# **C1 Grade Paraffin Heater**

Natural Ventilation Type Open C1 Grade Paraffin Heater

# **Operation Manual**

GLOW WICK 240 [Indoor Heating]

### Notes:

When using the heater for the first time, please clean the wick of the product before use. After fueling, please wait about 1 hour before igniting and using it.

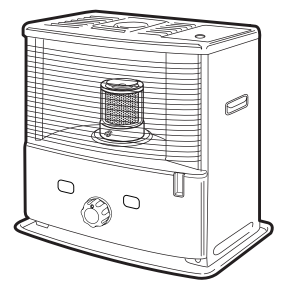
Please be sure to use C1 grade paraffin for this product.

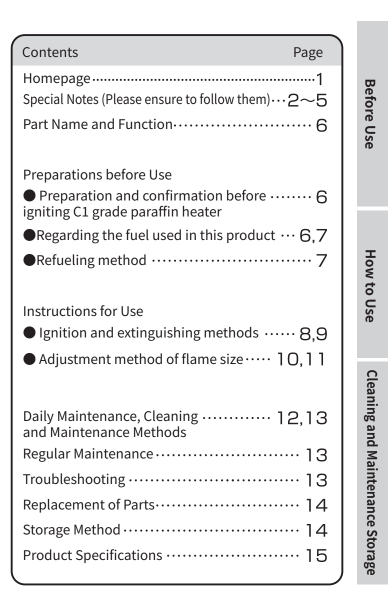
Thank you for purchasing this C1 grade paraffin heater.

- Please read the operation manual carefully before using the product to ensure its correct use.
- Please obtain the warranty card filled with the "date of purchase, name of retailer, etc." from the retailer of this product.

Proper use, means effective savings







## Safety precautions, please ensure to follow them

The precautions indicated here are important safety precautions to prevent injury or damage to you and others. Please be sure to follow them. They are indicated as follows

The consequences of ignoring these signs and using the product incorrectly are divided into the following three categories. Content that has a high Content that could Content that may CAUTION cause personal injury Warning cause serious injury or Danger risk of causing serious or material damage. injury or death. death. The meanings of the labels in this document are as follows. This label represents content that "Must be B This label represents content that must be enforced. noted" (This label represents "prohibited" content. **DANGER** Do not use gasoline • It is strictly forbidden to use volatile combustion oils such as gasoline in this product. Do not use kerosene gasoline/diese Ventilation is required tilate 1-2 times r Be sure to ventilate during the use of the product. our. for 2/3 m ach time, during the In order to avoid poisoning from a lack of oxygen. In addition, it may cause infants, patients with of the produc respiratory diseases, and other people's physical discomfort. Be sure to ventilate 1-2 times per hour for 2/3 minutes each time during the use of the product in order to supplement the fresh air. Please ventilate with a ventilating fan or open two or more windows to ensure adequate ventilation. • Please do not use this product in basements, places where the windows are frozen, etc., as they cannot be adequately ventilated. **Do not contact with spray products** • It is forbidden to place pesticides and other sprays, gas bottles and other products on or around the product. The temperature rise will cause the pressure in the spray tank to rise, which will lead to explosion, fire, and other dangerous accidents. Turn off the C1 grade paraffin heater before sleeping Before sleeping or going out, please be sure to extinguish the fire to avoid accidents. Turn off the C1 grade paraffin heater before oiling • Due to the risk of fire, be sure to turn off the C1 grade paraffin heater and wait for the flame to be completely extinguished before refueling. Oil leak associated danger

- Be sure to tighten the tank lid properly.
- If the tank lid is not on properly, it may result in oil leakage and fire.
- Please carefully check whether there is leakage by turning the tank lid downward.

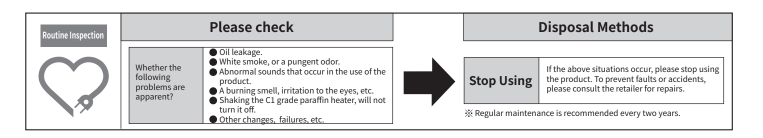
#### Please install the burner correctly

• To avoid the risk of fire, when using matches and lighters for ignition, please do not place matches and lighters around or on the C1 grade paraffin heater and confirm whether the position of the burner is correct in position.

