

# DIY TRIGGER REPLACEMENT TOOL KIT - BROWNELLS DIY TRIGGER REPLACEMENT TOOL KIT

[Gunsmith Tools](#) > [General Gunsmith Tools](#) > [Gunsmithing Tool Kits](#)

## Tools You Need To Remove & Replace Most Bolt-Action Triggers

The Brownells DIY Bolt Action Trigger Tool Kit contains the basic tools you need to remove a factory trigger and install an aftermarket replacement on many bolt action rifles, including the Remington 700. Installing a new trigger is easy when you have the right tools. The kit has three basic components, starting with the super-tough polyethylene Brownells Rifle Bench Block to provide a stable surface when driving pins out of the rifle action. The center V-groove keeps cylindrically-shaped parts steady so they won't roll. The Grace Pin Punch Set has seven punches for driving out and installing action pins. It contains 1 starter punch, 1 center punch, and 5 drift punches that will not only serve for trigger projects but will cover 90% of your future pin removal needs. For trigger installation, you'll first use these punches to drive out the pins holding the old trigger in the action. Then, you'll use the punches to tap the pins back in, fixing the trigger into the rifle. The Nylon/Brass Combo Hammer will protect your rifle from scratches and scuffs during the trigger-installation process. The nylon head won't mar metal if you have to tap a part into place, and the solid brass head provides extra force to drive punches in or out. To learn more about using the tools in the Brownells DIY Trigger-Replacement Kit, please watch the accompanying video, demonstrating the installation of a Timney trigger module on a Remington 700 rifle. The process is similar on most other bolt guns. Download the Brownells DIY Remington 700 Trigger Replacement Kit without Trigger Instructions.



## Attributes

- Name: [BROWNELLS DIY TRIGGER REPLACEMENT TOOL KIT](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080000852
- Mfr. No.:
- Model: 700
- Weapon type: Remington
- Delivery weight: 0.662kg
- UPC: 050806006867

## Item details

Made in USA

US export classification: 0E501.b

# Table of Contents

- [Startpage](#)
- [DIY Trigger Replacement Tool Kit Safety Instructions](#)
- [About Us](#)

# DIY Trigger Replacement Tool Kit Safety Instructions

## Introduction

Thank you for purchasing the Brownells DIY Trigger Replacement Tool Kit. This guide provides essential safety instructions to ensure safe and effective use of the kit. Please read this manual carefully before using the product.

## General Safety Guidelines

- Ensure the product is used in accordance with all local laws and regulations.
- Always wear appropriate personal protective equipment (PPE) such as safety glasses and gloves when using tools.
- Keep the tool kit out of reach of children and unauthorized users.
- Inspect all tools for damage before use. Do not use damaged tools.
- Use the tools only for their intended purpose as described in this manual.
- Maintain a clean and organized workspace to minimize the risk of accidents.
- Be aware of your surroundings and ensure that no one is in close proximity when using the tools.
- Report any unsafe conditions or accidents to the appropriate authorities.

## Specific Safety Precautions for Use

- **Polyethylene Bench Block:**

- Ensure the bench block is placed on a stable surface to prevent slipping.
- Do not use the bench block for any purpose other than supporting firearm components.

- **Pin Punch Set:**

- Use the correct punch size for the pins you are working with to avoid damage.
- Always drive punches straight to prevent injury or damage.
- Keep fingers clear of the punch path to avoid pinching or injury.

- **Nylon/Brass Hammer:**

- Use the nylon head for tapping parts into place to prevent marring.
- Use the brass head only when additional force is necessary, and ensure you are targeting the correct area.

- **General Tool Use:**

- Do not use any tool if you are fatigued or under the influence of drugs or alcohol.
- Store tools in a dry place to prevent rust and deterioration.

## Instructions for Installation and Usage

1. **Preparation:**

- Ensure you have a clean, welllit workspace.
- Gather all necessary tools from the kit.

2. **Removing the Old Trigger:**

- Place the rifle securely on the Brownells Rifle Bench Block.
- Use the appropriate pin punch to drive out the pins holding the old trigger.
- Ensure that the punches are aligned properly to avoid damage.

### **3. Installing the New Trigger:**

- Position the new trigger in the action of the rifle.
- Use the pin punches to carefully tap the pins back into place, ensuring they are aligned properly.
- Doublecheck that the trigger is securely installed.

### **4. Final Checks:**

- After installation, perform a function test to ensure the trigger operates correctly.
- Clean up your workspace and properly store all tools.

## **Disposal Instructions**

- Dispose of any damaged or broken tools in accordance with local regulations.
- Do not dispose of tools in regular household waste. Check for local recycling programs or hazardous waste disposal options.

## **Contact Information for Further Support**

For any inquiries or further assistance regarding the Brownells DIY Trigger Replacement Tool Kit, please refer to the product packaging for contact information or visit the Brownells website.

Thank you for choosing the Brownells DIY Trigger Replacement Tool Kit. Follow these safety instructions to ensure a safe and successful installation process.

# 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](http://www.brownells.co.uk)