

2.1. AKSIUM WHEEL: REPLACING A FRONT RIM OR SPOKE

Tools needed

- 1 traditional spoke wrench
- 1 spoke wrench for aerodynamic spokes M40567
- 1 tensiometer + tension-reading conversion chart adapted to the tensiometer used

The reference and length of spokes to be used are given in the product pages (page 5).



Prepare the spokes by screwing a nipple onto each spoke until it locks, then thread the spokes, elbow first, into each rim hole from the outside.



Pass the elbowed part of each spoke through the slot in the hub flange.



Re-tighten the spokes to the correct wheel tension ensuring that the head of each spoke is correctly positioned.

