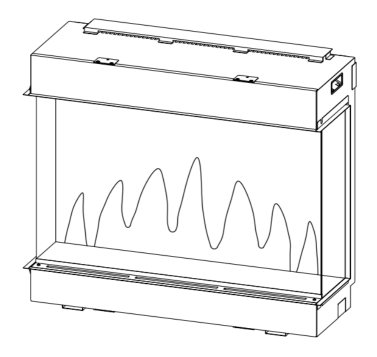
# Charlton & Jenrick

Best of British fires, fireplaces & stoves

### LED Electric Fire

### Model: Polaris 840/1000/1600

### INSTALLATION AND OPERATION INSTRUCTIONS



Please read the instructions carefully before installation or use and keep for future reference

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### **1. IMPORTANT SAFETY INFORMATION**

1.1 Read all of the instructions carefully before using the appliance.

1.2 For indoor use only. This appliance is not suitable for use outside the house and only suitable for well insulated spaces or occasional use.

1.3 Do not use this appliance in the immediate surroundings of a bath, a shower or a swimming pool.

1.4 Do not use this fire as a free-standing appliance. It must always be fixed to the wall, fireplace mantel, floor etc.

1.5 This fire must not be located immediately below a socketoutlet.

1.6 This appliance must be earthed.

1.7 This appliance must not be supplied through an external switching device, such as a timer, or connected to the circuit that is regularly switched on and off by utility in order to avoid a hazard due to the inadvertent resetting of the thermal cut out.

1.8 If the power cord is damaged, it must be repaired by the manufacturer, its authorized service center or professional person.

1.9 **Warning:** in order to avoid overheating, do not allow the appliance to be covered or let the air inlet/outlet become obstructed. Please note the warning on the appliance.

1.10 To reduce the risk of fire, keep textiles, curtains, or any other flammable material a minimum distance of 1 meter from the air outlet.

1.11 Keep the power cord away from hot surfaces and hot conditions. Do not route the power lead in front of the appliance.

1.12 Do not use this fire in rooms that have explosive gas in them (for example petrol), or if you are using solvents, glue, aerosol spray or in flammable paints, as these may catch fire.

1.13 This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.

1.14 Children and vulnerable people must be supervised at all times when using this appliance, as some parts can become very hot and cause burns. A suitable fireguard must be fitted for this purpose.

1.15 Do not use this appliance in small rooms when they are occupied by persons not capable of leaving the room on their own, unless constant supervision is provided.

1.16 Cleaning and user maintenance shall not be made by children without supervision.

1.17 Keep the power plug accessible after installation.

### **2. TECHNICAL SPECIFICATIONS**

Model No.: Polaris 840/Polaris 1000/Polaris 1600

Supply Voltage: AC 230-240V 50Hz

Maximum power consumption: 1800-2000W

Power for flame effect:

Model No.	Polaris 840	Polaris 1000	Polaris 1600
Power	26.8W	27.5W	45.5W

Power for mood light:

Model No.	Polaris 840	Polaris 1000	Polaris 1600
Max Power	25W	24W	17W

#### Heat Output:

Nominal heat output (Pnom): 2000W

Minimum heat output(indicative) (Pmin): 1000W

Maximum continuous heat output (Pmax): 2000W

#### **Auxiliary Electricity Consumption:**

At nominal heat output (elmax): 12.5W

At minimum heat output (elmin): 12W

In standby mode (eISB): 0. 8W

#### Type of heat output/room temperature control

Single stage heat output and no room temperature control	No
Two or more manual stages, no room temperature control	No
With mechanic thermostat room temperature control	No
With electronic room temperature control	Yes
Electronic room temperature control plus day timer	Yes
Electronic room temperature control plus week timer	Yes

#### **Other Control Options**

Room temperature control, with presence detection	No
Room temperature control, with open window detection	Yes
With distance control option	No
With adaptive start control	Yes
With working time limitation	No
With black bulb sensor	No

