

Triple Rail Air-to-Ground Missile Launcher – AGML III

COBHAM

The most important thing we build is trust



Triple Rail Air-to-Ground Missile Launcher – AGML III

COBHAM



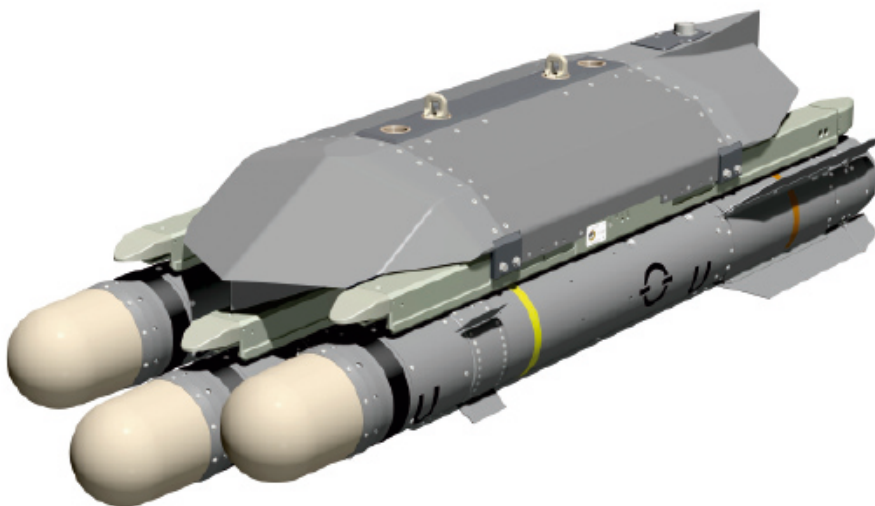
The Triple Rail Air-to-Ground Missile Launcher is designed for carriage and release of air to ground stores such as Brimstone, Hellfire and JCM. The system is currently in service with the Royal Air Force on the Tornado and Harrier/AV8. Unique features in this launcher include the fairing design which allows for supersonic carriage with a reduced drag and radar cross section.

Key Features

- Multiple stores carriage per station
- Reduced drag carriage system
- Capable of supersonic carriage
- 14" and 30" lug spacing
- Can be provided with wedge adaptor for achieving optimal installation angles

Triple Rail Air-to-Ground Missile Launcher

Payload capacity	3 Air to Ground class stores
Weight	199lb/90kg
Dimensions (L x W x H)	67 x 23 x 11in 1704 x 586 x 291mm
Platform integration	In Service with the UK RAF on Tornado and Harrier. Being integrated onto Typhoon. Easily integrated onto most fast jets, rotary or UAV platforms



For further information please contact:

Cobham Mission Equipment

Brook Road, Wimborne

Dorset, BH21 2BJ

England

Tel: +44 (0) 1202 882 121

Fax: +44 (0) 1202 880 096

E-mail: missionequipment.info@cobham.com

