

### with remote control Radiant heatpanel

LF00033 & LF00034 1800W & 2400W

Assembly and operating instructions

Metal radiant heater with non glowing element
Adjustable wall and ceiling bracket
Black anodised aluminium 1.5m long power cord
Designed for indoor and outdoor use
Ideal for use in alfresco areas, verandahs and garages
LF00033 & LF00034 requires 15A power point to be installed by qualified electrician

## Specific safety instructions

Do not use the heater in areas where there is a risk of explosion or fire from flammable gases. Ensure that the heating area is kept clear of combustible materials. Do not use the heater in damp areas, without suitable ventilation. This heater is not designed for use within 1m or above a water source. Do not place within one metre (1m) of any water source, Do not place directly in front of, below or above any power points or switches. Fire risk exists if this heater is covered by or positioned close to curtains or other combustible materials.

- hold use only.
- Always keep heater at least one meter (1m) from combustible materials.

  DO NOT locate this heater directly below, above or in front of the power supply socket or
- DO NOT use this heater within 1 meter or above any water source.
- DO NOT use a 3rd party timer, or programmable system with this heater.
  DO NOT clean the heater while the heater is on or plugged into the mains power supply DO NOT use this heater in either the bathroom or ensuite without suitable ventilation
- DO NOT touch any part of the heater while on, hot surfaces may burn.
- DO NOT use the wall heater as adryer.
   DO NOT attempt to modify the heater, power
- DO NOT expose the heater to rain, water, or use in dar cord, power plug or the suppli np wet conditions
- NEVER cover this heater.NEVER carry the heater by its power supplycord.
- NEVER use with the power cord coiled, bundled up or tied up. Always extend fully
- NEVER use the heater if any part of it is damaged
- Ensure that the heater is disconnected from the mains supply when installing, cleaning or removing/ installing.
- Ensure the heater is not used in areas paint, petrol etc. Ensure this heater is not left on when unattended. where flam
- Always turn the heater OFF at the unit switch and the power point switch when not in use for extended periods of time.
- Always allow the heater to cool, about one (1) hour after the heater has been turned off, before cleaning the heater.
- ure that the power cord is fully extended and NOT in contact with any part

- Always ensure that the heater is kept clean and free from dust.
  Only use this heater when securely attached to the wall/ceiling.

They are designed for the safety of yourself and others ensuring a long and trouble free service life from your heater. This electric heater complies with International standards and safety requirements. Repairs should only be carried out by qualified persons using original spare parts. Failure to do so may result in considerable danger to the operator. Before attempting to operate this heater, the following basic safety precautions should be taken to reduce the risk of fire, electric shock and personal injury. It is important to read the instruction manual and to understand its' applications, limitations and potential hazards associated with this heater. This heater is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety. This heater is not designed for use within 1m or above a water source. It is important that you read, understand and follow these instructions very carefully.

## Beware of Children and Pets

Children should not be allowed to touch or operate heaters or touch extension cords, if used. All heaters should be kept out of reach of children, preferably stored or locked in a secure cabinet or room when not in use.

## Do Not Abuse the Power Cord

Never yank or pull on the power cord to disconnect it from the mains supply socket. Never carry your heater by its' power cord. Keep the power cord away from heat, oil, solvents and sharp edges. Check the power cord regularly for any damage and if the power cord becomes damaged have it replaced by an authorised service facility.

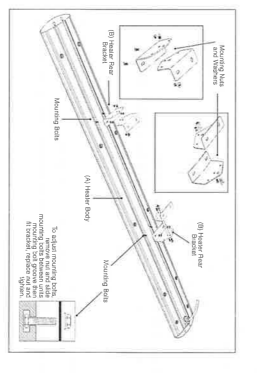
## Extension Cords and Reels

This heater is NOT designed to run off an extension cord. If you require an additional power point please have one installed by a qualified electrician.

The use of extension cords may cause power voltage loss which will result in damage to the appliance this will NOT be covered under warranty.

