

12/24V Rotating Amber Halogen Beacons

Stock Nos.63877, 63878, 63879, 63880 Part Nos.RWB1, RWB2, RWB3, RWB4

INSTRUCTIONS

09/2014





Stock No.63879



Stock No.63878

Stock No.63880



SPECIFICATION

The Draper Tools policy of continuous improvement determines the right to change specification without notice.

Stock No	63877	63878	63879	63880
Part No	RWB1	RWB2	RWB3	RWB4
Rated voltage	12V	12/24V	12/24V	12/24V
Bulb type			H1 12V 55W or H1 24V 55W	
Rotational speed			160rpm	
ECE65 Compliancy	No	Yes	Yes	Yes

^{*}Note: Stock No.63877 is not suitable for use with on-road vehicles.



SAFETY INSTRUCTIONS

- Read this instruction leaflet fully before using the product.
- Do not use the beacon for any other purpose other than for which it is designed for.
- Do not allow children to operate the beacon.
- Do not operate the beacon if any parts are missing or damaged as this may cause failure or possible personal injury and may invalidate the product warranty.
- When not in use switch the beacon off and where appropriate remove plug from power supply.



12/24V Rotating Amber Halogen Beacons

Stock Nos.63877, 63878, 63879, 63880 Part Nos.RWB1, RWB2, RWB3, RWB4

INSTRUCTIONS

09/2014



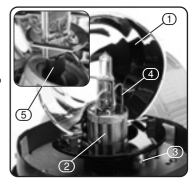
CHANGING THE LAMP

Warning: Do not touch the glass lamp with your bare fingers; the natural acidity will shorten the life of the lamp.

- To remove the amber globe, twist anti-clockwise and lift off.
- Rotate the mirrored reflector ① if necessary to access the bulb holder ②. The drive worm gear ③ can be rotated by finger tip to achieve this
- Pull back the wire clip (4) from the lamp holder.
- Pull the bulb and connection (5) free from the holder.
- Replace bulb then reassemble.

Voltage selection:

To change voltage, simply fit a bulb of appropriate voltage.



DRAPER®

MOUNTING THE LAMPS

- Magnetic based beacons (Stock Nos.63877 & 63878)
 - Fitted with a powerful magnetic base strong enough to withstand vehicle road speeds.
 - Supplied with 3M of coiled flex and an adaptor for 12/24V vehicle connection.
 - The beacon must be placed on a surface parallel to the ground. Do not place on sides of vehicle.
 - The surface should be flat and clean to ensure good adherence.
- Fixed and Flexible spigot based beacons for use with DIN mounting (Stock No.63879 & 63880)

 Vehicles fitted with a DIN spigot adaptor allow for easy installation and removal of the beacon as required and is ideal in situations where security is an issue.
 - Fixing Instructions:
 - Fit a suitable adaptor socket onto the vehicle. Make sure it is perfectly vertical.
 - Use cables of at least 2mm² section and use an 8Amp fuse; check polarities.
 - Push the beacon spigot down fully onto the adaptor socket and secure by tightening the wing nut.
 When the beacon is removed, always close the adaptor socket on the DIN spigot using the rubber cap.



DISPOSAL

- At the end of the machine's working life, or when it can no longer be repaired, ensure that it is disposed of according to national regulations.
 - Contact your local authority for details of collection schemes in your area.
 In all circumstances:
 - Do not dispose of power tools with domestic waste.
 - Do not incinerate.
 - Do not abandon in the environment.

