

CISCO STYLE CAMERA ANTI-VIBRATION PLATFORM

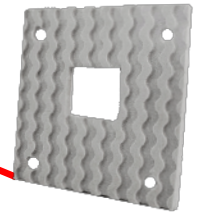
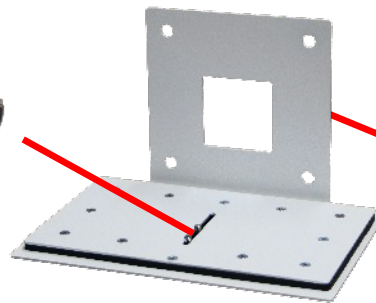
With a Platform Size that allows it to fit all Cisco Models: Precision 40, 60 & HD 1080 S1 & cameras from other manufacturers that use a similar size Platform and a 1/4".20 Tripod Screw for attachment can benefit from this product

The Camera sits on a Platform supported by an Anti-Vibration Gasket that assists with the Back Plate Gasket in providing the necessary level of Vibration absorption



Cisco Anti-Vibration Platform size allows it to fit any Cisco Style Camera that uses a 1/4".20 Tripod Screw.

1/4".20 Supplied Captive Tripod Screw Slides into the Mount of the Camera



Anti-Vibration Gasket

OUR ANTI-VIBRATION GASKET ALLOWS THE PLATFORM TO MOUNT TO ANY FLAT SURFACE

Our uniquely designed Anti-Vibration Gasket fits between the Back of the Platform and the Wall or any Flat surface. Made from a Viscous Polymer its Wavy Surface shape provides a faster response to vibration better than any other material and certainly quicker than ordinary rubber or similar materials



THERE ARE TIMES WHEN THE CAMERA PLATFORM NEED TO BE AWAY FROM THE WALL OR FLAT SURFACE

Users simply need to purchase the correct Back Plate depending if the installation requires the Platform to be Pole Mounted or Unistrut Mounted. The Gasket is "sandwiched between the Platform and the Back Plate providing Anti-Vibration support.

PART #	DESCRIPTION	LIST PRICE
NB-CIS	Black Finish Cisco Mount for Precision Models 40, 60 & 1080 HD and Cisco type models	\$499.95
NB-CIS-W	White Finish Cisco Mount for Precision Models 40, 60 & 1080 HD and Cisco type models	\$499.95
NB-PMA	Black Finish Pole Mount Back Plate	\$239.95
NB-PMA-W	White Finish Pole Mount Back Plate	\$239.95
NB-BPUS	Black Finish Unistrut® Back Plate	\$239.95
NB-BPUS-W	White Finish Unistrut® Back Plate	\$239.95



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