

## **ROUND REPOSITIONER**

As is the case with all belt-fed weapons, the M134D's feed system is sensitive to mislinked ammunition. Travel-induced vibrations, mishandling, etc. may cause belted rounds to shift in the links. When a round shifts, it moves out of alignment (either fore or aft) in relation to the other rounds in the belt. When the belt becomes too wide to enter either a feed chute or the feed port on the weapon itself, a feed stoppage ensues. The cause of this occurrence is often undetermined.

## FEATURES

- Funnel-shaped interior
- Easily installed at the exit of the magazine
- Improperly linked rounds are repositioned prior to entering the feed chute

The Dillon Aero Round Repositioner mitigates a common source of weapon malfunction through efficient and robust design.



Booster motor and round repositioner mounted on ammunition magazine lid



Dillon Aero, Inc. TOLL FREE +1 800.881.4231 • TEL +1 480.333.5450 • FAX +1 480.948.6616 www.dillonaero.com