

TRANSCOOL

PORTABLE 12 VOLT EVAPORATIVE COOLER

NOW WITH
FLIP-TOP LID!
FOR EASY ADDITION
OF WATER OR ICE.

USE 12V, 24V
OR 240 VOLT!



GREAT IN YOUR TRUCK,
CARAVAN, CAMPER, BOAT,
4WD, TENT! TOTALLY
PORTABLE! NO CUTTING,
DRILLING OR PERMANENT
FITTING REQUIRED.



Simply fill with water & plug into a cigarette lighter socket!



www.transcool.info



ENJOY COOL AIR

ANYWHERE YOU HAVE 12 or 24 VOLT POWER

- **TOTALLY PORTABLE**
- **LIGHTWEIGHT** -1.5kg dry weight
- **COMPACT** - 22 x 25 x 22cm
- Use either stationary or on the move
- **WARRANTY** - 24 months
- **Designed & constructed in AUSTRALIA**
- **LOW CURRENT DRAW**
- **INCLUDES 240 VOLT TRANSFORMER**
for use in a household power point

Low Speed	0.7 amps / 8 watts per hour
Medium Speed	1.3 amps / 16 watts per hour
High Speed	1.7 amps / 21 watts per hour



Internal water tank for 8+ hours of cooling on low fan speed at night. An external 5L water tank is supplied for use over extended periods. External tank can provide 30+ hours of cooling. Transcool will also work effectively as fan if water runs out with no risk of component damage. Test results below indicate power usage when using a 100ah deep cycle battery:

- **Low fan speed - 157 hours**
- **Medium fan speed - 78 hours**
- **High fan speed - 59 hours**

Phone **1300 812 005** or **0418 510 862**
or buy online at
www.transcool.info

*The following battery power draw tests were recorded using a fully charged 12volt 100Ah Lithium Iron Phosphate deep cycle battery. Results may vary depending on battery used. For extended periods of cooling, use of a deep cycle battery or battery pack is recommended.