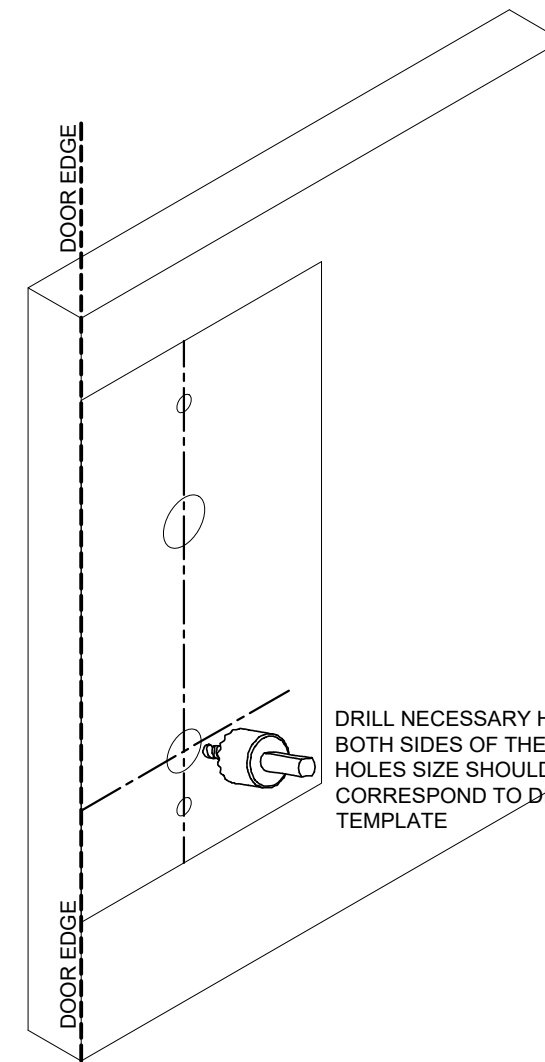
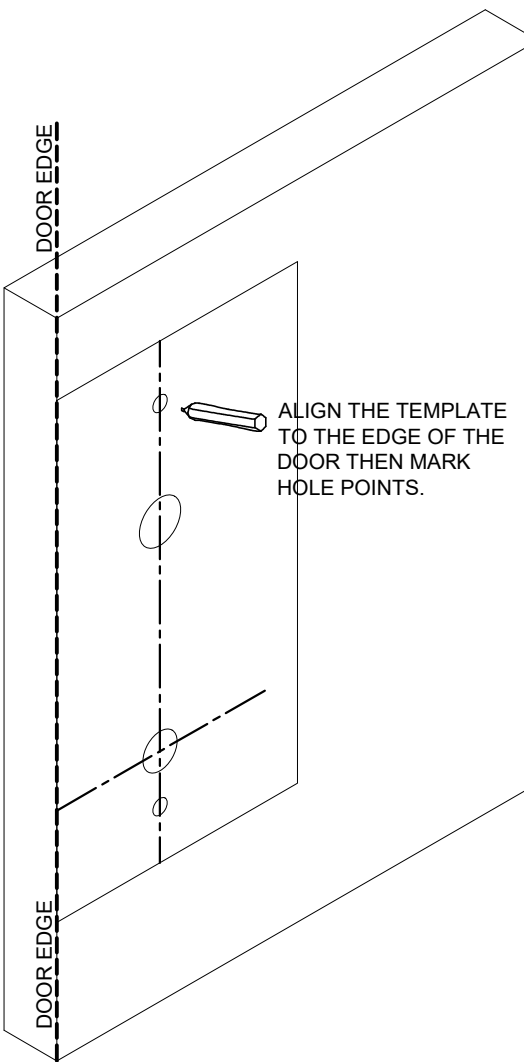
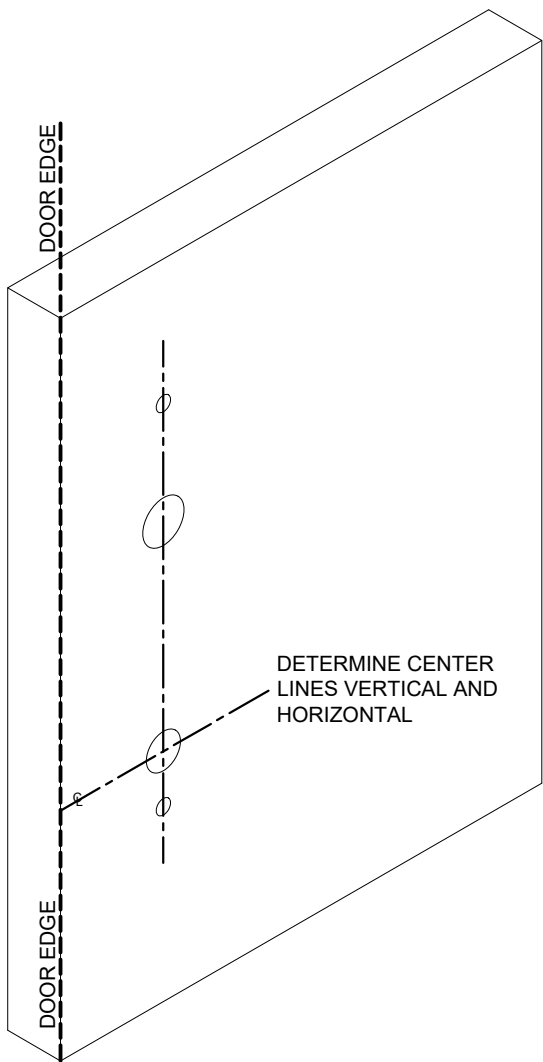


