

TECHNICAL MANUAL
2026+ SPARTAN



BUILD GX AXS 12S
COLOUR DEEP OLIVE

WE MAKE RIDERS

DEVINCI



ABOUT OUR MANUALS

Like many sports, cycling involves risk of injury and accidents, so you must be fully aware of these risks. Neither the manufacturer, the retailer, nor the person who sold you the bike, nor the people who maintain the trails are responsible for these risks. As you are solely responsible, it is, therefore, essential that you read and fully understand all the parts contained in this manual.

To enjoy maximum safety and enjoyment right from the get go, it is important that you are familiar with your new bike, its handling and its possibilities. It is your duty to maintain your bike well and reduce the risk of injury. Biking can be a dangerous activity, even under the best conditions. These are risks associated with using a bicycle that cannot be predicted or avoided. These are the sole responsibility of the cyclist.

YOUR AUTHORIZED DEVINCI RETAILER

Your authorized Devinci retailer is at your service to guide your choices of bike and accessories which are best suited to the style of biking you wish to perform. This will help you maintain your equipment in good condition so that you can take full advantage of your investment. The staff at your authorized Devinci retailer have the training, experience and tools to carry out the repairs and provide you with reliable advice.

However, your authorized Devinci retailer cannot make decisions for you, and cannot be held responsible for your lack of knowledge, experience, qualification or common sense. However, it will take the necessary time to explain the operation of a component or to help you choose an accessory that meets your specific needs.

For further information, please see the Devinci's User Manual available on www.devinci.com and the Bosch manuals available on <https://www.bosch-ebike.com/en/help-center>, or you can ask your authorized Devinci retailer. He will take the time to answer any questions you may have and will advise you with great pleasure.

TABLE OF CONTENTS

TECHNICAL SPECIFICATION

4

GEOMETRY

8

CABLE ROUTING

14

SERVICE KITS

24

WARRANTY

38

TECHNICAL SPECIFICATION



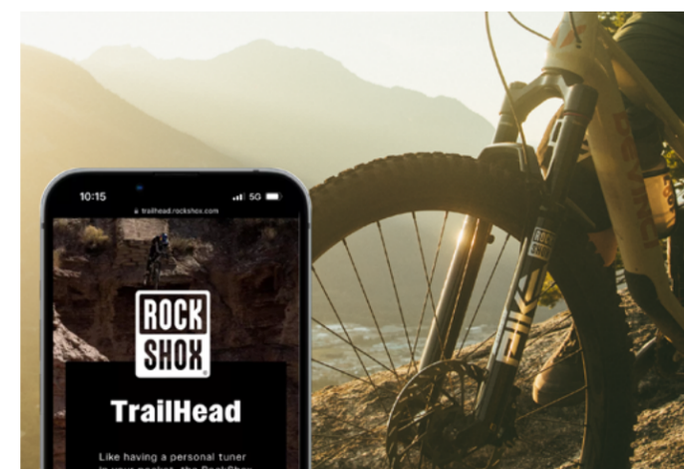
FORK TRAVEL ALTERATION



The Devinci Spartan is specifically designed and tested for use with either a 170 mm or 180 mm travel single-crown front suspension fork. Forks exceeding 180 mm of travel are not recommended and will void the original frame warranty.

The maximum allowable axle-to-crown length for the Devinci Spartan is 598.6 mm. Exceeding this measurement may compromise the bike's performance and structural integrity, potentially leading to frame failure and serious personal injury.

The Devinci Spartan is not compatible with dual-crown forks and is not rated for dual-crown fork use under any circumstances. Installation or use of a dual-crown fork will void the frame warranty and may result in severe damage to the frame and unsafe riding conditions.



SUSPENSION SET UP

Suspension specialist in your pocket!

The RockShox TrailHead app is a starting point for dialing in your suspension settings, ensuring a perfect ride experience.

WEB: [START](#)

APPLE STORE: [DOWNLOAD THE APP](#)

GOOGLE STORE: [DOWNLOAD THE APP](#)

TECHNICAL SPECIFICATION

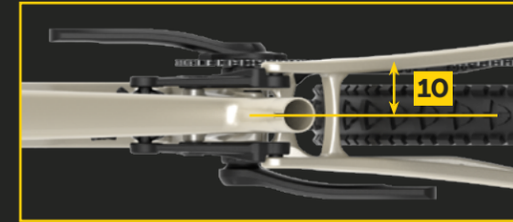
SPARTAN

SIZES AVAILABLE
S | M | L | XL

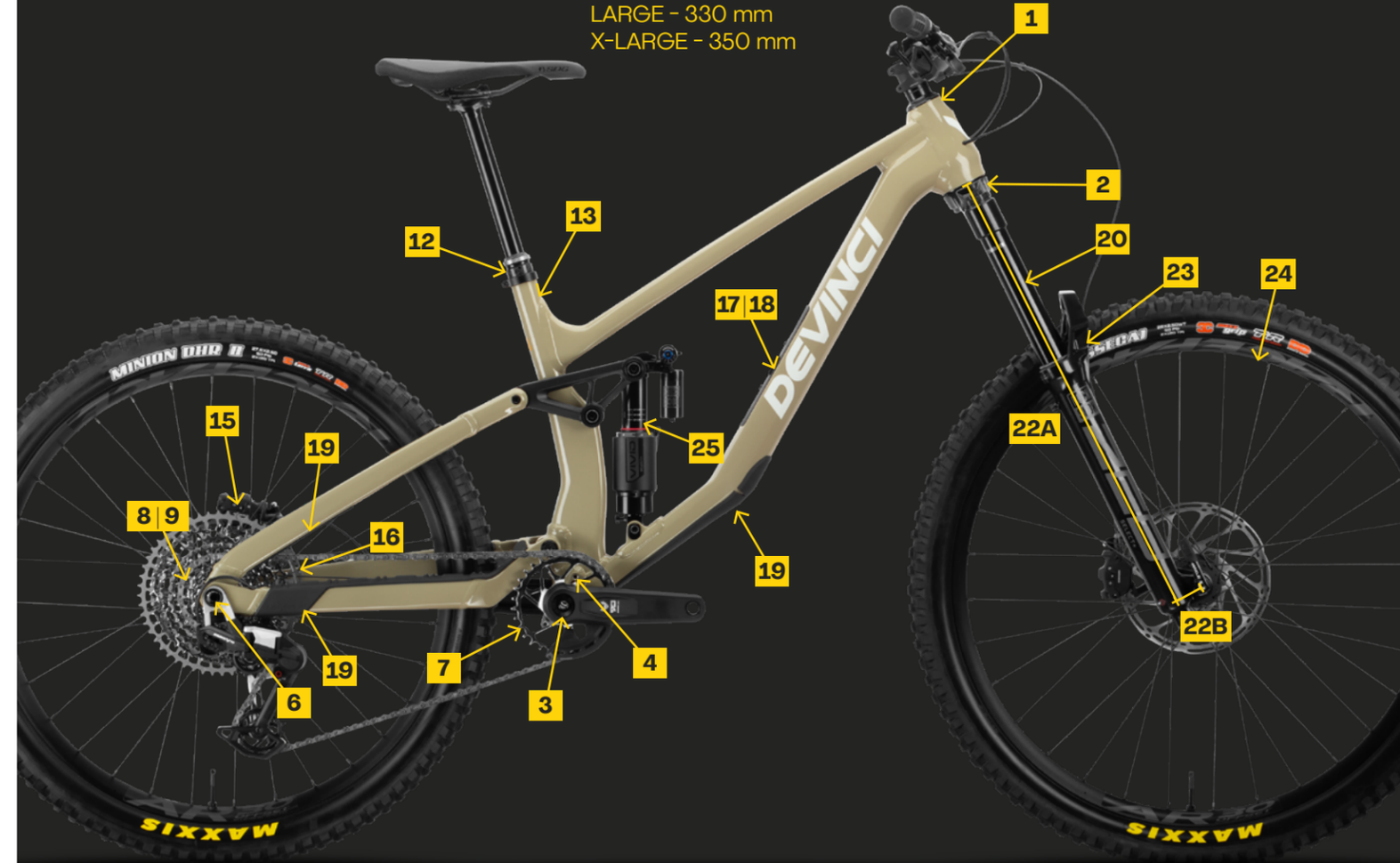
HEADTUBE DIMENSIONS		
1. UPPER (S.H.I.S)	ZS44	1-1/8" Zerostack
2. LOWER (S.H.I.S)	ZS56	1.5" Zerostack
BOTTOM BRACKET		
3. STANDARD	BSA 73mm	
4. ISCG MOUNT	ISCG 05 3 tabs	
MECHANICAL DRIVETRAIN (1X)		
6. REAR HUB SPACING O.L.D. (Over Locknut Dimension)	TA 12x148 Boost	
7. MAX & MIN CHAINRING	34T	28T
8. SMALLEST COG COMPATIBLE	12s 9T	
9. BIGGEST COG COMPATIBLE	12s 52T	
10. MAX & MIN RECOMMENDED CHAINLINE	55mm	
11. MIN Q-FACTOR / MIN R-FACTOR	174 mm 144 mm	
SEATPOST & SEATCLAMP		
12. SEATPOST OUTSIDE DIAMETER (OD)	31.6 mm	
13. SEAT TUBE OUTSIDE DIAMETER (OD)	34.9 mm	
14. DROPPER POST COMPATIBLE	Yes Fully internal	
BRAKES		
15. BRAKE MOUNT (FRAME)	Post-Mount 200 mm direct	
16. MAX ROTOR SIZE COMPATIBLE (FRAME)	220 mm	
ACCESSORIES		
17. WATER BOTTLE (FRAME)	Yes (16 oz.)	
18. STORAGE DOOR	Yes SHED	
19. PROTECTORS	Downtube, Chainstay, and Seatstay	
GEOMETRY INPUTS		
SPARTAN FORK 170 MM TRAVEL 165MM		
20. FRONT SUSPENSION TRAVEL & SAG	170 mm	25%
21. REAR SUSPENSION TRAVEL & SAG	165 mm	25 - 30%
22. FORK (AXLE-TO-CROWN [A] & OFFSET [B])	A. 586mm	B. 44mm
23. FORK AXLE-TO-CROWN MAX	Front : 745 mm Back : 715 mm	
24. FRONT & REAR WHEEL GEOMETRY	63-622	63-584
25. SHOCK EYE-TO-EYE STROKE	205 x 65 mm	30%
26. SHOCK PIGGYBACK COMPATIBILITY	Yes	
27. SPRING TYPE COMPATIBILITY	Air & Coil	
28. SHOCK ORIENTATION	Forward Up	
29. UPPER (OR FRONT) SHOCK HARDWARE DIMENSION	Trunnion	
30. LOWER (OR REAR) SHOCK HARDWARE DIMENSION	10 x 40 mm	

*** DISCLAIMER**

We are testing many different tires to establish a clearance number that cover a wide spectrum of tires with appropriate frame clearance. However, it is impossible for us to test all tires and rim combination available on the market, so be mindful that some combinations may result in slight rubbing if higher than 63 mm in actual width.



14 MAX INSERTION LENGTH
 SMALL - 270 mm
 MEDIUM - 300 mm
 LARGE - 330 mm
 X-LARGE - 350 mm



i THE STORAGE DOOR MUST BE PROPERLY ENGAGED TO ENSURE ITS ATTACHMENT AT THE DOWNTUBE LEVEL.

A «CLICK» WILL ACCOMPANY THE CLOSURE WHEN THE DOOR IS SECURELY LOCKED ONTO THE INNER SURFACE OF THE DOWNTUBE.

