Congratulations on purchasing an ESP Towel Warmer. We are sure you will enjoy the luxury of having warm towels.

Heirloom offers peace of mind with:



Certified as meeting the AS/NZS 60335 standard, Heirloom Towel Warmers give you the assurance of quality and safety. And with an IP45 rating you have the flexibility of safely locating your towel warmer closer to your bath or shower.



For over 25 years, Heirloom have been Australasian leaders in the design and production of towel warmers. We are respected for reliable, safe and proven element technology. We therefore offer with confidence a 5 year warranty on this towel warmer frame.



Heirloom ESP™ controller is supported by a 12 month warranty.

Designed for continuous use, this towel warmer is **a heating appliance** and should be treated as such. It is not intended for use by young children or infirm persons without supervision.

A towel warmer is designed to warm and assist the drying of towels and will normally operate at a temperature that is too hot for the warmer to be grasped for an extended time.

The heat of this unit will fluctuate according to the room temperature and may increase if overloaded with towels.

Store this leaflet in a safe place for future use.

For further information call our New Zealand customer helpline on **0800 434 756** (New Zealand), **1300 667 357** (Australia) or visit www.heirloom.co.nz



DO NOT remove this leaflet

Heirloom ESP[™] The first power-saving intelligent towel warmer.

*(Energy Saver Pulse™)

This world-first development features only on selected Heirloom Towel Warmers.

In these energy-conscious times, the careful use of electricity resources is becoming part of everyday life.

A heated towel warmer usually only uses as much electricity as a light bulb, but we have taken energy-efficiency a step further with Heirloom ESP.™

Over time, the electricity saving made by Heirloom ESP™ will cover the cost of your heated towel warmer.



The Energy Saver Pulse™ (ESP) - Manufacturers Recommended Setting

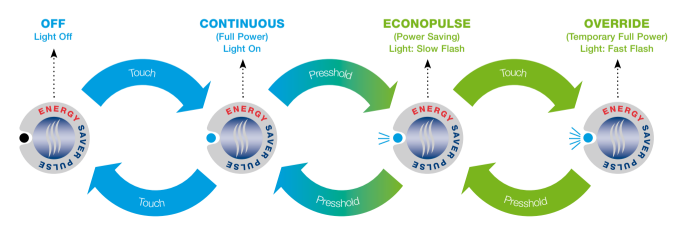
After switching on your towel warmer for the first time, wait 3 minutes for the control unit to become functional, before setting desired mode.

- To operate, Presshold the ESP pad. To Presshold, gently rest your finger on the ESP pad until the flickering of the light stops.
- After installation your towel warmer may be set to any of the modes below. Observe the signal from the light to identify which mode the towel warmer is set to.
- Refer to the diagram below and using either "Touch" or "Presshold", set your towel warmer to ECONOPULSE mode and achieve the full benefits of ESP power savings.
- From now on, all you need do is after using your towel, touch the ESP pad to activate a full power OVERRIDE cycle which is indicated by a fast pulse signal.*

Heat Saving

NO Heat Saving

- Your towel warmer will reset itself to ECONOPULSE mode at the end of the 5 hour OVERRIDE cycle (or you can Presshold to finish the cycle early and return to ECONOPULSE).
- 6. Therefore the next time you use your towel you simply repeat a touch of the ESP pad for another OVERRIDE cycle.
- To change from ECONOPULSE to CONTINUOUS mode (to have the towel warmer at full power all the time).
 Presshold the ESP touchpad.
- * Touching the ESP pad after override mode has been activated, will renew the override cycle to operate for 5 hours from the last touch of the pad.



*Note: During electrical work the unit must be turned of at its supply switch or at mains.

TM The trademarks Energy Saver Pulse and Heirloom ESP are the property of Heirloom International Limited