# TDK-39 A/A37U-36 AERIAL GUNNERY TOW TARGET



#### **Product description**

The TDK-39 Aerial Gunnery Tow Target was developed to replace the TDU-10 Dart Target and A/A37U-33 (SECAPEM 90B) Target for the purpose of providing a gunnery target that is compatible with the operating airspeeds and maneuver capabilities of modern fighter aircraft. Compatible with Parker Meggitt's RM series reeling machines, the TDK-39 is a re-usable, solid body target specifically designed for high G maneuver capabilities providing a realistic air-to-air gunnery engagement.

The target houses a real-time Doppler scoring system as well as an internal mechanism for deploying a 30 foot string sleeve Visual Augmentor (VA). This VA is the actual aim-point of the engagement and is discarded into the sea after the TDK-39 is recovered and secured onto the reeling machine. Mission costs are therefore limited to the single use VA. The real time scoring system is optimized for 20-30 mm munitions and firing rates up to 7,200 rounds per minute.

Capable of operating up to Mach 0.9 and maneuvers up to 5 g, the TDK-39 Aerial Gunnery Tow Target provides a realistic, high performance air-to-air gunnery target at an affordable cost.

#### Key features and benefits

- Two stage configuration, consisting of an all aluminum forebody and a 30 foot string-sleeve Visual Augmentor
- Automatic deployment of Visual Augmenter upon launch of target and jettison when forebody is recovered back to launcher
- Real-time scoring for shooters
- Up to 40,000 ft. altitude, 0.9 mach

### **Applications**

· Modern fighter aircraft



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## TDK-39 A/A37U-36 AERIAL GUNNERY TOW TARGET

Specifications	
Forebody	10 inches diameter, 75.6 inches length
Visual Augmentor	31 inches diameter, 30 feet length
System	packed length 94 inches, deployed length 37.2, weight 162 lbs
Compatible with the RM-3	30A, RM-30B and RMK-35 reeling machines Replacement feature of visual aug-

menter permits quick system turnaround

Doppler radar system installed in forebody. Conical antenna pattern projected around target sleeve for scoring realism Accuracy not affected by temperature, airspeed or altitude

Qualified to meet worldwide operational requirements per MIL-STD-810 (Environmental Test), MIL-STD-461 (EMI), and MIL-STD-882 (System Safety)



