

The GYSPOT COMBI ARCPULL is part of a new generation of high-quality dent pullers that combine a steel power source (EXPERT 230) with an aluminium drawn-arc power source (ARCPULL 200). Operating on a single-phase, 230 V/16 A socket, this device offers considerable time-saving advantages. It is easy to use thanks to its ergonomic and innovative accessories, allowing the user to switch quickly from one process to another.

2-in-1 APPLIANCE

The combination of the two, individual dent-removal power sources enables this versatile, multi-purpose machine to work on both steel and aluminium:

- Switch between aluminium and steel in a single action
- Time saving
- Easy to use
- Wide range of dent-removal solutions
- Powerful
- Increased productivity

ALUMINIUM DENT PULLER

The GYSPOT COMBI ARCPULL uses a drawn-arc process to remove dents from aluminium bodywork, which has many advantages over capacitive discharge:

- Closely spaced rings for greater pulling power
- Improved ring/stud mechanical strength
- Repairs deep scratches
- Gas shielding that does not create pollution
- No finishing required after the repair
- Reproducible and reliable process
- No impact on the metal sheet's reverse side

STEEL DENT-PULLER

- The steel dent-puller is designed to perform multiple car bodywork processes. The user can choose between seven specific operating programmes.

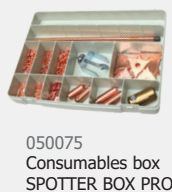
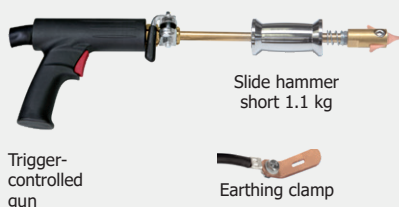
TWO WELDING MODES

Each of the two steel and aluminium dent-pullers offers two welding modes:

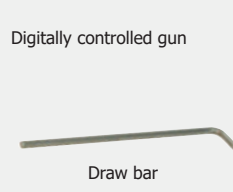
- A MANUAL operating mode that allows the welding current and time to be adjusted independently to easily meet the panel beater's needs.
- A SYNERGIC user mode boasting pre-defined, recommended settings based on GYS' technical expertise.

ACCESSORIES INCLUDED

+ STEEL



+ ALUMINIUM



- Two complete PREMIUM solutions with the COMBI ARCPULL



- 074569 - SPEEDLINER PREMIUM V2 COMBI ARCPULL
- 074941 - DENTSTATION PREMIUM COMBI ARCPULL

50/60hz	8 m	I ₂ MAX 3,800 A (steel) 10 > 200 A (aluminium)	SYNERGIC ● (aluminium and steel)	MANUAL ● (aluminium and steel)	GUN		U ₂ V 7.4 (steel) 20.4 > 28 (aluminium)	+AM- A 16	I RMS A 3,800 (steel)	kW Steel 20 Alu 5.6	OK	OK	cm 45 x 37 x 24.5	kg	
					STEEL manual automatic (not included)	ALU manual								ArcPull	ArcPull and gun
230 V	8 m	3,800 A (steel) 10 > 200 A (aluminium)	● (aluminium and steel)	● (aluminium and steel)	manual automatic (not included)	manual	7.4 (steel) 20.4 > 28 (aluminium)	16	3,800 (steel)	Steel 20 Alu 5.6	OK	OK	45 x 37 x 24.5	29	39