

### PRECISE DENT PULLING SYSTEM

The MWS-ST utilizes the all new PR-3 Auto to generate the precise high power/low weld time needed to prevent damage to the corrosion protection on the backside of the panel. After a short delay, the PR-3 Auto Welder senses when a weld tip or pull key has made contact and welds automatically. The MWS-ST has all the accessories you need to make the repair fast, no matter the size.

#### AUTO FEATURE

The Auto feature is quick and user friendly due to the fact that it does not weld instantly like other higher priced systems on the market. The delay allows for repositioning and freedom in the application process.

#### NO BURN THROUGH

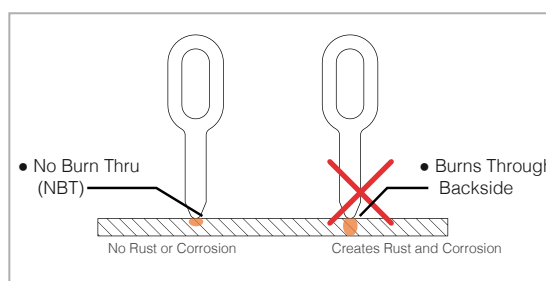
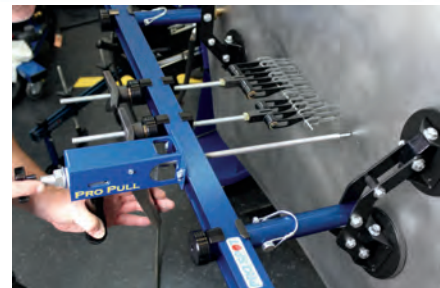
The PR-3 delivers the correct amount of power and weld time to the pull key, preventing burn through on the panel. This specific technology prevents rust and corrosion, as well as keeps repair & turn around time quick.

#### ADVANTAGES:

- Lower Cycle Times and Labor Costs
- Repair Dents vs. Replace Panels

#### SYSTEM INCLUDES:

- Pro Spot PR-3 Auto Welder
- Portable Cart with storage, tool racks, locking wheels and wrap around handle for mobility.
- Variety of repair accessories
- Pro Pull
- Pull Bar
- Spot Hammer





**PR-3 AUTO STEEL DENT PULLING**

The PR-3 Auto generates precise current and time to prevent damage and corrosion to the backside of the workpiece.

The PR-3 Auto senses when the pull key has made contact with the material and automatically welds the key to the piece being repaired. The Auto feature is very quick and user friendly.

**PR-3 ACCESSORIES KIT**



**SA-0157:** Weld-On Ground



**PS-880:** Pull Key Electrode



**PS-820:** 4mm Stud Holder Electrode



**PS-830:** 6mm Stud Holder Electrode



**CLT-29:** Carbon Electrode



**PS-840:** Washer Adapter



**PS-870:** Rivet Holder



**CLT-33:** Stitch Weld Electrode



Save time with quick application of pull keys



The PRO-65 provides targeted dent pulling



Tightly arrange keys for a more consistent pull



Drawers for convenient tools storage

