

THE PROFESSIONAL DENT REPAIR SOLUTION

ALUMINUM REPAIRS

Introducing the updated MWS-AL-COMPLETE station, the professional solution for your dent repair needs. With new and efficient DA-3 Drawn Arc Welder and a variety of pulling tools on one mobile station, you can repair any dent anywhere in the shop.

The MWS-AL-COMPLETE station also offers a wide range of dent pulling accessories and tools. These added tools give technicians the ability to pull any dent on various materials.

The station provides plenty of storage space with lockable drawers and toll hooks and customization opportunities.

MOBILE, SMALL FOOTPRINT CART

The compact design and small footprint allows easy movement throughout the shop unlike other systems that have to be folded up before they can be moved through tight spaces.

ACCESSORIES - ACCESSIBLE AND READY TO GO

Professional dent pulling equipment and accessories are included with the station, so anything you need to get the job done, and get it done right, are right there at your fingertips.

- Vertical Toolboard provides easy access to equipment on front and back.
- Includes our patented Pro Pull Dent Puller that can be used for pulls with Glue, Aluminum and Steel projects.
- Storage hooks to safely store all electrical and ground cables and keep them out of the way.
- Extended workspace with built-in work surface and fold-out table.





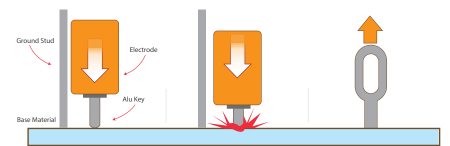


The Pro Spot DA-3 Synergic Drawn Arc welder easily applies pulling keys and threaded studs so that various tools can be used to pull dents from steel and aluminum panels. With specific programs for both steel and aluminum, the DA-3 features:

- Different functions for a variety of repair procedures
- Color graphics screen for easy and intuitive set up
- Customizable and storable weld programs
- SD card memory to update and add programs
- Extremely lightweight

The DA-3 has a wide range of configurations to best fit your shop's needs. It can be added to a weld cart or even a Mobile Weld or Dent Pulling station for additional functionality, mobility and storage.





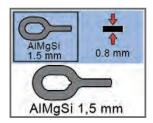
Aluminum Key is placed in the electrode fixture. Bring the Key in contact with the dent. Ground Stud should be in contact with the base material as well. A controlled arc melts the end of the key and the base material. After the programmed time, the arc is stopped and the key plunges into the molten weld puddle. Pause a moment for the metal to solidify before withdrawing the electrode holder from the welded key.

Key is ready to pull dent. Repeat process with additional keys along the dented area. Keys are reusable.

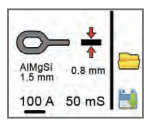
TECHNICAL SPECIFICATIONS

Input Power:	200-230V 1ph. 20A
Current Range:	50-200A
Power:	300W Max
Dimensions:	14.17"x6.3"x10.8" (370x160x274mm)
Weight:	12.3lbs. (5,5kg)
Metals:	AlMg3 - AlMgSi - Steel, Stainless Steel, Steel

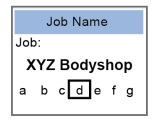
SCREENS



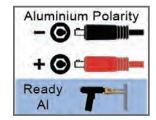
Automatic Operation



Manual Operation



Saving Customized Programs



Polarity Indication



