

CEBORA Aluminum POWER SPOT 5500

Model # 2153



Mercedes-Benz

This machine is recommended and/or approved by BMW, Citroen, KIA, Lexus, Mazda, Mercedes-Benz, Peugeot and Toyota

Aluminum Stud Welder & Dent Puller

- Inverter technology
- Weld .4mm to .6mm Aluminum Studs onto aluminum panels.
- Weld threaded studs to clean non-oxidized mild steel, galvanized steel, stainless steel, aluminum and brass.
- Use the Power Puller #1288 to pull dents on aluminum panels.



TECHNICAL SPECIFICATIONS

Welding on aluminum requires a power source capable of delivering a discharge of current that is very brief but very intense. The **CEBORA Aluminum Power Spot Welder 5500** uses an extremely rapid discharge from a battery of capacitors to make this possible.

- Smart INVERTER circuit allows for use on 110 volt or 220 volt @ 20 amps. Just connect your own power plug.
- Weight: 33 lbs (15kg.)
- Dimensions: 7" x 15" x 16"
- Stud Welding gun: 13 ft
- Power cord: 7 ft.
- Ground cable: 12 ft

Replacement Studs # 2318 M4X15 (100 pcs)
Replacement Washers # 2333 (2 pcs)

DISTRIBUTED BY:

* Please call or visit our website at www.cebotechusa.com for current OEM approvals, updates and/or changes.

CEBOTECH, INC. • 1757 Nova Road • Suite 109 • Holly Hill, FL 32117 USA • Tel 386 255-7090 • Fax 386 255-0069 • email sales@cebotechusa.com • www.cebotechusa.com



***Optional* ALUMINUM Power Puller #1288**

Use with the Aluminum Power Spot Welder 5500 (Model #2153). Designed specifically for use with aluminum this puller consists of a mechanical jack system that allows for a continuous, progressive pull on the stud welded to the damaged panel. The tension of the pull is controlled by the jack in a series of small incremental moves pulling dents without damage to the aluminum panel.

Technical Specifications:

32" X 13.5" x 23"

Weight: 12 lbs

