

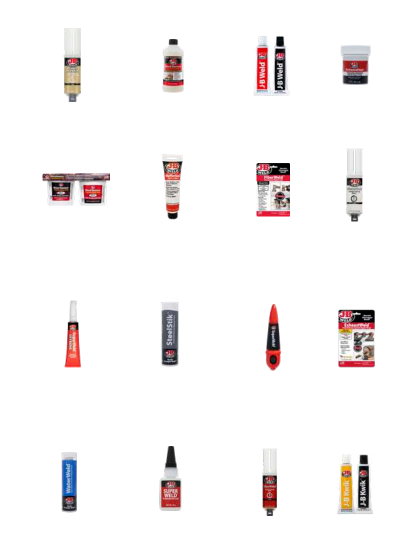


# **PRODUCT** CATALOG



# 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 50,000 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.<sup>™</sup>



#### 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 <u>AND GAP FILLING</u>
- MOST VERSATILE



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



# TWIN TUBES Product guide



		Product Attributes						Metals P					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		Fiberglass		Ceram
J-B Weld 3265S/8281	5020 PSI	4-6 hrs	15-24 hrs	Dark Grey	550° F	Best	Better	Best	Best	Best	Good	Good		Better	Best	Better		Bette
KwikWeld 8276/8271	3127 PSI	6 min	4-6 hrs	Dark Grey	250° F	Good	Good	Good	Good	Good	Good	Good		Good	Better	Better		Good
arineWeld 8272	5020 PSI	4-6 hrs	15-24 hrs	Dark Grey	550° F	Better	Best	Better	Better	Better	Better	Better		Better	Better	Best		Bette
ClearWeld 212/50240	3900 PSI	5 min	1 hr	Clear	200° F		Good	Good	Good	Good	Best	Best	Better	Best	Good	Good	Best	Best
212/50240					200 1					GUUU						ot polyprop	ylene or	polyeth
12/30240	JB Weld	J.B Weld				J-B Kwik 🛞	J-B Kwik				MarineWeld	MarineWeld				ClearWeld		polyeth

# **TWIN TUBES**



# **J-B Weld**<sup>®</sup> 2 07

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

Strength:	5020 PSI
Set time:	4-6 hours
	15-24 hours
Cure color:	,
Part No.	Description
8265S	2 oz

Great for:

- All metals
- Stone/Concrete
- Fiberglass Good for:

 Rigid plastic Wood Ceramic

#### **Top Attributes:** J-B Weld's strongest epoxy

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

- 550° F temperature resistance
- Fuel resistant

# **J-B Weld**<sup>®</sup> 10 oz

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

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

Part No.	Description	
8281	10 oz	

#### Great for: All metals Stone/Concrete Fiberglass Good for:

#### **Primary Applications:**

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



# KwikWeld<sup>®</sup> 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
8276	2 oz

#### Great for:

- Most metals
- Stone/Concrete
- Fiberglass

#### Good for:

- Rigid plastic
- Wood
- Ceramic

**Primary Applications:** Fast bonding and gap-filling projects on metal and other substrates.

**Top Attributes:** 

• Fast 6 min set time

Strong bond on most surfaces

**Top Attributes:** 

Fuel resistant

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

### Rigid plastic • Wood



**Primary Applications:** 

# **TWIN TUBES**



# **KwikWeld**<sup>®</sup> 10 o7

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

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

Part No.	Description	
8271	10 oz	

#### Great for: Most metals Stone/Concrete Fiberglass Good for: Rigid plastic Wood Ceramic

#### **Primary Applications:**

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

**Top Attributes:** 

**Top Attributes:** 

**Top Attributes:** 

• Fast 5 min set time

High bonding strength

Cures clear

• High bonding strength

Waterproof

• Fast 6 min set time

Strong bond on most surfaces



# MarineWeld<sup>®</sup> 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	
8272	2 oz	

#### Great for: Aluminum Other metals Fiberglass Good for: Rigid plastic

• Wood

**Primary Applications:** Repairs on boats, pools, plumbing, and other marine equipment.



#### ClearWeld® 2 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
8212	2 oz

#### Great for:

Glass

 Tile Rigid plastic

- Good for:
- Ceramic
- Wood Most metals

**Primary Applications:** 

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

J-B Weld Syringes deliver high-strength bonding in an easy-to-use applicator that dispenses the two-part adhesive in a precise 1-to-1 ratio. For convenient mixing, each product comes with a tray and stick. No other tools are necessary. Syringes are ideal for bonding and gap-filling. After curing, they can be sanded and painted.

