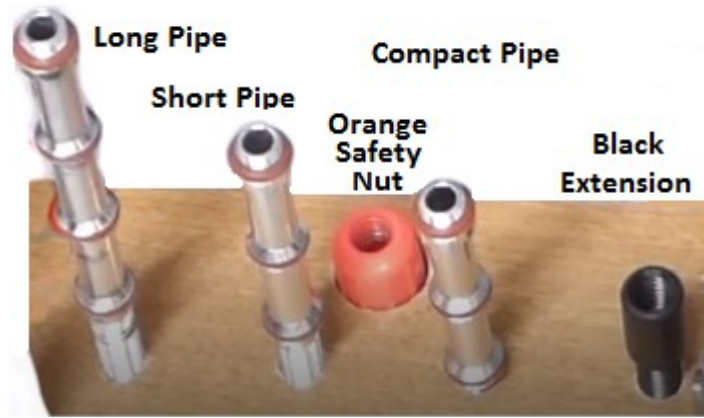


SAFETY PIPE ASSEMBLY

Note: Using the optimal length Safety Pipe for your particular barrel length works best. The optimal length pipe is the pipe that will leave enough thread extending beyond the barrel (without an extension) to screw on the orange Safety Nut, but not have more than 3/4" of pipe beyond the barrel tip. The Safety Nut will be secure enough if at least 3 pipe threads extend beyond the barrel. Below are some recommendations for popular gun models for which we have a Smart DryFireMag:



Compact Safety Pipe <small>3 3/16 ≤ BARREL < 3 9/16</small>	Short Safety Pipe <small>3 9/16 ≤ BARREL < 4 1/8</small>	Long Safety Pipe <small>4 1/8 ≥ BARREL < 5 1/8</small>
Popular models we test-fitted for the optimal length Safety Pipe		
Glock 43X	Glock 19	Glock 21
S&W M&P Compact	Glock 48	Glock 17
SIG P365 Sub Compact	PSA Dagger Compact	
	PSA Micro Dagger	
	Ruger RXM	
	S&W M&P (Standard)	
	SIG P320 Compact	
	Walther PDP Compact	

NOTE: For barrels < 3 3/16, the Safety Nut will need to be reversed (bevel out) so that it can go over the protruding ring on the pipe.

After clearing your gun of ammo, and inserting the Smart Laser into the barrel via the breech, close the slide, and follow the steps below for Safety Pipe assembly:

1. Select the optimal length pipe for the gun. If the extension is necessary because you lack the optimal pipe length, or you are dealing with an extra long barrel (> 5 1/8), proceed to screw the extension onto the pipe tightly.
2. Insert the pipe into the barrel until you feel it bump against the tip of the laser, and screw it into the laser only snug. *Tip:* If the laser spins in the barrel while trying to screw in the pipe, lock the slide open and apply some resistance to the back of the laser.
3. Screw the orange Safety Nut onto the end of the Safety Pipe until snug against the barrel. **All done!**
Tip: If the laser spins in the barrel while trying to screw on the nut, lock the slide open and apply some resistance to the back of the laser.



Why should I use the Safety Pipe System?

While only you can guarantee your own safety, and those around you when handling a firearm, using the Safety Pipe System can enhance that safety. It's critical to know which weapon has been cleared for dry fire practice, especially if there are any pauses in that practice and the weapon is set aside for any period. But that isn't the only concern. Whether you carry with a round chambered or not, you do not want to forget to remove a laser from the barrel before you carry for protection. You may find yourself trying to cycle a round in behind a laser in the barrel already. Not a "pretty picture" even if you are not being threatened at the moment, but could cost your life if you are.