



RSC904 / RSC904T / RSC906 / RSC906T / RSC908 / RSC908T
4A/6A/8A SMART
BATTERY CHARGER AND MAINTAINER
 For all battery types, including lithium




6V/12V
 Voltage


 Clamps


 O-Ring
 connectors


 IP65
 Weatherproof


 Car


 Motorcycle

INNOVATION
ON THE MOVE

NOT FOR PRINT PRODUCTION!
本品不可印刷生产

WARNING:

This PDF file is for reference only and not to be used for the creation of production art.

Colour printouts and screen displays should not be used for colour approval as colours may vary from device to device. The colour values for this file are defined in either Pantone (PMS), HKS, or in process colours (CMYK).

For obtaining hard-copies in actual size (1:1) you need to enter the proper settings in your printer options.

警告:

本PDF文档仅作为参照文件，不能将本档用于印刷生产或者制作非林。

本文档的彩色打印版本或其在电脑屏幕上显示的色彩，不可用于最终的色彩参照。因为硬件或设备的差异，可能造成色彩的偏差。最终正式的色彩请遵照由色板卡片PMS,HKS或者CMYK (青红黄黑) 所定义的色彩。

若本档的打印件要获取1:1的原始尺寸，须在打印选项中作出相应的设置。

OSRAM

WARNING:

This PDF file is for reference only and not to be used for the creation of production art.

Colour printouts and screen displays should not be used for colour approval as colours may vary from device to device. The colour values for this file are defined in either Pantone (PMS), HKS, or in process colours (CMYK).

For obtaining hard-copies in actual size (1:1) you need to enter the proper settings in your printer options.

警告:

本PDF文档仅供参考，不能将本档用于印刷生产或者制作菲林。

本档的色彩打印版本或其于电脑屏幕上显示的色彩，不可用于最终的色彩参照。因为硬件或设备的差异，可能造成色彩的偏差。最终正式的色彩请遵照由色卡片PMS,HKS或者CMYK（青红黄黑）所定义的色彩。

若本档的打印件要获取1:1的原始尺寸，须在打印选项中作出相应的设置。



RSC904 / RSC904T / RSC906 / RSC906T / RSC908 / RSC908T
4A/6A/8A SMART BATTERY CHARGER AND MAINTAINER

For all battery types, including lithium

Warnings

DANGER! BE AWARE, LEAD-ACID BATTERIES GENERATE EXPLOSIVE GASES DURING NORMAL BATTERY OPERATION. FOR THIS REASON, IT IS VERY IMPORTANT TO READ AND FOLLOW THESE INSTRUCTIONS CAREFULLY, EACH TIME YOU USE THE CHARGING EQUIPMENT.

WARNING! Modern vehicles contain extensive electronic systems. You are required to check with the vehicle manufacturer, for any specific instructions regarding the use of this type of equipment on each vehicle.

Charge in a well-ventilated area.

DO NOT operate near flammable liquids or gases.

DO NOT touch the clamps together or allow to touch the chassis.

DO NOT connect the clamps via another metallic object.

DO NOT cross connect power leads from charger to battery.

Ensure positive (+/RED) is connected to positive and negative (-/BLACK) is connected to negative.

DO NOT pull the cables or clamps from the battery terminals.

DO NOT pull or carry the charger by the power cable.

DO NOT pull the plug from the socket by the cable.

