







OVER 50 YEARS OF STRENGTH.

Whether you have an important home repair, a broken part that's hard to replace or need to finish-off a one-of-a-kind creation, J-B Weld has you covered. We're sold in over 70,000 retail stores, from hardware and automotive to home, farm, craft and more. Founded in Texas in 1969, J-B Weld is the original "tougher than steel" cold weld epoxy. But we've grown and innovated to offer a complete range of strongest-in-class products to help pros and DIYers of all skill levels confidently pull off projects both big and small in their homes, garage and beyond.

J-B Weld, World's Strongest Bond.™



































Our Twin Tubes are what started it all. These two-part epoxies are some of our most versatile products. With a paste-like consistency, Twin Tubes are great at filling gaps and cracks. And once cured, they create a permanent bond and can be sanded, drilled, tapped, shaped and painted.

- OUR ORIGINAL, STRONGEST EPOXIES
- BONDING AND GAP FILLING
- MOST VERSATILE



To see our Twin Tubes in action, visit jbweld.com/our-videos



TWIN TUBES PRODUCT GUIDE



	Product Attributes					Metals			Plastics			Other Materials						
TWIN TUBES	Strength	Set Time	Cure Time	Dry Color	Max Temp	Fuel Resistance	Aluminum	Copper	Iron	Steel	PVC	ABS	Flexible Plastic*	Wood	Stone/ Concrete	Fiberglass	Glass	Ceramic
J-B Weld	5020 PSI	4-6 hrs	15-24 hrs	Dark Grey	550° F	Best	Better	Best	Best	Best	Good	Good		Better	Best	Better		Better
KwikWeld	3127 PSI	6 min	4-6 hrs	Dark Grey	250° F	Good	Good	Good	Good	Good	Good	Good		Good	Better	Better		Good
MarineWeld	5020 PSI	4-6 hrs	15-24 hrs	Dark Grey	550° F	Better	Best	Better	Better	Better	Better	Better		Better	Better	Best		Better
ClearWeld	3900 PSI	5 min	1 hr	Clear	200° F		Good	Good	Good	Good	Best	Best	Better	Best	Good	Good	Best	Best

*Not polypropylene or polyethylene



J-B Weld 8265SCAN/8281CAN



KwikWeld 8276CAN/8271CAN



MarineWeld 8272CAN



ClearWeld 50240CAN

TWIN TUBES



J-B Weld[®] 2 oz

J-B Weld is The Original Cold Weld™ two-part epoxy system that provides strong, lasting adhesion and gap-filling to metal and other surfaces.

Set time: 4-6 hours
Cure time: 15-24 hours
Cure color: Dark Grey

Part No.	Description	
8265SCAN	2 oz	

Great for:

- All metals
- Stone/Concrete
- Fiberglass

Top Attributes:

- J-B Weld's strongest epoxy550° F temperature resistance
- Fuel resistant

Good for:

- Rigid plastic
- Wood
- Ceramic

Primary Applications:

High-strength repairs and crafts, along with bonding and gap filling on metals, concrete and other surfaces.



J-B Weld[®] 10 oz

J-B Weld 10oz is The Original Cold Weld™ in a pro-size kit.

Set time: 4-6 hours
Cure time: 15-24 hours
Cure color: Dark Grey

Part No.	Description	
8281CAN	10.07	

Great for:

- All metals
- Stone/Concrete
- Fiberglass

Top Attributes:

- J-B Weld's strongest epoxy
- 550° F temperature resistance
- Fuel resistant

Good for:

- · Rigid plastic
- Wood
- Ceramic

Primary Applications:

High-strength repairs and crafts, along with bonding and gap filling on metals, concrete and other surfaces.



KwikWeld® 2 oz

KwikWeld is the fast-setting version of The Original J-B Weld two-part epoxy system.

Strength: 3127 PSI
Set time: 6 minutes
Cure time: 4-6 hours
Cure color: Dark Grey

Part No.	Description
8276CAN	2 oz

Great for:

- Most metals
- Stone/Concrete
- Fiberglass

Top Attributes:

- Fast 6 min set time
- Strong bond on most surfaces
- o. g.a.c.

Good for:

- Rigid plastic
- Wood
- Ceramic

Primary Applications:

Fast bonding and gap-filling projects on metal and other substrates.

TWIN TUBES



KwikWeld® 10 oz

KwikWeld 10oz is the fast-setting version of J-B Weld in a pro-size kit.

3127 PSI Strength: Set time: 6 minutes Cure time: 4-6 hours Cure color: Dark Grey

Part No.	Description	
8271CAN	10.07	

Great for:

Most metals

Top Attributes: • Fast 6 min set time

- Stone/Concrete
- Fiberglass
- · Strong bond on most surfaces

Good for:

- Rigid plastic
- Wood
- Ceramic

Primary Applications:

Fast bonding and gap-filling projects on metal and other substrates.



MarineWeld® 2 oz

MarineWeld is a specially formulated two-part epoxy system that provides strong, lasting repairs for boats and other marine equipment.

