

Rem700 Primary - Right - No bolt release - Traditional Curved (PVD Black)

[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 - Right - No bolt release - Traditional Curved \(PVD Black\)](#)
- Manufacturer: [TRIGGERTECH](#)
- Product no.: EU2010011
- Mfr. No.: R70-SBB-14-TNC
- Model: 700
- Style: Adjustable, Curved
- Weapon type: Remington
- Delivery weight: 0.15kg
- Shipping height: 38mm
- Shipping width: 102mm
- Shipping length: 140mm
- UPC: 885768000185

Table of Contents

- Startpage
- TRIGGERTECH REM700 PRIMARY RIGHT NO BOLT RELEASE TRIGGER Safety Instruction Guide
- About Us

TRIGGERTECH REM700 PRIMARY RIGHT NO BOLT RELEASE TRIGGER Safety Instruction Guide

Introduction

Thank you for choosing the TRIGGERTECH Rem700 Primary Right No 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

- Always treat your firearm as if it is loaded.
- Ensure that the trigger is installed correctly and securely before use.
- Regularly inspect the trigger and rifle for any signs of wear or damage.
- Store the trigger and firearm in a secure location, inaccessible to children and unauthorized users.
- Be aware of your surroundings while handling firearms and always follow local laws and regulations.
- Do not use the trigger if it shows signs of damage or malfunction.
- Report any unsafe products or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- Do not modify the trigger or any of its components; modifications can lead to malfunction and unsafe conditions.
- Use only compatible Remington 700 models with this trigger to ensure proper functionality.
- Ensure that the rifle is pointed in a safe direction during installation and use.
- Wear appropriate safety gear, such as eye protection, when handling firearms.
- Be cautious of the trigger's pull weight; ensure you are familiar with its sensitivity before using the rifle.
- Keep fingers away from the trigger until you are ready to fire.

Instructions for Installation and Usage

1. Preparation

- Ensure the firearm is unloaded and pointed in a safe direction.
- Gather necessary tools for installation.

2. Installation Steps

- Remove the existing trigger from the Remington 700 rifle.
- Carefully install the TRIGGERTECH Rem700 Primary trigger by following the manufacturer's guidelines.
- Ensure that all screws and components are tightened securely to prevent movement during use.
- Conduct a function test before using the rifle to ensure the trigger operates correctly.

3. Usage Instructions

- Familiarize yourself with the trigger's features and operation before taking the rifle to the range.
- Practice dry firing in a safe environment to understand the trigger's pull weight and release characteristics.
- When ready to fire, maintain a firm grip on the rifle and ensure your finger is outside the trigger guard until you are prepared to shoot.

Disposal Instructions

- Dispose of the trigger and any associated components in accordance with local regulations.
- Do not dispose of the trigger in regular household waste.
- Consider recycling options for metal components when applicable.

Contact Information for Further Support

For any inquiries regarding safety, installation, or product performance, please refer to the manufacturer's website or customer support for assistance.

Thank you for prioritizing safety while using the TRIGGERTECH Rem700 Primary trigger. Your responsible handling of firearms ensures a safer environment for everyone.

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