



Wall Mount Heater INSTRUCTION MANUAL

Read this manual carefully before operation

Pictures in this manual are for reference only, the product in kind prevail.



Model: CGWMH20RA

This instruction manual contains important information
& recommendations that we would ask you to comply
With to obtain best results from your products.

**CG CHAUDHARY[®]
GROUP**
Touching life everyday

INTRODUCTION

- Before using your new heater, please carefully read through the following instructions. KEEP THIS BOOKLET IN A SAFE PLACE SO THAT YOU MAY CONSULT IT LATER.
- After removing the packaging, make sure that the appliance is in good condition.
- The packaging materials may contain plastic, nails etc., which may be hazardous and therefore should not be left within the reach of children.

IMPORTANT SAFETY INFORMATION

1. Thank you for buying our product. Please read this instruction carefully before operating the heater. Keep this operating instruction for future reference.
2. The heater should be hung on the wall and make the wind outlet down or be placed on flat appliance. You must not place it precipitately or tipsily.
3. Please do not use the heater in the place where full of combustibile or explosive gas. Don't cover the wind outlet.
4. If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.
5. The heater must not be located immediately below an electrical socket. The electrical socket must be equipped with earth wire, its capacity should be 250V~10A or exceed 250V~10A. The socket and the power plug should be in good connecting condition.
6. If nobody is in using or you are repairing the heater, please pull off the plug.
7. Please don't touch the heater by the wet hand or other conductor.
8. If motor is not working properly, please stop it immediately.
9. During using the heater, please do not open the door or window continually otherwise it will influence the heating effect.
10. If want to shut off the heater, press the on/off switch to off, then the heater will keep the fan working 30 seconds until it blowing out cool wind, then the heater will stop working, and you may pull off the plug.
11. Please remove the baffle before using the remote control.
12. If don't use remote control, please put the insulation paper back into the remote control to ensure that the battery power is enough.
13. The heater must be installed at least 2 m above the floor.
14. If the heater needs repair, please ask for special person or our company authorized maintenance department.
15. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
16. Children of less than 3 years should be kept away unless continuously supervised.
17. 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 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.
18. 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.

