

TJ'S 1911 SERIES '80 TO SERIES '70 CONVERSION SHIMS™ - TJS CUSTOM FRAME SLOT FILLER .065

[Handgun Parts](#) > [Frame Parts](#) > [Frame Hardware](#) > [Fillers](#)

TJ's 1911 Series '80 to Series '70 Conversion Shims© (Frame Slot Filler) replace the gap used by the "Colt Series '80 Firing Pin Block Actuating Levers" when removed by gunsmiths for crisper trigger pulls. It is necessary to fill this frame gap so the sear will not wander over and lock up the sear / trigger mechanism. Shim/slot filler fits in the frame cutout, permitting Series 70 slides and components to be fitted to Series 80 frames. No alteration, drop-in fit. Available in the standard .057" width, as well as .030", .060" and .065".



Attributes

- Name: [TJS CUSTOM FRAME SLOT FILLER .065](#)
- Manufacturer: [TJS CUSTOM](#)
- Product no.: 876000008
- Mfr. No.: NONE
- Weapon type: 1911
- Delivery weight: 0.068kg
- Shipping height: 8mm
- Shipping width: 51mm
- Shipping length: 102mm

Item details

Made in USA

US export classification: 0A501.x

Table of Contents

- [Startpage](#)
- [TJ'S 1911 SERIES '80 TO SERIES '70 CONVERSION SHIMS™](#)
- [About Us](#)

TJ'S 1911 SERIES '80 TO SERIES '70 CONVERSION SHIMS™

Safety Instruction Guide

Introduction

Thank you for choosing TJ's 1911 Series '80 to Series '70 Conversion Shims. These shims are designed to fill the gap left by the removal of the Colt Series '80 Firing Pin Block Actuating Levers, allowing for the installation of Series 70 slides and components on Series 80 frames. This guide provides important safety information, installation instructions, and disposal guidelines to ensure safe and effective use of the product.

General Safety Guidelines

- Ensure that you are familiar with the operation of your firearm and its components before attempting any modifications.
- Always follow the manufacturer's instructions and guidelines when using firearm accessories.
- Keep the shims out of reach of children and unauthorized users.
- Use appropriate personal protective equipment (PPE) when handling tools and firearms.
- Regularly check for any signs of wear or damage to the shims and related components.
- Consult a qualified gunsmith if you are unsure about the installation or use of the shims.

Specific Safety Precautions for Use

- **Potential Hazards:**
 - Improper installation may result in malfunction or unsafe operation of the firearm.
 - Failure to fill the frame gap may lead to sear or trigger mechanism lockup.
- **Instructions for Avoiding Hazards:**
 - Ensure the firearm is unloaded before beginning installation.
 - Verify that the shim fits snugly in the frame cutout without forcing it.
 - Do not use the shims if they show signs of damage or wear.
 - Always conduct a function test of the firearm after installation to ensure proper operation.

Instructions for Installation and Usage

1. Preparation:

- Ensure the firearm is completely unloaded and safe to work on.
- Gather necessary tools, including a screwdriver and any other tools specified by your firearm's manufacturer.

2. Installation:

- Remove the Series '80 slide and components from the frame.
- Locate the frame cutout where the shim will be installed.
- Take the appropriate shim size (.057", .030", .060", or .065") and insert it into the frame cutout.
- Ensure that the shim fits snugly and is properly aligned.
- Reassemble the Series '70 slide and components onto the Series '80 frame.

3. Usage:

- Once installed, carefully check the operation of the trigger and sear mechanism.
- Perform a function check to ensure that the firearm operates safely and correctly.
- If any issues are detected during the function check, consult a qualified gunsmith for assistance.

Disposal Instructions

- Dispose of any unused or damaged shims in accordance with local regulations.
- Do not dispose of shims in regular household waste. Instead, consider recycling options available in your area or consult local waste management authorities for guidance.

Contact Information for Further Support

For any questions or concerns regarding the installation or safety of the TJ's 1911 Series '80 to Series '70 Conversion Shims, please refer to the manufacturer's website or contact a qualified gunsmith.

Conclusion

By following these safety instructions and guidelines, you can ensure the safe and effective use of the TJ's 1911 Series '80 to Series '70 Conversion Shims. Always prioritize safety and seek professional assistance when needed. Thank you for your commitment to responsible firearm ownership.

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