### INSTRUCTIONS DPM TELESCOPIC RECOIL REDUCTION SYSTEM MOLOT – SAIGA SHOTGUNS



#### PARTS LIST

Telescopic Recoil Rod
Long Spring
Medium Spring
Short Spacer
Medium Spacer
Long Spacer

## **ADJUSTABILITY SUGGESTIONS – PARTS & COMBINATIONS**

The DPM Recoil System includes external springs and spacers, so the shooters can fine tune the firearm recoil with different type of ammunition and match their personal standards.

### **Suggestions for the Adjustability**

Very Low velocity ammunitions 24gr or less any **Spring** without **Spacer**. Low velocity ammunition 24/28 gr - **Short Spring** with **Short Spacer**. Medium velocity ammunition 30/34 gr - **Medium Spring** with **Medium Spacer**. High velocity ammunition 36/52 gr - **Long Spring** with **Long Spacer**. Feel free to make any other combination example, **Short Spring** with **Long Spacer** or **Long Spring** with **Short Spacer** etc.

Video instructions: www.dpmsystems.com/faqs Instructions Molot Saiga.

#### **IMPORTANT TEST: BOLT CARRIER TRAVEL**

1. Pull without any recoil system the bolt carrier until the stopping surface Fig 1.

**2.** Add now the DPM Recoil System with the Longer Spacer and pull again to confirm that the bolt carrier momentary touches the stopping surface **Fig 2**. Attention you have to use a lot of force because the system has the heavier buffer combination.

3. If doesn't touches Fig 3, don't use the Long Spacer and try again with the next shorter Spacer.



ATTENTION: USE ONLY ONE SPACER AND ONE SPRING FROM THE INCLUDED

## **ASSEMBLING & INSTALLATION**

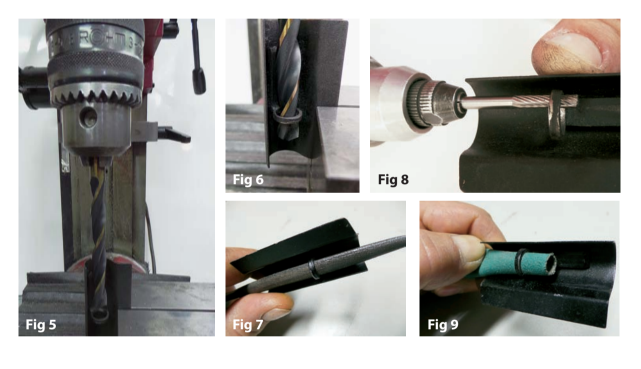
- 1. Insert One Spring to the Recoil System (point B) Fig 4.
- 2. Insert now One Spacer to the other side of the Spring (point A). Fig 4.



**2.** Install the DPM Recoil System and function (rack) a few times the bolt carrier to confirm that the system is installed correctly and operates unrestricted.

# Interventions for Adjusting the Dust Cover on DPM Recoil System

If you wish to install the dust cover (it is not necessary for the weapon function) it is necessary to drilling out to enlarge the hole diameter of the dust cover mounting point from **8.8 mm to 9.0 mm**. This is an easy procedure, and takes a few minutes. By drilling out with a 9.0 mm drill **Fig 5 & 6**. By filing by a rasp or by using an electric tool **Fig 7 & 8**. Final finish with sandpaper **Fig 9**.





For questions contact the Dealer who supplied you this product. Or contact us: **service@dpmsystems.com** Video instructions: **www.dpmsystems.com/faqs** Instructions Molot Saiga