

ICONIC

TRANCE 

ELECTRIC FIRES OF DISTINCTION

By
Heat Design

Models

400T / 450T / 500 / 1250T / 1600T / 2000T

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

Please Note:

This product is for a well-insulated dwelling.

Table of Contents

- 1 Important Electrical safety**
- 2 Technical Specifications / Appliance Dimensions**
- 3 Components**
- 4 Operating Instructions**
- 5 Maintenance**
- 6 Warranty**

1

Important Electrical safety

Read all instructions fully before using this electric fire.

This electric fire is for **INDOOR USE ONLY**.

If installing the appliance into an existing Chimney the chimney **MUST** be blocked off / capped.

Do not locate the fire below or in front of a fixed socket outlet.

Warning **DO NOT COVER** the fan heater air inlet / outlet as it could cause possible fire. Note the warning symbol on the fire.

Do not use the fire near a bath / shower / swimming pool.

Do not use the fire in areas where gasoline / paints / flammable liquids are stored, as they may catch fire.

This appliance must be securely fixed / recessed to an internal wall in the property. Keep all furniture / curtains etc as least 1 meter away from the fire.

The fire must be earthed.

After the fire's installation the plug must be accessible.

Always disconnect the power supply before any cleaning / maintenance of the appliance. Ensure the appliance is cool before proceeding.

If the power cord is damaged, it must be replaced by a qualified electrician or manufacturer service technician.

Do not run the power cord under a carpet / rug etc. Always ensure it is routed securely and it is not a trip hazard. Ensure the power cord is kept away from hot surfaces and areas.

Young children under 8 years old must always be supervised and must not play with the fire. The appliance is not a toy. Do not throw anything at the glass or strike the glass of the appliance.

The appliance must not be used by young children or the infirm, ensure a fire guard is fitted to protect from burns as the fire can get very hot.

The appliance must not be used through an external switching device such as a timer or connected to a circuit that is regularly on and off by a utility.

Do not use the appliance to dry clothes.

Do not use the appliance in small areas where there are persons are incapable of leaving the area on their own, unless there is constant supervision.

This appliance is supplied with a 13Amp 3 pin moulded plug. The fire must only be connected to a 220/240V ac supply 50/60 Hz. Please note the main power lead wires are coloured coded to UK and Irish standards, see below.

Green / Yellow (Earth / E \perp)

Blue (Neutral / N)

Brown (Live / L)

Do **NOT** operate the appliance if it is damaged.

2 Technical Specifications

Models	Trance 400Slim	Trance 450	Trance 500 MK2	Trance 1250	Trance 1600	Trance 2000
Maximum heat output	1500W	1500W	1500W	1500W	1500W	1500W
Minimum heat output	750W	750W	750W	750W	750W	750W

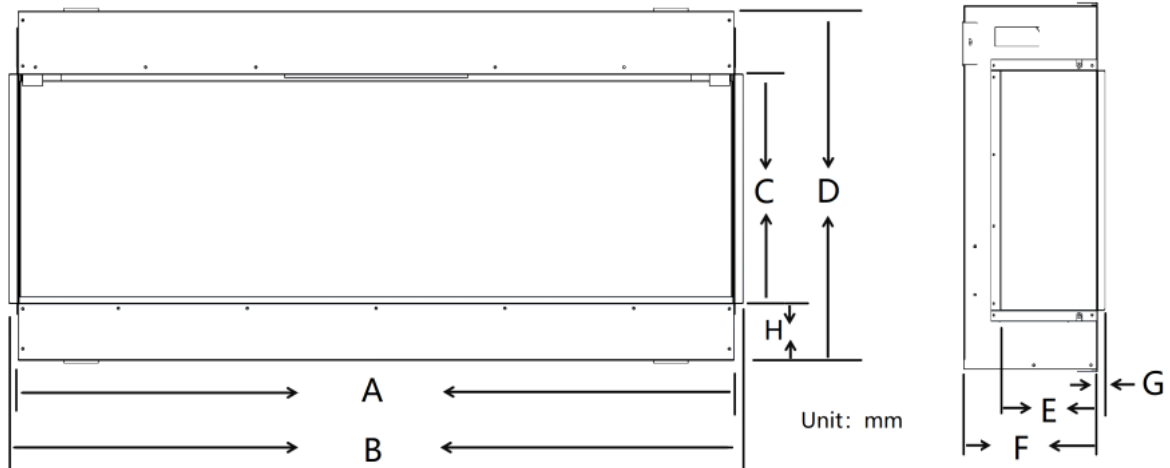
Heat Output per model

Voltage supply 220 / 240V 50/60Hz

Power usage for LED lighting / per model

Models	Trance 400	Trance 450	Trance 500	Trance 1250	Trance 1600	Trance 2000
Flame LCD screen display output	19.5W	12W	19.5W	54W	60W	81W
Fuel Bed LED output	7W	7W	7 W	15W	18 W	20W
Down lighting LED output	3W	3W	3 W	5W	6.6 W	8W
Front LED pulsing lights output	1W	1W	1 W	2.0W	2.0 W	2.0W
Mood LED lighting output				9.6W	9.6 W	9.6W

