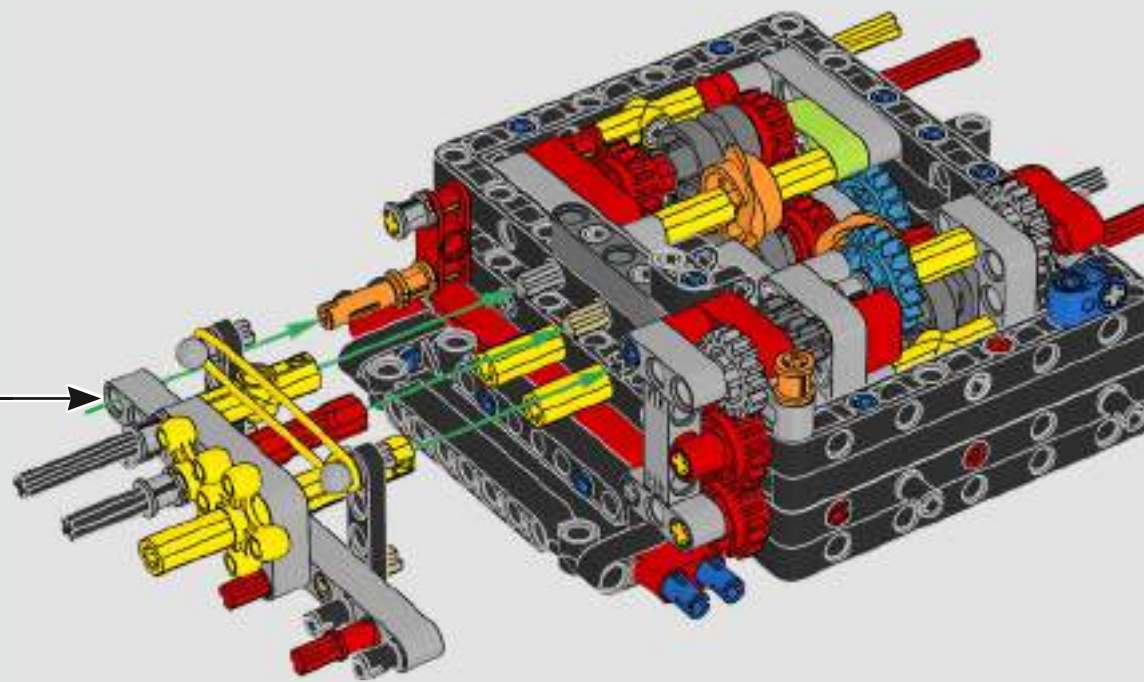
80



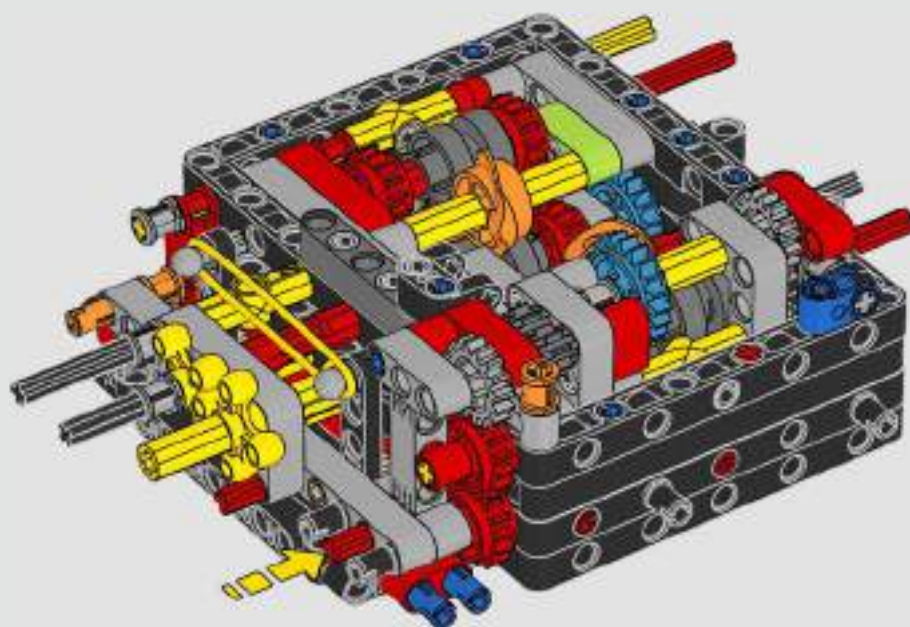
81



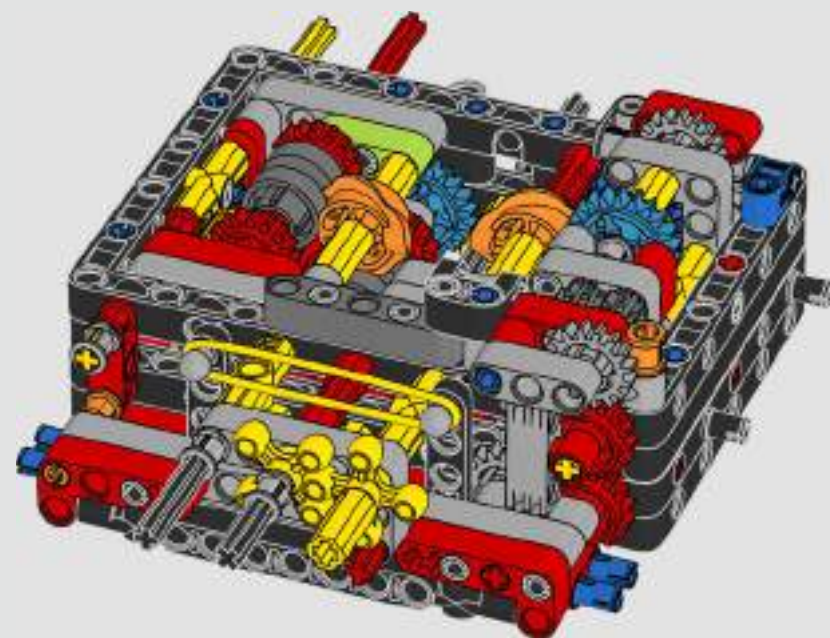
82

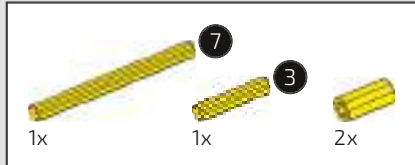


83

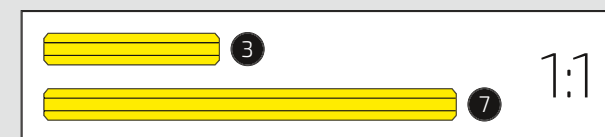
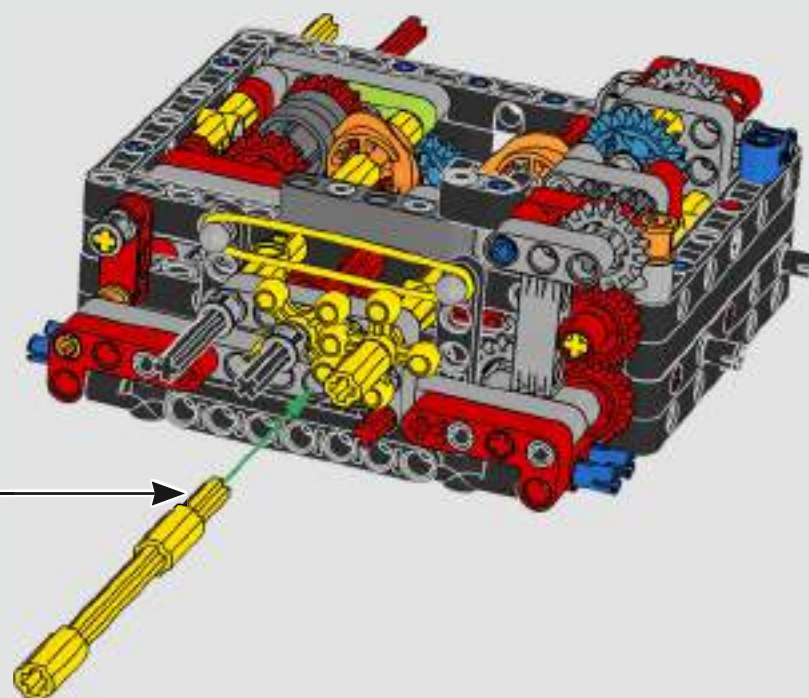
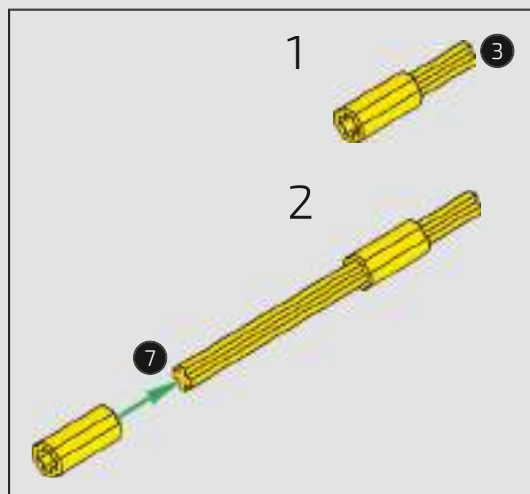


84



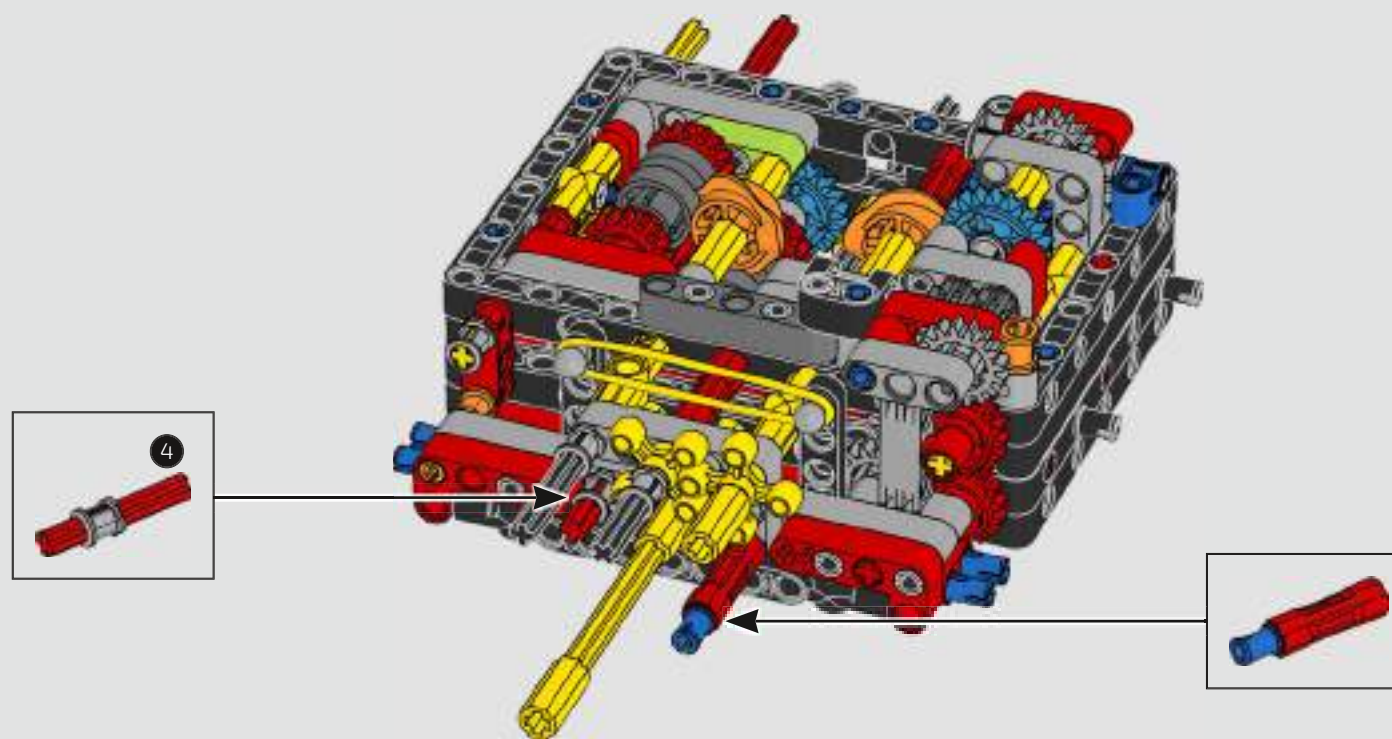


85



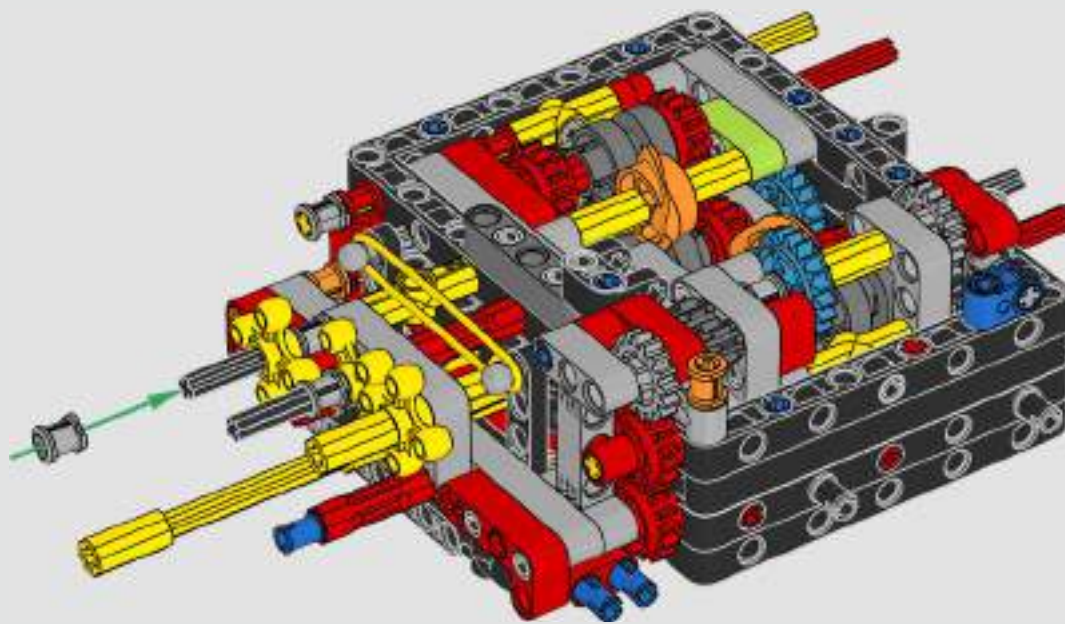


86





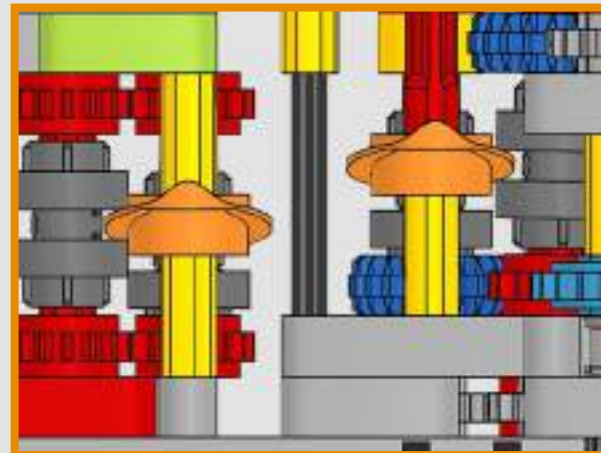
87



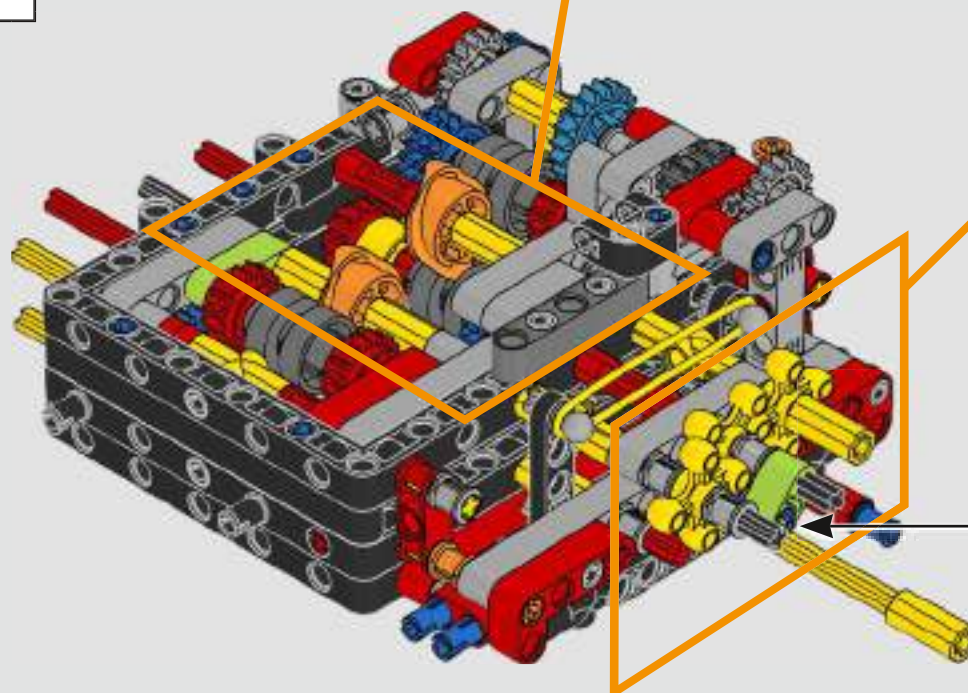
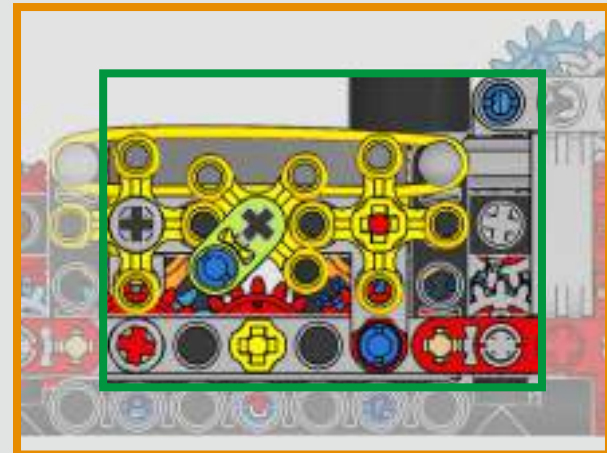
88

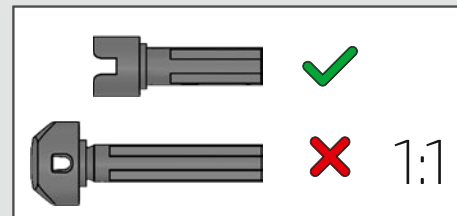
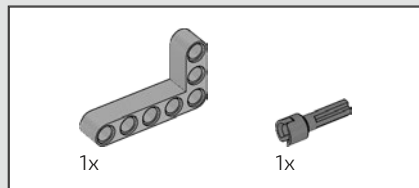


1

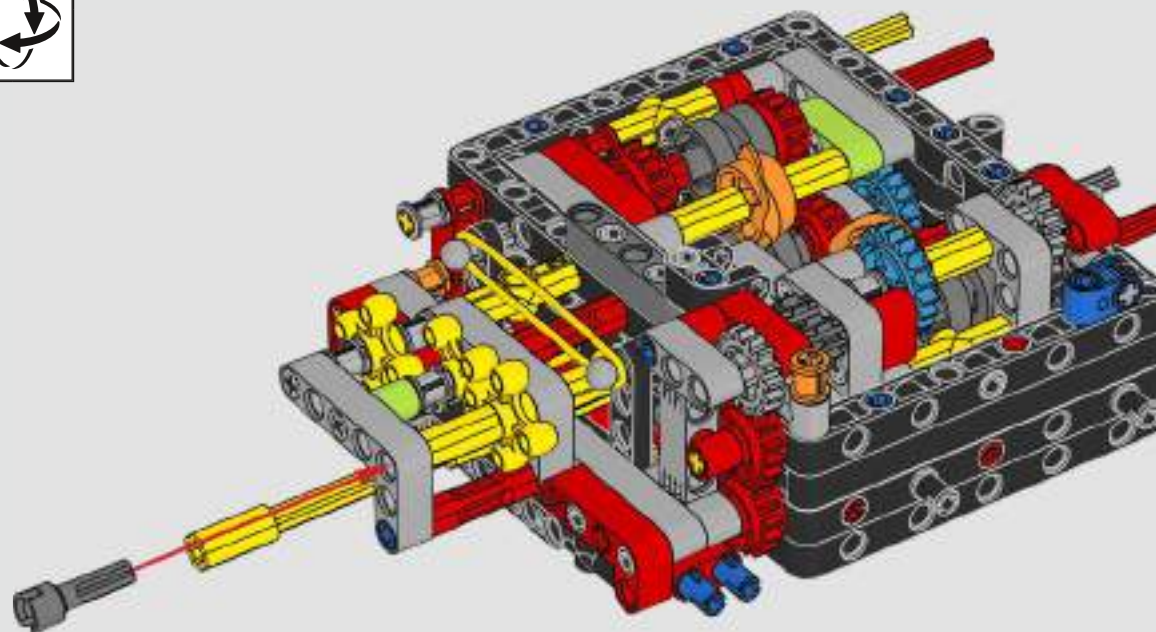


2





89

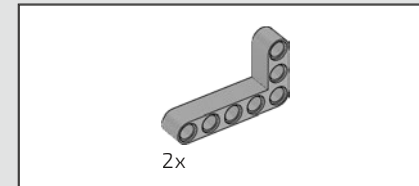
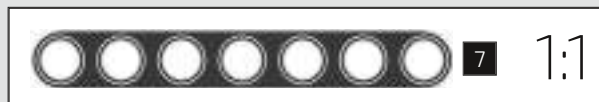




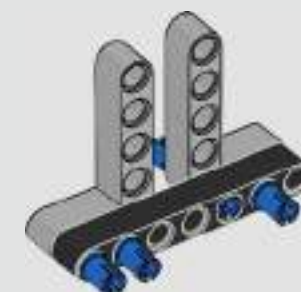
90



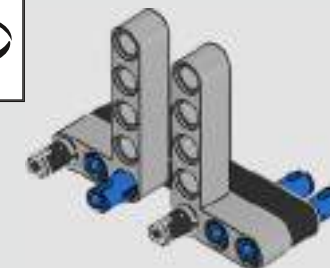
91



92



93





2x

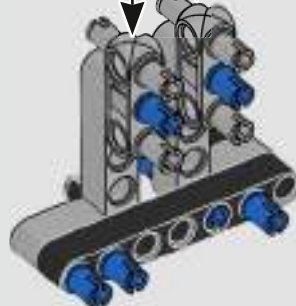


2x



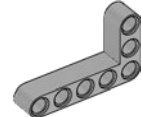
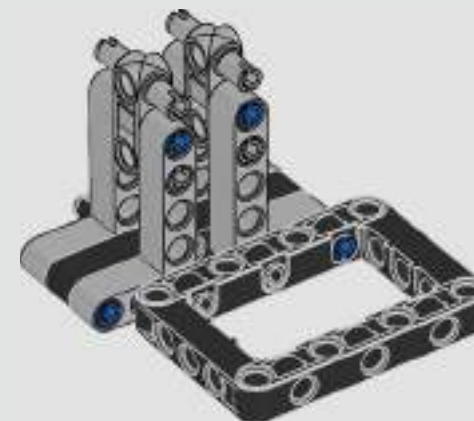
2x

94



1x

96



2x

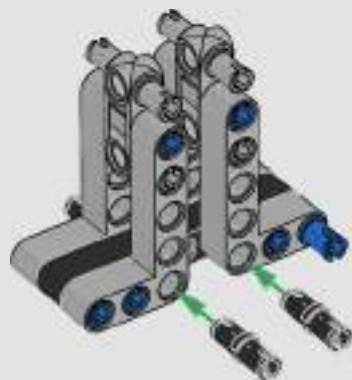


1x



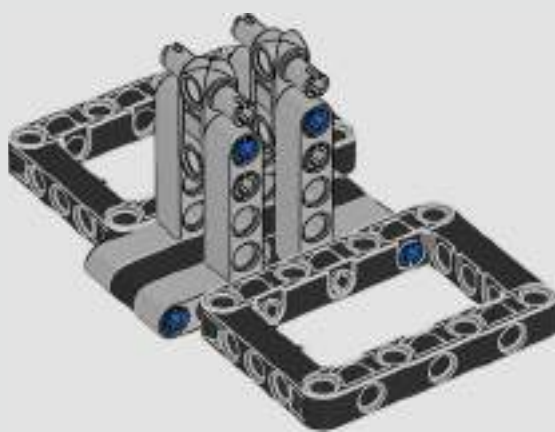
2x

95

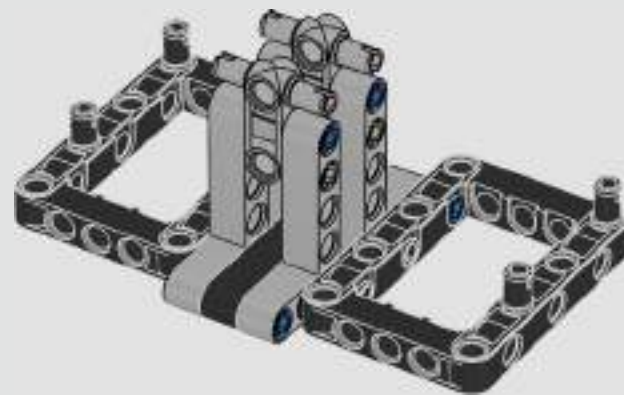


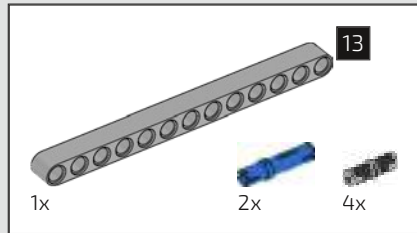


97

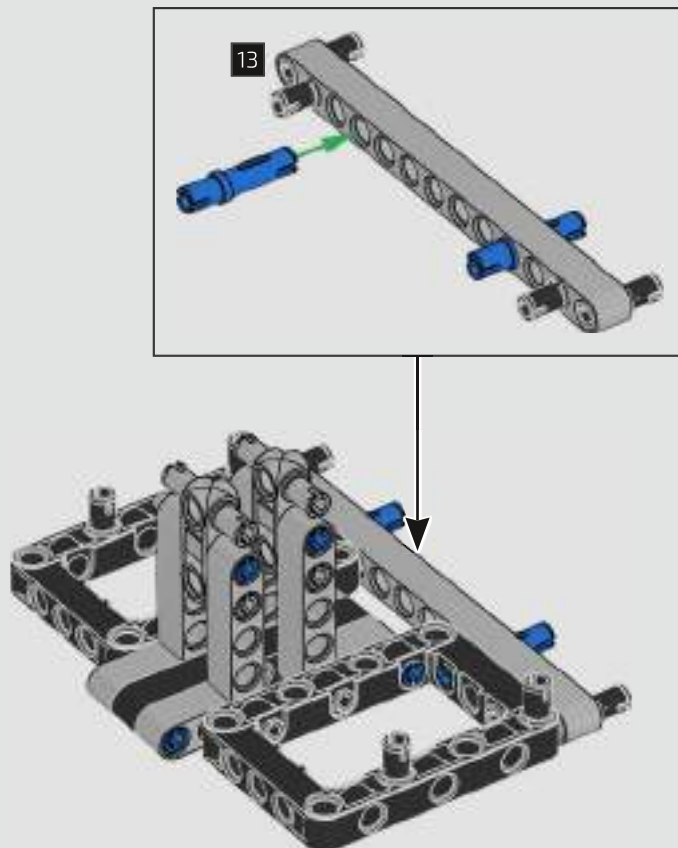


98

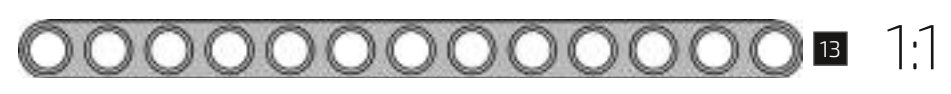
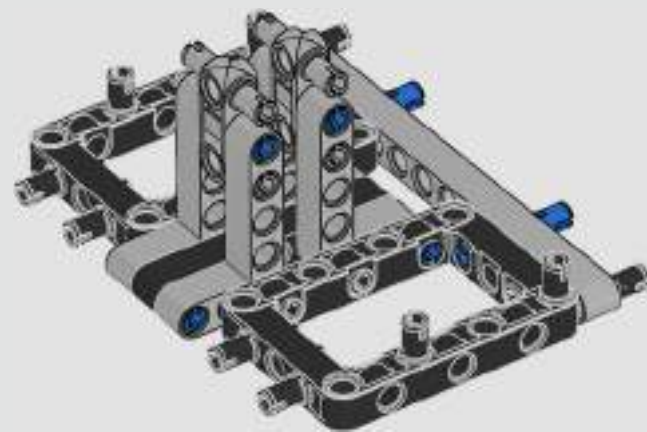




99

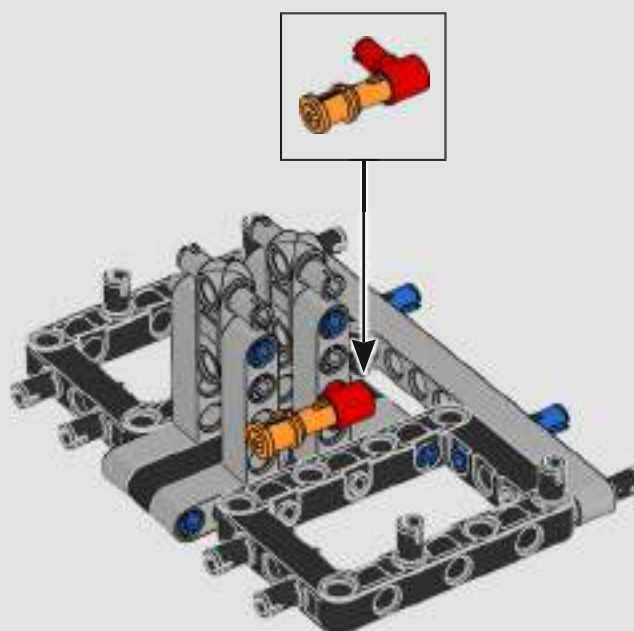


100

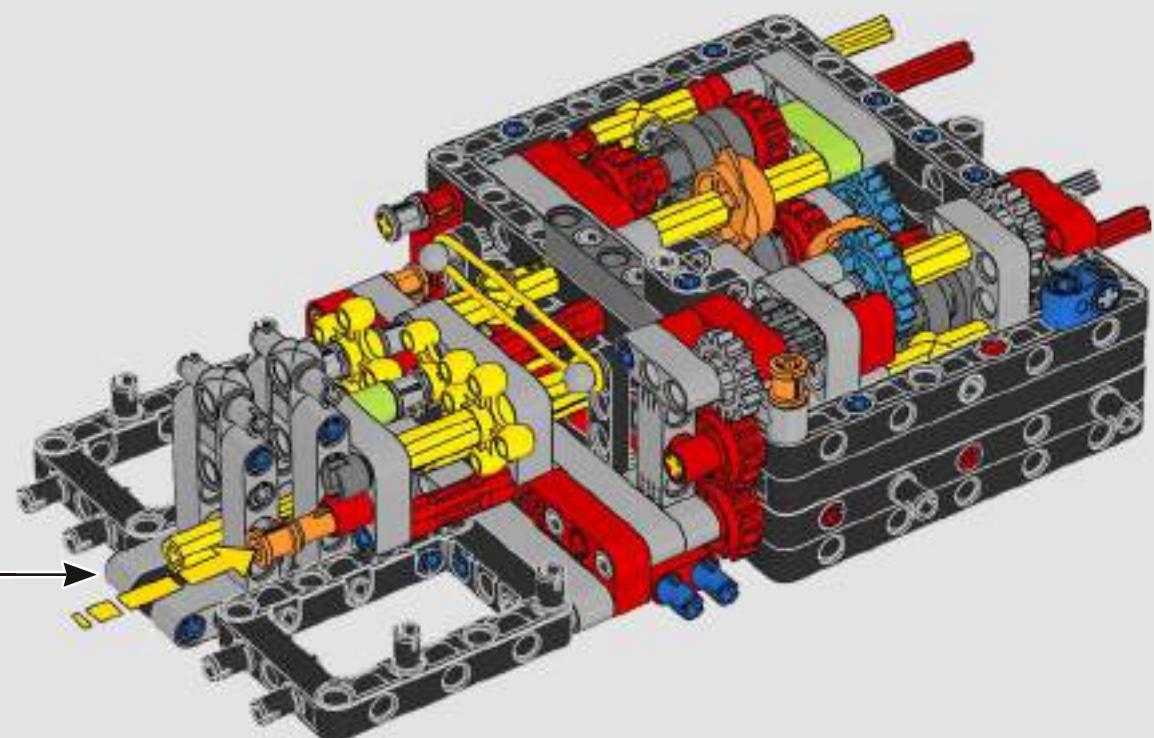


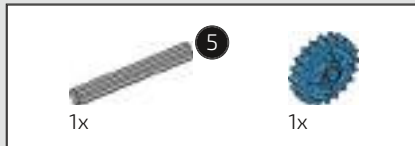


101

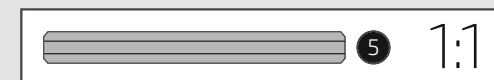
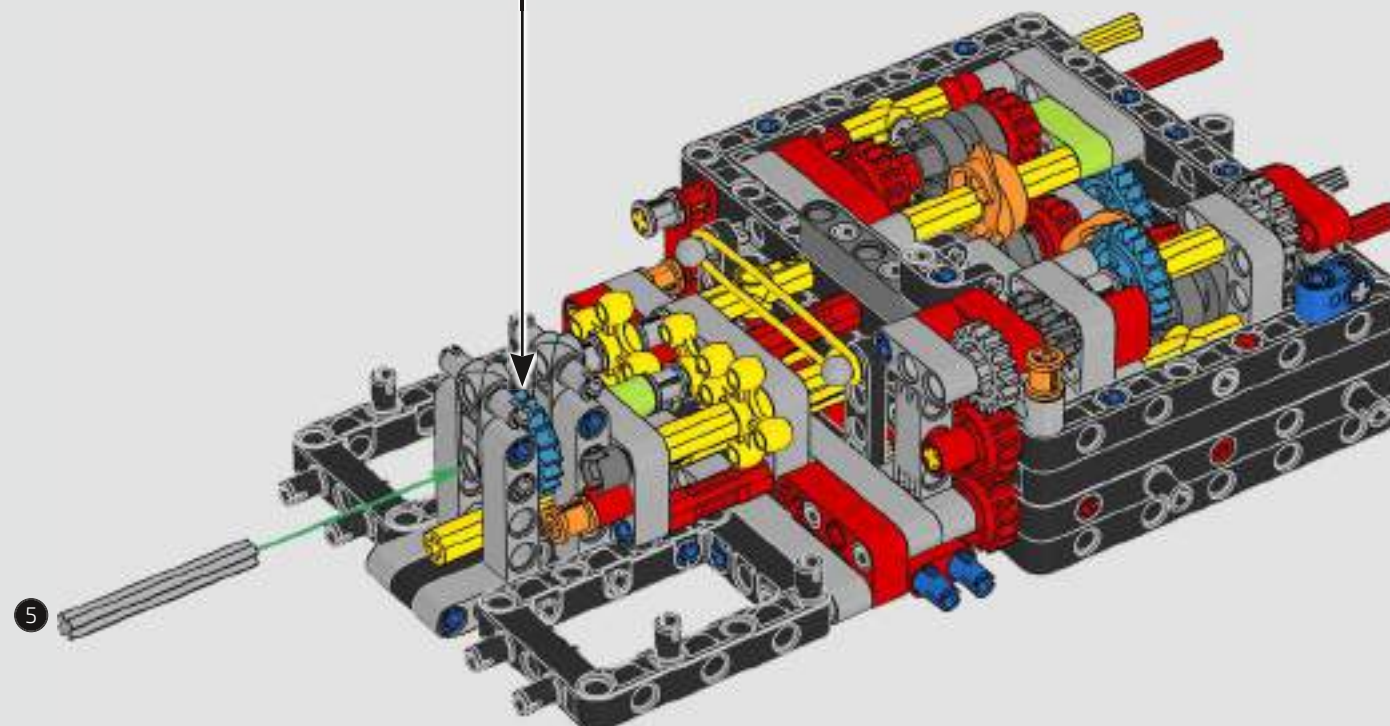
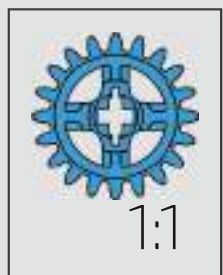


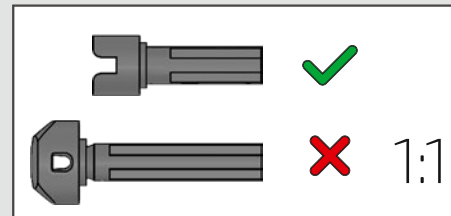
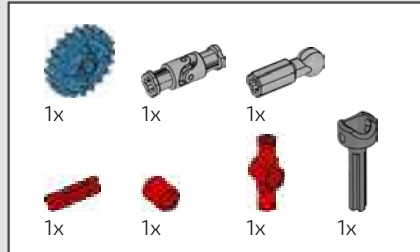
102



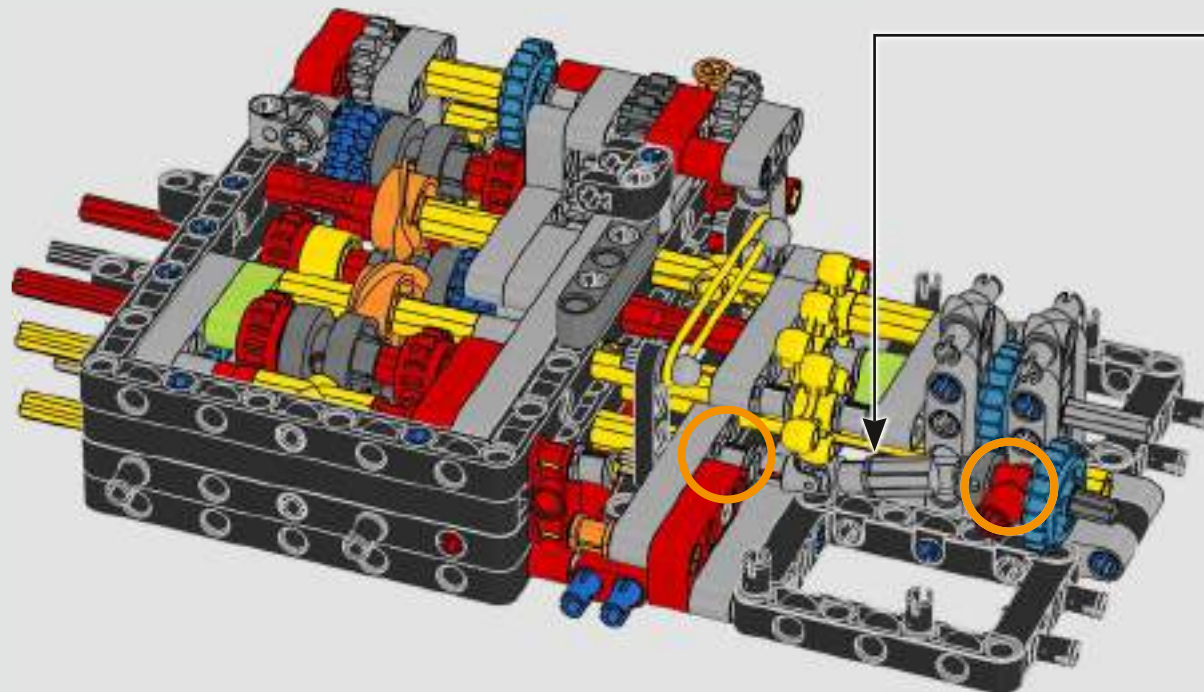
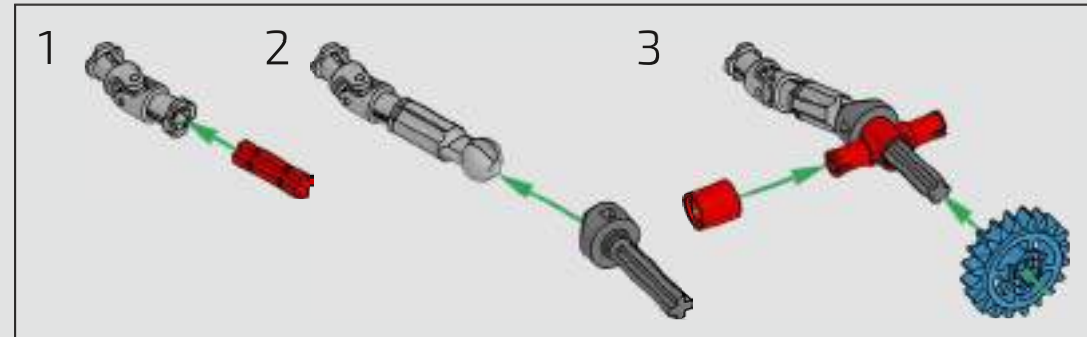


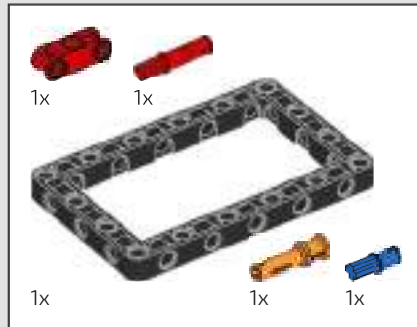
103



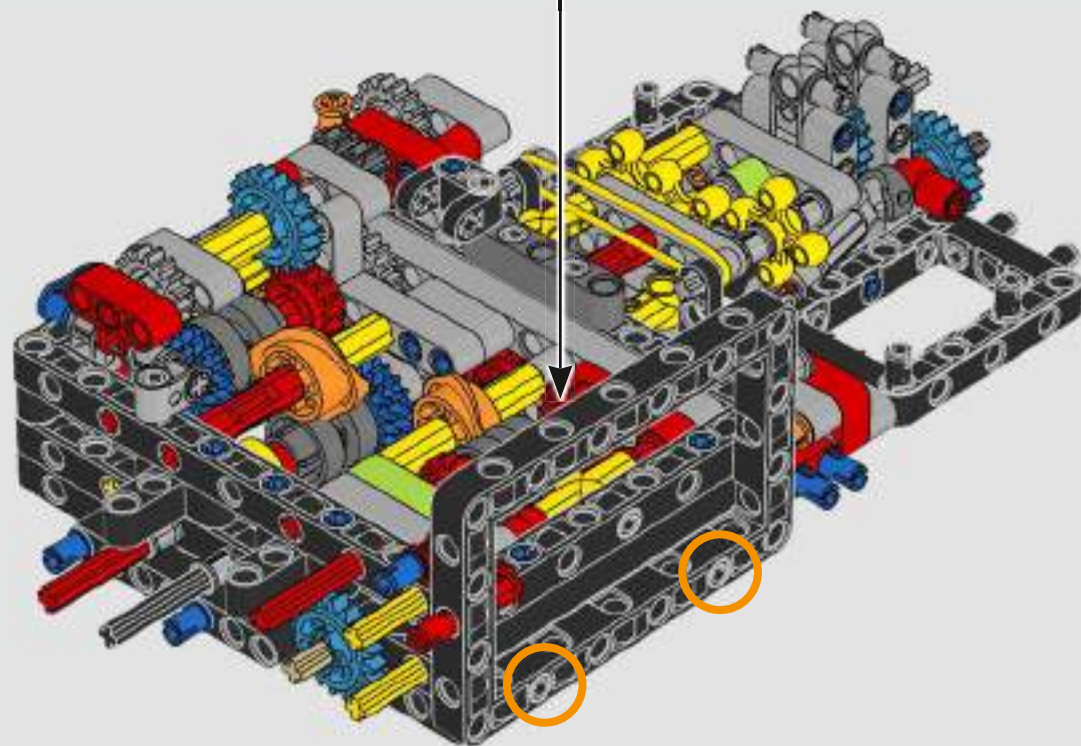
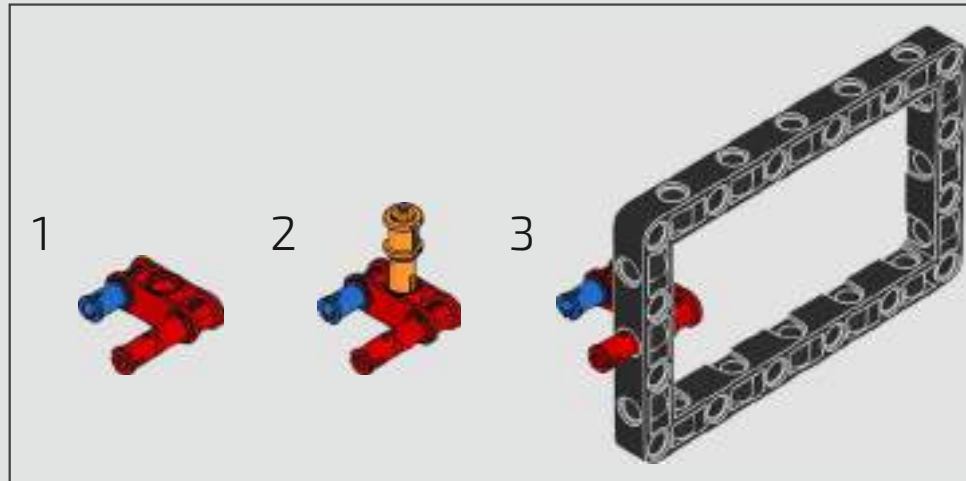


104

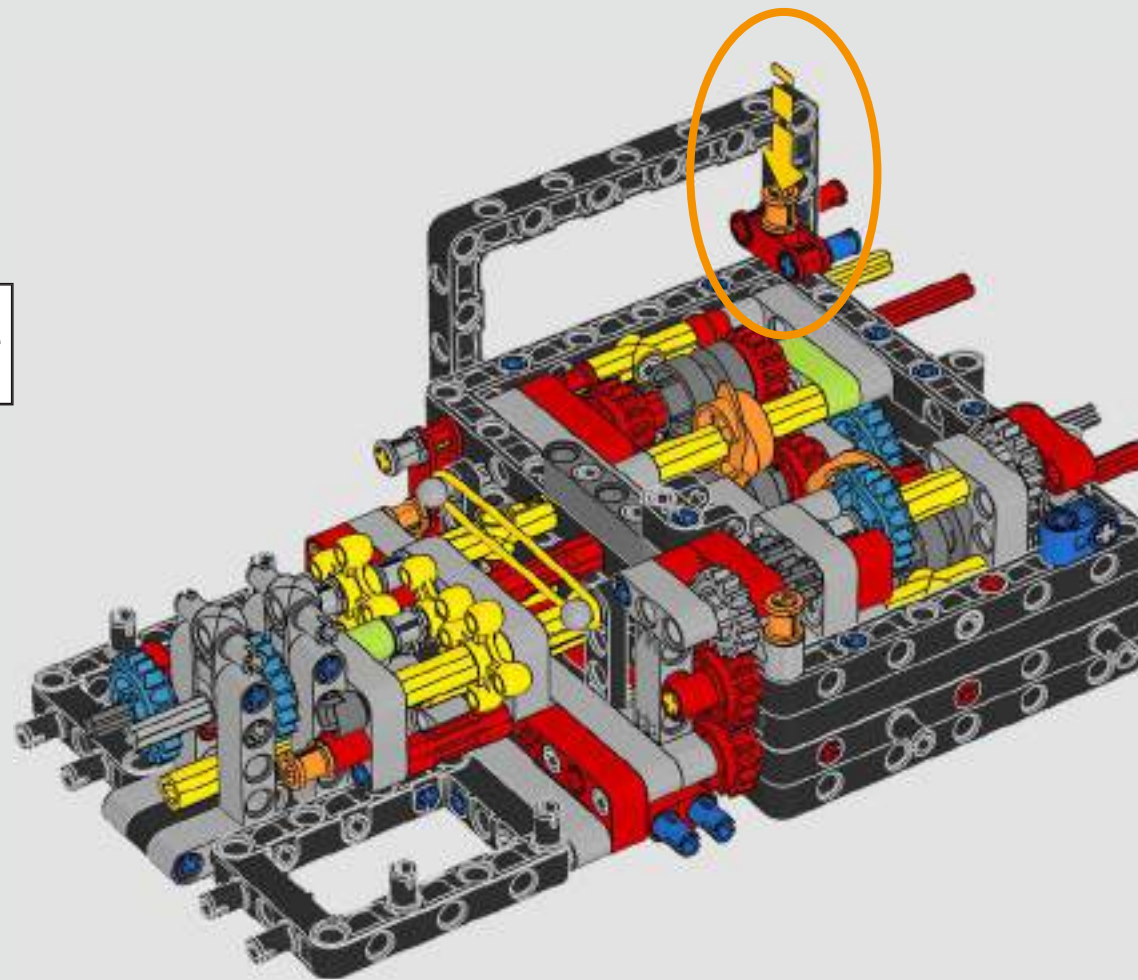


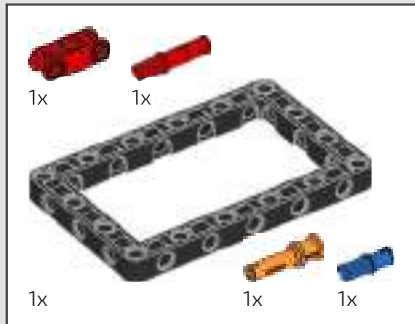


105

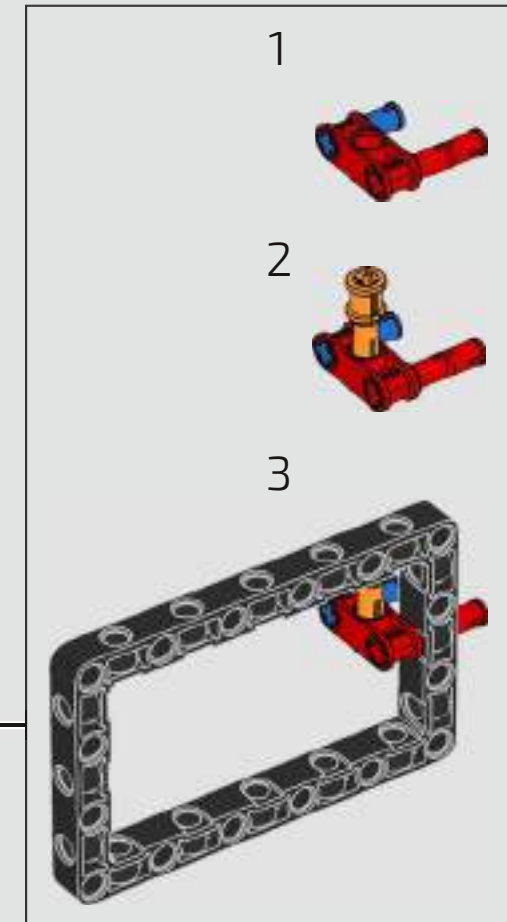
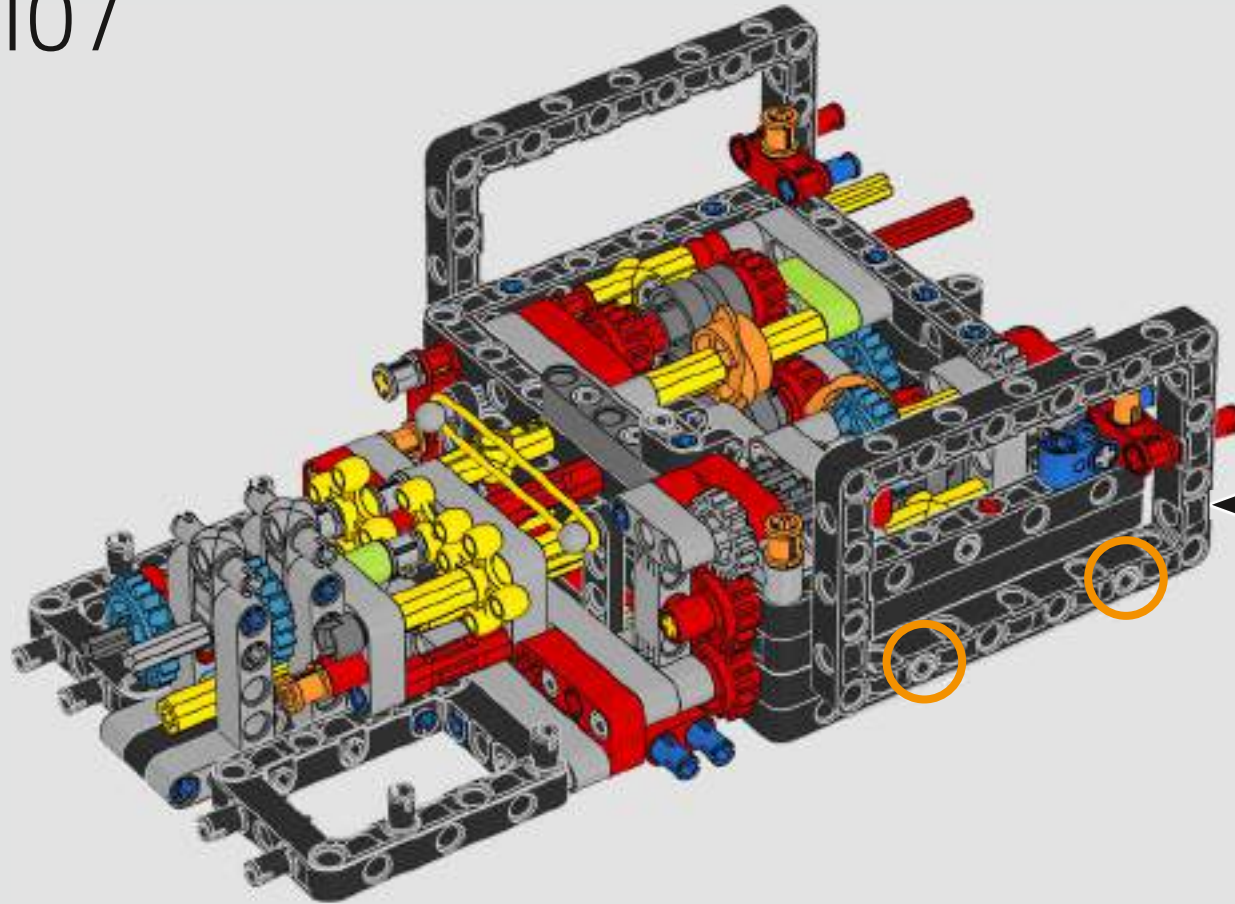


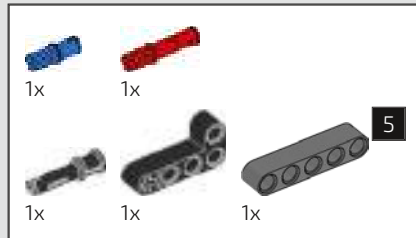
106



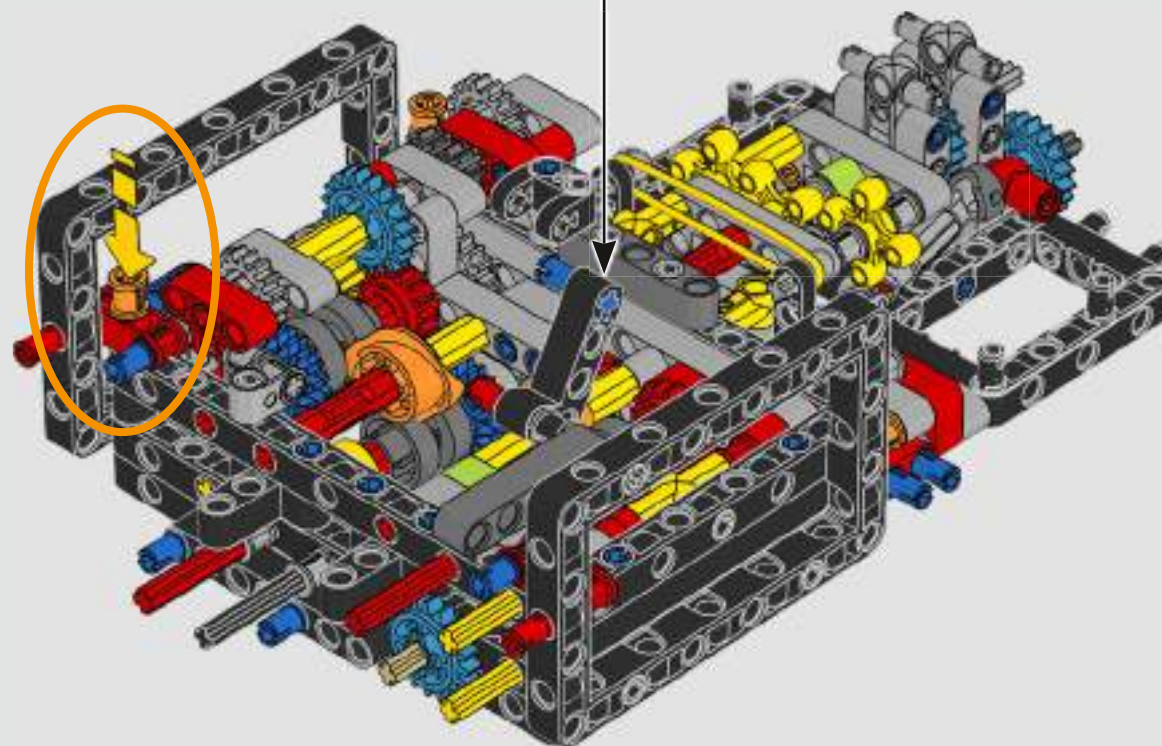
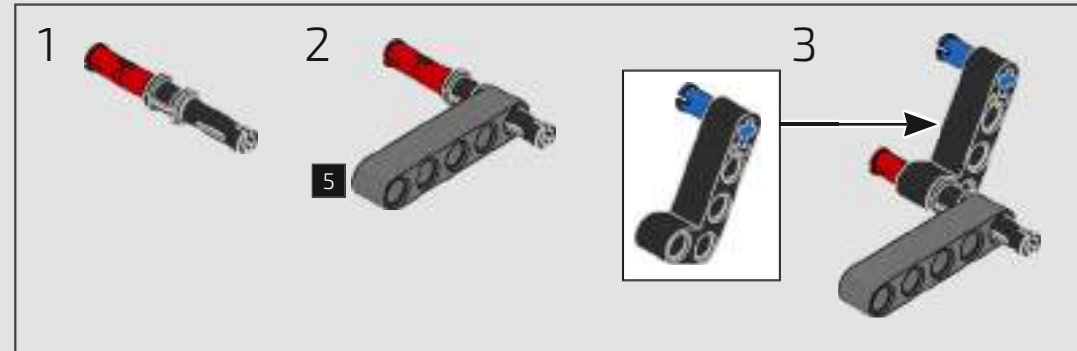


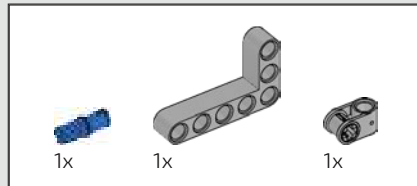
107



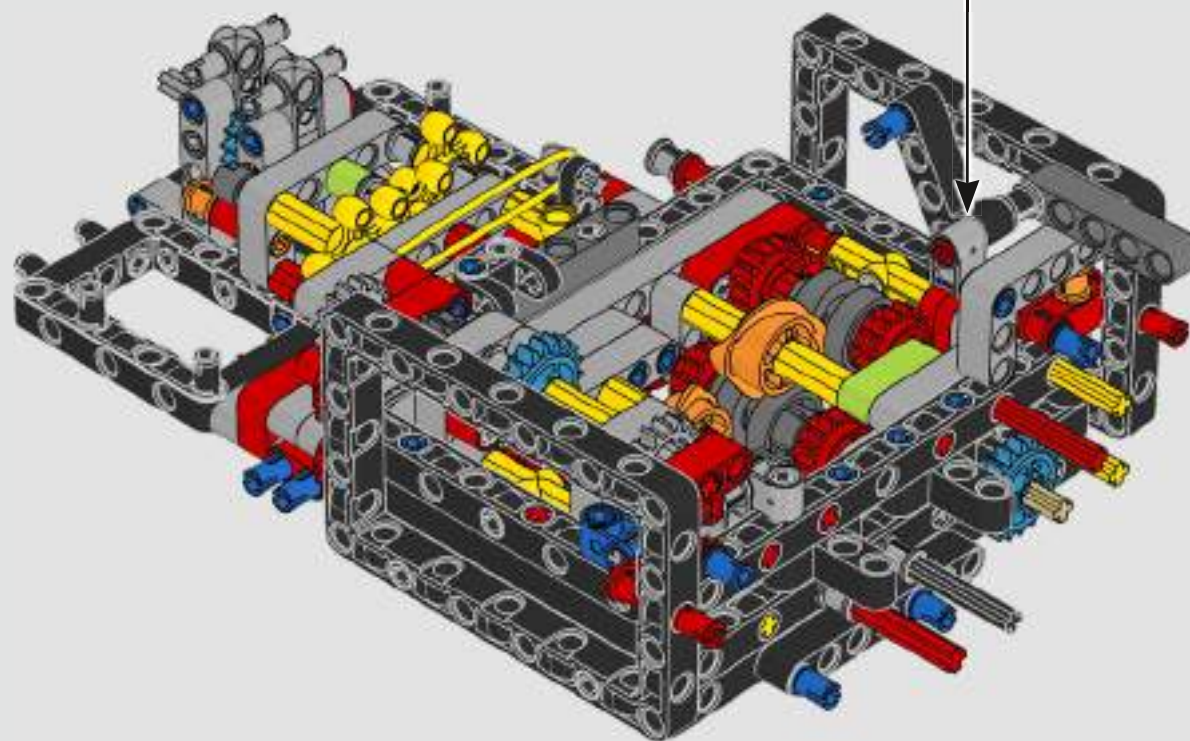
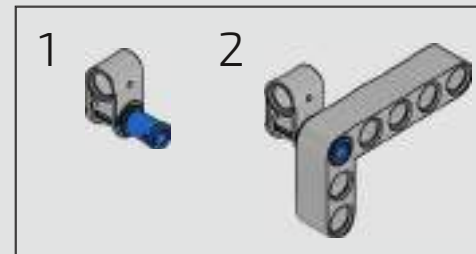


108



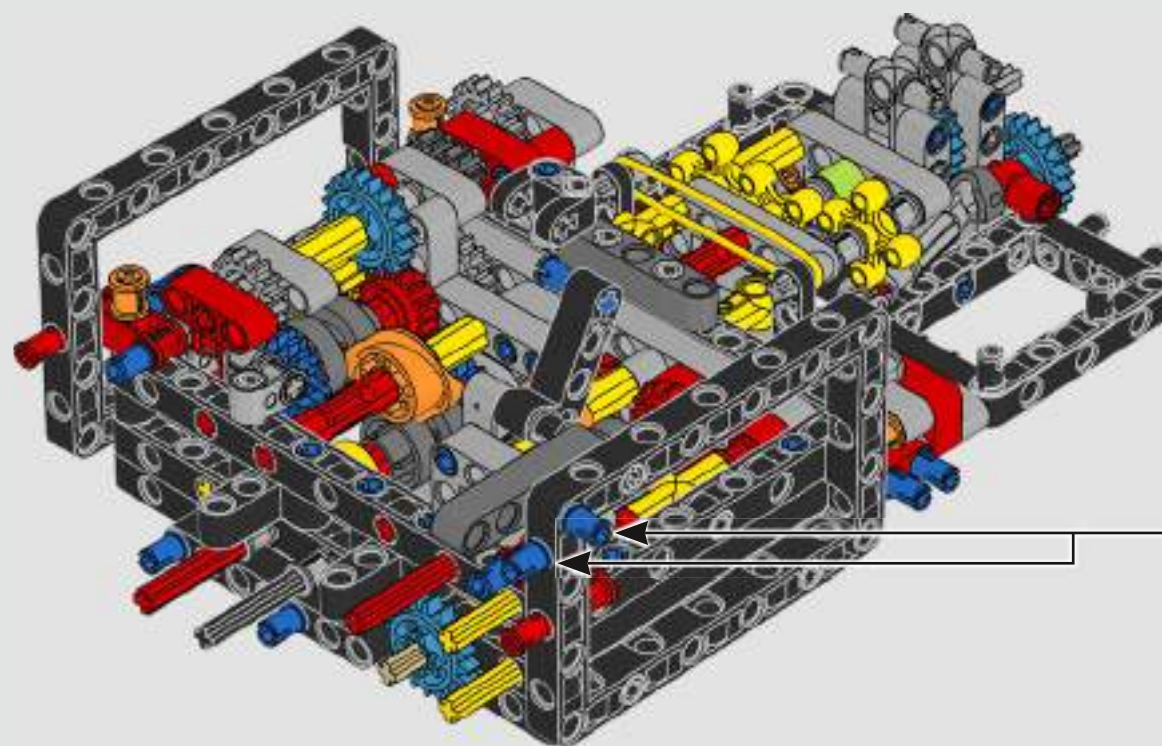


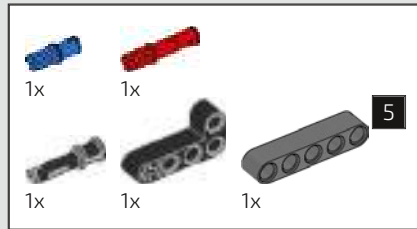
109



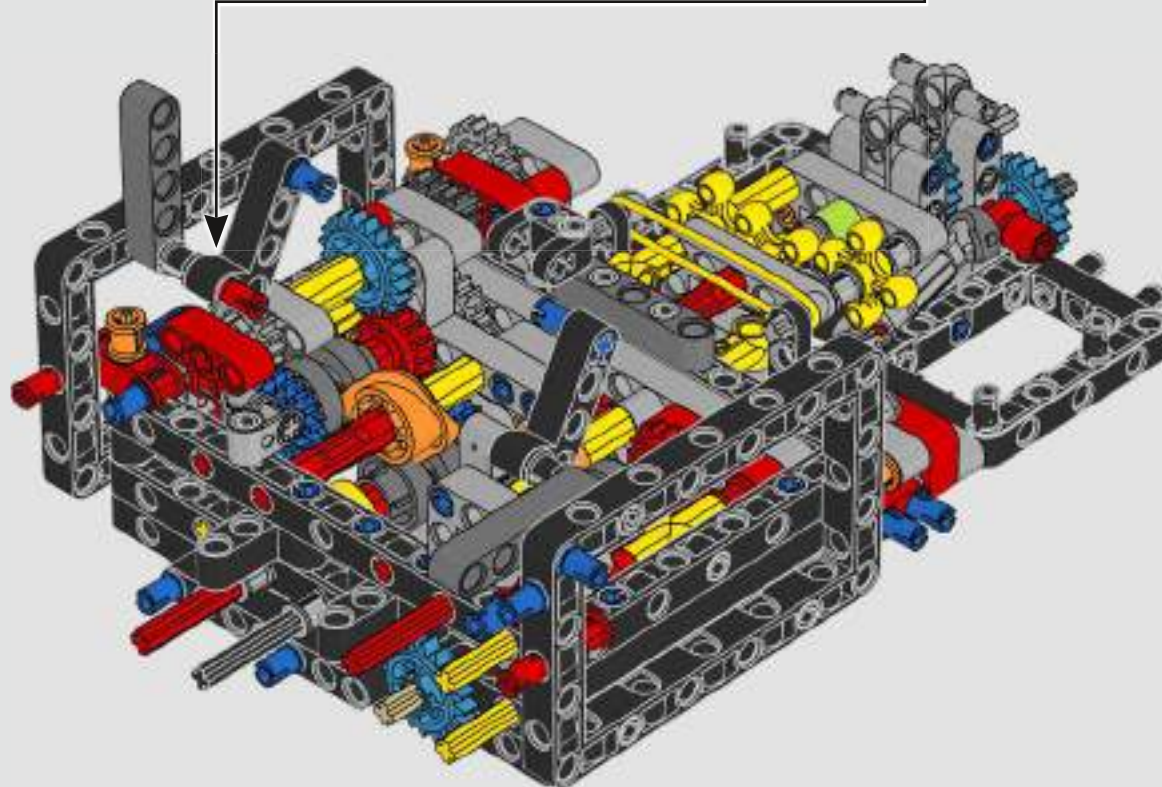
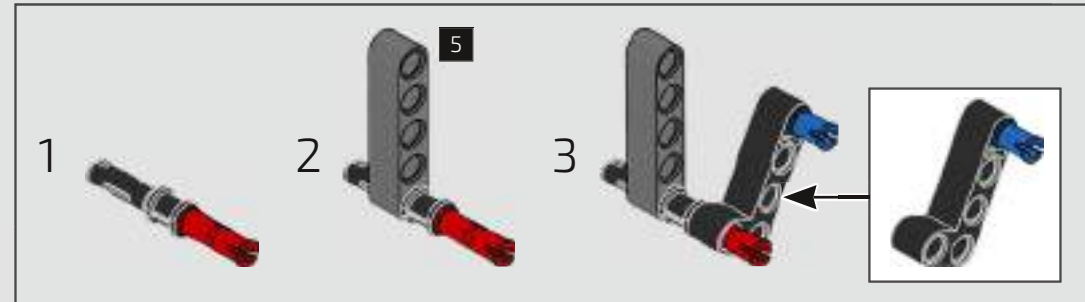


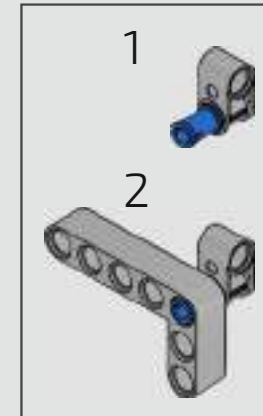
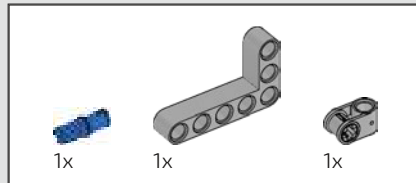
110



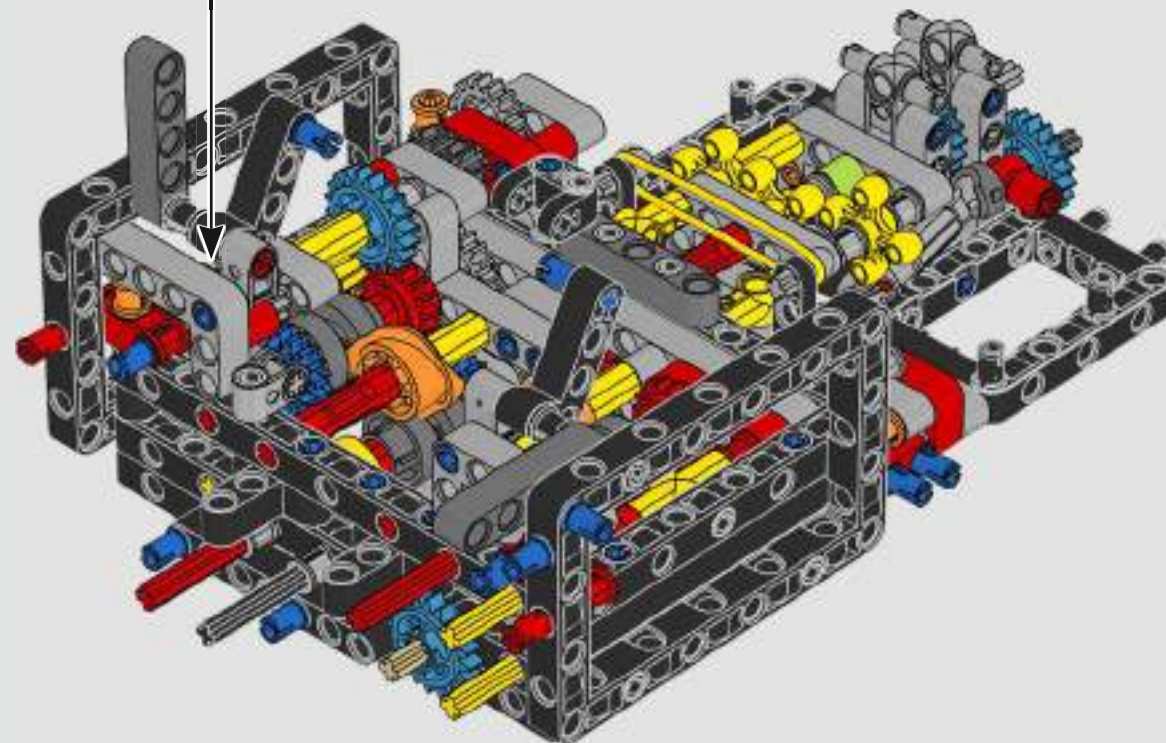


111



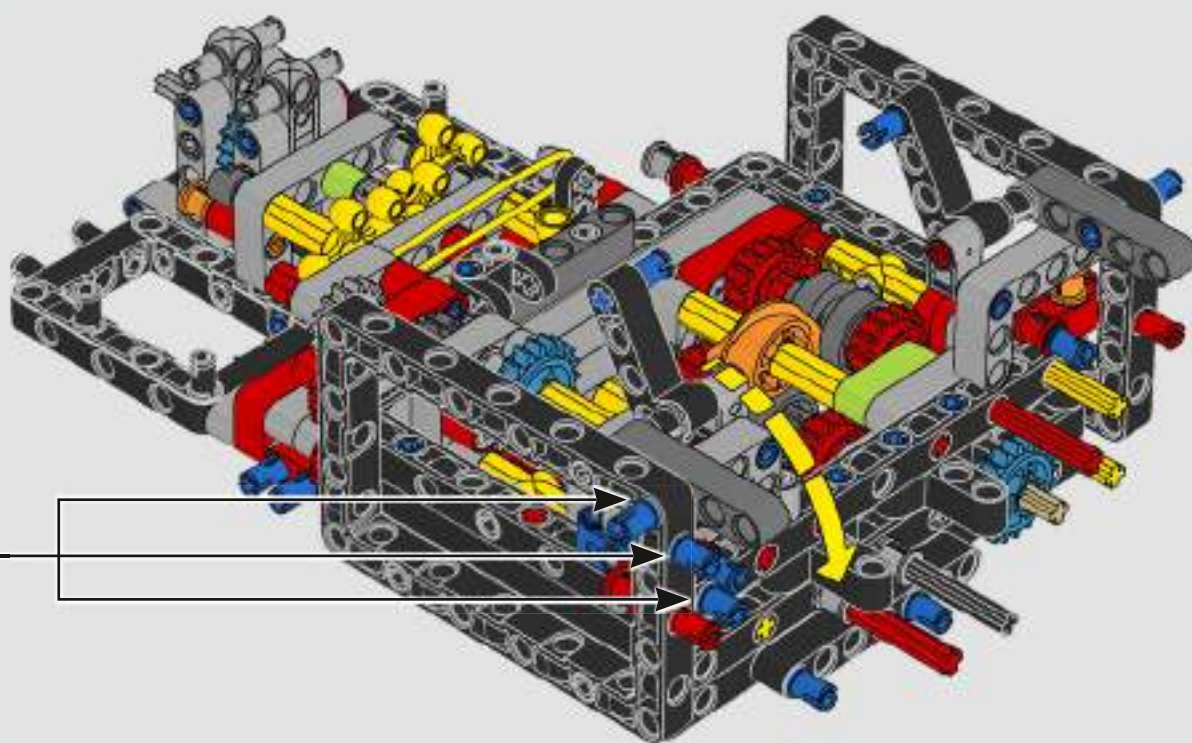


112



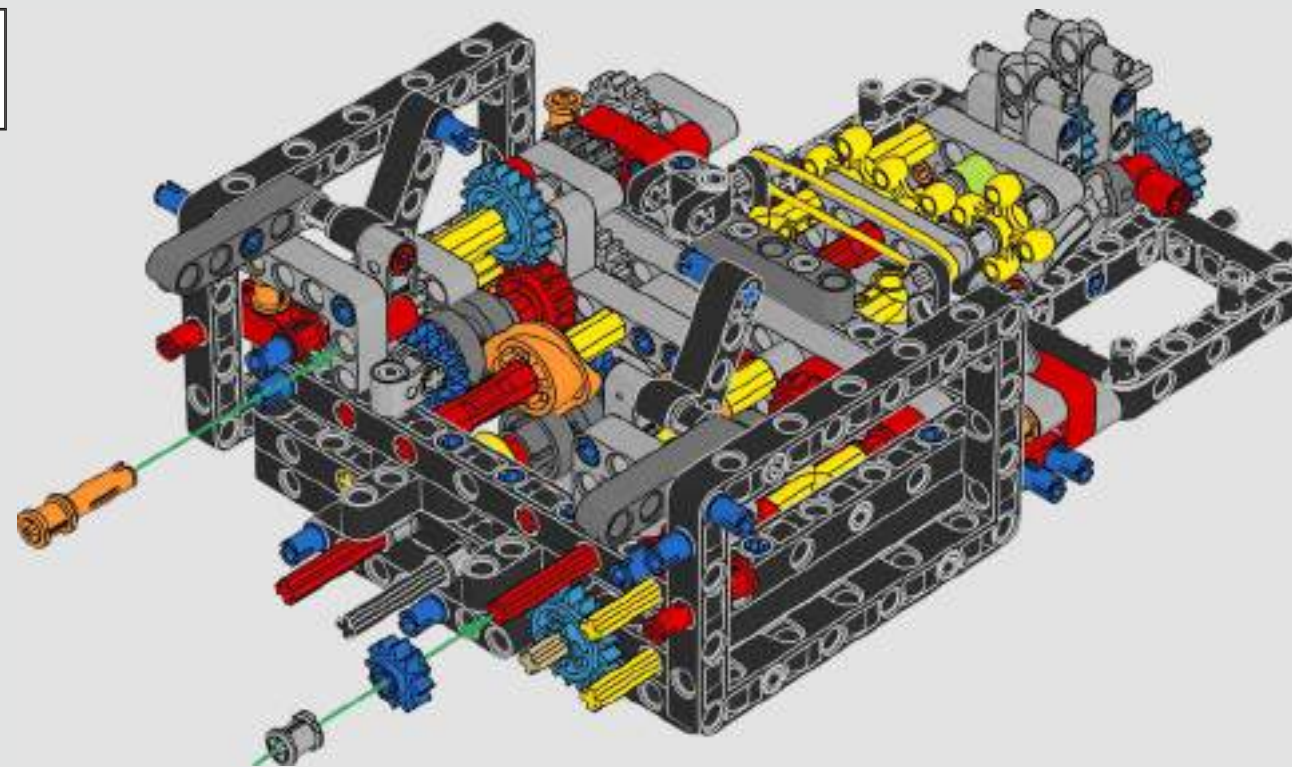


113



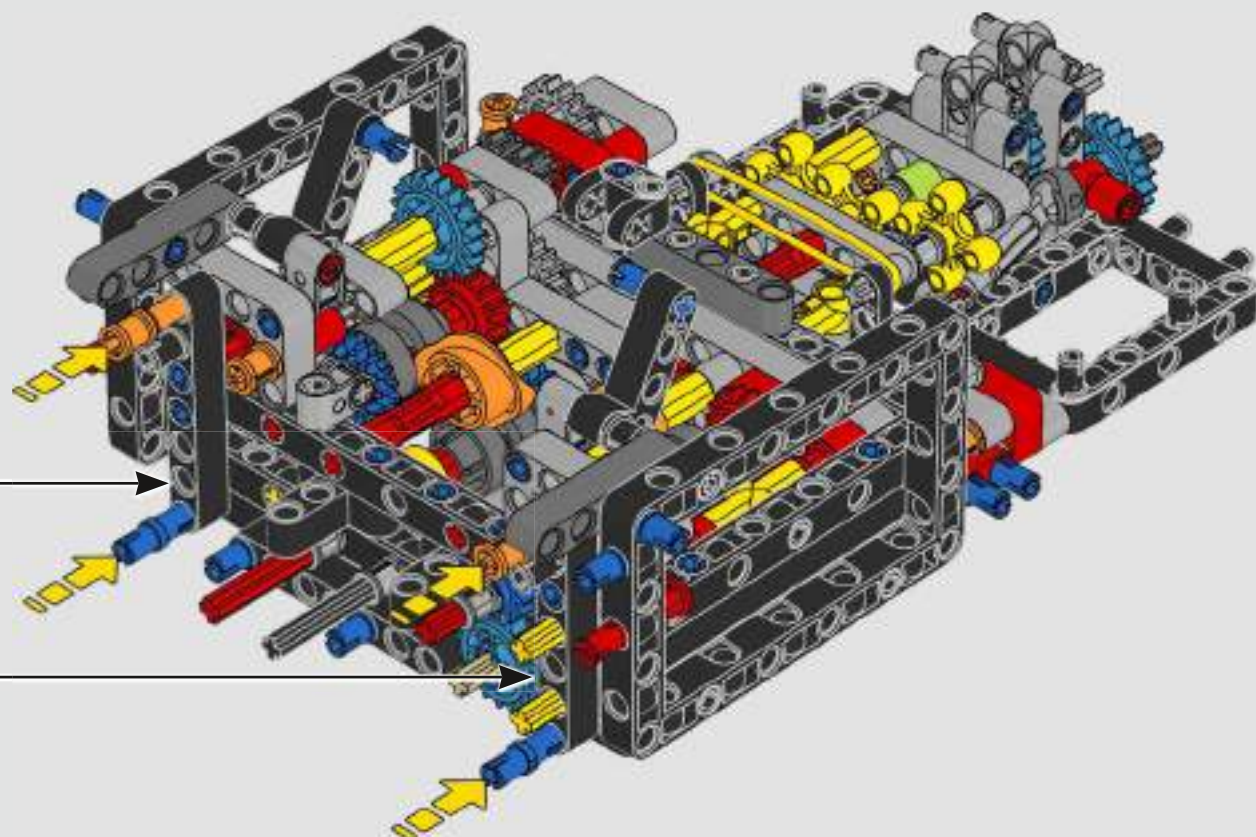
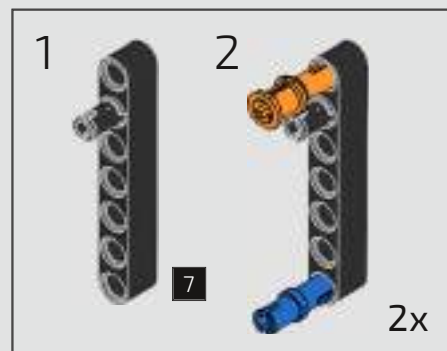


114





115

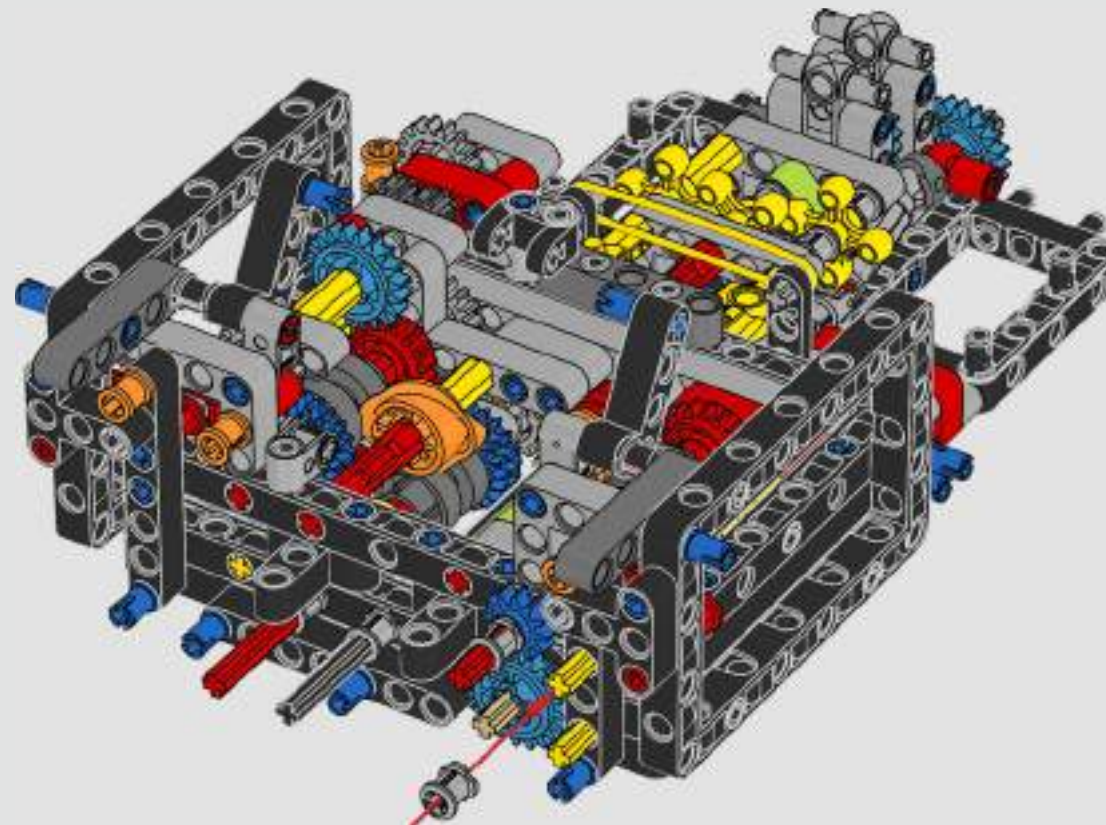


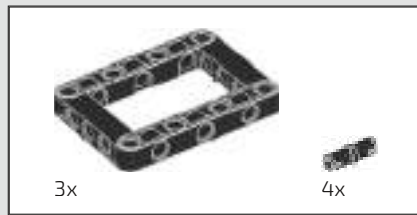


2x

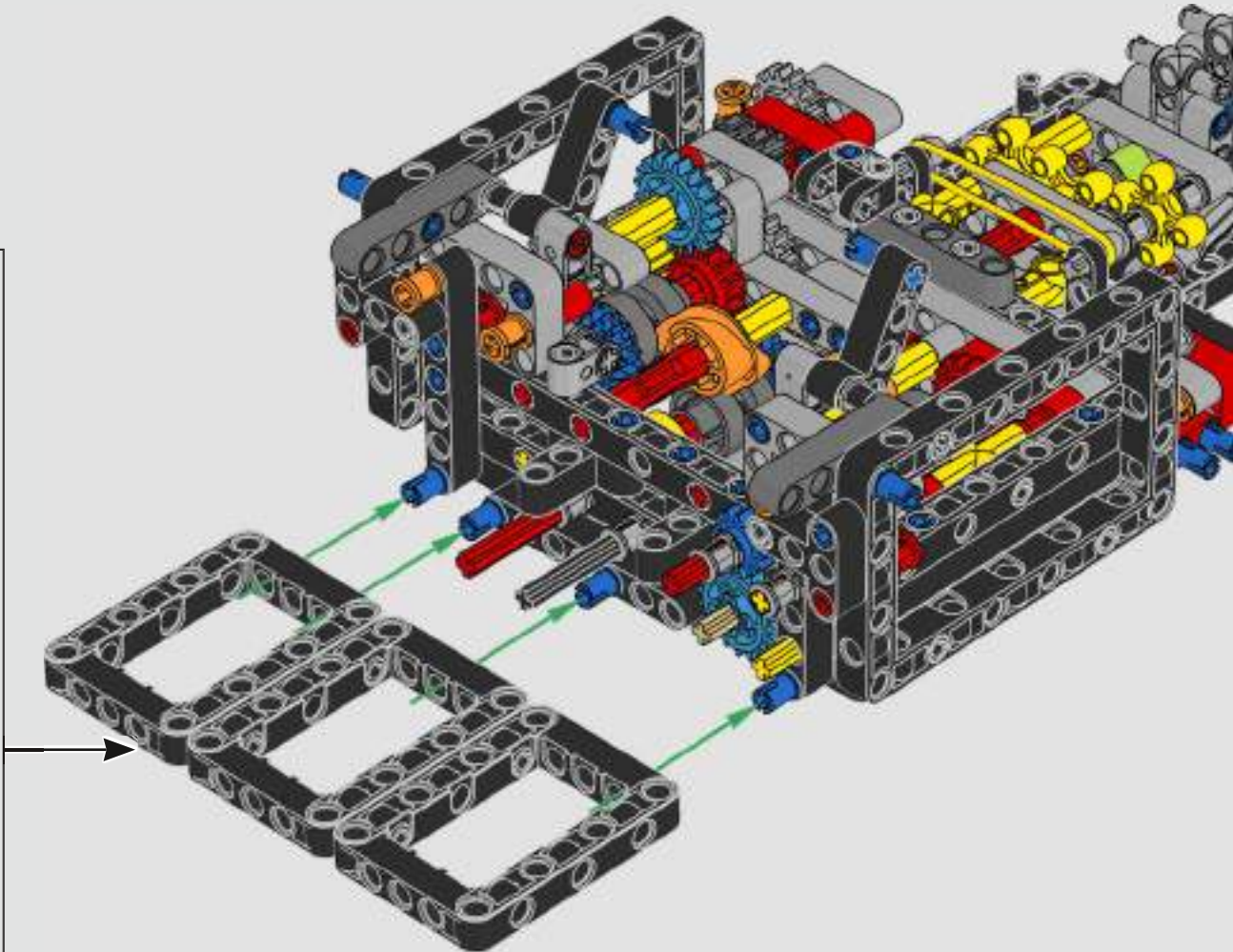
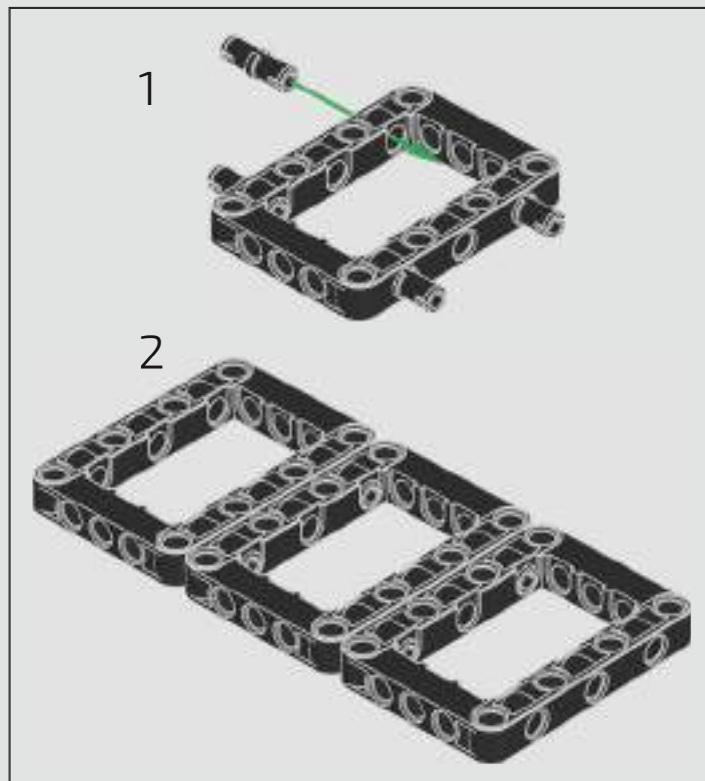
1x

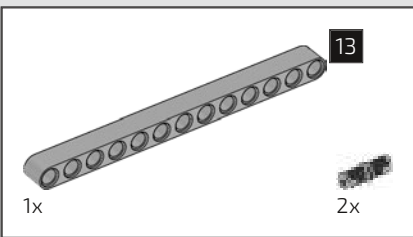
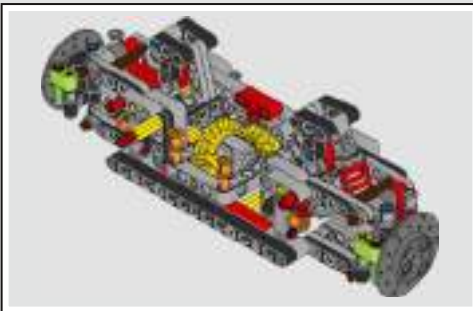
116



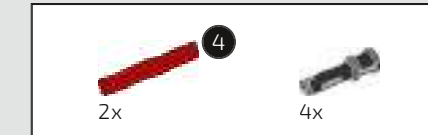
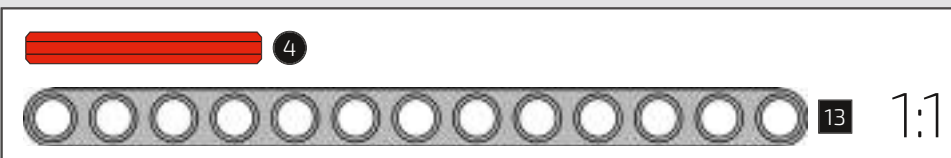
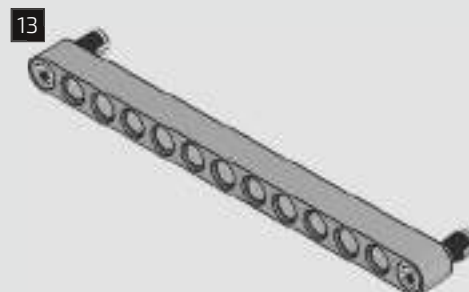


117

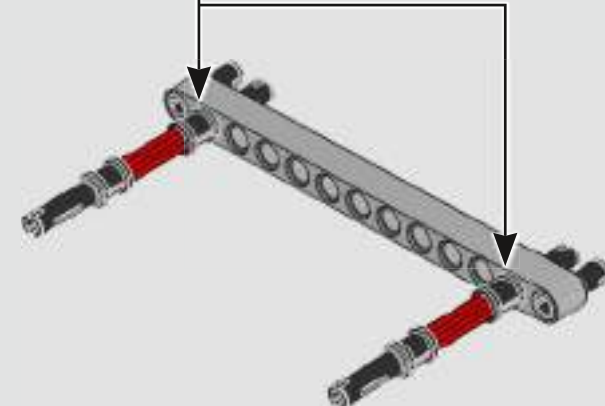
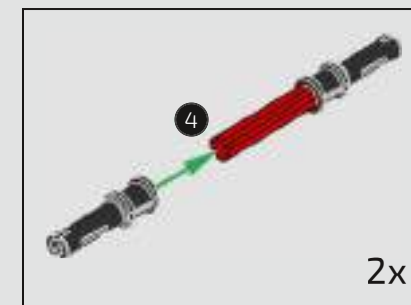


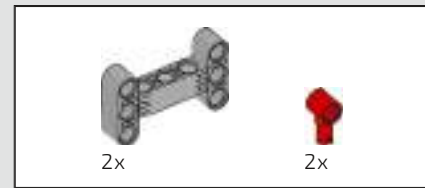


118

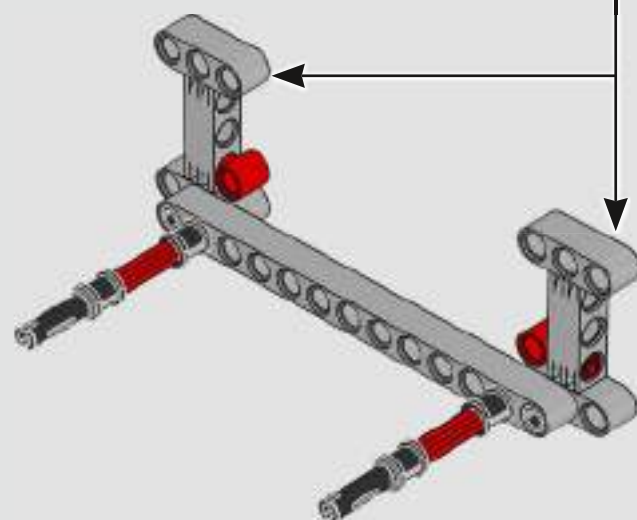
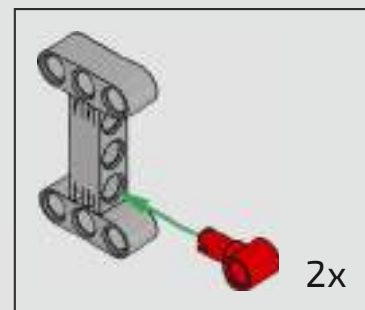


119

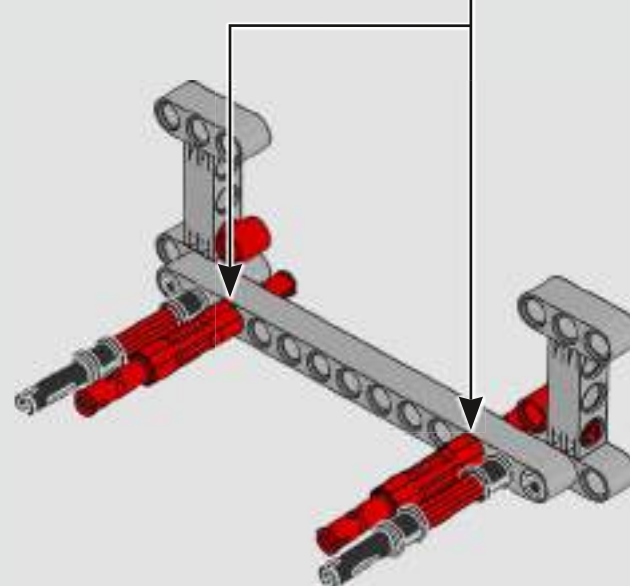
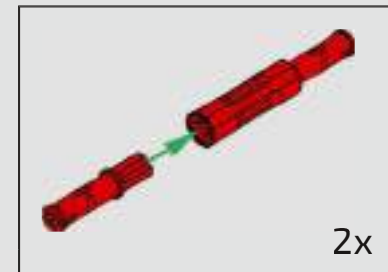


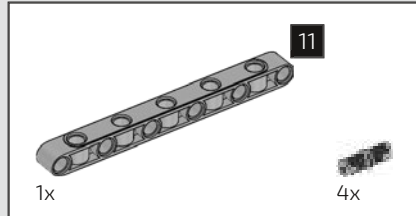


120

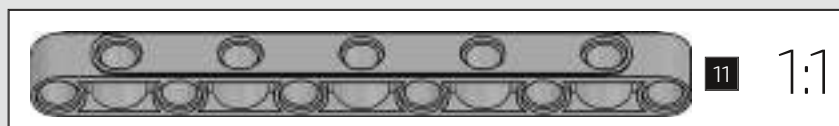
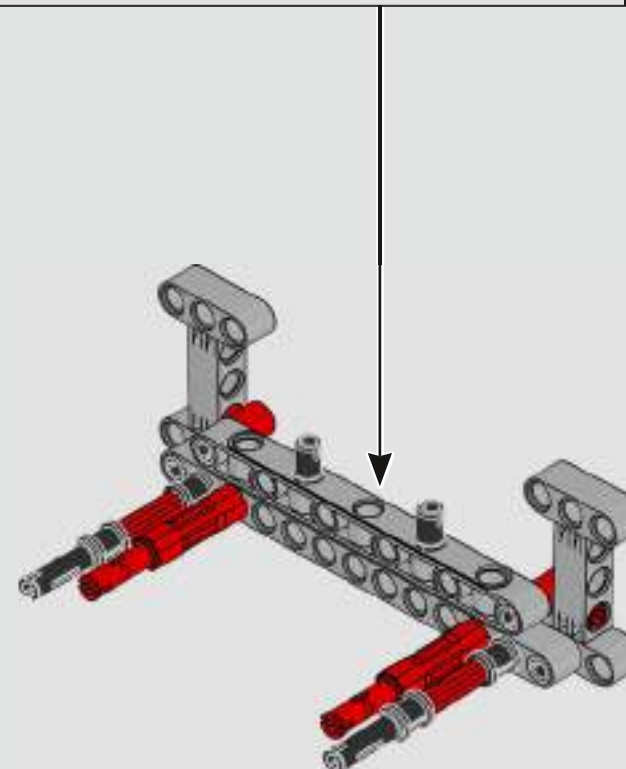
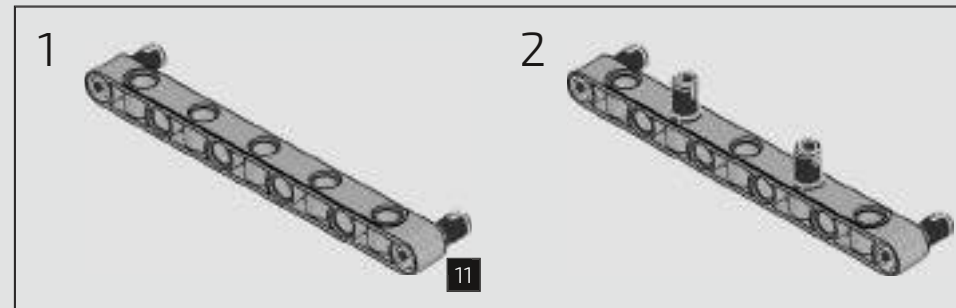


121



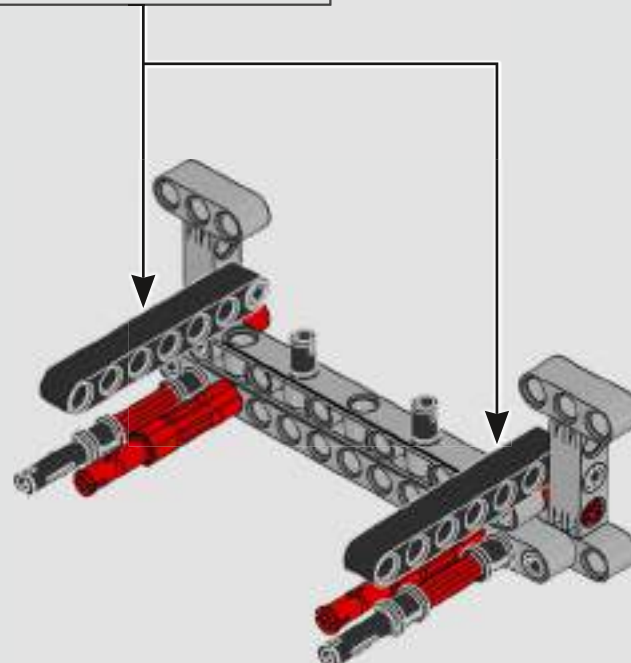
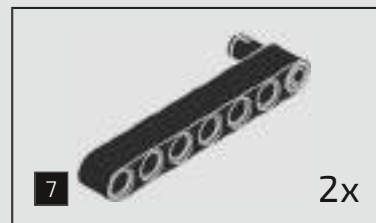


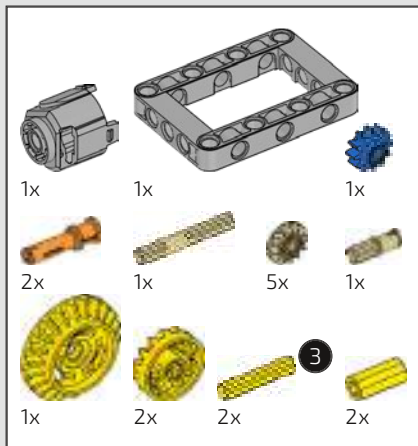
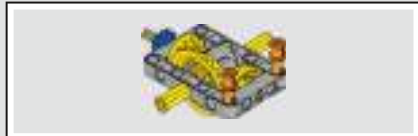
122





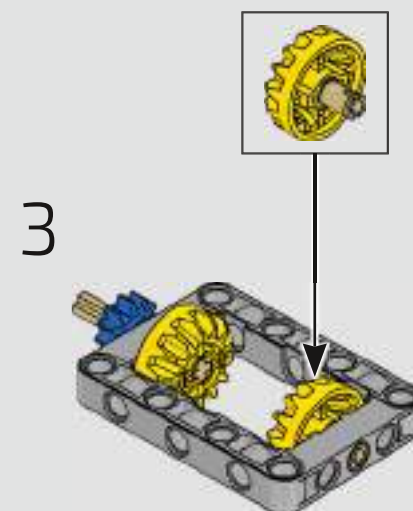
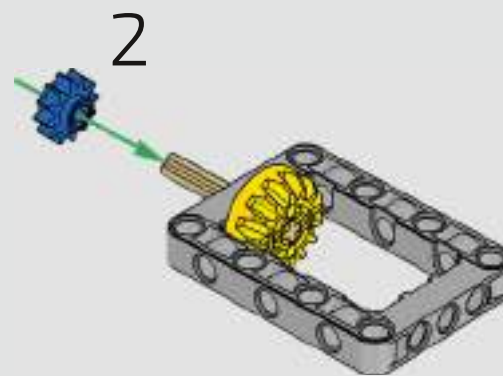
123

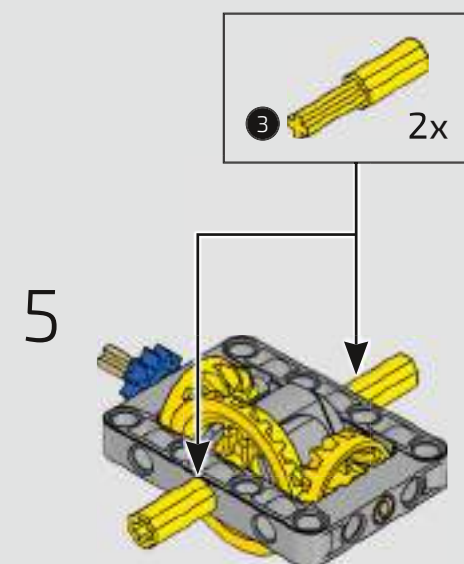
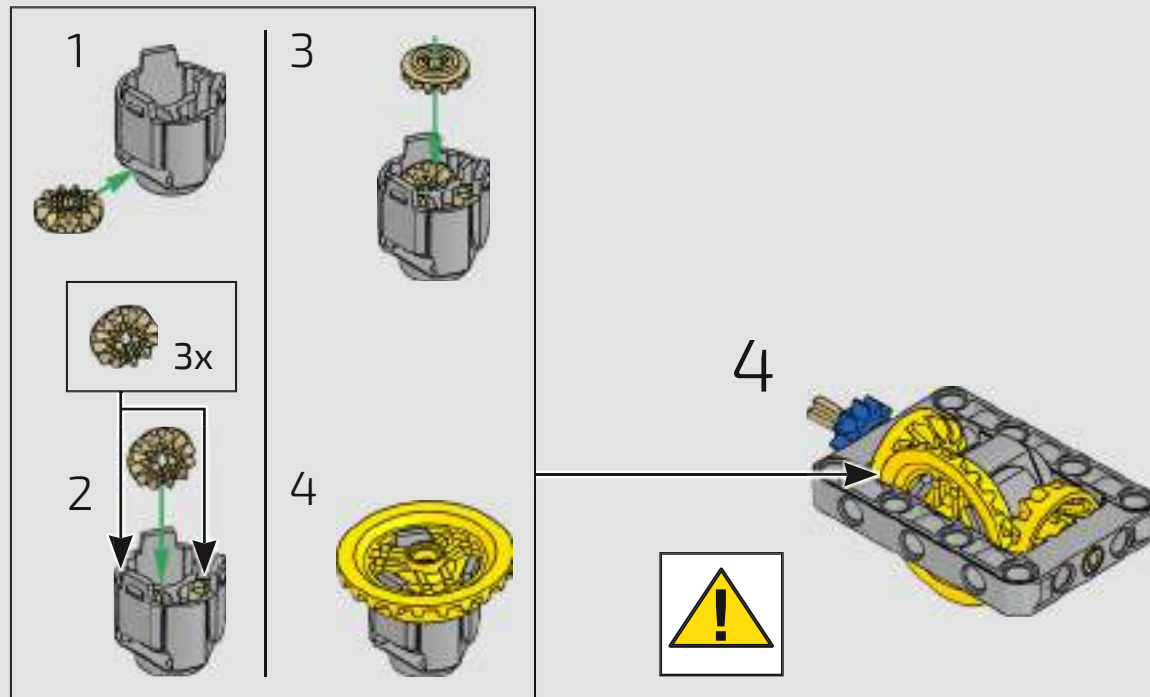




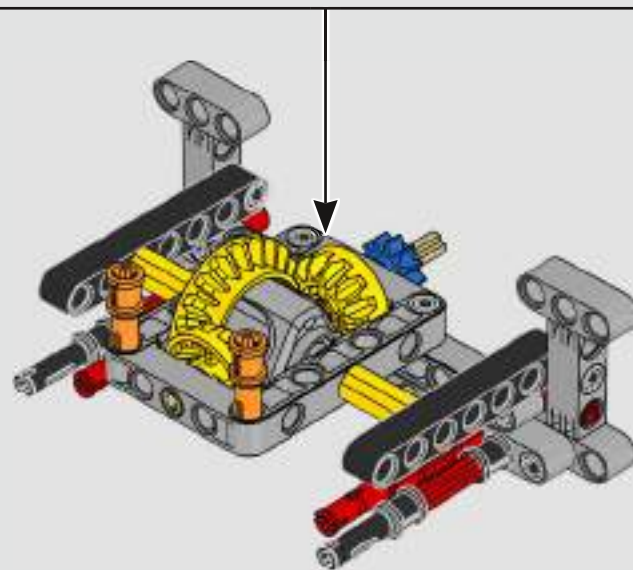
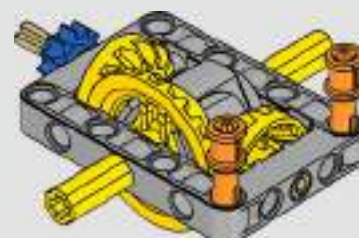
124

1

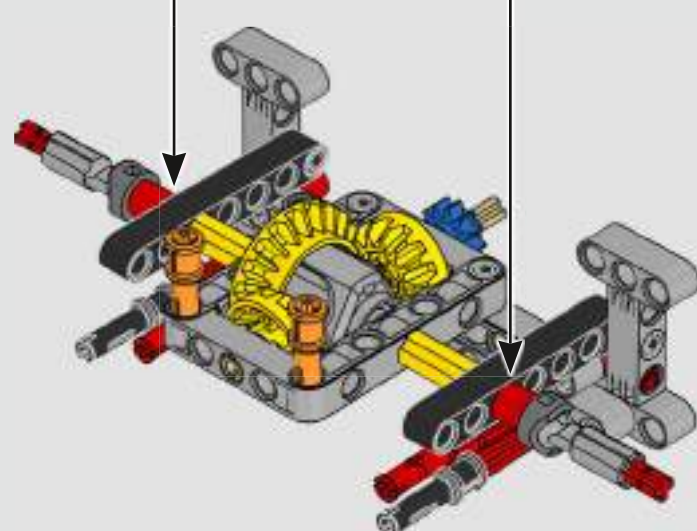
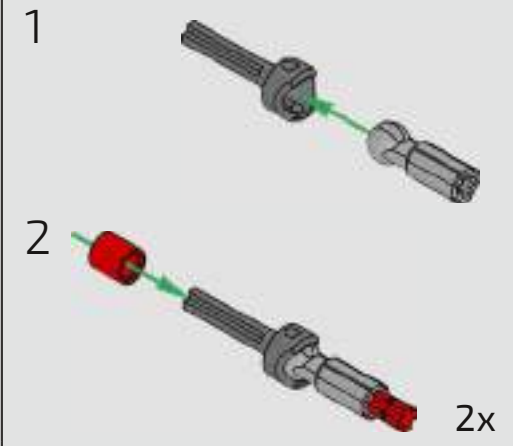
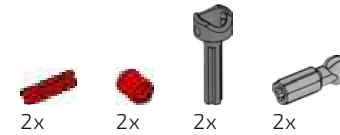


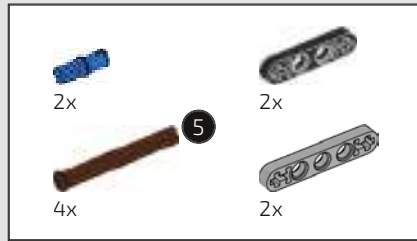


6

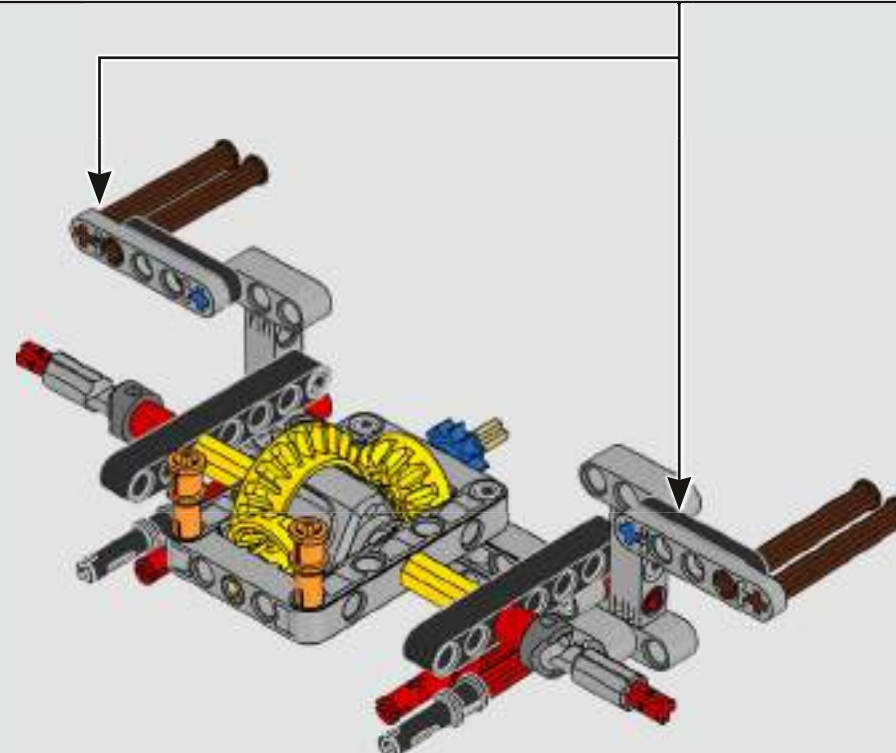


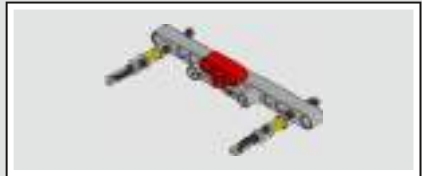
125





126

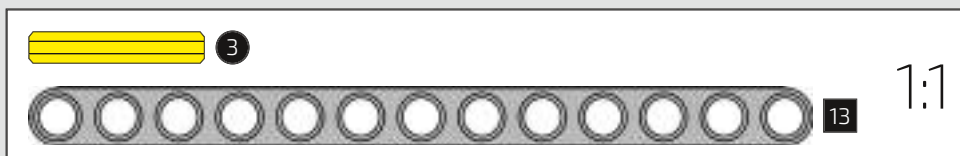
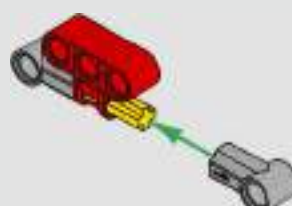




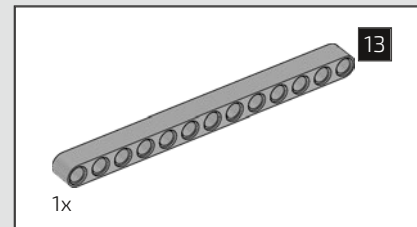
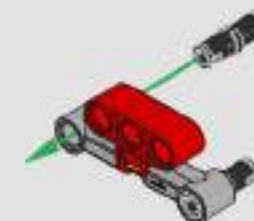
127



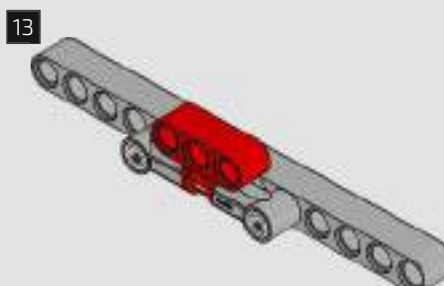
128



129

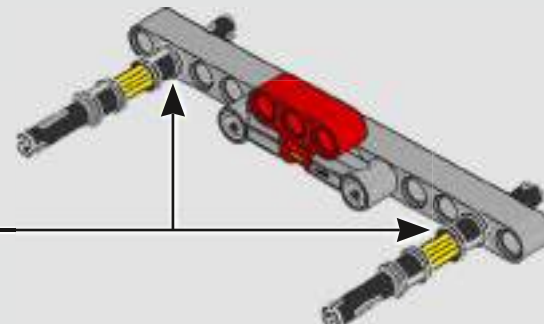
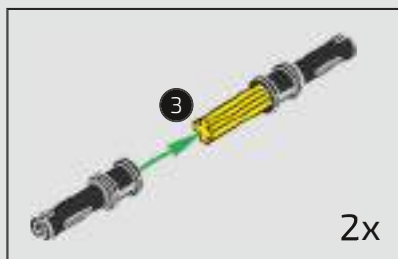


130

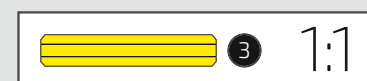
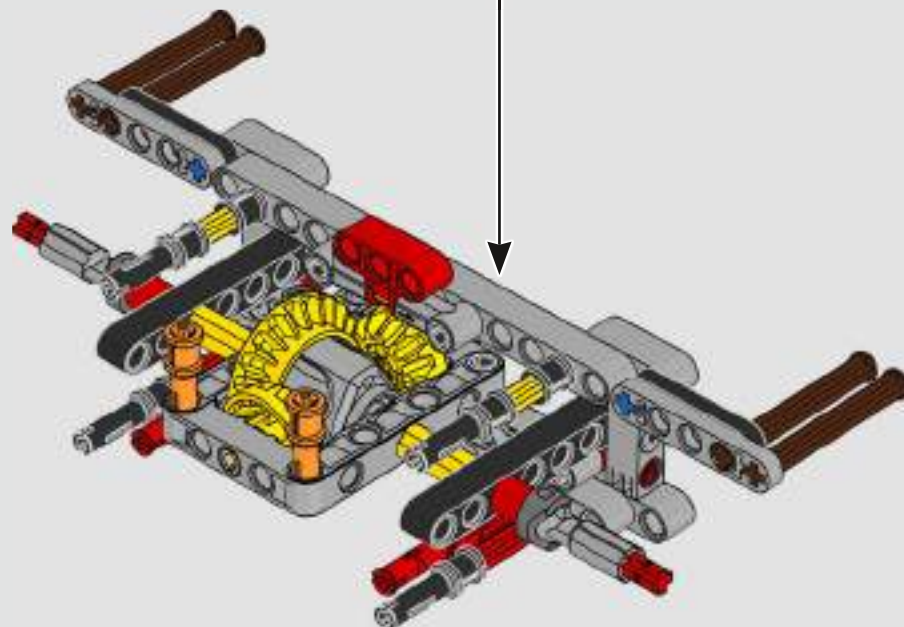


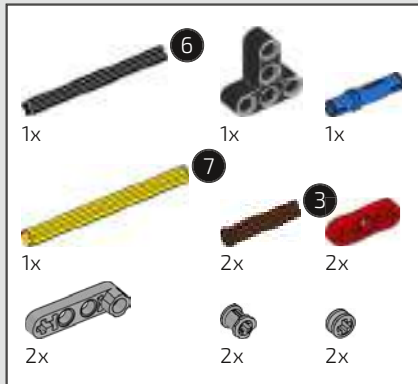


131

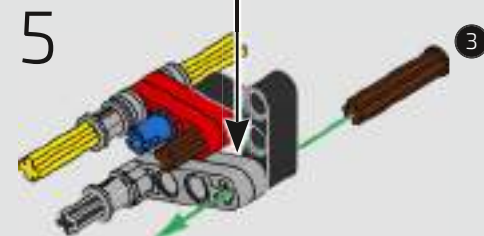
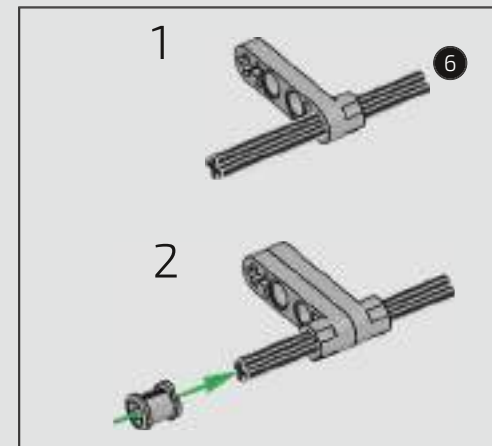
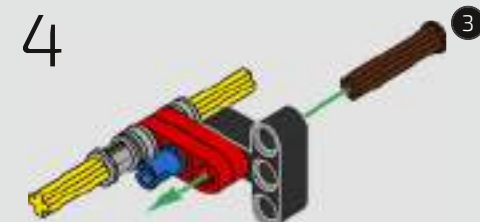
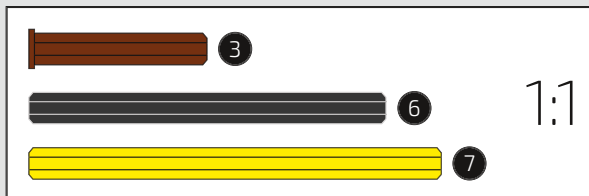
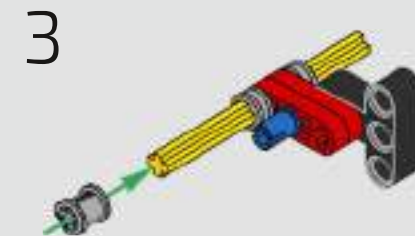
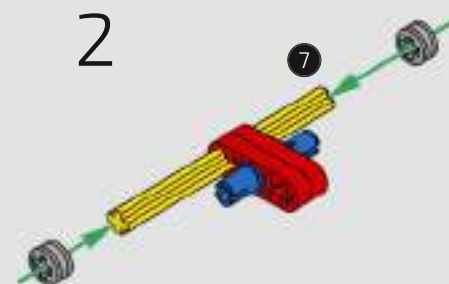
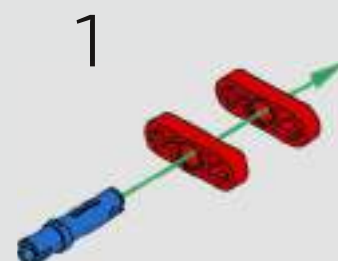


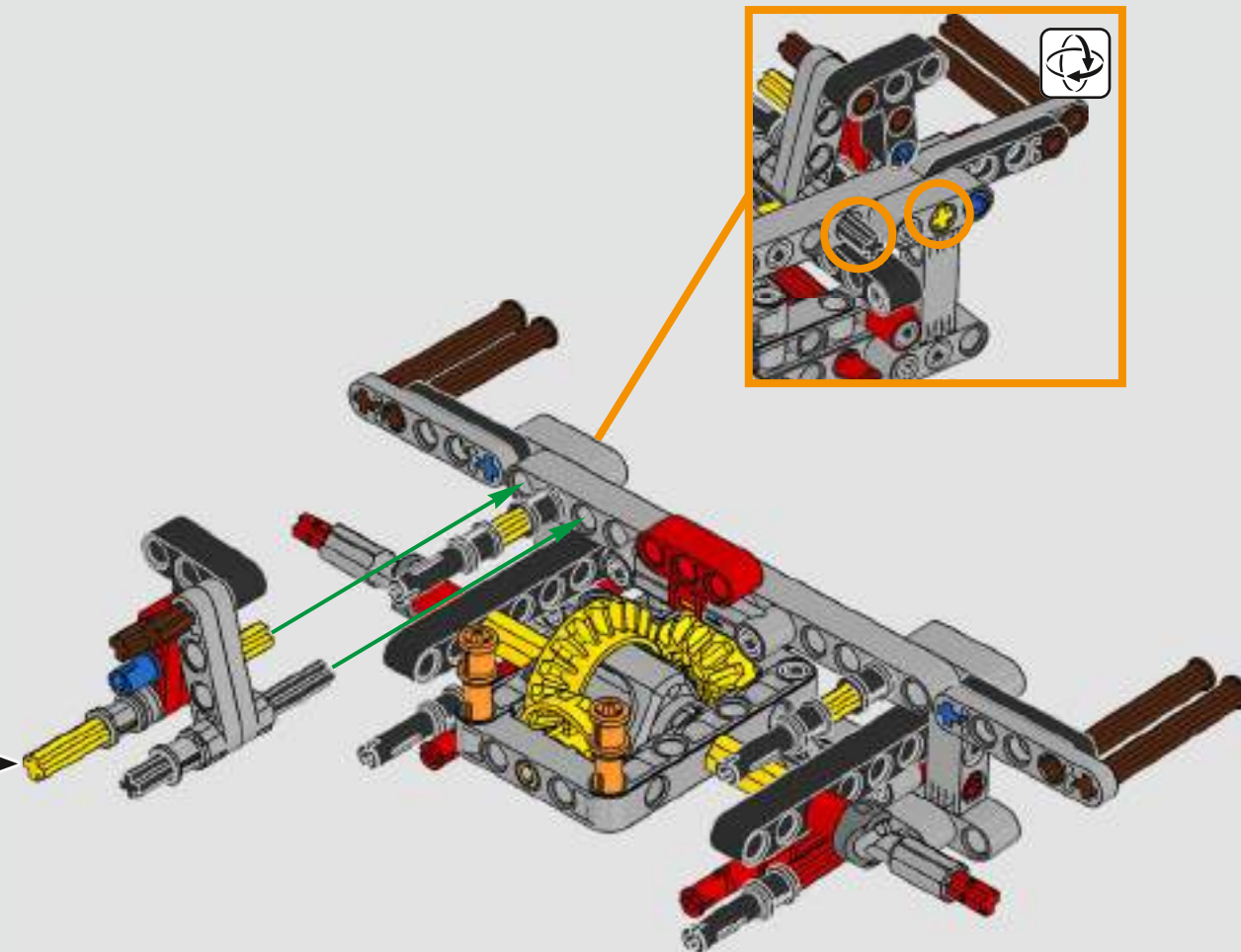
132

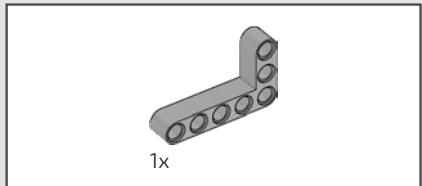




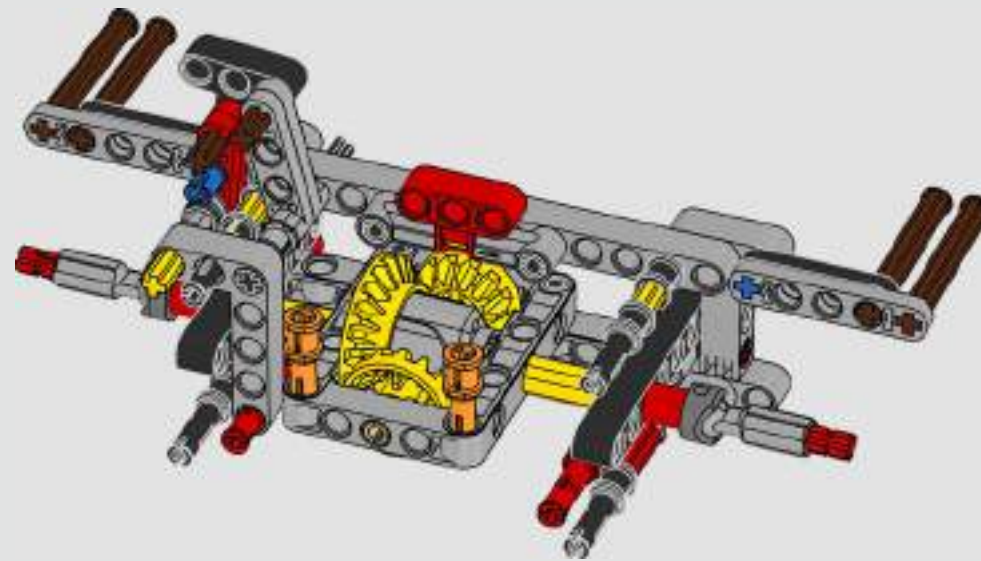
133

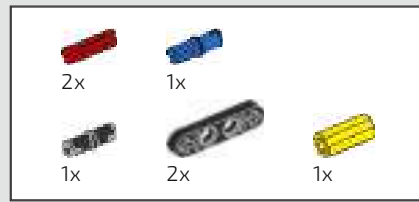




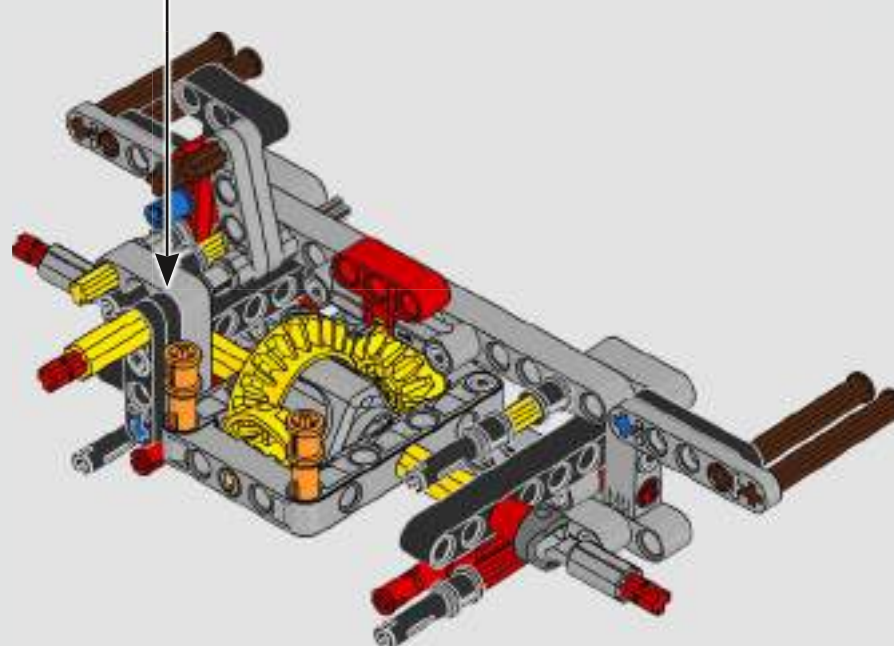
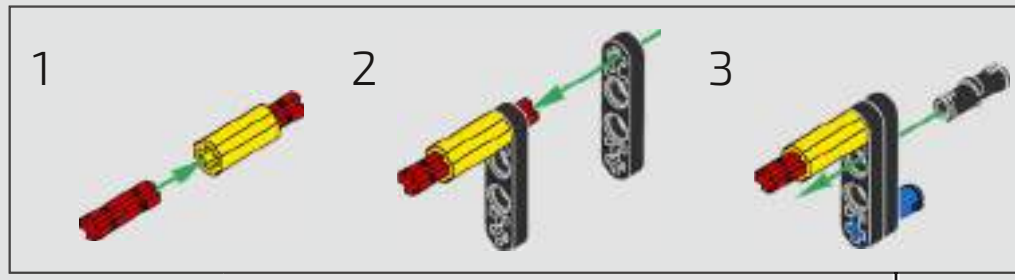


