

HOLLOW-CHARGE GRENADE PG-7V

The grenade PG-7V is hollow-charged, launched from a man-portable launcher RPG-7, cal. 40mm. The launching is performed by powder booster charge, providing muzzle velocity. The rocket motor ignites on the distance of 10m from a muzzle of the launcher. The grenade is stabilized by two sets of fins that deploy in-flight: one large set on the stabilizer pipe, maintaining a direction and a smaller one, front set, inducing rotation.