Appliance Dimensions



Models	A	B	C	D	E	F	G	H
Trance 400T	400	532	410	613	/	200	/	51
TranceT 450	410	430	285	580	/	268	/	180
Trance 500	408	466	275	560	/	318	/	95
Trance 1250T	1250	1282	402	611	187	251	14	99
Trance 1600T	1600	1632	402	611	187	251	14	99
Trance 2000T	2000	2032	402	611	187	251	14	99

3

Components

Before unpacking the fire inspect the carton for any damage, either caused by transport / water etc. If in doubt contact your local retailer, and do not use the appliance.

IMPORTANT

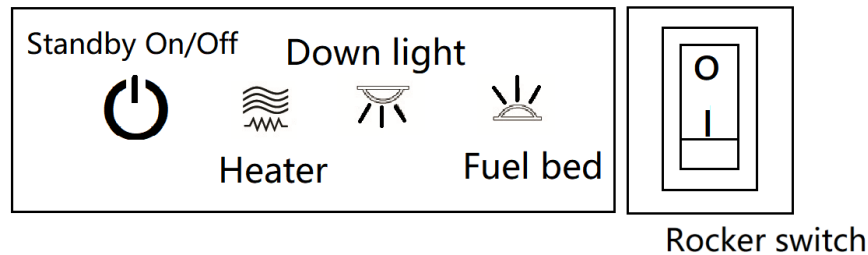
Keep any plastic packaging and small parts away from young children as they will pose a danger.

Carton Contents:

Fire Chassis (fully assembled)	quantity 1
Instruction manual	quantity 1
Remote Control and battery	quantity 1
Wall mounting bracket	quantity 1
Lower mounting brackets	quantity 2
Log set	quantity 1
Base crystals (Boxed)	quantity 1
Glass suction clamp	quantity 1

Operating Instructions

Manual Operation



Rocker Switch

Push the rocker switch to I.

Standby button

Press the standby button once to turn the fire on (wait 15 seconds for the fire to come on). To turn the fire off press the button again.

Heater Button

Press the heater button once and the heater will turn on to half heat (750w). Press the heater button a second time and the heater increases to full heat (1500w). Press the heater button a third time and the heater will turn itself off.

Please Note: When the heater is turned on the fan will blow cold air for 30 seconds before the heating element starts.

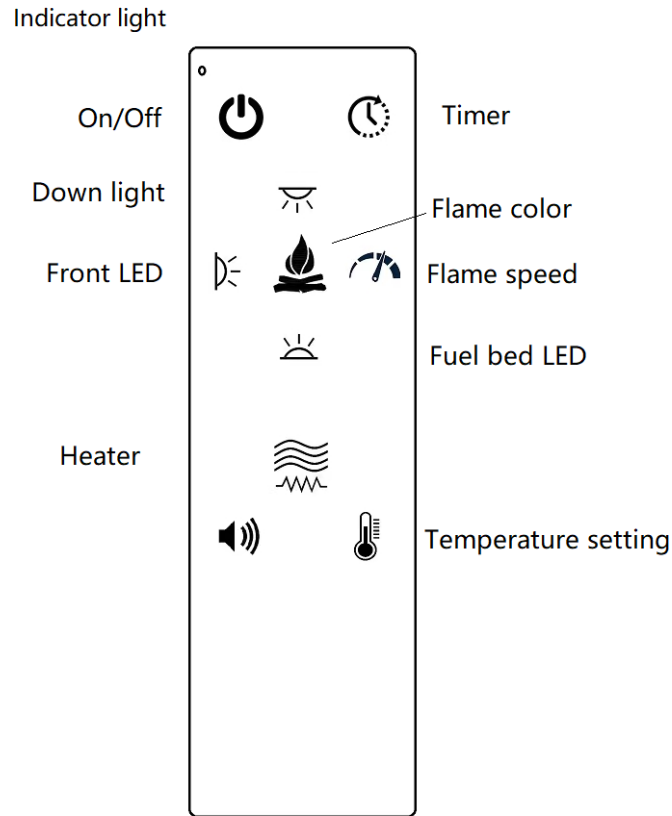
Down Light Button

Pressing the **down light button** changes the colours. There are four different colour settings.



