

---

# DILLON AERO

Large Capacity Magazines  
and Ammunition Feed Systems



DILLON AERO, INC.



LAND



AIR



SEA



## Magazine Family

4,000 Rd Magazine, P/N: DAB4400  
NSN: 1005-01-490-9687

4,000 Rd Magazine - floor mount, P/N: DM4400  
NSN: 1005-01-502-3549

3,000 Rd Magazine - vehicle, P/N: DAB3000  
NSN: 1005-01-512-4416

3,000 Rd Magazine - Little Bird, P/N: DAB3100  
NSN: Pending

500 Rd Magazine, P/N: DAB500  
NSN: 1005-01-538-2028

400 Rd Magazine, P/N: DAB400 (not shown)  
NSN: 8140-01-539-7564

1,500 Rd Box *Insert*, P/N: SABI  
NSN: 1005-01-530-1926

### Ammunition Magazines for Air, Land, and Sea

Dillon offers a wide range of high capacity magazines for the M134 Gatling Gun, ranging in size from 3,000 rounds to 4,000 rounds capacity. Additionally, Dillon offers a new 400 or 500 round magazine for the M60, and M240/MAG, as well as a 750 round magazine for the M249.

Large capacity magazines have been a traditional source of weapon malfunctions. Dillon Aero has invested considerable resources into solving this problem. Dillon's line of magazines are surprisingly simple in design, easy to load, and highly resistant to jamming. Each magazine is divided into two compartments creating twin ammunition bays. Each bay is divided with a single half-height baffle or, one half-height baffle and two smaller sub baffles. These baffles serve to control the ammunition, preventing the tucking and cartridge interlocking that is the cause of most magazine jams.

Not only does this simple design radically reduce magazine induced gun jams, it also makes magazine loading very fast and easy. Loading is accomplished by laying a continuous belt of ammunition from end to end, across the baffle. When the first bay is full, the belt is fed into the crossover section of the magazine and then into the second



bay. In this way a standard 4,000 round magazine can be readied for action in less than four minutes.

Dillon ammunition magazines are currently in service with the U.S. Air Force, Army, Navy, and Marine Corps, and are deployed in the air, on land, and at sea. Additionally, Dillon magazines have been adopted by numerous foreign services.

- Dillon's unique design radically reduces the likely hood of magazine induced jams and stoppages.
- Simple internal structure facilitates quick loading process.

DAB500 Magazine and Tray shown installed on the M240 mount



DAB3000



DAB4400



DAB3100



## Dillon Aero, Inc.

(800) 881-4231 • (480) 333-5450 • FAX (480) 948-6616 • [www.dillonaero.com](http://www.dillonaero.com)