



RESISTANCE SPOT WELDERS

...

LENCOPULL Portable Dent Pulling Systems



Lenco dent pulling systems allow for any type of pull in any situation. Systems have their own specially designed transformers and are available in 120 or 230 VAC.



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 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
- Available with primary voltage of 208/230 single phase 50/60 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

