



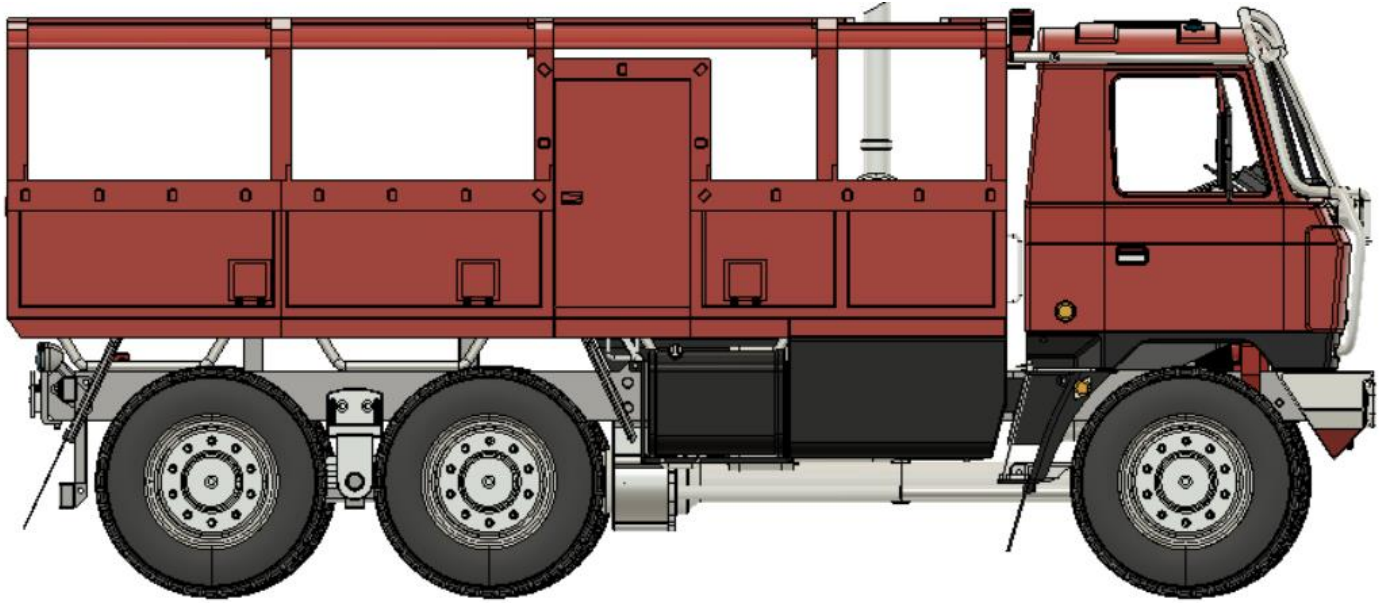
Návod na stavbu „Tatra 815 DAKAR 6×6 1988“



Miroslav Liesner

MLmodel

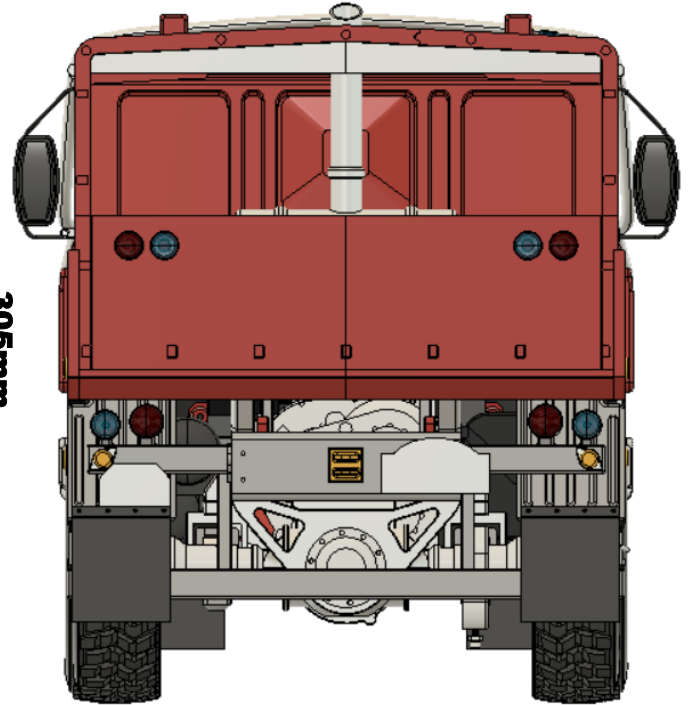
www.mlmodel.webnode.cz



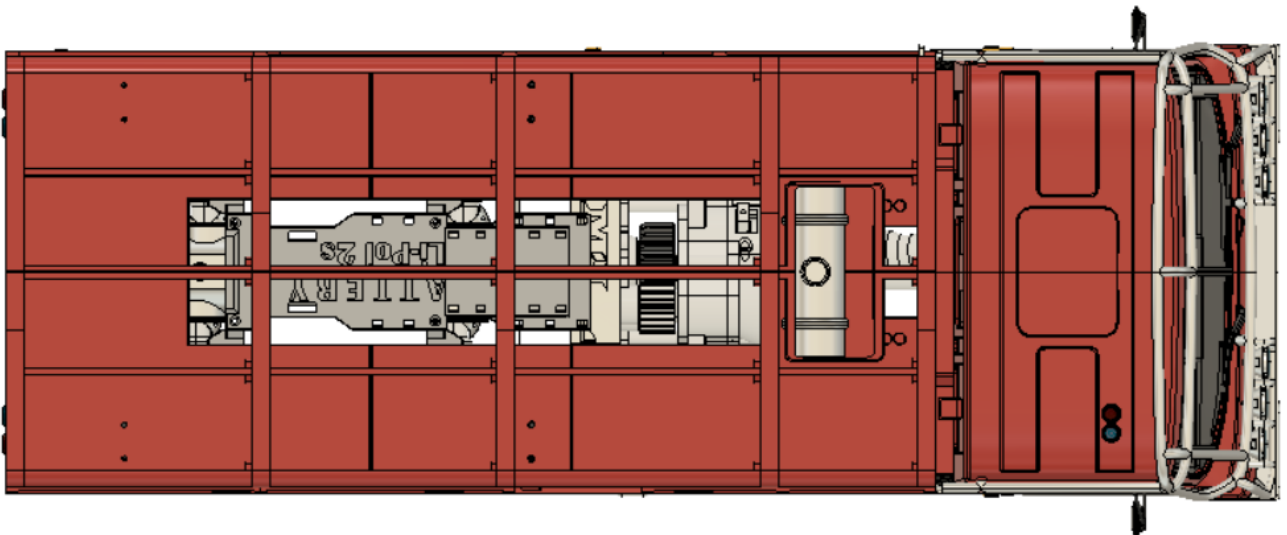
←-----→
698mm



←-----→
285mm



↑-----↓
305mm



Děkuji za zakoupení STL souborů modelu.

Díly jsem se snažil připravit co nejpečlivěji, s ohledem na jednoduchost a případnou opravitelnost.

Některé díly se nemusí přesně shodovat s obrázky v tomto návodu.

Jedná se o později upravené nebo vylepšené díly.

Sledujte prosím aktualizace:

<http://www.mlmodel.webnode.cz>

Pro stavbu budete potřebovat:

[3D tiskárnu](#)

text odkazuje na prodejce kvalitních a perfektně postavených, vyladěných 3D tiskáren se zárukou + spoustu benefitů.

Rozhodně stojí za shlédnutí

Cca 3 kg kvalitního PLA

Transparentní PLA– díly jsou označené „Clear“

Flex filament – díly jsou označené „Flex“

Střední kyanoakrylátové lepidlo + aktivátor

Durofol 0.2 mm - <https://www.peckamodel.cz/6bi3020-durofol-0-2mm-v-rozmeru-0-5x1m-140g-bm>

2x tažná pružina 5x20mm

https://www.aliexpress.com/item/1005003895142563.html?spm=a2g0o.productlist.0.0.2e687b77r2ZPb5&algo_pvid=b29b7a7f-0261-4252-b010-86c58896016b&aem_p4p_detail=202212100408408488234977636140002786156&algo_exp_id=b29b7a7f-0261-4252-b010-86c58896016b-34&pdp_ext_f=%7B%22sku_id%22%3A%2212000027408551385%22%7D&pdp_npi=2%40dis%21EUR%213.36%213.36%21%21%21%21%21%21%402103255b16706741208242795e751b%2112000027408551385%21sea&urPageLogUid=GnDrdAkuN4LX&ad_pvid=202212100408408488234977636140002786156_8&ad_pvid=202212100408408488234977636140002786156_8

M2, M3 šroubky (imbus válcová, půlkulatá hlava)

M3 maticky

M3 červíky

3x20mm tyč kruhová hlazená/nerez (drát), nejlépe hřídel o průměru 3mm

2x 3x23mm tyč kruhová hlazená/nerez (drát), nejlépe hřídel o průměru 3mm

2 mm mosazný drát

M3 závitová tyč: 2x 250mm + na výrobu táhel

Kloubky-

<https://www.rcprofi.cz/traxxas-kulovy-cep-dlouhy-6>

6x nejlépe černých balónků

Uhlíková trubka 8x6x195mm

Mikro servo 1ks

Standartní servo – minimálně 30 kg

Ložiska:

28ks - 10X15X4 MM (6700ZZ)

[-https://www.loziska-rc.com/10x15x4-kulickove-lozisko-metal-6700zz](https://www.loziska-rc.com/10x15x4-kulickove-lozisko-metal-6700zz)

27ks - 15X21X4 MM (6702ZZ)

[-https://www.loziska-rc.com/15x21x4-zz-6702zz-kulickove-lozisko-1ks?search=15x21x4](https://www.loziska-rc.com/15x21x4-zz-6702zz-kulickove-lozisko-1ks?search=15x21x4)

4ks - 8X12X3,5 MM (MR128ZZ)

[-https://www.loziska-rc.com/8x12x3-5-zz-mr128zz-kulickove-lozisko?search=8x12x3%2C5](https://www.loziska-rc.com/8x12x3-5-zz-mr128zz-kulickove-lozisko?search=8x12x3%2C5)

RC tlumiče 90mm 2ks-

https://www.aliexpress.com/item/4001116500005.html?spm=a2g0o.productlist.0.0.6ada6e3eVS0XJ0&ad_pvid=20220909213451103989433268880001923672_2&s=p

Motor střídavý C3548 900kv-

https://www.aliexpress.com/item/4000386445386.html?spm=a2g0o.order_list.order_list_main.36.3c5318022GnONd

Regulátor střídavý 40-60A - [Car ESC BH Power 60A ☆ | RC BigHobby.cz](#)

LiPol 2s, vysílač, přijímač, PTFE vazelínu, barvy/laky, smirkový papír

LED:

10x LED 5mm, teplá bílá, 1120mcd, 140°, cylindrická

<https://www.gme.cz/v/1492053/optosupply-osm5dk57e1a-kl-led-5mm-tepla-bila>

4x LED 3mm, teplá bílá, 8500mcd, 30° 304WC4B-W6-1PD

[LED 3mm, teplá bílá, 8500mcd, 30° 304WC4B-W6-1PD](#)

2x LED 5mm, žlutá, 1000mcd, 45° 503UYC2E-Y2-2BE

<https://www.gme.cz/v/1495999/lucky-light-503uyc2e-y2-2be-led-5mm-zluta>

6x LED 3mm, žlutá, 2900mcd, 30° 304UYC4B-Y2-4GD

<https://www.gme.cz/v/1496006/lucky-light-304uyc4b-y2-4gd-led-3mm-zluta>

4x LED 3mm, červená, 2200mcd, 30° 304VC4B-V1-4ID

[LED 3mm, červená, 2200mcd, 30° 304VC4B-V1-4ID](#)

2xLED 5mm, červená, 503VC2Z-V1-4KF

<https://www.gme.cz/v/1495989/lucky-light-503vc2z-v1-4kf-led-5mm-cervena>

Světelný modul:

https://www.bighobby.cz/12-led-control-car-system/?gclid=Cj0KCQiAqOucBhDrARIsAPCQL1bv-gc5WmtuG0QIMUrx0IIVyjjvh_3hybVLsfp2DzNEkz0Ato82B5kaApxXEALw_wcB

Doporučené nastavení tisku:

Tryska: 0,4 mm

Šířka extruze: 0,4 mm - 0,5mm

Výška vrstvy: 0,15 mm – 0,25 mm

Výplň: 5% - 50%

Perimetry: 3

Díly, které mají být tištěné jinak, to mají uvedeno v názvu nebo v návodu.

Tisková rychlost: 70 mm/s, venkovní perimetry 30 mm/s

Teploty: 220°C HE, 50°C HB

Díly tištěné s podporou mají v názvu "support".

Toto je mé doporučené nastavení tiskárny,
můžete však použít i vaše osvědčené, a to i doporučuji. Nikdo nezná vaši tiskárnu lépe nežli VY.

Před slepením dílů vyzkoušejte jejich usazení.

Na srovnání styčných ploch použijte pilník,

ostrý nůž nebo smirkový papír.

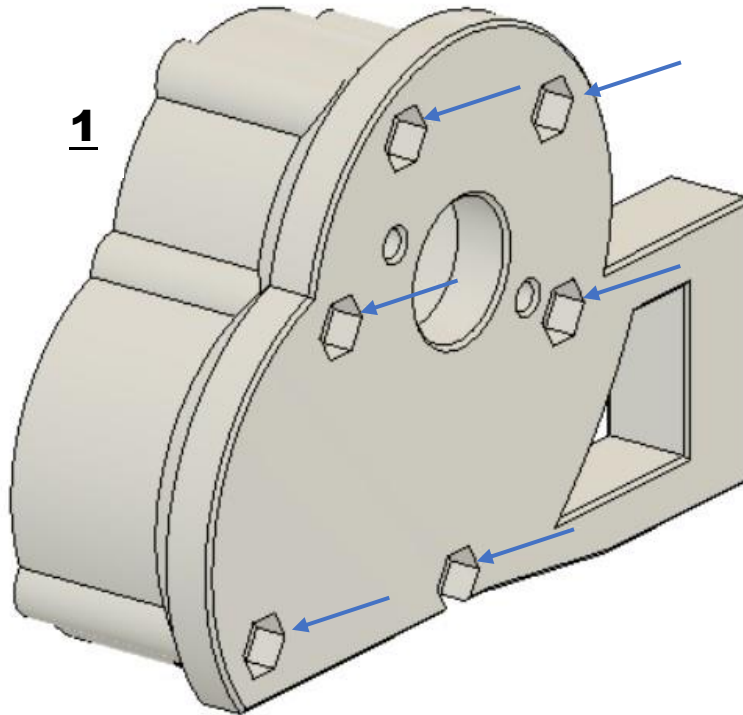
Nejčastější problém je "sloní noha" - rozšíření tisku

na podložce. Toto se musí zabrousit.

Také důkladně plánujte umístění švů.

Gearbox

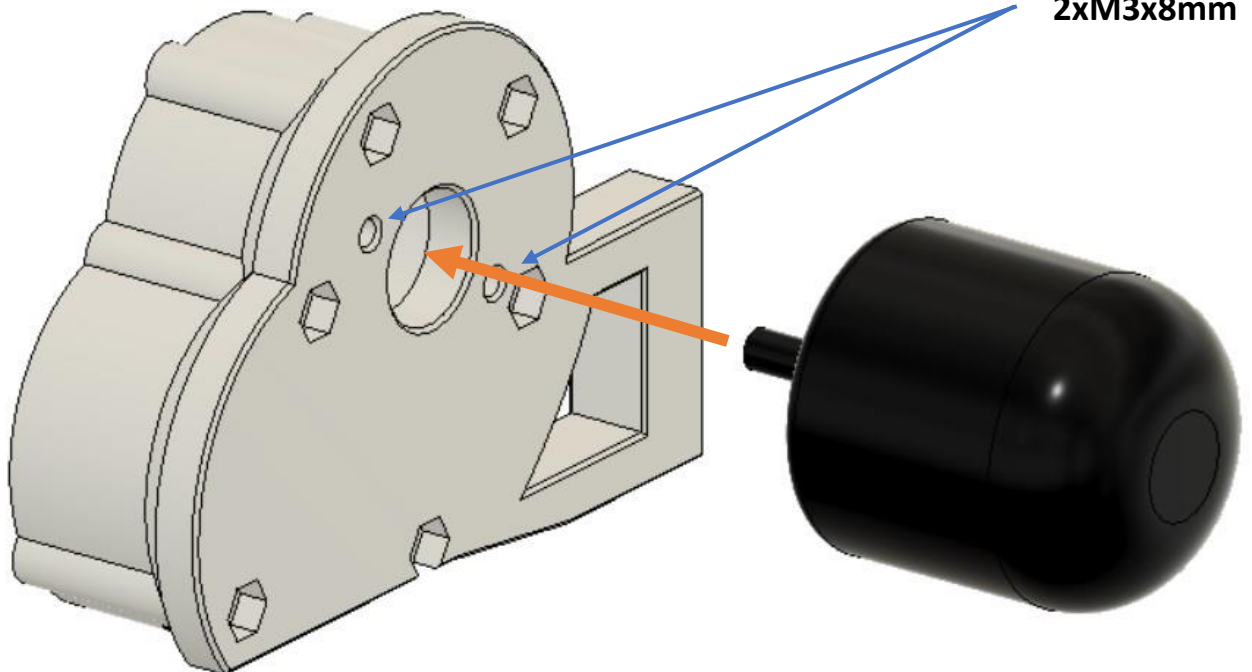
1



6xM3



2xM3x8mm



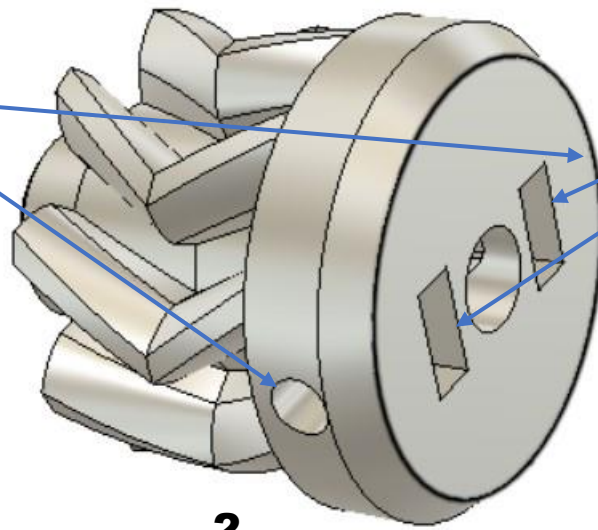
Gearbox



2xM3x8mm

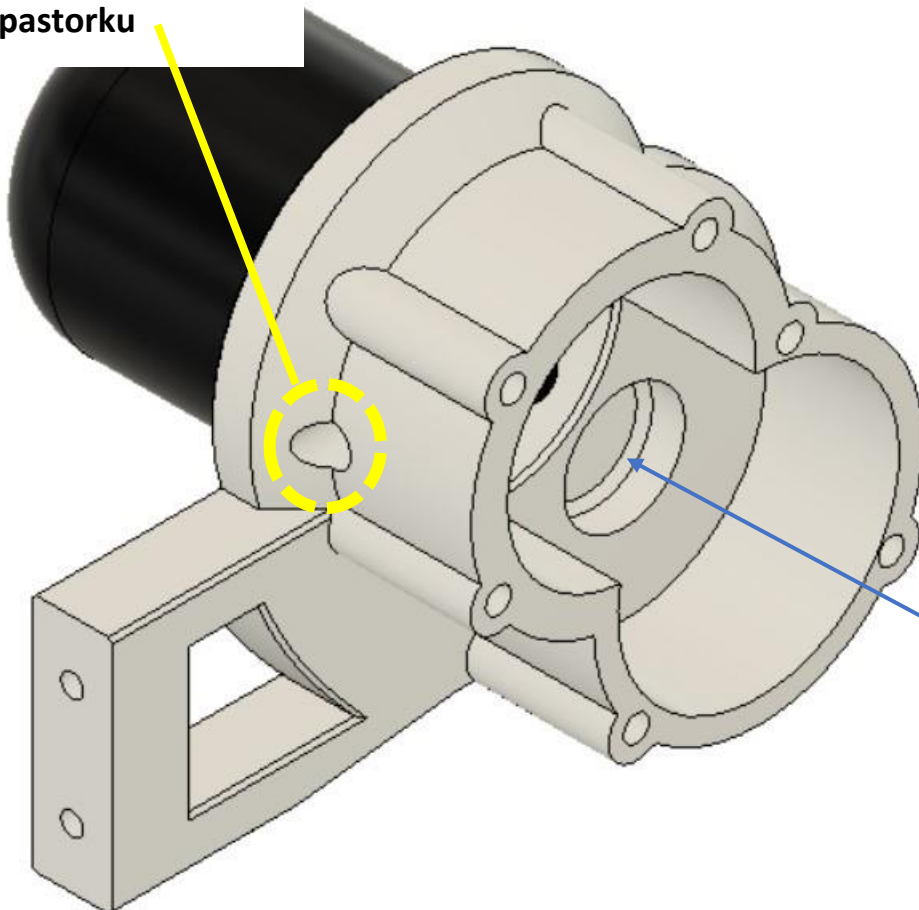


2xM3



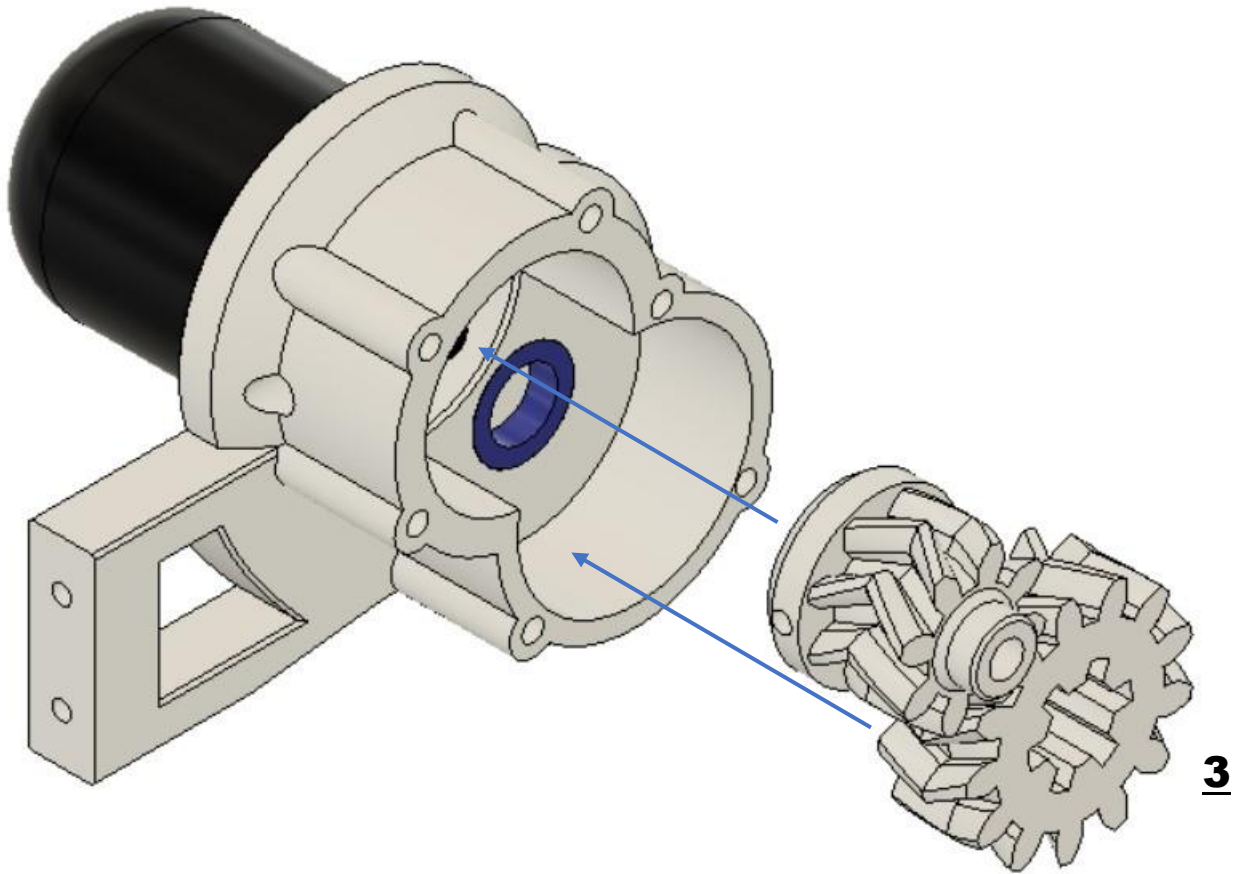
2

Otvor pro utažení červíků v
pastorku

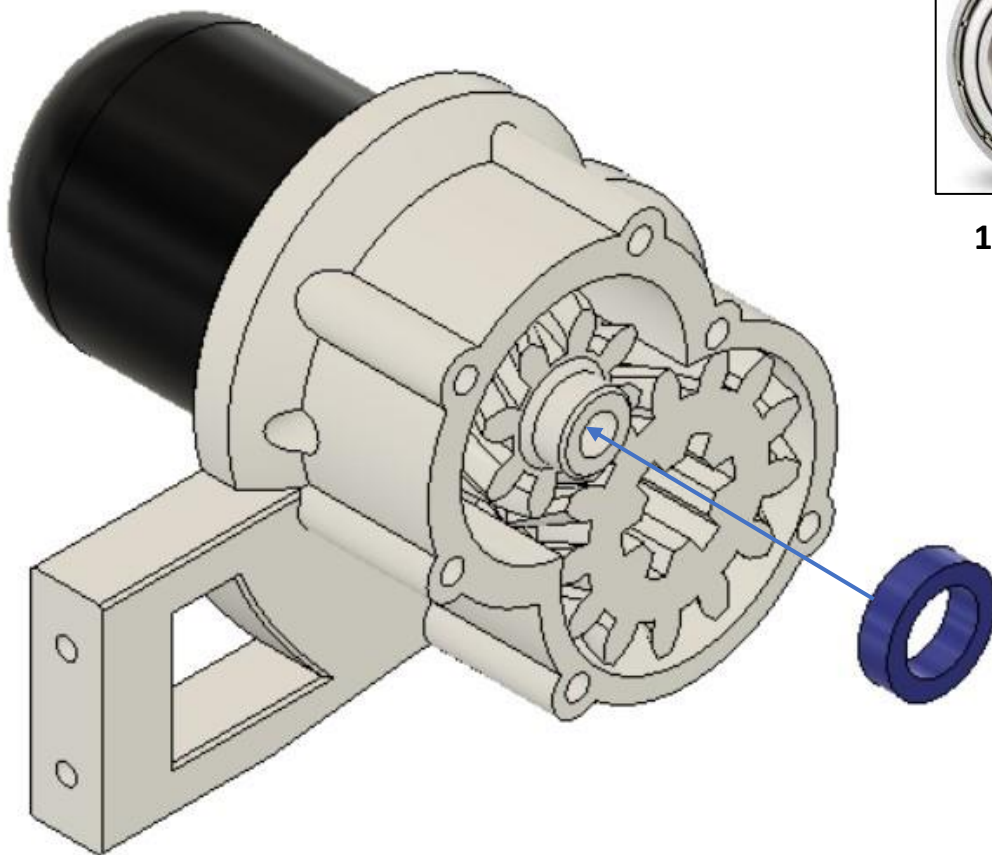


10x15x4mm

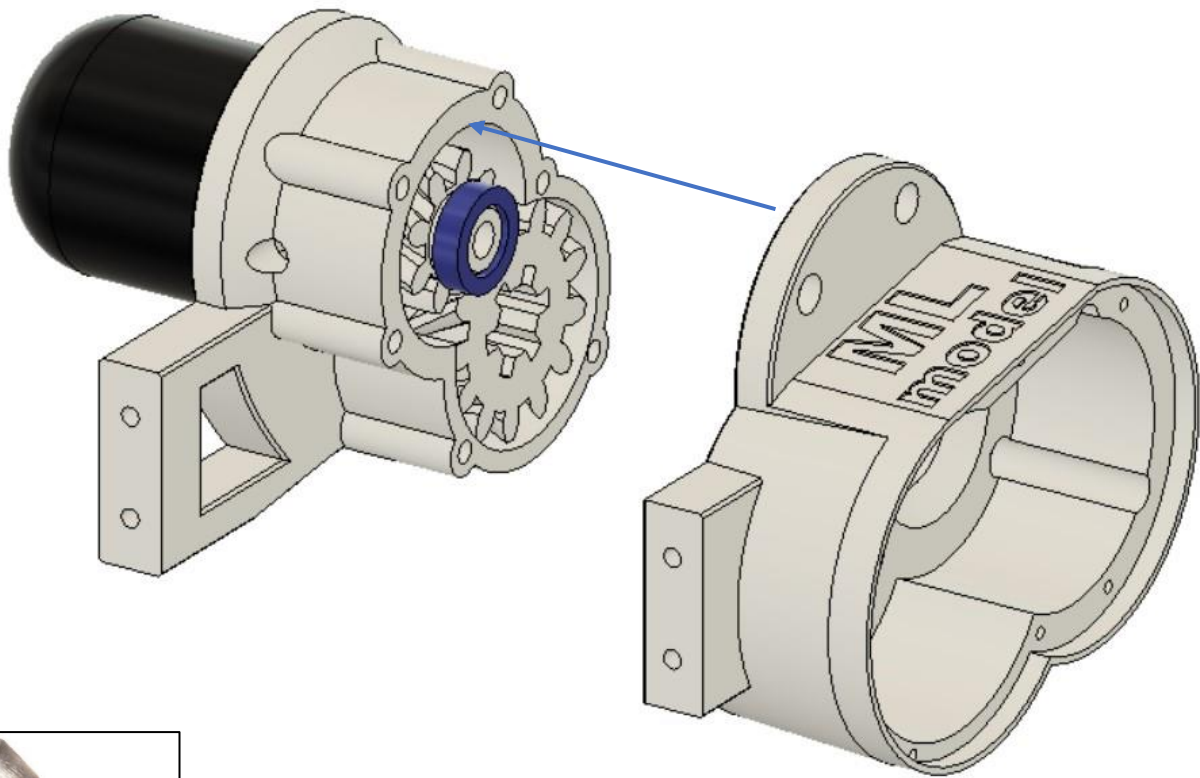
Gearbox



10x15x4mm



Gearbox



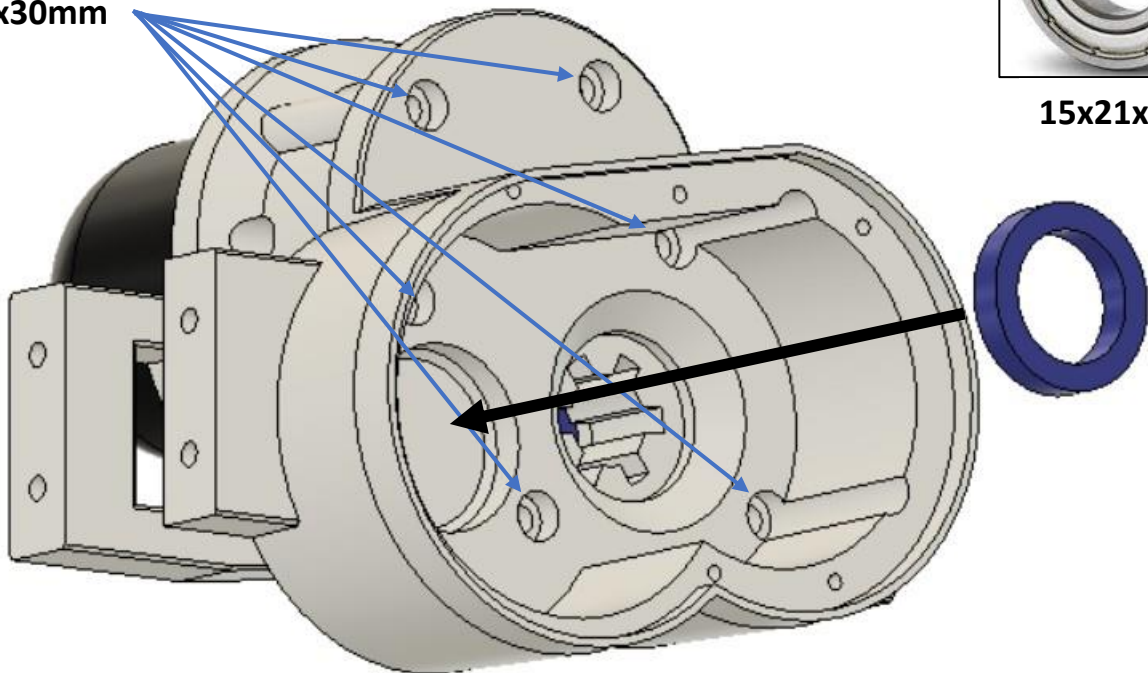
4



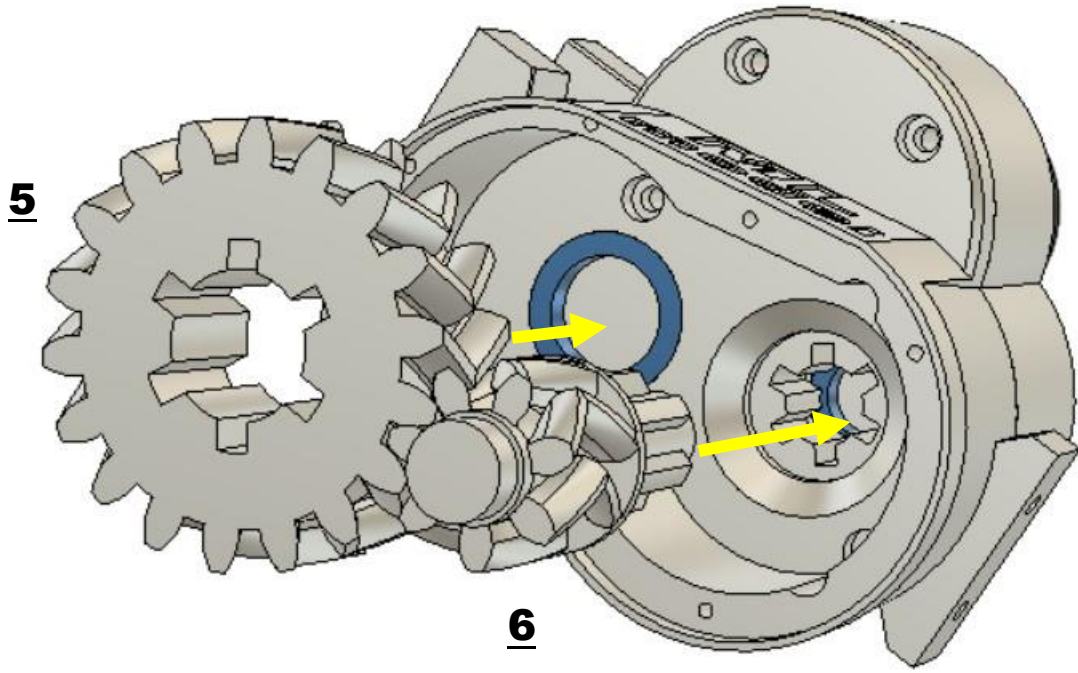
6xM3x30mm



15x21x4mm



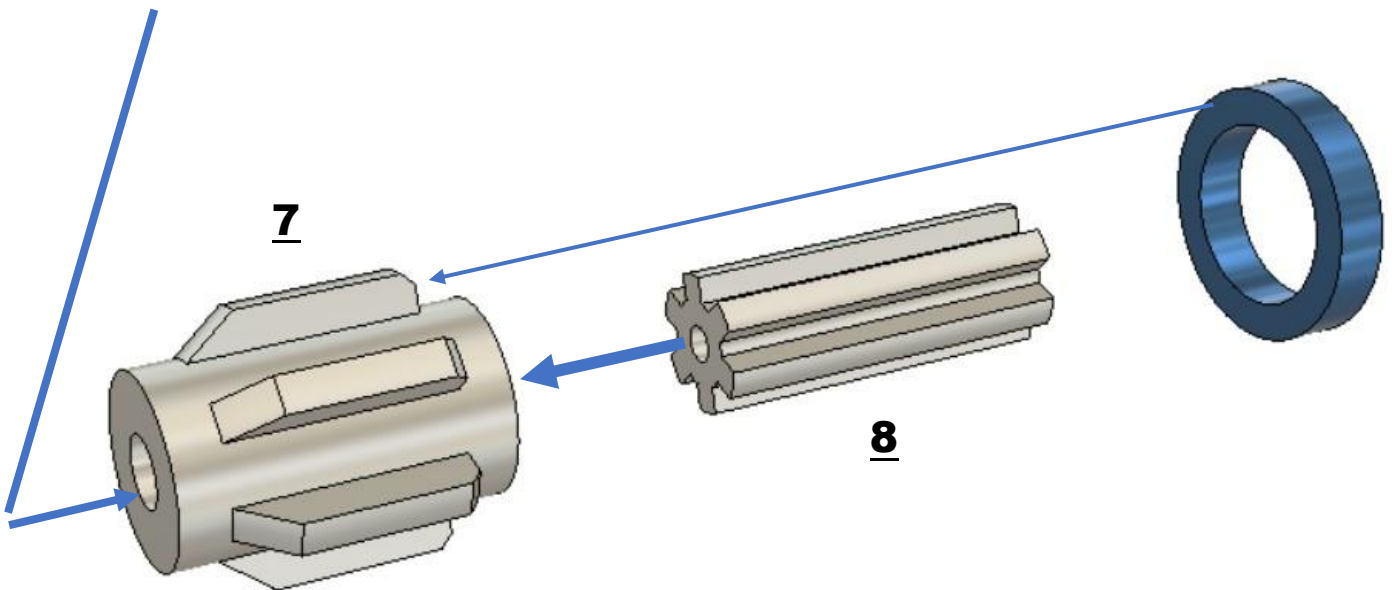
Gearbox



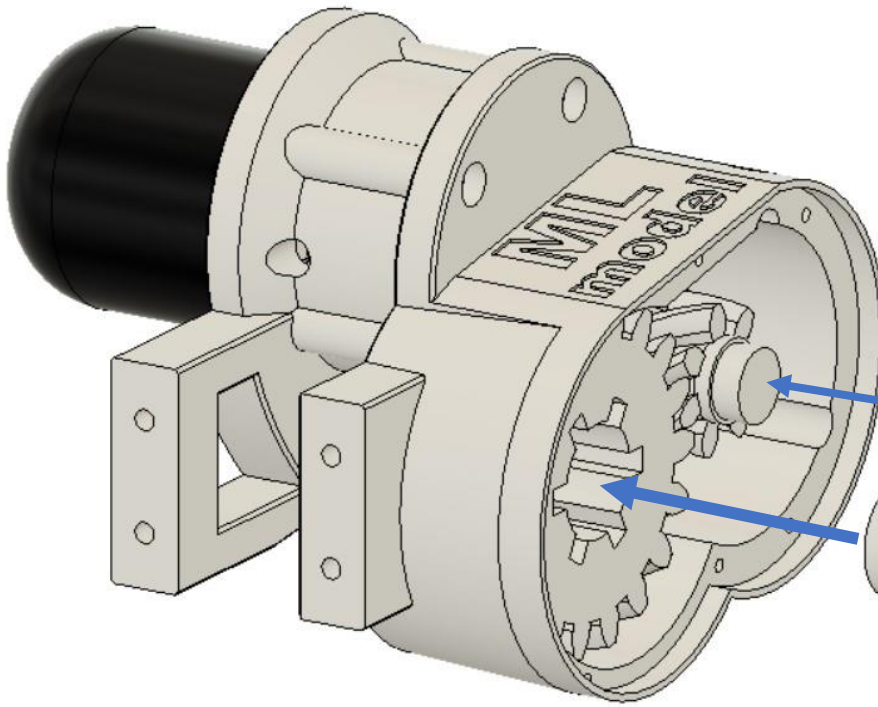
M3x10mm



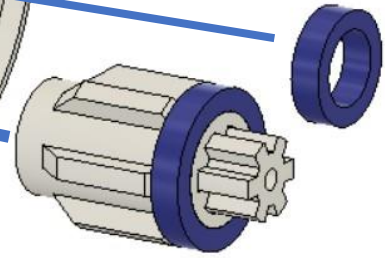
15x21x4mm



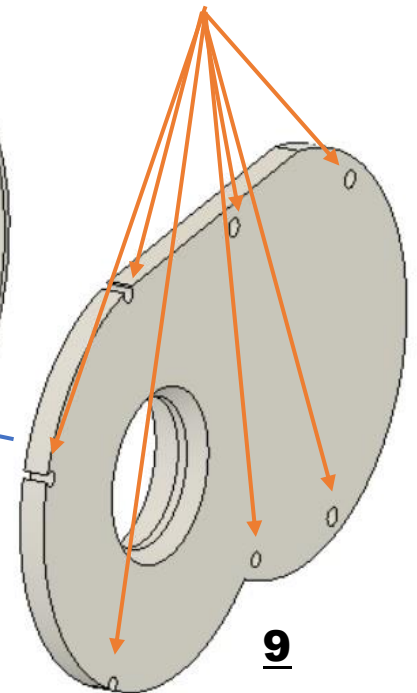
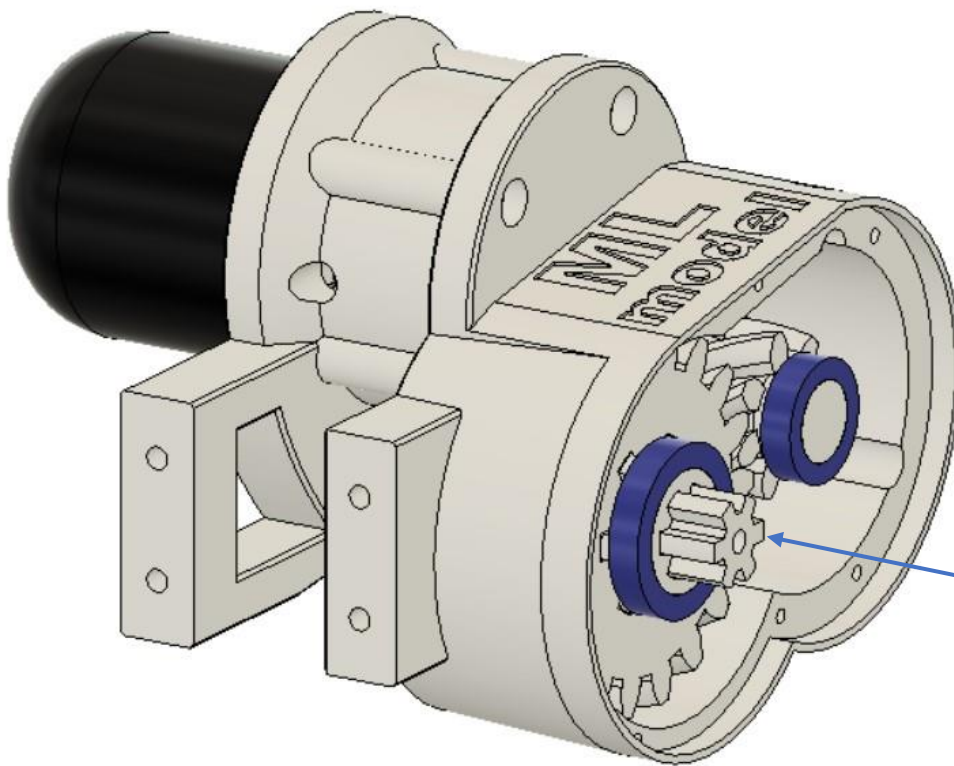
Gearbox



10x15x4mm

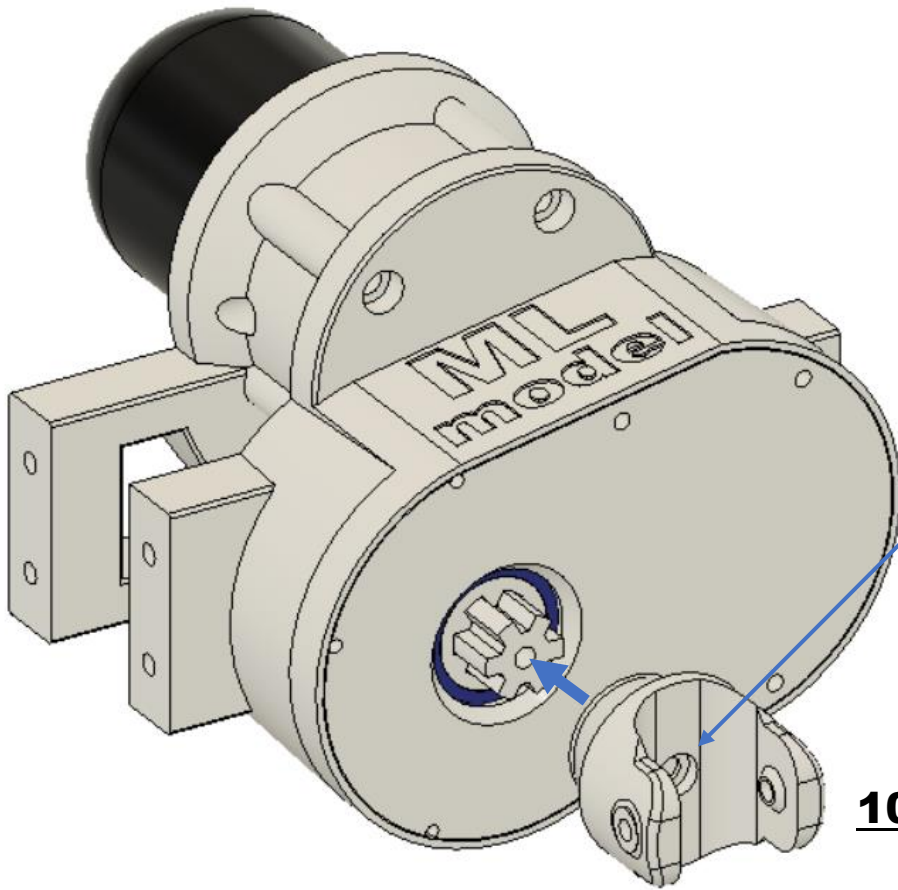


7xM2x8mm

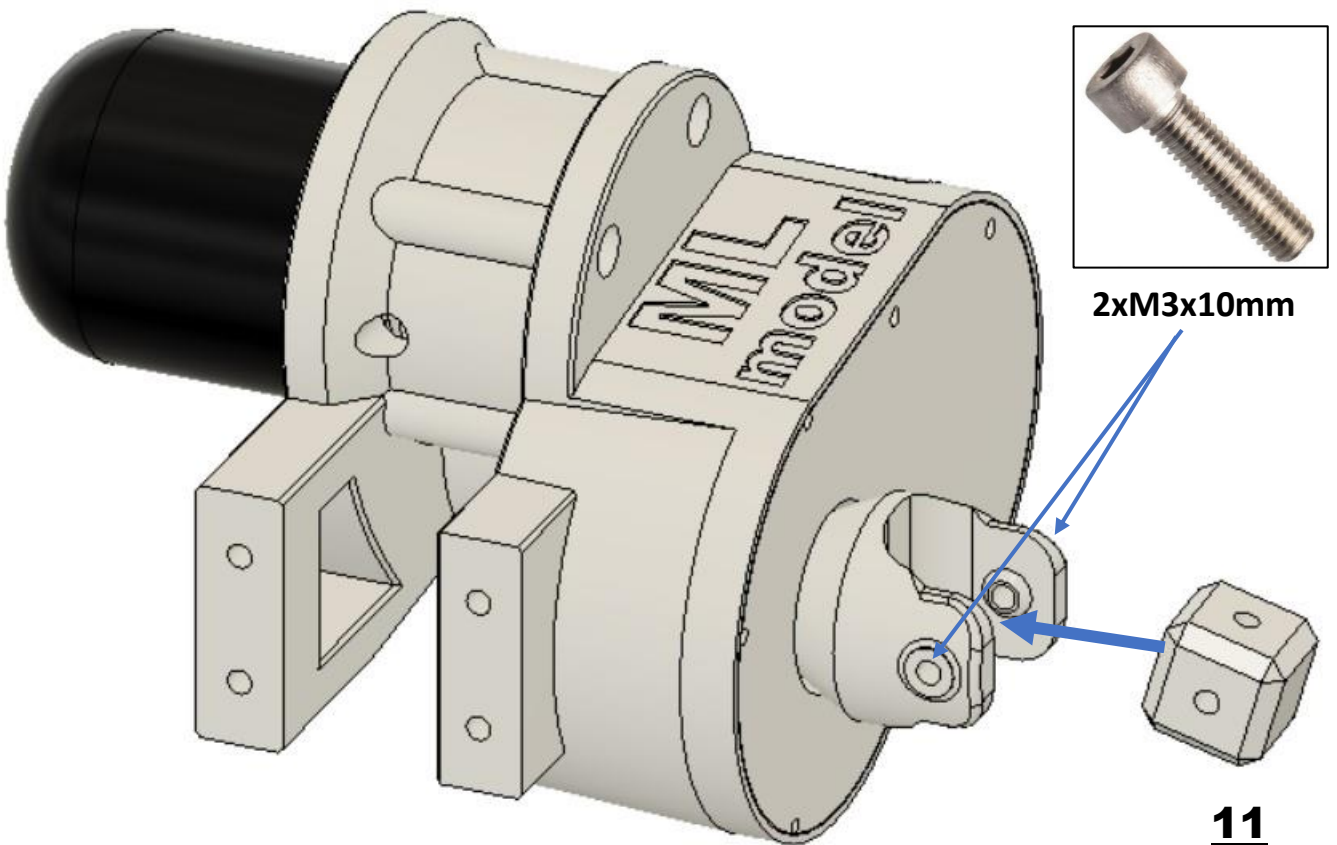


19

Gearbox

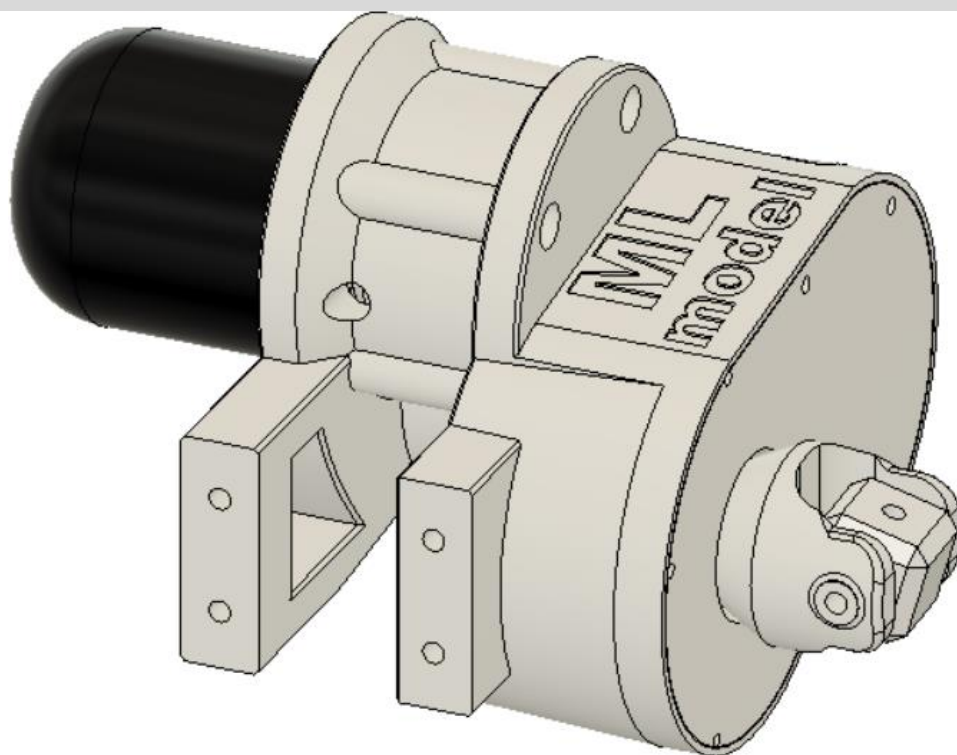


M3x10mm

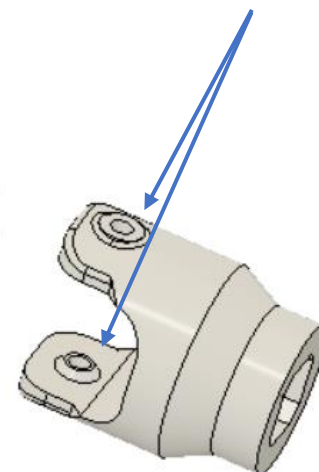


2xM3x10mm

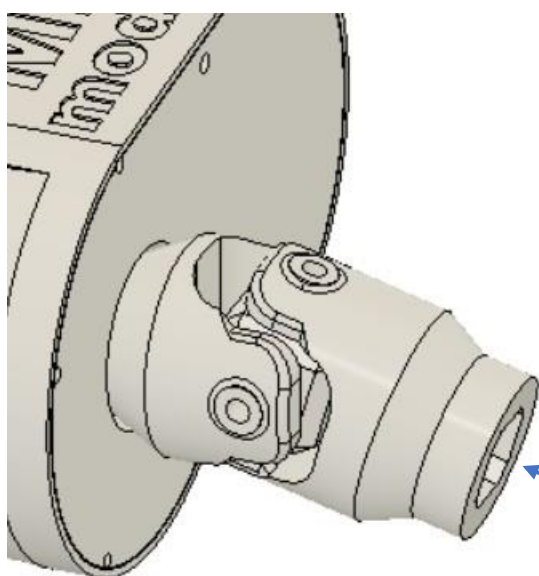
Gearbox



2xM3x10mm

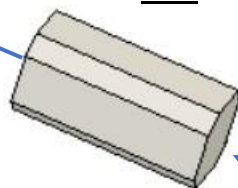


12



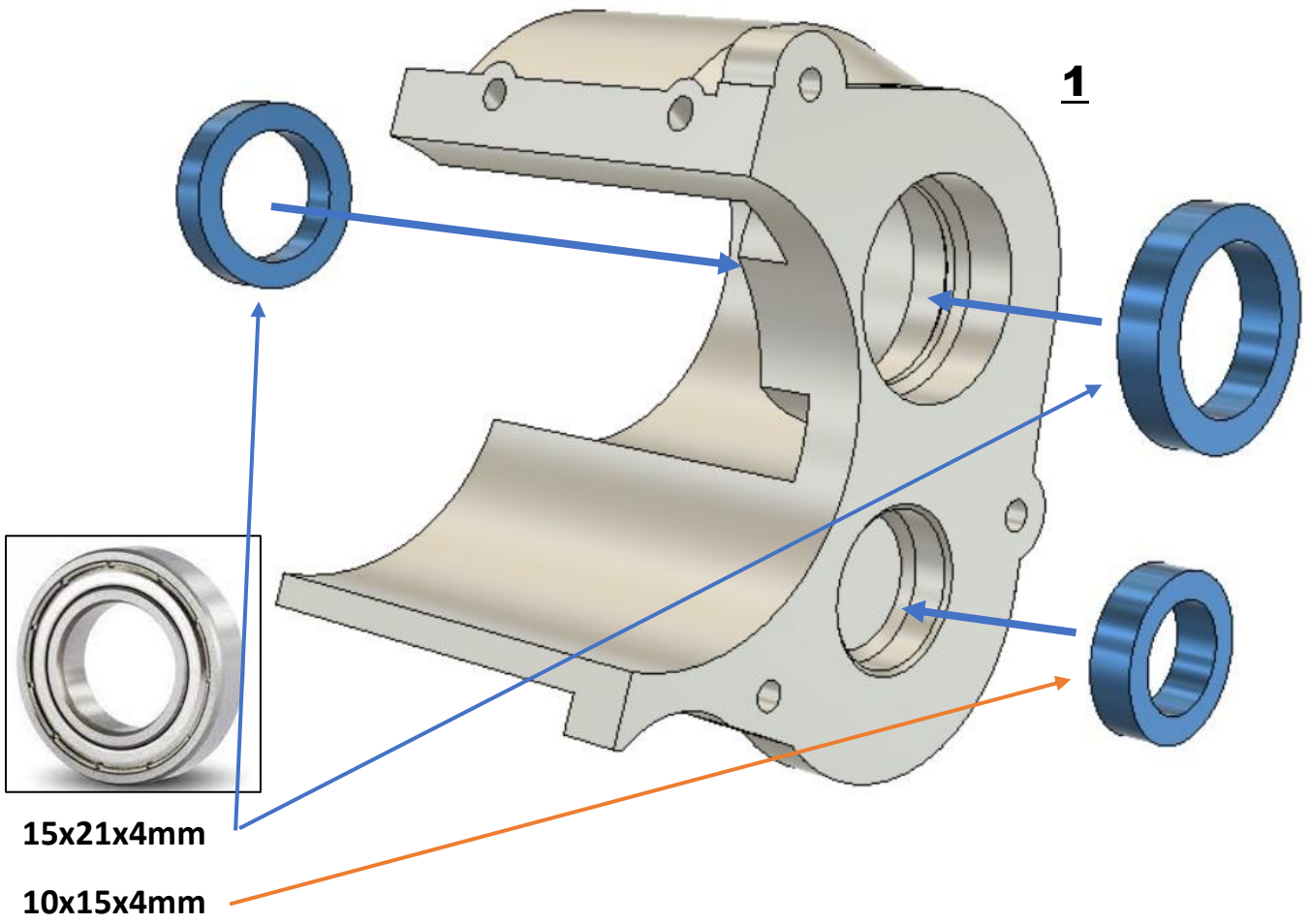
NELEPIT!!

13

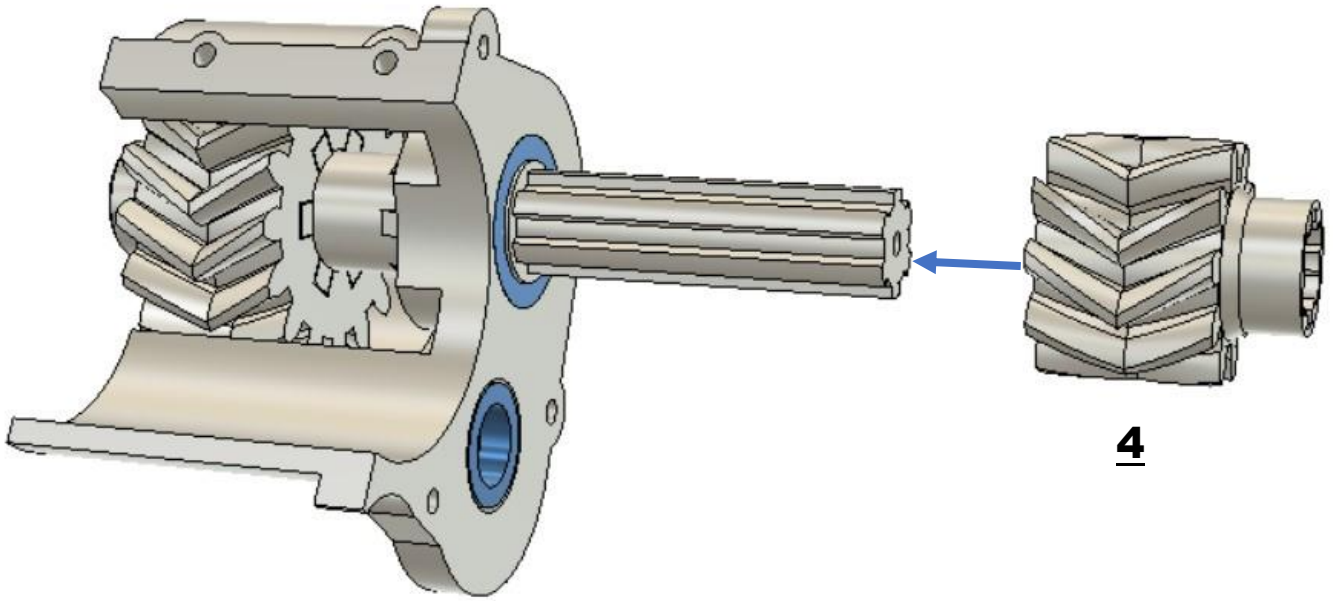


14

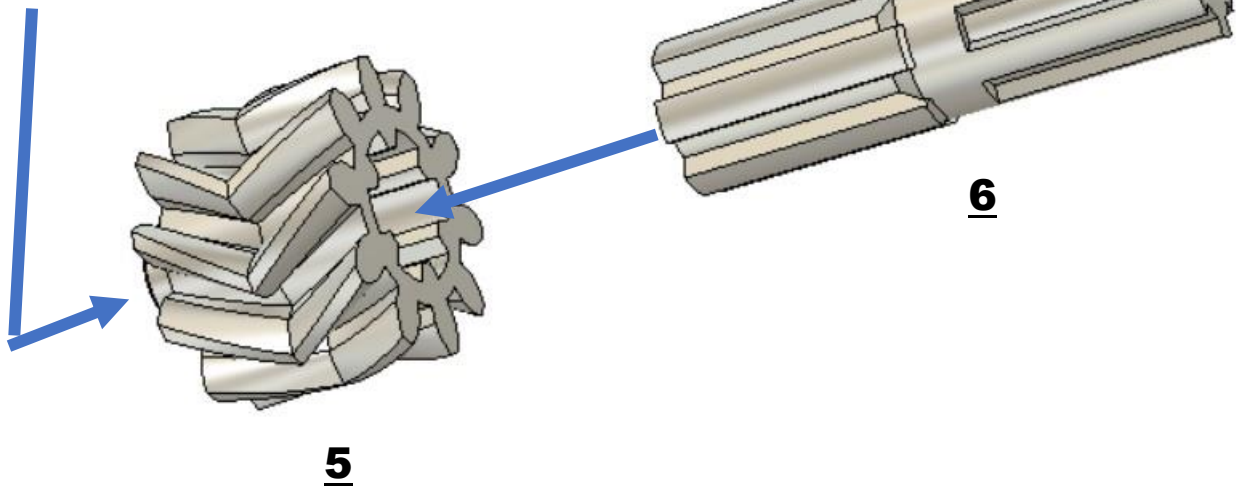
2-Speed Gearbox



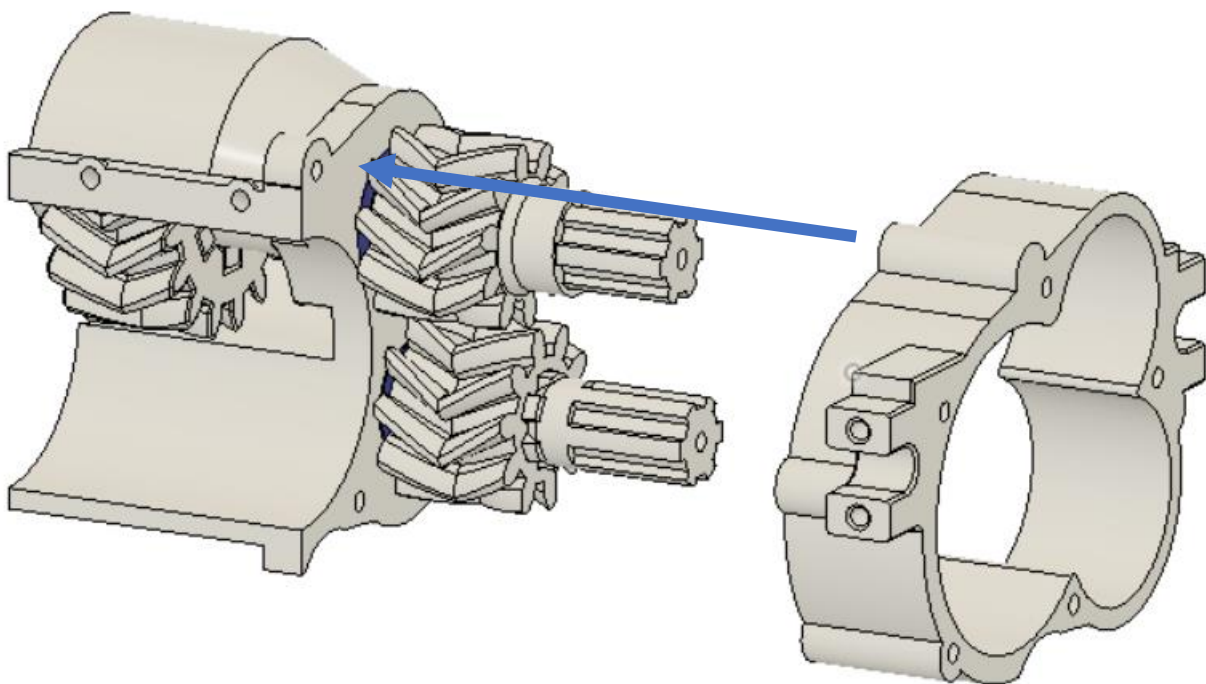
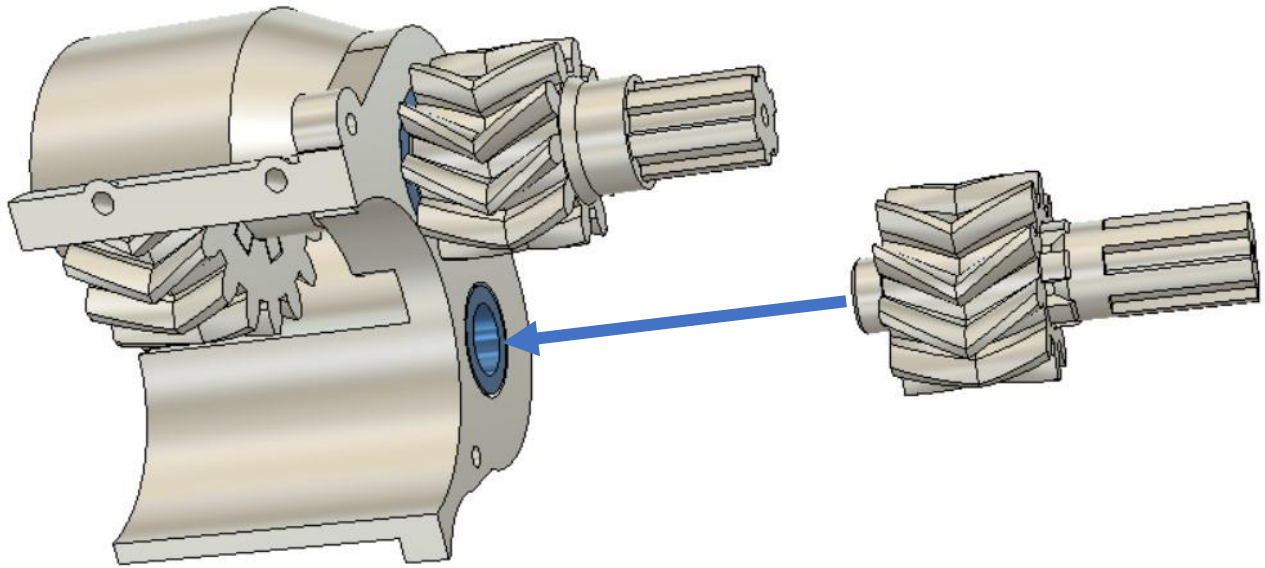
2-SpeedGearbox



M3x10mm



2-SpeedGearbox

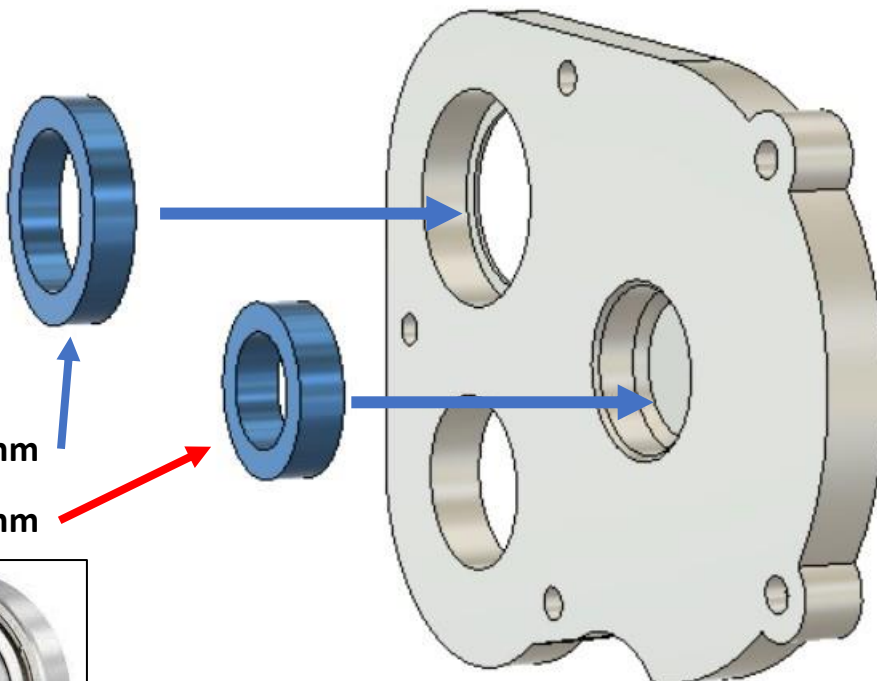
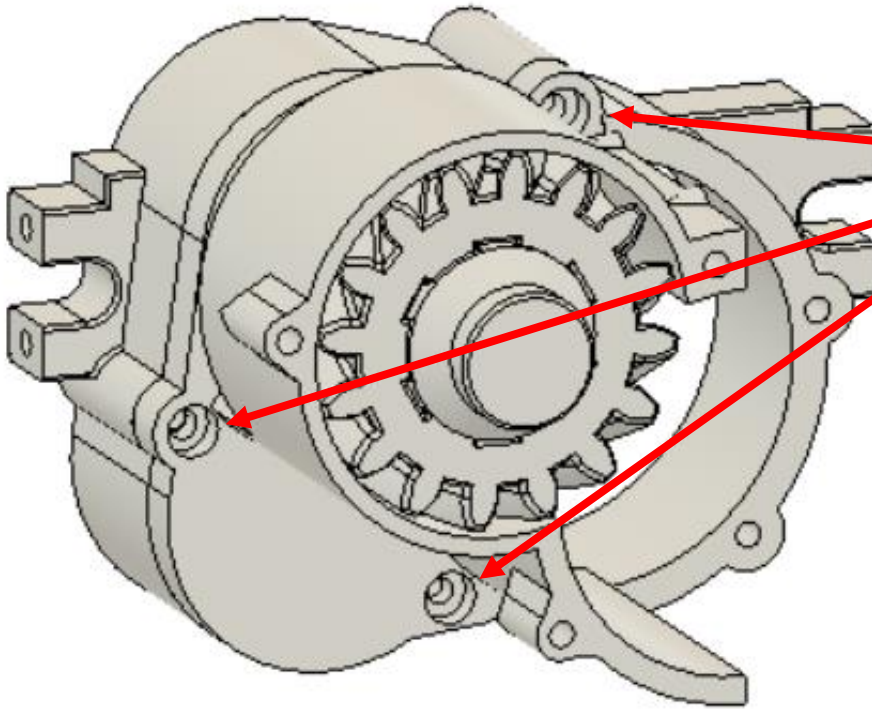


7

2-SpeedGearbox



3xM3x12mm



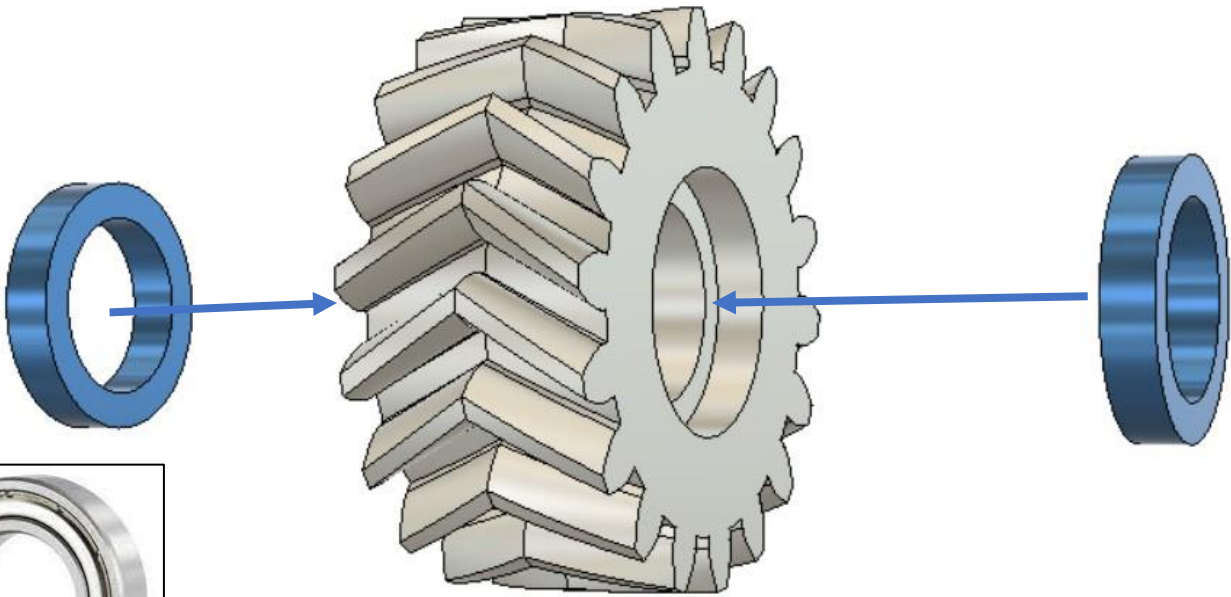
15x21x4mm

10x15x4mm



8

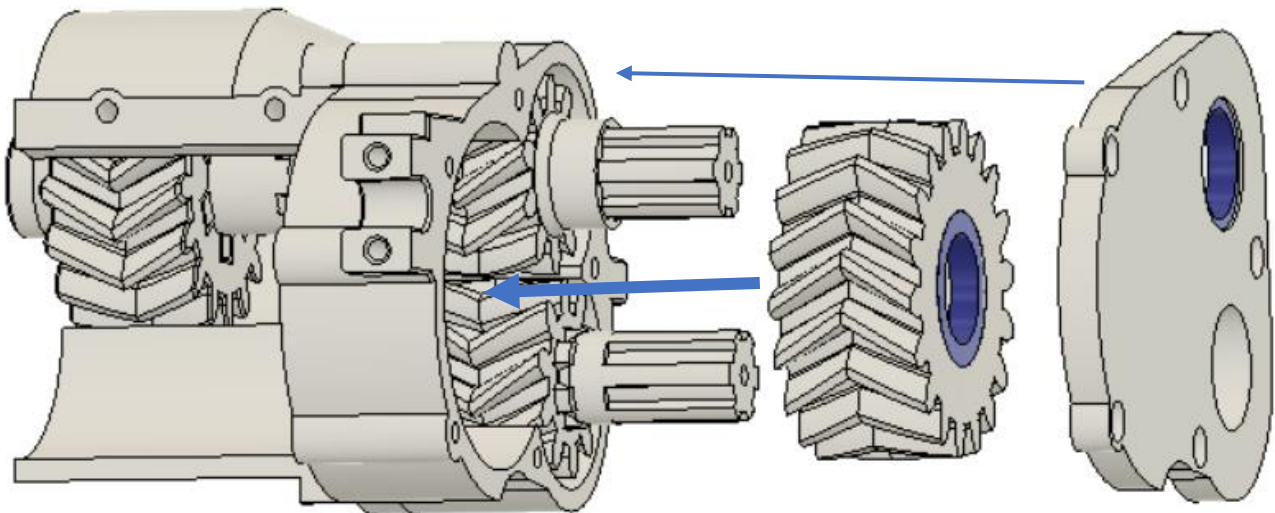
2-SpeedGearbox



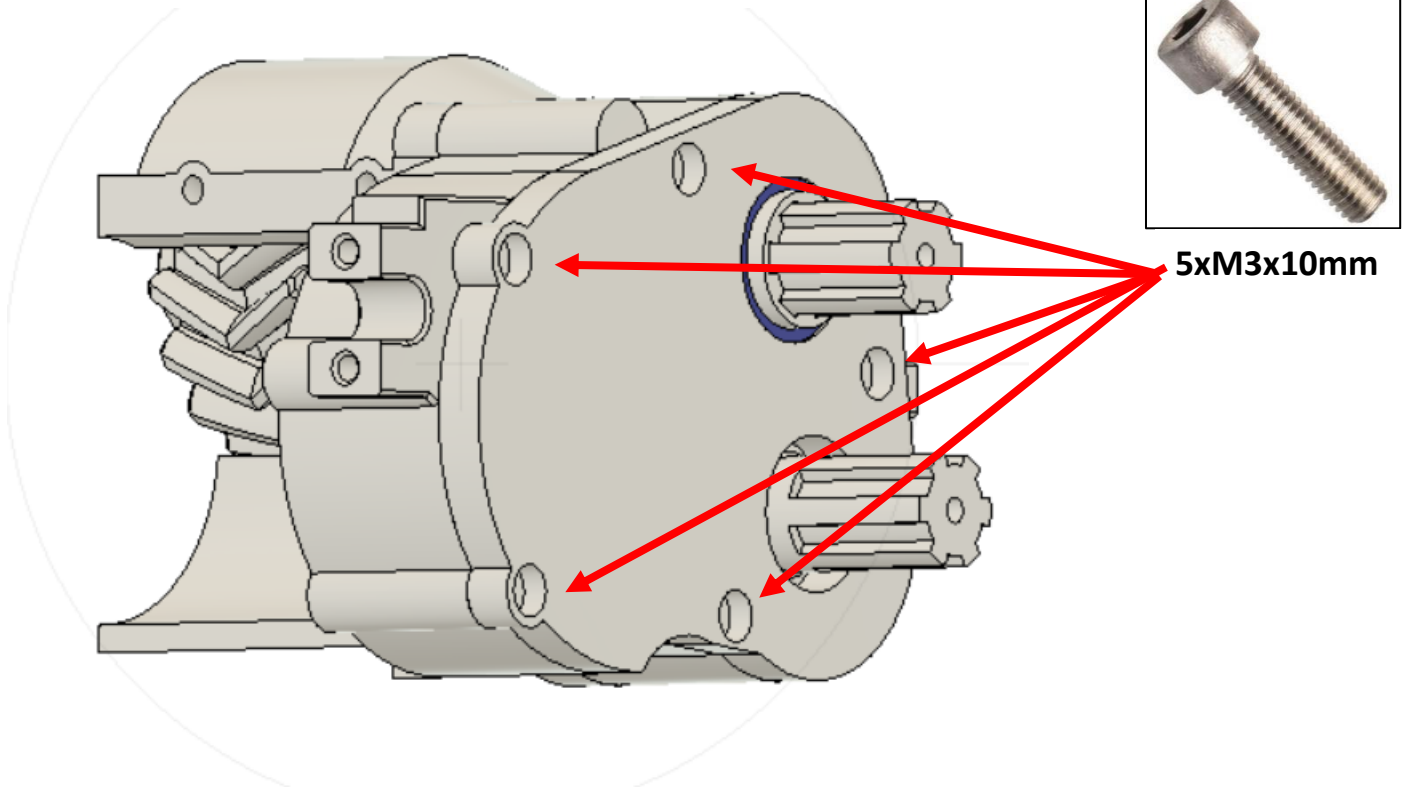
9



15x21x4mm



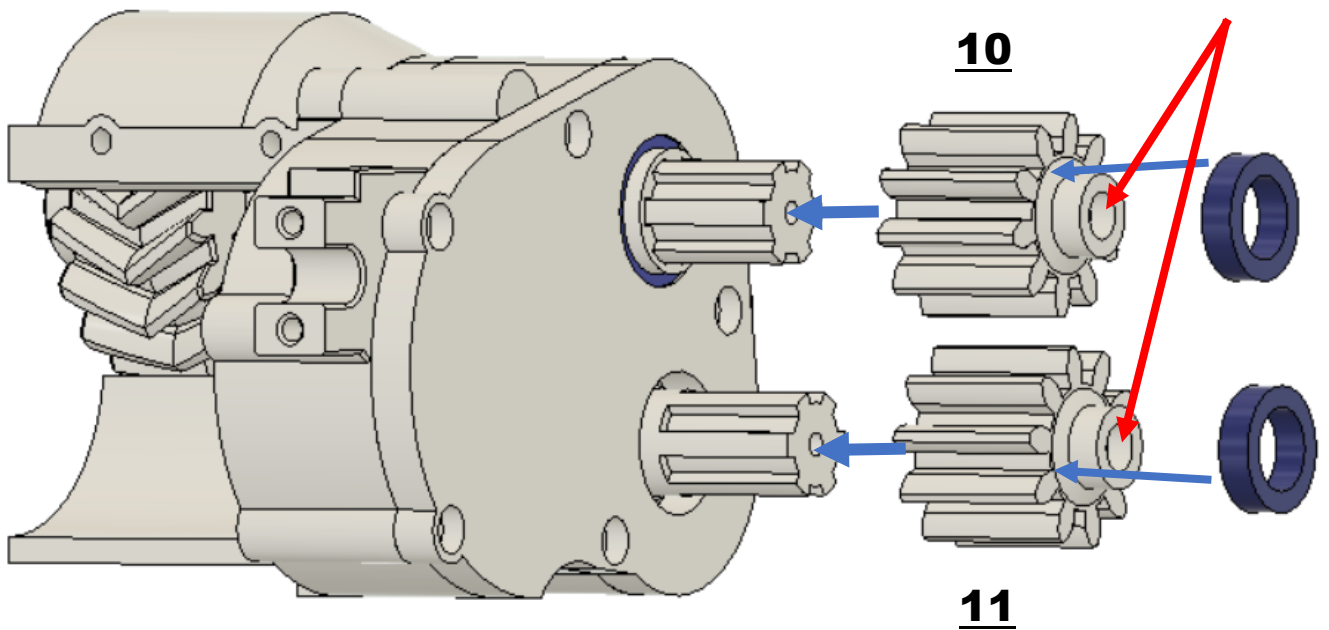
2-SpeedGearbox



10x15x4mm



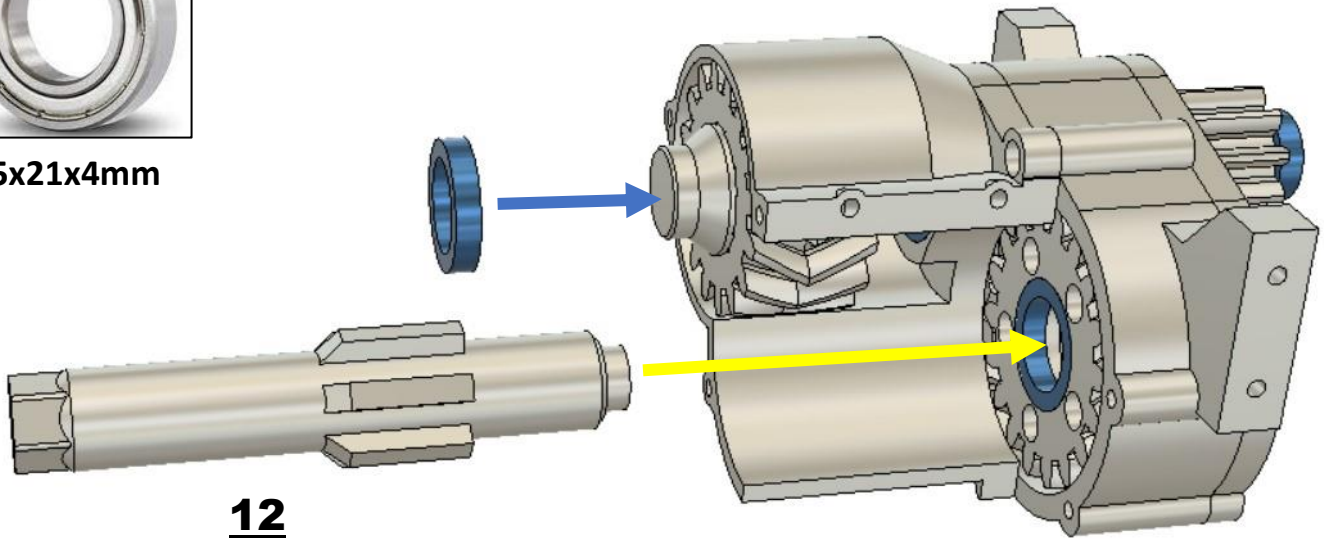
2xM3x10mm



2-SpeedGearbox



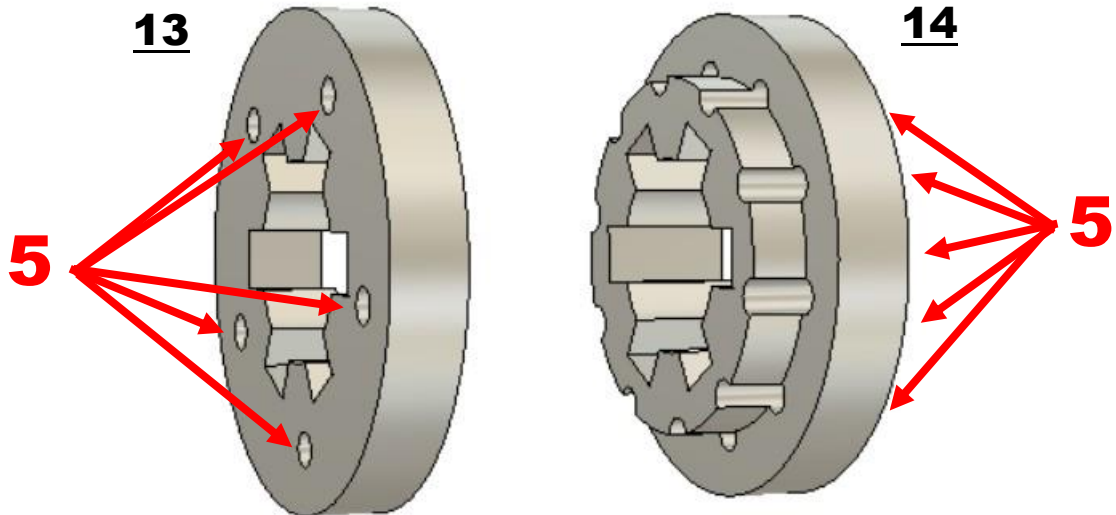
15x21x4mm



12



10xM3x16mm



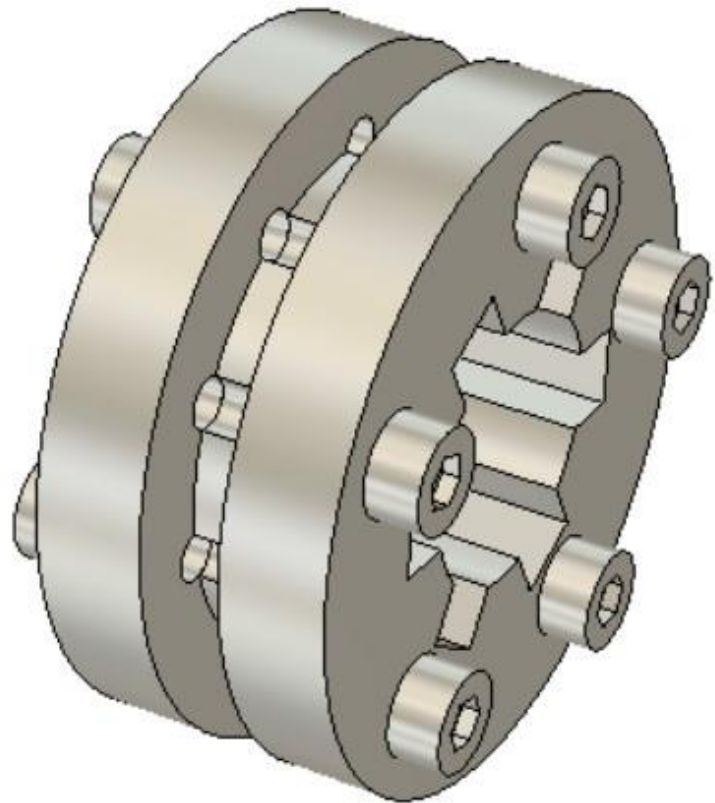
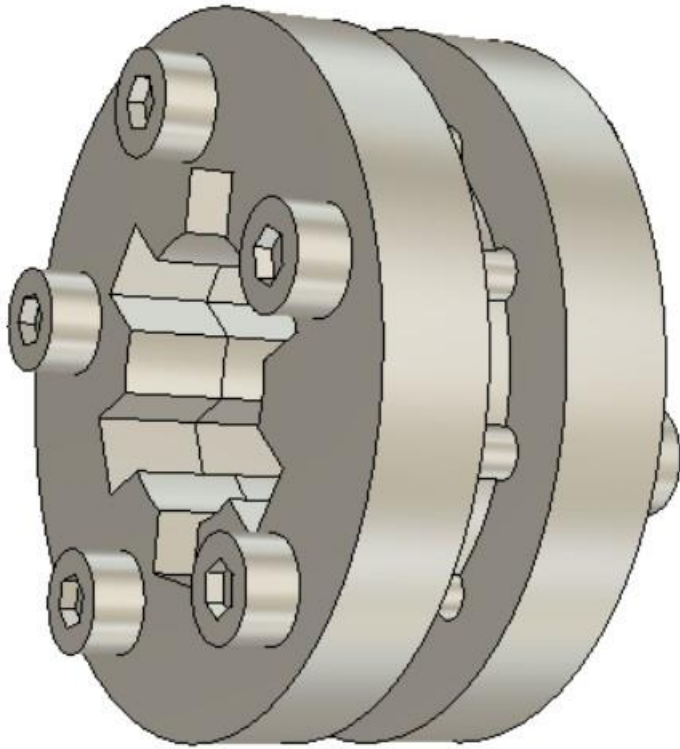
13

14

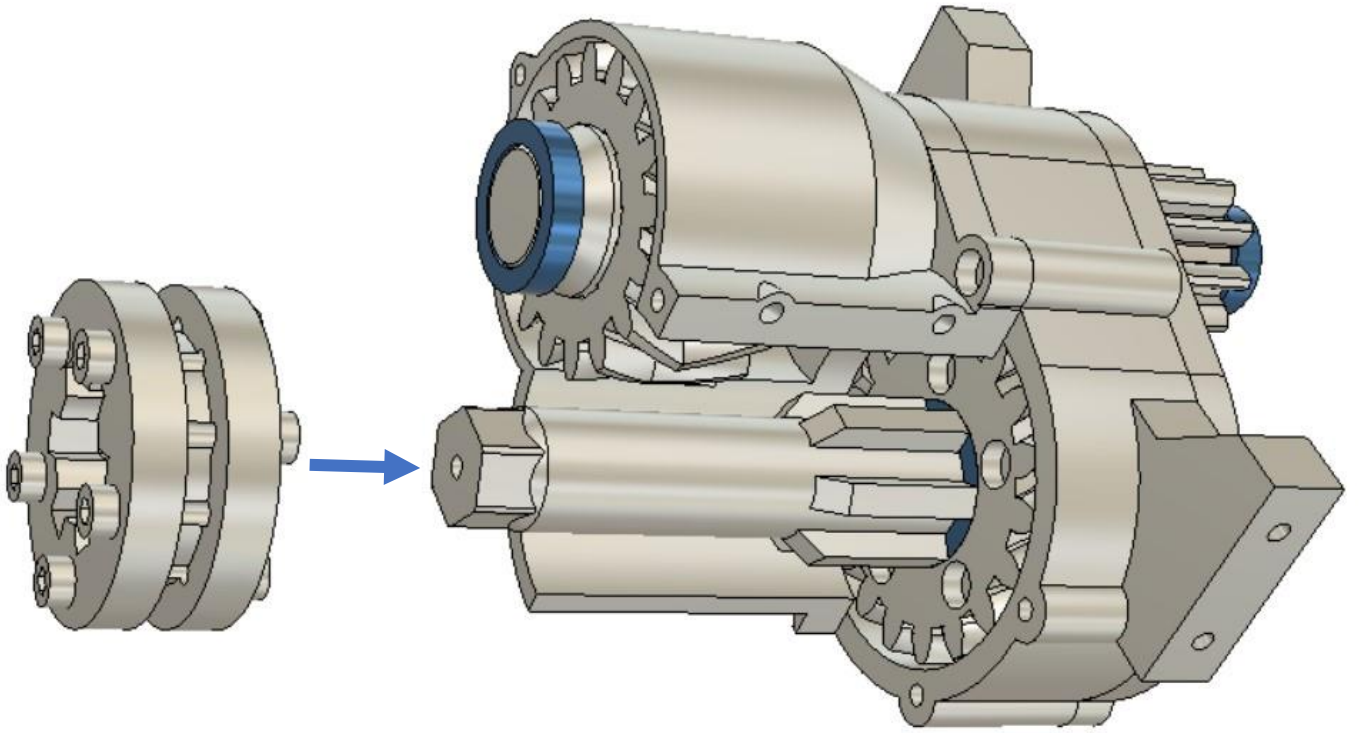
5

5

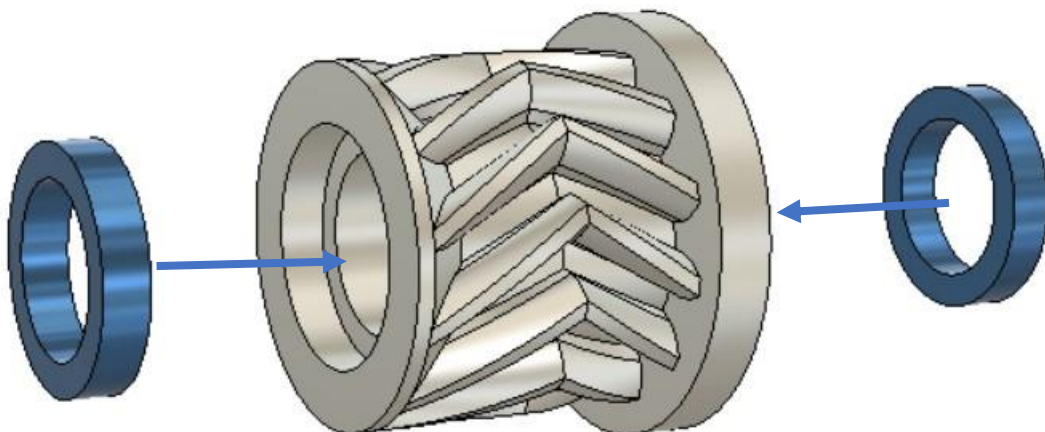
2-Speed Gearbox



2-SpeedGearbox

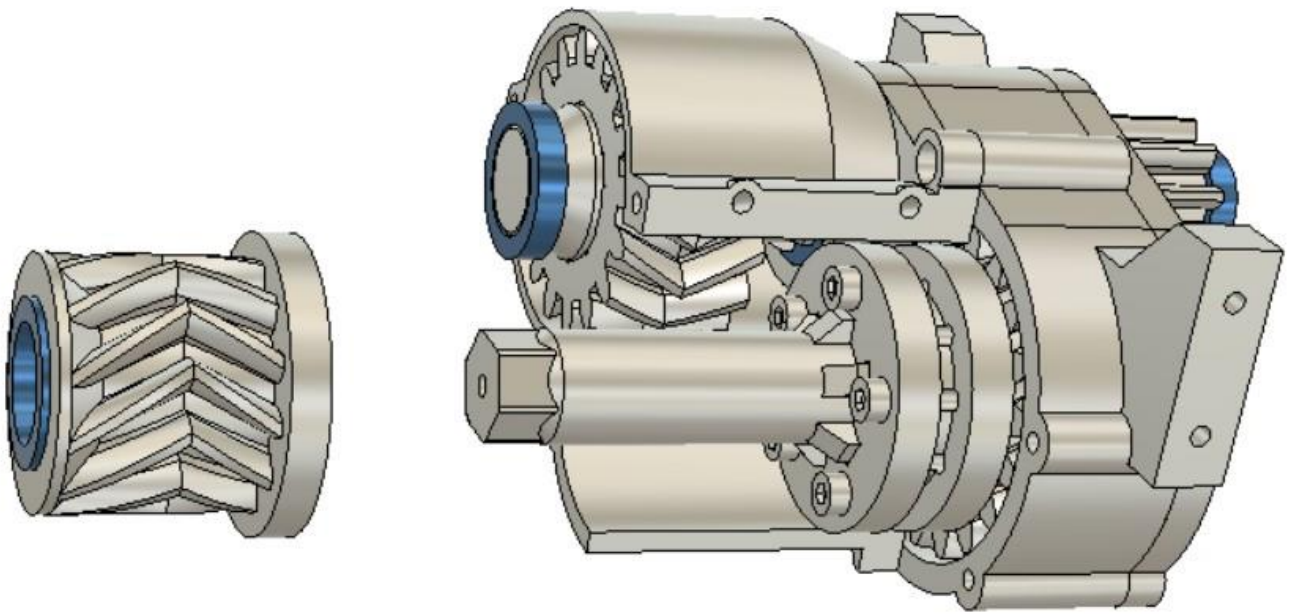


15x21x4mm

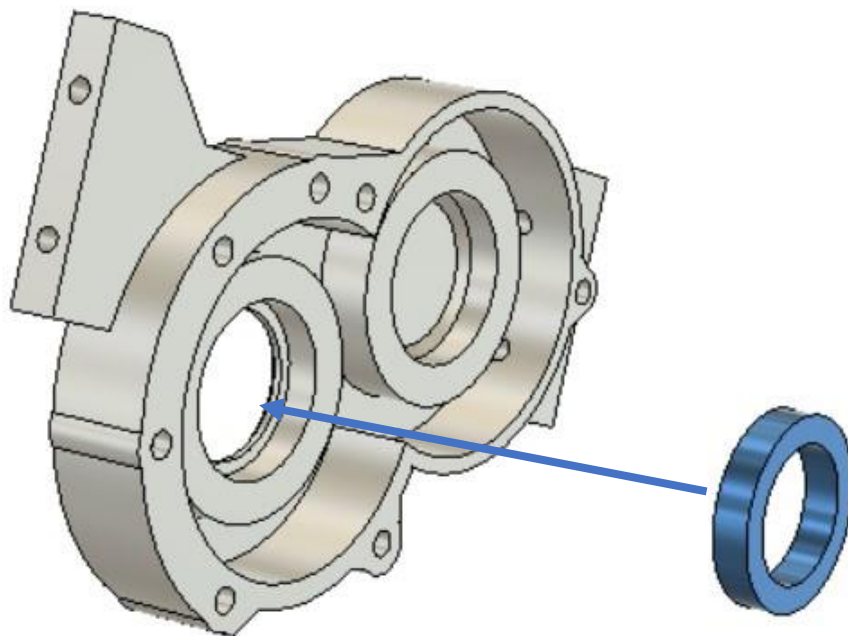


15

2-SpeedGearbox

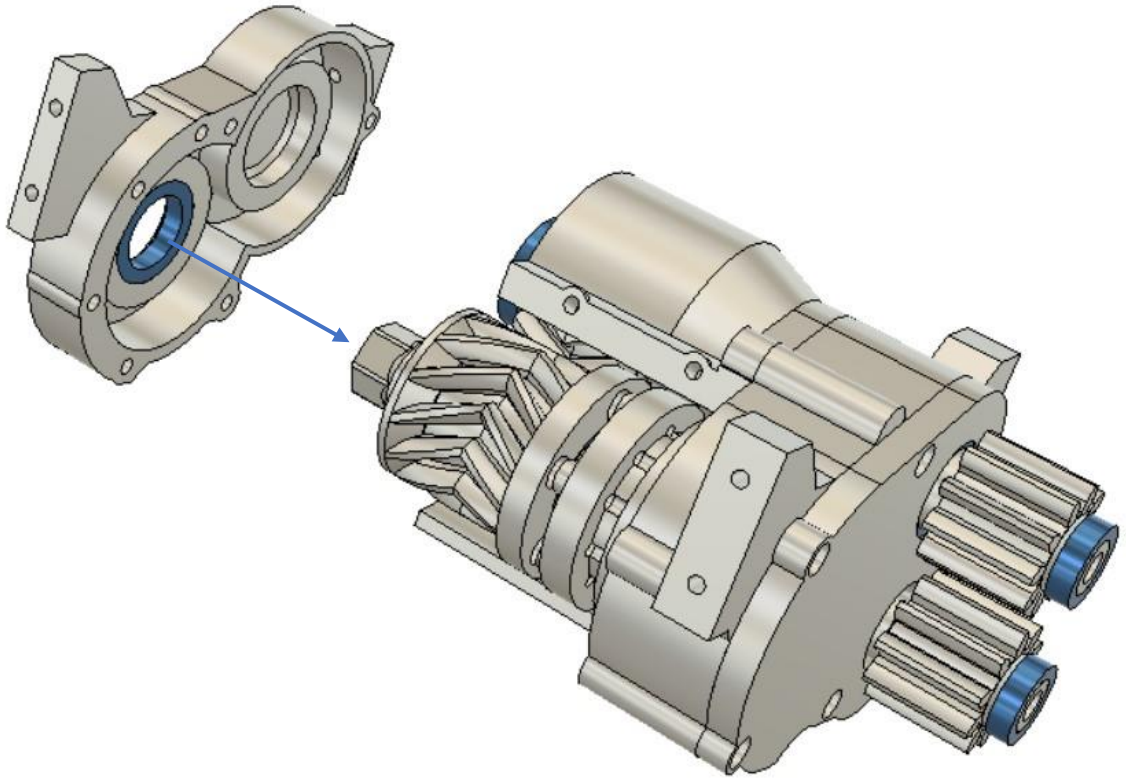


15x21x4mm

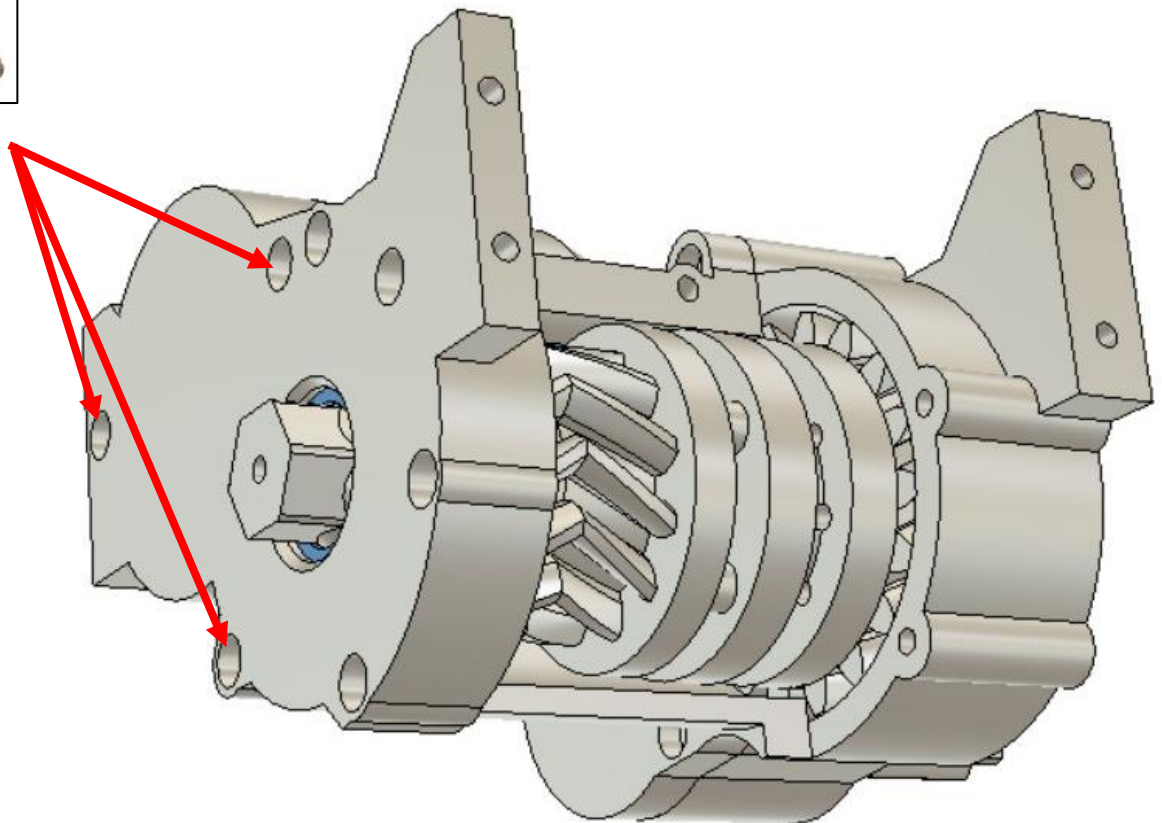


16

2-SpeedGearbox

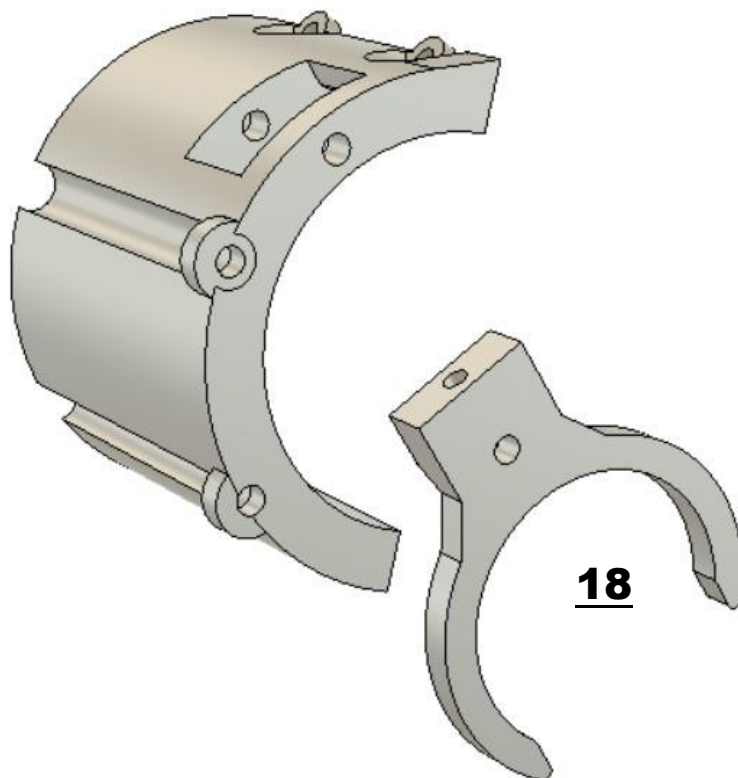


3xM3x10mm



2-SpeedGearbox

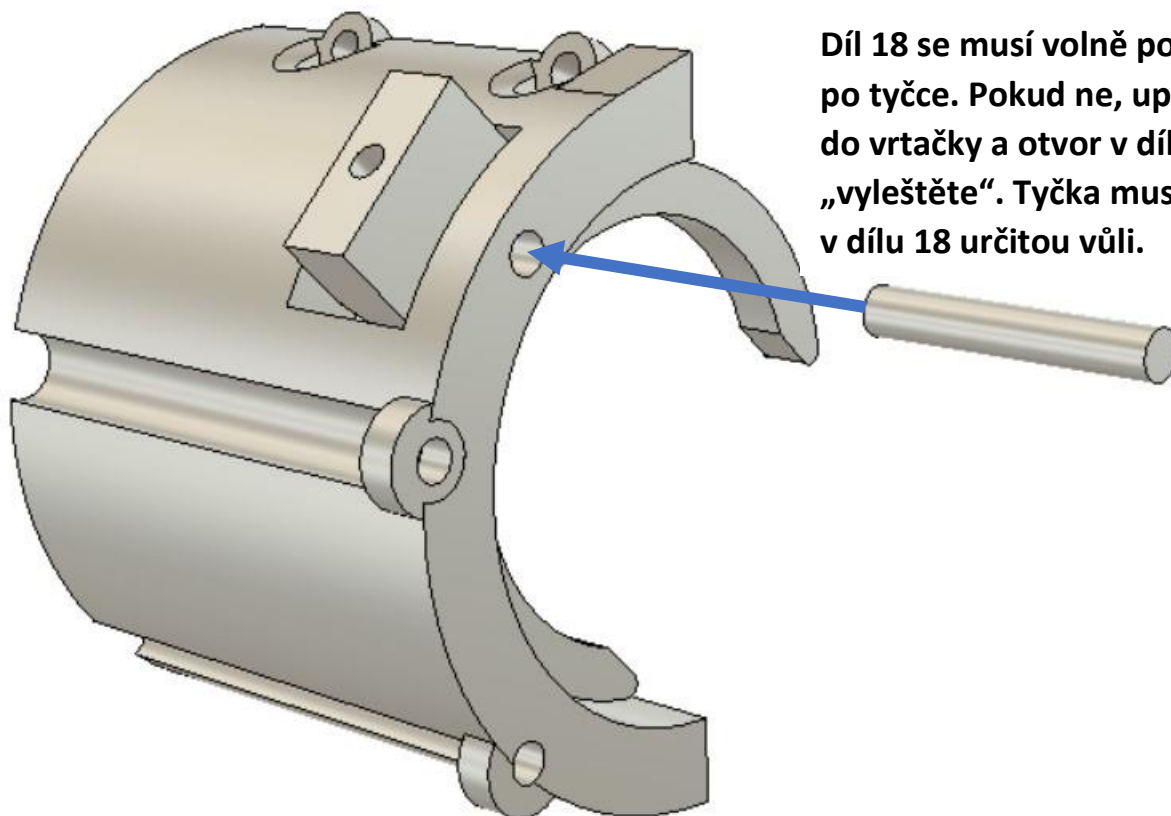
17



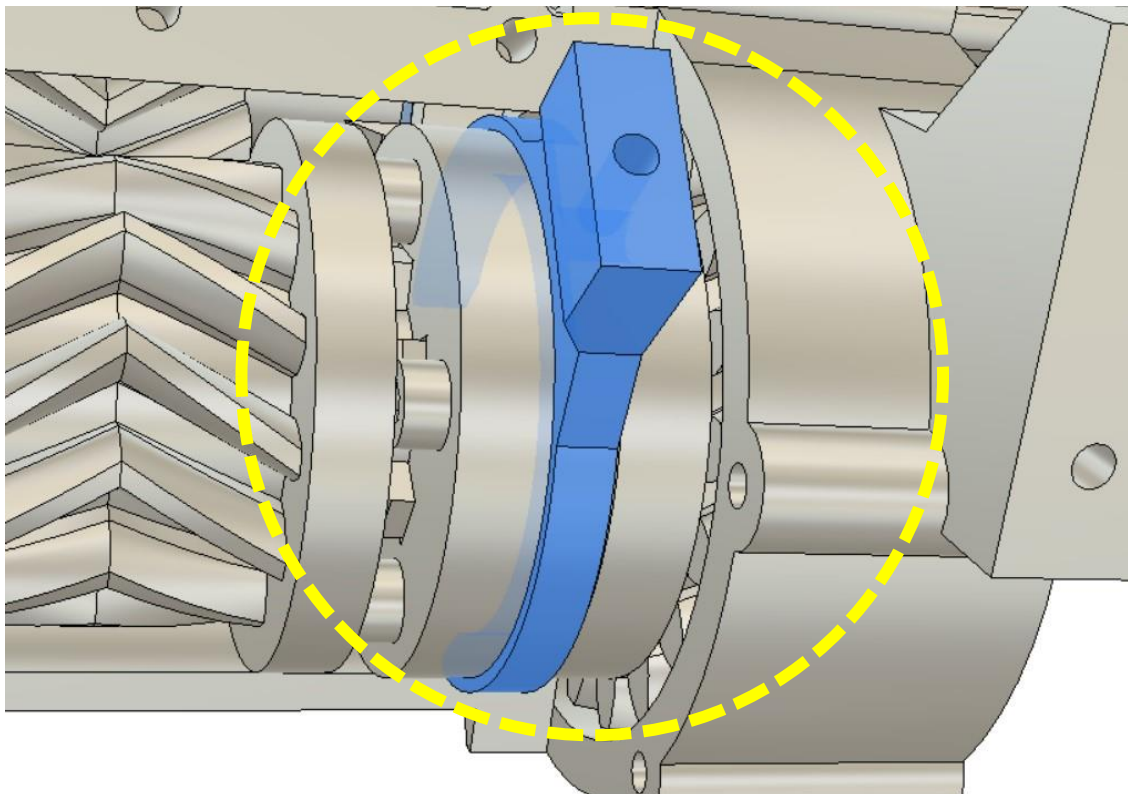
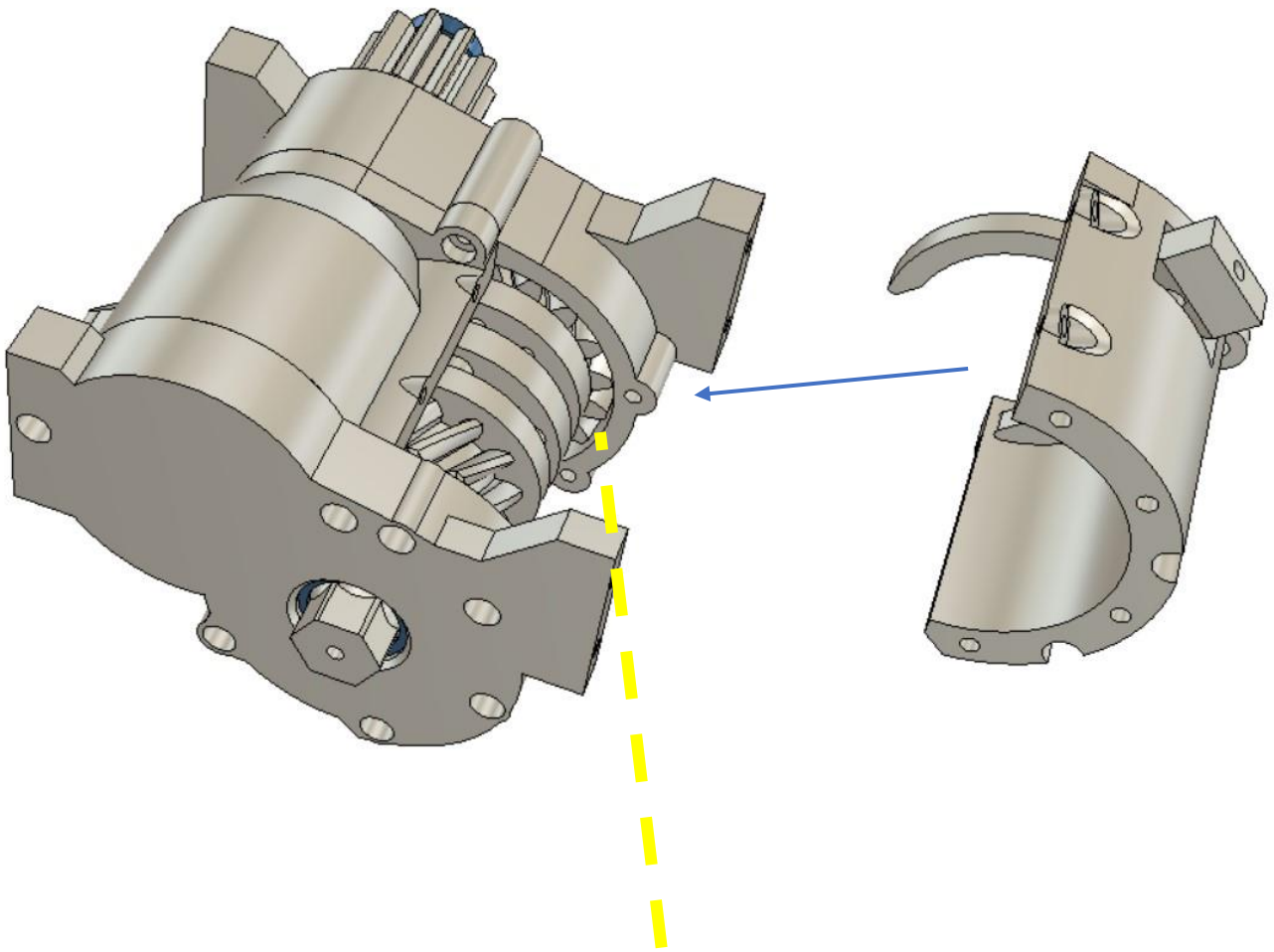
18

3x20mm -tyč hlazená nebo
ocelový drát a nebo hřídel.

Díl 18 se musí volně pohybovat
po tyčce. Pokud ne, upněte tyčku
do vrtačky a otvor v dílu 18
„vyleštěte“. Tyčka musí mít
v dílu 18 určitou vůli.



2-SpeedGearbox

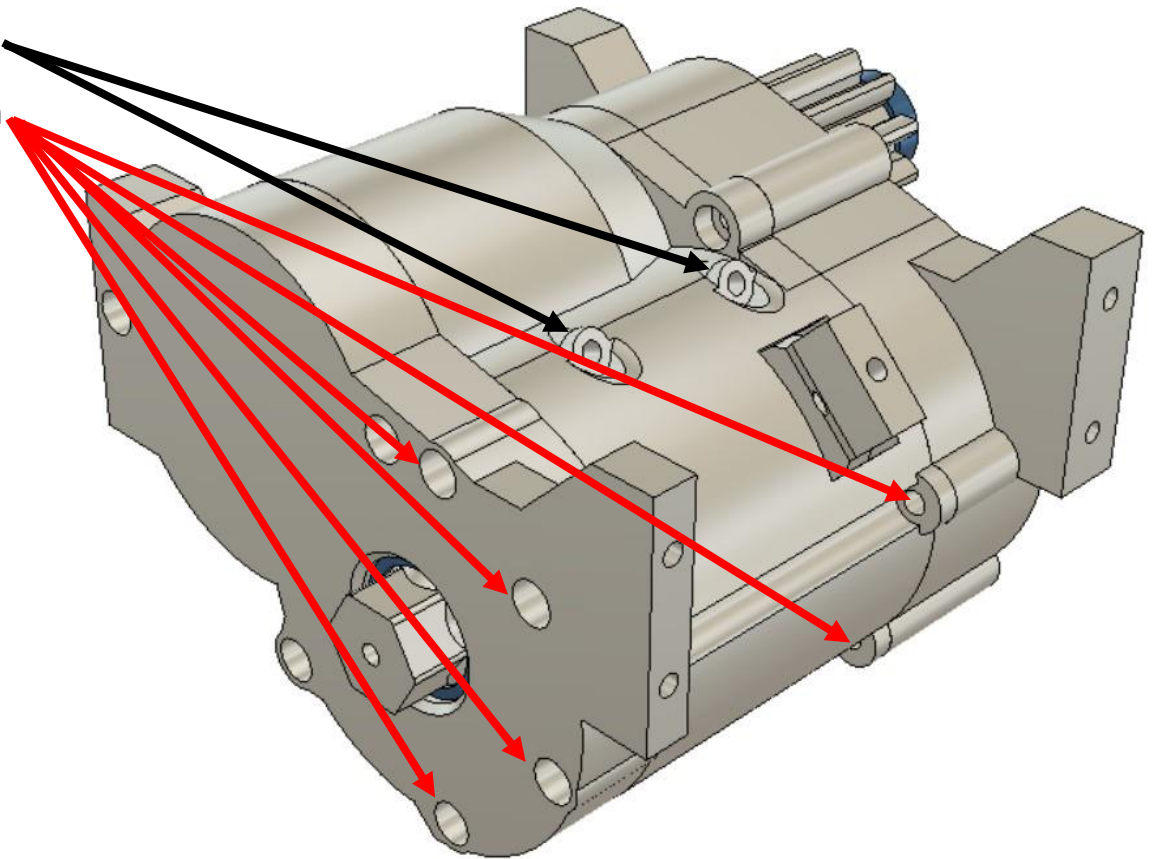


2-SpeedGearbox



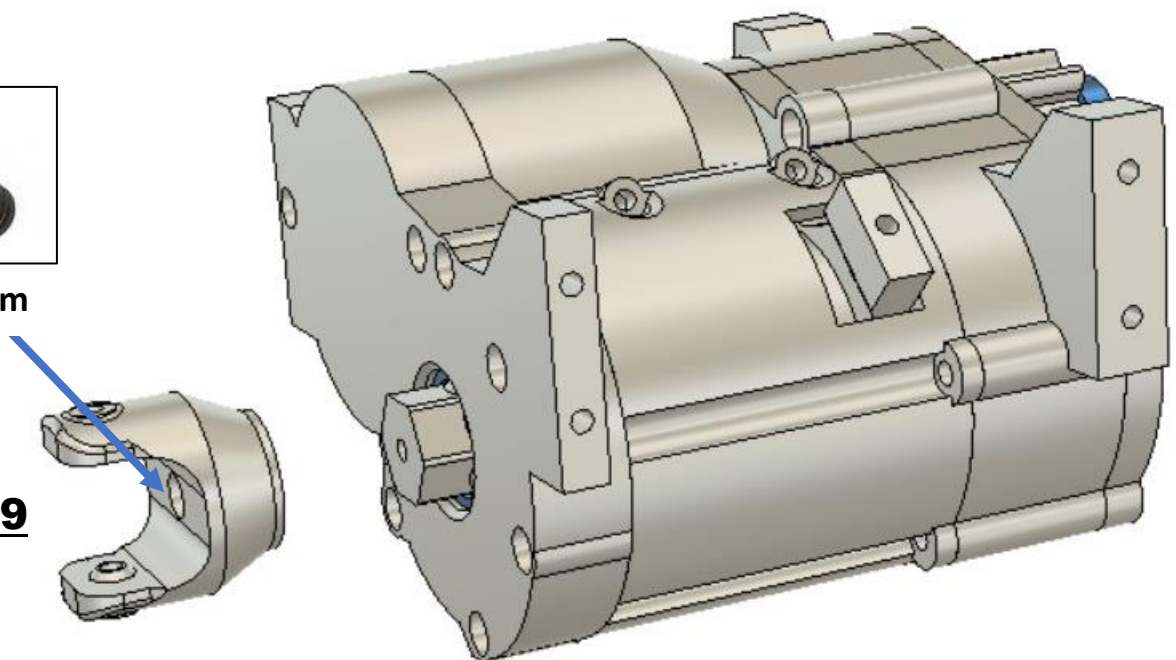
2xM3x8mm

6xM3x10mm



M3x10mm

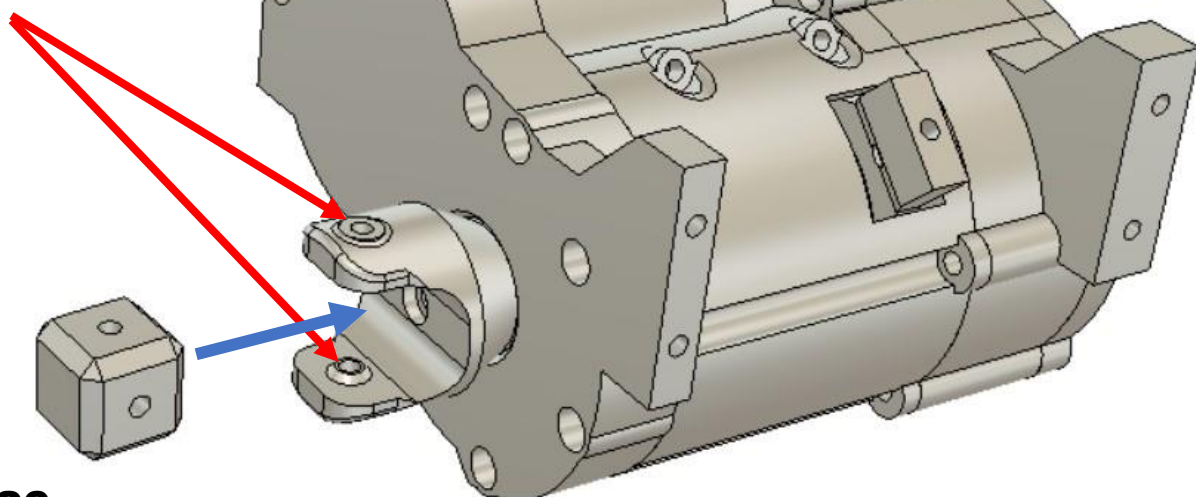
19



2-SpeedGearbox



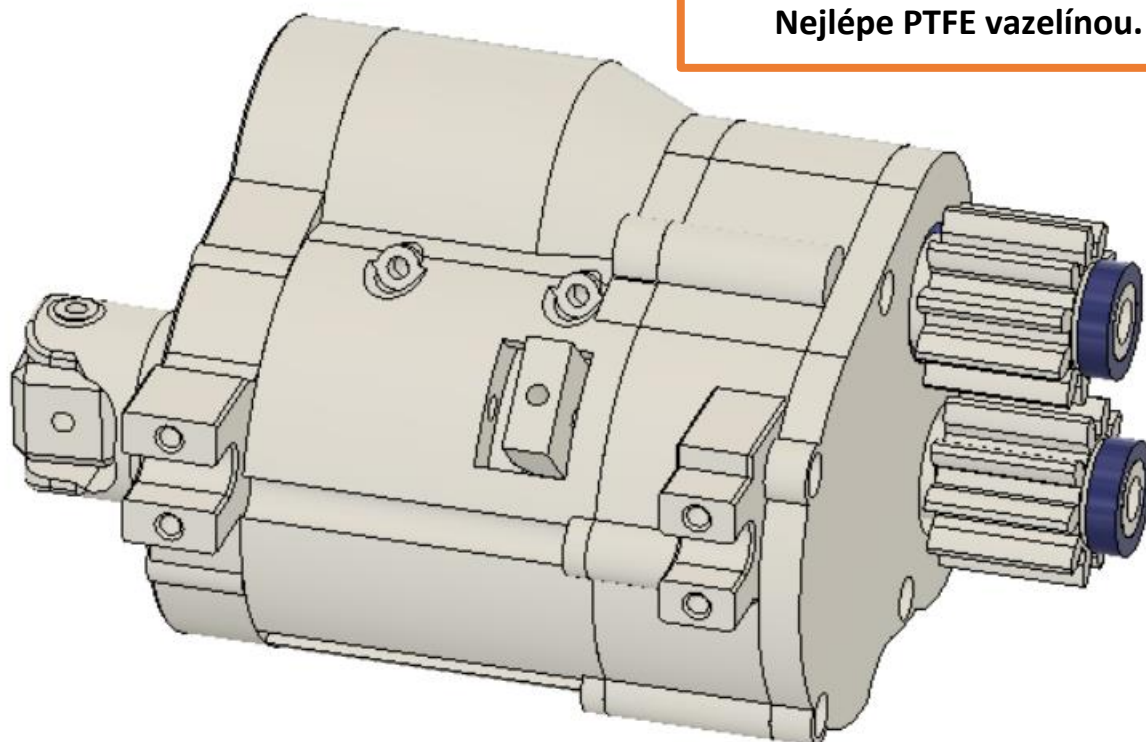
2xM3x10mm



20

Všechny ozubená kola uvnitř převodovek, řádně namažte.

