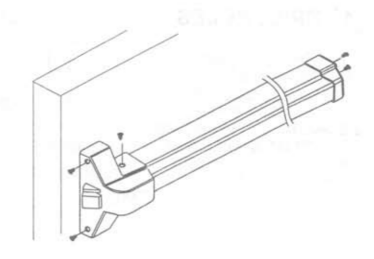
7 INSTALL HEAD COVER AND END COVER

1.PUT ON THE HEAD COVER AND END COVER. 2.TIGHTEN THE SCREWS SECURELY ON THE HEAD COVER AND THE END COVER.



8 INSTALL KEEPER

A.CLOSE DOOR AND MARK LATCHBOLT ON DOOR JAMB WITH A PENCIL.

B.PLACE KEEPER ON DOOR JAMB. ALIGN CENTER OF KEEPER WITH CENTER OF PENCIL MARK. THEN ALIGN OUTSIDE

EDGE OF KEEPER WITH OUTSIDE EDGE OF DOOR JAMB.

JAMB

C.MARK IN THE CENTER OF 2 ADJUSTABLE SLOT AND DRILL 7/32*
PILOT HOLE AND TAP 1/4*-20P THREAD AT MARKED LOCATIONS
THEN TIGHTEN WITH 1/4* X 3/4* FLAT HEAD SCREWS. OPEN AND
CLOSE DOOR TO CHECK IF LATCHBOLT CAN EXTEND AND
RETRACT PROPERLY. ADJUST KEEPER IF NECESSARY.
D.WITH THE KEEPER IN FINAL POSITION, DRILL AT THE CENTER

7/32" PILOT HOLE AND TAP 1/4"-20P THREAD AND TIGHTEN WITH

1/4" X 3/4" FLAT HEAD

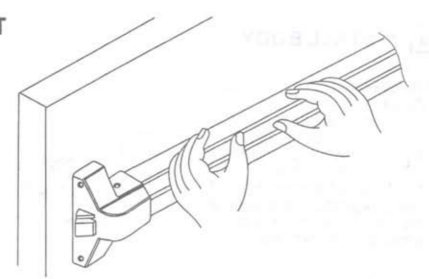
ADJUSTABLE SLOT

DRILL 7/32*
HOLE TAP
1/4*-20P
THREAD



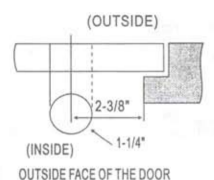
9 OPERATION TEST

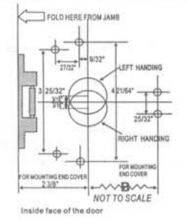
PRESS DOWN THE ACTUATING BAR.
OPEN AND CLOSE DOOR A FEW
TIMES AFTER INSTALLATION
COMPLETED.



4 DRILL HOLES

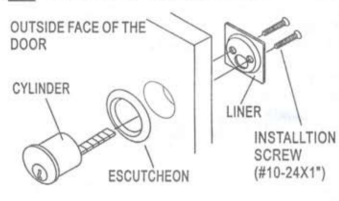
- 1.USE TEMPLATE ENCLOSED TO MARK DOOR FACE AND DRILL HOLES IN ACCORDANCE WITH THE DIAMETERS SUGGESTED.
- 2."B"LENGTH SHOULD BE MEASURED FROM THE CENTER OF CYLINDER HOLE TO THE END OF THE BODY.
- 3.DRILL 3/8" HOLEX6PCS (NOTE:3/8" HOLE ONLY, VERY IMPORTANT)