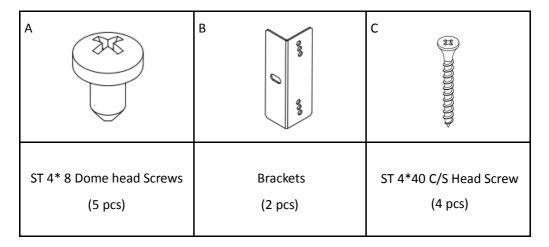
### **3. PARTS AND HARDWARE**

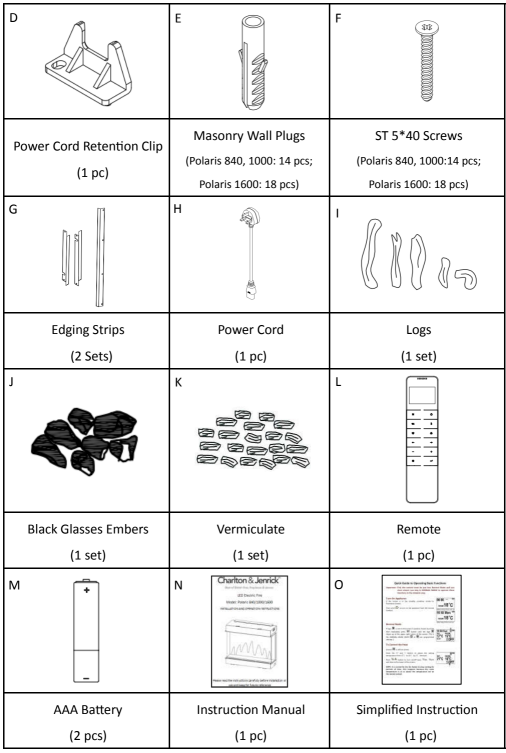
3.1 Unpacking the fire carefully, make sure that the appliance is intact with no signs of damage caused by transport and no part has been exposed to water. If in doubt, do not use the appliance and contact an authorized service center.

3.2 Keep plastic wrapping away from children.

3.3 Save the original packaging as this may be required in the event of service complaint with product.

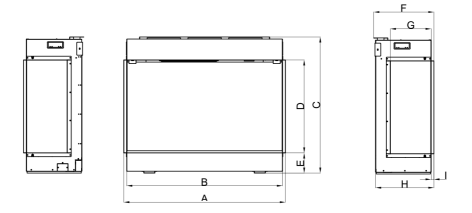
3.4 Check that all parts are removed from the packing.





### **4. APPLIANCE DIMENSIONS**

Unit: mm



Model No.	А	В	С	D	Ε	F	G	Н	Ι
Polaris 840	872	840	739	506	110	325	220	315	15
Polaris 1000	1032	1000	633	400	110	325	220	315	15
Polaris 1600	1632	1600	633	400	110	325	220	315	15

### **5. APPLIANCE DIMENSIONS**

#### **Tools Required**

A screwdriver a spirit level and drill will be needed.

#### Locating the Appliance

Your new electric fireplace may be installed virtually anywhere in your home. However, when choosing a location ensures that the general instructions are followed:

5.1 For best results, install out of direct sunlight.

5.2 If installing in an existing fireplace and chimney always block the chimney with fiberglass insulation or similar, to prevent it sucking air away through the appliance. Failure to do this may cause poor performance and loss of heat or make the appliance cut out.

5.3 The appliance should be connected to an earthed electrical outlet and it must be easily accessible to allow disconnection.

The wires in the mains cable of this appliance are colored in accordance with the following code: Blue = Neutral. Brown = Live. Green/yellow = earth.

#### PREPARATION BEFORE INSTALLATION

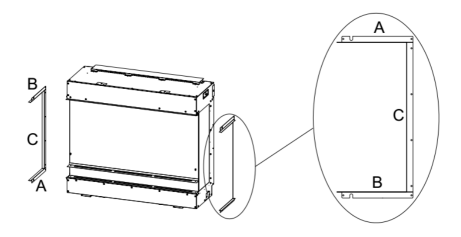
The appliance can be installed in 3 different arrangements, the intended arrangement should be considered before starting the installation. They are as follows:

- Single front aspect (This is where the appliance is installed so that only the front window is visible)
- Duel aspect (this is where the appliance is installed so that the front and one of the side windows are visible)
- Triple aspect (this is where the appliance is installed so that the front and both side windows are visible)

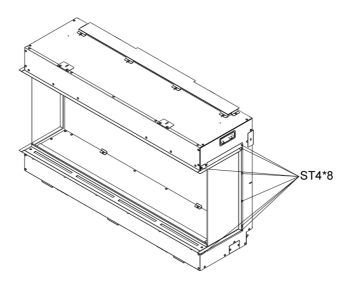
5.4 When you unpack the appliance, you will notice that the side plates have been fixed on the appliance. Remove them if you want the appliance to be duel or triple aspect. And then take out the edging strips and fix them to any side where the side panel has been removed, which makes it easier to create a finishing edge for plasterboard or cladding.



