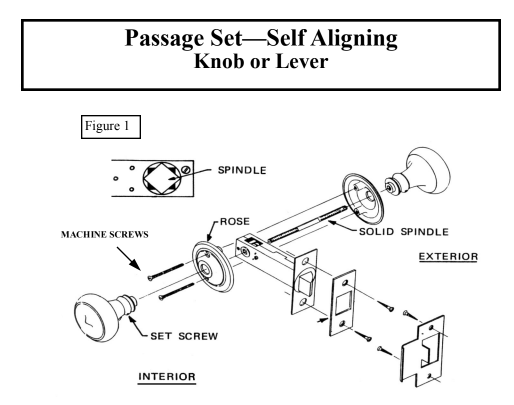


HARDWARE INSTALLATION

Face Bore: 2 or 2-1/8" Edge Bore: 1" Backset: 2-3/8" — 2-3/4" — 2"

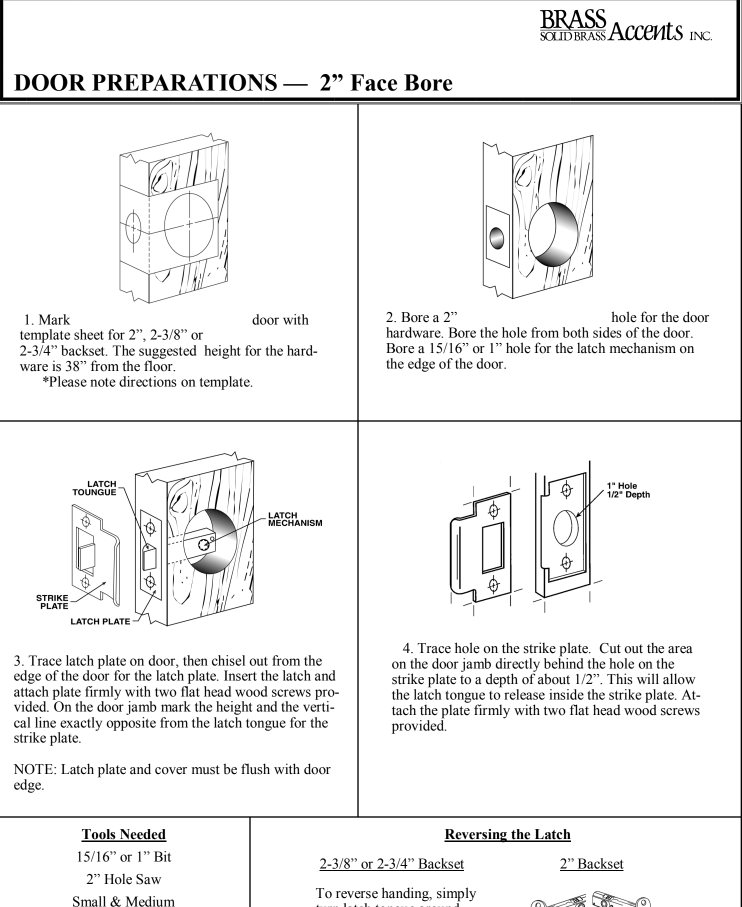


Insert solid spindle in latch on the diamond (see figure 1) so that the spindle ends extend equally on both sides of the door. Mount self-aligning roses loosely onto the door with the machine screws supplied.

Attach handles on the spindle and tighten into the roses. Tighten the machine screws on self-aligning roses in place. Rose screws should be at 6 & 12 o'clock position. Tighten set screws to one handle on flat surface of spindle. Retract (loosen) other handle until latch mechanism works freely in both directions; then tighten set screws on second handle.

NOTE: Be sure set screws on handle are inserted at a 45 degree angle. This will ensure proper seating of set screws on the spindle.

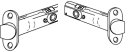
**Before closing your door, turn the handle in both directions to ensure proper movement. Close the door and repeat.



Screwdrivers Chisel

Small Hammer

To reverse handing, simply turn latch tongue around and attach face plate to hold in place.



Turn latch over for reversing door swing.