WHEEL WEIGHT WITHOUT FIXING NUT - FRONT : 700 g. (Ø 650) FRONT: 750 g. (Ø 700)

FRONT WHEEL TUBULAR Ø 650 : M21100 FRONT WHEEL TUBULAR Ø 700 : M21101 USE: Front wheel designed for track use and to be used on track bikes only. Any other use (such as tandem, road bike)

is inadvisable and is the sole responsibility of the user, which voids the Mavic warranty.

## **COMMERCIAL REFERENCES AND FEATURES** Ø VALVE HOLE AND VALVE HEIGHT



Valve extension M40013

Ø 700 633 mm Section: 18 - 21 mm.



Ø 650 584 mm Section: 18 - 21 mm.

**TUBULAR DIMENSIONS AND** 

RECOMMENDED PRESSURE

MAX. : 15 BAR / 215 PSI MIN. : 7 BAR : 100 PSI.

**GLUING AND MAINTENANCE** 

see page 56.

Cleaning Use a dry cloth or soap and water.

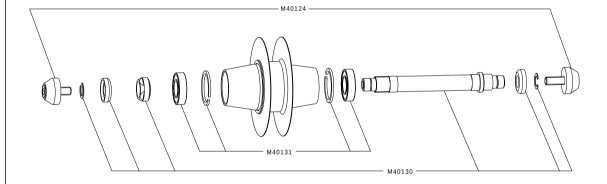
Do not use solvents.

WHEEL

- · Internal unidirectional carbon fiber structure and external woven carbon fiber form.
- 5 spoke structure with rotation direction.
- Aerodynamic wing-shaped internal and external structures.

HUB

- Anodized, lightweight alloy body.
- Sealed, removable adjustable cartridge bearings.
- Aluminum alloy axle.
- Spacing: 100 mm.



**ADJUSTING THE BEARINGS** 

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.

The hub of a i0° 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 i0° wheel or seriously alter their performance.





MAINTENANCE

Cleaning Use a dry cloth or soap and water.

Do not use pressurized water.

Maintenance : see pages 36 - 50.

TRACK FIXING BOLT WHEEL DELIVERED WITH:

Track fixing bolt M40124 Quantity per package: 2 screws CHC M6 + 2 fork supports. • Bag : M40135

Instructions

Warranty coupon

**TECHNICAL INFORMATION** 

• Steel screw CHC M6

• Anodized aluminum alloy fork supports

INSTALLING

Lubricate the bolt threads before installing. Tightening torque: 5 Nm.