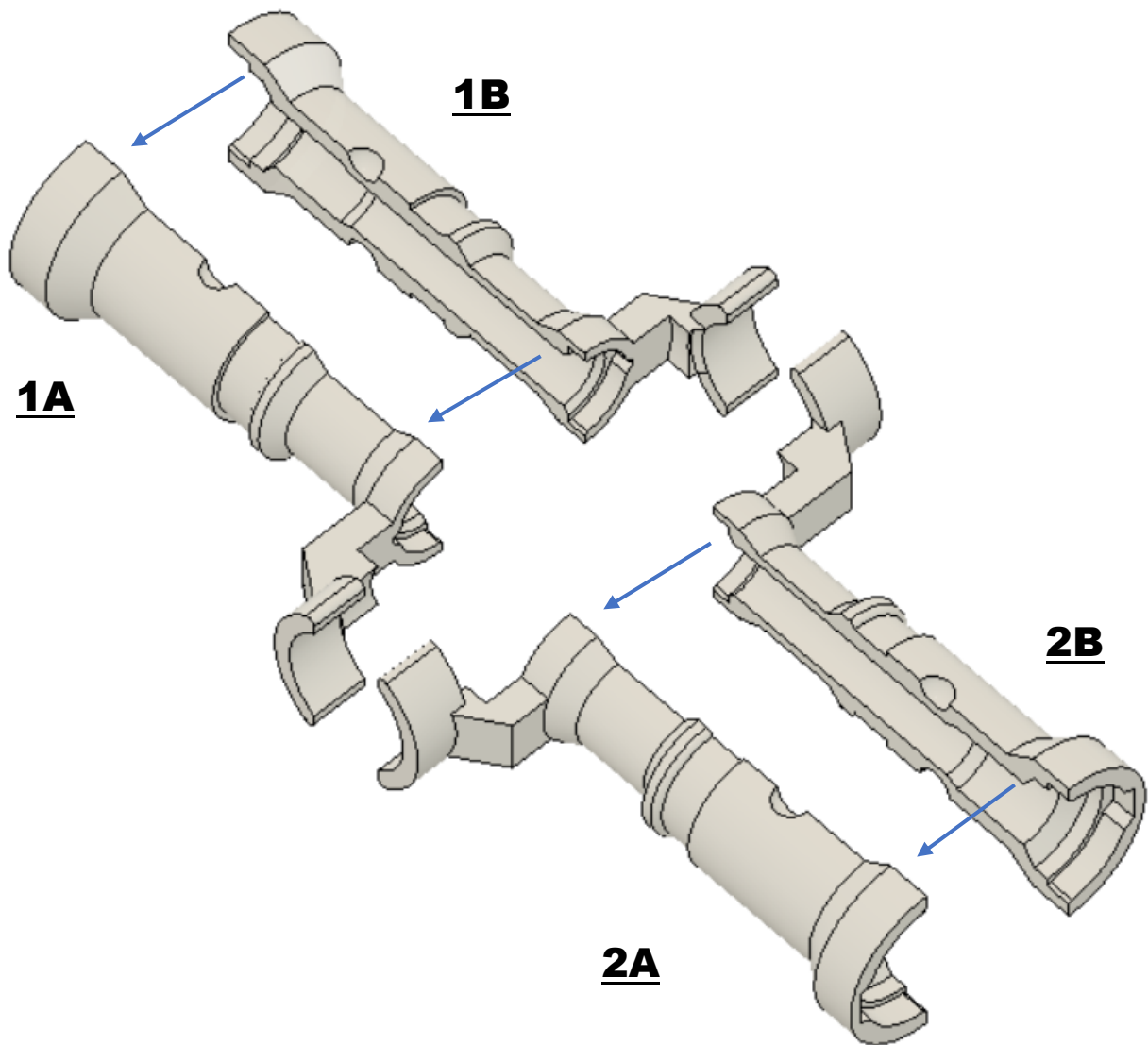
Nejlépe PTFE vazelínou.



CentralPipe



2x



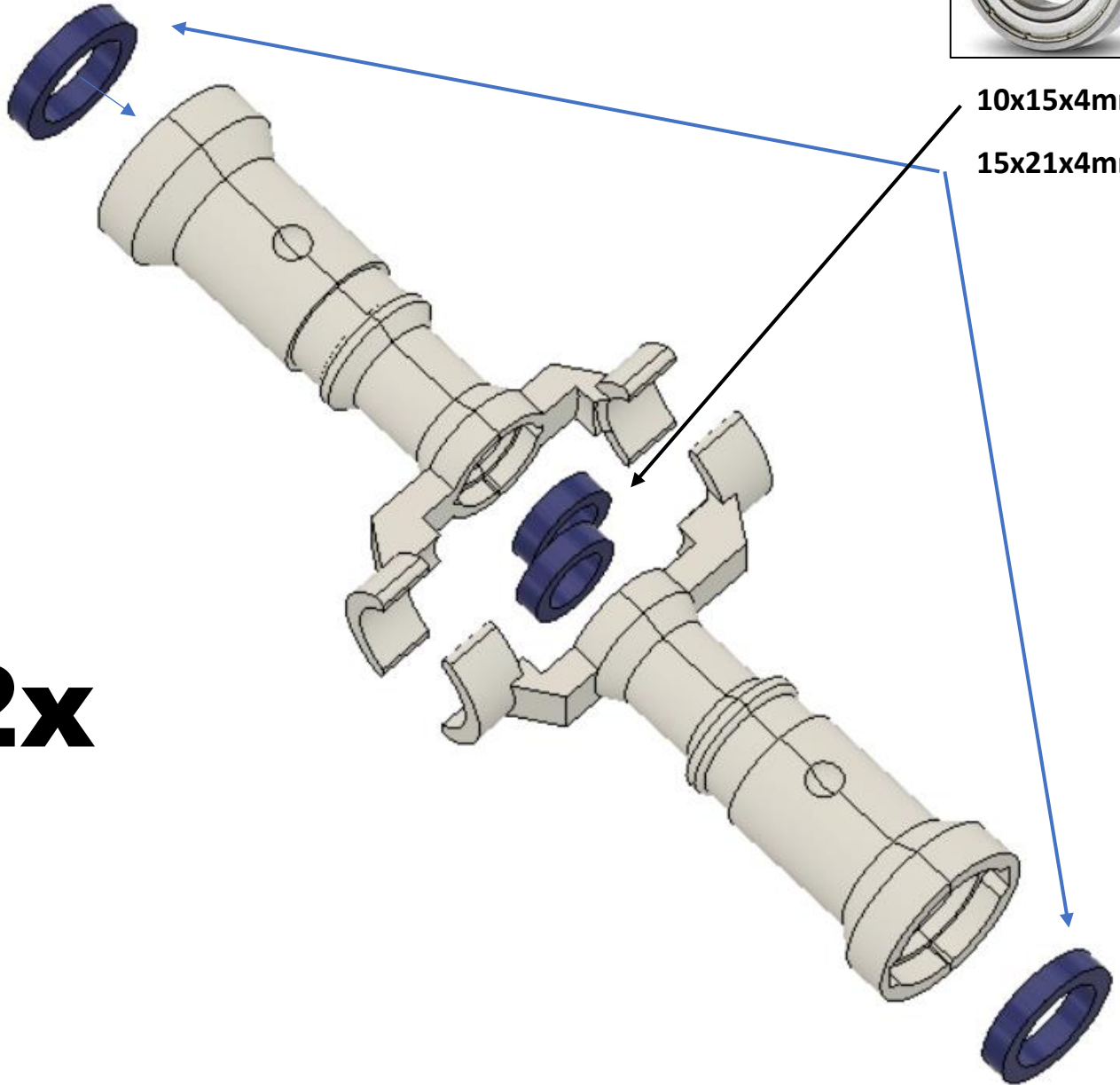
CentralPipe



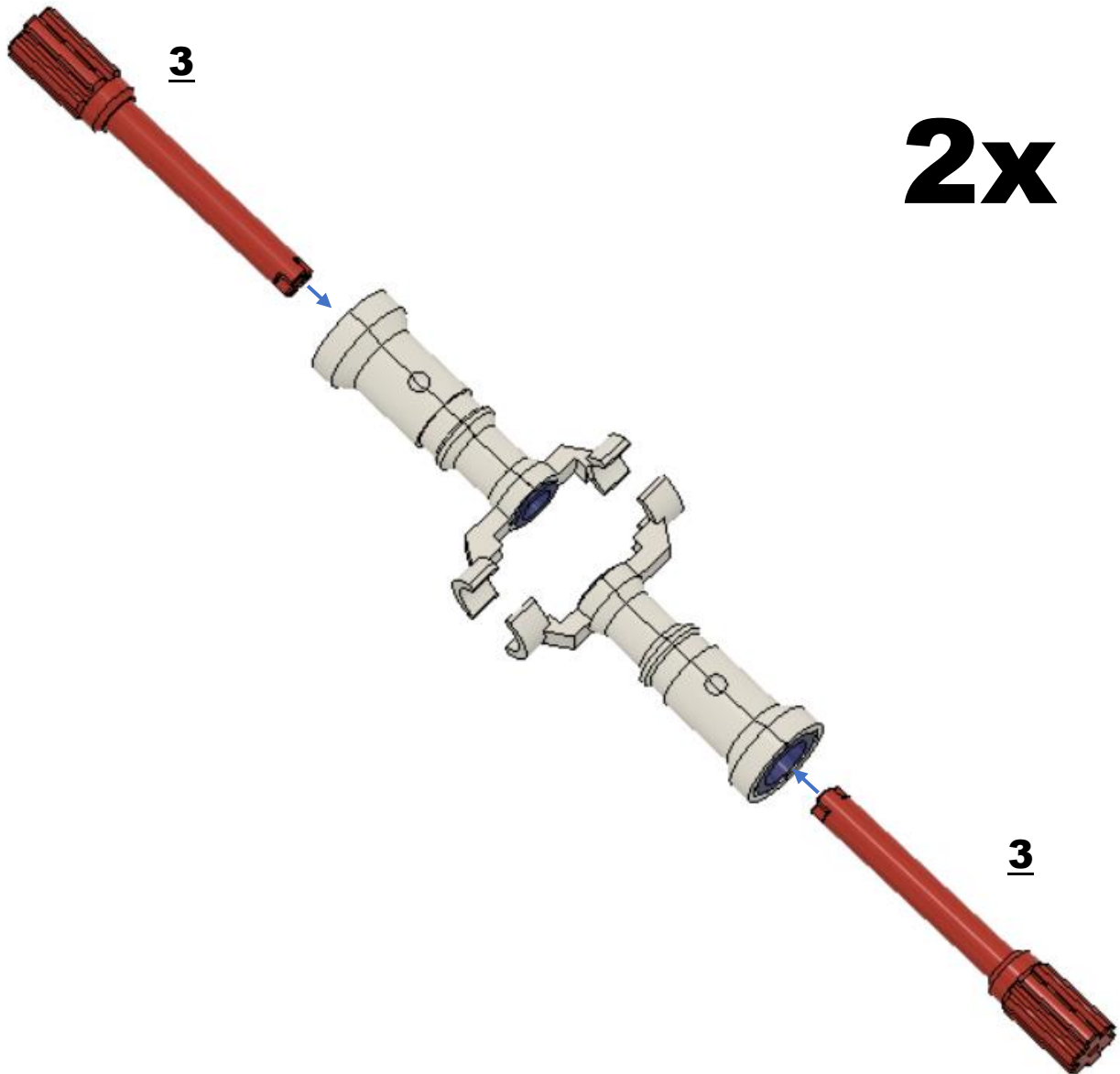
10x15x4mm

15x21x4mm

2x



CentralPipe

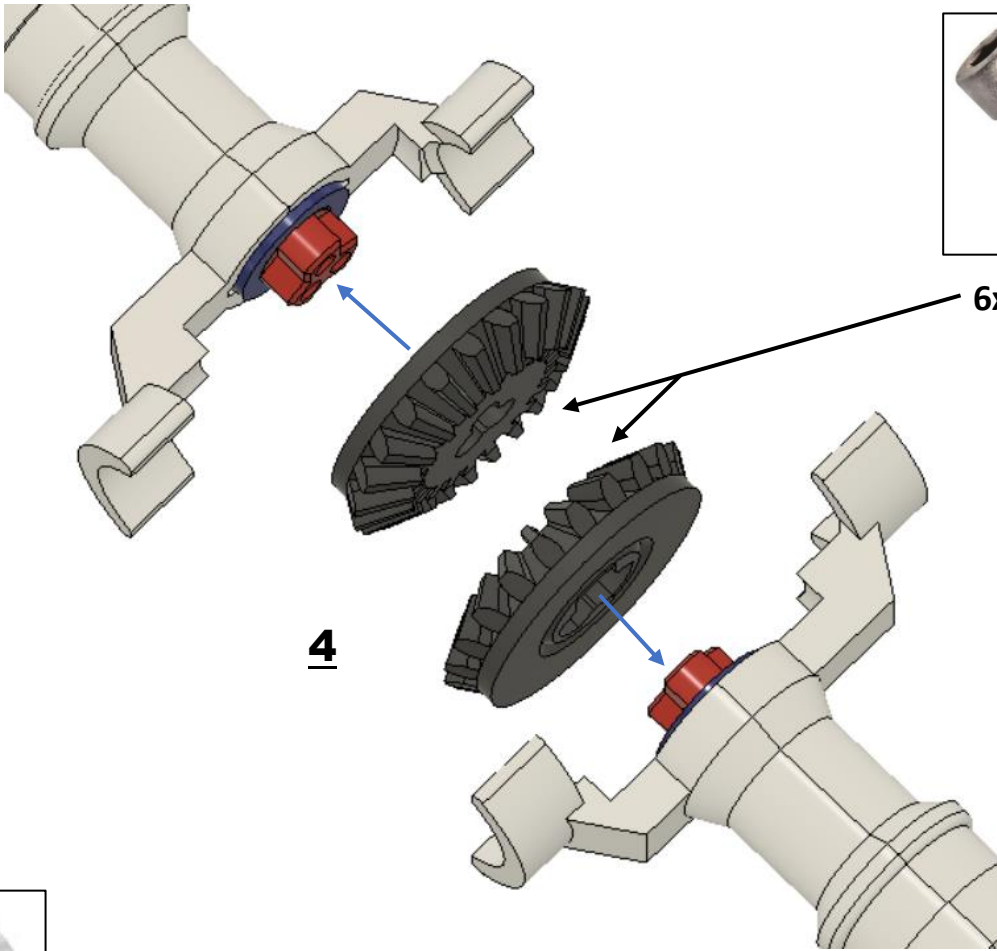


CentralPipe



6xM2x16mm

2x

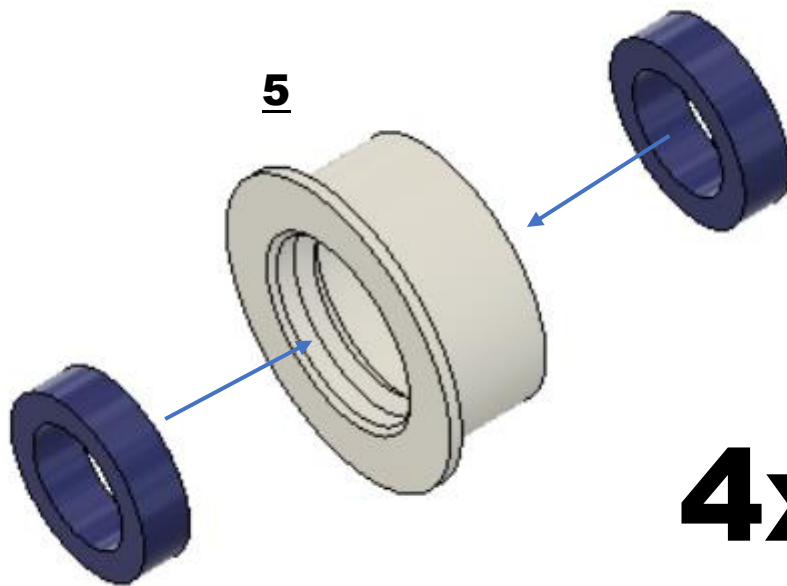


4



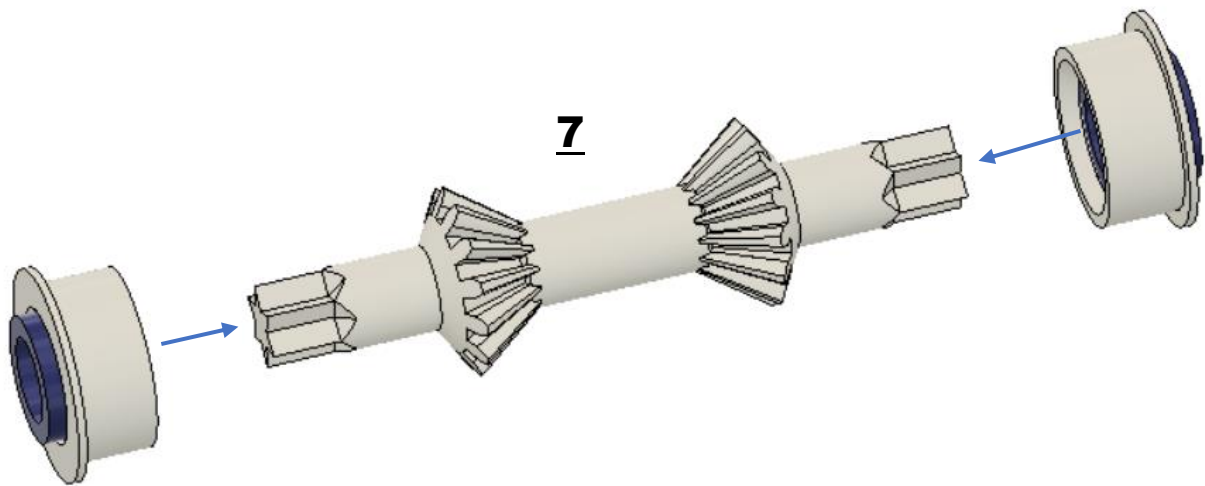
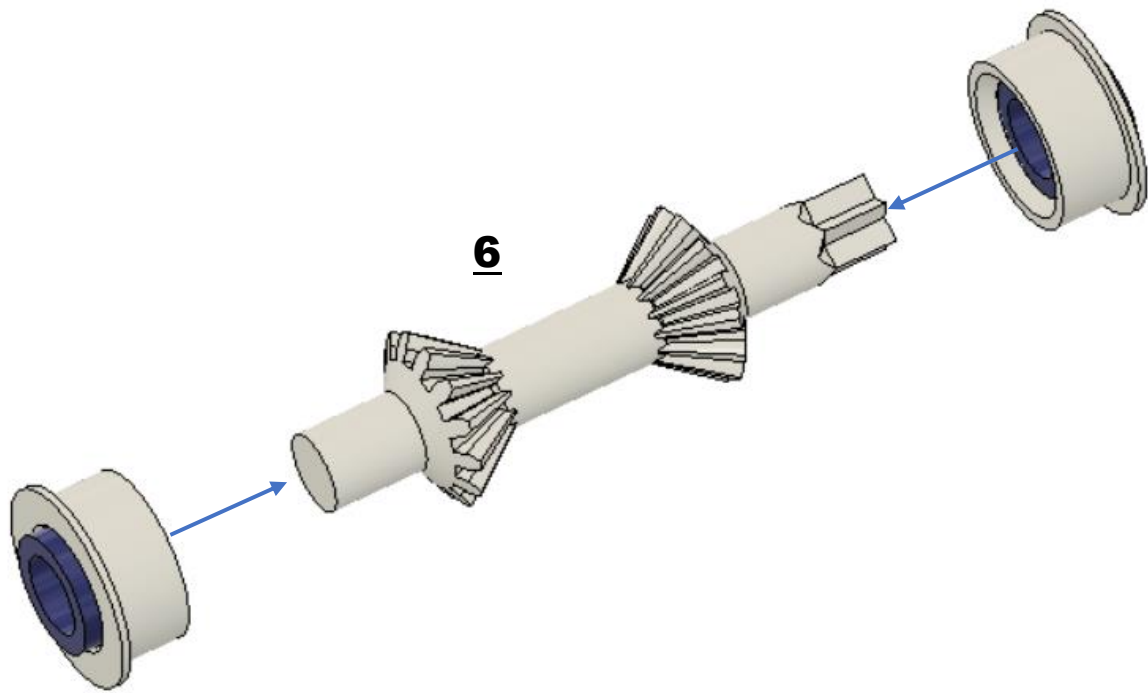
10x15x4mm

5

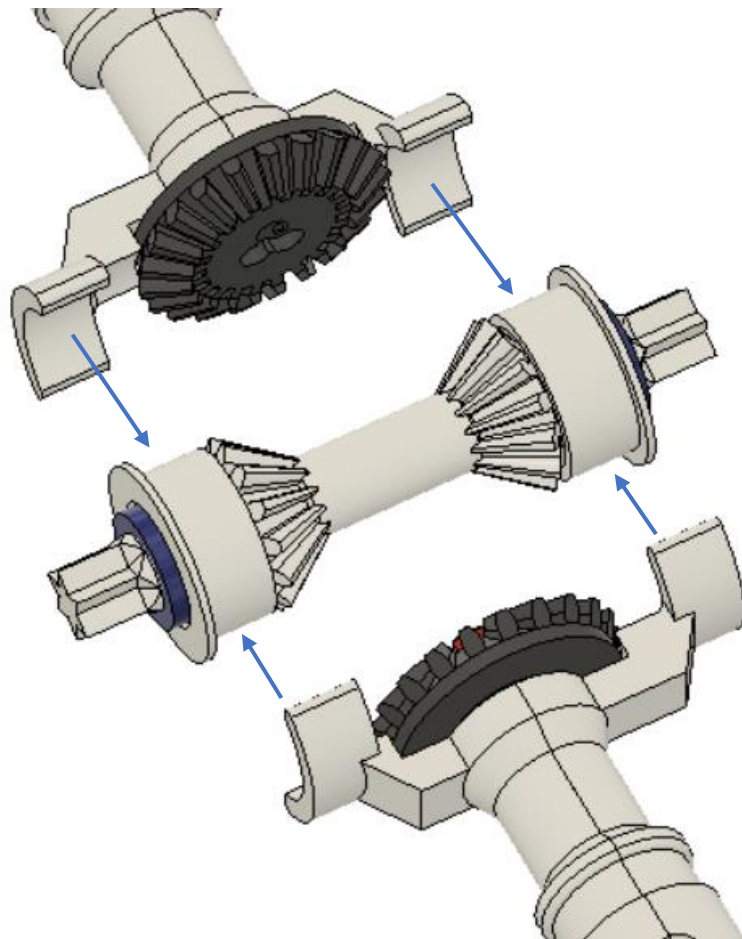
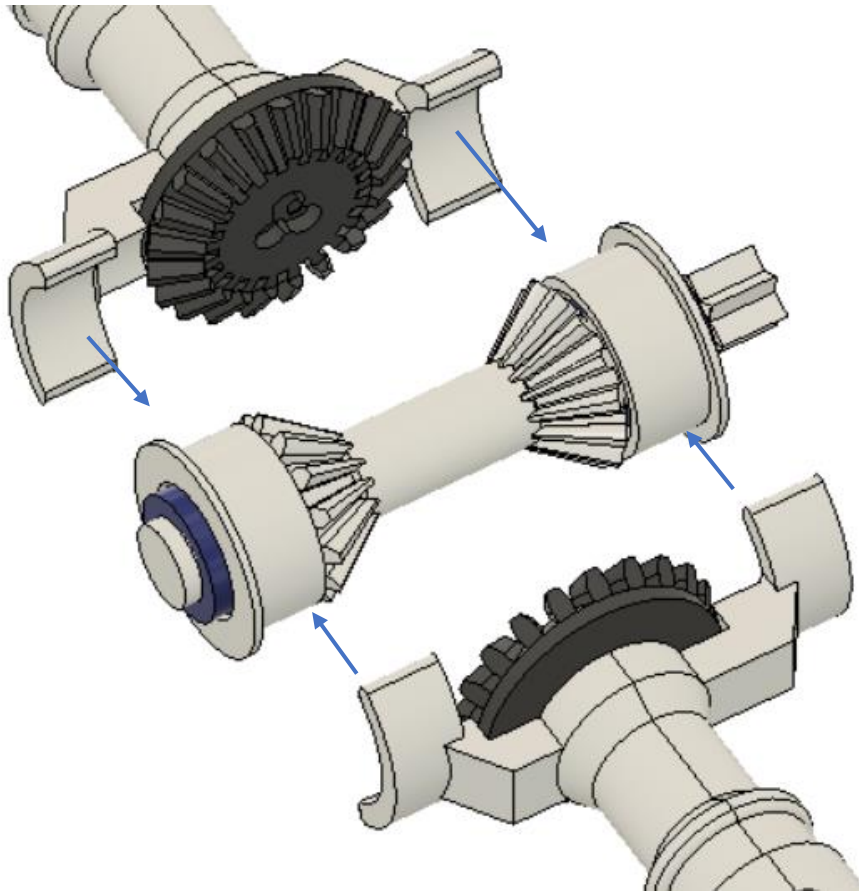


4x

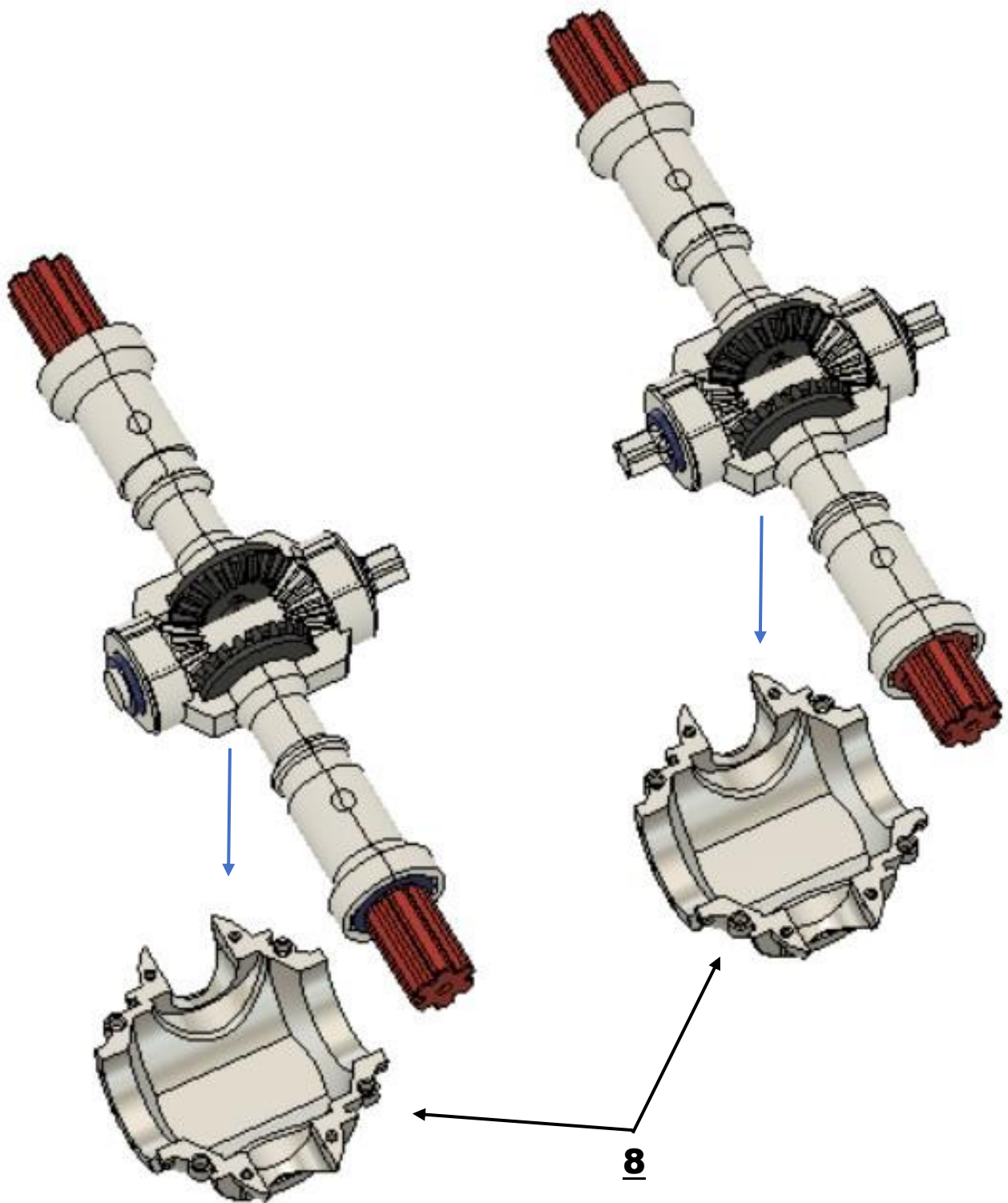
CentralPipe



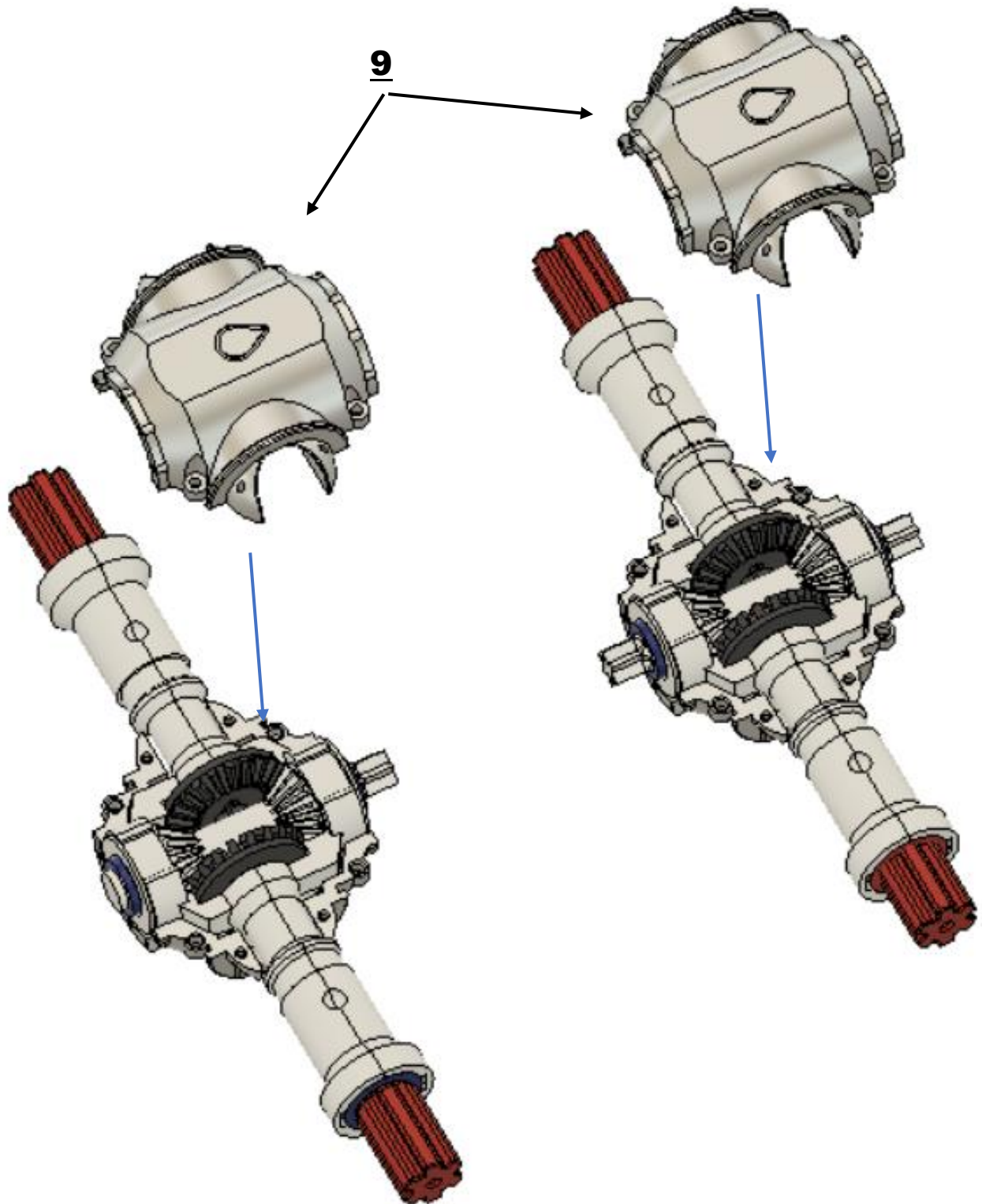
CentralPipe



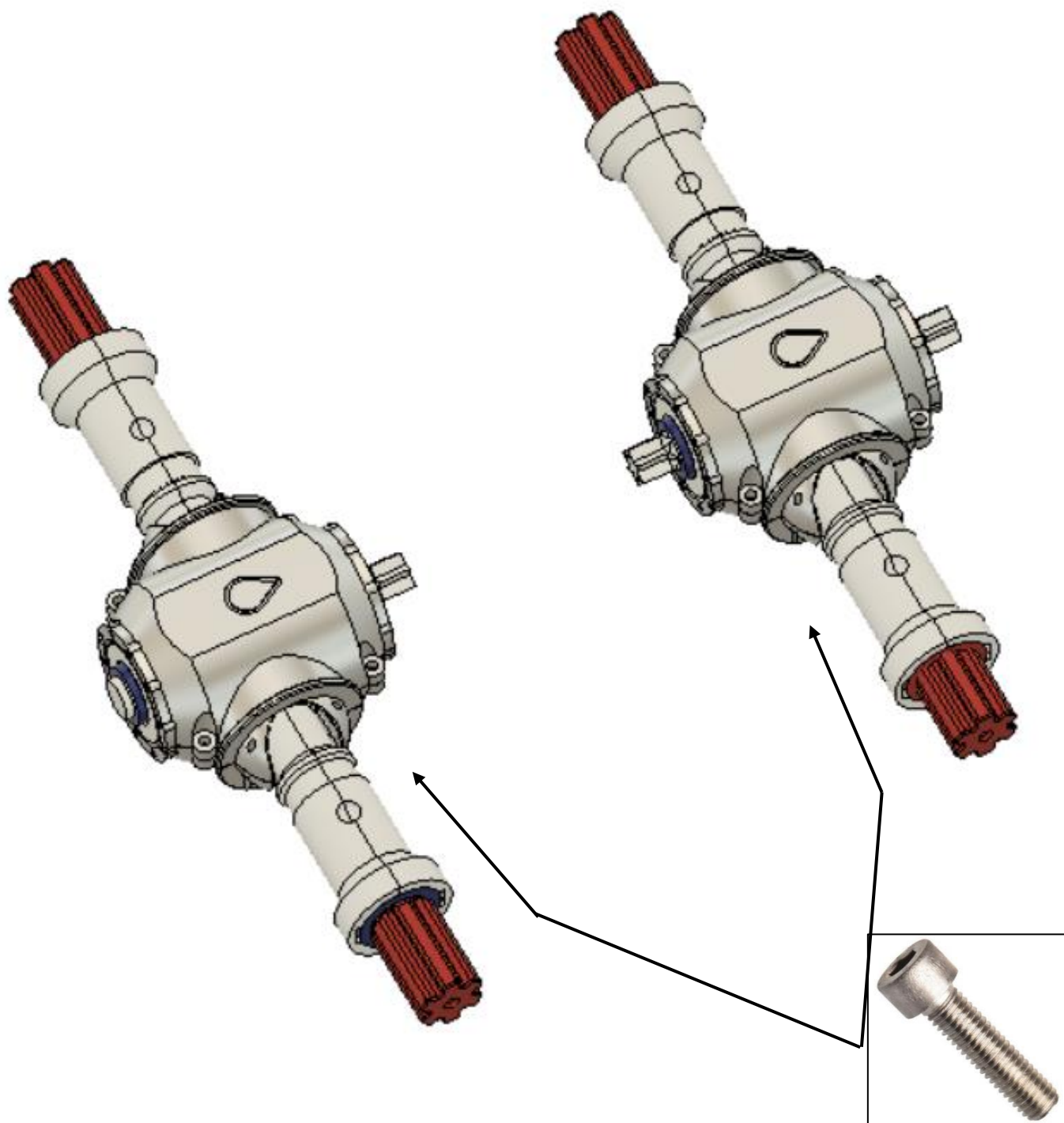
CentralPipe



CentralPipe



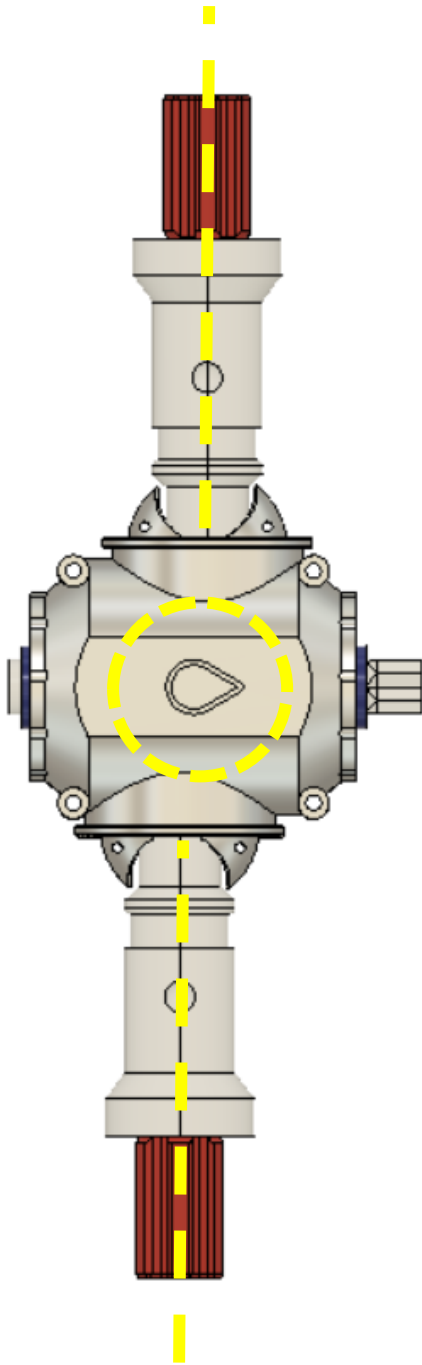
CentralPipe



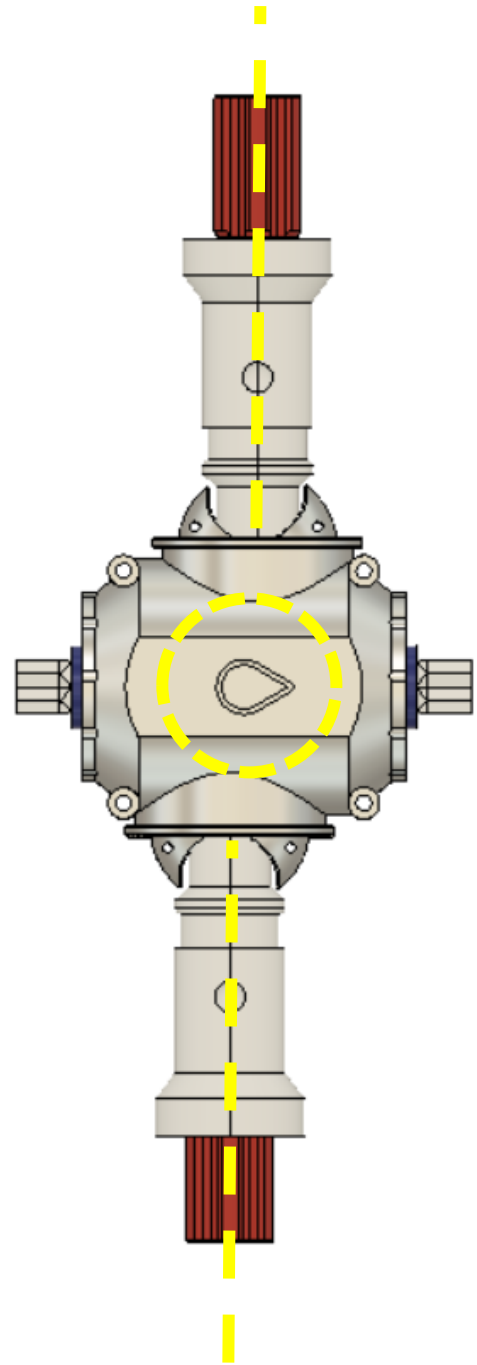
Šrouby šroubujte zespodu

8xM3x10mm
8xM2x10mm

CentralPipe



1

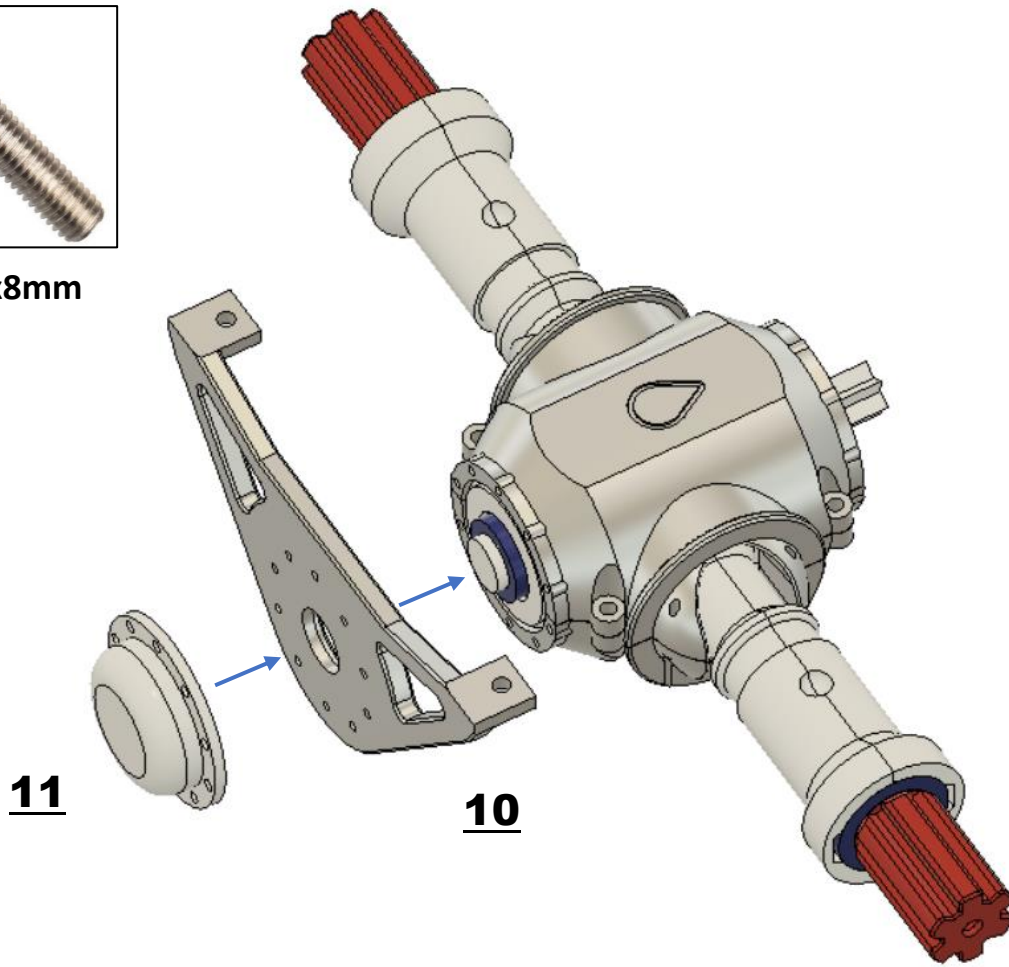


2

CentralPipe

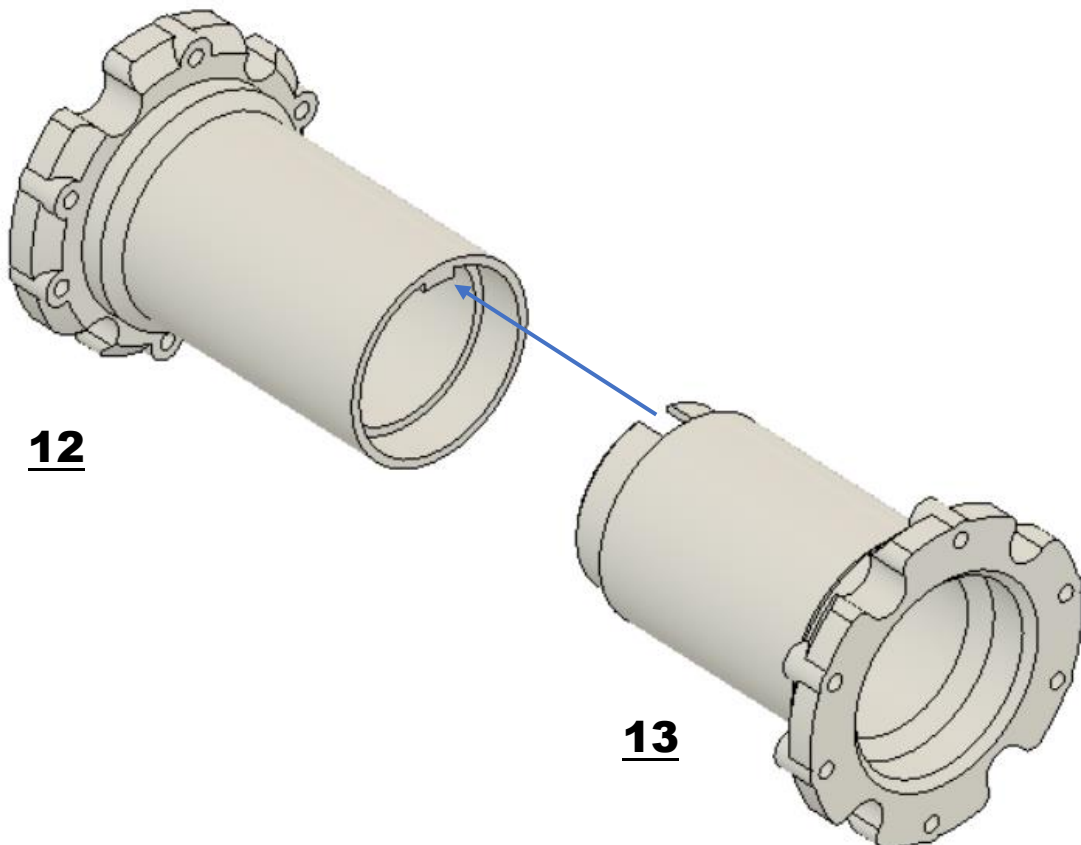


10xM2x8mm



11

10

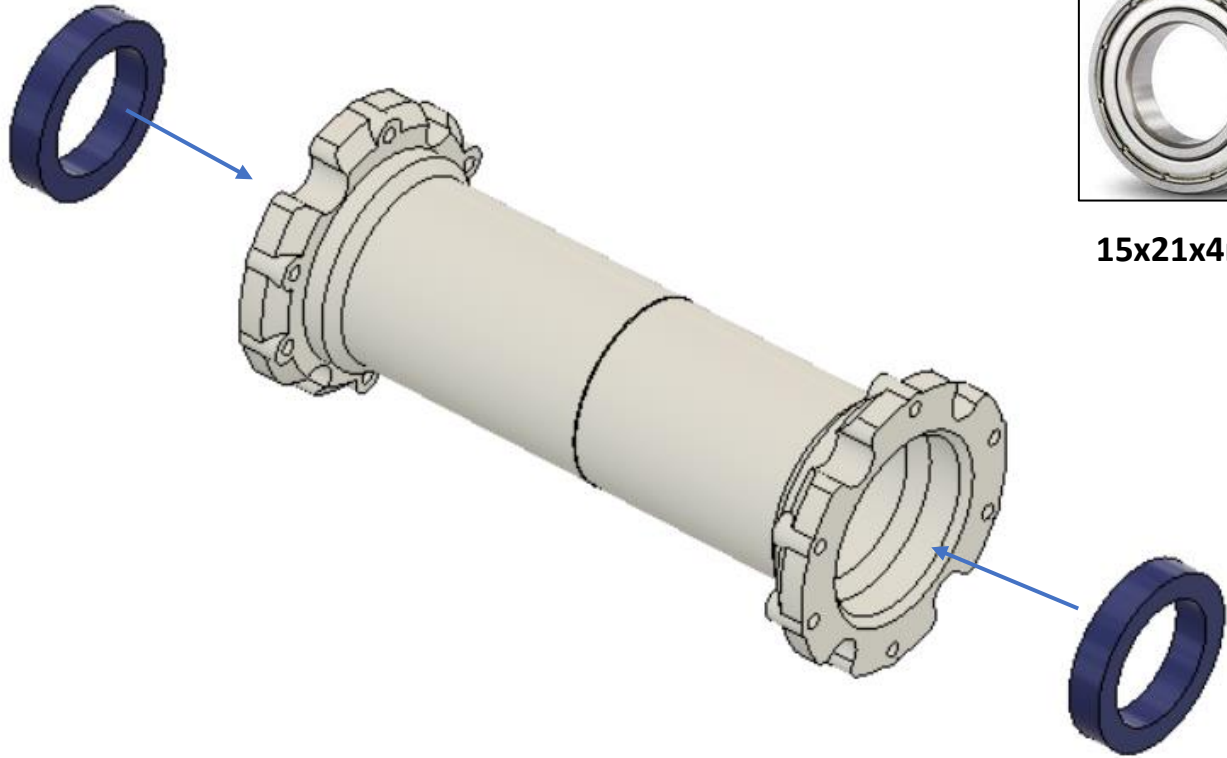


12

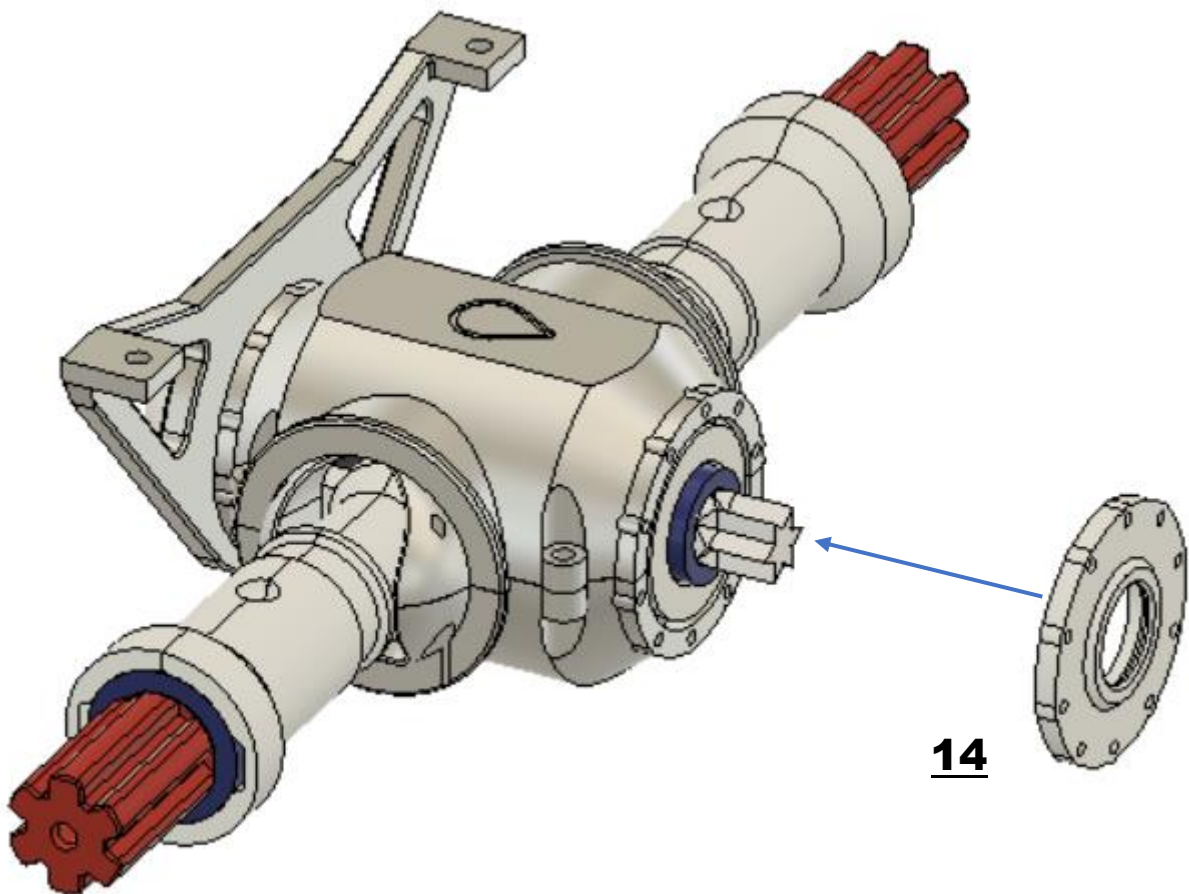
13



CentralPipe

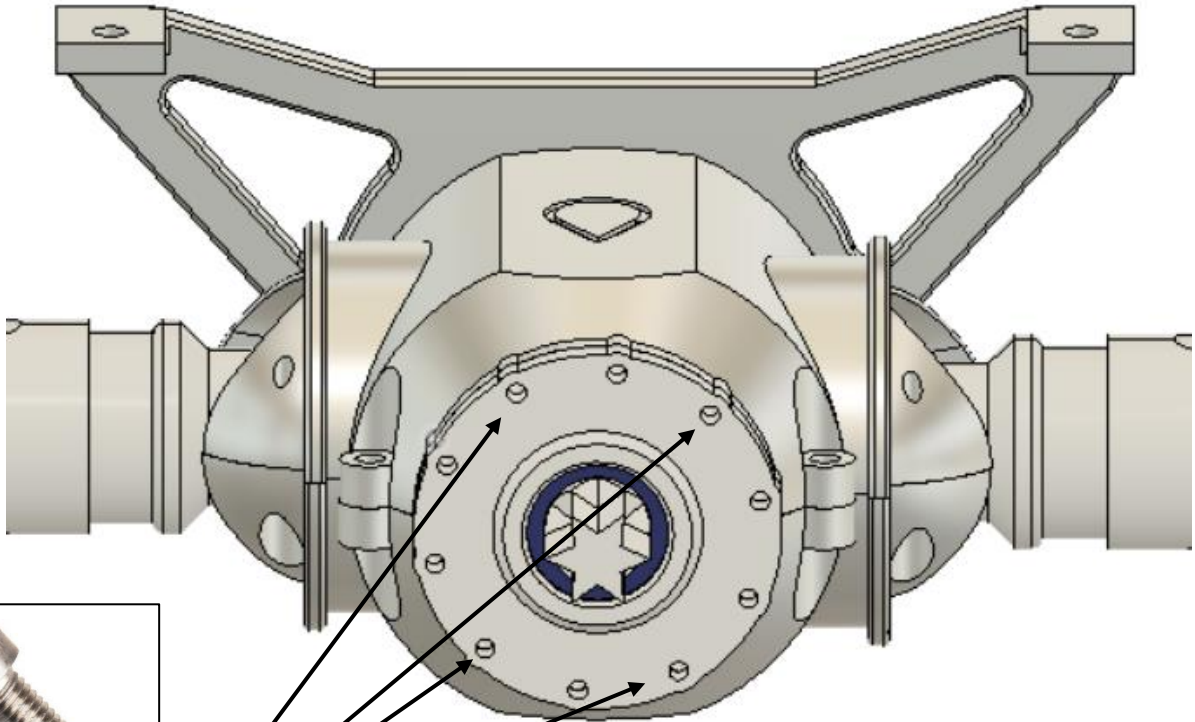


15x21x4mm



14

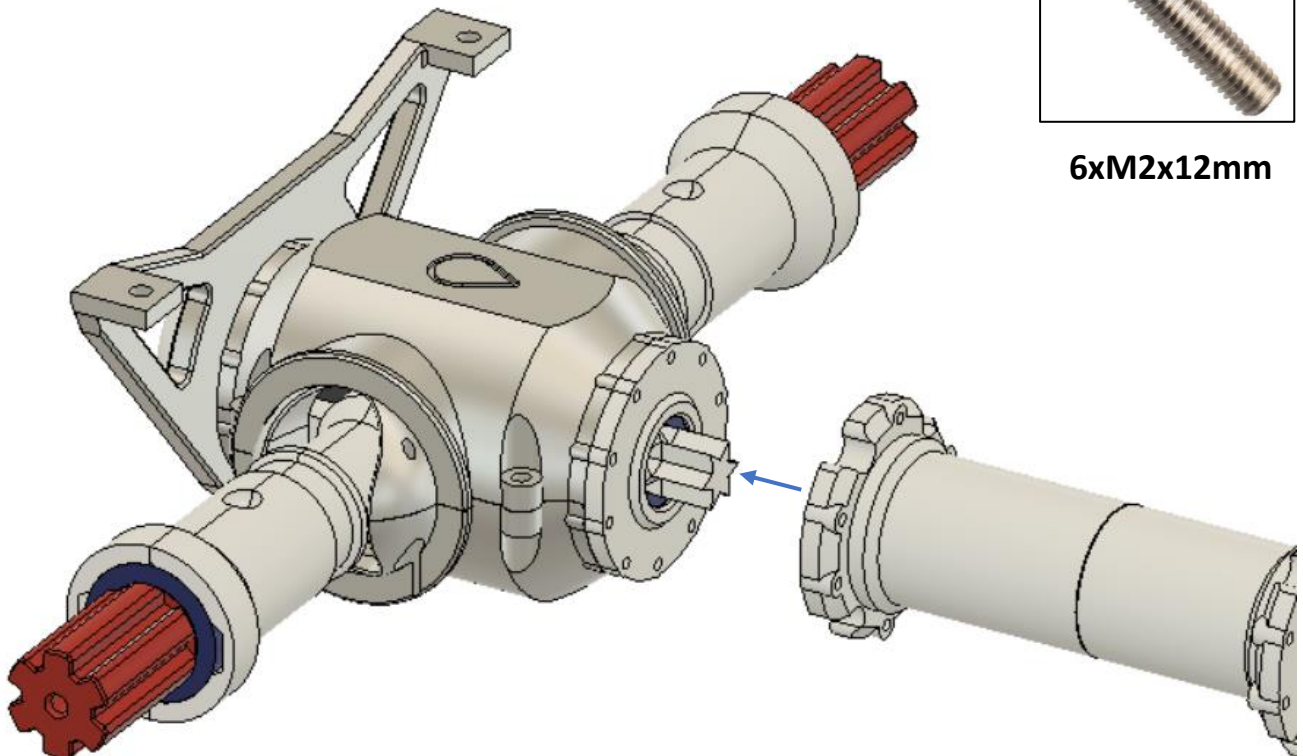
CentralPipe



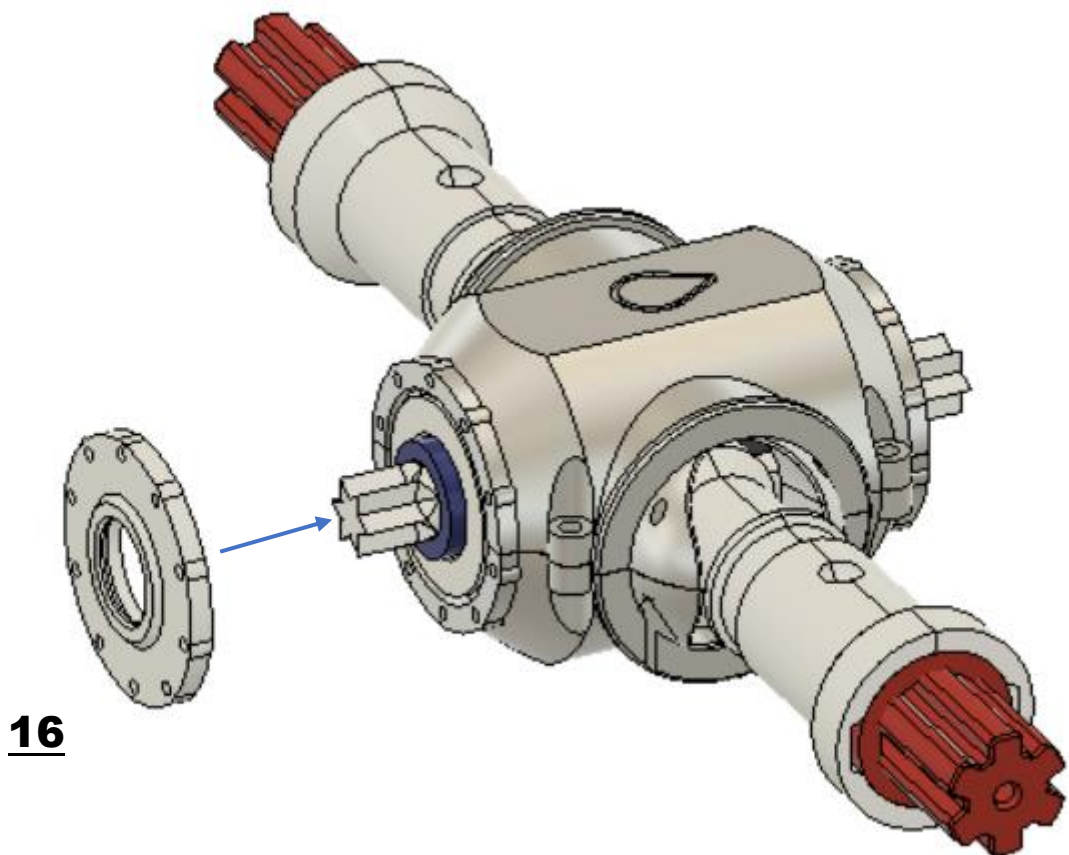
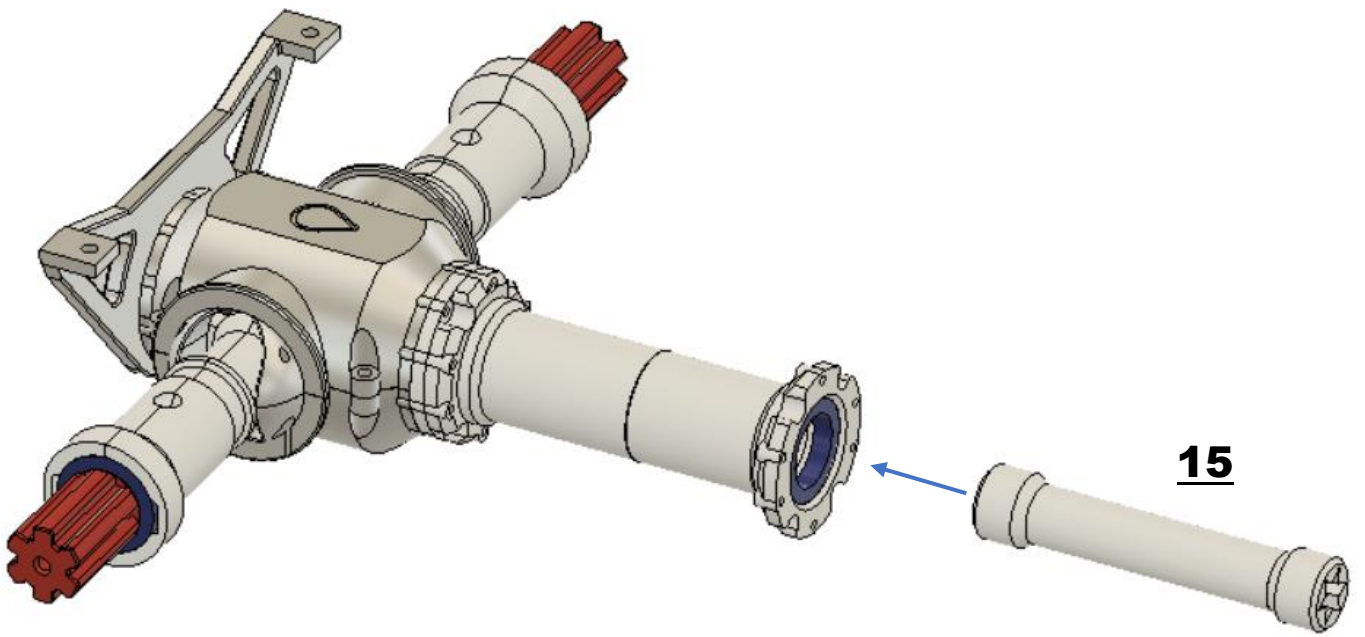
4xM2x6mm



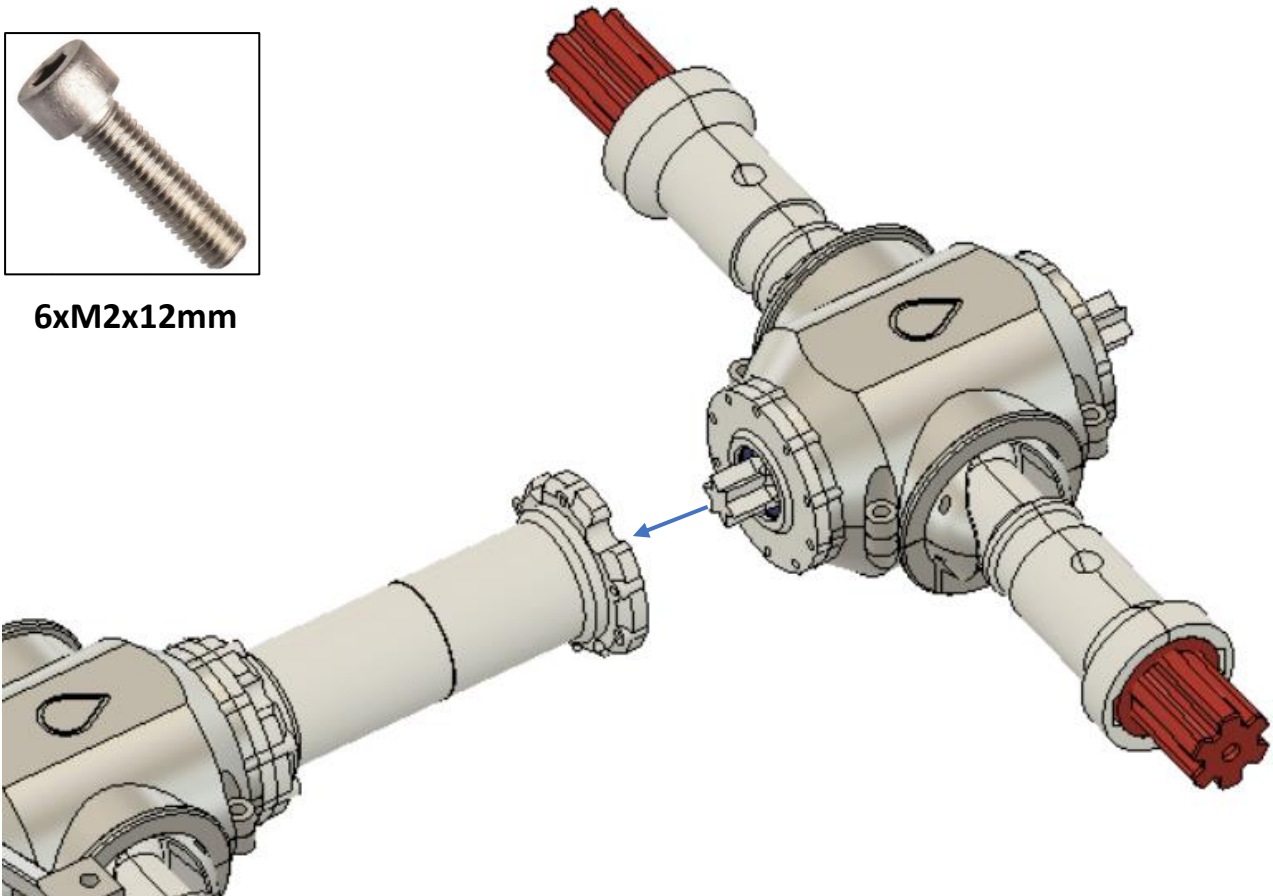
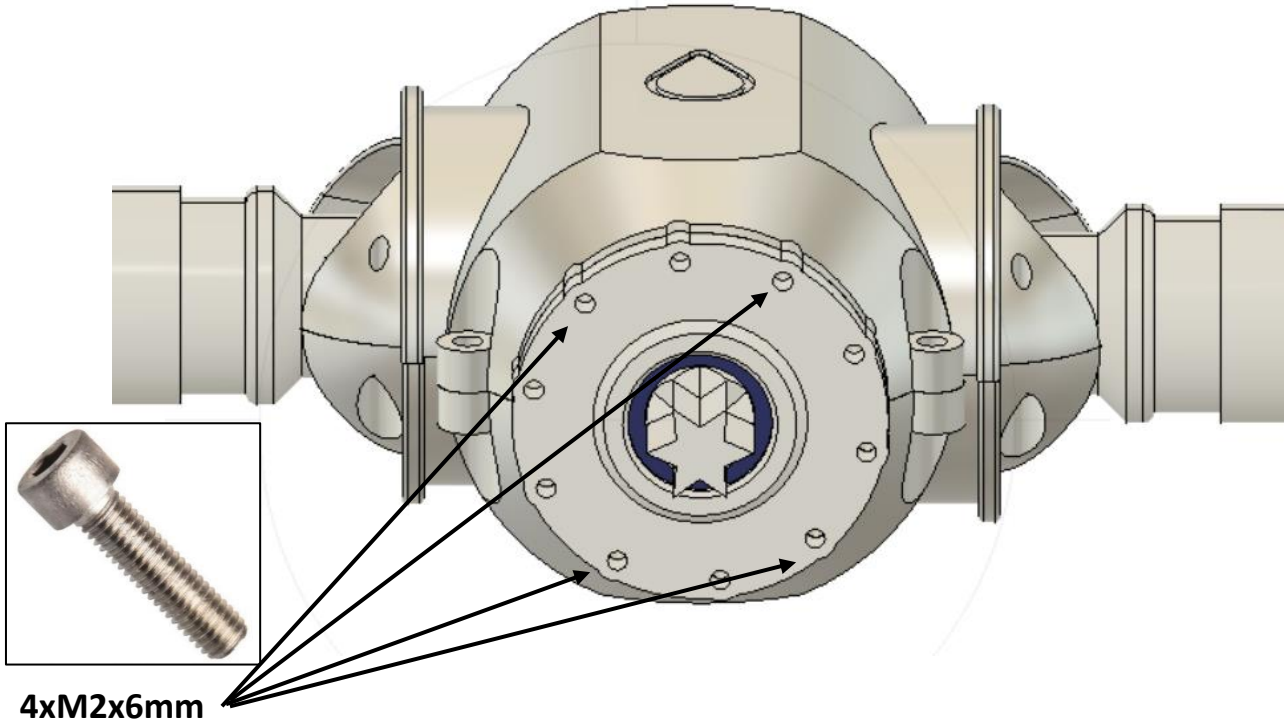
6xM2x12mm



CentralPipe

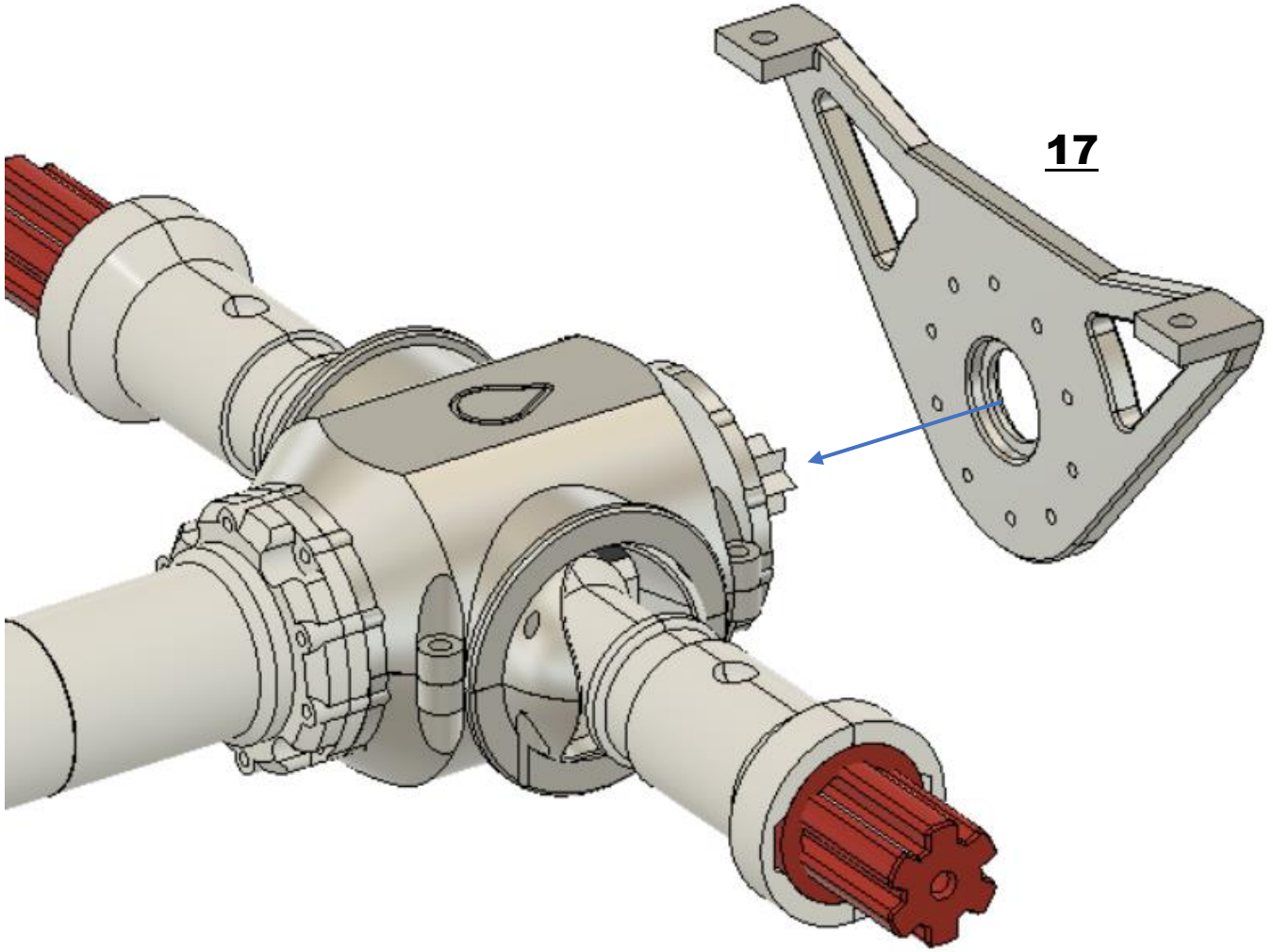


CentralPipe

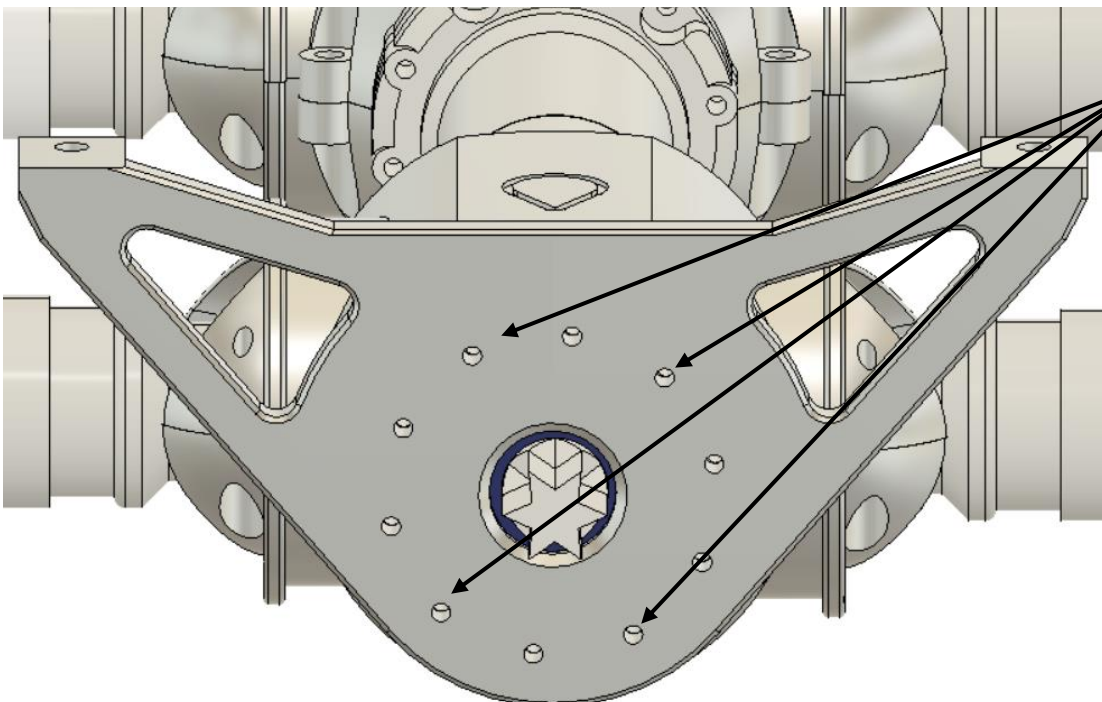


CentralPipe

17



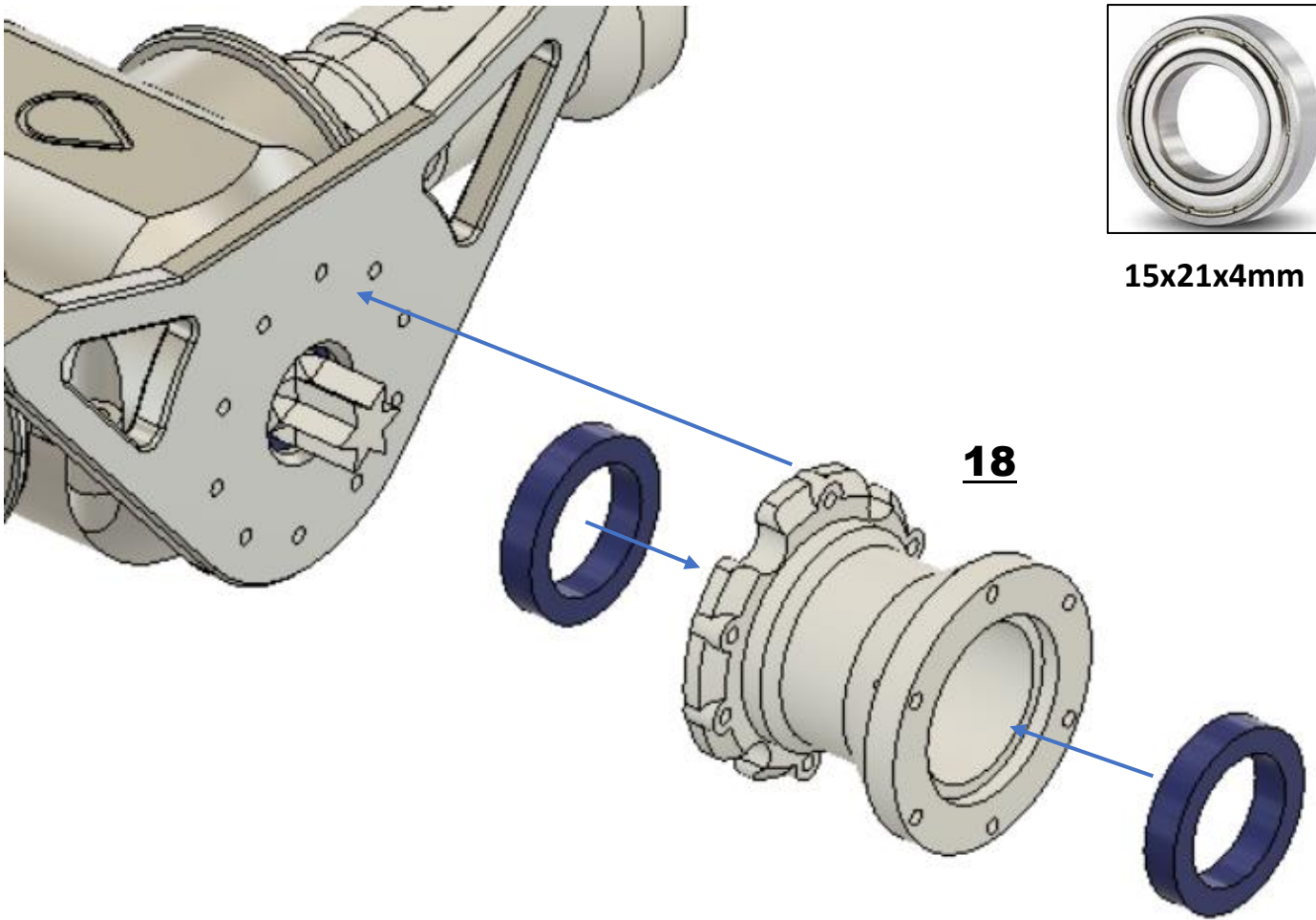
4xM2x6mm



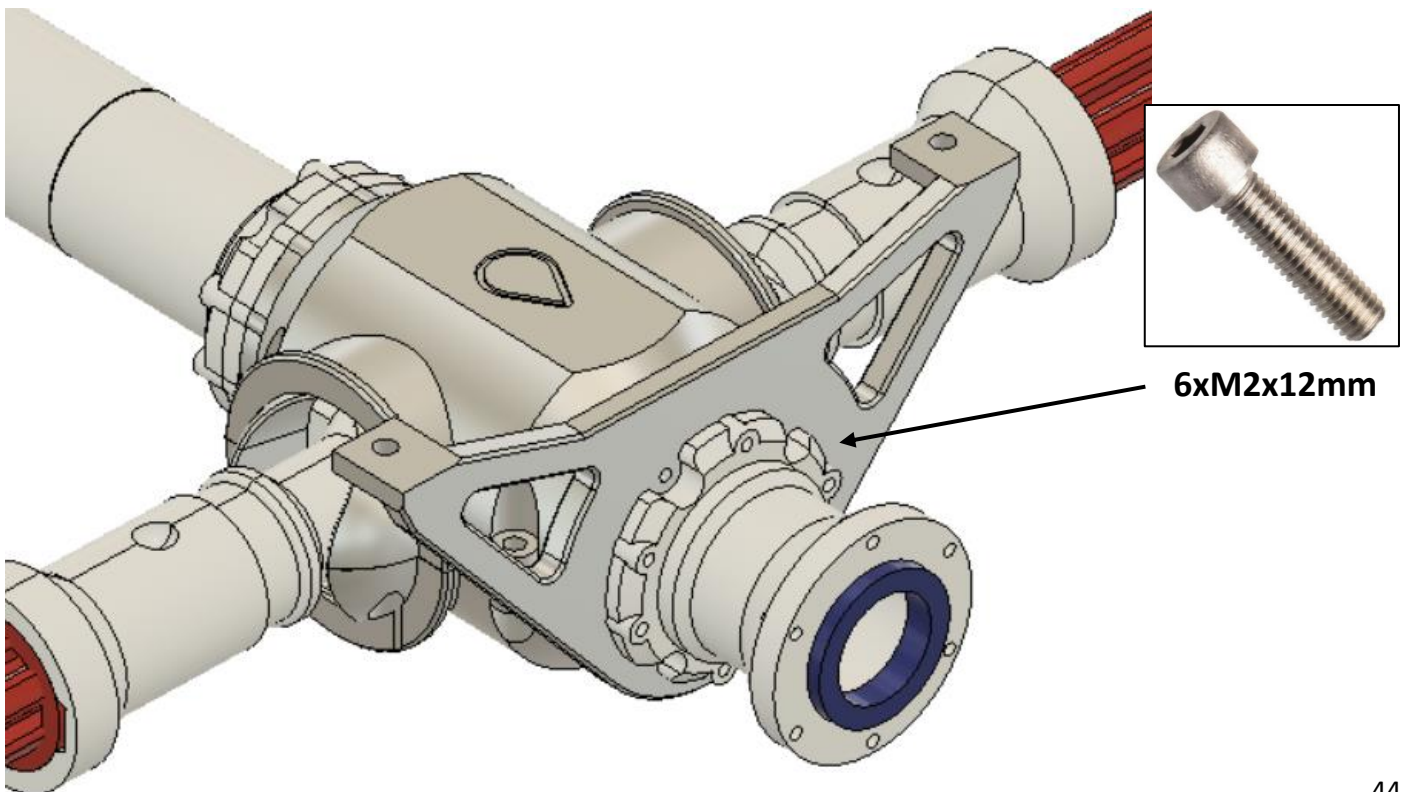
CentralPipe



15x21x4mm

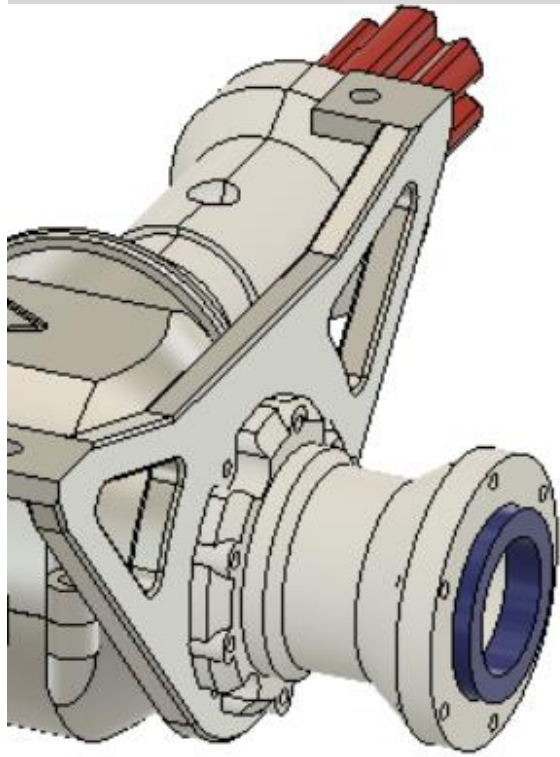


18

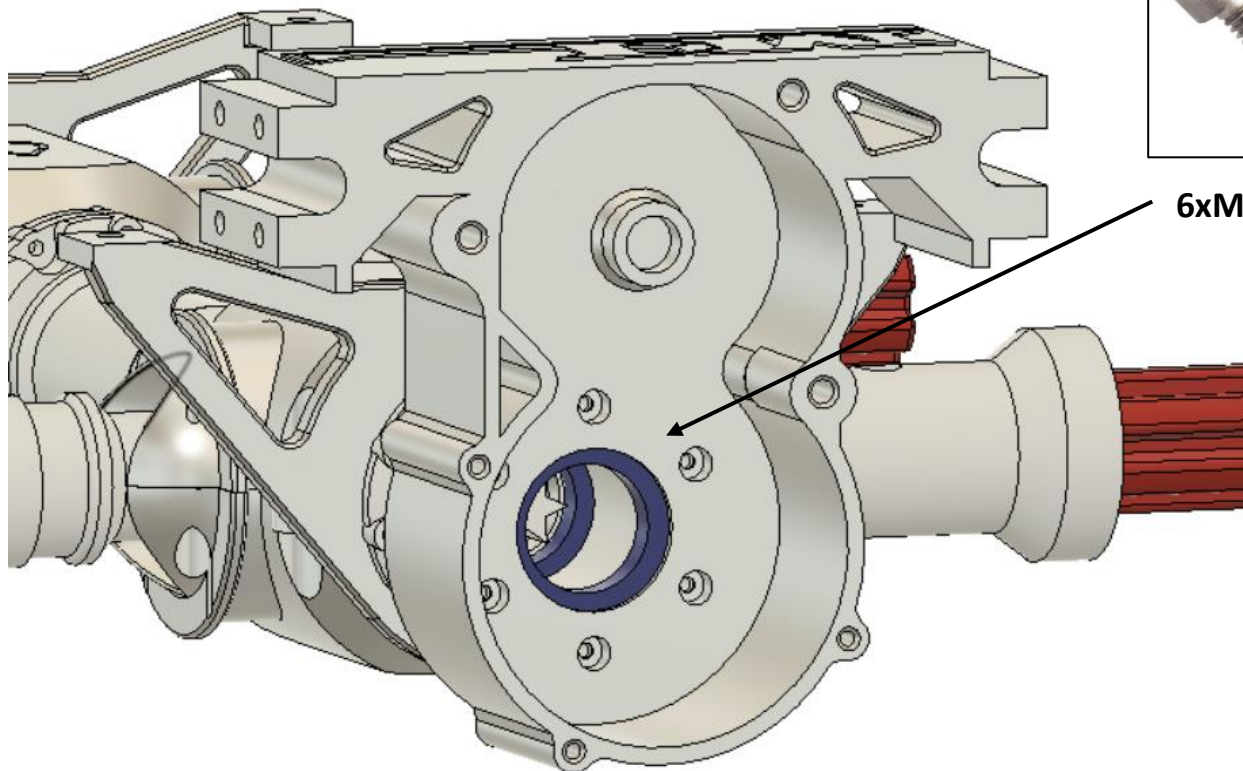
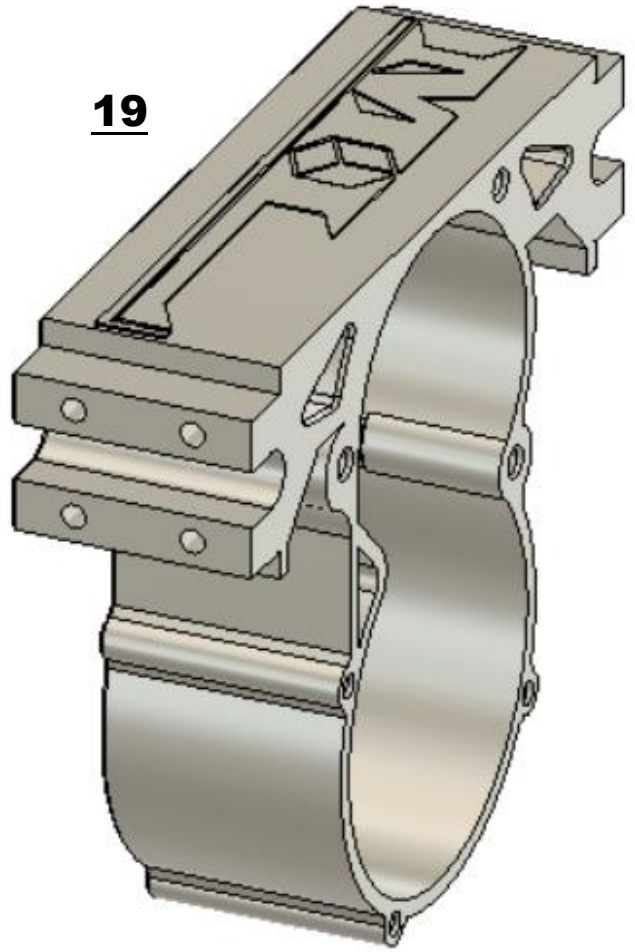


6xM2x12mm

CentralPipe



19



6xM2x6mm

CentralPipe

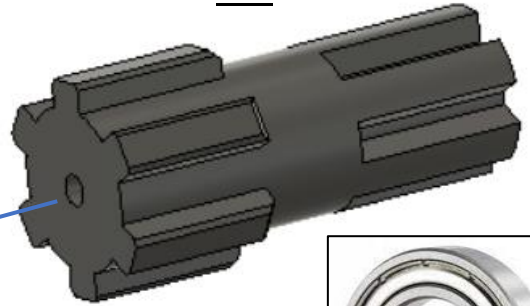


M3x10mm

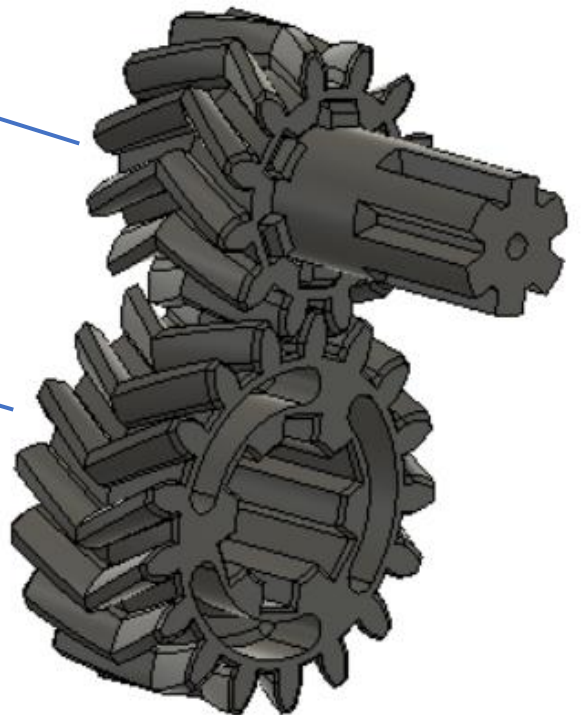
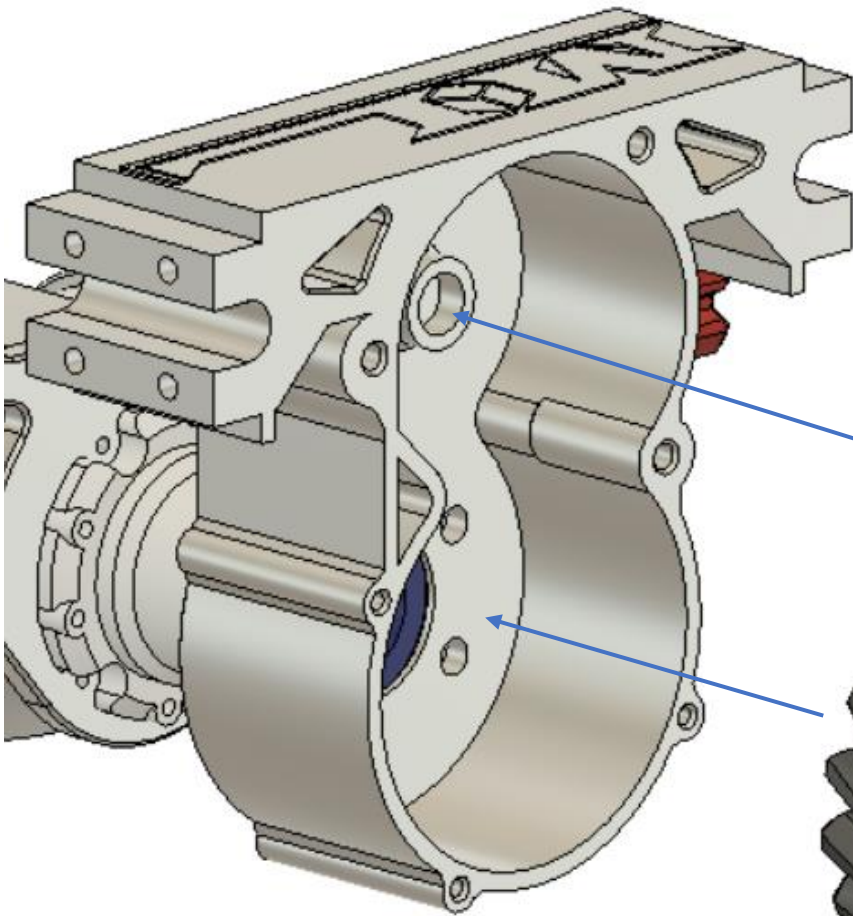
20



21

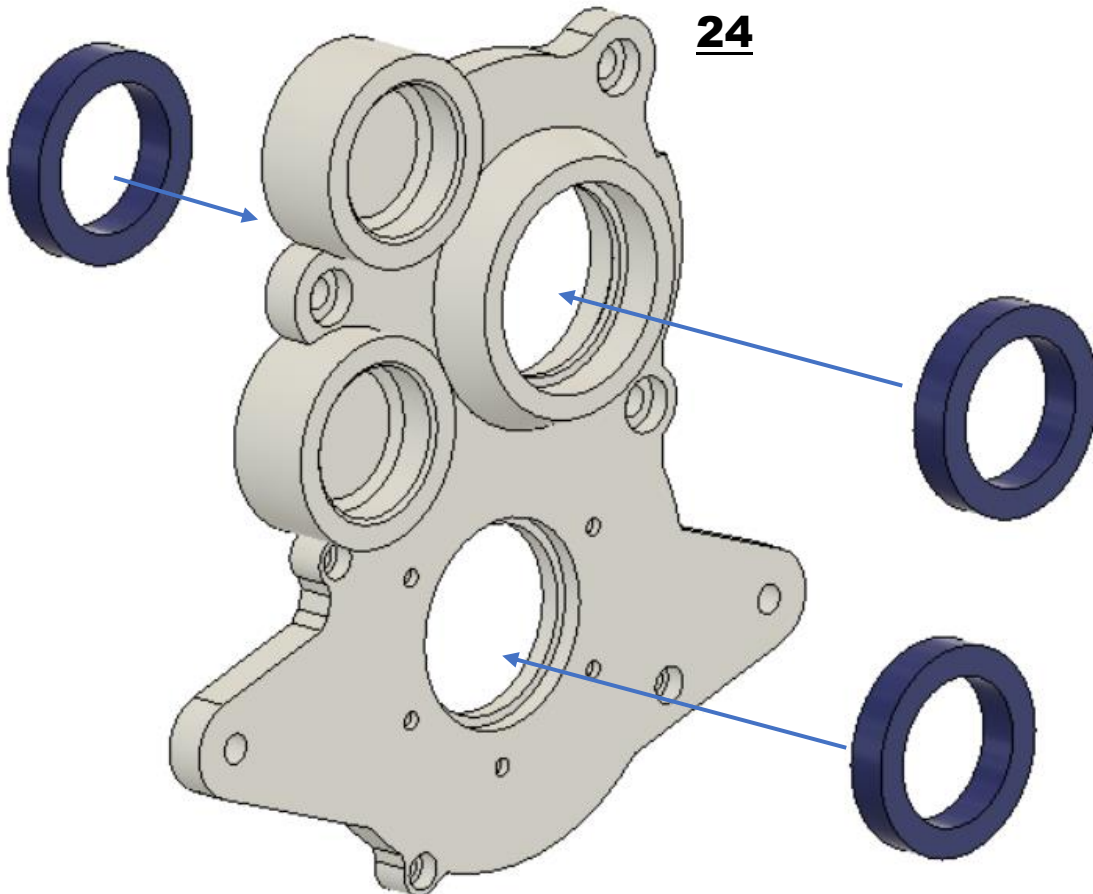
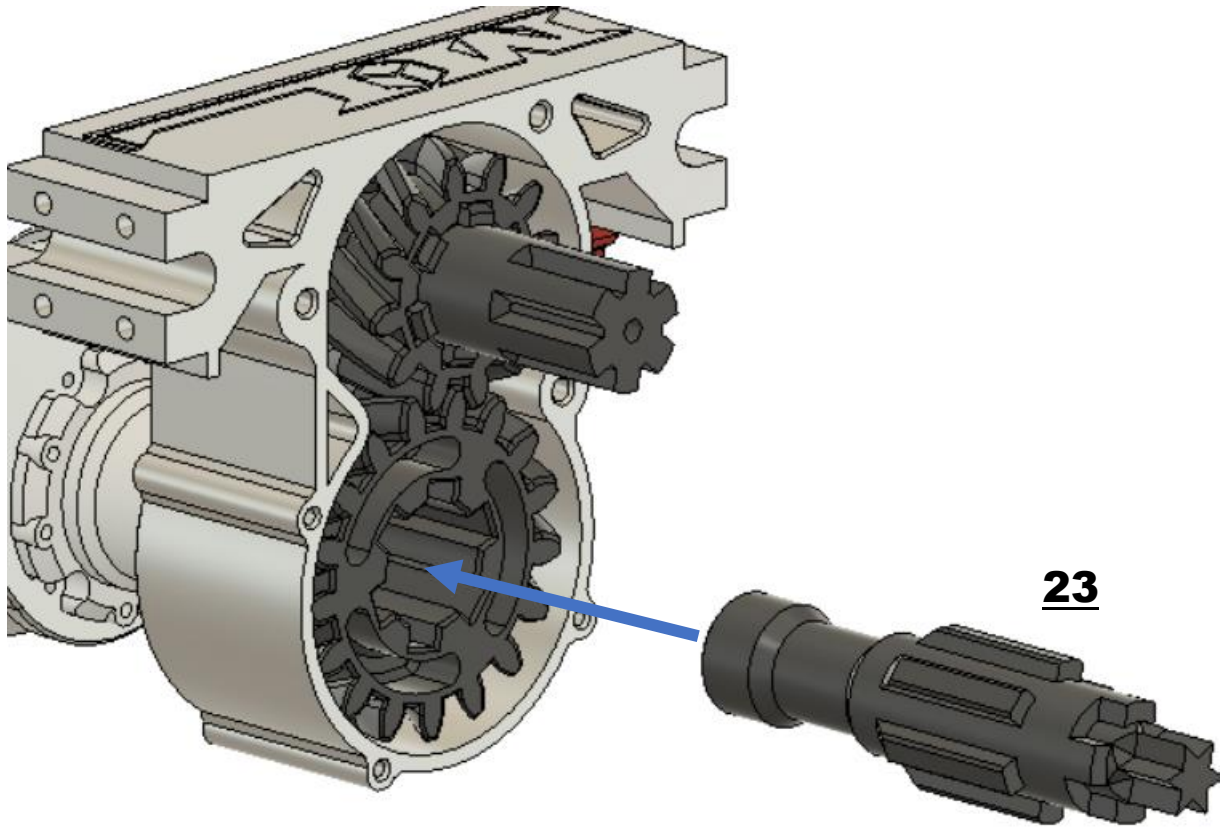


10x15x4mm



22

CentralPipe

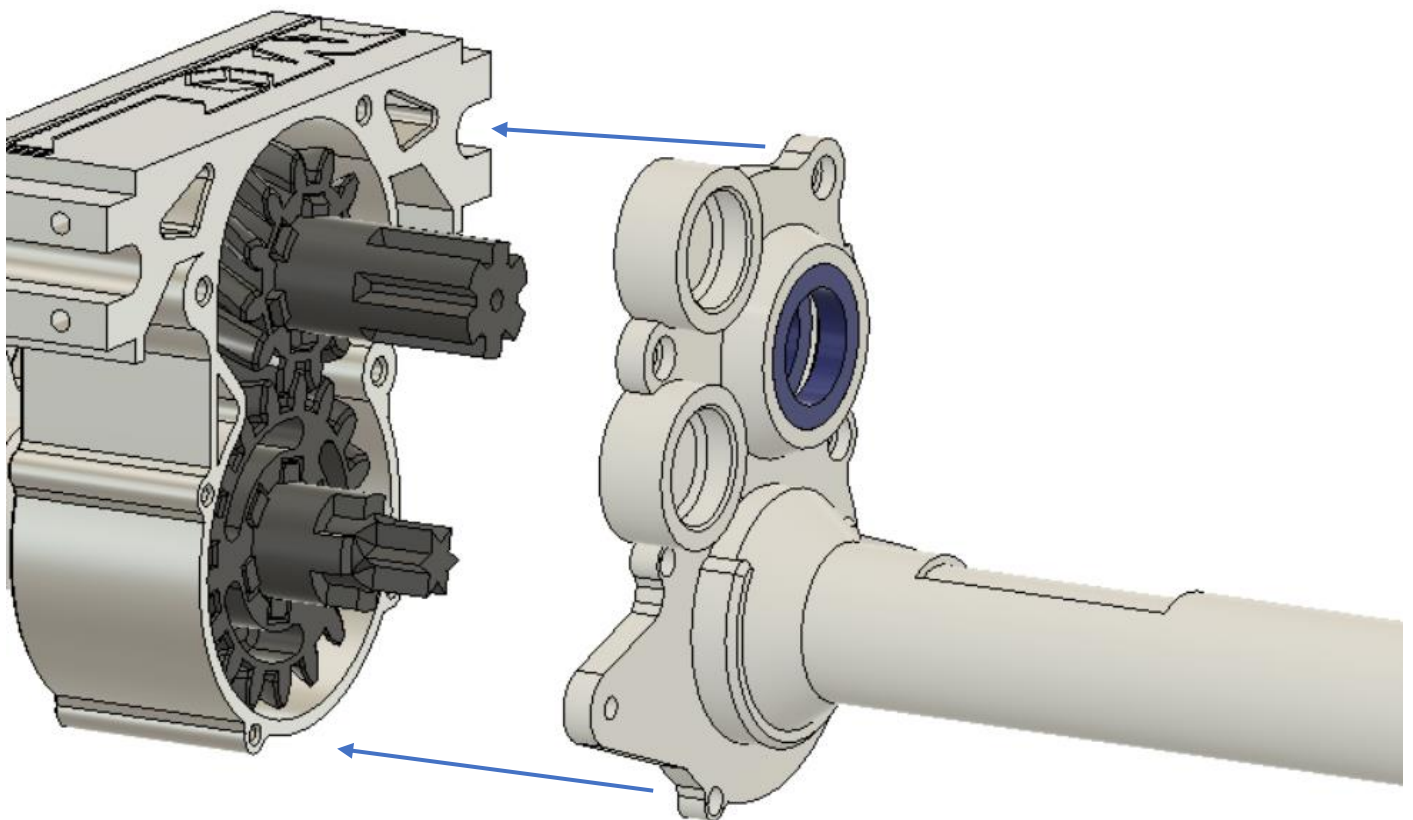
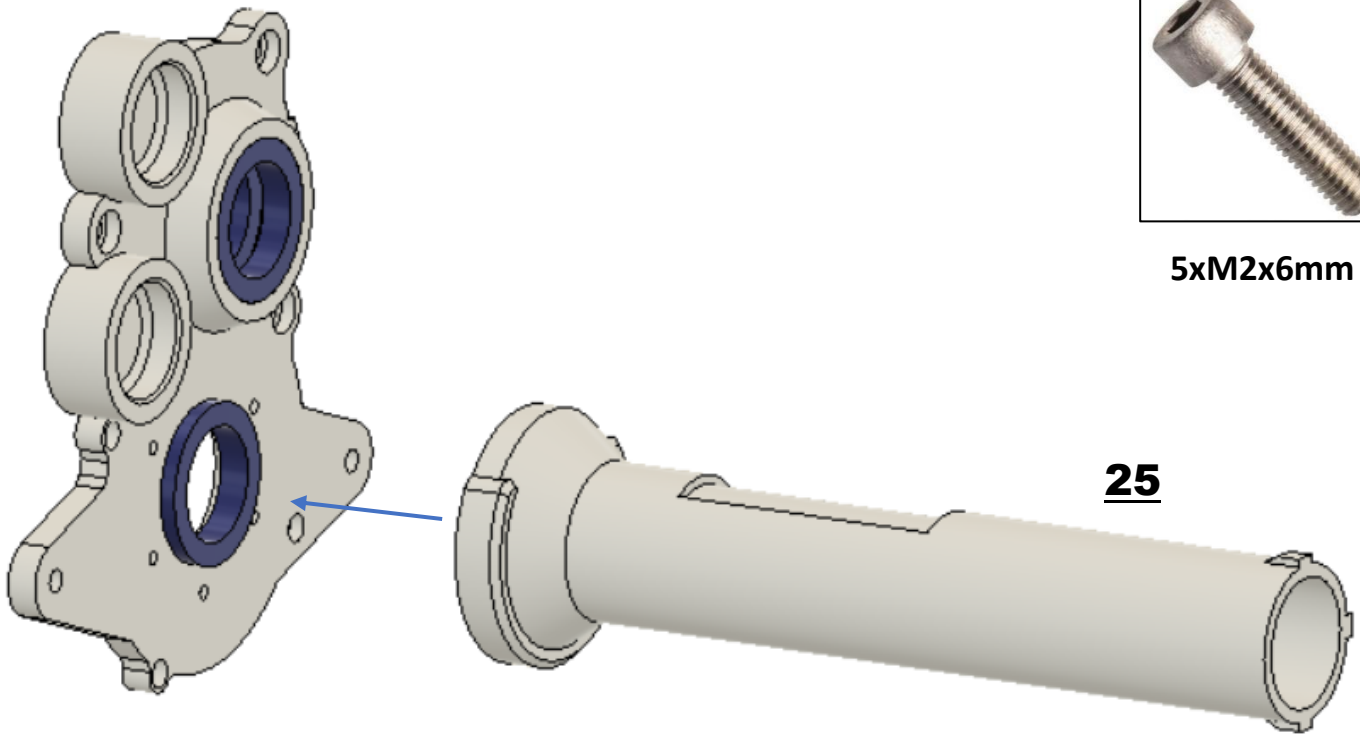


15x21x4mm

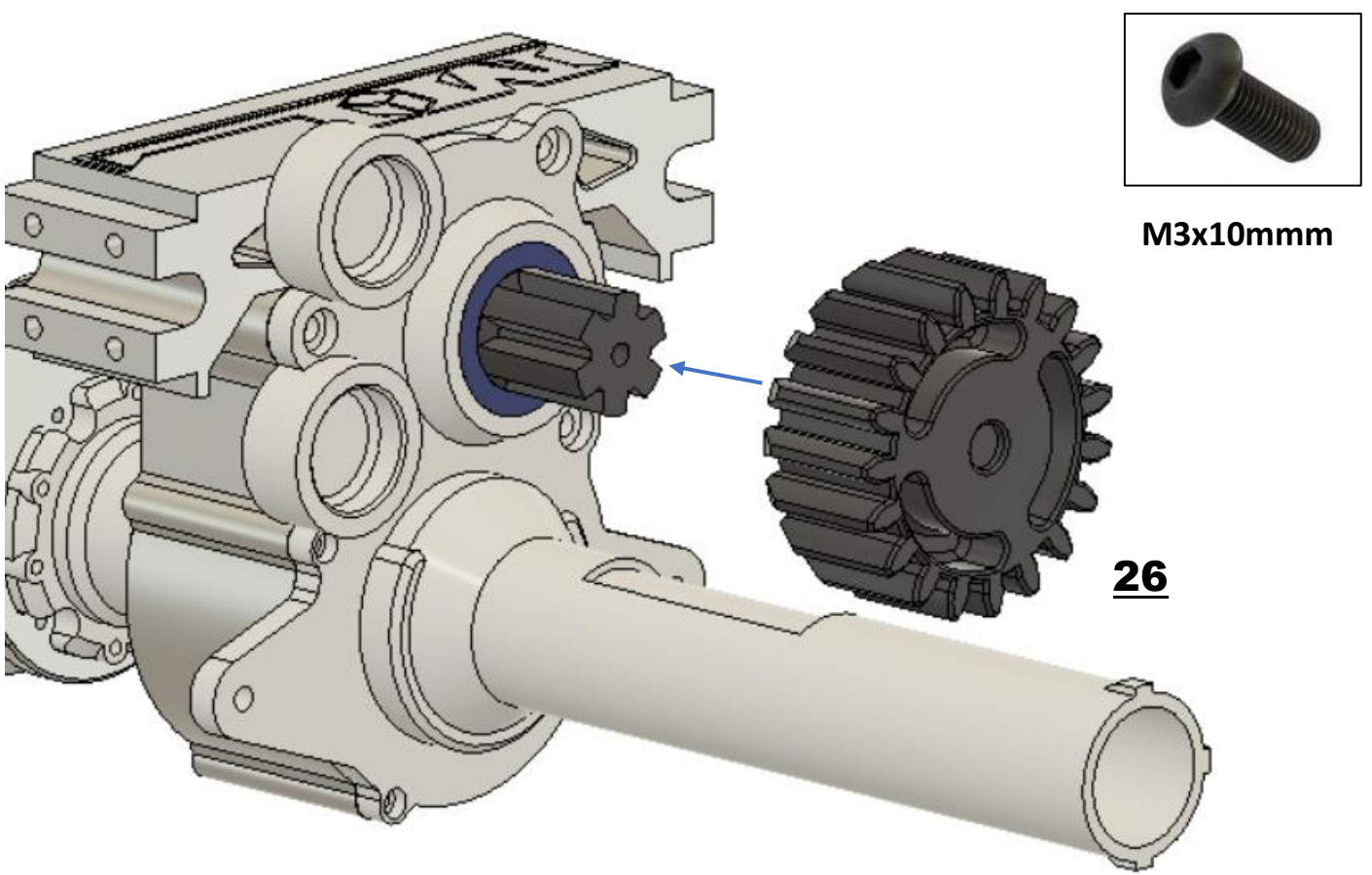
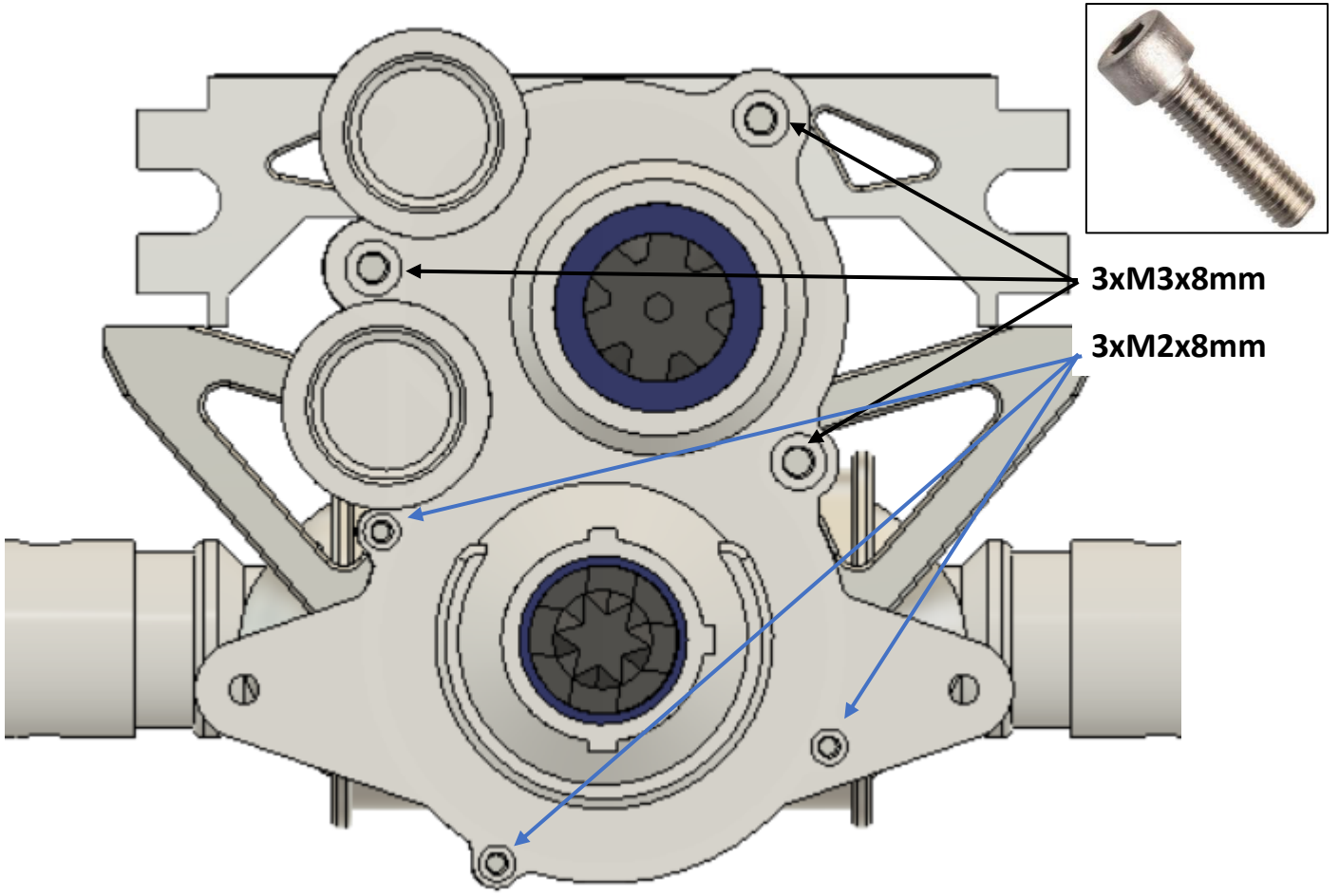
CentralPipe



5xM2x6mm



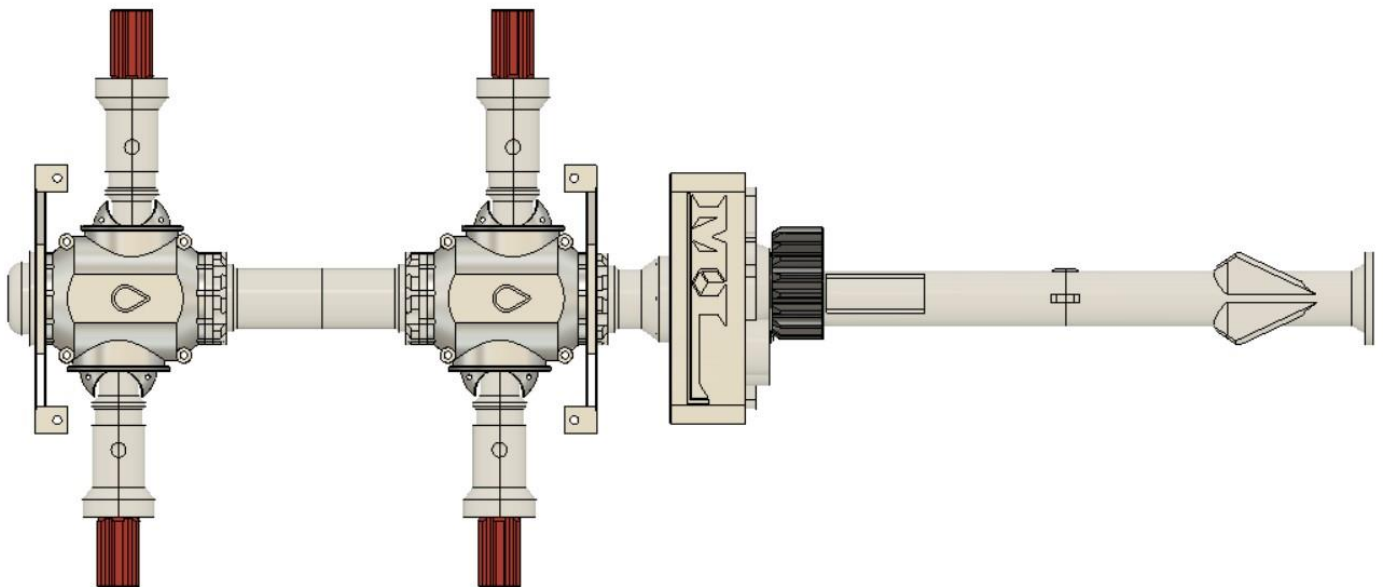
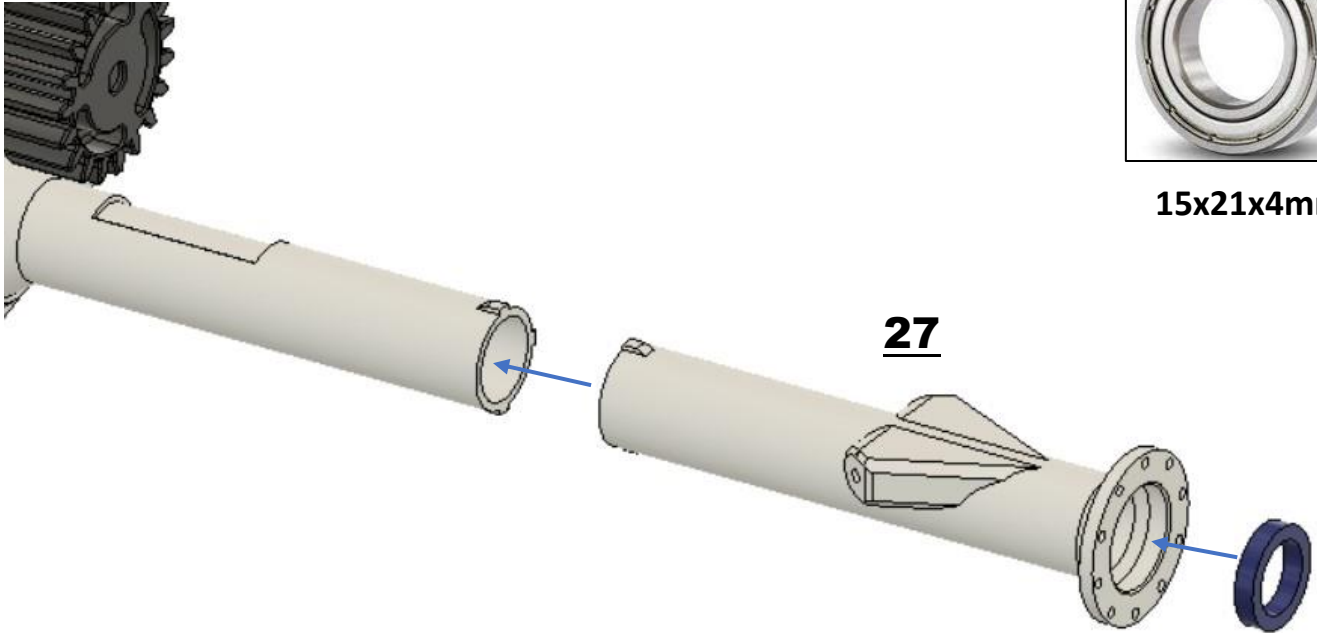
CentralPipe



