

FRAME ASSEMBLY INFORMATION

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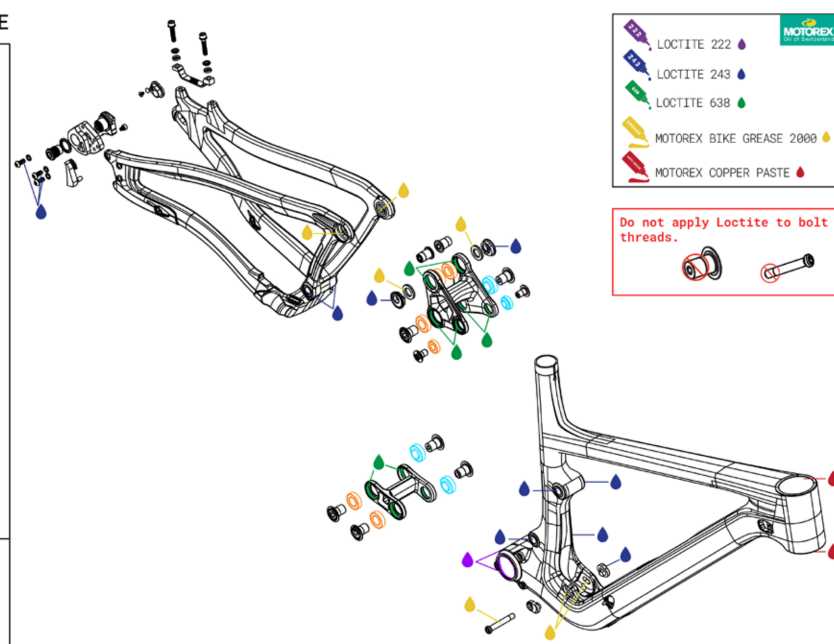
Firebird

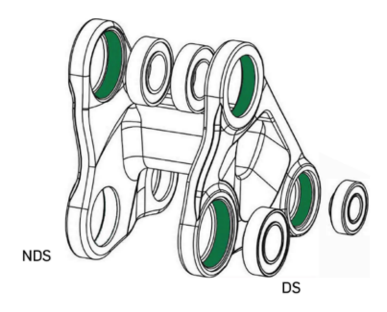


F9CV5 FRAME ASSEMBLY REFERENCE

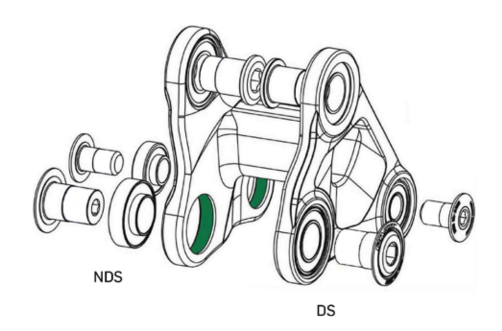
- -Before any re-assembly clean all surfaces of any dried loctite, dirt, or grease.
- -Clean all surfaces with isopropyl alcohol and let dry before assembling.
- -Apply Loctite 638 or an equivalent to all bearing pocket when installing bearings. Use a round wooden toothpick to spread the material evenly around the pocket before installing the bearing.
- -Press fit bearings are installed during pre-assembly and are shown in orange. Slip fit bearings are installed during frame assembly and are shown in light blue.
- -Apply Loctite 243 or an equivalent to the female threads of the frame, link, or shock, not on the bolt threads. Use a round wooden toothpick to spread the material evenly around the threads.
- -Apply Motorex Bike Grease 2000 to the flip chip steel washers, the flip chip pockets and the shaft of the lower shock bolt. Do not grease the shock bolt threads.
- -Clean any excess Loctite with a towel and isopropyl alcohol to prevent finish damage.
- -Apply Loctite 222 or an equivalent to the inner diameter of the bottom bracket shell before installing BB cups.
- -Apply Motorex Copper Paste to inner diameter of headtube before installing headset cups.
- -Follow the Swinger UDH Dropout setup for the short or long postion, then refer to your drivetrain setup.

E Enduro bearings	PART NUMBER	QTY
28mm 6902 Extended	FP-BRG-6902-LLUMAXECN	6
28mm 6902 Standard	FP-BRG-6902-LLUMAX	2
22mm 6900 Extended	FP-BRG-6900-LLUMAXE	2





Frame Assembly Procedures



PART NUMBERS:

LINK: FP-LNK-UL-70MM-V3-R1 BEARINGS: FP-BRG-6902-LLUMAXECN

FP-BRG-6902-LLUMAX

FP-BRG-6900-LLUMAXE

BOLTS: FP-BLT-M14*20-BLK-V2-R2

FP-BLT-M14*20-BLK-V3-R2

FP-BLT-M10*16.5-BLK-V1

SPACERS: FP-WSH-SPC-15I*250*3W

FLIP CHIPS: FP-NUT-FLIPCHIP-4.6MM-V1

Notes:

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame Spread evenly around the bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly Spread evenly around the female frame threads with a round wooden toothpick

- -All bearings installed during pre-assembly are press fit
- -All bearings installed during frame assembly are slip fit
- -After assembly clean any excess loctite from the bearings, links, and frame
- -After completing the link pre-assembly procedure, align the link with the Frame and install drive side bolts and torque to spec.
- -For Frame assembly, install non-drive side bearings and bolts then torque to spec.

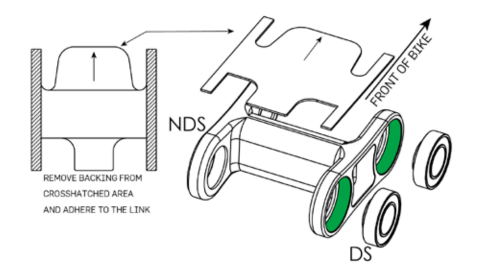
Do not apply Loctite to bolt threads.





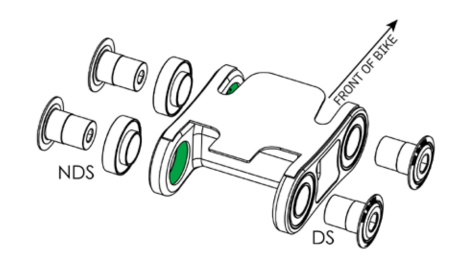


All Bearings Installed During Pre-Assembly Are Press Fit (Drive Side)



Frame Assembly Reference

All Bearings Installed During Frame Assembly Are Slip Fit (Non-Drive Side)



NDS

PART NUMBERS:

 Lower Link:
 FP-LNK-LL-55MM-V3-R1

 Lower Link Protector:
 FP-PRO-55MM-LL-V1-R1

 Bearings:
 FP-BRG-6902-LLUMAXECN

 Bolts:
 FP-BLT-M14*20-BLK-V2-R2

Notes:

- Lower links are marked with an arrow on the non-drive side.

The link should be oriented where the arrow points to the front triangle.

-The larger flap on the lower link protector faces forward to the seat tube.

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame

Tip: spread evenly around bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly

Tip: spread evenly around the female frame threads with a round wooden toothpick

Do not apply Loctite to bolt threads.







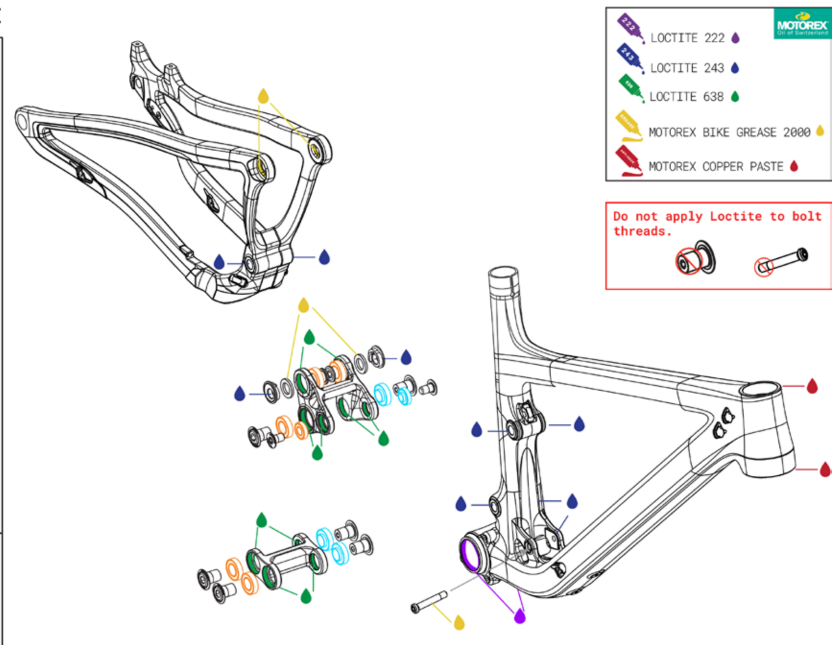
Firebird

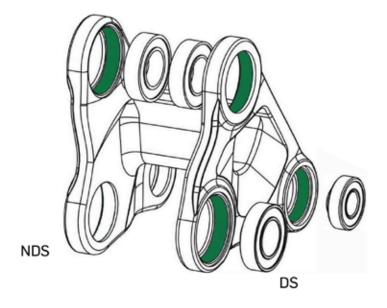


F9CV3 FRAME ASSEMBLY REFERENCE

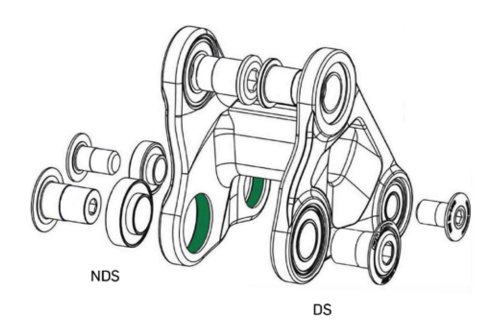
- -Before any re-assembly clean all surfaces of any dried loctite, dirt, or grease.
- -Clean all surfaces with isopropyl alcohol and let dry before assembling.
- -Apply Loctite 638 or an equivalent to all bearing pocket when installing bearings. Use a round wooden toothpick to spread the material evenly around the pocket before installing the bearing.
- -Press fit bearings are installed during pre-assembly and are shown in orange. Slip fit bearings are installed during frame assembly and are shown in light blue.
- -Apply Loctite 243 or an equivalent to the female threads of the frame, link, or shock, not on the bolt threads. Use a round wooden toothpick to spread the material evenly around the threads.
- -Apply Motorex Bike Grease 2000 to the flip chip steel washers, the flip chip pockets and the shaft of the lower shock bolt. Do not grease the shock bolt threads.
- -Clean any excess Loctite with a towel and isopropyl alcohol to prevent finish damage.
- -Apply Loctite 222 or an equivalent to the inner diameter of the bottom bracket shell before installing BB cups.
- -Apply Motorex Copper Paste to inner diameter of headtube before installing headset cups.

E Endurobearings	PART NUMBER	QTY
28mm 6902 Extended	FP-BRG-6902-LLUMAXECN	6
28mm 6902 Standard	FP-BRG-6902-LLUMAX	2
22mm 6900 Extended	FP-BRG-6900-LLUMAXE	2





Frame Assembly Procedures



PART NUMBERS:

LINK: FP-LNK-UL-70MM-V2-R1
BEARINGS: FP-BRG-6902-LLUMAXECN

FP-BRG-6902-LLUMAX

FP-BRG-6900-LLUMAXE

BOLTS: FP-BLT-M14*20-BLK-V2-R2

FP-BLT-M14*20-BLK-V3-R2 FP-BLT-M10*16.5-BLK-V1

SPACERS: FP-WSH-SPC-15I*250*3W

FLIP CHIPS: FP-NUT-FLIPCHIP-4.6MM-V1

Notes:

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame Spread evenly around the bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly Spread evenly around the female frame threads with a round wooden toothpick

- -All bearings installed during pre-assembly are press fit
- -All bearings installed during frame assembly are slip fit
- -After assembly clean any excess loctite from the bearings, links, and frame
- -After completing the link pre-assembly procedure, align the link with the Frame and install drive side bolts and torque to spec.
- -For Frame assembly, install non-drive side bearings and bolts then torque to spec.

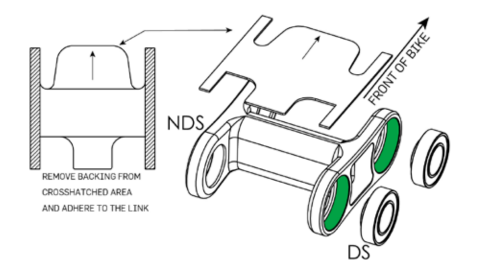
Do not apply Loctite to bolt threads.





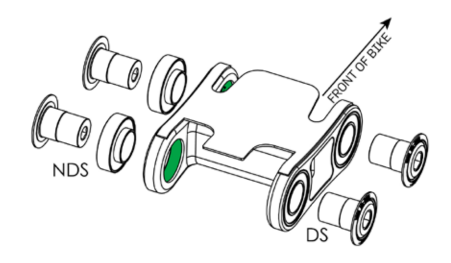


All Bearings Installed During Pre-Assembly Are Press Fit (Drive Side)



Frame Assembly Reference

All Bearings Installed During Frame Assembly Are Slip Fit (Non-Drive Side)



PART NUMBERS:

Lower Link: FP-LNK-LL-55MM-V3-R1
Lower Link Protector: FP-PRO-55MM-LL-V1-R1
Bearings: FP-BRG-6902-LLUMAXECN
Bolts: FP-BLT-M14*20-BLK-V2-R2

Notes:

- Lower links are marked with an arrow on the non-drive side.

The link should be oriented where the arrow points to the front triangle.

-The larger flap on the lower link protector faces forward to the seat tube.

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame

Tip: spread evenly around bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly

Tip: spread evenly around the female frame threads with a round wooden toothpick

Do not apply Loctite to bolt threads.







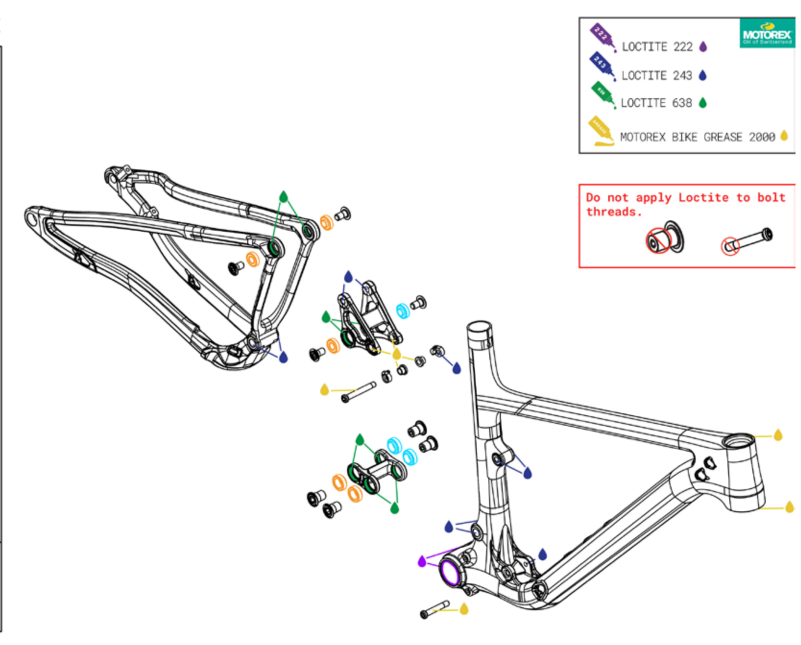
Mach 4 SL

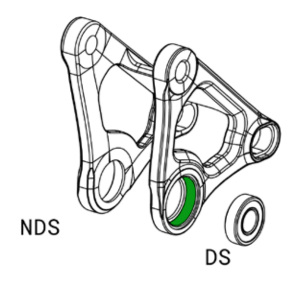


4SLV3 FRAME ASSEMBLY REFERENCE

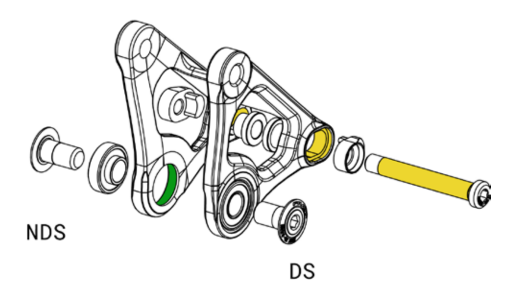
- -Before any re-assembly clean all surfaces of any dried loctite, dirt, or grease.
- -Clean all surfaces with isopropyl alcohol and let dry before assembling.
- -Apply Loctite 638 or an equivalent to all bearing pocket when installing bearings. Use a round wooden toothpick to spread the material evenly around the pocket before installing the bearing.
- -Press fit bearings are installed during pre-assembly and are shown in orange. Slip fit bearings are installed during frame assembly and are shown in light blue.
- -Apply Loctite 243 or an equivalent to the female threads of the frame, link, or flip chip, not on the bolt threads. Use a round wooden toothpick to spread the material evenly around the threads.
- -Apply Motorex Bike Grease 2000 to the flip chip pockets and spacers.
- -Apply Motorex Bike Grease 2000 to the shaft of the upper and lower shock bolts, but do not grease the threads. The threads need to remain clean for the Loctite 243.
- -Clean any excess Loctite with a towel and isopropyl alcohol to prevent finish damage.
- -Apply Loctite 222 or an equivalent to the inner diameter of the bottom bracket shell before installing BB cups.

