

SIG SAUER P-365 SOFT VERSION

Barrel 3.1 Inch/78.5mm 9mm & .380



WARNING



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

DPM Systems Technologies Ltd.

INSTALLATION INSTRUCTIONS SIG SAUER P 365 SOFT VERSION

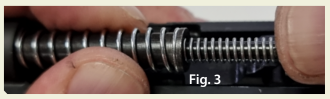
The DPM Recoil Reduction System includes four different in length and strength external springs which are controlling the forces when the slide is on the battery and the total forces of the system. (Fig. 1)



1. ATTENTION: Always install the spring plug when you use the DPM recoil reduction system. (Fig. 2)



2. Push the Recoil Rod forward (Fig. 3) to fit it in the correct position on the pistol's barrel (Fig. 4).





3. Ensure that the DPM system is placed in the correct way, reassemble the slide on the frame and rack the slide several times to confirm that the DPM Recoil system functions unrestricted.

In this DPM kit, the longer springs (S.S & S.L) feature a thinner wire diameter 1.05mm and are softer than the shorter (H.S & H.L) ones, which have a thicker wire diameter 1.10mm and are stronger.

RECOIL SYSTEM FORCES

Slide on the battery (approx.):

S.S: 3.4kgs/7.5 Lbs | **S.L:** 3.8kgs/8.37 Lbs **H.S:** 3.6kgs/7.93 Lbs | **H.L:** 3.9kgs/8.6 Lbs

Slide full open position (approx.):

S.S: 5.5kgs/11 Lbs | **S.L:** 6.0kgs/12 Lbs **H.S:** 6.5kgs/13 Lbs | **H.L:** 7kgs/14 Lbs

Visit the product's page to watch video instructions.

For any questions about the installation or operating instructions: service@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.

www.dpmsystems.com | info@dpmsystems.com

Copyright © 2024 DPM Systems Technologies Ltd.