STUD EASE Technology

Reduce the

PITA Factor!

PAIN IN THE ...!

Never drop a stud again!



- **STUD EASE Technology** holds stud in welder for easy out-of-position welding and is exclusive to **UNI-SPOTTER Stud Welders**
- Increase accuracy when pulling small dents
- Weld studs easier and faster

 PATENT PENDING

Now available on all UNI-SPOTTER Stud Welders

Upgrade any **UNI-SPOTTER Stud Welder** by adding a UNI 1045 Eliminator Adapter with **STUD EASE Technology!**

Works with all existing welding studs.





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UNI-SPOTTER Accessories





2120 **Uni-Wire**

- · Works with all Uni-Spotter Stud Welders
- Welds quickly and easily. Ideal for creases and large dents.

- 2130 Conversion Tip Kit
- 2119 9-Finger Claw
- 2114 4-Finger Claw
- 2100 1/2 lb. Uni-Wire





DK1000 Dent Killer

- · Works great to restore body lines
- · Works with all UNI-SPOTTER Stud Welders
- · Quick and easy to use
- · Lightweight and portable for out-of-position pulls



UNI-SPOTTER Accessories Available:

- 1095 Mini Pull'r
- 1005 Molding Rivet Welding Tip
- 1007 Shrink Tip





1045 Eliminator

Upgrade any UNI-SPOTTER Stud Welder by adding a 1045 Eliminator Adapter with STUD EASE Technology! Works with all existing welding studs.

- · Allows studs to be welded side-by-side by bending the stud sideways while welding the next studs.
- Studs can actually be fused together to form a pulling block.



UNI-SPOTTER Welding Studs

1001 Flexpert

2.2 mm, for regular sheet metal damage. 500 lbs. fusion strength with 1500 lbs. tensile strength.

1002 Heavyweight 2.6 mm, the heaviest stud available. 500 lbs. fusion strength with 2000 lbs. tensile strength.

1080 **Uni-Clamp**

- · Can be used to pull a dent progressively leaving a flatter surface.
- · Works with 2 to 11 studs, depending upon dent size.
- · Includes screw wrench to tighten screws.
- · Comes with a clevis for attaching to body frame equipment, or a come-along.













Studs can be pulled from the center to the outside (as shown above) or from the outside to the center. Studs can be tightened and released as required to achieve a flat surface when the pull is completed.