MIG STUD WELD KIT
INSTRUCTIONS

Part #20636
The EASTWOOD MIG STUD WELDING KIT transforms your MIG welder into a Stud Welder which can be used to repair and remove dents from sheet metal.

CONTENTS

The following items should be included with your Eastwood MIG Stud Welding Kit

- (1) Stud Welding Nozzle
- (1) Slide Hammer
- (1) 2mm Hex Key
- (100) 2mm Pins

SAFETY INFORMATION

⚠️ DANGER
DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.

⚠️ WARNING
WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.

⚠️ CAUTION
CAUTION used with the safety alert symbol, indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

⚠️ READ INSTRUCTIONS
Read all manuals included with specific MIG welders used during the stud welding process. Be aware of all welder safety warnings.
SAFETY INFORMATION

⚠️ DANGER ELECTRIC SHOCK HAZARD!

- Improper use of an electric welder can cause electric shock, injury and death! Read all precautions described in the Welder Manual to reduce the possibility of electric shock.

- Disconnect welder from power supply before assembly, disassembly or maintenance of the torch, contact tip and when installing or removing the Stud Welding Nozzle.

- Always wear dry, protective clothing and leather welding gloves and insulated footwear. Use suitable clothing made from durable flame-resistant material to protect your skin.

- If other persons or pets are in the area of welding, use welding screens to protect bystanders from sparks.

- Always operate the welder in a clean, dry, well ventilated area. Do not operate the welder in humid, wet, rainy or poorly ventilated areas.

- The electrode and work (or ground) circuits are electrically “hot” when the welder is on. Do not allow these “hot” parts to come in contact with your bare skin or wet clothing.

- Separate yourself from the welding circuit by using insulating mats to prevent contact from the work surface.

- Always attach the ground clamp to the piece to be welded and as close to the weld area as possible. This will give the least resistance and best weld.

⚠️ DANGER FIRE AND EXPLOSION HAZARD!

- Electric welding produces sparks which can be discharged considerable distances at high velocity igniting flammable or exploding vapors and materials.

- Do not operate electric arc welder in areas where flammable or explosive vapors are present.

- Do not use near combustible surfaces. Remove all flammable items within 35 feet of the welding area.

- Always keep a fire extinguisher nearby while welding.

- Use welding blankets to protect painted and or flammable surfaces; rubber weather-stripping, dash boards, engines, etc.

- Ensure power supply has properly rated wiring to handle power usage.
**WARNING** BURN HAZARD!
- Electric welding heats metal and tools to temperatures that will cause severe burns!
- Use protective, heat resistant gloves and clothing when using the Eastwood MIG Stud Welding Kit. Never touch work surface or Stud Welding Nozzle until they have completely cooled.

**WARNING** ELECTROMAGNETIC HAZARD!
- The electromagnetic field that is generated during arc welding may interfere with various electrical and electronic devices such as cardiac pacemakers. Anyone using such devices should consult with their physician prior to performing any electric welding operations.
- Exposure to electromagnetic fields while welding may have other health effects which are not known.

**WARNING** FUMES AND GASES HAZARD!
- Fumes and gasses released during welding are hazardous. Do not breathe fumes that are produced by the welding operation. Wear an OSHA-approved respirator when welding.
- Always work in a properly ventilated area.
- Never weld coated materials including, but not limited to: cadmium plated, galvanized, lead based paints.

**CAUTION** ARC RAY HAZARD!
- Arc rays produce intense ultraviolet radiation which can burn exposed flesh and cause eye damage. Use a shield with the proper filter (a minimum of #11) to protect your eyes from sparks and the rays of the arc when welding or when observing open arc welding (see ANSI Z49.1 and Z87.1 for safety standards).
- Use suitable clothing made from durable flame-resistant material to protect your skin.
- If other persons or pets are in the area of welding, use welding screens to protect bystanders from sparks and arc rays.
**CAUTION** FLYING CHIPS HAZARD!

- Grinding and sanding will eject metal chips, dust, debris and sparks at high velocity. To prevent eye injury wear approved safety glasses.
- Wear an OSHA-approved respirator when grinding or sanding.
- Read all manuals included with specific grinders, sanders or other power tools used before and after the Stud Welding process. Be aware of all power tool safety warnings.

**CAUTION** PINCH HAZARD!

- Operating the Slide Hammer exerts considerable striking force in use, which can quickly pinch fingers and hands. Grip and operate tool only by the hand-grip areas to avoid pinching.

