



# REAR PARKING SENSORS

User Manual

autoXtreme  
ELECTRONICS

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# CONGRATULATIONS

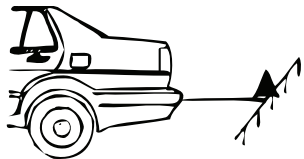
on the purchase of rear parking sensors for your vehicle.

This device is designed to aid drivers when operating and during parking. It should not be considered as a safety device for any other purpose. Proper driving technique and the use of mirrors are always essential. AutoXtreme and dealers shall not be held liable for any unforeseen accident.

## Operation

### USING THE REAR PARKING SENSORS IS AS EASY AS 1-2-3:

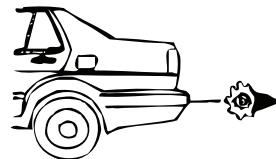
1. The rear parking sensors turn on automatically when the reverse gear is engaged. A double beep will be heard indicating that the sensors are powered on and ready to use.
2. The sensors will then identify any diagnostic faults via a single beep. If the sensors continue to give diagnostic faults please contact your local AutoXtreme centre on 1800 818 288.
3. Due to the obstacle's position, angle or size, the reflected signal may not reach the receiving sensor. Complex reflections may also occur in complex environments causing inaccurate detection. See below for objects that may cause misdetection.



Smooth slope



Smooth round object



Objects absorbing sound  
eg. cotton



## Zones

The table and pictures below show the different zones and coverage area of the Rear Parking Sensors.

Zone	Obstacle Distance*	Beep Interval
Zone 4	160cm - metre	Slow
Zone 3	1 metre - 60cm	Medium
Zone 2	60cm - 30cm	Fast
Zone 1	30cm - 0cm	Constant

\*Please note: distances are approximate only.

