Manu-fit

Professional manual tyre changer







SPECIFICATIONS

- For passenger car, motorcycle, quad, scooter, kart, wheelbarrow and lawn mower tyres from 4" to 21"
- 1 mounting/dismounting lever
- 3 supporting axles for the centre bore as from 12"
- Standard colour: red RAL 3020

TECHNICAL INFORMATION

Manu-fit C (MFC)

RIM WIDTH	4" - 21"
LENGTH	65 cm
WIDTH	65 cm
HEIGHT	75 cm
BEAD BREAKER	9"
WEIGHT	30 kg

Manu-fit A (MFA)

The Manu-fit A is an accessory for our Opti-fit and Pro-fit automatic tyre-changers when dealing with small wheels.

RIM WIDTH	4" - 21"
LENGTH	65 cm
WIDTH	65 cm
HEIGHT	16 cm
BEAD BREAKER	-
WEIGHT	18 kg





The Manu-fit is equipped with a mechanical fixing plate with pre-positioned claws. This makes it possible to quickly secure an excellent grip of the wheel at a comfortable working height. With its 4" to 21" capacity, there are not many car, motorcycle, quad, kart and even aircraft wheels that are out of reach of this little manual tyre changer.

The different centre axles, adapted to all the centre bores available on the market, will provide a stable support. In exceptional cases where there is no centre bore the RB accessory will be particularly useful.

Its mounting/dismounting lever has been completely revised to reduce tensions and facilitate operations as much as possible. The mounting part is equipped with a profiled knob to roll the bead over the edge of the rim thereby avoiding damage to the bead toe. The dismounting part is the same as that of the Opti-fit and Pro-fit, which have more than proven their service in this area.

Manu-fit C (MFC)

The Manu-fit C features a leg equipped with a three-step manual bead breaker to provide a wide reach. This allows an easy bead breaking of wheels up to 9" wide. This leg also includes holders for three supporting axles and the mounting/dismounting lever. This is a useful feature allowing to keep everything within reach throughout the process.

Manu-fit A (MFA)

The Manu-fit A must be considered as an accessory to the Opti-fit and Pro-fit, enabling them to deal with smaller rims. It is placed directly on the mounting plate, avoiding the clutter of an additional machine.

OPTIONS

- RAL colour on demand
- Customized adaptations
- RB accessory for a wheel without centre bore

