OUTSTANDING ALTERNATIVES IN STATIC CONTROL

Installation Instructions for PGT120 Stand

The PGT120 tests the functioning of ESD personal grounding equipment such as ESD shoes, heel grounders and wrist straps. The following are installation instructions for the PGT120 stand:

Kit Includes



(1) 7100.PGT120.WK.H.US - Acrylic Mounting Plate



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(1) 7100.PGT120.WK - Metal Wall Mount



(1) 7100.PGT120.WK.BK - Stanchion Bracket

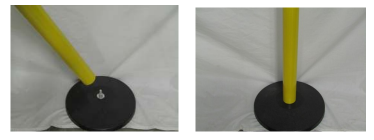


(1) 7100.PGT120.SD - Yellow Post and Base

Also Included:

- (1) Strip of Velcro Tape
- (1) M8 Counter Sunk Screw with matching nut and fastener
- (2) 8/32 Screw with matching nut

Step 1: Attach the yellow post to the base. Align the post socket onto the base bolt and spin to secure the post to the base



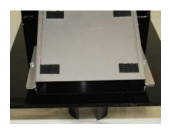
Step 2: Attach the bracket to the acrylic plate using the M8 screw, fastner and nut.







Step 3: Attach the metal mounting plate to the acrylic plate with two screws



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3719 King Road Toledo Ohio 43617 Phone: 419-841-9552 info@transforming-technologies.com Step 4: Attach adhesive Velcro tape to the Data Terminal (p/n 7100.PGT120.COM.DT) and place underneath the metal mounting plate as shown below:





Step 5: Attach the PGT120 tester to the Velcro tape on the metal plate



Step 6: Use the Velcro adhesive tape to attach the accessories (such as printer, barcode scanner) to the top of the acrylic plate. Place the assembly onto the yellow pedestal stand to finish the assembly.





Finished Assembly



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