CROSSTRAIL LEFTY

USE: use only on a Cross Mountain or Cross Country MTB fitted with a Cannondale Lefty fork and disc brakes. Any other use (such as on a tandem, Cyclo-Cross bike, road bike, free-ride or downhill bike...) is strongly inadvisable, is the sole responsibility of the user and voids the Mavic warranty.

WHEEL WEIGHTS WITHOUT QUICK RELEASE SKEWER:

Front: 825 g Rear: 975 g

WHEEL REFERENCES:

Front:995 838 10Rear:995 197 13Pair:995 839 14

RIMS	SALES REFERENCES: Front: 995 418 10	Rear: 995 418 13		
23 C ¹ L ²	2. The spoke in the 1st hole to When replacing the rear rim: 1. With the valve hole near	compatible Recommended ti	2" C and UST Tubeless re width: 1.5" to 2.3" st be to the left of the valv inserted on the disc side and must be to the right of the	d should be a non-braking spoke.
HUBS	· · · · · · · · · · · · · · · · · · ·	a dry cloth or soap and water. Do		•
M40771 M40771 M40777 M40660 995 000 01 M40067 M40592				
WHEEL BUILDING REFERENCES AND Engths: Front and rear: 995 419 01, length 273 mm (per 12, integrated nipples)				
FEATURES: Black, bladed, stainless steel, straight pull integrated M7 nipples (self-locking).	spokes with Front and rea	TTERN: ar: crossed 2 on both sides		e: 100 to 120 kg e: 115 to 135 kg
ACCESSORIES WHEELS SU	IPPLIED WITH:	MAINTENANCE		
 "Lefty" assembly accessories M40777 (front wheel) Rear quick release skewer M40352 Removable UST valve 995 282 01 Wrench for aerodynamic spokes User guide and warranty card 		Replacing the front axle and bearin Replacing the rear axle	the rear axleSee 2004 TM page 20and replacing the free wheel mechanismSee 2007 TM page 21the rear bearingsSee 2004 TM page 22a spokeSee 2004 TM page 22the front rimSee 2004 TM page 25See 2004 TM page 28	
		o quickly consult this information in a practical manner, refer to www.tech-mavic.com		