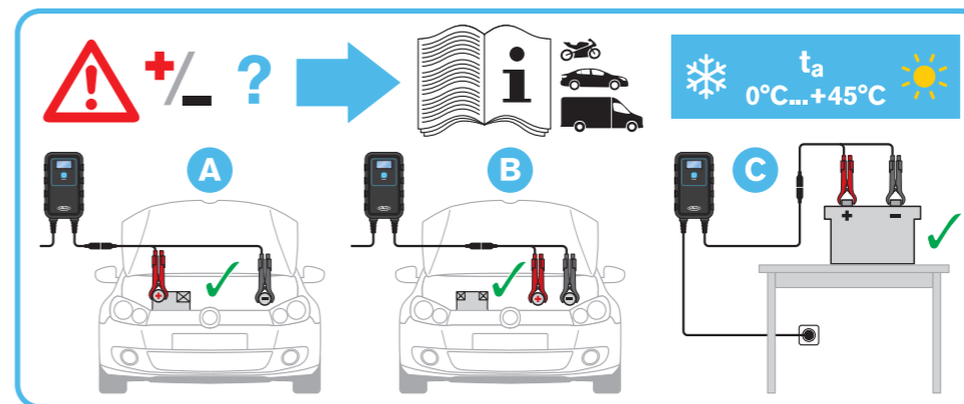
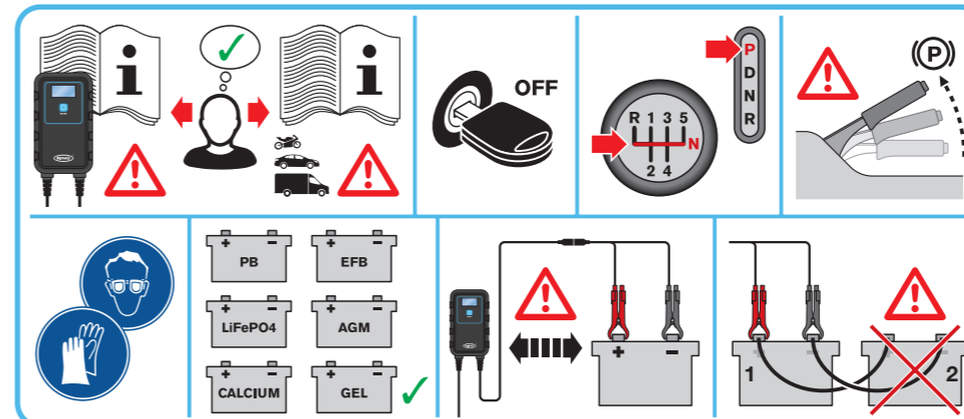
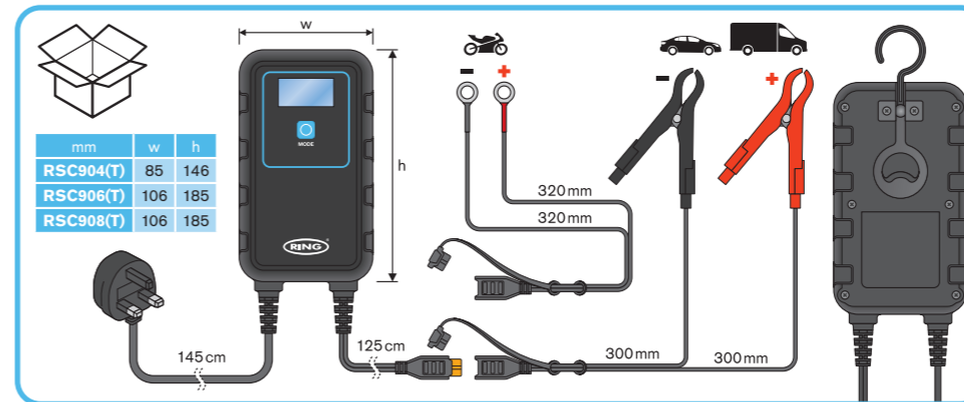
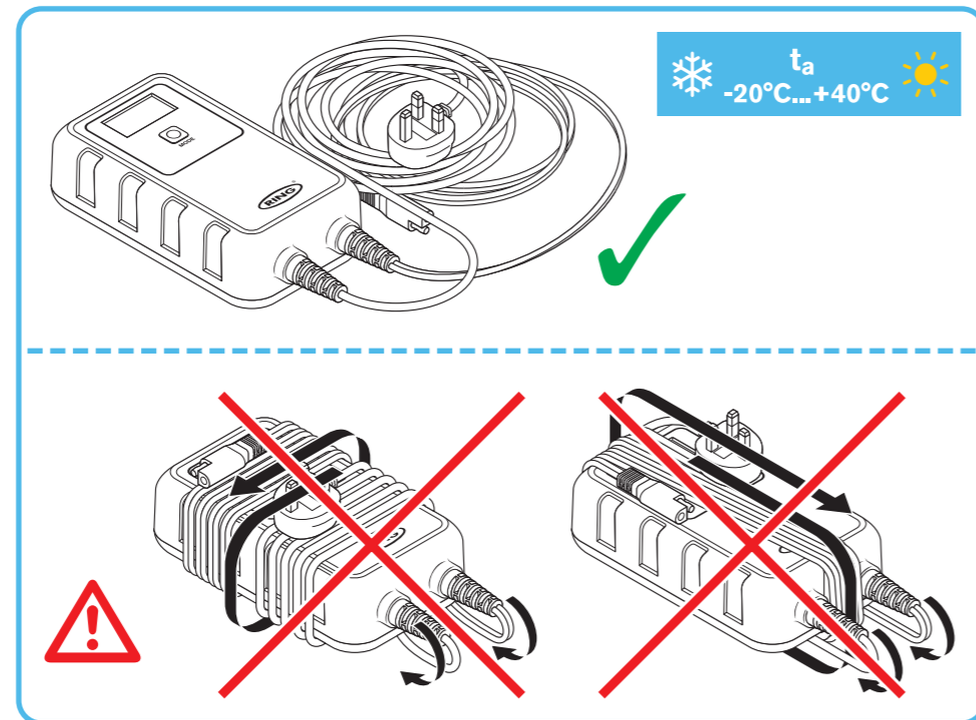
DO NOT use worn or damaged cables, plugs or clamps.