E Endurobearings	PART NUMBER	QTY
24mm 3802 Extended	FP-BRG-3802-LLUMAXECN	4
22mm 6900 Extended	FP-BRG-6900-LLUMAXE	4





Frame Assembly Procedures



PART NUMBERS:

LINK: FP-LNK-UL-66.4MM-V1-R1 BEARINGS: FP-BRG-6900-LLUMAXE BOLTS: FP-BLT-M10*I8-BLK-V1-R2

FP-BLT-M8*57.3-BLK-V1-R1

SPACERS: FP-SPC-UL-FLIPCHIP-V1-R1 FLIP CHIPS: FP-NUT-UL-FLIPCHIP-DS-V1-R1

FP-NUT-UL-FLIPCHIP-NDS-V1-R1

Notes:

- -Use loctite #638 or equivalent on all bearing pockets before assembling to frame Spread evenly around the bearing pocket with a round wooden toothpick
- -Use loctite #243 or equivalent on frame threads for each bolt during frame assembly Spread evenly around the female frame threads with a round wooden toothpick
- -Use Motorex bike grease 2000 or equivalent waterproof grease on the shock pin and flip chip pockets
- -All bearings installed during pre-assembly are press fit
- -All bearings installed during frame assembly are slip fit
- -After assembly clean any excess loctite from the bearings, links, and frame
- -After completing the link pre-assembly procedure, align the link with the Frame and install drive side bolts and torque to spec.
- -For Frame assembly, install non-drive side bearings and bolts then torque to spec.

Do not apply Loctite to bolt threads.



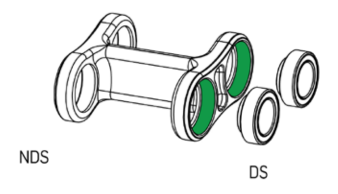


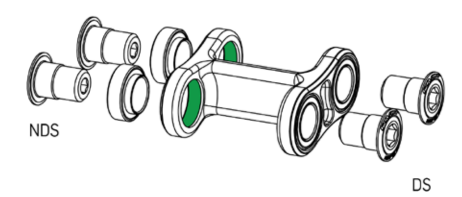


Frame Assembly Reference

All Bearings Installed During Pre-Assembly Are Press Fit (Drive Side)

All Bearings Installed During Frame Assembly Are Slip Fit (Non-Drive Side)





, FRONT OF BIKE

NDS

PART NUMBERS:

 Lower Link:
 FP-LNK-LL-34MM-V1-R1

 LL Protector:
 FP-PRO-34MM-LL-V1-R2

 Bearings:
 FP-BRG-3802-LLUMAXECN

 Bolts:
 FP-BLT-M14*20-BLK-V1-R2

Notes:

- Lower links are marked with an arrow on the non-drive side.

The link should be oriented where the arrow points to the front triangle.

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame

Tip: spread evenly around bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly

Tip: spread evenly around the female frame threads with a round wooden toothpick

Do not apply Loctite to bolt threads.







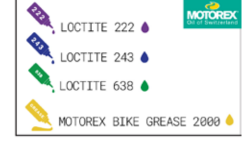
Mach 4 SL



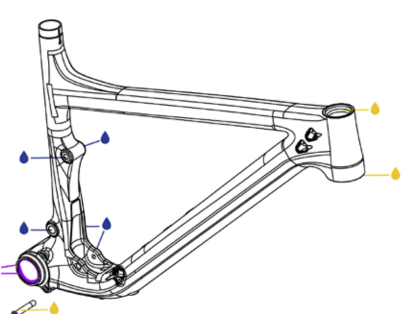
4SLV1-V2 FRAME ASSEMBLY REFERENCE

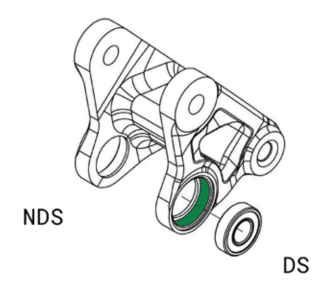
- -Before any re-assembly clean all surfaces of any dried loctite, dirt, or grease.
- -Clean all surfaces with isopropyl alcohol and let dry before assembling.
- -Apply Loctite 638 or an equivalent to all bearing pocket when installing bearings. Use a round wooden toothpick to spread the material evenly around the pocket before installing the bearing.
- -Press fit bearings are installed during pre-assembly and are shown in orange. Slip fit bearings are installed during frame assembly and are shown in light blue.
- -Apply Loctite 243 or an equivalent to the female threads of the frame or link not on the bolt threads. Use a round wooden toothpick to spread the material evenly around the threads.
- -Apply Motorex Bike Grease 2000 to the shafts of the shock bolts. Do not grease the shock bolt threads.
- -Clean any excess Loctite with a towel and isopropyl alcohol to prevent finish damage.
- -Apply Loctite 222 or an equivalent to the inner diameter of the bottom bracket shell before installing BB cups.
- -Apply Motorex Bike Grease 2000 to the integrated headset cups before installing the headset bearings.

E Enduro bearings	PART NUMBER	QTY
28mm 6902 Extended	FP-BRG-6902-LLUMAXECN	4
22mm 6900 Extended	FP-BRG-6900-LLUMAXE	4

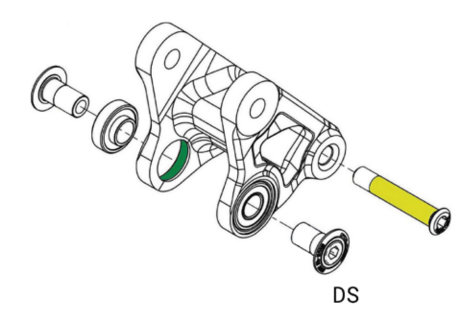








Frame Assembly Procedures



PART NUMBERS:

LINK: FP-LNK-UL-51MM-V1-R1
BEARINGS: FP-BRG-6900-LLUMAXE
BOLTS: FP-BLT-M10*I8-BLK-V1-R2
FP-BLT-M8*45.7-BLK-V2

Notes:

- -Use loctite #638 or equivalent on all bearing pockets before assembling to frame Spread evenly around the bearing pocket with a round wooden toothpick
- -Use loctite #243 or equivalent on frame threads for each bolt during frame assembly Spread evenly around the female frame threads with a round wooden toothpick
- -Use Motorex bike grease 2000 or equivalent waterproof grease on the shock pin and flip chip pockets
- -All bearings installed during pre-assembly are press fit
- -All bearings installed during frame assembly are slip fit
- -After assembly clean any excess loctite from the bearings, links, and frame
- -After completing the link pre-assembly procedure, align the link with the Frame and install drive side bolts and torque to spec.
- -For Frame assembly, install non-drive side bearings and bolts then torque to spec.

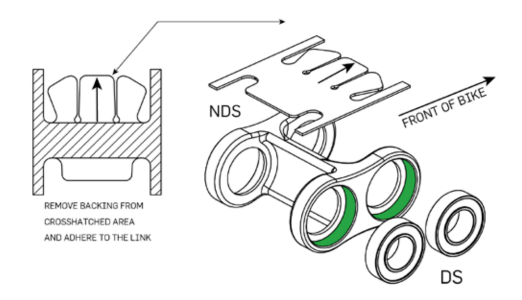
Do not apply Loctite to bolt threads.





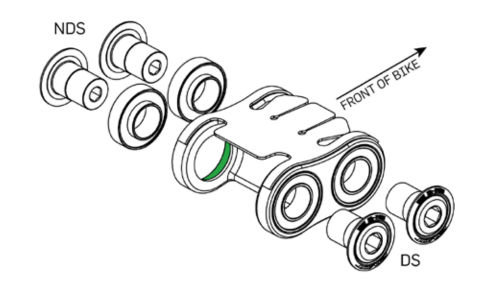


All Bearings Installed During Pre-Assembly Are Press Fit (Drive Side)



Frame Assembly Reference

All Bearings Installed During Frame Assembly Are Slip Fit (Non-Drive Side)



NDS

PART NUMBERS:

 Lower Link:
 FP-LNK-LL-BLK-V3-R1

 LL Protector:
 FP-PRO-34MM-LL-V2-R1

 Bearings:
 FP-BRG-6902-LLUMAXECN

 Bolts:
 FP-BLT-M14*20-BLK-V2-R2

Notes:

- Lower links are marked with an arrow on the non-drive side.

The link should be oriented where the arrow points to the front triangle.

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame

Tip: spread evenly around bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly

Tip: spread evenly around the female frame threads with a round wooden toothpick

Do not apply Loctite to bolt threads.







Mach 5.5



55CV1 FRAME ASSEMBLY REFERENCE

-Before any re-assembly clean all surfaces of any dried loctite, dirt, or grease.

-Clean all surfaces with isopropyl alcohol and let dry before assembling.

-Apply Loctite 638 or an equivalent to all bearing pocket when installing bearings. Use a round wooden toothpick to spread the material evenly around the pocket before installing the bearing.

-Press fit bearings are installed during pre-assembly and are shown in orange. Slip fit bearings are installed during frame assembly and are shown in light blue.

-Apply Loctite 243 or an equivalent to the female threads of the frame or link not on the bolt threads. Use a round wooden toothpick to spread the material evenly around the threads.

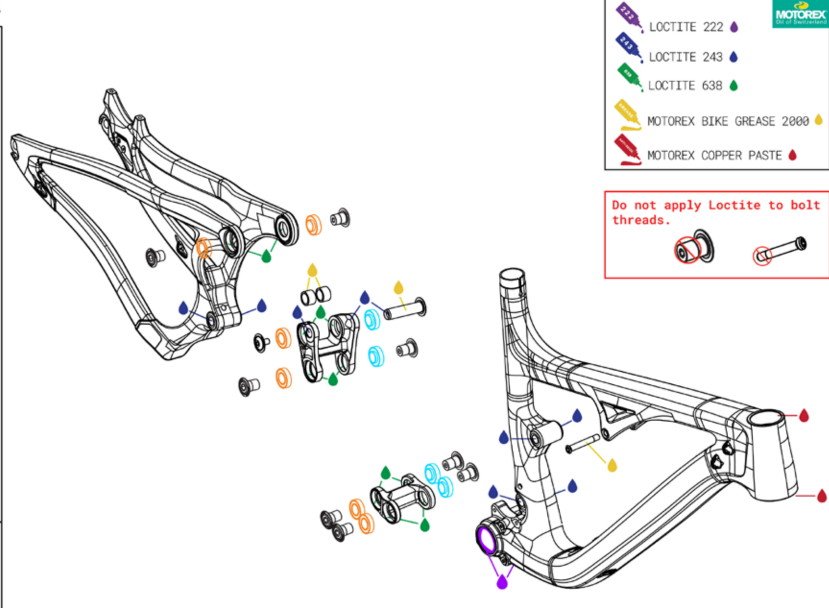
-Clean any excess Loctite with a towel and isopropyl alcohol to prevent finish damage.

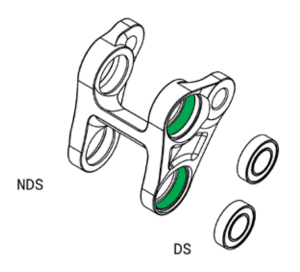
-Apply Motorex Bike Grease 2000 to the shaft of the rear shock pin and spacers. Also apply to the front shock bolt.

-Apply Loctite 222 or an equivalent to the inner diameter of the bottom bracket shell before installing BB cups.

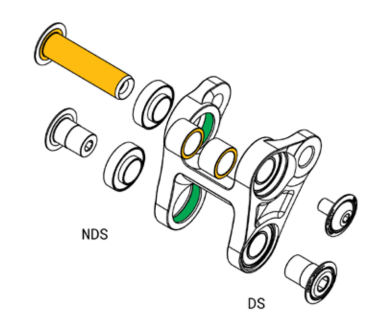
-Apply Motorex Copper Paste to inner diameter of headtube before installing headset cups.

Enduro bearings	PART NUMBER	QTY
28mm 6902 Extended	FP-BRG-6902-LLUMAXECN	1 0





Frame Assembly Procedures



PART NUMBERS:

LINK: FP-LNK-UL-60MM-DSM-V2
BEARINGS: FP-BRG-6902-LLUMAXECN
BOLTS: FP-PIN-SHK-M8*150-BLK

FP-BLT-M8*12-BLK

FP-WSH-SPC-M15*13

FP-BLT-M14*20-BLK-V2

SPACERS:

Notes:

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame Spread evenly around the bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly Spread evenly around the female frame threads with a round wooden toothpick

-Use Motorex bike grease 2000 or equivalent waterproof grease on the shock pin and spacers

- -All bearings installed during pre-assembly are press fit
- -All bearings installed during frame assembly are slip fit
- -After assembly clean any excess loctite from the bearings, links, and frame
- -After completing the link pre-assembly procedure, align the link with the Frame and install drive side bolts and torque to spec.

Do not apply Loctite to bolt threads.

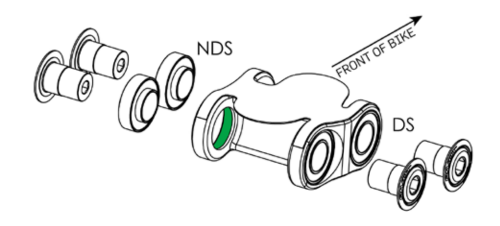






Frame Assembly Reference All Bearings Installed During Frame Assembly Are Slip Fit (Non-Drive Side) All Bearings Installed During Pre-Assembly Are Press Fit (Drive Side)

NDS REMOVE BACKING FROM CROSSHATCHED AREA



FRONT OF BIKE

NDS

PART NUMBERS:

FP-LNK-LL-BLK-V4-R1 Lower Link: LL Protector: FP-PR0-34MM-LL-V1-R1 Bearings: FP-BRG-6902-LLUMAXECN FP-BLT-M14*20-BLK-V2-R2 Bolts:

AND ADHERE TO THE LINK

Notes:

- Lower links are marked with an arrow on the non-drive side. The link should be oriented where the arrow points to the front triangle.

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame

Tip: spread evenly around bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly

Tip: spread evenly around the female frame threads with a round wooden toothpick

Do not apply Loctite to bolt threads.







