

# Rem700 Primary - Left - Bolt release - Straight Flat (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 - Straight Flat \(Stainless\)](#)
- Manufacturer: [TRIGGERTECH](#)
- Product no.: EU2010057
- Mfr. No.: R7L-SBS-14-TBF
- Model: 700
- Style: Adjustable
- Weapon type: Remington
- Delivery weight: 0.14kg
- Shipping height: 38mm
- Shipping width: 102mm
- Shipping length: 140mm
- UPC: 885768000055

# Table of Contents

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

# TRIGGERTECH REM700 PRIMARY LEFT BOLT RELEASE TRIGGER Safety Instruction Guide

## Introduction

Thank you for choosing the TRIGGERTECH REM700 PRIMARY LEFT BOLT RELEASE TRIGGER. This guide provides essential safety instructions and information to ensure the safe and effective use of your trigger. Please read this guide carefully before installation and use.

## General Safety Guidelines

- Ensure that this product is used only by individuals who are familiar with firearms and their safe handling.
- Always treat every firearm as if it is loaded.
- Keep firearms pointed in a safe direction at all times.
- Store the trigger and any firearm securely to prevent unauthorized access, especially by children.
- Regularly inspect the trigger and firearm for any signs of wear or damage.
- Follow all local laws and regulations regarding firearms and their components.

## Specific Safety Precautions for Use

- Verify that the trigger is compatible with your specific Remington 700 model before installation.
- Do not attempt to modify the trigger or its components. Modifications can lead to unsafe conditions.
- Always ensure the firearm is unloaded before installing or adjusting the trigger.
- Use appropriate protective gear, such as safety glasses and hearing protection, when testing the firearm postinstallation.
- Be aware of your surroundings and ensure a safe environment when using the firearm equipped with this trigger.

## Instructions for Installation and Usage

### Installation Instructions

#### 1. Preparation:

- Ensure that the firearm is completely unloaded.
- Gather necessary tools: screwdriver set, Allen wrenches, and any other tools specified in the firearm's manual.

#### 2. Remove the Existing Trigger:

- Follow the manufacturer's instructions for removing the existing trigger assembly from the Remington 700 rifle.

#### 3. Install the TRIGGERTECH REM700 PRIMARY:

- Align the TRIGGERTECH REM700 PRIMARY trigger with the mounting holes on the rifle.
- Securely attach the trigger using the provided screws and tools. Ensure all screws are tightened to the manufacturer's specifications.

#### 4. Adjust the Trigger:

- If applicable, adjust the trigger pull weight according to your preference and the manufacturer's guidelines.

## 5. Final Check:

- Perform a function check to ensure the trigger operates correctly. This includes checking for proper engagement and release.

## Usage Instructions

- Always follow safe firearm handling practices when using the Remington 700 equipped with the TRIGGERTECH REM700 PRIMARY trigger.
- Be aware of the trigger's characteristics, including the zérocreep break and short overtravel, which may differ from your previous trigger.
- Regularly practice safe shooting techniques to become familiar with the trigger's performance.

## Disposal Instructions

- Dispose of the product in accordance with local regulations.
- Ensure that any components are rendered unusable before disposal to prevent accidental use.

## Contact Information for Further Support

For additional support or inquiries regarding safety and usage, please refer to the manufacturer's customer service or website for assistance. All products must have an EUbased contact for safety inquiries, and you can find this information on the product packaging or the manufacturer's official website.

## Conclusion

By following the safety guidelines and instructions outlined in this guide, you can ensure a safe and enjoyable experience with your TRIGGERTECH REM700 PRIMARY LEFT BOLT RELEASE TRIGGER. Always prioritize safety when handling firearms and their components. Thank you for your attention to these important safety measures.

# 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)