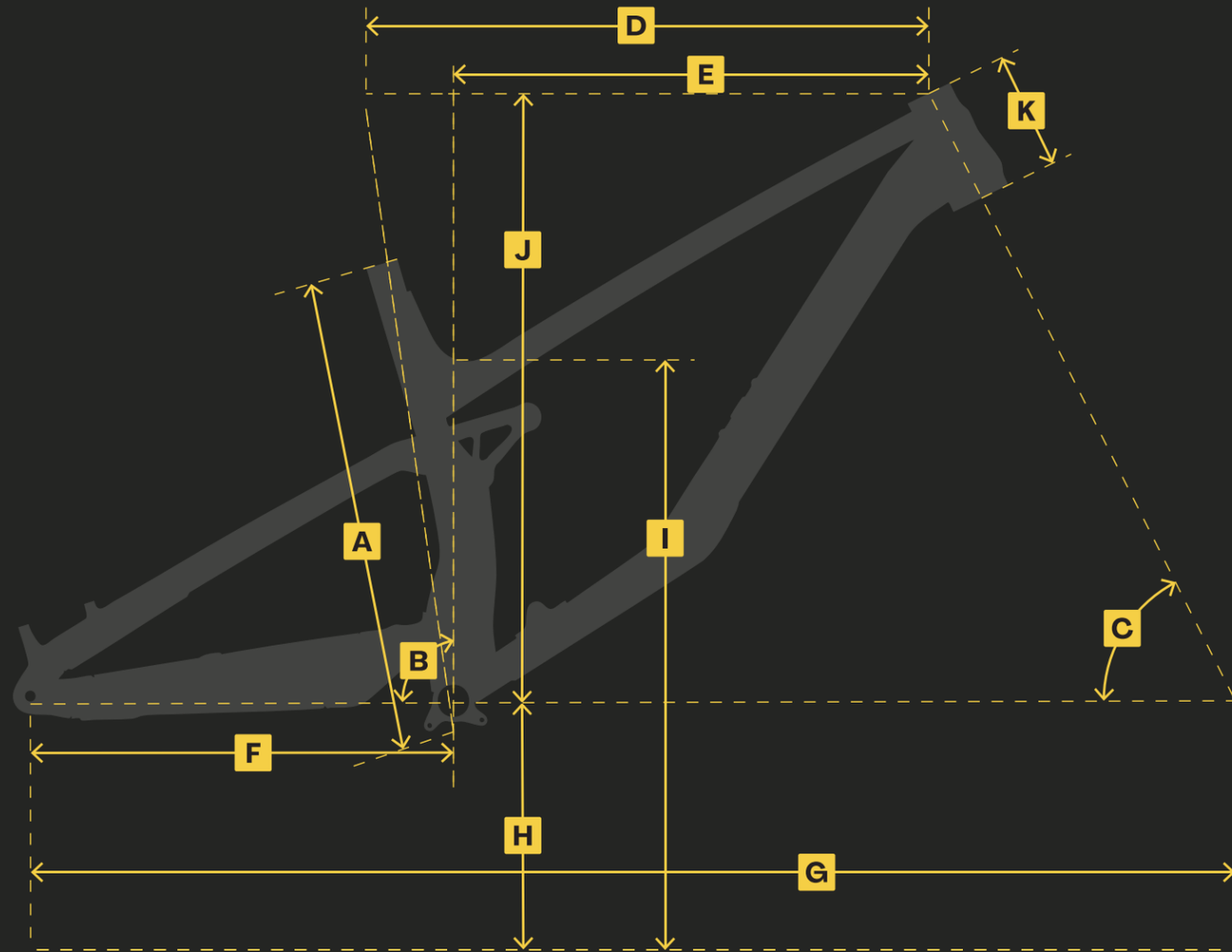
MAKE SURE THE LATCH IS CORRECTLY PRESSED BEFORE EACH RIDE (ACCORDING TO IMAGE 2).

GEOMETRY



GEOMETRY

SPARTAN



SMALL 160 CM - 170 CM

MEDIUM 169 CM - 170 CM

	MX & SHORT 🕒 🕒	MX & LONG 🕒 🕒	29" & SHORT 🕒 🕒	29" & LONG 🕒 🕒	MX & SHORT 🕒 🕒	MX & LONG 🕒 🕒	29" & SHORT 🕒 🕒	29" & LONG 🕒 🕒
A_ST (MM)	390	390	390	390	420	420	420	420
B_SA (DEG)	78.8	78.3	78.8	78.3	78.5	78	78.5	78
C_HA (DEG)	63.5	63	63.5	63	63.5	63	63.5	63
D_TT (MM)	569	570	569	570	594	595	594	595
E_REACH (MM)	445	440	445	440	465	460	465	460
F_CS (MM)	440	447	443	450	440	447	443	450
G_WB (MM)	1234	1241	1236	1242	1258	1265	1260	1267
H_BBH (MM)	347	340	347	340	347	340	347	340
I_SOH (MM)	745	740	745	740	745	740	745	740
J_STACK (MM)	627	631	627	631	636	640	636	640
K_HT (MM)	105	105	105	105	115	115	115	115

LARGE 178 CM - 188 CM

X-LARGE 187 CM - 198 CM

	MX & SHORT 🕒 🕒	MX & LONG 🕒 🕒	29" & SHORT 🕒 🕒	29" & LONG 🕒 🕒	MX & SHORT 🕒 🕒	MX & LONG 🕒 🕒	29" & SHORT 🕒 🕒	29" & LONG 🕒 🕒
A_ST (MM)	450	450	450	450	470	470	470	470
B_SA (DEG)	78	77.6	78	77.6	77.6	77.1	77.6	77.1
C_HA (DEG)	63.5	63	63.5	63	63.5	63	63.5	63
D_TT (MM)	621	622	621	622	647	648	647	648
E_REACH (MM)	485	480	485	480	505	500	505	500
F_CS (MM)	450	457	453	460	450	457	453	460
G_WB (MM)	1291	1298	1293	1299	1313	1320	1315	1322
H_BBH (MM)	347	340	347	340	347	340	347	340
I_SOH (MM)	745	740	745	740	745	740	745	740
J_STACK (MM)	640	645	640	644	645	649	645	649
K_HT (MM)	120	120	120	120	125	125	125	125

FLIP CHIP ADJUSTMENT

SPARTAN



LOWER SHOCK MOUNT FLIP CHIP

The lower shock mount is equipped with flip chips that allow the Spartan to be configured for either a full 29er setup or a mixed wheel (MX) setup.

- **Full 29er (29" front / 29" rear)** set the flip chips to the LOW position.
- **MX setup (29" front / 27.5" rear)** set the flip chips to the HIGH position.

Always ensure both flip chips are installed in the same position. Refer to the chart below for the correct configuration.

TECHNICAL NOTE - CHAIN LENGTH

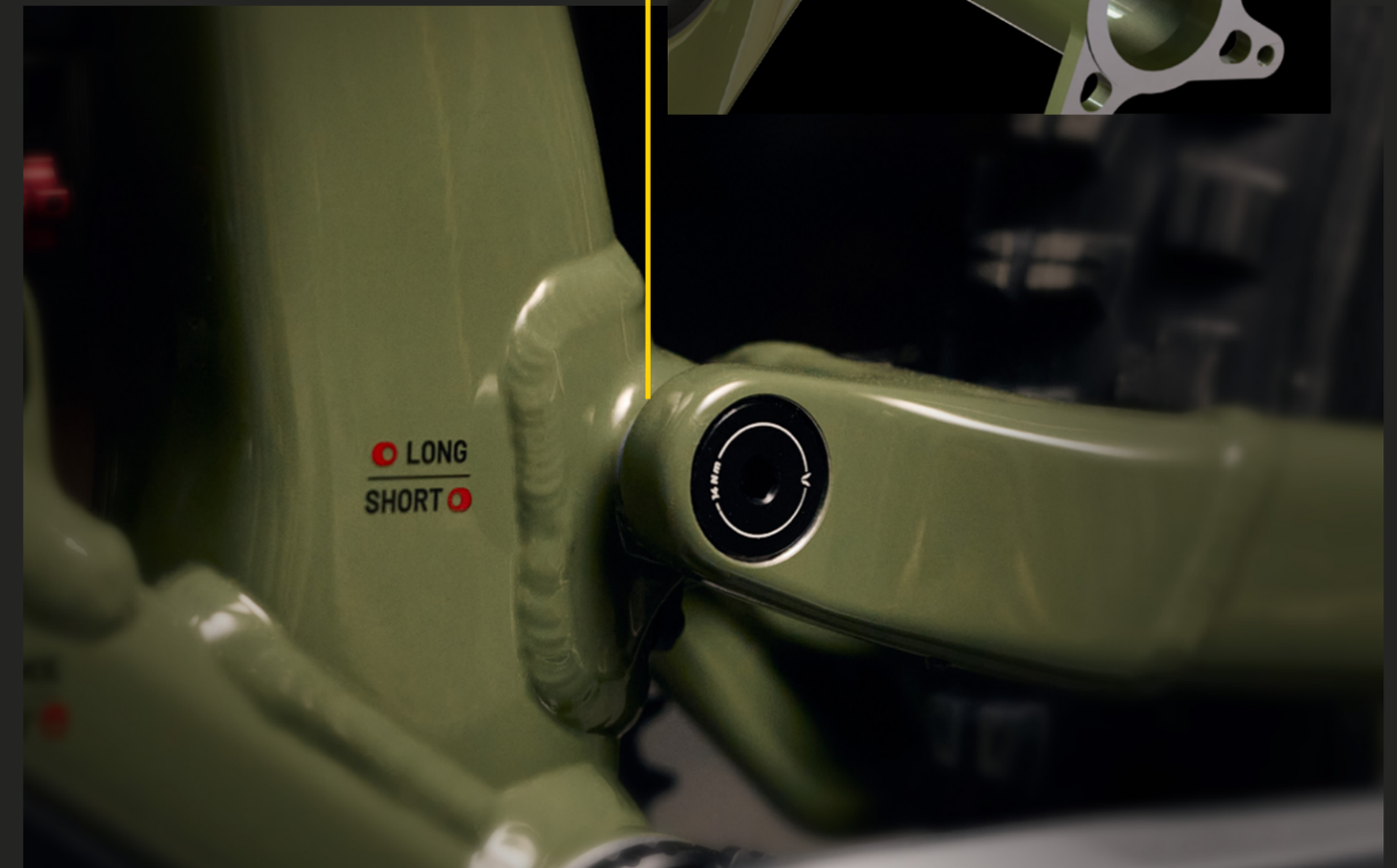
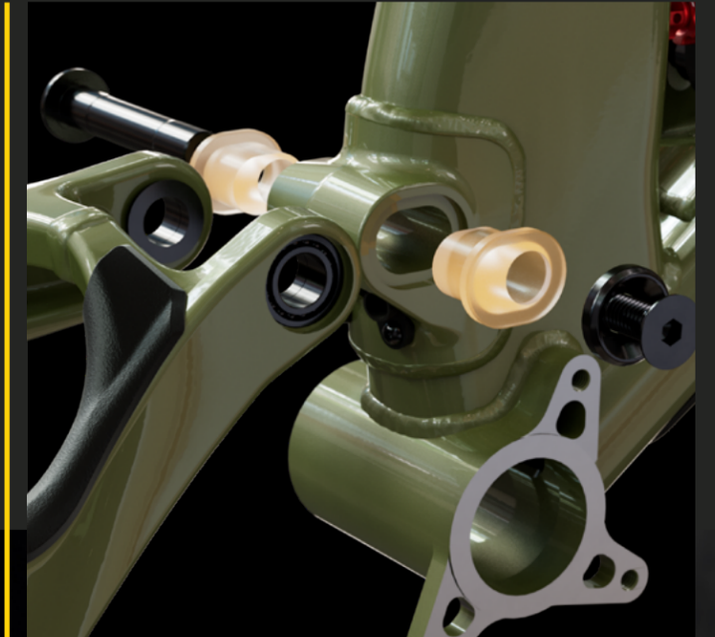
Chain length must match the selected chainstay setting. Changing this setting may require a chain length adjustment. Always verify chain length using SRAM or Shimano's recommended chain length calculators. Incorrect chain length may negatively impact performance and cause drivetrain damage.

SRAM T-TYPE

SHIMANO

CHAINSTAY LENGTH ADJUSTMENT

A discreet flip chip, positioned at the junction of the chainstays and front triangle, now allows for adjustable chainstay length with two settings: SHORT or LONG.



CABLE ROUTING

CABLE ROUTING

BEFORE STARTING

SHIFT AND BRAKE HOUSING GUIDES

Make sure the guides are in place before you start routing the cables inside the frame. If they are not already in place, follow these steps before you begin:

STEP 1

To orient the guide correctly through the downtube, take a 5mm housing and insert it into the guide.