Any faulty item should be immediately repaired or replaced by a qualified technician.

DO NOT use the charger for a task for which it is not designed.

DO NOT cover or obstruct the charger ventilation louvres or fan.

DO NOT at the same time charge batteries of different capacities or discharge levels.



WARNING:

This PDF file is for reference only and not to be used for the creation of production art.

Colour printouts and screen displays should not be used for colour approval as colours may vary from device to device. The colour values for this file are defined in either Pantone (PMS), HKS, or in process colours (CMYK).

For obtaining hard-copies in actual size (1:1) you need to enter the proper settings in your printer options.

警告:

本PDF文档仅作为参照文件，不能将本档用于印刷生产或者制作菲林。

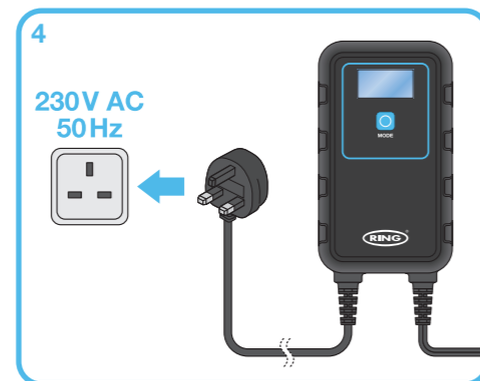
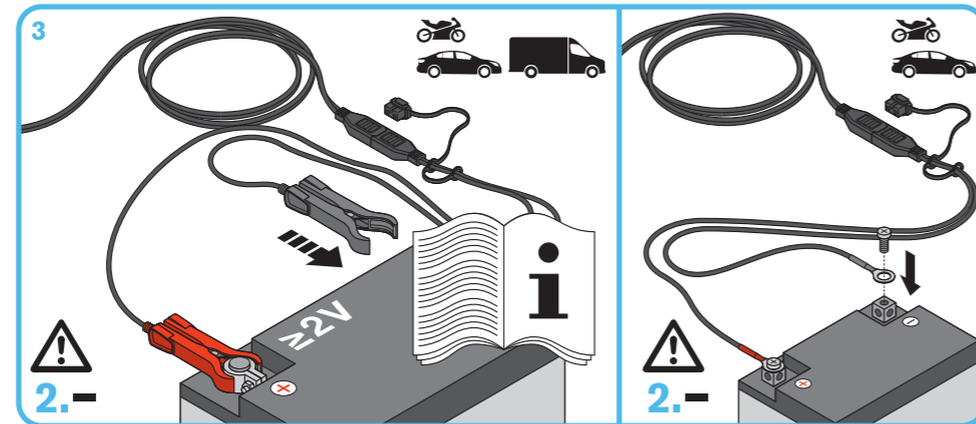
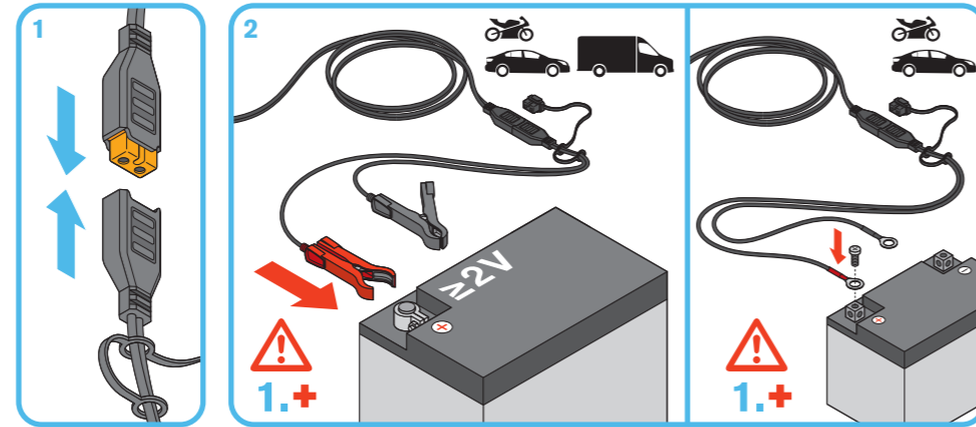
本文档的彩色打印版本或其电脑屏幕上显示的色彩，不可用于最终的色彩参照。因为硬件或设备的差异，可能造成色彩的偏差。最终正式的色彩请遵照由色板卡片PMS、HKS或者CMYK（青红黄黑）所定义的色彩。

