

## Fine Tuning the DryFireMag<sup>®</sup> for Glock

*Changing trigger-pull-weight, and the timing of the trigger-break for your particular firearm is easy.  
This document applies to all DryFireMags for Glock - Standard & Smart*



**To adjust the trigger pull-weight** of your DryFireMag for Glock, swap the coil spring in the top of the mag for either a heavier, or lighter spring; according to your goal. To remove the standard spring, insert the tip of a small flat-head screw-driver between the spring retaining knob and the first coil, compress the spring slightly, and pry upwards. To insert the replacement spring, place one end over the spring retaining knob on the lever, compress the spring slightly, and push the other end into the spring pocket just opposite.

**(Always wear safety glasses when inserting or extracting springs)**

Typically, for basic training, such as a law enforcement firearms class, a heavier spring may be desired - even required; where-as a competition shooter may want a lighter spring to simulate a much lighter trigger pull. An optional "Spring Kit" is available for the DryFireMags for Glock<sup>®</sup> on the DryFireMag website. *Instructions on how to change out the coil spring are also on the back of the Spring Kit card.*

### **ADJUSTING TRIGGER-BREAK-POINT (Point of release/simulated firing pin activation)**

The timing of the Trigger-Break (breaking through the trigger-wall, or as in the case with the DryFireMag deployed, the "click" of the mag) is adjusted through the top/rear port (of **these** particular mags) using the provided 3/32 Allen wrench. Turning the screw clockwise will shorten the pre-travel. Turning counter-clockwise will delay the break. Incrementally making 1/8 turn adjustments is safest, and best; recording and checking your results after each adjustment. Exceeding 1 full turn either direction should be avoided. (Note: Typically, advancing the action (reducing pre-travel) will cause the trigger pull-weight to drop slightly when measured on a scale.)

**Adjustment Locations** for the Glock Double Stack 9mm, the Glock 10mm, and the Glock 43X/48 shown below:

