

**ADAEZ - PULL SIDE MOUNT
LEFT HAND
ZERO INCH REVEAL REQUIRED**

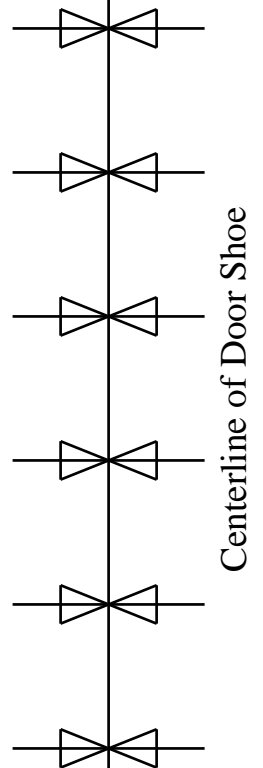
ALIGN WITH BOTTOM OF FRAME

ALIGN WITH BOTTOM OF FRAME

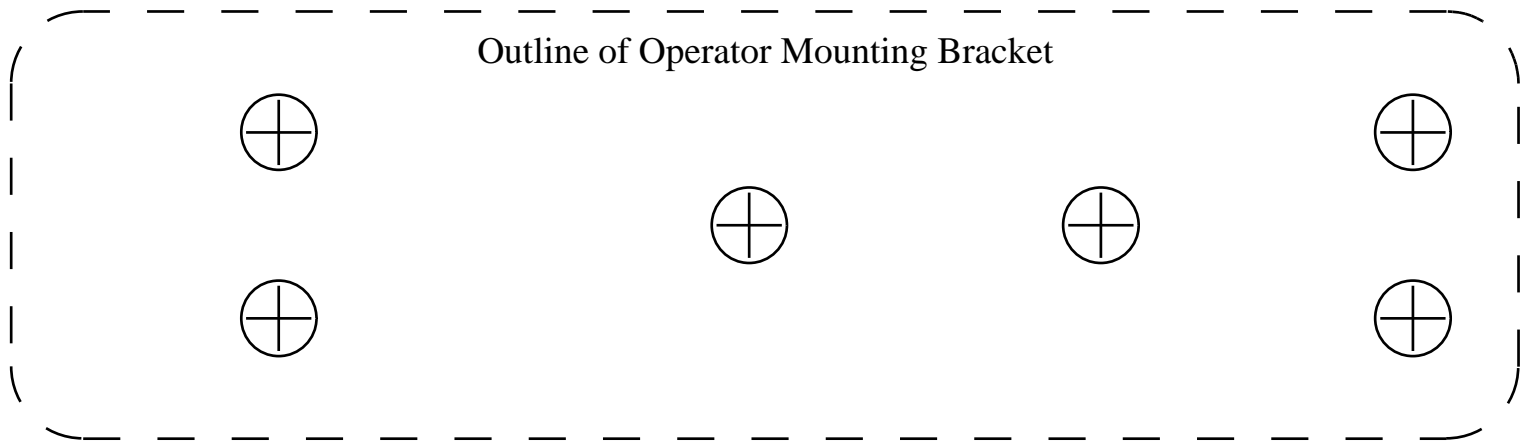
ALIGN WITH BOTTOM OF FRAME

ALIGN WITH BOTTOM OF FRAME

ALIGN WITH BOTTOM OF FRAME



This device does not work with Swing Clear hinges
or Balanced Doors
0" Reveal Required



PROGRAMMING ADAEZ

1. **PRESS SELECT** and **ENTER** until 4 LEDs flash green
2. **CLOSE** door **PRESS ENTER**
3. **OPEN** door **PRESS ENTER**
4. **CLOSE** door **PRESS ENTER**
5. **PRESS** and **HOLD ENTER** until LEDs go out.
ADAEZ IS NOW PROGRAMMED

PROGRAMMING TRANSMITTER

1. **PRESS** and **HOLD LEARN** until 4 LEDs flash green.
2. **PUSH** the RF activation switch LEDs shall flash green.

