
DILLON AERO

UH-60 Black Hawk Titanium Window Mount



DILLON AERO, INC.



LAND



AIR



SEA

UH-60 Black Hawk Titanium Window Mount

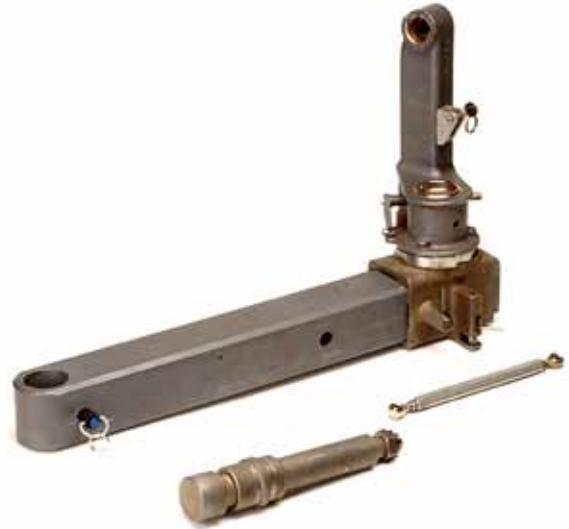
Black Hawk Window Mount - Titanium
(will accommodate the M134D or M240)

P/N: DGMT1001, right side mount

P/N: DGMT1002, left side mount

NSNs: pending

Assemblies include Titanium Yoke



The Dillon Black Hawk mount is a Form and Function copy of the General Dynamics window mount with two significant differences. The first is weight. The Dillon mount is made of Titanium and weighs 22.9 Pounds. This is nearly one half of the GD mount which weighs 41.8 pounds.

The second difference is the use of the Dillon Vertical Arm in place of the GD vertical arm. When General Dynamics designed its vertical arm, M134s did not use flash suppressors. When flash suppressors were adopted the accuracy of the GD mount was compromised. The reason for this is that the inside wall of the flash suppressor nearest the firing

barrel is acted upon by the gas exiting the muzzle. This action tends to drive the barrel off target. The Dillon Vertical Arm was designed with flash suppressors in mind. The result is a much more accurate weapon installation that does not fight the operator.

The Dillon M134D Black Hawk window mount attaches to either the left or right window station behind the cockpit. The mount will except either an M134 or an M240 and will allow either weapon to be stowed internally or extended for combat.

Total System Weight: 22.9 lbs



Photograph courtesy of the United States Air Force

Dillon Aero, Inc.

(800) 881-4231 • (480) 444-2919 • FAX (480) 948-6616 • www.dillonaero.com