

Instruction manual for a wireless sensor system

Bench test all components before permanently mounting

Helpful videos to get you started



Step by Step guid on installing & opertaing the wireless sensor system

Where to start?

Setting up your new sensor system:

Note: This setup guide applies to both speaker or display version of our wireless sensor system

1. Place the sensor brain in a convenient dry spot in your trunk, keep in mind that the power harness and all the sensor cables will end up at that location

2. Drill the holes in your bumper, usually 18-26 inches from the ground in the vertical center of your bumper and distribute them evenly across the bumper.

TIP: Use masking tape to mark all the holes before you drill

3. Pop the sensors into the newly drilled bumper holes and thread the wires through the vehicle to the brain.

Note: If you have an 8 sensor system, the sensors with the longer cables are meant for the front and the shorter cables are meant for the rear

4. Plug the sensors into the brain using the first 4 sockets for the front sensors and the last 4 for the rear sensors.

Note: If you purchased a 4 sensor system you might only have 4 sockets

5. Place the wireless speaker or display in the desired location of your vehicle (leave some slack so that you can adjust it if needed) then thread the cable through the headliner to a **constant** 12 Volt power source under the dash and connect the bare wires as such: **White**- 12-Volt Power source (+) and **Black**- Ground (-)

6. Plug the power harness into the brain and connect the **Red** and **Black** bare wires to a constant power source.

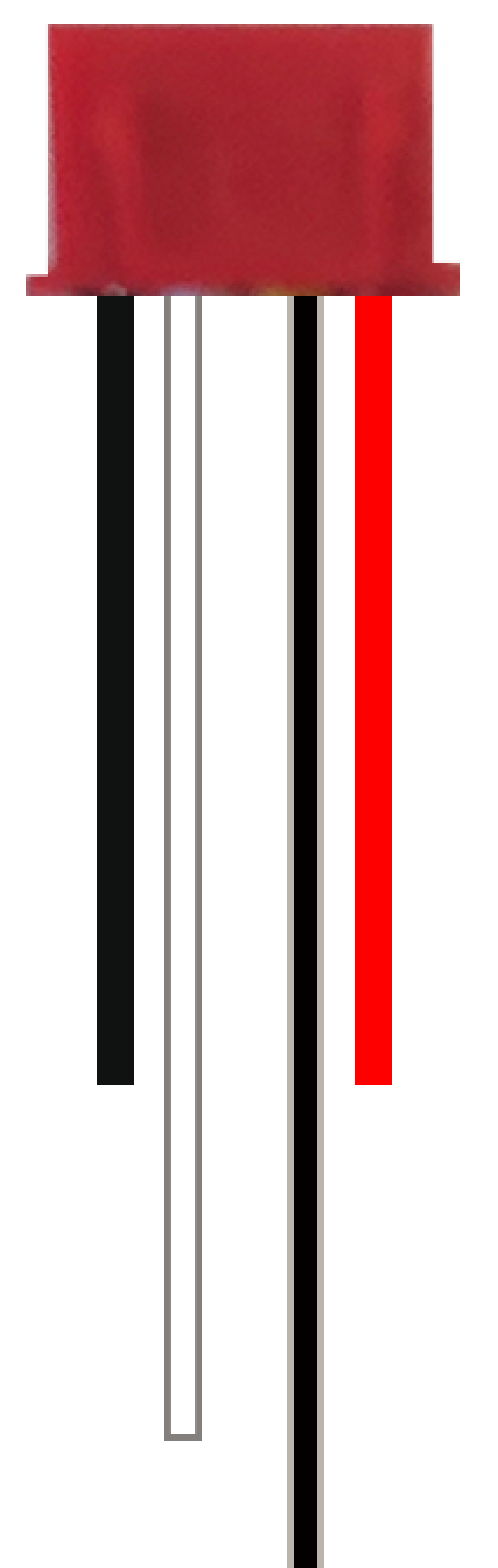
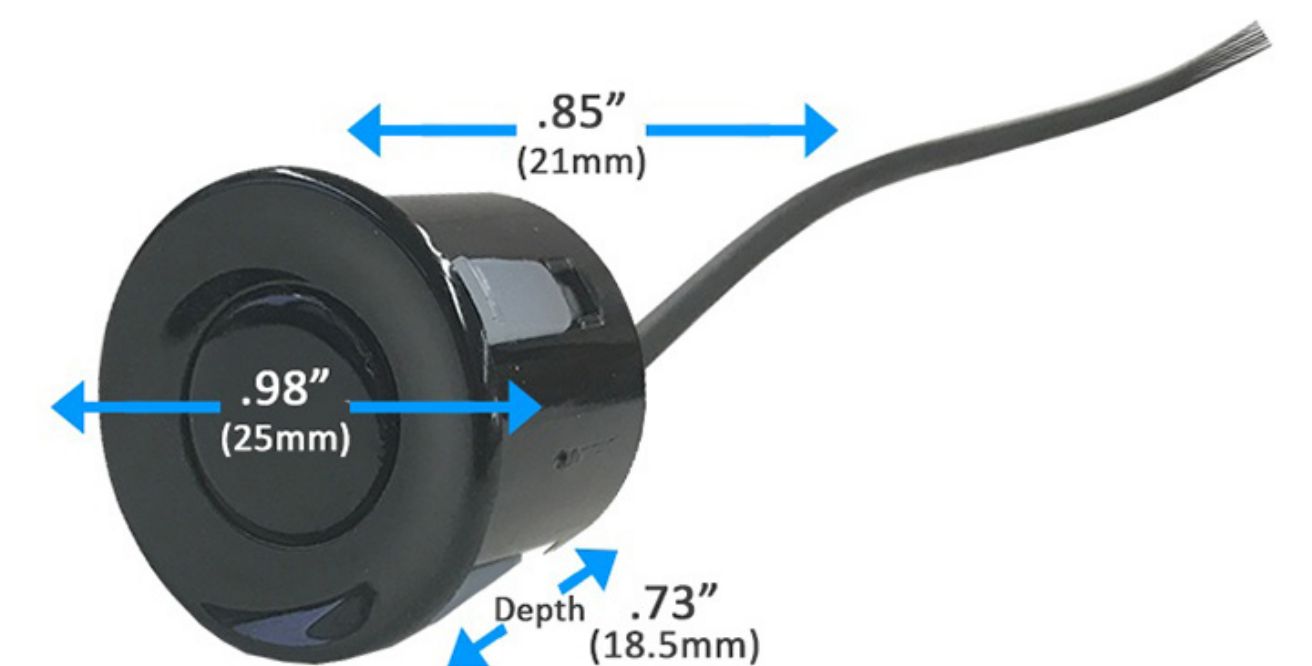
Red- 12-Volt Power source (+) and **Black**- Ground (-)