CentralPipe



15x21x4mm



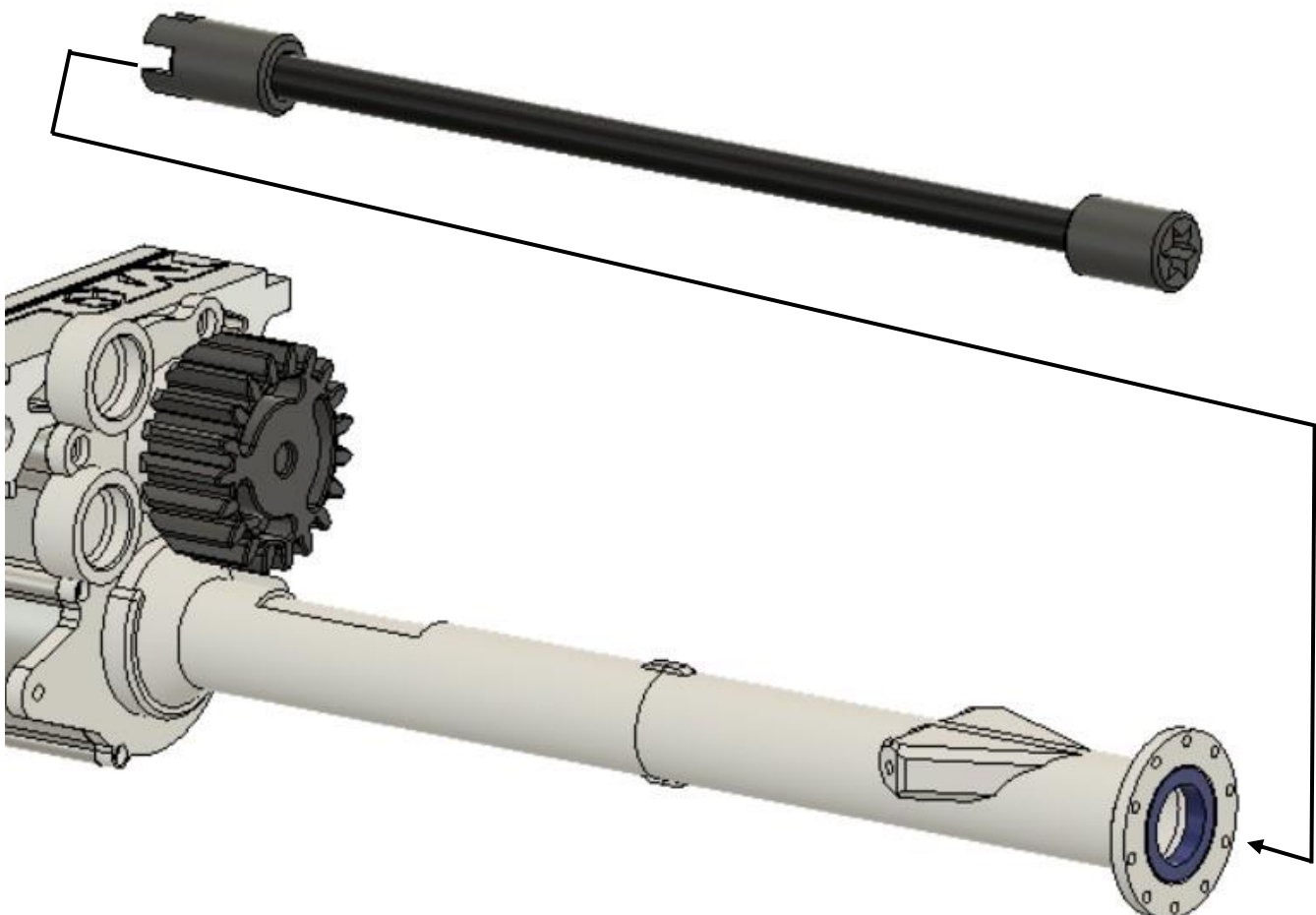
CentralPipe



28

Uhlíková trubka 8x6x195mm

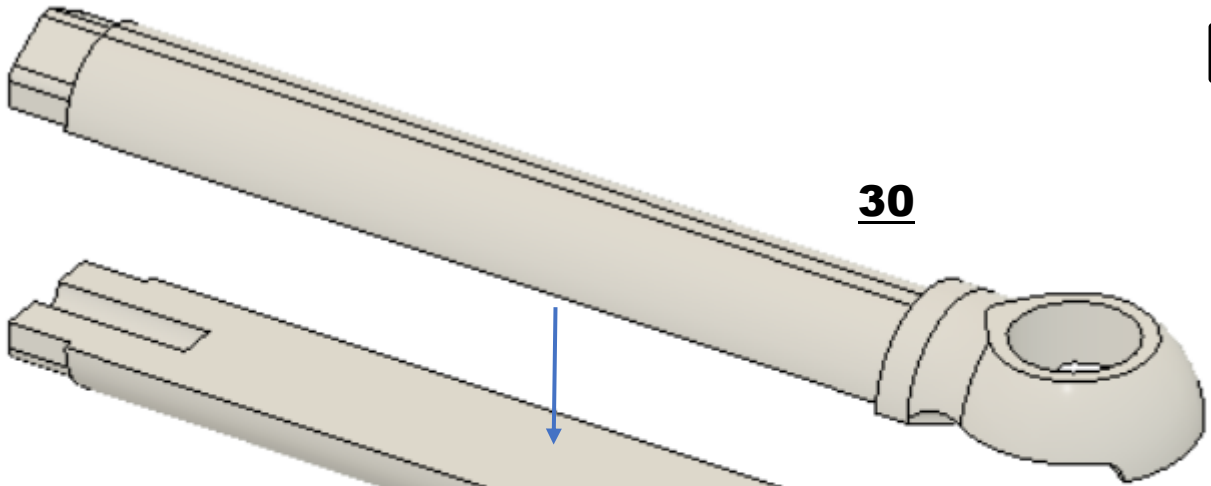
29



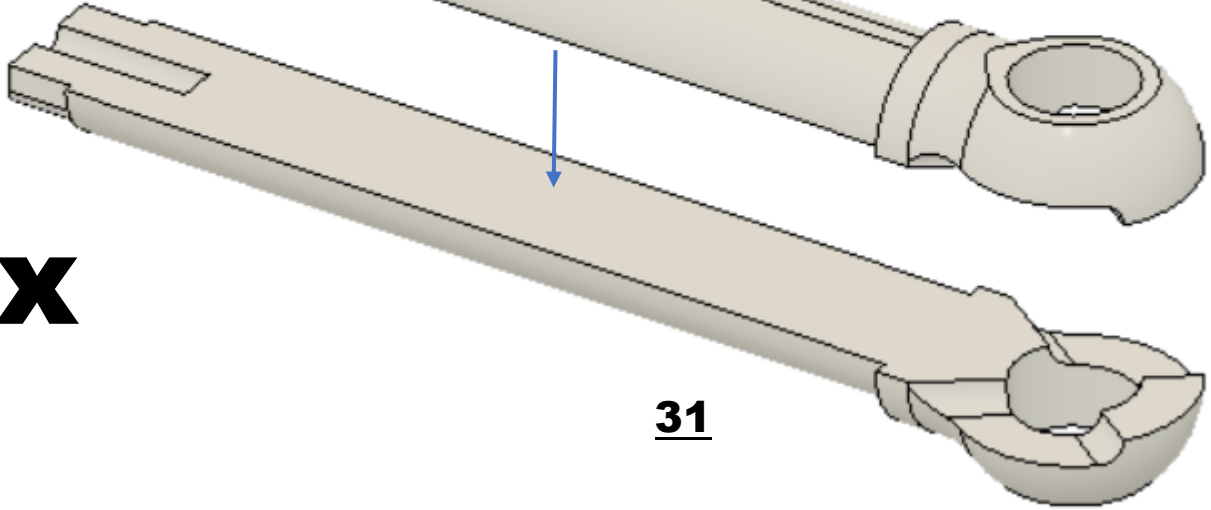
CentralPipe



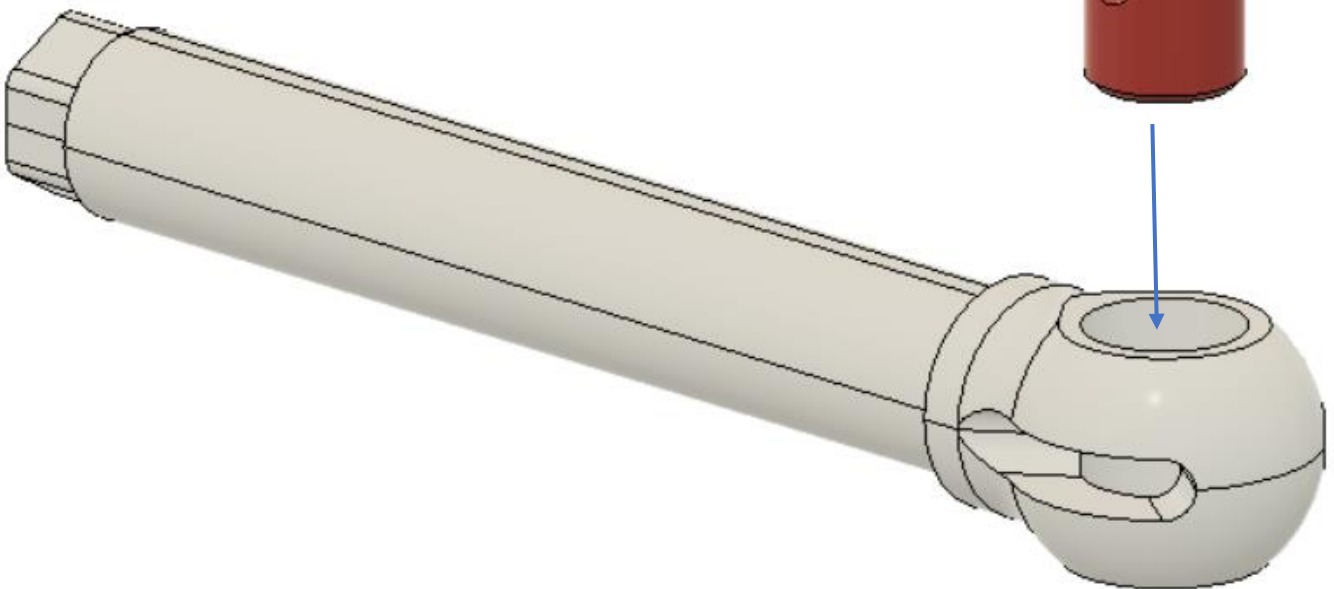
30



31

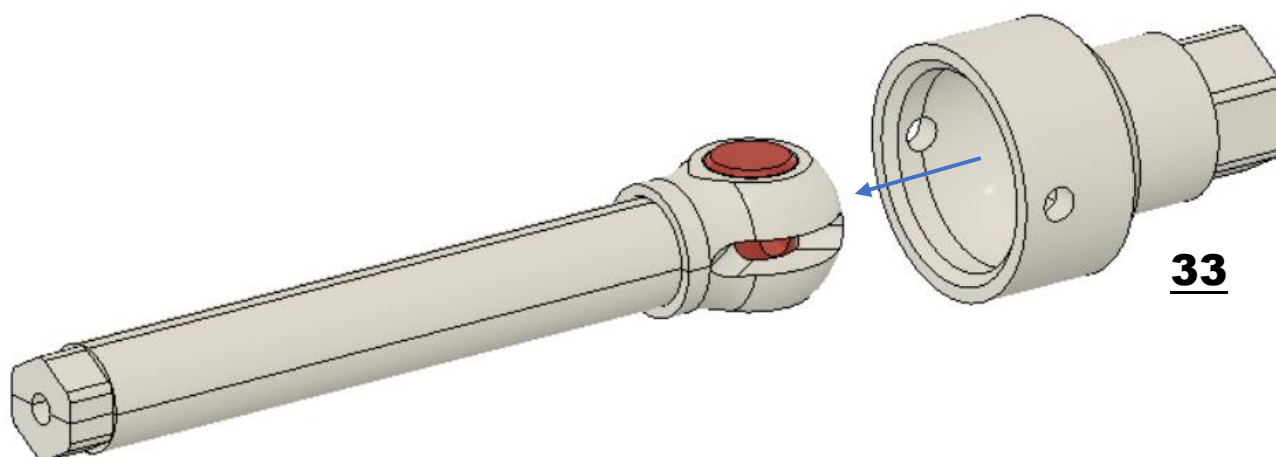


32



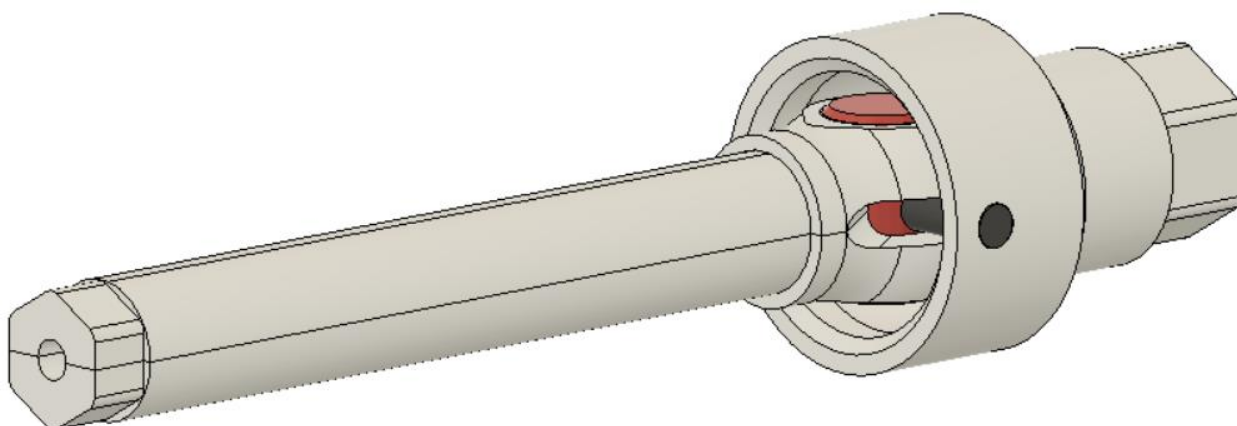
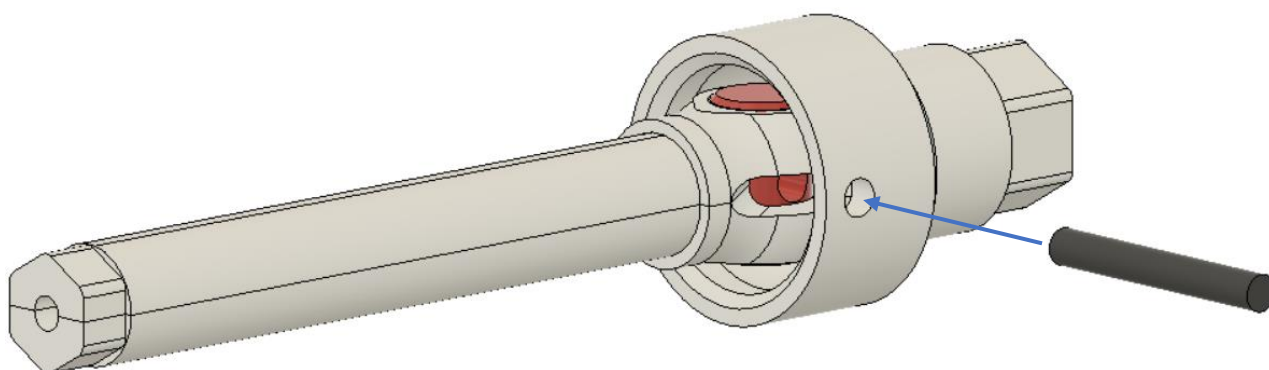
2x

CentralPipe

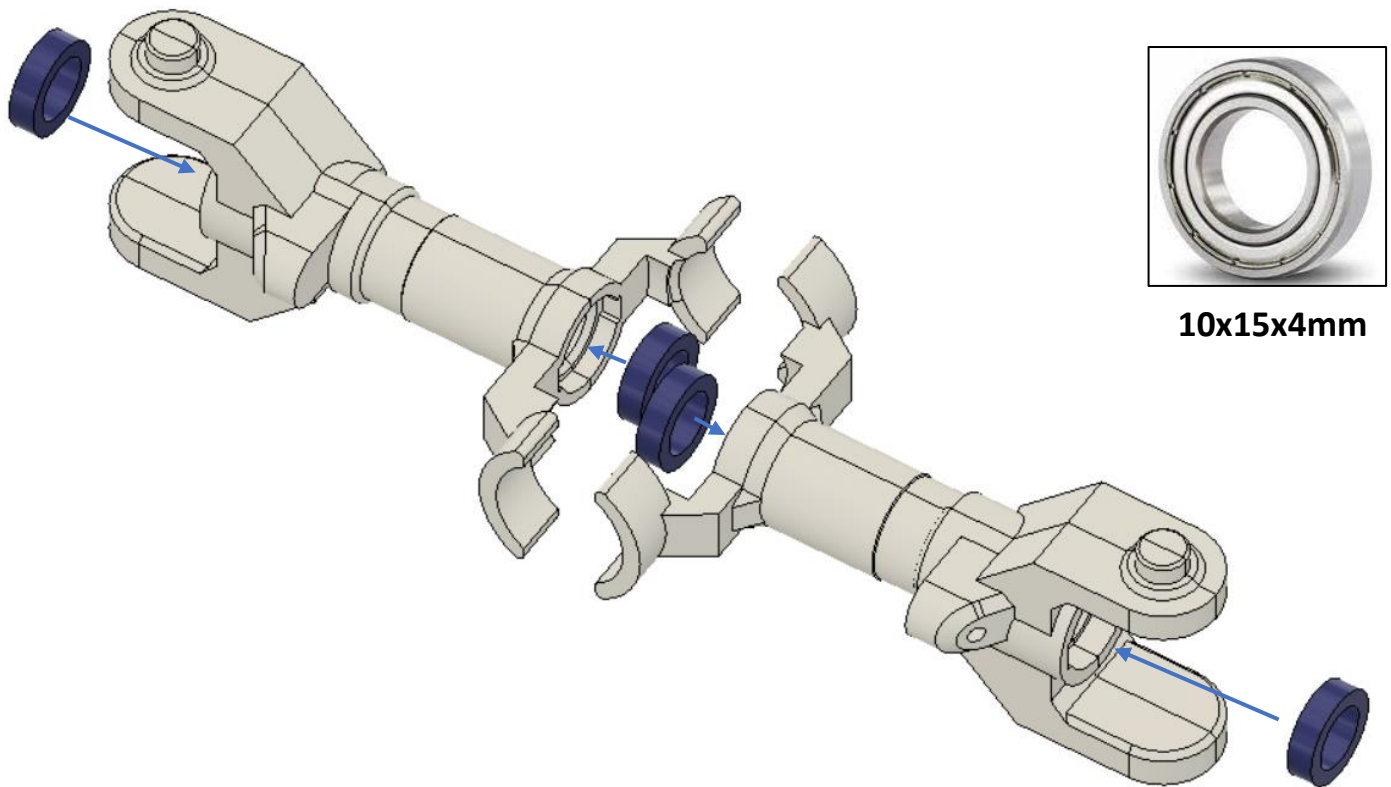
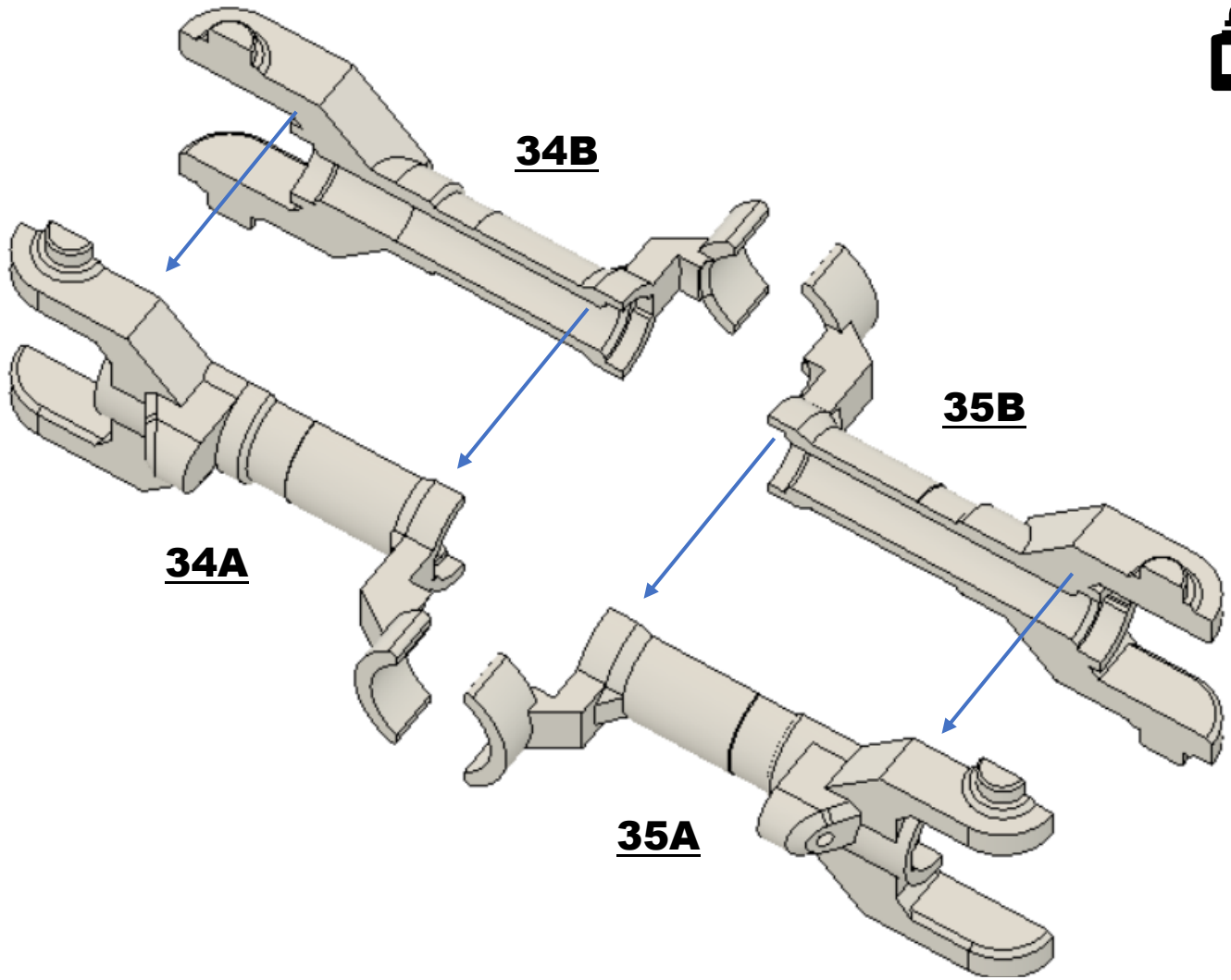


Prostrčte ocelový drát (ocel kruhová, hřídel) 3x23mm skrz díly a konce zajistěte proti pohybu kapkou lepidla

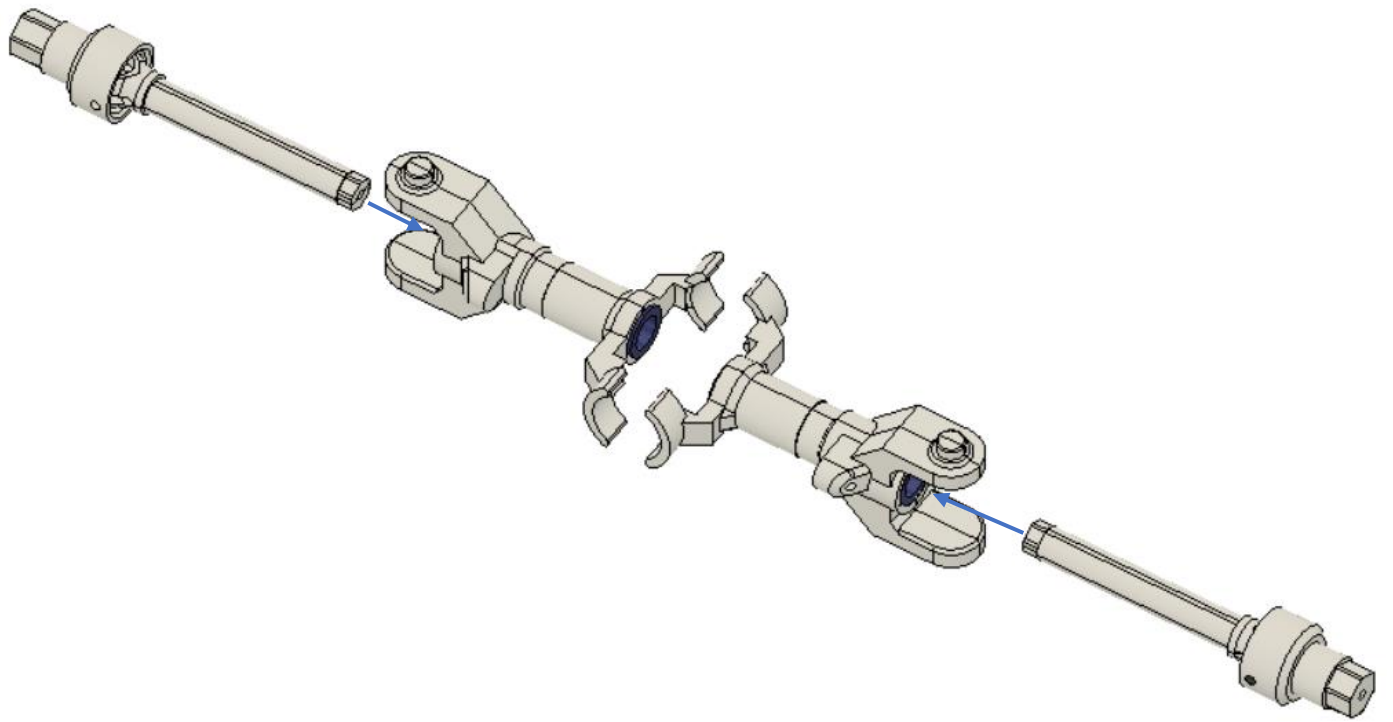
(v dílu 33). Sestava poloosy se musí volně pohybovat všemi směry.



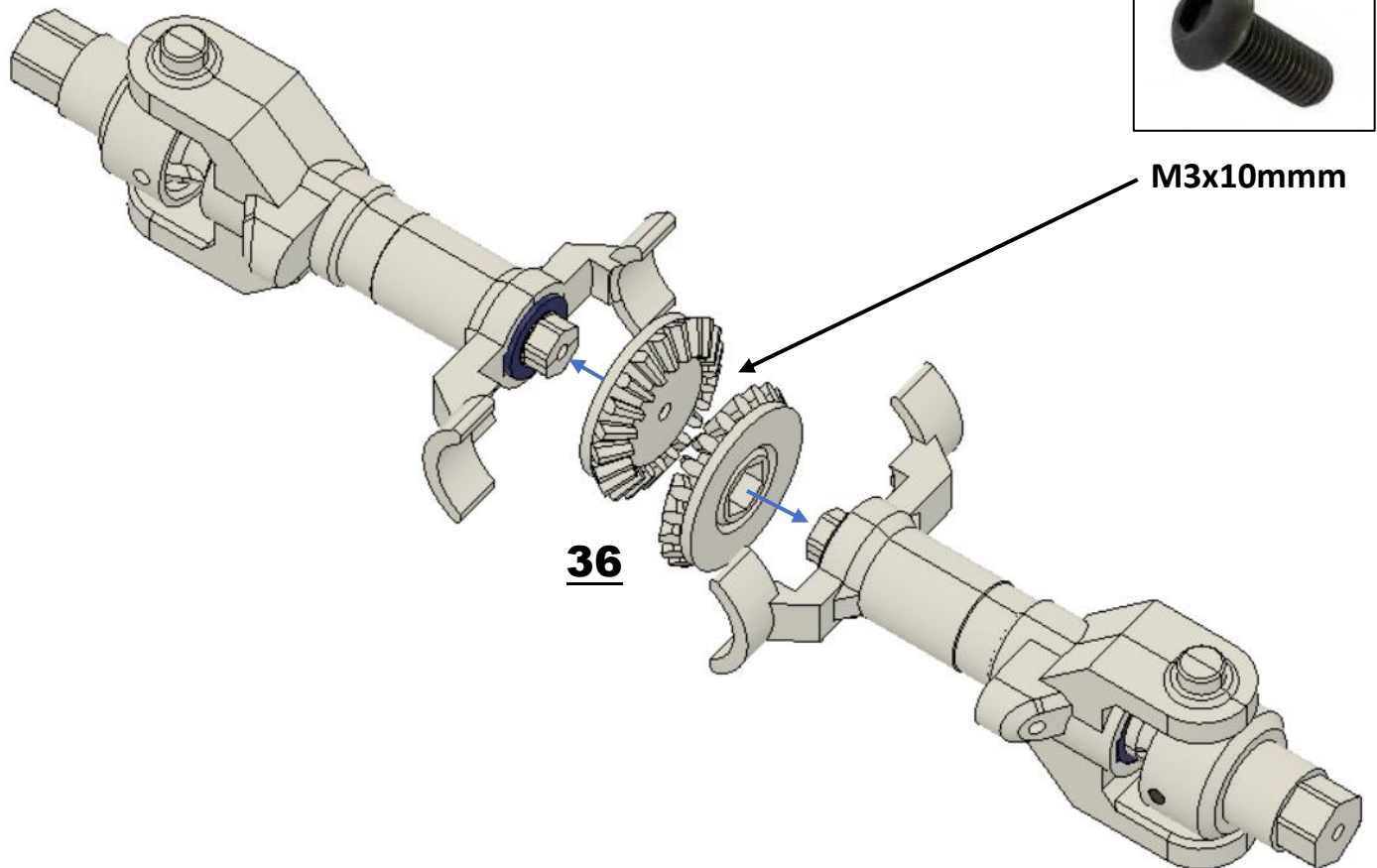
CentralPipe



CentralPipe



M3x10mm



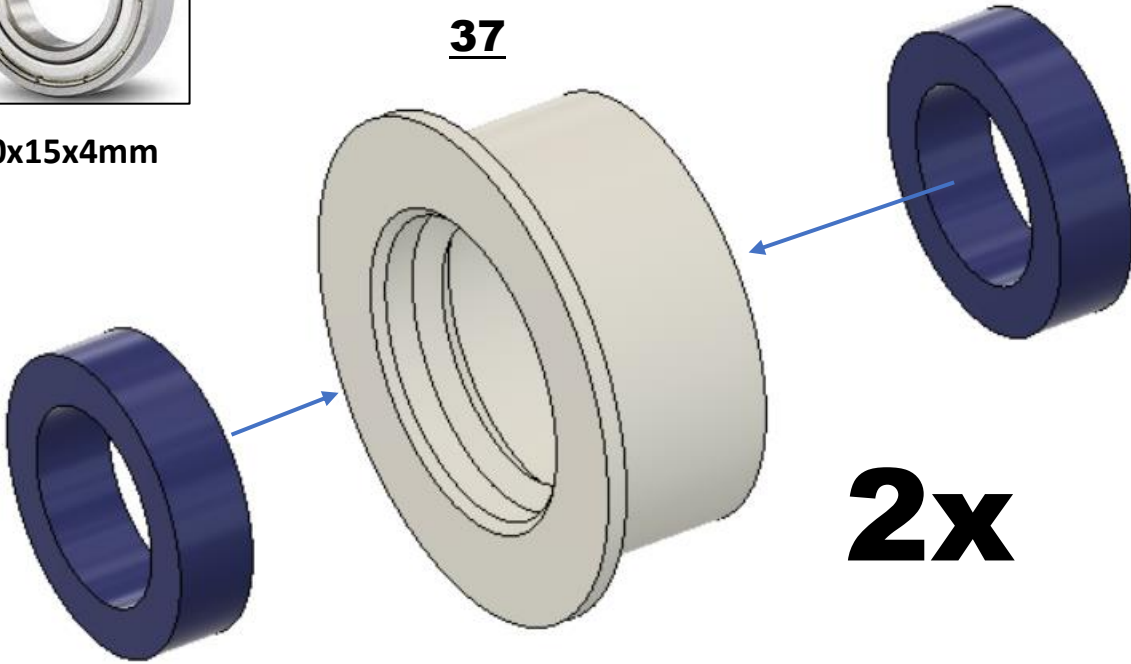
36

CentralPipe



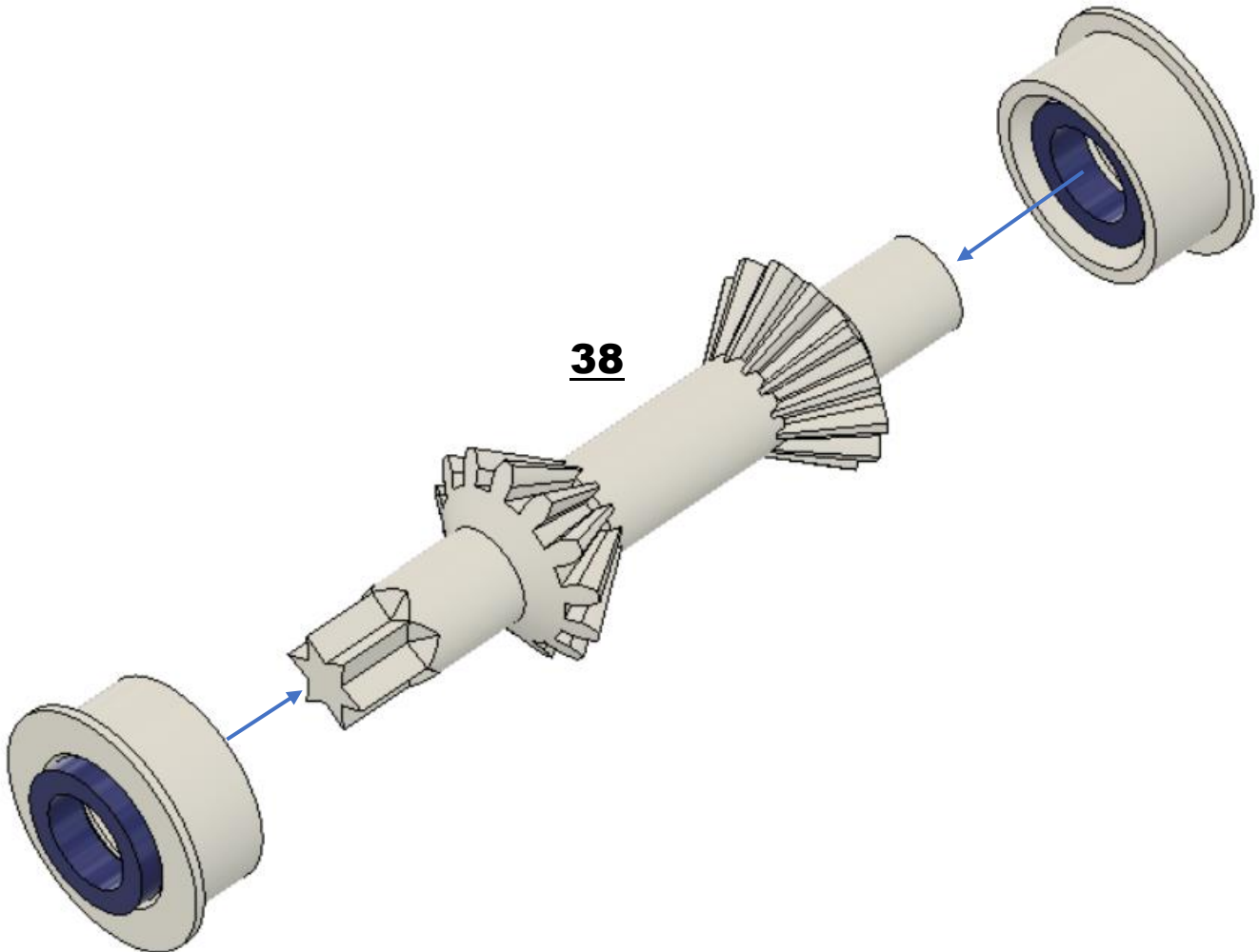
10x15x4mm

37

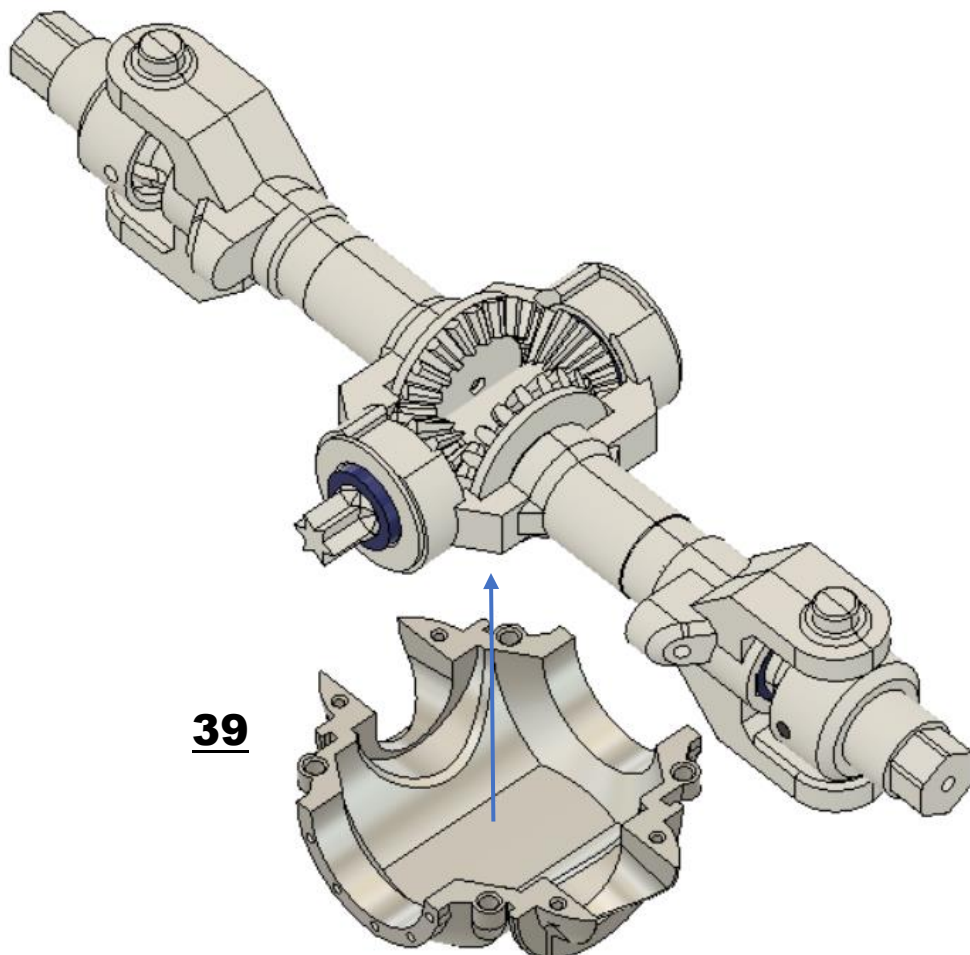
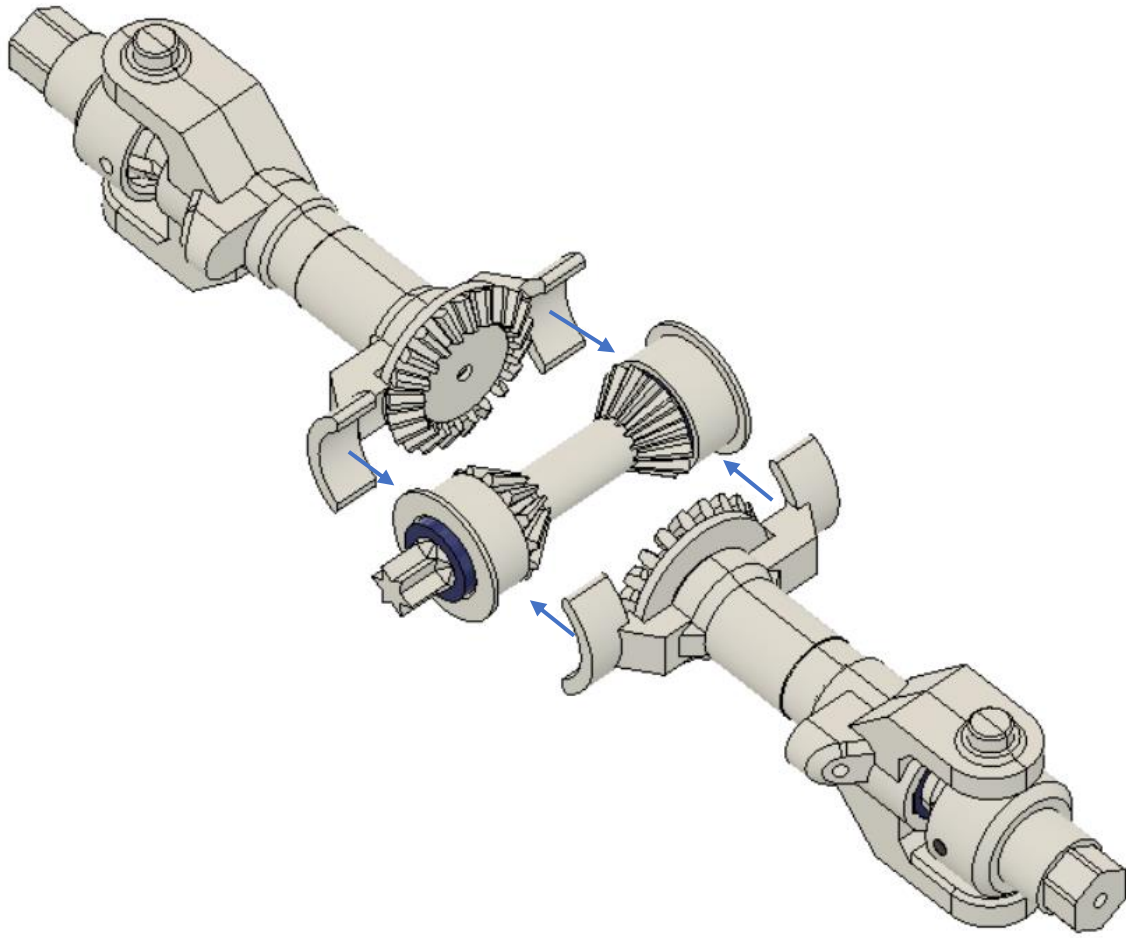


2x

38

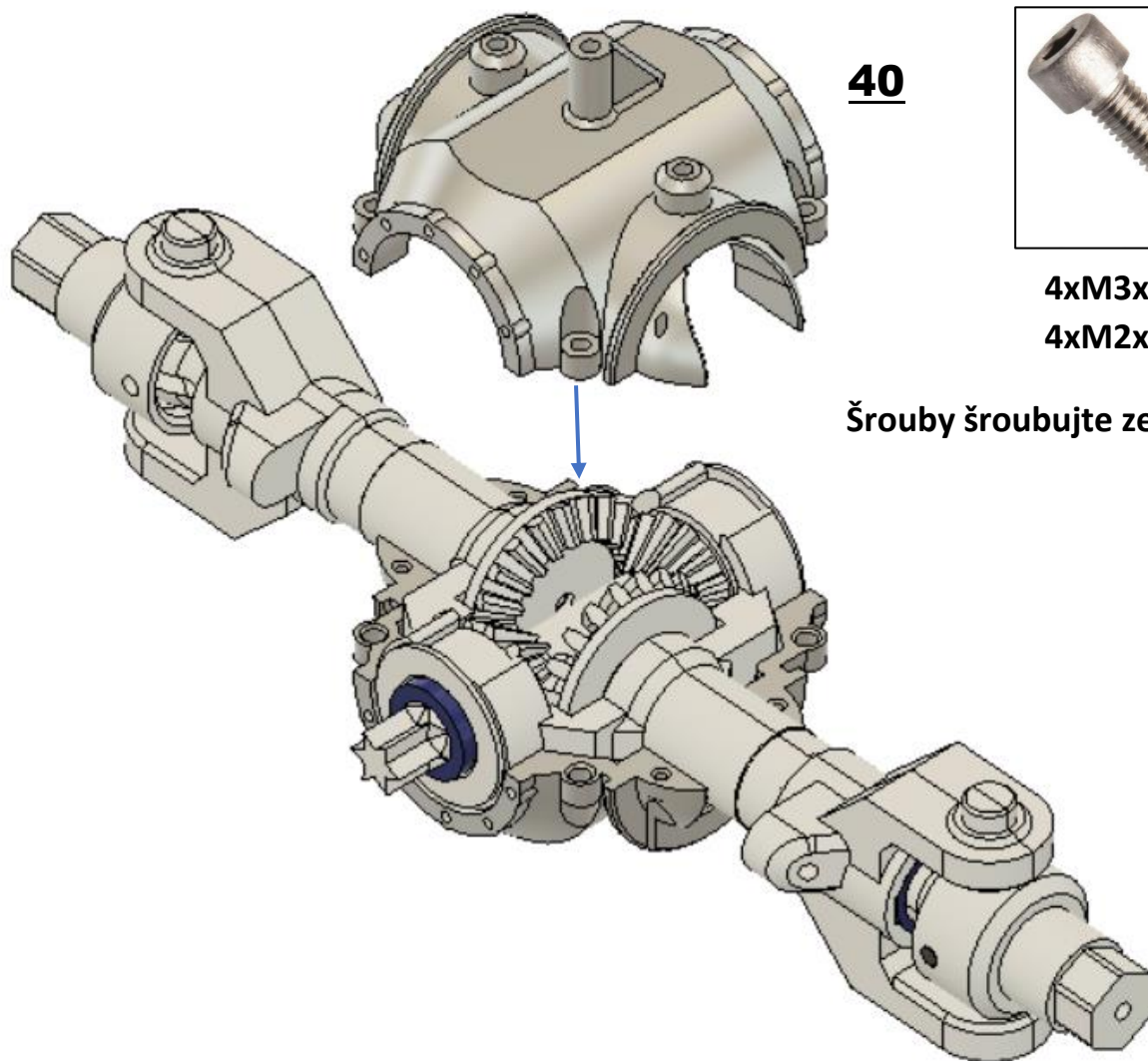


CentralPipe



39

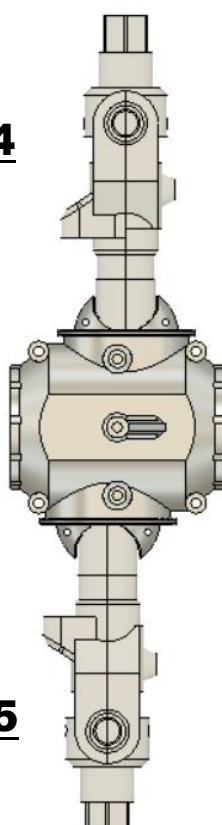
CentralPipe



4xM3x10mm
4xM2x10mm

Šrouby šroubujte zespodu

34



35

CentralPipe



6x

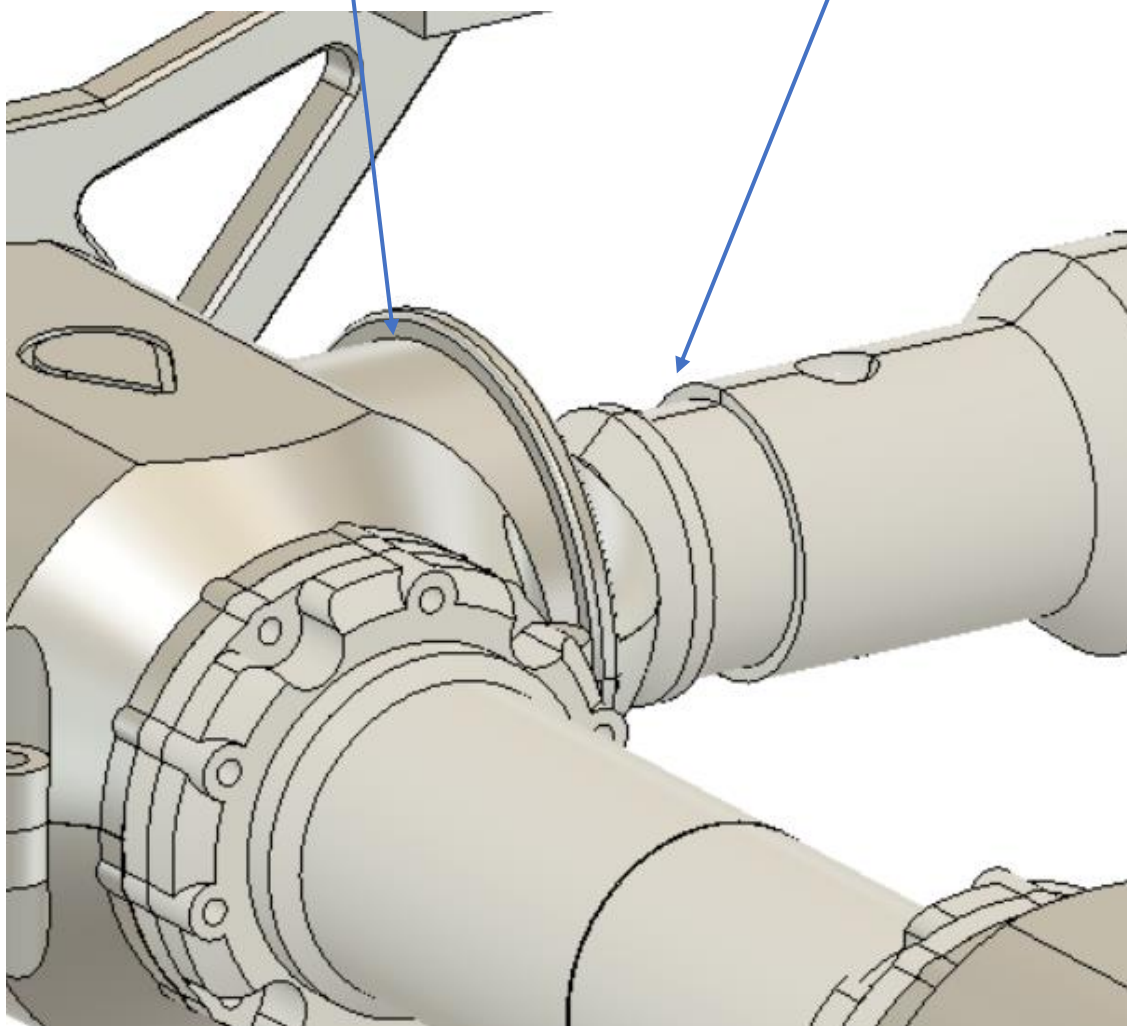


6x

Přibližně 50mm

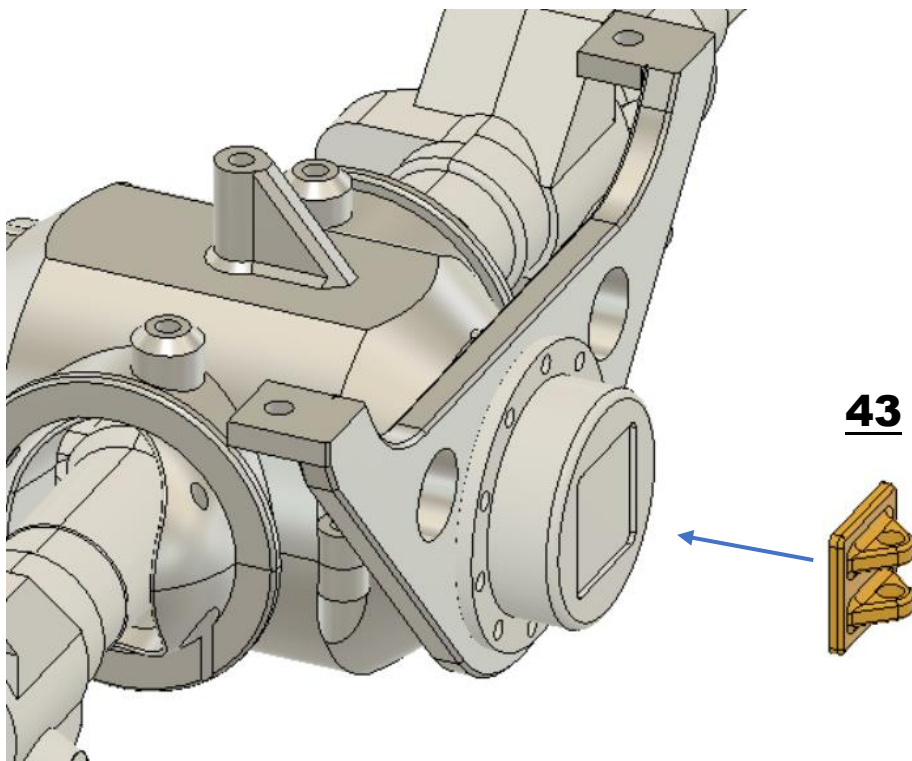
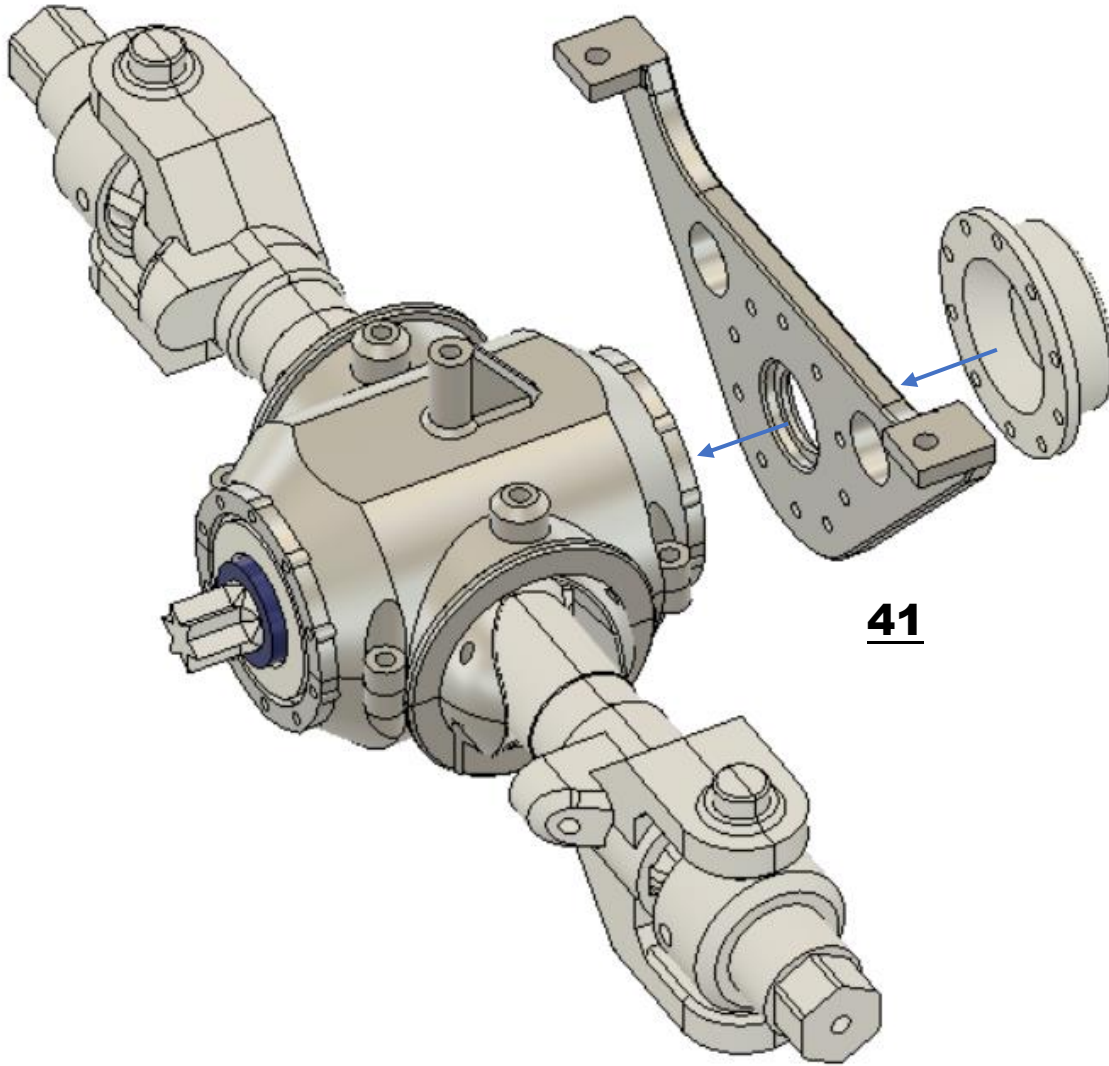


6x



Srolujte přebytečný zbytek balonku a úhledně balonek upravte ve žlábků na poloosách

CentralPipe

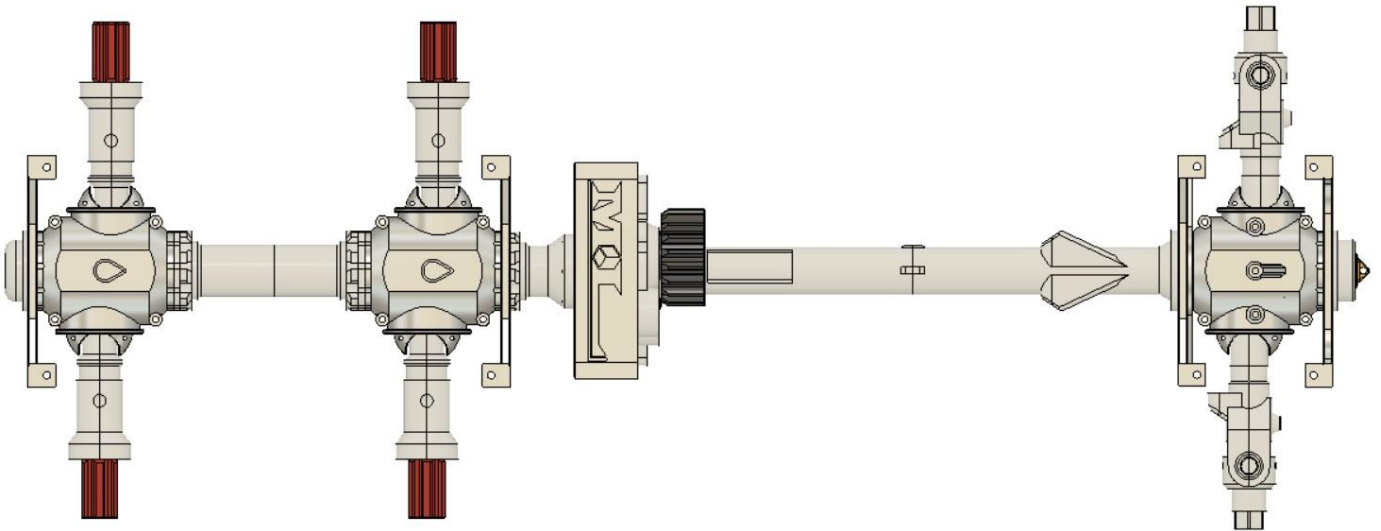
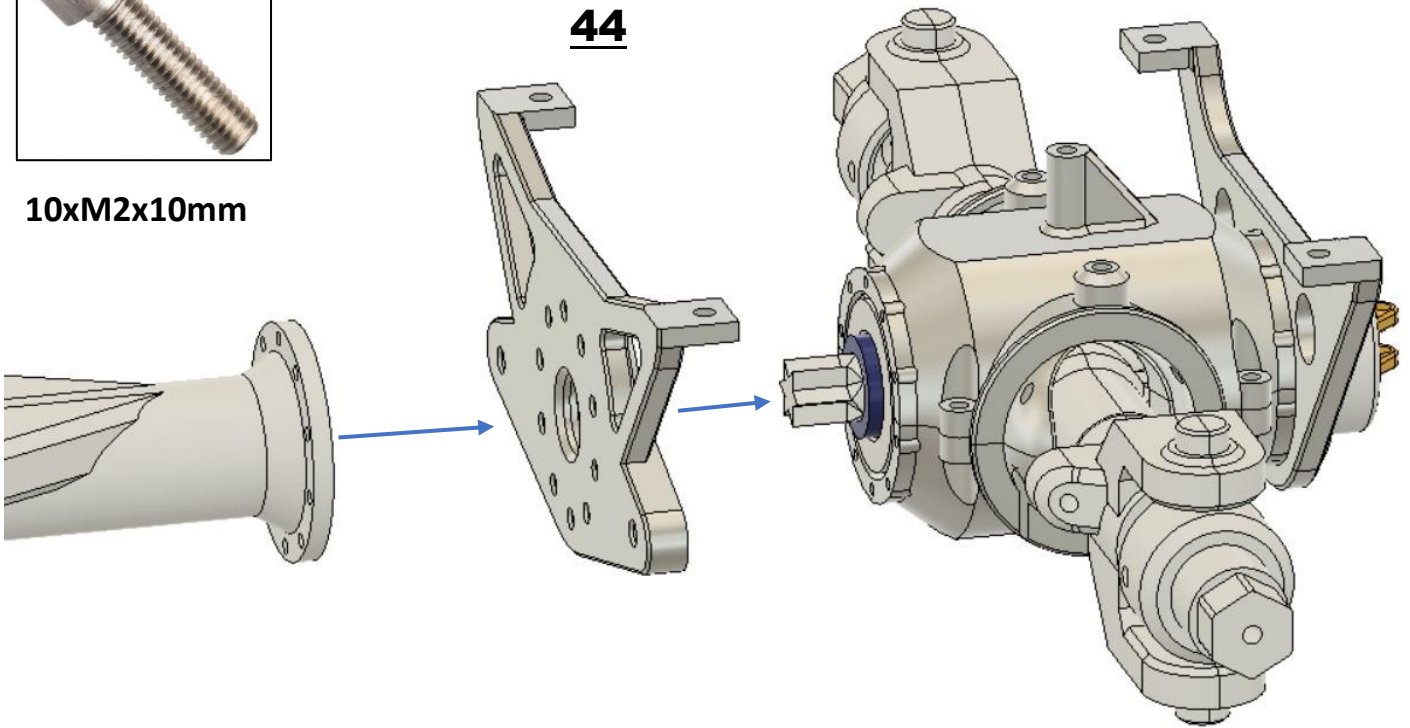


CentralPipe

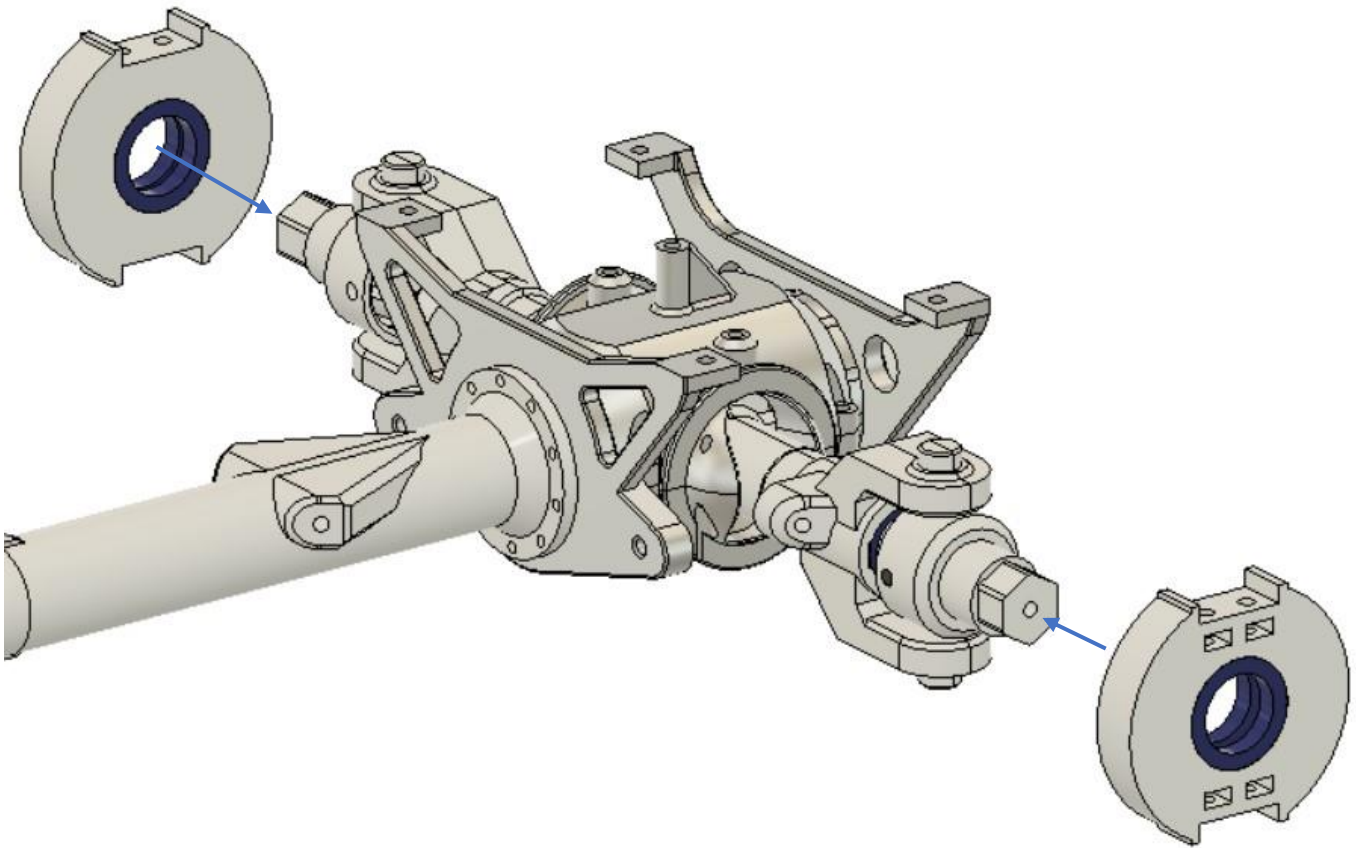
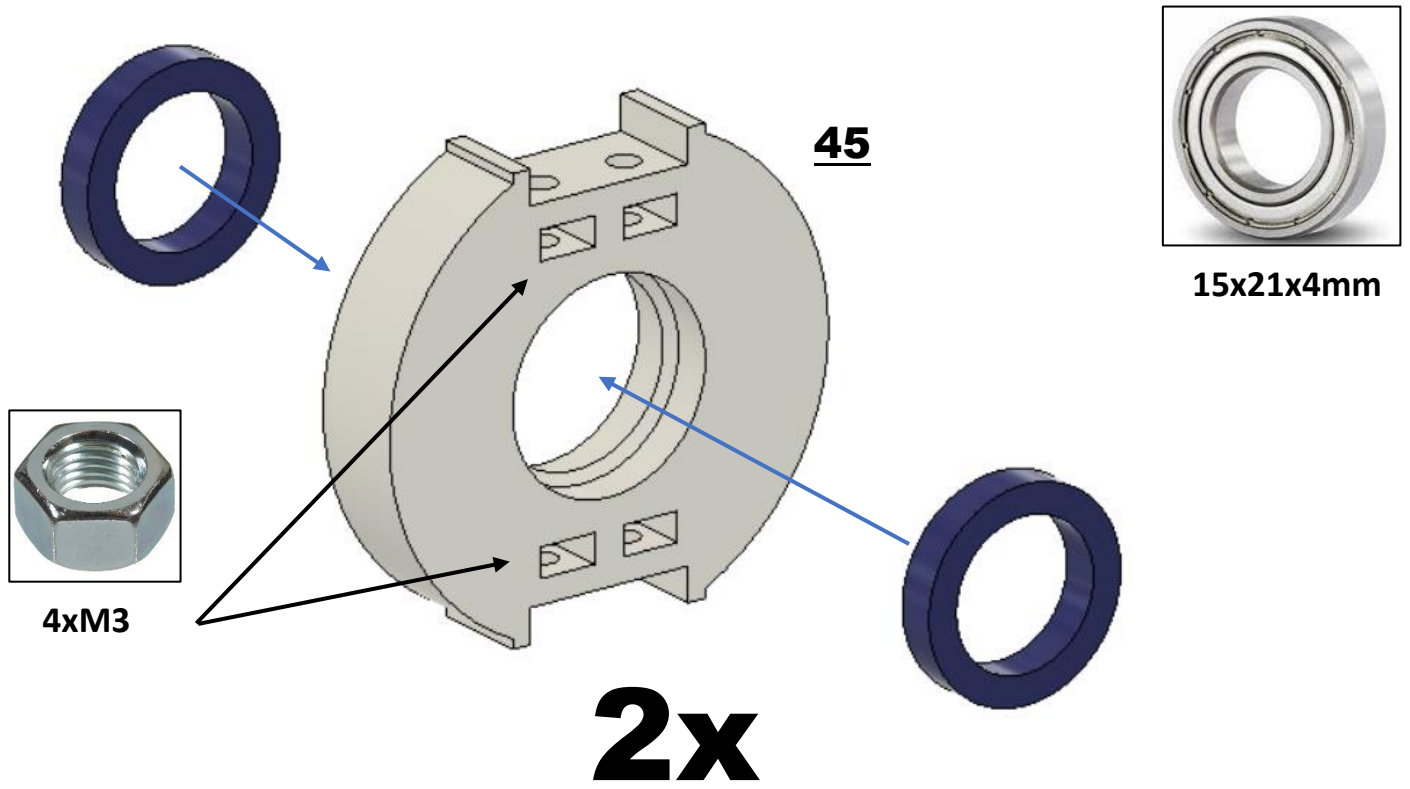


10xM2x10mm

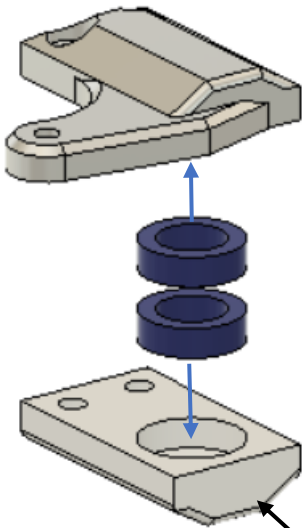
44



CentralPipe



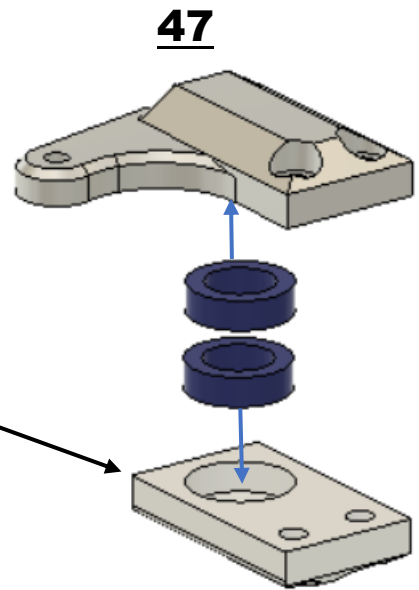
CentralPipe



46

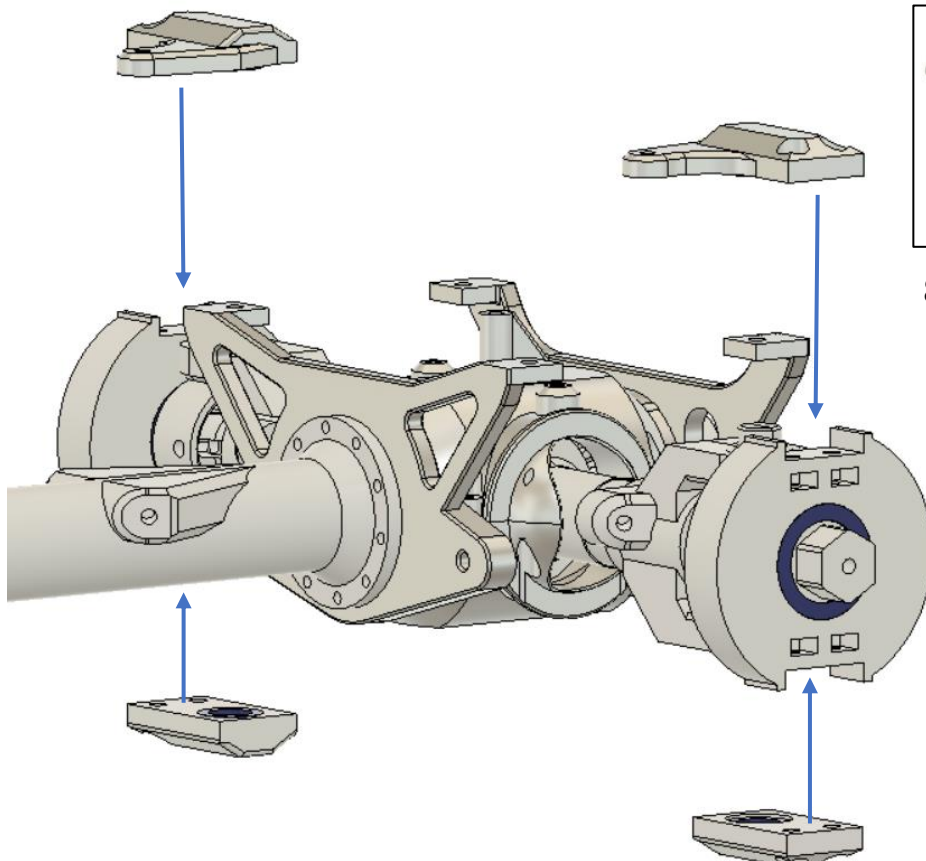


8x12x3,5mm



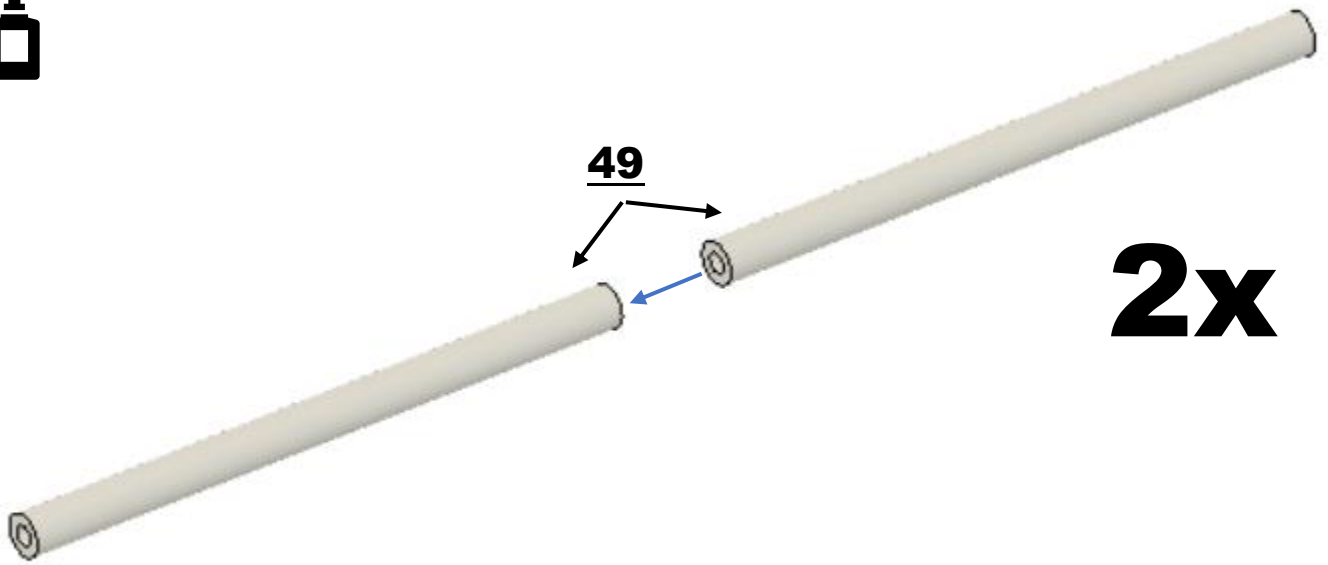
47

48



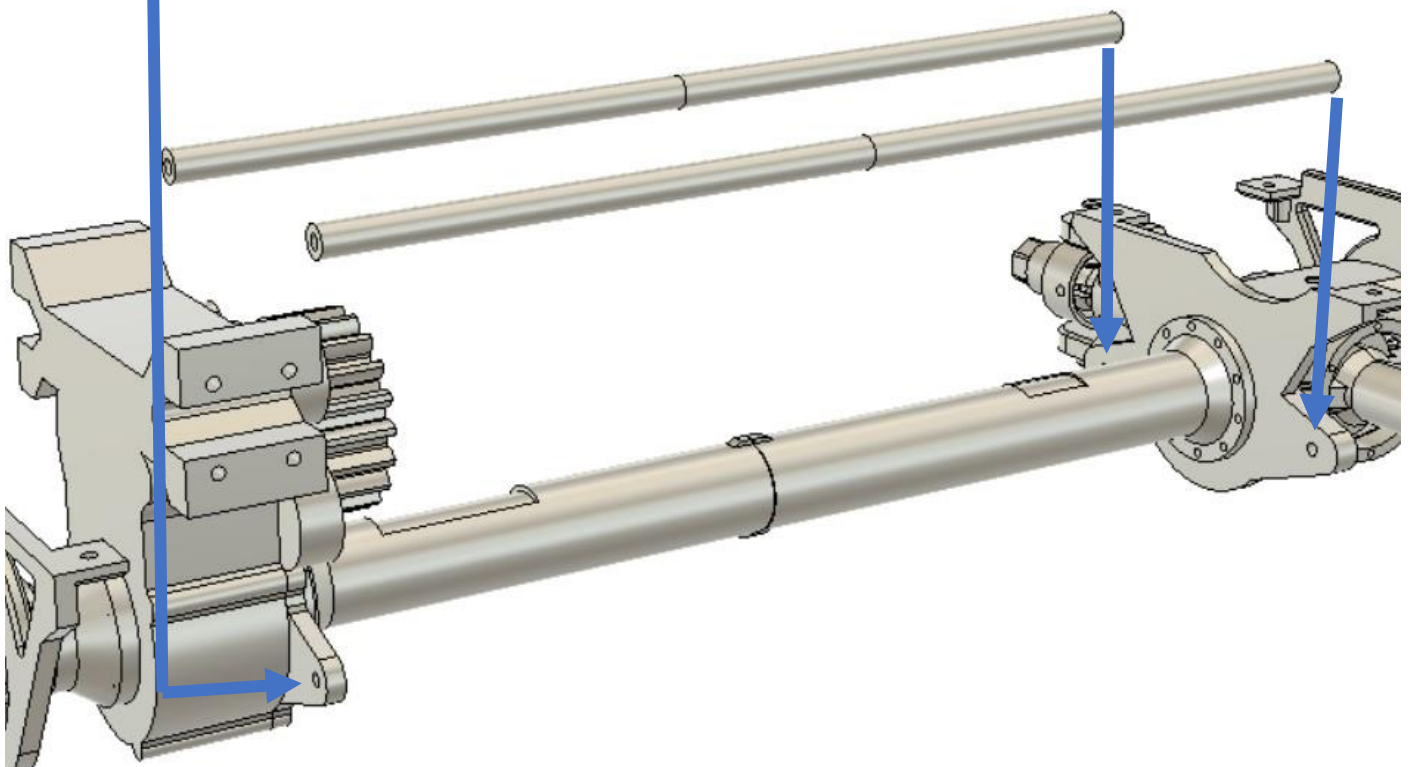
8xM3x10mm

CentralPipe

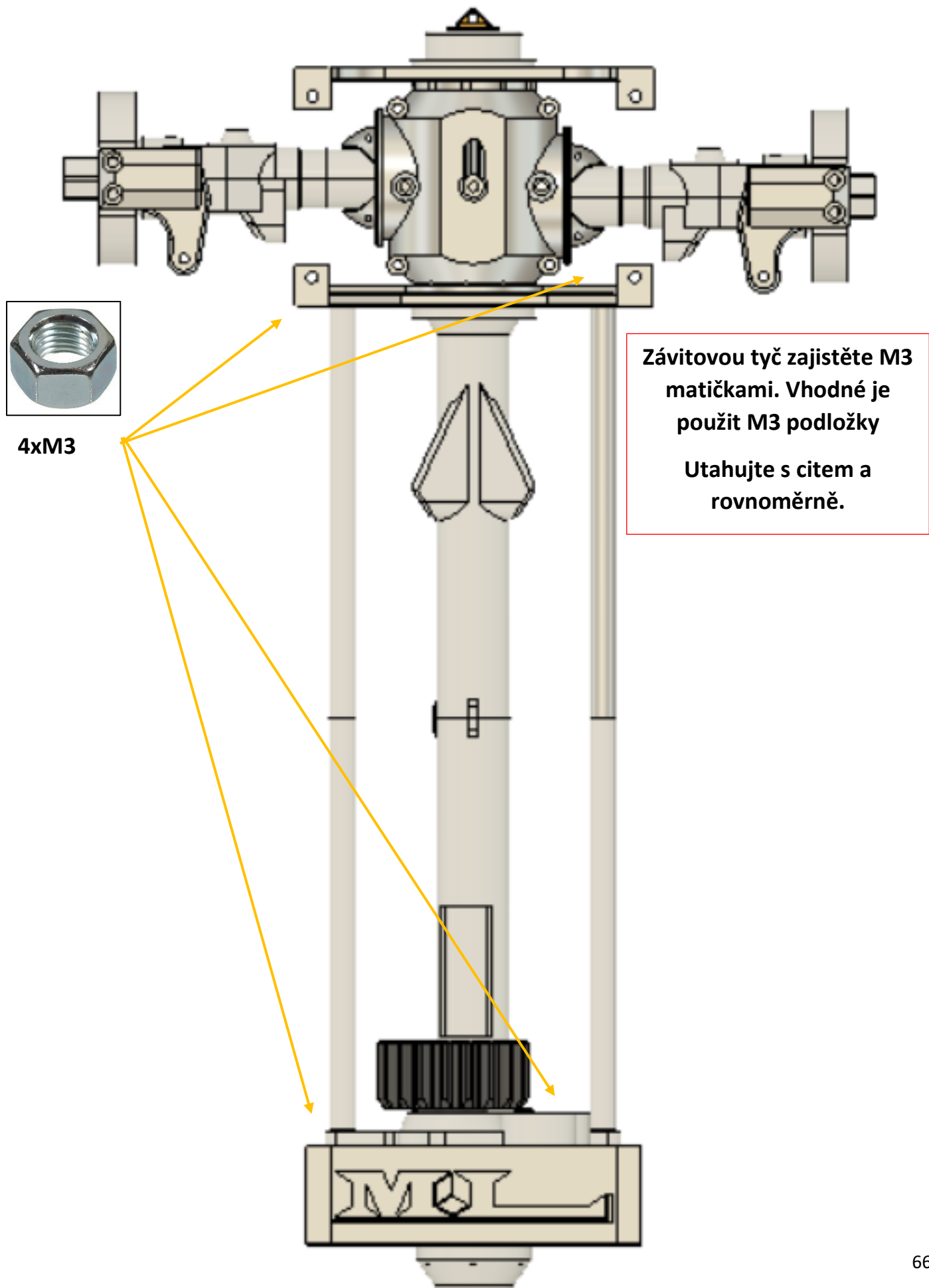


2x

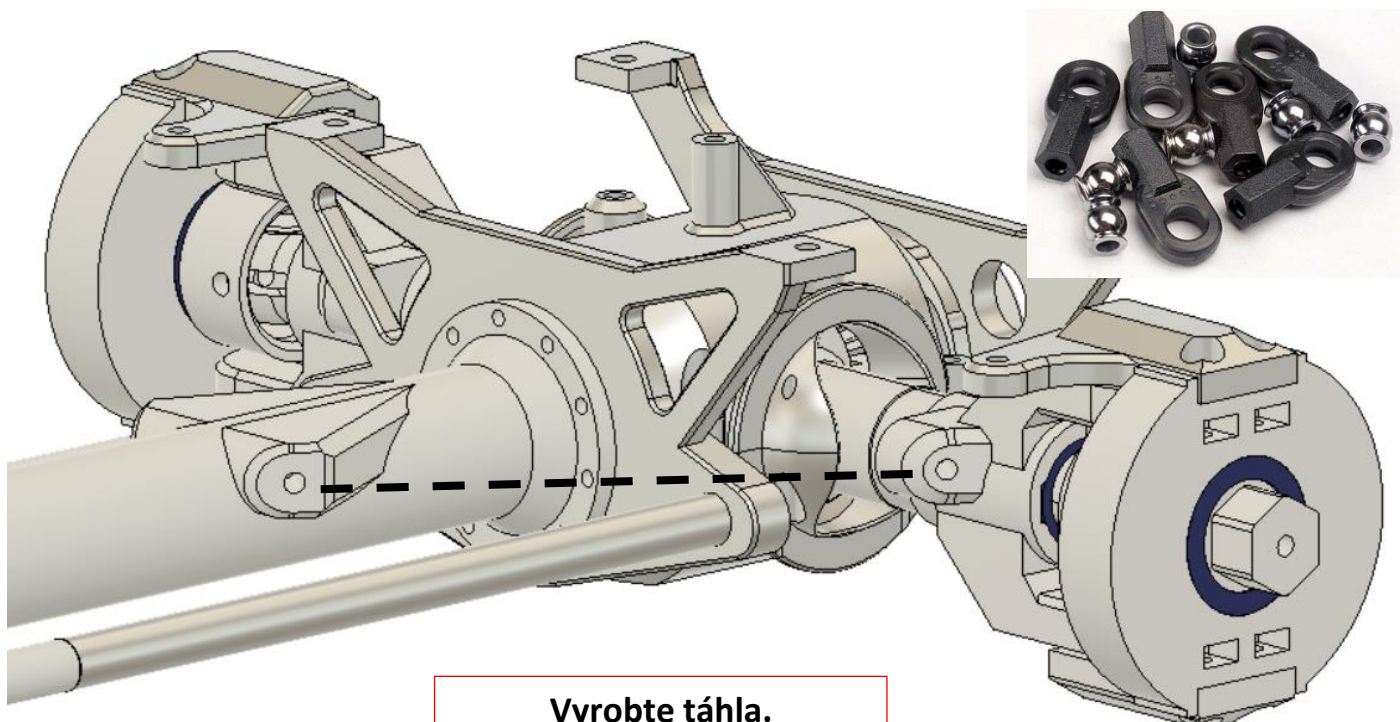
Závitová tyč
2x M3x250mm



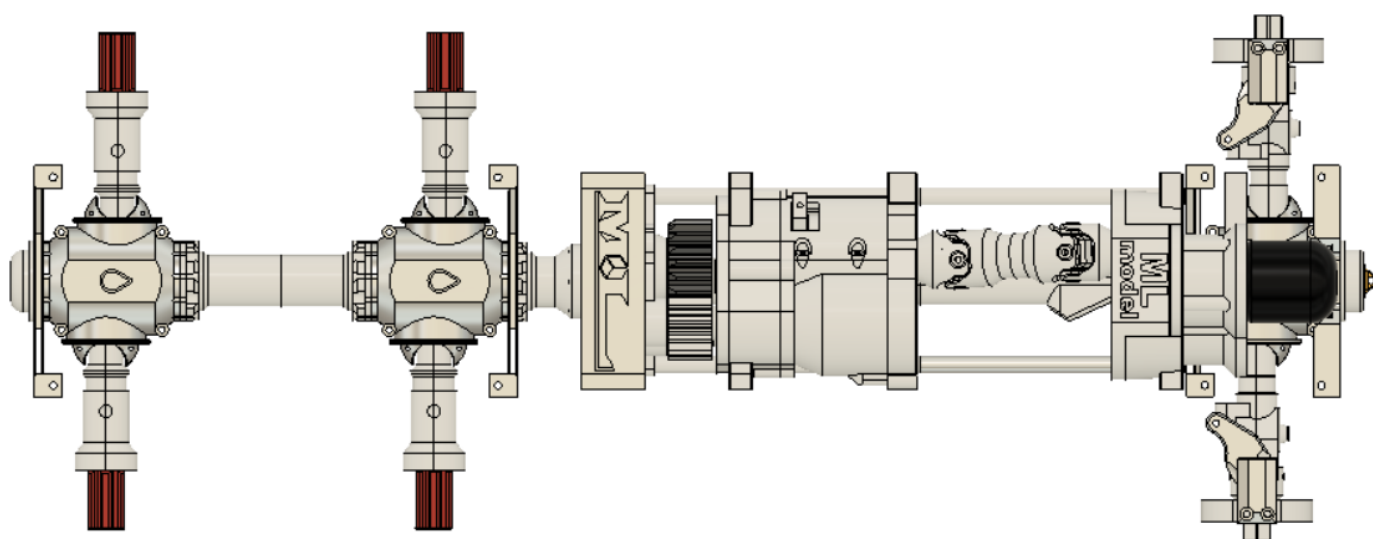
CentralPipe



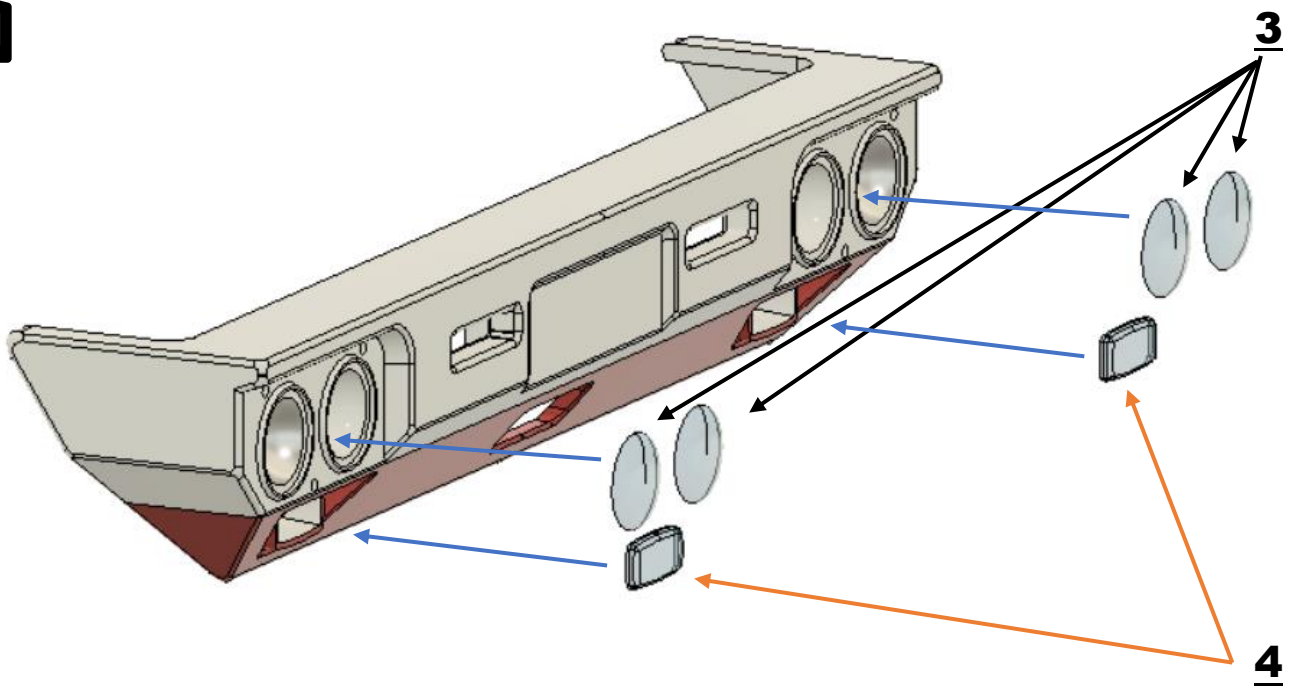
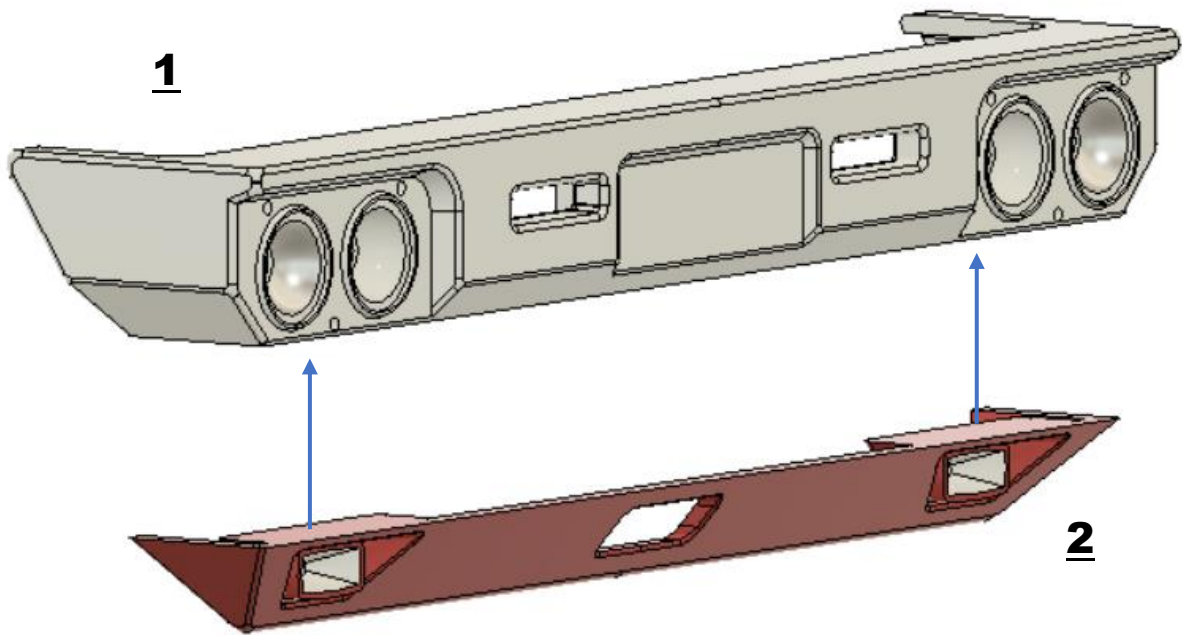
CentralPipe



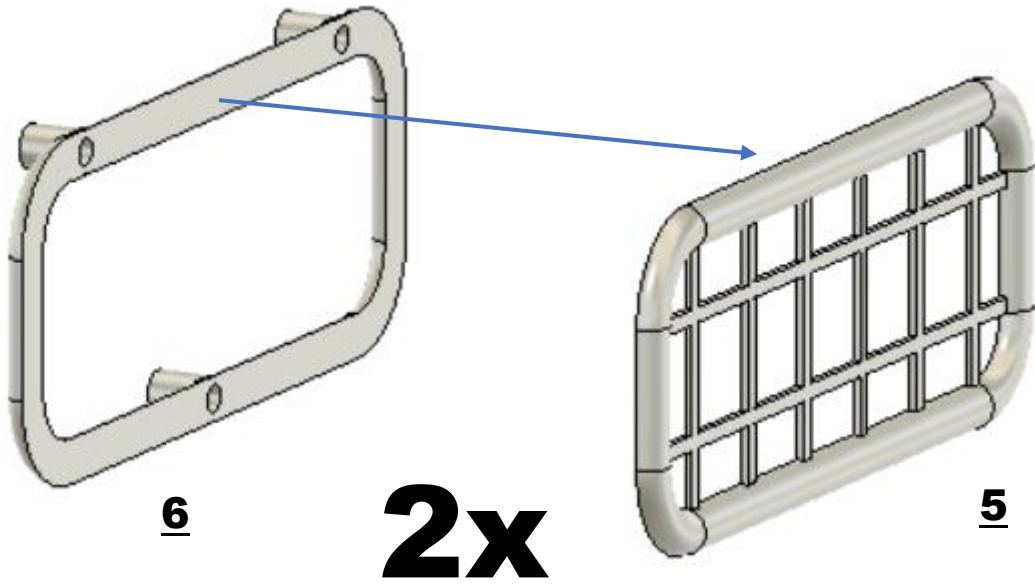
Vyrobte táhla.
Závitová tyč M3+kloubky
Šroubky M3



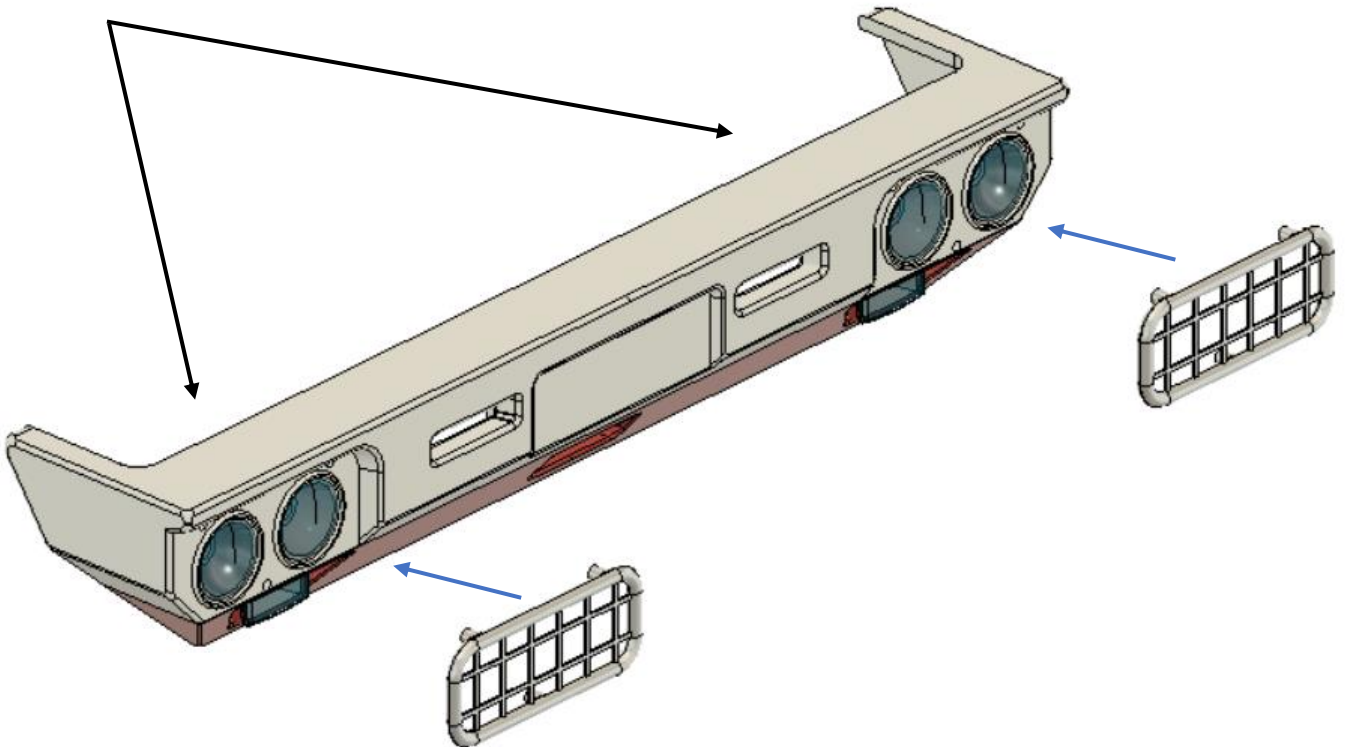
Chassis



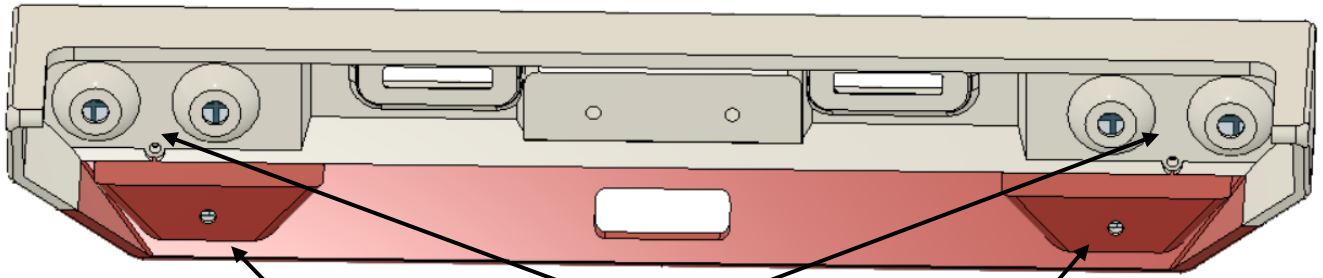
Chassis



6xM2x6mm

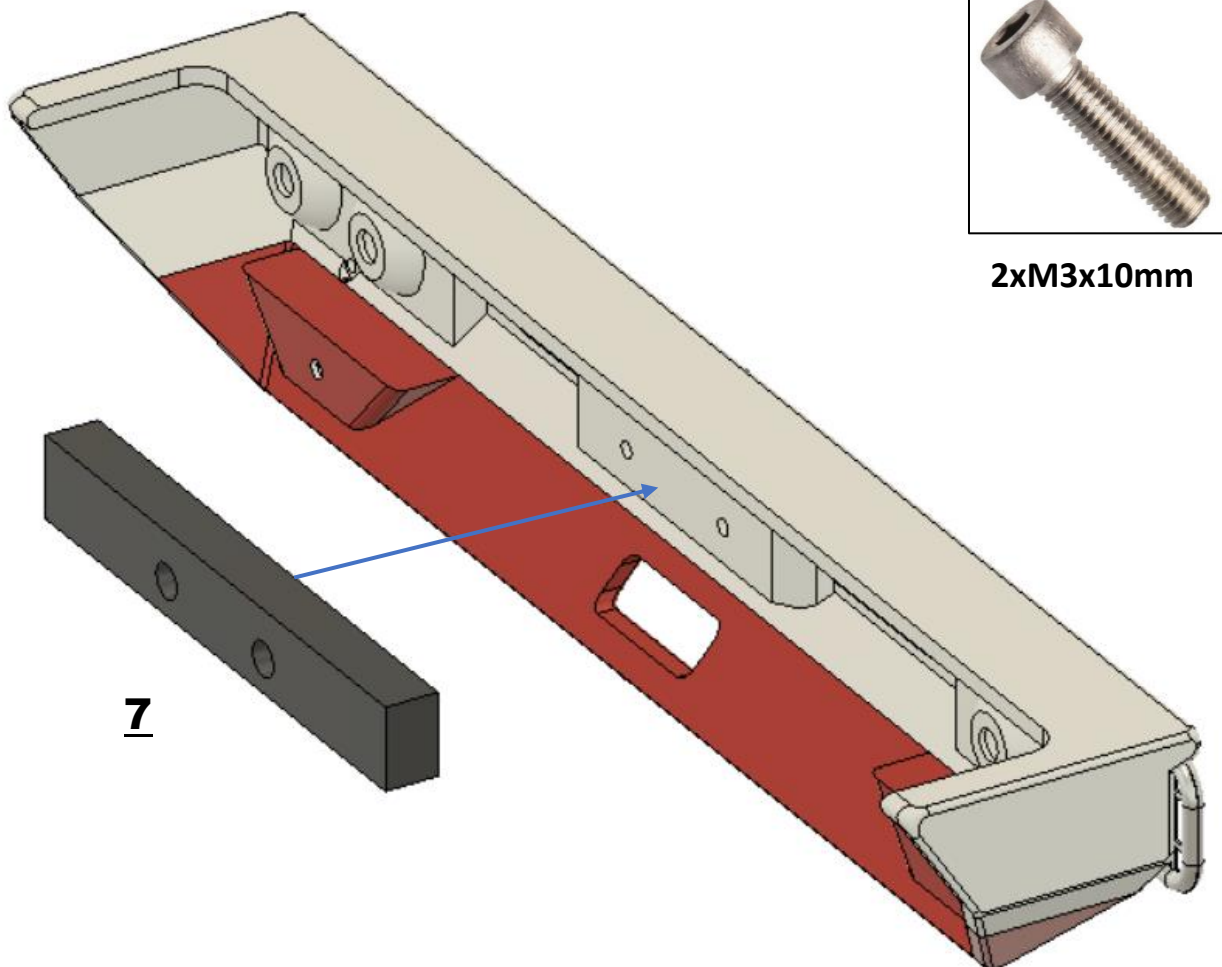


Chassis



4x LED 5mm bílá teplá

2x LED 3mm bílá teplá



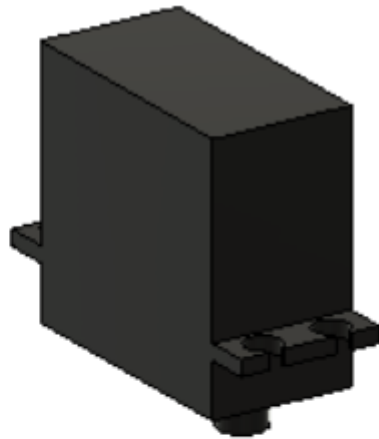
2xM3x10mm

7

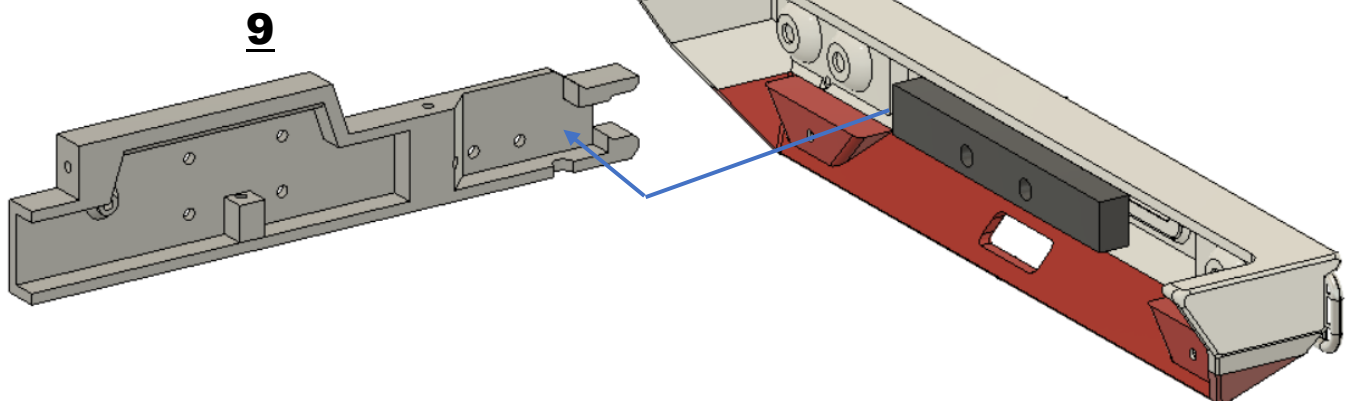
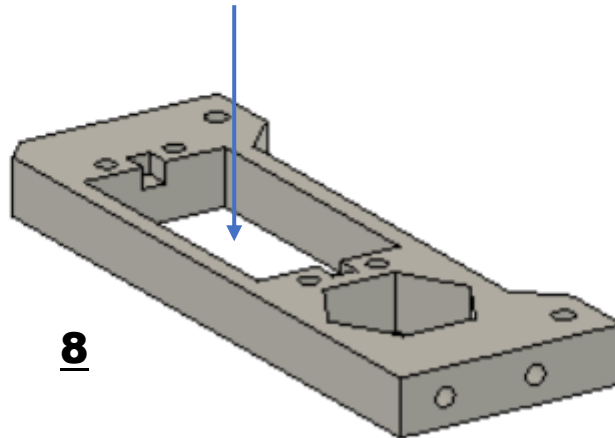
Chassis



4xM3x10mm



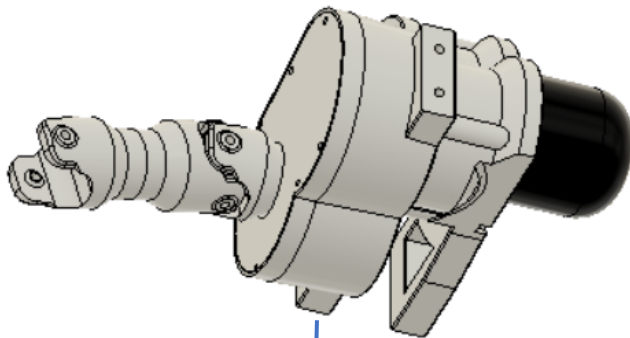
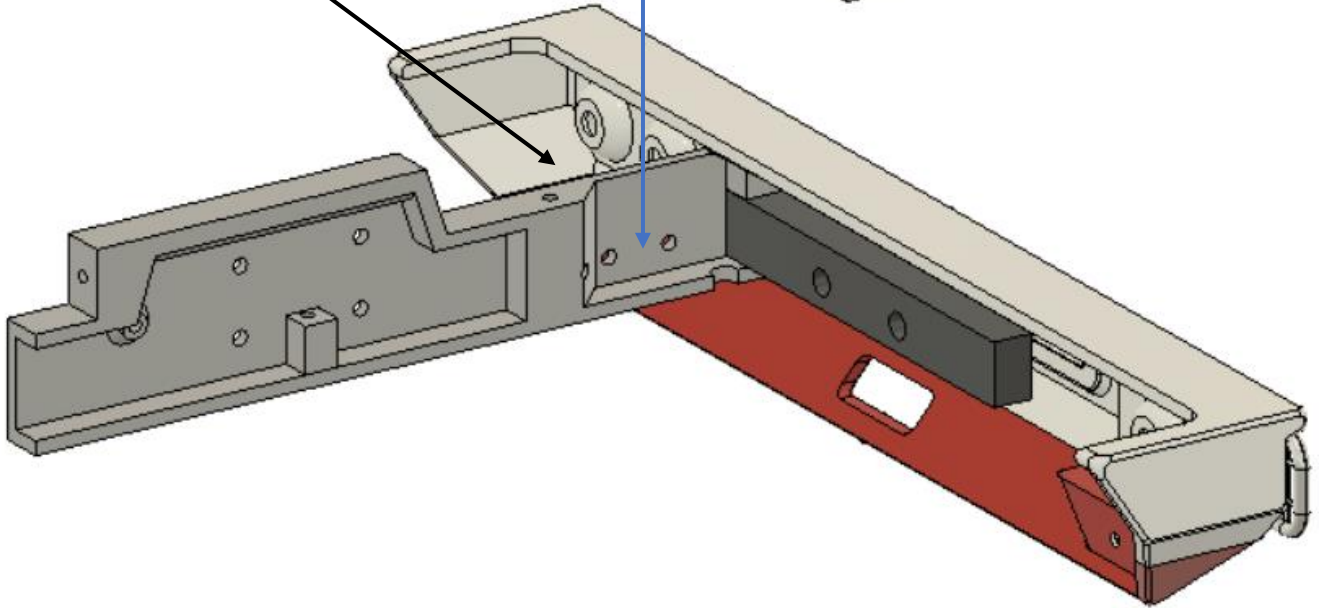
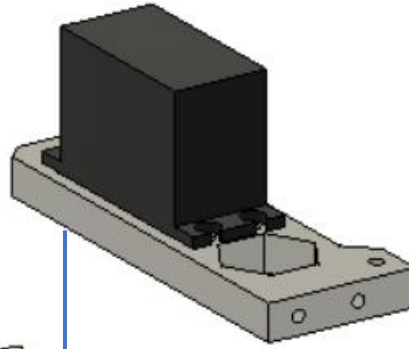
Standartní servo



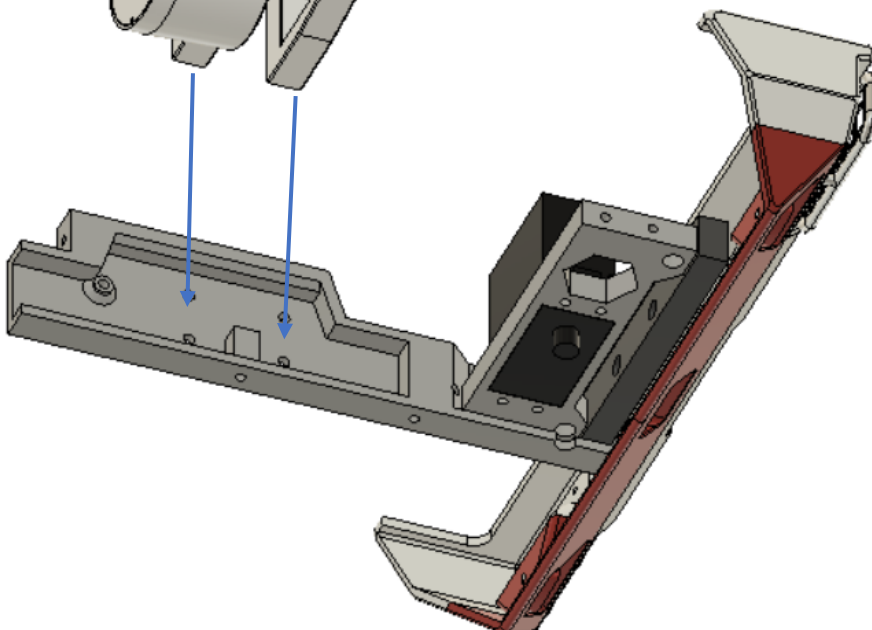
Chassis



2xM3x8mm



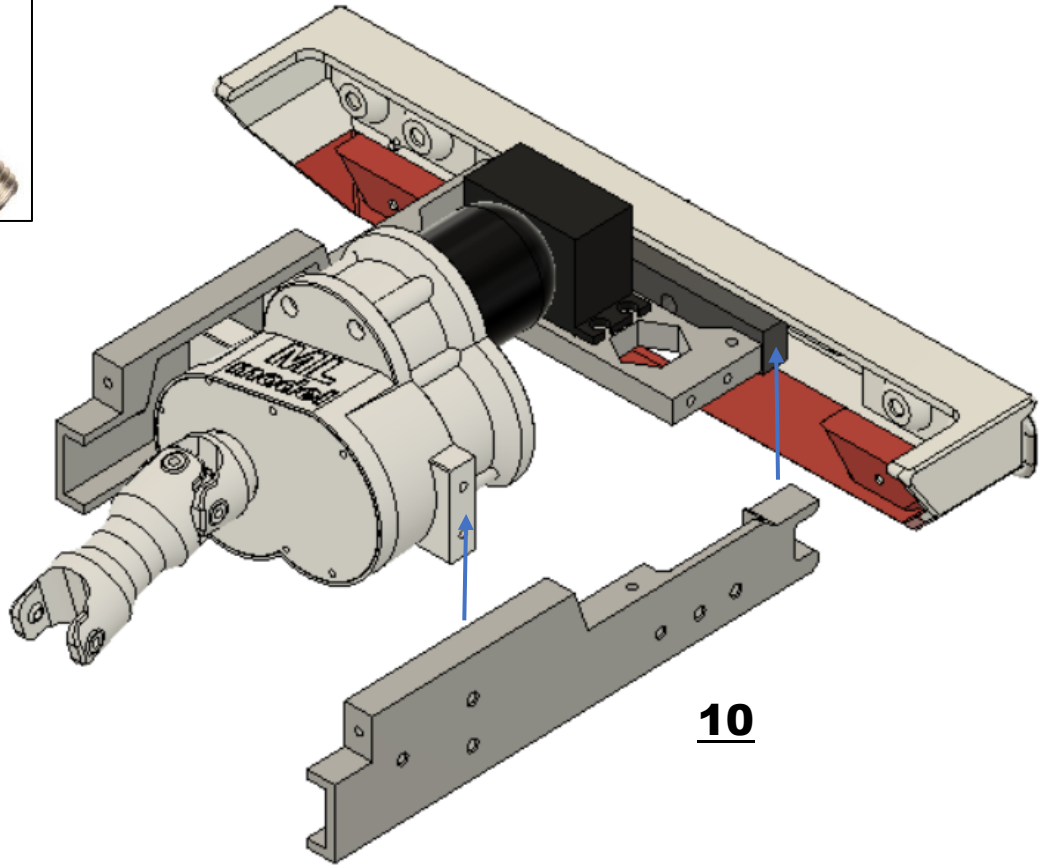
4xM3x8mm



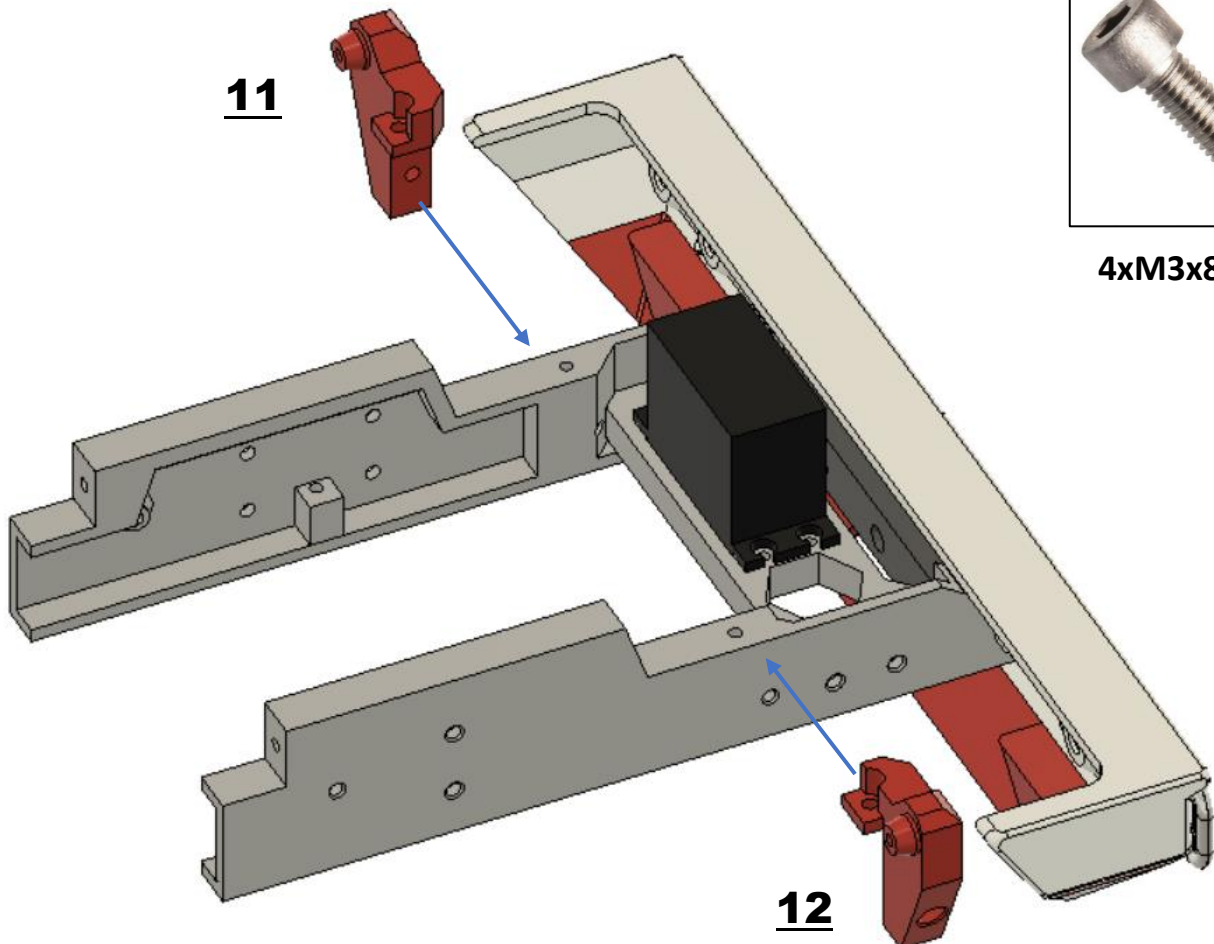
Chassis



4xM3x8mm



10



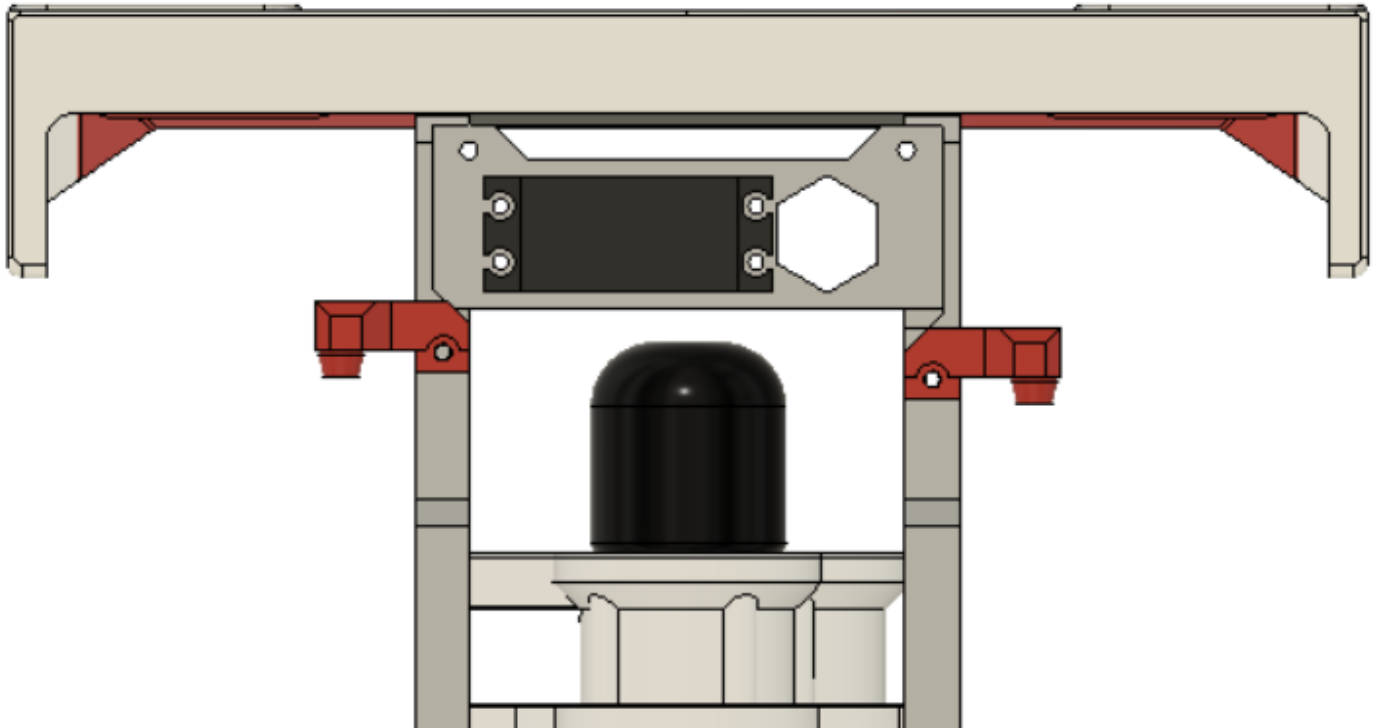
11



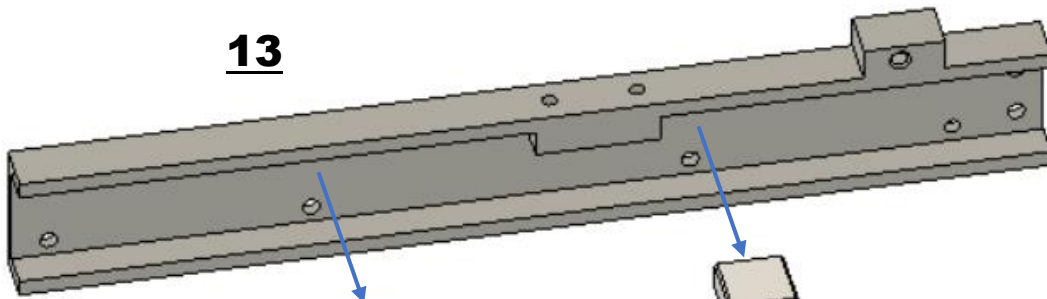
4xM3x8mm

12

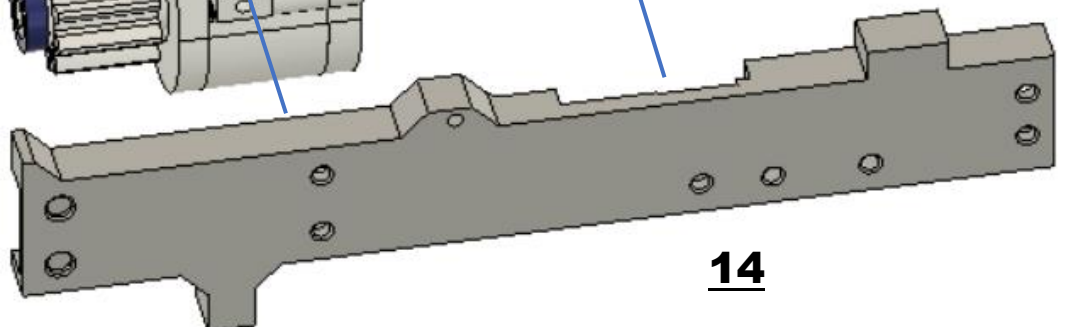
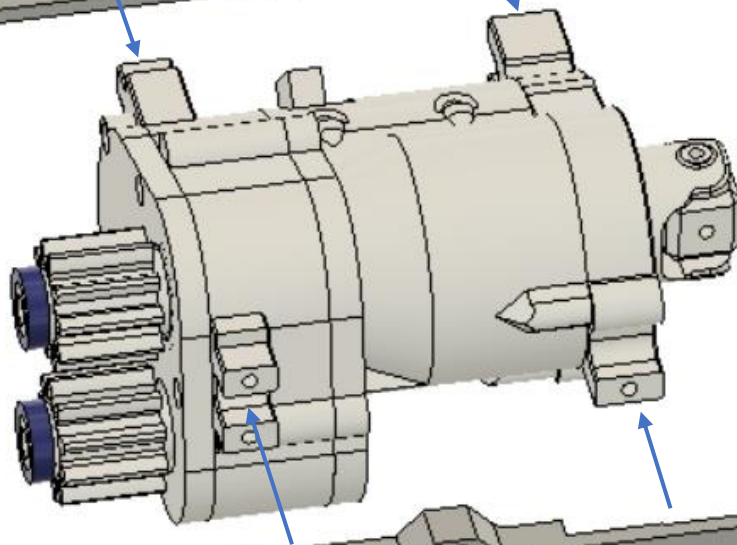
Chassis



13



7xM3x8mm

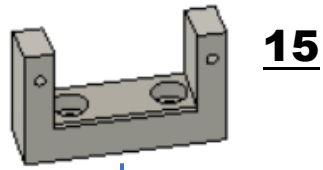


14

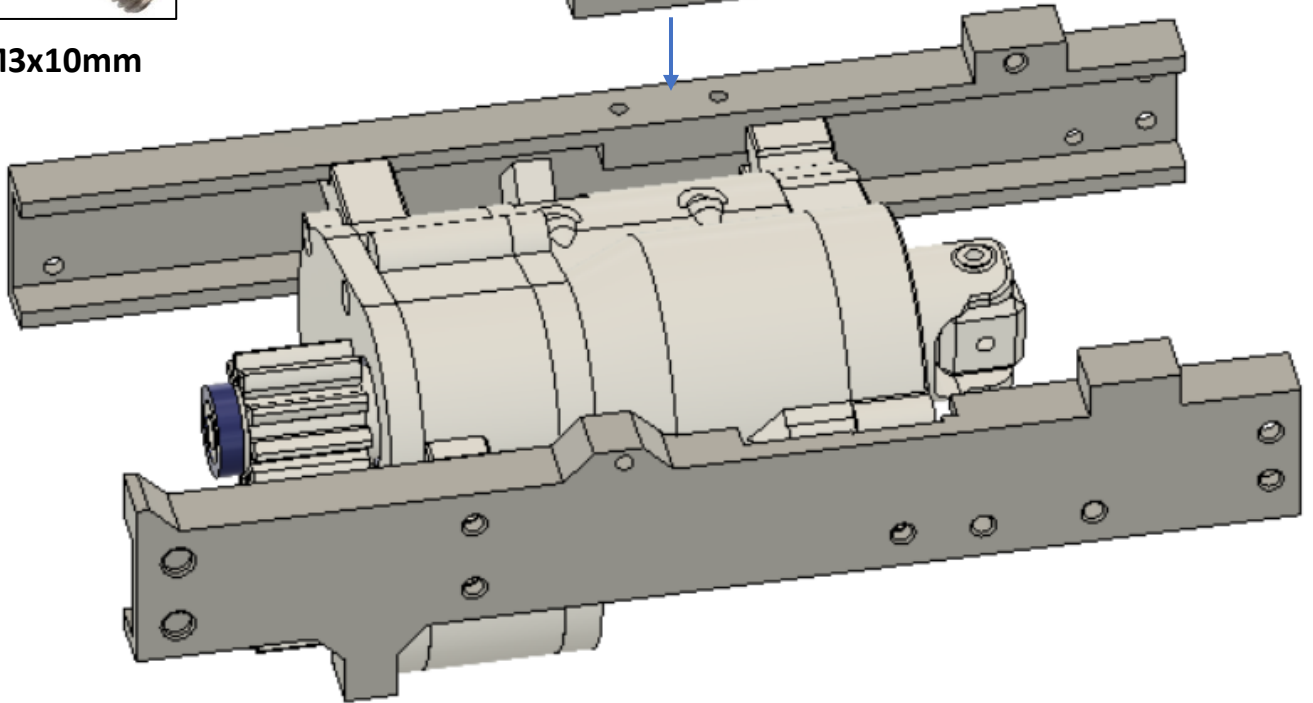
Chassis



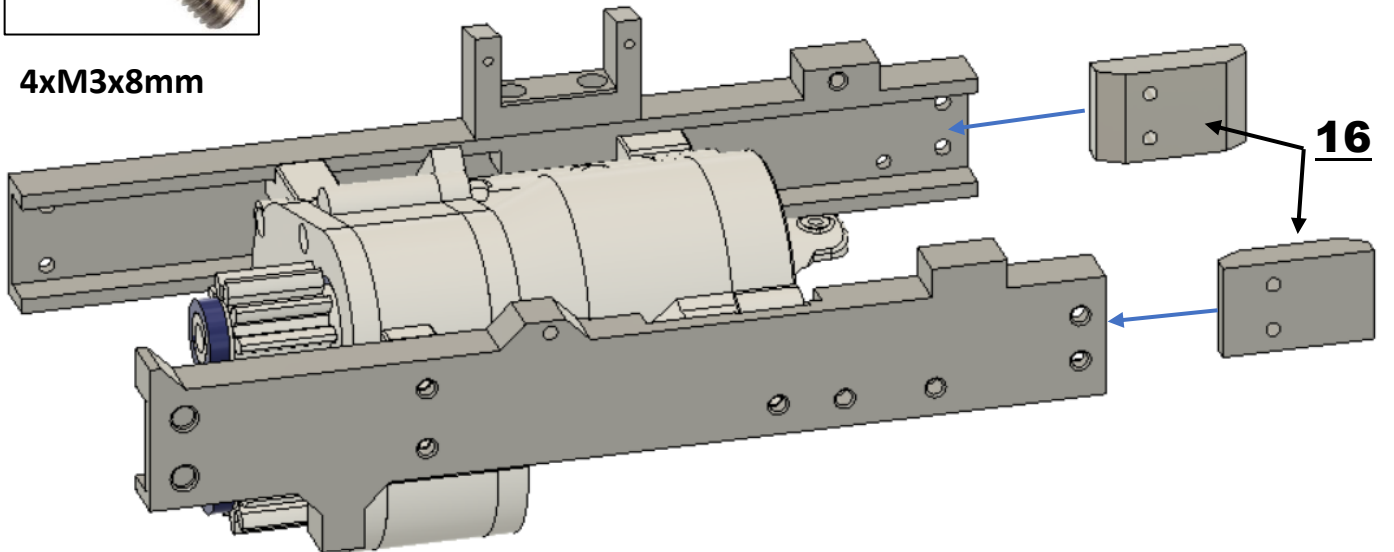
2xM3x10mm



15



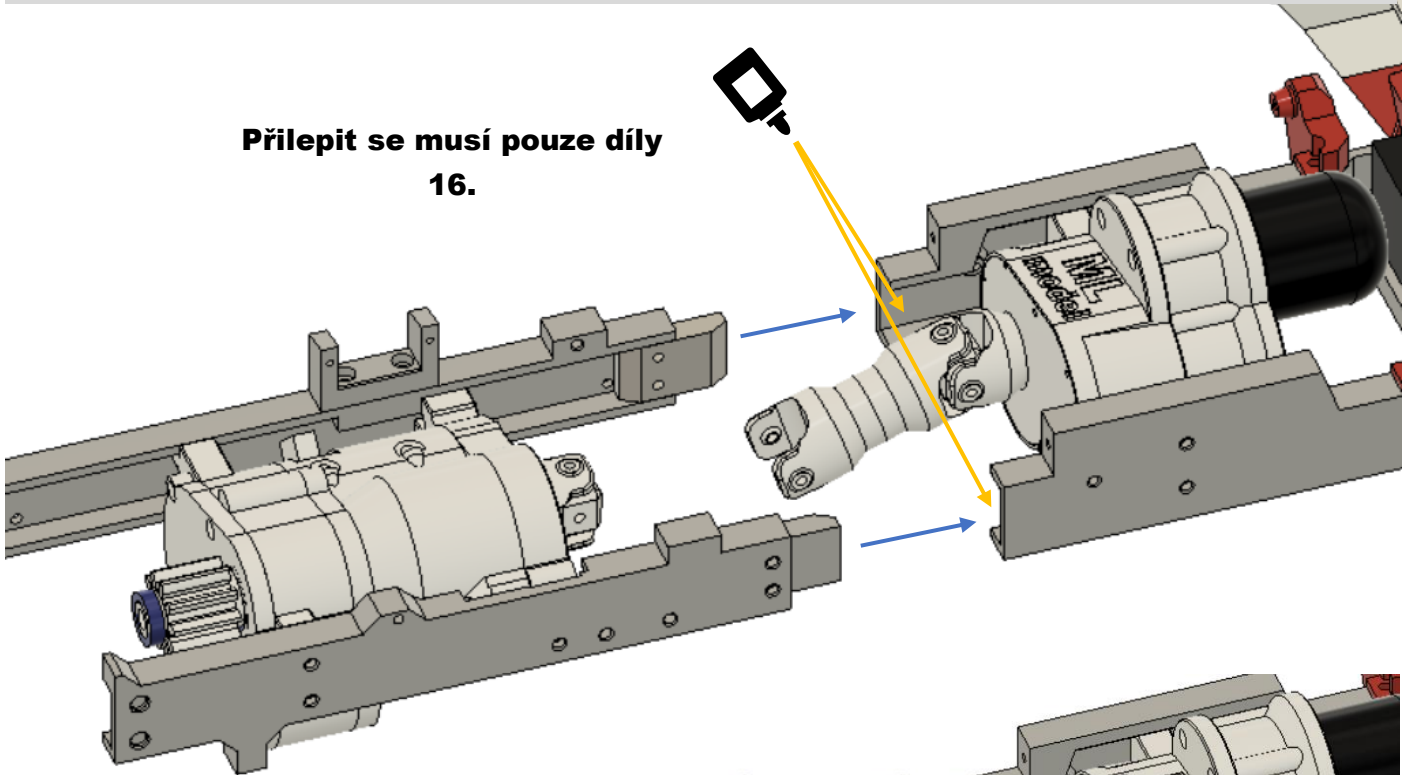
4xM3x8mm



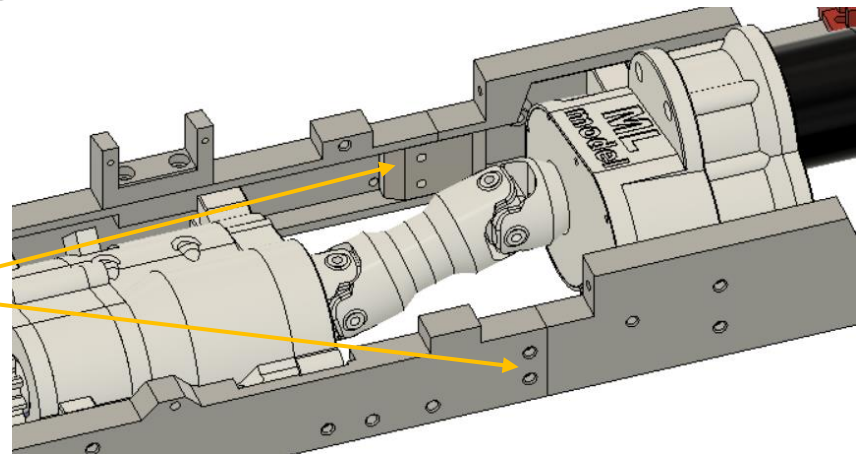
16

Chassis

**Přilepit se musí pouze díly
16.**

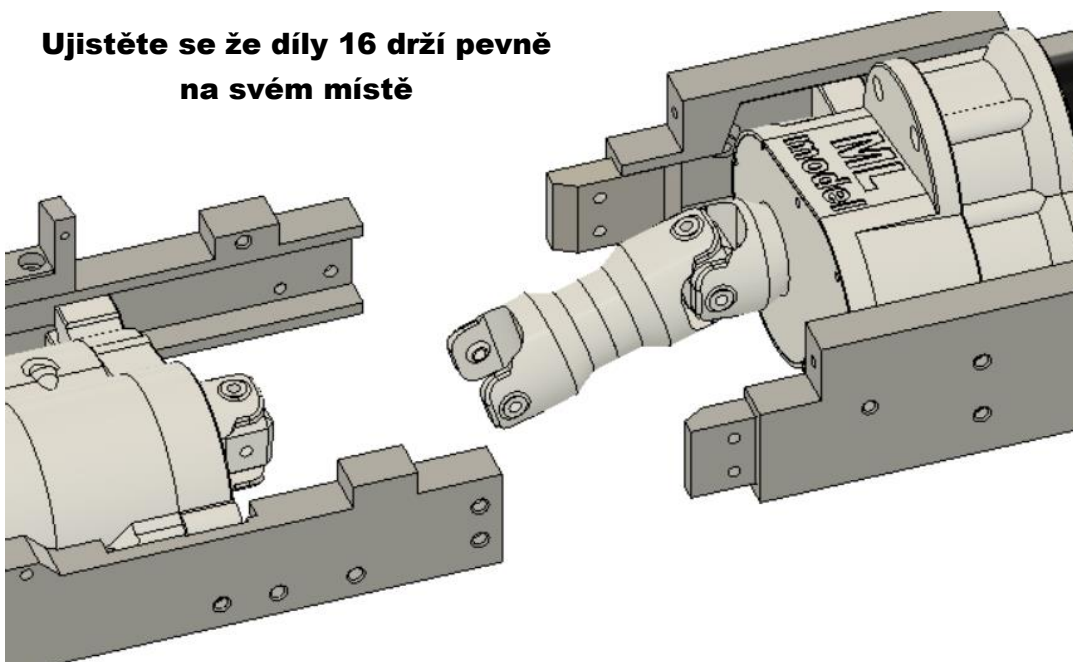


Vyšroubujte 4 šrouby

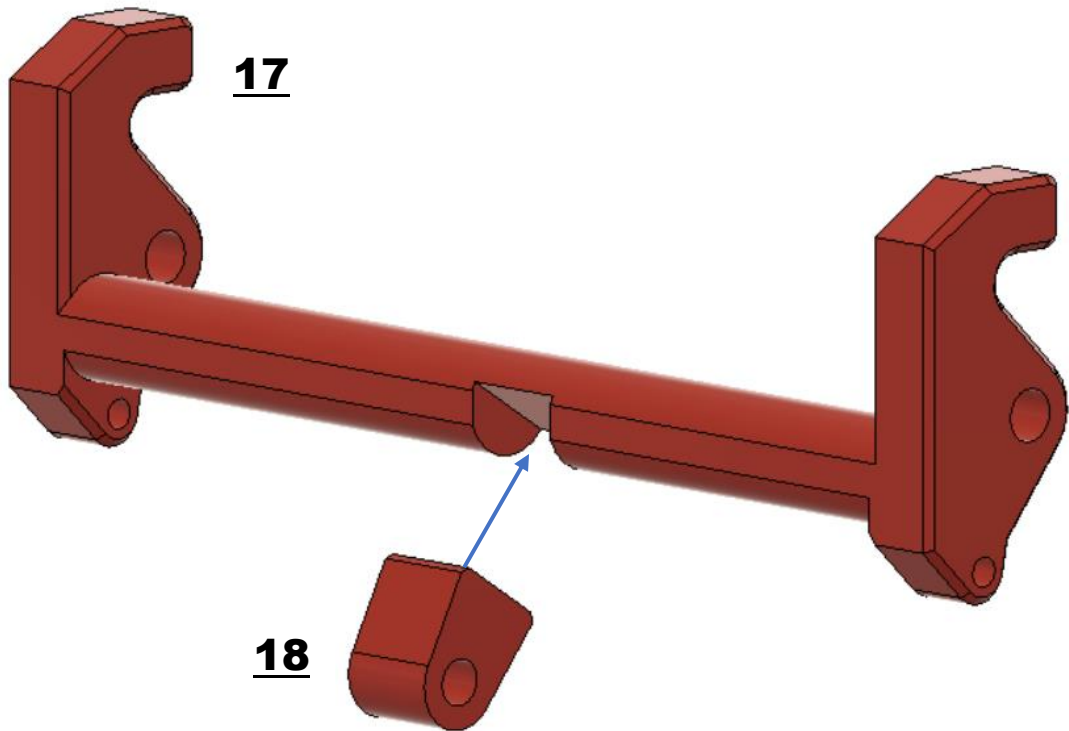


A rozdělte.

