

INSTRUCTIONS

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. Simply turn the adaptor clock wise until it is secure on the pipe. All installs are different so you may need to loosen the screw at the top of the adaptor. Once its secure you can attach your PTZ camera using the tripod screws.



Anti-Vibration Gasket
A Nigel B Design Exclusive Feature

Slide the Tripod Screws so they mate up with the Camera's Tripod Mounting Holes and screw them to the Camera



The tripod screw are easily removed when only one is required

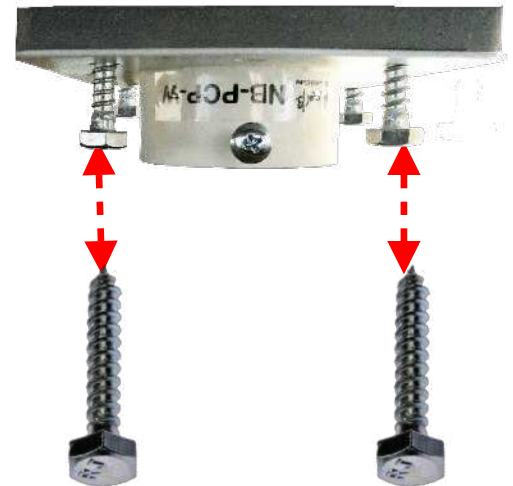
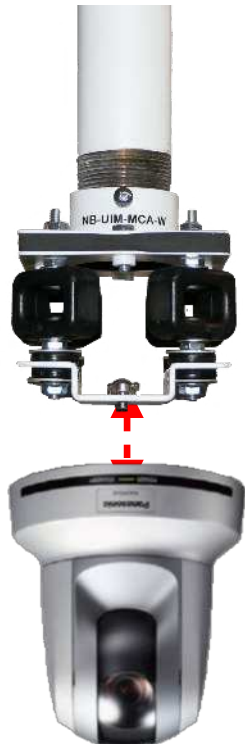
IN ADDITION TO THE ANTI-VIBRATION GASKET THE CAMERA SITS ON (4) ANTI-VIBRATION SUPPORTS

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

The two sliding tripod screw supplied are help "Captive" until you mount the camera. The 3" slot in the cameras mounting plate allows the " Captive" screws to be moved to line up with the cameras tripods correct mounting position.

USING THE OPTIONAL ANTI-VIBRATION CEILING PLATE

When an excessive amount of vibration is experienced when suspending the camera pole, we recommend using the NB-PCP Ceiling Plate that comes complete with an Anti-Vibration Gasket that absorbs about 80% of the Vibration reaching the Anti-Vibration Camera Adaptor. (Sold Separately)



PARTS LIST FOR NB-PCP & NB-PCP-W

- 4 x 4 Anti-Vibration Gasket Qty 1
- 8.32 x 3/8 Truss Head Screw (attached) Qty 1
- 1/4 x 2" Lag Bolt Qty 4