

TWIST MECHANICAL DOORBELL INSTALLATION

YOU'LL NEED



Drill



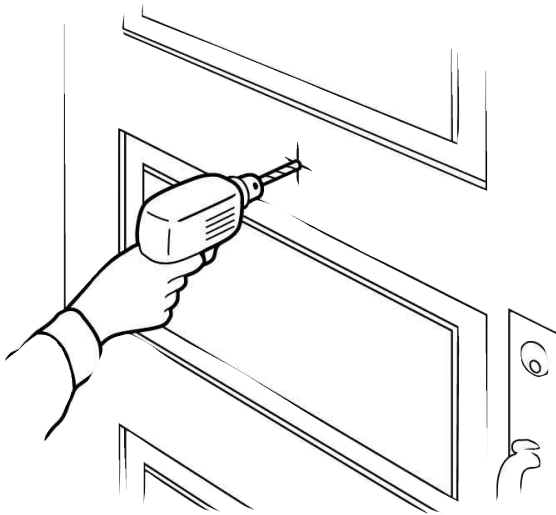
Drill index



Slotted screwdriver

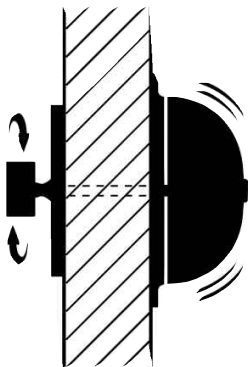
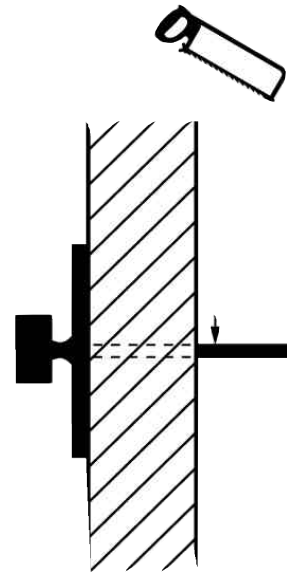


Hacksaw



1. Determine the location of the bell. On most doors, this will either be in the middle of the solid rail on a paneled door near elbow height, or at elbow height on a flat door. Drill a 5/8" diameter hole through the door at this point.

2. With the thumbturn held firmly in place against the door, mark the protruding spindle 1/4" from the interior door surface. Remove the thumbturn and cut the spindle where marked.



3. Mark and drill two 3/32" holes and install the thumbturn. Place the doorbell over the spindle and mark the screw location. Drill two 5/32" holes and install the bell.
4. Ring your new bell and enjoy the sound of history announcing itself.