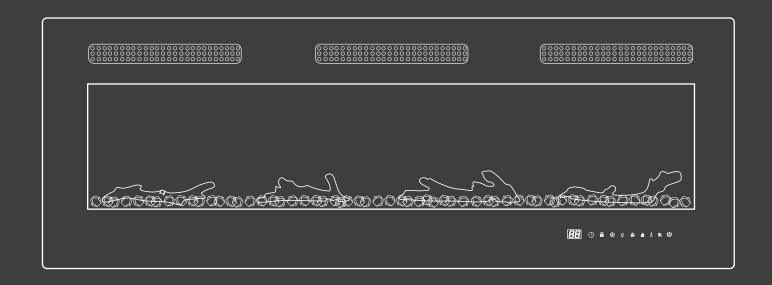
Electric Fireplace

Instruction Manual

QBL-X36IN-BK QBL-Z50IN-BK QBL-D60IN-BK



HJ-Customer-Service@outlook.com

((909)637-7665 | (909)637-7593

EST 9:00AM--17:00PM



Thank you for choosing our Electric Fireplace. This owner's manual will provide you with valuable information necessary for the proper care and maintenance of your new product. Please take a few moments to thoroughly read the instructions and familiarize yourself with all the operational aspects of your new heater.

IMPORTANT INSTRUCTIONS

When using this electric unit, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and injury to persons, including the following:

- 1. Read ALL instructions before using this unit.
- 2. This heater may get hot when in use. To avoid burns, DO NOT let bare skin touch hot surfaces. If provided, use handles when moving this heater.
- 3. Keep combustible materials, such as furniture, pillows, bedding, paper, clothes, and curtains at least 3 ft from the front of the heater and keep them away from the sides, top, and rear. DO NOT place towels or other objects on the heater.
- 4. To prevent a possible electric shock or fire, or a situation that damages the heater, do not insert or allow foreign objects to enter any ventilation or exhaustopening in any way.Do not use on soft surfaces, like a bed, where openings may become blocked.
- 5. DO NOT run cord under carpeting. DO NOT cover cord with throw rugs, runners, or similar coverings. Arrange cord away from traffic area and where it will not be tripped over.
- 6. This heater is not intended for use in bathrooms, laundry areas and similar indoor locations. NEVER locate heater where it may fall into a bathtub or other water container. To protect against electrical hazards, DO NOT immerse in water or other liquids.
- 7. DO NOT touch the control panel or plug with a wet hand.
- 8. Extreme caution is necessary when any heater is used by or near children or the disabled, or when the heater is left operating and unattended.
- 9. A heater has hot and arcing or sparking parts inside. DO NOT use in areas where gasoline, paint, explosive and/or flammable liquids are used or stored. Keep unit away from heated surfaces and open flames.
- 10. CAUTION: Risk of Electric Shock. DO NOT open or try to repair the heater yourself.

- 11. DO NOT operate any heater with a damaged cord or after the heatermalfunctions, has been dropped or damaged in any manner. Please contact our after-sales service for you to solve the problem.
- 12. Use only for intended household use as described in this manual. Any other usenot recommended by the manufacturer may cause fire, electric shock, or injuryto persons. The use of attachments not sold by us may cause hazards.
- 13. DO NOT attempt to repair or adjust any electrical or mechanical functions on this unit. Doing so will void your warranty. The inside of the unit contains no user serviceable parts. Qualified personnel should perform all servicing only.
- 14. WARNING: To reduce the risk of fire or electric shock, DO NOT use this unit with any solid-state speed control device.
- 15. Always plug heaters directly into a wall outlet receptacle. Never use with an extension cord or relocatable power tap (outlet/power strip).
- 16. To avoid fire or shock hazard, plug the unit directly into a 120 V AC electrical outlet.
- 17. Connect to properly grounded outlets only.
- 18. To disconnect heater, turn controls to OFF, then remove plug from outlet. Pull firmly on the plug, DO NOT unplug by pulling on the cord.
- 19. Always unplug the unit before moving or cleaning, or whenever the heater is not in use.
- 20. Always use on a dry, level surface. Use on floor only.
- 21. DO NOT use outdoors.