ClearWeld

CLEAR

DZ. (25 n

HIGH STRENGTH, TWO-COMPONENT ADHESIVES
PRECISE 1-TO-1 RATIO

• EASY AND CONVENIENT TO MIX



HBY

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



# SYRINGES PRODUCT GUIDE



		F	Product	Attribute	s		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
<b>ClearWeld</b> 50112/50114	3900 PSI	5 min	1 hour	Clear	250° F		Better	Better	Better	Better	Better	Better	Better	Better	Better	Good	Best	Better
<b>PlasticBonder</b> 50133/ 50139	3770 PSI	15 min	30 min	Tan/Black	250° F		Good	Good	Good	Good	Best	Best	Best	Good	Good	Good		Good
<b>J-B Weld</b> 50165	5020 PSI	4-6 hrs	15-24 hrs	Dark Grey	550° F	Best	Best	Best	Best	Best	Good	Good		Better	Best	Best		Best
KwikWeld 50176	3127 PSI	6 min	4-6 hrs	Dark Grey	250° F	Good	Better	Better	Better	Better	Good	Good		Better	Better	Better		Better
PlasticWeld 50132	3900 PSI	5 min	1 hour	Clear	250° F		Good	Good	Good	Good	Best	Best	Better	Good	Better	Good	Better	Good
MarineWeld 50172	2350 PSI	5 min	1 hour	White	250° F		Good	Good	Good	Good	Better	Better	Best	Better	Good	Better		Good
MinuteWeld 50101	2300 PSI	1 min	1 hour	Clear	250° F		Good	Good	Good	Good	Good	Good	Good	Good	Better	Good	Good	Good
HighHeat 50197	4730 PSI	1 Hour	24 hrs (room temp) 1 hr (w/heat)	Dark Grey	550° F	Better	Better	Better	Better	Better	Good	Good			Better	Better		Better
WoodWeld 50151	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: 3	900 PSI	Tile     Rigid plastics	<ul><li>High strength</li><li>Quick 5 min set time</li></ul>
	min	Good for:	
Cure time: 1	hour	Ceramic     Wood	
Cure color: C	lear	Most metals	
Part No.	Description	Primary Applicati	ons: ength bonding applications
50112	25 mL	for repairs, builds,	o



# 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.

Set time:	
Cure time:	1 hour
Cure color:	Clear
Part No.	Description

50114 14 mL

#### Great for:

Great for:

Glass

**Top Attributes:** 

**Top Attributes:** 

High strength
Quick 5 min set time

Cures clear

Cures clear

- Glass
- Tile
- Rigid plastics

#### 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:	
Cure time:	30 min
Cure color:	
Part No.	Description
50133	25 mL

#### Great for:

 Most flexible or rigid plastics\*

\*Not polypropylene or polyethylene

#### Good for:

- Fiberglass
- Metal
- Wood

**Primary Applications:** Bonding and gap-filling solutions on most plastic substrates.

#### Top Attributes:

- Flexible
- High strength
   East 20 min sure t
- Fast 30 min cure time



### PlasticBonder Black 25 mL

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

Strength:	
Set time:	
Cure time:	30 min
Cure color:	Black
Part No.	Description
50139	25 ml

Great for: • Most flexible or Rigid plastics\* \*Not polypropylene or polyethylene

#### Good for:

- Fiberglass
- Metal
- Wood

Primary Applications: Bonding and gap-filling solutions on most plastic substrates.



### J-B Weld<sup>®</sup> 25 mL

J-B Weld is our Original Cold-Weld<sup>™</sup> 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	
50165	25 mL	

#### Great for: • All metals • Stone/Concrete • Fiberglass

#### **Top Attributes:**

**Top Attributes:** 

High strength

• Fast 30 min cure time

Flexible

J-B Weld's strongest epoxy

#### Good for:

Rigid plastic

with high strength.

- Wood
- Ceramic

**Primary Applications:** Bonds metal together and to other surfaces

<image>

# 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.Description5017625 mL

#### Great for:

- Most metals
- Stone/Concrete
- Fiberglass

#### Good for:

- Rigid plastic
- Wood
- Ceramic

**Primary Applications:** Fast-bonding projects on metal and other substrates.

#### Top Attributes:

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



#### **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

Set time:	5 11111		
Cure time:	1 hour		
Cure color:	Clear		
Part No.		Description	

#### Great for: • PVC • ABS Rigid plastics Good for: Glass

**Primary Applications:** 

 Tile Metal

#### **Top Attributes:**

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

REAT REPAIR

# 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	
50172	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:** 

Cures clear

No clamping

Sets in 1 minute



# 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 50101 25 mL

#### Great for:

Glass

- Tile
- Ceramic

#### Good for:

- Rigid plastics
- Metal
- Stone

**Primary Applications:** Fast-setting bonding & gap-filling applications

on many different substrates.

#### Waterproof Flexible

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

- (Impact/vibration resistant) UV-resistant

**Top Attributes:** 



# HighHeat 25 mL

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

Strength:	4730 PSI
Set time:	1 hour
Cure time:	24 hrs (room temp) 1 hr (with heat)
Cure color:	Dark Grey
Part No.	Description
50197	25mL

#### Great for: Metal Stone/Concrete

Good for: Fiberglass

 Fuel resistant • Cures in an hour with heat

550° F heat resistance

**Top Attributes:** 

**Primary Applications:** 

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



### WoodWeld 25 mL

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

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

Part No.	Description	
50151	25 mL	

Great for:
<ul> <li>All wood surfaces</li> </ul>

Good for:

 Bonding wood to other substrates

#### **Top Attributes:**

- No foam
- Quick setting
- Sandable & paintable
- **Primary Applications:**

Bonds wood together and to other surfaces.

