



### ◀ SOUND SUPPRESSOR

The sound suppressor is fitted onto the barrel and has a two-stage design. The first stage consists of a large cylinder that is fed into the second stage, which is a longer, slimmer cylinder. This two-stage design baffles the air from rushing into the barrel directly, which greatly reduces the sound emitted on firing a cartridge. The sound suppressor does not add much to the weight of the gun, allowing it to be fired single-handed.

### ▶ COCKING HANDLE

The cocking handle is situated along the top of the receiver. A notch cut through the handle ensures an unobstructed line of sight between the user and his target. The user pulls the cocking handle backward to ready the gun for firing the first time. The handle can be turned through 90-degrees to lock the bolt when the weapon is not in use.



Notch

Foresight



Ejection port

3  
Sound suppressor fits onto the threaded barrel

Bracket for attachment of sling strap, which helps to control muzzle rise during fully automatic fire



Housing contains bolt

### ◀ BOLT AND RECOIL SPRING

This is an “open-bolt” recoil-action gun, in which the bolt is held at the rear when the gun is not firing. The bolt is driven to the rear by moving the cocking handle backward. On pulling the trigger, the recoil spring drives the bolt forward. As it advances, the bolt strips a cartridge, chambers it, and fires it, then flies back, ejecting the spent cartridge. This cycle is repeated automatically during fully automatic fire (when the trigger is kept pulled). When firing from an open bolt, the ejection port is left open to release gases during the firing process. This prevents the breech chamber from overheating. Open-bolt guns, however, are not as accurate as closed-bolt guns, in which the bolt is closed and chambered at rest. As in the case of most automatic guns, this weapon relies more on rate of fire (1,090 rounds per minute in this case) than accuracy. It was originally designed for covert operations, especially during the Vietnam War.

### ◀ LOWER RECEIVER ASSEMBLY

Made from steel stampings, the lower receiver assembly incorporates the magazine as part of the grip. A simple rear sight is attached to the uppermost rear part of the assembly.



Safety switch

Trigger guard