RESETTING THE CONTROLLER

1. **PRESS** and **HOLD ENTER**
2. **PRESS** and **RELEASE RESET**

Centerline of Door Hinge or Pivot
NOT Edge of Door

12" REFERENCE

**ADAEZ - PULL SIDE MOUNT
RIGHT HAND
ZERO INCH REVEAL REQUIRED**

DOOR SHOE OUTLINE



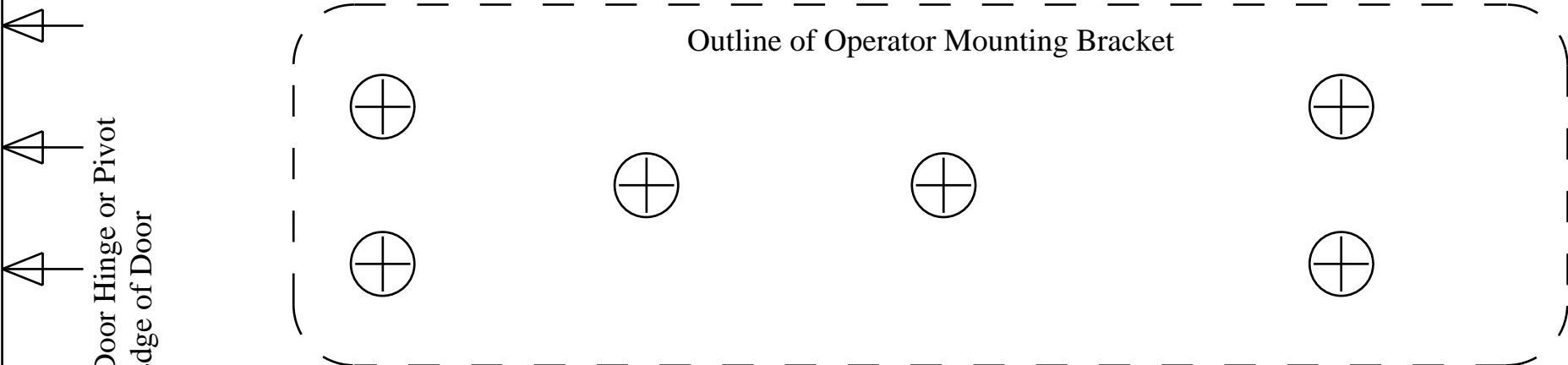
ALIGN WITH BOTTOM OF FRAME

ALIGN WITH BOTTOM OF FRAME

ALIGN WITH BOTTOM OF FRAME

ALIGN WITH BOTTOM OF FRAME

ALIGN WITH BOTTOM OF FRAME



Outline of Operator Mounting Bracket

PROGRAMMING ADAEZ

1. **PRESS SELECT** and **ENTER** until 4 LEDs flash green
2. **CLOSE** door **PRESS ENTER**
3. **OPEN** door **PRESS ENTER**
4. **CLOSE** door **PRESS ENTER**
5. **PRESS** and **HOLD ENTER** until LEDs go out.
ADAEZ IS NOW PROGRAMMED

PROGRAMMING TRANSMITTER

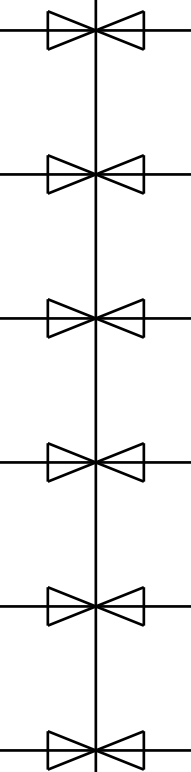
1. **PRESS** and **HOLD LEARN** until 4 LEDs flash green.
2. **PUSH** the RF activation switch LEDs shall flash green.

RESETTING THE CONTROLLER

1. **PRESS** and **HOLD ENTER**
2. **PRESS** and **RELEASE RESET**

This device does not work with Swing Clear hinges
or Balanced Doors
0" Reveal Required

DOOR SHOE OUTLINE



12" REFERENCE