

HMNVS In-Line Sighting System (HILSS)

NSN: 1005-99-250-1805

ISTEC: 7330 Description

Based upon a proven design already in use with the UK MoD, the ISTEC HMNVS In-Line Sighting System allows users of the HMNVS (ITT AN-PVS14) to use the system as a personal weapon mounted night vision device (NVD).

The HILSS allows the HMNVS to be quickly and easily fitted to the Personal Weapon (PW) Picatinny sight rail to the rear of the PW's Optical Sight.

The system comprises of two component parts - the Picatinny rail mount, and the HMNVS securing ring. The ring can be adapted to fit a range of helmet mounted night sights.

The HILSS is fitted without interfering with the normal operation, of both the PW and HMNVS. The system can be fitted by a normal operator and only requires the use of the supplied hex head key. When the Optical Day Sight is used in conjunction with the Istec Adjustable Line of Sight (ALS) bracket (7888), it can be quickly slid forward on the picatinny rail, prior to fitting the HMNVS to allow for better eye relief.

Key Features

- Robust construction consisting of black anodised aluminium based upon a proven design already in use with the UK MoD.
- Lightweight - 97g
- Compact design - allowing permanent fitting of the system without detriment to the operation of the HMNVS or weapon.
- UK Manufactured



HILSS Fitted with LCAN Spectre