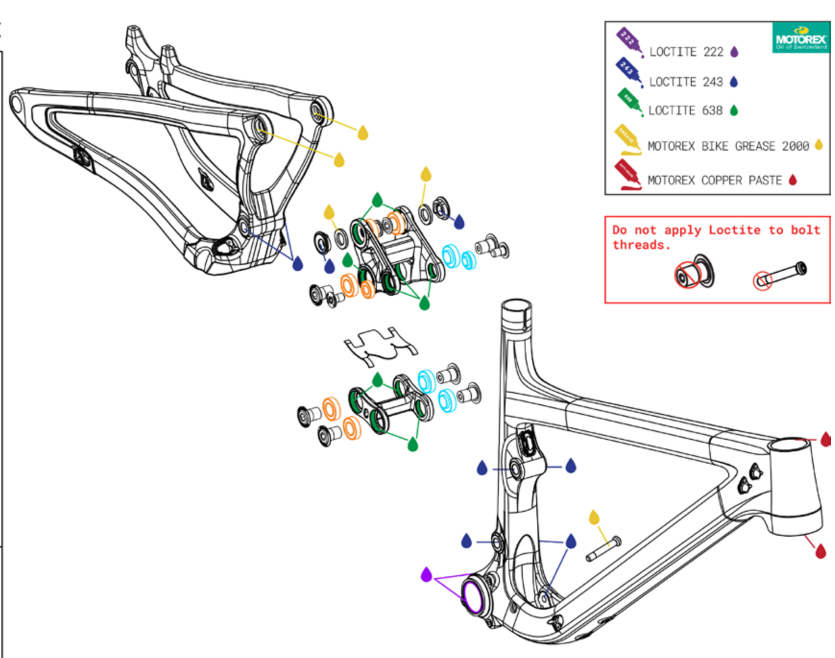
Mach 6



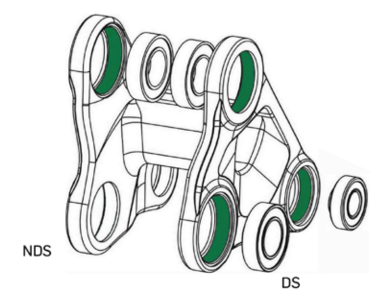
M6CV4 FRAME ASSEMBLY REFERENCE

- -Before any re-assembly clean all surfaces of any dried loctite, dirt, or grease.
- -Clean all surfaces with isopropyl alcohol and let dry before assembling.
- -Apply Loctite 638 or an equivalent to all bearing pocket when installing bearings. Use a round wooden toothpick to spread the material evenly around the pocket before installing the bearing.
- -Press fit bearings are installed during pre-assembly and are shown in orange. Slip fit bearings are installed during frame assembly and are shown in light blue.
- -Apply Loctite 243 or an equivalent to the female threads of the frame, link, or shock, not on the bolt threads. Use a round wooden toothpick to spread the material evenly around the threads.
- -Apply Motorex Bike Grease 2000 to the flip chip steel washers, the flip chip pockets and the shaft of the lower shock bolt. Do not grease the shock bolt threads.
- -Clean any excess Loctite with a towel and isopropyl alcohol to prevent finish damage.
- -Apply Loctite 222 or an equivalent to the inner diameter of the bottom bracket shell before installing BB cups.
- -Apply Motorex Copper Paste to inner diameter of headtube before installing headset cups.

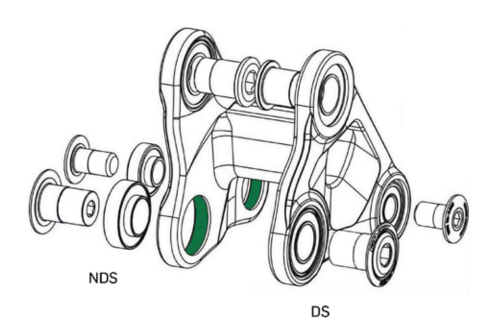
E Endu	ro bearings	PART NUMBER	QTY
28mm 6902	Extended	FP-BRG-6902-LLUMAXECN	6
28mm 6902	Standard	FP-BRG-6902-LLUMAX	2
22mm 6900	Extended	FP-BRG-6900-LLUMAXE	2



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Frame Assembly Procedures



PART NUMBERS:

LINK: FP-LNK-UL-62MM-V1-R1 BEARINGS: FP-BRG-6902-LLUMAXECN

FP-BRG-6902-LLUMAX FP-BRG-6900-LLUMAXE

FP-BLT-M14*20-BLK-V2-R2 BOLTS:

FP-BLT-M14*20-BLK-V3-R2

FP-BLT-M10*16.5-BLK-V1

SPACERS: FP-WSH-SPC-15I*250*3W FP-NUT-FLIPCHIP-4.6MM-V1 FLIP CHIPS:

Notes:

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame -Spread evenly around the bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly -Spread evenly around the female frame threads with a round wooden toothpick

-All bearings installed during pre-assembly are press fit

-All bearings installed during frame assembly are slip fit

-After assembly clean any excess loctite from the bearings, links, and frame

-After completing the link pre-assembly procedure, align the link with the

-Then install non-drive side bearings and bolts then torque to spec.

Frame and install drive side bolts and torque to spec.

Do not apply Loctite to bolt threads.





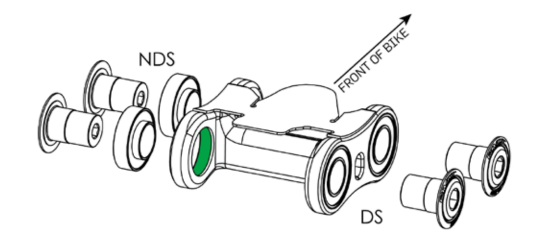


All Bearings Installed During Pre-Assembly Are Press Fit (Drive Side)

REMOVE BACKING FROM CROSSHATCHED AREA AND ADHERE TO THE LINK

Frame Assembly Reference

All Bearings Installed During Frame Assembly Are Slip Fit (Non-Drive Side)



FRONT OF BIKE

PART NUMBERS:

 Lower Link:
 FP-LNK-LL-45MM-V1-R1

 Lower Link Protector:
 FP-PRO-45MM-LL-V2-R1

 Bearings:
 FP-BRG-6902-LLUMAXECN

 Bolts:
 FP-BLT-M14*20-BLK-V2-R2

Notes:

- Lower links are marked with an arrow on the non-drive side.

The link should be oriented where the arrow points to the front triangle.

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame

Tip: spread evenly around bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly

Tip: spread evenly around the female frame threads with a round wooden toothpick

Do not apply Loctite to bolt threads.







Phoenix



PHXV5 FRAME ASSEMBLY REFERENCE

-Before any re-assembly clean all surfaces of any dried loctite, dirt, or grease.

-Clean all surfaces with isopropyl alcohol and let dry before assembling.

-Apply Loctite 638 or an equivalent to all bearing pocket when installing bearings. Use a round wooden toothpick to spread the material evenly around the pocket before installing the bearing.

-Press fit bearings are installed during pre-assembly and are shown in orange. Slip fit bearings are installed during frame assembly and are shown in light blue. Always install drive side first.

-Apply Loctite 243 or an equivalent to the female threads of the frame, link, or shock, not on the bolt threads. Use a round wooden toothpick to spread the material evenly around the threads.

-Apply Motorex Bike Grease 2000 to the shaft of the lower shock bolts, but do not grease the threads. The threads need to remain clean for the Loctite 243.

-Apply Motorex Bike Grease to the flip chip washer and outside of the chips. For the flip chip threads apply Loctite 243 or an equivalant.

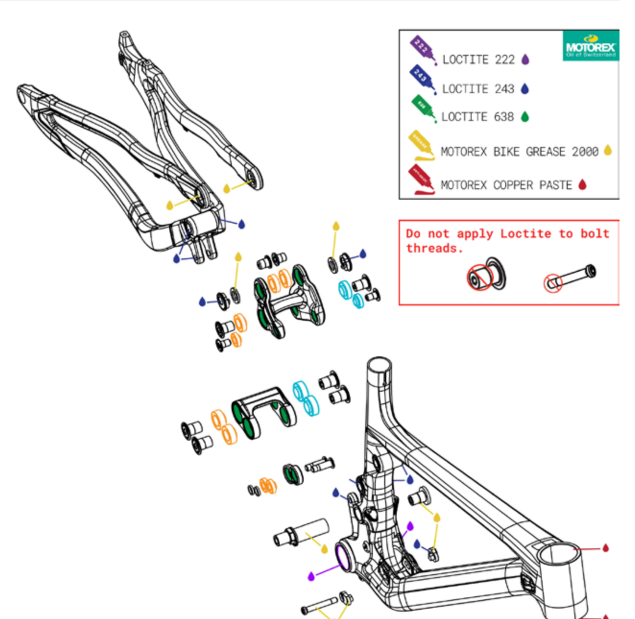
LINKAGE INSTALLATION SEQUENCE

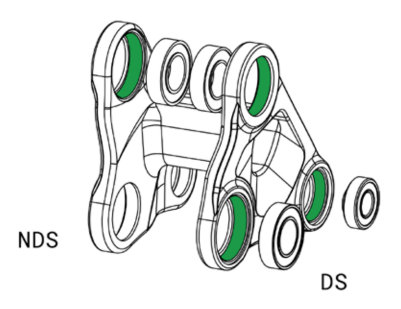
- -Mount the lower link to the front triangle and check for smooth movement
- -Mount the upper link on the front trianlge and check for smooth movement
- -Mount the mini link to the rear triangle and check for smooth movement
- -Mount the rear triangle to the lower link and check for smooth movement
- -Prep the flip chips, spacer and bolts and assemble, check that the the links feel smooth through the full travel
- -Connect the mini link the the front triangle and check for smooth movement -Install the shock
- -Clean any excess Loctite with a towel and isopropyl alcohol to prevent finish damage.

-Apply Loctite 222 or an equivalent to the inner diameter of the bottom bracket shell before installing BB cups.

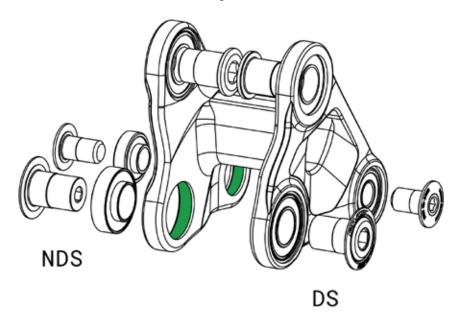
-Apply Motorex Anti-Seize to the headtube before installing the headset cups.

E Endurobearings	PART NUMBER	QTY
30mm 3903 Extended	FP-BRG-3903-LLUE	4
28mm 6902	FP-BRG-6902-LLUMAX	2
28mm 6902 Extended	FP-BRG-6902-LLUMAXECN	2
22mm 6900 Extended	FP-BRG-6900-LLUMAXE	4





Frame Assembly Procedures



PART NUMBERS:

LINK: FP-LNK-UL-62.4MM-V1-R1
BEARINGS: FP-BRG-6902-LLUMAXECN

FP-BRG-6902-LLUMAX

FP-BRG-6900-LLUMAXE

BOLTS: FP-BLT-M14*20-BLK-V2-R2

FP-BLT-M14*20-BLK-V3-R2 FP-BLT-M10*16.5-BLK-V1

SPACERS: FP-WSH-SPC-15I*250*3W

FLIP CHIPS: FP-NUT-FLIPCHIP-4.6MM-V1

Notes:

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame Spread evenly around the bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly Spread evenly around the female frame threads with a round wooden toothpick

-All bearings installed during pre-assembly are press fit

-All bearings installed during frame assembly are slip fit

-After assembly clean any excess loctite from the bearings, links, and frame

-After completing the link pre-assembly procedure, align the link with the Frame and install drive side bolts and torque to spec.

-For Frame assembly, install non-drive side bearings and bolts then torque to spec.

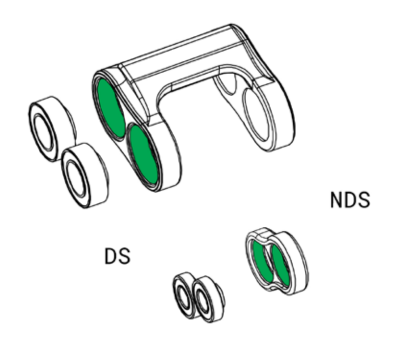
Do not apply Loctite to bolt threads.





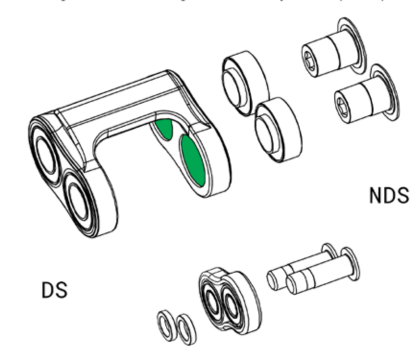


All Bearings Installed During Pre-Assembly Are Press Fit (Drive Side)



Frame Assembly Reference

All Bearings Installed During Frame Assembly Are Slip Fit (Non-Drive Side)



PART NUMBERS:

 Lower Link:
 FP-LNK-LL-34MM-DW6-V1

 Mini Link:
 FP-LNK-ML-24-DW6-V1

 LL Protector:
 FP-PRO-PHXV5-LL-V1-R1

 Bearings:
 FP-BRG-3903-LLUE

FP-BRG-6900-LLUMAXE

Bolts: FP-BLT-M16*22-BLK-V2-R2

FP-BLT-M10*32-V1-R1

Spacers: FP-WSH-SPC-10*3-V1-R1

Notes:

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame

Tip: spread evenly around bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly

Tip: spread evenly around the female frame threads with a round wooden toothpick

Do not apply Loctite to bolt threads.







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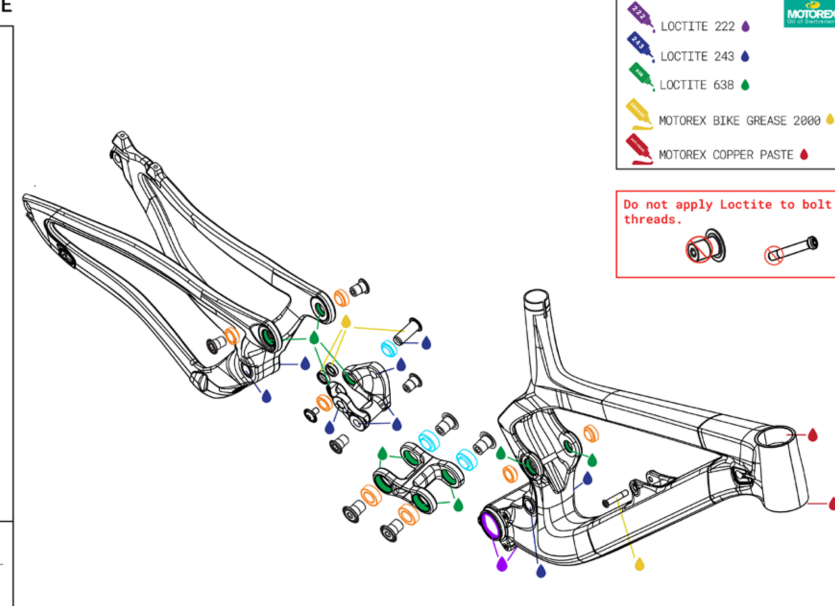
Phoenix

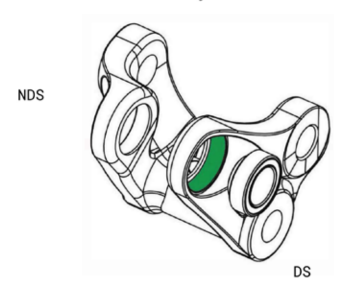


P9CV1 FRAME ASSEMBLY REFERENCE

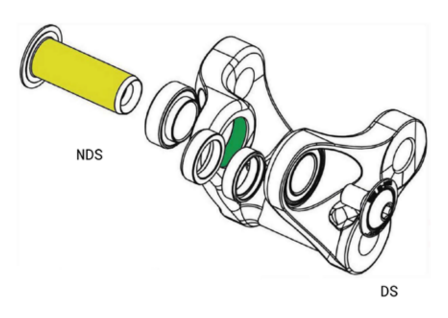
- -Before any re-assembly clean all surfaces of any dried loctite, dirt, or grease.
- -Clean all surfaces with isopropyl alcohol and let dry before assembling.
- -Apply Loctite 638 or an equivalent to all bearing pocket when installing bearings. Use a round wooden toothpick to spread the material evenly around the pocket before installing the bearing.
- -Press fit bearings are installed during pre-assembly and are shown in orange. Slip fit bearings are installed during frame assembly and are shown in light blue.
- -Apply Loctite 243 or an equivalent to the female threads of the frame or link not on the bolt threads. Use a round wooden toothpick to spread the material evenly around the threads.
- -Apply Motorex Bike Grease 2000 to the shaft of the rear shock pin and spacers. Also apply to the front shock bolt.
- -Clean any excess Loctite with a towel and isopropyl alcohol to prevent finish damage.
- -Apply Loctite 222 or an equivalent to the inner diameter of the bottom bracket shell before installing BB cups.
- -Apply Motorex Copper Paste to inner diameter of headtube before installing headset cups.