SAVE THESE INSTRUCTIONS

SPECIFICATIONS

Voltage Rating	120V (60Hz)
Power Consumption	1500W
вти	5100

SAFETY FEATURES

Overheat Safety Feature

This heater is equipped with a overheat safety feature. When the heaters internal components reach a certain temperature that could cause overheat and possible fire, the heater will automatically shut off.

WARNING: It is normal for the power cord to feel warm to the touch; however, a loose fit between the outlet and the plug may cause overheating of the plug. If this occurs, try inserting the plug into a different outlet. Contact a qualified electrician to inspect the original outlet for damage.

PREPARATION

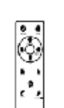
This product includes a GLASS panel! Always use extreme caution when handing glass. Failure to do so could result in personal injury or property damage.

Remove all parts and hardware from the carton and place them on a clean, soft, dry surface. Parts and assembly steps are grounded for wall-hanging or recessing 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 dril; 1/4'wood drill bit, hammer.

PART LIST A ×1







C ×1

Machine

Glass

B ×1

Remote control









Feet left



E×1

Feet right



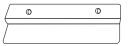
Wall mount bracket









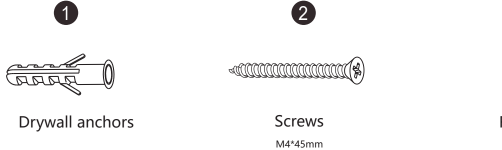


Crystal embers

Drift wood fire logs

Small wall-mounted bracket

Serial Number	Quantity								
Model	A	В	C	O	B	G	G	(1)	0
QBL-X36IN-BK	1pc	1pc	1pc	1pc	1pc	1pc	About 300g/0.66lb	3pcs	2pcs
QBL-Z50IN-BK	1pc	1pc	1pc	1pc	1pc	1рс	About 400g/0.88Ib	5pcs	2pcs
QBL-D60IN-BK	1pc	1pc	1pc	1pc	1pc	1pc	About 500g/1.10lb	6pcs	4pcs





Feet Screws
M6*25mm



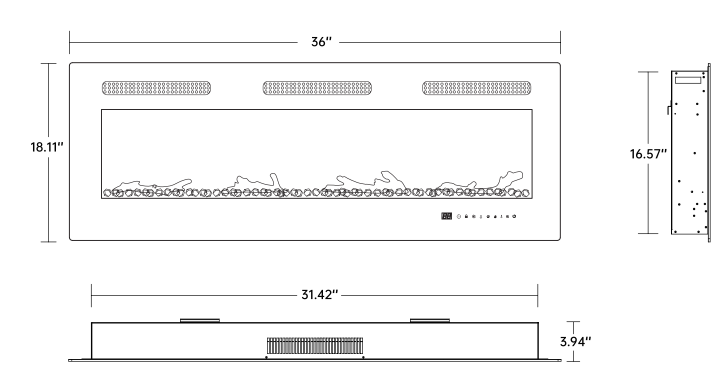


Self-tapping screws

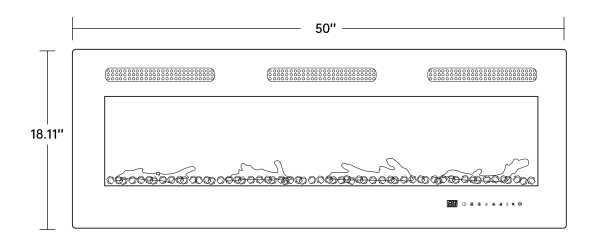
Serial Num <u>ber</u>	Quantity					
Model	0	2	3	4		
QBL-X36IN-BK	10pcs	10pcs	4pcs	12pcs		
QBL-Z50IN-BK	10pcs	10pcs	4pcs	12pcs		
QBL-D60IN-BK	10pcs	10pcs	4pcs	12pcs		