# DUTTO STICKS

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.

aterWeld

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



To see our Putty Sticks in action, visit jbweld.com/our-videos



# PUTTY STICKS Product guide



		Р	roduct A	Attribut	es			Me	tals			Plastics Other Materials			5		
PUTTY STICKS	Strength	Set Time	Cure Time	Dry Color	Max Temp	Fuel Resistance	Aluminum		Iron	Steel	PVC	ABS	Flexible Plastic*	Wood		Fiberglass	
SteelStik 8267	4000 PSI	5 min	1 hour	Grey	350° F	Better	Best	Best	Best	Best	Good	Good		Good	Best	Better	Good
WaterWeld 8277	4730 PSI	25 min	1 hour	White	200° F	Good	Better	Better	Better	Better	Best	Best		Better	Better	Best	Better
KwikWood 8257/8258	2450 PSI	15-25 min	1 hour	Tan			Good	Good	Good	Good	Good	Good		Best	Good	Good	Good
PlasticWeld 8237	700 PSI	25 min	4 hours	White	200° F		Good	Good	Good	Good	Better	Better	Best	Better	Good	Good	Good
HighHeat 8297	4000 PSI	1 hour	8 hours	Grey	500° F	Better	Better	Better	Better	Better	Good	Good			Better	Better	Best
TankWeld 8217	4000 PSI	5 min	1 hour	Grey	350° F	Best	Best	Better	Better	Best	Good	Good			Better	Better	Better
		SteelStik		MaterWeld	the state means of the state	KwikWood"	wood thank flowing burns				Plasticweid		HighHeat				
		Strangert Bend*		· Trangert	2.er	- Instant	Sar .		and a		Barton Bart		" Trangent Band"		Barley .		

# **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 P		
Set time:	5 min		
Cure time:			
Cure color:	2		
Part No.		Description	
8267		3.5 In	

### Great for:Top Attributes:• All metals• Waterproof up to 500 PSI

Stone/Concrete

**Primary Applications:** 

Good for: • Fiberglass • Rigid plastics Fuel resistant
Fast 5 minute set time

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.

า

Part No.	Description	
8277	3.5 ln	

#### Great for:

- Rigid plastic
- Fiberglass

#### **Top Attributes:**

- Waterproof up to 500 PSI
- Cures underwater

#### Good for:

- All metals
  Stone/Concrete
- Stone/Concrete

**Primary Applications:** Sealing and structural repairs on plumbing, marine, pool, bath/shower, and other applications.

**Top Attributes:** 

Easy to sand Paintable in 1 hour

Won't shrink or sag



# 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

# Part No.Description82573.5 ln

#### Great for:

- Wood gap-filling
- Sealing

#### Rebuilding

Good for:

Wood bonding

**Primary Applications:** Filling holes and other damage in wood due to rot, insects, or other factors.

# **PUTTY STICKS**



# KwikWood 7 In

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

Set time: 15-25 min Cure time: 1 hour Cure color: Tan	Strength:	2450 PSI
	Set time:	15-25 min
Cure color: Tan	Cure time:	1 hour
	Cure color:	Tan
	Part No	Description

8258

#### Great for: • Wood gap-filling • Sealing • Rebuilding Good for:

Wood bonding

**Primary Applications:** 

insects, or other factors.

#### Top Attributes:

Easy to sand

Filling holes and other damage in wood due to rot,

- Paintable in 1 hour
- Won't shrink or sag

<image><image>

# PlasticWeld 3.5 In

7 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	
8237	3.5 In	

#### Great for:

 Most flexible or rigid plastics\*
 <sup>\*</sup>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.



#### 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.

# **PUTTY STICKS**



# TankWeld 3.5 In

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

Strength:	
Set time:	5 min
Cure time:	
Cure color:	Grey
Part No.	Descriptio

3.5 In

8217

Great for: • Metal

Good for: • Fiberglass • Rigid plastics\* \*Not polypropylene or polyethylene

#### **Top Attributes:**

- Fuel resistant
- Fast 5 minute set time

**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.

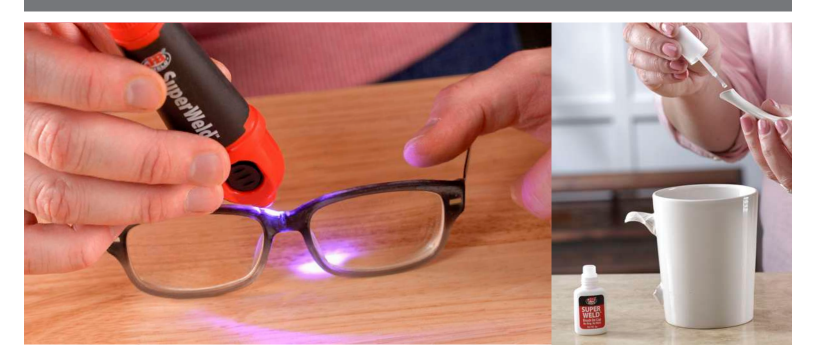
# • HIGH-STRENGTH SUPER GLUES• VERSATILE, QUICK-BONDING SOLUTIONS



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



# SUPERWELD PRODUCT GUIDE



	Pr	oduct Attribu	utes	Top Benefits
SUPERWELD	Size	Strength	Set Time	
SuperWeld Light-Cure 33301	4g	2800 PSI	Instant	Fully cures instantly when exposed to included blue light
SuperWeld Professional Grade 33120	20g	3500 PSI	10 sec	Highest strength
SuperWeld Extreme 33400	15g	3000 PSI	30 sec	Thick gel, highest flexibility, impact resistance, and control
SuperWeld Brush-On 33106	6g	3100 PSI	10 sec	Brush-on for clean, controlled applications
SuperWeld 2-Pack 33102	2g	700 PSI	25 min	Low cost "value pack" of two units









SuperWeld Extreme 33400



SuperWeld Brush-On

33106



SuperWeld 2-Pack 33102

# **SUPERWELD**



# SuperWeld Light-Cure 4g

SuperWeld Light Cure is our fastest super glue, specially formulated to fully cure after just ten seconds of exposure to the built-in blue light. It will also cure like a regular super glue without using the light.