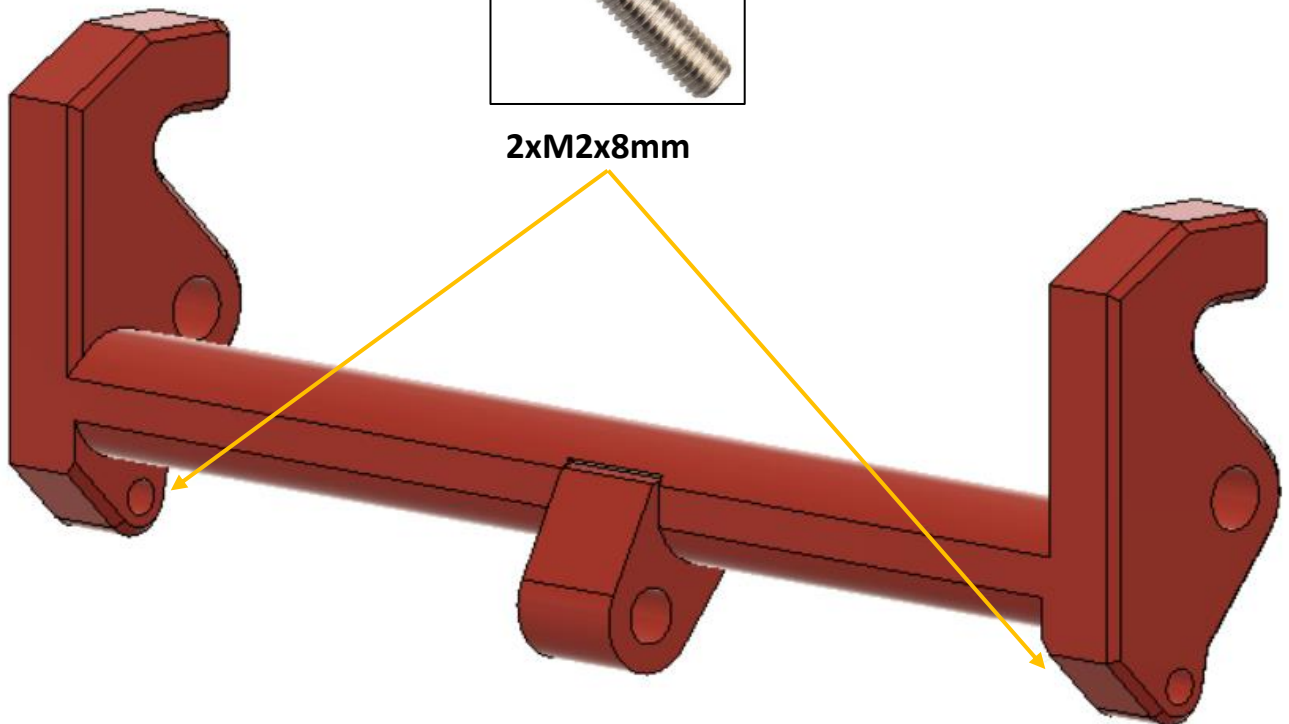
**Ujistěte se že díly 16 drží pevně
na svém místě**



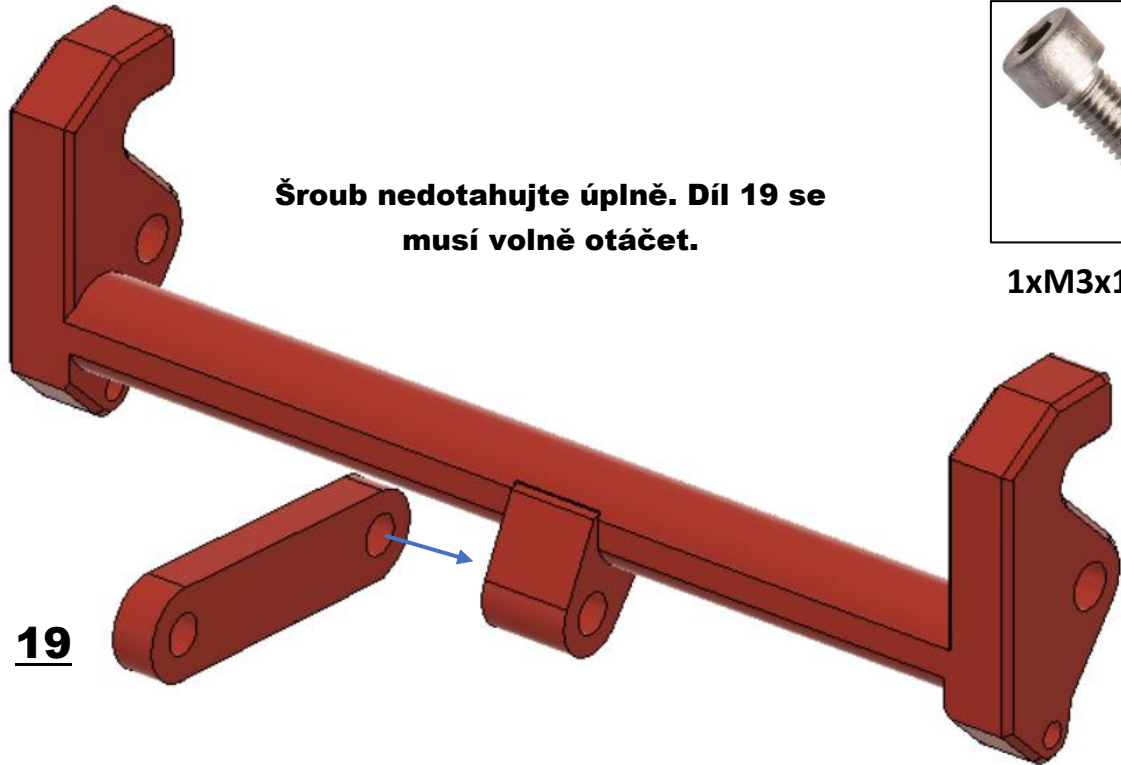
Chassis



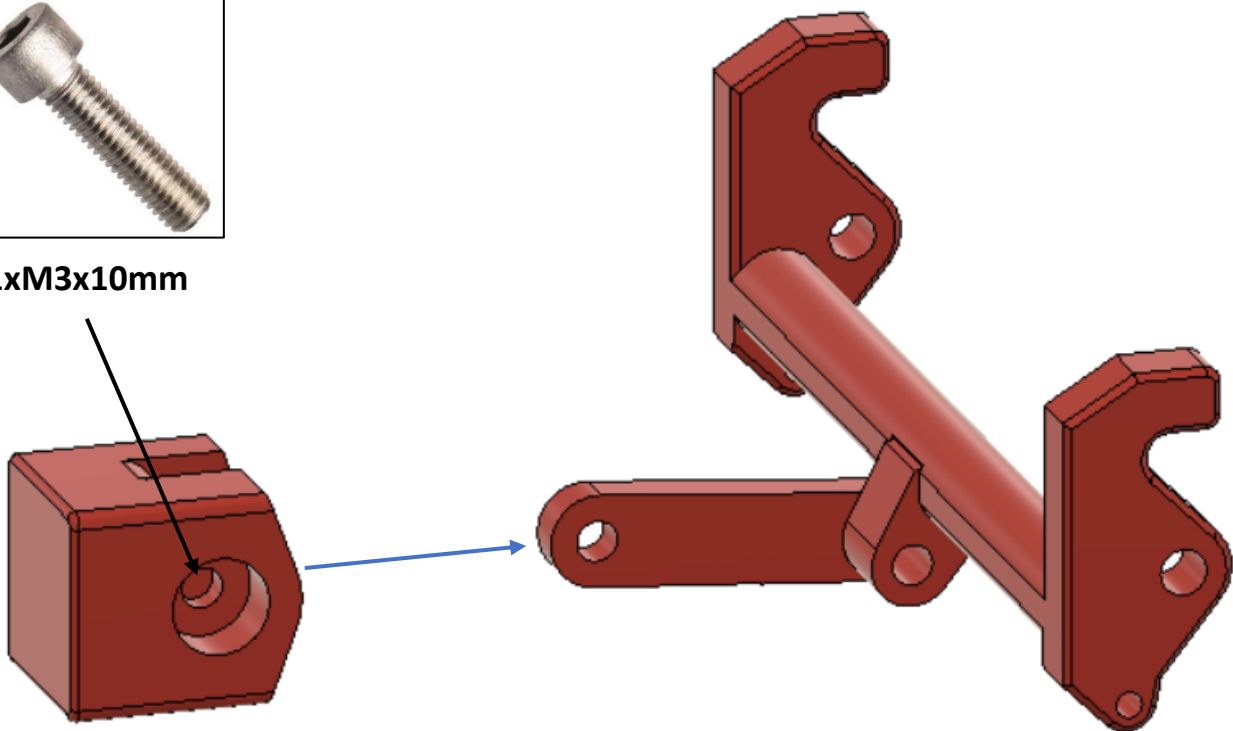
2xM2x8mm



Chassis



1xM3x10mm

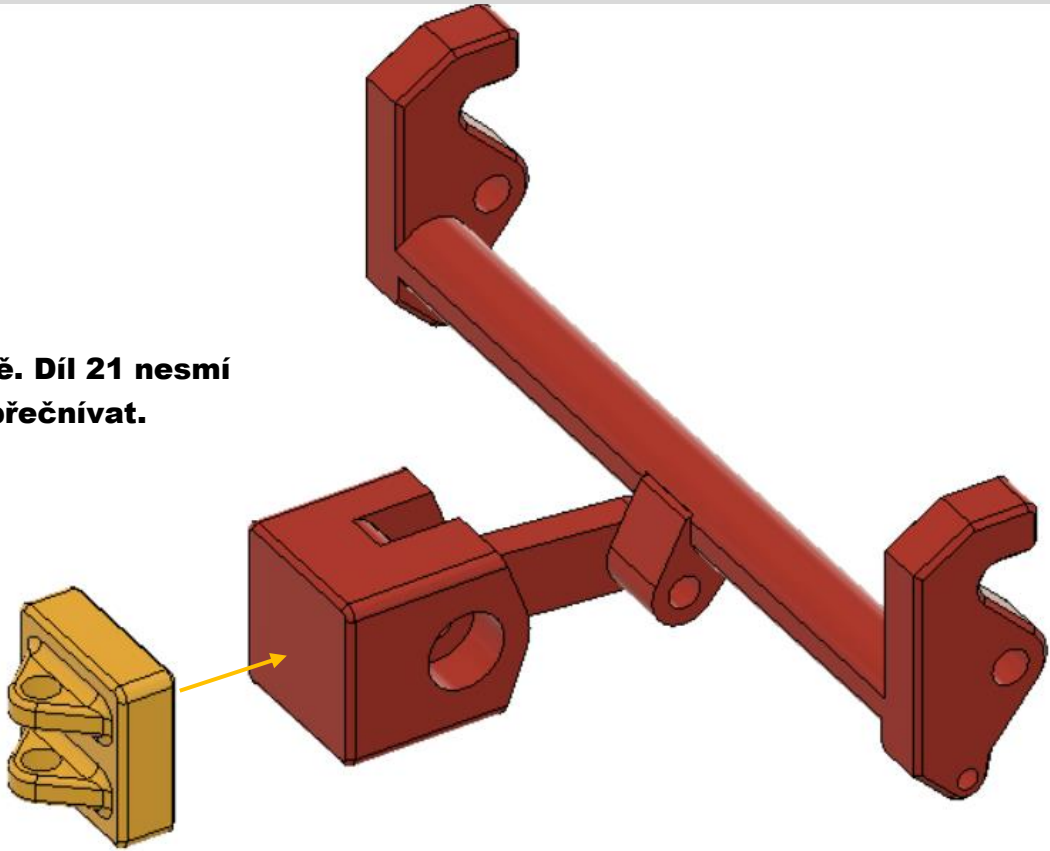


Chassis

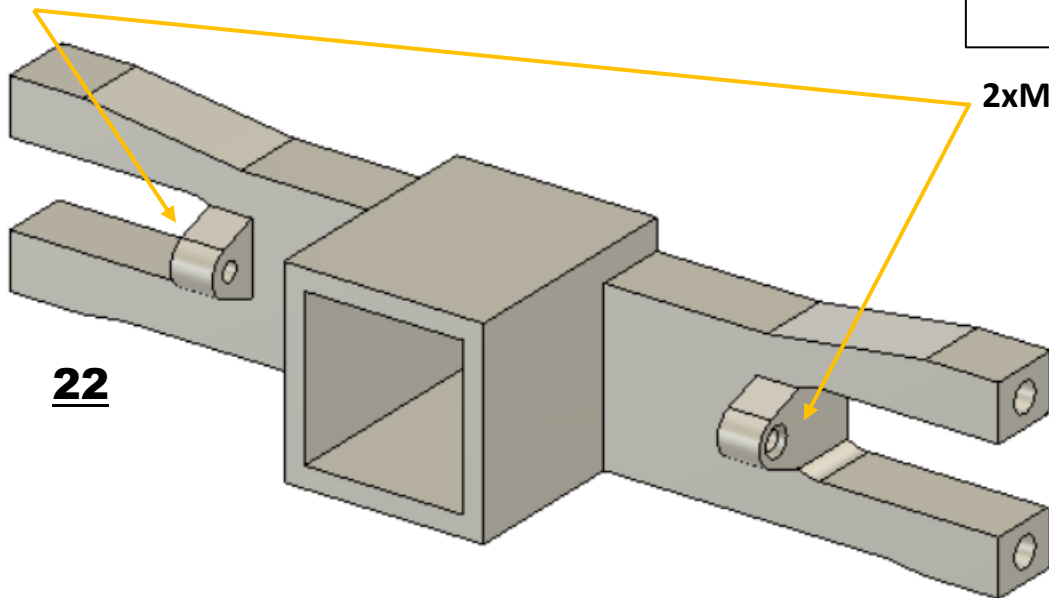


**Lepte přesně. Díl 21 nesmí
nikde přechývat.**

21



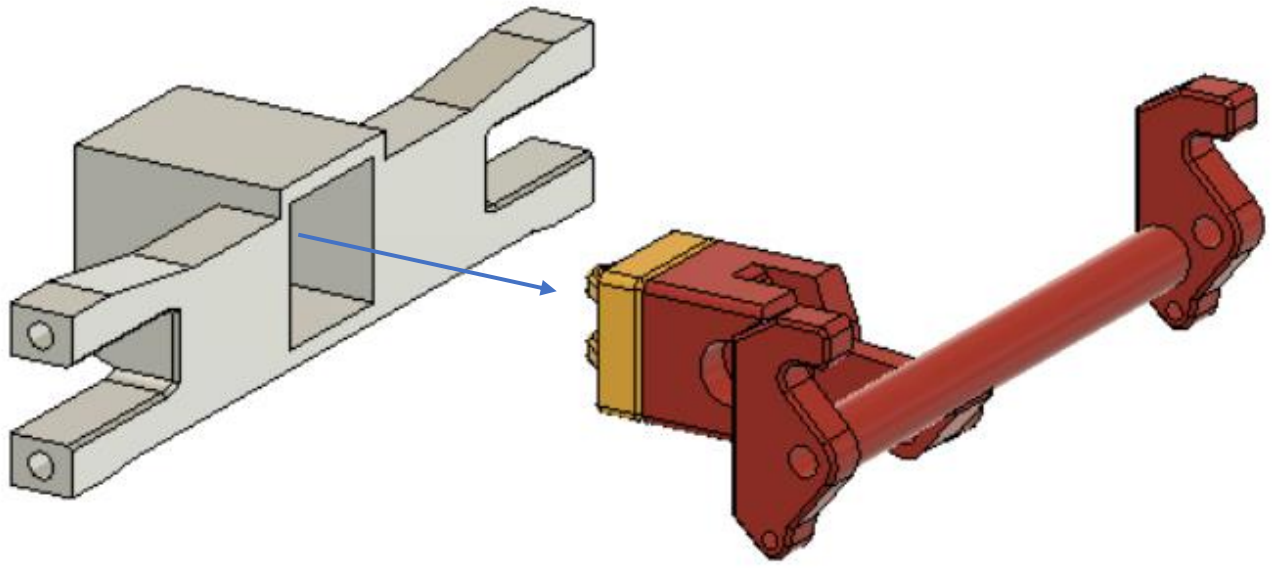
2xM2x8mm



22

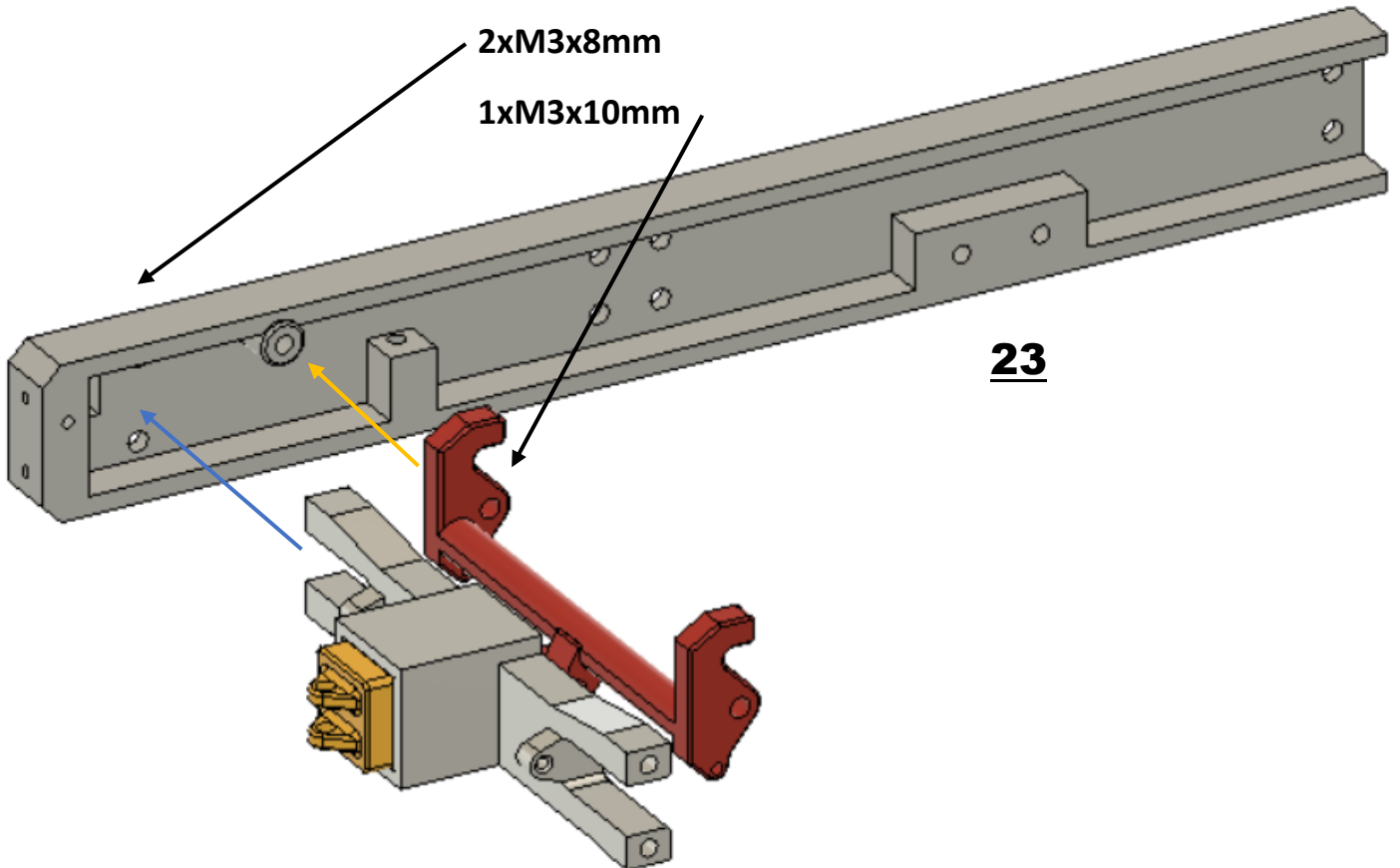
Šrouby zašroubujte jen 4-5mm

Chassis



2xM3x8mm

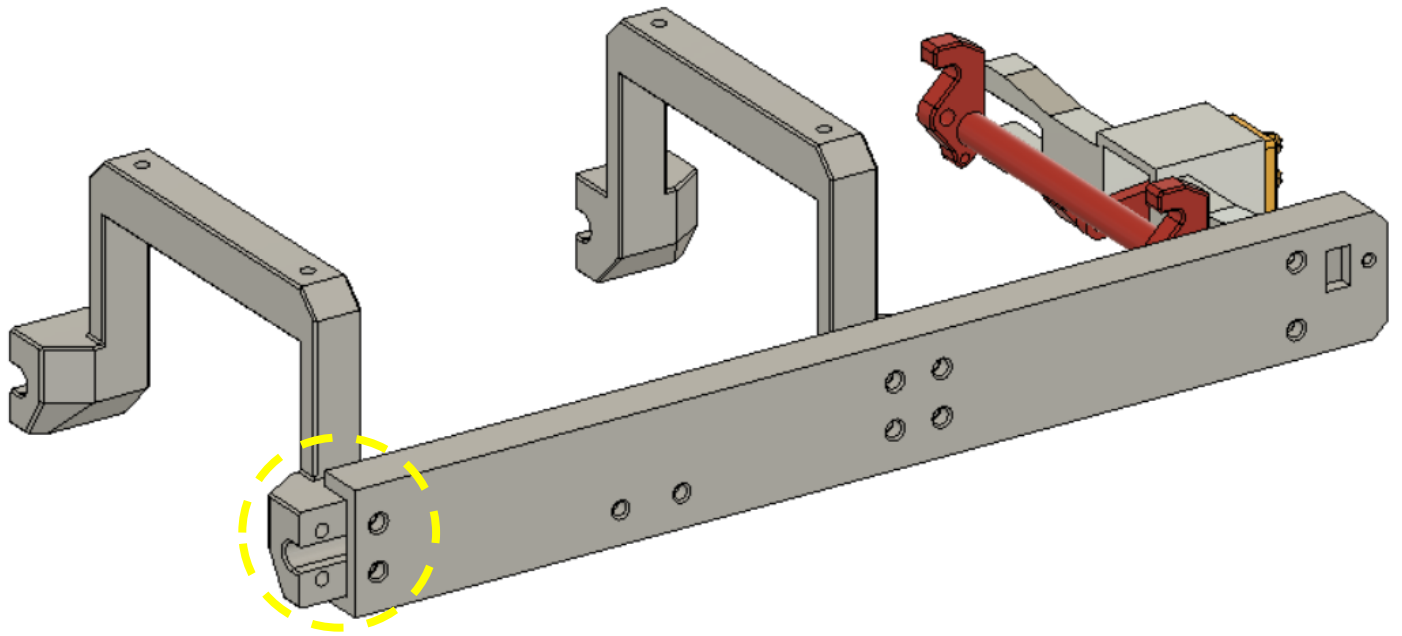
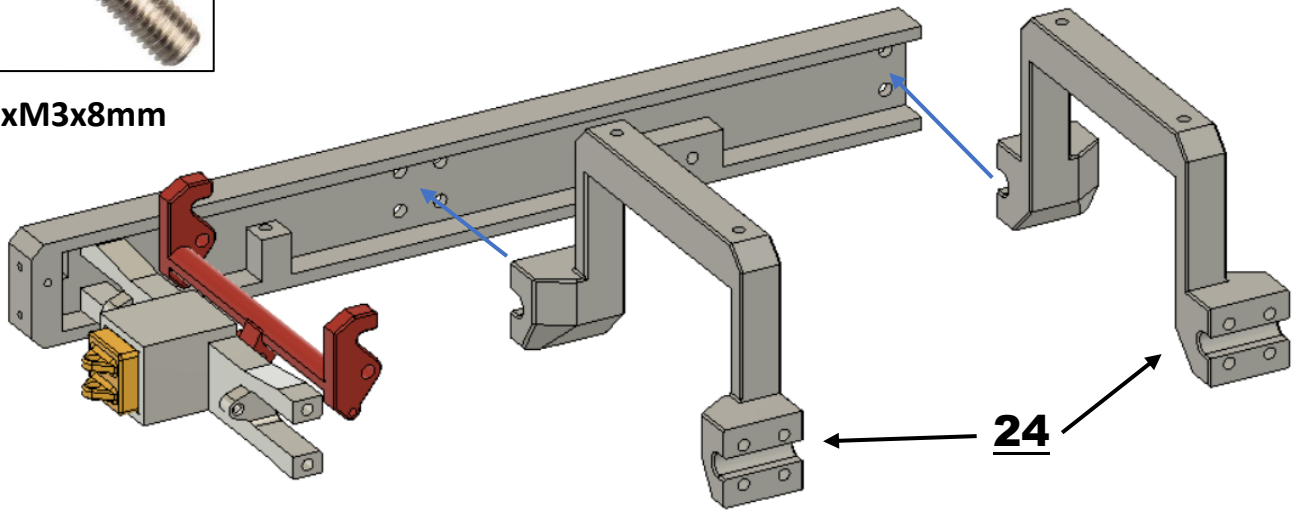
1xM3x10mm



Chassis



6xM3x8mm

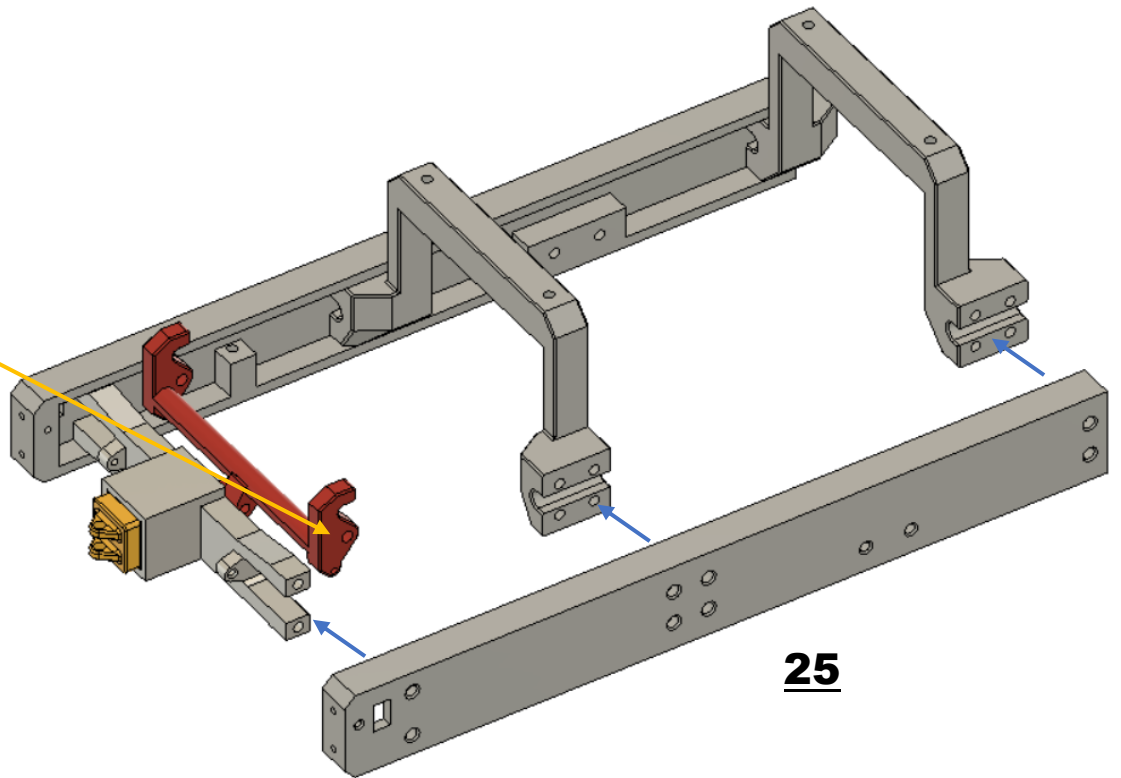


Chassis



8xM3x8mm

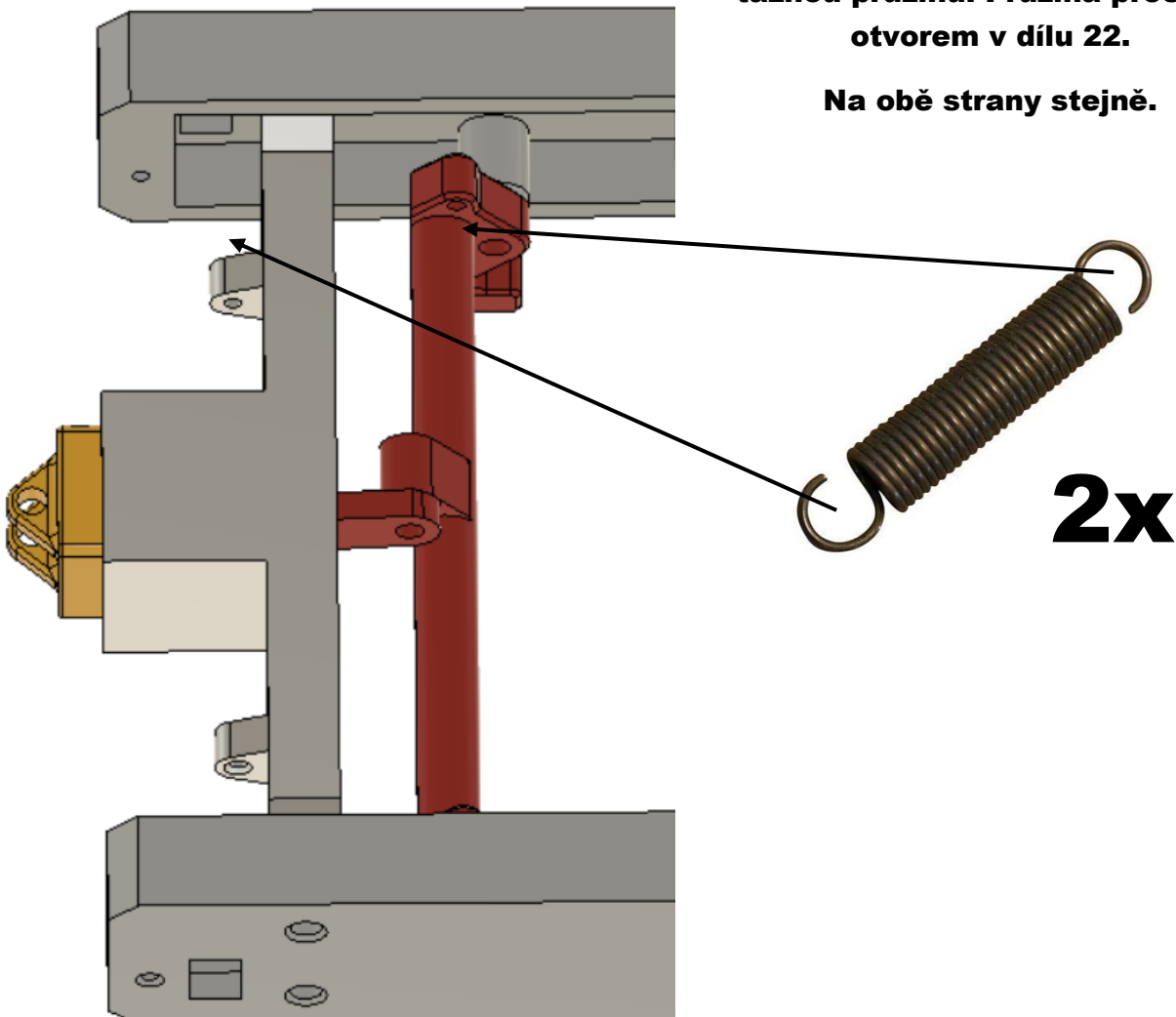
1xM3x10mm



25

**Na vyčnívající šrouby nasad'te
tažnou pružinu. Pružina prochází
otvorem v dílu 22.**

Na obě strany stejně.

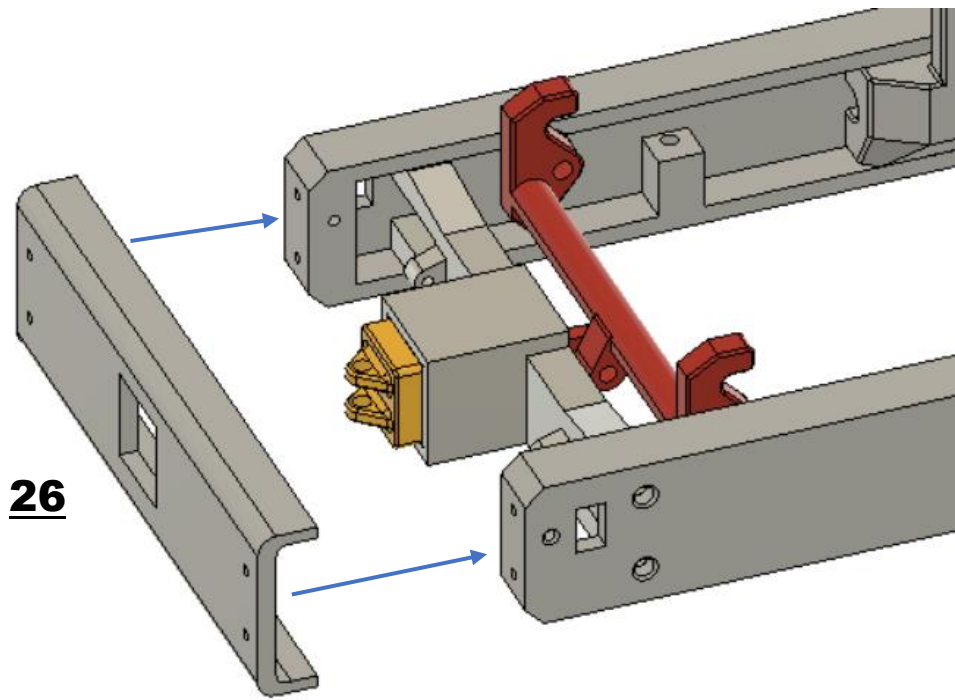


2x

Chassis



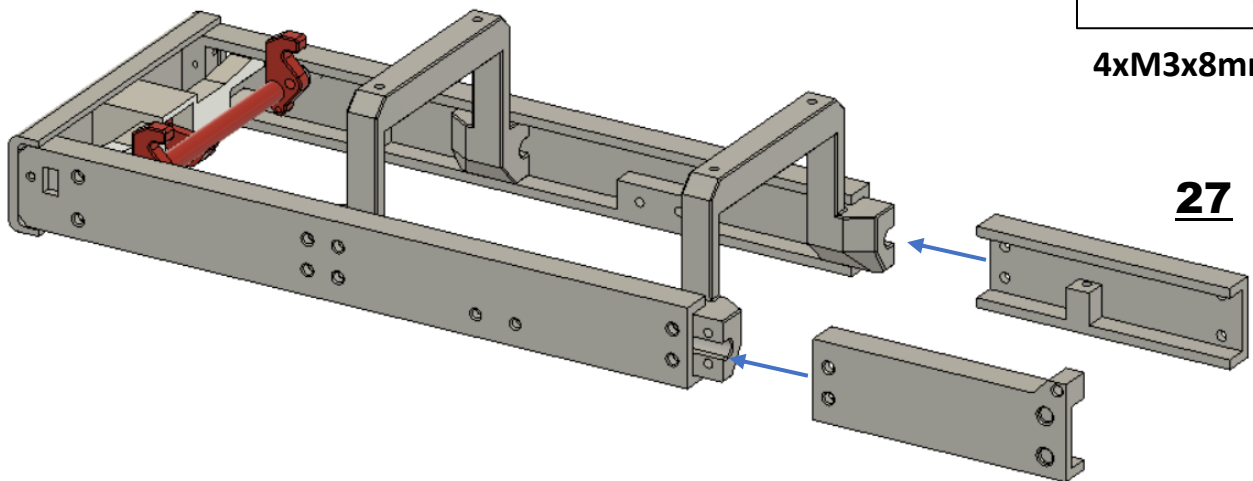
4xM2x8mm



26



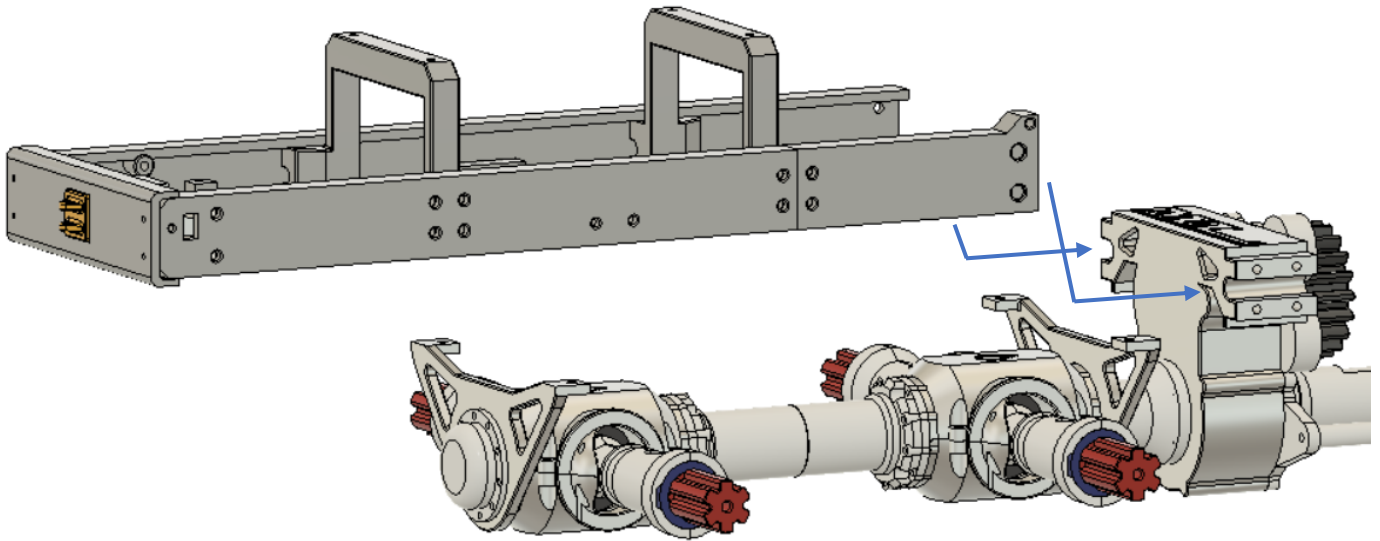
4xM3x8mm



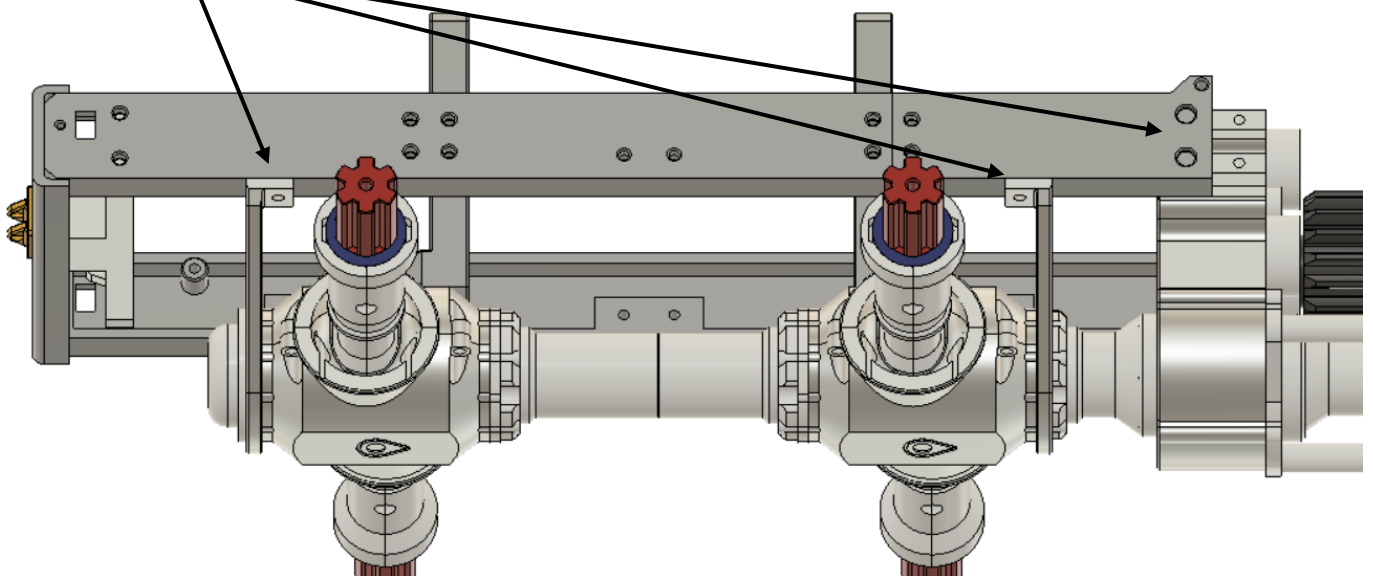
27

28

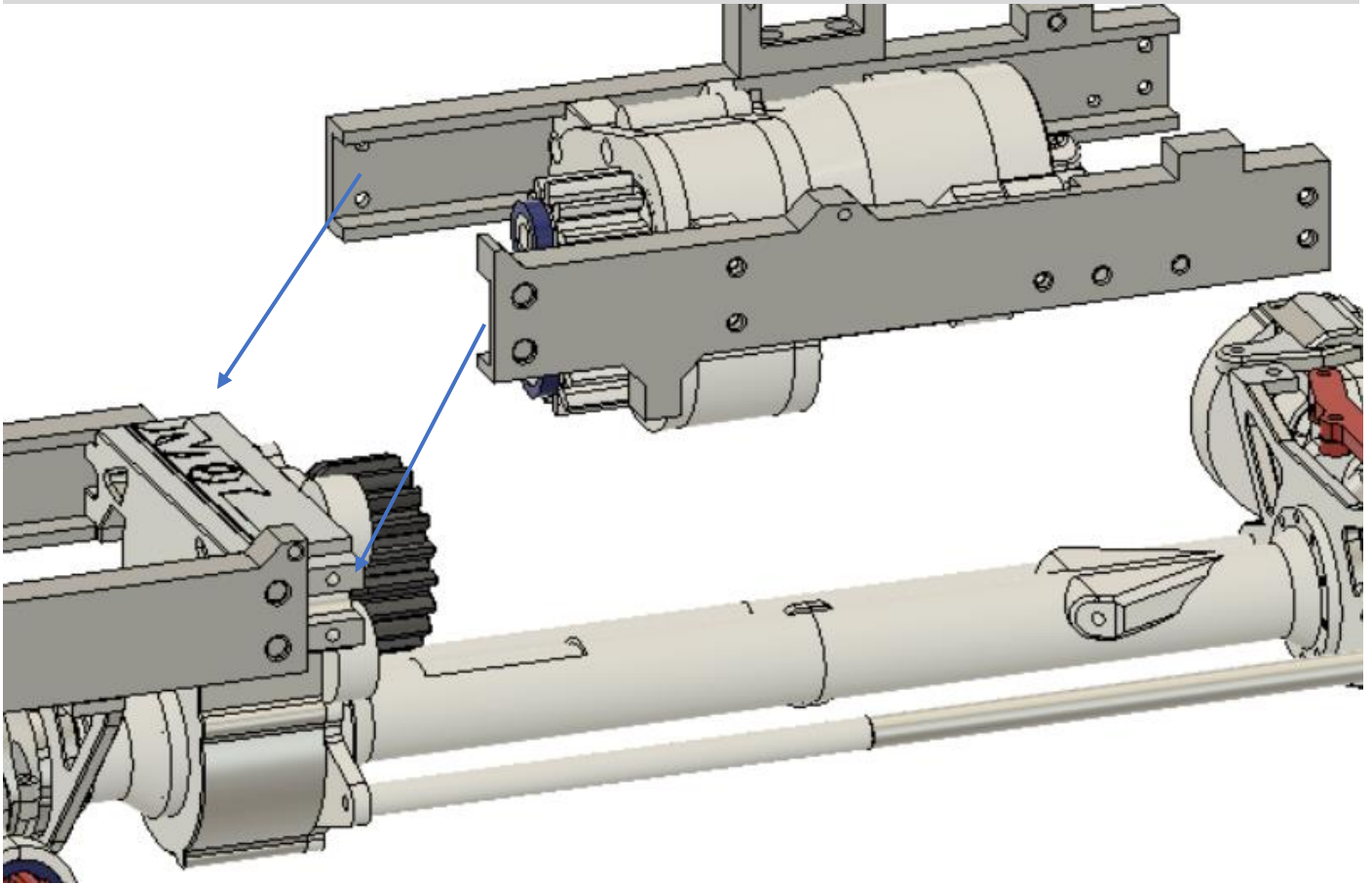
Chassis



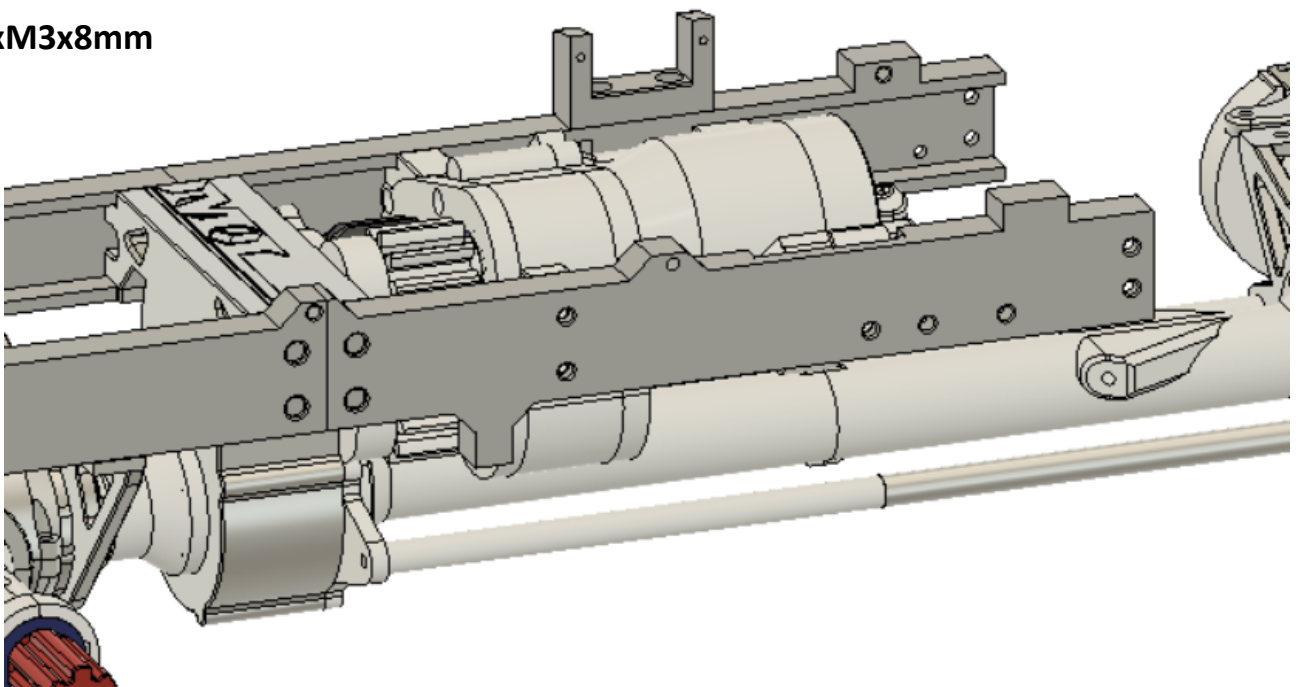
8xM3x8mm



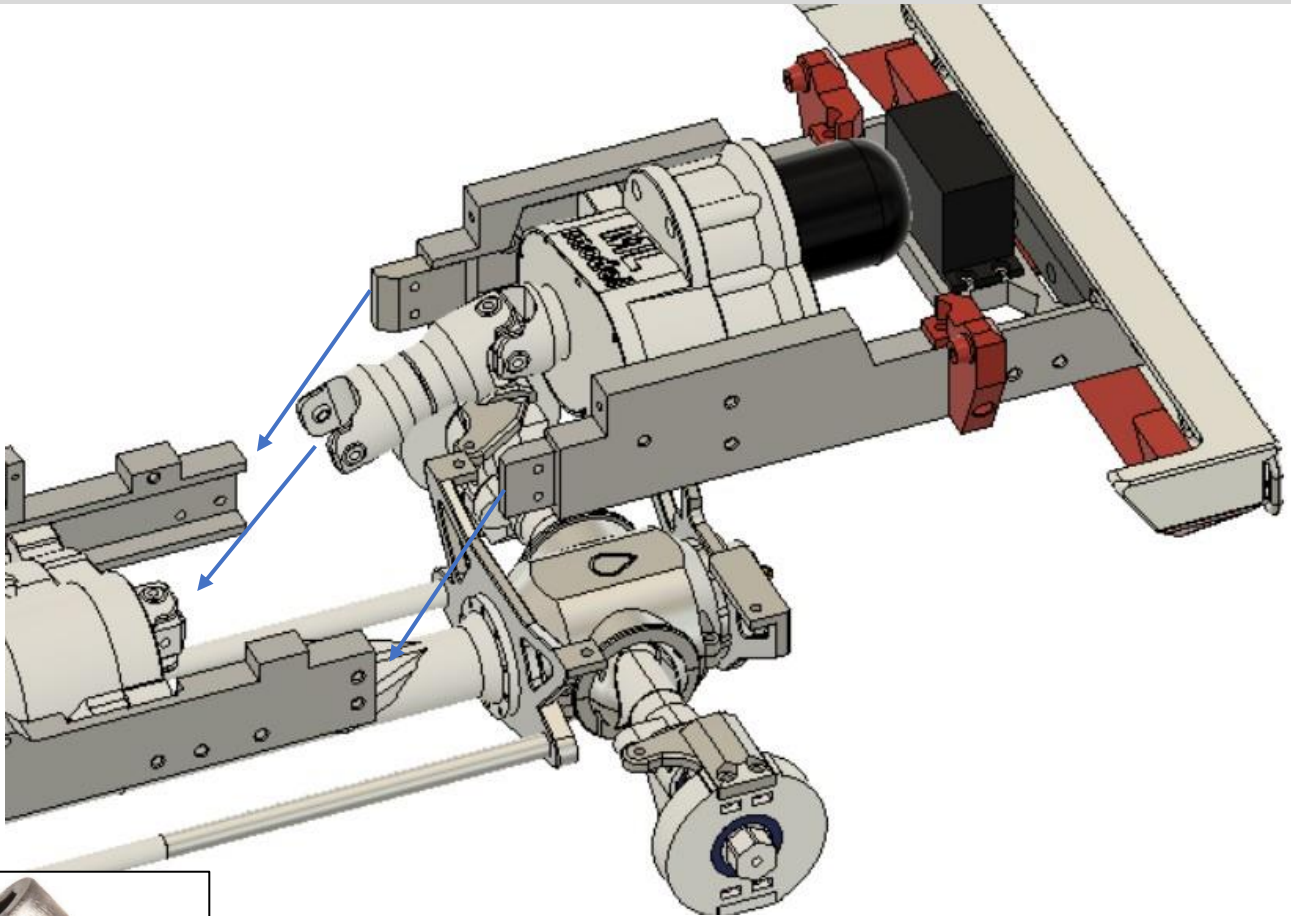
Chassis



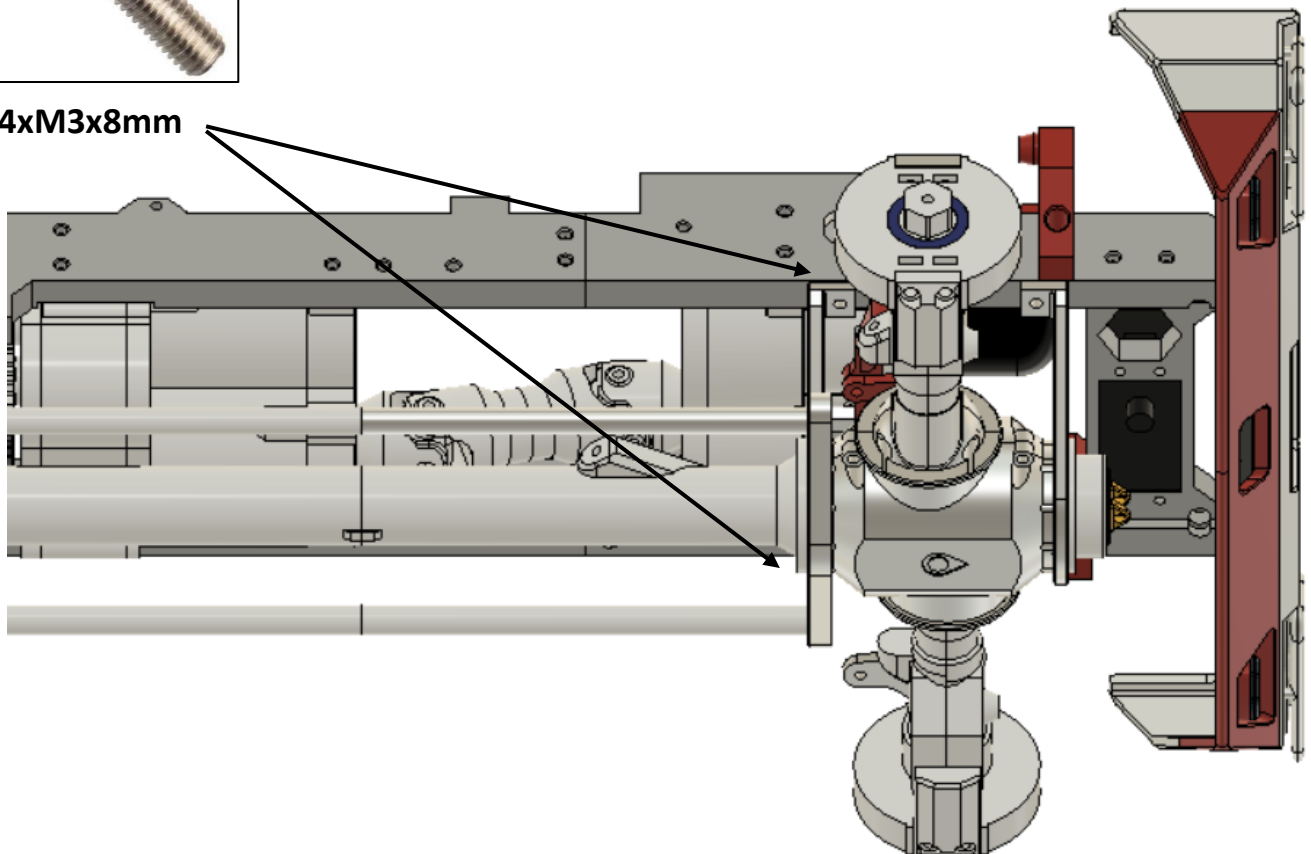
4xM3x8mm



Chassis



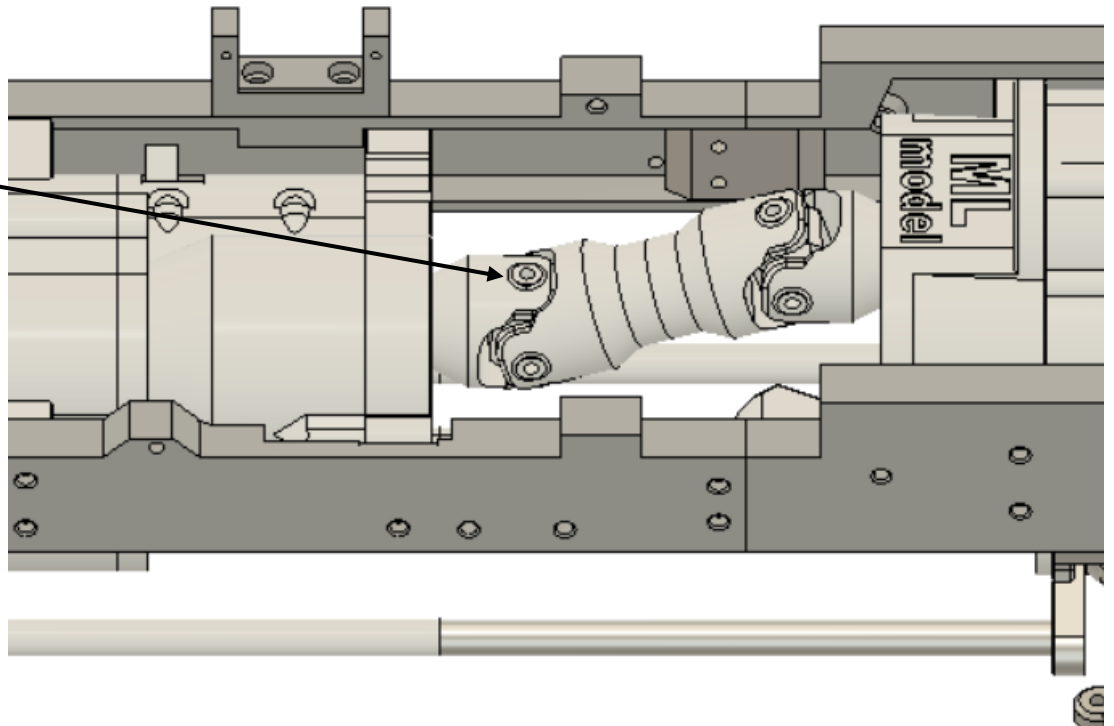
4xM3x8mm



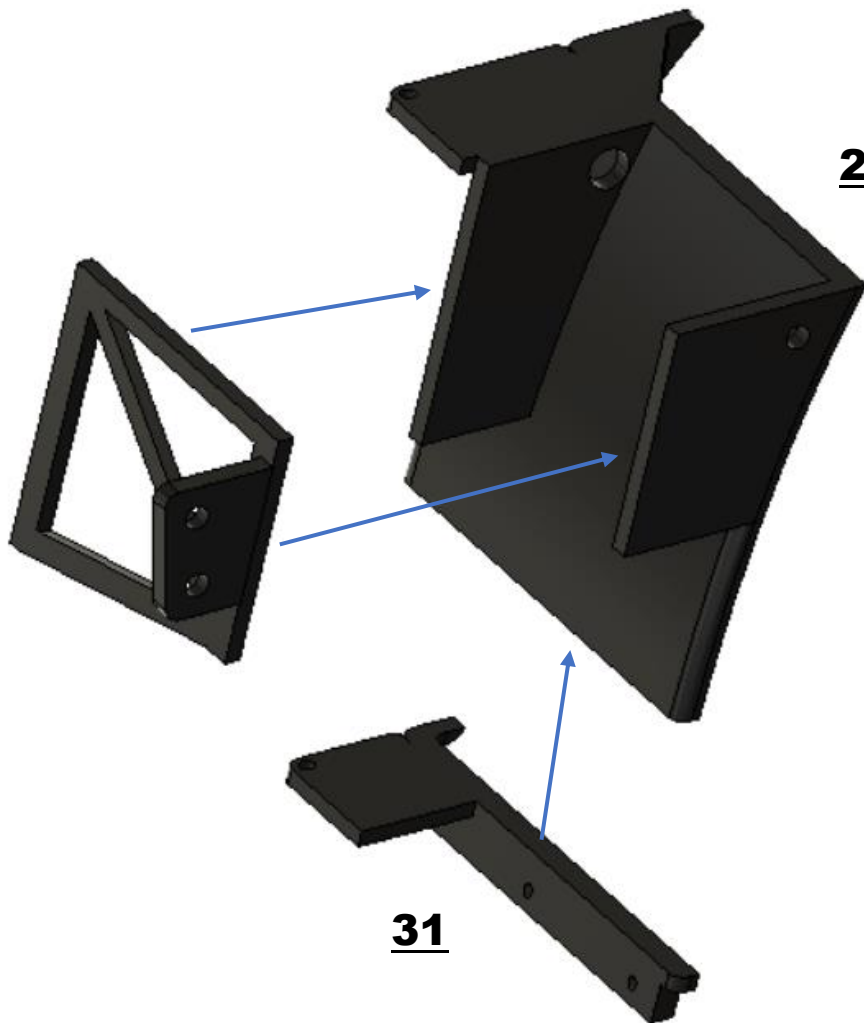
Chassis



2xM3x10mm



30



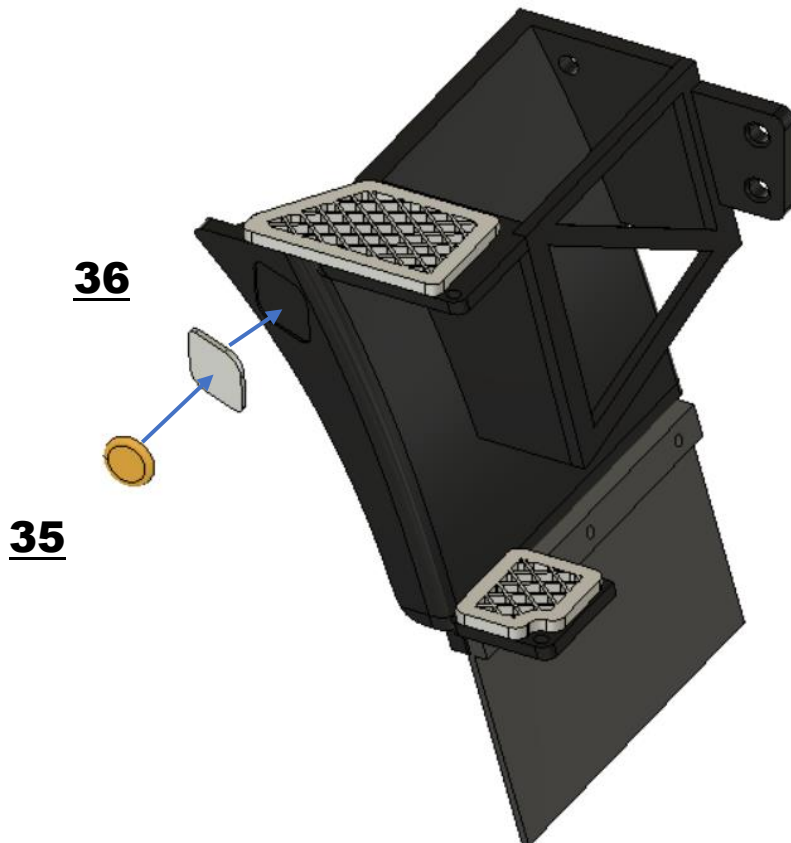
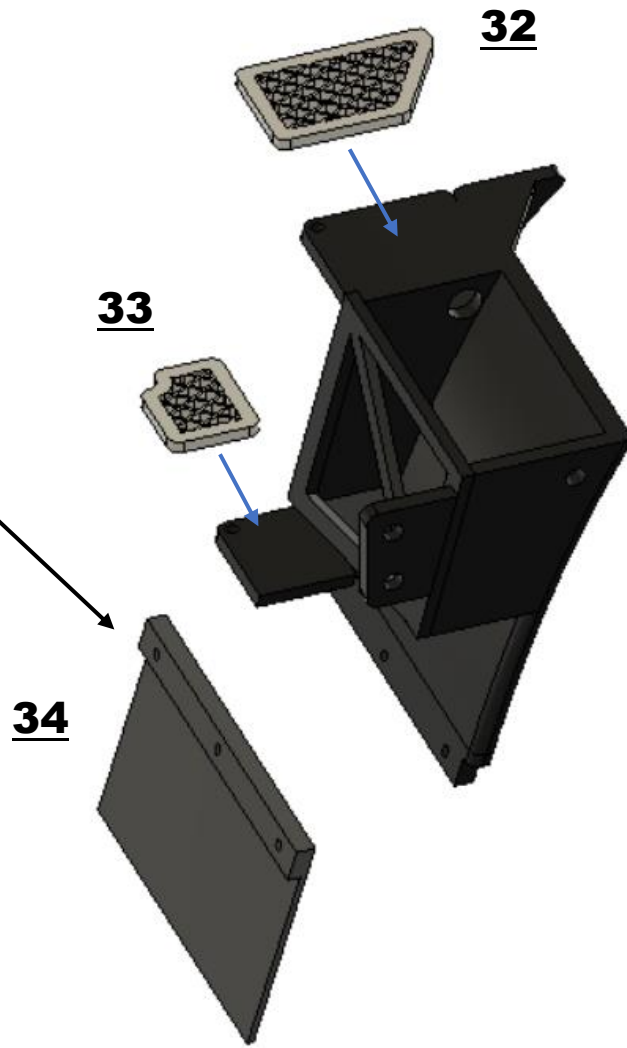
29

31

Chassis



3xM2x6mm



Chassis



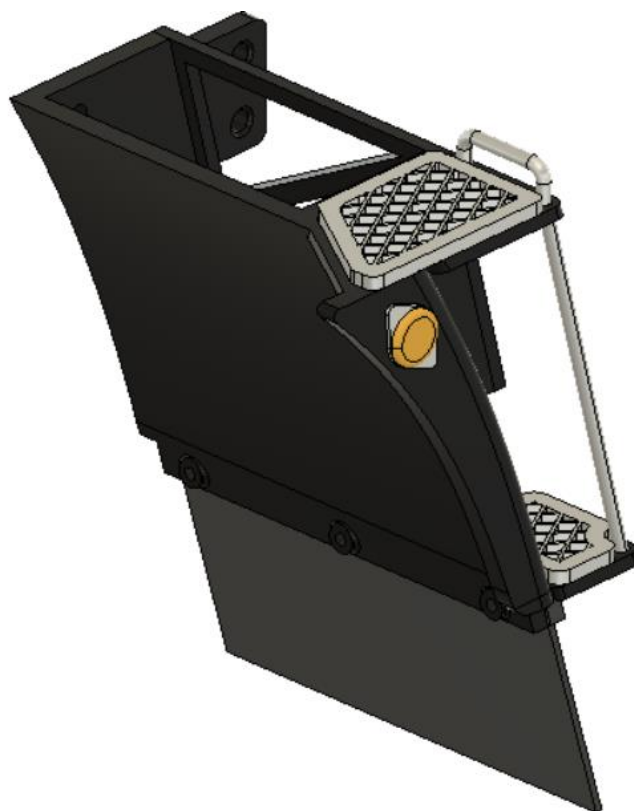
Naohýbejte měděný drát 2mm do podobného tvaru.

Drát před nabarvením doporučuji obrousit, aby lépe držela barva a lepidlo.

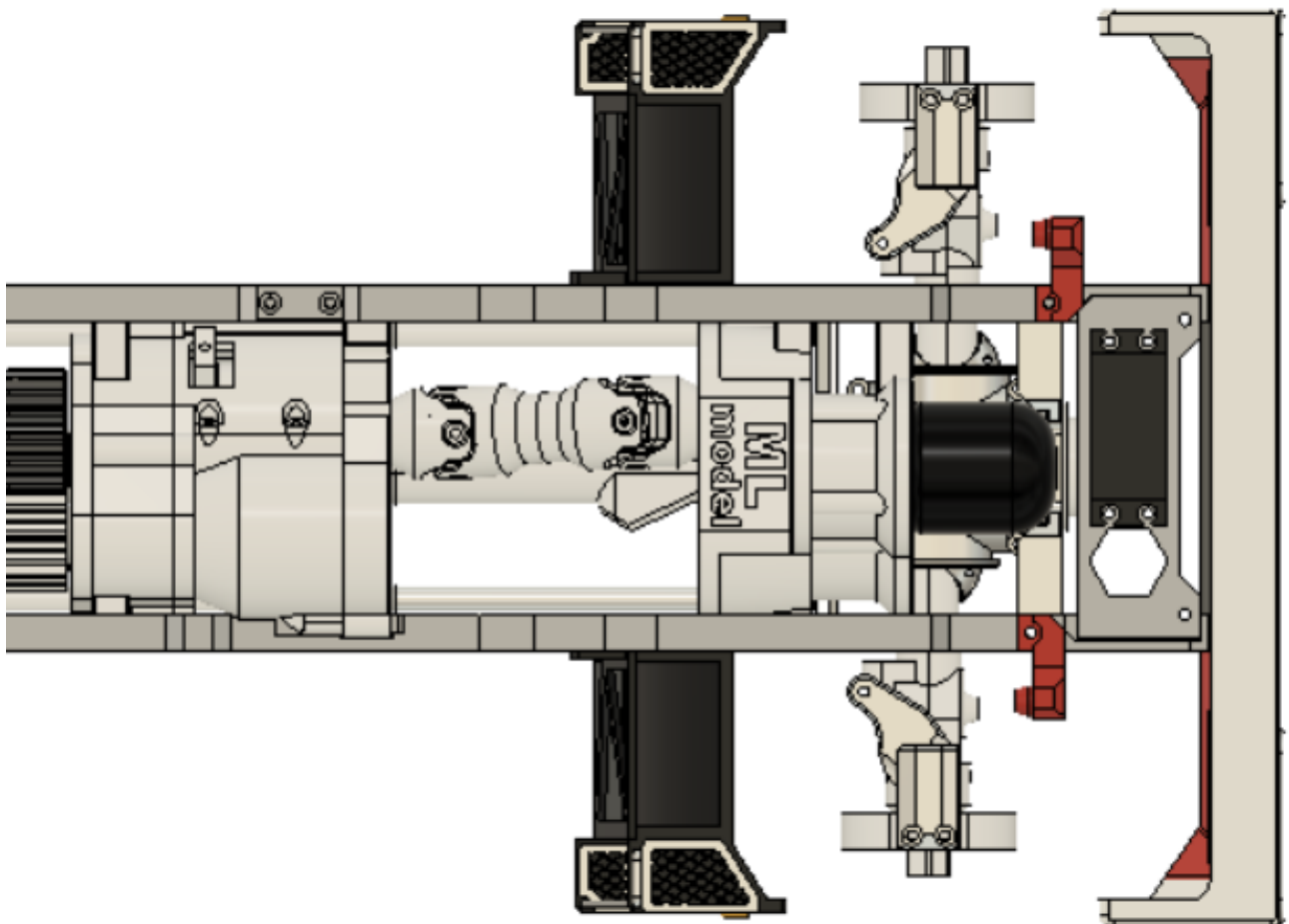
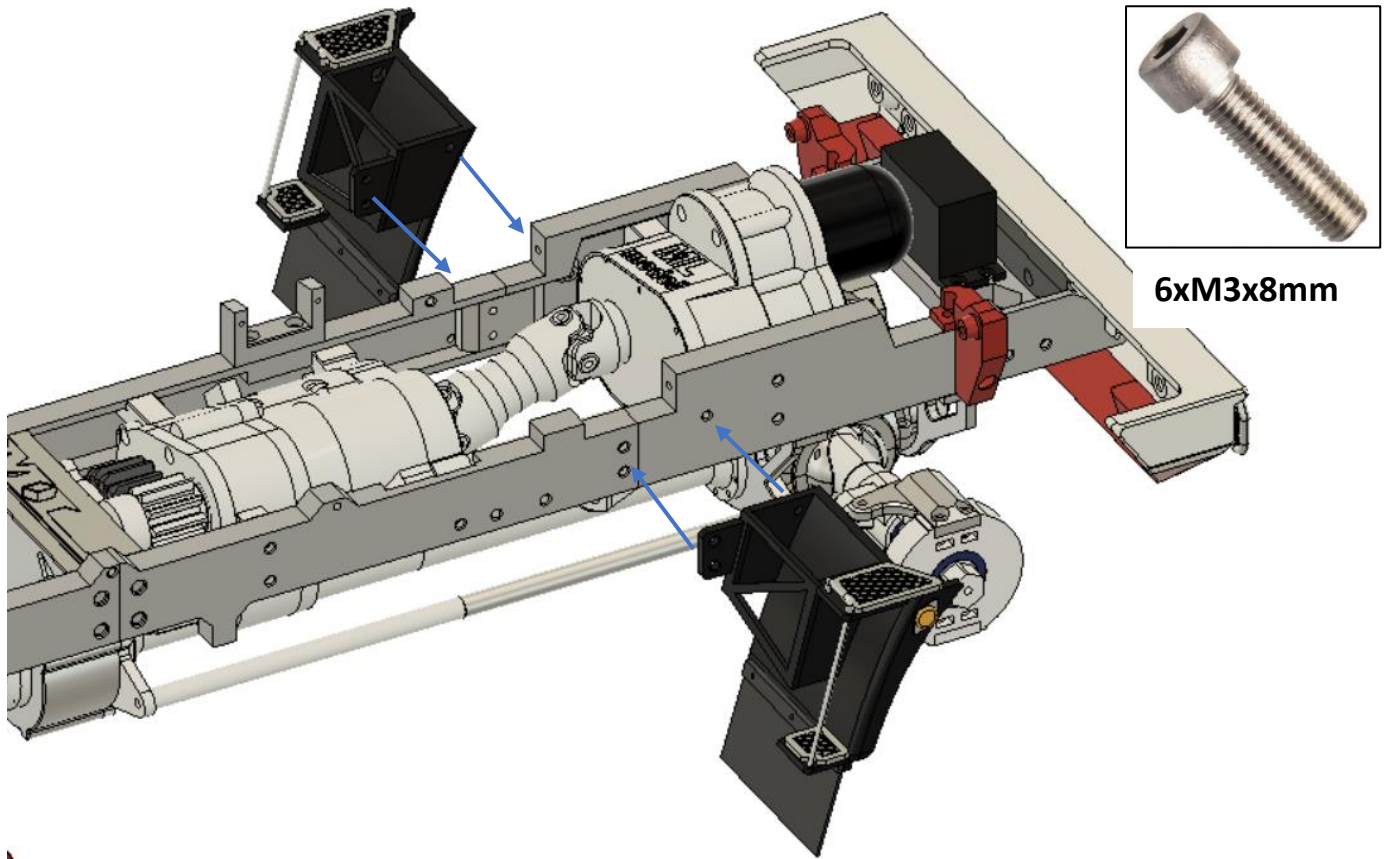
Vlepte drát na místo.

Pro druhou stranu postupujte stejně z dílů:

37, 38, 39, 40, 41, 34, 35, 36



Chassis

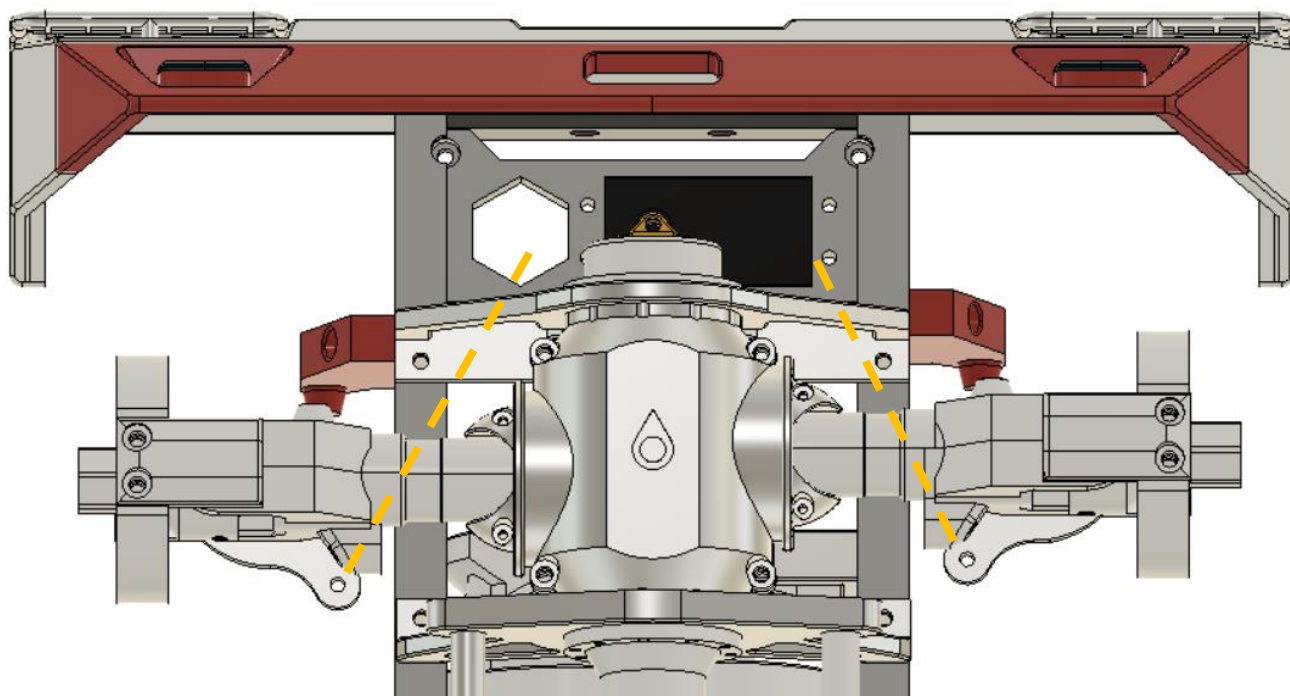


Chassis

Vyrobte táhla řízení. Vyberte nejdelší páku od serva, (jako na obrázku) a táhla připojte k nejvzdálenějšímu otvoru od středu

Závitová tyč M3+kloubky

Šroubky M3



Sbíhavost / rozbíhavost nastavujte, když jsou poloosy v rovině. Při pohybu poloos dolu/nahoru se geometrie mění. Zvolená sestava zatáčení mi dovolila dodržet

Ackermannovu podmínku

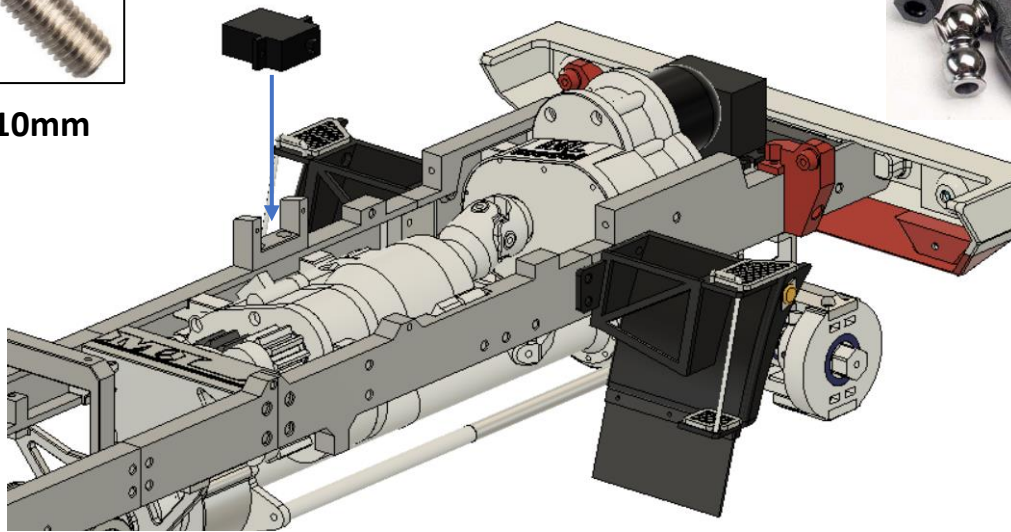
a minimalizovat nežádoucí jev měnící se geometrie.

Model se v provozu chová korektně,

Chassis

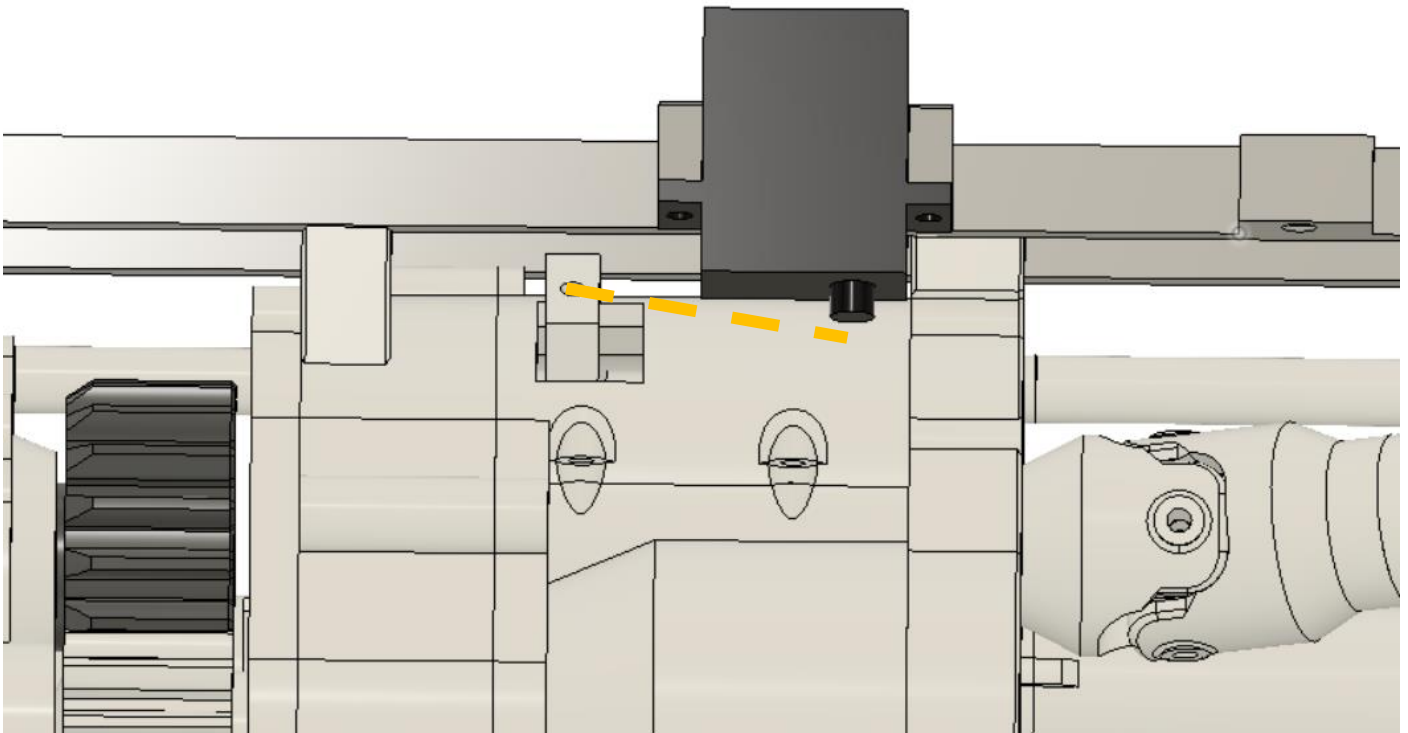


2xM2x10mm

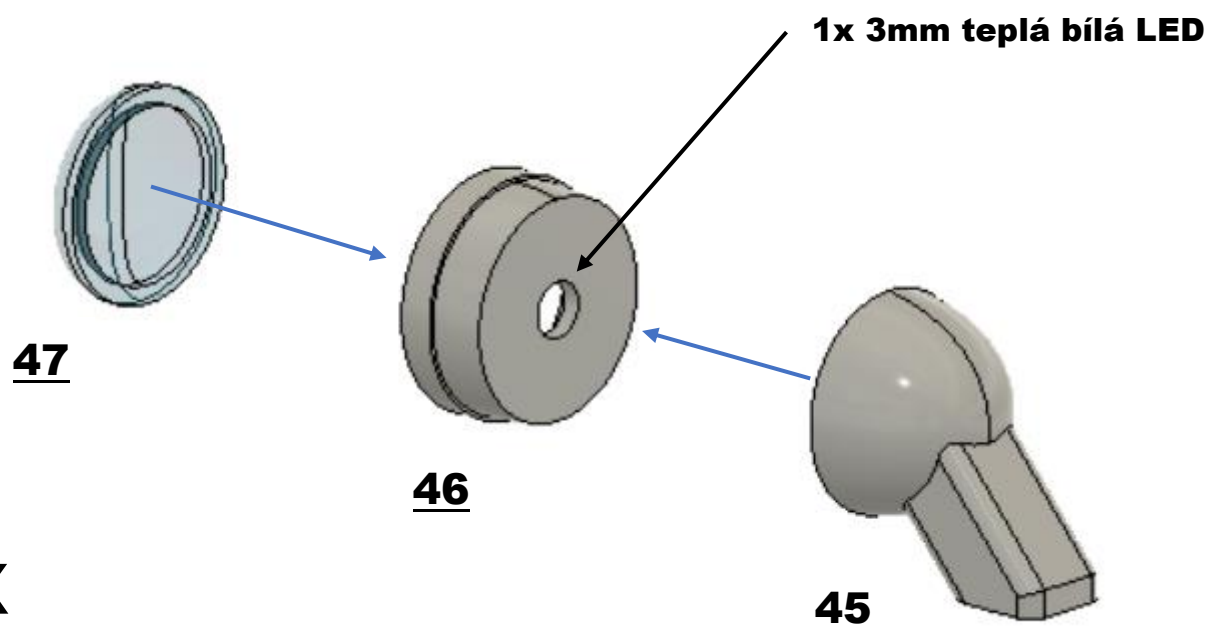
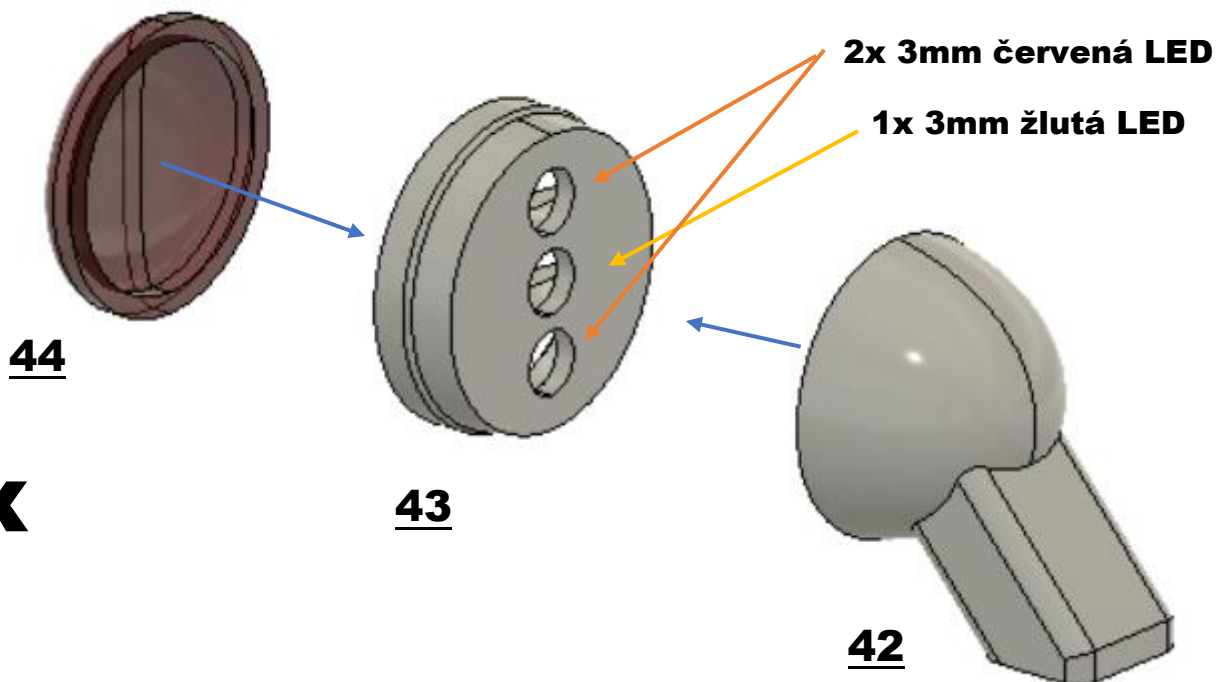


**Umístěte mikroservo, vyberte vhodnou páku a
vyrobte táhlo k řazení.**

**Pečlivě ve vysílači nastavte rozsah pohybu
serva.**



Chassis

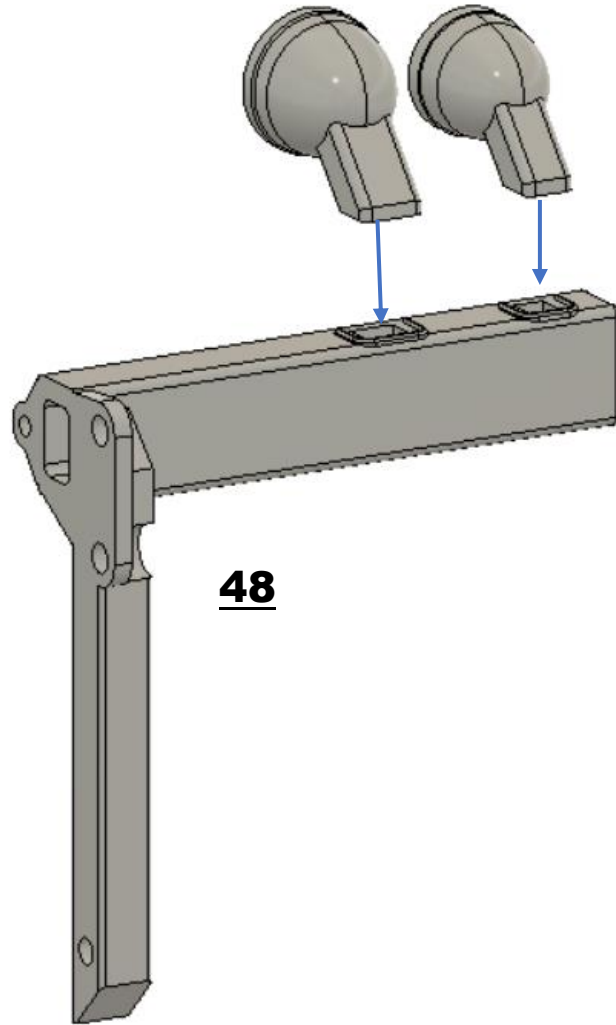


Možná varianta u zadních venkovních světel je:

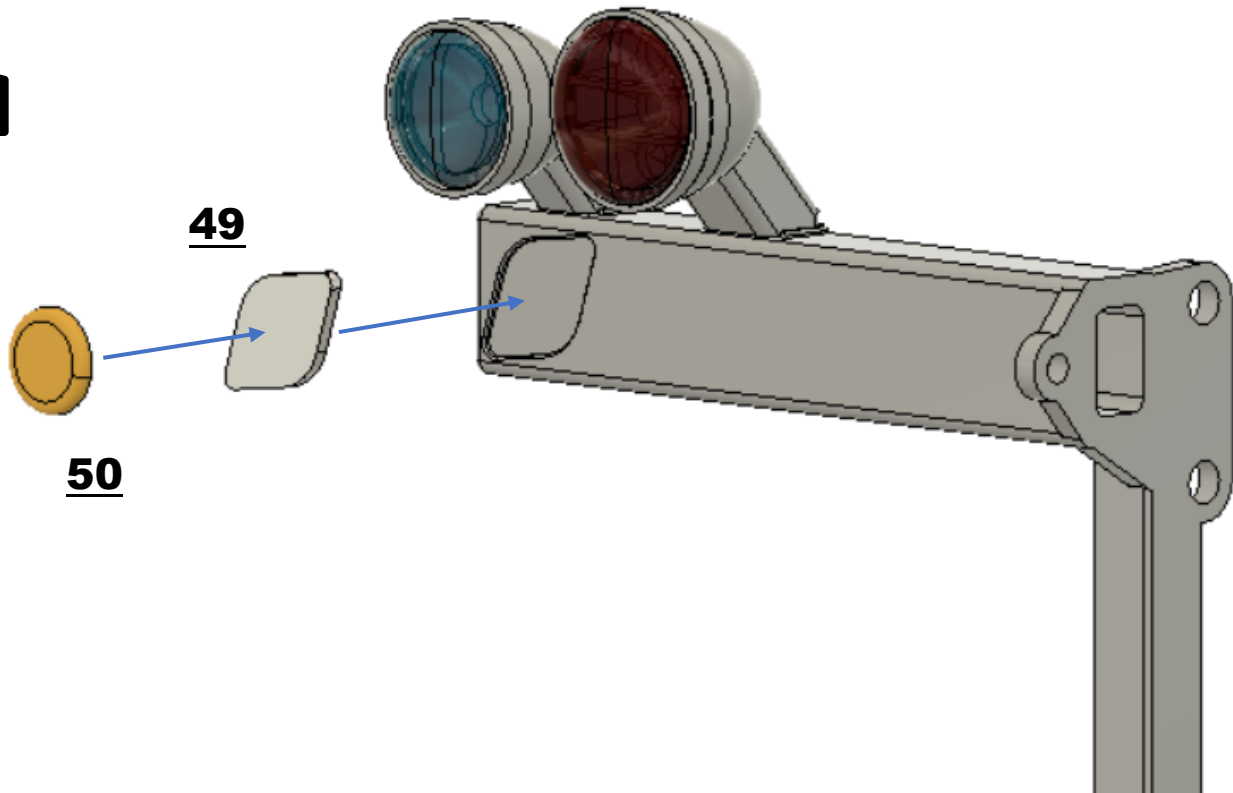
LEVÁ – zpátečka

PRAVÁ – mlhovka / zpátečka

Chassis



48



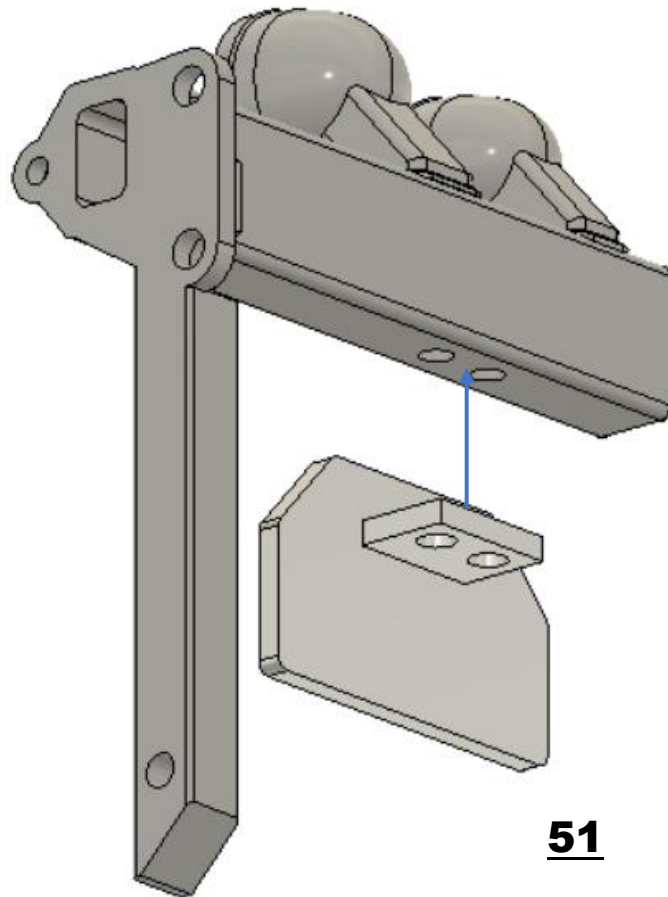
49

50

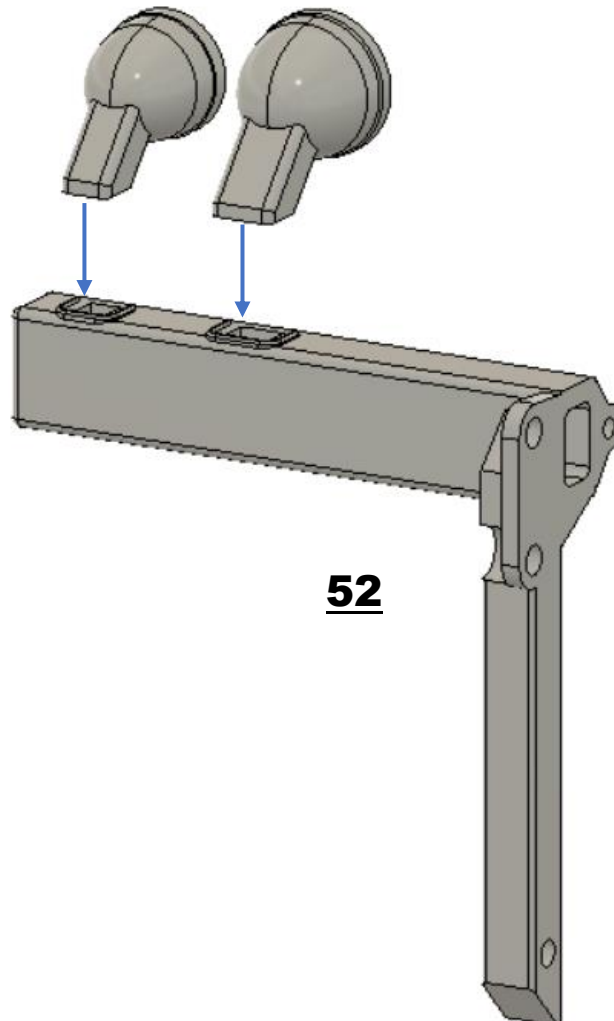
Chassis



2xM3x6mm

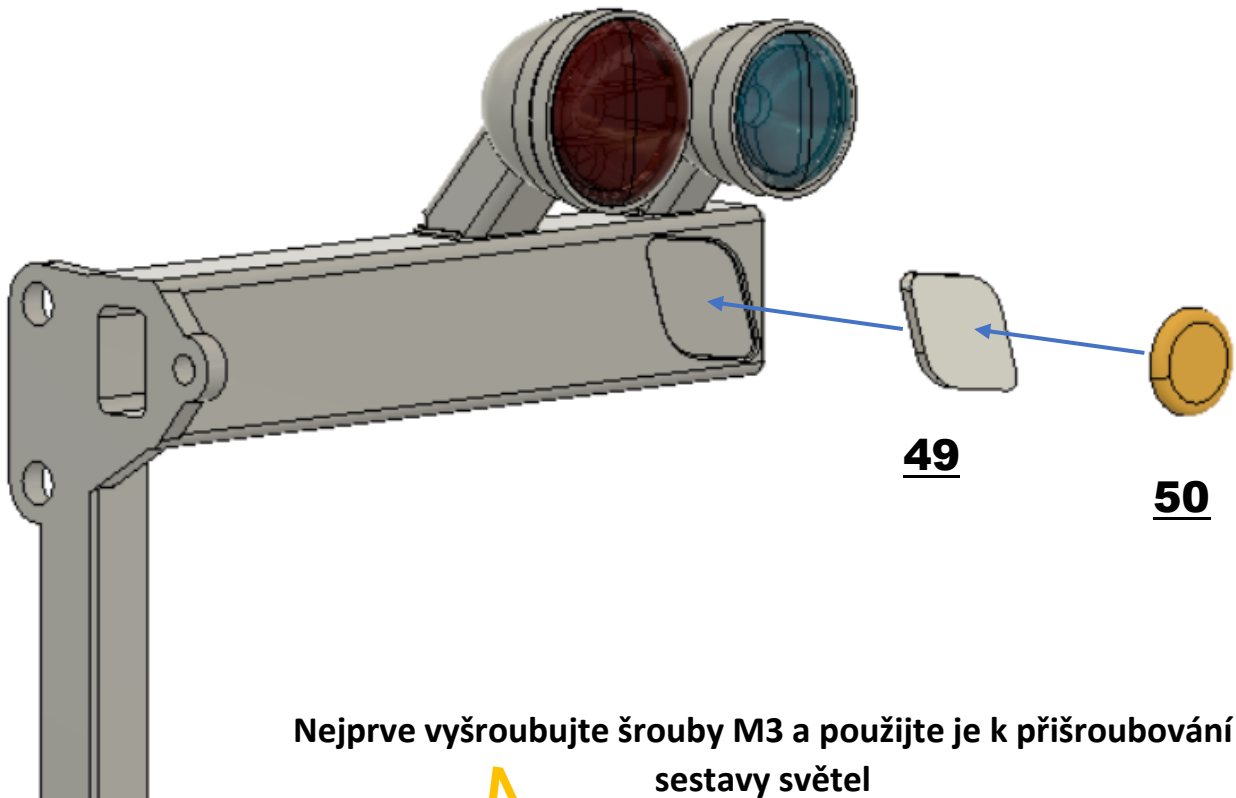


51

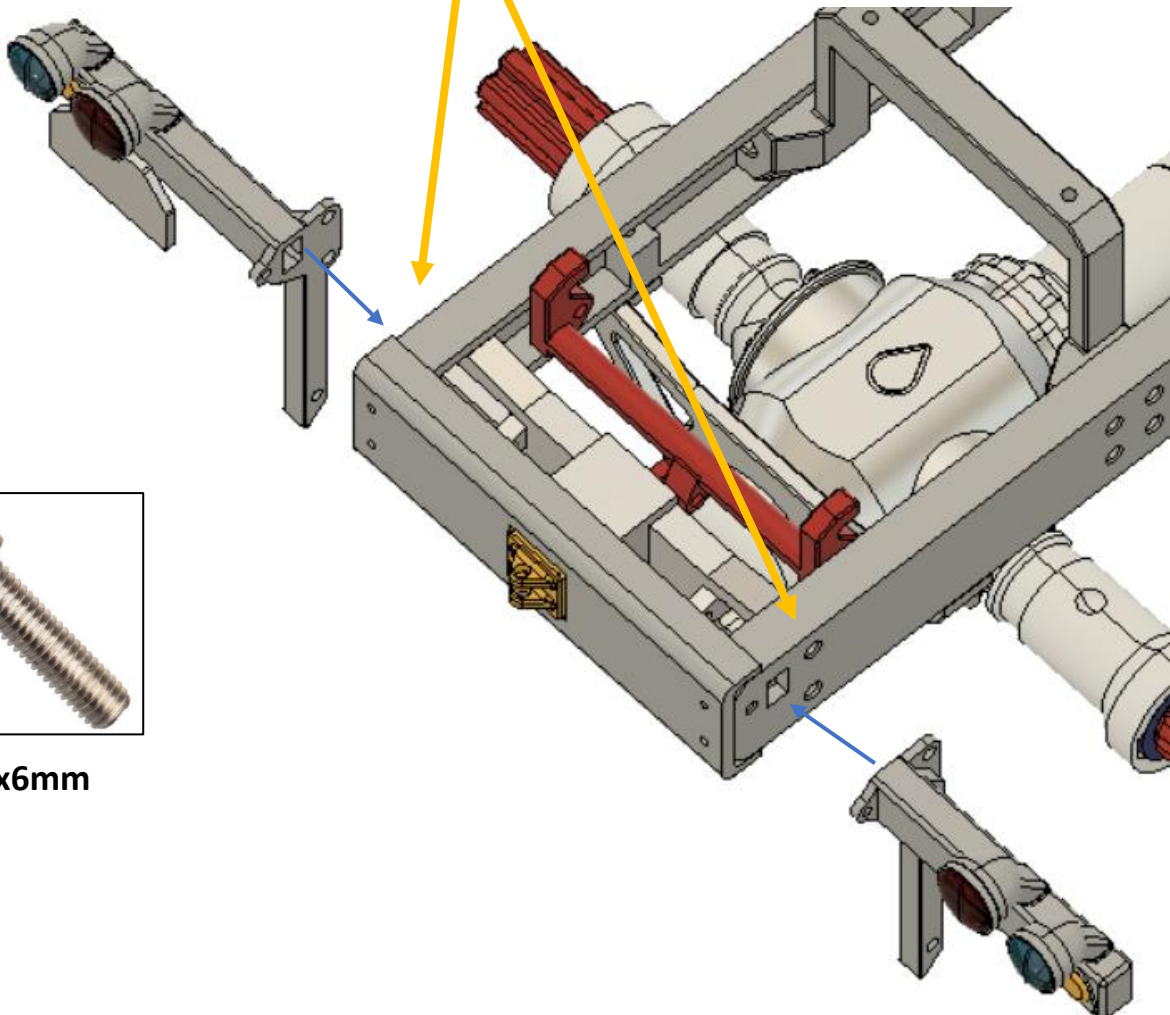


52

Chassis



Nejprve vyšroubujte šrouby M3 a použijte je k přišroubování sestavy světel

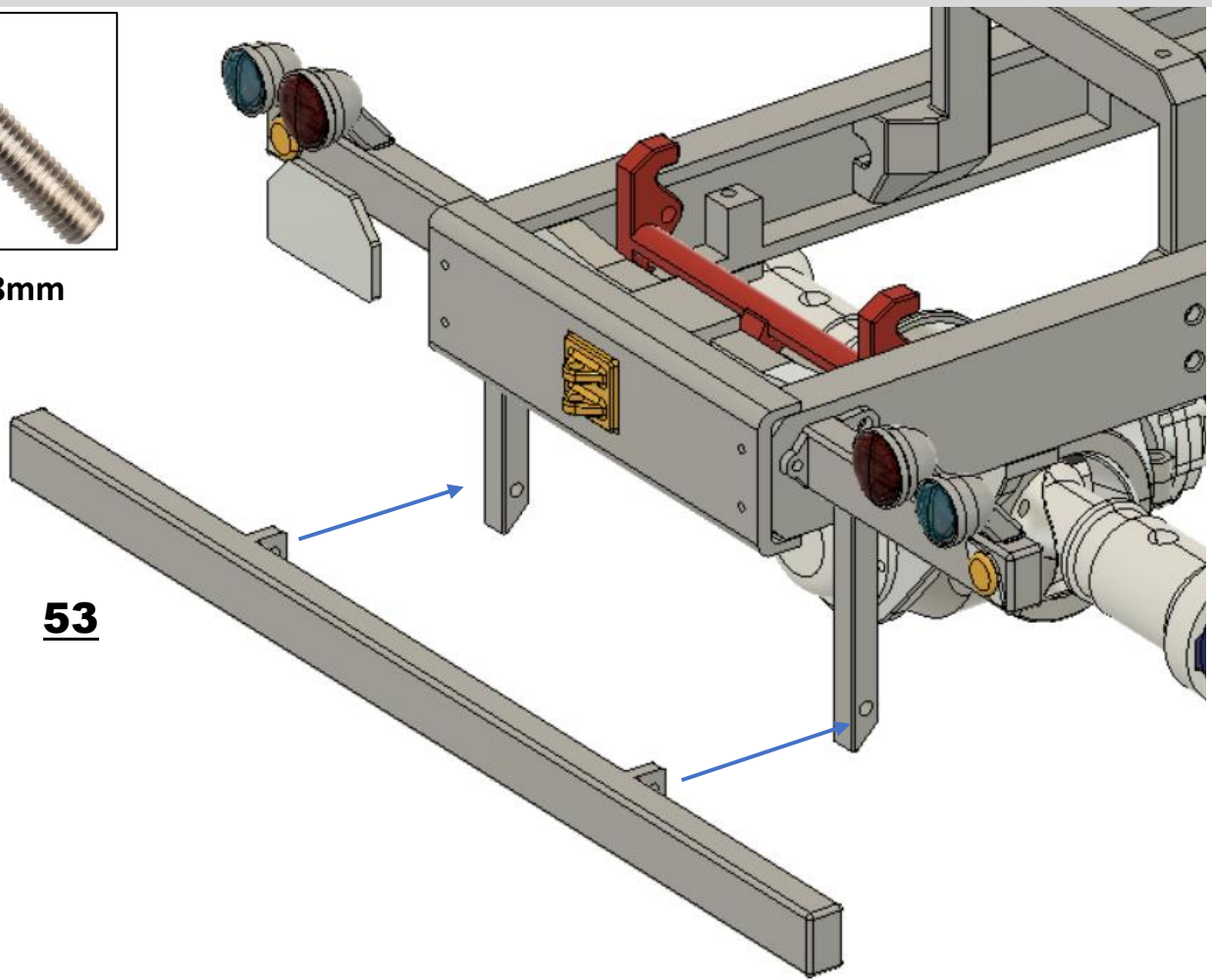


2xM2x6mm

Chassis



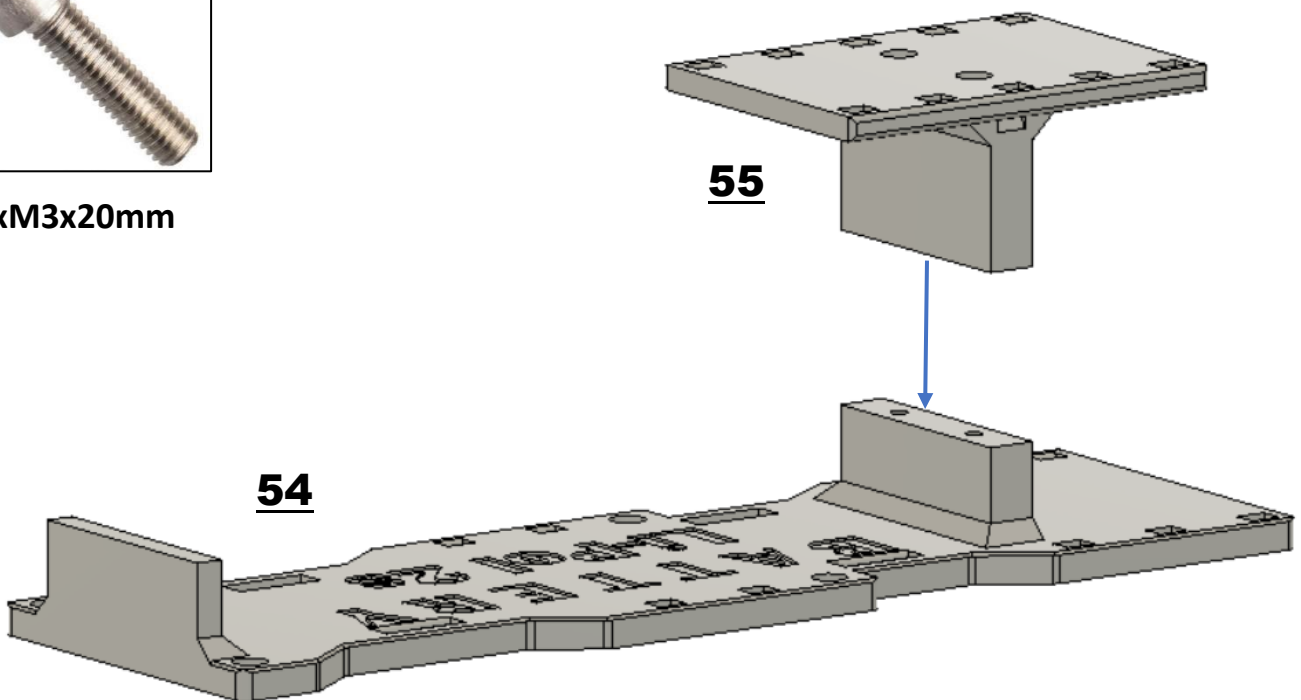
2xM3x8mm



53



2xM3x20mm



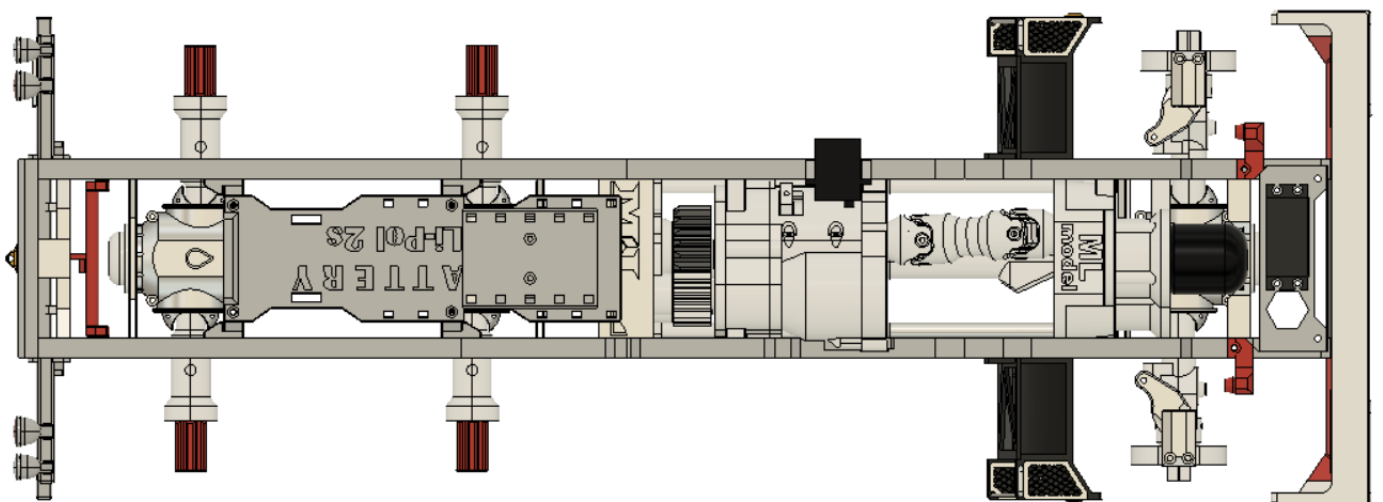
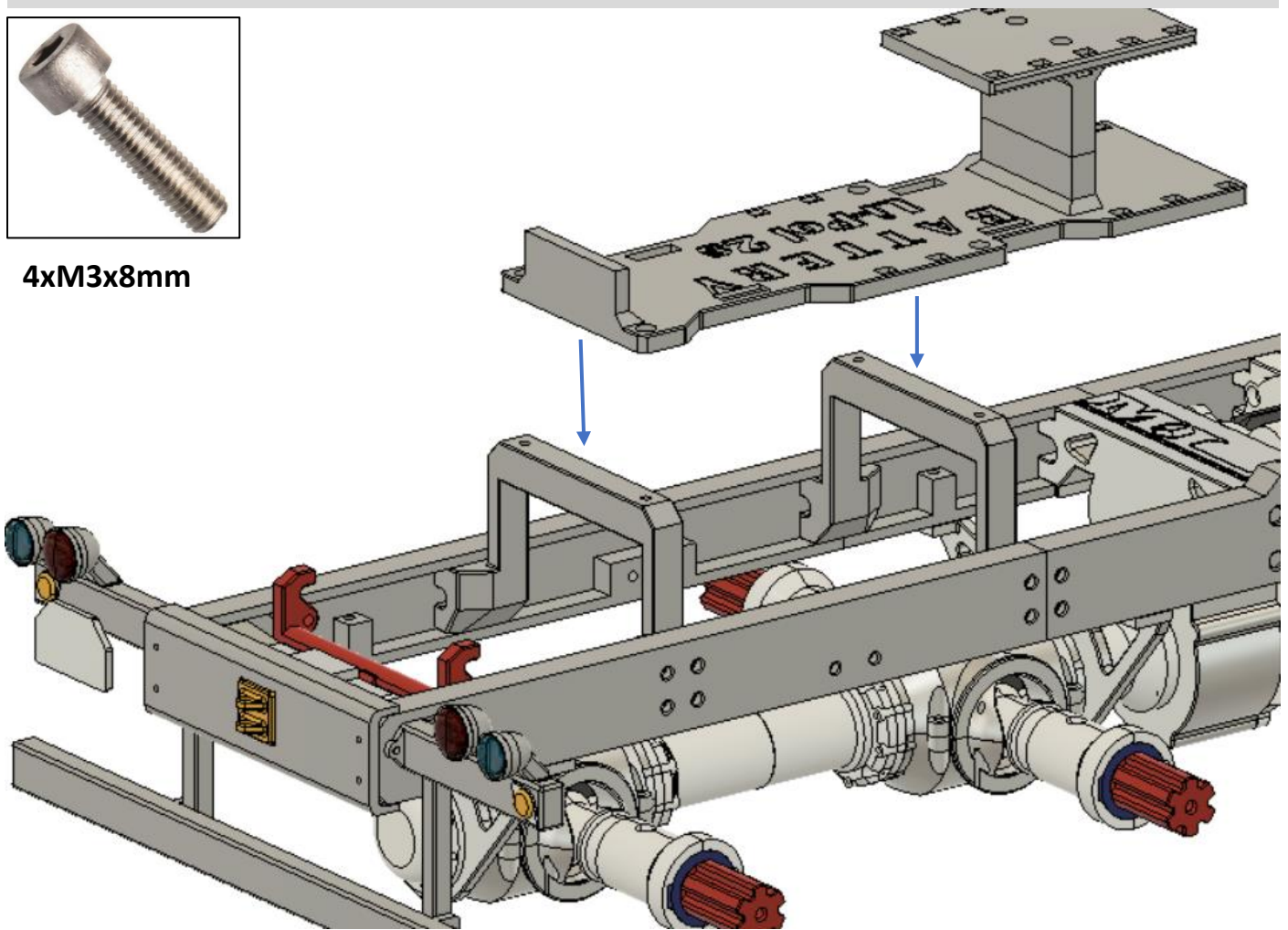
55