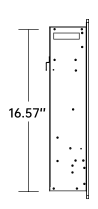
Dimensional Drawings

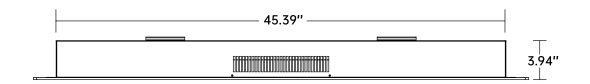
QBL-X36IN-BK



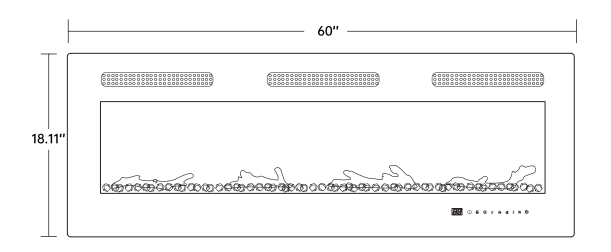
QBL-Z50IN-BK

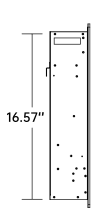


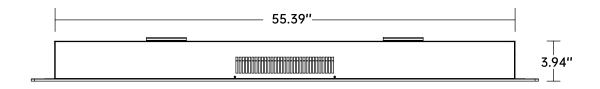




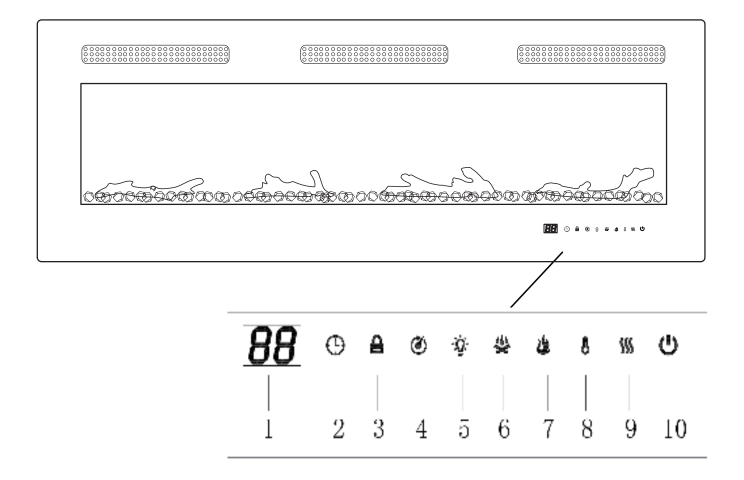
QBL-D60IN-BK





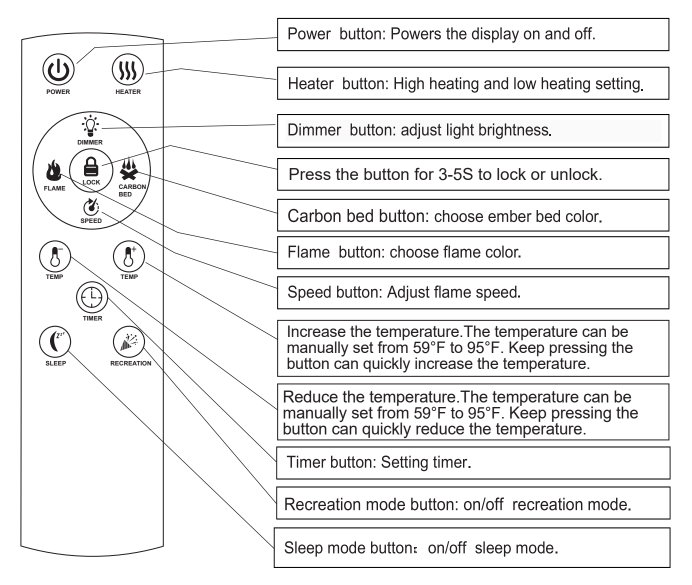


Control Panel Operation

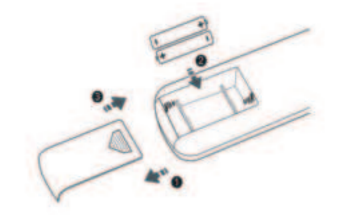


- 1. Digital display: timing display, flame color display, carbon bed color display, flame speed display, light brightness display, lock, "High/Low" heating setting display.
- 2. Timer button: User setting timing boot or shutdown.
- 3. Press the button for 3-5S to lock or unlock.
- 4. Speed button: Adjust flame speed.
- 5. Dimmer button: adjust light brightness.
- 6. Carbon bed button: choose ember bed color.
- 7. Flame button: choose flame color.
- 8. Temperature setting button: Setting temperature.
- 9. Heating button: High heating and low heating setting.
- 10. Power button: turn on/off.

Remote Control



- 1. Remove the battery box cover along the indicated arrow.
- 2. Putting in two new AAA alkaline batteries(Package does not contain batteries), making sure the "+" and "-" polarities math.
- 3. Reinstall the cover into place.