Fuel Bed Button

Pressing the **fuel bed button** changes the colours. There are fourteen different colour settings.


Remote Operation





1. Turning on/off the appliance

Turn the Rocker switch  to turn on the appliance. Press  to turn on or turn off the electric fire.

2. Timer

Press  button for timer setting, OFF - 60min-120min-180min-240min-300min-360min-420min-480min.


3. Electric heating control

Press  button to turn on or turn off the electric heater. Press the button once for **half** power (750 W) — twice for **full** power (1500 W)—press three times and it will turn the heater off. Turn on the heater and then press  button for set temperature.


4. Down light effect

Press  button to select the down light color.

5. Flame effect

Press  button for select flame color.


6. Front LED pulsing lights

Press  button for turn on or turn off the Front LED.

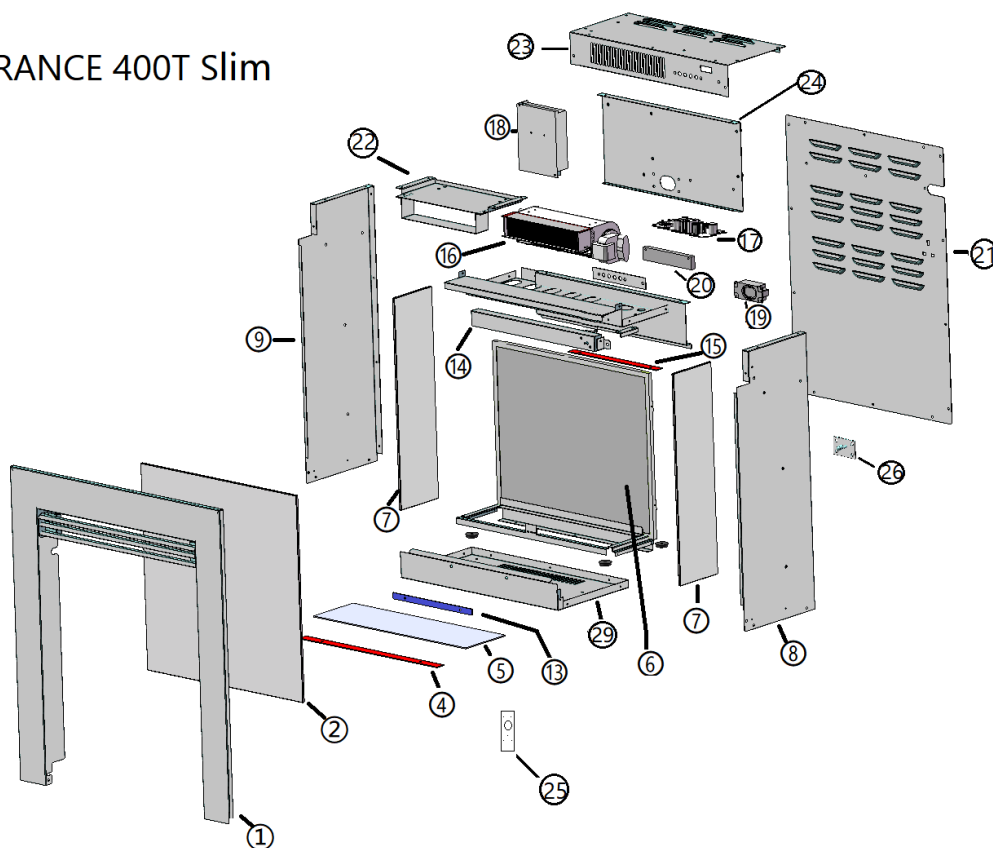
7. Fuel bed effect

Press  button for select the Fuel bed color.

