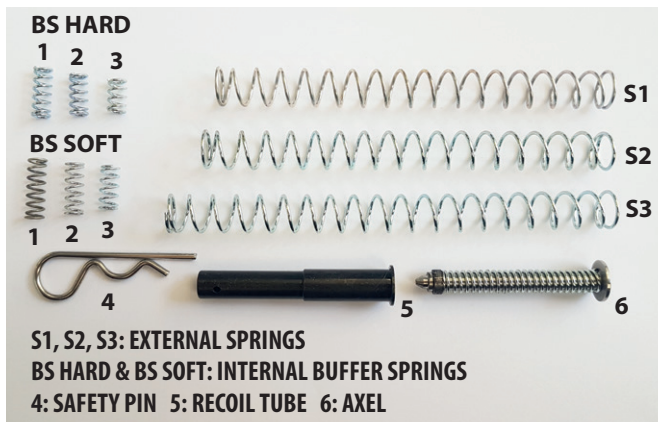
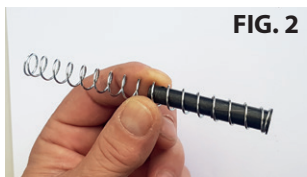


INSTALLATION INSTRUCTIONS

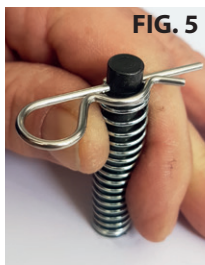
DPM WALTHER Q4 STEEL & POLYMER FRAME 4" Inch BARREL



Apply on the Recoil Tube one of the External Springs S1, S2 or S3. **(Fig. 1 & 2)**



Compress the External Spring on the Recoil Tube and insert the Safety Pin to block temporary the spring. **(Fig 3, 4 & 5)**



Insert ONLY one of the Small Internal Buffer Springs of your choice inside the Recoil Tube. **(Fig. 6)**

FIG. 6



Now insert the Axel to the Recoil Tube and push gently to lock at the correct position **(Fig. 7 & 8)**
(Attention: the axel's spring is locked, do not try to modify it)

FIG. 7

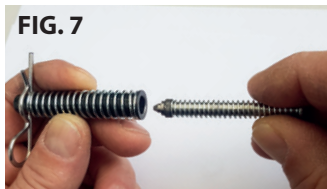


FIG. 8

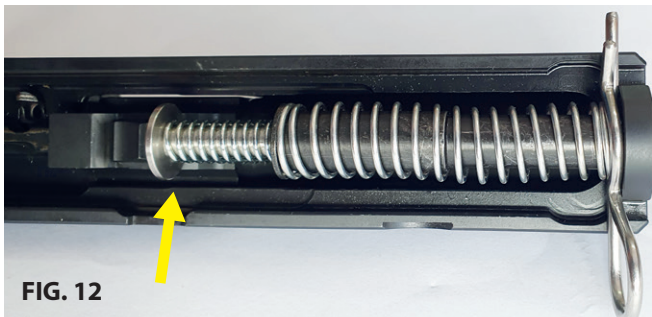
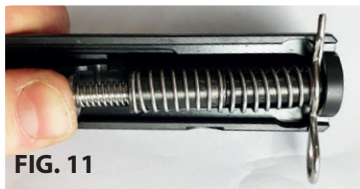


Now the System is ready for installation on the slide. **(Fig. 9)**

FIG. 9



Insert the Recoil System to the slide hole and push the bottom of the Recoil System in order fit to the barrel specific position. **(Fig. 10, 11 & 12)**



Keep the Recoil System to the slide and remove the Safety Pin. **(Fig. 13 & 14)**



Now the slide with the DPM Recoil System is ready to be assembled with the frame. **(Fig.15)**

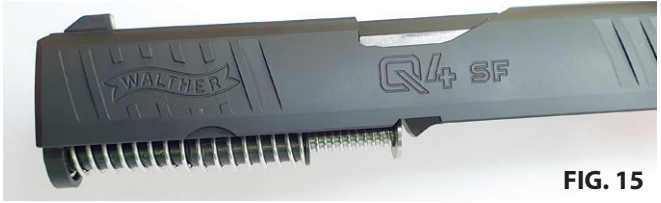


FIG. 15

Assemble the slide to the frame and before loading the magazine, rack the slide several times (open-close) to ensure that the DPM System functions unrestricted.

To remove the Recoil System, release gently the base of the recoil rod and let the Springs be quickly but softly uncompressed to avoid the bending of the External Springs. **(FIG. 16 & 17)**



FIG. 16



FIG. 17

For any questions about the installation or operating instructions:
service@dpmssystems.com | www.dpmssystems.com