



Trimco®

SINCE 1949



TRIANGLE BRASS MANUFACTURING
1351 ROCKY POINT DRIVE
OCEANSIDE, CA 92056
WWW.TRIMCOHARDWARE.COM
CSR@TRIMCOHARDWARE.COM
323.262.4191

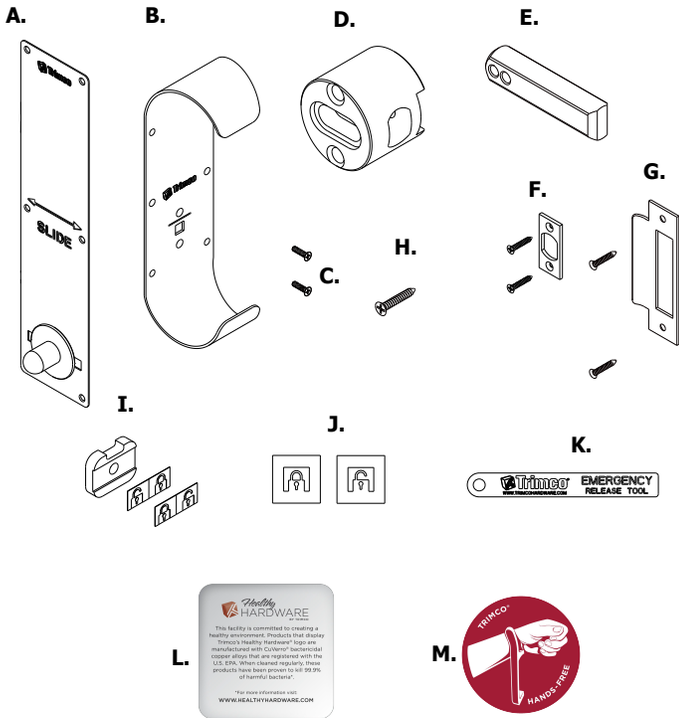
PARTS LIST

NOT TO SCALE. IF ANY PARTS ARE MISSING,
PLEASE CONTACT TRIMCO CUSTOMER SERVICE.

BOX 1 ITEMS

- (A) 1X INTERIOR ASSEMBLY
- (B) 1X EXTERIOR PULL
- (C) 1X EXTERIOR MACHINE SCREWS, 10-24 X 3/4
- (D) 1X CARRIER
- (E) 1X LOCKING BOLT
- (F) 1X LATCH FACE AND SCREWS
- (G) 1X DOOR STRIKE AND SCREWS
- (H) 16X INTERIOR AND EXTERIOR PLATE WOOD/SHEETMETAL SCREWS
- (I) 1X INDICATOR WITH OPEN & CLOSE STICKERS
- (J) 1X INTERIOR OPEN AND CLOSE STICKERS
- (K) 1X EMERGENCY OPEN TOOL
- (L) 1X HH SIGN STICKER (FOR HEALTHY HARDWARE ONLY)
- (M) 1X HANDS FREE STICKER

PARTS



TOOLS

TOOLS BELOW MAY BE REQUIRED. TOOLS NOT INCLUDED.

- CROSSHEAD SCREW DRIVER
- PILOT HOLE DRILL (SIZE 3/32)

OVERVIEW

UHF 212 (OUTSWING VERSION)

HANDS FREE SLIDE LOCK INSTALLATION GUIDE

FOLLOW THE INSTRUCTIONS BELOW FOR STEP BY STEP INSTALLATION.
SCAN QR CODE FOR INSTALLATION VIDEO. FOR INSTALLATION HELP,
PLEASE CONTACT TRIMCO CUSTOMER SERVICE.

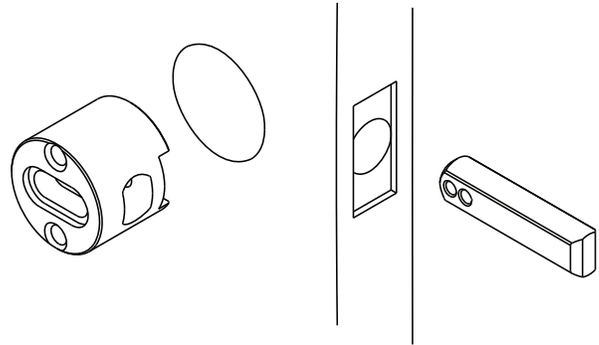
STEP 1

REMOVE ALL EXISTING DOOR HARDWARE
INCLUDING THE DEADBOLT IF NEEDED.

PRO TIP:

NEW INSTALLATIONS FOLLOW ANSI 161 CYLINDRICAL DOOR PREPARATION.
RETROFIT COMPATIBILITY TO ANSI 161 CYLINDRICAL DOOR PREPARATION.

NOTE: ONLY COMPATIBLE WITH 1-3/4" THICK DOORS.

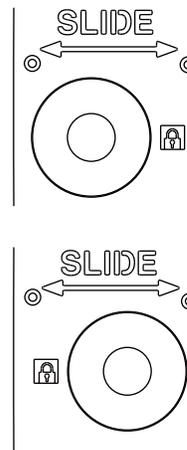


INTERIOR SIDE:
INSERT CARRIER AS SHOWN.

