

Maxi





Racing semi-automatic swing-arm tire changer

Racing semi-automatic swing arm tire changer, expressly designed for oversize and racing tires. It's suitable for wheels with rim from 10" to 28" (max. tire diameter 1200 mm./47", max. tire width 390mm./15"). It's suggested for high volume tire shops.

Description

Racing semi-automatic swing arm tire changer, expressly designed for oversize and racing tires. It's suitable for wheels with rim from 10" to 28" (max. wheel diameter 1200 mm./47", max. wheel width 390mm./15"). Suggested for high volume tire shops.

Functions

- Bead loosener double effect cylinder ø 200 mm;
- Reinforced Chassis;
- Tabletop thickness 14 mm w/adjust. jaws;
- Fitting head designed for both standard and low profiled tire applications;
- · Adjustable bead loosener with extendable arm;
- Tire inflation by pedal (optional);
- Suitable for Press Arm Maxi (optional);
- Suitable for **Tubeless tire** bead seating system (optional);
- Extra-high tower for extra wide tires, swinging horizontal arm with Ø 41 mm operating arm;
- "Easy Access" extractable pedal box for quick service.

Rim clamping range from outside	10" - 26"
Rim clamping range from inside	12" - 28"
Max. tire diameter	1200 mm (47")
Max. tire width	390 mm (15")
Bead loosener cylinder force at 10 Bar	30800 N
Operating pressure	10 bar (145 Psi)
Power supply	400V-3ph
	220V-1ph
Motor power	0,55 kW (3ph)
Rotating speed	7 rpm
Pre-set tire inflating pressure	3,5 bar (50 Psi)
Net weight	235 Kg
Dimensions (WxDxH)	1185 x 1460 x 2010 mm



MaxiStandard Accessories





Standard accessories



MaxiOptional Accessories





G-CLAMP (9217471)

G-CLAMP Set. Helps adding extra beadpressure points on top bead while assembling it. Kit includes 2 regular and 2 extra-size Gclamps.



RJP (9236282)

Kit of rubber coated jaw protectors.



T1 (9217472)

Kit of 4 rubber protections for steel rims.



T2 (9217473)

Kit of 4 rubber protections for aluminium rims.



T3 (9217474)

Kit of 4 rubber protectors for aluminium rims with arched spokes.



LB (9216805)

Lube paste bucket, 5 kg.



AWF (9213425)

Air filter with pressure regulator and CE manometer.



BAR-G (9298185)

CE inflating gauge



PSI-G (9299684)

Extra-CE inflating gauge.



PED-G (9236373)

Pedal operated inflating device.



GUN 1 (9236658)

Tubeless inflation external kit.



PED-G (9236373)

Pedal operated inflating device.



ORJP (9216166)

Kit of rubber protections for clamping rims from inside using conventional jaws.



MOTO-AD (9235081)

Kit of 4 motorcycle wheels adaptors, 6" - 24", with screw lock.



ATV-AD (9235082)

Kit of 4 adaptors for HARLEY DAVIDSON wheels, oversize height, 6" - 24", with screw lock.



QCK (9208996)

Quick release kit for mounting tools (includes one plastic tool and one hub for connecting the tool delivered with the tire changer).



SHS (9209086)

Mounting/demounting tool for soft tires on steel wheels, including hub for connection to quick release kit (**QCK**)



AHS (9213611)

Mounting/demounting tool for arched spokes rims, including hub for connection to quick release kit (**QCK**).



EHS (9235009)

Mounting/demounting tool for iron wheels with projecting central hub, including hub for connection to quick release kit (**QCK**)



QX (9243338)

QX is a leverless mount/demount device, suitable for conventional, UHP and Run Flat tires. Exclusive GIULIANO **Patent**, it works in the same exact way of your traditional tire bar,

www.giuliano-automotive.cohut without operator's manual force....



Maxi Optional Accessories





QXHS (9230814) Kit of **QX** adaptors for connection to quick release kit (QCK).



HD (9208633) Manual bead depressor.



PAD (9237711) Manual bead depressor with extendable travelling pad.



PA MAXI (9215942)

PRESS ARM MAXI additional arm to ease mounting operations of low profiled and UHP tires.





Scan QR code to go to product web page



Giuliano Industrial S.p.A.

via Guerrieri 6 Correggio (RE)

Italy

+39 0522 731111

+39 0522 633198

https://www.giuliano-automotive.com



Social Network















www.giuliano-automotive.com