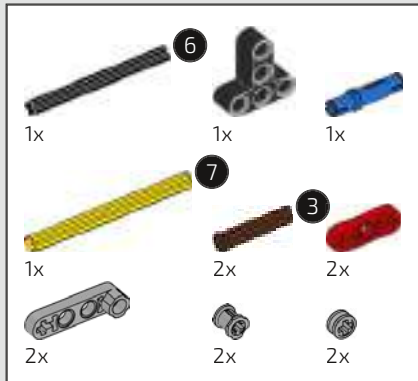
134



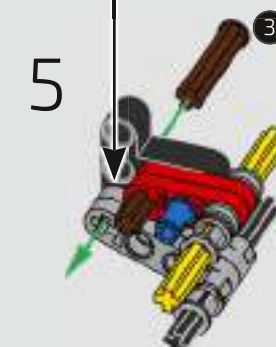
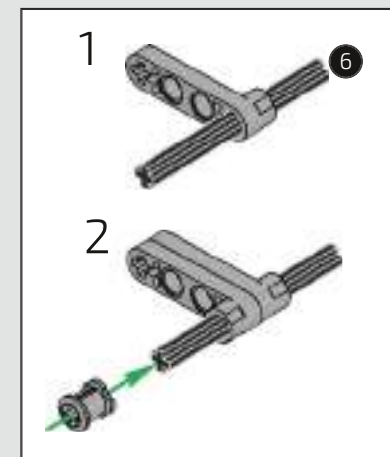
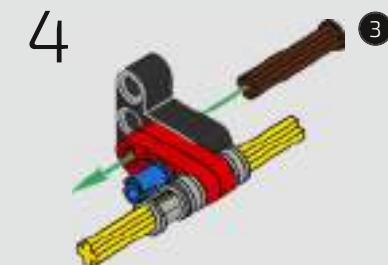
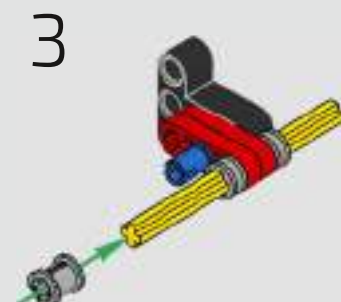
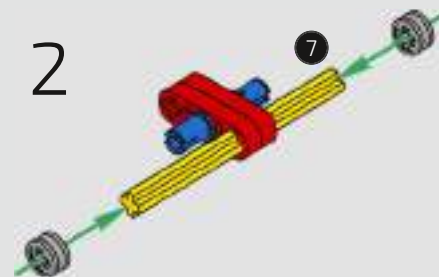
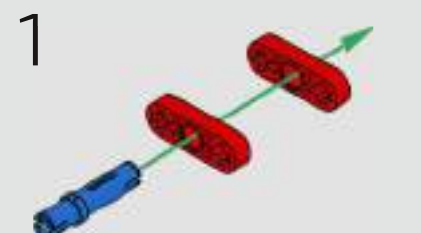
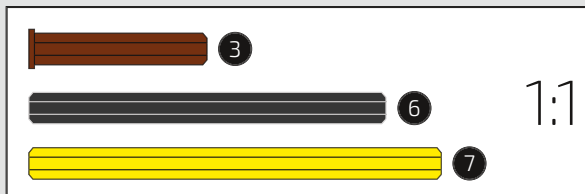


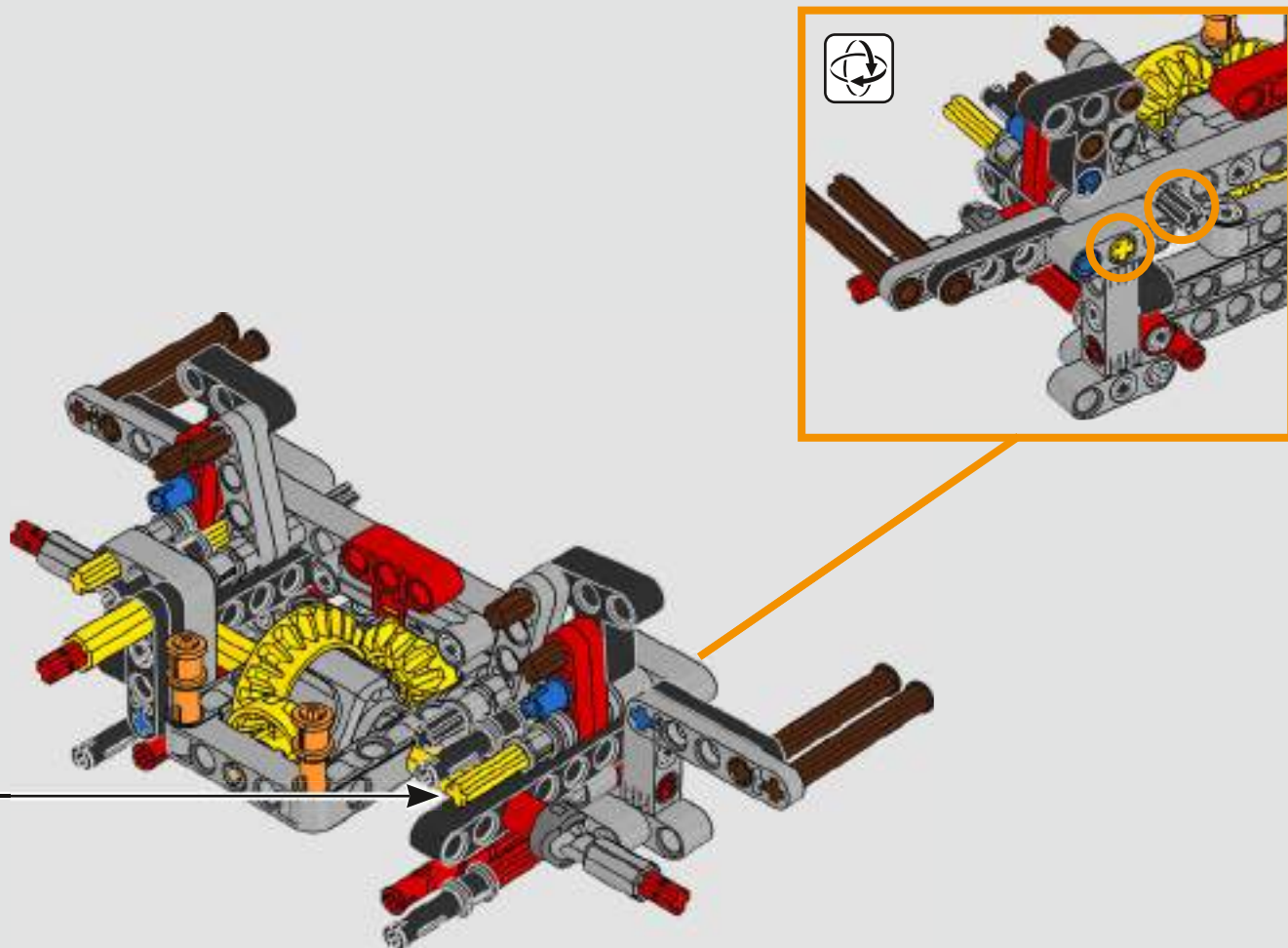
135

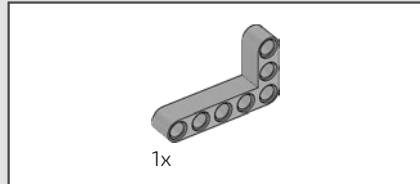




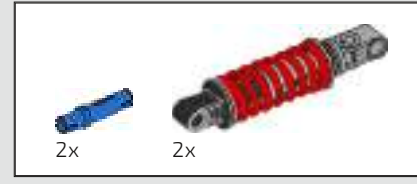
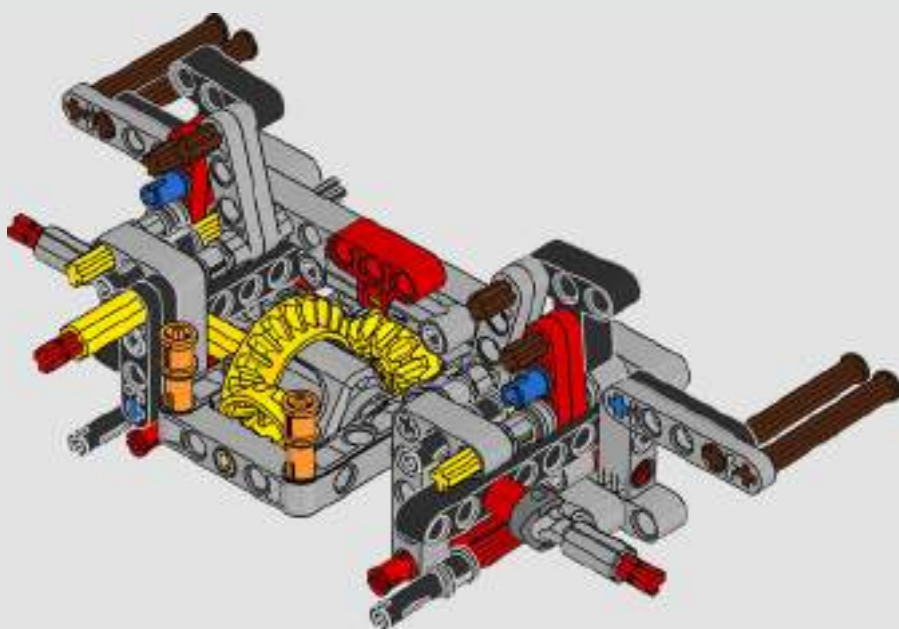
136



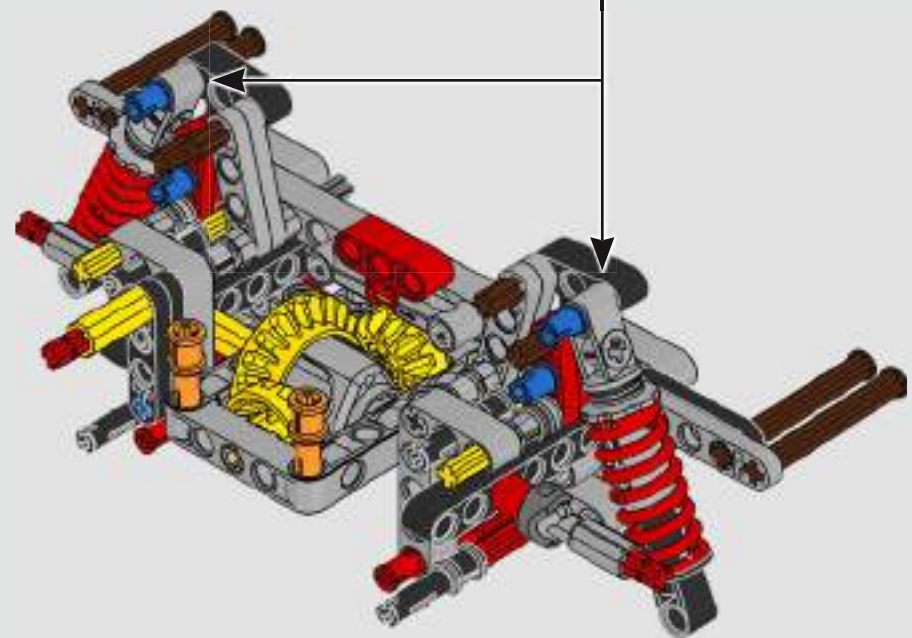
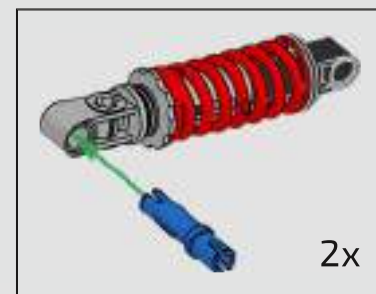




137



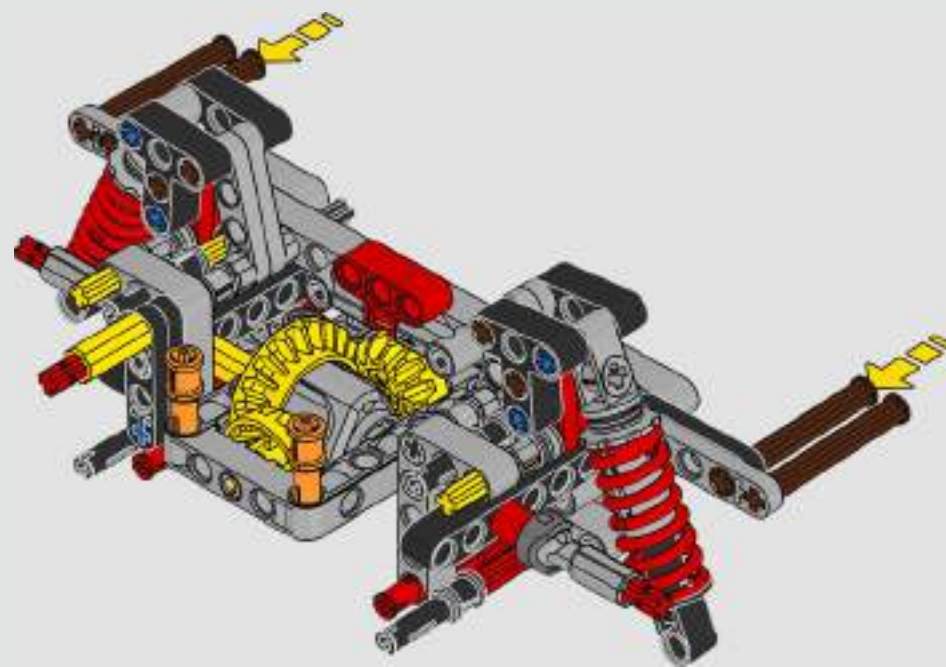
138

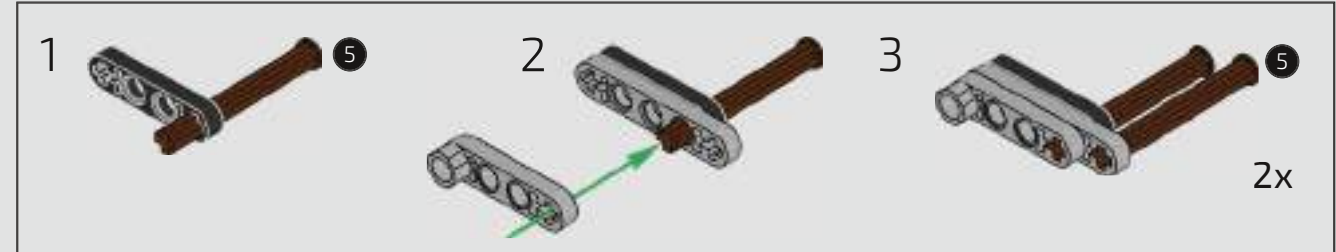
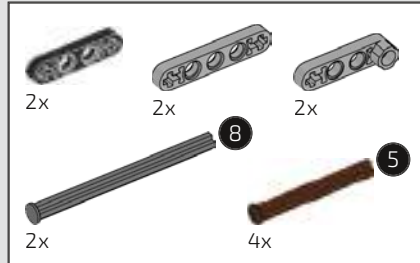




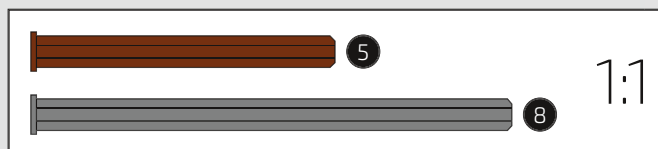
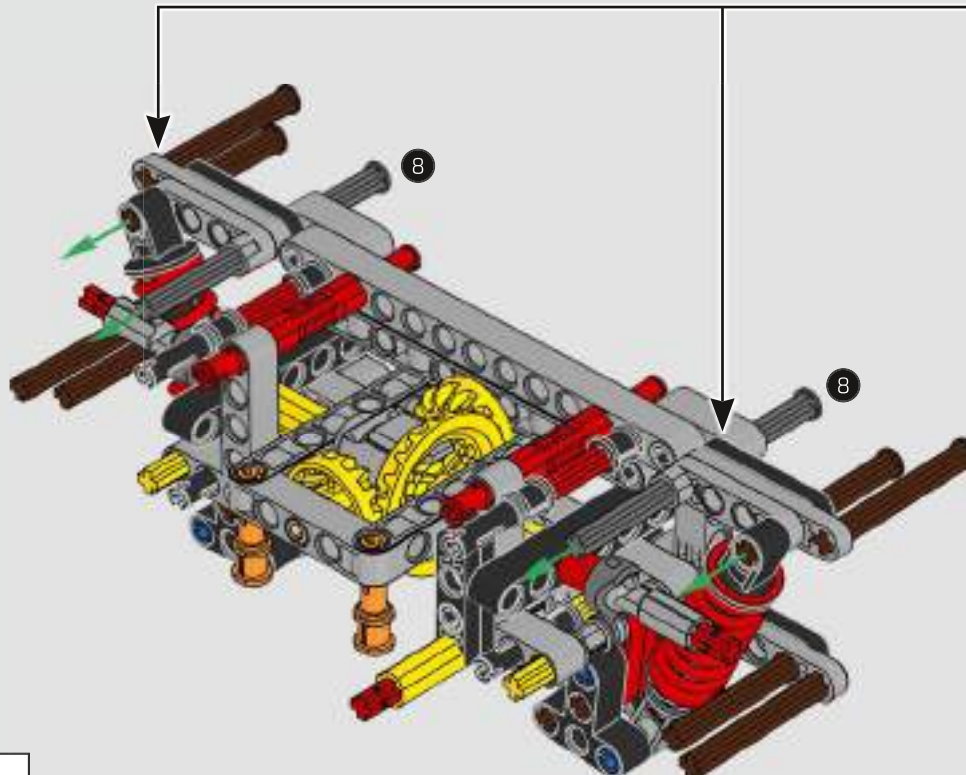
2x

139





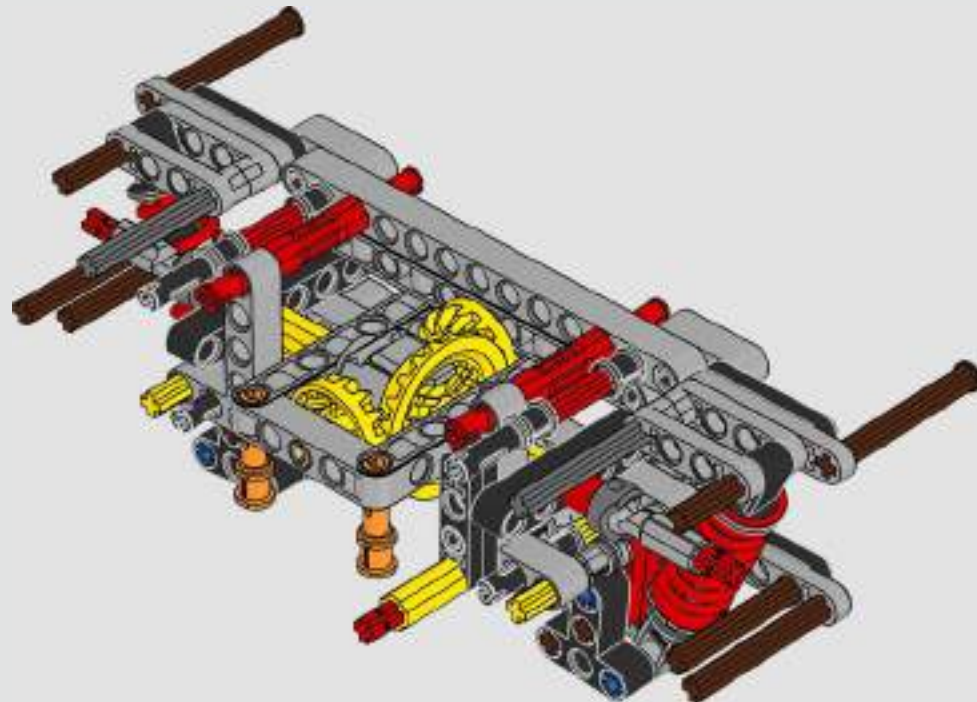
140





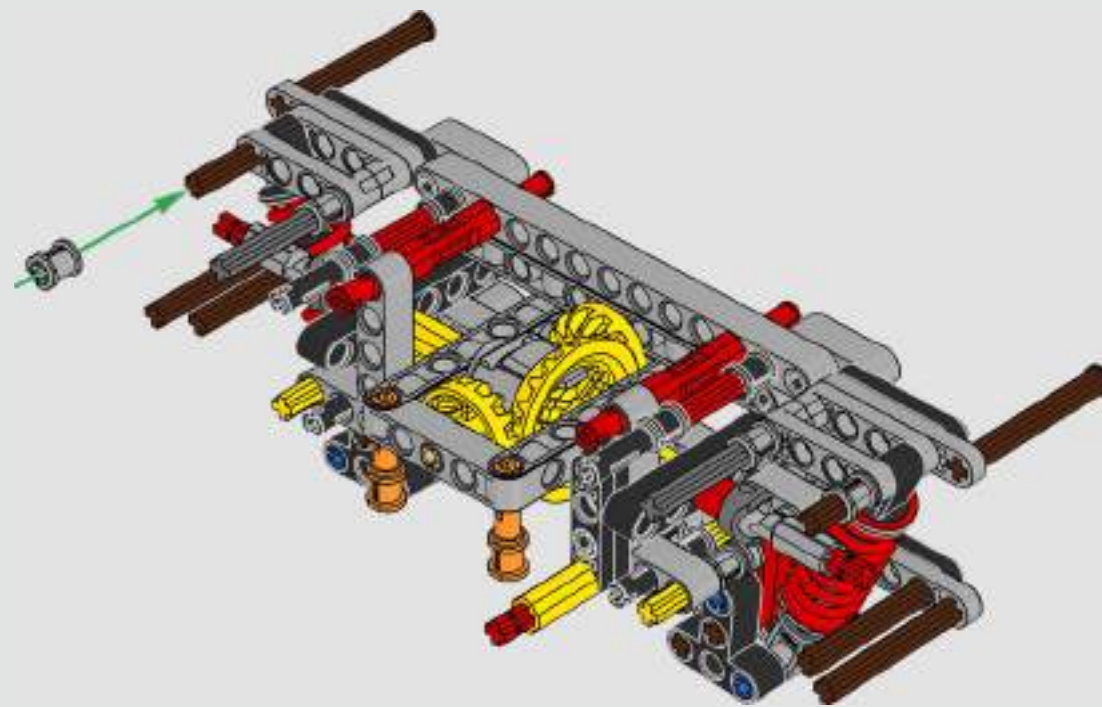
2x

141





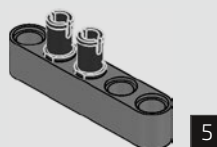
142





2x

143

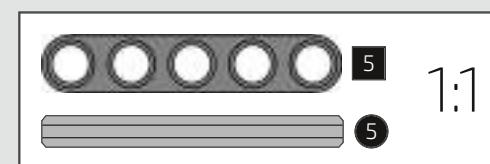
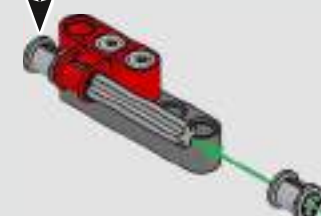


1x

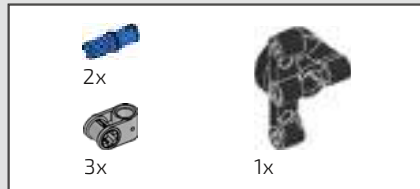
144



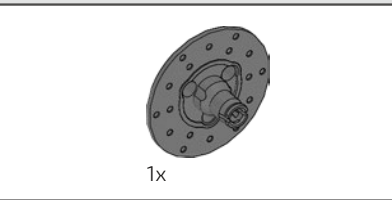
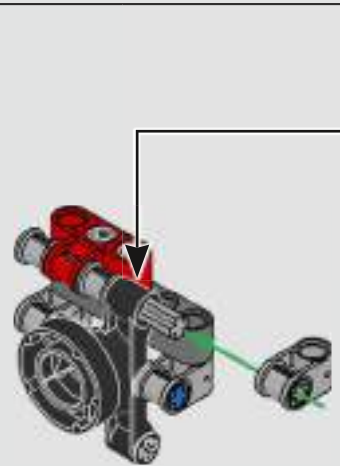
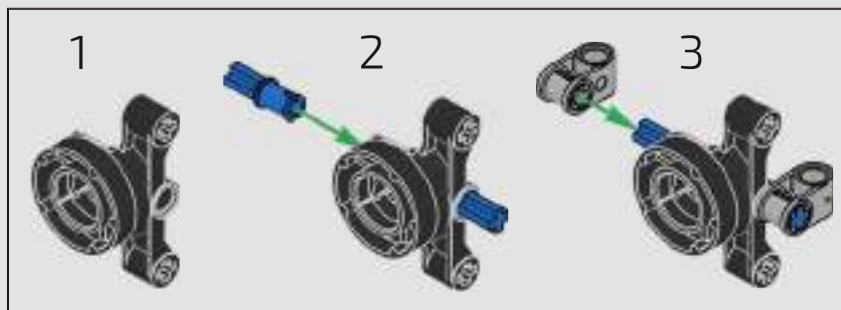
145



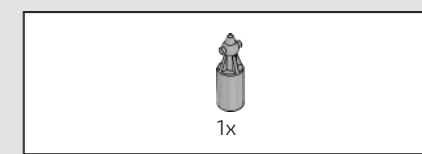
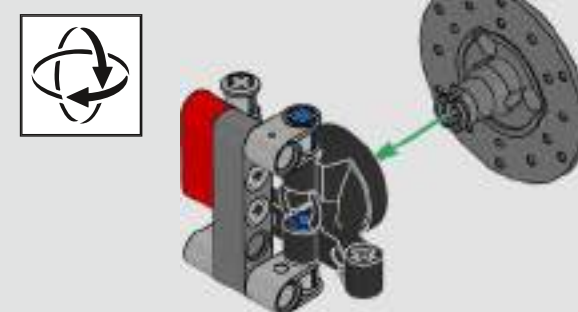
1:1



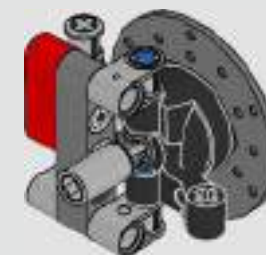
146



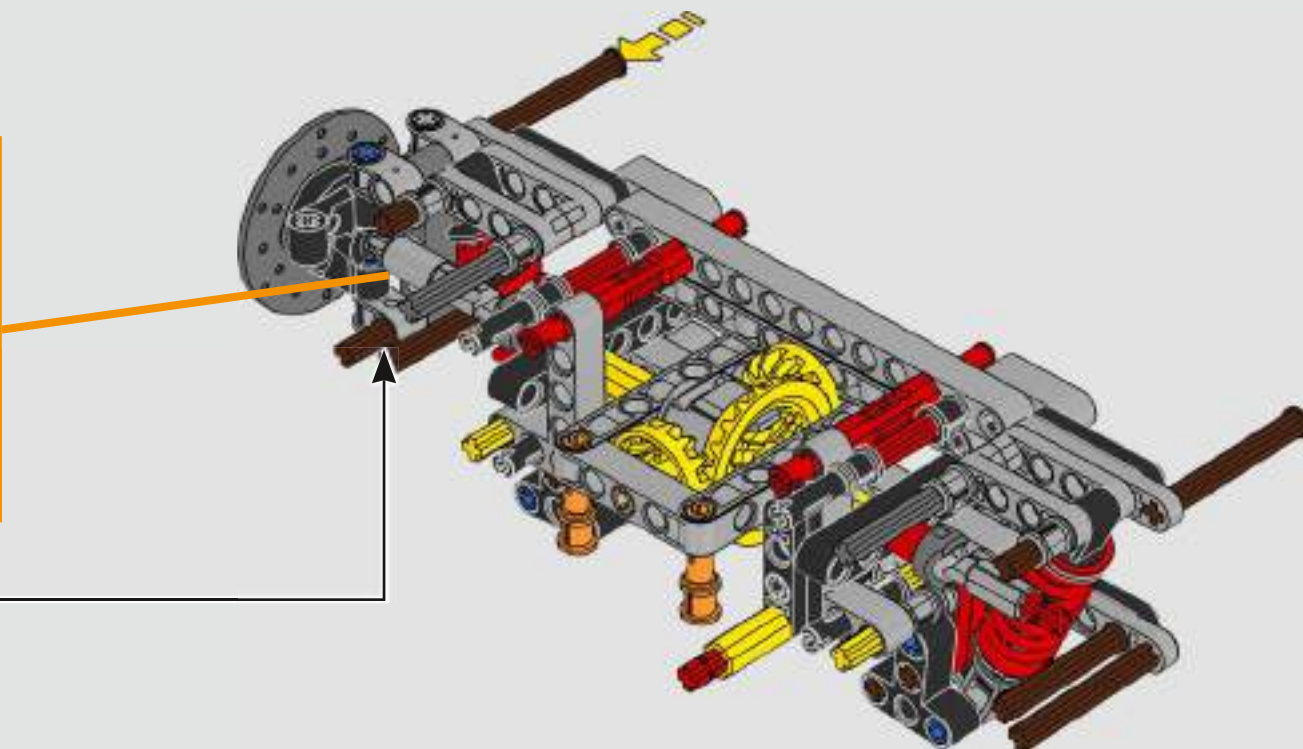
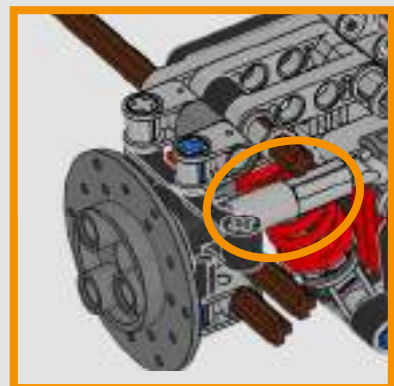
147

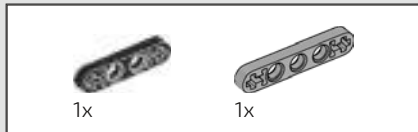


148

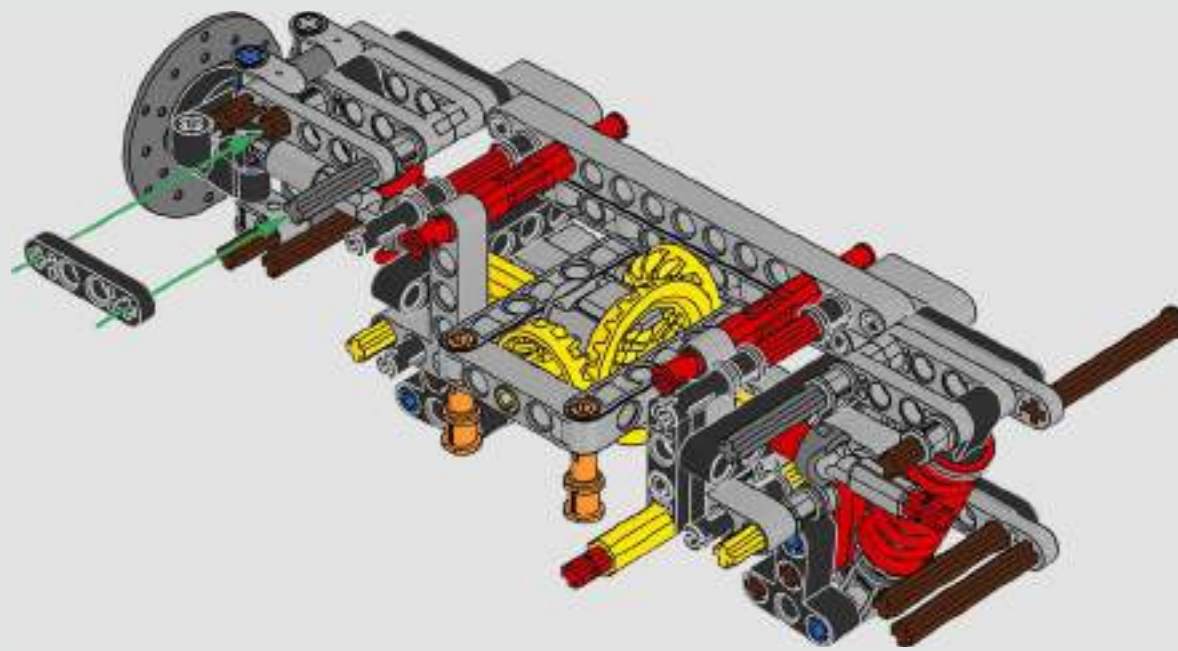


149





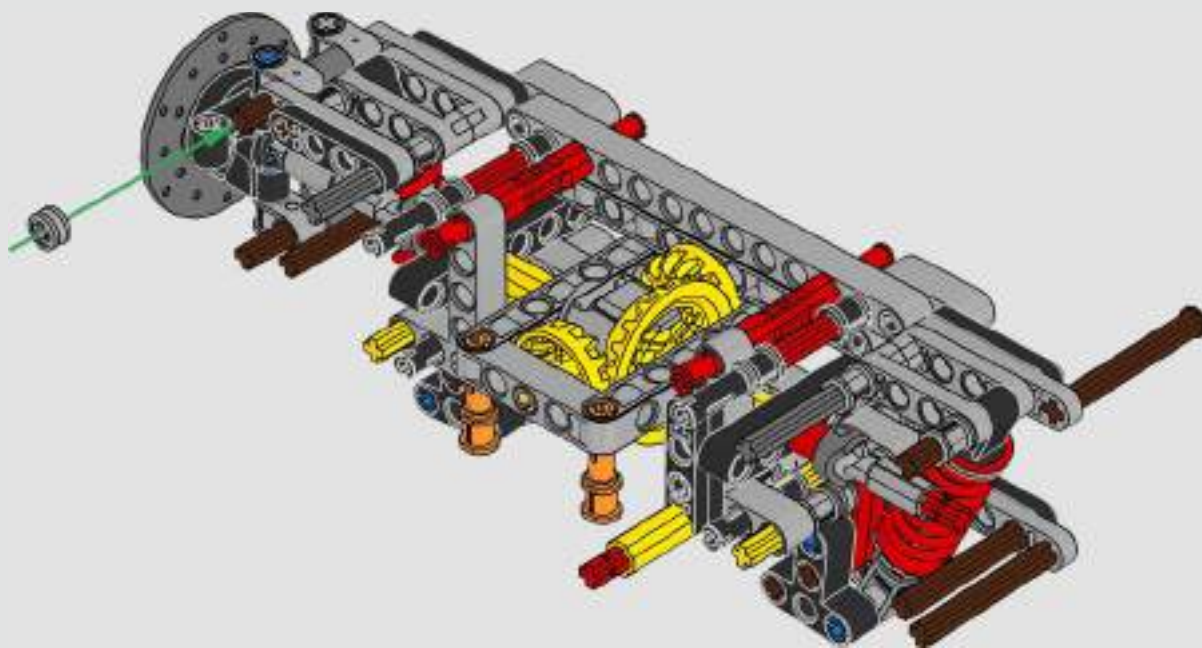
150





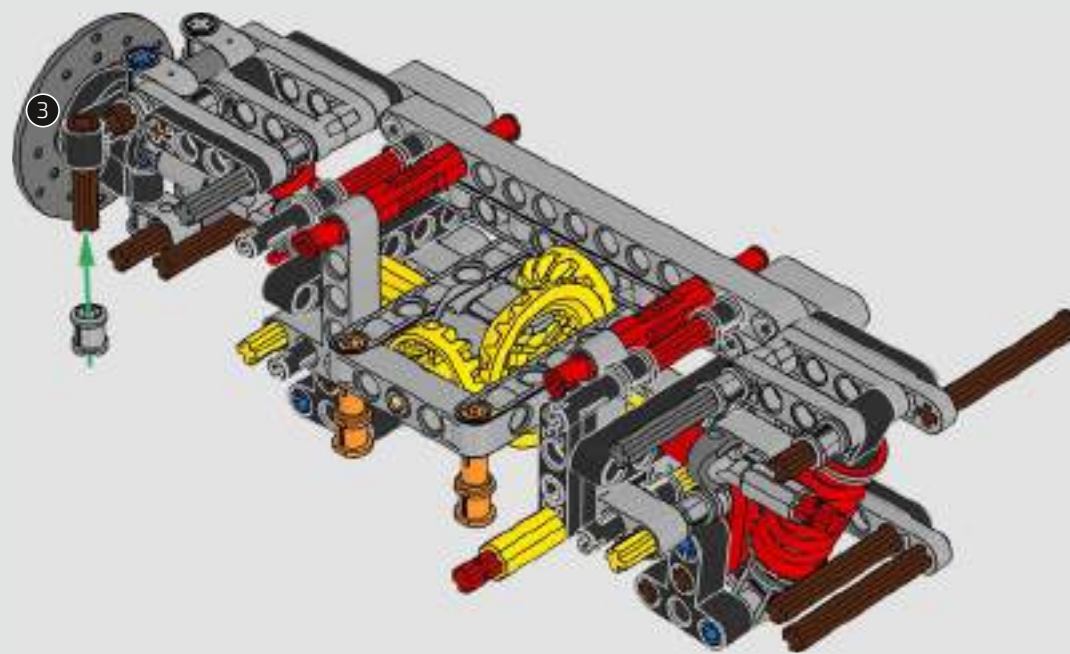
1x

151





152





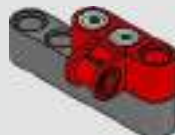
2x

153

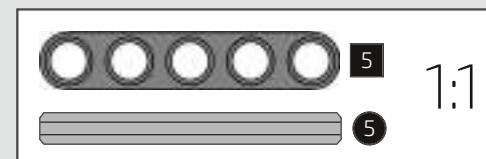
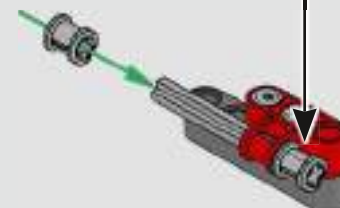
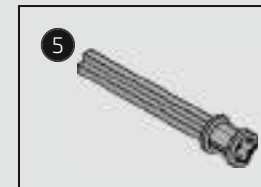


1x

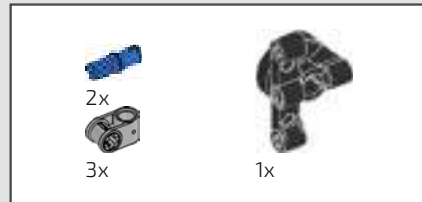
154



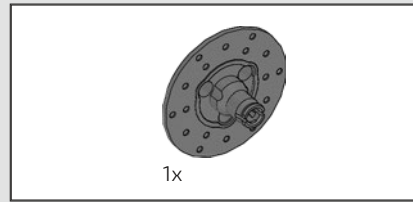
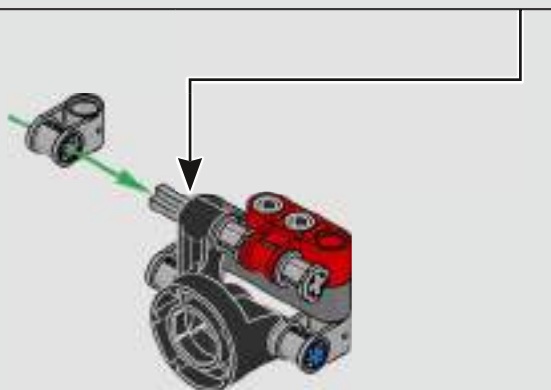
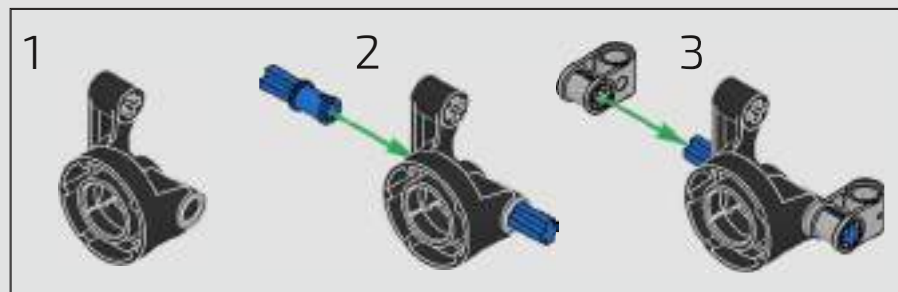
155



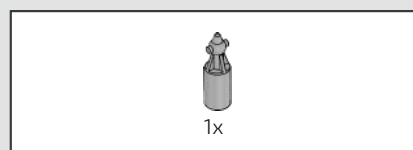
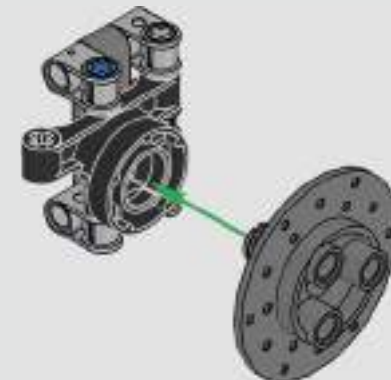
1:1



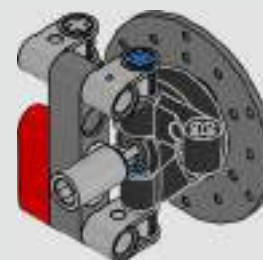
156



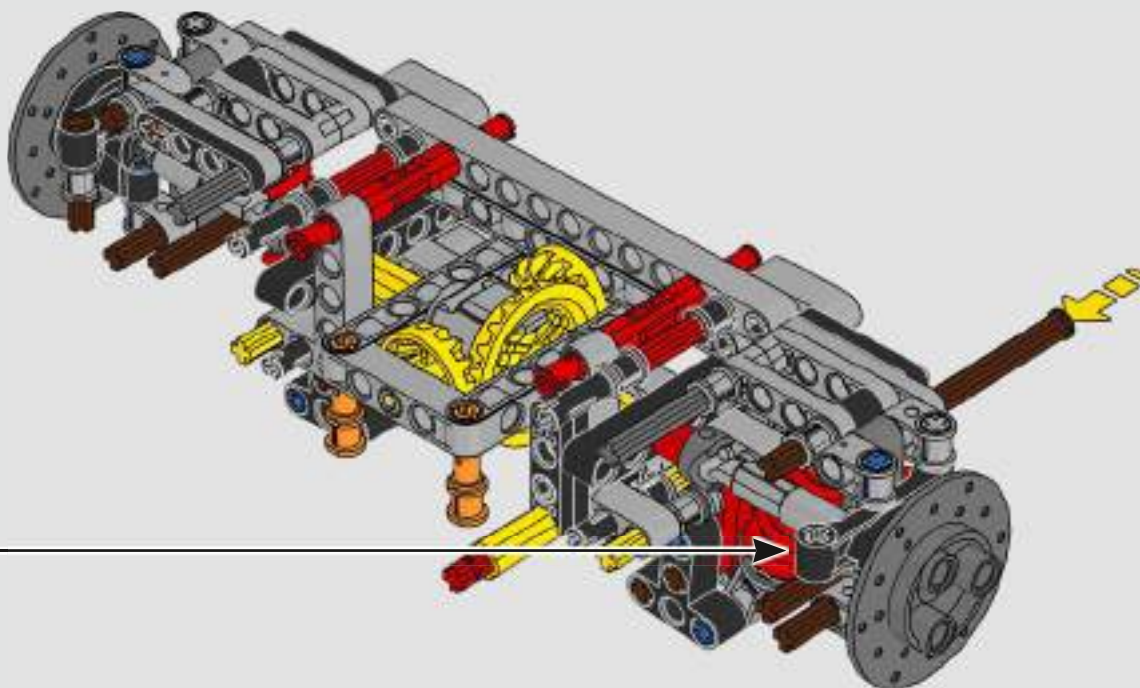
157

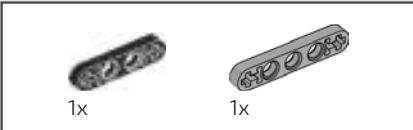


158

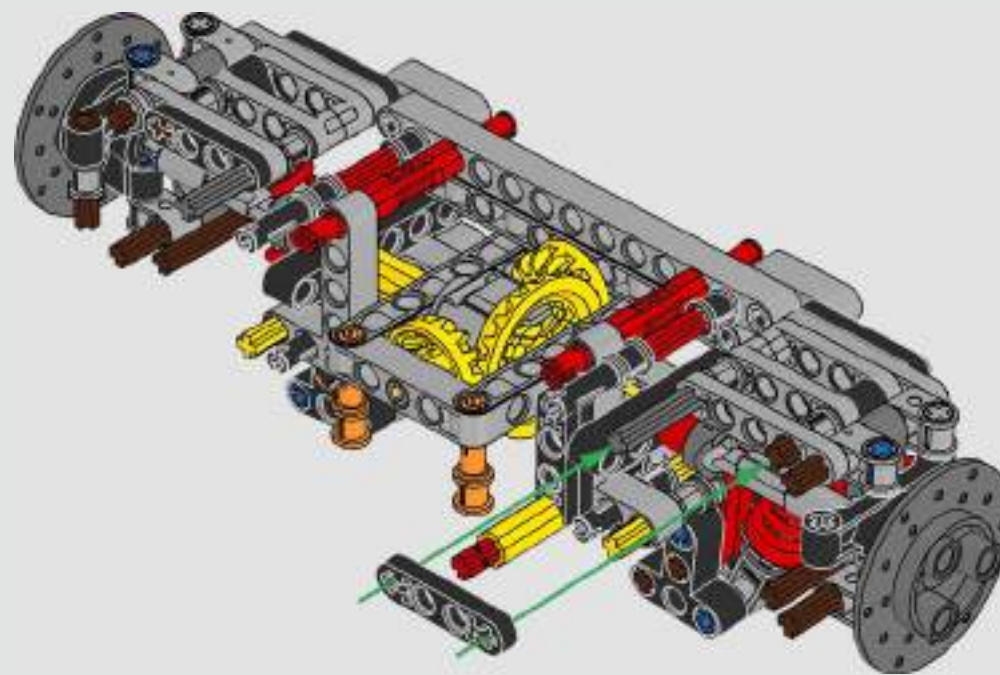


159



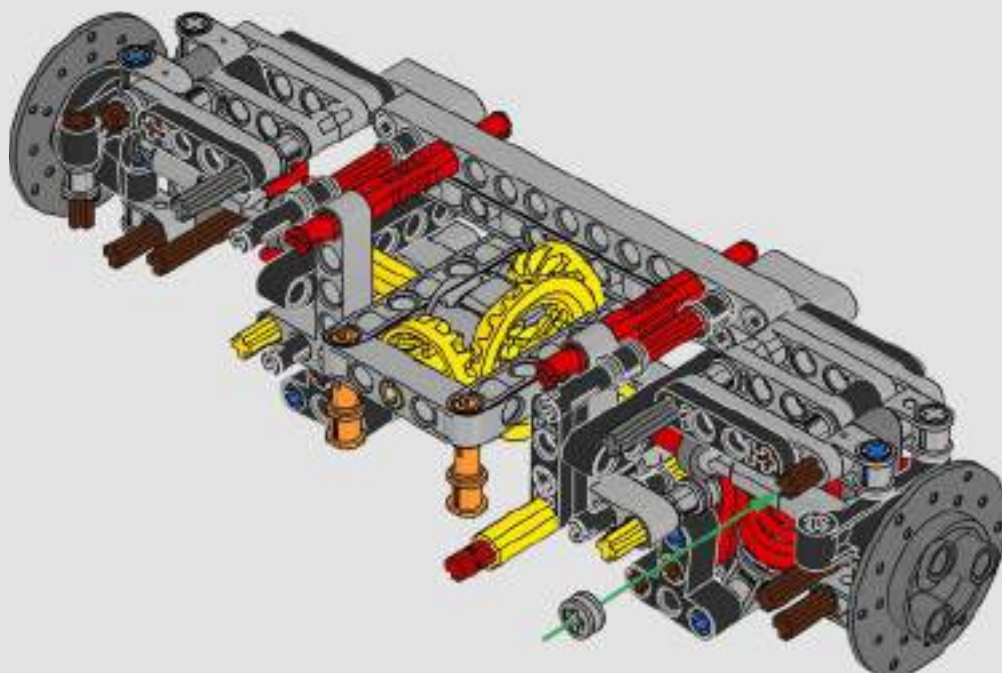


160



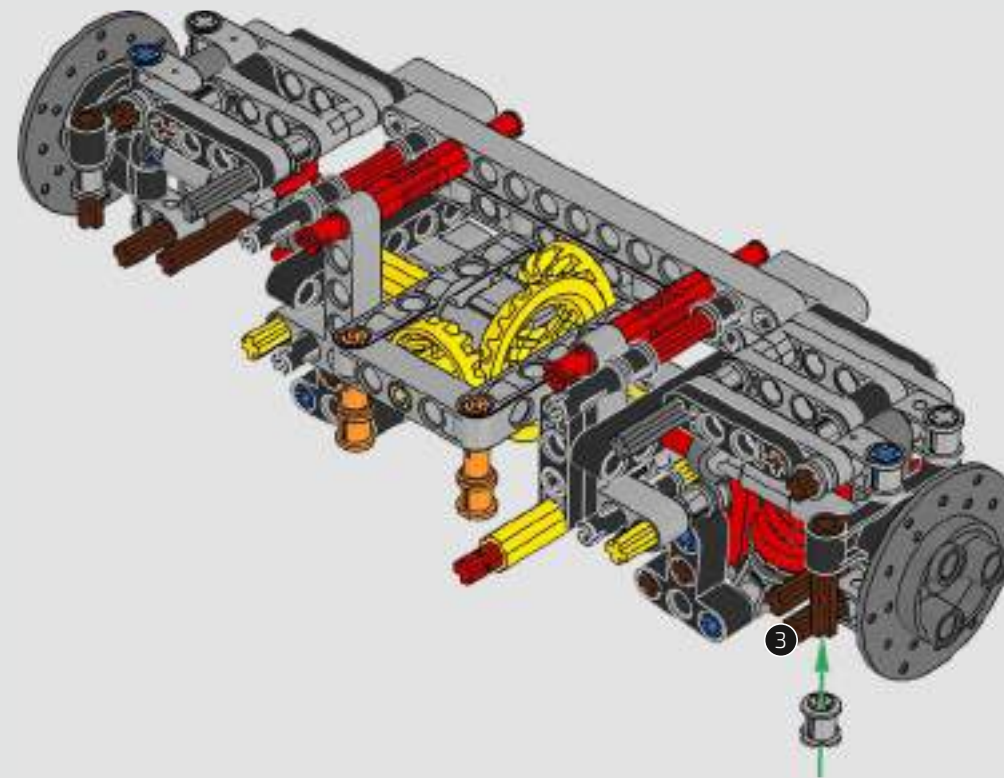


161



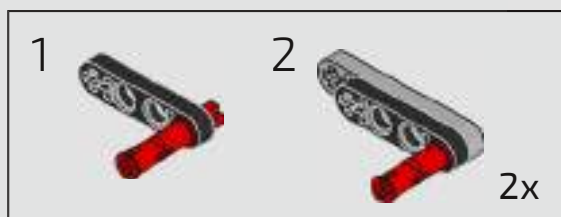
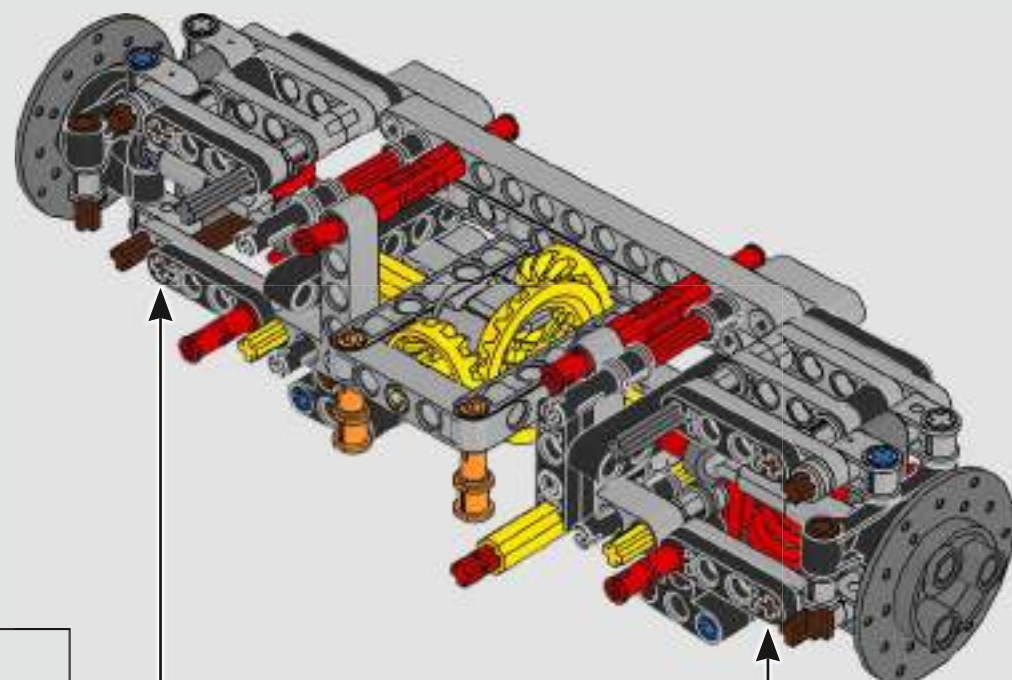


162



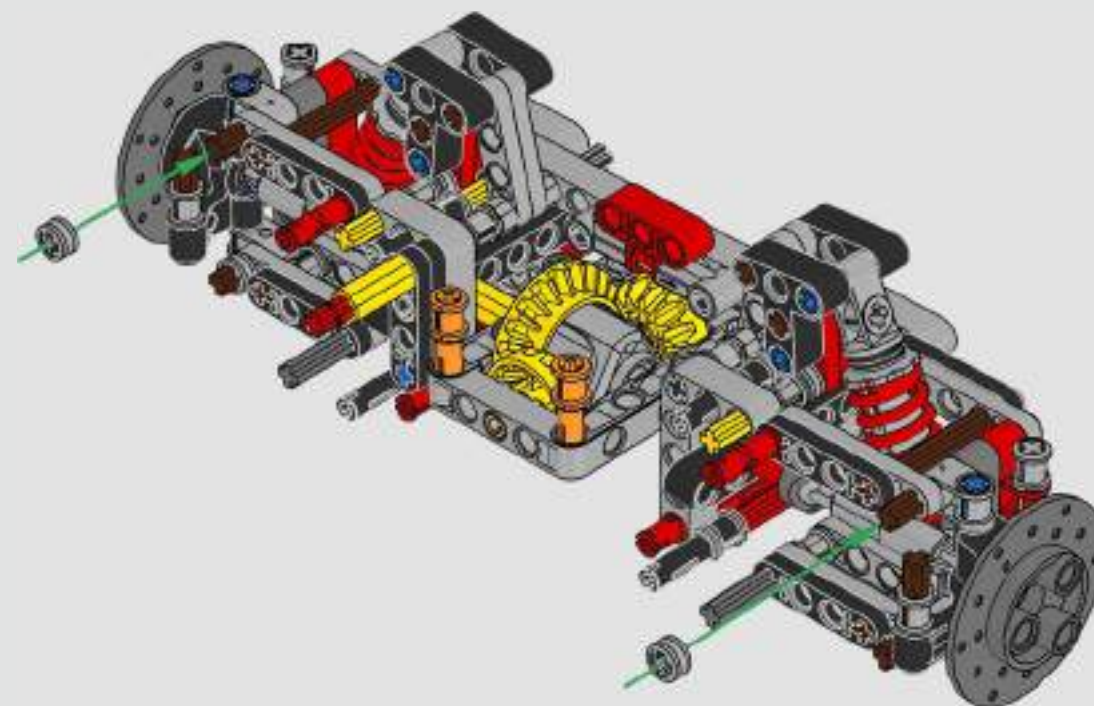


163



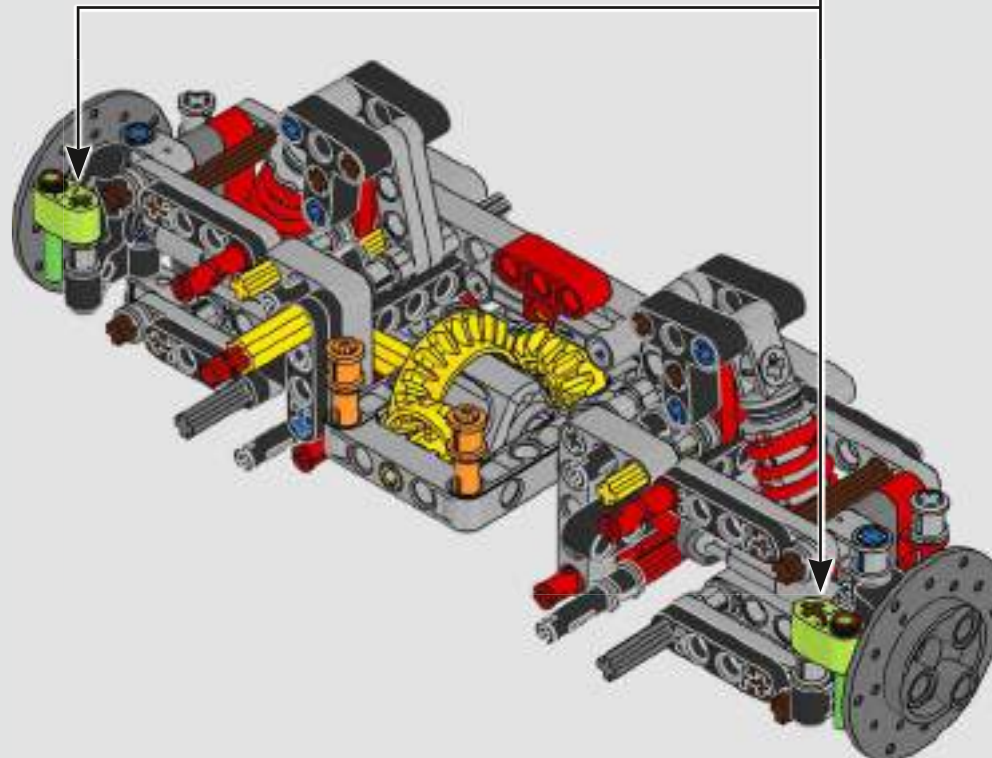
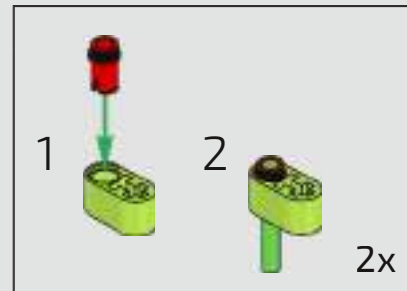


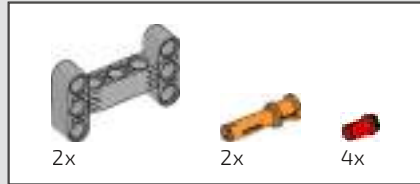
164



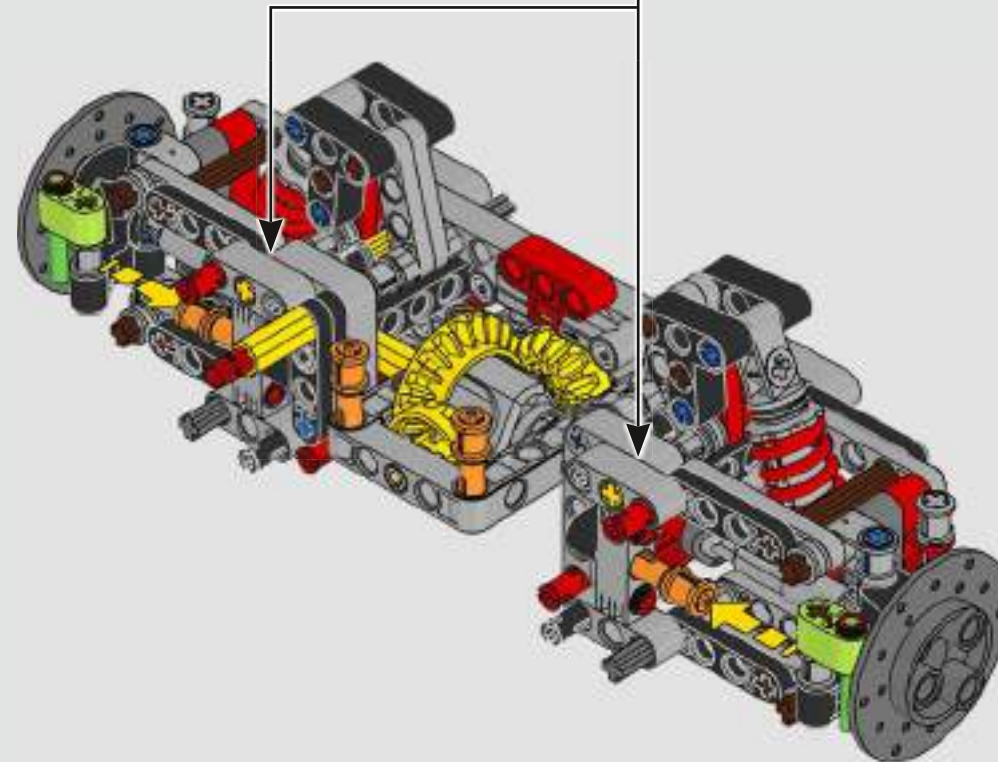
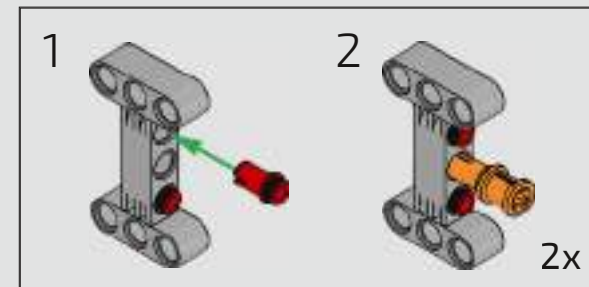


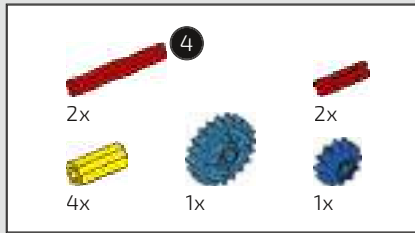
165



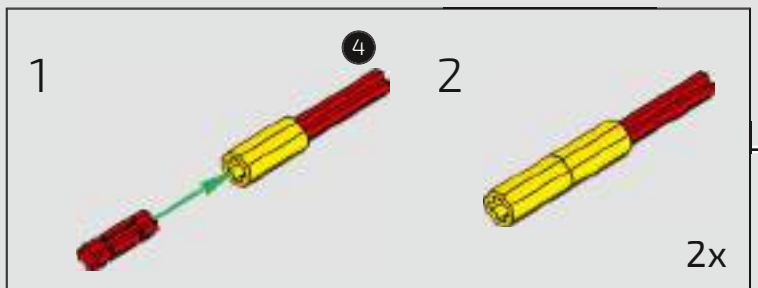
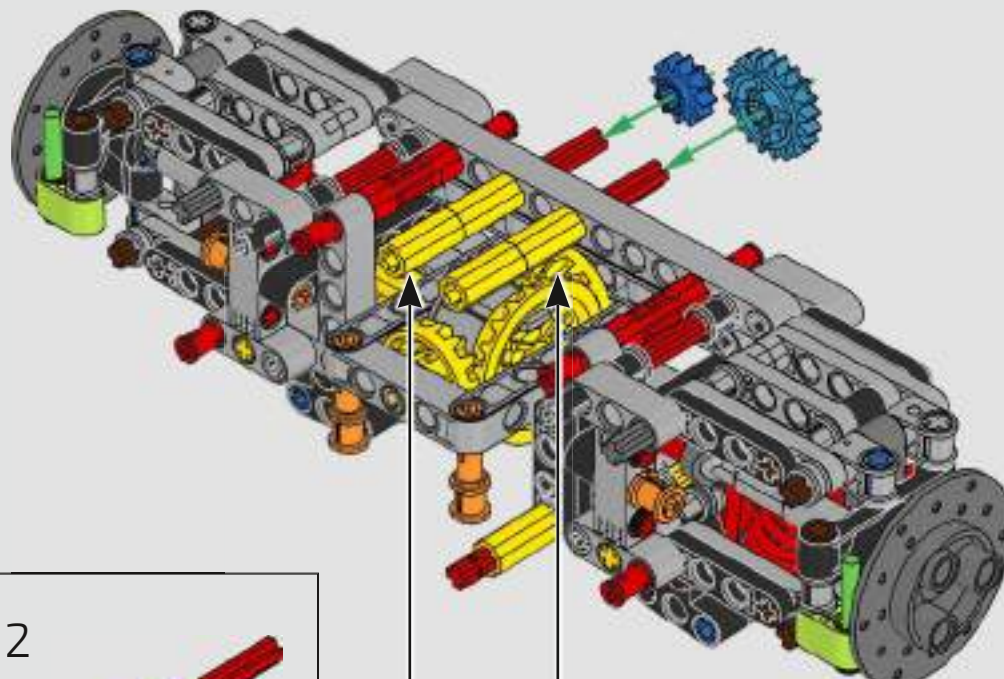


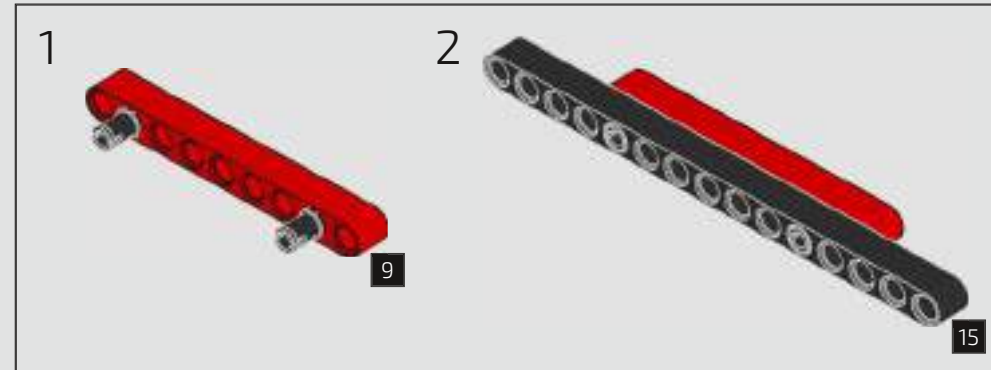
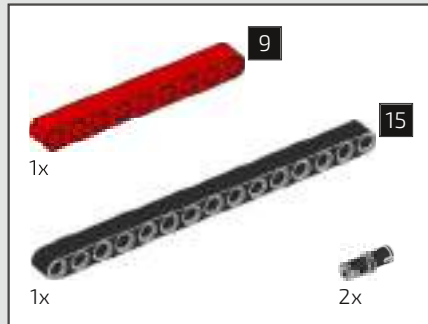
166



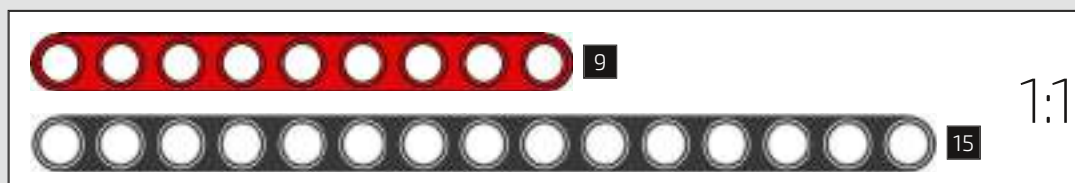
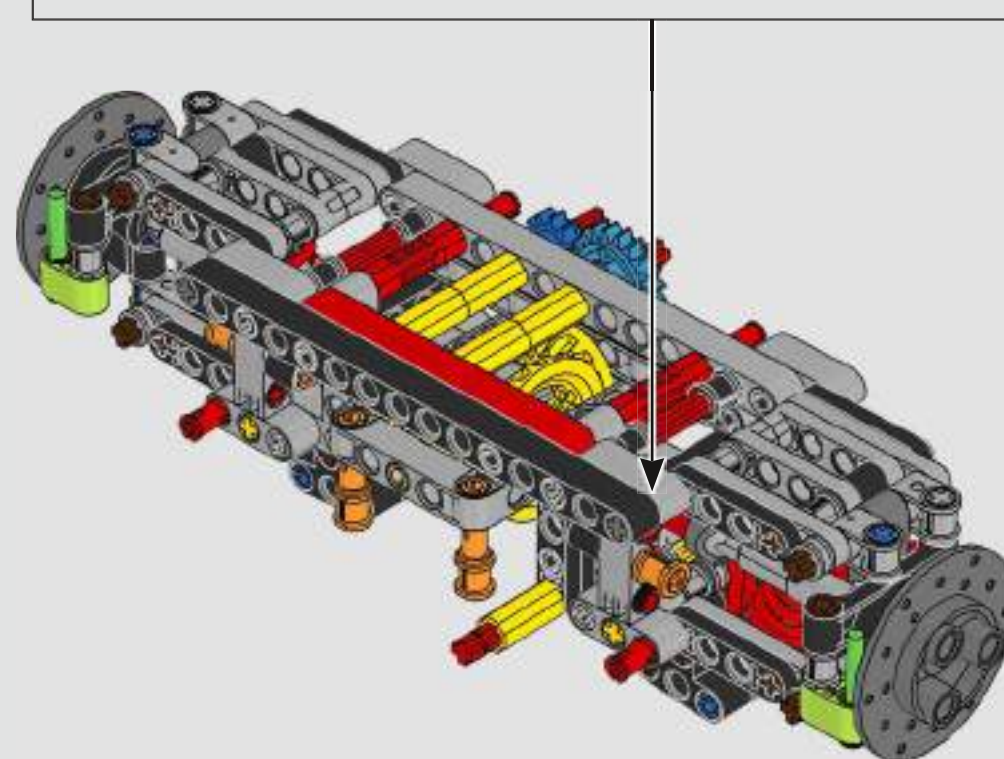


167

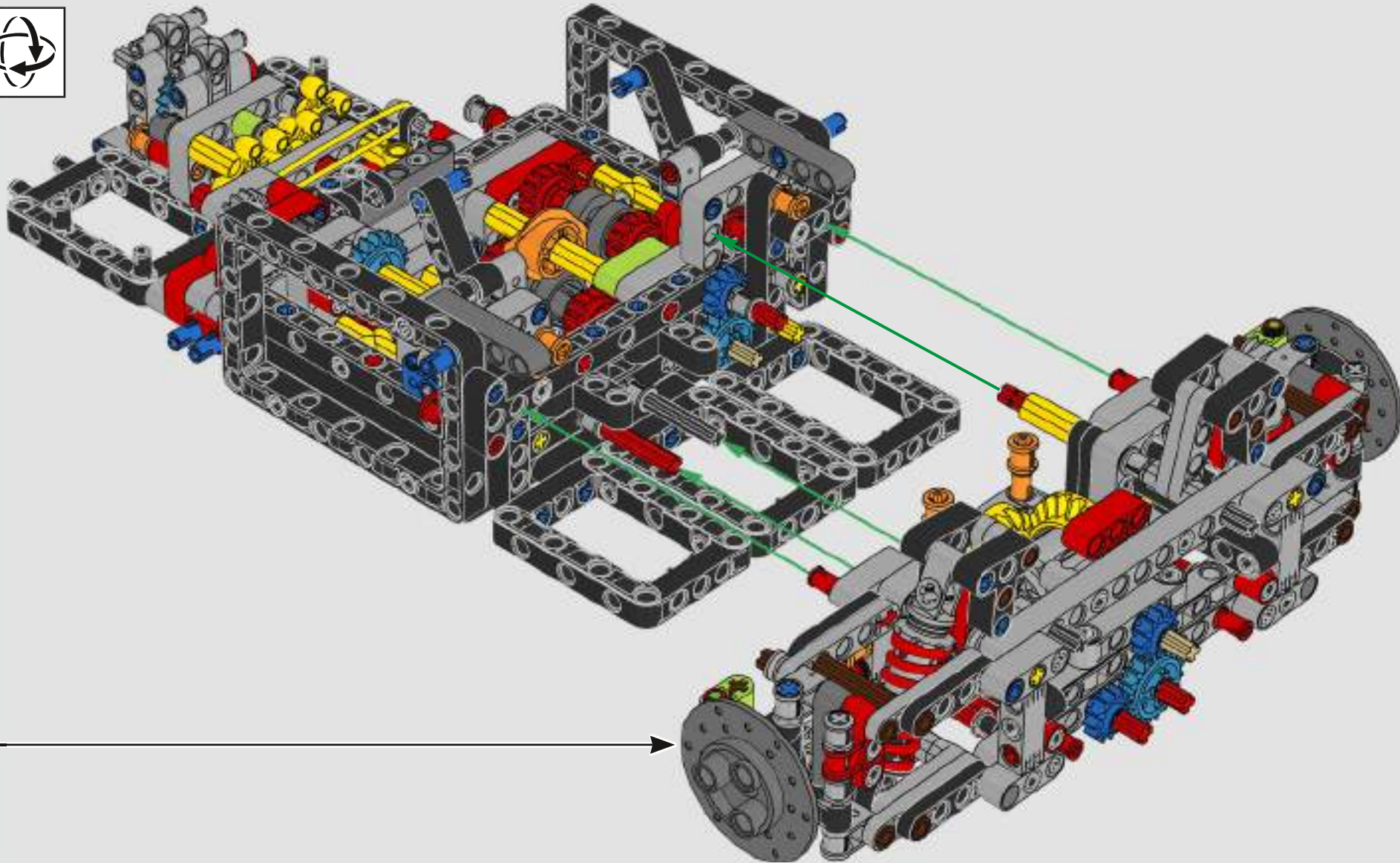




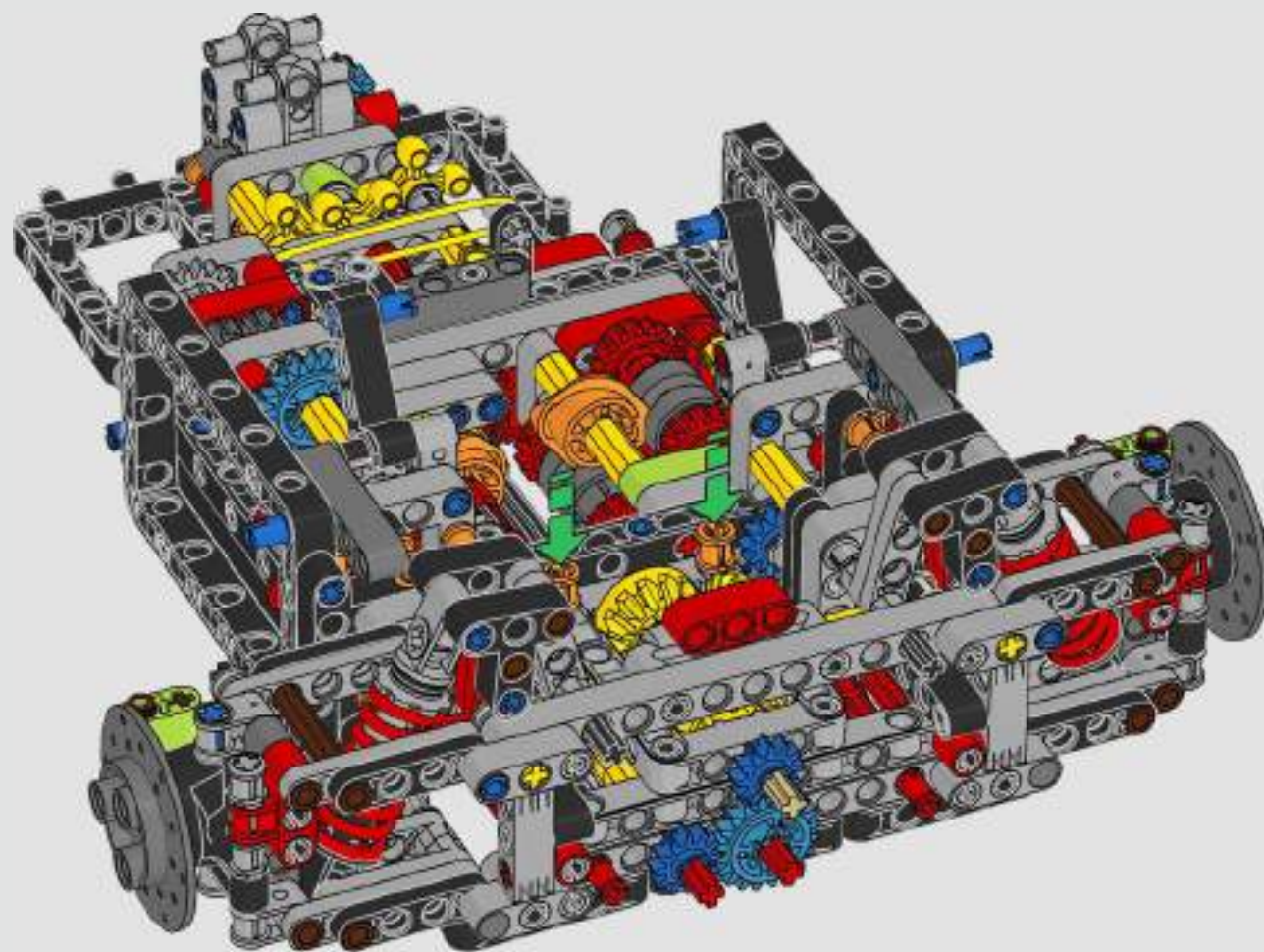
168



169

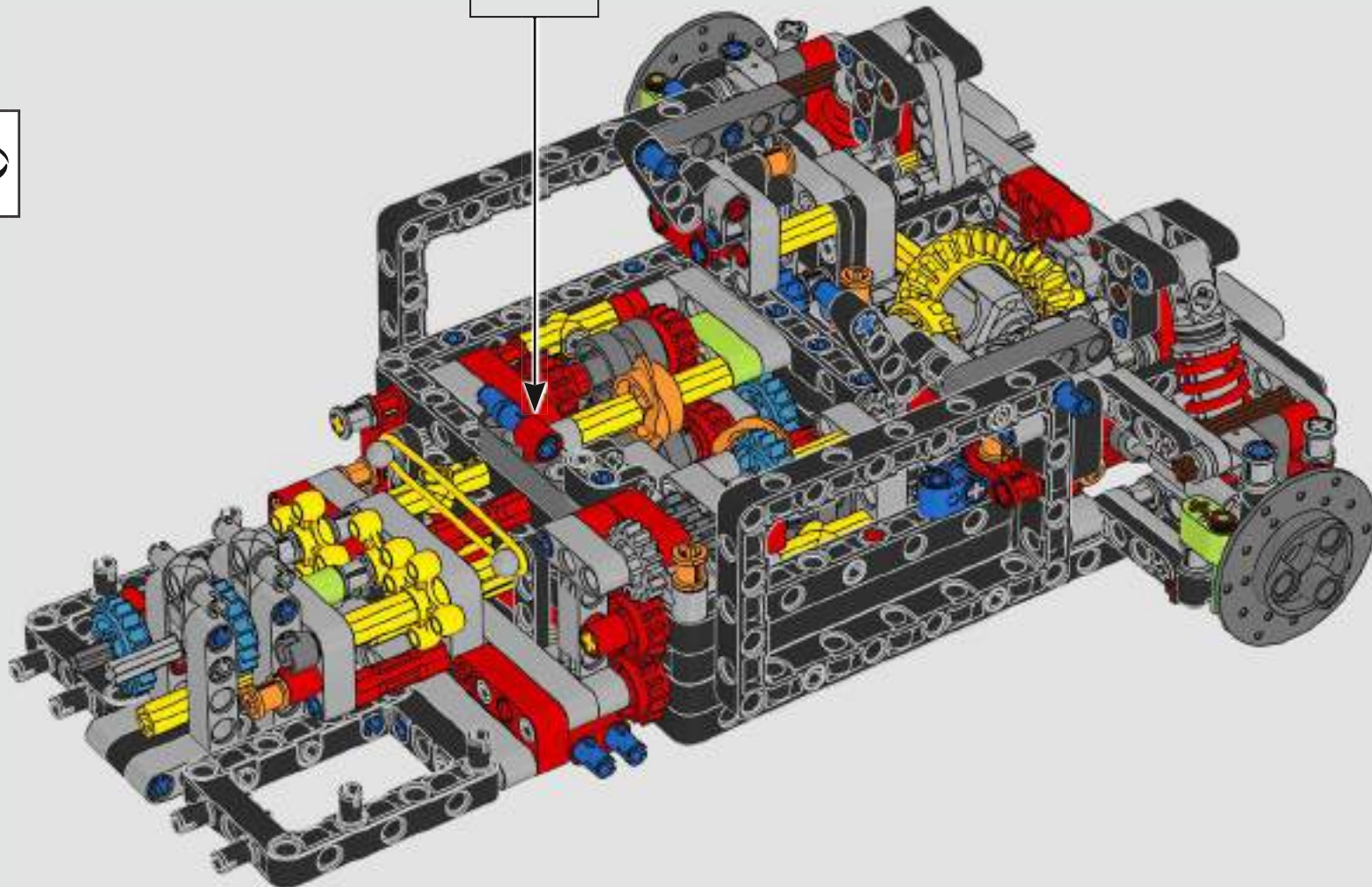


170



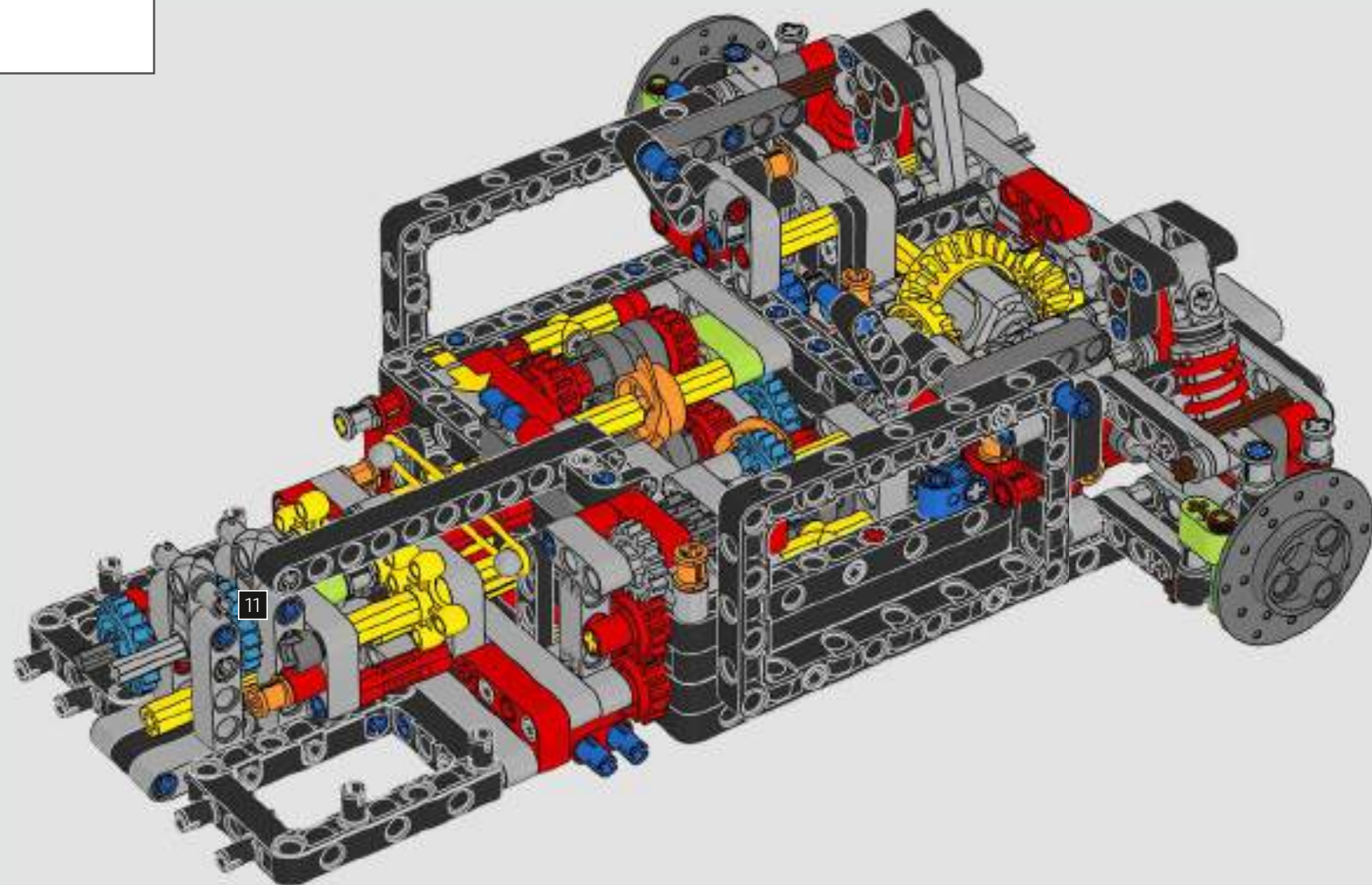


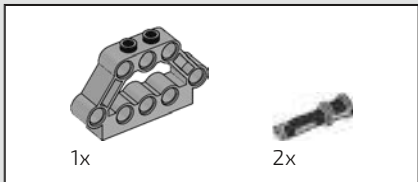
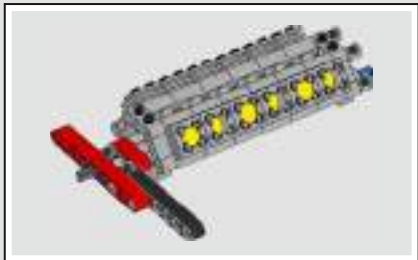
171



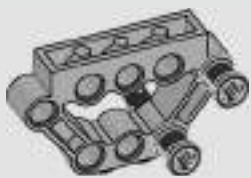


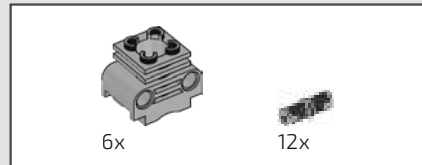
172



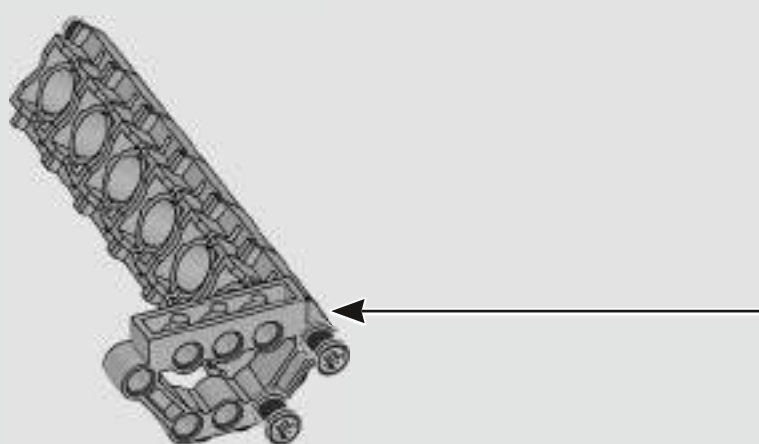
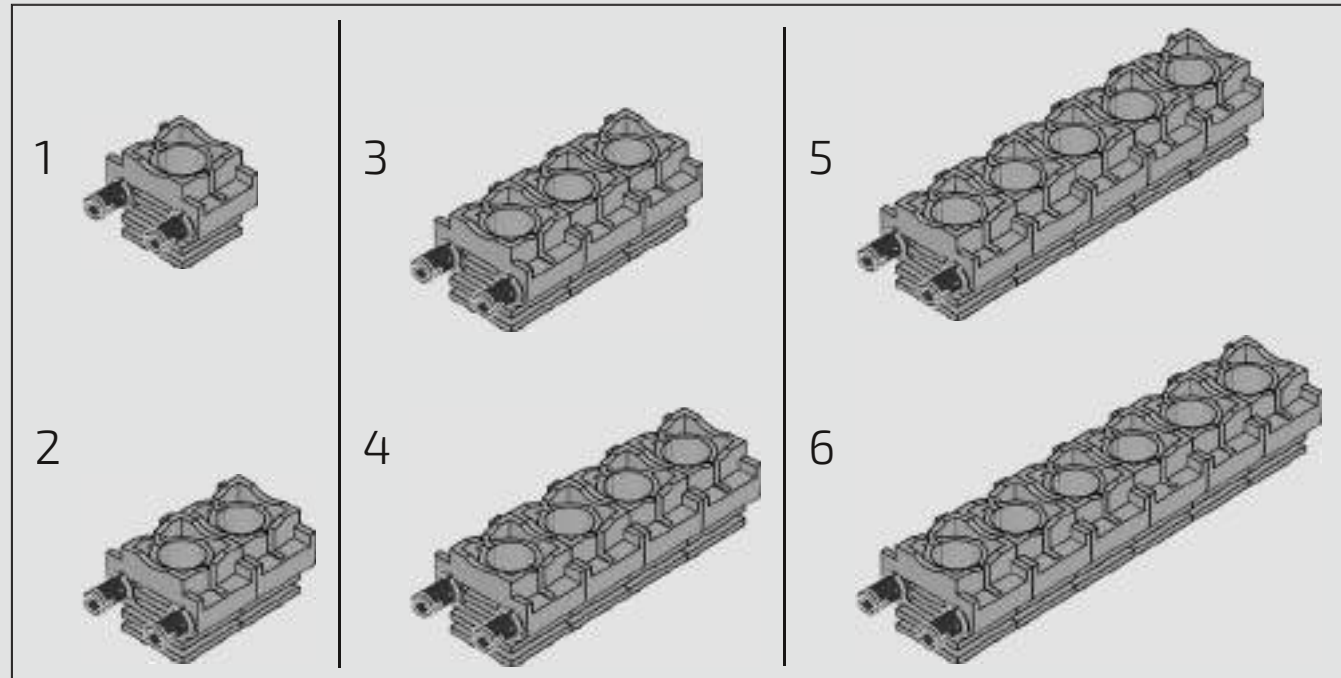


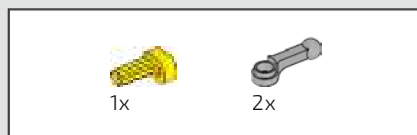
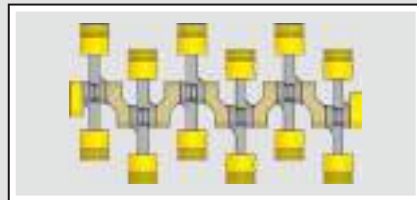
173



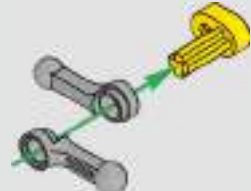


174

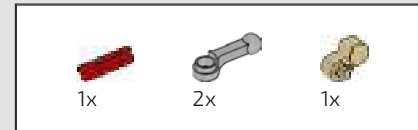
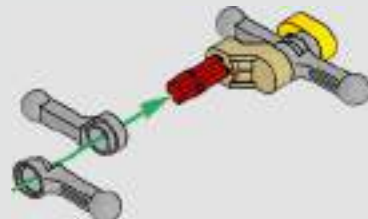




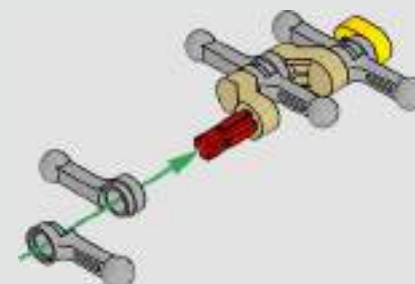
175



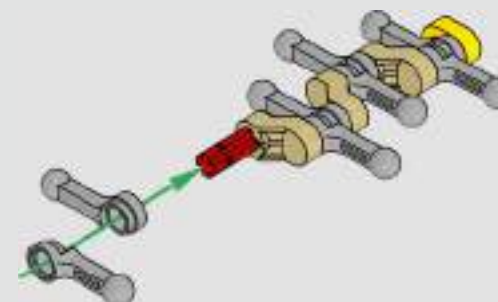
176



177

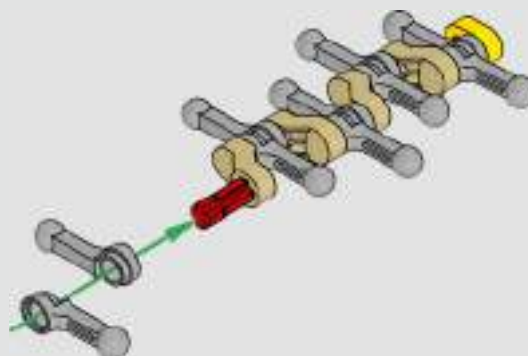


178

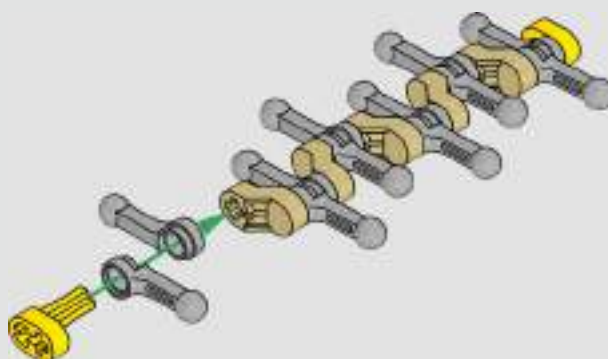




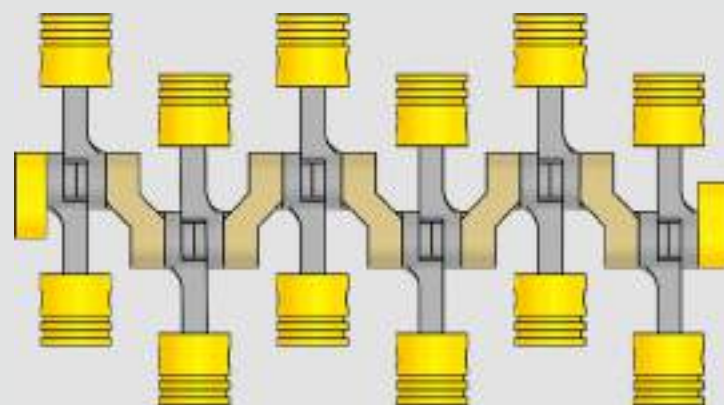
179



180

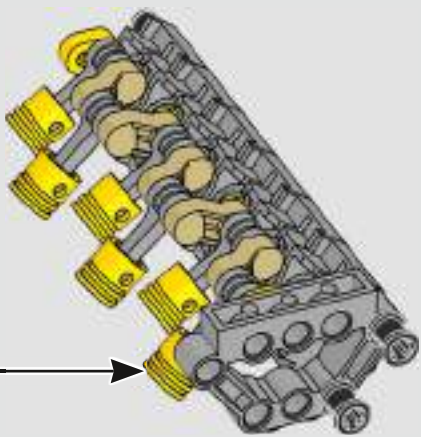


181

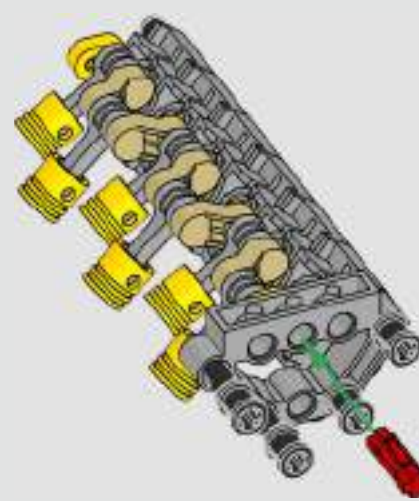
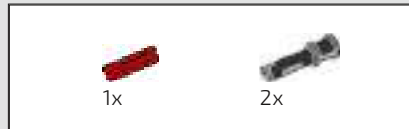


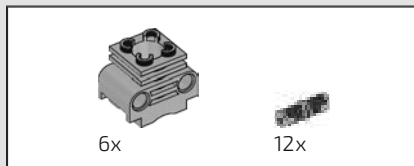
1:1

182

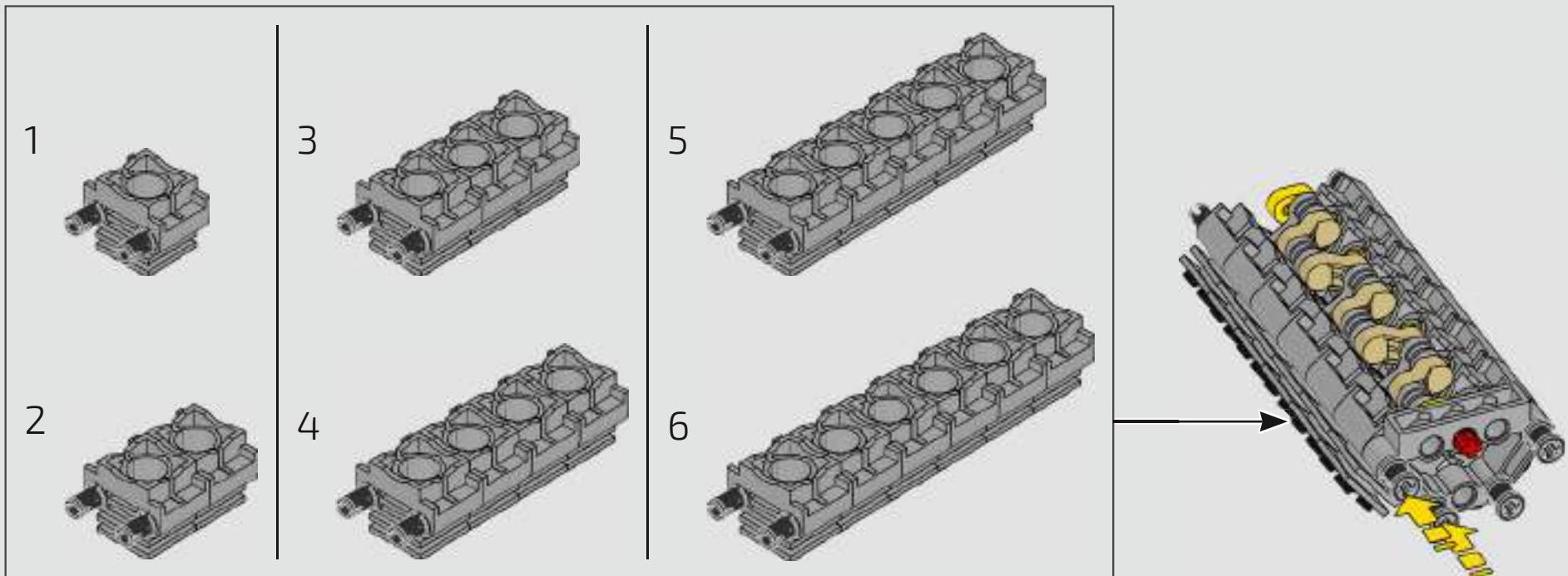


183



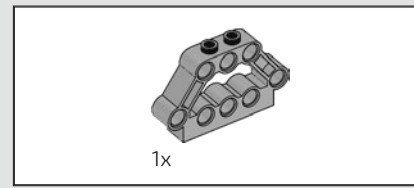
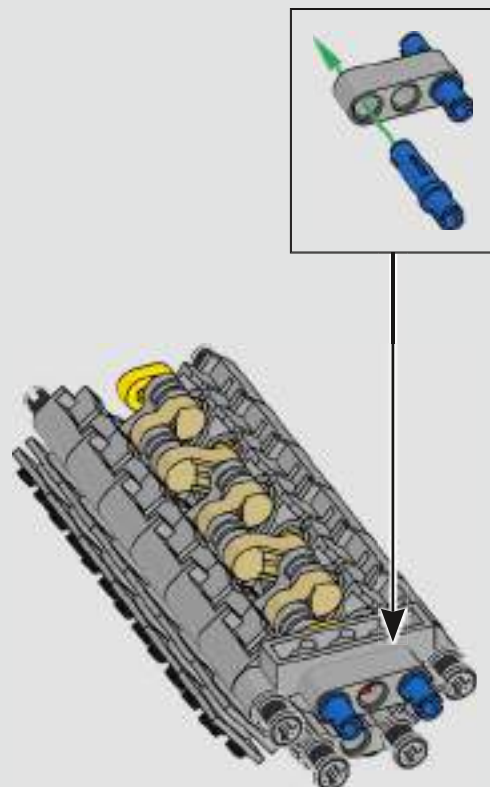


184

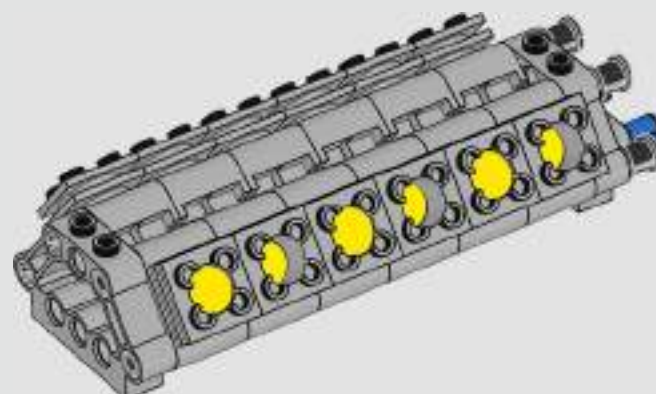


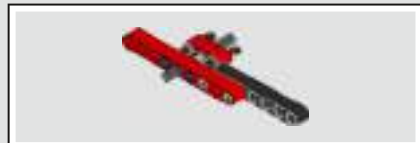


185



186





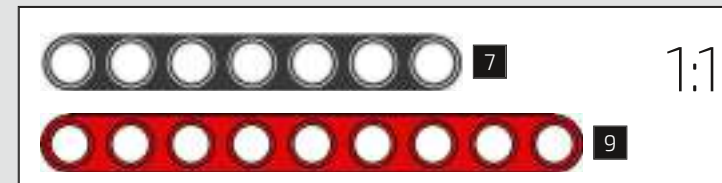
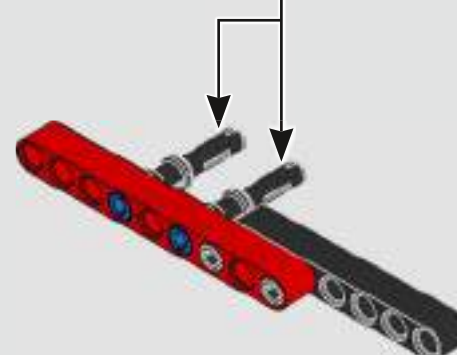
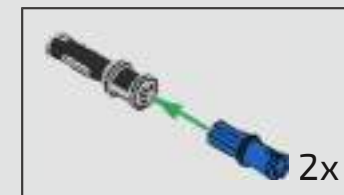
187

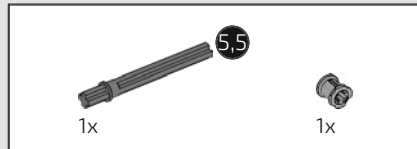


188

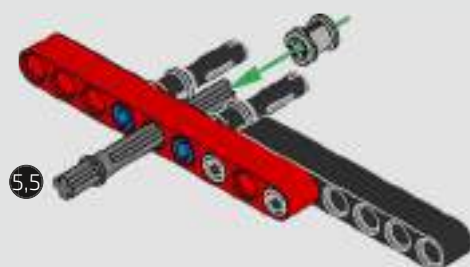


189

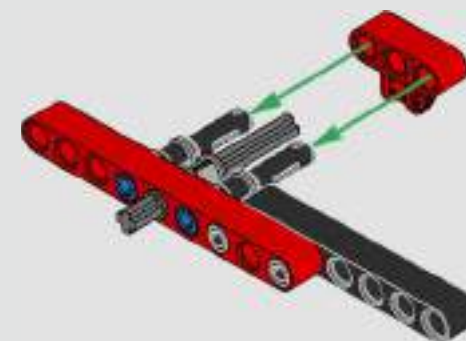




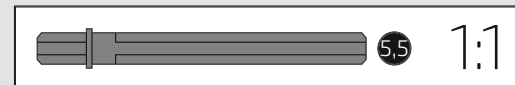
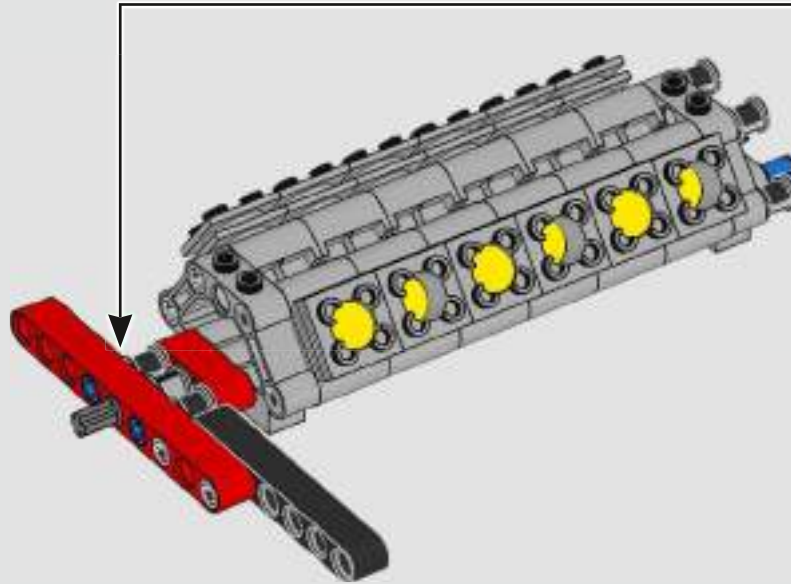
190



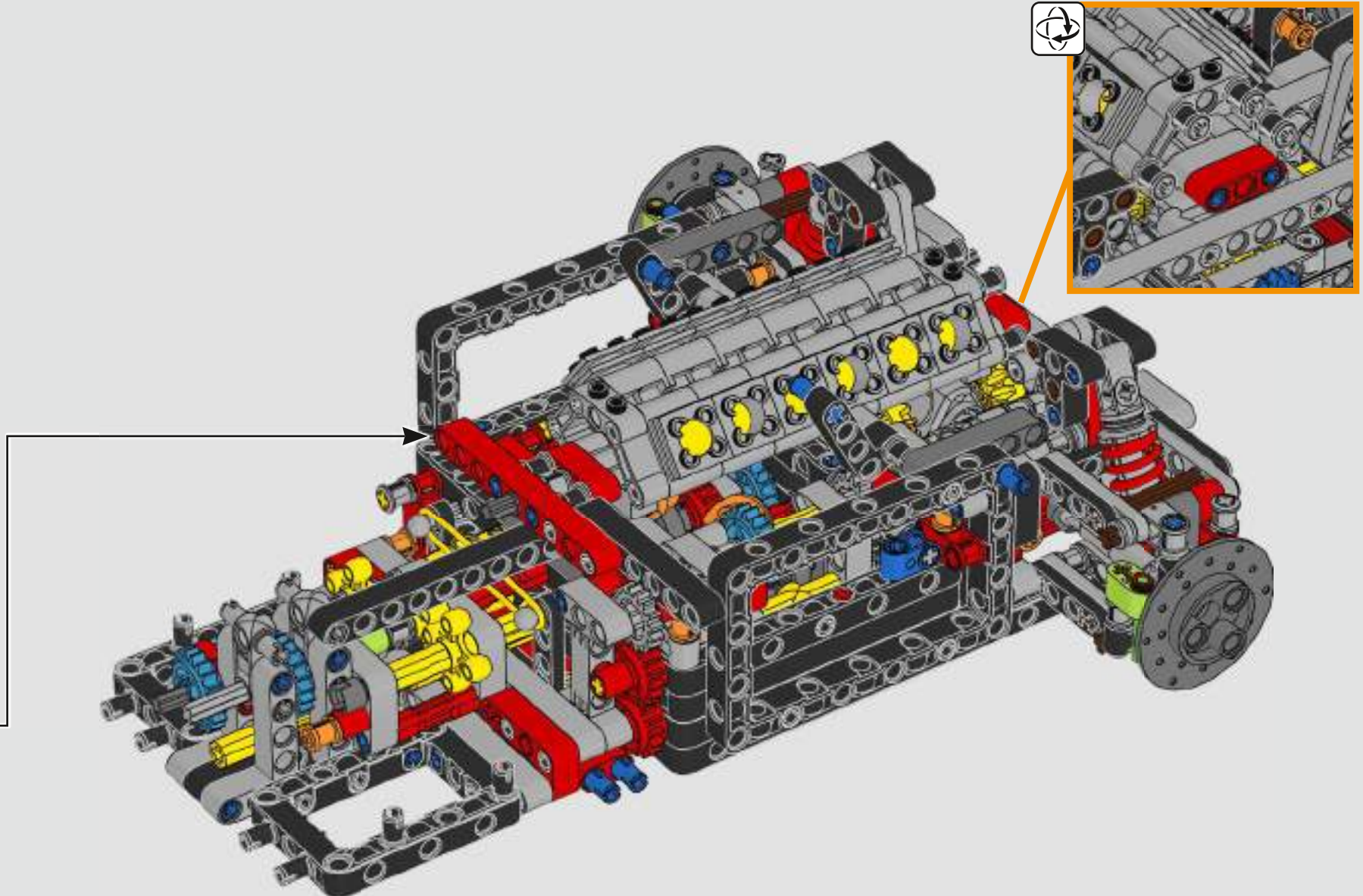
191



192

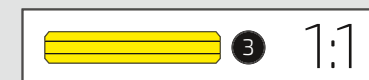
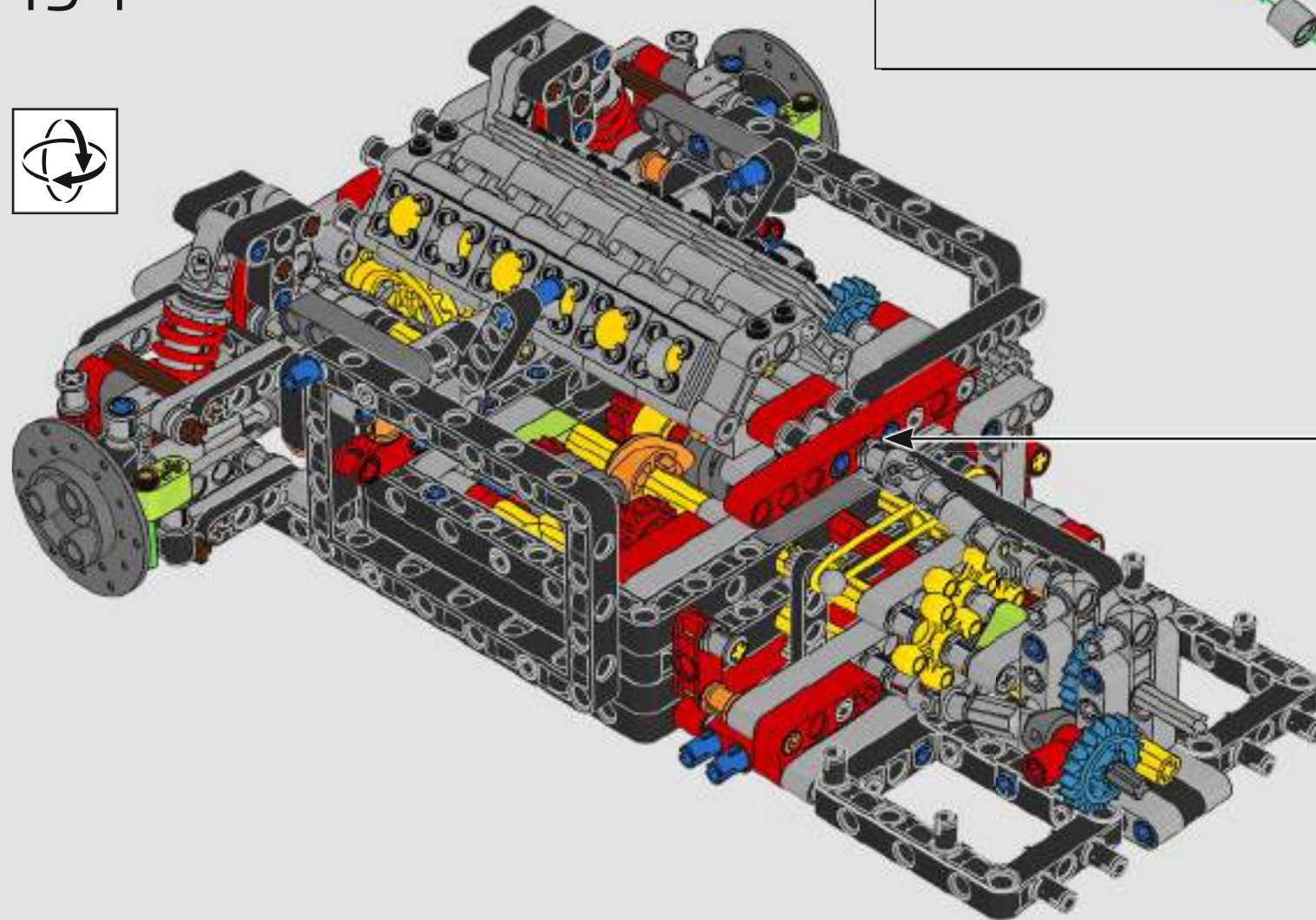


193



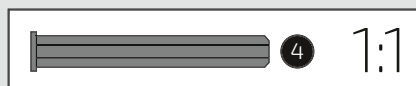
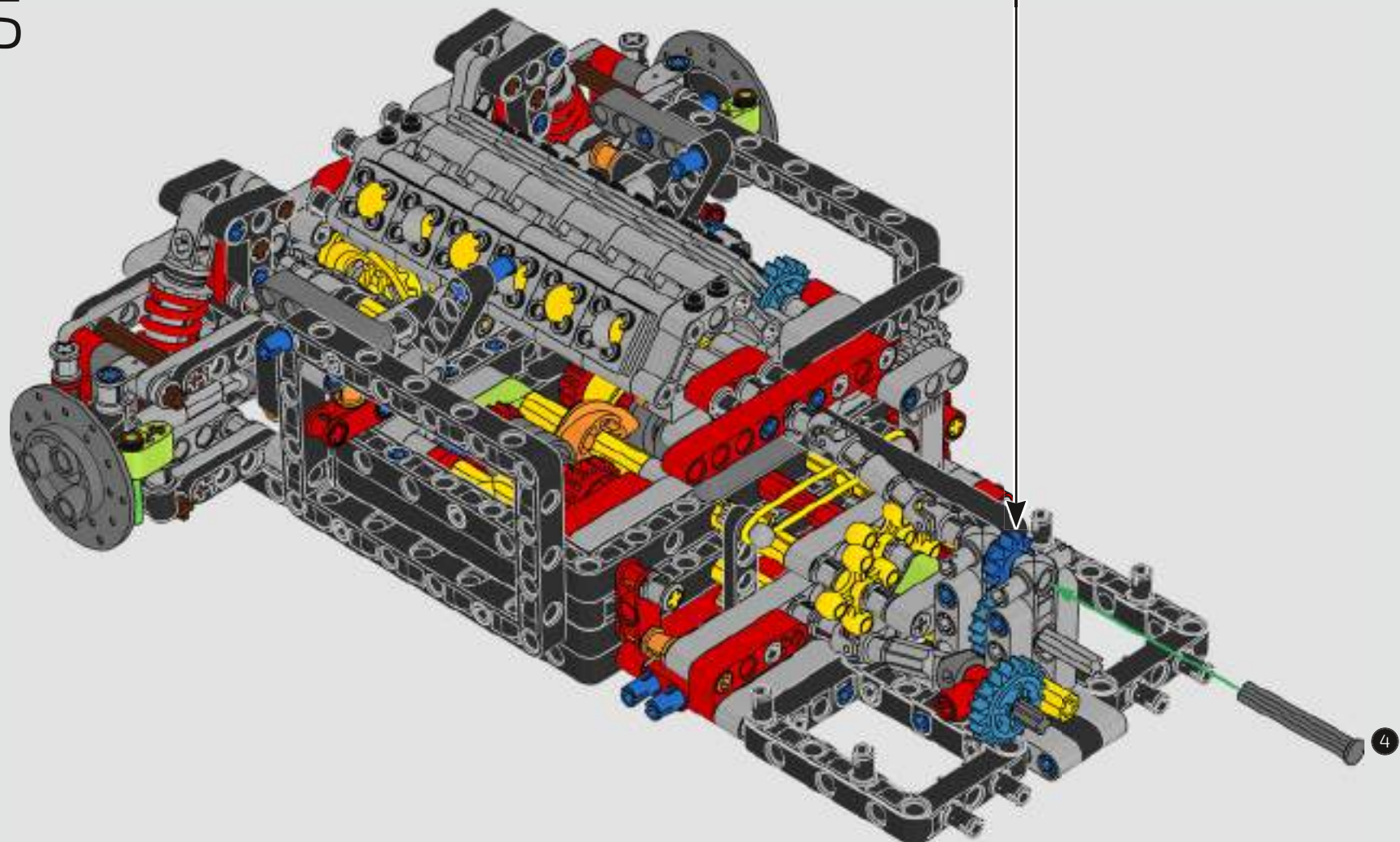


194



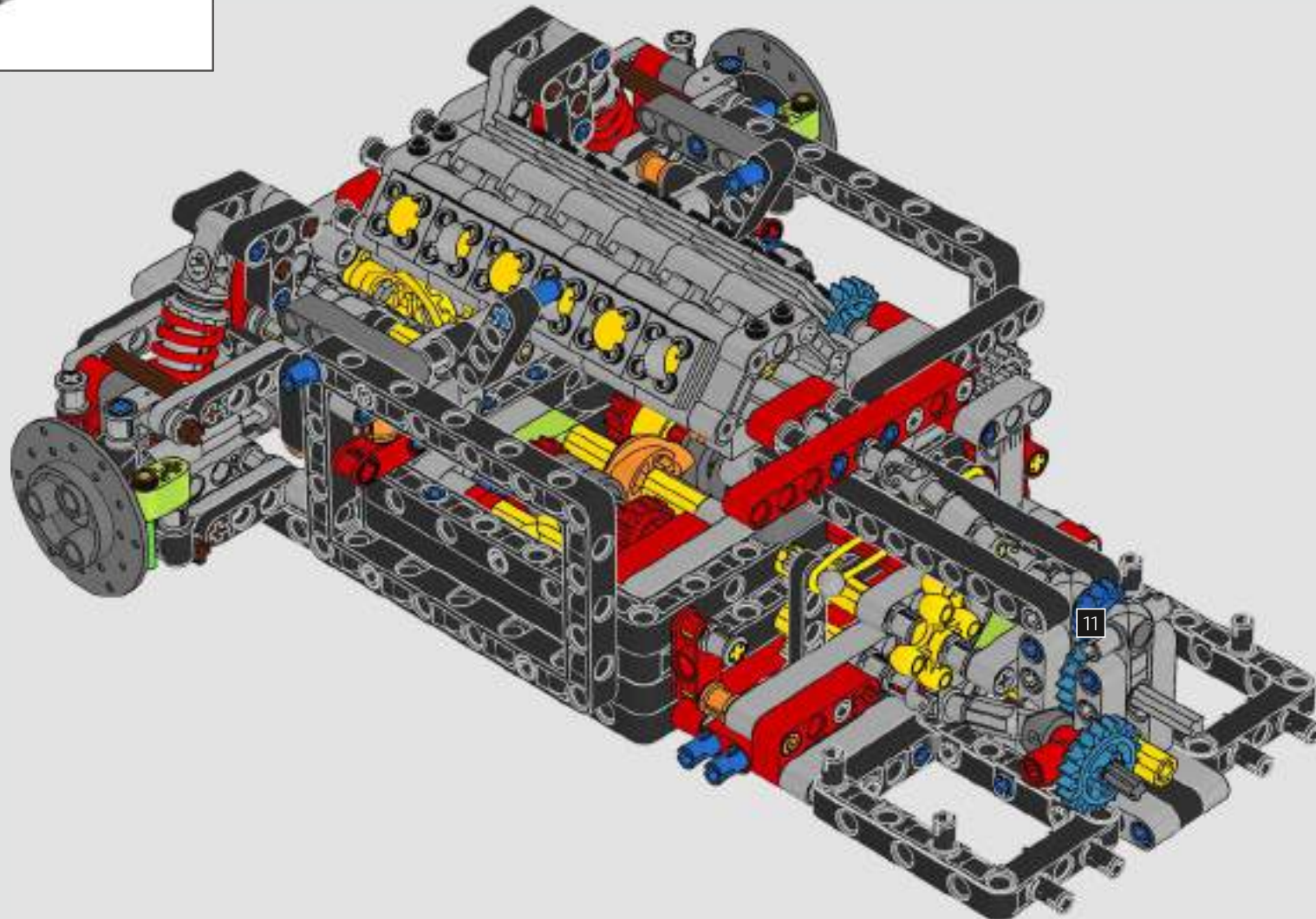


195



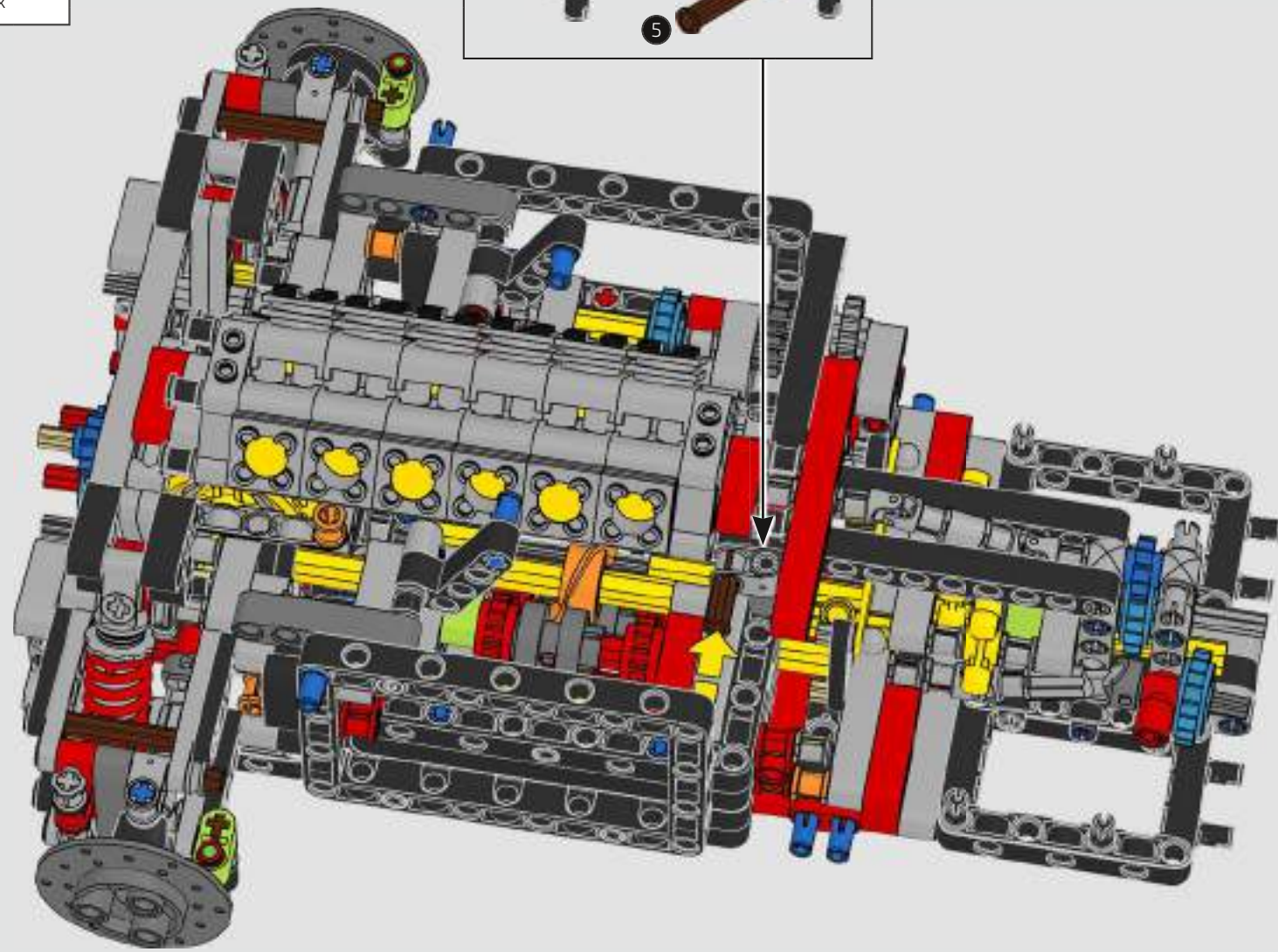


196



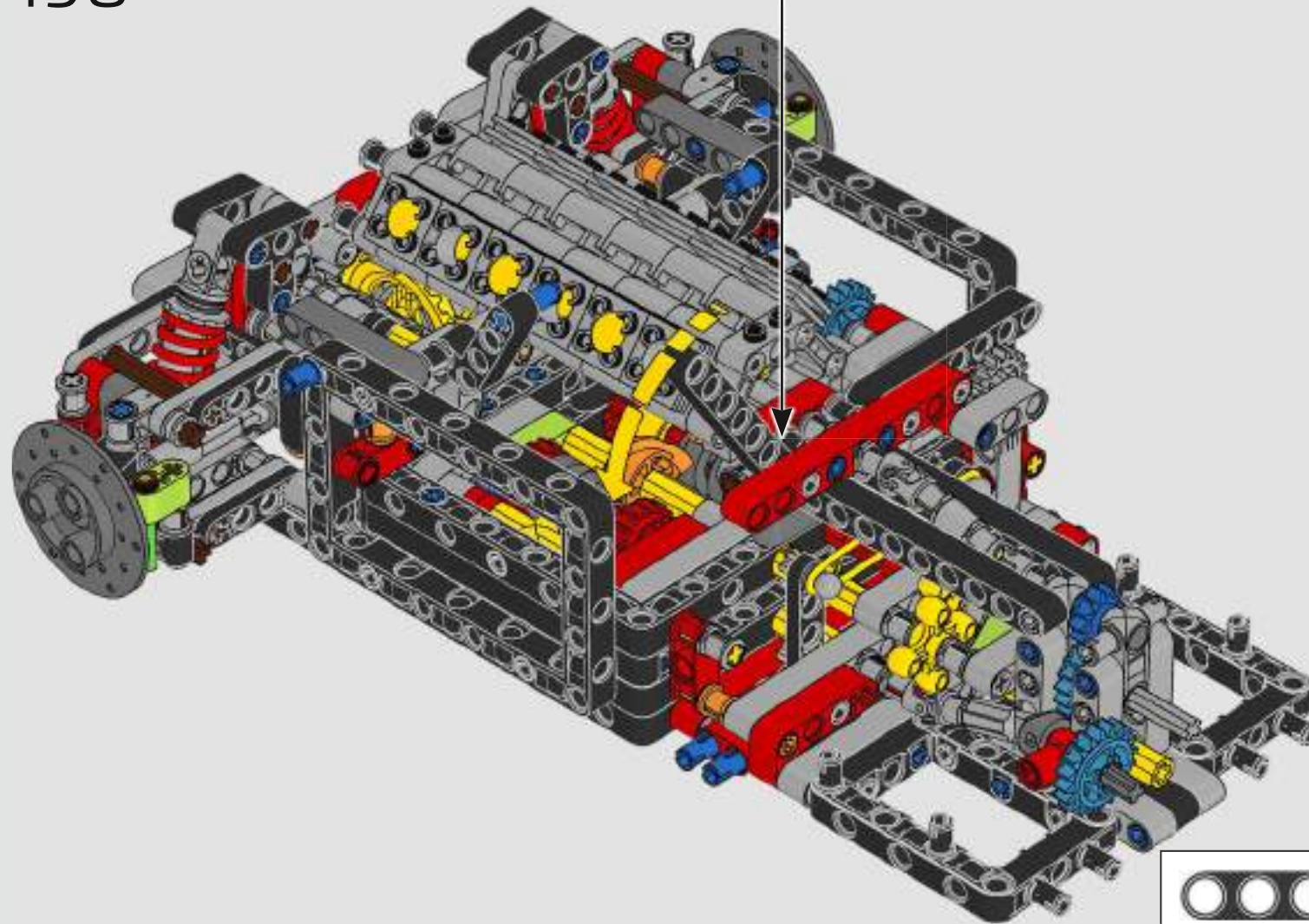
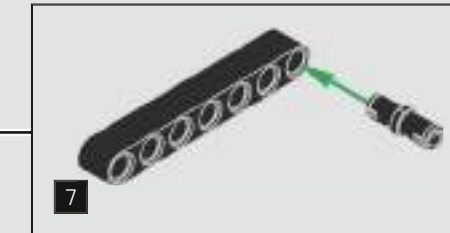


197





198



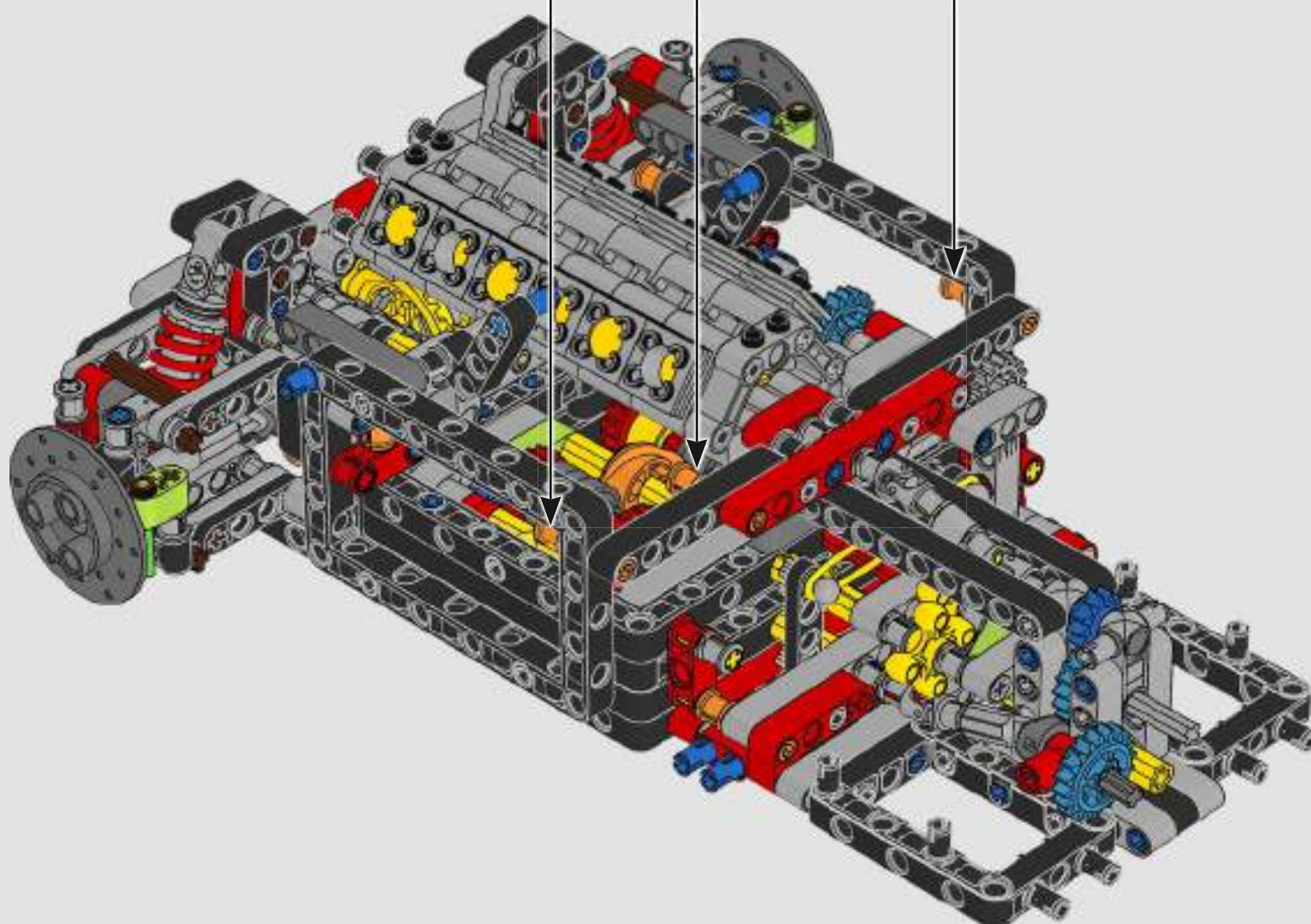


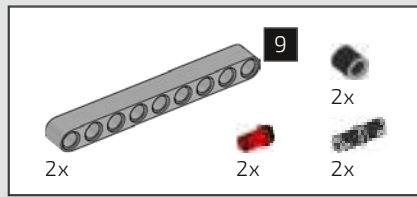
3x



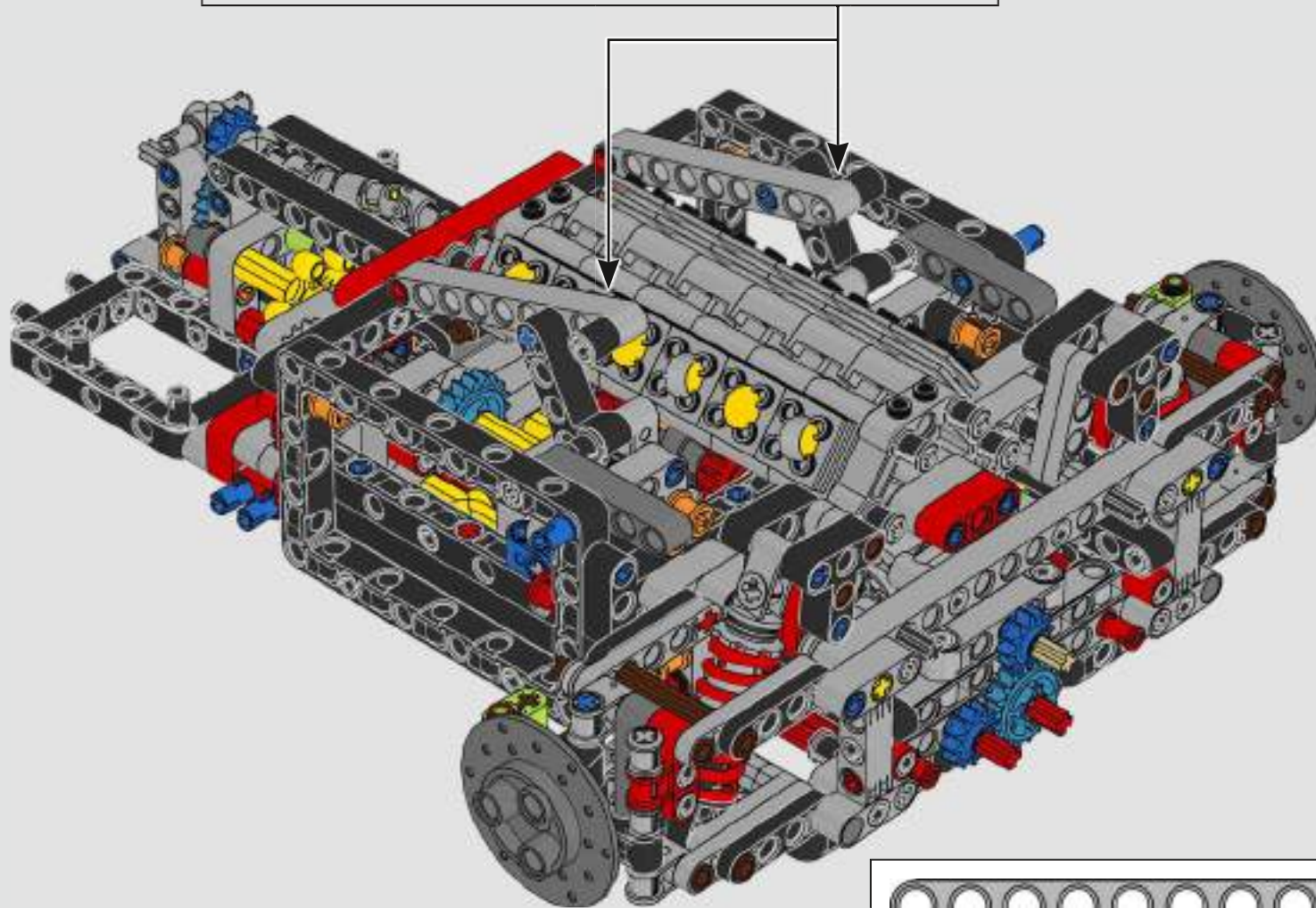
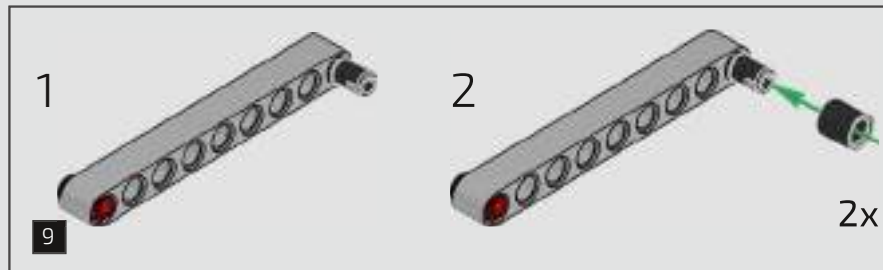
3x

199





200

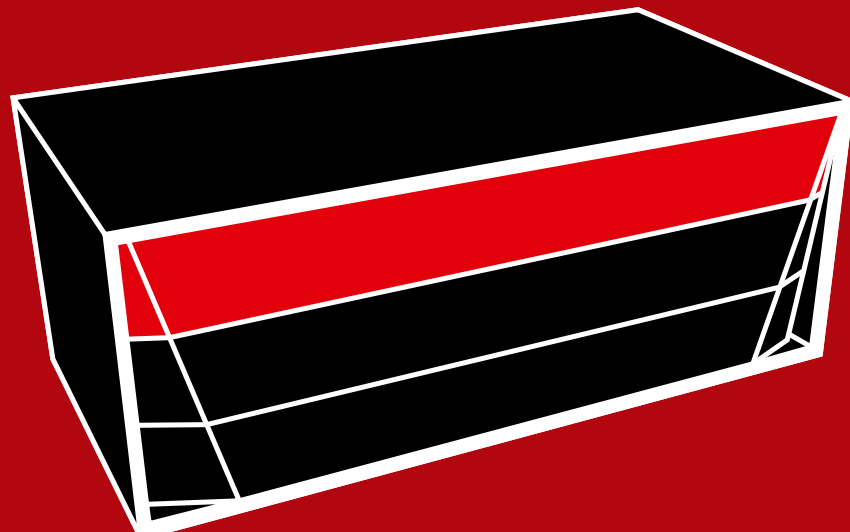


SUSPENSION

RADAUFHÄNGUNG

Now it's time to give your model the best handling and steering ability by constructing the suspension system.