Strength:	2800 PSI
Set time:	Instant (with light)
Cure time:	Instant (with light)
Part No.	Description

4 g

33301

### Great for:Glass

Rigid plastics

#### Good for:

- Metal
- Wood
- Stone/Concrete

**Primary Applications:** 

or difficult surfaces.

### Top Attributes:Fully cures ins

- Fully cures instantly with lightBonds, seals, and fills gaps
- Comes in applicator pen with light included

<image><image>

### SuperWeld Professional Grade 20g

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	
33120	20 g	

#### Great for: • All metals

Fiberglass

#### Top Attributes:

Instant-cure bonding, gap-filling, and sealing for

repairs or craft projects, especially on small

- Strongest super glue
- 10 second set time

#### Good for:

Rigid plastics

Stone/Concrete

- Glass
- Wood

#### Primary Applications:

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

**Top Attributes:** 

maximum control

Flexible, impact-resistant bondNo-drip gel formula for



### SuperWeld Extreme 15 g

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



#### Great for:

- Most plastics
- Rubber
   Leather

- Good for: • All metals
- Stone/concrete
- Wood

#### **Primary Applications:**

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

# **SUPERWELD**



### 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:		
Part No.	Description	

#### Great for: Rigid Plastics Metal Good for: Glass • Wood Stone/Concrete

**Primary Applications:** 

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

# **Top Attributes:**

· Brush included for no-mess, controlled applications



### SuperWeld 2-Pack 2g

SuperWeld is a super glue formulated for high strength that bonds instantly.

700 PSI
25 min
4 hours

Part No.	Description
33102	2 g

#### Great for:

 Rigid Plastics Metal

#### **Top Attributes:**

• 2-pack super glue tubes

#### Good for:

- Glass
- Wood
- Stone/Concrete

**Primary Applications:** Quick-bonding for repairs and projects on most surfaces.

# FBERNELD REPAREASE

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



To see our Repair Casts in action, visit jbweld.com/our-videos



World's Stronges

# FIBERWELD REPAIR CASTS PRODUCT GUIDE



	Product	Attributes	Repair and Reinforce Applications
FIBERWELD REPAIR CASTS	Length	Cure Color	
FiberWeld Permanent Repair Cast 38236	2" x 36"	Black	Tool handles, furniture, yard equipment, sporting & camping gear
FiberWeld Automotive Repair Cast 38237	2" x 36"	Black	Radiator hoses, tailpipes/mufflers, oil & transmission lines
FiberWeld 1" Pipe Repair Cast 38248	2" x 48"	White	Plumbing pipes up to 1" diameter
FiberWeld 2" Pipe Repair Cast 38260	2" x 48"	White	Plumbing pipes up to 2" diameter



FiberWeld Permanent Repair Cast 38236



FiberWeld Automotive Repair Cast 38237



FiberWeld 1" Pipe Repair Cast 38248



FiberWeld 2" Pipe Repair Cast 38260

# **FIBERWELD REPAIR CASTS**



### FiberWeld Permanent Repair Cast 2" × 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

2" x 36"

#### Top Attributes:

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

# Fiberglass Good for:

Great for:

Wood

Metal

- RubberRigid plastics

#### **Primary Applications:**

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



### **FiberWeld Automotive Repair Cast** 2" × 36"

FiberWeld Automotive Repair Wrap is a fiberglass wrap that hardens like steel in 15 minutes for temperature and water-resistant automotive repairs.

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

38236

Part No.	Description	
38237	2" x 36"	

#### Top Attributes:

- Works like a cast just wet and wrap
- Rubber

### 400° F heat resistance 100 PSI water resistance

Rigid plastics

#### Good for:

Great for:

Metal

Fiberglass

#### Primary Applications:

Repairing and sealing radiator hoses, tailpipes, mufflers, and other auto/RV emergency repairs.

**Top Attributes:** 

Anti-corrosive

Works like a cast – just wet and wrap

Holds water pressure up to 500 PSI



### FiberWeld 1" Pipe Repair Cast 2" × 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: • PVC

- PVCCopper
- Steel

#### Good for:

- Cast iron
- ABS

**Primary Applications:** Repair and reinforcement for pipes up to 1" diameter.

# **FIBERWELD REPAIR CASTS**



### FiberWeld 2" Pipe Repair Cast 2" × 60"

FiberWeld 2" Pipe Repair Cast is a high-strength fiberglass wrap, permeated with a specially-formulated resin to repair pipes up to 2" in diameter.

Strength:	1500 PSI
Set time:	15 min
Cure time:	
Part No.	Description

#### Top Attributes:

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

Great for:

Copper

Good for: • Cast iron • ABS

• PVC

Steel

Repair and reinforcement for pipes up to 2" diameter.