Strength: 5020 PSI Set time: 4-6 hours Cure time: 16-24 hours Cure color: Dark Grey

Part No.	Description
8272CAN	2 oz

Great for:

- Aluminum
- Other metals
- Fiberglass

Good for:

 Rigid plastic Wood

Top Attributes:

- Waterproof
- High bonding strength

Primary Applications:

Repairs on boats, pools, plumbing, and other marine equipment.



ClearWeld® 8 oz

ClearWeld is a quick-setting epoxy adhesive that cures clear and provides a strong bond to most surfaces.

Strength: 3900 PSI Set time: 5 minutes Cure time: 1 hour Cure color: Clear

Part No.	Description
50240CAN	8 oz

Great for:

- Glass
- Tile
- Rigid plastic

Top Attributes:

- · Cures clear
- Fast 5 min set time
- · High bonding strength

Good for:

- Ceramic
- Wood
- Most metals

Primary Applications:

Quick-cure repairs and craft projects, along with bonding on plastic, glass and other surfaces.





SYRINGES PRODUCT GUIDE



	Product Attributes					Metals				Plastics				Other Materials				
SYRINGES	Strength	Set Time	Cure Time	Dry Color	Max Temp	Fuel Resistance	Aluminum		Iron	Steel	PVC	ABS	Flexible Plastic*	Wood		Fiberglass		Ceramic
ClearWeld	3900 PSI	5 min	1 hour	Clear	250° F		Better	Better	Better	Better	Better	Better	Better	Better	Better	Good	Best	Better
PlasticBonder	3770 PSI	15 min	30 min	Tan/Black	250° F		Good	Good	Good	Good	Best	Best	Best	Good	Good	Good		Good
J-B Weld	5020 PSI	4-6 hrs	15-24 hrs	Dark Grey	550° F	Best	Best	Best	Best	Best	Good	Good		Better	Best	Best		Best
KwikWeld	3127 PSI	6 min	4-6 hrs	Dark Grey	250° F	Good	Better	Better	Better	Better	Good	Good		Better	Better	Better		Better
PlasticWeld	3900 PSI	5 min	1 hour	Clear	250° F		Good	Good	Good	Good	Best	Best	Better	Good	Better	Good	Better	Good
MarineWeld	2350 PSI	5 min	1 hour	White	250° F		Good	Good	Good	Good	Better	Better	Best	Better	Good	Better		Good
MinuteWeld	2300 PSI	1 min	1 hour	Clear	250° F		Good	Good	Good	Good	Good	Good	Good	Good	Better	Good	Good	Good
HighHeat	5020 PSI	4-6 Hour	24 hrs	Dark Grey	450° F	Better	Better	Better	Better	Better	Good	Good			Better	Better		Better
WoodWeld	3770 PSI	15 min	30 min	Tan	250° F		Good	Good	Good	Good	Good	Good	Good	Best	Good	Good		Good

*Not polypropylene or polyethylene























ClearWeld 25 mL

ClearWeld is a clear-curing epoxy adhesive that sets quickly and provides strong adhesion.

Strength: 3900 PSI
Set time: 5 min
Cure time: 1 hour
Cure color: Clear

Part No.	Description	
50112CAN	25 ml	

Great for:

- **Top Attributes:** Cures clear
- Glass
- Tile
- Rigid plastics
- High strength
- Quick 5 min set time

Good for:

- Ceramic
- Wood
- Most metals

Primary Applications:

Invisible, high-strength bonding applications for repairs, builds, and crafts.



ClearWeld 14 mL

ClearWeld is a clear-curing epoxy that sets quickly and provides strong adhesion. Our 14 mL syringe includes a one-time-use mixer for direct adhesive application.

Strength: 3900 PSI
Set time: 5 min
Cure time: 1 hour
Cure color: Clear

Part No.	Description	
50114CAN	14 ml	

Great for:

- Glass
- Tile
- Rigid plastics

Top Attributes:

- Cures clear
- High strength
- Quick 5 min set time

Good for:

- Ceramic
- Wood
- Most metals

Primary Applications:

Invisible, high-strength bonding applications for repairs, builds, and crafts.



PlasticBonder Tan 25 mL

PlasticBonder is a flexible, strong adhesive that provides long-lasting bonding and gap-filling solutions to most plastics.

Strength: 3770 PSI
Set time: 15 min
Cure time: 30 min
Cure color: Tan

Part No.	Description	
50133CAN	25 mL	

Great for:

 Most flexible or rigid plastics*

*Not polypropylene or polyethylene

Top Attributes:

- Flexible
- High strength
- Fast 30 min cure time

Good for:

- Fiberglass
- Metal
- Wood

Primary Applications:

Bonding and gap-filling solutions on most plastic substrates.



PlasticBonder Black 25 mL

PlasticBonder is a flexible, strong adhesive that provides long-lasting bonding and gap-filling solutions to most plastics.

Strength: 3770 PSI
Set time: 15 min
Cure time: 30 min
Cure color: Black

Part No.	Description
50139CAN	25 ml

Great for:

 Most flexible or Rigid plastics*

e or • Flexible s* • High strength

*Not polypropylene or polyethylene · Fast 30 min cure time

Top Attributes:

Good for:

- Fiberglass
- Metal
- Wood

Primary Applications:

Bonding and gap-filling solutions on most plastic substrates.