Dann ist das Radaufhängungssystem an der Reihe, das für das tolle Fahrverhalten und die Lenkbarkeit des Modells sorgt.

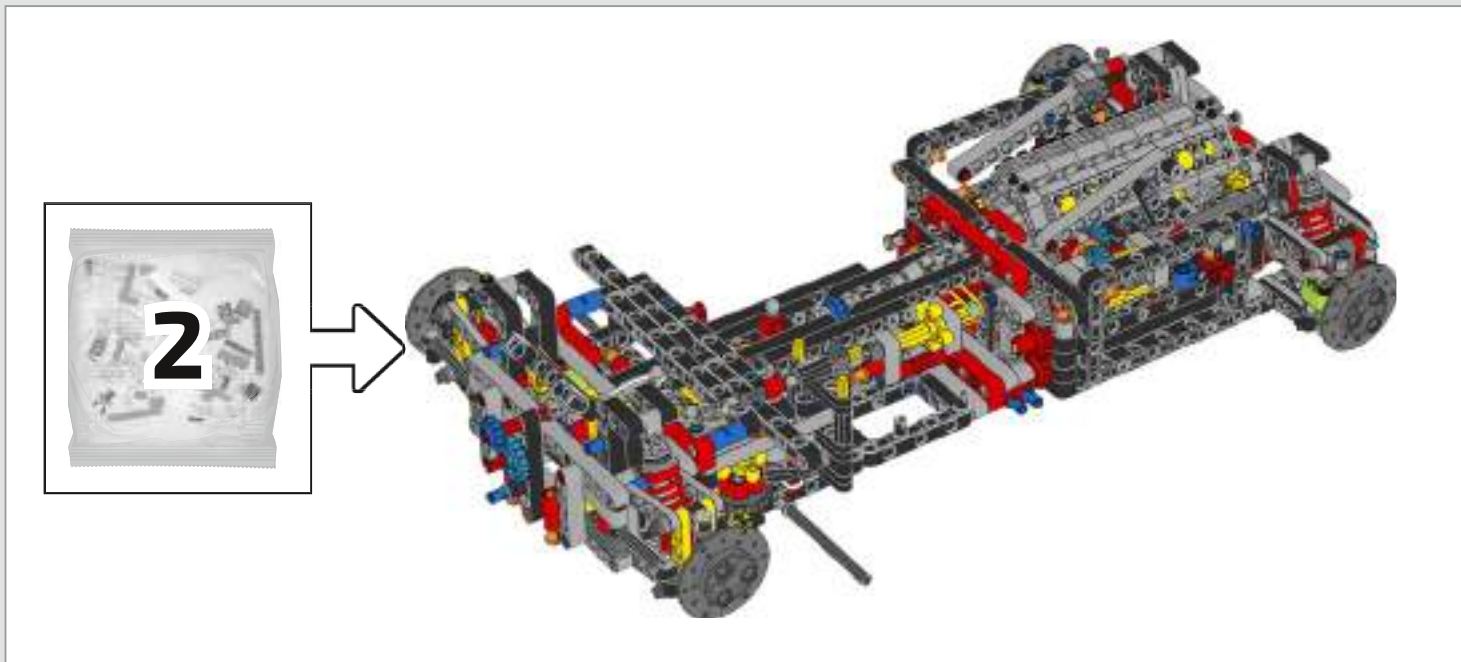


BOX 1 / BOX 1

BAG 2 / BEUTEL 2

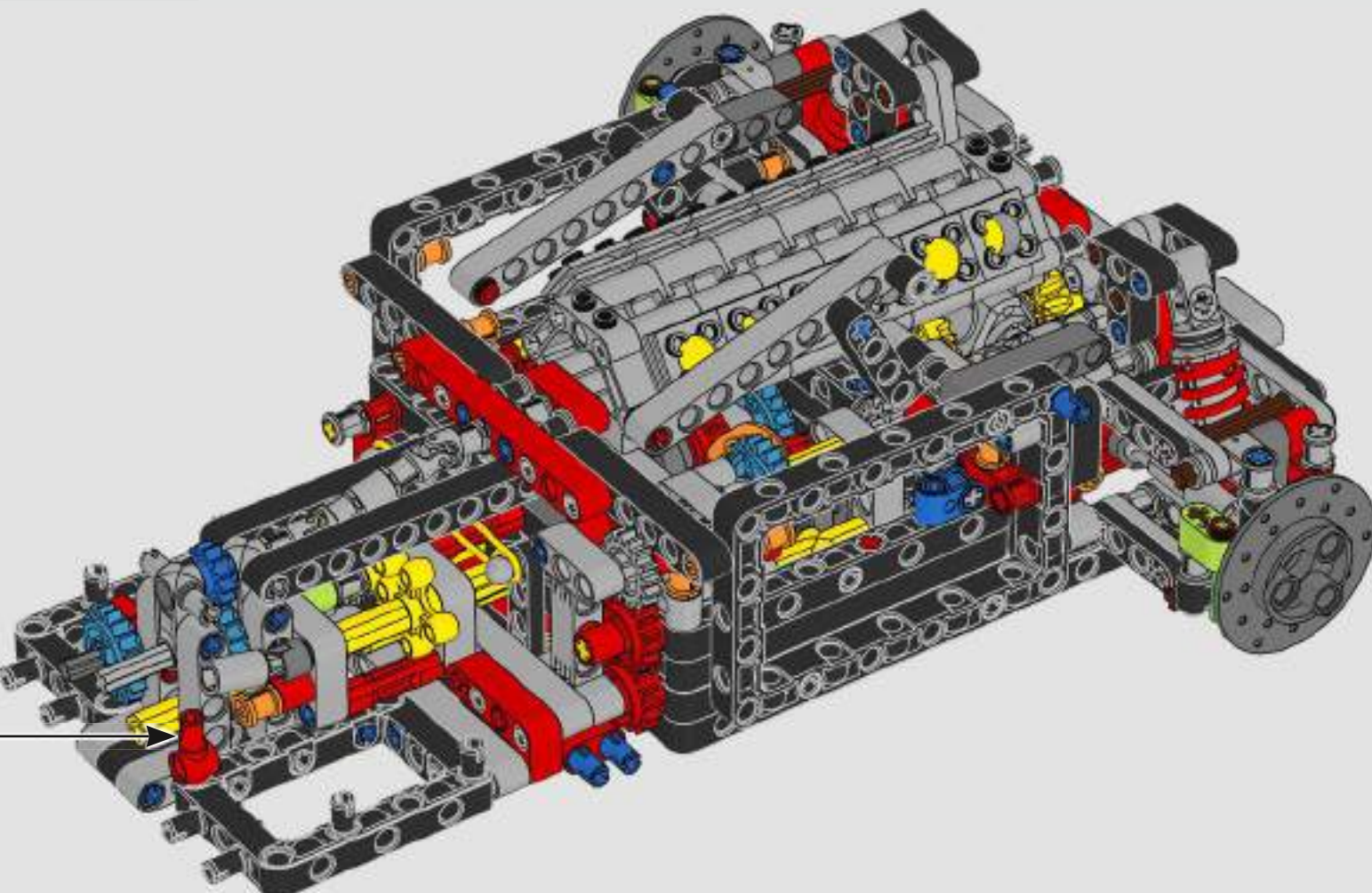
oo							
oo							

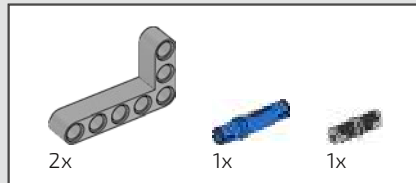




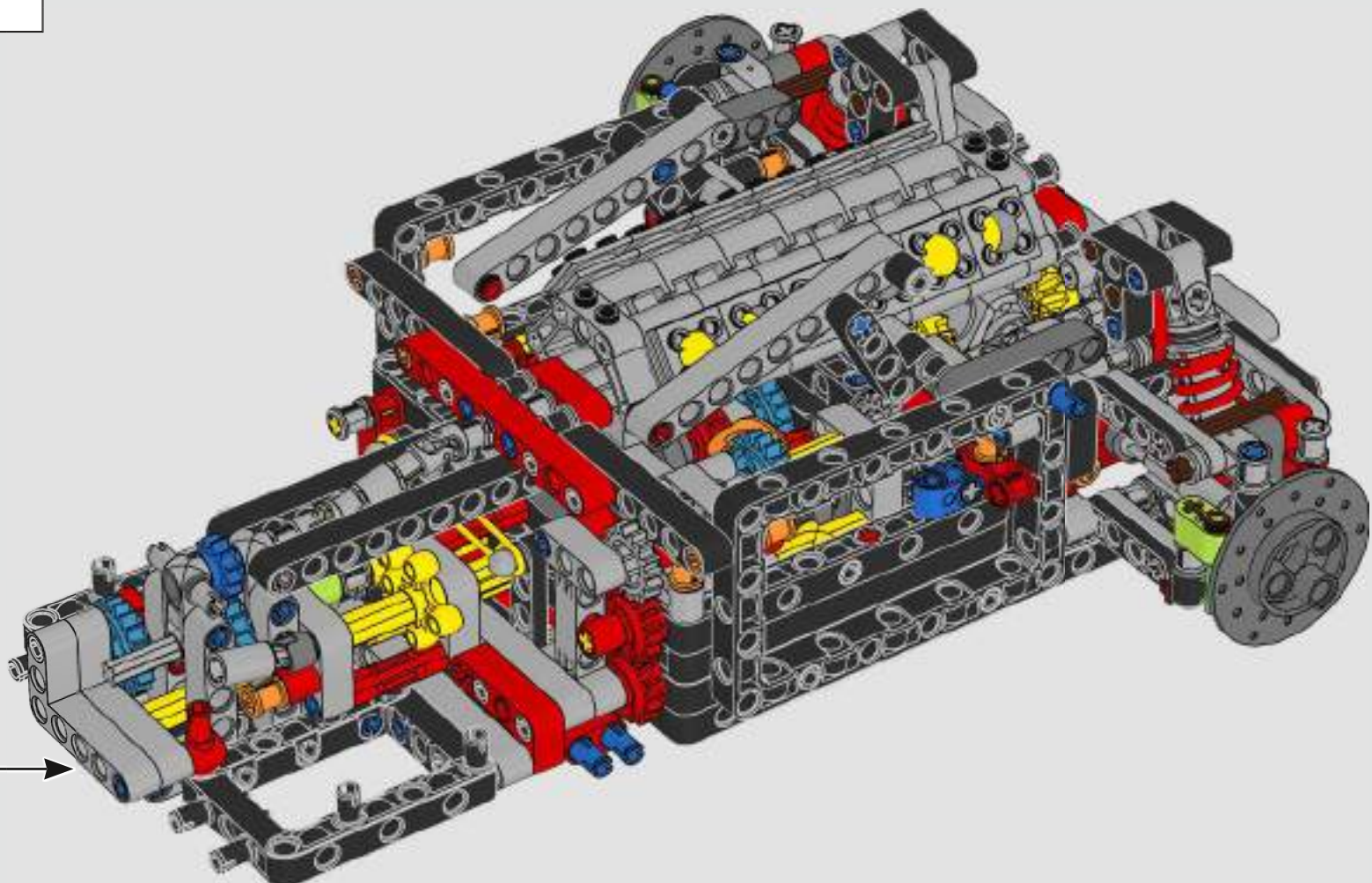
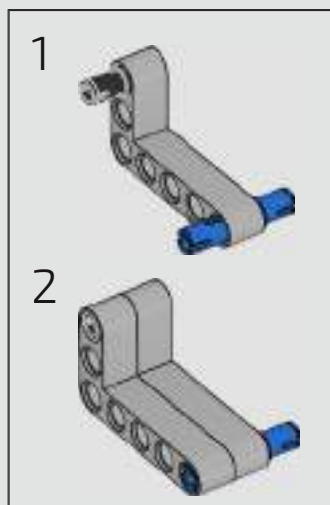


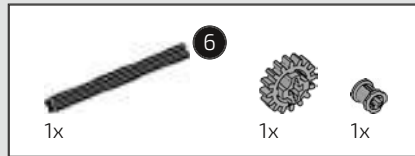
201



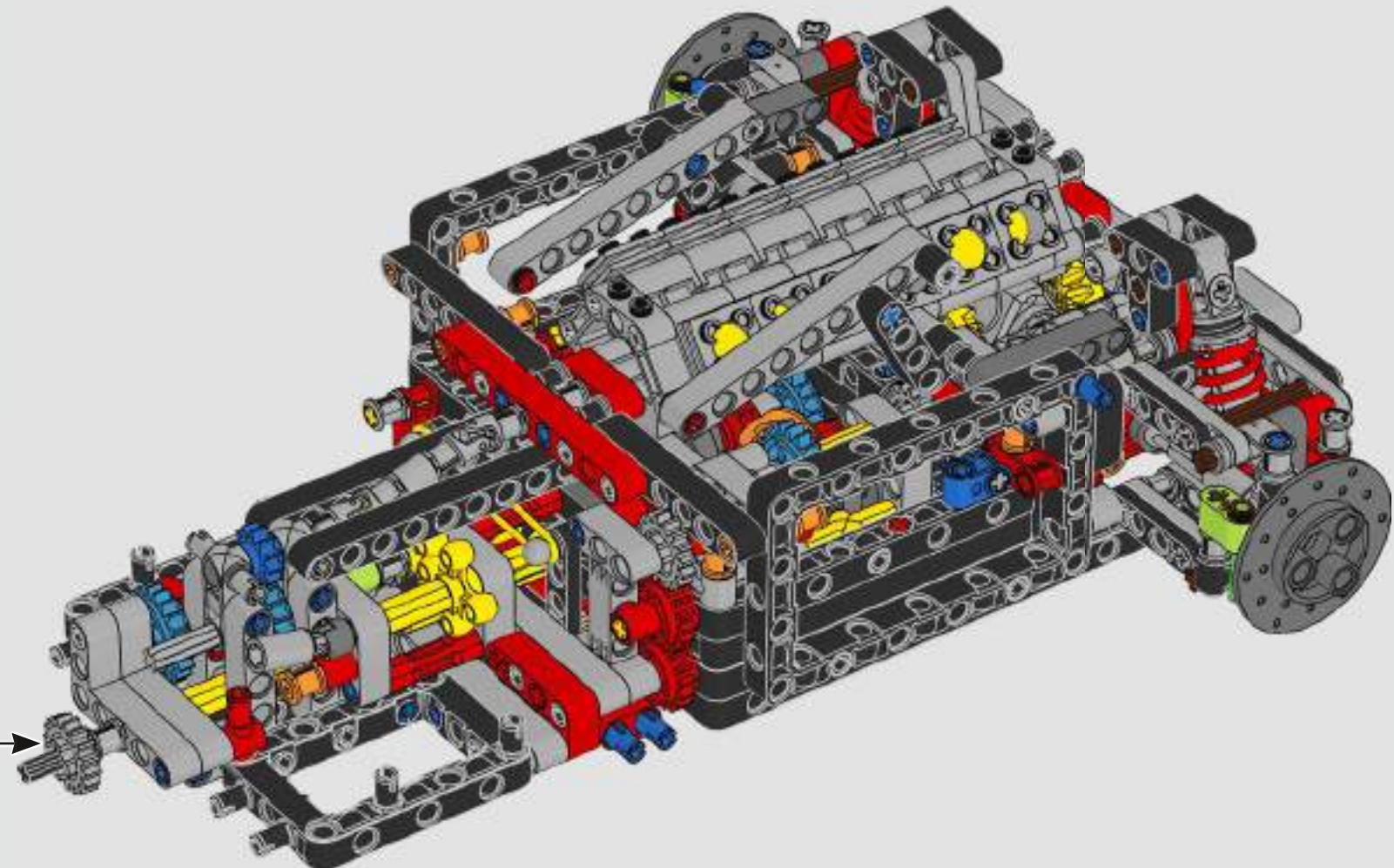
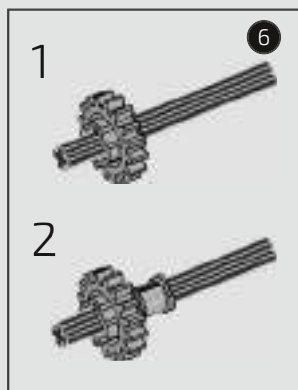


202



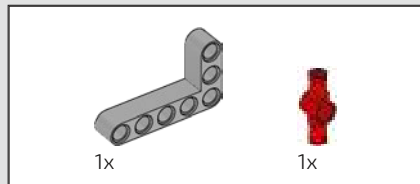


203

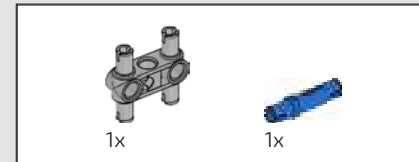
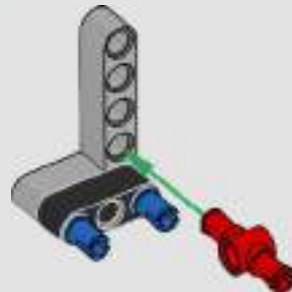




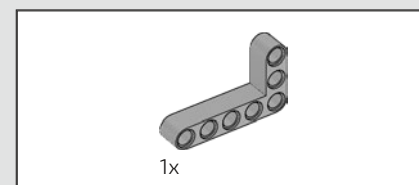
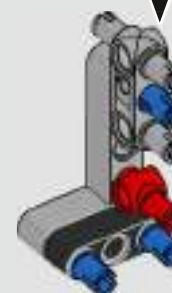
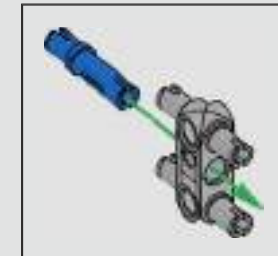
204



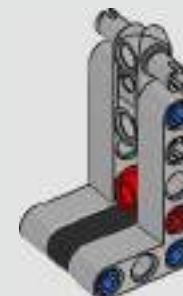
205



206

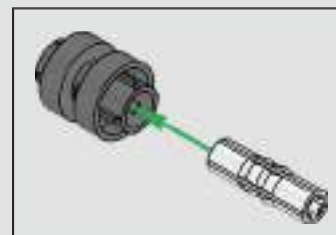
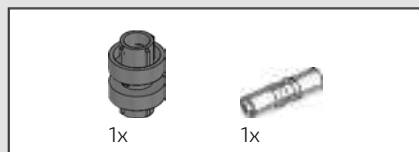
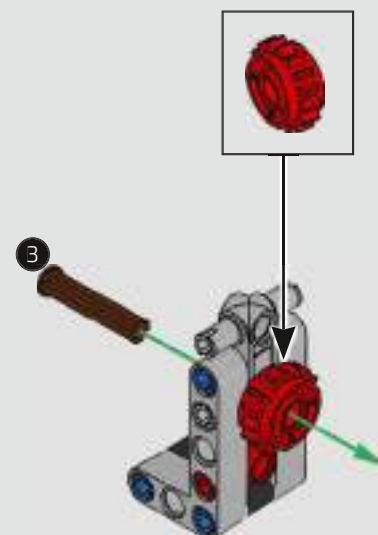


207

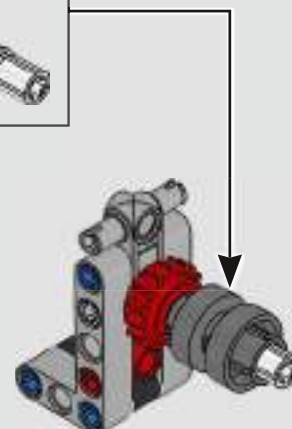




208

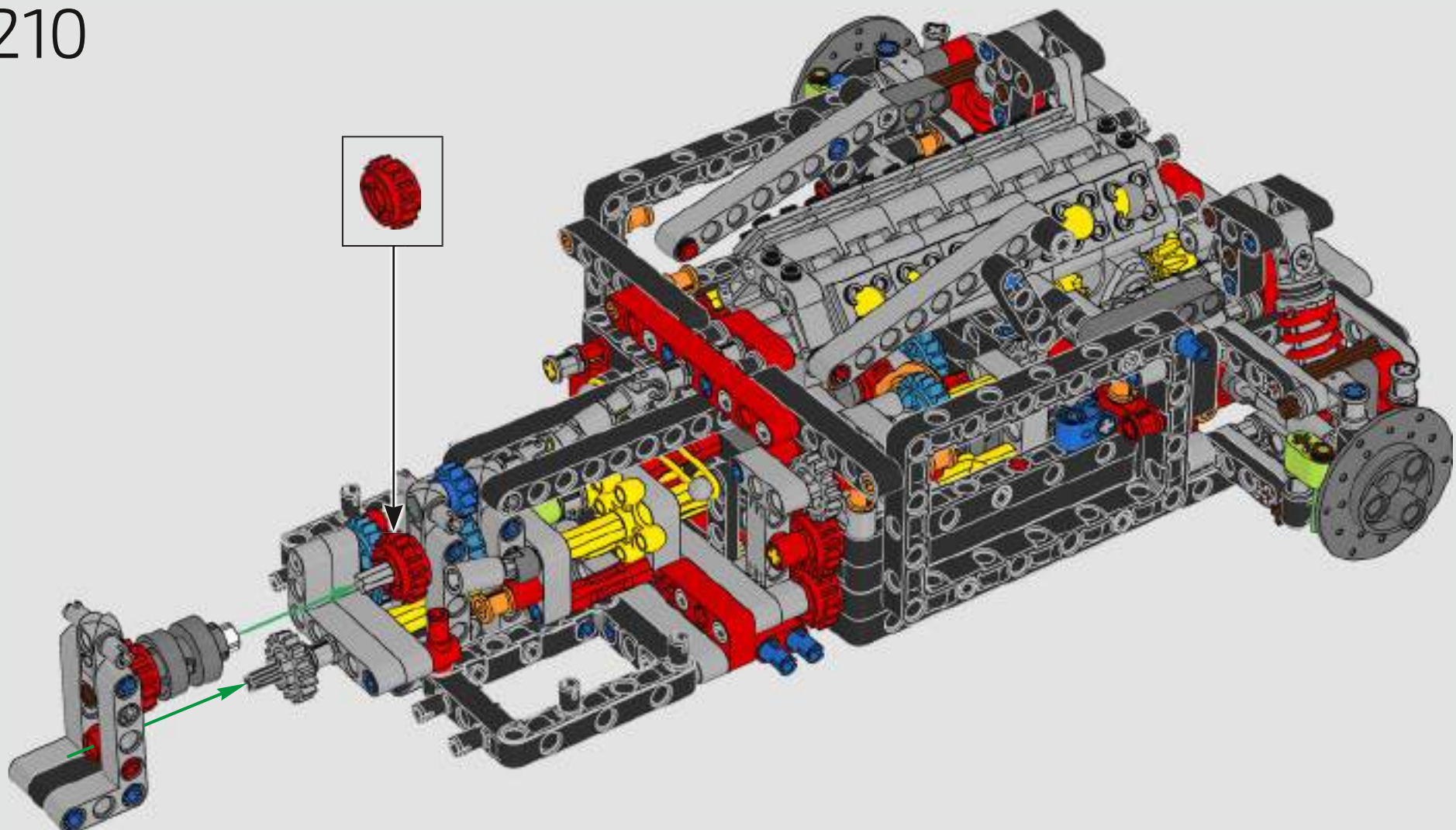


209





210

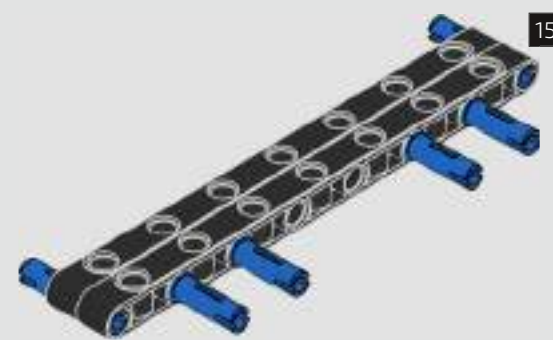




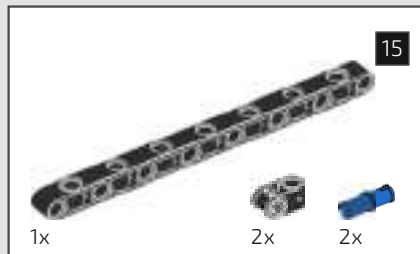
211



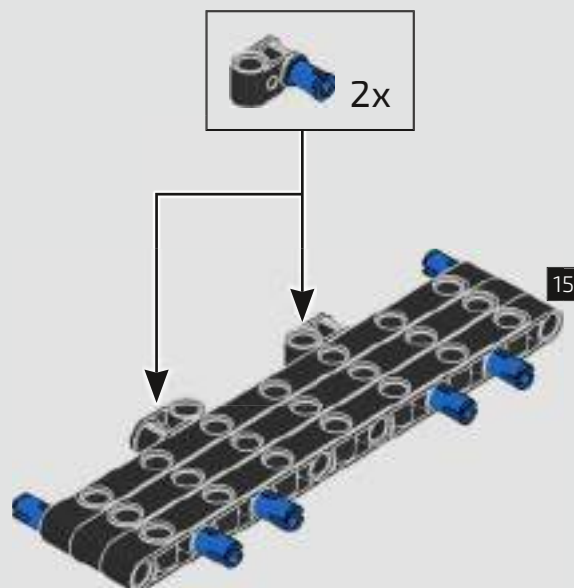
212



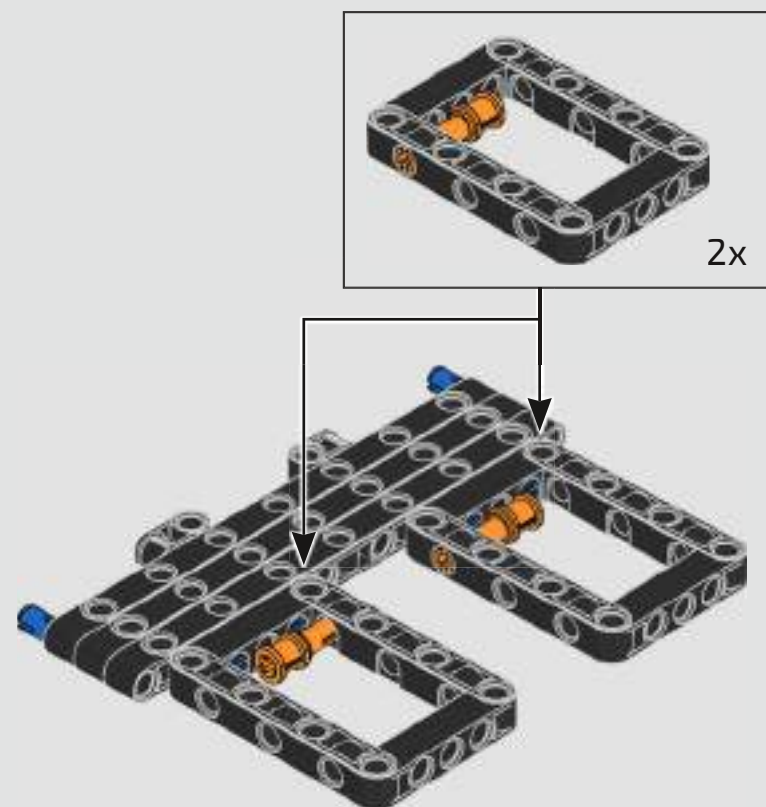
1:1



213

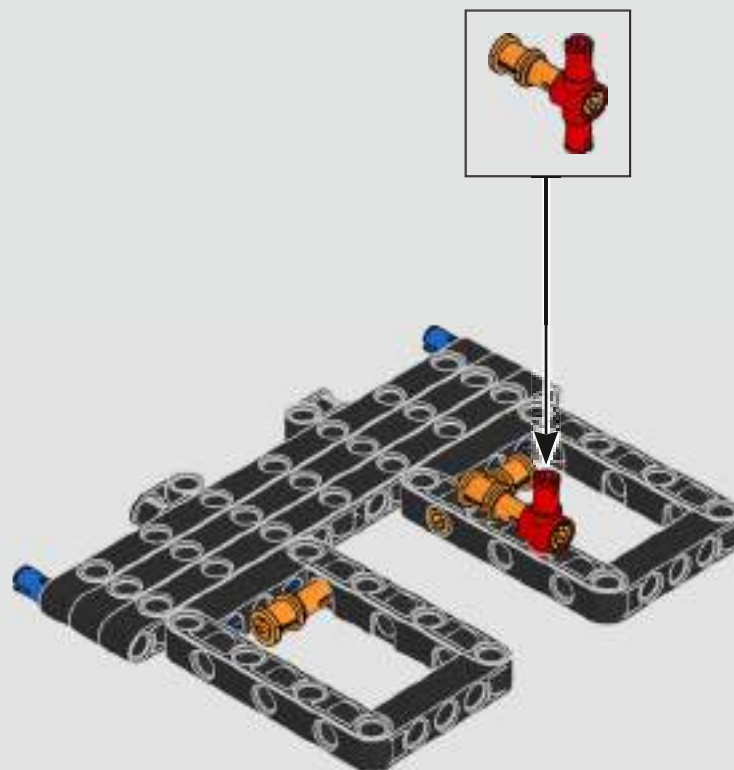


214

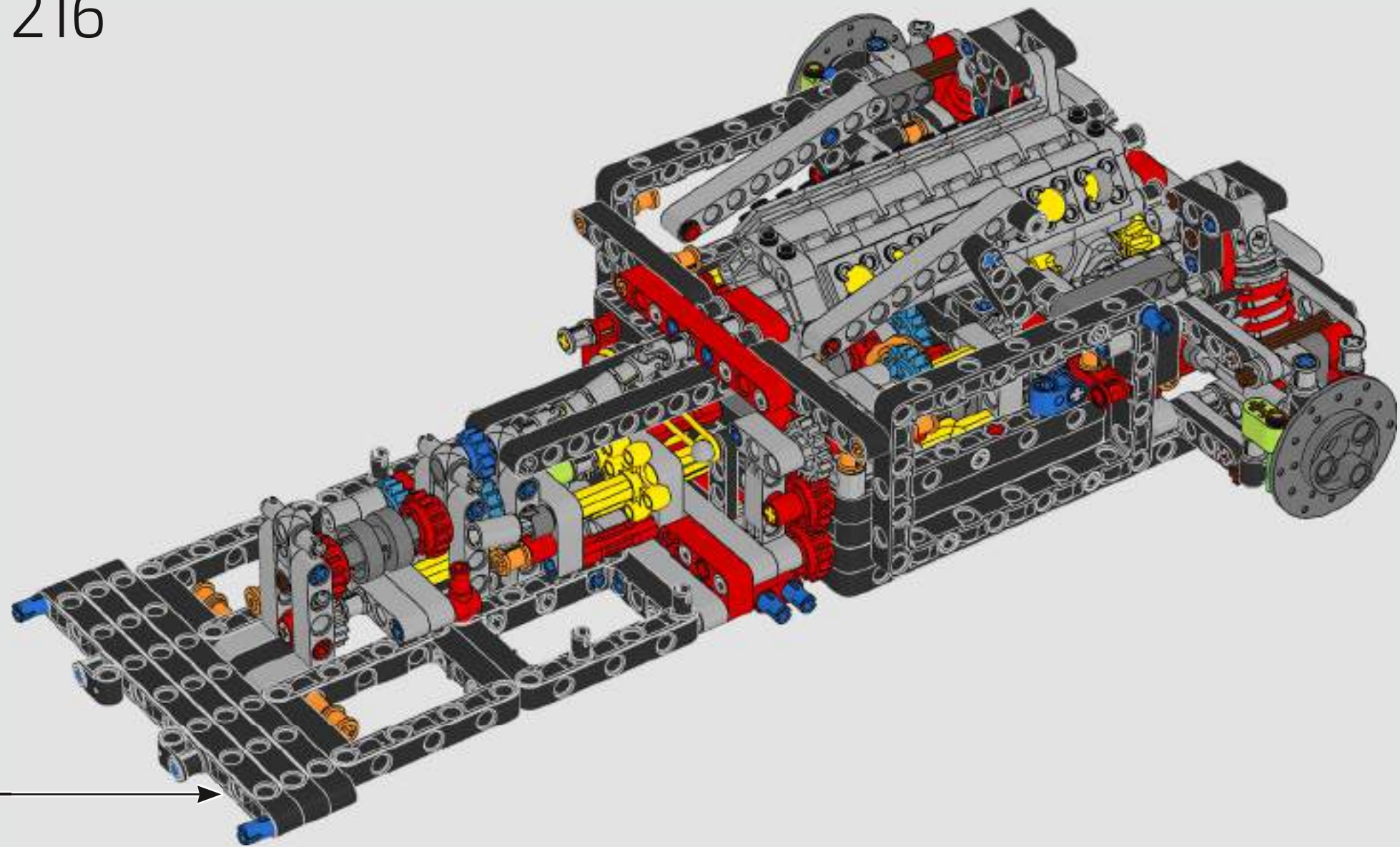




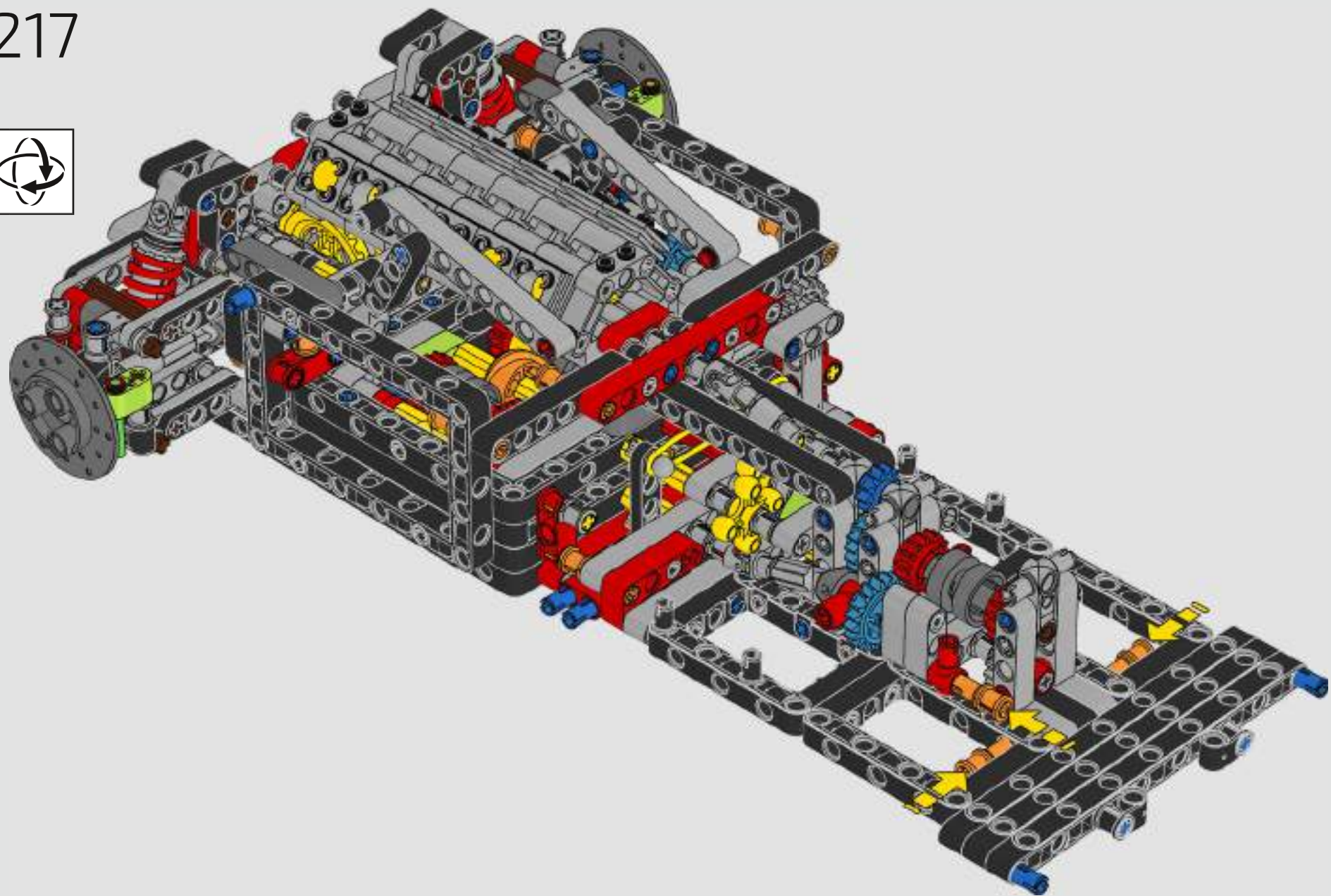
215



216

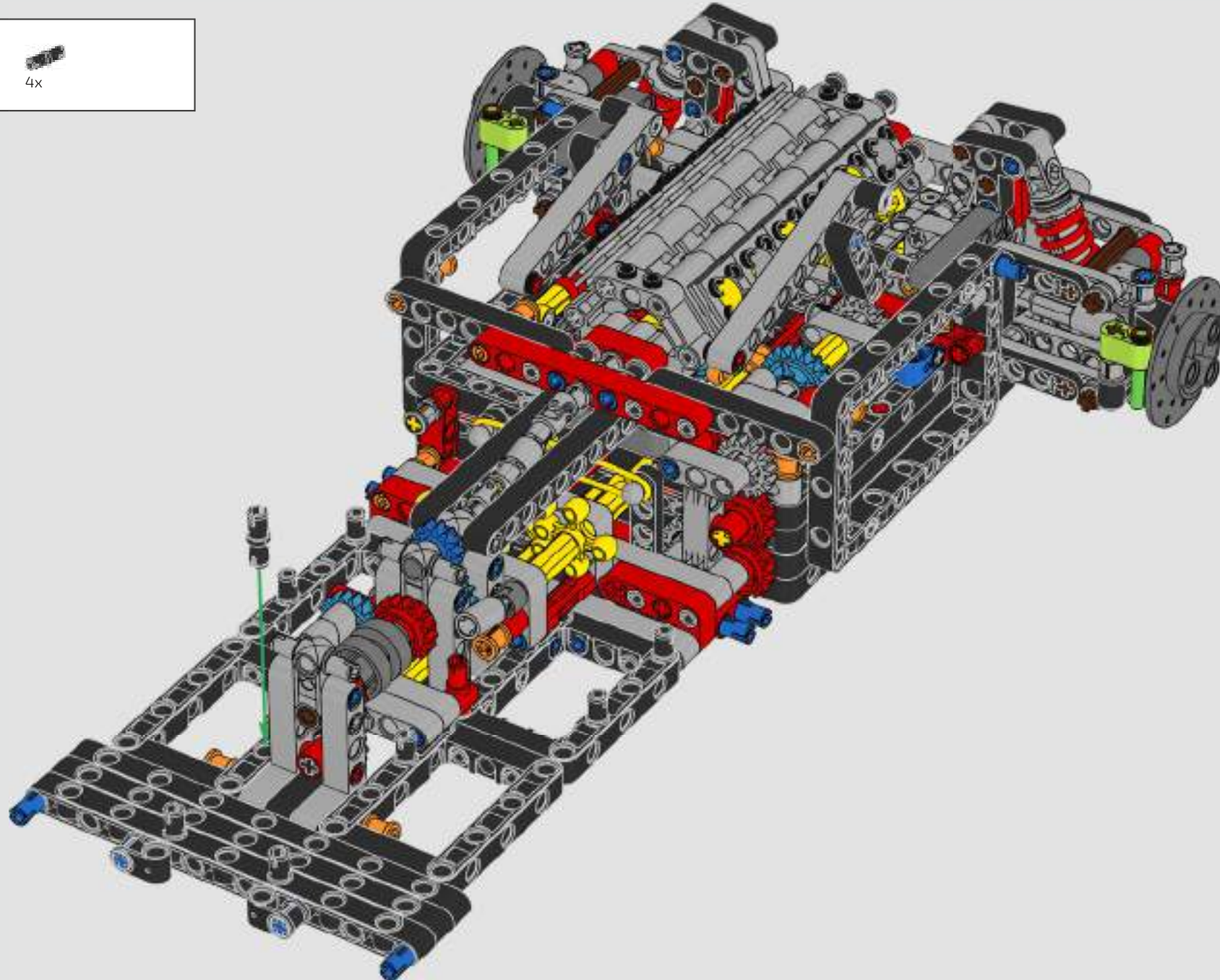


217



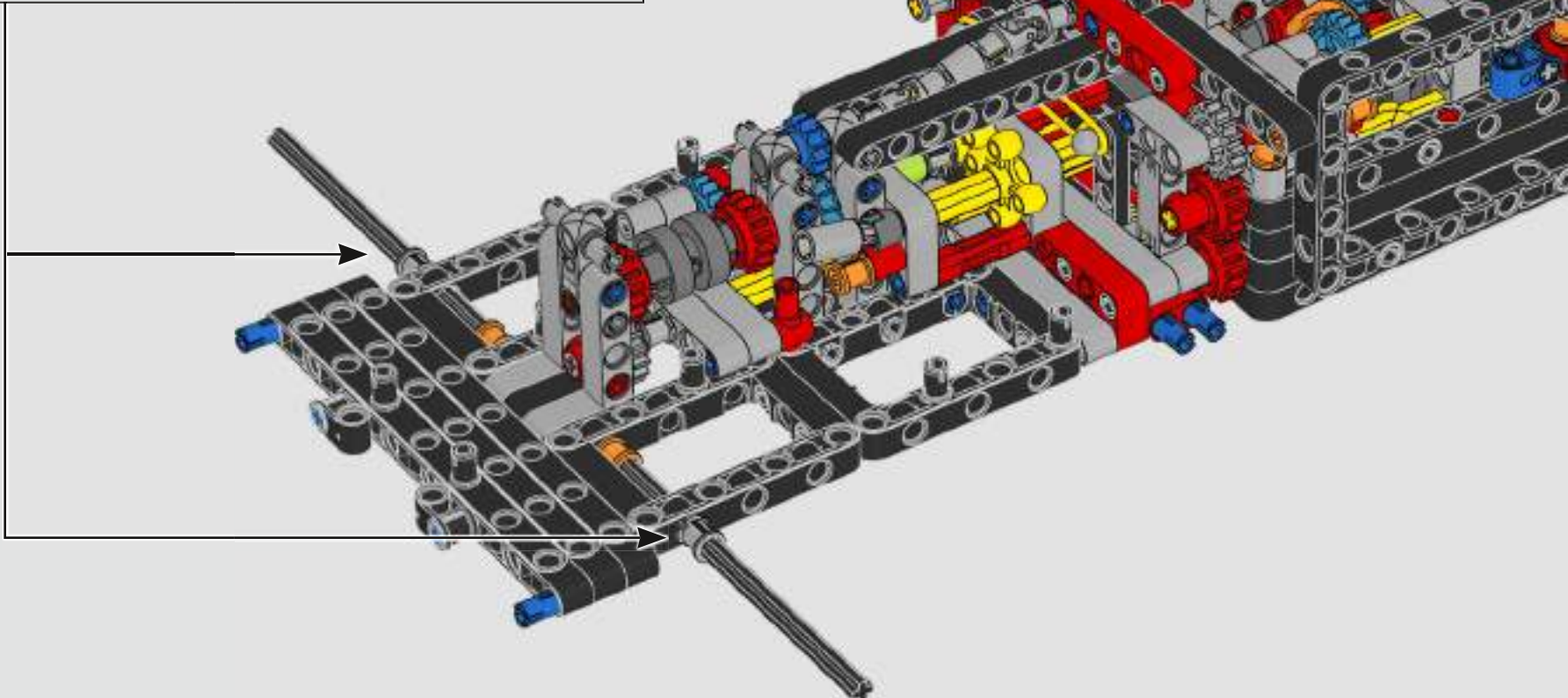
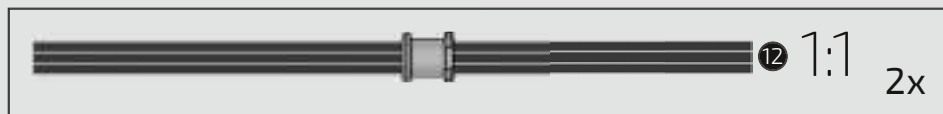


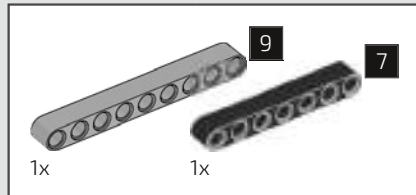
218



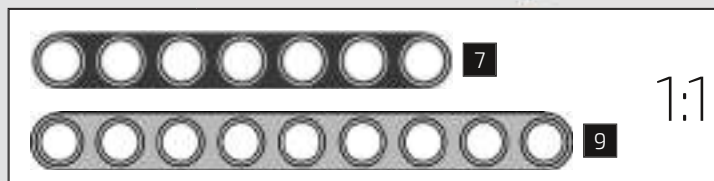
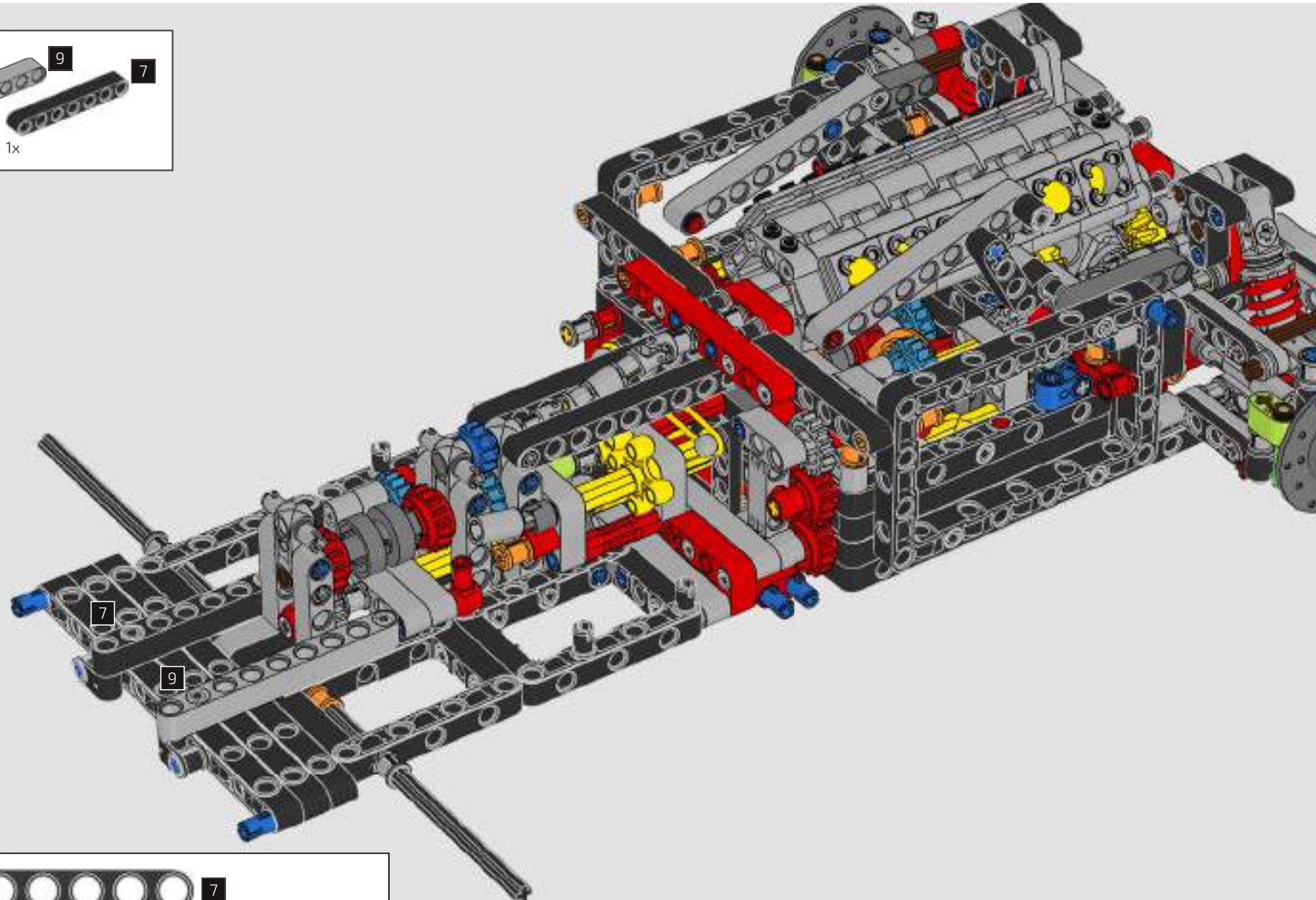


219



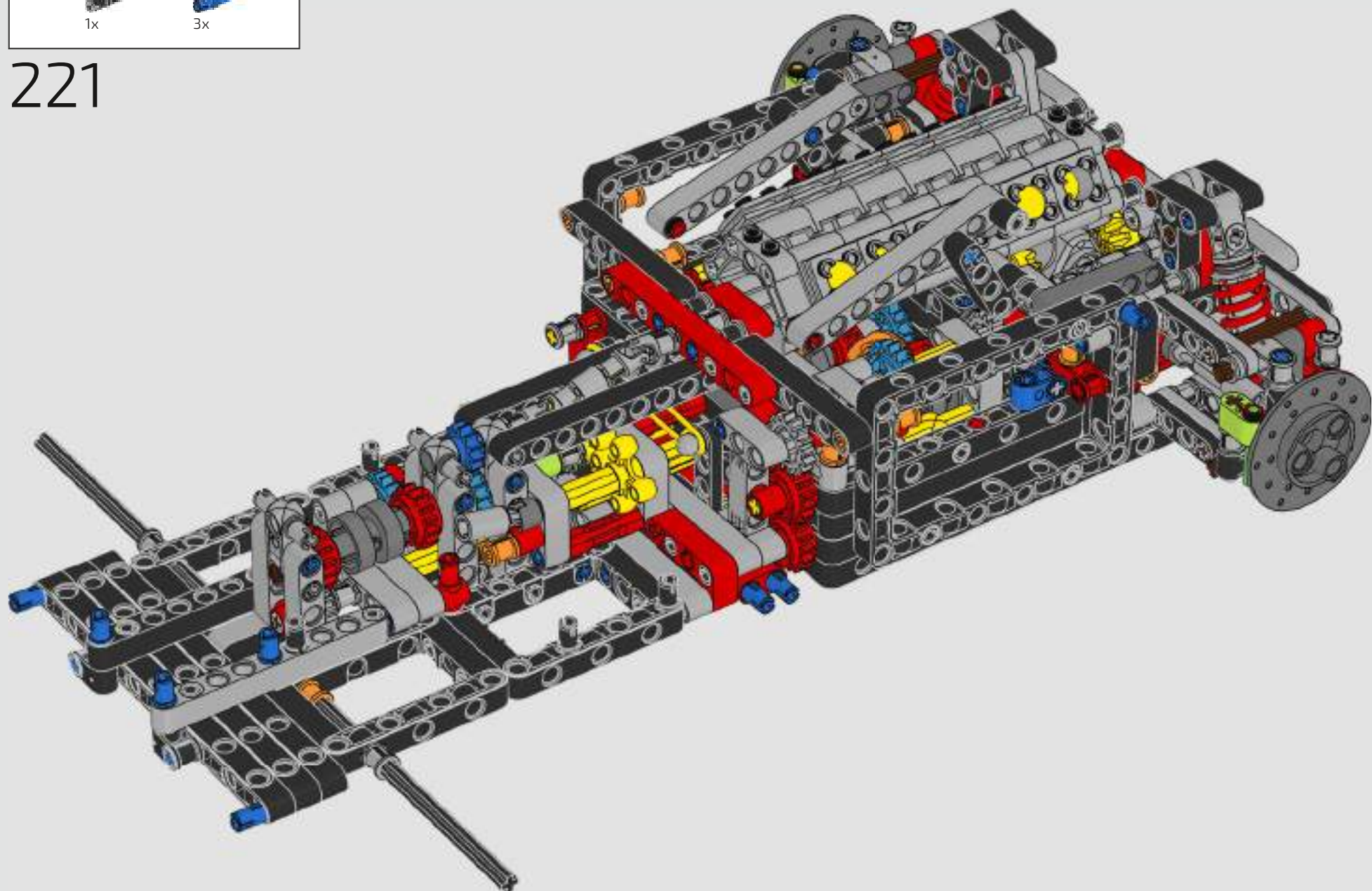


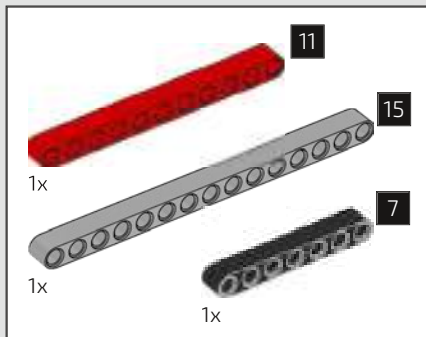
220



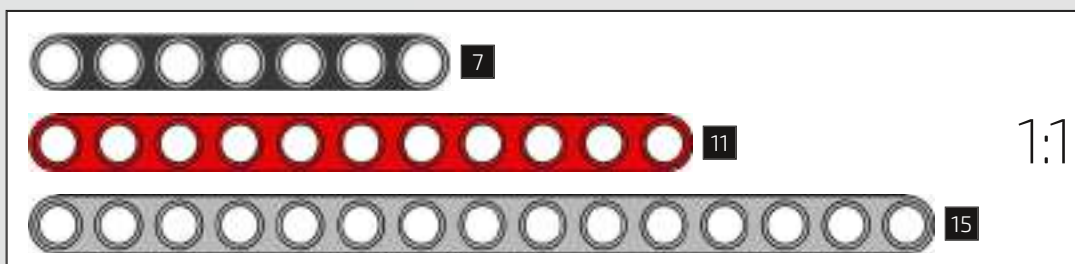
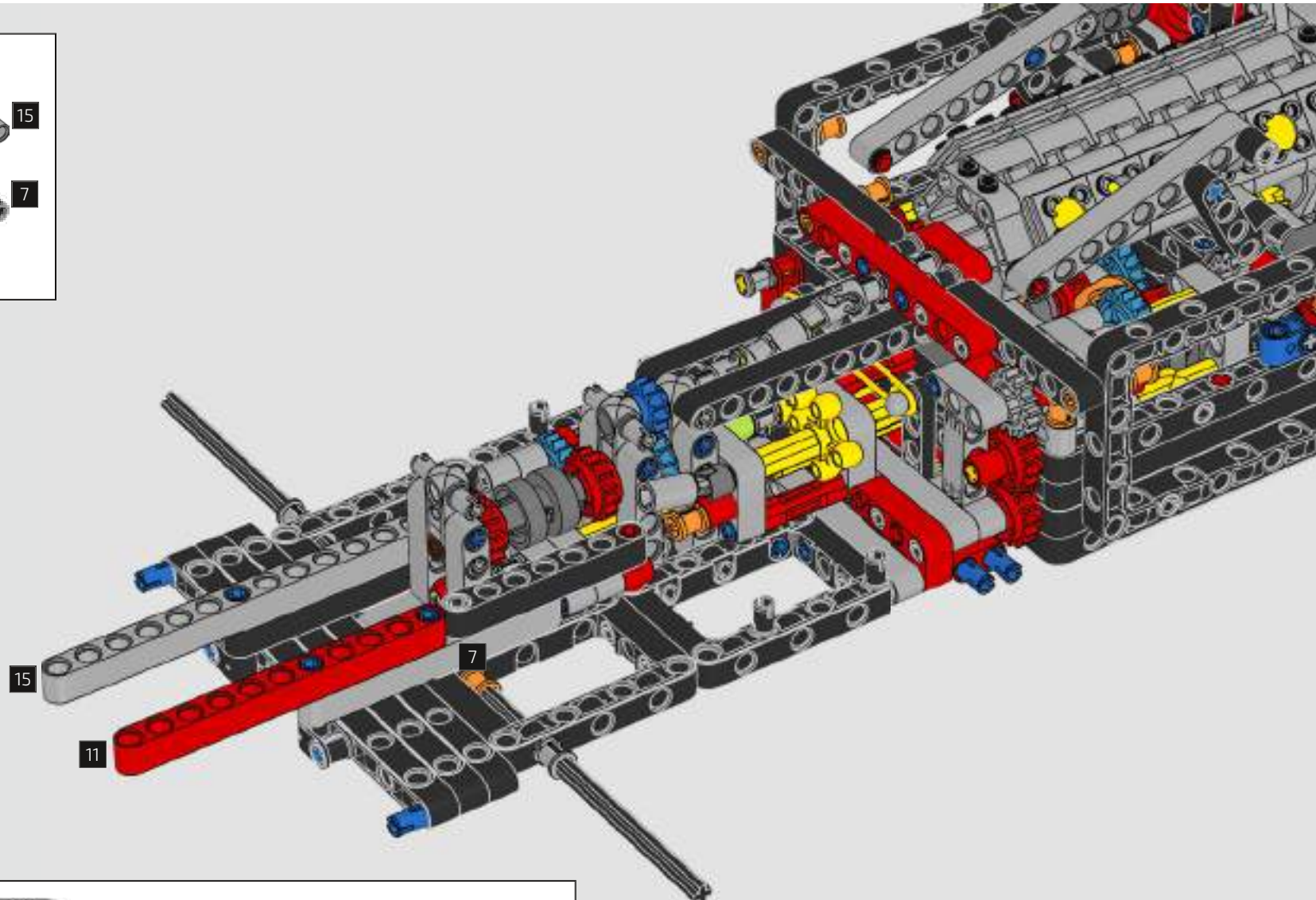

1x
3x

221



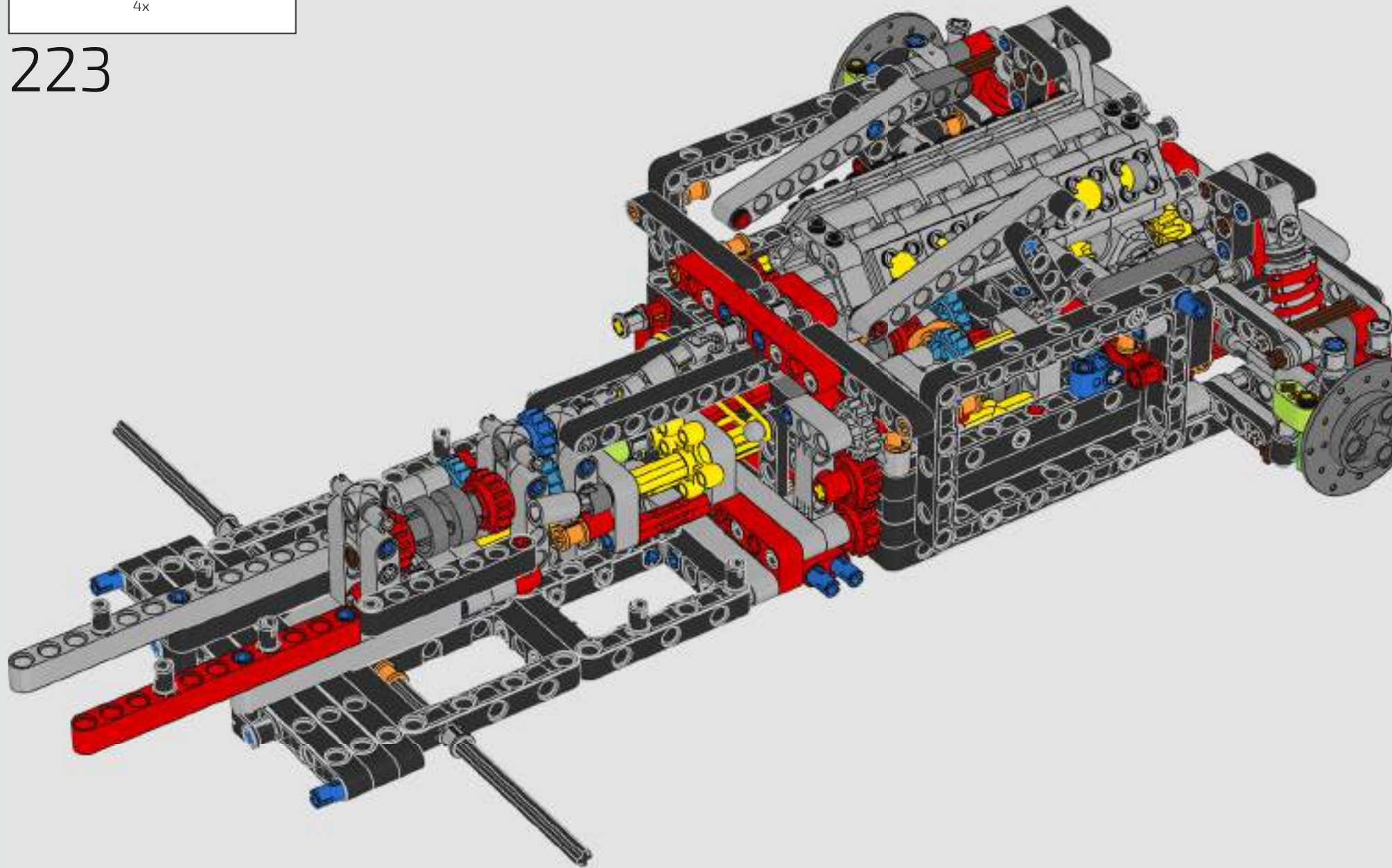


222



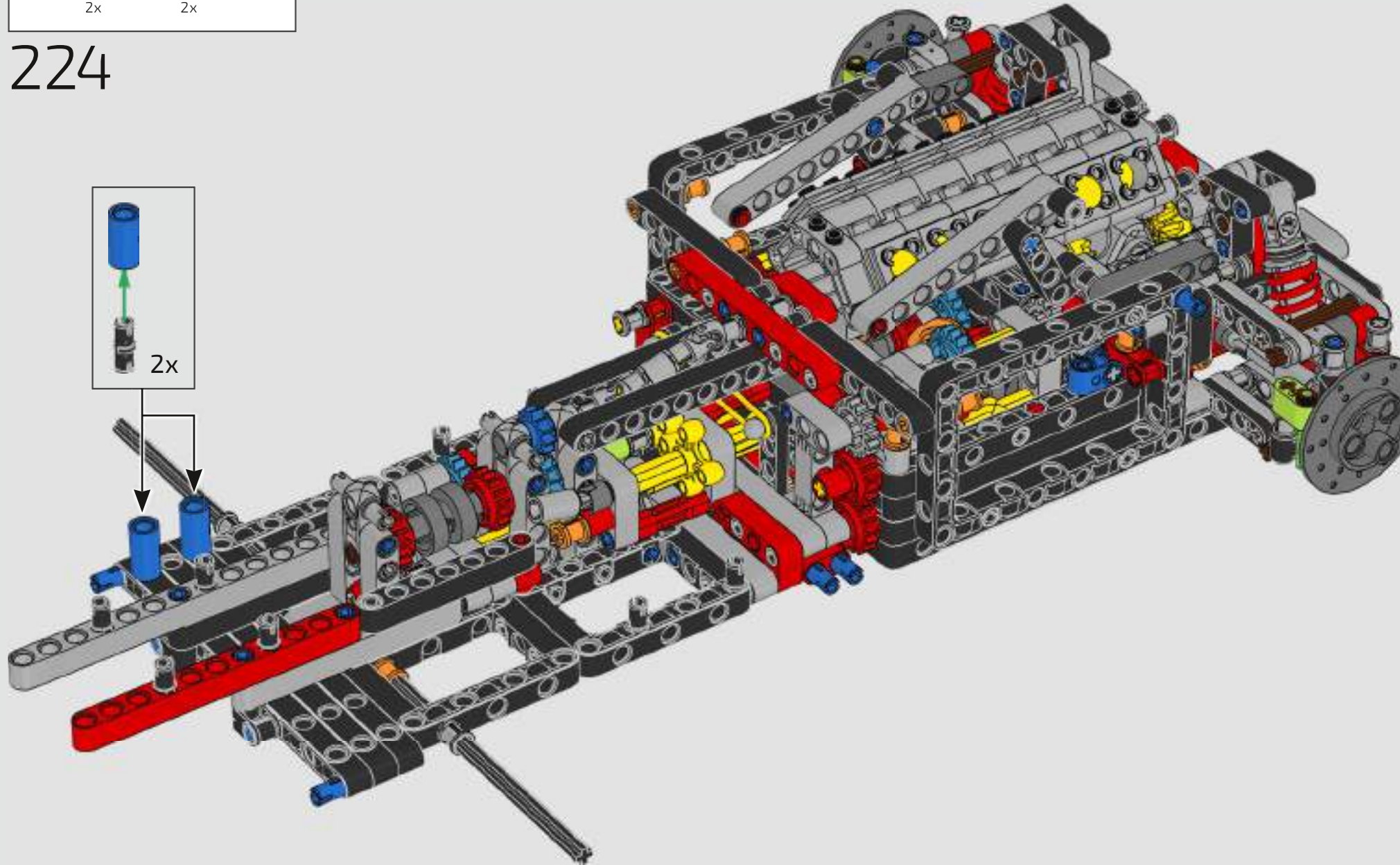


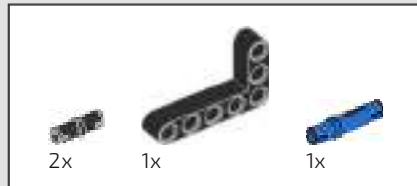
223



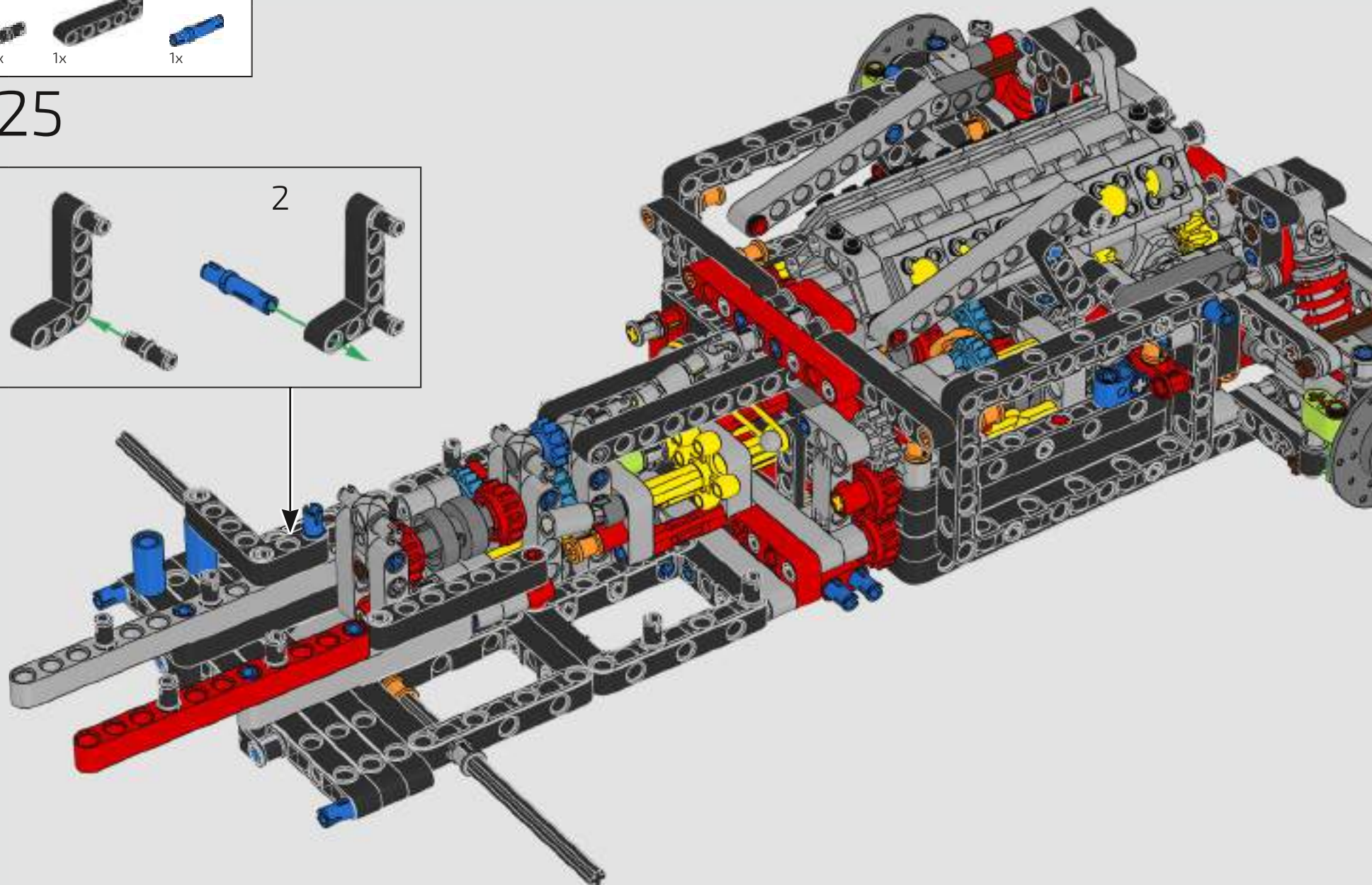
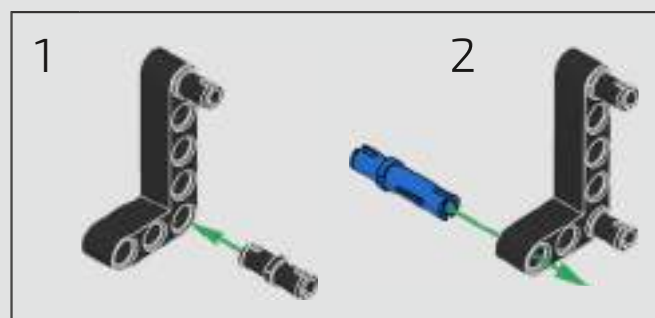


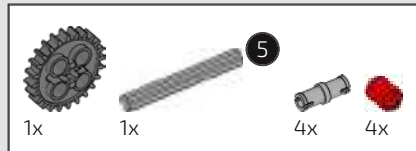
224



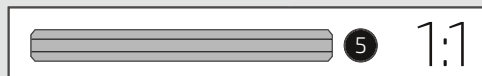
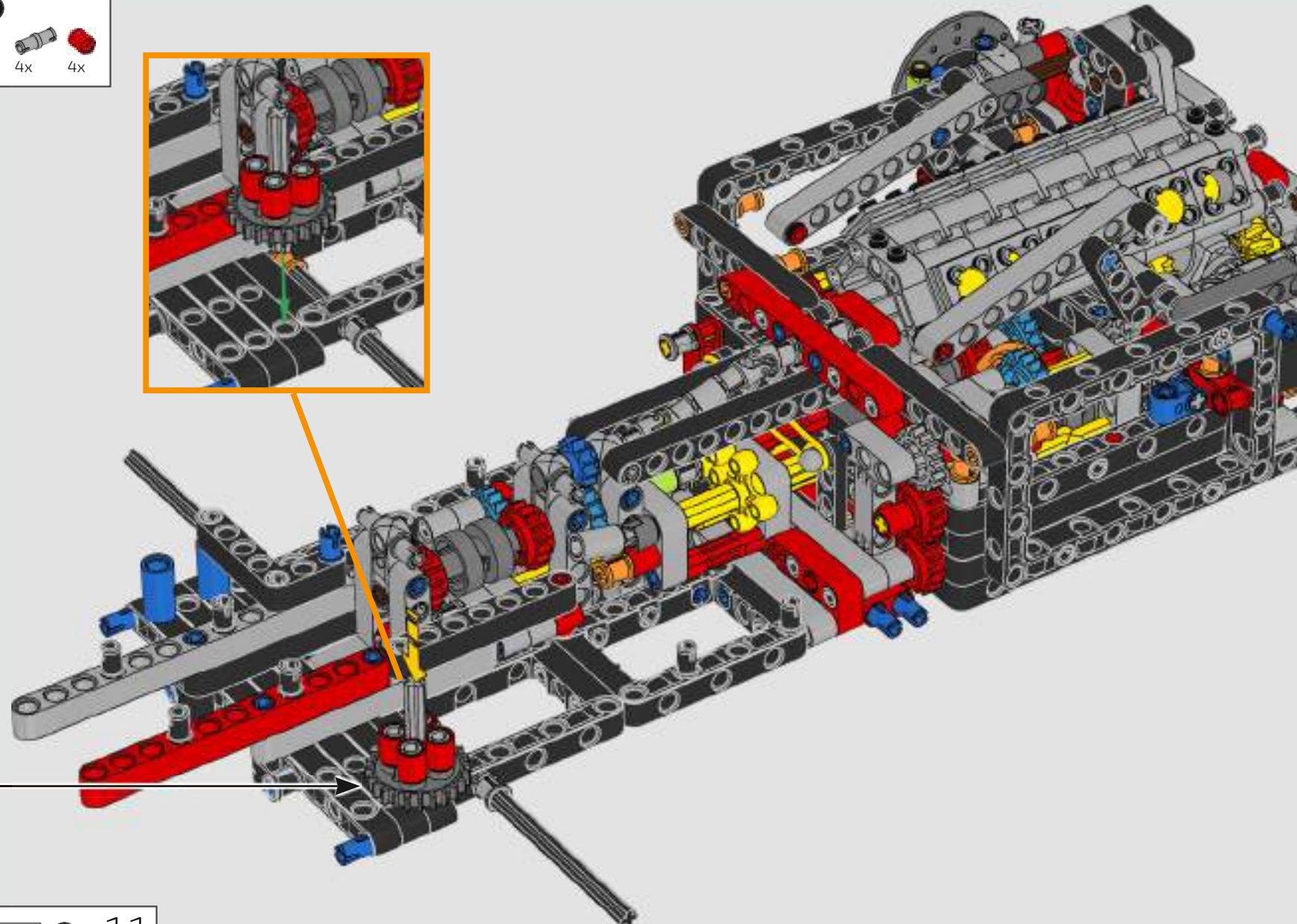
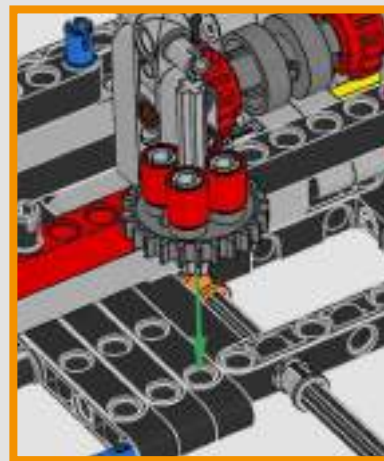


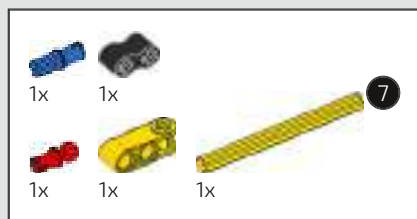
225



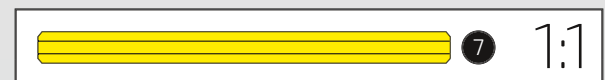
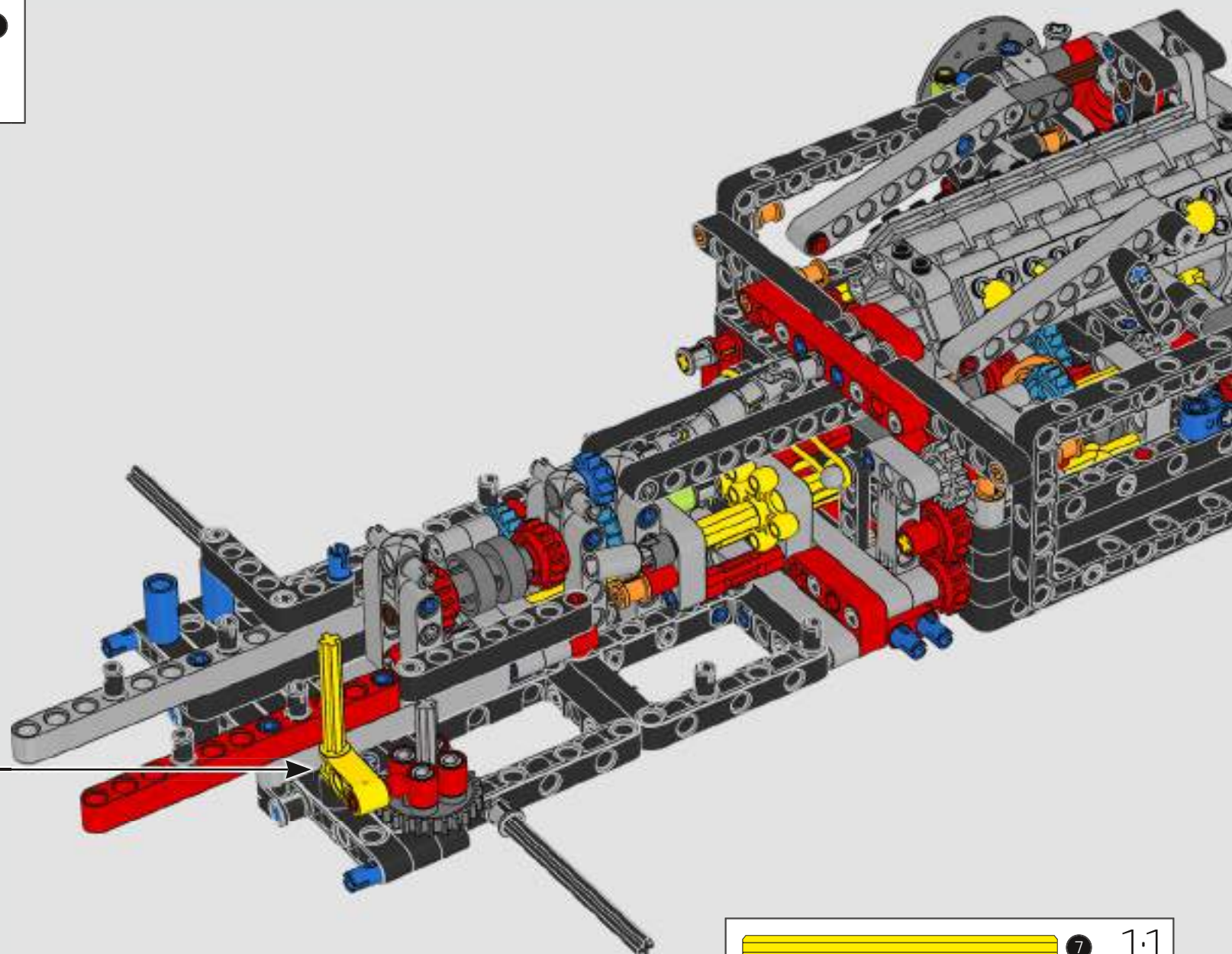
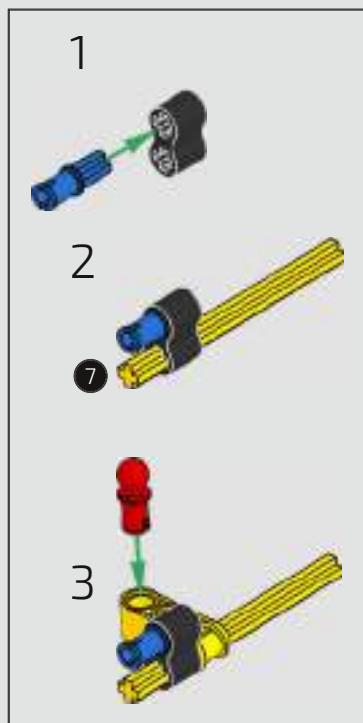


226





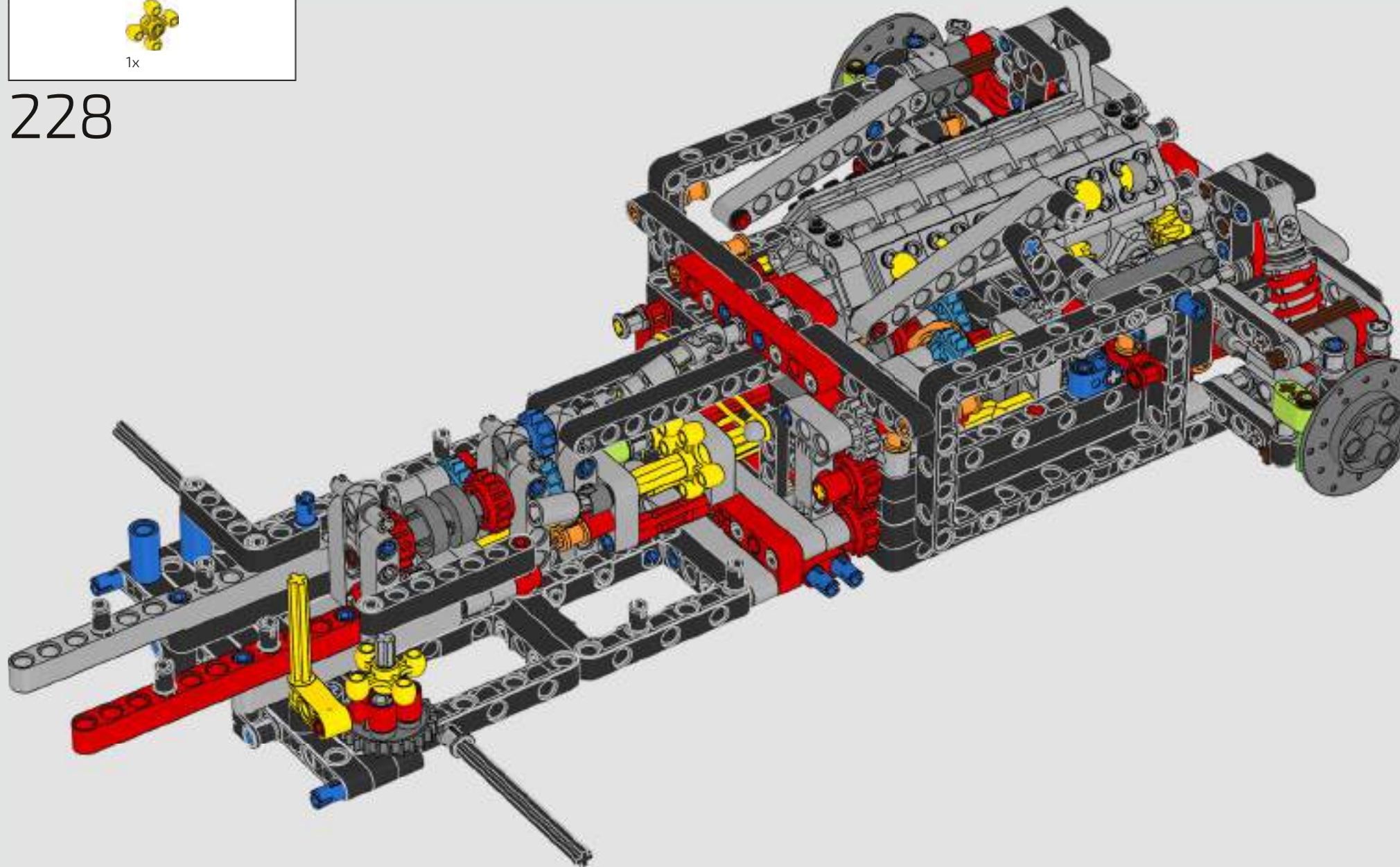
227





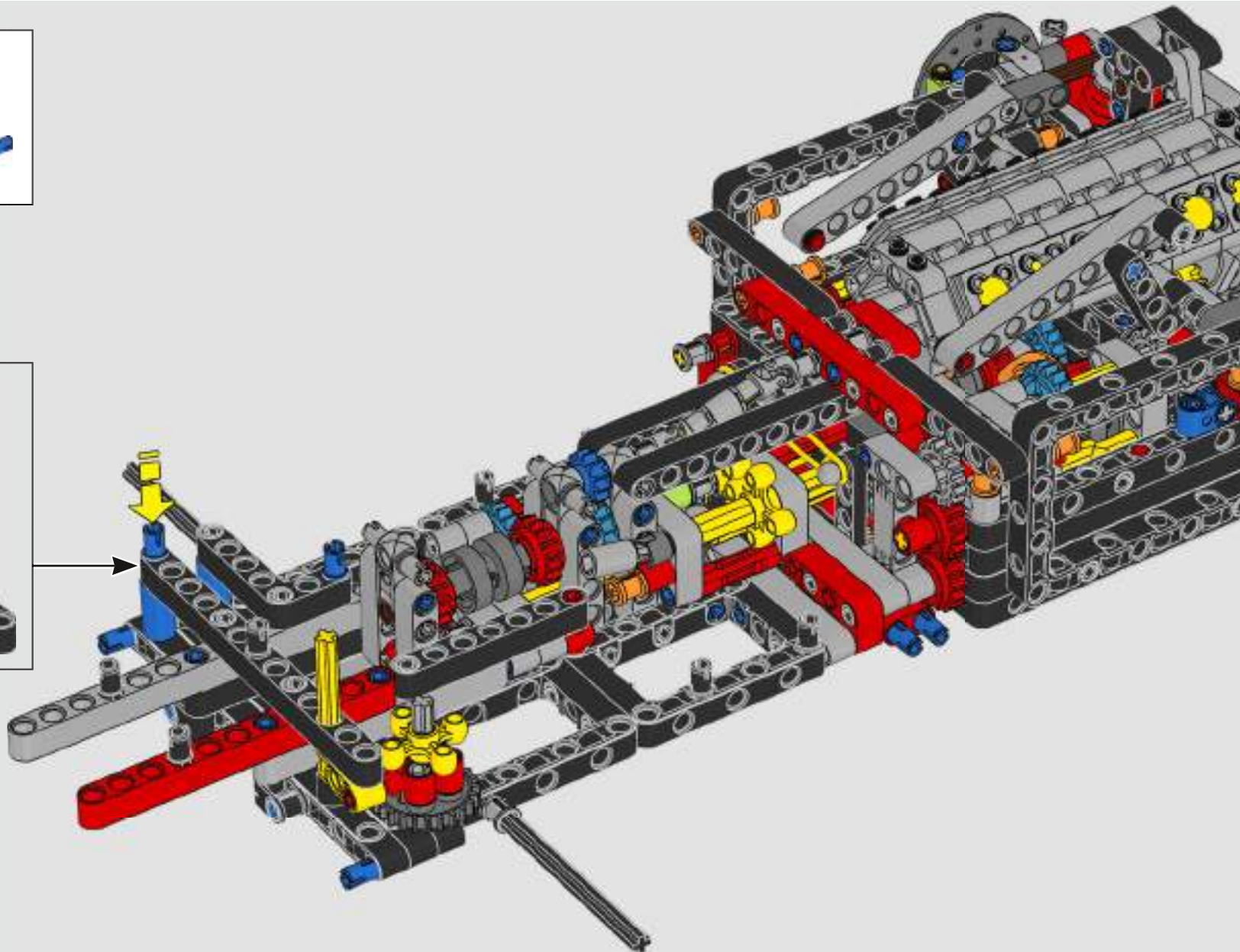
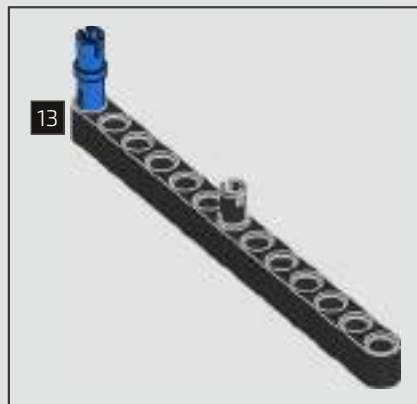
1x

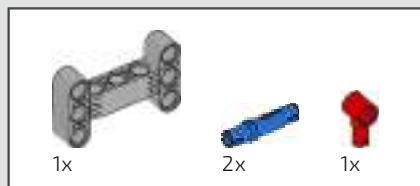
228



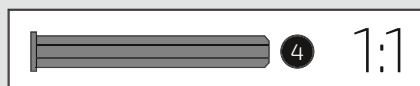
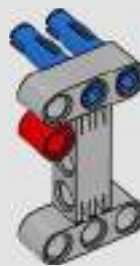


229

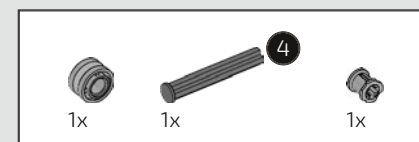
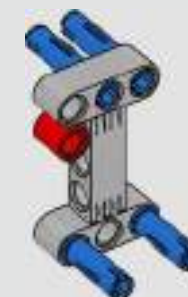




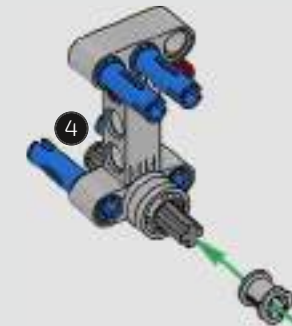
230

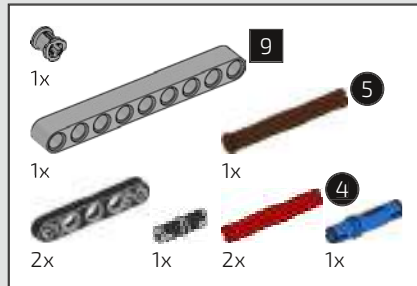


231

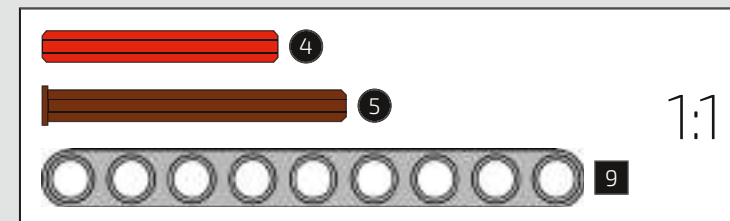
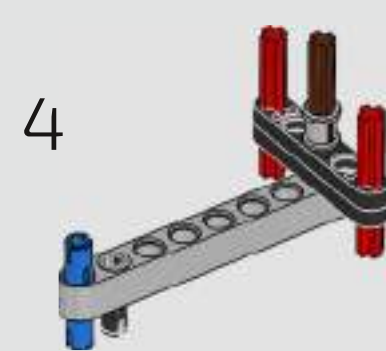
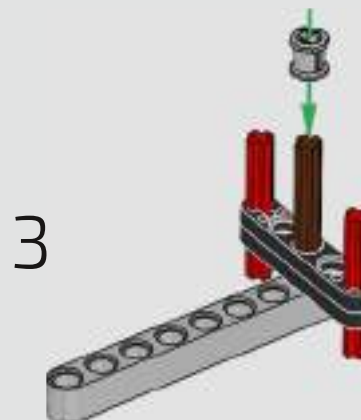
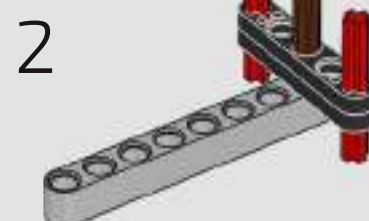
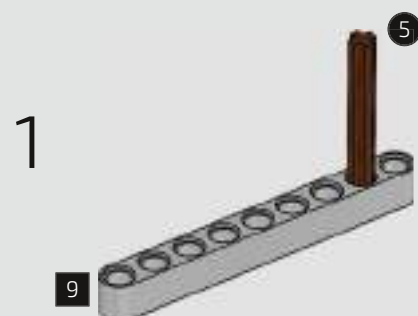


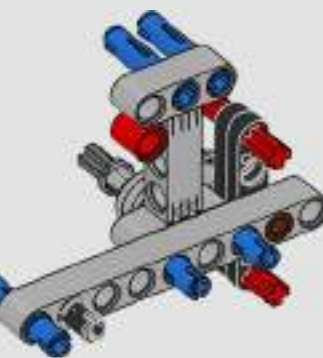
232



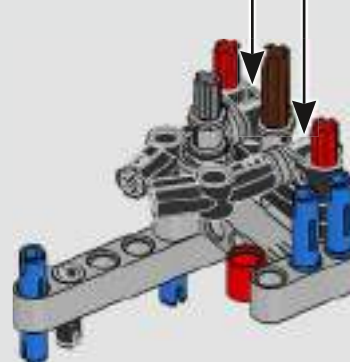
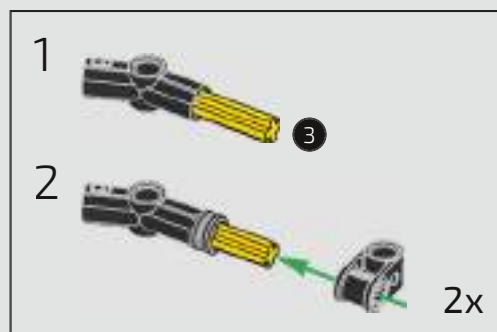


233



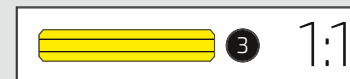
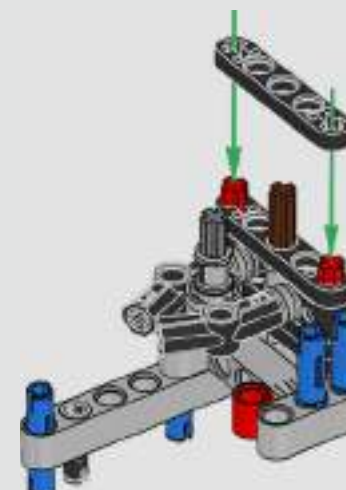


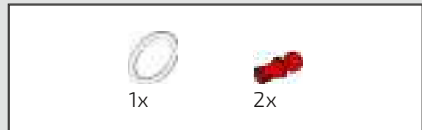
234



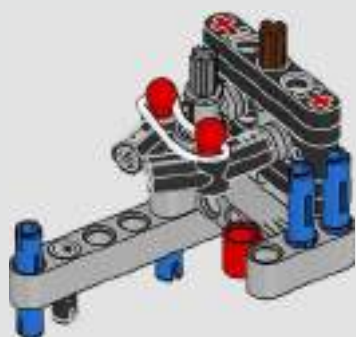
2x

235

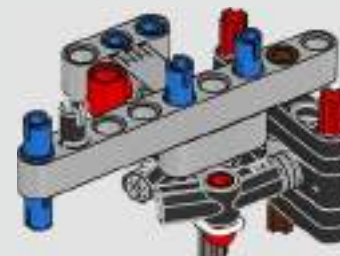




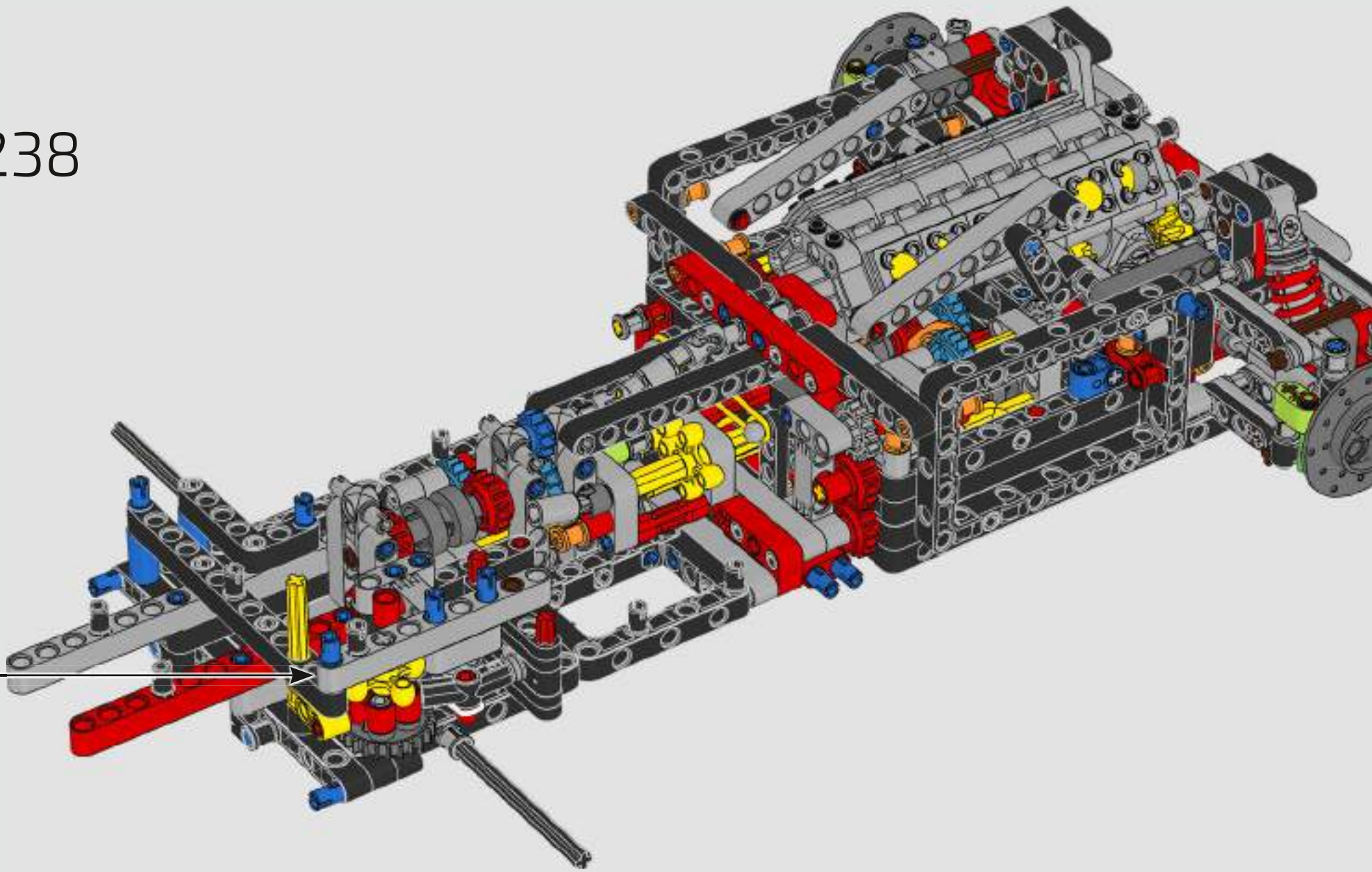
236

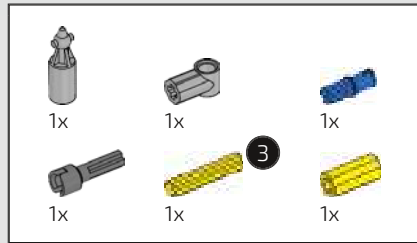


237

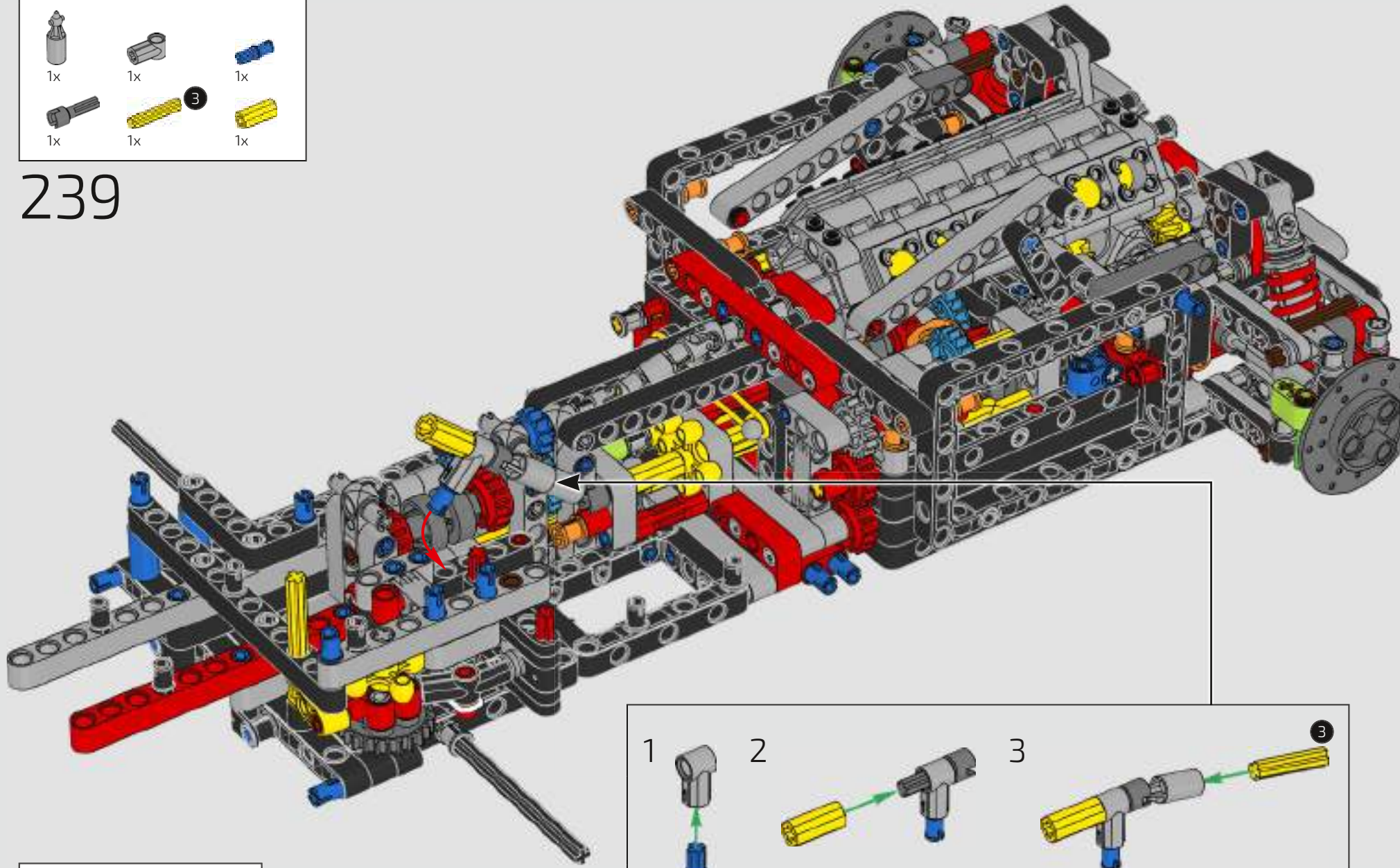


238

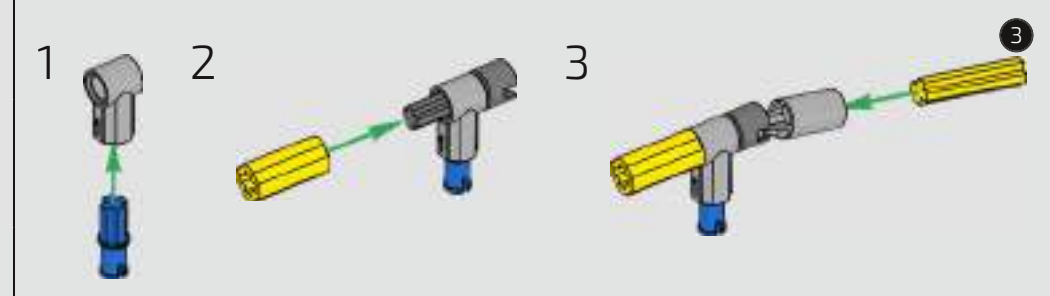




239

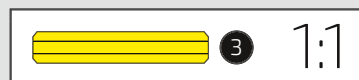
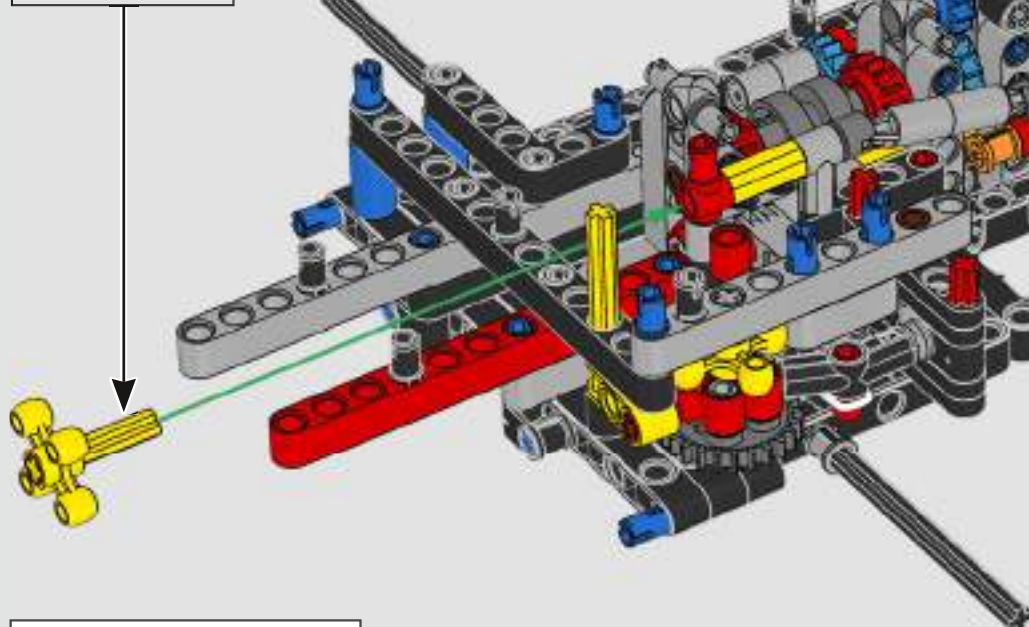


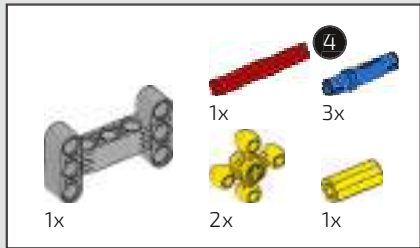
③ 1:1



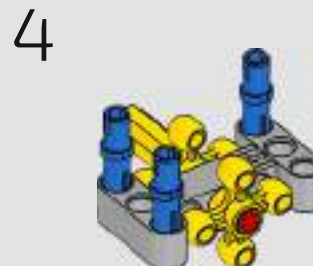
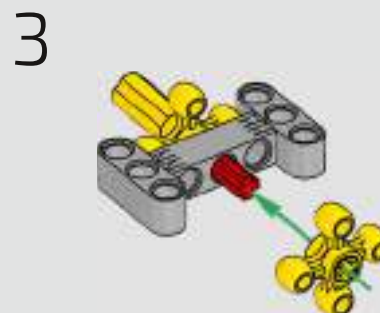


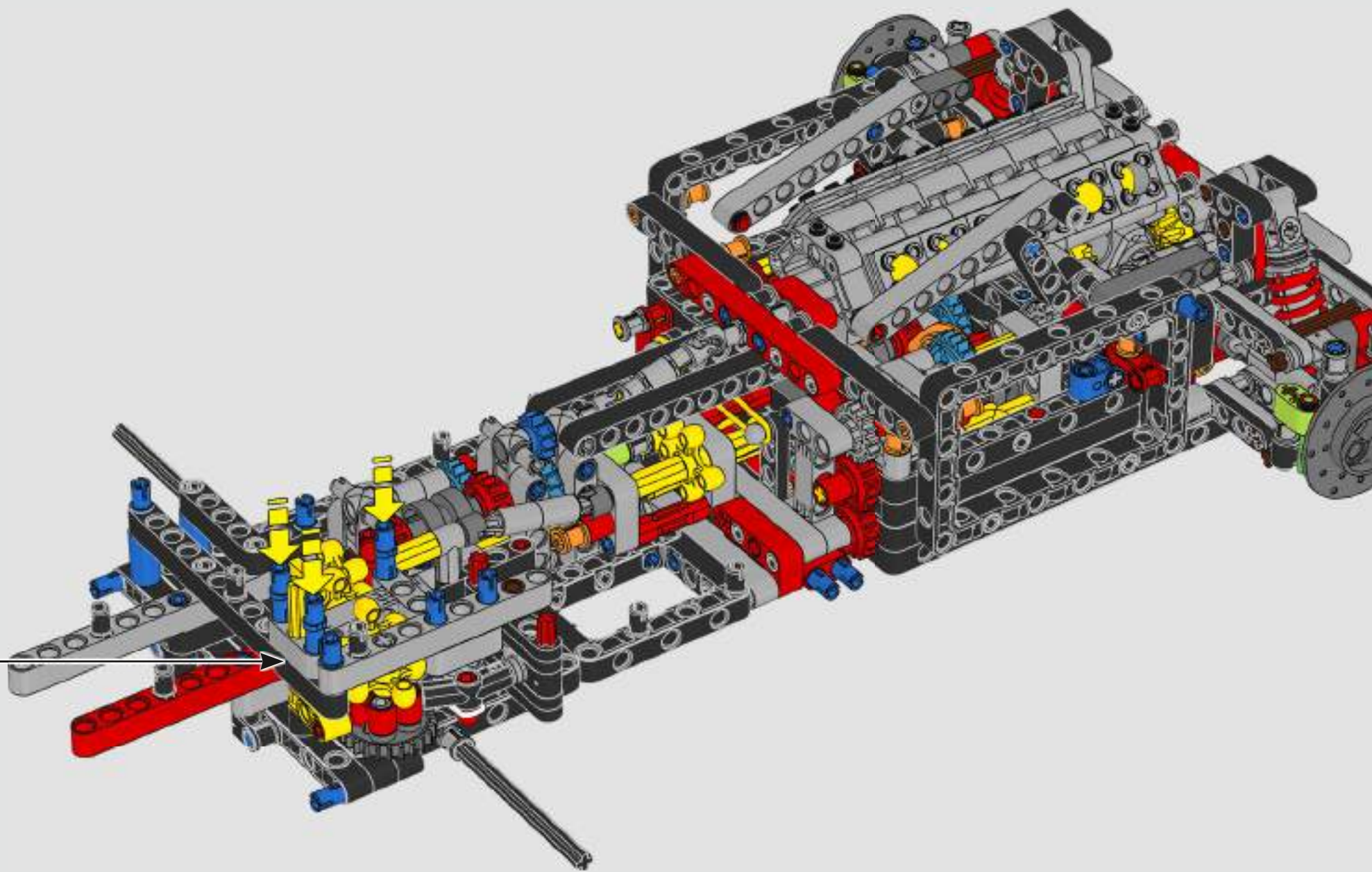
240

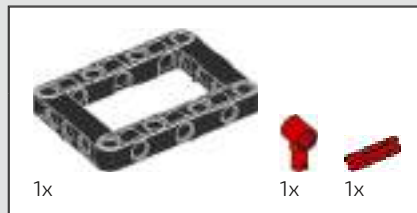




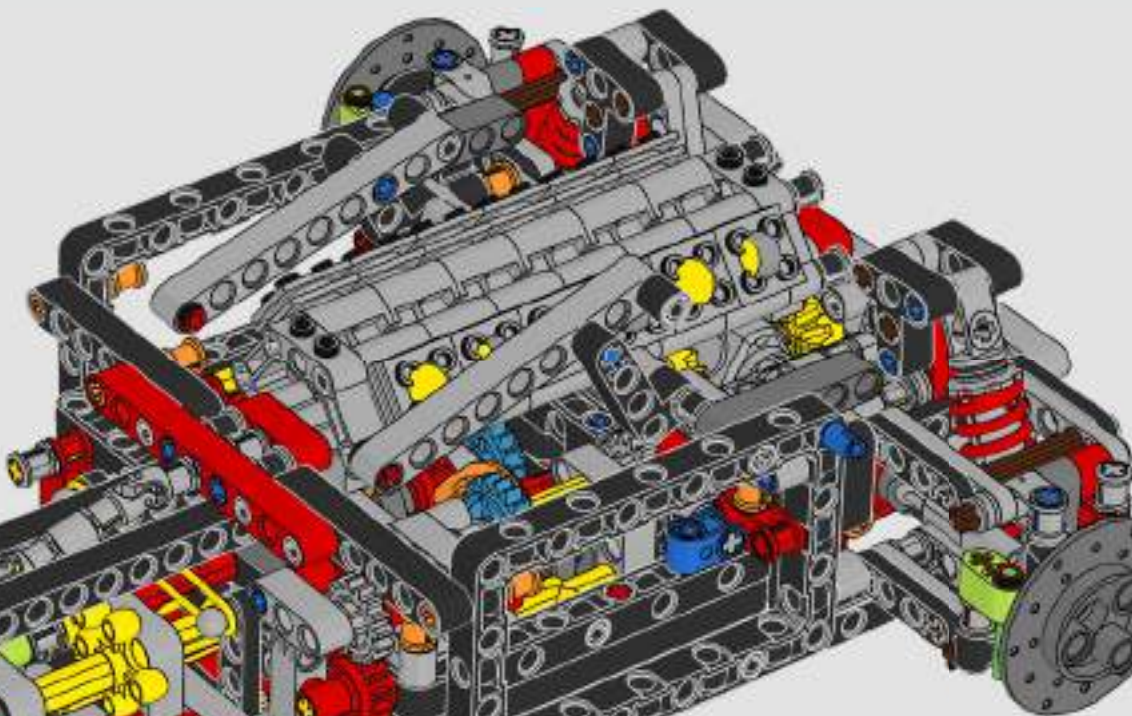
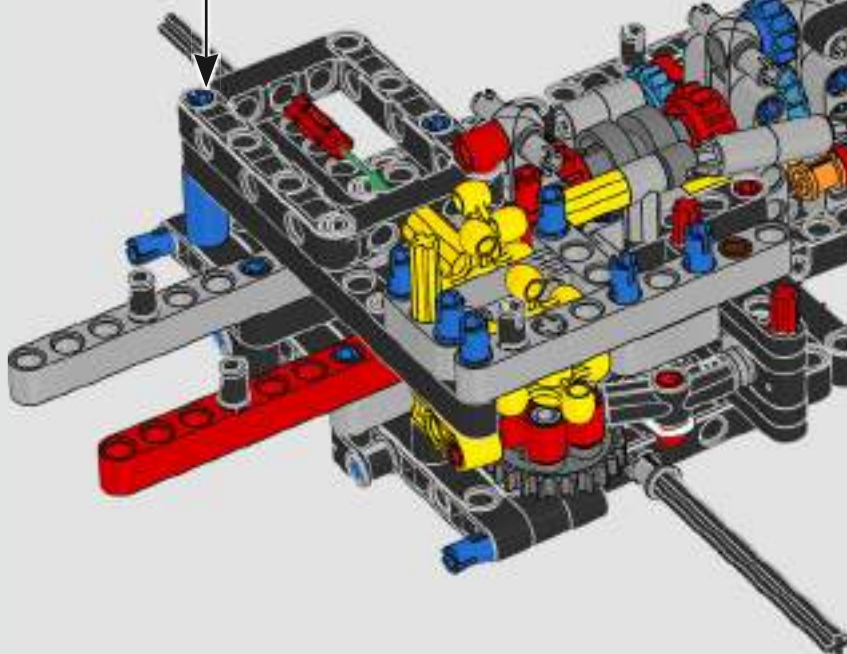
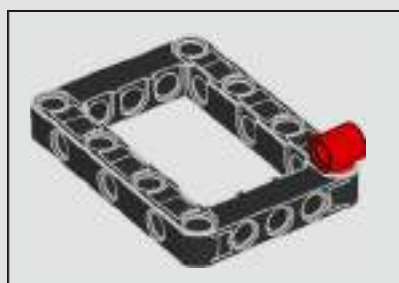
241







