

1.3. FRONT BEARING AND AXLE KIT ON THE CROSSMAX™ XL DISC AND DEEMAX® UST WHEELS

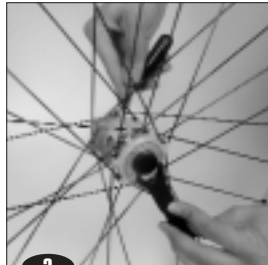
Tools needed:

- 1 screwdriver
- 1 hub wrench M40123
- Bearing pullers M40119 (part D, see photo page 40)
- Bearing pullers M40218

- 1** Remove the fork support (9 or 20 mm) from both sides of the axle. These are press fit (9 mm) or sleeved (20 mm) on the end of the axle (for the 9 mm fork supports, you can push them from inside the hub using a quick release skewer, for example).
- 2** Use the screwdriver to hold the axle by inserting it into the slots on the opposite side of the adjustment nut. Loosen the adjustment nut with the hub wrench M40123 (only use the very tips of the wrench).
- 3** Remove the axle
- 4** Drive out the bearings with the bearing pullers M40119 (long rod, see photo page 40) ;
- 5** Mount the new bearings using the bearing pullers M40218 ;
- 6** Mount the axle : tighten the adjustment nut with the hub wrench M40123 while holding the axle on the other side with a screwdriver.
- 7** Mount the 9 mm or 20 mm fork support. To ensure that the 9 mm fork support is properly mounted, Mavic® recommends that you oil the rubber O-Ring on the fork support and mount it using a rotating movement.
- 8** Mount the wheel on the fork, tighten the quick release skewer (if necessary) and adjust the bearing free play using the hub wrench M40123.



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