

QiO COMPACT Series Assembly Instructions



QiO



QiO Compact P5 LL / RBN

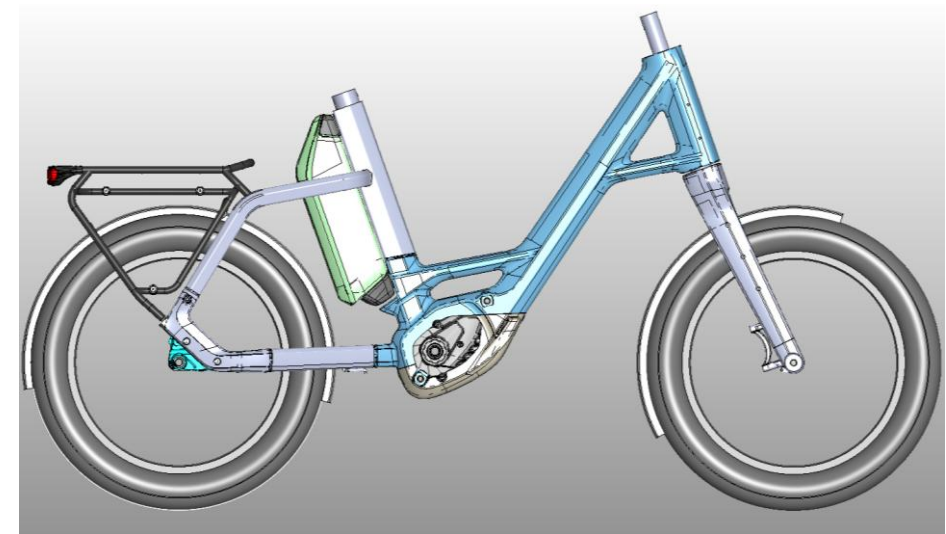
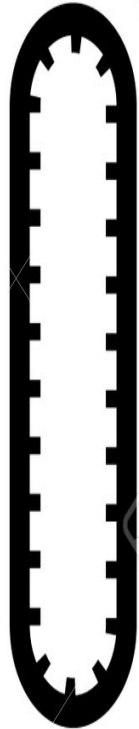
5-Speed

Freewheel hub +
coaster hub

Belt drive



545 Wh



PX



BDU 347Y

1

QiO Compact PX5+ LL / RBN

5-Speed

Freewheel hub +
coaster hub

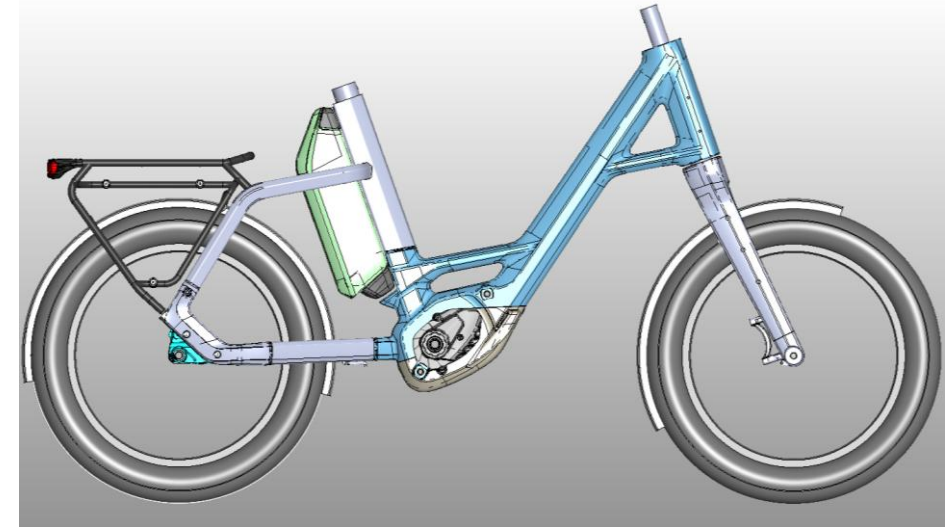
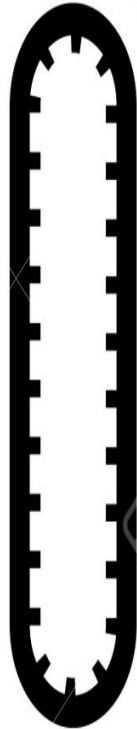
Belt drive



KIOX-300



800 Wh



PX



BDU 347Y

2

QiO Compact PE

ENVILO Rearhub

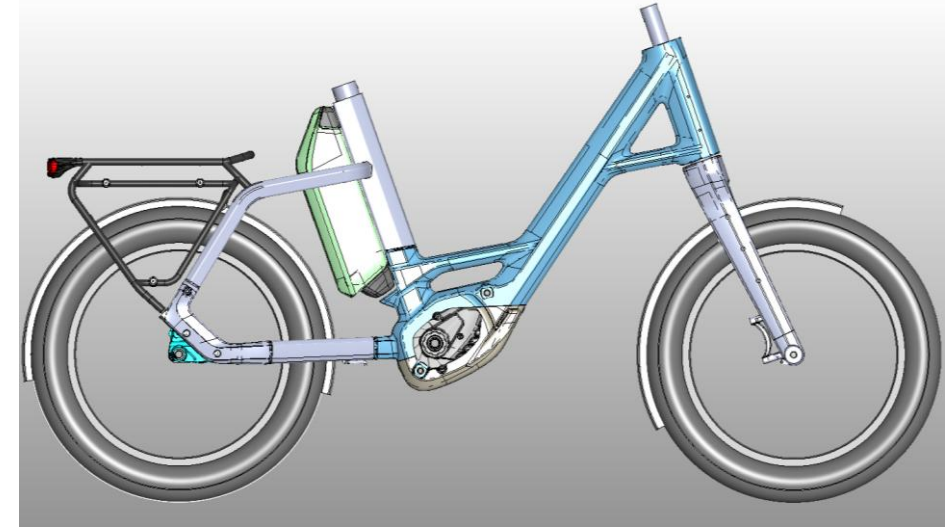
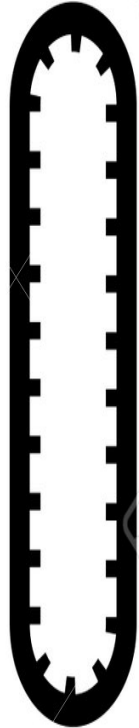
Belt drive



Purion 200



454 Wh



PX



BDU 347Y

**QiO Compact
PXA+**

ENVILO Rearhub

Belt drive

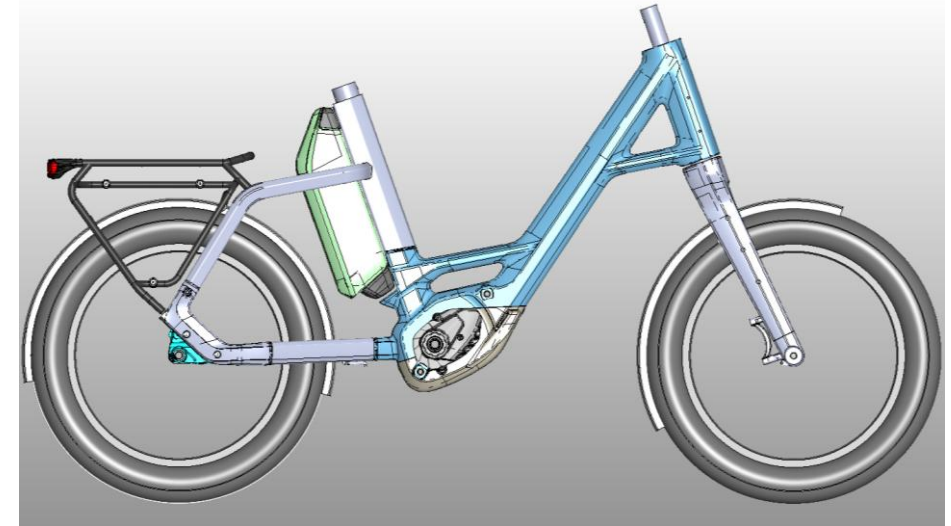
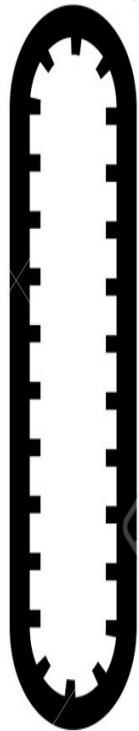
E-shift



KIOX-500



800 Wh



PX



BDU 347Y

4

QiO Compact CXNINEx

9-Speed

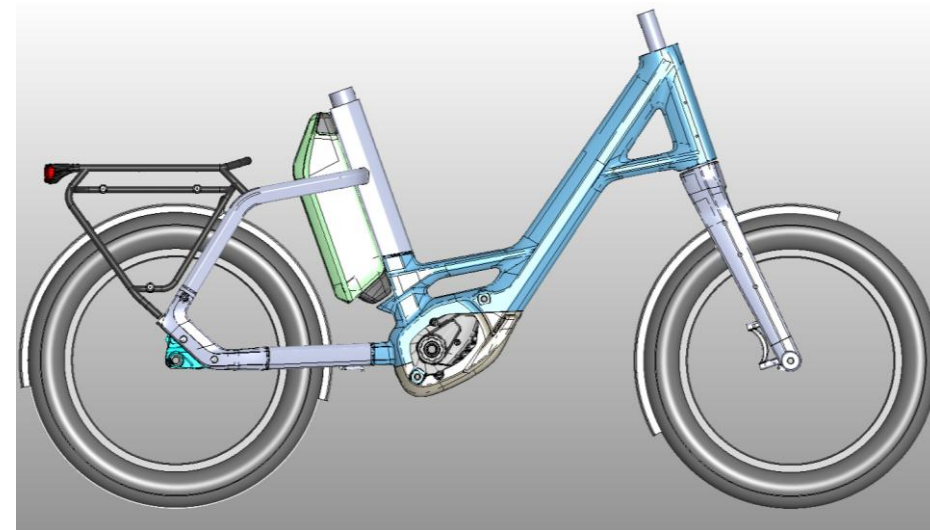
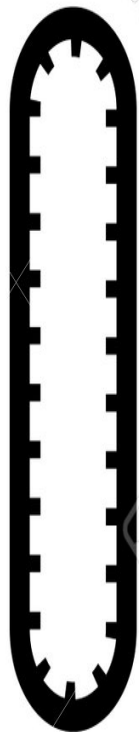
Belt drive



KIOX-500



800 Wh



CX



BDU 384Y

5

QiO Compact CX5x

5-Speed

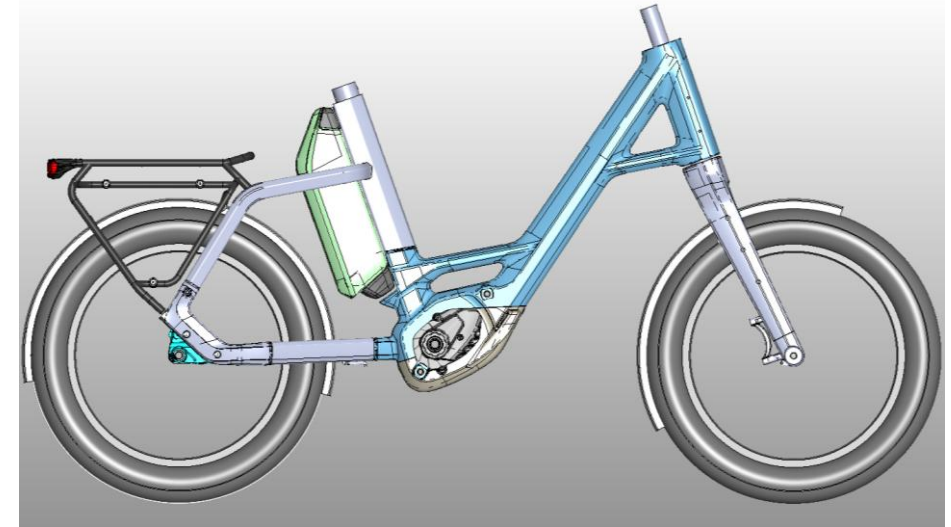
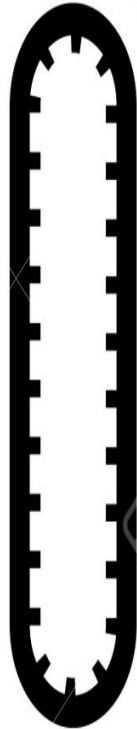
Belt drive



KIOX-500



800 Wh



CX



BDU 384Y

6

Handlebar assembly:

Flatbar

Display centered in front of the stem.



1

**QiO
Compact
P5 LL/RBN**



Remote display always
mounted on the left
side handlebar.

2

**QiO
Compact
PX5 LL/RBN**

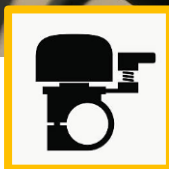


3

**QiO
Compact
PE**



Remote display always
mounted on the left
side handlebar.



4

**QiO
Compact
PXA+**



KIOX-500



5

**QiO
Compact
CXNINEx**



KIOX-500



Remote display always
mounted on the left
side handlebar.

6

**QiO
Compact
CX5x**



KIOX-500

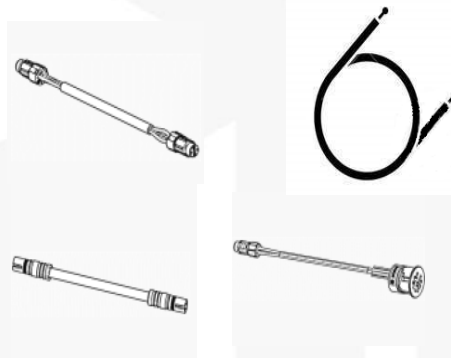
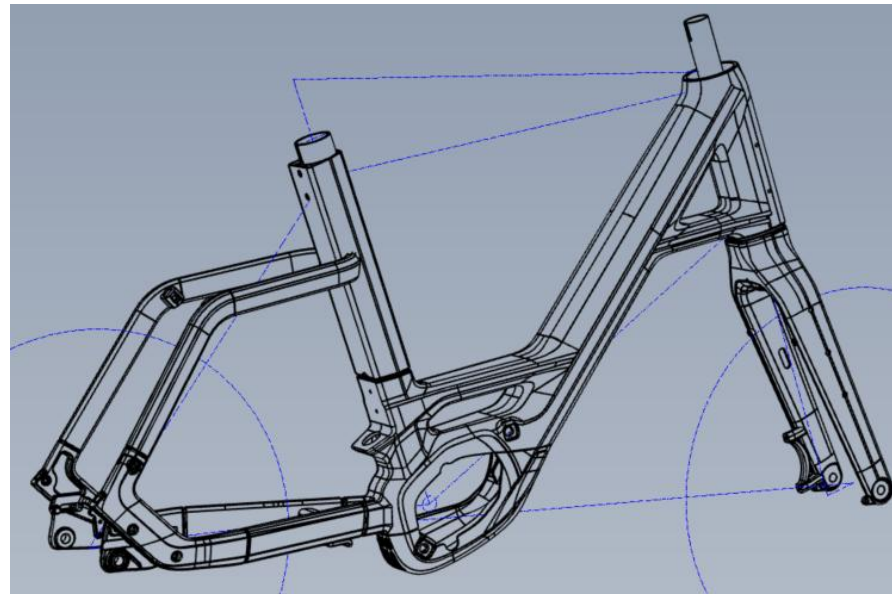


Sequence of the first assembly steps:

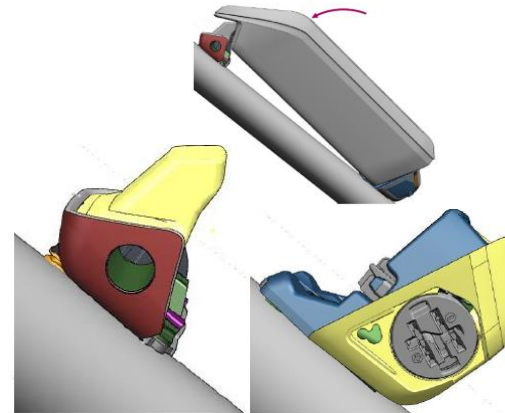
1. Route all shift/brake cables and electric cables.

2. Assembly of Batteryholder unit

3. Assembly of Drive Unit



1.



2.



3.

Installation

blocklock headset:

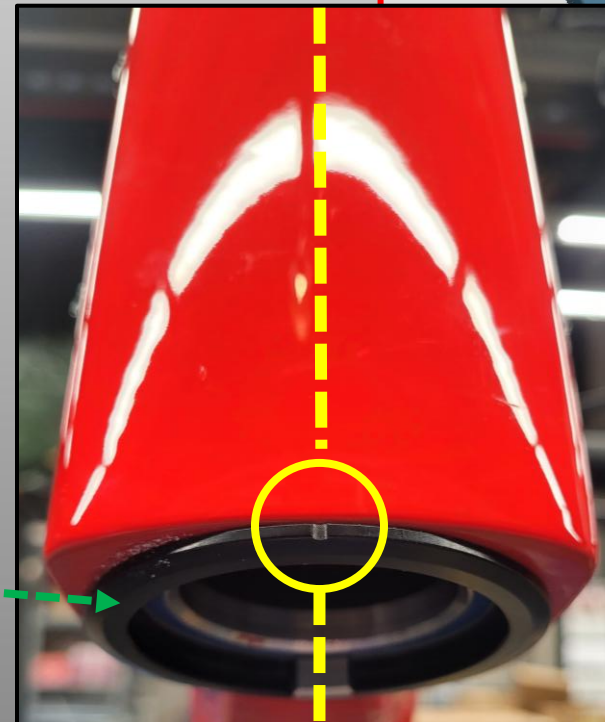
It is important that the lower bearing cup is pressed in cleanly in the direction of travel.

For a secure fit of the lower bearing cup, use **Cyclus Tools** assembly paste.

The white grease will be used for the upper bearing cup.



CENTERLINE – Direction of Travel



Installation

blocklock headset:

It is important to align the blocklock precisely in the direction of travel.

Use sufficient grease for assembly.



Direction of travel

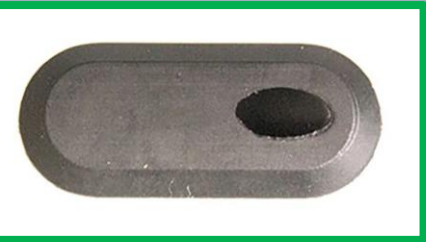
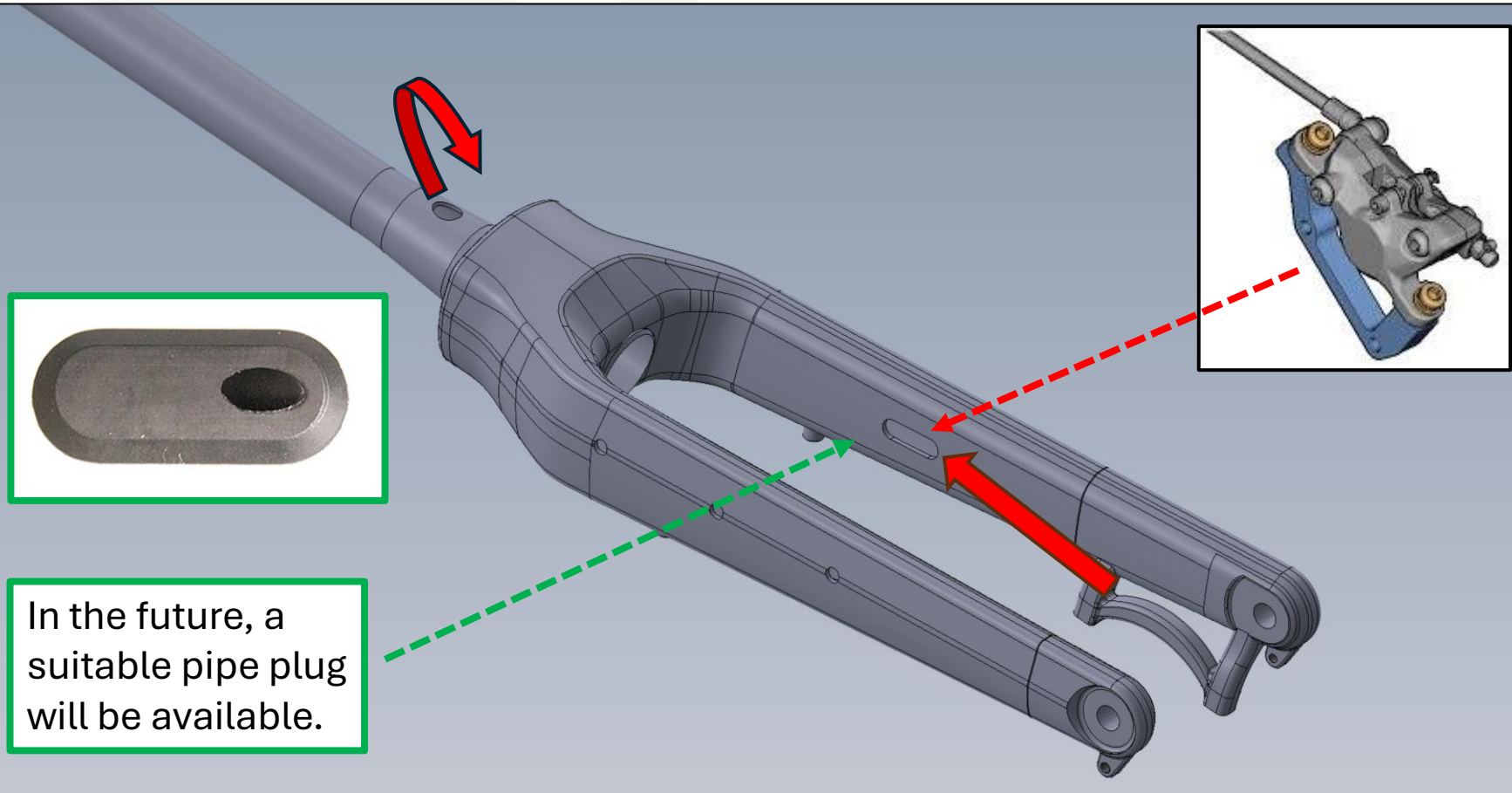
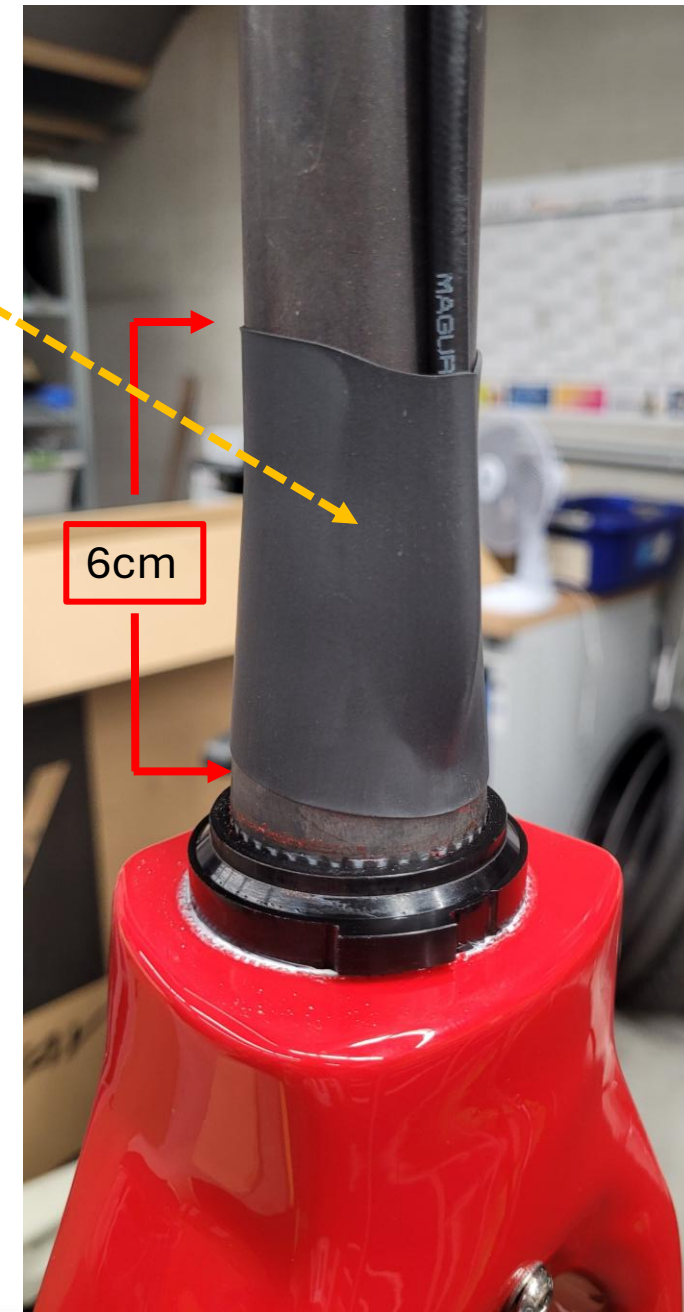
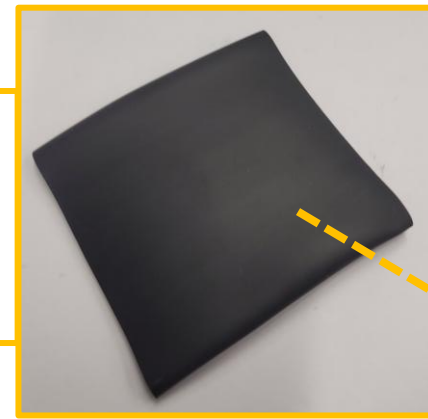


Fork Assembly:

After the brake line has been routed through the fork, the brake line is fixed to the fork with heat shrink tubing.

WÜRTH:

Thin Wall Heat
Shrink Tubing
39.0/13.0mm

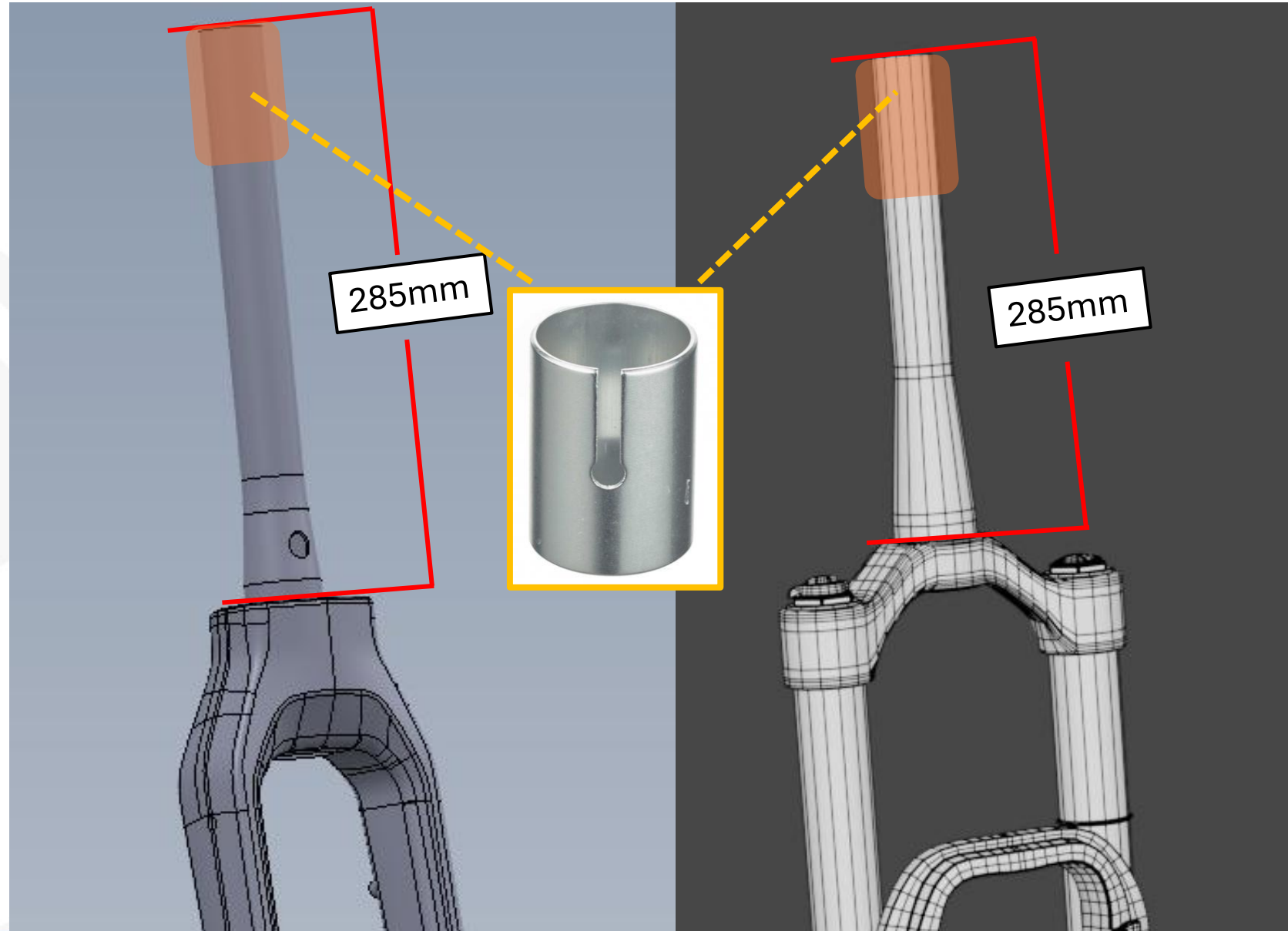


In the future, a
suitable pipe plug
will be available.

Fork Assembly:

The steerer tube length for both fork types is **285 mm**.

If this is not the case, the steerer tube must be shortened and the punch mark renewed using the appropriate tool.



Fork Assembly:

Only 2 spacers should be used when mounting the fork.

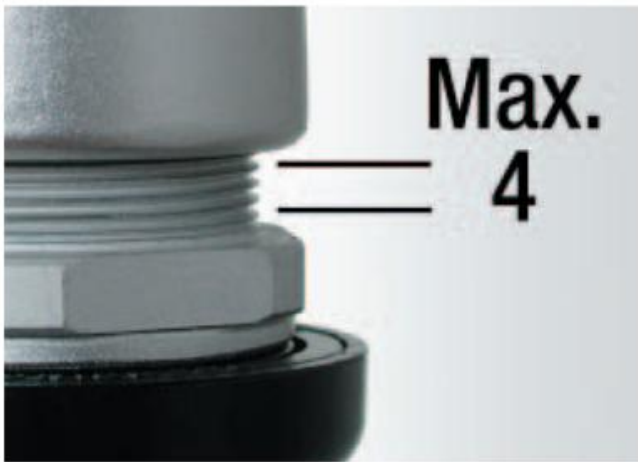
With the correct fork shaft length and the correct number of spacers used, the end of the fork shaft should be visible in **the opening of the Speed Lifter.**

When installed correctly, only 4 threads should be visible.

2 Spacer



Upper edge of fork



Fork Assembly:

When assembling the steering bearing, it is essential to ensure that all cables are laid neatly and that there are no crossings.

Use some white grease for the assembly.

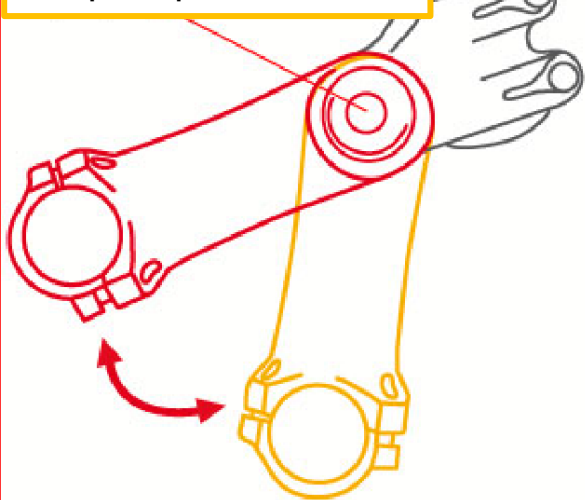


Cable lengths:

Speedlifter fully extended.
Cables run cleanly and in a slight curve. Both sides of the cables should be approximately symmetrical as shown.

The cables must be cut to length with the stem in its highest position.

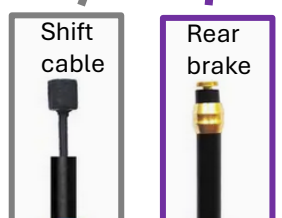
Pay attention to the torque specification



Always use bundle spirals for clean installation of all cables.



