

Firearms Recoil Improvement



**FOR GLOCK GEN 5
17-22-31-34-35-37
CAPTURED VERSION
-ADJUSTABLE-**



WARNING



**Please Read and
Fully Understand the
Included Installation
Instructions. Always
wear protective
glasses during
installation.**

DPM Systems Technologies Ltd.

Recoil Reduction System

INSTALLATION INSTRUCTIONS

GLOGK GEN5 CAPTURED

WITH SELF LOCK WASHERS/SPACERS

Captured Recoil Rod



No 1. Washer soft buffer for soft loads and 9mm

No 2. Washer medium buffer for 9mm factory & +P

No 3. Washer hard buffer for 40S&W & 10 Auto & +P

*Feel free to make any possible combination with your ammunition

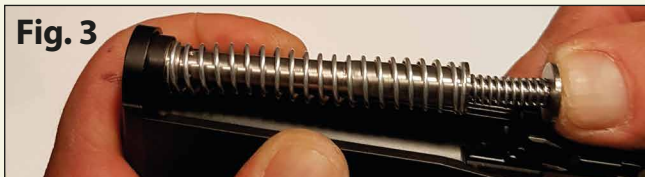
1. Remove the Factory Guide Rod and place one of the washers to the slide hole (Fig. 1, 2).



2a. Ensure that the washer is placed correctly and protrudes about 1mm from the slide (Fig. 2a).

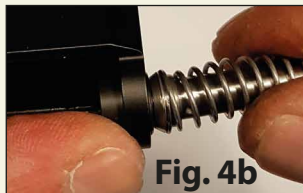
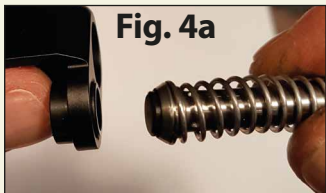


3. Place the front side of the guide rod in the washer and compress from the back to lock it on the barrel position (Fig. 3)



Assemble the pistol and rack the slide a few times to check for any unseen interferences and to ensure that the DPM Recoil System operates unrestricted.

4. To remove the washer use the recoil rod and push the washer to come out from the slide hole (Fig. 4a,b).



The new, innovative DPM washer/spacer, aside from the adjustability of the system's total force, ensures that the system it will stay in position, making the installation much easier.



Visit the product's page to watch video instructions.
For any questions about the installation or operating instructions:
info@dpmssystems.com | www.dpmssystems.com

The World's Only Progressive, Patented, Multi Spring Recoil Reduction System



YOUR MARKSMANSHIP DEPENDS ON THIS!

Overall Advantages

- Better double-tap concentration
- Significant recoil reduction
- Slide and frame protection
- Improved firing speed
- Elimination of jams
- No modification required



MS-GLG5/1 Captured



SKU: 1000156

DPM Systems Technologies Ltd.

info@dpmsystems.com | www.dpmsystems.com

Copyright © 2025 DPM Systems Technologies Ltd.