

## PTSC1 REAR PARKING SENSORS



D-SEN-01949

The Steelmate PTSC1 is our entry level 4 head rear parking sensor kit. The system can be programmed to ignore tow bars or spare wheels and has the option to add a visual display. The sensor hole size is 18.8mm in diameter. The visible external diameter of the sensor head is 22.9mm with a depth of 20.1mm and they have detachable cables and a 4 degree angle of tilt. The power loom and buzzer are a one piece cable. A hole cutter is included in the kit.

We offer a sensor colour coding service which enables the sensors to be sprayed to match the colour of your vehicle for an additional cost. Simply select 'match my vehicle colour' under sensor colour option above when ordering. You can enter your vehicle make, model, colour name and colour code under the order notes section at the checkout process or if you prefer let a member of our staff call you to obtain the colour code for your vehicle. The colour code can usually be found on the vehicles VIN plate or door shut.

### Main Features

- Rear 4 sensors for full rear coverage
- 4-stage audible warning buzzer
- Heavy rain proof design
- All weather design (-40°C>+80°C)
- Anti-false alarm patent
- Easy installation

### Technical Parameters

- Voltage: 9>16V
- Temperature: -40>+80°C
- Input: <4W
- Beep volume: 70>90dB
- Range (Rear): 0.3>1.5m

### Included In The Kit

- 4 x 14D-12 sensor heads
- 4 x 2.3m sensor cables
- 1 x ECU
- 1 x Power Loom & Buzzer
- 1 x 18.8mm hole saw
- 1 x User/installation manual