

PEARLWORKS

Pull Installation Instructions

Installation of all Pearlworks products can be performed using all STANDARD WOODWORKING TOOLS & GLUES.

Two different techniques are used for resin pull installations.

Technique 1:

When installing the resin pull from the back side through the drawer front pre-drilling the back side of the pull is required. This allows room for the screw to enter without splitting. Use a standard head screw along with wood glue or any two part epoxy glue for better adhesion.

Always use glue on the back side of the resin pulls as it provides superior adhesion over just using screws or Brads without glue.

This technique is typically used on the smaller pulls (pull-105 & 115) as they have less surface area to nail from the front side.

Technique 2:

Always center the pull on the drawer front and mark. Apply glue to the back side of the pull using any good wood glue or two part epoxy adhesives. Always use glue on resin pulls as it provides superior adhesion over just using screws or brads without glue.

We always use 23-gauge micro pinner nail guns that shoot a 23 gauge Brad which leaves virtually no stress cracks in the surface of the pull.

Technique 2 is typically used on larger pulls that have more surface area to nail into.

* Never use a hammer and nails to install pulls. Never use 18-gauge or larger nail guns. Always use 23-gauge micro pinner along with adhesives for proper installation of resin pulls. Cracking or splitting can and will occur if proper installation, techniques are not used.