SPECIFICATIONS

Model names	Voltage	Power
CGWMH20RA	AC220-240V~50Hz	2000W

INSTALLING THE DEVICE

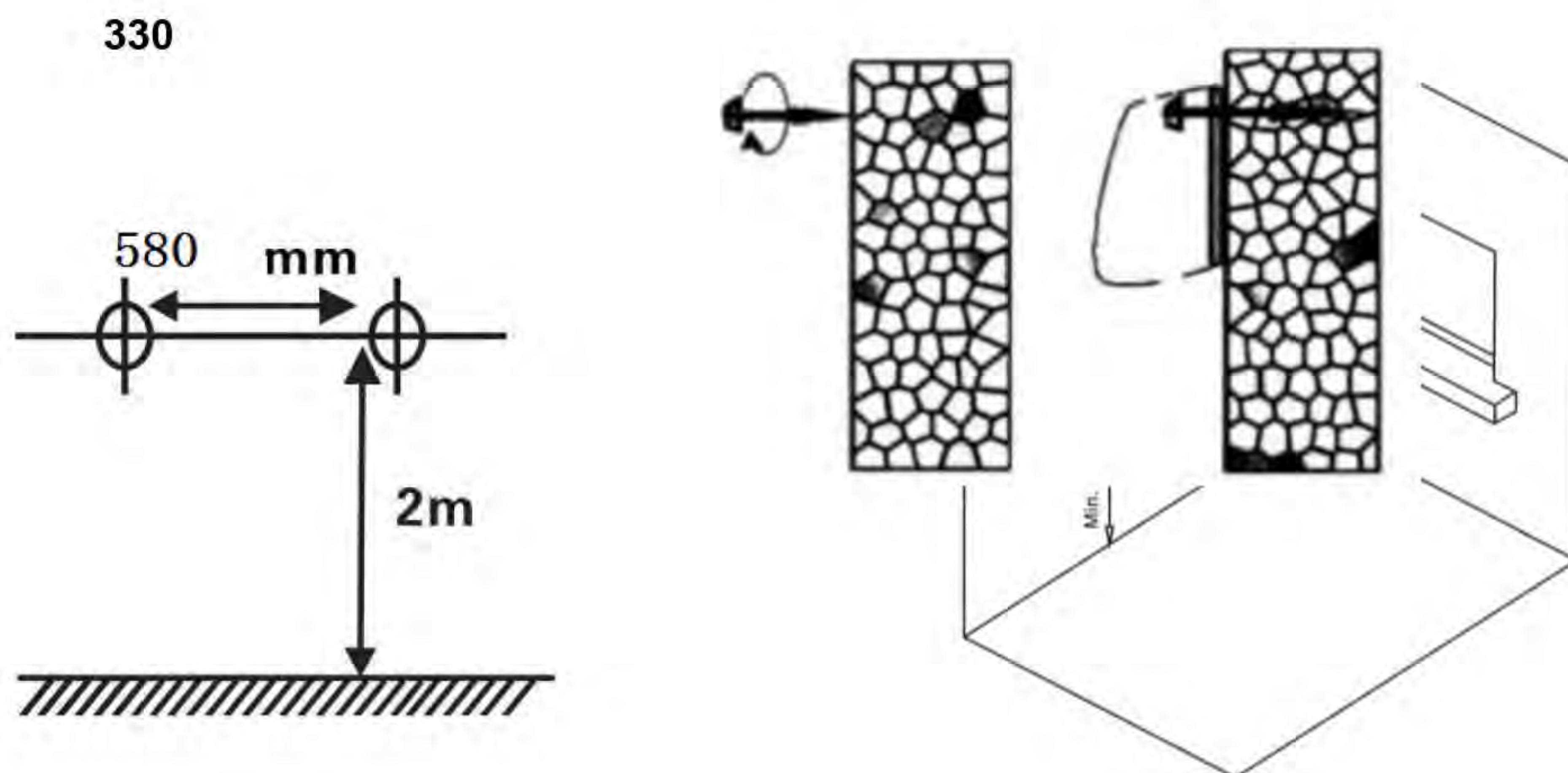


The heater shall be installed and used according to the safe standard.

To avoid all dangers, follow the safety instructions.

- The installation must be done by the service agent or similarly qualified persons in order to avoid a hazard.
- **Important!** Make sure that there are no electric cables or other installations (for example water pipes) near the drill holes. Make sure that the appliance is securely and vertically fitted to the wall.

Get two holes on the wall 2 m above the floor and near the corner more 25 mm, be sure to make the diameter just as same as the expanding pipe. Fix two screws on the expanding pipe, keep the tips of the screws out for 10mm, and hang up the machine after the screws are fixed enough.





OPERATION INSTRUCTION



1. Before inserting the plug into an electrical outlet, make sure that the electrical supply in your area matches that on the rating label on the unit.
2. Carefully remove the heater from the plastic bag and the carton.
3. Place the heater on a firm level surface, setting the master button to “-” position. Plug the cord set into a AC220-240V electrical outlet, with “BEE” sounds the “Power “light is on .



1) HEATING PERPARE

Set time

Turn on the heater, set the time as right time. Press remote control “” button, light on control panel, LED display shows 00:00 and “MO” light on.

HOUR Press “Set” button one time, LED display front “00” twinkle, press “ ” two buttons set the Hours from 01--00(01=1 o'clock,02=2 o'clock...00=24 o'clock etc.)

MINUTE Press “Set” button again, LED display behind “00” twinkle, press “ ” two buttons set the minutes from 00--59(01=1 Minute,02=2 Minute etc.)


WEEK Press “Set” button again, “MO” light twinkle ,press “ ” two buttons set the week from Mo--Su (Mo=Monday...Su=Sunday etc.)


PS: Press “Set” button, screen shows number will twinkle 5 seconds, you should operate in time ,otherwise appliance will get back to standby.

(Appliance will keep the right time until power off)

2)General Using OPERATION

1. Turn the heater ON by pressing remote control the ON/OFF button, the unit will blow the cold air.

2. Pressing the “MODE” button on remote control, the unit will blow the warm air and  will light on.

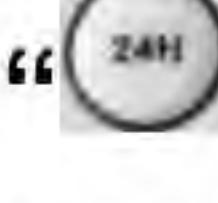


3. Pressing the "MODE" button second times on remote control, the unit will blow the hot air and the  will light on

4. Pressing the "MODE" button Three times on remote control, the unit will blow the cold air

PS: For smart operate, customer only press the one start button near about master button, the heater will working with hot air and  Will light on

3) 24H Timer FUNCTION



1. Open the appliance as working conditions, (fan, warm, hot are all ok). This function through by Remote control "" button .

