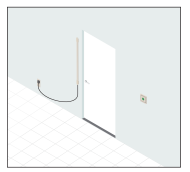
DOOR STRIP SENSOR AND RESET BUTTON INSTALLATION



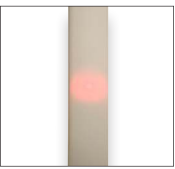
1 Locate the foam strips on the back of the sensor and remove the covering.

NOTE: Do not screw into the Wall.

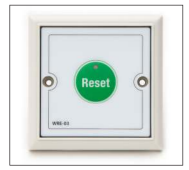


Install the door strip sensor near an AC receptacle

NOTE: Do not use outdoors.



3 Plug the AC adaptor into an AC receptacle. A red LED on the door strip sensor will blink continually.



Install the wall-mount reset button within 15 feet of the Door Strip Sensor, using the included screws and sleeves.

NOTE: Do not use outdoors.

SYNCHRONIZING THE WRISTBAND TRANSMITTER WITH THE DOOR STRIP SENSOR



1 To activate the wristband transmitter, place the magnetic key fob next to the button, opposite the end with the LED.



7 The LED will flash three times to indicate it has successfully been activated.

ADJUSTING THE VOLUME (OPTIONAL)



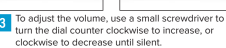
1 On the door strip sensor, locate the end opposite the AC adaptor.

NOTE: This can be performed before or after the door strip sensor has been installed to the wall.



Remove the end cap to expose the blue volume control.





turn clockwise to

decrease volume

NOTE: The volume is factory set at the maximum level.



ADJUSTING THE DETECTION RANGE (OPTIONAL)



On the door strip sensor, locate the end opposite the AC adaptor.

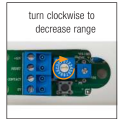
NOTE: This can be performed before or after the door strip sensor has been installed to the wall.



2 Remove the end cap to expose the detection range dial.

NOTE: The detection range (the proximity of the wristband transmitter to the door strip sensor) is factory set at seven feet.





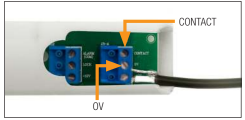
- 3 Adjust detection range by turning the rotary dial (using a small screwdriver) until the optimal setting for your facility is found.
 - To increase the range, turn the rotary dial counterclockwise (the greatest range is approximately 26 feet).
 - To decrease the detection range, turn the rotary dial clockwise (the smallest range is approximately four feet).

NOTE: It is recommended that the detection range not be set to less than 3.5' to avoid the patient's body blocking the signal. If a lower detection range is desired, see "USING THE DOOR STRIP SENSOR AS A DOOR OPENING ALARM" below.

USING THE DOOR STRIP SENSOR AS A DOOR OPENING ALARM (OPTIONAL)

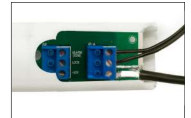


On the door strip sensor, locate the end where the AC adaptor is.



2 Remove the end cap to expose the detection range dial and locate the "OV" and "CONTACT" Inputs

NOTE: This can be performed before or after the door strip sensor has been installed to the wall. Make sure that the AC adaptor is unplugged from the AC outlet.



3 Insert the wires from the magnetic door contact to the "OV" input and the other to the "CONTACT" inputs (the two wire conductors can go into either input).



Mount the wired half of the magnetic door contact above the door, and the non-wired half on the door adjacent directly below it using the included screws.

NOTE: The contacts must be mounted within 1" of each other when the door is closed.

WM-KIT1 TROUBLESHOOTING CHECKLIST 🗸

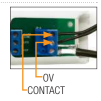


This checklist has been developed to help identify common issues that can be quickly addressed to prevent unnecessary product returns. Please also refer to the product's Directions for Use. If, after completing the checklist, the product continues to malfunction, please call your Curbell Representative at 888-222-2188.

	Door	strip	sensor	has	no	power:
--	------	-------	--------	-----	----	--------

П	The connection between	n the ΔC adaptor	and the AC outle	t is secure and	not damaged
_	THE COMMECTION DELWEE	I tile AC adaptor	and the AC dutie	t is secure and	not damaged.

- ☐ The connection between the AC adaptor and the Door Strip Sensor is secure and connected to the "CONTACT" and "OV" inputs
- ☐ The AC outlet is not controlled by a light switch.



Door strip sensor does not alarm:

- ☐ The wristband transmitter's battery is not low (the wristband's battery is good for approximately one year, and the LED will blink once every five seconds if the battery is low).
- ☐ The AC adaptor is plugged into the AC outlet and is properly connected to the door strip sensor.
- ☐ If using optional magnetic door contacts, the wire is connected to the "CONTACT" and "OV" inputs of the door strip sensor and positioned above the door. The non-wired half of the magnetic door contacts is on the door directly adjacent below and is within 1" of the other half.
- ☐ The volume control is not set too low, or all the way down to silent.

False alarm

- ☐ The door strip sensor's detection range sensitivity is not set too high (picking up signals from residents too far away).
- ☐ If using optional magnetic door contacts, the contacts are within an inch away from each other.

The reset button fails to cancel the alarm:

- \square The reset button is installed within 15' of the door strip sensor.
- The reset button battery is not low (the battery is good for approximately three years, and the the red LED on the reset button comes on dimly when the battery is low or not at all if the battery is dead).

