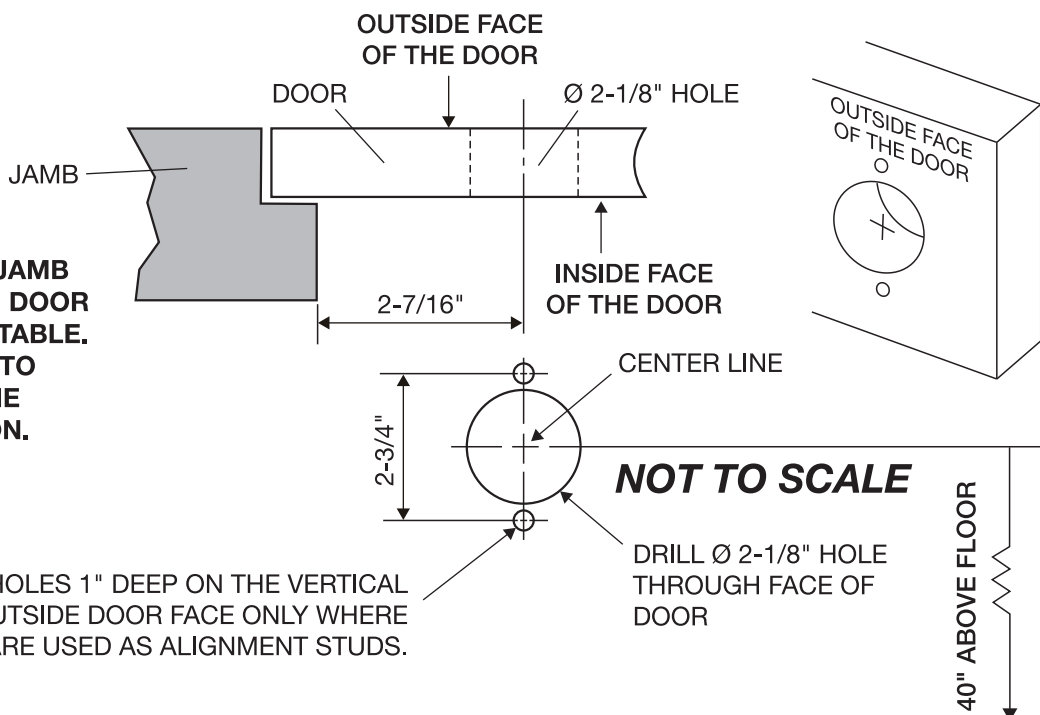


1 NEW DOOR PREPARATION

**PREPARE DOOR PER
TEMPLATE ENCLOSED.**

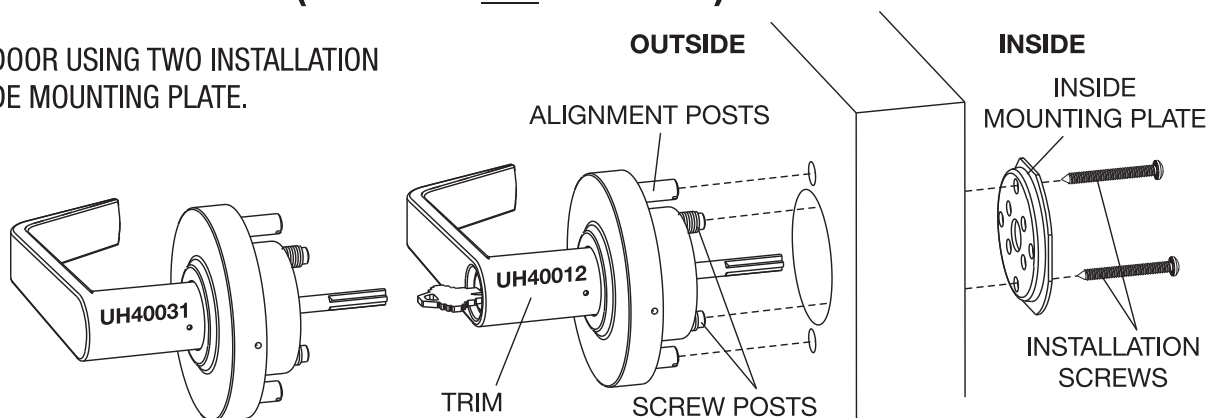
NOTE:
BACKSET OF 2-7/16" FROM JAMB
TO CENTER OR 2-3/4" FROM DOOR
EDGE TO CENTER IS ACCEPTABLE.
STRIKE SHIM CAN BE USED TO
MAKE ADJUSTMENTS TO THE
ROLLER STRIKE PROJECTION.



DRILL TWO Ø 3/8" HOLES 1" DEEP ON THE VERTICAL
CENTER LINE ON OUTSIDE DOOR FACE ONLY WHERE
THRU BOLTS ARE USED AS ALIGNMENT STUDS.

2 INSTALL TRIM MODEL: (UH40012 OR UH40031)

INSTALL TRIM ON DOOR USING TWO INSTALLATION
SCREWS AND INSIDE MOUNTING PLATE.