54

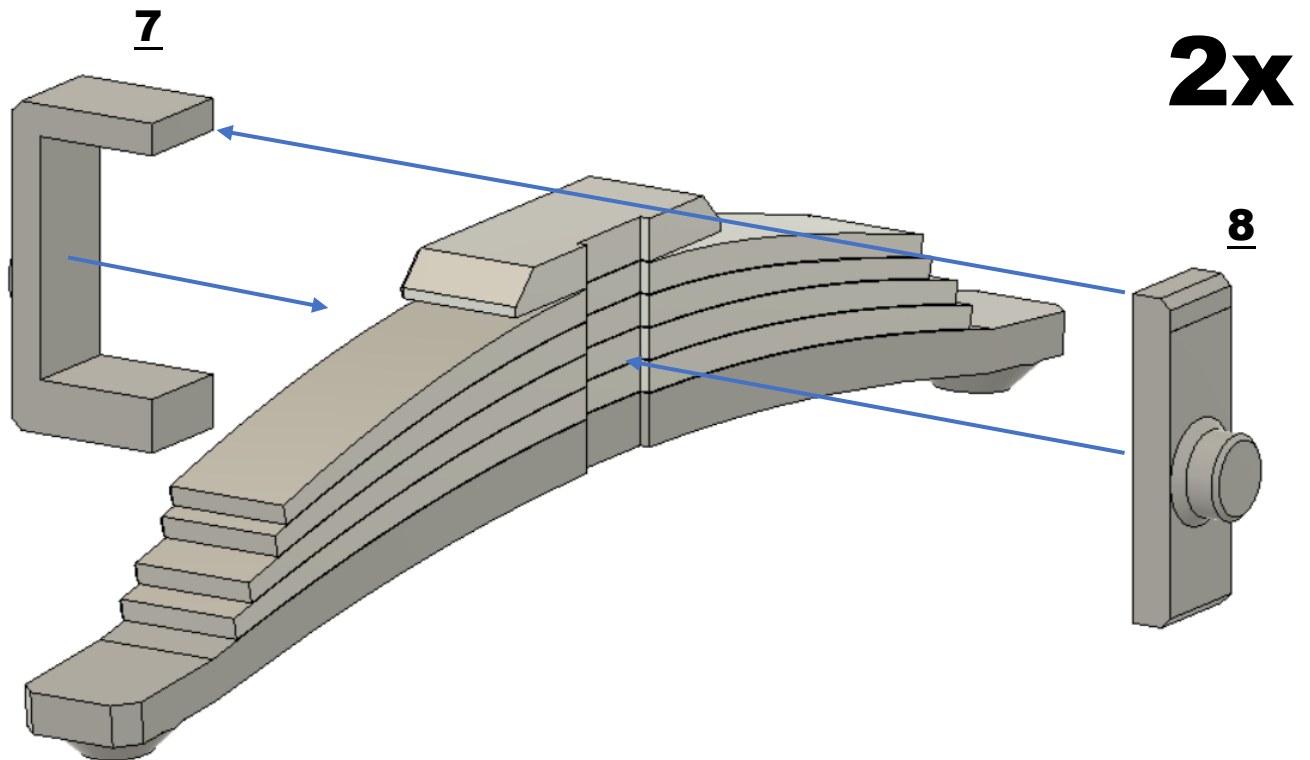
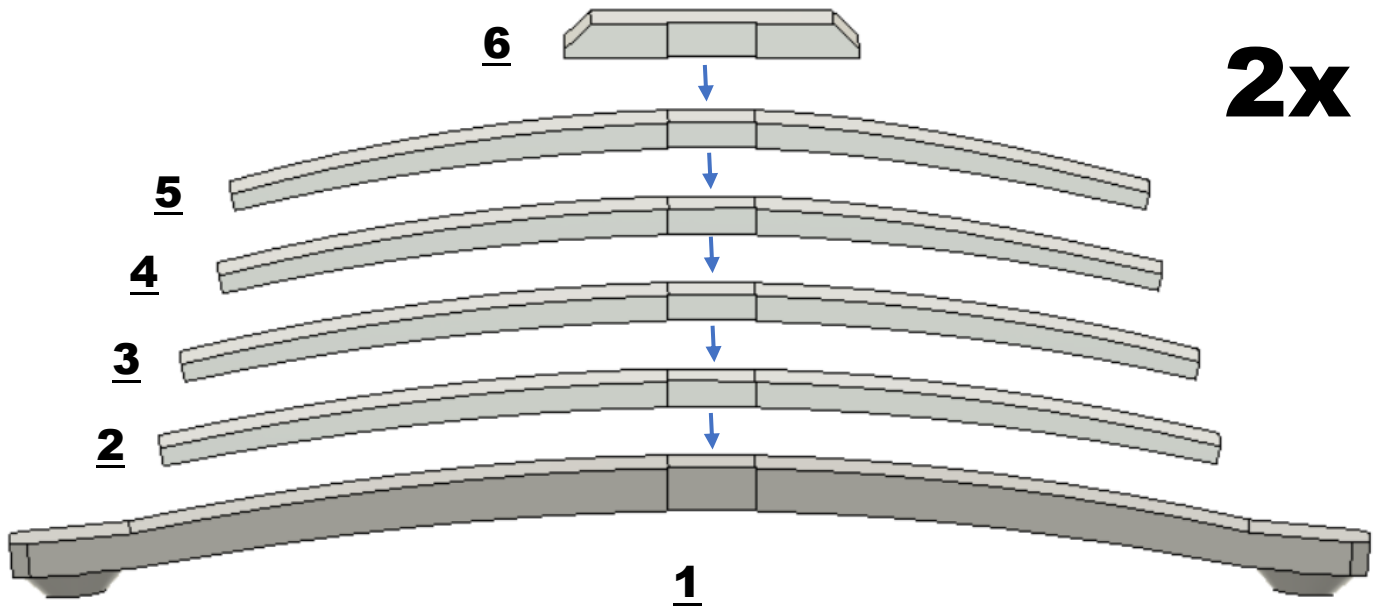
Chassis



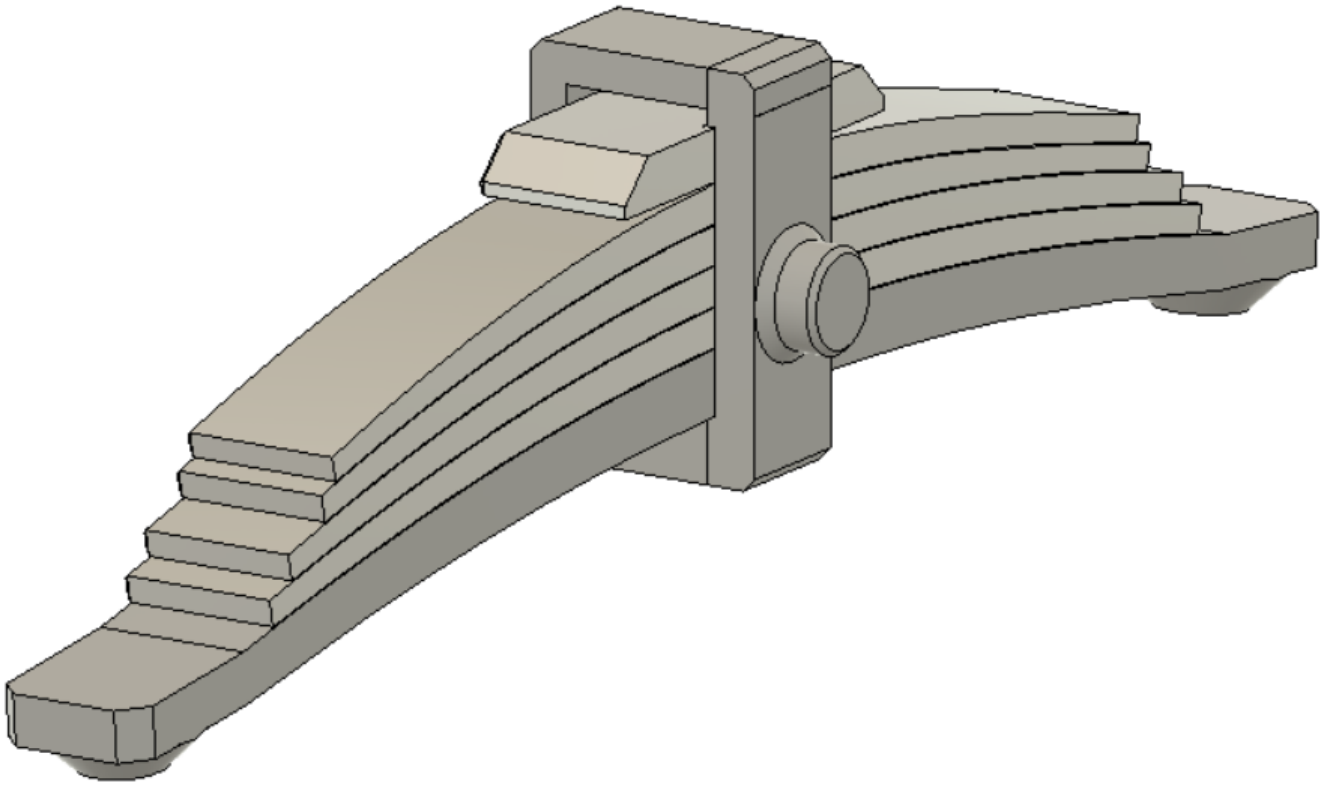
4xM3x8mm



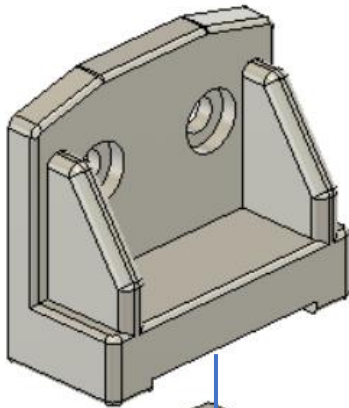
RearSuspension



RearSuspension

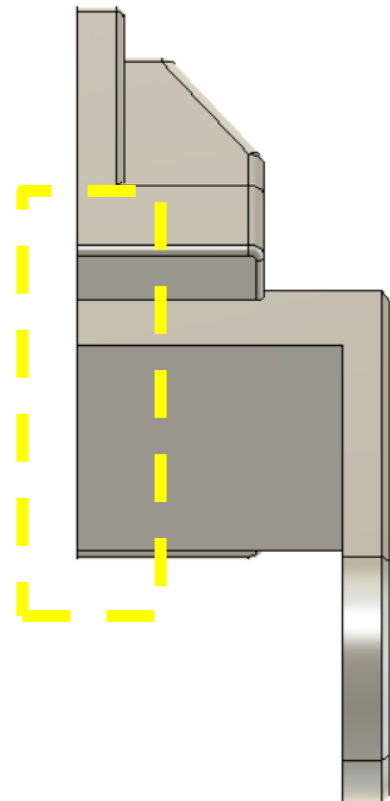
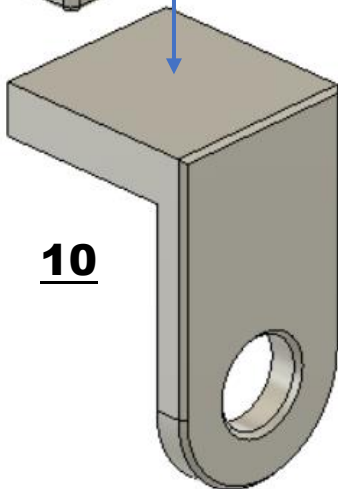


9



2x

10



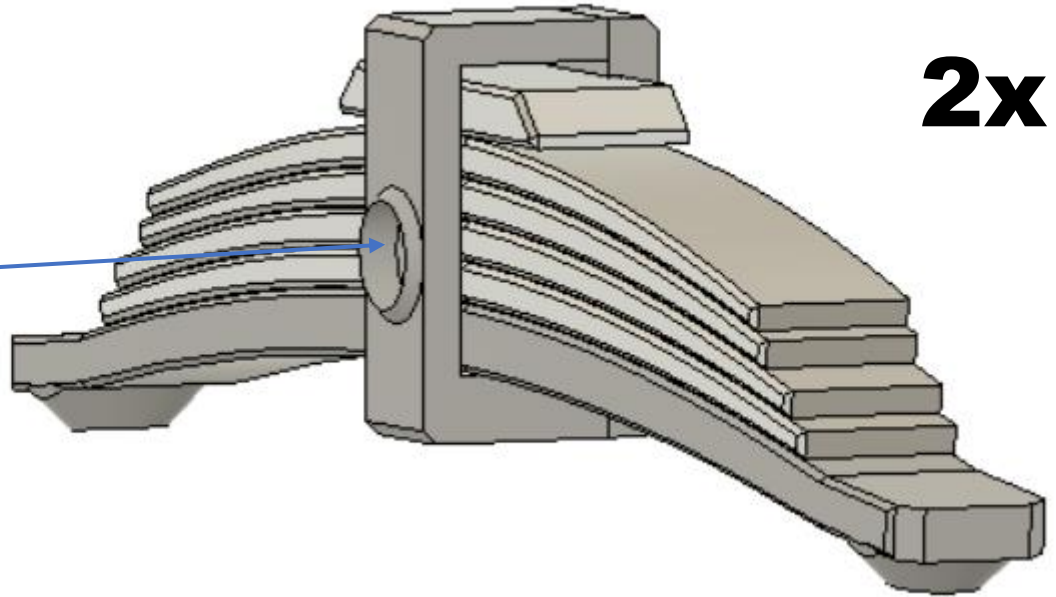
RearSuspension



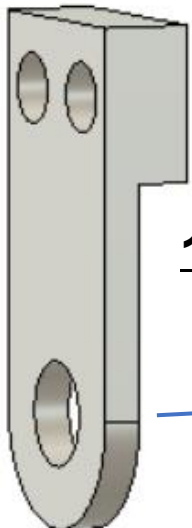
2x



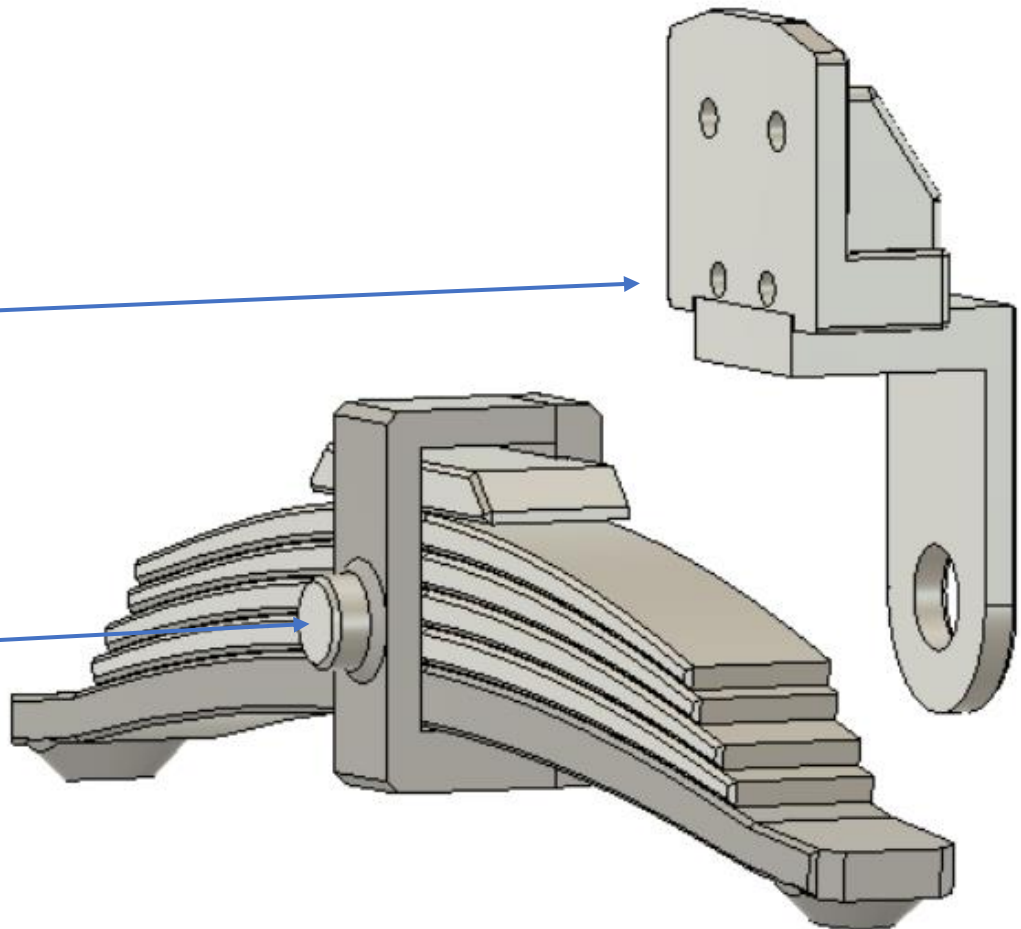
11



2xM3x8mm

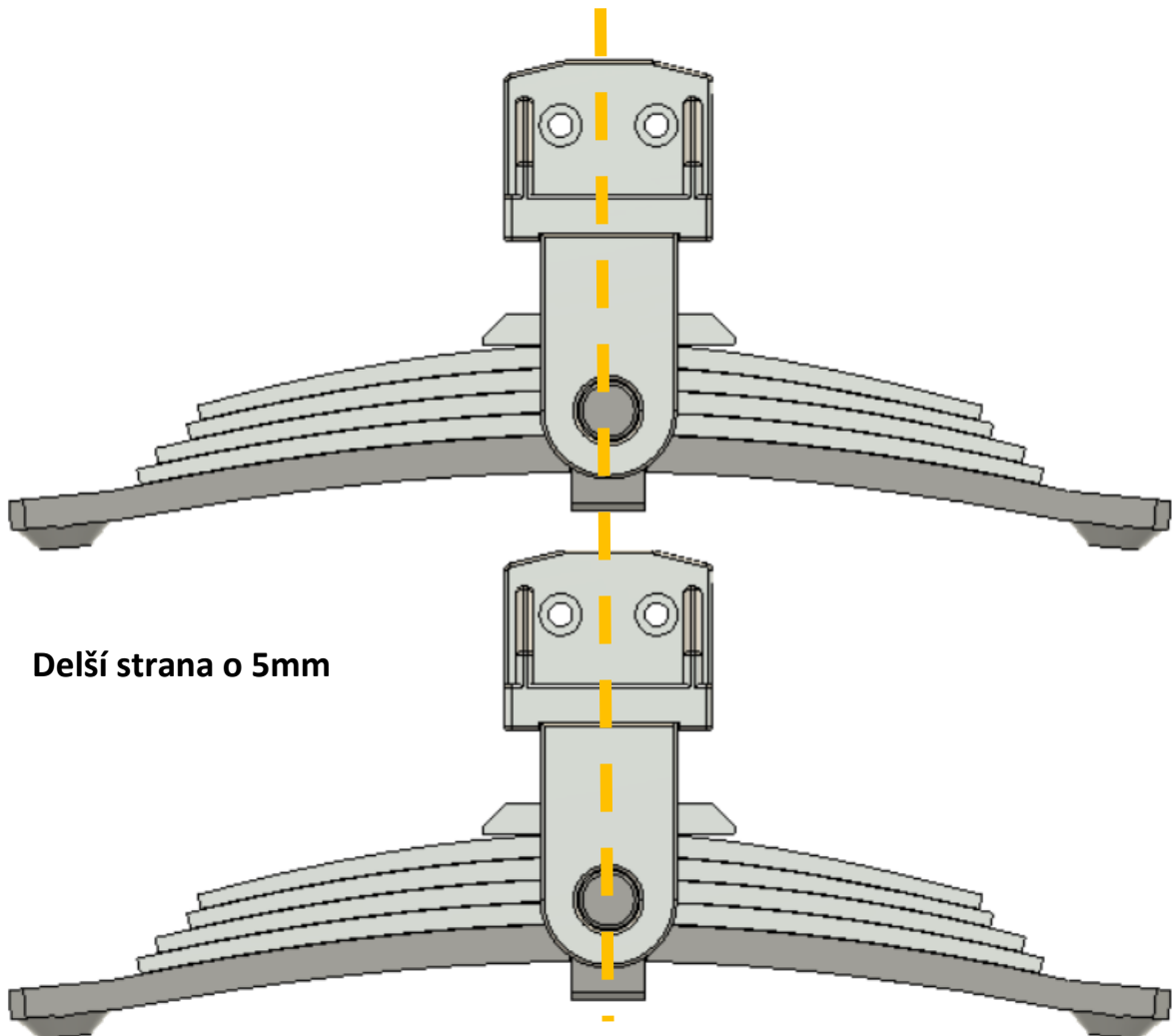
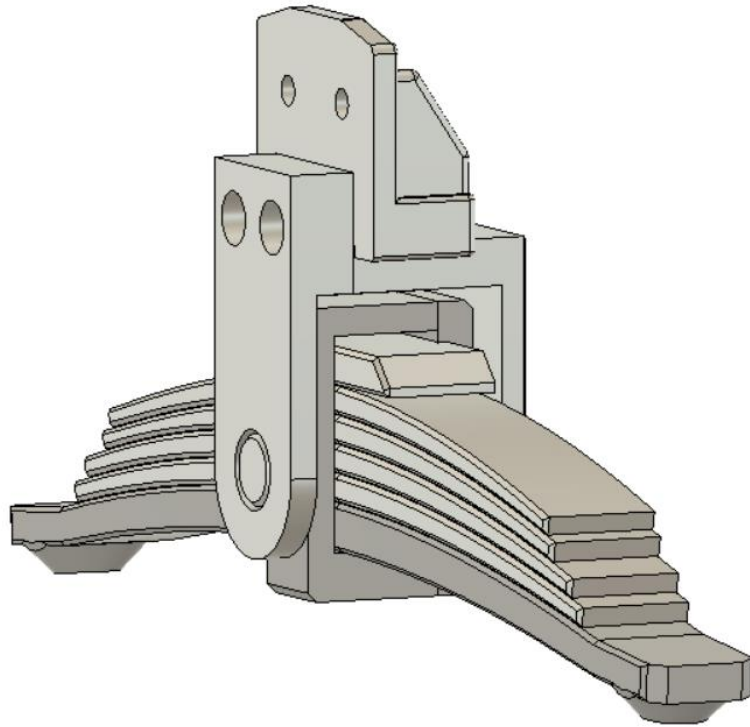


12



2x

RearSuspension

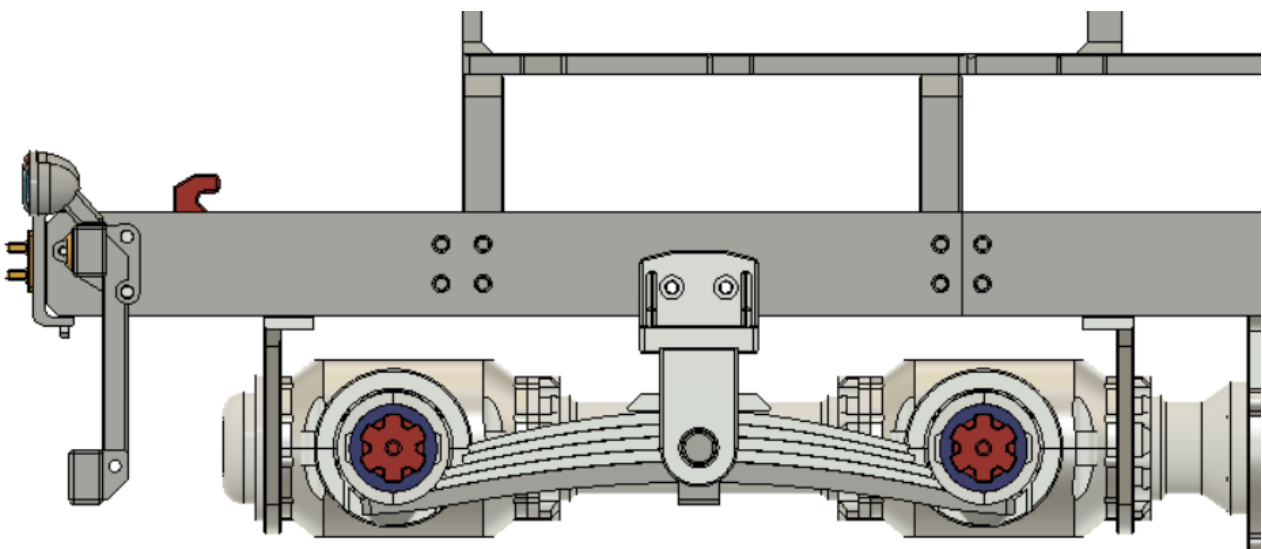
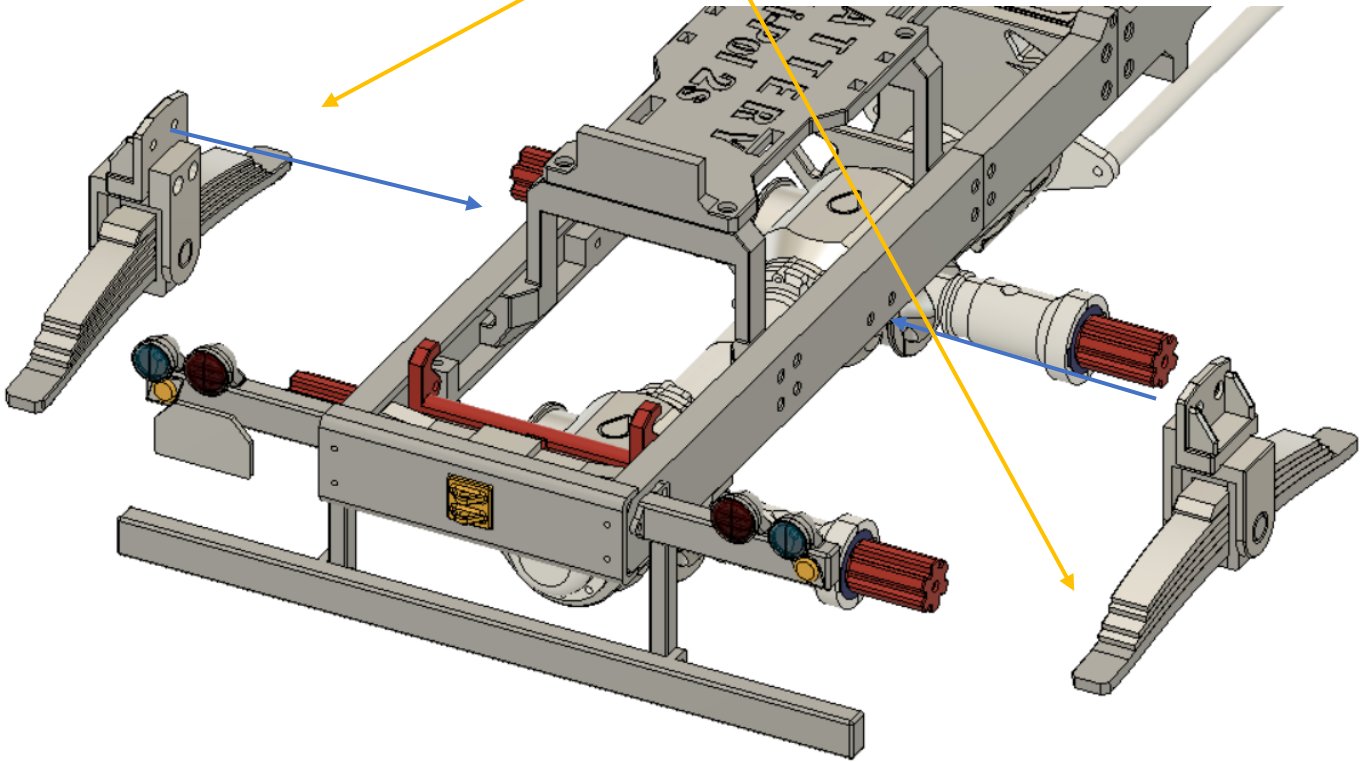


RearSuspension



4xM3x10mm

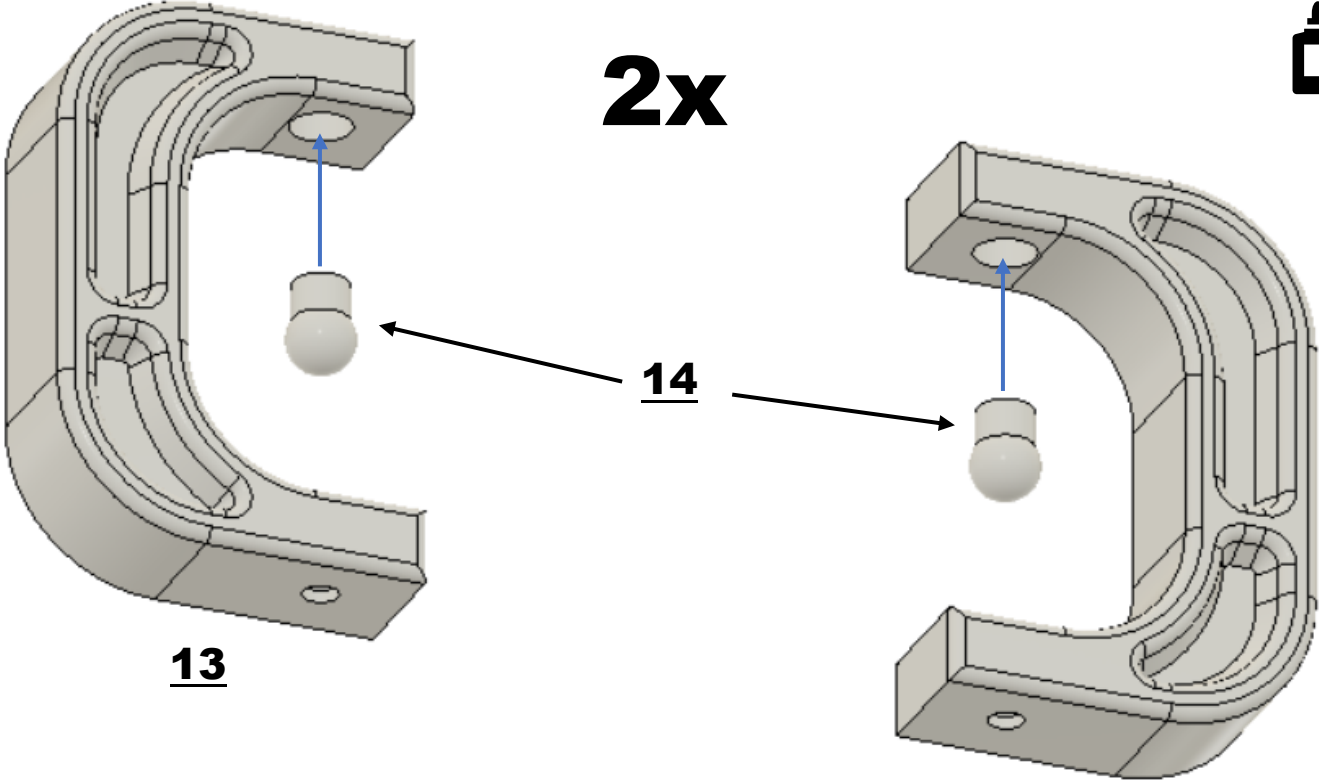
Delší strana o 5mm



RearSuspension



2x

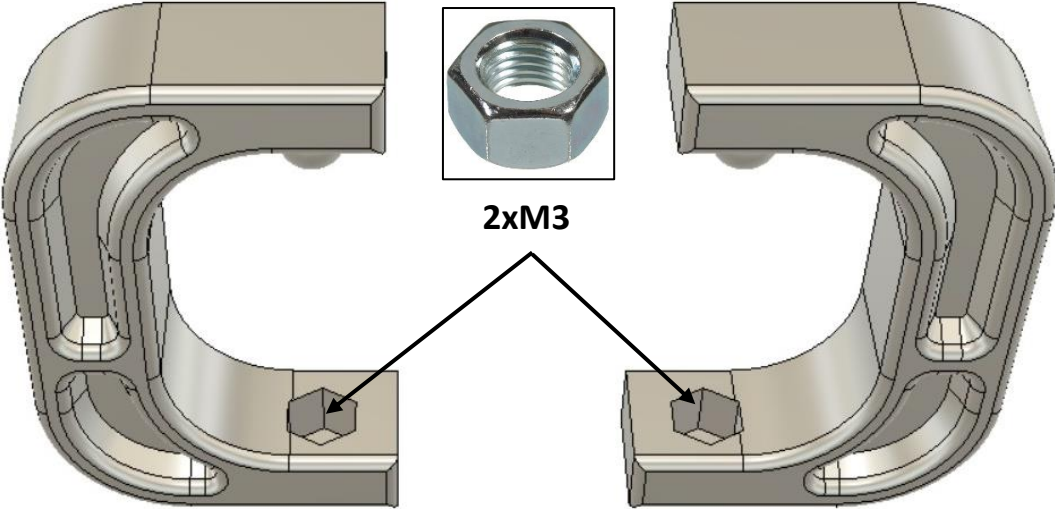


13

14

15

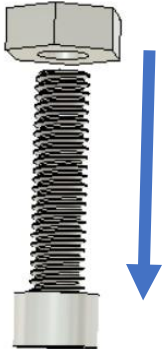
2x



2xM3



4xM3x12mm

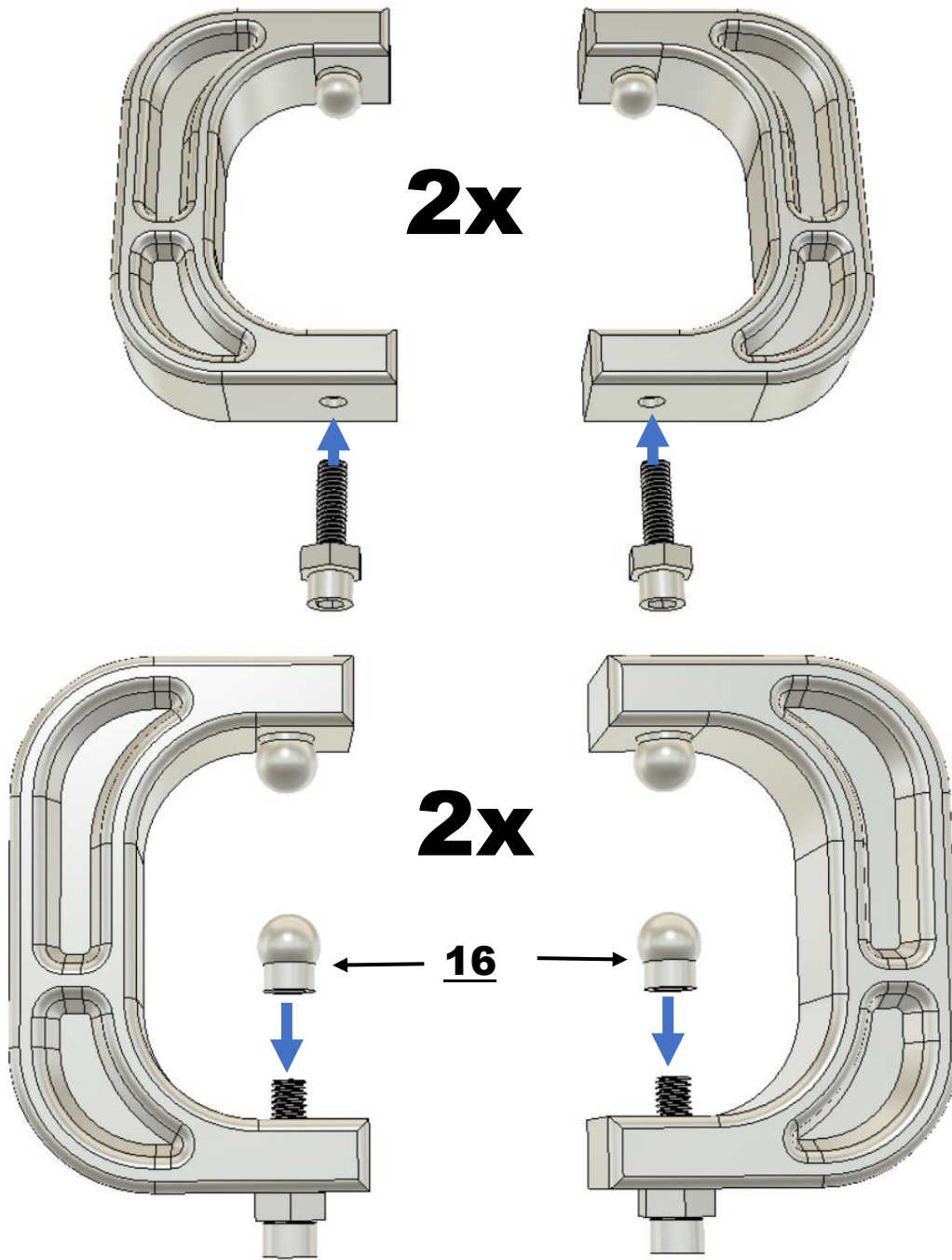


2x

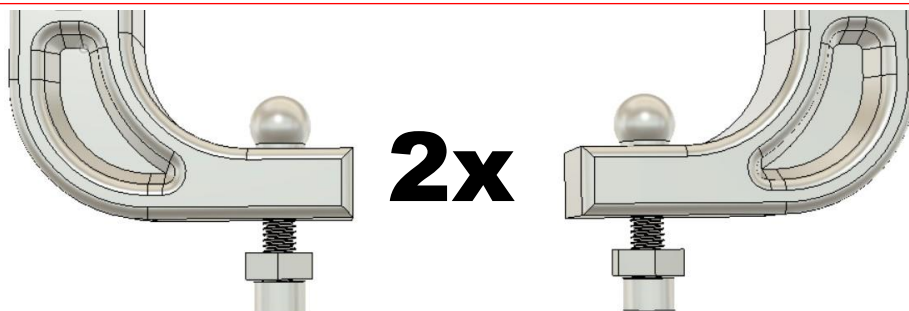


2xM3

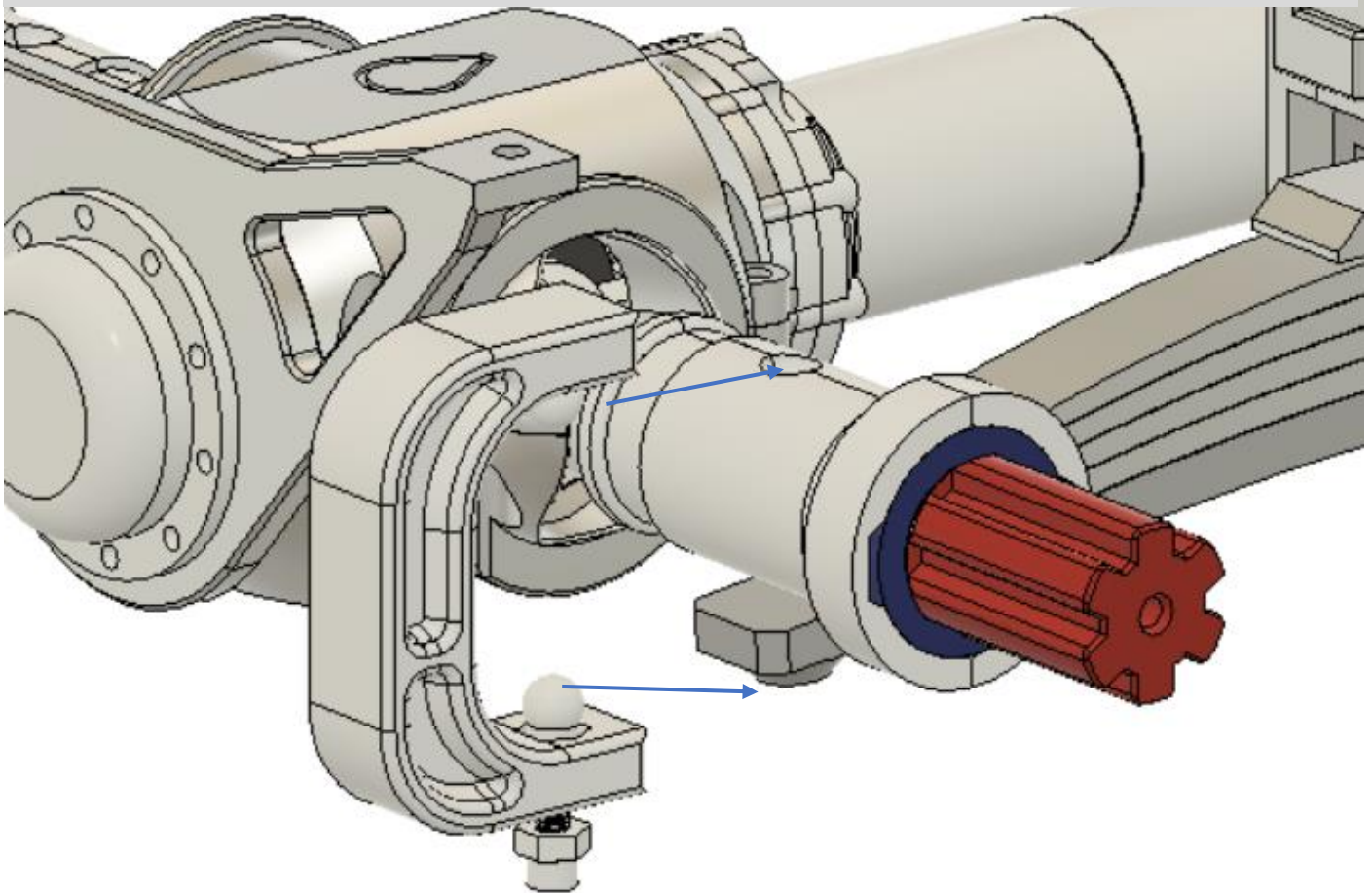
RearSuspension



Díly 18 našroubujte na šroubky. Jsou to malinké díly, a tak si můžete pomoci opatrně kleštěmi. Až budou díly pevně držet na šroubkách, povolte šroubky jako na následujícím obrázku.



RearSuspension



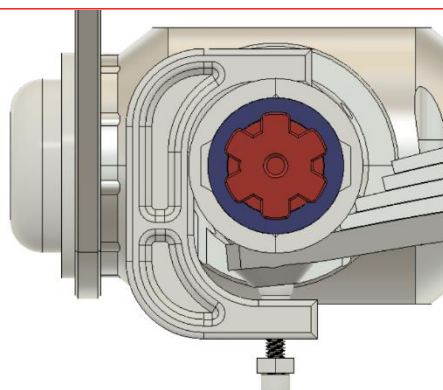
Nasaďte „C“ (díl 13, 15. Dále jen „C“). Nejprve nasaďte vrchní kuličku do jamky na poloose. Přimáčkněte listová péra k poloose. Spodní kuličku musíte dostat do jamky v listových pérech. Takto postupně nasaďte všechny 4 „C“ na svá místa.

Poté šroubky M3 postupně utahujte tak, aby „C“ samovolně nevypadlo ale aby byl zachován co možná největší výkyv poloos. Pokud šroubky utáhnete moc, omezíte tím výkyv poloos, pokud málo, „C“ v určité poloze samo vypadne.

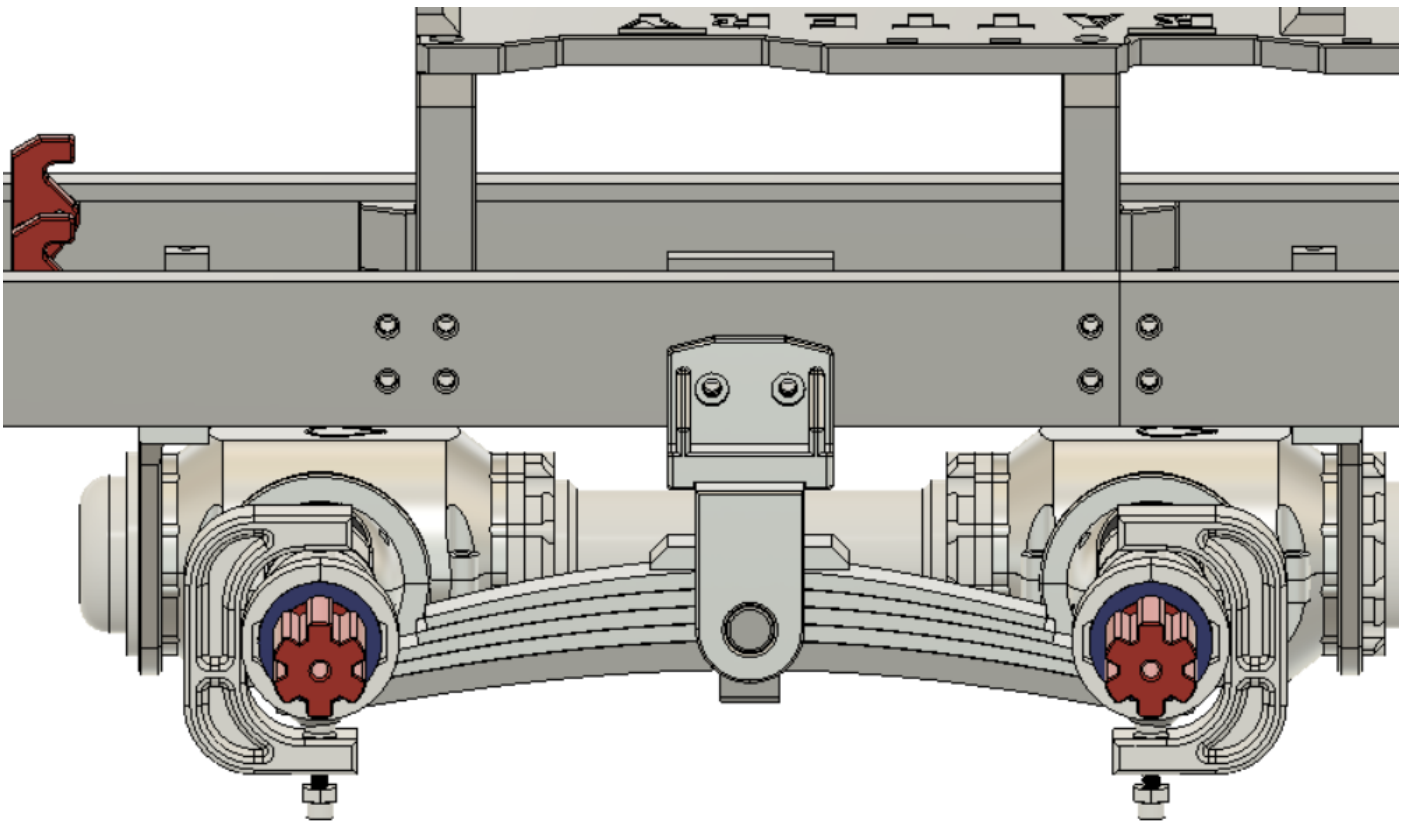
Až najdete správnou polohu šroubků, zakontrujte matičky M3 proti sobě.

Znovu vyzkoušejte výkyv poloos.

Pokud se vám šroubky jeví jako moc dlouhé, použijte kratší.

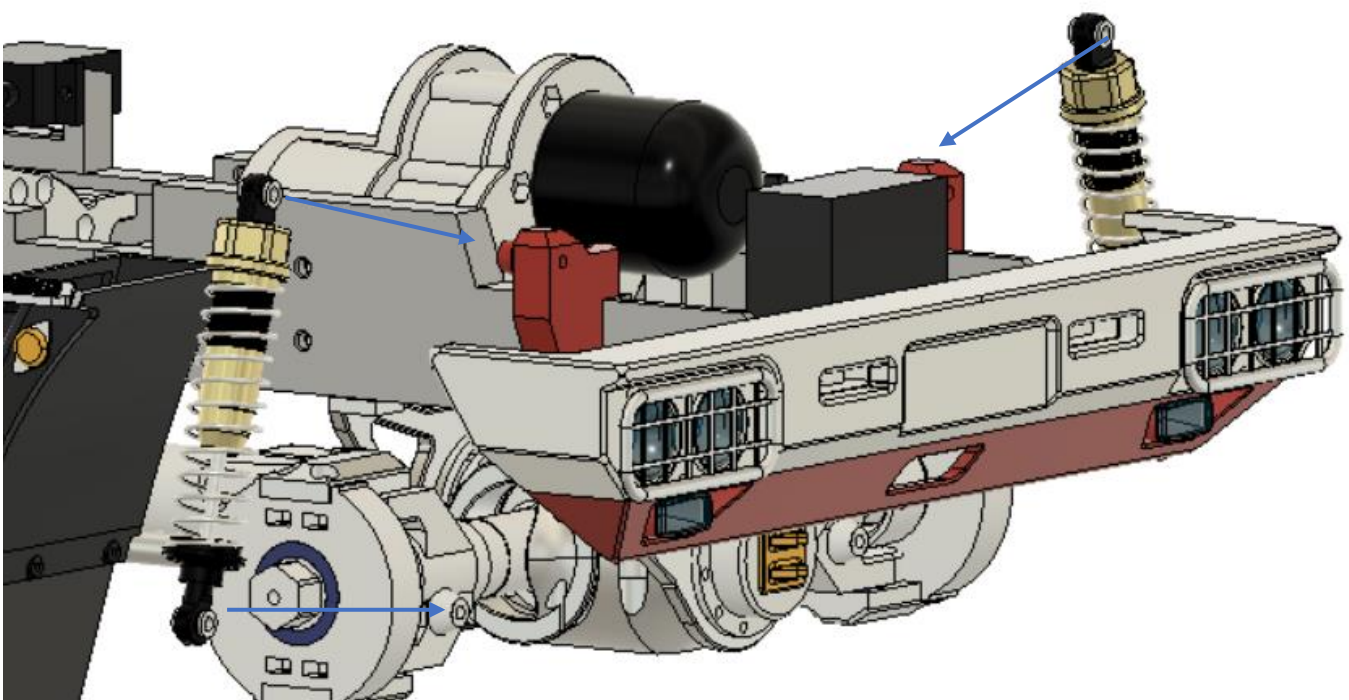


RearSuspension

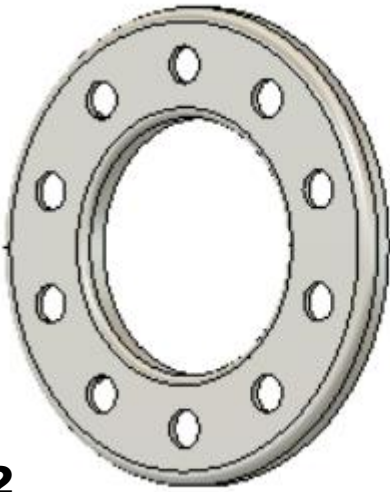


FrontSuspension

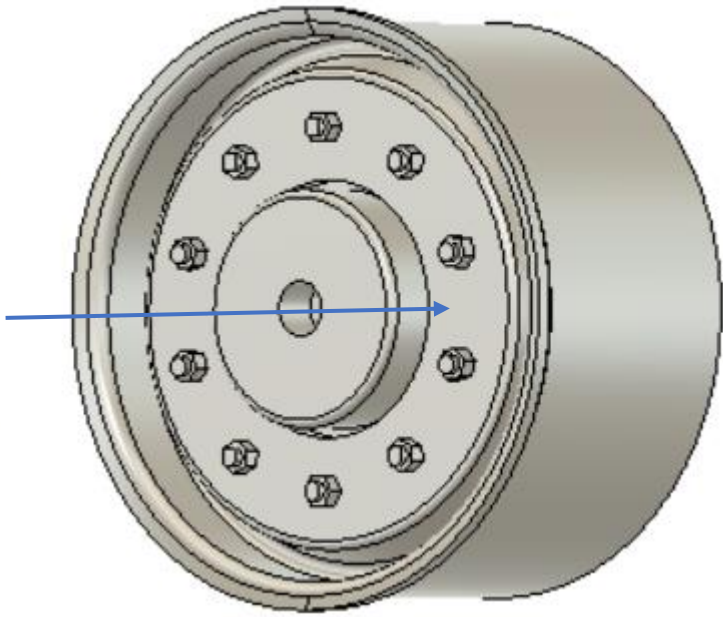
Přední tlumiče přišroubujte na své místo šrouby M3. Zatím je nijak nenastavujte. Nastaví se až bude celý model hotový.



Wheels

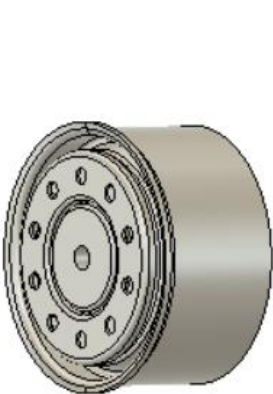


2



1

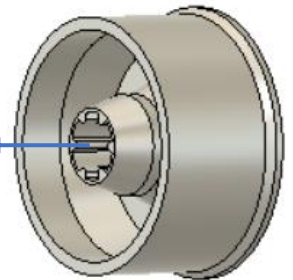
4x



3



4

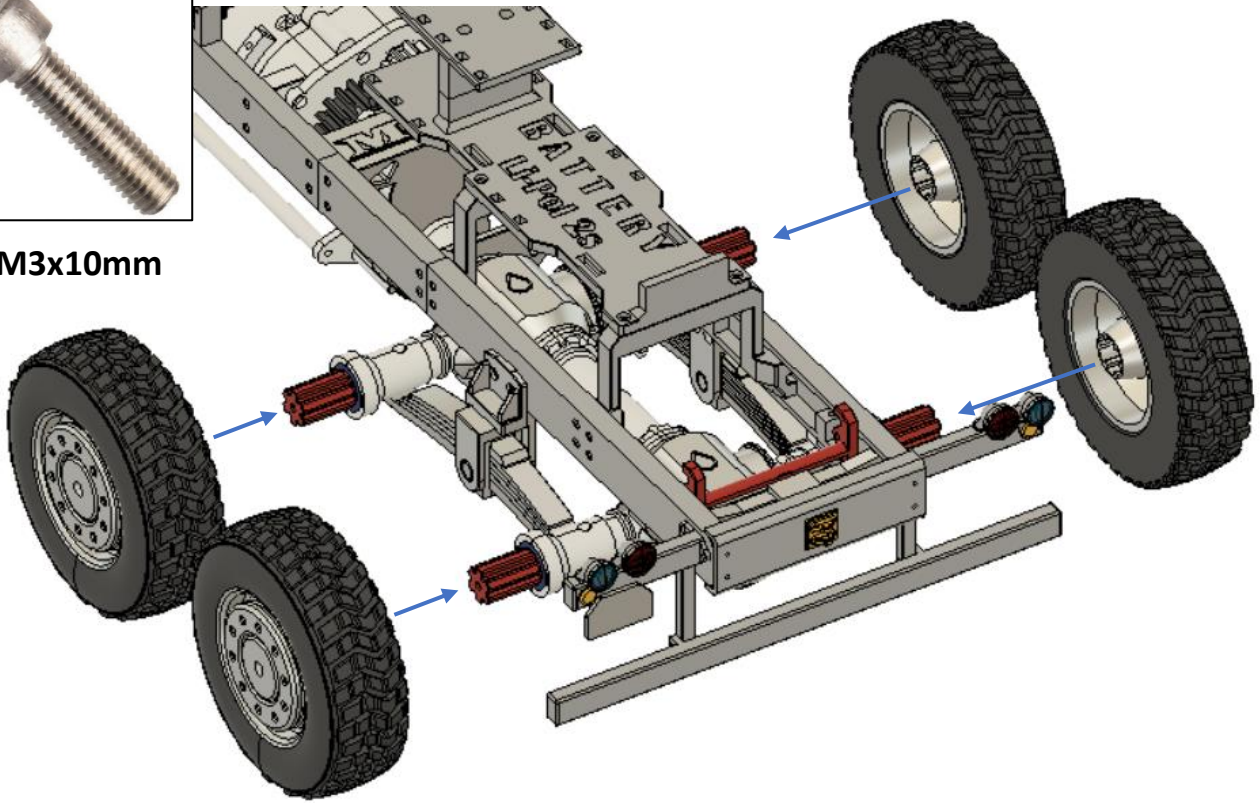


2x

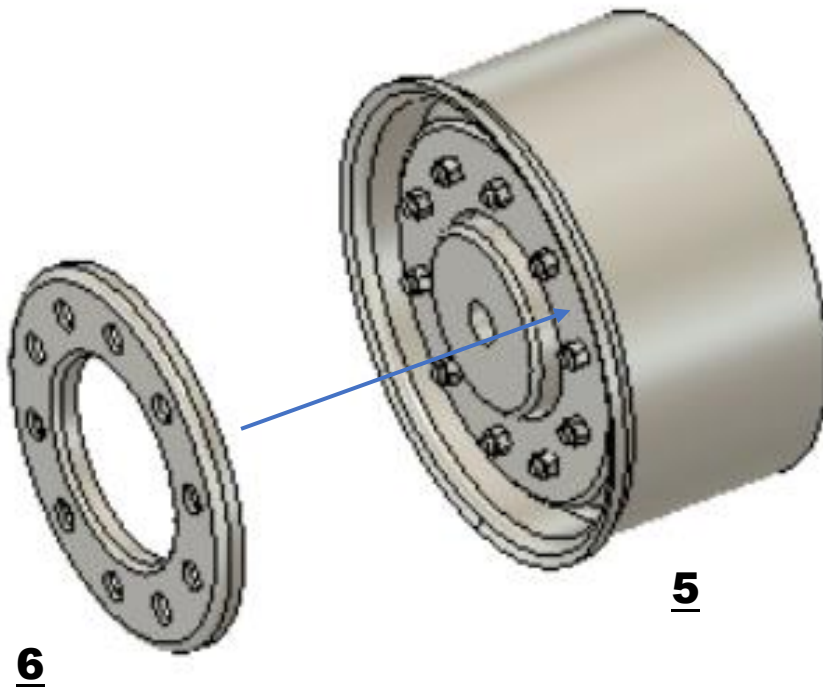
Wheels



4xM3x10mm



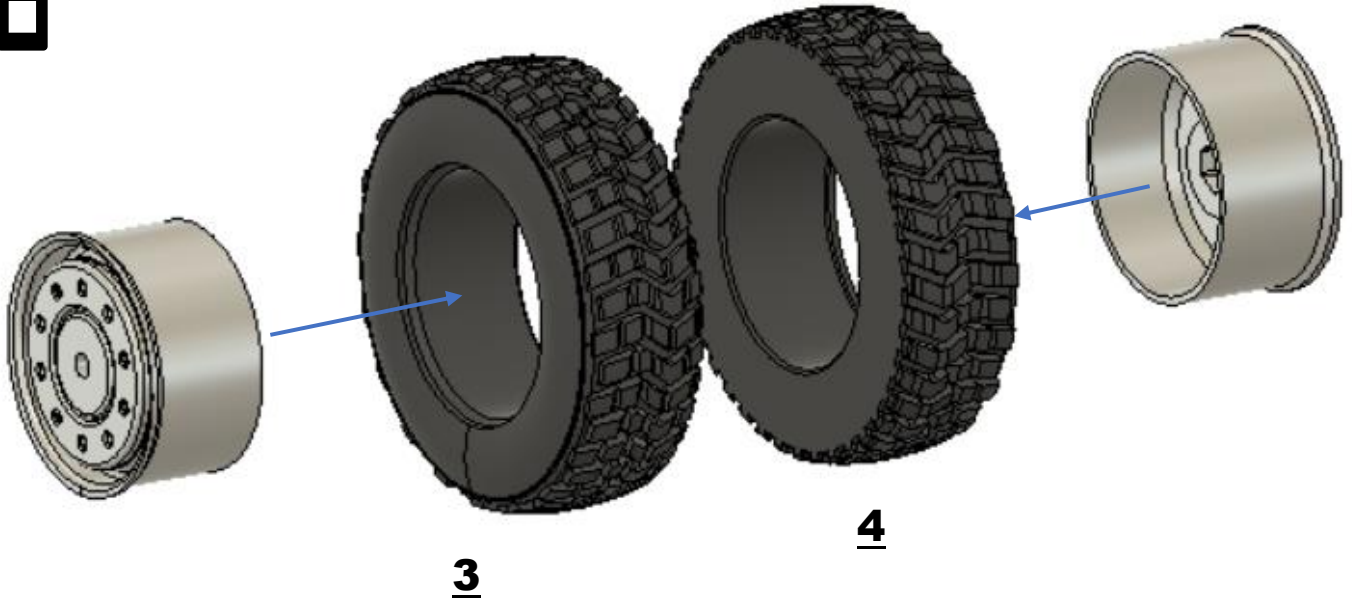
2x



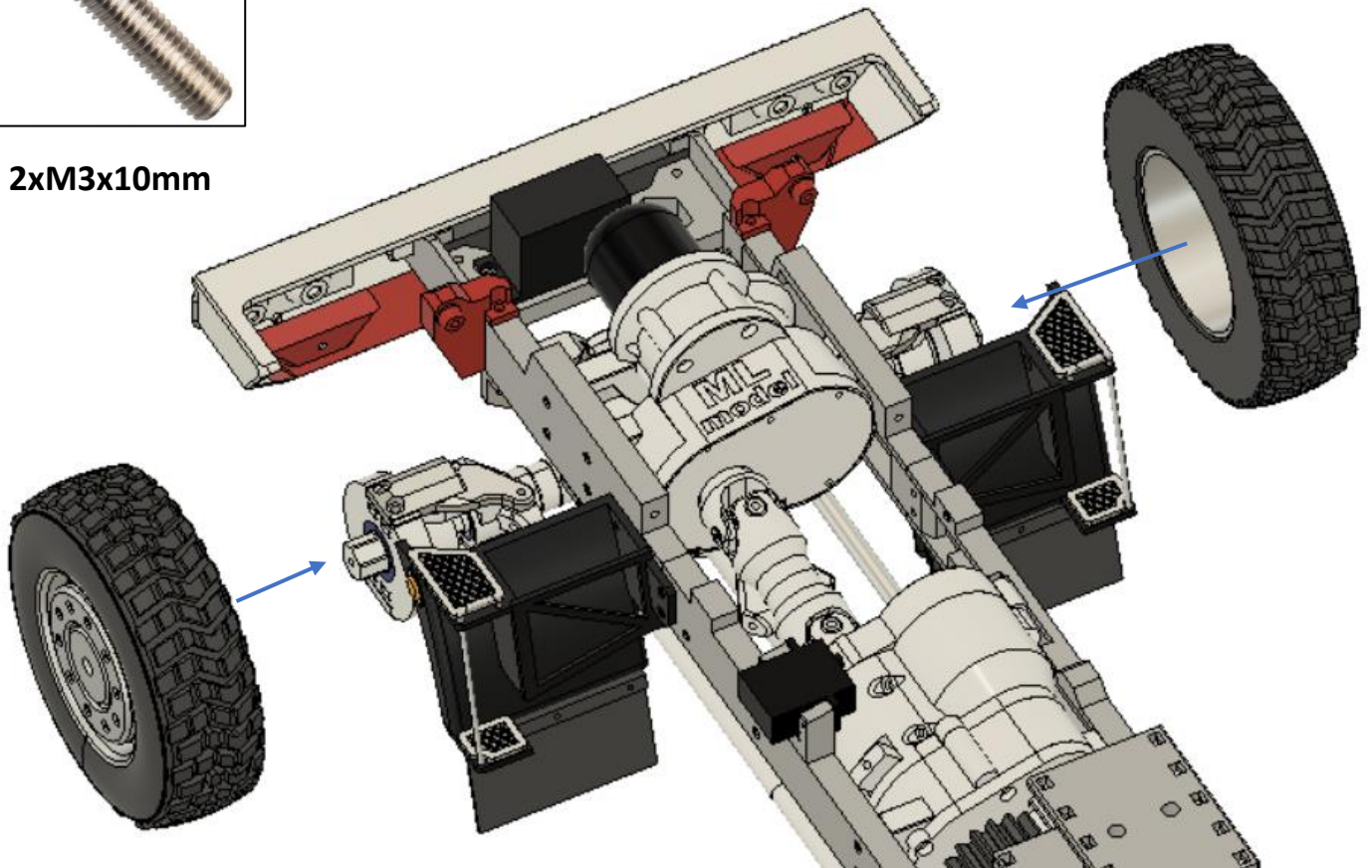
6

5

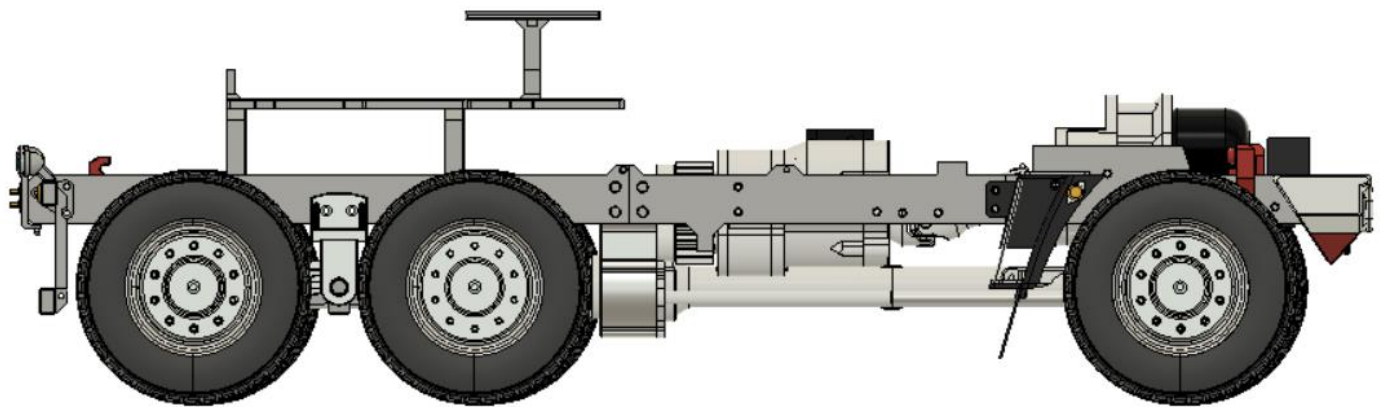
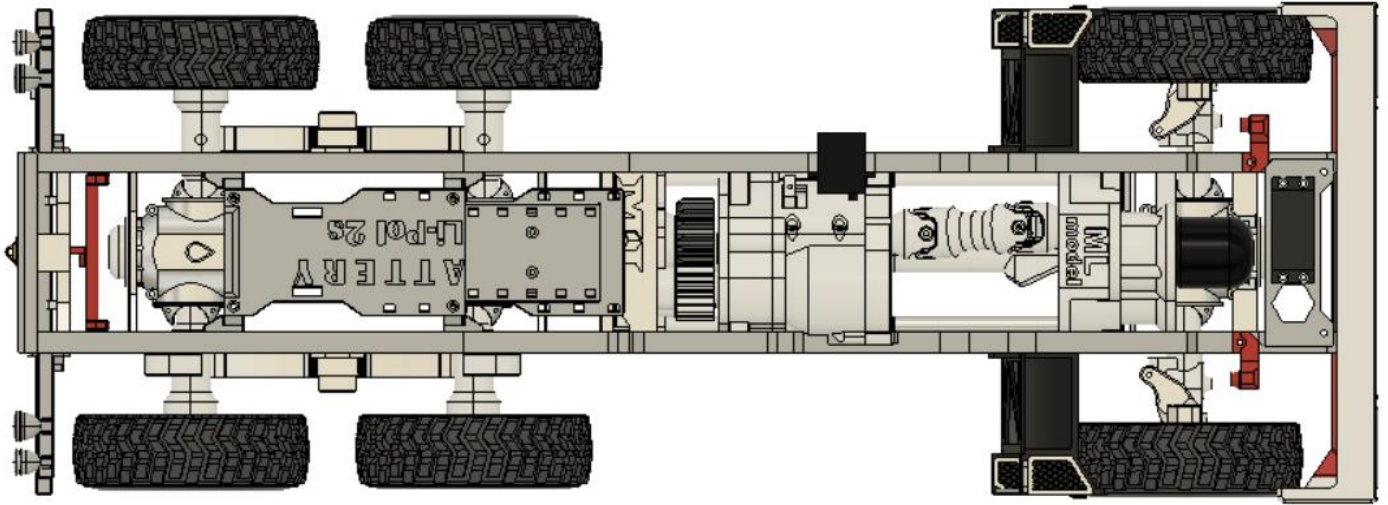
Wheels



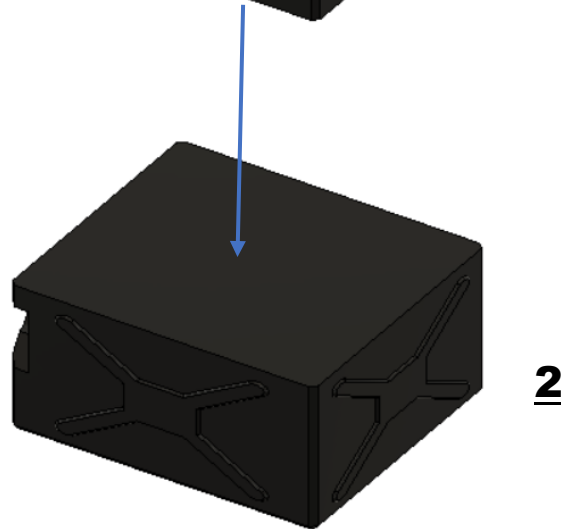
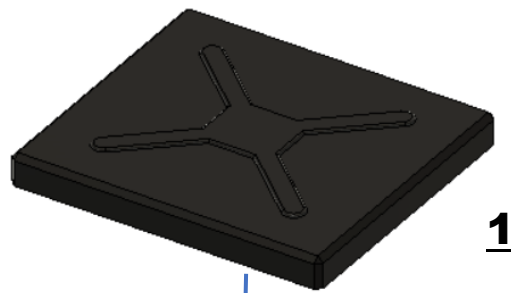
2xM3x10mm



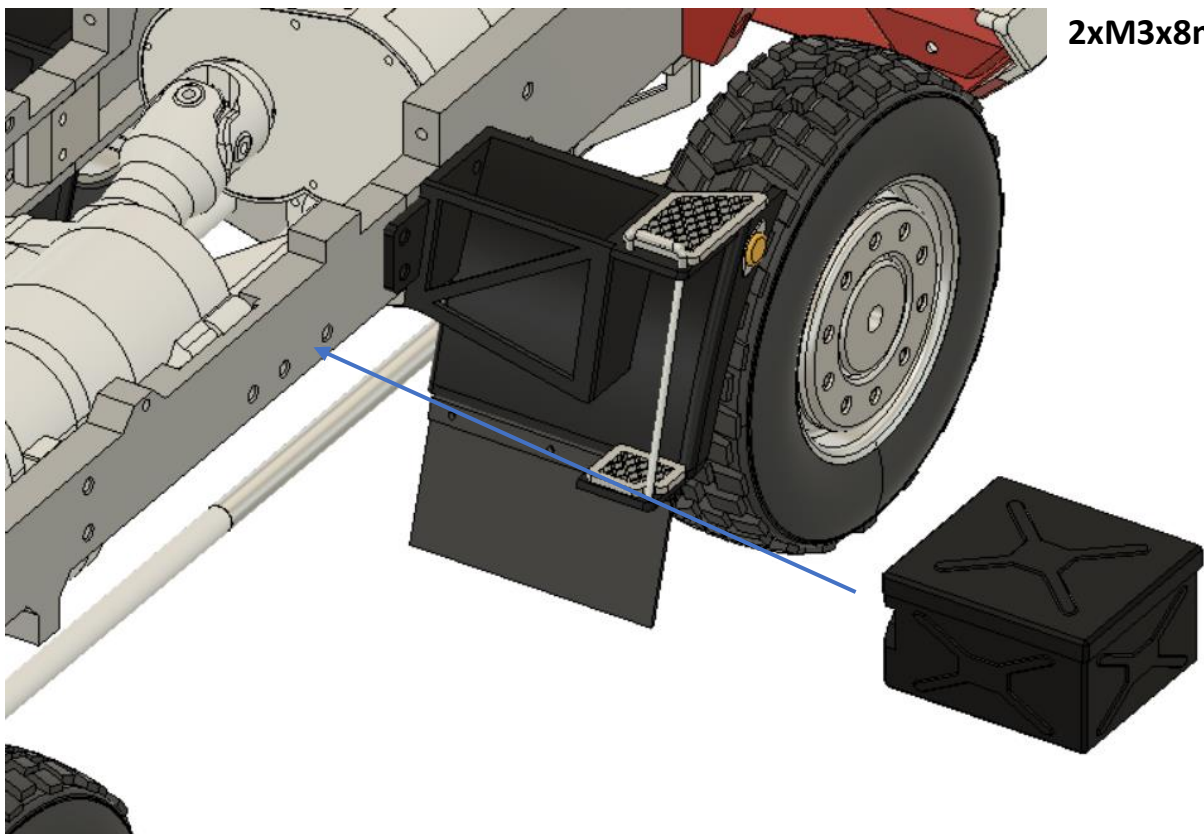
Wheels



Accessories



2xM3x8mm

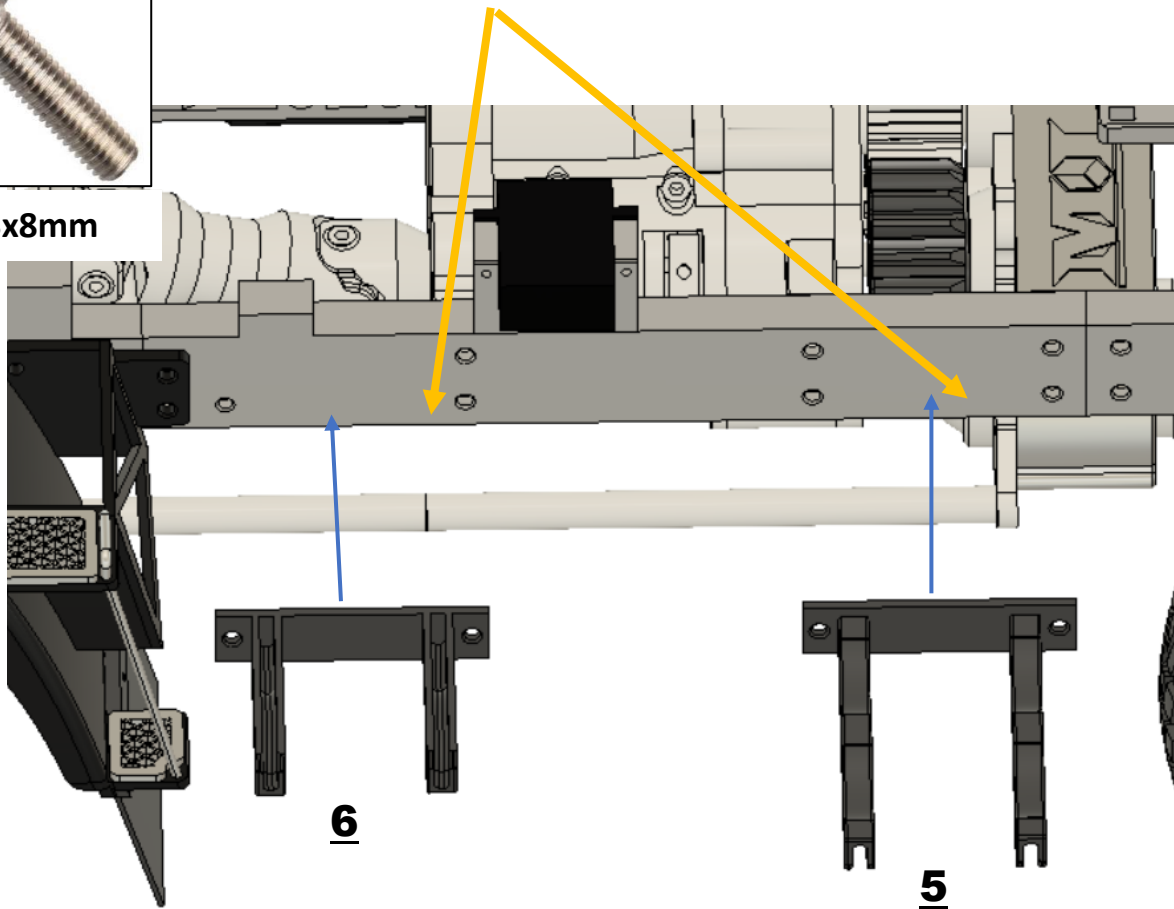


Accessories

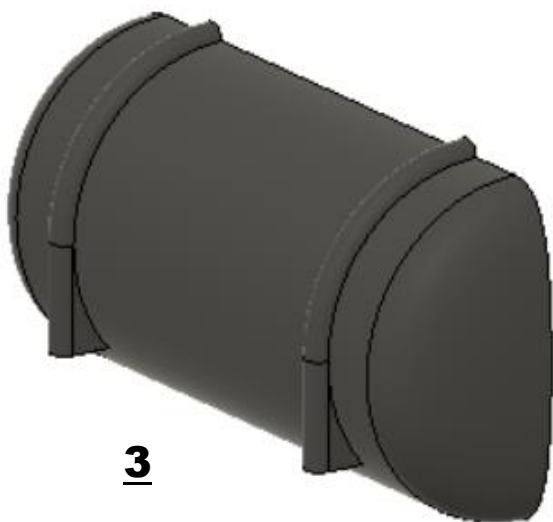
Nejprve vyšroubujte šrouby M3 a použijte je k přišroubování.



1xM3x8mm



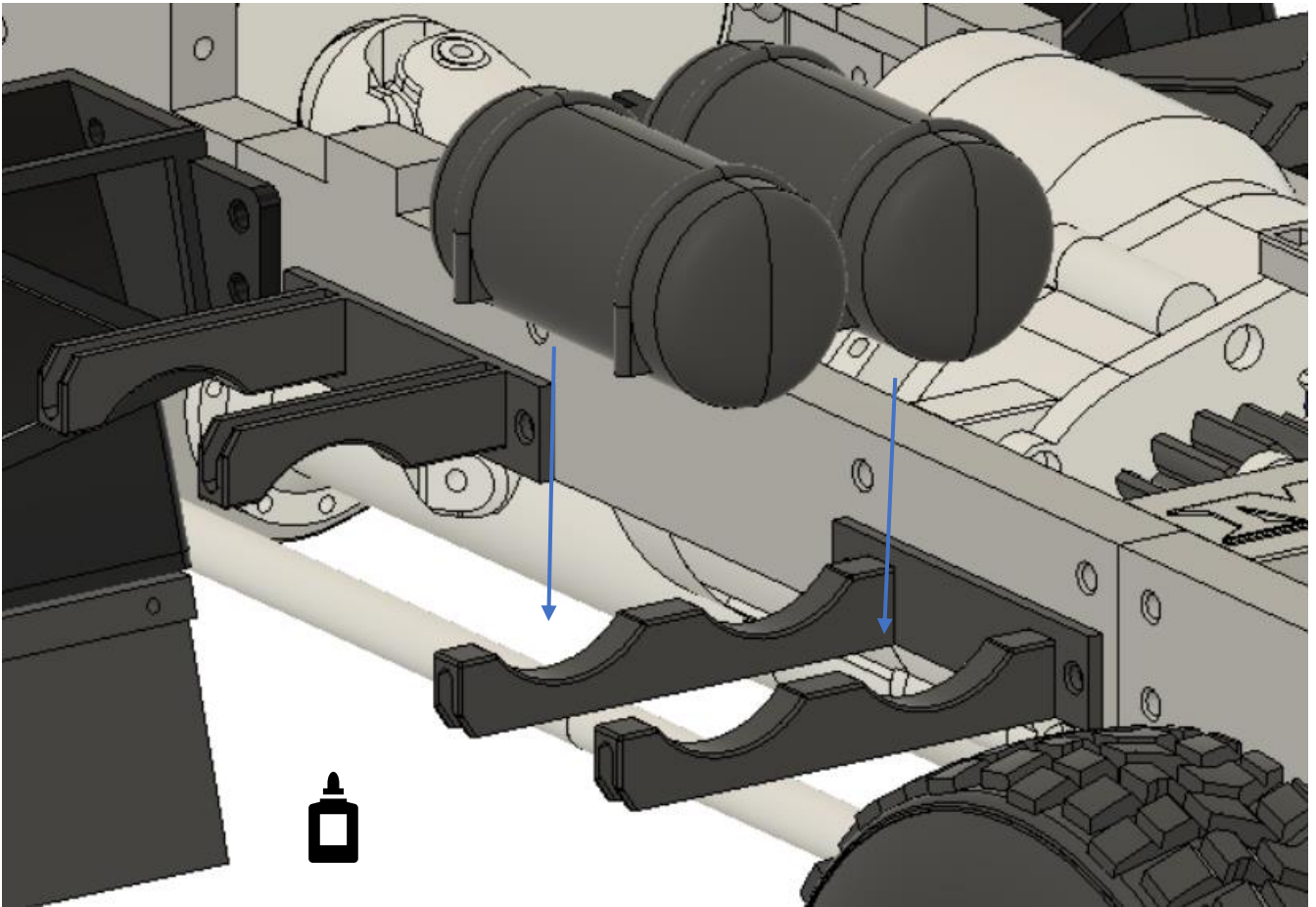
2x



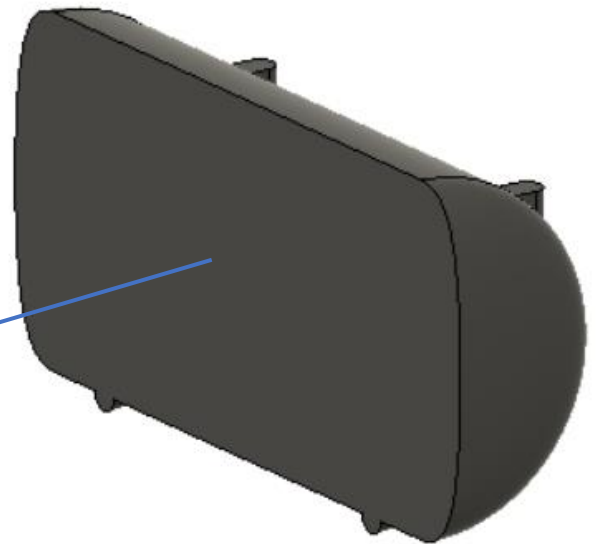
3

4

Accessories

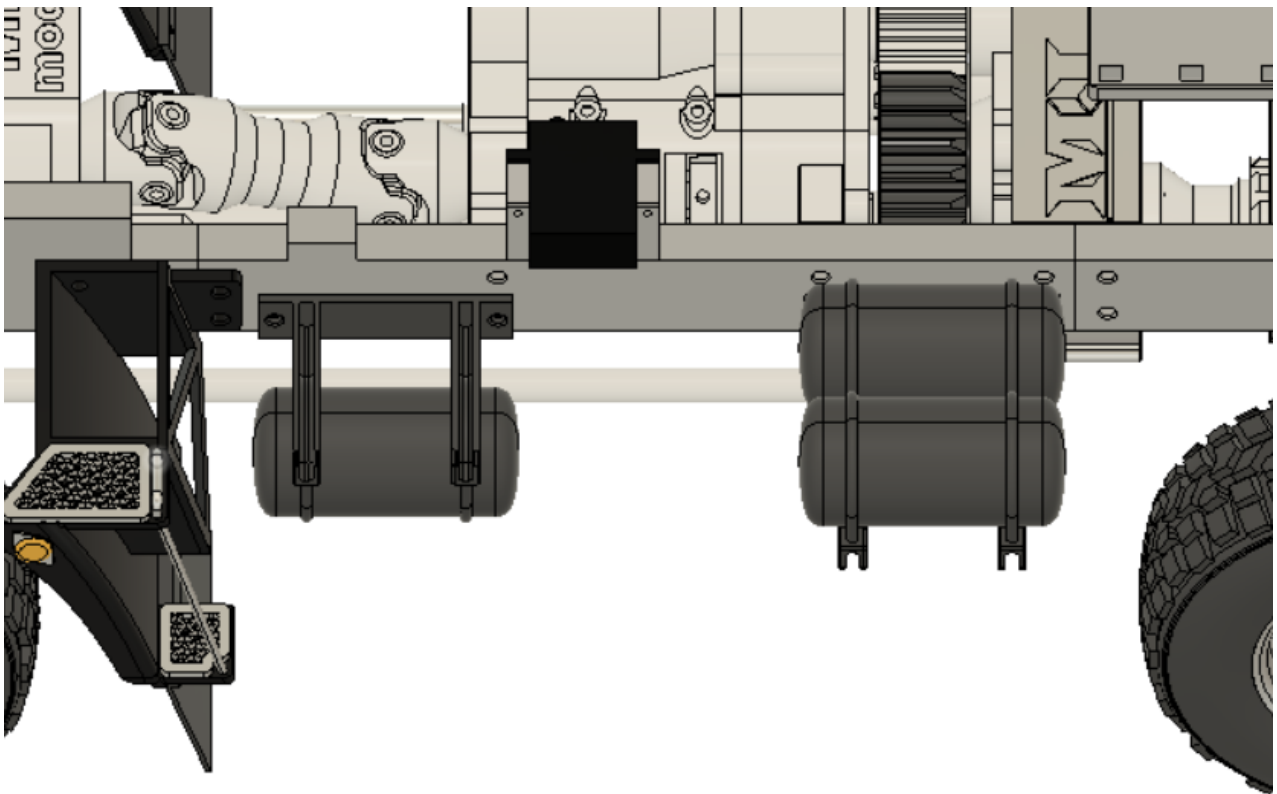
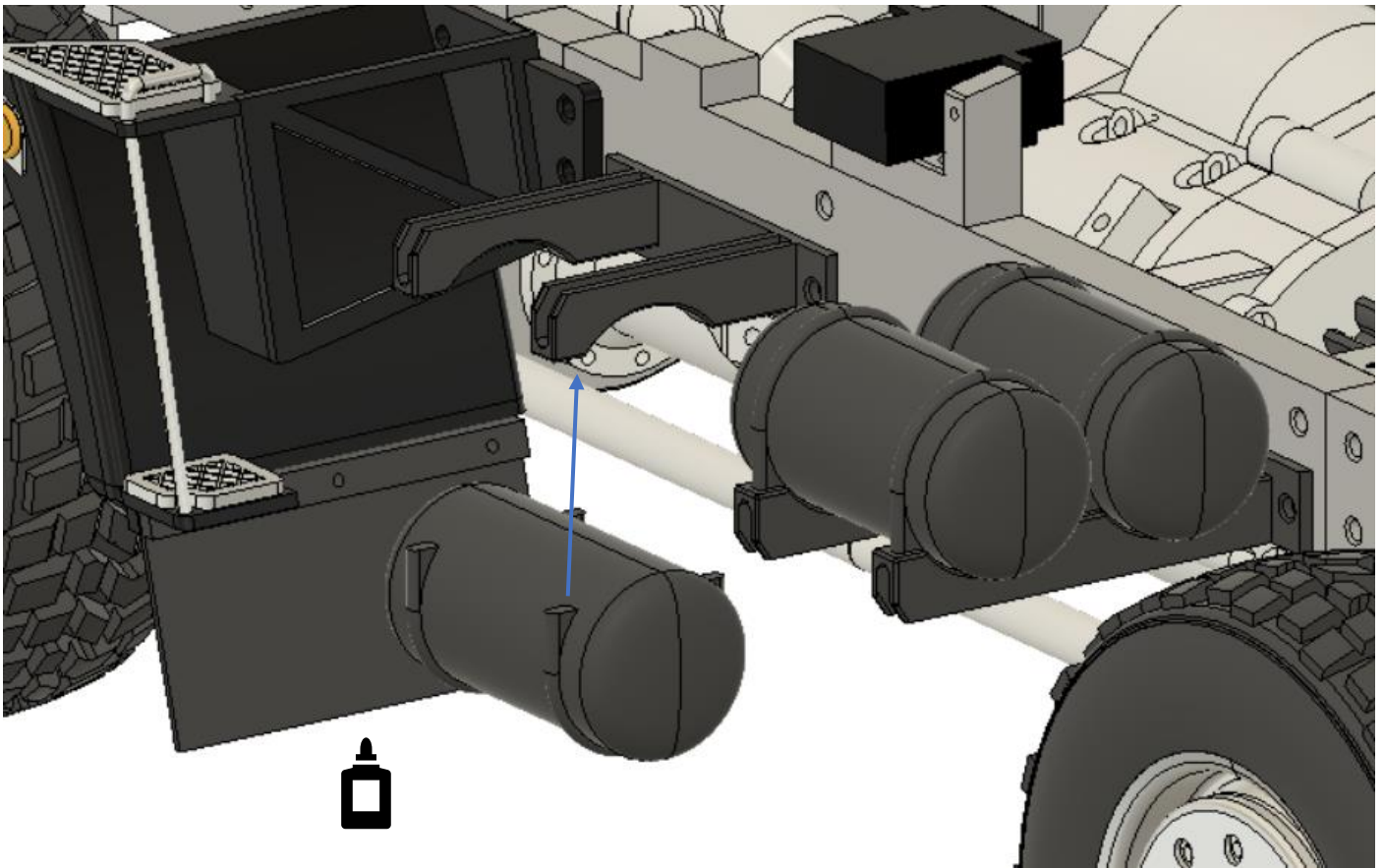


7

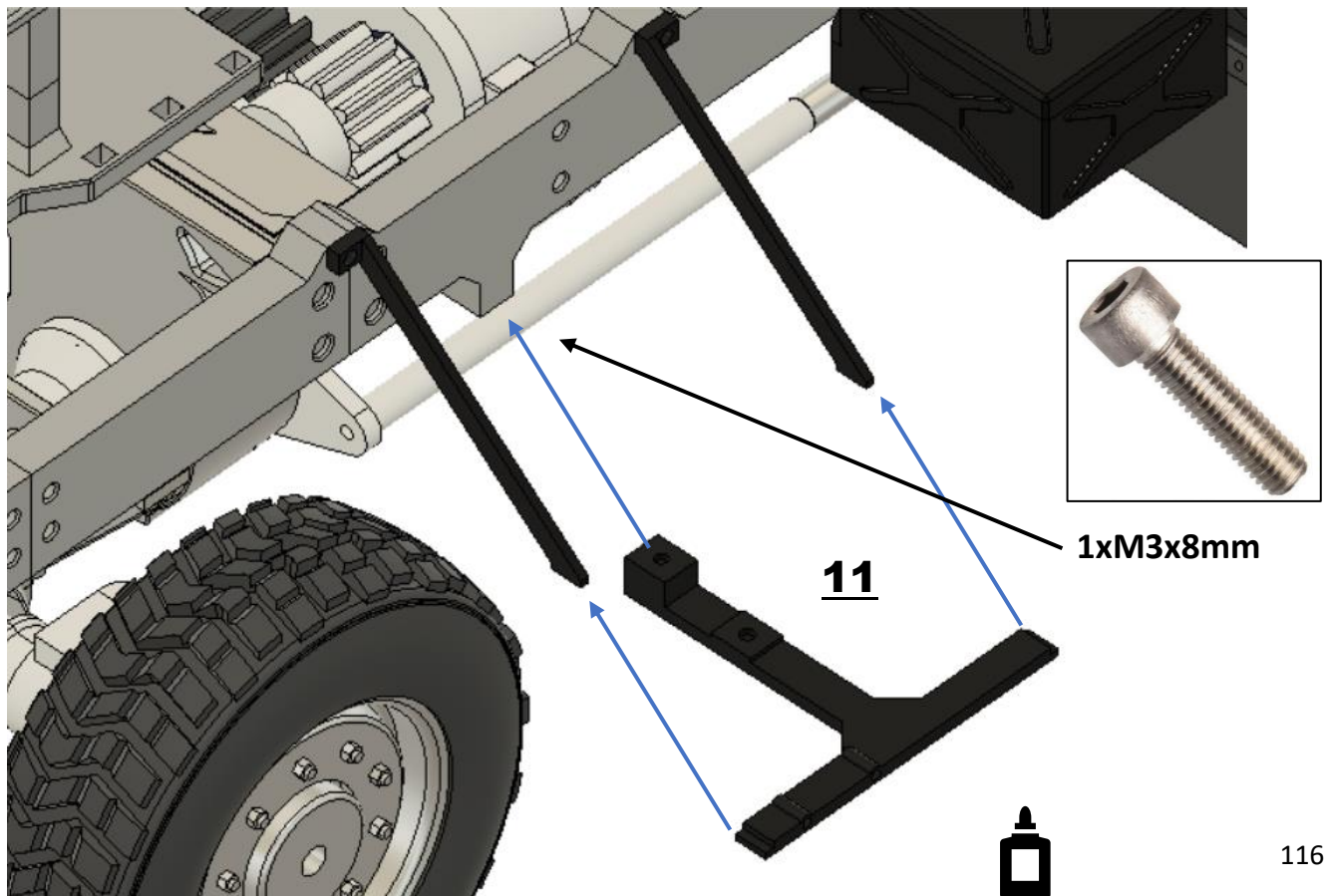
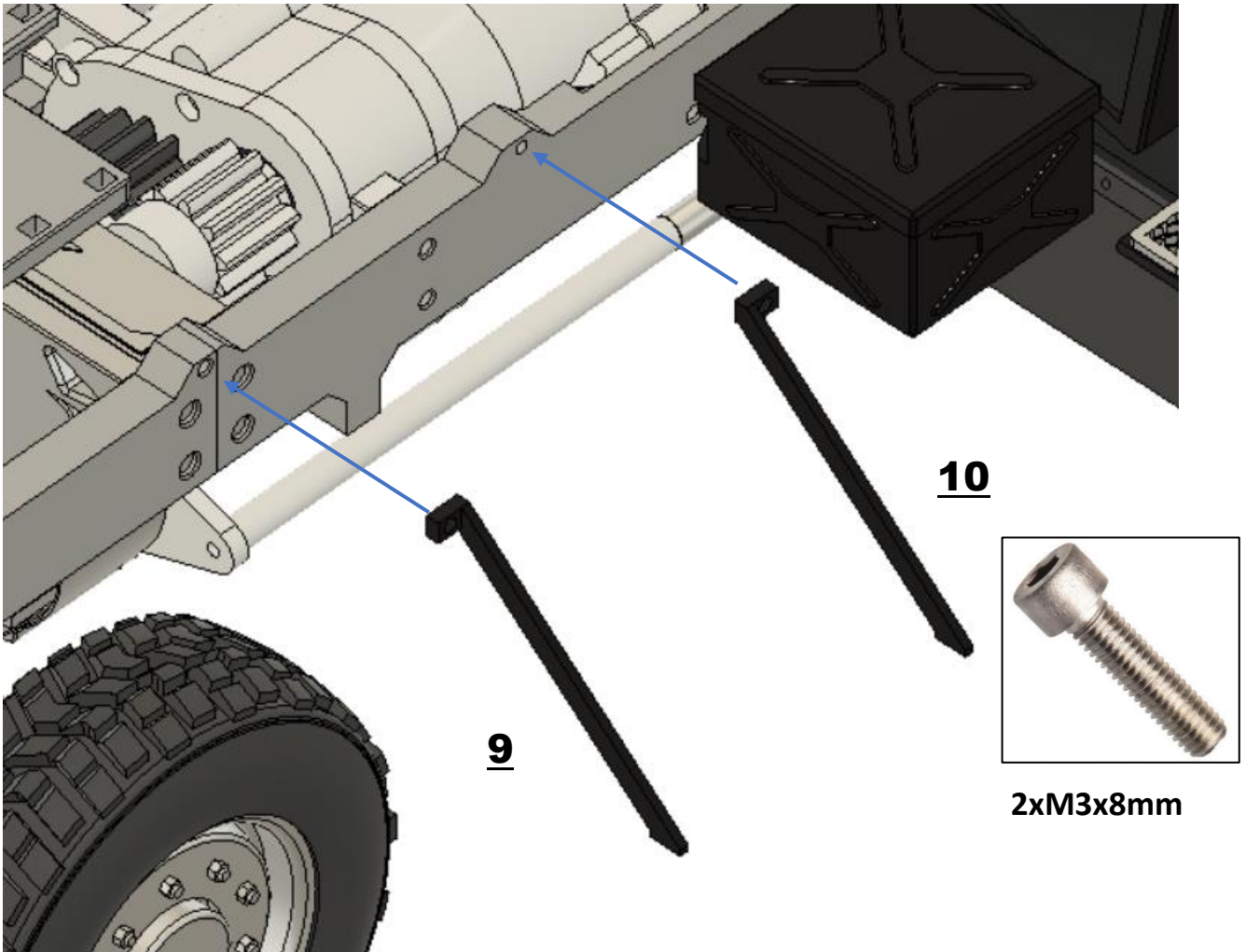


8

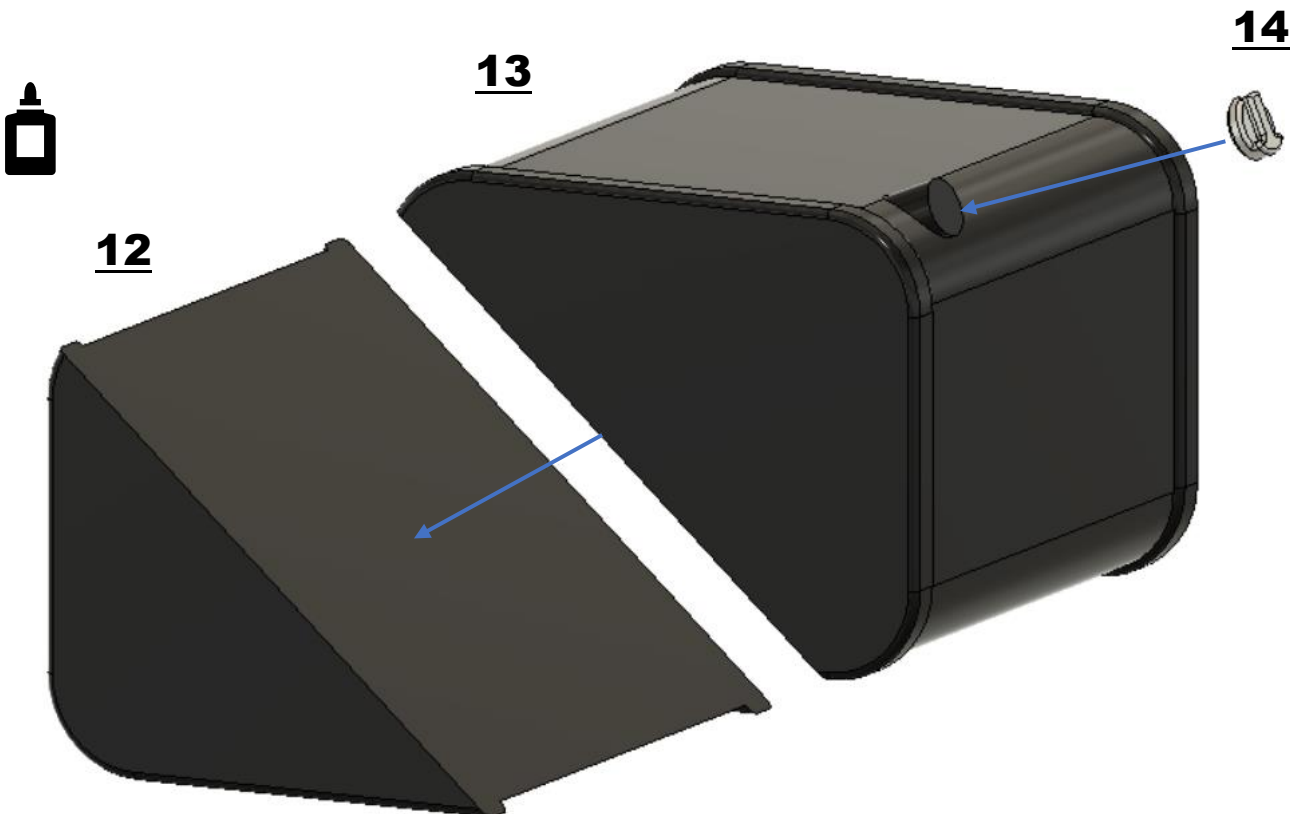
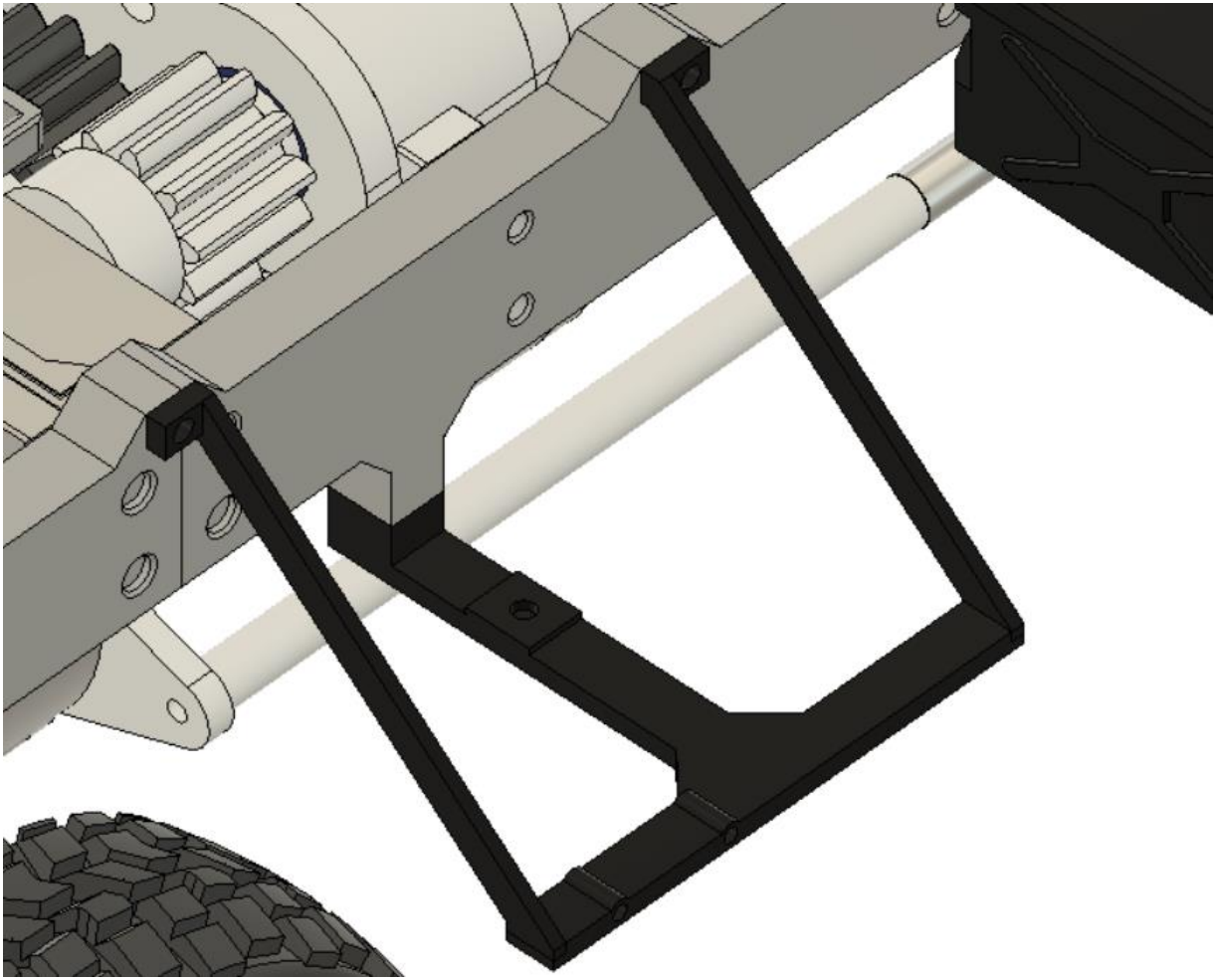
Accessories



Accessories



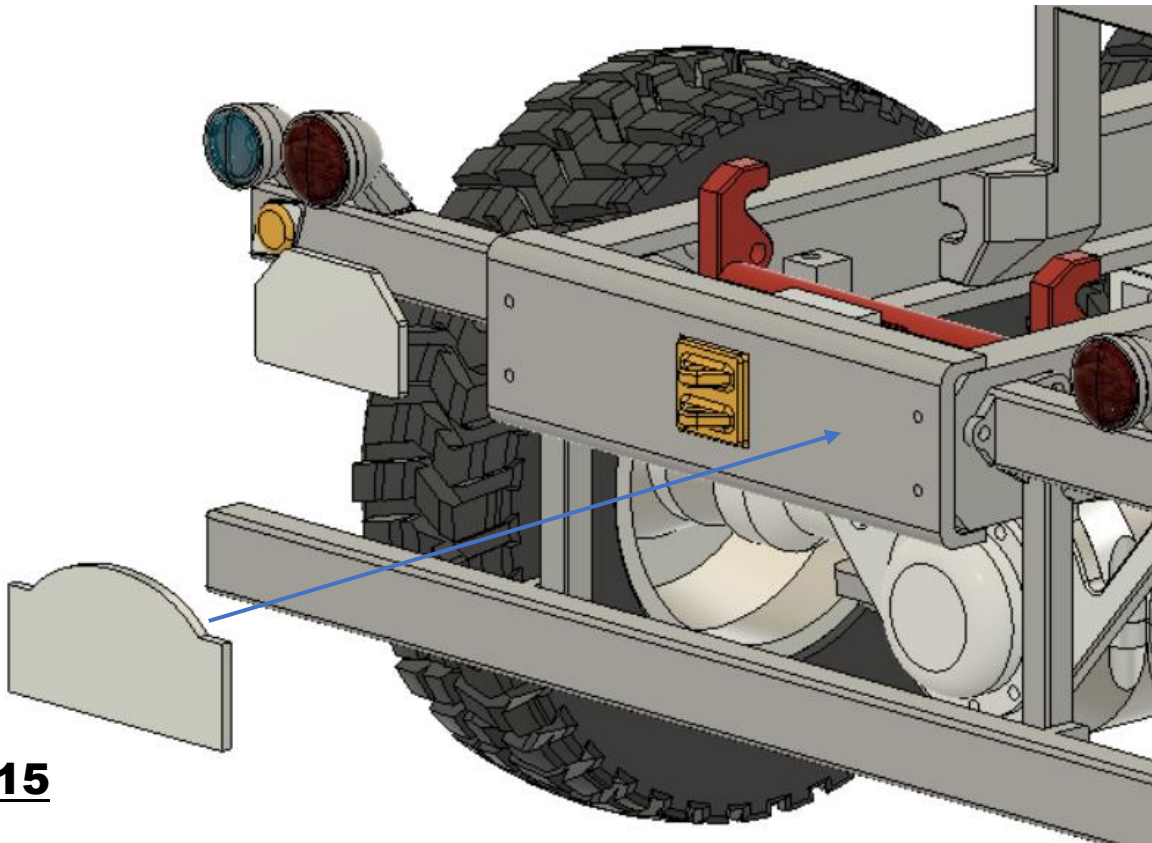
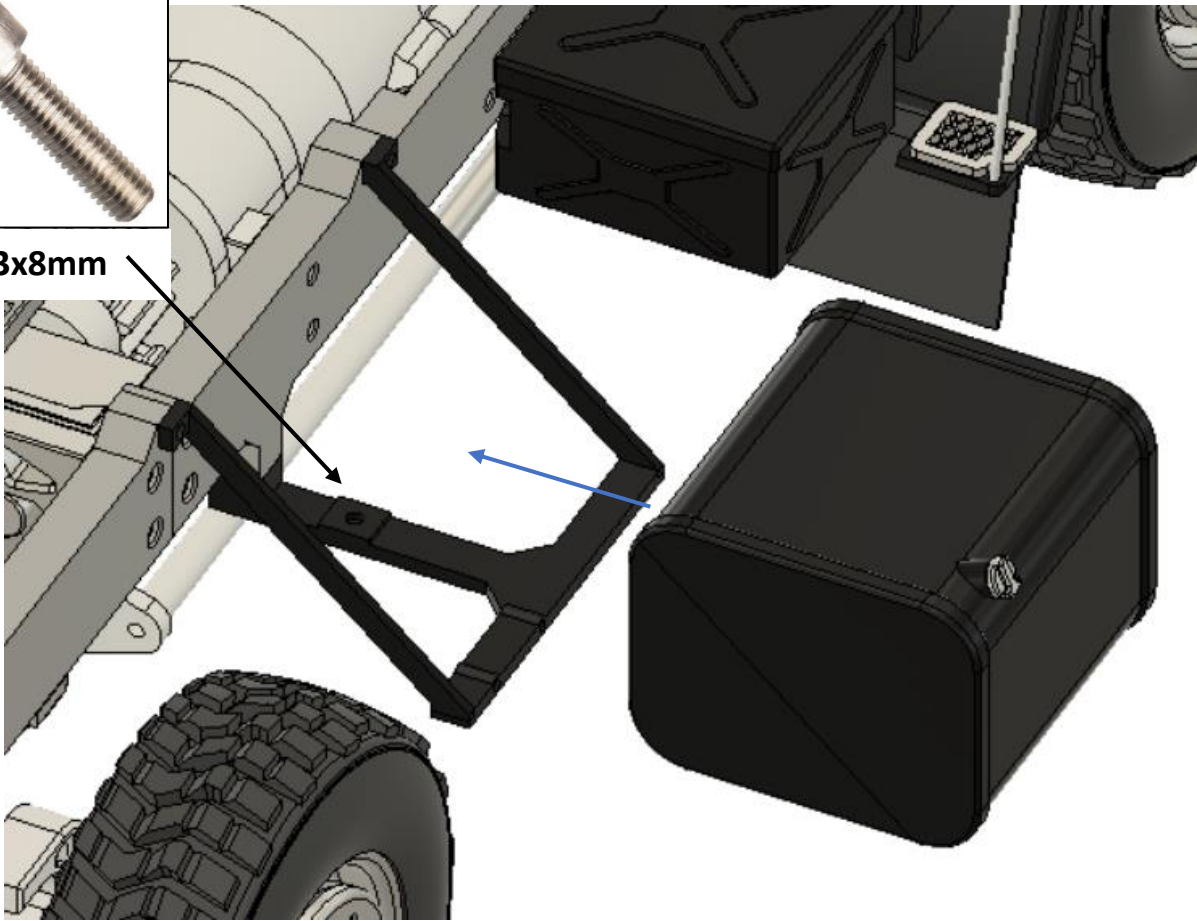
Accessories



Accessories



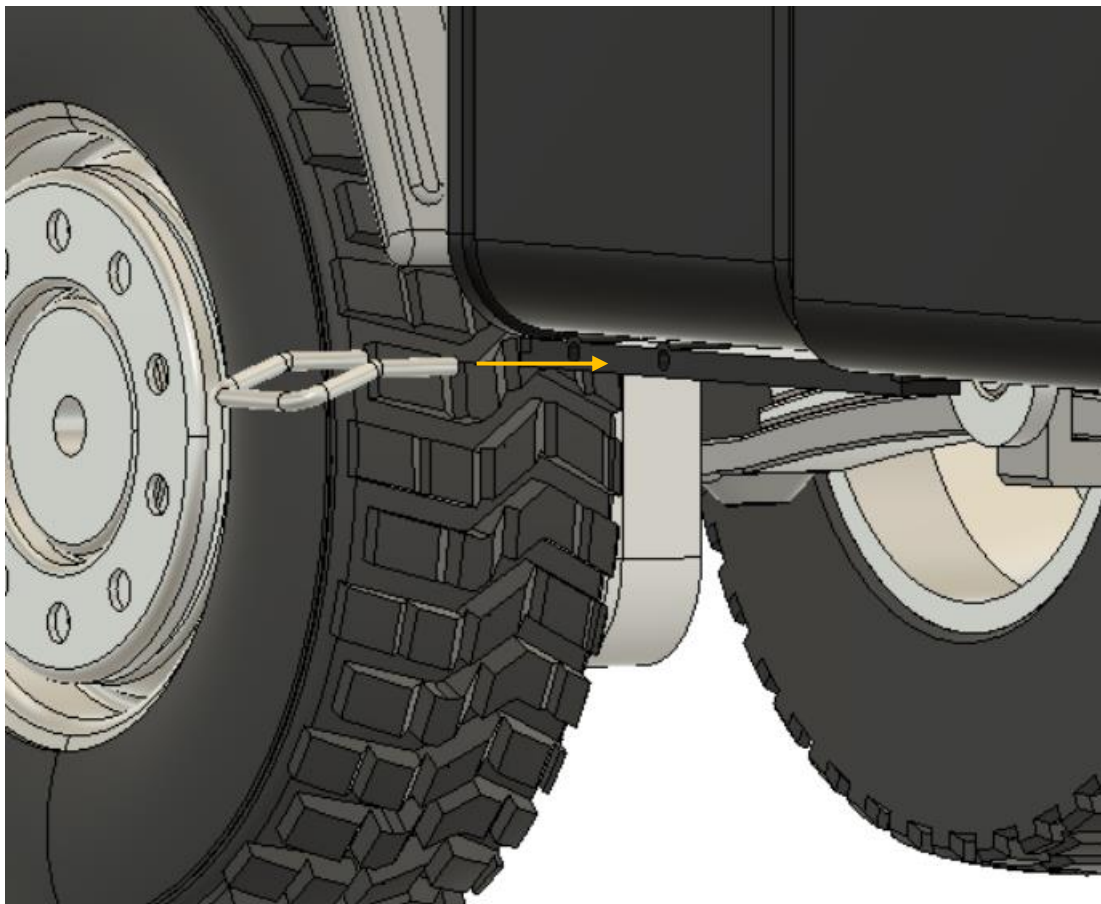
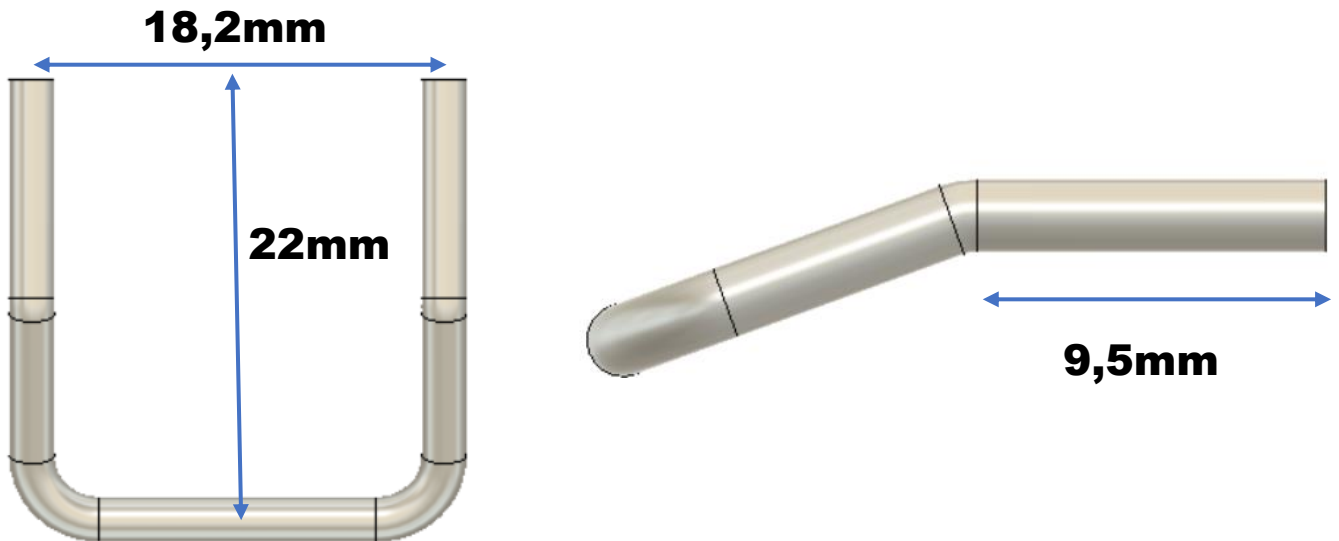
1xM3x8mm