#### Dry heating is strictly prohibited

• To avoid the risk of fire, it is forbidden to place rice cookers, kettles, and pans without water or foods on the stove.

	Model	
	Туре	Wick
Ignit	ion method	
	Fuels	C1 grade paraffin (refers
	Power	
Fuel c	onsumption	
Fuel t	ank volume	
Continuous	combustion time	
Hea	ating area	
wick	Category	
	Dimensions	Inner dia
Safe	ety devices	Seis
Overa	ll dimensions	470mm (ler
	Weight	

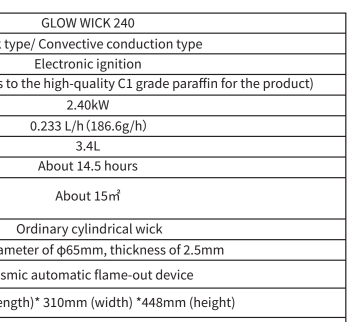


If the picture is inconsistent with the actual product, please refer to the actual product.









About 7.6 kg

# **Precautions for the Replacement of Parts**

#### **Replacement of the wick**

#### Be sure to use original accessories only

• "replacement of the wick": Be sure to use original parts only<sup>F</sup>GLOW WICK-65C<sub>J</sub>, otherwise, incomplete combustion and fire may occur, and serious damage will be caused to the product.

Refer to the Operation Manual for the replacement of the wick and for the replacement method of the wick.

#### **Replacement of the burner**

When the burner is seriously deformed or the glass is damaged, please consult the retailer where you purchased the product.

#### Note to Users

- Please consult the retailer where you purchased the product when replacing the parts. Do not use parts that do not match the product to avoid accidents or faults.
- Incorrect repair methods are very dangerous. Please consult the retailer where you purchased the product or the repair station for maintenance.

#### **Consumables and Quick-Wear Parts**

- Parts that may need to be replaced during use Wick , battery, burner, ignition electrode
- Parts easy to damage due to the use of deteriorated C1 grade paraffin and C1 grade paraffin that contains impurities: Wick

# **Storage Method**

### When the product will be not used for a long time

#### Drain the residual C1 grade paraffin in the fuel tank and combustion tank.

• When this product will be stored for a long time, please be sure to drain the C1 grade paraffin in the fuel tank and the combustion tank, and completely dry the interior of the fuel tank. Otherwise, it can cause damage to the product. (such as: rust of fuel tank, poor operation of the wick and other problems)

#### Clean and maintain the wick and lower it in place ( represented and 13)

• In order to prolong the life of wick to use this product for a long time.

### Be sure to take out the batteries

#### Clean up the exterior of the C1 grade paraffin heater

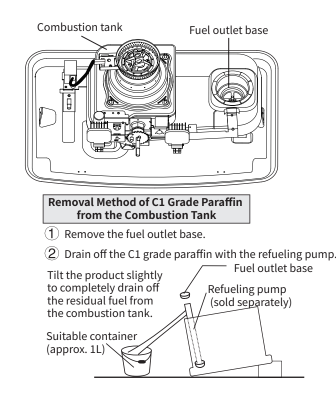
Please clean the top panel, main body, lower reflecting plate, base and other parts.

### Storage

- Please store the product horizontally in a dry place.
- It is forbidden to place the C1 grade paraffin heater tilted or sideways for storage.

X When discarding C1 grade paraffin, please consult the retailer where you purchased the product.

#### The cleaning and maintenance shall be conducted according to the following steps.



# 

#### Flammable gases are strictly prohibited

• Do not place or use volatile products which easily generate flammable gases (volatile oil, thinner, pesticides, etc.) in the room where the product is used, in order to avoid fire or product failure.

#### **Do not use it near curtains, bedding and other flammable items**

• Do not place the product near curtains, clothes, blankets, bedding and other combustible products to avoid fire accidents. Please refer to the picture on Page 5 for specific distances.

