



PRODUCT CODE: NBSS-02

BARCODE: 9332820007299

DESCRIPTION: Blind spot detection system – 2 sensors – for passenger cars

With the Nesa two sensor blind spot detection system always know when it's safe to change lanes with added safety when reversing. The visual alert indicators mounted inside the vehicle will flash whenever an object or vehicle is in your blind spot, and the audible buzzer will sound when the vehicles turn indicator is selected by the driver in case the visual alert goes unnoticed.

The two sensors are designed to be mounted to the left and right corners of the vehicle's rear bumper to fully cover the blind spots. Detection distance of the NBSS-02 is up to 2.5m. The visual indicators will trigger from 2.5m to 1.5m. From 1.5m the buzzer will alert the driver (if the vehicles turn indicator is used).

SPECIFICATIONS:

Sensor range: 2.5m-0.2m	Rated voltage: 12V DC
Visual indicator alert: 2.5m-1.5m	Operating voltage: 9-16V DC
Audible alert: 1.5m-0.2m	Working temperature:-30~+80°C
Sensor frequency: 40kHz	Rated current:20~200mA
Includes: 2x ultrasonic sensors, 2x visual indicators, control box, power and sensor harnesses	

DATE OF RELEASE: July 2015