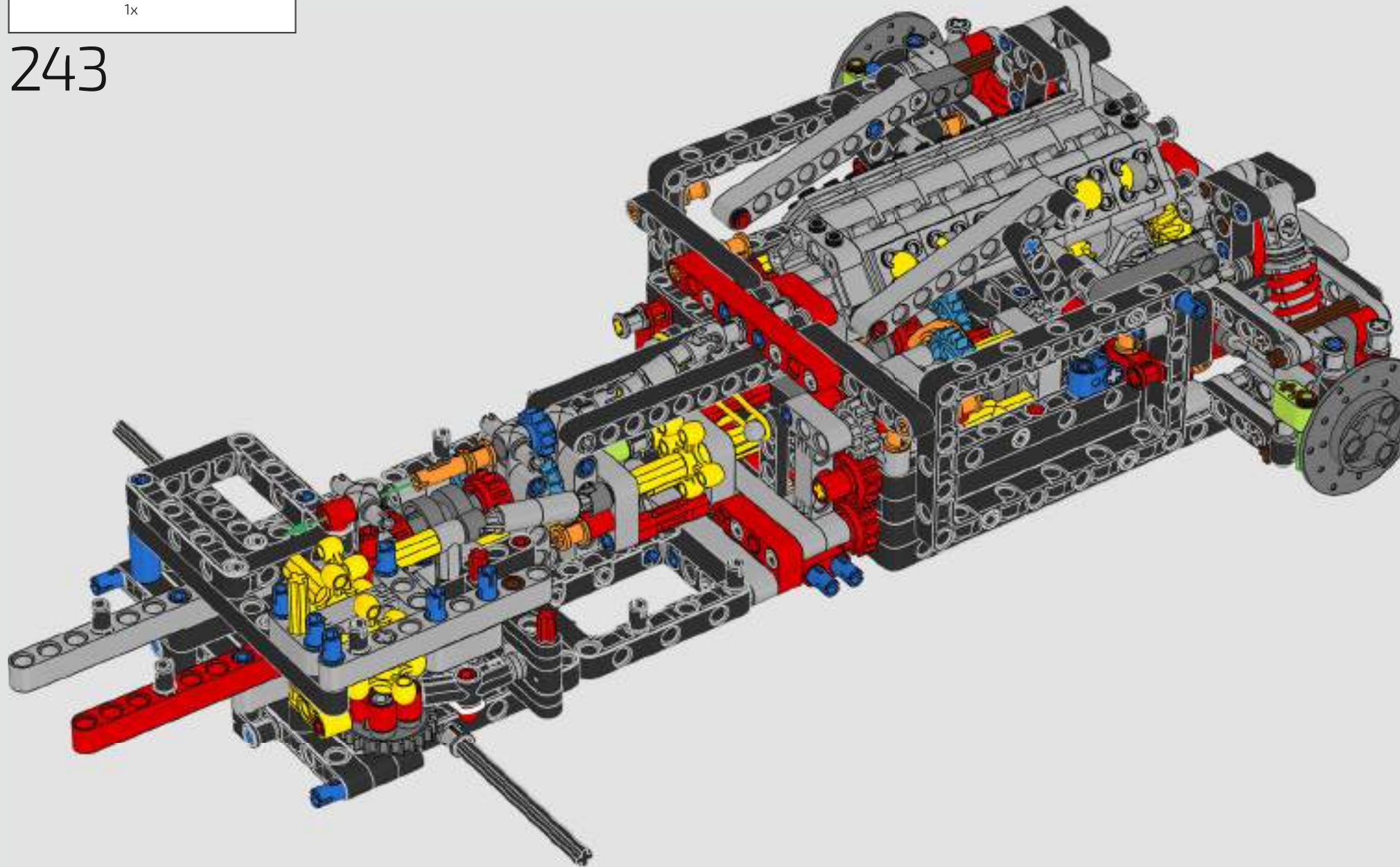
242

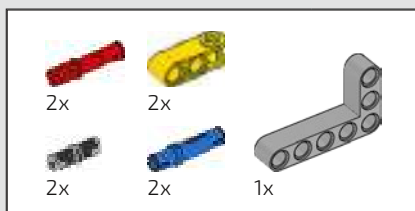




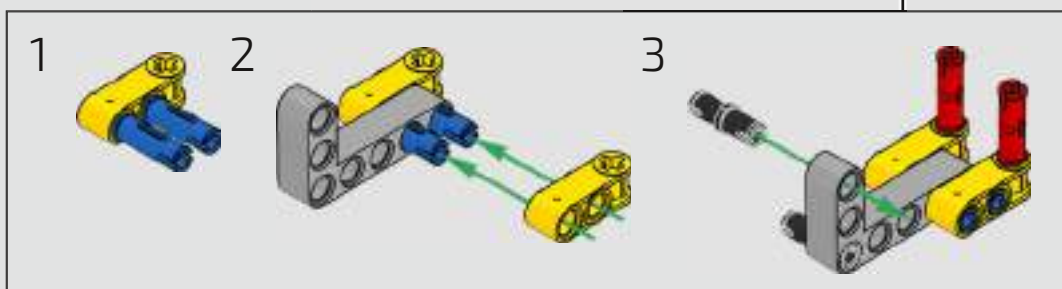
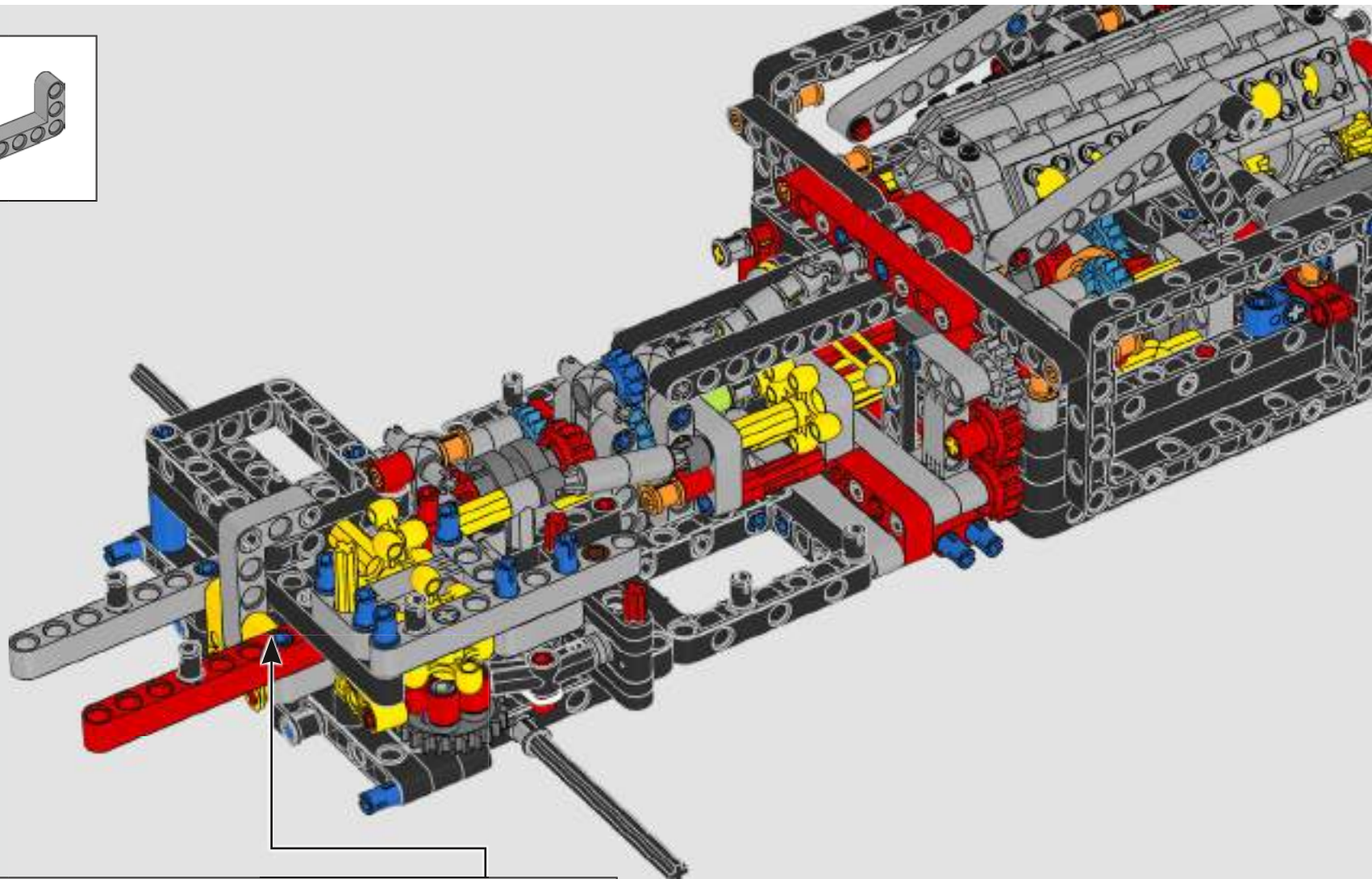
1x

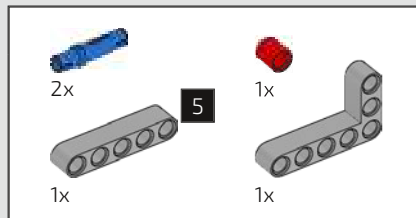
243



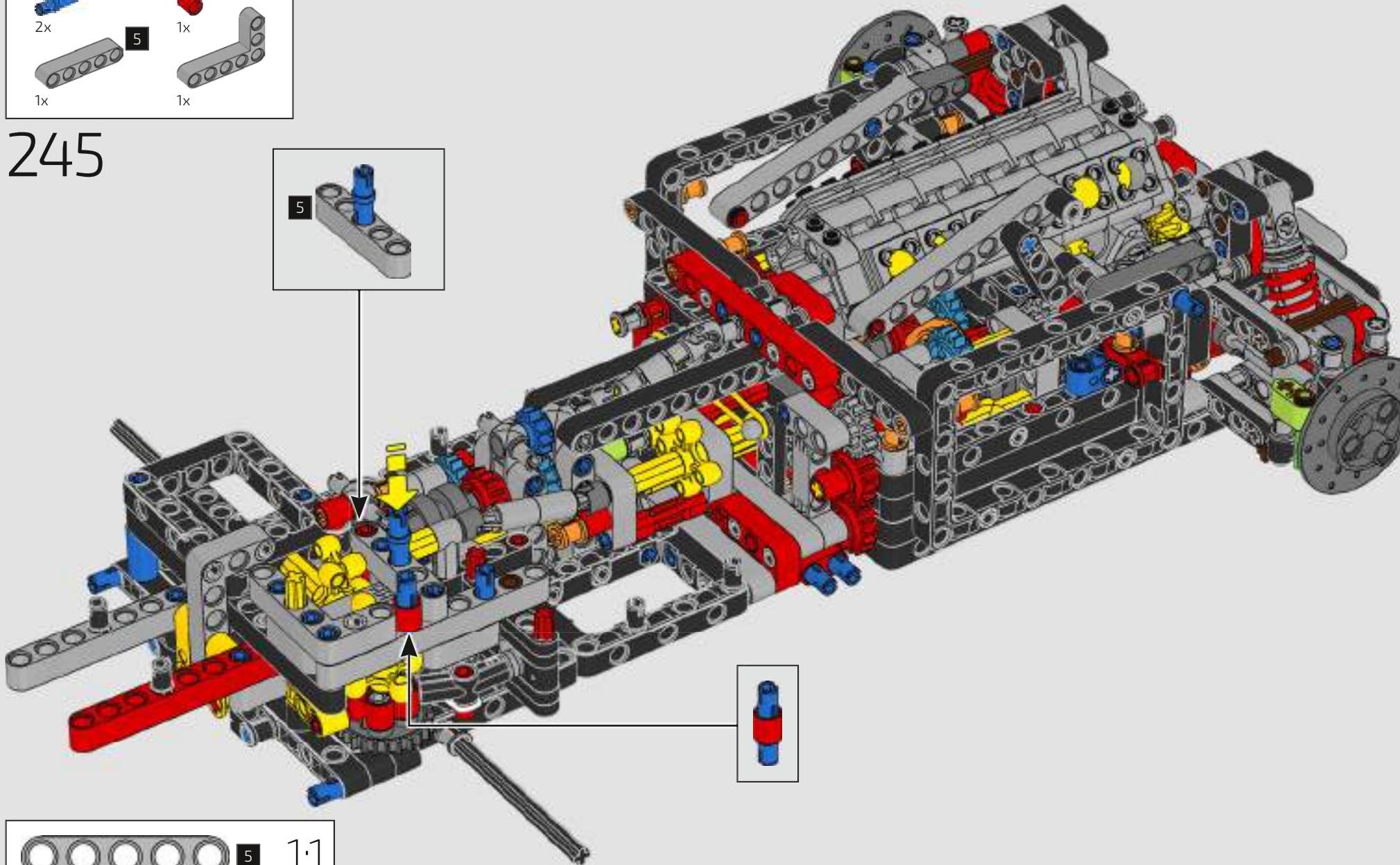


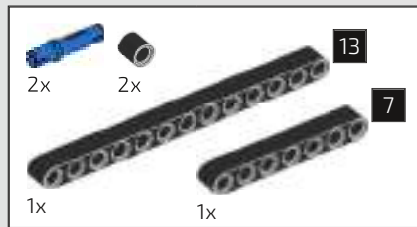
244



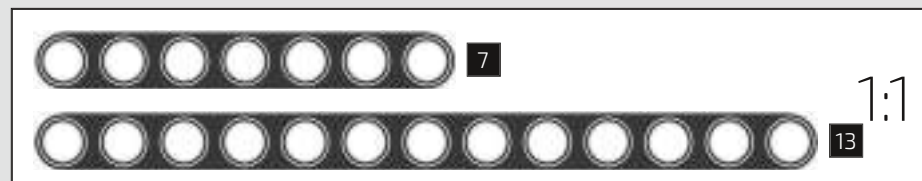
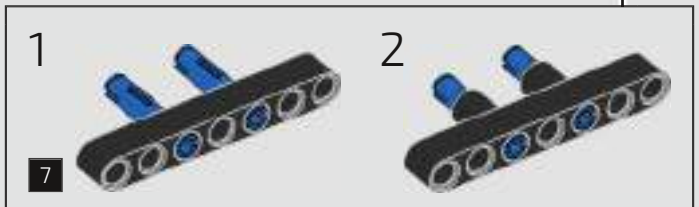
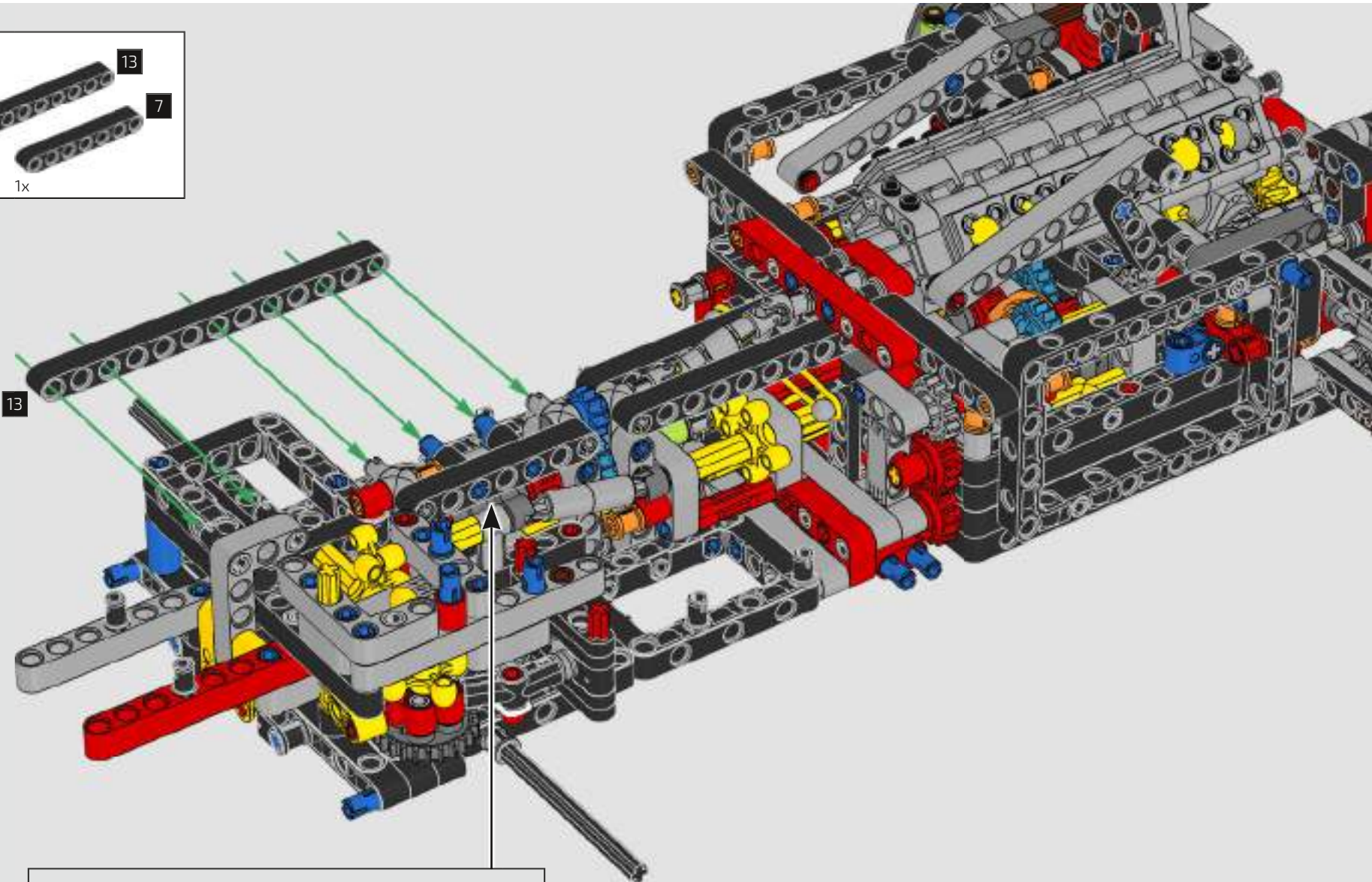


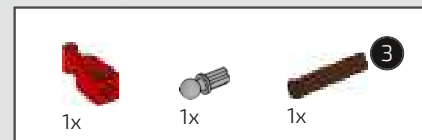
245



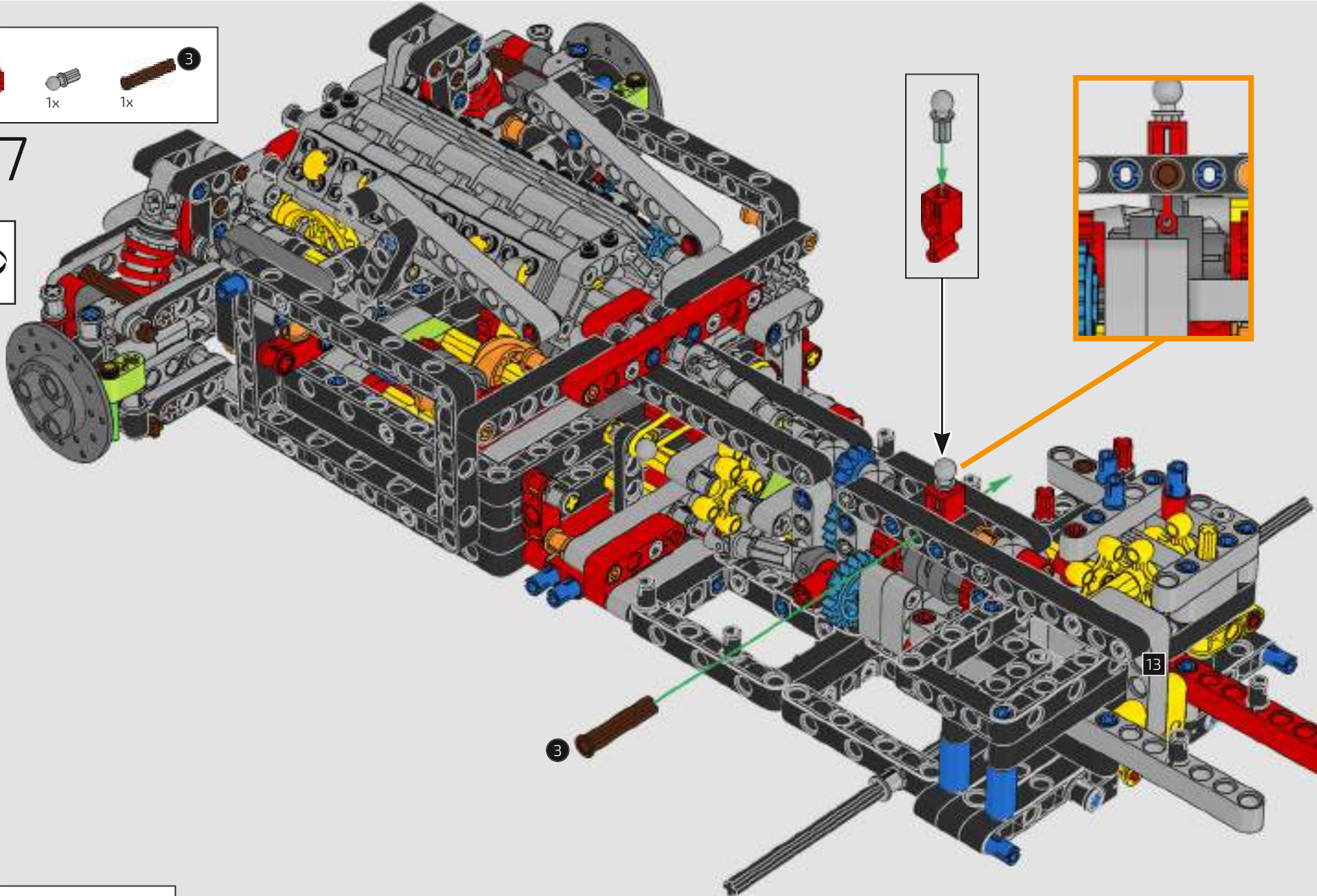


246



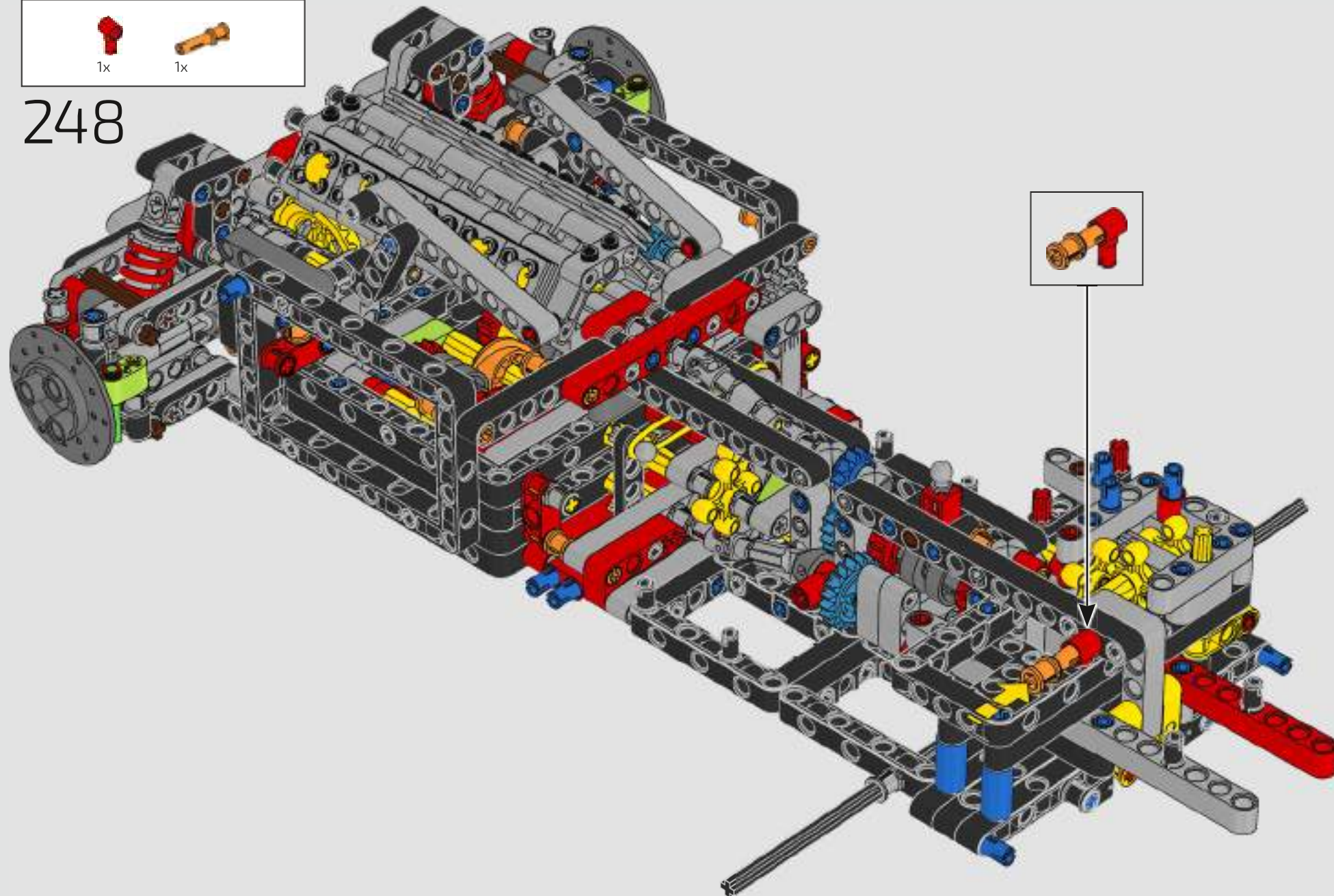


247



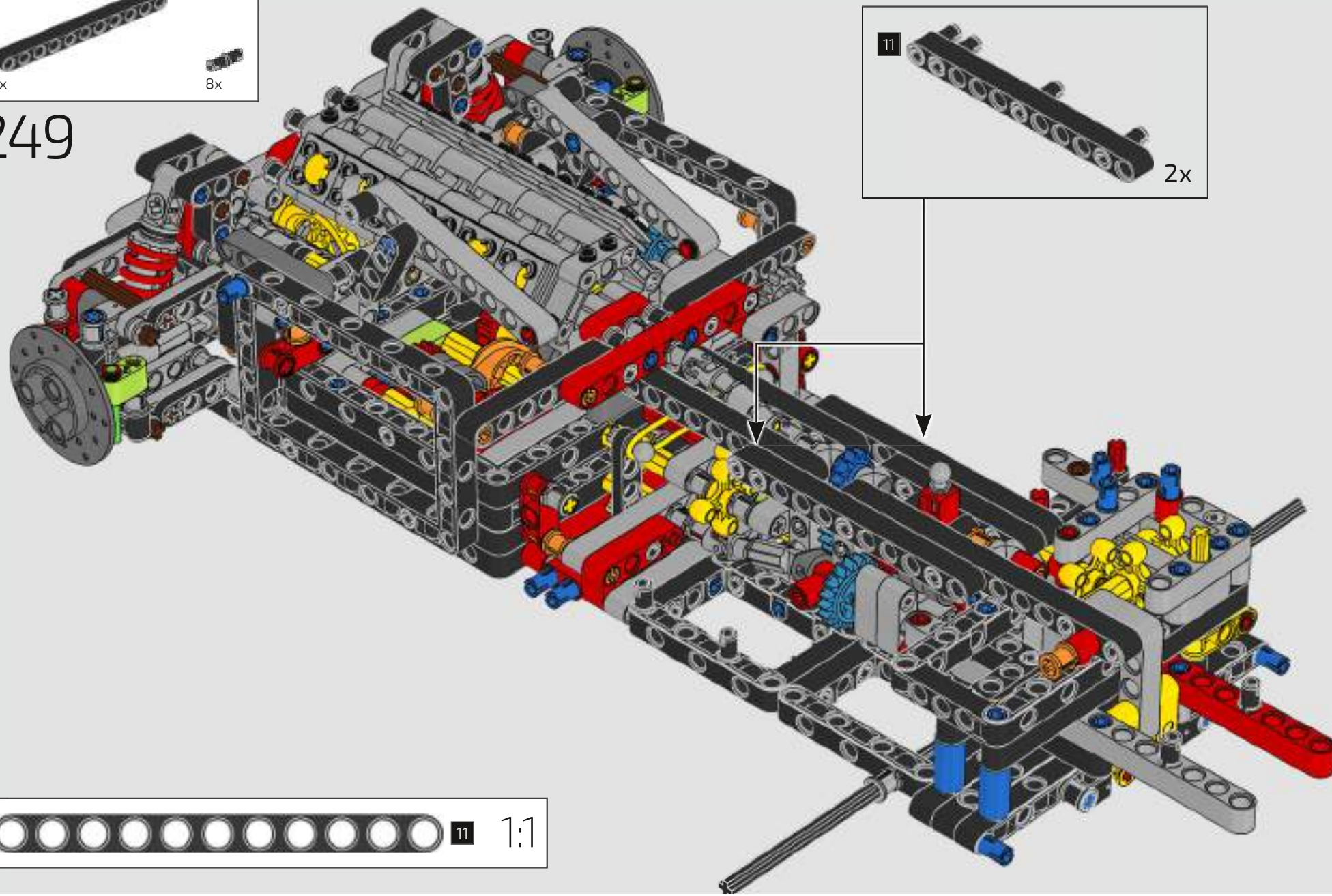


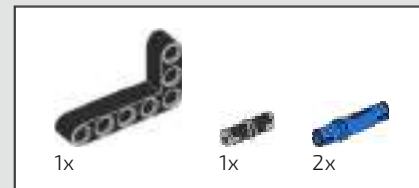
248



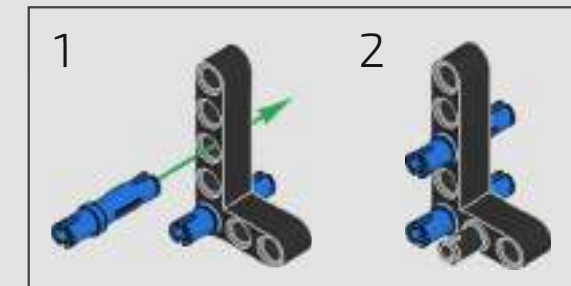
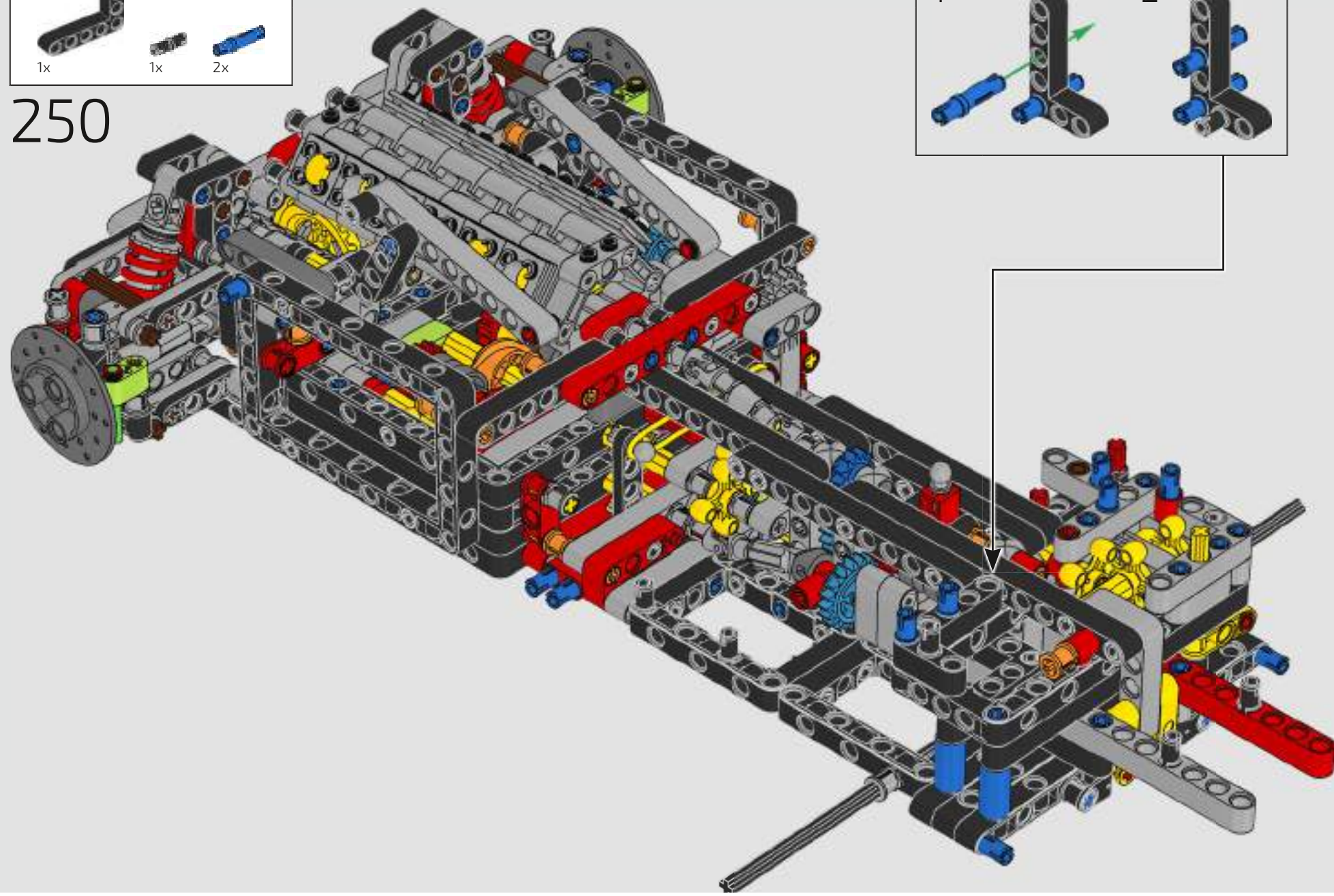


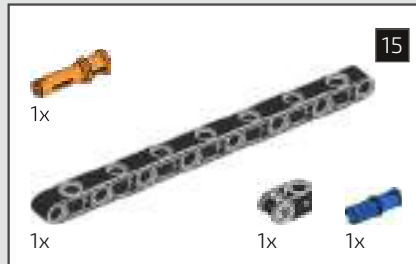
249



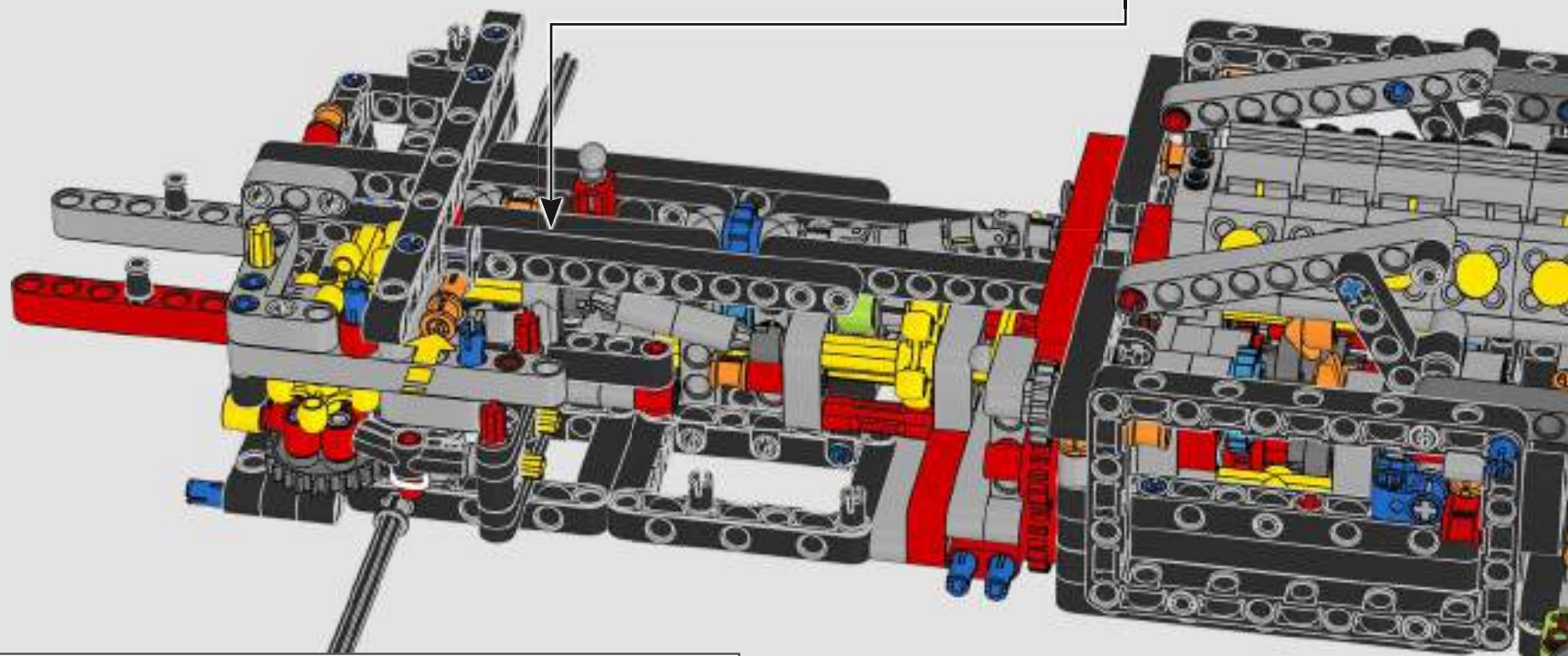


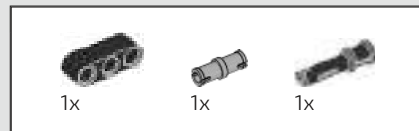
250



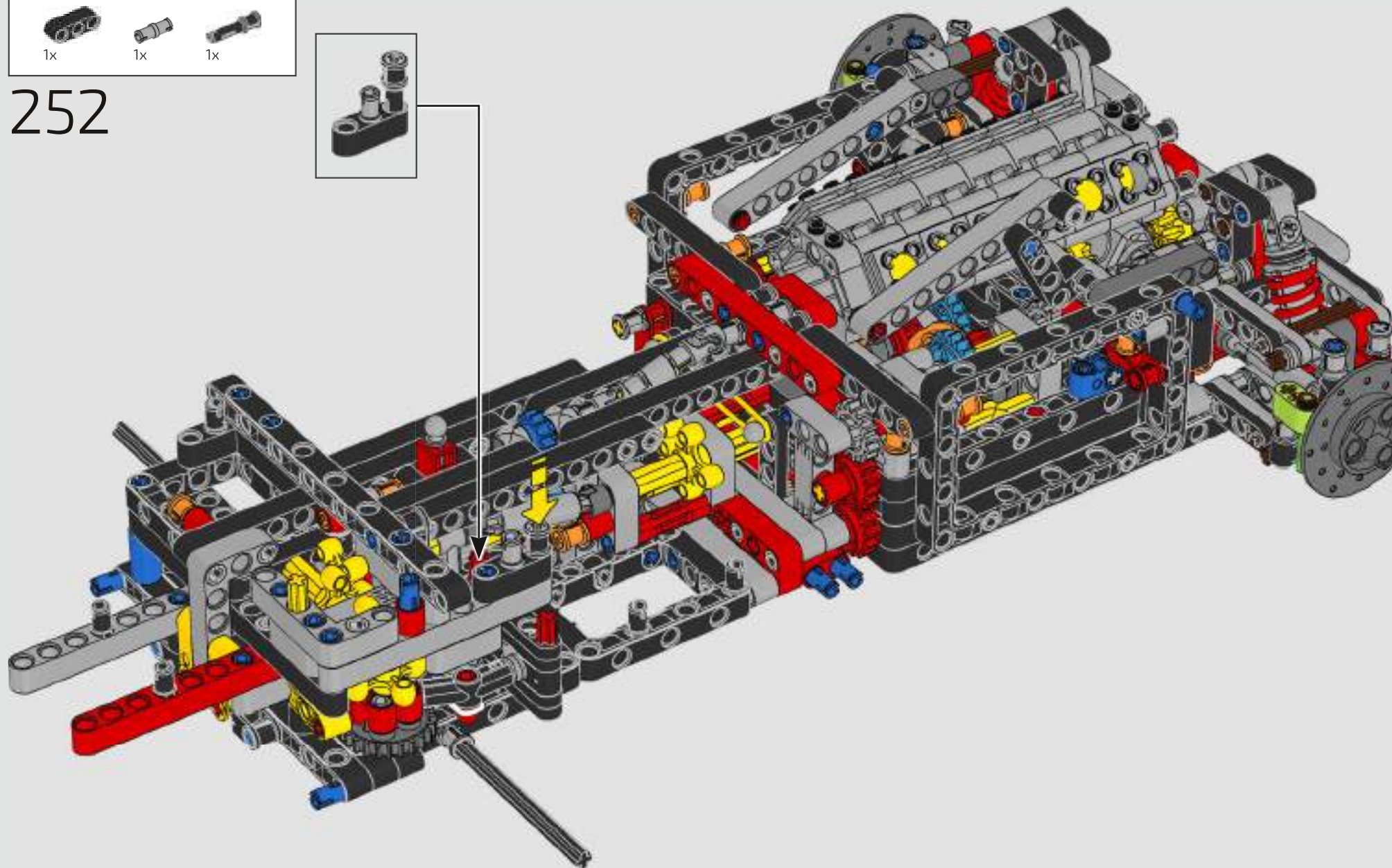


251



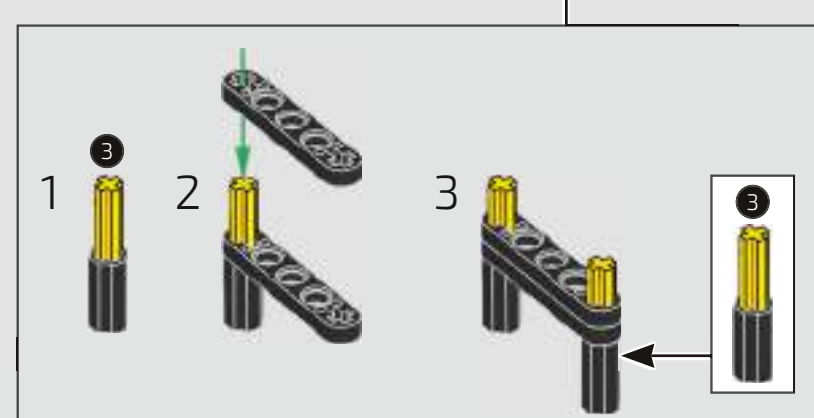
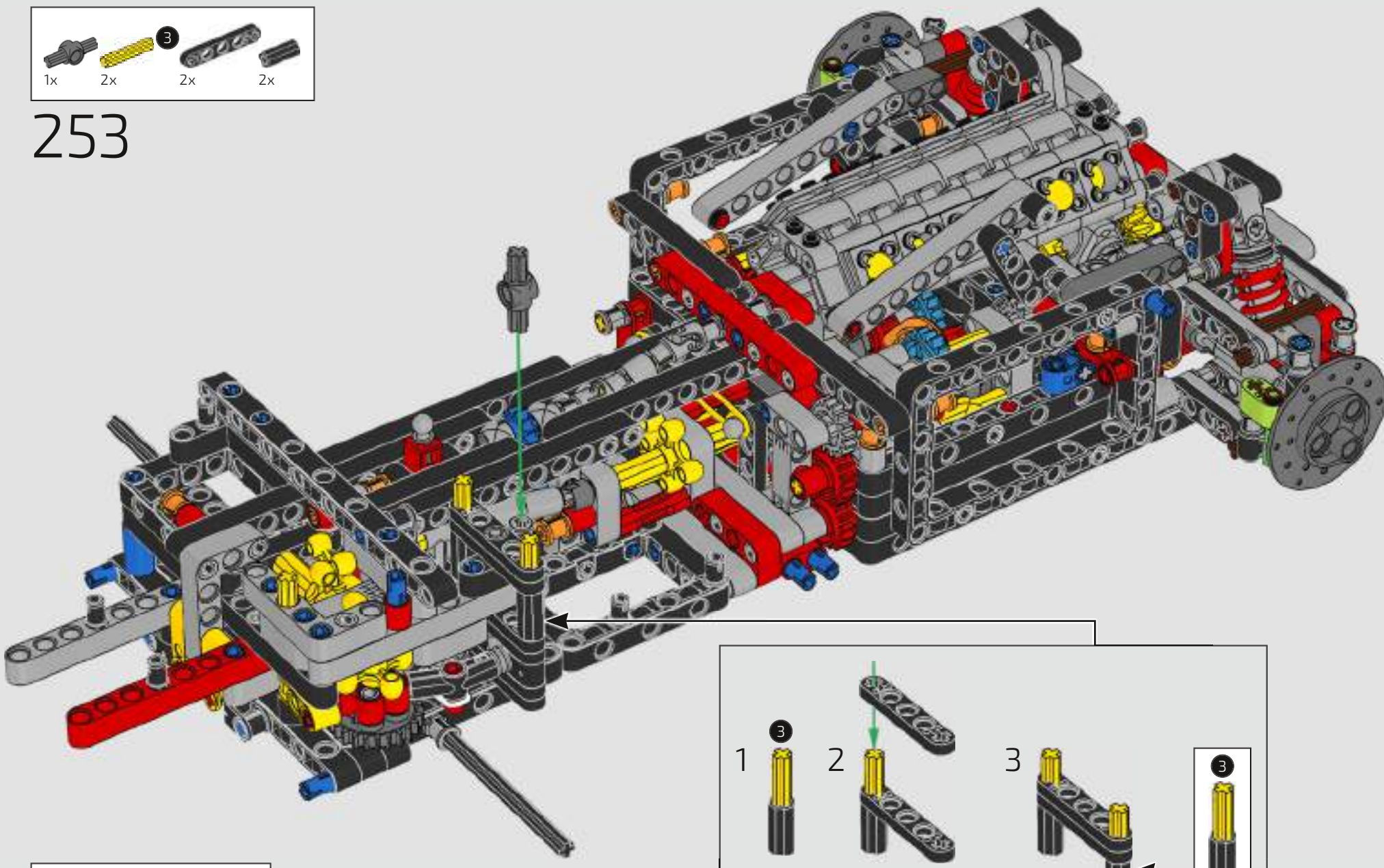


252



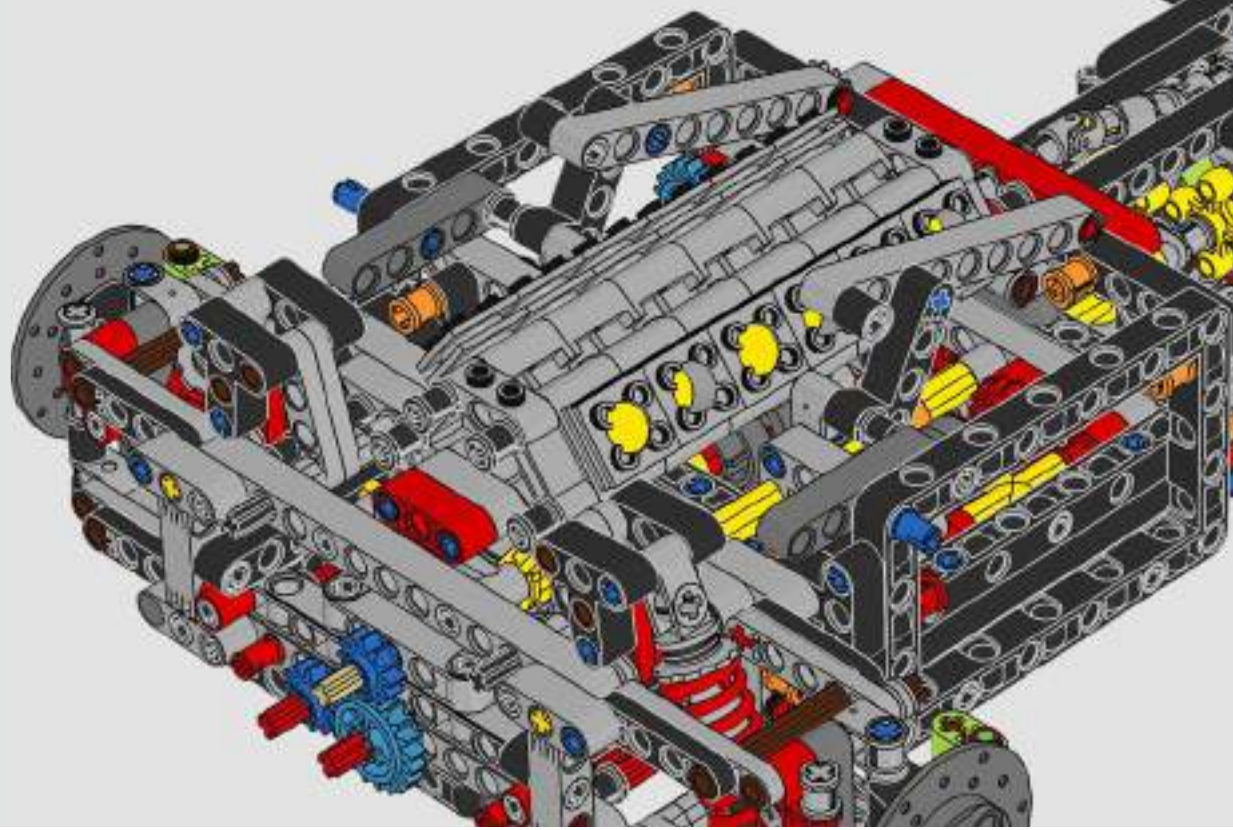
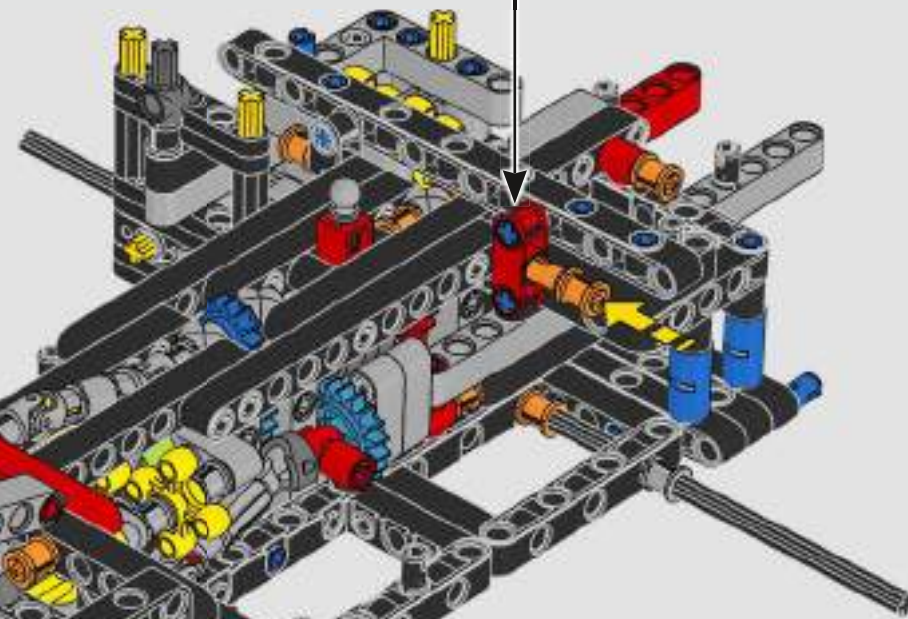
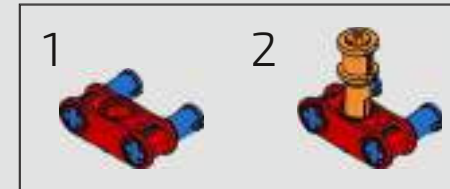


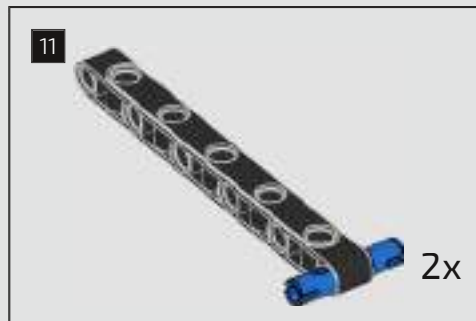
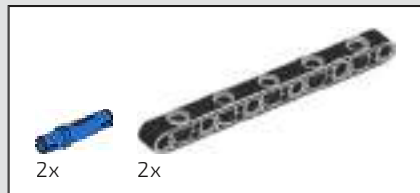
253



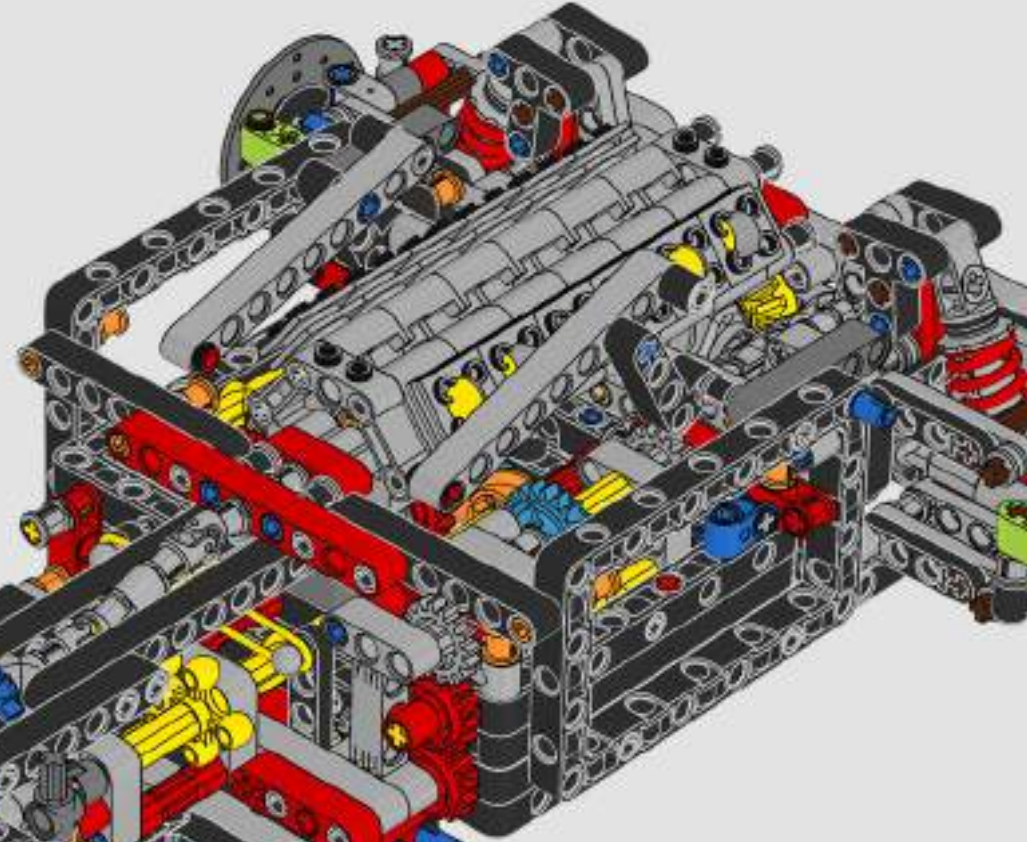
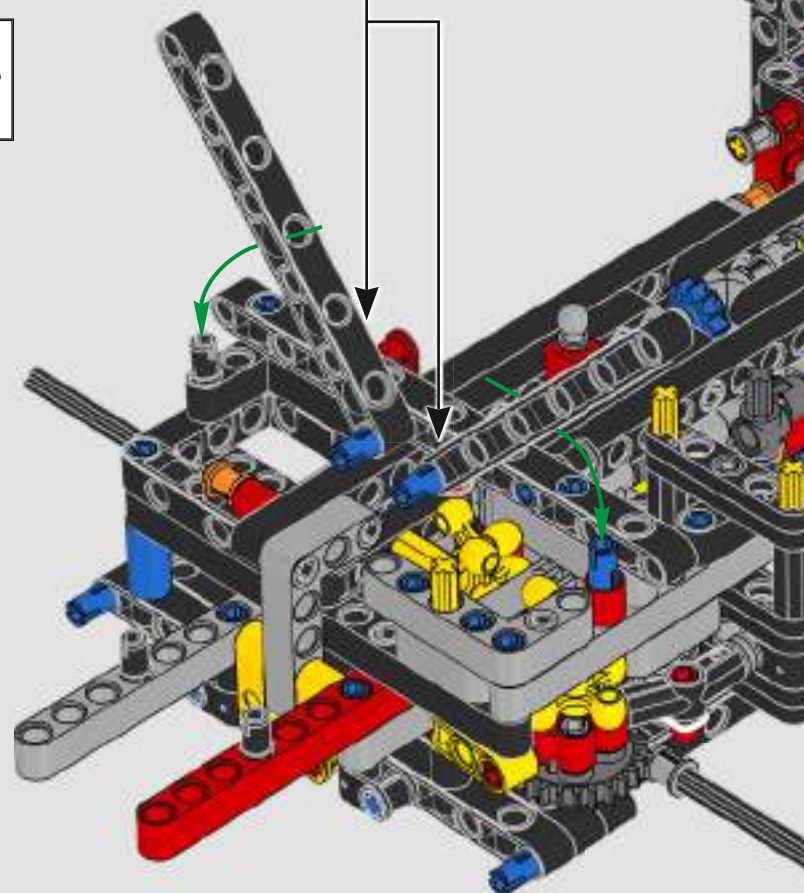


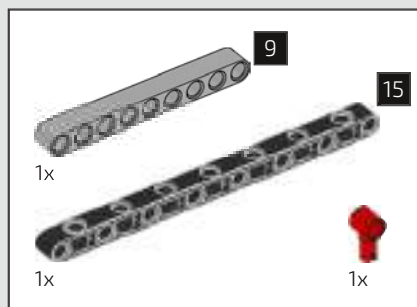
254



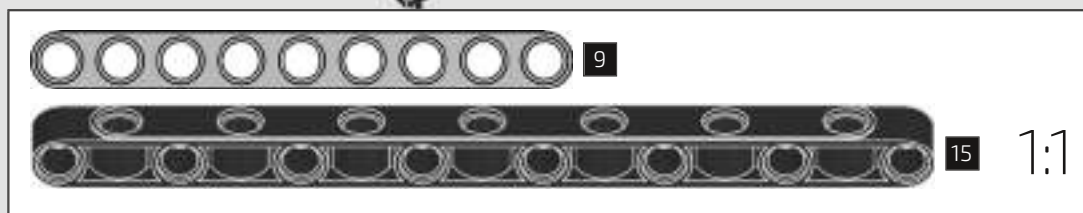
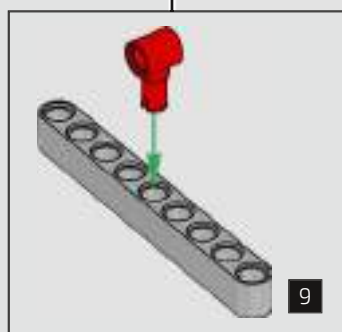
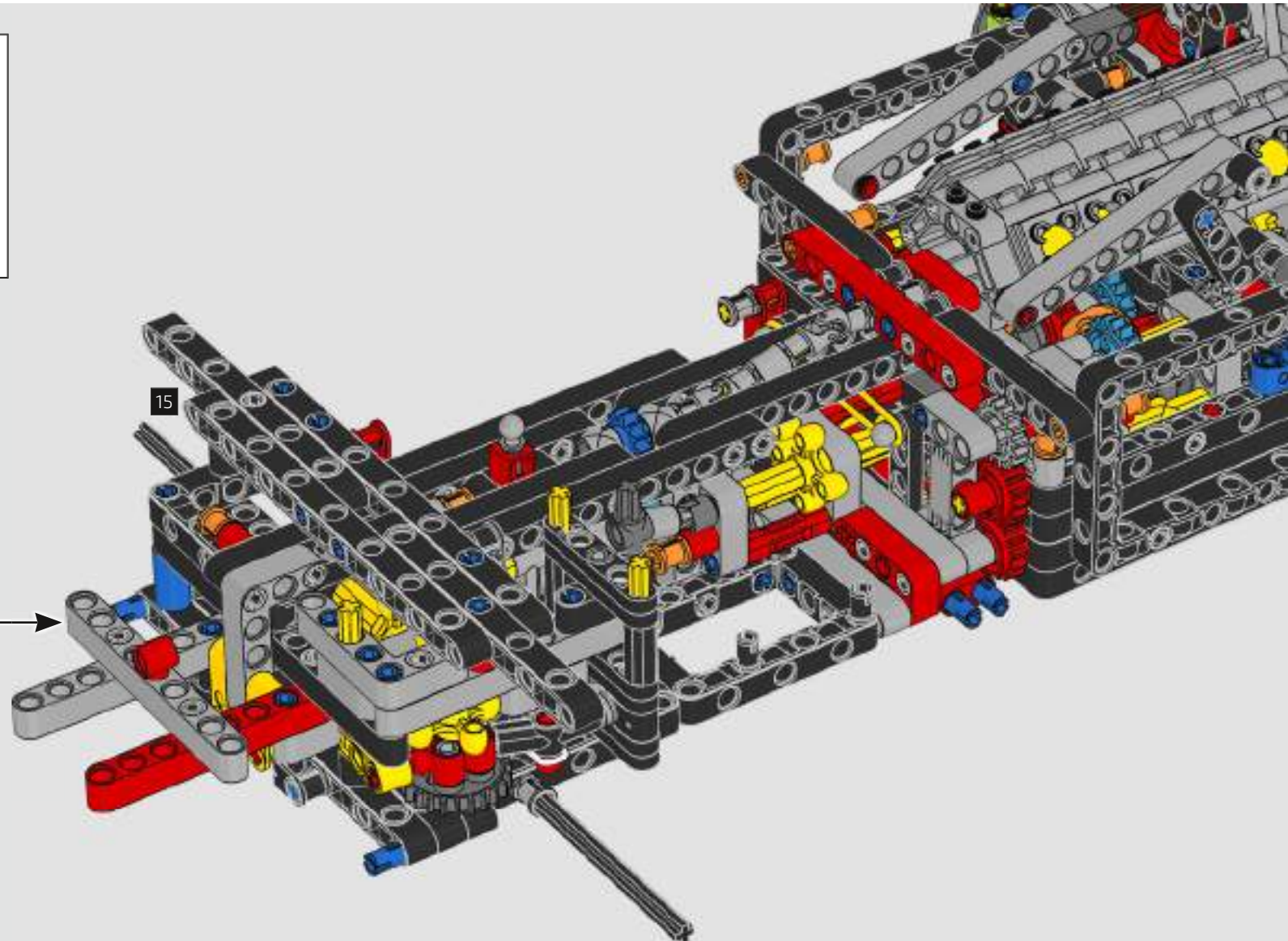


255



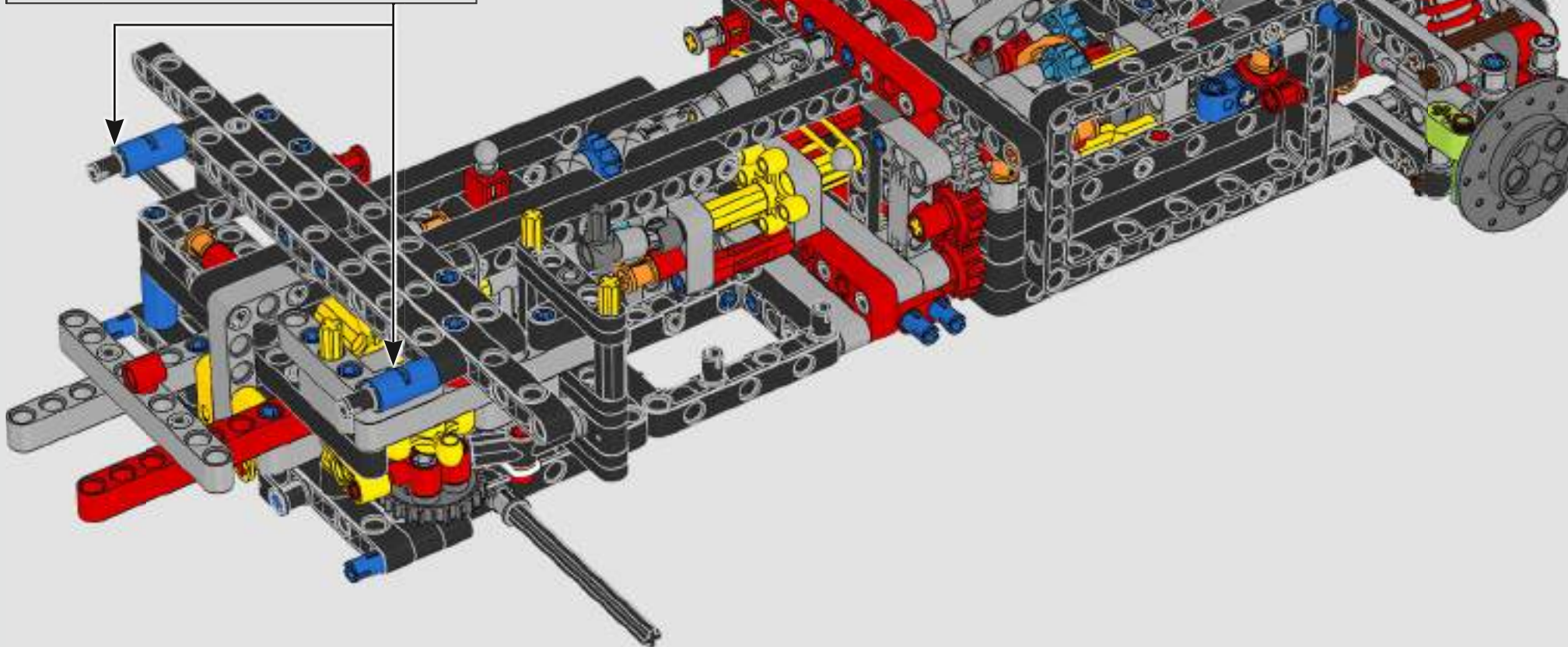
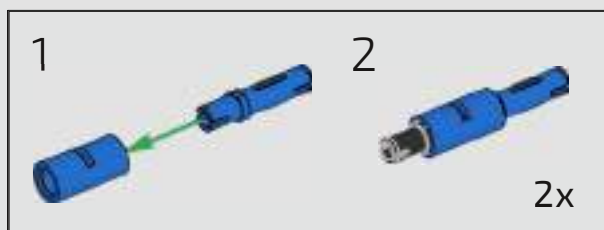


256





257

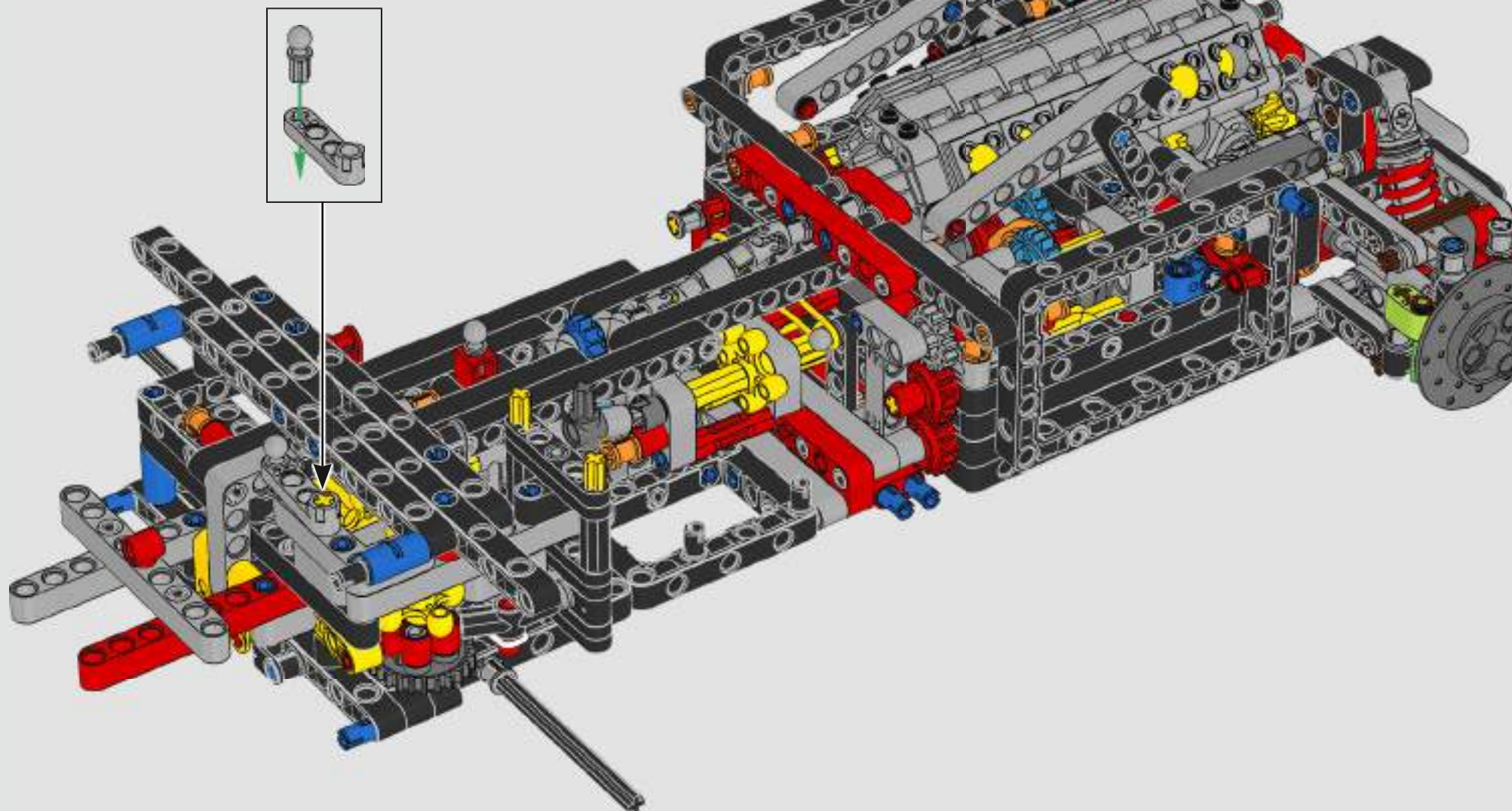


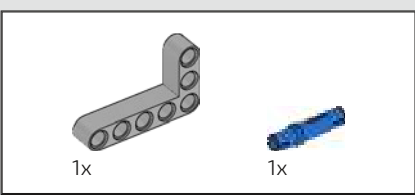
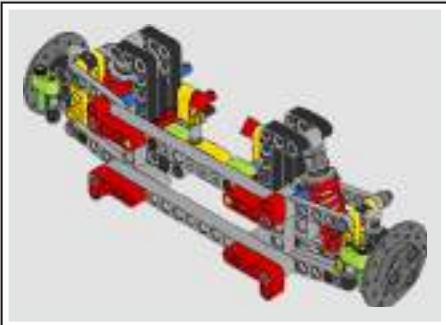


1x

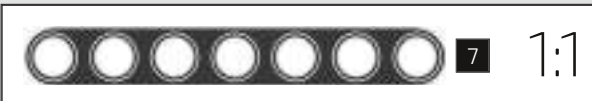
1x

258

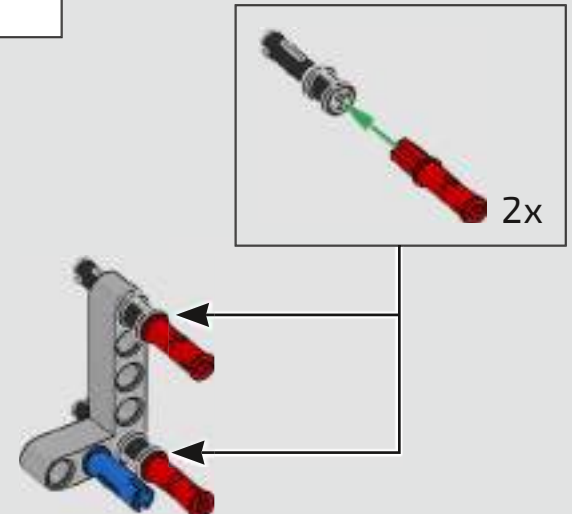




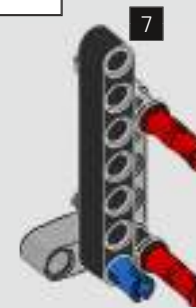
259

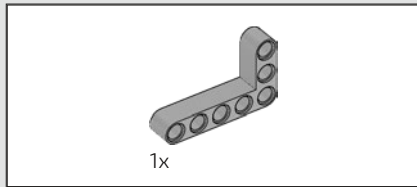


260

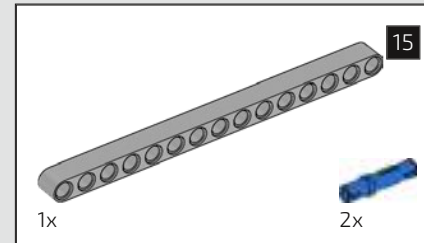
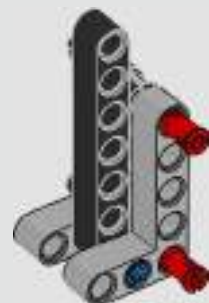


261

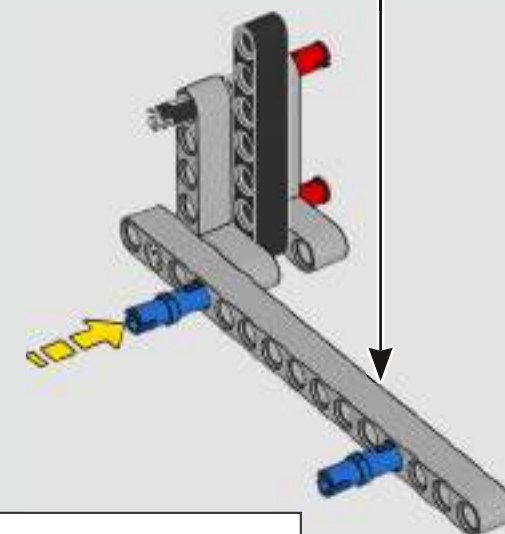
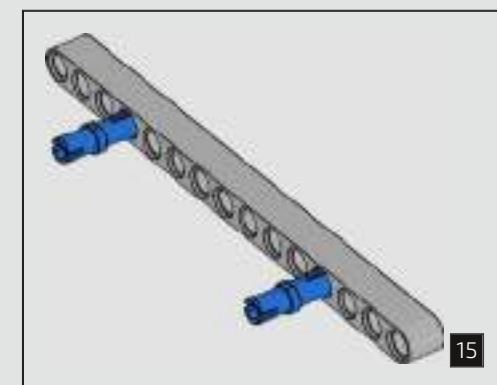


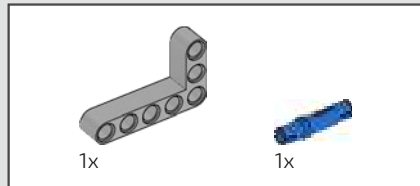


262

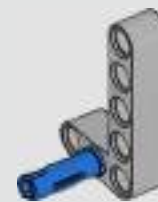


263

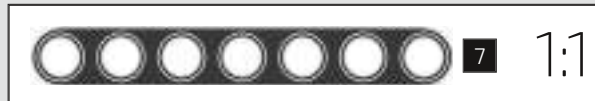




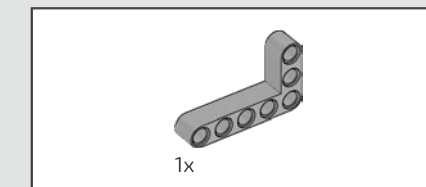
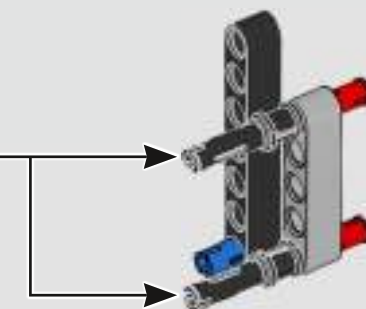
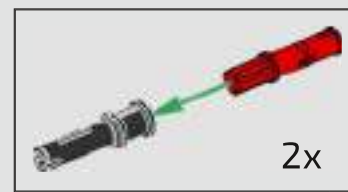
264



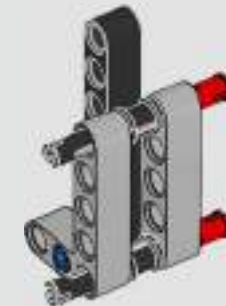
265



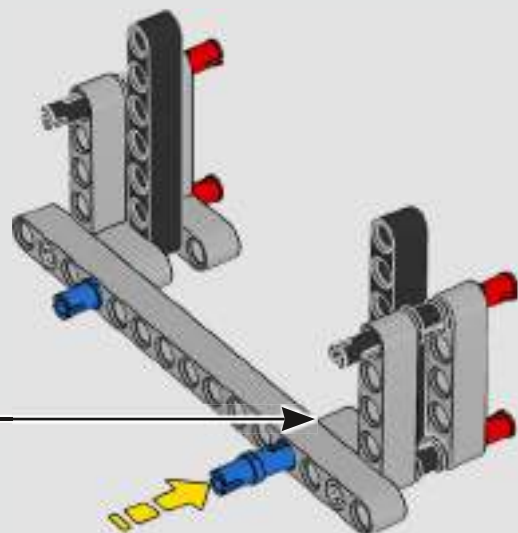
266



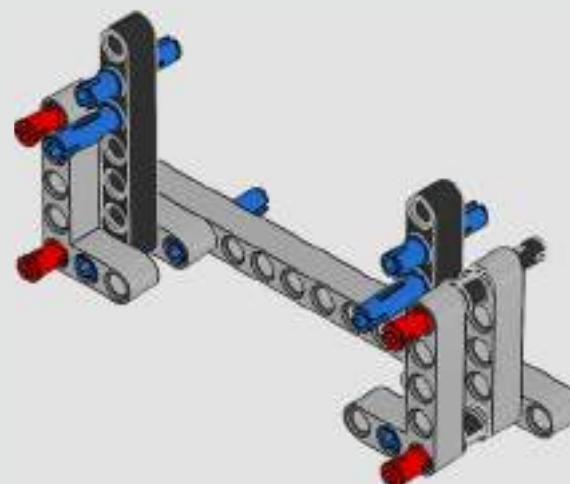
267

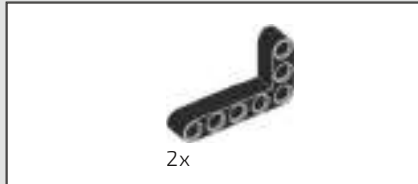


268



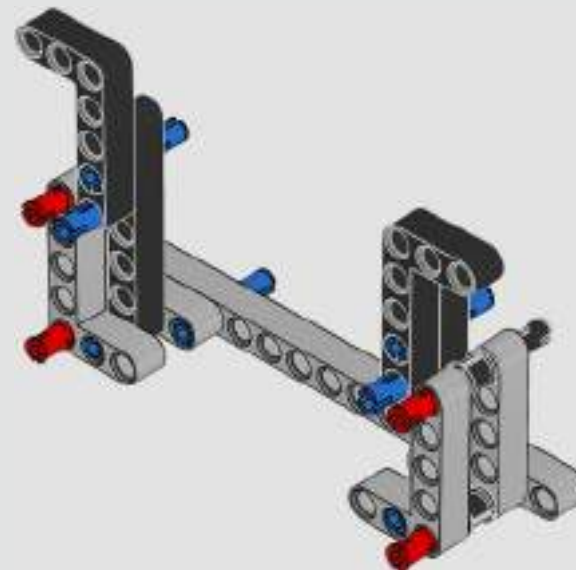
269

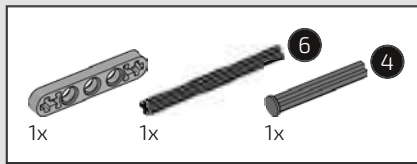




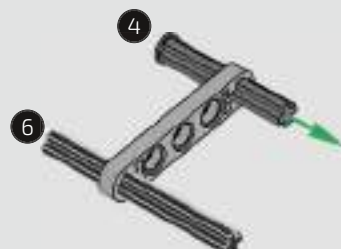
2x

270

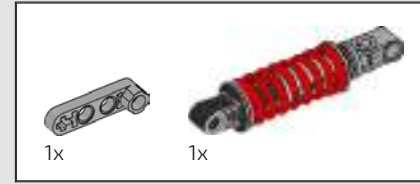




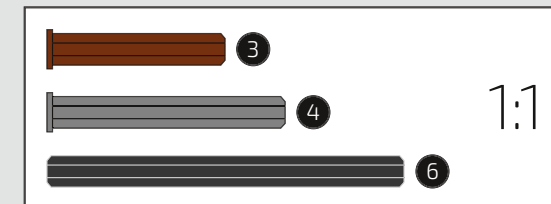
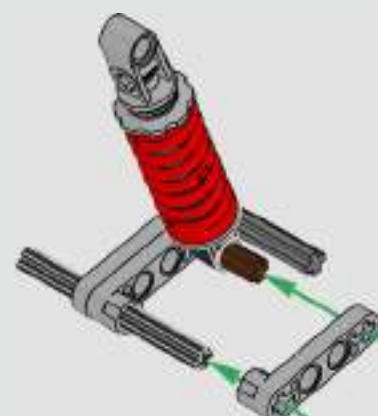
271



272

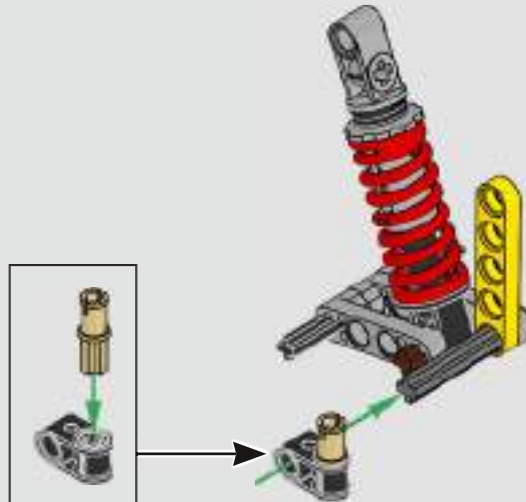


273

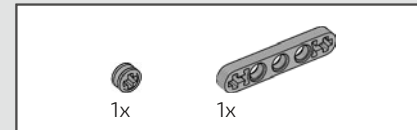
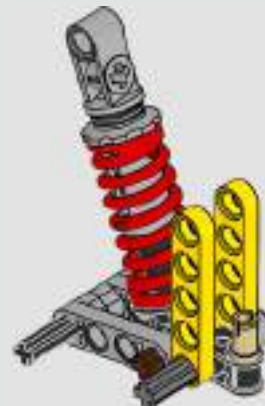




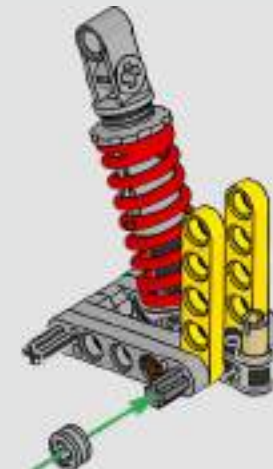
274



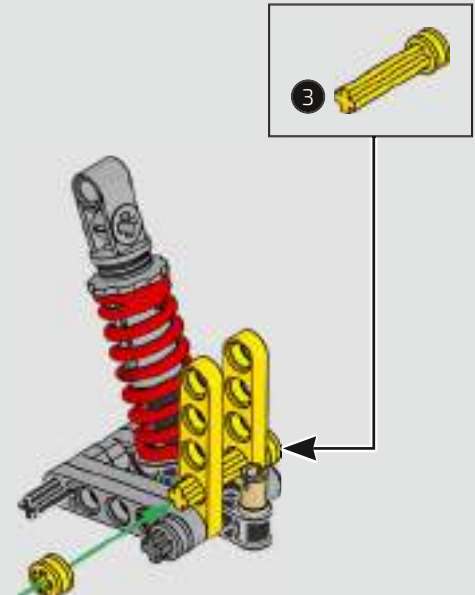
275

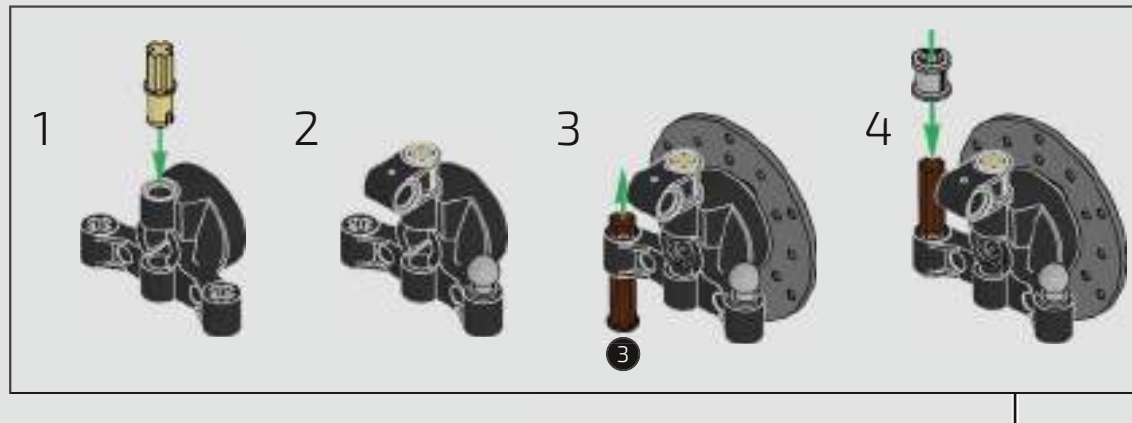
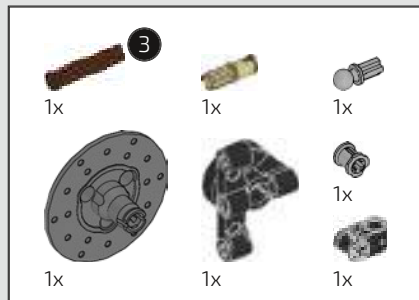


276

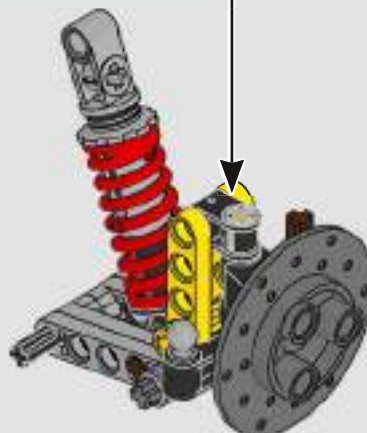


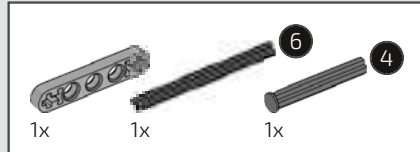
277



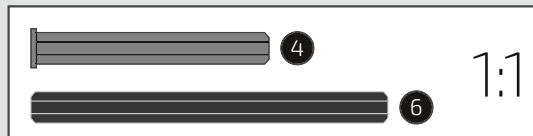
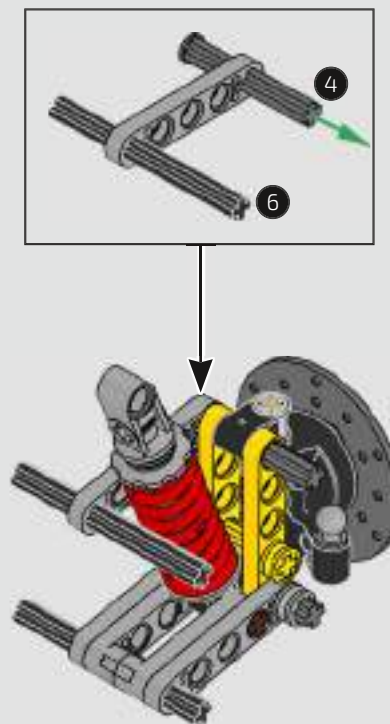


278

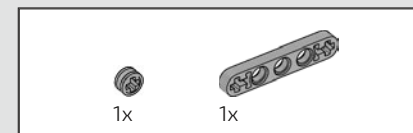
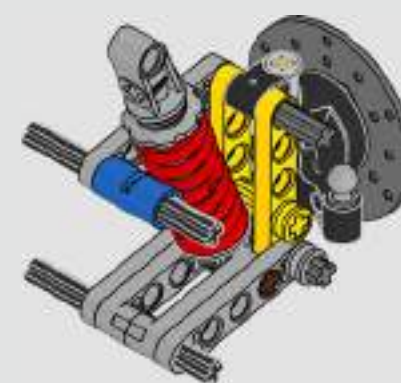




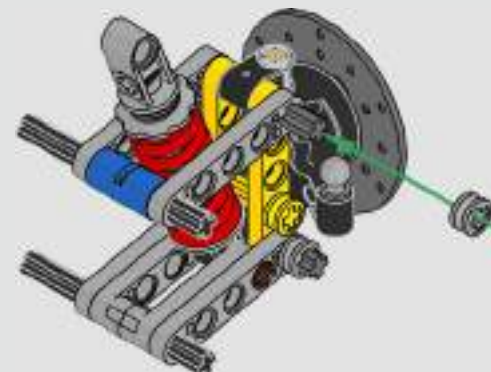
279



280



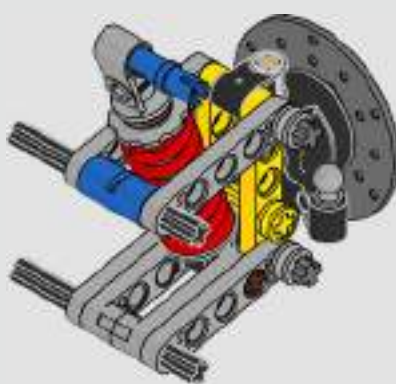
281



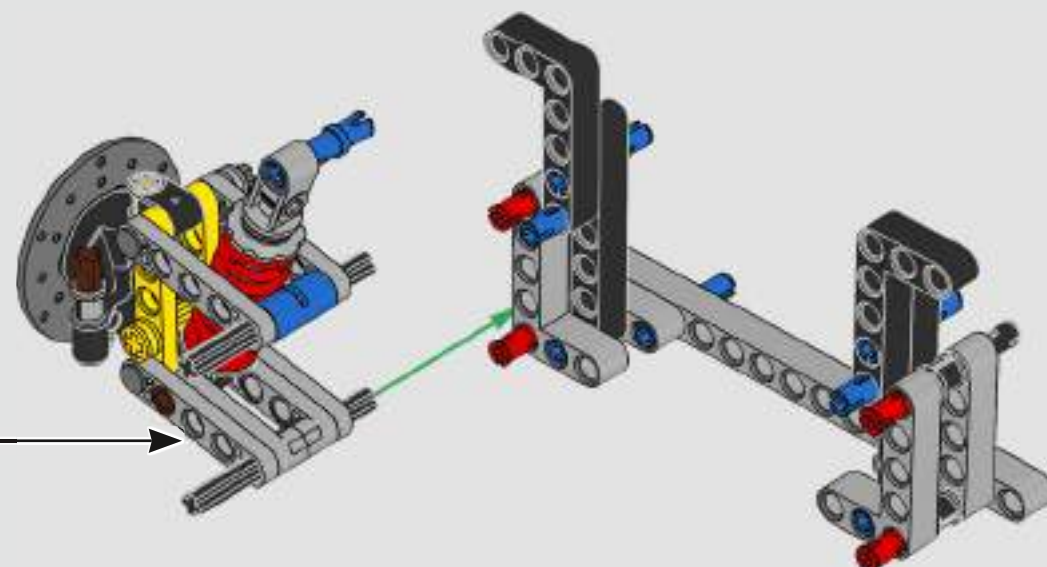


1x

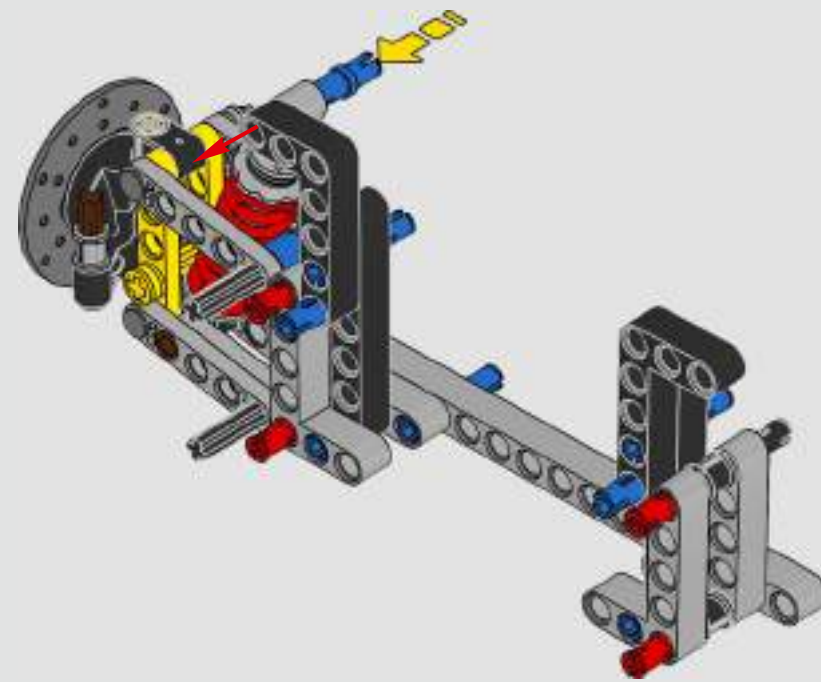
282

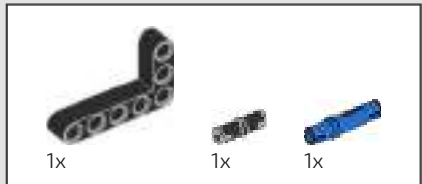


283

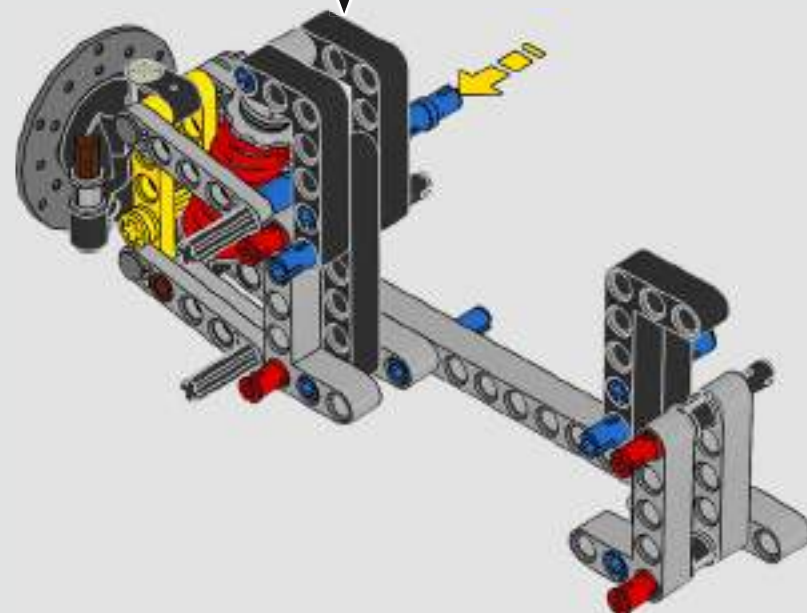
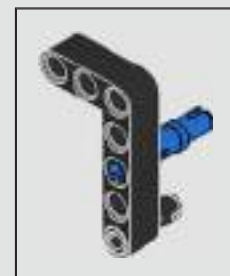


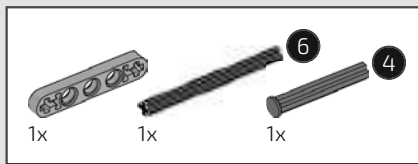
284



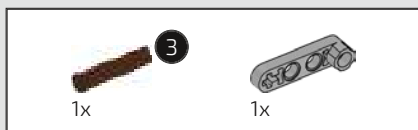
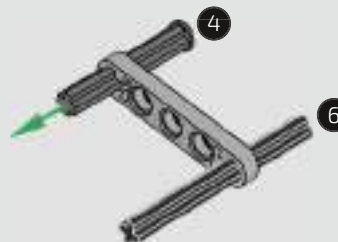


285

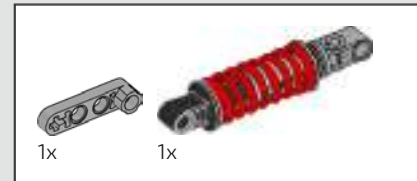
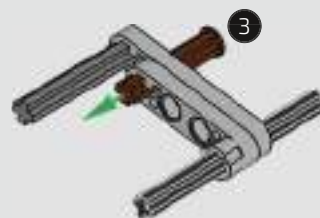




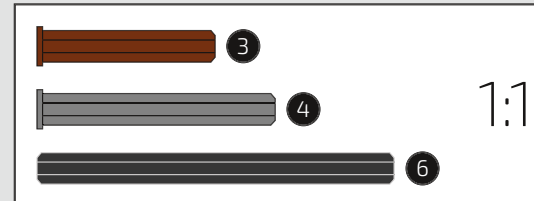
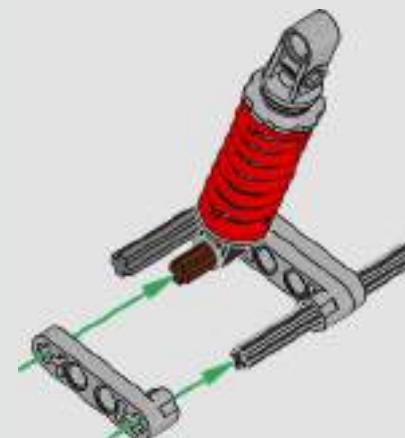
286



287



288

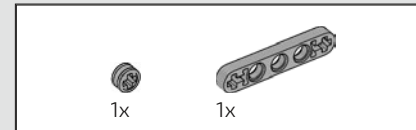
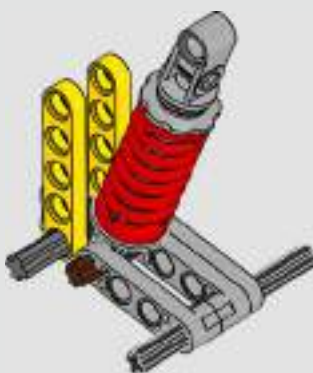




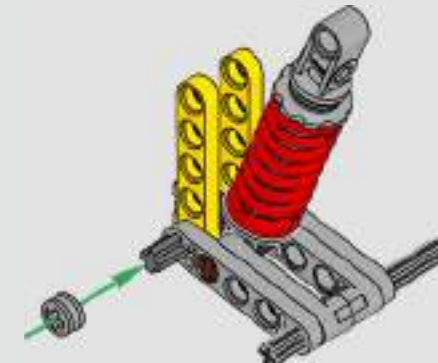
289



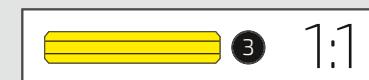
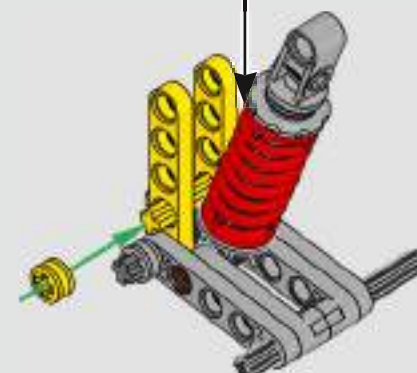
290

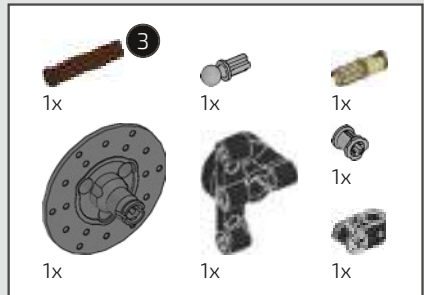


291

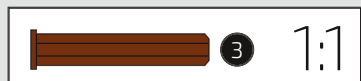
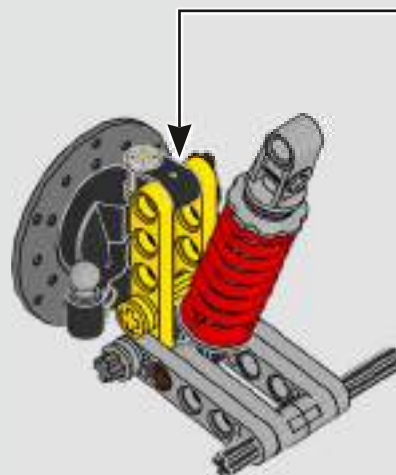
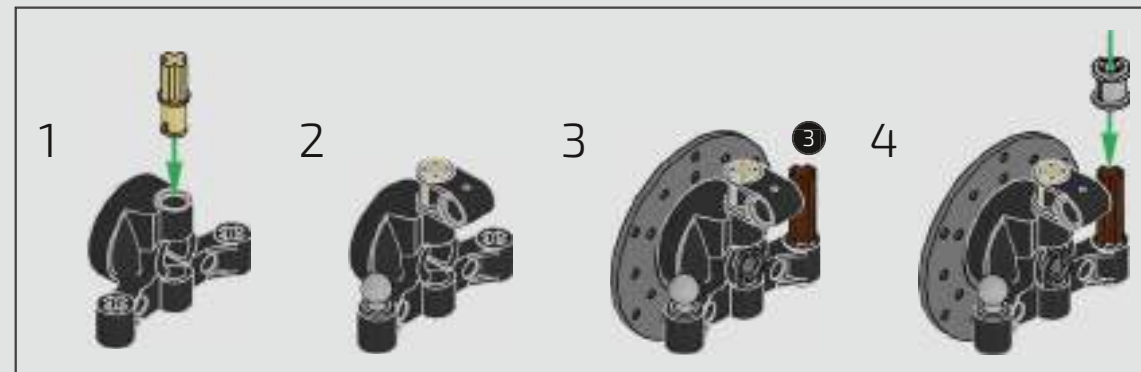


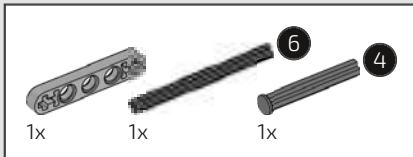
292



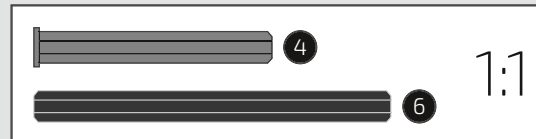
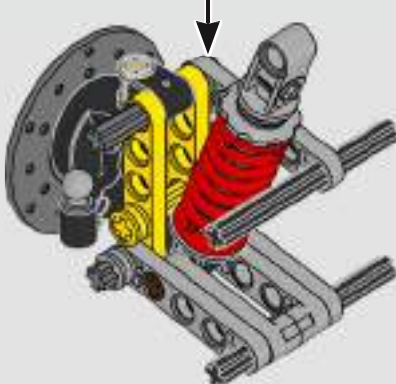
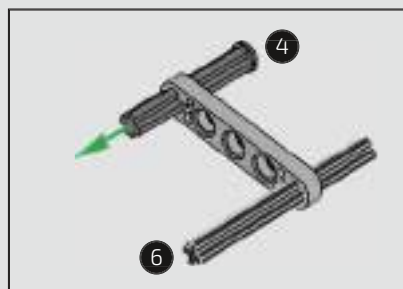


293

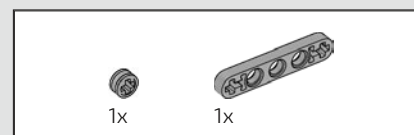
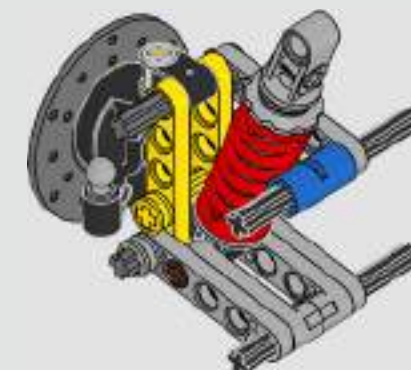




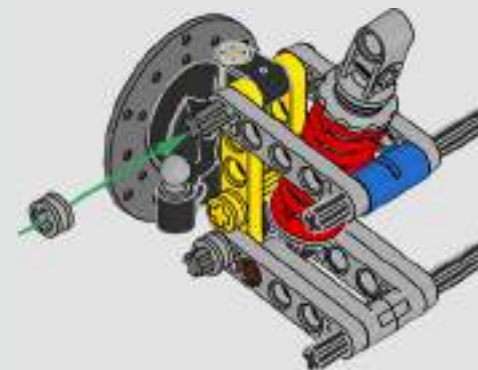
294



295

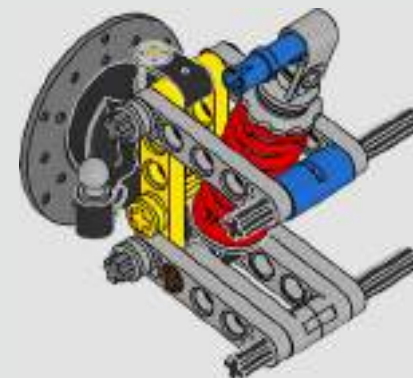


296

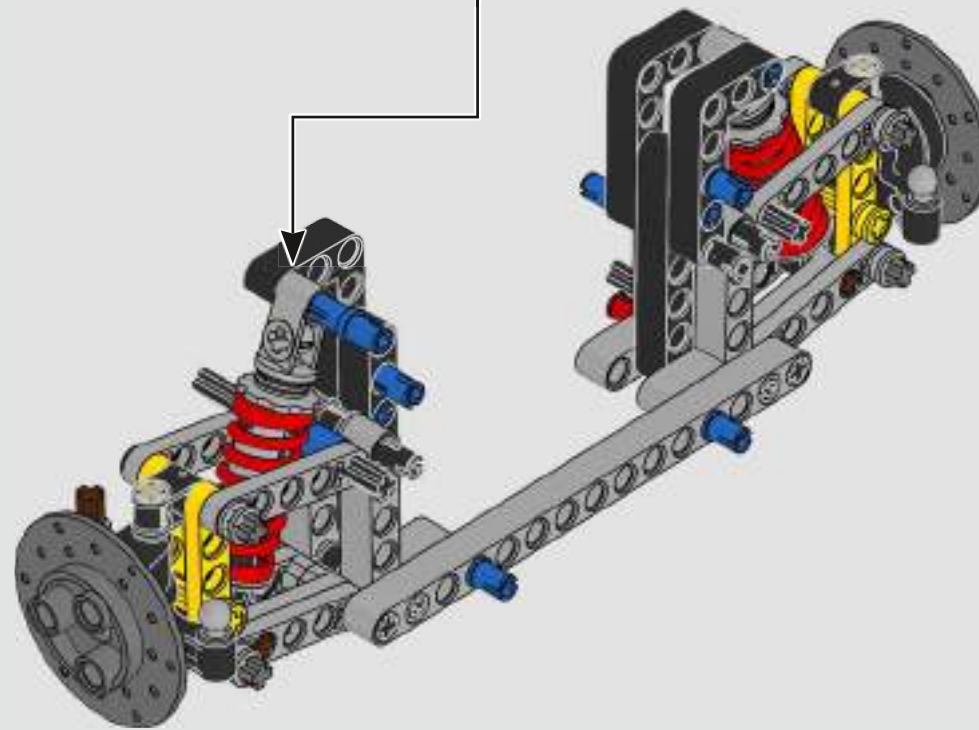




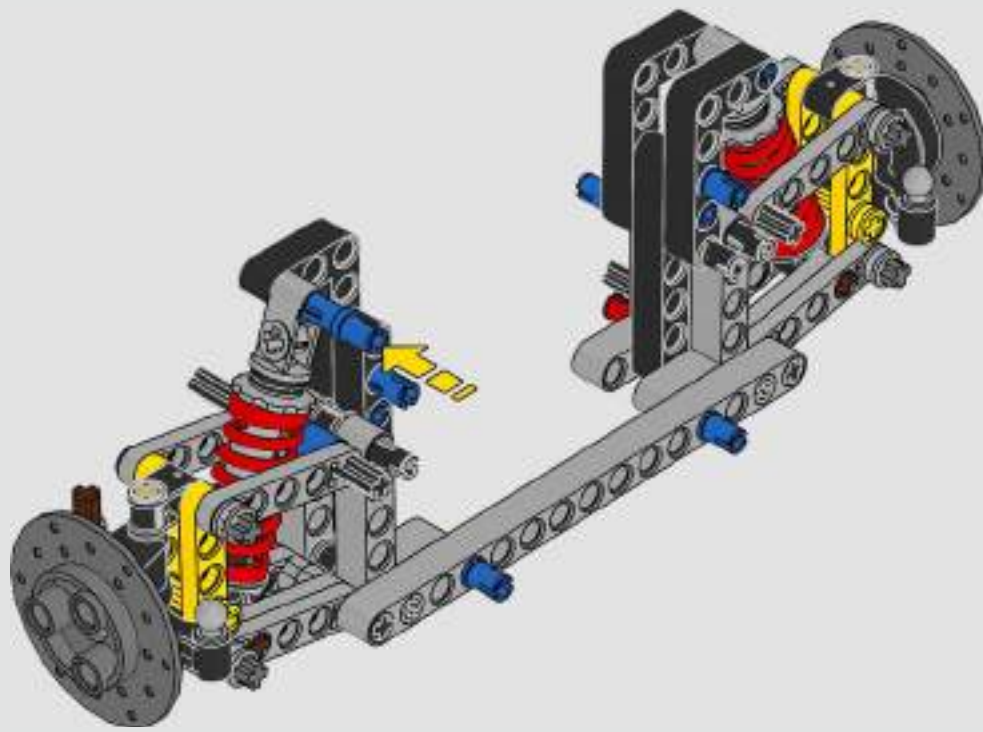
297

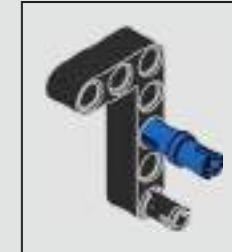
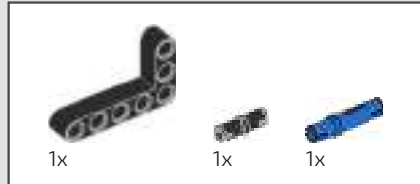


298

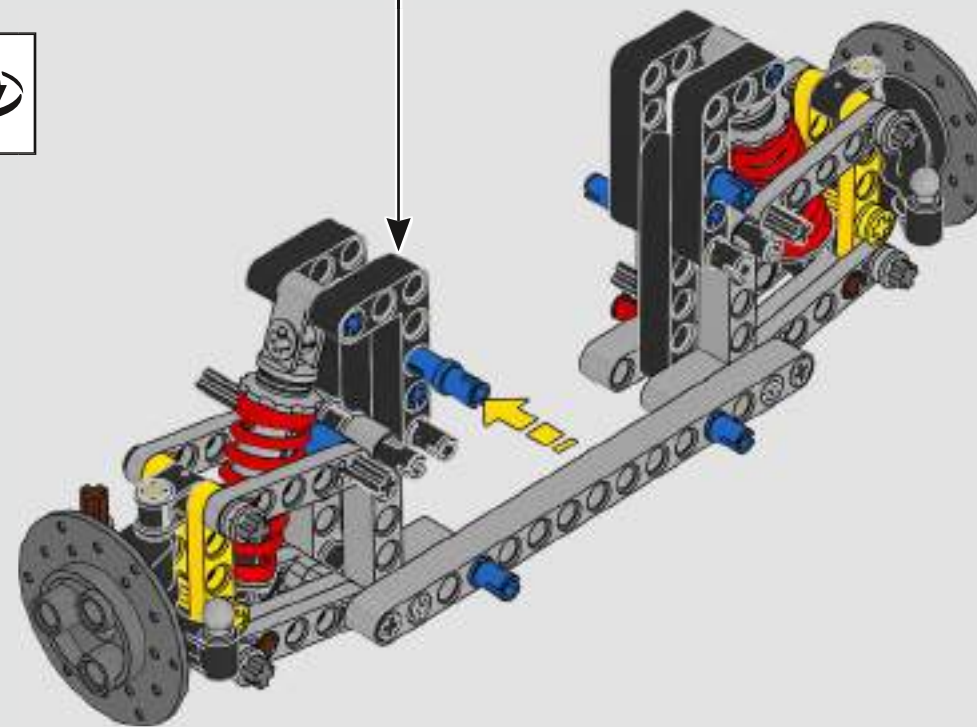


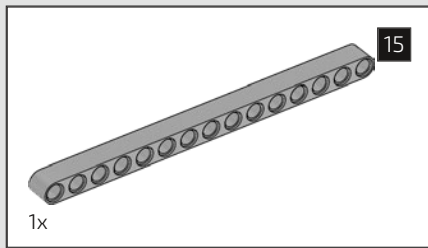
299



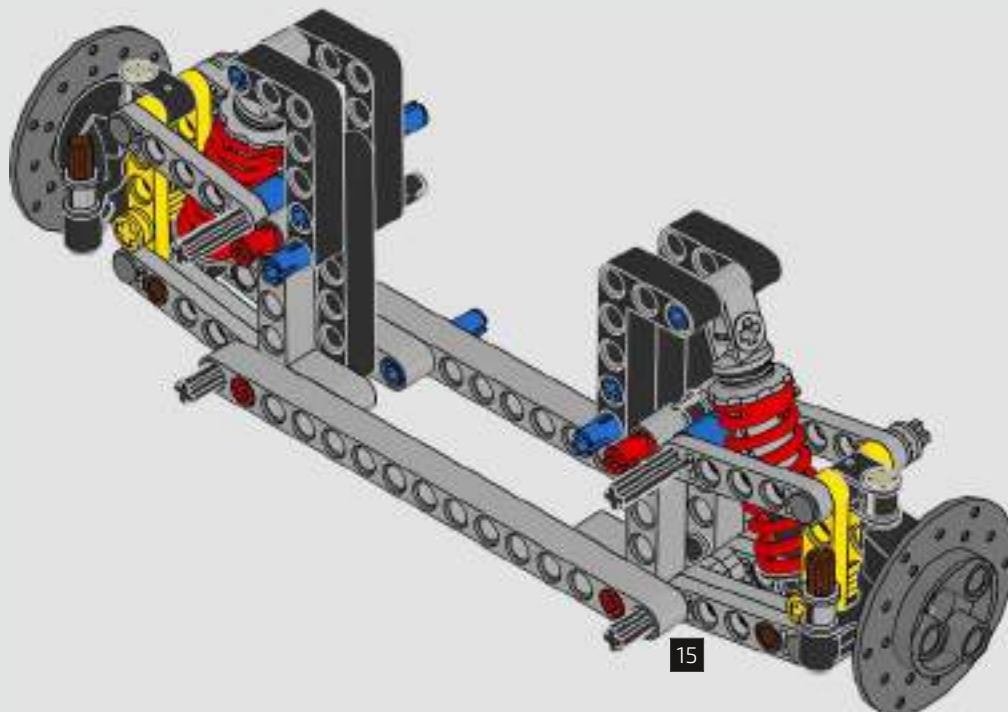


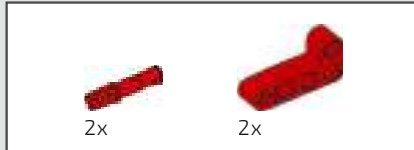
300



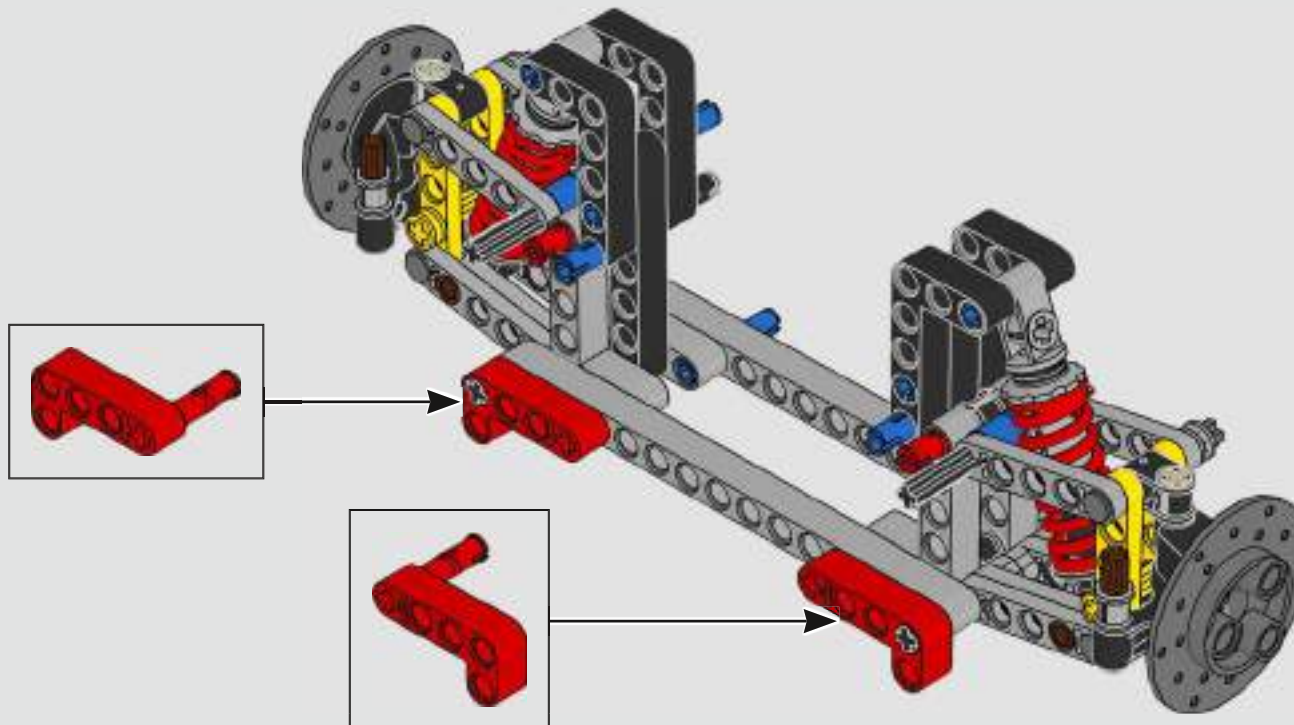


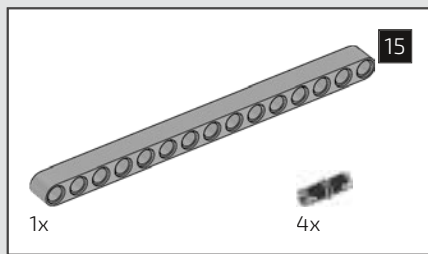
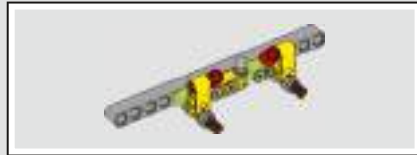
301



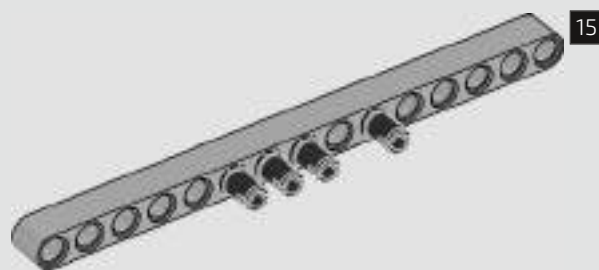


302

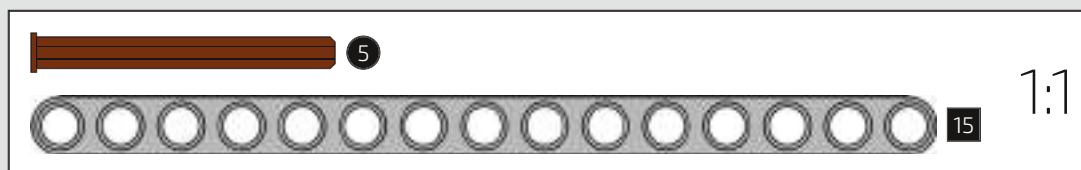
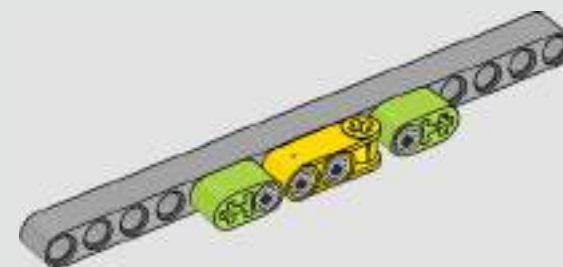




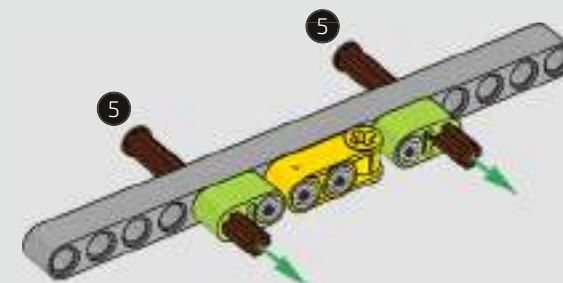
303



304



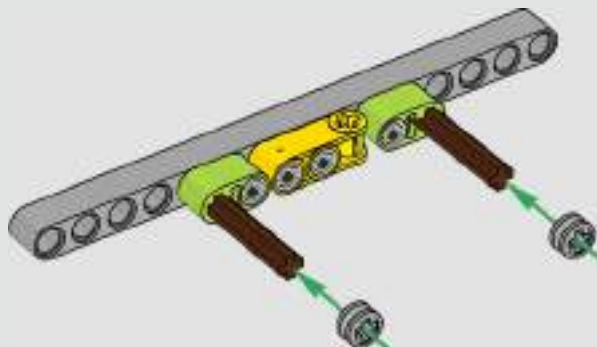
305





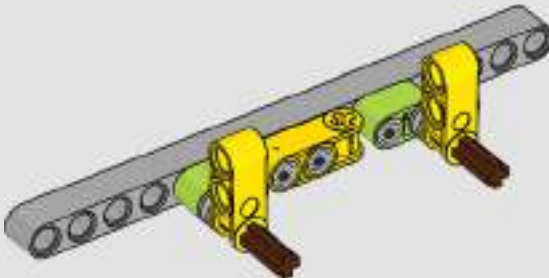
2x

306



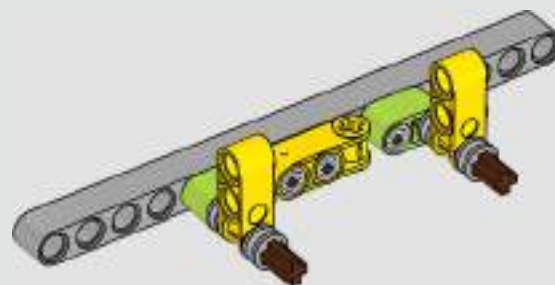
2x

307



2x

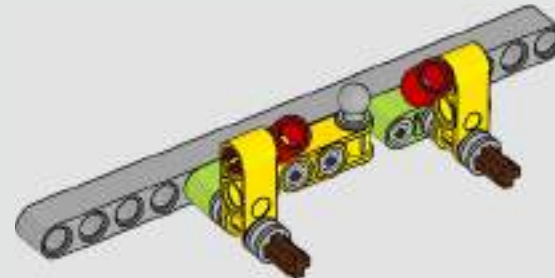
308



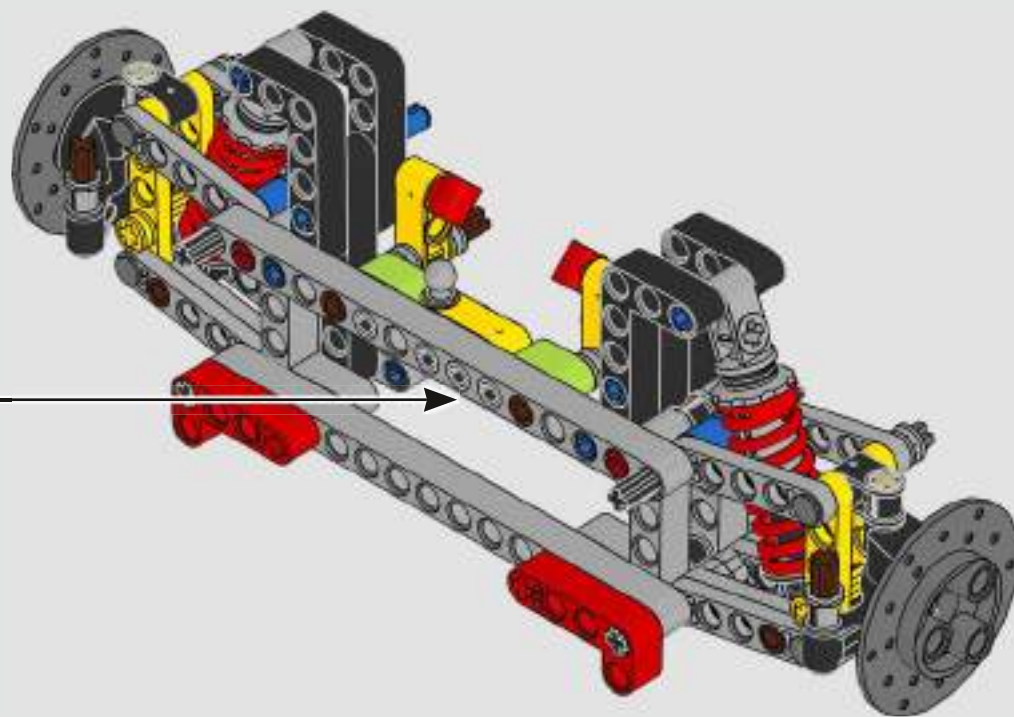
1x

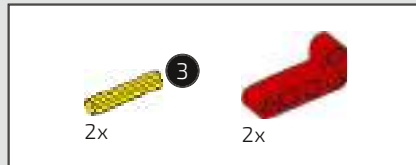
2x

309

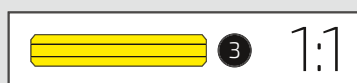
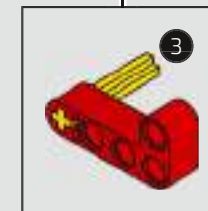
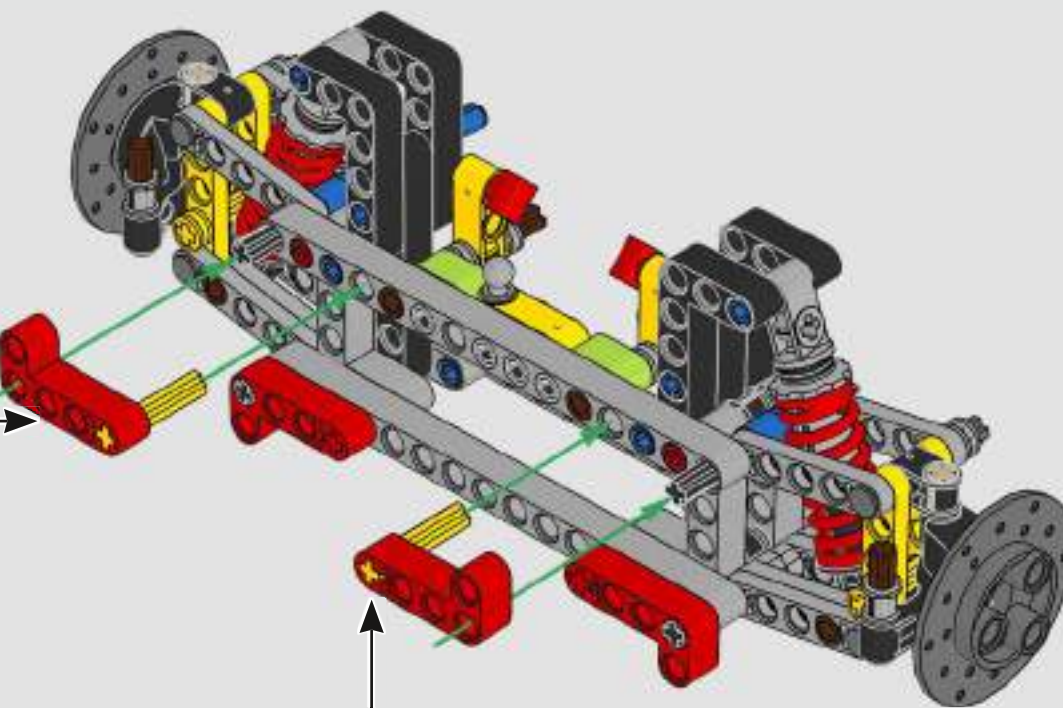


