# GL ENHANCED MAGAZINE WELL

MARNING: BEFORE STARTING, MAKE SURE THE WEAPON IS UNLOADED AND THE CHAMBER IS EMPTY.

WARNING: Magpul GL Enhanced Magazine Well is compatible with standard magazine wells without any additional backstraps used on GEN4 models.



#### **STEP 1**

Insert the grip plug into the grip and seat the magazine well firmly until the threaded insert lines up with the lanyard hole at the base of the grip.

NOTE: Use of a non-marring vise, clamp, or equivalent work holding device to maintain pressure on the base of the Magwell may aid in ease of install.



#### STEP 2

Insert the 4-40x3/8" socket head cap screw into the lanyard hole. Using a 3/32" hex key tighten the screw until the surface of the screw is flush with the surface of the grip. Screw only needs to be flush with grip surface, any additional torque may result in damage to the magazine well.

NOTE: Failure to maintain proper alignment may result in damage to the pistol grip and/or magazine well. Adding a thread lock agent is not necessary as the design of the magazine well has a thread locking feature.



#### **STEP 3**

Perform final inspection including function check to verify proper weapon function

MARNING: OBSERVE SAFE FIREARM HANDLING PRACTICES AT ALL TIMES. FAILURE TO DO SO MAY RESULT IN SERIOUS BODILY INJURY OR DEATH. MAGPUL INDUSTRIES SHALL NOT BE RESPONSIBLE FOR INJURY, DEATH OR PROPERTY DAMAGE RESULTING FROM FAULTY INSTALLATION, MISUSE, ILLEGAL USE, OR MODIFICATION OF THIS PRODUCT.

### UNFAIR ADVANTAGE.

## COMPATIBILITY CHART

		MAG908	MAG932	MAG940	MAG950
GLOCK 19 (9X19)	GEN3			•	
	GEN4				•
GLOCK 17 (9X19)	GEN3	•			
	GEN4		•		
GLOCK 17L (9X19)	GEN3	•			
GLOCK 22 (.40)	GEN3	•			
	GEN4		•		
GLOCK 23 (.40)	GEN3			•	
	GEN4				•
GLOCK 24 (.40)	GEN3	•			
GLOCK 31 (.357 SIG)	GEN3	•			
	GEN4		•		
GLOCK 32 (.357 SIG)	GEN3			•	
	GEN4				•
GLOCK 34 (9X19)	GEN3	•			
	GEN4		•		
GLOCK 35 (.40)	GEN3	•			
	GEN4		•		
GLOCK 37 (.45 G.A.P.)	GEN3	•			
	GEN4		•		
GLOCK 38 (.45 G.A.P.)	GEN3			•	