

KROSSFIRE CNC-MACHINED BOLT FOR RUGER® 10/22® BY RIM/EDGE - TANDEMKROSS KROSSFIRE CNC-MACHINED BOLT FOR RUGER® 10/22® BY RIM/EDGE

[Rifle Parts](#) > [Bolt Parts](#) > [Bolts](#)

While the Ruger® 10/22® is a favorite rimfire rifle for speed shooting competitions and recreational shooting, it's not uncommon for the factory bolt to need a complete re-work for the gun to function at its best. Fix common 10/22® bolt issues- without the need for a gunsmith- with the new "KrossFire" CNC-Machined Bolt from RimEdge. CNC-Machined from hardened tool steel, the "KrossFire" Bolt features a pinned firing pin to restrict the vertical movement and strike the cartridges in a consistent manner, reducing misfires. The CNC-machining process allows for precise headspace measurement, ensuring the bolt face sits flat against the barrel and improving firing pin impact. The CNC-machined "KrossFire" bolt features a polished finish that is much smoother than the factory bolt, ensuring the bolt rides smoothly over the hammer for improved cycling and a smoother trigger pull. Upgraded 10/22® bolt includes a laser-cut steel firing pin and steel extractor to reduce failures to fire and failures to eject. The "KrossFire" Bolt fits any standard Ruger® 10/22® rifle, Ruger® 10/22 Takedown®, Ruger® 10/22 Takedown® Lite, Ruger® 10/22® Charger™ pistol or Ruger® 10/22® Charger™ Takedown pistol, Ruger® 10/22® Carbine and Ruger® 10/22® Target LITE. RimEdge is a TANDEMKROSS brand. RimEdge offers the best of cutting edge rimfire accessories, sourced from around the world.



Attributes

- Name: [TANDEMKROSS KROSSFIRE CNC-MACHINED BOLT FOR RUGER® 10/22® BY RIM/EDGE](#)
- Manufacturer: [TANDEMKROSS](#)
- Product no.: 100041153
- Mfr. No.: TK18N0122BLK1
- Model: 10/22
- Weapon type: Ruger
- Delivery weight: 0.025kg
- Shipping height: 38mm
- Shipping width: 127mm
- Shipping length: 203mm
- UPC: 769498482773

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- [Startpage](#)
- [KROSSFIRE CNCMACHINED BOLT FOR RUGER® 10/22® Safety Instruction Guide](#)
- [About Us](#)

KROSSFIRE CNCMACHINED BOLT FOR RUGER® 10/22® Safety Instruction Guide

Introduction

Thank you for choosing the KROSSFIRE CNCMACHINED BOLT for your Ruger® 10/22®. This guide provides essential safety instructions to ensure the safe use and handling of your product. Please read this guide carefully before installation and use.

General Safety Guidelines

- Ensure that all safety instructions are followed to minimize risks associated with the use of this product.
- Always treat the firearm as if it is loaded, even when you believe it to be unloaded.
- Keep the firearm pointed in a safe direction at all times.
- Store the firearm and its components in a secure location, out of reach of children and unauthorized users.
- Regularly inspect the product for any signs of wear or damage before use.
- Do not exceed the manufacturer's specifications for ammunition or modifications.
- Be aware of your surroundings and ensure that you are in a safe environment when using the firearm.

Specific Safety Precautions for Use

- Always wear appropriate eye and ear protection when using the firearm.
- Ensure that the bolt is properly installed before using the firearm.
- Do not attempt to modify or disassemble the bolt beyond the manufacturer's guidelines.
- Be cautious of potential misfires; ensure you follow proper procedures for clearing misfires.
- Avoid using the firearm in adverse weather conditions that may affect its performance.
- If you experience any issues with the bolt or firearm, cease use immediately and consult a qualified gunsmith.

Instructions for Installation and Usage

Installation

1. **Preparation:** Ensure the firearm is unloaded and pointed in a safe direction.
2. **Remove the Factory Bolt:** Follow the manufacturer's instructions to safely remove the existing bolt from the Ruger® 10/22®.
3. **Install the KROSSFIRE Bolt:**
 - Align the KROSSFIRE CNCMachined Bolt with the bolt carrier group.
 - Gently slide the bolt into the receiver until it is fully seated.
 - Ensure that the bolt locks into place securely.
4. **Check Functionality:** Cycle the action to ensure smooth operation of the new bolt.

Usage

- Load ammunition into the firearm only when you are ready to shoot.
- Always follow standard firearm safety procedures while handling and shooting.
- After shooting, ensure the firearm is cleared and the bolt is in the open position.

Disposal Instructions

- Dispose of any defective or damaged components in accordance with local regulations.
- Do not dispose of the product in regular household waste. Contact local waste management authorities

for proper disposal methods.

- Ensure that all components are out of reach of children and pets during disposal.

Contact Information for Further Support

For any inquiries regarding safety, installation, or product performance, please refer to the manufacturer's website or customer service resources provided with your product.

Conclusion

Your safety and the safety of others is paramount when using firearms and their components. By following these guidelines and instructions, you can ensure a safe and enjoyable experience with your KROSSFIRE CNCMACHINED BOLT for Ruger® 10/22®. Thank you for your commitment to responsible firearm use.

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