EXCR9298D | SMART DIGIT EXIT DEVICE TRIM RESIDENTIAL / COMMERCIAL, ANSI GRADE 2 CLUTCH MECHANISM



DOOR PREPARATION

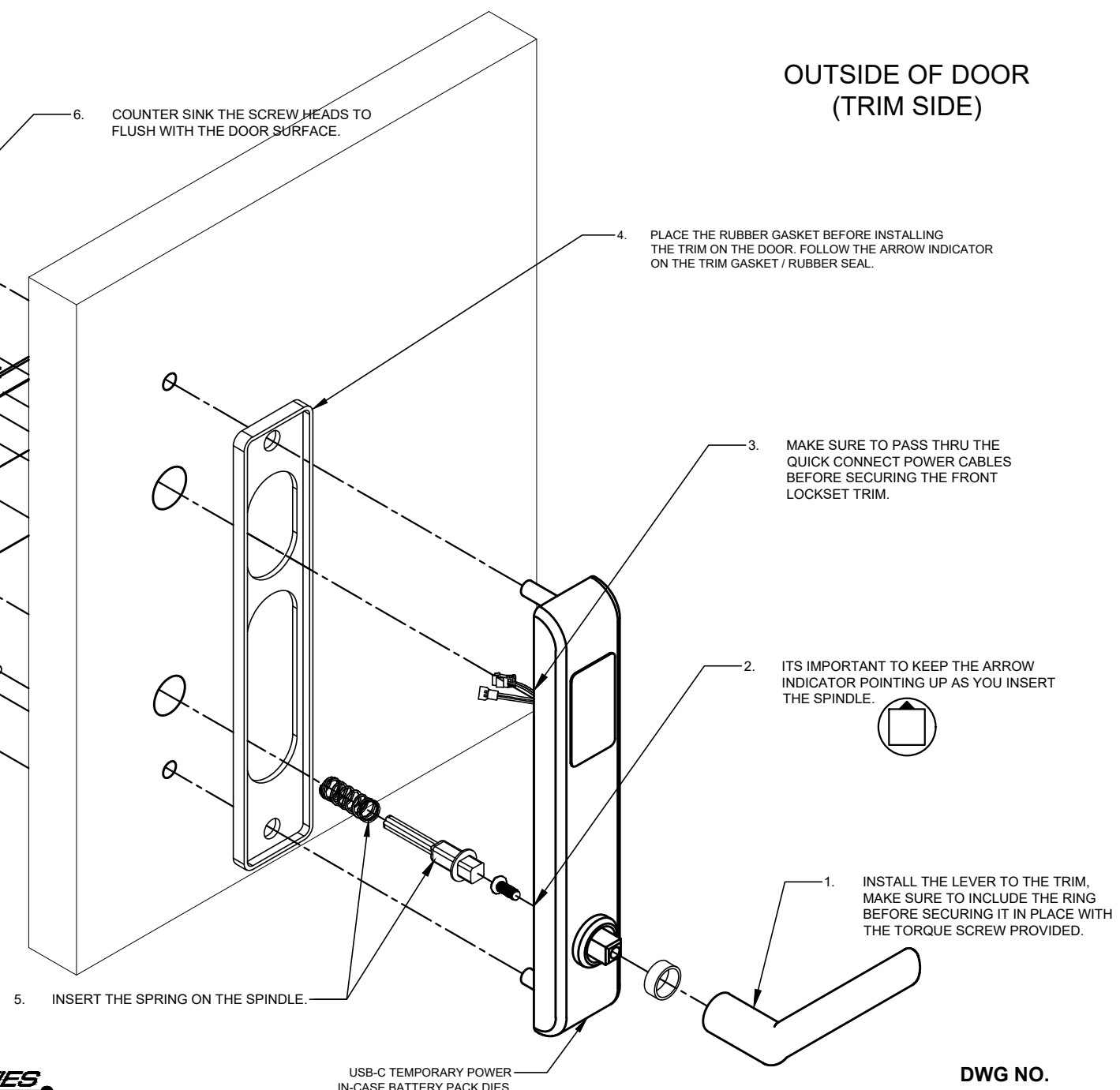


EXCR9298D | SMART DIGIT EXIT DEVICE TRIM RESIDENTIAL / COMMERCIAL, ANSI GRADE 2 CLUTCH MECHANISM

INSIDE OF DOOR
(PANIC BAR SIDE)

6. COUNTER SINK THE SCREW HEADS TO FLUSH WITH THE DOOR SURFACE.
10. SCREW IN PLACE BATTERY PACK COVER. (4X AAA BATTERY)
9. CONNECT POWER SUPPLY CABLE TO THE TRIM. INSERT BATTERIES TO POWER UP THE DEVICE.
8. SECURE BATTERY PACK MOUNT TO THE DOOR SURFACE.
7. USING THE TEMPLATE PROVIDED FASTEN THE PANIC BAR IN PLACE. (HOLE PREP MUST BE BASED ON PANIC BAR TEMPLATE)
6. COUNTER SINK THE SCREW HEADS TO FLUSH WITH THE DOOR SURFACE.

OUTSIDE OF DOOR
(TRIM SIDE)



INSTALLATION INSTRUCTION



DWG NO.
EDG-0000-06/25-1of1