#### The product is not allowed to be used for drying clothes

• The product is not allowed to be used for drying clothes in case that the clothes fall off and cause combustion or fire.

#### Do not use this product in the windy areas

- Please do not use this product outdoors or at the entrance or exit of a room.
- Do not point the product at the air outlet of exhaust fans, air conditioners and electric fans to avoid

# 

#### Do not use with a large pot

abnormal combustion or fire.

• It is forbidden to place a large pot or iron plate beyond the top panel on the C1 grade paraffin heater for fear of insufficient heat dissipation and the horizontal spurt of flames, that may cause abnormal combustion or fire. Do not place kettles, pots, pans, and other utensils on this product to avoid them falling off.

### No refueling in a room or a place with a fire source

• Be sure to refuel outdoors away from fire sources, to avoid fire.

#### The C1 grade paraffin heater in use is not allowed to be moved

• Do not move a C1 grade paraffin heater whilst it is in use or a C1 grade paraffin heater that has just been turned off; do not touch the top, front, safety net and other high-temperature parts of the product to avoid causing burns. In addition, overturning of the C1 grade paraffin heater may lead to a fire.

### Do not use this product in the event of an abnormality or malfunction

• The use of this product under the conditions of leakage, odor, smoking or abnormal flame color is prohibited to avoid accidents. Please do not panic when there is an emergency and turn off the C1 grade paraffin heater.

#### Confirmation of normal combustion ( regional see Page 10)

• Too small a flame may cause incomplete combustion, odor, excessive carbon monoxide, and other issues. In addition, it will cause damage to the product.

### Do not place kettles, pots and other utensils on this product

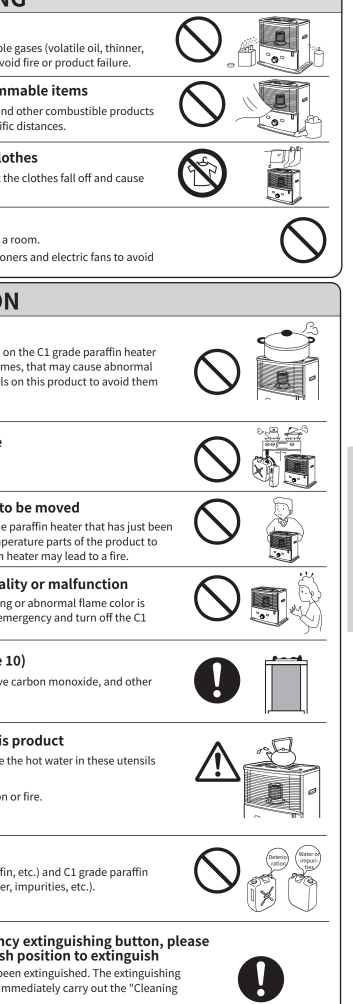
- Do not put kettles, pots and other utensils on the product, otherwise the hot water in these utensils may overflow due to vibration or contact, resulting in scalding.
- If water falls to the burning part, it may lead to abnormal combustion or fire.

#### **Do not use inferior C1 grade paraffin**

- Do not use of deteriorated C1 grade paraffin (expired C1 grade paraffin, etc.) and C1 grade paraffin that contains impurities (C1 grade paraffin mixed with other oil, water, impurities, etc.).
- There may be abnormal combustion or wick operation failure.

#### When the flame cannot be put out via the emergency extinguishing button, please adjust the wick adjustment button to the extinguish position to extinguish

Please make sure that the flame of the C1 grade paraffin heater has been extinguished. The extinguishing failure is mostly caused by the attachment of tar to the wick. Please immediately carry out the "Cleaning and maintenance of wick". ( 🖙 see Page 12 and 13)