8. Crackling sound

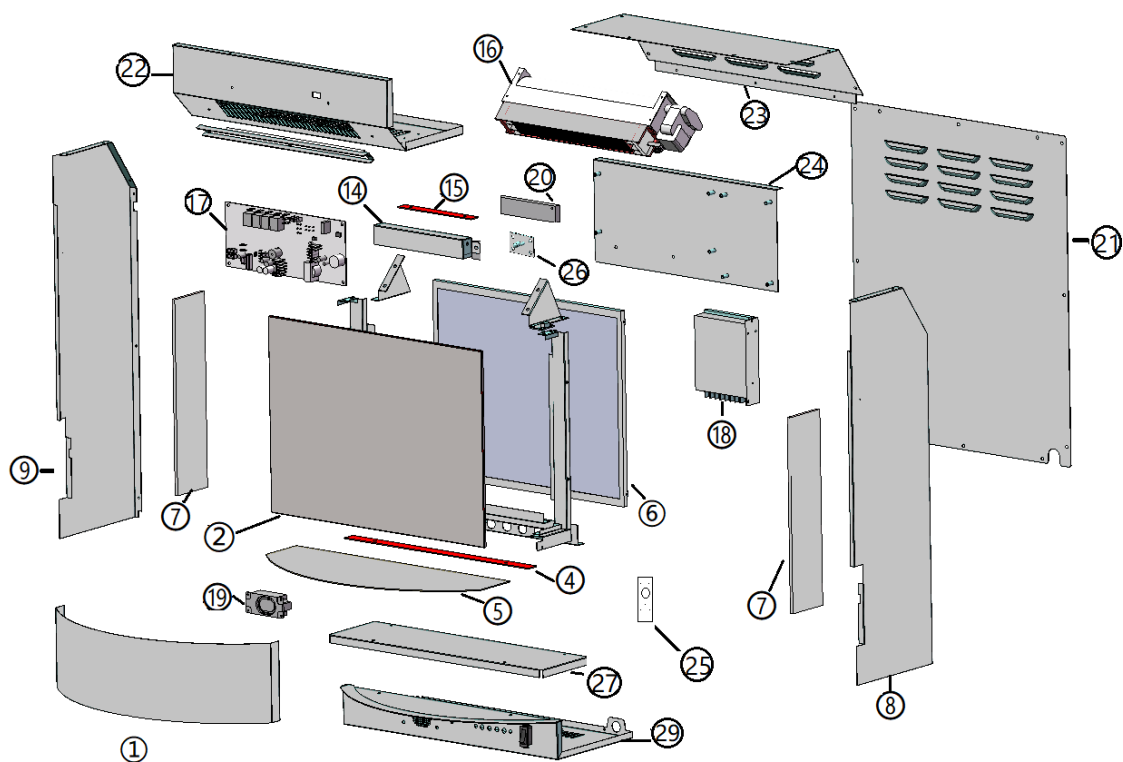
Press  button for turn on or turn off the burning sound

ICONIC TRANCE 400T Slim



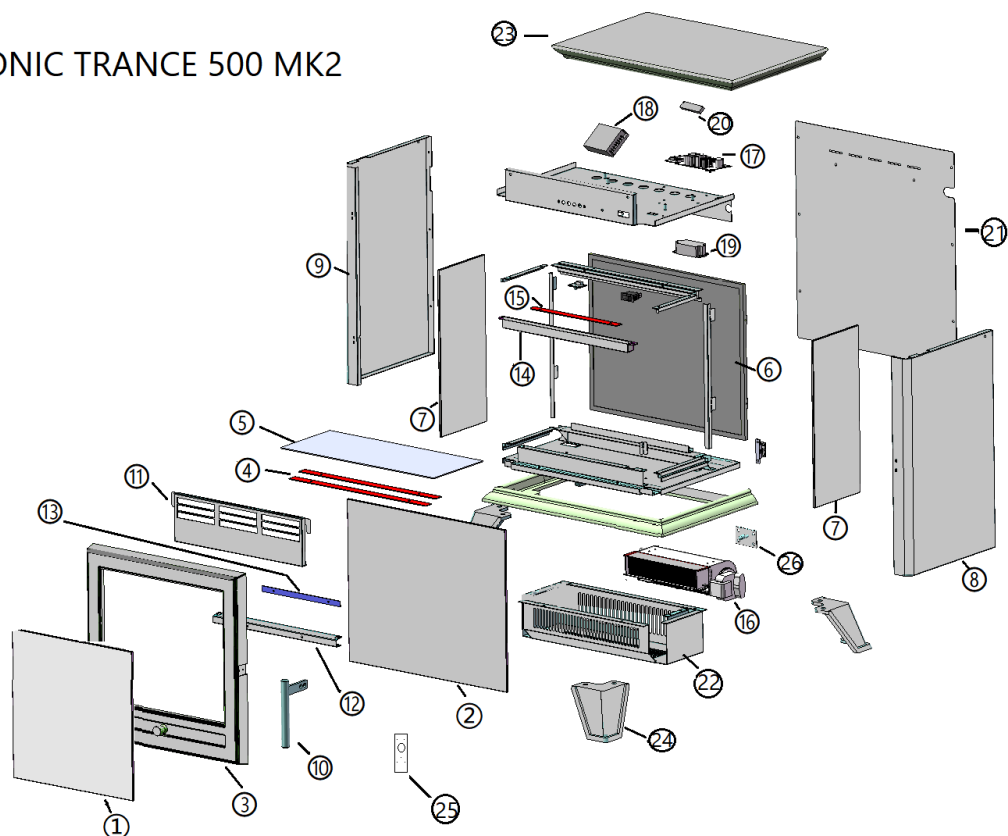
	Component	ICONIC Trance 400T Slim		Component	ICONIC Trance 400T Slim
1	Frame with glass	FRG400T	16	Fan Heater	FH-400T
2	Flame effect glass	FEG400T	17	PCB control board	PCB-Trance
4	Fuel bed Led	FBL400T	18	Power supply	PS-Trance
5	Fuel bed board	FBD400T	19	Speaker	SP-ICONIC
6	LCD Screen display-19	LCD-19	20	Power supply for Screen display	PSSD-Trance
7	Sides glass	SG400T	21	Back plate	BP-400T
8	Left side plate	LSP400T	22	Vent channel	VEC-400T
9	Right side plate	RSP400T	23	Top part	TP-400T
13	Front Led light	FLL400T	25	Remote control	RM-Trance
14	Down light guard part	DLG400T	26	Remote receiver	RR-Trance
15	Led Down light	DLG400T	29	Bottom part	BP-400T

