Bioethanolfireplace



AUTOMATIC

The automatic burner operates with 100% natural bioethanol and does not produce smoke or carbon monoxide. The burner has an automatic filling and spraying system.





The burner has 8 safety technologies and can be controlled via remote, phone, or a 'Smart Home' system.



Custom Measure







No Chimney

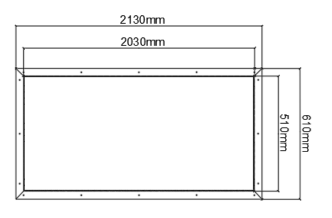


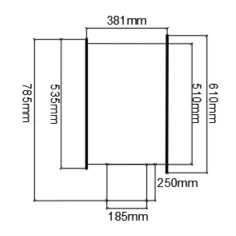
CE Certified

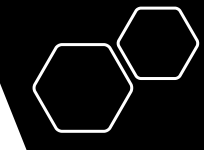


Technical Data: SS-72

	Material	SS304 Stainless steel		
	Flame Size	1710mm L		
	Unit Dimension	2030*785*381mm		
	Fuel Capacity	18 Liter		
)	Approx Burn Time	8-24 Hours		
	Heat Out put Net	14656 W / 50003 BTU		
	Minimum Room	150-160 m²		
	Weight (burner)	G:42 Kgs; N:32 Kgs		
	Application	For indoor use only		
	Voltage	110-240V		

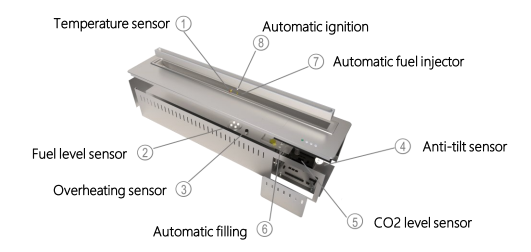






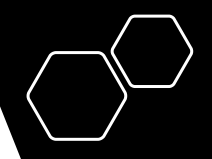


SAFETY INFORMATION 5×3











REMOTE CONTROL ANDMANAGEMENT











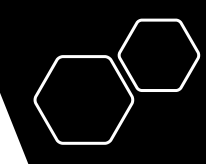
Smart Home

Google Home

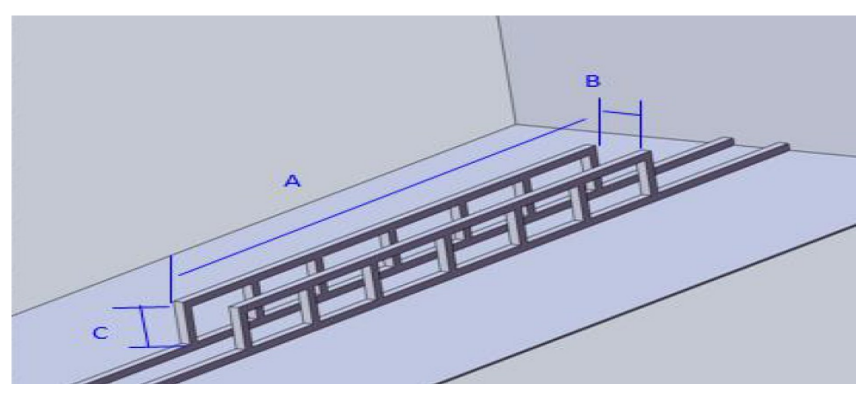
Amazon Echo Dot

Child lock

SMART HOME	RS-485	RS-232	DRY CONTACT		
Z-WAVE	X				
CRESTON	X				
ZIGBEE	X				
BRITICINO	X				
M-BUS	X	X			
CONTROL-4		X			
RTI		х	x		
MODBUS		X			
VIMAR BY-BY		Х			
KNX			х		
FABARO			х		
LUTRON			х		
TAPHOME			x		







Non combustible materials must be used around the firebox! The Firebox cavity must be a lined with a minimum of 3/8" thick cement board.

