



7.62×54 mm (PKT)



The PKT is an electric machine gun which uses the electrical and mechanical mechanisms simultaneously. The combination of the electrical and mechanical systems cause it to be utilized in the aircraft industry and armored industry.

General Specifications

1. PKT can be installed to the BMP-2 turret or other military vehicles
2. Coaxial with cannon's barrel
3. Ability to aim and fire to avoid wasting cannon's ammunitions
4. Electric-made firing capability



A
R
M
A
M
E
N
T

TECHNICAL SPECIFICATIONS

Caliber	7.62 × 54 mm
Effective Range	1200 m
Muzzle Velocity	830 m/s
Weight	11.6 kg (Without magazine)
Rate of Fire	650-800 rds. /min
Length	1079 mm
Barrel Length	772 mm
Magazine Capacity	100 and 200 rds.
Mechanism	Rotating bolt
Number of Grooves	4