



Details

Rebuild or repair anything made of metal. J-B Weld SteelStik is a hand-mixable, steel-reinforced, non-rusting epoxy putty. Knead in your fingers to form an industrial-strength polymer compound to mold into shapes or use to build up, patch and repair steel components. Sets in 3 to 5 minutes and after 60 minutes, can be drilled, tapped, machined, ground, filed and painted. Use on aluminum, brass, bronze, copper, iron and stainless steel for automotive and machine parts, exhaust systems, fuel tanks, plumbing, stripped threads, rust damage and miscellaneous repairs. Cures to a dark grey color, rate at tensile strength 900 psi and will withstand temperatures up to 300 degrees F. 2 oz (57g). Dries Dark Gray. Made in U.S.A.

- Repair, Rebuild Anything Made of Steel
- Strength 900 psi, Withstands Temperatures Up to 300 Degrees
- Can be Drilled, Tapped, Machined, Ground, Filed, Painted
- Use on Aluminum, Brass & Bronze, Copper, Iron & Stainless Steel
- Great for: Automotive & Machine Parts, Exhaust Systems, Stripped Threads, Rust Damage, Plumbing
- Set Time: 5 Minutes
- Cure Time: 1 hr
- Cure color: Dark Grey
- Size: 2 oz. (57 g)
- Made in U.S.A.

Specifications

Manufacturer JB Weld