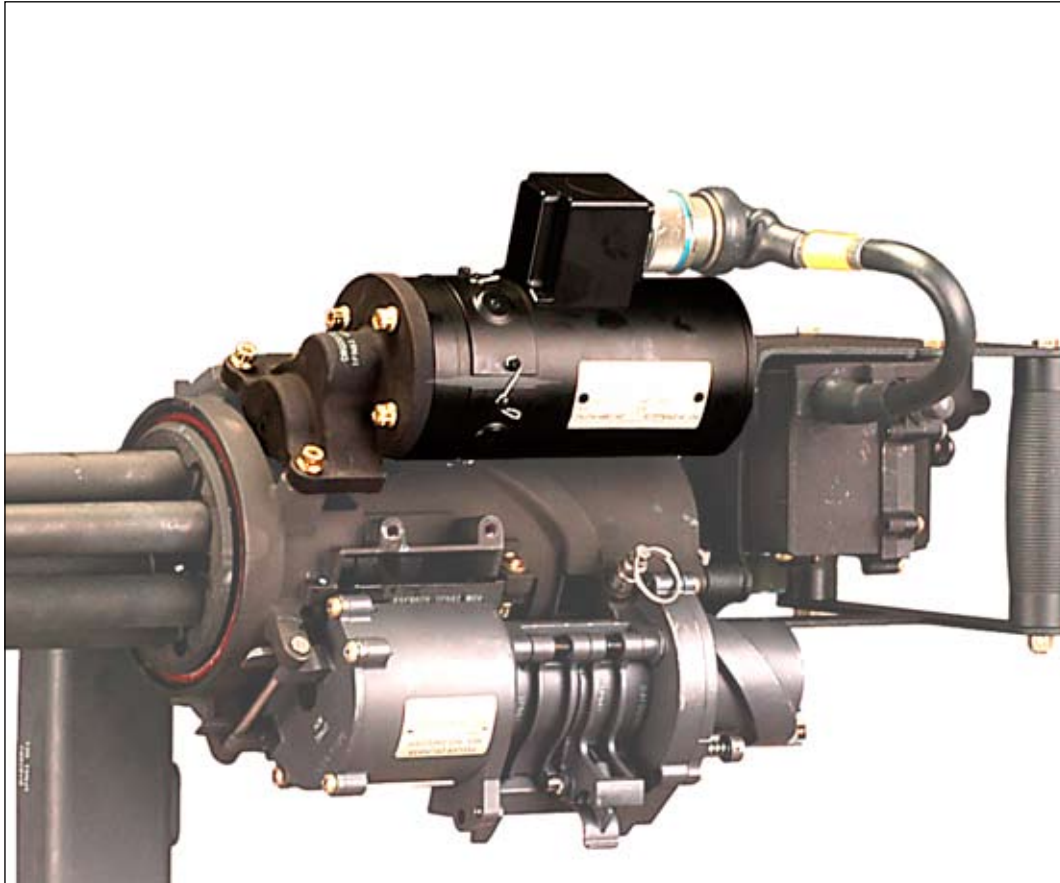

DILLON AERO

DC Gun Drive Motor and 3000 SPM Gear Head



DILLON AERO, INC.



LAND



Photograph courtesy of the United States Air Force

AIR



SEA

Gun Drive Unit



The Dillon M134D fires at a rate of 3,000 shots per minute. This optimal firing rate is controlled by the Gun Drive Unit. The Gear Head is mounted on the front of 28 Volt DC Drive Motor. An optimal 4,000 shot per minute gear head is also available.

- Currently in service with US and foreign military.
- Dillon's Gun Drive Gear Assembly is a simple, yet reliable method of controlling gun speed.
- 3,000 SPM is an optimal blend between gun performance and shot density.
- Optimal 4,000 SPM Gear Head also available.



28 Volt DC Drive Unit Assembly - 3,000 Rd
P/N: DMG0036

NSN: 3010-01-494-2544
(Top, Center)

28 Volt DC Drive Motor (Above, Left)
P/N: 281062

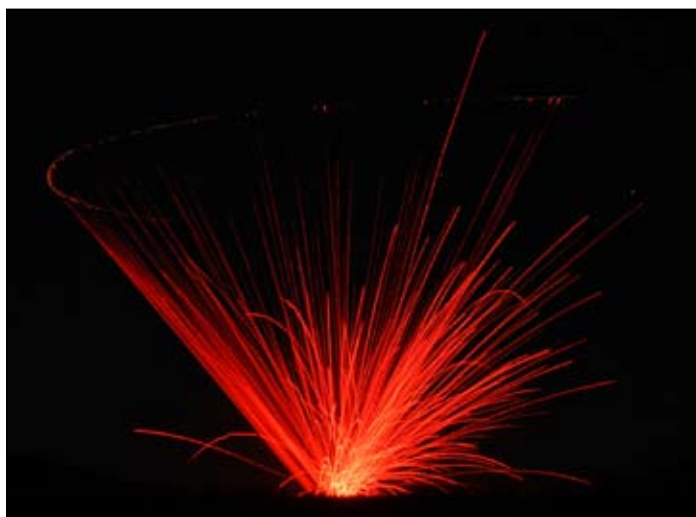
NSN: 6105-01-496-0373

3,000 Round Gun Drive Gear Assembly
P/N: DMG0072

NSN: 3020-01-507-3873
(Above, Right)

4,000 Round Gun Drive Gear Assembly
P/N: DMG0002

NSN: 1005-01-494-6378
(not shown)



Dillon Aero, Inc.

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