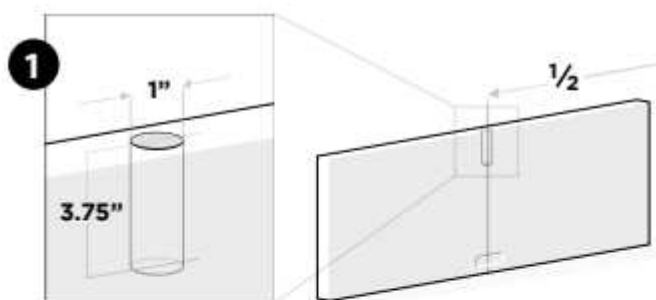


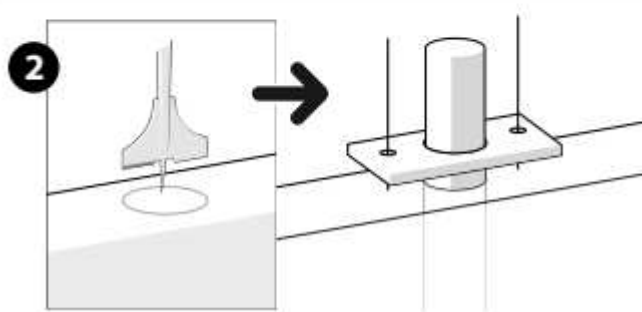
## One Touch Cavity Release System

## Installation Instructions

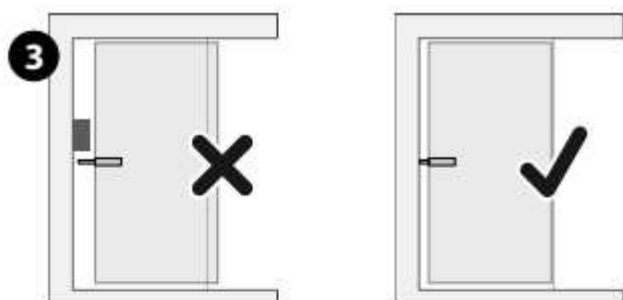


**Flush Doors:** With the door dismounted, measure and find the centre on the back edge of the door.

**IMPORTANT:** For doors with glass, molded passages or any other non-flush door you might need to off-set the location of the hole for installation of the release system. Before drilling ensure that there is sufficient width and depth to drill a 1.0 inch wide hole 3.75 inches deep without damaging the door. See installation tips 1 and 2, below.



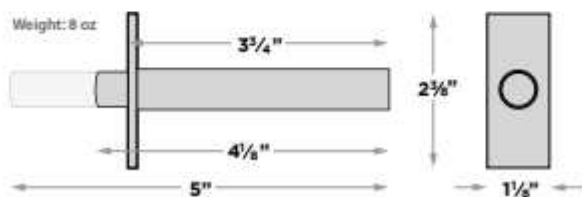
Using a 1 inch spade bit, bore a hole to the depth of 3.75 inches (the length of the release system cylinder). Firmly push the system into the drilled hole and secure with the two screws provided (screws must be counter sunk). Now your door is ready to be fitted. We recommend installing the release system with removable hanger plates or "flip & clip" hardware.



Ensure that there is no object between the back of the door and the back stud inside the pocket, which would prohibit the plunger on the release system from being fully depressed (see diagram). The pocket back stud and back edge of door must be plumb allowing the gap between door and back stud to be parallel.

Failure to do this could affect the smooth and positive feel of the release action. Pocket Doors with the release system installed do not need the bumper (remove the bumper at the end of the cavity if already installed).

### PHYSICAL SPECIFICATIONS



### INSTALLATION TIPS:

1. For smooth operation do not install the release system near the top or bottom edge of the door. The door must NOT tilt when pushed to release from the cavity.
2. For non-flush doors an alternative installation option is to install the release system in the pocket back stud.
3. If the door is slightly undersize in relation to the pocket: place enough washers (packers) between the release system faceplate and the back edge of the door, until the front edge of the door is flush with the opening jambs.

