WHEEL BUILD GUIDELINES For PRAXIS C32 CARBON RIMS



IMPORTANT: Deviating from these J-bend hub/spoke build guidelines may void your rim warranty/support. The use of **Industry 9** straight-pull hub and spoke systems is tested and approved (*please follow 19's lacing/building instructions/recommendations*).

PRAXIS C32 CARBON RIM

• Rim drilling: 32-hole, designed for 2.0 nipples

29": ERD = 588mm
27.5": ERD = 550mm
Rim offset: 3mm

SPOKES / NIPPLES / WASHERS

- J-bend spokes and nipples
- J-bend builds require stainless-steel nipple washers (included with carbon rims)
- Thread prep: Wheelsmith SpokePrep or Loctite 221

FRONT HUB

- Recommended lacing: **NDS** = 2X or 3X Leading spokes heads-in | **DS** = 2X or 3X Leading spokes heads-in
 - Rim Orientation: Spoke bed closer to DS

REAR HUB

- Recommended lacing: NDS = 2X or 3X Leading spokes heads-in | DS = 2X or 3X Leading spokes heads-out
 - Rim Orientation: Spoke bed closer to NDS

SPOKE TENSION

• 105-125 kgf

[Updated 2/5/18]