



# Outlet Tester with Qube & Ground Cord PGT-6302QG

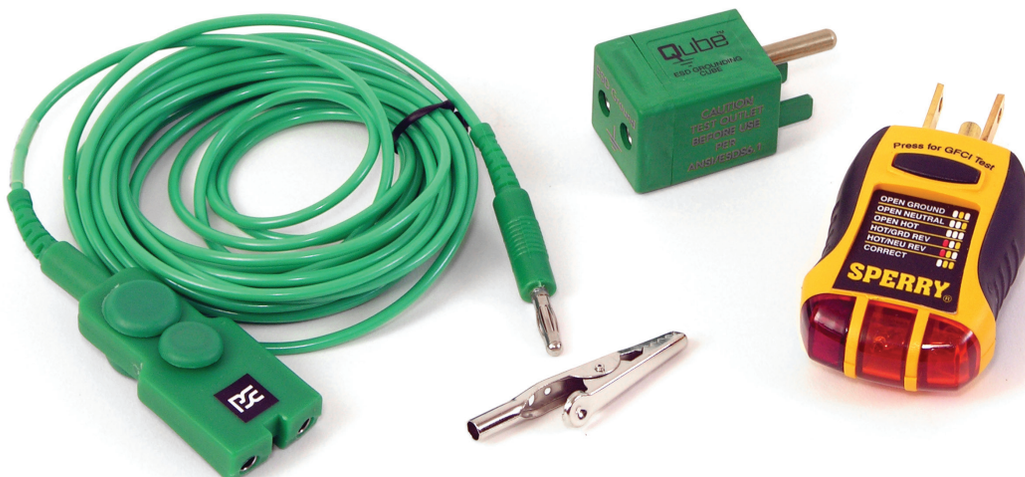
## Data Sheet

### Provides an ESD ground path to a previously tested receptacle

The Prostat Qube™ replaces expensive electrical ground circuit testers and indicators with a convenient, cost effective means to connect vital ESD controls to grounded electrical outlets. Use the Qube to ground workstations, mats, wrist strap testers, instruments, and other ESD products to an approved pre-tested facility electrical ground.

The Prostat PGC-015G is a 15 foot straight common point ground cord with two banana receptacles, in low profile housing for connecting two wrist straps. The PGC-015G includes one 1.0x106 ( $\pm 20\%$ ) current limiting resistor molded in the snap housing, a low profile housing with a 10 mm male snap for easy connection to mat, a male banana plug for cord connection to ground.

Tests standard 3-wire and GFCI protected 120V outlets for 7 common wiring errors. GFCI function tests GFCI and standard outlets wired in series with GFCI outlets (e.g. multiple outlets in kitchen or bath). Neon lamps indicate 7 common wiring conditions with the wiring condition legend easily visible on top and bottom of tester. Tester offers a compact ergonomic design with over-molded rubber grips.




**Data Sheet**
**Specifications for the Q007 ESD Ground Cube**

Dimensions	
Length (in / cm)	1.25 / 3.175
Width (in / cm)	1.0 / 2.54
Depth (in / cm)	1.0 / 2.54
Weight (oz / g)	0.6 / 15
Physical Properties	
Case Material	Fire Retardant ABS
Color	Green
Configuration	2 standard banana jack inputs, Brass Grounding Pin, 2 FR ABS Spades

**Specifications for the PGC-015G Green 15 Foot Ground Cord**

Dimensions	
Length (ft / meters)	15 / 4.6
Resistor	
One megohm ( $\pm 10\%$ ) resistor molded into snap connection	
Physical Properties	
Color	Green

**Specifications for the Sperry GFI6302 GFCI Outlet Tester**

Operation Range	
120 VAC, 60 Hz; CAT III 300V	
Indicators	
Visual Only	
Operating Environment	
32° - 104° F (0 - 32° C)	
80% RH max., 50% RH above 30° C	