A: 2030mm B: 200mm C: 255mm

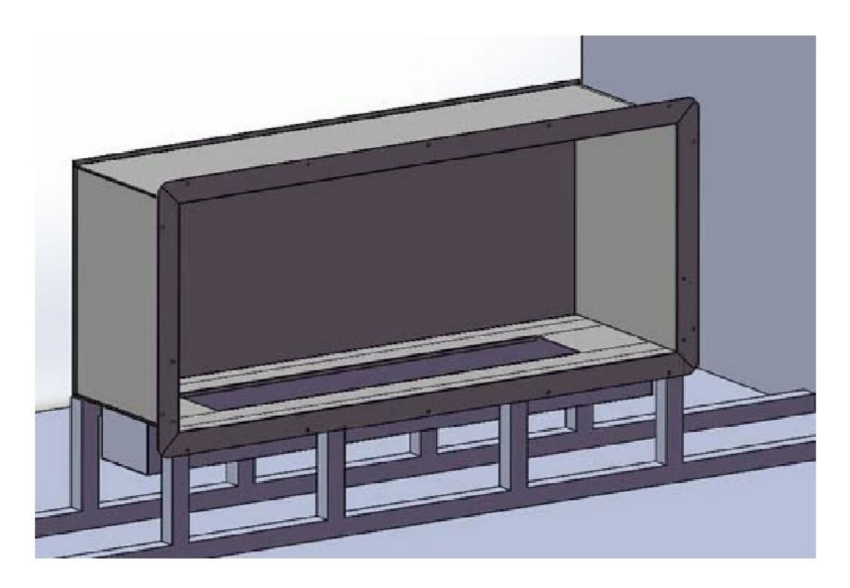
Custom made fireboxes must be made of a non-combustible material such as stainless steel, stone, cement sheet.

Please leave a plug (power) socket on the right side under/near the hole which the burner will fit in. Ensure the

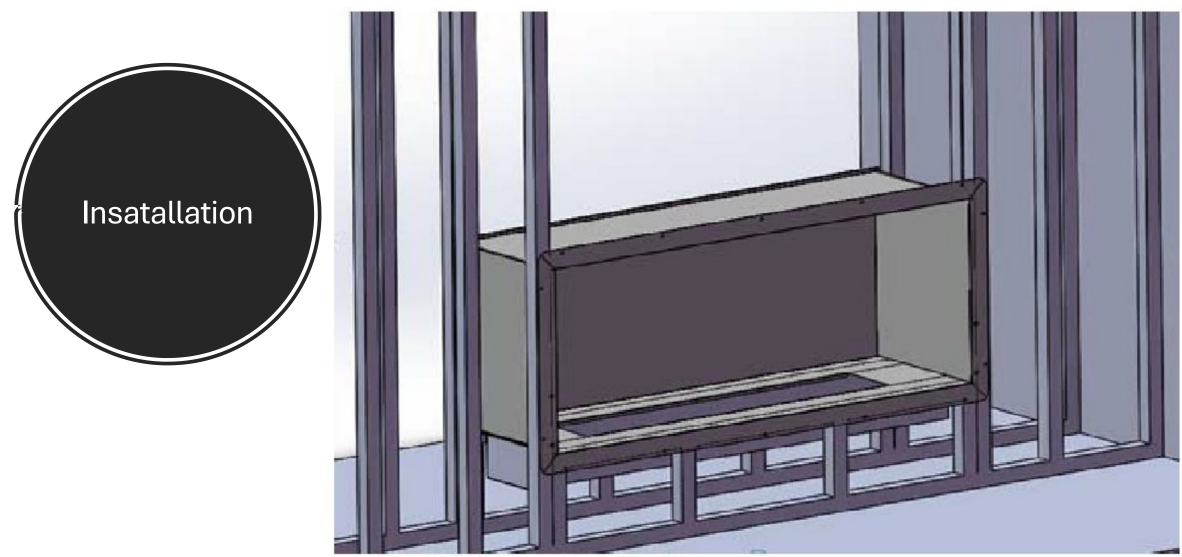
socket can be turned on/off from the outside wall, housing the fireplace.

