

1911 FRAME HOLDING FIXTURE - HARRISON DESIGN & CONSULTING 1911 FRAME HOLDING FIXTURE

[Gunsmith Tools](#) > [Handgun Tools](#) > [Action & Frame Tools](#) > [Frame Tools](#)

The Harrison Design HD-807 1911 Frame Fixture gives you the helpful "third hand" you often need when doing modifications and custom work on a 1911 frame. Designed by master pistolsmith Ted Yost, who partnered with Harrison to bring it to life. The HD-807 1911 Frame Fixture slides into the magwell just like a magazine and, unlike other holders, requires no additional tools to install. You can even use it with the magazine catch already installed in the frame, so you can polish out the frame and mag catch flat at the same time - a time saver for the busy pistolsmith. Ejector can remain mounted to frame, too. Fits all full-size single-stack 1911 pistol frames, except EMP Sturdy machined-steel construction. No hex wrenches or additional tools required to install in pistol frame. The key to the Harrison HD-807 1911 Frame Fixture's versatility is the rod that protrudes from it through the top of the frame. Clamp that rod in a bench vise at any angle that's convenient for the work you're doing at the moment.



Attributes

- Name: [HARRISON DESIGN & CONSULTING 1911 FRAME HOLDING FIXTURE](#)
- Manufacturer: [HARRISON DESIGN & CONSULTING](#)
- Product no.: 100023597
- Mfr. No.: HD807
- Weapon type: 1911
- Delivery weight: 0.544kg
- Shipping height: 56mm
- Shipping width: 61mm
- Shipping length: 274mm

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for the Harrison Design HD807 1911 Frame Holding Fixture
- About Us

Safety Instruction Guide for the Harrison Design HD807 1911 Frame Holding Fixture

Introduction

Thank you for choosing the Harrison Design HD807 1911 Frame Holding Fixture. This guide provides essential safety instructions and information to ensure safe and effective use of the product. Please read this guide carefully before using the fixture.

General Safety Guidelines

- Always follow the instructions provided in this manual to ensure safe use of the product.
- Ensure that the workspace is clean and free from hazards before starting any work.
- Always wear appropriate personal protective equipment (PPE), such as safety glasses and gloves, when using the fixture.
- Keep the fixture out of reach of children and vulnerable individuals who may not understand its use.
- Regularly inspect the fixture for any signs of damage or wear before use.
- If you notice any defects or damage, do not use the fixture and contact a qualified professional for advice.

Specific Safety Precautions for Use

- Ensure that the fixture is securely clamped in a bench vise before starting any modifications.
- Do not exceed the recommended clamping pressure to avoid damaging the frame or fixture.
- When polishing or modifying the frame, be cautious of sharp edges and moving parts.
- Avoid using excessive force when handling the frame or fixture to prevent injury.
- If using power tools in conjunction with the fixture, follow the manufacturer's safety guidelines for those tools.
- Always keep hands and other body parts clear of moving parts during operation.

Instructions for Installation and Usage

Installation

1. **Prepare the Fixture:** Ensure the HD807 1911 Frame Fixture is clean and free from debris.
2. **Insert the Fixture:** Slide the fixture into the magwell of the 1911 frame as you would a magazine.
3. **Secure in Place:** The fixture should fit snugly; no additional tools are required for installation.
4. **Clamping:** Use a bench vise to clamp the rod that protrudes from the top of the fixture at a convenient angle for your work.

Usage

1. **Ejector and Magazine Catch:** The ejector can remain mounted to the frame during use, and you can polish the frame and magazine catch simultaneously.
2. **Adjusting the Angle:** Adjust the angle of the fixture in the vise as needed for your specific task.
3. **Finishing Work:** When finished, carefully unclamp the fixture and remove it from the frame.

Disposal Instructions

- Dispose of the fixture in accordance with local regulations.
- If the fixture is no longer usable, consider recycling the materials where possible.
- Do not dispose of the fixture in regular household waste.

Contact Information for Further Support

For any safety inquiries or further support regarding the Harrison Design HD807 1911 Frame Holding Fixture, please refer to the contact information provided at the point of sale or on the product packaging.

Important Note: Always stay informed about product recalls and safety updates through the EU's Safety Gate platform. Report any unsafe products or accidents to local authorities to help ensure consumer safety.

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