

# ODYSSEY *eco*



Wall mounted

## Helpful energy saving tips for Odyssey Eco heaters.

Choose the Odyssey Eco fan panel heater for the heated area size. Small wattage heaters in large rooms can waste lots of energy.

Set the thermostat control as low as comfortably possible, say 18°C. Every 1°C decrease in setting will save 10% of the heating energy needed.

The fan-assisted Odyssey Eco panel heater provides even heat circulation throughout the room, while maintaining comfort levels and conserving energy.

Zone your home by closing doors and windows to reduce draughts.

Use Odyssey Eco timer models to save energy when the heated area is not occupied.

Portable



# ODYSSEY *eco*



Our quality Statement

When you purchase any Pureheat product you get our "Rock Solid" commitment that the product utilises only quality components. Pureheat endorses Australian jobs with over 40 years experience in local manufacturing and sourcing from local suppliers wherever possible.

Odyssey Eco quality is backed by a two year repair warranty, after sales backup and service support throughout Australia.

Pureheat's goal is to provide our customers with the most energy efficient and environmentally friendly products at all times.

*A Green Conscience - Far Beyond Just Heating*



### Pureheat Sales Pty Ltd

76 Barry Road New Gisborne Victoria 3438

Ph: 03 5428 1502 Fax: 03 5428 4118

Email: [enquiries@pureheat.com.au](mailto:enquiries@pureheat.com.au)

[www.pureheat.com.au](http://www.pureheat.com.au)

Distributor

# ODYSSEY *eco*

## Fan Panel Heaters

Finally! An Aussie heater that's Stylish, Safe and Economical!

Great in homes, flats and apartments!  
Portable + wall mounted models

2 year warranty



# ODYSSEY eco

## Fan Panel Heater

### Australian-Made

All Odyssey Eco heaters proudly carry the famous Australian-Made logo. Pureheat heaters have been manufactured for over 40 years, and are produced daily, from conception right through to packaging, just outside of Melbourne, Victoria.



### Instant warmth

Pureheat's Odyssey Eco heater uses a whisper quiet fan to circulate warm air around any room twice as fast as major brand convection panel heaters. In fact, it's the fan that enables instant heat as soon as the heater is turned on – just like a warm "Outback" breeze.

### Safe

Your family's safety is important to Pureheat that's why in comparison to ordinary radiant and convector panel heaters, every Odyssey Eco runs at a lower body surface temperature that is far safer if touched, a great asset particularly for the elderly or those inquisitive kids or pets.

### Features

- Slim, modern design ideal when space is at a premium.
- High quality, robust powder coated steel body core - able to stand the test of time.
- Controls hidden from prying little fingers.
- Accurate thermostat for efficient, economical temperature control.
- 24 hour Timer option to ensure operation only when you need it – reduces wasted energy.
- Instant, fan assisted warmth.
- Optional black & stainless steel finish. (with white back on portable version)

## PORTABLE

### Portability

Now with sturdy feet, the Odyssey Eco Portable can stand in any room of the house for that substantial instant warmth that could only be experienced with fixed, wall mounted electric heaters in the past. The Odyssey Eco Portable has a built in switch that turns the heater off if it is tipped or knocked over in any way.

### Additional Features

- Full portability with feet for floor mounting – ANYWHERE!
- Flat profile, space saving plug suitable for any normal power point.

### Economical

Electric heating is still the best form of portable heating and far more competitive in price than any of the traditional permanent systems – and that's even before you consider installation costs.

Odyssey Eco Portable saves energy by switching Off once your desired room temperature is reached. The room temperature selected on the thermostat will be maintained automatically – instant warmth and just cents per hour to run.

With Odyssey Eco Portable you can move it to any room in the house where there is a power point and save on multiple heater installations.

### Models

Model	Room Size - to 24 M <sup>2</sup>	Wattage	Colour	Plug	Timer
OEP24W		2400	White	Flat profile	No
OEP24TW		2400	White	Flat profile	Yes

Energy tariffs vary from state to state. Consult your electricity retailer for your actual kWhr rate and multiply it by kw to get your maximum cost per hour to run. Depending on how you use your heater, your actual running cost could be up to half the maximum calculated. Go to [preheat.com.au](http://preheat.com.au) for a running cost calculator.

Instant, Economical Warmth...  
Where ever you want it!

## WALL-MOUNTED

### Economical Thermostat Control

The Odyssey Eco minimises your heating cost by cutting to Off once the desired thermostat temperature is reached. Using quality thermostats ensure the selected heating range will be maintained automatically by Odyssey Eco's efficient On/Off cycling.



Figure 1: Thermostat only



Figure 2: 24 hr Timer & Thermostat

### Installation



Figure 3

#### OE24W & OE24TW Models

Easy to Install. Mounting Template, Hardware Kit and Flex/Plug Supplied.

#### OE35W & OE35TW Models

Installation Only by a Qualified REC.

#### OE45W & OE45TW Models

Installation Only by a Qualified REC. (Available on request. Lead time applies.)



Optional Black & Stainless Steel (BSS)

### Models

	Model	Finish (Fig.)	Control (Fig.)	Plug	Timer
<b>Plug &amp; Cord Models Room Size - to 24 M<sup>2</sup></b>					
<b>Odyssey Eco 2400 Watts</b>	OE24W	3	1	Yes	No
	OE24TW	3	2	Yes	Yes
<b>Hard-Wired Models Room Size - to 35 M<sup>2</sup></b>					
<b>Odyssey Eco 3500 Watts</b>	OE35W	3	1	No	No
	OE35TW	3	2	No	Yes
<b>Hard-Wired Models Room Size - to 45 M<sup>2</sup></b>					
<b>Odyssey Eco 4500 Watts</b>	OE45W	3	1	No	No
	OE45TW	3	2	No	Yes

Energy tariffs vary from state to state. Consult your electricity retailer for your actual kWhr rate and multiply it by kw to get your maximum cost per hour to run. Depending on how you use your heater, your actual running cost could be up to half the maximum calculated. Go to [preheat.com.au](http://preheat.com.au) for a running cost calculator.