STEP 2

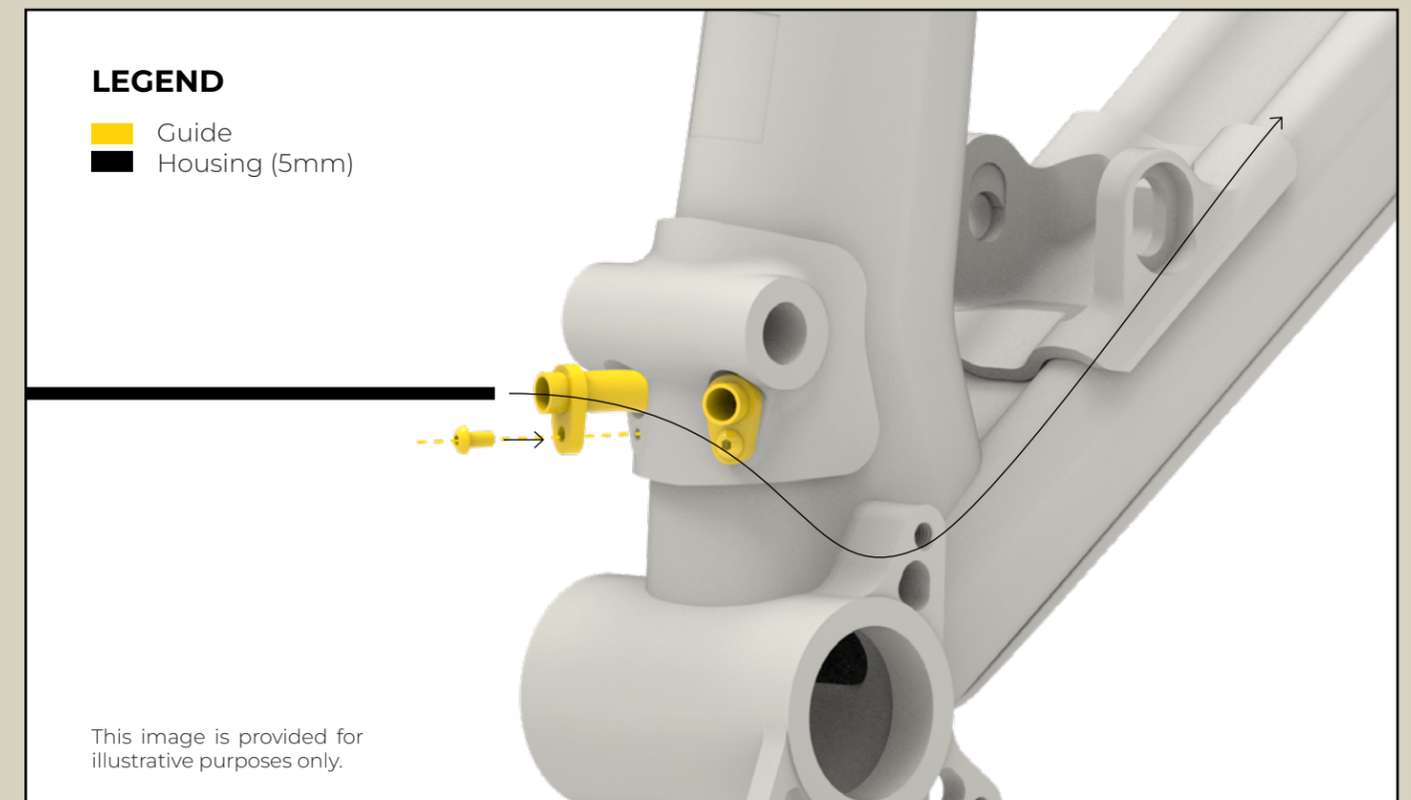
Insert the guide with the housing inside through the opening at the bottom of the seat tube, above the bottom bracket.

STEP 3

Secure the outer part of the guide to the seat tube using the small screw to lock the guide's position on the frame. Repeat the steps for the other side.

LEGEND

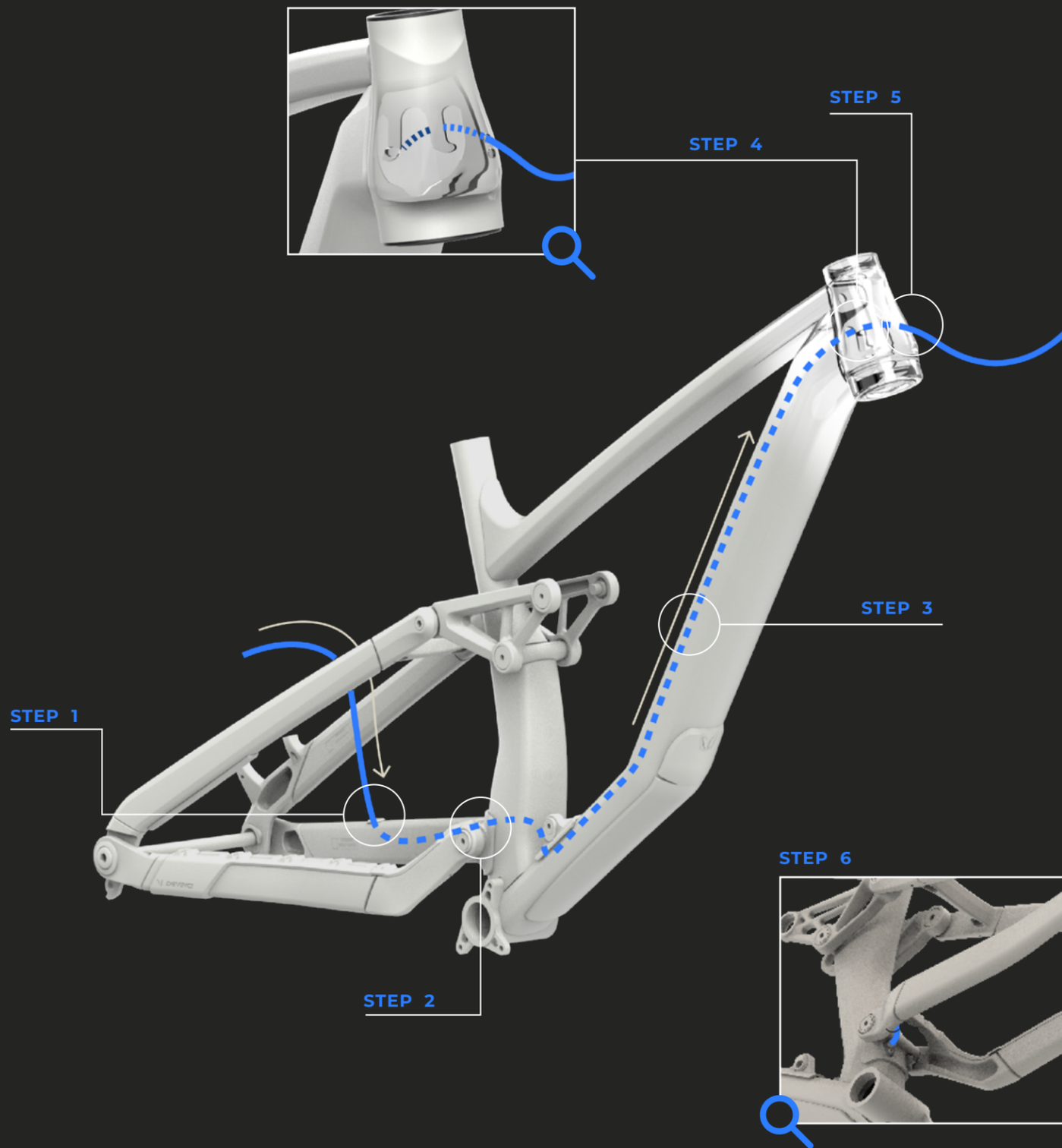
-  Guide
-  Housing (5mm)



This image is provided for illustrative purposes only.

CABLE ROUTING

REAR BRAKE HOUSING



STEP 1

Introduce the rear brake housing through the rubber grommet located on the top of the base, on the left side, and route it to the opening at the front.

STEP 2

Insert the rear brake housing into the diagonal through the left guide located at the bottom of the seat tube.

STEP 3

Slide the housing on the left side into the diagonal until it reaches the head tube, securing it against the inner surface of the diagonal using the provided clips.

STEP 4

Insert the rear brake housing into the left inner oval opening of the head tube.

i Ensure that the rear brake housing is properly inserted into the left inner cavity of the head tube to prevent rubbing against the fork's steerer tube.

STEP 5

Pull the housing out through the upper left opening located on the head tube.

STEP 6

Secure the rear brake housing at the chainstay in the designated spot using a small zip tie.

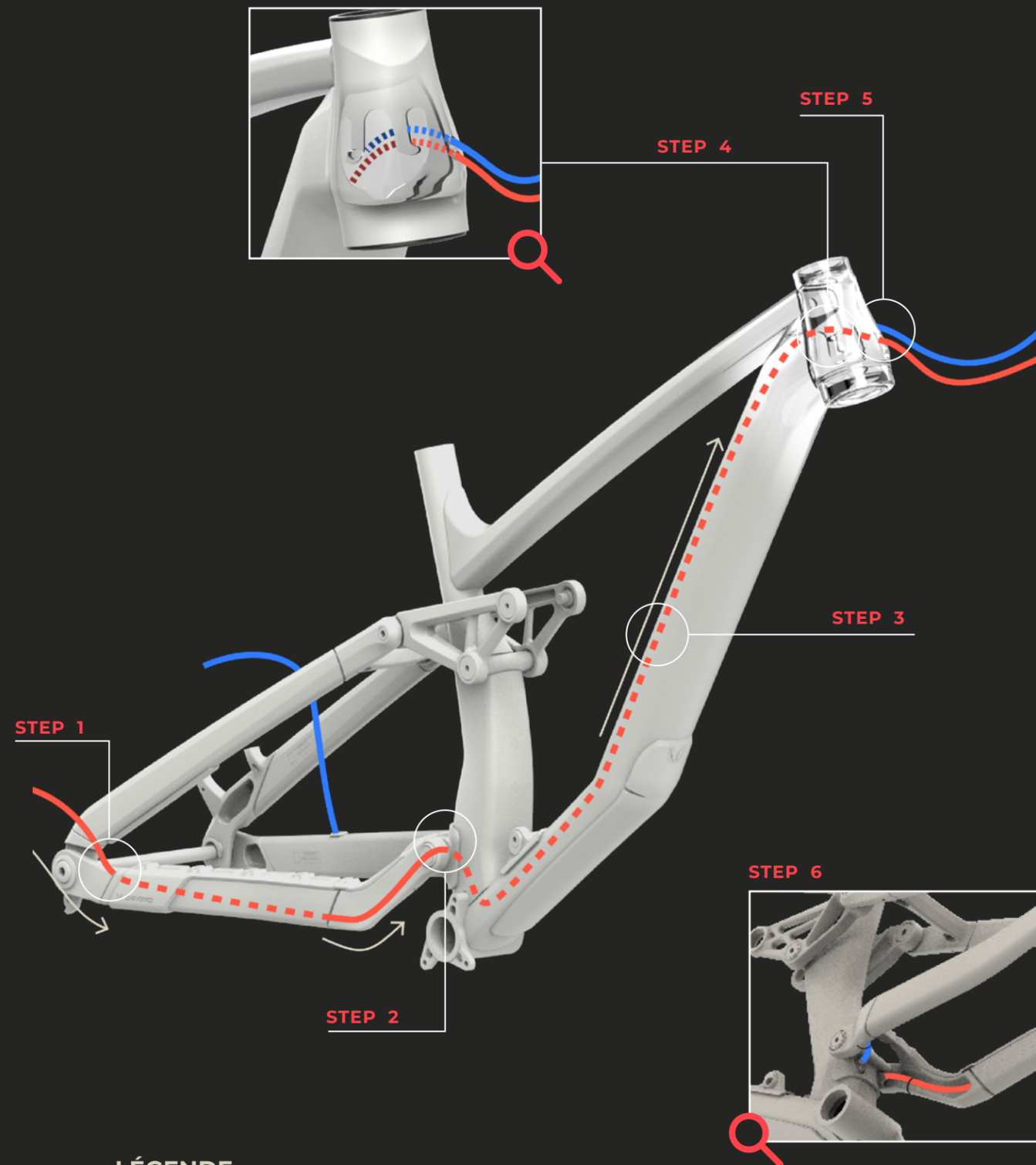
i Make sure to properly complete the last step to avoid the risk of rubbing between the housing and the tire.

