

Instructions for DryFireMag[®] for Walther[®] PDP

WARNING!

A live round may remain in the barrel after a magazine has been removed. Pull and lock the slide back to perform a thorough inspection to *make sure your weapon is clear of ammo!* Release the slide only after a thorough inspection has been made.



For compact frames, make sure that you have the "Mag Spacer" on the mag. Match up the "squared-off" corners of the back of the spacer with the back of the mag, and slide it all the way down.

Position the **DryFireMag[®]** under the mag-well in the orientation shown in the picture (right). Once the top of the mag is in the mag-well, simply push up on the mag until you hear and feel it lock in. This mag loads smoothly and easily, and can be pushed up and locked in with one finger.



Aim the firearm in a safe direction. You are ready to start practicing!



The **DryFireMag[®]** enables **dry fire practice without having to rack the slide between trigger pulls.**

Note: You may detect a heavier-than-normal first pull as the striker is initially released.

Note: Tactical Reload practice with your **DryFireMag[®]** where mags are flung onto the ground or hard floor is discouraged due to the potential for damage to both internal and external components.

Avoid racking the slide with the DryFireMag[®] inserted. If the **DryFireMag[®]** is not properly seated and the slide is racked, the **DryFireMag[®]** may get jammed in the gun.

When your dryfire session is over, just press the mag-release button, grasp the bottom of the **DryFireMag[®]** and pull it out.

There are a few adjustments that can be made by the user. Please see the back of this page for tips to adjust the mag to match the actual dry-fire trigger-pull, and break, of your specific firearm.

PLEASE NOTE: Due to the variability within firearms, even of the same base model, your **DryFireMag[®]** may need an adjustment to perform as expected. "No reset", or an unsatisfactory feel of the trigger-break, right out of the box is not necessarily indicative of a mag defect.

Be sure to register your DryFireMag[®] @ www.dryfiremag.com/dryfiremag-product-registration/
DryFireMag is a registered trademark of DryFireMag, LLC

How to make adjustments to your DryFireMag® for the best simulation:

Your DryFireMag® has been configured to simulate the pull-weight of a **stock** PDP. To increase the weight of the trigger pull, the included coil spring will need to be installed. Installing the included spring will increase the trigger pull-weight approx. 1/2 lb. A "Spring Kit" is not available for the DryFireMag for **Walther PDP** due to limited functionality with heavier springs.



To install the included spring, set one end of the coil over the lever's spring retainer knob, compress the spring slightly, then push the other end into the spring pocket. Manually operate the lever a few times to insure that the spring got seated properly. You may need to slightly advance the trigger break-point to get it back on target after installing the spring.



Adjusting the amount of pre-travel, or the point of the simulated release of the firing pin:

Locate the 3/32 Allen wrench and the top hole on the **rear** of the magazine.

To shorten the trigger pre-travel, turn the set screw clockwise **2 minutes** on an analog clock, or **12 degrees**. Reinsert the DryFireMag® and test. If an even shorter pre-travel is desired, you may repeat the adjustment **ONLY ONCE**. If the trigger reaches the stop without feeling a "trigger-break", the adjustment was too far.

To lengthen the trigger pre-travel, turn the set screw **counter** clockwise **2 minutes** on an analog clock, or **-12 degrees**. Reinsert the DryFireMag® and test. If a longer pre-travel is still desired, you may repeat the adjustment **up to a total of 1/4 turn CCW**. If the trigger reaches the stop without feeling a "trigger-break", the adjustment was too far.

If you need further assistance, please contact us @ TechSupport@DryFireMag.com, or call 1-844-844-4600, 208-702-7030.

Customer satisfaction is our #1 goal!

Satisfaction Guaranteed: *If you are not completely satisfied with your DryFireMag®, you may return it within 30 days of having received it for a full refund. Your refund will be paid when the product is received by DryFireMag®, LLC unaltered and undamaged. Contact DryFireMag® at returns@dryfiremag.com for authorization and a return label.*

Warranty:

DryFireMag® will repair or replace at our option any **DryFireMag®** malfunctioning due to workmanship or faulty materials within one (1) year of purchase. This will be determined at the sole discretion of DryFireMag®, LLC. Tampering or physical damage will not be covered by warranty. This warranty covers the original purchase price of the **DryFireMag®**.

Service:

If a repair is needed, whether still under warranty or not, go to the DryFireMag.com "Contact Us" page, click on the "PRODUCT SUPPORT" square (the gear icon), and click on the TECH SUPPORT button to submit a form. You will be sent an RMA which includes a Payment Link. If you purchased from **DryFireMag.com**, a return label will also be sent.

If the DryFireMag® is not under the one (1) year warranty, a nominal repair fee will apply.

Anyone using the **DryFireMag®** assumes full responsibility for its use. DryFireMag®, LLC assumes no responsibility for any damage to property or any injury due to any use of this device.

NOTE: DryFireMag® strongly recommends maintaining a frequent lubrication schedule per OEM protocol regarding lubrication points and products, especially when dry-firing with the **DryFireMag**. Failure to do so may result in inconsistent, or poor trigger reset functionality, as well as immoderate wear in trigger assembly parts.