



# HERO 90

## Multi-Domain, Multi-Purpose, Man-Portable Loitering Munition System

HERO 90 is a Common Launch Tube Compatible, light-weight system, easily carried in a backpack by a single soldier.



**10Kg**  
Weight

**1.5Kg**  
Warhead

**40+Km**  
Range

**45Min**  
Endurance

### Launch Platforms



### Targets



## HERO 90 Loitering Munition System

Highly agile and man-portable, the HERO 90 brings a versatile anti-tank capability to the battlefield, specifically tailored to meet the evolving needs of infantry and tactical forces.

It is designed to bring unprecedented lethality to land forces, especially small tactical units operating in challenging environments. The HERO 90 provides agility and counter-armor capabilities at extraordinary ranges and endurance, best performance in its category.

The Hero-90 stands out with its All-Domain compatibility. It can be equipped on air-vehicles, vessels, land vehicles (from small to large) and infantry units.

### Redefining Mid-Range Lethality

A potent force against armored targets, the HERO 90 delivers precision strikes at ranges exceeding 40 kilometers. With versatile warhead configurations, including Anti-Tank, Multi-Purpose, and Anti-Personnel, it is critical

for meeting the requirements of the rapidly evolving symmetric and asymmetric warfare arenas. The Hero-90's small form-factor and portability, combined with a high-yield warhead of over 1.5 Kg, provides a significant and precise destructive capability to effectively neutralize threats from different types and sizes.



### Key Features

- Multiple Warhead Types- Includes Anti-Armor, Anti-Tank, Anti-Personnel.
- Lightweight, Compact, and MIL STD robust design
- Precision accuracy keeps collateral damage to a minimum (less than 1 CEP)
- Customizable Detonation Modes- Adaptable settings including impact, proximity, and delay for target-specific engagement.
- Operational Modes- Autonomous (Man-in-the-loop), Semi-autonomous, and Manual.
- EO/IR Camera Array- Includes optional scene matching.
- Secure Communication -Encrypted BLOS communication using AES-256.
- AI tracker- Offers optional ATR capabilities.
- GPS-Denied Operation- Ensures mission continuation in GPS-denied environments.
- Attack Adjustment- Allows mid-mission tactical changes to enhance strike accuracy; includes options to abort the attack, re-engage or safely disarm and return.

### System Components

