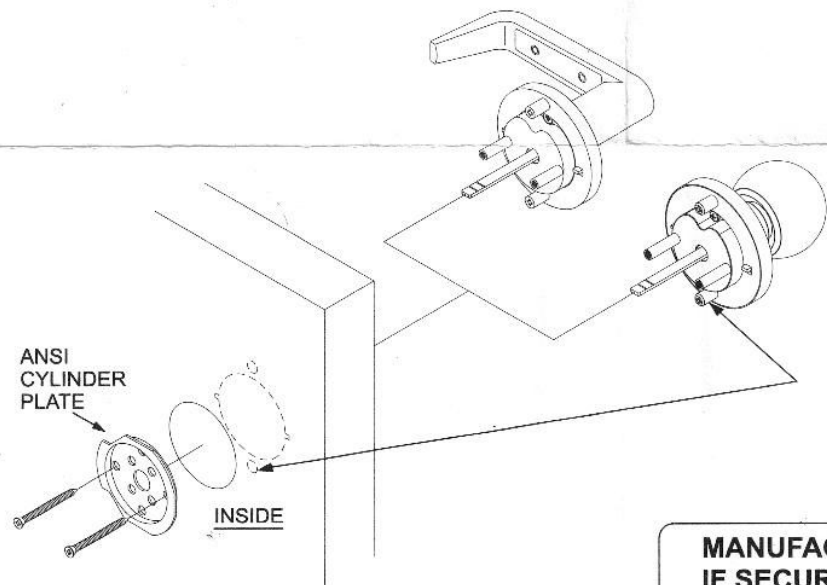


## INSTALLATION INSTRUCTIONS FOR TRIM OF PANIC EXIT DEVICE WHEN YOUR DOOR HAS CYLINDRICAL LOCK CUT-OUT



**NOTE:  
IMPORTANT!**  
ALIGNMENT STUDS **MUST**  
ENTER INTO (2) 5/16" FIELD  
DRILLED HOLES ON  
OUTSIDE OF DOOR  
(EXISTING SLOTS CAN BE  
ELONGATED WITH A FILE)

MANUFACTURER'S WARRANTY VOID  
IF SECURITY STUDS ARE REMOVED.

**\* IF KEY IN LEVER / KNOB INCLUDED WITH THE DEVICE**

- A. Prepare door to accept Key-in-Lever / Knob trim with ANSI door prep. prepare door to accept device.
- B. Insert Key-in-Lever / Knob trim into outside face of door.
- C. Secure Key-in-Lever / Knob trim with inside of ANSI cylinder plate. Insert (2) mounting screws thru ANSI cylinder plate and into trim mounting posts. Tighten securely. Install screw for anti rotation.
- D. Using 1/4 device mounting screws mount device to door making sure trim actuator shaft inserts into device cam. (Ref. View "A")
- E. Proceed with device installation.

DEVICE TRIM MOUNTING

