

The **POWERDUCTION AUTO** is a powerful instantaneous induction heater. Ideal for car body repair, mechanics and maintenance to:

- Remove all adhesives, logos, side moldings.
- Remove direct glazed windows without damaging the trim (rear window, rear quarter light, panoramic roof...)
- Remove stone guard protection and sealers
- Release mechanical parts (bolts, screws, spark plug, injector...)
- Repair small dents on the car body without retouching the paint.

Features

Power: 2400W

Safety: Instant heating without flame.

Efficient: Only heats metal parts with accuracy whilst protecting the adjacent parts (no need to remove engine parts).

Clean: Remove parts without using solvent.

Flexible Voltage: Power supply from 100V to 265V.



BODY INDUCTOR (ref. 053359)

To quickly and easily remove all adhesives and strips as well as side moldings in a few minutes without any damage.



GLASS INDUCTOR with knob (ref. 053373)

To peel off welded metal sheets and burn off stone guard protection with the heated scraper. It is also suitable to remove glass (rear window, rear quarter light, panoramic roof...).



BOLT INDUCTOR (ref. 053366)

To warm and release all types of mechanical parts in few seconds such as bolts, screws, shock absorbers, track rod ends, etc...



DENT PULLING INDUCTOR (ref. 054776)

For the repair of light car body dents caused by hail, eliminating the need to retouch paint work.



PLASTIC WEDGE (ref. 051294)

As a supplement to the inductors, the scrapers are essential to remove logos/badges and stone chip protection etc...

Fe AUTO MODE

The device only starts if the metal is ferrous (not suitable for Aluminium or Copper). The device will then automatically adjust the heating to avoid damaging the part due to overheating.



Consumables (optional):

- 10 Logo tapes (051492)
- 10 protections for bolt inductor + glue (053847)
- 5 protections for glass inductor + glue (053854)

2 PACKS

CE - EN 60335-1

POWERDUCTION AUTO	ref 053946	✓	✓	✓	✓	✓	-	✓	OPTION	
POWERDUCTION AUTO DENT PULLER	ref 055575	✓	-	-	-	-	✓	-	OPTION	

				IP		
--	--	--	--	----	--	--

110V ~1	25A	2400	✓	21	21,5x35,5x27	7,2
230V ~1	16A					