



# Multiple Springs Recoil Reduction System

SIG SAUER P-320 Soft Version X Carry Legion 3.9" Spectre Comp 4.6"

9mm 40S&W

## **ATTENTION**

Read the included instructions.
Always use the included Spring Plug when the DPM Recoil System is equipped at the pistol.

The Future Is Now!

**DPM Systems Technologies Ltd.** 

# INSTALLATION INSTRUCTIONS SIG SAUER P320 X CARRY LEGION & SPECTRE COMP

The DPM Recoil Reduction System includes the Recoil rod, one spring plug and three different in length External Springs.





#### 1. ATTENTION:

The base of the DPM Recoil Rod is "egg-shaped", the same shape like Sig Sauer P320 Compact Version 2, but also can be used in Version 1 where the base shape of the standard recoil rod is round (Fig. 1)



2. ATTENTION: Always install the recoil rod base vertically to the barrel correct position. If you place the rod base horizontally, the pistol can't function (Fig. 2, 3)





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.

#### **RECOIL SYSTEM FORCES**

Slide on the battery (approx.):

Short: 3.3Kgs / 6Lbs | Medium: 3.7Kgs / 7Lbs Long: 4Kgs / 8Lbs

Slide full open position (approx.): 5.5Kgs / 12Lbs

# Your Marksmanship Depends On This



### **Overall Advantages**

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



**Product Info** 

SAFETY NOTES: Use only for the specific brand labeled pistol model, do not use this product on modified pistols. Please contact us for further information or a customized solution. DPM Systems Technologies Ltd and its distributors are not responsible for any damage or injury that may happen due to the incorrect installation or use of its products.





### DPM Systems Technologies Ltd.

www.dpmsystems.com | info@dpmsystems.com 116, Marinou Geroulanou Str., Argiroupoli, 164 52 Athens, GREECE

Copyright © 2023 DPM Systems Technologies Ltd.