Control Panel/Remote control Functions

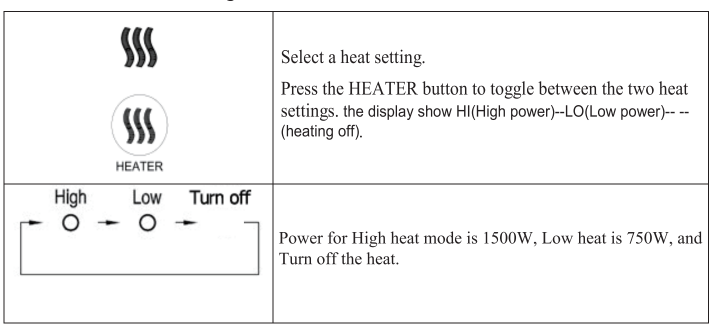
Once the Electric fireplace has been properly assembled and connected to a electrical outlet and make sure the power button light on. It is ready to operate:

1. Start and select working mode

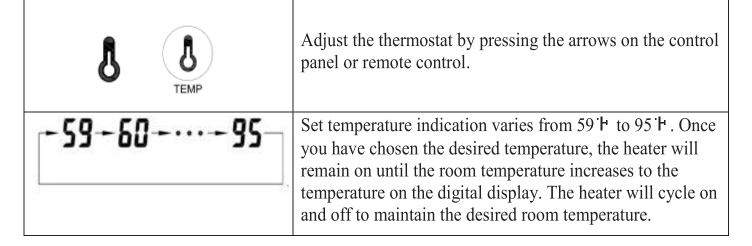


In standby status, this power button light on (red color light), Other function button light off, Press this power button, the machine turns on, other function button can setting, Repress this power button again, the machine turns off stay in standby status.

2. Start and select working mode



3. Setting room temperature



4.Setting Flame Color





Flame color setting, each time press the flame button, the flame show different color, total 14 colors, the flame color display (F1,F2,F3,F4,F5,F6,F7,F8,F9,10,11,12,13,14), Every time you press the button, flame color LED lights will light by (F1) yellow green, (F2) red, (F3) blue, (F4) green, (F5) purple, (F6)cyan, (F7) orange, (F8) pink, (F9) light blue, (10) light green, (11) light purple, (12) light white, (13) yellow, (14) cycle colors (Each color lasts for 3 seconds and changes in a cycle).

5. Setting Carbon bed Color





Carbon bed color setting, each time press the carbon bed color, the carbon bed color different color, total 14 colors, The carbon bed color display(C1,C2,C3,C4,C5,C6,C7,C8,C9, 10, 11,12,13,14), Every time you press the button, the LED lights will light by (C1) yellow green, (C2) red, (C3) blue, (C4) green, (C5) purple, (C6) cyan, (C7) orange, (C8) pink, (C9) light blue, (10) light green, (11) light purple, (12) light white, (13) yellow, (14) cycle colors (Each color lasts for 3 seconds and changes in a cycle).

6.Flame dimmer setting





The flame brightness is on the brightest mode by first time, Five level brightness can be adjustable. Every time you press the dimmer button,the display window show brightness level L5-L4-L3-L2-L1-L0,L0 means the light total off. This dimmer setting flame and carbon bed light brightness at same time.

7.Flame speed setting





When the machine turn on first time. the flame speed is fastest mode S5,Press this speed button. can adjust flame speed, from fast to slow display show from S5,S4,S3,S2,S1. S5 is fastest, S1 is slowest.

8.Lock setting





When first time use, keep press this lock button3-5S, This lock function start work, Other button can not use. If you want unlock, keep press lock button 3-5S again, then lock function will be off, can setting other function button.

9. Setting timer-power- off

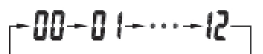
Caution! ONLY under **power-on mode** can you set timer-power-off function.





When under power-on mode, press the timer button on the control panel.

Adjust the time by pressing the timer button on the control panel or remote control.



Digital display indicates time value for the timer. Press the timer button more than once, the value will vary from 0 to 12hr(1 hr interval)in circulation.

The display window show OH-1H-2H-3H-4H-5H-6H-7H 8H-9H-10-11-12.

10. Setting timer-power-on

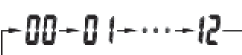
Caution! ONLY under power-off mode can you set timer-power-on function.