# EXHAUS by OEM's

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



ds up to

s, Seals & ulates

ytic Co

Header to Tailpi

MufflerSeal lith or Muffler Cement t Heat Seals Mufflers, Pipe Joints & Exhaust Systems olds

Great For Seams, /tic Gaps, Cracks & Jointlers

Resists Temperature ipes up to 700°F When Fully Cured ton Reinforced

Used by OEM's

orld's Strongest Bee

Seals Muff ints & Exi systems

einforc

World's trongest Bonc

xhaustWeld **Exhaust System Repair Wrap** 

ExtremeHeat

3 OZ. 185.2 g

To see our Exhaust Repair in action, visit jbweld.com/our-videos



pe .5" x 24"

# EXHAUST REPAIR PRODUCT GUIDE



	Product Attributes			tes	Application	Use On
EXHAUST REPAIR	Туре	Size	Max Temp	Cure Time		
ExhaustWeld 38572	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 39205	Wrap	2" x 36"	600° F	20 min (with heat)	High strength sealing and insulation	Mufflers and Tailpipes
Tiger Patch 39206	Wrap	2" x 36"	600° F	20 min (with heat)	High strength sealing and insulation	Mufflers and Tailpipes
ExtremeHeat 37901	Paste	3 oz	1000° F	20 min (with heat)	Sealing cracks	Anywhere on exhaust system
naust System Sealant 37903	Paste	3 oz	850° F	20 min (with heat)	Gap filling and seam/connector	From tailpipe to catalytic con
MufflerSeal 37906/37912	Paste	6 oz/12 oz	850° F	20 min (with heat)	Sealing cracks	Mufflers and Tailpipes





Tiger Patch Kit 39205











ExhaustWeld 38572 Tiger Patch 39206 ExtremeHeat 37901 Exhaust System Sealant 37903 MufflerSeal 37906 MufflerSeal 37912

# 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 resist	tance: 1100° F
Set time:	N/A
Cure time:	2 hours (no heat), 20 minutes (with heat)
Part No.	Description

#### Use on:

• Any part of exhaust pipe

#### **Primary Applications:**

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



### **Tiger patch Kit** 2" × 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)		
oure unie.	20 minutes (with heat)		
Part No.	Description		

#### Use on:

Mufflers and tailpipes

#### Primary Applications:

· Sealing holes and cracks



# Tiger patch 2" x 36"

J-B Weld Tiger patch is a temperature-resistant epoxy combined with a fiberglass wrap that cures with heat to permanently patch holes and cracks in mufflers and tailpipes.

 Temp resistance:
 600° F

 Set time:
 N/A

 Cure time:
 20 minutes (with heat)

# Part No. Description 39206 2" x 36"

#### Use on:

Mufflers and tailpipes

**Primary Applications:** 

• High-strength sealing and insulation

# **EXHAUST REPAIR**



# ExtremeHeat 3 oz

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

Temp resist	tance: 1000° F
Set time:	1 hour
Cure time:	24 hours
•••••	
Part No.	Description

3 oz

37901

#### Use on: • Any part of exhaust pipe

Primary Applications:Sealing cracks



### 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	
37903	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
37906	6 oz

#### Use on:

Mufflers and tailpipes

Primary Applications:Sealing cracks

# **EXHAUST REPAIR**



# MufflerSeal 12 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
37912	12 oz

Use on: • Mufflers and tailpipes

Primary Applications:Sealing cracks

# SILCONE SEALANS

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**



	Р	roduct Attrib	utes	Applications
SILICONES		Sensor Safe?	Max Temp	
Ultimate Grey 32327/32927	3oz/10.3oz	Yes	700° F	Intake manifolds, transmission pans, oil pans
Ultimate Black 32329/32929	3oz/10.3oz	Yes	700° F	Intake manifolds, transmission pans, oil pans
Ultimate Copper 32325	3oz	Yes	750° F	Manifolds, thermostat housing, valve covers
Hi-Temp Red 31314/31914	3oz/10.3oz	No	650° F	Manifolds, thermostat housing, valve covers
<b>Black</b> 31319	3oz	No	400° F	Oil pans, interior trim, lens housing
<b>Blue</b> 31316	3oz	No	400° F	Oil pans, transmissions, water pumps
<b>Clear</b> 31310	3oz	No	400° F	Sealing and caulking of baths, showers and windows
<b>White</b> 31312	3oz	No	400° F	Sealing and caulking of trim, moldings, sinks, and windows



Ultimate Grey 32327

Ultimate Grey 32927

32329

Ultimate Copper 32325

32929

Hi-Temp Red 31914

Black 31319

Blue 31316

White 31312

# **SILICONES**



# Ultimate Grey 3 oz

Top Attributes:

- High-torque load applications
- High-temperature resistant up to  $700^\circ\,\mathrm{F}$
- Sensor safe

Part No.	Description
32327	3 oz



- Transmission pans
- Oil pans



### Ultimate Grey 10.3 oz

#### Top Attributes:

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

Part No.	Description	
32927	10.3 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
32329	3 oz

#### **Primary Applications:**

- Oil pans,
- Valve covers
- Transmission Pans



### Ultimate Black 10.3 oz

#### Top Attributes:

- Maximum oil resistance
- High flexibility
- Sensor safe



#### **Primary Applications:**

- Oil pans
- Valve covers
- Transmission pans

# **SILICONES**



### Ultimate Copper 3 oz

**Top Attributes:** 

High-temperature resistant up to 700° F

Sensor safe





- Valve covers



# Hi-Temp Red 3 oz

**Top Attributes:** 

High-temperature resistant up to 650° F

Part No.	Description	
31314	3 oz	

#### **Primary Applications:**

- Manifolds
- Thermostat housing
- Valve covers



### Hi-Temp Red 10.3 oz

#### **Top Attributes:**

High-temperature resistant up to 650° F



#### **Primary Applications:**

- Manifolds
- Thermostat housing
- Valve covers



### Black 3 oz

#### **Top Attributes:**

- High flexibility
- Waterproof

• Temperature Resistant up to 650° F

Part No.	Description	
31319	3 oz	

#### **Primary Applications:**

- Oil pans
- Interior Trim
- Lens housing

# **SILICONES**

JE	World's Strongest
BLUE	Bond
Gasket Maline & Sealant reatures Set Swe Time Securited	BLUE
Great For: • Traing Goar Care • Traing Goar Care	RTV
- Oli Fars - Water Parens - Valor Covers - Stherestal Laws - Torongtal	Gasket Maker & Sealant

