B-MOUNT SERIES (B22/B44/B64/B43)

All-attitude, highly damped mounts for protection of equipment from vibration, shock during steady-state acceleration.

APPLICATIONS

- Avionics in high performance
- Electronics in transportable shelters
- Mobile ground equipment

FEATURES

- Low resonant transmissibility
- Metal spring with friction damping
- All-attitude mounting
- Aluminum or stainless steel outer cup and core
- Fail safe construction
- Axial to radial stiffness of 1:1

BENEFITS

- Continuous isolation even under loads of up to 5g's
- Interchangeable with MIL size counterparts

LOAD RANGE

- B21/22 = 4 ratings to 3 lbs. per mount
- B43/44 = 5 ratings to 10 lbs. per mount
- B64 = 4 ratings to 40 lbs. per mount



Barry B-Mounts provide shock and vibration isolation for avionic equipment in high performance aircraft. They feature low resonant transmissibility and isolate high frequency vibration without snubbing during high "g" maneuvers.

Specifications

 Natural Frequency 	15-30 Hertz
• Transmissibility at resonance	3.0 Max.
• Resilient Element	Friction damped spring
• Standard Materials	Varies w/model
• Weight	See Tables

Environmental Data

- Operating temperature range -85°F to +250°F $(-65^{\circ}\text{C to } + 120^{\circ}\text{C}).$
- Meets strength, corrosion resistance and environmental requirements of MIL-E-5272, MIL-E-5400 and MIL-STD-810.