

For added safety and security - Xybix offers grounding of its workstations.

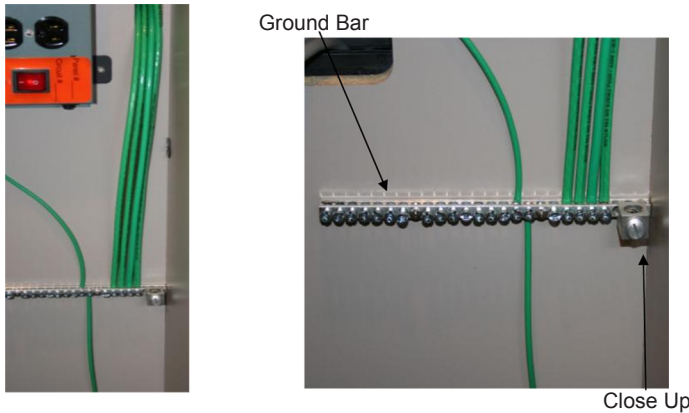
Xybix's standard equipment does not require any specific grounding. We recommend that you contact your radio supplier for grounding specifics. However, we do offer R-56 grounding for your Xybix work stations to meet any grounding standards.

Xybix can supply work station grounding which consists of multiple grounding bars with #6 wires up to thirteen feet and #10 wires up to three feet from ground bars. Xybix grounds all metal items on work station including; Rollervision®, Power bars, metal cable management and frames.

This meets the latest Motorola grounding standard.

CPU/TechTower Ground Bar

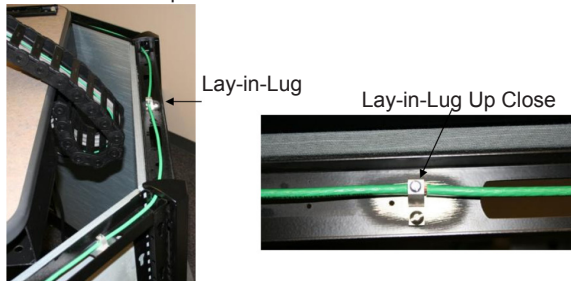
Found inside the CPU or TechTower



CPU / TechTower Ground Bar is the main ground bar on the workstation and will accommodate up to a #2 AWG wire. This ground bar is meant to be connected to the house ground that comes from the building.

Bonded Lay-in-Lug

Found inside the panel frames

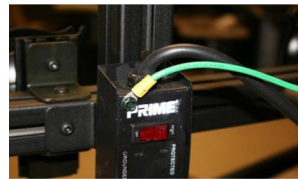


Panel frames are bonded with lay-in-lug and a #6 AWG that is connected to a grounding bar.

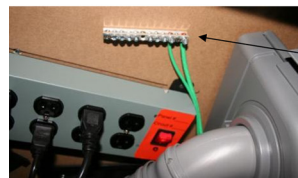


The table base is bonded with a #12 AWG wire to each side of the table and connected to a grounding bar mounted on the table base.

Other Grounding Locations



Rollervision® is grounded by attaching a #12AWG wire to the power strip that is bolted to the Rollervision®.



A grounding bar is mounted under the monitor surface to allow equipment to be bonded.



A grounding bar is mounted underneath the keyboard surface to bond the equipment including: headset jacks, phone, ect.