

INTELLI

Series....

NEW GEN WELDERS FOR NEW GEN STEELS

ATS ELGI™
THINK LONG RUN



Efficient Pulling
Productive Solution

INTELLI
DENT PULLER-5500
DENT PULLING MADE EASY



INTELLI DENT PULLER 5500



EASY
MOBILITY



QUICK REPAIR
SERVICE



SAVES
MANHOURS



EASY TO
USE

► INTELLI DENT PULLER-5500

Microprocessor controlled, electronic system for repairing of metal sheets, fit for applications in car body shops.

The LCD digital, multifunction control panel allows the automatic regulation of the spot-welding parameters according to the chosen tool.

► Technical Specification

Parameter	Unit	Data
Power Specifications	-	2ph, 230V, 50Hz
Peak spot welding current	A	3800
Max. absorbed power	kW	10.5
Mains fuse	A	10
Protection degree	IP	22
Overall dimensions (LxWxH)	mm	390 x 260 x 225
Weight of the unit (approx.)	kg	37

► Features

- Automatic choice of the welding parameters
- Enabled with automatic triggering
- ONE TOUCH LCD
- Possibility of varying the welding time compared to the value selected automatically
- Backlit LCD display that shows the controls and the set parameters
- Specific program for welding of the earth to the sheet metal to repair
- Spot welding of Plugs, Screws, Rivets, Washers, Slotted washers and bits for special traction with specific hammers*
- Sheet tempering with the carbon electrode*
- Sheet upsetting with the relative electrode*
- Thermostatic safeguard

*On request supply

► Benefits

- Remove dent without disassembling vehicle fittings
- Improved efficiency
- Increased productivity
- Reduce Downtime
- Better surface finish
- Quick Delivery
- Increased customer satisfaction

► Accessories



Unit with automatic gun, earth cable with pointing mass



Extractor with spindle



Triangular
pulling washers



Trolley

ATS ELGI

Private Industrial Estate, Kurichy,
Coimbatore - 641021, Tamil Nadu, India.

Visit us at : www.ats-elgi.com | Email : enquiry@ats-elgi.com

Toll Free Number : **1800-203-3544**

Follow us on : [in](#) [f](#) [ig](#) [yt](#) [x](#)

ATS ELGI authorized dealer