LEGEND

-  Rear brake housing
-  Housing outside the frame
-  Housing inside the frame

CABLE ROUTING

REAR DERAILLEUR HOUSING



i Tip → Slightly bend the end of the housing to facilitate its insertion into the base before starting.

STEP 1

Insert the rear shift housing through the opening located on the upper surface of the base.

STEP 2

Route the housing through the base on the right side and pull it out through the opening located on the inner surface at the front of the base.

STEP 3

Insert the housing into the diagonal through the right guide located at the bottom of the seat tube.

STEP 4

Slide the housing to the left into the diagonal until it reaches the head tube, securing it against the inner surface of the diagonal using the provided clips.

STEP 5

Insert the rear brake housing into the left inner oval opening of the head tube.

i Ensure that the rear brake housing is properly inserted into the left inner cavity of the head tube to prevent rubbing against the fork's steerer tube.

Pull the housing out through the lower left opening located at the front of the head tube.

STEP 6

Secure the rear shift housing at the base in the designated spot using a small zip tie.

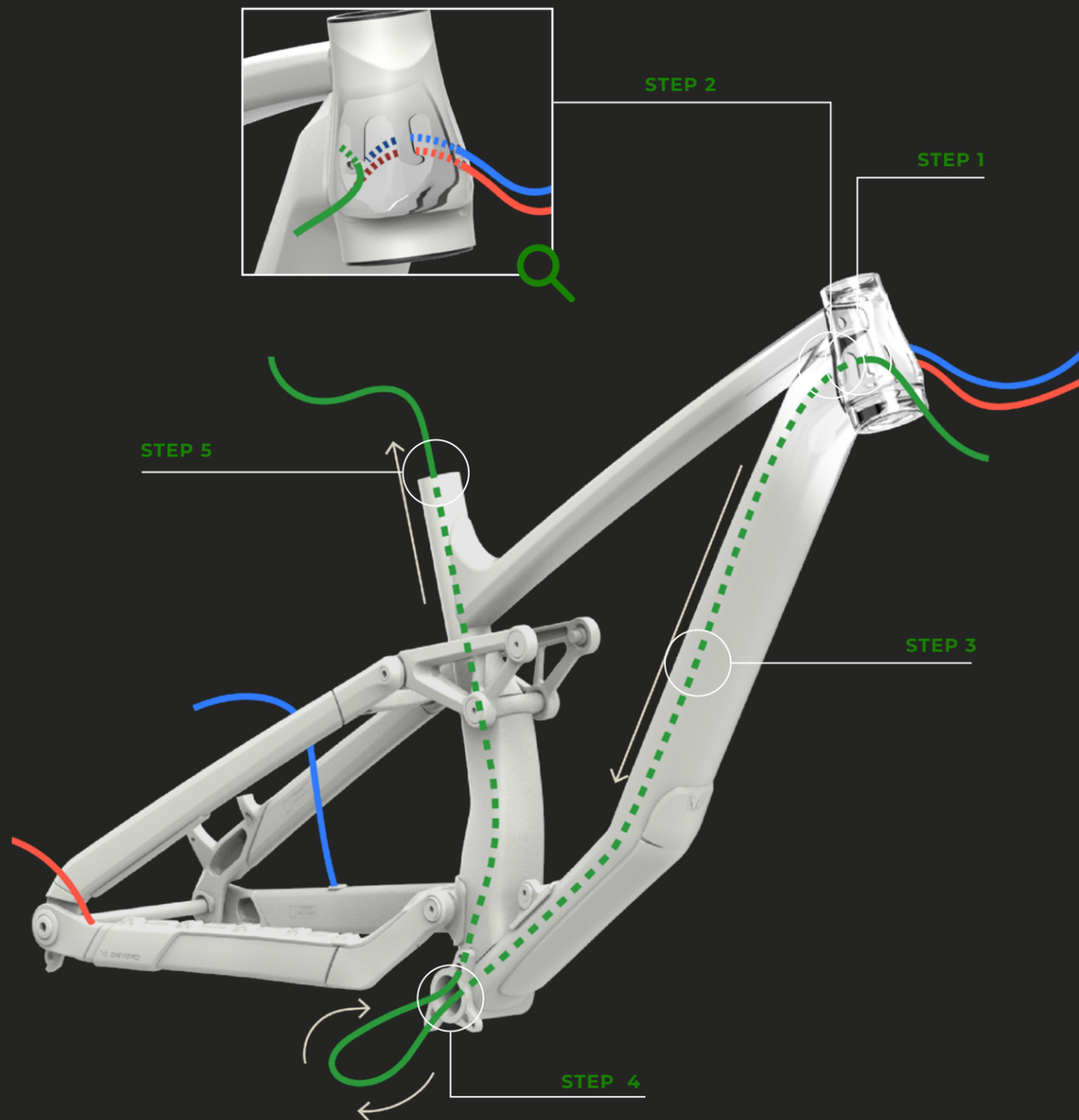
i Make sure to properly complete the last step to avoid the risk of rubbing between the housing and the tire.

LÉGENDE

-  Rear brake housing
-  Rear derailleur housing
-  Housing outside the frame
-  Housing inside the frame

CABLE ROUTING

SEAT POST HOUSING



STEP 1

Insert the seat post housing into the head tube through the opening located on the right side.

STEP 2

Insert the seat post housing into the right inner oval opening of the head tube.

i Ensure that the seat post housing is properly inserted into the right inner cavity of the head tube to prevent rubbing against the fork's steerer tube.

STEP 3

Slide the housing to the left into the diagonal until it reaches the bottom bracket, securing it against the inner surface of the diagonal using the provided clips.

STEP 4

Pull the housing out of the frame through the bottom bracket. Create a loop with the housing to facilitate its reinsertion.

STEP 5

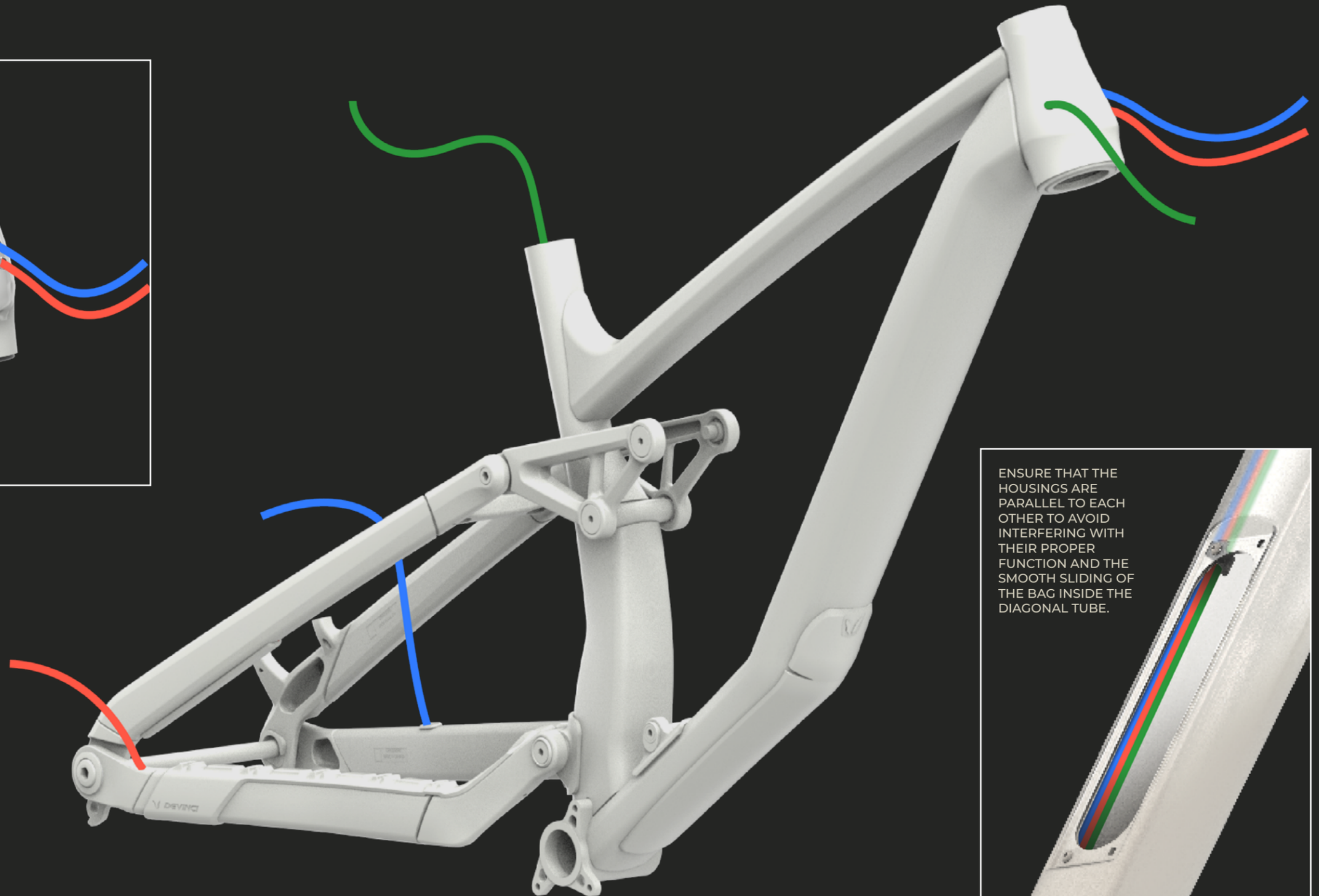
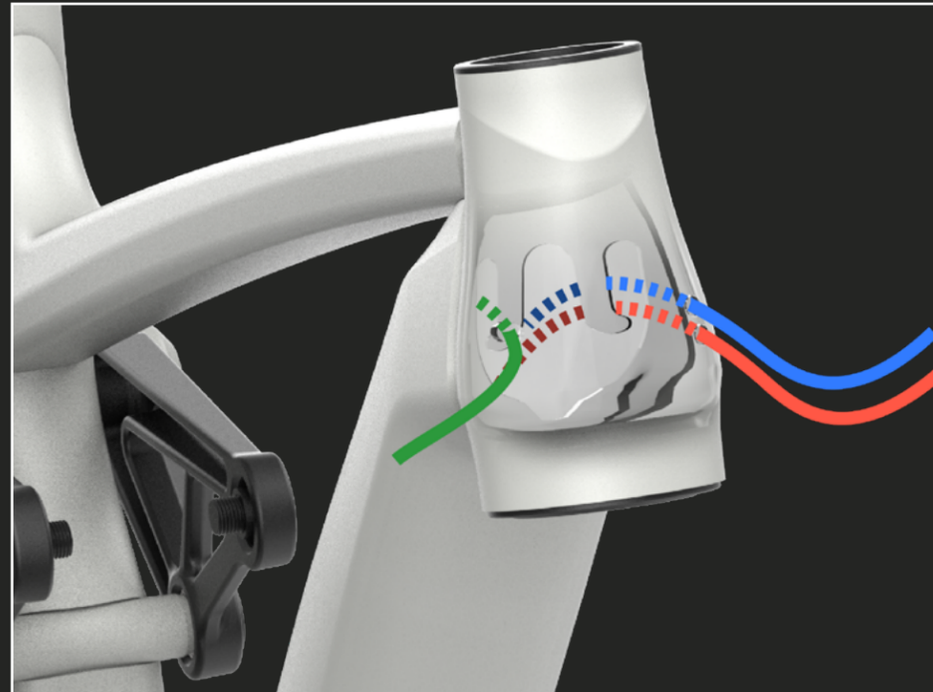
From the bottom bracket, insert the housing into the seat tube until it reaches the other end of the tube.

