

Zeta





Model Specifications

Our Designer Range showcases our freestanding models, which are delivered fully assembled, ready to be placed where you wish, and are operational immediately. There are no installation or building works required. Ideal for apartment owners where space is limited, and very popular with tenants who would like ambient heating that moves when they do. Model includes the Burner Kit.

Applicable EcoSmart™ Burner

Standard models feature Burner One.

- please refer to specific Model Specification.

Fuel

Use Denatured Ethanol only.

Refer to www.ecosmartfire.com for commercially available fuel names around the world.

Design Features

The Zeta is an elliptical shaped fireplace. It is a freestanding piece of furniture designed to accept the EcoSmart™ Burner. The EcoSmart™ Fire Zeta is designed for installation in units, apartments, houses, and commercial premises including offices, bars & restaurants.

Construction Detail

SURROUND: The body of the fire is made from cold-pressed plywood which is shaped into a perfect elliptical shape. A thin stainless steel firebox insert is moulded to the internal face of the plywood, and the outer surface is upholstered in leather or finished in veneer. There are two stitching styles to choose from, as illustrated below.





1. Cut One Vertical Twin Stitching

2. Cut Two Horizontal Twin Stitching

The two (2) side glass panels are made of toughened Starfire® glass (low iron). The glass panels used are 8mm [0.315in] glass. This safety glass is designed to withstand high temperature variations.

BURNER: Placement and clearance allocated for one (1) EcoSmart™ Burner only.

BASE: Chrome-plated or Stainless Steel Concentric brushed swivel base, depending on leather selected.

Finish Options

Leather: Ciocolatta, Nero, Ranch Hide, Latte.

Veneer: TBA

Ventilation

EcoSmart™ Fires do not require any form of permanent fixture or fitting, such as a flue for ventilation, a permanent gas connection or any kind of fixed utility for fuel supply.

In a house of typical construction, that is, one that is not of unusually tight construction due to heavy insulation and tight seals against air infiltration, an adequate supply of air for combustion and ventilation is provided through infiltration. However, if the heater is used in a small room where less than 5.7m³ [200ft³] of air space is provided for each 1000 BTU per hour of heater rating (considering the maximum burner adjustment), the door(s) to adjacent room(s) should be kept open or a window to the outside should be opened at least 25.4mm [1in] to guard against potential build up of indoor air pollution. Do not install or operate in a bathroom or any other small room.

The room cannot be less than 70m³ [2472ft³] per burner.

Recommended Accessories

Fire Extinguisher.

Important!

The glass used in the EcoSmart™ Fire Zeta, is toughened glass which means it is stronger than normal glass and can withstand high temperature variations. Importantly, even though it is stronger, toughened glass still has weaknesses. The corners and sides are specific pressure points where it is more fragile and can break if care is not taken. In the case of breakage, toughened glass will shatter into small crystal-like pieces which can cause potential injury and be a choking hazard for small children. We advise that the glass should be handled with special care and that operation of the product should cease immediately if a fault is found. Breakage due to mishandling is not covered by warranty.

Maintenance

To keep the leather moist and soft it is important to coat it on a regular basis with a leather conditioner, especially due to the variance in temperature when the fire is operated. If this is not done the leather will crack over time.



Model Specifications

Compulsory Cross Reference

Please ensure you read the applicable Model Specifications for the EcoSmart™ Burner that is used in this model before ordering, specifying, installing or operating the EcoSmart™ Burner.

Clearances

The Zeta can be used as a room centrepiece or placed near any flat wall surface made out of non combustible material. The opening should always face outwards and be a minimum of 600mm [23.6in] away from any combustible material.

Use common sense to ensure that your fire is positioned away from curtains, flammable materials and other sources of ignition. Be aware of drafts.

