Instructions

1) Mark center line (CL) of existing device latch from active door to inactive door.

2) Place template on inactive door so that CL mark aligns with CL of template and dotted vertical line of template aligns with vertical edge of inactive door.

3) Mark the mounting holes for the Double Door Housing (DDH) on the inactive door.

4) Drill two 13/32" (0.406") holes through inactive door.

5) Drill wire access hole into desired area of DDH. Pull two (2) wires through the access hole and connect to strike. (Polarity is not observed)

6) Temporarily mount 1661 strike to DDH through the slotted holes (Hole C) using 1/2" button head socket cap screws. (BHSCS)

7) Mount DDH to inactive door using the two (2) 1/4-20x3" screws and 1/4-20" Sex Nuts supplied.

8) Adjust electric strike insert horizontally (If necessary), until Pullman Latch engages when door is closed. (See Fig. 4 on 0161 installation instructions if further horizontal insert adjustment is necessary)

9) Mark, drill and tap Hole D for 1/4-20x1" BHSCS provided to secure the final location.
Typical Double Door Housing Assembly

Double Door Housing

TYPICAL SURFACE EXIT DEVICE

NOTE: Not to scale. Specifications are subject to change without notice.