2. Press "" button, set the timer up to 24 hours, keep press "" button to increase the hours from 00--24 (00=close, 01=1 hour, 02=2 hours...24=24 hours etc.) and the "" light is on.

PS: Set as "00" means no set timer, the "" light is off.

4) THERMOSTAT INSTRUCTIONS

1. Open the appliance as working conditions, (fan, warm, hot are all ok). This function only through by Remote control.

2. To adjust temperature, press the " 

" to set the desired temperature and the temperature set from 10°C to 49°C



3. When the air temperature drops 2 degrees below the set temperature, the heater will start heating with "I/W" (1000W).


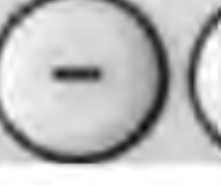
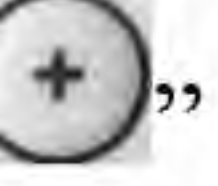
4. When the air temperature drops 4 degrees below the set temperature, the heater will start heating with "I/H" (2000W).

5. When the air temperature high 1 degree or \leq the set temperature, the heater will blow the cold air.



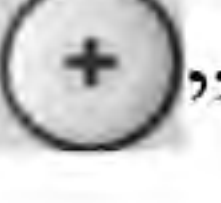
5) Week Timer FUNCTION

1. Open the appliance as working conditions, (fan, warm, hot are all ok). This function only through by Remote control.


2. **WEEK** Press "" button 1st time, "" lights on, means "Monday".



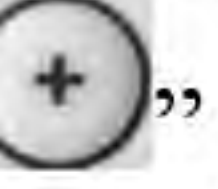
HOUR Press "" button 2nd times, LED display front "00" twinkle, press " 

" two buttons set the Hours from 01--00 (01=1 o'clock, 02=2 o'clock...00=24 o'clock etc.)


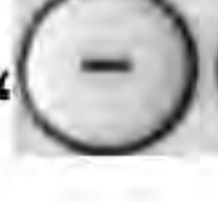
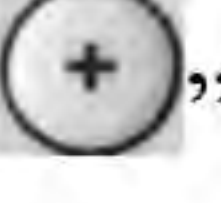
MINUTE Press "" button 3rd times, LED display behind "00" twinkle " 

" two buttons set the Hours from 00--59 (01=1 Minute, 02=2 Minute etc.)


With the "" light on, it means open time.

HOUR Press "" button 4th times, LED display front "00" twinkle, press " 



" two buttons set the Hours from 01--00 (01=1 o'clock, 02=2 o'clock...00=24 o'clock etc.)

MINUTE Press "" button 5th times, LED display behind "00" twinkle " 

" two buttons set the Hours from 00--59 (01=1 Minute, 02=2 Minute etc.)

With the "" light on, it means close time.

The above are finished set Monday Timer.

3. Press "" button once more, "" lights on, means "Tuesday". Pls noted that the operate with open time

HOUR/MINUTE and close time HOUR/MINUTE are all same as before Monday.


4. From Monday-Sunday are all set finished, press “Delay” button on remote control 7th times to set from Monday to Sunday’s temperature and press “- +” two buttons, select the temperature which you need, the temperature ranges from 10°C to 49°C.

PS: In Week timer function, when you set today’s temperature, the thermostat function will start, the rules same as 4) THERMOSTAT INSTRUCTIONS, pls noted.

You can set different open time, closed time and temperature within whole week.

