

FITTING/REMOVING THE TRACOMP RING AND ITS CLIPS

Tools needed

- TraComp ring tool 996 080 01
- 4 to 5 mm flat screwdriver
- Mallet

To remove the TraComp ring:

Remove the axle following the procedures specific to each hub (refer to www.tech-mavic.com or the technical manuals from previous years);



Place the TraComp ring tool 996 080 01 in the hub so that the illustrated screwdriver on the tool is visible.



Thread the screwdriver head through the TraComp ring tool hole.



Insert the screwdriver head through the slit in the TraComp ring tool in the TraComp ring groove, exactly between two clips.



Push the screwdriver handle downwards to lever out the TraComp ring.

The spokes can now turn freely and be extracted.

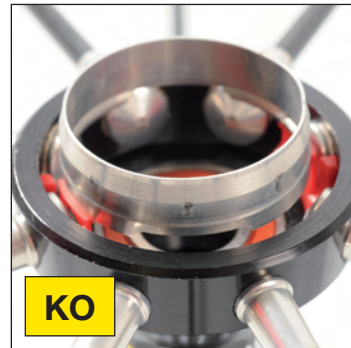
A new ring and clips must be used when refitting:



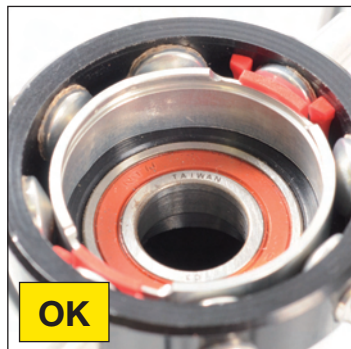
Position the two clips on two opposite spoke heads with the split part upwards.



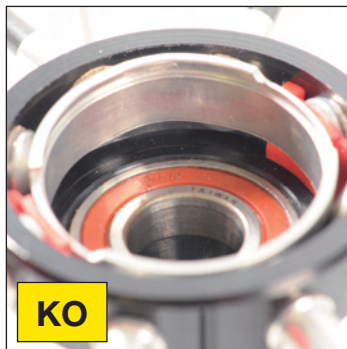
Offer the TraComp ring up to the spoke heads with the conical side facing downwards and the inside groove facing upwards, taking care to slide two clips between each one



Place the TraComp ring tool 996 080 01 against the ring so that the illustrated mallet on the tool is visible.



Forcefully fit the TraComp ring into the hub with the mallet. The entire bottom surface of the TraComp ring must be in contact with the hub body.



Refit the axle following the procedures specific to each hub (refer to www.tech-mavic.com or the technical manuals from previous years).