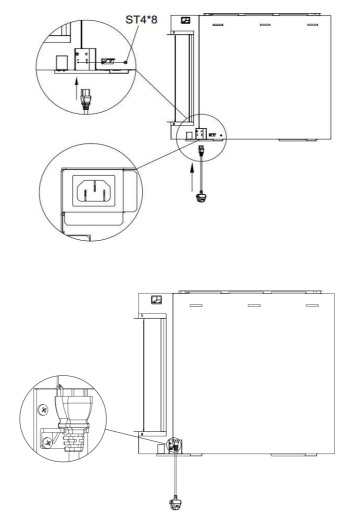
Take out the edging strips and install them as shown below.



Fix the edging strips with eight ST4\*8 screws which are already on the appliance.



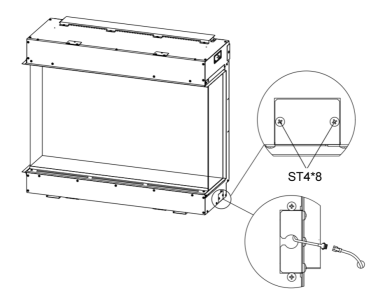
5.5 The main electric connection to the rear of the appliance is via a kettle plug. It is very important that the plug is fully located in the socket and the plastic retention clip provided is fitted securely by the screws provided. We further recommend that the power is turned on and the appliance is operated to check function and prove the power connection is sound.



5.6 If you intend to use mood lights, then you need to prepare the appliance before fixing into the feature. Prepare as follows: (Note: Mood lights are an optional extra.)

5.6a Remove the two ST4×6 screws and the metal plate on the right lower side. Pull out the cable inside, make the connections with the components, in accordance to the mood light instructions

5.6b Refit plate with two ST4×8 screws and connect the mood light strip, various lengths available (max length 6 meters).



## Note: Compatible mood lights are available from Charlton & Jenrick Ltd., and other makes may not be suitable and will void warranty.

5.6c when mood lights are fitted, they should be checked for operation before the access is closed off by the installation.

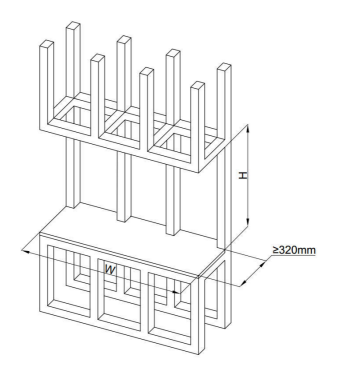
#### 5.7 Installation

The following is only given as a general guide because it can be installed in so many ways. Provided you ensure air can freely enter the top and bottom. Ensure electric connections are safely made in accordance to the codes. A multitude of materials may be used from the framework and cladding.

All service work can be carried out via the front of the appliance, so no special access is required.

#### 5.7a Installation into a framework

5.7a1 Prepare the framework as picture:

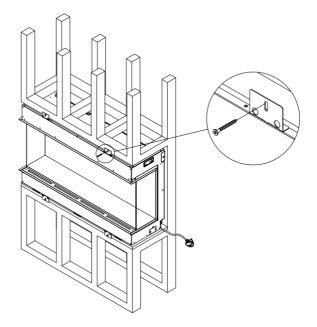


Unit: mm

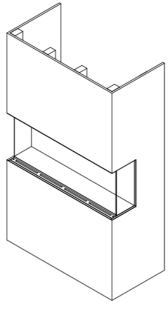
Model No.	Polaris 840	Polaris 1000	Polaris 1600
w	850	1010	1610
Н	749	643	643

NOTE: Consideration must be given to ensure that air can enter the vents on the underside of the appliance and the top of the appliance.

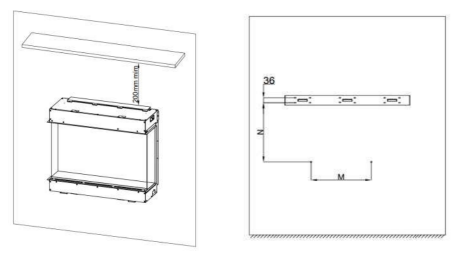
The appliance is fitted with feet to support the appliance. Please don't block underside between the feet. 5.7a2 Push the appliance into the framework and fold out the brackets on the top and lower edge of this appliance to secure it to the framework by ST 4\*40 Rat-tail Screws.



5.7a3 Cover the framework by panels or plaster board, it can be used directly against the sides and front of the appliance.



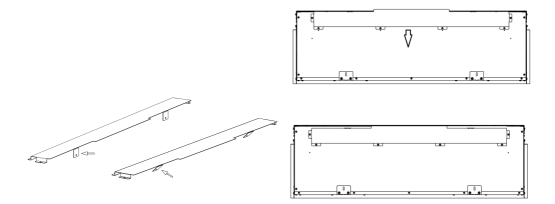
#### 5.7b Installation of hanging on the wall





Model No.	Polaris 840	Polaris 1000	Polaris 1600
М	406	559	1060
N	661	554	554

5.7b1 Remove the top ventilation cover and bend the edges as shown below. Then, move forward 10mm on the basis of the original installation position and fix the top ventilation cover



5.7b2 Measure from the lowest point of the appliance to the top edge of the wall bracket. Note: - the wall bracket is currently fixed to the rear of the appliance.