# Blue 3 oz

Top Attributes • Waterproof • Non-shrinking • Flexible		Primary Applications: • Oil pans • Transmissions • Water pumps
Part No.	Description	
31316	3 oz	



### Clear 3 oz

Top Attributes:

Waterproof

Non-shrinking

Flexible

Part No.	Description	
31310	3 oz	

#### Primary Applications:

• Sealing and caulking of baths, showers and windows



# White 3 oz

#### Top Attributes:

- Waterproof
- Non-shrinking
- Flexible



#### **Primary Applications:**

 Sealing and caulking of trim, moldings, sinks, and windows

# RES World's Strongest Bond **Wood Restore** Liquid Hardener SEALS ROTTED WOOD SURFACES

J-B Weld's line of Wood Restore products are a complete solution for wood repair, restoration and other projects. Beginning with our Liquid Hardener and finishing with our polyester Repair Putties or Premium Epoxy Putties, customers can feel confident in a job well done.

- RESTORES ROTTED WOOD TO ORIGINAL STRENGTH
- EASY-TO-APPLY SEALERS AND FILLERS
- CURES FAST



Easy Brush-Or Application No Mix Formul Reduces Moisture in Rotted Wood
 Forms Solid Base

KEEP OUT OF REACH OF CHILDREN 16 FL. OZ. (474 mL)



## WOOD RESTORE PRODUCT GUIDE



	Size	Repair and Reinforce Applications
WOOD RESTORE		
Wood Restore Liquid Hardener 40001	16 fl oz	Quick-drying liquid for sealing and reinforcing decayed or rotted wood prior to filling with either Repair Putty or Premium Epoxy Putty
Wood Restore Repair Putty 40003/40004	0.75 Pt/ 0.8 Qt	Filling holes, cracks and damage or paint-prepping for interior and exterior wood applications
Wood Restore Premium Epoxy Putty 40006/40007	32 oz/ 64 oz	Structural repair and filling of damaged or rotted wood and other interior/exterior wood projects





Wood Restore Liquid Hardener 40001



Wood Restore Repair Putty 40003



Wood Restore Repair Putty 40004





Wood Restore Premium Epoxy Putty 40006

Wood Restore Premium Epoxy Putty 40007

## **WOOD RESTORE**



#### Wood Restore Liquid Hardener 16 fl oz

#### **Top Attributes:**

- Dries in 20 min
- Easy brush-on application
- No mixing required



#### **Primary Applications:**

 Quick-drying liquid for sealing and reinforcing decayed or rotted wood prior to filling with either Repair Putty or Premium Epoxy Putty

#### Wood Restore Repair Putty 3/4 Pint



#### **Top Attributes:**

Sand and paint in 1 hour

Great for interior or exterior wood

Non-sagging

Part No.	Description
40003	3/4 Pint

#### **Primary Applications:**

 Filling holes, cracks and damage or paint-prepping for interior and exterior wood applications

#### Wood Restore Repair Putty 0.8 Qt

#### **Top Attributes:**

- Sand and paint in 1 hour
- Great for interior or exterior wood
- Non-sagging

Part No

40004 0.8 Qt

#### **Primary Applications:**

**Primary Applications:** 

 Filling holes, cracks and damage or paint-prepping for interior and exterior wood applications

#### Wood Restore Premium Epoxy Putty 32 oz



#### **Top Attributes:**

- Adds structural strength to wood
- Won't shrink or crack
- Can be sanded, painted, drilled & tapped in 1 hour

Descriptior

#### or rotted wood and other interior/exterior wood projects

#### Part No Description 40006 32 oz

#### Wood Restore Premium Epoxy Putty 64 oz



#### **Top Attributes:**

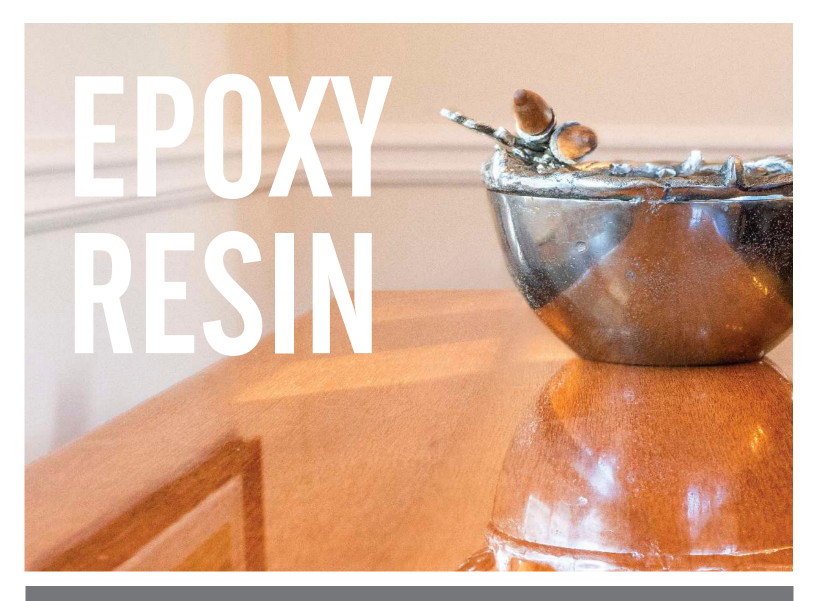
- Adds structural strength to wood
- Won't shrink or crack
- · Can be sanded, painted, drilled & tapped in 1 hour

#### Part No. Description 40007 64 oz

#### **Primary Applications:**

 Structural repair and filling of damaged or rotted wood and other interior/exterior wood projects

Structural repair and filling of damaged



J-B Weld Resin products are two-part epoxies that cure with perfect clarity for durable coatings on tabletops and bartops. They also resist scratches, sunlight, water and heat.

