

CENTER OF TEMPLATE

Use nail or awl to mark inside corner saw-out starter holes

# E-Z Pass Radio Frequency Electronic Pet Door Installation And Operation Instructions

## TOOLS REQUIRED FOR INSTALLATION

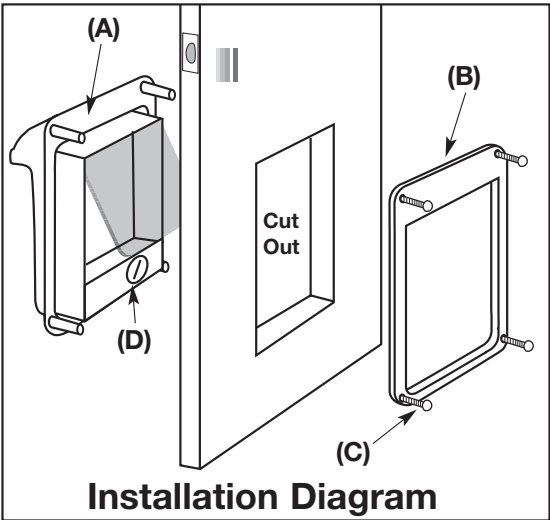
• Hammer and Awl (or Nail) • Drill and 3/8" Drill Bit • Sabre Saw • Phillips Screwdriver • Safety Goggles

1. DETERMINE TEMPLATE PLACEMENT - The die-cut template is located in the center of pet door. Remove beauty ring from outer frame; lift out template. Center template (width) in middle of door; tape in place. Position the top of the template approximately 2" taller than your pet's shoulder. **Important: Under no circumstances should the bottom edge of the template cutout be less than 4" from the bottom edge of the wood door.**

2. OUTLINE PET DOOR OPENING -With template taped in place, use a pencil to draw around the inside edge of the template onto door. Mark inside corner saw-out starter holes with a nail or awl.

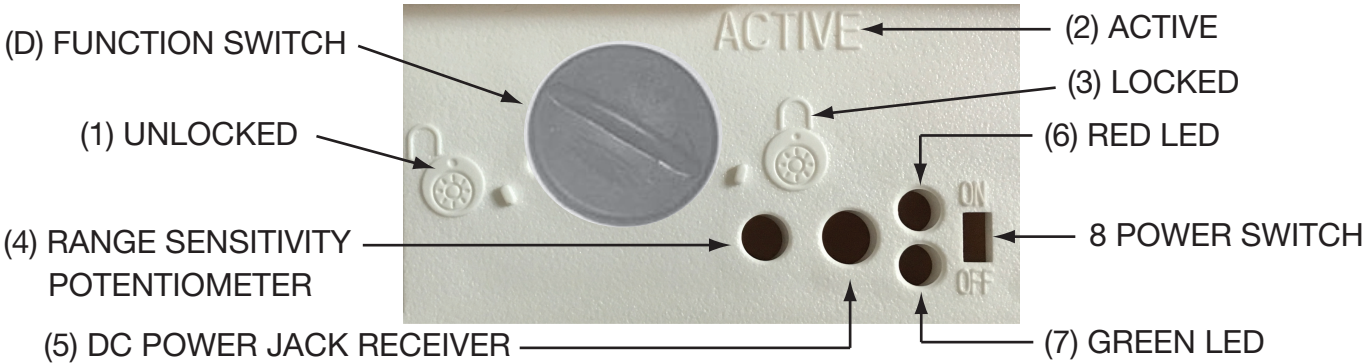
3. DRILLING HOLES AND CUTTING THE OPENING - Drill four (4) 3/8" diameter inside corner saw-out starter holes. Begin with one of the inside 3/8"corner holes. Cut along inside edge of pencil line.

4. ASSEMBLY AND ADJUSTMENTS (see Installation Diagram) - Insert outer frame (A) into opening from outside of door (frame must be flush with door surface). Place inner beauty ring (B) into opening from inside of door and hold in place. Install screws (C) and tighten until snug. **Do not over-tighten.**



5. OPERATION - Place the round E-Z Pass Sensor on you pets collar. Insert the Power Cord in a household outlet and the Power Jack Plug into the DC Power Jack Receiver. Using the FUNCTION SWITCH (D) located on door's lower side, adjust to match the desired operation as indicated by embossed symbols on door (see Operation Diagram).

## Operation Diagram



The Function switch has 3 positions, Unlocked (1), Active (2), and Locked (3). The Locked and Unlocked positions will override the function of the E-Z Pass receiver even if the Power Switch (8) is On. Only in the Active position (2) is the E-Z Pass receiver in control of the door if the Power Switch (8) in the On position and power is available.

With the Function Switch moved from the Unlocked position (1) to the Active position (2) and the Power Switch (8) turned on, the door will lock within 30 seconds if the E-Z Pass Sensor signal is not received. If a tag signal is received, the door will remain open.

With the Function Switch moved from the Locked position (3) to the Active position (2) and the Power Switch (8) turned on, the door will unlock as soon as the E-Z Pass Sensor signal is received. Otherwise, the door will remain locked.

With the Power Switch (8) in the On position, the Green Power LED (7) will blink every 10 seconds and the Red Low Tag Battery LED (6) will also blink only if the E-Z Pass Sensor Battery is low and needs to be replaced.

When the Power Switch (8) is turned off it may take a few seconds for the E-Z Pass receiver to turn off and the Green Power LED (7) to stop blinking.

The Range Sensitivity Potentiometer (4) is a screwdriver adjustable sensitivity control with counterclockwise being the least sensitive resulting in 1 to 2ft range and clockwise being the most sensitive with a range of 10 to 20ft.

FCC ID: QY4-628

"This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation."

### INSTRUCTION TO THE USER

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult an experienced radio/TV technician for help.

Changes or modifications not expressly approved by party responsible for compliance could void the user's authority to operate the equipment.

E-Z Pass r.L 816

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BOTTOM EDGE OF TEMPLATE

E-Z Pass r.L 816