CENTER OF CYLINDER END OF BODY INSIDE FACE OF THE DOOR

5 INSTALL CYLINDER

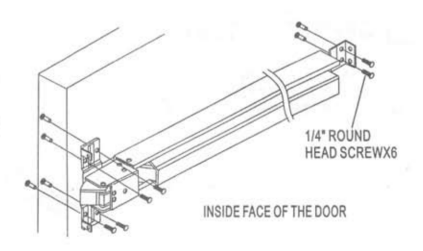


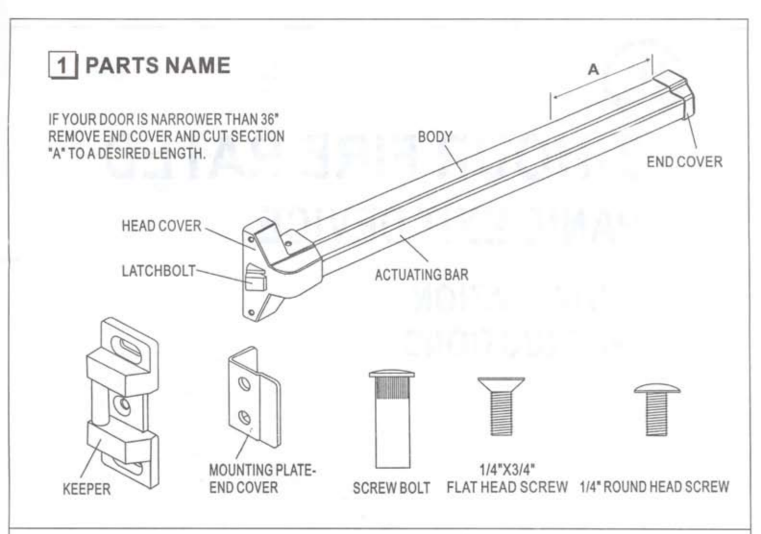
- 1.INSERT THE CYLINDER THROUGH ESCUTCHEON INTO THE HOLE ON THE DOOR.
- 2.KEEP THE TAILPIECE HORIZONTAL.
- 3.MOUNT LINER ON INSIDE OF DOOR AND TIGHTEN WITH SCREWS.
- 4.TAILPIECE PROJECTION OVER INSIDE OF DOOR IS SUGGESTED IN THE RANGE 9/32*~15/32*. IF NECESSARY, USE A PLIER TO BEND AND SHORTEN TAIL PIECE.

9/32"~15/32"
TAILPIECE PROJECTION

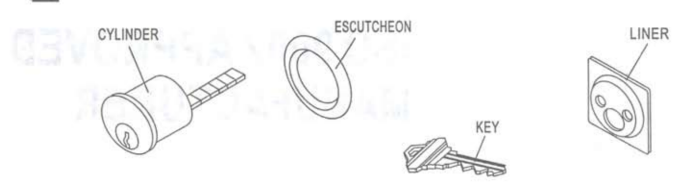
6 INSTALL BODY

- REMOVE THE HEAD COVER AND END COVER.
- 2.ALIGN THE SCREW HOLES ON THE BODY WITH THE HOLES ON THE DOOR.
- 3.INSERT SCREW BOLT(6PCS)3/8"
 FROM OUTSIDE OF THE DOOR
 THEN TIGHTEN THE 1/4" ROUND
 HEAD SCREW(6PCS) FROM INSIDE OF
 THE DOOR ON THE BODY AND THE
 MOUNTING PLATE OF END COVER



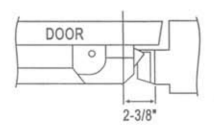


2 OPTIONAL PARTS

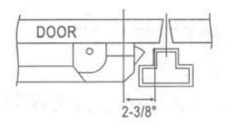


3 TYPE OF INSTALLATION

A.SINGLE DOOR

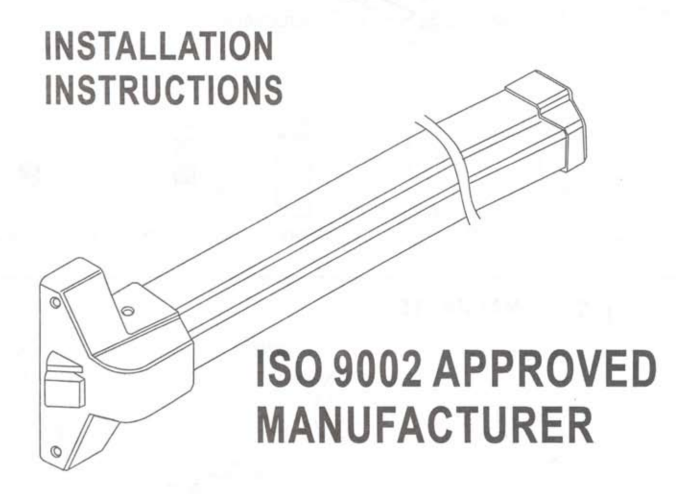


B.DOUBLE DOOR WITH MULLION





3-HOUR FIRE RATED PANIC EXIT DEVICE



TOOLS REQUIRED FOR INSTALLATION:

- 1.SAW
- 2.DRILL
- 3.DRILL BIT 7/32", 3/8"
- 4.TAP 1/4".20P
- **5.PHILLIPS HEAD SCREWDRIVER**