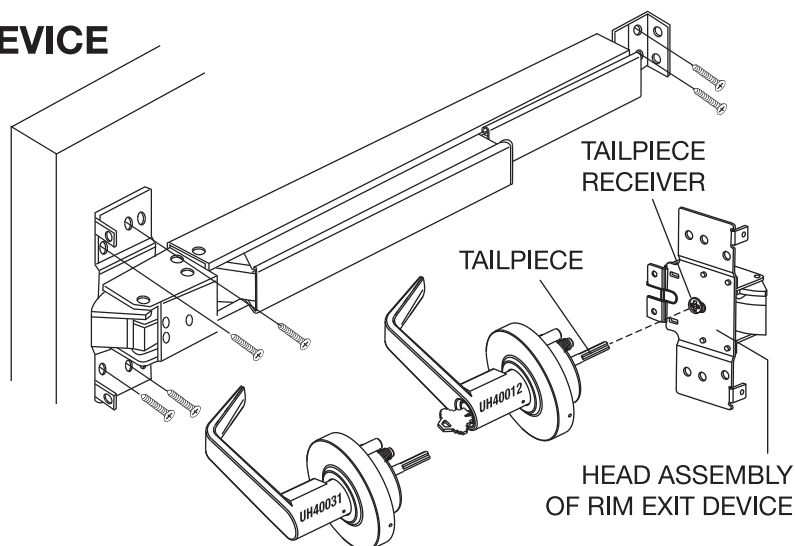
3 PREPARE HOLES FOR EXIT DEVICE

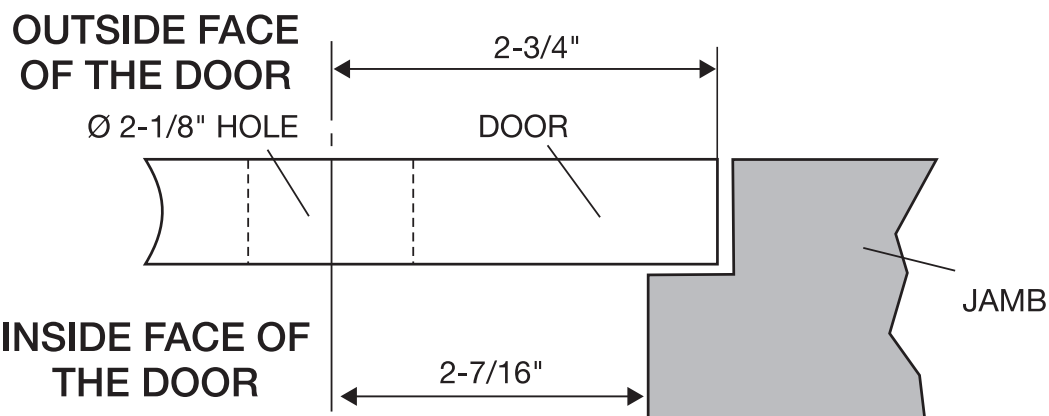
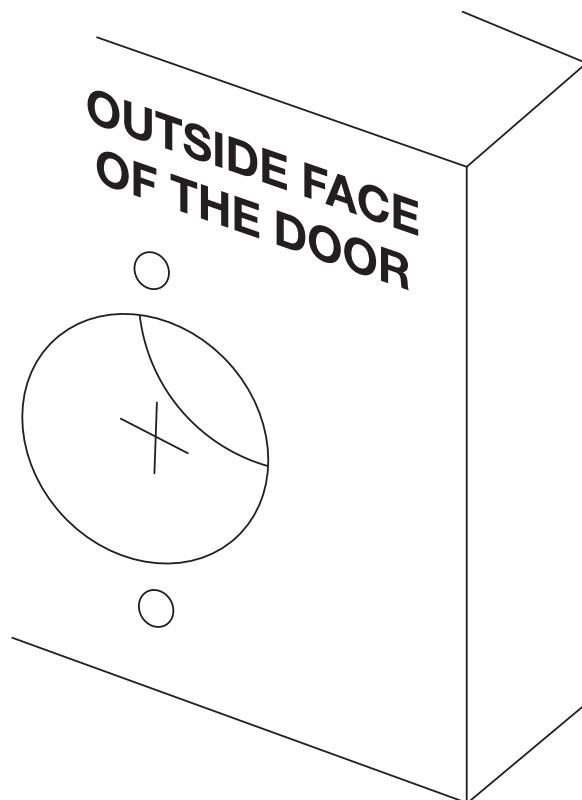
FOLLOWING EXIT DEVICE TEMPLATE AND
INSTRUCTIONS. DRILL HOLES ON INSIDE FACE OF
DOOR FOR HEAD ASSEMBLY.

ALIGN TAILPIECE RECEIVER OF EXIT DEVICE AND
LEVER TAILPIECE AND SLIDE TOGETHER.

INSTALL MOUNTING SCREWS AND FOLLOW EXIT
DEVICE INSTALLATION INSTRUCTIONS TO FINISH
INSTALLATION.

NOTE:
**DRILL HOLES FOR LEVER TRIM BEFORE
THE HOLES FOR THE RIM EXIT DEVICE.**





NOTE:

BACKSET OF $2\text{-}7/16"$ FROM JAMB TO CENTER OR $2\text{-}3/4"$ FROM DOOR EDGE TO CENTER IS ACCEPTABLE. STRIKE SHIM CAN BE USED TO MAKE ADJUSTMENTS TO THE ROLLER STRIKE PROJECTION TO COMPENSATE FOR DOORS WITH DIFFERENT BACKSETS.