

J-B Weld® Products



Every Small Part Counts We're here to manage them for you!®



TWIN TUBES



J-B Weld™ The Original Cold Weld™ Two-Part Epoxy

- The Original Cold Weld™ two-part epoxy system that provides strong, lasting repairs to metal and multiple surfaces
- Mixed at a ratio of 1:1, it forms a permanent bond and can be shaped, tapped, filed, sanded and drilled after curing
- Great for automotive, plumbing, marine and more
- Uses: Stone, brick, concrete, fiberglass, metal, rigid plastic, wood, ceramic and more

PART #	LEGACY#	VENDOR PART #	SIZE	STRENGTH	SET TIME	CURE TIME	CURE COLOR	QTY.
106246379	PA84141	82655	2oz.	5020 PSI	4-6 hours	15-24 hours	Dark Grey	1
106279357	PA84142	8281	10oz.	5020 PSI	4-6 hours	15-24 hours	Dark Grey	1









KwikWeld™ Quick-Setting Steel Reinforced Epoxy

- A fast setting version of The Original J-B Weld two-part epoxy cold weld system that provides strong, lasting repairs to metal and multiple other surface types
- After mixing, it forms a permanent bond and can be shaped, tapped, filed, sanded and drilled after curing.
 J-B KwikWeld™ has a 1:1 mixing ratio, sets in 6 minutes
- Great for automotive, plumbing, marine and more
- Uses: Stone, brick, concrete, fiberglass, metal, rigid plastic, wood, ceramic and more

ı	PART #	VENDOR PART #	SIZE	STRENGTH	SET TIME	CURE TIME	CURE COLOR	MAX TEMP	QTY.
_	121166055	8276	2oz.	3127 PSI	6 minutes	4-6 hours	Dark Gray	250°F (121°C)	1
	121166056	8271	10oz.	3127 PSI	6 minutes	4-6 hours	Dark Gray	250°F (121°C)	1

WARNING: Cancer. www.P65Warnings.ca.gov.





SYRINGES



ClearWeld™ Syringe

- A quick setting, multipurpose two part epoxy that provides a strong and lasting bond on most surfaces including tile, most plastics, ceramic, glass, wood and metal
- Designed to cure with a clear, transparent bond when used at thicknesses of less than 15 mil
- Great for tile, most plastics, ceramic, glass, wood and metal
- Uses: Automotive, brick, ceramic, cloth/carpet, concrete, fiberglass, glass, plastic/composite, PVC and more

PART #	VENDOR PART #	SIZE	STRENGTH	SET TIME	CURE TIME	CURE COLOR	QTY.
121166176	50112	25 ml	3900 PSI	5 minutes	1 hour	Clear	1



J-B Weld™ Syringe

- The Original Cold-Weld™ two-part epoxy system that provides strong, lasting repairs to metal and multiple surfaces
- Forms a permanent bond and can be shaped, tapped, filed, sanded and drilled after curing
- Great for automotive, plumbing and more
- Uses: Metal, automotive, plastic/composite/PVC, wood, concrete and more

PART #	VENDOR PART #	SIZE	STRENGTH	SET TIME	CURE TIME	CURE COLOR	QTY.
121166178	50165	25 ml	5020 PSI	4-6 hours	15 hours	Dark Gray	1

WARNING: Cancer. www.P65Warnings.ca.gov.



KwikWeld™ Syringe

- A two-part epoxy cold weld system that provides strong, lasting repairs to metal and multiple other surface types
- After mixing, it forms a permanent bond and can be shaped, tapped, filed, sanded and drilled after curing
- Great for automotive, plumbing, marine and more
- Uses: Automotive, brick, ceramic, concrete and more

PART #	VENDOR PART #	SIZE	STRENGTH	SET TIME	CURE TIME	CURE COLOR	MAX TEMP	QTY.
121166179	50176	25 ml	3127 PSI	6 minutes	4-6 hours	Dark Gray	300°F (149°C)	1
•								













J-B Weld[®] Products





MarineWeld™ Syringe

- Specially formulated two-part adhesive system that provides strong, lasting repairs for bonding different or similar surfaces, such as metal, SMC fiberglass and others
- Great for boats, deck and hull accessories
- Uses: Fiberglass, glass, under water/wet and more

PART #	VENDOR PART #	SIZE	STRENGTH	SET TIME	CURE TIME	CURE COLOR	QTY.
121166177	50172	25 ml	2350 PSI	5 minutes	1 hour	White	1



WARNING: Cancer. www.P65Warnings.ca.gov.



MinuteWeld™ Syringe

- A special formulated, high-strength, two-part instant setting epoxy
- Designed to adhere to multiple surfaces and can be used on ceramic, tile, glass, stone, most plastics, wood and metal
- Uses: Automotive, ceramic, cloth/carpet, fiberglass, plastic/composite/PVC and more

PART #	VENDOR PART #	SIZE	STRENGTH	SET TIME	CURE TIME	CURE COLOR	QTY.
121166181	50101	25 ml	2300 PSI	1 minute	1 hour	Clear	1







Static Mixers

- Easy-to-use attachments for any of J-B Weld® 25 ml syringes that allow for precise mixing of our two-component adhesives
- · Each mixer comes with 16 static elements to ensure complete mixing
- Do not cut the tip on or above the last tapered ridge as the mixing elements could escape

PART #	VENDOR PART #	QTY.
121166182	50099	2





HighHeat™ Syringe

- A two-part epoxy system that provides strong, lasting, heat-resistant repairs up to 550°F (288°C)
- Chemical and fuel resistant
- Great for automotive, plumbing, marine and more
- Uses: Automotive, brick, ceramic, concrete and more