若本档的打印件要获取1:1的原始尺寸，须在打印选项中作出相应的设置。



RSC904 / RSC904T / RSC906 / RSC906T / RSC908 / RSC908T
4A/6A/8A SMART BATTERY CHARGER AND MAINTAINER

For all battery types, including lithium



4

6a: 4A RSC904(T)

12V	≤ 14.6V	≤ 4A
12V ❄️	≤ 14.8V	≤ 4A
12V LFP	≤ 14.4V	≤ 4A
6V	≤ 7.2V	≤ 2A
6V ❄️	≤ 7.4V	≤ 2A
6V LFP	≤ 7.2V	≤ 2A
12V	≤ 14.6V	≤ 2A
12V ❄️	≤ 14.8V	≤ 2A

≤ 48 Ah

LFP: Lithium Battery LiFePO4

6b: 6A RSC906(T)

12V	≤ 14.6V	≤ 6A
12V ❄️	≤ 14.8V	≤ 6A
12V LFP	≤ 14.4V	≤ 6A
6V	≤ 7.2V	≤ 3A
6V ❄️	≤ 7.4V	≤ 3A
6V LFP	≤ 7.2V	≤ 3A
12V	≤ 14.6V	≤ 3A
12V ❄️	≤ 14.8V	≤ 3A

LFP: Lithium Battery LiFePO4

6c: 8A RSC908(T)

12V	≤ 14.6V	≤ 4A
12V ❄️	≤ 14.8V	≤ 4A
12V	≤ 14.6V	≤ 8A
12V ❄️	≤ 14.8V	≤ 8A
12V LFP	≤ 14.4V	≤ 8A
24V	≤ 28.8V	≤ 4A
24V ❄️	≤ 29.0V	≤ 4A
24V LFP	≤ 28.8V	≤ 4A

LFP: Lithium Battery LiFePO4

5

WARNING:
This PDF file is for reference only and not to be used for the creation of production art.
Colour printouts and screen displays should not be used for colour approval as colours may vary from device to device. The colour values for this file are defined in either Pantone (PMS), HKS, or in process colours (CMYK).
For obtaining hard-copies in actual size (1:1) you need to enter the proper settings in your printer options.

