

Introducing the Oricom BC200 12V/24V Battery Charger and Maintainer – designed for user convenience and long-term battery health. With One-Button, choose between battery types and charge or repair mode. The 3-position switch provides 3 levels of adjustable current for precise battery care.

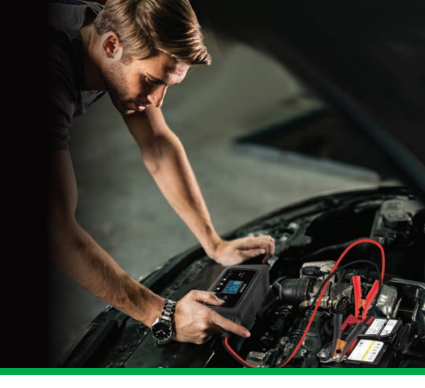








# 12V/24V BATTERY CHARGER SUITS LEAD-ACID/ LITHIUM BATTERIES



## **KEY FEATURES**

- Supports Lithium, Lead-acid (AGM,GEL,SLA,Flooded,EFB) and LiFePo4 batteries
- 7 Stage charging program
- Charging voltage automatically adapts to temperature to prevent over or under-charging
- Repair function to repair old, weak and idle batteries (Lead-acid batteries only)
- Overcharge protection, reverse polarity and short circuit protection
- LCD Screen showing voltage, current, battery power, temperature etc.
- 3 Year warranty

# **PACK CONTENTS**

- 1 x 12/24V Battery charger (BC200)
- 1 x AC Power cord (2M0021)
- 1 x Set of battery clamps (2M0020)
- 1 x Set of eyelet connectors (2M0019)



# **TECHNICAL SPECIFICATION**

Input Voltage	AC 220-240V 50/60Hz
Output Voltage	12V setting up to 14.7V 24V setting up to 29.4V
Charging Current	5A (12V)/3A (24V) 10A(12V)/5A(24V) 20A (12V),10A (24V)
Power	Up to 240W
Battery Type	All types of 12V/24V Lithium, lead-acid (AGM, GEL, SLA, Flooded, EFB) and LiFePo4 batteries
Charging Mode	Normal / AGM / LiFePO4 / 12V / 24V Repair
Charging Voltage	12V mode: Normal: 14.7 V / AGM: 14.4v / LiFePO4: 14.6V 24V mode: Normal: 29.4 V / AGM: 28.8v / LiFePO4: 29.2V
	12V Float: 14.4V -14.7V/ 12V Repair: 15.6V 24V Float: 28.8V -29.4V/ 24V Repair: 31.2V
Recommended Operating Temperature:	-25 to +60 deg C.

## **COMPLIANCE**

Australian Standard	Tested to meet *AS/NZS 60335.1: 2020
	+A1:2021, AS/NZS 60335.2.29: 2017 +A1:2020



CHARGES 12V/24V BATTERIES



**BATTERY REPAIR** 



MAINTAINS OPTIMUM BATTERY CONDITION



7 STAGES OF CHARGING



EYELET AND CLAMP CONNECTORS



YEAR WARRANTY