E Enduro bearings	PART NUMBER	QTY
30mm 3903 Extended	FP-BRG-3903-LLUE	4
28mm 6902 Extended	FP-BRG-6902-LLUMAXECN	2
24mm 3802 Extended	FP-BRG-3802-LLUMAXECN	4





Frame Assembly Procedures



PART NUMBERS:

LINK: FP-LNK-UL-42.5MM-V2-R1
BEARINGS: FP-BRG-3802-LLUMAXECN
BOLTS: FP-PIN-15*40-V1-R1

FP-BLT-M8*12-V1-R1

SPACERS: FP-WSH-SPC-15*4-V1-R1

Notes:

- -Use loctite #638 or equivalent on all bearing pockets before assembling to frame Spread evenly around the bearing pocket with a round wooden toothpick
- -Use loctite #243 or equivalent on frame threads for each bolt during frame assembly Spread evenly around the female frame threads with a round wooden toothpick
- -Use Motorex bike grease 2000 or equivalent waterproof grease on the shock pin and spacers
- -All bearings installed during pre-assembly are press fit
- -All bearings installed during frame assembly are slip fit
- -After assembly clean any excess loctite from the bearings, links, and frame
- -After completing the link pre-assembly procedure, align the link with the Frame and install drive side bolts and torque to spec.

Do not apply Loctite to bolt threads.





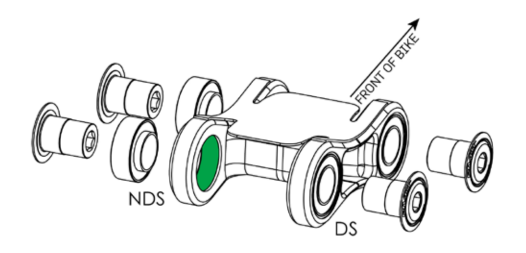


All Bearings Installed During Pre-Assembly Are Press Fit (Drive Side)

NDS REMOVE BACKING FROM CROSSHATCHED AREA AND ADHERE TO THE LINK

Frame Assembly Reference

All Bearings Installed During Frame Assembly Are Slip Fit (Non-Drive Side)



NDS

PART NUMBERS:

Lower Link: FP-LNK-LL-BLK-V7-R1 FP-PRO-70MM-LL-V1-R1 LL Protector: Bearings: FP-BRG-3903-LLUE Bolts: FP-BLT-M16*22-BLK-V2-R2

Notes:

- Lower links are marked with an notch on the non-drive side. The link should be oriented where the notch points to the front triangle.

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame

Tip: spread evenly around bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly

Tip: spread evenly around the female frame threads with a round wooden toothpick

Do not apply Loctite to bolt threads.







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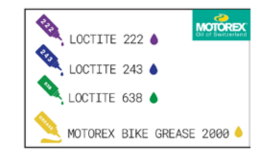
Shadowcat

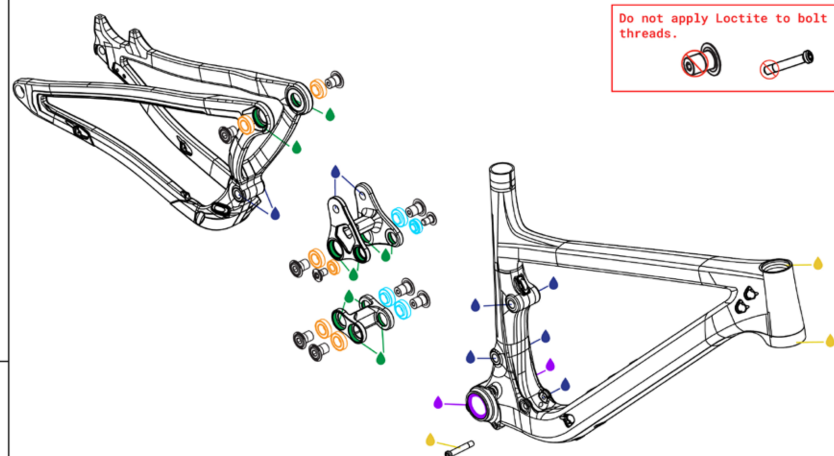


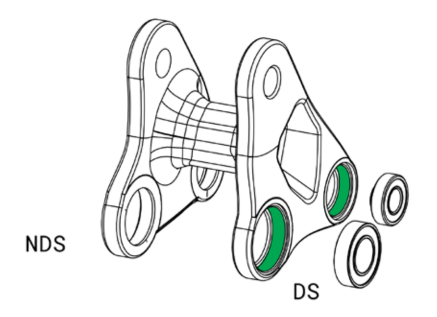
SCTV1 FRAME ASSEMBLY REFERENCE

- -Before any re-assembly clean all surfaces of any dried loctite, dirt, or grease.
- -Clean all surfaces with isopropyl alcohol and let dry before assembling.
- -Apply Loctite 638 or an equivalent to all bearing pocket when installing bearings. Use a round wooden toothpick to spread the material evenly around the pocket before installing the bearing.
- -Press fit bearings are installed during pre-assembly and are shown in orange. Slip fit bearings are installed during frame assembly and are shown in light blue.
- -Apply Loctite 243 or an equivalent to the female threads of the frame link, or shock not on the bolt threads. Use a round wooden toothpick to spread the material evenly around the threads.
- -Apply Motorex Bike Grease 2000 to the shaft of the lower shock bolt. Do not grease the shock bolt threads.
- -Clean any excess Loctite with a towel and isopropyl alcohol to prevent finish damage.
- -Apply Loctite 222 or an equivalent to the inner diameter of the bottom bracket shell before installing BB cups.
- -Apply Motorex Bike Grease 2000 to the integrated headset cups before installing the headset bearings.

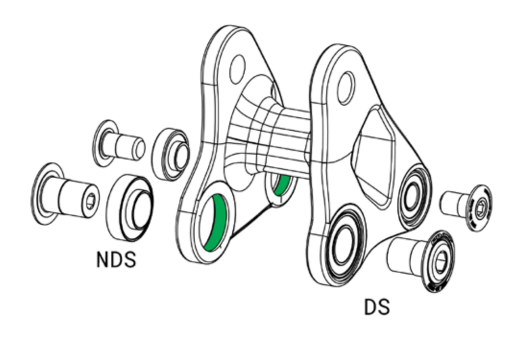
E Enduro bearings	PART NUMBER	QTY
28mm 6902 Extended	FP-BRG-6902-LLUMAXECN	8
22mm 6900 Extended	FP-BRG-6900-LLUMAXE	2







Frame Assembly Procedures



PART NUMBERS:

LINK: FP-LNK-UL-67.2MM-V1-R1
BEARINGS: FP-BRG-6902-LLUMAXECN

FP-BRG-6900-LLUMAXE

BOLTS: FP-BLT-M14*20-BLK-V2-R2

FP-BLT-M14*20-BLK-V3-R2

Notes:

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame Spread evenly around the bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly Spread evenly around the female frame threads with a round wooden toothpick

- -All bearings installed during pre-assembly are press fit
- -All bearings installed during frame assembly are slip fit
- -After assembly clean any excess loctite from the bearings, links, and frame
- -After completing the link pre-assembly procedure, align the link with the Frame and install drive side bolts and torque to spec.
- -For Frame assembly, install non-drive side bearings and bolts then torque to spec.

Do not apply Loctite to bolt threads.







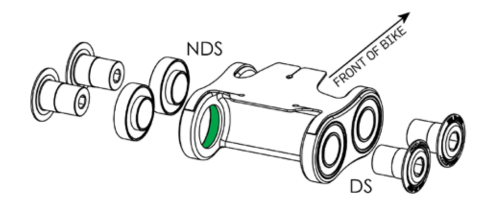
|26

All Bearings Installed During Pre-Assembly Are Press Fit (Drive Side)

CROSSHATCHED AREA AND ADHERE TO THE LINK

Frame Assembly Reference

All Bearings Installed During Frame Assembly Are Slip Fit (Non-Drive Side)



FRONT OF BIKE

NDS

PART NUMBERS:

Lower Link: FP-LNK-LL-34MM-EXT-V1 LL Protector: FP-PR0-35MM-EXT-LL-V3-R1 Bearings: FP-BRG-6902-LLUMAXECN Bolts: FP-BLT-M14*20-BLK-V2-R2

Notes:

- Lower links are marked with an arrow on the non-drive side. The link should be oriented where the arrow points to the front triangle.

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame

Tip: spread evenly around bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly

Tip: spread evenly around the female frame threads with a round wooden toothpick

Do not apply Loctite to bolt threads.







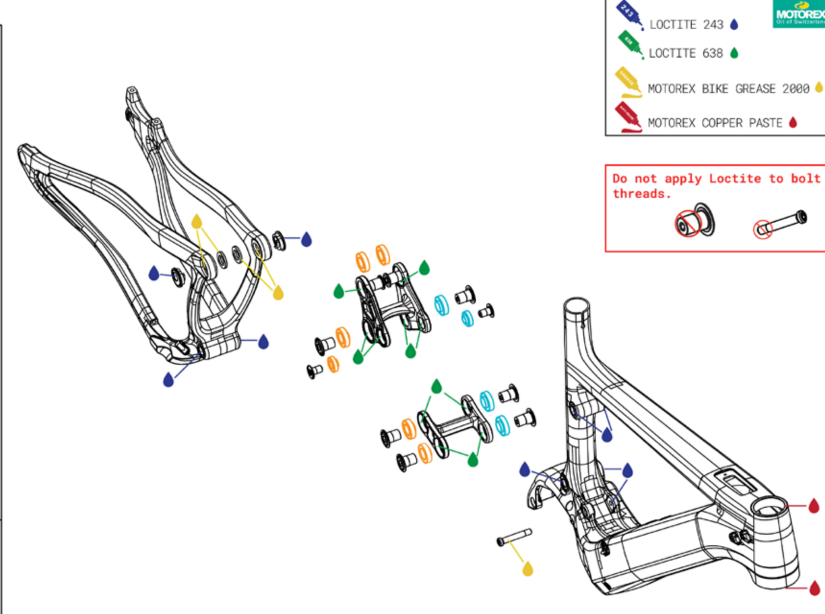
Shuttle AM

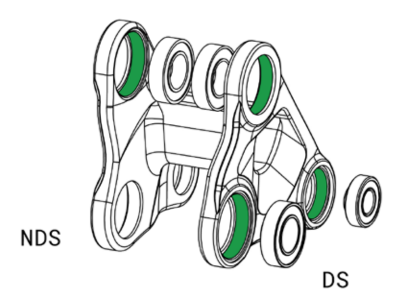


SHTV6 FRAME ASSEMBLY REFERENCE

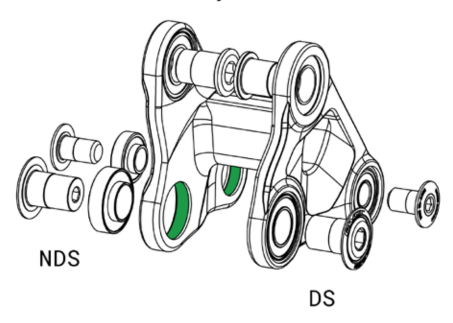
- -Before any re-assembly clean all surfaces of any dried loctite, dirt, or grease.
- -Clean all surfaces with isopropyl alcohol and let dry before assembling.
- -Apply Loctite 638 or an equivalent to all bearing pocket when installing bearings. Use a round wooden toothpick to spread the material evenly around the pocket before installing the bearing.
- -Press fit bearings are installed during pre-assembly and are shown in orange. Slip fit bearings are installed during frame assembly and are shown in light blue.
- -Apply Loctite 243 or an equivalent to the female threads of the frame, link, or shock, not on the bolt threads. Use a round wooden toothpick to spread the material evenly around the threads.
- -Apply Motorex Bike Grease 2000 to the flip chip steel washers, the flip chip pockets and the shaft of the lower shock bolt. Do not grease the shock bolt threads.
- -Clean any excess Loctite with a towel and isopropyl alcohol to prevent finish damage.
- -Apply Motorex Copper Paste to inner diameter of headtube before installing headset cups.

Enduro bearings	PART NUMBER	QTY
28mm 6902 Extended	FP-BRG-6902-LLUMAXECN	6
28mm 6902 Standard	FP-BRG-6902-LLUMAX	2
22mm 6900 Extended	FP-BRG-6900-LLUMAXE	2





Frame Assembly Procedures



PART NUMBERS:

FLIP CHIPS:

LINK: FP-LNK-UL-68MM-V1-R1
BEARINGS: FP-BRG-6902-LLUMAXECN

FP-BRG-6902-LLUMAX

FP-BRG-6900-LLUMAXE

BOLTS: FP-BLT-M14*20-BLK-V2-R2

FP-BLT-M14*20-BLK-V3-R2 FP-BLT-M10*16.5-BLK-V1

FP-NUT-FLIPCHIP-4.6MM-V1

SPACERS: FP-WSH-SPC-15I*250*3W

Notes:

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame Spread evenly around the bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly Spread evenly around the female frame threads with a round wooden toothpick

- -All bearings installed during pre-assembly are press fit
- -All bearings installed during frame assembly are slip fit
- -After assembly clean any excess loctite from the bearings, links, and frame
- -After completing the link pre-assembly procedure, align the link with the Frame and install drive side bolts and torque to spec.
- -For Frame assembly, install non-drive side bearings and bolts then torque to spec.

Do not apply Loctite to bolt threads.





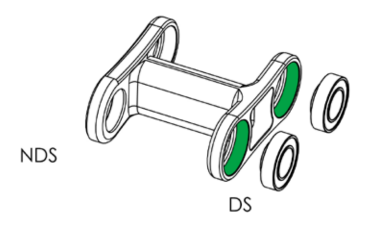


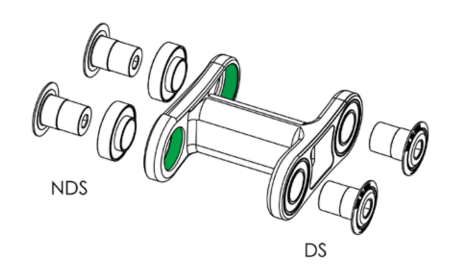
|29

All Bearings Installed During Pre-Assembly Are Press Fit (Drive Side)

Frame Assembly Reference

All Bearings Installed During Frame Assembly Are Slip Fit (Non-Drive Side)





FRONT OF BIKE

PART NUMBERS:

Lower Link: FP-LNK-LL-50MM-V3-R1

LL Protector: FP-PRO-LL-50MM-V3-R1

Bearings: FP-BRG-6902-LLUMAXECN

Bolts: FP-BLT-M14*20-BLK-V2-R2

Notes:

Lower links are marked with an arrow on the non-drive side.
 The link should be oriented where the arrow points to the front triangle.

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame

Tip: spread evenly around bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly

Tip: spread evenly around the female frame threads with a round wooden toothpick

Do not apply Loctite to bolt threads.







Shuttle LT



SLTV1 FRAME ASSEMBLY REFERENCE

-Before any re-assembly clean all surfaces of any dried loctite, dirt, or grease.

-Clean all surfaces with isopropyl alcohol and let dry before assembling.

-Apply Loctite 638 or an equivalent to all bearing pocket when installing bearings. Use a round wooden toothpick to spread the material evenly around the pocket before installing the bearing.

-Press fit bearings are installed during pre-assembly and are shown in orange. Slip fit bearings are installed during frame assembly and are shown in light blue.

