

## **GUN POD WEAPON SYSTEM**









AIR LAND SEA



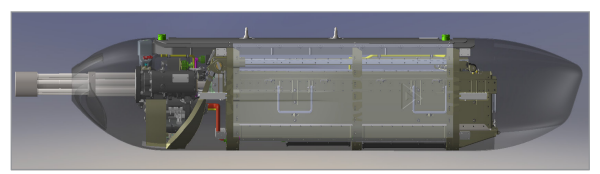
DAP-6 Gun Pod



UH-1H equipped with MCAS-UH system

## **GUN POD WEAPON SYSTEM**

The Dillon Aero Gun Pod is a self-contained M134D-H weapon system that mounts to either fixed-wing or rotary-wing aircraft. It utilizes 7.62x51mm NATO ammunition with M13 links, with a 3,000-round magazine capacity and a rate of fire of 3,000 rounds per minute.



Internal component image of the Gun Pod Weapon System

## **FEATURES**

- Self-contained system
  - Dillon M134D-H Minigun
  - 3,000-round magazine capacity (all capacities are approximate due to individual loading techniques)
  - · Rapidly removable nose and tail cone for easy gun or magazine access
  - Conformal Remote Gun Control Unit (RGCU)
  - Conformal dedicated 24 VDC Li-ion battery
  - Trickle charge capable from aircraft power
  - Quick Change Ammunition Magazine
  - Last Round Switch (approx. 100 rounds remaining) with pilot override interrupt
  - Integral bore sight adjustment +/- 2.5°
  - Mounts to 14" Standard NATO bomb rack
  - Optional Dillon hardback mount available to integrate the Gun Pod onto the standard Russian bomb rack used on Russian aircraft, Mi-24, Mi-17 etc.
  - Capable of 400 kt airspeed at sea level
- Weight
  - 162 lb (73.5 kg) empty
  - 350 lb (158.8 kg) estimated when loaded
- Dimensions

Height: 15.4" (39.1 cm)Width: 13.1" (33.3 cm)

Length: 92.9" (236 cm) with long barrels

- Aircraft interface cabling
  - Master arm
  - Trigger
  - Last round switch override
  - Battery trickle charge
  - Optional indicator light signals

GUN POD SYSTEM PART NUMBER: DAP-6 NSN: PENDING





UH-1 equipped with DAP-6 Gun Pod



DAP-6 Gun Pod



## Dillon Aero, Inc.