

Mounting the spokes

Material needed :

- 1 rim
- 1 hub
- The number of spokes with the adapted length and nipples that correspond to the drilling of the rim and hub
- 1 spoke wrench
- Spoke prep or PERMABOND ref. #A121 or LOCTITE ref. #222.
- 1 tensionometer
- 1 wheel truing stand
- 1 dishing tool

COMMENTS

Some important comments for building your wheel successfully :

- for building the front wheel, since the dishing is symmetrical, the spokes are the same length on both sides.
- for building the rear wheel, since the dishing is asymmetrical, the spokes are different lengths depending on the side (the shortest spokes are **generally** on the free wheel side).
- **before obtaining the final tension**, we recommend that you consistently leave 3 - 4 rows of threads exposed on each spoke to be able to glue the spoke nipples.