

The GYS ELECTRO-FORCE is a high-performance push/pull dent repair system, designed for quick and efficient collision repair applications. Compact, constructed from hardened steel and battery-powered, it combines extended runtime with total mobility and convenience. Three adjustable force settings (5T, 7T, 9T) mean it can be adapted to suit any application, even the most severe impacts.

CONTROLLED POWER FOR ALL IMPACTS

- Adjustable force up to 9 tonnes, with 3 levels to adapt precisely to each impact.



3 → 9T

2 → 7T

1 → 5T



STAND-ALONE SOLUTION DESIGNED FOR THE WORKSHOP

- Extended runtime using a 20V-4Ah Li-ion battery.
- Capable of performing up to 20 complete cycles at maximum power (9T) on a single charge, for optimum self-sufficiency.
- Battery connection compatible with Makita 18 V batteries.
- Built-in indicator for easy visibility of battery charge level.

SAFETY AND COMFORT FOR DAILY TASKS

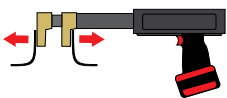
- Reinforced protective cover to absorb impacts and knocks.
- Comfortable-grip handle for daily operation.
- Neutral position to safely and securely lock the device when it is not in use.

ONE TOOL FOR ALL STRAIGHTENING APPLICATIONS

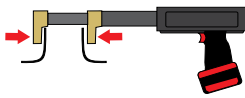
Compact and highly manoeuvrable, the GYS Electro-Force is ideal for difficult-to-access areas. It allows for fast repairs without restrictions relating to power, with accessory kits to suit all collision repair needs:

Applications

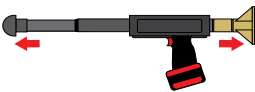
Spreading



Compression



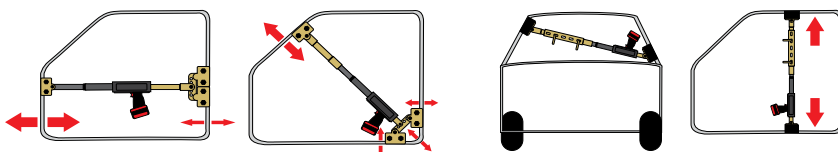
Pushing



Pulling



Accessory kit (088900)



- 088894 - Supplied in a case with accessories + battery and charger



- 088900 - Machined hardened-steel accessory kit.

65 mm/s → 9T	52 mm/s → 7T	40 mm/s → 5T	130 mm	4 kg	1 kg	cm	Li-ion	kg	

MADE in FRANCE

www.gys.fr