J-B Weld® 25 mL

J-B Weld is our Original Cold-Weld™ epoxy in an easy-to-use syringe dispenser for strong, lasting adhesion.

Strength: 5020 PSI
Set time: 4-6 hours
Cure time: 15-24 hours
Cure color: Dark Grey

Part No.	Description	
50165CAN	25 ml	

Great for:

Top Attributes:

J-B Weld's strongest epoxy

- All metals
- Stone/Concrete
- Fiberglass

Good for:

- Rigid plastic
- Wood
- Ceramic

Primary Applications:

Bonds metal together and to other surfaces with high strength.



KwikWeld 25 mL

KwikWeld is the fast-setting version of J-B Weld in an easy-to-use dispenser.

Strength: 3127 PSI
Set time: 6 min
Cure time: 4-6 hours
Cure color: Dark Grey

Part No.	Description
50176CAN	25 mL

Great for:

- Most metals
- Stone/Concrete
- Fiberglass

Top Attributes:

- Fast 6 minute set time
- Strong bond on most surfaces

Good for:

- Rigid plastic
- Wood
- Ceramic

Primary Applications:

Fast-bonding projects on metal and other substrates.



PlasticWeld 25 ml

PlasticWeld is a high-strength epoxy adhesive that provides a quick-setting, bond to rigid plastics.

Strength: 3900 PSI Set time: 5 min Cure time: 1 hour Cure color: Clear

Part No.	Description
50132CAN	25 mL

Great for:

Top Attributes: · High bond strength

- PVC ABS
- Rigid plastics
- · Cures clear Quick 5 min set time

Good for:

- Glass
- Tile
- Metal

Primary Applications:

Clear bonding and gap-filling applications on PVC, ABS and other rigid or semi-rigid plastics.



MarineWeld 25 mL

MarineWeld is an adhesive & gap filler that provides waterproof, impact and UV-resistant bonds to fiberglass, most plastics, and other surfaces.

Strength: 2350 PSI Set time: 5 min Cure time: 1 hour Cure color: White

Part No.	Description	
50172CAN	25 ml	

Great for:

- Fiberglass
- Most plastics*
- Rubber
- *Not polypropylene or polyethylene

- Good for:
- Metal • Stone/Concrete

Primary Applications:

Bonding and gap-filling applications for marine, pool, kitchen & bath.

Top Attributes:

(Impact/vibration resistant)

Waterproof

UV-resistant

Flexible



MinuteWeld 25 mL

MinuteWeld is a clear-curing epoxy adhesive that sets in 1 minute.

Strength: 2300 PSI Set time: 1 minute Cure time: 1 hour Cure color: Clear

Part No.	Description
50101CAN	25 mL

Great for:

Glass

• Tile

Ceramic

Top Attributes:

- · Sets in 1 minute
- · Cures clear
- No clamping

Good for:

- Rigid plastics
- Metal
- Stone

Primary Applications:

Fast-setting bonding & gap-filling applications on many different substrates.



WoodWeld 25 mL

WoodWeld is a no-foam adhesive for bonding and repairing exterior or interior wood.

3770 PSI Strength: Set time: 15 min Cure time: 30 min Cure color: Tan

Part No.	Description	
50151CAN	25 ml	

Great for:

Top Attributes:

· All wood surfaces

No foam

Good for:

· Bonding wood to other substrates

Quick setting · Sandable & paintable

Primary Applications:

Bonds wood together and to other surfaces.



HighHeat 25 mL

HighHeat is a heat-resistant epoxy adhesive for bonding and gap-filling substrates exposed to high temperatures.

Strength: 5020 PSI Set time: 4-6 hours Cure time: 15-24 hours Cure color: Dark Grey

Part No.	Description
50197CAN	25 mL

Great for:

Top Attributes:

Metal

• 232 °C heat resistance Fuel resistant

Stone/Concrete

Good for:

Fiberglass

Primary Applications:

Bonding and gap-filling on mufflers, tailpipes, radiators, and other automotive or high-heat repairs.



SeamWeld 25 mL

SeamWeld provides high impact & vibration resistant bonding and sealing to automotive body panels. SeamWeld comes with a static mixer for precise application.

Strength: 2350 PSI Set time: 5 min Cure time: 1 hour Cure color: White

Part No.	Description
50178CAN	25 ml

Great for:

Most plastics*

Fiberglass

*Not polypropylene or polyethylene

• Impact & vibration resistant

• Protects against corrosion

Cures in 1 hour

Top Attributes:

Good for:

Metal

Rubber

Primary Applications:

Body panels, door jambs, floor pans, exterior and interior joints.



AutoWeld 25 mL

AutoWeld is a high-strength, impact-resistant, non-shrinking automotive adhesive & filler. AutoWeld comes with a static mixer for precise application.

3770 PSI Strength: Set time: 15 min Cure time: 30 min Cure color: Black

Part No.	Description
50138CAN	25 mL

Great for:

- · Most flexible or rigid plastics*
- Fiberglass
- Metal

*Not polypropylene or polyethylene

Good for:

Rubber

Primary Applications:

Repairing and bonding interior/exterior trim, dashboards, bumpers/grilles, and other automotive repairs.

