Safety information important- please read the instructions fully before operating.

For household and indoor use only.

- fully before operating.

 For household and indoor use only.

 This appliance must be used for its intended purpose only and operated as instructed in this user manual.

 As instructed in this user manual.

 As instructed in this user manual.

 WARNING: In order to avoid overheating do not cover the heater.

 WARNING: To reduce the risk of fire, keep textiles, curtains, or other fammable materials at least 1 maw apt from the air outlet.

 Only use this heater on a horizontal and stable surface.

 Do not paste the heater immediately below a socket outlet.

 Do not use this appliance with a programmer, times, separate remote-control system, or any other device that switches the heater on automatically, since a fire risk exists if the heater is covered or positioned incorrectly.

 In each with this heater is not recommended.

 Important-this heater is intended for floor use only. Do not mount on ceiling's or walls.

 Do not use this heater in the immediate surrounding of a bath, a shower or a swimming pool.

 Do not see the appliance unattended.

 WARNING: Do not be seen the appliance to leave the room alone, unless constant supervision is provided.

 This appliance is not intended for floor and alone, unless constant supervision is provided.

 This appliance is not intended for floor appliance by the person responsible for their safety.

 Children should be supervised to ensure that they do not play with the appliance.

 Children should be supervised to ensure that they do not play with the appliance.

 Children spector of the appliance by the person responsible for their safety.

- supervised.

 Children aged from 3 years and less than 8 years shall only switch on/off the appliance provided that it has been placed or installed in its intended normal operating position and they have been given BUSH

supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children aged from 3 years and less than 8 years shall not plug in, regulate and clean the appliance or perform user maintenance.

CAUTION: some parts of this product can become very hot and cause burns. Particular attention has to be given where children and vulnerable people are present.

Check the appliance before each use for signs of wear or damage, if the appliance has been inspected and approved for use by a qualified service person.

If the supply cord is damaged, it must be replaced by the manufacturer, its service agent, or a similarly qualified persons in order to avoid hazard.

Always switch off the heater before removing the plug from the power socket.

Socket.

Always inspired the plug from the power socket by pulling on the cord.

Always unplug the appliance when not in use, when moving the appliance or before cleaning.

Do not timmes the appliance when not in water or any other liquids.

Do not timmers the appliance or its cord in water or any other liquids.

Do not timmers the appliance to restore the inlet or exhaust grilles, recited airliow and reasons the airliow to the inlet or exhaust grilles, recited airliow can cause the airliow to the linet or exhaust grilles, recited airliow can cause the airliow to the linet or exhaust grilles, recited airliow can be the airliow to the inlet or exhaust grilles, recited airliow can cause the appliance to overheat and become a fire.

Do not its cord or sets of the airliow to the linet or exhaust grilles, recited airliow can cause the appliance to overheat and become a fire.

Do not tracted airliow can cause the appliance to overheat and become a fire.

Do not tracted airliow can cause the appliance to overheat and become a fire.

Do not zero or restrict the airliow to the inter any ventilation or overheat and become a fire.

Do not zero or restrict the airliow to the inter or exhaust grilles, recited airliow can cause the appliance to overheat a

- exhaust opening, as this may cause an electric shock, fire or damage the appliance.

 Do not use this heater if it has been dropped.

 Do not use the heater will be applied to the heater.

 Do not use the heater on deep pile carpets or long hair type rugs. Keep combustible materials sch as drapes and other soft furnishings away from the heater.

 This radiator is filled with a precise quantity of special oil. Repairs requiring opening of the oil container are only to be made by the manufacturer or his service apent who should be contacted if there is an oil leak. Never attempt to repair yourself. Repairs to electrical

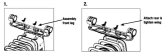
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appliances should only be performed by a qualified electrician. Improper repairs may place the user at serous risk and will invalidate the guarantee.

When disposing of the radiator, follow the regulations concerning the disposal of oil.

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Before using your new heater, the feet, and castors (supplied) must be fitted. The front foot must be fitted on the control panel, the rear foot must be fitted the end two fins for stability.



- nuts.

 Position the "U" shaped bolt around the joint between the rear two fins, with the threads protruding from the bottom of the heater. Place the foot and secure in place using the remaining two wing nuts.

Note: Do not use the heater without the feet fitted

Fittings



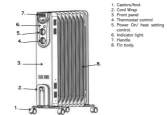






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Getting to know your heater





WARNING: in order to avoid overheating do not conheater.

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Before using your heater.

Make sure you have read and fully Understo the fan heater.