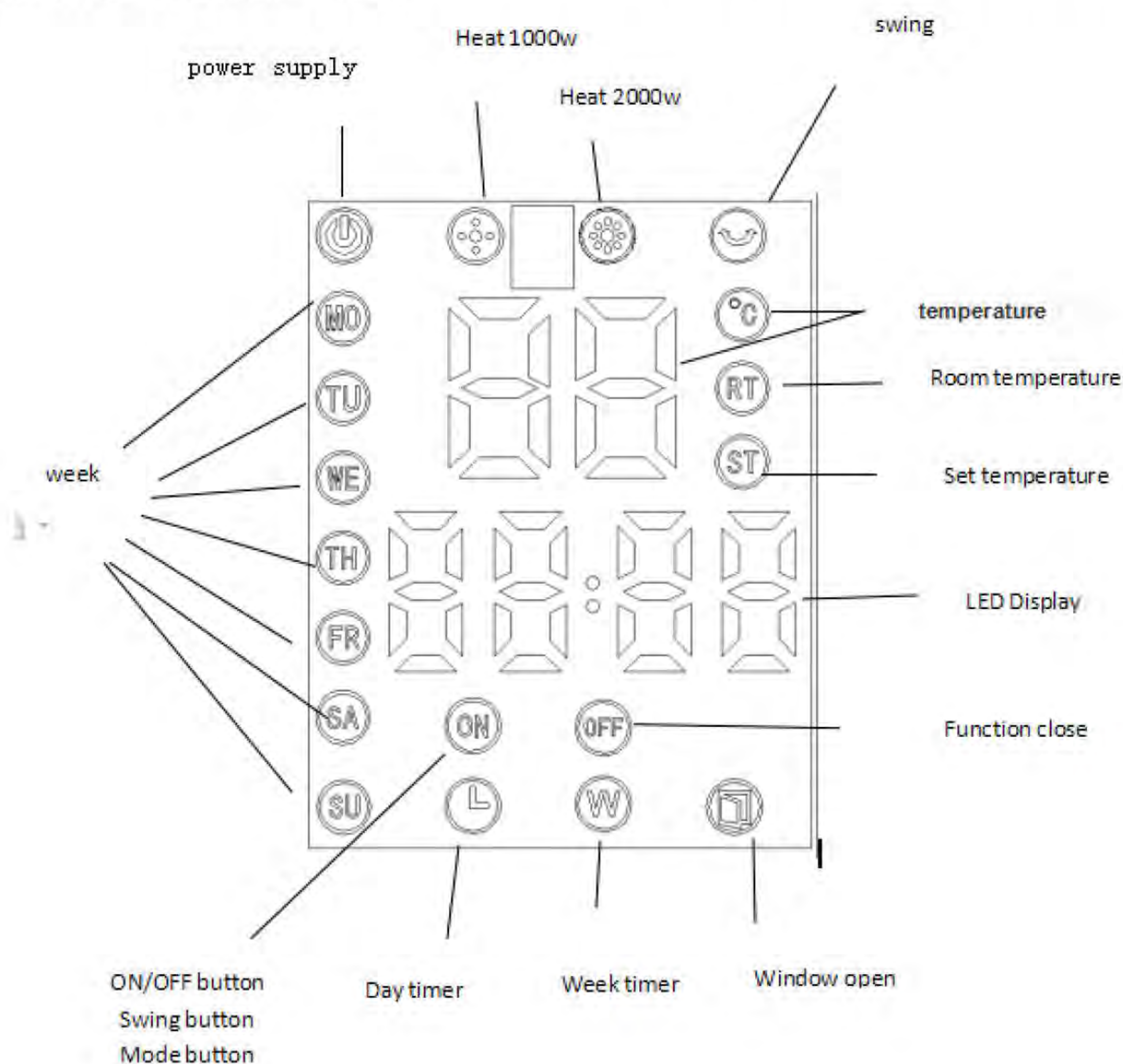
6) Window Open Function

1. Open the appliance as working conditions, (fan, warm, hot are all ok). This function only through by Remote control.

2. Press “AUTO” button, the “” light is on. The appliance is working as smart saving energy models. (In this function, the appliance is check and record environment temperature in immediately. It will stop working, when the appliance checks the environment are drop ≥ 3 °C within 1 minute. The user should restart the appliance with “ON/OFF” button)

3. Press “AUTO” button again, the “” light is off. Window Open Function is closed.

CONTROL PANEL VIEW






REMOTE CONTROL VIEW:

1. Remote control, please use Lithium battery CR2025 3V.
2. The remote-control power button is labelled as such



1. "  " Main power button
2. "24H" Setting timer from 1-24 hours
3. "MODE" COLD, WARM, HOT 3 setting for selection
4. "Swing" Louver swing up and down
5. "LOCK" Child-Lock function for heater
6. "AUTO" Window Open Function
7. "Delay" Adjust temperature
8. "W.Timer" Set the timer of one week
9. "+" Increase
10. "-" Decrease
11. "Set" Set real time

PS: After the machine is started up, when the heating function is not turned on, it will be shut down directly. The product will not go into the process of shutdown waiting for 30 seconds, but will go into the standby state directly

OVERHEAT PROTECTION

This heater is protected with an overheat protection that switches off the appliance automatically in case of overheating. For example: due to the total or partial obstruction of the vents. In this case, unplug the appliance, wait about 30 seconds for it to cool and remove the object which is obstructing the vents. Then switch it back on as described above. The appliance should now operate normally. If the problem persists, please contact Customer Service for assistance.