ICONIC TRANCE 450T



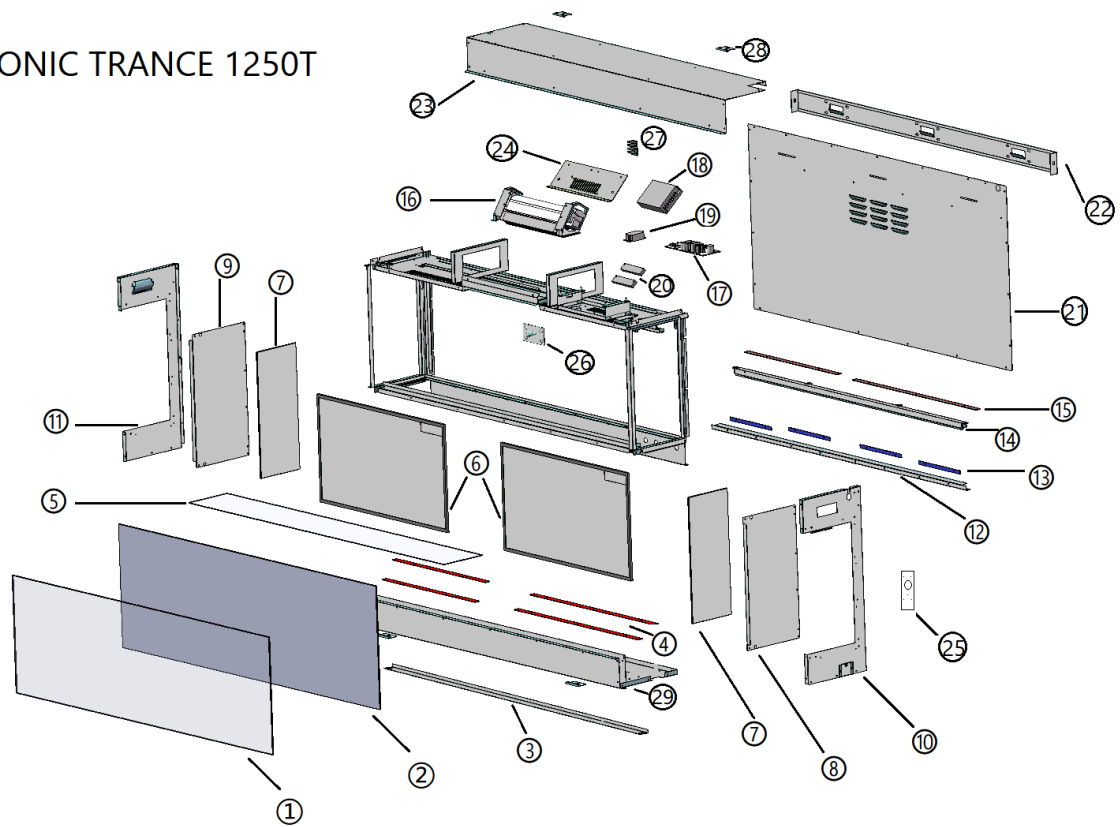
	Component	ICONIC Trance 450T		Component	ICONIC Trance 450T
1	Front part	FP-450T	16	Fan Heater	FH-450T
2	Flame effect glass	FEG-450T	17	PCB control board	PCB-Trance
4	Fuel bed Led	FBL-450T	18	Power supply	PS-Trance
5	Fuel bed board	FBB-450T	19	Speaker	SP-ICONIC
6	LCD Screen display-17	LCD-17	20	Power supply for Screen display	PSSD-Trance
7	Sides glass	SG-450T	21	Back plate	BP-450T
8	Left side plate	LSP-450T	22	Air Vent	AV-450T
9	Right side plate	RSP-450T	23	Top part	TP-450T
14	Down light guard part	DLGP-450T	24	Power supply support bracket	PSSB-450T
15	Led Down light	LDL-450T	25	Remote control	RM-Trance
			26	Remote receiver	RR-Trance
			27	Fuel bed led support part	FBLSP-450T