CURES CLEAR FOR COATING AND CASTING
RESISTS SCRATCHES, WATER AND HEAT
USE FOR TABLETOPS AND ART PROJECTS



To see our Epoxy Resin in action, visit jbweld.com/our-videos



## **EPOXY RESIN PRODUCT GUIDE**



	Size	Application
EPOXY RESIN		
ClearTop Tabletop Epoxy Resin 41032/41128	Quart/Gallon	Crystal clear coating for tabletops and bartops
UltraRez Coating and Casting Resin 4303243128	Quart/Gallon	UV resistant resin for coating tabletops and bartops, and for other resin projects like art resin, jewelry, and more



ClearTop Tabletop Epoxy Resin 41032



ClearTop Tabletop Epoxy Resin 41128



UltraRez Coating and Casting Resin 43032



UltraRez Coating and Casting Resin 43128

## **EPOXY RESIN**



#### ClearTop Tabletop Epoxy Resin 32 fl oz

**Top Attributes:** 

- Cures crystal clear
- Fast 5 hour dry time
- Resists scratches, water and heat



Primary Applications:

Crystal clear coating for tabletops and bartops



#### ClearTop Tabletop Epoxy Resin Gallon

- Top Attributes:
- Cures crystal clear
- Fast 5 hour dry time
   Desists corretations, water and b
- Resists scratches, water and heat

#### Part No.Description41128Gallon

#### Primary Applications:

Crystal clear coating for tabletops and bartops



#### UltraRez Coating and Casting Resin 32 fl oz

#### **Top Attributes:**

- UV resistant
- Cures crystal clear
- Resists scratches, water, and heat

Part No.	Description	
43032	32 fl oz	

#### **Primary Applications:**

 UV resistant resin for coating tabletops and bartops, and for other resin projects like art resin, jewelry, and more



#### UltraRez Coating and Casting Resin Gallon

- Top Attributes:UV resistant
- Cures crystal clear
- Resists scratches, water, and heat



#### **Primary Applications:**

 UV resistant resin for coating tabletops and bartops, and for other resin projects like art resin, jewelry, and more

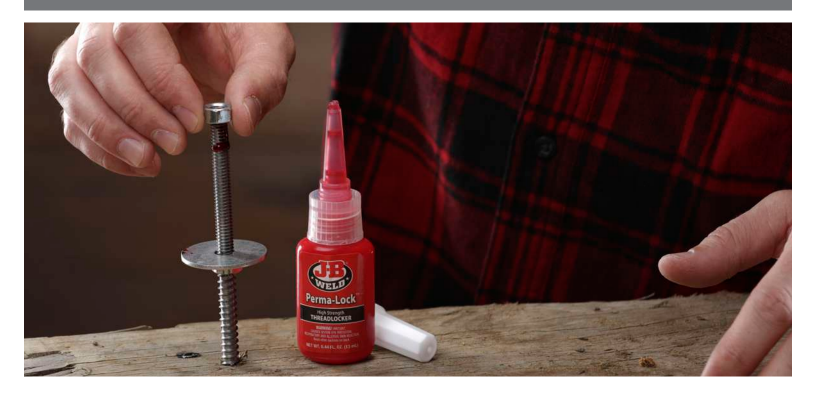
## THREAD ICCREASE

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
- $\bullet$  Heat resistant up to 300° F



## THREADLOCKERS PRODUCT GUIDE



	Size	Application
THREADLOCKERS		
Perma-Lock Medium Strength Blue 24206 / 24213 / 24236	6 mL / 13 mL / 36 mL	Adhesive that locks and seals threaded fasteners, but allows for easy hand-disassembly
Perma-Lock High Strength Red 27106 / 27113 / 27136	6 mL / 13 mL / 36 mL	Adhesive that locks and seals threaded fasteners that require resistance to severe shock and vibrations



Perma-Lock Medium Strength Blue 24206



Perma-Lock Medium Strength Blue 24213



Perm-Lock Medium Strength Blue 24236



Perm-Lock High Strength Red 27106



Perm-Lock High Strength Red 27113



Perm-Lock High Strength Red 27136

## **THREADLOCKERS**



#### Perma-Lock Medium Strength Blue 6 mL

Applications:

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





#### Perma-Lock Medium Strength Blue 13 mL

#### Applications:

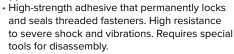
- Adhesive that locks and seals threaded fasteners, but allows for easy hand-disassembly.
- but allows for easy hand alsosser

Part No.	Description	
24213	13 mL	



#### Perma-Lock High Strength Blue 36 mL

#### Applications:



Part No.	Description	
24236	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	
27106	6 mL	

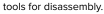
## **THREADLOCKERS**



#### Perma-Lock High Strength Red 13 mL

Applications:

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



Part No.	Description	
27113	13 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	
27136	36 mL	

