

RESISTANCE SPOT WELDERS

LENCOPULL Portable Dent Pulling Systems





LP-2000

- Star weld tip welds directly to the work piece
- Built on slide hammer for one step operation
- Can shrink light gauge metals
- Available with primary voltage of 208/230 single phase 50/60 Available with primary voltage of 208/230 single phase 50/60 Hz, 20 amp or 120 volts 50/60 Hz, 30 amp
- 7' welding & 7' ground cable leads
- Shipping weight is 64 lbs.
- 25' Power cable

- HP-2010
- T-handle can be used for short controlled pulls
- · Lightweight, padded grip for comfortable usage
- Can shrink light gauge metals
- Hz, 20 amp or 120 volts 50/60 Hz, 30 amp
- 10' welding & 7' ground cable leads
- · Shipping weight is 64 lbs
- 25' Power cable

Model	Item Code No.	Volt Capacity	Model	Item Code No.	Volt Capacity
LP-2000	20720	208/230	HP-2010	20710	208/230
LP-2000	20820	120	HP-2010	20810	120

The LENCOSPOT[®] MARK II[®]

The Mark II welder makes factory type spot welds in the shop. Simple to operate by pressing the two electrodes against the work and pressing the trigger.

- · Time of welds is automatic by solid state electronics
- Protected control panel
- · On/Off indicating switch
- Maximum welding capacity is 20 ga. autobody steel
- Tool storage space
- Easy portability with wheeled cart
- Primary voltage is 208/230 single phase 50/60 Hz, 50 amp or 480 single phase 50/60 Hz, 30 amp
- Shipping weight is 110 lbs.
- 50' Power cable

Model	Item Code No.	Volt Capacity
L-4000	20400	208/230
L-4480*	20480	480

*w/o power cable

