

## FRONT HUB - CONVERTING TO 3/8" /14MM STUDS.

Tools required: 2 x 5mm hex keys, 1 x 8mm hex key, 1 x 19mm spanner



1: Take 2 x 5mm hex keys, insert into the QR end caps, turn the hex key against each other in an anti-clockwise direction: this will loosen at least one end cap.



2: Remove QR end caps only, leaving the QR cones and axle in the hub centered between the bearings.

(If only one QR end cap becomes loose remove the internal axle assembly by pushing it out of the hub and hold in a vice to undo remaining end cap).

3: Take the axle studs and lightly grease threads before installing.



4: For 14mm studs: Using 19mm wrench or 8mm hex key, tighten studs to internal axle.



For 3/8"mm studs: Using a 5mm hex key, tighten studs to internal axle.  
(Note: Hold studs with additional tool when undoing nut to prevent the studs loosening)