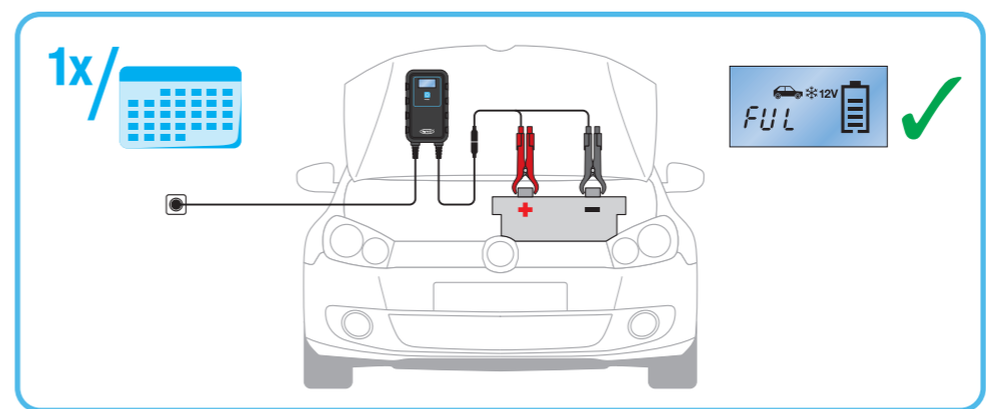
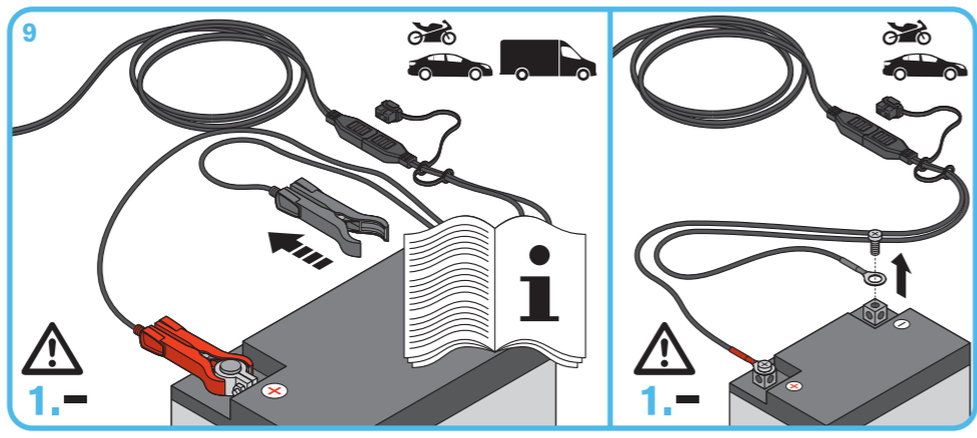
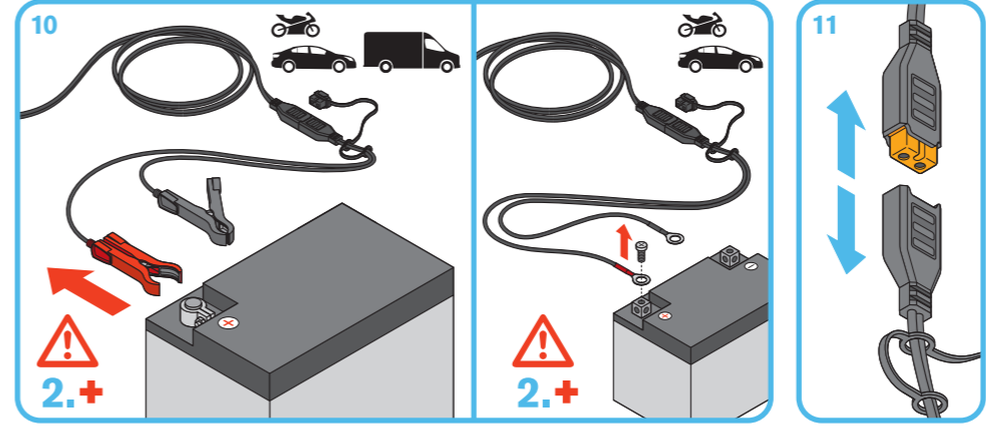
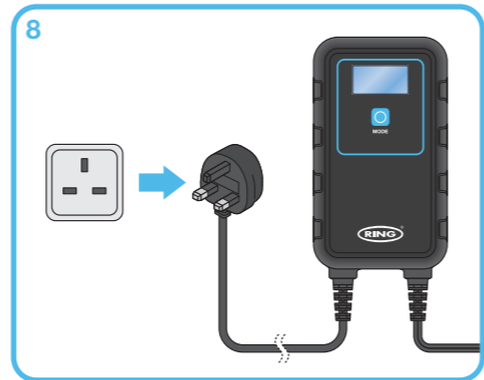
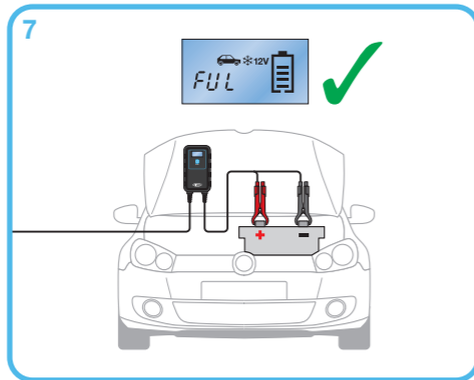
警告:
本PDF文档仅供参考，不能将本档用于印刷生产或者制作菲林。
本文档的彩色打印版本或其电脑屏幕上显示的色彩，不可用于最终的色彩参照。因为硬件或设备的差异，可能造成色彩的偏差。最终正式的色彩请遵照由色卡片PMS、HKS或者CMYK（青红黄黑）所定义的色彩。
若本档的打印件要获取1:1的原始尺寸，须在打印选项中作出相应的设置。



