

MOTOR GUARD

MAGNA-STITCHER™

NEW FROM MOTOR GUARD

MODEL MS-1-KIT

DO PLASTIC REPAIR WITH YOUR STUD WELDER

PATENT PENDING

MAGNA STITCHER™



Motor Guard is pleased to present the latest item in their comprehensive line of autobody repair and refinishing products. The **Magna Stitcher™** 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 MS-1 works by welding a rigid stainless steel stake into the surface of the plastic resulting in a permanent repair of the crack. Repairs can be made on flat surfaces, tabs, holes, ribs, inside and outside corners.

The **Magna Stitcher™** can be used to repair Bumpers, Fascias, Spoilers, Headlamp Brackets, Radiator Brackets, Interior Components, Underbody Structures, Wheel Wells, Panel Mounting Tabs and any thermoplastic part. This economical attachment can also be used for quick, on-the-vehicle repairs such as mounting tabs underbody components and other out-of-sight components. **Simply stitch and go!**

Once the back of the broken part is stitched, the cosmetic repair and refinishing can be completed on the outside of the part.

Each **Magna Stitcher™** Kit (Model MS-1-KIT) contains:

- (1) Magna Stitcher™ Adapter (MS-1)
- (25) S Shaped Stakes for Flat Surface Repair (MS2004)
- (25) M Shaped Stakes for Tabs and Narrow Sections (MS2005)
- (25) V Shaped Stakes for Inside Corner Repair (MS2006)
- (25) W Shaped Stakes for Outside Corner Repair (MS2007)
- (1) Handy and Durable Storage Case

The **Magna Stitcher™** is the latest addition to a full line of repair and refinishing products. From Pulling to Painting, Motor Guard Corporation has a product for all of your autobody repair and refinishing needs.



**MADE IN
USA**
Professional
Quality

MOTOR GUARD CORPORATION

MANTECA, CALIFORNIA • (209) 239-9191 • FAX (209) 239-5114 • www.motorguard.com

Printed in U.S.A. S1116 01/12