# **Rifle Shooting**

#### **Rules**

- 1. Always keep gun pointed in safe direction
- 2. Always keep finger of trigger until you are already to shoot

4. Trigger Control

5. Follow Through

3. Always keep the gun unloaded until ready to use

## **Fundamentals**

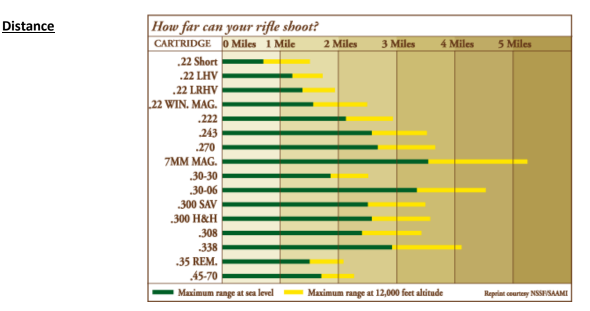
- 1. Aiming
- 2. Breath Control
- 3. Hold Control



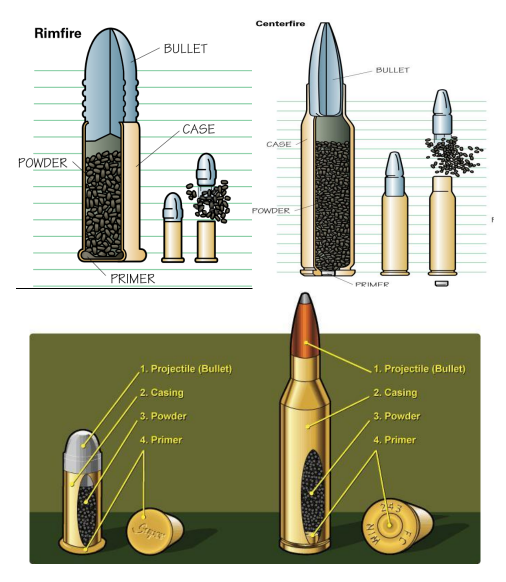
Action **Gun parts** Barrel Chamber Stalk Barrel Rea<sup>+</sup> Sight Grip Sa fety Comb Front Sight Bolt Butt Muzzle Forearm В X Trigger **Bolt Handle** Μ agazine **Trigger Guard** Toe

### **Malfunctions**

- 1. Misfire: A total failure of the shotshell to fire after the primer had been struck by the firing pin. When the trigger is pulled and nothing happens, keep the shotgun pointed in a safe direction for at least 30 seconds before opening the action.
- 2. Hangfire: A perceptible delay in the ignition of a shotshell after the firing pin strikes the primer. By keeping the gun pointed in a safe direction, no one will be harmed and no property damaged by the delayed ignition.
- 3. Squib load: The development of less than normal pressure or velocity after the ignition of the shotshell. If anything unusual is noticed when a shot is fired, such as a difference in recoil or noise, stop firing immediately. The wad may still be in the barrel. Firing another shot in an obstructed barrel could cause serious injury or damage.



#### Cartridge Types/Parts



#### **Rifle Calibers**

