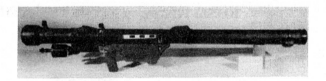
CSA-3A



PGLM



No data is available on the above systems, however, they are believed to be in the NKA inventory.



TYPE 64 7.62MM PISTOL

Description: The Type-64 is a DPRK copy of the old Browning Model 1900. This pistol is capable of taking a silencer. **Caliber:** 7.62mm **Weight:** 1 kg (loaded) **Ammunition:** ball **Max Effective Range:** 50 m **Capacity:**

8 rounds.

Equipment Recognition



TOKAREV TT-33 7.62MM PISTOL

Description: The Tokarev is a recoil operated, magazine fed, automatic pistol. **Caliber:** 7.62mm **Weight:** .94 kg (loaded) **Ammunition:** ball **Max Effective Range:** 50 m **Capacity:** 8 rounds.



MAKAROV 9MM PISTOL

Description: The Makarov can be recognized by the external hammer, the safety lever on the side, and the very compact design. **Caliber:** 9mm **Weight:** .73 kg (loaded) **Ammunition:** ball **Max Effective Range:** 50m **Capacity:** 8 rounds.

Equipment Recognition



AK-47 ASSAULT RIFLE

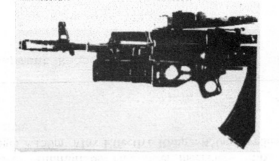
Description: The AK-47 is a gas operated, rotary bolt, magazine fed, selective fire weapon. The Type-46 is a Chinese produced version of the AK-47 and the Type-58 is a DPRK version of the same weapon. Caliber: 7.62mm Weight: 4.81 kg (loaded) Ammunition: ball, tracer, API Max Range: 2,500m Max Effective Range: 300 m Cyclic Rate: 600 rpm.



AK-74 ASSAULT RIFLE

Description: The AK-74 is a gas operated, magazine fed, select fire assault rifle. **Caliber:** 5.45mm **Weight:** 3.95 kg (loaded) **Ammunition:** ball, tracer, incendiary **Max Range:** 3,150m **Max Effective Range:** 450m **Cyclic Rate:** 650 rpm.

Equipment Recognition



GP-25 GRENADE LAUNCHER

Description: The GP-25 is a muzzle loaded single shot detachable 40mm underbarrel grenade launcher. It can be mounted on all variations of the Kalashnikov assault rifles.

Caliber: 40mm Weight: 3.95 kg (loaded) Ammunition:

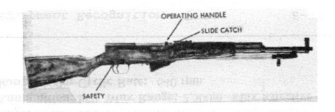
HE Max Range: 450m



TYPE-68 (AKM) ASSAULT RIFLE

Description: The Type-68 is a DPRK copy of the Russian AKM assault rifle. It does not have the rate reducer found on the AKM. **Caliber:** 7.62mm **Weight:** 3.6 kg (loaded) **Ammunition:** ball **Max Range:** 2,500m **Max Effective**

Range: 300m Cyclic Rate: 640 rpm.



TYPE-56 SEMIAUTOMATIC CARBINE (SKS)

Description: The Type-56 (SKS) features include a permanently attached folding bayonet, protruding 10 round internal magazine, high front sight, and a top mounted gas cylinder. Some variants of this weapon are modified to take a 30 round detachable magazine. **Caliber:** 7.62mm **Weight:** 4 kg **Ammunition:** ball **Max Range:** Unk **Max Effective Range:** 400m **Cyclic Rate:** 900 rpm.

Equipment Recognition



PPSH 1943 SUBMACHINEGUN (TYPE-50 CHINA/MODEL-49 DPRK)

Description: The PPSh can be fired on either full or semiautomatic. It has a wood stock and uses a 71 round drum or a 35 round curved box magazine. However, the Type-50 only accepts the box magazine and the Model-49 only uses the drum magazine. Caliber: 7.62mm Weight: 3.5 kg (unloaded) Ammunition: ball Max Range: Unk Max Effective Range: 200 m Cyclic Rate: 900 rpm.



PPSM1943 SUBMACHINEGUN (TYPE-54 CHINA)

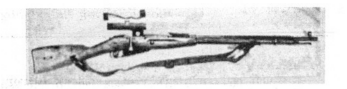
Description: The PPS is a fully automatic weapon. It has a hinged stock which folds up and forward. Caliber: 7.62mm Weight: 3 kg (unloaded) Ammunition: ball Max Range: Unk Max Effective Range: 200m Cyclic Rate: 650 rpm.

Equipment Recognition



DRAGUNOV SNIPER RIFLE (SVD)

Description: The Dragunov is a semi automatic, gas operated which feeds from a 10 round magazine. The SVD has a 4 power scope that has a battery illuminated reticle and a IR detection capability for night firing. Caliber: 7.62mm Weight: 4.7 kg (loaded) Ammunition: ball Max Range: 3,500m Max Effective Range: 800m Cyclic Rate: 30 rpm.



