

MULTI-MISSION RAILGUN



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.