1



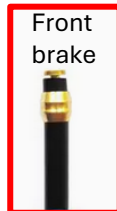
2



Light cable



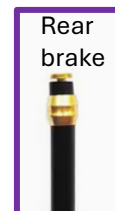
HMI cable



Front brake

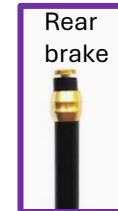


Shift cable



Rear brake

3



4



Front
brake



Rear
brake



HMI cable



Light cable



5

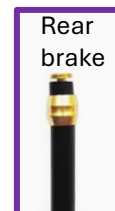




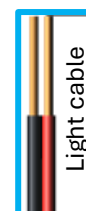
HMI cable



Shift cable



Rear brake



Light cable

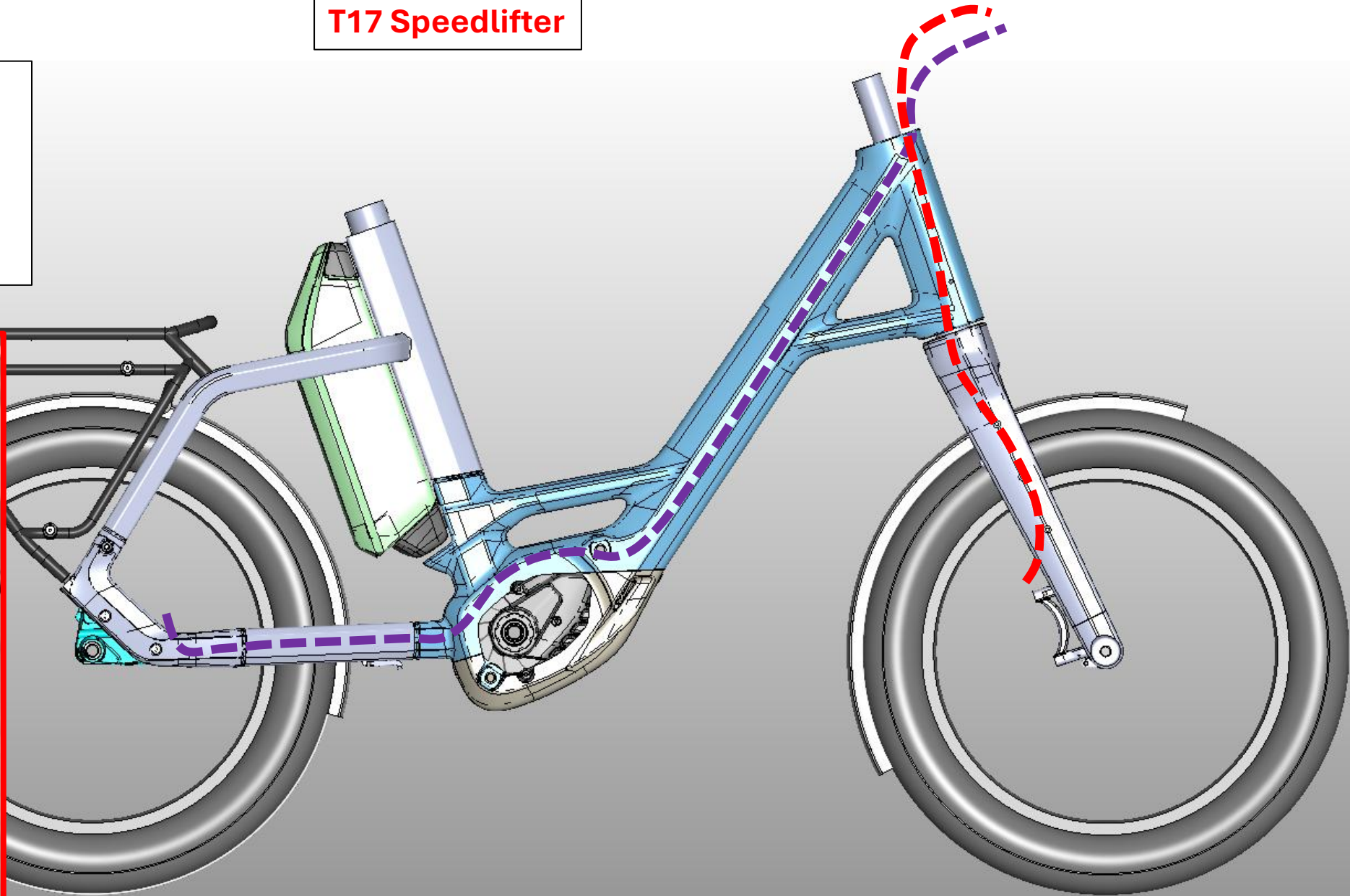


T17 Speedlifter

Brake cable

Front brake: 1110mm

Rear Brake: 1600mm

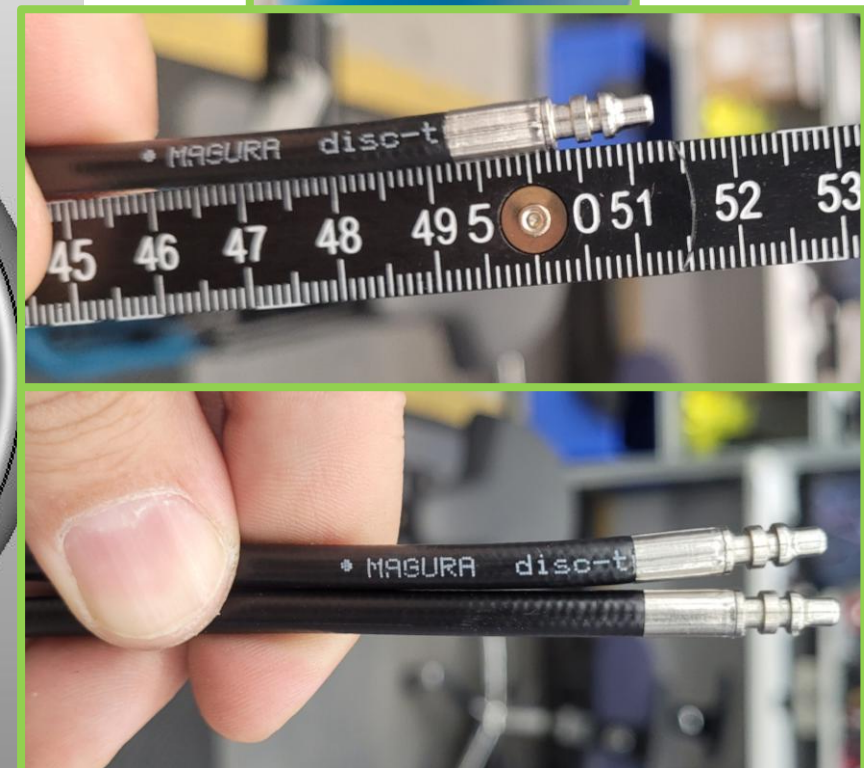
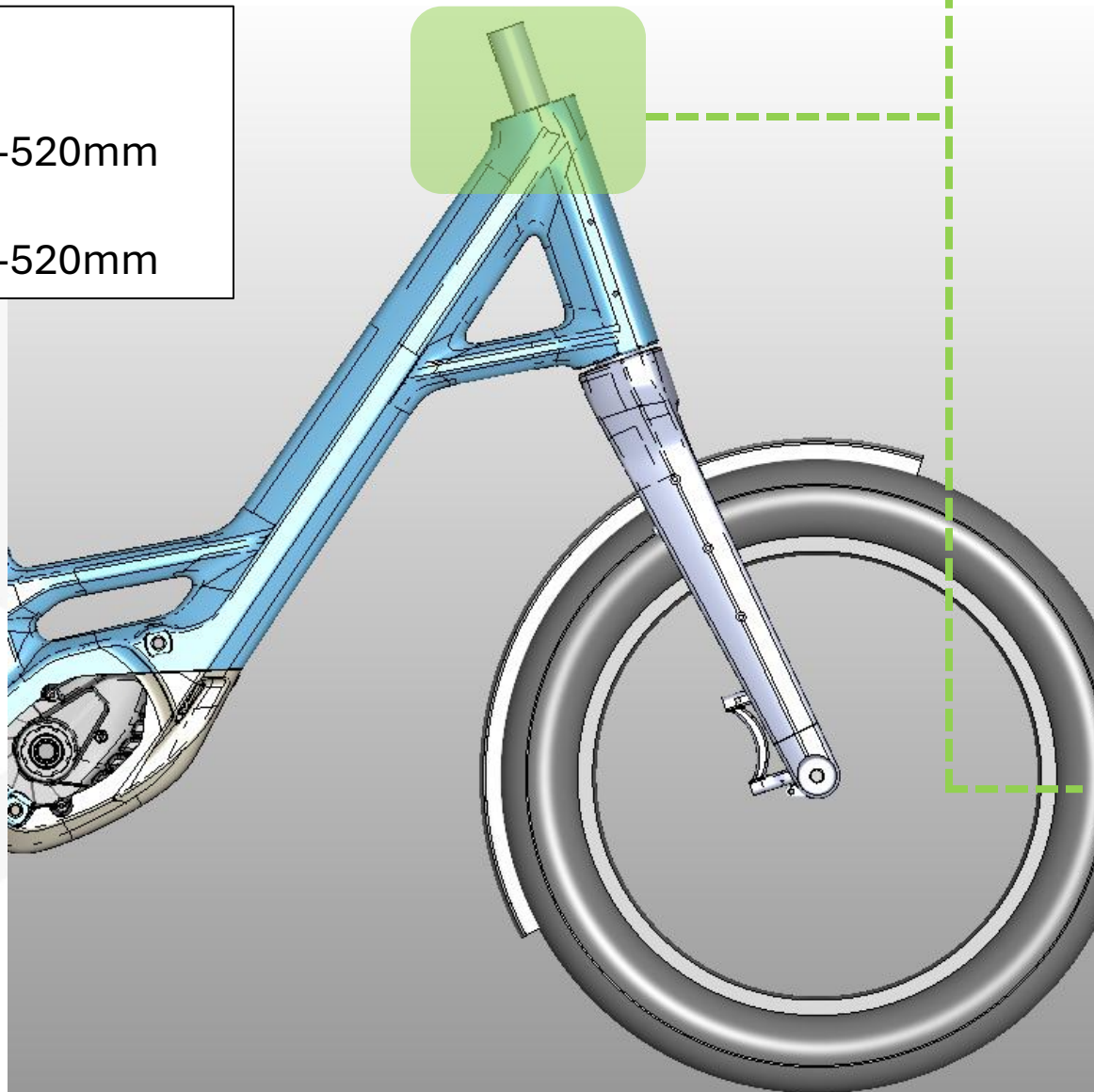


Brake cable

Front brake: 510-520mm

Rear Brake: 510-520mm

T17 Speedlifter

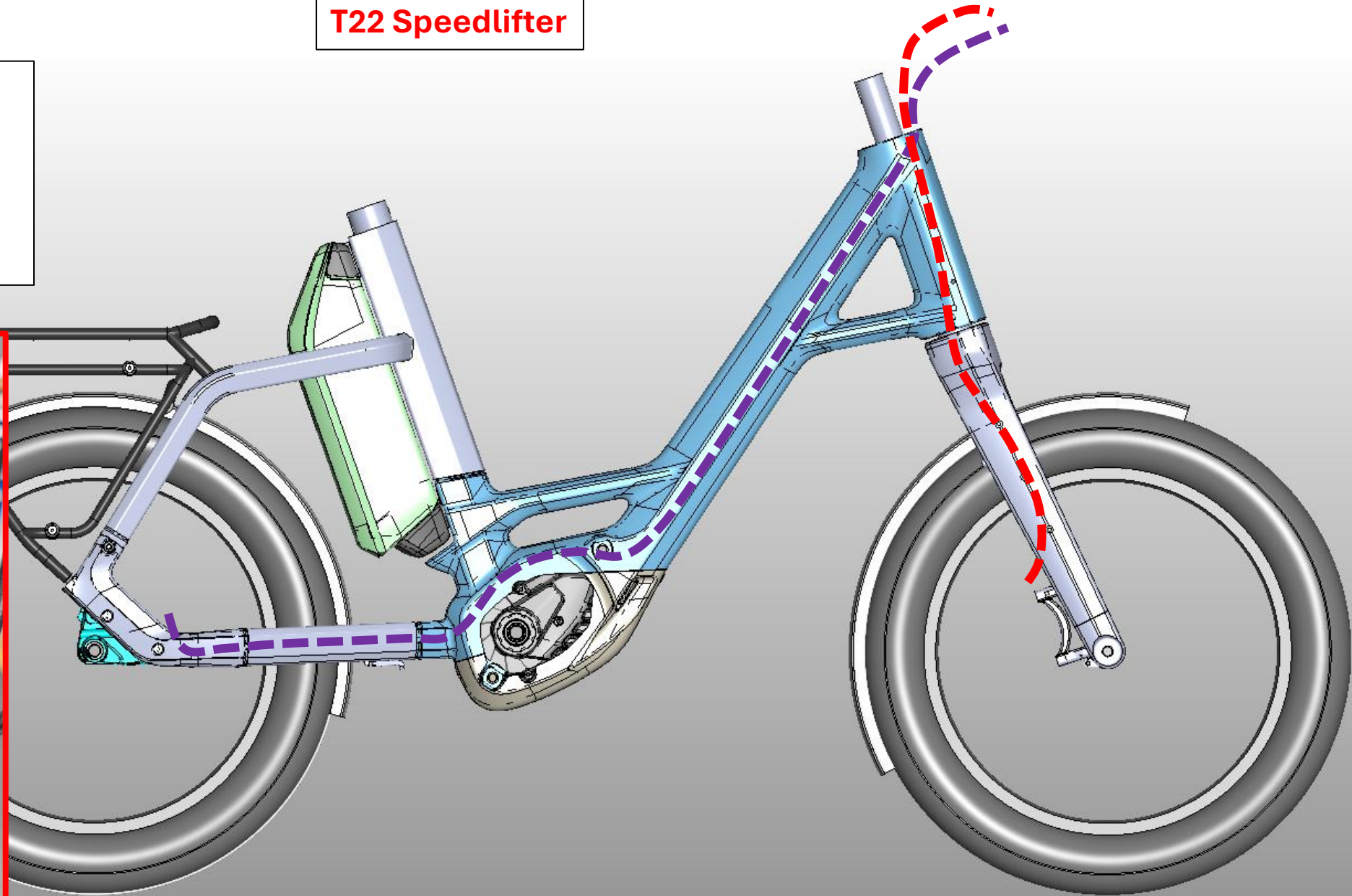


T22 Speedlifter

Brake cable

Front brake: 1110mm

Rear Brake: 1600mm

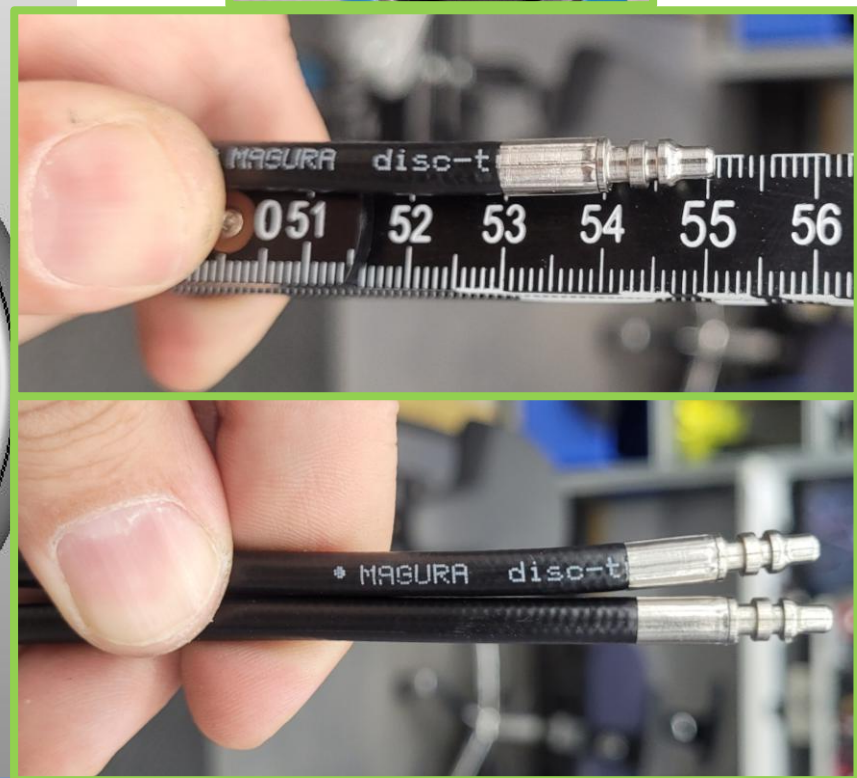
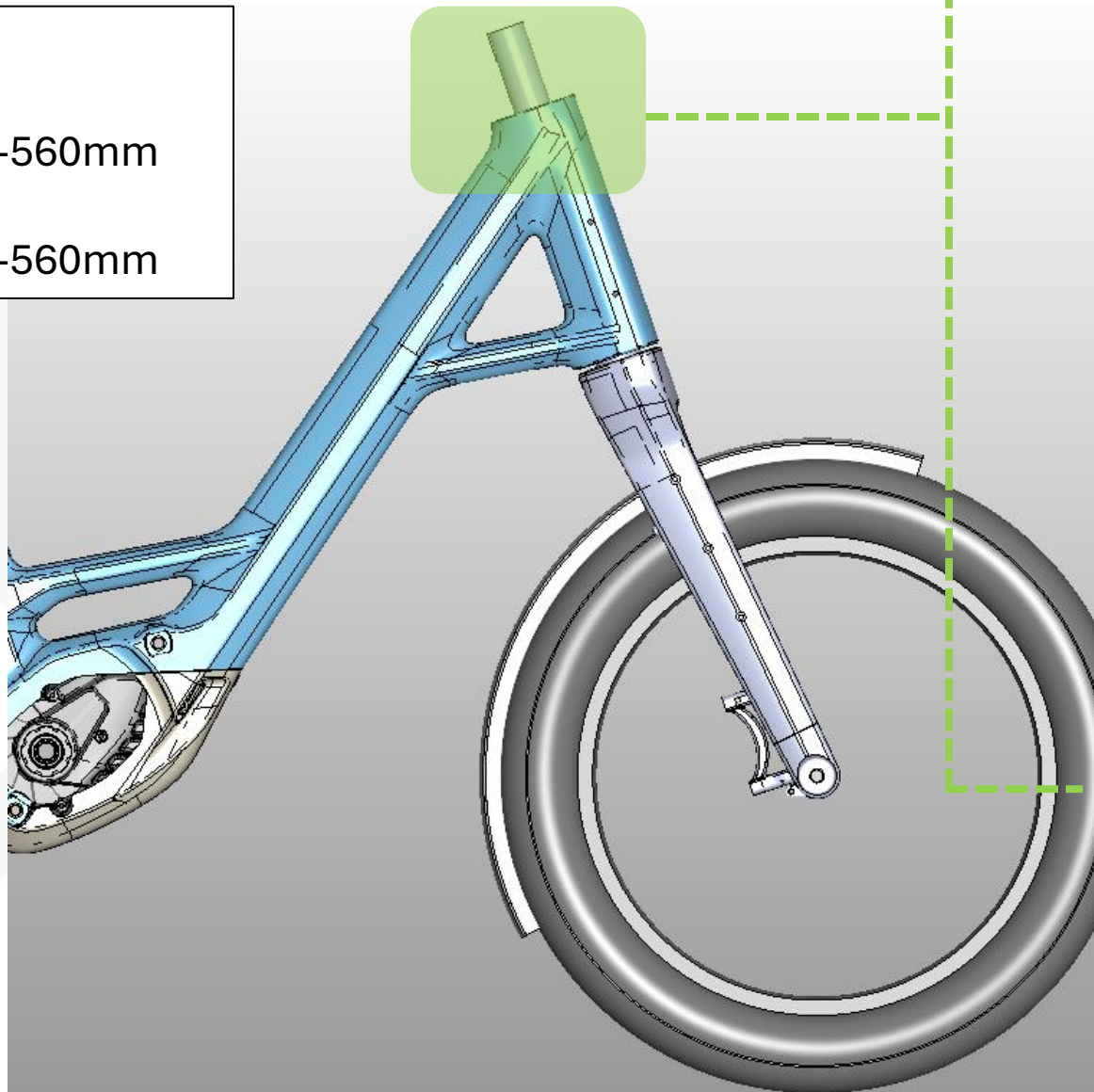


Brake cable

Front brake: 550-560mm

Rear Brake: 550-560mm

T22 Speedlifter



Brake cable

Front brake: 1160mm
1170mm

Rear Brake: 1600mm

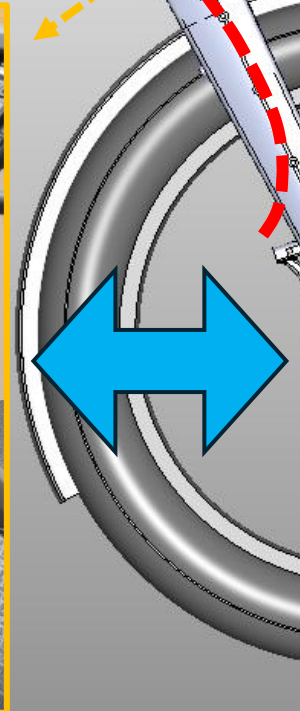
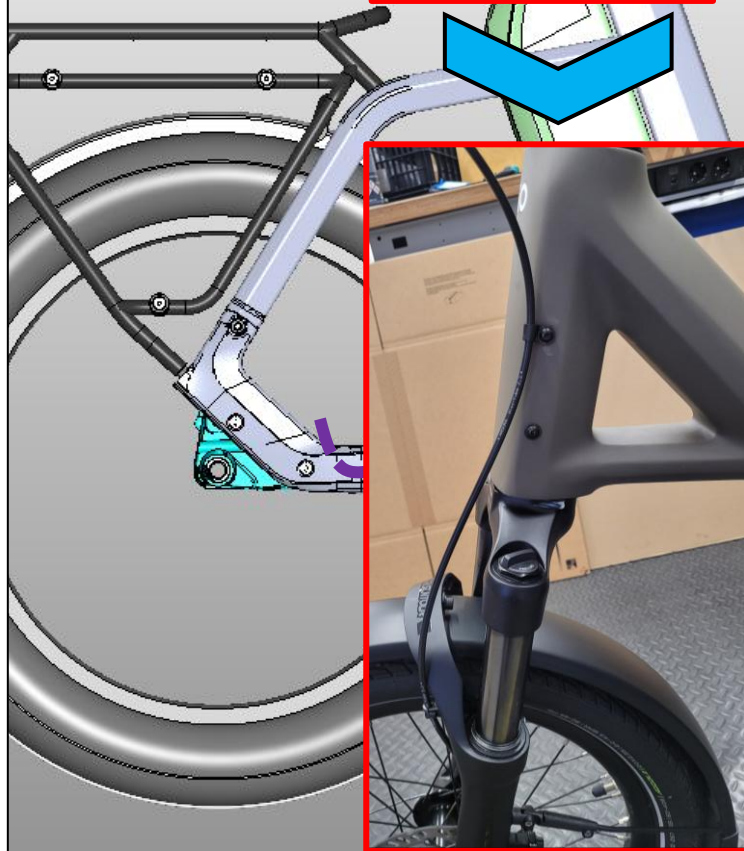
The front wheel brake is attached to the frame with a P-clamp, as shown in the illustrations.

The clamp has a diameter of 6 mm to allow the line to move freely.

The length of the line is necessary to ensure that it remains free to move when additional attachments are used.



Suspension fork



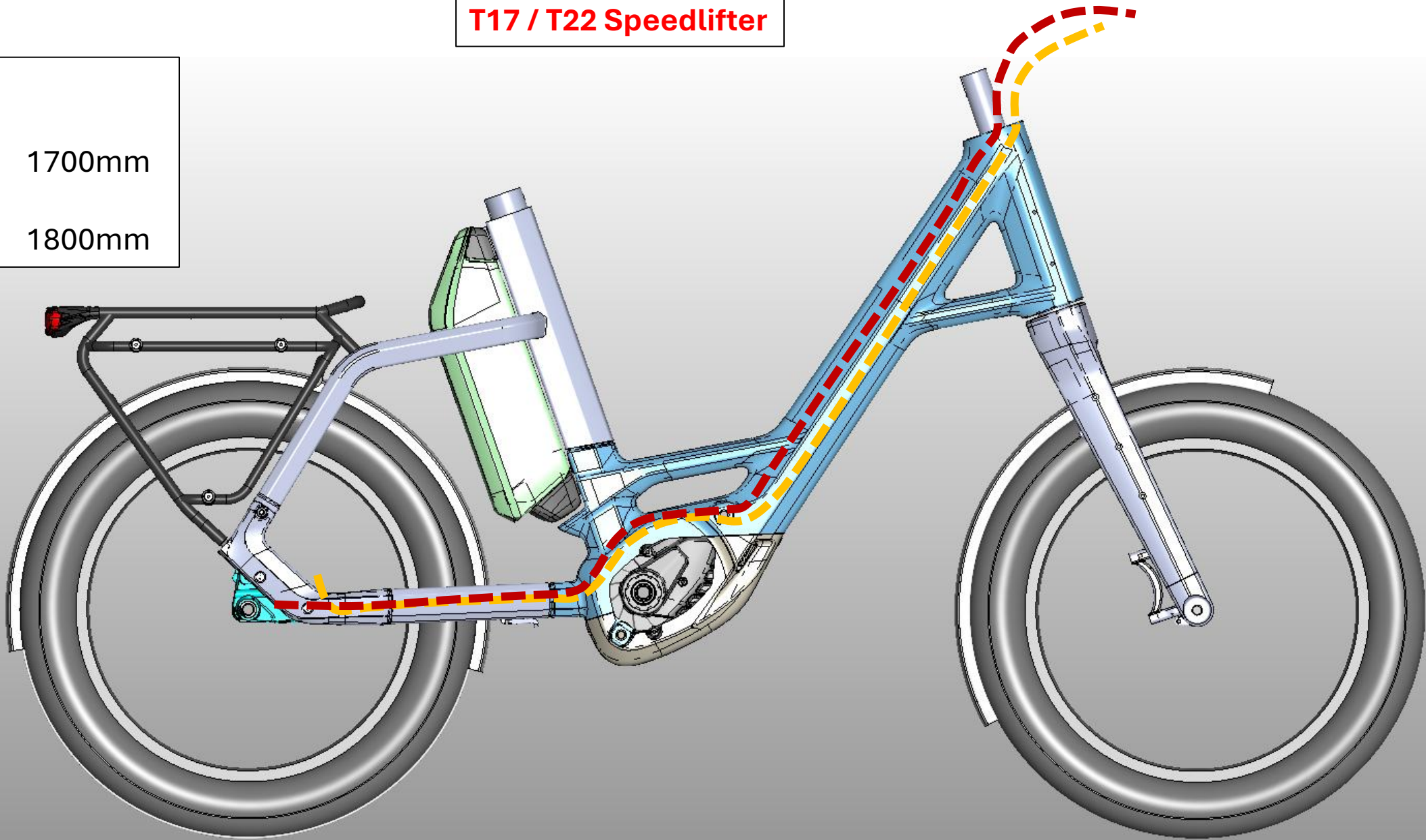
The front brake line is no longer routed together with the other lines.

T17 / T22 Speedlifter

Shift cable

Shimano: 1700mm

Enviolo: 1800mm



Attachment points for the shift cable

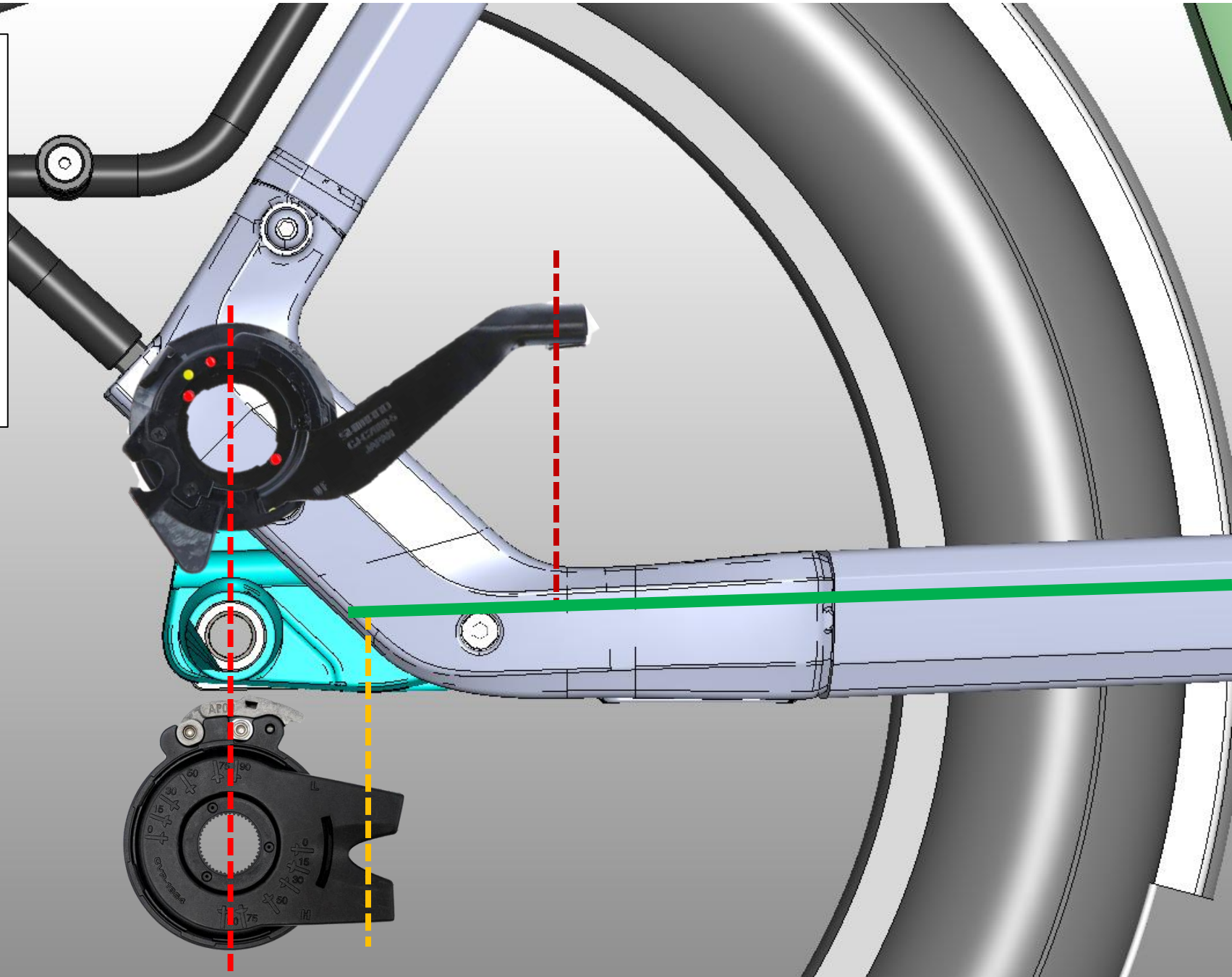
Centerline: - - - - -

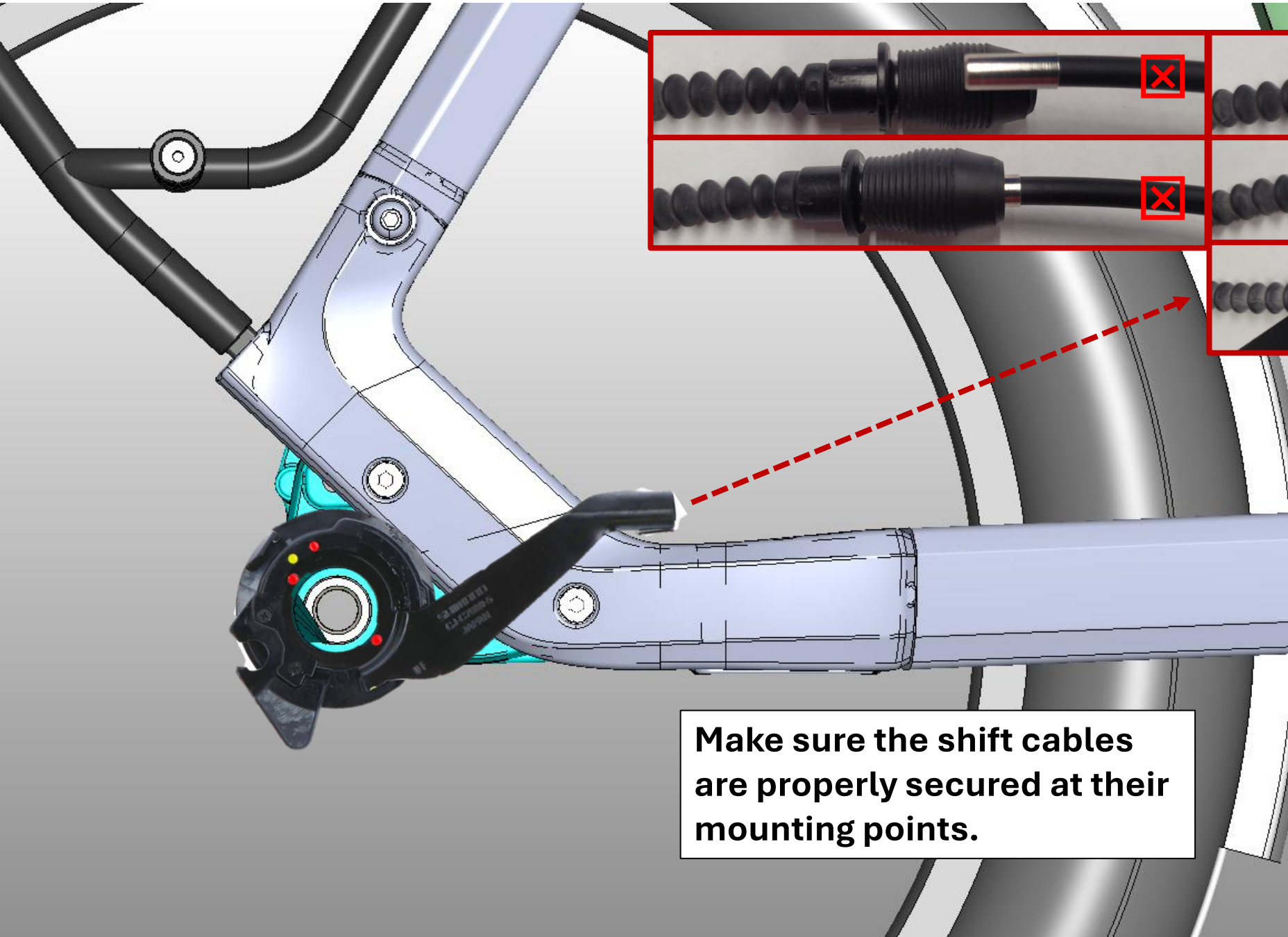
Shimano: - - - - -

Enviolo: - - - - -

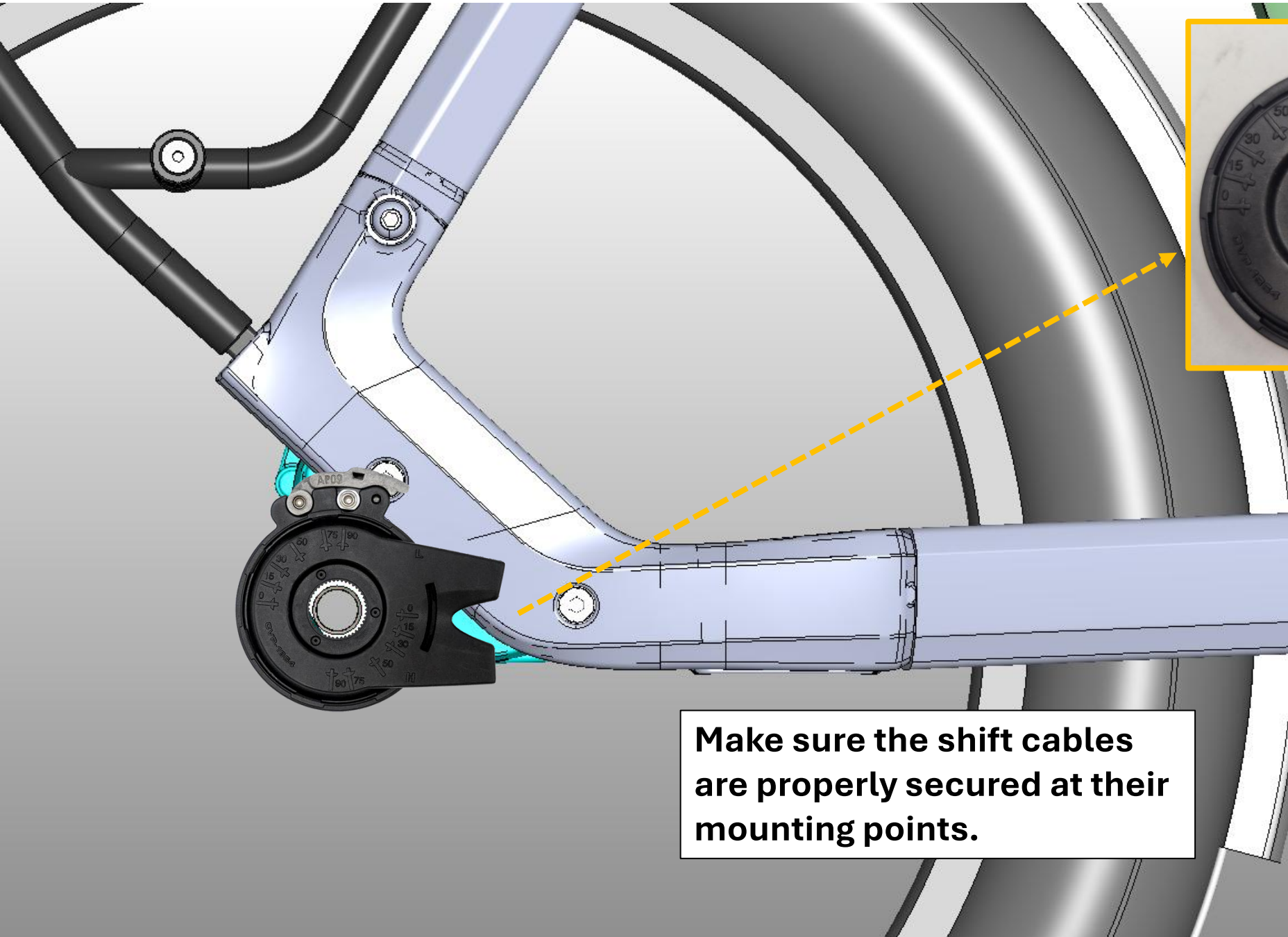
Shift cable: ———

The lengths of the shift cables are chosen so that they need to be shortened as little as possible.

