

REPLACING A SPOKE ON THE COSMIC CARBONE SLR WHEEL

Tools needed

- Spoke wrench M40001
- R2R 101 295 01 spoke head wrench
- Mavic tensiometer 995 643 01 + tension-reading conversion chart supplied

CAUTION: tightening a spoke nipple affects the two half-spokes. When tensioning, one turn of the spoke nipple to tension the spoke is the equivalent of two turns on a normal wheel.



Mark the spoke pair you wish to replace and loosen both ends of the spoke pair which passes over the spoke pair to be replaced in the hub flange perimeter.



Remove the old spoke pair and fit the new one in place in the hub, respecting the original lacing.



Retension the two spoke pairs involved, holding the spoke heads with the thumb across the carbon rim flange.



Adjust the wheel definitively by holding the spoke heads inside the carbon rim flange with holding tool 101 295 01. **This tool should be offered up via the side with the most space and must enter without forcing.**

No thread lock is necessary as the spoke nipples are ABS.