5.7b3 Remove the wall bracket from the rear of the appliance.

5.7b4 Add the height you require the base of the appliance to be from the floor to the earlier measurement.

5.7b5 Use this new measurement to mark the wall up from the floor surface.

5.7b6 Offer the top edge of the wall bracket to this mark and ensure it is horizontal using a spirit level.

5.7b7 Carefully mark through the holes in the wall bracket.

5.7b8 Use the marks to drill holes in was to fix wall bracket

5.7b9 Carefully hang the appliance on the wall bracket

5.7b10 Check the appliance front face is vertical (parallel to the wall)

5.7b11 if it not pull the lower edge from the wall until vertical and note the distance from the rear to the wall at the base of appliance.

5.7b12 Remove the appliance from the wall bracket and place upside down on the floor

5.7b13 Fix the 2 pcs of the lower wall spacers with the screws provided, selecting to hole that is closest spacing off the engine the dimension determined earlier

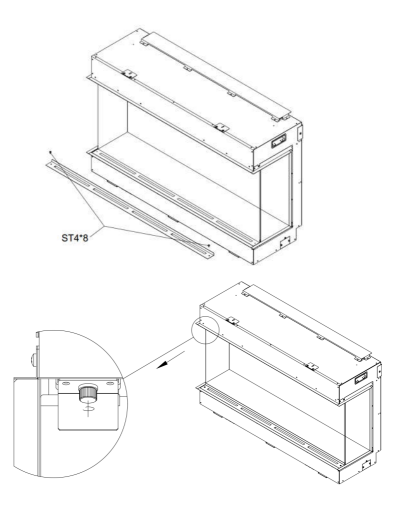
5.7b14 Carefully hang the appliance again on the wall bracket, check it is now vertical.

5.7b15 If you are satisfied that the appliance is vertical then mark through bracket for wall fixings

5.7b16 Complete wall fixing by securing with ST5\*40 screws.

#### 5.8 Laying the fuel bed

5.8a Remove the front glass panels by removing the thumbscrews and lower fixing brackets and then remove the front glass by pulling forward and lifting out of position.



5.8b After removing the glass front panel, turn on the flame effect of appliance and you will see some groups of red lights on the bottom of back screen.

5.8c These are reflections of LED lights under the front edge of the fuel bed area. Place the black glass ember components provided tightly against the front edge where can block the refection of the lights on the back screen.

5.8d When you are satisfied that very little reflection of these LED's can be seen on the back screen, randomly place the remaining black glass ember components over the fuel bed area.

5.8e Now open the bag of vermiculite and sprinkle it between the black glass embers to cover the remaining visible sections of the fuel bed area.

5.8f Finally, take your time to position the logs and bark pieces provided over the embers and create the arrangement to your own taste (all the logs will fit onto the appliance, but if you wish you can leave some off).

5.8g Satisfy yourself that you are happy with the arrangement before you replace the front glass panel.

5.8h The installation should now be completed

### **6. OPERATING INSTRUCTIONS**

WARNING! Do not operate the appliance if it is damaged or has malfunctioned. If you suspect the appliance is damaged or has malfunctioned call a qualified service engineer to inspect the appliance, and replace any part of the electrical system if necessary, before reuse.

WARNING! To reduce the risk of fire, keep textiles, curtains, or any other flammable material a minimum distance of 1 meter from the air outlet.

**MAKE SURE** the plug fits tight in the outlet. Faulty wall outlet connections or loose plugs can cause the outlet to overheat.

**Do not** disconnect the power at the mains supply while the appliance is running. Use the functions on the remote to turn the fire off and ensure the mains switch has been moved to the off position before disconnecting.

#### PREPARATION BEFORE USE

6.1 The appliance can be operated by both remote control and the manual controls on the appliance.

NOTE: To use both remote and manual functions the manual on/off switch must be in 'ON' position. In order to prevent the product becoming too hot, there is 10s delay when turning on the heater and a 10s delay when turning off the heater fan.

#### Batteries

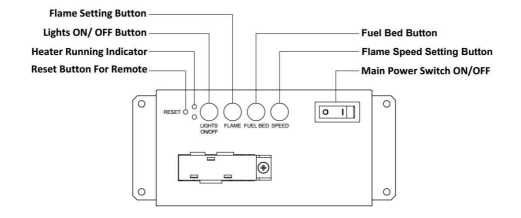
Ensure that the handset batteries are new and inserted correctly.