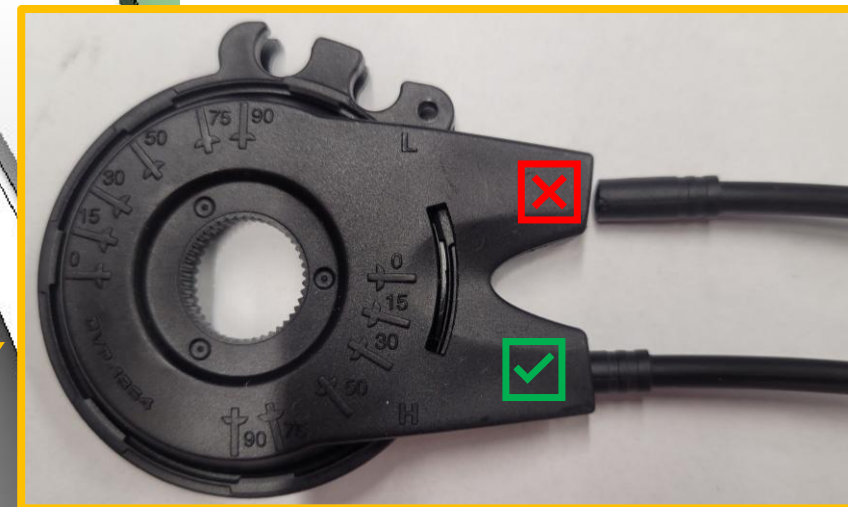




**Make sure the shift cables
are properly secured at their
mounting points.**



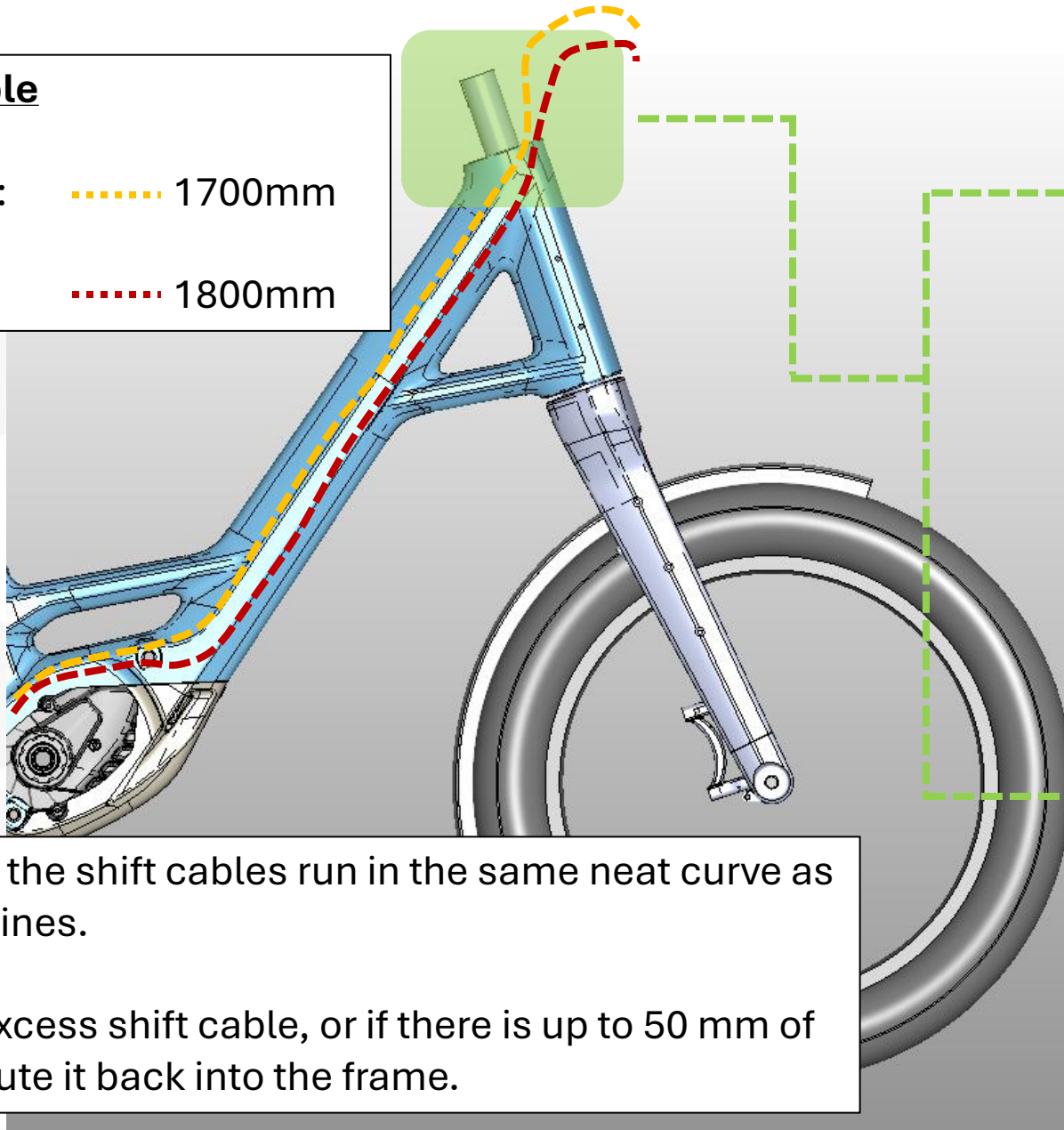
**Make sure the shift cables
are properly secured at their
mounting points.**



Shift cable

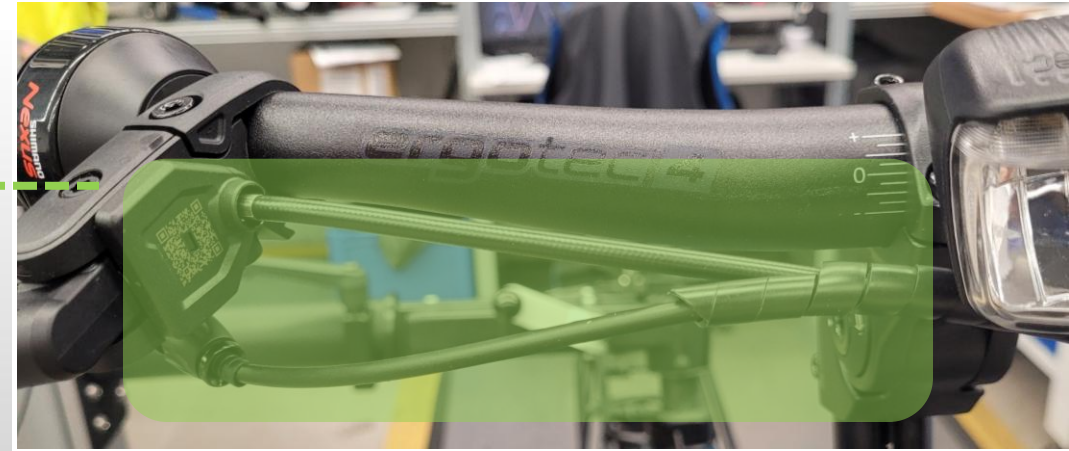
Shimano: 1700mm

Enviolo: 1800mm



Make sure the shift cables run in the same neat curve as the brake lines.

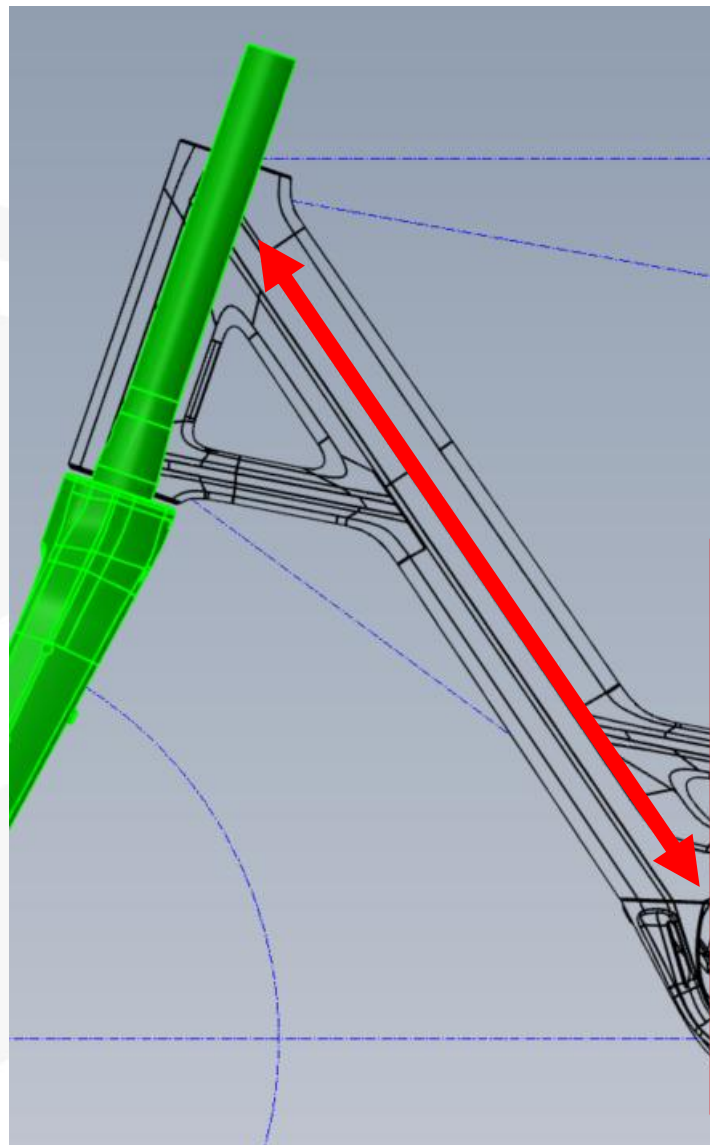
Trim any excess shift cable, or if there is up to 50 mm of excess, route it back into the frame.





Assembly of the Noise Protectors

After the cable routing, both ends of the brush must be folded over as shown and positioned in a way that they cannot touch the steerer tube or the drive unit.



Drive Unit CX and PX
Mounting Accessories:

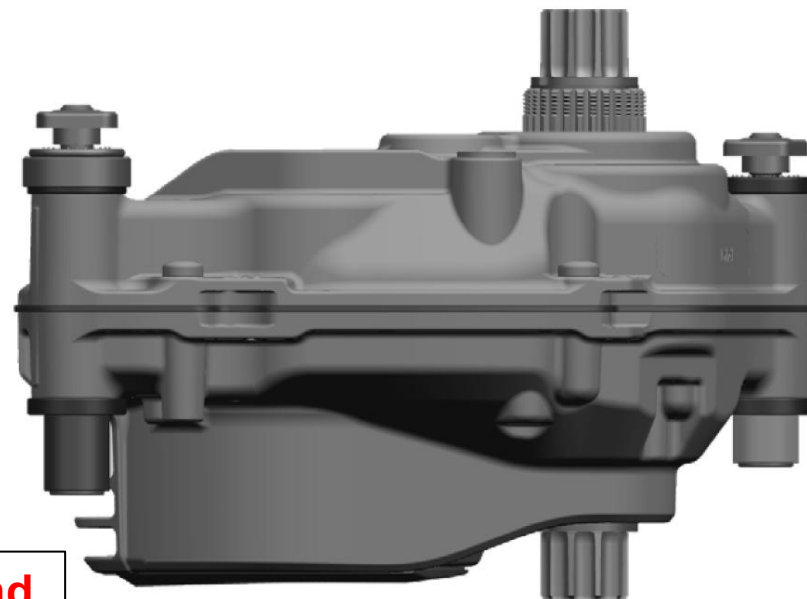
Bolts - short / long

Insert Socket - short / long

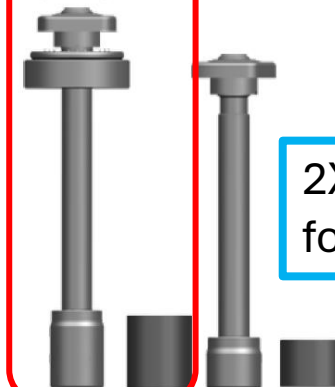
Adapter Interface

Motor Nut

**Only the short bolts and
insert sockets are used
for QiO Production.**



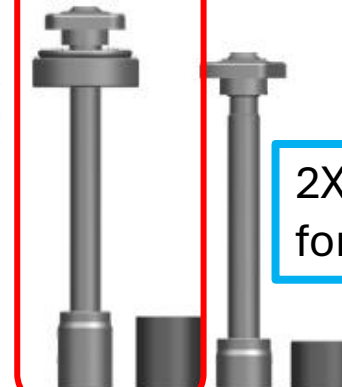
Mounting
Material
(wide)



2X
for QiO



Mounting
Material
(wide)



2X
for QiO

New bolts and insert socket:

All bolts and inserts are being converted to the new version during the ongoing process.

„Narrow“



EB11.200.12G



EB11.200.12F

“Wide“



EB11.200.15J



EB11.200.15H

NEW Screw M8x1x68,7	-	EB11.200.12G
NEW Insert Socket short	-	EB11.200.12F
Adapter for Wide Interface BDU31YY, BDU34YY, BDU38YY	-	EB11.200.0T9
NEW Screw for Wide Interface BDU31YY, BDU34YY, BDU38YY	-	EB11.200.15J
NEW Insert Socket long	-	EB11.200.15H

MY24 / MY25



MY26

“Narrow“



“Wide“



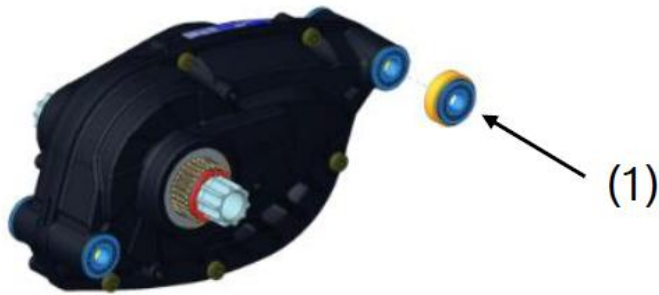
Drive Unit Cable Routing Options:

Care should be taken to ensure that the cables are not crushed when inserting the motor.

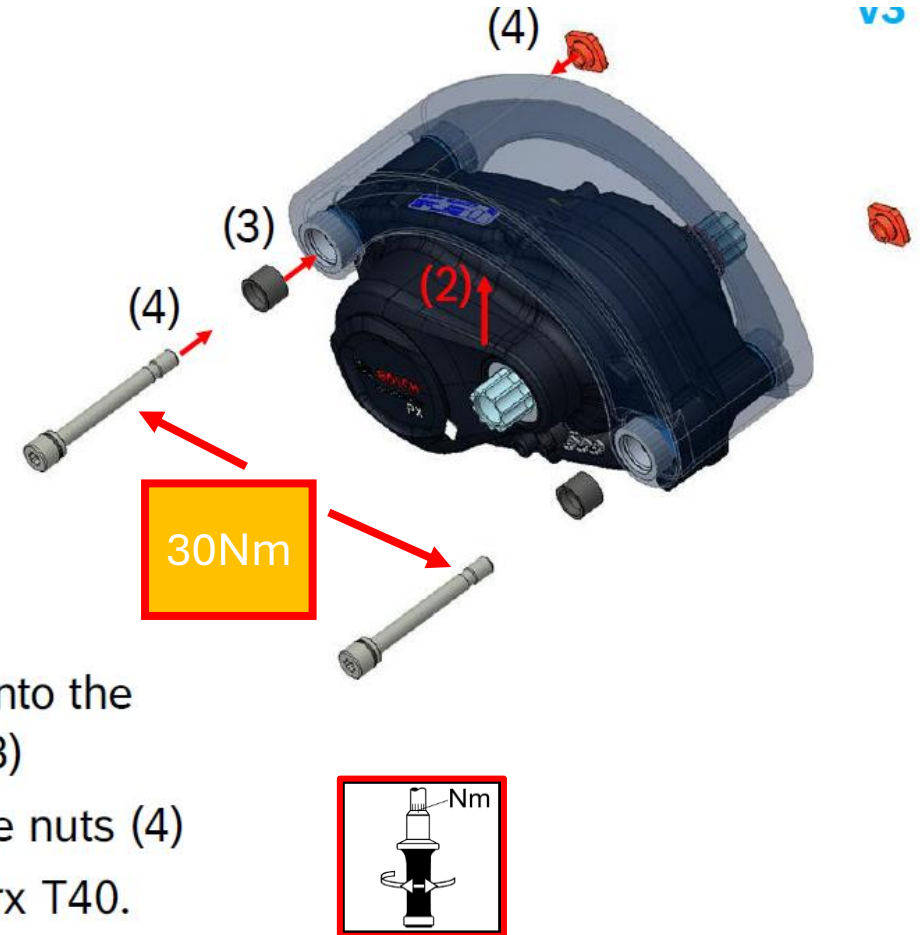


BDU34YY Assembly Instruction

UFI Mounting 2.0 Assembly (i)



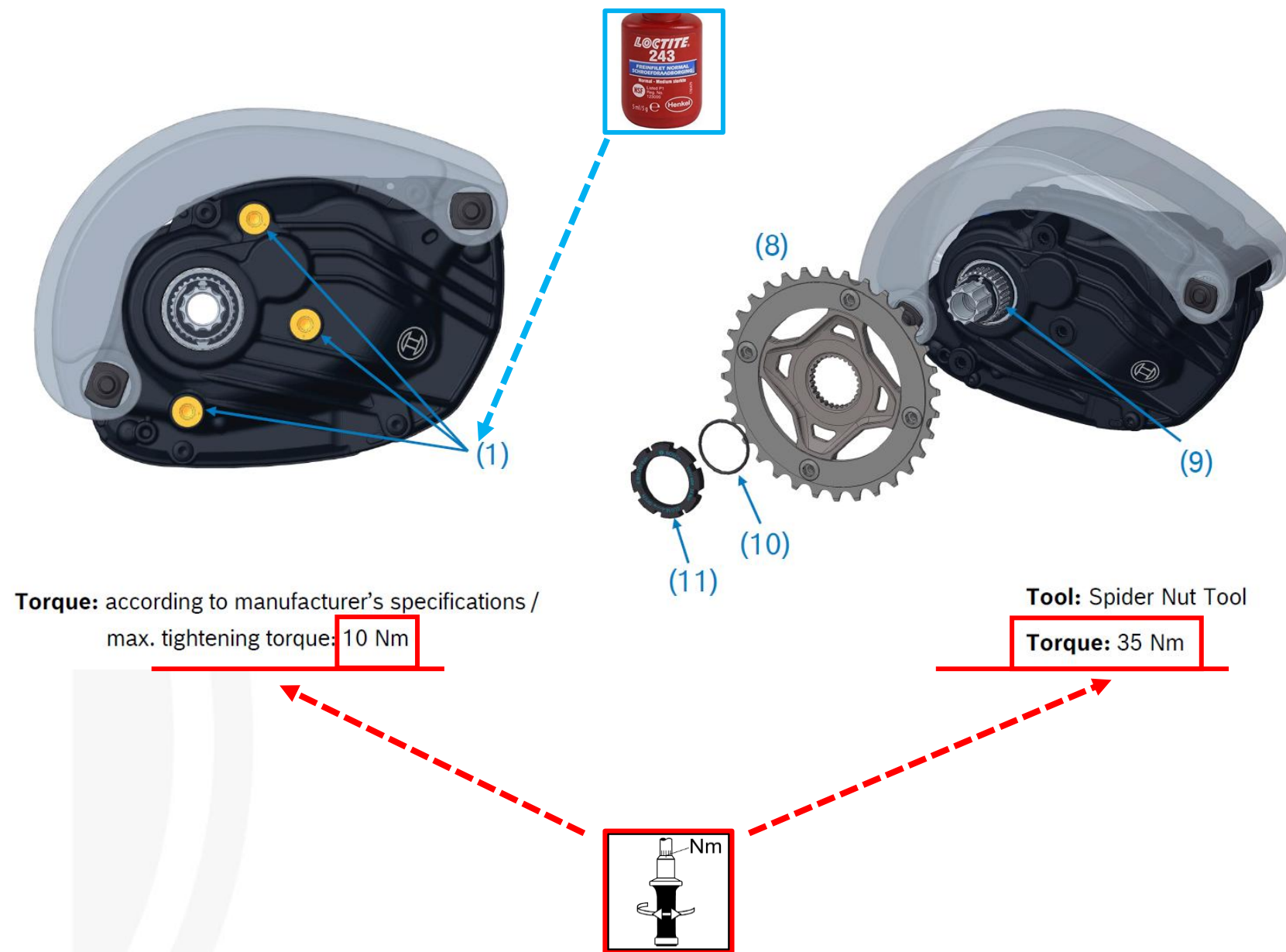
- ▶ Only “wide” version: push adapter onto DU by hand (1)
- ▶ Put drive unit into the frame interface (2)
- ▶ Push the insert sockets (no specific direction) by hand into the frame all the way, make sure they touch the drive unit (3)
- ▶ Insert the screws and lightly tighten them in the opposite nuts (4)
- ▶ Tighten screws with 30Nm (tool accuracy <5%); use Torx T40.

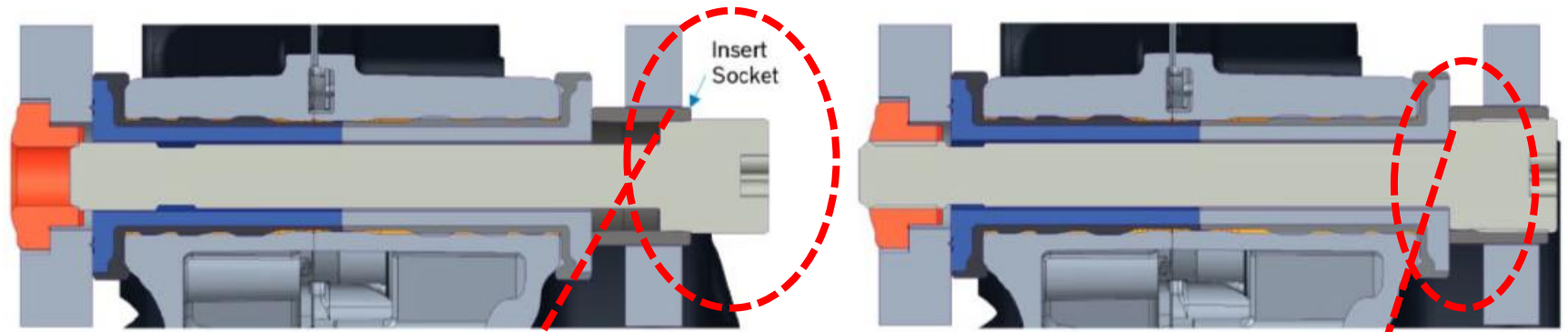


V3



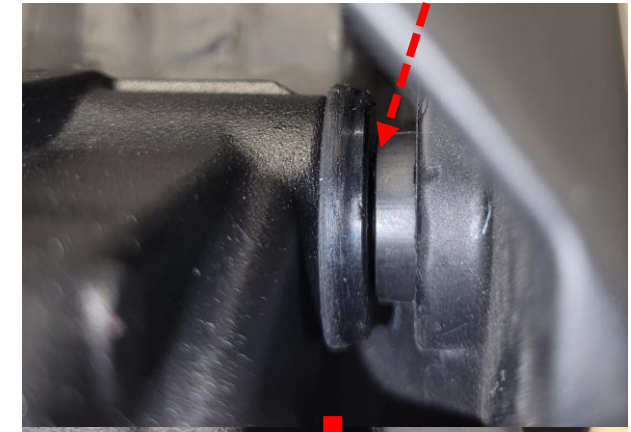
Mounting chainring and chain guard.





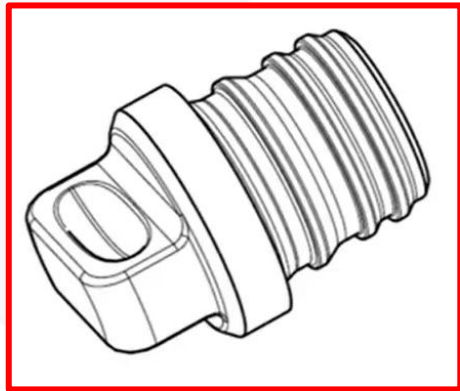
Correct fit of the insert sockets:

When placing the insert sockets, it is important to ensure that the final placement deviates by no more than **1 mm to 1.5 mm**.



Slot assignment:

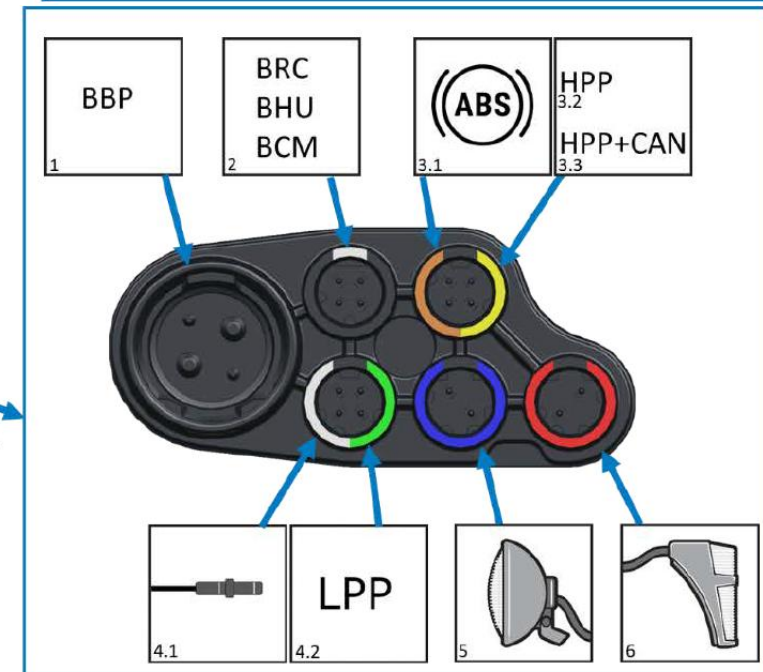
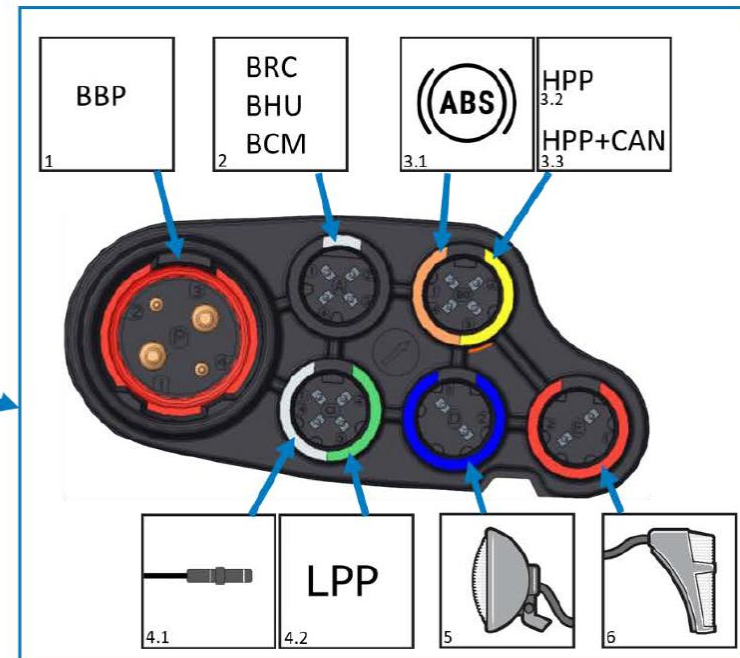
Unused slots must be filled with blanking plugs.

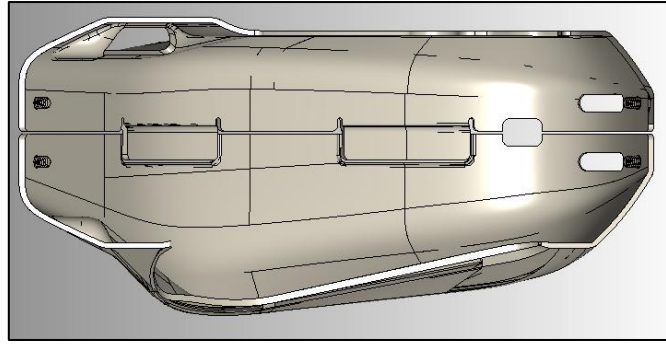
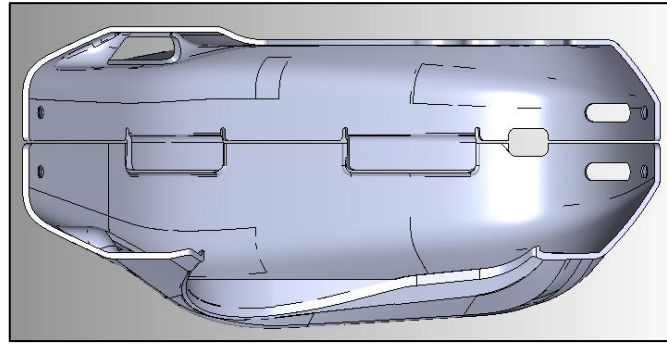
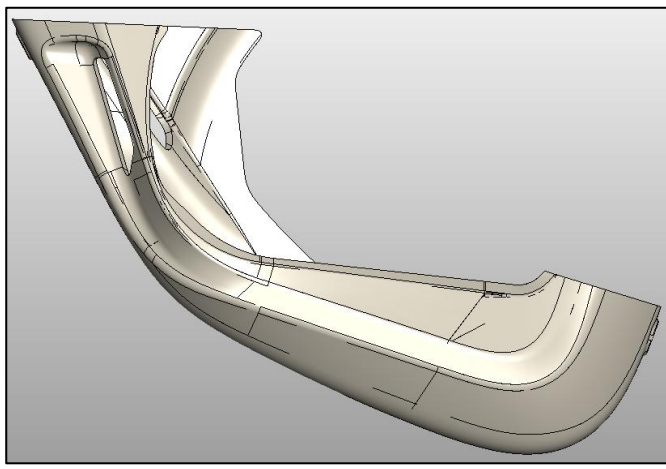
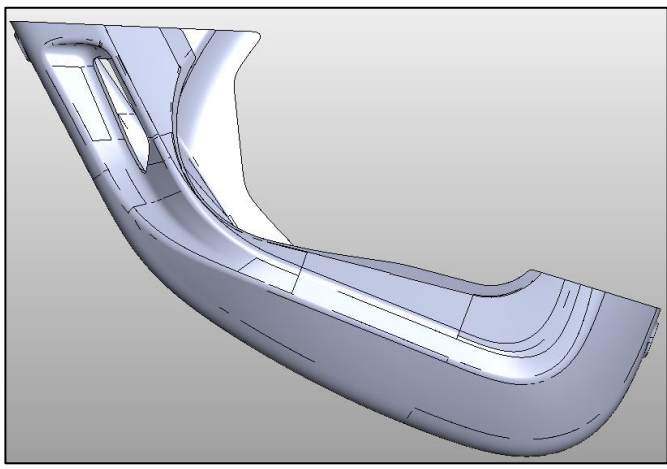


1. Bosch Battery Pack
2. Bosch Remote Control / Bosch Head Unit / Bosch Connect Module
- 3.1 Bosch Anti-Lock Braking System
- 3.2 High Power Port / High Power Port incl. CAN
- 4.1 Speed Sensor
- 4.2 Low Power Port
- 5 Head Light
- 6 Tail Light



1. Bosch Battery Pack
2. Bosch Remote Control / Bosch Head Unit / Bosch Connect Module
- 3.1 Bosch Anti-Lock Braking System
- 3.2 High Power Port / High Power Port incl. CAN
- 4.1 Speed Sensor
- 4.2 Low Power Port
- 5 Head Light
- 6 Tail Light





PX

CX



BDU 347Y

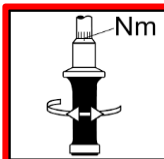
BDU 384Y

Engine Cover Installation:

There are different engine covers available. Ensure the correct fit.

Risk of confusion.

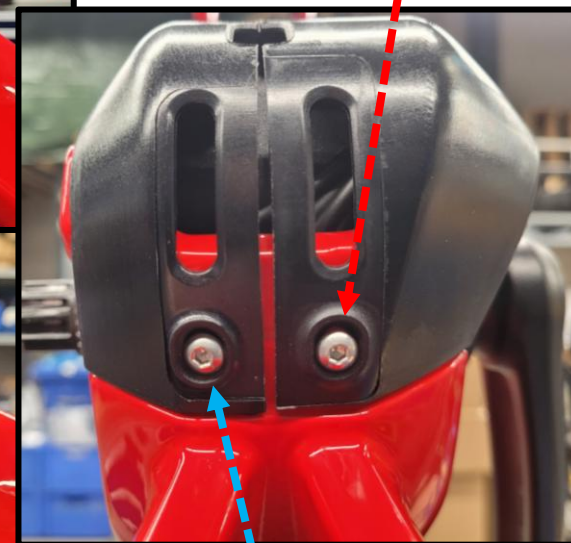
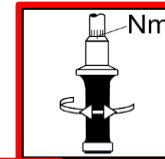
3-4 Nm



4x M4 countersunk
screw



3-4 Nm



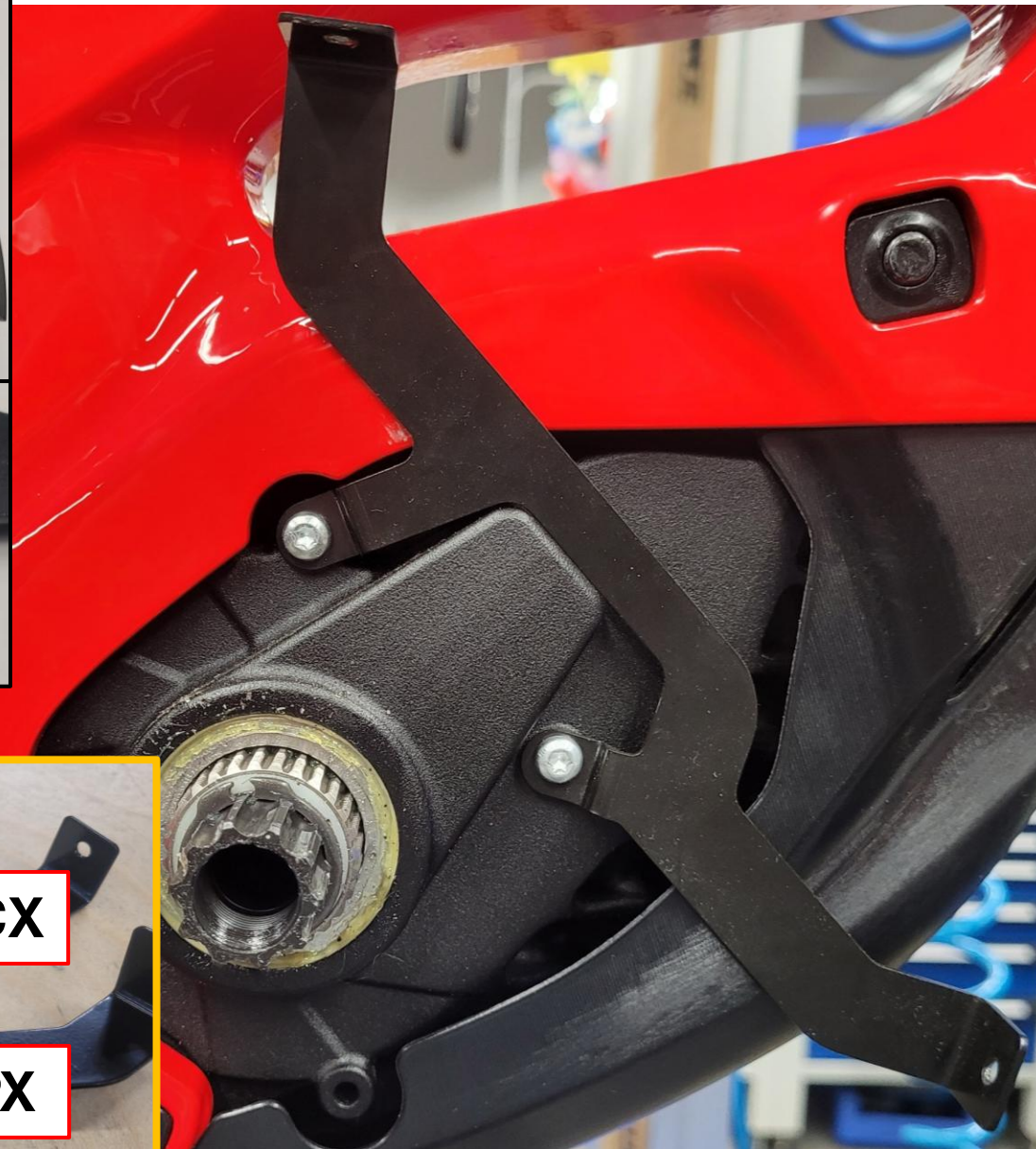
Installing the belt guard:

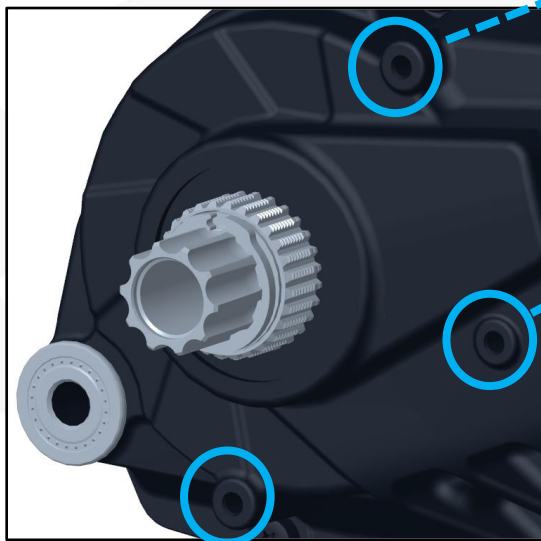
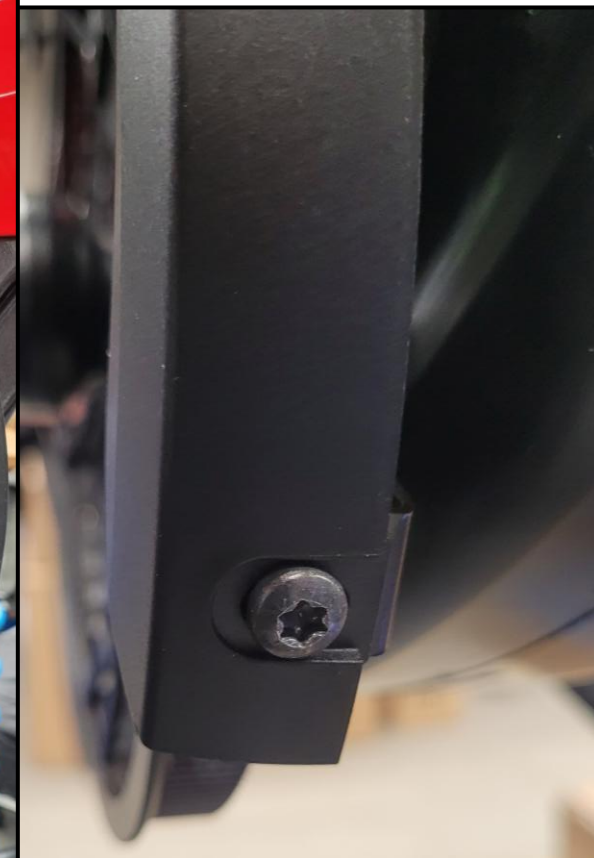
Place the belt guard in the correct position and use the correct screws.

There are also different belt guard holders for the different CX/PX engines.

