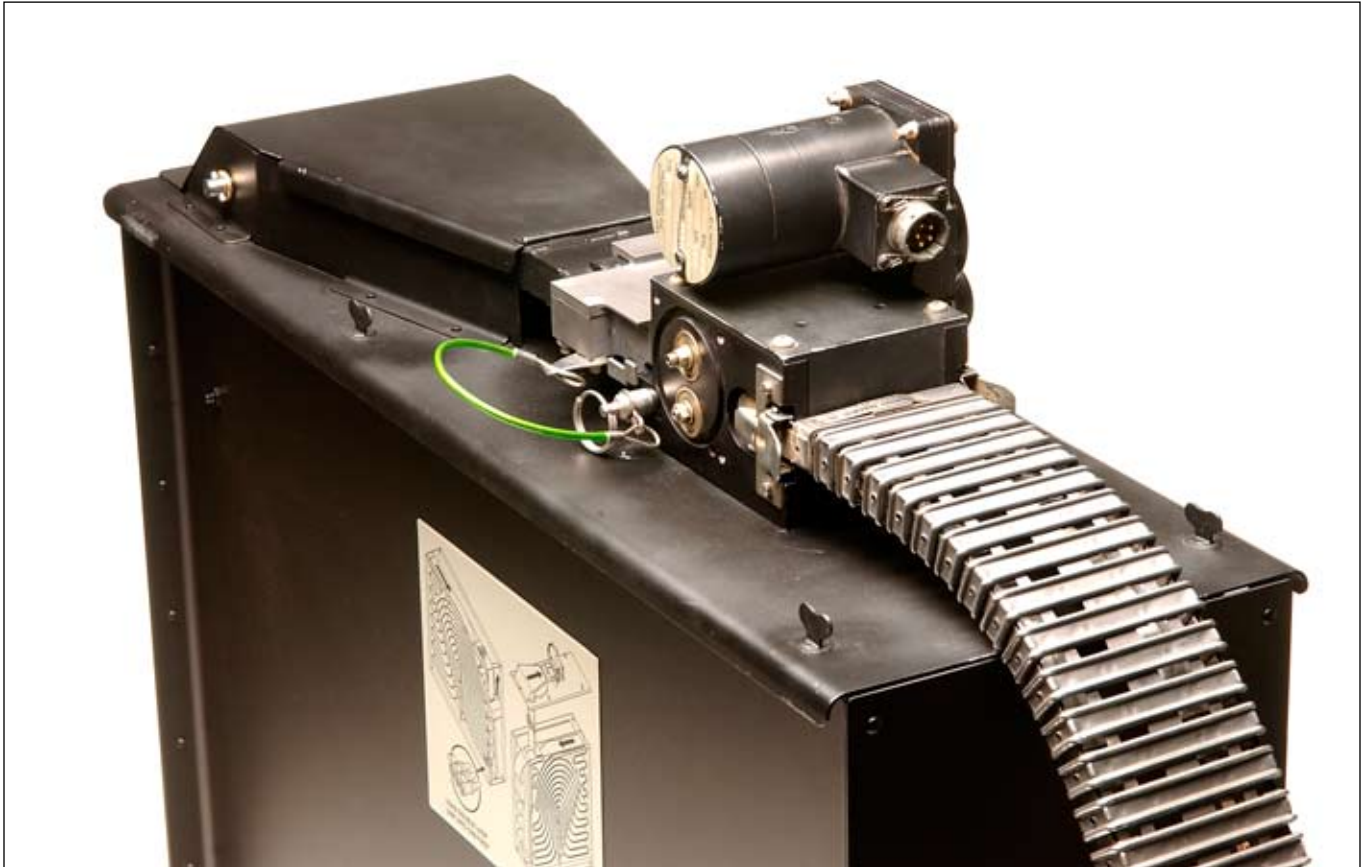

DILLON AERO

Ammunition Booster Assembly



DILLON AERO, INC.



LAND



AIR



SEA

DC Narrow Profile Booster Assembly



Dillon Aero's Booster Assembly provides the extra push necessary for moving ammunition over longer distances found in certain applications. It mounts directly on top of the magazine lid and powers the ammunition before it enters the feed chute.

The Narrow Profile Booster design emphasizes economy of space. The booster motor is positioned above the booster housing and has a footprint no wider than the magazine.

Dillon's Booster assembly is designed to accommodate all standard 7.02 NATO ammunition including SLAP and blank rounds.

- Currently in service with US and foreign military.
- Helps guarantee uninterrupted flow of ammunition.
- Dillon Aero's unique Narrow Profile design saves space.

Dillon's Booster Assembly helps guarantee uninterrupted flow of ammunition, while its unique Narrow Profile design saves space and allows for more configuration options.



DC Narrow Profile Booster Assembly (ABOVE)
P/N: DB1000
NSN: pending



DC Narrow Profile Booster Sub-Assemblies

A) DC Transmission
P/N: DBD900
NSN: 1005-01-500-7179



B) DC Booster Motor
P/N: DM0100
NSN: 1005-01-499-7956

C) DC Booster House
P/N: DM0500
NSN: pending

Dillon Aero, Inc.