

OWNERS MANUAL

MAXI EVAPORATIVE COOLER

Part No. COMP10212





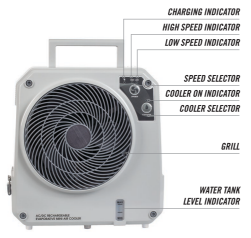
IMPORTANT

Remove isolation tape in battery compartment before charging battery for the first time – this is located on one battery terminal inside the battery compartment

AUSTRALIA'S ORIGINAL OUTDOOR BRAND

companions

UNDERSTANDING YOUR APPLIANCE







IMPORTANT

- Please read this instruction manual carefully before operating the unit
- Remove isolation tape from battery before charging for the first time
- Charge the battery for a minimum of fifteen hours before first use or if unit has not been used for a long period of time
- If unit is being stored for a long period of time without use, remove battery from unit
- To maximise battery life, it is recommended to fully charge the battery every three months
- Transport the unit in the upright position only.
 DO NOT lay the unit down, as water from cooler system will leak and potentially damage the unit

WARNING

HANDLE

WATER TANK

- DO NOT use non rechargeable batteries
- Place unit in well ventilated area when in use or recharging battery
- Disconnect unit from power supply before removing the battery
- To remove or replace the battery in unit, open battery compartment door as indicated
- When placing battery in unit, ensure it is installed as indicated inside battery compartment
- · Do not dispose of battery in fire
- To be repaired by qualified persons only contact Customer Service on 1300 555 197
- DO NOT expose to rain
- If adaptor cords become damaged, they must be replaced by a qualified person
- This unit is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities or lack of experience and knowledge
- Children must be supervised at all times when around this unit

AC & DC ADAPTORS INCLUDED



NOTE: If battery is flat cooler can be powered by the AC/DC adaptor

OWNERS MANUAL



TO RECHARGE BATTERY

Step 4.

Step 1. Connect required charger to the Charge Input on the rear of the cooler

Step 2. Red light will be illuminated on unit to indicate battery is charging

Unit can run from AC/DC input if the battery is flat, however battery

Step 3. Red light will change to Green once battery is fully charged

will not recharge



EVAPORATIVE COOLER OPERATION

Step 1. Ensure the unit is placed on a level surface

Step 2. To fill tank, open top compartment and ensure water is placed in tank inlets (1200ml maximum capacity)

Step 3. Press cooler on/off selector to turn cooler on or off; flashing blue

light will indicate operation



FAN OPERATION

Step 1. To select speed, press button for desired speed (high or low)

Step 2. Light will become illuminated to indicate speed selected

(high or low)













CLEANING INSTRUCTIONS

- **Step 1.** Ensure dust cover, filter cartridge and water tank are cleaned regularly
- **Step 2.** To clean dust cover, unscrew plastic casing on back of unit to remove dust cover and filter cartridge.
- Step 3. To clean and empty water tank, unclip tank from unit and remove water tank
- **Step 4.** Clean components using a damp cloth only
- **Step 5.** DO NOT use strong cleaners or an excessive amount of water
- **Step 6.** Empty water tank prior to storing the unit
- **Step 7.** Rinse water tank thoroughly and dry before replacing tank in unit

TECHNICAL DETAILS

SPECIFICATIONS	
Input voltage	12/240V
Battery charging time	12 hours (minimum)
Battery type	Lead Acid 6V - 6 Ah
Size	140 x 300 x 310 mm
Weight	2.4 kgs
Water tank capacity	1200 ml
Water consumption	150 ml/hr (approximately)

APPROXIMATE BATTERY RUN TIME

SPECIFICATIONS	
Fan on high speed with cooler running	3.3 hours
Fan on low speed with cooler running	6 hours
Fan only - high speed	3.6 hours
Fan only - low speed	6.5 hours
Air flow	250 m3/hr





