

STAINLESS STEEL ROLL PIN KIT - BROWNELLS 5/32" DIAMETER 3/4" (19MM) LENGTH ROLL PINS 36 PACK

[Gunsmith Tools](#) > [General Gunsmith Tools](#) > [Roll Pins](#)

Growing Popularity Demands You Have This Convenient Assortment

With the increasing use of roll pins in guns, we've been looking for a good assortment of them in stainless steel to offer. Finally found it - with 850 pins in 8 diameters and various lengths (see below). Should take care of most gun needs! Great for other shop jobs too. Make jigs, fixtures, or use to replace taper pins, dowels, groove pins, set screws, etc. Will not slip or vibrate out. Easy to use, as require no threading or taping. Can be cut to any length. Use the Roll Pin Punches for positive, safe removal.



Attributes

- Name: [BROWNELLS 5/32" DIAMETER 3/4" \(19MM\) LENGTH ROLL PINS 36 PACK](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080000143
- Mfr. No.: NONE
- Diameter (in): 5/32
- Quantity: 36
- Delivery weight: 0.041kg
- Shipping width: 83mm
- Shipping length: 146mm

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for Stainless Steel Roll Pin Kit
- About Us

Safety Instruction Guide for Stainless Steel Roll Pin Kit

Introduction

Thank you for choosing the Stainless Steel Roll Pin Kit by Brownells. This product is designed to provide a reliable assortment of roll pins for various applications, especially in gunsmithing and other shop jobs. To ensure safe and effective use of this product, please read and follow the safety instructions outlined in this guide.

General Safety Guidelines

- Always handle tools and components with care to avoid injury.
- Keep the product out of reach of children and vulnerable individuals.
- Ensure that you are using the correct size and type of roll pin for your specific application.
- Regularly inspect the roll pins for signs of wear or damage before use.
- Store the roll pins in a dry and safe location to prevent rusting and contamination.

Specific Safety Precautions for Use

- Use appropriate personal protective equipment (PPE), such as safety glasses and gloves, when handling roll pins and tools.
- Avoid using roll pins in applications that exceed their load capacity.
- Do not use damaged or bent roll pins, as they may fail during installation or use.
- Ensure that the work surface is stable and secure before performing any installation or removal tasks.
- When using Roll Pin Punches, ensure they are compatible with the size of the roll pin being used to ensure safe removal.

Instructions for Installation and Usage

1. Selecting the Right Roll Pin:

- Choose the appropriate diameter and length of roll pin for your application from the kit.
- Refer to the product specifications for the available sizes.

2. Preparing for Installation:

- Gather all necessary tools, including Roll Pin Punches and a hammer.
- Ensure that the surface where you will be installing the roll pin is clean and free of debris.

3. Installing the Roll Pin:

- Align the roll pin with the hole where it will be installed.
- Use the Roll Pin Punch to gently tap the roll pin into place, ensuring it is straight and seated properly.
- Avoid excessive force that may damage the roll pin or the surrounding material.

4. Removing the Roll Pin:

- To remove a roll pin, use the appropriate size Roll Pin Punch.
- Align the punch with the roll pin and gently tap it to push the pin out of the hole.
- Take care not to damage the surrounding material during removal.

5. Post-Installation Checks:

- After installation, check that the roll pin is securely in place and does not protrude excessively.
- Perform a functional test if applicable to ensure the assembly operates correctly.

Disposal Instructions

- Dispose of any damaged or unused roll pins in accordance with local regulations.
- Do not throw roll pins in regular household waste; check for local recycling or hazardous waste disposal options.
- Ensure that all packaging materials are disposed of responsibly.

Contact Information for Further Support

For any safety inquiries or additional support regarding the Stainless Steel Roll Pin Kit, please refer to the contact details provided with your product packaging or visit the manufacturer's website.

Conclusion

By following these safety instructions, you can ensure the safe and effective use of the Stainless Steel Roll Pin Kit. Always prioritize safety and proper handling to avoid accidents and injuries. Thank you for your attention to these important guidelines.

About Us

Brownells UK

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

Unit 1, Laughing Dog Industrial Estate
London Road
Rugby
Warwickshire
CV23 9LP

www.brownells.co.uk