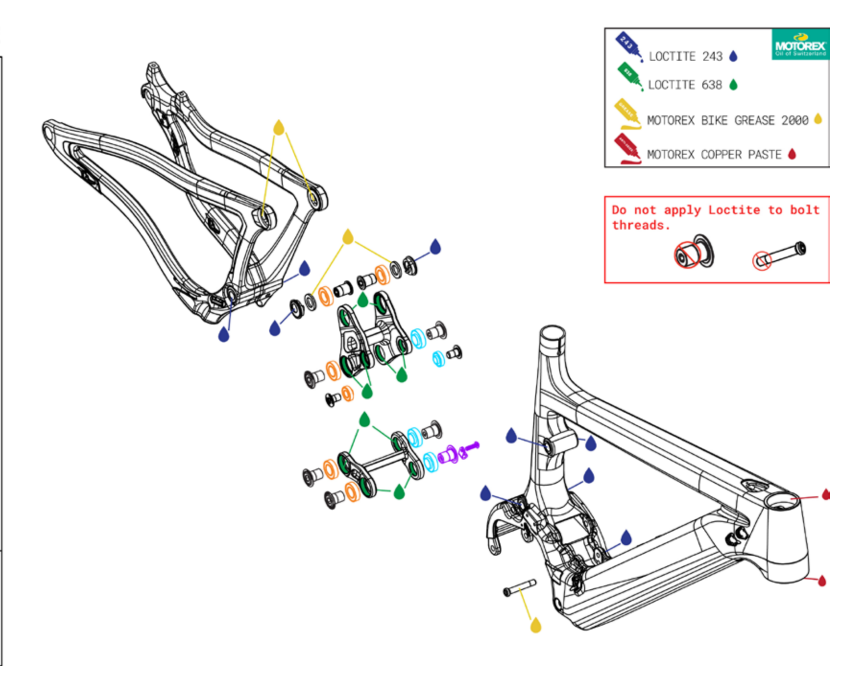
-Apply Loctite 243 or an equivalent to the female threads of the frame, link, or shock, not on the bolt threads. Use a round wooden toothpick to spread the material evenly around the threads.

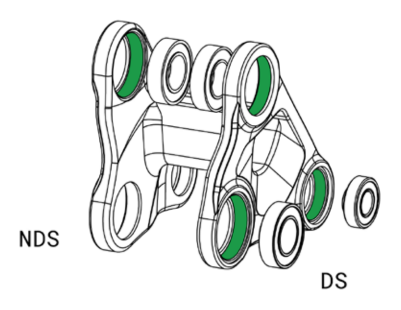
-Apply Motorex Bike Grease 2000 to the flip chip steel washers, the flip chip pockets and the shaft of the lower shock bolt. Do not grease the shock bolt threads.

-Clean any excess Loctite with a towel and isopropyl alcohol to prevent finish damage.

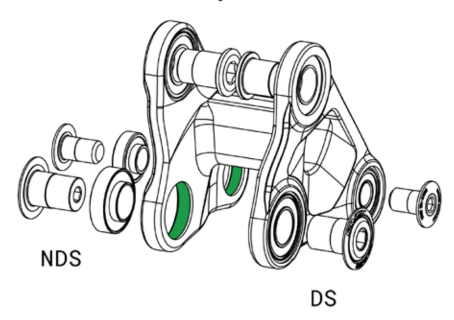
-Apply Motorex Copper Paste to inner diameter of headtube before installing headset cups.

E Endurobearings	PART NUMBER	QTY
28mm 6902 Extended	FP-BRG-6902-LLUMAXECN	6
28mm 6902 Standard	FP-BRG-6902-LLUMAX	2
22mm 6900 Extended	FP-BRG-6900-LLUMAXE	2





Frame Assembly Procedures



PART NUMBERS:

LINK: FP-LNK-UL-84MM-V1-R1
BEARINGS: FP-BRG-6902-LLUMAXECN

FP-BRG-6902-LLUMAX

FP-BRG-6900-LLUMAXE

BOLTS: FP-BLT-M14*20-BLK-V2-R2 FP-BLT-M14*20-BLK-V3-R2

FP-BLT-M10*16.5-BLK-V1

SPACERS: FP-WSH-SPC-15I*250*3W

FLIP CHIPS: FP-NUT-FLIPCHIP-4.6MM-V1

Notes:

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame Spread evenly around the bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly Spread evenly around the female frame threads with a round wooden toothpick

- -All bearings installed during pre-assembly are press fit
- -All bearings installed during frame assembly are slip fit
- -After assembly clean any excess loctite from the bearings, links, and frame
- -After completing the link pre-assembly procedure, align the link with the Frame and install drive side bolts and torque to spec.
- -For Frame assembly, install non-drive side bearings and bolts then torque to spec.

Do not apply Loctite to bolt threads.

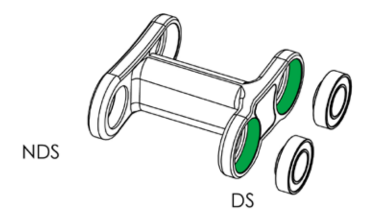






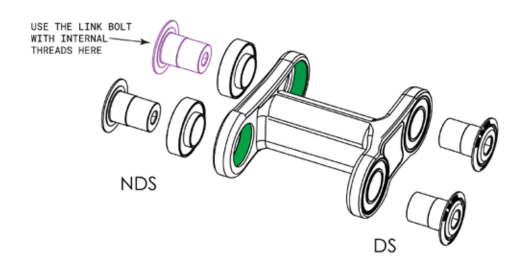
|32

All Bearings Installed During Pre-Assembly Are Press Fit (Drive Side)



Frame Assembly Reference

All Bearings Installed During Frame Assembly Are Slip Fit (Non-Drive Side)



FRONT OF BIKE

NDS

PART NUMBERS:

Lower Link: FP-LNK-LL-50MM-V2-V1
Lower Link Protector: FP-PRO-LL-50MM-V2-R1
Bearings: FP-BRG-6902-LLUMAXECN
Bolts: FP-BLT-M14*20-BLK-V2-R2

FP-BLT-M14*20-BLK-V4-R1

Notes:

- Lower links are marked with an arrow on the non-drive side.

The link should be oriented where the arrow points to the front triangle.

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame

Tip: spread evenly around bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly

Tip: spread evenly around the female frame threads with a round wooden toothpick

Do not apply Loctite to bolt threads.







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Shuttle LT



SLTV2 FRAME ASSEMBLY REFERENCE

-Before any re-assembly clean all surfaces of any dried loctite, dirt, or grease.

-Clean all surfaces with isopropyl alcohol and let dry before assembling.

-Apply Loctite 638 or an equivalent to all bearing pocket when installing bearings. Use a round wooden toothpick to spread the material evenly around the pocket before installing the bearing.

-Press fit bearings are installed during pre-assembly and are shown in orange. Slip fit bearings are installed during frame assembly and are shown in light blue.

-Apply Loctite 243 or an equivalent to the female threads of the frame, link, or shock, not on the bolt threads. Use a round wooden toothpick to spread the material evenly around the threads.

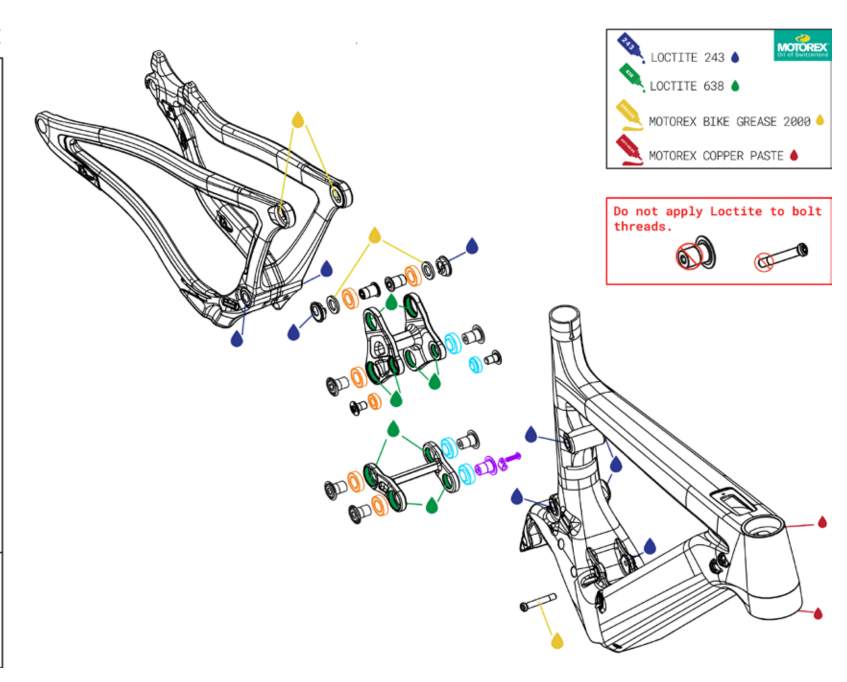
-Apply Motorex Bike Grease 2000 to the flip chip steel washers, the flip chip pockets and the shaft of the lower shock bolt. Do not grease the shock bolt threads.

-Clean any excess Loctite with a towel and isopropyl alcohol to prevent finish damage.

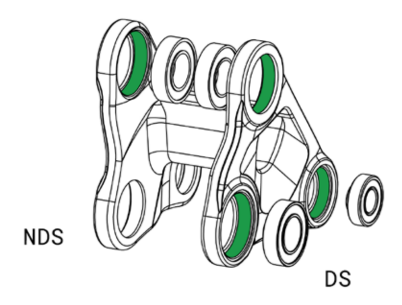
-Apply Motorex Copper Paste to inner diameter of headtube before installing headset cups.

-NOTE: The front non-drive side lower link bolt has internal threads for the adel cable guide. This bolt and parts indicated in purple.

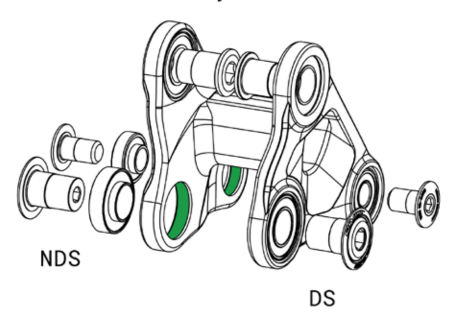
Enduro bearings	PART NUMBER	QTY
28mm 6902 Extended	FP-BRG-6902-LLUMAXECN	6
28mm 6902 Standard	FP-BRG-6902-LLUMAX	2
22mm 6900 Extended	FP-BRG-6900-LLUMAXE	2



Frame Assembly Information



Frame Assembly Procedures



PART NUMBERS:

LINK: FP-LNK-UL-84MM-V2-R1 BEARINGS: FP-BRG-6902-LLUMAXECN

FP-BRG-6902-LLUMAX

FP-BRG-6900-LLUMAXE

BOLTS: FP-BLT-M14*20-BLK-V2-R2

FP-BLT-M14*20-BLK-V3-R2

FP-BLT-M10*16.5-BLK-V1

SPACERS: FP-WSH-SPC-15I*250*3W FLIP CHIPS: FP-NUT-FLIPCHIP-4.6MM-V1

Notes:

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame Spread evenly around the bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly Spread evenly around the female frame threads with a round wooden toothpick

- -All bearings installed during pre-assembly are press fit
- -All bearings installed during frame assembly are slip fit
- -After assembly clean any excess loctite from the bearings, links, and frame
- -After completing the link pre-assembly procedure, align the link with the Frame and install drive side bolts and torque to spec.
- -For Frame assembly, install non-drive side bearings and bolts then torque to spec.

Do not apply Loctite to bolt threads.







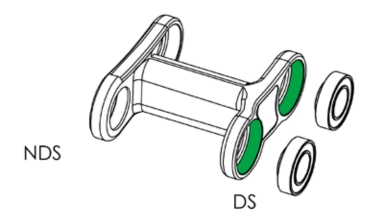
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SLTV2 | 50MM LOWER LINK

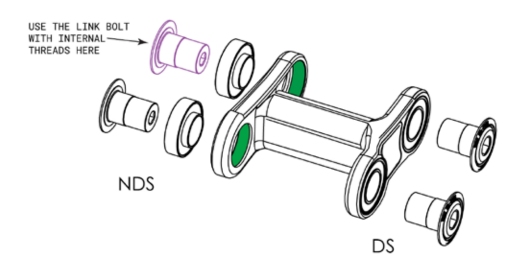
Pre-Assembly Reference

All Bearings Installed During Pre-Assembly Are Press Fit (Drive Side)



Frame Assembly Reference

All Bearings Installed During Frame Assembly Are Slip Fit (Non-Drive Side)



FRONT OF BIKE

NDS

PART NUMBERS:

Lower Link: FP-LNK-LL-50MM-V2-V1
Lower Link Protector: FP-PRO-LL-50MM-V2-R1
Bearings: FP-BRG-6902-LLUMAXECN
Bolts: FP-BLT-M14*20-BLK-V2-R2

FP-BLT-M14*20-BLK-V4-R1

Notes:

Lower links are marked with an arrow on the non-drive side.
 The link should be oriented where the arrow points to the front triangle.

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame

Tip: spread evenly around bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly

Tip: spread evenly around the female frame threads with a round wooden toothpick

Do not apply Loctite to bolt threads.







The information contained in this drawing is the sole property of Pivot cycles and is not to be released without prior written approval.

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Shuttle SL



SSLV1 FRAME ASSEMBLY REFERENCE

-Before any re-assembly clean all surfaces of any dried loctite, dirt, or grease.

-Clean all surfaces with isopropyl alcohol and let dry before assembling.

-Apply Loctite 638 or an equivalent to all bearing pocket when installing bearings. Use a round wooden toothpick to spread the material evenly around the pocket before installing the bearing.

-Press fit bearings are installed during pre-assembly and are shown in orange. Slip fit bearings are installed during frame assembly and are shown in light blue.

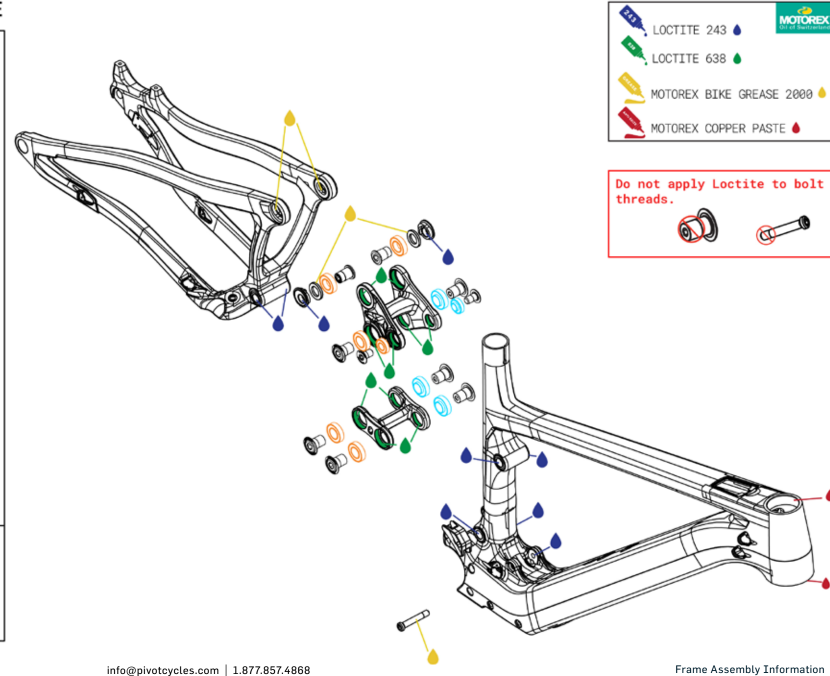
-Apply Loctite 243 or an equivalent to the female threads of the frame, link, or shock, not on the bolt threads. Use a round wooden toothpick to spread the material evenly around the threads.

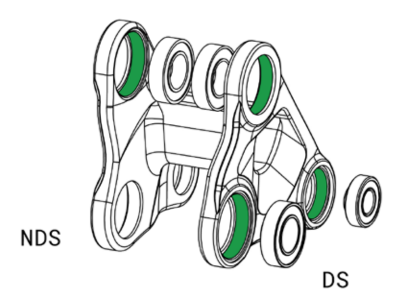
-Apply Motorex Bike Grease 2000 to the flip chip steel washers, the flip chip pockets and the shaft of the lower shock bolt. Do not grease the shock bolt threads.

-Clean any excess Loctite with a towel and isopropyl alcohol to prevent finish damage.

