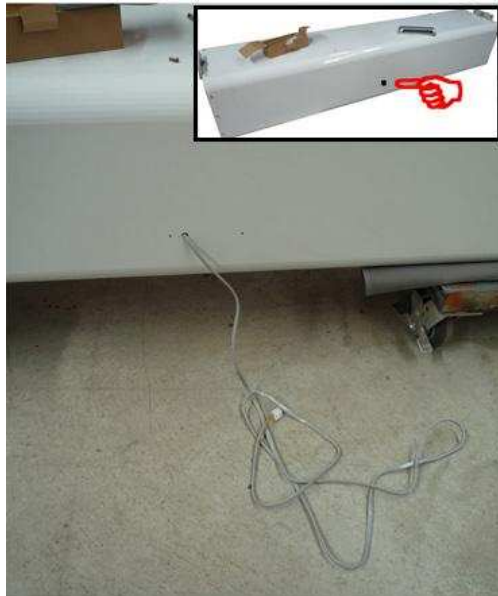


HIGH SPEED DOOR INSTALLATION INSTRUCTION

Step 1: Microwave sensor installation

1. Retrieve the cord for the microwave sensor from the opening in the middle of curtain/motor box, and connect with the plug on the microwave sensor.



2. Attach the microwave sensor with screws on the front surface of the curtain/motor box, and then assemble the microwave sensor cover.



Step 2: Pillar installation

1. Attach the triangle plates on the pillars with two bolts to the top and bottom openings. Install the two pillars on the left-side and right-side walls of the door opening with bolts or anchors.



2. Attach the pillar-cover ground brackets with bolts or anchors.



3. Install the pillar-cover. Fix the cover by inserting screws inside the pillars, inserting the third bolts on the top triangle-plates, and inserting screws to the pillar-cover ground bracket.



4. Install the infrared-sensor reflector on the lower left pillar. Insert the infrared sensor cord into the lower right pillar and, then, attach the infrared sensor. Place the cord in the cord-trough inside the right pillar.

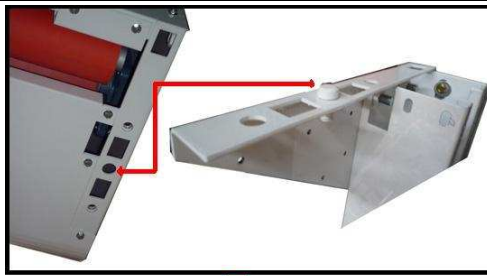


Step 3: Curtain/motor box installation

1. Lift the curtain/motor box with a fork lift, overhead traveling crane, or other lifting machine. Have the curtain outlet side facing the wall and the microwave sensor side in the front.



2. There are two round fitting-openings in the bottom, two sides of the curtain/motor box. Have the fixed bolt heads on the triangle plates fit the fitting openings, and then insert the bolts from the bottom.



3. Retrieve the motor cords (black outer wrap) and microwave sensor cords (grey outer wrap) from the rectangle openings. Then, connect the cords with the extension cords from the rectangle openings on the top end of the pillars. Place the cords behind in the cord-trough inside the right pillar.
* Please refer to the wiring diagram.



4. Attach the triangle cord-cover with screws from the outer sides.



5. Retrieve the cords from inside to outside through the round opening on the lower right-pillar. Then connect the cords to the control panel through the round opening at the bottom of the control panel box.



6. Attach the tracks to the pillars.

