

Folding Buffer Tube- Drop

[Rifle Parts](#) > [Receiver Parts](#) > [Buffer Tube Parts](#) > [Buffer Tubes](#)

The Chisel Machining Folding Buffer-Tube 1913 Stock is a precision-built, CNC-machined billet aluminum stock designed for any firearm equipped with a 1913 Picatinny rear interface. With its rugged construction, adjustable ergonomics, and folding capability, it's built for shooters who need strength, modularity, and compactness in one system.

Key Features

6061 Billet Aluminum Construction Machined from a solid block for exceptional strength, rigidity, and long-term durability.

NO IMAGE
AVAILABLE

Robust Folding Hinge Mechanism Features Chisel's heavy-duty locking knuckle that ensures a solid, secure lock when opened while allowing smooth folding for transport or storage.

Adjustable Length of Pull Includes eight LOP positions, allowing shooters to dial in the exact stock length needed for comfort, control, and proper shooting posture.

Two Cheek-Height Options Available as a Straight version for standard cheek height or a Drop version with a $\frac{3}{4}$ -inch lower cheek line—ideal for firearms with lower sight alignment or shotguns.

Height-Adjustable Recoil Pad Enables fine-tuning of shoulder placement to improve recoil management and overall ergonomics.

Multiple QD Sling-Mounting Points Equipped with several QD positions for flexible sling setup, suitable for tactical, competition, or compact carry configurations.

Hard-Anodized Black Finish Fully anodized for corrosion resistance and a clean, tactical appearance.

Attributes

- Name: [Folding Buffer Tube- Drop](#)
- Manufacturer: [CHISEL MACHINING](#)
- Product no.: EU2016225
- Mfr. No.: BTD
- Colour: Black
- Delivery weight: 1kg
- Shipping height: 100mm
- Shipping width: 100mm
- Shipping length: 100mm
- EAN: 0726529841527

Table of Contents

- Startpage
- [Folding Buffer Tube Safety Instructions](#)
- About Us

Folding Buffer Tube Safety Instructions

Introduction

Thank you for choosing the Chisel Machining Folding Buffer Tube 1913 Stock. This product is designed for enhanced performance and safety in shooting applications. Please read this safety instruction guide carefully to ensure safe and effective use of the Folding Buffer Tube.

General Safety Guidelines

- **Product Safety:** This product is designed to meet safety standards for nonfood items and is compliant with EU regulations.
- **Enhanced Recalls:** In the event of a safety issue, standardized recall notices will be issued, and remedies will be provided at no cost.
- **Online Shopping Safety:** When purchasing online, ensure that the seller complies with safety requirements similar to those of physical stores.
- **Consumer Focus:** Special attention is given to vulnerable groups, including children. Keep this product out of reach of children.
- **EU Contact Point:** For safety inquiries, ensure to use the designated EU contact points provided by the manufacturer.
- **Rapid Alerts:** Stay informed about product safety updates through the EU Safety Gate system.

Specific Safety Precautions for Use

- **Installation:** Ensure that the Folding Buffer Tube is installed by a qualified individual to avoid improper use.
- **Weight Limits:** Adhere to the manufacturer's specifications regarding weight limits for attachments to the buffer tube.
- **Regular Inspections:** Periodically check the buffer tube for any signs of wear or damage. Do not use if damaged.
- **Proper Handling:** Always treat the firearm equipped with the Folding Buffer Tube as if it is loaded. Keep the muzzle pointed in a safe direction.
- **Sling Attachment:** Ensure that any slings attached to the QD mounting points are securely fastened to prevent accidental detachment.
- **Child Safety:** Always supervise children when using firearms and ensure they are educated about firearm safety.

Instructions for Installation and Usage

1. Installation:

- Ensure the firearm is unloaded before installation.
- Remove the existing buffer tube if applicable.
- Align the Folding Buffer Tube with the 1913 Picatinny rear interface.
- Securely fasten the buffer tube using the provided hardware.
- Check for a solid lock and ensure the folding mechanism operates smoothly.

2. Usage:

- Adjust the length of pull to your comfort by selecting one of the eight available positions.
- Choose the appropriate cheek height option based on your firearm's sight alignment.
- When folding the buffer tube, ensure that the locking mechanism engages properly to avoid accidental folding during use.
- Use the heightadjustable recoil pad to finetune shoulder placement for optimal recoil

management.

3. PostUse Care:

- After use, clean the buffer tube with a soft cloth to remove any dirt or moisture.
- Store the firearm in a secure location, ensuring that the buffer tube is protected from impact.

Disposal Instructions

- When disposing of the Folding Buffer Tube, follow local regulations for aluminum recycling.
- Ensure that all components are disposed of in an environmentally friendly manner.
- Do not dispose of the product in regular household waste.

Contact Information for Further Support

For any questions or concerns regarding the Folding Buffer Tube, please refer to the manufacturer's support resources or consult your retailer for assistance. Ensure you have the product details ready for a more efficient response.

By following these safety instructions, you can ensure the safe and effective use of your Chisel Machining Folding Buffer Tube 1913 Stock. Always prioritize safety and proper handling practices when using firearms.

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