# **T-MOUNT SERIES (T22/T44/T64/T94)**

General purpose, all-attitude isolators for mounting aircraft, shipboard or vehicular equipment.

#### APPLICATIONS

- Shipboard electronics
- Missile electronics
- Racking systems
- Aircraft & mobile applications
- Avionics & electronics

#### FEATURES

- Fail safe, all-attitude isolators
- Meets crash safety requirements of MIL-E-5400 (30g 11 millisecond half-sine pulse shock)
- Axial to radial stiffness of 1:1
- Isolates under sustained loadings of up to 5g's

#### BENEFITS

- Provides efficient vibration isolation at frequencies above 40 hertz
- Increased equipment reliability and extended component life

### LOAD RANGE

- T22 = 4 ratings to 5 lbs. per mount
- T44 = 3 ratings to 20 lbs. per mount
- T64 = 3 ratings to 80 lbs. per mount
- T94 = 2 ratings to 150 lbs. per mount



Barry T-Mounts are general purpose isolators for mounting aircraft, shipboard or vehicular equipment in any attitude. They are ideally suited for applications requiring high frequency vibration isolation with low resonant amplification.

## **Specifications**

• Na	tural Frequency	15-40 Hertz
• Tra	ansmissibility at resonance	4.0 Max.
• Re	silient Element	Hi-Damp Silicone
• Sta	andard Materials	Varies with model
• W6	eight	T22 = 1.1  oz.
		T44 = 2.8  oz.
		T64 = 5.3  oz.
		T94 = 14.2  oz.

#### **Environmental Data**

- Hi-Damp Silicone exceeds the temperature requirements of MIL-E-5400 (-67°F to +300°F or -55°C to +150°C) operational and (-100°F to +300°F or -75°C to +150°C) storage.
- Meets MIL-E-5400 requirements for resistance to ozone, humidity, salt spray and fungus.
- Meets MIL-S-901 lightweight Grade B Navy high impact shock test requirements.