

CETME RECEIVER FLAT STEEL RAW

[Rifle Parts](#) > [Receiver Parts](#) > [Receivers](#) > [Upper Receivers](#)

Use the Most Accurate Receiver Flat for Your CETME Build

Gun builders who use the Hill & Mac Gunworks Raw Steel CETME Receiver Flat can rest assured knowing that they are building their CETME guns on the most visually accurate receiver flat available in the US. The company's receiver flats are as closely matched to the original receiver dimensions as possible. The Hill & Mac Gunworks Raw Steel CETME Receiver Flat are designed and built in the USA and provide builders with the easiest possible receiver flat to build into a CETME receiver. Receiver flat counts as one 922r-compliant part Can be used to construct both Model L and Model LC CETME receivers HMG Weldment Kit and Bending Jig Kit are required to build a receiver Other 922r-compliance items are not included in this kit The Hill & Mac Gunworks Raw Steel CETME Receiver Flat is compatible with the company's other CETME build accessories.



Attributes

- Name: [CETME RECEIVER FLAT STEEL RAW](#)
- Manufacturer: [HILL & MAC GUNWORKS](#)
- Product no.: 100500403
- Mfr. No.: RC-99007-1
- Cartridge: 5.56 mm NATO
- Color: Black
- Finish: Anodized
- Delivery weight: 0.68kg
- Shipping height: 25mm
- Shipping width: 305mm
- Shipping length: 356mm

Item details

Made in USA

US export classification: 0A501.e

Table of Contents

- [Startpage](#)
- [CETME Receiver Flat Steel Safety Instruction Guide](#)
- [About Us](#)

CETME Receiver Flat Steel Safety Instruction Guide

Introduction

Thank you for purchasing the CETME Receiver Flat Steel from Hill & Mac Gunworks. This guide provides essential safety instructions to ensure the safe use, installation, and disposal of the product. Please read and understand all sections before proceeding.

General Safety Guidelines

- Ensure that the CETME Receiver Flat is used only by individuals who are familiar with firearms and their components.
- Always handle the receiver flat with care to avoid injury or damage.
- Keep the receiver flat out of reach of children and unauthorized users.
- Regularly inspect the receiver flat for any signs of damage or wear.
- If you notice any defects or irregularities in the receiver flat, do not use it and contact the manufacturer.

Specific Safety Precautions for Use

- Always wear appropriate safety gear, such as gloves and safety glasses, when handling or working with the receiver flat.
- Ensure that the workspace is clean, organized, and free of distractions.
- Be aware of your surroundings and ensure that no one is in the immediate area when working with the receiver flat.
- Follow all local laws and regulations regarding firearms and firearm components.
- Avoid using the receiver flat for any purpose other than its intended use as a firearm component.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools and equipment before starting the installation process.
- Ensure that you have the HMG Weldment Kit and Bending Jig Kit as these are required for building the receiver.

2. Installation Process:

- Carefully read the instructions provided with the HMG Weldment Kit and Bending Jig Kit.
- Align the CETME Receiver Flat with the corresponding components as per the instructions.
- Secure the receiver flat in place using appropriate clamps or fixtures to prevent movement during the installation.
- Follow the welding and bending instructions carefully to ensure proper assembly.
- After installation, perform a thorough inspection to ensure everything is properly aligned and secured.

3. PostInstallation:

- Test the functionality of the assembled receiver flat in a safe and controlled environment.
- Ensure that there are no loose parts or irregularities before use.

Disposal Instructions

- When disposing of the CETME Receiver Flat, follow local regulations regarding the disposal of metal components.
- If the receiver flat is damaged beyond repair, consider recycling it at a local metal recycling facility.
- Ensure that any hazardous materials associated with the product are disposed of in accordance with local environmental regulations.

Contact Information for Further Support

For any safety inquiries or support regarding the CETME Receiver Flat, please refer to the manufacturer's contact information provided with your product packaging.

Conclusion

By following these safety instructions, you can ensure a safe and effective experience while using the CETME Receiver Flat. Always prioritize safety and compliance with local laws and regulations. Thank you for choosing Hill & Mac Gunworks.

About Us

Brownells Austria

Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

www.brownells.at