

RVS-131

Blind Spots? We Don't See Any!



Bigger vehicles mean bigger risks. Traditional rear-mounted blind spot sensor systems fall short in protecting your entire vehicle on the road. RVS has changed the game with the RVS-131 Blind Spot Detection System. With it's advanced sensors prominently positioned at the front of your vehicle giving it an unmatched 230 feet of protection, no obstacle gets missed.



Unparalleled Detection Range

Up to 230' Detection Range with 77Hz Radar Blind Spot Detection System.



Visual + Aural Alerts

Warning button in A-pillar lights up and speaker sets off an alert when an object or vehicle is detected.



Robust Build

These commercial-grade sensors are waterproof with an IP67 rating.



Easy Installation

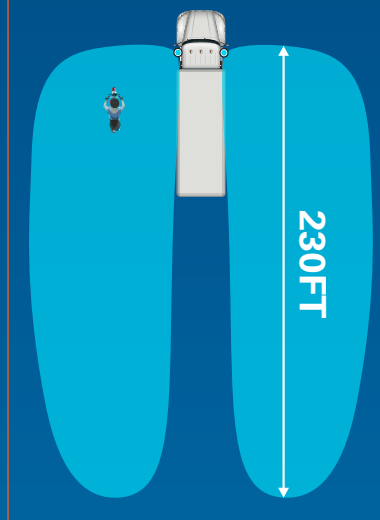
The RVS-131 is easily surface-mounted externally to the side of your vehicle.



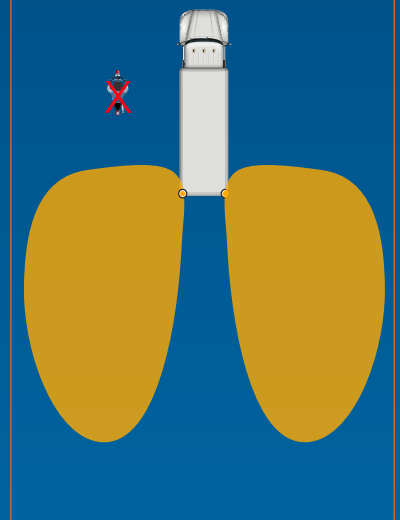
DOT upgrades

Compliant with SAE J1455 (Electronic design for heavy-duty vehicles) and ISO 17387:2008 (Lane change decision aid systems performance requirements).

Our sensors mounted
in the front of the vehicle



Competition - sensors mounted
in rear corners



Rear View Safety, 1797 Atlantic Ave., Brooklyn NY 11233
800.764.1028 sales@rearviewsafety.com
www.rearviewsafety.com

844.258.8178
safefleet.net

SAFE  FLEET
Driving Safety Forward™