
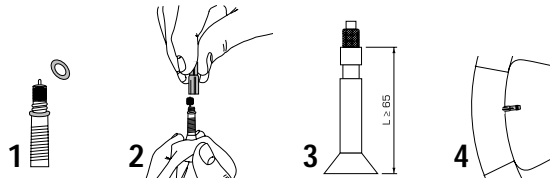



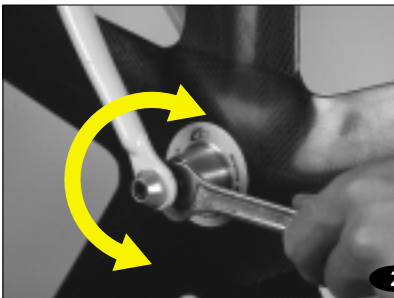
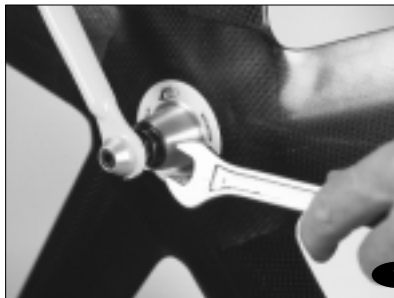
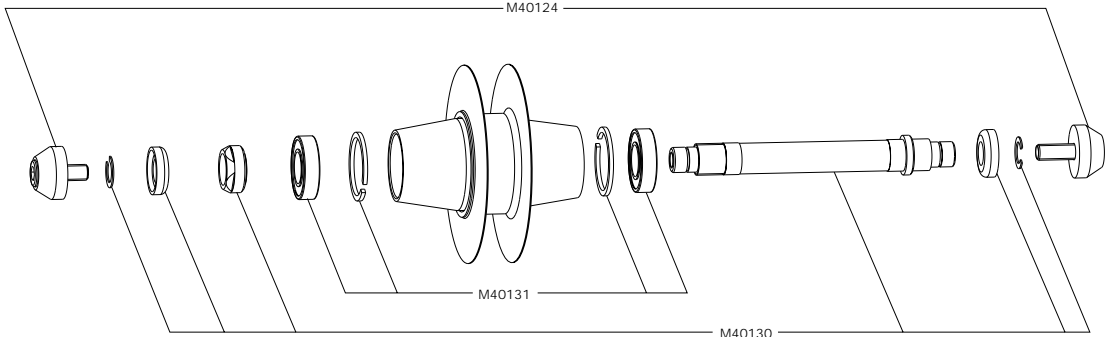




	COMMERCIAL REFERENCES AND FEATURES		Ø VALVE HOLE AND VALVE HEIGHT		TUBULAR DIMENSIONS AND RECOMMENDED PRESSURE		GLUING AND MAINTENANCE		
WHEEL	<ul style="list-style-type: none">Internal unidirectional carbon fiber structure and external woven carbon fiber form.5 spoke structure with rotation direction.Aerodynamic wing-shaped internal and external structures.		<div>Ø 6,5 mm</div> <div></div> <div>Valve extension M40013.</div> <div></div>		<div><div>Ø 700 633 mm Section : 18 - 21 mm.</div></div> <div><div>Ø 650 584 mm Section : 18 - 21 mm.</div></div> <div><div>MAX. : 15 BAR / 215 PSI MIN. : 7 BAR : 100 PSI.</div></div>		<div>Gluing : see page 56.</div> <div>Cleaning : Use a dry cloth or soap and water.</div> <div>Do not use solvents.</div>		
HUB	<ul style="list-style-type: none">Anodized, lightweight alloy body.Sealed, removable adjustable cartridge bearings.Aluminum alloy axle.Spacing : 100 mm.		<div>ADJUSTING THE BEARINGS</div> <div>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. 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. <i>The hub of a iO® wheel has been pre-adjusted at the factory for optimum use and long life. However, free play can be modified. Free play mis-adjustments can damage the bearings on the iO® wheel or seriously alter their performance.</i></div> <div></div>				MAINTENANCE		
									
TRACK FIXING BOLT	WHEEL DELIVERED WITH : <ul style="list-style-type: none">Track fixing bolt M40124 Quantity per package : 2 screws CHC M6 + 2 fork supports.		<ul style="list-style-type: none">Bag : M40135InstructionsWarranty coupon		TECHNICAL INFORMATION <ul style="list-style-type: none">Steel screw CHC M6Anodized aluminum alloy fork supports		INSTALLING		
					<div>Lubricate the bolt threads before installing. Tightening torque: 5 Nm.</div> <div></div>				