The projectile is **fired at Mach 6+**. The effective range is dependent on projectile mass and muzzle velocity.

An **electric current** travels up one rail of the gun, through the armature and back down the other rail creating a force that fires the projectile.

The **launch package** consists of: a sabot, a projectile and an armature.

**No explosives or propellants.** Electricity replaces gun powder to achieve launch velocity, speed at impact obliterates enemy targets.

**Defends** against ballistic and cruise missiles, UAVs, fast moving aircraft and slower moving surface targets.