ICONIC TRANCE 500 MK2



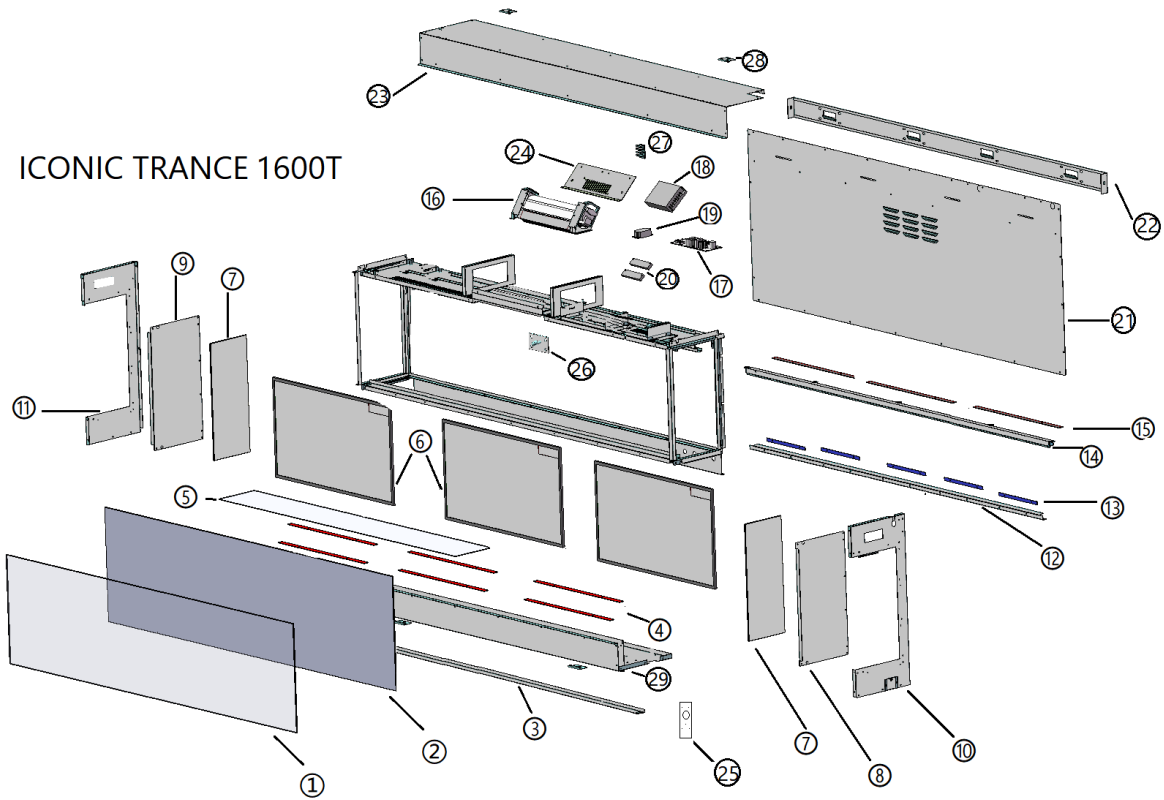
	Component	ICONIC Trance 500 MK2		Component	ICONIC Trance 500 MK2
1	Door glass	DG-500MK2	16	Fan Heater	FH-500
2	Flame effect Glass	FEG-500MK2	17	PCB control board	PCB-Trance
3	Door	Door-500MK2	18	Power supply	PW-Trance
4	Fuel bed Led	FBL-500MK2	19	Speaker	SP-ICONIC
5	Fuel bed board	FBB-50MK2	20	Power supply for Screen display	PSSD-Trance
6	LCD Screen display-19	LCD-19	21	Back plate	BP-500MK2
7	Sides glass	SG-500MK2	22	Fan Heater guard part	FHGP-500MK2
8	Left side plate	LG-500MK2	23	Top part	TP-500MK2
9	Right side plate	RSP-500MK2	24	legs	LG-500MK2
10	Door Handle	DH-500MK2	25	Remote control	RM-Trance
11	Coal catcher	CC-500MK2	26	Remote receiver	RR-Trance
12	Front light guard part	FLGP-500MK2	27		
13	Front Led light	FLL-500MK2	28		
14	Down light guard part	DLGP-500MK2	29		
15	Down light Led	DLL-500MK2			