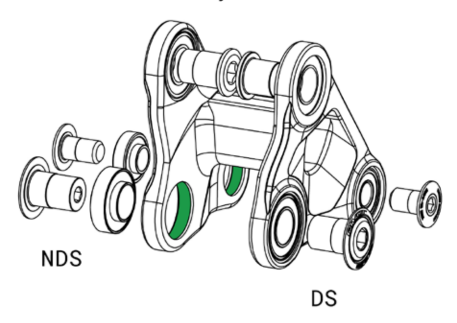
-Apply Motorex Copper Paste to inner diameter of headtube before installing headset cups.

Enduro bearings		Endurobearings	PART NUMBER	QTY
28mm	6902	Extended	FP-BRG-6902-LLUMAXECN	6
28mm	6902	Standard	FP-BRG-6902-LLUMAX	2
22mm	6900	Extended	FP-BRG-6900-LLUMAXE	2





Frame Assembly Procedures



PART NUMBERS:

LINK: FP-LNK-UL-61MM-V1-R1
BEARINGS: FP-BRG-6902-LLUMAXECN

FP-BRG-6902-LLUMAX FP-BRG-6900-LLUMAXE

FP-BRG-6900-LLUMAX

BOLTS: FP-BLT-M14*20-BLK-V2-R2

FP-BLT-M14*20-BLK-V3-R2

FP-BLT-M10*16.5-BLK-V1

SPACERS: FP-WSH-SPC-15I*250*3W FLIP CHIPS: FP-NUT-FLIPCHIP-4.6MM-V1

Notes:

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame Spread evenly around the bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly Spread evenly around the female frame threads with a round wooden toothpick

-All bearings installed during pre-assembly are press fit

-All bearings installed during frame assembly are slip fit

-After assembly clean any excess loctite from the bearings, links, and frame

-After completing the link pre-assembly procedure, align the link with the Frame and install drive side bolts and torque to spec.

-For Frame assembly, install non-drive side bearings and bolts then torque to spec.

Do not apply Loctite to bolt threads.





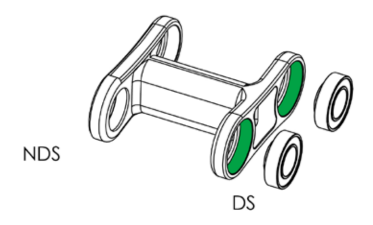


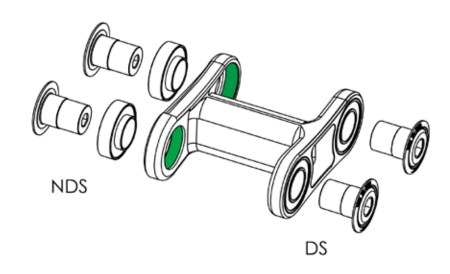
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All Bearings Installed During Pre-Assembly Are Press Fit (Drive Side)

Frame Assembly Reference

All Bearings Installed During Frame Assembly Are Slip Fit (Non-Drive Side)





FRONT OF BIKE

NDS

PART NUMBERS:

 Lower Link:
 FP-LNK-LL-45MM-V2-R1

 LL Protector:
 FP-PRO-45MM-LL-V2-R1

 Bearings:
 FP-BRG-6902-LLUMAXECN

 Bolts:
 FP-BLT-M14*20-BLK-V2-R2

Notes:

- Lower links are marked with an arrow on the non-drive side.

The link should be oriented where the arrow points to the front triangle.

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame

Tip: spread evenly around bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly

Tip: spread evenly around the female frame threads with a round wooden toothpick

Do not apply Loctite to bolt threads.







The information contained in this drawing is the sole property of Pivot cycles and is not to be released without prior written approval.

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Shuttle SL¹AM



SHTV6 FRAME ASSEMBLY REFERENCE

-Before any re-assembly clean all surfaces of any dried loctite, dirt, or grease.

-Clean all surfaces with isopropyl alcohol and let dry before assembling.

-Apply Loctite 638 or an equivalent to all bearing pocket when installing bearings. Use a round wooden toothpick to spread the material evenly around the pocket before installing the bearing.

-Press fit bearings are installed during pre-assembly and are shown in orange. Slip fit bearings are installed during frame assembly and are shown in light blue.

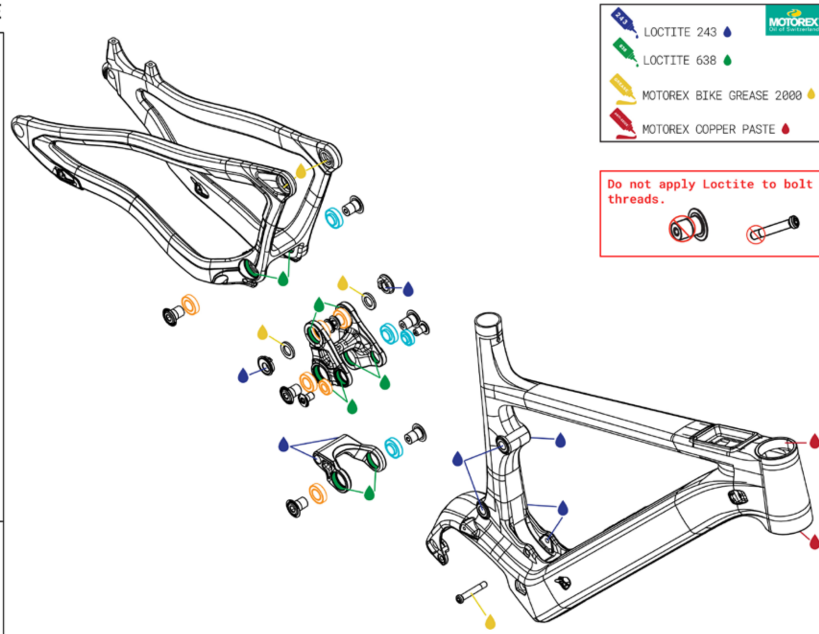
-Apply Loctite 243 or an equivalent to the female threads of the frame, link, or shock, not on the bolt threads. Use a round wooden toothpick to spread the material evenly around the threads.

-Apply Motorex Bike Grease 2000 to the flip chip steel washers, the flip chip pockets and the shaft of the lower shock bolt. Do not grease the shock bolt threads.

-Clean any excess Loctite with a towel and isopropyl alcohol to prevent finish damage.

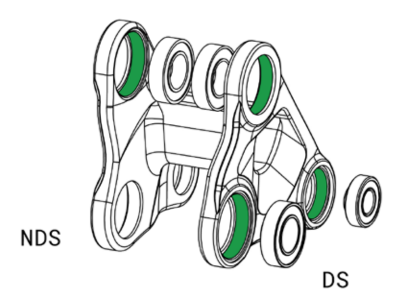
-Apply Motorex Copper Paste to inner diameter of headtube before installing headset cups.

Enduro bearings		PART NUMBER	QTY
28mm 690	2 Extended	FP-BRG-6902-LLUMAXECN	6
28mm 690	2 Standard	FP-BRG-6902-LLUMAX	2
22mm 690	0 Extended	FP-BRG-6900-LLUMAXE	2

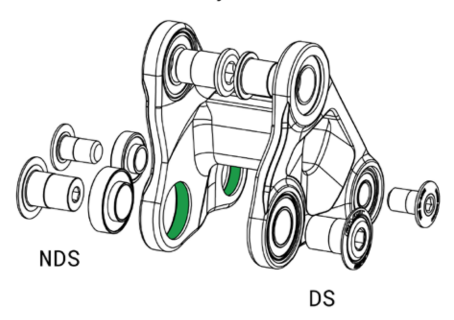


SLAMV1| 66mm Upper Link

Pre-Assembly Procedures



Frame Assembly Procedures



PART NUMBERS:

LINK: FP-LNK-UL-66MM-V1-R1 BEARINGS: FP-BRG-6902-LLUMAXECN

FP-BRG-6902-LLUMAX FP-BRG-6900-LLUMAXE

FP-BLT-M14*20-BLK-V2-R2 BOLTS: FP-BLT-M14*20-BLK-V3-R2

FP-BLT-M10*16.5-BLK-V1

SPACERS: FP-WSH-SPC-15I*250*3W

FP-NUT-FLIPCHIP-4.6MM-V1 FLIP CHIPS:

Notes:

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame Spread evenly around the bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly Spread evenly around the female frame threads with a round wooden toothpick

- -All bearings installed during pre-assembly are press fit
- -All bearings installed during frame assembly are slip fit
- -After assembly clean any excess loctite from the bearings, links, and frame
- -After completing the link pre-assembly procedure, align the link with the Frame and install drive side bolts and torque to spec.
- -For Frame assembly, install non-drive side bearings and bolts then torque to spec.

Do not apply Loctite to bolt threads.







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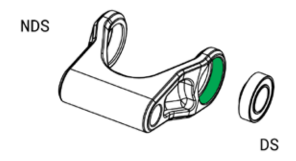
SLAMV1 | 50MM LOWER LINK

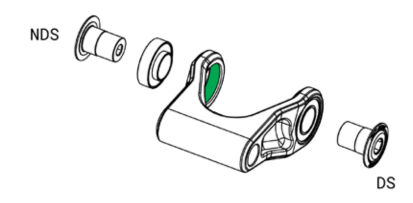
Pre-Assembly Reference

Frame Assembly Reference

All Bearings Installed During Pre-Assembly Are Press Fit (Drive Side)

All Bearings Installed During Frame Assembly Are Slip Fit (Non-Drive Side)





FRONT OF BIKE

NDS

PART NUMBERS:

Lower Link: FP-LNK-LL-50MM-V4-R1 Bearings:

Bolts:

FP-BRG-6902-LLUMAXECN FP-BLT-M14*20-BLK-V2-R2 Notes:

- Lower links are marked with an arrow on the non-drive side.

The link should be oriented where the arrow points to the front triangle.

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame

Tip: spread evenly around bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly

Tip: spread evenly around the female frame threads with a round wooden toothpick

Do not apply Loctite to bolt threads.







Shuttle



SHTV1-V3 FRAME ASSEMBLY REFERENCE

-Before any re-assembly clean all surfaces of any dried loctite, dirt, or grease.

-Clean all surfaces with isopropyl alcohol and let dry before assembling.

-Apply Loctite 638 or an equivalent to all bearing pocket when installing bearings. Use a round wooden toothpick to spread the material evenly around the pocket before installing the bearing.

-Press fit bearings are installed during pre-assembly and are shown in orange. Slip fit bearings are installed during frame assembly and are shown in light blue.

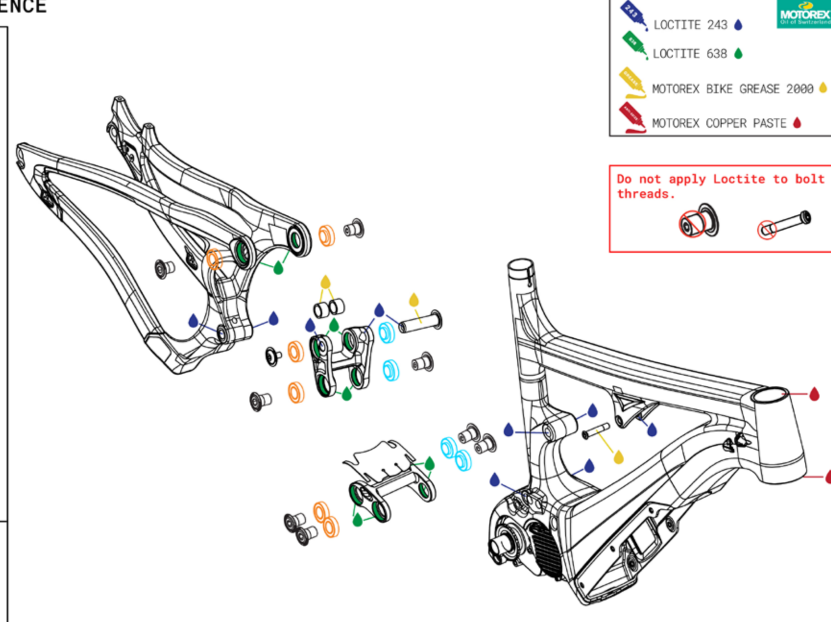
-Apply Loctite 243 or an equivalent to the female threads of the frame, link, or shock, not on the bolt threads. Use a round wooden toothpick to spread the material evenly around the threads.

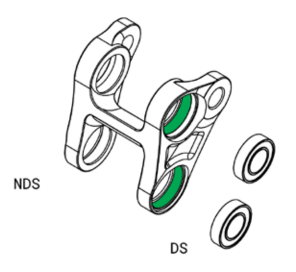
-Apply Motorex Bike Grease 2000 to the shaft of the rear shock pin and spacers. Also apply to the front shock bolt.

-Clean any excess Loctite with a towel and isopropyl alcohol to prevent finish damage.

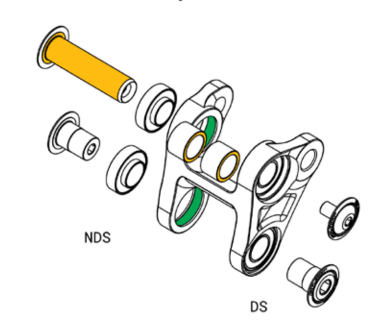
-Apply Motorex Copper Paste to inner diameter of headtube before installing headset cups.

Enduro bearings	PART NUMBER	QTY
28mm 6902 Extended	FP-BRG-6902-LLUMAXECN	1 0





Frame Assembly Procedures



PART NUMBERS:

LINK: FP-LNK-UL-70MM-DSM-R1
BEARINGS: FP-BRG-6902-LLUMAXECN
BOLTS: FP-PIN-SHK-M8*150-BLK

FP-BLT-M8*12-BLK

FP-BLT-M14*20-BLK-V2

SPACERS: FP-WSH-SPC-M15*13

Notes:

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame Spread evenly around the bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly Spread evenly around the female frame threads with a round wooden toothpick

 -Use Motorex bike grease 2000 or equivalent waterproof grease on the shock pin and spacers

- -All bearings installed during pre-assembly are press fit
- -All bearings installed during frame assembly are slip fit
- -After assembly clean any excess loctite from the bearings, links, and frame
- -After completing the link pre-assembly procedure, align the link with the Frame and install drive side bolts and torque to spec.

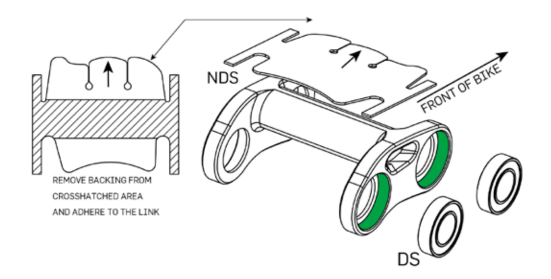
Do not apply Loctite to bolt threads.





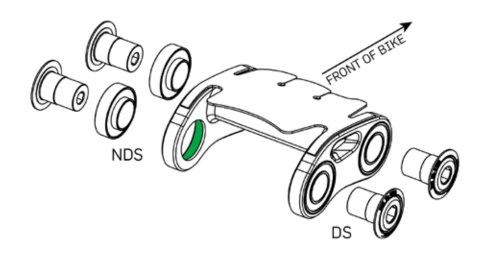


All Bearings Installed During Pre-Assembly Are Press Fit (Drive Side)



Frame Assembly Reference

All Bearings Installed During Frame Assembly Are Slip Fit (Non-Drive Side)



FRONT OF BIKE

NDS

PART NUMBERS:

 Lower Link:
 FP-LNK-LL-50MM-V1

 Lower Link Protector:
 FP-PRO-LL-V1-R1

 Bearings:
 FP-BRG-6902-LLUMAXECN

 Bolts:
 FP-BLT-M14*20-BLK-V2-R2

Notes:

- Lower links are marked with an arrow on the non-drive side.

The link should be oriented where the arrow points to the front triangle.

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame

Tip: spread evenly around bearing pocket with a round wooden toothpick

-Use ${f loctite}$ #243 or equivalent on ${f frame}$ threads for each bolt during frame assembly

Tip: spread evenly around the female frame threads with a round wooden toothpick

Do not apply Loctite to bolt threads.







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Switchblade



SWBV6 FRAME ASSEMBLY REFERENCE

-Before any re-assembly clean all surfaces of any dried loctite, dirt, or grease.

