ANTI-VIBRATION ADAPTORS FOR PTZ CAMERAS
Our Patent Applied Design Protects and Isolates Cameras From Unwanted Vibration

INSTRUCTIONS
Pre-Assembled for Fast Easy installation

All our Anti-Vibration Devices use a proprietary Visco-Elastic Polymer that flows like a liquid under load. Combining this fast reacting high energy absorption with a near faultless long Memory, guarantees it will outlast any other material, including all one dimensional materials like Rubber or Springs that are often used in an attempt to cure vibration. Rubber in particular has a short life and Springs will also lose their efficiency over a similar short time.

It is important that the Installer maintains the correct position of the Pipe Assembly with respect to the Center of Gravity, failure to do so can affect premature failure of the Adaptor and also for the entire assembly to be out of Balance

IN ADDITION TO THE ANTI-VIBRATION GASKET THE CAMERA SITS ON (4) ANTI-VIBRATION SUPPORTS

THE SLIDING POSITON OF THE TRIPOD SCREWS ALLOWS THE MOUNT TO FIT ANY CAMERA REGARDLESS OF MAKE

The (2) Sliding Tripod supplied, are held “Captive” until required to mount the Camera. The 3” Slot in in the Camera's Mounting Plate allows the “Captive” Screws to be moved to line up with the Camera’s Tripod Correct Mounting Position

USING THE OPTIONAL ANTI-VIBRATION CEILING PLATE WHEN PURCHASED

When an above normal amount of Vibration is experienced when suspending the Camera from a Pole, we recomend using the additional NB-CPAV Ceiling Plate that comes complete with an Anti-Vibration Gasket that absorbs about 80% of the Vibration reaching the Anti-Vibration Camera Adaptor

PARTS LIST
FOR CEILING PLATE

(1) Ceiling plate
(1) 4” x 4” Anti-Vibration Gasket
(1) 8.32 x 3/8” Truss Head Screw
(4) 1” Dia Steel Washers
(4) Anti-Vibration Grommets
(4) Lag Bolts

Pipe Not Supplied

Nigel B Design, Inc. CA USA. Tel: (818) 487-9323 Fax: (818) 766-9805
Web Site: www.nigelbdesign.com E-Mail: sales@nigelbdesign.com