



KINESIS FF29 DROPOUT ASSEMBLY GUIDE

TOOLS REQUIRED:

- Allen Keys – 4mm & 5mm
- Torque Wrench – 5mm Allen key bit
- Anti Seize/Grease
- Medium Strength Threadlock (e.g., Loctite 243)



PROCEDURE:

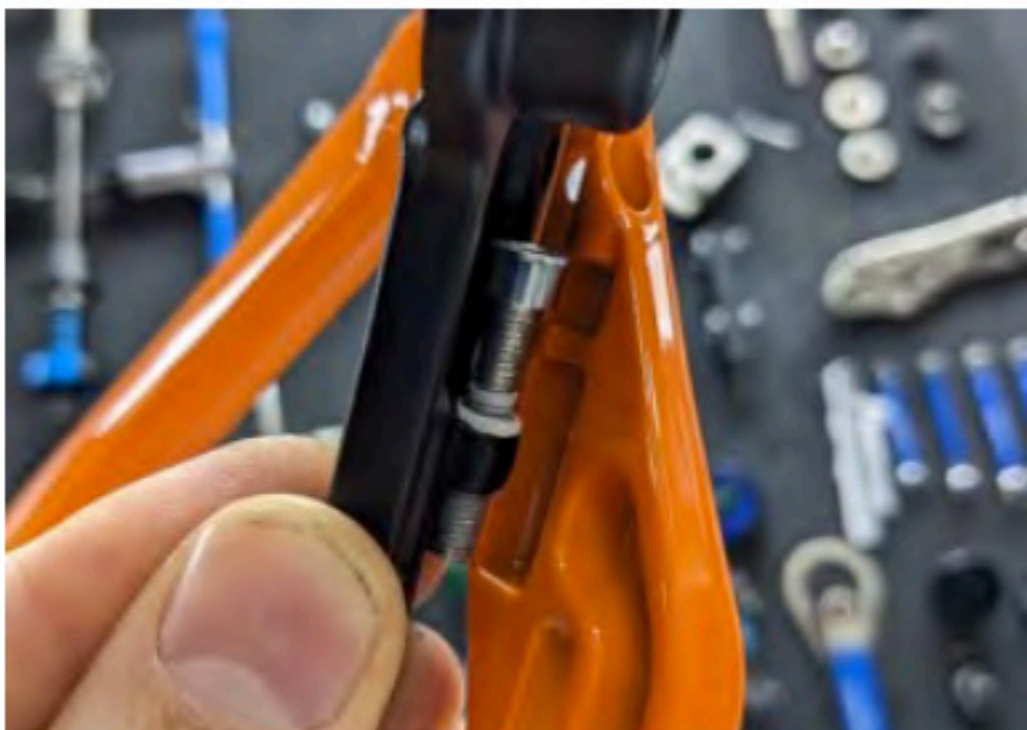
1). Apply anti-seize or grease to the dropout adjustment bolt's threads. Thread the adjustment bolts approximately halfway into the dropouts as shown.



2). Prep your dropout mounting bolts with threadlock (Loctite 243).



3). Match the bolt in the dropout to the corresponding internal recess in the frame as shown.



4). Fit the washers into the external recesses on the frame as shown.



5). Loosely fix the dropout in place with the mounting bolts and repeat this procedure for the opposite dropout.



6). With the wheel in place, adjust the dropouts to the desired position by turning the captive adjuster bolts with a 4mm Allen key through the access holes as shown.

Top Tip: Adjust the left/right bolts simultaneously or alternate between them moving them a little at a time to prevent binding.

WARNING: Do not force the adjustment bolt at the extremes of adjustment as this may damage your frame/dropout.

7). Make sure the wheel is sitting centrally in the frame. Adjust as required. Check that there is also plenty of tyre clearance at the back of the seatube.

WARNING: When moving the wheel back in the dropouts (lengthening the wheelbase) always ensure there is sufficient chain length to prevent damage when shifting into the largest sprocket.



8). Once you have the wheel in the desired position and are satisfied that there is sufficient tyre clearance and chain length, tighten the bolts to 8nm.