Under power-off, press the timer button on the control panel.

Adjust the time by pressing the arrows on the control panel or remote control.



Digital display indicates time value for the timer. Press the UP or DOWN button more than once, the value will vary from 0 to 12hr (1 hr interval) in circulation. The display window show 0H-1H-2H-3H-4H-5H-6H-7H-8H-9H-10-11-12.

11.Setting mode



Sleep mode button only on the remote control, if you are going to sleep ,you can open this sleep mode, the flame speed is slowest and the light is darkest.



Recreation mode button only on the remote control. the speed is fastest and light is brightest. Press the Recreation button, this function opens, the flame and carbon bed color changes automatically; Press the Recreation button again to turn off the function and the change will stop.

ASSEBLE WAY CHOOSE

THIS PRODUCT HAVE 3 INSTALLATION WAYS FOR CHOOSE:WALL MOUNTED, FREE STANDING WITH FEET, RECESSED INTO THE WALL

Installation Scheme 1

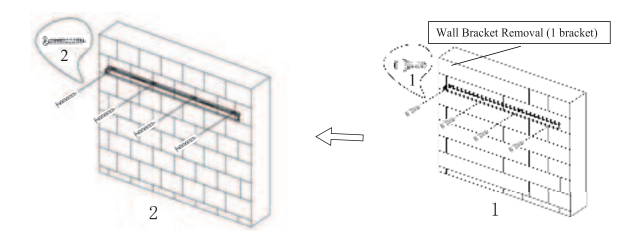
WARNING: ONLY QUALIFIED PERSON CAN PERFORM THE INSTALLATION.

Bue to many different finish materials used on walls, it is highly recommended that you consul yourocal builder before you install this fireplace on the wall.

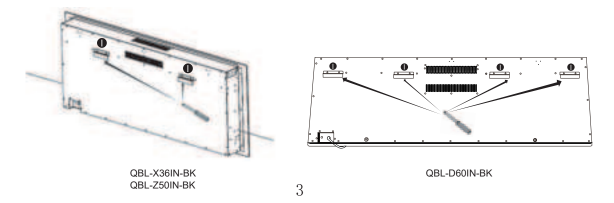
Select a location that is not prone to moisture and is located at least 36" away from combustible materials such as curtaind, drapes, furniture, bedding, paper, etc.

INSTRUCTIONS

- 1. Select a location that is not prone to moisture and is located at least 36" away from combustible materials such as curtains, drapes, furniture, bedding, paper, etc.
- 2. Have two people hold the fireplace against the wall to determine the final location.

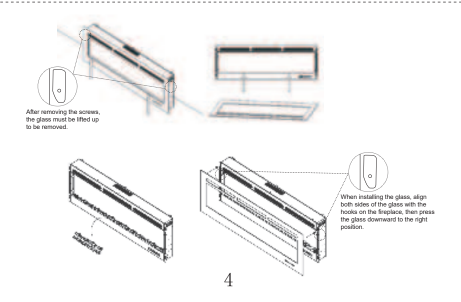


3. Mark the position of Wall-mount bracket (**(F)**) on the wall. The hooks on the bracket (**(F)**) must face outward and remain level away from the wall. Secure the bracket(**(F)**) to the wall using 4pcs Drywall anchors(**(1)**) and 4pcs Screws(**(2)**).

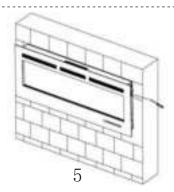


4.Place the unit with the front facing downward on a soft, non-abrasive surface. Install the 2pcs Small wall-mounted brackets (1) on the back of the fireplace using 4pcs Self-tapping screws(4), as shown in the Figure.

(**Note:** The 60-inch fireplace comes with 4 Small wall-mounted bracket (**●**), which should be installed using 8 Self-tapping screws (**④**).)



