

Instructions for Installation

Installation Step 1

Make sure the sensor is mounted correctly according to manufacturer's specifications and aligned properly for accurate performance. (Figure A)

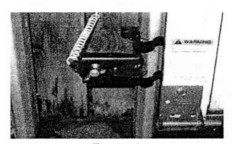


Figure A

Installation Step 2

Place Sensor Guard over the already mounted sensor. If your sensor attaches to the wall, make sure it is mounted far enough back for the Sensor Guard to fully enclose the sensor. If it is not, you may need to adjust the sensor location. Attach Sensor Guard to the wall and/or the track with leg bolts or wood screws. (Figures B - E)

IF THERE IS AN OBSTACLE IN THE WAY OF MOUNTING YOUR SENSOR, PLEASE PROCEED TO STEP 3 OF THE INSTRUCTION SHEET.

There are pre-cut holes to guide you. When mounting to the track it may be necessary to drill a hole in the track for the contact point. It is recommended to use at least 3 contact points for optimum results, but Sensor Guards will be secure with only 2 contact points.

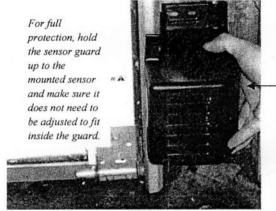


Figure B

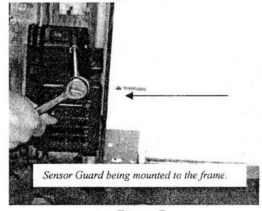


Figure C

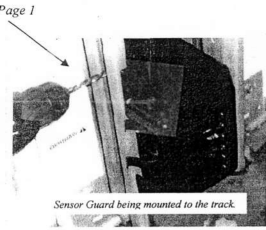


Figure D

Installation Step 3

Most obstacles can be overcome. If there is an obstacle in the way of mounting your Sensor Guards, they can easily be trimmed with standard snips to fit around the obstacle. Carefully measure the interference issues and mark the Sensor Guard for the trimming which needs to be performed. (Figures F-H) After simple trimming and the obstacle no longer interrupts the fit, refer back to steps 1 and 2 to complete the installation process.

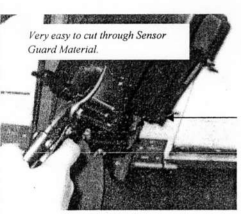


Figure G

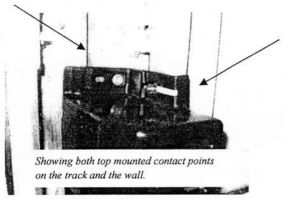


Figure E

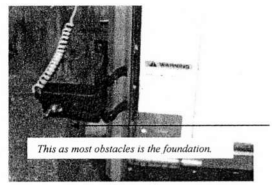
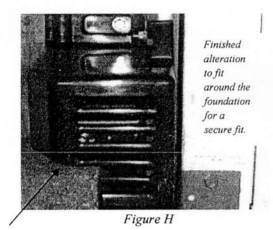


Figure F



Thank you for your Sensor Guards purchase. We appreciate your business