

PEG BOARD

The Pegboard is designed to mount *inside* the open frame. The brackets can be attached on the “front side” of the frame facing the station or attached at the “back side” of the frame.

1. Align mounting brackets holes with holes in Pegboard side member. Attach each bracket with two (2) #10-24 x 3/8" phillips screws provided. Make sure brackets are securely fastened.
2. At designated mounting location, install four (4) 3-1/4" hanger clips on left and right side of frame. Make sure clips are firmly seated. Install a #10-24 x 3/8" phillips screw into top hole of each clip, leaving a 3/16" gap between screw and clip.
3. Align top keyhole slots on bracket with the hanger clip screws. Slide down over screws to engage. Install two additional screws in lower holes. Securely tighten all screws.

Dissipative Finish Pegboard

A dissipative finish Pegboard comes with an ESD Cable Kit Assembly (CKA). The cable kit is used to ground the unit to the frame.

1. Attach one end of coiled cord to the mounting bracket with the #10-24 screw. Using a 1/4-20 sems screw provided, attach other end to one of the frame's two (2) threaded grounding locations. Tighten screws.

Pegboard Hardware Pack - PBHP (#93122202)

Pegboard Brackets Hardware Pack - #99010504-finish designation

