

Phenolic and/or Epoxy Pegboard & Drip Trough Installation Instructions

Place the Phenolic or Epoxy pegboard flat on a table or bench with the round peg holes aligning upwards. Place the drip trough flange down against the bottom of the pegboard and carefully mark the pre-punched installation holes onto the bottom of the pegboard with a marker or pencil. Using a 3/16" diameter carbide or diamond bit, drill the install holes approximately 3/4 of an inch deep. Using a plastic barrel type screw insert, pound the insert into each hole, cutting off any extra that sticks out of the hole. The trough now should attach to the pegboard with an #8 pan head stainless steel screw. Each trough comes with pre-drilled install holes for ease and correctness of installation.

Next, install the phenolic or epoxy pegboard to the wall. Four installation holes are suggested. Approximately one inch down and one inch in from each corner drill a 3/8" diameter thru hole, again using a carbide or diamond drill bit. Using a stainless-steel lag bolt approximately 2"-2.50" long, bolt the pegboard to the wall. Make sure each bolt goes into a stud, masonry wall or other wall backing that is capable of supporting the weight of the pegboard. Pegboards weigh eight to ten pounds per square foot without glassware, bottles, beakers, test tubes, etc. loaded onto them, thus these extra measures are necessary to ensure a proper attachment to a substrate.

Last, place the 2-prong pegs onto the pegboard and attach the drain tubing to the drain outlet of the stainless steel drip trough. Remember to occasionally clean the pegboard and drip trough with warm water and a mild detergent. The black or white pegs are polypropylene (PP) and can be removed and placed in an autoclave for added cleaning when desired.

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