

5

6

Proper Mounting of Position Sensor

Ensure position sensor is fully locked in place on the mounting plate, Place two fingers on top of position sensor and push down to ensure it is fully seated.









In this view, the bottom of the mounting plate is visible. Position Sensor is not fully seated. To fully seat mounting plate, push down on position sensor until it clicks into place with its Lock Plate in upright position. With the position sensor in place, bottom of mounting plate is flush with sensor. Once fully seated, push down lock plate to secure.

push down lock plate to secure.

Properly Secure Wiring Cover to Wiring Base Ensure set screw in wire cover is tight and wire cover does not move up or down on wire base.



When installed properly, wire cover is tight and will not slide on wire base.

If wire cover is loose, tighten using screwdriver as shown. The cover must **not** move up and down.

Ensure proper connection of wire harness in accordance with Wiring Matrix or Wiring Diagram (Note: if using purple wires ensure they are NOT connected to the Door Control).

Proper Use of Purple Wires (Knowing Act Applications)

Purple wires must not be connected to the Door Control. They are only for Knowing Act devices.



Note: when using purple wires verify that dipswitch 3 of the 904C is in the ON position.



Proper Connection to Motor Voltage

Follow these steps to verify proper connection of Red & Black wires from OC-904C:

1 Place door in power hold open.

Check for proper voltage at red & black wire at the metal pads on the wiring harness. With a multi-meter set to VDC, place the red meter lead to the metal pad at the red wire of the OC-904C and place the black meter lead to the metal pad of the black wire of the OC-904C. Meter should read a positive voltage.

If reading a negative voltage, the red & black OC-904C wires need to be reversed.



4 If reading 0 VDC, there may be a bad or improper connection on the red or black wire (find the bad connection and correct).



After correcting wiring, an initial set-up must be done (Refer to Section 9).



8

POWER OF

100

AUTO ON

HOLD OPEN

0

Review the initial setup sequence document to ensure proper understanding of initial setup. Review the proper Operation LED indications to help identify proper operation of sensors when walk testing AFTER initial setup.

A successful learn:

 On either the swing or approach side OA-603 sensor head flip any dipswich and then flip it back to the original position (necessary on only one sensor per door panel only).



Both sensors should blink yellow for approx. 10 seconds, then turn solid yellow.

2) Solid Yellow Activate Door





3) When door starts to open:



solid orange on approach side

4) Full Open

Blinking yellow on swing/safety side

and on approach side ...





Solid orange, flashing red, (approx. 6 secs.) (approx. 2 secs)

5) Closing Cycle



6) Full Closed - 3 seconds flashing yellow then sold green. If more than 4 seconds, you must repeat learning cycle.

Flashing yellow.



3 seconds... then green

If these nine steps don't resolve the issue, call Tech Support at 800 877-6656

t be done (Refer to Section oper understanding of initial se