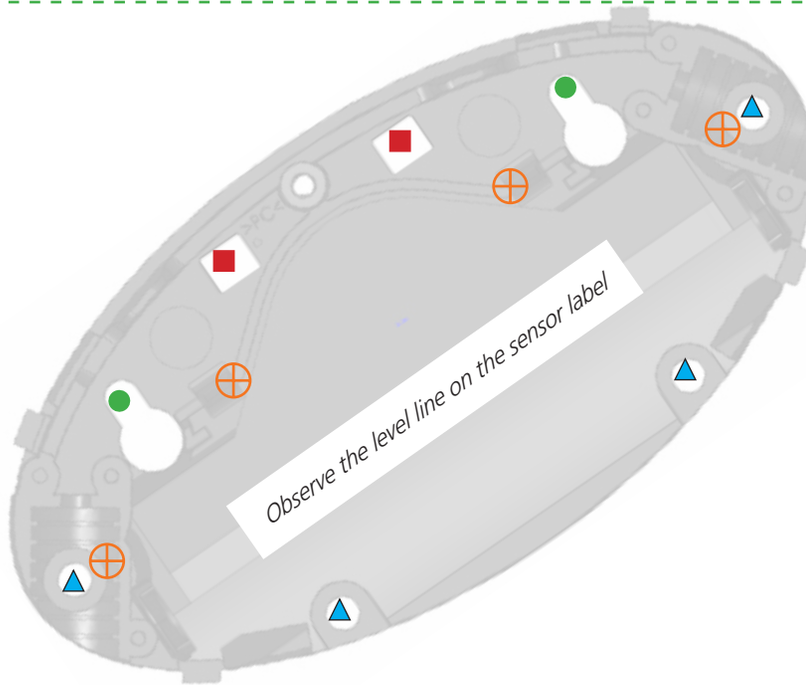


LEFT MOUNT

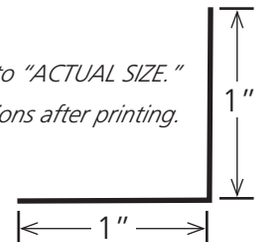
Always verify that the sensor does not interfere with the door frame.
 Things to observe: distance from pivot edge, distance from top of door, frame clearance, finger guard, door arm, etc.



KEY

- ⊕ SPACER MOUNTING HOLES = 1/8"
- SENSOR MOUNTING HOLES = 1/8"
- ▲ OPTIONAL SENSOR MOUNTING HOLES = no more than 1/8"
- SENSOR WIRE PASSAGE HOLE = 5/16"
 - not to be used with Y-harness
 - no more than 1" in diameter (UL10 compliance)
 - ensure the wire passage hole is offset a minimum of 1 inch from the hole on the other side of the door (UL10 compliance)

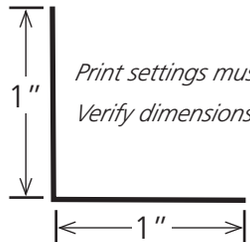
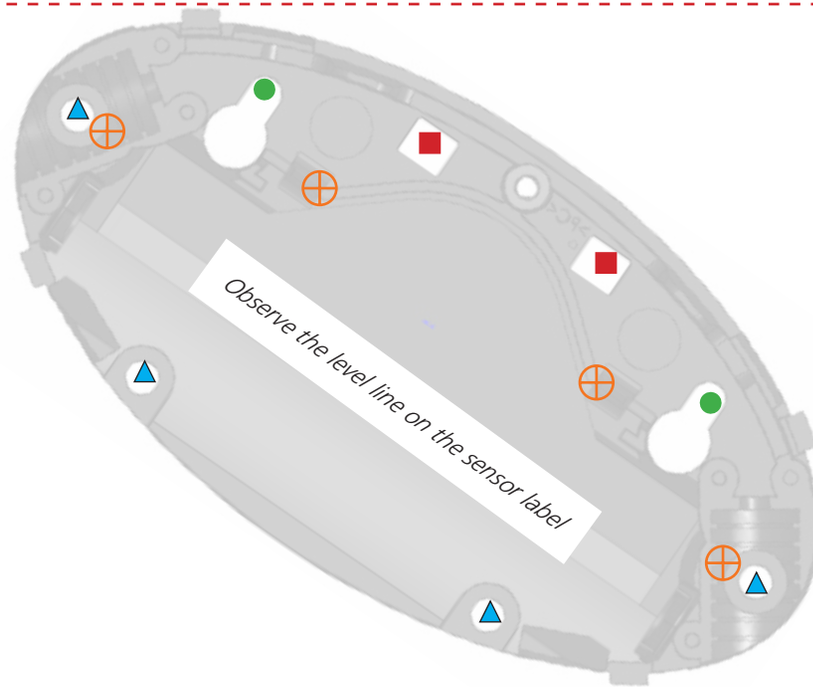
*Print settings must be set to "ACTUAL SIZE."
 Verify dimensions after printing.*





Always verify that the sensor does not interfere with the door frame.
Things to observe: distance from pivot edge, distance from top of door, frame clearance, finger guard, door arm, etc.

RIGHT MOUNT



Print settings must be set to "ACTUAL SIZE."
Verify dimensions after printing.

KEY

- ⊕ SPACER MOUNTING HOLES = 1/8"
- SENSOR MOUNTING HOLES = 1/8"
- ▲ OPTIONAL SENSOR MOUNTING HOLES = no more than 1/8"
- SENSOR WIRE PASSAGE HOLE = 5/16"
 - not to be used with Y-harness
 - no more than 1" in diameter (UL10 compliance)
 - ensure the wire passage hole is offset a minimum of 1 inch from the hole on the other side of the door (UL10 compliance)