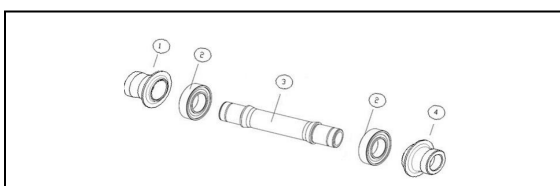


Aeolus RSL 51 TLR Clincher Disc Front Wheel



## Wheel Components

TCG Part Number	Description	
5254752 / 5254754	Wheel	
NA	Hub (OE use only, not available for aftermarket purchase)	
NA	Rim	
W1050437	Drive Side Spokes	
W5259426	Non-Drive Side Spokes	
W593860	Nipples	
W5252902	Tubeless Rim Strip	
W557652	Tubeless Valve Stem	



## **Hub Service Parts**

Diagram Number	TCG Part Number	Description
1	1049000	Axle End Cap Disc Side (12mm)
2	72447	Ball bearing 6802 15x24x5mm (Steel, stock)
2	510976	Ball bearing 6802 15x24x5mm (Ceramic upgrade)
3	1049001	Axle
4	1051532	Axle End Cap Non-Disc Side (12mm)
Not Pictured	524663	Bontrager Centerlock Lockring (external tool)
Not Pictured	1051432	Bontrager Centerlock Lockring (internal tool)

Value	Description or Specification
	Wheel Building Information
0.4mm	Hop (mm)
0.3mm	Wobble (mm)
0.6mm	Dish (mm)
NA	Wheel stress level disc side up (degrees of rotation, measured on Bontrager Stressor)
NA	Wheel stress level non-disc side up (degrees of rotation, measured on Bontrager Stressor)
220 lbs min, 290 lbs max OR 100 kgf min,132 kgf max	Spoke Tension, Disc Side
115lbs min OR 52 kgf min	Spoke Tension, Non-Disc Side
Lacing Pattern disc side	2 cross. Spokes woven, with the pulling spoke on the inside of first cross and outside of the second cross. Second hole CW from the valve hole is a pushing spoke.
Lacing pattern non-disc side	2 cross. Spokes woven, with the pulling spoke on the outside of first cross and inside of the second cross. Second hole CW from the valve hole is a pulling spoke.
Additional build instructions	NA
	Size Specifications
261mm	Spoke Length Drive
265mm	Spoke Length Non-Drive
543mm	Rim ERD
51mm	Rim height
30.6mm	Rim outer width
23mm	Rim inner hook bead width
NA	Rim spoke offset
	Other Specifications
645g	Wheel weight
445g	Rim weight
107g	Hub weight
Carbon with laser etched graphics	Wheel Color
Black	Hub color
Black	Spoke color
Carbon with laser etched graphics	Rim color
24	Spoke Count
14/17G	Spoke Gauge
Centerlock	Disc brake interface
Yes	Tubeless ready