PLEASE NOTE: Your DryFireMag has been tested and adjusted to the Glock standard trigger pull of 5.5#'s. An extra spring is being included in case a lighter trigger pull is desired (always wear safety glasses when changing springs). Since there are multiple modifications and types of modifications that can be made to the Glock pistol, if your DryFireMag does not function as you have seen it function in the video, it is probably *not* due to a malfunction in the DryFireMag but is due to the wide range of variations in adjustments of different pistols. Because of this, the DryFireMag may require further adjustments to meet your unique application. If you have more than one pistol, this may even vary slightly from one pistol to another.

To lighten or increase the feel of the release of the simulated firing pin:

- 1. Locate the Philips head screw in the lower hole on the back of the magazine.
- 2. To lightened the feel of the release, turn the Phillips head screw counter clockwise an 1/8 of a turn. Reinsert the mag and test the pull. The screw may only be turned one more 1/8 of a turn in the same direction.
- 3. To increase the feel of the release, turn the Philips head screw clockwise an 1/8 of a turn. Reinsert the mag and test the pull. The screw may only be turned one more 1/8 of a turn in the same direction.

NOTE: Do not turn this adjustment more than ½ turn total in either direction.

To adjust the amount of pre-travel, a #10 Allen wrench will be used:

- 1. Locate the top hole on the back of the magazine.
- 2. To shorten the trigger pre-travel, turn the set screw clockwise half a turn. Reinsert the DryFireMag and test. If a shorter pre-travel is still desired, repeat adjustment and retest. Turn this adjustment a maximum of one complete turn.
- 3. To lengthen the trigger pre-travel, turn the set screw counter clockwise half a turn. Reinsert the DryFireMag and test. If a longer pre-travel is still desired, repeat adjustment and retest. Turn this adjustment a maximum of one complete turn.

How to Replace the Spring in the DryFireMag Always wear eye protection when replacing a spring.

With a standard screwdriver or any flat tool, slide the blade between either end of the spring and the plastic part that is holding it in place. Compress the spring and remove it from the DryFireMag. Place the new spring on the projection on either plastic part, compress it slightly and slip it over the projection on the other side.

That's all there is to it. Enjoy your DryFireMag!

If you desire assistance to make the adjustments, contact DryFireMag to schedule a personal appointment by phone, video chat, or email. (208)451-6616 or sales@dryfiremag.com

Customer satisfaction is our #1 goal.