

Your Marksmanship Depends On This

The future is now for recoil reduction



Firearm Recoil Improvement



Slide Pushing Protection

INNOVATIVE 3 SPRING MECHANICAL & MAGNETOMECHANICAL RECOIL SYSTEMS

GR PAT. NO. 1004649 US PAT. NO. 7,380,487 B2 EPO APL. NO. 0478829.9-2304

Overall Advantage

- Significant recoil reduction
- Better control and greater accuracy
- Slide Protection
- Elimination of jams
- Better double-tap concentration
- Improved firing speed
- Faster follow up shots
- Frame Protection
- No modification is required

DPM SYSTEMS TECHNOLOGIES Ltd.

SAMPLES OF DPM MULTIPLE SPRINGS MECHANICAL RECOIL REDUCTION SYSTEMS



SAMPLES OF DPM MULTIPLE SPRINGS MAGNETOMECHANICAL RECOIL REDUCTION SYSTEM



DPM SYSTEMS TECHNOLOGIES Ltd.
DETAIL SECTION OF DPM MULTIPLE SPRINGS MECHANICAL RECOIL REDUCTION SYSTEM

1. Nut of Axle.
2. Spring of Cylinder's compaction.
3. External Spring.
4. Cylinder's Diaphragm.
5. Internal Axle.
6. Spring under zero compression.
7. Cylinder's Set Screw.

SPECIFICATIONS FOR ALL MODELS
All metal elements: stainless steel W-Nr./Grade 1.4302 (AISI 304) made in a factory compliant to ISO 9000.
The DPM Springs are made of high carbon steel with a cadmium finish. The cadmium finish makes the spring impervious to the elements including salt water and chemicals.

The new innovative DPM Mechanical Recoil System utilizes a three spring approach which is unsurpassed in its mating of components with form, fit, and function. This model is specifically made for pistols without an accessory rail. It takes seconds to install our unit, no special tools needed, and our system replaces the stock recoil rod and spring. This particular unit does not change the envelope size of the weapon.

DPM SYSTEMS TECHNOLOGIES Ltd.
DETAIL SECTION OF DPM MULTIPLE SPRINGS MAGNETOMECHANICAL RECOIL REDUCTION SYSTEM

1. Nut of Axle.
2. Spring of Cylinder's compaction.
3. External Spring.
4. Cylinder's Diaphragm.
5. Internal Axle.
6. Spring under zero compression.
7. Cylinder's Set Screw.
8. Clip for locking Base on pistol.
9. Clip's locking Spring.
10. Base.
11. Magnet's Cover.
12. Magnet.

SPECIFICATIONS FOR ALL MODELS
All metal elements: stainless steel W-Nr./Grade 1.4302 (AISI 304) made in a factory compliant to ISO 9000.
The DPM Springs are made of high carbon steel with a cadmium finish. The cadmium finish makes the spring impervious to the elements including salt water and chemicals.
Magnetic Base: hard plastic with glass content of 5-10%, Spring stainless steel, Magnet Cover stainless steel sheet.

The new innovative DPM MagnetoMechanical Recoil System uses an innovative combination of springs and magnets to gives unequalled and exceptional performance in recoil reduction. This model is specifically made for pistols with an accessory rail. Installation is user friendly and takes seconds to install without any tools. This particular unit does change the envelope size of the weapon whereby you will need a holster that is made for a Tac-Light or a laser.



DPM MagnetoMechanical Recoil System with Glass Break



Get the competitive advantage

With DPM