- Choose a safe, horizontal, stable surface to place your heater and position the power cord so not to create a trip hazard.

 Make sure the On/Off control is switched to Off '0'

 Plug the power cord into a suitable power socket.

ce the heater is plugged into a suitable plug socket.

Turn the thermostat control clockwise to the maximum setting.

Turn the Power on/heat setting control to the desired setting. Low, medium, or high.

- setting the temperature is easy to do.

 Select the hast setting as above, then rotate the thermostat control to maximum position. Once the desired room temperature has been reached, burn the temperature that the control clockwise slowly until it clicks back on. The themseats will now maintain the set temperature.

 The heater will run on and off automatically maintaining the room temperature.

 You may need to adjust the thermostat control to fine tune the ideal room temperature.

NOTE: it will take 5-10 minutes for the appliance to fully heat up.

NOTE: this radiator is oil filled and will cool down slowly after the power is shut off.

Allow the radiator heater to cool prior to any movement/ the built-in handles should be used for easy movement.

The heater is fitted with a safety switch which cuts the heater off if it falls over, switch is located under the base. The heater needs to be placed on a firm and I surface in order to operate. Standing the unit on the long pile carpet may not a

Overheat safety cut-out.

Your heater in fitted with a safety denice the excitobe off the heater in the seven of combrasting. Should be heater doly exoluting but the heater of and inspect of blockage of air inlet or outlet. Wait at least. 5 minutes for the protection system to reset before attempting to restart the heater. If the heater fails to operate or the safety device switches the heater off again, return heater to your nearest service center for examination or repair.

Power Cord Storage

When the appliance is not in use wrap the power cord around the storage hook to keep your appliance tidy and easy to store away. The power cord must be fully unwrapped when plugged into the plug socket or in use.

The heater requires regular cleaning to ensure trouble free operation

- Always turn off and unplug the heater from the mains supply before cleaning.
 Make sure the appliance has cooled down completely before cleaning.
 Use a slightly damp cloth to wipe the exterior of the heater to remove dust and

- Do not store appliance while it is still hot.
 When not in use, clean the heater before storing away in the original or similar sized box.
 Store the heater in a safe, clean, and dry place, away from direct sunlight and out of reach of children.



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BUSH

Technical Specifications.

Bush 1.5kW Oil filled Radiator	2kW Oil filled radiator		
Model number	CYBL20-7	CYLB20-9	
Input rated voltage	220-240V 50Hz	220-240V 50Hz	
Output rated wattage	1.5kW	2kW	
Weight	6.3kg	7.6kg	
Dimensions	W290xD250xH640	W355xD250xH640	
Recommended room size	15m²	20m ²	



Plug and wiring advice.

BROWN = LIVE GREEN + YELLOW = EARTH bion.com/making. GREEN + YELLOW = EARTH
Non-reviewable plug
This appliance may be fitted with a "non-reviewable" plug If you need to change the face in a "nonreviewable" plug fit be face cover must be refitted. If the face cover is lost or damaged, the appliance must not be used.

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yours of the wires in the mains lead of this appliance may not correspond with the coloured gs identifying the terminals in a revireable plug. Revireable plugs should only be replaced by bly competent person. If in doubt, consult a qualified electrician.



N The BROWN wire must be connected to the term letter L. The GREEN & YELLOW wire must be connecting to The STREAM of The STREAM

tiem	Symbol	Value	Unit	ben	Unit
Heat output			Type of heat input, for electric storage local space heaten only(select one)		
Nominal heat output	Pnom	1.5/2.0	kur	manual heat charge control, with integrated thermostat	No
Minimum heat output[indicative]	Pnom	0.6/0.8	kour	manual heat charge control with room and/or outdoor temperature feedback	No
Maximum continuous	Pnom	1.5/2.0	low	electronic heat charge control with room and/or outdoor	No
				temperature feedback	
Auxiliary electricity consumption				fan assisted heat output	No
At nominal heat output	elmax	N/A	low	Type of heat output/room temperature control(select one	
At minimum heat output	elmin	N/A	low	single stage heat output and no room temperature control	No
Is standily mode	elSB	0	low	Two or more manual stages, no room temperature control	No
				with mechanic thermostat room temperature control	Yes
				with electronic room temperature control	No
				electronic room temperature control plus day timer	No
				electronic room temperature control plus week timer	No
				Other control options (multiple selections possible)	
				room temperature control, with presence detection	No
				room temperature control, with open window detection	No
				with distance control option	No
				with adaptive start control	No
				with working time limitation	No
				with black bulb sensor	No



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