-Clean all surfaces with isopropyl alcohol and let dry before assembling.

-Apply Loctite 638 or an equivalent to all bearing pocket when installing bearings. Use a round wooden toothpick to spread the material evenly around the pocket before installing the bearing.

-Press fit bearings are installed during pre-assembly and are shown in orange. Slip fit bearings are installed during frame assembly and are shown in light blue.

-Apply Loctite 243 or an equivalent to the female threads of the frame, link, or shock, not on the bolt threads. Use a round wooden toothpick to spread the material evenly around the threads.

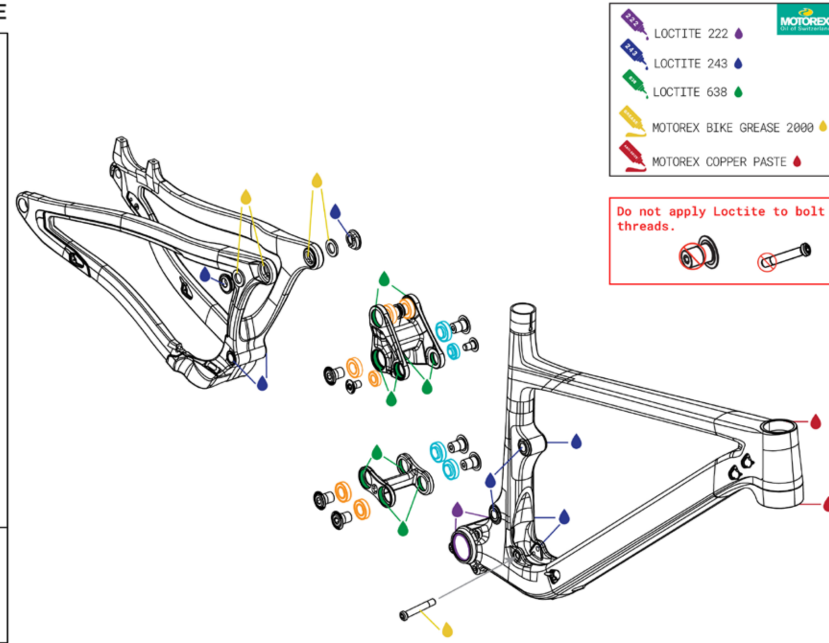
-Apply Motorex Bike Grease 2000 to the flip chip steel washers, the flip chip pockets and the shaft of the lower shock bolt. Do not grease the shock bolt threads.

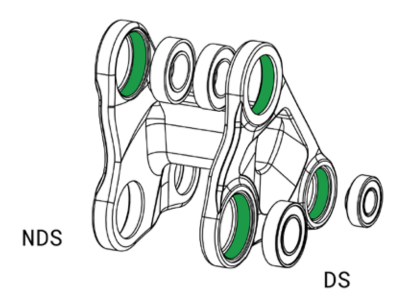
-Clean any excess Loctite with a towel and isopropyl alcohol to prevent finish damage.

-Apply Loctite 222 or an equivalent to the inner diameter of the bottom bracket shell before installing BB cups.

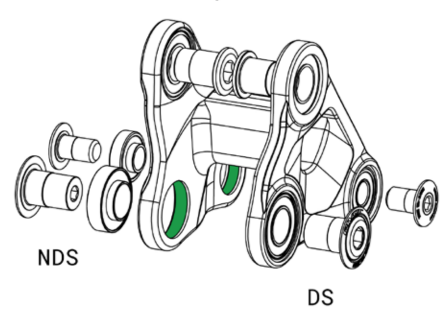
-Apply Motorex Copper Paste to inner diameter of headtube before installing headset cups.

E Endurobearings	PART NUMBER	QTY
28mm 6902 Extended	FP-BRG-6902-LLUMAXECN	6
28mm 6902 Standard	FP-BRG-6902-LLUMAX	2
22mm 6900 Extended	FP-BRG-6900-LLUMAXE	2





Frame Assembly Procedures



PART NUMBERS:

LINK: FP-LNK-UL-66.7MM-V1-R1 BEARINGS: FP-BRG-6902-LLUMAXECN

FP-BRG-6902-LLUMAX

FP-BRG-6900-LLUMAXE

BOLTS: FP-BLT-M14*20-BLK-V2-R2

FP-BLT-M14*20-BLK-V3-R2

FP-BLT-M10*16.5-BLK-V1

SPACERS: FP-WSH-SPC-15I*250*3W FP-NUT-FLIPCHIP-4.6MM-V1 FLIP CHIPS:

Notes:

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame Spread evenly around the bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly Spread evenly around the female frame threads with a round wooden toothpick

- -All bearings installed during pre-assembly are press fit
- -All bearings installed during frame assembly are slip fit
- -After assembly clean any excess loctite from the bearings, links, and frame
- -After completing the link pre-assembly procedure, align the link with the Frame and install drive side bolts and torque to spec.
- -For Frame assembly, install non-drive side bearings and bolts then torque to spec.

Do not apply Loctite to bolt threads.



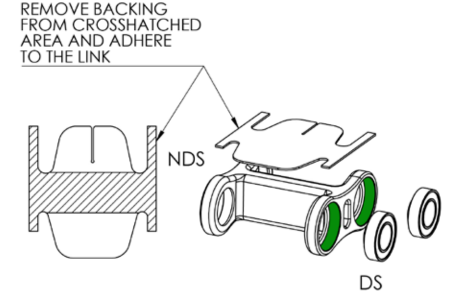


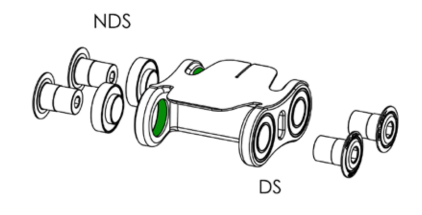


All Bearings Installed During Pre-Assembly Are Press Fit (Drive Side)

Frame Assembly Reference

All Bearings Installed During Frame Assembly Are Slip Fit (Non-Drive Side)





FRONT OF BIKE

NDS

PART NUMBERS:

Lower Link: FP-LNK-LL-45MM-V3-R1 LL Protector: FP-PRO-45MM-EXT-LL-V1-R1 FP-BRG-6902-LLUMAXECN Bearings: Bolts: FP-BLT-M14*20-BLK-V2-R2

Notes:

- Lower links are marked with an arrow on the non-drive side. The link should be oriented where the arrow points to the front triangle.

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame

Tip: spread evenly around bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly

Tip: spread evenly around the female frame threads with a round wooden toothpick

Do not apply Loctite to bolt threads.







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Switcblade



SWBV4-V5 FRAME ASSEMBLY REFERENCE

-Before any re-assembly clean all surfaces of any dried loctite, dirt, or grease.

-Clean all surfaces with isopropyl alcohol and let dry before assembling.

-Apply Loctite 638 or an equivalent to all bearing pocket when installing bearings. Use a round wooden toothpick to spread the material evenly around the pocket before installing the bearing.

-Press fit bearings are installed during pre-assembly and are shown in orange. Slip fit bearings are installed during frame assembly and are shown in light blue.

-Apply Loctite 243 or an equivalent to the female threads of the frame, link, or shock, not on the bolt threads. Use a round wooden toothpick to spread the material evenly around the threads.

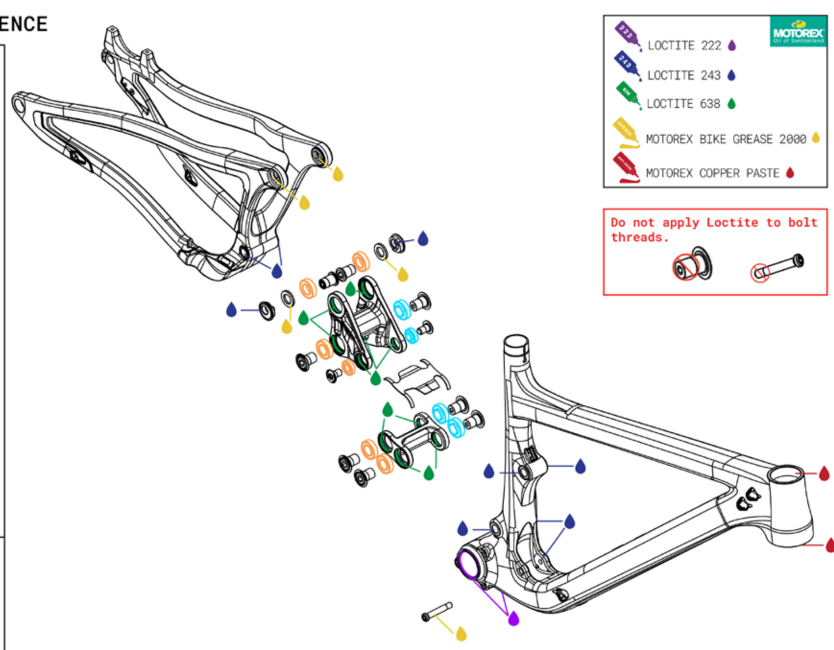
-Apply Motorex Bike Grease 2000 to the flip chip steel washers, the flip chip pockets and the shaft of the lower shock bolt. Do not grease the shock bolt threads.

-Clean any excess Loctite with a towel and isopropyl alcohol to prevent finish damage.

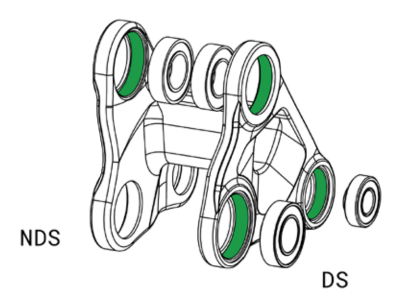
-Apply Loctite 222 or an equivalent to the inner diameter of the bottom bracket shell before installing BB cups.

-Apply Motorex Copper Paste to inner diameter of headtube before installing headset cups.

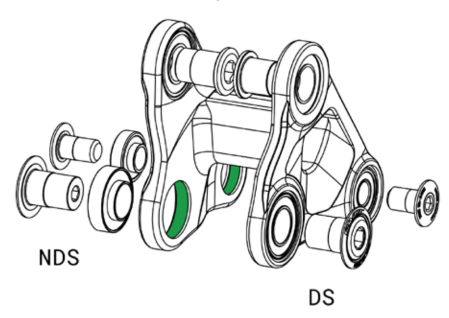
E Endurobearings	PART NUMBER	QTY
28mm 6902 Extended	FP-BRG-6902-LLUMAXECN	6
28mm 6902 Standard	FP-BRG-6902-LLUMAX	2
22mm 6900 Extended	FP-BRG-6900-LLUMAXE	2



Frame Assembly Information



Frame Assembly Procedures



PART NUMBERS:

LINK: FP-LNK-UL-72MM-V1-R1 BEARINGS: FP-BRG-6902-LLUMAXECN

FP-BRG-6902-LLUMAX

FP-BRG-6900-LLUMAXE

BOLTS: FP-BLT-M14*20-BLK-V2-R2

FP-BLT-M14*20-BLK-V3-R2

FP-BLT-M10*16.5-BLK-V1

SPACERS: FP-WSH-SPC-15I*250*3W FP-NUT-FLIPCHIP-4.6MM-V1 FLIP CHIPS:

Notes:

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame Spread evenly around the bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly Spread evenly around the female frame threads with a round wooden toothpick

- -All bearings installed during pre-assembly are press fit
- -All bearings installed during frame assembly are slip fit
- -After assembly clean any excess loctite from the bearings, links, and frame
- -After completing the link pre-assembly procedure, align the link with the Frame and install drive side bolts and torque to spec.
- -For Frame assembly, install non-drive side bearings and bolts then torque to spec.

Do not apply Loctite to bolt threads.







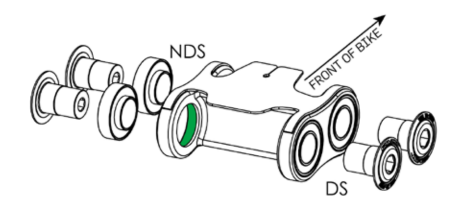
|50

All Bearings Installed During Pre-Assembly Are Press Fit (Drive Side)

REMOVE BACKING FROM CROSSHATCHED AREA AND ADHERE TO THE LINK

Frame Assembly Reference

All Bearings Installed During Frame Assembly Are Slip Fit (Non-Drive Side)



FRONT OF BIKE

NDS

PART NUMBERS:

 Lower Link:
 FP-LNK-LL-34MM-EXT-V1

 LL Protector:
 FP-PRO-34MM-EXT-LL-V2-R1

 Bearings:
 FP-BRG-6902-LLUMAXECN

 Bolts:
 FP-BLT-M14*20-BLK-V2-R2

Notes:

Lower links are marked with an arrow on the non-drive side.
 The link should be oriented where the arrow points to the front triangle.

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame

Tip: spread evenly around bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly

Tip: spread evenly around the female frame threads with a round wooden toothpick

Do not apply Loctite to bolt threads.







The information contained in this drawing is the sole property of Pivot cycles and is not to be released without prior written approval.

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Trail 429



TLCV3 FRAME ASSEMBLY REFERENCE

-Before any re-assembly clean all surfaces of any dried loctite, dirt, or grease.

-Clean all surfaces with isopropyl alcohol and let dry before assembling.

-Apply Loctite 638 or an equivalent to all bearing pocket when installing bearings. Use a round wooden toothpick to spread the material evenly around the pocket before installing the bearing.

-Press fit bearings are installed during pre-assembly and are shown in orange. Slip fit bearings are installed during frame assembly and are shown in light blue.

-Apply Loctite 243 or an equivalent to the female threads of the frame, link, or shock, not on the bolt threads. Use a round wooden toothpick to spread the material evenly around the threads.

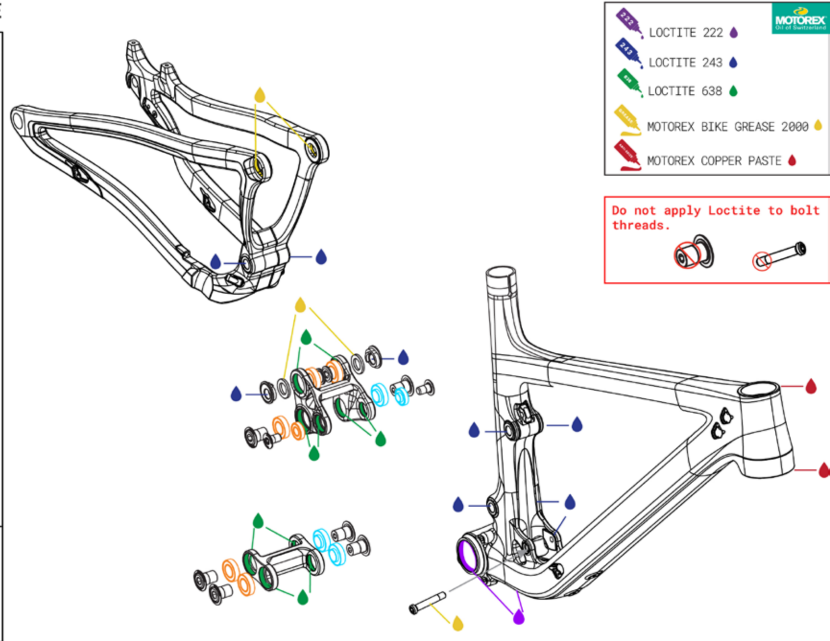
-Apply Motorex Bike Grease 2000 to the flip chip steel washers, the flip chip pockets and the shaft of the lower shock bolt. Do not grease the shock bolt threads.

-Clean any excess Loctite with a towel and isopropyl alcohol to prevent finish damage.

-Apply Loctite 222 or an equivalent to the inner diameter of the bottom bracket shell before installing BB cups.

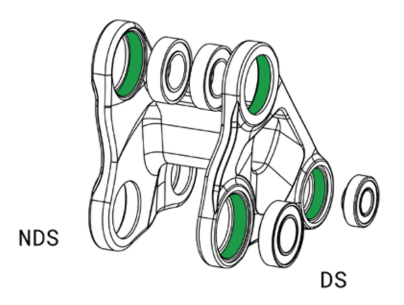
-Apply Motorex Copper Paste to inner diameter of headtube before installing headset cups.

