

The wheel axle is composed of:

A : a filleted end on the derailleur's side
B : an expander on the disc brake's side
C : a screw to tighten the expander

2. You will need:

- an ALLEN wrench size 6
- some grease



3. Grease the two ends of the axle





4. Insert the axle into the wheel on the disc's side

The filleted part is inserted first to go on the derailleur's side.



5. Tighten the axle on the derailleur's side

Tighten until the axle is totally screwed on the derailleur's side.

Tightening torque: 12-14N.m









7. Insert the screw into the expander on the disc's side



8. Tighten the screw to block the axle

Tightening torque: 8-10N.m