LEGEND

- █ Rear brake housing
- █ Rear derailleur housing
- █ Seat post housing
- Housing outside the frame
- - - Housing inside the frame

CABLE ROUTING

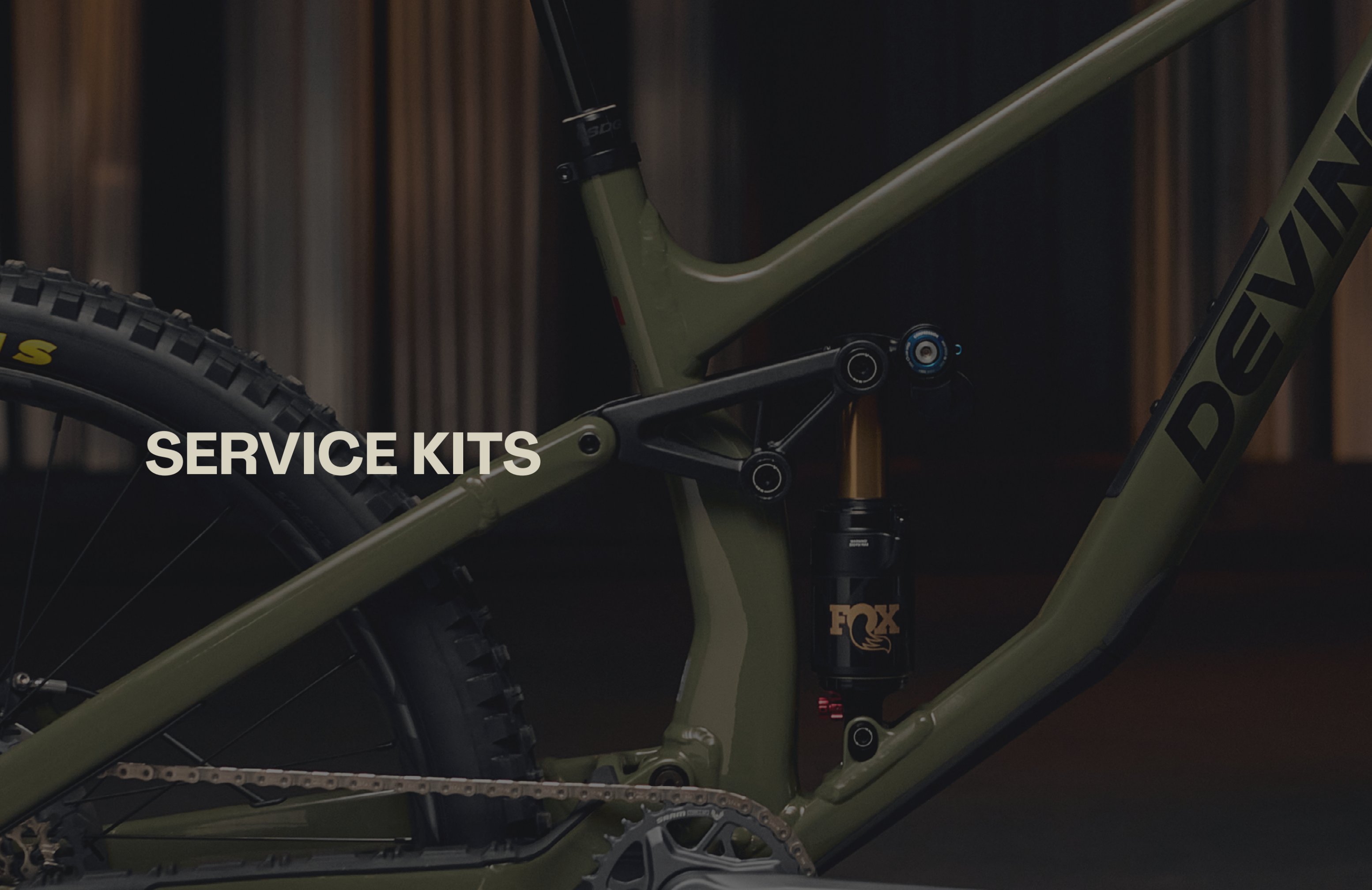
SPARTAN



LEGEND

-  Rear brake housing
-  Rear derailleur housing
-  Seat post housing
-  Routing outside the frame
-  Routing inside the frame

