FULLY RECESSED ELECTRIC FIREPLACE

Item Name: e-Ubinas Model#: 190 0004

OWNER'S MANUAL





29" Built-in Electric Fireplace

AC 220-240V 50Hz 1400-1600W

AWARNING

Read and understand this entire owner's manual, including **all safety information**, <u>before</u> **plugging in** or **using** this product. Failure to do so could result in **fire**, **electric shock**, **or serious personal injury**.

ACAUTION

Keep this owner's manual for future reference. If you sell or give this product away, **make sure this manual accompanies this product**.



IMPORTANT SAFETY INFORMATION!

WARNING

- Read all instructions before using this fireplace!
- **DO NOT** operate any fireplace with a **damaged cord or plug** or after the **fireplace malfunctions**, has been **dropped** or **damaged in any manner**. Discard fireplace, or return to authorized service facility for examination and/or repair.
- DO NOT run power cord under carpeting. DO NOT cover power cord with throw rugs, runners, or similar coverings. DO NOT route power cord under furniture or appliances. Arrange power cord away from traffic area, and where it will not be tripped over.
- Connect to properly grounded outlets ONLY.
- DO NOT insert or allow foreign objects to enter any ventilation or exhaust opening, as this
 may cause electric shock or fire, or damage the fireplace.
- To prevent a possible fire, **DO NOT** block air intakes or exhaust in any manner. Doing so could cause a **fire**. **DO NOT** use on soft surfaces, like a bed, where openings may become blocked.
- A fireplace has **hot and arcing or sparking parts inside**. **DO NOT** use it in areas where **gasoline**, **paint**, **or flammable liquids** are used or stored.
- Use this fireplace only as described in this manual. Any other use not recommended by the manufacturer may cause fire, electric shock, or injury to persons.
- AVOID FIRE! Regularly inspect all air vents to make sure they are free from dust, lint, or other blockage. Unplug the unit and clean with a vacuum ONLY. DO NOT rinse or get wet.
- This product is **not intended** to be a **primary heat source**. It is for **supplemental heat only**.
- INDOOR use!
- Risk of electric shock! DO NOT OPEN! No user-serviceable parts inside!
- **NEVER modify this fireplace**. Doing so could result in personal **injury** or property **damage**. Modification of this fireplace **completely voids all warranties**.
- ALWAYS turn this fireplace off before unplugging it from the outlet.
- ALWAYS disconnect this unit from the power supply before performing any assembly or cleaning, or before relocating the electric fireplace.
- ONLY use this fireplace on a 220-240V AC 10-Amp grounded circuit. NEVER overload the
 circuit. If this fireplace trips the circuit breaker, unplug all other appliances on the same circuit
 before the next use. Avoid plugging other appliances into the same circuit as this fireplace.
- NEVER plug this fireplace into an outlet that is old, cracked, or has any loose wires or connections. Plugging this fireplace into a faulty outlet could result in electric arcing within the outlet that could cause the outlet to overheat or catch fire.

- ALWAYS check your fireplace cord and plug connections with each use!
 - i) **MAKE SURE** the plug fits tight in the outlet! Faulty wall outlet connections or loose plugs can cause the outlet to overheat.
 - ii) **fireplaces draw more current** than small appliances. **Overheating** may occur even if it has not occurred with the use of other appliances.
 - iii) During use check frequently to see if the plug outlet or faceplate is HOT!
 - iv) If the outlet or face plate is **HOT**, **discontinue use immediately** and have a qualified electrician inspect and/or replace the faulty outlets.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.

Preparation

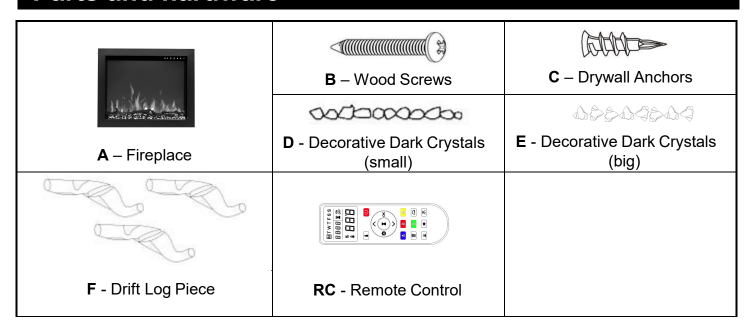


This product includes a **GLASS panel!** Always use **extreme caution** when handling **glass.** Failure to do so could result in **personal injury** or **property damage**.

