CPP.2
Introduction to the Service Pistol
## Pistol Description

- Semiautomatic
- Magazine-fed
- Recoil-operated
- Chambered for 9mm NATO M882 round
- Double or single action
- Maximum effective range of 50 meters
- 15-round magazine with reversible magazine release button
Pistol Nomenclature

1. Decocking / Safety Lever
2. Firing Pin Block
3. Extractor / Loaded Chamber Indicator
4. Disassembly Button
5. Front Sight
6. Slide Assembly
7. Disassembly Lever
8. Slide Stop
9. Rear Sight
10. Hammer
11. Receiver
12. Grip
13. Lanyard Loop
14. Magazine
15. Magazine Catch Assembly
16. Trigger
Service Pistol Major Components

- Slide Assembly
- Barrel Assembly
- Recoil Spring/Recoil Spring Guide
- Receiver
Decocking/Safety Lever

On Safe

On Fire
Firing Pin Block

As trigger is pulled, firing pin block moves up and out of firing pin notch.
Half-Cock Notch

Stops forward movement of hammer during a mechanical failure.
Functional Capabilities

Hammer Cocked

Hammer Forward

Single Action

Double Action
Firing
Unlocking
Extracting
Ejecting
Cocking
Feeding
Chambering
Locking
Pistol Ammunition

Ball

Dummy
Holster

Retention release button
Magazine Pouch

- Magazine pouch on body armor
- Magazine pouch on belt