

HUBS

FRONT AXLE AND BEARINGS FOR CROSSMAX SLR DISC, CROSSMAX SL DISC 07 AND CROSSMAX ST DISC WHEELS

Tools needed

- 1 x 5 mm Allen wrench
- 1 hub wrench M40123
- Bearing press kit M40120 (Crossmax SLR Disc and SL Disc 07) or M40373 (Crossmax ST Disc)

Remove the skewer from the wheel.



Unclip the fork support nuts from each side of the hub.



Block the adjustment nut using the hub wrench M40123.



Insert the 5 mm Allen wrench into the axle, on the opposite side to the adjustment nut, and unscrew it.



Unscrew the adjustment nut completely and remove the axle from the hub.



If the bearing cover needs replacing, slide it along the axle to remove it.



Use the bearing press kit M40120 to remove the bearings.



Use the bearing press kit M40120 or M40373 to fit the new bearings.



Refit the bearing cover onto the axle and then replace the axle into the hub from the disc side.



Hand screw the adjustment nut and keep it in place using the hub wrench M40123.



Insert the 5 mm Allen wrench in the opposite side to the adjustment nut, screw until the stop is reached and then unscrew it by 1 turn.

Clip the fork support nuts back on, place the wheel in the fork and close the quick release skewer in order to adjust hub play.

Gently screw the adjustment nut using hub wrench M40123 until there is no play.

The bearing cover 995 408 01 consists of 2 parts:

- The black part is only to be used on hubs with International Standard disc fixing.
- The alu part is to be used in all cases.