#### Main Power Switch

6.2 The mains power switch is located on the control panel located on the upper side of the heater box.

- 6.3 Switch ON (—) before operating either the remote or manual controls.
- 6.4 A long beep is heard to indicate the fire is ready for use.

### **6a. MANUAL CONTROL PANEL**



NOTE: The manual button controls basic functions, not a full range of controls. Use the remote hand set to carry out all functions.

6a.1 The manual buttons are located at the upper of the appliance.

6a.2 Press "LIGHTS ON/OFF" to turn on or turn off both the flame and mood light at the same time.

6a.3 Press "FLAME" button to select the color of flame (3 kinds) or return to the OFF position.

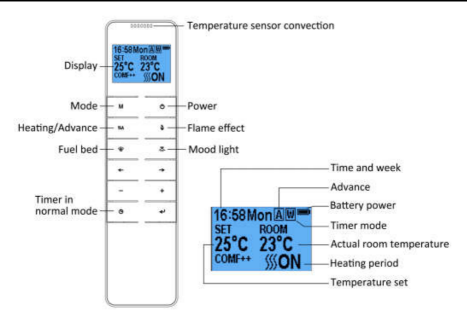
6a.4 Press "FUEL BED " button to select the color of fuel bed (13 kinds) or return to the OFF position.

6a.5 Press "SPEED" button to select the speed of flame (5 kinds).

NOTE: The controls on appliance will lose the memory for all function settings when the switch is set to the Off Position.

When the remote runs out of power or when you change the batteries, only the flame function will lose memory and will not affect the timer settings, however, the clock may need adjusting.

### **6b. REMOTE CONTROLS**



NOTE: This is thermostatic remote control. The remote should be in the same room as fireplace and placed on a flat surface. It must be placed away from the fire so the hot air will not blow on it and affect thermostatic reading.

The communication frequency between the fire and remote has already been set up. If you cannot use the remote with the fire, please follow instructions Step.6b37 to initiate this connection in point.

#### **Standby for Remote Handset**

6b.1 The screen shown to the right is when the remote handset **00:00** is in standby condition.

#### Turn on/off

6b.2 Press 🙂 to turn on the flame effect, turn off flame effect and heater when in normal mode.

6b.3 Press 也 to turn on/off the flame effect under daily and

#### Before Day/Time set up



After Day/Time set up

16:58 Mon <sup>=</sup> <sub>коом</sub>18°С

#### Flame Effect

6b.4 Press  $\mathbf{Q}$  to enter the flame effect adjustment screen.

6b.5 Press the ' $\leftarrow$ ' and ' $\rightarrow$ ' button to select the 3 kinds of flame effect.

6b.6 Press the '+' and '-' button to select the 5 brightness of flame effect and OFF settings.

#### **Fuel Bed Color**

6b.7 Press  $\overset{\text{W}}{\frown}$  to enter the fuel bed adjustment screen.

6b.8 Press the ' $\leftarrow$ ' and ' $\rightarrow$ ' button to cycle through the 13 colors of fuel bed or a color-cycle mode.

6b.9 Press the '+' and '-' button to select the 5 brightness of fuel bed and OFF settings.

#### Mood Light

#### Note: If mood lights are not connected, please ensure the brightness is set to zero.

6b.10 Press  $\overline{X}$  to enter the mood light adjustment screen.

6b.11 Press the ' $\leftarrow$ ' and ' $\rightarrow$ ' button to cycle through the 13 colors of mood light or a color-cycle mode.

6b.12 Press the '+' and '-' button to select the 5 brightness of mood light and OFF settings.

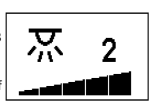
#### Normal Mode

6b.13 Normal control mode is factory set. If it is not, then press

M button until the logo shows up at the upper right corner of the screen.

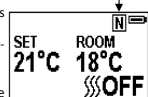
6b.14 Press the '+' and '-' button to adjust the temperature from 17  $^\circ\!\!\!C$  to 25  $^\circ\!\!\!C$  by 2 intervals.

6b.15 Press 3 button to turn on/off heat, 3 ON, 3 OFF will show at the lower of the screen.









NOTE: It is normal for the fan heater to stop running for periods of time. This happens because the room temperature is at or above the temperature set on the remote control. The heater indicator will be turned off after 10s if you have the flame ON. The heater indicator will stay ON if you use the heating function only.

#### **Count Down Timer**

NOTE: This setting is only for normal mode. It allows the appliance to go into standby after a set period of time.

