

Triple receptacle Grounding Cube Provides an ESD ground path to a previously tested electrical outlet for up to three different ESD Ground Circuits.

The Prostat Qube™ replaces ordinary electrical grounding devices with a convenient, cost effective means to connect several ESD controls to a single grounded electrical outlet. Use the Qube™ to ground workstations, mats, wrist strap 8 testers, instruments, and other ESD control products to a pre-tested facility electrical ground. It consists of a robust multi receptacle frame encased in fire retardant ABS with a solid brass grounding pin.



INTRODUCING THE LATEST ESD GROUND ADAPTER PLUG



prostatcorp.com/Qube



Prior to installation, always test the electrical outlet in accordance with ANSI/ ESD S6.1 Grounding Standard¹ to insure:

- The ground conductor is present,
- There are no electrical shorts to the ground conductor
- The electrical outlet is properly wired, and
- Ground conductor impedance to the distribution panel is less than 1 ohm.

¹This circuit test is easily performed with a PGT-61-164 from Prostat®. When not connected to an electrical outlet the Qube[™] provides equal potential bonding.

PROSTAT® QUBE™ CONFIGURATIONS

Purchase any of these new part numbers that include the Prostat Qube™.





SPECIFICATIONS

Case Material Fire Retardant ABS

Case Color Green

Size (LxWxH) 2.12" x 0.9" x 0.9" (5.385cm x 2.286cm x 2.2286cm)

Configuration 3 standard banana jack inputs, Brass Grounding Pin, 2 FR ABS Spades

CAUTION: Use the Q007B ESD Grounding QubeTM ONLY with electrical receptacles that have been previously tested using an approved circuit tester complying with CSA and or UL standards.



more info at: www.prostatcorp.com/Qube

Be Protected!

call: +1 630 238-8883 Toll Free in USA: +1 855-STATIC1 (782-8421)

©2014 Prostat Corporation. All rights reserved. Prostat and the Prostat Logo are the registered trademarks of Prostat Corporation. Qube and the Qube Logo are pending trademark of Prostat Corporation.