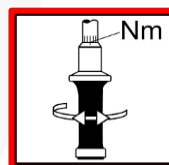


M4x10 self-tapping screws





First mount 3,5 – 4,5 Nm



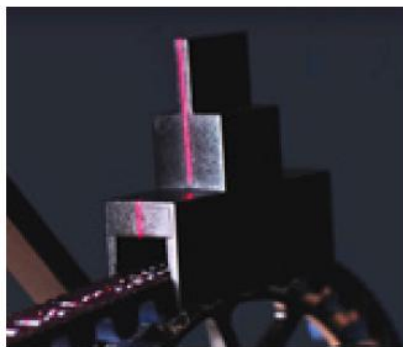
Align the belt guard so that it does not rub when pedaling.



Required tools for professional disassembly and assembly of the Gates Drive system.



GATES UT Laser
Alignment Tool



GATES Pulley
Wrench



Spider Tools from the
respective manufacturers

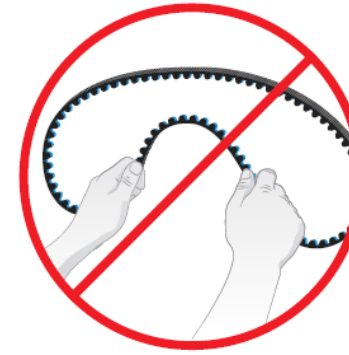
DANGER

Use Caution.

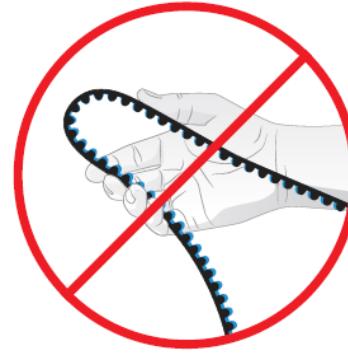
Although clean of grease, belt drives can still catch pants, skirts or loose clothing. Installation of a belt guard is recommended.



DO NOT TWIST



DO NOT BACKBEND
BY HAND



DO NOT CRIMP



DO NOT INVERT



DO NOT ZIP TIE



DO NOT USE BELT AS A
SPROCKET REMOVAL TOOL



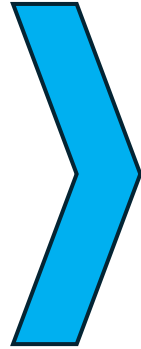
DO NOT LUBRICATE



DO NOT PRY ON



DO NOT ROLL ON



To remove the sprockets, use the correct spider tool.



SHIMANO



9-SPLINE



ROHLOFF



ENVIOLLO



Securement: Snapping

Securement: Lockring

Please note the different mounting configurations of the pulleys.

In addition, be sure to follow the fastening instructions provided by the respective manufacturers and adhere to their specifications (torque).

Installation and Removal Example - Rohloff



Position the pulley.
Label side facing up.



Position the pulley correctly—pay attention to the teeth. Screw on the lock ring.



Tighten the lock ring to the correct torque (40 Nm).

Installation and Removal Example - Rohloff



Use the sprocket wrench to secure the pulley as shown in the picture.



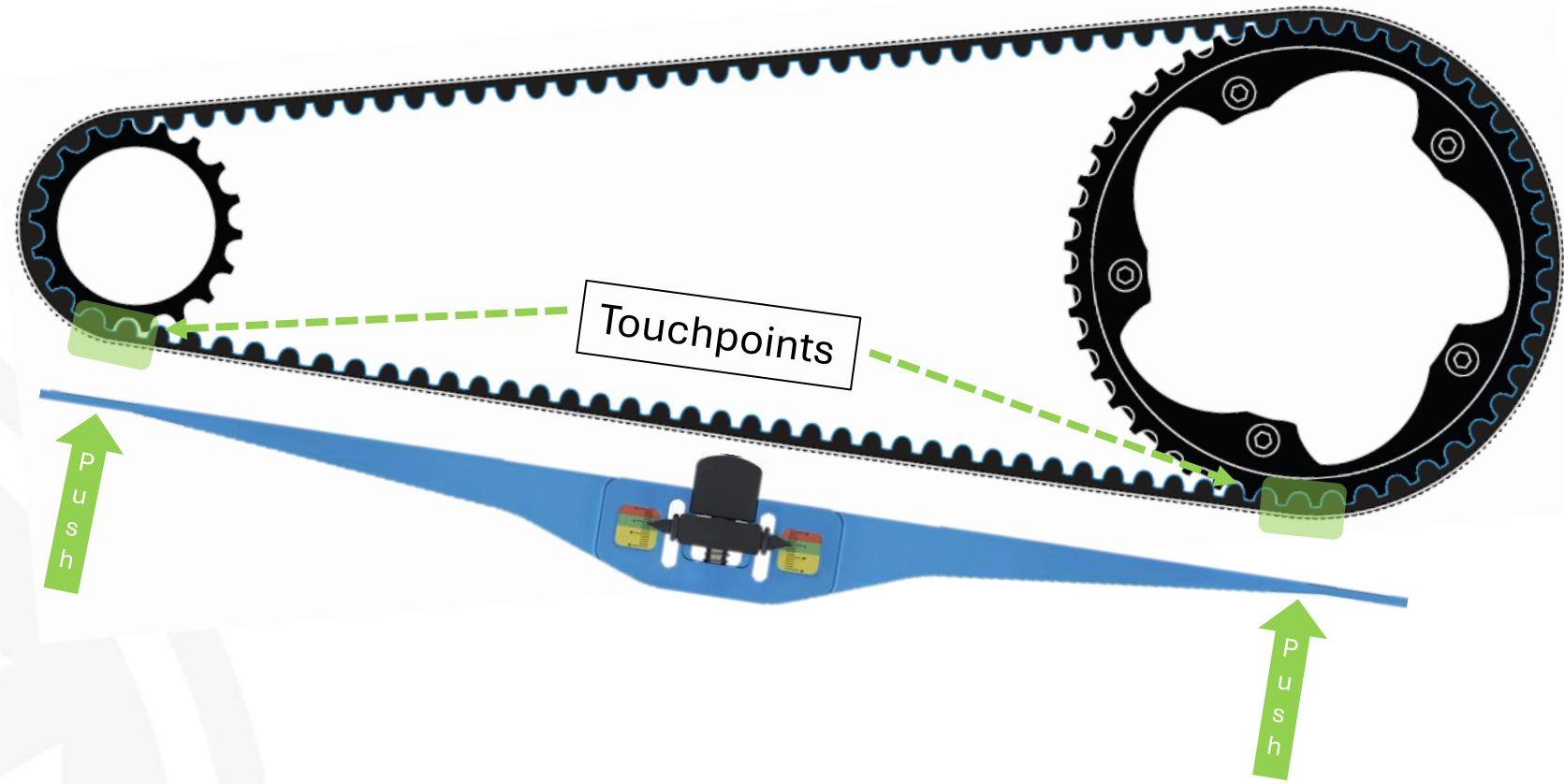
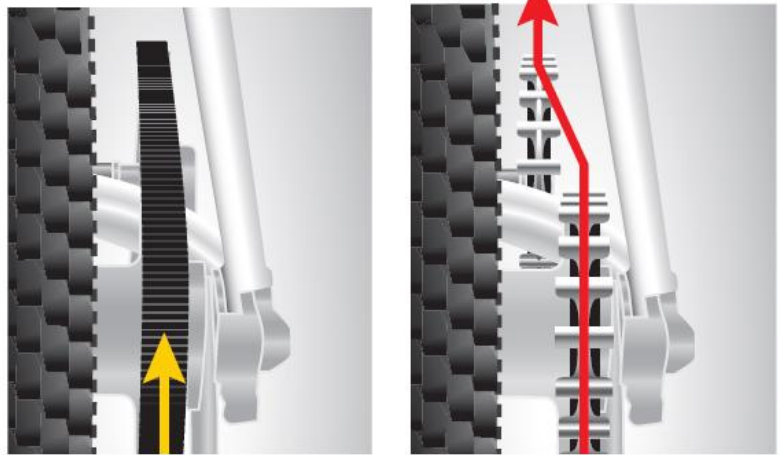
Loosen the lock ring using the appropriate attachment, as shown in the picture.



Now you can unscrew the lockring all the way and remove the pulley.

PROPER ALIGNMENT

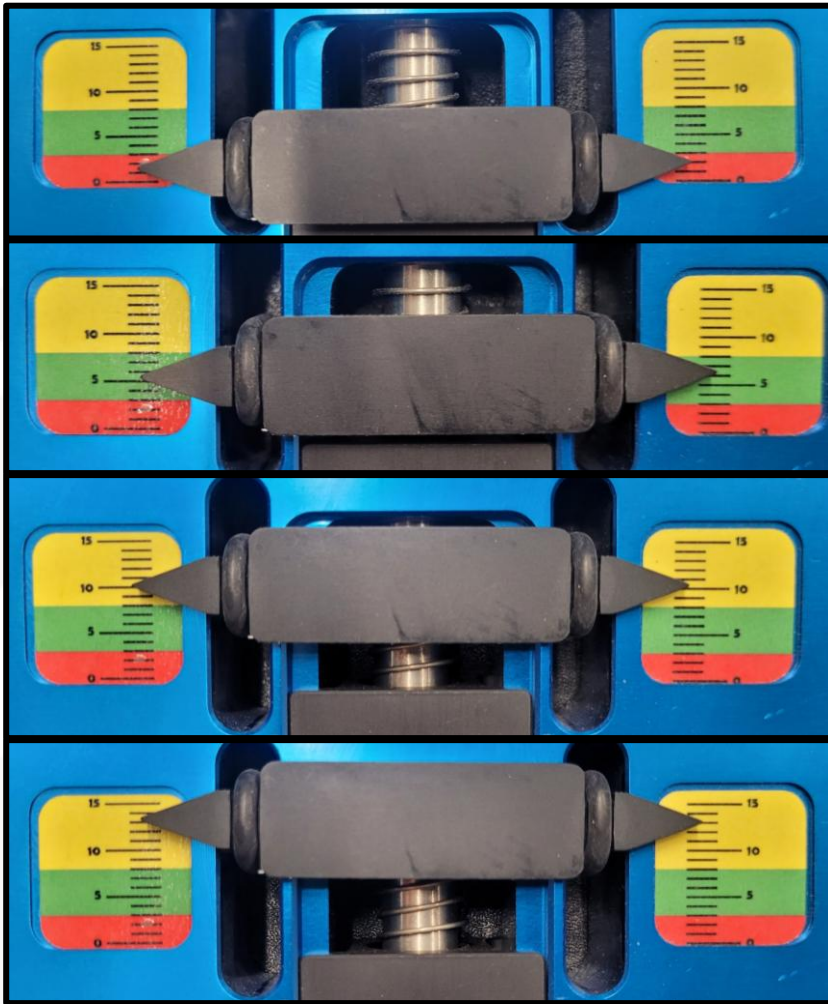
Alignment is critical, and depending on the particular bike and setup, spacers may be used to ensure proper alignment. Sprockets that are out of alignment can cause noise, wear, or belt walk-off. Belt alignment refers to the parallel (side to side) and angular (toe in – toe out) alignment of the belt between the front and rear sprocket positions. Proper alignment is critical in order to maintain proper system performance.



Before measuring the belt tension, make sure the rear wheel is securely bolted to the frame at the appropriate mounting points.

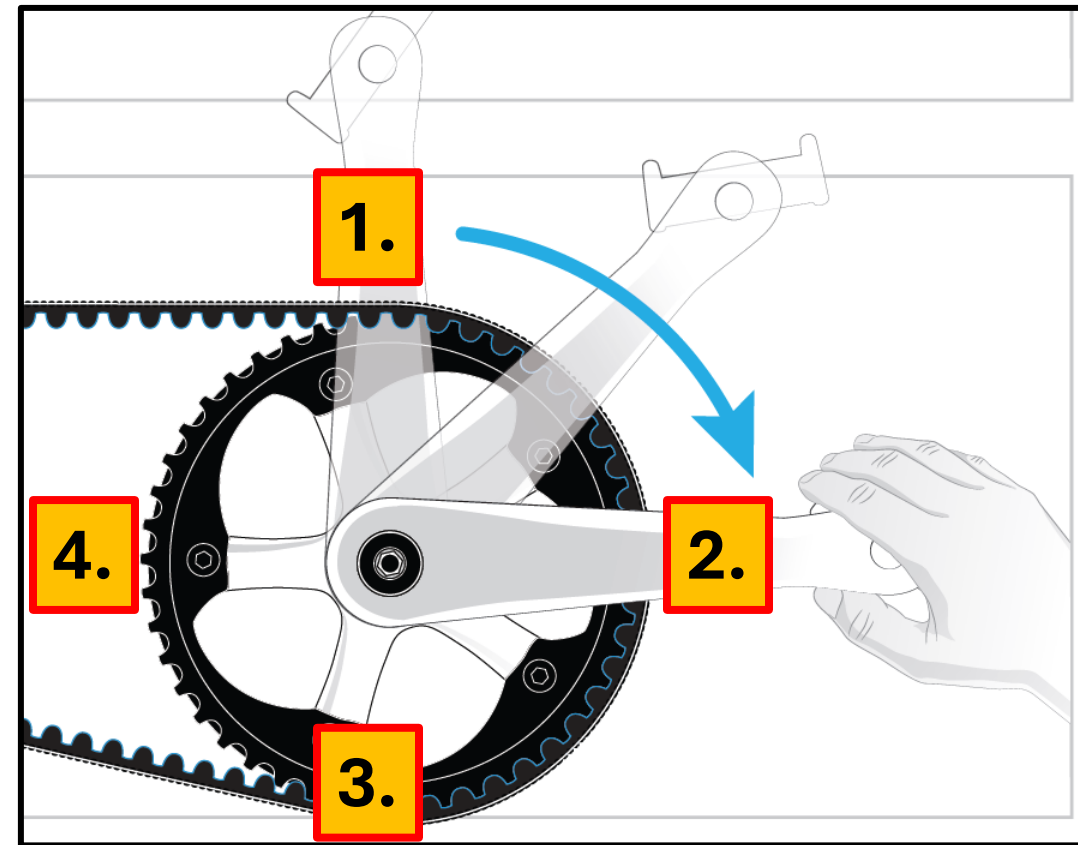
Make sure the belt is properly aligned, and then begin to tighten the belt.

Once the belt tension is correct, check again to make sure the belt is properly aligned.



3 times		1 time		= fail
3 times		1 time		= fail
3 times		1 time		= pass
3 times		1 time		= pass

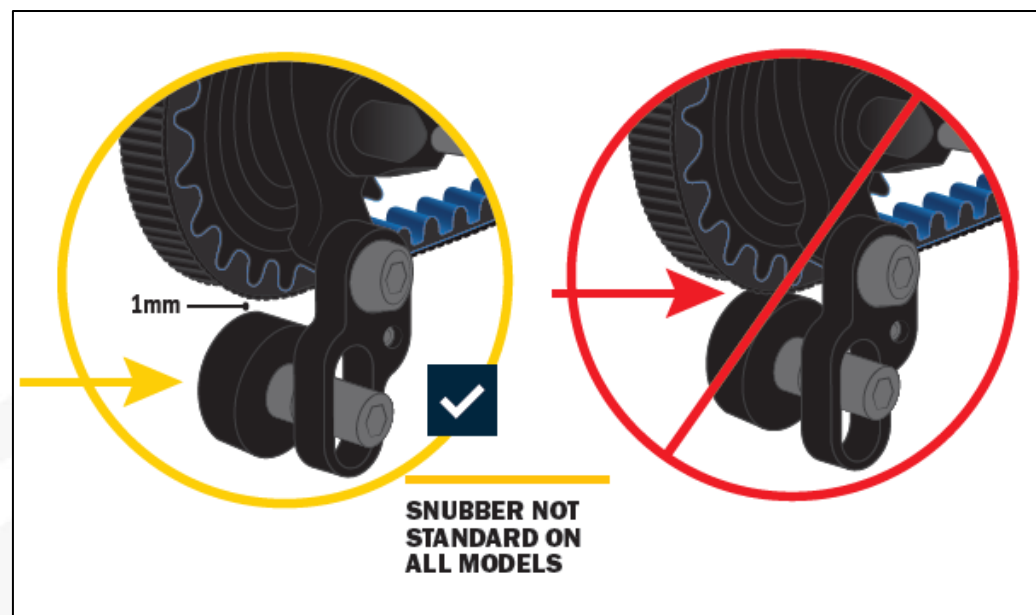
The belt tension is measured four times as shown in the picture.



Pay special attention to the yellow area during the initial installation.

Yellow up to mark 10 is OK.

Yellow beyond mark 10 is a failure.

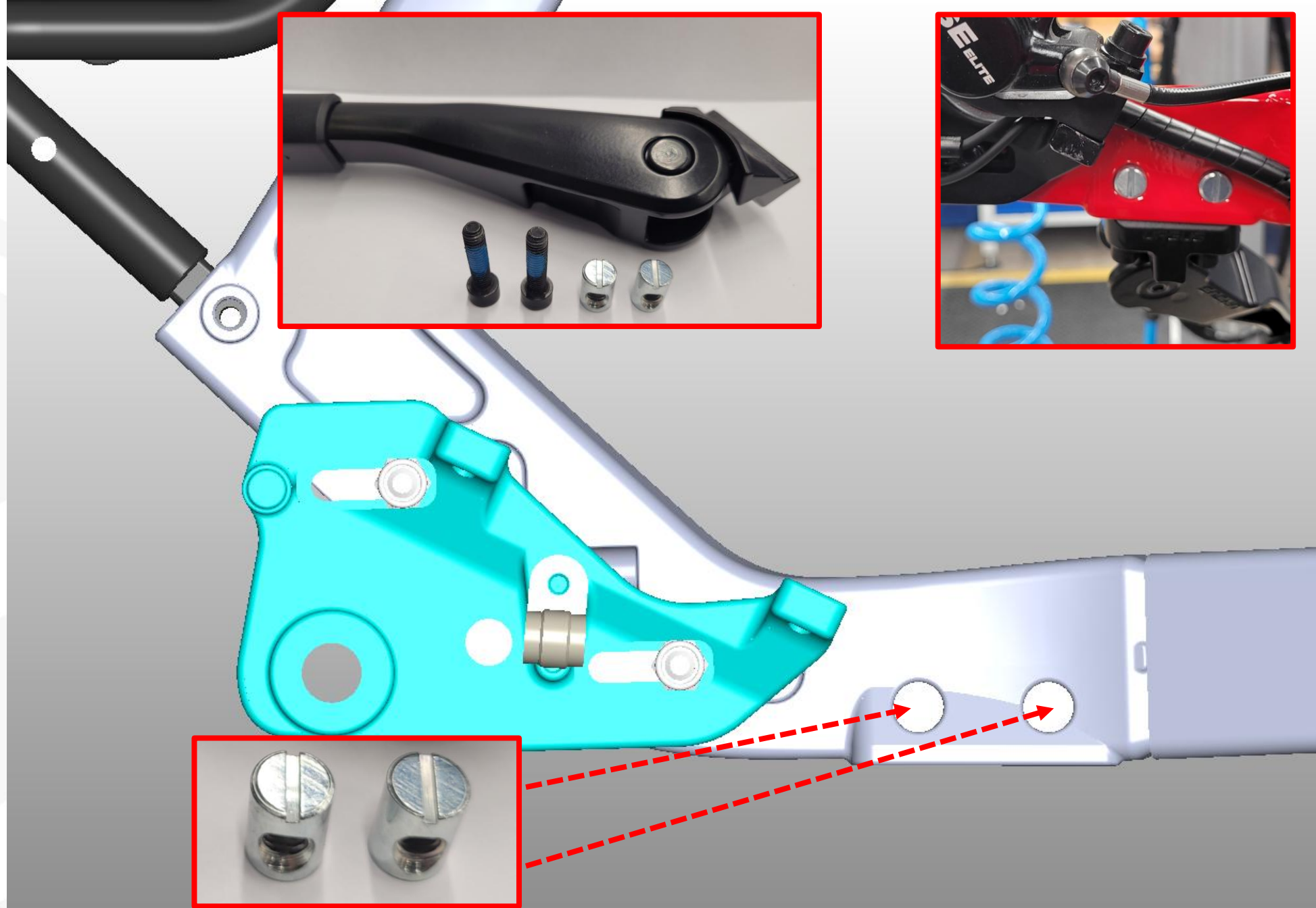


If a snubber is installed, follow the manufacturer's specific installation instructions.

However, the distance between the pulley and the belt remains the same, as shown in the picture.

Stand assembly

In order to insert the threaded sleeves into the frame, the recess must be free of paint.

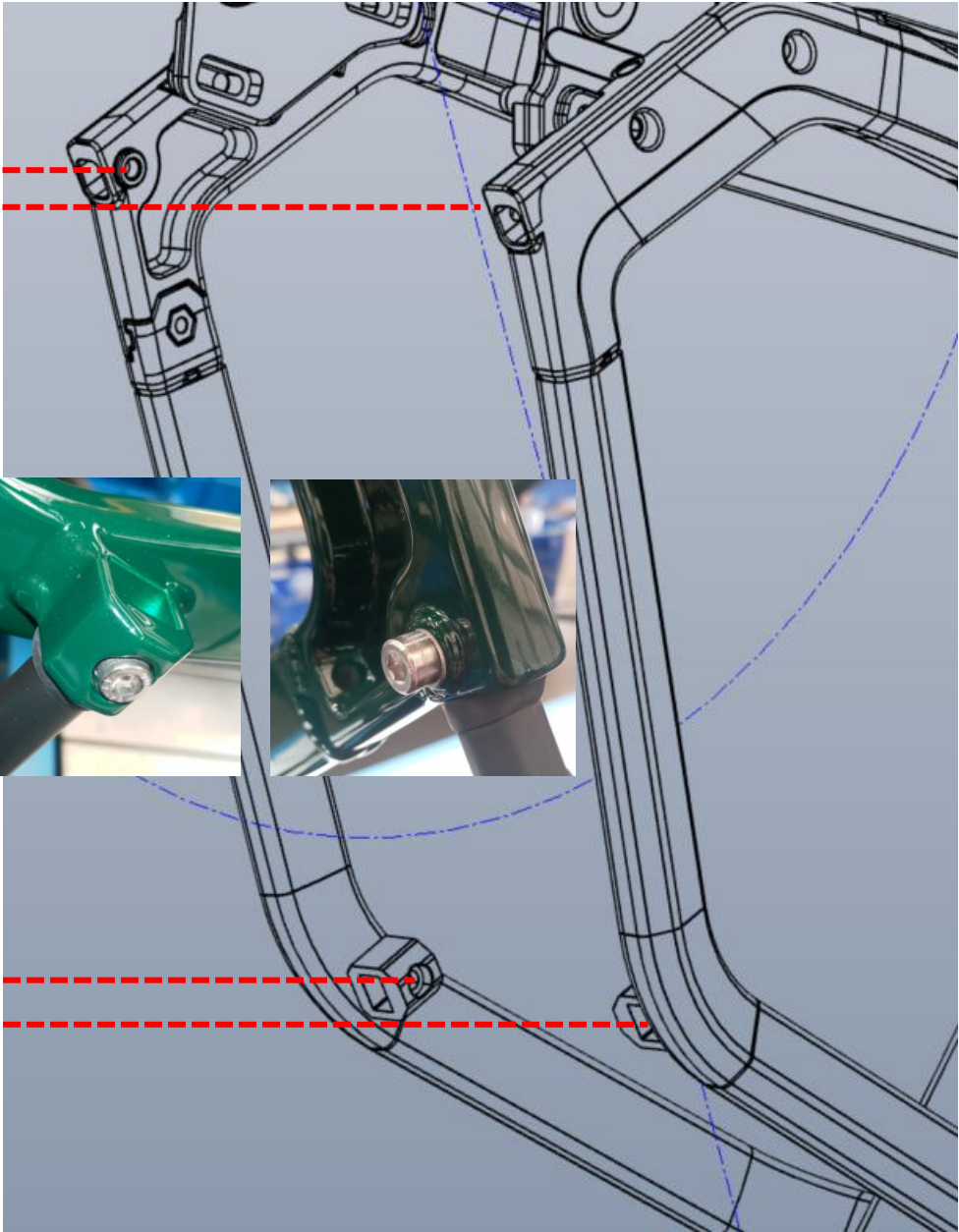




M5X14mm



M5X12mm

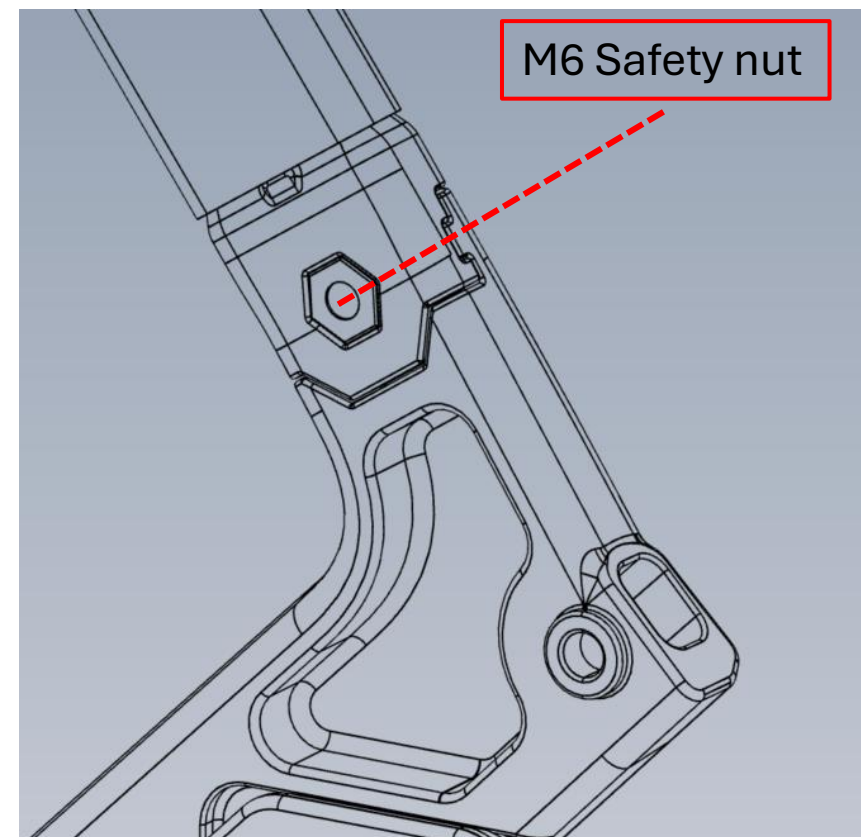
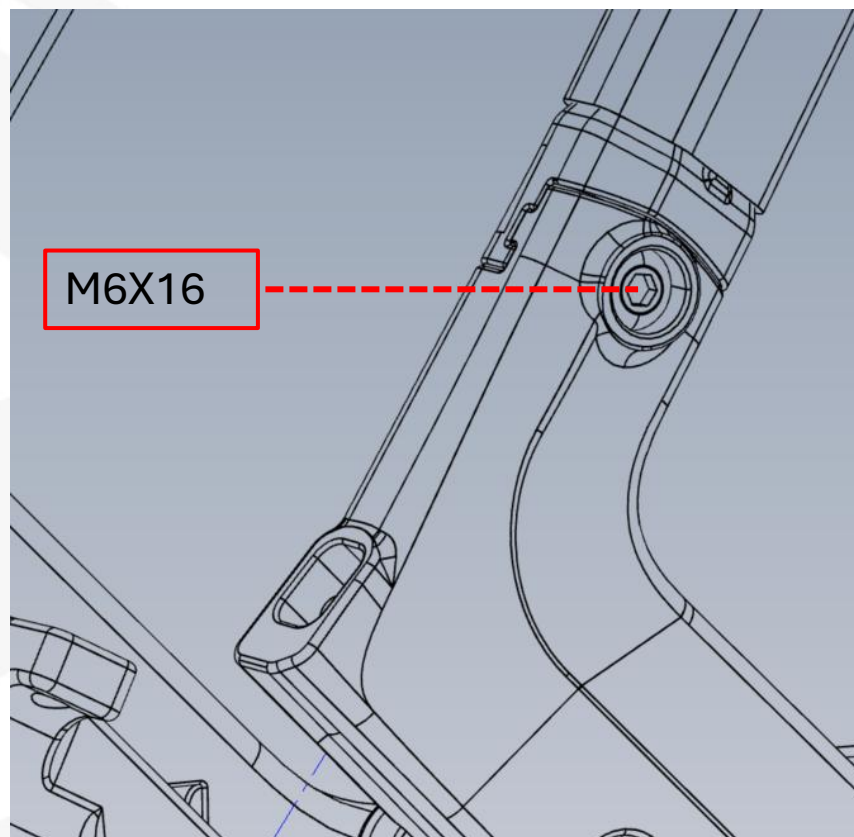


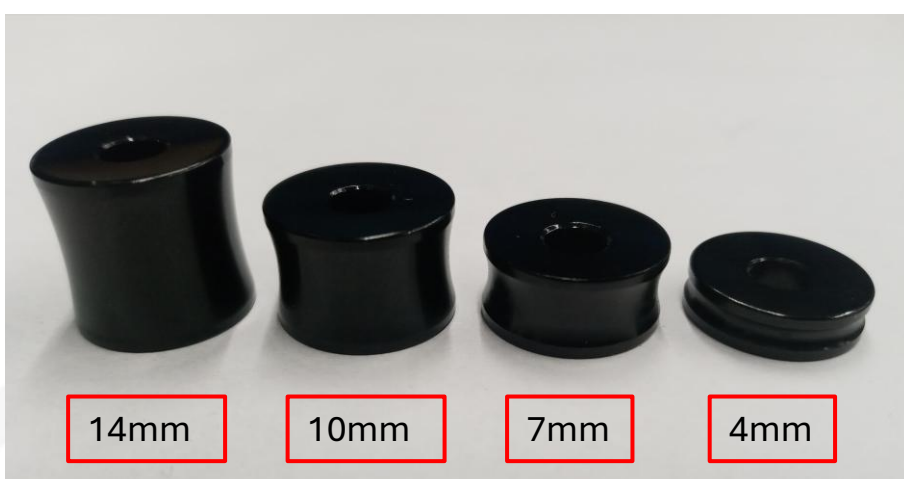
Frame lock

The screw and nut must be REPLACED.

Do not use the old ones!

When opening the frame, avoid chipping the paint. Cut into the paint with a utility knife.

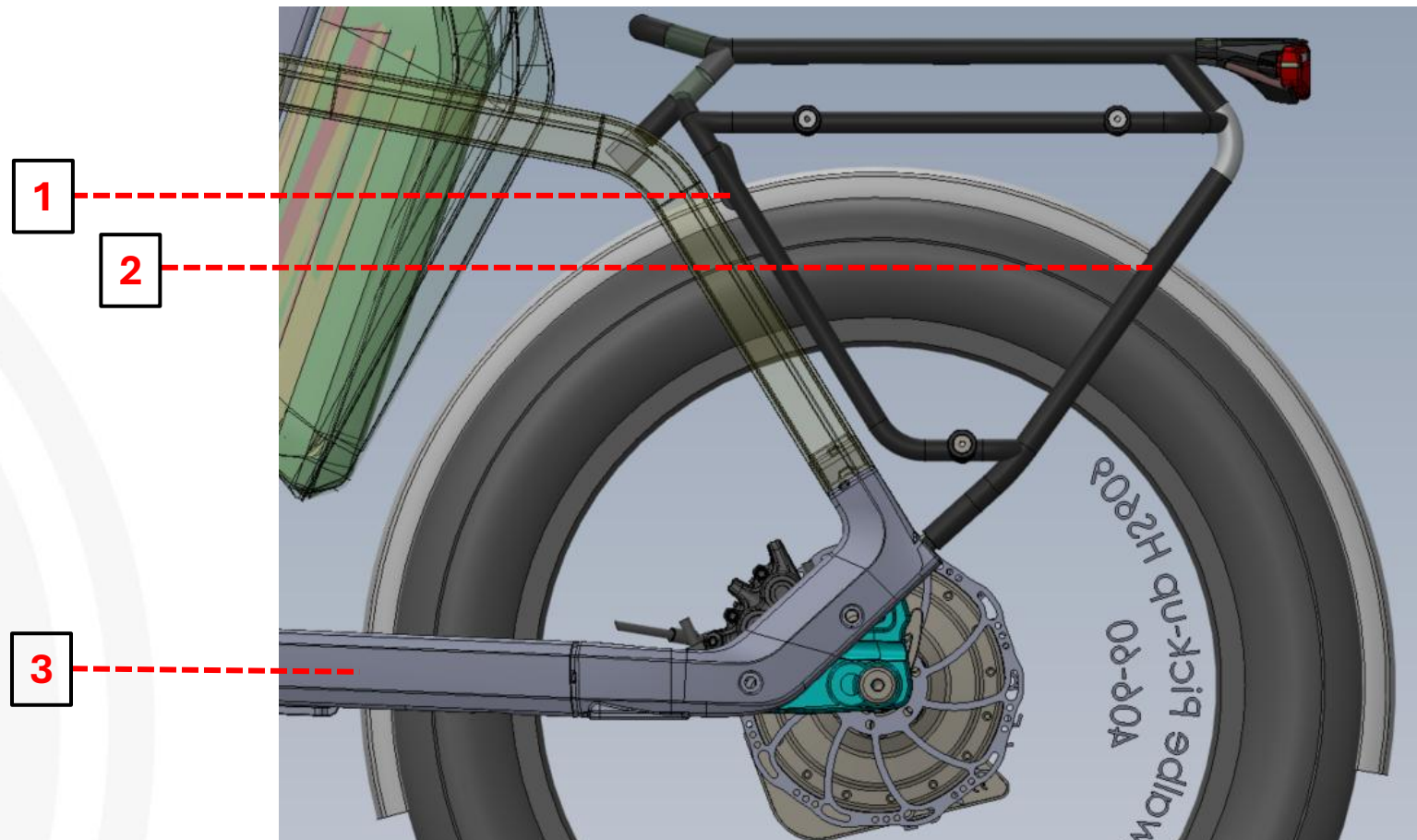




	Freewheel hub + coaster hub 5 Speed	ENVIOLLO Rearhub
1	14mm	14mm
2	10mm	10mm
3	7mm	4mm
	ENVIOLLO Rearhub E-shift	3X3 / 9-Speed
1	14mm	14mm
2	10mm	7mm
3	7mm	4mm

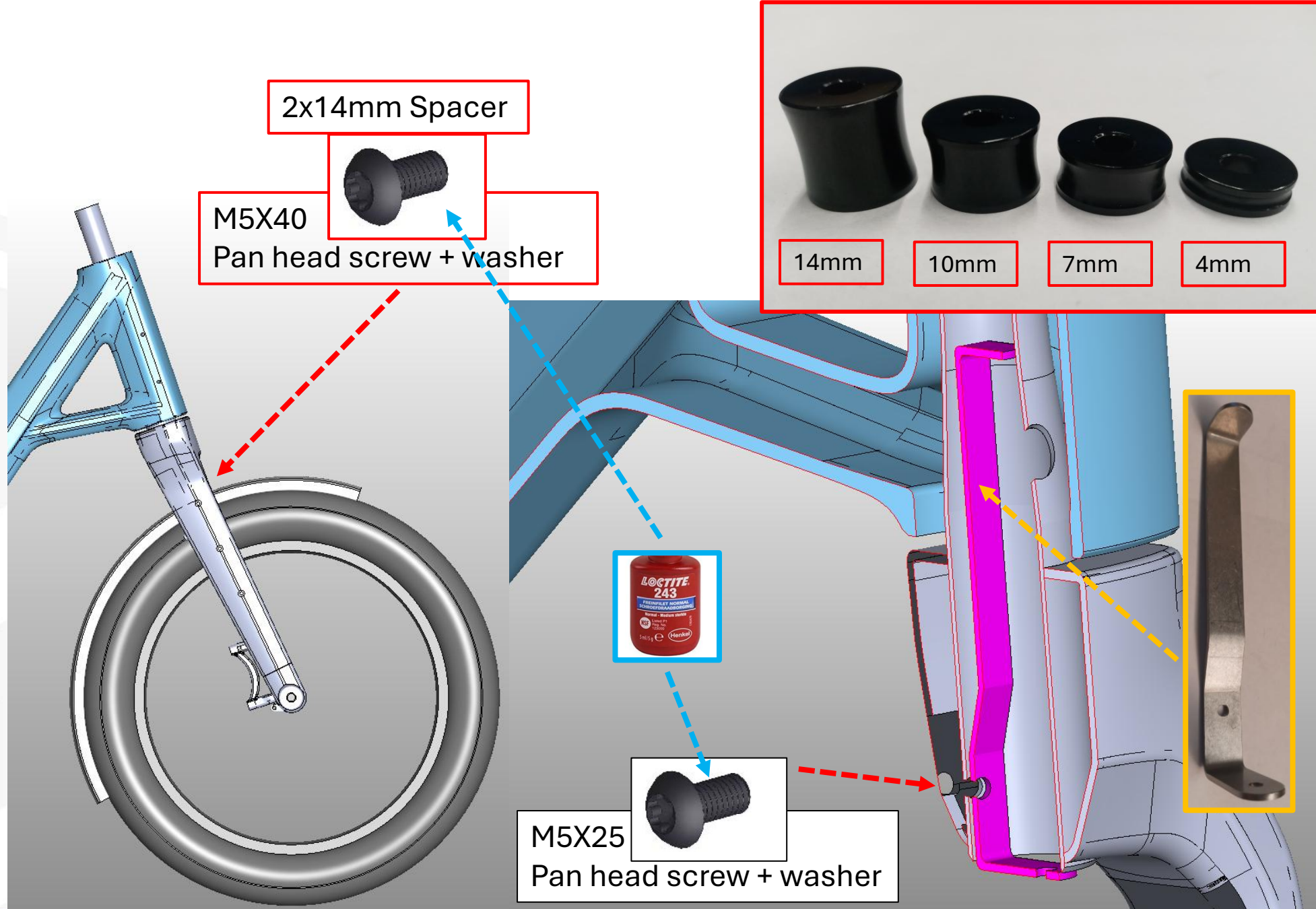
Assembly rear mudguard

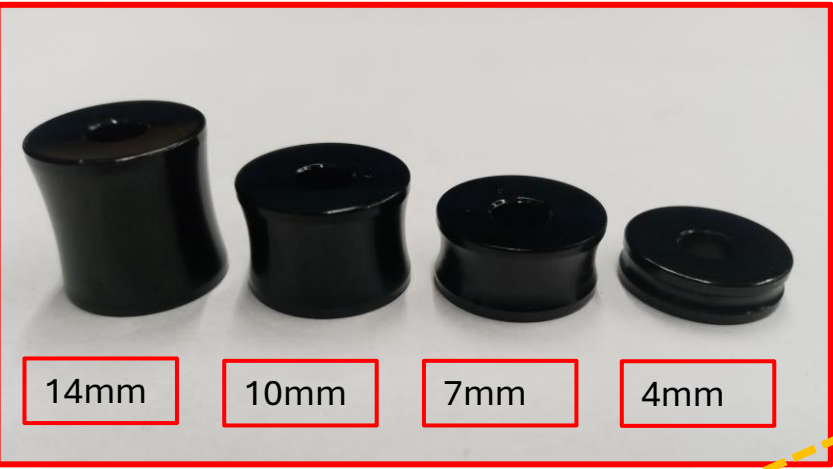
The tire clearance must be at least **7 mm** to the inside of the mudguard. If this is not guaranteed, insert the spacers on the mudguards accordingly.