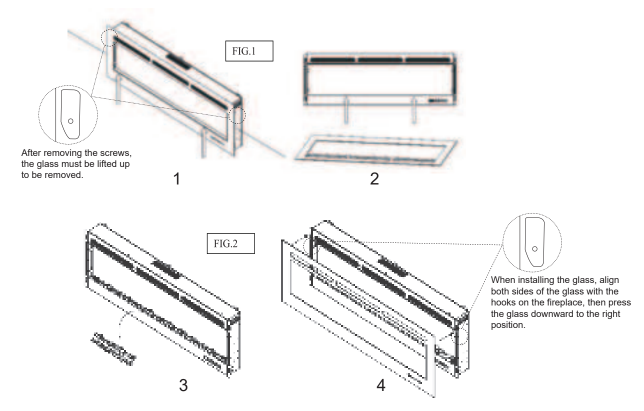
5. Remove the glass (by unscrewing the screws on both sides) and keep it safe. You will reuse it when installing the glass panel later. Then take out the Crystal embers (and the Driftwood fire logs(), put them on ember bed. Then reinstall the glass panel to the fireplace using 2pcs Self-tapping screws() and the two screws saved from when the glass panel was removed, Verify that the glass panel is secure and will not fall off.



6. Hang the fireplace on the bracket(), be careful not to tilt the fireplace to prevent from changing the position of the Crystal embers () and the Driftwood fire logs() inside. Check the stability of the fireplace. Use 2pcs Self-tapping screws(4) through the small holes on both sides of the bracket () and tighten. Ensure that the fireplace and the bracket () are securely attached to the wall. Finally, tear off the protective film on the glass.

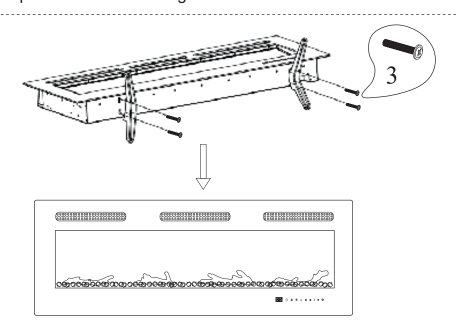
Installation Scheme 2

Free Standing Feet Assemble Way



1. Firstly remove the glass (by unscrewing the screws on both sides) and keep it safe. You will reuse it when installing the glass panel later. Then take out the Crystal embers (a) and the Drift wood fire logs(b), put them on ember bed. Then reinstall the glass panel to the fireplace using 2pcs Self-tapping screws(b) and the two screws saved from when the glass panel was removed. Verify that the glass panel is secure and will not fall off.

Finally, tear off the protective film on the glass.



2. Place the heater on a flat and clean location, take out the feet (\bigcirc & \bigcirc) and screw (\bigcirc) from the box, assemble feet as following steps.

Installation Scheme 3

Recessed Installation

Due to many different finish materials used on walls, it is highly recommended that you consult your local builder before you install this fireplace in the wall.

Select a location that is not prone to moisture and is located at least 36" away from combustible materials such as curtains, drapes, furniture, bedding.

To avoid the possibility of exposed insulation or vapor barrier coming in contact with the fireplace, it is recommended that the walls of the fireplace enclosure be "finished" (i.e. Sheetrock, drywall, etc.) as you would finish any other outside wall of your home. This will ensure that clearance to combustibles is maintained within the wall cavity.

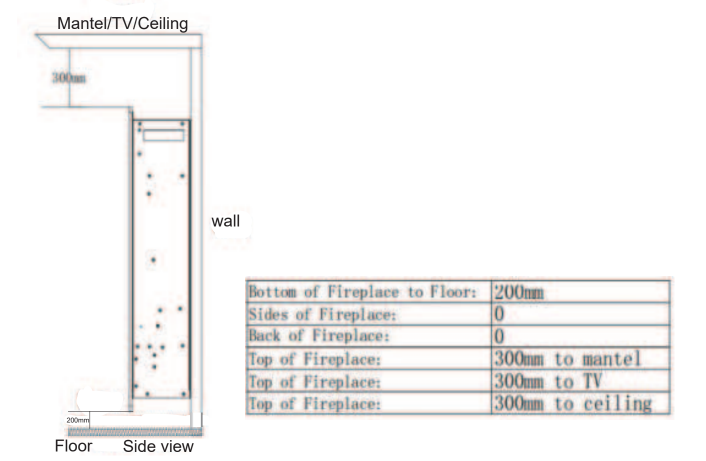
Never install fireplace into load-bearing walls. When recessing fireplace in a wall, recess into non-load bearing walls ONLY!