Always ensure you select the correct fixing accessories which suit the particular wall/ceiling material you are attaching to, if in doubt please discuss with your local retailer local hardware store. This heater is not designed for use within 1m or above a water

#### Mounting the heater



# GENERAL MOUNTING SUGGESTIONS

- with your
- Ensure the fixing screws are at least suitable for 10Kg each
- If fitting to a stud wall or ceiling ensure all fixing screws are into timber, Plasterboard IS NOT suitable by itself.
- are available we would suggest installing a timber batten to attach to

# WALL/CEILING BRACKET ASSEMBLY

- The bottom of the heater body should be 1.8m above the floor, see page 6.
- Do not position the heater directly above or below a power point or switch. Do not position heater in front of a power point.

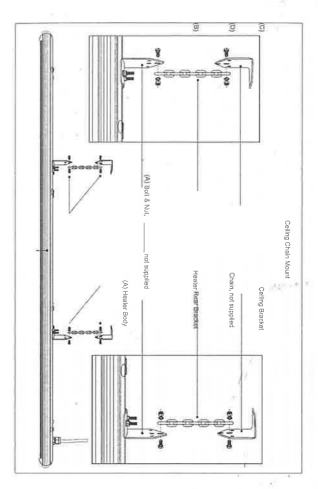
3. Mark and drill 2 mou

nting holes for bracket (C).

- 5. Using the nuts and bolts join the bracket (C) to the heater bracket (B) and tighten fully. 4. Using 2 suitable screws (not supplied) attach the bracket to the wall or ceiling Note: If unsure what scr ews to use please discuss with your local hardw
- 6. Heater is now mounted and ready for use. Check the safety distance between the heater body and flammable surface when wall or corner mounted (see page 6). Do not mount the heater in the ceiling, always mount to the ceiling (see page 6).

### Ceiling mount with chain

\*



## CEILING MOUNT WITH CHAIN

Only use this mounting option if your ceiling is too high.

1.Attach the bracket (C) as noted below.

2.Cut chain (D), not supplied, to desired length.

- 3.Using nut and bolt attach chain to bracket (C) and bracket (B).4.Heater is now mounted and ready for use.

#### TO TILT HEAD

Note: Always ensure that the heater is switched off, disconnected from the mains power supply and is cold to touch. If heater has been recently used, please leave the wall heater one (1) hour to cool before tilting head.

- 1.Loosen the locking bolt and remove.

2.Loosen the head tilt bolt, do notremove.3.Head can be tilted through 30°.4. Tighten the head tilt bolt when the desired angle is achieved.5. Insert and tighten the locking bolt if possible to stop any uninterest. ent of the heater.

Note: If locking bolt can not be fitted ensure the head tilt bolt is very tight.

#### TO OPERATE

- 1.Plug into 240V AC wall socket.
   2.To turn on switch the wall socket on.
   3.Turn off switch the wall socket off.
- 4.Unplug lead from wall socket when not in use.

TO OPERATE USING REMOTE CONTROL, WHERE FITTED NOTE: REMOTE CONTROL WILL ONLY OPERATE FROM THE STANDBY MODE.

#### Turn ON

- 1.Plug into 240V AC wall socket.2.Switch the wall socket on.3.Turn the unit switch on it will glow Red -Sta
- on On
- 4.Using the remote press "ON", the heater will come on and a small blue LED will glow

#### Turn OFF

- 1.Using the remote, press "OFF", the heater will turn off and the small LED light will go
- 3.Switch the wall socket off. 2.Turn the unit switch off, the red LED will go out.

4.Unplug the lead from the wall socket when not in use

#### CLEANING

been left for one

- (1) hour to cool before cleaning.
- Turn off and disconnect from mains power, allow to cool
   Wipe unit over with a damp clean soft lint free cloth.

- NEVER allow water or a heater. mild dish washing solution to enter or drip onto the wall

NEVER use solvents, e.g. Petrol, Toluene, Methylated Spirits etc to clean the floor heater, as these will damage the surface finish and may cause a fire when unit is next

### HEATER POSITIONING

- Position heater at least 200mm from the eave lining or ceiling or wall at 90° to heater. Position heater at least 1.8m above the floor.

  Never position in front, above or below a power point.

  If heater is facing another vertical surface, example wall, the gap must be at least 1 metre. Never mount heater within 1 metre of a water source, example tap.

NOTE: Never mount heater into the wall or ceiling. Only mount to the surface