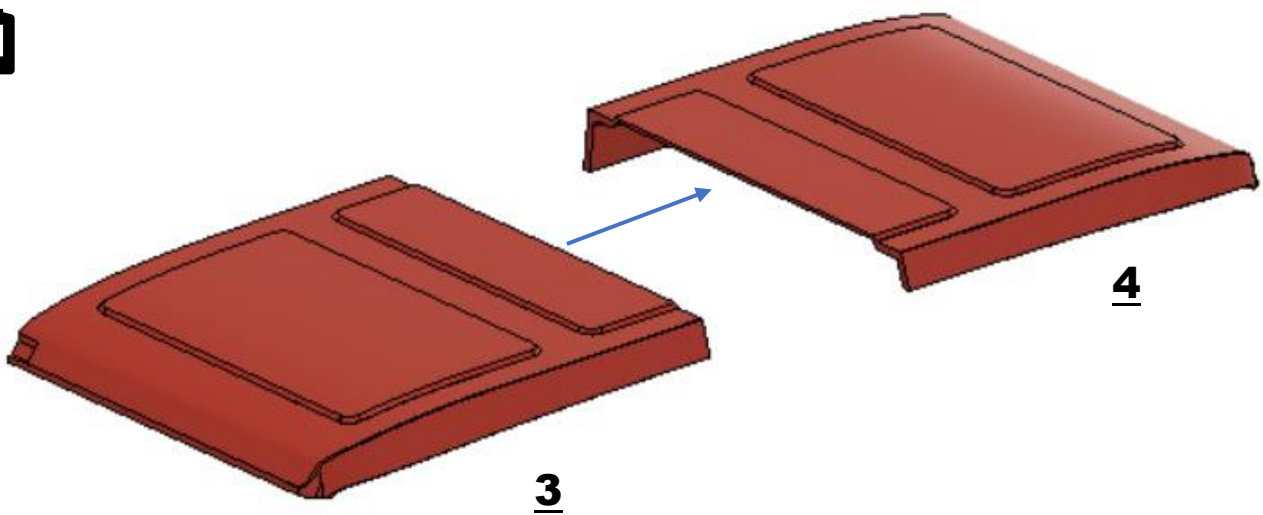
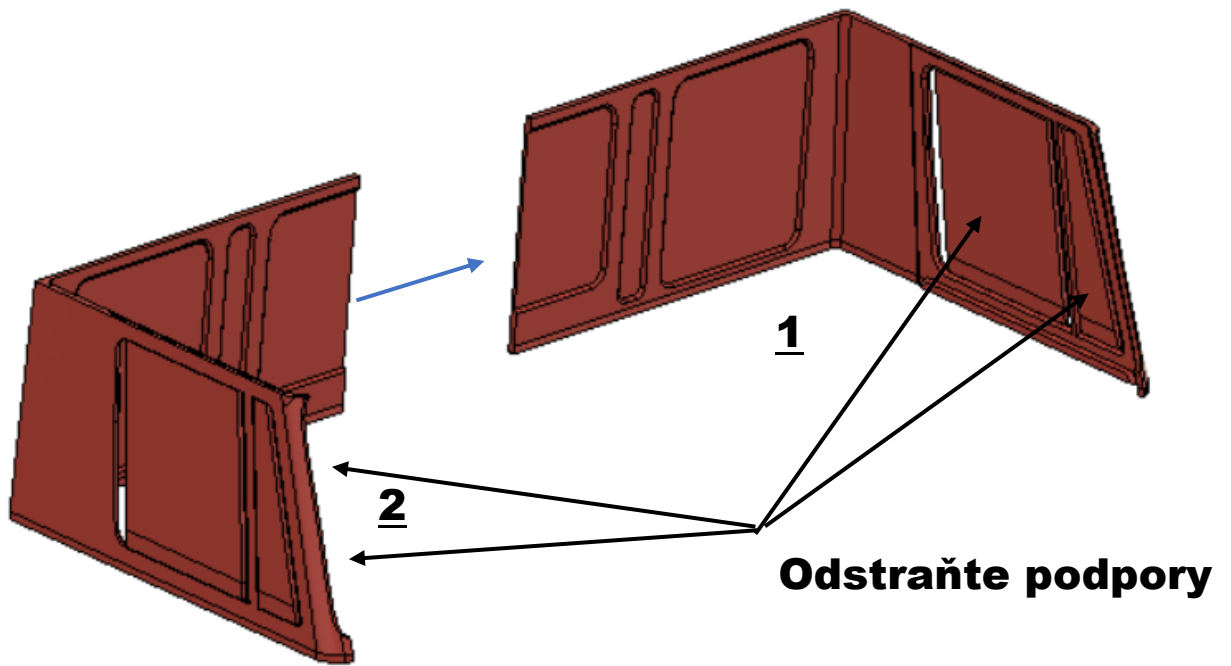
15

Accessories

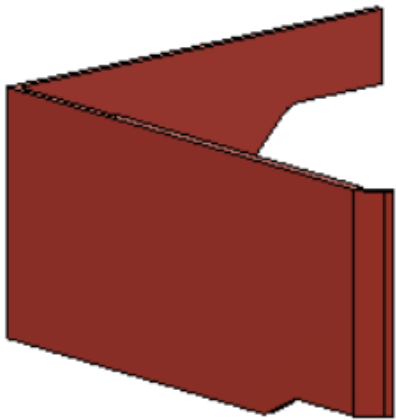
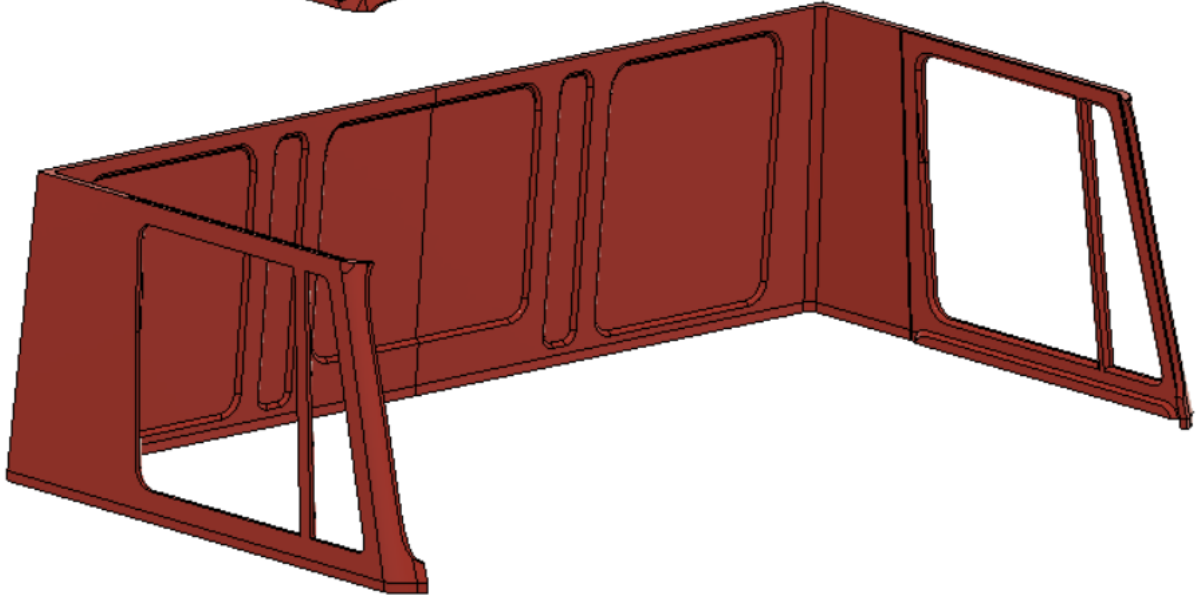
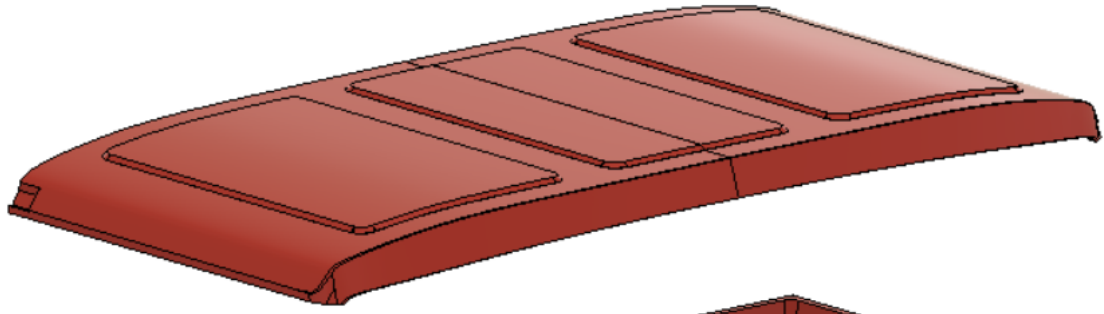
Mosazný drát 2mm



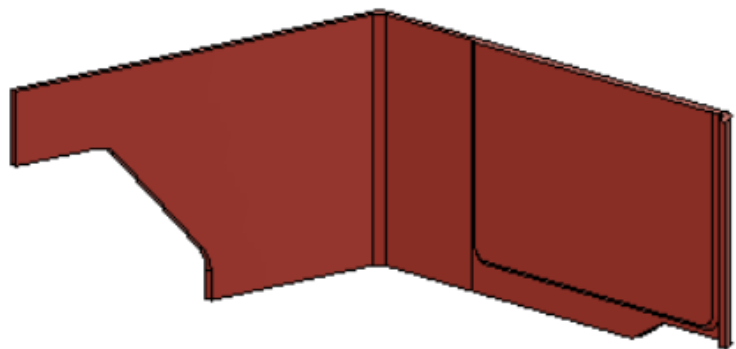
Interior



Interior

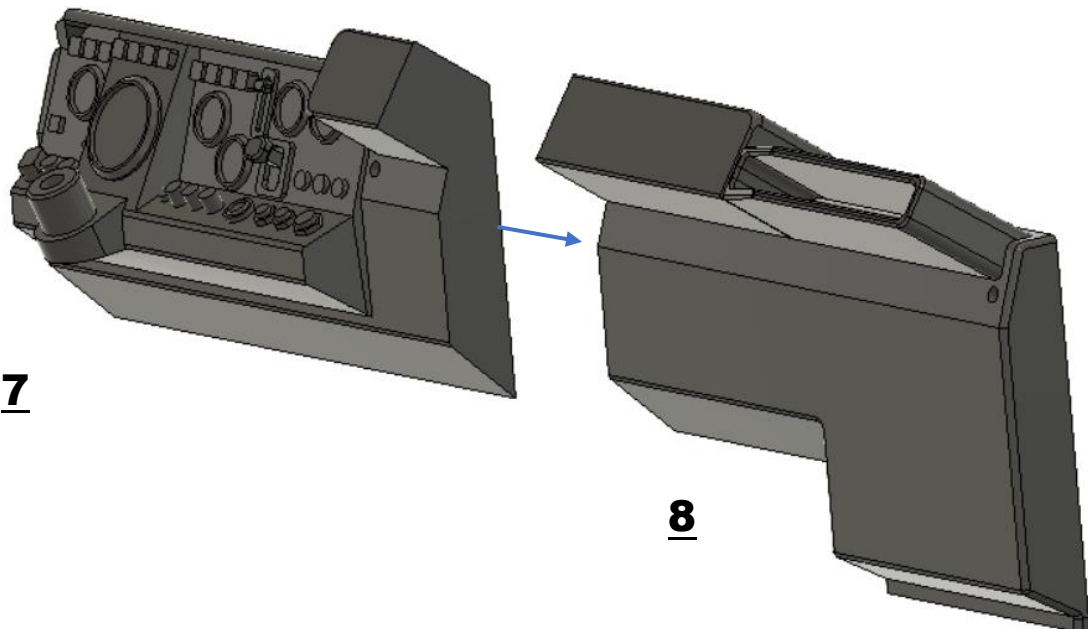
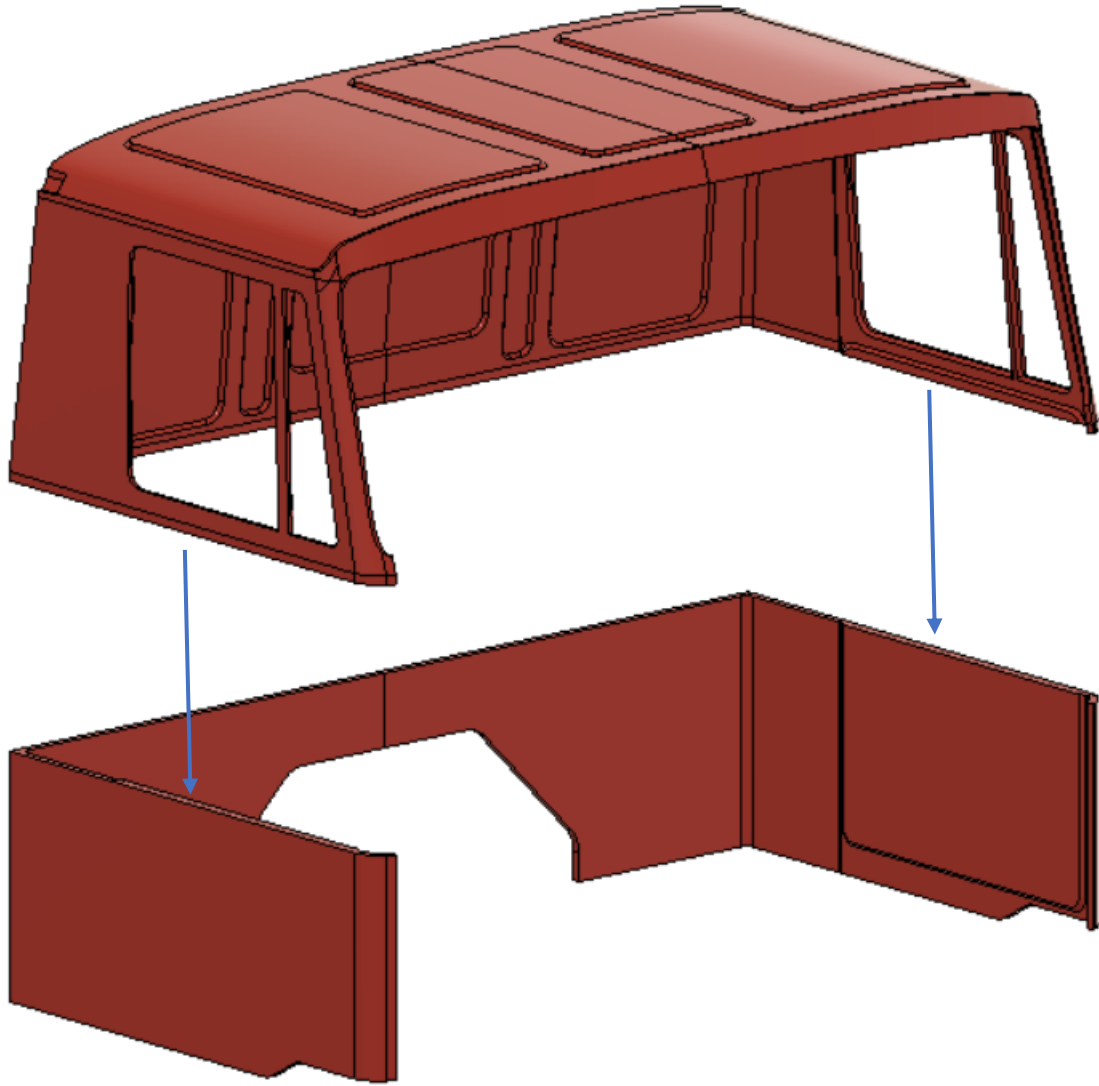


5

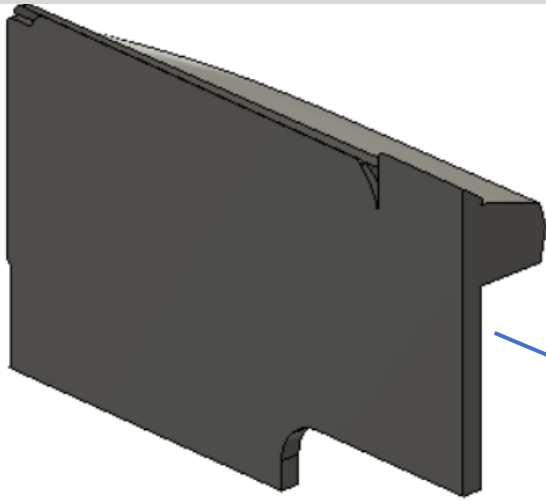


6

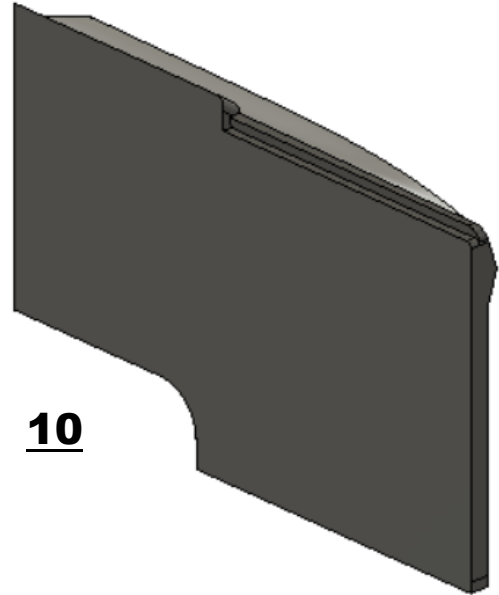
Interior



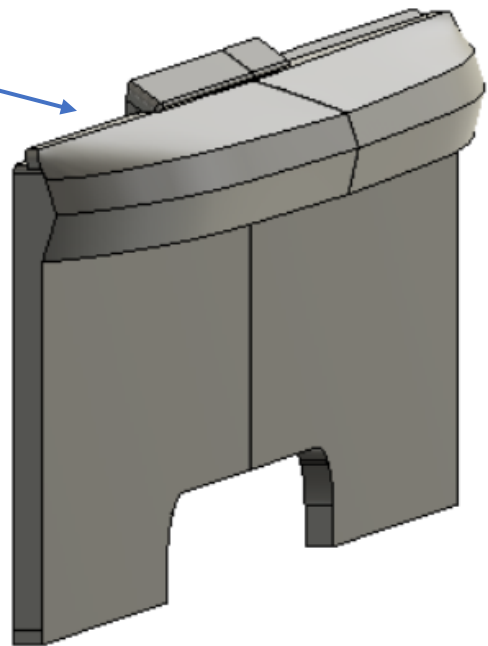
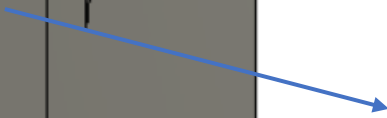
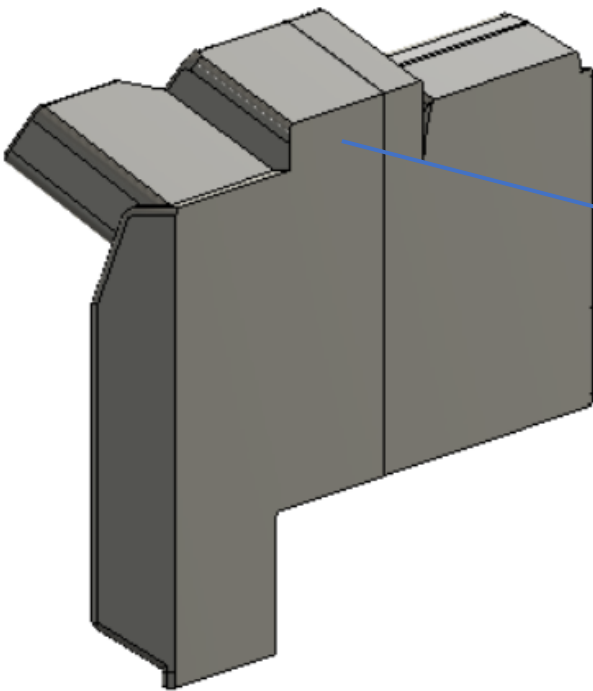
Interior



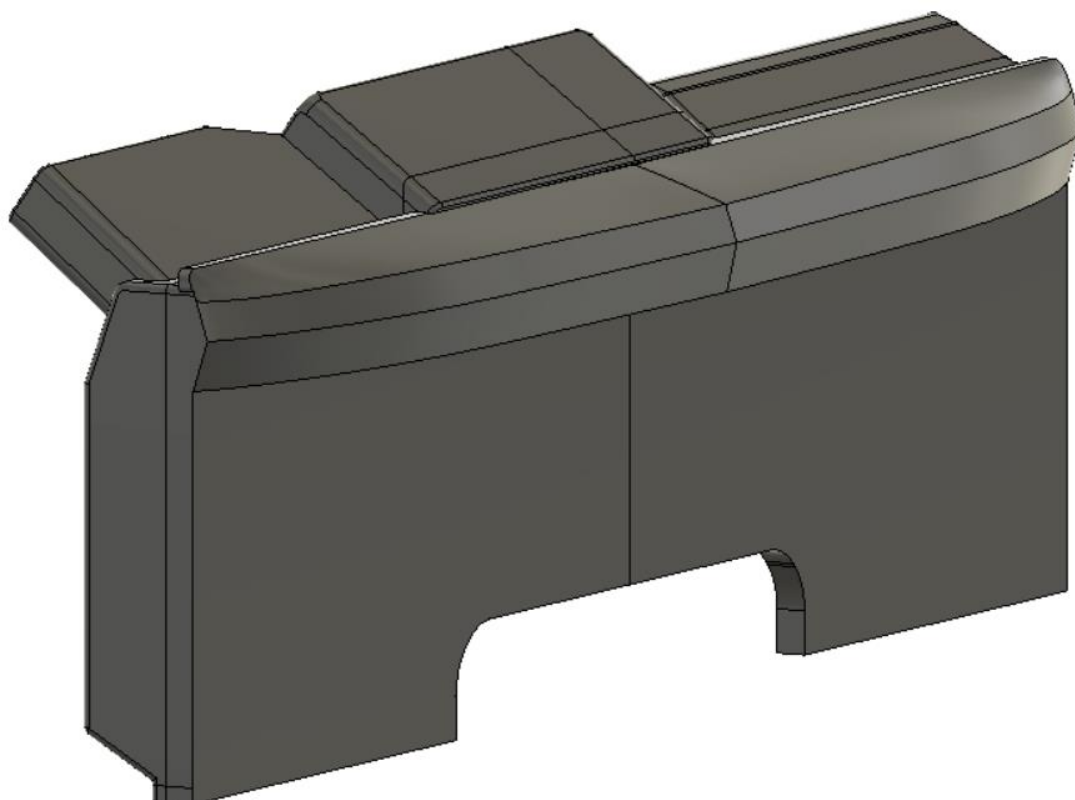
9



10



Interior



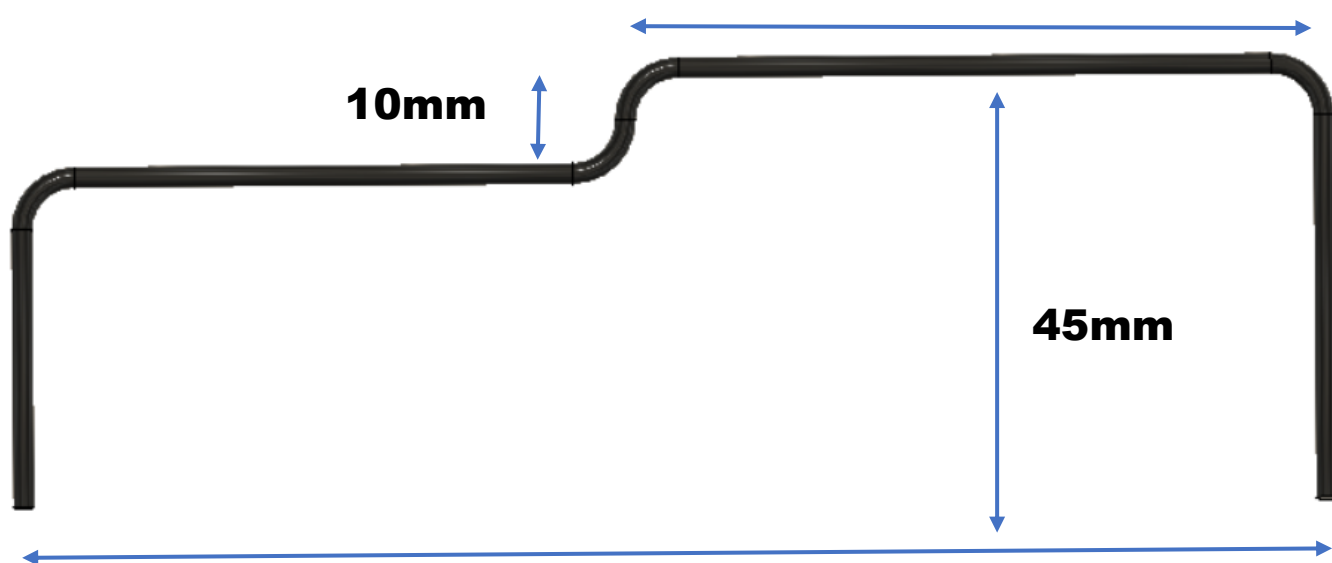
Mosazný drát 2mm

66mm

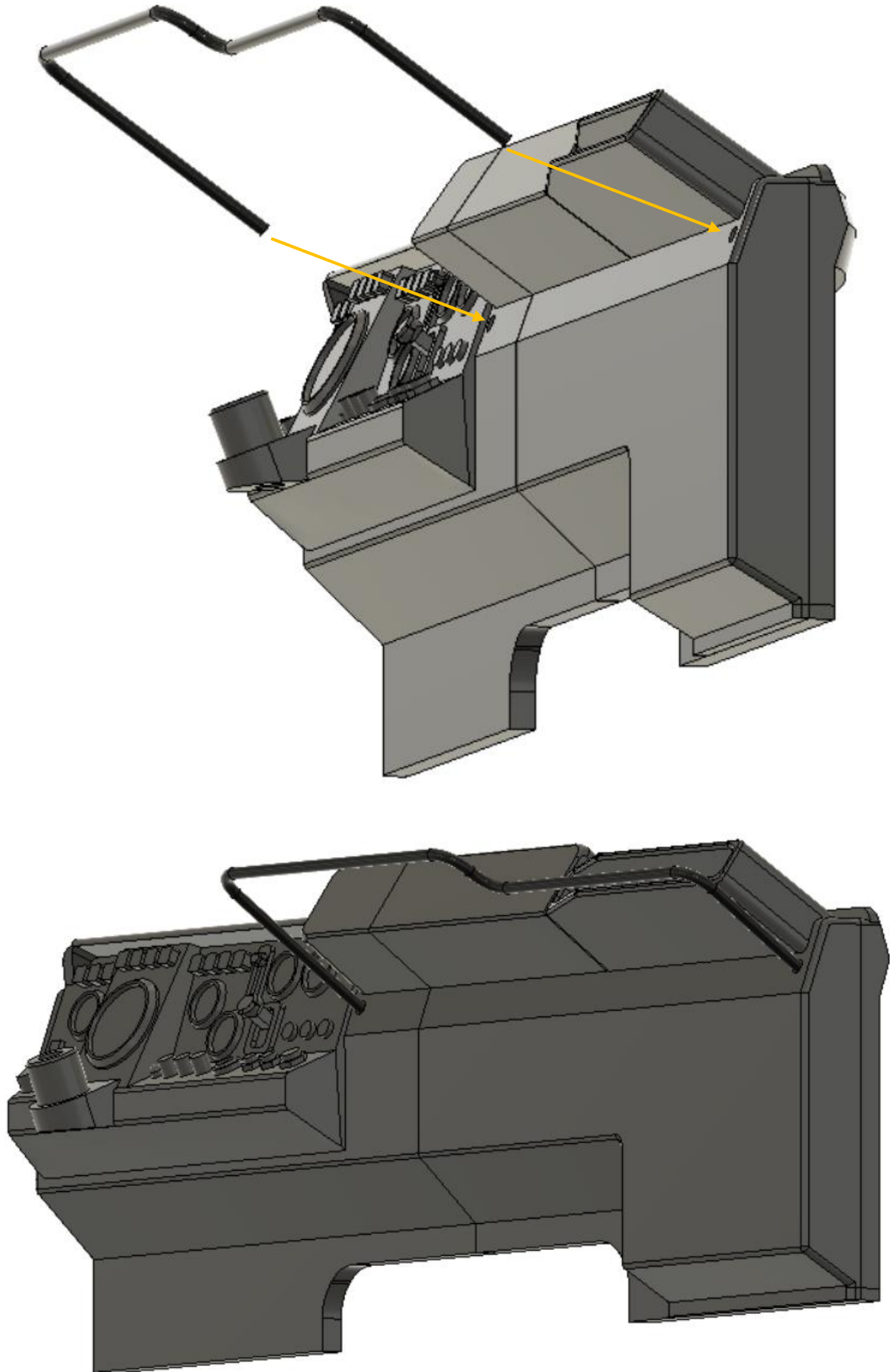
10mm

45mm

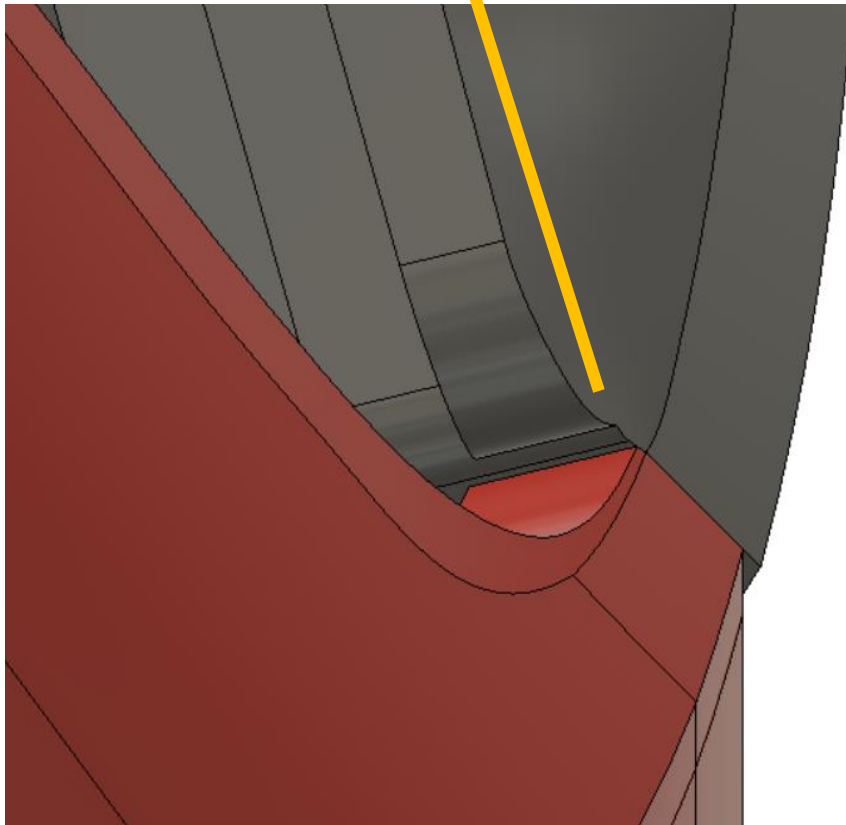
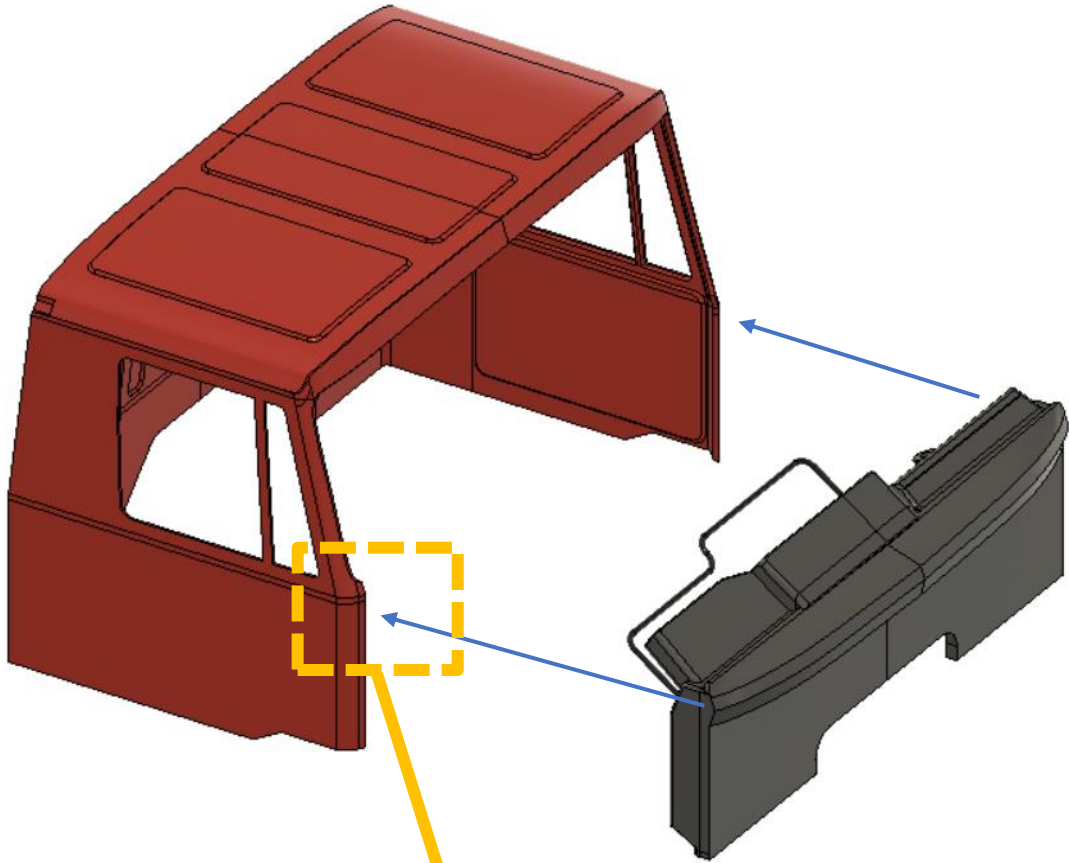
122mm



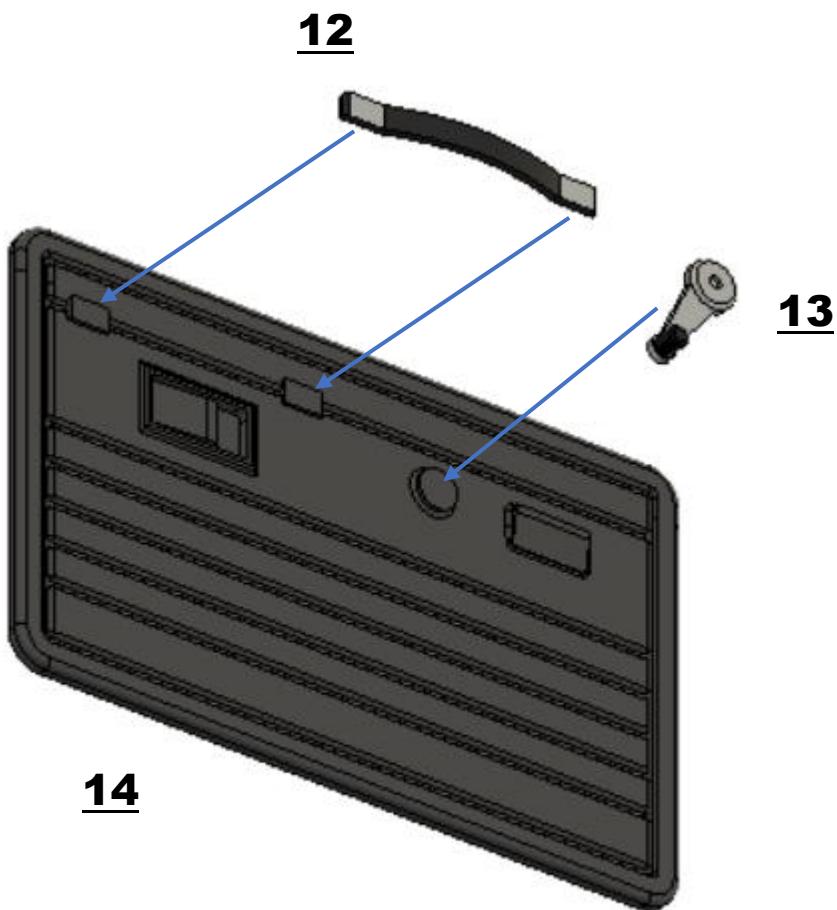
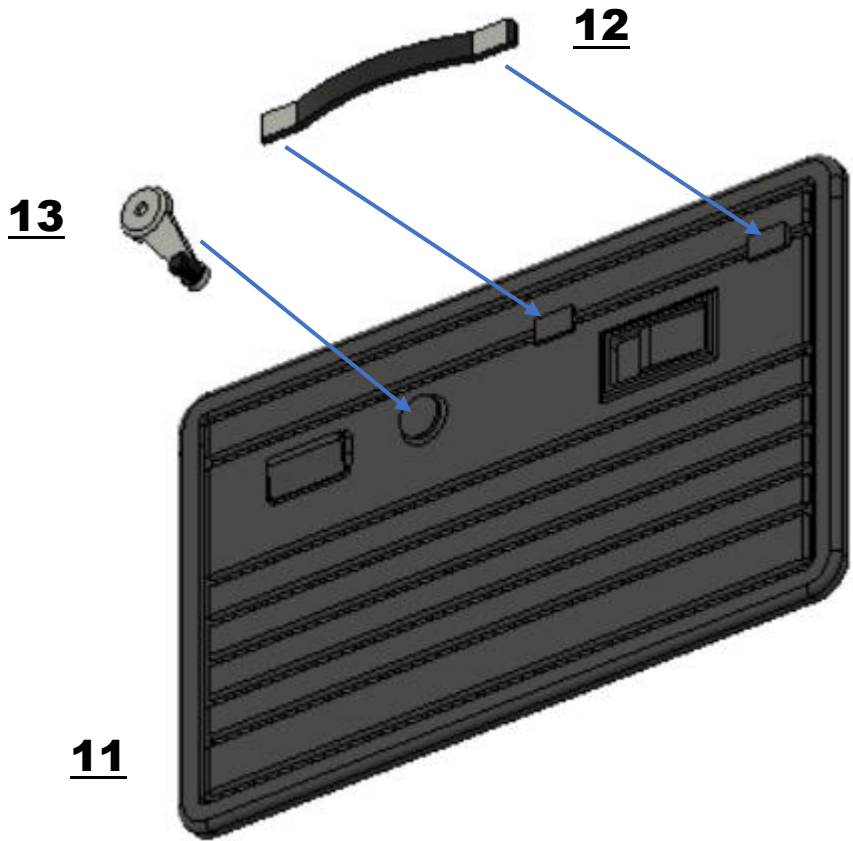
Interior



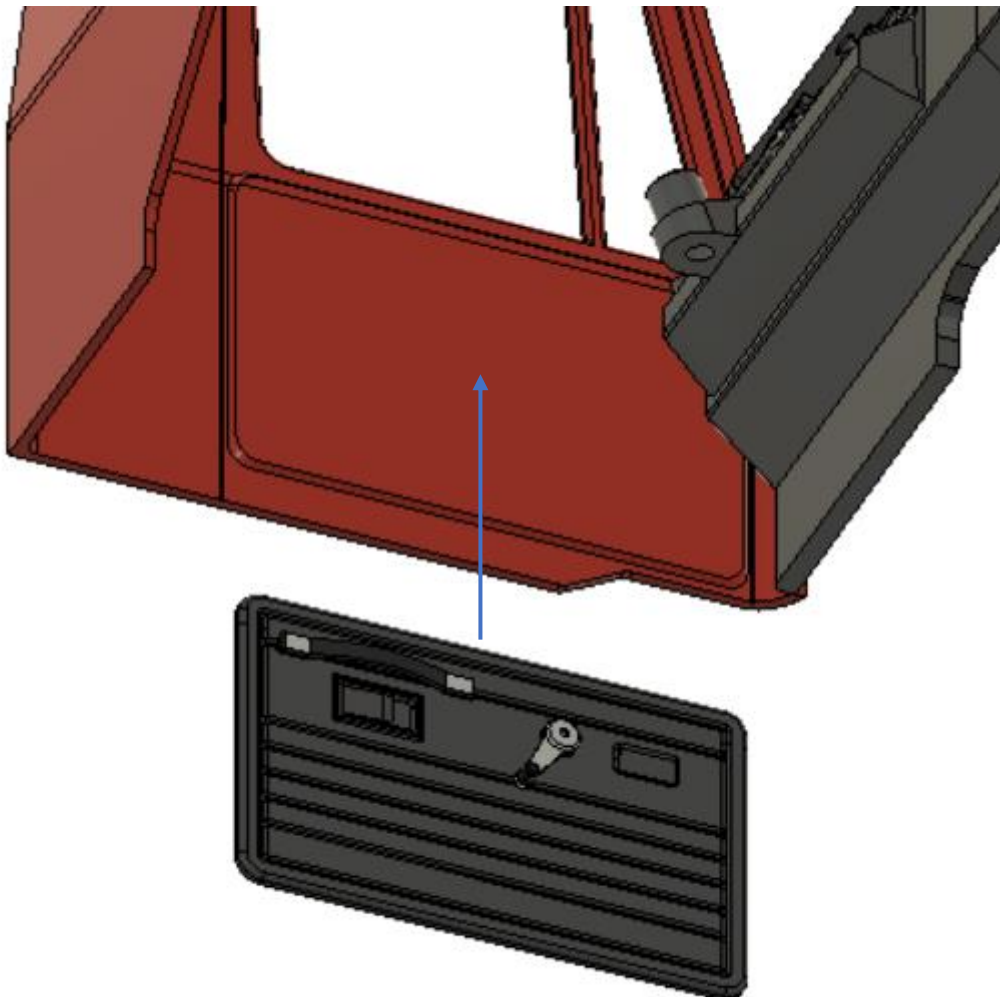
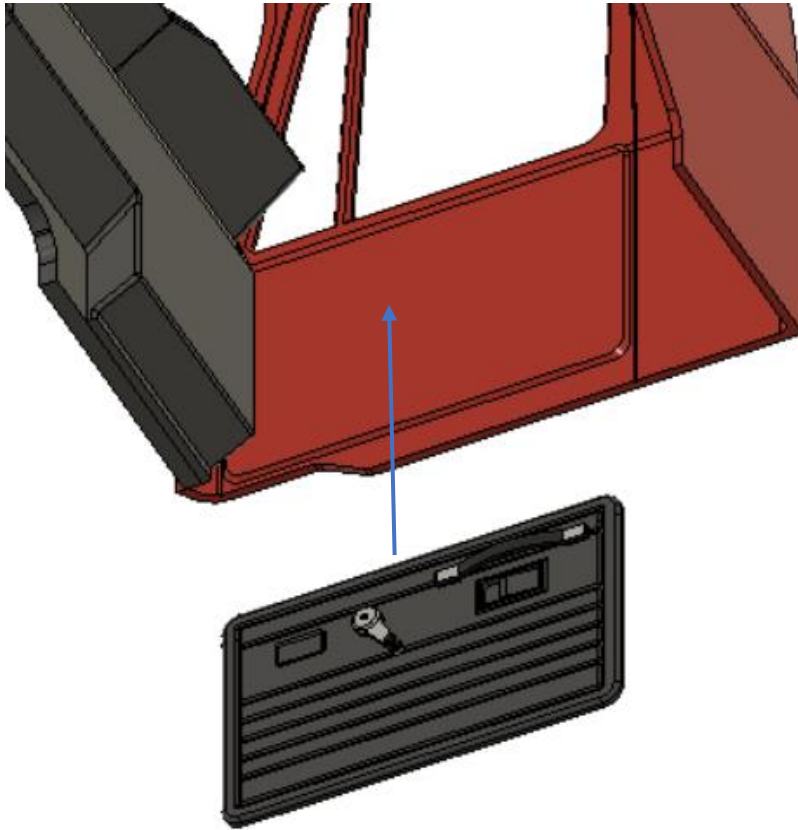
Interior



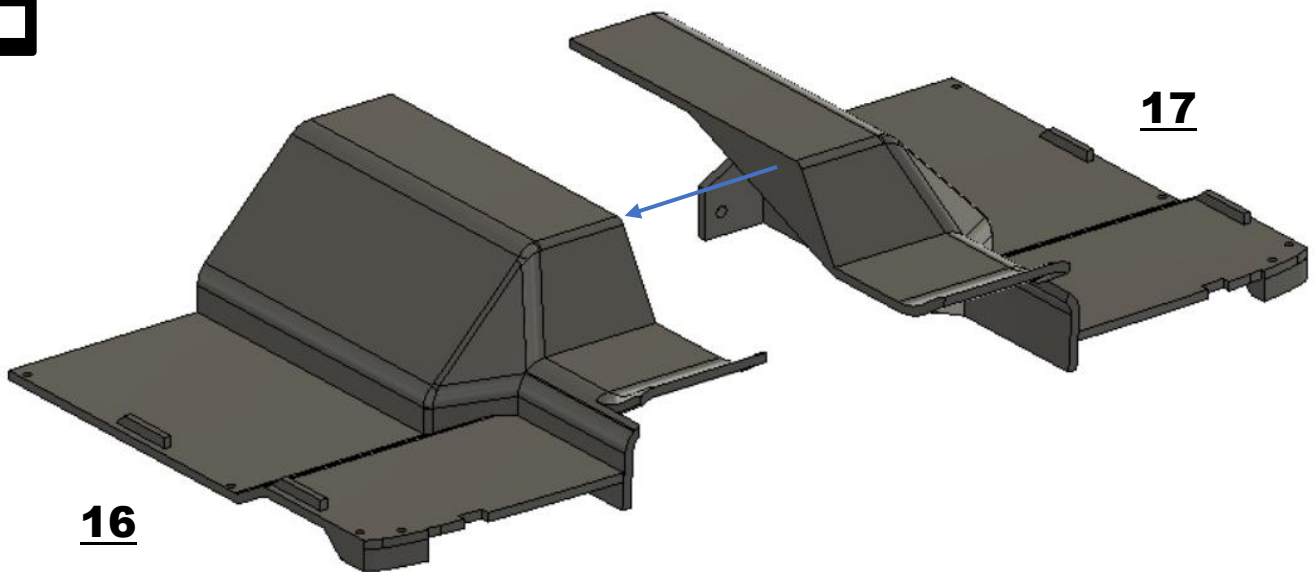
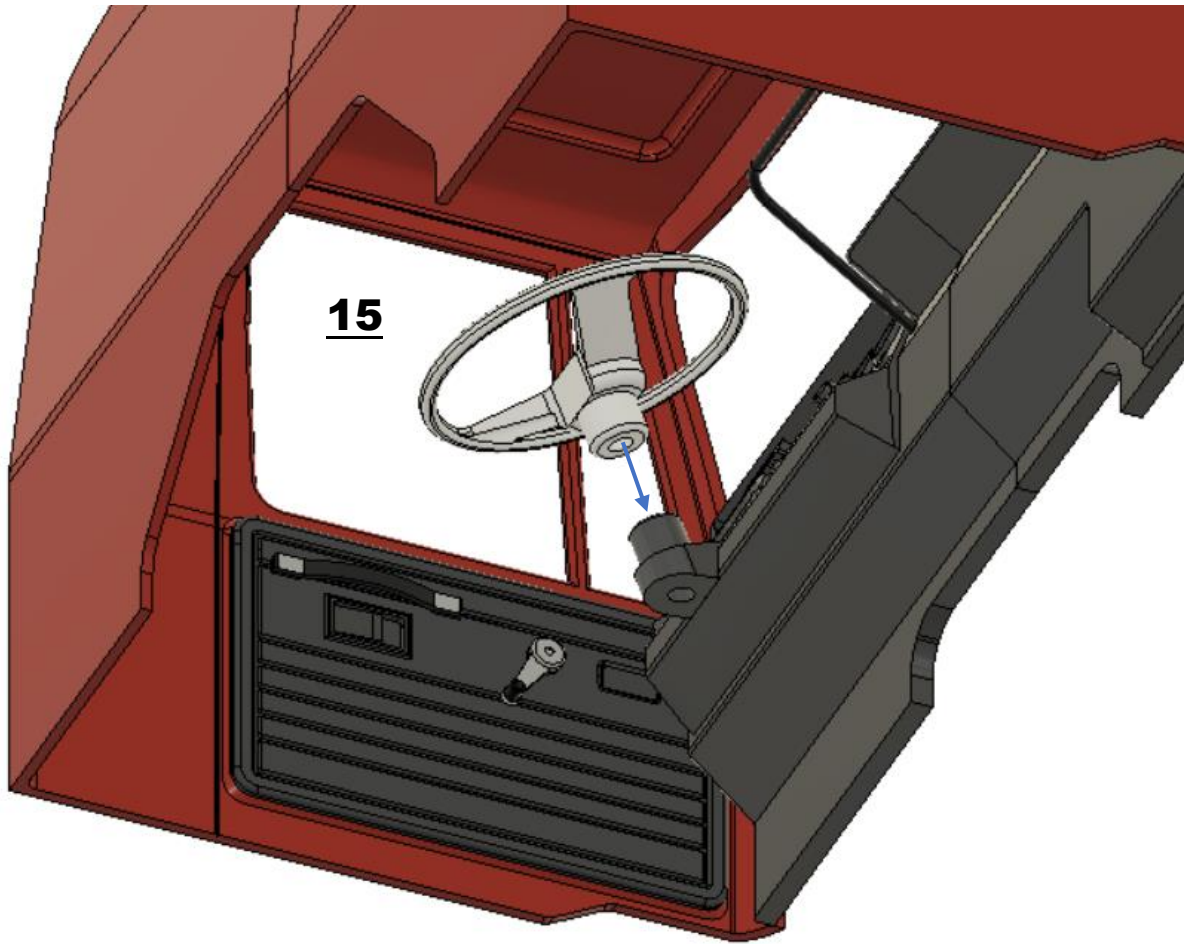
Interior



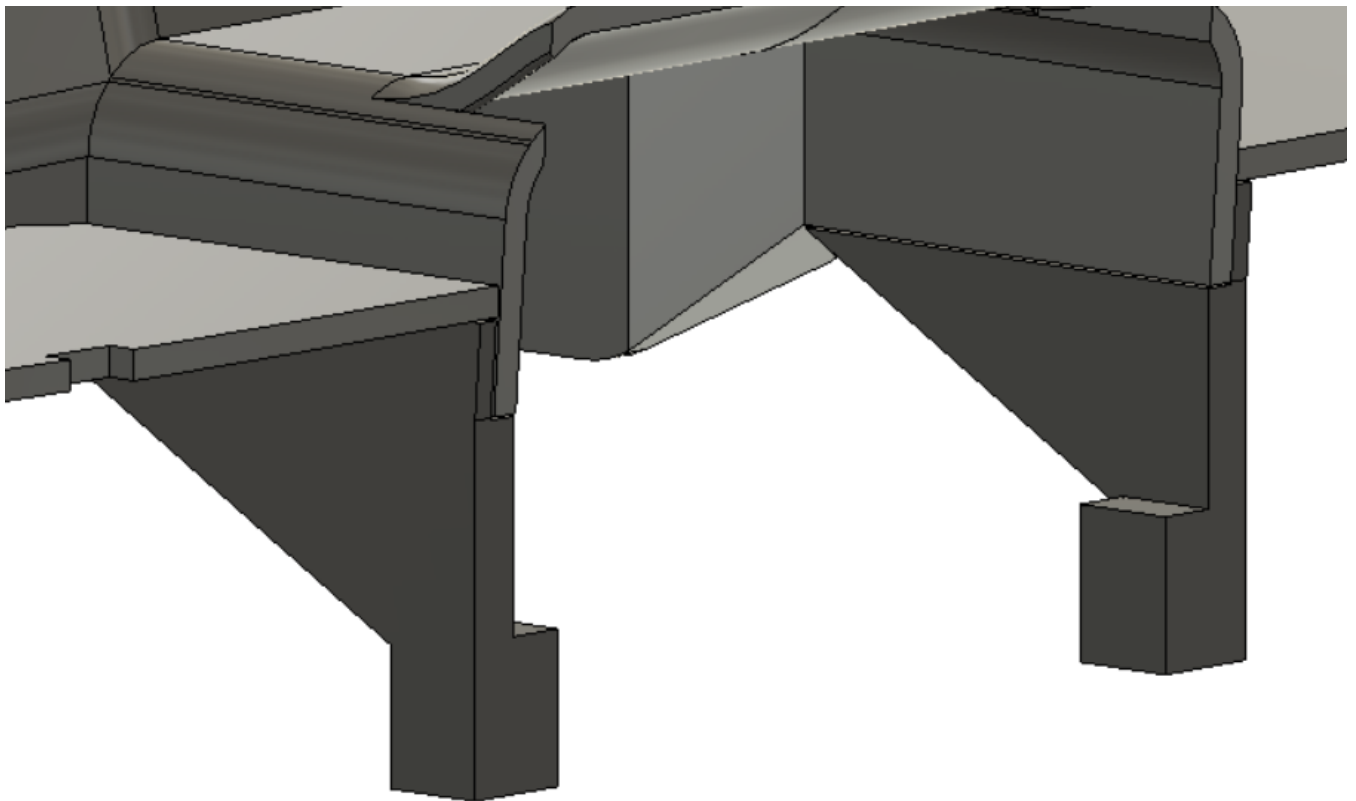
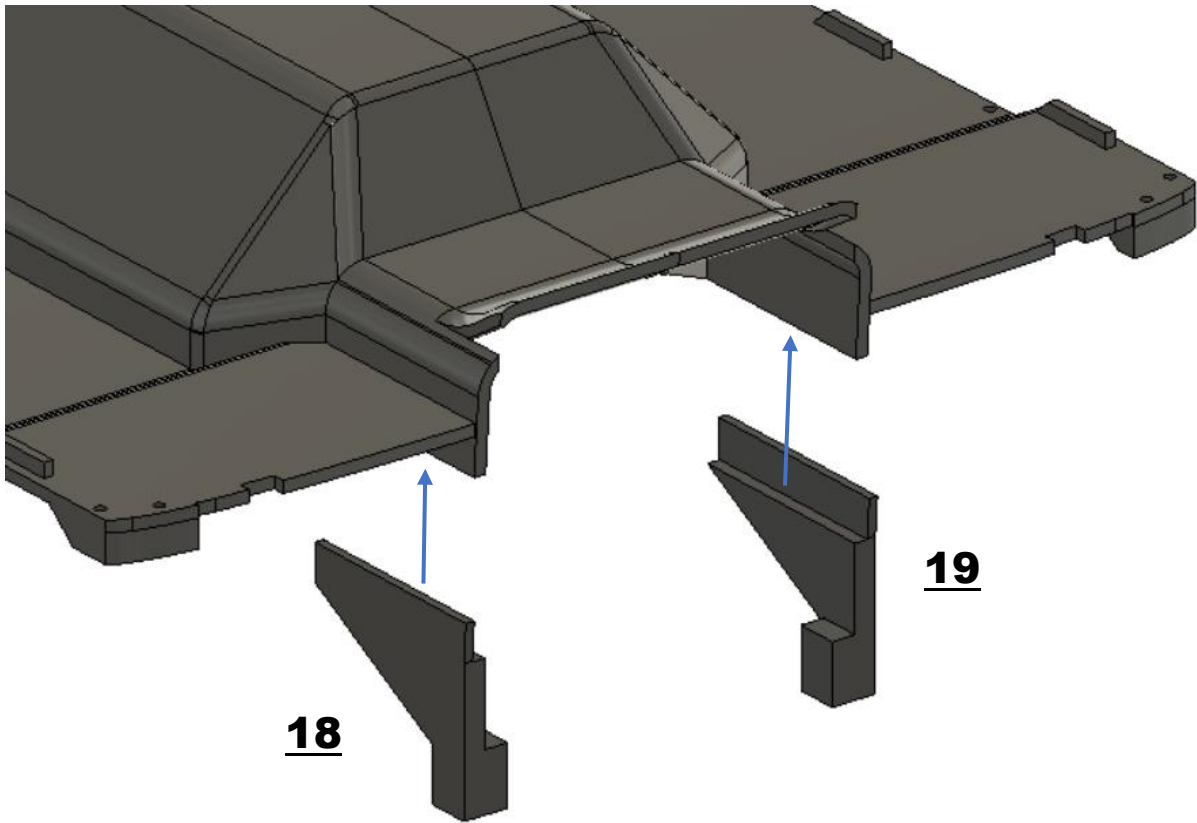
Interior



Interior



Interior



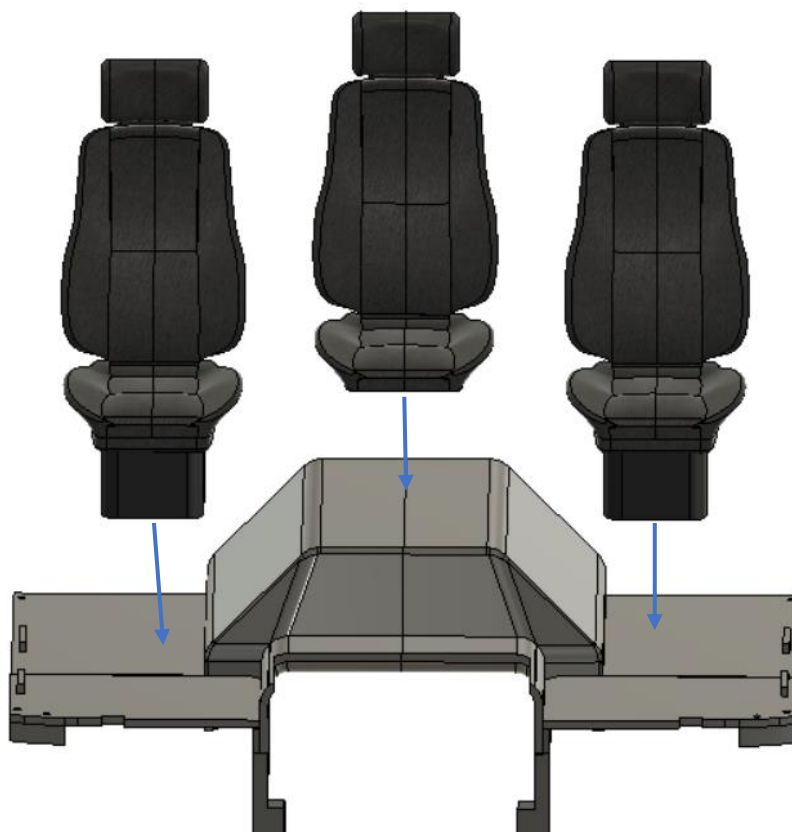
Interior



Interior

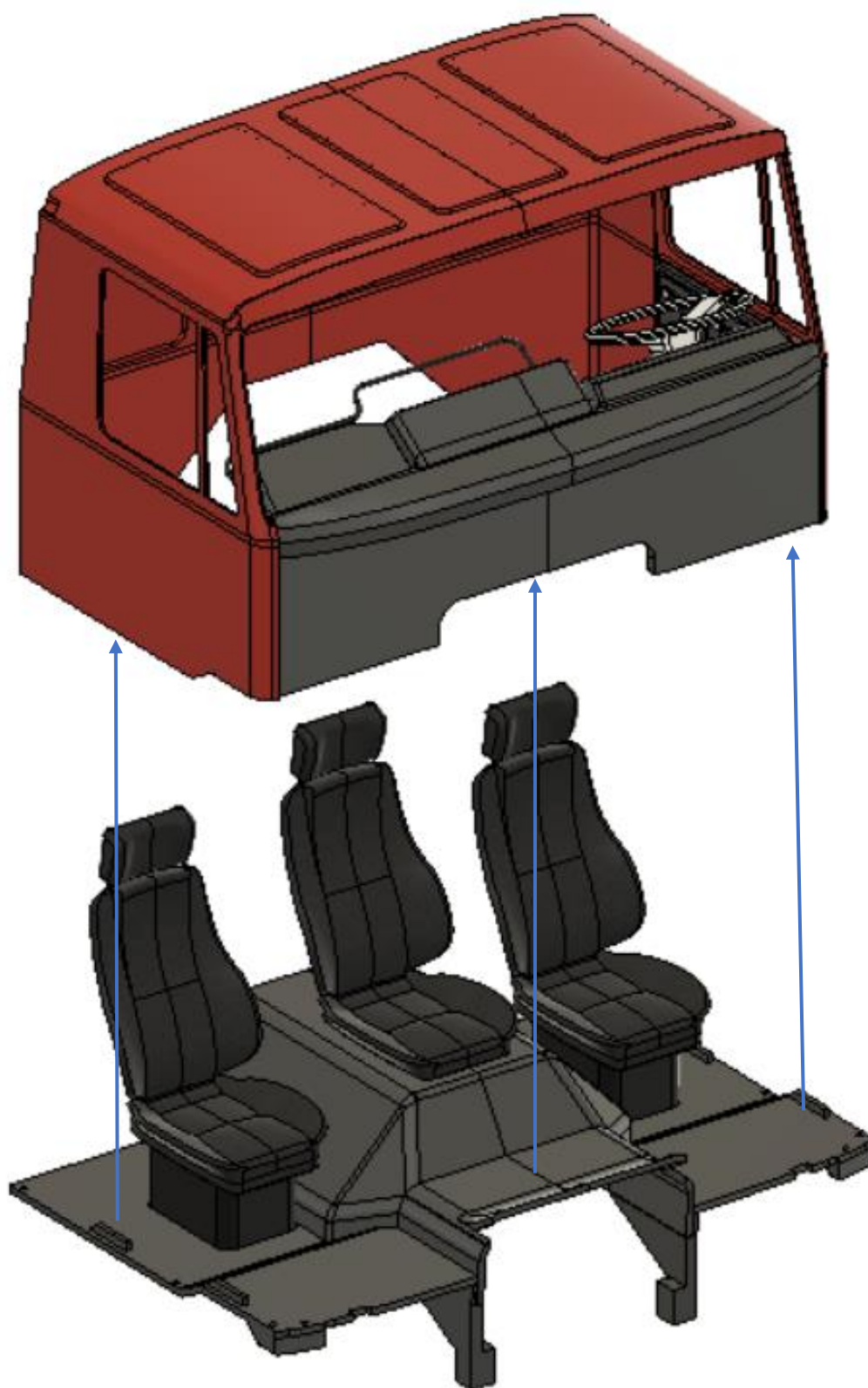


Dejte pozor, aby vám sedadla nepřekážela při pasování se zbytkem interiéru.

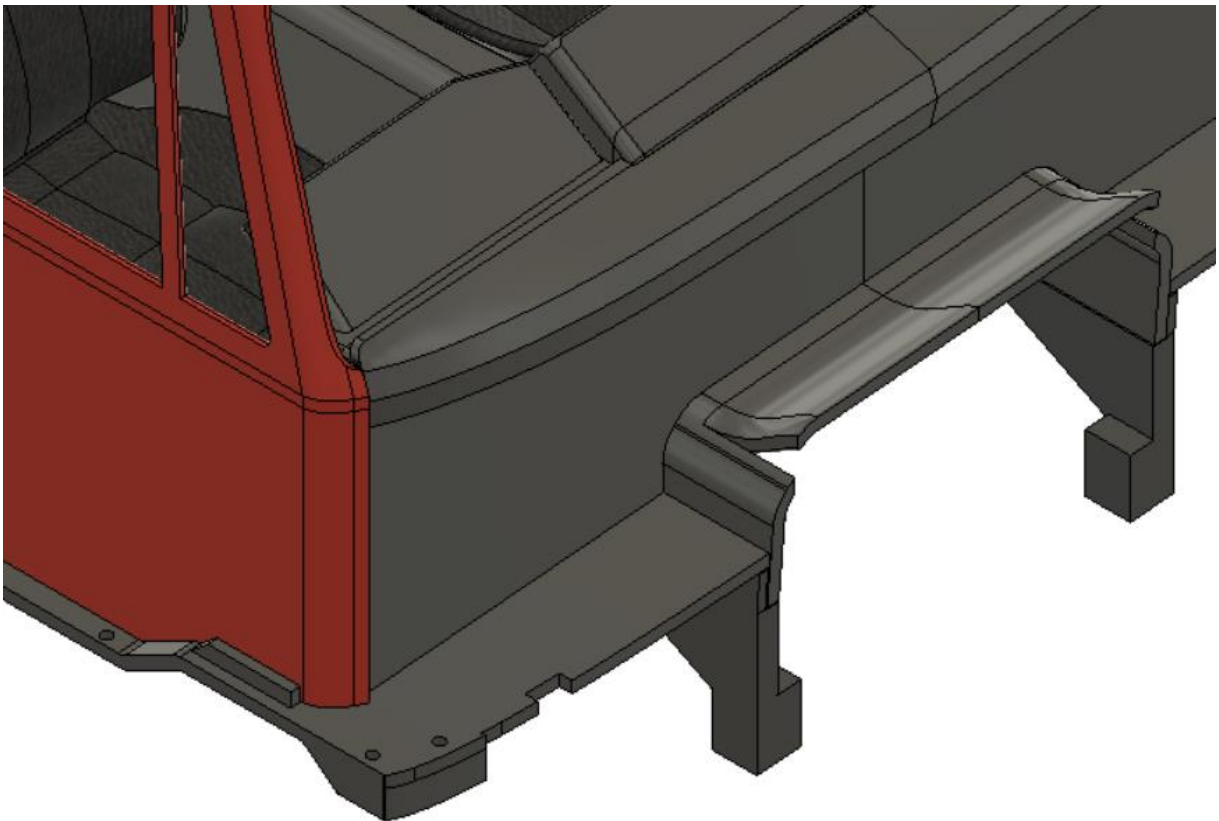
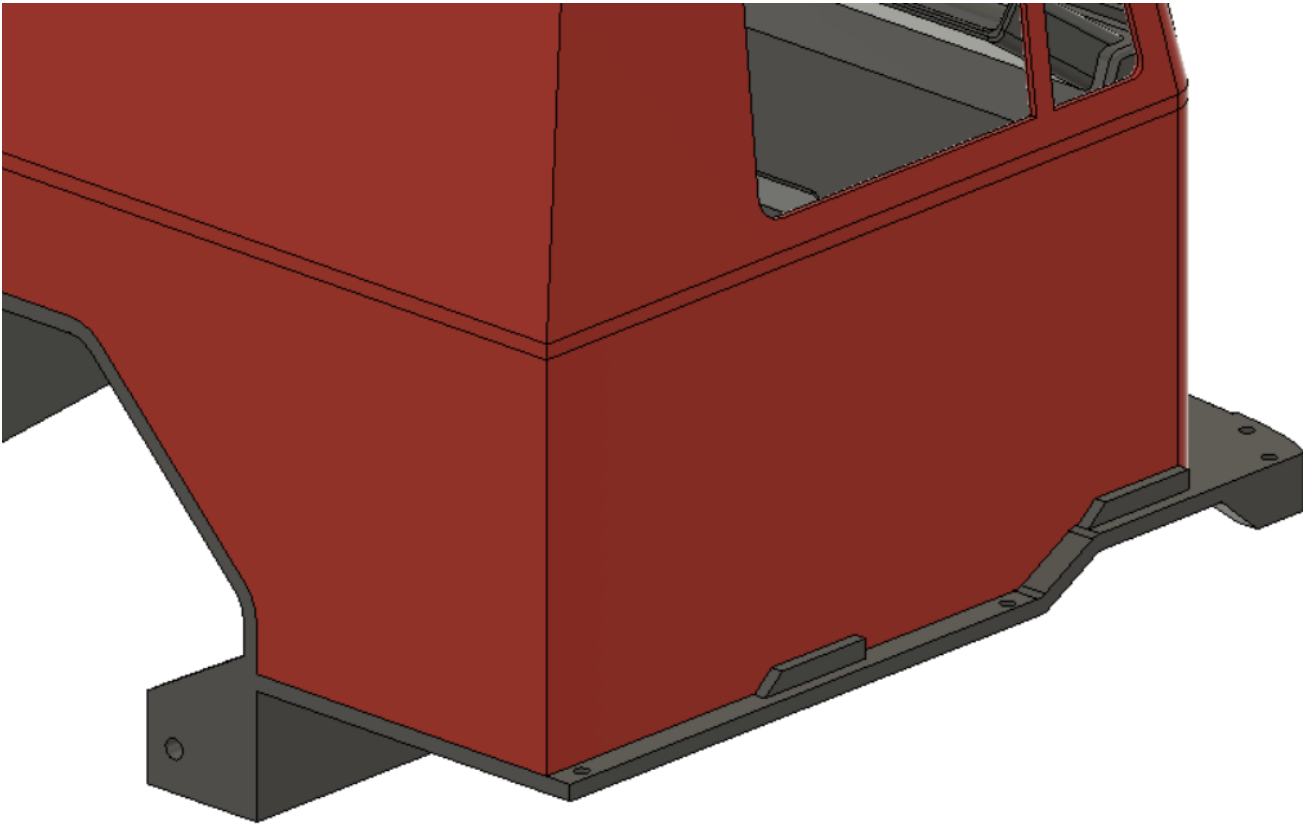


Interior

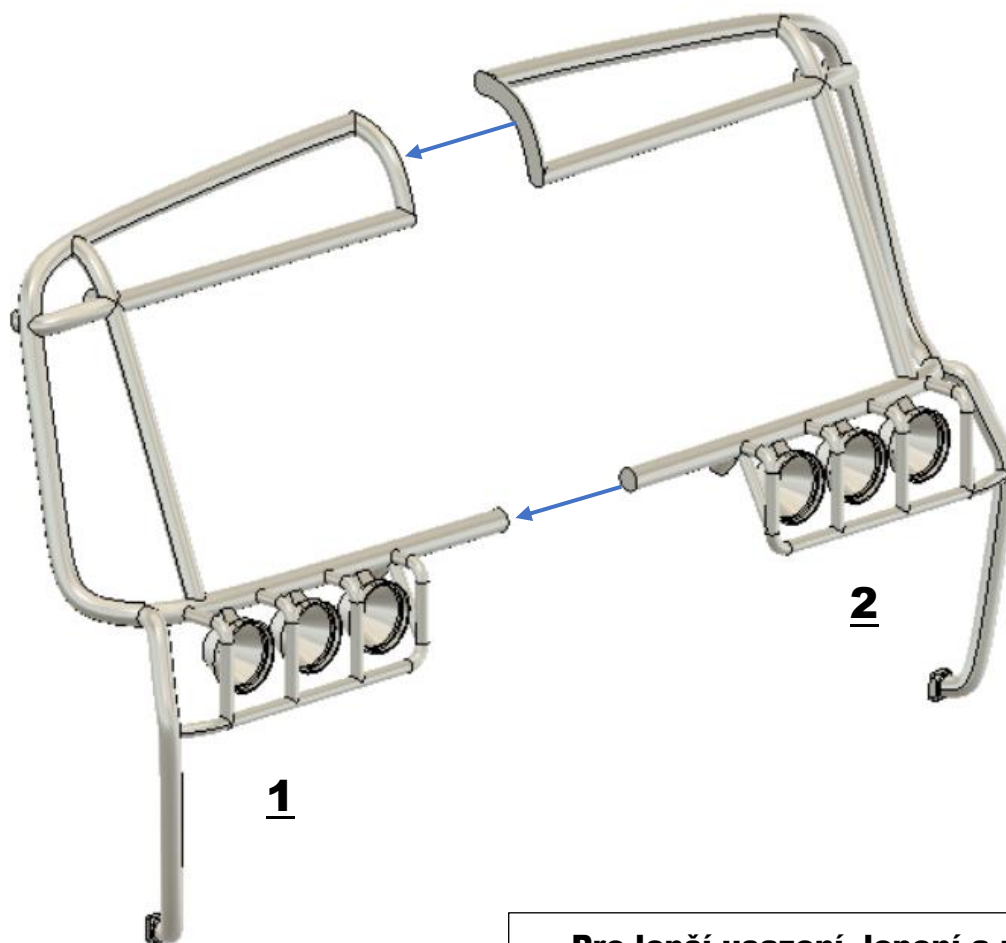
Není třeba lepit. Jen si pohlíďte aby vše všude doléhalo a sedělo tak jak má.



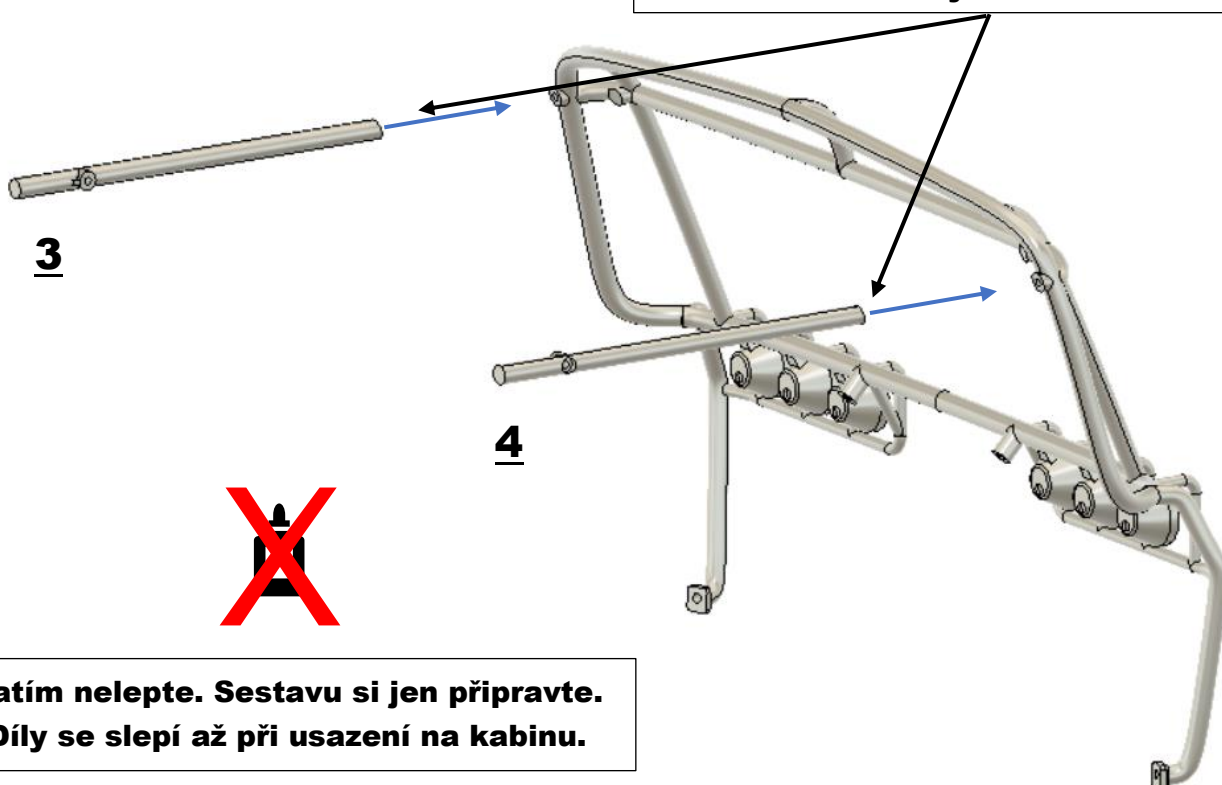
Interior



ProtectiveFrame



Pro lepší usazení, lepení a pro vyšší pevnost je možné vložit 10mm dlouhý mosazný drát 2mm.



Zatím nelepte. Sestavu si jen připravte.
Díly se slepí až při usazení na kabinu.

ProtectiveFrame

6x

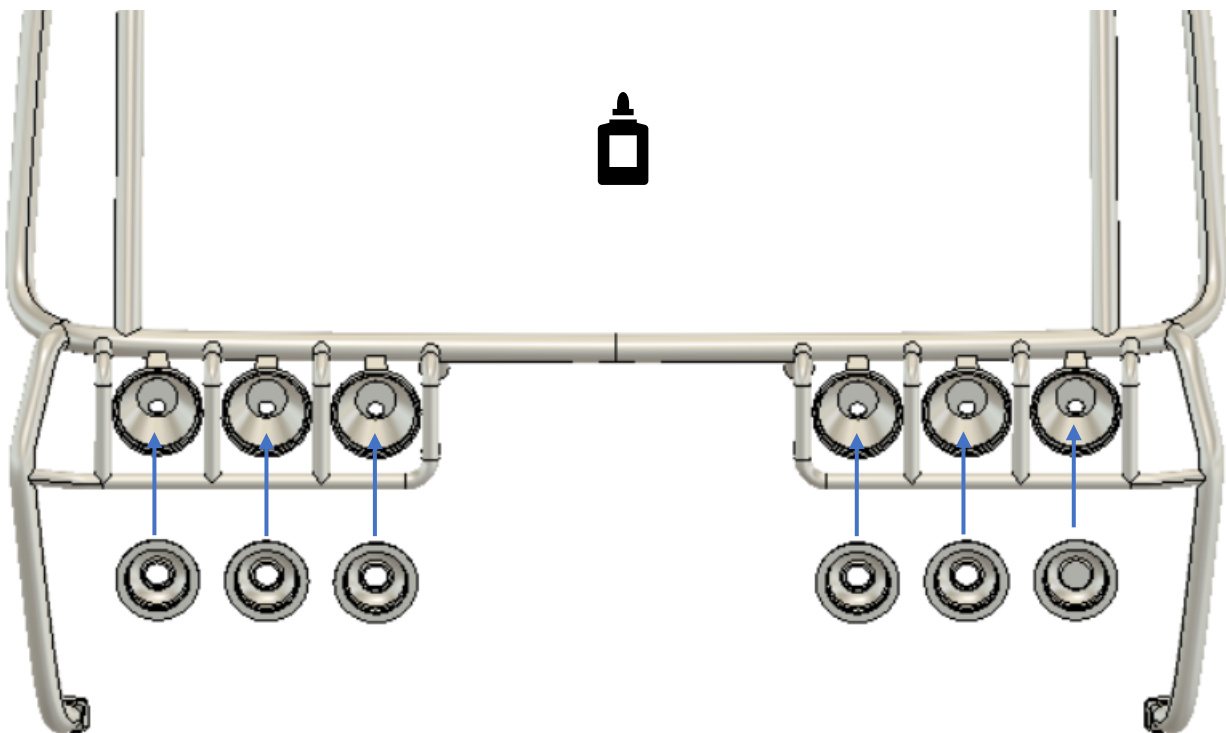


5



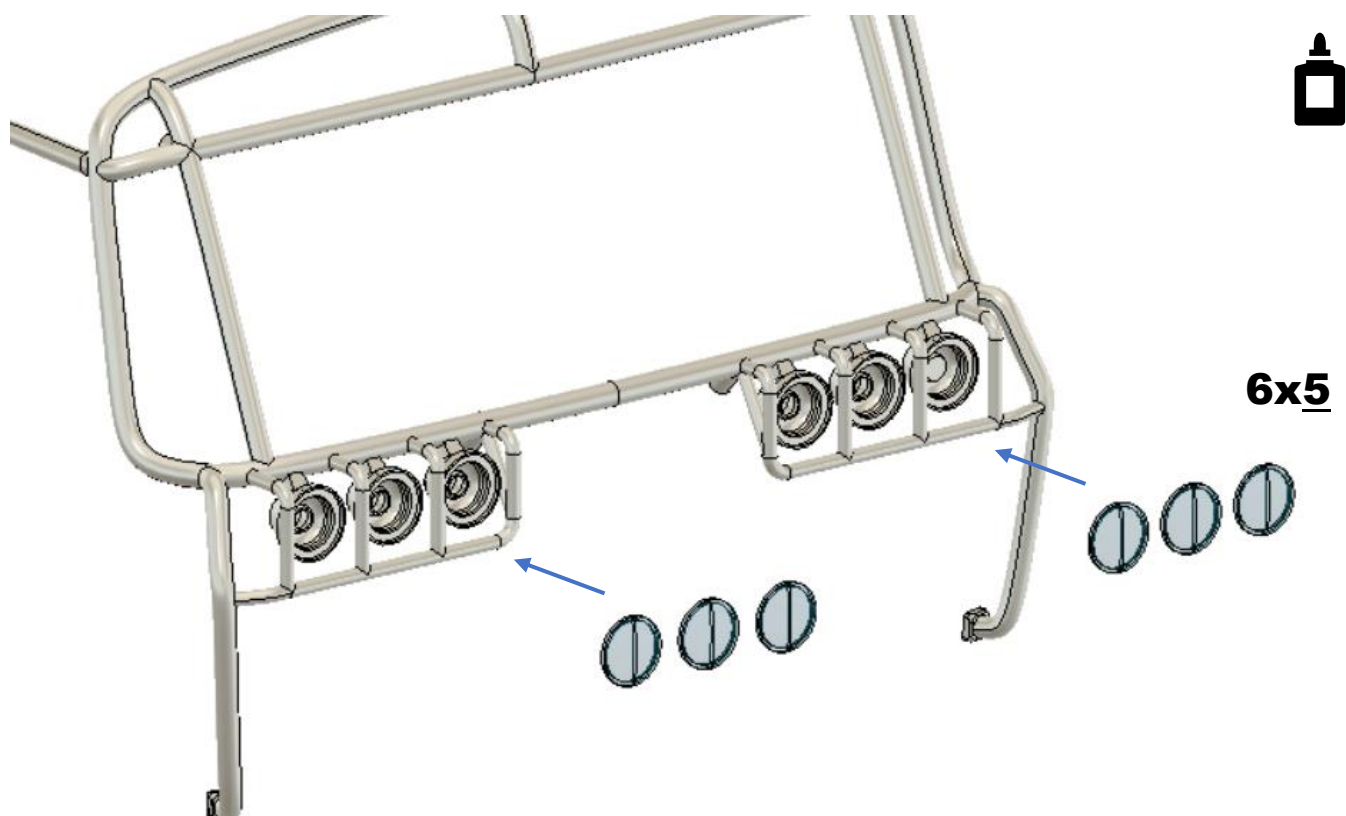
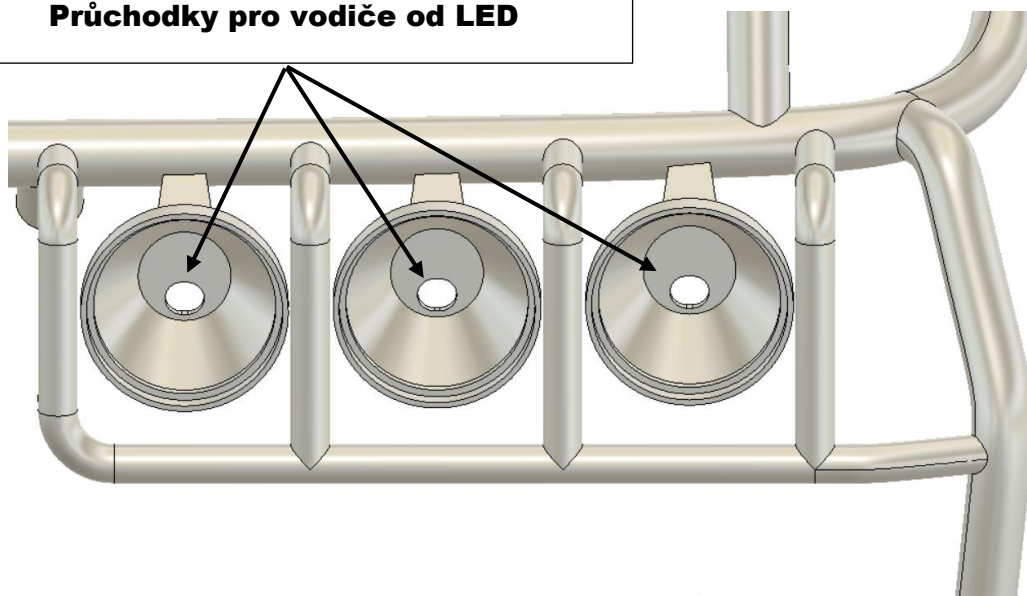
Do dílu 5 vložte LED 5mm teplá bílá

CYLINDRICKÁ



ProtectiveFrame

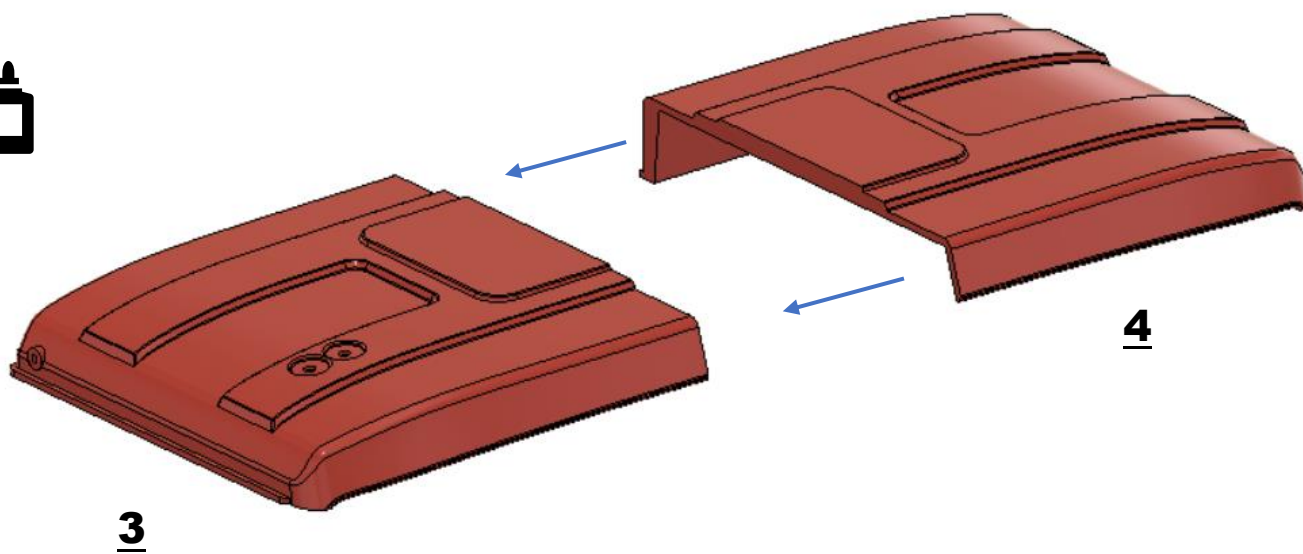
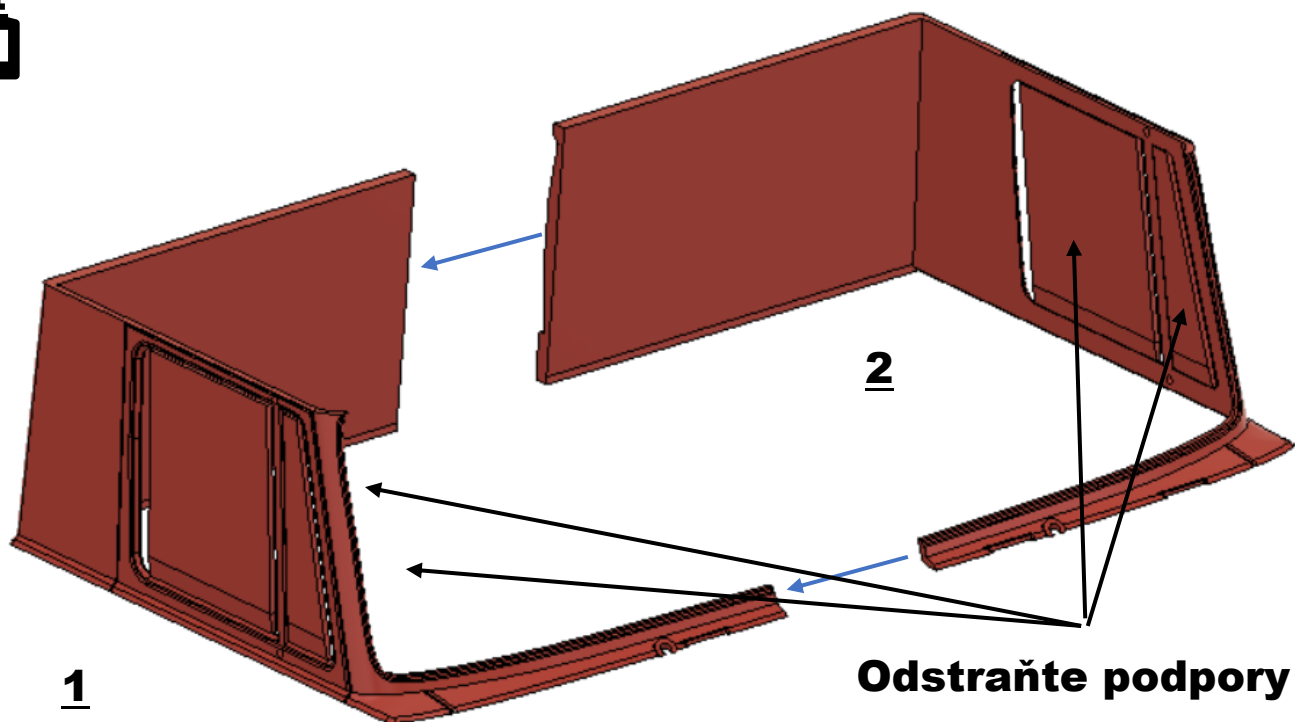
Průchodky pro vodiče od LED



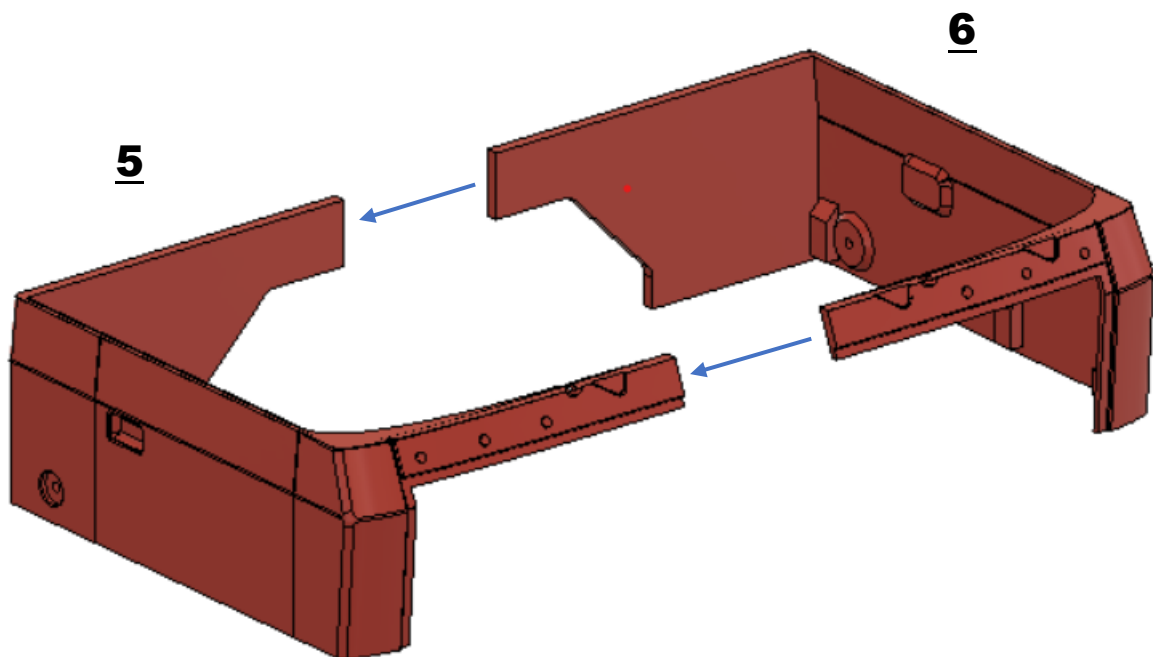
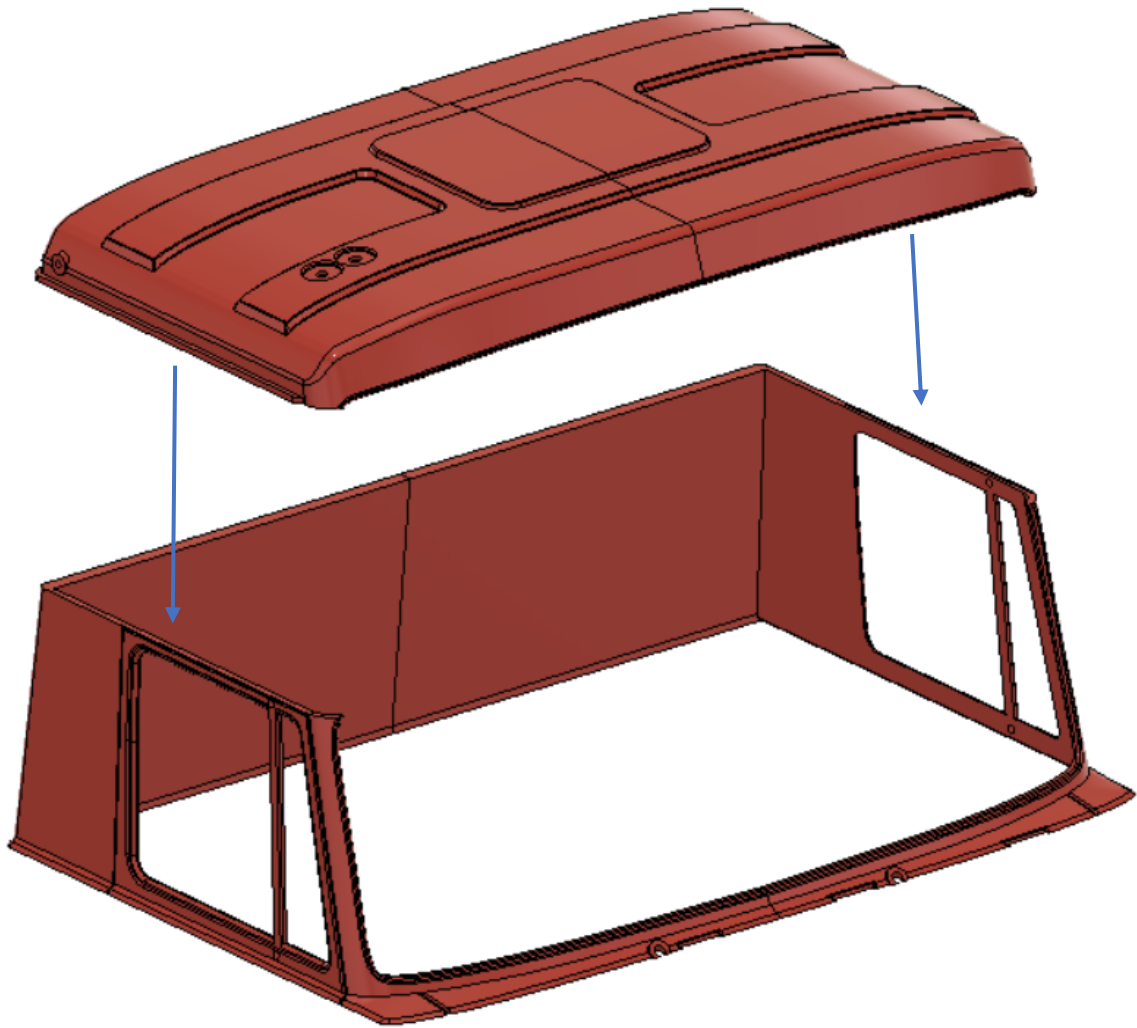
ProtectiveFrame



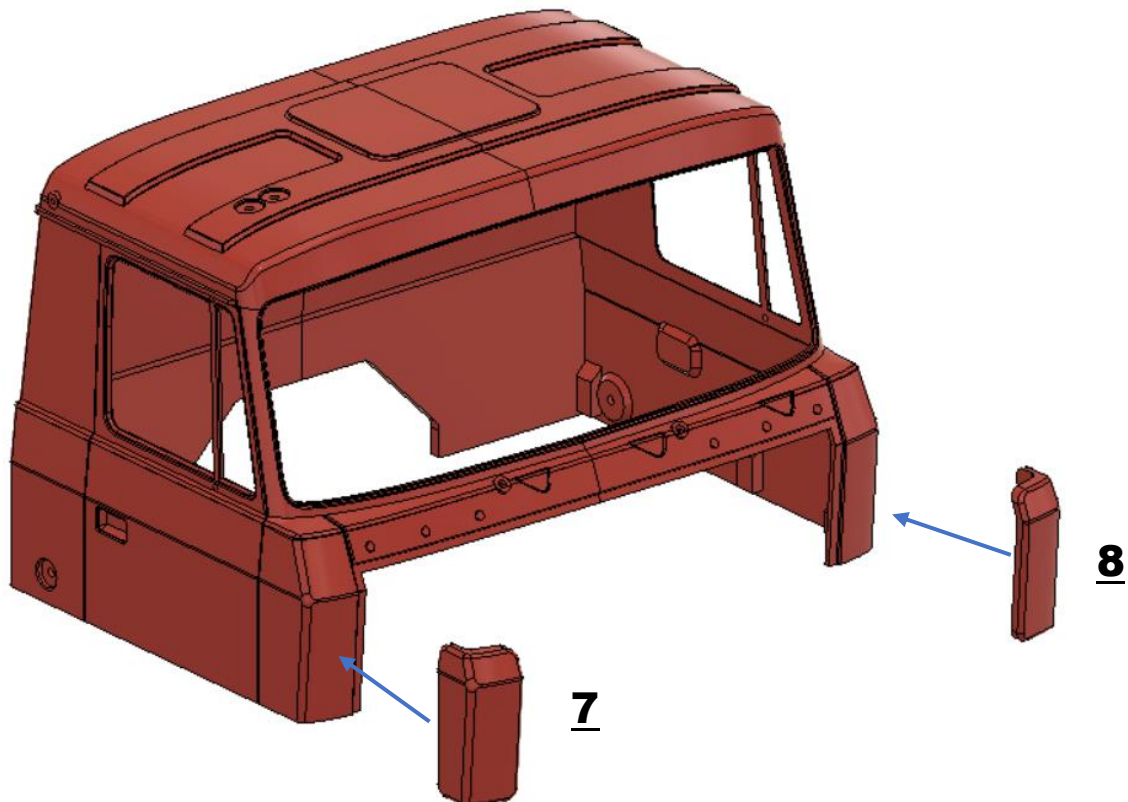
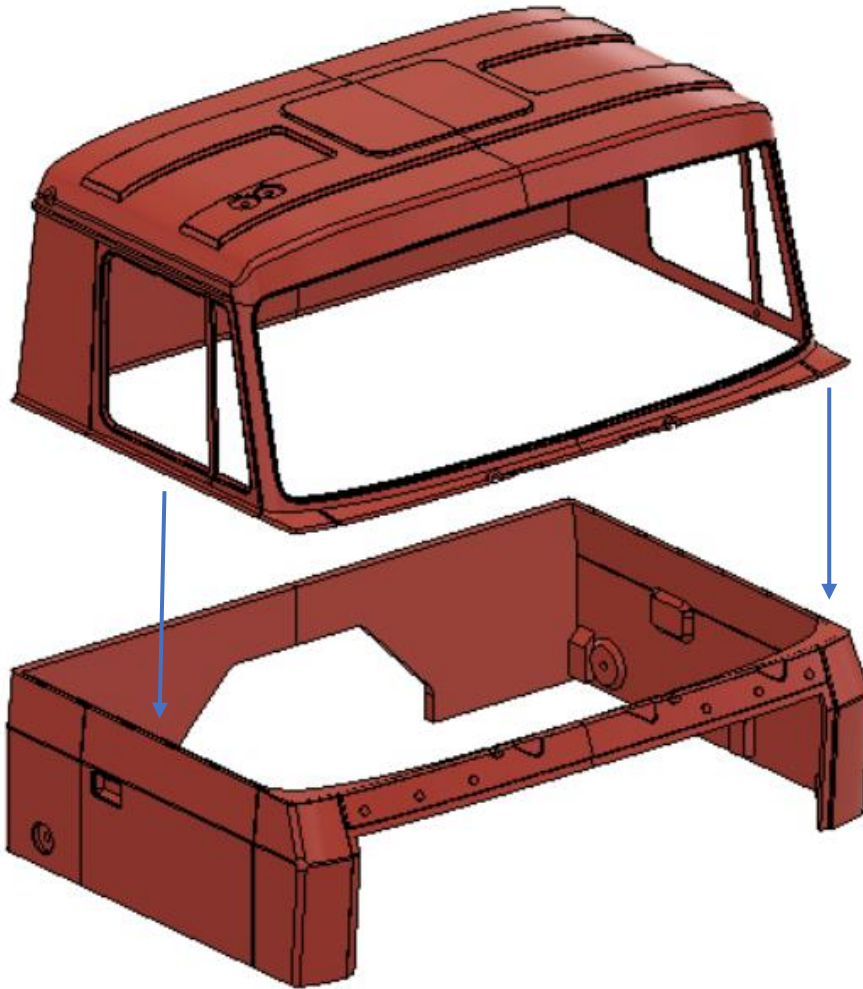
Cabin



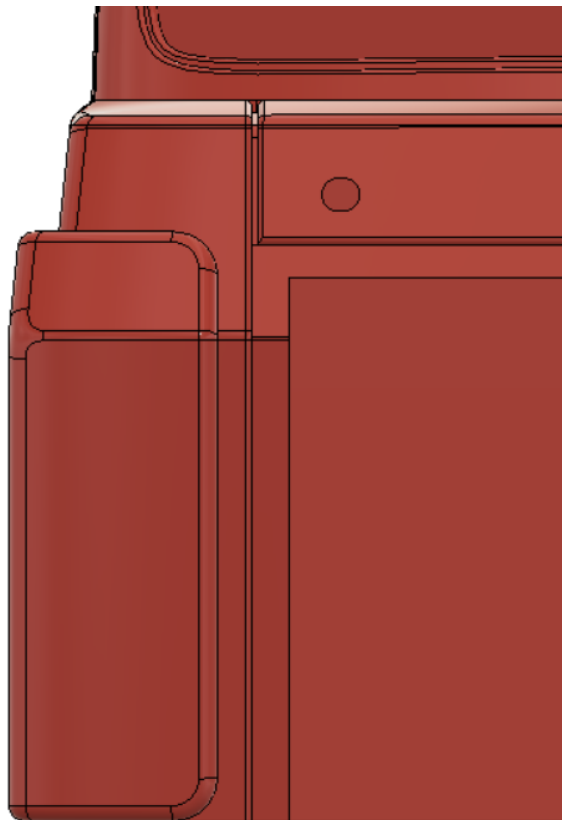
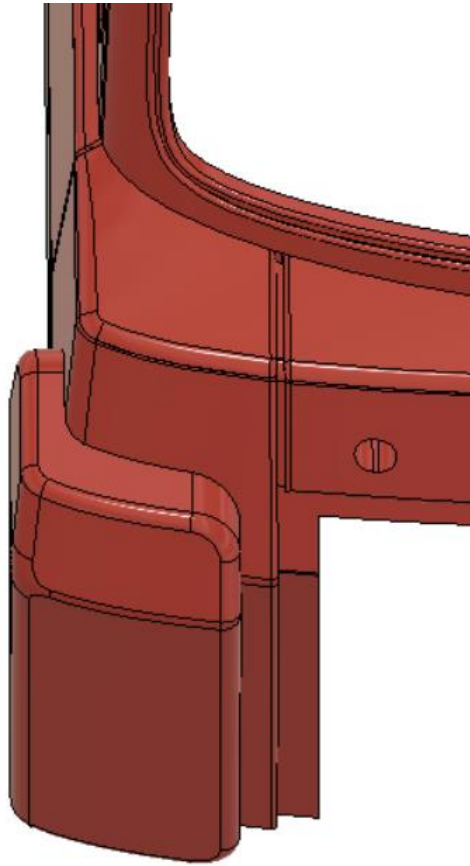
Cabin



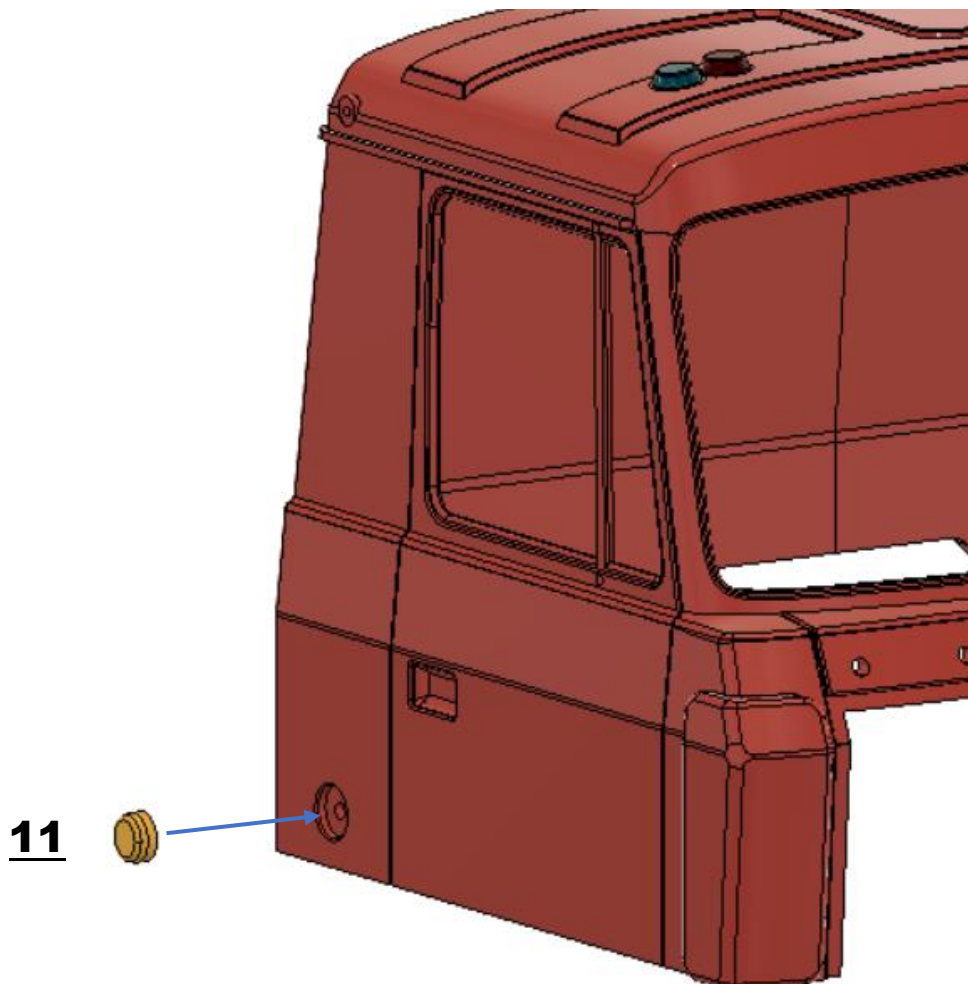
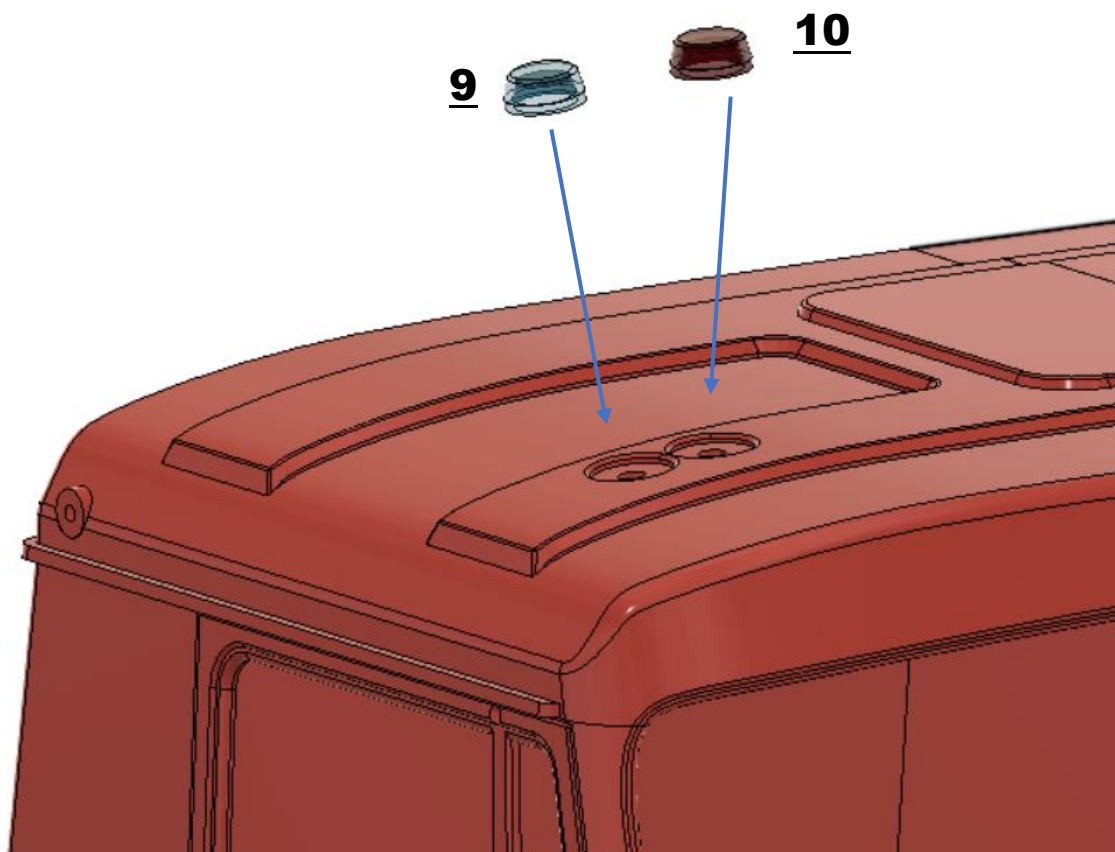
Cabin



Cabin



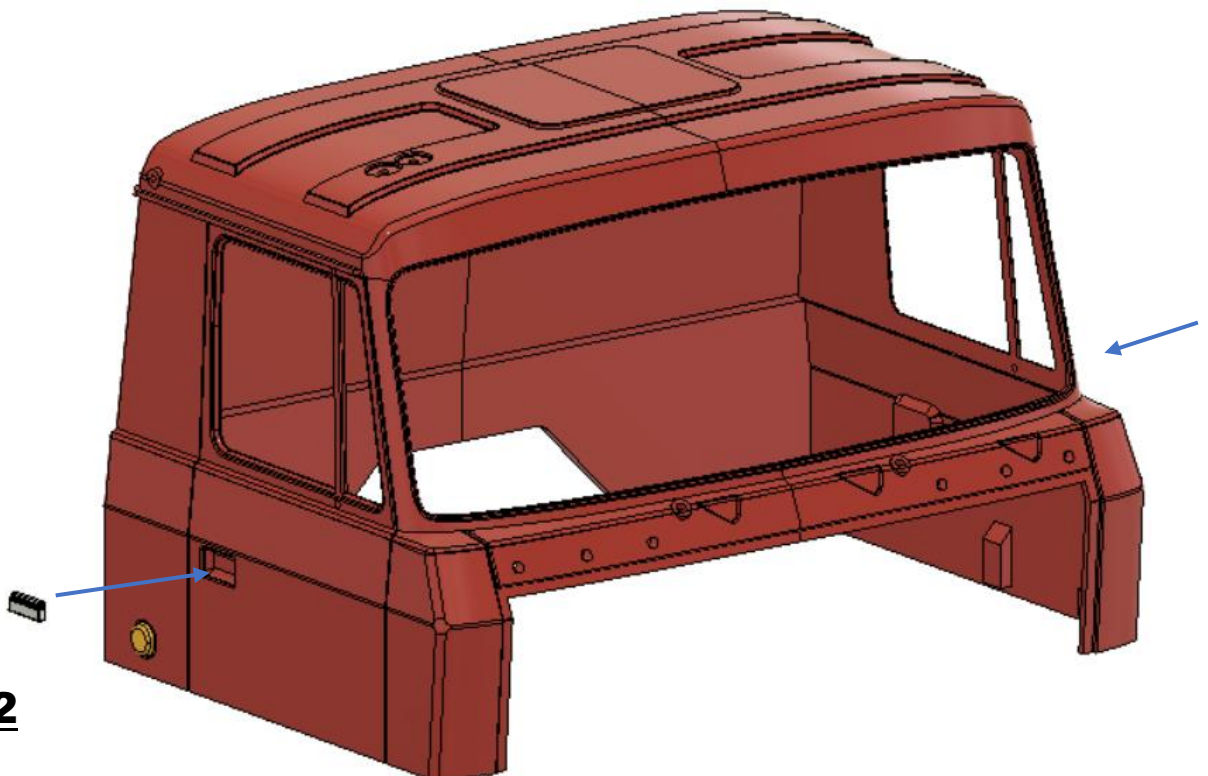
Cabin



Cabin



11



12

Cabin

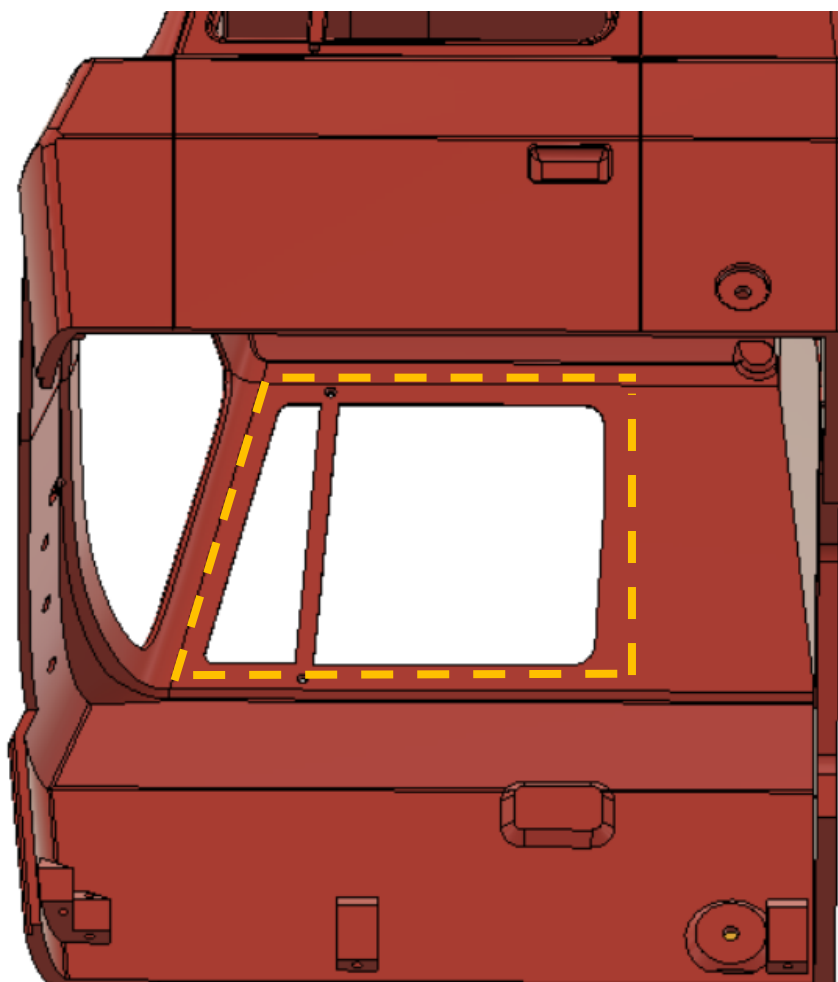
Pokud máte v plánu obtisky zalakovat bezbarvým lakem, teď je na to vhodná doba. Dalším krokem jsou okna a bylo by velice komplikované zalakovat obtisky později. Pokud to v plánu nemáte, pokračujte dalším krokem.

Nalepte okna. K tomu použijte

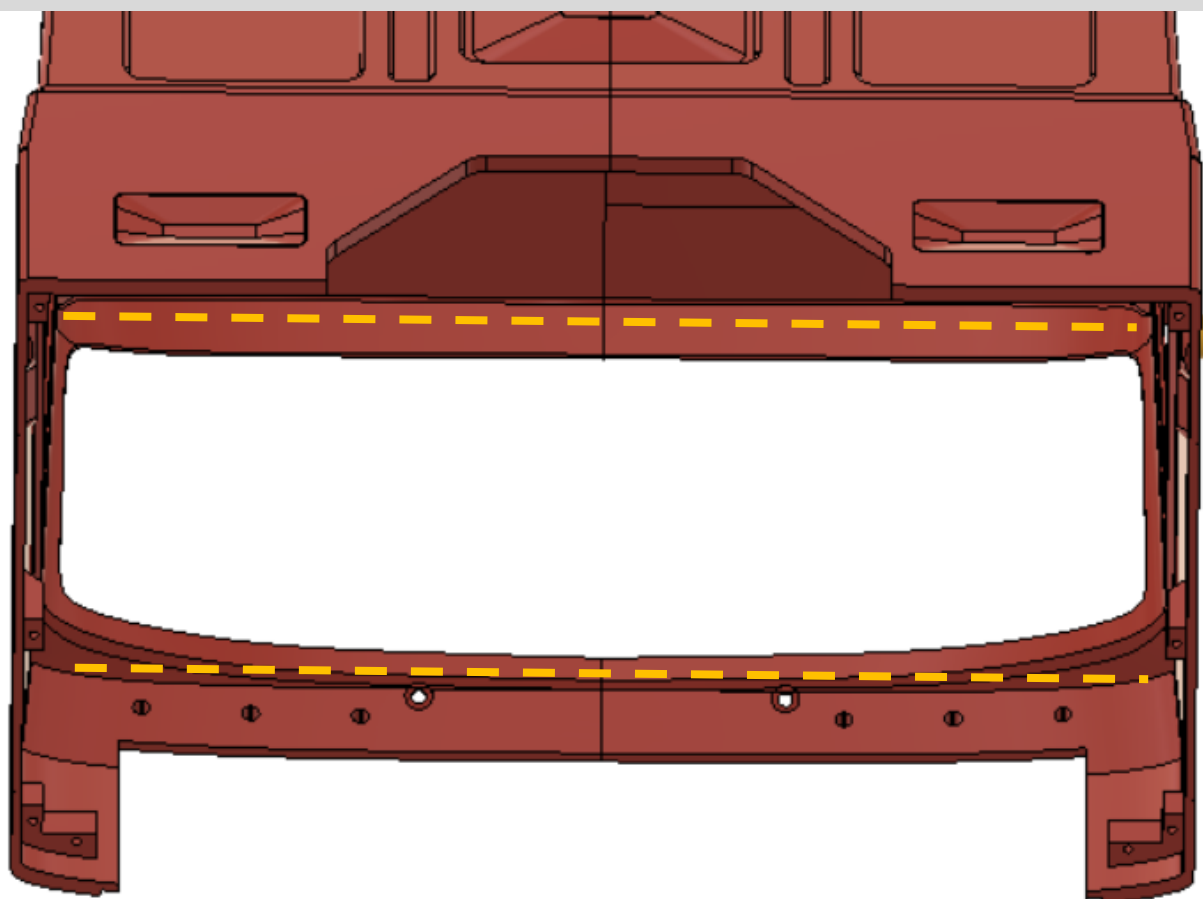
DUROFOL 0.2mm.

Lepte bodově a přesně. Buďte pečlivý.

Snažte se, aby žádné vyrobené okno zbytečně nepřechývalo a aby lepidlo nezateklo tam kam nemá.