M1891/30 SNIPER RIFLE

Description: The M1891/30 sniper rifle is a M1891/30 Mosin Nagant modified for a telescopic sight. Caliber: 7.62mm Weight: 5 kg (loaded) Ammunition: ball Max Range: 3,500m Max Effective Range: 1,400m w/4X scope Cyclic Rate: 10 rpm.

Equipment Recognition



RPK-74 LIGHT MACHINEGUN

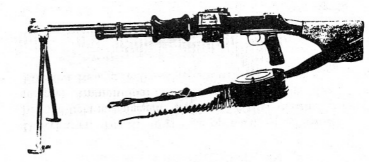
Description: The RPM-74 is the machinegun version of the AK-74. The RPM-74 is equipped with a bipod and a longer magazine then the AK-74. **Caliber:** 5.45mm **Weight:** 5 kg (loaded) **Ammunition:** ball **Max Range:** 2,500m **Max Effective Range:** 800m **Cyclic Rate:** 600 rpm.



RPK LIGHT MACHINEGUN

Description: The RPK is an gas operated, box or drum fed light machinegun. Caliber: 7.62mm Weight: 5.6 kg (empty) Ammunition: ball, tracer, API Max Range: 3,000m Max Effective Range: 800m Cyclic Rate: 600 rpm.

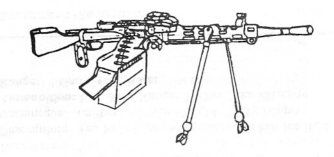
Equipment Recognition



RPD LIGHT MACHINEGUN

Description: The RPD is an gas operated and belt fed light machinegun. **Caliber:** 7.62mm **Weight:** 7.1 kg (empty) **Ammunition:** ball **Max Range:** 3,000m **Max Effective**

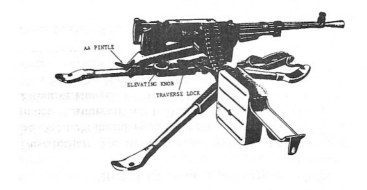
Range: 800m Cyclic Rate: 700 rpm.



RP-46 LIGHT MACHINEGUN

Description: The RP-46 is a gas operated, air cooled, and belt fed light machinegun. **Caliber:** 7.62mm **Weight:** 13 kg (empty) **Ammunition:** ball **Max Range:** 3,500 m **Max Effective Range:** 800m **Cyclic Rate:** 600 rpm.

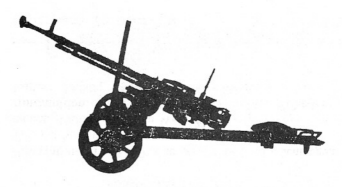
Equipment Recognition



SMG MACHINEGUN

Description: The SMG is air cooled, belt fed machinegun. This machinegun can be mounted on a tripod or wheeled mount. **Caliber:** 7.62mm **Weight:** 13 kg (gun only) **Ammunition:** ball **Max Range:** 3,500 m **Max Effective**

Range: 1,000m Cyclic Rate: 600-700 rpm.



DSHK 38/46 HEAVY MACHINEGUN

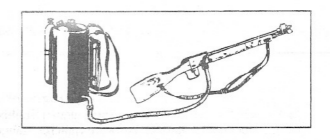
Description: The DShk 38/46 is a gas operated, belt fed, air cooled weapon which fires from the open bolt position. The Chinese Type 54 heavy machinegun is an exact copy of the DShk 38/46. Both weapons are found in the DPRK forces. **Caliber:** 12.7mm **Weight:** 35.6 kg (empty) **Ammunition:** API, API-T **Max Range:** 7,000m (ground)

Ammunition: API, API-T Max Range: 7,000m (ground)

Max Effective Range: 1,000m AA, 2.000m ground Cyclic

Rate: 540-600 rpm.

Equipment Recognition



ROKS-3 FLAMETHROWER

Description: The ROKS-3 is a typical portable flamethrower. It has a single cylindrical fuel tank with a filling aperture centrally located at the top and a battlefield filler with compressed nitrogen attached to the side. A spring loaded, pressure release valve is located beside the filling aperture. A hose connects the ignition cartridges in an ignition cylinder that advances automatically after a shot to bring the next unfired cartridge into the firing position. The ROKS-3 carries 10 igniters and has a total firing duration of 5-6 seconds. Weight: 26 kg full Fuel Capacity: 4 gallons Max Range: 35m.



AGS-17 AUTOMATIC GRENADE LAUNCHER

Description: The AGS-17 is a belt fed blow back operated weapon which is mounted on a tripod. A circular extension is provided on the left hand side of the weapon to recieve and optical sight unit which allows the weapon to be used in either the direct fire or the indirect fire mode. Caliber: 30mm Weight: 33kg Ammunition: HE Frag Max Range: 1,730m Max Effective Range: 1,200m Cyclic

Rate of Fire: 400 rpm

Equipment Recognition