

Harpoon Block II

Accurate. Versatile. Proven.

Harpoon Block II features an autonomous, all-weather, over-the-horizon strike capability. It is an ideal weapon for both anti-ship and land-strike missions. These versatile weapons can be launched from aircraft, ships, submarines or by mobile coastal defense vehicles.

Harpoon Block II is a proven weapon system that can accurately locate and hit a variety of targets using its global positioning system aided inertial navigation. Its 500-pound blast fragmentation warhead delivers lethal firepower against:

- Ships at sea (littorals and open ocean)
- Coastal defense sites
- Surface-to-air missile sites
- Exposed aircraft
- Industrial facilities
- Ships in crowded ports

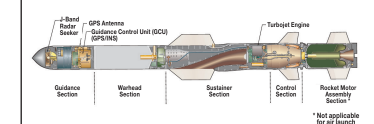
Boeing has been building and upgrading the Harpoon for over 40 years. Harpoon Block II missiles are used by 30 international allies. More than 600 ships, 180 submarines, 12 different types of aircraft and land-based launch vehicles carry Harpoon missiles today.

The World's Premier Anti-ship Missile System









Harpoon Block II General Characteristics

Length: 182.2 in. ship launch, 151.5 in. air launch

Diameter: 13.5 in.

Weight: 1,160 lb. Air configuration

1,500 lb. Ship/sub configured (approximate)

Range: In excess of 67 NM

Propulsion: Air-breathing turbojet engine (cruise), solid-

propellant booster

Guidance: Terminal: Active Radar

Midcourse: GPS-aided inertial navigation

Warhead: Penetration, high-explosive blast

System Elements: Missile - Common for all launch platforms

Booster - For surface, sub and land based

applications

Launch Support Structure and Canisters Command and Launch System - Provides engagement planning and launch control