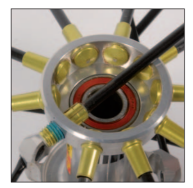
TRUING, REPLACING A TRACOMP SPOKE OR THE FRONT RIM ON THE R-SYS WHEEL

Tools needed

- Tracomp spoke wrench 996 079 01
- Tracomp ring tool 996 080 01
- A flat screwdriver
- A mallet
- 1 x 5 mm Allen wrench and 1 x hub wrench M40123 (front wheel) or 2 x 5 mm Allen wrenches (rear wheel)

Remove the Tracomp ring in accordance with the appropriate procedure (see page 29 or consult the www.tech-mavic.com website);



Once the Tracomp ring has been removed, fully unscrew the nipple and slide the spoke along the hole in the hub to remove it. Refit the new spoke in the same way.



Screw the nipples into the rim using spoke wrench 996 079 01 until the thread lock has disappeared.





Without refitting the Tracomp ring, replace the axle so as to be able to place the wheel in the centering unit.

Set the final tension and center the wheel taking care to respect appropriate spoke tensions;

Remove the axle once again in order to refit the Tracomp ring in accordance with the appropriate procedure (see page 29 or consult the www.tech-mavic.com website);

Refit the axle in accordance with the appropriate procedure (see page 23 or consult the www.tech-mavic.com website);

If you have to replace the spoke with the integrated magnet, you should first of all unclip the plastic clips that hold the magnet in place in order to thread the spoke through the hole in the hub.