

HALO SPIN DOCTOR.

FRONT HUBS:

FRONT HUB - BEARING CHANGE

Tools required: 2 x 5mm hex keys, BB tool.
Bearings required – 2 x 6804 sealed cartridge.



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: With one end cap removed now slide out the QR axle assembly.



3: Using a bearing puller or small punch, remove the bearings from the hub by tapping/pulling against the inner face of the bearing. Hit on alternate sides to avoid uneven pressure (there will be 2 slots cut in the internal axle for this).
When you do this make sure the bearing remains straight so that you do not damage the hub shell!



4: Install new bearings by tapping in with bearing drift or BB tool as here!
(Note: The tool should only apply pressure on the outside edge of the bearing) Tap carefully, making sure the bearings travel straight, not damaging the hub shell.



5: Re-fit your original QR axle assembly and nip it up tight.