

OWNERS MANUAL

MINI EVAPORATIVE COOLER

Part No. COMP10201





IMPORTANT

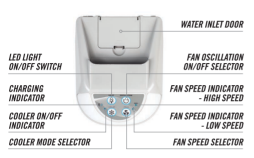
Remove isolation tape in battery compartment before charging battery for the first time — this is located on one battery terminal inside the battery compartment

AUSTRALIA'S ORIGINAL OUTDOOR BRAND

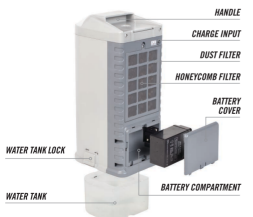


companions

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

- 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 1.** Ensure unit is switched off prior to charging, installing or replacing battery
- Step 2. Connect required charger to the Charge Input rear of the mini cooler Step 3. Red light will be illuminated on unit to indicate battery is charging
- Step 4. Red light will change to Green once battery is fully charged
- **Step 5.** Unit can run from AC/DC input if the battery is flat, however battery 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 (900ml maximum capacity)
- **Step 3.** Press cooler on/off switch to turn cooler on or off; flashing blue light will indicate operation



FAN OPERATION

- **Step 1.** To select speed, press switch for desired speed (high or low)
- **Step 2.** Light will become illuminated to indicate speed selected (high or low)



LIGHT OPERATION

Step 1. To turn light on or off, press light on/off switch



FAN OSCILLATION

Step 1. To oscilate fan, press oscillation on/off selector









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 - 4.5 Ah
Size	164 x 200 x 362 mm
Weight	1.9 kgs
Water tank capacity	900 ml
Water consumption	50 ml/hr (approximately)

APPROXIMATE BATTERY RUN TIME

SPECIFICATIONS	
Fan on high speed with cooler running	4 hours
Fan on low speed with cooler running	6 hours
Fan only - high speed	4.5 hours
Fan only - low speed	6.5 hours
Air flow	60 m3/hr