Top Attributes:

· High 3770lb strength

• Fast 30 min cure time

Top Attributes:

High 3770lb strength

• Fast 30 min cure time



BumperWeld 25 mL

BumperWeld is a non-shrinking adhesive, filler & sealant that provides strong repairs to automotive bumpers. BumperWeld comes with a static mixer for precise application.

Strength: 3770 PSI 15 min Set time: Cure time: 30 min Cure color: Tan

Part No.	Description
50134CAN	25 mL

Great for:

- ABS • PC
- Aluminum

Good for:

- Other metals
- Other plastics
- Fiberglass

Bumper repairs, mounting brackets, cracks, punctures, dents, breaks and re-attaching

Primary Applications:



J-B Weld Putty Sticks put a lot of strength and versatility right in your hands. Simply mix the putty by hand until the two components are a uniform color. Then mold, shape or fill the putty into a crack, gap or hole. Once cured, the putty can be sanded, drilled, tapped and painted.

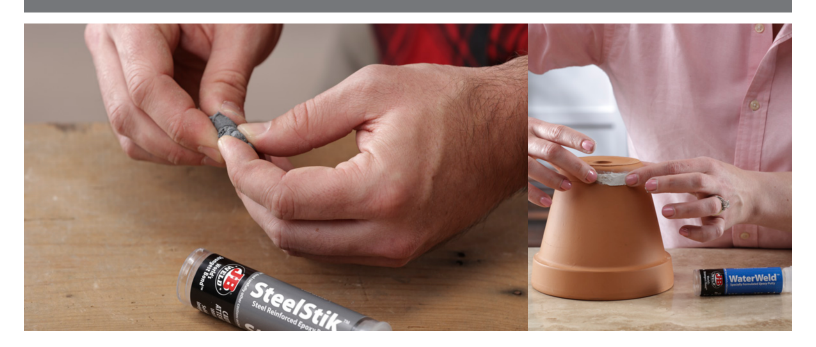
- HAND MIXABLE EPOXY PUTTY
- MOLDS TO FIT AND SHAPE ANYWHERE
- SEALS AND FILLS TO REPAIR CRACKS AND HOLES







PUTTY STICKS PRODUCT GUIDE



	Product Attributes					Metals				Plastics				Other Materials			
PUTTY STICKS	Strength	Set Time	Cure Time	Dry Color	Max Temp	Fuel Resistance	Aluminum	Copper	Iron	Steel	PVC	ABS	Flexible Plastic*	Wood		Fiberglass	
SteelStik	4000 PSI	5 min	1 hour	Grey	350° F	Better	Best	Best	Best	Best	Good	Good		Good	Best	Better	Good
WaterWeld	4730 PSI	25 min	1 hour	White	200° F	Good	Better	Better	Better	Better	Best	Best		Better	Better	Best	Better
KwikWood	2450 PSI	15-25 min	1 hour	Tan			Good	Good	Good	Good	Good	Good		Best	Good	Good	Good
PlasticWeld	700 PSI	25 min	4 hours	White	200° F		Good	Good	Good	Good	Better	Better	Best	Better	Good	Good	Good
HighHeat	4000 PSI	1 hour	8 hours	Grey	500° F	Better	Better	Better	Better	Better	Good	Good			Better	Better	Best
TankWeld	4000 PSI	5 min	1 hour	Grey	350° F	Best	Best	Better	Better	Best	Good	Good			Better	Better	Better













ood Plastic

TankWeld

PUTTY STICKS



SteelStik 3.5 In

SteelStik is a hand-mixable epoxy putty that fills gaps, seals cracks, and provides structural repair on steel and other metal surfaces.

Strength: 4000 PSI
Set time: 5 min
Cure time: 1 hour
Cure color: Grey

Part No.	Description	
8267CAN	3.5 ln	

Great for:

- All metals
- Stone/Concrete

Top Attributes:

- Waterproof up to 500 PSI
- Fuel resistant
- Fast 5 minute set time

FiberglassRigid plastics

Good for:

Primary Applications:

Gap-filling, sealing, and structural repairs on plumbing, auto, home and other metal applications.



WaterWeld 3.5 In

WaterWeld is a waterproof, hand-mixable epoxy putty that seals cracks and repairs pipes and other surfaces exposed to water.

Strength: 4730 PSI
Set time: 25 min
Cure time: 1 hour
Cure color: White

Part No.	Description
8277CAN	3.5 In

Great for:

- Rigid plastic
- Fiberglass

Top Attributes:

- Waterproof up to 500 PSI
- Cures underwater

Good for:

- · All metals
- · Stone/Concrete

Primary Applications:

Sealing and structural repairs on plumbing, marine, pool, bath/shower, and other applications.



KwikWood 3.5 In

KwikWood is a hand-mixable epoxy putty for easy wood repair, filling, and sealing.

Strength: 2450 PSI
Set time: 15-25 min
Cure time: 1 hour
Cure color: Tan

Part No.	Description
8257CAN	3.5 ln

Great for:

- Wood gap-filling
- Sealing
- Rebuilding

II:.......

