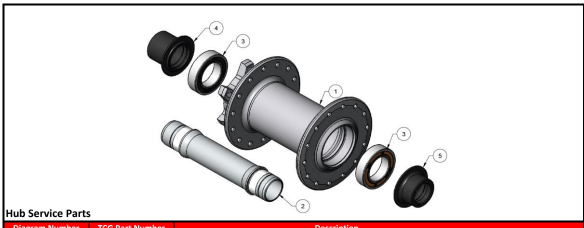


Kovee Comp Front TLR Disc 29 Boost

Wheel Components

| TCG Part Number | Description | | |
|-----------------|--|--|--|
| 576877 | Wheel | | |
| 574072 | Hub | | |
| 576906 | Rim | | |
| W294200 | Drive Side Spokes | | |
| W294200 | Non-Drive Side Spokes (285mm 14ga. J-bend) | | |
| 415760 | Nipples | | |
| W406892 | Tubeless Rim Strip | | |
| W527257 | Tubeless Valve Stem | | |
| | | | |



| Diagram Number | TCG Part Number | Description | | |
|----------------|-----------------|------------------------------------|--|--|
| 1 | NA | Hub Shell | | |
| 2 | 516627 | Axle | | |
| 3 | 431759 | 30187 Bearing 18x30x7 (2 required) | | |
| 4,5 | 431778 | End Caps 15mm | | |
| | | | | |

Wheel Building Information and Specifications

| Value | Description or Specification |
|--|---|
| | Wheel Building Information |
| 0.5 | Hop (mm) |
| 0.5 | Wobble (mm) |
| NA | Wheel stress level right side up (degrees of rotation, measured on Bontrager Stressor) |
| NA | Wheel stress level left side up (degrees of rotation, measured on Bontrager Stressor) |
| 1.0 | Dish (mm) - Maximum gauge reading (First side rim to endcap minus second side rim to end cap) |
| 155 lbs min, 310 lbs max OR 70 kgf min, 140 kgf max | Spoke tension - disc side |
| Lacing pattern non-disc side | 2 cross, woven. First hole CCW from valve hole is a pushing spoke (viewed from the non-disc side). |
| Lacing pattern disc side | 2 cross, woven. First hole CCW from valve hole is a pulling spoke (viewed from the disc side). |
| | Size Specifications |
| 286mm | Spoke length drive |
| 285mm | Spoke length non-drive |
| 604mm | Rim ERD |
| 20.5mm | Rim height |
| 27mm | Rim outer width |
| 22.5mm | Rim hook bead width |
| NA | Rim spoke offset |
| | Other Specifications |
| NA | Wheel weight |
| Black/Black | Wheel color |
| Black | Hub color |
| Black | Spoke color |
| Black/Black | Rim color |
| 28 | Spoke count Spoke |
| 14G | Spoke gauge |
| 6-Bolt | Disc bolt pattern |
| Yes | Tubeless ready |
| | |

I