

REM700 DIAMOND - TWO STAGE - RIGHT - NO BOLT RELEASE - TRIGGERTECH Rem700 Diamond - Two-Stage - Right - No bolt release - Straight Flat (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

Our most complex and technologically advanced trigger yet. Developed with the same unmatched zero-creep break, tactile pull weight adjustment (on both stages), rugged design, and no compromise engineering. Our focus on safety led us to develop the first Rem 700 trigger with four points of safety. This is a new level of performance and safety for those who prefer some movement before the wall. Four points of safety:

4. Ticker Blocker - prevents the ticker from moving while on safe.
5. Sear Blocker - prevents the sear from dropping while on safe.
6. First-Stage Lockout - the tumbler locks out the first stage while on safe. The first-stage will not move while on safe, giving the shooter immediate confirmation that the safety is engaged.
7. First-Stage Safety - even when on fire the first-stage blocks the ticker until the first-stage is actuated.

The adjustment feature utilizes externally accessible set screw for both stages. Due to the exceptionally crisp break the activation energy is less than friction-based triggers. Most shooters report the pull weights feeling significantly lighter than a friction-based trigger of the same measured weight. The triggers components are assembled as a matched set to enable a true zero-creep break, extremely short overtravel and offers outstanding reliability, even in the harshest environments. 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 Diamond - Two-Stage - Right - No bolt release - Straight Flat \(PVD Black\)](#)
- Manufacturer: [TRIGGERTECH](#)
- Product no.: EU2010035
- Mfr. No.: R70-TGB-02-TNF
- Model: 700
- Style: Adjustable
- Weapon type: Remington
- Delivery weight: 0.14kg

- Shipping height: 38mm
- Shipping width: 102mm
- Shipping length: 140mm
- UPC: 885768001830

Table of Contents

- Startpage
- Safety Instruction Guide for TRIGGERTECH REM700 DIAMOND TWO STAGE RIGHT NO BOLT RELEASE
- About Us

Safety Instruction Guide for TRIGGERTECH REM700 DIAMOND TWO STAGE RIGHT NO BOLT RELEASE

Introduction

Thank you for choosing the TRIGGERTECH REM700 DIAMOND trigger. This guide provides essential safety instructions and guidelines to ensure the safe and effective use of your trigger. Please read and follow all instructions carefully to maximize safety and performance.

General Safety Guidelines

- Always treat every firearm as if it is loaded.
- Keep the trigger safety engaged until you are ready to shoot.
- Ensure the firearm is pointed in a safe direction at all times.
- Be aware of your surroundings and ensure a clear line of fire.
- Store the trigger and firearm in a secure location, away from unauthorized access.
- Familiarize yourself with the operation of the trigger and the firearm before use.
- Use the trigger only with compatible firearms as specified by the manufacturer.
- Regularly inspect the trigger for signs of wear or damage before use.

Specific Safety Precautions for Use

- **Ticker Blocker:** This feature prevents the ticker from moving while the safety is engaged. Ensure the safety is engaged when not in use.
- **Sear Blocker:** This prevents the sear from dropping while the safety is on. Always verify that the safety is functioning correctly.
- **FirstStage Lockout:** The tumbler locks out the first stage while on safe, providing confirmation that the safety is engaged.
- **FirstStage Safety:** Even when the trigger is set to fire, the first stage blocks the ticker until the first stage is actuated. Ensure you understand this mechanism before use.
- Avoid using the trigger in adverse weather conditions unless it is specifically designed for such use.

Instructions for Installation and Usage

1. Installation:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Follow the manufacturer's instructions to install the TRIGGERTECH REM700 DIAMOND trigger onto your firearm.
- Ensure all components are securely fastened and in good condition.
- Adjust the pull weight as desired using the externally accessible set screw, following the manufacturer's guidelines.

2. Usage:

- Engage the safety before loading the firearm.
- When ready to shoot, disengage the safety while maintaining a safe direction.
- Apply steady pressure on the trigger to activate the first stage before reaching the second stage.
- After shooting, reengage the safety immediately.

Disposal Instructions

- Dispose of the trigger and any associated components in accordance with local regulations.
- Do not discard in regular household waste. Contact local authorities for proper disposal methods for firearm accessories.

Contact Information for Further Support

For safety inquiries or additional support, please refer to the manufacturer's official contact methods. Ensure that you have the model and serial number of your trigger available for reference.

This guide is designed to help you use the TRIGGERTECH REM700 DIAMOND trigger safely and effectively. Always prioritize safety and adhere to the guidelines provided. Thank you for your attention to these important safety instructions.

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