310



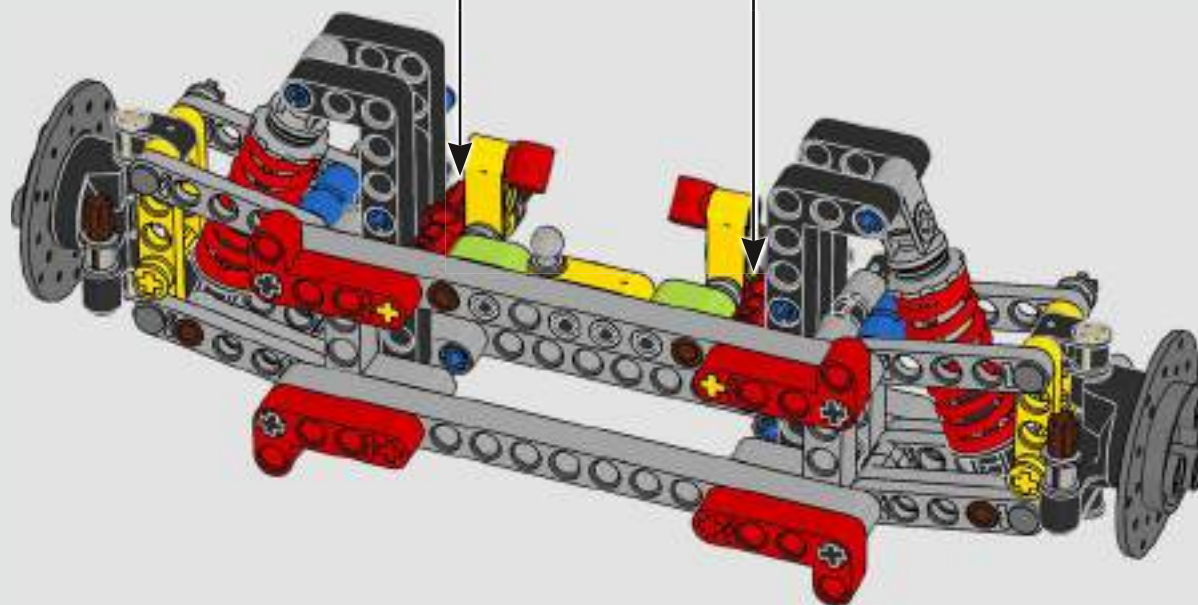
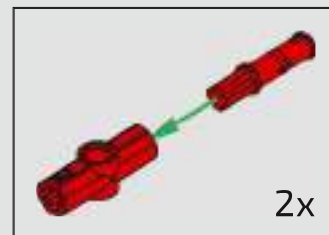


311



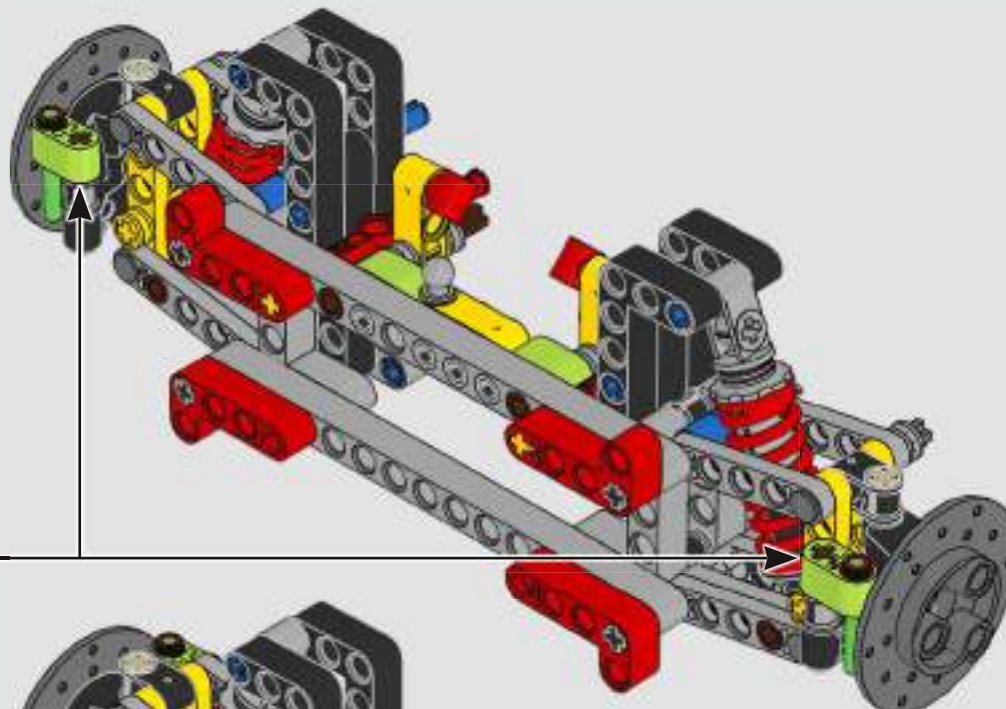


312

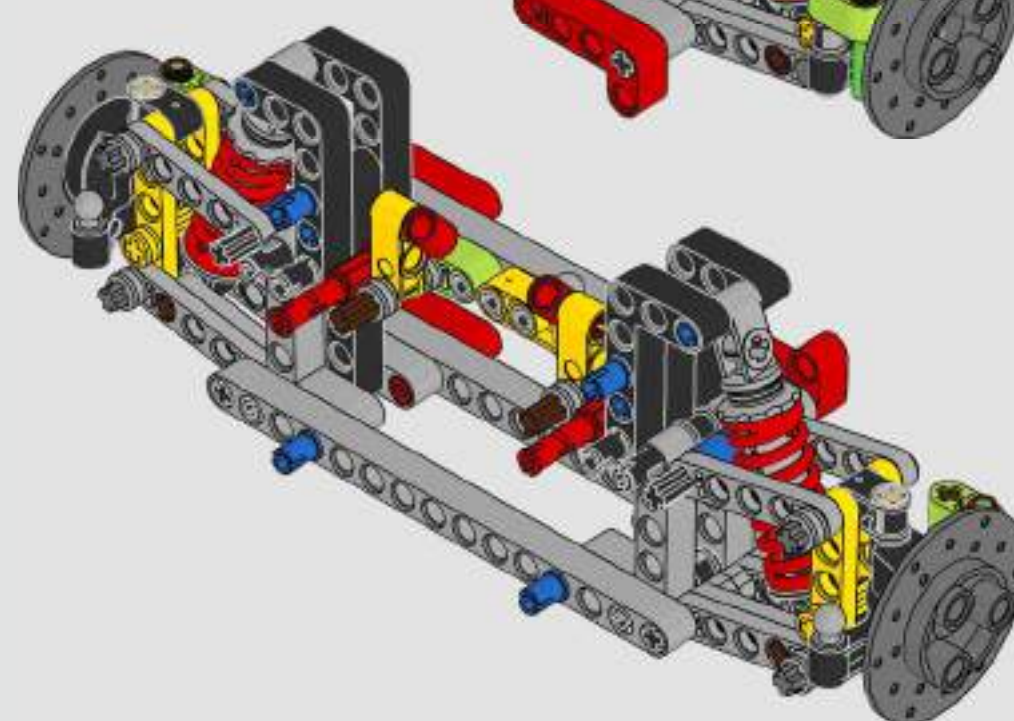




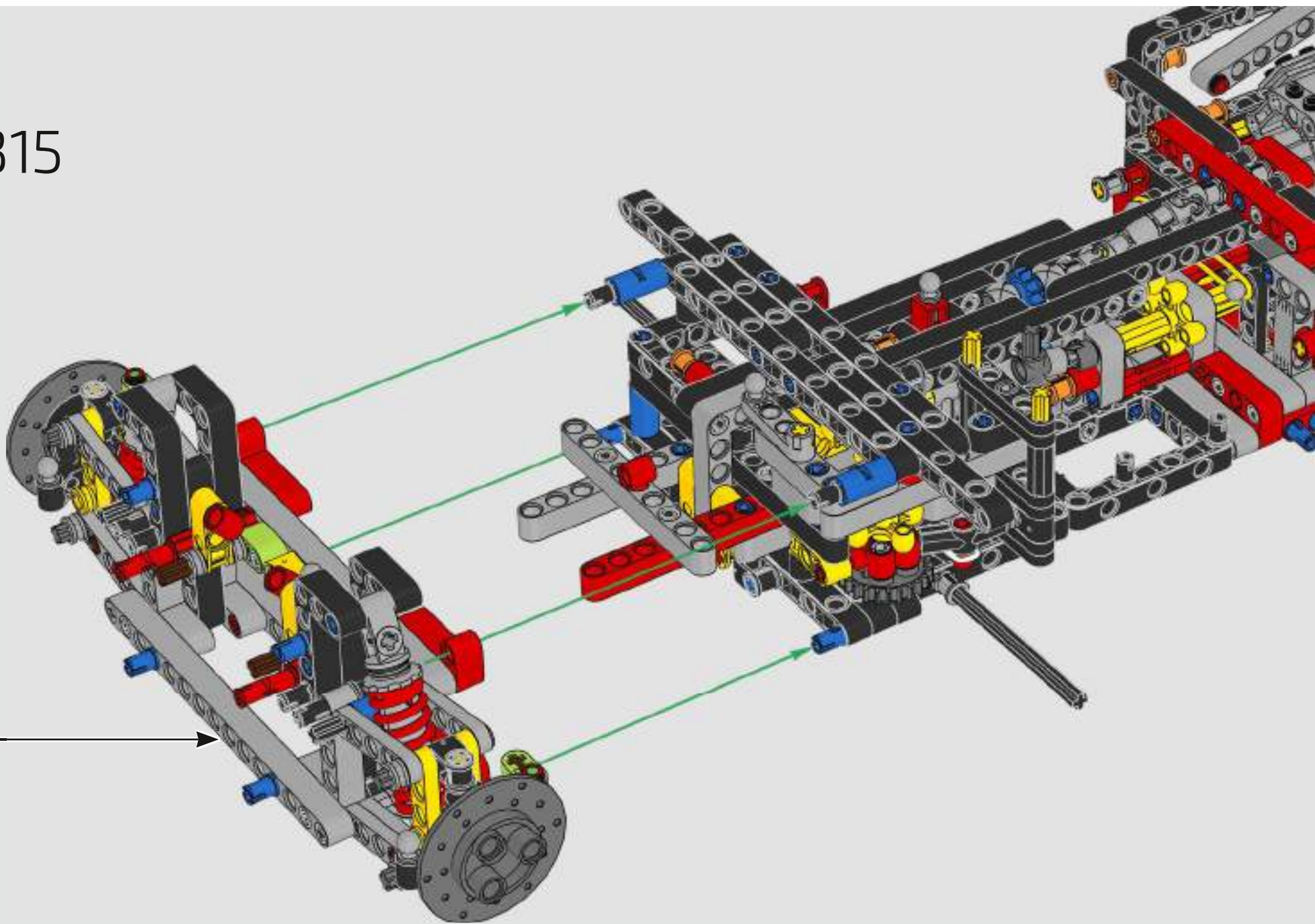
313



314

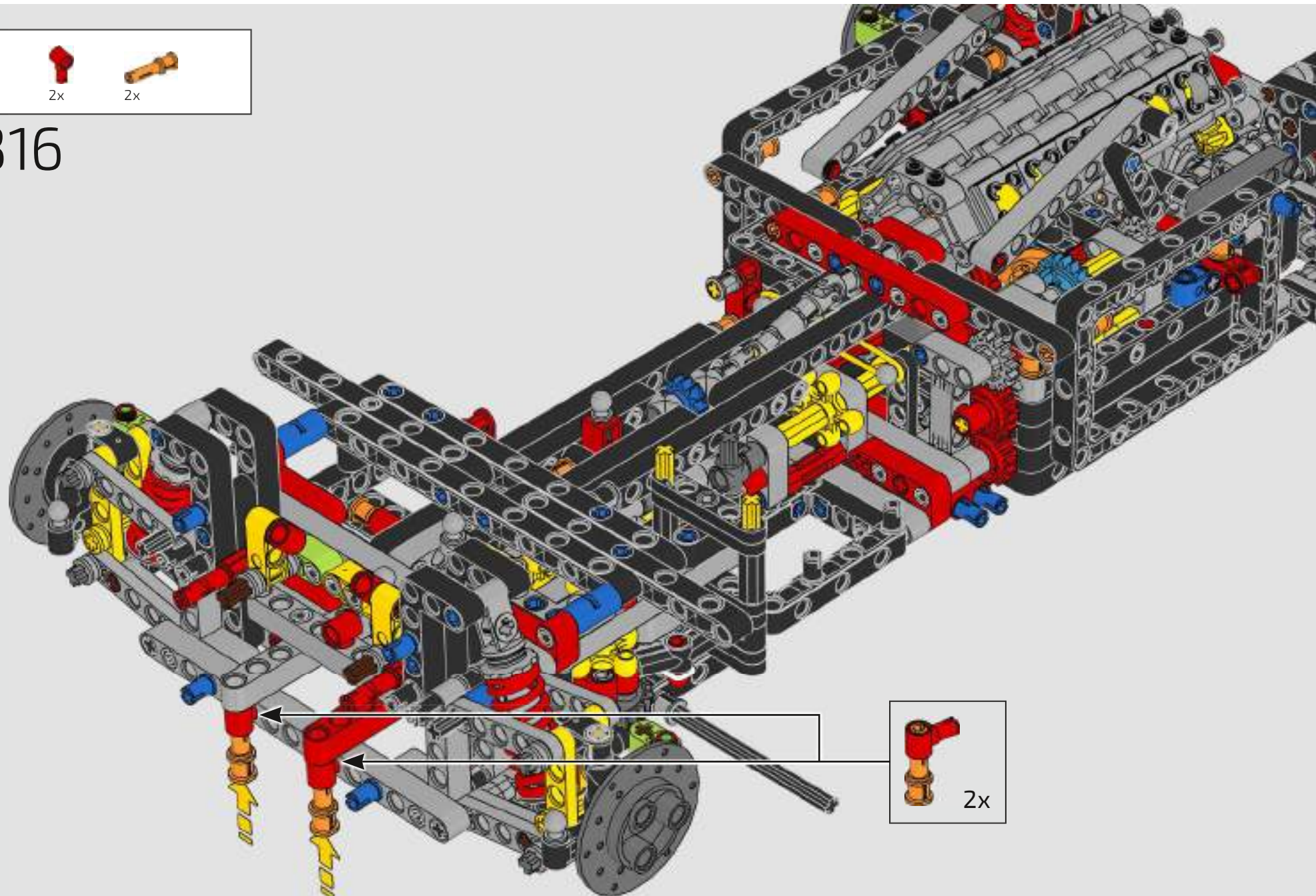


315



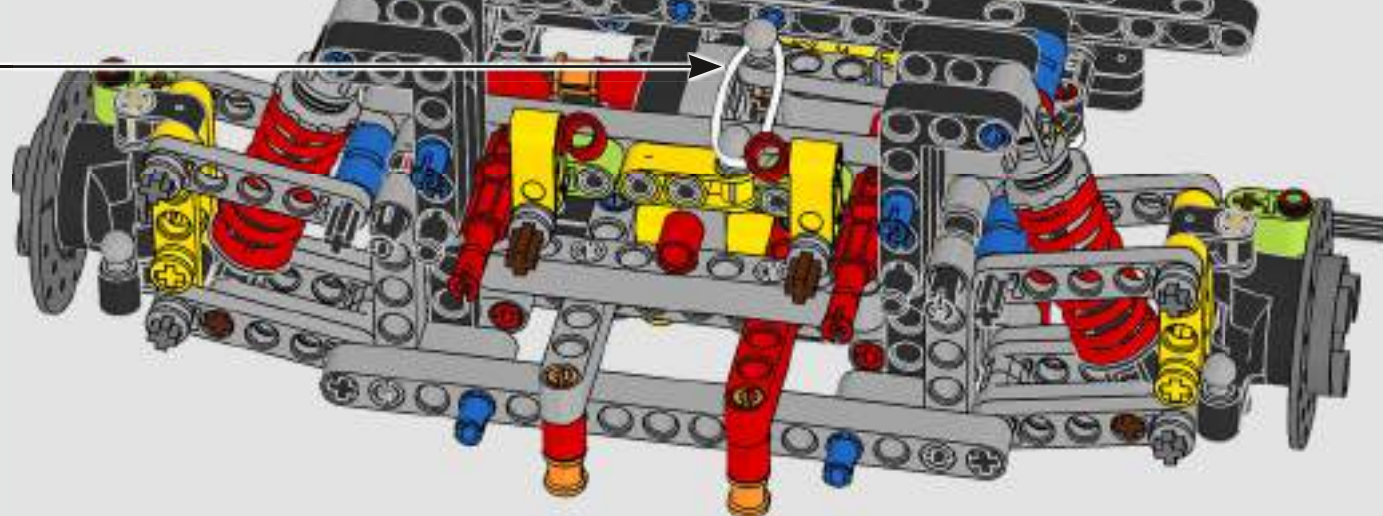
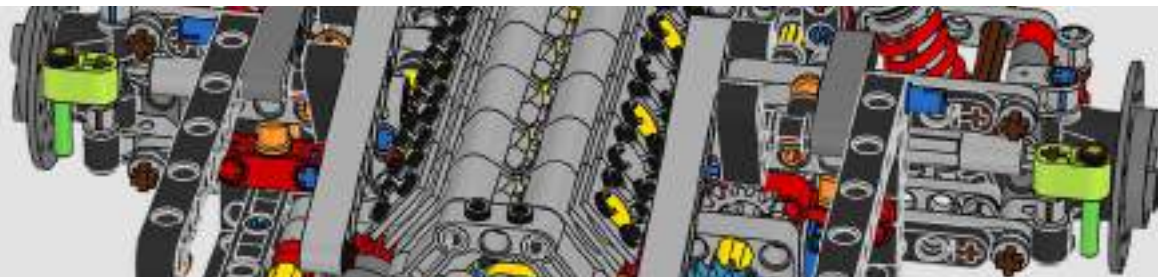


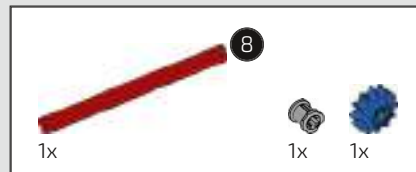
316



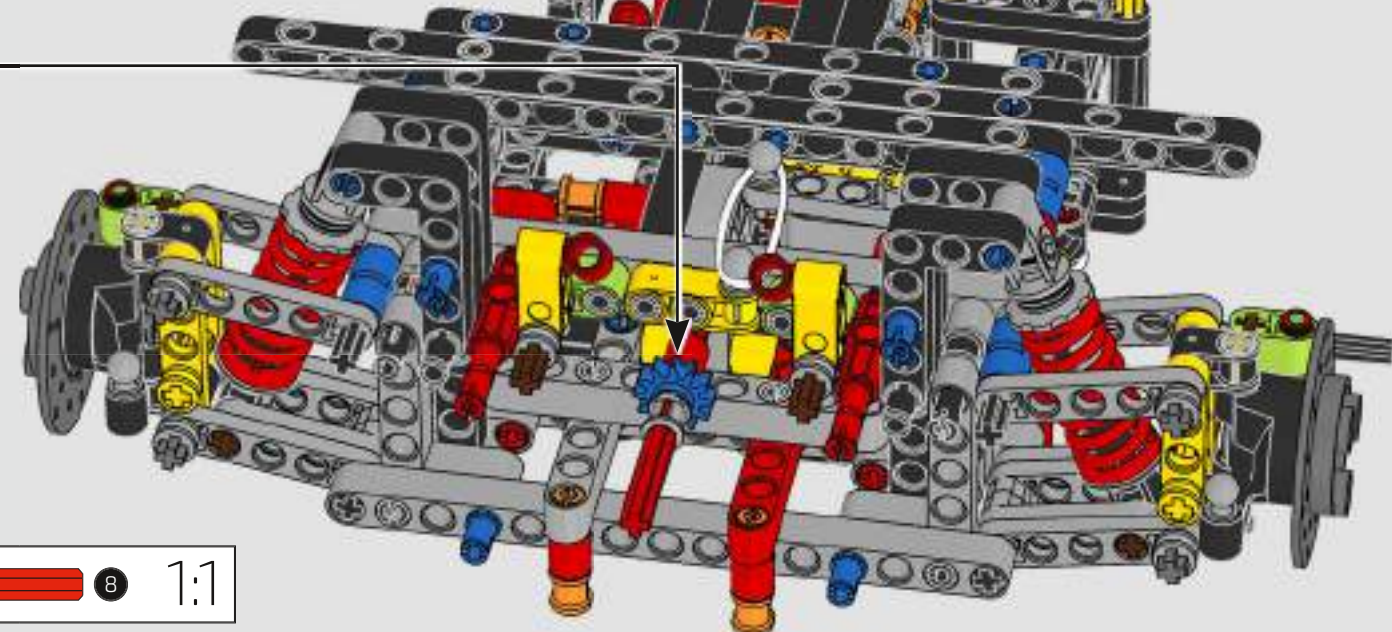
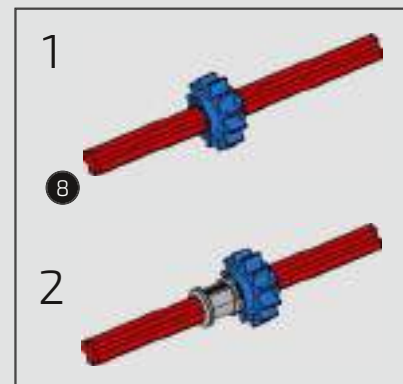
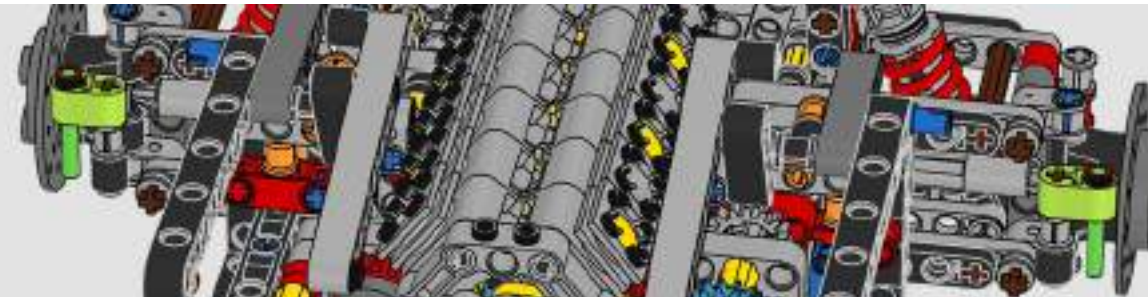


317





318

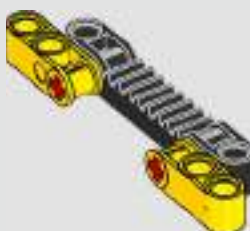




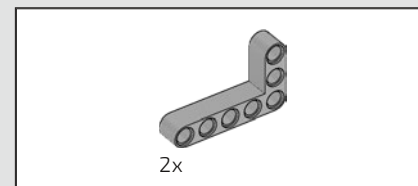
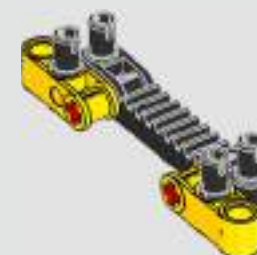
319



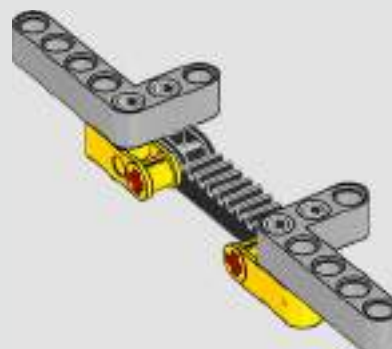
320



321

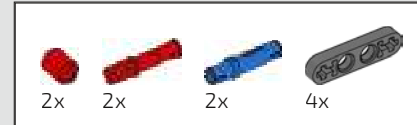
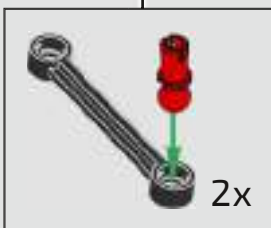
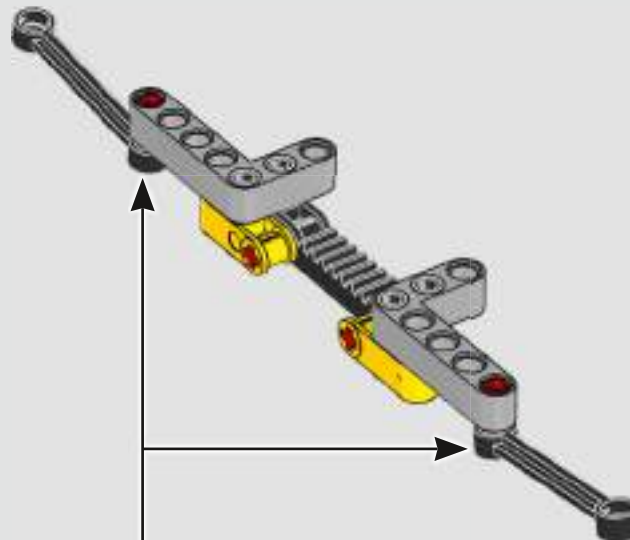


322

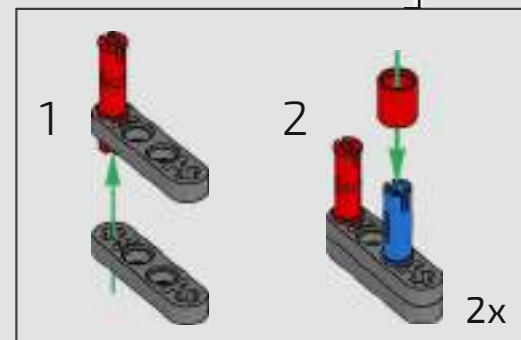
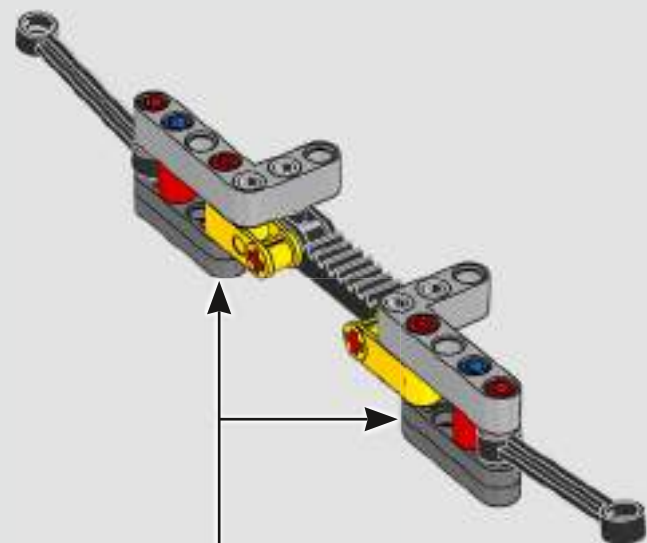




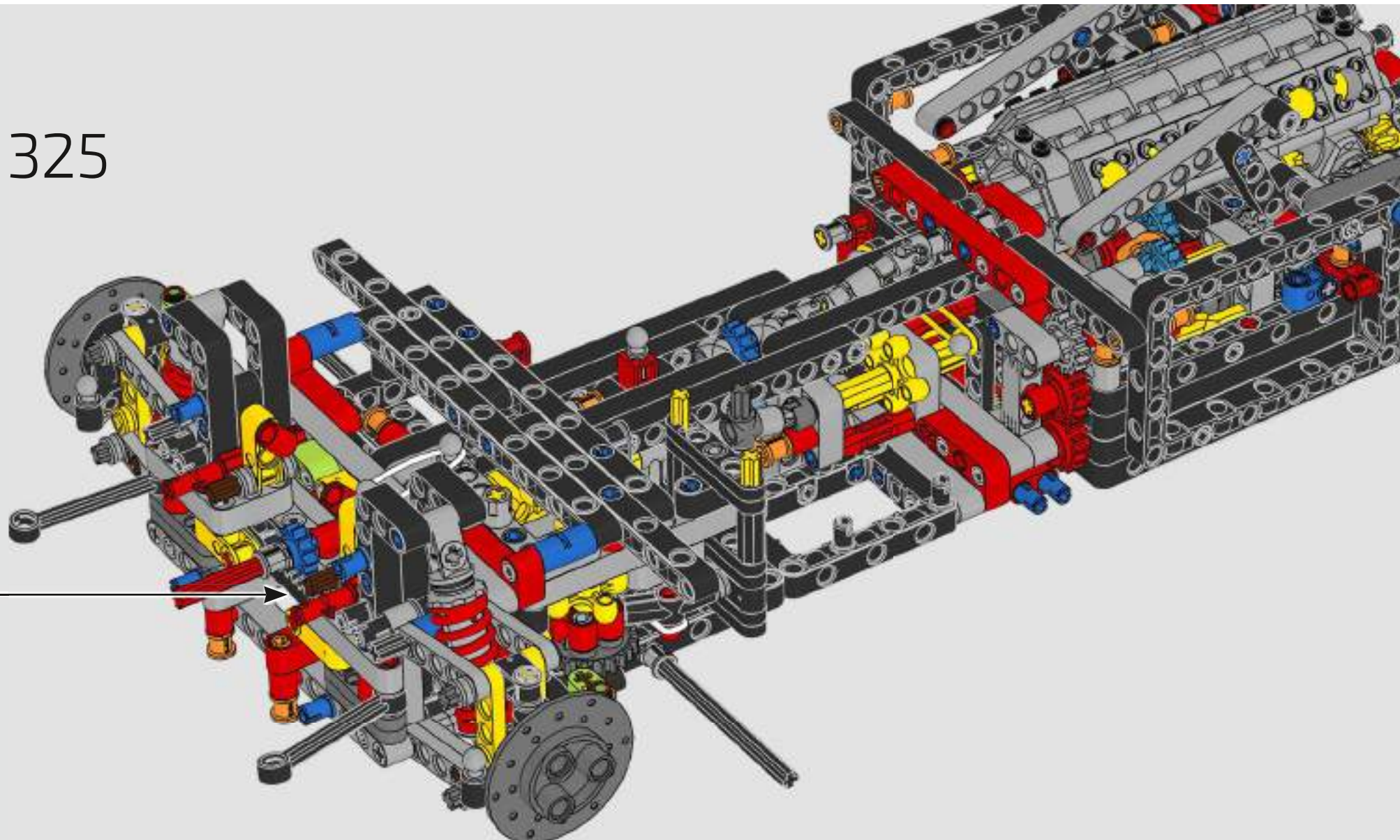
323

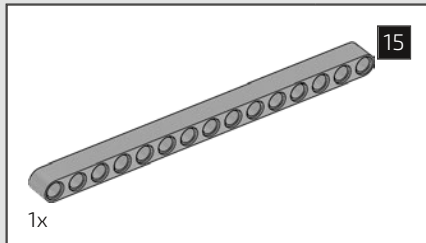


324

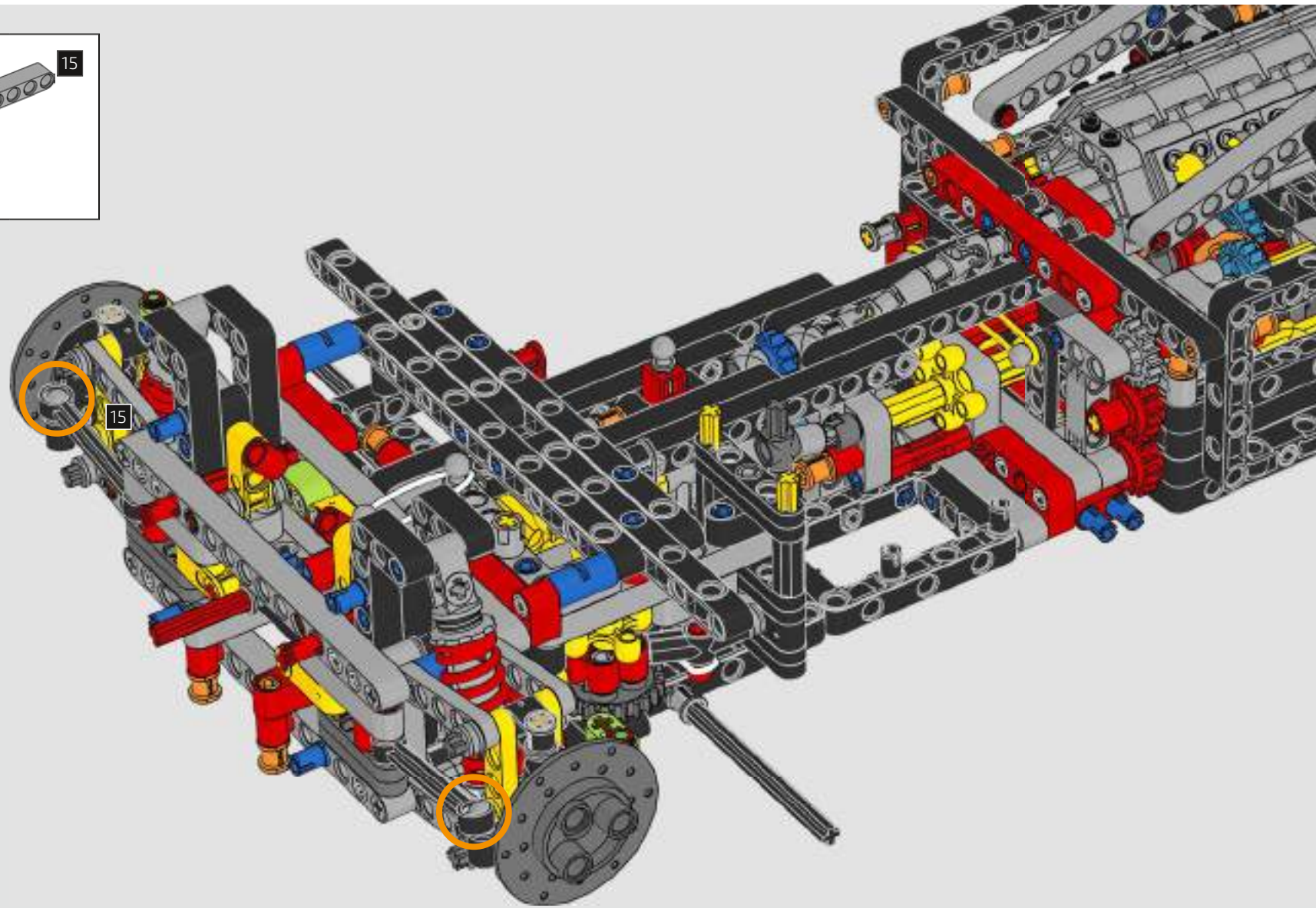


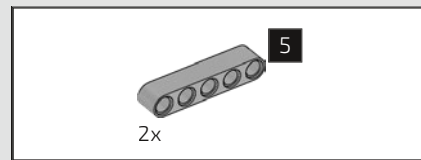
325



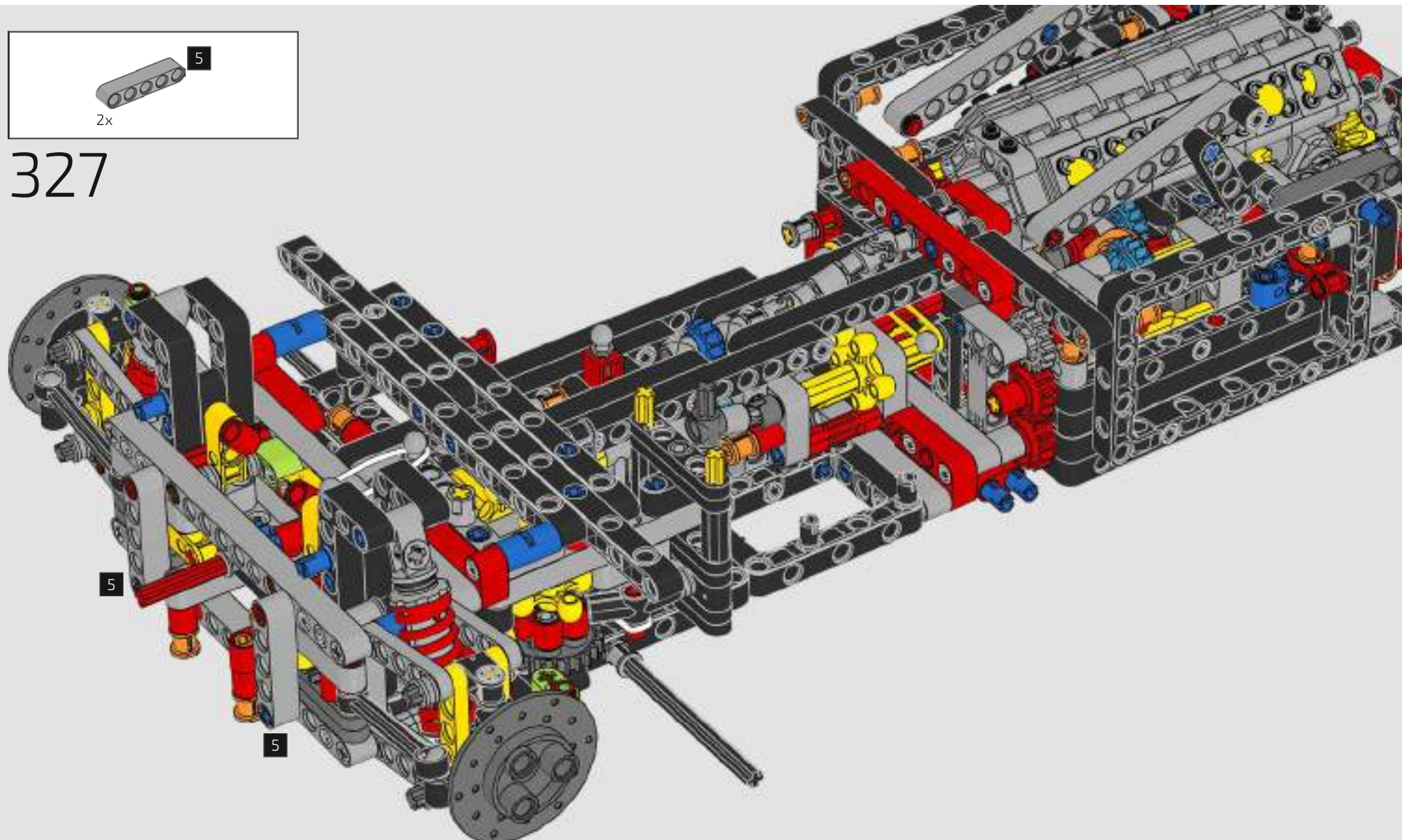


326



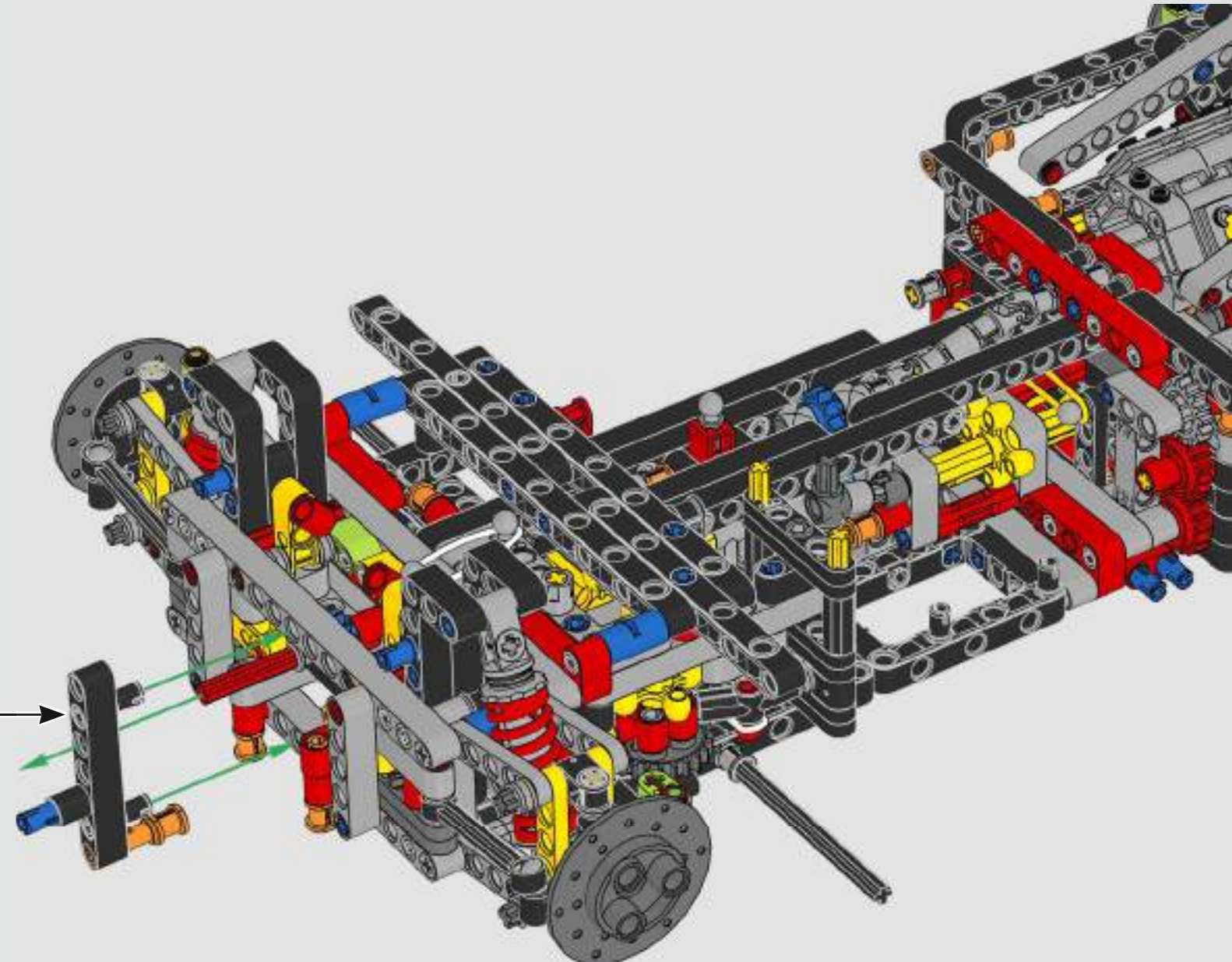


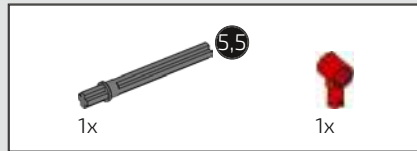
327





328





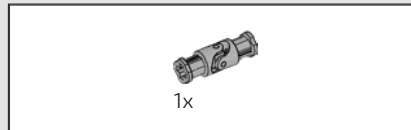
329



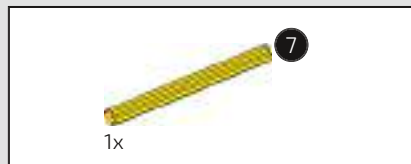
330



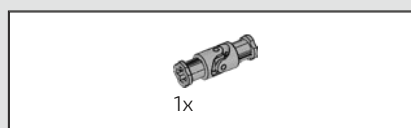
331



332



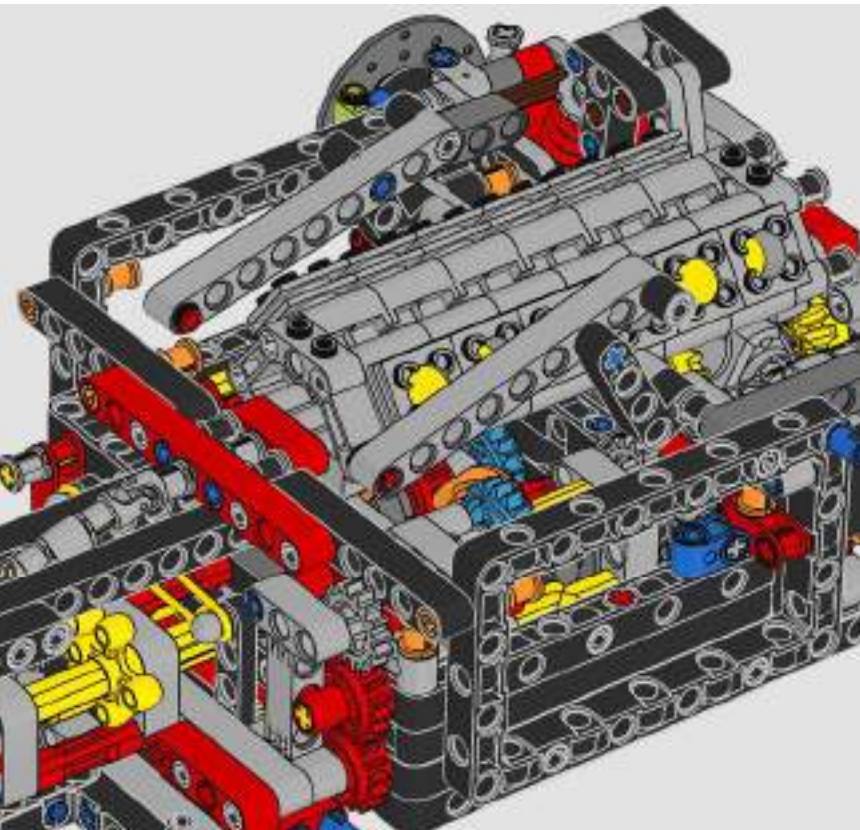
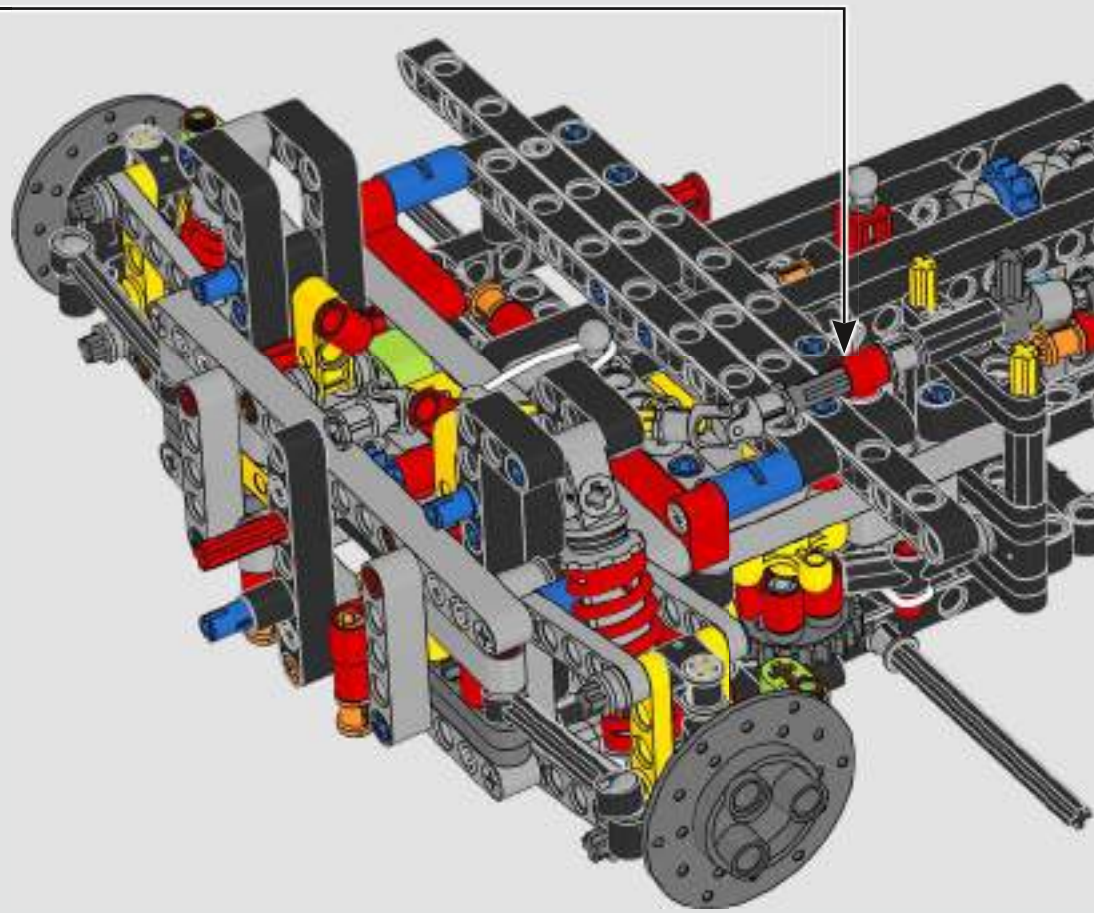
333



334

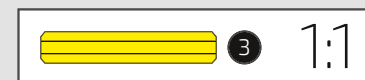
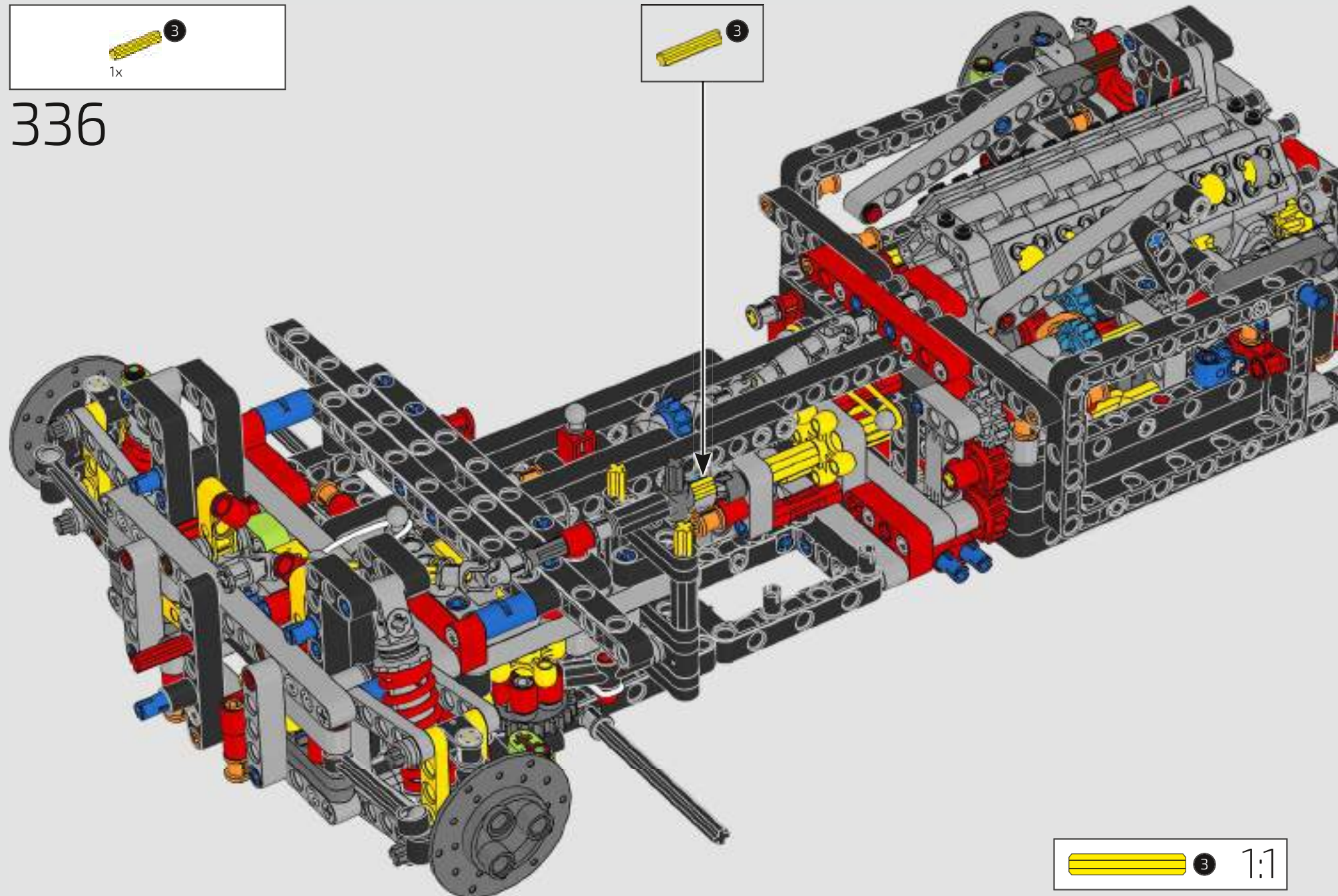


335



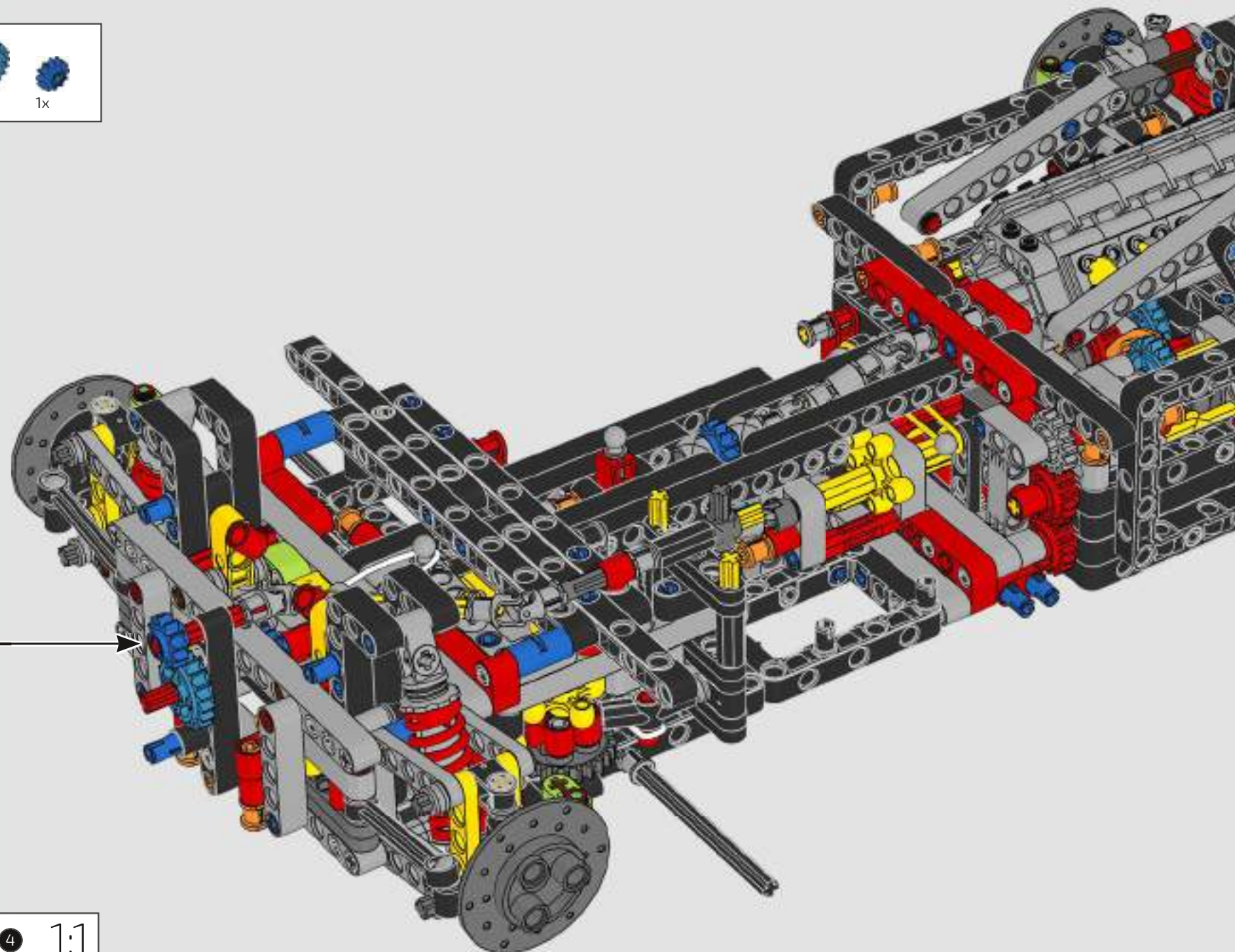
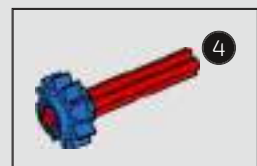


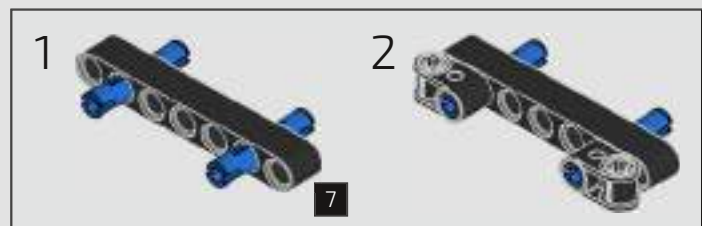
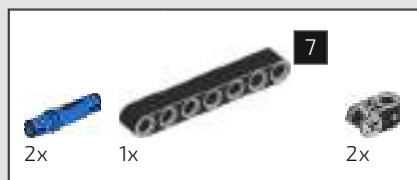
336



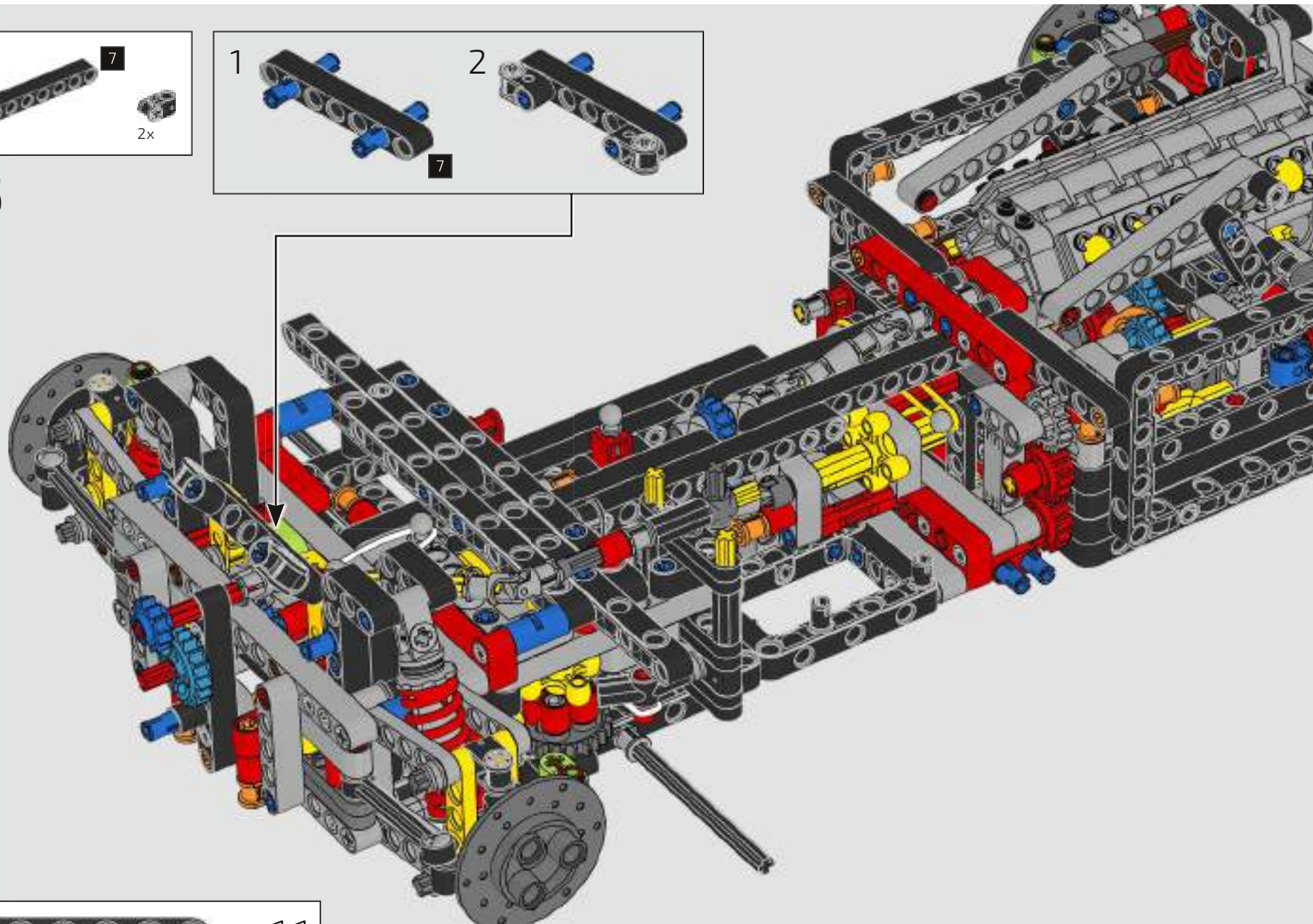


337





338

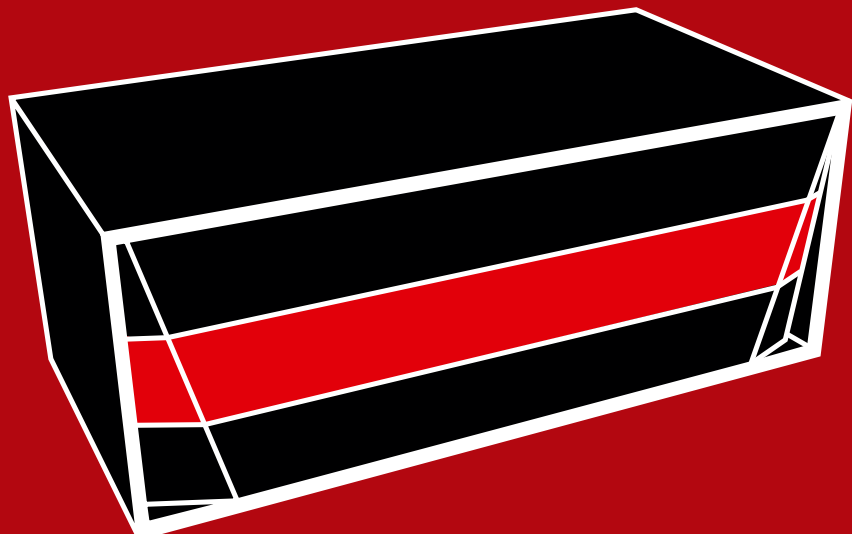


CAR FRAME

FAHRGESTELL

This frame construction brings the front and rear sections together and gives the needed strength and rigidity to the model.

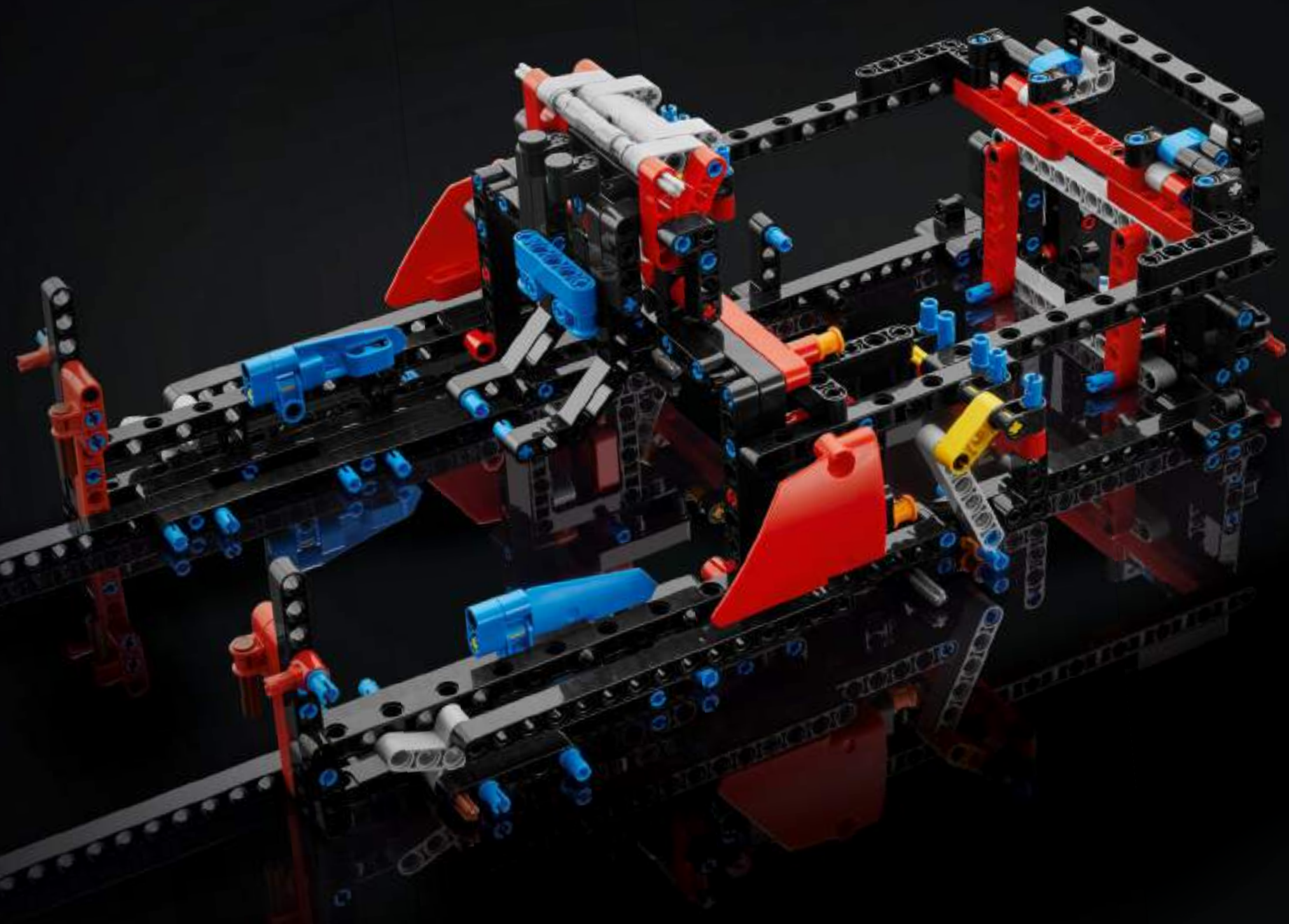
Das Fahrgestell vereint das vordere und hintere Segment und gibt dem Modell die nötige Festigkeit und Steifigkeit.

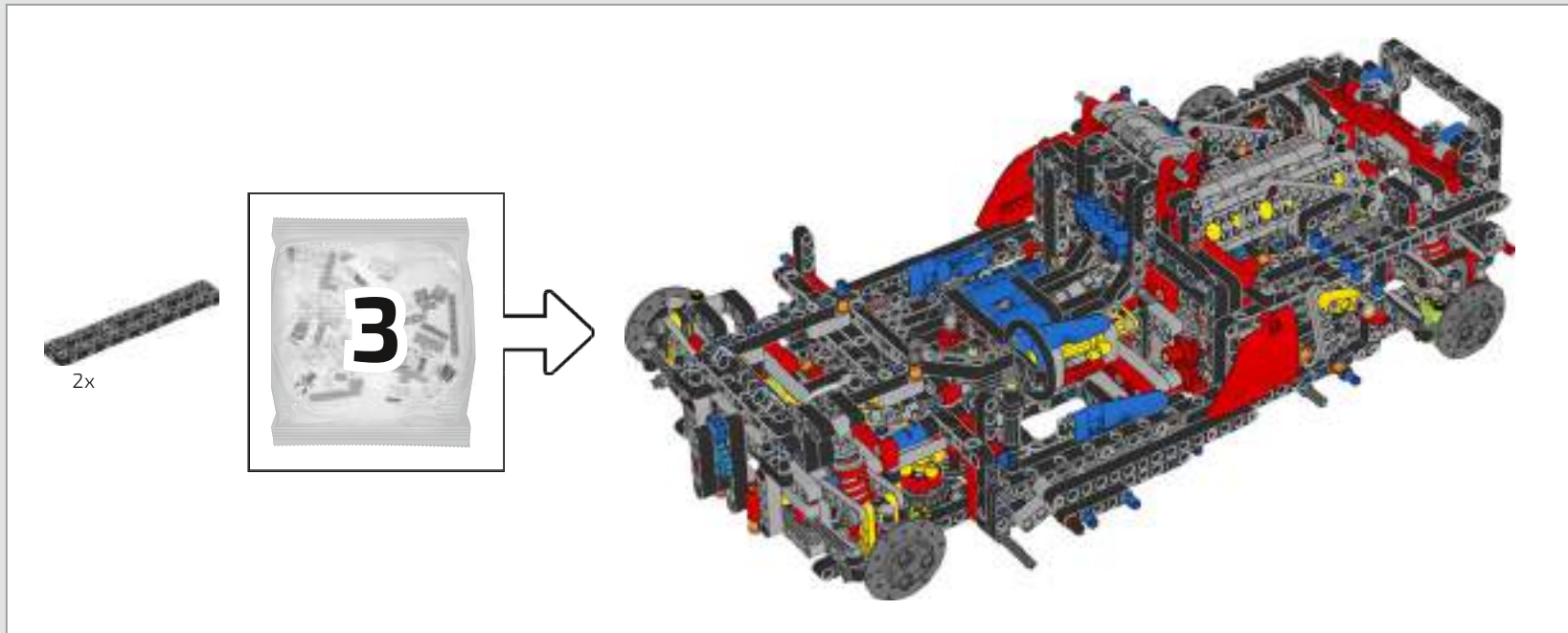


BOX 2 / BOX 2

BAG 3 / BEUTEL 3

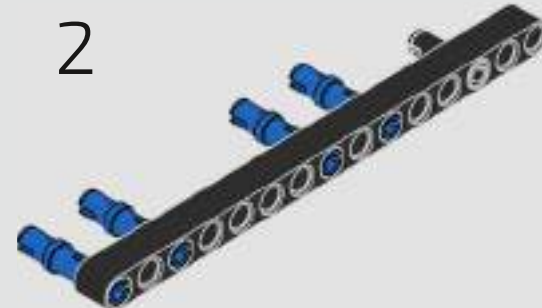
oo							
oo							





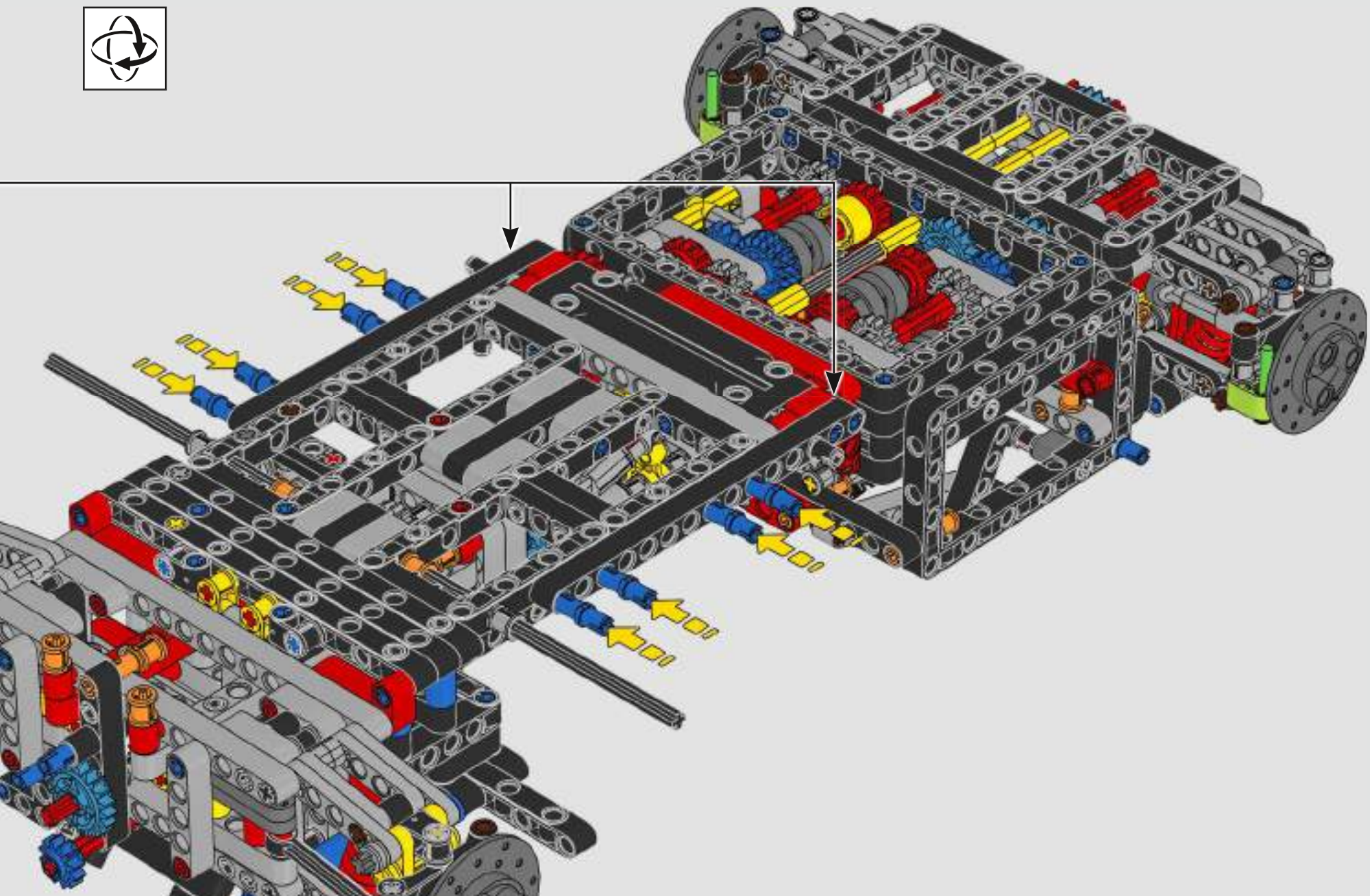


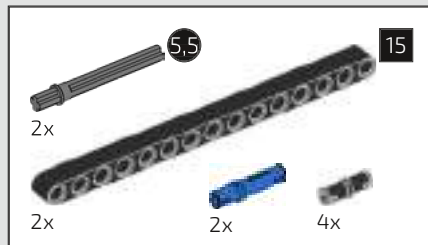
339



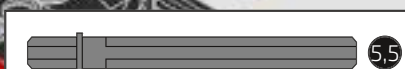
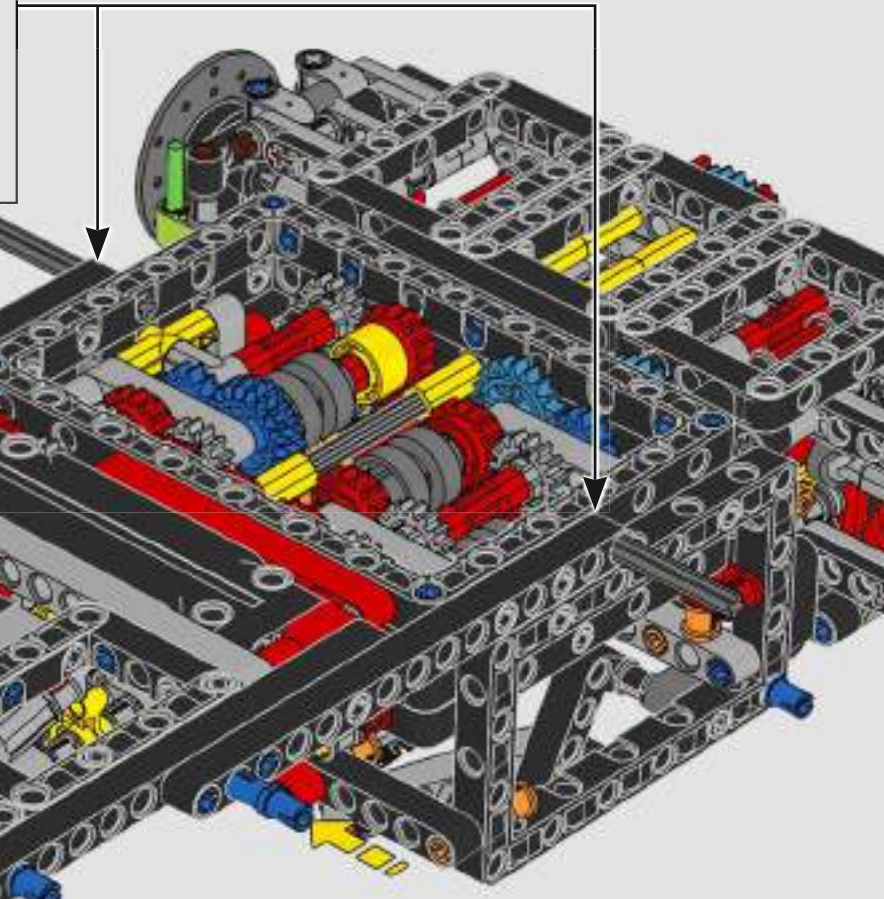
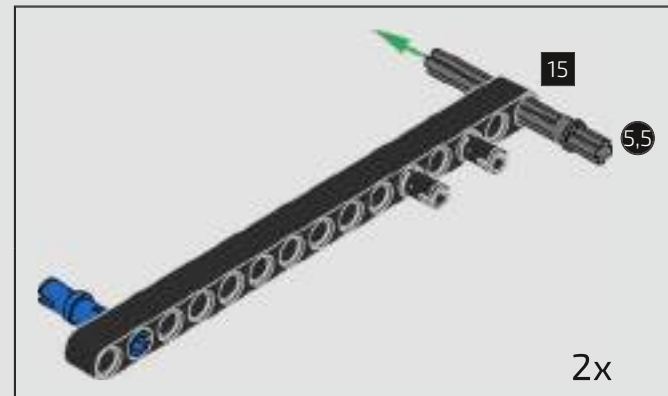
2x



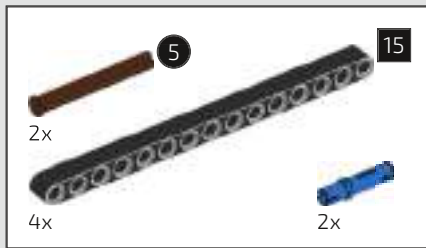
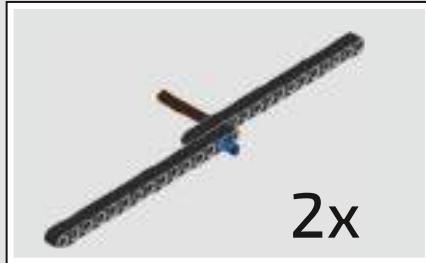




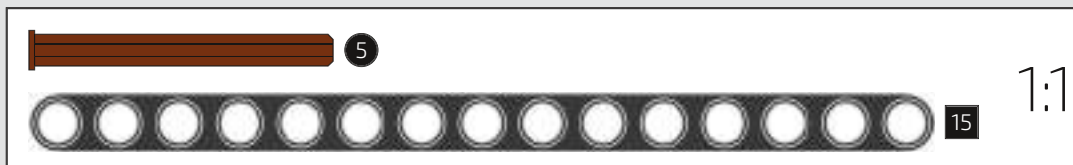
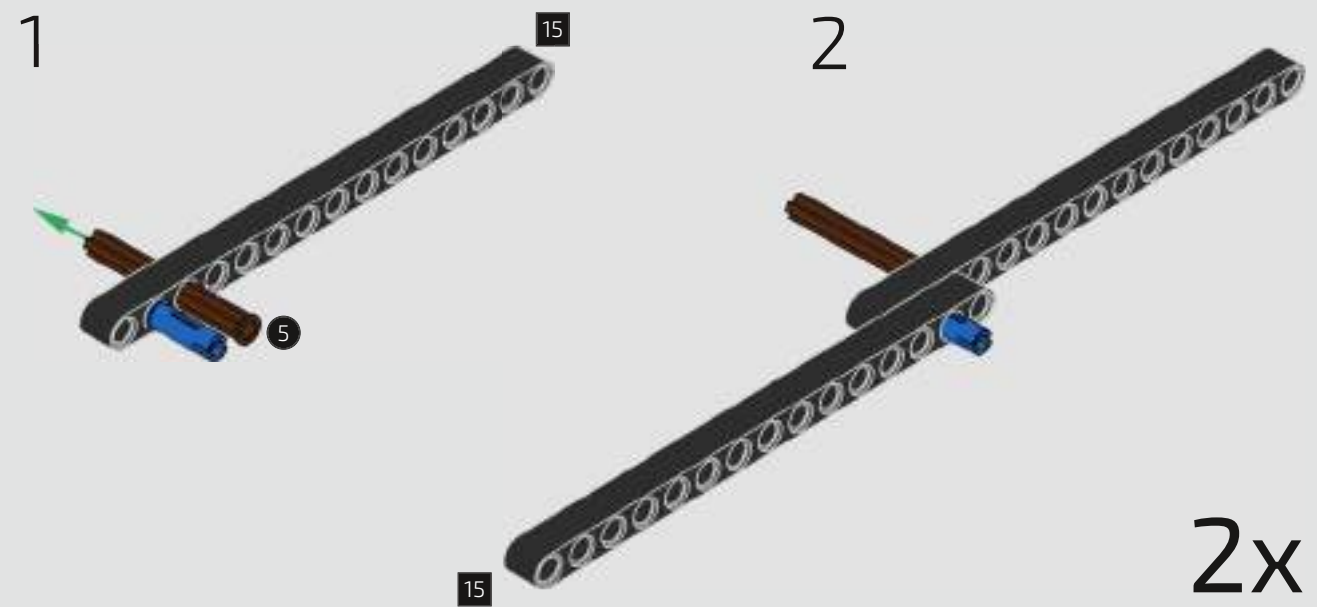
340

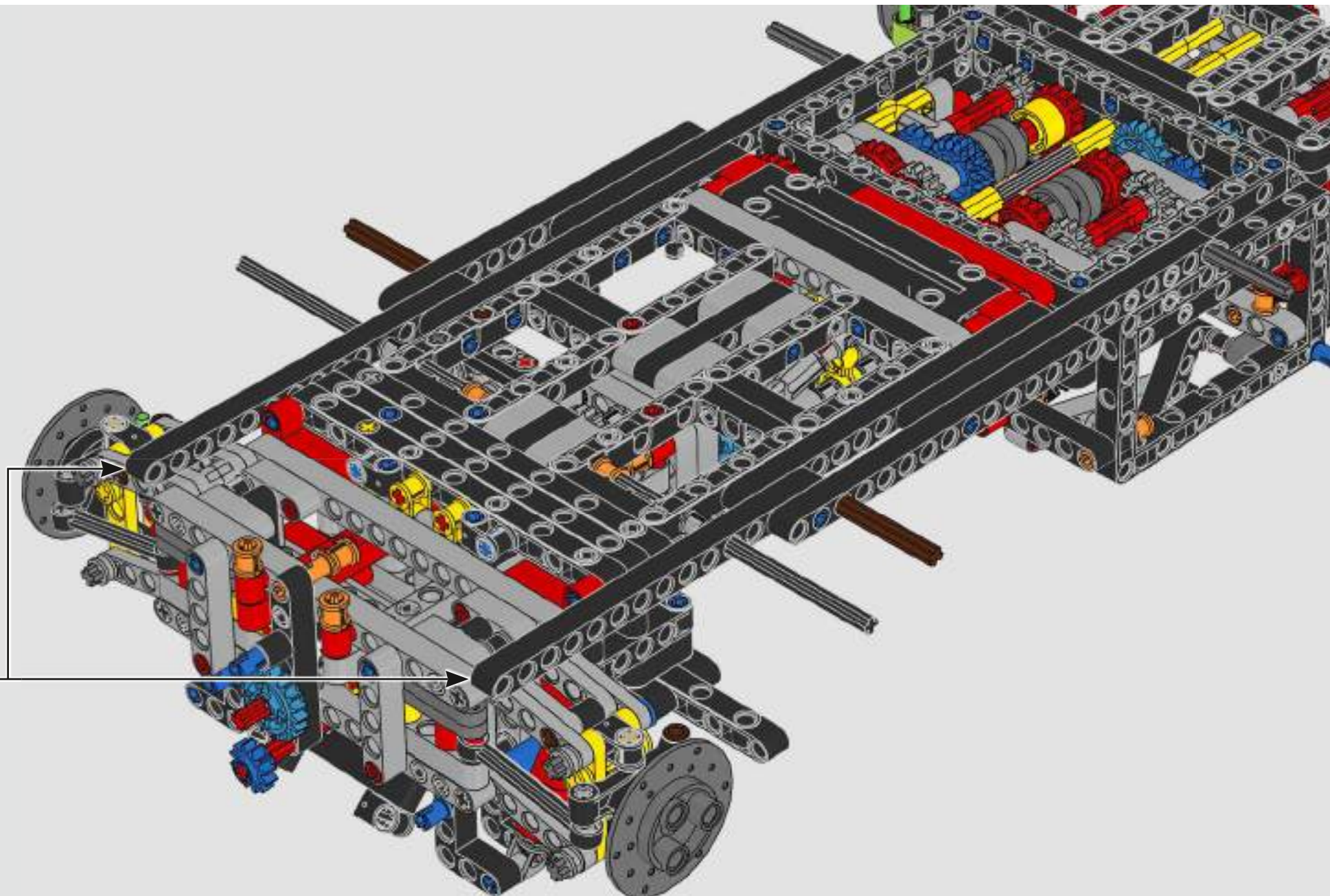


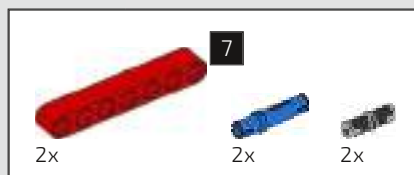
1:1



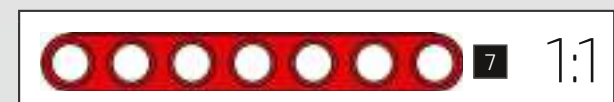
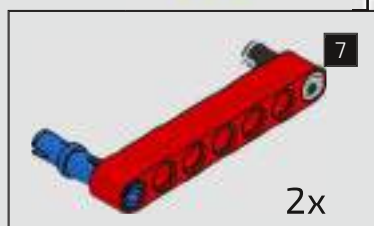
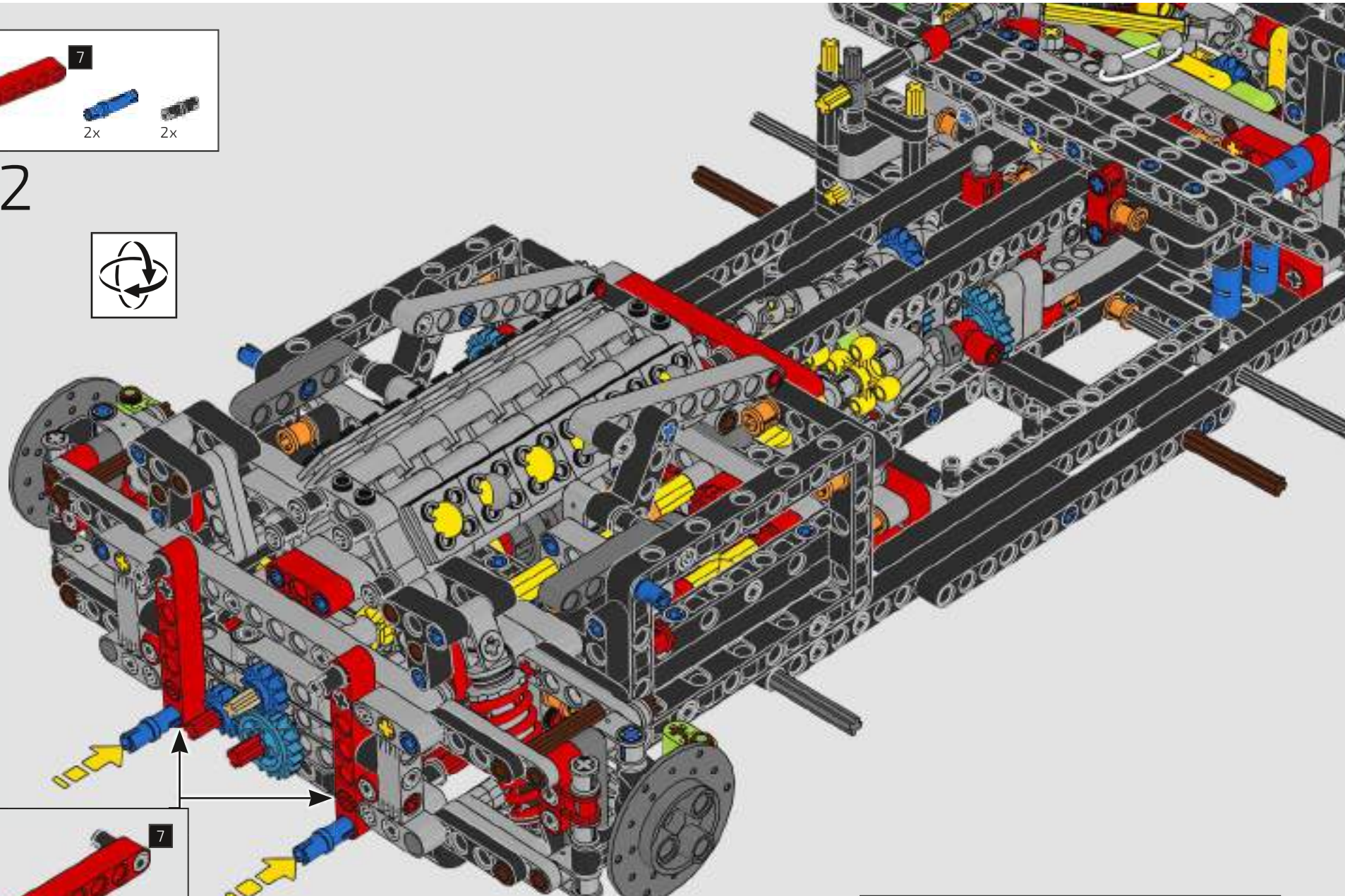
341

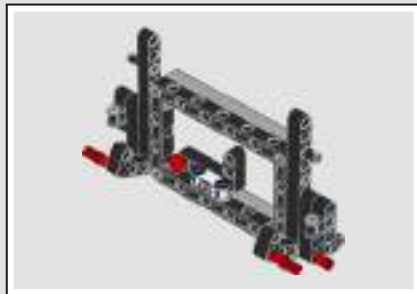




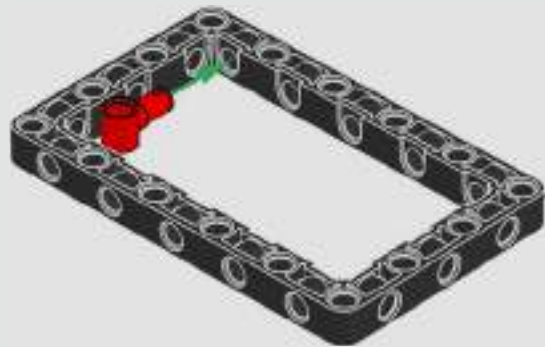


342

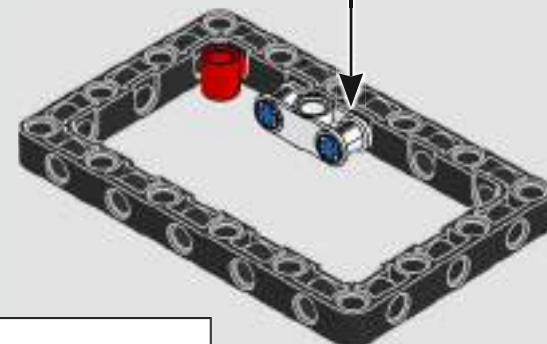
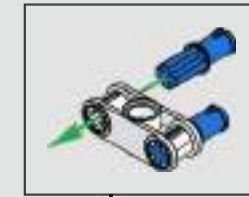




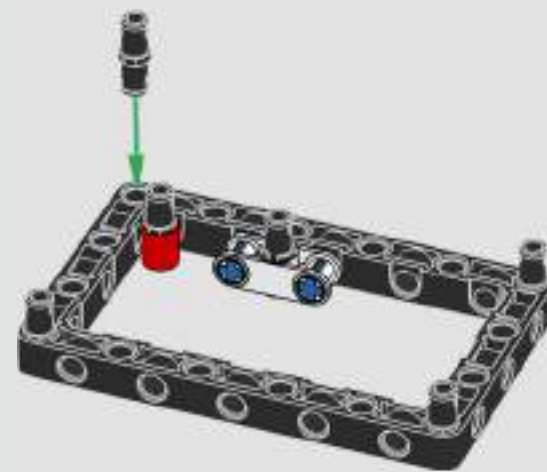
343

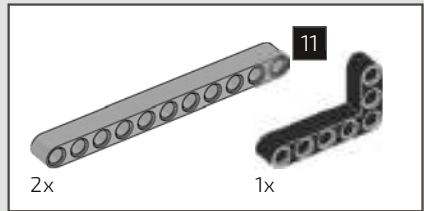


344

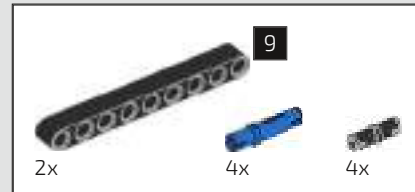
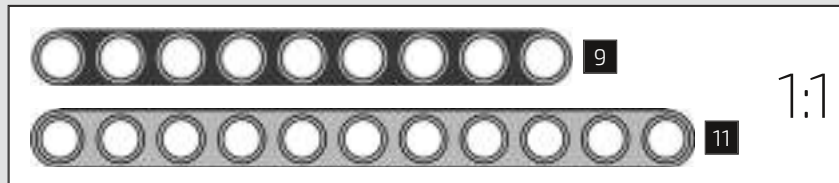
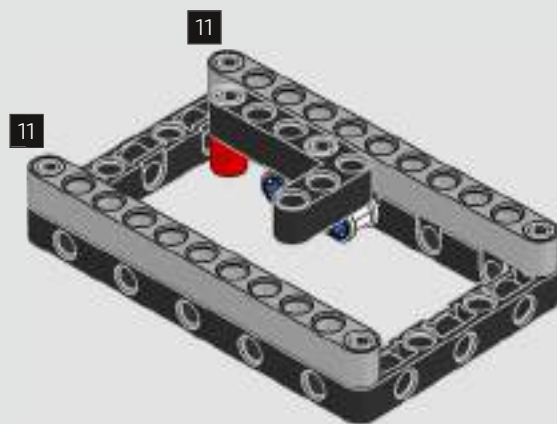


345

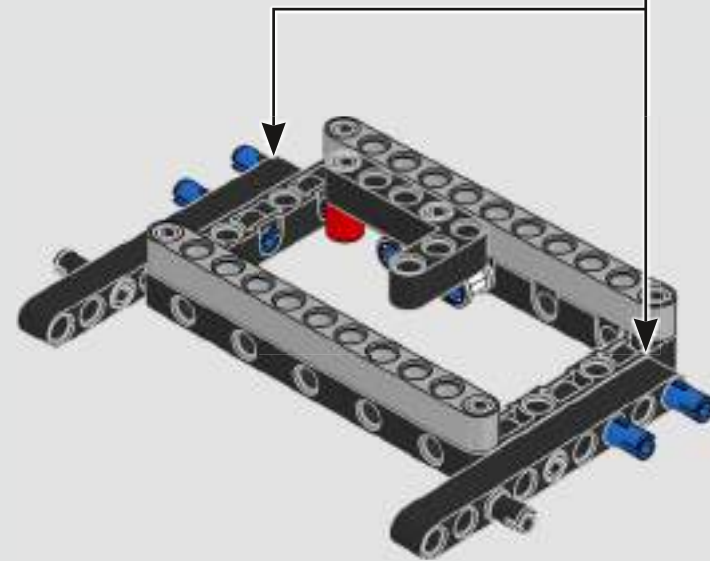
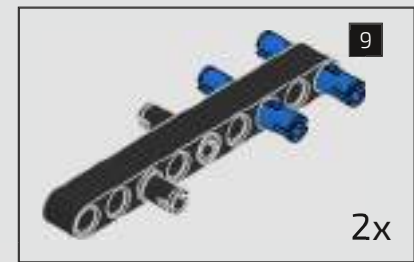




346

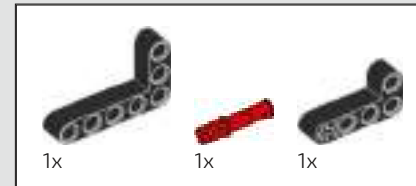
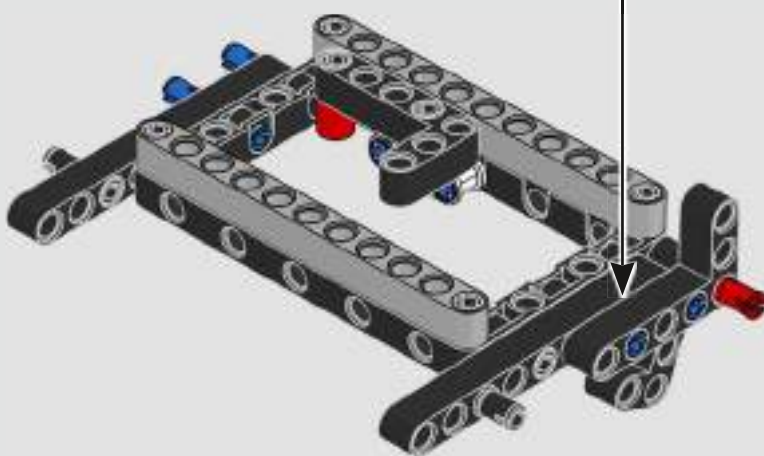
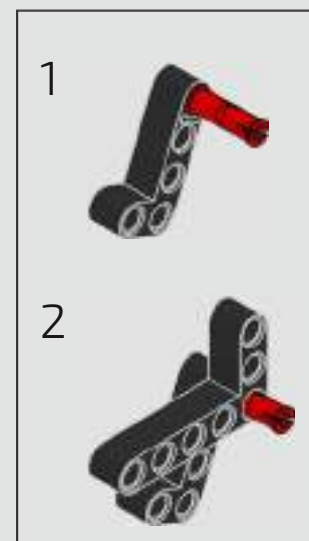


347

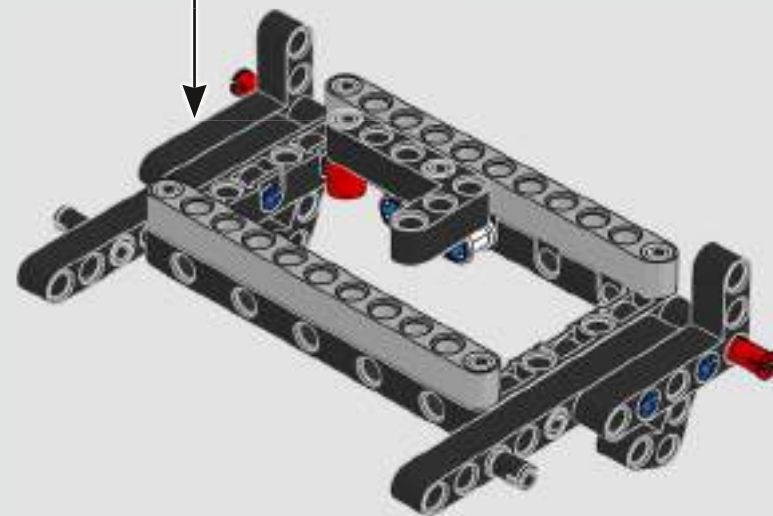
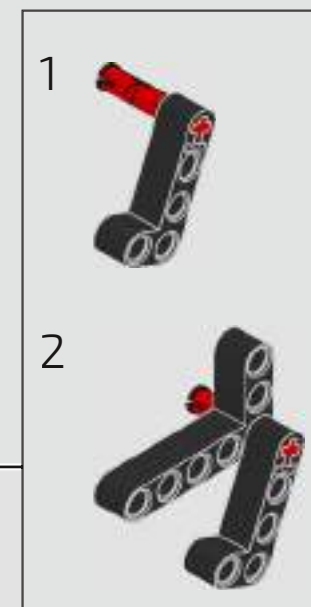




348



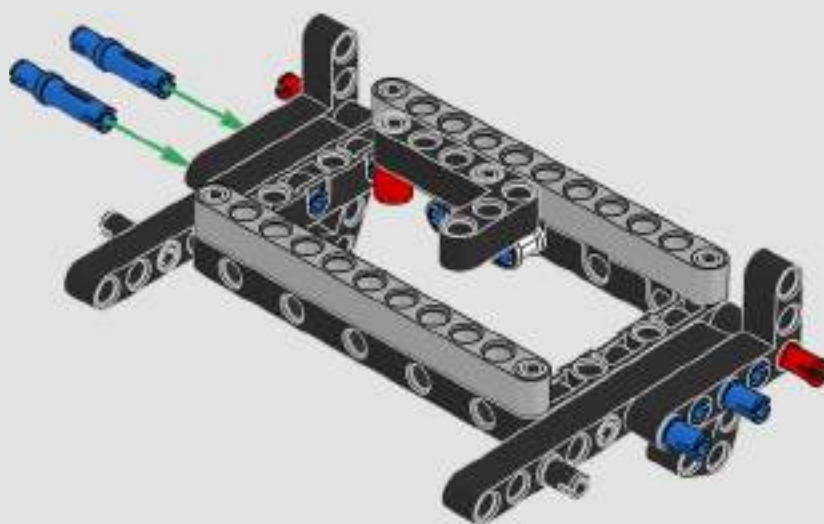
349





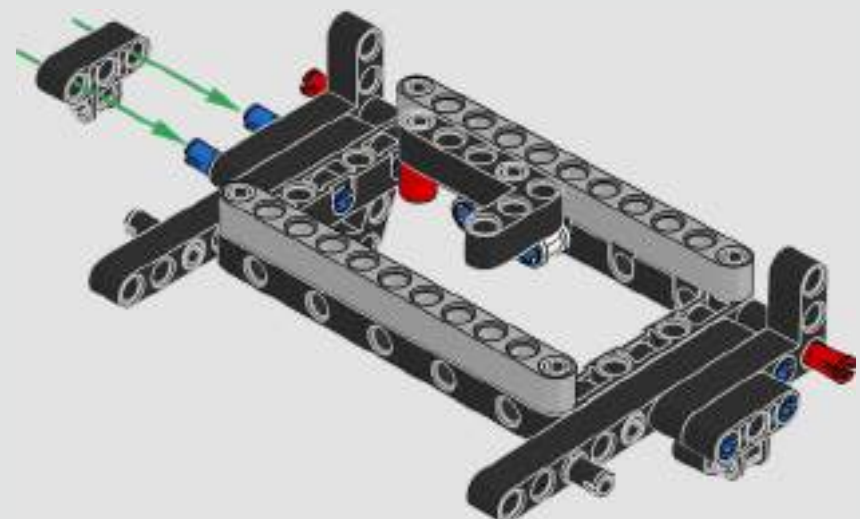
4x

350



2x

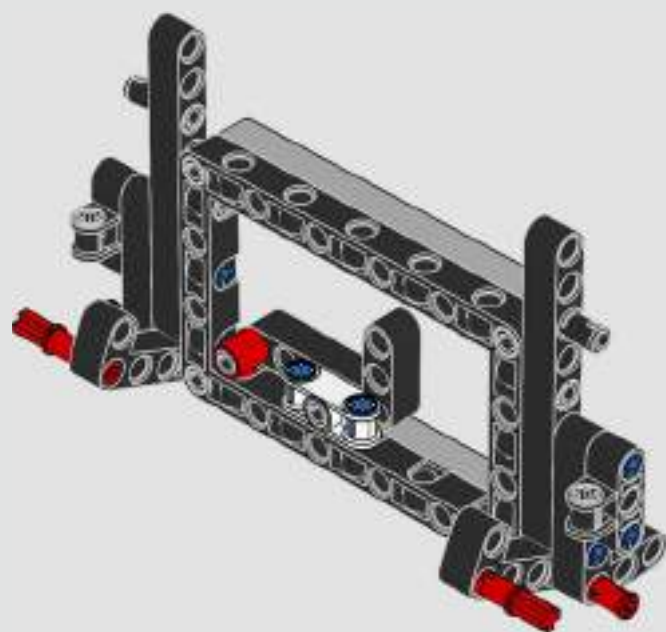
351



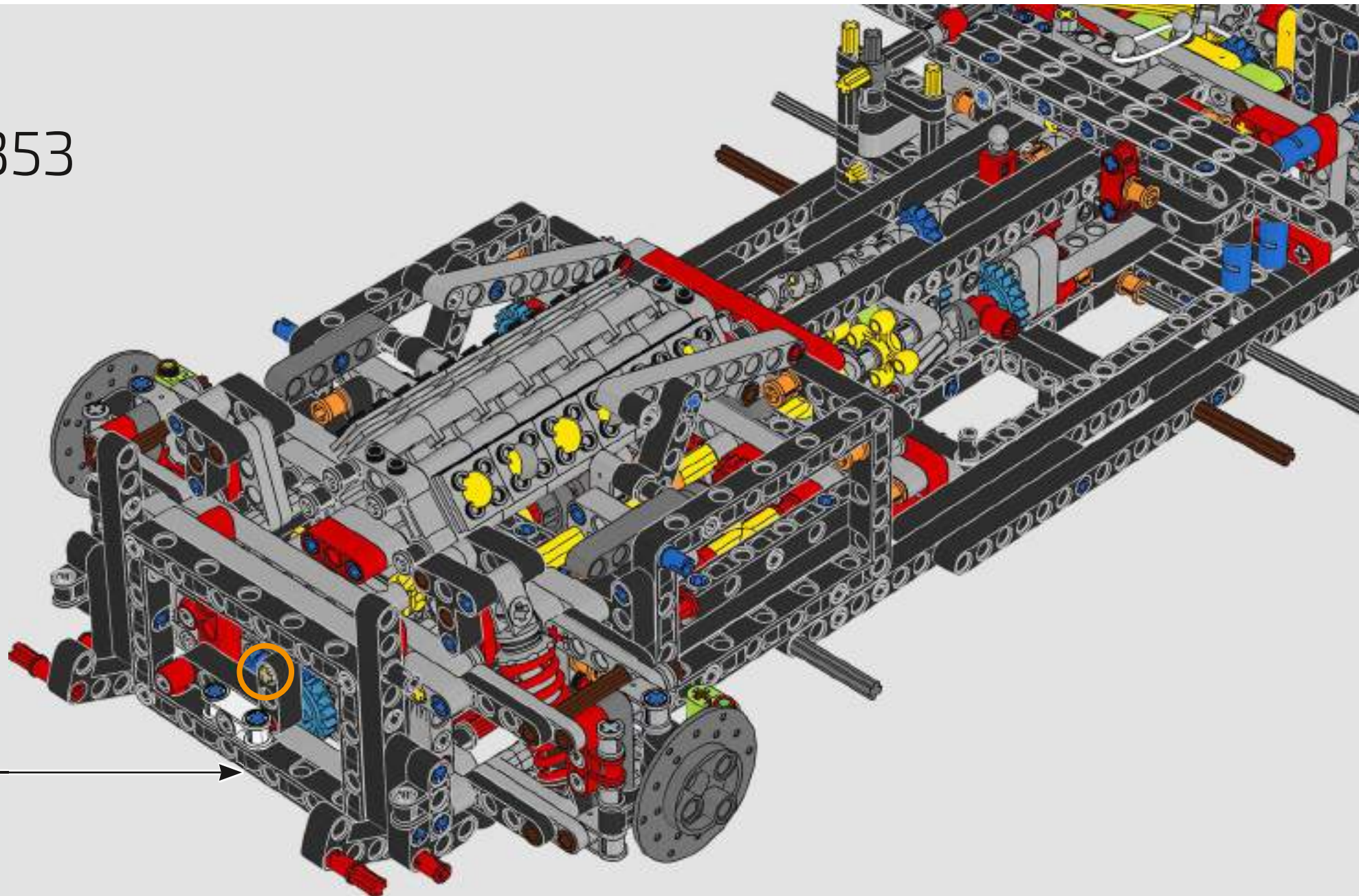


2x

352

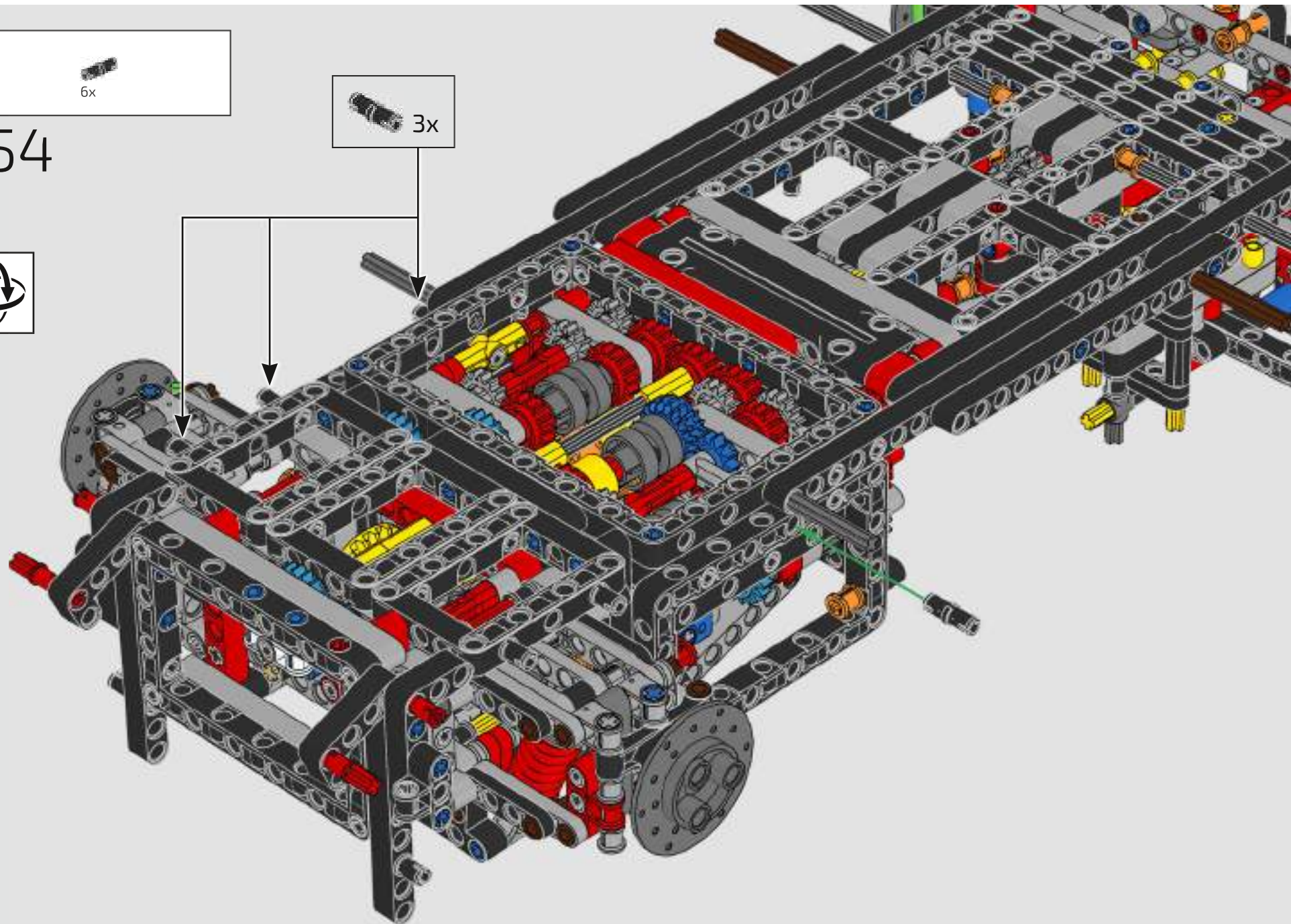


353



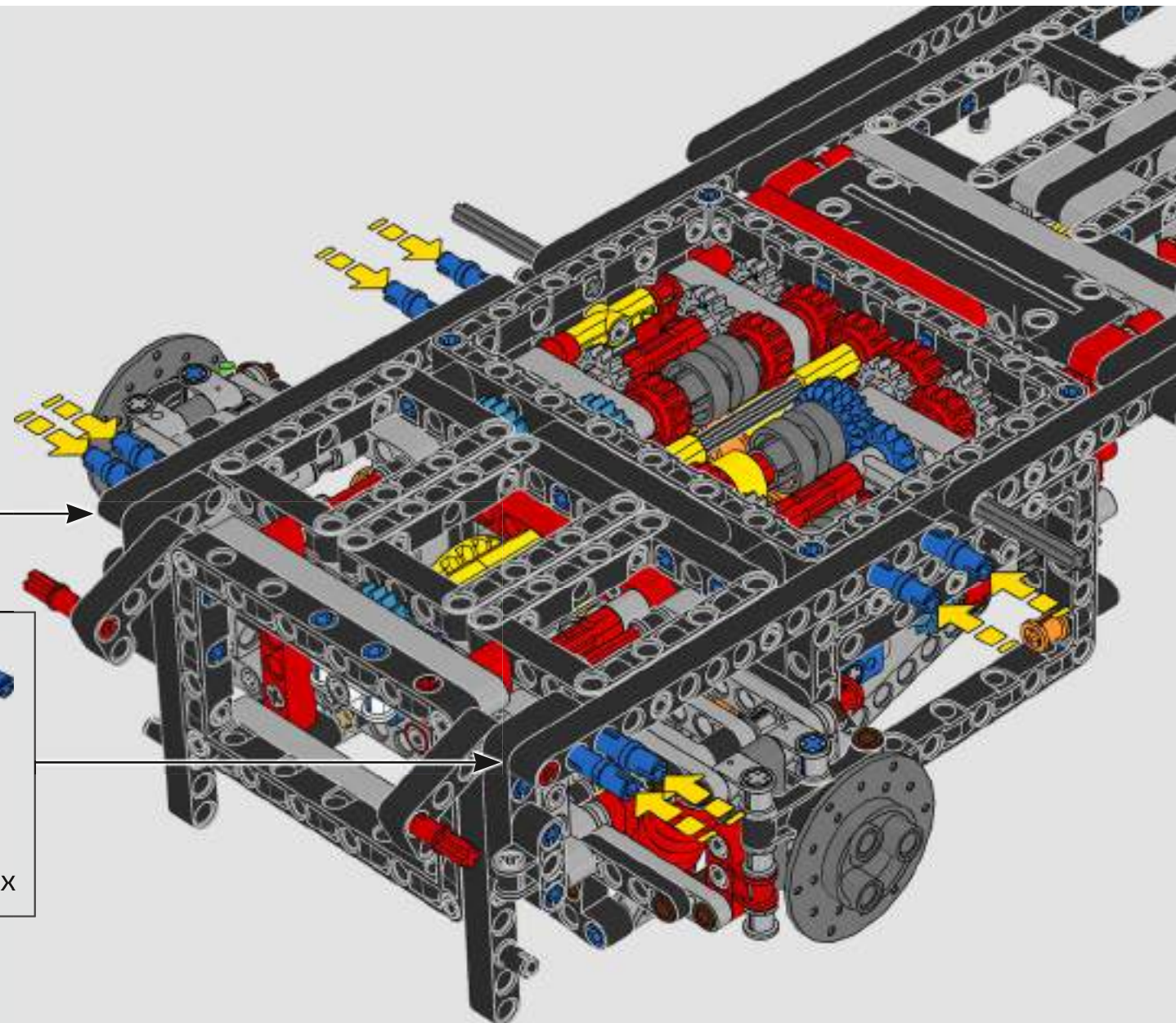
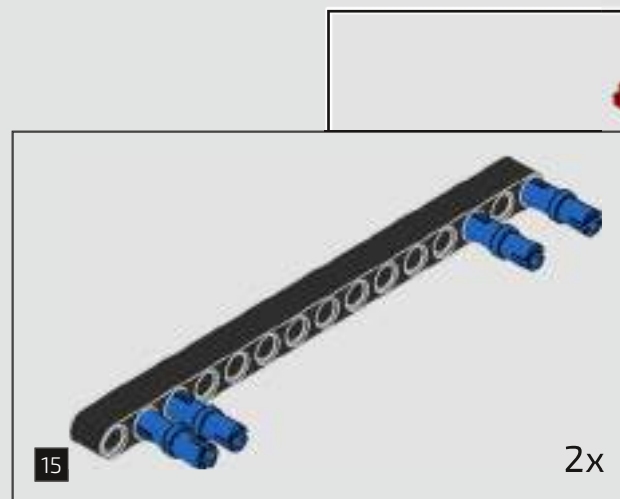


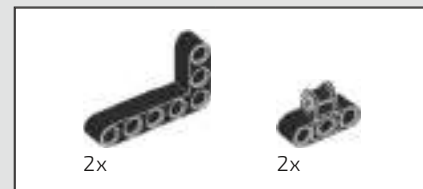
354



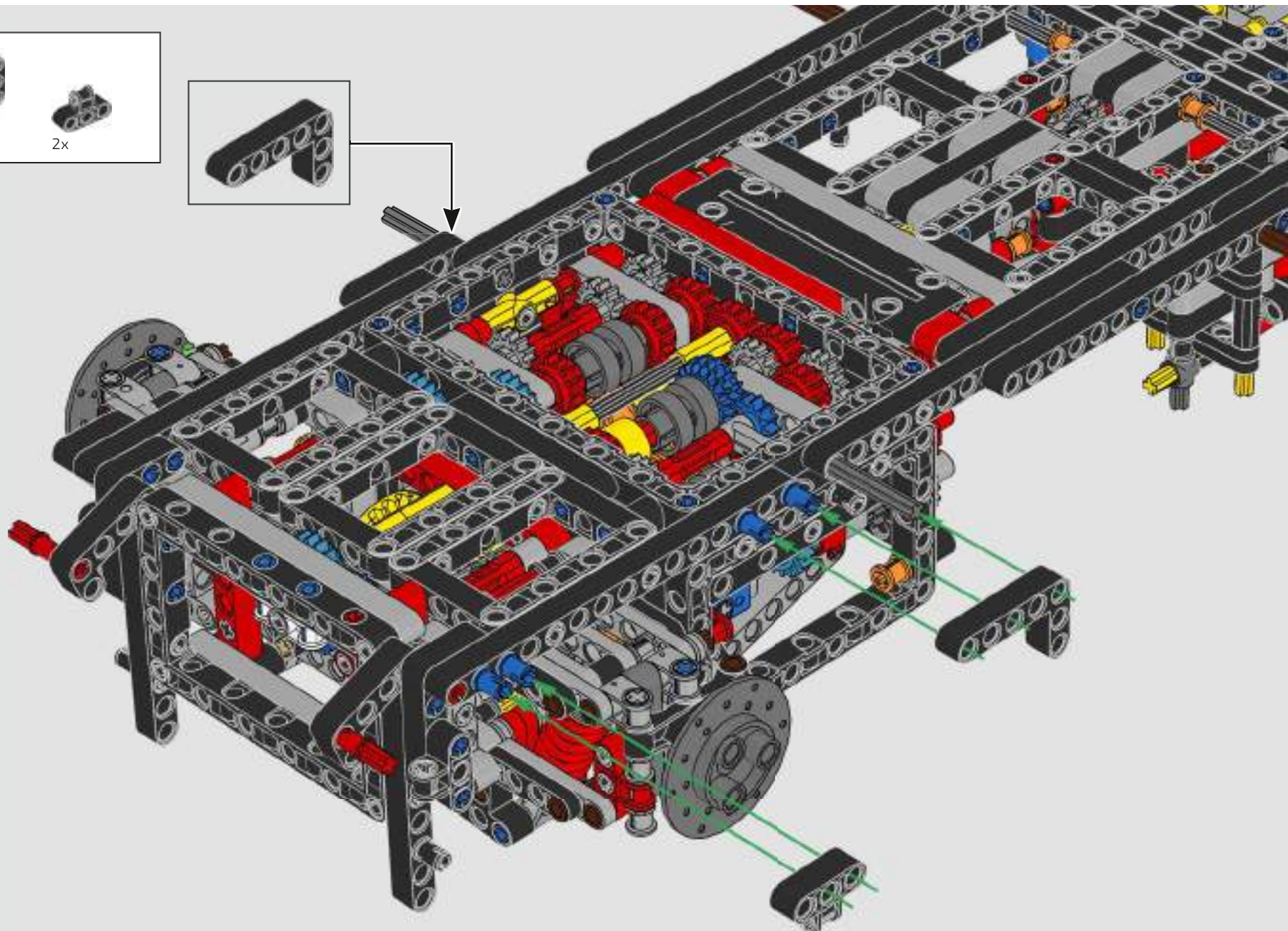


355

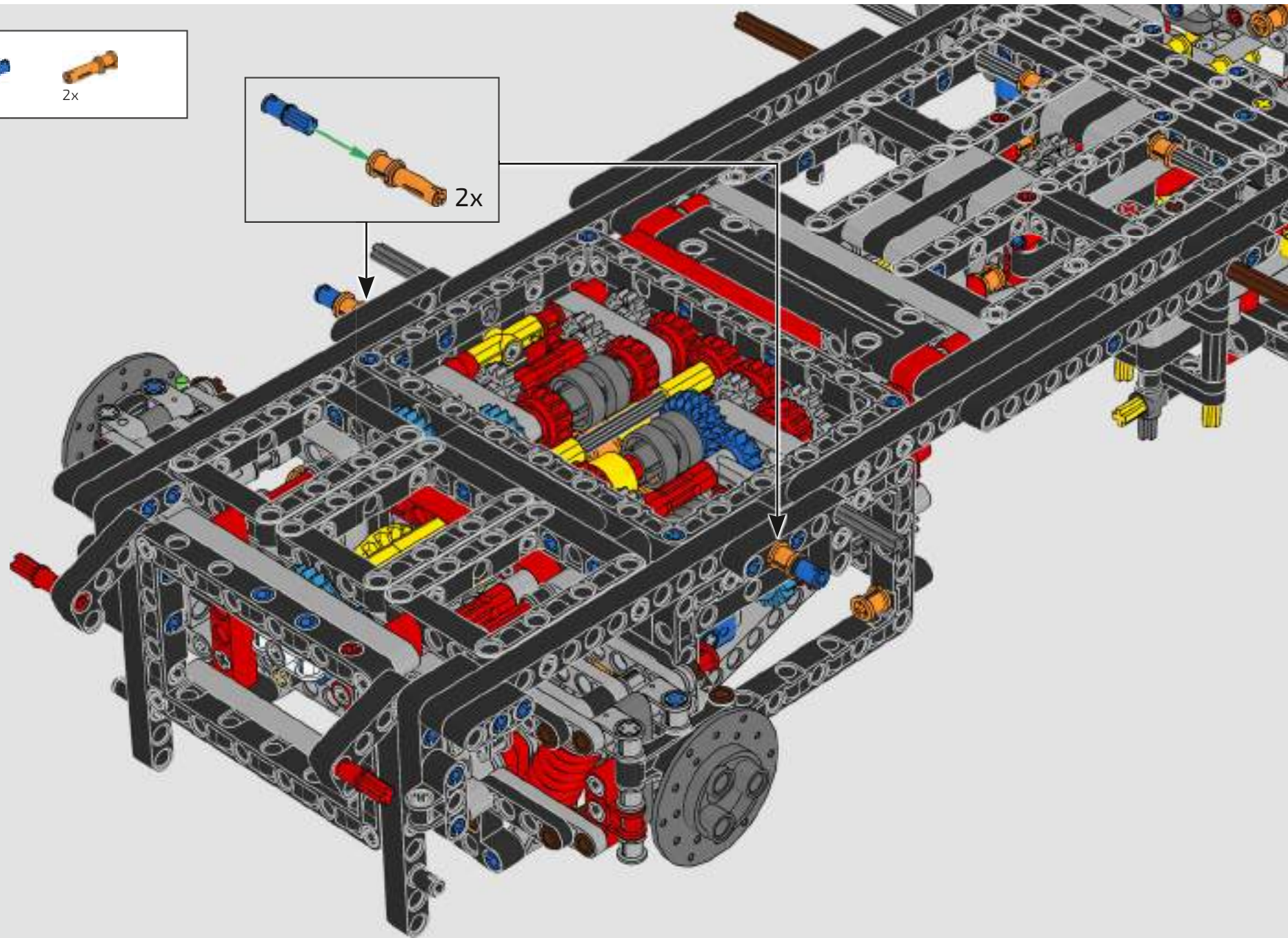
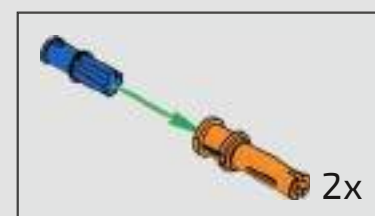




