

Firing Pin Removal/Installation Tool – For 1911 Pistols

Item No.: T1779

- ✓ Works with all 1911 pattern pistols.
- ✓ Separate Ends Optimized for Disassembly and Reassembly
- ✓ Easy to Use.
- ✓ Steel for a lifetime of service.

Specifications:

- Length: 2.2"
- Diameter: 0.31"
- Material: Steel
- Weight: 0.62 oz
- Finish: Black Oxide

Cleaning the firing pin and the extractor channels in your 1911 slide is necessary to keep your firearm functioning smoothly. This requires that you remove the firing pin stop, firing pin and extractor. This tool is purpose-built to aid the procedure. The firing pin return spring must be controlled during both disassembly and reassembly. Using this tool will help keep the parts under control and reduce chances of a firing pin flying across the room!

1911 Firing Pin Removal/Installation Tool



The tool has two ends.

- This end is for removal of the firing pin stop and firing pin. It compresses the firing pin spring while engaging the firing pin stop and giving you leverage to slide the firing pin stop out of the groove in the slide ... without scratching up the finish on either the firing pin stop or the slide. Remember to keep a finger over the firing pin to prevent it from launching across the room.
- This end is used to compress the firing pin and spring into the slide and hold it in correct alignment while you insert the firing pin stop. The flat side allows the firing pin stop to be inserted far enough to securely retain the firing pin while the tool is removed. The firing pin stop is then slid the rest of the way into position.

The ends of the tool are designed so that they are self-limiting. You push the tool in until it stops, and the firing pin will be in perfect position to remove or install the firing pin stop.

NOTE: On 1911 style firearms with a firing pin block (e.g. Series 80 and Kimber Series II), the firing pin block must be depressed during firing pin removal or installation.

WARNING: Wear Safety Glasses any time you are working with a spring under compression.