ICONIC TRANCE 1250T



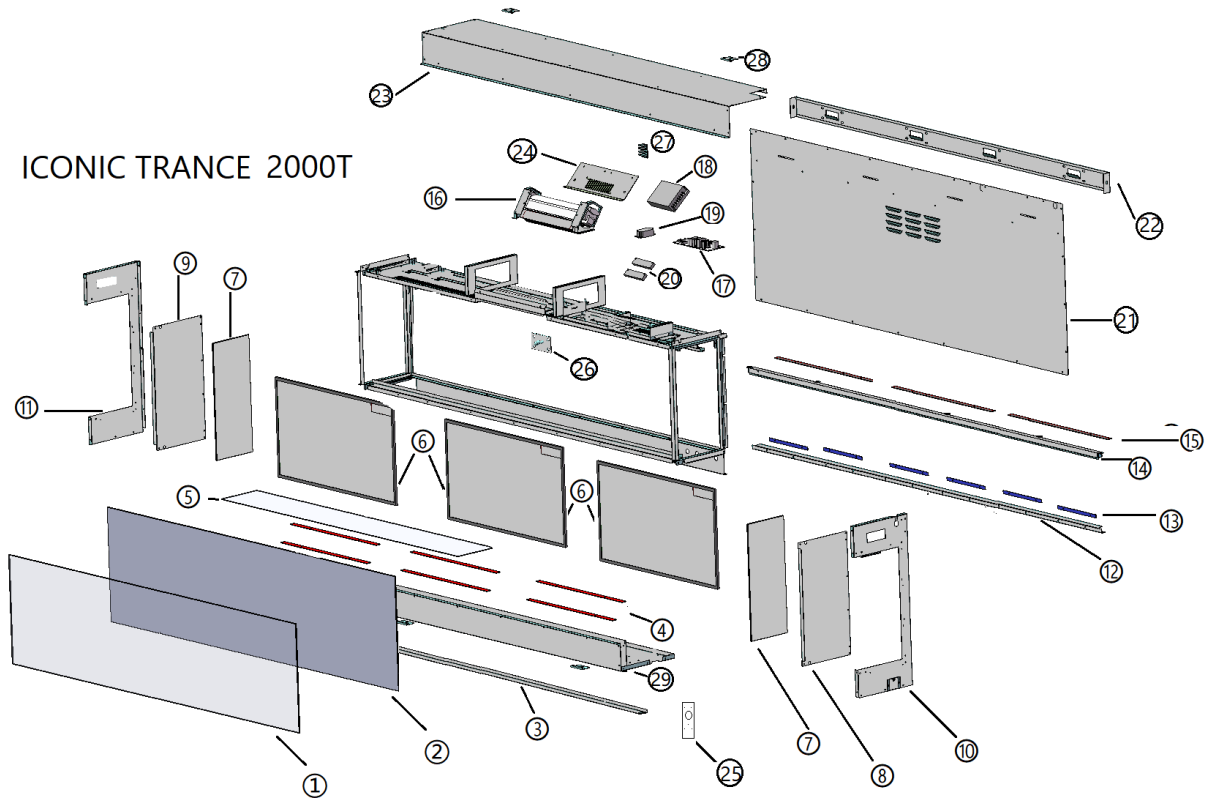
	Component	ICONIC Trance 1250T		Component	ICONIC Trance 1250T
1	Front glass	FG-1250	16	Fan Heater	FH-1250
2	Flame effect glass	FEG-1250T	17	PCB control board	PCB-Trance
3	Front glass Fixing part	FGFP-1250	18	Power supply	PW-Trance
4	Fuel bed Led	FBL-1250	19	Speaker	SP-ICONIC
5	Fuel bed board	FBB-1250	20	Power supply for Screen display	PSSD-Trance
6	LCD Screen display-27	LCD-27	21	Back plate	BP-1250T
7	Sides glass	SG-1250	22	Mounting bracket	MB-1250
8	Left cover side plate	LCSP-1250	23	Top part	TP-1250T
9	Right cover side plate	RCSP-1250	24	Power supply support bracket	PSSB-Trance
10	Left side part	LSP-1250T	25	Remote control	RM-Trance
11	Right side part	LSP-1250T	26	Remote receiver	RR-Trance
12	Front light guard part	FLGP-1250	27	LCD display signal Hub	LDSH-Trance
13	Front Led light	FLL-1250	28	Fixing bracket	FB-ICONIC
14	Down light guard part	DLGP-1250	29	Bottom part	BP-1250T
15	Led Down light	LDL-1250	30		