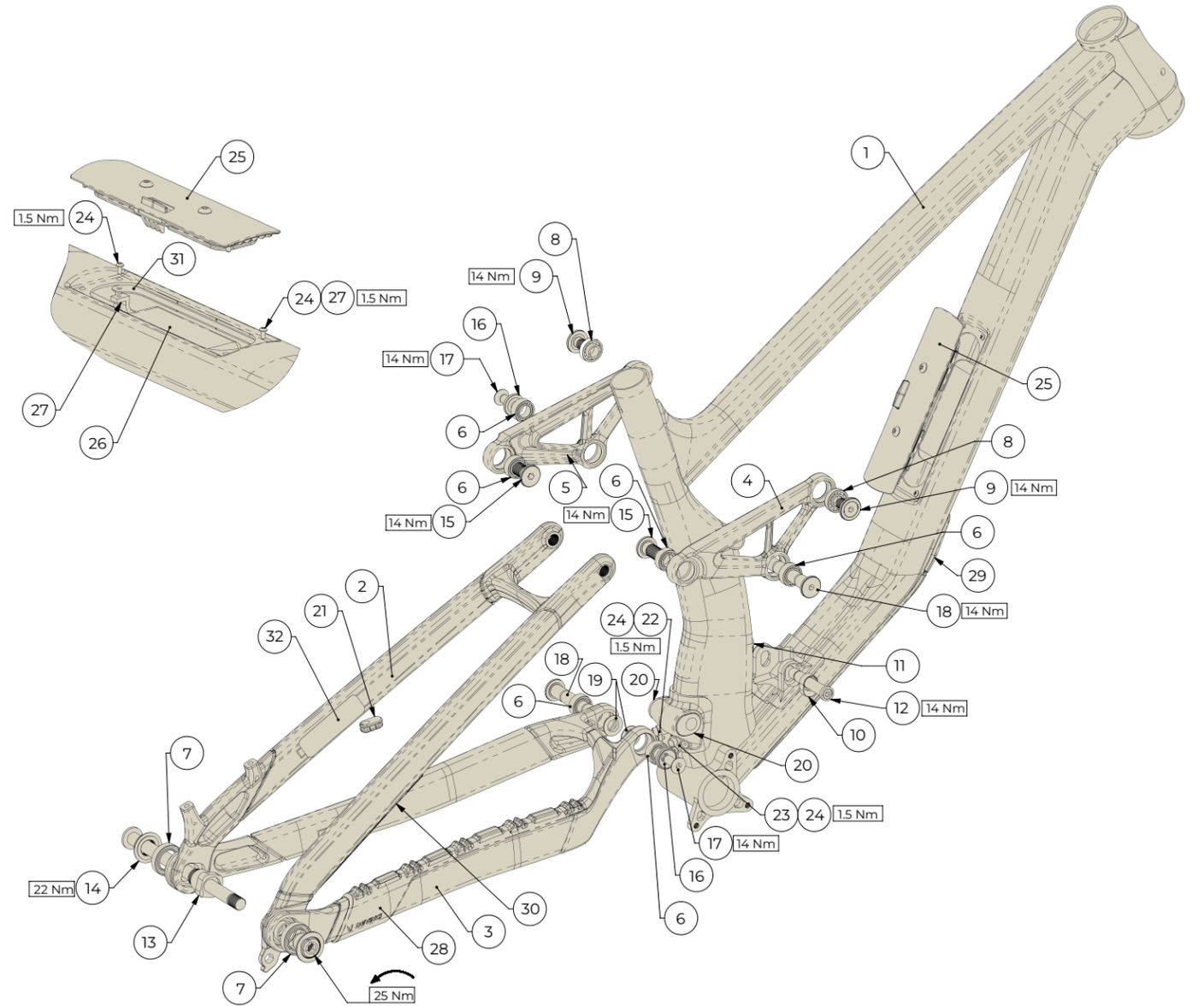
SERVICE KITS



SERVICE KITS

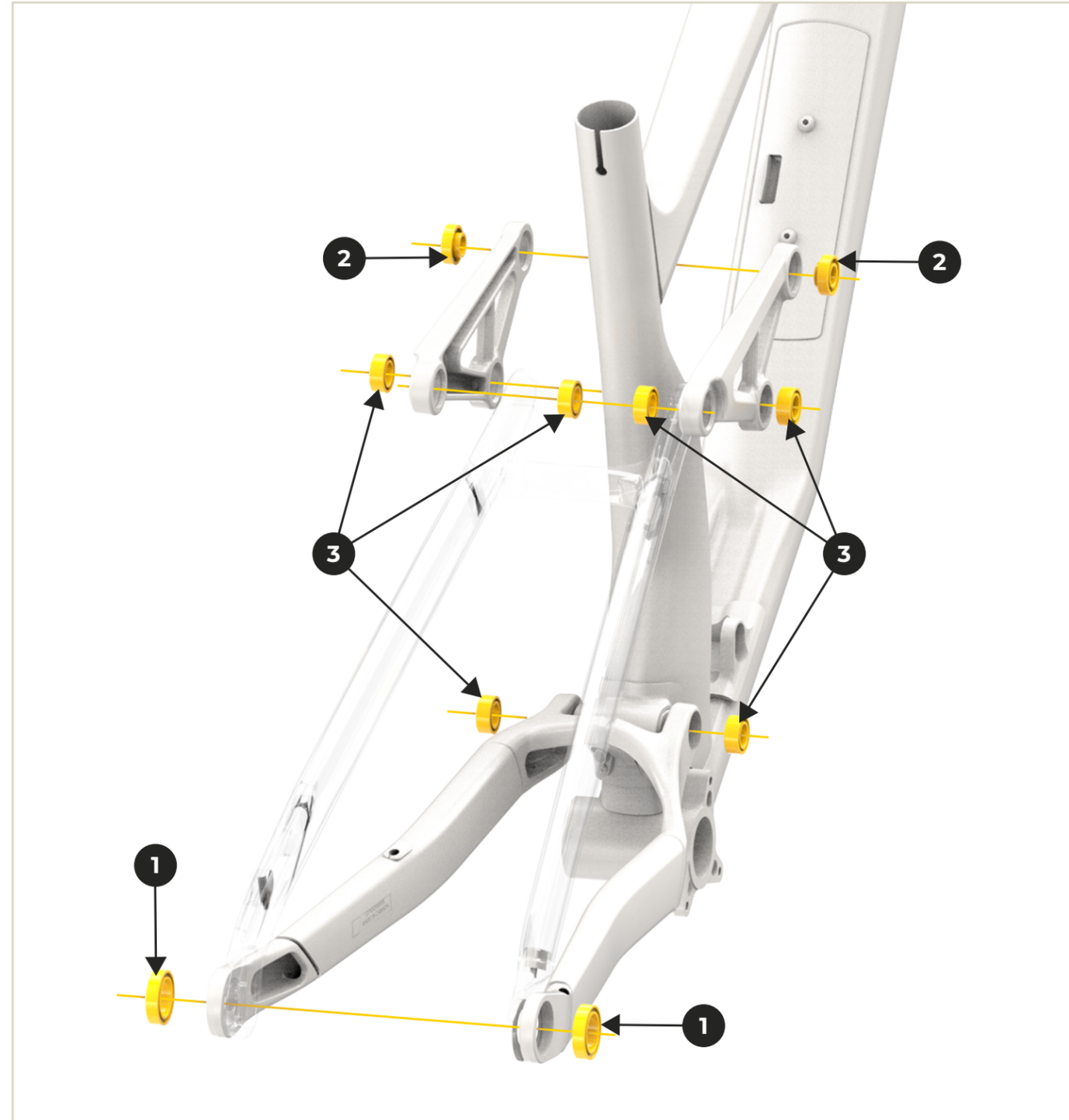
SPARTAN

ITEMS	PART #	DESCRIPTION	QTY
1	CPXX105X0X	105 - ENDURO PAINTED FRONT TRIANGLE	1
2	CPXX10599X	105 - ENDURO PAINTED SEATSTAY	1
3	CPXX10598X	105 - ENDURO PAINTED CHAINSTAY	1
4	MFL26001	RIGHT LINKAGE PCB-100	1
5	MFL26002	LEFT LINKAGE PCB-100	1
6	MFP19001	BALL BEARING 3801 LLU MAX 12X21X8	6
7	MFP21016	BALL BEARING MR20307 20X30X7; STD TYPE, DOUBLE LIP	2
8	MFP24014	BEARING 6900 WITH EXTENDED INNER CAGE	2
9	MFV24009	SOCKET CAP SCREW M10X1.0X16MM	2
10	MFP25008	ADJUSTER 5.5MM FOR 10 MM SCREW	1
11	MFP25009	ADJUSTER 5.5MM M10X1.0	1
12	MFV25001	SOCKET CAP SCREW M10X1.0X59	1
13	MFP24008	DROPOUT PIVOT LEFT SHAFT 20MM	1
14	MFP24009	PIVOT NUT FOR MR 20307 BEARING	1
15	MFV24016	SOCKET CAP SCREW M12X1.0X21MM	2
16	MFV24008	PIVOT WASHER	2
17	MFV24012	SOCKET FLAT SCREW M8X1.25X20MM	2
18	MFP24010	SHAFT 12X73	2
19	MFP24012	PIVOT SPACER 12X16X4	2
20	MFP26004	105-CS LENGHT ADJUSTER	2
21	MFB19008	CABLE GUIDE 5MM	1
22	MFB25001	CABLE GUIDE FOR 081-090	1
23	MFB25001	CABLE GUIDE FOR 081-090	1
24	MFV23016	ALLEN BUTTON SCREW M3X0.5X6MM	4
25	MPAC24001	ASSEMBLED STORAGE DOOR	1
26	MFP24031	TOOL BAG	1
27	MFB24000	CABLE GUIDE	2
28	MACP25001	CHAINSTAY PROTECTOR 090-9800	1
29	MACP25002	DT PROTECTOR 081-090	1
30	MACP26002	091-SEATSTAY CHAIN PROTECTOR	1
31	MFP24026	ALUMINIUM GRAME SHED SPACER	1
32	MACP25006	SS PROTECTOR PCB-091	1



KFC08902
BEARING KIT

ITEMS	PART #	DESCRIPTION	QTY
1	MFP21016	BALL BEARING MR20307 20x30x7; STD TYPE, DOUBLE LIP	2
2	MFP24014	BEARING 6900 WITH EXTENDED INNER CAGE	2
3	MFP19001	BALL BEARING 3801 LLU MAX 12x21x8	6



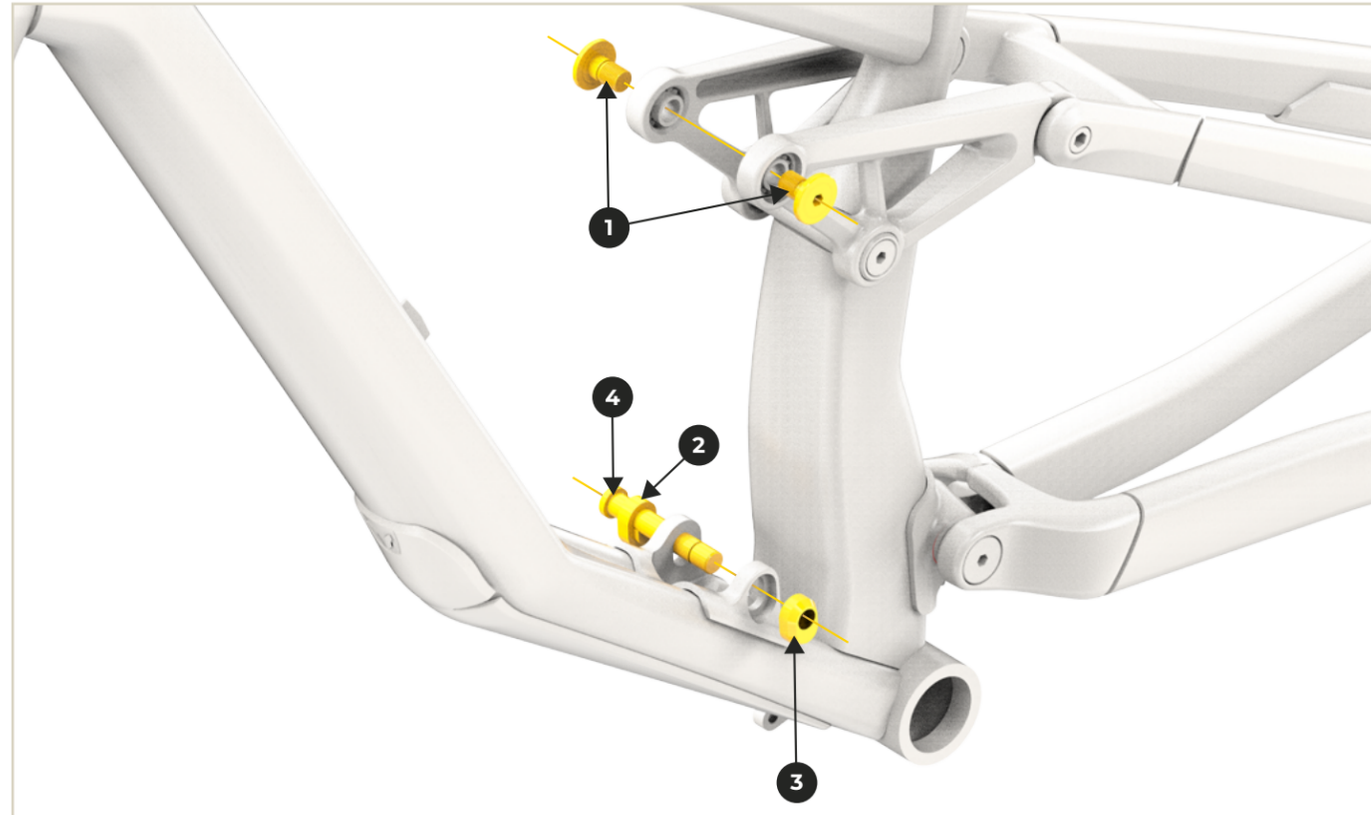
KFC10501
PIVOT KIT

ITEMS	PART #	DESCRIPTION	QTY
1	MFP24008	DROPOUT PIVOT LEFT SHAFT 20mm	1
2	MFD21001	HANGER UDH	1
3	MFP24009	PIVOT NUT FOR MR 20307 BEARING	1
4	MFV24016	SOCKET CAP SCREW M12x1.0 X 21mm	2
5	MFV24008	PIVOT WASHER	2
6	MFV24012	SOCKET FLAT SCREW M8x1.25 X 20mm	2
7	MFP24010	SHAFT 12x73	2
8	MFP24012	PIVOT SPACER 12x16x4	2
9	MFP26004	105- CS LENGTH ADJUSTER	2



KFC09001
SHOCK BOLT KIT

ITEMS	PART #	DESCRIPTION	QTY
1	MFV24009	SOCKET CAP SCREW M10x1.0 X 16mm	2
2	MFP25008	ADJUSTER 5.5mm FOR 10mm SCREW	1
3	MFP25009	ADJUSTER 5.5mm M10x1.0	1
4	MFV25001	SOCKET CAP SCREW M10x1.0 X 59	1



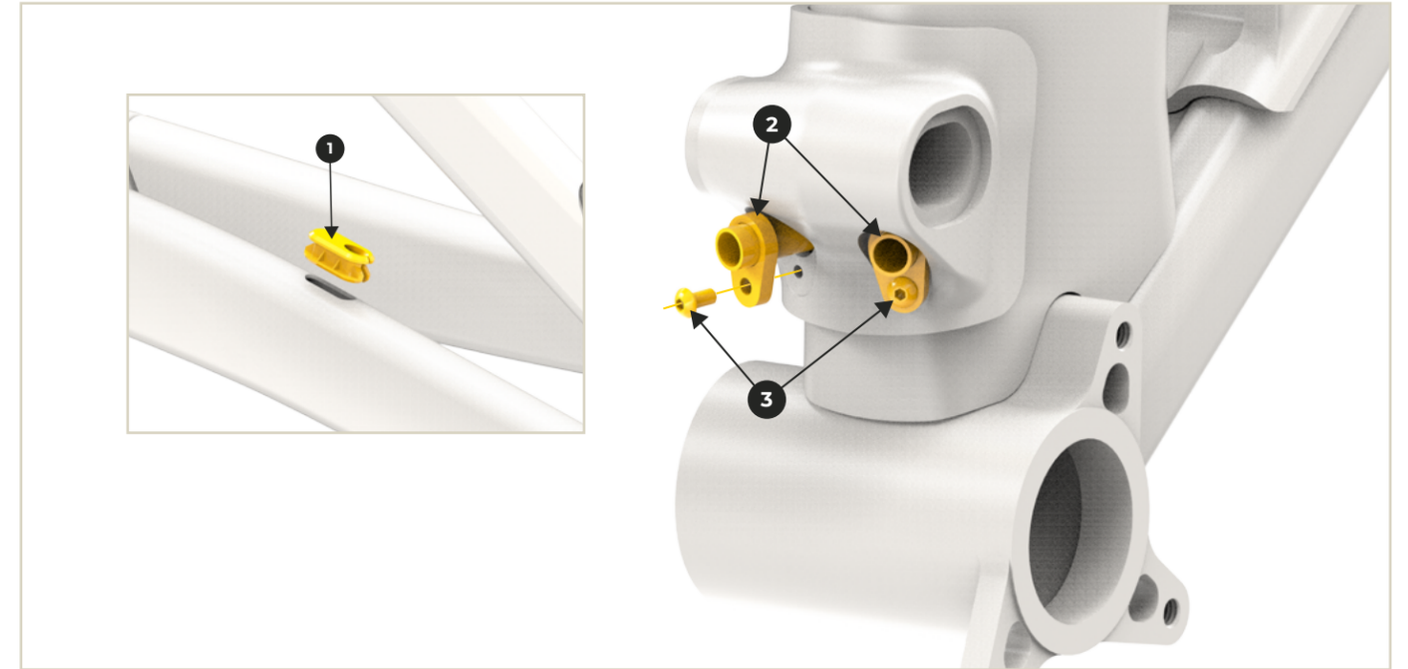
KFC065503
REAR AXLE BOOST148*12MM UDH

ITEMS	PART #	DESCRIPTION	QTY
1	MATAR23002	Rear Axle Boost148*12mm UDH w/o Handle	1



KFV09003
CABLE GUIDE KIT

ITEMS	PART #	DESCRIPTION	QTY
1	MFB19008	CABLE GUIDE 5mm	1
2	MFB25001	CABLE GUIDE FOR 081-090	2
3	MFV23016	ALLEN BUTTON SCREW M3x0.5 X 6mm	2



