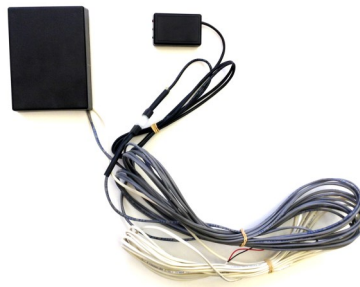


BEHIND THE BUMPER

„HINTER DER STOßSTANGE“
 “DERRIÈRE LE PARE-CHOCS”

With reversing accounting for nearly 1 in 4 deaths involving vehicles at work, the Sentinel Systems™ Behind the Bumper radar system is the perfect solution to reversing worries. The system uses Sentinel’s patented Doppler radar sensor, specifically designed for obstacle detection, which is unobtrusively fitted behind plastic bumpers or trim.



Sentinel’s Behind the Bumper system works reliably in all environments and weather conditions, suitable for any fleet’s operations. It also helps reduce potential insurance claims and vehicle damage by warning you before accidents can happen.



- Prevents injury to workers and pedestrians
- Prevents vehicle damage and potential downtime
- Can reduce potential legal claims for damage and injury
- Remains unaffected by dirt, snow, wind and fog
- Only activates in reverse to eliminate false alarms
- Audio and visual warning available through dual alarm system
- Sensors protected by robust casing
- Requires little or no maintenance
- Extendable one-year warranty

Specifications

Description:	Model SS-BHB
Input Voltage:	10-28V—DC
Power Consumption:	0.6W (at 12V)
Operating Temperatures :	-40°C— +70°C (Sensor) -20°C— +70°C (Indicator)
Operating Humidity:	95% (RH)
Transmitting Frequency:	UK or European compliant
Sensor Dimensions:	83mm (W) x 110mm (L) x 20mm (D)
Indicator Dimensions:	35mm (W) x 15mm (D) x 55mm (L)
Indicator Sound Level:	75dB @ 3m
Detection Pattern Width:	Up to 2.4m wide (0.9m, 1.8m, 2.5m)

Suitability

Vans
 Road Sweepers
 Pick ups
 Horseboxes, Motorhomes, Caravans

Options

