

## **Assembly Kit**



Loctite 242 or equivalent

Install adjuster screw in NDS dropout until index groove is past first tab



Install detent screw about two threads in by hand



Apply ONE drop of blue Loctite 242 or equivalent



There should be no excess Loctite – only cover upper portion of threads





Install detent screw until it stops, then back off 1/4 turn



Repeat steps 1-6 on DS dropout.
Dropouts are ready to install on frame.



9 Install dropout lock nuts



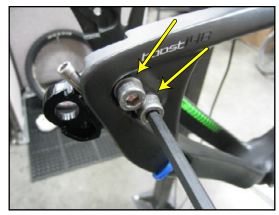
Check motion of adjuster screw. Screw should turn easily, and there should be a firm, audible "click" every ¼ turn



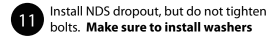
Grease all bolt threads



Install DS dropout, but do not tighten bolts. Make sure to install washers









Adjust dropout until bottomed out in the forward position



Repeat for NDS dropout



When adjusting chain tension/wheel position, it is recommended to start in the full forward position, and count clicks out as a reference between DS and NDS adjustment.

Note that proper wheel alignment in frame may require  $a \pm 1$  click adjustment between the two sides.

Torque all five bolts to 15Nm



Install axle nut