6b.16 Press  $\boldsymbol{\Theta}$  to cycle through the settings from Off and 0.5 hours to 9 hours. The timer logo and time will show on the screen. The heater must be in ON position.

The heater can be automatically run by using daily timer and weekly timer on the remote.

#### Set up Day, Time and Comfortable temperature.

6b.17 Press 🕐 to turn on the remote handset. Hold the button M for 3 seconds to enter the setting screen.

6b.18 Press the ' $\leftarrow$ ' and ' $\rightarrow$ ' button to choose Day, Time or Comf: 21°C your comfortable temperature. The character selected will be highlighted.

6b.19 Pressing the '+' and '-' button will adjust the number.

- Time: 24-hour system
- Select your comfortable temperature from  $15-25^{\circ}$ C.
- Temperature unit:  $^{\circ}C$   $^{\circ}F$

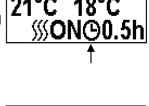
#### **Daily Timer Heating**

6b.20 The following are preset heating periods, which can be altered if desired

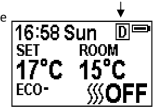
06:00 until 08:30

17:00 until 22:00

6b.21 Press M until D shows at the upper right corner of the screen, then enter the



SET





daily timer heating mode.

6b.22 Hold the button  $\checkmark$  for 6 seconds to enter The daily timer setting. Max 3 timed Heating periods for a day.

- Press '←' or '→' to choose hour or minute, press '+' or '-' to set the time.
- Minute will increase/decrease by 15 minutes per press.
- Hold ← for 3 seconds or wait for 10 seconds to save and exit the heating time period setting.

6b.23 Adjusting the set temperature

Press the '+' or '-' button to increase or decrease the temperature on the basis of your comfortable temperature setting.

ECO means  $2\,{\rm ^\circ C}$  lower than your comfortable temperature setting,

ECO- means  $4^{\circ}$ C lower,

COMF+ means 2<sup>°</sup>C higher,

COMF++ means  $4^{\circ}$ C higher.

6b.24 To check your daily timer settings, press 🛀.

6b.25 If heating needs to be turned off, it will be necessary to go back to the Normal Mode to turn off.

#### Week Timer Heating

6b.26 The following are preset heating periods, which can be altered if desired.

#### From Monday to Friday

06:00 until 08:30

17:00 until 22:00

#### From Saturday to Sunday

06:30 until 09:30

11:00 until 13:00

17:00 until 22:00

Day Timer Setting 06:00 - - 08:30 17:00 - - 22:00 00:00 - - 00:00

6b.27 Press M until shows at the upper right corner of the screen, then enter the week timer heating mode.

6b.28 Hold ← button for 6 seconds to enter the week timer setting.

- Press '←' or '→' to move the cursor (a flashing underline), press the button in the corresponding week position to select (the character is highlighted) or cancel (the character is displayed normally) the current setting. Several days can be selected together.
- Press the '→' button to move the cursor to the time period setting area. Press '←' or '→' to choose hour or minute, press '+' or '-' to set the number.
- Max 3 heating periods for a day.
- Minute will increase/decrease by 15 minutes per press.
- Press the *I* to set the heating time for the selected day
  (s) and return to the week line.
- Hold for 3s or wait for 10s to save and exit the heating time period setting.

6b.29 Press  $\blacktriangleleft$ , ' $\leftarrow$ ' and ' $\rightarrow$ ' to check your week Timer settings.

6b.30 If heating needs to be turned off, it will be necessary to go back to the Normal Control Mode to turn off.

#### **Advance Mode**

6b.31 Under the daily and week timer mode, Press M :

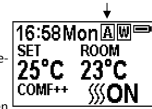
6b.32 To turn the heater off when the heater is on during a preset heating period.

6b.33 To turn the heater on when the heater is off in between preset heating periods.









#### **Adaptive Start Control**

6b.34 According to room temperature and set temperature, the heater will automatically come on in time to heat the room to the set temperature at the set time. For example, if your timer is set to start at 18:00 and temperature is set to 23°C, the fire will come on at 17:30 to ensure the room is 23°C at 18:00.

#### Window Open Detection

6b.35 When the transmitter detects a rapid drop in room temperature, it will be judged as a window open, the warning icon will be displayed and the heating will be turned off automatically.

6b.36 After the indoor temperature has risen or a manual override of the warning (by operating remote control) has been done, the fire will return to normal working state.

#### Set up the communication between the remote and appliance

6b.37 The operations below should be carried out before programming, when changing to a new remote or in the event the appliance cannot be controlled by the remote:

- Hold the reset button on the appliance for 3 seconds (pen Point may needed) until you hear 3 short beeps from the unit, release the button.
- Press the button on the remote, the programming is finished when you hear 1 long beep from the appliance.

