



Common point ground bars

The WS-375 Common Point Ground is machined from solid brass.

The bar is 3" long and 5/8" high. On the top are four 10-32 threaded holes for screws to secure ring terminals or stranded wire and the center screw is a Phillips pan head screw to identify that it is the ground wire connection. This screws into the flanged nut-sert that securely holds the common point ground in place. The side of the bar has six through-holes allowing banana plug entry from either side. ESD Workstation equipment can be attached to the common point ground as well as a wrist strap banana plug.

The WS-400 Common Point Ground is a new product that has the same dimensions, however has not only the four screws on top but also has four screws for ring terminals on the side – eight in all. There is also the center Phillips pan head screw for connecting the ground wire and holding the bar in place. On the side of the bar there are two banana plug receivers. This is a large capacity for grounding.

