

FITTING 10MM SOLID AXLE KIT.

Tools required: Soft faced hammer, 2 x 17mm spanners.



1: Remove push-fit cones from QR axle (just pull off and keep to one side) then take the nylon faced hammer and tap the axle from the freehub side removing axle and disc side bearing from the hub.



2: Take the M10 axle and fit the disc side bearing, washer and threaded cone nut (this goes on the side of the axle with the bulbous end). Tighten with a 17mm spanner.



3: Slide the M10 axle assembly back through the hub from disc side and tap into place with a nylon faced hammer, until the bearing is fully seated.



4: Take drive side washer and threaded cone nut and install onto the axle.
Tighten with 2x 17mm spanner



5: With everything fitted, check the hub is running free and without any binding. If there is, give the axle a light tap from each side to help center the bearings. After you have done this check that the cone nuts are still tight.