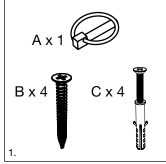
Installation Requirements

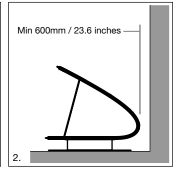
In all cases the EcoSmart™ Fire should:

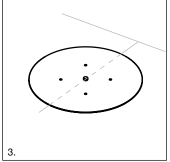
- Be positioned in a large and open room that is centrally located in the house in order to optimize heat circulation
- Be positioned on a level floor the floor can be made of any material or fabric
- Be positioned so that they adhere to the specific clearances of the model purchased
- Be fixed into a secure and permanent position prior to being operated, following the instructions below

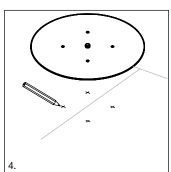
Equipment required: Timber/Wood - pencil, short phillips head screw driver, drill and pilot drill bit. **Concrete/Stone** - pencil, short phillips head screw driver, hammer, masonry drill and masonry bit.

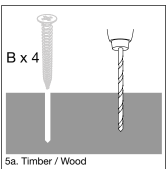
- 1. Confirm you have received all necessary fixings as illustrated. For installing against a timber/wood wall you will need parts A + B. For installations against a concrete/stone wall you will need parts A + C;
- 2. Position the fireplace in accordance to the compulsory minimum clearances outlined in the Instruction Manual:
- 3. Position the Zeta base and align the screw holes;
- 4. Mark the floor fixing holes and move the Zeta base to allow for drilling;
- 5 If you are installing on timber/wood, pilot drill four (4) holes using the screws provided (as illustrated in image 5a); for concrete / stone installations, drill four (4) holes and fit masonry anchors provided (as illustrated in image 5b).
- 6. Re-position base and fix screws through base to floor and attach fireplace with lynch pin provided.

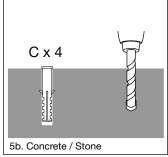


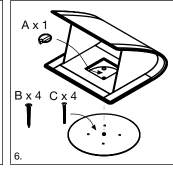






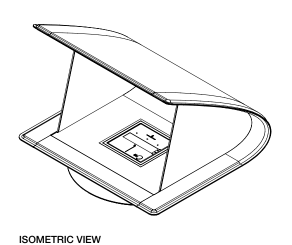


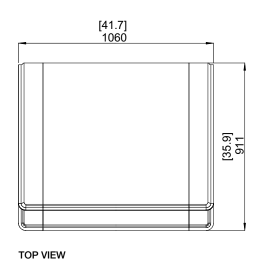




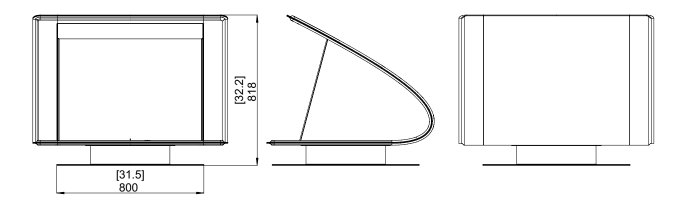


FRONT VIEW





REAR VIEW



SIDE VIEW





Conditions of Use

- For the purposes of this model specification we refer to the fuel used in the EcoSmart[™] Fire as **Denatured Ethanol***.
- *There are many different names for this fuel around the world. Please refer to www. ecosmartfire.com for a list of commercially available fuel names in your country.

Denatured Ethanol* is classified as a Dangerous Goods Flammable Liquid Class 3, PGII and is regulated by specific standards and rules. You must familiarise yourself with the appropriate regulations of your country in order to safely and legally store, handle, decant and use this fuel.

The customer warrants to The Fire Company Pty Ltd that after delivery of their EcoSmart™ Fire and whilst The Fire Company Pty Ltd retains any interest in the goods or consigned goods (as the case may be) the customer shall comply with all applicable Acts, Regulations and Laws dealing with the transport, unloading and storage of Dangerous Goods.

