

GEN-5 V2 PRO COMPENSATOR





USER / TECHNICAL MANUAL

⚠ WARNING:

CANCER AND REPRODUCTIVE HARM

For more information, go to:

WWW.P65WARNINGS.CA.GOV

If you notice an issue, please contact us immediately.

ZEV TECHNOLOGIES 805-486-5800

We pride ourselves on our customer service and want to ensure you have a product that you're happy with.

Product Liability Disclaimer/Warranty Terms Of Use, Warranty And Liability Waiver can be found at:

ZEVTECH.COM/DISCLAIMER



2120 Northpark Drive, Centralia WA 98531 USA

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ZEV TECHNOLOGIES GEN-5 V2 COMPENSATOR INSTALL ATION INSTRUCTIONS

SAFETY GUIDELINES

WARNING Failure to follow the safety information and safety instructions in this manual could result in death, serious personal injury and/or property damage.



Treat every firearm as if it's loaded.



Never point your firearm at anything you do not intend to shoot.



Never pull the trigger or put your finger on the trigger or in the trigger guard until you have made the decision to fire.



Never take anyone's word that a firearm is unloaded; always check for yourself, with the firearm pointed in a safe direction and your finger off of the trigger and outside of the trigger quard.

PRE-INSTALLATION SAFETY NOTES:

- Prior to handling any firearm for cleaning or maintenance, ensure that the magazine is removed and that the firearm is unloaded.
- Move all ammunition to another room
- Double check chamber, that there is no round present and the magazine is removed.
- Check again that the gun is unloaded.
- · Read your Glock owners manual.
- · Field strip your Glock.

SLIDE DISASSEMBLY AND GUIDE-ROD REMOVAL

WARNING Make sure your firearm is unloaded before proceeding

It is necessary to field strip your firearm for installation. Follow the Field Stripping procedure in your Glock Owner's Manual to remove the slide from your frame.

You will also need to remove the guide-rod and spring assembly, and install a threaded barrel with a 1/2x28 thread pitch.



INSTALLATION PROCEDURE

 With the slide removed from the frame, remove the guide-rod & spring assembly and barrel. Install threaded barrel (with thread protector removed). Push the barrel forward out of the front of the slide to allow threading of the compensator to the barrel. [image 1]



2. Thread the compensator (clockwise) onto the barrel. [image 2]



3. Once fully treaded to the barrel, slide the barrel back to check for index with the slide. . I image 31



4. You may need to back off the compensator (rotate counter-clockwise) to align the compensator with the slide. [image 4]



 When properly indexed, the compensator will align with all surfaces of the slide and the two Torx screw heads are facing directly downwards. [image 5]



INSTALLATION PROCEDURE

- 6. While holding the compensator at proper alignment, rotate the slide assembly to tighten screws from the underside using the correct sized Torx wrench. [image 6]
- 7. Gradually tighten the two Torx screws, alternating from one to the other, until the compensator is securely fastened to the barrel. [image 7]

Do not exceed 30 in/lbs of torque on either screw.

Thread locking compound is not required for use of this product, but can be applied to the Torx threads during installation if desired. If not using locking compound, ZEV recommends that users occasionally check their compensator for correct tension and timing.

While this product was designed and tested to function reliably with factory ammunition and OEM recoil assemblies, some configurations may require the use of a ZEV guide rod and lightened recoil spring (sold separately) for best performance.















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