The Situation



Every vehicle owner has daily challenges



Tight spaces and obstacles



Now your Ford and Lincoln Dealers offer 3 simple solutions for your vehicle.

Helpful Driving Tips

- Radio volume low setting
- Limit phone calls
- No texting while driving
- Check on your surroundings



Always check around your vehicle before maneuvering

Ask your Ford or Lincoln

Dealer for additional information regarding these products.

Product Solutions

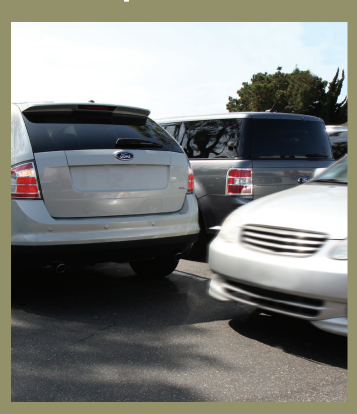
Rear Sensing System Part# VAS4Z-15A866-B

Front Sensing System Part# VAS4Z-15A866-A

HitchScan® Part# VAG1Z-15K859-A

This is a Licensed Accessory warranted by the accessory manufacturer's warranty. Ford and Lincoln Licensed Accessories (FLA/LLA) are fully designed and developed by the accessory manufacturer and have not been designed or tested to Ford Motor Company engineering requirements. Contact your Ford or Lincoln Dealer for details regarding the manufacturer's limited warranty and/or a copy of the FLA/LLA product limited warranty offered by the accessory manufacturer.

3 Simple Solutions



When Maneuvering Your Vehicle





Day or night, these systems will silently scan and alert you when objects are detected

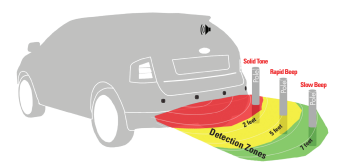


1 Rear Sensing System

Helps make reversing easy



The Rear Sensing System provides up to 7 feet of coverage behind the vehicle. When the vehicle is engaged in reverse gear, the ultrasonic sensors start silently scanning behind the vehicle.

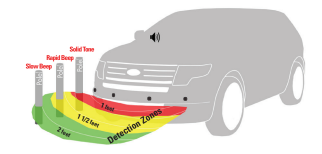


When an object is detected within the scanning zone, the driver will be alerted inside the vehicle by 3 distinct warning tones. The Rear Sensing System aids the driver in parallel parking, busy shopping areas, night time and everyday driving.

2 Front Sensing System

Protects your corners

The Front Sensing System notifies the driver of potential obstacles in the front of the vehicle. When the vehicle is turned on, the ultra-sonic sensors start silently scanning in front of the vehicle for five minutes and then turn off automatically.



When an object is detected within the scanning zone, the driver will be alerted inside the vehicle with 3 distinct warning tones. Also, an on/off switch is mounted on the dash so the driver can turn the system on/off as needed. The Front Sensing System aids the driver in parallel parking, tight corners, pulling into the garage and everyday driving.



3 HitchScan[®]

A durable rear sensing system

HitchScan® is designed to work with vehicles equipped with either a 1-1/4 or 2 inch hitch receiver.



The system activates when the vehicle is engaged into reverse gear and HitchScan® starts to silently scan behind the vehicle.

Wireless "RF" Technology



Once an object is detected within the scanning area, the audible and visual indicator will alert the driver inside the vehicle. The built-in step is an added convenience.





