ANTI-VIBRATION MULTI-CAMERA MOUNTING BRACKET

A "ONE SIZE FITS ALL" MULTI-CAMERA MOUNTING BRACKET THAT FITS ANY PTZ CAMERA

Finished in Black or White Powder Coated Enamel

(4) 1/4.20 Attachment Points for attaching the Bracket to the Wall or when attaching the Back Plate

Cable Hood

(A Nigel B Design Exclusive)

Cable Entry/Exit Port

The Camera sits on an additional (6) Anti-Vibration Pads

NO MORE FUMBLING FOR THE TRIPOD SCREWS

Each Tripod Screw used for attaching the Camera is already factory installed and held “Captive” in the Slot until it is required to be slid into the correct Camera’s Tripod Mounting position

(A Nigel B Design Exclusive)

POWER SUPPLY (IF NEEDED) FORMS AN INTEGRAL PART OF THE PTZ CAMERA

Many of the Newer Cameras obtain their Power via the Internet (POE) or from a Separate Power Source. When the On-board Power Supply is used, it is attached underneath, held in place with the supplied Clip.

BACK PLATE

Back Plate shown with Pole Mounting Adaptor

The addition of the Back Plate and either the Pole or Unistrut Bracket fitted to the Back Plate allows the entire assembly to be mounted away from the Wall

THE ANTI-VIBRATION GASKET (INCLUDED)

Supplied In Black or Light Grey depending on the Bracket Color, the Anti-Vibration Gasket goes between the Mounting Bracket and Wall, or when used with the Back Plate Option, the Gasket is sandwiched between the Mounting Bracket and the Back Plate

(A Nigel B Design Exclusive)

POWER SUPPLY (IF NEEDED) FORMS AN INTEGRAL PART OF THE PTZ CAMERA

Many of the Newer Cameras obtain their Power via the Internet (POE) or from a Separate Power Source. When the On-board Power Supply is used, it is attached underneath, held in place with the supplied Clip.

IT'S ELEGANT EUROPEAN INSPIRED DESIGN, MAKES IT SUITABLE FOR ANY INSTALLATION

Once the Camera is attached, the clean lines of the Mounting Bracket becomes almost invisible, making it particularly suitable for High End Installations, where appearance is always a consideration

THE NIGEL B DESIGNED MOUNTING BRACKETS ALLOWS ANY CAMERA TO BE PLACED ANYWHERE IN A ROOM

As one Camera Manufacturer put it "From a Customer perspective it is not always a feasible solution to mount cameras to walls. As their Field of View is also just as important, all Cameras work better from a closer view than a distant one”.

BEST OF ALL, IF YOU CHANGE THE CAMERA AT ANY TIME, THE ORIGINAL ASSEMBLY AND THE MULTI-CAMERA MOUNTING BRACKET WILL STILL FIT

SAMPLE SELECTION OF THE CAMERAS SUPPORTED

All Panasonic PTZ Cameras Including the new HE-40 Series

All Vaddio PTZ Cameras Including The Robo & new Clear Shot Series

All Canon PTZ Cameras

All Sony PTZ Cameras

All Lumens PTZ Cameras

Ask us also about our Pendant Dome Camera Solutions

See other side for more Options and List Prices
**USING UNISTRUT CHANNEL TO SUSPEND THE BACK PLATE WITH THE ANTI-VIBRATION BRACKET**

There are now two Pole Mount Brackets allowing the user to suspend the entire Multi-Camera Assembly from a Unistrut Channel Installation. Both use a 1 1/2” Threaded Pipe, the difference - one uses a Female (Internal) Thread, the other a 1 1/2” Male (External) Thread.

Converts the Unistrut to a 1½” dia Pole

Anti-Vibration Unistrut Plate to Pole Mount
(Female Thread)
Part # NB-UAIP

(2) 1/4.20 Unistrut Nuts are placed and slide along the inside of the Channel, allowing the User to Match up the nuts to the Pole Mount
Attachment Plates 1/4.20 x 3/4” Bolts

**POLE MOUNTING TO THE BACK PLATE’S USING A 1½” DIA. POLE**

When Pole or using Unistrut, excessive Vibration may still be noticeable especially when the Camera has been installed beneath a Balcony or directly under the Floor above that experiences heavy traffic, the use of our new Heavy Duty Ceiling Plate is the Preferred Plate to use

Black Back Plate shown with Pole Mounting Adaptor fitted

Use the Unistrut® Mounting Back Plate to attach the Camera Bracket to other Unistrut® fittings

Either the Unistrut or the Pole Mounting Adaptors that are supplied with the Back Plate are factory attached to the Back Plate when ordered and shipped to the Customer

POLE MOUNTING TO THE BACK PLATE’S USING A 1½” DIA. POLE

The Back Plate is only required when NOT Mounting the Camera Bracket to a Wall. In these cases, options such as using a Pole or Unistrut fittings attached to the Back Plate’s Bracket. Other Mounting Options can be found in our Leaflet Technical Bulletin #4

The Anti-Vibration Gasket is sandwiched between the Camera Bracket and the Back plate when the entire assembly is not Mounted on a wall

When used with the Back Plate, it can be mounted upside down, allowing the entire mounting bracket and camera to be inverted

The Anti-Vibration Camera Mounting Bracket can be installed either normal or inverted

The Pole or Unistrut Back Plate allows the Camera Mounting Bracket to be installed away from a Wall or Flat Surface. Cameras can also be installed either Normal or Inverted

**THE BACK PLATE OPTIONS**

<table>
<thead>
<tr>
<th>PART #</th>
<th>DESCRIPTION</th>
<th>LIST PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NB-AVCB</td>
<td>Black Finish Anti-Vibration Multi-Camera Wall Mounting Bracket</td>
<td>$499.95</td>
</tr>
<tr>
<td>NB-AVCB-W</td>
<td>White Finish Anti-Vibration Multi-Camera Wall Mounting Bracket</td>
<td>$499.95</td>
</tr>
<tr>
<td>NB-PMA</td>
<td>Black Finish Back Plate with Pole Mounting Adaptor</td>
<td>$199.95</td>
</tr>
<tr>
<td>NB-PMA-W</td>
<td>White Finish Back Plate with Pole Mounting Adaptor</td>
<td>$199.95</td>
</tr>
<tr>
<td>NB-BPUS</td>
<td>Black Finish Back Plate with Unistrut Mounting Adaptor</td>
<td>$199.95</td>
</tr>
<tr>
<td>NB-BPUS-W</td>
<td>White Finish Back Plate with Unistrut Mounting Adaptor</td>
<td>$199.95</td>
</tr>
<tr>
<td>NB-PCP-W</td>
<td>Standard Ceiling Plate for 1 1/2” dia. Pipe complete with Anti-Vibration Gasket, White Only</td>
<td>$199.95</td>
</tr>
</tbody>
</table>

An original Nigel B Design
Exclusively manufactured in the USA by:

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