- 1.Line the base with cement board and insert your Firebox into the base.
- 2. Make sure the firebox is centered



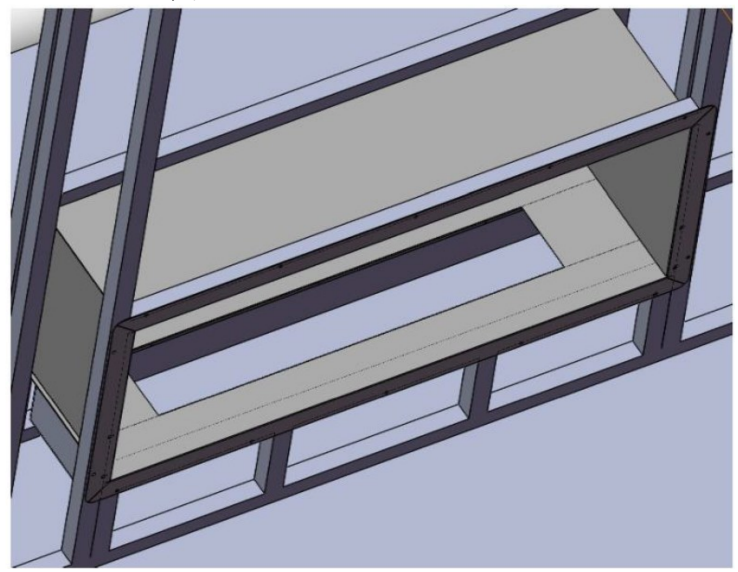


- 3. Continue building the wall, ensuring that there is a layer of cement board between the stud and your Firebox on all sides.
- 4. First stud on either side of the Firebox must be flush with the Firebox and flange

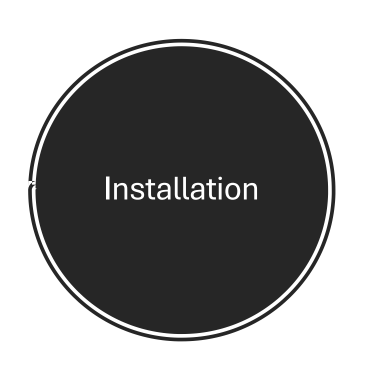




- 5. Install a stud horizontally on top of the firebox to be able to continue with the wall
- 6.Screw the top of horizontal stud directly to the Firebox brackets (use 127mm metal zips)

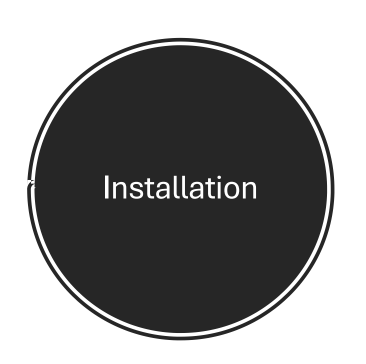


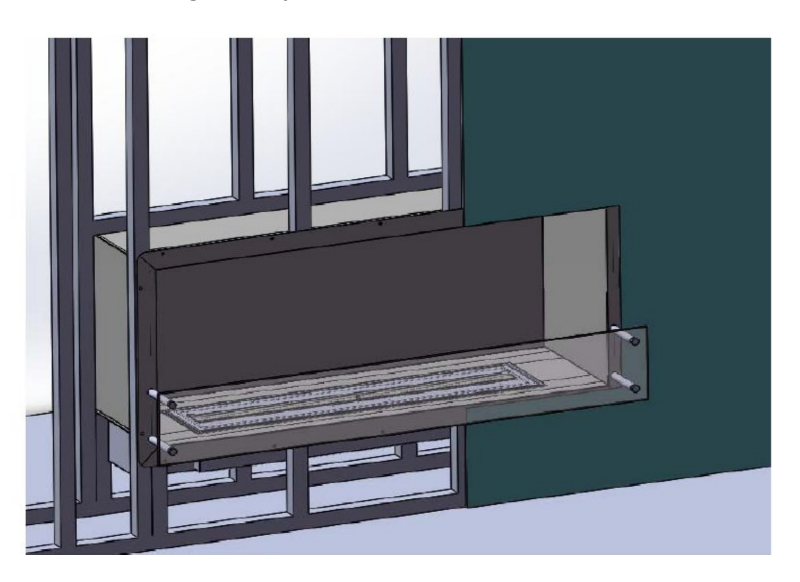
- 7.Continue building the wall
- 8. Support the firebox with screws around the flange into the stud





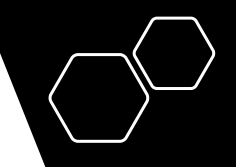
9.Cover the firebox with sheetrock, wonderboard, stones, etc 10.Mount the glass into firebox











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