DILLON AERO

Deck Mount

Universal Mount for Naval Applications



Deck Mount

Universal Mount for Naval Applications

The MK16 Deck Mount is a system of firing fixtures and assorted mount frames that naturally interface with the M134D Weapon System and other crew-served weapons.

A compact design enables the Deck Mount to attach to land, sea or air based platforms with equivalent accessibility and ease of installation.

Qualified for use aboard a broad spectrum of vehicles, the Deck Mount is ideally suited as mount hardware for the M134D Weapon System in all mobile combat roles.

COMPONENTS:

- MOD 8 Flowerpot: Attached to hard-points upon mount assemblies or pre-existing platform structures (i.e. gunnel or rail system) this fixture adapts the widely compatible Dillon Aero Forged Vertical Arm to a Deck via the 2.25" Pintle.
- MOD 9 Centered Tripod: Fastened thoroughly into a deck surface, this tripod positions attached weapons over the center of the mount. This variant of the Deck Mount incorporates the Flowerpot.
- MOD 11 Skewed Tripod: Fastened thoroughly into a deck surface, this tripod may be skewed forward to align attached weapons above the edge of a deck's trim. This variant of the Deck Mount incorporates the Flowerpot.







Part Number: NAV-MK16-MOD9

NSN: 1005-01-581-7375



Deck Mount

Universal Mount for Naval Applications

M134D MARINIZED GUN:

Dillon Aero has introduced a new variation of the M134D that is corrosion resistant for use in the marine environment.

The M134D-M will consist of the base M134D-HHB, but will have the following improvements that will improve corrosion resistance.

COMPONENTS:

- Many of the gun components (including the barrels) will be coated with Cerakote™ ceramic coatings. The unique formulation used for Cerakote™ ceramic coating enhances a number of physical performance properties including abrasion/wear resistance, corrosion resistance, chemical resistance impact strength and hardness.
- The hardware in the M134D-M will be Stainless Steel and/or treated with the Cerakote™ ceramic coating.
- This M134D-M has been tested in accordance with MIL-STD-810G, Method 509.5 Salt Fog.



Naval Post Mount Tripod w/ Stand: Part Number: NAV-MK16-MOD9

NSN: 1005-01-581-7375