INSERT BOLT INTO CARRIER
NOTE: HOLES INDICATE
FOR 2 3/4 OR 2 3/8 DOOR WIDTH
SEE STEP 2

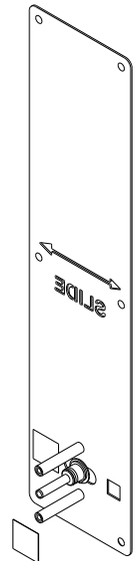
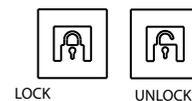
STEP 2

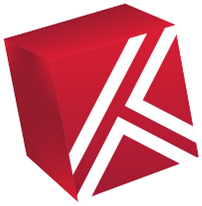
INSTALL INTERIOR INDICATOR DECALS:
ADHESIVE IS ON THE GRAPHIC SIDE OF DECAL,
AND MUST BE INSTALLED ON THE BACK OF THE
INTERIOR ASSEMBLY TO BE VISIBLE THROUGH
THE INDICATOR WINDOWS.



PRO TIP:

DEPENDING ON DOOR
HANDING, CHECK TO SEE
THAT THE LOCKED DECAL
IS SHOWN THROUGH THE
CORRECT INDICATOR
WINDOW BY SLIDING THE
BOLT TO THE LOCKED
POSITION. IF INCORRECT,
SWITCH DECALS.



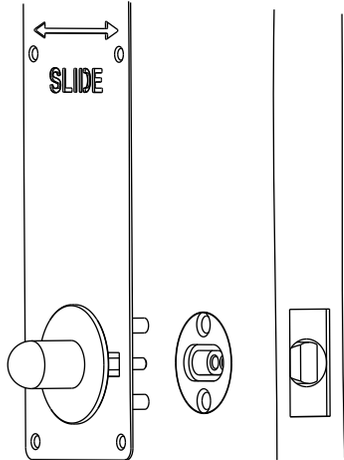


Trimco®

SINCE 1949

STEP 3

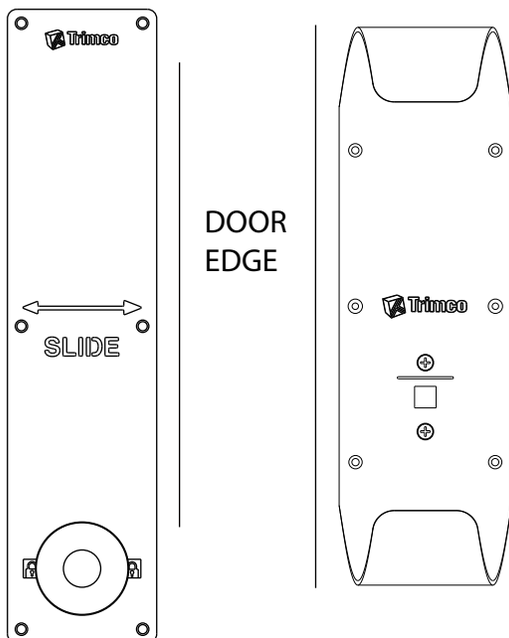
INSTALL INTERIOR ASSEMBLY (STUDS THROUGH CARRIER).



PRO TIP: USE TAPE TO HOLD ASSEMBLY IN PLACE WHILE THE EXTERIOR IS BEING INSTALLED.

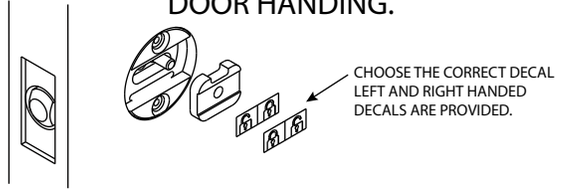
STEP 5

USE LEVEL OR MEASURE FROM DOOR EDGE TO ALIGN INTERIOR ASSEMBLY AND EXTERIOR PULL.

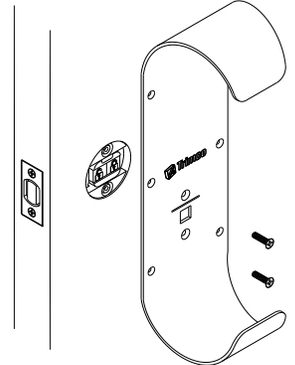


STEP 4

INSTALL INDICATOR WITH LEFT OR RIGHT DECAL, DEPENDING ON DOOR HANDING.



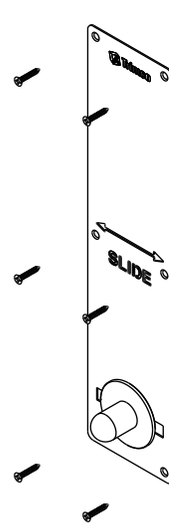
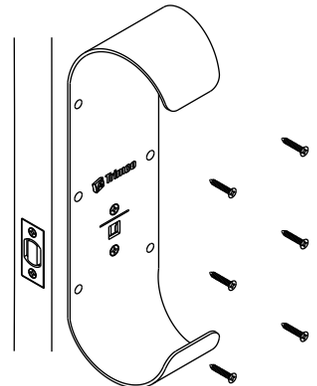
INSTALL EXTERIOR PULL LOOSELY TO INTERIOR ASSEMBLY STUDS. (DO NOT TIGHTEN UNTIL PLATES ARE ALIGNED TO DOOR).



PRO TIP: EXTEND LATCH BOLT WHEN TIGHTENING OUTER PLATES TO DOOR SURFACE. THIS HELPS INSURE ALIGNMENT.

STEP 6

INSTALL EXTERIOR PULL DOOR SCREWS.



INSTALL INTERIOR ASSEMBLY MOUNTING SCREWS AND LATCH FACE.

PRO TIP: TO INSURE PROPER FUNTION LATCH PLATE AND STRIKE MUST BE PROPERLY ALIGNED.