

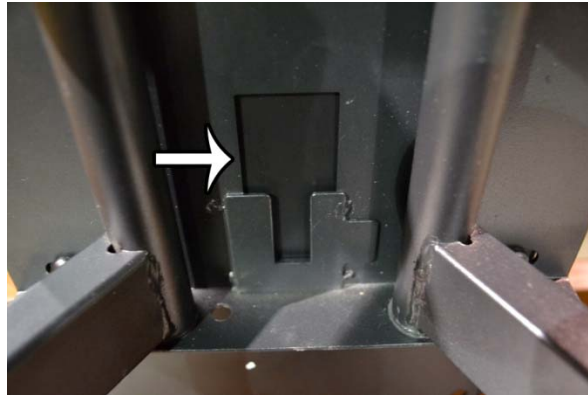
Installing Swivel Safety Sensor

Parts Needed During This Step:

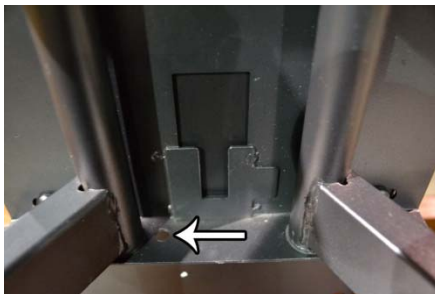
- swivel safety sensor
- swivel safety sensor cable

Instructions:

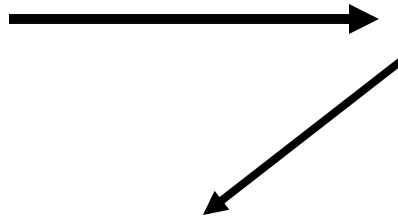
1. Extend the swivel bracket so that you have access to the sensor position on the swivel bracket.



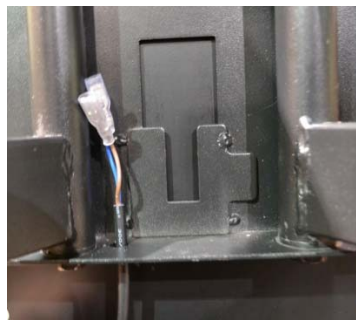
2. Thread swivel sensor cables through the hole in the swivel bracket.



Sensor Wire Hole



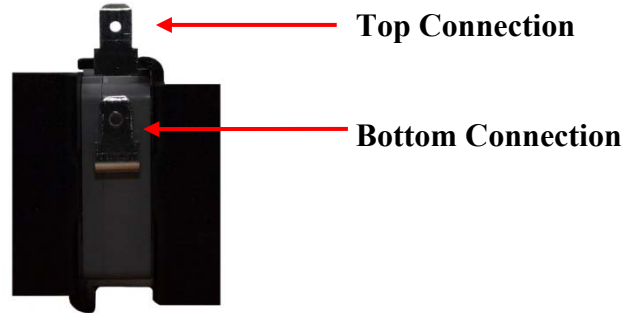
Thread Wire Into Hole



Sensor Wire Threaded Through Hole

Installing Swivel Sensor – cont

3. Connect Blue and Brown wires to swivel sensor. Install the brown wire on the top connection and the blue wire on the bottom connection as shown below.



Back of Swivel Sensor



Connect Brown Wire To Top Connection



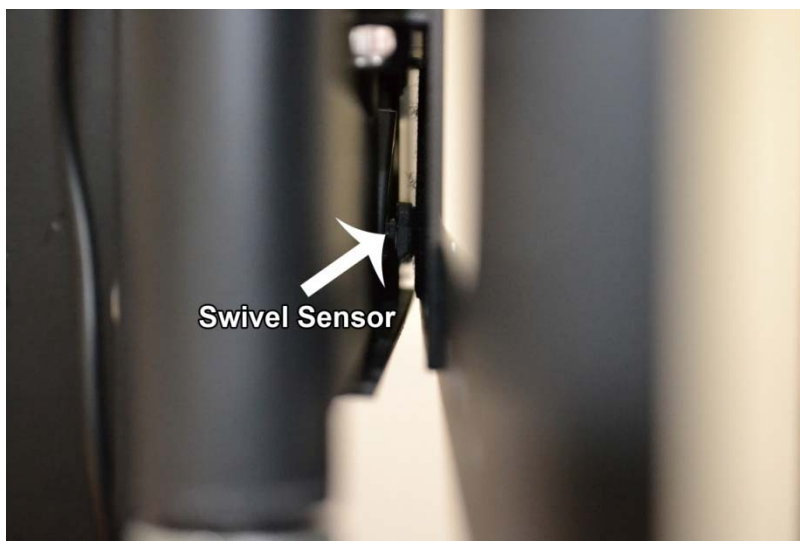
Connect Blue Wire To Bottom Connection

4. After connecting the swivel sensor wires to the swivel sensor, install the swivel sensor in the holder as shown below:



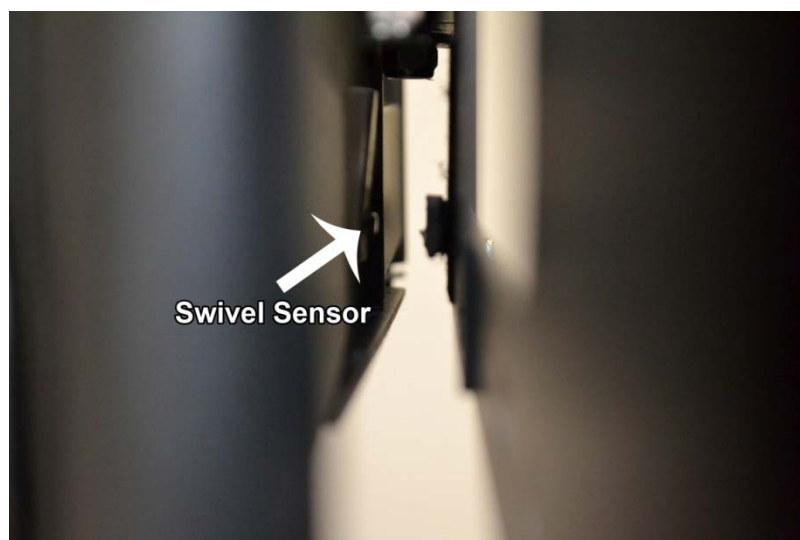
Installing Swivel Sensor – cont

5. When the swivel bracket is in the closed position, the swivel bracket will engage the sensor and allow the lift to run up and down.



Swivel Sensor in Closed Position
(side view)

When the bracket is pulled away from the lift, the sensor will disengage and the lift will not be able to be operated.



Swivel Sensor in Open Position
(side view)