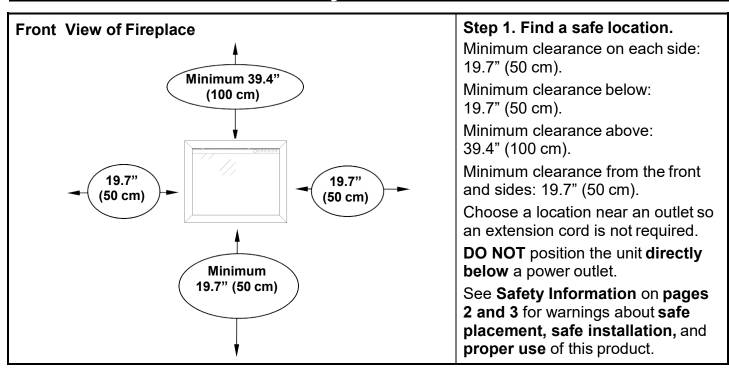
Remove all parts and hardware from the carton and place them on a clean, soft, dry surface. Parts and assembly steps are grouped for free-standing or wall-hanging use. Check the parts list to make sure nothing is missing. Dispose of packaging materials properly. Please recycle whenever possible.

You will need the following tools (not included): Phillips screwdriver; stud finder; level; tape measure; electric drill; 1/4" wood drill bit, hammer.

Parts and hardware



Installation and Assembly





ALWAYS unplug this fireplace **before assembly** or **cleaning, or before relocating.** Failure to do so could result in **electric shock**, **fire**, or **personal injury**.

Installation

STEP 1. Select a dry wall to open a hole for fireplace box. Size of holes as below chart

Model No.	W	Н	T
e-Ubinas	26.6"	22.4"	8.1"

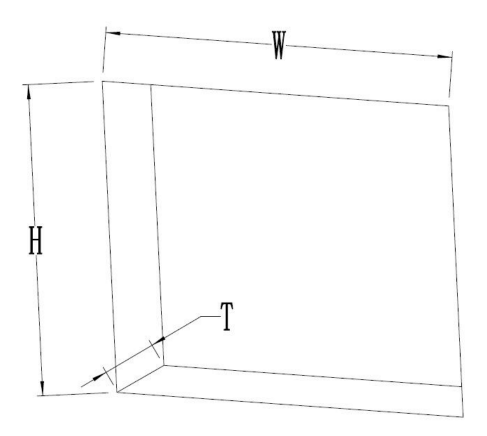
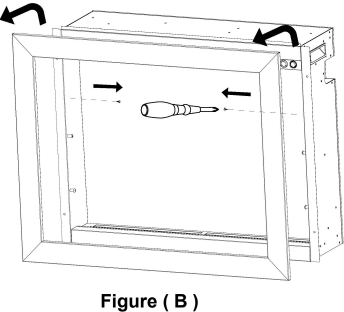
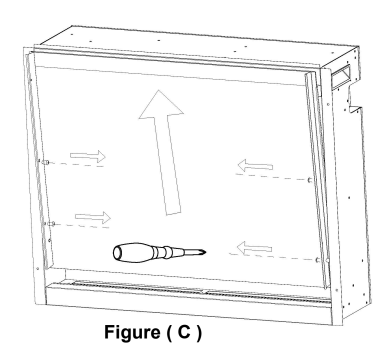


Figure (A)

STEP 2. Place the fireplace to a soft clean place. Use the screw driver to take off the TWO screws in both sides. Pull the trim up and take it out of the firebox. Figure (B)



STEP 3. Use the screw driver to take off the FOUR screws. Have two people take out the glass panel and move it to a clean soft place to avoid the scratching. Figure (C)



STEP 4. Have two people lift the fireplace box and put it into the hole. Fix the FOUR wall screws in each side of the fireplace box. **Figure (D)**

