

GUIDE ROD & SPRINGS BOLT HANDLE CHARGING ASSEMBLY 10/22

- KIDD INNOVATIVE DESIGN GUIDE ROD & RECOIL SPRING

ASSEMBLY RUGER 10/22 BLACK VITON

[Rifle Parts](#) > [Bolt Parts](#) > [Charging Handle Parts](#) > [Charging Handles](#)

This great upgrade kit for your 10/22 will provide you with a comfortable bolt handle to grasp, a ""super slick"" guide rod, and the ability to tune the recoil of your rifle with their interchangeable springs. All bolt handle lengths are 1 3/4", which is 1/4" longer than the factory bolt handle assembly kit giving greater clearance for the shooter's knuckles while racking the bolt. The three tuning springs come in varying tensions for the ultimate in tuning capability. Though by and large the standard tension spring will serve the shooter throughout the different ammunition velocities. If, due to tolerance stacking or preferred ammunition the cycling of the action is out of sync then the shooter has the capability to change the spring without using the more primitive method of cutting coils to tune a spring. FEATURES: Upgrade the bolt handle assembly in the 10/22 3 distinctly contoured handles to choose from Slick guide rod for easy racking Interchangeable tuning springs:(White=standard, Red=10% increase, Grey=10% decrease) Handle Weights: black with black viton cushion = .4 oz silver with black viton cushion= .6 oz black ring (6 ring cuts) = .3 oz silver ring (6 ring cuts) = .6 oz black 762 (modified z shape flute) = .3 oz silver 762 (modified z shape flute) = .6oz Precision ground guide rod is made from hardened tool steel and held to 2/10,000"" tolerance throughout its entire length. The rod is nitride treated which gives its surface a 70C rockwell (harder than a file) surface hardness. Guaranteed the smoothest and slickest guide rod in the industry. Installation instructions: After removing the stock from the barreled action, remove the trigger and bolt stop. This will allow the needed clearance for the bolt to be removed along with the bolt handle assembly. After choosing your proper spring tension slip the bolt handle assembly in from the ejection port, placing the cone end of the rod into the containment hole in the receiver. Then fully compress the bolt handle assembly while placing the bolt on it. After the mating of the bolt handle and bolt, let off the containment allowing the bolt to go forward. Install the bolt stop pin, trigger and stock. The video below offers some of the finer installation points. Packaging Includes: bolt handle guide rod 3 tuning springs



Attributes

- Name: [KIDD INNOVATIVE DESIGN GUIDE ROD & RECOIL SPRING ASSEMBLY RUGER 10/22 BLACK VITON](#)
- Manufacturer: [KIDD INNOVATIVE DESIGN](#)
- Product no.: 430109370
- Mfr. No.: KIDD-22GRSK-BV
- Finish: Black
- Model: BRN-22,10/22
- Weapon type: Brownells,Ruger
- Delivery weight: 0.031kg
- Shipping height: 19mm
- Shipping width: 19mm
- Shipping length: 159mm
- UPC: 810132050565

Item details

Made in USA

US export classification: 0A501.x

Table of Contents

- Startpage
- Safety Instruction Guide for GUIDE ROD & SPRINGS BOLT HANDLE CHARGING ASSEMBLY 10/22 KIDD INNOVATIVE DESIGN
- About Us

Safety Instruction Guide for GUIDE ROD & SPRINGS BOLT HANDLE CHARGING ASSEMBLY 10/22 KIDD INNOVATIVE DESIGN

Introduction

Thank you for choosing the GUIDE ROD & SPRINGS BOLT HANDLE CHARGING ASSEMBLY for your Ruger 10/22. This product is designed to enhance your shooting experience by providing a comfortable grip and improved functionality. However, it is essential to follow safety guidelines to ensure safe use and installation. This guide outlines necessary safety precautions, installation instructions, and disposal methods to comply with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Ensure that you read and understand all instructions before using the product.
- Always handle the assembly with care to avoid injury.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the assembly for wear and damage before each use.
- Do not modify the product in any way that may compromise its safety.
- Report any unsafe conditions or accidents to the relevant authorities.
- Stay informed about product recalls by checking the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Always wear appropriate eye and ear protection when using the firearm.
- Ensure the firearm is unloaded before installing or removing the assembly.
- Avoid using the assembly with incompatible ammunition types.
- Be aware of your surroundings and ensure a safe shooting environment.
- Do not force the bolt handle assembly into the receiver; ensure proper alignment.
- If you experience any malfunctions, cease use immediately and inspect the assembly.

Instructions for Installation and Usage

1. Preparation

- Ensure you have a clean, welllit workspace.
- Gather all necessary tools and components, including the bolt handle, guide rod, and tuning springs.

2. Removing the Stock

- Detach the stock from the barreled action of the firearm.
- Remove the trigger and bolt stop to allow clearance for the bolt.

3. Installing the Bolt Handle Assembly

- Choose the appropriate spring tension for your needs.
- Insert the bolt handle assembly into the ejection port, ensuring the cone end of the rod fits into the containment hole in the receiver.
- Fully compress the bolt handle assembly while placing the bolt on it.
- Once the bolt handle and bolt are mated, release the containment to allow the bolt to move forward.

- Reinstall the bolt stop pin, trigger, and stock securely.

4. Testing the Assembly

- After installation, test the functionality of the assembly by cycling the action.
- Ensure that the bolt operates smoothly and that there are no obstructions.

5. Regular Maintenance

- Clean the guide rod and assembly regularly to ensure optimal performance.
- Inspect for signs of wear or damage, and replace components as necessary.

Disposal Instructions

- Dispose of the product responsibly in accordance with local regulations.
- If the product is damaged beyond repair, ensure it is securely disposed of to prevent accidental use.
- Recycle components where possible, following your local recycling guidelines.

Contact Information for Further Support

For any inquiries regarding safety, usage, or installation of the GUIDE ROD & SPRINGS BOLT HANDLE CHARGING ASSEMBLY, please refer to the manufacturer's contact details provided with your product packaging.

By following these guidelines, you can safely enjoy the benefits of the GUIDE ROD & SPRINGS BOLT HANDLE CHARGING ASSEMBLY while ensuring compliance with safety regulations. Thank you for prioritizing safety in your shooting activities.

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