

Vehicle Sensor Installation - Amendment

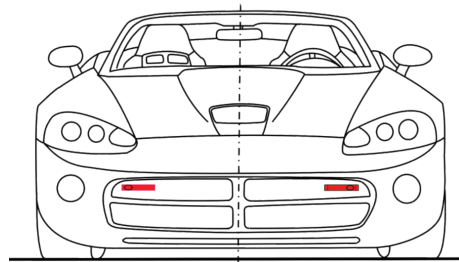
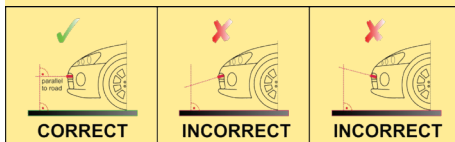
Positioning Sensors

Install each sensor halfway between the side and the center of the vehicle.

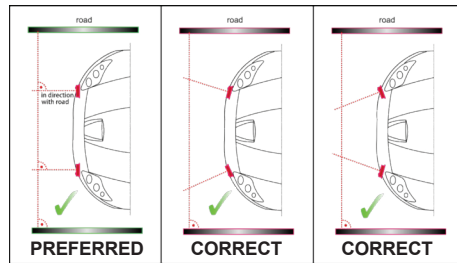
For optimal performance, FRONT sensors need to be facing straight forward. REAR sensors should be facing inward at a 30° angle (can be installed facing outward, but inward facing is much more effective - see diagram). Make sure that each sensor is parallel with the road.

Note

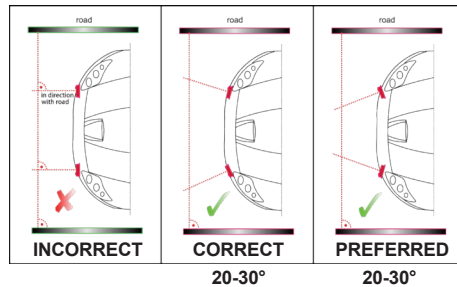
Vehicle must be positioned on a flat surface in order to position sensors parallel with the road. Make sure that sensors have an unobstructed “view” of the road so the unit can function properly. Do not install sensors behind a solid surface, which would block laser transmission/reception.



FRONT



REAR



Vehicle Sensor Installation - Amendment

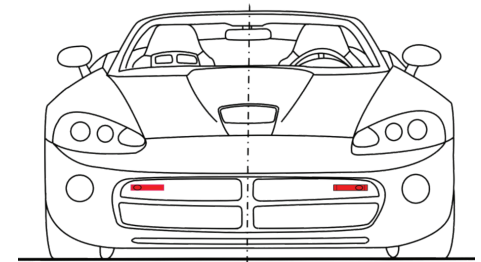
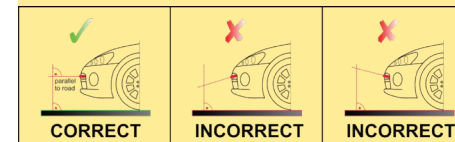
Positioning Sensors

Install each sensor halfway between the side and the center of the vehicle.

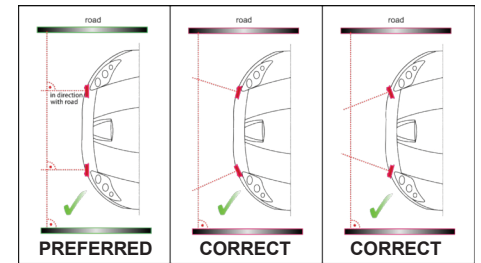
For optimal performance, FRONT sensors need to be facing straight forward. REAR sensors should be facing inward at a 30° angle (can be installed facing outward, but inward facing is much more effective - see diagram). Make sure that each sensor is parallel with the road.

Note

Vehicle must be positioned on a flat surface in order to position sensors parallel with the road. Make sure that sensors have an unobstructed “view” of the road so the unit can function properly. Do not install sensors behind a solid surface, which would block laser transmission/reception.



FRONT



REAR