Please stop using this product when there is localized red-hot spots. The above phenomenon is the main cause of smoke and incompleted					
Do not touch high-temperature parts		ELS			
Do not touch the combustion parts or high temperature parts (top p combustion or shortly after extinguishing to avoid burns. Families with small children or incapacitated people should pay spe	Do not touch				
<b>Do not be exposed to heat radiation for a long time</b> To avoid low temperature burns or dehydration symptoms.	Please pay close attention to children, the elderly, and other who cannot independently operate this product.	$\bigcirc$			
Common knowledge on low-temperature burn					
Even at a relatively low temperature (40°C~60°C), if the same p time, it may cause the skin to swell, peel and other low-temperature					
<ul> <li>Pay special attention to the following people for protection!</li> <li>Young children, the elderly and people with weak skin.</li> <li>People who take medication that causes them to feel tired (s drunk.</li> <li>People with deep fatigue.</li> </ul>	leeping pills, cold medicines, etc.) and people who are				
Do not use the product if the glass of the burner is	broken				
To avoid abnormal combustion or smoke, when the glass of the bur this product .	ner has a gap or is broken, it is forbidden to use	$\bigcirc$			
<b>Extinguish the product and remove the fuel tank</b> Please handle the product with care and do not tilt the C1 grade par stairs, please pay special attention to the possibility of an oil leakag In the case of moving, please be sure to take out the fuel tank first, a combustion tank. Do not tilt or place the product sideways during handling.	e.	0			
Do not mix old and new batteries or different types	of batteries				
<ul> <li>Please install the batteries correctly according to the positive and negative electrodes.</li> <li>Please be careful not to generate a short circuit.</li> </ul>					
To avoid battery rupture and leakage, please do not break, heat, or	put the batteries into the fire.	•			
Do not drag the C1 grade paraffin heater					
• In order to avoid damage to the ground or carpet, also, this may cause the paint in the bottom of the product to peel off.					
Do not re-ignite within 2 minutes after extinguishir	Ig				
• Avoid C1 grade paraffin volatilization, which will produce a pungent smell and an abnormal flame.					
Do not throw match residue into the interior of the matches on the top panel Due to the risk of fire, it is forbidden to place lighters on the top, from		$\bigcirc$			
When stopping use or storing the product for a long paraffin and remove the batteries.					
To avoid oil leakage or fire, please do not tilt or place the product side	deways during storage.				
Original parts must be used					
The wick and other important parts must be original products to ave	oid accidents.				

### Cleaning and maintenance of wick (dry burning and cleaning method) • Cleaning and maintenance of wick will produce odor, please place the product in the outdoor wind-shelter for cleaning. • If you clean it in the windward area, there may be abnormal combustion or fire accident, therefore, be sure to clean it in the sheltered area.

#### If there is tar or carbon deposit in the top of the wick, the following phenomena may occur. Insufficient heat in burner. Producing pungent odor. • Not smooth up and down adjustment of wick. Ignition is difficult. • During flame-out, the wick adjustment button cannot be returned to its original position.

### Note to Users

• If there is no effect after cleaning the wick with the above method, please add oil to the wick again and wait for about 30 minutes (to make the wick fully absorb C1 grade paraffin) before cleaning the wick again with the above method. If there is no effect after the wick is cleaned again, replace the wick with new one. ( 🖙 see Page 14)

### CAUTION

• When the clean wick is used again, please refuel and wait for 30 minutes (to make the wick fully absorb C1 grade paraffin) before ignition.

# **Regular Maintenance**

### Regular maintenance is recommended (once every two years)

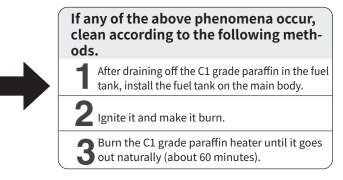
• The machine should be repaired and maintained after long-term use of the product. According to the standard of once every two years, at the end of the use season, it is recommended to contact the professional maintenance department of the product in the outlet or the maintenance station to apply for regular maintenance.

# **Common Faults and Troubleshooting**

## Precautions before applying repair service:

Please check again according to the following table. If it is confirmed that the product cannot be repaired, please contact the outlet where the product is purchased or our company.

