



The TGL is a multiple-shot weapon, intended to significantly increase a small squad's firepower when compared to traditional single-shot grenade launchers like the M203. The TGL is designed to be simple, rugged, and reliable. It uses the well-proven revolver principle to achieve a high rate of accurate fire which can be rapidly brought to bear on a target. A variety of rounds such as HE, HEAT, anti-riot baton, irritant, and pyrotechnic can be loaded, then fired as fast as the trigger can be pulled; the cylinder can be loaded or unloaded rapidly to maintain a high rate of fire. Although intended primarily for offensive and defensive use with high-explosive rounds, with appropriate ammunition the launcher is suitable for anti-riot and other security operations.

Specifications	
Mass	5.3 kg (12 lb)
Length	778 mm (30.6 in) stock extended, 565 mm (22.2 in) stock folded
Barrel length	300 mm (11.8 in)
Cartridge	40×46mm grenade 40×51mm grenade (SuperSix)
Action	Double-action
Rate of fire	3 rounds/sec (MGL) (rapid fire) 18-21 rounds/min (sustained)
Muzzle velocity	75 m/s (250 ft/s) (MGL)
Effective firing range	400 m (440 yd) 800 m (870 yd) (ERLP ammunition)
Maximum firing range	400 m
Feed system	6-round, revolver-type swing out cylinder
Sights	Armson OEG collimator sight in quadrant



Countries In Use

- Azerbaijan
- Bangladesh
- Central African Republic
- Brazil
- Colombia
- Croatia
- Denmark
- Georgia
- India
- Indonesia
- Mexico
- Malaysia
- Philippines
- Singapore
- Sweden
- Taiwan
- Thailand
- Turkey
- United States
- South Africa
- South Korea