

REPR-G7



DAYCRAFT
SYSTEMS 



The RePR-G7 system is a modern version of the world's most widely used shoulder fired weapon system, the RPG-7. Every aspect from the material and manufacturing to the sighting system was evaluated and redesigned to modernize the RePR-G7 for today's battlefield environment.

Daycraft Systems RePR-G7 series is designed to be longer lasting, have greater accuracy and is more effective with its modern HLO-7 4X26MM scope than the legacy RPG-7. This weapon is a U.S. Army safety certified weapon system.

- Lifecycle: 1,000 rounds
- Maximum Range: 1,200 meters (round and sight dependent)
- Effective Range: 850 meters (round and sight dependent)
- Safety Range: 20 meters (back blast)
- Models available:
 - G730
 - G730QD (Quick Disconnect)
 - G736

REPR-G7

	G730	G730QD	G736
Length	30 in (762 mm)	30 in (762 mm)	36 in (915 mm)
Weight	7.5 lbs (3.4 kg)	8 lbs (3.6 kg)	14lbs (6.4 kg)
Ammunition	All Standard RPG-7 compatible rockets		
Ammunition Feed	Manual		
Firing Modes	Single shot		
Firing Rates	3 Shots per minute (shooter dependent)		
Power Requirements	Rocket Powered		

USA Headquarters

3527 S. Hangar Drive
Coolidge, AZ 85128

sales@daycraftsystems.com
www.daycraftsystems.com