- **Top Attributes:** Easy to sand
- Paintable in 1 hour
- Won't shrink or sag

Good for:

Wood bonding

Primary Applications:

Filling holes and other damage in wood due to rot, insects, or other factors.

PUTTY STICKS



PlasticWeld 3.5 In

PlasticWeld is a hand-mixable epoxy putty that fills gaps, seals cracks and provides structural repair on most plastics.

Strength: 700 PSI
Set time: 25 min
Cure time: 4 hours
Cure color: White

Part No.	Description	
8237CAN	3.5 ln	

Great for:

 Most flexible or rigid plastics*

*Not polypropylene or polyethylene

Top Attributes:

- Good bond strength to most plastics
- · Sandable & paintable

Good for:

- Fiberglass
- Ceramic
- Metal

Primary Applications:

Gap-filling and sealing on most plastic surfaces.



HighHeat 3.5 In

HighHeat is a heat-resistant, hand-mixable epoxy putty that fills gaps and seals cracks on high-temperature surfaces.

Set time: 1 hour

Cure time: 8 hours

Cure color: Grey

Part No.	Description	
8297CAN	3 5 In	

Great for:

Metal

Stone/Concrete

- **Top Attributes:** 500° F heat resistance
- Fuel resistant

Good for:

- Fiberglass
- Ceramic

Primary Applications:

Gap-filling and structural repair on mufflers, tailpipes, and other automotive or high-heat repairs.



TankWeld 3.5 In

TankWeld is a fuel-resistant hand-mixable epoxy putty that seals and repairs metal tanks.

Strength: 4000 PSI
Set time: 5 min
Cure time: 1 hour
Cure color: Grey

Part No.	Description
8217CAN	3.5 ln

Great for:

Metal

Top Attributes:

- Fuel resistant
- Fast 5 minute set time

Good for:

- Fiberglass
- Rigid plastics*

*Not polypropylene or polyethylene

Primary Applications:

Sealing and repairing holes in metal tanks for water, gas and other chemicals.



J-B Weld's SuperWeld line offers innovative high-strength super glues. They're easy to use, set quickly and are ideal for instant bonding on crafts, home and auto repairs and more.

- HIGH-STRENGTH SUPER GLUES
- VERSATILE, QUICK-BONDING SOLUTIONS





SUPERWELD PRODUCT GUIDE



		Product Attributes		ites	Top Benefits	
4	SUPERWELD	Size	Strength	Set Time		
	SuperWeld Professional Grade	20g	3500 PSI	10 sec	Highest strength	
	SuperWeld Extreme	15g	3000 PSI	30 sec	Thick gel, highest flexibility, impact resistance, and control	
	SuperWeld Brush-On	6 g	3100 PSI	10 sec	Brush-on for clean, controlled applications	



SuperWeld Professional Grade 33120CAN



SuperWeld Extreme 33400CAN



SuperWeld Brush-On 33106CAN

SUPERWELD



SuperWeld Professional Grade 20 g

SuperWeld Professional Grade is our strongest super glue that provides an instant bond in just seconds.

Strength: 3500 PSI Set time: 10 sec Cure time: 24 hours

Part No.	Description	
33120CAN	20 g	

Great for:

- All metals
- Stone/Concrete
- Fiberglass

Top Attributes:

- Strongest super glue
- 10 second set time

Good for:

- Rigid plastics
- Glass
- Wood

Primary Applications:

High-strength, quick bonding for repairs and projects on most surfaces.



SuperWeld Extreme 15 g

SuperWeld Extreme is a super glue gel that is specially-formulated to provide a flexible, impact-resistant bond in seconds.

Strength: 3000 PSI Set time: 30 sec Cure time: 24 hours

Part No.	Description	
33400CAN	15 g	

Great for:

- Most plastics
- Rubber
- Leather

Good for:

- · All metals
- Stone/concrete
- Wood

Top Attributes:

- · Flexible, impact-resistant bond
- · No-drip gel formula for maximum control

Primary Applications:

Bonding applications for repair and crafts that require flexibility, impact-resistance, or need to be applied on vertical surfaces.



SuperWeld Brush-On 6g

SuperWeld Brush-On delivers a strong bond in just seconds and includes a handy brush for even application on surfaces.

Strength: 3100 PSI Set time: 10 sec Cure time: 24 hours

Part No.	Description
33106CAN	6 g

Great for:

- Rigid Plastics
- Metal

Good for:

- Glass
- Wood · Stone/Concrete

· Brush included for no-mess, controlled applications

Top Attributes:

Primary Applications:

Clean, controlled glue applications for craft projects or repairs, especially in tight spaces.



