

# STEEL BED KIT - STEEL BED RESIN 32OZ

[Gunsmith Tools & Supplies](#) > [Stock Work & Finishing](#) > [Stock Bedding & Adhesives](#)

## **Stainless Steel-Filled Epoxy, Rifle-Bedding Compound**

What is STEEL BED? Simply the most-advanced, toughest- ever bedding and stabilizing, steel-bearing, epoxy compound for wood and fiberglass gun stocks. Designed specifically for GUNS, to give the incredible impact resistance that's possible only by surrounding the action with a layer of solid, never-rust stainless steel and the skin-tight, epoxy-matrix fit so vital for superb accuracy. Through a unique blending process, there's actually more stainless steel (by weight) than epoxy in STEEL BED - 2½ times more steel than in competitive products. STEEL BED shrinks less than 1/10 of 1% and won't compress, crumble or "sugar" under the most punishing magnum or semi- auto recoil. Fiberglass stockmakers use it to support the recoil lugs of their lightweight mountain rifles; military armorers and civilian shooters use it under the most grueling conditions without breakdown or deterioration. We tested and abused STEEL BED every way possible and, once we were convinced of its amazing superiority, test samples went to armorers, gunsmiths and competitive shooters. They tested STEEL BED in "real life" situations - it met and exceeded every demand made of it! No cracking, crazing or "sugaring". Group sizes got smaller. All the guns tested - semi-auto, 1000 yard, bolt-action match rifles, benchrest guns and hunting rifles - performed better after bedding with STEEL BED. Because of the extremely high stainless steel content, it's tough to dye STEEL BED to match wood tones but, our latest dyes are so powerful that you can get a useable brown color for wood stocks and a very good black for synthetics. Another choice is to paint the STEEL BED along with the synthetic stock. If you want the best possible color match on a wood stock, you can use STEEL BED for recoil lugs and pillar bedding and ACRAGLAS® or ACRAGLAS GEL® (which are more easily dyed) in those places where the bedding will be visible. STEEL BED really is the ultimate, steel-bearing bedding compound. Besides being incredibly strong and tough, it's very easy to use. The mixing ratio is a simple, 1-part Resin to 1-part Hardener, by volume, and the creamy, no-run texture means STEEL BED will stay where it's put. STEEL BED KIT - (1) 1½ fl. oz. (44 ml) net contents jar Resin; (1) 1½ fl. oz. (44 ml) net contents jar Hardener; (1) 7/8 oz. (26 ml) net contents jar Acraglas Non-Flammable™ Release Agent; (1) Measuring Spoon, (1) Re-useable Poly Mixing Dish, (2) Mixing Sticks (1) Brown Dye Pak, (1) Black Dye Pak and (2) Release Agent Applicators; Instructions. STEEL BED SHOP KIT - (1) 8 fl. oz. (237 ml) net contents jar Resin; (1) 8 fl. oz. (237 ml) net contents jar Hardener; (1) 3 oz. (88.7 ml) net contents jar Acraglas Non-Flammable™ Release Agent; (1) Measuring Spoon Set, (5) Re-useable Poly Mixing Dishes, (25) Mixing Sticks (5) Brown Dye Paks, (5) Black Dye and (25) Release Agent Applicators; Instructions.



## **Attributes**

- Name: [STEEL BED RESIN 32OZ](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 081040065
- Mfr. No.: 20231-032
- Size: 32 oz
- Type: Steel Bed

- Quantity: 32
- Delivery weight: 2.018kg
- Shipping height: 104mm
- Shipping width: 119mm
- Shipping length: 119mm
- UPC: 050806101043

## **Item details**

Made in USA

# Table of Contents

- Startpage
- STEEL BED KIT Safety Instructions
- About Us

# STEEL BED KIT Safety Instructions

## Introduction

Thank you for choosing the STEEL BED KIT. This product is designed to provide superior bedding and stabilization for wood and fiberglass gun stocks. To ensure your safety and the effective use of this product, please read and follow the safety instructions outlined in this guide.

## General Safety Guidelines

- **Product Safety:** Ensure safe use of the STEEL BED KIT by following all instructions carefully. This product is not intended for foodrelated applications.
- **Enhanced Recalls:** Stay informed about potential recalls. In the event of a product recall, you will be notified through standardized notices.
- **Online Shopping:** When purchasing online, ensure that the seller complies with EU safety requirements.
- **Special Consumer Focus:** Keep this product out of reach of children. It contains components that may pose risks if mishandled.
- **EU Contact Point:** For any safety inquiries, refer to the designated EU contact point provided by the manufacturer.
- **Rapid Alerts:** Monitor updates on unsafe products via the EU's Safety Gate platform.

## Specific Safety Precautions for Use

- **Personal Protective Equipment (PPE):** Always wear appropriate PPE, including gloves and safety goggles, when handling the STEEL BED KIT components.
- **Ventilation:** Use the product in a wellventilated area to avoid inhalation of fumes during mixing and curing.
- **Avoid Skin Contact:** Do not allow the resin or hardener to come into contact with skin. If contact occurs, wash immediately with soap and water.
- **Avoid Ingestion:** This product is not for consumption. Keep it away from food and drink.
- **Storage:** Store the STEEL BED KIT in a cool, dry place away from direct sunlight and heat sources.
- **Disposal:** Dispose of any unused product and containers in accordance with local regulations for hazardous waste.

## Instructions for Installation and Usage

1. **Preparation:** Ensure that the surfaces to be bonded are clean and free of dust, oil, or other contaminants.
2. **Mixing:**
  - Use a clean mixing dish and measuring spoon for accurate proportions.
  - Mix 1 part Resin to 1 part Hardener by volume until fully combined.
  - Avoid overmixing to prevent air bubbles.
3. **Application:**
  - Apply the mixed STEEL BED compound to the designated areas of the gun stock.
  - Use mixing sticks to ensure even application and coverage.
4. **Curing:**
  - Allow the compound to cure as per the instructions provided in the kit. Do not disturb during the curing process.
5. **Finishing:**
  - After curing, inspect the bedding for any imperfections. Sand or trim as necessary for a smooth finish.
  - If desired, dye the cured compound using the provided dye packs for color matching.

## Disposal Instructions

- Dispose of any unused or expired STEEL BED KIT components in accordance with local regulations.
- Do not pour any leftover resin or hardener down the drain or into the environment.
- Check with local waste management authorities for specific disposal guidelines.

## Contact Information for Further Support

For any questions or concerns regarding the STEEL BED KIT, please refer to the manufacturer's contact information provided on the packaging or the official website.

By adhering to these safety instructions, you can ensure a safe and effective experience with the STEEL BED KIT. Thank you for your attention to these important safety guidelines.

# About Us

## **Brownells Česká republika**

**Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories**

[www.brownells.cz](http://www.brownells.cz)