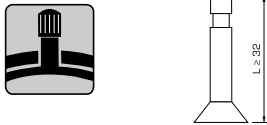




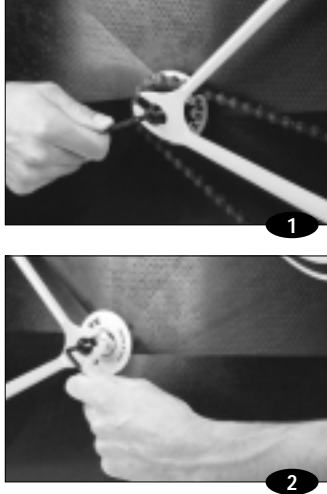
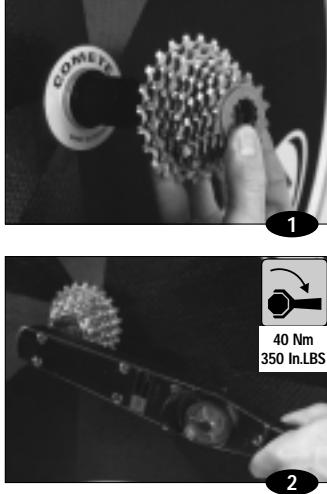

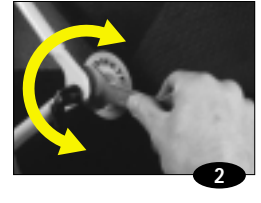


	COMMERCIAL REFERENCES AND FEATURES	Ø VALVE HOLE AND VALVE HEIGHT	SECTION OF THE TIRE AND RECOMMENDED PRESSURE	GLUING, MAINTENANCE AND BRAKES
RIM	TRACK : • High strength aluminum alloy. • SUP.	Ø 6,5 mm 	 Ø 700 : 633 mm / Section : 18 - 23 mm.  MAX. : 10 bar / 145 PSI / MIN. : 7 bar / 100 PSI.	Gluing : see page 56. Maintenance : see pages 56 - 57.
	ROAD : • High strength aluminum alloy. • SUP, UB Control.		 Ø 700 : Compatible ETRTO 622 X 13 mm / Section : 18 - 21 mm.  MAX. : 10 bar 145 PSI / MIN. : 7 bar 100 PSI.	Gluing : see page 56. Maintenance : see pages 56 - 57. Brakes: see pages 56 - 57.
DISKS	TRACK : • Symmetrical carbon disks (unidirectional carbon/honey-combed/unidirectional carbon). ROAD : • Asymmetrical carbon disks (unidirectional carbon/honey-combed/unidirectional carbon).	MAINTENANCE		
	Cleaning : Use a dry cloth or soap and water. Do not use solvents.			

	REAR HUB :	INSTALLING THE COMPONENTS	ADJUSTING THE BEARINGS	MAINTENANCE
TRACK HUB	Anodized lightweight alloy body. Thread : 1,370 X 24 T.P.I. Adjustable, replaceable sealed cartridge bearings. Aluminum alloy axle. Spacing : 110 mm.	TRACK FIXING BOLT Installation : Lubricate the screw threads before installing 	Fasten the wheel to the frame and put the bike on the ground : 1 - If there is free play : slightly tighten the bearing adjustment nut with the tool provided (delivered with the wheel) checking the free play at the top of the wheel. 2 - If there are tight bearings : loosen the bearing adjustment nut about 1/2 turn, unfasten the wheel, remove it from the frame and remove the skewer. Lightly hit the bearing adjustment nut side of the axle with a mallet until the axle rotates freely, refasten the wheel to the frame and adjust it as previously described.	Cleaning : Use a dry cloth or soap and water. Do not use pressurized water. Maintenance : see pages 36 - 50.
ROAD HUB	Anodized lightweight alloy body. Adjustable, replaceable sealed cartridge bearings. Integrated free wheel with FTS system. Steel free wheel body compatible with 8 and 9 speed HG (11 teeth) or 8 speed ED (12 teeth). Corrosion-resistant steel axle. Spacing : 130 mm.	8 OR 9 SPEED HG CASSETTE, 8 SPEED ED 	 	

ACCESSORIES	WHEEL DELIVERED WITH : TRACK : • Track fixing bolt : M40124 Quantity delivered : 2 steel screws CHC M6 + 2 anodized aluminum alloy fork supports.	ROAD : • Skewer : M40150 • Type : Mavic BR 601 Composite skewer • Bag : M40135 • Instructions • Warranty coupon.
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