

# APPLIANCE PULL

### **BEFORE INSTALLING**

Before installing, read entire appliance pull installation instructions. Observe all local building and safety codes.

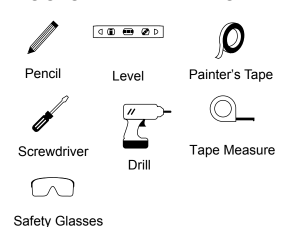
For the following installation instructions it is assumed that any old fixtures have been removed and any repairs to the appliance panel have been completed.

## INSTRUCTIONS

Unpack and inspect the product for any shipping damages. If you find damages, do not install. Contact Customer Service at 1.855.715.1800. If you need assistance or have questions while installing your appliance pulls contact Customer Service.

We recommend consulting a professional if you are unfamiliar with installing hardware fixtures. Signature Hardware accepts no liability for any damage to the appliance panel or for personal injury during installation.

# **TOOLS AND MATERIALS:**



### IMPORTANT INFORMATION

Be sure to wear protective eyewear when drilling.

Replacing appliance pulls is simplest when the new hardware matches the old hardware in terms of hole spacing, width, and length. If your new pulls do not match the old pulls, holes or markings on your appliance panel from the old pulls may show after the new pulls are installed.

## INSTALLATION

- 1. Determine the position of the appliance pull. Some guidelines on placement of appliance pulls on doors and drawers include the following:
- Consider what a comfortable height would be for everyone in your household to easily open the door. For hinged doors, mount the center of hinged door hardware at the elbow height of the adult users in the home. This allows children to comfortably use the lowest part of the handle.
- $\bullet$  Door pulls should usually be about 1" away from the border of the door, and below 1/3 of the height of the entire door.
- Drawer pulls should be centered on the panel's top rail. Once you have decided on placement, apply painter's tape to the area on the outside of the panel where you plan to affix the appliance pull.
- 2. Mark the exact position of the pull. Measure the exact placement for the pull and mark it on the painter's tape. Use a level to make sure that the holes are perfectly horizontal or vertical. Adjust the markings, if needed.
- 3. **Drill screw holes.** Place the point of the nail on the mark for each hole and tap lightly with the hammer to create a starter hole for the drill bit. Drill the holes from the outside of the panel to the inside. Wipe off any sawdust and remove the painter's tape.
- 4. **Affix the pull.** Insert the screw from the inside of the panel. Place a pull against the screws. Use a screwdriver to tighten the screws and secure the hardware. To avoid stripping the screw or splitting the panel, do not overtighten. Check that the pull is secure.