**SET UP**

To utilize your Eastwood MIG Stud Welder Kit, you will need a MIG welder with a minimum of 100 Amp output that utilizes a Tweco style nozzle.

**NOTE:** This was designed for Tweco-Style torches, but may work on other styles.

**WARNING** SHOCK HAZARD!

All the following steps MUST be completed with the welder turned off and unplugged.

1. Loosen the set screws on the body of the Eastwood Stud Welding Nozzle and slide it over your gas nozzle. The Pin Holder Branch of the Eastwood Stud Welding Nozzle should be oriented as shown in (FIG 1).

2. Tighten the two set screws, with the included 2mm Hex Key, once the Stud Nozzle has been put in place but keep in mind that it may require adjustments when getting started for optimum results.

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1. Insert a Pin into the Pin Holder Branch of the Stud Welding Nozzle and place the torch on a flat surface as shown in (FIG 2).

2. Adjust the Set Screw, with the included 2mm Hex Key, in the end of the smaller diameter Pin Holder Branch of the Eastwood Stud Welding Nozzle so that when it is resting at a 45° angle to the work surface as shown in (FIG 2), the pin is making contact with the work surface as well as the set screw in the Pin Holder Branch.

**NOTE:** If desired a magnet can be wiped across the surface of the Pin Holder Branch of the Stud Welding Nozzle magnetizing it to aid in retaining the Pins while positioning.

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**OPERATION**

Several adjustments need to be made to optimize the Eastwood MIG Stud Nozzle before it will operate properly. They are:

- Depth of MIG Gas Nozzle into the Stud Welding Nozzle.
- Set Screw Depth of Pin Holder Branch.
- Volt Setting on MIG Welder.
- Wire Speed Setting on MIG Welder.

The following wire speed chart displays starting point settings for the Eastwood MIG135, MIG175 and MIG250 welders using 0.030 wire. **NOTE:** These settings can vary based on electrical input, specific welding situation, ambient temperature, material cleanliness, and material thickness:

<table>
<thead>
<tr>
<th>WELDER</th>
<th>MIG135</th>
<th>MIG175</th>
<th>MIG250</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arc Volts</td>
<td>1</td>
<td>D</td>
<td>23</td>
</tr>
<tr>
<td>Wire Speed</td>
<td>6</td>
<td>4</td>
<td>260</td>
</tr>
</tbody>
</table>

Once the Stud Welding Nozzle has been installed onto your torch and adjusted for proper use, the stud welding process can begin:
WELDING ON PINS
1. Remove paint and any other coatings from the damaged area.
2. Insert Pin into the Pin Holder Branch of the Pin Holder Branch.
3. Place the 45° angled surface of the Stud Welding Nozzle against the panel with the Pin Holder Branch perpendicular to the working surface.
4. Hold the trigger down for ~2 seconds or until the head of the Pin is securely fused to the panel. Note: The weld bead does not need to be centered on the Pin, just securely attached to the work surface metal.

5. If the pin is not properly welded to the panel, it will easily be pulled off by the slide hammer.
6. Hold the Stud Welding Nozzle on the pin for a minimum of 3 seconds after the arc has stopped to allow the weld puddle to cool before lifting the torch.
7. Weld on as many studs as required to pull the dent.

PULLING THE PINS
1. Apply the Slide hammer by slipping the open Collet on the Slide Hammer over the Pin.
2. Tighten the Collet of the Slide Hammer on the Pin by rotating the hex section until it grips the Pin. It can quickly be released by rotating the hex in the opposite direction.
3. Use a sharp, solid, outward pull on the Sliding Weight of the Slide Hammer allowing it to stop against the Hand Grip to pull the dent. Some dents will require more force than others.

4. Repeat Slide Hammer process on all of the pins in the damaged area.

⚠️ WARNING ⚠️ BURN HAZARD!
Use protective, heat-resistant gloves and clothing when using the Eastwood MIG Stud Welding Kit. Never touch work surface or Stud Welding Nozzle until they have completely cooled.

⚠️ CAUTION ⚠️ PINCH HAZARD!
Keep hands and fingers out from between moving components of the Slide Hammer. Keep hands firmly on the Hand Grip sections of the tool only.
REMOVING THE PINS

1. Once the dent has been successfully ‘pulled’, the Pins need to be removed from the surface. The pins can be cut off near the heads and ground down using a DA Sander or Flap Disc on a Grinder. Do not allow the metal to get too hot when grinding or it could warp the panel.

