

INSTALLATION INSTRUCTIONS

Tone - Worksurface Collision Sensor

P/N 79100904

Included:



Sensor assembly



Hardware kit containing one standard and 2 self-drilling 16 mm (5/8") screws, 6 p-clips, 6 p-clip screws, 2 rubber bumpers

Tools Required:

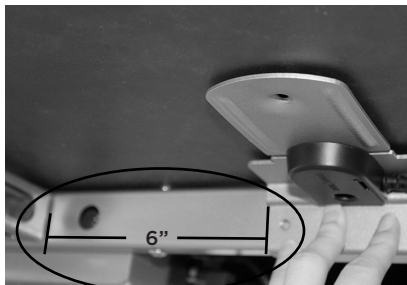


Drill with a 5.0mm phillips bit

Steps:



1. Disconnect power from the table and wait at least two minutes until the green light on the power adapter has turned off.

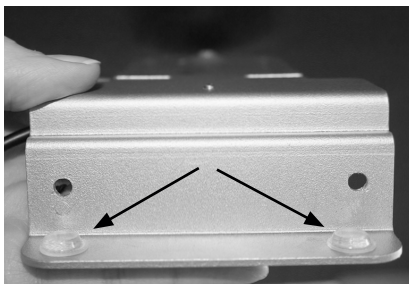


2A. For 90° table: Fit sensor on underside of the table over the front crossbar, 6" from the intersection of the crossbars.



2B. For 120° table: Fit sensor on underside of the table over the front crossbar, 4.5" from the end of the crossbar.

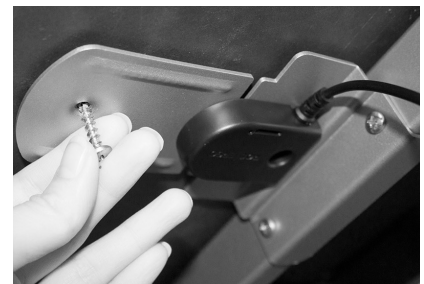
NOTE: For tables other than the 90° and 120° the sensor should be centered on the front crossbar. The center screw may need to be removed to accommodate sensor.



2C. For tables with adjustable crossbars: apply bumpers below the screw holes. Fit the sensor under table over crossbar inner c-channel section.



3. Using the two self-drilling screws, fasten the sensor to the crossbar.
NOTE: Drilling may take a few minutes.



4. Attach the sensor to the worksurface using the standard screw.



5. Connect the iDrive cable to one column or handset using any available port.



6. Use remaining screws and p-clips to fasten hanging cables to the underside of the table top.



7. Test functionality of the sensor by applying pressure to top of worksurface in the front-center. A small green light is visible when the sensor is responding.

8. To test functionality use the handset to raise or lower the table. While in motion apply an abrupt force in the opposite direction. When the sensor is correctly installed, the table will stop and go back approximately 3/4".