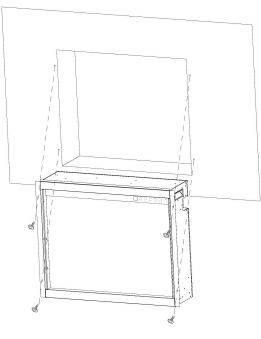
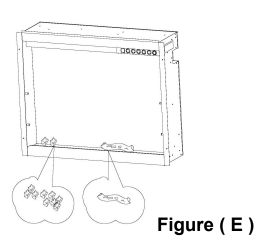


Figure (D)

STEP 5. Place the decorative crystals and drift log pieces on the designed slot and keep them even. **Figure (E)**





STEP 6. After placing the decorative crystals and drift log pieces on the designed slot, fasten screws back on the glass panel and metal trim.

Operation



Read and understand this entire owner's manual, including all safety information, before plugging in or using this product. Failure to do so could result in electric shock, fire, serious injury, or death.

Power

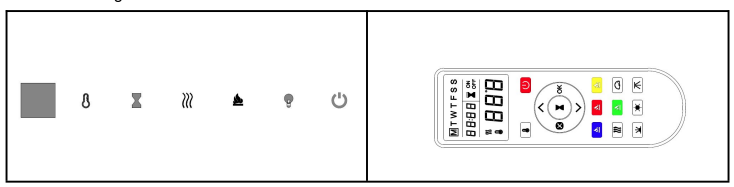
Plug the power cord into a 220~240 Volt 10 Amp grounded outlet (see **IMPORTANT SAFETY INFORMATION** on **Pages 2 and 3**). Make sure the outlet is in good condition and that the plug is not loose. **NEVER** exceed the maximum amperage for the circuit. **DO NOT** plug other appliances into the same circuit.

Methods of Operation

This electric fireplace can be operated by the TOUCH PANEL, located on the right side panel of the fireplace (see figure below), or by the battery-powered REMOTE CONTROL.

The operation and functions of the two methods are the same.

Before operating, please review the **IMPORTANT SAFETY INFORMATION** on **Pages 2 and 3**, and heed all warnings.





Touch Panel Operation



8 🗶 💥 🖢 😉

BUTTON	FUNCTION	ACTION & INDICATION
ம	Power	Turns the fireplace on/off.
	FLAME	Controls flame brightness. Settings: F4-Brightest flame(default) F3-Bright flame F2-Medium flame F1-Small flame F0-Flame off
<u>&</u>	COLOR	Changes the color of the flame effect. Settings: Orange Blue Orange & Blue
}	HEATER	Turns the heater and blower on/off. Settings: HO-Heater and blower off bL-Blower on H1-Low heat H2-High heat LO- Heater button can be locked or unlocked by holding the Heater button for 5 seconds

	_	
		Controls the timer.
	TIMER	Settings: 00 30min 1h 2h 3h 4h 5h 6h 7h 8h
		Controls the temperature.
B	TEMPERATURE	Settings: 64°F [18°C] 66°F [19°C] 68°F [20°C] 70°F [21°C] 72°F [22°C] 74°F [23°C] 76°F [24°C] 78°F [25°C] 80°F [26°C] 82°F [27°C] 84°F [29°C] 88°F [29°C] 88°F [30°C] and OFF Note: To change temperature format from Fahrenheit to Celsius or vice versa, press and hold the temperature button for 5 seconds.

Remote Control Operation



BUTTON	FUNCTION	ACTION & INDICATION
U	POWER	Turns the fireplace on/off.
<u>w</u>	BLUE FLAME	Controls flame brightness. Settings: F4-Brightest flame
<u>v</u>	ORANGE FLAME	F3-Bright flame F2-Medium flame F1-Small flame F0-Flame off
**	HEATER	Turns the heater and blower on/off. Settings: HO-Heater and blower off bL-Blower on H1-Low heat H2-High heat LO- Heater button can be locked or unlocked by holding the Heater button for 5 seconds