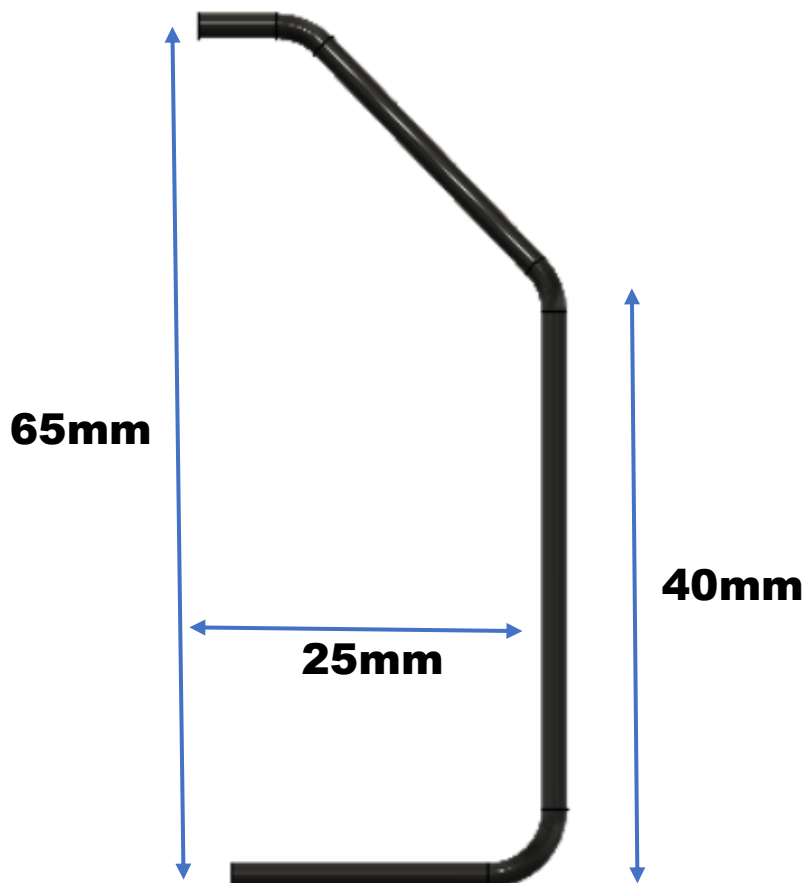


Cabin



Mosazný drát 2mm

2x



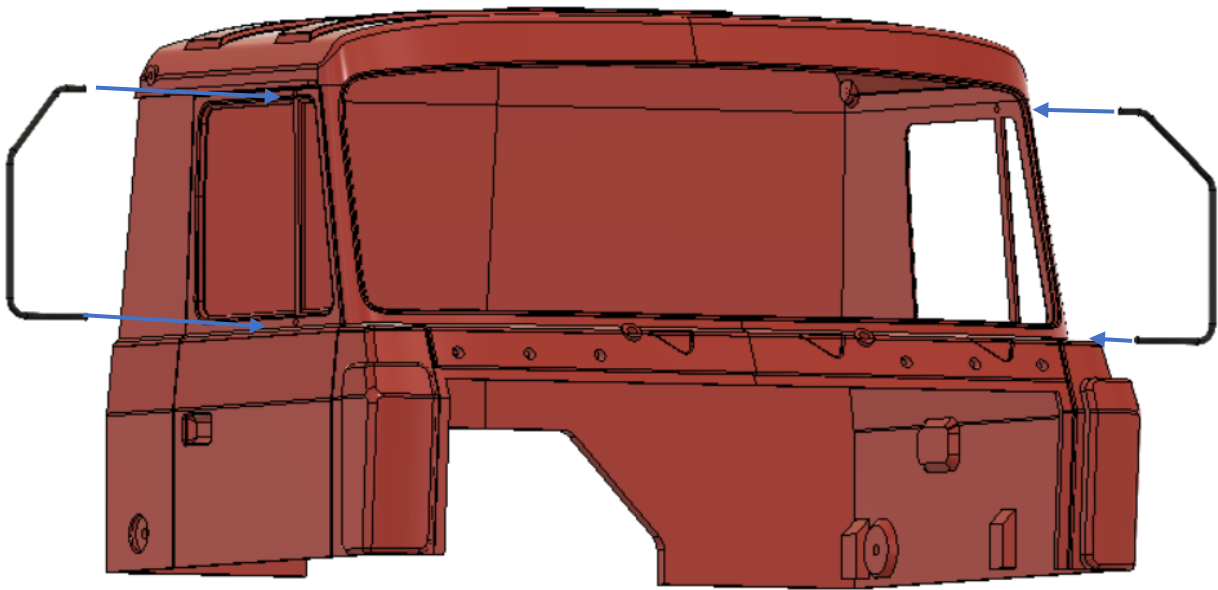


Strana řidiče



Strana spolujezdce

Cabin

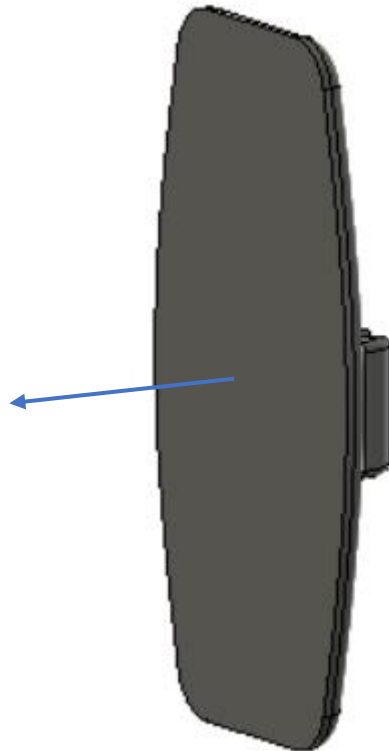


2x

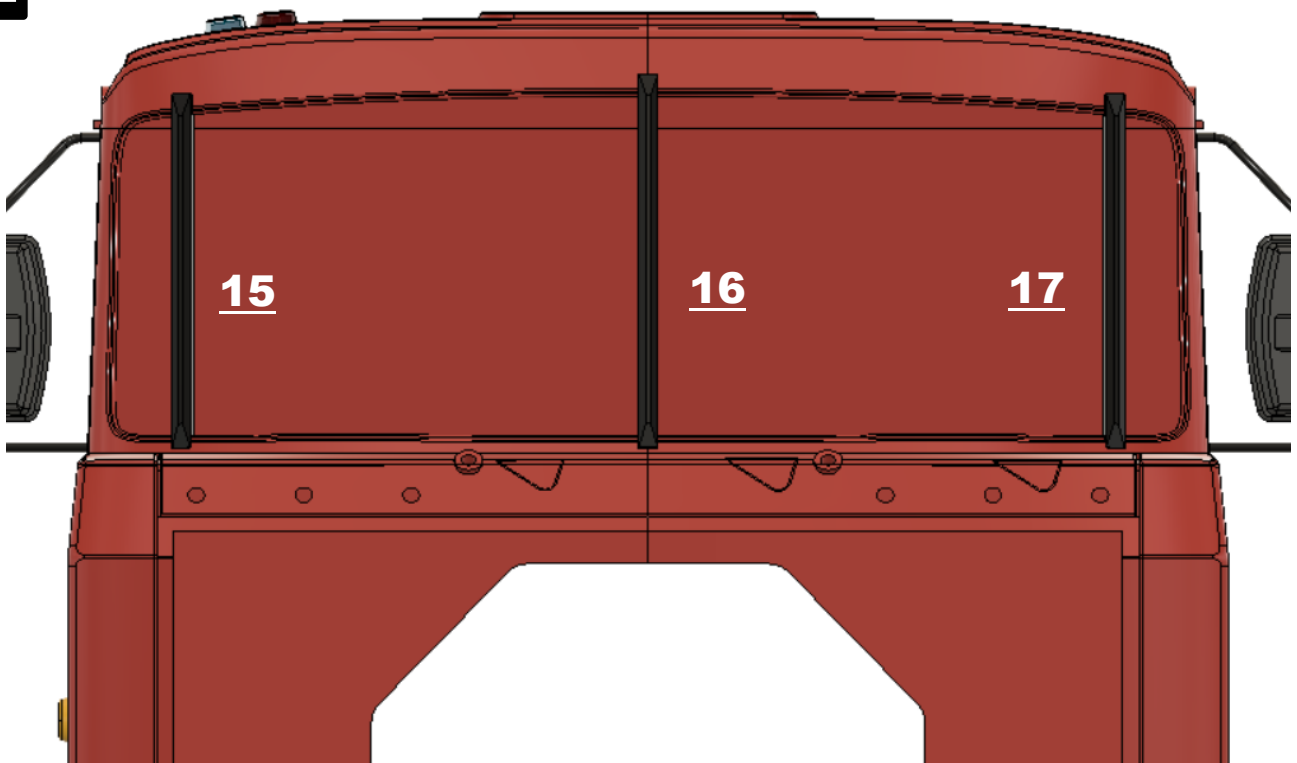
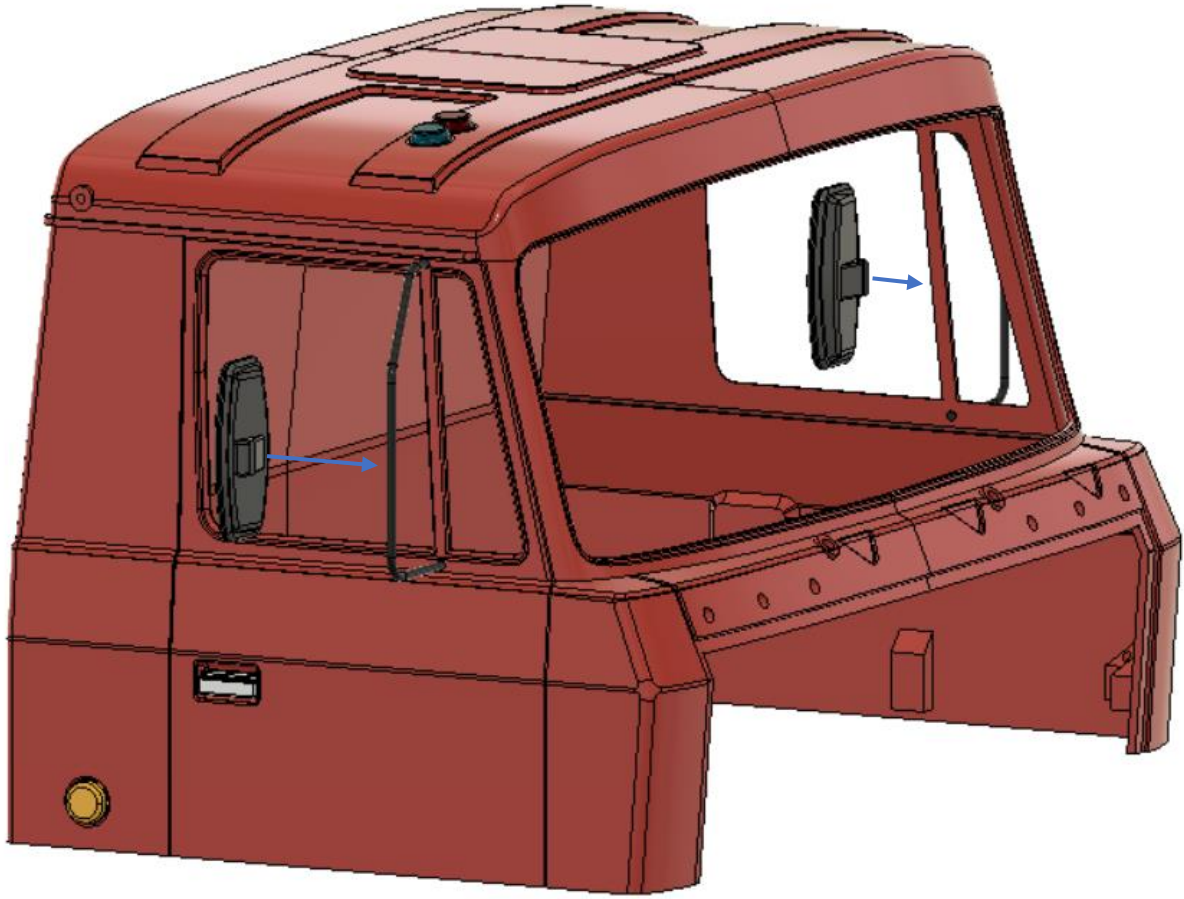
14



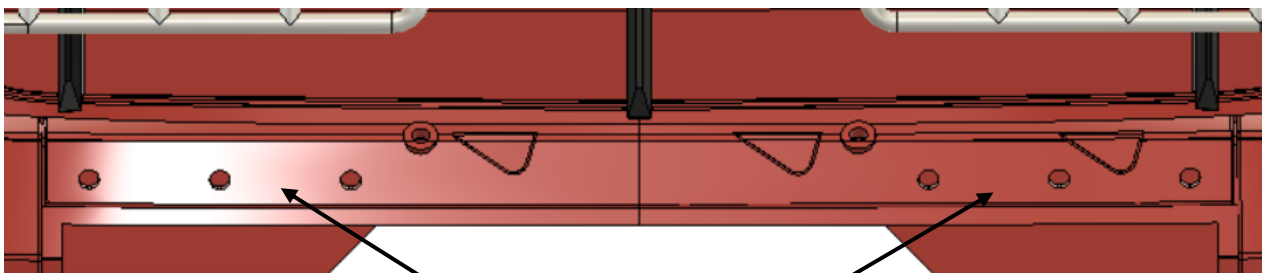
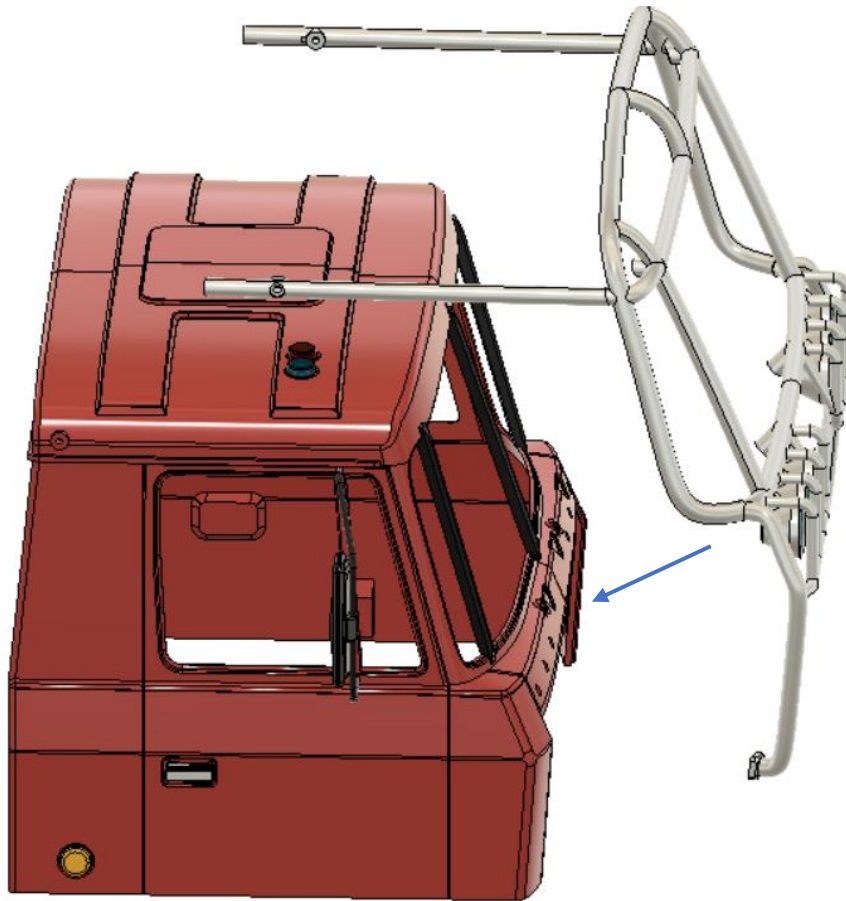
13



Cabin



Cabin

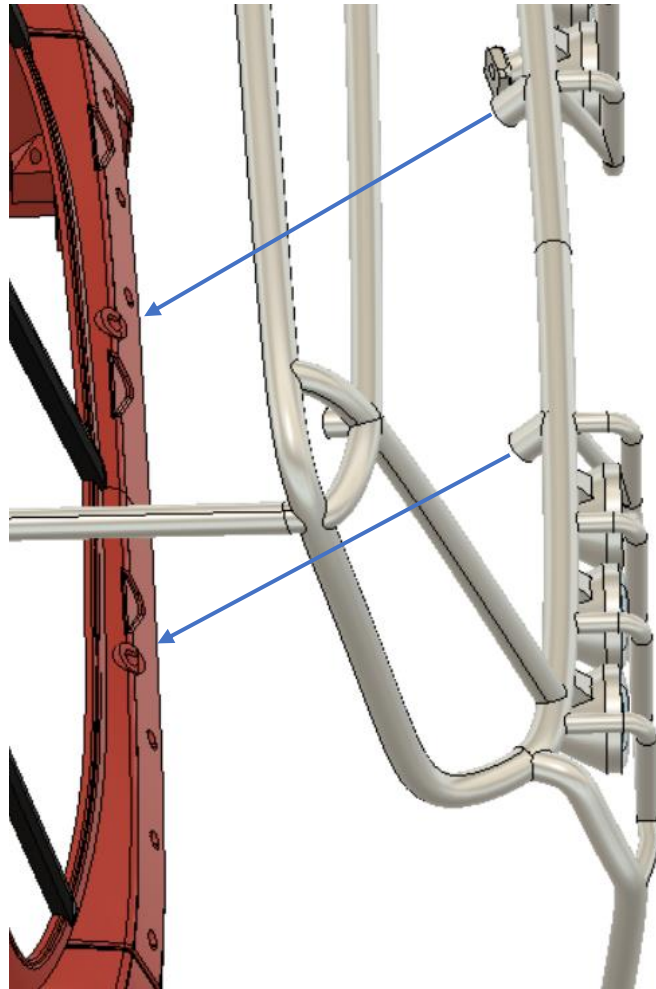


Průchodky pro vodiče od LED

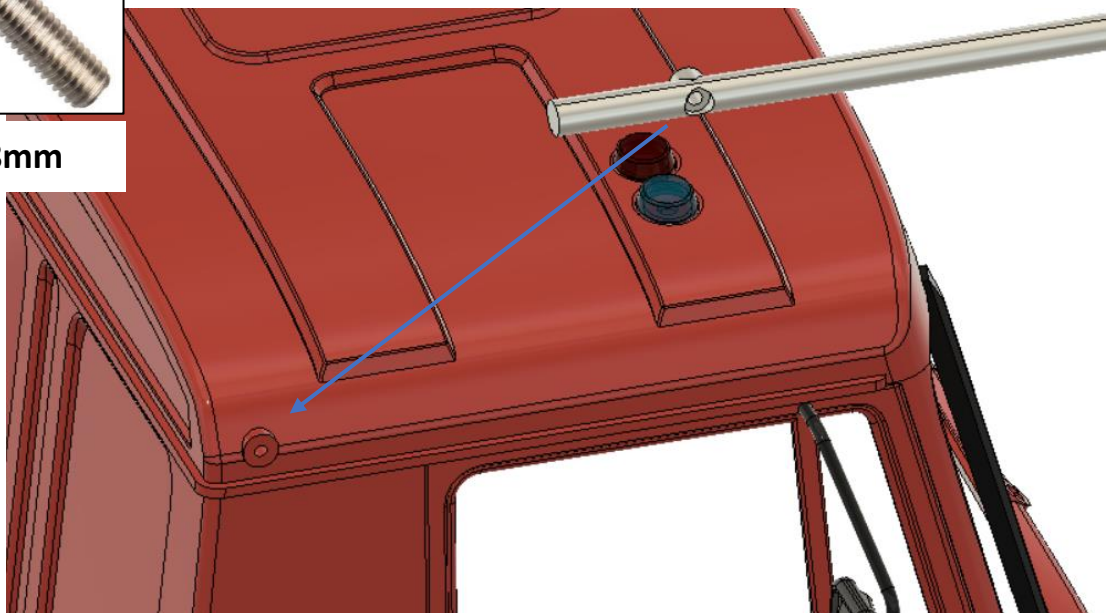
Cabin



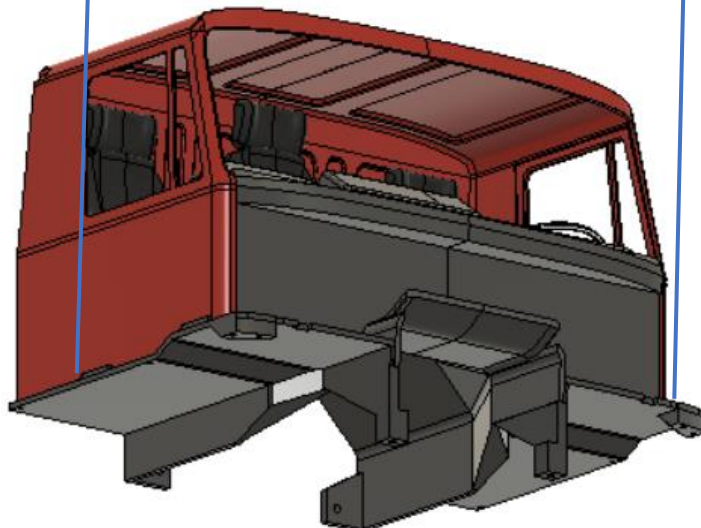
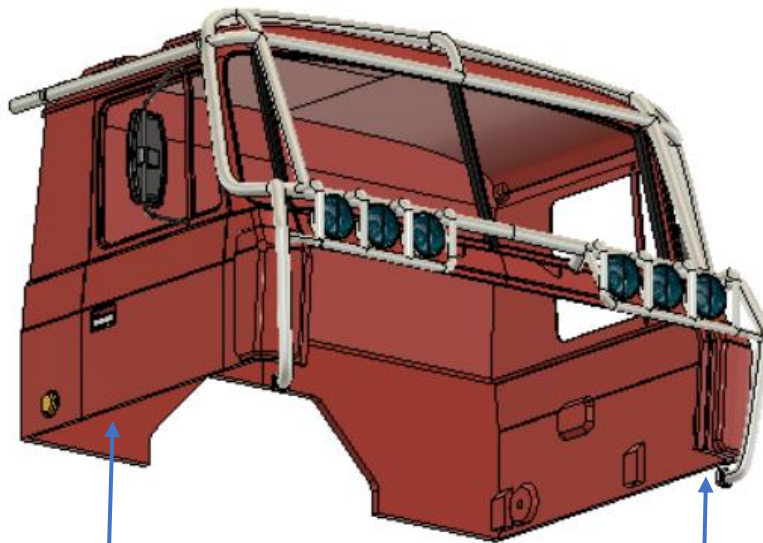
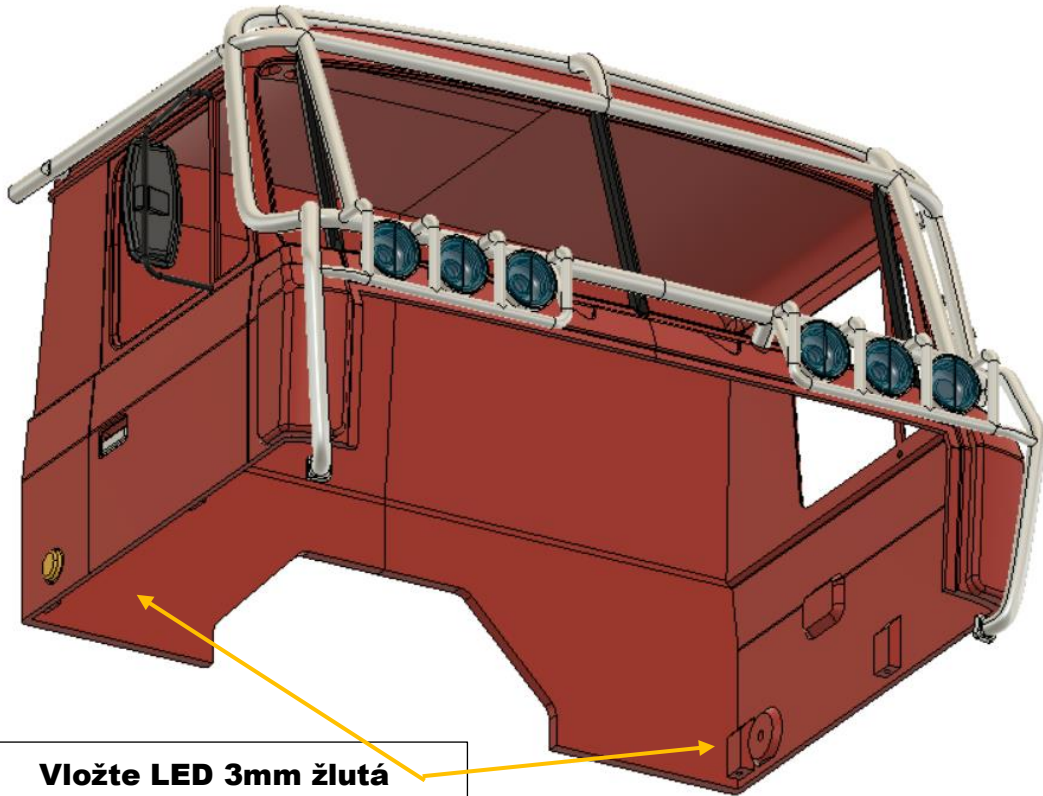
2xM3x8mm



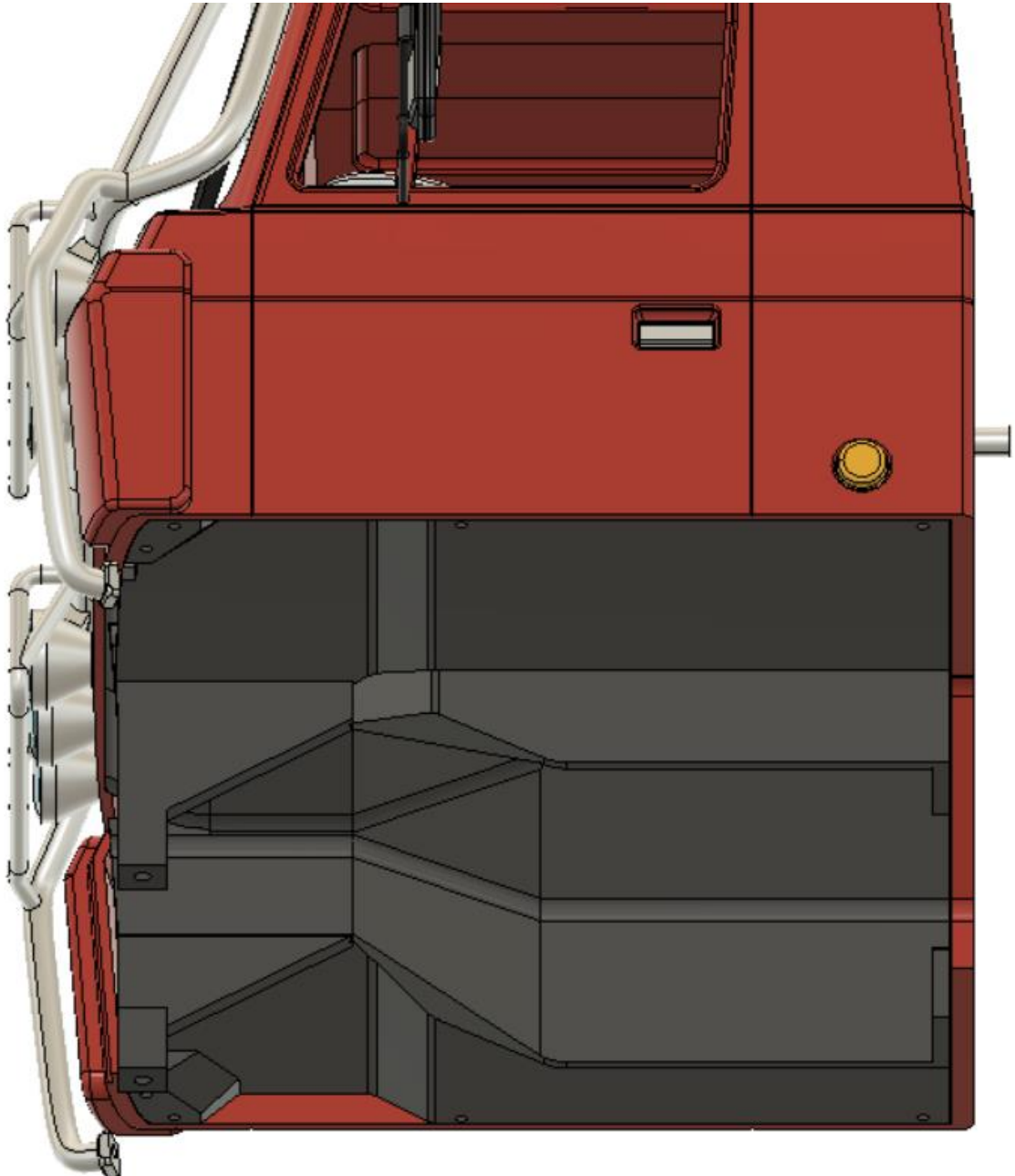
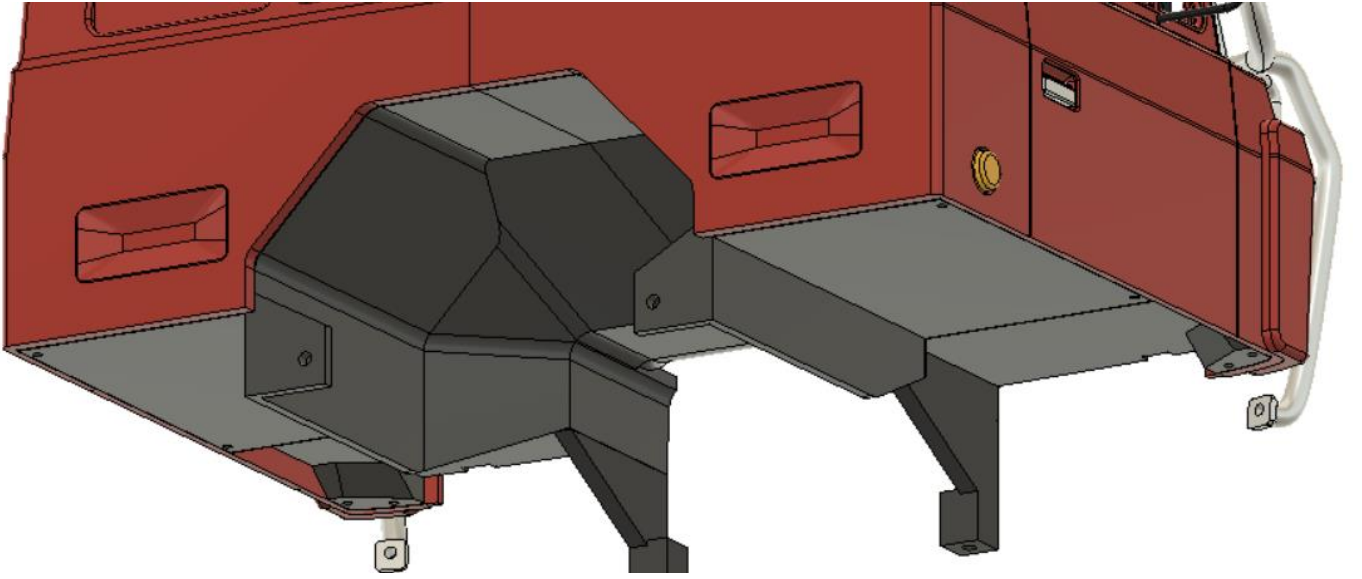
2xM2x8mm



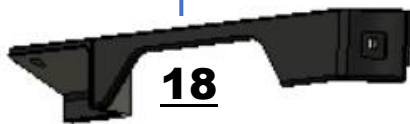
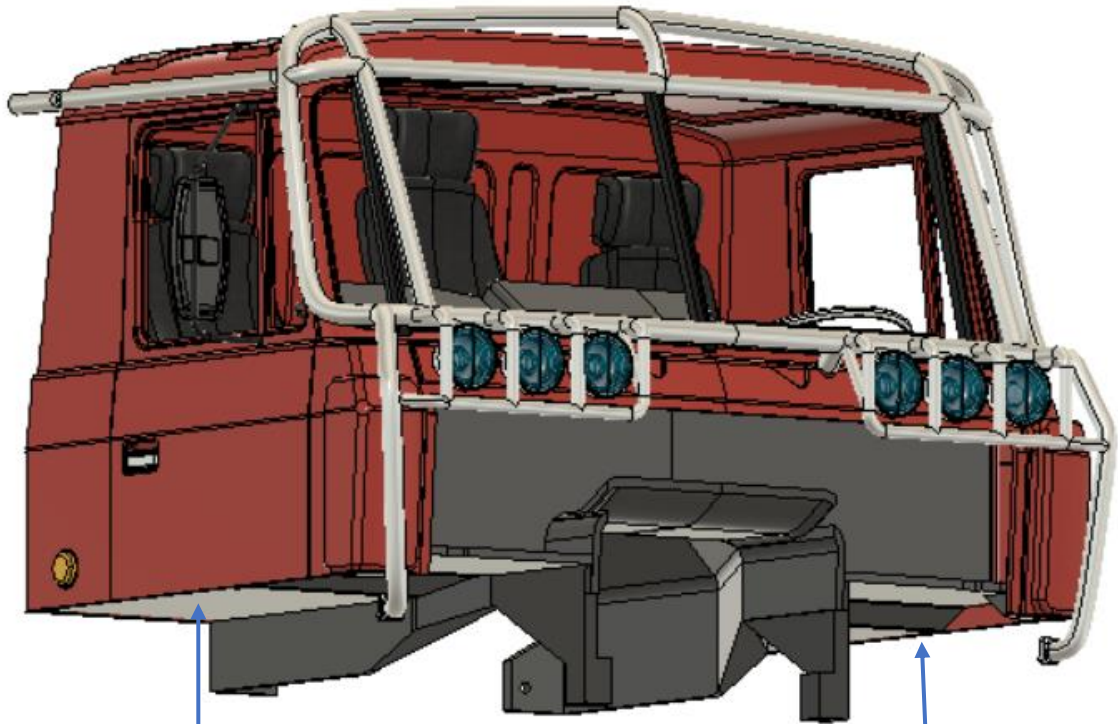
Cabin



Cabin



Cabin



18



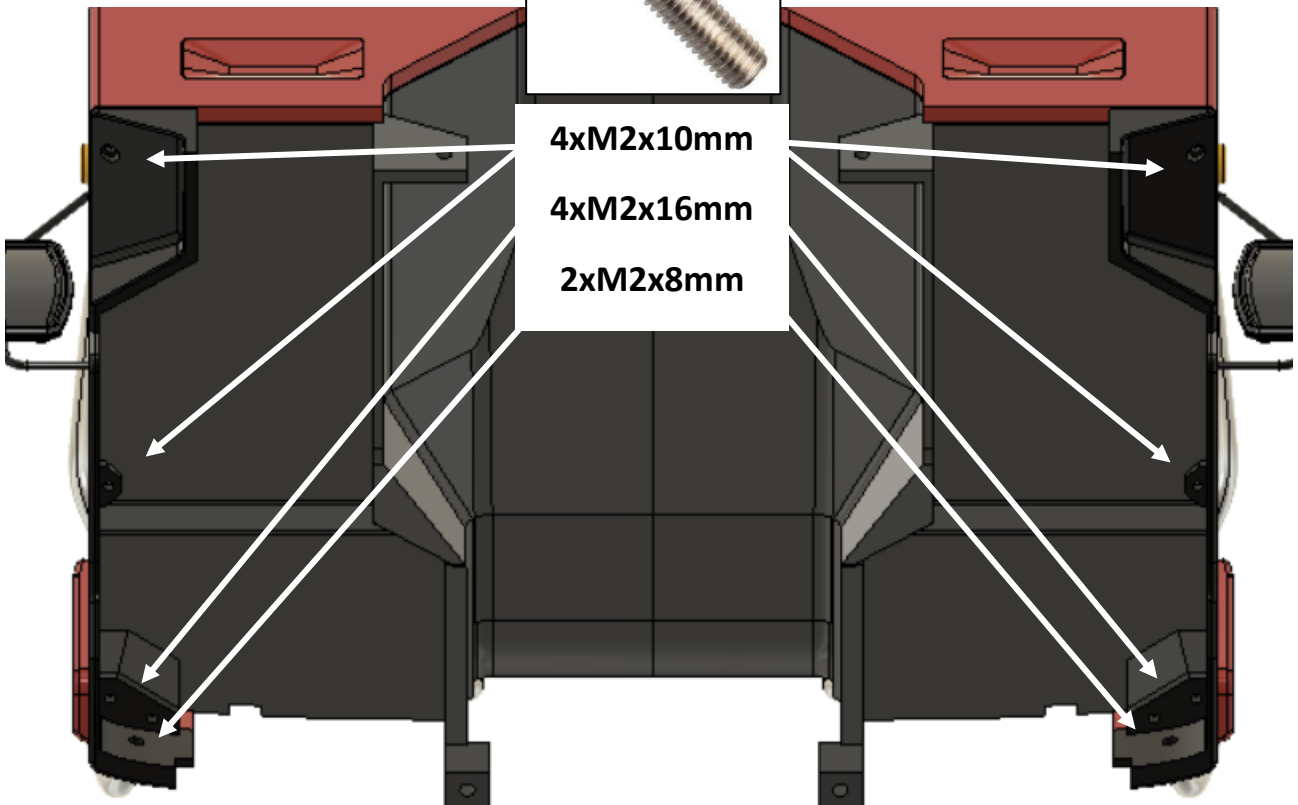
19



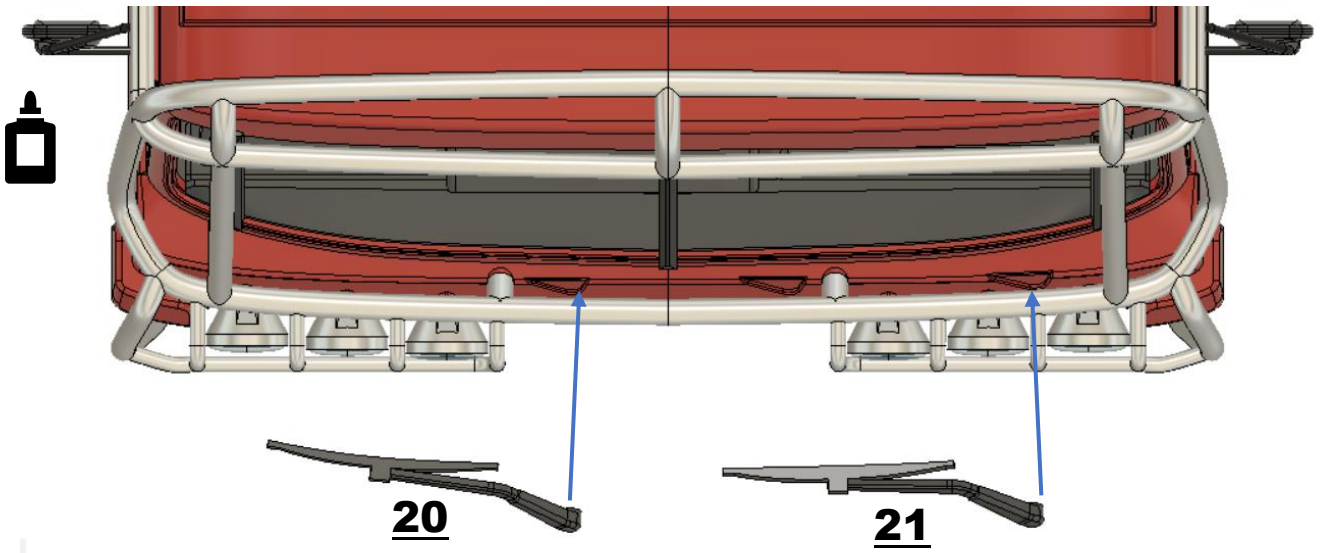
4xM2x10mm

4xM2x16mm

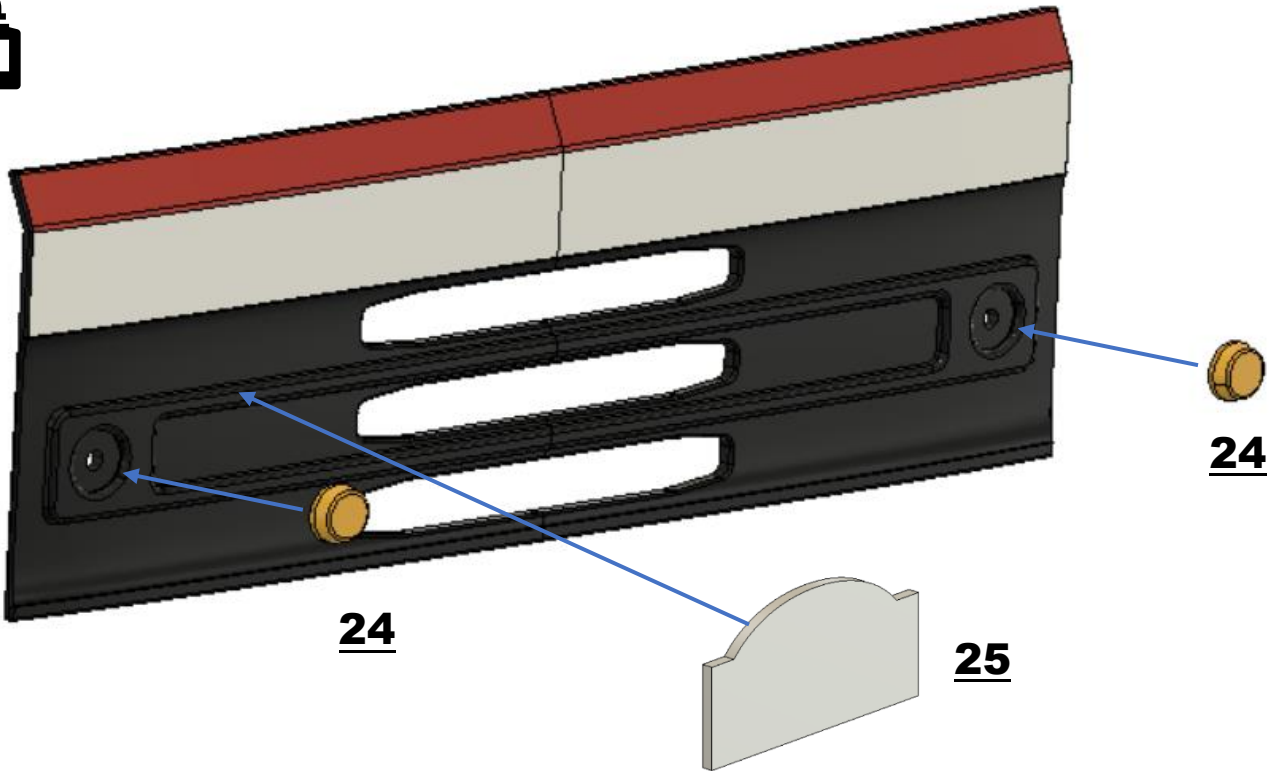
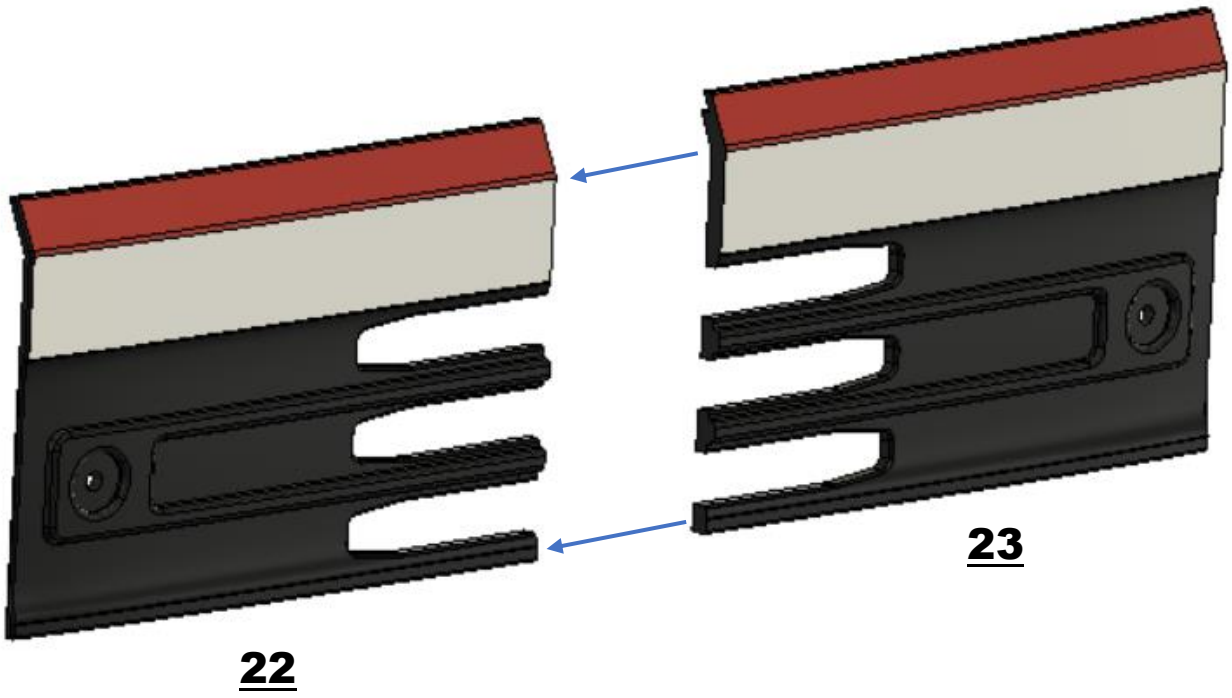
2xM2x8mm



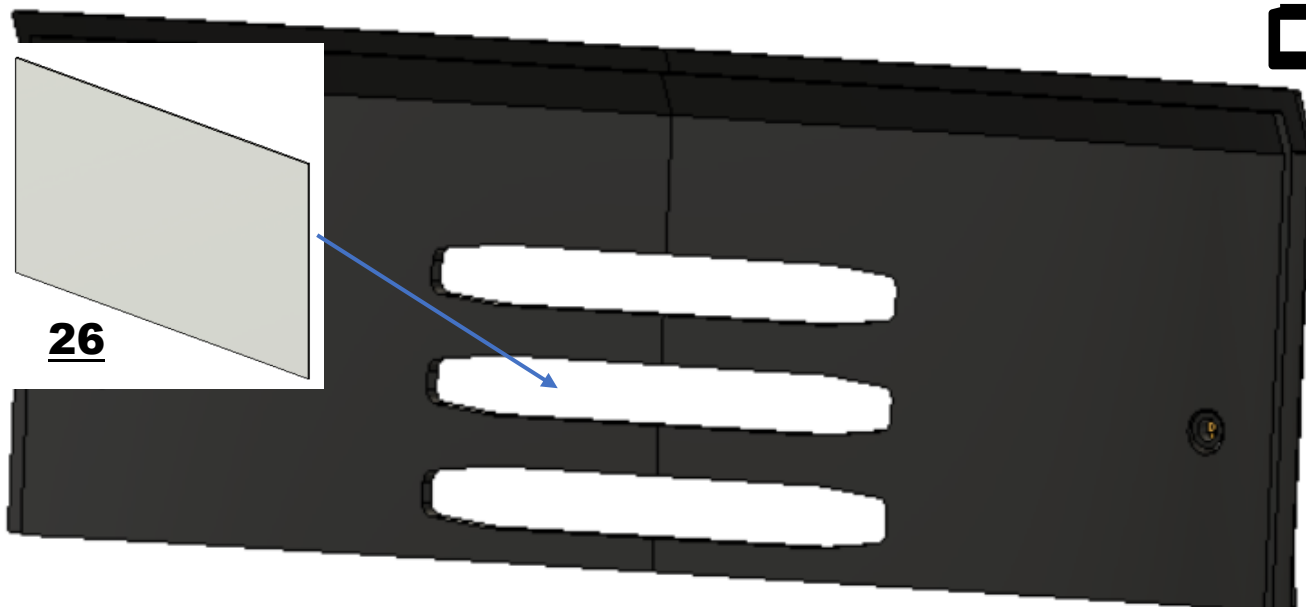
Cabin



Cabin



Cabin

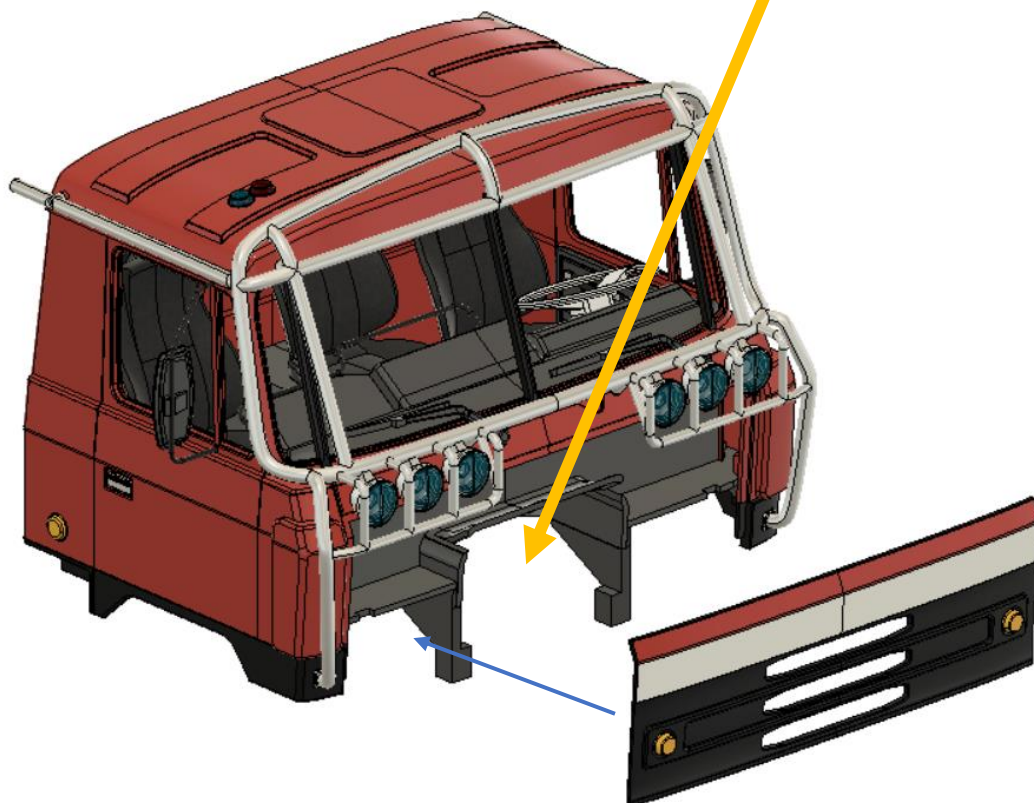


Vložte LED 3mm žlutá.

Nožičky od LED nechte trochu delší a ohněte je směrem nahoru nebo dolů. Usad'te díl na místo a zkontrolujte jestli LED nebrání usazení.

Pro lepší přístup k vodičům doporučuji přední masku přilepit až budete rozmyšleni, kudy povedete všechny vodiče. A také je dobré nejprve usadit polepy (v případě zalakování)

Vodiče doporučuji vést tunelem.



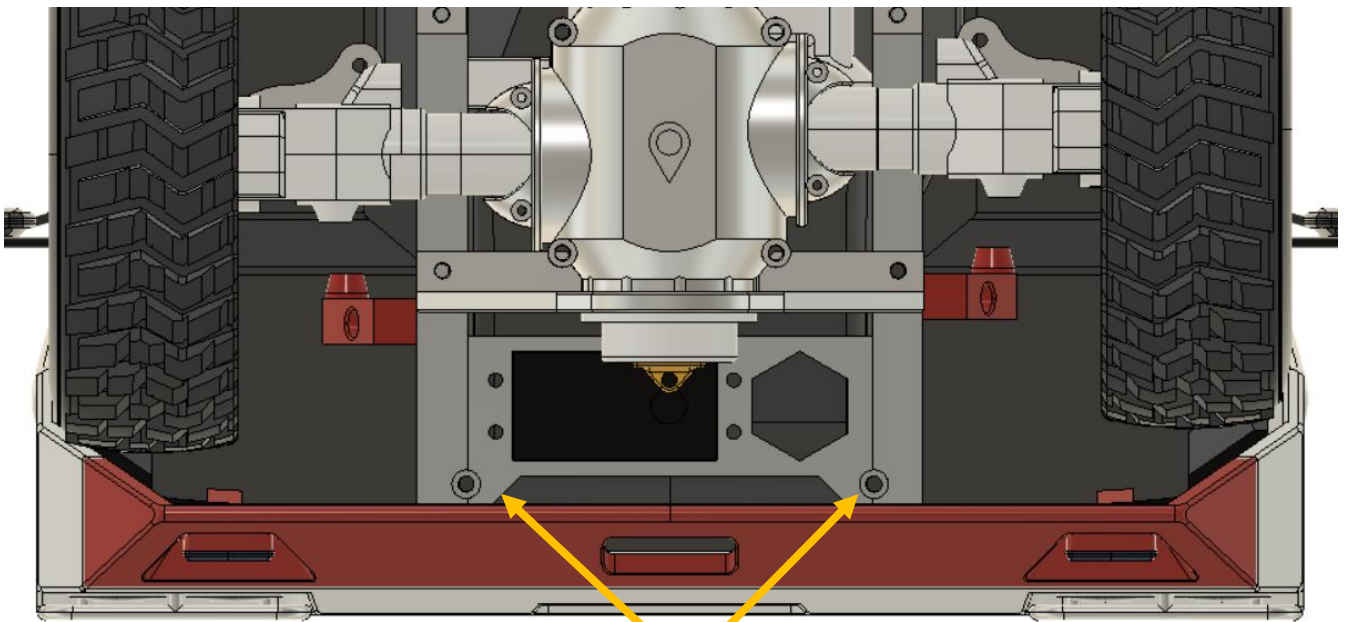
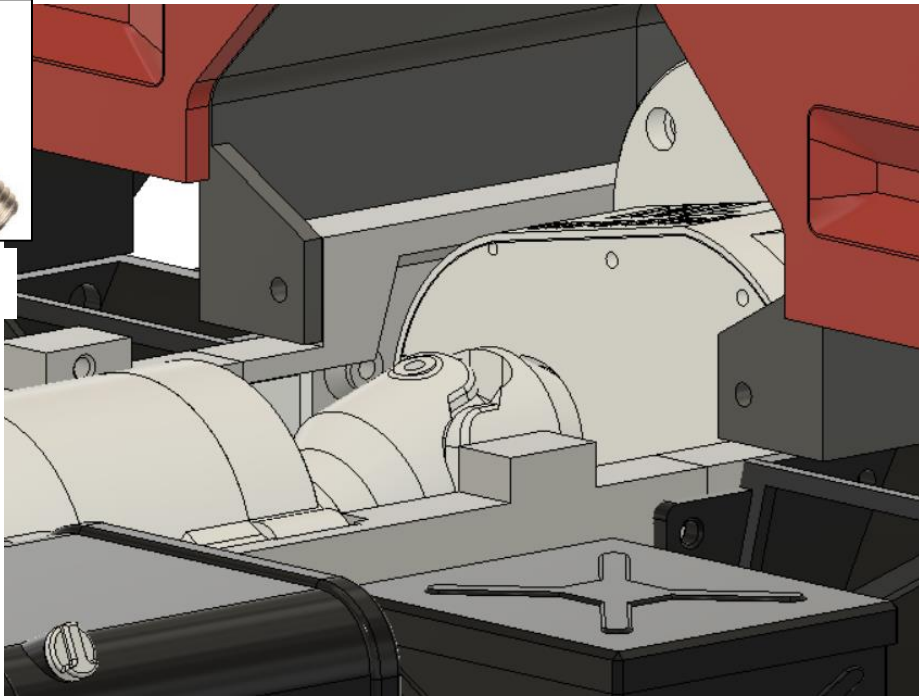
Cabin



Cabin



2xM3x8mm

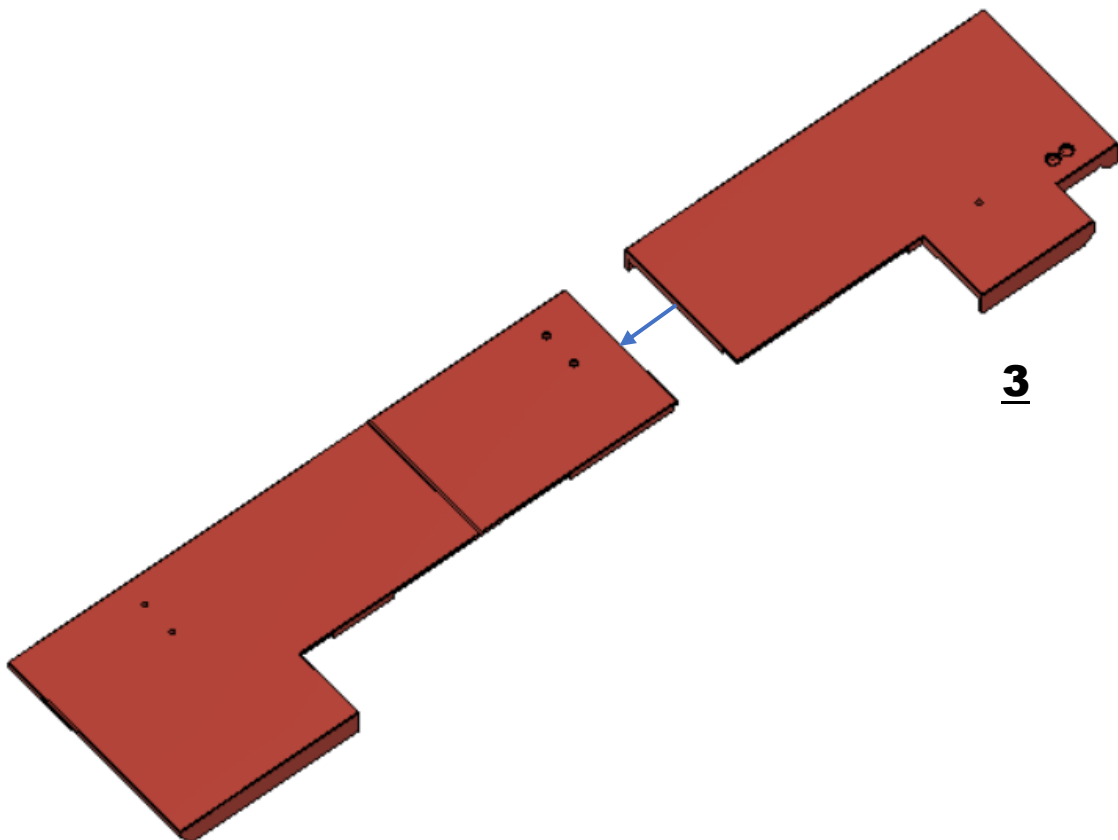
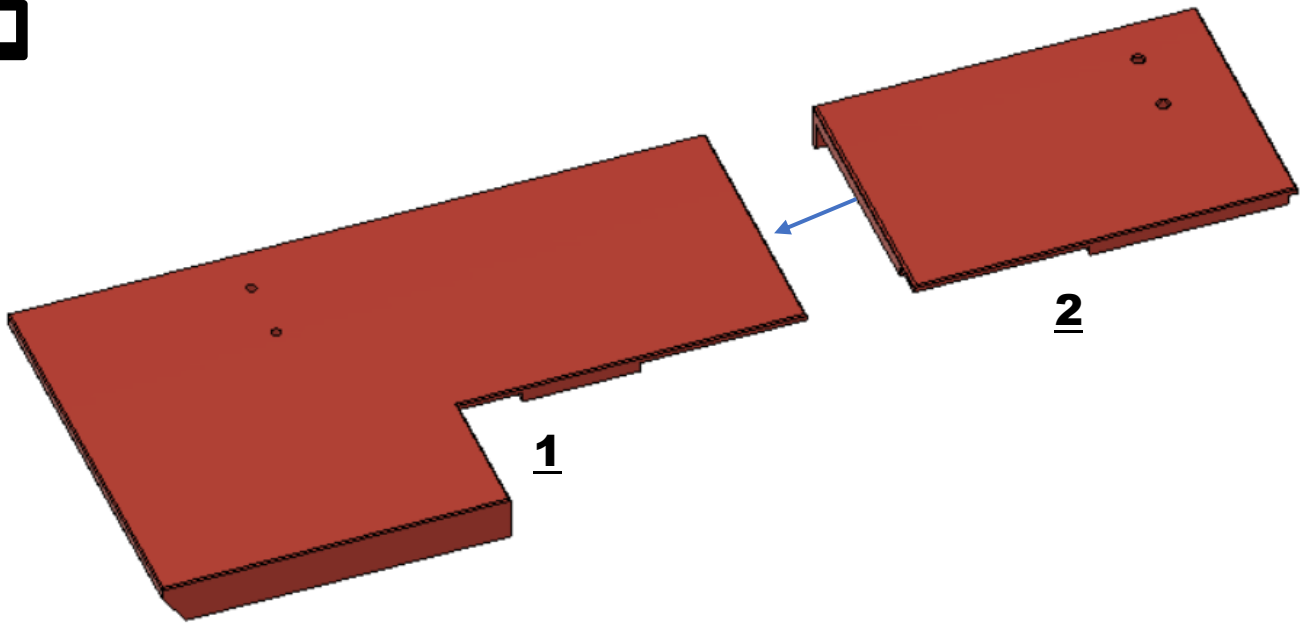


2xM3x8mm

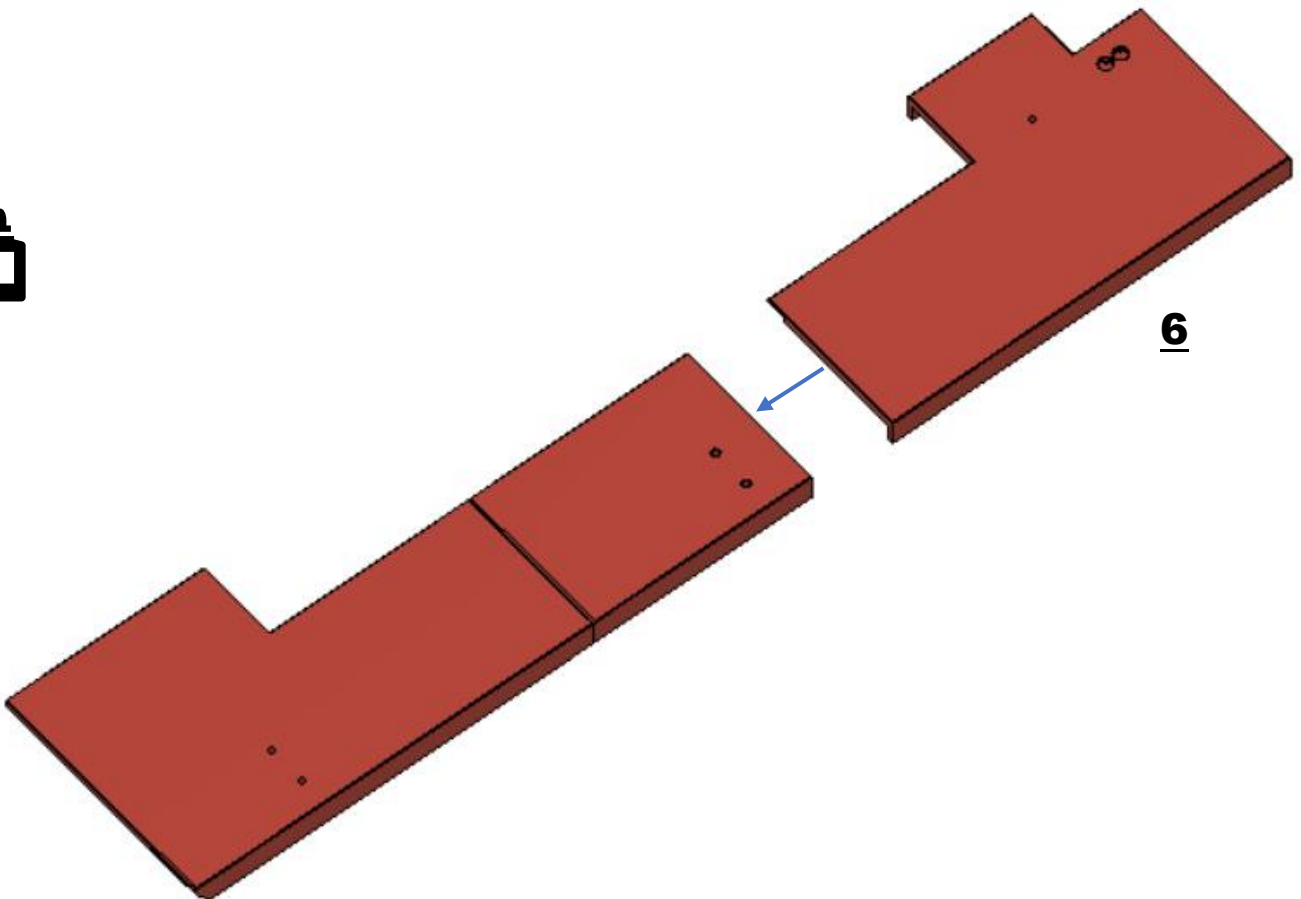
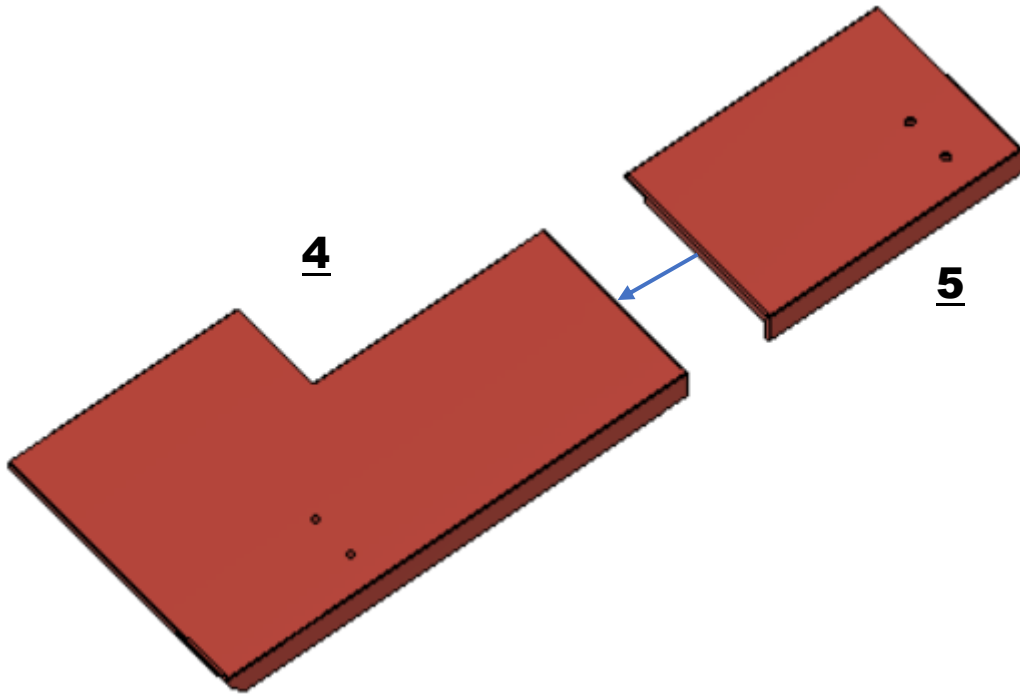
Cabin



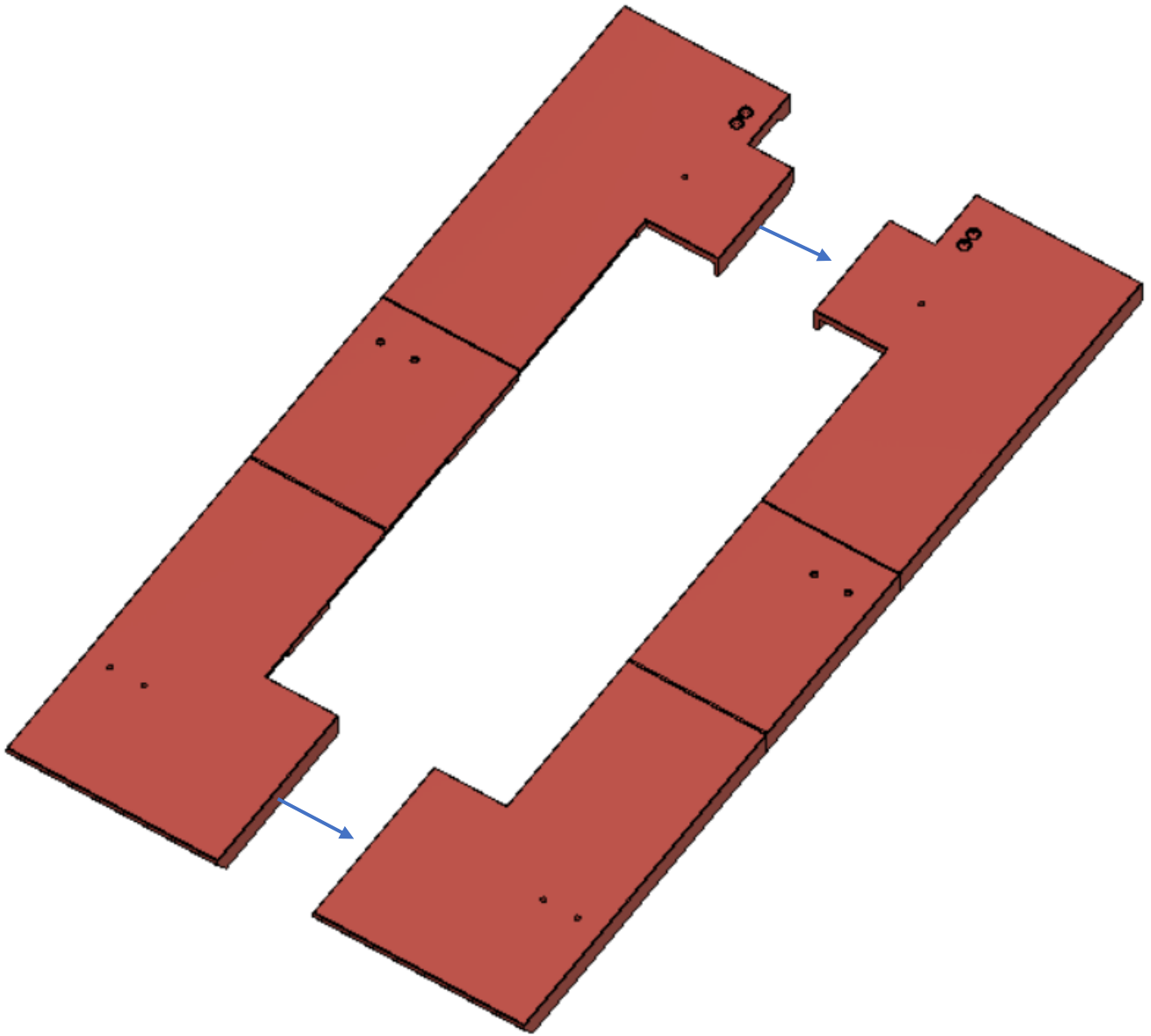
Bodywork



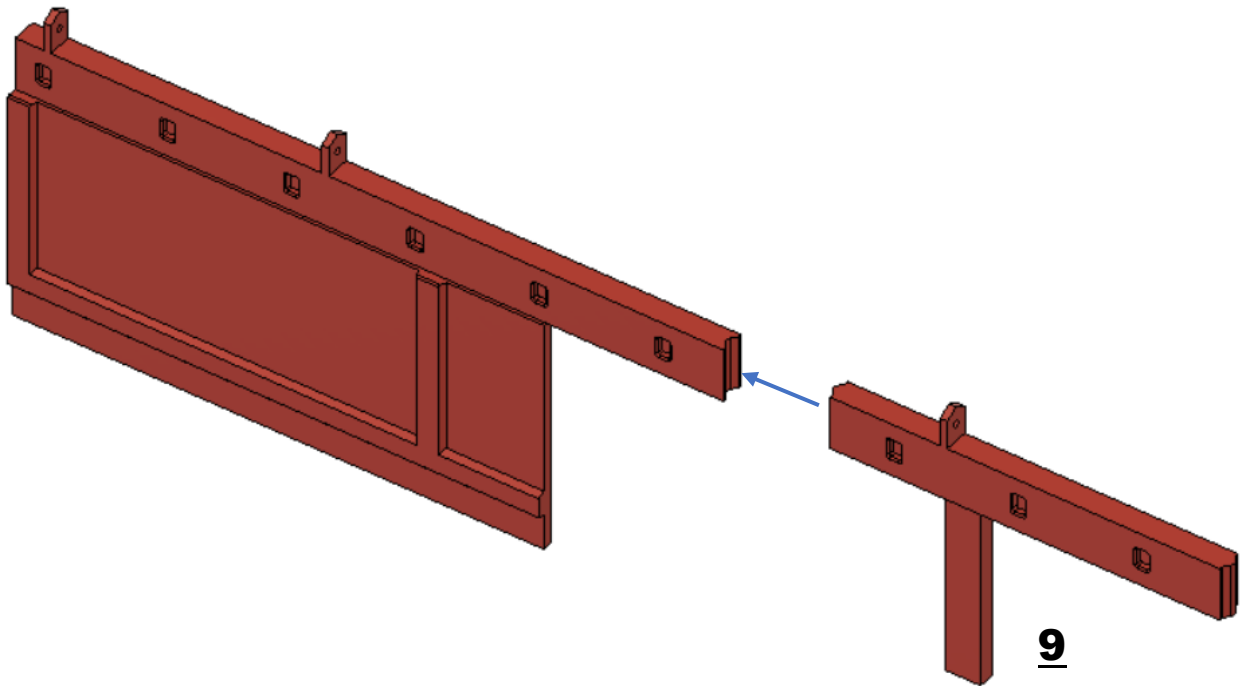
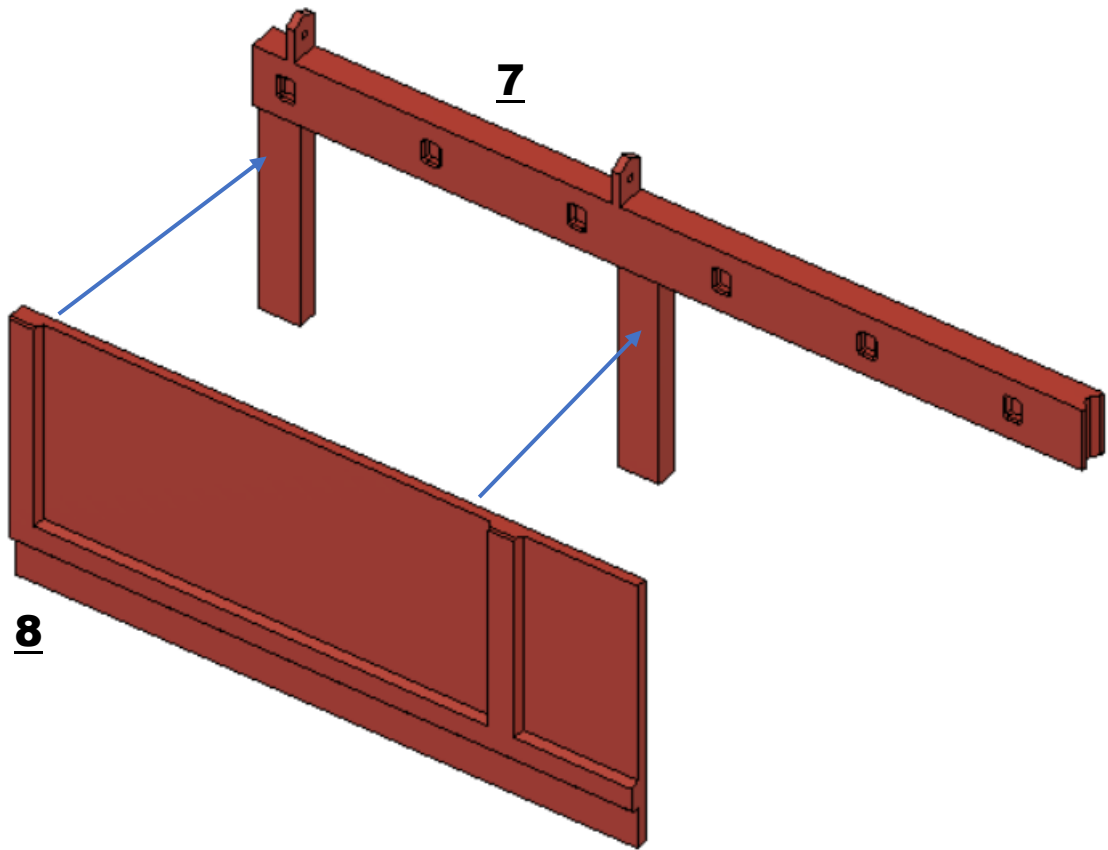
Bodywork



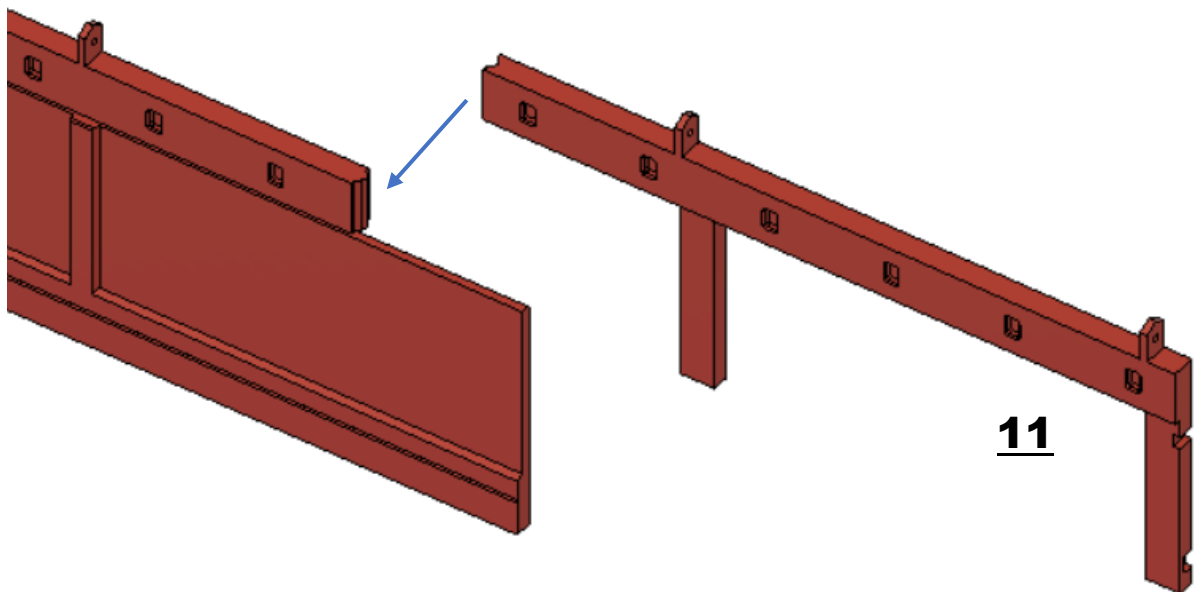
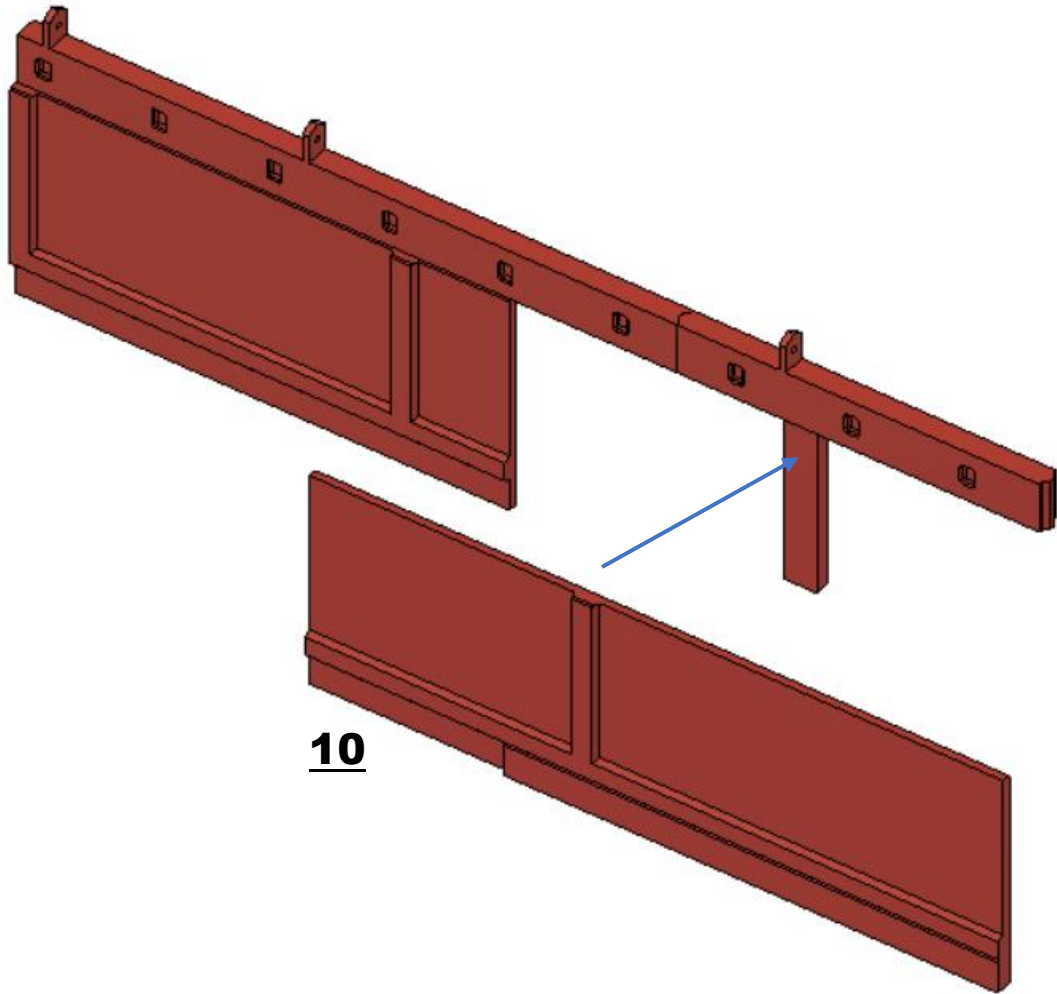
Bodywork



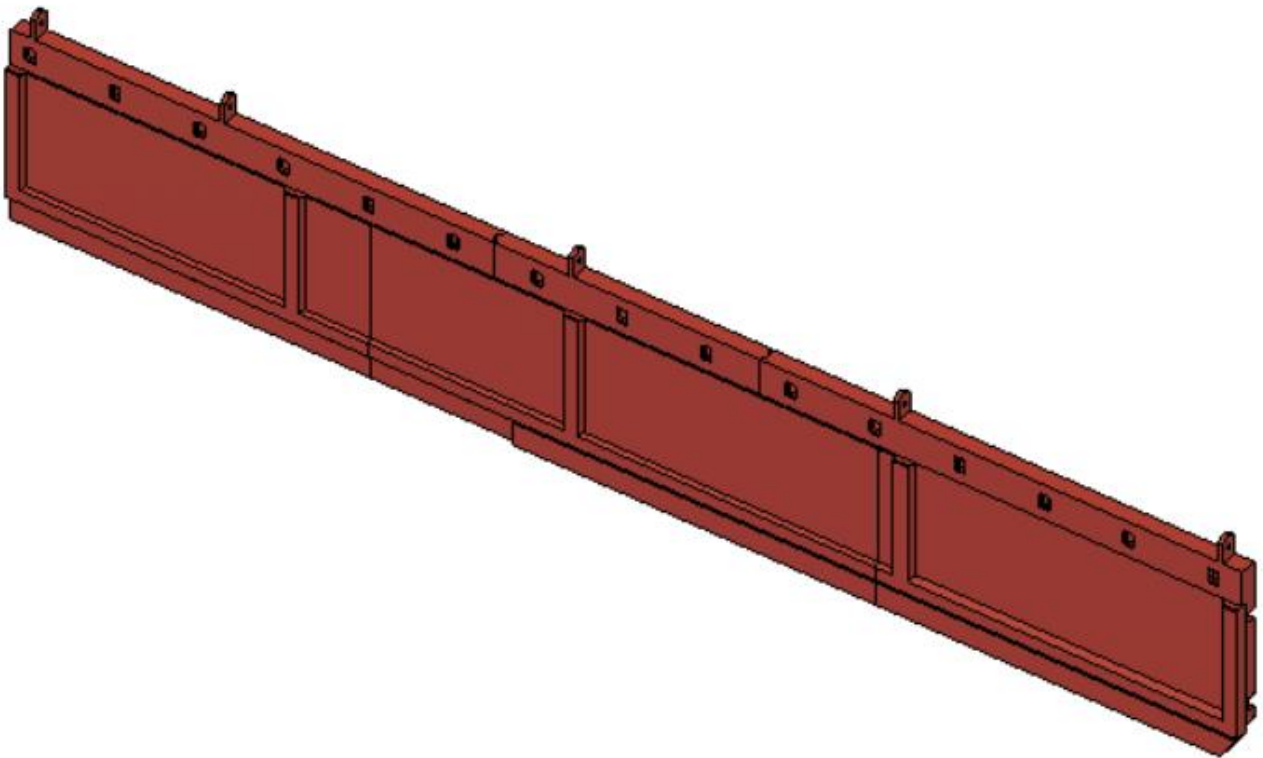
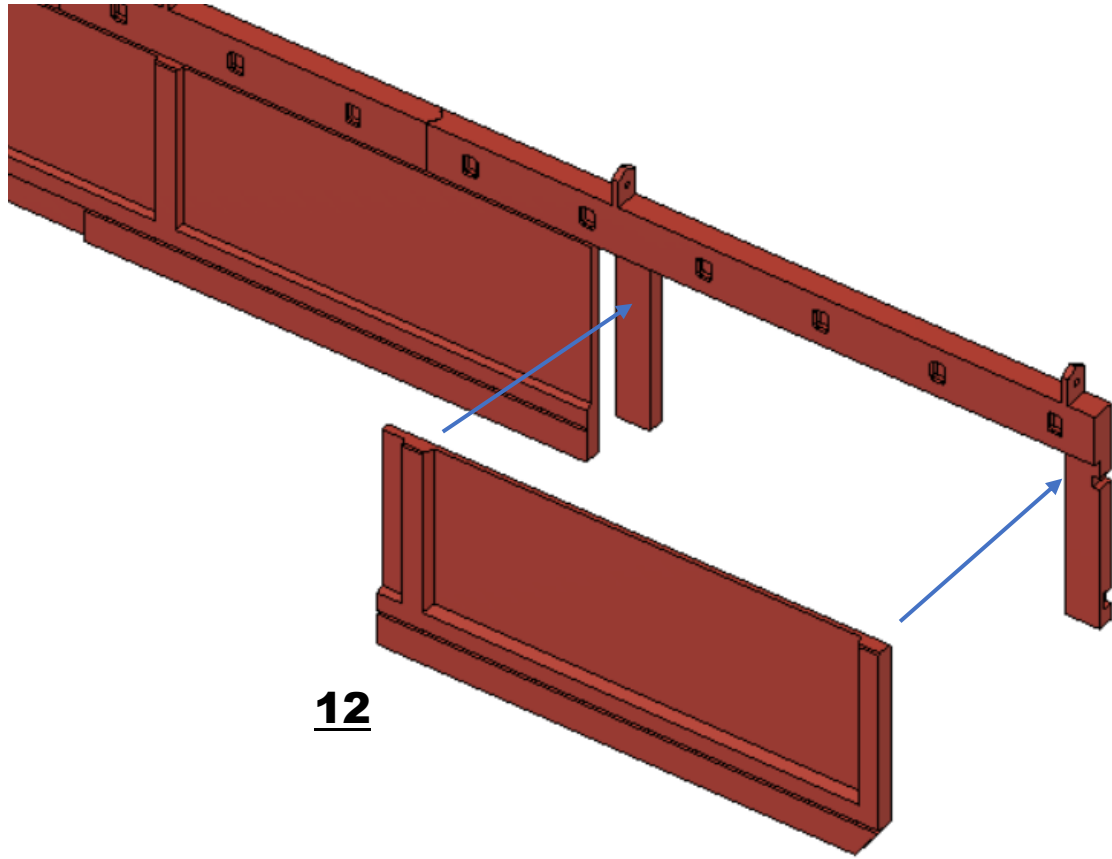
Bodywork



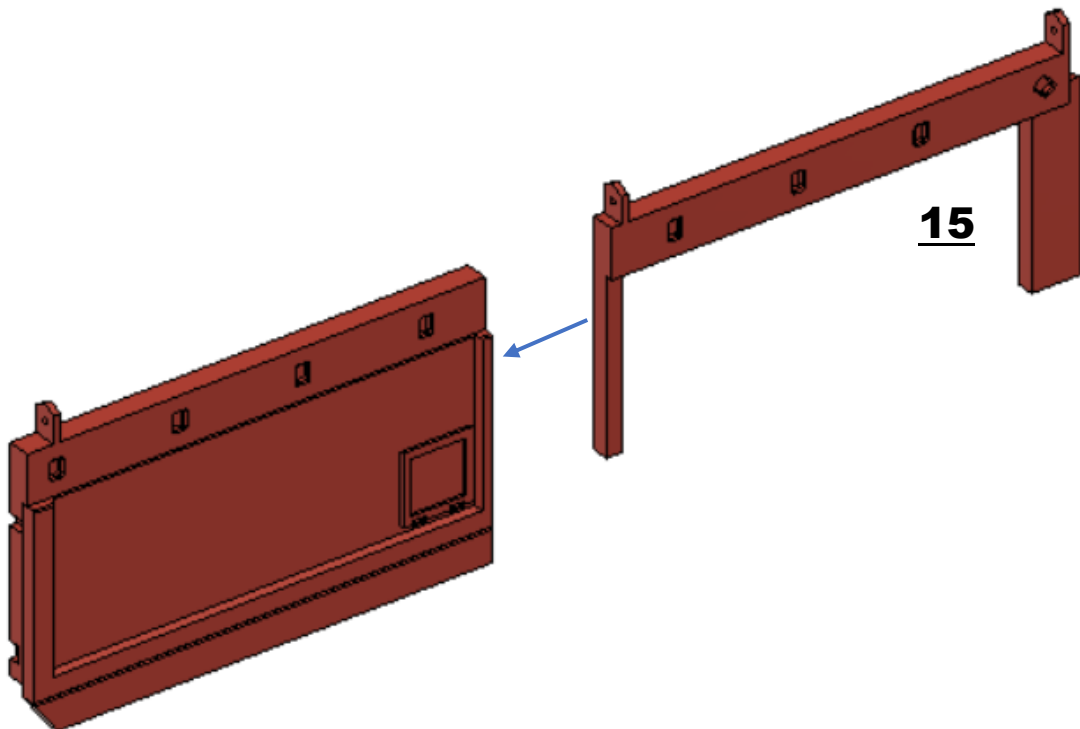
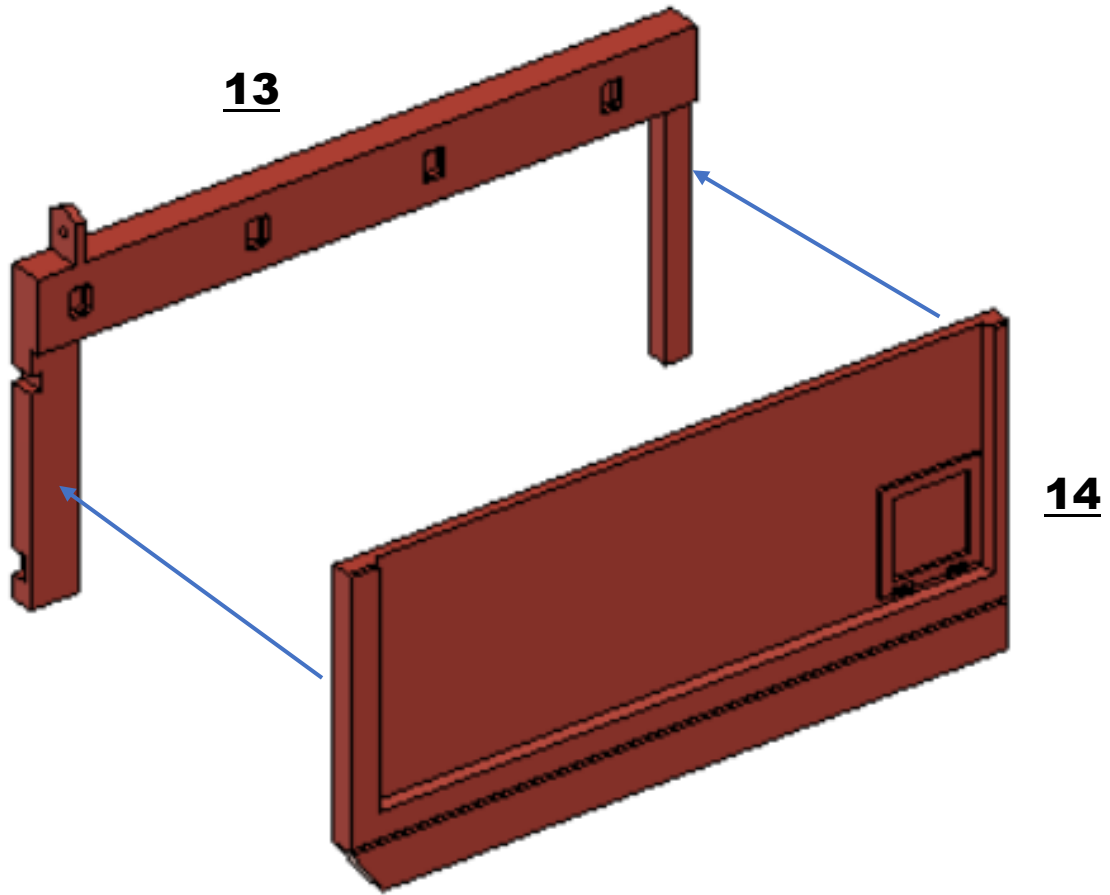
Bodywork



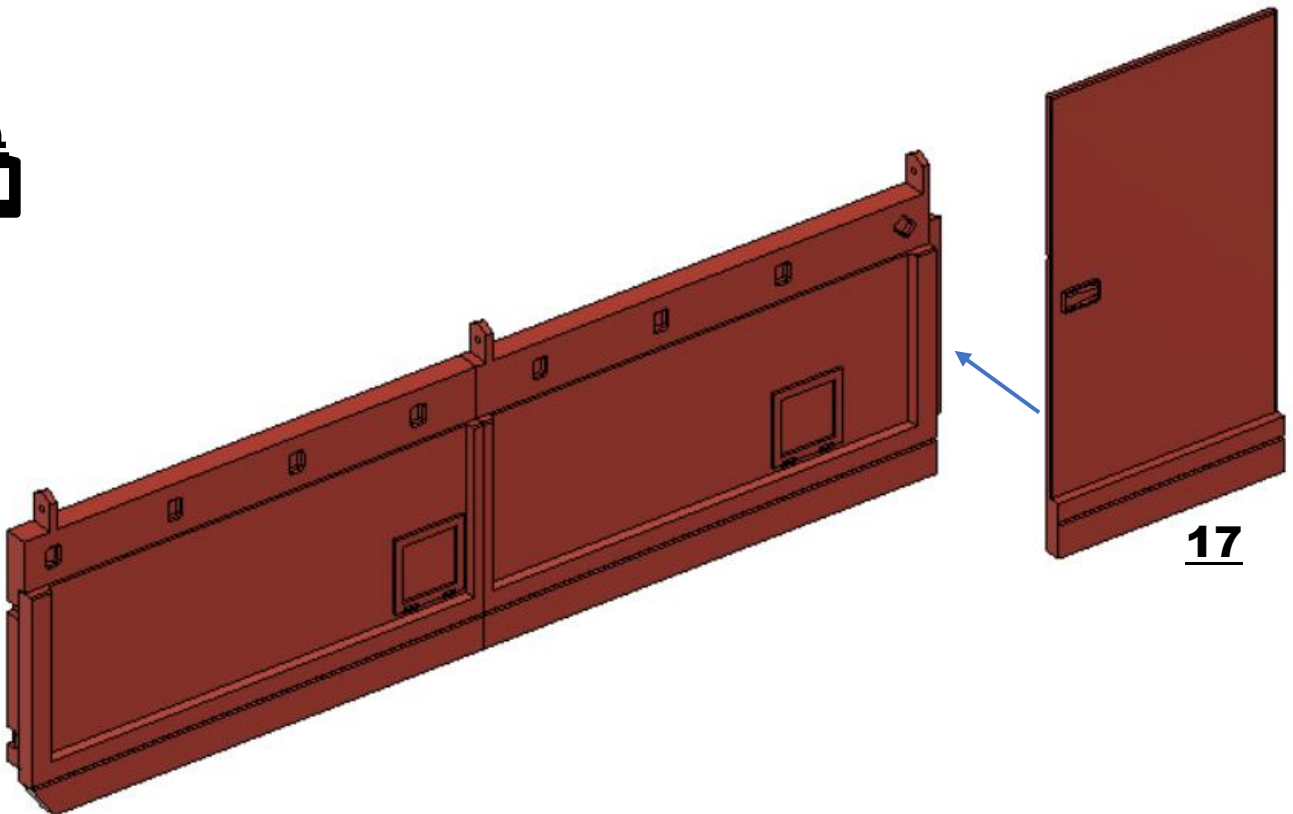
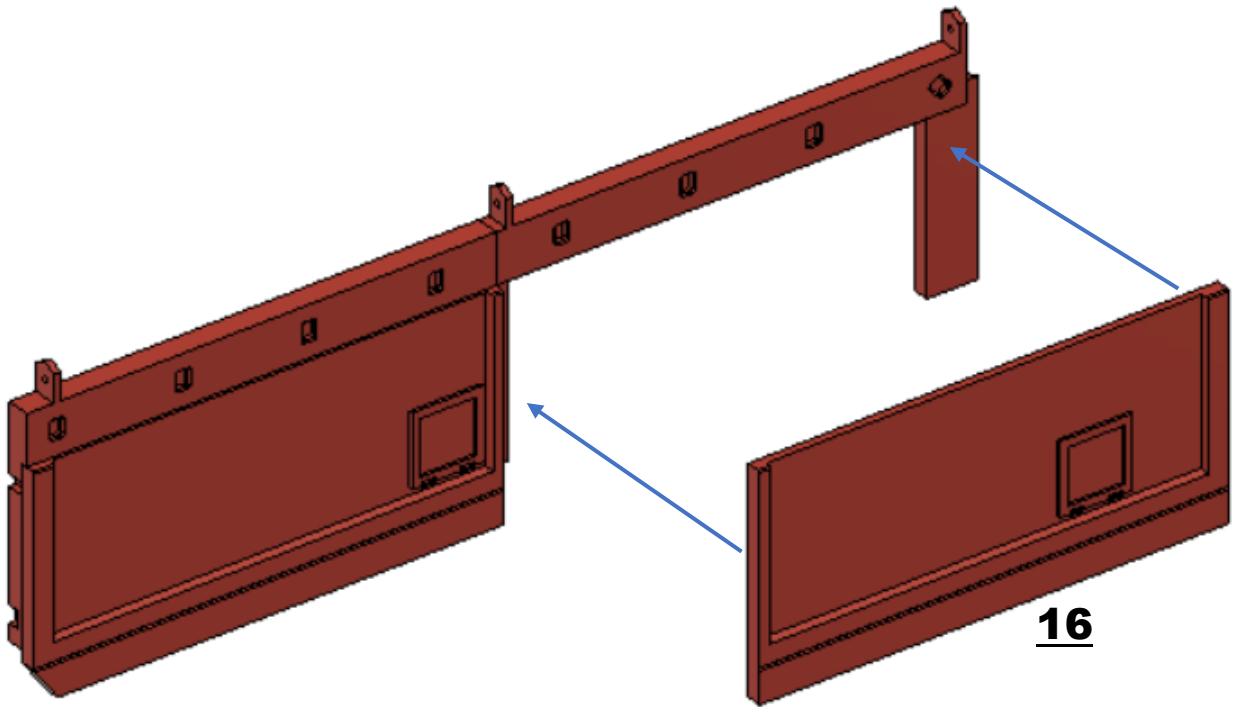
Bodywork



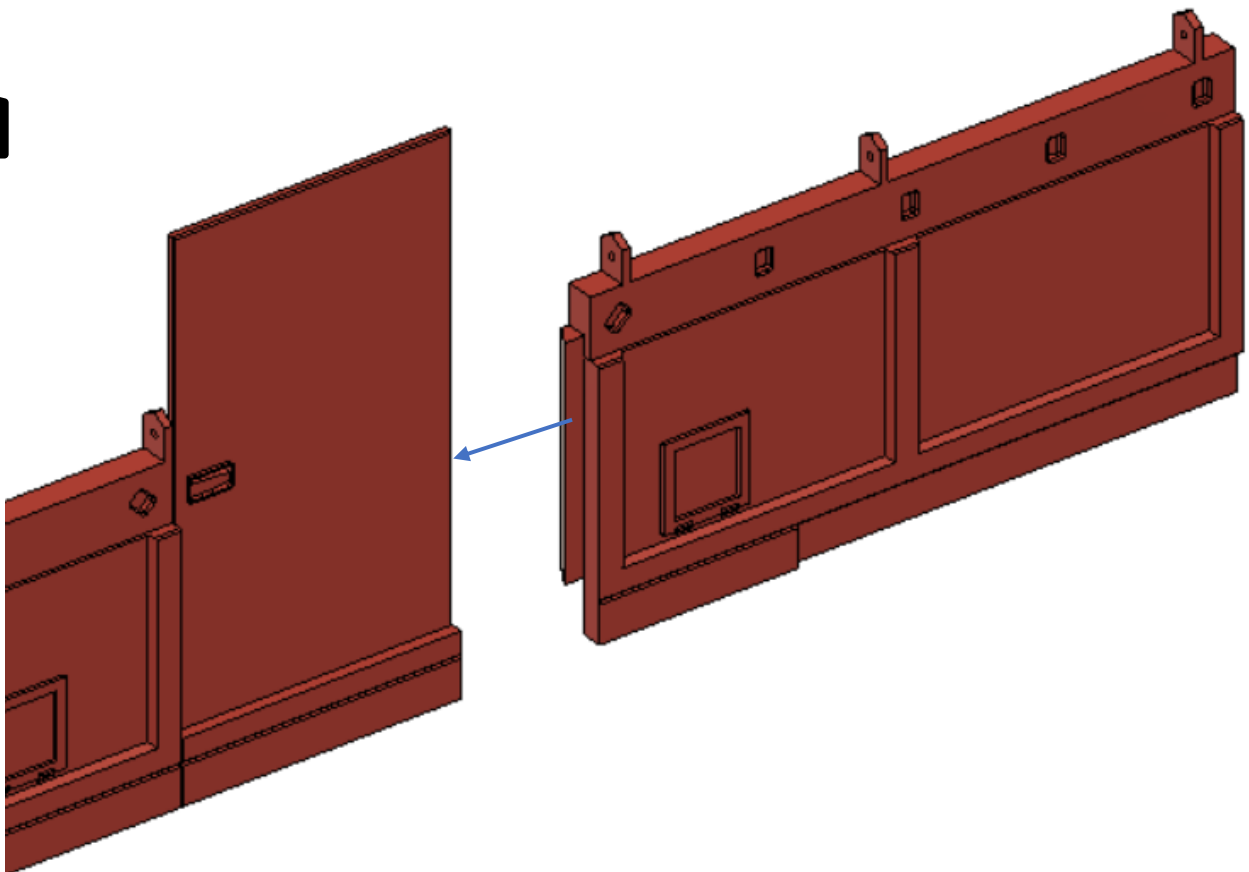
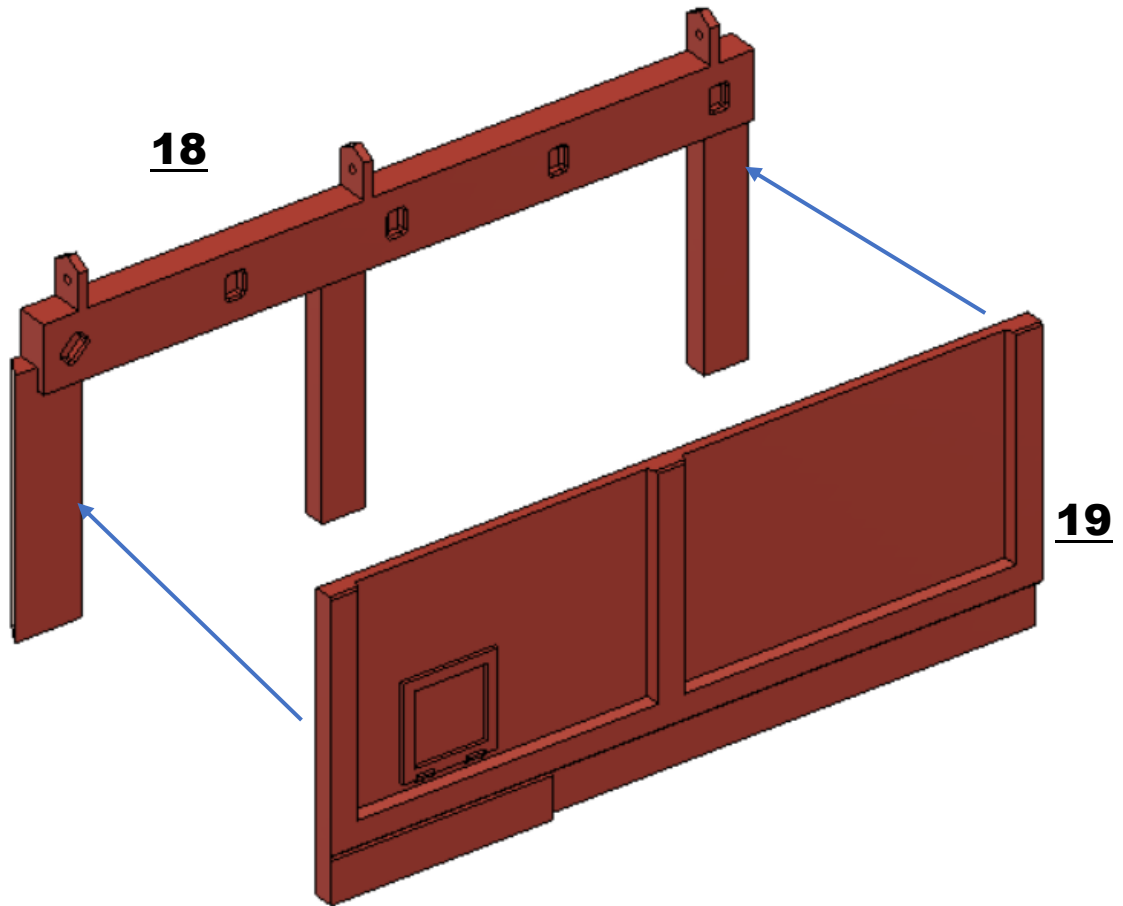
Bodywork



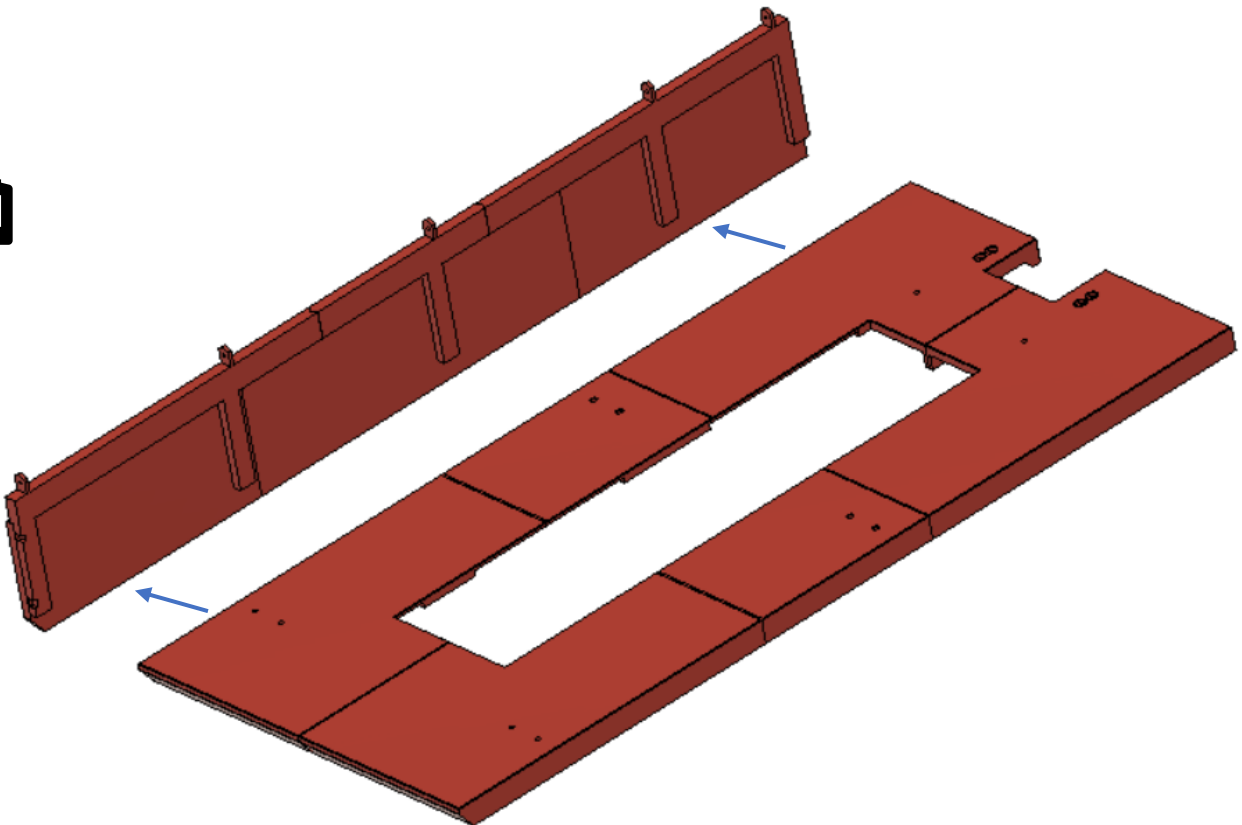
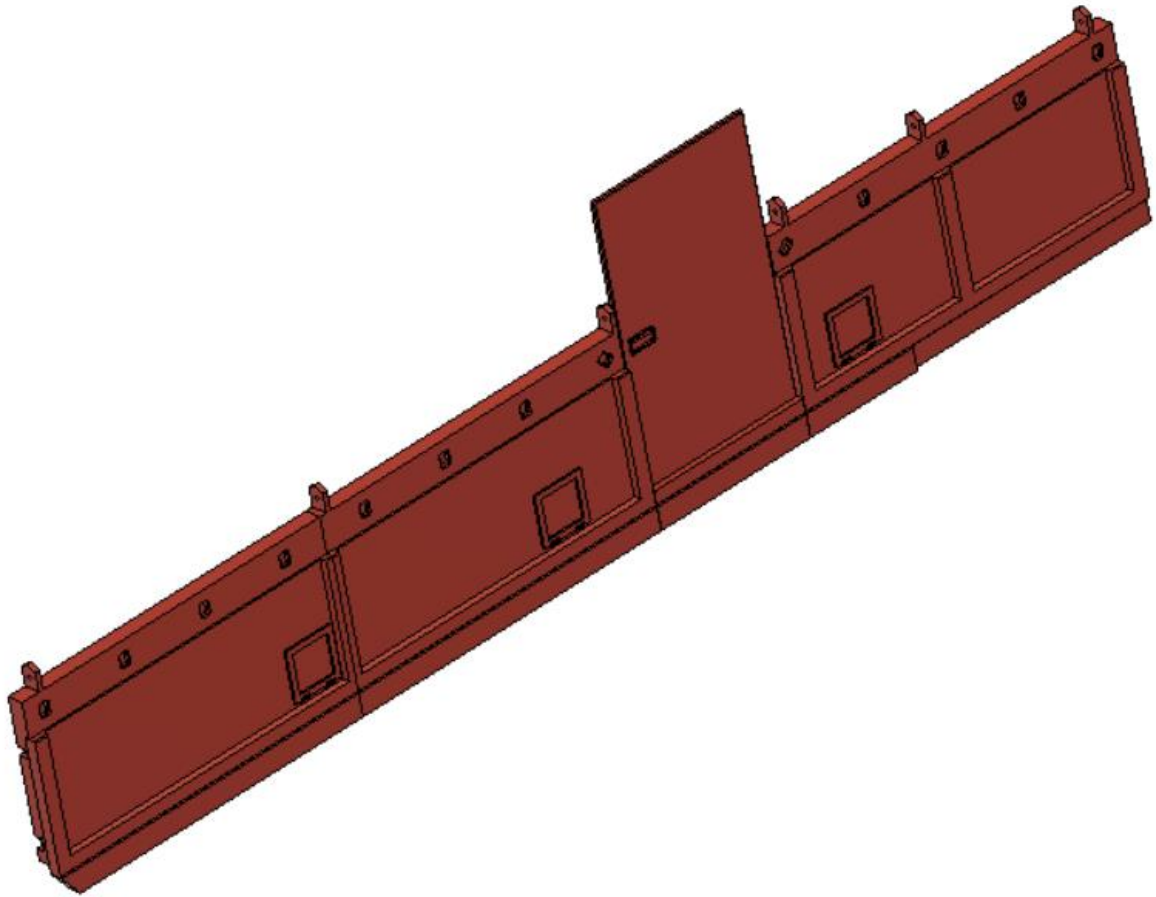
Bodywork



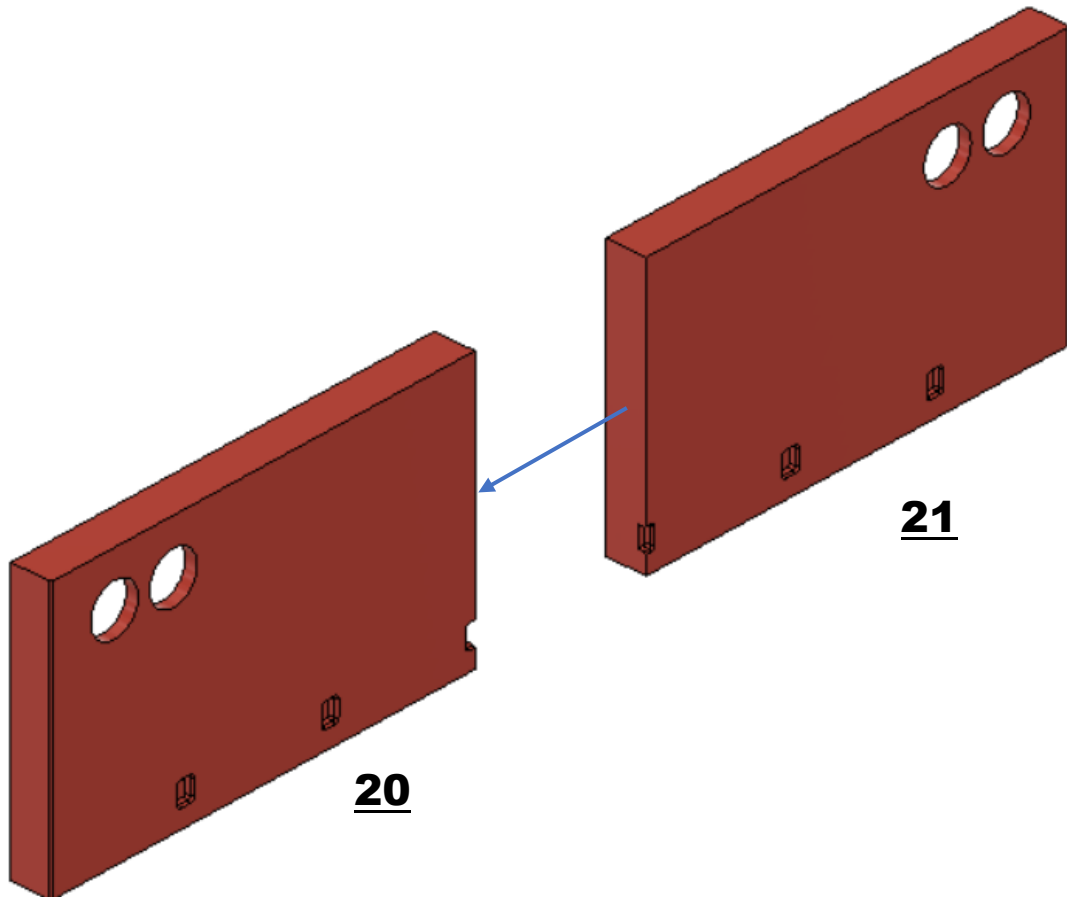
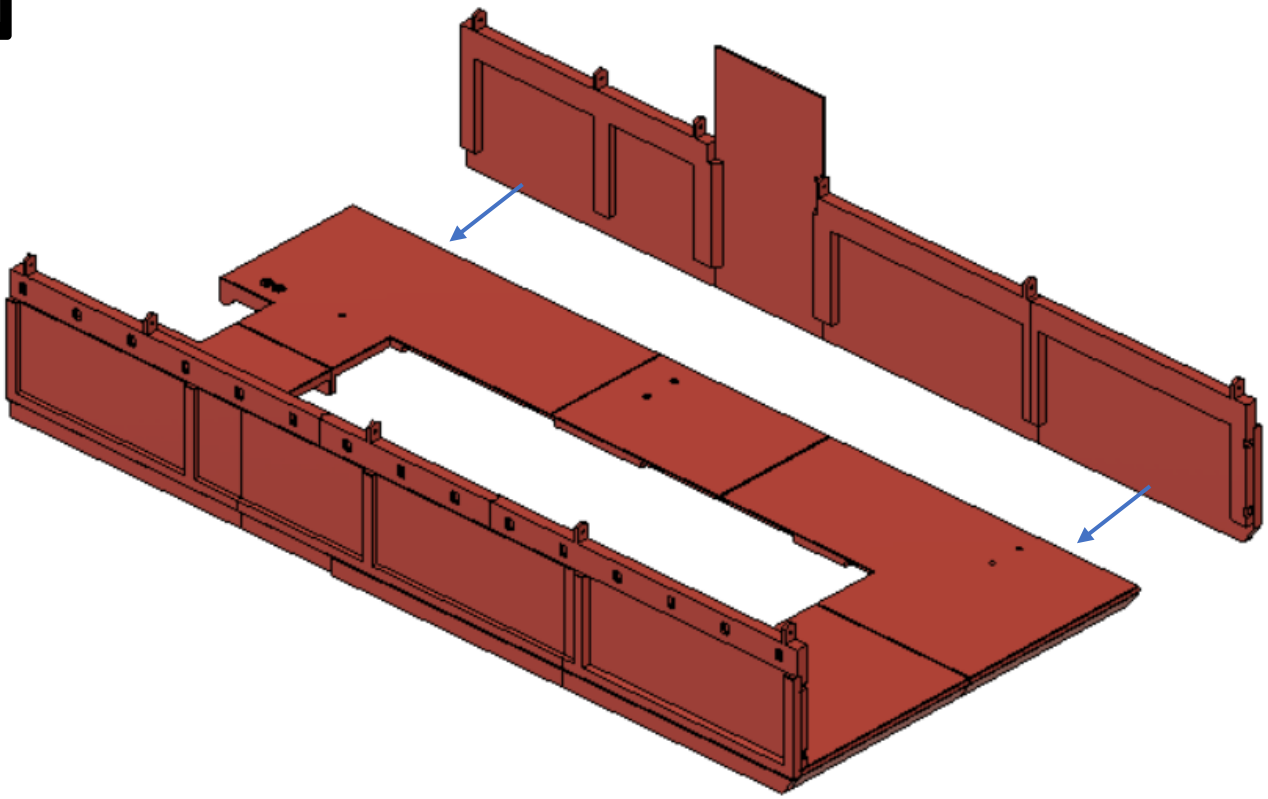
Bodywork



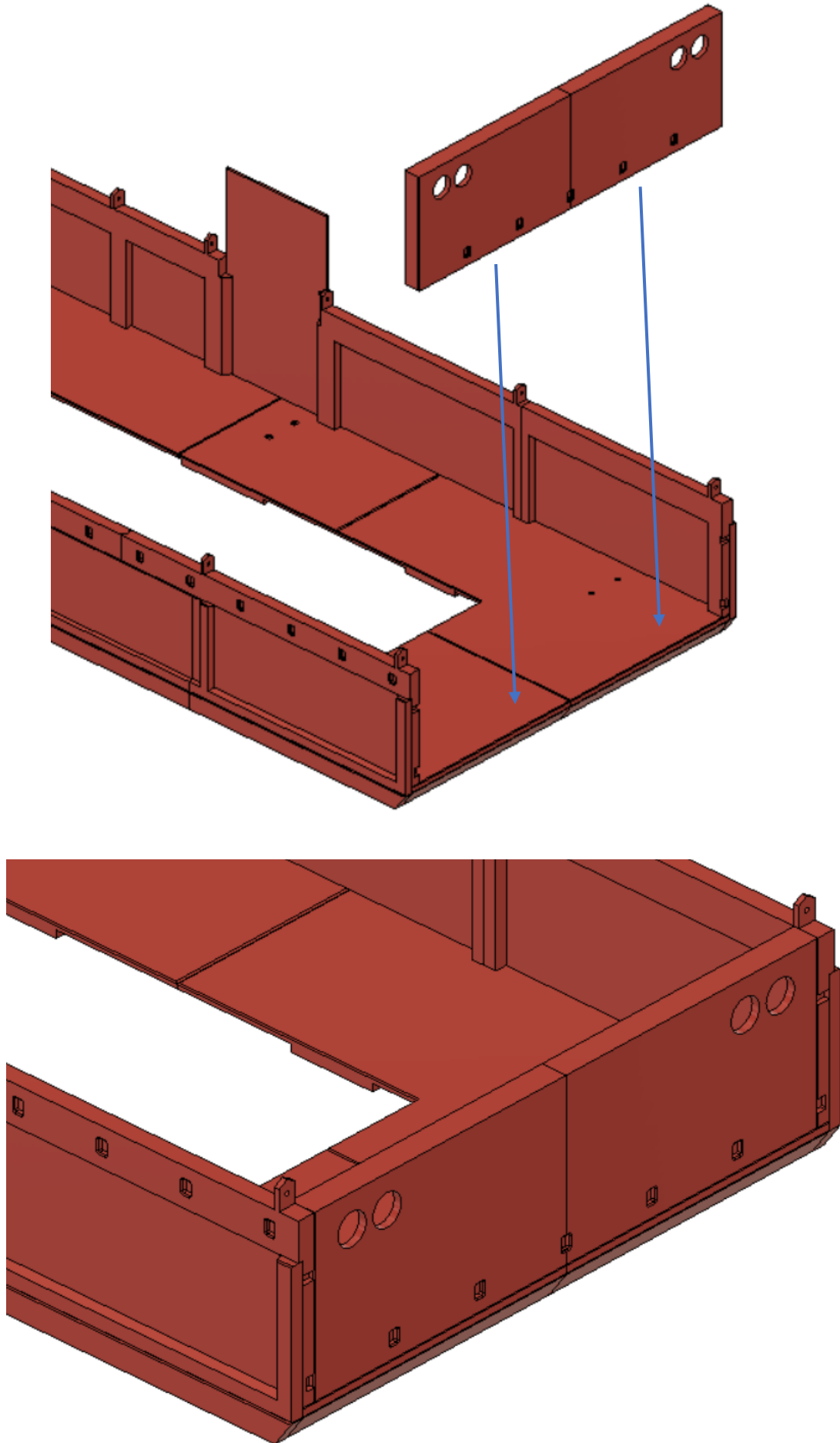
Bodywork



Bodywork



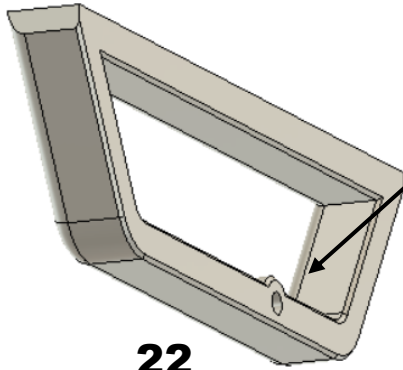
Bodywork



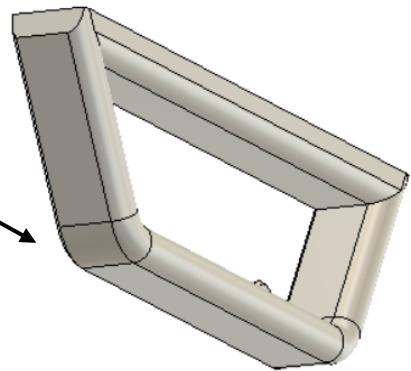
Bodywork



2xM3x12mm

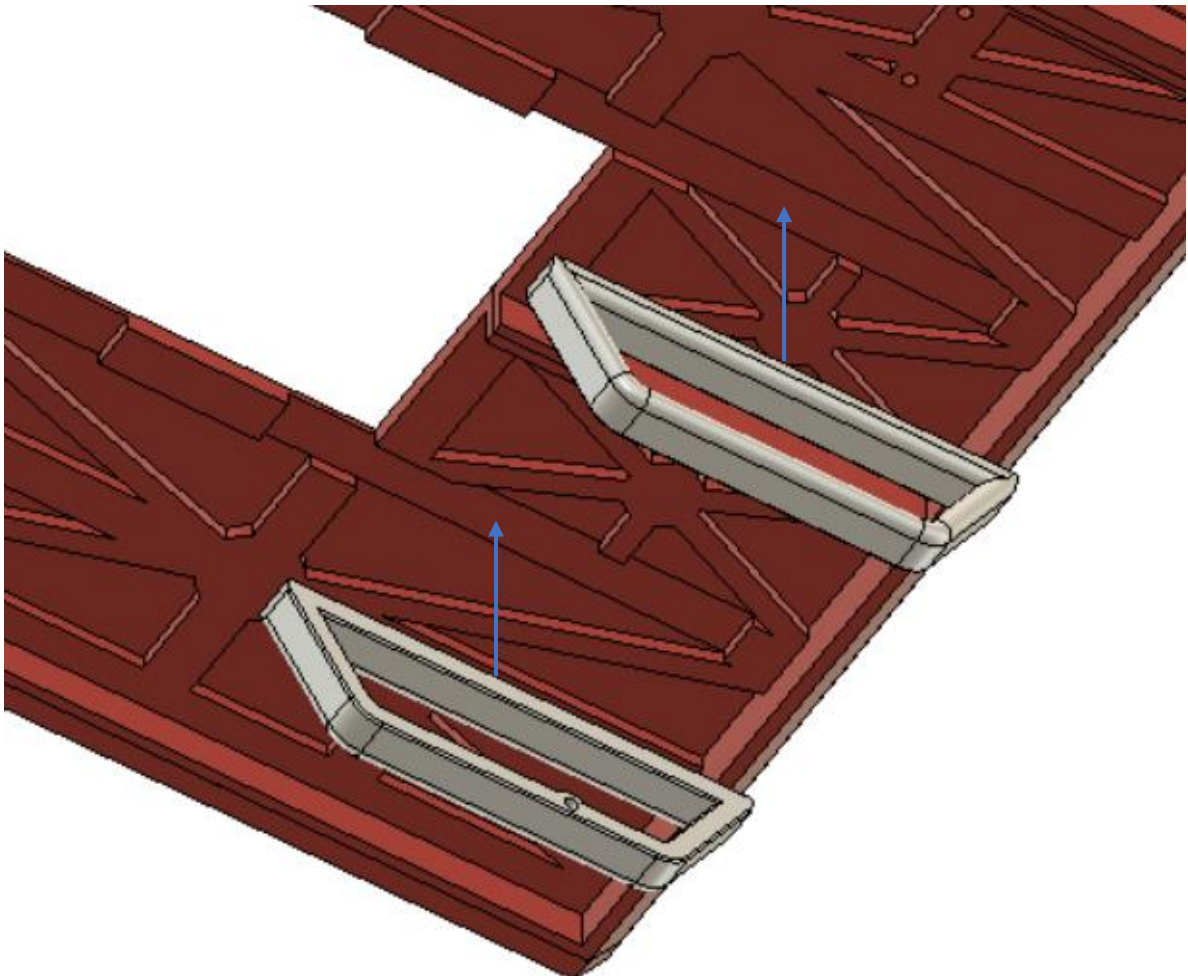


22

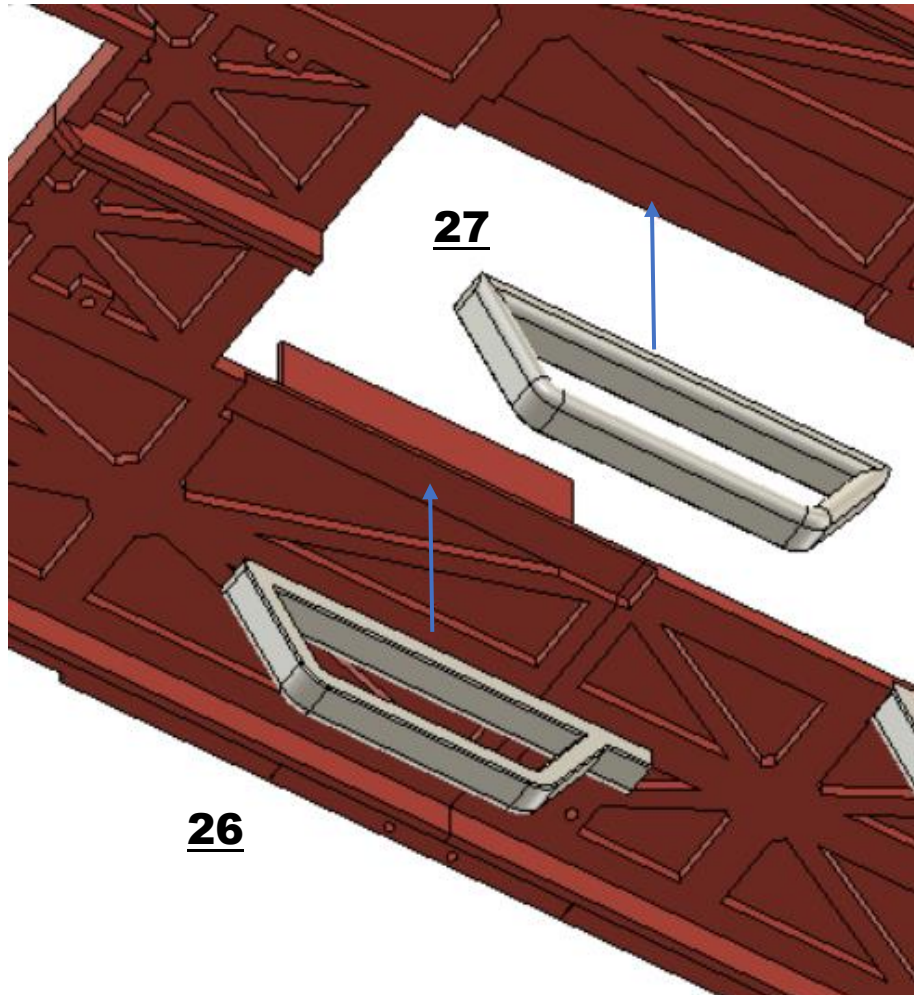
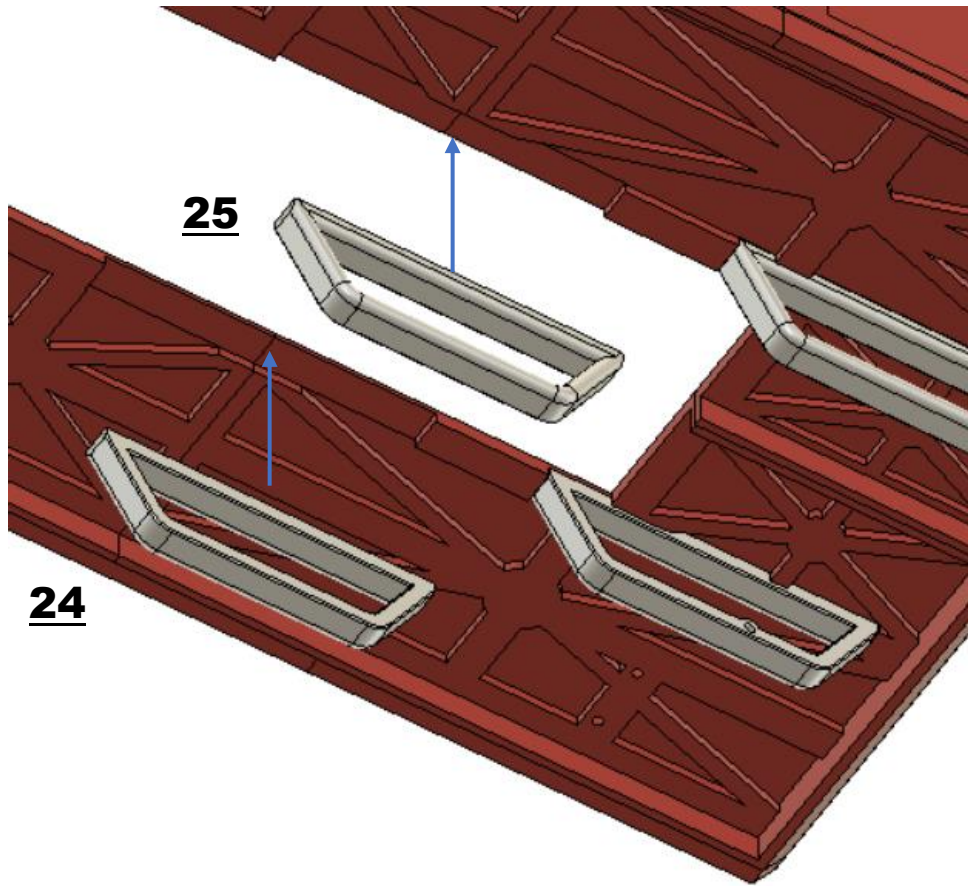


23

Šrouby zašroubujte 6mm.



