1.2 REPLACING AXLES AND BEARINGS

Tools needed

- 1 x 5 mm Allen wrench
- 1 hub wrench M40123
- Bearing press kit M40373
- Bearing press kit M40120 (Cosmic Carbone SL)

Removing:

- 1. Remove the fork support nut on the adjustment nut side. This is clipped to the axle end;
- 2. Place the 5 mm Allen wrench into the end of the axle, at the opposite side to the adjustment nut;
- 3. Whilst maintaining the adjustment nut using the hub wrench M40123, unscrew the axle by turning the 5 mm Allen wrench counter-clockwise;
- 4. Remove the axle:
- 5. Use the bearing press kit to remove the bearings.







Refitting:

- 1. Use the bearing press kit to fit the new bearings:
 - M40373: for front and rear Ellipse wheels
 - M40119: for front Cosmic Carbone SL wheels
- 2. Introduce the axle at the «C» side of the "Mavic" inscription on the hub label;
- 3. Place the adjustment nut on the axle and keep it in place using the hub wrench M40123;
- 4. Place the 5 mm Allen wrench into the axle at the opposite side to the adjustment nut and turn it clockwise;
- $\textbf{5.} \ \text{Continue screwing until it touches the bearing and unscrew it} \ \underline{\ } \ a \ \text{turn (except for Ellipse wheels)};$
- 6. Fit the wheel into the frame or fork, tighten the fixing nuts (torque: 40 Nm max) for Ellipse wheels, or the quick release skewer for Cosmic Carbone SL wheels, and adjust bearing play using the hub wrench M40123 (see procedure page 18).