7. Connect the trigger wires as follows:

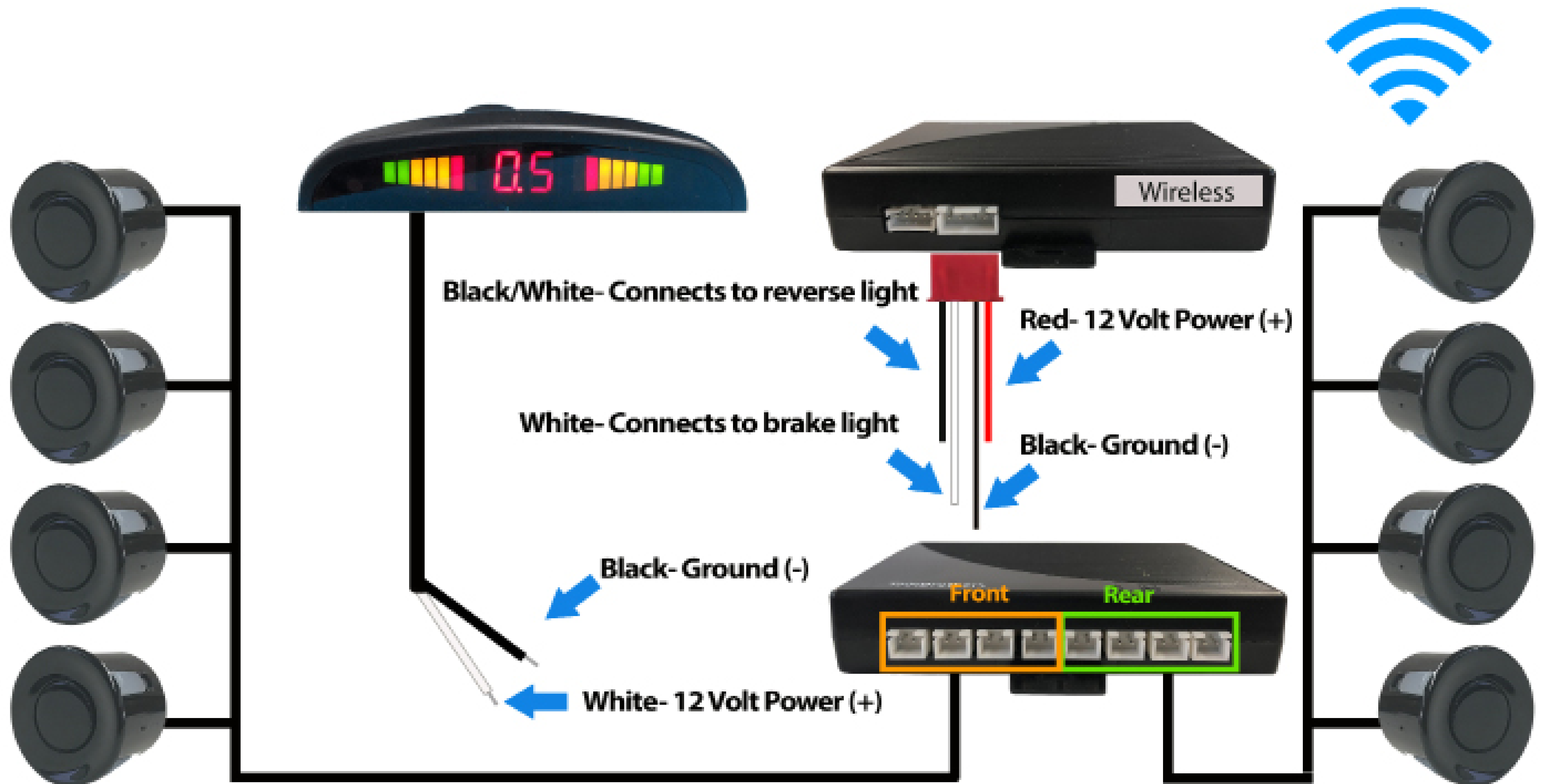
Black/White-- Reverse light

White- Brake light

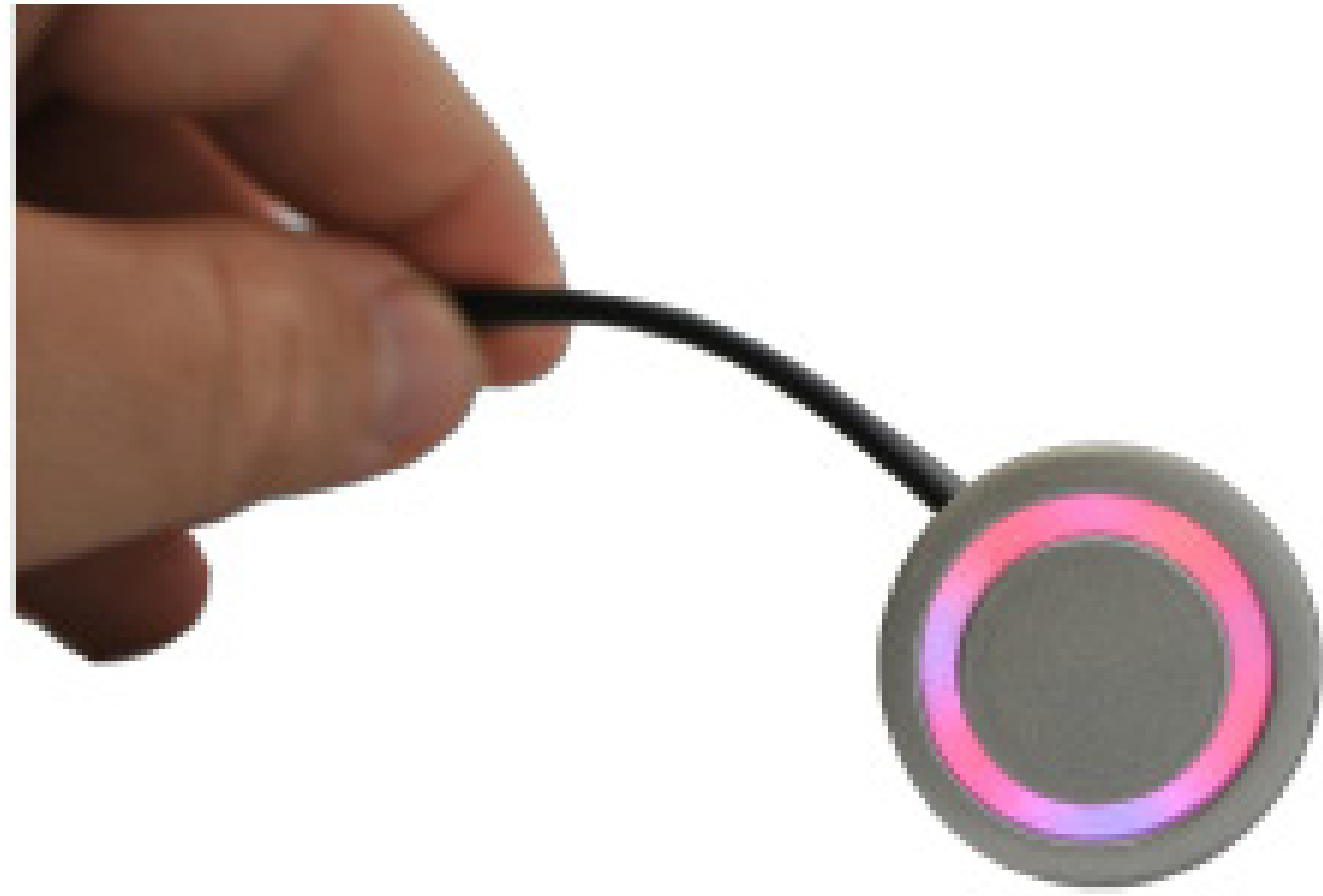
Note: the trigger wires are what allow you to parallel park, it keeps your sensors active for 10 seconds every time they get triggered.



Standard Wireless Setup



Compatible Sensors



Light Up Sensors



Standard Sensors



Under the Bumper Sensors



Stick-on Sensors

Mounting Examples