Instructions:

- 1. Choose a location in the wall to install fireplace.
- 2. Create opening in the wall that is no more than 1/4" larger than metal firebox portion of fireplace.

Choosing Installation Location

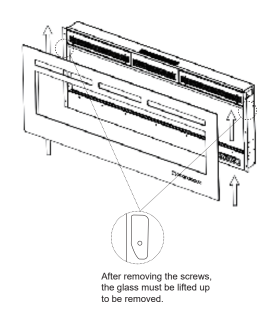
- Measure wall location to ensure that fireplace will fit on desired wall location.
- Minimum clearances (measurements taken from front of glass panel)



Select a location that is not prone to moisture and is located at least 36" away from combustible materials such as curtains, drapes, furniture, bedding, or other combustible materials.

Removing the Glass Panel

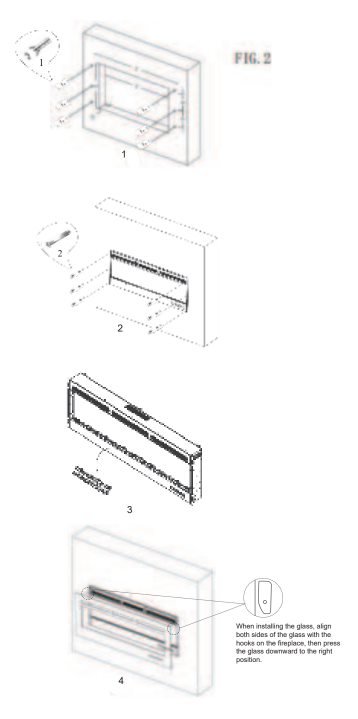
Remove the glass panel prior to installation. Please remove glass panel as per instructions below:



1. Stand the fireplace up, then remove the glass (by unscrewing the screws on both sides) and keep it safe. You will reuse it when installing the glass panel later.

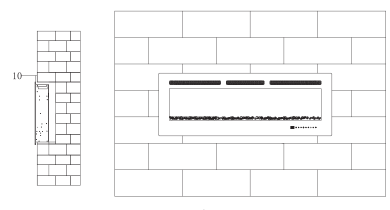
FIG. 1

Serial Number	Distance							
Model	А	В	С	D	Е			
QBL-X36IN-BK	826mm	180mm	806mm	140mm	435mm			
QBL-Z50IN-BK	1182mm	180mm	1161mm	140mm	435mm			
QBL-D60IN-BK	1436mm	180mm	1415mm	140mm	435mm			



Take out the Crystal embers (**⑤**) and the Drift wood fire logs(**⑥**), put them on ember bed. Then reinstall the glass panel to the fireplace using 2pcs Self-tapping screws(**④**) and the two screws saved from when the glass panel was removed. Verify that the glass panel is secure and will not fall off.

Finally, tear off the protective film on the glass.



Care, Cleaning and Maintenance

Cleaning:

Always turn the heater **off** and unplug the power cord from the outlet before cleaning. performing maintenance, or moving the 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 citrus oil-based product. **Do not** use brass polish or household cleaners, as these products will damage the metal trim.

Glass:

Use a good quality glass cleaner sprayed onto a 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 heater and vent areas.

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

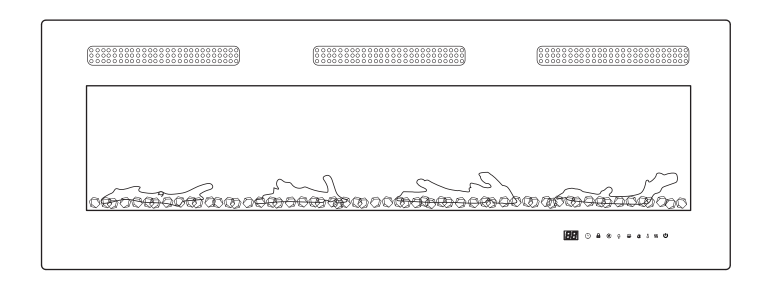
Electrical and Moving Parts:

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 customer.

Storage:

Please unplug it when the fireplace is not in use and store it in a clean and dry place.



Technical Support

(909)637-7665 | (909)637-7593

Other Info

HJ-Customer-Service@outlook.com

Thank you for choosing this product. We strive to provide you with the best quality products and services in the industry. Should you have any issues, please don't hesitate to contact us.