Assembly front mudguard

The tire clearance must be at least **7 mm** to the inside of the mudguard. If this is not guaranteed, insert the spacers on the mudguards accordingly.

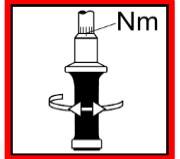




M5x40mm lens head
+
2X 14mm spacer



M5x16mm lens head



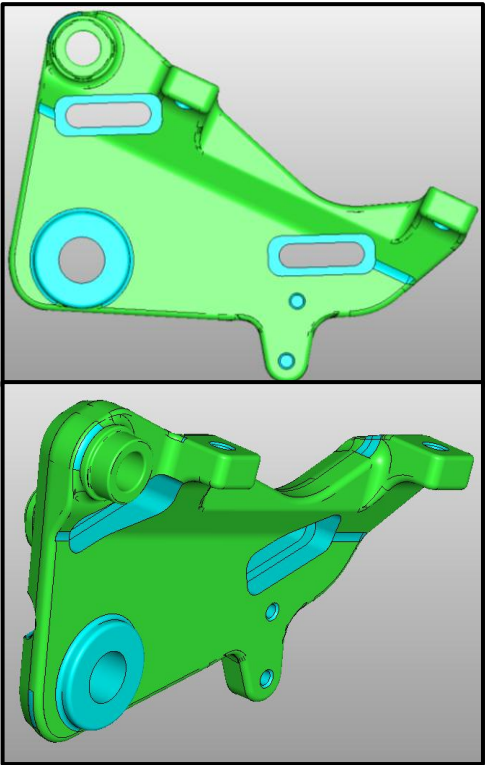
4 - 5 Nm



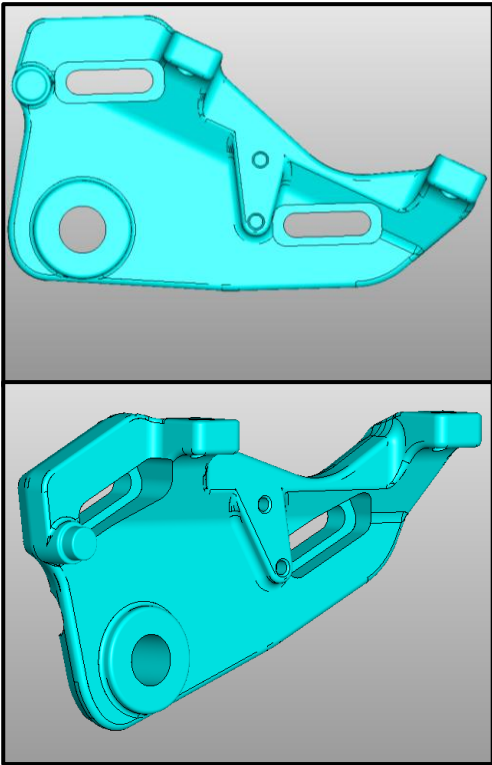
Slider Installation

It is important to use the correct sliders for the different rear wheel hubs.

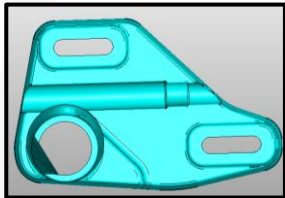
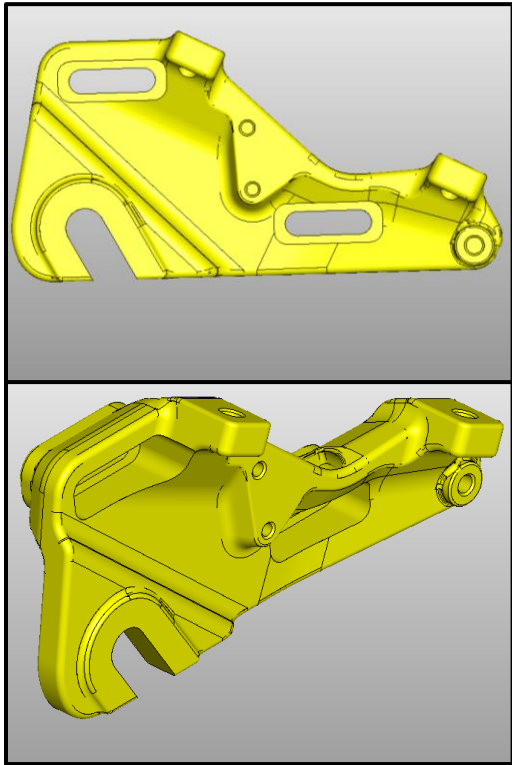
3X3 Slider

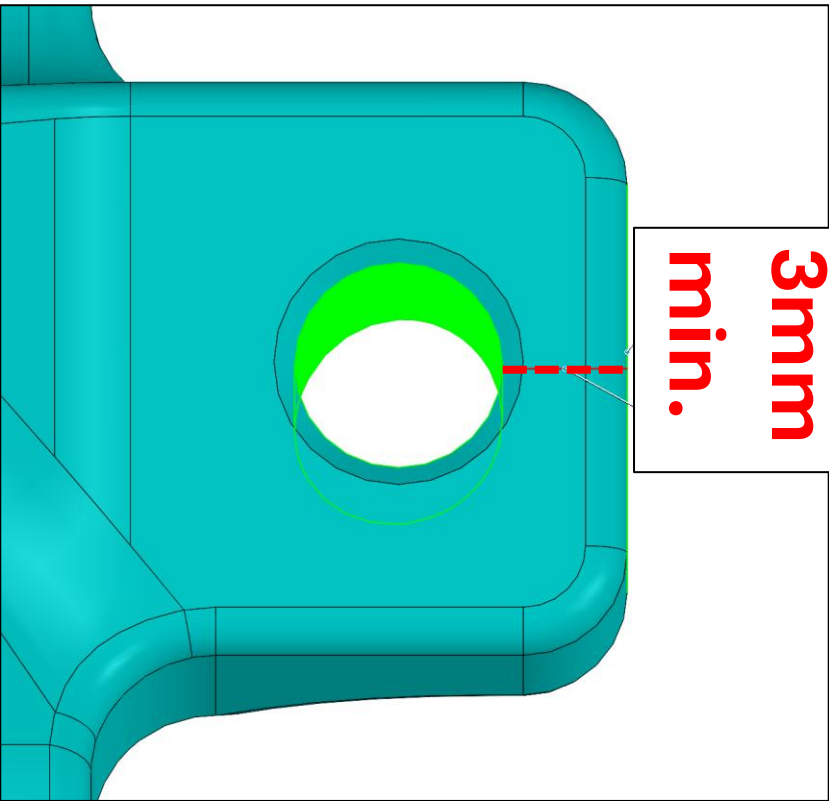


Enviolo Slider



Standard Slider



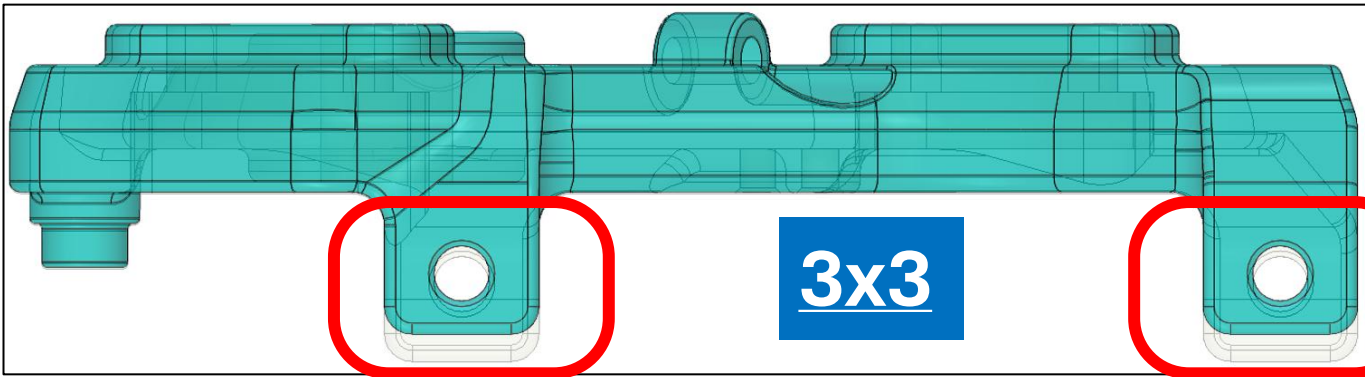
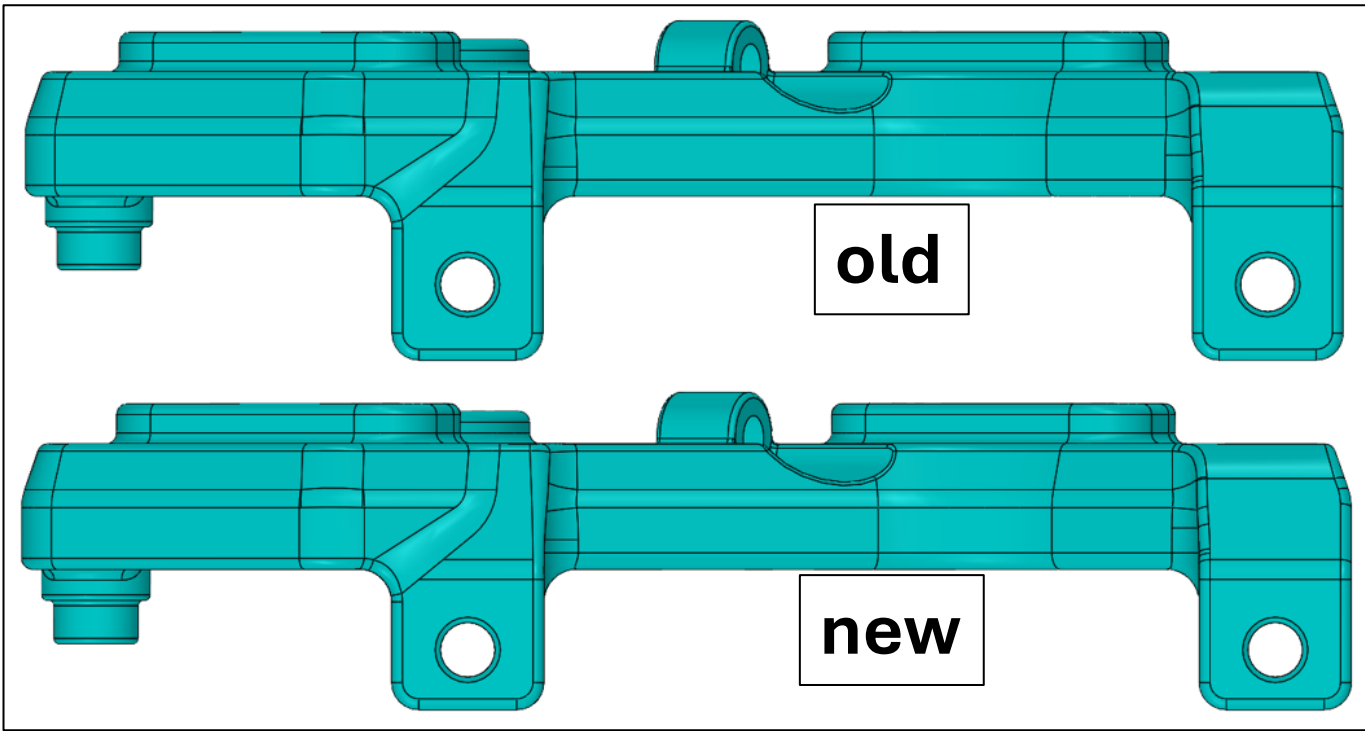


**3mm
min.**

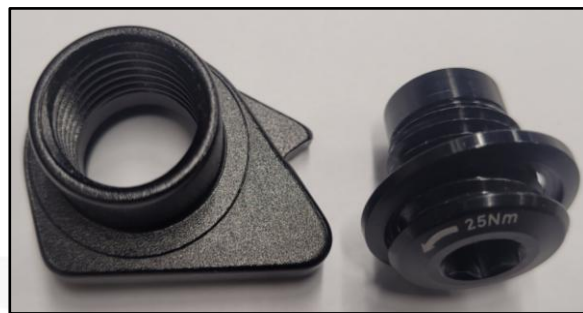
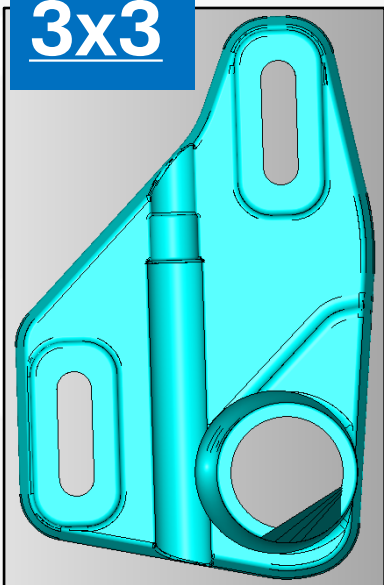
Slider Installation 3x3

The first 200 sliders for the 3x3 hub have very limited installation space. This requires slight reworking of the sliders in the brake mount area.

Grind the area down to a thickness of 3 mm. The thickness must not be less than 3 mm.
Paint the sanded area black.



3x3

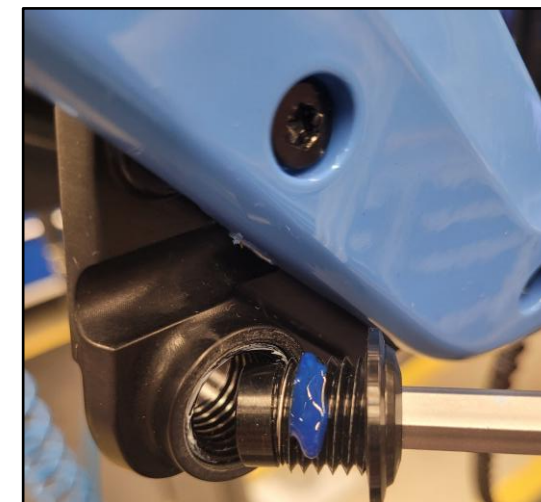


Original component: 3x3 UDH insert

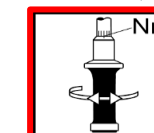
Alternative component: SRAM UDH



lightly grease



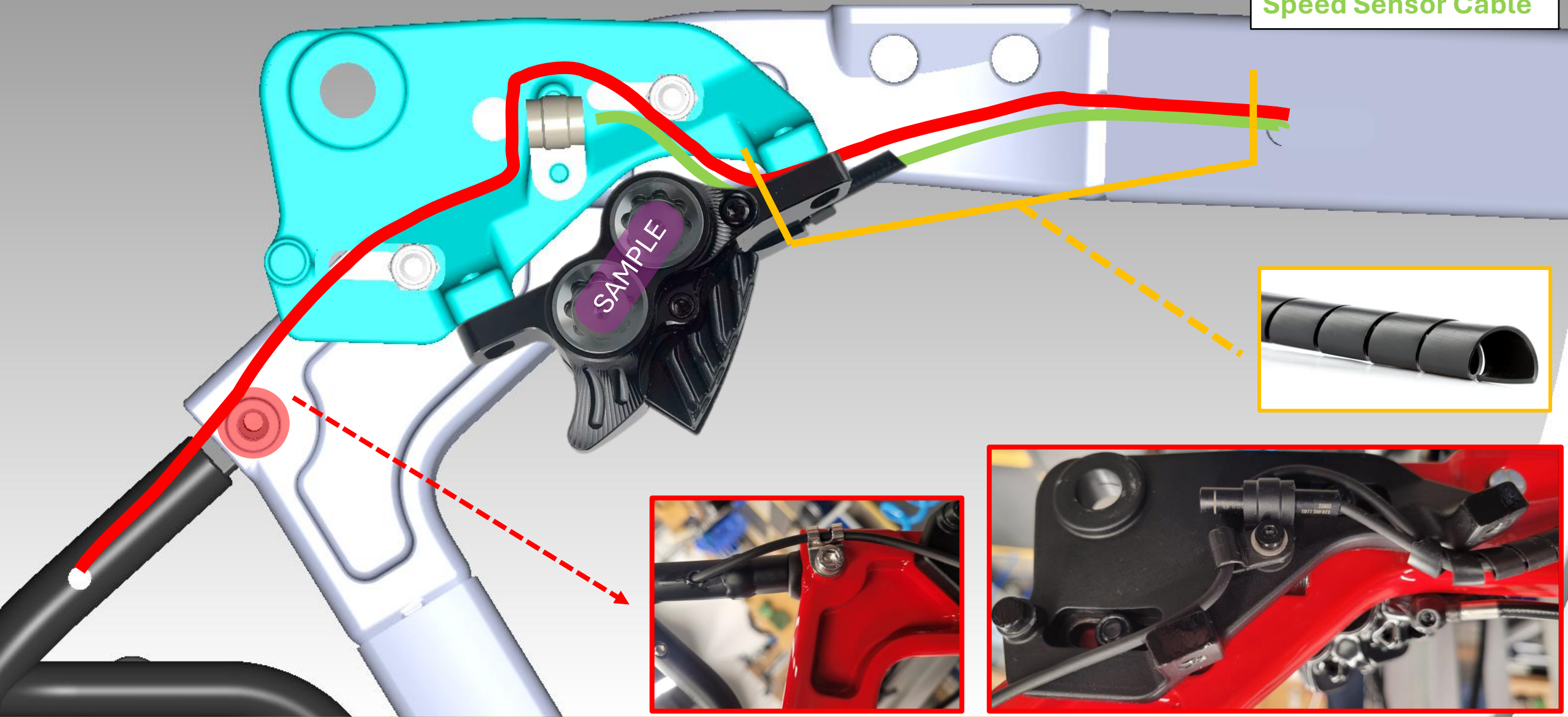
25Nm



Shimano 5G. / Enviolo

Light Cable

Speed Sensor Cable

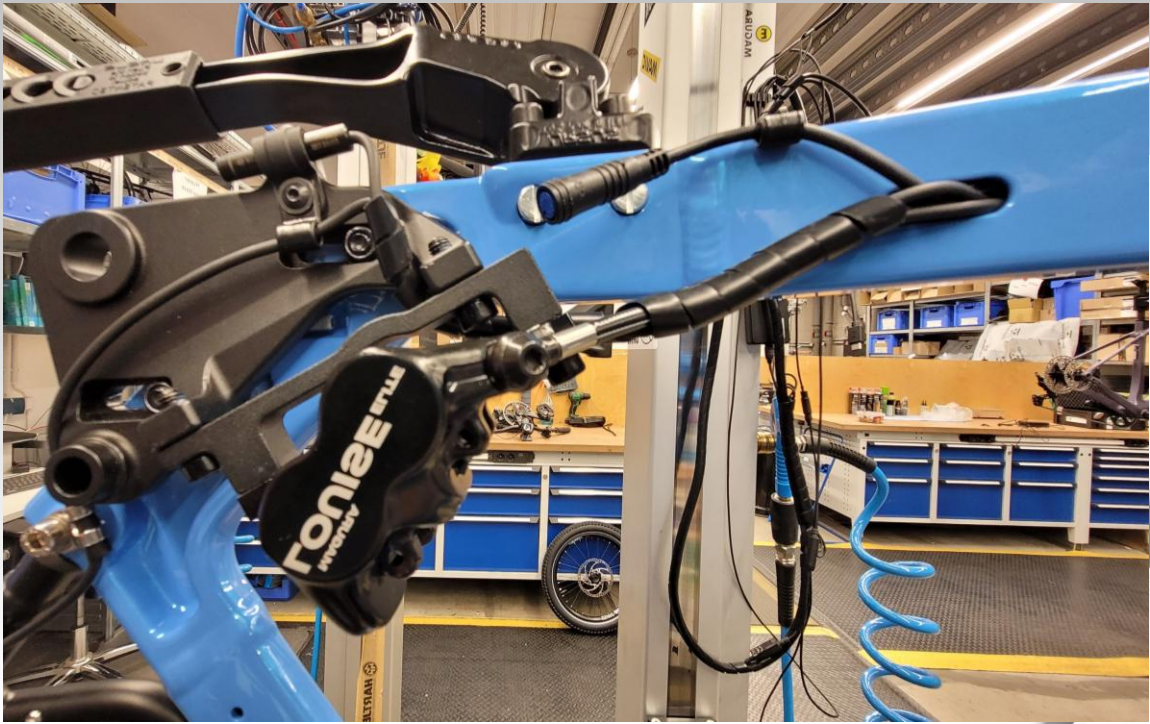
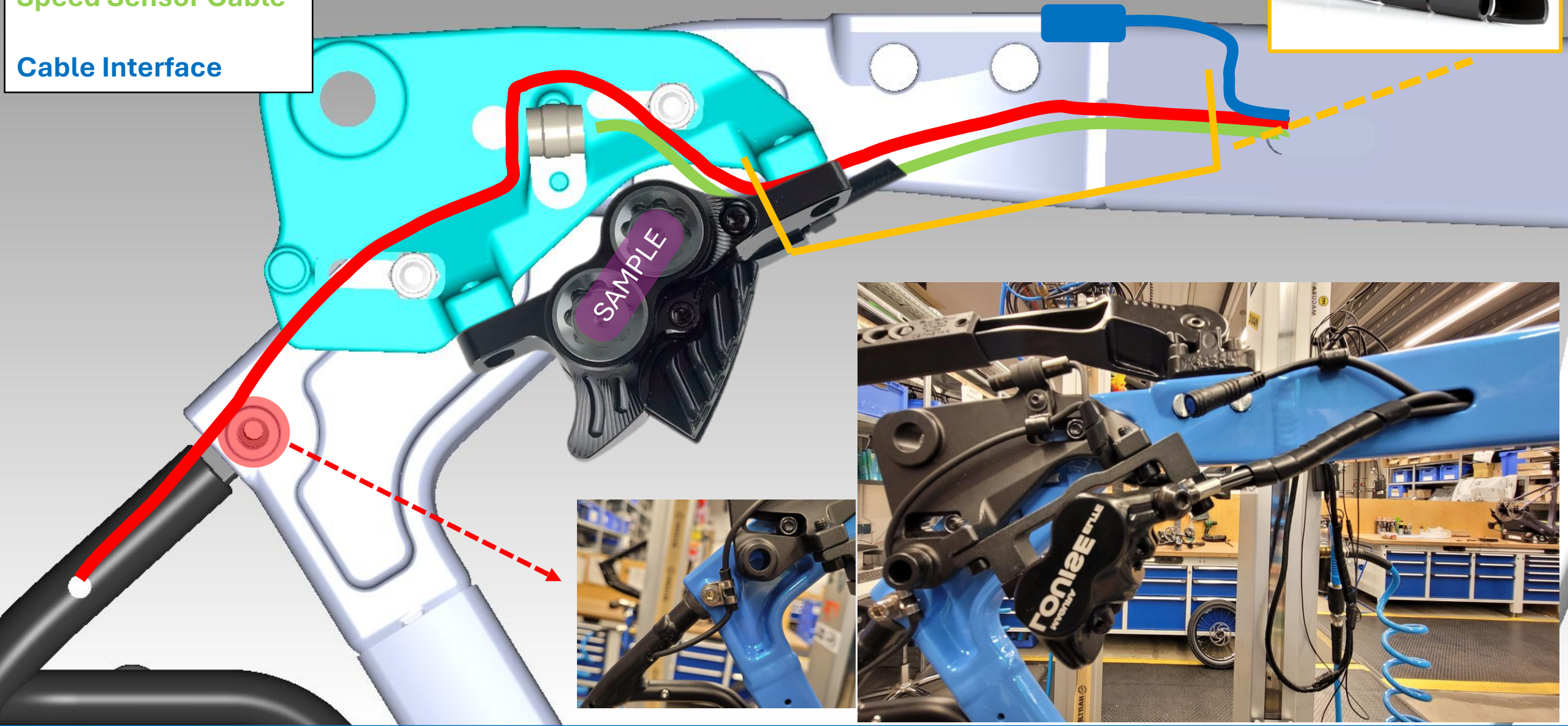


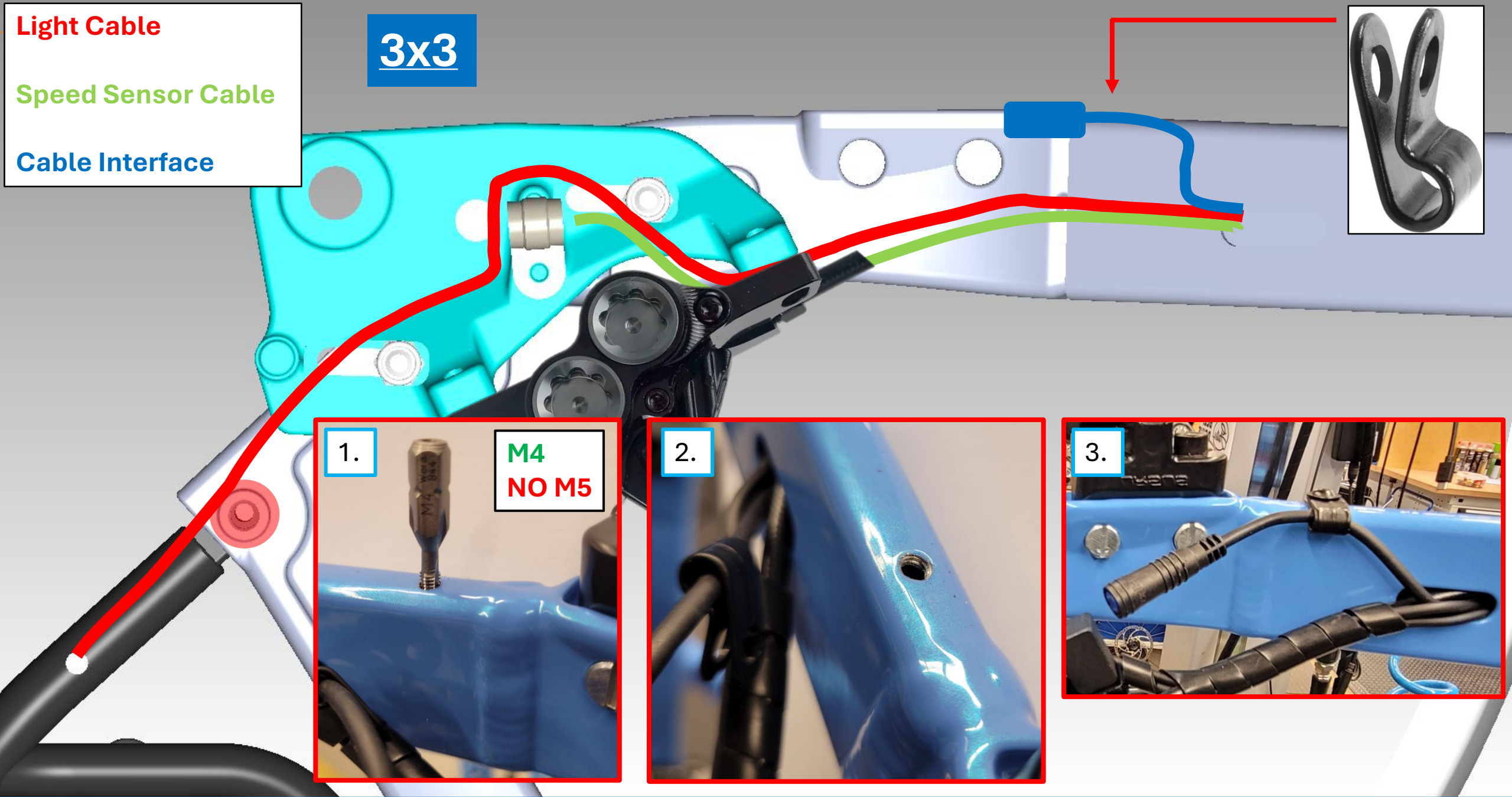
Light Cable

Speed Sensor Cable

Cable Interface

3x3





Exterior view of rear brake – slider

Light cable and speed sensors with bundle spirals should be laid neatly and tightly.

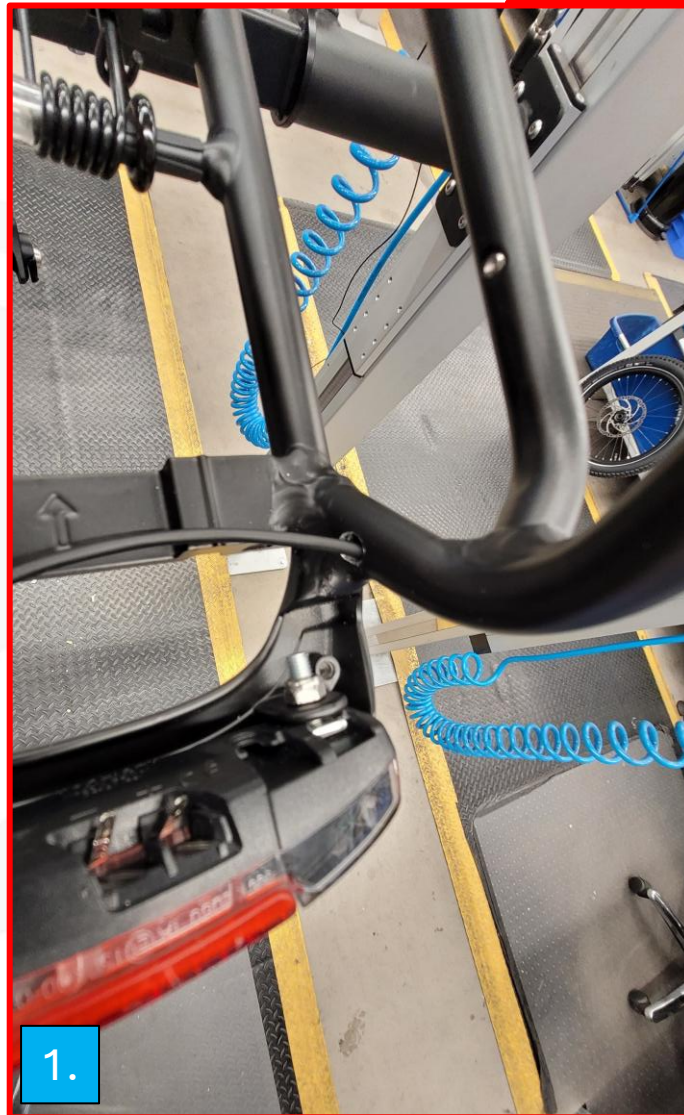


Routing of the rear light cable

Slight clean bend cable to the rear light.

Use cable lugs, not plugs.

Place the cover and screw it down properly.



Required Enviolo Parts



Automatiq Interface



Magnet Hub



Magnet Lock Ring



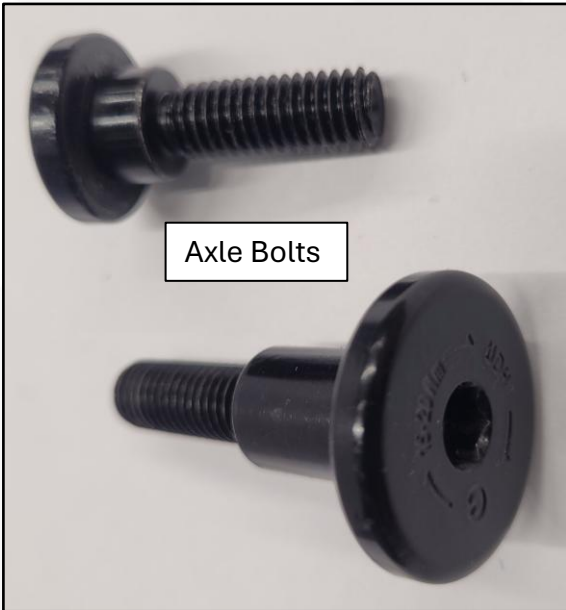
Enviolo 3rd Party Cable



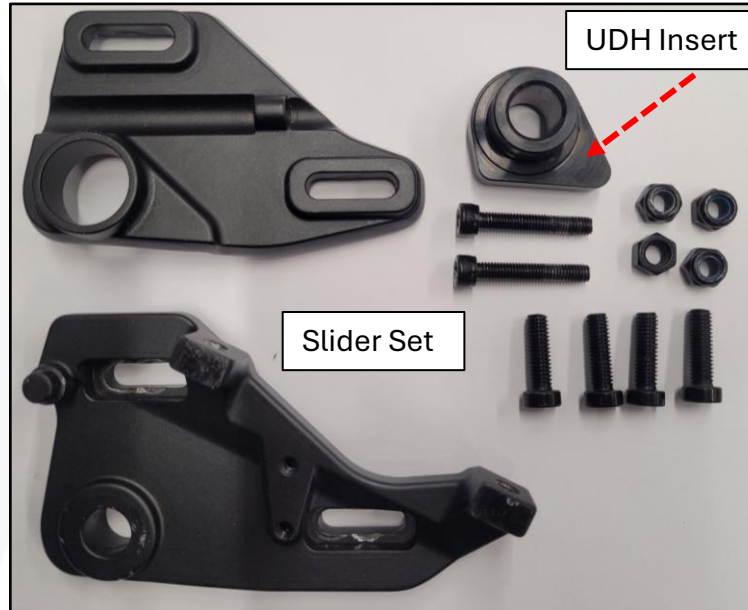
Lock Ring



Spring washer with lock

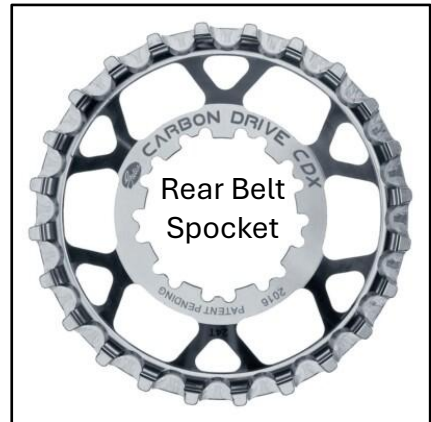


Axle Bolts



UDH Insert

Slider Set

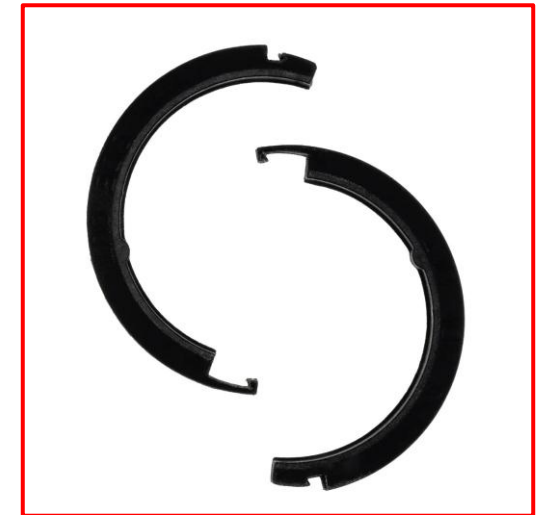


Rear Belt Spocket

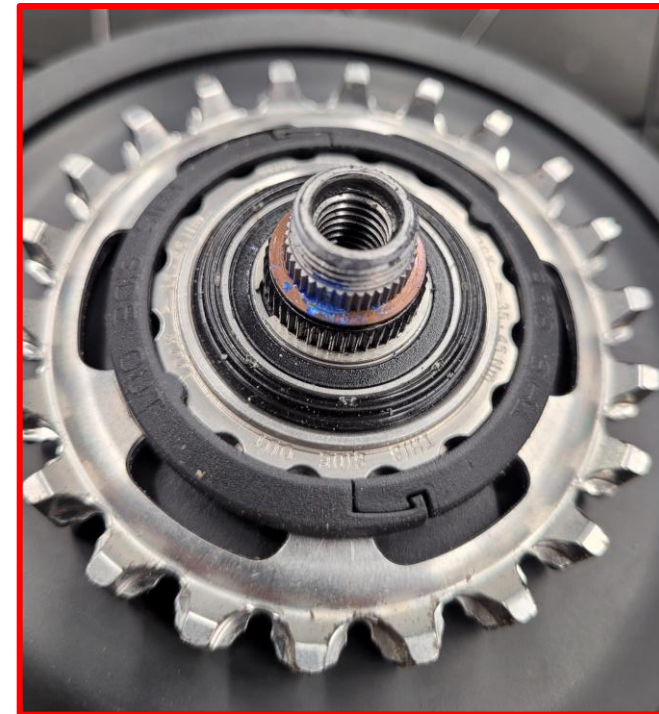


Torque Arm





Final position of
the magnet.

