

Avoid the risk of collision while reversing

GREENSIGHT REAR DETECTION SYSTEM

Ensure that your drivers avoid the risk of collision while reversing with the Groeneveld Greensight Rear Detection System. The system is most effective at night, in poor weather conditions and when there is very little room to manoeuvre.

Two ultrasonic sensors monitor an area up to three metres behind and across the entire width of the vehicle. This allows the driver to be informed of the distance from any object or individual by means of a range of optical and audible signals.

The Greensight System identifies three different zones which the driver is able to monitor via a display. Each zone is differentiated with a unique warning signal.

The system simply provides information that enables the driver to avoid possible rear collisions.

Features

- Voltage: 12 / 24 Volts DC
- · Functions at night and in poor visibility
- Audible and visual warning options available
- Detection occurs in the zones behind the vehicle
- Fully sealed wiring connections
- Increased safety while reversing
- Driver remains in control
- Reduced collision damage



Parts

4	APN:	4614	REAR DETECTION SENSOR KIT GREENSIGHT
•	APN:	8994	REPLACEMENT SENSOR TO SUIT 4614
	• APN:	11461	REPLACEMENT POWER CABLE TO SUIT 4614
,	✓ APN:	11462	REPLACEMENT IN CAB DISPLAY TO SUIT 4614
,	O APN:	11463	REPLACEMENT IN CAB DISPLAY CABLE TO SUIT 4614
•	APN:	11464	REPLACEMENT SENSOR CABLE TO SUIT 4614
	APN:	11465	REPLACEMENT CONTROL UNIT TO SUIT 4614

Reference: SBAP0307033



RCT Head Office

Unit 1-5/511 Abernethy Rd Kewdale WA 6105, Australia

sales@rct-global.com

Australia +61 8 9353 6577 Africa +27 83 292 4246 Canada +1 705 590 4001 Central Asia +7 910 411 1174 USA +1 801 938 9214 South America +56 3 5229 9409

 $Copyright @\ 2023\ Remote\ Control\ Technologies\ Pty\ Ltd.\ Images\ for\ illustration\ purposes\ only.\ Discover\ more\ @\ rct-global.com$