

# CROSSRIDE UB

**USE:** use only on a Cross Mountain or Cross Country MTB fitted with rim mounted 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: 805 g  
Rear: 945 g

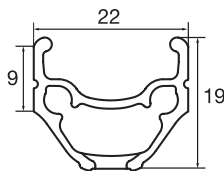
## WHEEL REFERENCES:

	WORLD	USA
Front:	996 108 10	995 498 10
Rear:	996 109 13	995 499 13
Pair:	995 500 14	995 500 14

## RIMS

### SALES REFERENCES:

Front and rear: 996 095 15



### VALVE HOLE Ø



Ø: 8.5 mm with  
6.5 mm valve  
adapter  
Length: ≥ 32 mm

### RECOMMENDED TIRE WIDTH AND PRESSURE



Dimensions: Ø 26"  
ETRTO 559 x 17C  
Recommended tire width: 1.5 to 2.1

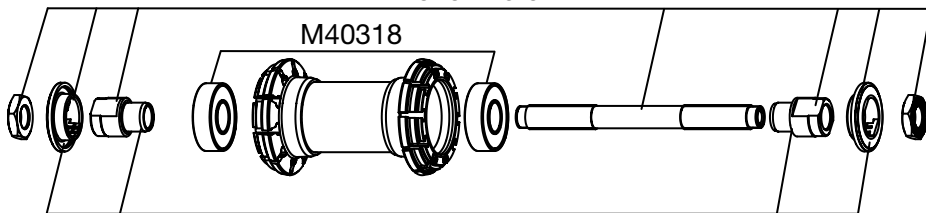


Recommended  
tire pressure:  
See page 21

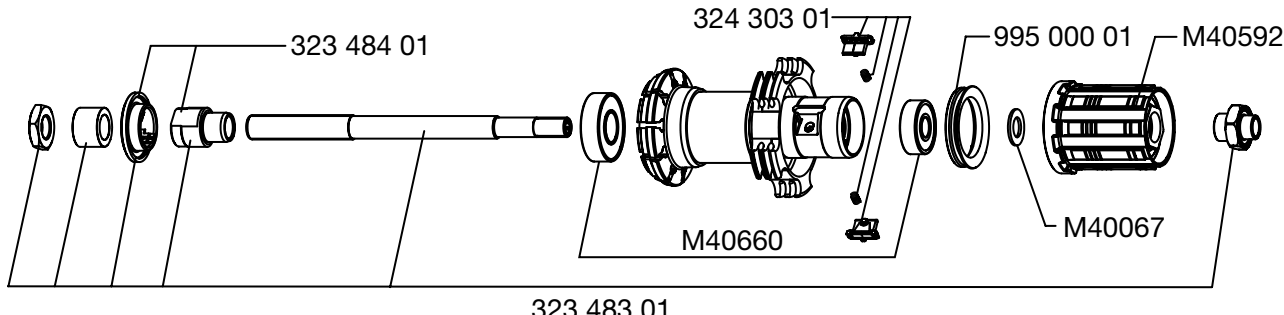
**MAINTENANCE:** Clean with a dry cloth or soap and water.  
Do not use pressurized water.

## HUBS

323 479 01



323 484 01



As the front hub is made up of 3 parts, and the rear hub of 2 parts, maintenance operations to the hubs (replacing the axle or bearings) must always be carried out on the assembled wheel (hub, rim and spokes assembled).

## WHEEL BUILDING

### REFERENCES AND LENGTHS:

Front + rear non-drive side:  
Drive side:

996 069 01, length 253 mm (per 10, with nipples)  
996 070 01, length 276 mm (per 10, with nipples)

### FEATURES:

Black steel straight pull bladed spokes with Self Lock system  
and traditional spoke nipples

### LACING PATTERN:

Front: radial  
Rear: crossed 2 drive side, radial non-drive side

### TENSION:

Front: 100 to 120 kg  
Rear drive side: 120 to 140 kg

## ACCESSORIES

### WHEELS SUPPLIED WITH:

### MAINTENANCE

- Traditional aluminum front quick release skewer: M40350
- Traditional aluminum rear quick release skewer: M40351
- Rim tape 559x20x0.6
- User guide and warranty card

Replacing the front axle and bearings

See 2004 TM page 19

Replacing the rear axle

See 2004 TM page 20

Maintaining and replacing the free wheel mechanism

See 2004 TM page 21

Replacing the rear bearings

See 2004 TM page 22

Replacing a spoke

See page 25

Replacing the front rim

See page 25

Replacing the rear rim

See page 26

To quickly consult this information in a practical manner, refer to [www.tech-mavic.com](http://www.tech-mavic.com)