

## User Instructions

When reverse gear is engaged, the system gives an audible beep to confirm the sensors are armed.

A buzzer inside the vehicle informs the driver of obstacles. As the vehicle moves closer to the object, the frequency of the beeps increases until a continuous signal sounds when the obstacle becomes very close.

## General Information

- As all ultrasound equipment, this device can have a blind spot at the side end of the bumpers. Very low, thin or pointed objects can sometimes be difficult to detect.
- This device should be regarded as a valid help during manoeuvring but cannot authorise the driver to use the vehicle recklessly.
- Estimating distance from the obstacle remains the sole responsibility of the driver. The vehicle should be driven carefully so as not to injure persons or damage property.
- Fast reversing will compromise good functional performance.
- Remove snow, ice or dirt from the sensors to prevent faulty functioning.
- Strong wind or snow can generate false obstacles.