## CROSSMAX SLR DISC

USE: Use only on a Cross Country MTB fitted with disc brakes. Any other use (such as on a tandem, Cyclo-Cross bike, Cross Mountain, 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 |  |  |
| RELEA | SKEWE |  |
|  | INT. | CL |
| Front: | 690 g | 685 g |
| Rear: | 840 g | 835 g |

## WHEEL REFERENCES INT. STANDARD: <br> Front: 99528510 <br> Rear: $\quad 99528613$ <br> Pair: $\quad 99528714$

## WHEEL REFERENCES

 CENTER LOCK:Front: 99529110
Rear: 99529213
Pair: $\quad 99529314$

| RIMS | SALES REFERENCES: Front: 99537510 Rear: 99537513 | RECOMMENDED TIRE WIDTH AND PRESSURE <br> Ø 26" only <br> Recommended tire pressure: <br> ETRTO $559 \times 17$ and UST Tubeless compatible See page 17 Recommended tire width: 1.0 to 2.1 |
| :---: | :---: | :---: |
| WIDTH | VALVE HOLE Ø <br> $\varnothing: 6.5 \mathrm{~mm}$ Length: $\geq 32 \mathrm{~mm}$ | The instructions given in the UST user guide must be followed to the letter when fitting a UST Tubeless tire: wet the tire beads and rim tape using soapy water, check the 2 beads of the tire are correctly positioned at the bottom of the rim's central groove and across the base of the valve; then inflate the tire energetically until primary sealing is made. |
|  | When replacing the front rim <br> 1. With the valve hole nea <br> 2. The spoke in the 1st ho <br> When replacing the rear rim: <br> 1. With the valve hole nea <br> 2. The spoke in the 1st ho | the raised indicator bump must be to the left of the valve hole e right of the valve hole should be inserted on the disc side and should be a non-braking spoke. <br> the 2 raised indicator bumps must be to the right of the valve hole; the right of the valve hole should be inserted on the drive side into a marked hub hole. |
| HUBS | MAINTENANCE: Clean with a Do not use | th or soap and water. zed water. |



## WHEEL BUILDING

REFERENCES
Front: $\quad 99537601$, length 261 mm (per $12+1$ red, integrated nipples)
Rear drive side: 995377 01, length 248 mm (per $12+1$ red, integrated nipples)
Rear non-drive side: 995378 01, length 263 mm (per 12, integrated nipples)

## CARACTERISTIQUES :

Black (1 red spoke per wheel), bladed, Zicral, straight pull spokes, sunk on the front wheel, with integrated M7 aluminum nipples (self-locking).

## LACING PATTERN:

Front: crossed 2 on both sides Rear: Isopulse

## TENSION:

Front: 110 to 145 kg
Rear drive side: 115 to 150 kg

## MAINTENANCE

Replacing the front axle and bearings
Replacing the rear axle
Maintaining and replacing the free wheel mechanism
Replacing the rear bearings
Replacing a spoke
Replacing the front rim
Replacing the rear rim

See page 19
See page 20
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See 2003 TM page 22
See 2003 TM page 24
See page 22
See 2006 TM page 17

To quickly consult this information in a practical manner, refer to www.tech-mavic.com