![CAUTION] FLYING METAL CHIP HAZARD!
Grinding and sanding will eject metal chips, dust, debris and sparks at high velocity. To prevent eye injury wear approved safety glasses. Wear an OSHA-approved respirator when grinding or sanding. Read all manuals included with specific grinders, Sanders or other power tools used before and after the Stud Welding process. Be aware of all power tool safety warnings.

APPLICATION

Stud welding is a method used for removing dents in sheet metal with advantages that really stand out when using on panels where it is not possible to get to the backside with a hammer and dolly. As with many other sheet metal repair tasks it will take some practice to acquire the skill to master the Slide Hammer technique. **NOTE:** To avoid further damage on a project, it is strongly recommended to practice on scrap metal or damaged salvage yard parts before using on your project. To remove a dent you can follow the following basic steps:

1. Identify where the dent is located on the panel.
2. Use either a grinder with a flap disc or a DA Sander with 40 Grit paper to remove all of the paint. If there are deep areas with a disc cannot get into, use a wire brush on an angle grinder or drill.
3. Once all of the paint is removed, locate the lowest spots of the dent and start by adding pins to these locations.
4. Apply the Slide hammer by slipping the open Collet on the Slide Hammer over the Pin.
5. Tighten the Collet of the Slide Hammer on the Pin by rotating the hex section until it grips the Pin. It can quickly be released by rotating the hex in the opposite direction.
6. Use a sharp, solid, outward pull on the Sliding Weight of the Slide Hammer allowing it to stop against the Hand Grip to pull the dent. Some dents will require more force than others.

![CAUTION] PINCH HAZARD!
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1. Expand out and add more pins to the areas that are not as deep. These shallow areas will require fewer pins be welded.

2. Allow the metal to cool to keep from pulling the pins off the panel.

3. When choosing which pins to pull you should start at the outside of the dent and work towards the center. Ideally the dent should be repaired enough so that the maximum amount of filler used should be 1/16" or less.

4. If the dent is still not sufficiently removed, re-apply pins and pull the dent more.

5. Once the dent has been repaired, the pins can be cut off near the heads and ground down using a DA Sander or Flap Disc on a Grinder. Do not allow the metal to get too hot when grinding or it could warp the panel.

6. Properly clean the surface and apply body filler as necessary followed by primer and a top coat.

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Grinding and sanding will eject metal chips, dust, debris and sparks at high velocity. To prevent eye injury wear approved safety glasses. Wear an OSHA-approved respirator when grinding or sanding. Read all manuals included with specific grinders, sanders or other power tools used before and after the Stud Welding process. Be aware of all power tool safety warnings.
# TROUBLE SHOOTING

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>CAUSE</th>
<th>CORRECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>When Using Slide Hammer, the Pin Pulls Off the Panel</td>
<td>Pin is not completely fused</td>
<td>Make adjustments to the welder and/or the position of the Stud Weld Nozzle.</td>
</tr>
<tr>
<td></td>
<td>Contaminated Base Metal</td>
<td>Make sure the panel is free of dirt, grease, paint, wax, etc.</td>
</tr>
<tr>
<td>Slide Hammer Slips Off Pin When Operating</td>
<td>Gripping Collet may be clogged</td>
<td>Unthread and remove the hex section of the Slide Hammer, remove Collet and clean it out.</td>
</tr>
<tr>
<td>When Lifting the Torch Off the Piece after Welding, the Pin Lifts Up with It.</td>
<td>Weld puddle too hot</td>
<td>Allow weld puddle to cool before lifting the Torch off of the Pin.</td>
</tr>
<tr>
<td>Excessive Weld Bead Needed to Get Pin to Fuse to Panel</td>
<td>Stud Weld Nozzle not aligned correctly</td>
<td>Adjust the Stud Weld Nozzle so that the wire is in direct contact with the head of the Pin.</td>
</tr>
</tbody>
</table>
ADDITIONAL ITEMS

#13928A  Replacement Pins
#12807   4-1/2" Electric Angle Grinder
#12036   Flap Disc, 4-1/2" Zirconia, 40-Grit
#11979   Eastwood Professional 7-Piece Hammer & Dolly Set