

FOR GLOCK
43-43X-48
-STANDARDVERSION



WARNING



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

DPM Systems Technologies Ltd.

Secoil Reduction

INSTALLATION INSTRUCTIONS FOR GLOCK 43-43X & 48

SAFETY NOTES

Our products do not override existing guidelines concerning the safe and proper use of your pistol.

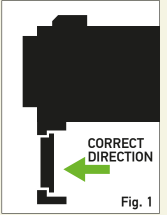
1. Use the DPM Recoil Reduction System **only** with the pistol model specified on the packaging label.

DO NOT USE the system with other pistol models or versions, as this may cause damage to the recoil system and possibly to the pistol itself.

2. Always use one of the included springs (typically, the longer spring is the heavier one). If additional parts such as spring plugs, washers, or spacers are included, please read the accompanying or included specific instructions.

3. DO NOT USE THIS PRODUCT ON MODIFIED PISTOLS.

If your pistol has been internally modified, please contact us for further information or a customized solution.



ATTENTION: DPM Systems Technologies Ltd. and its distributors are not responsible for any damage or injury that may result from incorrect installation or use of its products.

KEY NOTE: The stainless steel washer is optional and may be installed for cosmetic purposes. (Fig. 1)

Install one of the external springs onto the recoil rod.

Position the assembly on the slide, then use your thumb to compress the base of the recoil system (with the external spring) so it fits correctly onto the barrel (Fig. 2 & 3)





POUND RATINGS

Slide on the battery (idle position):

- Short: 8.4 Lbs
- Medium: 9.0 Lbs
 - Long: 9.6 Lbs

Slide full open position (approx.): Total force: 18.7 Lbs

Visit the product's page to watch video instructions.

For any questions about the installation or operating instructions:

info@dpmsystems.com | www.dpmsystems.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







DPM Systems Technologies Ltd.

info@dpmsystems.com | www.dpmsystems.com

Copyright © 2025 DPM Systems Technologies Ltd.