RSC904 / RSC904T / RSC906 / RSC906T / RSC908 / RSC908T
4A/6A/8A SMART BATTERY CHARGER AND MAINTAINER
For all battery types, including lithium



	RSC904(T) (4 A)		RSC906(T) (6 A)		RSC908(T) (8 A)	
	230V AC 50 Hz / ≤0.7A		230V AC 50 Hz / ≤1.1A		230V AC 50 Hz / ≤1.5A	
	6V: ≤7.4V	12V: ≤14.8V	6V: ≤7.4V	12V: ≤14.8V	12V: 14.8V	24V: 29.0V
	6V: ≤2A	12V: ≤4A	6V: ≤3A	12V: ≤6A	12V: ≤8A	24V: ≤4A
	6V: ≤40Ah	12V: ≤90Ah	6V: ≤50Ah	12V: ≤110Ah	12V: ≤150Ah	24V: ≤70Ah



Error Codes

a

b

ER1

ER1 (Error Code 1) appears when:
1. Battery clamps are connected incorrectly. The correct connection is Red Clamp to Positive, Black Clamp to Negative.
2. The charger is powered on before being connected to the battery (connect first, then power on).
3. The battery is completely flat. The charger requires at least 2V to add charge; below 2V, it will not charge.

6V/12V/24V?

ER2 (Error Code 2) appears when:
1. A defective battery is connected. Cannot be charged.
2. The battery voltage does not match the selected charge mode (e.g., a 6V battery with a 12V setting).

WARNING:

This PDF file is for reference only and not to be used for the creation of production art.

Colour printouts and screen displays should not be used for colour approval as colours may vary from device to device. The colour values for this file are defined in either Pantone (PMS), HKS, or in process colours (CMYK).

For obtaining hard-copies in actual size (1:1) you need to enter the proper settings in your printer options.

警告:

本PDF文档仅作为参照文件，不能将本档用于印刷生产或者制作菲林。

本文档的彩色打印版本或在电脑屏幕上显示的色彩，不可用于最终的色彩参照。因为硬件或设备的差异，可能造成色彩的偏差。最终正式的色彩请遵照由色板卡片PMS,HKS或者CMYK（青红黄黑）所定义的色彩。

若本档的打印件要获取1:1的原始尺寸，须在打印选项中作出相应的设置。

OSRAM

RSC904 / RSC904T / RSC906 / RSC906T / RSC908 / RSC908T
4A/6A/8A SMART
BATTERY CHARGER AND MAINTAINER



For all battery types, including lithium

Do not use in extreme heat	Do not use in extreme cold	No drinks/liquids	No smoking/vaping	Keep away from children
Do not drop	Do not expose to moisture	Do not charge a frozen battery	Do not touch clamps together	Keep away from tools and jewellery
Do not damage cables	Do not use with damaged cable	Keep cables away from moving parts	Do not carry by cables	Risk of fire
Risk of electric shock	Risk of hazardous materials	Use in a well ventilated area	Battery may emit fumes	Surrounding items may emit fumes

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance. For indoor use only. Charging only rechargeable Batteries. Disconnect the supply before making or breaking the connections to the battery. WARNING: Explosive gases. Prevent flames and sparks. Provide adequate ventilation during charging, the battery must be placed in a well ventilated area. WARNING: Use of unauthorized parts or failure to follow maintenance Instructions may create a risk of electric shock or injury. File instructions for future reference. Store the manual in a safe place.



Refer to instructions



UK Conformity mark



EU Conformity mark

For list of General Power Tool Safety Warnings please scan the QR code or visit: www.ringautomotive.com/en/product-safety-documents



WEEE (Waste Electrical and Electronic Equipment Directive)



Do not open



Do not cover

Imported in the EU by
OSRAM GmbH
Nonnendammallee 44
13629 Berlin
Germany
www.osram.com



C10449058
G15140283
14.04.25

Manufactured & Imported in the UK by
Ring Automotive Limited
Volvox House, Gelderd Road,
LEEDS, LS12 6NA,
UNITED KINGDOM
Telephone +44 (0)113 213 2000
Fax +44 (0)113 231 0266
Email autosales@ringautomotive.com
www.ringautomotive.com