356

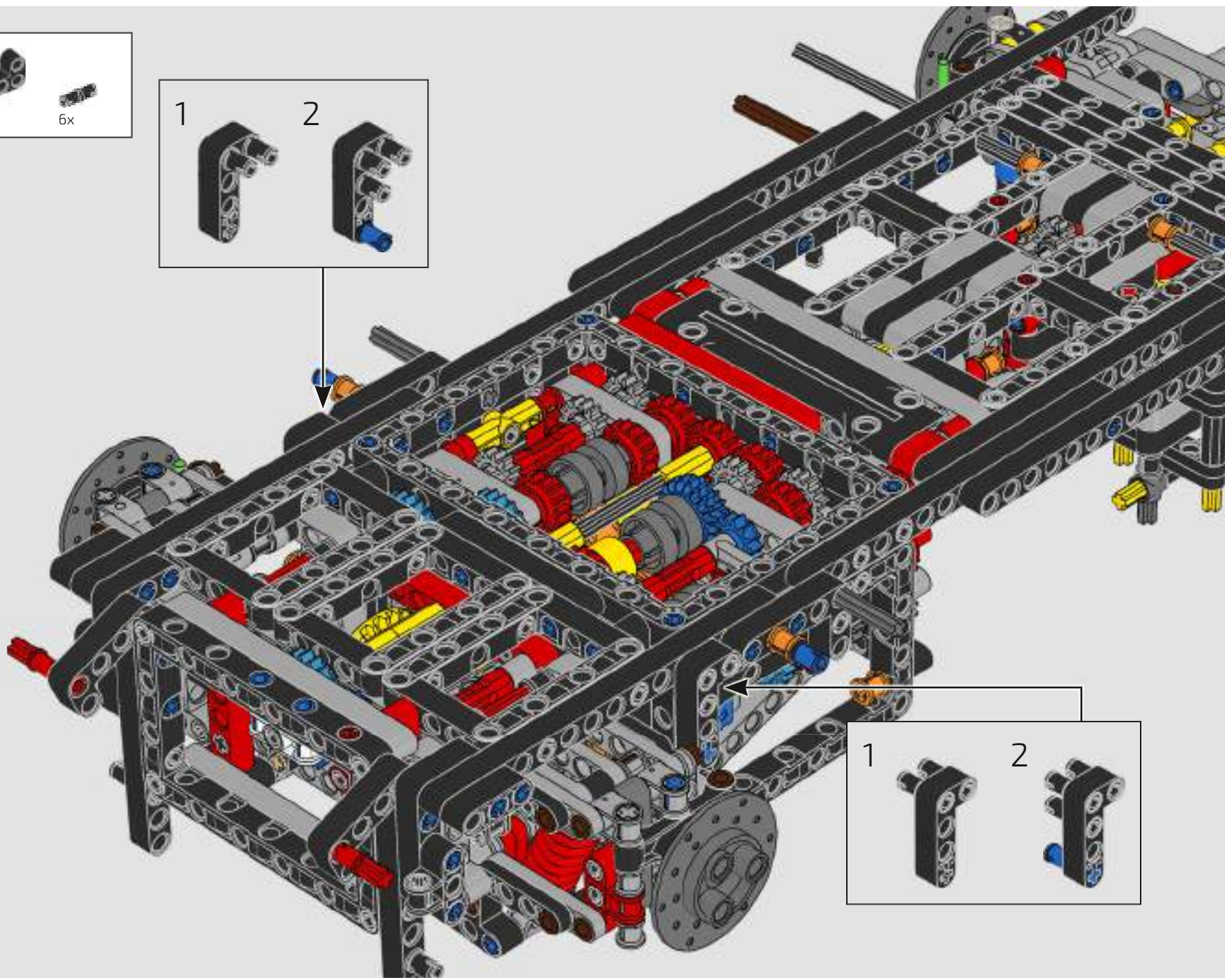
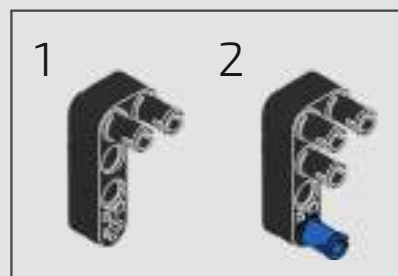


357



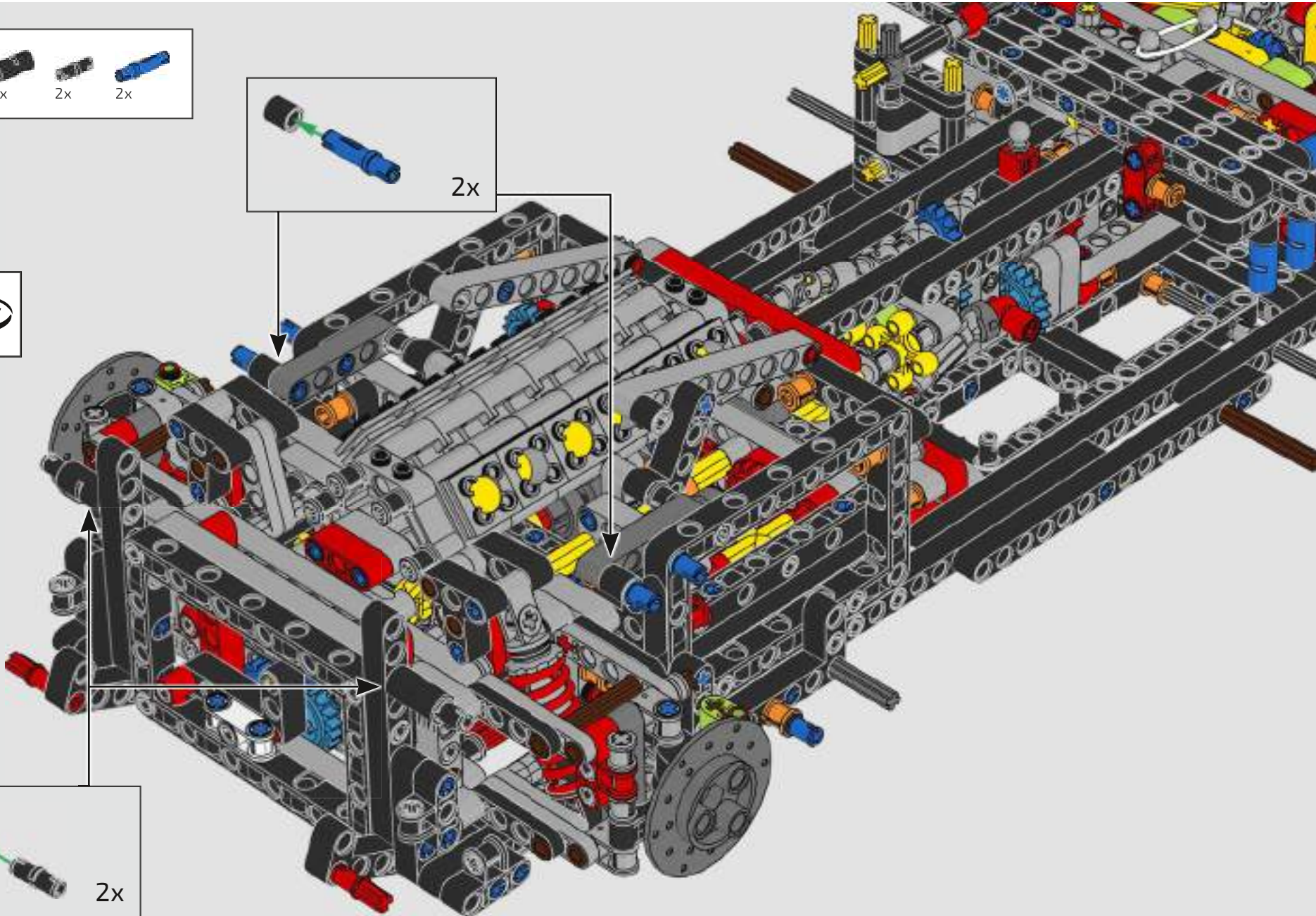


358



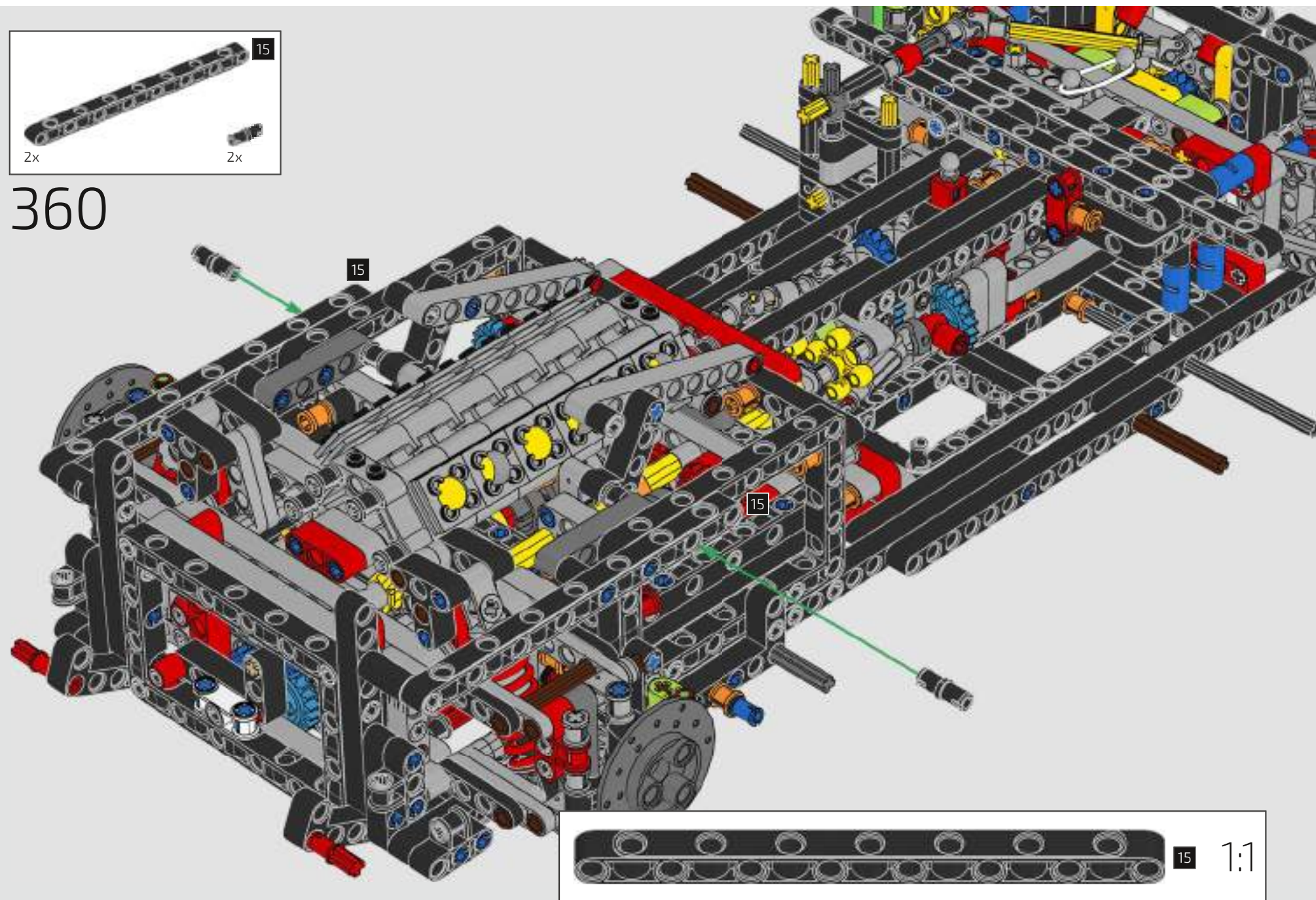


359





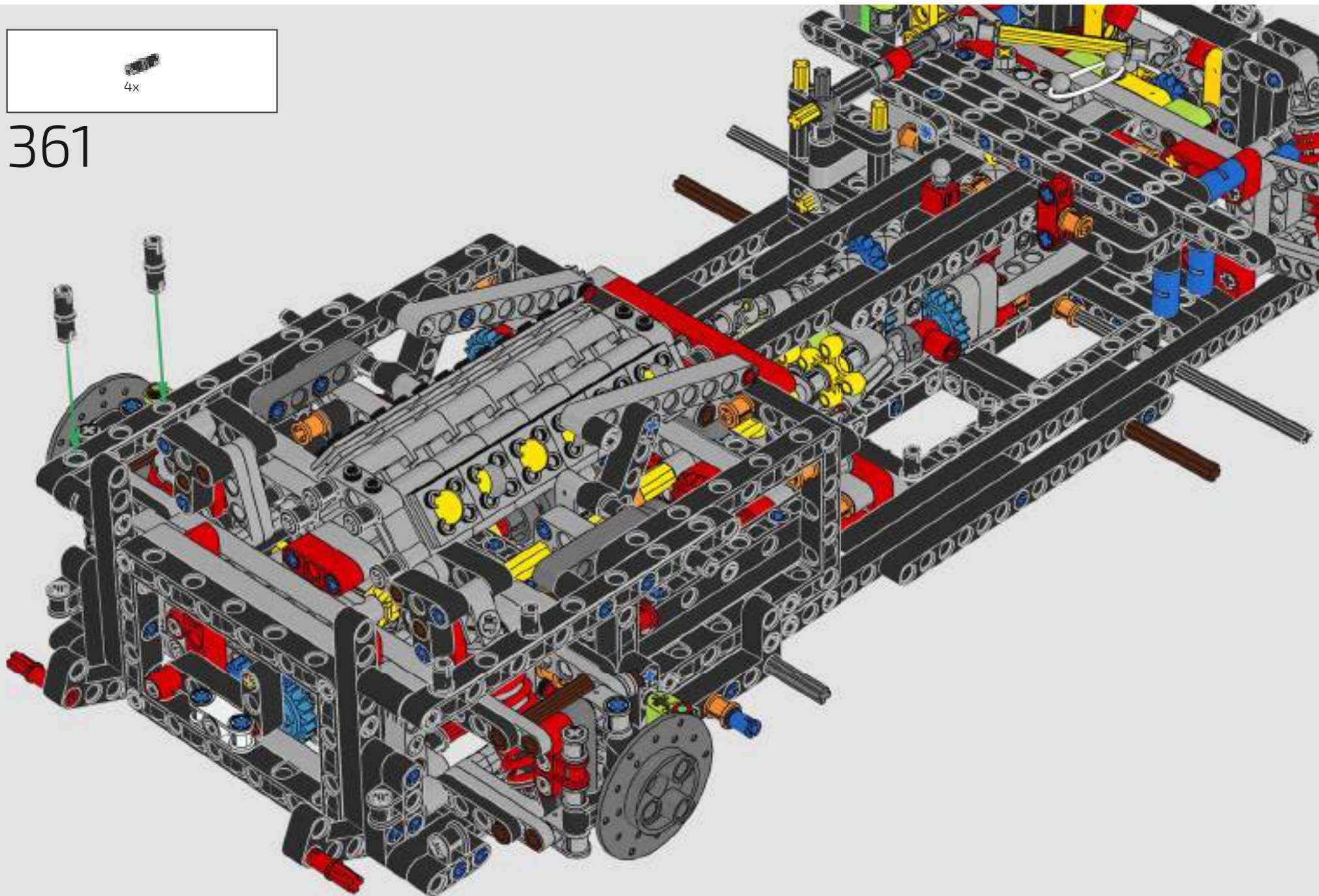
360

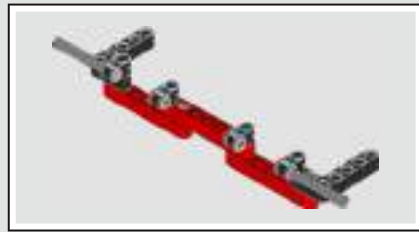


1:1

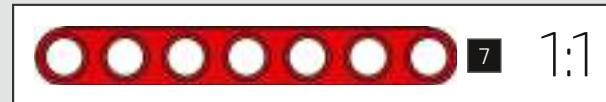
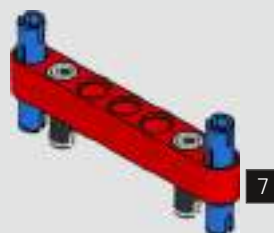


361

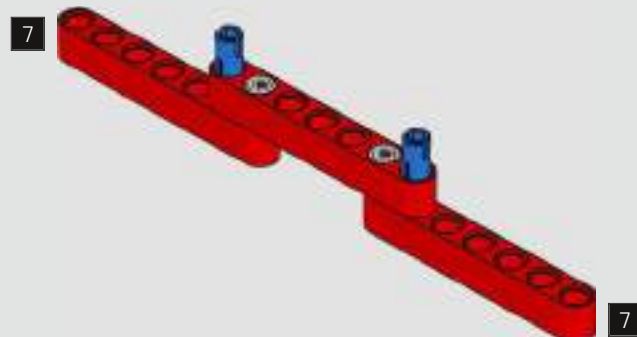




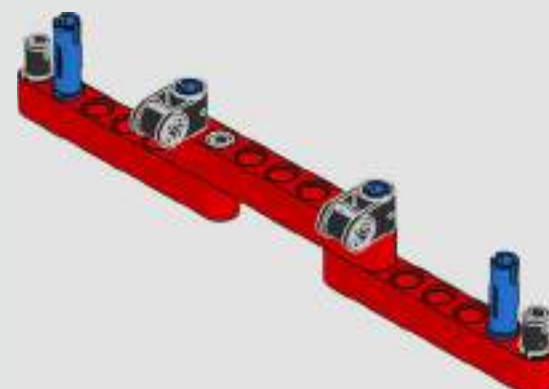
362

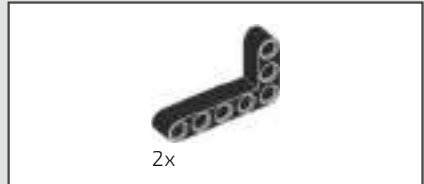


363

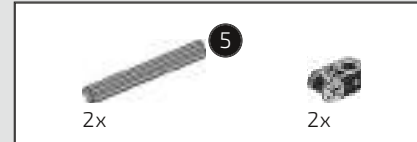
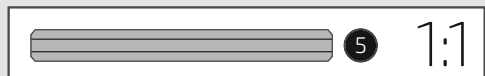
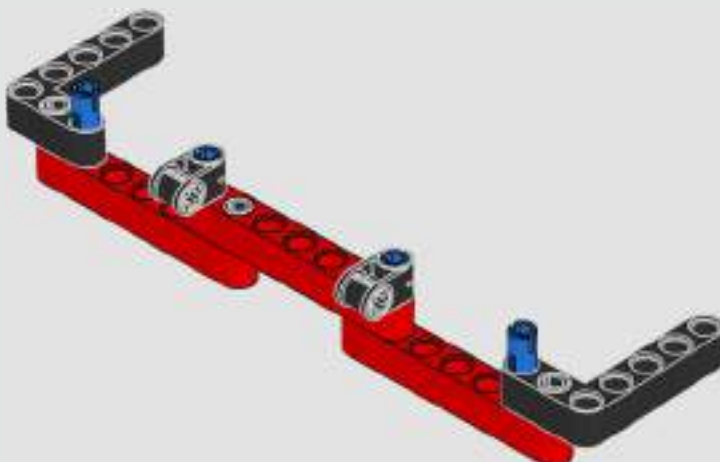


364

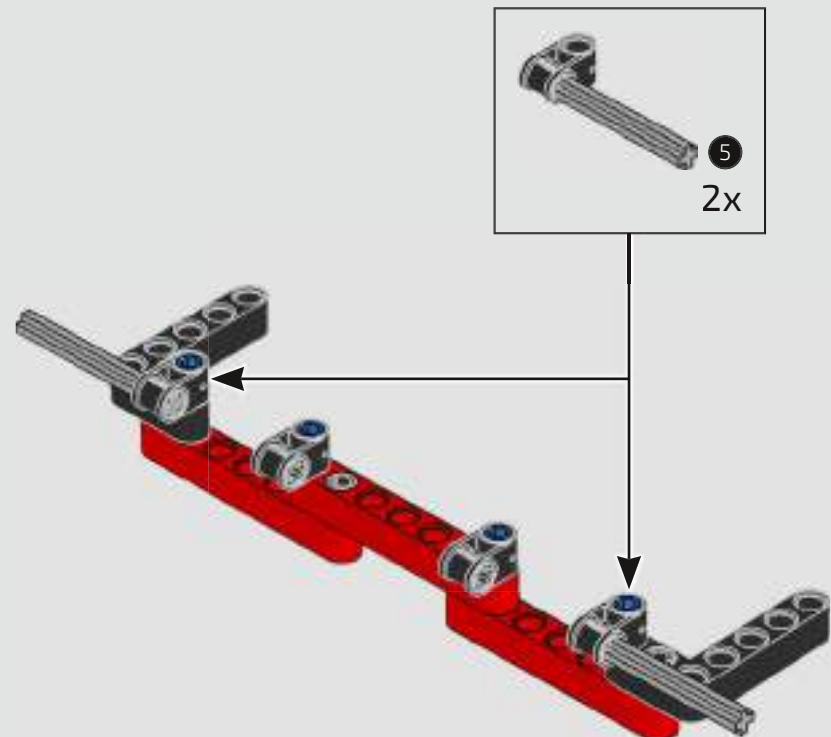




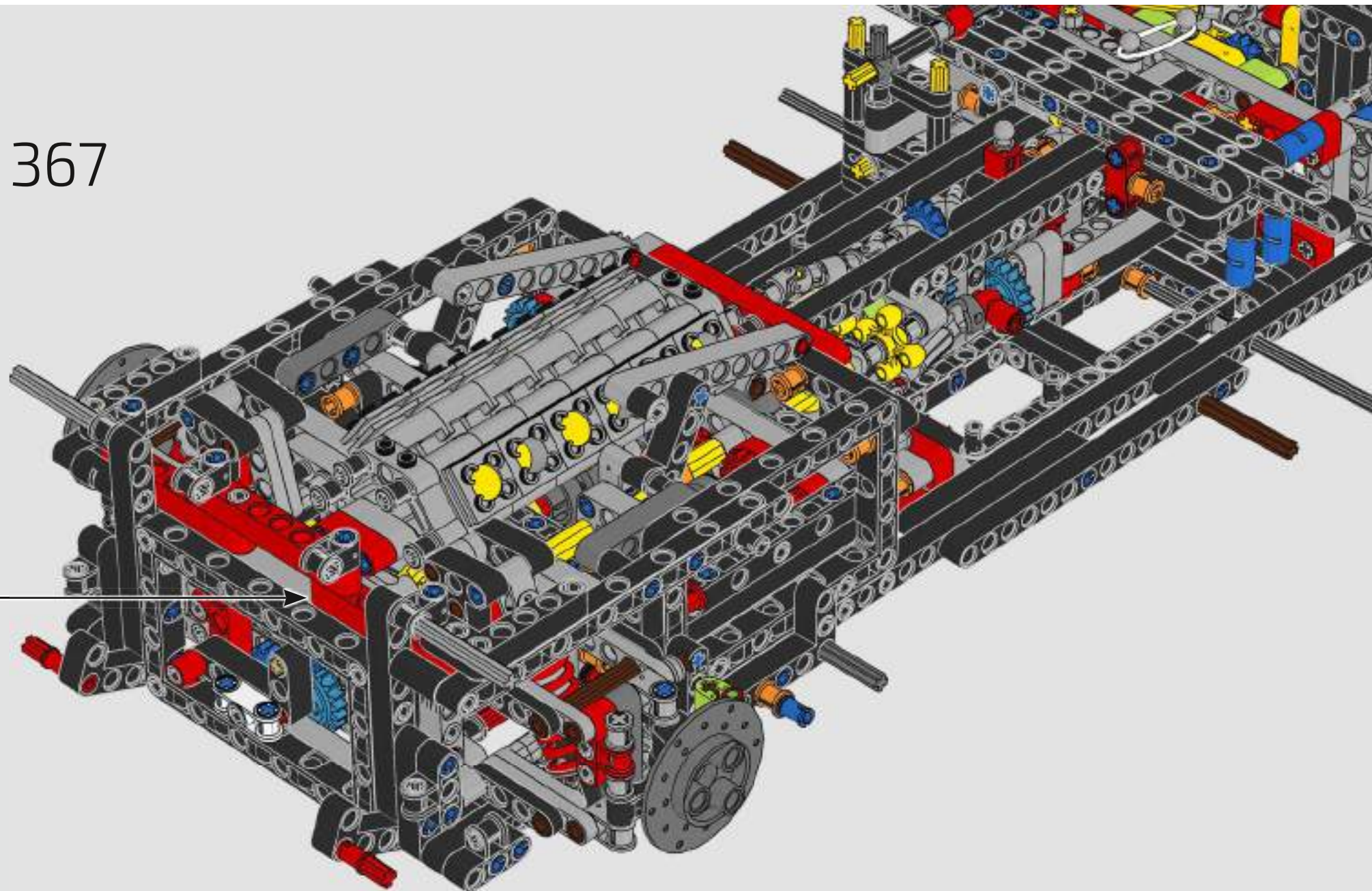
365

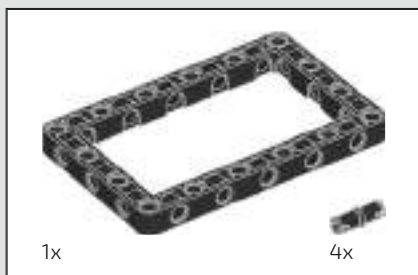
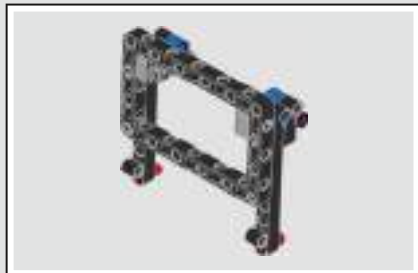


366

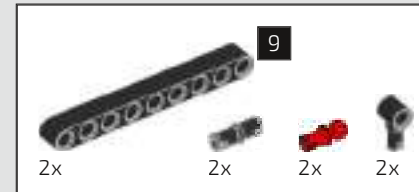
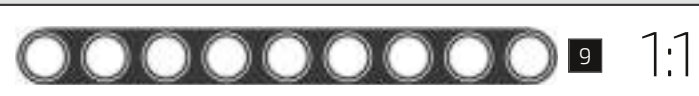
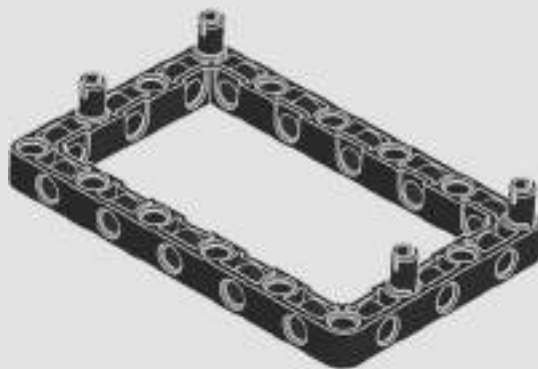


367

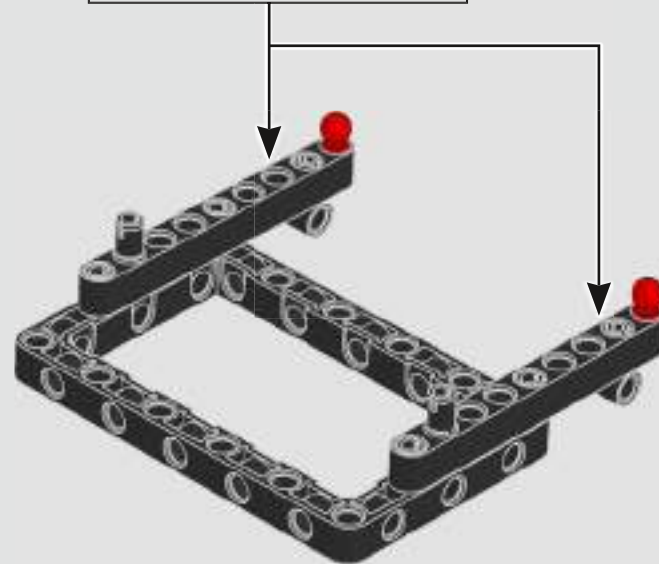
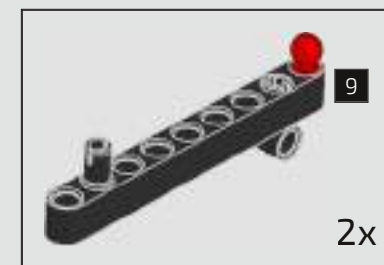




368

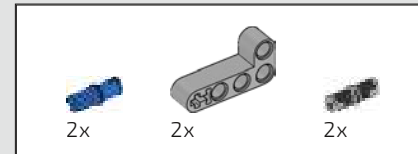
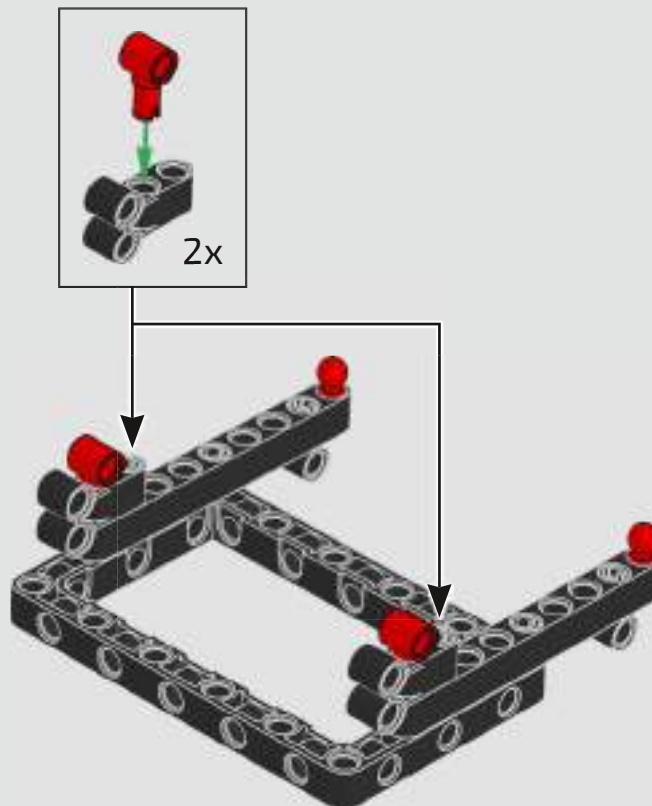


369

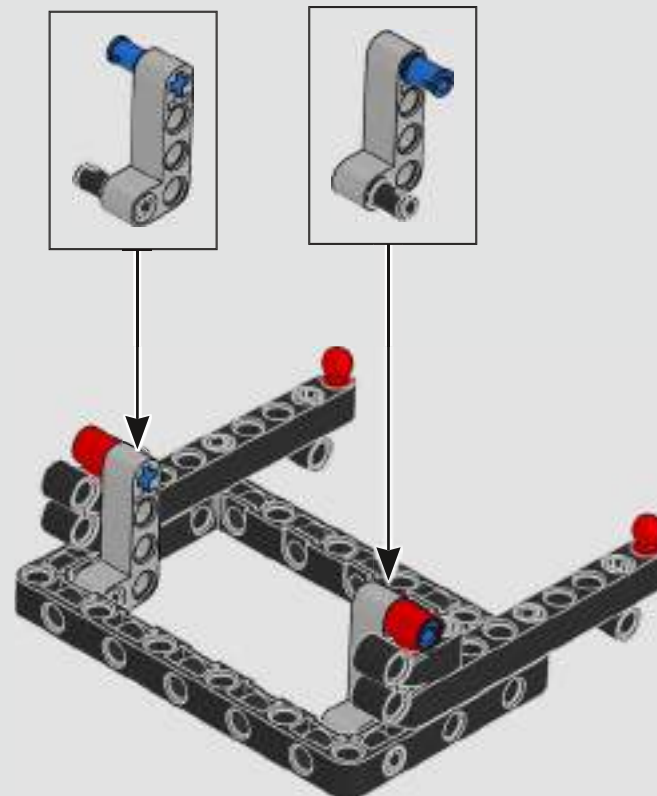




370

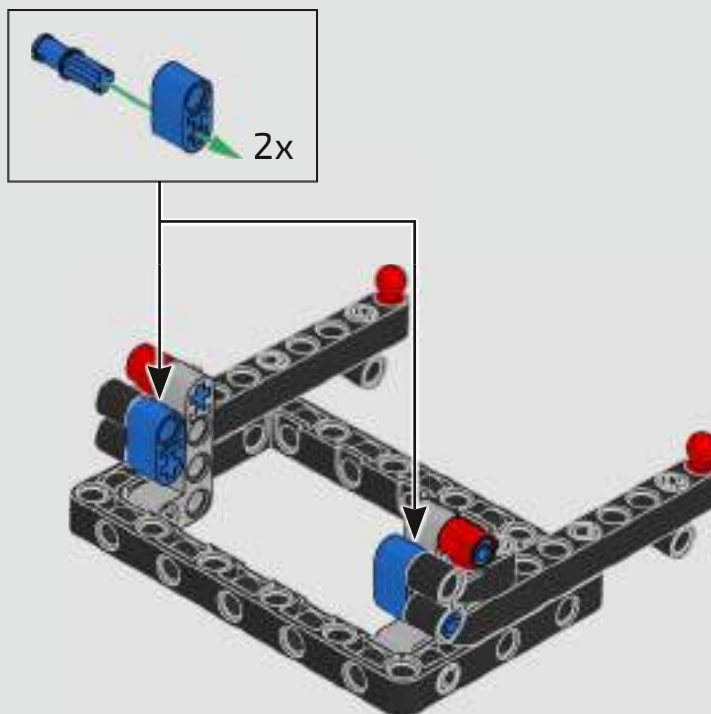


371

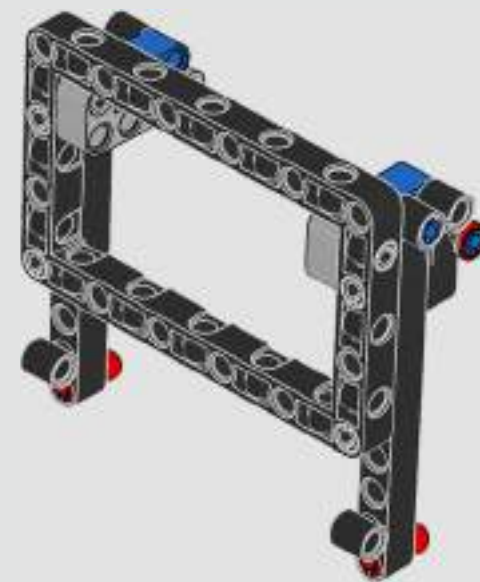




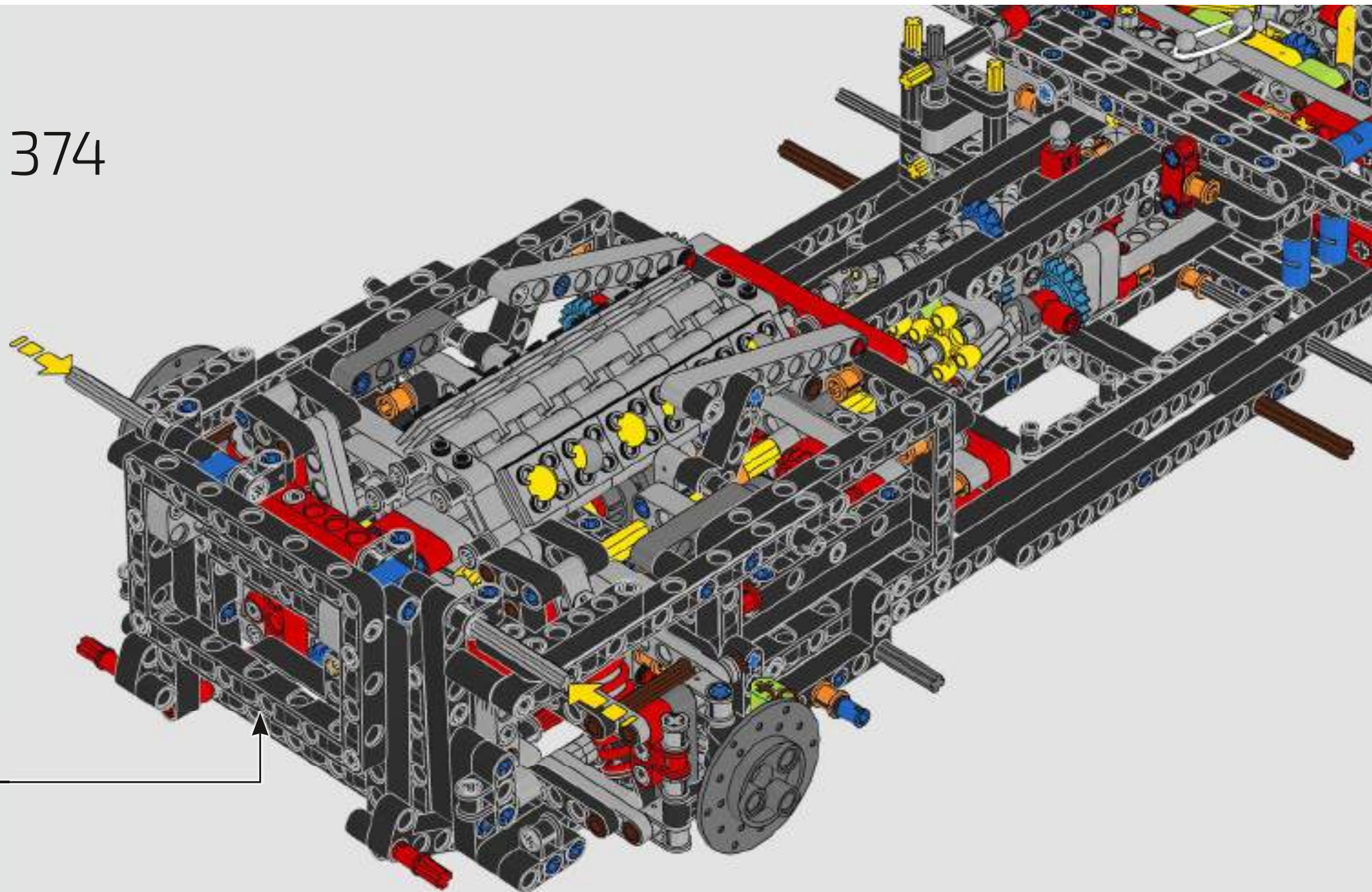
372



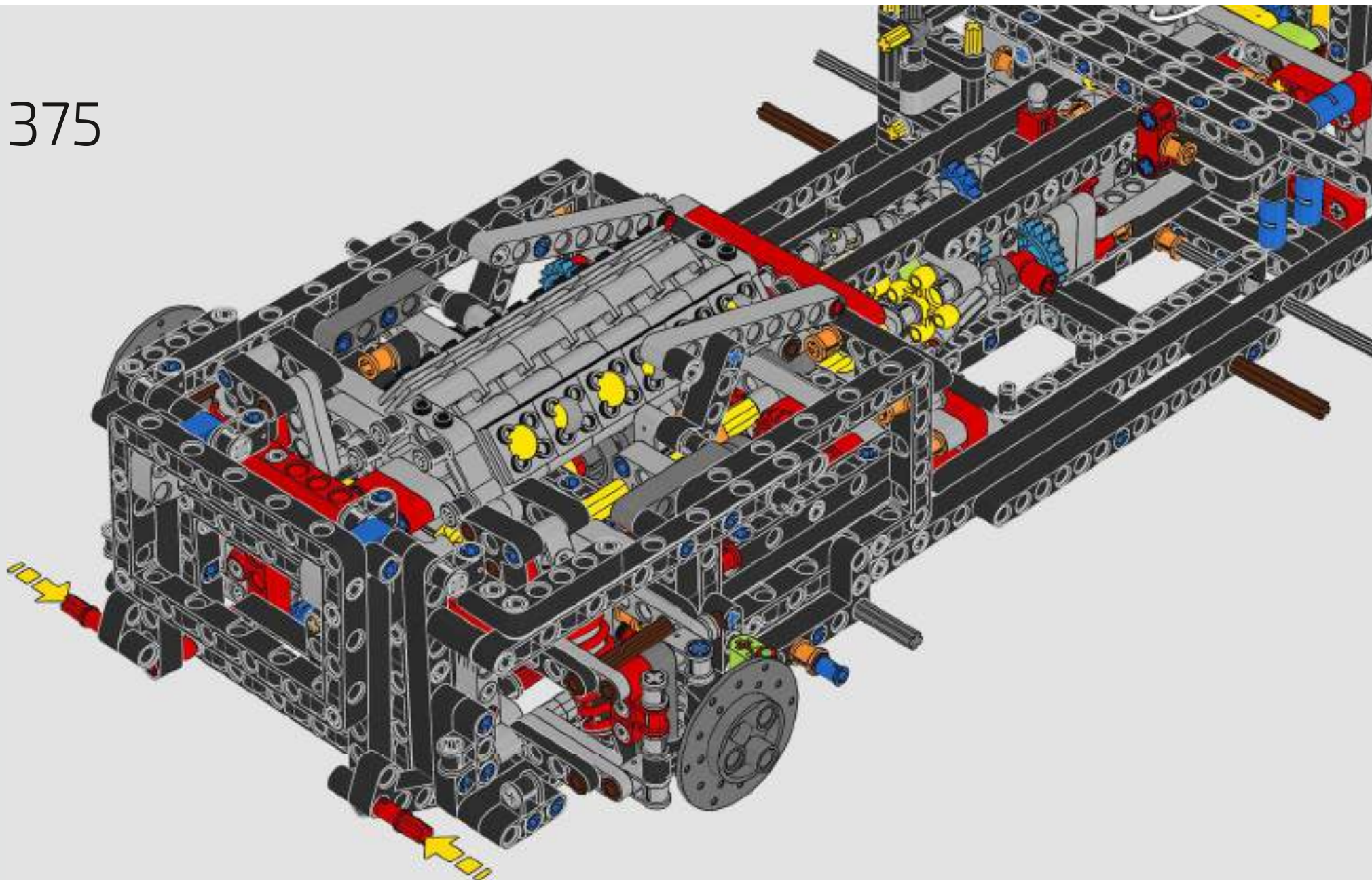
373

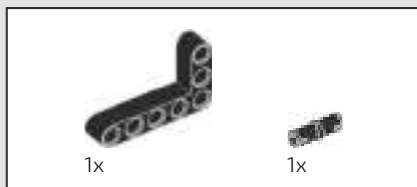
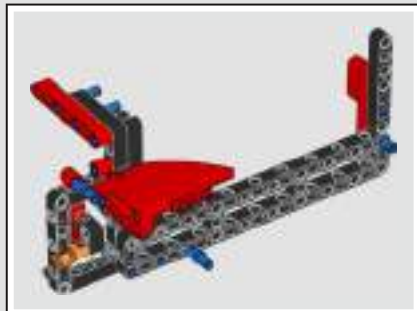


374



375

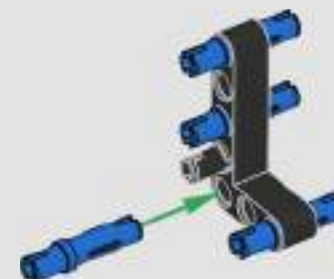




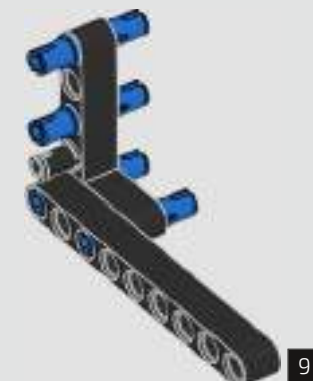
376



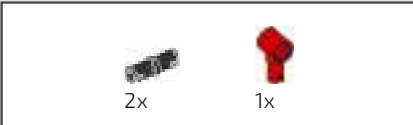
377



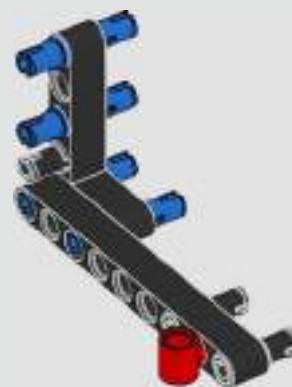
378



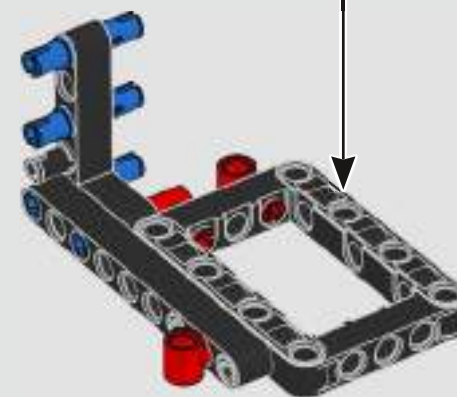
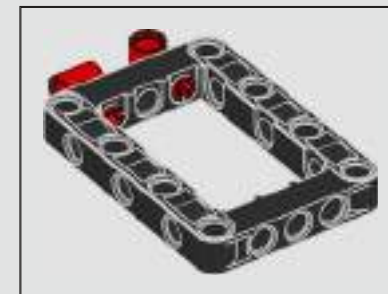
1:1



379

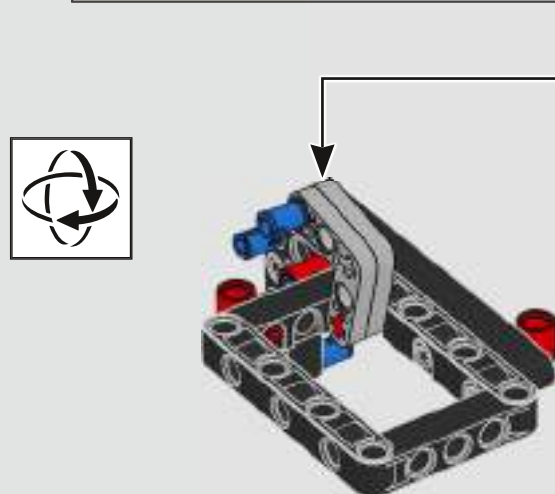
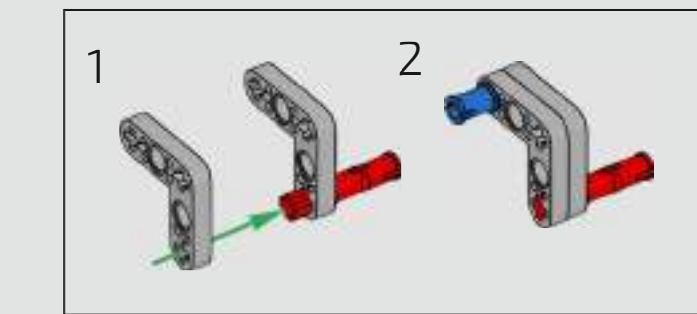


380

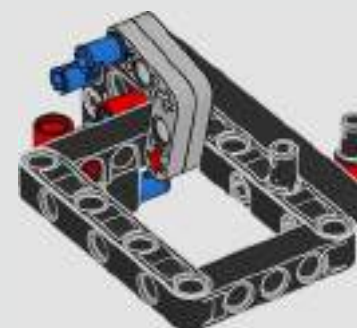




381

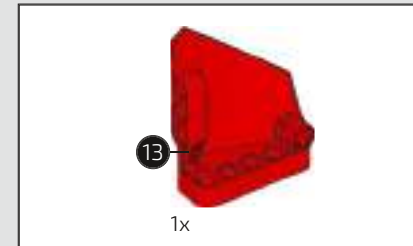
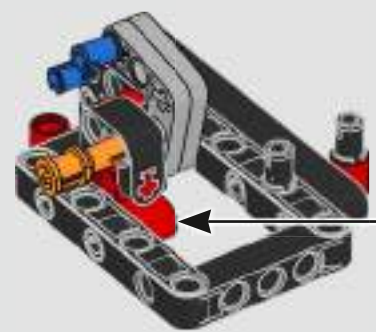
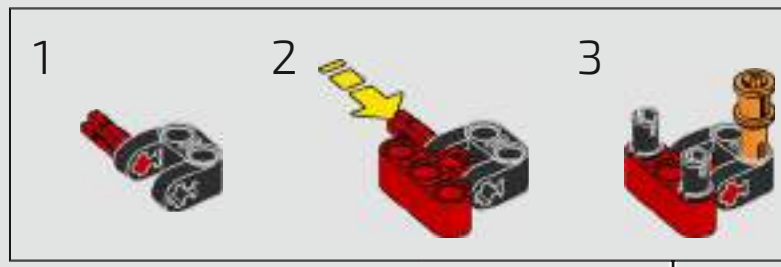


382

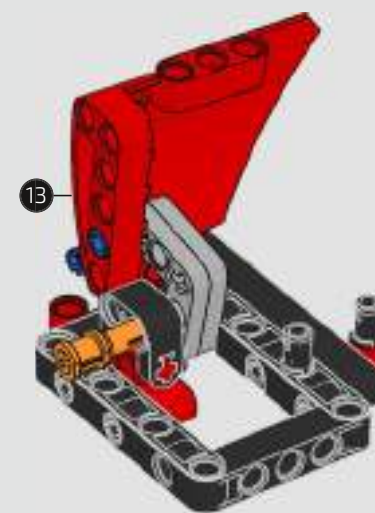




383

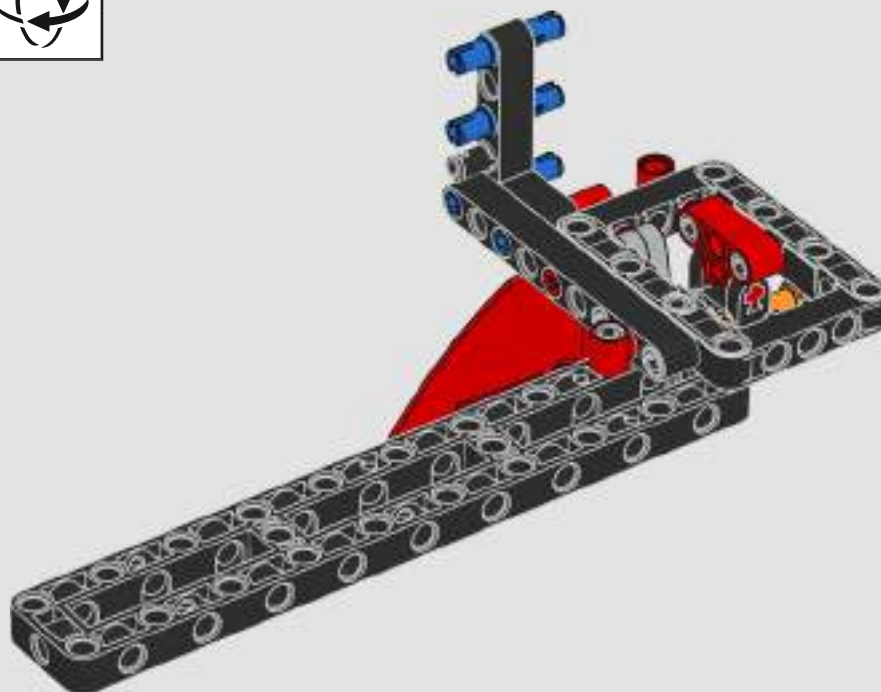


384

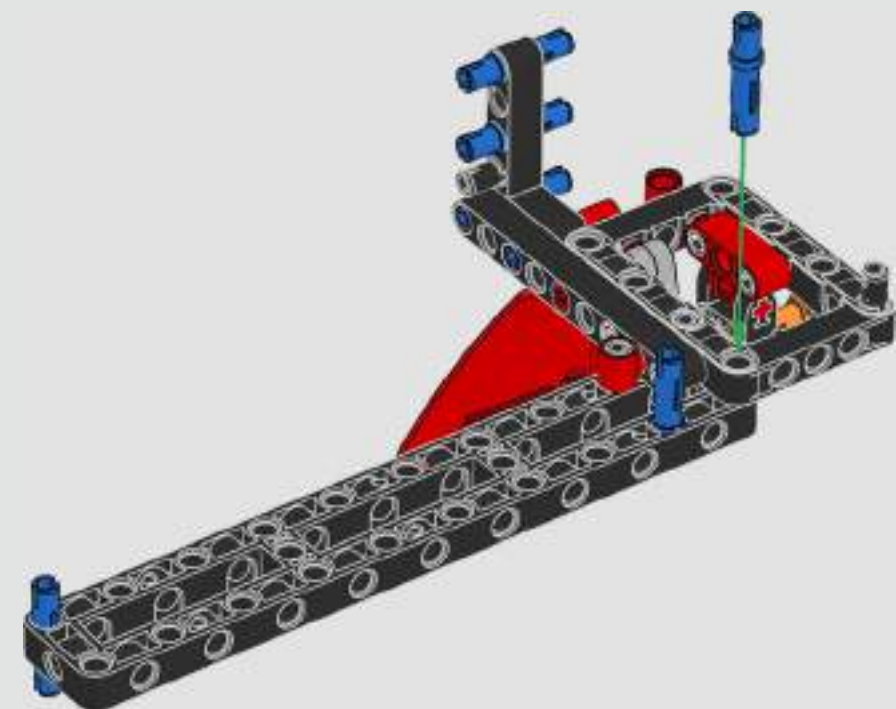


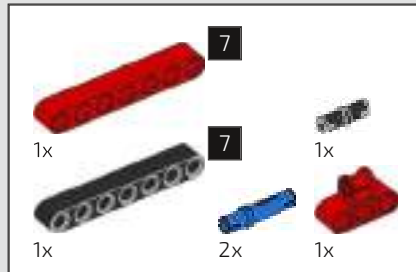


385

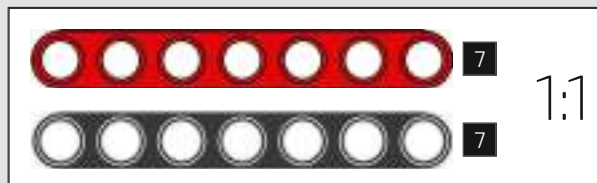
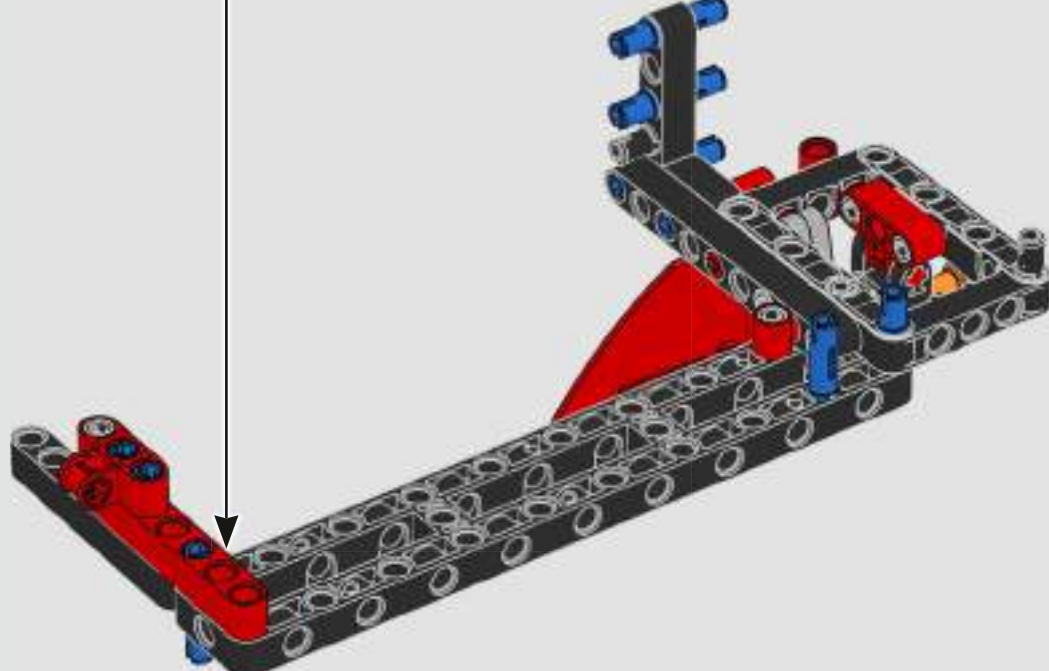
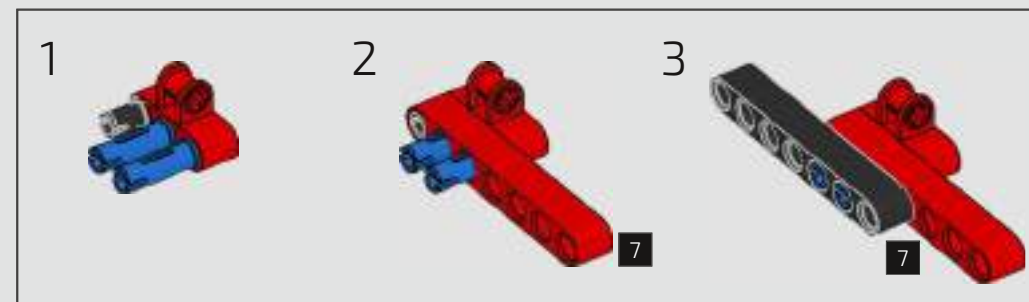


386



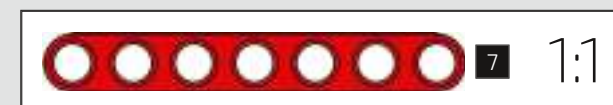
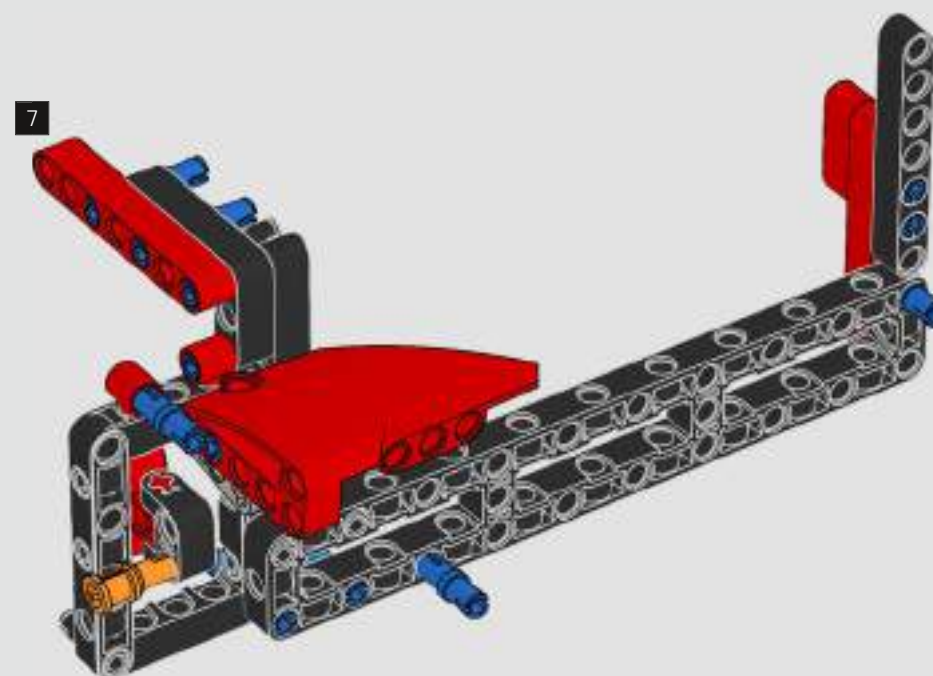


387

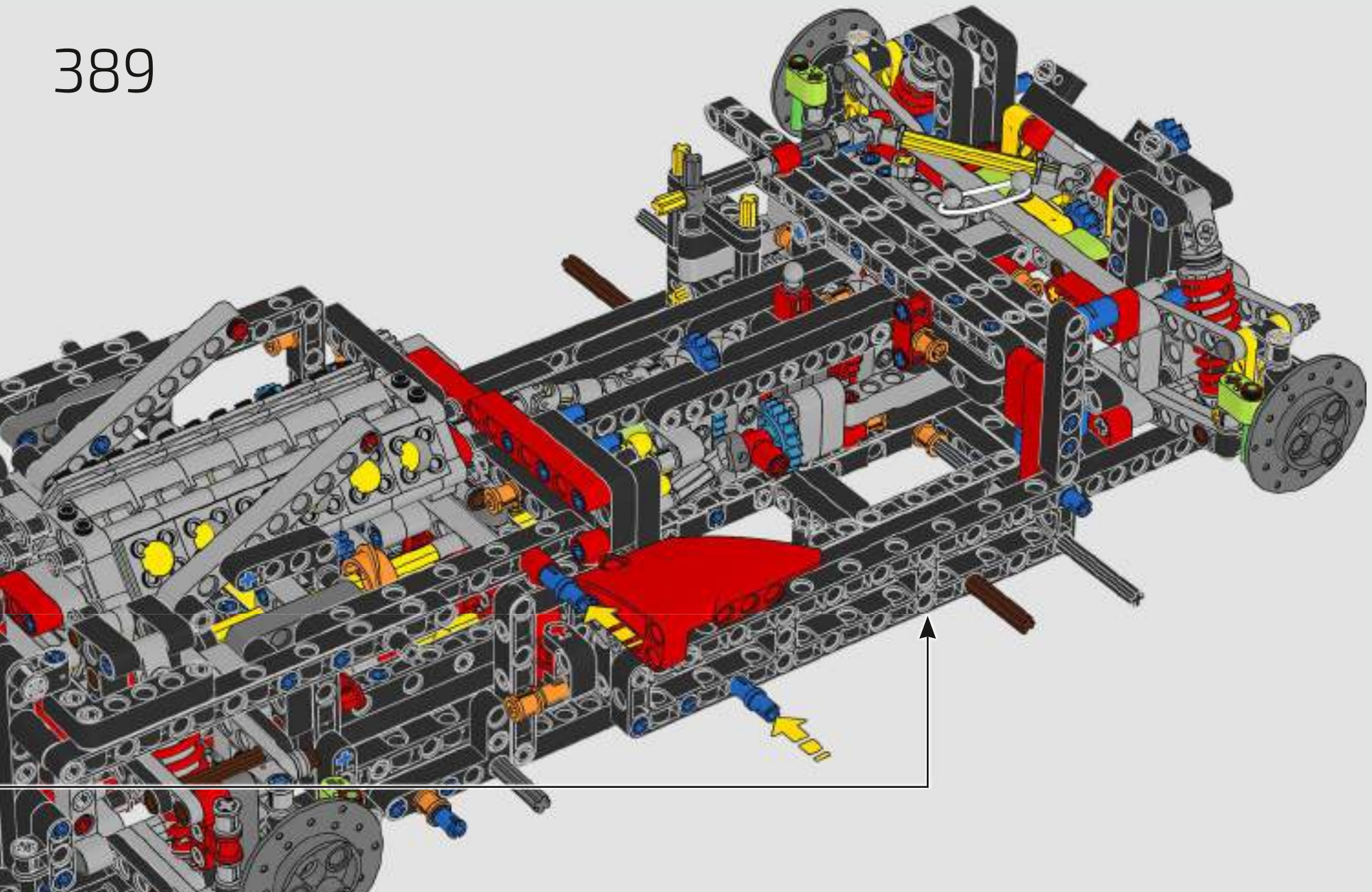




388



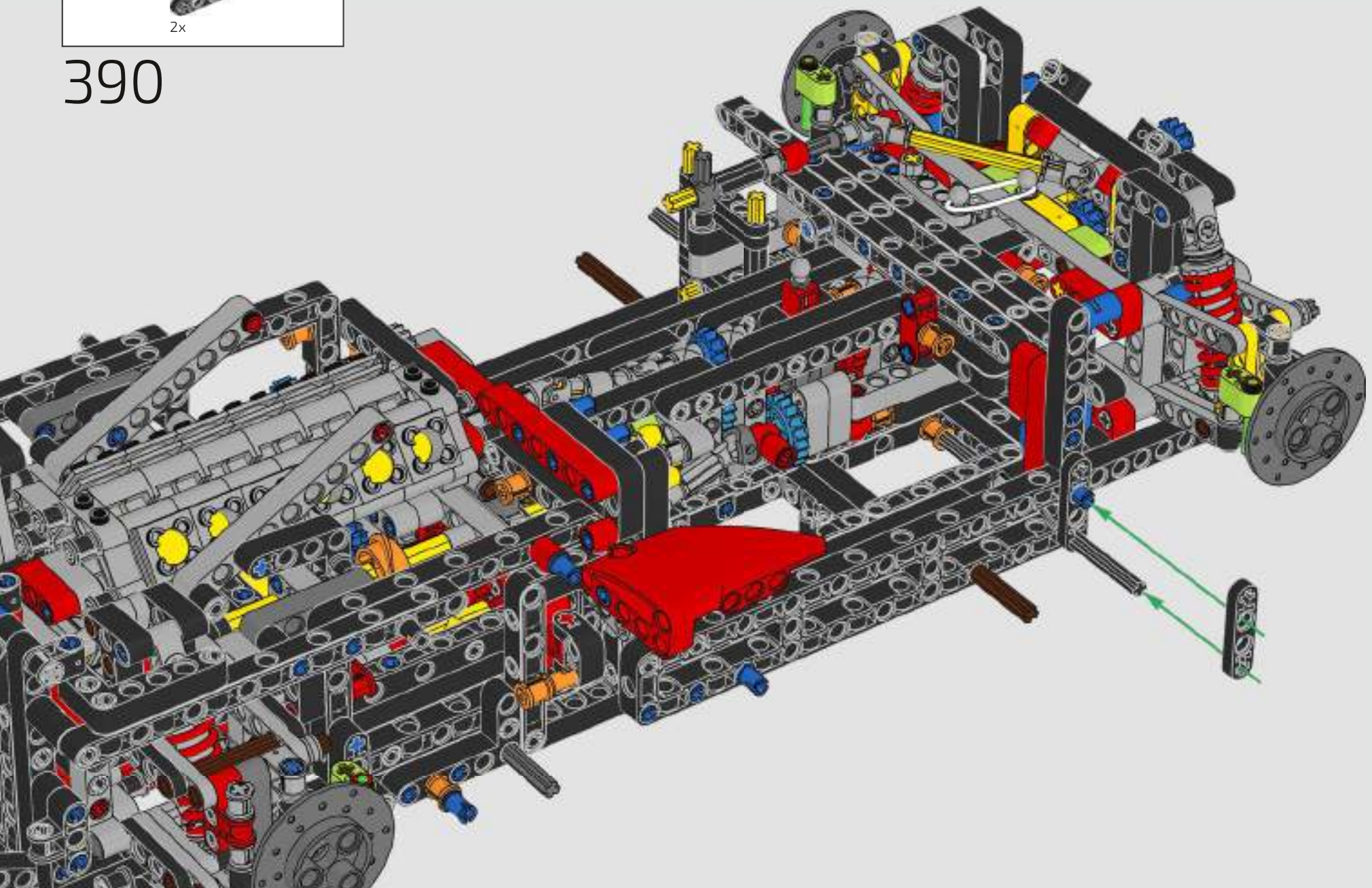
389





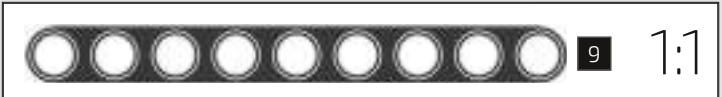
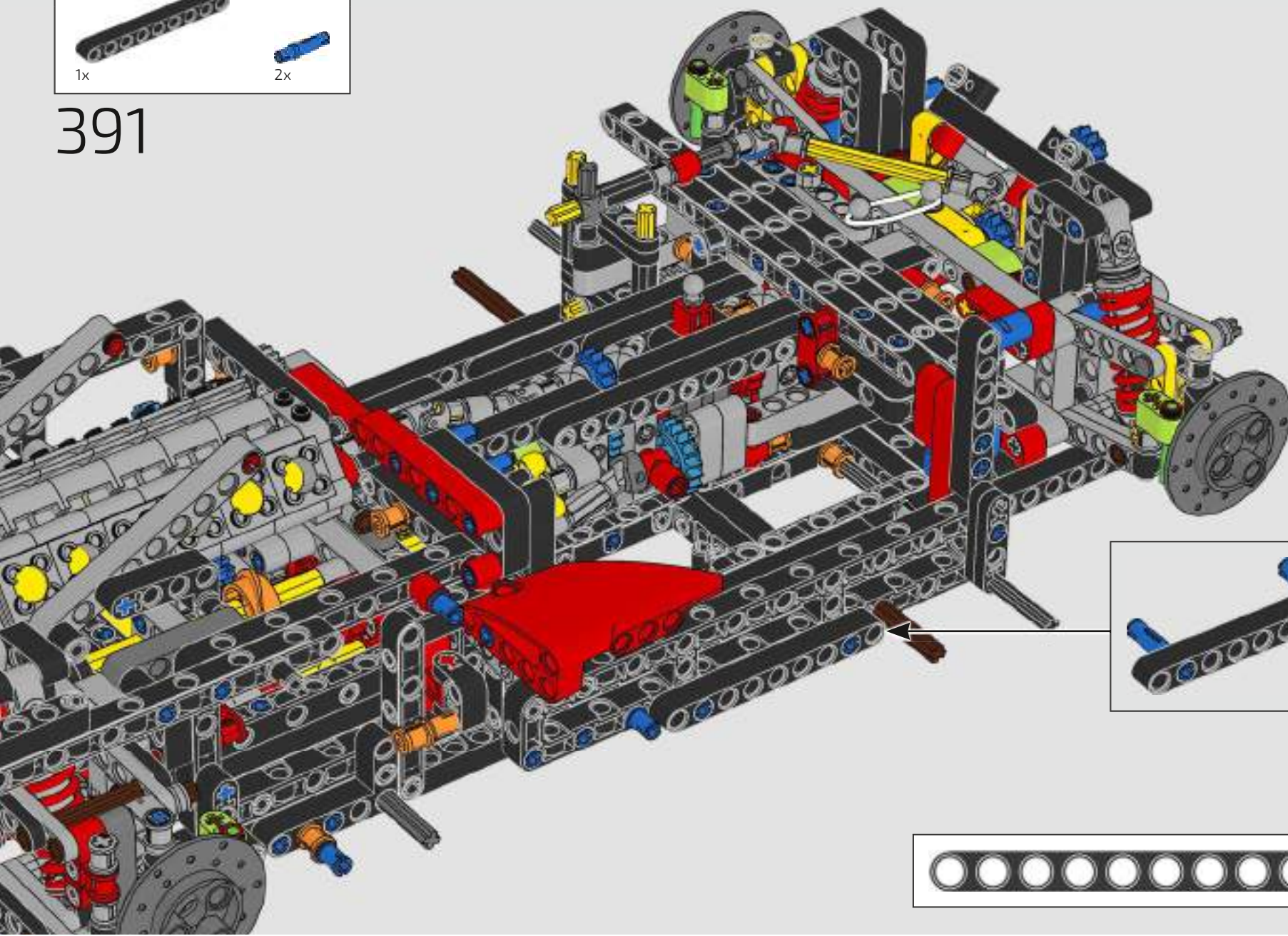
2x

390



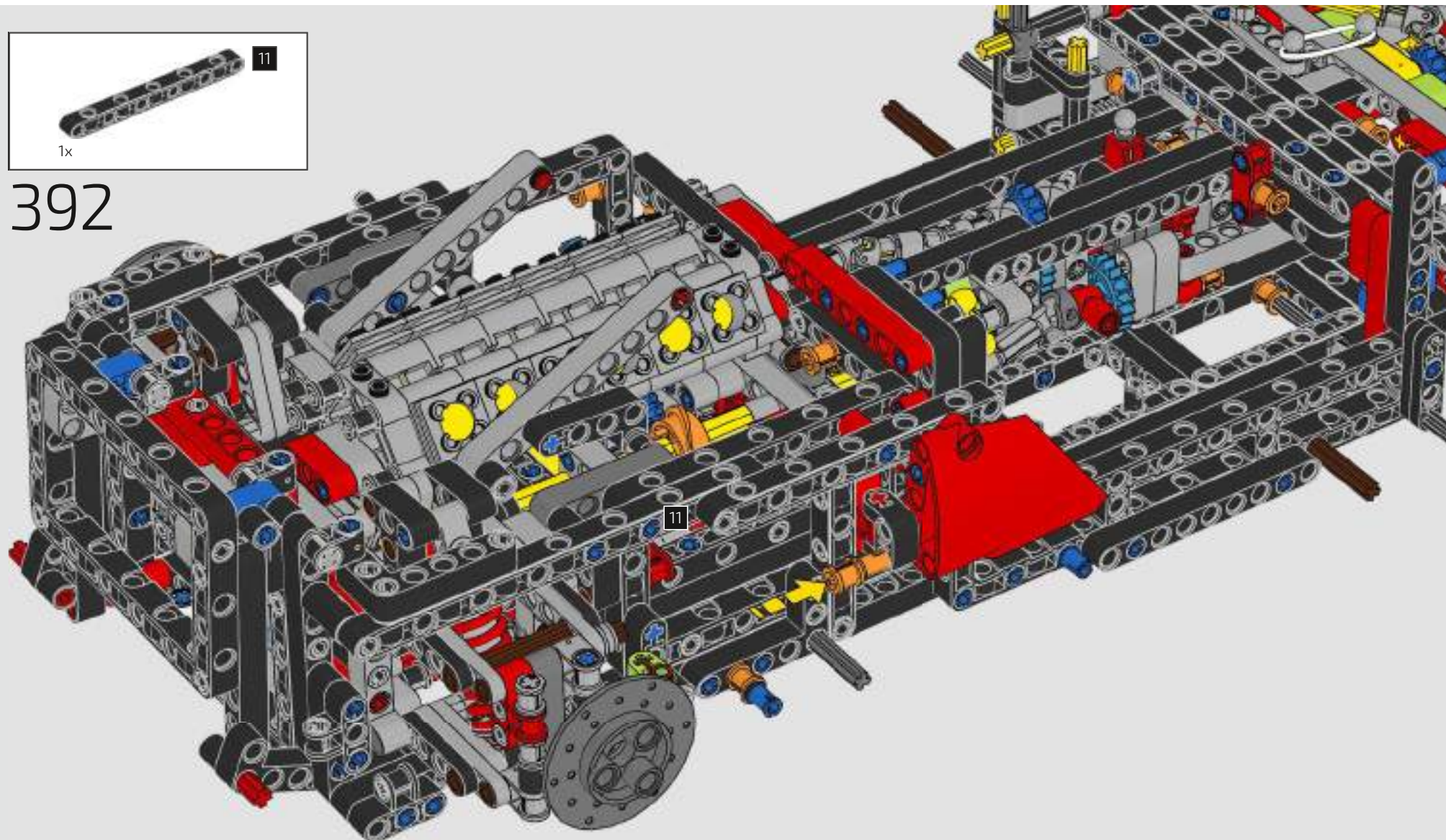


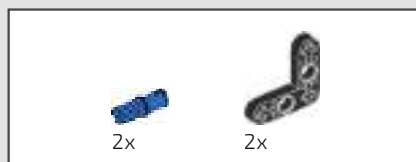
391



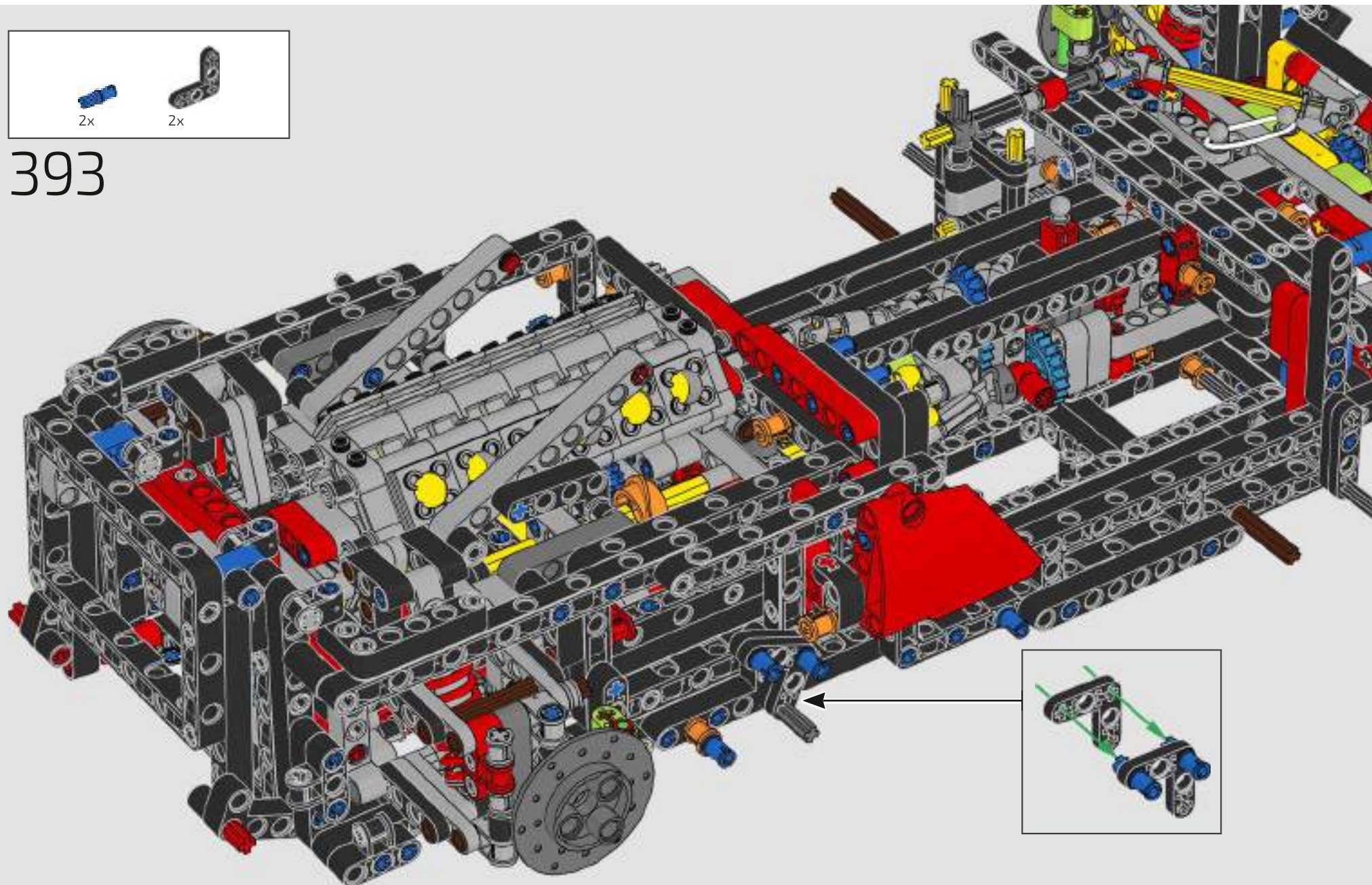


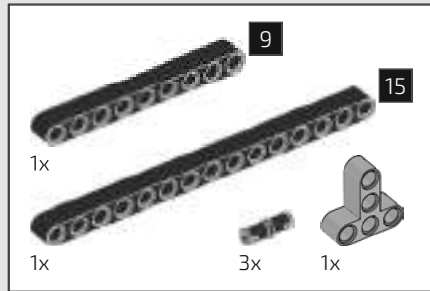
392



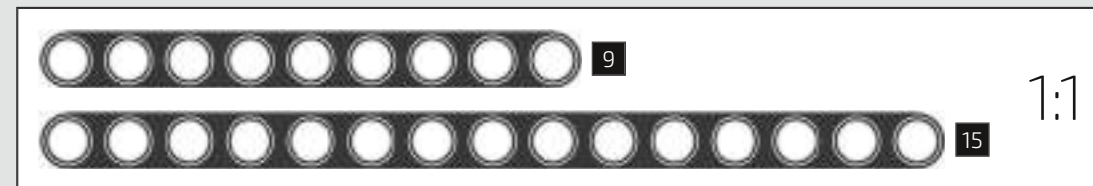
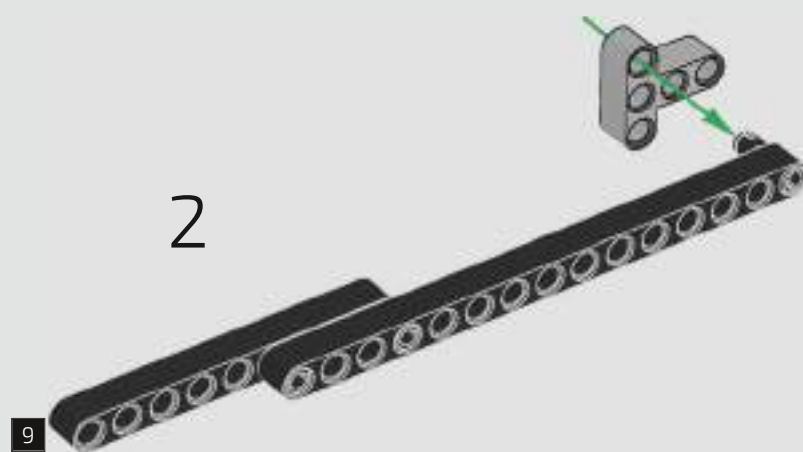


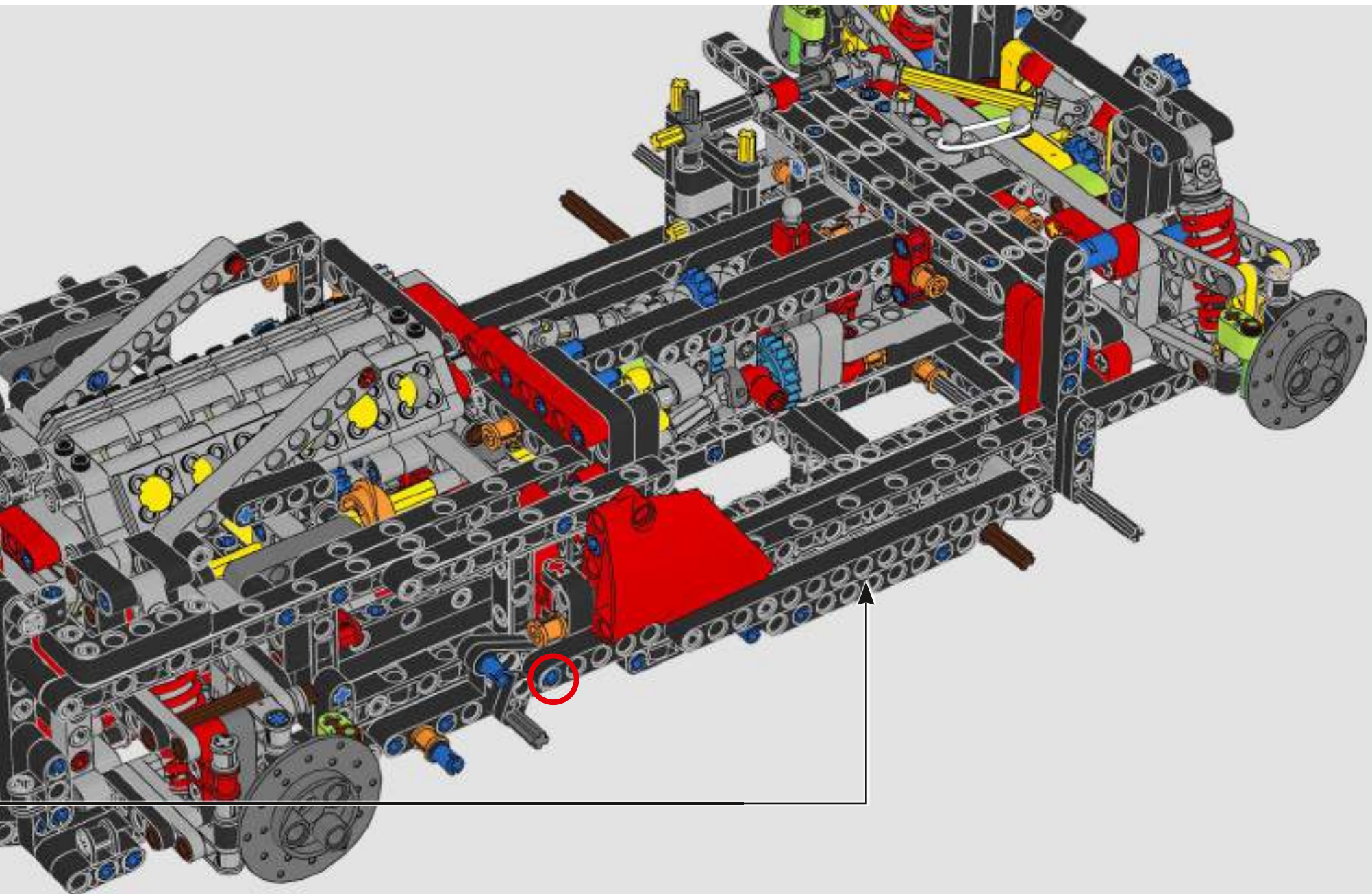
393

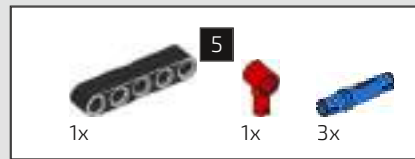




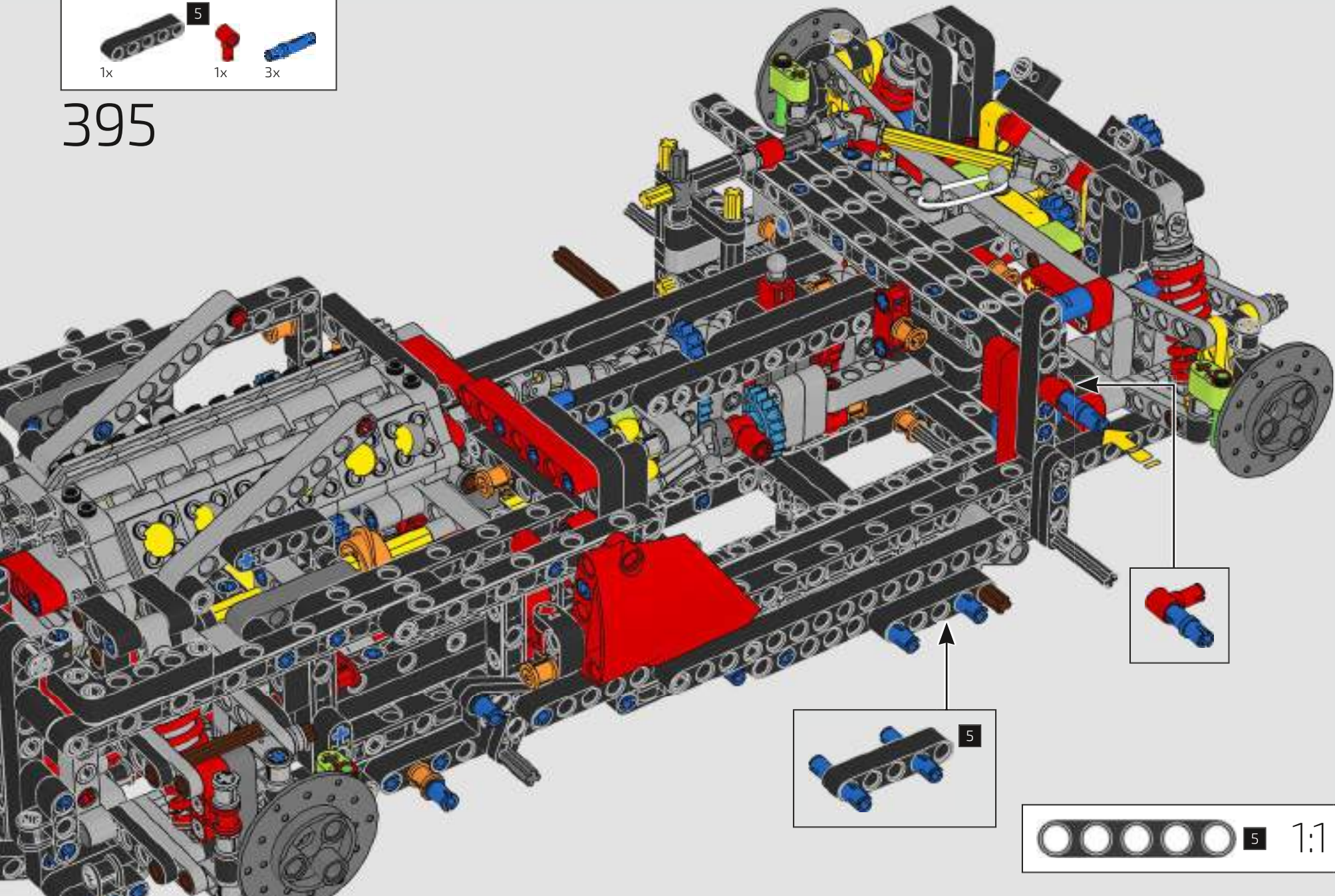
394





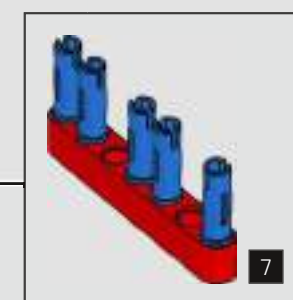
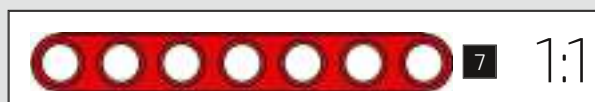
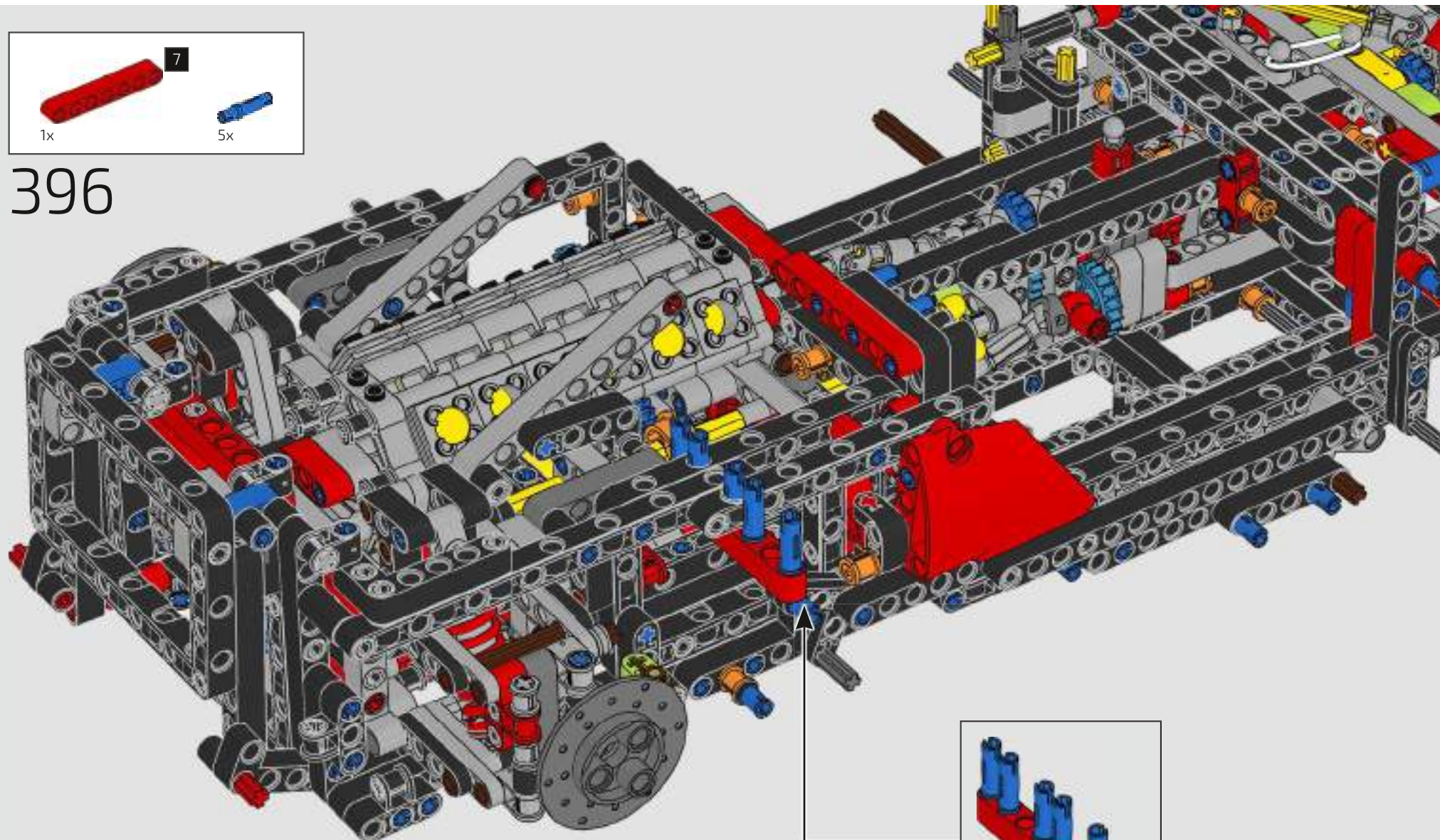


395





396



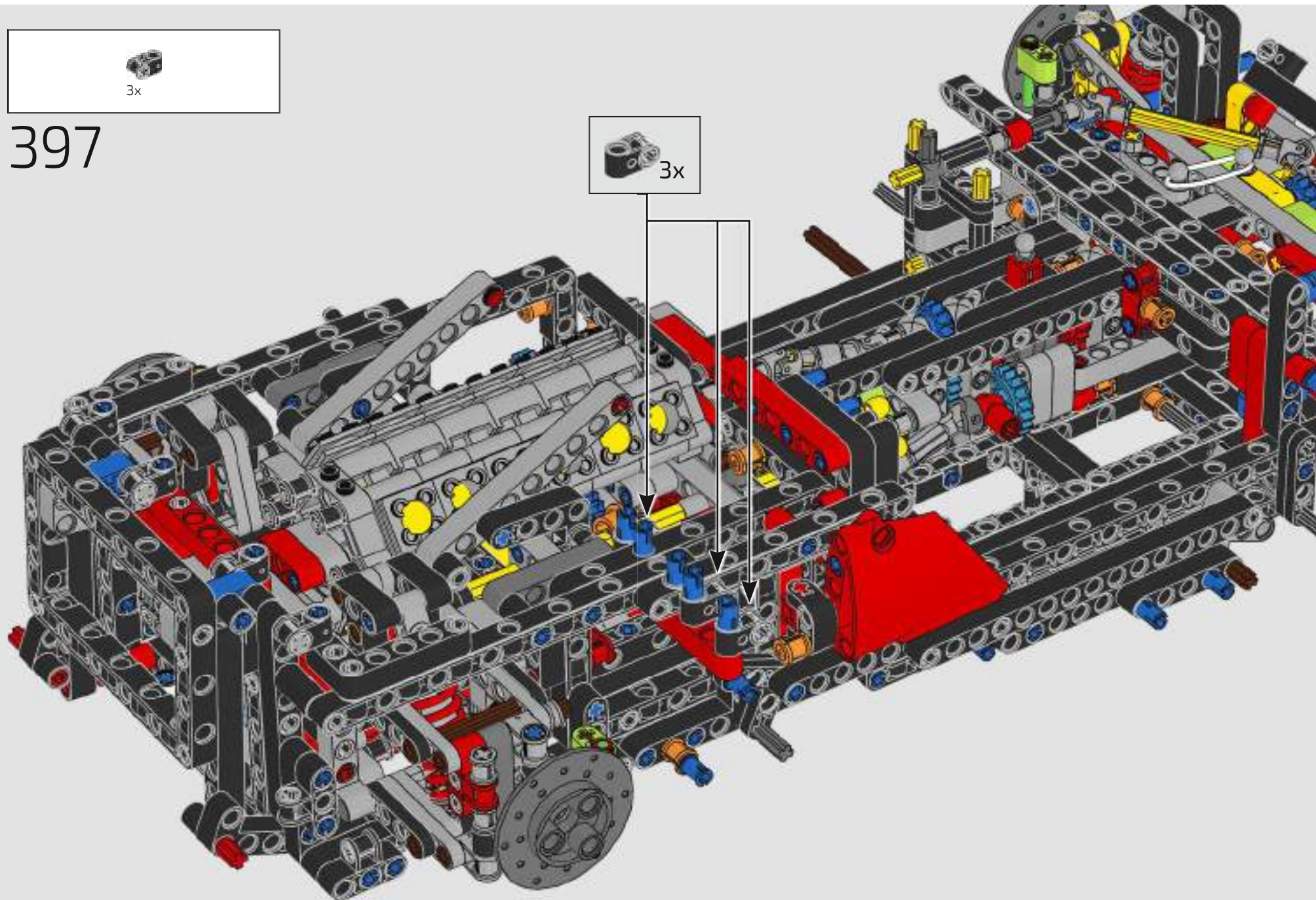


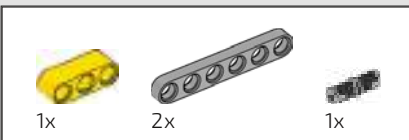
3x

397

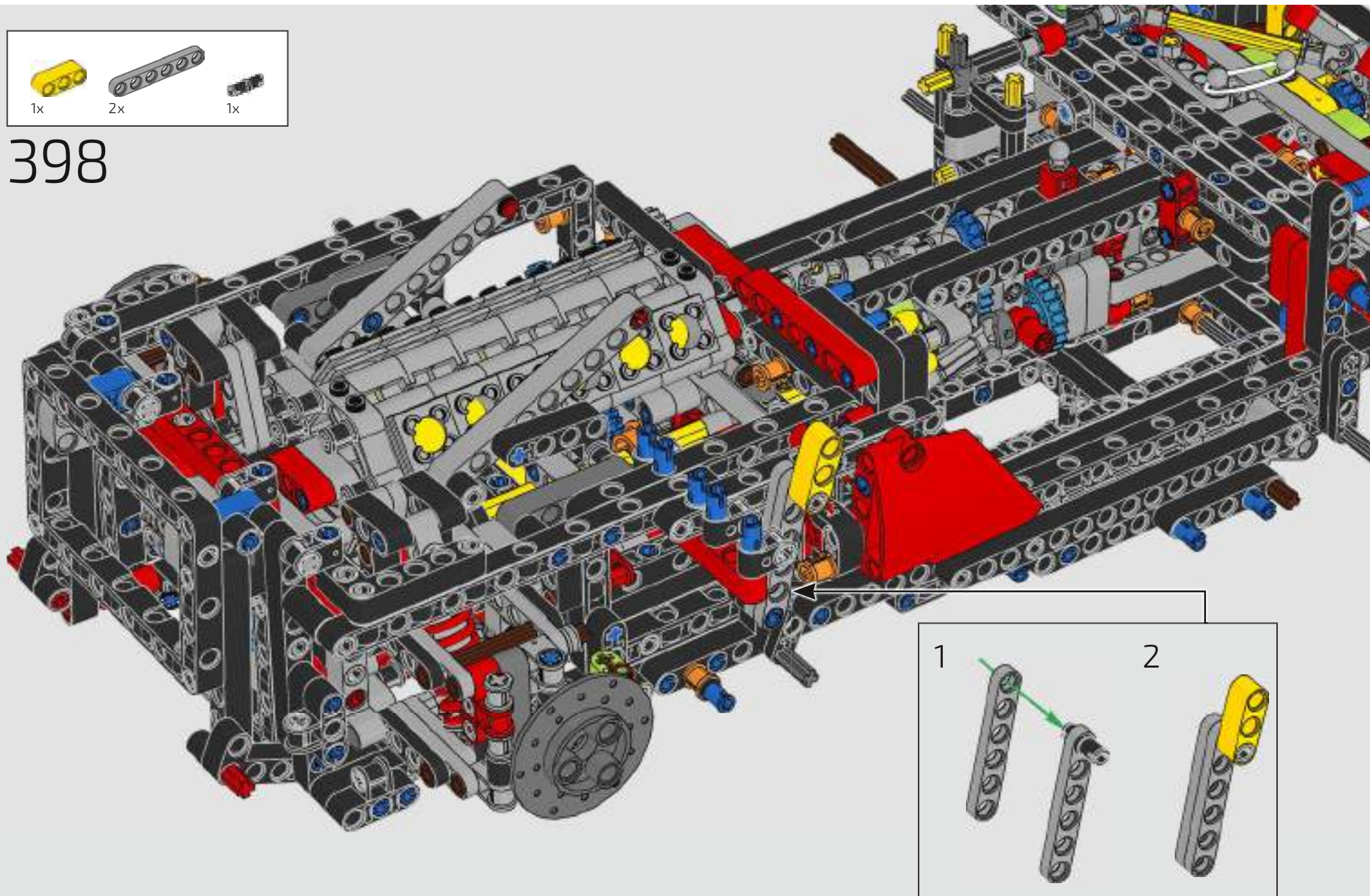


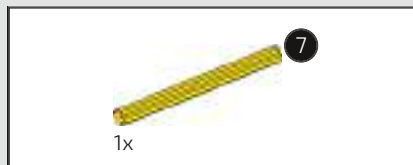
3x



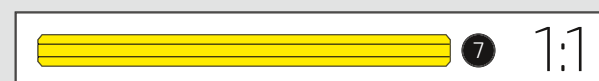
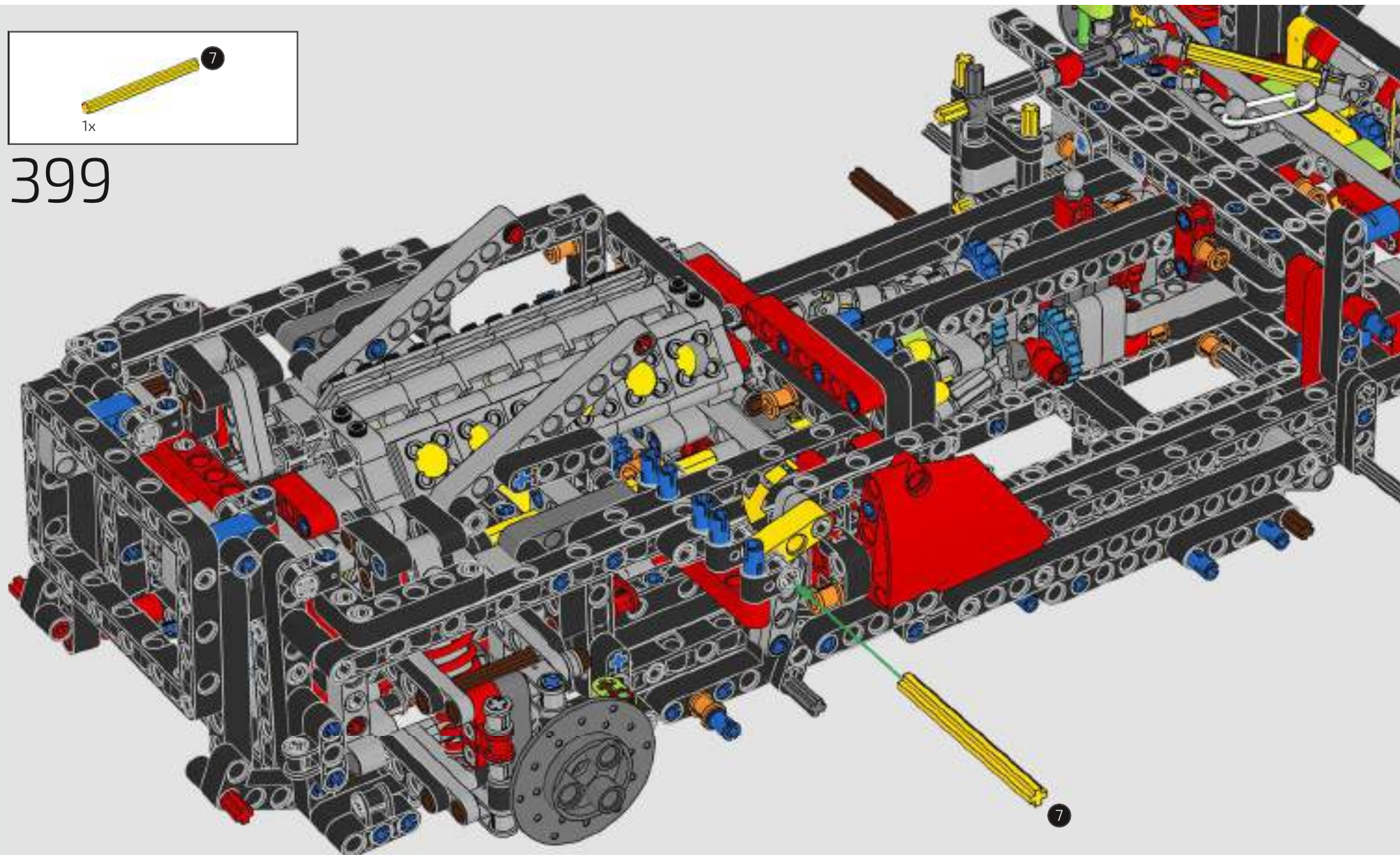


398



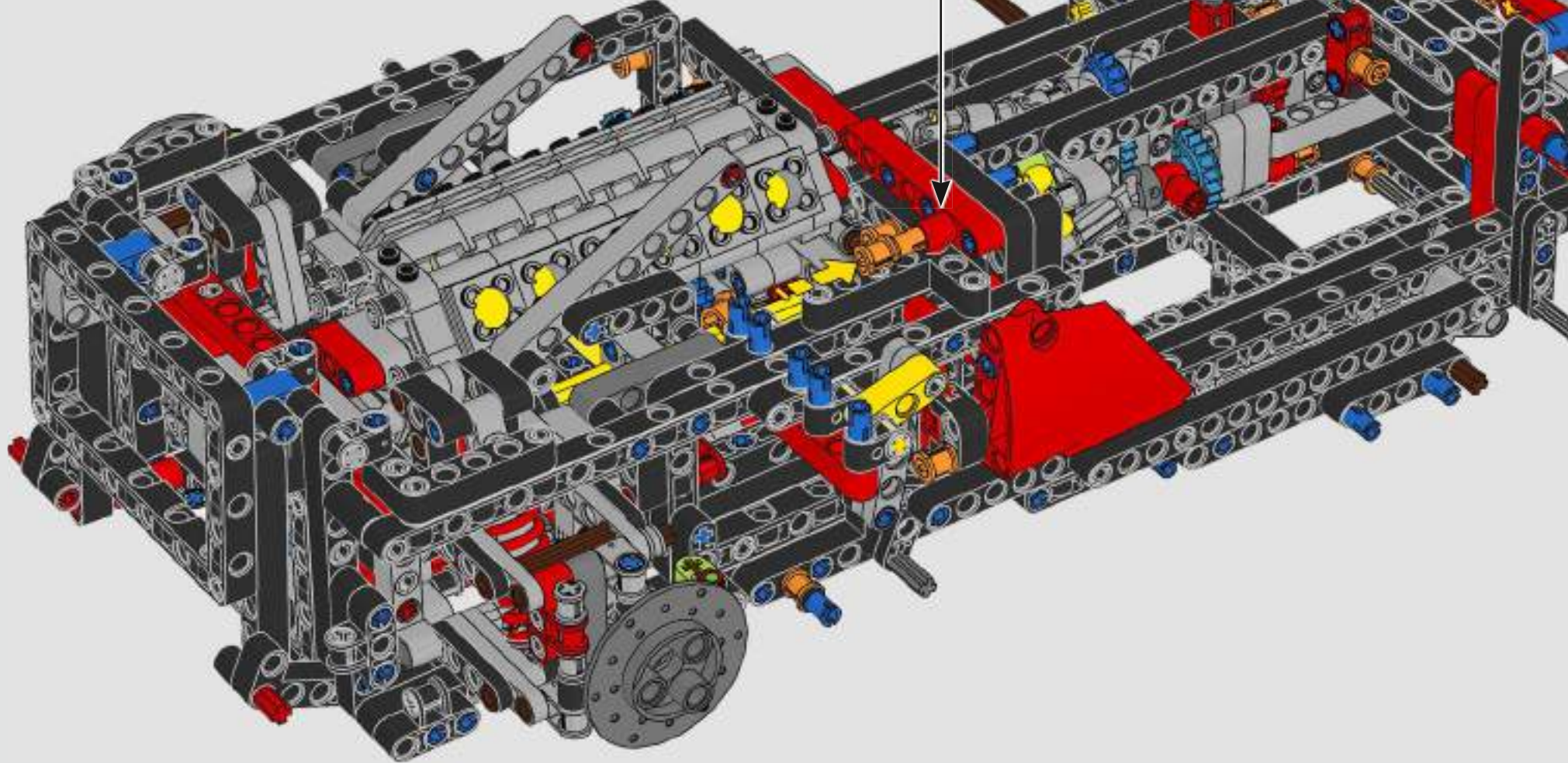


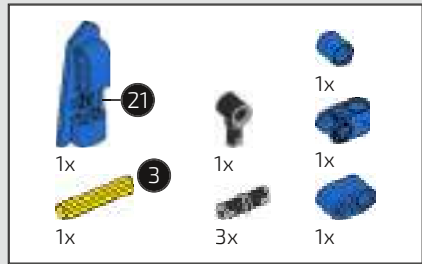
399





400





401

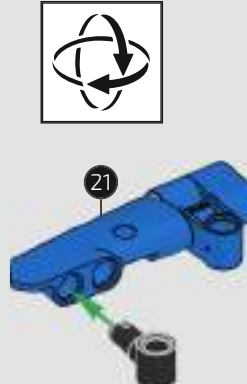
1



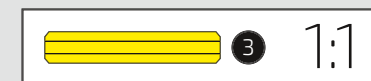
2

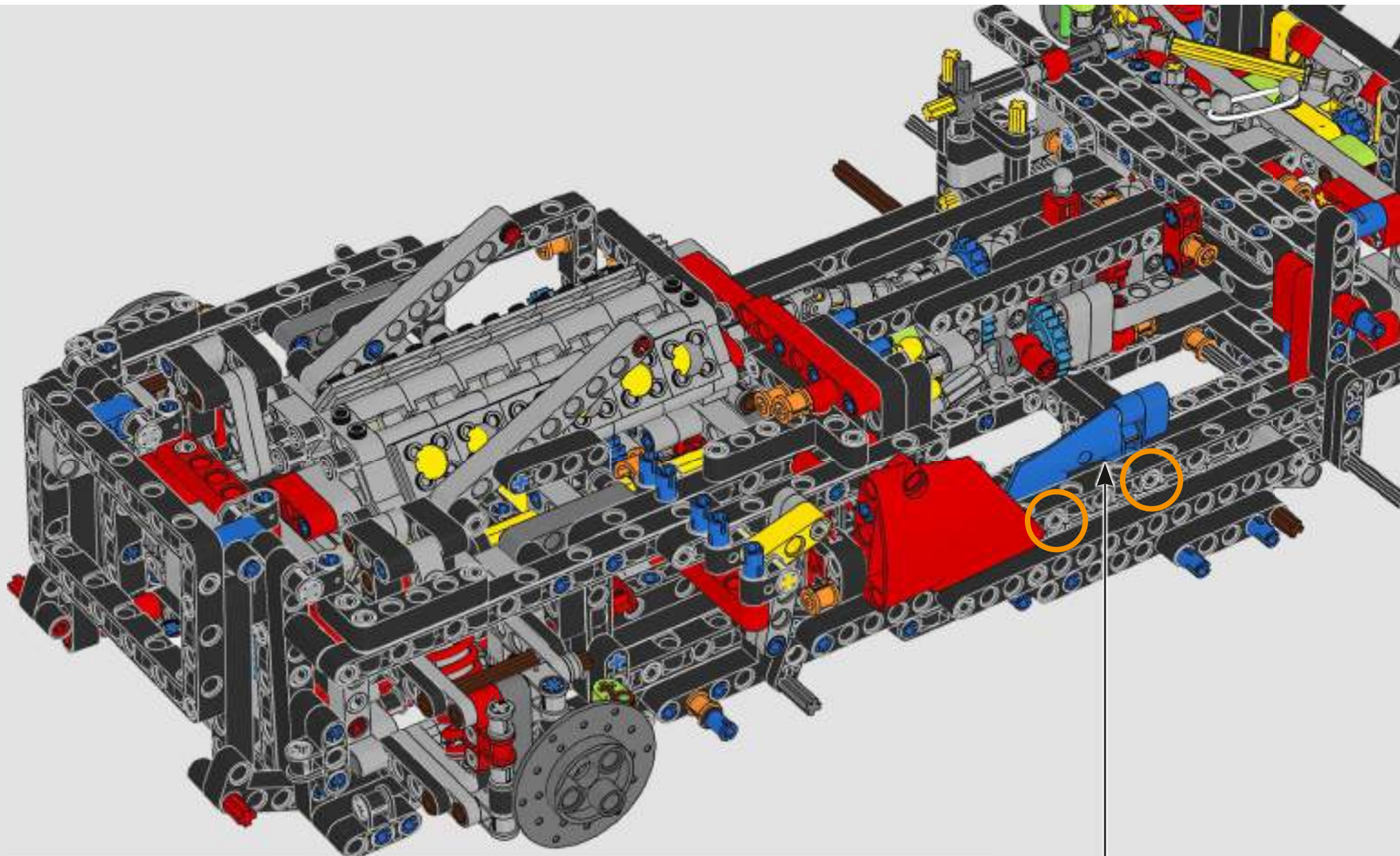


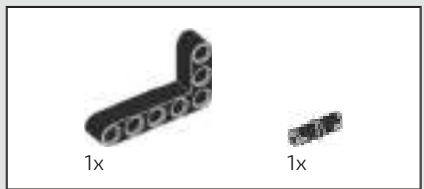
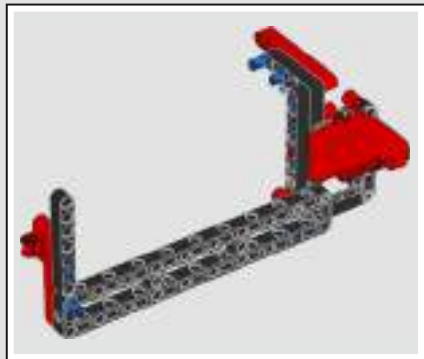
3



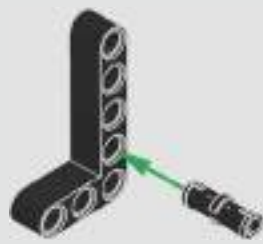
4



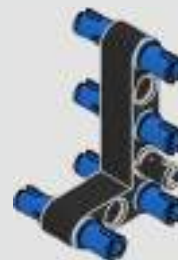




402

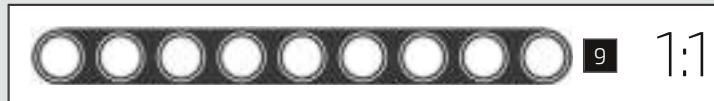
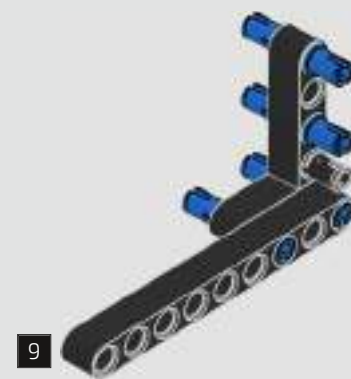


403

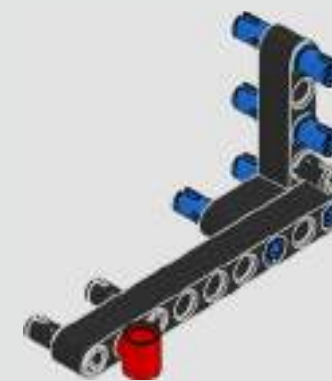




404

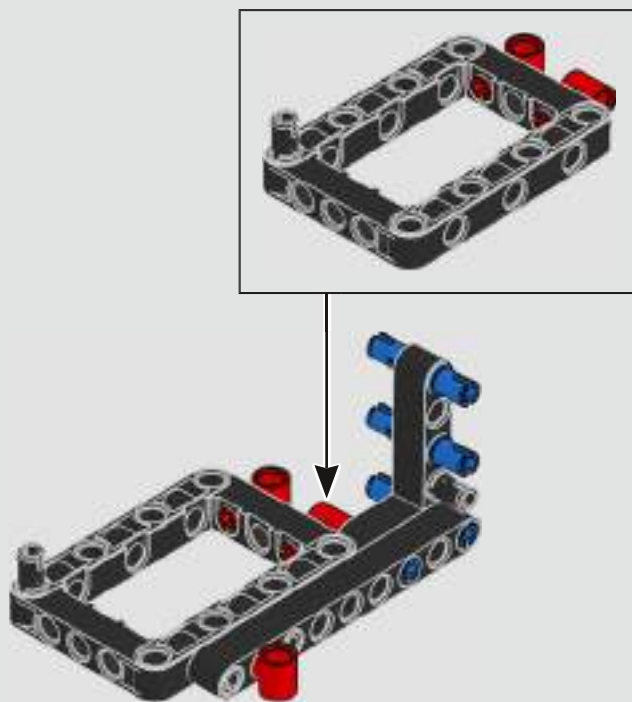


405

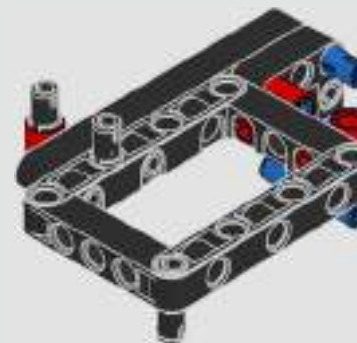




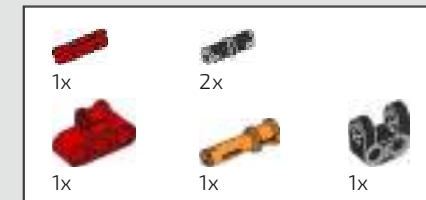
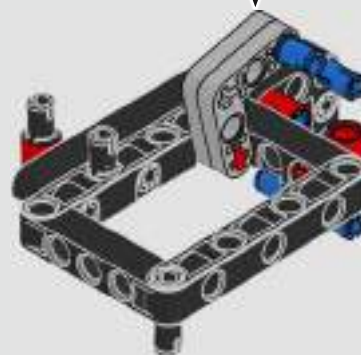
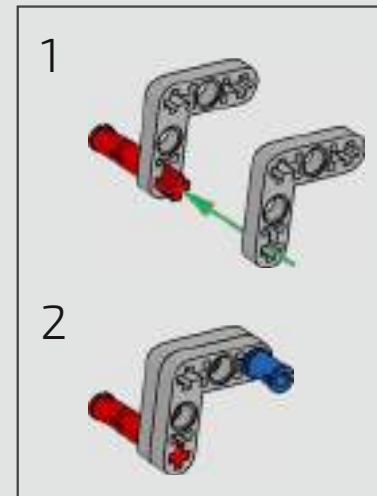
406



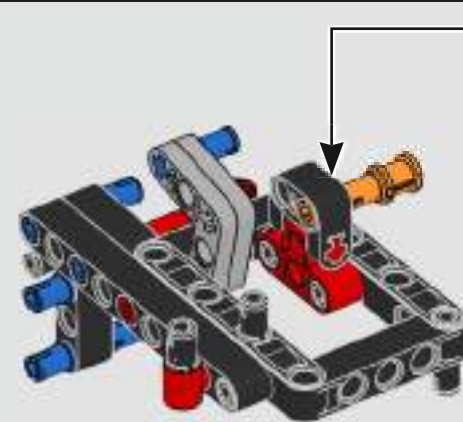
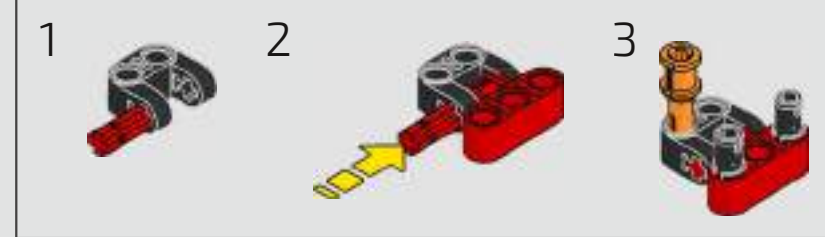
407

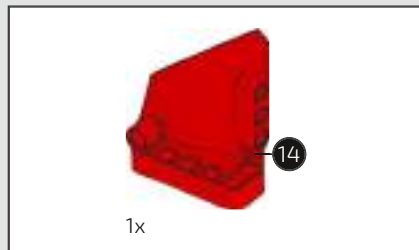


408

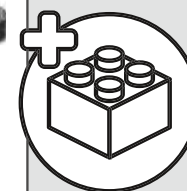
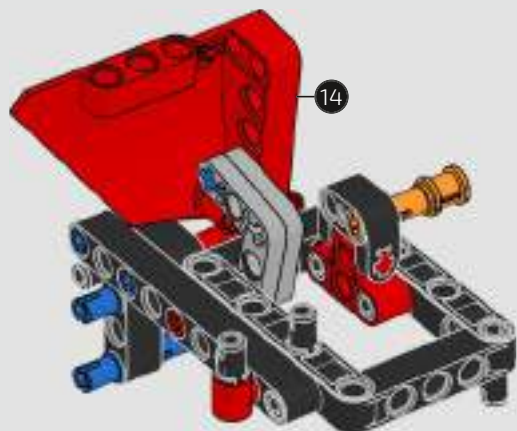


409

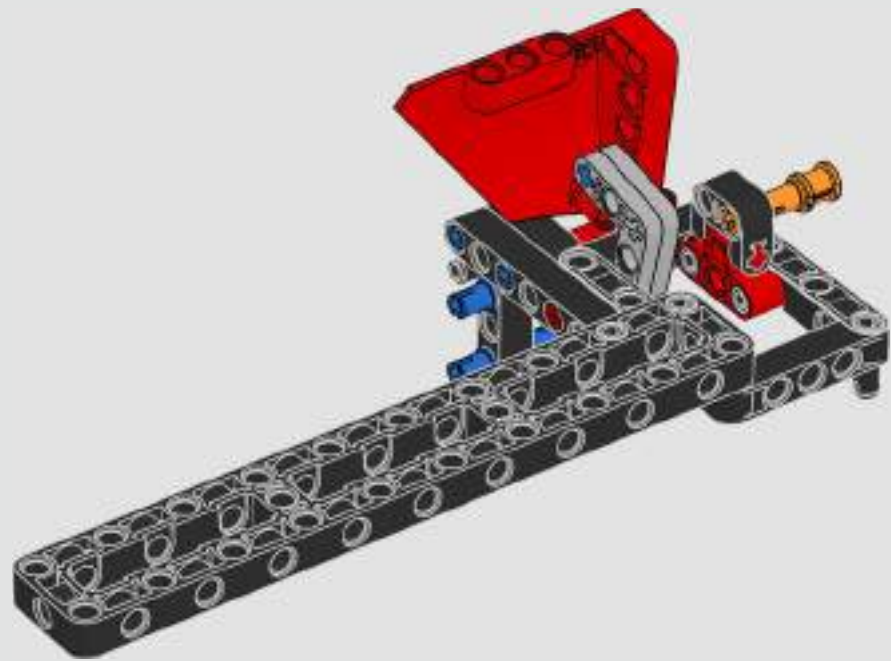




410

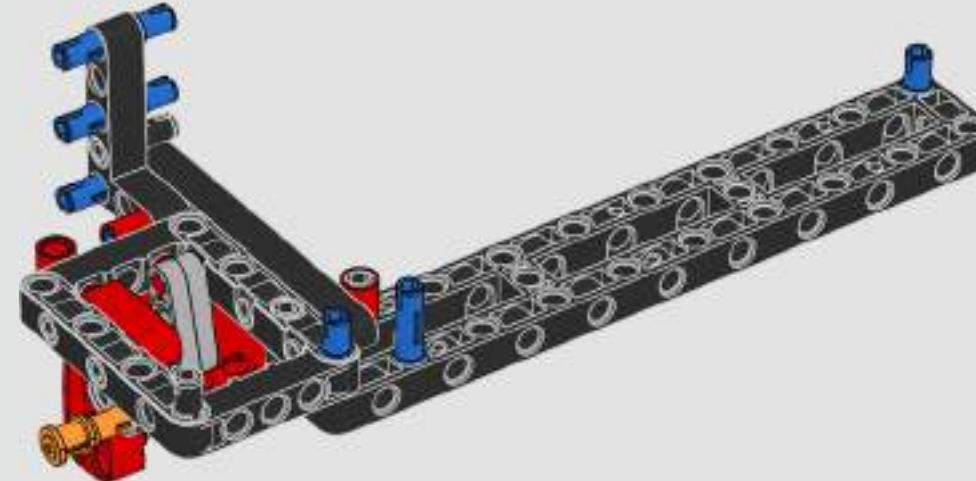


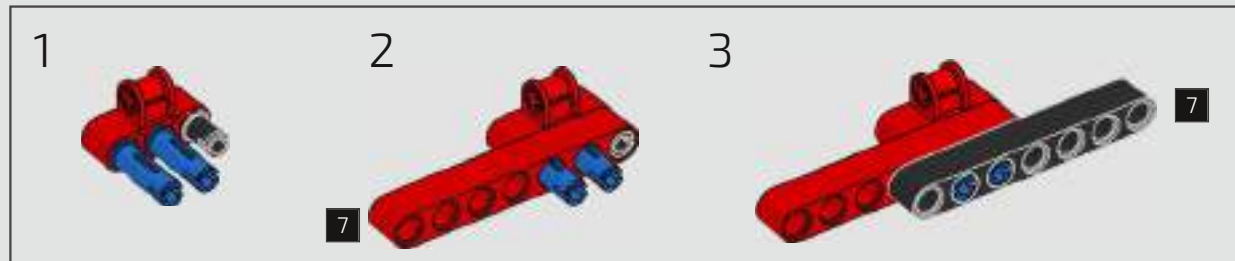
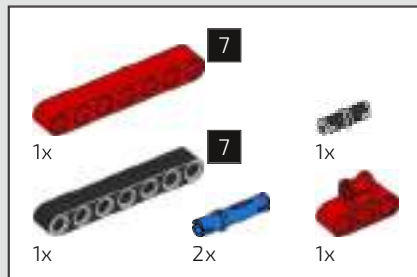
411



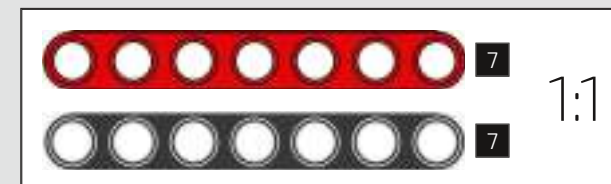
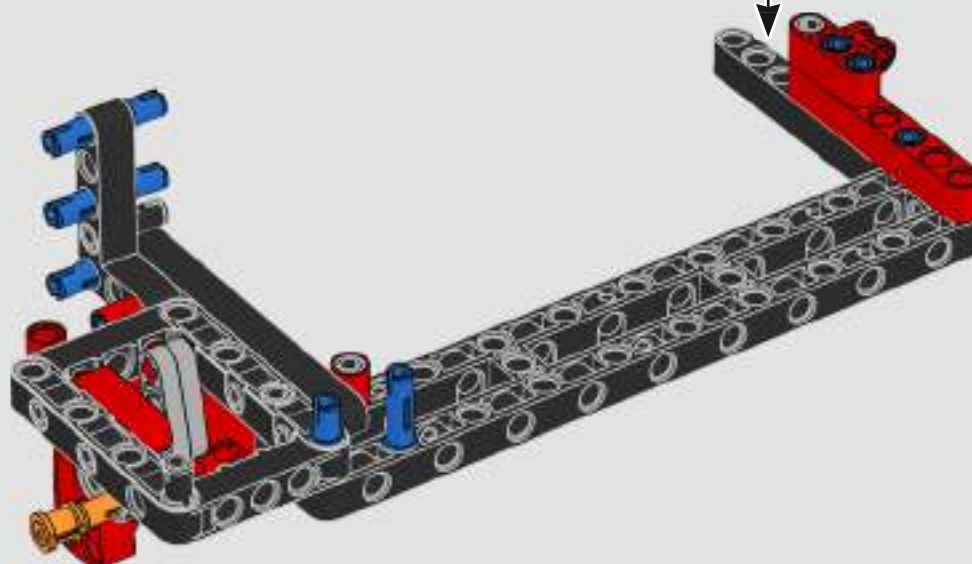


