STUD WELDER ACCESSORIES



Slide Hammer

Slide made of cast iron. Collet is heat-treated tool steel for maximum grip and extended life.

J20003 Heavy-duty with quick release

J10003 Standard cam release

Electrodes

Tough copper with highest electrical conductivity. **J20007** Pin electrode, holds all standard size pins **J20009** Rivet electrode, for J20012 trim rivets

J20006 Shrinking electrode, for fast heat

J20010 Electrode extension kit with M.P.S.

Magna Wire

Steel, copper coated corrugated wire. Welded with the Magna Wire electrode, to pull out long creases evenly with the Magna Claw.

J20024 16 ga, 1/2 lb pk **J20025** 12 ga, 1 lb pk

520020 12 ga, 1 15 pk

Magna Wire Electrode Kit

For welding Magna Wire J20021

Magna Claw

Heavy-duty steel construction, utilizing handle or external pulling source. Unique design pulls the Magna Wire, one "finger" at a time, until the damaged metal is flush with surface. Excellent method for pulling out long, difficult to access creases.

J20037 Magna Wire Claw, 5 Finger

J20042 Magna Wire Claw Kit, includes 5 Finger Claw, Magna Wire Electrode Kit and Magna Wire

The Magna Clamp

Constructed from heat-treated hardened steel, this tool features wing nut/self-tightening, making the job fast and easy. **J20016**

"T" Puller

A compact tool for small damage repair on light-weight metal to reduce overpull. **J20017**

Trim Rivets

Steel, copper coated rivets. Welded to body panels for installing metal trim strips. A restoration requirement. **J20012**





Draw Pins

The original Motor Guard Magna-Spot Stud Welder Pins now with the improved Striker Tip™ designed to guarantee a consistent, strong weld on all steels. No Other Pin is Stronger. No Other Pin Flexes More Easily. No Other Pin Guarantees a Solid Weld on All Steels.

J20014 2.0 mm Draw Pins - Pk/500 **J20015** 2.5 mm Draw Pins - Pk/500



MAGNA-STITCHER PLASTIC REPAIR SOLUTIONS

Magna-Stitcher technology works by welding a rigid stainless steel stake into the surface of the plastic resulting in a permanent repair of the crack. The system can be used to repair bumpers, fascias, spoilers, headlamp and radiator brackets, interior and underbody components, wheel wells, panel mounting tabs and any thermoplastic part.

MS-1-KIT MAGNA-STITCHER PLASTIC REPAIR ADAPTER

Do Plastic Repair with Your Stud Welder!



The Magna-Stitcher Adapter provides an economical solution for plastic repair by turning your stud welder into a plastic repair tool. The Magna-Stitcher fits all popular stud welders and provides all the features of a plastic repair system at a fraction of the cost. The kit also comes with an assortment of Magna-Stakes.

MS-1-KIT Features:

- Magna Stitcher Adapter with thumb screw lock
- Assortment of Magna-Stakes; 25/Ea of S, M, V & W shapes
- · Handy and durable storage case
- · Made in the U.S.A.

REPLACEMENT MAGNA-STAKES					
	ITEM	APPLICATION	PK/50	PK/100	ASSORTMENT
5	S-SHAPED STAKE	For Repair of Flat Sections	MS2004	MS2014	MS2040
W	M-SHAPED STAKE	For Repair of Tabs and Narrow Sections	MS2005	MS2015	Contains
	V-SHAPED STAKE	For Repair of Inside Corners	MS2006	MS2016	100/EA of All Four
	W-SHAPED STAKE	For Repair of Outside Corners	MS2007	MS2017	Stake Shapes



MS-2500 MAGNA-STITCHER PLASTIC REPAIR SYSTEM

The Magna-Stitcher Plastic Repair System is a complete unit with all the power and accessories needed for structural repair of plastic parts. The MS-2500 features a powerful work light in the gun to illuminate out of the way areas, a feature not found on most comparable units. The system also comes with an assortment of Magna-Stakes.

MS-2500 Features:

- Three power levels for rapid and precise staking on all thermoplastic parts
- · High-intensity work light in the grip to illuminate out-of-the way areas
- Assortment of Magna-Stakes; 100/Ea of S, M, V & W Shapes
- 115 VAC 50/60 Hz with low power draw
- Made in the U.S.A.

MS2045 - MAGNA-STITCHER IRONING TIP



Inserts in end of Magna-Stitcher electrode and smooths over stitched areas for quicker, cleaner repairs. Fits Motor Guard and similar competitive units.