		Controls the speed of the flame.	
	FLAME SPEED	Settings: 01-slow 02-medium 03-fast	
		Controls ember bed light settings.	
*	EMBER BED COLOR	Settings: 01-Orange (default) 02-Red 03-Blue 04-Yellow 05-Green 06-Purple 07-Azure 08-Carmine 09-White 10-Auto-cycle through orange, red, blue, yellow, green, purple, azure, carmine, white. (NOTE: It will take 7 seconds to switch between colors.) 11-Lock to the desired color 12-Ember bed light off	
*	EMBER BED BRIGHTNESS	Controls the brightness of the ember bed light. Settings: b4- Brightest (default) b3-Bright b2-Medium b1-Low b5-Gradual brightening effect from b1-b4	

Controls the temperature.	
Controls the temperature.	
Settings: 64°F [18°C] 66°F [19°C] 68°F [20°C] 70°F [21°C] 72°F [22°C] 74°F [23°C] 76°F [24°C] 78°F [25°C] 80°F [26°C] 82°F [27°C] 84°F [28°C] 86°F [29°C] 88°F [30°C] and OFF Note: To change temperature format from Fahrenheit Celsius or vice versa, press and hold the temperature for 5 seconds.	

TIMER SETTINGS ON REMOTE CONTROL

I	Timer: Press to enter timer settings.	
ОК	Confirm: Press to confirm timer settings.	P OK
8	Delete: Press to clear timer settings.	
^ ~	Up/Down: Press to go up and down.	

Weekday:

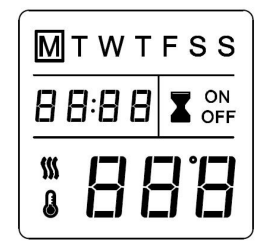
Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday

Timer display:

Current Time / Timer From 00: 00 to 24 NOTE: 00-12:00 is AM / 13:00-24:00 is PM

Temperature display:

From 64°F [18°C] to 88°F [30°C]



Note: The functions can only be adjusted when the related letters or digits are flashing.

Note: Calibrate the timer to current time before the weekly settings.

1. Set current day and time

- 1) Hold **X** for 5 seconds. When "M" (Monday) begins flashing, use **∨** to select the current day.
- 2) Press OK button and the hour digits begin flashing. Use \checkmark to select the current hour.
- 3) Press OK button and the minute digits begin flashing. Use \vee to select the current minute.
- 4) Press OK button and the current time is now set.

2. Set ON/OFF time and temperature on a weekly cycle

- 1) Press **▼** once. When "M" begins flashing, use **∨** to select the desired day to turn on the heater.
- Press OK button and the screen shows ^{▼ ○N}. Hour and minute digits ^{--: --} begin flashing. Use [∨] to select the desired time.

Note

The timer can only be adjusted in 30-minute increments (i.e. 00:00 - 00:30; 00:30 - 01:00, etc.)

3) Press OK button and the temperature digits begin flashing. Use 👪 to select the desired temperature.

Note

To change temperature format from Fahrenheit to Celsius or vice versa, press and hold the temperature button for 5 seconds.

4) Press OK button to start OFF time setting. The screen shows ▼ oFF and hour and minute digits ──: — begin flashing.

Use ➤ to select the desired time to turn off the heater.

Note

The timer can only be adjusted in 30-minute increments (i.e. 00:00 - 00:30; 00:30 - 01:00, etc.)

5) Press OK button. The ON and OFF time is now set.

3. Set ON time only

- 1) Press **▼** once. When "M" begins flashing, use **∨** to select the desired day to turn on the heater.
- 2) Press OK button and the screen shows ^{▼ ○N} . Hour and minute digits ^{--: --} begin flashing. Use [∨] to select the desired time.

Note

The timer can only be adjusted in 30-minute increments (i.e. 00:00 - 00:30; 00:30 - 01:00, etc.)

3) Press OK button and the temperature digits begin flashing. Use 👪 to select the desired temperature.

Note

To change temperature format from Fahrenheit to Celsius or vice versa, press and hold the temperature button for 5 seconds.

4) Press OK button twice to skip the OFF time setting. The ON time is now set.

4. Set OFF time only

- 1) Press **X** once. When "M" begins flashing, use ∨ to select the desired day to turn off the heater.
- 2) Press OK button twice to skip ON time setting and enter OFF time setting. Hour and minute digits —: begin flashing. Use ✓ to select the desired time to turn off the heater.
- 3) Press OK button. The OFF time is now set.