6b.38 Resetting the code for remote control is necessary if the appliance operates wrongly or the remote control does not operate correctly.

Open the back cover of the remote control.

Press the Reset button on remote handset.

Follow the steps 6b.37





#### **Resetting the Thermal Cut Out**

6b.39 The appliance is fitted with an Electronic Safety Control (E.S.). This is a safety device, which switches off the fire if, for any reason, the appliance overheats, e.g. when covered. If the heater stops operating while the flame effect continues working normally, this indicates that the E.S. Control is in operation. The E.S. Control can only be re-set after the appliance has cooled down, and the appliance has been reset. Resetting of the E.S. Control proceeds is as follows:

6b.40 Switch off the appliance (Manual On/Off switch) and leave it off for approximately 10-15 minutes.

6b.41 Remove any obstruction to the fan heater outlet or fan blades etc. Make sure that the power supply is disconnected with the plug socket outlet while doing this.

6b.42 Switch on the appliance and the E.S. Control will be re-set.

6b.43 Ensure that the appliance is functioning correctly. If the E.S. Control operates again, the appliance should be checked by a competent electrician.

### 7. MAINTENANCE

Warning: Before any maintenance or cleaning of the exterior of the fireplace, the unit should be disconnected from the power supply until it is cool off.

#### **Remote Handset Battery Replacement**

7.1 When the batteries are at full power, the battery symbol will show

7.2 When the batteries are half full, the battery symbol will show

7.3 When the batteries are out of power and need replacing immediately, the battery

symbol will show

7.4 Battery replacement is recommended after 1 year. The batteries are 1.5V alkaline AAA, batteries.

7.5 Dispose of old batteries at an appropriate recycling facility.

#### **Cleaning the Fireplace**

Cleaning or polishing products are not recommended. Fingerprints or other marks on the front glass panel can be removed by a piece of soft, damp, lint-free cloth with a good quality household glass cleaner. The front glass panel should always be completely dried with a clean, lint-free cloth or paper towel.

Caution: Abrasive cleaners should not be used on the glass panel. Liquids should not be sprayed directly onto any surface of the unit.

### 8. OTHERS

X

Environment

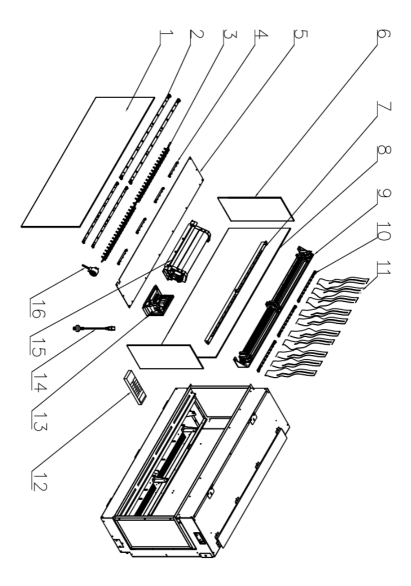
Meaning of crossed –out wheeled dustbin:

Electrical appliances should not be disposed as unsorted municipal waste. Separate collection facilities should be used in the disposal of electrical appliances. Contact your local government for the information about the available collection systems. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and wellbeing. When old appliances are replaced by the new ones, it is a legal oblige for the retailer to take back the old appliance for disposals at least free of charge.

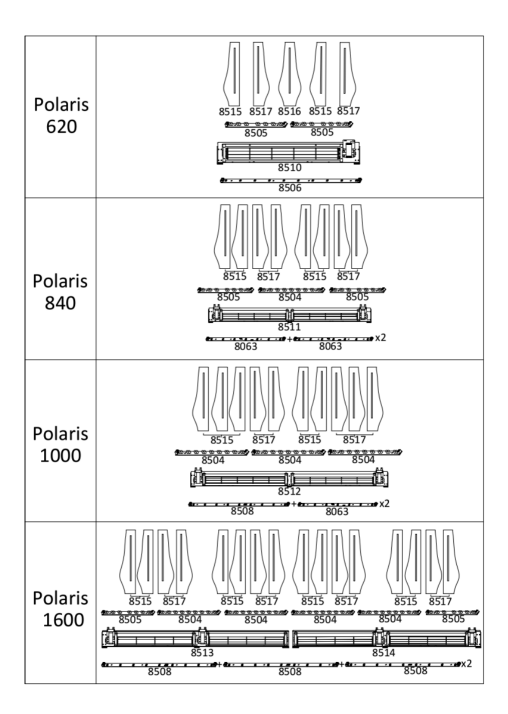
**C** This fire complies with the Safety Standards EN 60335-1 and EN 60335-2-30 which covers the essential requirements of the Low Voltage Directive 2014/35/EU and the EMC standards EN 55014-1; EN 55014-2; EN 61000-3-2 and EN 61000-3-3 which covers the essential requirements of the European Electro Magnetic Compatibility 2014/30/EU, and the RED standards EN300220-2, EN301489-1, EN301489-3 and EN6247 which covers the essential requirements of the European Radio Equipment Directive 2014/53/EU.

