

Grace White Glass Hardware Installation instructions for pulls

Our pulls are completely handmade — including the anodized aluminum base. Because of this there can be very slight variations in the center to center distance of the holes. Please measure each pull before drilling the holes.

Glass is a strong and durable material but under tension it will break* and of course, sudden impact, such as dropping it on a ceramic floor will also break it.

*Breakage may not happen immediately

Important: Be sure to align the holes in the handle with the holes in the door/drawer very carefully. Only use a hand screwdriver to install because it will lessen the chances of forcing the pull and introducing tension. Another good idea is to put a towel or blanket on the floor underneath the installation to cushion the fall in case it is accidentally dropped.

If the holes in your door/drawer are pre-existing and do not exactly line up, simply drill one or both of the holes oversized to allow the pull to fit correctly.

Drill sizes/hole diameters:

- 5/32" holes will require you to turn the screw through the hole — it will be snug.
- 11/64" is a good size to allow the screw to slip right in. 12
- 3/16" to 1/4" is an oversized hole that will allow adjustment room for a proper fit.

For 12" appliance pulls drill holes 1/4" to 9/32"

Please contact us if you have any questions or concerns

gwginfo@gracewhitehardware.com or 313-506-1963