






TOP 5

SOLDERWELD

BRAZING & SOLDERING PRODUCTS AND ACCESSORIES

Stocked by *Supco*

	WHY YOU NEED IT:	WHY IT'S BETTER:
 <p>HOT BLOCK HEAT ABSORPTION PUTTY</p>	<ul style="list-style-type: none"> • Stops heat up to 3000° F • Constant protection for valves, sensors, fittings and all heat sensitive components • No permanent residue left behind; wipes off with water 	<ul style="list-style-type: none"> • Can be reused limitless times • Completely non-toxic to the copper tubing; no chemical reaction • Even if it dries out, you can add water to re-energize it and it maintains the same level of performance.
 <p>FLAME RESISTANT MAGNETIC BLANKET</p>	<ul style="list-style-type: none"> • Reinforced slit to slip over valves and line sets 	<ul style="list-style-type: none"> • Only one currently on the market with magnets
 <p>ALUMINUM COIL REPAIR: ALLOY SOL RODS & ALLOY SOL FLUX</p>	<ul style="list-style-type: none"> • Aluminum is here to STAY. Manufacturers are using aluminum over copper moving forward. • Fixing aluminum tubing or micro channel is one of the most intimidating jobs that technicians have for fear of more damage. Solderweld Alloy Sol products help build confidence. • The easiest Aluminum Repair Kit on the market; almost foolproof • Our Flux changes from white to clear, visually indicating when you're at temperature to start soldering. • Lowers the chances of overheating the aluminum base metal and causing significant damage resulting in leaks • Alloy Sol is a complete repair not a patch. It's a 30,000 PSI repair. • If a coil replacement is 2 weeks out or 2 months out, Solderweld is the solution to get customer back up and running. 	<ul style="list-style-type: none"> • Alloy SOL flows at a THIRD of the melting temperature of the competition: 600°F vs. around 1000°F. (Aluminum melts around 1200°F) • The Competition's Flux is built into the rod, so you have to heat the aluminum first then add the rod. • With ours, you add the Flux first, heat it until it changes color which shows you're ready to add the rod.
 <p>ALUMINUM COIL REPAIR KITS (BACKPACKS)</p>	<ul style="list-style-type: none"> • Everything you need to make an aluminum repair; convenience 	<ul style="list-style-type: none"> • Nothing else currently like it on the market.
 <p>AL-COP: ALUMINUM TO COPPER BRAZING RODS</p>	<ul style="list-style-type: none"> • The easiest aluminum to copper in the industry • Also works for aluminum to brass • Low temp flow rate for safer brazing of aluminum to copper • Flux core rods 	<ul style="list-style-type: none"> • One of the first solutions on the market to address the aluminum coil to copper joint leakage problem