

TRANSCOOL

PORTABLE 12 VOLT EVAPORATIVE COOLER

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



Transcool E3

DUAL VOLTAGE- USE WITH 12V or 24V DC POWER
TRANSFORMER INCLUDED - USE WITH 110 AC POWER



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

www.transcoolusa.com



ENJOY COOL AIR

- **4 DIRECTIONAL AIR VENTS**
- **PORTABLE & LIGHT**
- Only 4.2lbs dry weight
- **USE STATIONARY OR ON THE MOVE**
INDOORS OR OUTDOORS
- **2 YEAR WARRANTY**
- **COMPACT SIZE - 8.7" x 9.9" x 8.7"**
- **DESIGNED & CONSTRUCTED**
IN AUSTRALIA
- **ENVIRONMENTALLY FRIENDLY**
- **AVAILABLE IN WHITE OR BLACK**
- **USE WITH ELECTRICITY**
110V TRANSFORMER SUPPLIED
- **LOW CURRENT DRAW**
Low Speed 0.7 amps / 8 watts per hour
High Speed 1.7 amps / 21 watts per hour



Internal 0.5 Gallon water tank for 8+ hours of cooling on low fan speed at night. An external 1.3 Gallon 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

www.transcoolusa.com

*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.