Control PCB	Remote Control Receiver	Remote Control Transmitter
Hardware:	Hardware: RF290B V1.2	Frequency: ASK/OOK 433.92MHZ
RC01-047A01		Maximum transmit power: 10mW
Software: V1		Hardware:RF290A-TX-V1.3
		Software:V2.4.1

### 9. SERVICE PARTS LIST



:		P	Polaris 620		P	Polaris 840		Po	Polaris 1000		Р	Polaris 1600	
NO.	component	Part Number	LED Board Identifier	Qty									
1	Front Glass Panel	8492		1	8493			8494		1	8495		1
c	בויטן פטק ובט פטטען	8506	RC07-169A	1	8063	RC07-137A	4	8508	RC07-125A	2	8508	RC07-125A	6
~	רמבו סבמ רבה סמפומ			1	•		i.	8063	RC07-137A	2			•
5	Fuel Bed Spindle	8496		1	8497		1	8498		1	8499		1
4	Fuel Bed Front LED Board	8509	RC07-225A	3	8509	RC07-225A	3	6058	RC07-225A	4	6058	RC07-225A	4
5	Fuel Bed Panel	8552		1	8553		1	8554		1	8555		1
9	Side Glass Panel	8489		2	8490		2	8491		2	8491		2
٢	LED Downlight Unit	8475		1	8476		1	8477		1	8478		1
8	Display screen	8485		1	8486		1	8487		1	8488		1
D		8510		1	8511		1	8512		1	8513		1
ų	מושטטוו פוטעיפו	•		1	•		•	•		•	8514		1
10	Elamo Effect I ED Board	8505	RC07-233A	2	8504	RC07-226A	1	8504	RC07-226A	3	8504	RC07-226A	4
D	רומווופ בוופגו נבט פטמוט			•	8505	RC07-233A	2			•	8505	RC07-233A	2
		8515		2	8515		4	8515		ъ	8515		œ
11	Polaris Ribbon	8516		1	ł.		i.	i.		i.			i.
		8517		2	8517		4	8517		5	8517		8
12	Remote Control	8058		1	8058		1	8058		1	8058		1
13	Power Unit	8501		1	8502		1	8502		1	8502		1
14	Power Cable	8480		1	8480		1	8480		1	8480		1
15	Heater Unit	8500		1	8500		1	8500		1	8500		1
16	Spindle Motor	8479		1	8479		1	8479		1	8479		1
	Black Glass Embers	8548		1	8550		1	8550		H	8551		1
	Logs	8481		1	8482			8482			8483		1



### WARRANTY FOR ALL ELECTRIC MODELS

1. Provided the appliance has been correctly installed according to instructions, Kemlan / Jetmaster guarantee the cost of

replacing parts connection therewith for a period of 5 YEARS from the date of installation. Labour is covered for 2 years

#### 2. THIS WARRANTY DOES NOT COVER -

- 2.1 Failure to comply with manufacturer's operation instructions.
- 2.2 Normal wear and tear or damage caused by incorrect installation.
- 2.3 Any form of rust and/or corrosion to the painted finish of the heater.
- 2.4 Damage caused by water ingress.
- 2.5 Cost of removal of defective heater or re-installation of replacement heater.
- 2.6 Failure to use fireplace components supplied by Kemlan Industries Pty Ltd./ Jetmaster Fireplaces Australia
- 2.7 Cost of inspection for damaged heater.

#### 3. CLAIMS -

- 3.1 Should any defects occur, contact the Kemlan / Jetmaster distributor from whom you purchased the heater.
- 3.2 Under this warranty the defective parts will be repaired or replaced by Kemlan's option, free of charge.
- 4. The fireplace installation must comply with the relevant local statutes, ordinances, regulations and by-laws.

#### PLEASE COMPLETE AND RETAIN THIS SECTION FOR YOUR RECORDS

Purchased from: ..... Address: ..... Date of Purchase: .....

#### Charlton & Jenrick Ltd

#### Unit D, Stafford Park 2, Telford, Shropshire, TF3 3AR

Tel: (0845) 5195 991 Fax (0845) 5195 992 www.charltonandjenrick.co.uk