CLEANING & MAINTENANCE

- Before undertaking any cleaning or maintenance on the appliance, disconnect it from the power supply.
- For cleaning it is recommended to use a soft moist rag and neutral detergent. Do not use an abrasive cloth or

devices which could affect the appearance of the appliance. Check that the hot air outlet and the ventilation inlet are free of dust and dirt.

During cleaning, be careful not to touch the heating elements.

- To open the filter on the back for cleaning, press the top of plastic net at back.
- In case of breakdown and/or poor functioning of the appliance, disconnect the appliance from the power supply and contact an authorised repairer.

NOTE: As a result of continual improvements, the design and specifications of the product within may differ slightly to the unit illustrated on the packaging.

Environment

Meaning of the crossed-out wheeled dustbin:



Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities.

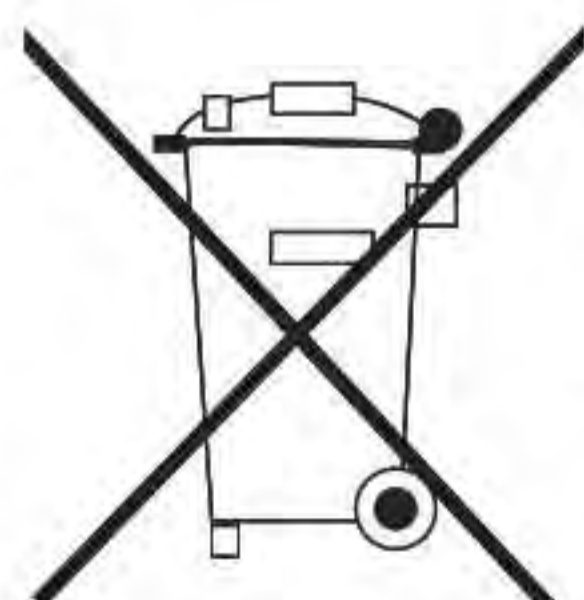
Contact your local council for information regarding the collection systems available.

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.

Item	Symbol	Value	Unit		Item	Unit
Heat output	Type of heat input, for electric storage local space heaters only (select one)					
Nominal heat output	P_{nom}	2	KW		Manual heat charge control, with integrated thermostat	N/A
Minimum heat output (indicative)	P_{min}	1	KW		Manual heat charge control, with room and/or outdoor temperature feedback	N/A
Maximum continuous heat output	$P_{max,c}$	2	KW		Electronic heat charge control with room and/or outdoor temperature feedback	N/A
Auxiliary electricity consumption					Fan assisted heat output	N/A
At nominal heat output	e_{lmax}	1.98	KW		Type of heat output/room temperature control (select one)	
At minimum heat output	e_{lmin}	1.01	KW		Single stage heat output and no room temperature control	[no]
In standby mode	e_{lsB}	0.0005	KW		Two or more manual stages, no room temperature control	[no]

	With mechanic thermostat room temperature control	[no]
	With electronic thermostat room temperature control	[no]
	Electronic room temperature control plus day timer	[no]
	Electronic room temperature control plus week timer	[yes]
	Other control options (multiple selections possible)	
	Room temperature control, with presence detection	[no]
	Room temperature control, with open window detection	[yes]
	With distance control option	[no]
	With adaptive start control	[no]
	With working time limitation	[no]
	With black bulb sensor	[no]

**A Quality Product
Of**



**IMPORTANT INFORMATION FOR CORRECT DISPOSAL OF THE PRODUCT
IN ACCORDANCE WITH EC DIRECTIVE 2002/96/EC.**

At the end of its working life, the product must not be disposed of as urban waste. It must be taken to a special local authority differentiated waste collection centre or to a dealer providing this service.

Disposing of a household appliance separately avoids possible negative consequences for the environment and health deriving from inappropriate disposal and enables the constituent materials to be recovered to obtain significant savings in energy and resources. As a reminder of the need to dispose of household appliances separately, the product is marked with a crossed-out wheeled dustbin.

Visit us at: www.cginspiringlife.com