E Endurobearings	PART NUMBER	QTY
28mm 6902 Extended	FP-BRG-6902-LLUMAXECN	6
28mm 6902 Standard	FP-BRG-6902-LLUMAX	2
22mm 6900 Extended	FP-BRG-6900-LLUMAXE	2

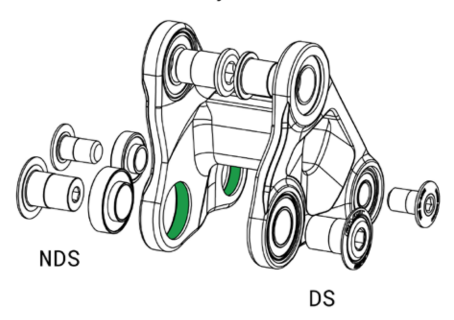


TLCV3 | 49.5mm Upper Link

Pre-Assembly Procedures



Frame Assembly Procedures



PART NUMBERS:

LINK: FP-LNK-UL-49.5MM-V1-R1
BEARINGS: FP-BRG-6902-LLUMAXECN

FP-BRG-6902-LLUMAX

FP-BRG-6900-LLUMAXE

BOLTS: FP-BLT-M14*20-BLK-V2-R2

FP-BLT-M14*20-BLK-V3-R2

FP-BLT-M10*16.5-BLK-V1

SPACERS: FP-WSH-SPC-15I*250*3W FLIP CHIPS: FP-NUT-FLIPCHIP-4.6MM-V1

Notes:

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame Spread evenly around the bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly Spread evenly around the female frame threads with a round wooden toothpick

-All bearings installed during pre-assembly are press fit

-All bearings installed during frame assembly are slip fit

-After assembly clean any excess loctite from the bearings, links, and frame

-After completing the link pre-assembly procedure, align the link with the Frame and install drive side bolts and torque to spec.

-For Frame assembly, install non-drive side bearings and bolts then torque to spec.

Do not apply Loctite to bolt threads.





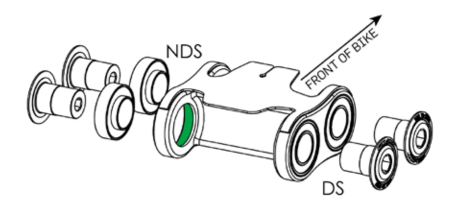


All Bearings Installed During Pre-Assembly Are Press Fit (Drive Side)

REMOVE BACKING FROM CROSSHATCHED AREA AND ADHERE TO THE LINK

Frame Assembly Reference

All Bearings Installed During Frame Assembly Are Slip Fit (Non-Drive Side)



FRONT OF BIKE

PART NUMBERS:

 Lower Link:
 FP-LNK-LL-34MM-EXT-V1

 LL Protector:
 FP-PRO-34MM-EXT-LL-V3-R1

 Bearings:
 FP-BRG-6902-LLUMAXECN

 Bolts:
 FP-BLT-M14*20-BLK-V2-R2

Notes:

- Lower links are marked with an arrow on the non-drive side.

The link should be oriented where the arrow points to the front triangle.

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame

Tip: spread evenly around bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly

Tip: spread evenly around the female frame threads with a round wooden toothpick

Do not apply Loctite to bolt threads.







The information contained in this drawing is the sole property of Pivot cycles and is not to be released without prior written approval.

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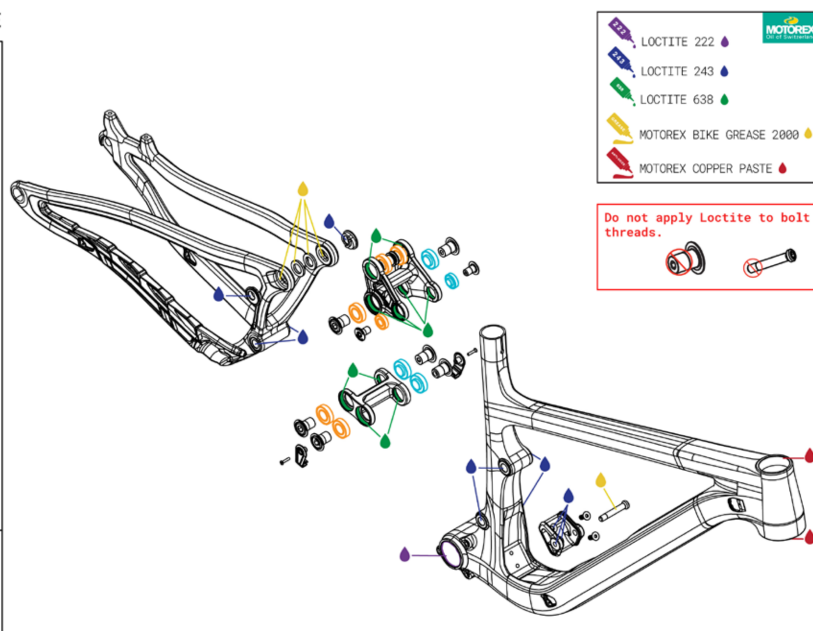
Trailcat LT

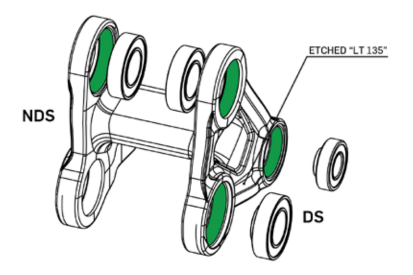


TCLT1 FRAME ASSEMBLY REFERENCE

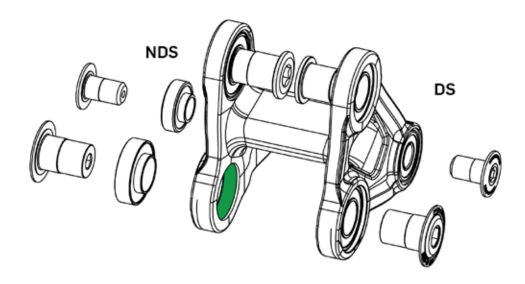
- -Before any re-assembly clean all surfaces of any dried loctite, dirt, or grease.
- -Clean all surfaces with isopropyl alcohol and let dry before assembling.
- -Apply Loctite 638 or an equivalent to all bearing pocket when installing bearings. Use a round wooden toothpick to spread the material evenly around the pocket before installing the bearing.
- -Press fit bearings are installed during pre-assembly and are shown in orange. Slip fit bearings are installed during frame assembly and are shown in light blue.
- -Apply Loctite 243 or an equivalent to the female threads of the frame, link, or shock, not on the bolt threads. Use a round wooden toothpick to spread the material evenly around the threads.
- -Apply Motorex Bike Grease 2000 to the flip chip steel washers, the flip chip pockets and the shaft of the lower shock bolt. Do not grease the shock bolt threads.
- -Clean any excess Loctite with a towel and isopropyl alcohol to prevent finish damage.
- -Apply Loctite 222 or an equivalent to the inner diameter of the bottom bracket shell before installing BB cups.
- -Apply Motorex Copper Paste to inner diameter of headtube before installing headset cups.

Enduro bearings	PART NUMBER	QTY
28mm 6902 Extended	FP-BRG-6902-LLUMAXECN	6
28mm 6902 Standard	FP-BRG-6902-LLUMAX	2
22mm 6900 Extended	FP-BRG-6900-LLUMAXE	2





Frame Assembly Procedures



PART NUMBERS:

LINK: FP-LNK-UL-57MM-LT-R1
BEARINGS: FP-BRG-6902-LLUMAXECN

FP-BRG-6902-LLUMAX

FP-BRG-6900-LLUMAXE

BOLTS: FP-BLT-M14*20-BLK-V2-R2

FP-BLT-M14*20-BLK-V3-R2

FP-BLT-M10*16.5-BLK-V1

SPACERS: FP-WSH-SPC-15I*250*3W

FLIP CHIPS: FP-NUT-FLIPCHIP-4.6MM-V1

Notes:

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame Spread evenly around the bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly Spread evenly around the female frame threads with a round wooden toothpick

-All bearings installed during pre-assembly are press fit

-All bearings installed during frame assembly are slip fit

-After assembly clean any excess loctite from the bearings, links, and frame

-After completing the link pre-assembly procedure, align the link with the Frame and install drive side bolts and torque to spec.

-For Frame assembly, install non-drive side bearings and bolts then torque to spec.

Do not apply Loctite to bolt threads.







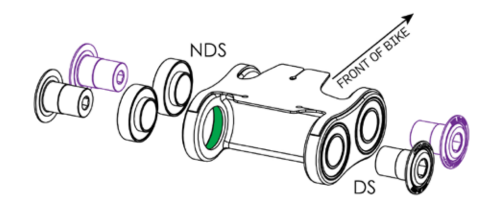
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All Bearings Installed During Pre-Assembly Are Press Fit (Drive Side)

REMOVE BACKING FROM CROSSHATCHED AREA AND ADHERE TO THE LINK

Frame Assembly Reference

All Bearings Installed During Frame Assembly Are Slip Fit (Non-Drive Side)



FRONT OF BIKE

NDS

PART NUMBERS:

Lower Link: LL Protector: Bearings: Bolts: FP-LNK-LL-34MM-EXT-V1
FP-PRO-34MM-EXT-LL-V3-R1
FP-BRG-6902-LLUMAXECN
FP-BLT-M14*20-BLK-V2-R2
FP-BLT-M14*20-BLK-V5-R1

Notes:

- Lower links are marked with an arrow on the non-drive side.

The link should be oriented where the arrow points to the front triangle.

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame

Tip: spread evenly around bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly

Tip: spread evenly around the female frame threads with a round wooden toothpick

Do not apply Loctite to bolt threads.







Trailcat SL



TCSL1 FRAME ASSEMBLY REFERENCE

-Before any re-assembly clean all surfaces of any dried loctite, dirt, or grease.

-Clean all surfaces with isopropyl alcohol and let dry before assembling.

-Apply Loctite 638 or an equivalent to all bearing pocket when installing bearings. Use a round wooden toothpick to spread the material evenly around the pocket before installing the bearing.

-Press fit bearings are installed during pre-assembly and are shown in orange. Slip fit bearings are installed during frame assembly and are shown in light blue.

-Apply Loctite 243 or an equivalent to the female threads of the frame, link, or shock, not on the bolt threads. Use a round wooden toothpick to spread the material evenly around the threads.

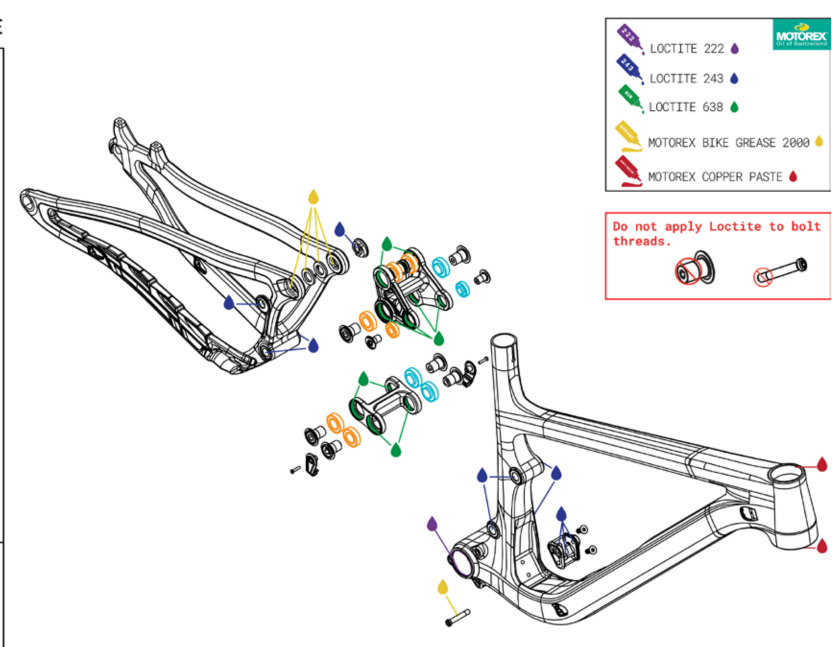
-Apply Motorex Bike Grease 2000 to the flip chip steel washers, the flip chip pockets and the shaft of the lower shock bolt. Do not grease the shock bolt threads.

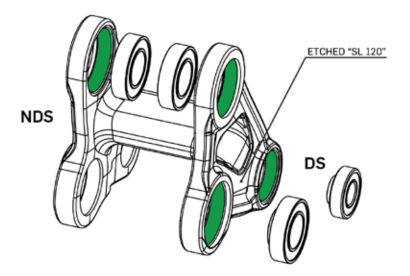
-Clean any excess Loctite with a towel and isopropyl alcohol to prevent finish damage.

-Apply Loctite 222 or an equivalent to the inner diameter of the bottom bracket shell before installing BB cups.

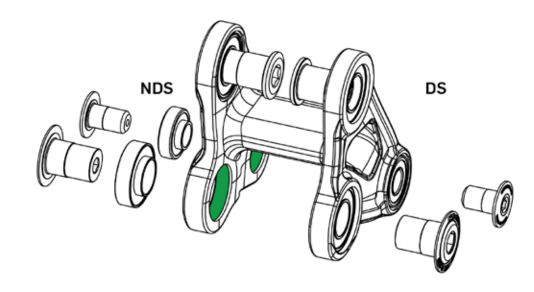
-Apply Motorex Copper Paste to inner diameter of headtube before installing headset cups.

E Endurobearings		PART NUMBER	QTY
28mm 690	32 Extended	FP-BRG-6902-LLUMAXECN	6
28mm 690	32 Standard	FP-BRG-6902-LLUMAX	2
22mm 699	00 Extended	FP-BRG-6900-LLUMAXE	2





Frame Assembly Procedures



PART NUMBERS:

LINK: FP-LNK-UL-57MM-SL-R1
BEARINGS: FP-BRG-6902-LLUMAXECN

FP-BRG-6902-LLUMAX

FP-BRG-6900-LLUMAXE

BOLTS: FP-BLT-M14*20-BLK-V2-R2

FP-BLT-M14*20-BLK-V3-R2 FP-BLT-M10*16.5-BLK-V1

SPACERS: FP-WSH-SPC-15I*250*3W

FLIP CHIPS: FP-NUT-FLIPCHIP-4.6MM-V1

Notes:

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame Spread evenly around the bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly Spread evenly around the female frame threads with a round wooden toothpick

-All bearings installed during pre-assembly are press fit

-All bearings installed during frame assembly are slip fit

-After assembly clean any excess loctite from the bearings, links, and frame

-After completing the link pre-assembly procedure, align the link with the Frame and install drive side bolts and torque to spec.

-For Frame assembly, install non-drive side bearings and bolts then torque to spec.

Do not apply Loctite to bolt threads.







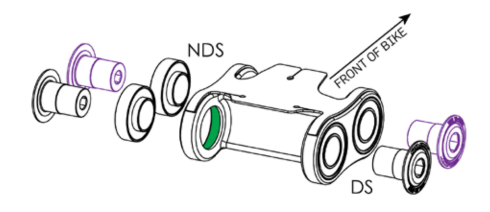
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All Bearings Installed During Pre-Assembly Are Press Fit (Drive Side)

REMOVE BACKING FROM CROSSHATCHED AREA AND ADHERE TO THE LINK

Frame Assembly Reference

All Bearings Installed During Frame Assembly Are Slip Fit (Non-Drive Side)



FRONT OF BIKE

PART NUMBERS:

Lower Link: FP-LNK-LL-34MM-EXT-V1
LL Protector: FP-PRO-34MM-EXT-LL-V3-R1
Bearings: FP-BRG-6902-LLUMAXECN
Bolts: FP-BLT-M14*20-BLK-V2-R2

FP-BLT-M14*20-BLK-V5-R1

Notes:

- Lower links are marked with an arrow on the non-drive side.

The link should be oriented where the arrow points to the front triangle.

-Use loctite #638 or equivalent on all bearing pockets before assembling to frame

Tip: spread evenly around bearing pocket with a round wooden toothpick

-Use loctite #243 or equivalent on frame threads for each bolt during frame assembly

Tip: spread evenly around the female frame threads with a round wooden toothpick

Do not apply Loctite to bolt threads.