412





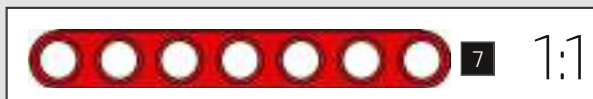
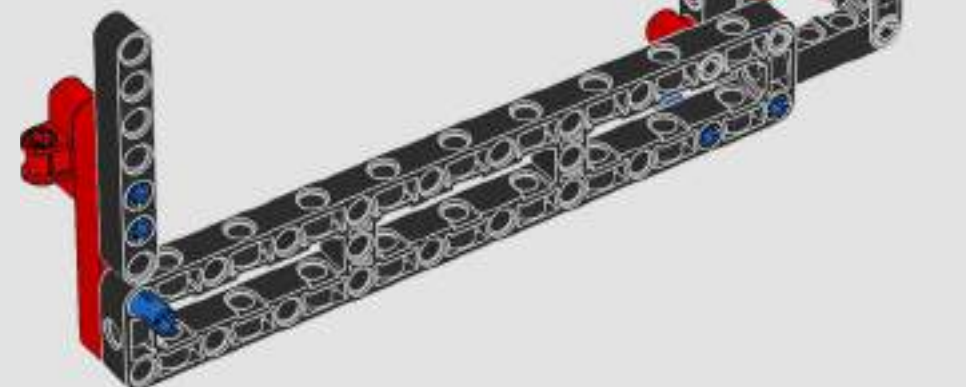
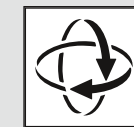
413



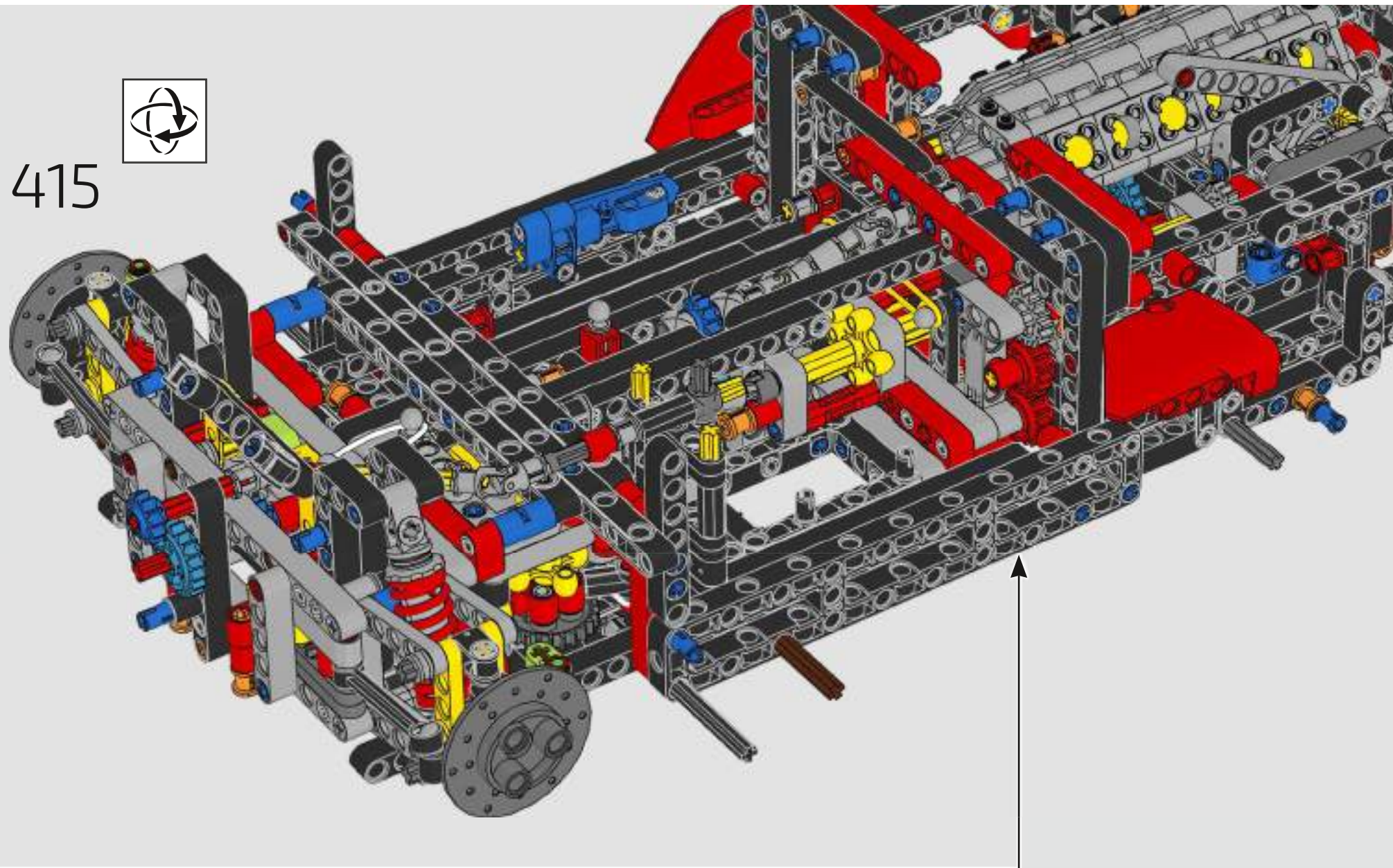


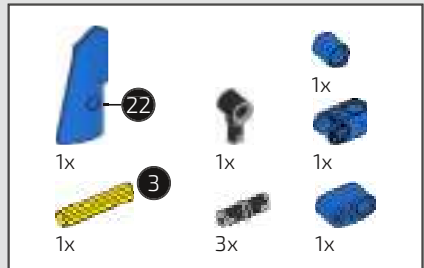
414

7

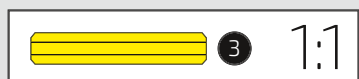
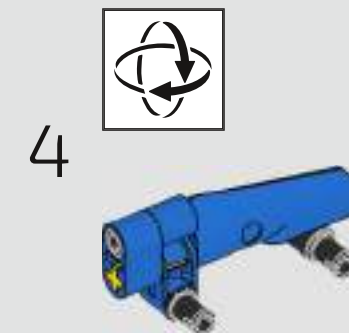
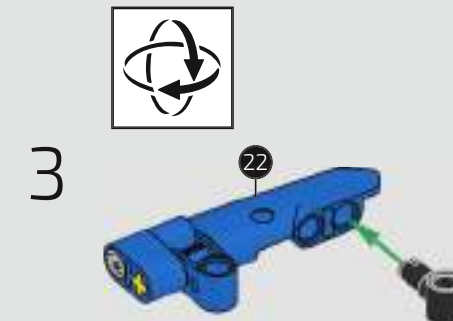
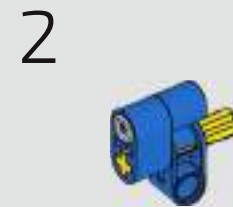


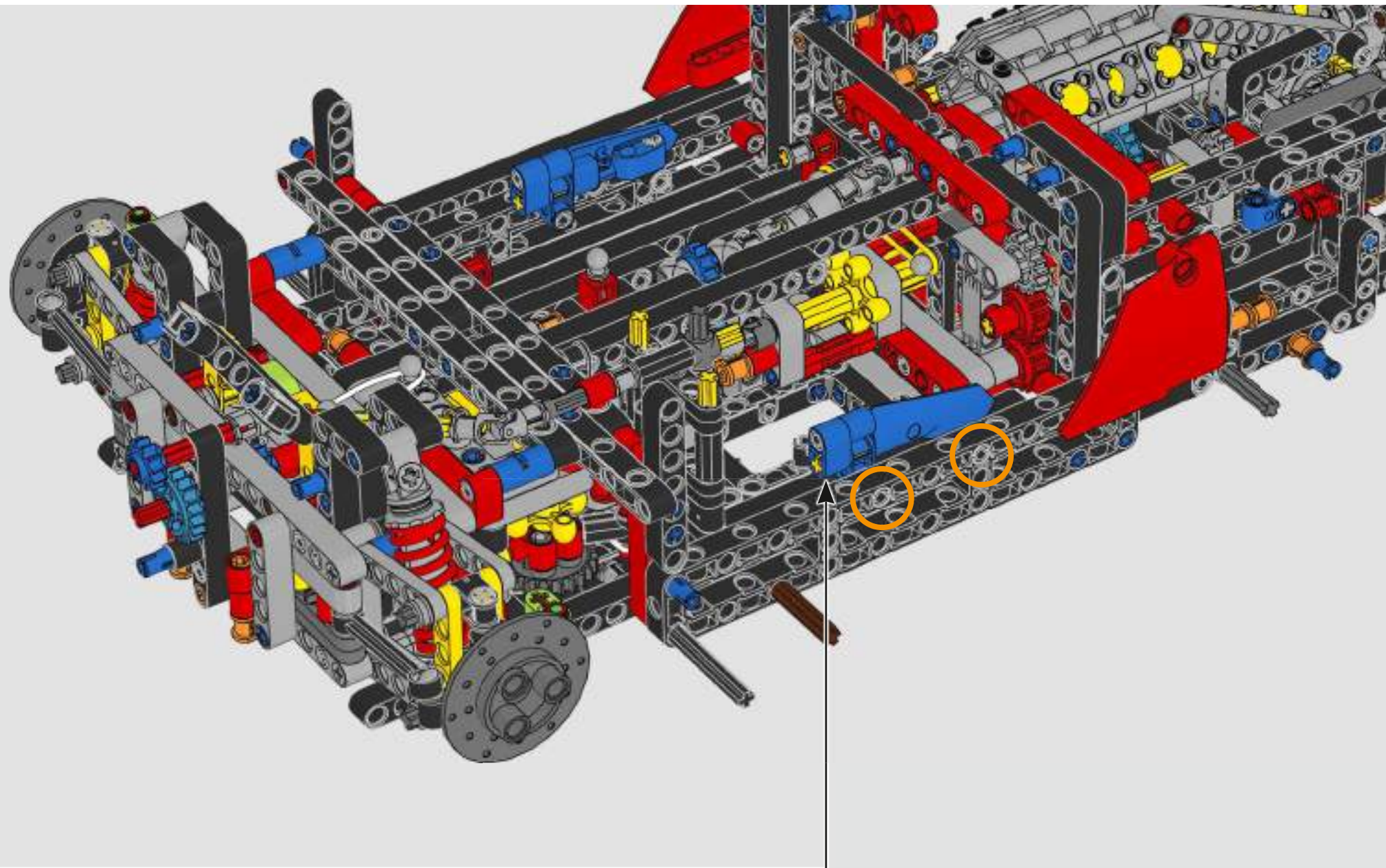
415

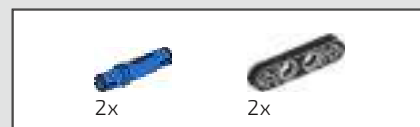




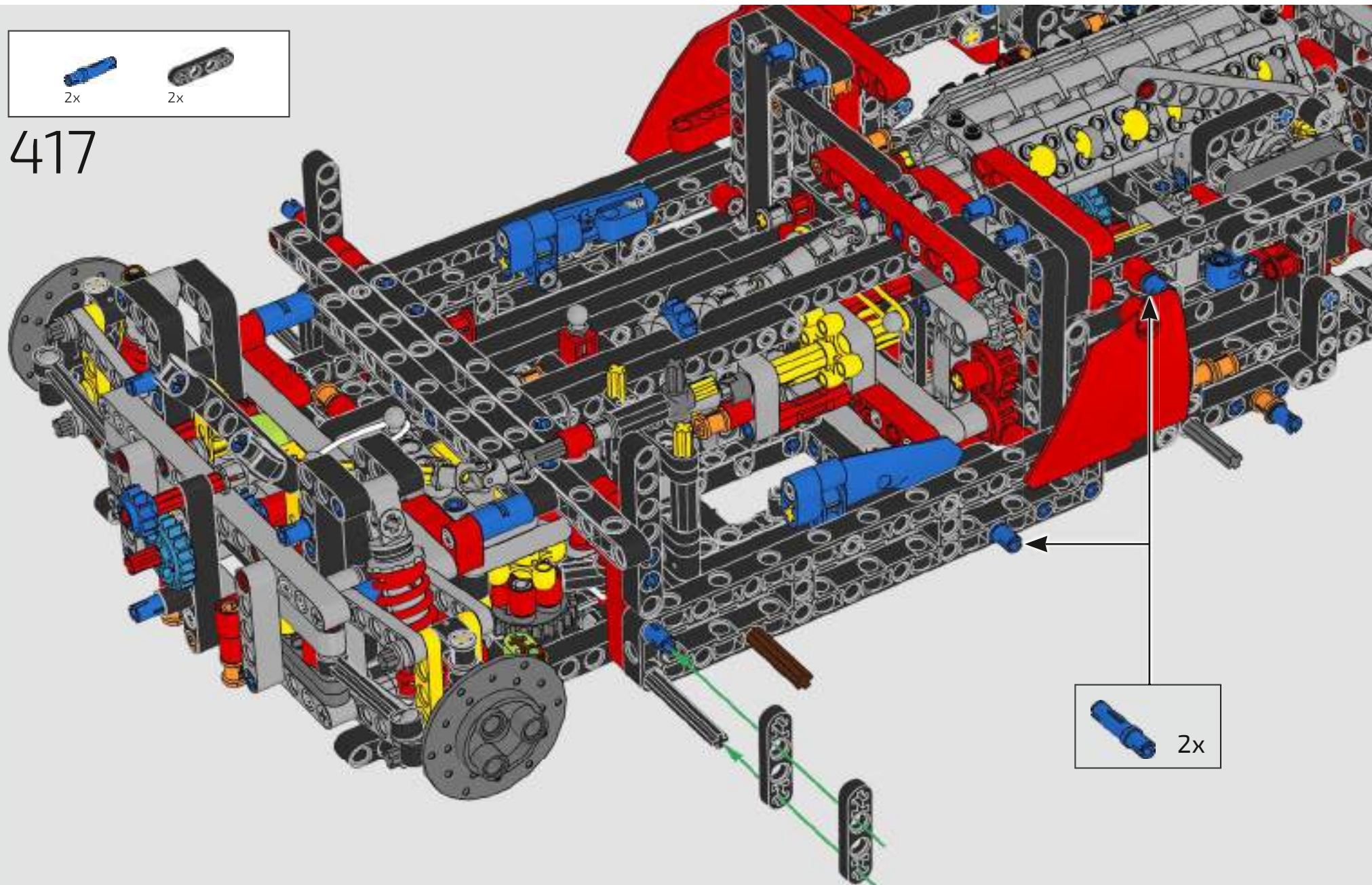
416

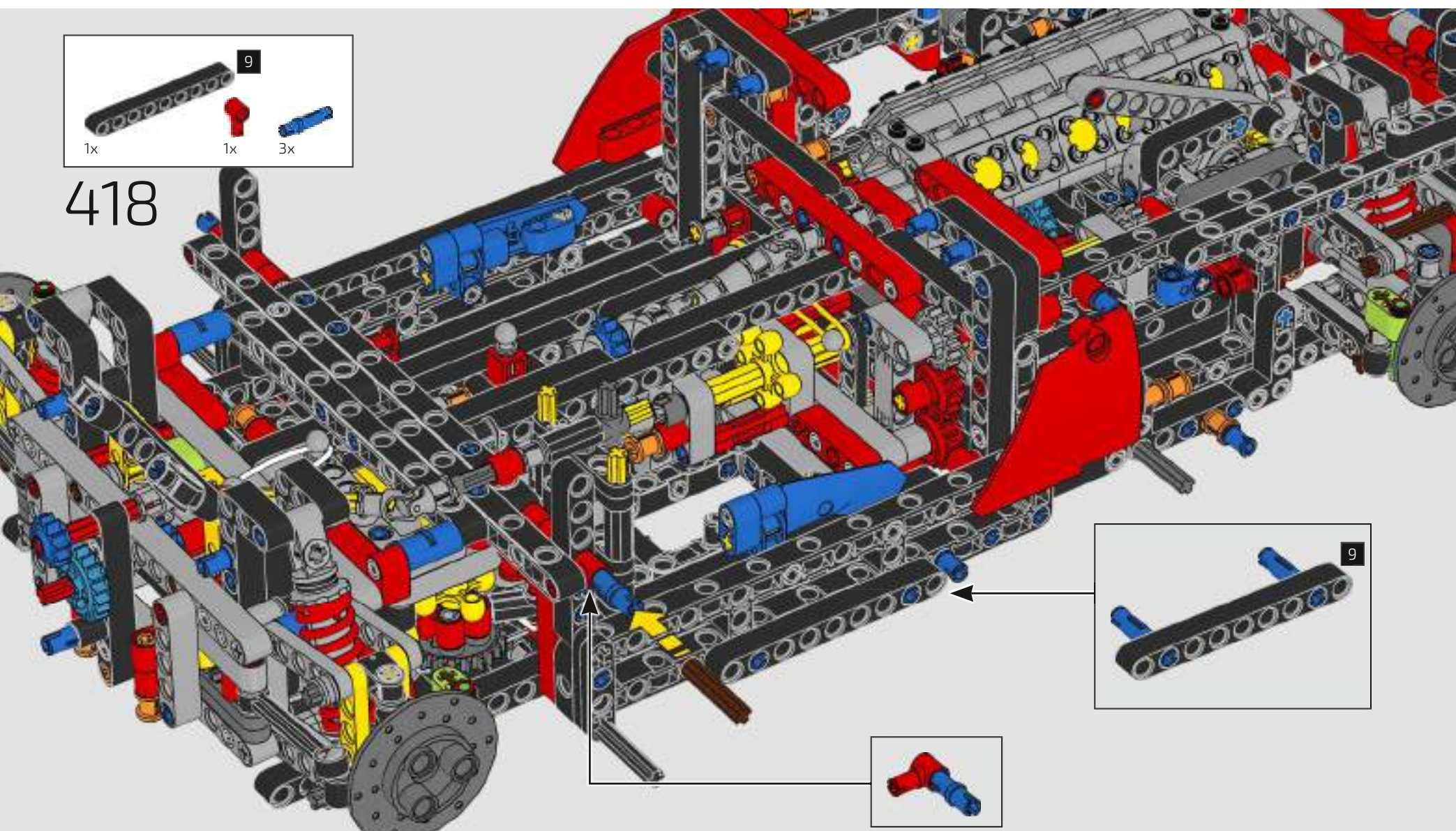






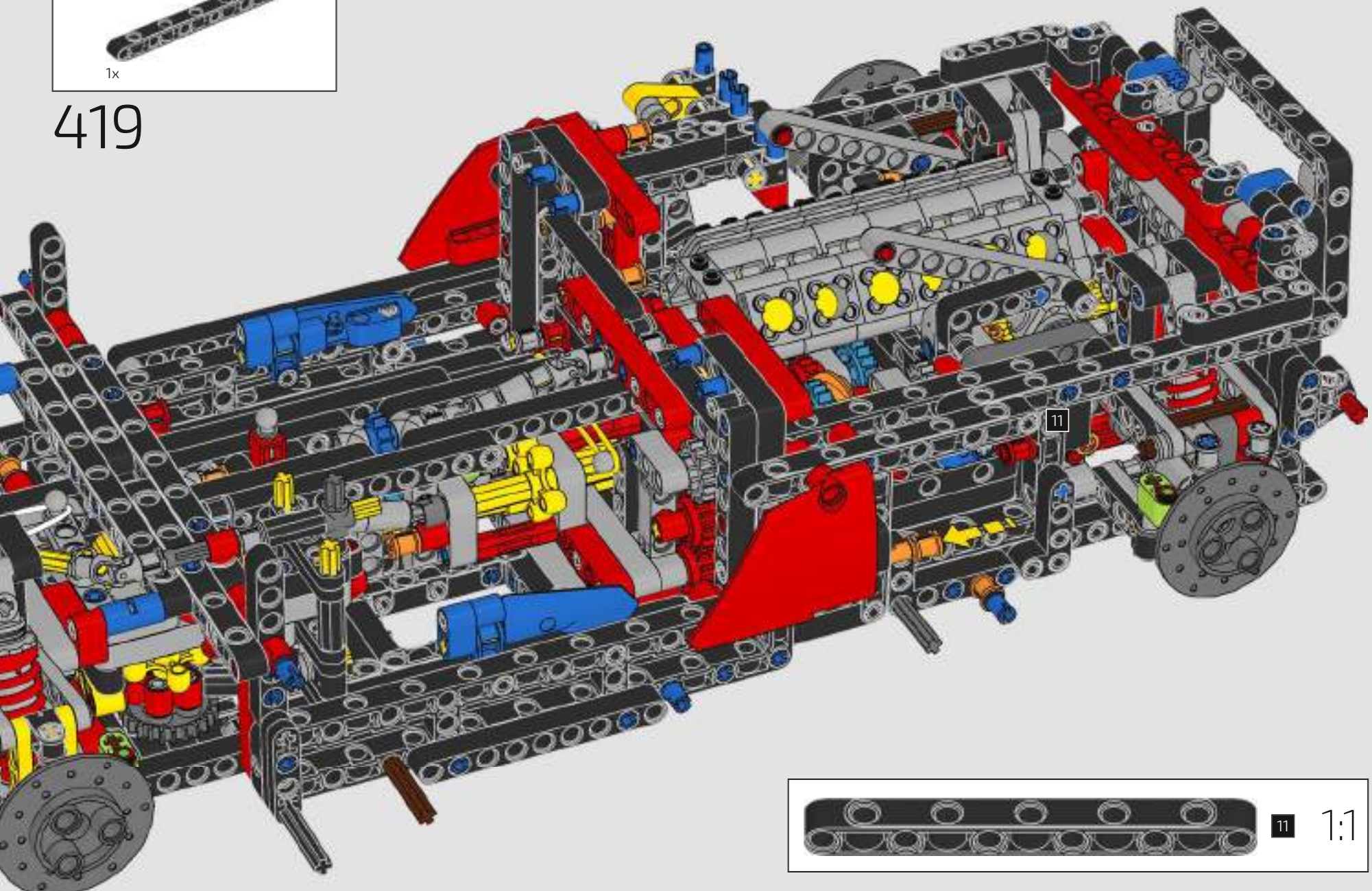
417

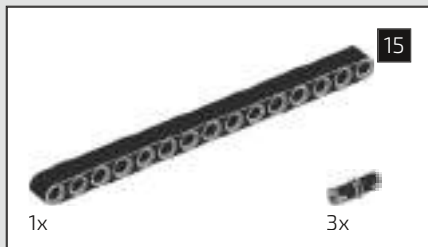




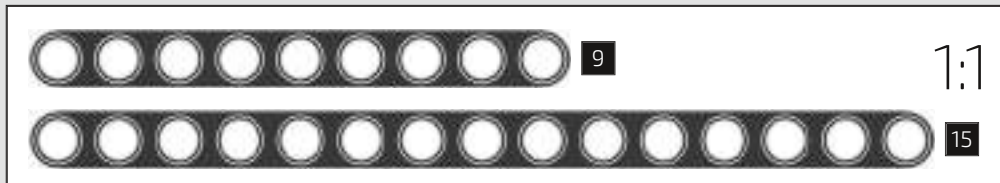
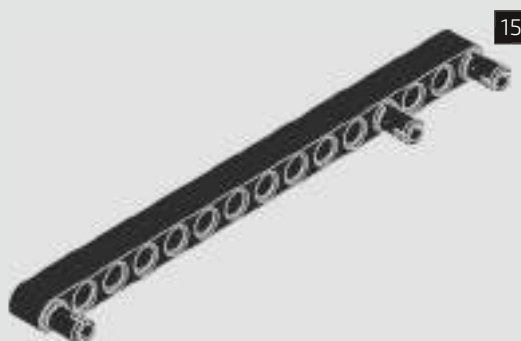


419

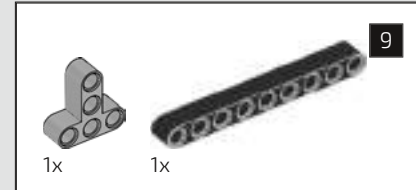




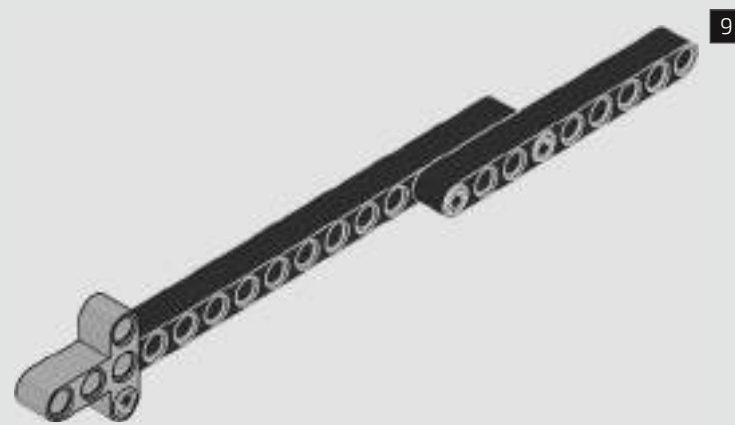
420



1:1

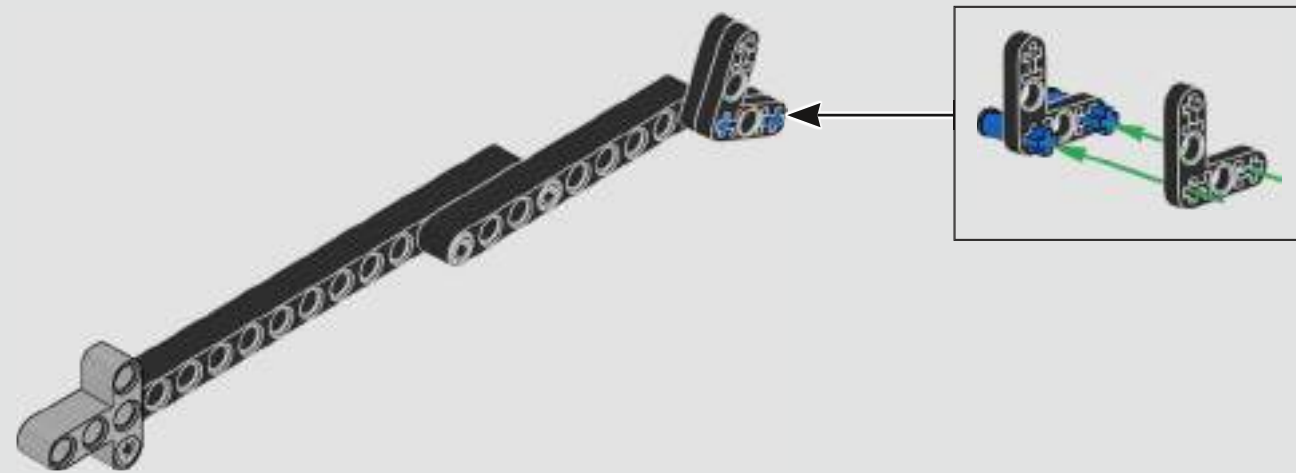


421

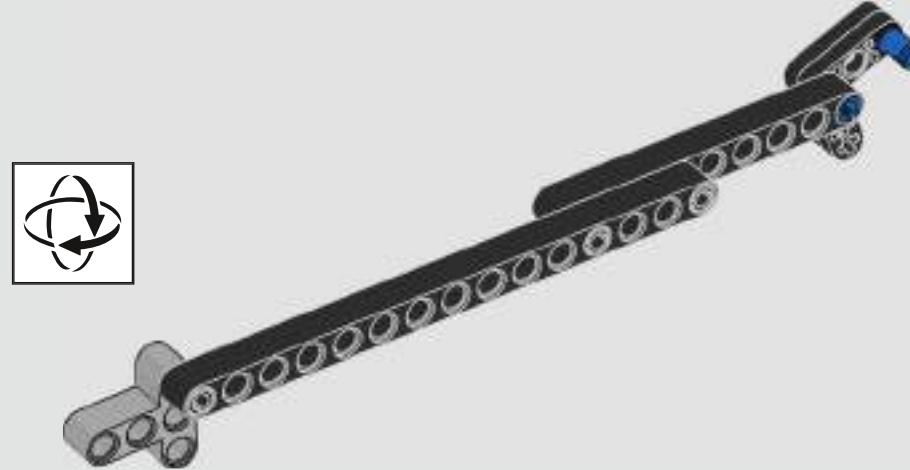




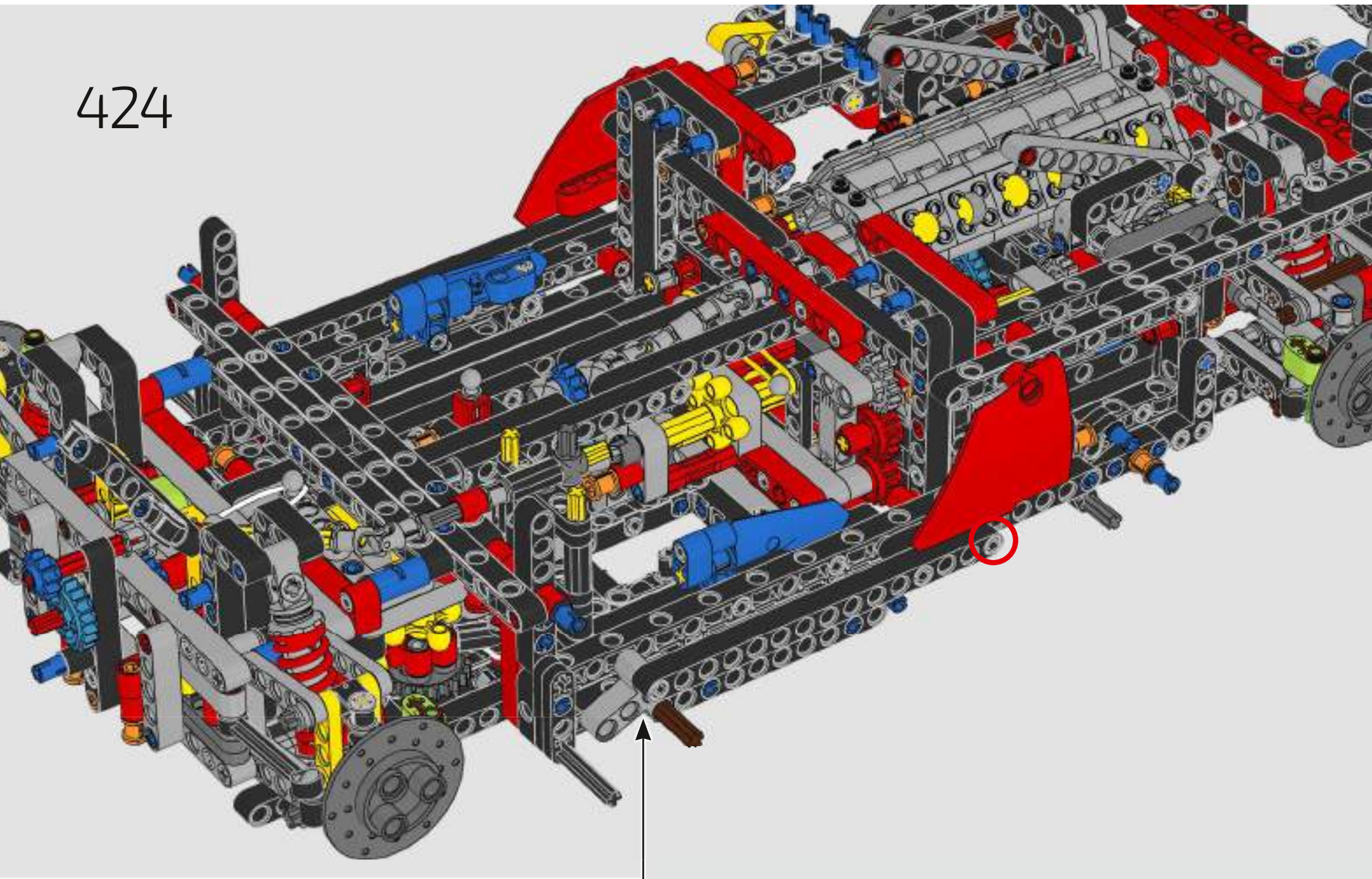
422

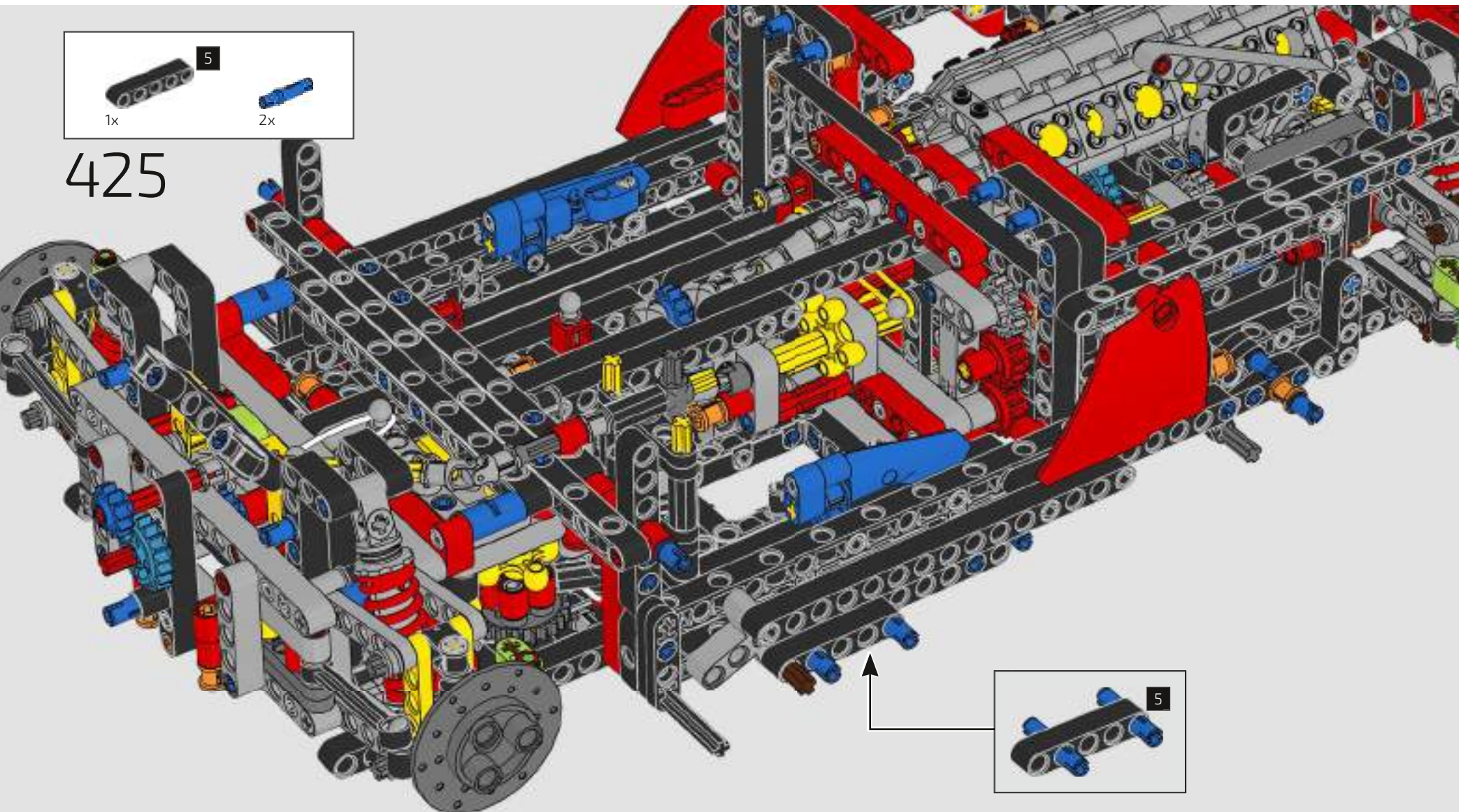


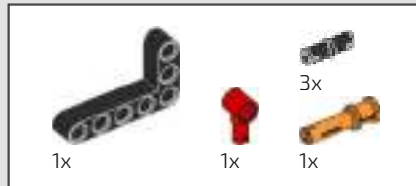
423



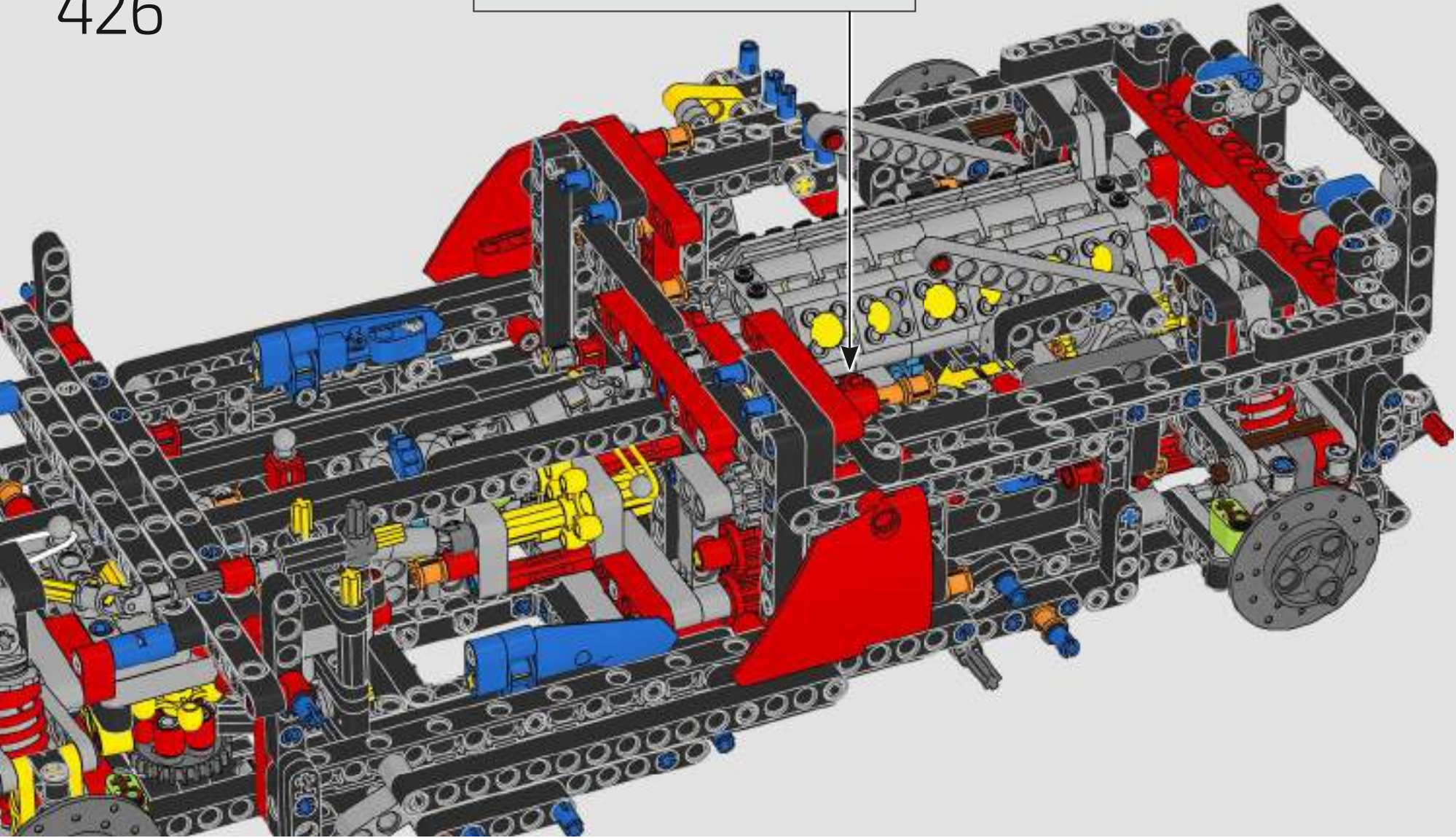
424







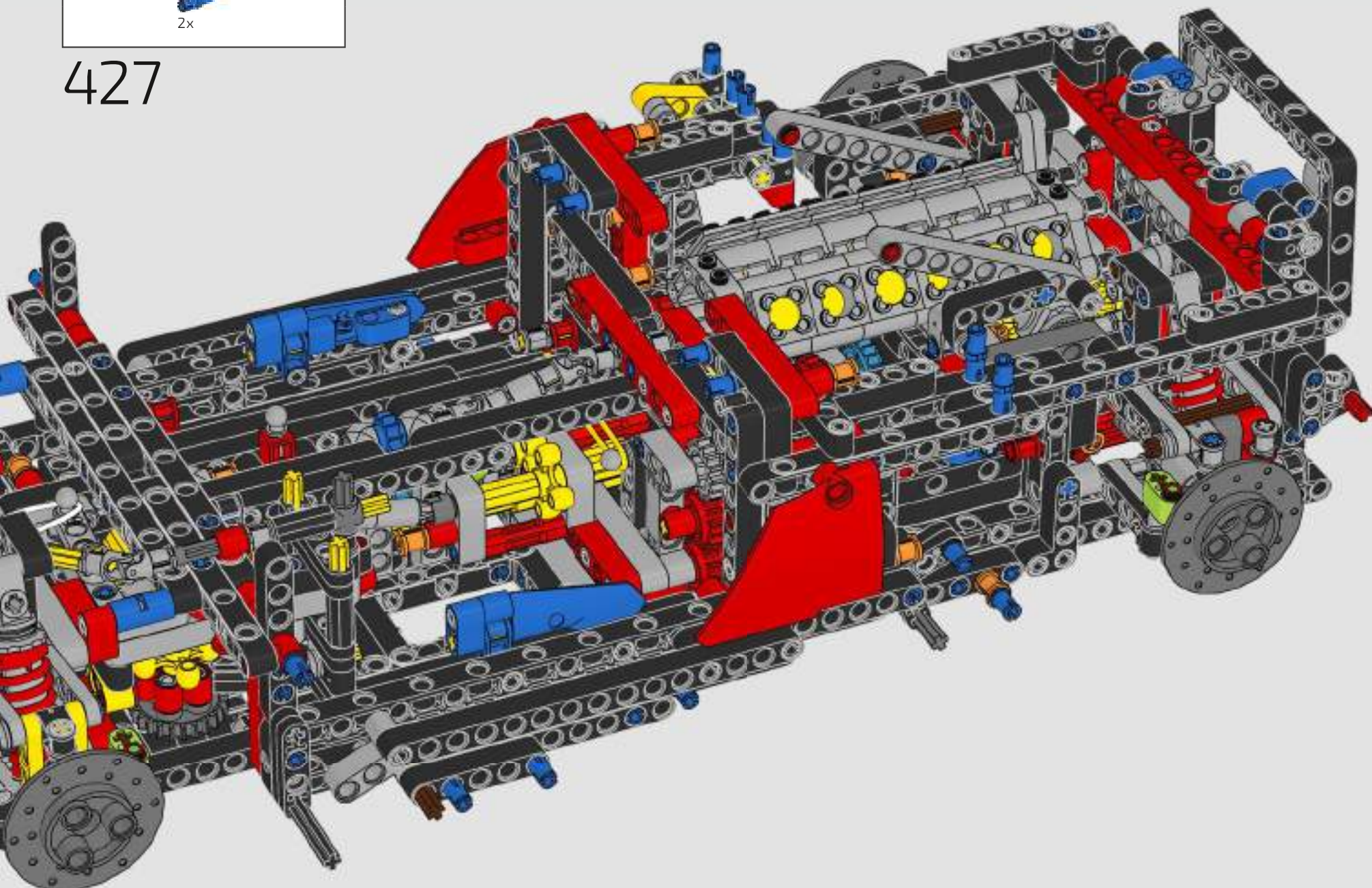
426

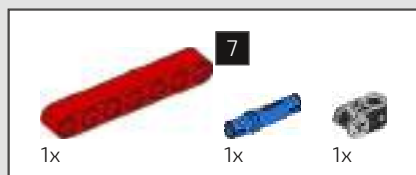




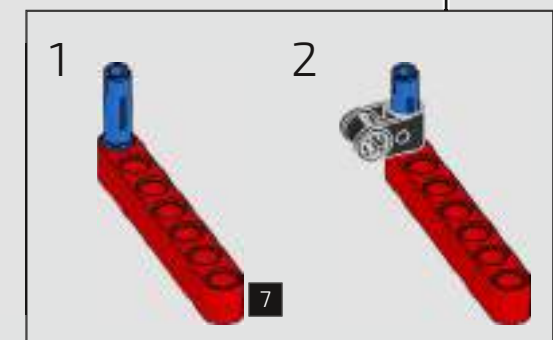
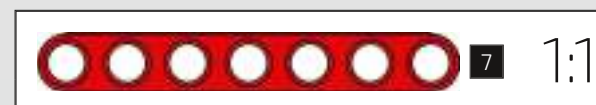
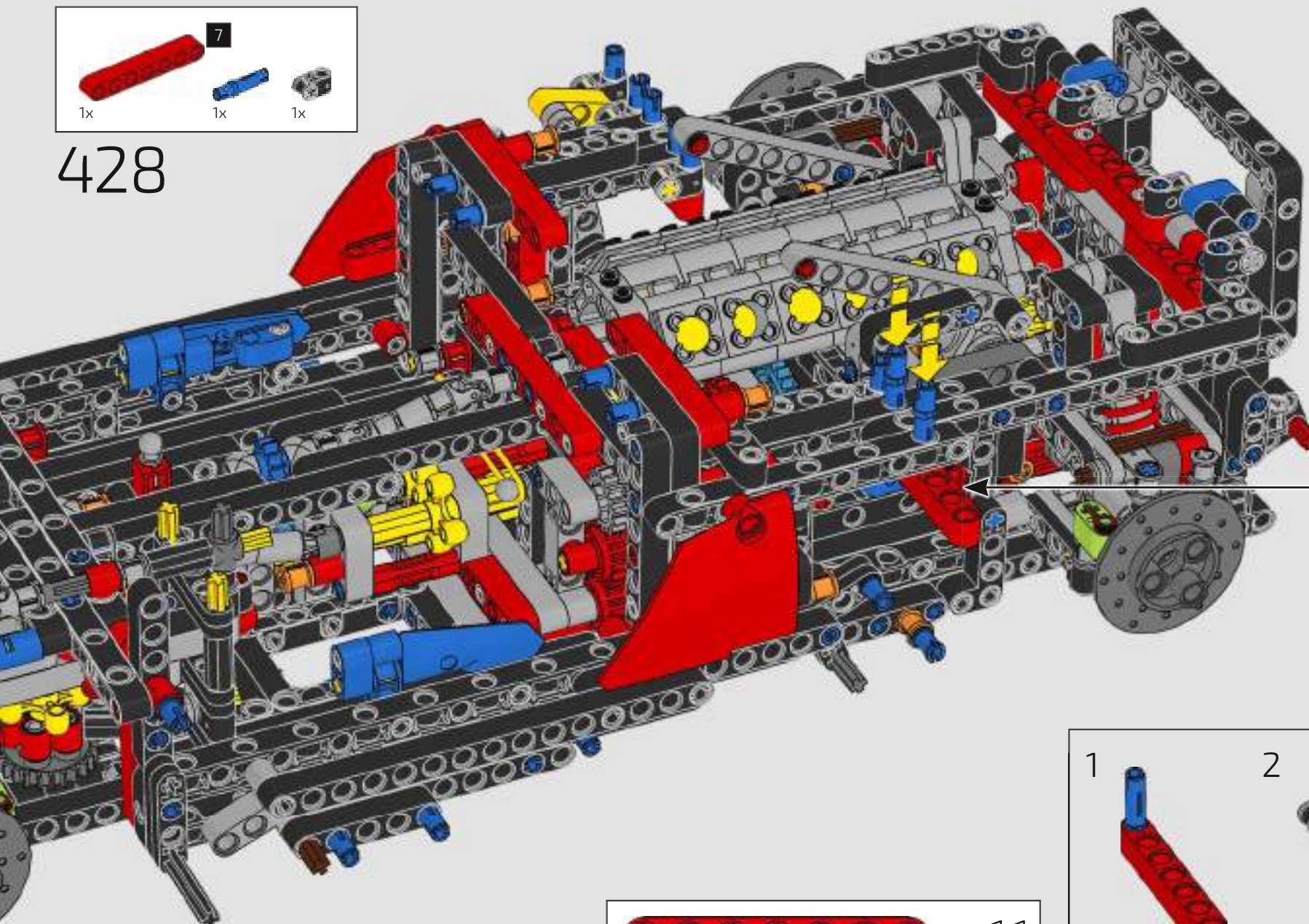
2x

427



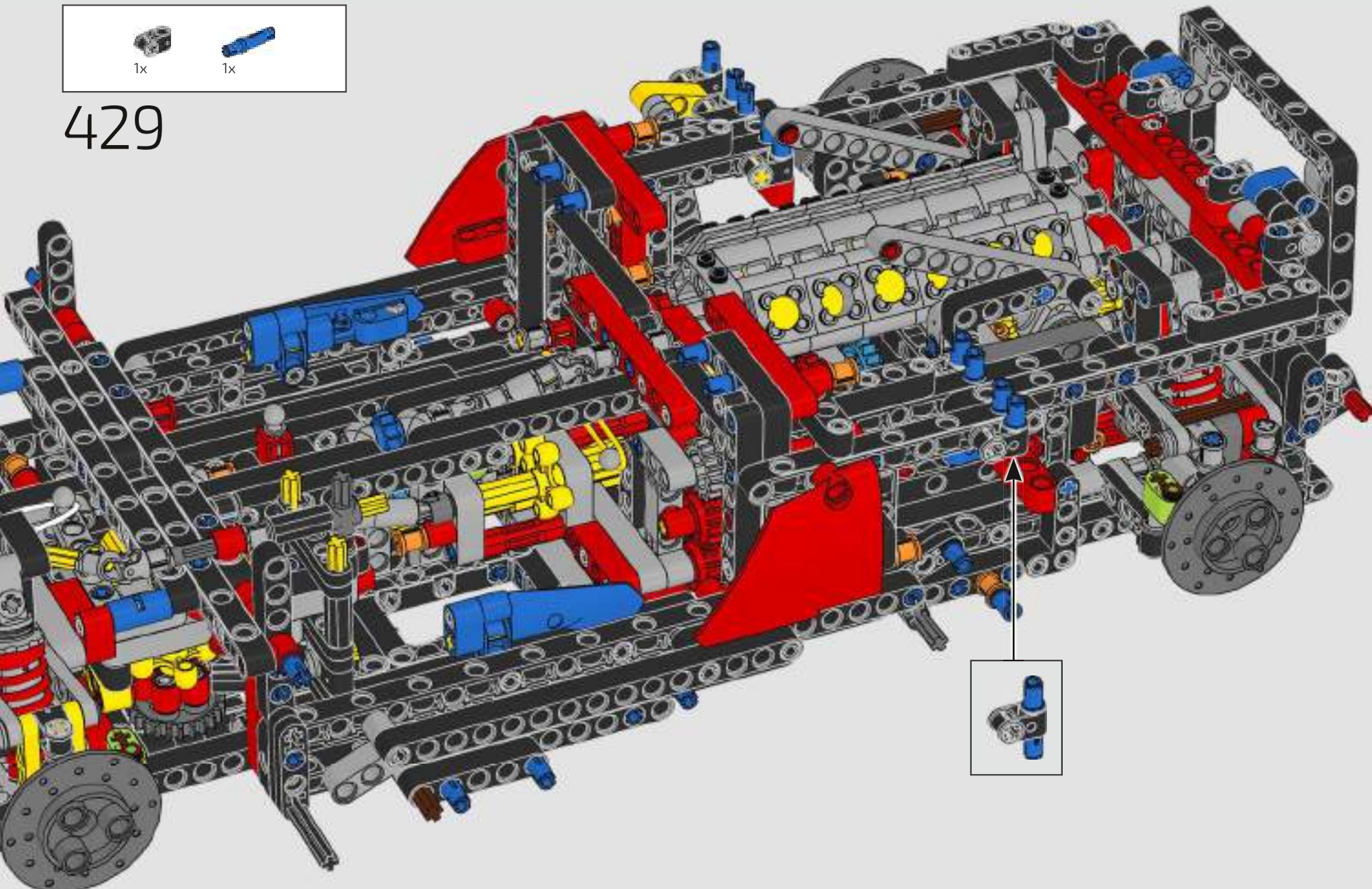


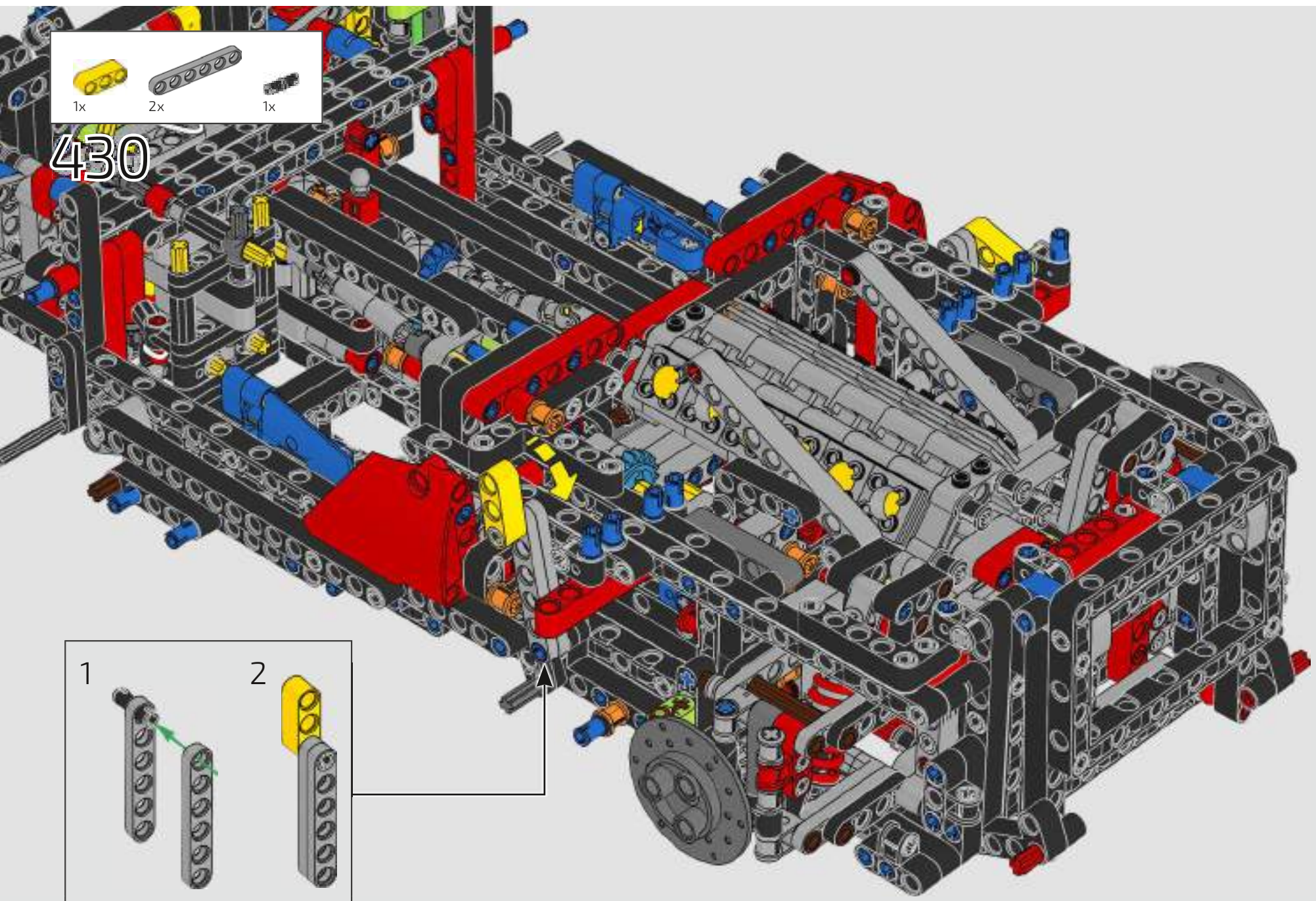
428

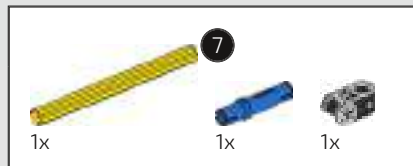




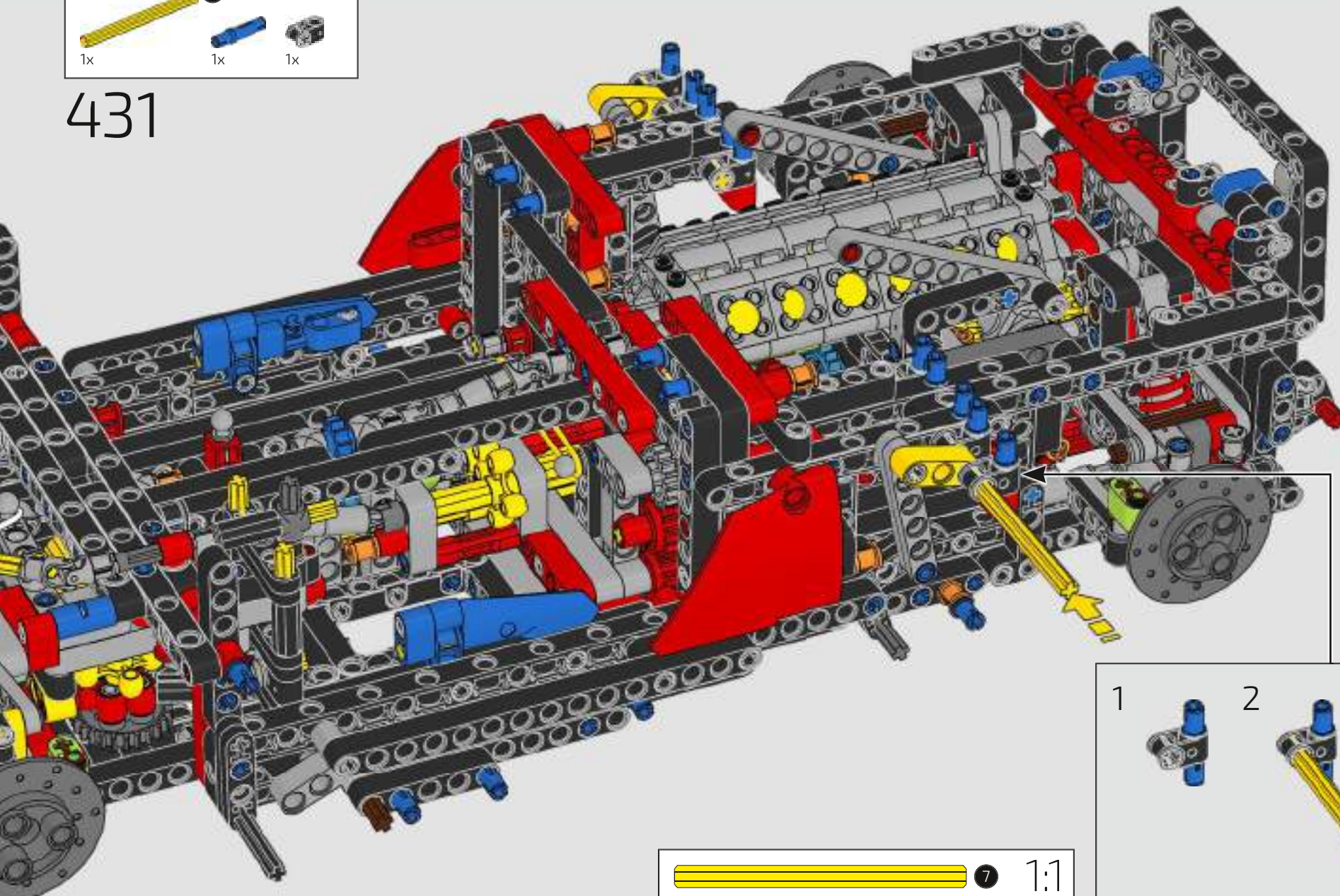
429







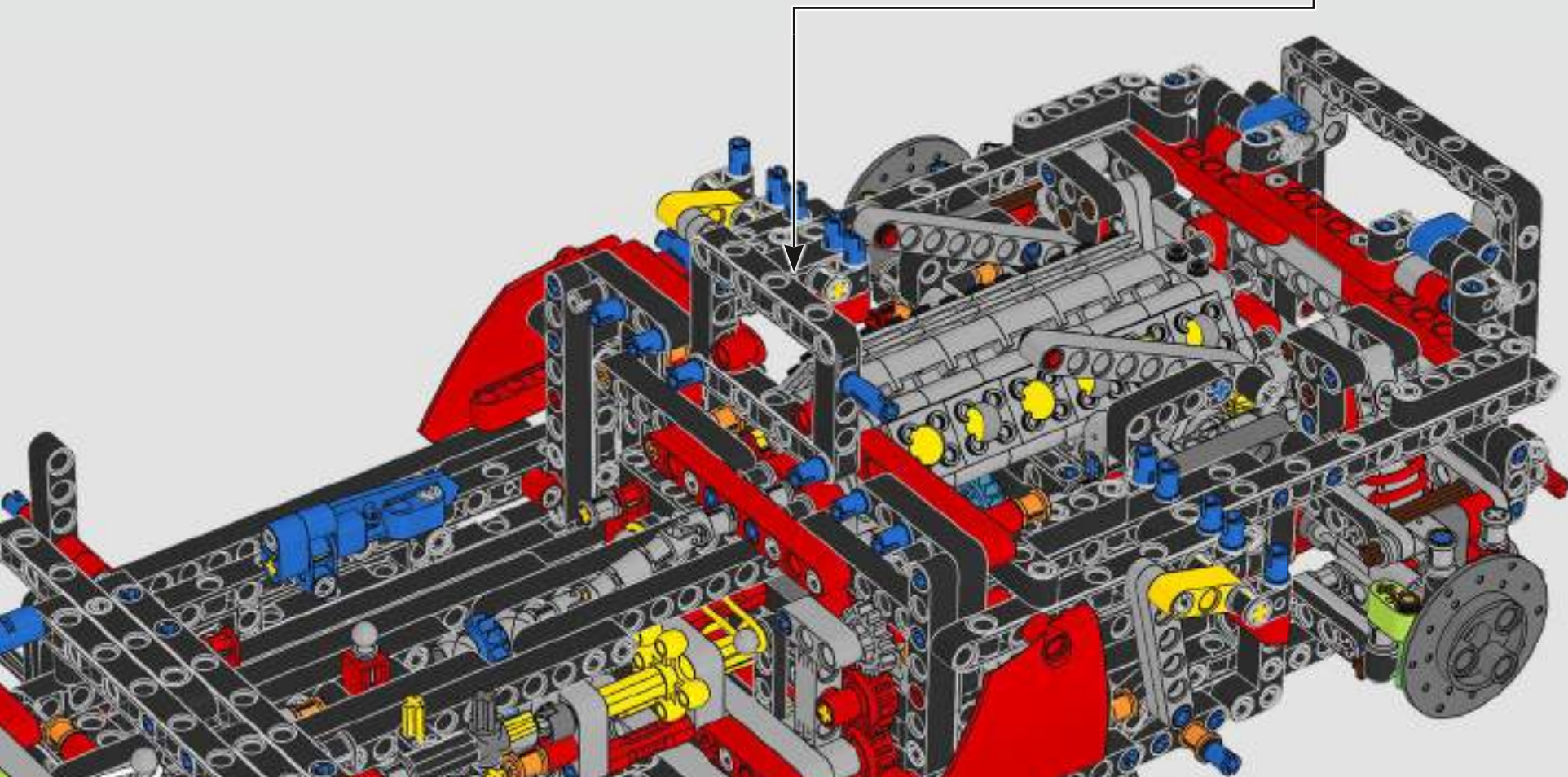
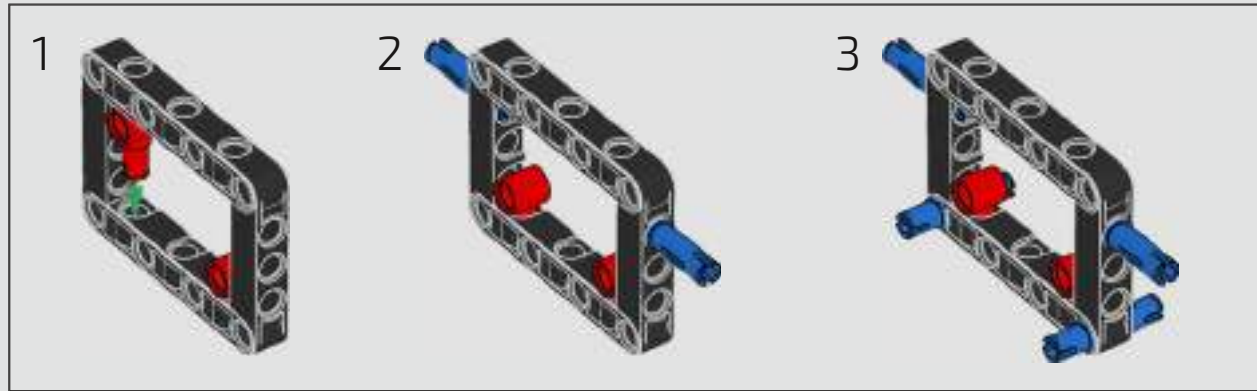
431



1:1

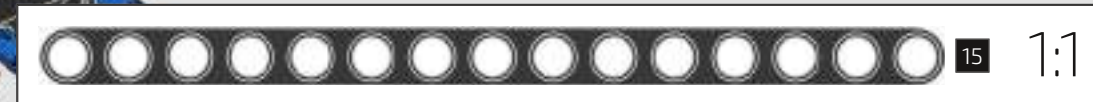
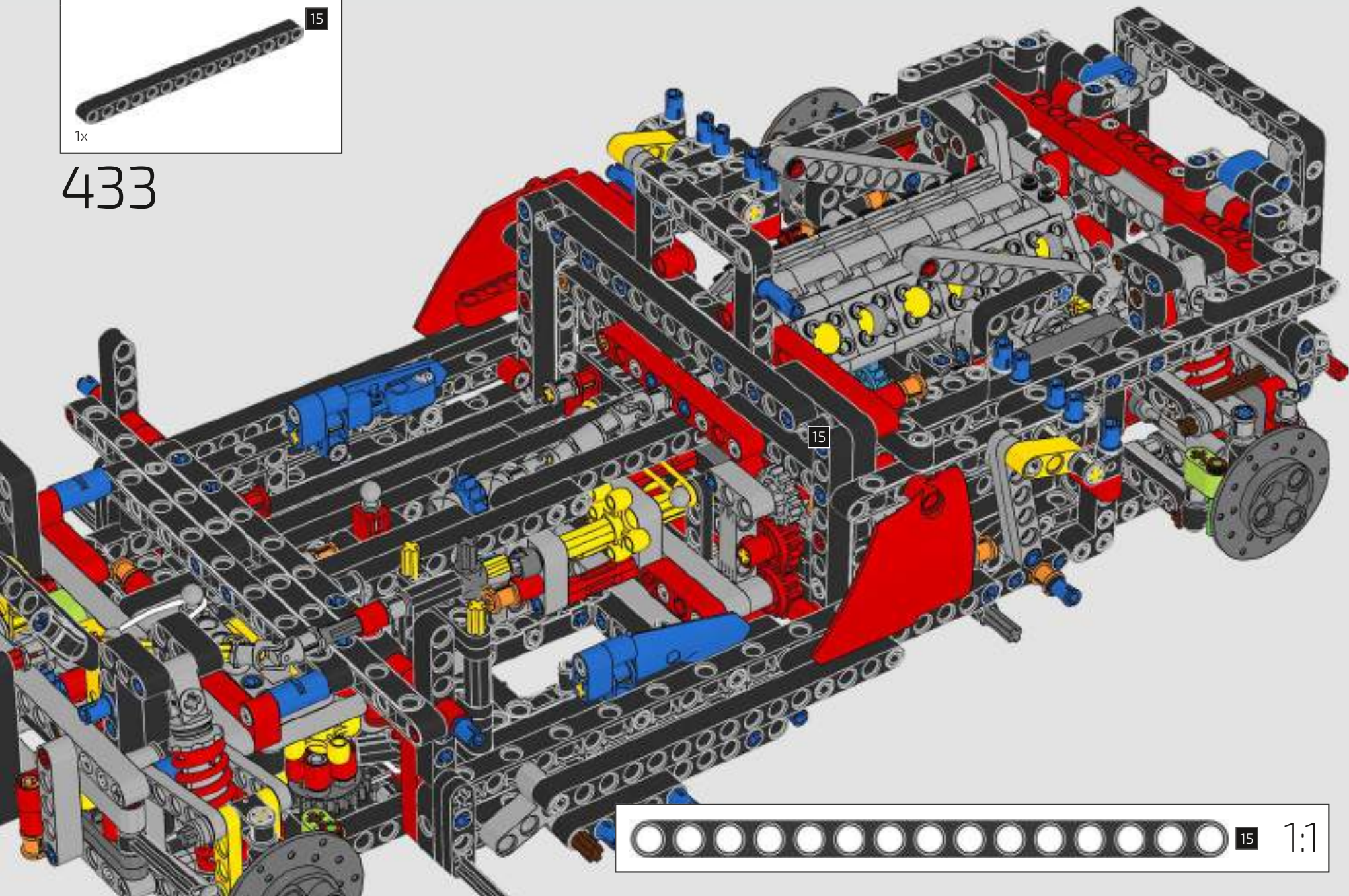


432

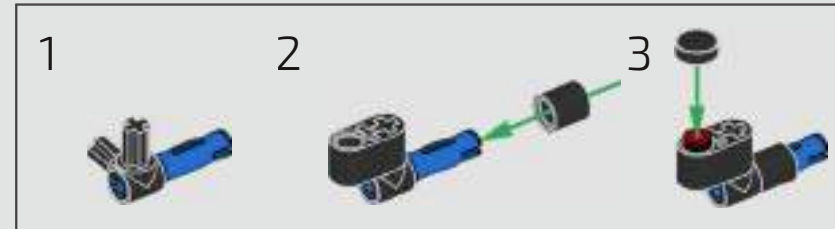




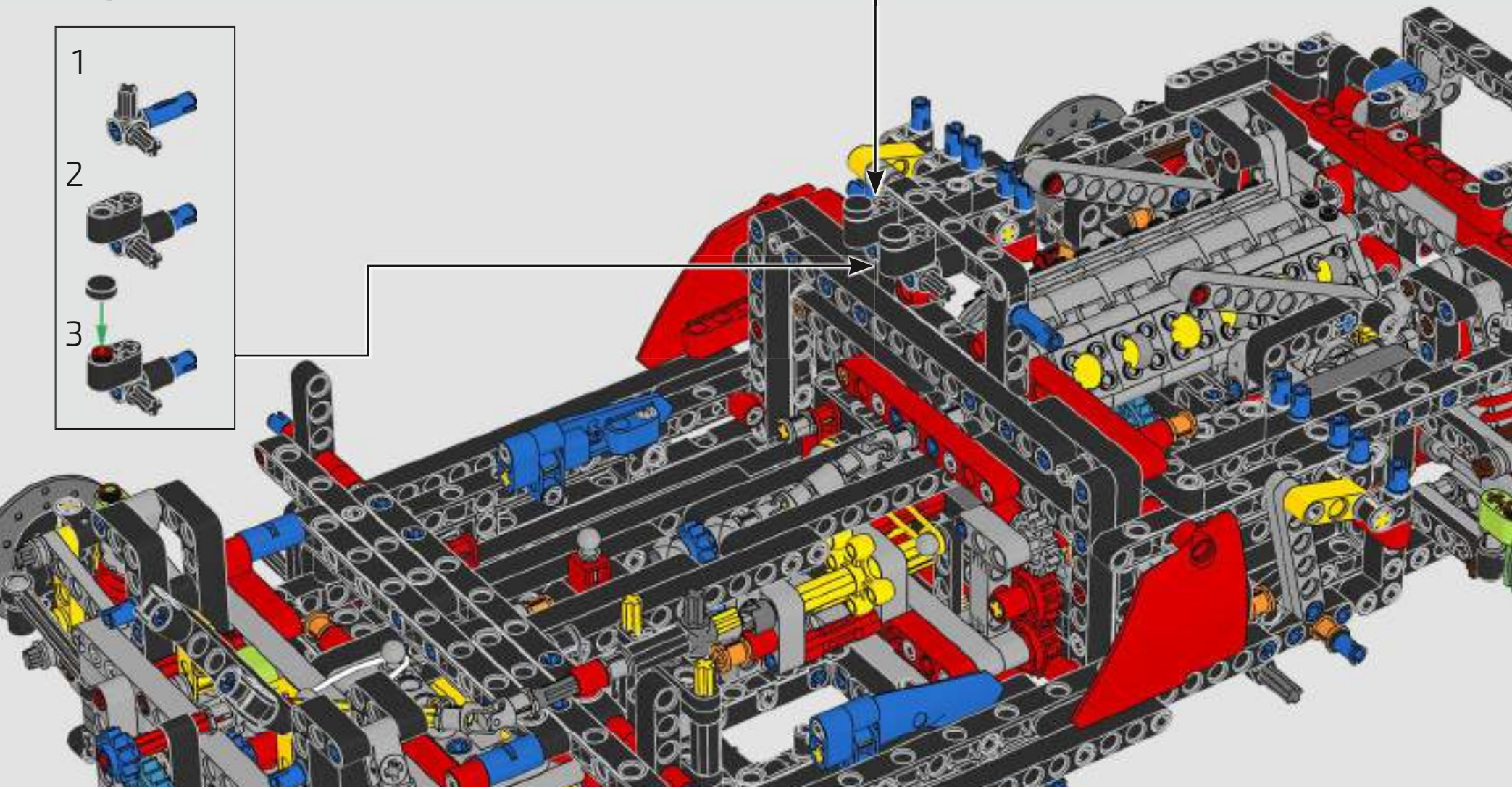
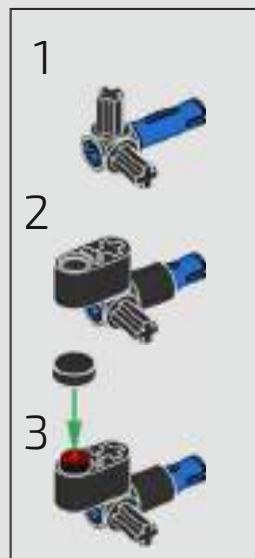
433

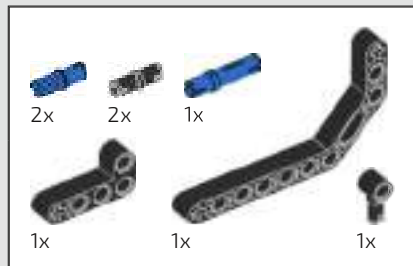


1:1

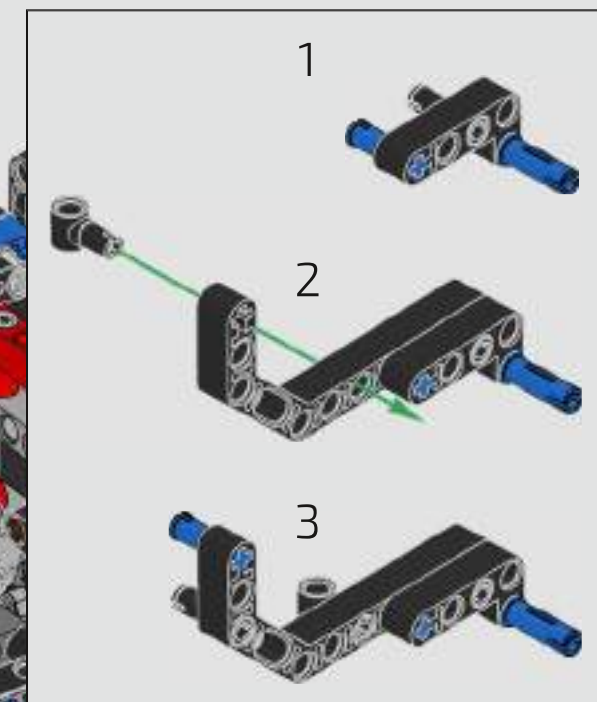
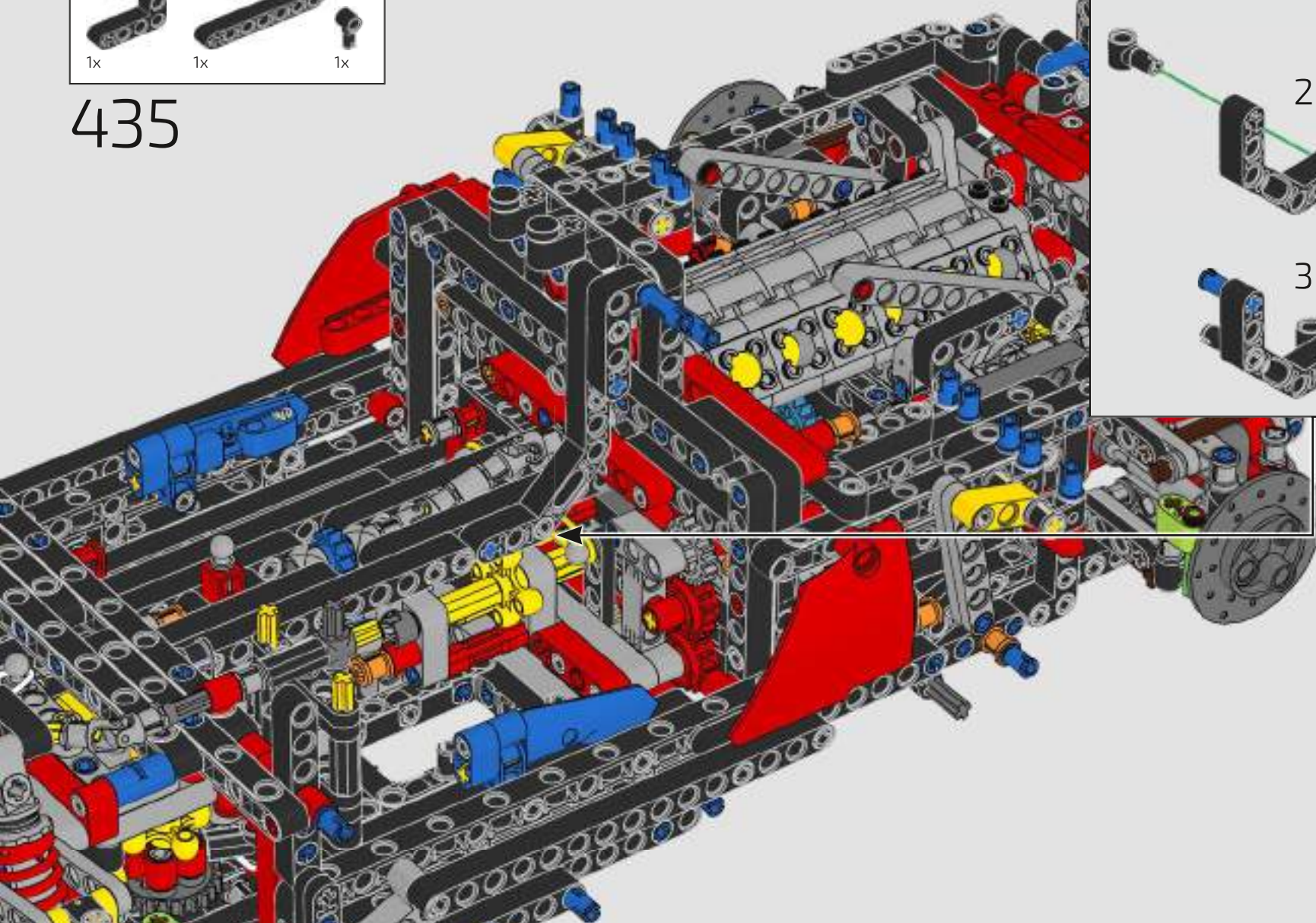


434



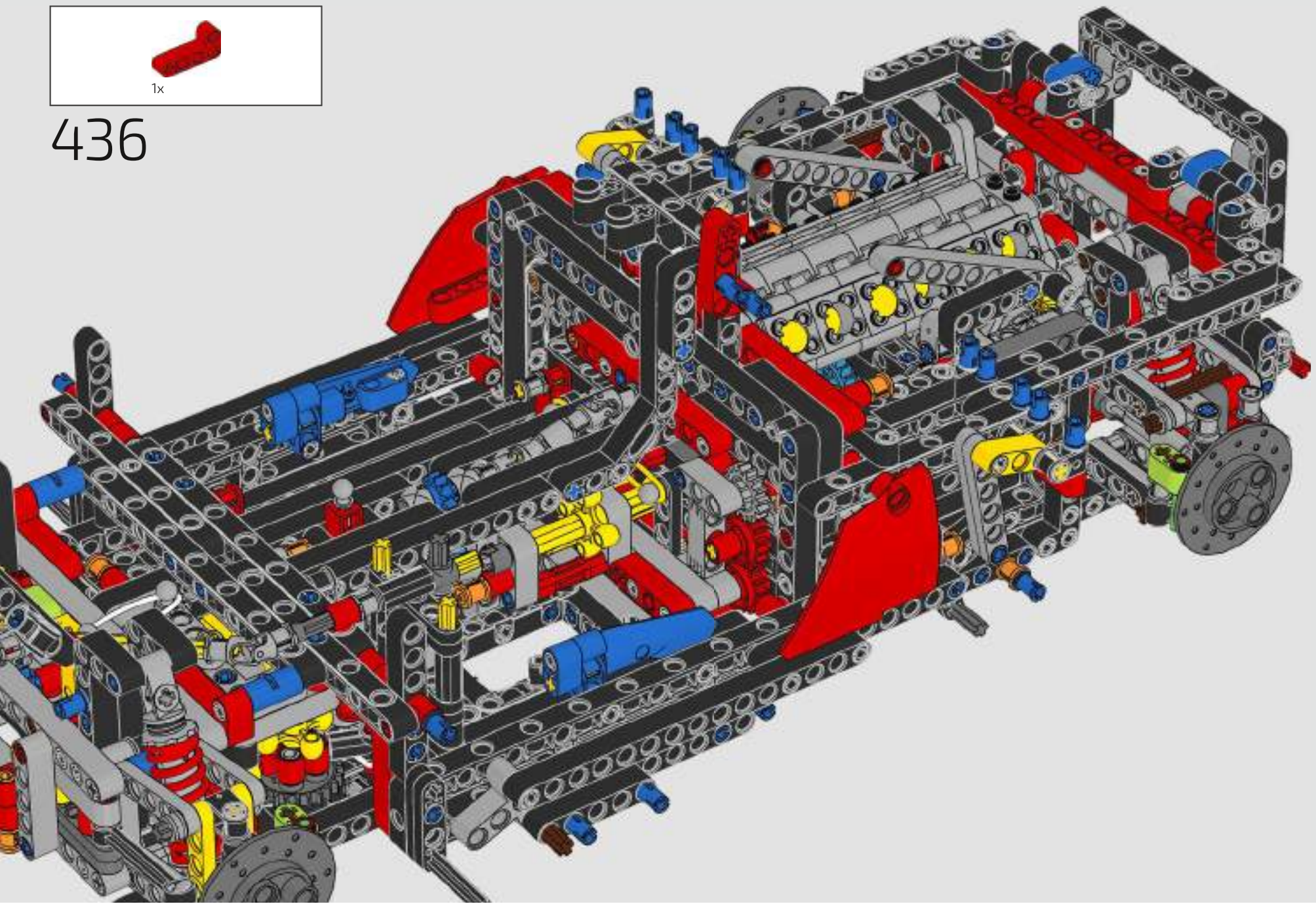


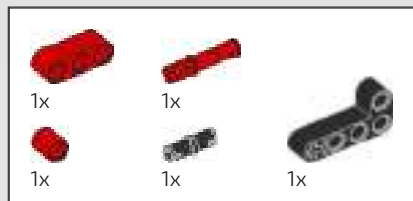
435



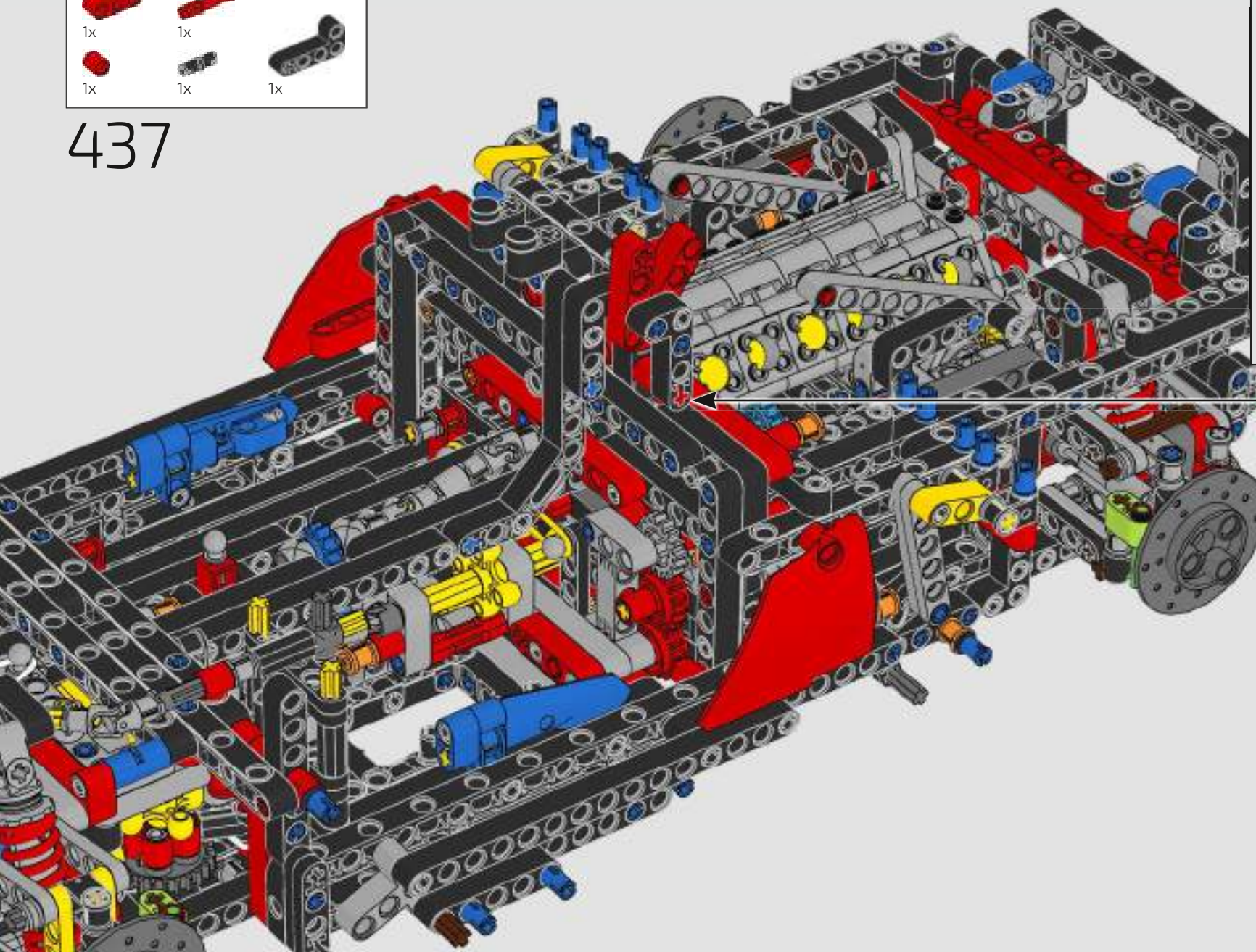


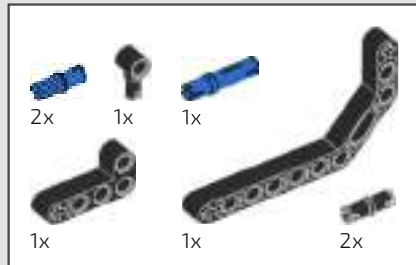
436



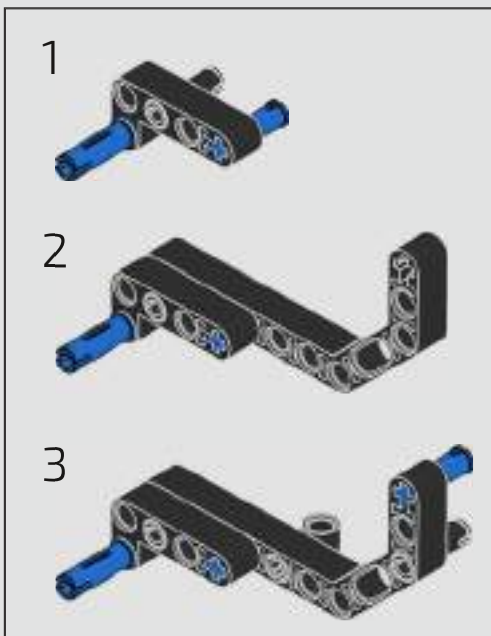


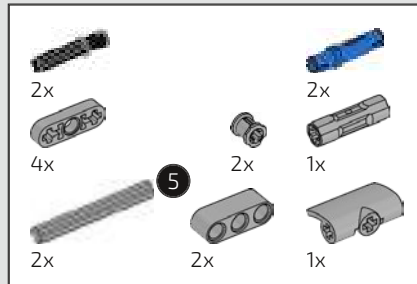
437





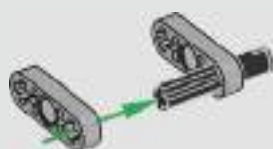
438





439

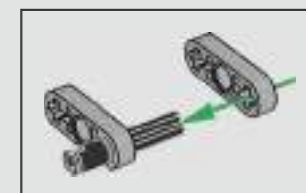
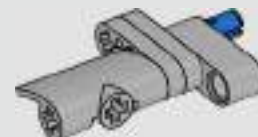
1



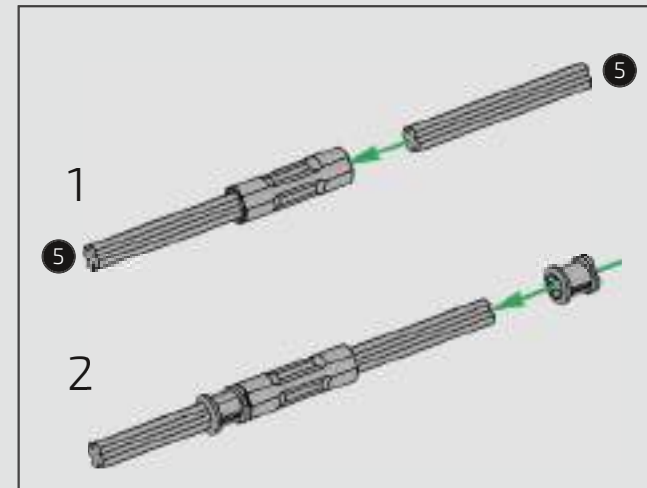
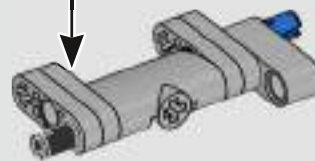
2



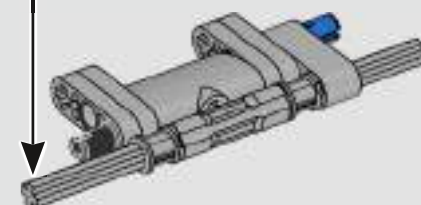
3



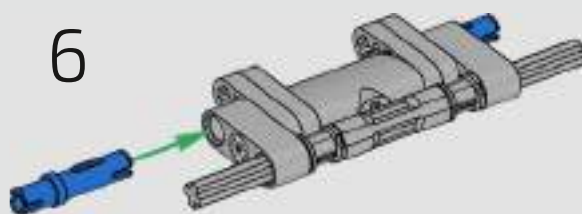
4

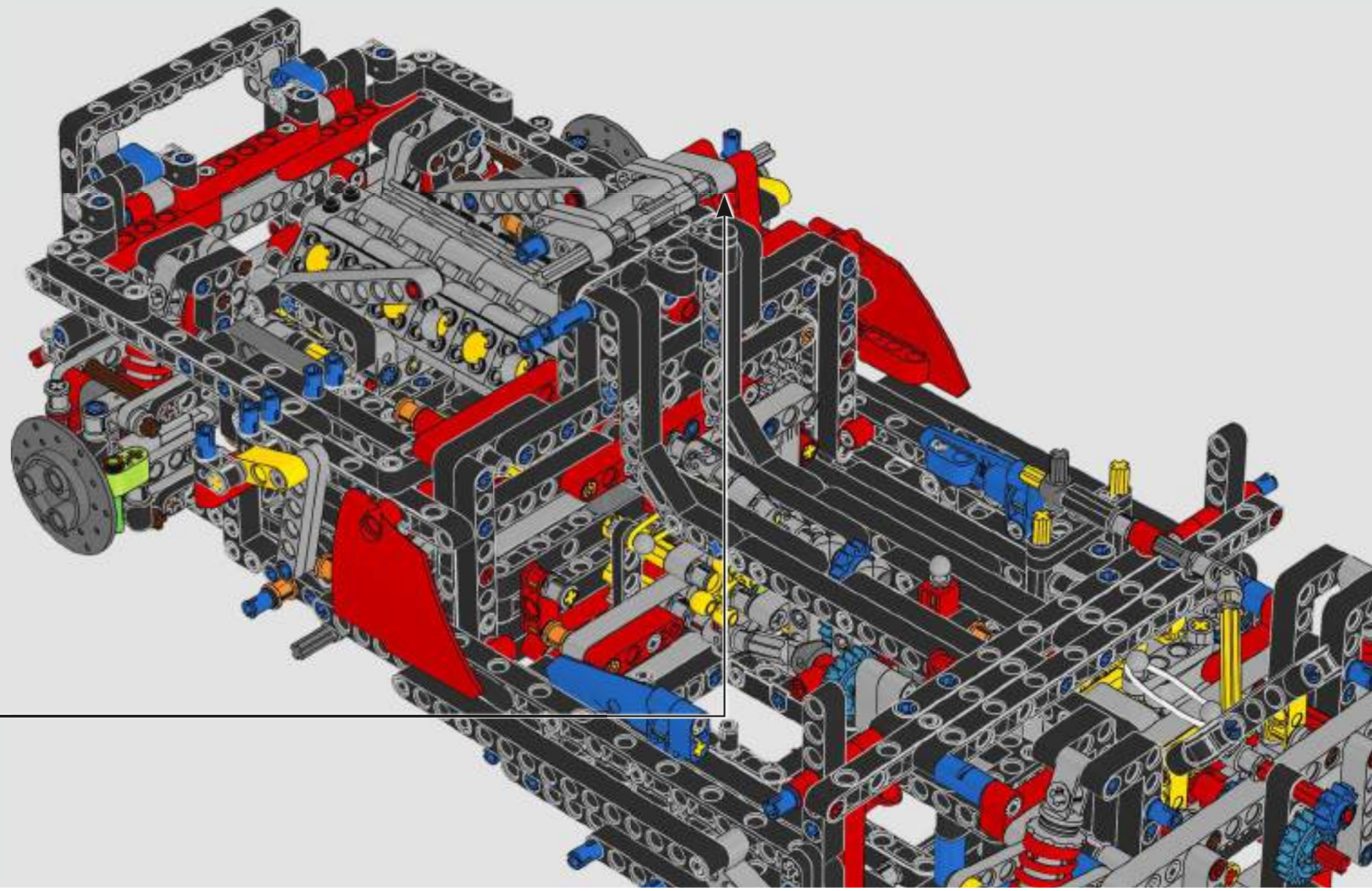


5



6

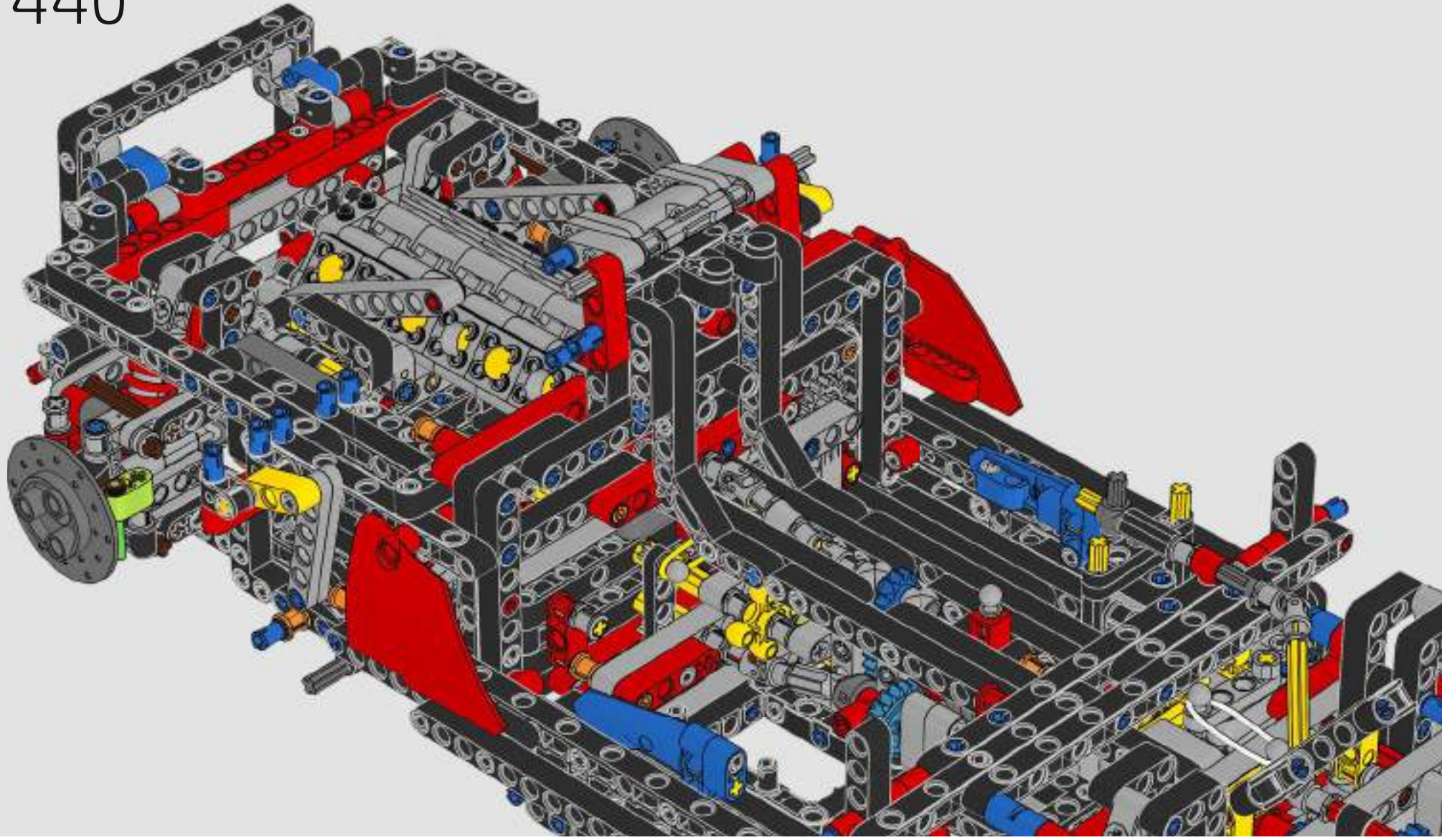


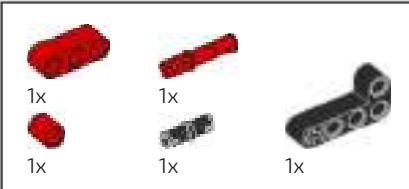




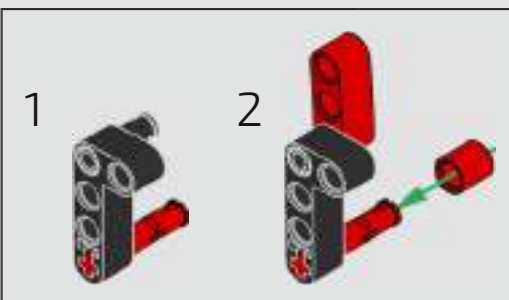
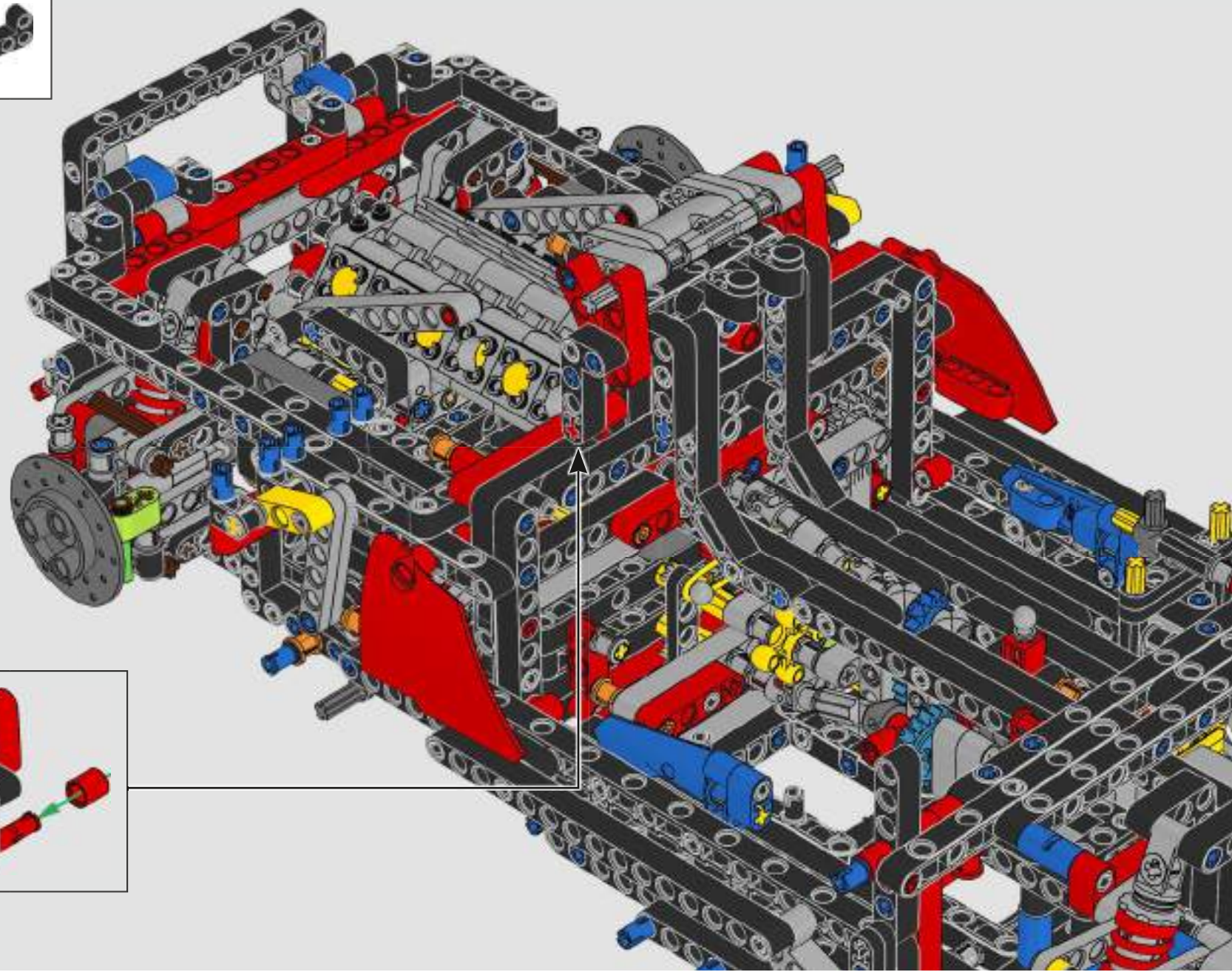
1x

440





441





442

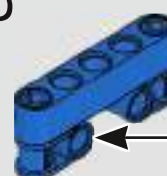
1



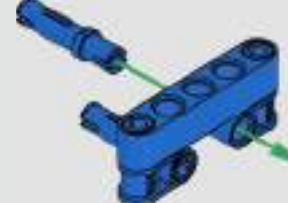
2

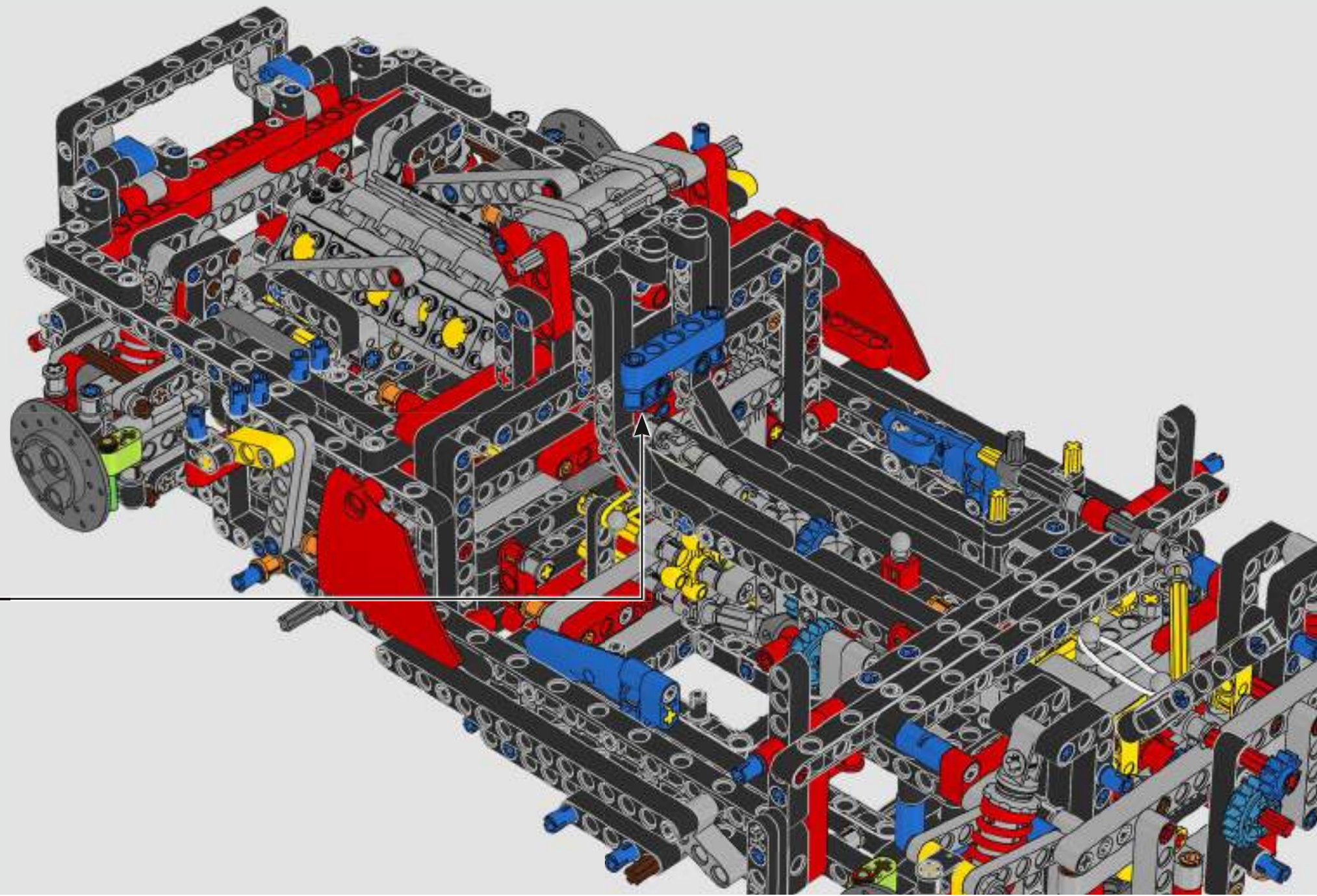


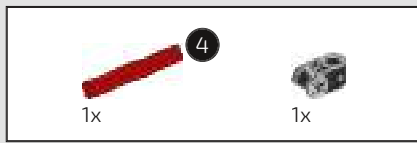
3



4



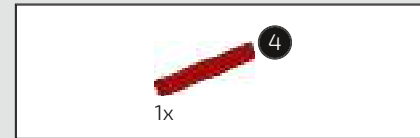
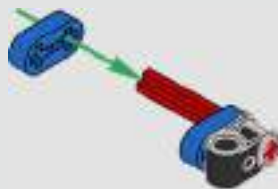




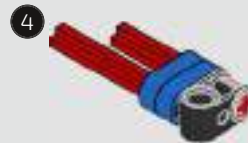
443



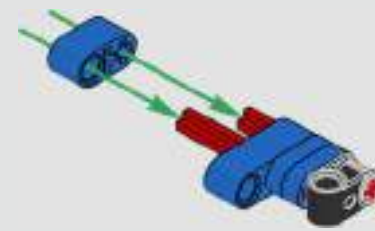
444



445



446

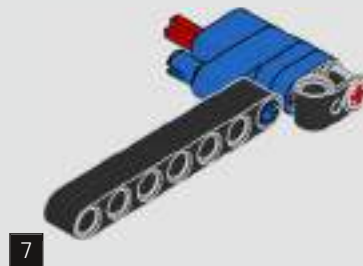




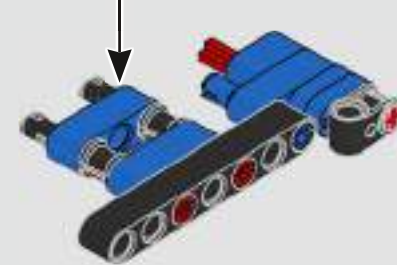
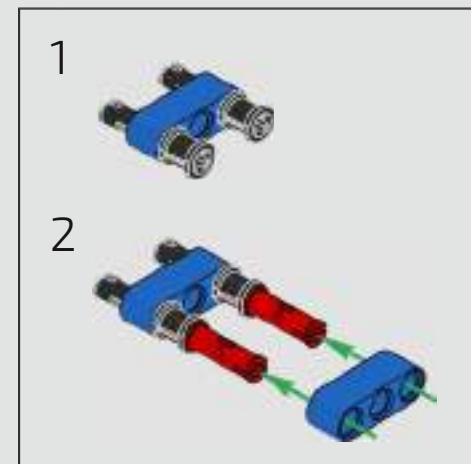
447

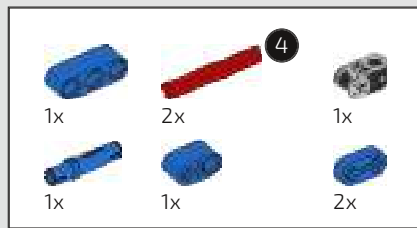


448

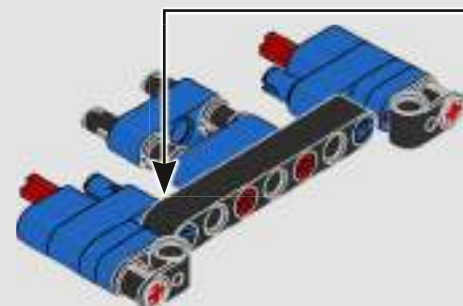
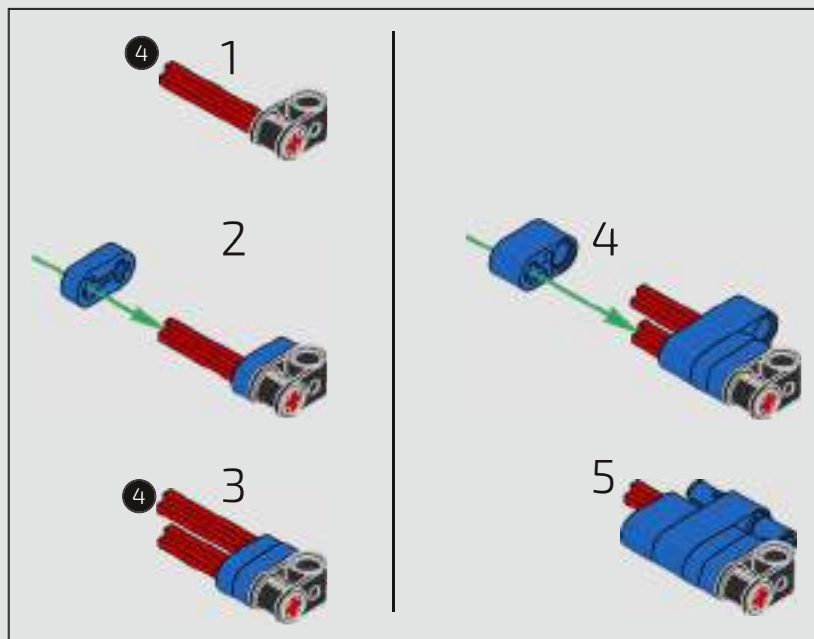


449

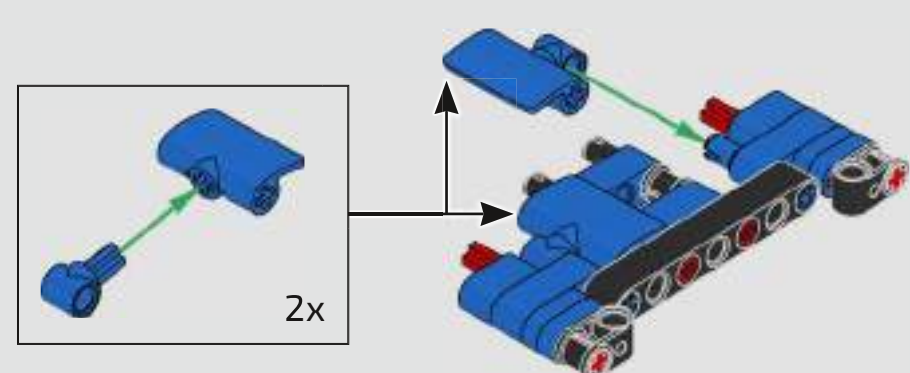


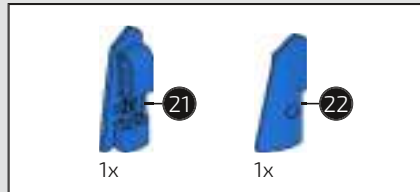


450

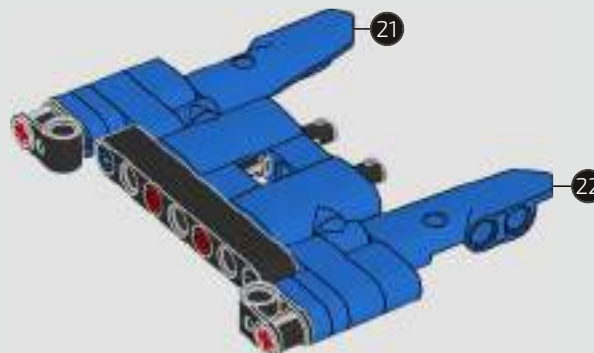


451

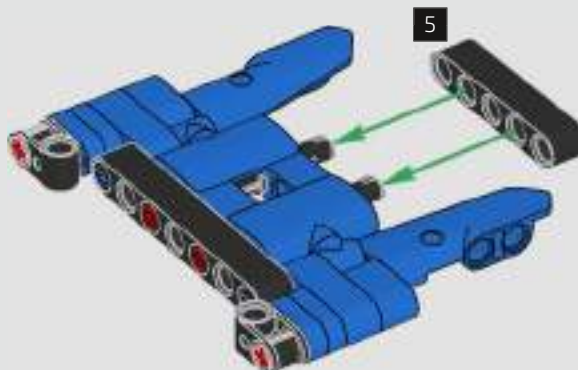




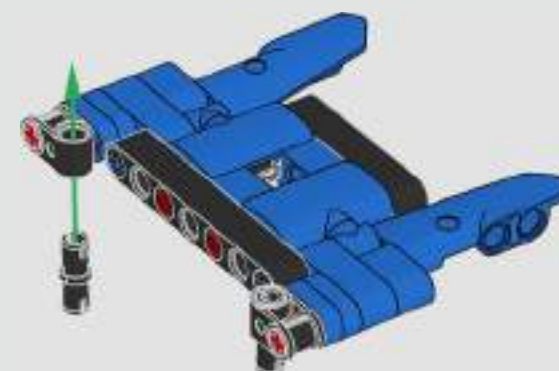
452



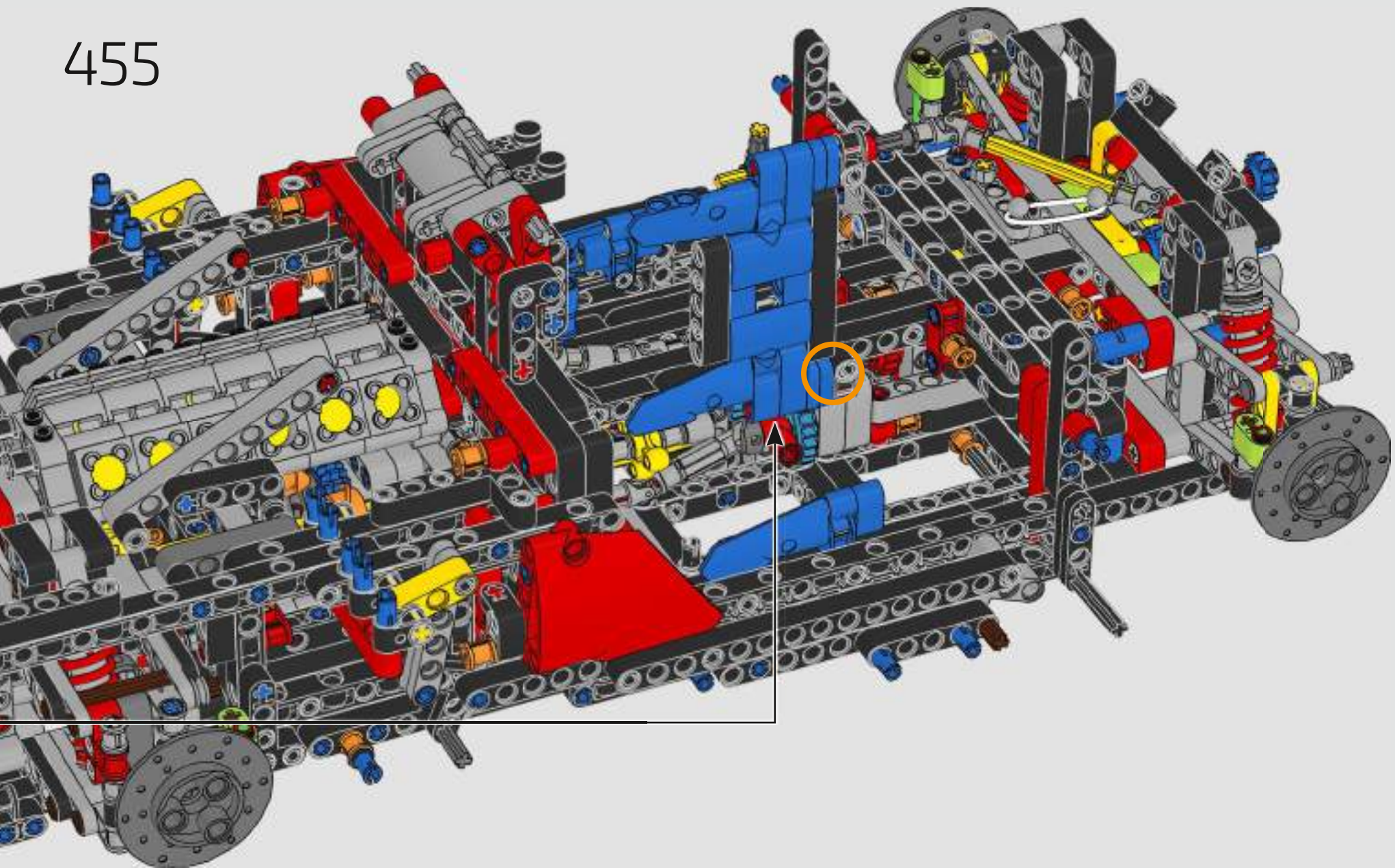
453



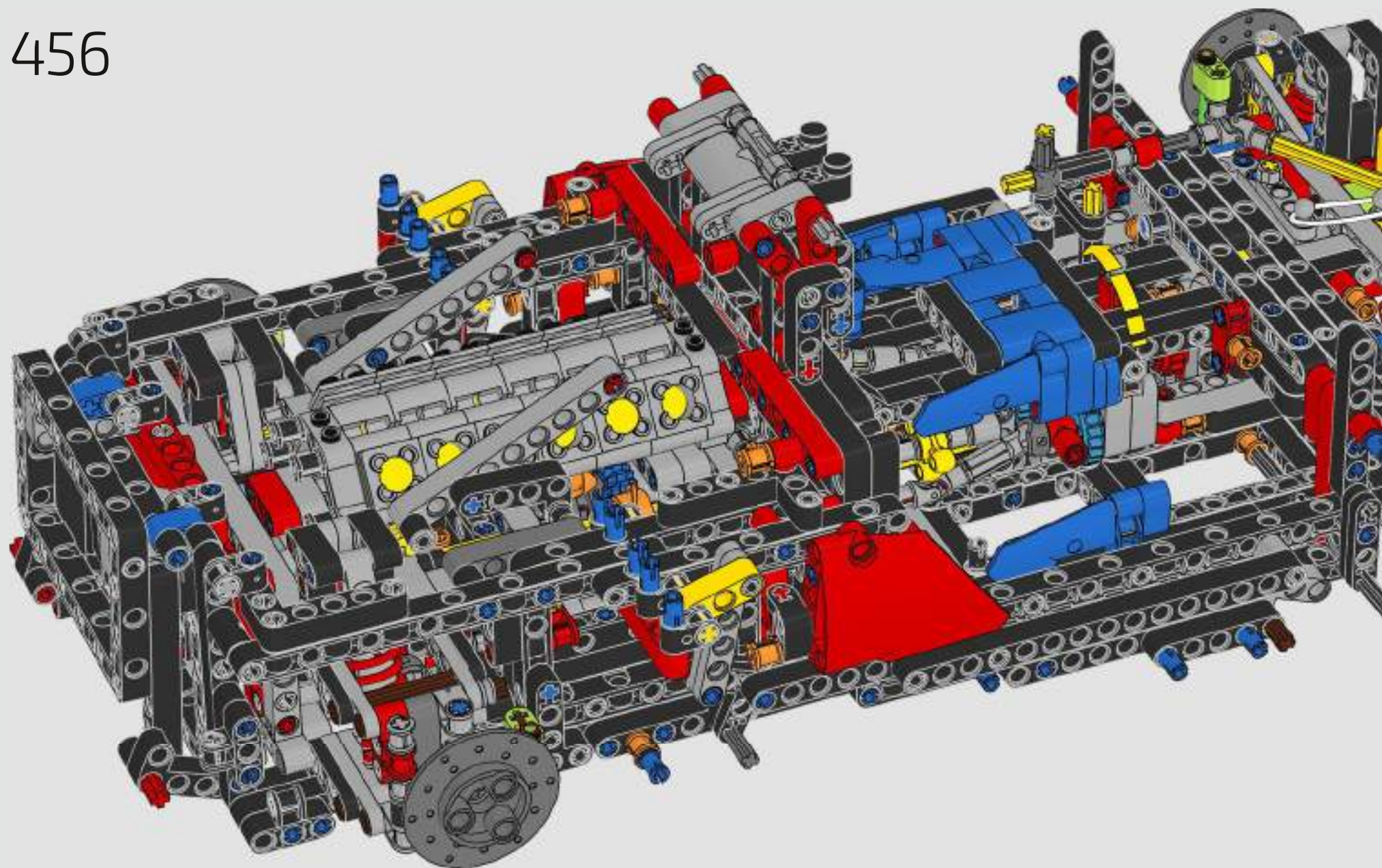
454



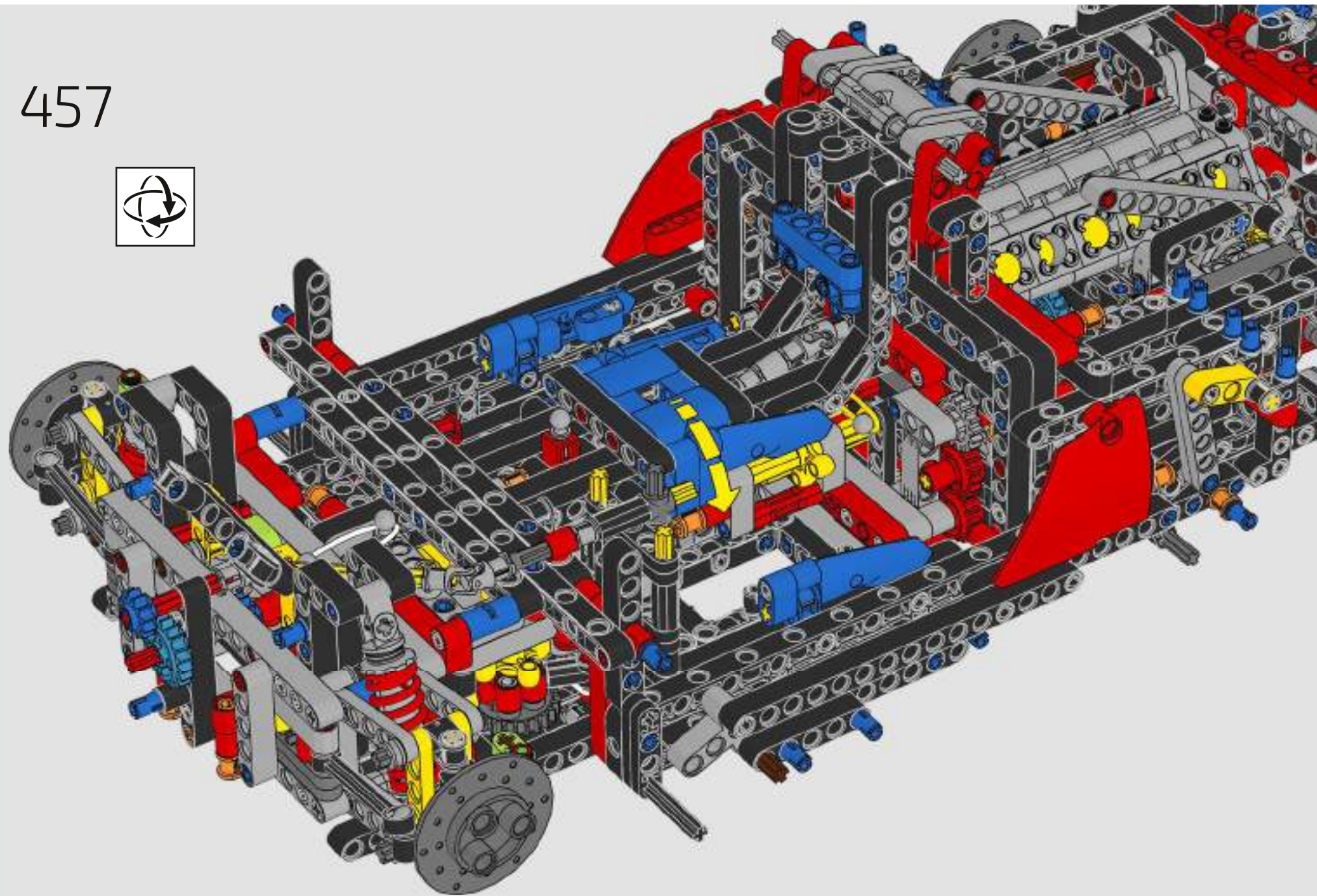
455

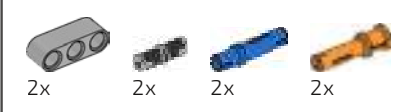


456

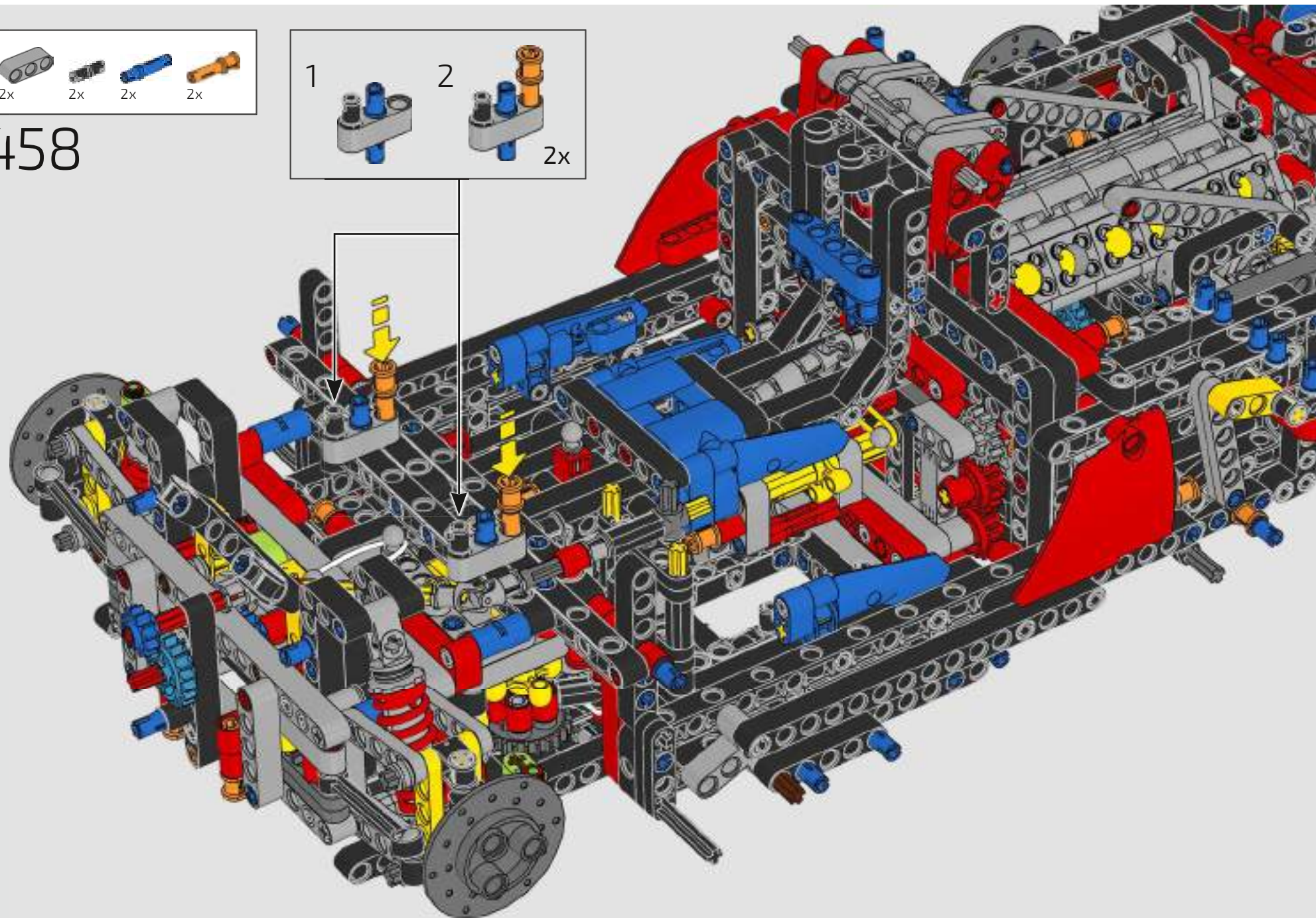
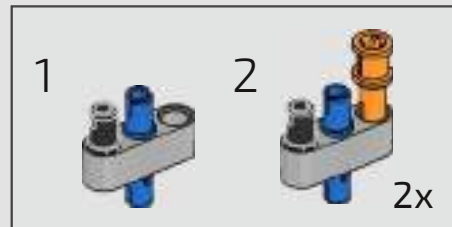


