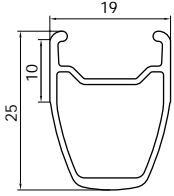


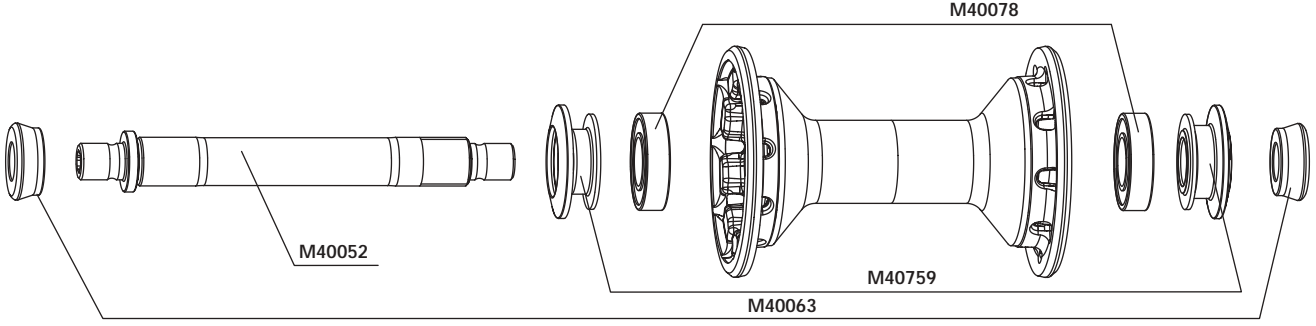
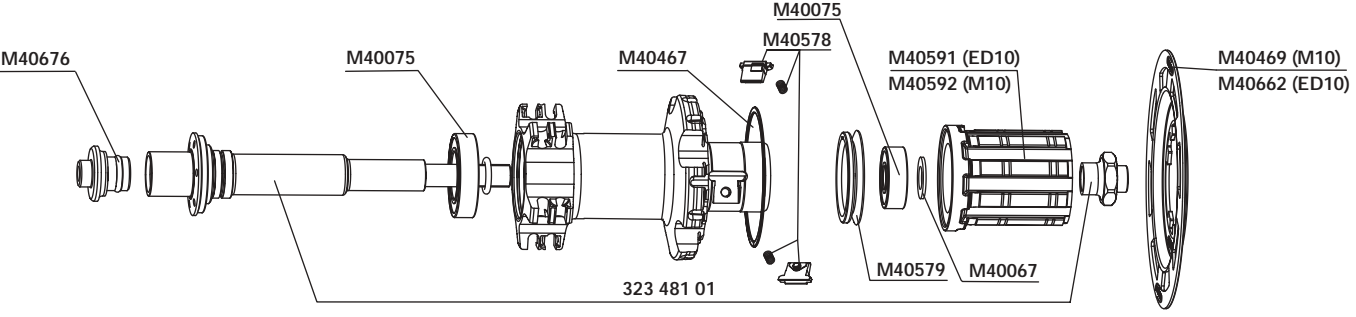



KSYRIUM™ SSC SL Tour de France®

USE : Use only on a road bike. Any other use (such as on a tandem, cyclo-cross bike, mountain bike...) is strongly inadvisable, and is the sole responsibility of the user, which voids the Mavic warranty.

WHEEL WEIGHT WITHOUT SKEWER :
 Front : 660 g
 Rear M10 : 830 g
 Rear ED10 : 810 g

CLINCHER WHEEL REF :
 Front : 323 337 10
 Rear M10 : 323 338 11
 Rear ED 10 : 323 339 12
 Pair M10 : 323 406 14
 Pair ED10 : 323 407 14

RIMS	COMMERCIAL REFERENCES : On order from your Mavic Service Center or the rep in your country (see MSC list on page 51) Do not use rim tape	
	VALVE HOLE Ø Ø : 6,5 mm Length. : = 32 mm 	RECOMMENDED TIRE WIDTH AND PRESSURE Dimensions : Ø 700 only Compatible ETRTO 622 x 13 Recommended tire width : 19 - 28 
HUBS	MAINTENANCE : Clean with dry cloth or soap and water. Do not use pressurized water. Caution : The parts on the FTS-L free wheels (pawl assembly, springs, free wheel body) are not compatible with those on the FTS free wheels.	
		
		
WHEEL BUILDING	REFERENCE : Front : 323 456 01, length 281 mm (per 9) Rear FWS : 323 457 01, length 272 mm (per 10). Rear OFW : 323 458 01, length 301 mm (per 10). 2 yellow spoke kit (281 mm and 301 mm) : 323 498 01	
FEATURES : Silver, flat, oversized, zical, straight pull spokes. Integrated aluminum nipples with polypropylene brake ring (anti-rotation).	LACING PATTERN : Front : Radial Rear : Isopulse concept 	TENSION : Front : 100 - 130 kg Rear free wheel side : 130 - 160 kg
ACCESSORIES	WHEEL DELIVERED WITH :	MAINTENANCE
<ul style="list-style-type: none"> • Front quick release titanium skewer BR601: 323 485 01 • Rear quick release titanium skewer BR 601 : 323 486 01 • Chain Disc (with rear wheel) • Computer magnet M40540 (with front wheel) • Free play adjustment wrench : M40123 (with rear wheel) • Spoke tension and maintenance wrench : M40494 (with rear wheel) • User guide and warranty card 		<ul style="list-style-type: none"> • Replacing the rear axle : See page 21 <p>For any other maintenance procedures (removing the front hub, removing the rear bearings and free wheel body, replacing a spoke or rim), refer to our website www.tech-mavic.com or our 2003 technical manual (section concerning the Crossmax SL).</p>