

Wireless Reverse Sensor System for Truck, Semi and Trailer – Heavy Duties

Backing up a Semi with trailer or simply a car / SUV with boat / RV trailer was a nightmare. Even an experienced driver would concern not knowing what was going on behind the trailer. Back over accident can be avoided if we have right reversing aids

Dec. 3, 2008 - [PRLog](#) -- Backing up a Semi with trailer or just simply a car / SUV with boat trailer was a nightmare. Even an experienced driver would concern not knowing what was going on behind the trailer. Back over accident can be avoided if we have reversing aids.

The reverse sensor systems we can buy on the market now are mostly for cars and SUV. But what about car with trailer, trucks, semi and even the 18 wheelers, can those systems be installed on the heavy duty vehicles? For the sensors, it seems that there are not that much of bumper from semi or trailer to installed the sensors. And for the 18 wheeler overall length, there is not enough of wiring for the connection between the control box and display.

And most important of all, the durability of the control box and the sensors, there may not be a room for the control box to block out the rain and bad weather.

Gearflag had recently released the reverse sensor system just for truck. It is wireless, meaning no wiring between control box and display. The range can be as far as 20 meters, long enough for semi and 18 wheelers. Moreover, the control box equipped with stainless steel plug for the sensors. It is water proof and highly durable. The sensors are heavily protected and can be installed by screw onto the rear metal bar of the trailer or semi. The standard feature includes LED with two digit distance display. It also features built in warning alarm with three different alarm sounds for three distance zone.

For more product information, please visit http://www.gearflag.com/product_info.php?products_id=52 or visit <http://www.gearflag.com>

###

The famous brand “Gearflag” has been on the vehicle electronics market for many good years, providing high quality aftermarket electronics with reasonable price. Gearflag has its own manufacturing facility to make the products at very low cost with factory quality. By cutting out unnecessary cost and exporting and importing directly, Gearflag always keep the edge in the vehicle aftermarket.

--- End ---

Source	Gearflag.com
City/Town	Columbus
State/Province	Ohio
Zip	43210
Country	United States
Industry	Automotive , Business , Transportation
Tags	Parking Sensor , Reverse Sensor , Semi Reverse Sensor , Truck Reverse Sensor , Backover Prevention , Gearflag
Link	https://prlog.org/10150297



Scan this QR Code with your SmartPhone to-

- * Read this news online
- * Contact author
- * Bookmark or share online