PART #	VENDOR PART #	SIZE	STRENGTH	SET TIME	CURE TIME	CURE COLOR	MAX TEMP	QTY.
121166180	50197	25 ml	4730 PSI	1 hour	1 hour at 250°F (121°C), 24 hours at room temp	Dark Gray	550°F (288°C)	1





WARNING: Cancer. www.P65Warnings.ca.gov

THREADLOCKERS



Perma-Lock™ Threadlockers

- J-B Weld's threadlockers provide a reliable and superior lock and seal for threaded fasteners on all mechanical parts, body assemblies and hundreds of other applications to prevent loosening fasteners from shock and vibrations
- Works on screws, bolts between 1/4" and 1" long
- No spills, drips or clogs
- Heat resistant up to 300°F (149°C)
- Medium strength threadlocker locks and seals threaded fasteners, but allows for easy hand-disassembly
- High strength threadlocker locks and seals thread fasteners that require resistance to severe chock and vibration

1										
PART #	VENDOR PART #	SIZE	STRENGTH	COLOR	QTY.					
121166060	24206	6 ml	Medium	Blue	1					
121166061	24206	6 ml	Medium	Blue	12					
121166062	24213	13 ml	Medium	Blue	1					
121166163	24213	13 ml	Medium	Blue	6					
121166164	24250	50 ml	Medium	Blue	1					
121166165	24250	50 ml	Medium	Blue	10					
121166166	27106	6 ml	High	Red	1					
121166167	27106	6 ml	High	Red	12					
121166168	27113	13 ml	High	Red	1					
121166169	27113	13 ml	High	Red	6					
121166170	27150	50 ml	High	Red	1					
121166171	27150	50 ml	High	Red	10					











HERCULINER®



Herculiner® The Original Roll-On **Bed Liner**

- High scratch, impact, chemical and water resistance
- Great adhesion to steel or aluminum truck beds
- Heavy textured skid resistance





PART #	VENDOR PART #	SIZE	COVERAGE	QTY.
121166175	HCL1B7	Quart	12-20 sq. ft.	4
121166174	HCL1B3	Gallon	50-55 sq. ft., covers (1) 6ft. truck bed	4

*Non-stock, allow 10-14 days for delivery



PUTTY STICKS



SteelStik[™] Epoxy Putty

- A hand-mixable, steel-reinforced, non-rusting epoxy putty that quickly repairs or rebuilds anything made of metal
- After mixing, it forms an industrial-strength polymer compound that can be molded into shapes or used to build up, patch and repair steel components
- Great for automotive and machine parts, exhaust systems, plumbing, stripped threads, rust damage and more
- Uses: Brick, ceramic, concrete, all metals, fiberglass, rigid plastics and more
- Waterproof up to 500 PSI, NSF registered, rated

PART #	VENDOR PART #	SIZE	STRENGTH	SET TIME	CURE TIME	CURE COLOR	MAX TEMP	QTY.
121166057	8268U	4oz., 3.5"	4000 PSI	5 minutes	1 hour	Gray	350°F (177°C)	1



WaterWeld™ Epoxy Putty

- WaterWeld will plug or seal leaks and patch holes and cracks in almost anything
- Ideal for repairing plumbing, fuel tanks, tub and shower, drains, pool and spa, boats and potable water tanks; setup occurs even under water
- After curing, it can be drilled, tapped, filed, sanded and painted
- Waterproof up to 500 PSI, NSF registered rated

PART #	VENDOR PART #	SIZE	STRENGTH	SET TIME	CURE TIME	CURE COLOR	MAX TEMP	QTY.
121166058	8278U	4oz., 3.5"	2450 PSI	25 minutes	1 hour	Off White	250°F (121°C)	1





SteelStik



HighHeat™ Epoxy Putty

- A hand mixable epoxy putty stick specifically formulated to bond and repair materials that will be exposed to high temperatures in automotive and industrial maintenance applications
- It cures to a tough, hard bond with little to no shrinkage
- After 8 hours, it can be drilled, tapped, machined, ground, filed and painted
- Great for exhaust manifolds, tail pipes, mufflers, engine blocks, duct work, machinery and high temperature projects

PART #	VENDOR PART #	SIZE	STRENGTH	SET TIME	CURE TIME	CURE COLOR	MAX TEMP	QTY.
121166059	8298U	4oz., 3.5"	4000 PSI	1 hour	8 hours	Gray	Continuous heat 450°F (232°C); Intermittent heat 500°F (260°C)	1

WARNING: Cancer. www.P65Warnings.ca.gov.



FIBERWELD™ REPAIR CASTS



FiberWeld™ Pipe Repair Cast

- FiberWeld™ Pipe Repair Cast is a high-strength fiberglass wrap, impregnated with a speciallyformulated resin to repair pipes
- When activated by water, the product forms a strong, waterproof bond that hardens like steel in 15 minutes
- Great for plumbing repairs
- Use on copper, cast iron, PVC, ABS, galvanized steel, rubber and more





PART #	VENDOR PART #	SIZE	PIPE REPAIR SIZE	STRENGTH	SET TIME	CURE TIME	CURE COLOR	QTY.
121166172	38248	2" x 48"	Up to 1" diameter	500 PSI Water Pressure	5-10 minutes	15-20 minutes	Off White	1
121166173	38260	2" x 48"	Up to 2" diameter	500 PSI Water Pressure	5-10 minutes	15-20 minutes	Off White	1



Every Small Part Counts We're here to manage them for you!®

AppliedMSS.com | 800-458-4018

