# KSYRIUM SL 08 (clincher version)

USE: use only on a road bike. Any other use (such as on a tandem, cyclo-cr oss bike, or of f-road use...) is str ongly inadvisable, is the sole r esponsibility of the user and voids the Mavic warranty.

#### WHEEL WEIGHTS WITHOUT **OUICK RELEASE SKEWER:**

645 g Front: Rear M10: 855 g Rear ED10: 840 g

#### WHEEL REFERENCES:

WORLD. USA 996 118 10 995 717 10 Front: 995 718 11 996 119 11 Rear M10: 995 719 12 Rear ED10: 996 120 12 Pair M10: 995 720 14 995 720 14 Pair ED10: 996 121 14 995 721 14

#### **RIMS**

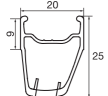
#### SALES REFERENCES:

Clincher

Front:

996 054 10 996 054 13

20



#### **VALVE HOLE Ø**



Ø: 6.5 mm Length: ≥ 32 mm



Dimensions: ETRTO 622 x 15C Recommended tire width: 19 to 28 mm



Recommended tire pressure: See page 21

When replacing the rear rim:

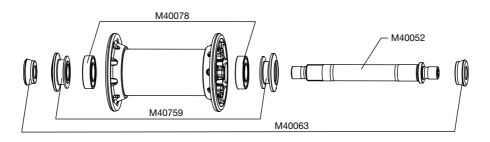
- . With the valve hole near you, the 2 raised indicator bumps must be to the right of the valve hole;
- 2. The spoke in the 1st hole to the right of the valve hole should be inserted on the drive side into a marked hub hole.

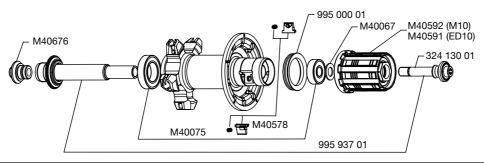
RECOMMENDED TIRE WIDTH AND PRESSURE

#### **HUBS**

MAINTENANCE: Clean with a dry cloth or soap and water.

Do not use pressurized water.





## WHEEL

REFERENCES AND LENGTHS:

Front: Drive side:

Non-drive side:

324 178 01, length 284.5 mm (per 11, integrated nipples) 324 179 01, length 275 mm (per 10, integrated nipples) 324 180 01, length 298.5 mm (per 10, integrated nipples)

BUILDING

#### **FEATURES:**

Black Zicral bladed straight pull spokes with integrated M7 nipples (self-locking)

LACING PATTERN:

Front: radial Rear: Isopulse

#### TENSION:

Front: 110 to 130 kg

Rear drive side: 120 to 140 kg

### **ACCESSORIES**

#### WHEELS SUPPLIED WITH:

#### **MAINTENANCE**

- BR 601 front quick release skewer M40149
- BR 601 rear quick release skewer M40150
- Computer magnet M40540 (with front wheel)
- Free play adjustment wrench M40123 (with rear wheel)
- Spoke wrench M40494 (with rear wheel)
- ED10 12D locking ring M40640 (with rear wheel ED10)
- User guide and warranty card

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

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

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# KSYRIUM SL 08 (tubular version)

**USE:** use only on a road bike. Any other use (such as on a tandem, cyclo-cr oss bike, or of f-road use...) is str ongly inadvisable, is the sole r esponsibility of the user and voids the Mavic warranty.

#### WHEEL WEIGHTS WITHOUT **OUICK RELEASE SKEWER:**

645 g Front: Rear M10: 830 g Rear ED10: 815 g

#### WHEEL REFERENCES:

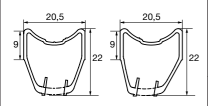
WORLD. USA 995 727 10 995 727 10 Front: Rear M10: 995 728 11 995 728 11 996 122 12 995 729 12 Rear ED10:

#### **RIMS**

#### SALES REFERENCES:

Tubular Front:

996 055 10 996 055 13



#### **VALVE HOLE Ø**



Ø: 6.5 mm Length: ≥ 32 mm



Dimensions: Ø 700 622 tubular only

RECOMMENDED TIRE WIDTH AND PRESSURE

Recommended tubular width: 19 to 23 mm



Recommended tire pressure: See page 21

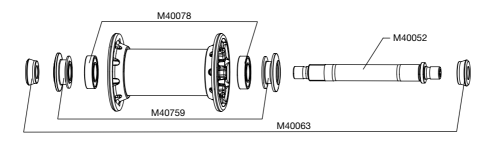
When replacing the rear rim:

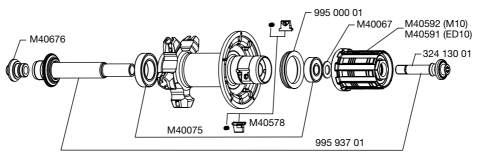
- . With the valve hole near you, the 2 raised indicator bumps must be to the right of the valve hole;
- 2. The spoke in the 1st hole to the right of the valve hole should be inserted on the drive side into a marked hub hole.