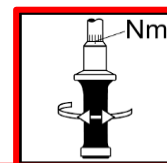


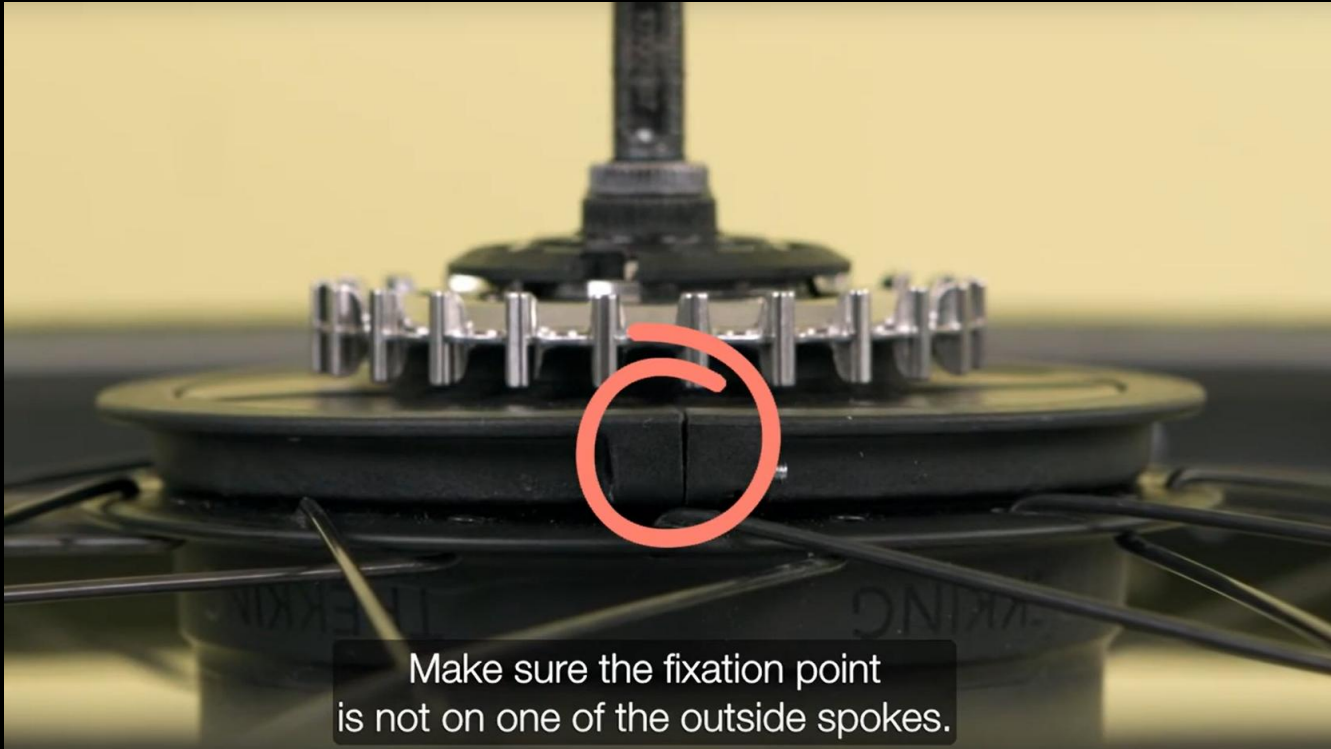


The hub magnet ring is mounted on the hubshell flange and secured

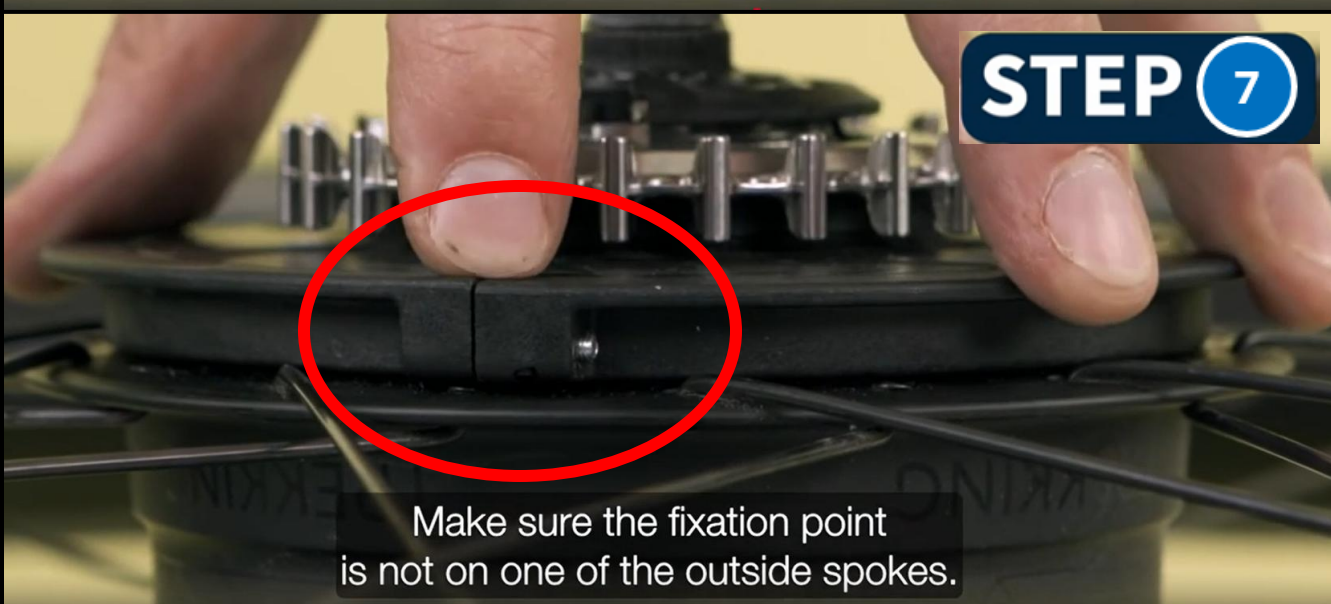


with a 2.5 mm Allen bolt to 1 Newton meter.



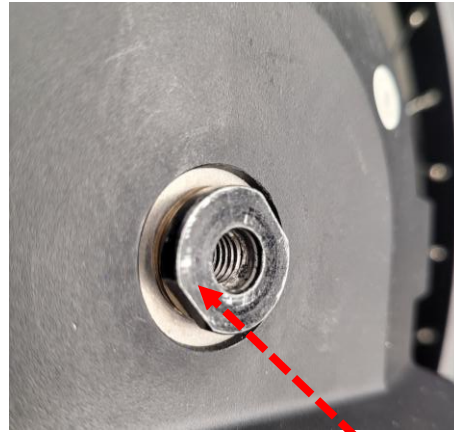


Make sure the fixation point
is not on one of the outside spokes.

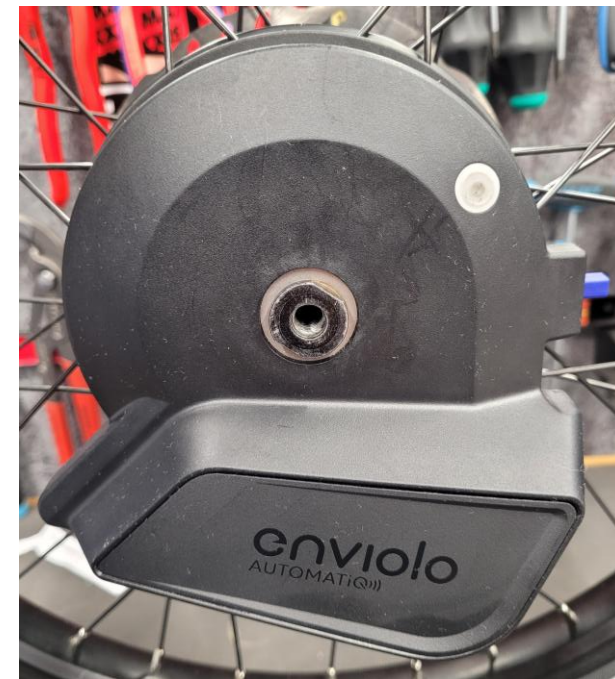
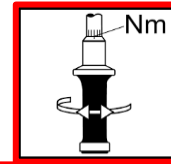


Make sure the fixation point
is not on one of the outside spokes.

**Ensure that the magnetic ring
is in the correct end position.**



8-10Nm

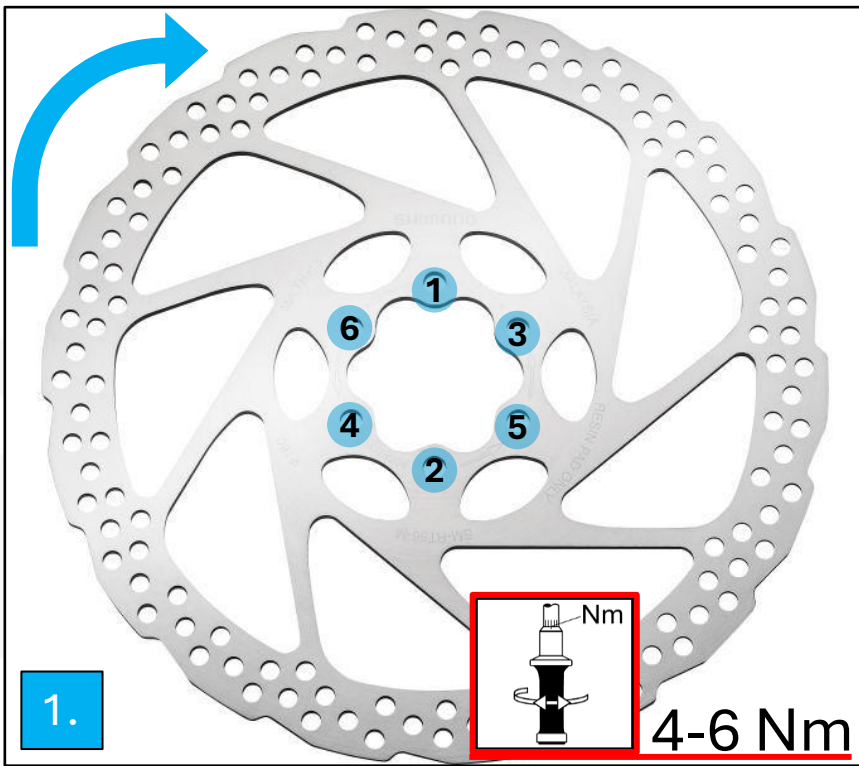


Spring washer with lock



When positioning the interface, it is essential to ensure that the alignment matches the torque arm. Slight tolerances are permissible, but if these are exceeded, a collision with the frame will occur.

Align the interface as shown in the next slide.



Mounting points on the brake side:

Position the brake disc with a magnet.

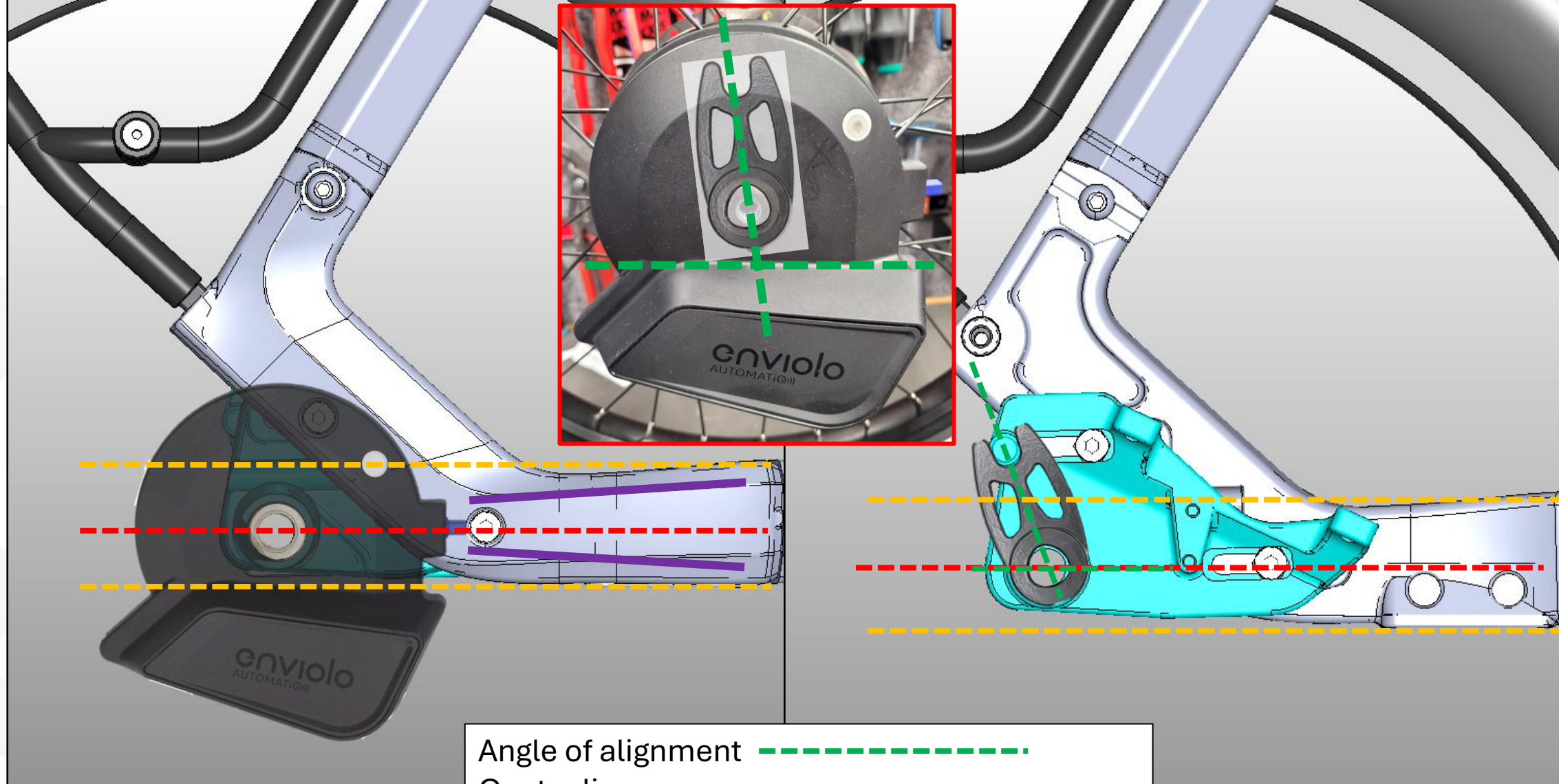
Observe the sequence of the screws and use the correct torque.

Position the torque arm and insert the grub screw with LOCTITE.

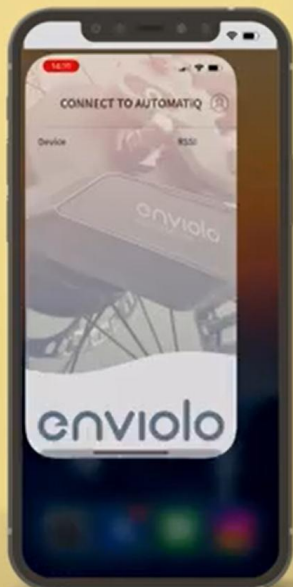


Torque Arm

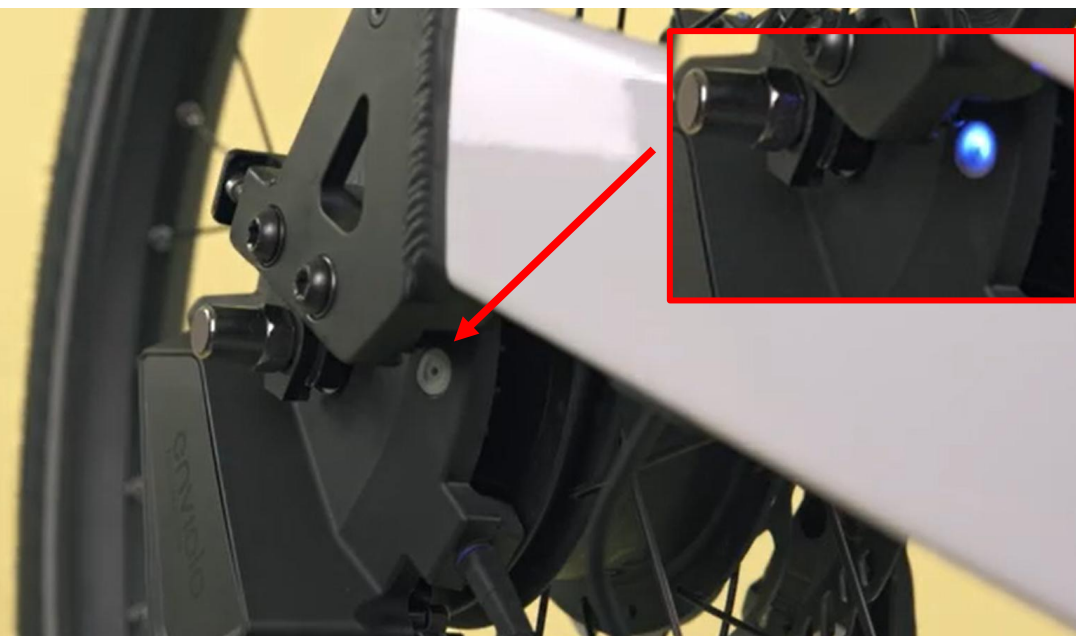




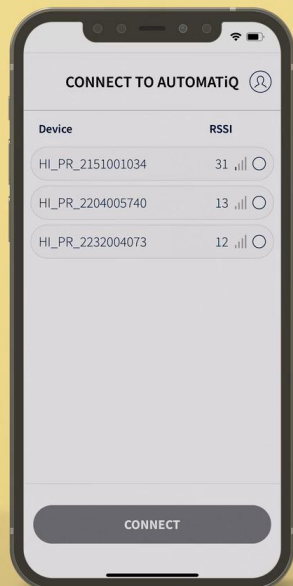
Angle of alignment ————
Center line ————
Chainstay area ————
Range of tolerance ————



Open the Enviolo app on your phone.
Turn on Bluetooth.

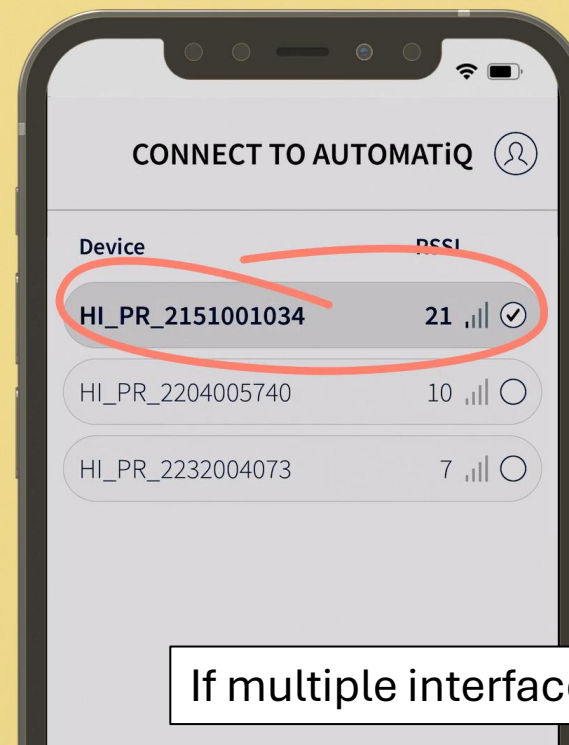


Activate pairing mode by pressing and holding the white button on the AUTOMATIQ interface until it flashes blue.



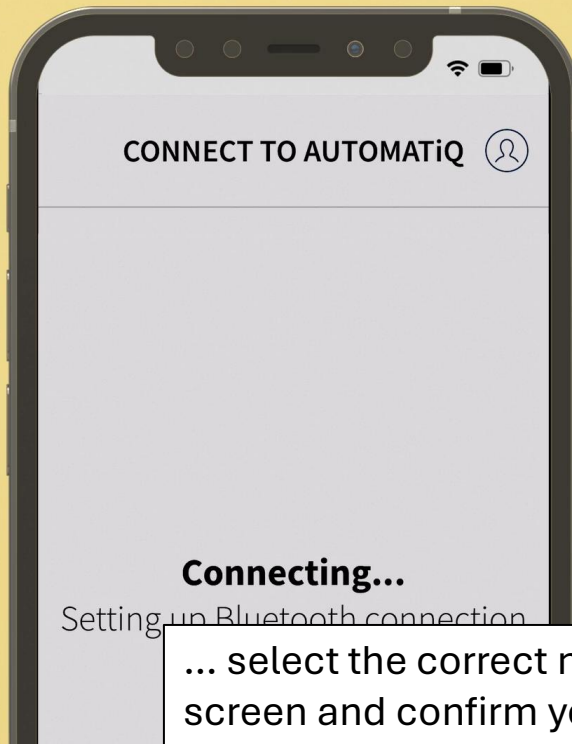
If multiple interfaces are within range, all of them will be displayed on the screen.

The serial number of the interface should now be displayed on the screen. You can also find this number on a sticker underneath the interface.



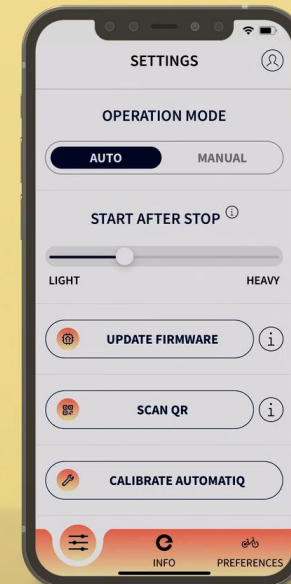
The interface with the highest number is the closest to you.

If multiple interfaces are found, ...

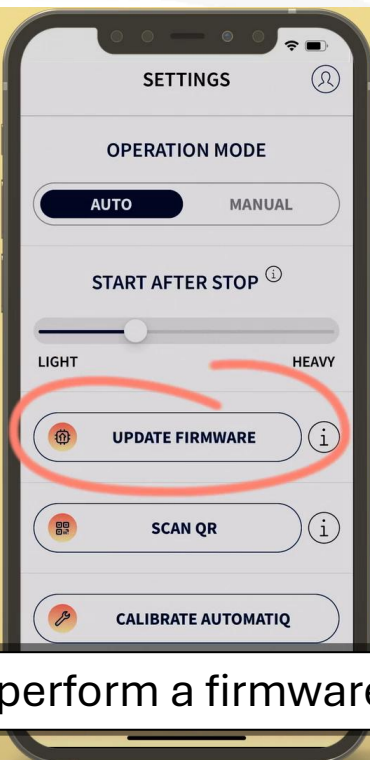


The interface with the highest number is the closest to you.

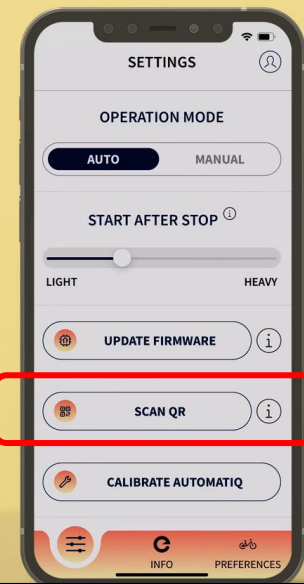
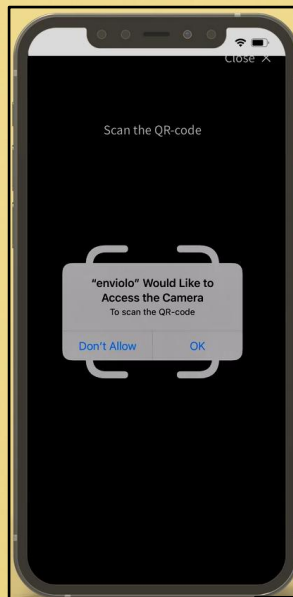
... select the correct number on the screen and confirm your entry.



The navigation bar is displayed at the bottom of the screen.



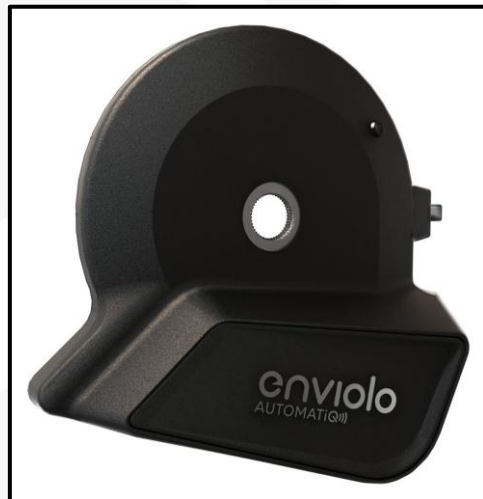
Now perform a firmware update and transfer it.



Then scan and transfer the QR code.

The QR code contains the important parameters so that the interface knows which transmission ratios to use.

QR code for QiO
Compact PAX+ MY26



Diagnose & Konfiguration

ÜbersichtKomponententestKonfigurationUnterstützungsmodi

Bosch Smart System

Gesamtstrecke: 16,38 km

Bedieneinheit

LED Remote



✓

Display

Kiox 500



✓

Antriebs-einheit

Performance Line CX



✓

eShift

- 3x3 Nine

- Enviolo

- Shimano



✓

Akku

PowerPack 545 Frame



✓

Serviceintervall

In Tag: Nicht gesetzt! bis:

Intervall bearbeiten

Aktualisierung

Bluetooth-Komponenten

Ansicht verkleinern

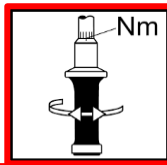
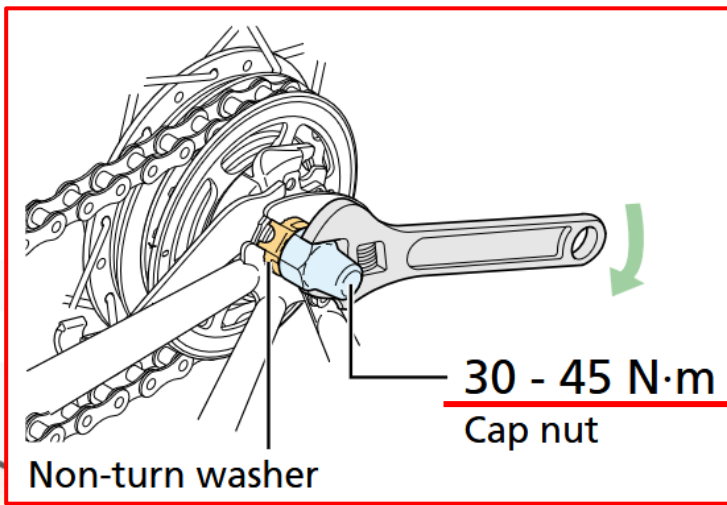
SAMPLE - PICTURE

If everything went correctly, the E-shift indicator in the Bosch diagnostic tool should be green.

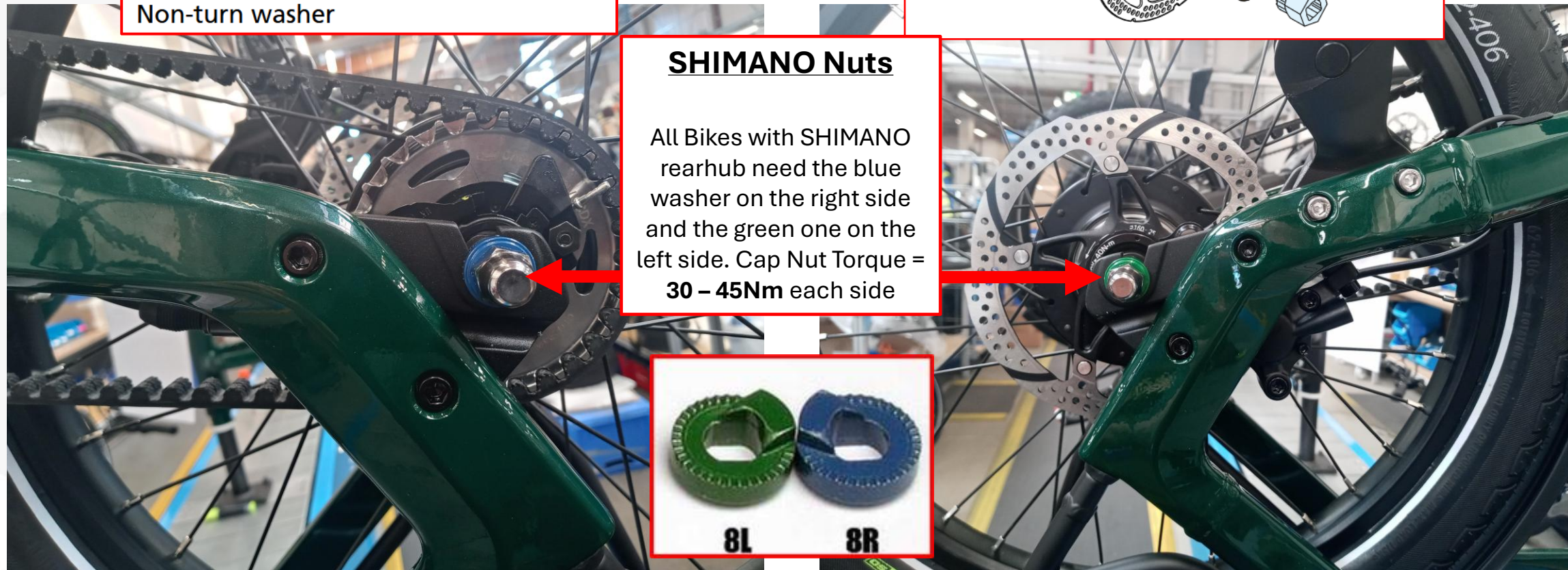
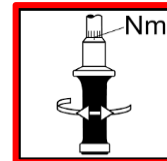
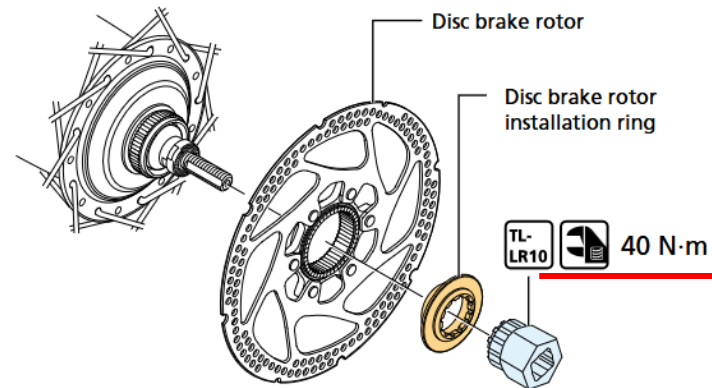
QiO COMPACT Series Assembly Instructions_V3 | markus.seibt@hartje.de

87

 HARTJE

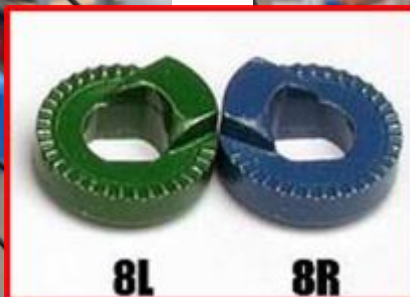


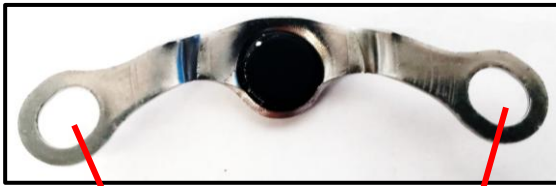
1. Secure the disc brake rotor as shown in the figure.