ICONIC TRANCE 1600T



	Component	ICONIC Trance 1600T		Component	ICONIC Trance 1600T
1	Front glass	FG-1600	16	Fan Heater	FH-ICONIC
2	Flame effect glass	FEG-1600T	17	PCB control board	PCB-Trance
3	Front glass Fixing part	FGFP-1600	18	Power supply	PW-Trance
4	Fuel bed Led	FBL-1600	19	Speaker	SP-ICONIC
5	Fuel bed board	FBB-1600	20	Power supply for Screen display	PSSD-Trance
6	LCD Screen display-21.5	LCD-21.5	21	Back plate	BP-1600T
7	Sides glass	SG-1600	22	Mounting bracket	MB-1600
8	Left cover side plate	LCSP-1600	23	Top part	TP-1600T
9	Right cover side plate	RCSP-1600	24	Power supply support bracket	PSSB-Trance
10	Left side part	LSP-1600T	25	Remote control	RM-Trance
11	Right side part	RSP-1600T	26	Remote receiver	RR-Trance
12	Front light guard part	FLGP-1600	27	LCD display signal Hub	LDSH-Trance
13	Front Led light	FLL-1600	28	Fixing bracket	FB-ICONIC
14	Down light guard part	DLGP-1600	29	Bottom part	BP-1600T
15	Led Down light	LDL-1600	30		

ICONIC TRANCE 2000T



	Component	ICONIC Trance 2000T		Component	ICONIC Trance 2000T
1	Front glass	FG-2000	16	Fan Heater	FH-ICONIC
2	Flame effect glass	FEG-2000T	17	PCB control board	PCB-Trance
3	Front glass Fixing part	FGFP-2000	18	Power supply	PW-Trance
4	Fuel bed Led	FBL-2000	19	Speaker	SP-ICONIC
5	Fuel bed board	FBB-2000	20	Power supply for Screen display	PSSD-Trance
6	LCD Screen display-27	LCD-27	21	Back plate	BP-2000T
7	Sides glass	SG-2000	22	Mounting bracket	MB-2000
8	Left cover side plate	LCSP-2000	23	Top part	TP-2000T
9	Right cover side plate	RCSP-2000	24	Power supply support bracket	PSSB-Trance
10	Left side part	LSP-2000T	25	Remote control	RM-Trance
11	Right side part	RSP-2000T	26	Remote receiver	RR-Trance
12	Front light guard part	FLGP-2000	27	LCD display signal Hub	LDSH-Trance
13	Front Led light	FLL-2000	28	Fixing bracket	FB-ICONIC
14	Down light guard part	DLGP-2000	29	Bottom part	BP-2000T
15	Led Down light	LDL-2000	30		

Maintenance

Always isolate the power from the mains and ensure the fire has cooled down before any cleaning or maintenance is undertaken.

Cleaning the appliance

Carefully clean the air inlet and heater area with a cloth or vacuum on a regular basis. It is important that these areas are kept free from dust / pet hairs etc.

Do not use abrasive cleaners on the appliance.

Do not spray liquids directly onto the appliance.

When cleaning the glass spray glass cleaner onto a cloth and then clean glass, buff dry with a lint free cloth.

NOTE: The glass in the appliance is tempered for safety, if the glass receives a hard impact it will shatter, take extra care to ensure the corners of the glass do not hit a hard surface.

If removing the glass from the appliance to clean it then certain precautions need to be followed.

Wear safety gloves /glasses / ensure the glass is placed on a soft surface.

We recommend for the large 1600 (64”) and 2000 (80”) appliances that 2 people are needed to remove the glass.

Do not rely on the glass suction cup supplied to carry the weight of the glass, these are only for tilting the glass back so it can be removed.

Battery Replacement

Replace the battery when the battery indicator is empty on the remote. Ensure to replace with the correct type of batteries (2 X 1.5V AAA), Ensure the batteries are installed in the correct orientation.

6

Warranty

Your Iconic electric fire comes with a two-year parts and labour warranty as standard. The warranty starts from the date of purchase, if you wish to extend the warranty for an extra 12 months you must register the appliance on <https://www.heatdesign.ie/register-iconic-gas-fire-warranty/> . To avail of your warranty, you must upload proof of purchase (Receipt) from your local approved Iconic retailer. The warranty is not transferable.

All warranties will be null and void if unauthorised repairs / modifications are made to the electric fire / accidentally damage caused by transit / improper installation / serial numbers missing or modified.

Heat Design shall not be liable for any consequential loss or damage whatsoever arising from or in connection with this electric fire.

Service calls and installation errors are not covered under manufacturer warranty. A call out charge will apply.

This warranty is an addition and does not affect your statutory rights of consumers.

Heat Design

Unit 60, Hawthorn Road, Western Industrial Estate, Naas Road

Dublin 12.

Email Info@heatdesign.ie

Rev 1 – 11/30/2023