Cebora Power Spot 5500
Part No. 505-2153

The Power Spot 5500 is an 110V / 220V Capacitor Discharge stud welder capable of welding aluminum, steel and stainless threaded studs up to 6mm. This welder is ideal for welding replacement aluminum studs onto aluminum panels. By delivering several thousand amps in 2 to 3ms, the weld can penetrate the surface oxide of aluminum without damaging the panel. By using the optional Stud Pulling tool #505-1288, the aluminum studs can be used for pulling dents on aluminum panels.

Accessory:
505-1288 Stud Pulling Tool

Specifications:
110/220V @ 20A, 50/60Hz, 7"x15"x16", weighs 33lbs.

Supplied by: Cebotech
Cebora Inverter Pulsed MIG Welder
Part No. 505-285

The Inverter Pulsed MIG model 505-285 is a 220-volt single-phase welder with an output power ranging from 15 to 200 amps. The Pulsed MIG 505-285 was designed and developed to meet the critical welding requirements of today's high-tech collision repair shops. To simplify and reduce the welder set-up time, the Pulsed MIG is supplied with built-in Synergic and Pulsed programs for welding aluminum, high-strength steel, and the MIG brazing of galvanized steel. The welding programs can be updated via the Internet by connecting the welder to your PC. In this way, the welder is always up-to-date. A Push-Pull Gun (505-2003) is available for welding aluminum. The Push-Pull Gun has a direct connection to the welder's Synergic controls so that the user can adjust wire speed and voltage with a single button in the gun handle.

Accessories:
505-2003 Push-Pull Gun for welding aluminum
505-129 Large wire reel holder

Specifications:
220V single-phase @ 40A, 50/60Hz,
11"x18"x19", weighs 44lbs.

Cebora Synergic MIG Welder
Part No. 505-572

The Synergic MIG welder 505-572 is a 220V single-phase welder with an output power ranging from 25 to 200 Amps. Designed and developed for today's collision repair shop, the Synergic MIG 505-572 is supplied with built-in Synergic programs for welding high-strength steel, MIG brazing of galvanized steel, and also aluminum when using the optional Push-Pull Gun. The built-in programs can be updated easily via the Internet by using the optional interface kit 505-136 so the welder is always up-to-date.

Accessories:
505-2003 Push-Pull Gun for welding aluminum
505-136 Interface Kit

Specifications:
220V single-phase @ 40A, 50/60Hz, 21"x33"x26, weighs 112lbs.

Cebora Inverter Power Plasma 3100
Part No. 505-296

The Power Plasma 3100 is an 110V/220V inverter plasma cutter capable of cutting any metal using clean and dry shop air or nitrogen for high-quality cuts. This plasma cutter is particularly suited for cutting boron steel. It will cut carbon steel up to 3/8", and will sever steel up to 1/2". With an operating range from 25 Amps down to 5 Amps and a new torch design, the Power Plasma 3100 is capable of cutting overlapping panels without damaging the bottom panel. Simple controls make this plasma cutter easy and simple to use.

Specifications:
110/220V @ 30A, 50/60Hz, Shop air, 6"x14"x15", weighs 28lbs.

Supplied by: Cebotech