2. Children do not recognize the dangers that can arise when handling Dangerous Goods,

nor do they recognize the volatility of flammable liquids when ignited. Please ensure you keep children at a safe distance and supervised at all times when operating the fire.

- 3. Approval from building authorities may be required. Please ensure you contact the appropriate parties before installing your EcoSmart™ Fire.
- 4. It is a condition of purchase that you obtain a fire extinguisher Ammonium Phosphate AB:E type. These can be purchased from your distributor or independently.

Warnings

- 1. Risk of explosion:
- a) Never use any fuel other than the fuels specifically identified for use in the appliance. Never use gasoline.
- b) Never fill the fuel reservoir when it is operating or still hot.
- c) Never fill fuel reservoir in areas where flammable vapours or gas may be present.
- d) Never store or transport the fuel in other than a metal or plastic container that is:
- 1. Acceptable for use with the specific fuel.
- 2. Is in the original container for the alcohol fuel.
- 2. Never store fuel in the living space where the fire is situated.
- 3. Due to high surface temperatures, keep children, pets, clothing, and furniture away. The unit is hot while in operation, contact with the EcoSmart™ Fire may cause skin burns.
- 4. Risk of indoor air pollution use EcoSmart™ Fires only in well-ventilated areas. People with breathing problems should consult a physician before using the appliance.
- 5. Do not use the EcoSmart™ Fire to heat or boil water or as a cooking appliance. Do

- not throw waste materials or paper into the EcoSmart™ Fire.
- 6. EcoSmart™ Fires have not been tested with an unvented gas log set. To reduce the risk of fire or injury, do not install an unvented gas log set into this appliance.
- 7. The EcoSmart[™] Fire has not been tested for use with doors. To reduce the risk of fire or injury, do not install doors.
- 8. It is recommended that the EcoSmart™ Fire be fixed into position to avoid displacement as per instruction provided with each model.
- 9. Do not dismantle the EcoSmart™ Burner.
- 10. Do not attach any other tank to the $\mathsf{EcoSmart}^\mathsf{TM}$ Burner.
- 11. EcoSmart™ Fires must only be operated using authorised accessories & equipment.
- 12. Do not obstruct the open/close sliding mechanism of the EcoSmart™ Burner in any way as this could result in the jamming/non functionality of the shut off mechanism.

- 13. The EcoSmart™ Burner should not be started if a fault is suspected or when there appears to be any damage to the burner or its housing.
- 14. The use of any fitting other than those available from or recommended by The Fire Company Pty Ltd for the EcoSmart™ Firebox and Burner is not permitted.
- 15. The Fire Company Pty Ltd does not accept responsibility for any damage which occurs if the EcoSmart™ Fire is used for purposes other than those for which it is intended, or if it is incorrectly operated or repaired by unqualified persons.
- 16. The EcoSmart™ Fire is not intended to operate continuously. To avoid heat expansion and potential splitting of the timber framework in Designer Range models please ensure that the model is allowed to cool down completely on a regular basis.
- If you have any questions regarding any of the above important safety information please contact your distributor or The Fire Company Pty Ltd.

Testing & Compliance

Models from the EcoSmart™ Fire Collection have achieved the following certification and approvals:



The EcoSmart™ Fire is manufactured by The Fire Company Pty Ltd whose quality management system is certified as being in conformity with ISO 9001:2000.



The EcoSmart[™] Fire Collection has achieved Swedish Institute for Technical Approval in Construction (SITAC) approval.



The EcoSmart[™] Fire is the first product of its kind to have its collection so comprehensively UL/ULC listed. For the most up to date list of UL/ULC Listed models and compliance requirements please contact your local distributor.

Instructions and specifications for the EcoSmart™
Fire were tested as far as practicable to a selection
of clauses from AS4553/AG103 – Australian
Standard for Gas Space Heaters (closest
comparable product at the time of invention)

Investigation into applicable standards and testing platforms for compliance to GS & CE were held and The Fire Company has gained a Compliance Verification Declaration from Globalnorm GmbH.