

Master wheel building kit

1754













Product features

- Manufactured with high quality carbon steel to ensure minimal wear to tools and wheel components being worked on.
- Includes tools compatible with the most common nipple and spoke types.
- The Nipple Insertion Tool makes seating nipples through double wall rims quick and easy.
- Compact two layer foam storage box.

Kit includes the following tools:

- Speed nipple bit 2.5 mm
- Speed nipple bit 1.5 mm

- DT Swiss® SQUORX nipple tool
- Inverted square nipple driver
- Spoke nipple driver
- Spoke nipple insertion tool
- Mavic R-sys nipple wrench
- Spoke wrench, Mavic
- Spoke, bearing and cotter gauge
- Spoke wrench sizes TX20, 3.23, 3.30, 3.45, 4.0, 4.3, 4.4, 5.0, 5.5 mm
- Socket wrench 5.5
- Flat spoke holder
- Straight Pull Spoke Pliers

| Product name | SKU | Article | Dimensions | Quantity |
|------------------------------------|---|--------------------|-----------------|----------|
| Master wheel building kit | 629377 | 1754 | | 19 |
| Spoke, bearing and cotter gauge |  | 1629 | 357.5 | 1 |
| Spoke wrench | | 1630/5 | 3,3, 3,45, TX20 | 3 |
| Flat spoke holder |  | 1632 | | 1 |
| Pro spoke wrench | | 1633/2P-US | 4x4,4 | 1 |
| Double sided Shimano® spoke wrench |  | 1634/2P-US | 4,3x4,4 | 1 |
| Mavic R-sys nipple wrench |  | 1635/2AP-US | 6,8 | 1 |
| Spoke wrench, Mavic |  | 1635/2P-US | | 1 |
| Double sided spoke wrench |  | 1636/2P-US | 5x5,5 | 1 |
| Nipple driver |  | 1751/2 | | 1 |
| DT Swiss® SQUORX nipple tool | | 1751/2DT | | 1 |
| Inverted square nipple driver |  | 1751/2Q | | 1 |
| Nipple insertion tool |  | 1751/2T | | 1 |
| Straight Pull Spoke Pliers | | 1753/2B-US | 1.4x2.2 | 1 |
| Speed nipple bit | | 1756 | 1,5, 2,5 | 2 |
| Label Made for work | | 1843MFW-BIKE TOOLS | | 1 |
| Socket wrench with T-handle |  | 193N-US | 5,5 | 1 |

* Images of products are symbolic. All dimensions are in mm, and weight is in grams. All listed dimensions may vary in tolerance.

Usage (pictures)