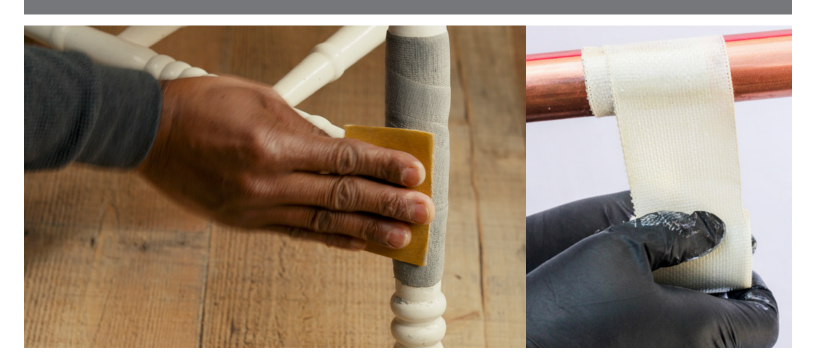
J-B Weld FiberWeld repair casts combine high-strength fiberglass wraps with adhesive for quick-curing repairs or structural reinforcement. They're easy to apply; just dip in water, wrap around the damaged area and secure with the supplied bandage to cure. After curing, the wraps can be sanded and painted.

- EASY TO USE: JUST WET IT AND WRAP IT
- HIGH STRENGTH FOR STRUCTURAL REPAIRS AND SEALING
- CAN PAINT AND SAND





FIBERWELD REPAIR CASTS PRODUCT GUIDE



FIBERWELD REPAIR CASTS FiberWeld Permanent Repair Cast FiberWeld 1" Pipe Repair Cast 2" x 48" White Plumbing pipes up to 1" diameter



FiberWeld Permanent Repair Cast 38236CAN



FiberWeld 1" Pipe Repair Cast 38248CAN

FIBERWELD REPAIR CASTS



FiberWeld Permanent Repair Cast 2" x 36"

FiberWeld Permanent Repair Cast is a high-strength fiberglass wrap, permeated with a specially-formulated resin that hardens like steel in 15 minutes.

Strength: 1500 PSI
Set time: 15 min
Cure time: 1 hour

Part No.	Description	
38236	2" x 36"	

Great for: Top Attributes:

- Works like a cast just wet and wrap
 - Cures in 15 minutes
- Fiberglass
 Sandable & paintable

Good for:

Rubber

Wood

Metal

· Rigid plastics

Primary Applications:

Structural repairs and reinforcement on furniture, tool handles, sporting equipment, and more.



FiberWeld 1" Pipe Repair Cast $2" \times 48"$

FiberWeld 1" Pipe Repair Cast is a high-strength fiberglass wrap, permeated with a specially-formulated resin to repair pipes up to 1" in diameter.

Strength: 1500 PSI
Set time: 15 min
Cure time: 1 hour

Part No.	Description	
38248	2" x 48"	

Great for:

- PVCCopper
- Steel

Good for:

- Cast iron
- ABS

Top Attributes:

- Works like a cast just wet and wrap
- Holds water pressure up to 500 PSI
- Anti-corrosive

Primary Applications:

Repair and reinforcement for pipes up to 1" diameter.



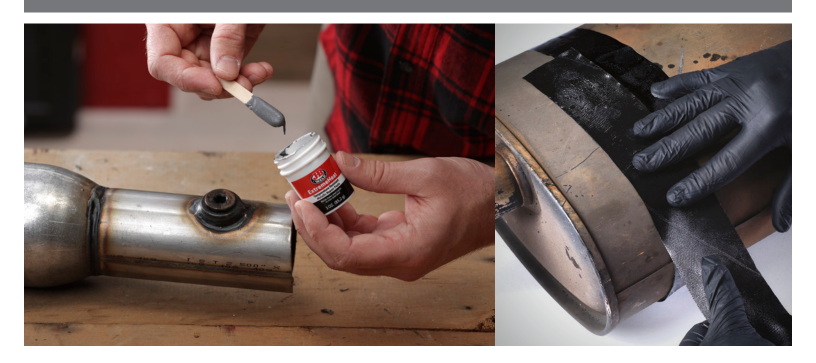
J-B Weld Exhaust Repair pastes and adhesives are designed to seal and structurally repair almost any part of your vehicle's exhaust system. These products are specially formulated to withstand extremely high temperatures.

- RESIST HIGH TEMPERATURES
- PASTES FOR SEALING
- ADHESIVES FOR REPAIRING





EXHAUST REPAIR PRODUCT GUIDE



	Product Attributes				Application	Use On
EXHAUST REPAIR	Туре	Size	Max Temp	Cure Time		
ExhaustWeld	Wrap	2" x 72"	1100° F	2 hours (no heat), 20 min (with heat)	High strength repairs, sealing and insulation on breaks, holes and cracks	Anywhere on exhaust system
Tiger Patch Kit	Wrap	2" x 36"	600° F	20 min (with heat)	High strength sealing and insulation	Mufflers and Tailpipes
ExtremeHeat	Paste	3 oz	1000° F	20 min (with heat)	Sealing cracks	Anywhere on exhaust system
Exhaust System Sealant	Paste	3 oz	850° F	20 min (with heat)	Gap filling and seam/connector	From tailpipe to catalytic converter
MufflerSeal	Paste	6 oz/12 oz	850° F	20 min (with heat)	Sealing cracks	Mufflers and Tailpipes







Tiger Patch Kit 39205CAN



xtremeHeat



Exhaust System Sealant 37903CAN



MufflerSeal 37906CAN

EXHAUST REPAIR



ExhaustWeld $2" \times 72"$

ExhaustWeld is a high-strength fiberglass wrap containing a specially formulated resin to help it withstand high temperatures anywhere on the exhaust system.

