Magnesium Teflon Viton (MTV) Flares

Advanced Decoy Flares against heat-seeking missiles



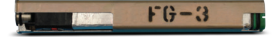
Advanced Decoy Flares against heat-seeking missiles

FG-3 and FG-6 are combat proven flares against infrared (IR) heat seeking missiles. The flares are used on a wide range of aircraft and helicopters against the threat of air-to-air and ground-to-air missiles.

Combat-proven decoy capabilities

FG-3 is equivalent to the M206 including a pyrotechnic safety mechanism (PSM) while FG-6 is equivalent to the MJU-7B. The FG-3 and FG-6 flares have a combat-proven record against the threat of heat-seeking missiles. Reliable and effective, the expendable countermeasures can be ejected from all modern fixed-wing fighter aircraft, such as the F-16, F-15 and others, as well as from helicopters and transport aircraft, such as the C-130 Hercules.

FG-3 and FG-6 flares are fully compatible in form and fit with the M206/MJU-7B flares.





Magnesium Teflon Viton (MTV) Flares

Advanced Decoy Flares against heat-seeking missiles

Key Features

- Case dimensions: 1"x1"x8" (FG-3) / 1"x2"x8" (FG-6)
- Pellet: MTV decoy composition
- Ejection squib: BBU-35 / BBU-36/B or equivalent
- Dispenser: SAMP 60/120/240 AN/ALE-40/47 and compatible

Key Benefits

- · Reliable and effective
- Combat-proven record against heat-seeking missiles
- Can be ejected from a wide range of aircraft and helicopters
- 10 years of shelf life



