

## INSTRUCTIONS FOR USE OF HIGH STANDARD G.380 AUTOMATIC PISTOL

### TO LOAD PISTOL

1. Remove magazine from pistol by depressing magazine catch located at rear of magazine opening in the frame and at the same time withdrawing magazine from pistol.
2. Load magazine with five .380 automatic cartridges.
3. Insert loaded magazine into magazine opening in the pistol frame being sure that the magazine is completely up in the frame and the magazine catch has moved forward over the magazine base into the locked position.
4. Cock hammer to full cocked position. Draw slide assembly fully to rear and release. Slide assembly will snap forward inserting live cartridge into the barrel chamber. Gun is now ready to fire.
5. To put the gun on safe, safety lock should be moved vertically upward until lug on the safety lock engages notch in the side of the slide assembly. Gun is now in safe position.
6. Move the safety lock downward and gun is again ready to fire.

### TO DISASSEMBLE PISTOL

1. Remove magazine from the pistol frame.
2. Using thumb of the right hand against the serrated portion of the barrel lock, press the barrel lock forward in a direction toward the front sight and grasping the barrel with the left hand draw the barrel forward off the frame of the pistol. The slide assembly is then moved forward away from the hammer and slides readily off the pistol frame.
3. The gun is now field stripped into the following components: Magazine, pistol frame, barrel, and slide assembly.

### TO REASSEMBLE PISTOL

1. Grooves in the slide assembly must be lined up with the ways on the pistol frame; slide assembly is moved to the rear until it makes contact with the hammer.
2. Move the barrel lock forward compressing the barrel lock spring and engage grooves on the barrel with ways in pistol frame, moving barrel to the rear until approximately  $\frac{1}{4}$ " of barrel locking lug is visible. Release barrel lock. Move barrel rearward until barrel lock *snaps* into position.  
**CAUTION:** Be sure that the barrel lock is fully engaged with its corresponding surface on the barrel.
3. Insert magazine and pistol is now fully reassembled ready for firing.