

## NARROW PROFILE AMMUNITION BOOSTER ASSEMBLY









LAND AIR SEA

## NARROW PROFILE AMMUNITION BOOSTER **ASSEMBLY**

The Dillon Aero Narrow Profile Booster Assembly provides the supplemental power necessary for moving ammunition over longer distances, as required by certain applications. Designed to minimize space requirements, the assembly mounts to the top of the magazine lid and drives the ammunition as it enters the feed chute. The footprint of the booster motor is no wider than the magazine.

## **FEATURES**

- Helps ensure an uninterrupted flow of ammunition
- Allows for more system configuration options
- Designed to work with all standard 7.62x51mm NATO ammunition, including SLAP and blank rounds
- Sub-assembly includes DC booster motor, DC transmission, AC transmission, and AC/ DC booster housing

The Dillon Aero Narrow Profile Booster Assembly is currently in service with the U.S. and foreign militaries.



DC booster motor



AC transmission



DC transmission



AC/DC booster housing