5. Clear timer settings

- 1) Press **▼** once. When "M" begins flashing, use **∨** to select the day you have set.
- 2) Press OK button. The screen shows ^{▼ on} and the hour and minute digits are flashing.
- 3) Press **8** to delete the turn-on time and the screen now shows —: —.
- 4) Press OK button. The screen shows ▼ opp and the hour and minute digits are flashing.
- 5) Press **&** to delete the turn-off time and the screen now shows —: —.

Open window warning

If the room temperature decreases by 10 degrees within 3 minutes, the appliance will assume there is an open window nearby. In order to conserve energy, the heater will automatically switch from High Heat to Low Heat, or if the heater is already at Low Heat, it will turn off completely.

When switching from High Heat to Low Heat, the appliance will beep 3 times and the digital display will flash "88" 3 times before displaying the existing heating status.

When switching from Low Heat to Off, the appliance will beep 3 times and the digital display will flash "88" continuously.

To reset the heating function, see "operating remote control" section.

NOTICE

When the heater is first turned on, a slight odor may be present. This is normal and should not occur again unless the heater is not used for a long period of time.

NOTICE

To improve operation, **aim** the remote control at the front of the fireplace. **DO NOT press the buttons too quickly**. Give the unit time to respond to each command.

Temperature Limiting Control

This heater is equipped with a Temperature Limiting Control. Should the heater reach an unsafe temperature, the heater will automatically turn OFF. To reset:

- 1. Unplug the power cord from the outlet.
- 2. Turn the ON/OFF switch on the CONTROL PANEL to OFF. Wait 5 minutes.
- 3. Inspect the fireplace to make sure no vents are blocked, or clogged with dust or lint. If they are, use a vacuum to clean the vent areas.
- 4. With the POWER switch in the OFF position, plug the power cord back into the outlet.
- 5. If the problem continues, have your outlet and wiring inspected by a professional.

Remote Control Battery Information

This remote control uses two AAA batteries (not included).



NEVER dispose of batteries in **fire.** Failure to observe this precaution **may result in an explosion**. Dispose of batteries at your local hazardous material processing center.

Care and Maintenance

Cleaning



ALWAYS turn the fireplace **OFF** and **unplug the power cord from the outlet** before cleaning, performing maintenance, or moving this fireplace. Failure to do so could result in **electric shock**, **fire**, **or personal injury**.



NEVER immerse in water or **spray with water**. Doing so could result in **electric shock**, fire, or personal injury.

Metal:

- Buff using a soft cloth, slightly dampened with a citrus oil-based product.
- DO NOT use brass polish or household cleaners as these products will damage the metaltrim.

Glass:

- Use a good quality glass cleaner sprayed onto the cloth or towel. Dry thoroughly with a paper towel or lint-free cloth.
- **NEVER** use abrasive cleansers, liquid sprays, or any cleaner that could scratch the surface.

Vents:

Use a vacuum or duster to remove dust and dirt from the fireplace and ventareas.

Plastic:

- Wipe gently with a slightly damp cloth and a mild solution of dish soap and warm water.
- NEVER use abrasive cleansers, liquid sprays, or any cleaner that could scratch the surface.

Maintenance



Risk of electric shock! DO NOT OPEN any panels! No user-serviceable parts inside!



ALWAYS turn the fireplace **OFF** and **unplug the power cord from the outlet** before cleaning, performing maintenance, or moving this fireplace. Failure to do so could result in **electric shock, fire, or personal injury**.

Electrical and Moving Parts:

- The fan motors are lubricated at the factory and will not require lubrication.
- Electrical components are integrated in the fireplace and are not serviceable by the consumer.

Storage:

• Store fireplace in a clean dry place when not in use.



WARNING! NO SERVICING of the internal or electrical parts should be performed by the consumer. Do not service the unit yourself.



WEEE:

Meaning of crossed –out wheeled dustbin:

Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities. Contact your local government for information regarding the collection systems available. 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 well-being.

When replacing old appliances with new ones, the retailer is legally obligated to take back your old appliance for disposals at least free of charge.

