

# PERRY 1911 BUSHING & RECOIL SPRING TOOL™

## User's Guide



The main function of the Perry 1911 Bushing & Recoil Spring Tool™ is to improve control of the spring and spring retainer during disassembly and assembly of 1911 firearms. The Perry Tool also accepts barrel cleaning attachments.

**⚠ WARNING:**  
Before beginning disassembly,  
remove magazine  
and clear chamber.

**⚠ CAUTION:**  
Wear safety glasses  
during disassembly, cleaning,  
and reassembly.

Use manufacturer disassembly, cleaning, and assembly instructions as a reference to your specific firearm.

### Firearm Disassembly

1. The Perry Tool fits both commander and standard model 1911s. Make sure that the Tool rod is threaded into the side of the Tool that corresponds to your firearm's bushing shape.
2. Hold the barrel of the 1911 vertical. Insert Tool rod into barrel and line up notch on recoil spring retainer button as shown.
3. Press Tool down on spring retainer button and rotate tool and barrel bushing clockwise (approximately ¼ turn) until rotation stops. Hold Tool firmly down toward barrel during this rotation.
4. Release spring and retainer slowly. Remove Tool, spring and retainer.
5. Reinsert Tool and rotate barrel bushing counterclockwise to remove bushing.
6. Disassemble firearm as recommended by manufacturer.

2.



3.



4.



### Firearm Cleaning

Barrel cleaning attachments may be threaded into Tool rod as shown for easy cleaning.



### Firearm Assembly

To install bushing, spring, and spring retainer, reverse disassembly instructions:

1. Use the Tool to install the barrel bushing and rotate into position for installation of spring and retainer.
2. Remove the Tool from the barrel. Install spring and retainer.
3. Reinsert the Tool and press spring and retainer into position. Engage bushing contour into tool.
4. Rotate bushing counterclockwise to locked position while holding downward pressure against spring force until spring retainer button engagement occurs.
5. Visually check spring retainer button for engagement into bushing profile.