INTRODUCTION
Let the Garage Parking Sensor help you consistently guide your car to a safe stopping distance. The Garage Parking Sensor is low maintenance and easy to install.

The Garage Parking Sensor consists of a sensor module and a display module. The sensor module transmits harmless, ultrasonic pulses that are reflected back to an incoming object.

When a vehicle is detected, more pulses are transmitted to track the incoming vehicle speed and distance. The display unit, mounted where the driver can easily see it, emits a bright GREEN light to indicate that the vehicle has been detected. A blinking YELLOW light indicates when you are close to your stopping distance. When the vehicle reaches the desired stopping distance, a RED light will illuminate and stay on.

MOUNTING THE GARAGE PARKING SENSOR
ADHESIVE STRIPS & WELDED MOUNTING
The large display unit will be mounted within the driver's line of sight. The small sensor will be mounted directly below the display. It should be level with the center of the car bumper.

1. Place the double-sided tape onto the back of the small sensor module.
2. Mount the small sensor at bumper height on the vehicle that is intended for use with the Garage Parking Sensor. Be sure the area of the wall, or mounting surfaces, is free of any dust and debris. (See associated images marked with an "A")

OPERATION
The Striker Garage Parking Sensor should now be protecting your vehicle from damage.

SETTING THE DESIRED STOPPING DISTANCE
The Striker Garage Parking Sensor can be set to use the stop zone from 1 inch away from the sensor up to 20 feet away from the sensor.

The default distance is set to turn the red light on at 1 foot from the sensor. If you would like a different stopping distance follow the steps below. You may change the distance in many times as you like.

1. Park your car exactly where you want it and lock the set distance button firmlly. The red, yellow, and green LEDs will light up. Release the button. (Note: You can reset the parking distance anytime by repeating this step.)
2. Once your car is parked exactly where you would like the red light to turn on, simply press the set "Distance" button firmly. The red, yellow, and green LEDs will light up. Release the button. (Note: You can reset the parking distance anytime by repeating this step.)
3. Your Striker Garage Parking Sensor is now set to illuminate the red light at that distance every time your vehicle approaches the sensor.
4. Test your new setting by slowly driving your car into your garage. If your reaction times are slow to stop the car when the red light illuminates, you may want to change the location when the red light illuminates to allow for the delay.

NOTE:
Garage Parking Sensor stop distances can vary due to vehicle type, temperature, and weather. It is important to check the reaction time and leave sufficient stopping distance for these variations. Always test the desired stop distance when parking a new vehicle and make sure you are not blocking any stopping location or stopping distance if necessary.

WARNING:
Striker parking sensors are equipped with walkway lighting as a courtesy feature. The walkway lighting is a double-sided tape on the bottom of the sensor. The walkway light illuminates the walkway area below the bumper of the vehicle, an area that is typically the walkway light will illuminate when your vehicle reaches the determined stopping location and will stay on for 45 seconds. It will then time out and shut off.

IMPORTANT:
Striker Parking Sensors are designed for indoor parking. Due to rapid temperature changes, the display module may not accurately reflect distances or approach speeds. Before mounting a Parking Sensor, always check the conditions and location of the sensor.

LED INDICATION:
Detection Zone (green LED).................. 0 - 15 second time out
Swinging Zone (yellow LED).................. 0 - 15 second time out
Stop Zone (red LED).......................... 0 - 15 second time out

Wallway Lighting (white LED).................. 0 - 45 second time out
Low Battery Alarm (yellow/white LED) Flash every 5 seconds

Maximum Stop Range..........................0 - 4 feet

The green light illuminates as soon as it detects your vehicle within 8 feet of the sensor.

The yellow light illuminates 1.5 feet from the preset-defined stop zone.

WARRANTY:
Striker products are guaranteed 1 year against manufacturing defects under normal use. In order to claim warranty, the original receipt must be presented. Claims under warranty will be repaired or replaced. Contact Striker at 800-939-9132.

This warranty covers the original purchaser. No other parties can make claim of this warranty.

The Striker Garage Parking Sensors are compatible with all vehicles and do not interfere with other vehicle electronics. The Striker Garage Parking Sensors are designed to enhance the safety of your home and will not interfere with the operation of your vehicle.

This warranty covers the original purchaser. No other parties can make claim of this warranty. This warranty does not cover damage caused by misuse or neglect.

Contact Striker at 800-939-9132 for further information.

Questions? Call 704-658-9332
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