

MAVIC Cosmic Pro Carbon SL T Disc

REFERENCES WHEELS

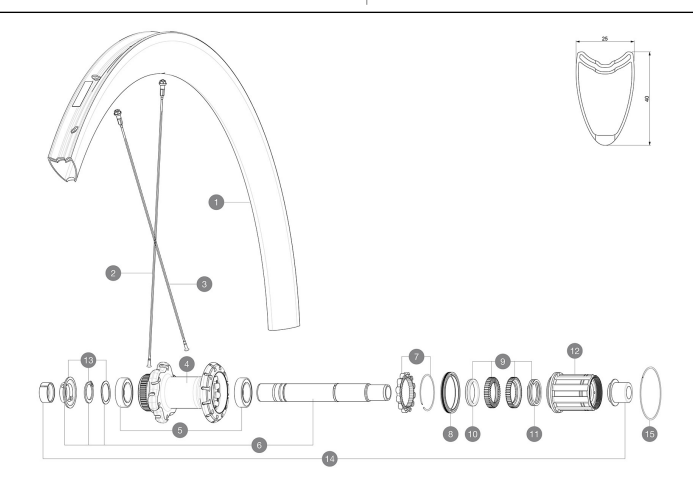
For a longer longevity of the wheel, Mavic recommends that the total weight supported by the wheels don't exceed 120kg, bike included

Recommended tyre sizes: 25 to 32 mm

Max. Pressure: see indication on wheel and tyre. If they differ, use the lower of the 2

Max. Pressure: 23mm 8.7 bars - 125 psi, 25/28mm 7.7 bars - 110 psi

R30091 CosProCarb SL T DCL 19 Rr



RIMS



:

1 V2738313 KIT REAR RIM COSMIC PRO CARBON SL T Disc 19

SPOKES

2	V3667301	KIT 12 FRT BUTTED AERO STAINLESS SPOKE 279 + alu nipple + wa
2	V3667201	KIT 2 FRT/NDS 279 STAMPED BUTTED AERO STAINLESS SPOKE COSMIC
3	V3663901	KIT 12 NON DRIVE SIDE BUTTED AERO STAINLESS SPOKE 261 + alu

HUB SHELLS

g

ADAPTERS

14	V2510701	ID360V2RrAxleAdapt12x142/148
	V2510901	ID360 EVO RrAxleAdpt12x135/150
	V2510801	ID360 V2 RrAxleAdapt9x135

MAVIC Cosmic Pro Carbon SL T Disc

REAR

DELIVERED WITH

Front QR adapters	
(996 941 01 for MTB or B41 043 01 for road)	
Fred OB adods a	
Front QR adapters (996 941 01 for MTB or B41 043 01 for road)	
(550 541 61 101 101 101 15 15 5 15 5 15 15 15 15 15 15	
Rear QR adapters for Instant Drive 360	
(B49 894 01)	
Rear QR adapters for Instant Drive 360	
(B49 894 01)	
Here Mr	
User guide	
User guide	
garat	

COMPATIBILITY

Freewheel: Shimano/Sram, convertible to	
Campagnolo and XD-R with optional driver bodies	
Freewheel: Shimano/Sram, convertible to	
Campagnolo and XD-R with optional driver bodies	
Front axle: 12mm thru axle, easily convertible to	
quick release with included adapters. Convertible to 15mm with complete axle replacement	
to 15mm with complete axie replacement	
Front axle: 12mm thru axle, easily convertible to	
quick release with included adapters. Convertible	
to 15mm with complete axle replacement	
Rear axle: 12mm thru axle, convertible to Quick	
Release with included adapters	
Rear axle: 12mm thru axle, convertible to Quick	
Release with included adapters	
	i e

Specifications

RIMS

- Material: 3K carbon fibers • Material: 3K carbon fibers - Height: 40 mm - Height: 40 mm $\hbox{-} \textbf{Drilling}: \ \text{traditional}$ Drilling: traditional Disc brake specific profile Disc brake specific profile ■ Valve hole diameter: 6.5 mm

• Valve hole diameter: 6.5 mm -Tyre: tubular • Tyre : tubular • ETRTO size: 28" tubular • ETRTO size: 28" tubular

SPOKES

- Material : steel - Material : steel

- Shape: straight pull, aero, double butted • Shape: straight pull, aero, double butted

• Nipples: aluminum, ABS • Nipples: aluminum, ABS - Count: 24 front and rear - Count: 24 front and rear

- Lacing: front crossed 2, rear Isopulse • Lacing: front crossed 2, rear Isopulse

WHEEL HUB

• Front and rear bodies : aluminum • Front and rear bodies : aluminum -Axle material : aluminum -Axle material : aluminum

Auto adjust sealed cartridge bearings (QRM Auto),

front and rear

Auto adjust sealed cartridge bearings (QRM Auto),

front and rear

■ Freewheel: Instant Drive 360 • Freewheel: Instant Drive 360

• Front: Quick release, 12x100 and 15x100

through axle compatible

• Front: Quick release, 12x100 and 15x100

through axle compatible

• Rear: Quick Release, 12x142 and 12x135

compatible

•Rear: Quick Release, 12x142 and 12x135

compatible

VERSIONS

-Color: Black only

- Disc standard : Center Lock(R) only • Disc standard : Center Lock(R) only

WHEEL WEIGHTS

810