CROSSRIDE DISC 15/12 mm

OPTIONS

Front Adapters 9 mm + quick-release skewer: 996 941 01
Rear Adapters 12=>9.5 mm + quick-release skewer: 308 731 01



Refer to the website for quick and convenient access to maintenance information

(replacement of an axle, bearings, free wheel, spokes, and rims)

www.tech-mavic.com

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WHEEL WEIGHT WITHOUT QUICK-RELEASE SKEWER REFERENCES Use: use only on a Cross-country or Cross-mountain MTB fitted with disc brakes. Any other use (such as on a tandem, road bike, cyclo-cross bike, free-ride or Front: 850 g Front: 325 520 10 downhill bike...) is highly inadvisable, is the sole responsibility of the user and 965 g 325 521 13 Rear: Rear: voids the Mavic warranty Pair: 325 586 14 Recommended maximum weight of the cyclist and equipment: 100 kg SALES REFERENCES Front and rear: 351 240 15 RIMS Ø VALVE HOLE **RECOMMENDED TYRE WIDTH** X Ø: 8.5 mm Dimensions: Ø 26" Length: \geq 32 mm FTRT0 559 x 19C compatible Recommended clincher width: 1.5" to 2.3" MAINTENANCE: Clean with a dry cloth or soapy water if necessary. **HUBS** Do not use a high-pressure washer. 108 462 01 996 885 01 രി(108 473 01 351 182 01 996 106 01 996 107 01 0 $\mathcal{C}(\mathbb{O}(\mathbb{O}))$ 351 263 01 246 01 M40076 351 245 01 329 650 01 (12x142) **REFERENCES AND** Front and rear non-drive side: 351 264 01, length 263 mm (per 14, integrated nipples) WHEEL BUILDING LENGTHS Rear drive side: 351 265 01, length 261 mm (per 14, integrated nipples) FEATURES: LACING PATTERN: TENSION: Black, round, straight pull steel spokes with Self Lock system and conventional spoke nipples Front and rear: 2-cross lacing on both sides Front: 100 to 120 kg Rear drive side: 115 to 125 kg **ACCESSORIES** WHEELS SUPPLIED WITH: MAINTENANCE • Rear Adapters 12=>142 mm: 329 650 01 Specific tool: • Rim tape 20x559 (1 per wheel) Front bearing: 108 850 01 & 996 887 01 • User guide • Rear bearing: M40119