

# DPM Systems Technologies Ltd

DESIGN & DEVELOPMENT OF ADVANCED COMPONENTS

[www.dpmsystems.com](http://www.dpmsystems.com)



The DPM Systems Technologies Ltd Designed, Developed and Presents a **NEW PRODUCT** for Tactical Use.

**DPM Recoil Reduction System in Titanium Version with Sharp Carbide Tip for Car Glass Breakage.**



**Extreme Tactical Use  
Professional Effectiveness  
Your Glass Breaker is Always Ready for Action**

**Read Installation Instructions USA**

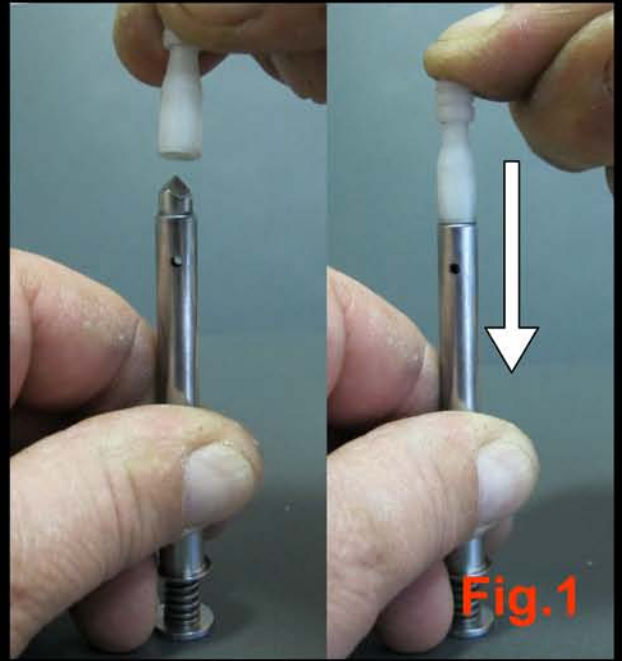
# INSTALLATION INSTRUCTIONS

**WARNINGS:** Before the installation proceed read and follow the operating and safety instructions.

1. During the installation and removal of the DPM Rod (3) on your pistol **COVER ALWAYS** the **Sharp Carbide** (3b) with the Carbide Cover (4). **Fig.1**

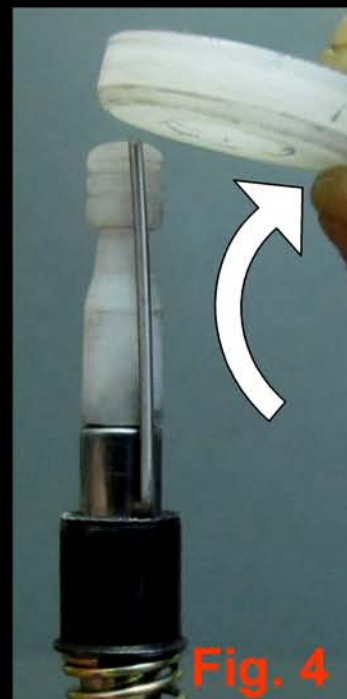
2. Place one Spring (6or7) to the Rod (3), then place the Bushing (2) and use the Compressive Ring (5) to compress them. **Fig. 2**

3. Compress the main spring and the bushing until you have clear view to the Hole of the Rod (3a) and insert the Safety Pin (1) **Fig.3**



4. Remove the Compressive Ring (5) **Fig. 4**

5. The DPM Rod is ready for installation **Fig. 5**



6. Place the DPM Rod in the slide hole and press from the back side to release the Safety Pin . **Fig. 6**



**Fig. 6**

7. Remove the Safety Pin and let the Rod to travel back and to click on the correct position of the barrel **Fig. 7**



**Fig. 7**

8. Assemble the slide on the frame and before loading the magazine function (open and close) the slide several times to ensure that the DPM Rod functions unrestricted.

9. Remove the Carbide Cover (4) from the DPM Rod. The pistol with the Glass Breaker is ready for function .

### DPM System's Fitting Parts

1. Safety Pin.
2. Bushing.
3. DPM Recoil Rod.
- 3a. Recoil Rod Hole.
- 3b. Sharp Carbide.
4. Carbide Cover.
5. Compressive Ring.
- 6- 7. Main Springs.



# OPERATING INSTRUCTIONS

**WARNINGS:** Always read and follow the operating and safety instructions for use of the accessory.

Always wear safety goggles to protect your eyes, gloves to protect your hands, and wear other appropriate safety items for protection.

Do not use excessive force while using product.

Always maintain a firm footing and control of the tool.

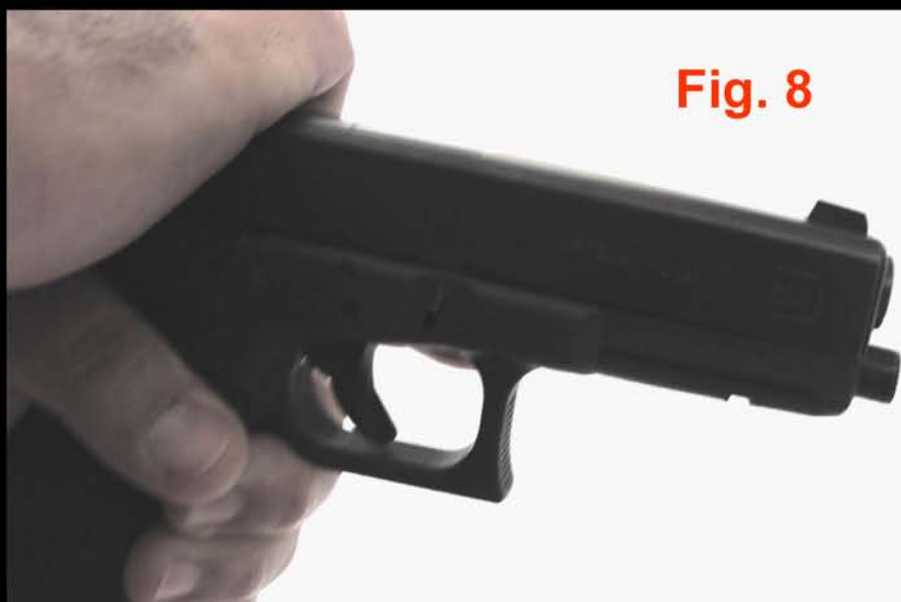
After use, always inspect the tool and discard immediately if damage is suspected.

Only use this product as that which it was designed. Modification or alteration of this product will void all warranties and may reduce its safety and function.

Breaking non safety glass may result in large shards of remaining glass and potential for serious personal injury or death. We suggest to not use on non safety glass  
Failure to follow the warnings and instructions may result in serious injury or death.

Use always the DPM Recoil Rod – Car Glass Breaker **WITHOUT** ammunition loaded in the chamber of the firearm and don't use this product with your finger on the trigger, engage also any and all pistol safeties if available.

Upon glass breakage grasp firmly the pistol and hold also the slide to remain closed. **Fig. 8**



DPM Systems Technologies, its affiliates, distributors or resellers are not responsible for damage or injuries sustained during the proper or improper use of this product.



### SUGGESTED RAMMING AREAS



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[www.dpmsystems.com](http://www.dpmsystems.com)

For any questions about the installation / operation instructions please contact: [service@dpmsystems.com](mailto:service@dpmsystems.com)

Please visit also: <http://www.dpmsystems.com/car-glass-breakers/>