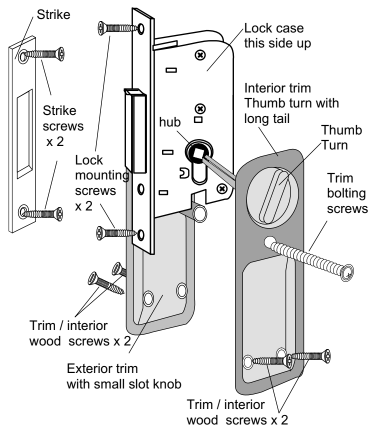
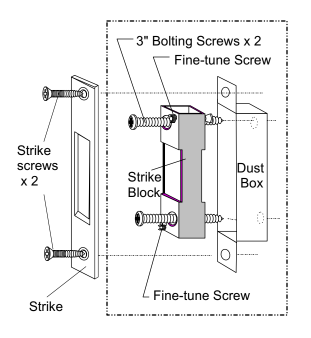
## Installation Menu for E240PT-40 Pocket Lock set

## Use the Template No. E240PT-40 enclosed for

- a) Edge bore on door for Pocket lock case
- b) Face bore on door for Trim set
- c) Mortise on door jam for Strike Block Assemblage



## Strike Block Assemblage (optional)



## Install the lock case and trims x 2

- Step 1 Insert the Lock Case into the mortise from the door edge and secure with the Mounting Screws x 2.
- Step 2 Use the door edge to measure the length of the breakable tail needed. Make sure the tail piece is long enough to integrate the slot on the small turn knob on interior trim to allow the emergency access. Snap off the excessive tail by using two pliers.

For patio door that does not need exterior access simply shorten the tail piece for additional 1/2", so that the tail piece of interior trim is installed without engaging the slot knob of exterior trim.

- bolting Step 3 Apply the Interior Thumb turn trim to insert the screws flat tail into the black hub of the lock case
  - Step 4 Apply the Exterior small knob trim. The slot on small knob well integrated with the tail end of the exterior trim. No integration for patio application.
  - Step 5 Fasten the Trim Bolting Screw. Test the lock function with Thumb Turn. You may loose the Trim Bolting screw a little bit for fine tune adjustments. Once is satisfied, hold both trims to keep the position and refasten the Trim Bolting Screw.

Step 6 - Fasten the lower wood screws, 2 each side.

If Strike Block Assemblage is optioned, follow Step 7, 8 and 9 to complete the installation. If Strike Block Assemblage is not optioned, go to Step 9.

- Step 7 Locate the Dust Box and Strike Box into the mortise of the door jam. Make sure the opening of the Strike Block levels with the Hook Bolt of the lock case; then bolt with the Bolting Screws x 2.
- Step 8 Closed the door and lock the door with the T Turn.
  a) If the lock can be locked and unlocked but shows too much gap between the door and jam, you may have to install the Strike Block and Dust Box at a greater depth, by adjusting the Fine Tune Screws or mortise the jam deeper.
  - b) If the Hook Bolt can not be thrown at all; the height of Strike Block may not be level with the Hook Bolt of the lock. Adjust the height of the Strike Block installed.
  - c) If the Hook Bolt can be thrown but can not lock the door, the Strike Block may be installed too deep. Loosen the Bolting Screws and raise the the Strike Block by using the Fine Tune Screws until the proper depth is located.
- Step 9 Apply the finished Strike and fasten with the Strike Screws x 2.