Curb AlertTM Installation Instructions for Prius

Tools Needed for Installation:

- 1-10 mm socket wrench
- 2- wire fish or coat hanger
- 3- flat head screwdriver
- 4- vinyl tape

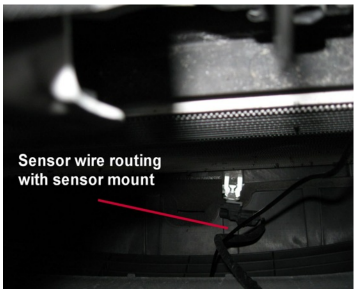
Install the sensor in the location shown by removing the adhesive release film from the sensor bracket mount. Carefully center the sensor in the top of the bumper opening and aim it directly forward. Route the sensor cable into the engine bay.

Installation time approximately 1 hour.

Route the sensor cable in front of the existing wire as shown. Use a coat hanger with a u-bend going through the hood latch opening to grab the sensor cable.

Route the sensor cable under the plastic panel as shown into the engine bay. Use tie wraps to secure the sensor cable in the engine bay; it is now ready to plug into the Control Box.







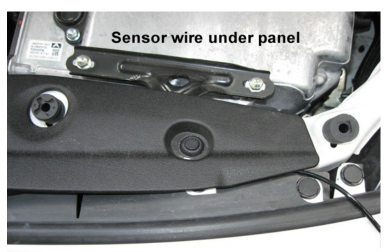
Route the sensor cable under the plastic panel as shown. Push down panel into original position.

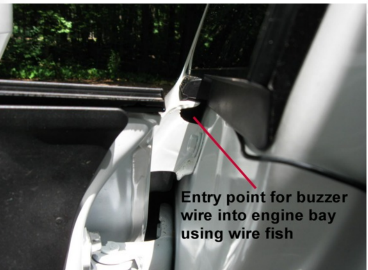
After routing the sensor cable under the plastic panel, continue routing into the engine bay to the fuse box. Use tie wraps to secure the sensor cable in the engine bay; it is now ready to plug into the Control Box.

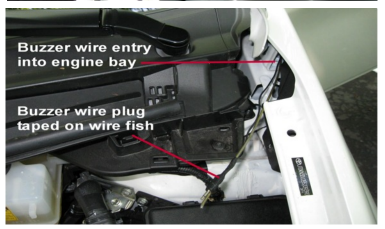
Now, fish the buzzer cable from the passenger compartment into the engine bay by using the opening shown in the door jam area. Use vinyl tape to tape the buzzer connector (including the thin wire) to the wire fish.

With the buzzer cable in the engine bay remove the vinyl tape. The buzzer connection is now ready to plug into the Control Box.

Hide the buzzer wire under the top weather strip.







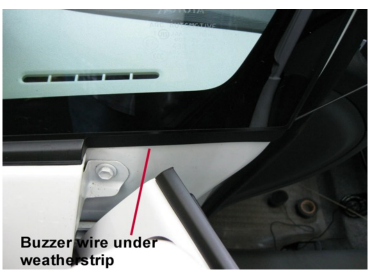


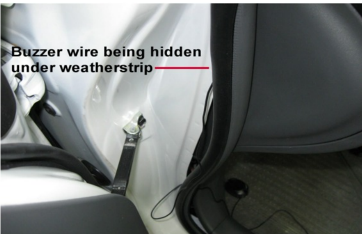
Buzzer wire hidden under the top weatherstripping

Buzzer wire hidden under the side weather stripping

Buzzer placement in passenger cabin

Remove fuse box cover

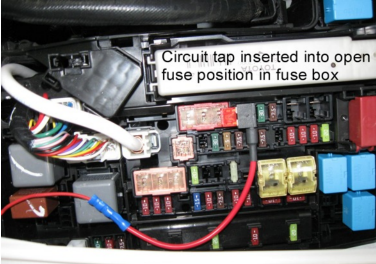








Power fuse tap inserted in fuse box. Thin red power wire is brought out of front of fuse box and fuse box cover is snapped into place. If you use the fuse tap in a different fuse location, use the removed fuse in the lower fuse tap holder to maintain that function.



Ground wire connection point. Use 10 mm socket.



Sensor and buzzer connections made into Control Box. Ground connection made. Control Box is mounted on top of fuse box with supplied adhesive tape.



With installation now complete, please proceed to calibrate sensor per supplied instructions.