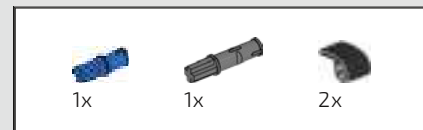
457



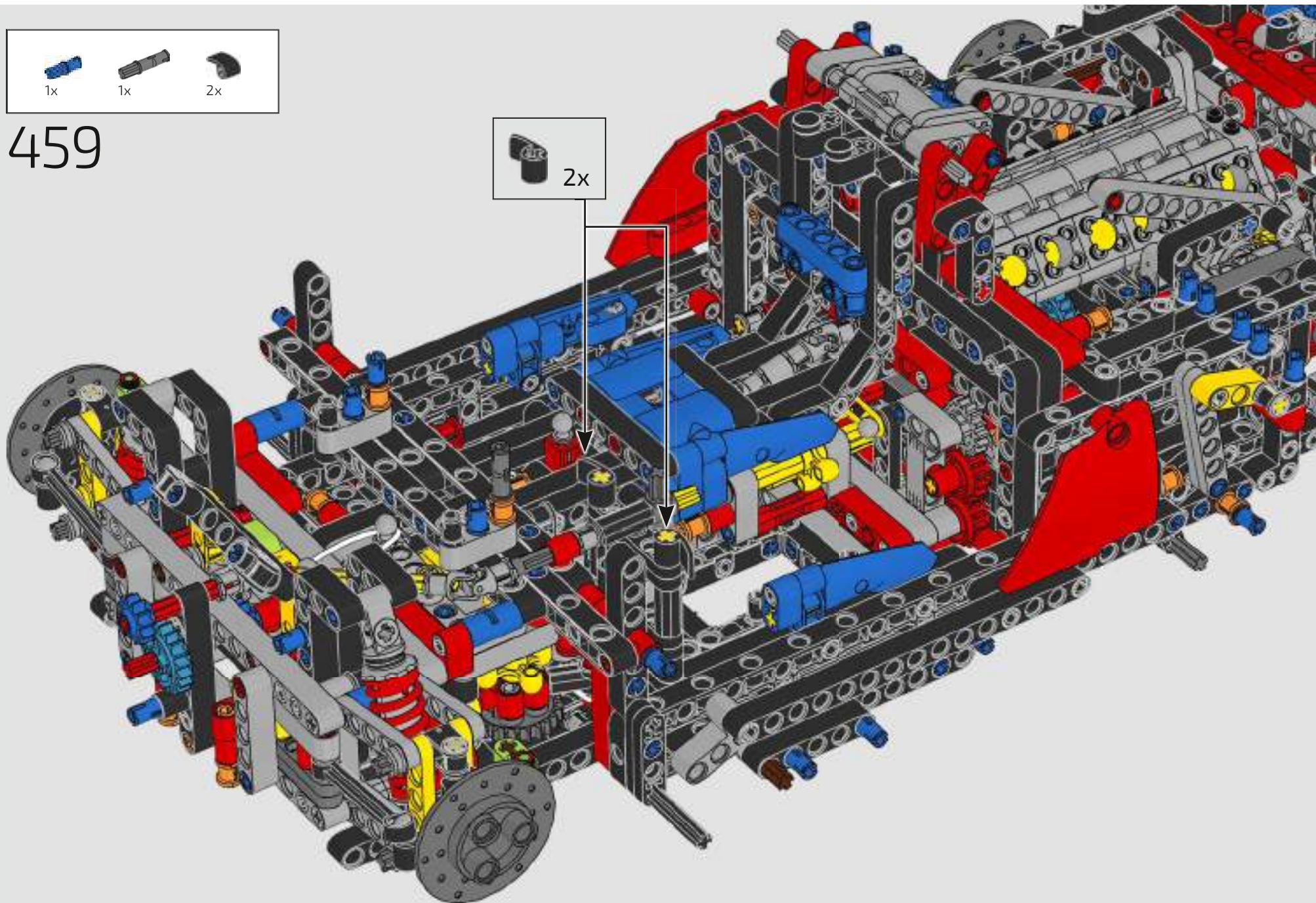


458

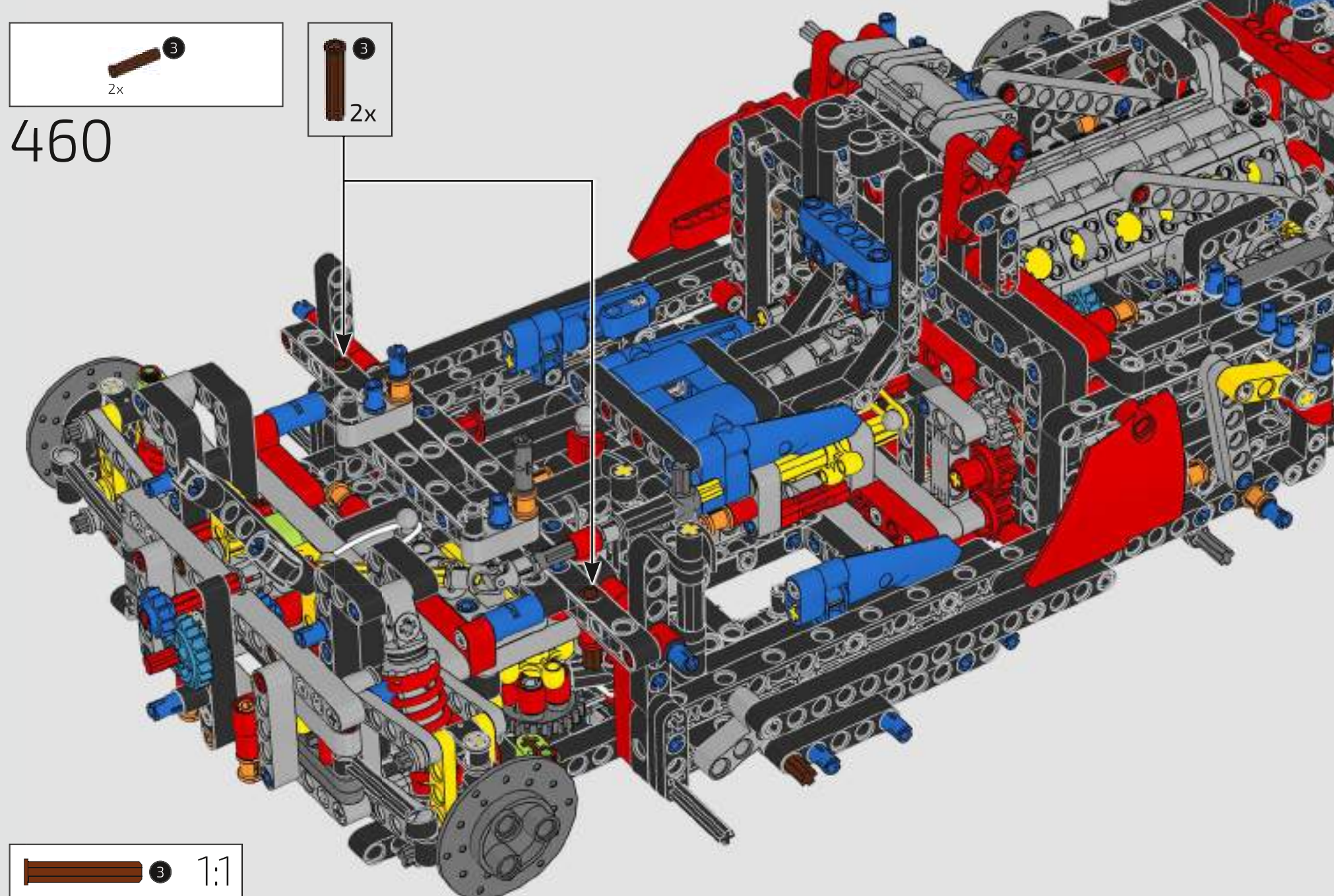


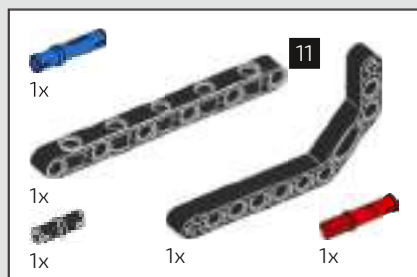


459

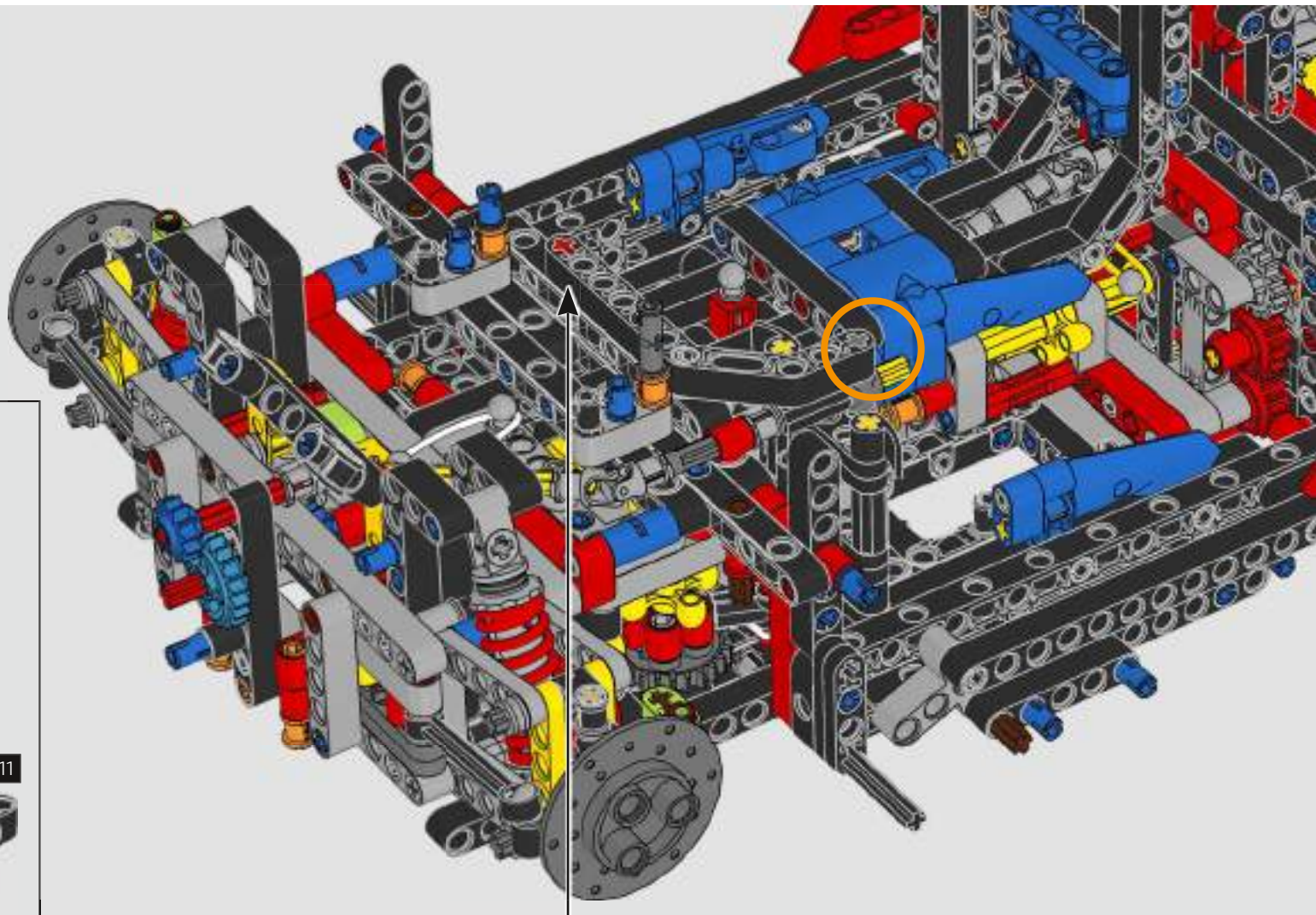
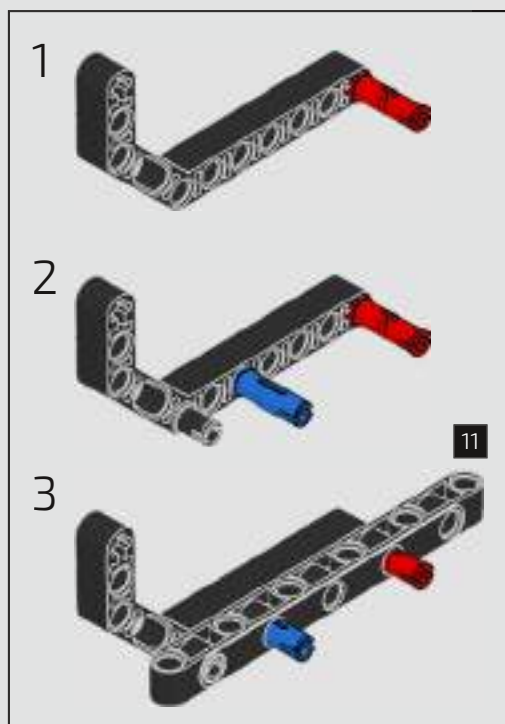


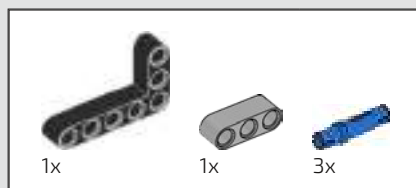
2x



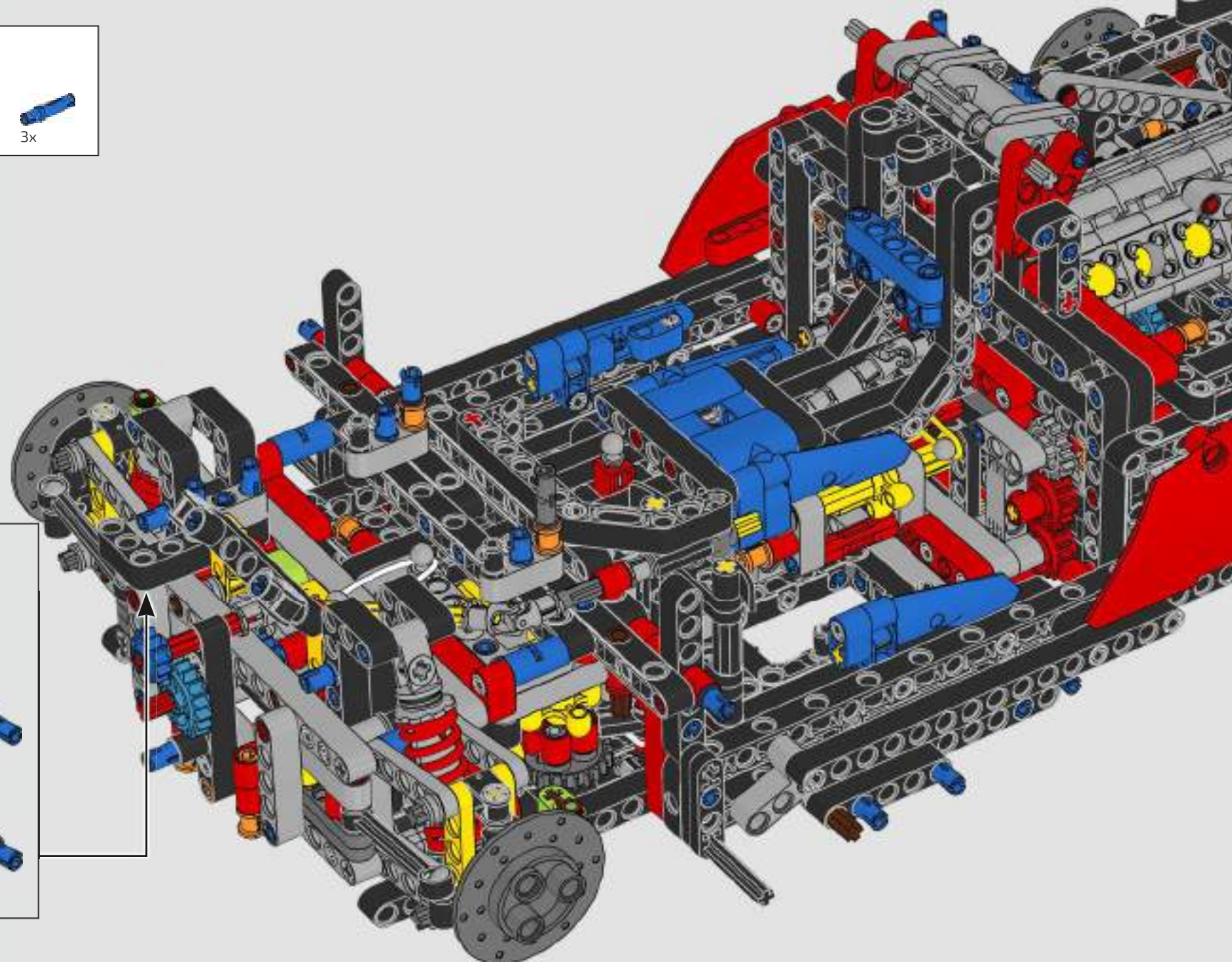
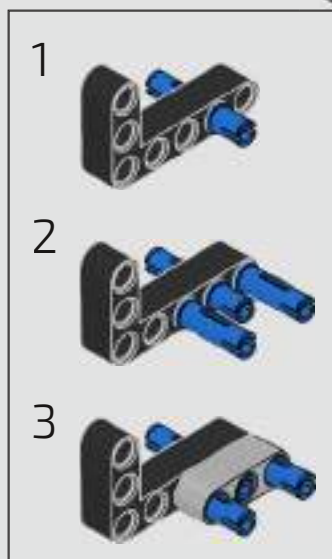


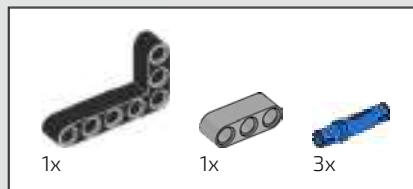
461



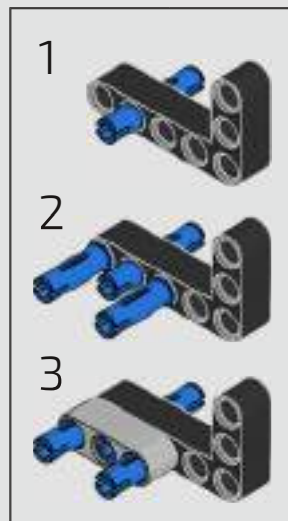
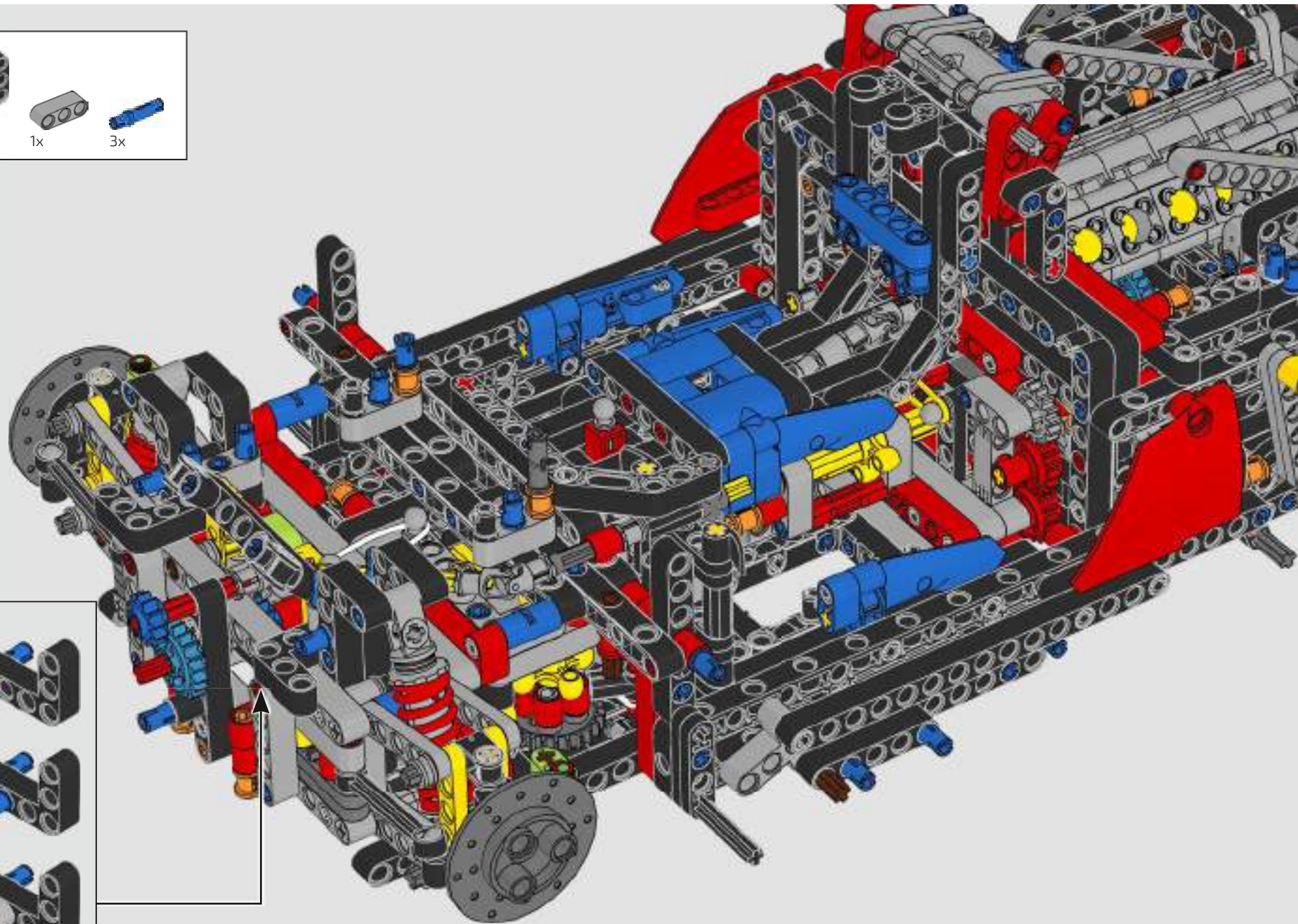


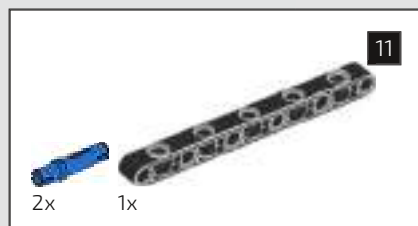
462



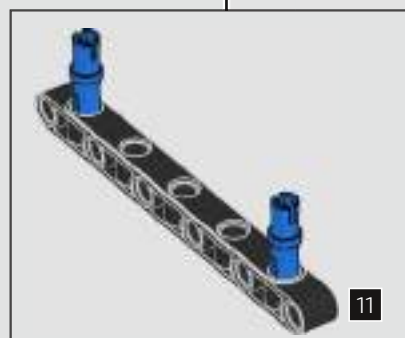
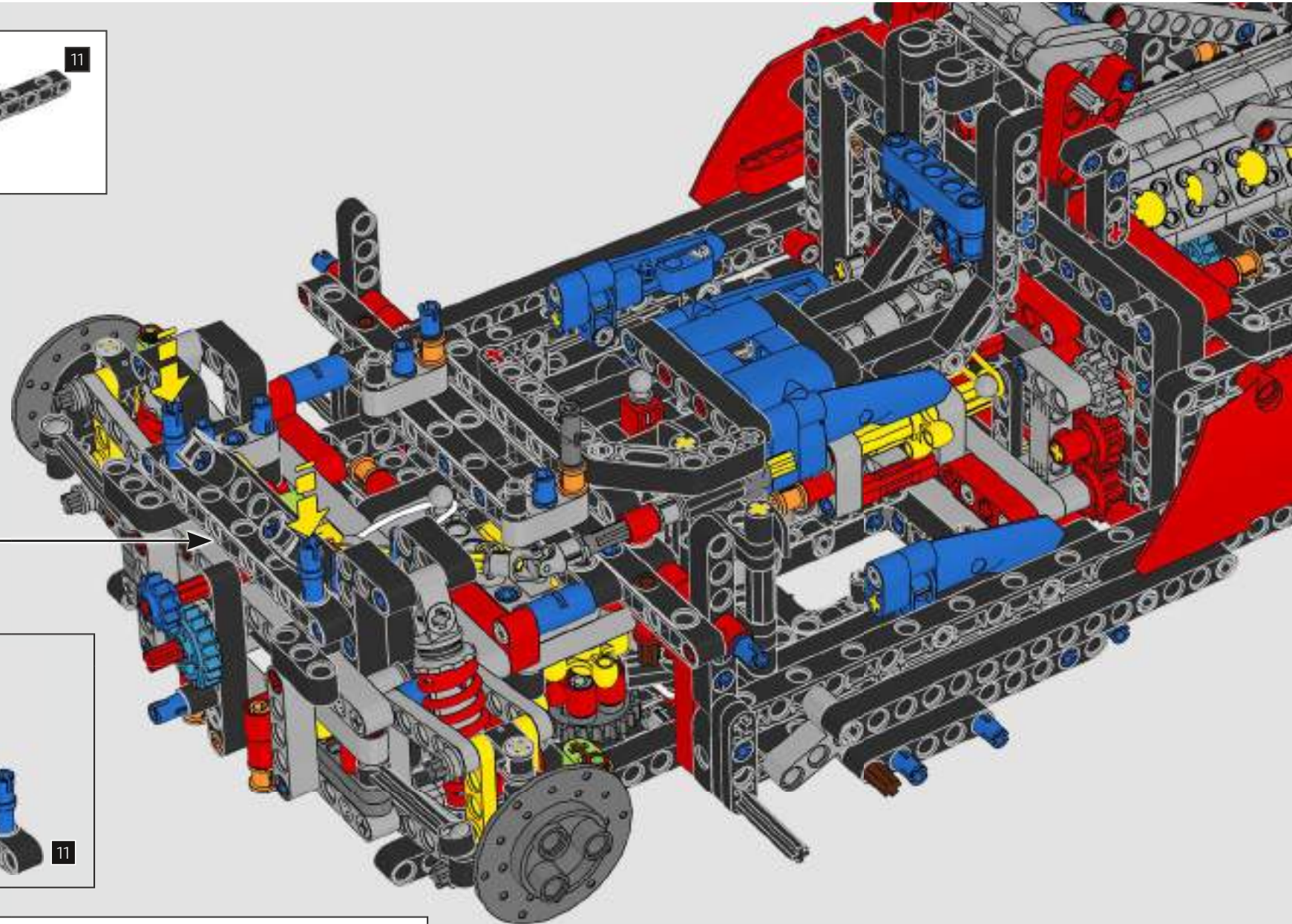


463





464



11 1:1

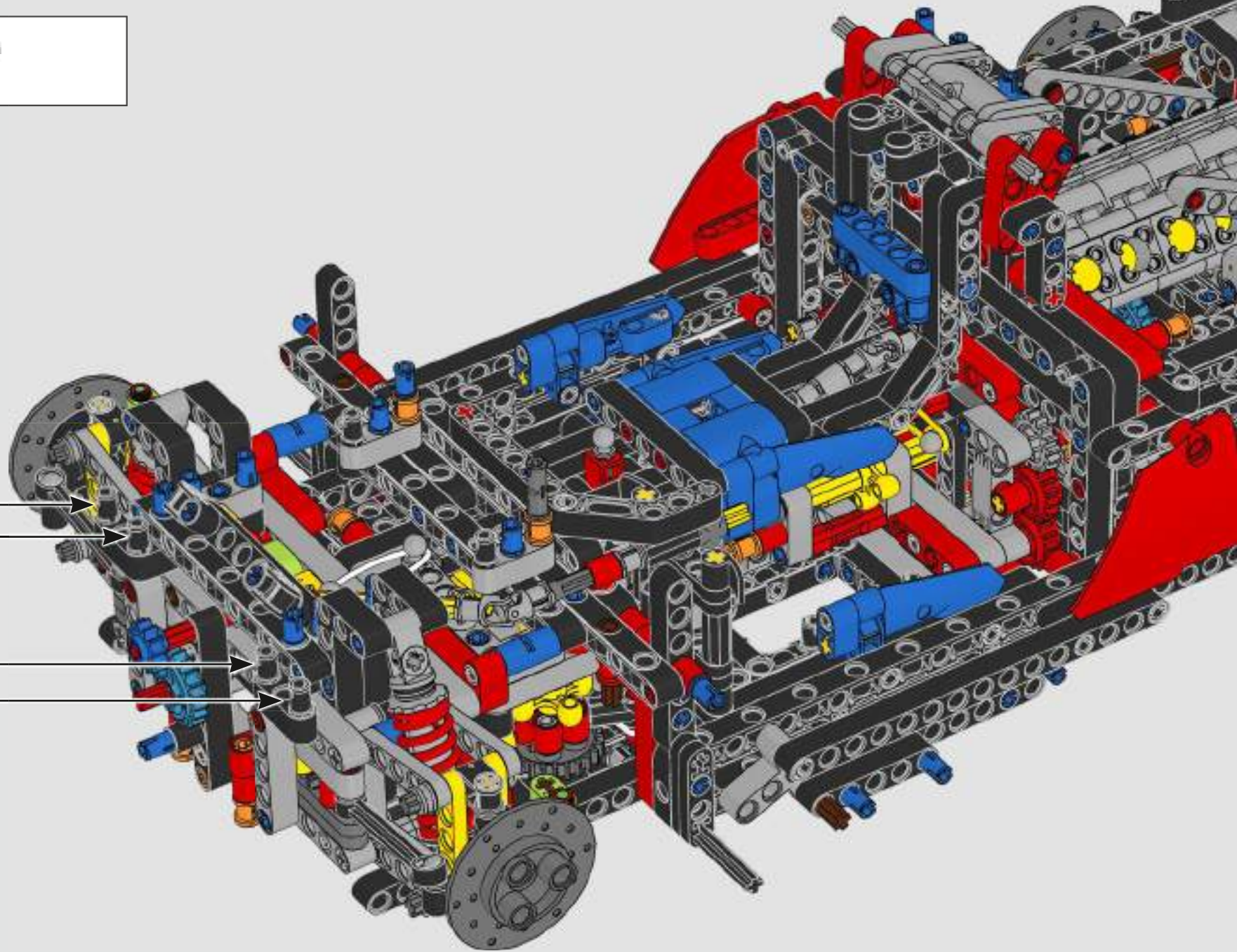


4x

465

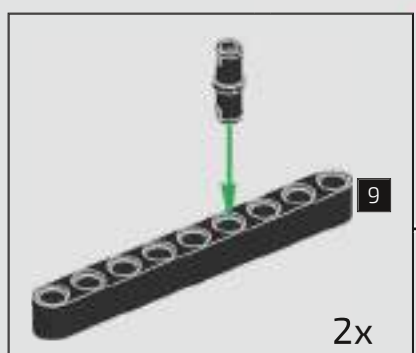
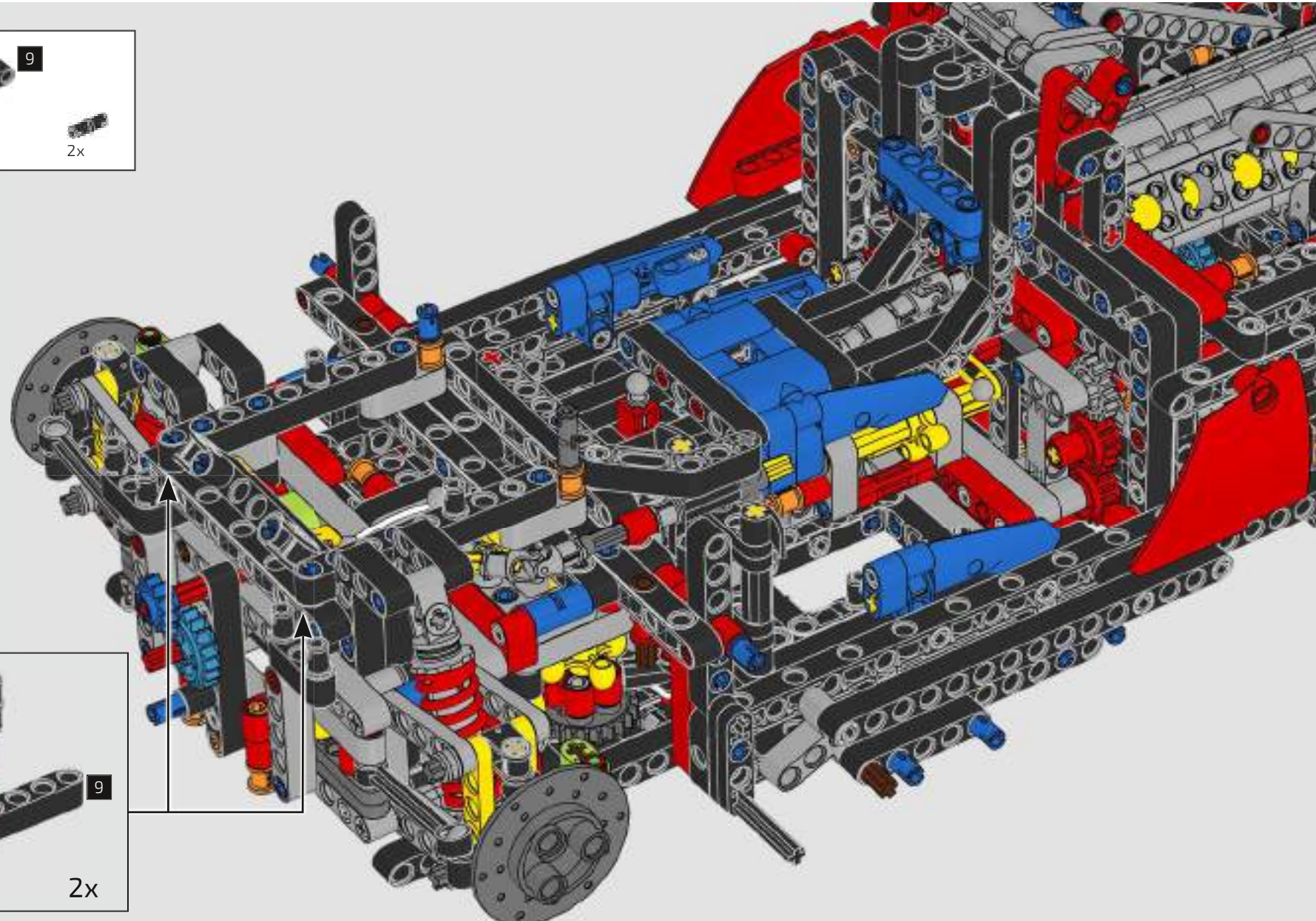


4x



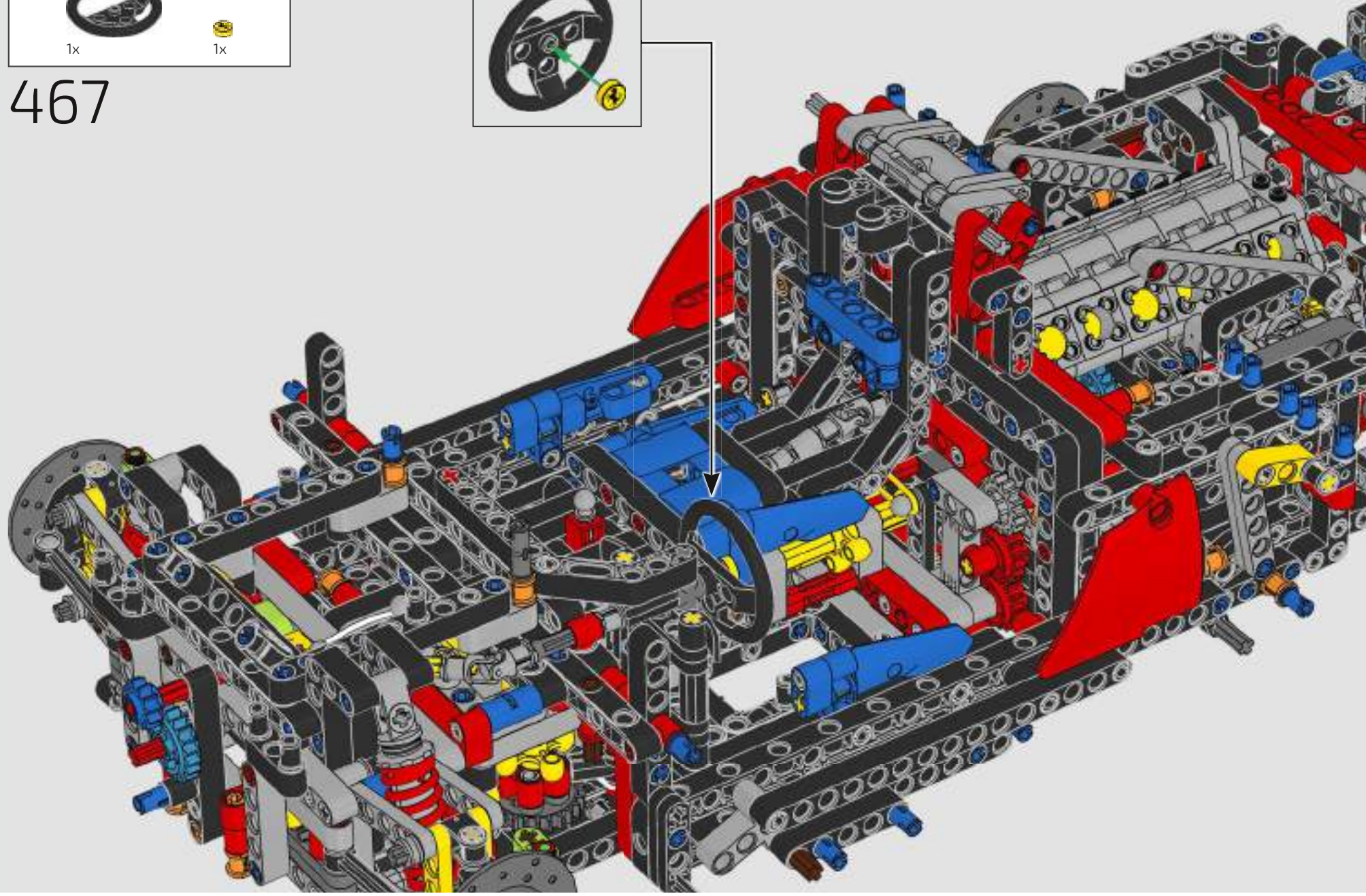


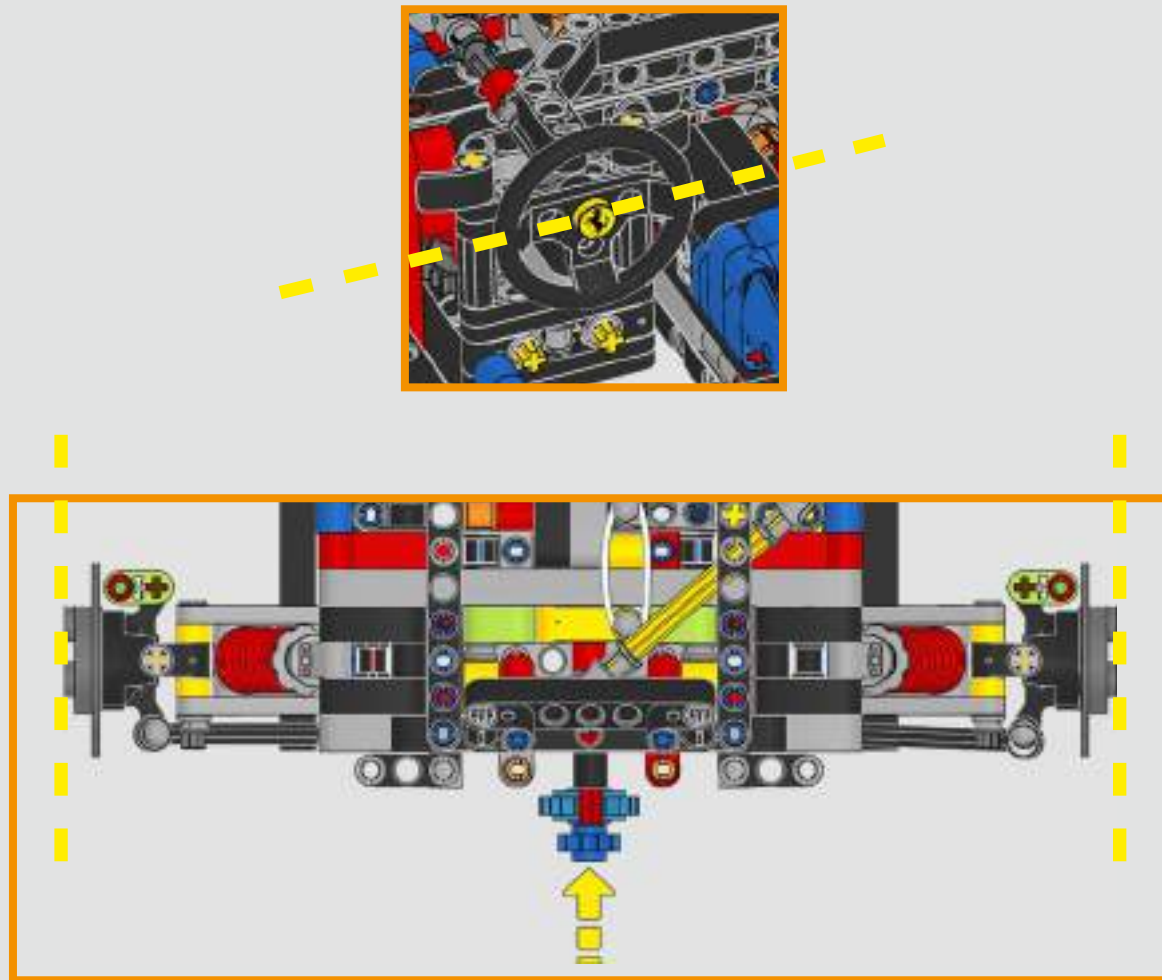
466





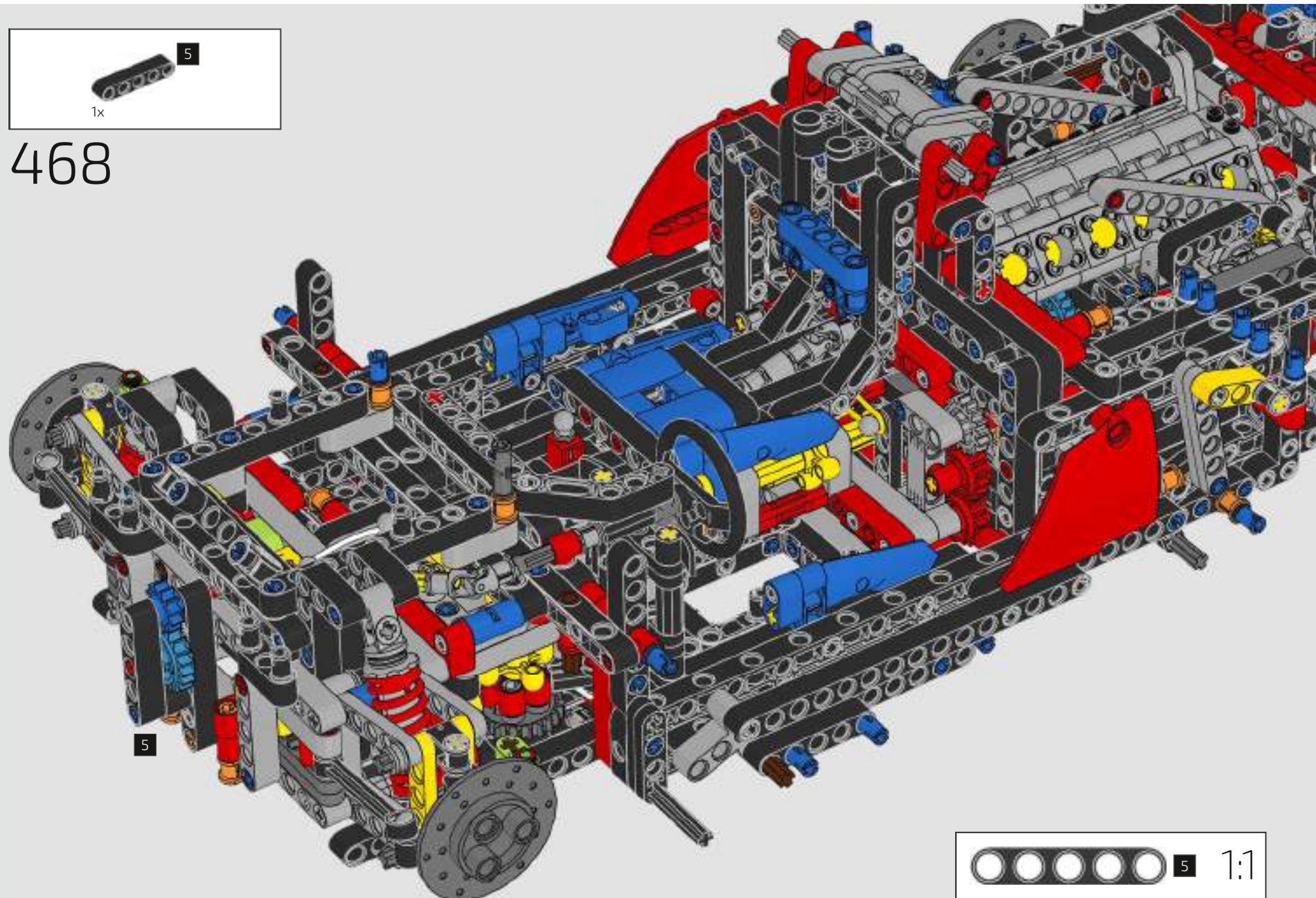
467







468

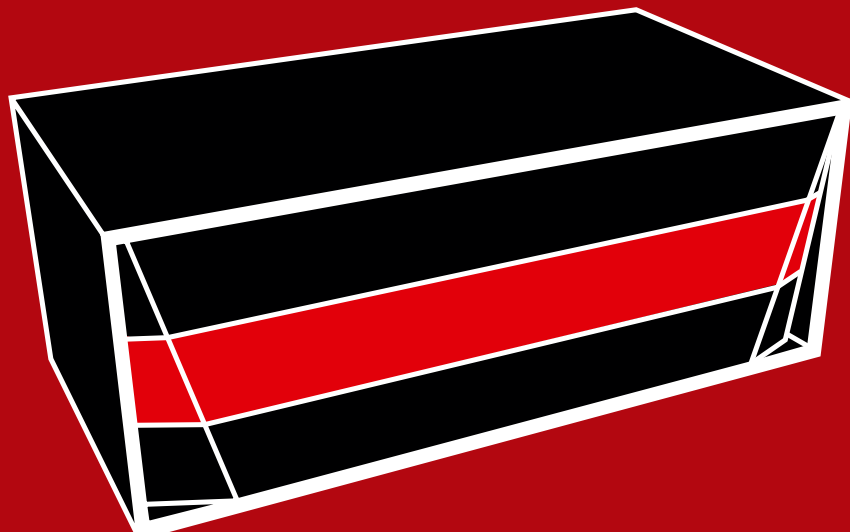


CAR FRONT

FRONT

Now it's about styling and ensuring the front end of your LEGO® Technic Ferrari Daytona SP3 has the design lines of the real Ferrari.

Die Frontpartie deines LEGO® Technic Ferrari Daytona SP3 muss die Designlinien des Originals erhalten, um den typischen Ferrari Stil nachzubilden.

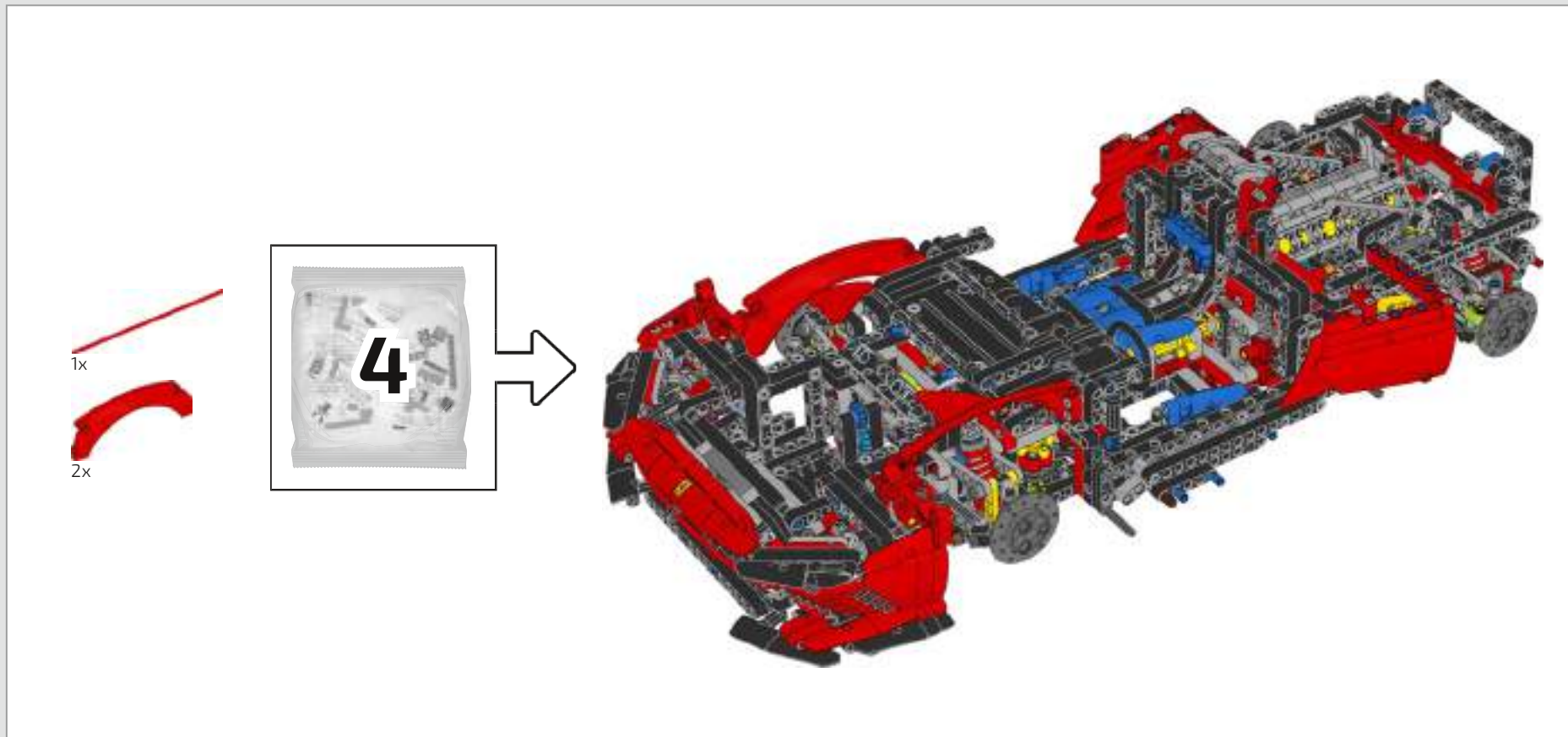


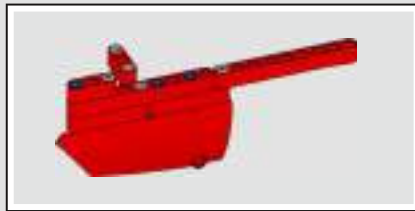
BOX 2 / BOX 2

BAG 4 / BEUTEL 4

oo							
oo							







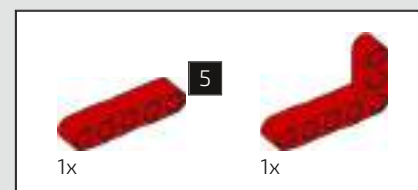
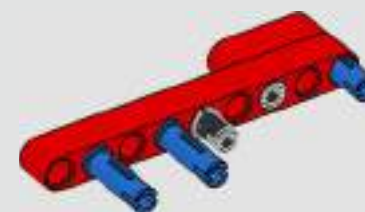
469



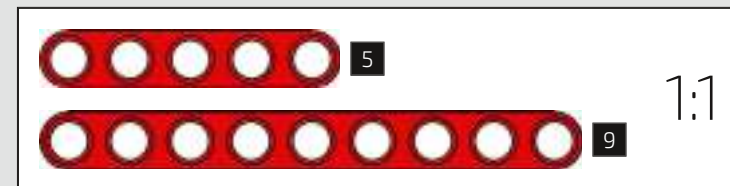
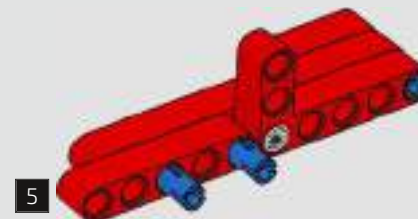
470



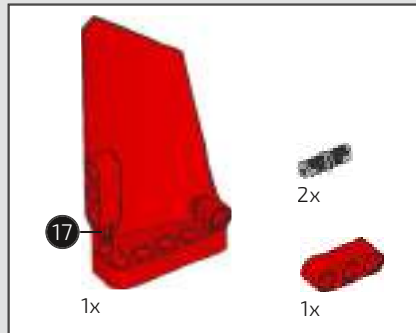
471



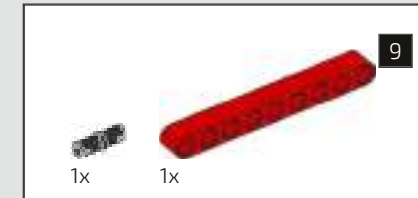
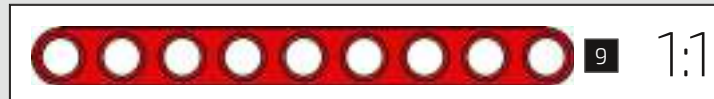
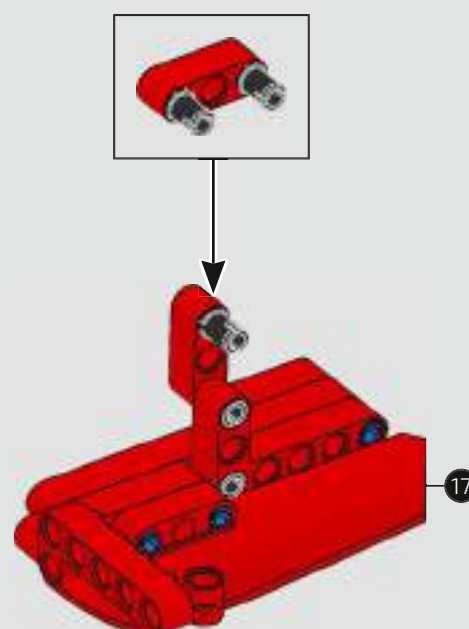
472



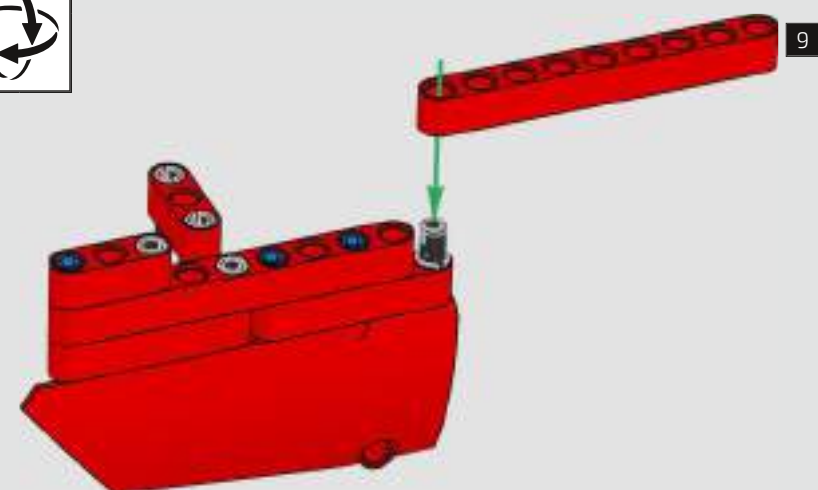
1:1



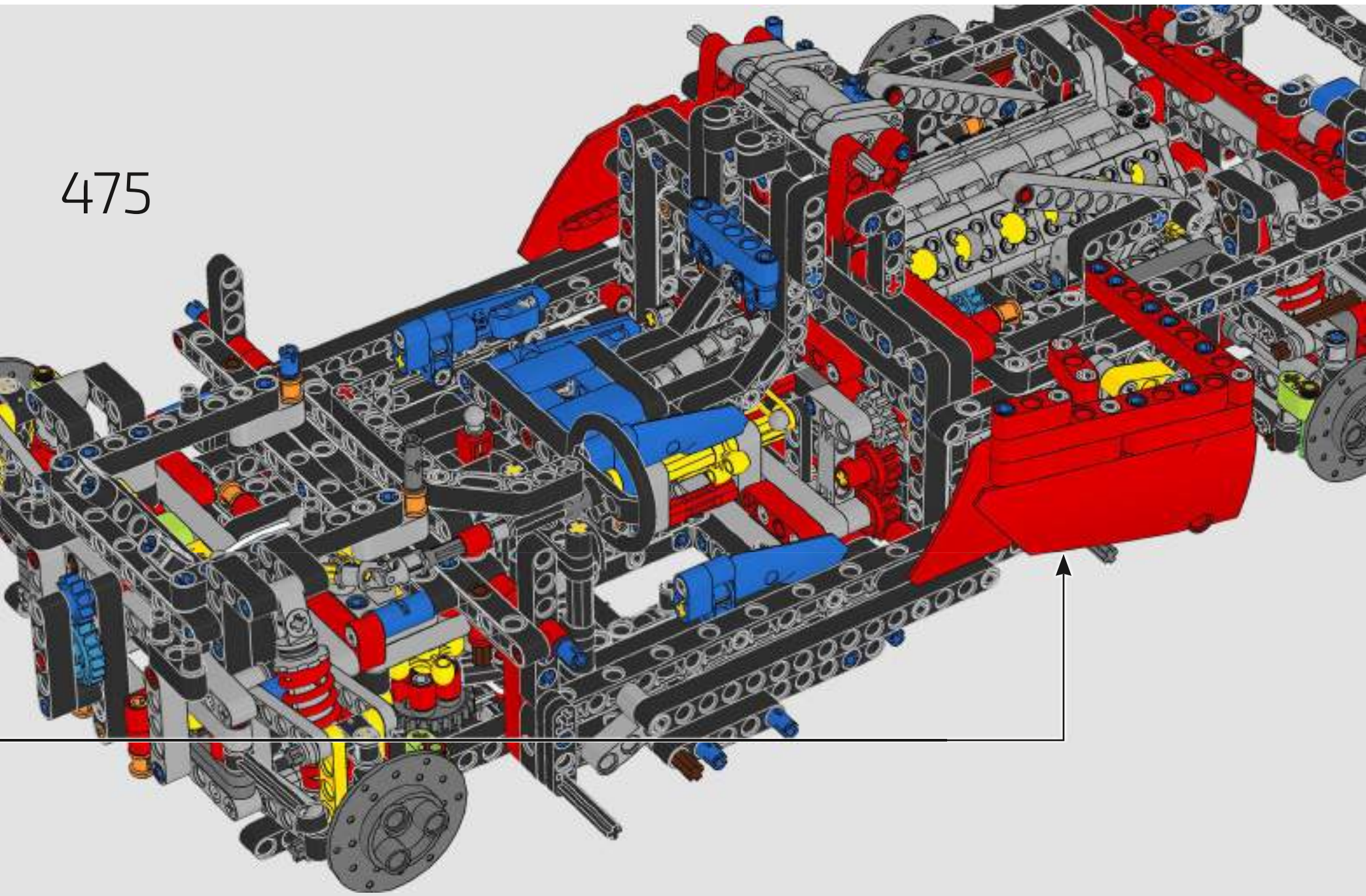
473

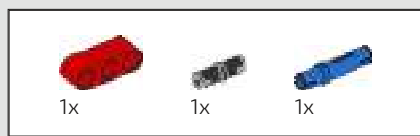
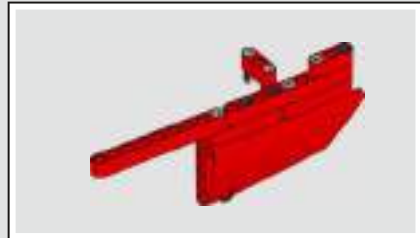


474



475





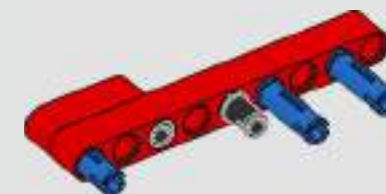
476



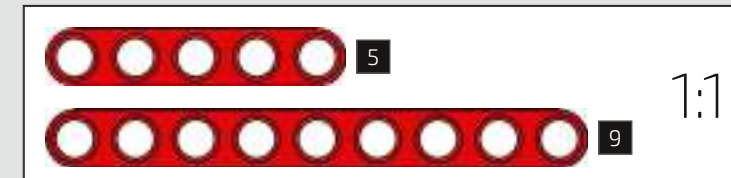
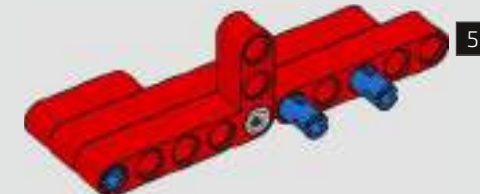
477

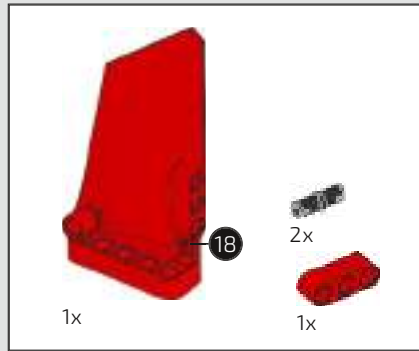


478

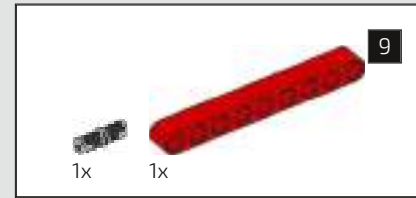
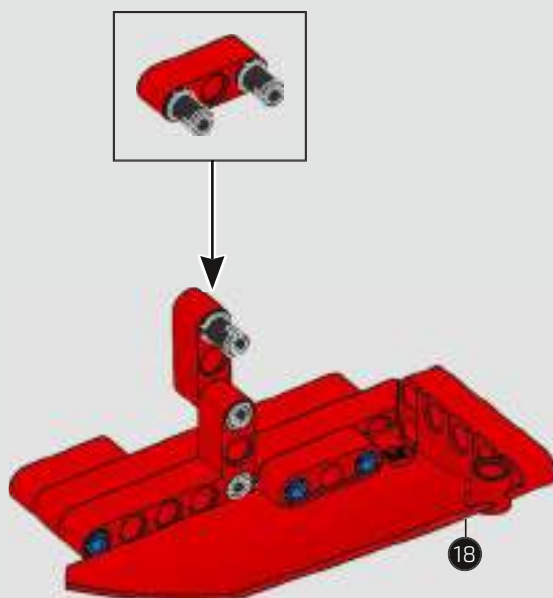


479

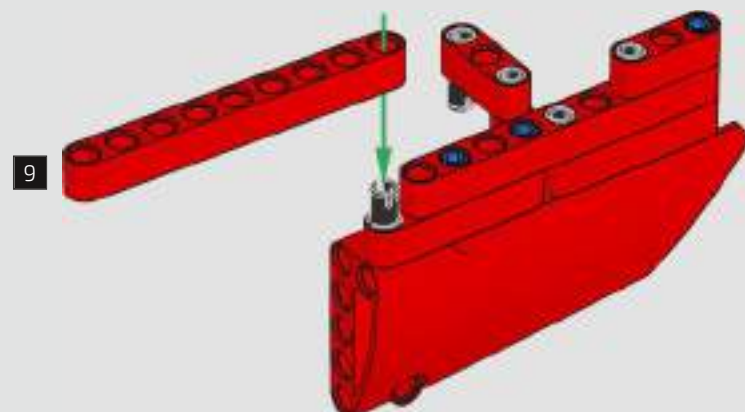




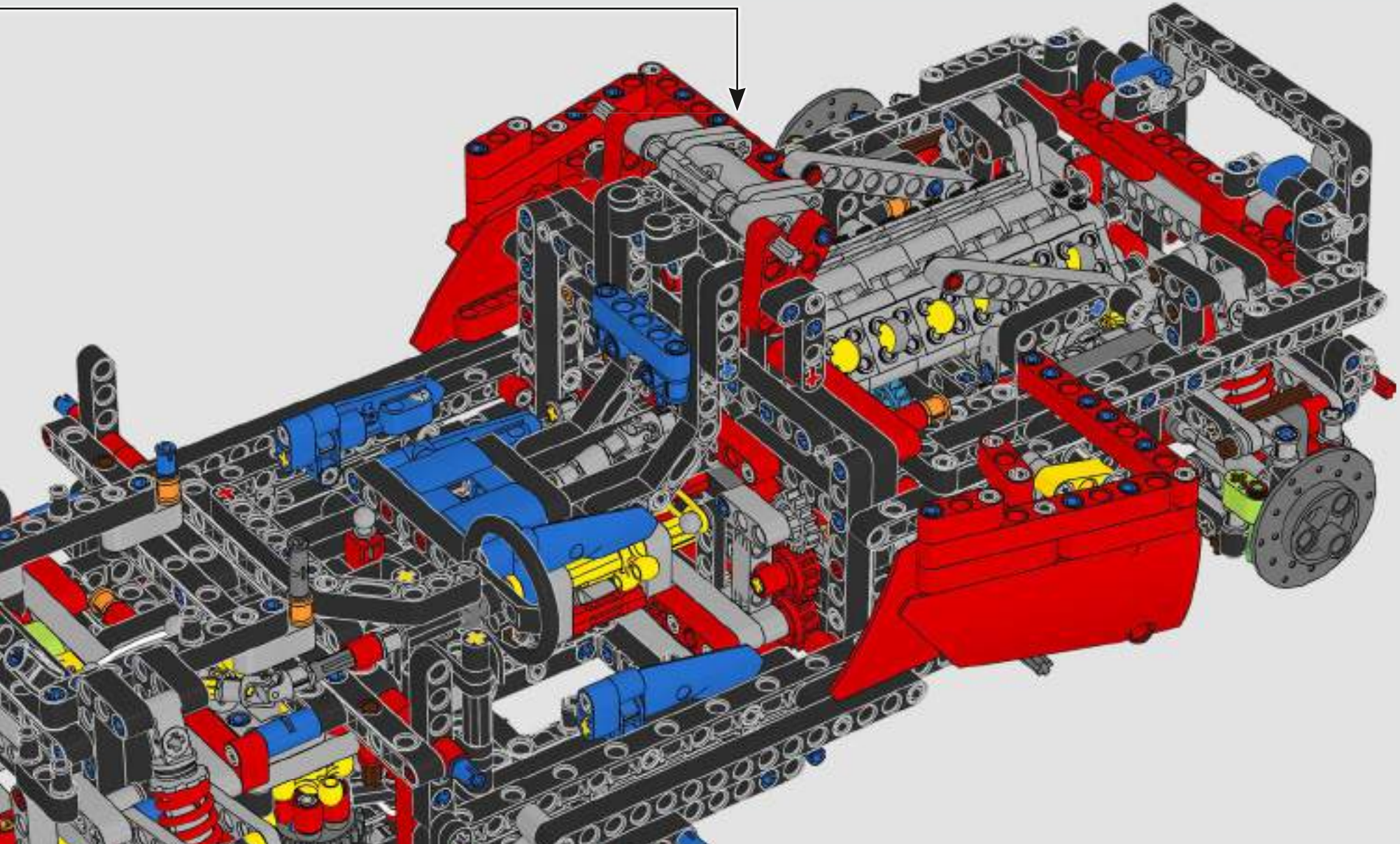
480

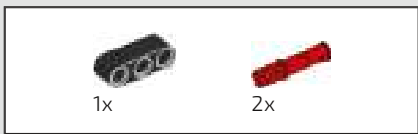
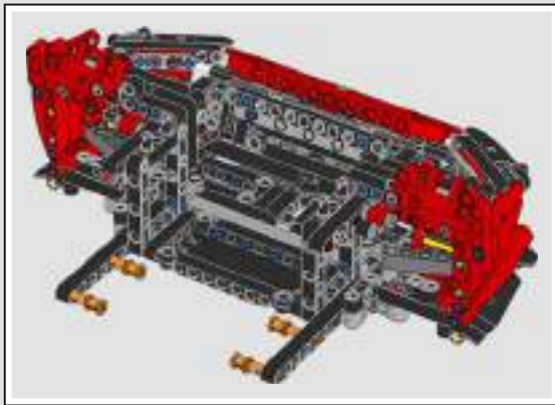


481

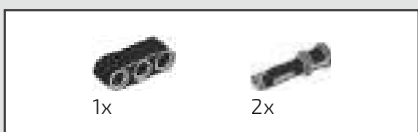


482

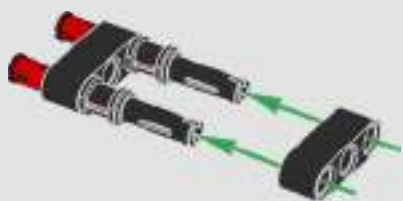


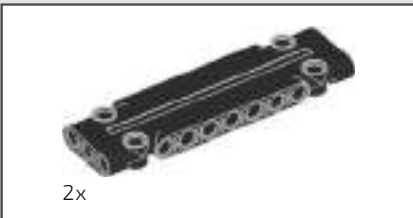


483

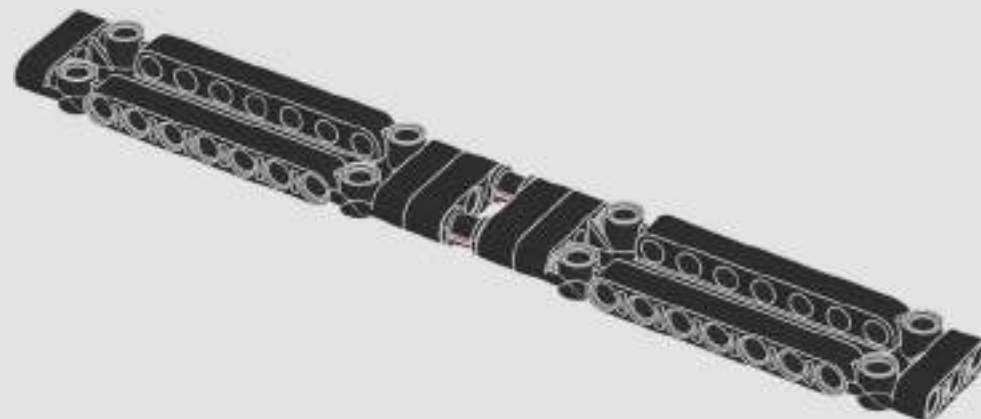


484

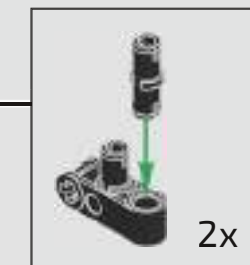
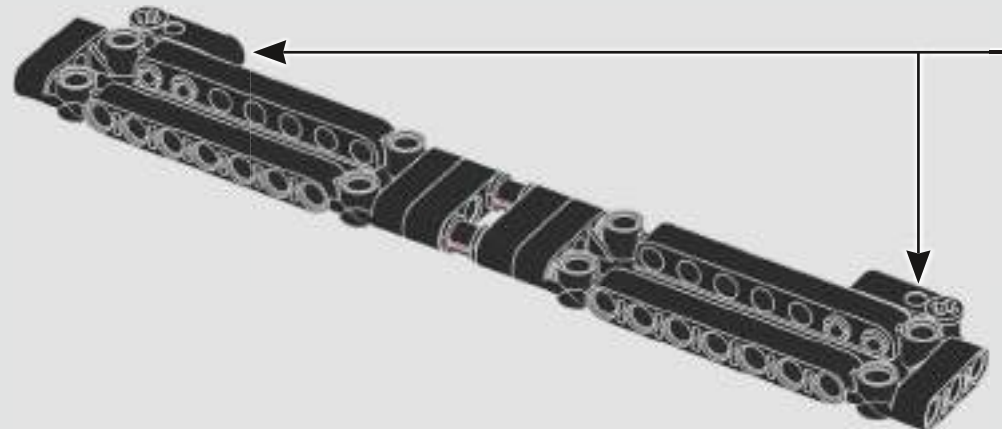




485

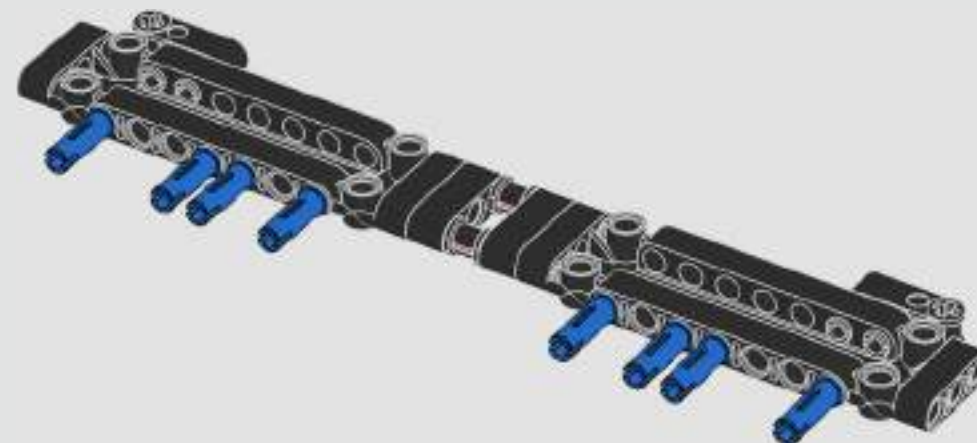


486

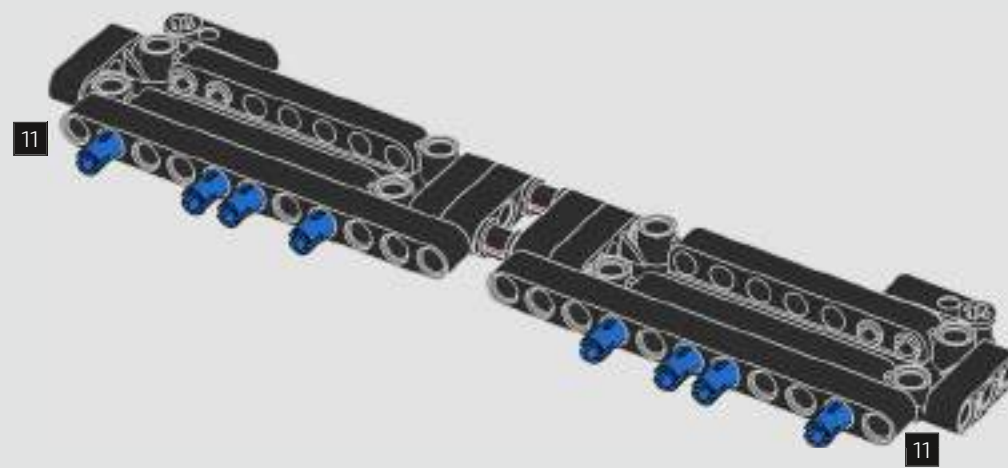


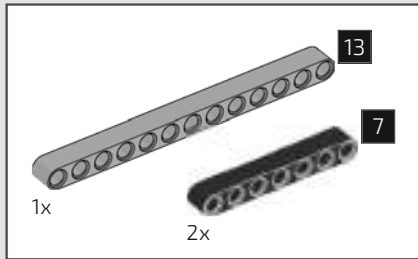


487

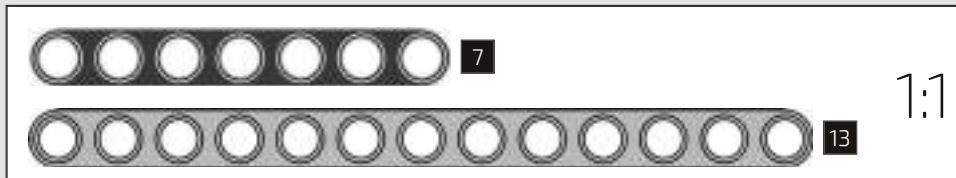
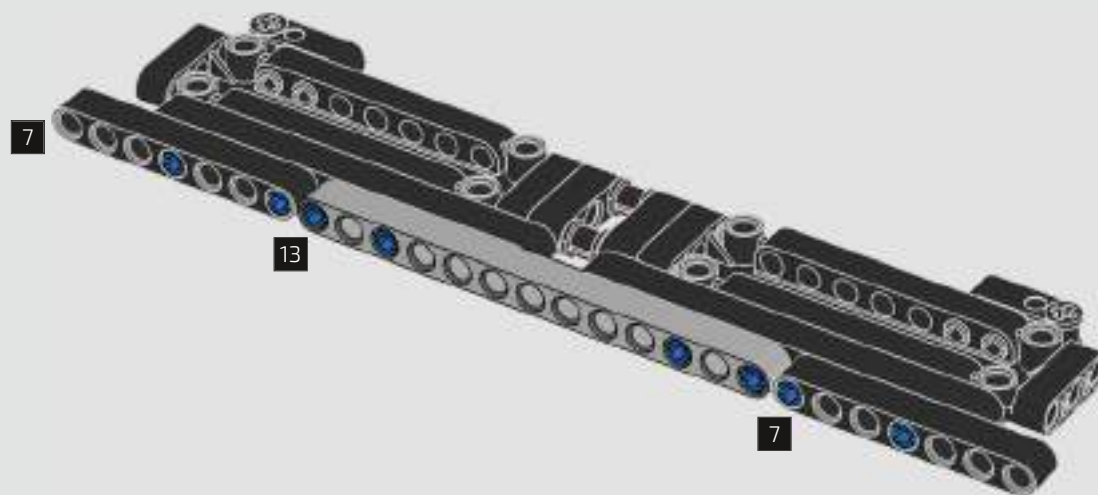


488





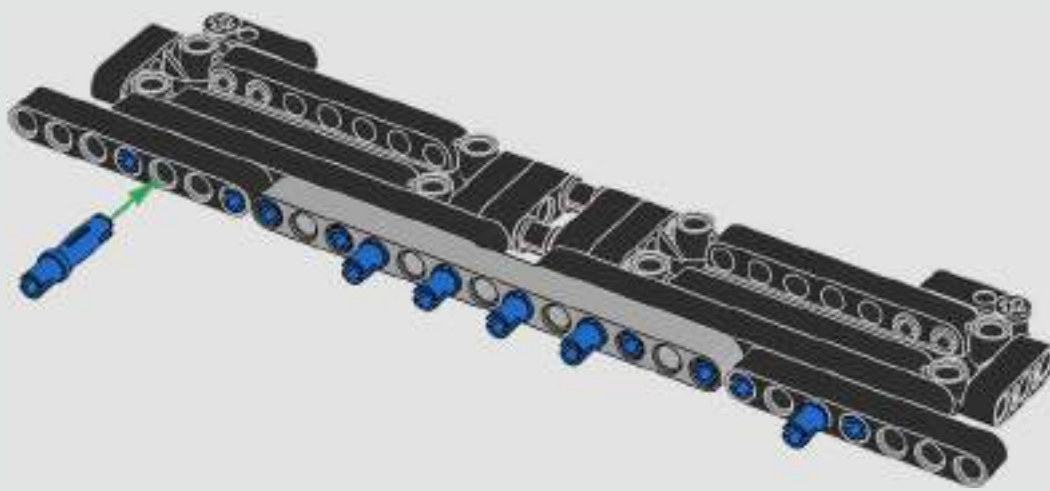
489

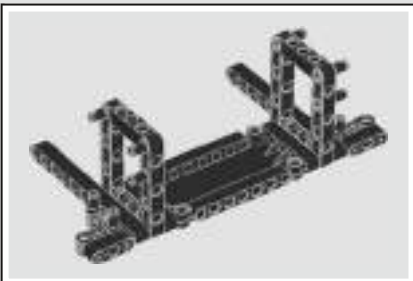




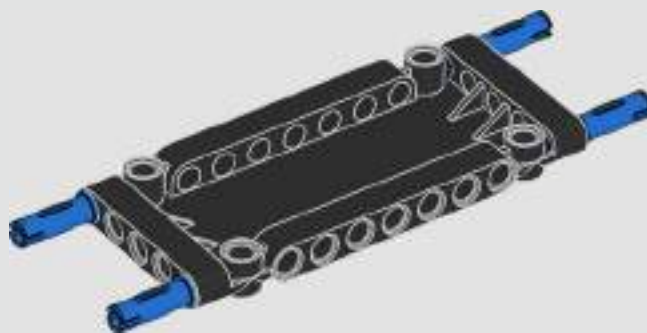
6x

490



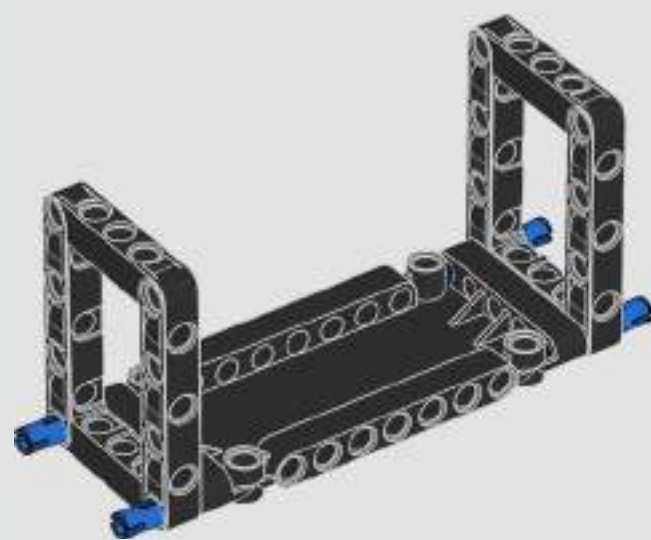


491



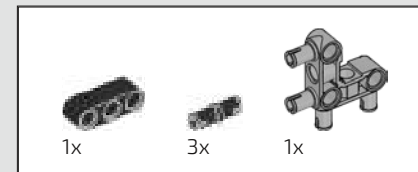
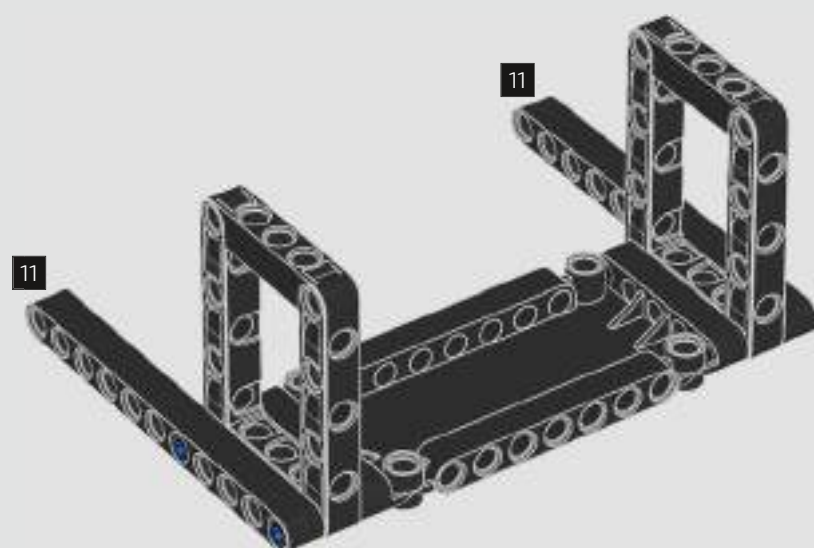
2x

492

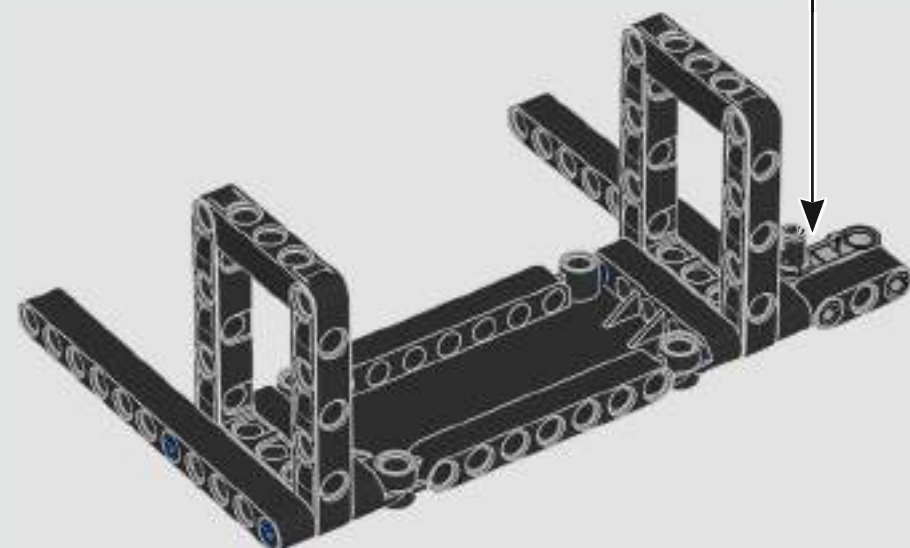
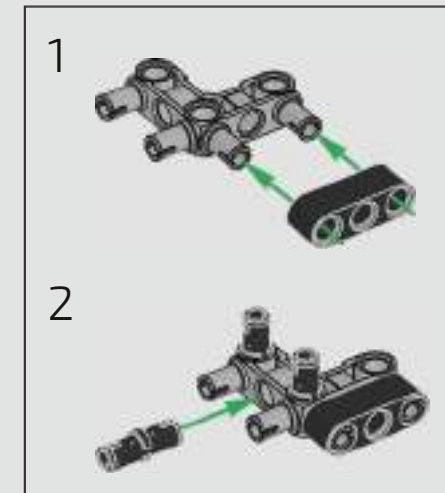


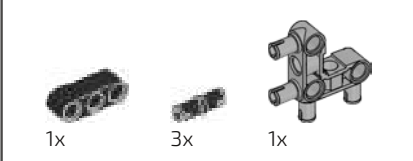


493

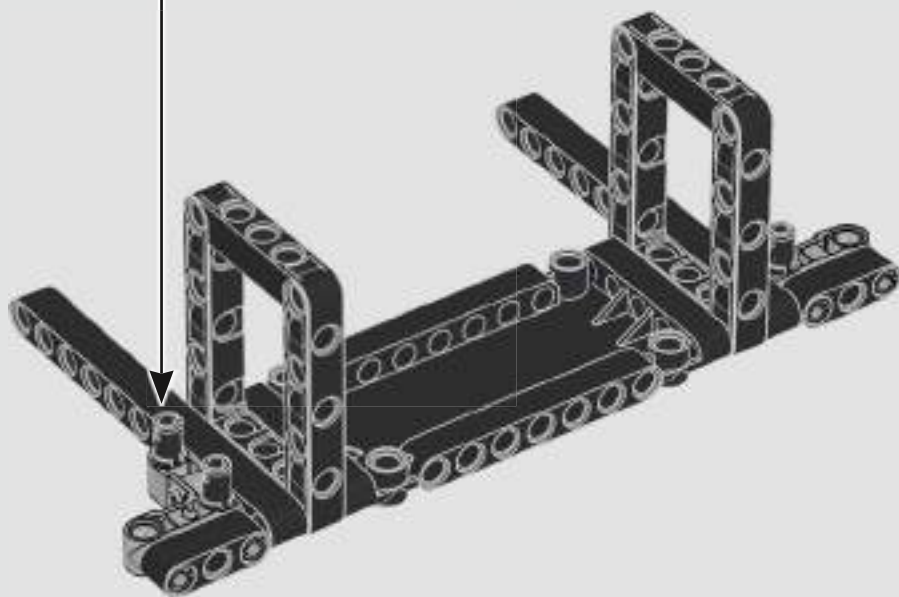
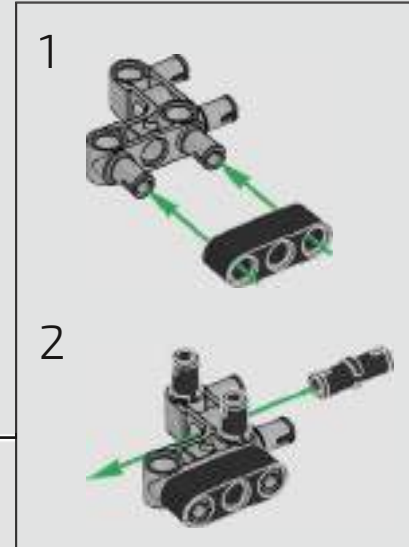


494

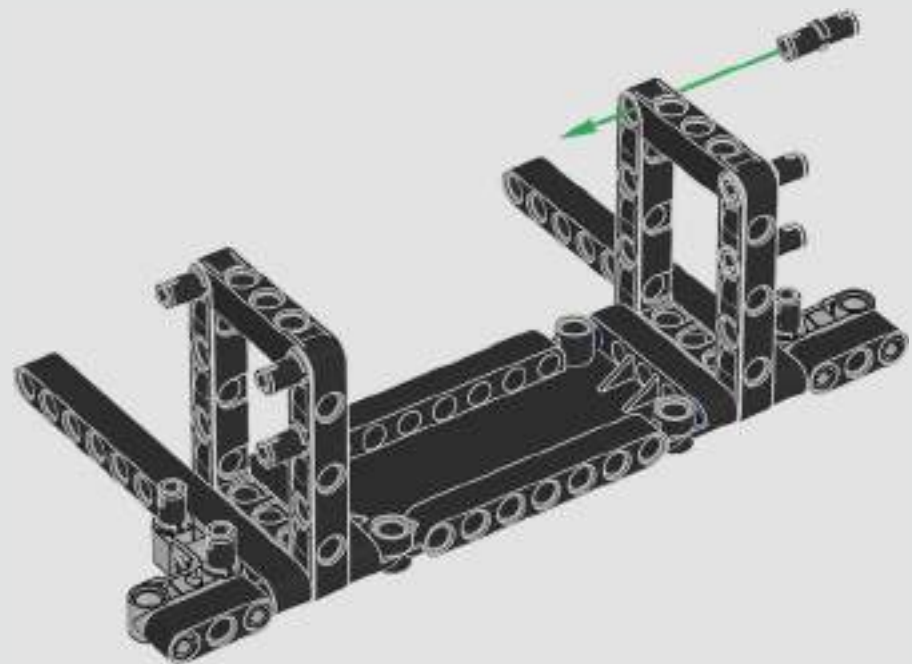




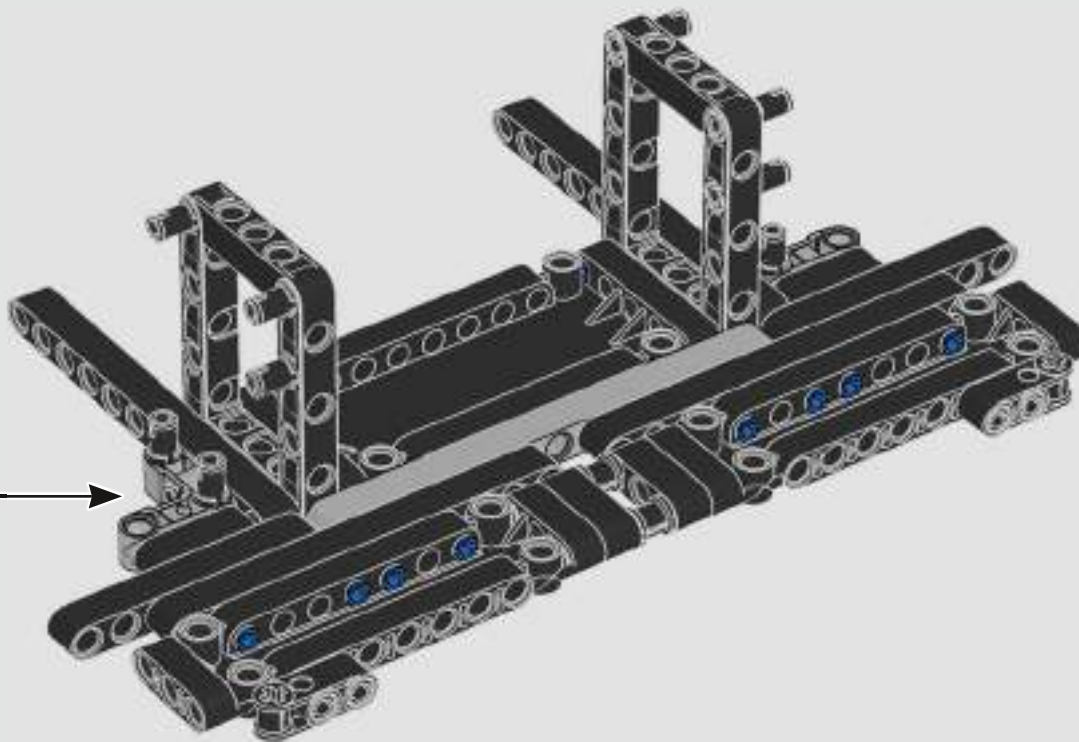
495

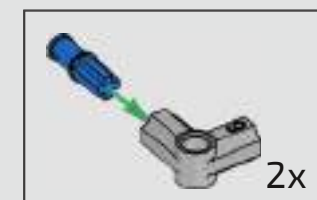


496

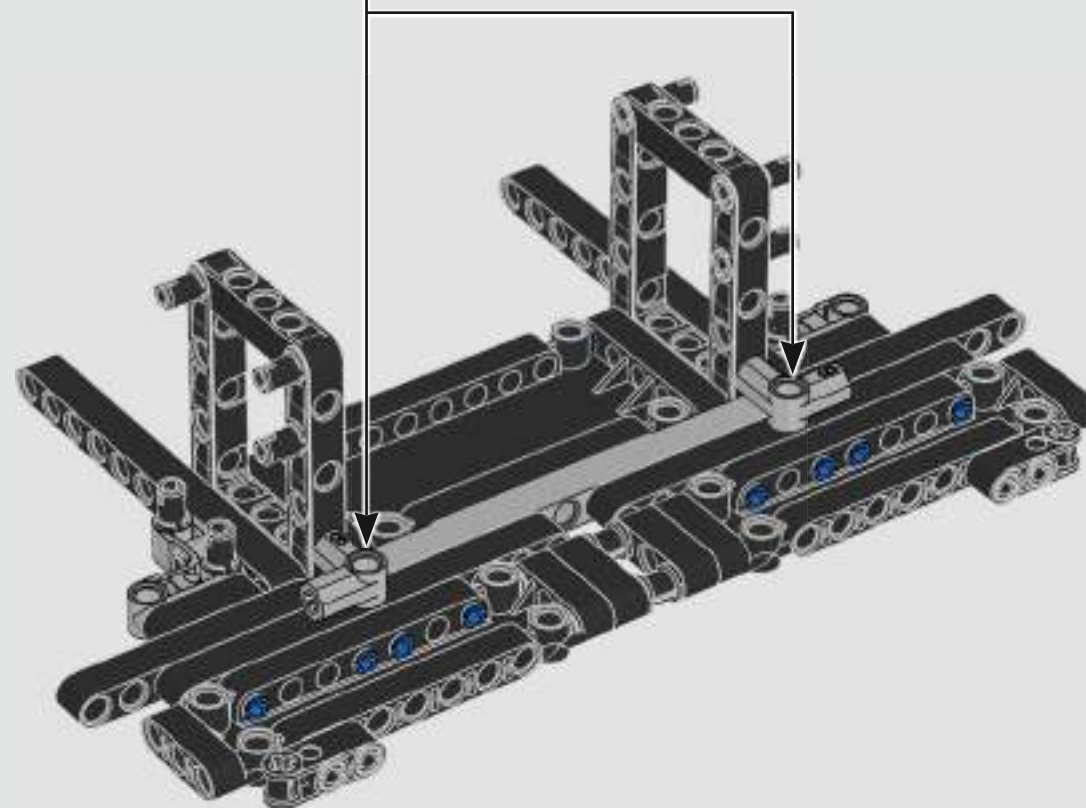


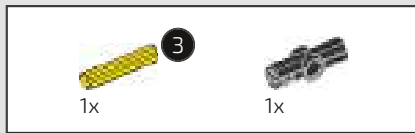
497



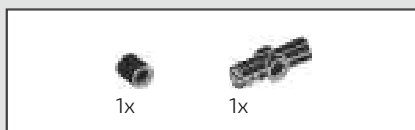


498

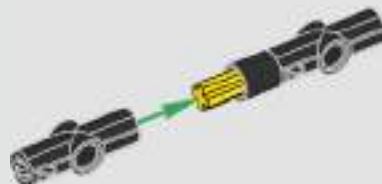




499



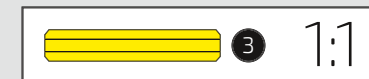
500



501



502





2x

503



2x



1:1

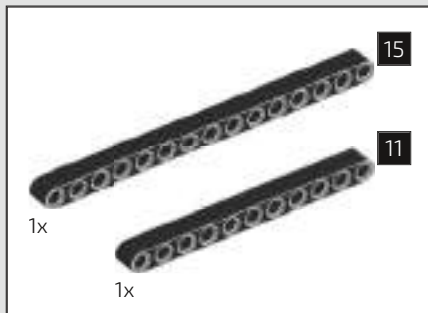
504



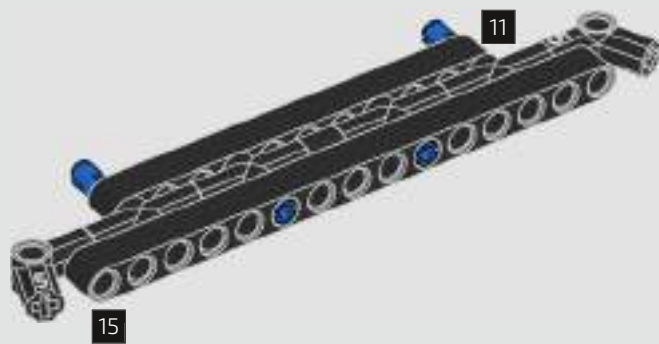
4x

505

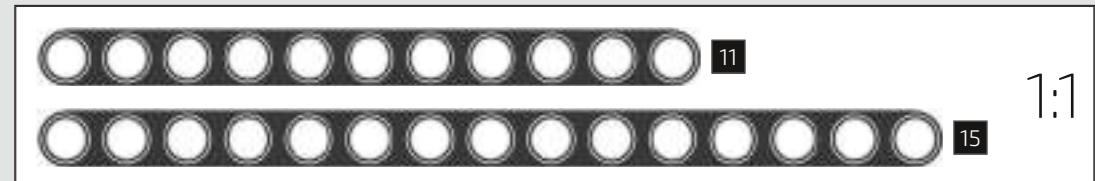
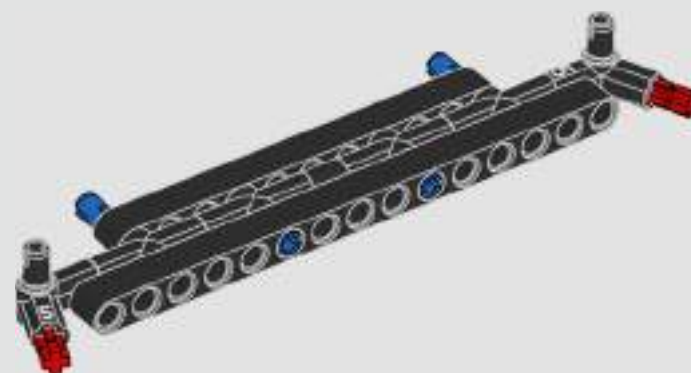




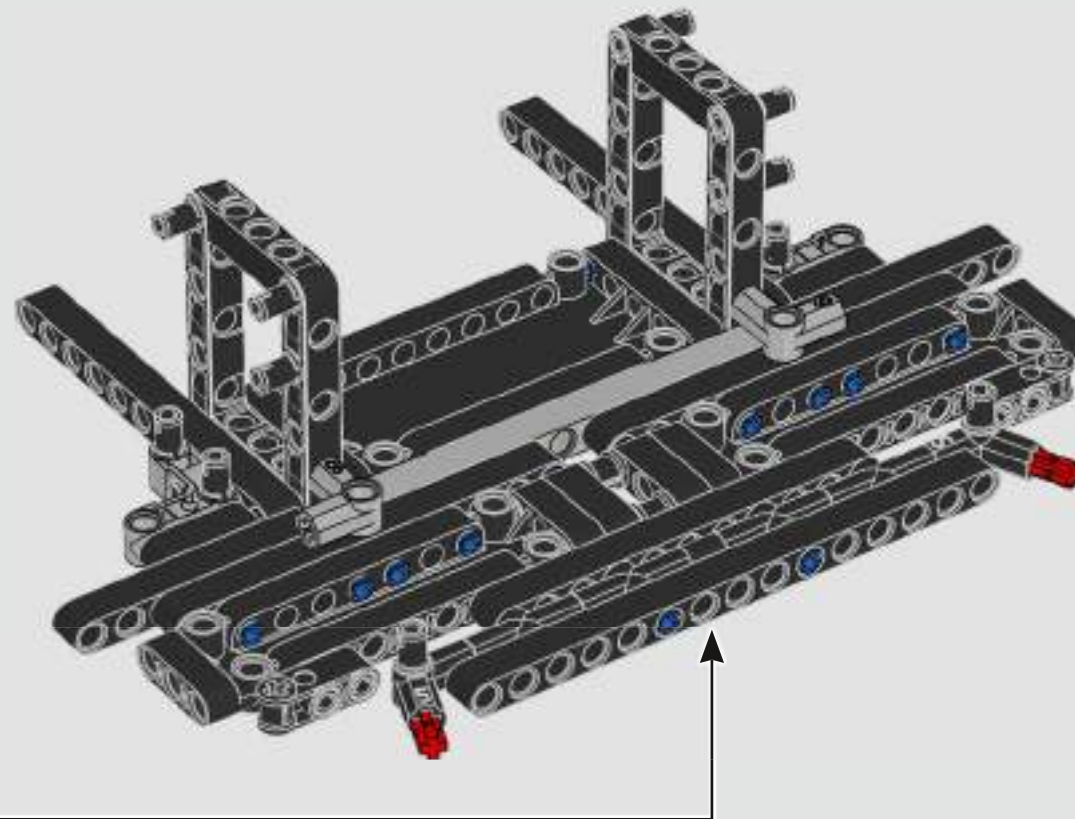
506

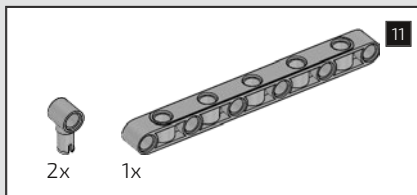
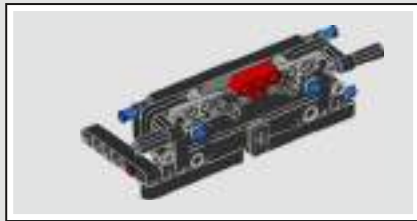


507

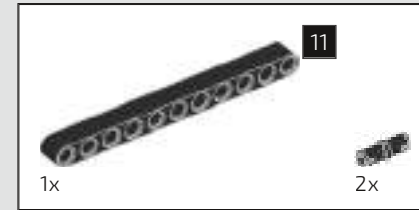
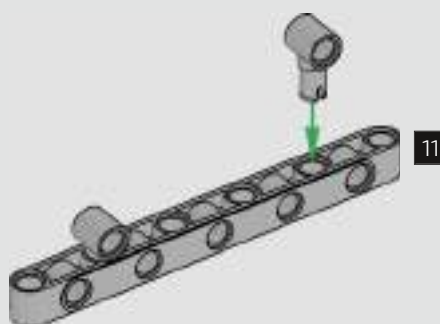


508

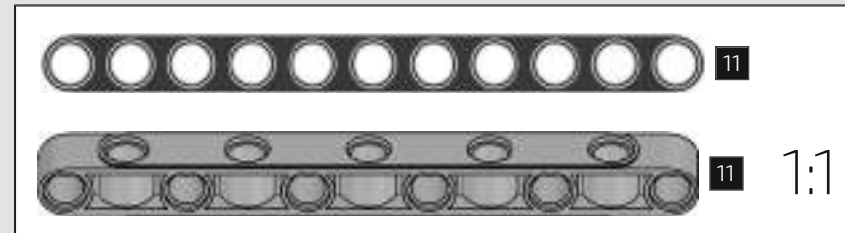
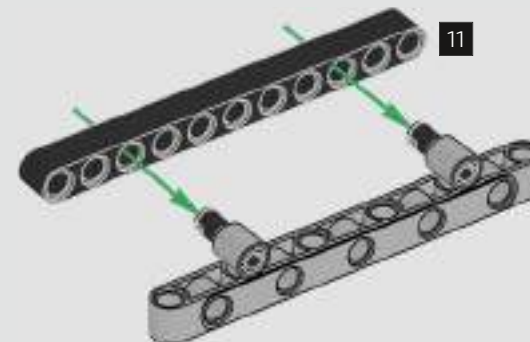


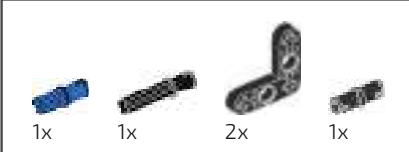


509

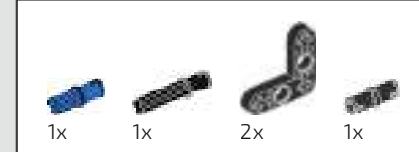
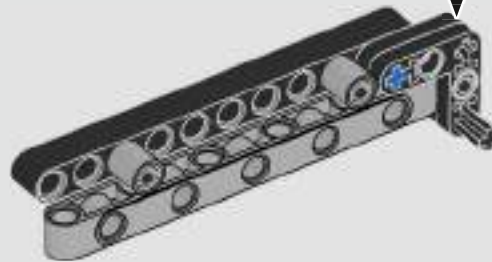
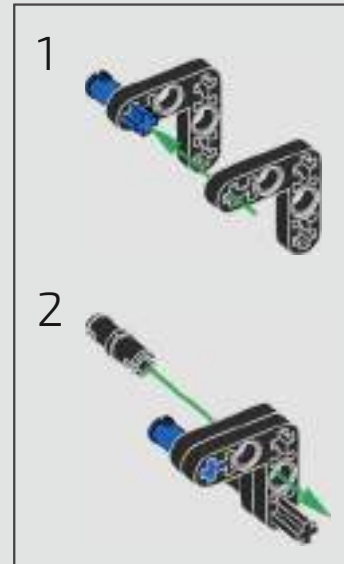


510

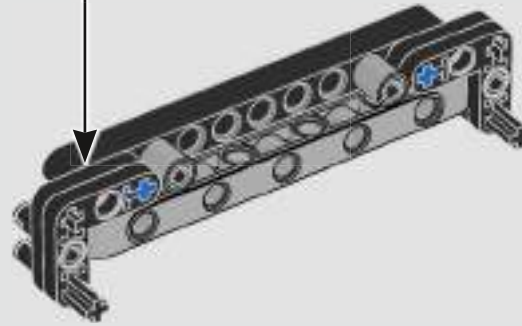
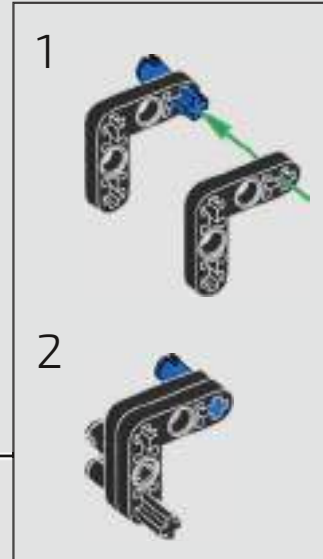




511

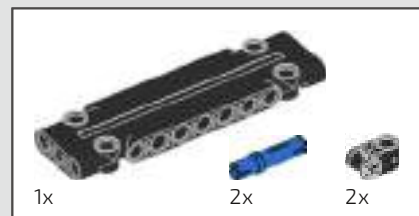
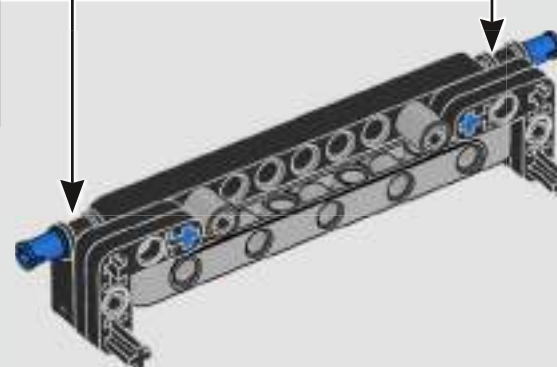
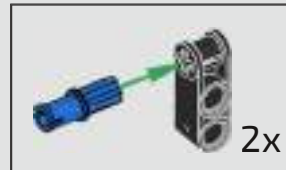


512

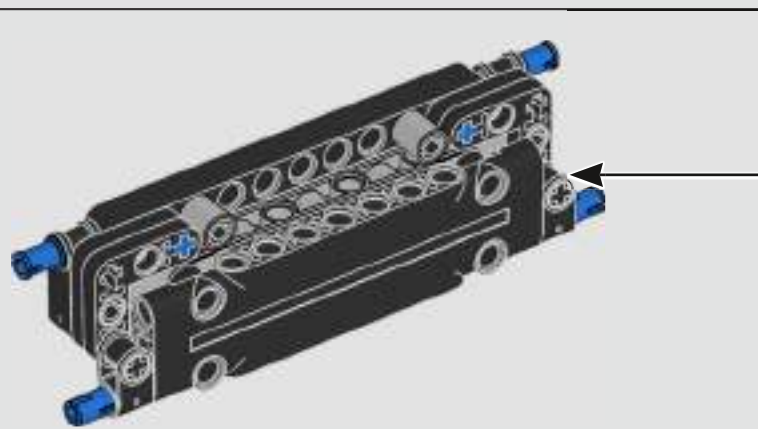
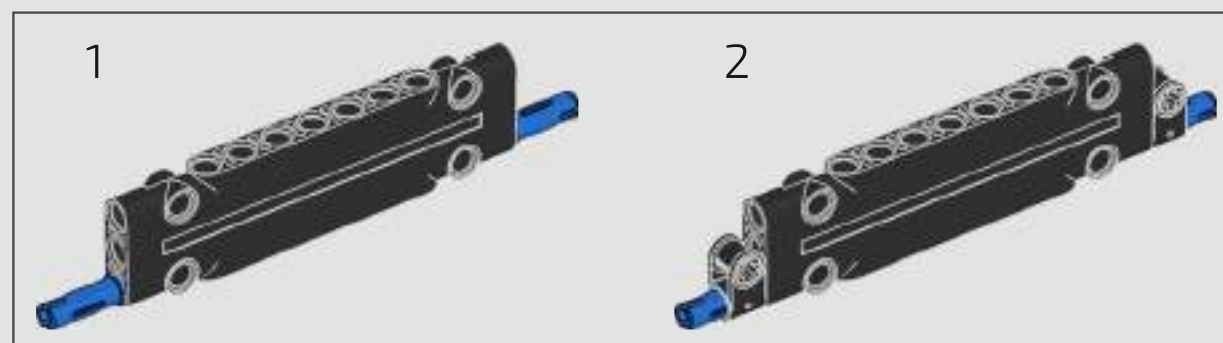


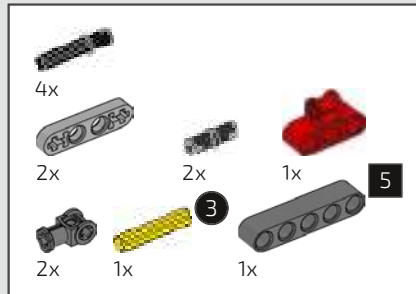


513

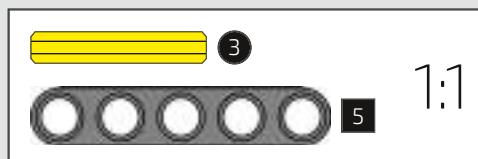
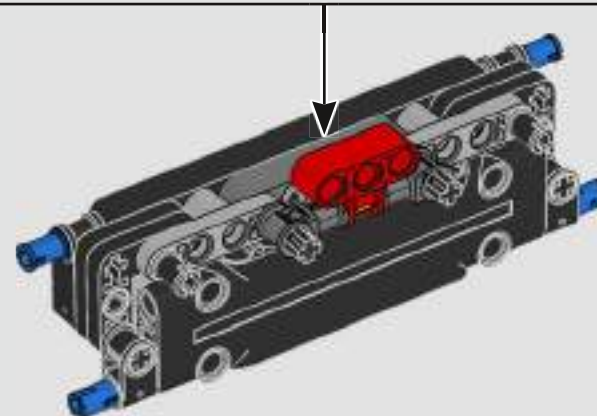
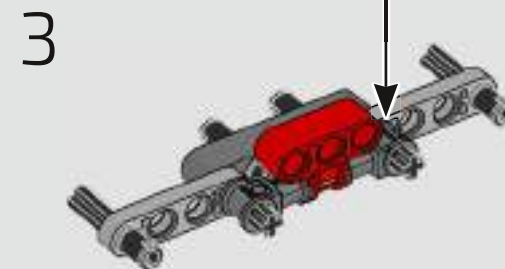
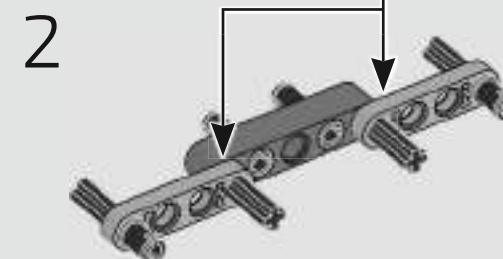
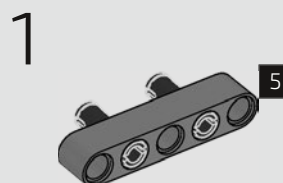


514



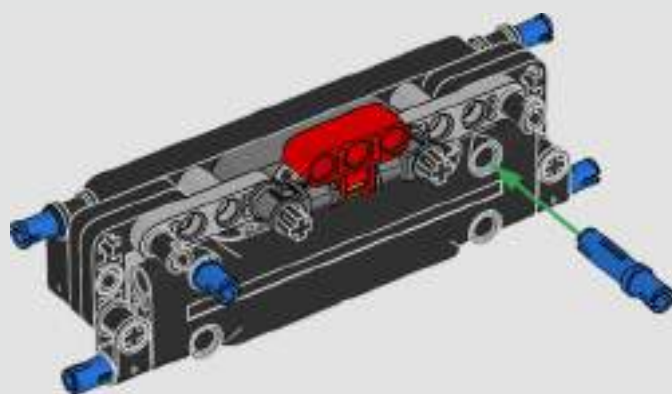


515

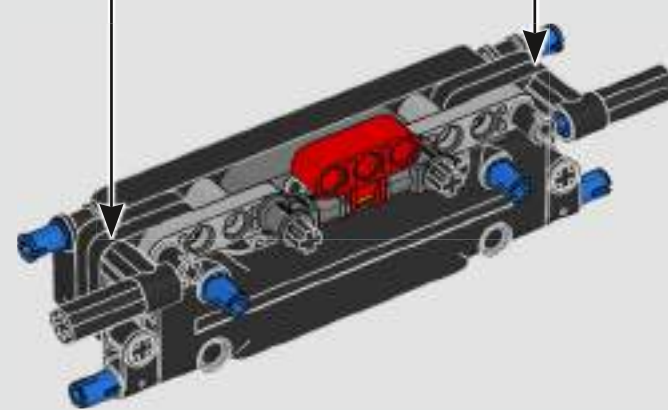
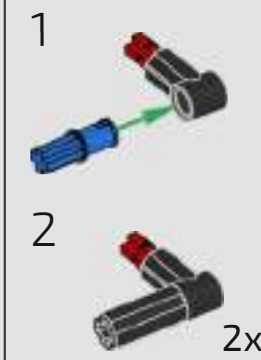




516

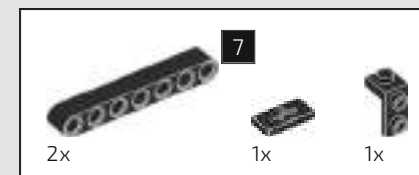
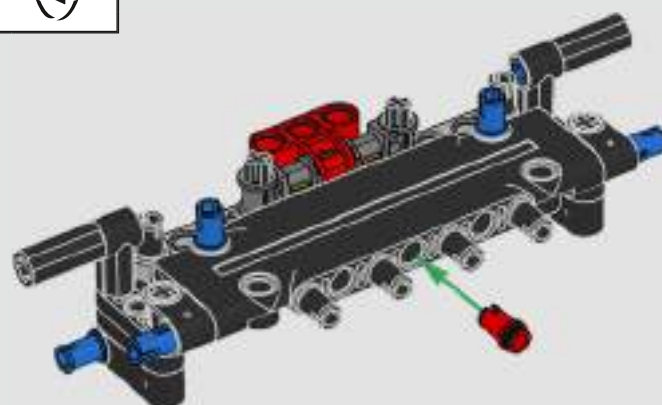


517

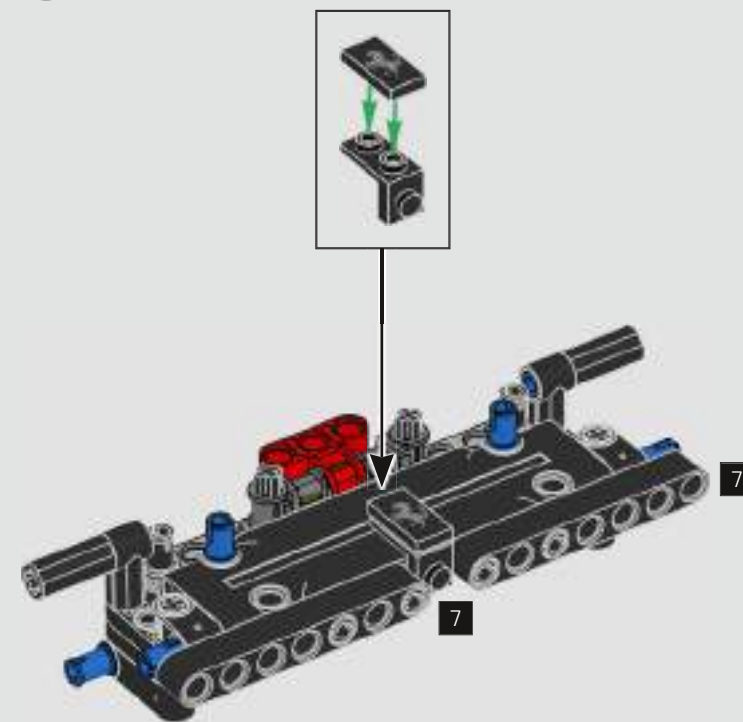




518

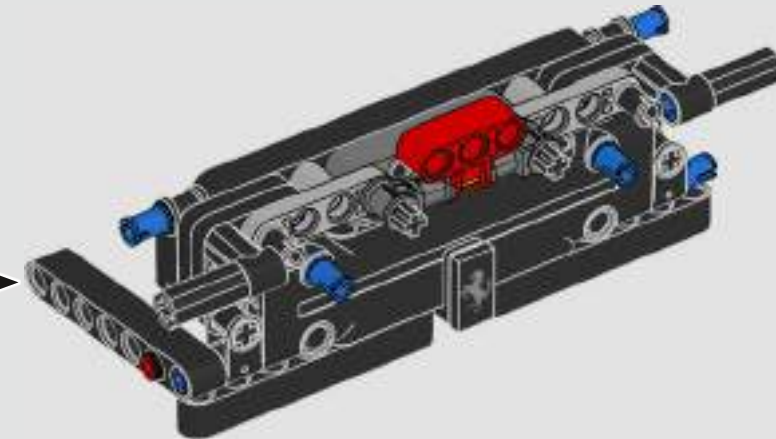
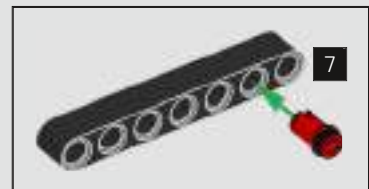


519

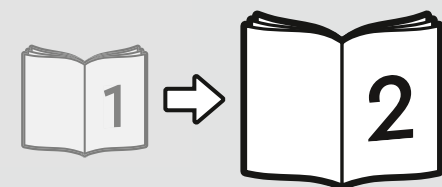
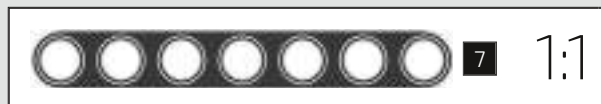
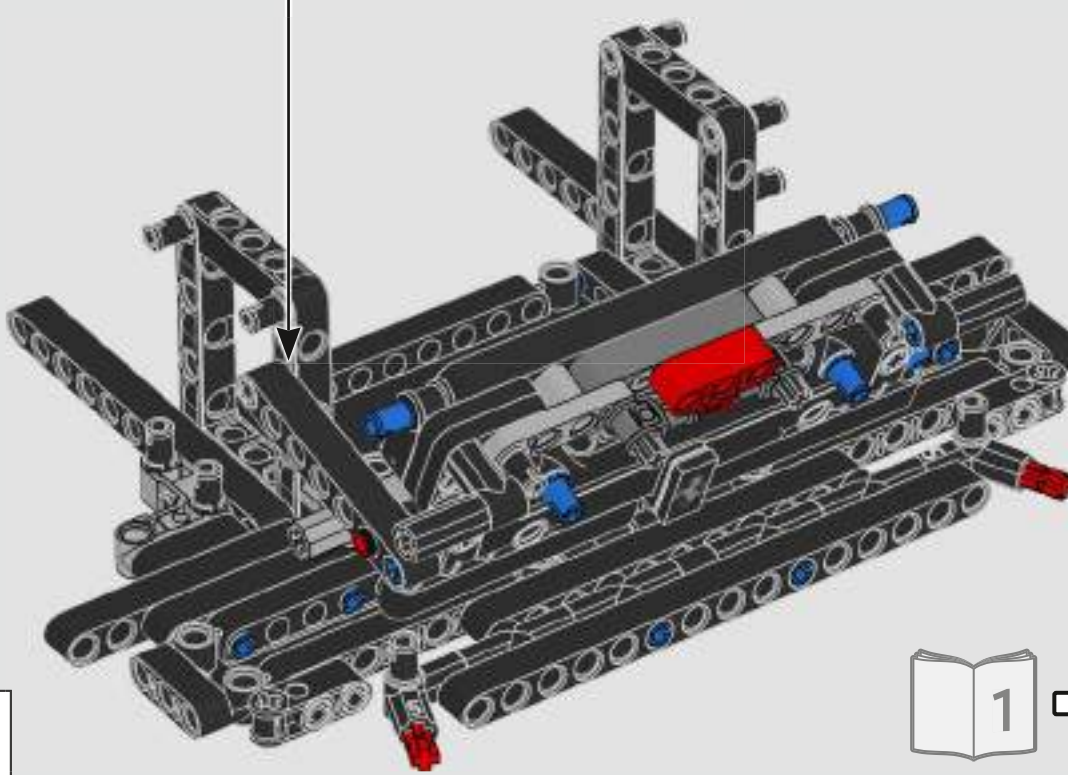




520



521









LEGO and the LEGO logo are trademarks of the LEGO Group. ©2022 The LEGO Group.
Produced under license of Ferrari S.p.A. The name FERRARI, the PRANCING HORSE device, all associated logos and distinctive designs are property of Ferrari S.p.A.
The body designs of the Ferrari cars are protected as Ferrari S.p.A. property under design, trademark and trade dress regulations.