

**SPDTool Precautions !!!
Read This Before Using !!!**

Always be sure the firearm is completely unloaded before use !!!!!

Always wear approved eye protection when using this tool !!!

Using this tool may void the manufacturer's warranty.

**This tool contains powerful magnets !
Keep away from sensitive electronic devices and magnetic media.**

This tool should only be used by a trained armorer and is not designed to replace manufacturer approved armorer's tools.

Do not use the SPDTool as a punch or prying tool.

This tool cannot be used for stripped, over-tightened grip screws, or to loosen screws that have previously been assembled with a locking compounds.

There are many different sizes of extractor rods. There may be some rods that are too large or small to be compatible with this tool.



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SPDTool Model S&W

*A new concept in pocket sized
Field Armorer Tools.*

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Proudly Made In The USA

Patent Pending

The **SPDTool Model S&W** is a Pocket-sized Field Armorer Tool for Smith & Wesson K, L, and N Revolvers .

It can be used to perform most of the operations required to disassemble and reassemble Smith & Wesson revolvers.

The **SPDTool Model S&W** can perform the following operations:

- Removal of grip screws and strain screws.
- Removal of side plate screws and yoke screw.
- Adjusting rear sight screws.
- Removing and installing rebound slide and rebound slide spring.
- Tighten or loosen extractor rod. The anodized aluminum will not deform the knurling on the rod.
- Screwdrivers are USA made hollow ground bits designed specifically for the screws used in Smith & Wesson Revolvers.

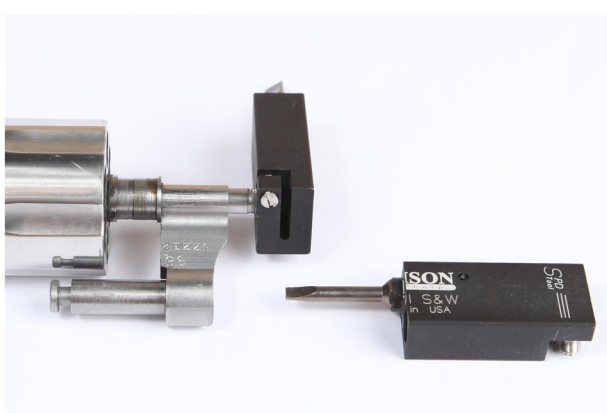


The Extractor Rod Tool

The Extractor Rod Tool may be used to tighten or loosen the extractor rod for removal.

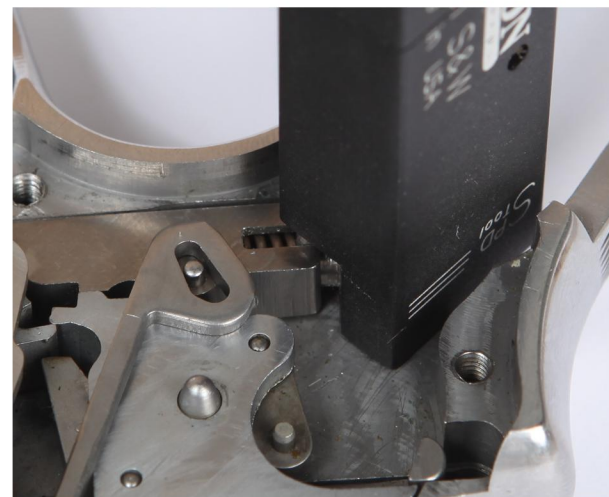
1. Make sure the clamping screw is loose.
2. Push the extractor rod into the hole as far as it will go. *There are large variations in the diameters of extractor rods. Some may fit tightly, and others may be looser.*
3. Tighten the clamping screw VERY TIGHT using the small screwdriver.
4. Use the tool as a handle to loosen or tighten the extractor rod. If the tool slips, retighten the clamping screws.

NOTE: EXTRACTOR RODS ARE LEFT-HAND THREADED ! The "OFF" marking shows that you turn in the clockwise direction to loosen and remove the extractor rod !!!



Using the Rebound Slide Spring Tool

1. Place the end of the SPDTool Model S&W FLAT against the frame of the gun with the slide-rebound spring tool pressing against the spring.
2. Apply pressure to the spring and pull the tool up to remove the entire rebound slide assembly.
3. Installation is the reverse of removal.



The screwdriver bits may be replaced with any standard 1/4" hex drive insert bit

Hint for Field Use:
Small parts may be placed against the body of the tool to prevent them from rolling away !
The magnets will hold them in place.