# SPECIAL SPECIA

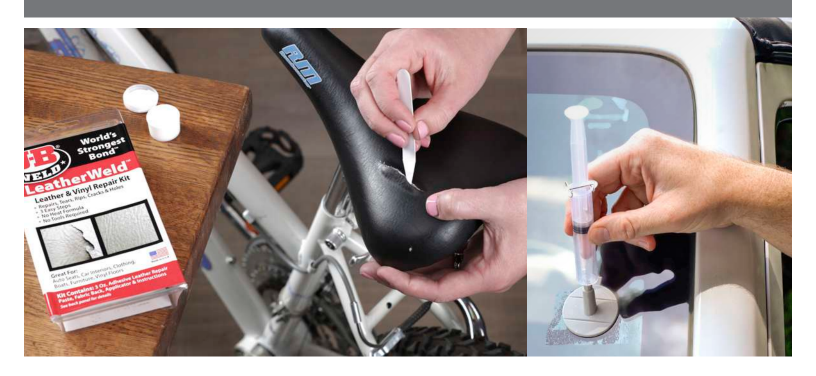
J-B Weld Specialty Repair products are designed to handle very specific fixes, from ripped leather to leaking radiators.

- APPLICATION SPECIFIC REPAIR KITS AND PRODUCTS
- ALL TOOLS INCLUDED
- SAVES TIME AND MONEY





## SPECIALTY **PRODUCT GUIDE**



#### Contents

SPECIALTY PRODUCTS		
Windshield Saver Repair Kit 2100	Repair Resin, Syringe, Applicator, Prep Items	Repairing windshield damage up to 1 1/4" diameter
TankWeld Repair Kit 2110	2 oz Epoxy Adhesive - 2" x 6" Fiberglass Reinforcing Cloth - Applicator	Repairing cracks and holes up to 4" in length or 1/4" in diameter on metal & aluminum gas tanks, plastic storage tanks, water tanks, and oil pans
RadiatorWeld Repair Kit 2120	2 oz Epoxy Adhesive • 2" x 6" Fiberglass Reinforcing Cloth • Applicator	Repairs and stops leaks on radiators made from aluminum, copper-brass, and most plastics
LeatherWeld Repair Kit 2130	3 oz Adhesive Paste • Fabric Backing • Colors for Matching Applicator & Texturizer	Repair tears, rips or holes up to 2" long or 1/2" wide on auto seats, car interior, furniture, clothing, boats and more
MirrorWeld 33701	Adhesive and Accelerator	Bonding rear view mirrors to windshields
Valve Grinder 37801	1.5 oz Valve Grinding Compound	Grinding and lapping compound that removes burrs, defects, and corrosion on valve faces and seats
Metal Strapping Kit 37990	3/4" x 60" Metal Strap • 2 Nuts and Bolts	Hanging and clamping exhaust pipes, mufflers, plumbing pipes, gutters and downspouts



Windshield Saver Repair Kit

2100





RadiatorWeld Repai 2120



Repair Kit



MirrorWeld

33701



**Primary Applications** 



Metal Strapping Kit 37990

TankWeld Repair Kit 2110

r Kit	LeatherWeld F 2130		

## **SPECIALTY**



#### Windshield Saver Repair Kit

Contents:

- Repair Resin
- SyringeApplicator
- Prep Items
- r rep item

Part No 2100

#### **Top Attributes:**

- UV-cure repair system
- Prevents further spreading
- Repairs and minimizes damage

#### **Primary Applications:**

• Repairing windshield damage up to 11/4" diameter



#### **TankWeld Repair Kit**

#### Contents:

- 2 oz Epoxy Adhesive
- 2" x 6" Fiberglass Reinforcing Cloth
- Applicator

Part No 2110

#### **Top Attributes:**

- 3100 PSI strength
- 250° F heat resistance
- Sets in 5 minutes

#### Primary Applications:

• Repairing cracks and holes up to 4" in length or 1/4" in diameter on metal & aluminum gas tanks, plastic storage tanks, water tanks, and oil pans



#### **RadiatorWeld Repair Kit**

#### Contents:

- 2 oz Epoxy Adhesive
- 2" x 6" Fiberglass Reinforcing Cloth
- Applicator

#### Part No.

2120

#### Top Attributes:

- Chemical resistant
- 250° F heat resistance
- 3100 PSI strength

#### **Primary Applications:**

• Repairs and stops leaks on radiators made from aluminum, copper-brass, and most plastics



#### LeatherWeld Repair Kit

#### Contents:

- 3 oz Adhesive Paste
- Fabric Backing
- Colors for Matching
- Applicator & Texturizer

#### Part No

2130

#### Top Attributes:

- No heat cure or heat tools required
- Mix to match any color

#### **Primary Applications:**

 Repair tears, rips or holes up to 2" long or 1/2" wide on auto seats, car interior, furniture, clothing, boats and more

## **SPECIALTY**



#### **MirrorWeld**

Contents:

Adhesive and Accelerator





Bonding rearview mirrors to windshields



#### Valve Grinder

Contents: • 1.5 oz Valve Grinding Compound

Part No. 37801

#### Auto-adjust grit for fine, smooth finish

#### **Primary Applications:**

**Top Attributes:** 

 Grinding and lapping compound that removes burrs, defects, and corrosion on valve faces and seats



#### **Metal Strapping Kit**

#### Contents:

- 3/4" x 60" Metal Strap
- 2 Nuts and Bolts

Part No

37990

#### **Primary Applications:**

• Hanging and clamping exhaust pipes, mufflers, plumbing pipes, gutters and downspouts

J-B Weld Company P.O.Box 483 | Sulphur Springs, TX USA 75483 jbweld.com