

Rem700 Primary - Left - Bolt release - Traditional Curved (Stainless)

[Rifle Parts](#) > [Triggers Parts](#) > [Triggers](#)

Material Details

1. Housing: 7075 Aluminum (anodized)
2. Key Components: 440C Stainless Steel
3. PVD Black - PVD stands for Physical Vapour Deposition. It is a hard and durable coating that is applied to external stainless components to give them a clean black color.

NO IMAGE
AVAILABLE

Description

The Rem 700 Primary is the ideal upgrade to improve accuracy and precision on any Remington 700 model rifle. Featuring TriggerTech's Frictionless Release Technology™, this drop-in trigger provides a true zero-creep break, extremely short over-travel and offers outstanding reliability, even in the harshest environments. Due to the exceptionally crisp break, most shooters report the pull weights feeling ~0.5lbs lighter than a friction based trigger of the same measured pull weight. Frictionless Release Technology™, along with hardened 440C stainless steel internal components ensure corrosion resistance and an extended service life. As Frictionless Release Technology™ does not rely on coating, polishing or lubricating the key engagement surfaces, trigger pulls will be more consistent from shot to shot and after thousands of shots more than you ever thought possible.

Attributes

- Name: [TRIGGERTECH Rem700 Primary - Left - Bolt release - Traditional Curved \(Stainless\)](#)
- Manufacturer: [TRIGGERTECH](#)
- Product no.: EU2010056
- Mfr. No.: R7L-SBS-14-TBC
- Model: 700
- Style: Adjustable, Curved
- Weapon type: Remington
- Delivery weight: 0.14kg
- Shipping height: 38mm
- Shipping width: 102mm
- Shipping length: 140mm
- UPC: 885768000048

Table of Contents

- Startpage
- TRIGGERTECH REM700 PRIMARY LEFT BOLT RELEASE TRIGGER Safety Instructions
- About Us

TRIGGERTECH REM700 PRIMARY LEFT BOLT RELEASE TRIGGER Safety Instructions

Introduction

Thank you for choosing the TRIGGERTECH Rem700 Primary Left Bolt Release Trigger. This product is designed to enhance the performance of your Remington 700 model rifle. To ensure safe and effective use, please read and follow these safety instructions carefully.

General Safety Guidelines

- **Product Safety:** This trigger is designed to meet safety standards for nonfood products, including new technologies. Always ensure safe handling and usage.
- **Enhanced Recalls:** In the event of a safety concern, recall notices will be issued. Please stay informed about any updates regarding product safety.
- **Online Shopping Protections:** If purchased online, you are entitled to the same safety protections as if you bought the product in a physical store.
- **Special Consumer Focus:** Extra caution is advised when the product is used around vulnerable groups, including children.
- **EU Contact Point:** For any safety inquiries, please refer to the designated EU contact point.
- **Rapid Alerts:** Stay updated on product safety through the Safety Gate system, which provides timely alerts regarding unsafe products.

Specific Safety Precautions for Use

- **Age Restrictions:** This product is intended for use by individuals aged 18 years and older. Keep out of reach of children.
- **Proper Handling:** Always handle the trigger with care. Avoid dropping or mishandling it.
- **Environment:** Use the trigger in safe environments. Avoid extreme temperatures, moisture, and corrosive substances.
- **Personal Safety Gear:** When using firearms, always wear appropriate personal protective equipment, including eye and ear protection.
- **Training:** Ensure that you are trained in the safe handling and operation of firearms before using this trigger.
- **Inspection:** Regularly inspect the trigger for any signs of wear or damage before each use.

Instructions for Installation and Usage

Installation Instructions

1. **Preparation:** Ensure your rifle is unloaded and in a safe condition before attempting to install the trigger.
2. **Gather Tools:** You will need the following tools for installation:
 - Screwdriver
 - Torque wrench
 - Allen wrench (if applicable)
3. **Remove the Old Trigger:**
 - Follow the manufacturer's instructions to safely remove the existing trigger assembly from your Remington 700 rifle.
4. **Install the TRIGGERTECH Trigger:**
 - Align the TRIGGERTECH Rem700 Primary Trigger with the mounting holes.
 - Securely fasten the trigger using the screws provided, ensuring they are tightened to the manufacturer's specifications.

5. **Check Functionality:** After installation, check the trigger's functionality by performing a dry fire test (without ammunition) to ensure it operates smoothly.

Usage Instructions

- **Frictionless Release Technology:** Familiarize yourself with the Frictionless Release Technology™ that provides a zero creep break. Practice to understand the trigger pull weight and response.
- **Regular Maintenance:** Clean the trigger regularly to prevent buildup of dirt and debris.
- **Dry Fire Practice:** Engage in dry fire practice to become accustomed to the trigger's feel without live ammunition.

Disposal Instructions

- **Environmental Considerations:** Dispose of the product in accordance with local regulations. Do not dispose of in general household waste.
- **Recycling:** If possible, recycle components of the trigger, particularly metals and plastics, at designated recycling facilities.

Contact Information for Further Support

For any additional questions or concerns regarding the TRIGGERTECH Rem700 Primary Left Bolt Release Trigger, please refer to the manufacturer's contact point provided with your product. Ensure you have the product details ready when reaching out for support.

By following these safety instructions, you can ensure a safe and enjoyable experience with your TRIGGERTECH Rem700 Primary Trigger. Always prioritize safety when handling firearms and related accessories.

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