GYSPRESS PREMIUM 10T PUSH-PULL



Pressure

Ref. 077065

The GYSPRESS Premium 10T Push-Pull is a riveting machine designed for the placing and removal of rivets used in automotive repair. The PUSH-PULL function facilitates the punching of holes using the stripping mechanism.

This premium riveter features a very large opening for installing rivets on thick, stacked sheet metal. The automatic / manual feature determines whether the die returns back automatically or manually.

2 PRECISION SETTINGS

The user can manually adjust the forward speed of the die, and the rivet placement force, to best suit the type of material being joined, in order to prevent any deformation of the sheets.



Adjustment of the rivet setting speed



Pressure adjustable between 0 and 8 bar

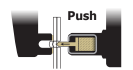


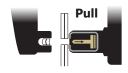
PUSH-PULL TECHNOLOGY

- Push function for setting and removing rivets.
- Pull function, facilitates piercing and gauging of holes with the stripping system.
- Choice of operating mode Automatic or Manual

In Manual mode, the die will stop in position when the trigger is released.

In Automatic mode, the die will return automatically when the trigger is released.





ERGONOMIC AND EFFICIENT

- Maximum force of 100kN (10 tonnes) with integrated pressure gauge for easy adjustment.
- Fast and simple to interchange riveter arms.
- 360° swivel rotation of the arm.
- 3 different arms available to enable access to all situations and positions on the vehicle.
- Excellent grip with an ergonomic handle, single-finger trigger, and push-pull selection lever.
- Magnetic dies for easier rivet placement.
- Maintenance-free hydraulic system.



OPTIONAL ACCESSORIES















HR210 063327

HR310 063334

HR210+ HR310 064089

Riveter stand 054158

Stand + trolley 055391

24 kN blind rivet adapter

50 kN blind rivet adapter 064867







HR110 HR210

HR310

Cycle time

Air pressure required

18 x 39.5 cm





12.5 kg



3 kg 5.4 kg

12 kg

4 sec

normal maximum 6.5 bar 8 bar

Made in France