

GLOCK Pistol "Malfunction" Inspection Form

WARNING: NO LIVE AMMUNITION IN INSPECTION AREA: CHECK THAT PISTOLS AND MAGAZINES ARE UNLOADED AND CLEAR

NAME: _____

DATE: _____

MODEL: _____

SERIAL NUMBER: _____

INSPECTION OF MALFUNCTIONING STRIPPED PISTOL

COMPONENT	PASS	FAIL
A. Slide Cover Plate		
B. Firing Pin Assembly		
1. Upgrade present		
2. Correct firing pin		
3. Nose chipped or broken?		
4. Firing pin spring cups		
5. Firing pin spring		
6. Spacer sleeve		
7. Firing pin channel liner		
C. Extractor Depressor Plunger Assembly		
1. Installed properly		
2. Spring straight and undamaged		
3. Correct spring loaded bearing		
D. Extractor		
1. Upgrade present		
2. Condition of extractor		
E. Firing Pin Safety		
1. Upgrade present		
2. Firing pin safety spring in place		
3. Firing pin safety test		
F. Locking Block Pin Upgrade		
G. Trigger Pin		
H. Locking Block		
I. Trigger Spring Installed Correctly		
1. With proper connector		
J. Trigger With Trigger Bar		
1. Correct for the pistol		
2. Unusual wear		
K. Trigger Mechanism Housing		
1. Ejector condition		
2. Connector light		
L. Magazine		
1. Tube-lips damaged		
2. Spring-correct, undamaged		
3. Follower, cracked, broken		
4. Correct for pistol		

Reassembly – After the component parts of the “yearly field stripped” pistol have been found to be acceptable (or have been corrected), and they have been cleaned, the pistol will be reassembled. The reassembled pistol will then be field tested to ensure functionality.

COMMENTS:

INSPECTED BY: _____

REGIONAL OFFICER ARMORER/SUPERVISOR/CO FIREARMS INSTRUCTOR

October 2015