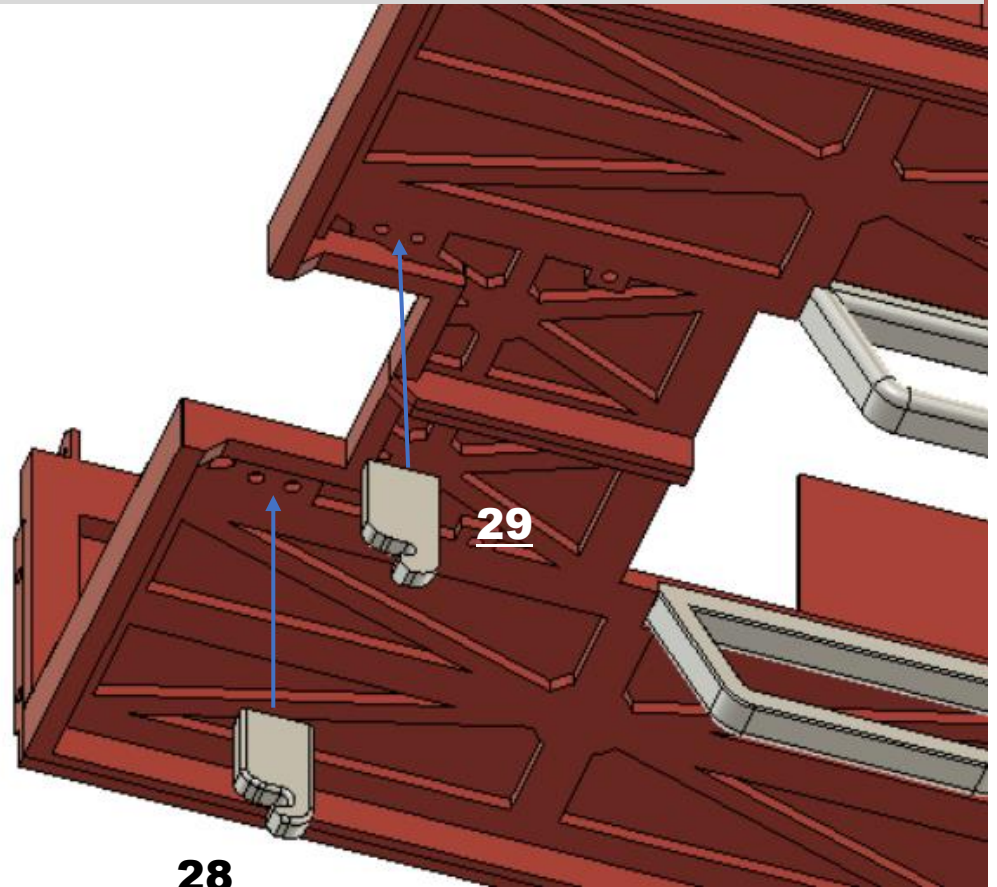
Bodywork



Bodywork

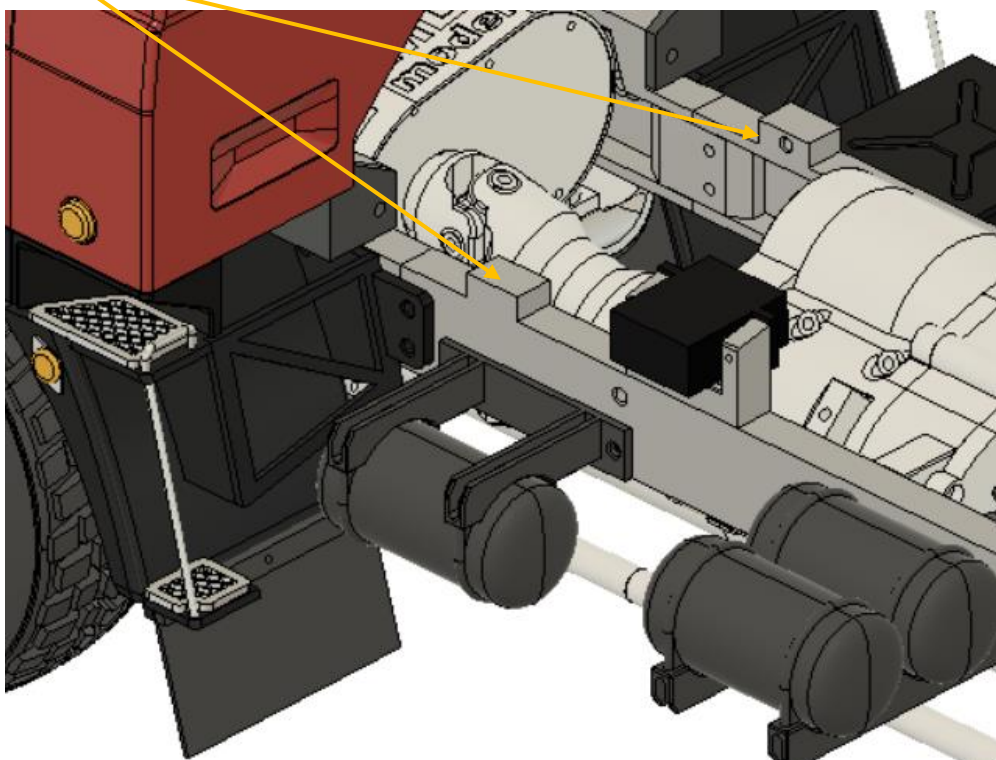


4xM3x10mm

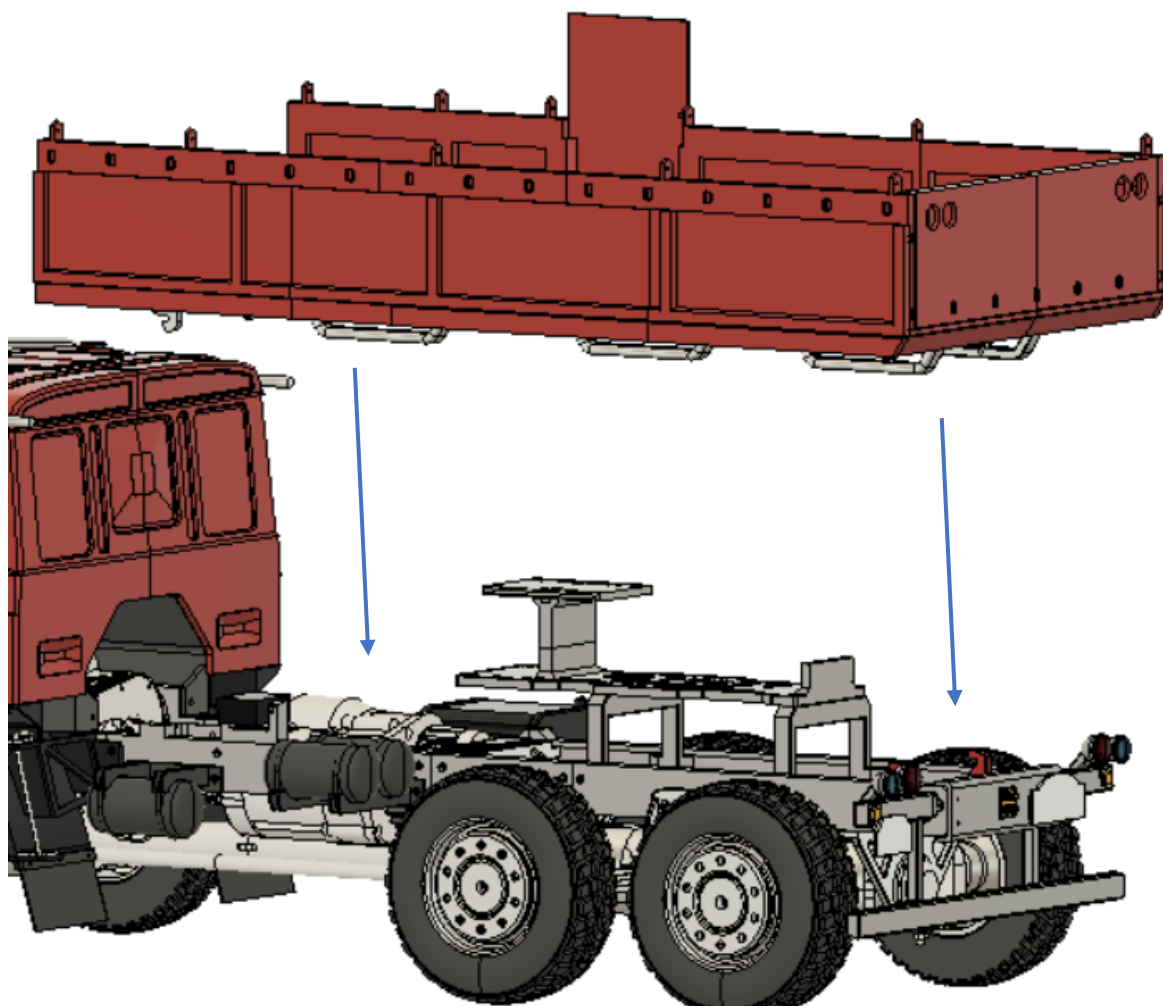


2xM3x12mm

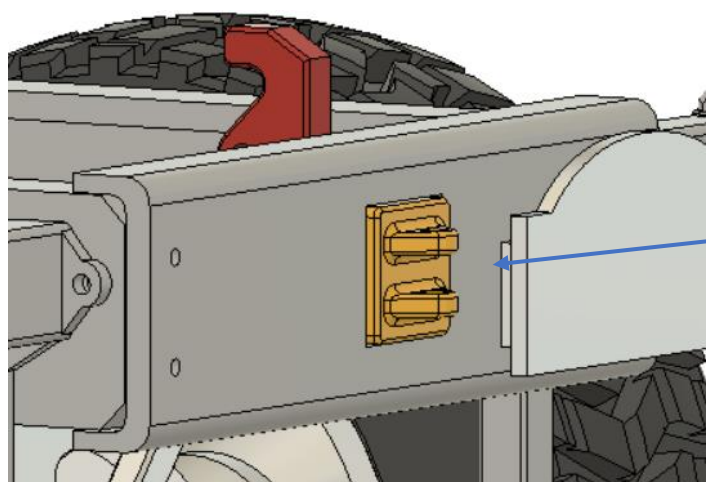
Šrouby zašroubujte 6mm.



Bodywork

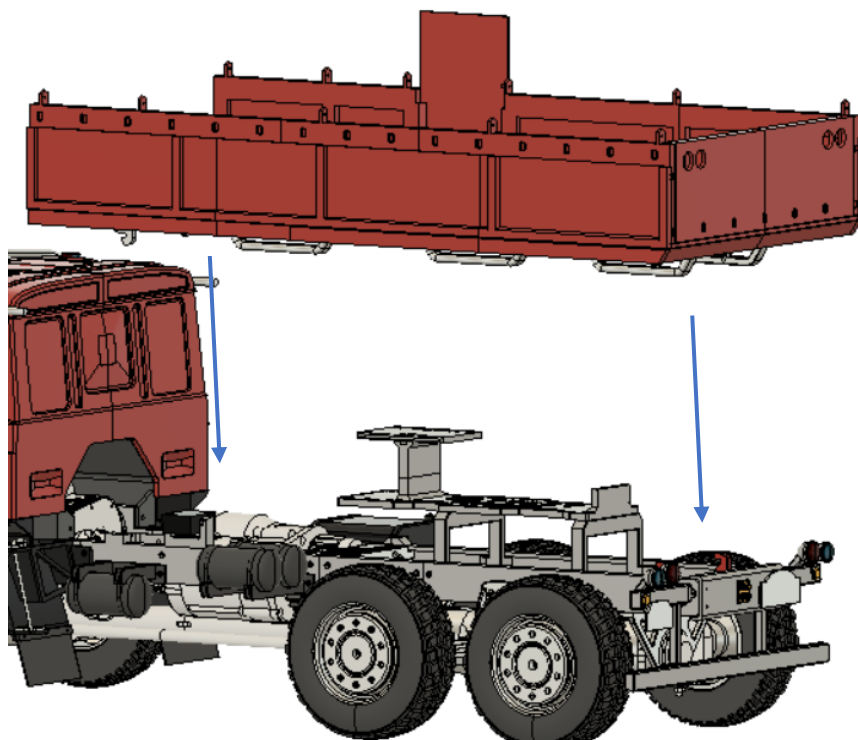


Postup:

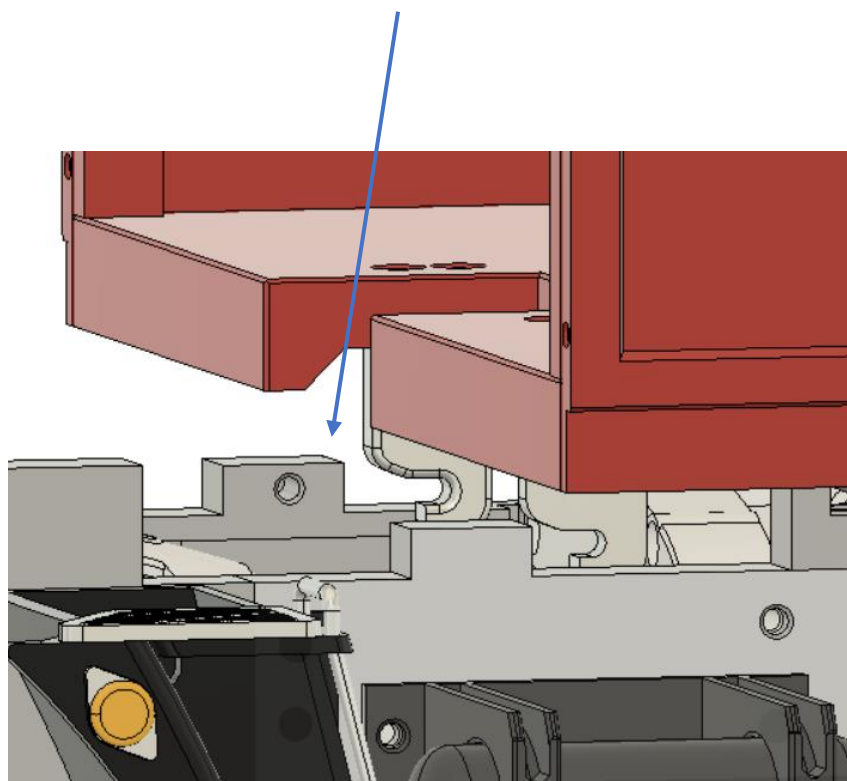


**1- zmáčkněte
tlačítko**

Bodywork



2- Položte korbu na šasi tak, aby přední háčky byly až za předními šrouby



3- Posuňte korbu ke kabině (stále máte stisknuté tlačítko) dokud se šrouby nezaseknou o přední háčky. Myšleno o část se závitem. Hlavy šroubů brání pohybu do stran.

Šrouby vyšroubujte/zašroubujte podle potřeby tak, aby usazení korby bylo snadné a bez zádrhelů

Pust'te tlačítko. Tím se korba zajistí na místě.

Pokud je v tomto kroku nějaký problém nebo háčky co se mají pohybovat nedoléhají, budete muset brousit, dokud vše není tak jak bylo zamýšleno.

Demontáž korby:

1-Zmáčkněte tlačítko

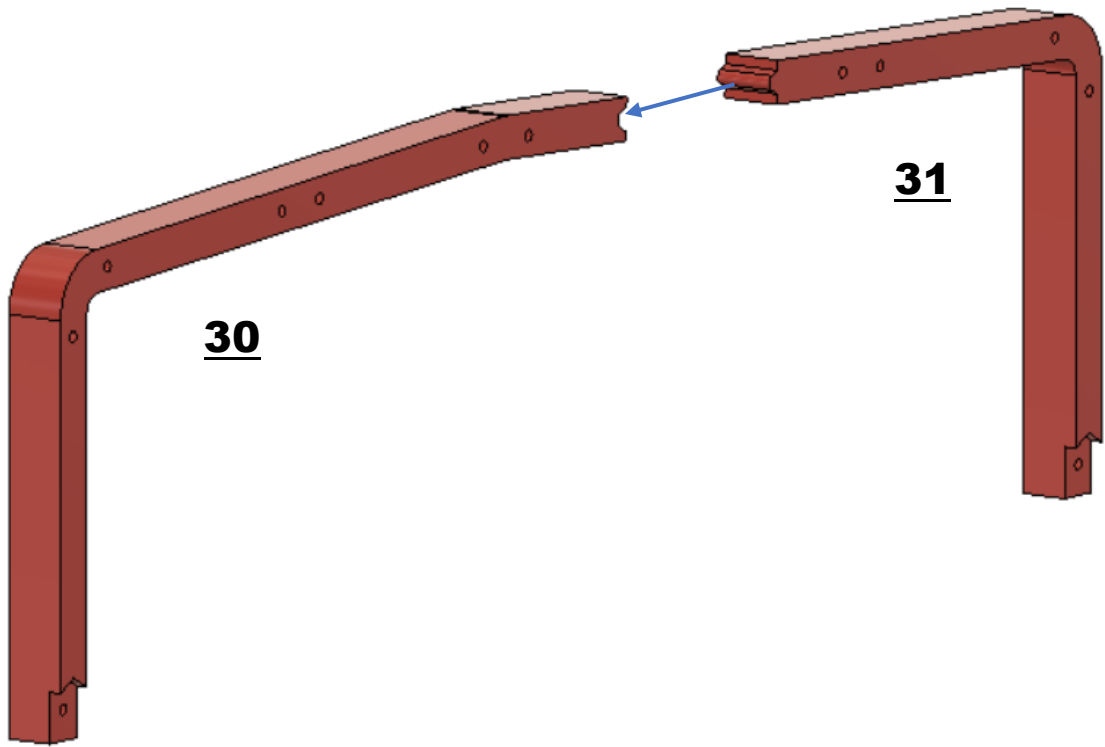
2-Přizvedněte zadní část korby

3-Korbu posuňte od kabiny

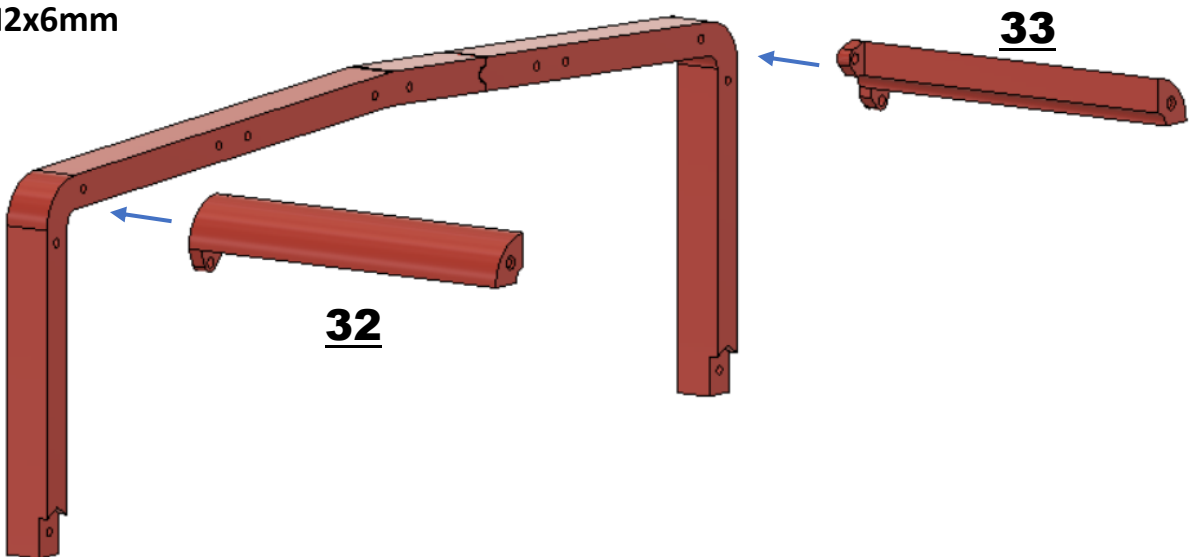
4-Sundejte korbu

Dejte si záležet, aby vše fungovalo snadno a lehce. Osvojte si gryf potřebný k sundání/nandání korby. Až bude korba hotová celá, vaše pečlivost v tomto kroku se vyplatí.

Bodywork



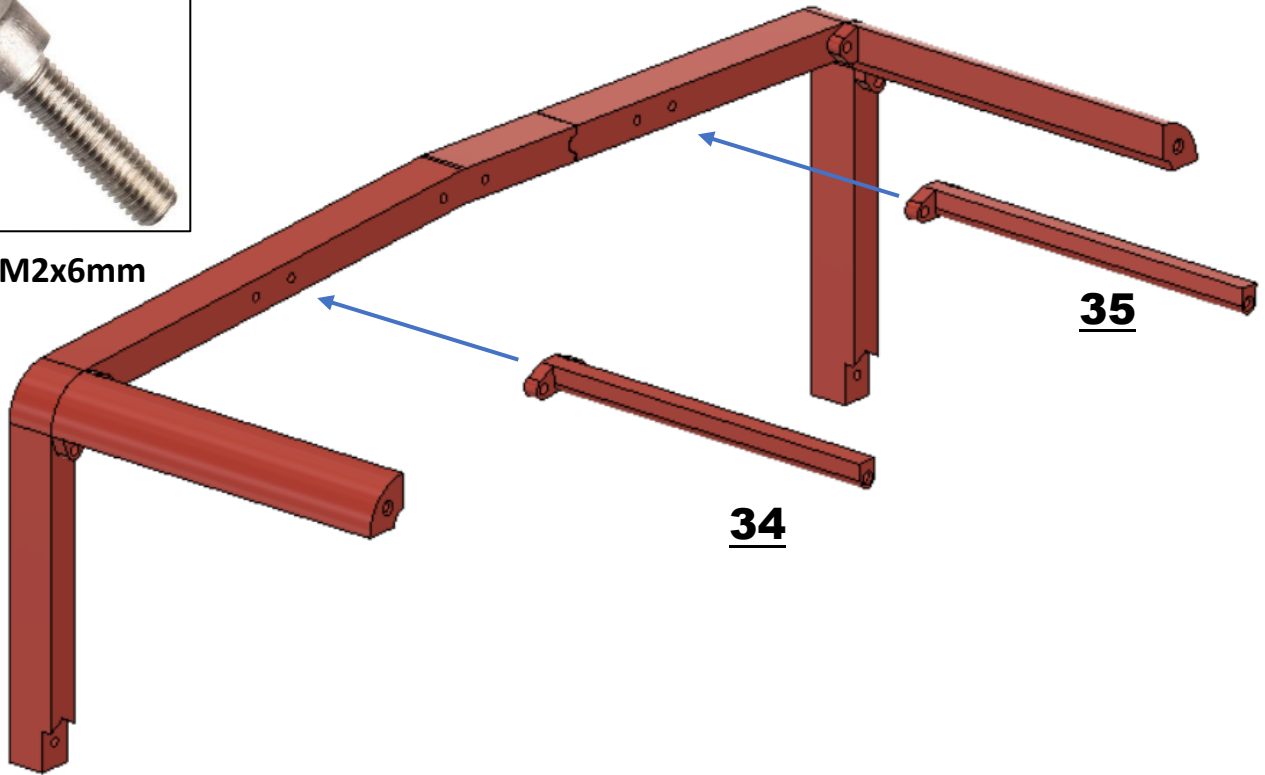
4xM2x6mm



Bodywork



4xM2x6mm

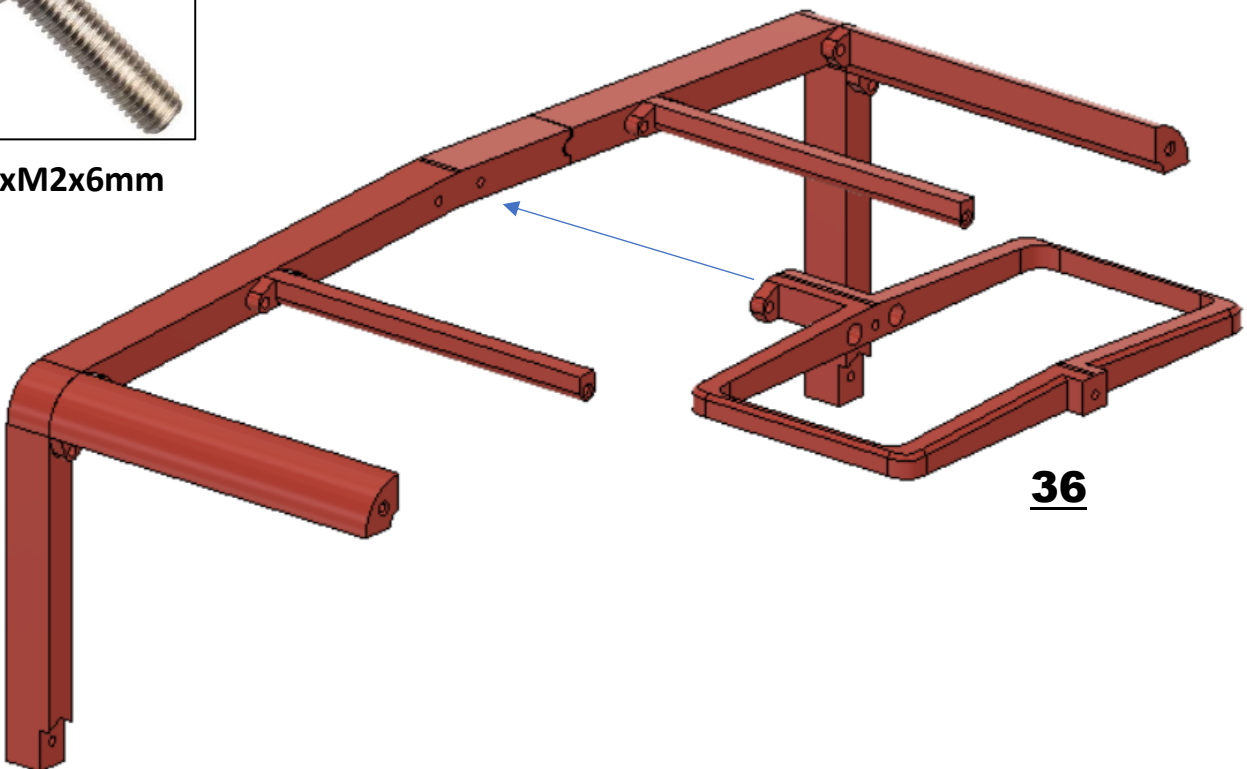


35

34

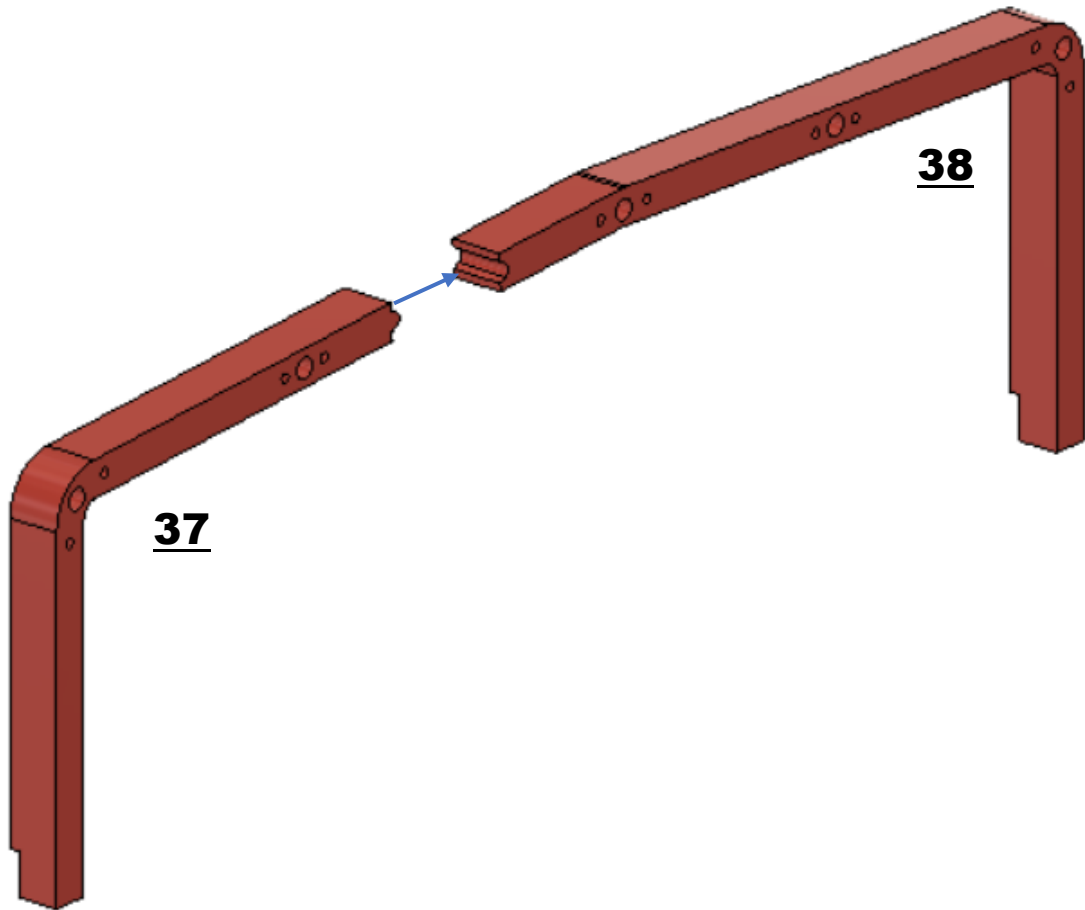


2xM2x6mm

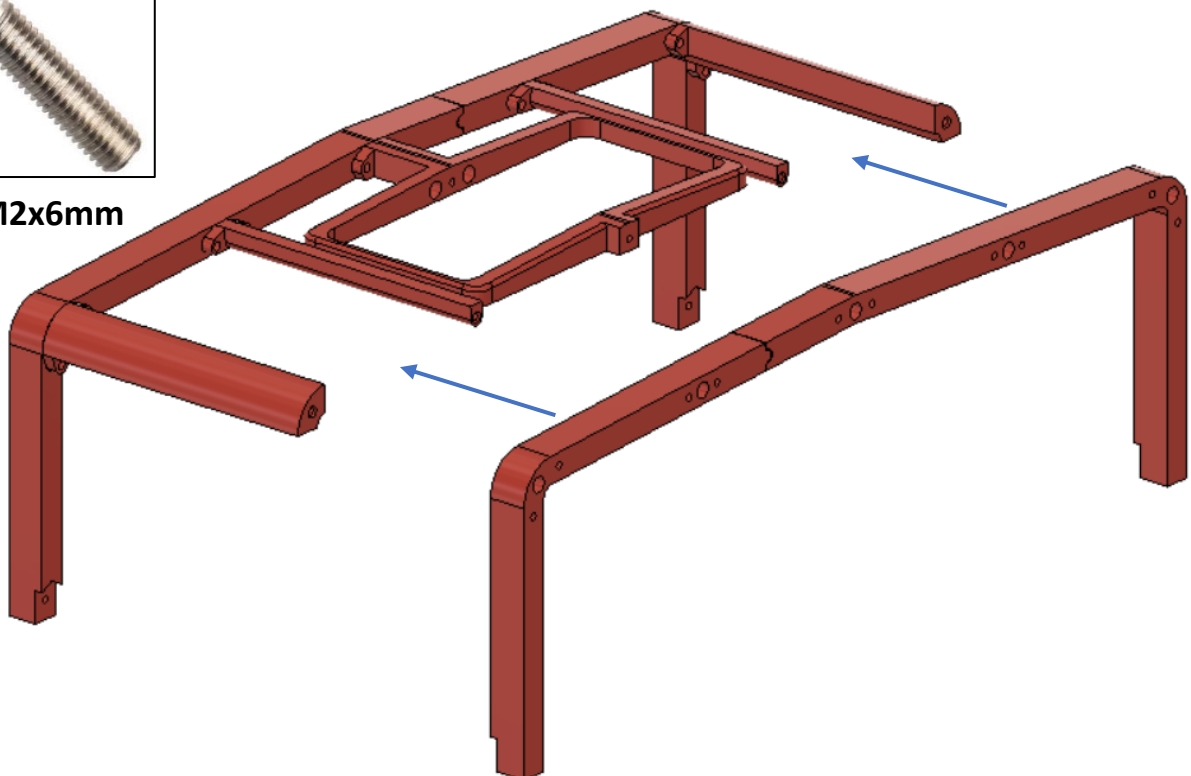


36

Bodywork



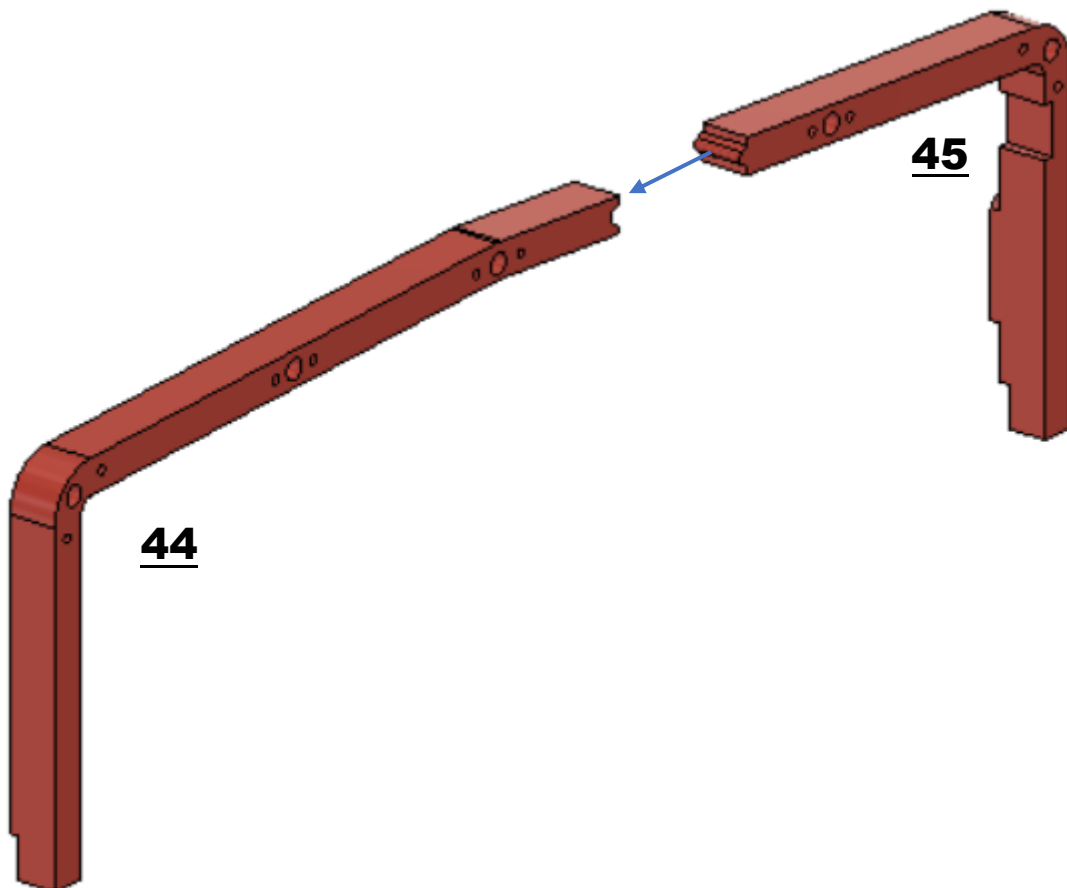
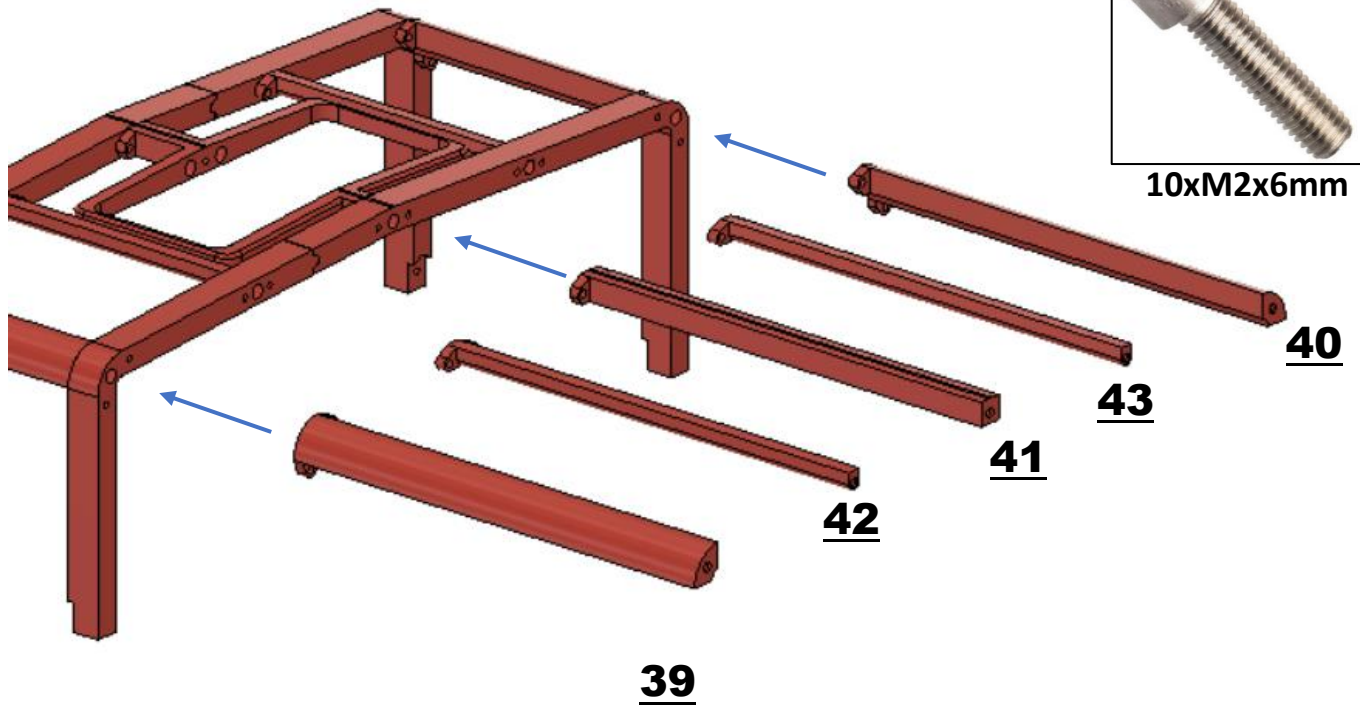
5xM2x6mm



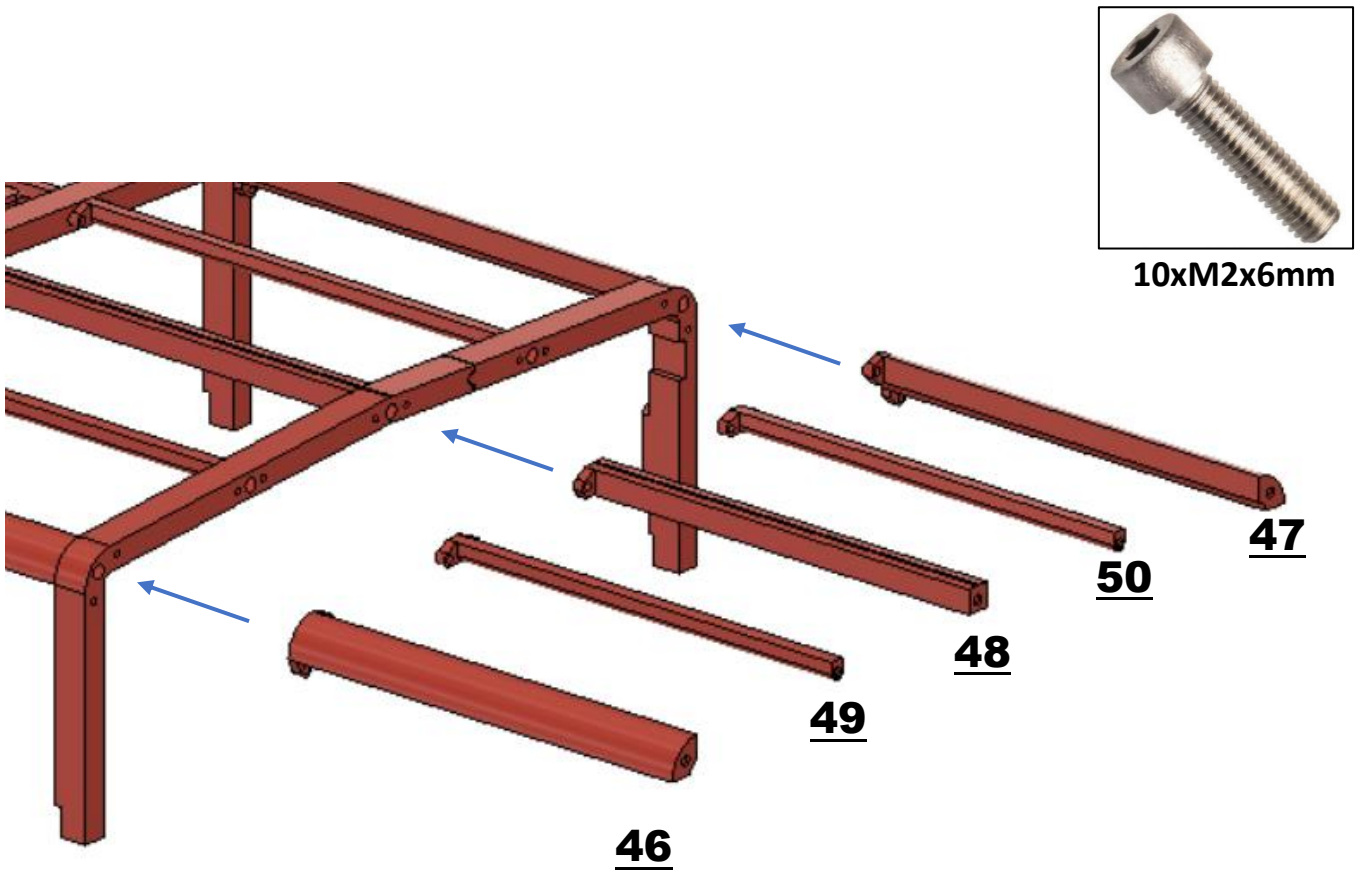
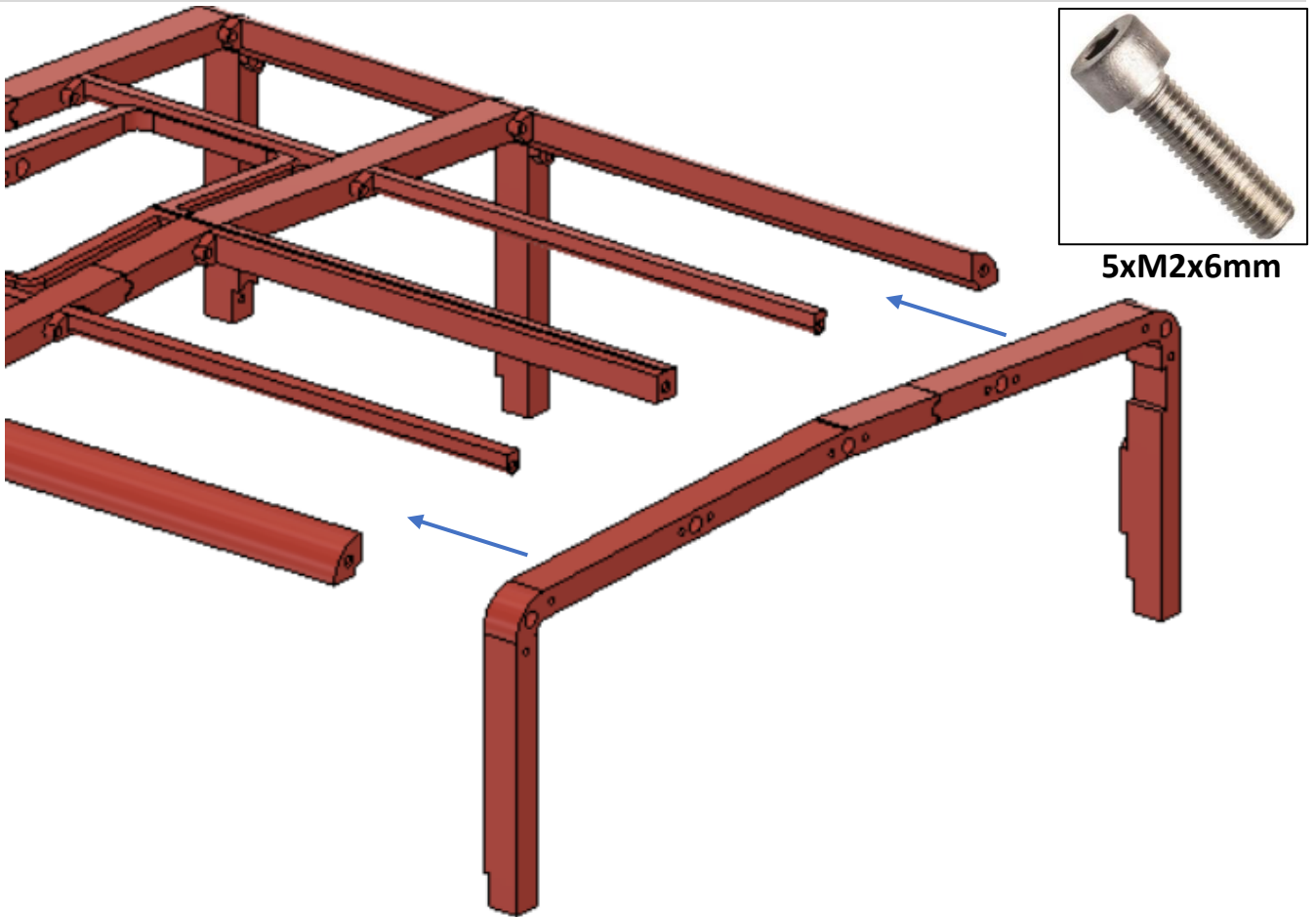
Bodywork



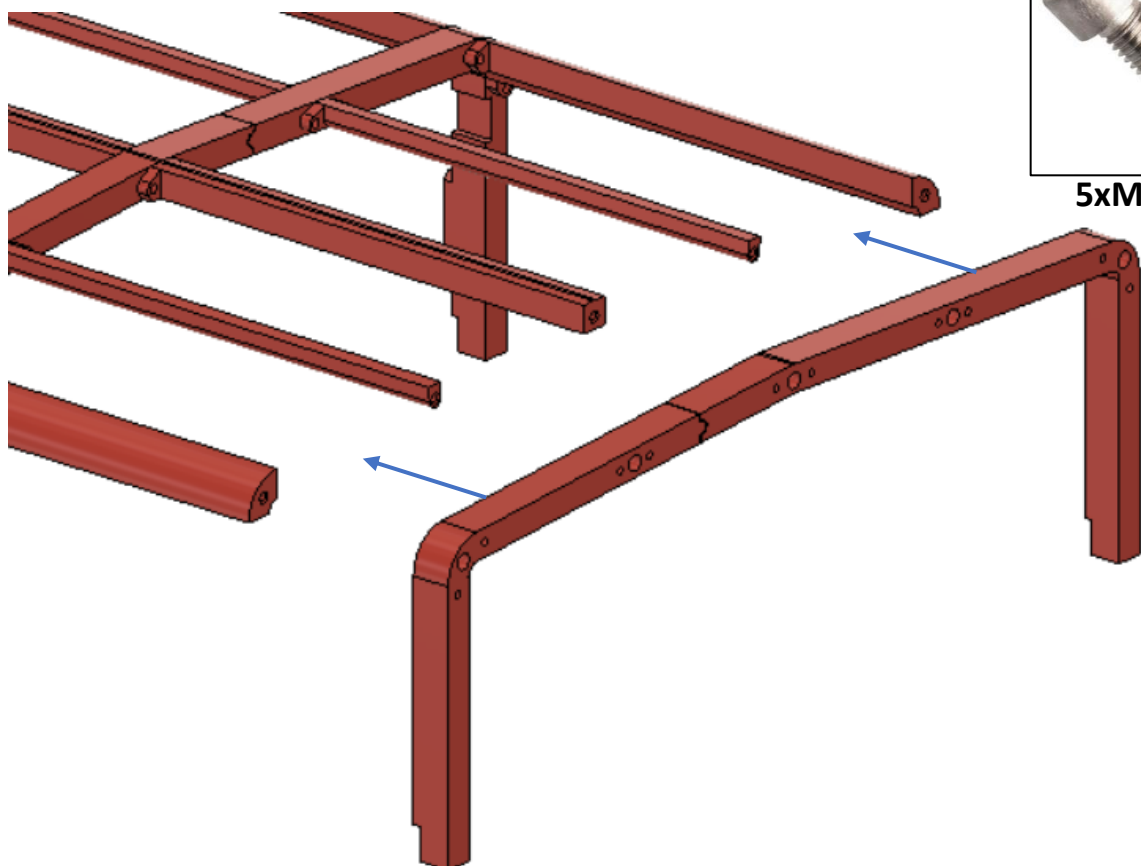
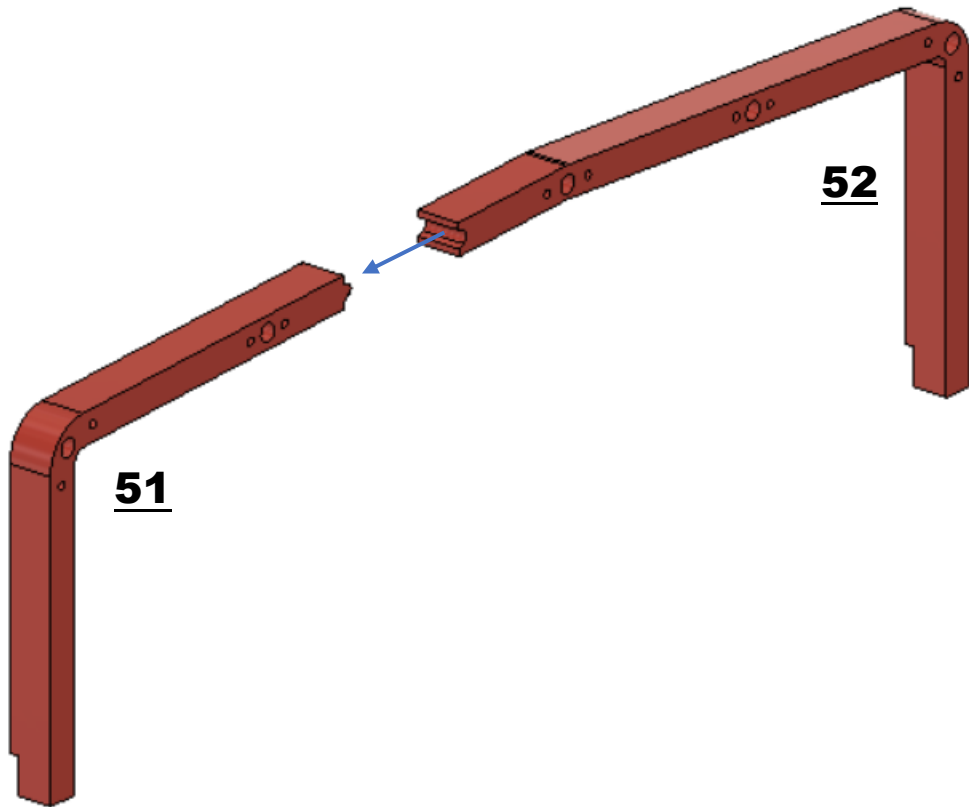
10xM2x6mm



Bodywork



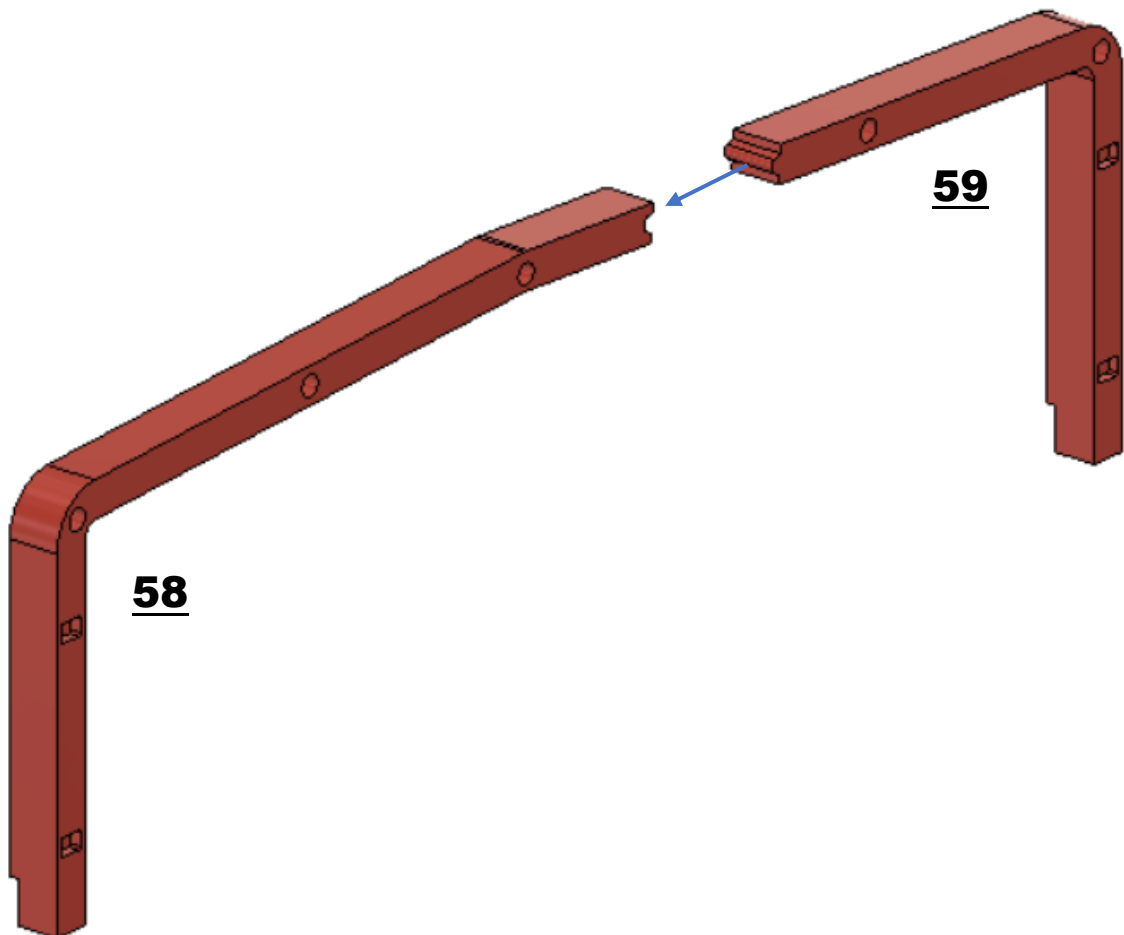
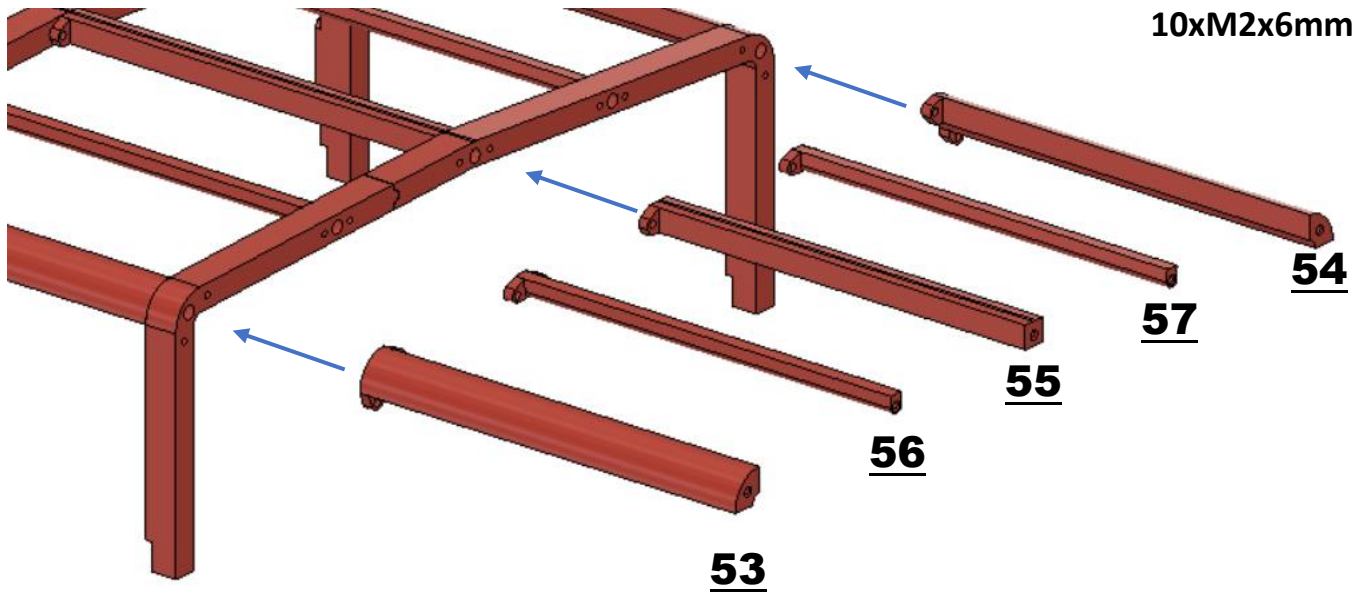
Bodywork



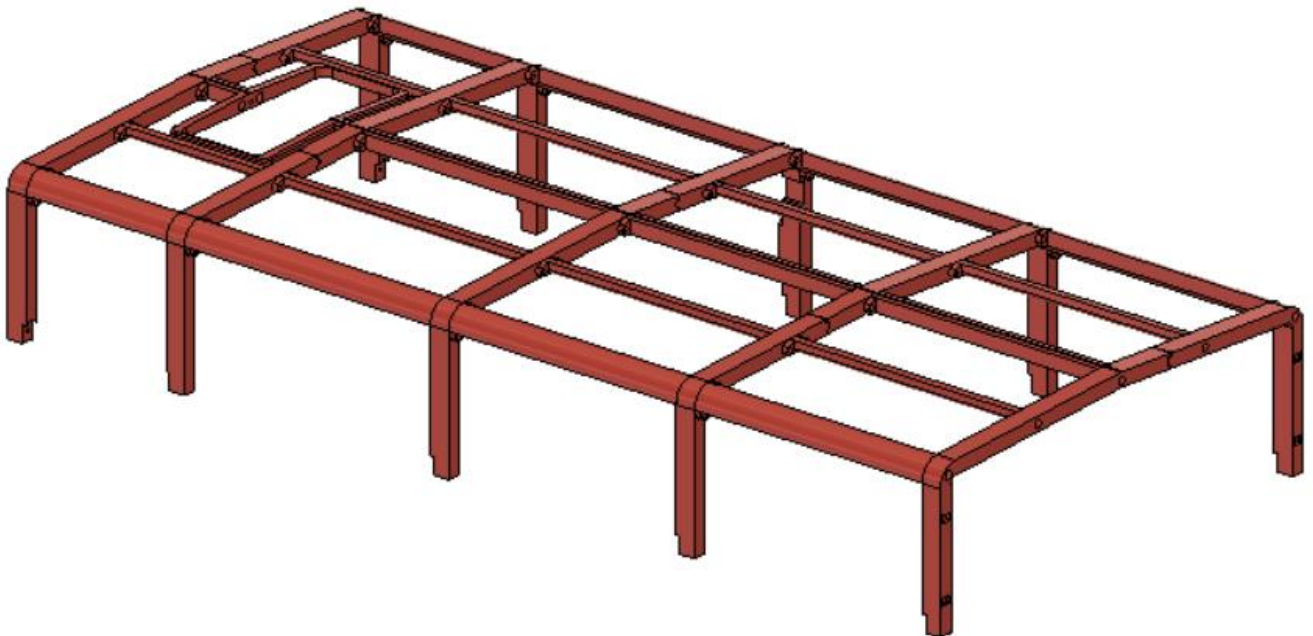
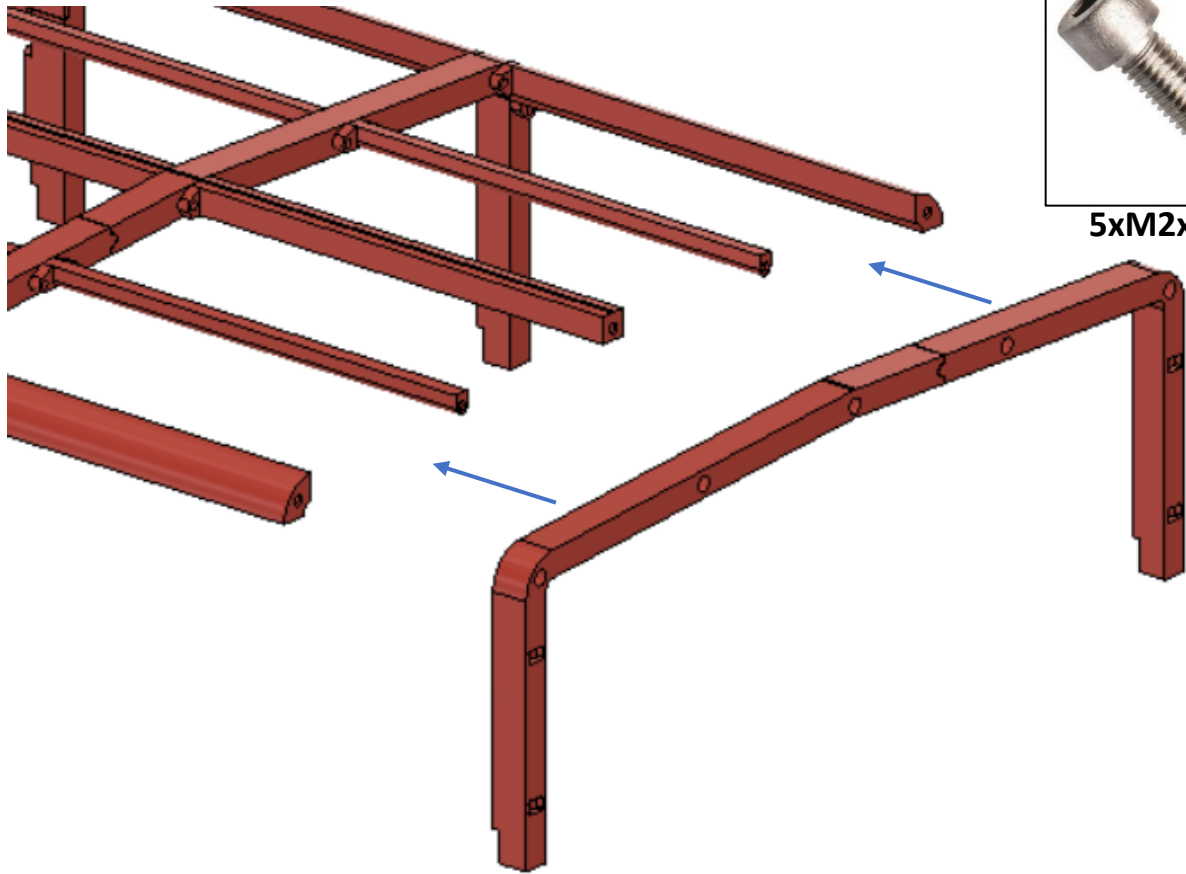
Bodywork



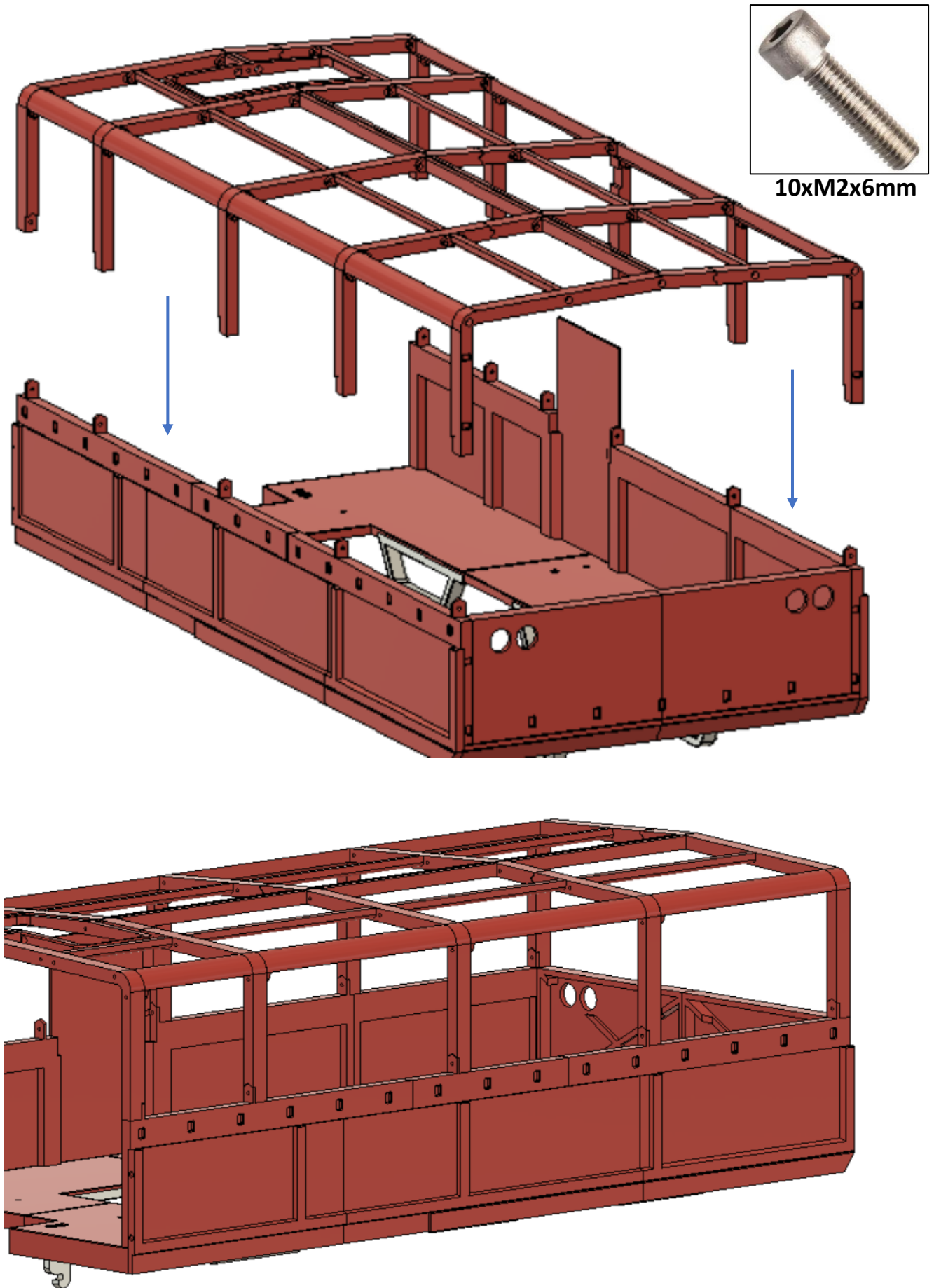
10xM2x6mm



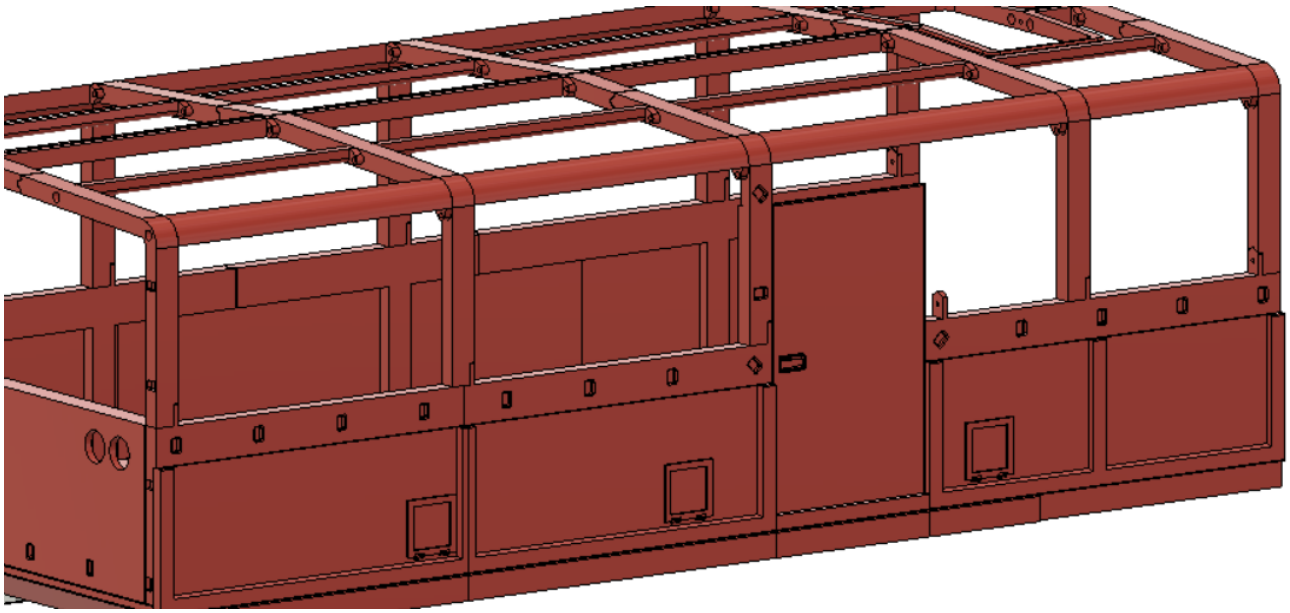
Bodywork



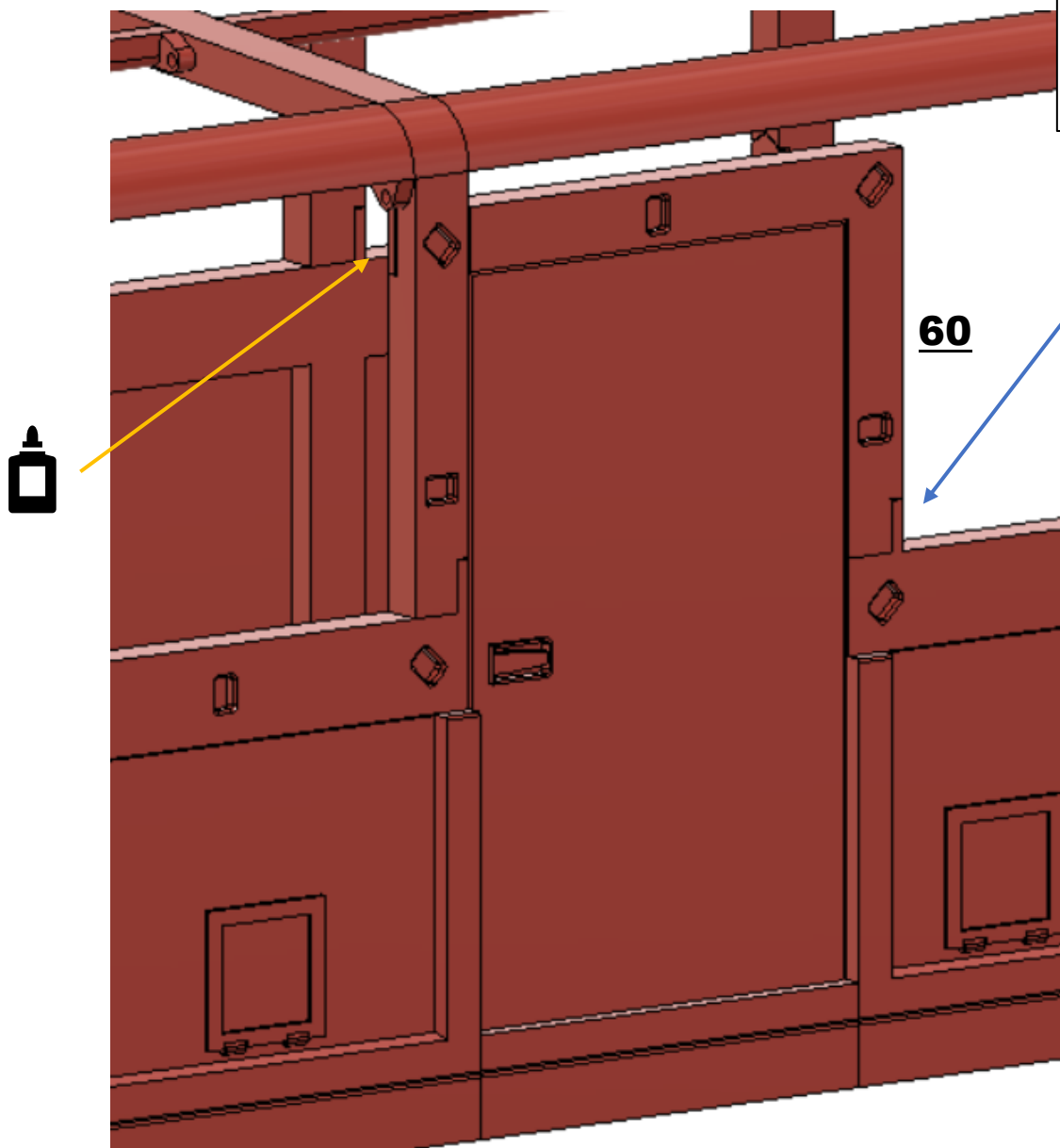
Bodywork



Bodywork

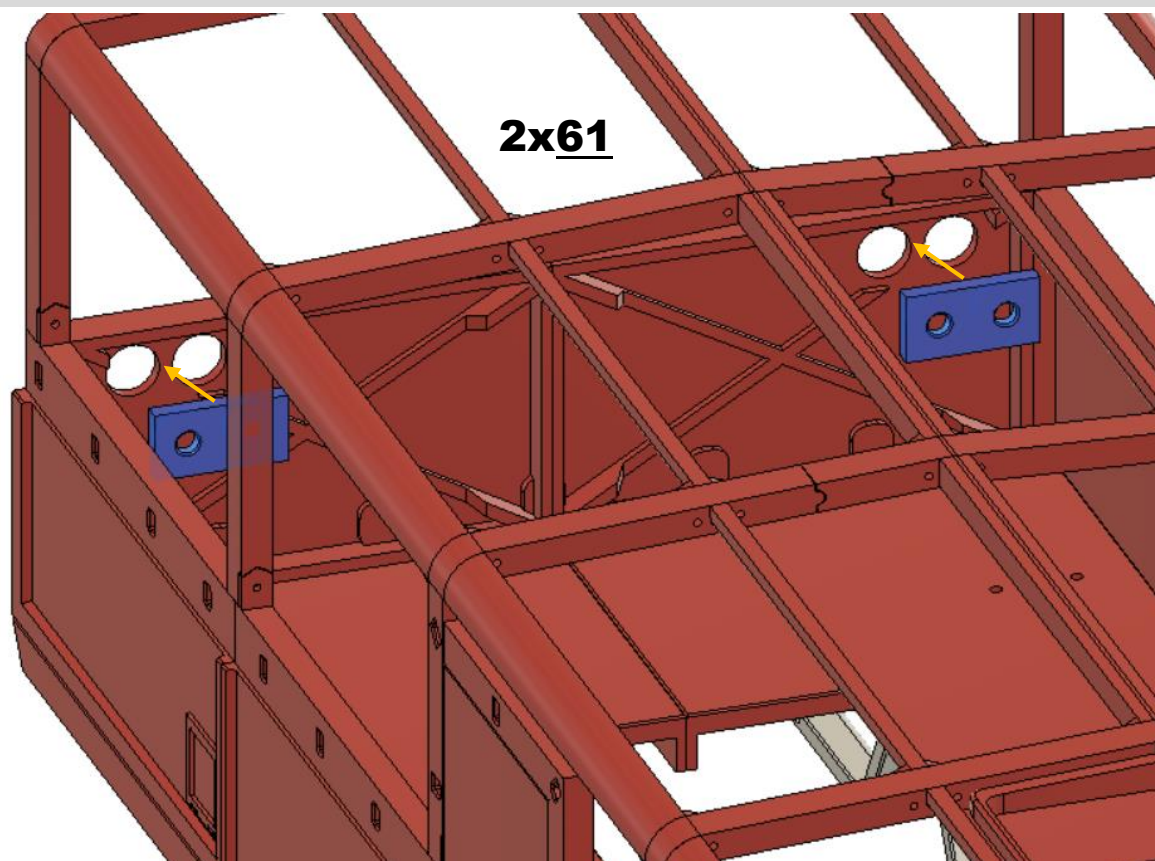


1xM2x6mm



60

Bodywork



Do dílů 61 vložte LED 5mm 2xčervená 2xžlutá nebo 4xčervená

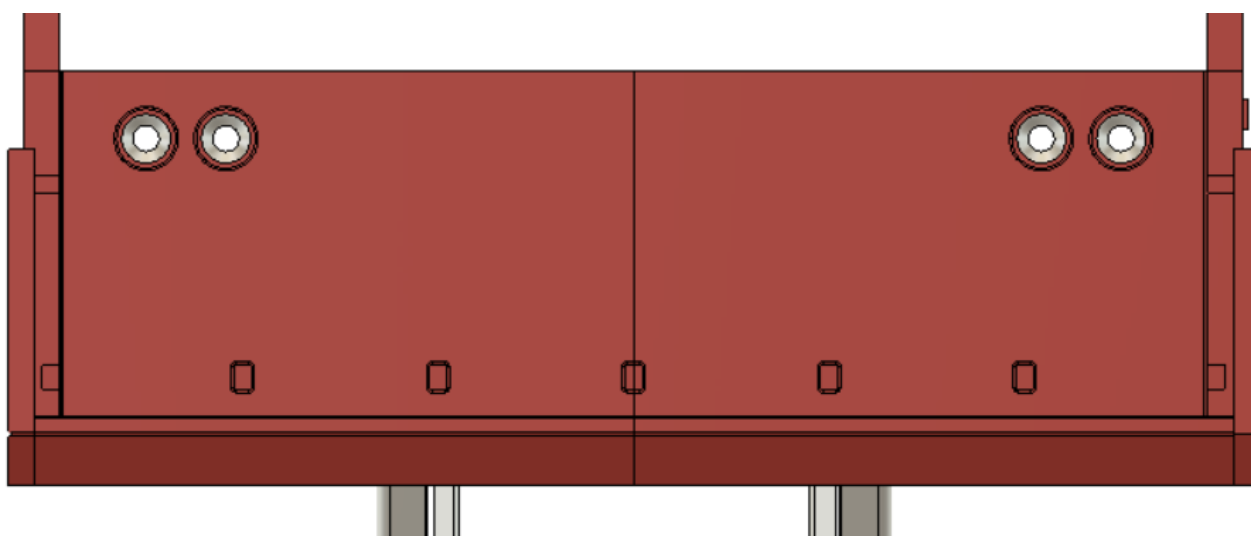
Možné varianty:

vnitřní – blinkry

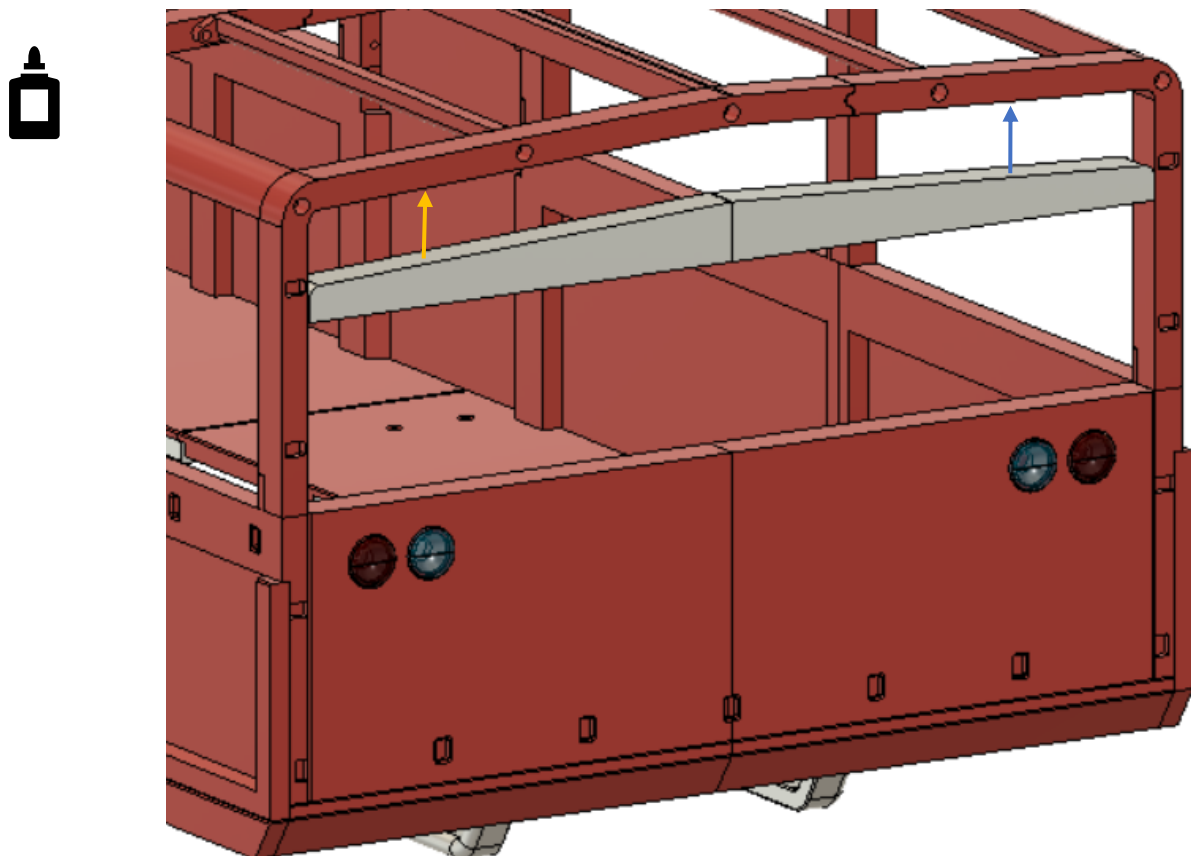
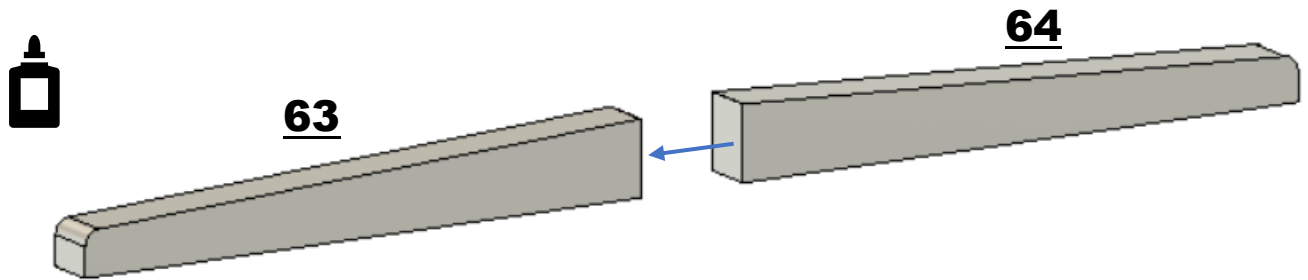
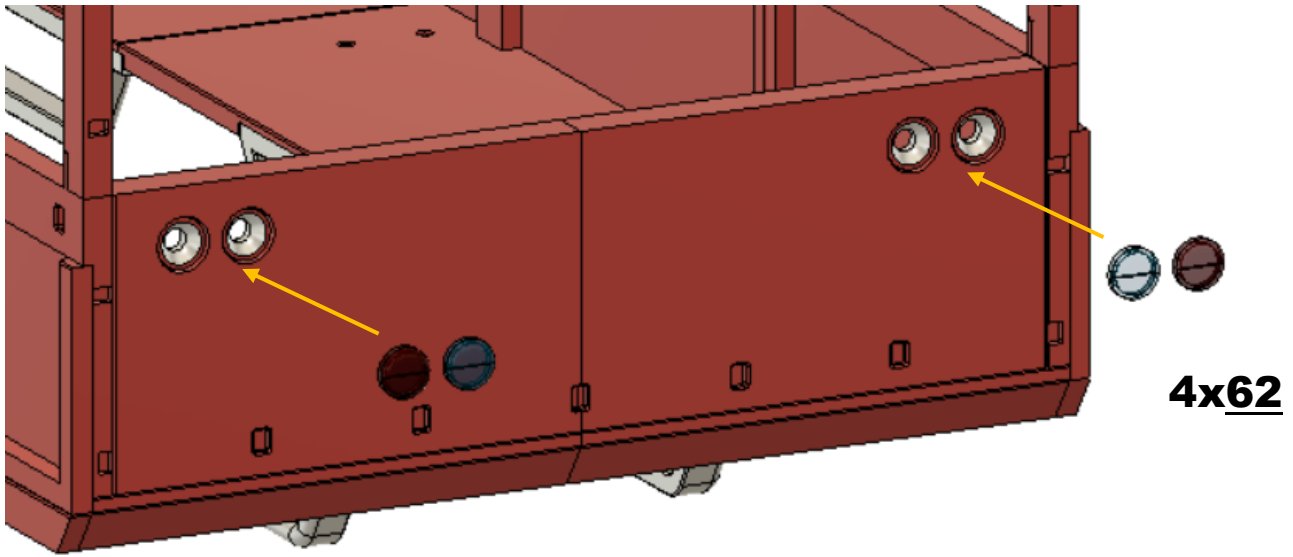
vnější – obrysová

vnitřní – brzdová

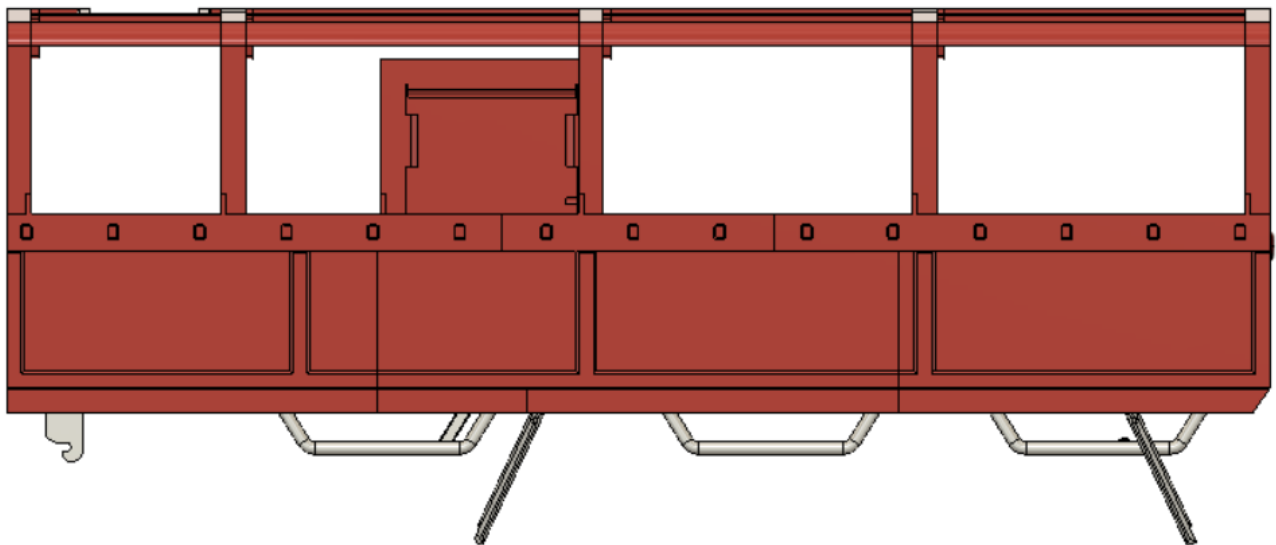
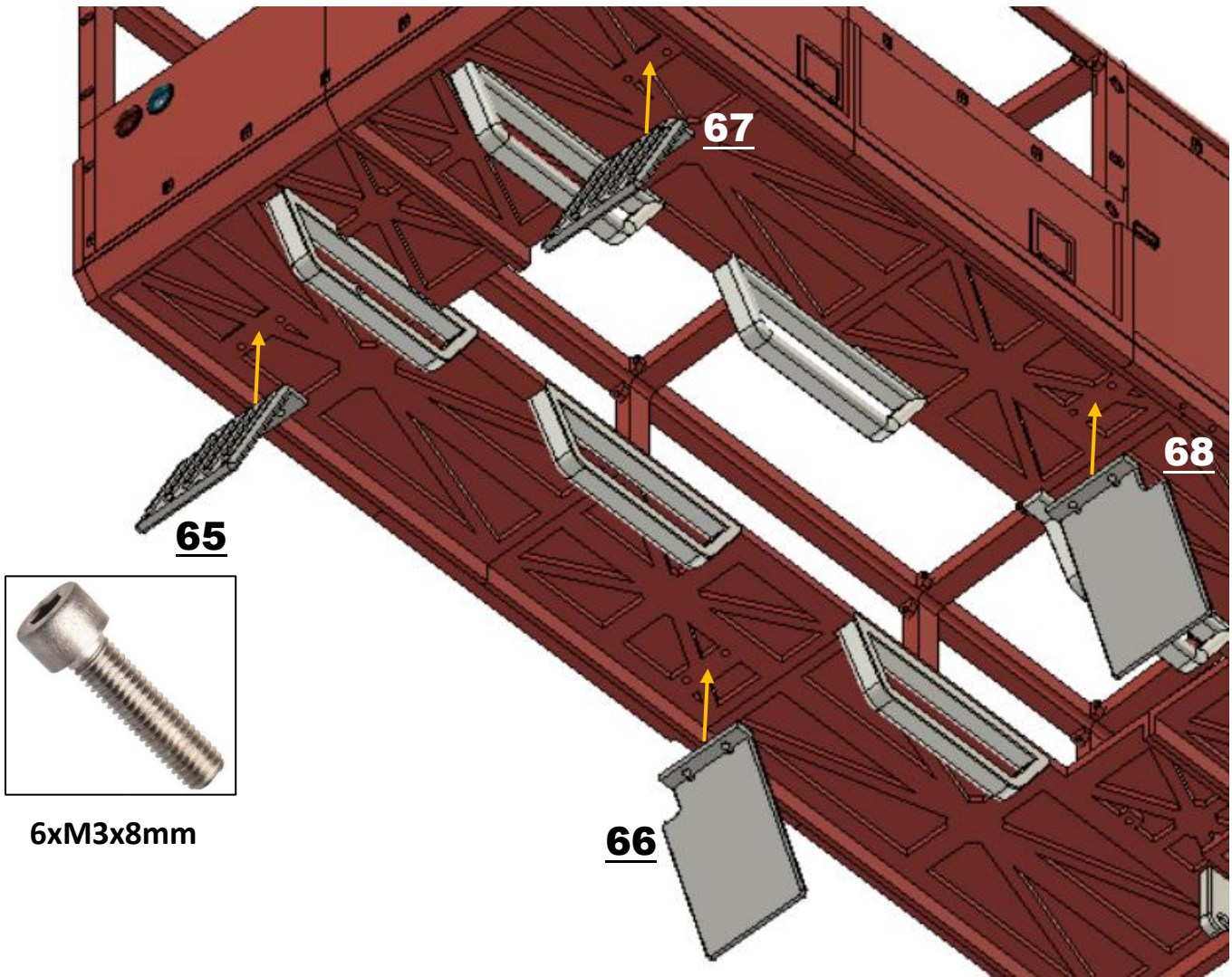
vnější - obrysová



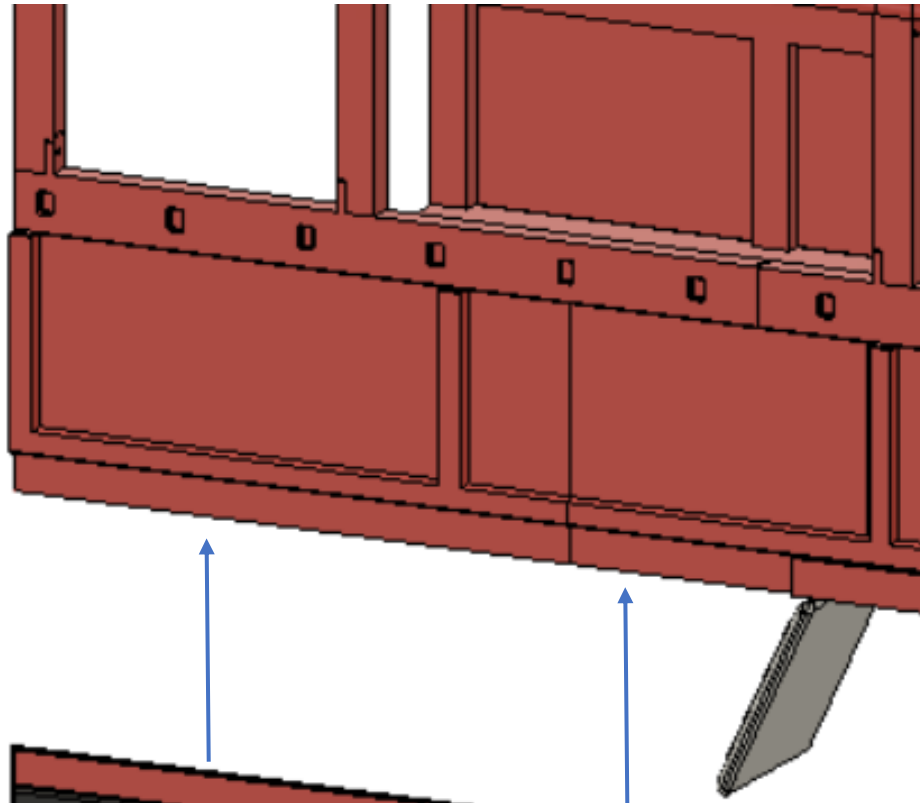
Bodywork



Bodywork



Bodywork

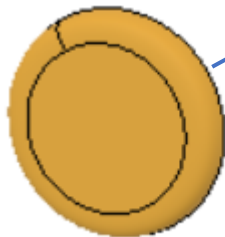


69

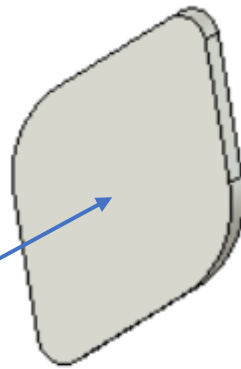
70



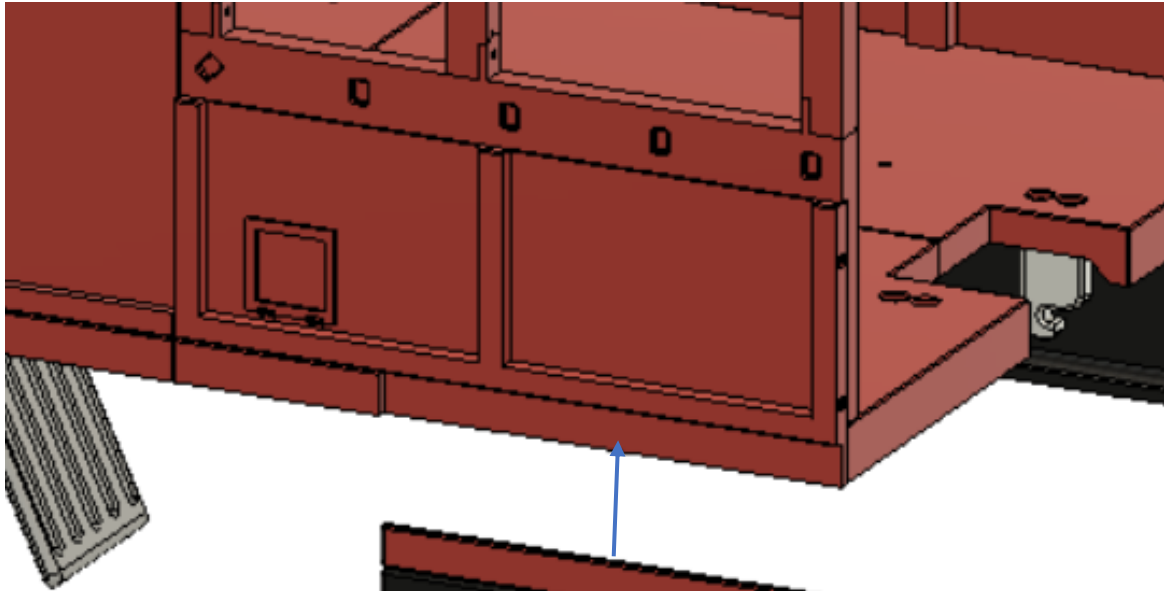
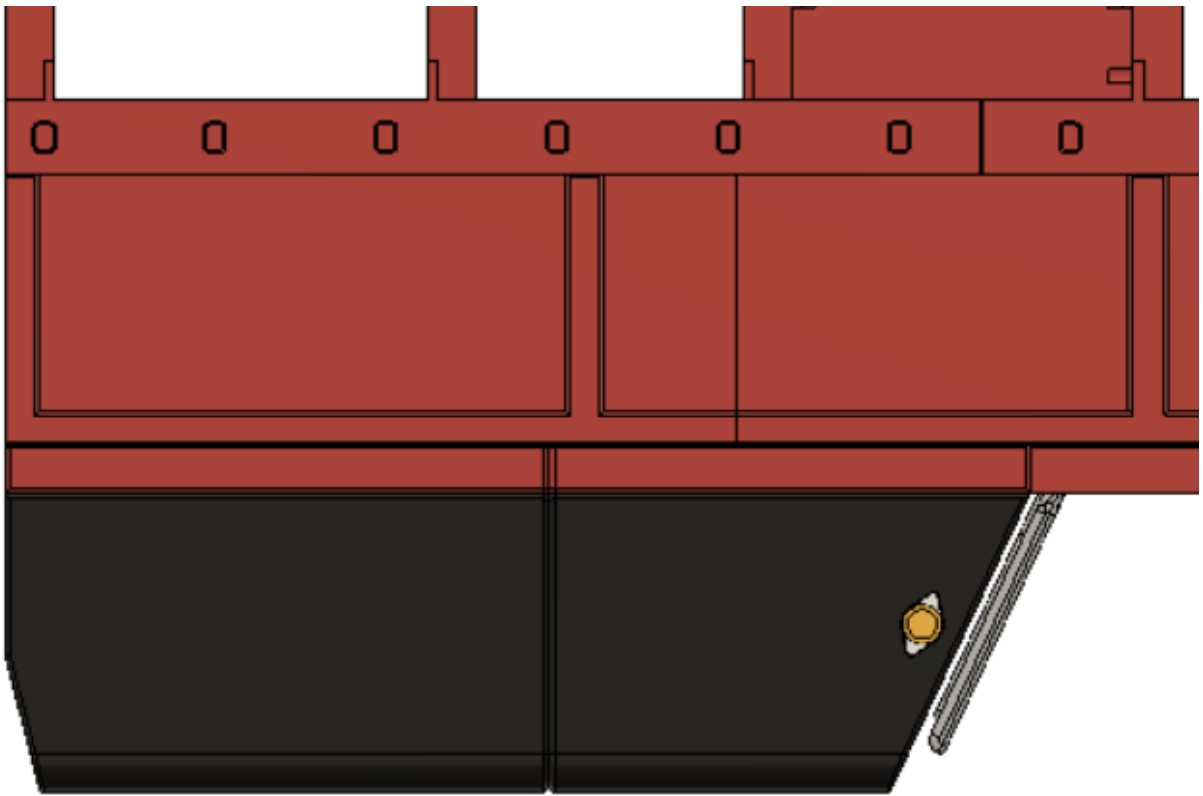
72



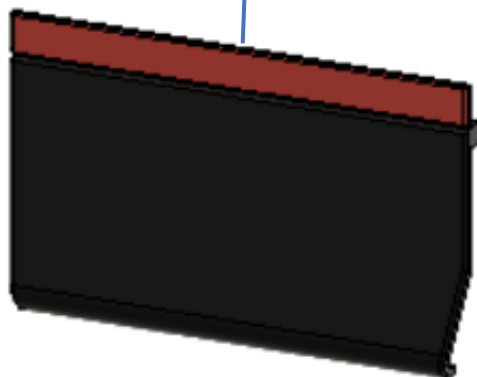
71



Bodywork



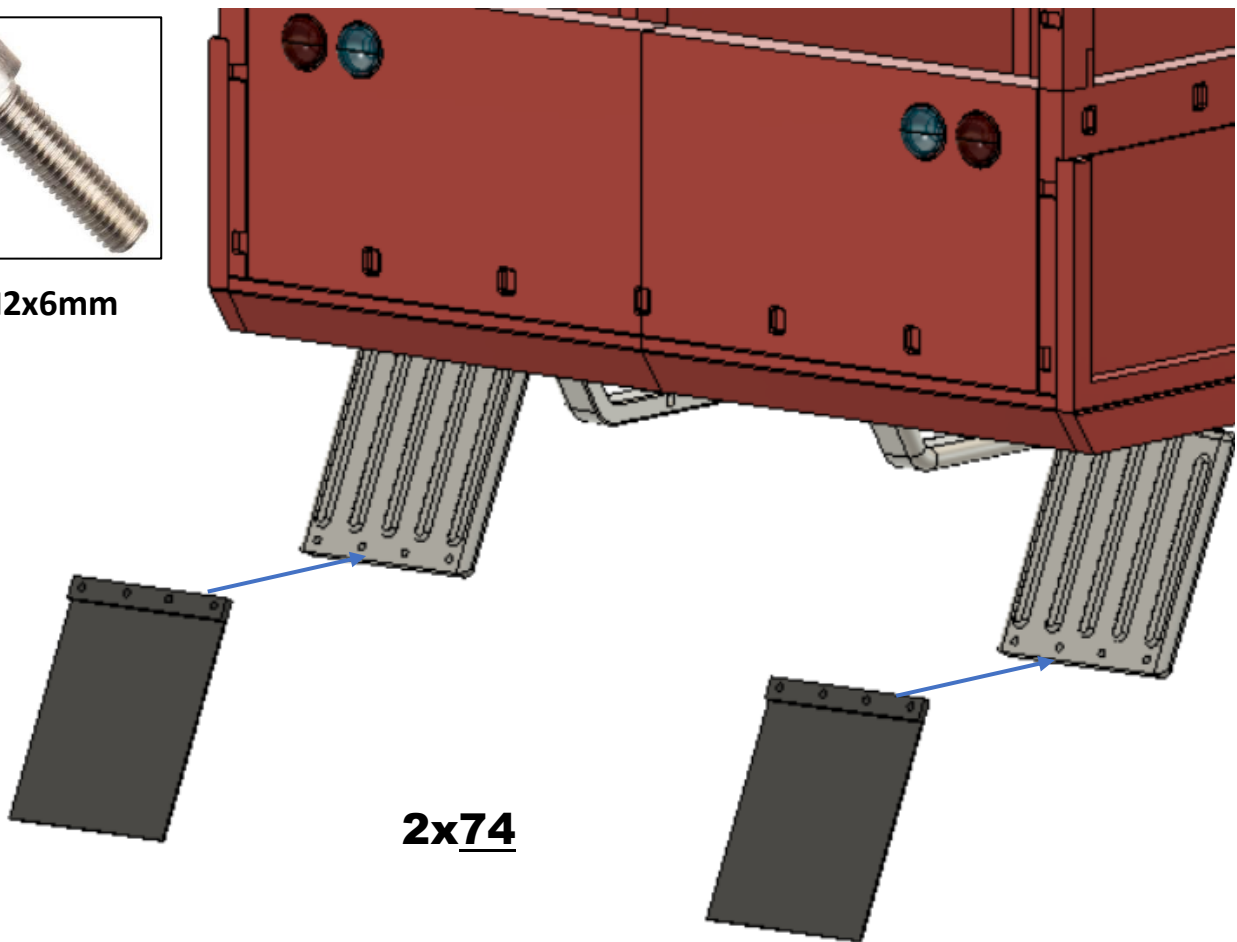
73



Bodywork



8xM2x6mm



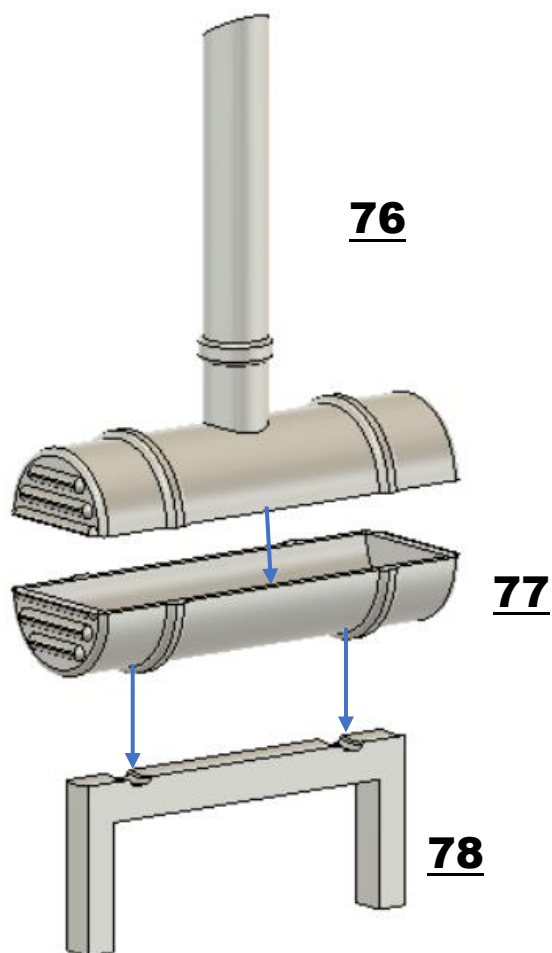
2x74

Oba boky a zadní část

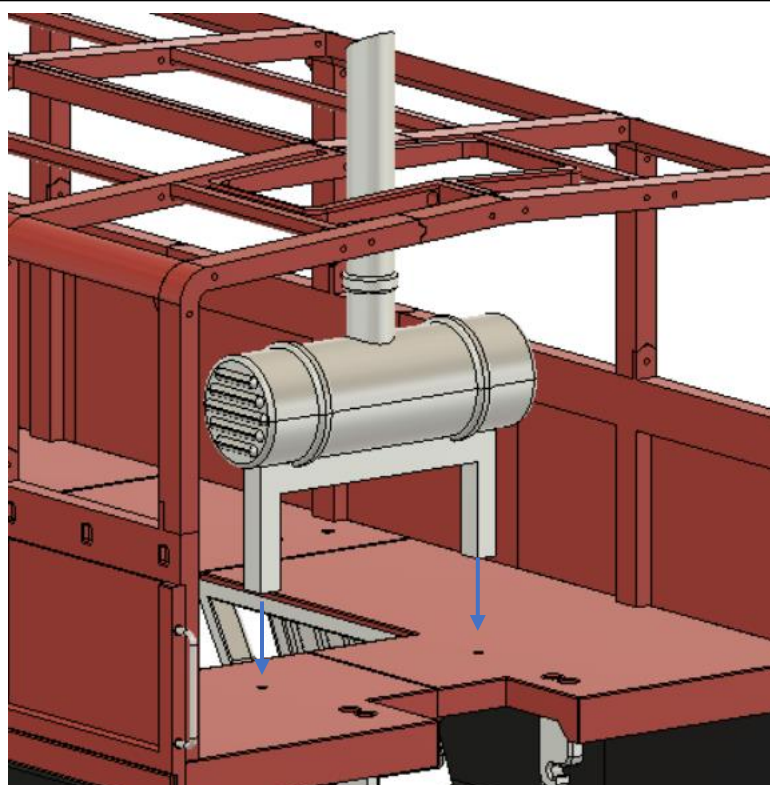


46x 75

Bodywork

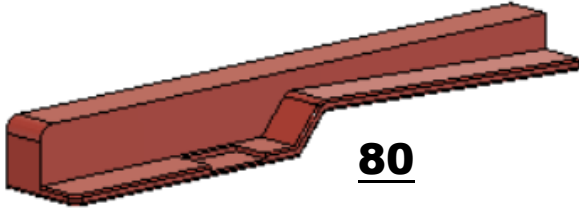


Následující kroky doporučuji provést až po nainstalování plachty.

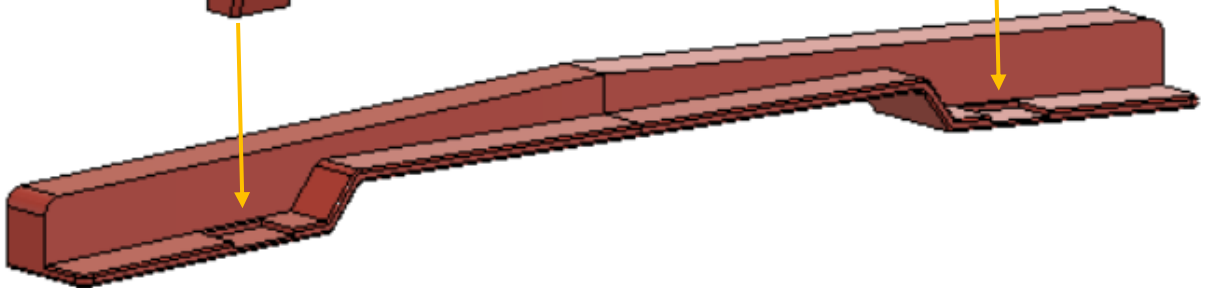


2xM3x10mm

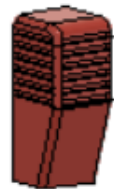
Bodywork



82

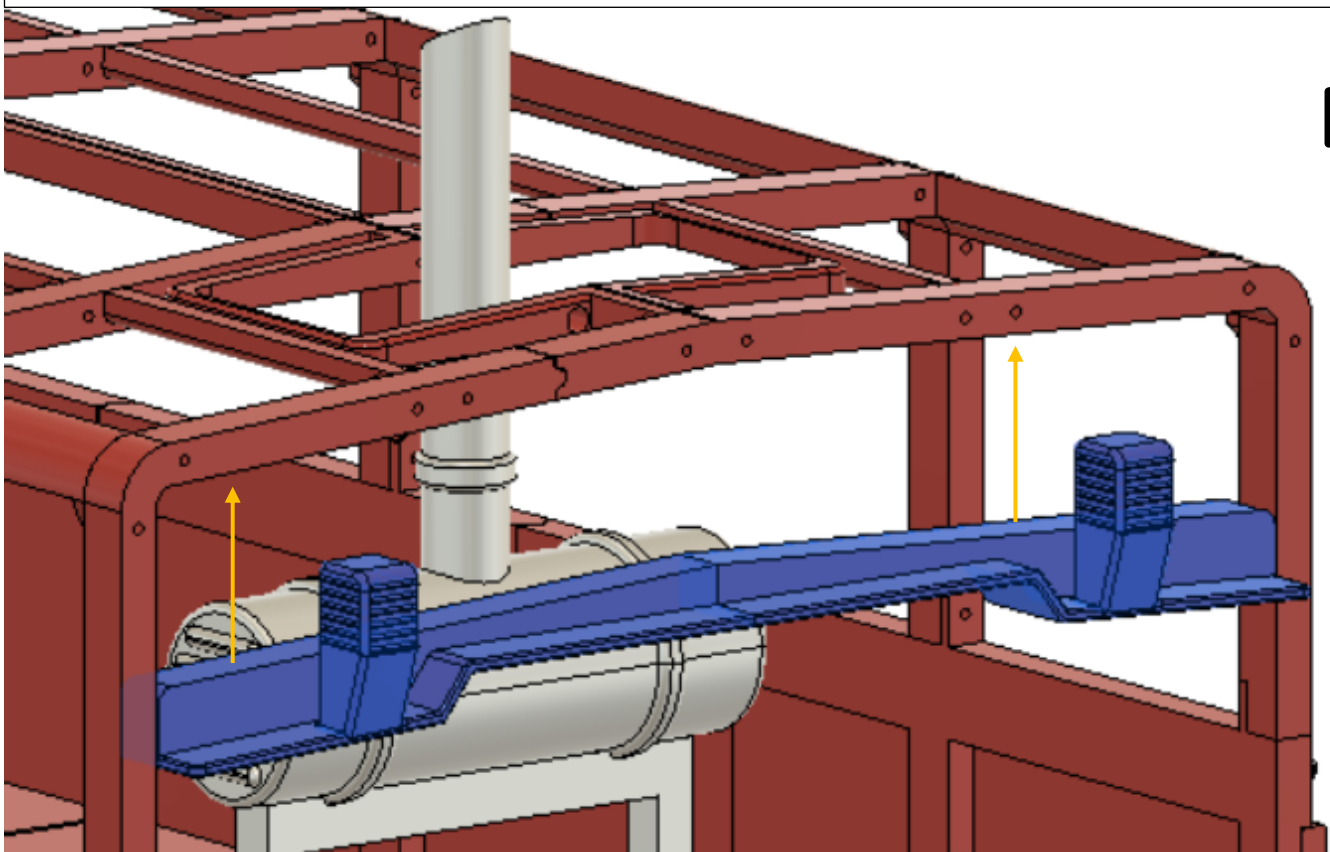


81



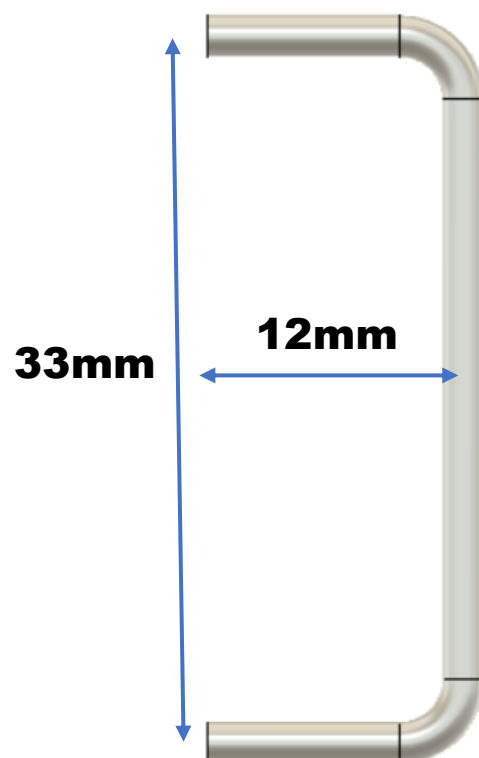
Bodywork

Následující krok doporučuji provést až po nainstalování plachty.

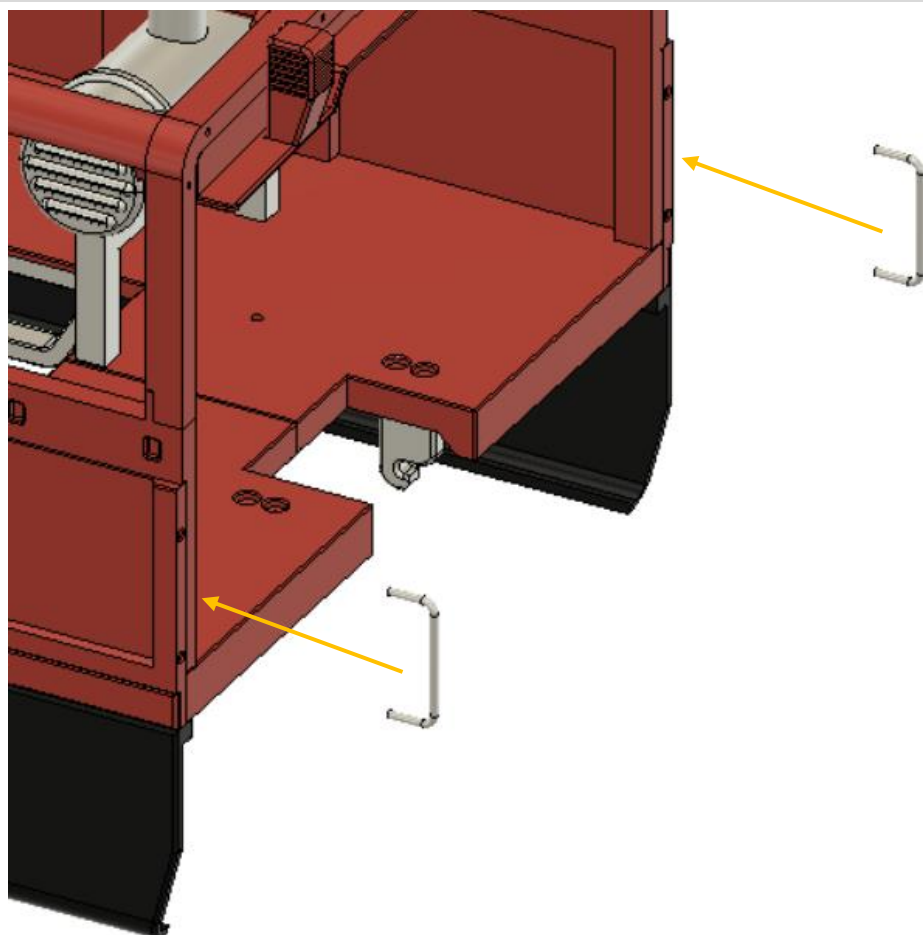


Mosazný drát 2mm

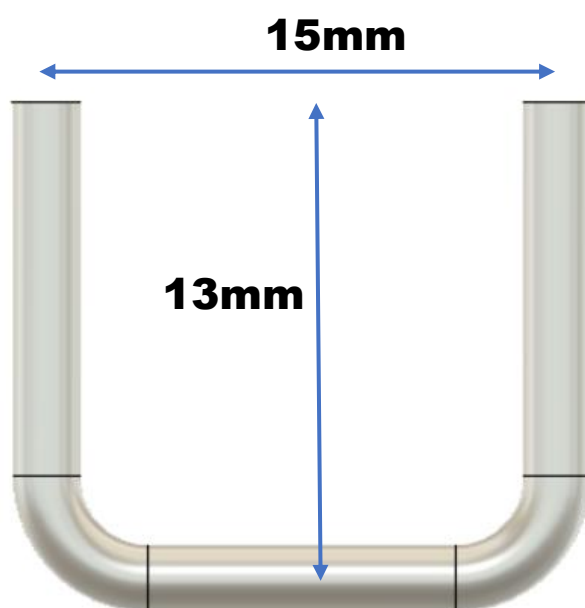
2x



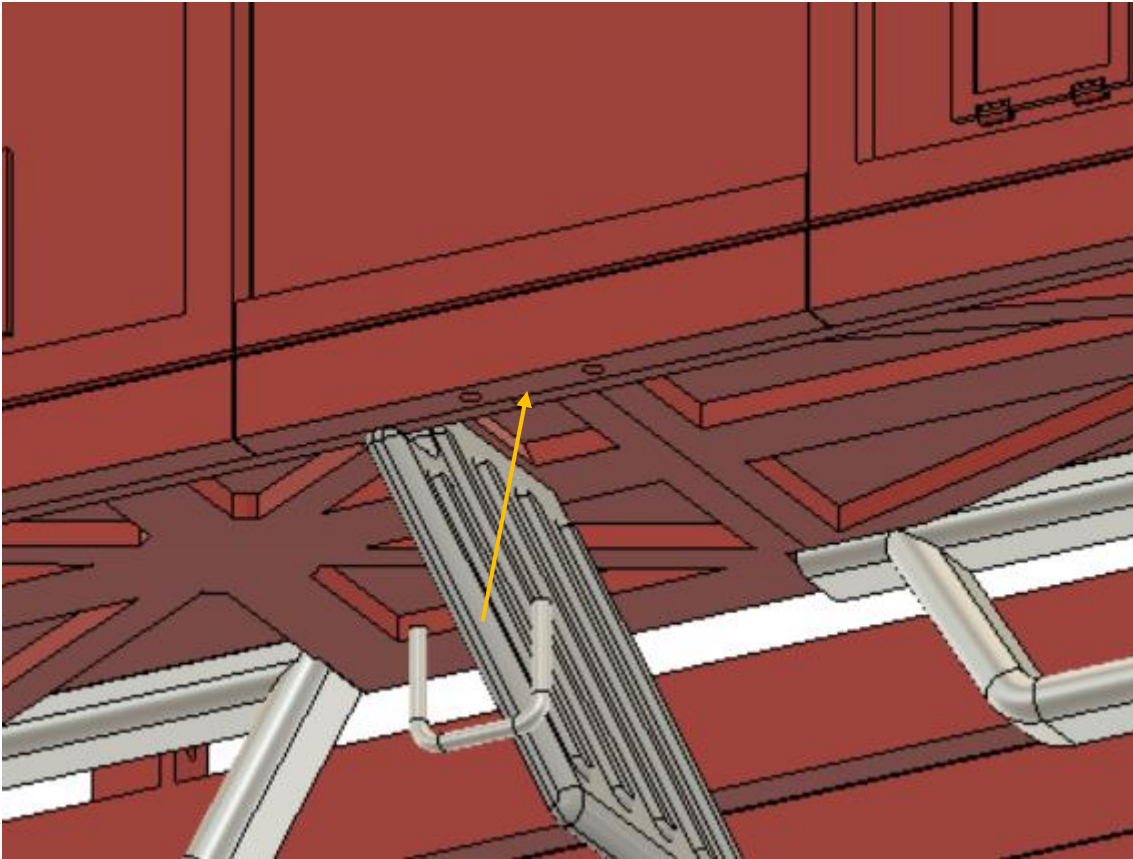
Bodywork



Mosazný drát 2mm



Bodywork



Tlumiče nastavte tak, aby při plném sestavení a osazení modelu byly poloosy v rovině.

Pečlivě nastavte dorazy serv.

Řadit musíte jen když je model v pohybu. Při řazení zpomalte.

Omezte servo zatáčení tak, aby při plném rejdu nikde nedřela kola.

Doporučuji všechny namáhané díly podvozku tisknout z Prusament PC.

Ted' už vás jen čeká výroba plachty a aplikace obtisků

Výroba plachty má svůj návod, který je součástí modelu.

Obtisky mají svůj návod, který je součástí modelu.

Užijte si model

