How to Measure Your Tanfoglio OEM Recoil Guide Rod & Parts

Step 1: Set your caliper to the metric system (mm) and always zero it before taking any measurements.

Step 2: Position the caliper as shown in the attached image and take note of the guide rod length.



IMPORTANT: If the OEM guide rod has a tip at its base, be sure to measure the length of the tip as well (it is usually around 2 mm long).

Step 3: Measure the length of the spring housing as shown in the attached image:



THE NEXT STEP IS ONLY FOR MODELS THAT USE OEM SPRING PLUGS

Step 4: Measure the length of the spring plug as shown in the attached image:



COMPLETE MEASUREMENTS DESIGN



SLIDE

S1) SPRING HOUSE OVERALL LENGTH =

S2) DEPTH WITH THE OEM PLUG =

S3) DEPTH WITHOUT THE OEM PLUG =

GUIDE ROD

- R1) OVERALL GUIDE ROD LENGTH =
- R2) FRONT TIP DIAMETER =
- R3) OVERALL DIAMETER =
- R4) BACK TIP LENGTH =
- R5) TIP LENGTH (IF EXISTS) =

SPRING PLUG (IF EXISTS)

- P1) OVERALL LENGTH =
- P2) FRONT DIAMETER =
- P3) INNER DIAMETER =

Please download our measurement guide and carefully measure your pistol's existing OEM recoil parts. Once you've completed this, send the information back to us to the <u>info@dpmsystems.com</u>

This crucial step allows us to provide a DPM Recoil Reduction System precisely matched to your specific pistol, ensuring the best possible results.