Temp resistance: 1100° F

Set time: N/A

Cure time: 2 hours (no heat), 20 minutes (with heat)

Part No.	Description
38572CAN	2" x 72"

Use on:

· Any part of exhaust pipe

Primary Applications:

 High-strength repairs, sealing and insulation on breaks, holes and cracks



Tiger patch Kit $2" \times 36"$

J-B Weld Tiger patch Kit is a temperature-resistant epoxy combined with a fiberglass wrap that cures with heat to permanently patch holes and cracks in mufflers and tailpipes. The kit includes aluminum tape for sealing and securing.

Temp resistance: 600° F

Set time: N/A

Cure time: 20 minutes (with heat)

Part No.	Description
39205CAN	2" x 36"

Use on:

• Mufflers and tailpipes

Primary Applications:

Sealing holes and cracks



ExtremeHeat 3 oz

ExtremeHeat is a steel-reinforced paste formulated to seal cracks on metal in high-temperature environments.

Temp resistance: 1000° F

Set time: 1 hour

Cure time: 24 hours

Part No.	Description
37901CAN	3 oz

Use on:

• Any part of exhaust pipe

Primary Applications:

Sealing cracks

EXHAUST REPAIR



Exhaust System Sealant 3 oz

Exhaust System Sealant is a heat-resistant paste that seals and fills gaps on exhaust systems and pipe connections.

Temp resistance: 850° F

Set time: 30 min

Cure time: 2 hours

Part No.	Description
37903CAN	3 oz

Use on:

• From tailpipe to catalytic converter

Primary Applications:

· Gap-filling and seam/connector sealing



MufflerSeal 6 oz

MufflerSeal is a sealing paste formulated to resist heat on mufflers and tailpipes.

 Temp resistance:
 850° F

 Set time:
 30 min

 Cure time:
 2 hours

Part No.	Description
37906CAN	6 oz

Use on:

Mufflers and tailpipes

Primary Applications:

Sealing cracks

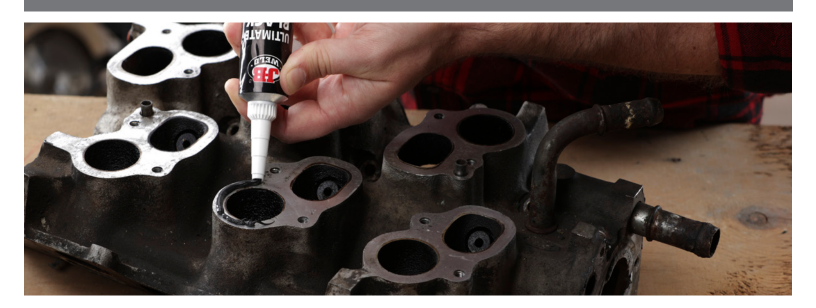


J-B Weld Silicone Gasket Makers and Sealants resist high temperatures, oil and water to provide long-lasting solutions for automotive and home repair.

- GASKET MAKERS AND SEALANTS
- GREAT ADHESION AND FLEXIBILITY
- 100% SILICONE NON-SHRINKING



SILICONES PRODUCT GUIDE



Product Attributes

Sensor Safe? Max Temp 700° F 3oz Yes 700° F 3oz Yes No 650° F 3oz 3oz No 400° F 400° F 3oz No 400° F 3oz No

Applications

Intake manifolds, transmission pans, oil pans	
Intake manifolds, transmission pans, oil pans	
Manifolds, thermostat housing, valve covers	
Oil pans, interior trim, lens housing	
Oil pans, transmissions, water pumps	
Sealing and caulking of baths, showers and windows	



SILICONES
Ultimate Grey

Ultimate Black

Hi-Temp Red

Black

Blue

Clear

Ultimate Grey 32327CAN



Ultimate Black 32329CAN



Hi-Temp Red 31314CAN



Black 31319CAN



Blue 31316CAN



Clear

SILICONES



Ultimate Grey 3 oz

Top Attributes:

- High-torque load applications
- High-temperature resistant up to 700° F
- · Sensor safe

Part No.	Description
32327CAN	3 oz

Primary Applications:

- Intake manifolds
- Transmission pans
- Oil pans



Ultimate Black 3 oz

Top Attributes:

- Maximum oil resistance
- · High flexibility
- Sensor safe

Part No.	Description
32329CAN	3 oz

Primary Applications:

- · Oil pans,
- Valve covers
- Transmission Pans



Hi-Temp Red 3 oz

Top Attributes:

• High-temperature resistant up to 650° F

Part No.	Description
31314CAN	3 oz

Primary Applications:

- Manifolds
- Thermostat housing
- Valve covers

SILICONES



Black 3 oz

Top Attributes:

- High flexibility
- Waterproof
- Temperature Resistant up to 650° F

Part No.	Description
31319CAN	3 oz

Primary Applications:

- Oil pans
- Interior Trim
- · Lens housing



Blue 3 oz

Top Attributes:

- Waterproof
- Non-shrinking
- Flexible

Part No.	Description
31316CAN	3 oz

Primary Applications:

- Oil pans
- Transmissions
- Water pumps



Clear 3 oz

Top Attributes:

