# EETRAKS 09 and DEETRAKS 09 12x150

USE: use only on a Cross Country or Cross Mountain MTB fitted with disc or rim brakes. Any other use (such as on a tandem, road bike, cyclo-cross bike, ...) is highly inadvisable, is the sole responsibility of the user and voids the Mavic

Recommended maximum weight of the cyclist and his equipment: 115 kg.

### WHEEL WEIGHTS WITHOUT QUICK-RELEASE SKEWER

9.5x135 12x150

1085 g Front: 1085 g Rear: 1170 g 1175 g

### WHEEL REFERENCES

9.5x135 12x150 996 197 10 996 221 13 Front: 996 197 10 Rear: 996 198 13 996 199 14 996 222 14 Pair:



# **RIMS**

REFERENCES: Front and rear: 996 925 15

## Ø VALVE HOLE



Ø: 8.5 mm Length.: ≥ 32 mm

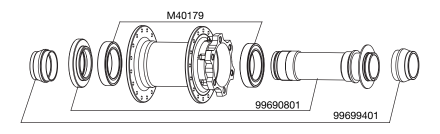
### RECOMMENDED TIRE WIDTH

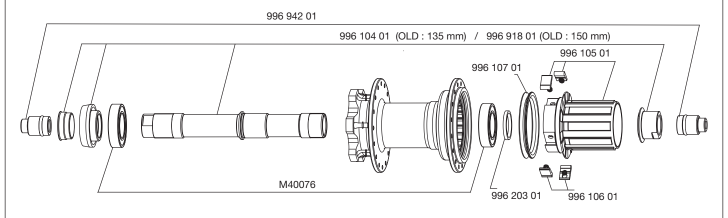


Dimensions: Ø 26" ETRTO 559 x 25C compatible Recommended tire width: 2.3" to 3.0"

# HUBS

MAINTENANCE: Clean with a dry cloth or soap and water if necessary. Do not use a high-pressure washer.





# WHEEL BUILDING

LENGTHS:

Front disc side and rear drive side:

REFERENCES AND Front non-disc side and rear non-drive side: 996 926 01, length 263 mm (per 16, with nipples) 996 927 01, length 261 mm (per 16, with nipples)

# FEATURES:

Black steel round J-bent spokes with Self Lock system and conventional spoke nipples.

## LACING PATTERN:

Front and rear: crossed 3 on 2 sides, hot lacing.

# TENSION:

Front disc side: 110 to 130 kg Rear drive side: 120 to 140 kg

# **ACCESSORIES**

# WHEELS SUPPLIED WITH:

- BR 101 rear quick-release skewer M40351 (with 135 mm rear wheel only)
- Fork support kit 20 mm 996 994 01
- Axle reducers =>9 mm 996 942 01 (with 135 mm rear wheel only)
- Rim tape
- Free play bearing adjustment wrench M40123 (with rear wheel)
- User guide

# **MAINTENANCE**

Replacing the front axle and bearings Rear wheel assembly diameter conversion Maintaining and replacing the free wheel mechanism Replacing the rear axle and bearings Replacing one spoke, front or rear rim

See 2008 TM, page 24

See page 25 See page 29

See page 30

See page 40

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