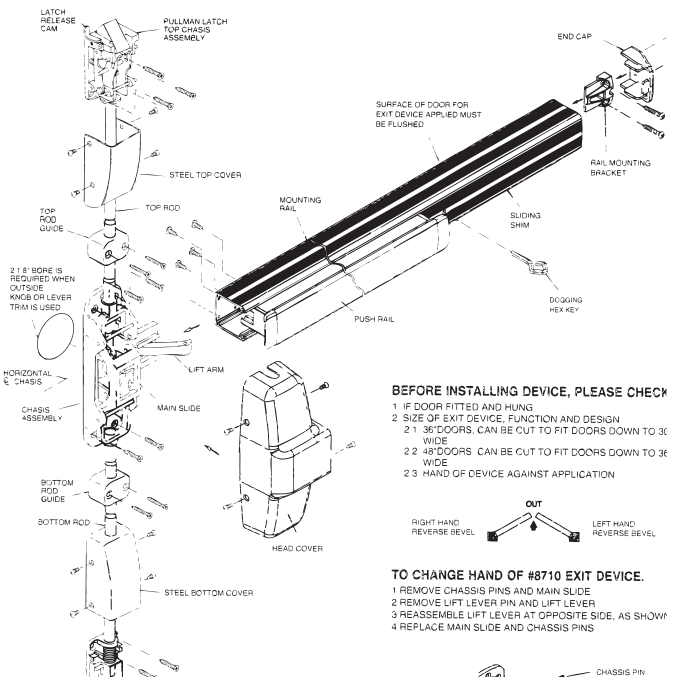
# INSTALLATION INSTRUCTION FOR 9900V SERIES PANIC VERTICAL ROD EXIT DEVICE.



LIFT LEVER PIN

LIFT LEVER



MAIN SLIDE

BOTTOM BOLT CHASIS ASSEMBLY

€ CHASIS

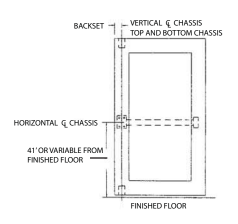
(LHRB)

# 1. MARK VERTICAL AND HORIZONTAL REFERENCE LINE ON DOOR.

DETERMINE BACKSET TO LOCATE VERTICAL REFERENCE LINE. 1. IF LOCK STILE IS 4-1/2" WIDE OR WIDER.

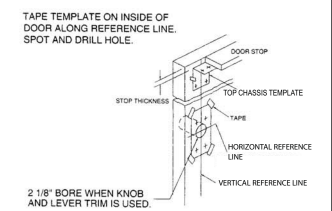
BACKSET IS 2-3/4"

2. IF LOCK STILE IS LESS THAN 4-1/2" WIDE, BACKSET IS HALF OF THE EXPOSED WIDTH OF LOCK STILE.



# 4. ATTACH TOP AND BOTTOM CHASSIS Farffirs 1. MOUNT TOP STRIKE PER LOCATION IN 2ND STEP. 2. SCREW TOP ROD INTO MAIN SLIDE. 3. SLIDE GUIDE AND COVER ON TO TOP ROD CHASSIS BY INSERTING ADJ. PIN THRU RETRACTOR AND MIDDLE HOLE IN ROD (SEE FIG. AT LEFT) 4. MOUNT BOTTOM CHASSIS SAME WAY AS TOP CHASSIS (SEE FIG. AT RIGHT) 5. AS TO BOTTOM STRIKE APPLICATION VARIATIONS, PLEASE REFER FIG. BELOW FOR THE CORRECT MARRIAGE. 6. FASTEN GUIDE. IF SHORTER ROD IS REQUIRED, CUT TO LENGTH AND DRILL 1/8" HOLE THRU. **BOTTOM LATCH** CHASSIS ASSEMBLY THRESHOLD SURFACE STRIKE MORTISE STRIKE

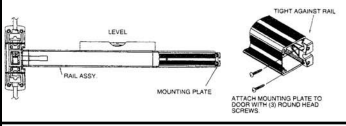
#### 2. PREPARE DOOR



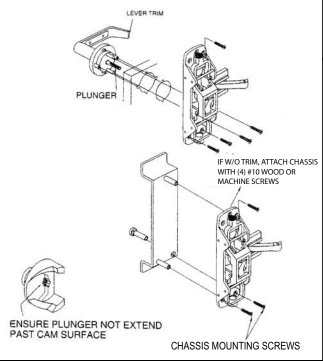
#### 5. APPLY RAIL ASSEMBLY

- CHECK THE SIZE OF DEVICE, IF CUTTING TO LENGTH IS REQUIRED.
- 2. DETERMINE CUT OFF LENGTH "X" BY SUBTRACTING 1-3/4" FROM "Y". MARK CUT OFF POINT ON MOUNTING RAIL.





### 3. APPLY HARDWARE



# 6. APPLY COVER