- Waterproof
- Non-shrinking
- Flexible

Part No.	Description	
31310CAN	3 oz	

Primary Applications:

 Sealing and caulking of baths, showers and windows



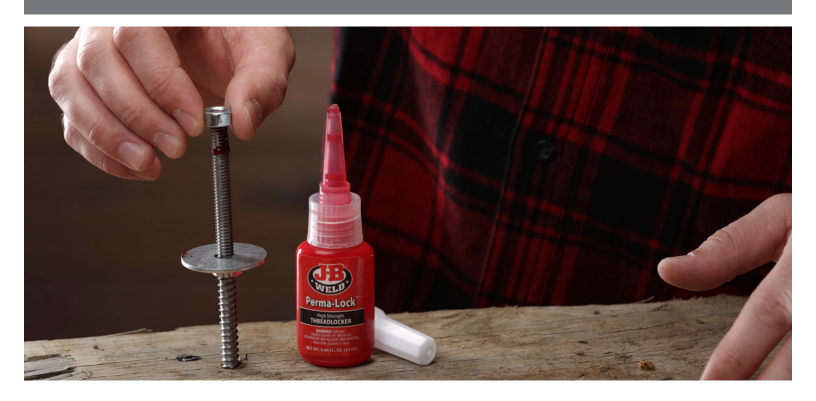
J-B Weld Threadlockers provide a reliable and superior lock and seal for threaded fasteners on all mechanical parts, body assemblies, and hundreds of other applications to prevent loosening of fasteners from shock and vibration.

- WORKS ON SCREWS, BOLTS, AND MORE, BETWEEN 1/4" AND 1" LONG
- NO SPILLS, DRIPS, OR CLOGS
- HEAT RESISTANT UP TO 300° F



NET WT. 0.20 FL. OZ. (6 mL)

THREADLOCKERS PRODUCT GUIDE



	Size	Application
THREADLOCKERS		
Perma-Lock Medium Strength Blue	6 mL / 36 mL	Adhesive that locks and seals threaded fasteners, but allows for easy hand-disassembly
Perma-Lock High Strength Red	6 mL / 36 mL	Adhesive that locks and seals threaded fasteners that require resistance to severe shock and vibrations



Perma-Lock Medium Strength Blue 24206CAN



Perm-Lock Medium Strength Blue 24236CAN



Perm-Lock High Strength Red 27106CAN



Perm-Lock High Strength Red 27136CAN

THREADLOCKERS



Perma-Lock Medium Strength Blue 6 mL

Applications:

 Adhesive that locks and seals threaded fasteners, but allows for easy hand-disassembly.

Part No.	Description
24206CAN	6 mL



Perma-Lock Medium Strength Blue 36 mL

Applications:

 Adhesive that locks and seals threaded fasteners, but allows for easy hand-disassembly.

Part No.	Description
24236CAN	36 mL



Perma-Lock High Strength Red 6 mL

Applications:

 High-strength adhesive that permanently locks and seals threaded fasteners. High resistance to severe shock and vibrations. Requires special tools for disassembly.

Part No.	Description
27106CAN	6 mL



Perma-Lock High Strength Red 36 mL

Applications

 High-strength adhesive that permanently locks and seals threaded fasteners. High resistance to severe shock and vibrations. Requires special tools for disassembly.

Part No.	Description
27136CAN	36 mL

Herculiner is the original do-it-yourself brush-on bed liner kit. In three easy steps a truck bed can be covered with a tough, textured polyurethane coating just like professional spray-on liners. It prevents rust and won't chip, flake or peel. Herculiner can be applied to many different types of surfaces, such as concrete, plastic, rubber, metal, wood or fiberglass.

- TOUGH, TEXTURED PAINT-ON BED LINER
- PREVENTS RUST
- WON'T CHIP, FLAKE OR PEEL





HERCULINER



Herculiner Bed Liner Kit

Contents:

- One Gallon of Herculiner Ready-to-use Protective Coating
- Application Brush for Tight Spots and Corners
- Two Rollers for Easy/Even Application
- One Roller Handle
- · Abrasive Pad to Prepare Truck Bed

Part No.

HCL1B8CAN

Coverage

- The kit covers (1) 6ft. truck bed (Add quart for 8ft truck bed).
- Covers 55-60 sq. ft.



Herculiner Gallon Can

Top Attributes:

- Provides a durable skid-resistant protective coating
- Prevents rust and won't chip, flake or peel
- Tough, textured formula with a "like new" finish

Part No.

HCL1B3CAN

Coverage

- Covers (1) 6ft. truck bed (Add quart for 8ft truck bed).
- Covers 55-60 sq. ft.



Herculiner Aerosol Can

Contents:

 Herculiner's #1 DIY liner in an easy-to-use aerosol spray, providing the same waterproof protection in the convenience of a spray-on coating.

Part No.

HALB15CAN

Primary Applications:

 Great for touch-ups, cutting in before applying roll- on Herculiner, or protecting hard-to-reach areas like undercoatings and wheel wells.

THOMAS FAZEKAS

DIRECTOR OF SALES & BUSINESS DEVELOPMENT CANADA

tom@jbweld.com | 248-701-5712 (Cell)