SHIMANO Nuts

All Bikes with SHIMANO rearhub need the blue washer on the right side and the green one on the left side. Cap Nut Torque = **30 – 45Nm** each side

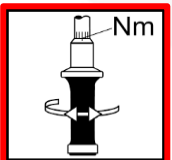
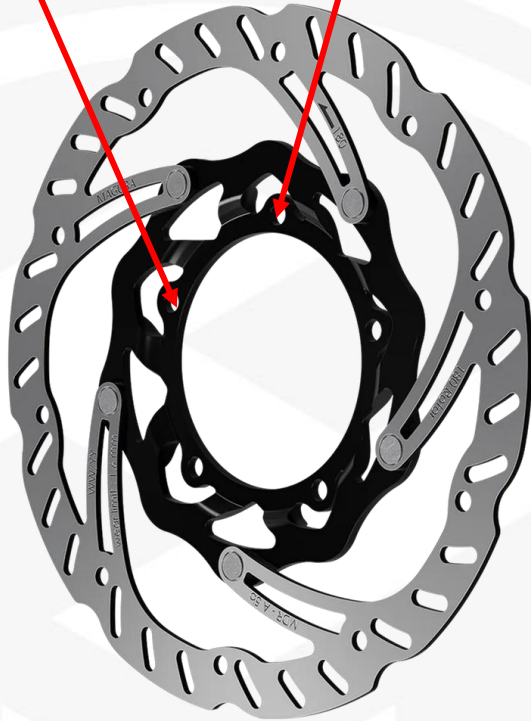
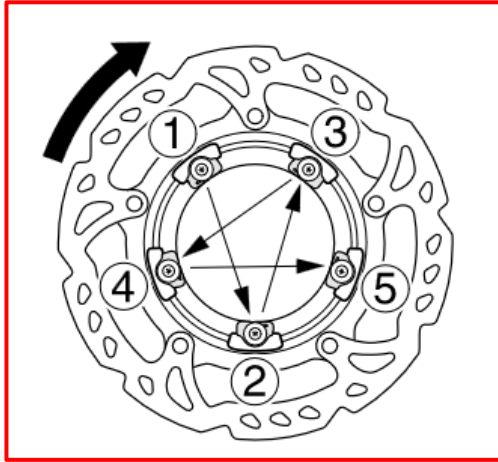




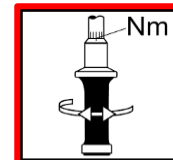
5X



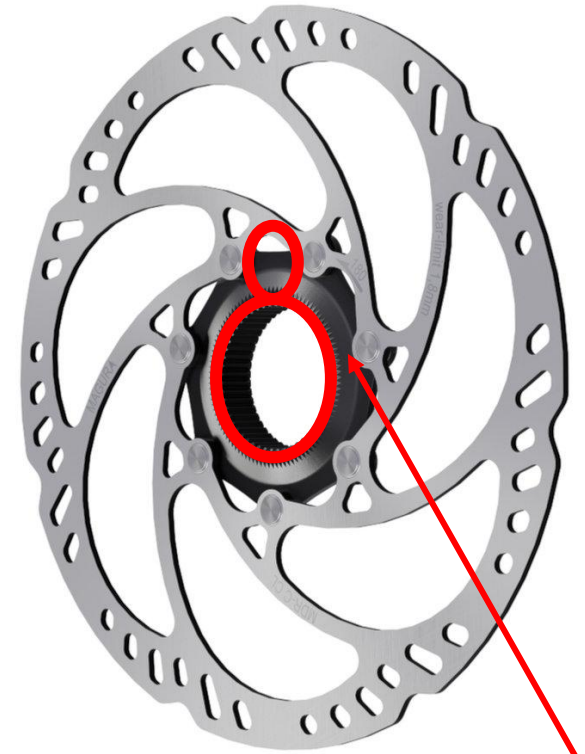
MAGURA disc rear

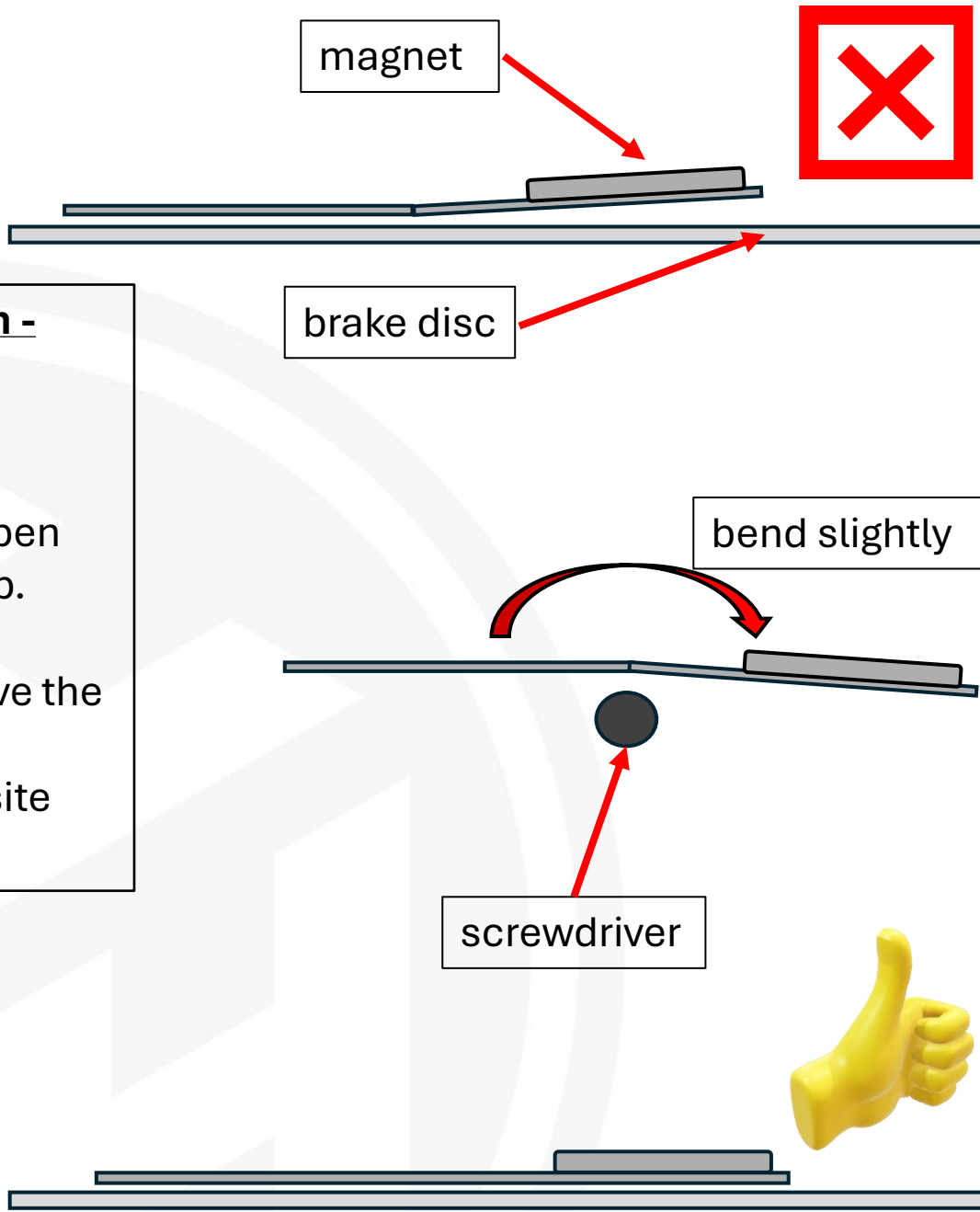


4-6 Nm



40Nm

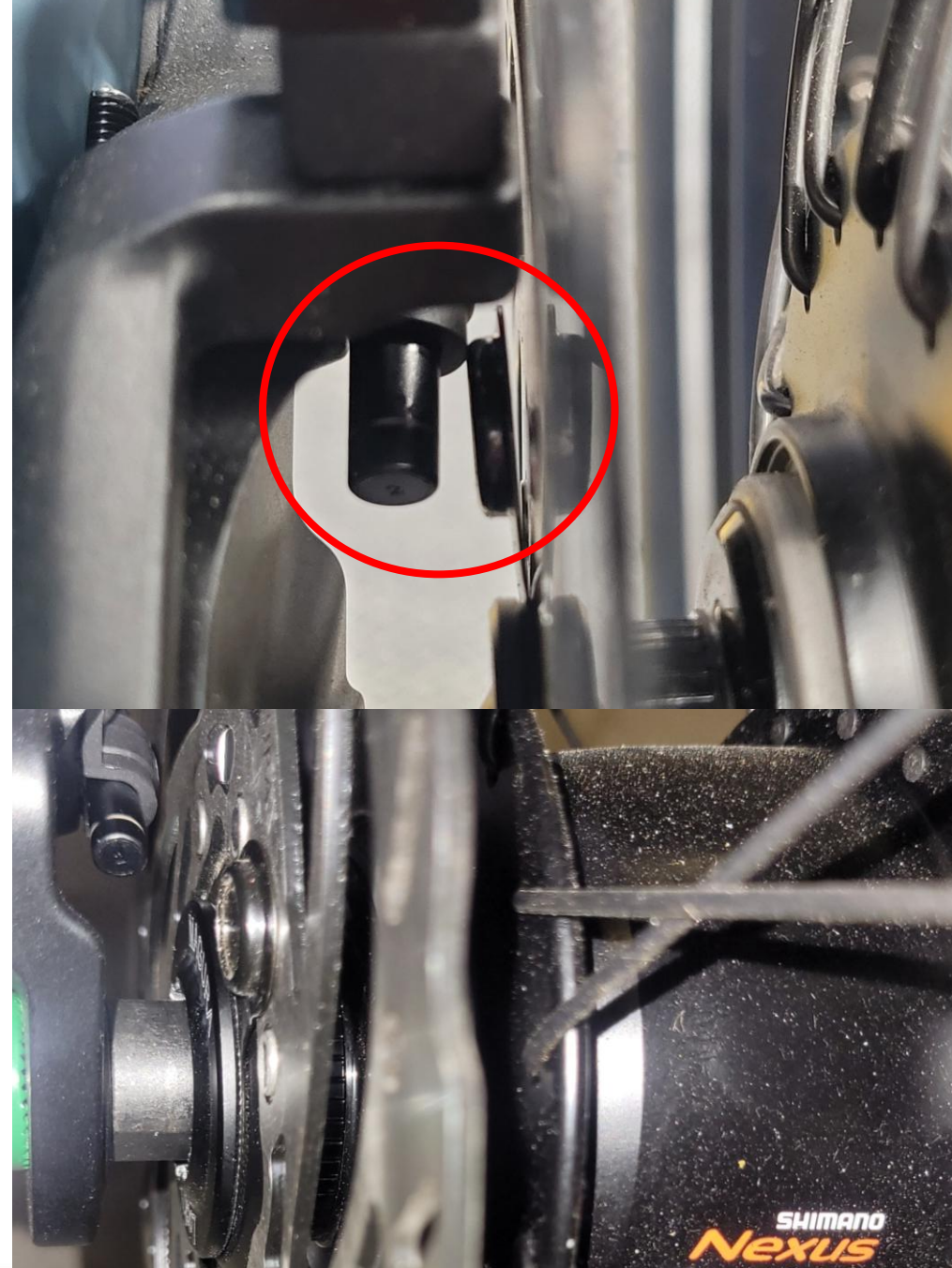




Magnet installation - brake disc

When installing the magnet, it may happen that it straightens up.

If this occurs, remove the magnet and bend it slightly in the opposite direction.



Seat post assembly with anti-theft protection.

All components of the seat post & assembly sequence



Seat post assembly with anti-theft protection.



old

new

Only use the new covers, the old ones do not fit the new frames.

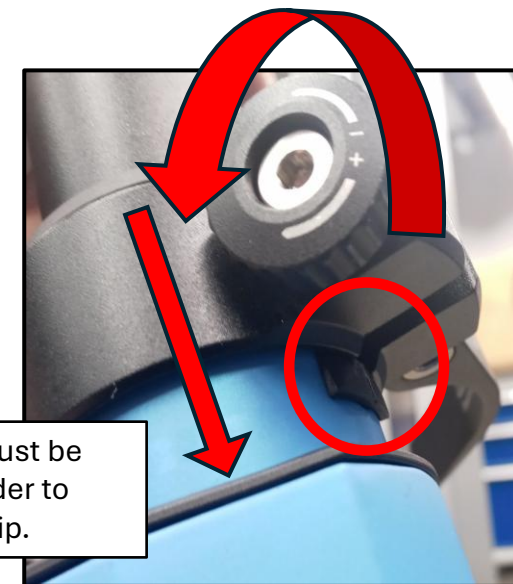


saftyclip



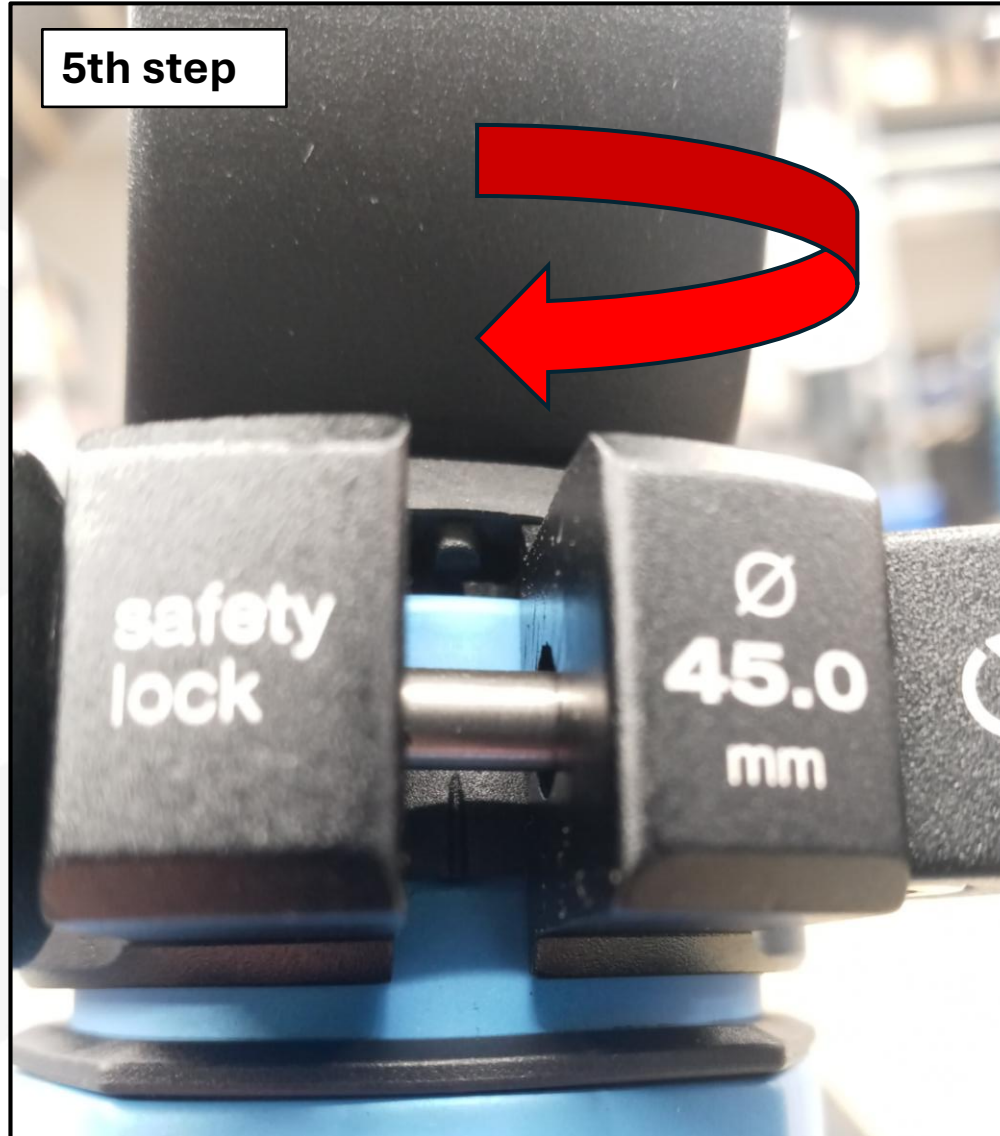
Seat post assembly with anti-theft protection.

Be aware not to damage the safety clip

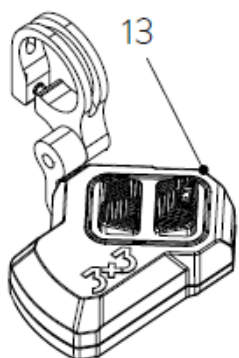
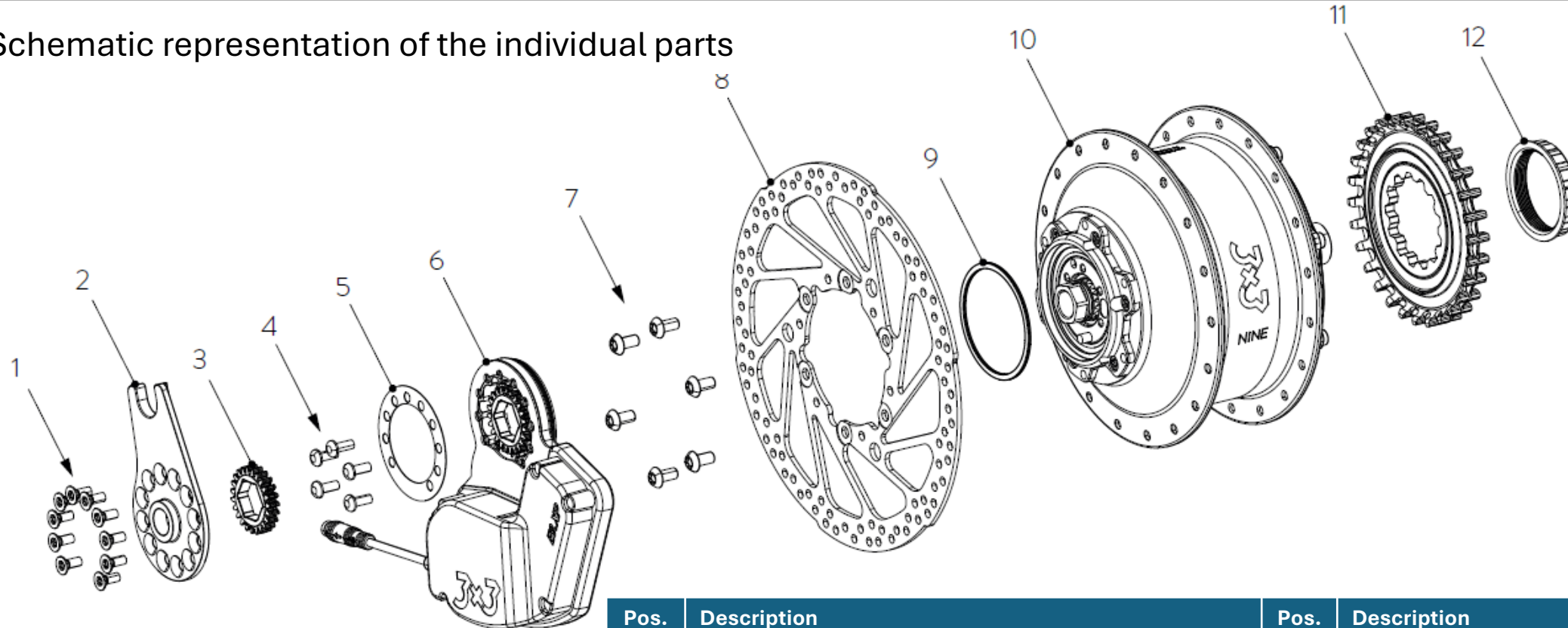


Seat post assembly with anti-theft protection.

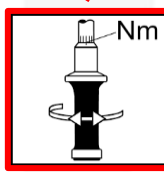
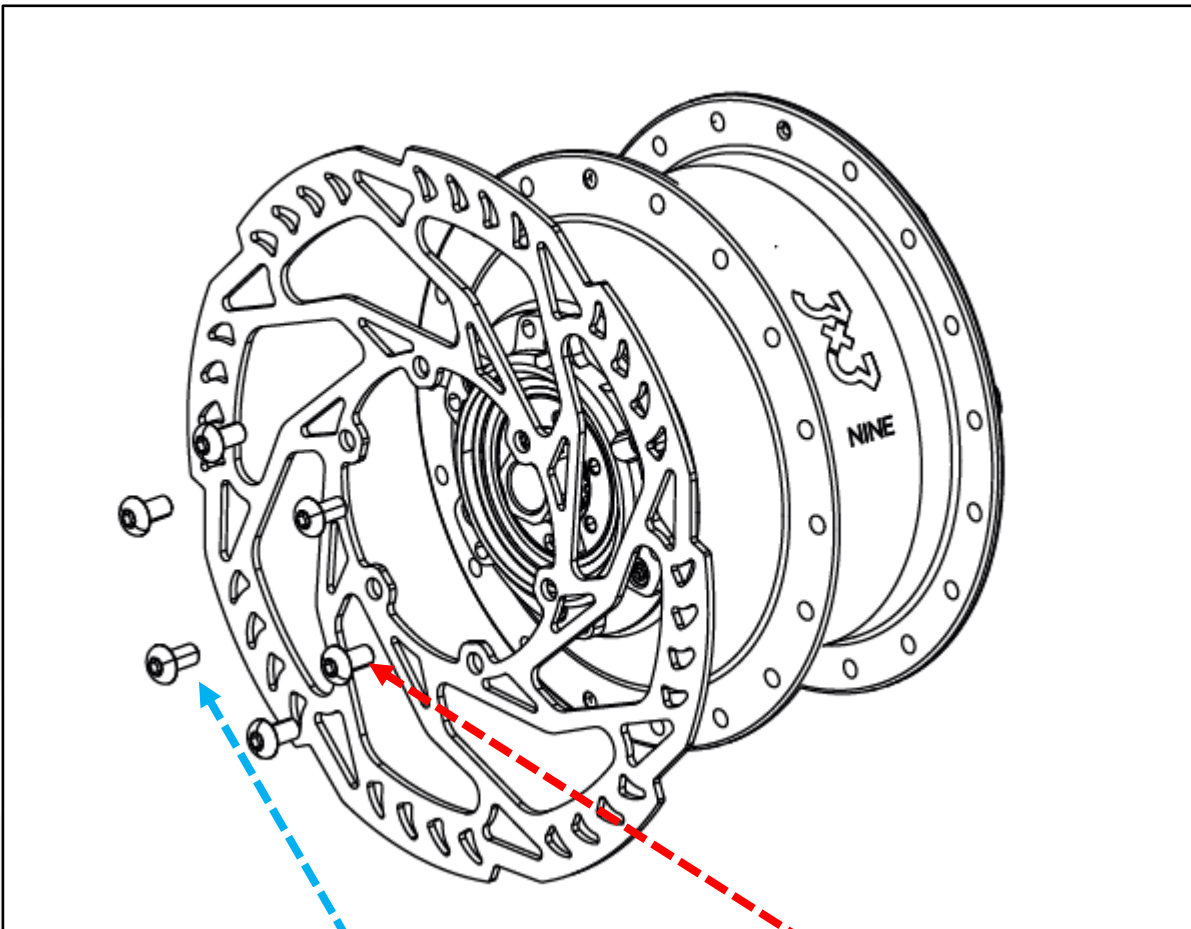
Now rotate the seat clamp 180° into position so that the open side is aligned with the slot in the seat tube. Be careful not to damage the safety clip inside the clamp.



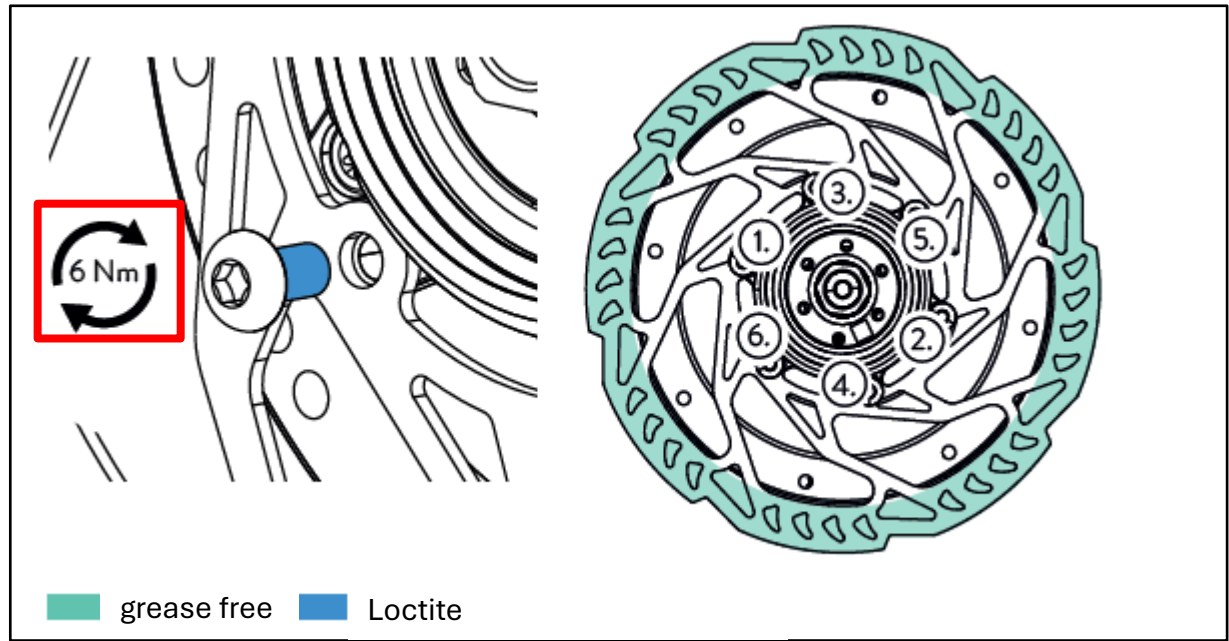
Schematic representation of the individual parts



Pos.	Description	Pos.	Description
1	Mounting screw axle plate M4x10 mm countersunk head	8	Brake disc
2	Axle plate	9	Lamellar seal ring
3	Output wheel	10	3X3 NINE gear hub
4	Mounting screw actuator M4x10mm pan head	11	Belt pulley / chain sprocket
5	Sealing	12	Lockring
6	Aktuator	13	Trigger
7	Brake disc mounting screw M5x10 mm		



6 Nm



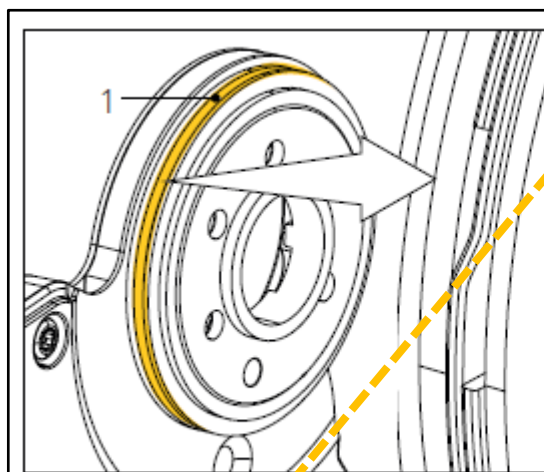
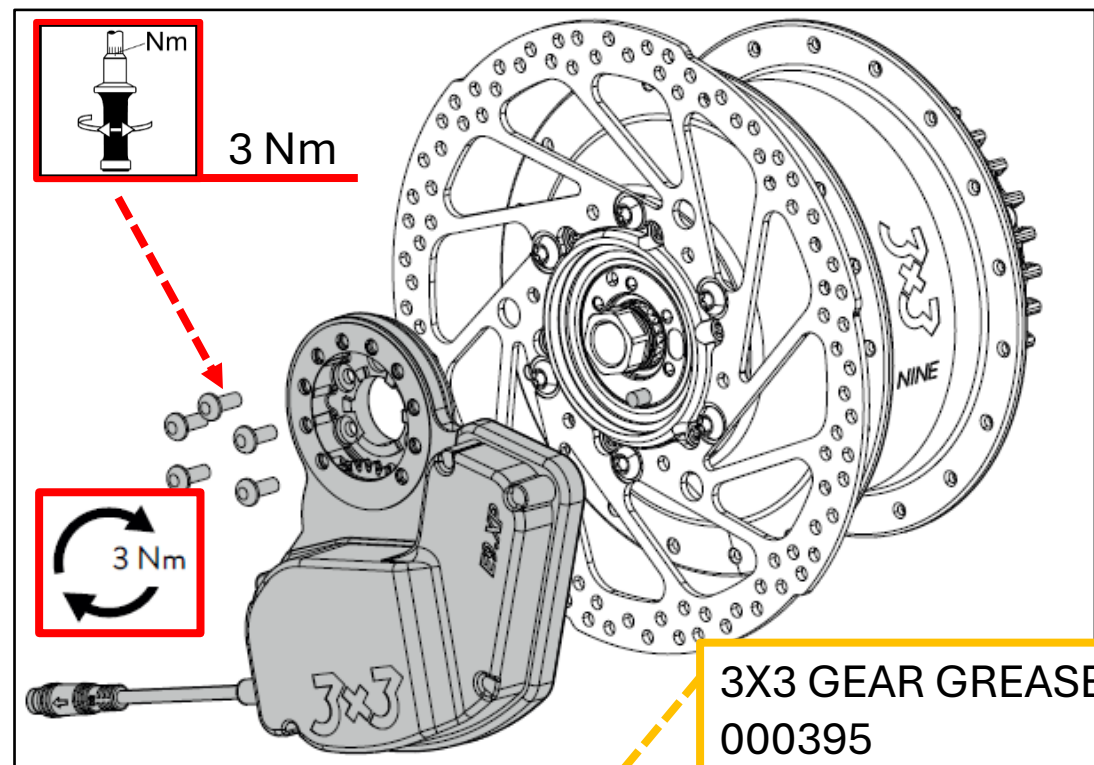
Installing the brake disc:

Only use original bolts. The bolt head height must not exceed 2.7 mm.

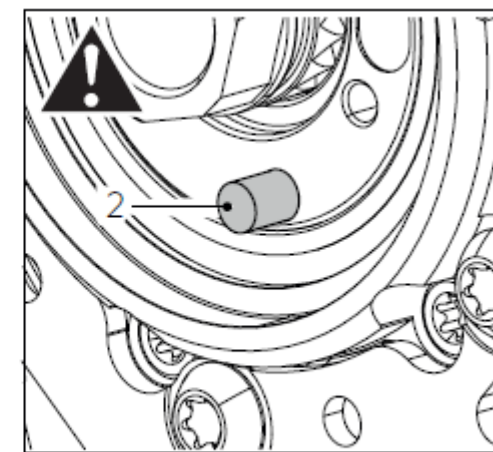
Place the disc with the bolts and tighten the bolts crosswise. Observe the torque specification.

The brake disc must already be installed before mounting the actuator.

1. Clean the contact surfaces of the actuator and hub.
2. Grease the groove of the sealing ring (1) and insert the sealing ring. Make sure that the overlaps do not cause any thickening.
3. Check whether the screws are coated with threadlocker. Apply threadlocker if necessary.
4. Place the actuator on the hub, thread the sealing ring into the housing so that it disappears completely, and tighten three of the five screws so that one hole between the screws remains free. The pin (2) of the main axis must be threaded into the hole provided for this purpose in the actuator.
5. Tighten the three screws slightly in a cross pattern and check that the actuator is sitting straight on the hub.
6. Insert the two missing screws and tighten all screws in a cross pattern with **torque of 3 Nm**.
7. Check that the actuator moves freely.= The actuator must not collide with any other component during a 360° rotation.

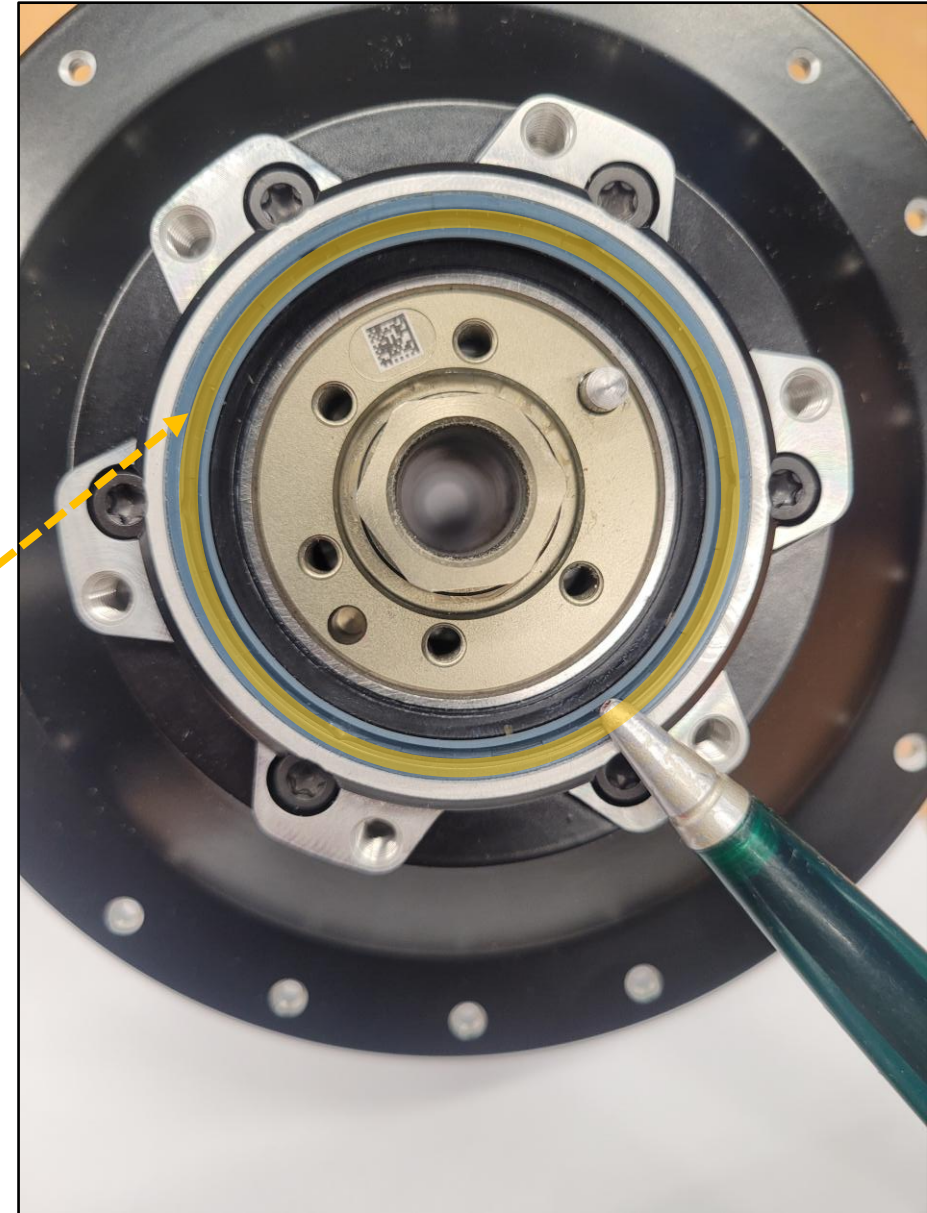


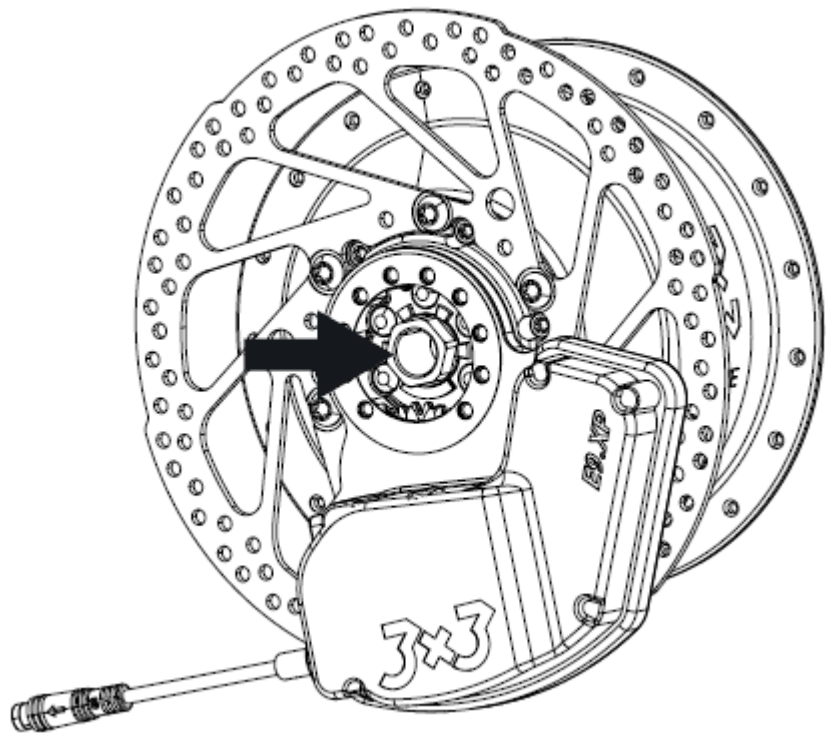
Grease



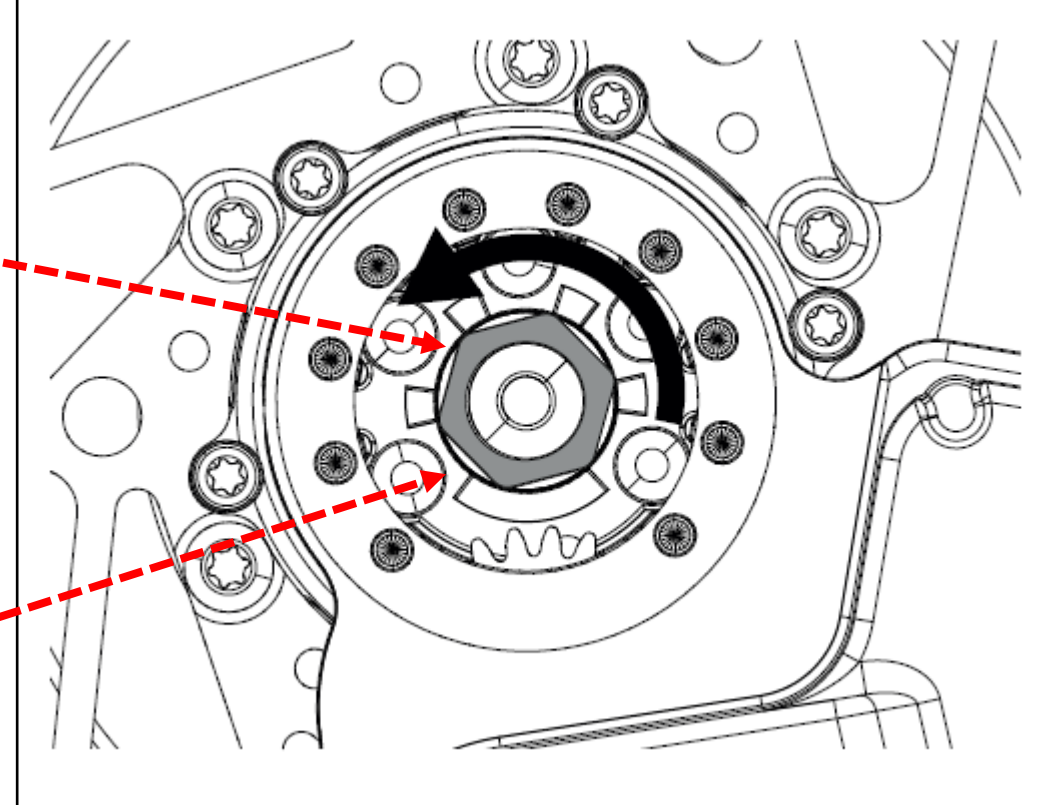
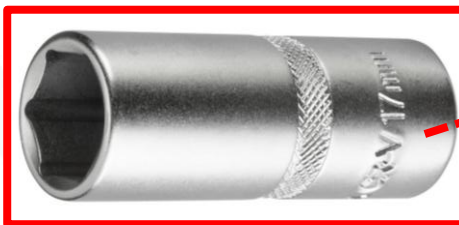
Lightly grease this area.

