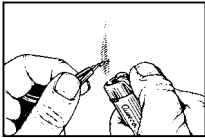
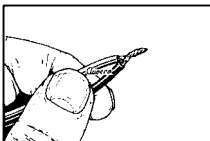


1) Apply Solder Paste



2) Apply heat until paste begins to bubble



3) Solder will solidify

**Solder Paste**

**Works With The Head Of A Match, Lighter, Soldering Iron Or Torch.**

Five times stronger than ordinary Solder. Provides strength without the distortion of high temperature brazing.



**20409**

Silver Bearing Solder Paste

For Ferrous and Non-Ferrous Metals: steel, cast iron, stainless steel, brass, bronze, nickel, platinum, chrome, monel, galvanized, gold & silver. Auto electrical systems, circuit boards, etc. Flows freely at 430° F. Tensile Strength: 10,000 to 25,000 PSI. 7.1 grams syringe

UNIT PACKAGE: 1

**20410**

Copper Bearing Lead-Free Solder Paste

For use with copper. Also works on brass, stainless steel, nickel and bronze. Does not contain any lead, cadmium or antimony. Flows freely at 430° F. Tensile strength: 10,000 to 25,000 PSI. 14.7 grams syringe

UNIT PACKAGE: 1

**Weld Pins**

Round Head • Copper Plated Steel

By welding these pins to a damaged body panel, a body shop technician can use a gripping tool to pull the dent out of the panel.

Pin Diameter: 2mm (.080")  
Length: 2"  
Head Diameter: .145"

**19095**  
**19096**  
**19097**

UNIT PACKAGE: 100  
UNIT PACKAGE: 250  
UNIT PACKAGE: 500

Pin Diameter: 2.5mm (.098")  
Length: 2"  
Head Diameter: .175"

**19098**  
**19099**  
**19100**

UNIT PACKAGE: 100  
UNIT PACKAGE: 250  
UNIT PACKAGE: 500

**WELDING BLANKET**

**Part No. 21083**



A 6 ft. x 6 ft. lightweight, soft and flexible welding blanket for draping over equipment or floor surfaces in welding areas, or as a vertical shield to protect from the spray of sparks, spatter and slag. Our fire and heat resistant welding blankets are made with a carbon fiber fabric that was developed from NASA technologies. The carbon fibers can withstand temperatures of 1800 F from contact with hot metal, weld spatter or the welding flame for short durations but should not be exposed to temperatures of 200 F for extended periods as the carbon fibers will break down. The blankets are easy to clean; just shake, vacuum or use compressed air to blow metal particles out.

UNIT PACKAGE: 1