

COMMON GROUND POINT Z111



As per ANSI/ESD S20:20 all conductors including Personnel must be electrically connected and attached to a known ground.

A common question about **anti-static wrist straps** is how and where to ground them. Anti-static work station operators need a convenient method of grounding their wrist straps where the ground cord won't get in the way of their work. **This convenient device** provides the means to ground anti-static wrist straps at your work station.

The strong bracket mounts (with just 2 screws) to the bottom front edge of your work table or bench. Two banana sockets located in the front of the bracket allow for easy connection of two wrist strap cords (for operators working side by side).

Features

- Designed to mount under bench, saving work surface space
- 2 banana jacks allow for grounding two anti-static wrist straps at once
- Lug for attachment to earth ground
- Front edge bench mounting of ground block via two screw slots

SPECIFICATIONS

Dimensions	:	125 x 75 x 29 mm
Weight	:	175 gms
Construction	:	Black ABS with 2 nos 4mm banana sockets
Fixing	:	with 2 screws