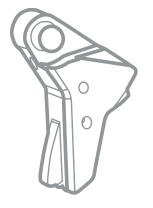


ENHANCED FEEL TRIGGER SHOE

Thank you for purchasing this Timney Trigger. It has been designed and manufactured to provide you with a lifetime of dependable service. Each trigger is hand tested and calibrated on an action specific to your platform before leaving our factory. Please read these instructions fully before you begin installing the trigger, you'll be glad you did.



TOOLS NEEDED:







.035 hex key

Straight Punch

ENHANCED FEEL TRIGGER SHOE

TIMNEY TRIGGER GUARANTEE

Material and workmanship: This Timney trigger has been carefully inspected, tested and adjusted to give a lifetime of dependable service. Every possible care has been exercised in its design and construction. If any defect in workmanship or material should develop under conditions of normal use and service, any necessary repairs, including parts and labor will be made at NO CHARGE to the purchaser providing that our inspection reveals parts were not damaged through accident, alteration, misuse, abuse or other causes beyond our control. We neither assume nor imply any oral or statutory warranties, and we neither assume nor authorize any person to assume for us any obligation or liability in connection with this trigger. Repairs or disassembly of this trigger in any manner without specific authorization, voids the guarantee.

IF YOU HAVE TROUBLE CHECK OUT TROUBLESHOOTING STEPS ON WWW.TIMNEYTRIGGERS.COM OR CONTACT US

Timney can also install your trigger for \$40.00 plus \$35.00 shipping and handling. **Mail:** 2020 W Quail Ave, Phoenix AZ. 85027 **Phone:** 623-223-1111 **Fax:** 623-223-1112 **Support:** technicalsupport@timneyusa.com

.05 hex key

INSTALLATION INSTRUCTIONS







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Before beginning any work on your firearm, make sure to remove the ammunition source and double check to ensure the chamber is empty

Remove slide from frame

Use a Glock tool or punch to carefully push out the cross pins from left to right. Please note that GEN 3-4 pistols have 3 pins, while GEN 5 pistols only have 2, as shown in image 3. **WARNING**: The trigger pin is groove locked by the slide stop lever and must be wiggled to allow the pin to be pushed out. These pins were designed to be pushed out without the need for a hammer. Driving the pin out with a hammer and punch without releasing the lock can cause damage to the slide stop lever, trigger, or both.

Remove the locking block (1), slide stop lever (2). Next, remove the trigger assembly and trigger mechanism housing together (3).

Rest the old shoe on a bench block, or similar. Drive out the linkage pivot pin from the old shoe, with a hammer and the provided punch. Be careful not to damage the linkage or trigger housing. Using the provided .05 hex key, back out the screw in the trigger until the linkage can be inserted

- Using the provided .05" hex key, line up hole in the linkage with the linkage pivot hole in the trigger, making sure it passes through the pivot hole and bottom it out. Do not over tighten. **NOTE:** There is a take-up screw installed on the front side of the trigger that is pre-set from the factory. We do NOT recommend adjusting this unless the safety blade on the trigger does not fully extend when the trigger is released.
- Insert the assembled trigger and housing back into the frame.
- Replace the slide stop lever and locking block back into the frame

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Carefully re-insert trigger pivot pin, and trigger housing pin from right to left. **NOTE:** On GEN 3-4 pistols the upper trigger block pin must be pushed in while keeping the slide stop spring depressed so the spring end rides under the pin.

Reinstall slide on frame and perform trigger function test

You are now ready to enjoy your new Timney Trigger!