

REPLACING THE FRONT AXLE AND BEARINGS ON THE CROSSMAX ST 20MM AND CROSSMAX 29 20MM WHEELS

Tools needed

- 1 hub wrench M40123
- Bearing press kit M40218



Introduce end lugs of the hub wrench M40123 into the holes of the adjustment nut on the non-disc side.



Manually keep the axle on the disc side in place and fully unscrew the adjustment nut using the hub wrench. Remove the hub axle.



Use the bearing press kit M40218 to remove the old bearings and fit the new ones.



Refit the axle by tightening the adjustment screw as far as possible and then unscrew it 1/4 of a turn.

Refit the wheel into the fork and check bearing play;
If there is play, gently screw the adjustment nut using hub wrench M40123 until there is no play.