

Sub-machine guns Military style automatic small calibre hand-held weapons.

Assault rifles Military style, automatic firing, hand-held weapons (or civilian pattern weapons which can be modified to fire automatically) normally used by infantry.

Light Machine Guns Automatic infantry squad support weapons with a high cyclic rate of fire operated by one or two persons.

Heavy Machine Guns and Cannons Automatic weapons normally over 12.7mm calibre which can be ground-mounted or vehicle borne (land, sea and air) and which may fire a variety of types of ammunition for specific purposes.

Grenade Launchers, Hand-held May be part of another weapon system or an individual weapon system and normally found in infantry units.

Grenade Launchers, Mounted May be part of the armament of a vehicle (land, sea or air).

Anti-tank Guns/ Recoilless Rifles A weapon which is specifically designed for anti-tank or other "hard" targets and which fires a projectile, either singly or automatically, at medium to high velocity. It may be man-portable, vehicle (land, sea or air) mounted or towed.

Anti-tank Missile/Rocket Launchers A reloadable system designed to fire a missile/rocket. These may be designed for use against more than armoured vehicle targets.

Anti-tank Missiles/Rockets Includes both: ammunition resupply missiles and rockets for launchers; and, any integral launcher/missile or rocket system designed to be used once and disposed of rather than reloaded.

Anti-aircraft Missile Launchers A reloadable system designed to fire a missile or rocket. While the system may be used for general fire support purposes, the main purpose of its design must be anti-aircraft defence.

Anti-aircraft Missiles Includes both: ammunition resupply missiles and rockets for launchers; and, any integral launcher/missile or rocket system designed to be used once and disposed of rather than reloaded.

Mortars All mortars of less than 100 mm in calibre which are designed to fire a projectile for any purpose including dispersion of smoke, illumination and fire support. The mortars may be man-carried, towed or vehicle mounted.