#### **HUBS**

MAINTENANCE: Clean with a dry cloth or soap and water.

Do not use pressurized water.





#### WHEEL BUILDING

REFERENCES AND LENGTHS:

Front: Drive side: Non-drive side: 324 178 01, length 284.5 mm (per 11, integrated nipples) 996 152 01, length 278 mm (per 10, integrated nipples) 996 153 01, length 301.5 mm (per 10, integrated nipples)

### **FEATURES:**

Black Zicral bladed straight pull spokes with integrated M7 nipples (self-locking)

LACING PATTERN:

Front: radial Rear: Isopulse

#### TENSION:

Front: 110 to 130 kg

Rear drive side: 120 to 140 kg

#### **ACCESSORIES**

#### WHEELS SUPPLIED WITH:

#### **MAINTENANCE**

- BR 601 front quick release skewer M40149
- BR 601 rear quick release skewer M40150
- Computer magnet M40540 (with front wheel)
- Free play adjustment wrench M40123 (with rear wheel)
- Spoke wrench M40494 (with rear wheel)
- ED10 12D locking ring M40640 (with rear wheel ED10)
- User guide and warranty card

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

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

## **KSYRIUM SL** Black

USE: for road bike use only. Any other use (such as on a tandem, cyclo-cross bike, or off-road use...) is highly inadvisable, is the sole responsibility of the user and voids the Mavic warranty.

Recommended maximum weight of the cyclist and equipment: 100 kg

#### WHEELS WEIGHTS WITHOUT QUICK-RELEASE SKEWER

Front 645 g Rear M10 Rear ED11 840 g

#### WHEEL REFERENCES

Front 107 970 10 Rear M10 107 971 11 Rear ED11 107 972 12 107 973 14 107 974 14 Pair M10 Pair ED11

#### **RIMS**

#### SALES REFERENCES

Front: 108 426 10 Black:

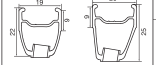
Rear: 108 426 13





#### RECOMMENDED TIRE WIDTH

Dimensions: Ø 700: ETRTO 622 x 15C Recommended tire width: 19 to 32 mm

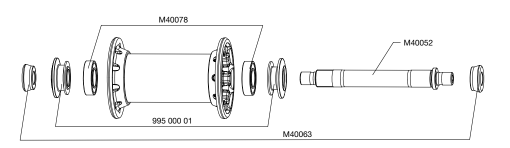


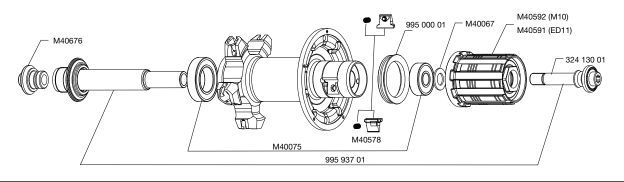
#### When replacing the rear rim:

- 1. With the valve hole near you, the two raised indicator bumps must be to the right of the valve hole.
- 2. The spoke in the first hole to the right of the valve hole should be introduced into the drive side in a marked hole on the hub.

#### **HUBS**

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





REFERENCES AND

LENGTHS:

Black Front

Rear drive side Rear non-drive side

324 178 01, length 284.5 mm (per 12, integrated nipples) 324 179 01, length 275 mm (per 11, integrated nipples) 324 180 01, length 298.5 mm (per 10, integrated nipples)

#### WHEEL BUILDING

#### **FEATURES:**

Black bladed, straight pull Zicral spokes with M7 integrated, self-locking nipples

#### LACING PATTERN:

Front: radial Rear: Isopulse



#### TENSION:

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

#### **ACCESSORIES**

#### WHEELS SUPPLIED WITH:

- BR 601 front quick-release M40149 BR 601 rear quick-release M40150
- Computer magnet M40540 (with front wheel)
- Free play adjustment wrench M40123 (with rear wheel)
- Spoke wrench M40494 (with rear wheel)
- ED11 12D locking ring (with rear wheel ED11) 108 317 01
- · User guide and warranty card

#### **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

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Refer to the website for quick and convenient access to information: www.tech-mavic.com