



Spring Mounts – Silicone Gel Type

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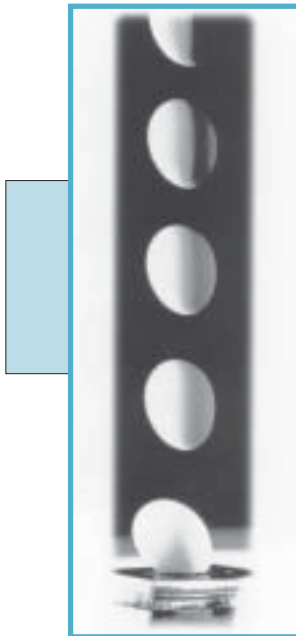
- **MATERIAL:** Studs – Brass
Body – Silicone Gel
Spring – Piano Wire Type B, Nickel Plated
- **DAMPS LOW FREQUENCY VIBRATIONS**
- **VERTICAL VIBRATIONS DAMPED WITHOUT HORIZONTAL DEFLECTION**
- **TO BE USED IN COMPRESSION ONLY**



NOTE: Dimensions in () are inch.

TEMPERATURE RANGE: -40°C to +200°C (-40°F to +392°F)

Catalog Number	Optimum Load kgf/leg (lb./leg)	Resonance Point Hz	Resonance Magnification dB	Recommended Frequency Hz	Thread
V10Z61MBG7	0.8 to 1.6 (1.8 to 3.5)	10 to 8	16 to 14	from 14	M3
V10Z61MBG8	1.5 to 4 (3.3 to 8.8)		18 to 16		M6



Demonstration of Silicone Gel's outstanding shock-absorbing abilities.
An ordinary fresh raw egg dropped down from 18 meters (59 ft.) high to a 2 cm (.787 in.) thick Silicone Gel bed does not break. It is publicly proven many times.