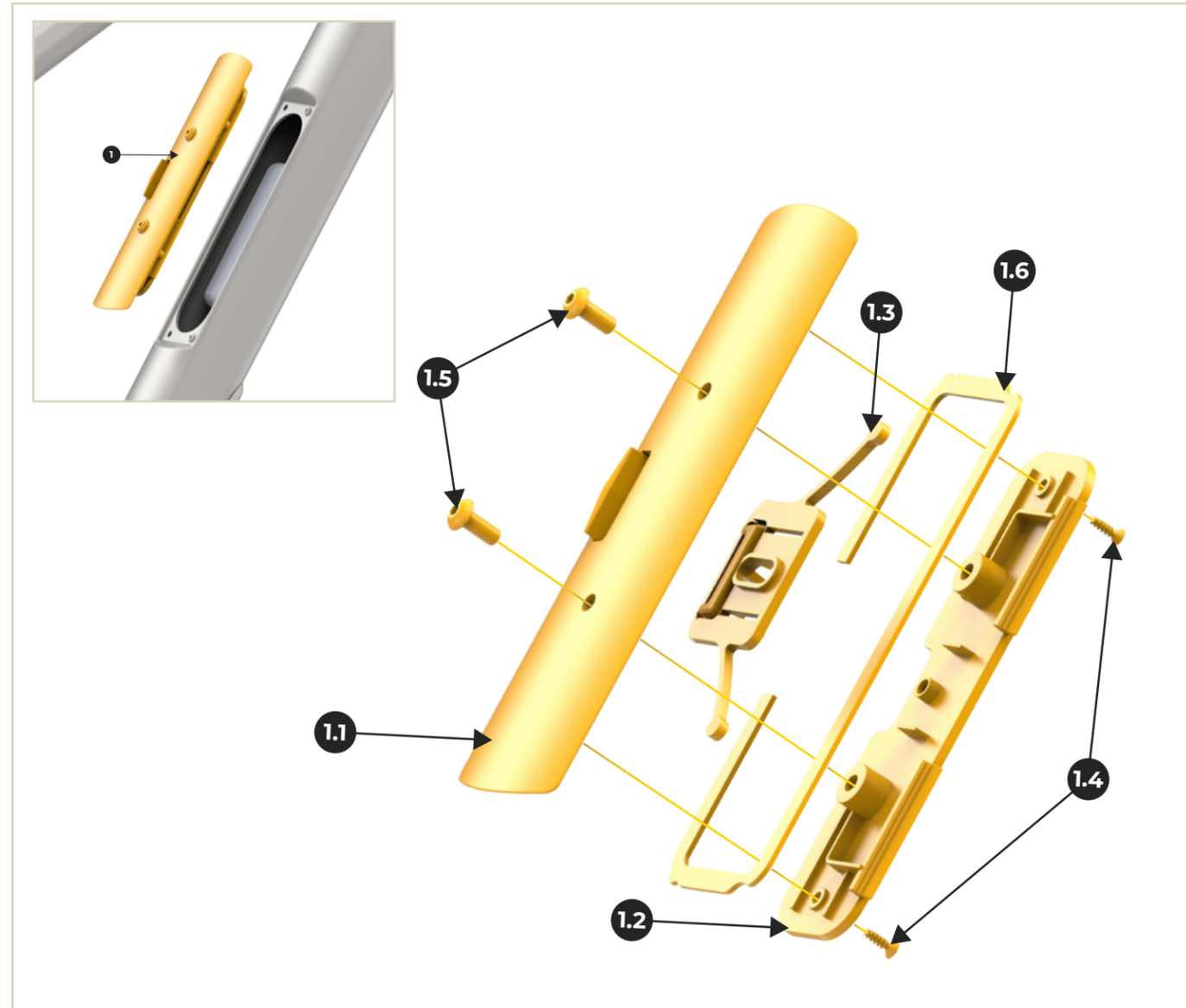
KFC05602
DERAILLEUR HANGER UDH

ITEMS	PART #	DESCRIPTION	QTY
1	MFD21001	HANGER UDH	1



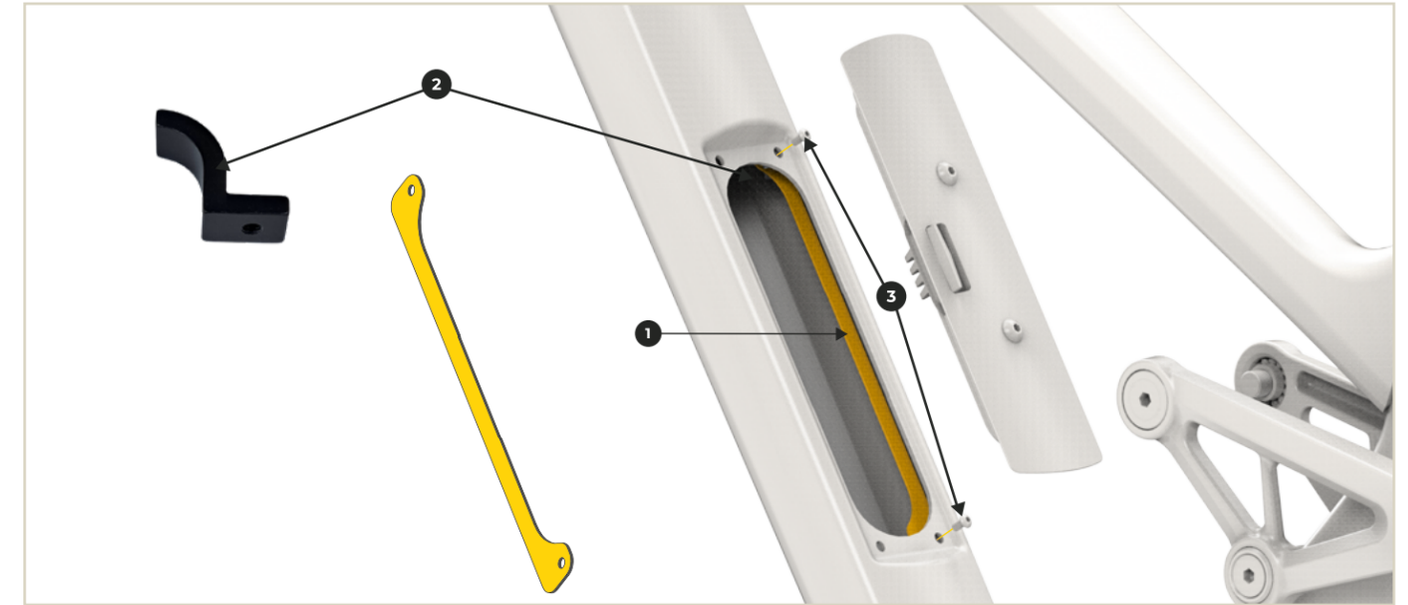
KFC09006
THE SHED STORAGE ASSEMBLY

ITEMS	PART #	DESCRIPTION	QTY
1	MPAC24001	PORTE DE RANGEMENT ASSEMBLÉE	1
1.1	MFP24027	SYSTEM DOOR	1
1.2	MFP24028	MECANISM COVER	1
1.3	MFP24029	SYSTEM LOCK	1
1.4	MFV097132	FLAT HEAD THREAD FORMING SCREW FOR PLASTIC, #4 X 3/8	2
1.5	MFV07003-01	ALLEN BUTTON SCREW M5x0.8 X 12	2
1.6	MFP24030	SYSTEM SEAL	1



KFC09008
SHED SPACER

ITEMS	PART #	DESCRIPTION	QTY
1	MFP24026	ALUMINIUM FRAME SHED SPACER	1



KFC09007
TOOL BAG FOR SHED STORAGE

ITEMS	PART #	DESCRIPTION	QTY
1	MFP24031	TOOL BAG	1



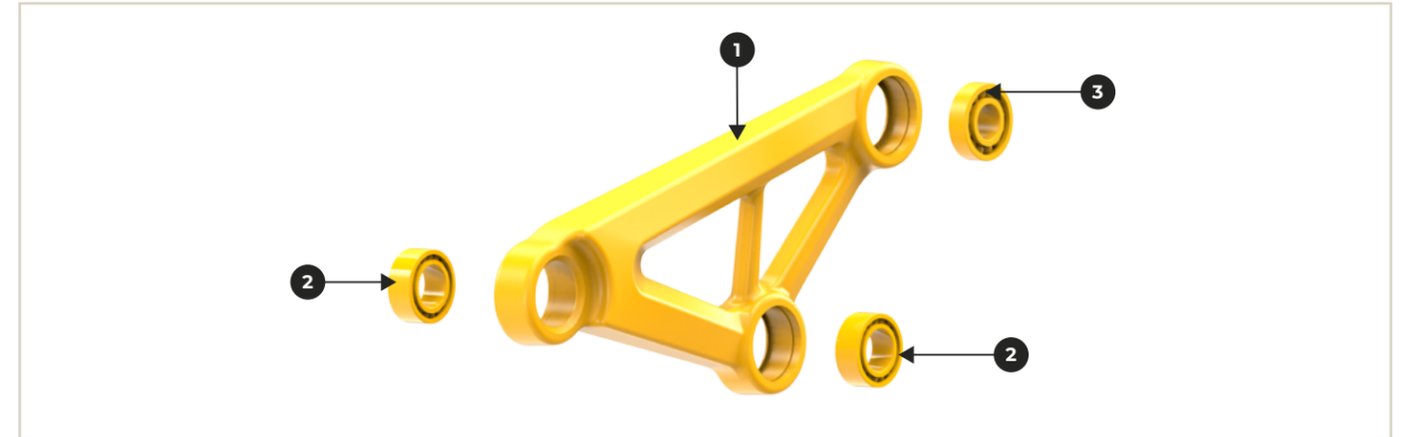
KFC10506
GEO ADUSTER PIVOT KIT

ITEMS	PART #	DESCRIPTION	QTY
1	MFV24008	Washer for pivot Emtb-SL	1
2	MFV24012	Socket flat screw M8x1.25 X 20mm, SS blk	1
3	MFP24010	Linkage Pivot shaft Emtb-SL	1
4	MFP24012	CS pivot spacer Emtb-SL	2
5	MFP26004	CS length adjuster PCB-105	2



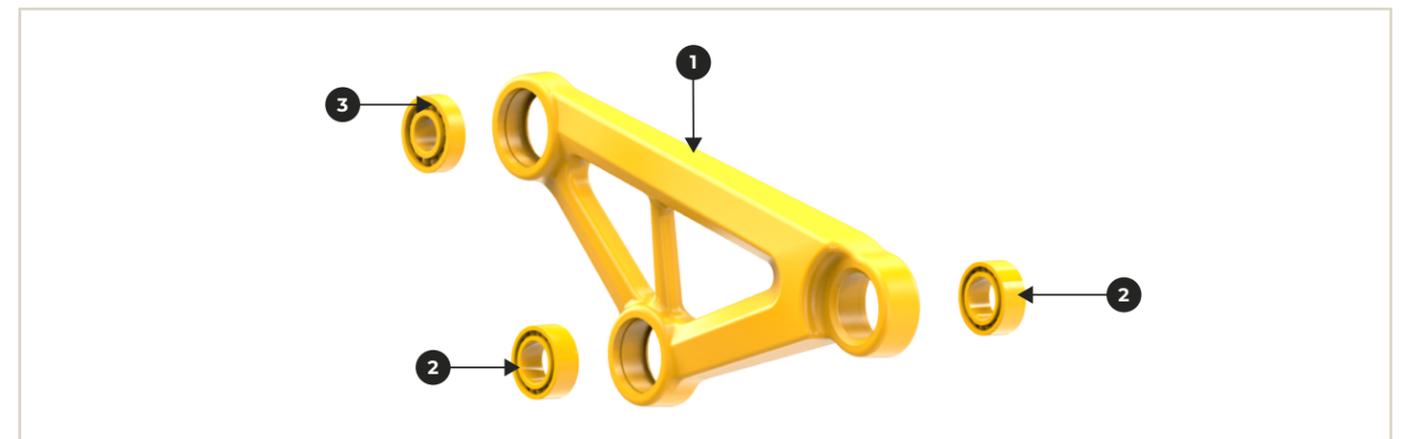
KFC10503
SERVICE | KIT | RIGHT LINKAGE ENDURO GEN 5

ITEMS	PART #	DESCRIPTION	QTY
1	MFL26001	RIGHT LINKAGE	1
2	MFP19001	BALL BEARING 3801 LLU MAX 12x21x8	2
3	MFP24014	BEARING 6900 WITH EXTENDED INNER CAGE	1



