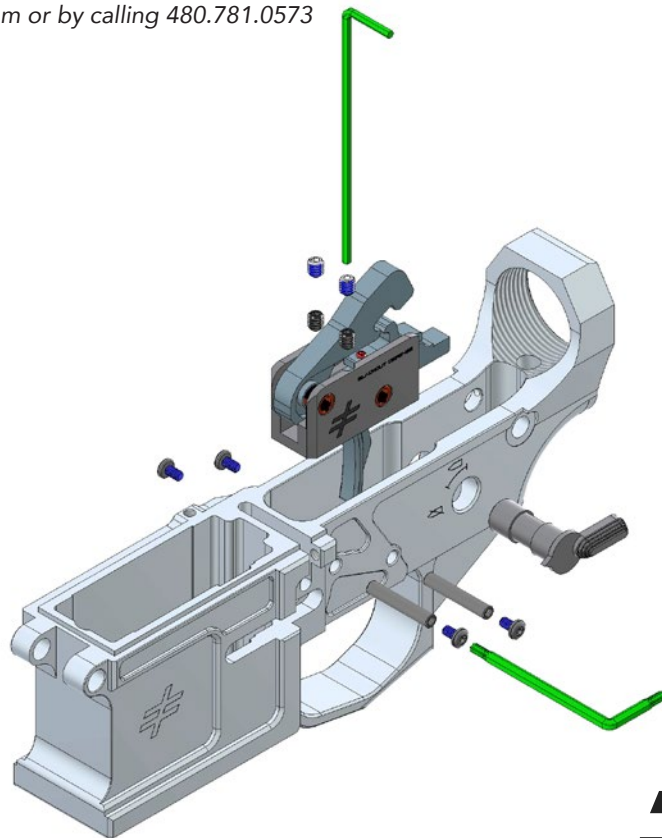


ZERO TRIGGER INSTALLATION

ZERO SHORT RESET
DROP-IN TRIGGER

Questions? Please contact us at customerservice@blackoutdefense.com or by calling 480.781.0573

1. If your safety selector is installed, remove it first.
2. Drop the trigger into the lower receiver, then insert the safety selector. Confirm that the selector plunger groove is aligned with the lower receiver plunger hole. Do not install the safety plunger until you complete steps 3-6.
3. Confirm that the safety selector drum rotates freely and does not have any interference with the trigger tail. If it rotates freely, proceed to step 4. If it does NOT rotate freely, please call us.
4. Confirm that the trigger bushing holes align with your lower receiver trigger pin holes. If they do align, insert your trigger pins through the lower receiver trigger pin holes. If they do not align, please call us.
5. If your trigger pins are anti-walk, finger tighten all 4 trigger pin screws. Do not apply torque.



ZERO TRIGGER INSTALLATION

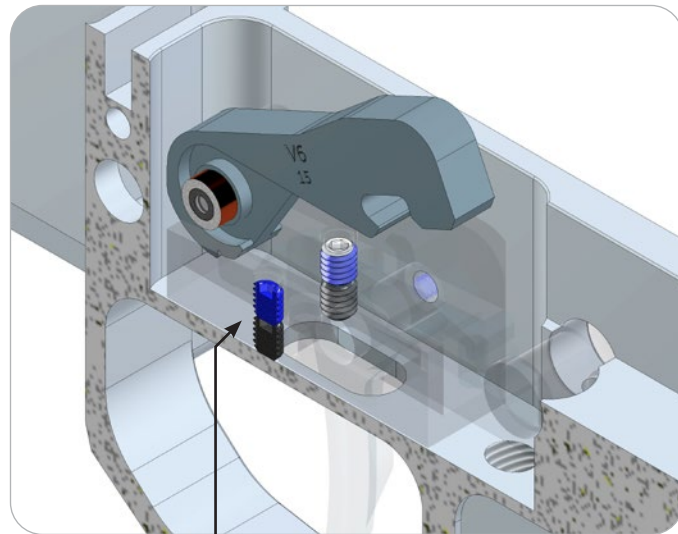
ZERO SHORT RESET
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6. Locate the preinstalled internal locking screws in the trigger housing. These are located in the threaded holes by each hammer spring leg and may be marked with green paint. Use the provided allen key to torque these locking screws firmly against the trigger housing. Do not exceed 8 in-lbs of torque.

NOTE: The pre-installed tension screws in the trigger housing must not extend beyond the trigger housing exterior bottom floor. If they do, the trigger pins will not align with the receiver's trigger pin holes.

7. Your hardware includes a second set of locking screws. Apply a small amount of blue loctite directly onto the threads of each locking screws, taking care to not apply too much. Install and torque this second set of locking screws over the preinstalled ones you just tightened. Do not exceed 12 in-lbs of torque. If blue Loctite leaks out of the threaded holes, you must immediately and generously wash the trigger body with alcohol to prevent the curing of any Loctite that leaked into the housing.



Primary and secondary locking screws final configuration

ZERO TRIGGER INSTALLATION

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8. If your trigger pins are anti-walk, torque all 4 pin screws to the spec provided by the anti-walk trigger manufacturer. If you are using our anti-walk trigger pins, do not exceed 6 in-lbs of torque. Blue Loctite is recommended.
9. Install the safety plunger and safety spring.
10. Install the pistol grip and upper receiver.
11. Perform a function check to ensure that the trigger and safety are in good working order.

Note: The failure to torque the locking screws according to steps 4 and 5 can result in trigger malfunction and damage. For example, it may result in felt pre-travel and over-travel, grittiness in the trigger pull, sluggishness on the reset, the hammer breaking, or the trigger experiencing binary fire and/or burst fire. We recommend confirming that the trigger remains firmly torqued after every 2500-3000 rounds.

