

CETME BENDING JIG KIT STEEL - HILL & MAC GUNWORKS CETME BENDING JIG KIT STEEL

[Gunsmith Tools](#) > [Rifle Tools](#) > [Receiver Tools](#)

Build Your CETME Without a Press

The Hill & Mac Gunworks CETME Steel Bending Jig Kit allows gun builders to form their CETME rifle receiver flats into complete receivers. The kit does not require end users to have a press in order to use the jig. The Hill & Mac Gunworks CETME Steel Bending Jig Kit can be used to build both CETME Model L and Model LC rifle receivers. To use the jig, owners can simply insert a receiver flat and tighten down the 1/2-inch bolts included with the kit in order to form the receiver flat into a complete receiver. Jig kit does not include receiver flat and HMG Weldment Kit needed for rifle assembly Required 922r compliance parts are not included with the kit and can be purchased separately Jig can be used to assemble CETME Model L and Model LC rifle receivers Owners of the Hill & Mac Gunworks CETME Steel Bending Jig Kit can use the kit to assemble multiple rifle receivers with the same jig.



Attributes

- Name: [HILL & MAC GUNWORKS CETME BENDING JIG KIT STEEL](#)
- Manufacturer: [HILL & MAC GUNWORKS](#)
- Product no.: 100500405
- Mfr. No.: RC-99003-1
- Model: L
- Weapon type: Cetme
- Delivery weight: 1.361kg
- Shipping height: 165mm
- Shipping width: 165mm
- Shipping length: 305mm

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [CETME Bending Jig Kit Safety Instruction Guide](#)
- [About Us](#)

CETME Bending Jig Kit Safety Instruction Guide

Introduction

Thank you for choosing the Hill & Mac Gunworks CETME Steel Bending Jig Kit. This guide provides important safety instructions and information to ensure the safe and effective use of the product. Please read this manual carefully before using the jig kit.

General Safety Guidelines

- Ensure the product is used only for its intended purpose.
- Keep the jig kit out of reach of children and vulnerable individuals.
- Always wear appropriate personal protective equipment (PPE) such as safety glasses and gloves when using the jig.
- Inspect the jig kit before each use for any signs of damage or wear.
- Do not modify the jig kit in any way.
- Follow all local laws and regulations regarding firearms and their assembly.

Specific Safety Precautions for Use

- **Hazard Identification:**

- Risk of injury from pinch points when inserting or removing receiver flats.
- Risk of injury from improper handling of tools and equipment.
- Risk of fire or explosion if used near flammable materials.

- **Avoiding Hazards:**

- Always ensure that the work area is clean and free from obstructions.
- Use the jig kit only in a well-ventilated area.
- Do not use the jig kit if you are tired or under the influence of drugs or alcohol.
- Ensure that the receiver flat is securely tightened before applying force to bend it.

- **Age and Audience Warnings:**

- This product is intended for use by individuals who are at least 18 years old and possess the necessary skills and knowledge to handle firearms safely.

Instructions for Installation and Usage

- **Installation:**

1. Unbox the CETME Bending Jig Kit and ensure all components are present.
2. Place the jig on a stable and flat work surface.
3. Ensure that the area around the jig is clear of any obstructions.

- **Usage:**

1. Insert the receiver flat into the jig.
2. Tighten the 1/2 inch bolts securely to hold the receiver flat in place.
3. Apply force gradually to bend the receiver flat into the desired shape.
4. Once the bending process is complete, carefully remove the receiver flat from the jig.
5. Inspect the bent receiver flat for any defects or issues before proceeding with assembly.

- **Maintenance:**

- Regularly check the jig kit for any signs of wear or damage.
- Clean the jig after each use to ensure it remains in good working condition.

Disposal Instructions

- Dispose of the jig kit and any associated materials in accordance with local regulations.
- Ensure that all components are disposed of safely to prevent environmental harm.

Contact Information for Further Support

For any questions or concerns regarding the use of the Hill & Mac Gunworks CETME Steel Bending Jig Kit, please refer to the contact information provided in the product packaging or visit the manufacturer's website for additional support.

By following these safety instructions and guidelines, you can ensure a safe and effective experience with the CETME Bending Jig Kit. Always prioritize safety and compliance with local laws when using this product.

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