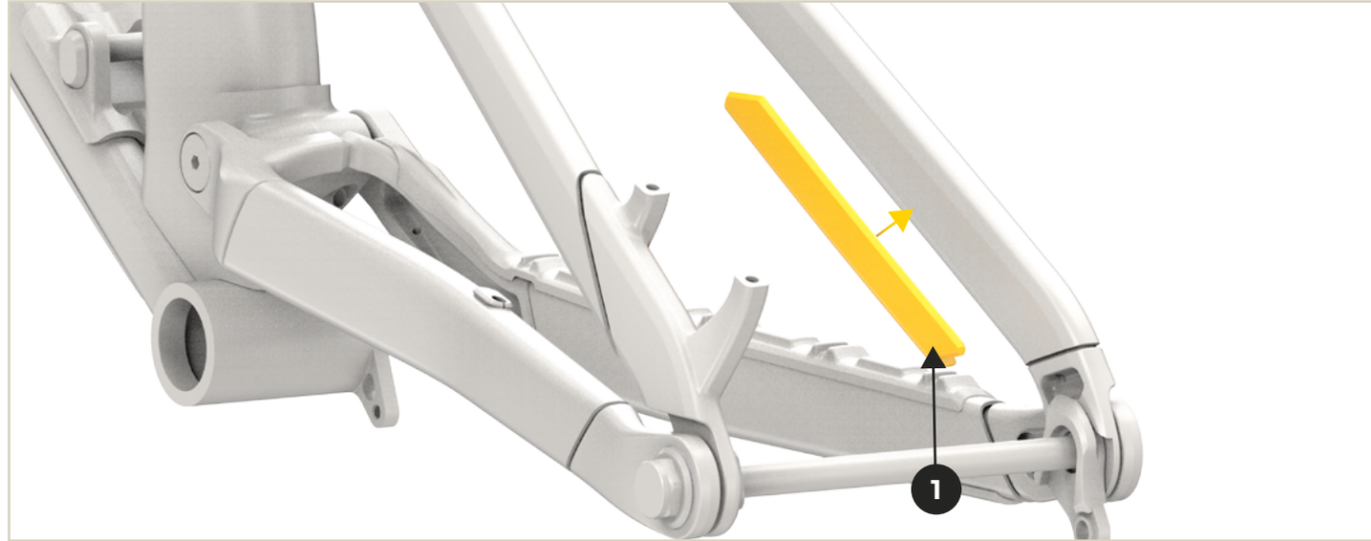
KFC10504
SERVICE | KIT | LEFT LINKAGE ENDURO GEN 5

ITEMS	PART #	DESCRIPTION	QTY
1	MFL26002	LEFT LINKAGE	1
2	MFP19001	BALL BEARING 3801 LLU MAX 12x21x8	2
3	MFP24014	BEARING 6900 WITH EXTENDED INNER CAGE	1



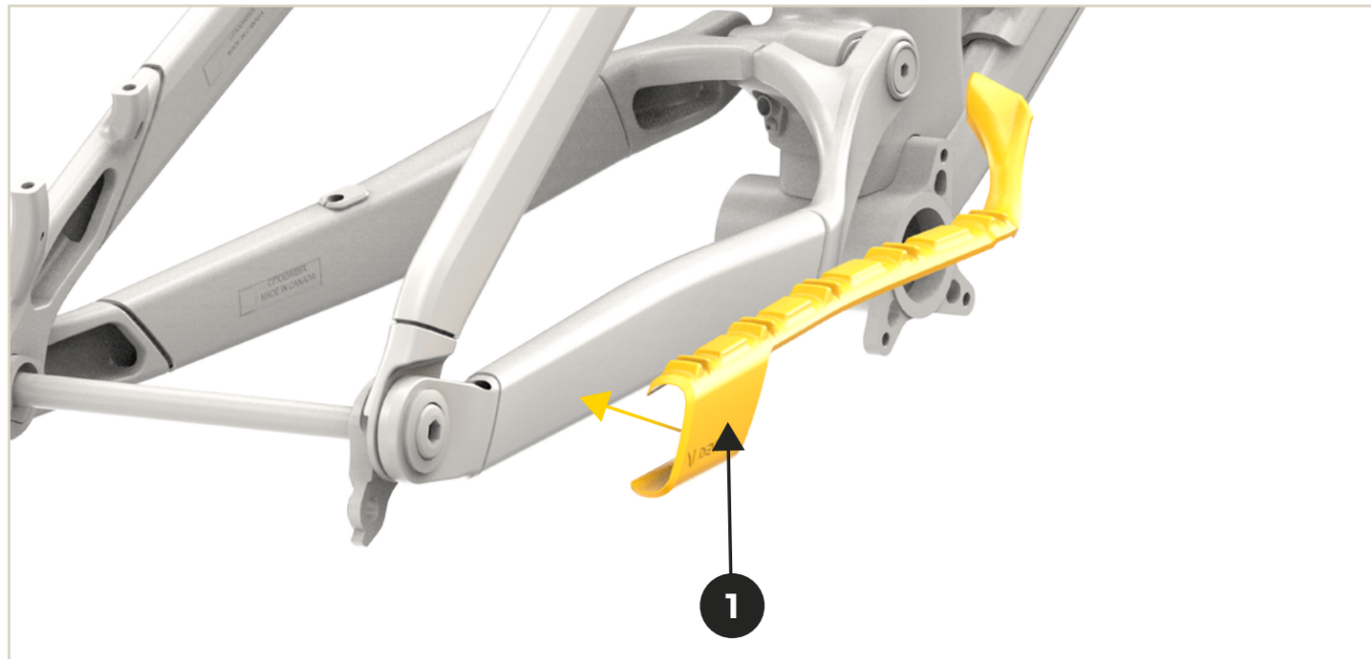
KFC10502
SEATSTAY PROTECTOR

ITEMS	PART #	DESCRIPTION	QTY
1	MACP26002	091-SEATSTAY CHAIN PROTECTOR	1



KFC09004
CHAINSTAY PROTECTOR

ITEMS	PART #	DESCRIPTION	QTY
1	MACP25001	CHAINSTAY PROTECTOR 090-9800	1



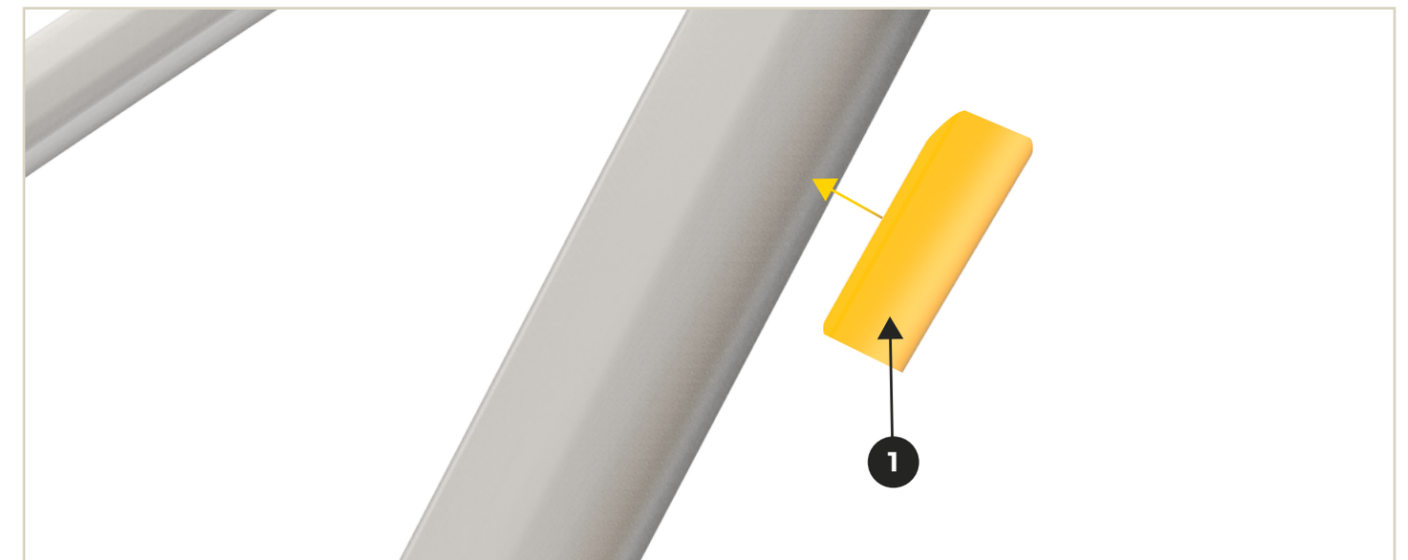
KFC09005
DOWNTUBE PROTECTOR

ITEMS	PART #	DESCRIPTION	QTY
1	MACP25002	DT PROTECTOR 081-090	1



KFC10505
DOWN TUBE TAILGATE PROTECTOR

ITEMS	# DE PIÈCES	DESCRIPTION	QTE
1	MACP21006	044-ENDURO 29 CARBON DT PROTECTOR	1



DEVINCI WARRANTY



At Devinci, durability, performance, and peace of mind are at the core of everything we build. That's why our warranty is designed to protect your investment and support you long after your purchase.



DEVINCI WARRANTY POLICY

All Devinci frames are covered by a manufacturer's warranty against defects in materials and workmanship for a specified period, as detailed below, starting from the date of purchase. Any parts replaced or repaired under this warranty are covered for the remaining duration of the original warranty period.

The bicycle owner must provide proof of purchase to make a warranty claim.

Replacement parts are subject to availability within Devinci's inventory at the time of the claim. In some cases, the color, features, and/or model may differ from the original part.

At Devinci's discretion, certain costs may apply when processing a warranty replacement or repair, including:

- Shipping fees
- Additional labor costs associated with the installation or repair of a part
- Costs of replacing parts that are worn out or obsolete at the time of the claim

WARRANTY DURATION

For the original purchaser:

- Aluminum frames are covered for the lifetime of the bicycle's useful life.
- Carbon fiber frames are covered for the lifetime of the bicycle's useful life.
- Paint and decals are covered for one (1) year from the original date of purchase.
- Suspension frame pivots (including bearings, bolts, and axles) are covered for one (1) year from the original date of purchase.
- The components assembled on Devinci bicycles are exclusively covered by the warranties provided by their respective manufacturers, with Devinci assuming no responsibility. Please contact your authorized Devinci dealer for more details on applicable warranties.

CUSTOMER ASSISTANCE PROGRAM

For those unexpected moments when your situation is not covered under our warranty policy, Devinci's Customer Assistance Program is here to help. Whether it's a crash, accidental damage, or simple bad luck, this program is designed to get you back on the road or trails as quickly as possible by offering a discount on replacement parts based on their original retail price.

This program is separate from Devinci's manufacturer warranty and is managed at Devinci's sole discretion. It is accessible through our customer service department or any authorized Devinci retailer.

WARRANTY EXCLUSIONS

At Devinci's discretion, the warranty may be void under the following circumstances:

- The bicycle was not purchased from an authorized Devinci retailer.
- The bicycle was not fully assembled by an authorized Devinci retailer.
- Repairs were not performed by an authorized Devinci retailer.
- The instructions in the user manual and/or technical manual were not followed.
- Recommended periodic inspections and maintenance outlined in the user manual and/or technical manual were not performed.
- Non-compatible parts were installed. Compatible parts include original components or those specified as compatible in the user manual and/or technical manual.
- Paint damage caused by the application or removal of an adhesive frame protector.
- Damage resulted from accidental or unforeseen events, such as:
 - Accidents, impacts, or falls
 - Misuse, abnormal or excessive use, or negligence
 - Intensive use beyond the scope of normal recreational cycling
 - Improper or repeated use of ski lifts, vehicle racks, or other transportation methods
 - Use in competition or in environments/activities beyond the intended design of the bicycle
- Additional damage caused by continued use of the bicycle after an initial defect, if a warranty claim was not filed or was denied.
- The frame and/or components were altered (e.g., polishing, structural or mechanical modifications, stripping, sanding, shot peening, etc.).
- The frame size or model is inappropriate for the rider.
- Damage caused by normal wear and tear, including material fatigue over time.

LIMITATION OF LIABILITY

This warranty represents the complete and final warranty coverage for Devinci frames. Devinci does not authorize any individual, including authorized dealers, to offer any additional warranty beyond what is explicitly stated herein. Any other obligations, representations, or illustrations made by any party are not binding on Devinci and are excluded from this warranty.

Subject to applicable laws in Quebec and Canada, Devinci assumes no liability for material, bodily, or moral damages suffered by the user, purchaser, or any other party due to the use of a Devinci frame or component, except in cases of negligence or intentional misconduct by Devinci, as determined by a competent court.

Unless otherwise prohibited by applicable law, Devinci disclaims all other warranties, express or implied, including but not limited to implied warranties of merchantability or fitness for a particular purpose. Devinci's liability will not exceed the actual purchase price of the bicycle, nor will it cover any special, incidental, or consequential damages related to the bicycle.

By claiming warranty rights, the purchaser agrees that any legal proceedings shall be conducted in the judicial district of Chicoutimi, Province of Quebec, Canada.

HEAD OFFICE

1555 Manic
Chicoutimi (Quebec) Canada
G7K 1G8

www.devinci.com