3X3 GEAR GREASE
000395





either/or

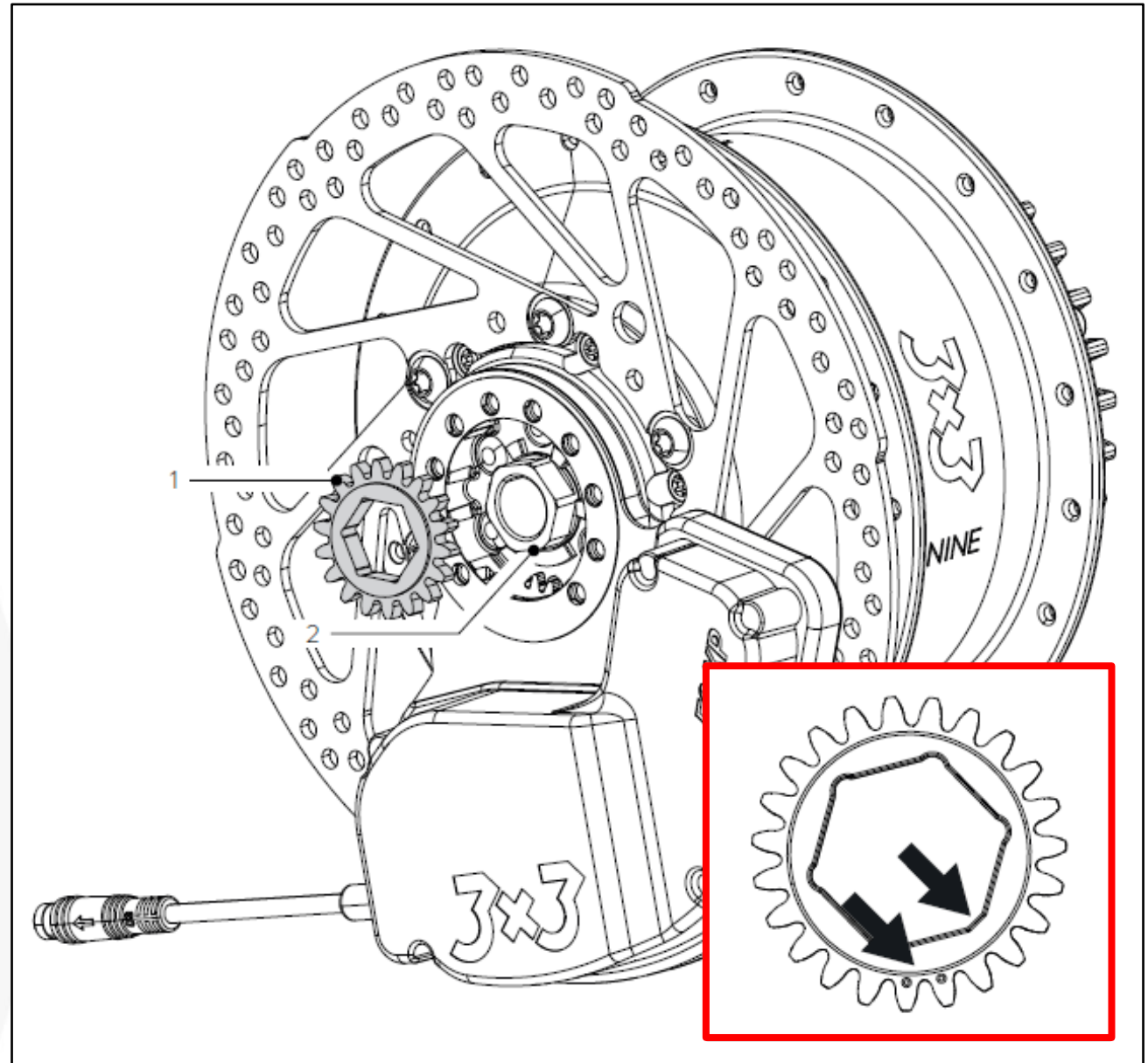


Turn the hexagon of the shift drum counterclockwise as far as it will go using a **17 mm socket wrench**.

The hub is now in first gear.

Mounting the output wheel

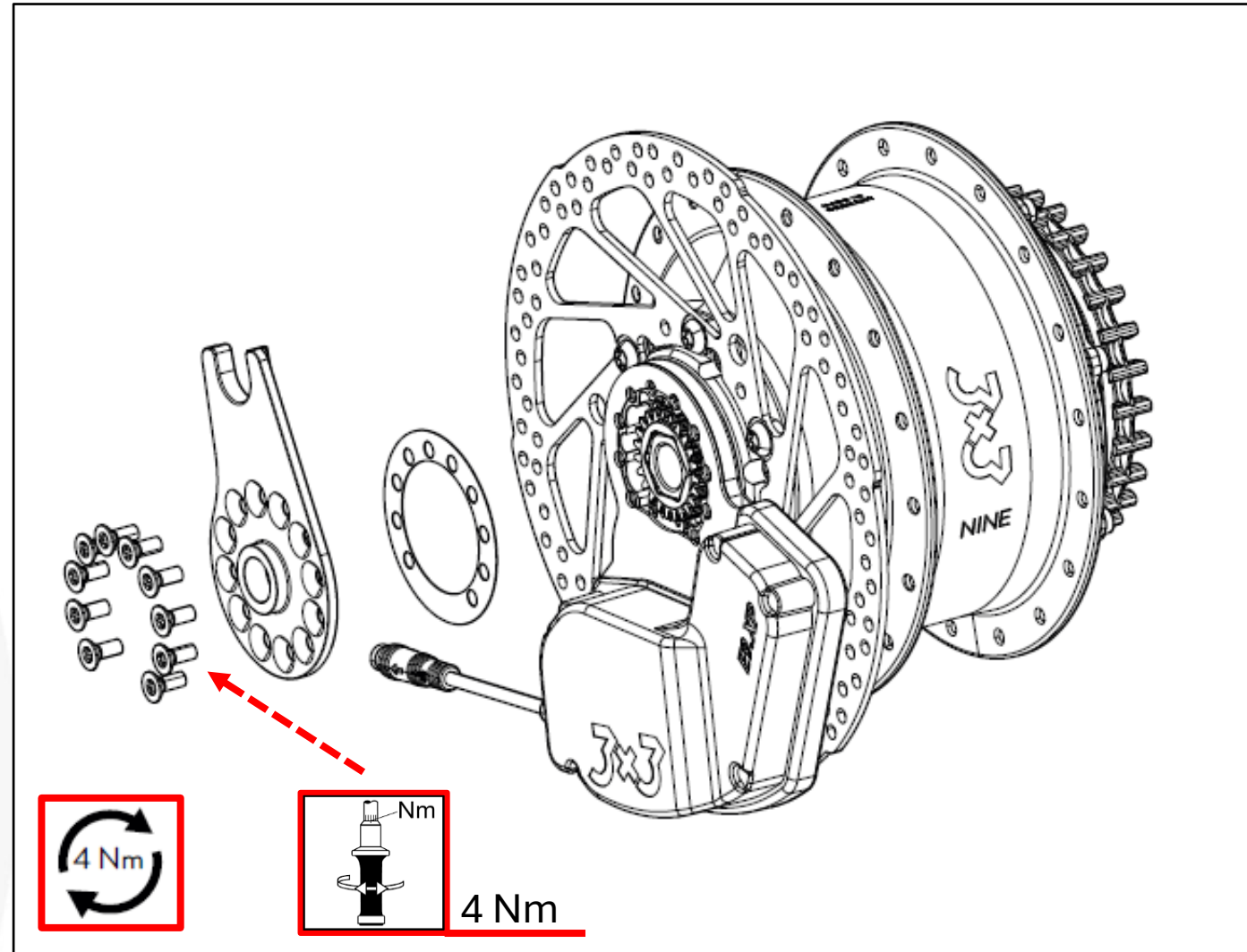
1. Clean the output wheel (1) and the mounting surface.
2. Place the output wheel (1) on the shift drum (2). **The output wheel can only be inserted in a specific position (see the flattened area on the shift drum and the dots on the hexagonal gear wheel).**



Mounting the axle plate

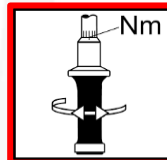
When aligning the axle plate, make sure that it fits the respective bicycle frame.

1. Place the paper gasket on the actuator. Align the paper gasket with the screw holes.
2. Place the appropriate axle plate on the actuator at the angle that matches your bicycle.
3. Apply medium-strength threadlocker to the screw threads.
4. Secure the actuator against twisting and tighten the screws crosswise with a **torque of 4 Nm.**

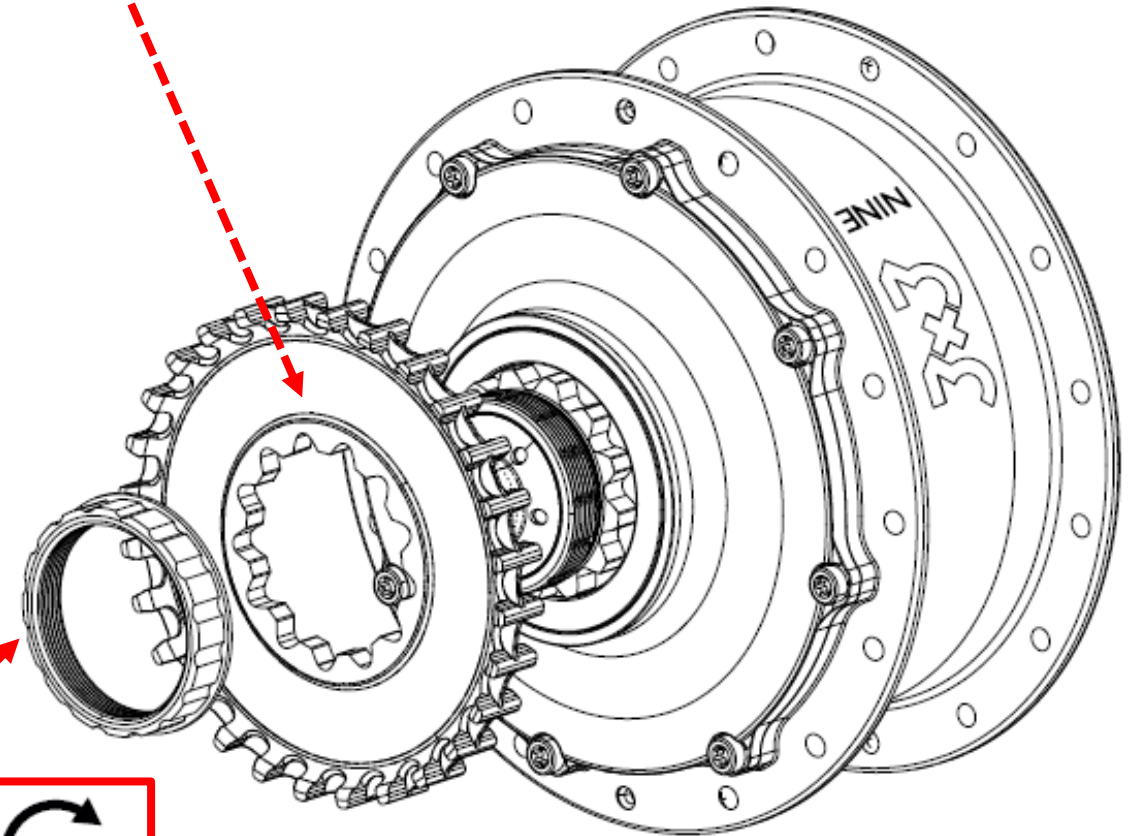


Mounting belt pulley / chain sprocket

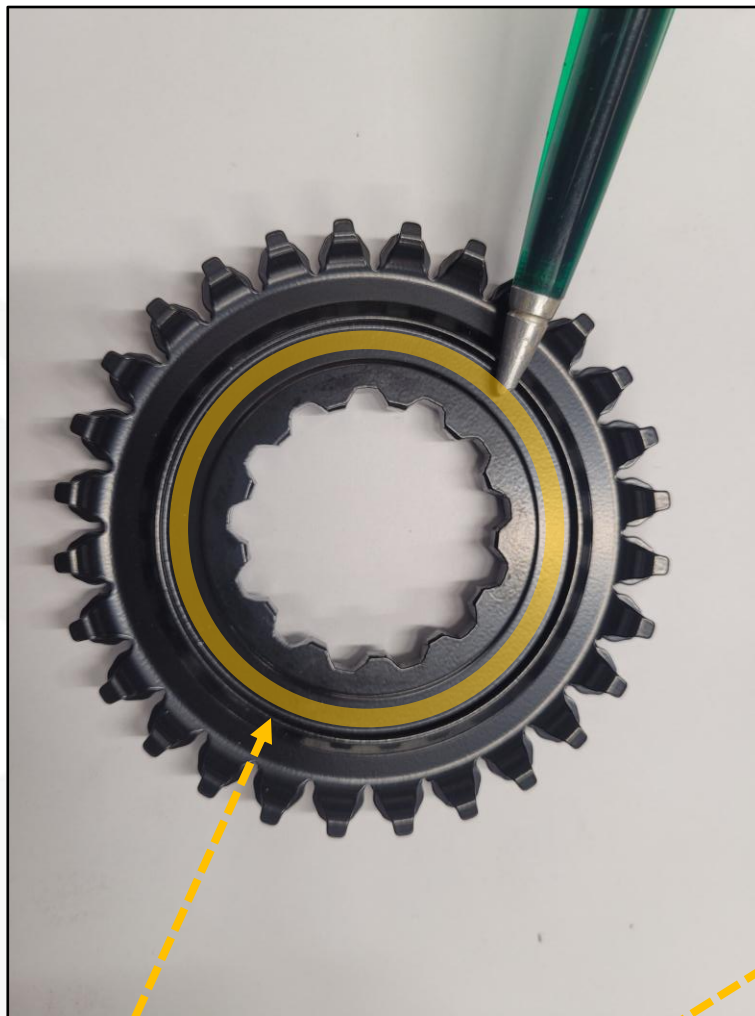
1. Clean the hub driver and the sprocket or pulley.
2. Ensure that the seal carrier is fully inserted into the housing cover.
3. Slide the sprocket or pulley onto the hub driver.
4. Screw the lockring onto the driver.
5. Hold the sprocket with a chain whip or the pulley with a band wrench and tighten the lockring with a bottom bracket tool to **40 Nm**.



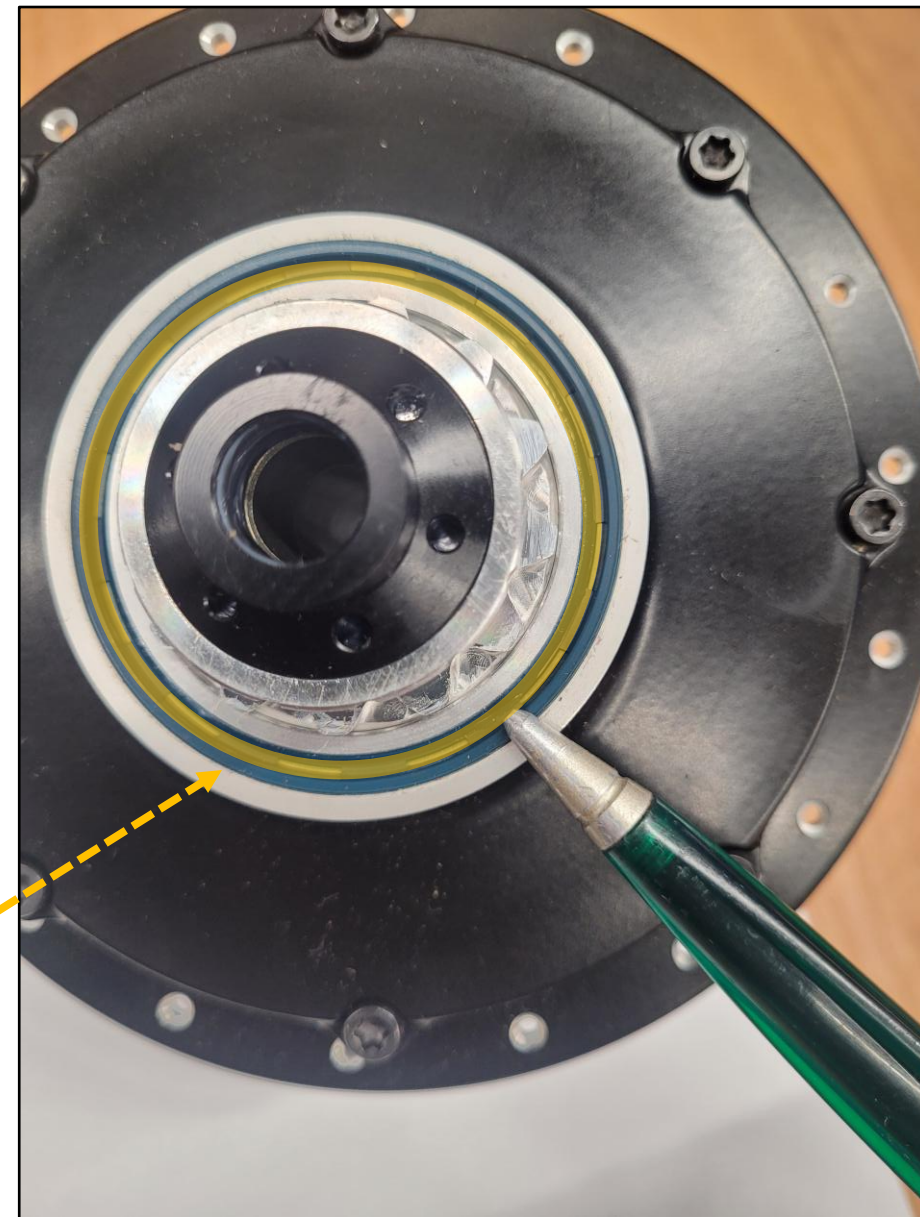
The markings on the belt sprocket face up.

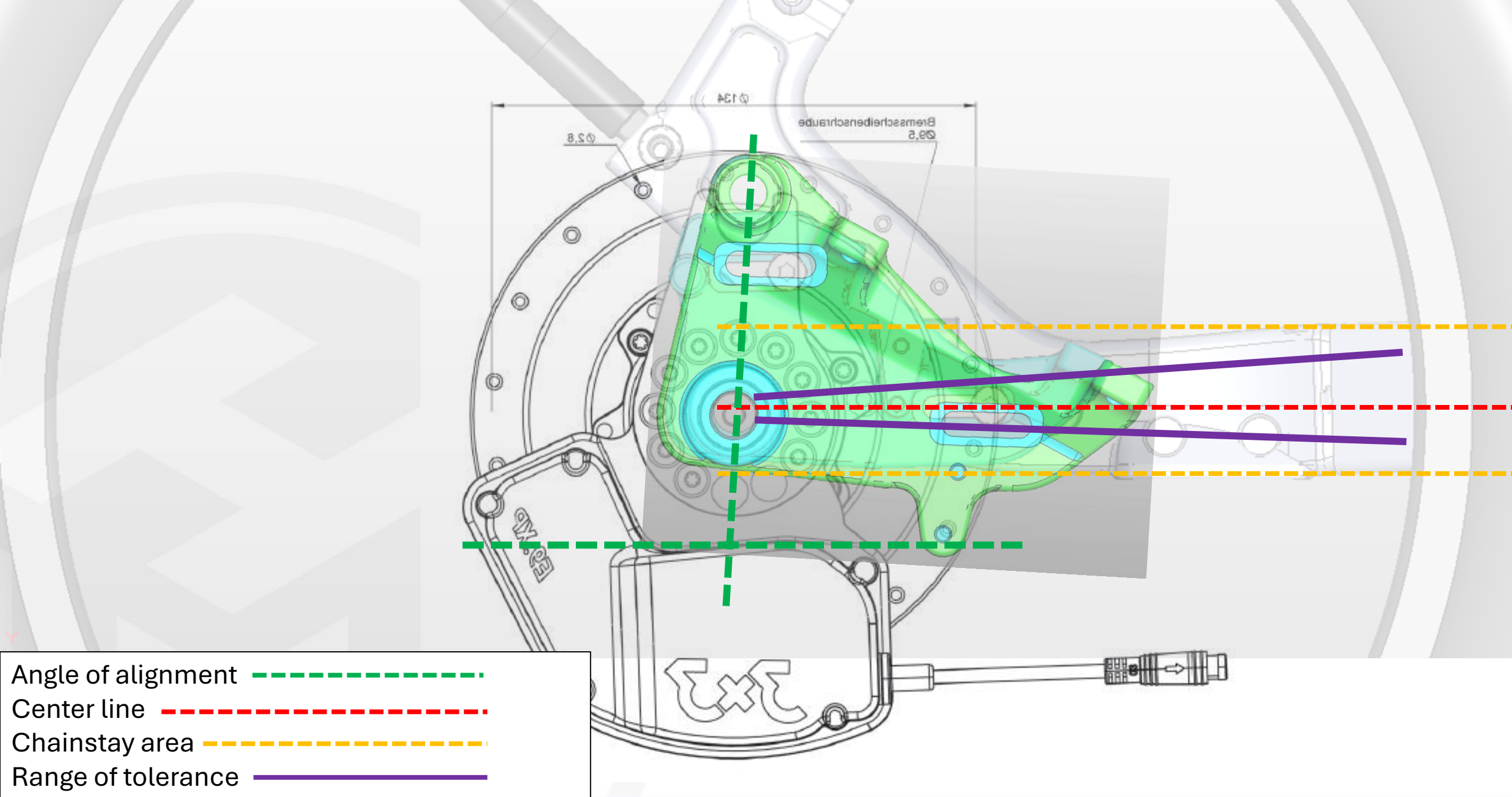


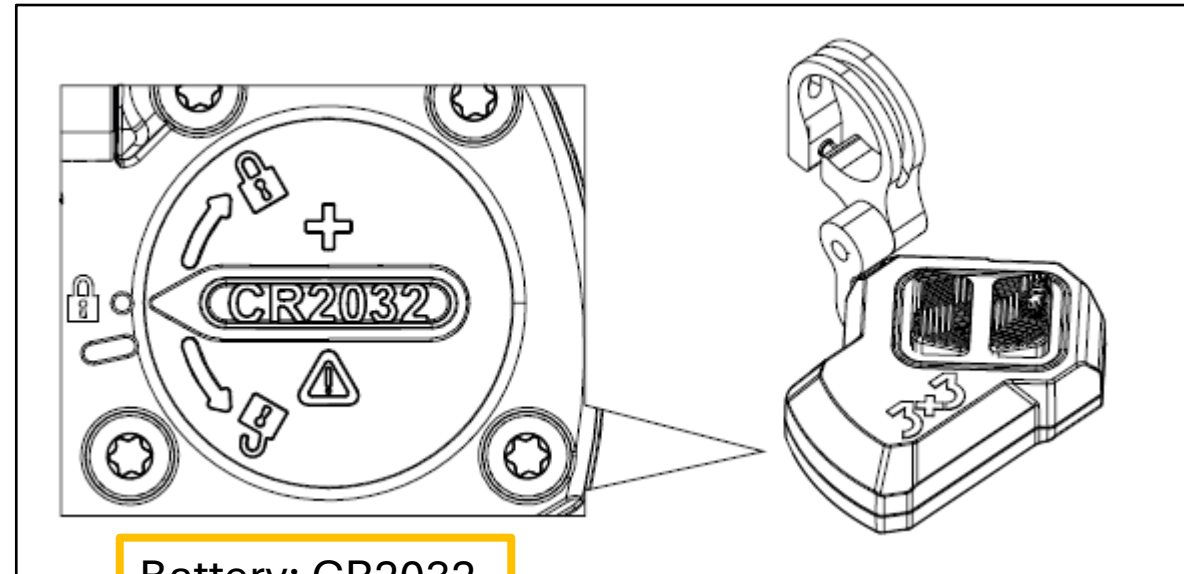
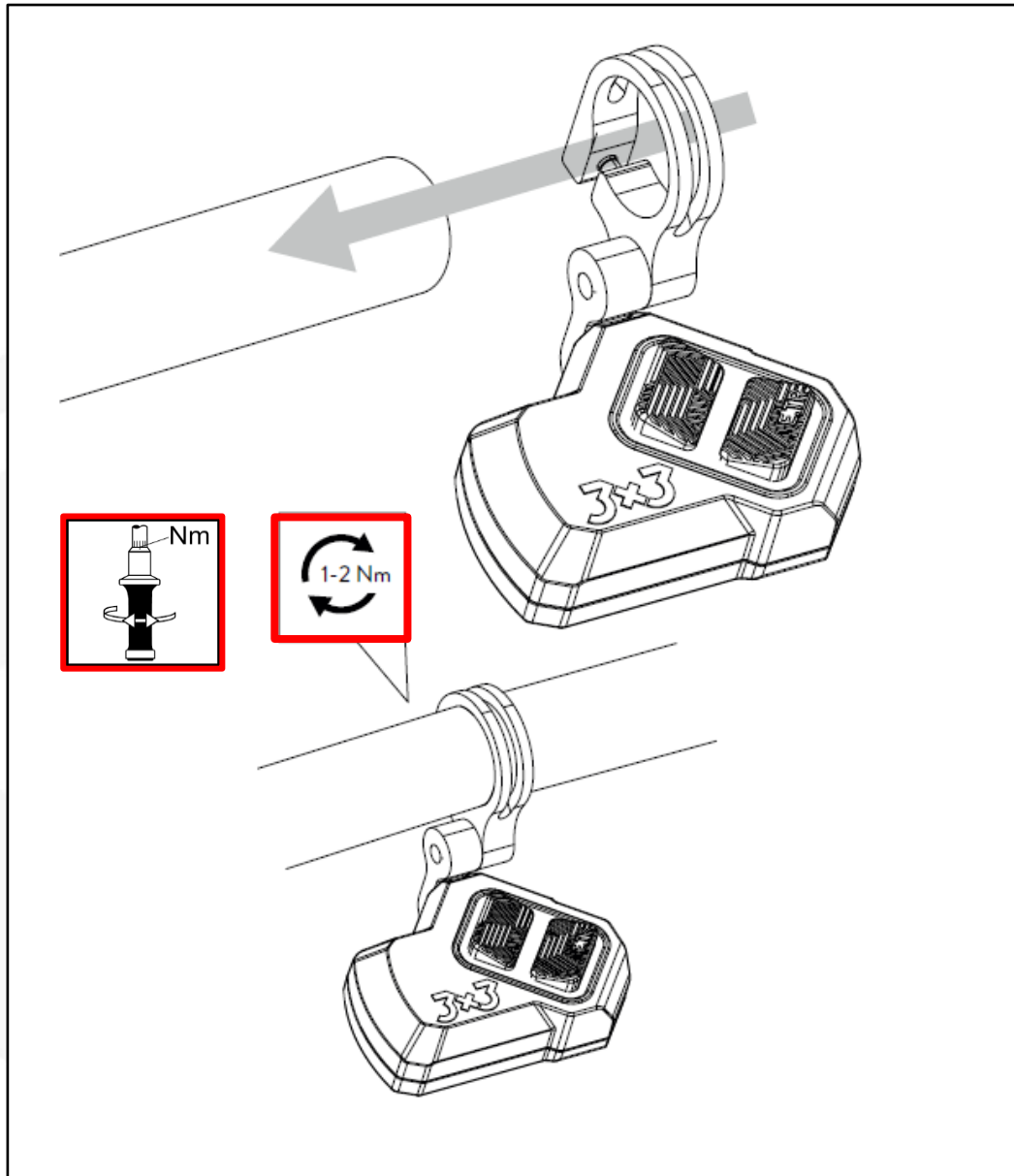
Lightly grease both pieces.



3X3 GEAR GREASE
000395





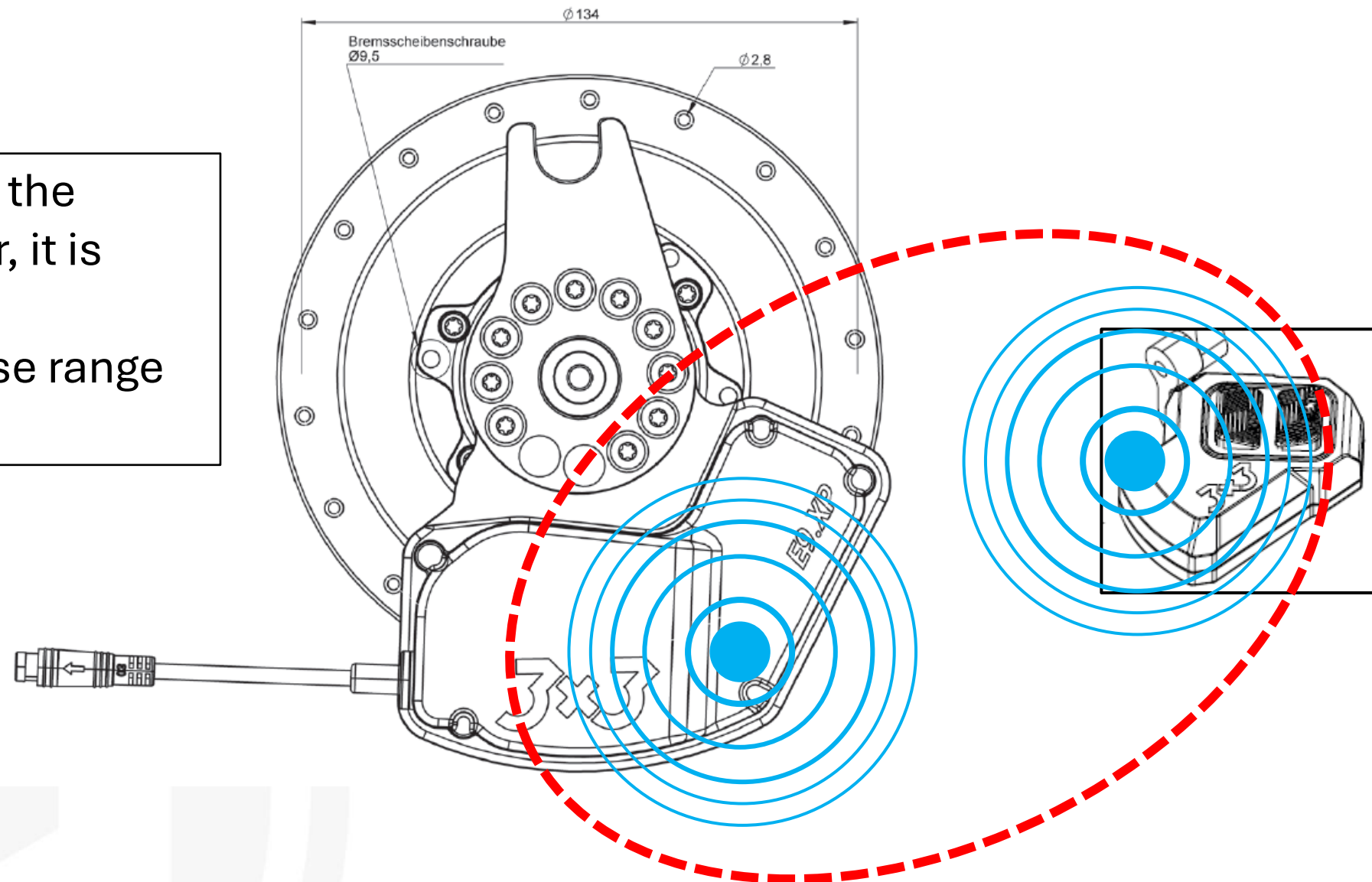


Battery: CR2032

Sometimes the battery may be too weak for the pairing process. If this happens, replace it.

Disconnect the trigger from the clamp and set it aside for pairing. Please refer to the next slide.

For the initial pairing of the actuator and the trigger, it is important that both components are in close range to each other.



Range: 30cm



SYSTEM

BIKES

SERVICE

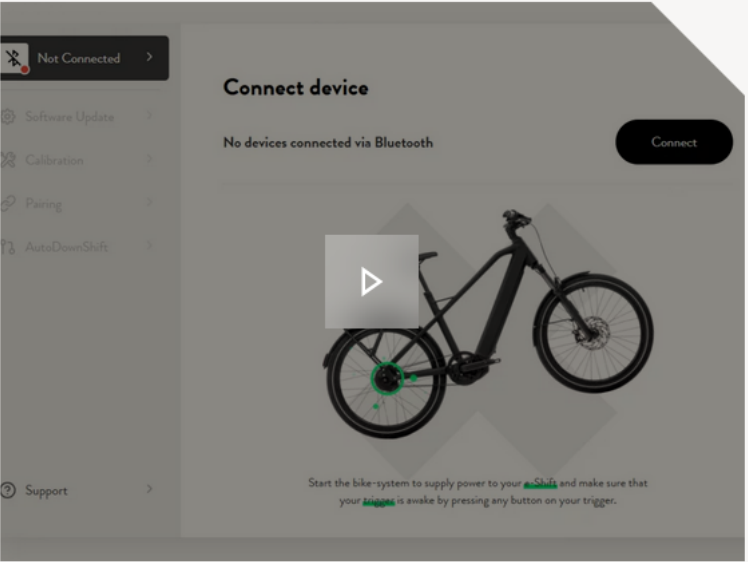
ABOUT US

NEWS

EN

CONTACT

HANDLING 3X3 SERVICETOOL



3X3 SERVICETOOL

Please visit the 3X3 website and follow the instructions in the video to update the firmware and pair the actuator with the trigger.



SYSTEM

BIKES

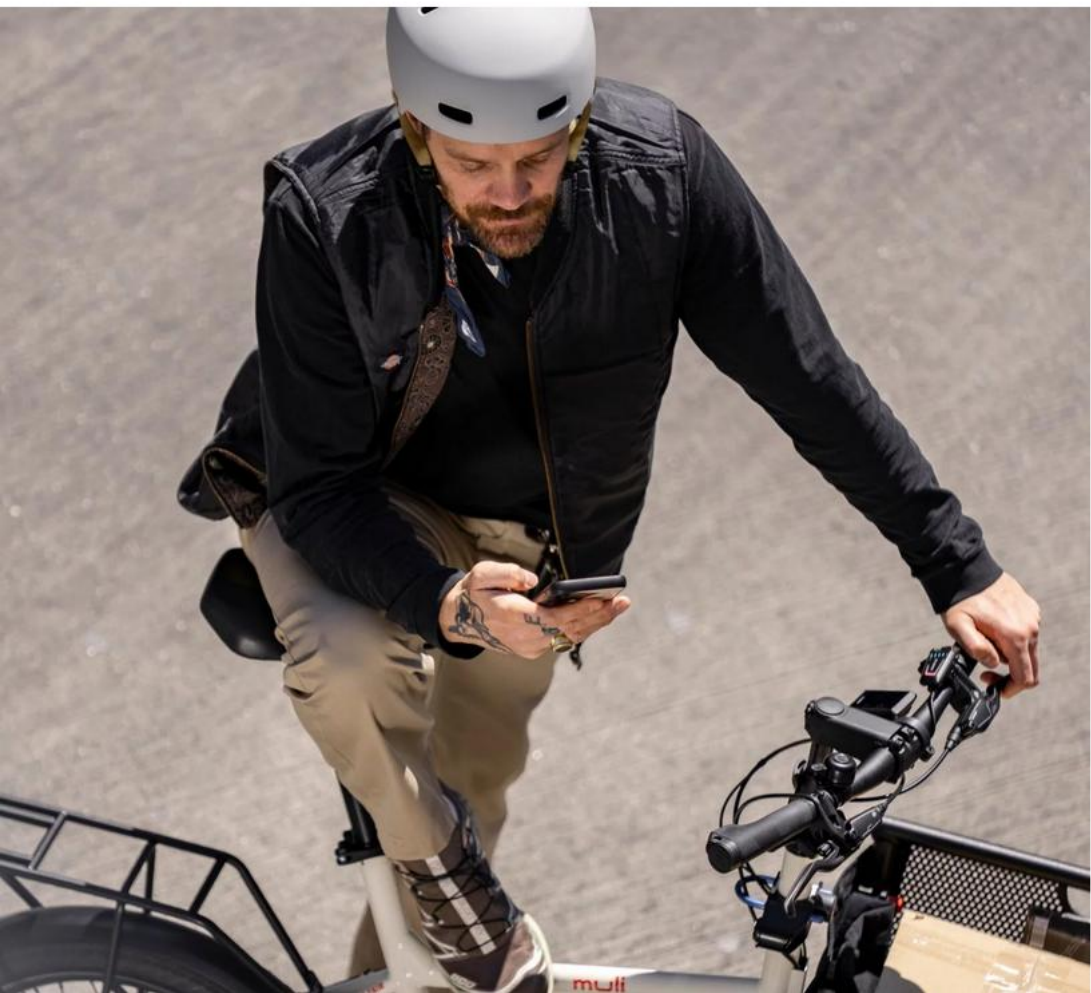
SERVICE

ABOUT US

NEWS

EN

CONTACT



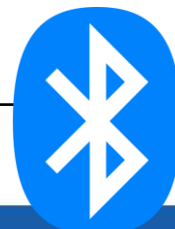
3X3 SERVICETOOL

With the 3X3 Service Tool, you can adjust your electronically controlled 3X3 NINE with ease – quick, simple, and spot on.

3X3 SERVICETOOL

Update firmware and connecting the actuator with the trigger.

You can use a Bluetooth-capable laptop or cell phone.



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✂️

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🔊

Diagnose & Konfiguration

ÜbersichtKomponententestKonfigurationUnterstützungsmodi5

Bosch Smart System

Gesamtstrecke: 16,38 km

Bedieneinheit

LED Remote



✓

Display

Kiox 500



✓

Antriebs-einheit

Performance Line CX



✓

eShift

- 3x3 Nine

- Enviolo

- Shimano



✓

Akku

PowerPack 545 Frame



✓

Serviceintervall

In Tag: ...

Nicht gesetzt!

...

Intervall bearbeiten

Aktualisierung

Bluetooth-Komponenten

Ansicht verkleinern

SAMPLE - PICTURE

If everything went correctly, the E-shift indicator in the Bosch diagnostic tool should be green.