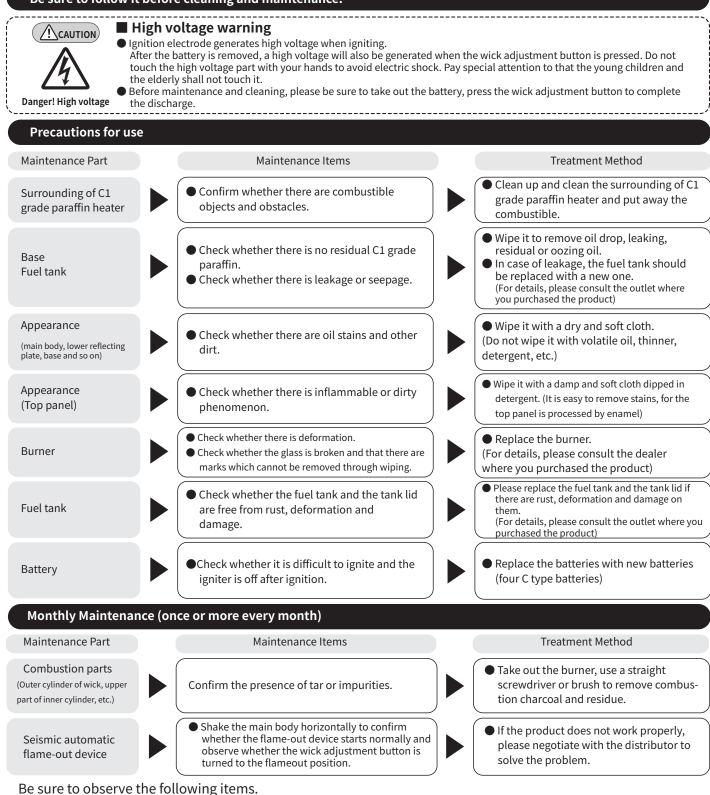
Symptom		During ignition		During combustion		During extinguishing		ishing				
Reas	son	Failing to ignite, difficult to ignite	Slow spread of flame	Flame too small	There is red flame or smoke during combustion	The burner cannot become red hot and there are spots	Flame offset, flame adjustment failure	Failure to extinguish, difficult to extinguish	Wick failing to lower	Producing pungent odor	Treatment Method	Reference Page
Fuels	There is deteriorated C1 grade paraffin or C1 grade paraffin containing impurities	•	•	•	•	•	•	•	•	•	Dump the fuel oil, replace the wick and use high-quality C1 grade paraffin. Please consult with the outlet where the net dust is replaced.	14
ls	Use of volatile oils such as gasoline				•		•	•		•	the product is purchased for the discarding method of C1 grade paraffin.	
wick	Wick too high				•		•	•		•	Adjust the wick downward to make the flame burn normally.	10
	Wick too low		•			•				•	Adjust the wick upward to make the flame burn normally.	10
	Tar attached	•	•	•		•	•		•	•	Clean and maintain the wick.	13
	Wick failing to absorb C1 grade paraffin	•	٠	•		•					Install C1 grade paraffin and wait 30 minutes after the first use, maintenance of wick (dry burning and cleaning) and replacement of wick.	13
	Wick deformation, excessive consumption	•	•	•		•					Replace the wick.	14
Wrong iı down	nstallation of batteries or battery run	•									Install or replace the batteries correctly according to the positive and negative electrode instructions.	6
Fuel tan	k not installed	•									Install the fuel tank in the main body.	7
Wrongi	nstallation of the burner				•	•	•			•	Install the burner correctly.	8
Deforma	ation or damage of burner				•						Replace it with new one.	14



## Daily Maintenance and Cleaning and Maintenance Methods

Before cleaning and maintenance, please turn off the heater first and wait for the C1 grade paraffin heater to cool down completely.

#### Be sure to follow it before cleaning and maintenance.



• Do not disassemble and debug the seismic automatic extinguishing device without authorization.

• Do not cut or pull the wick.

#### Quarterly Maintenance (once or more every quarter)

• Clean the dust from the base and its interior. The dust may cause abnormal combustion.

# **A** CAUTION

#### Dust removal

- Please clean the dust from the base at any time. The accumulation and blockage of debris and dust may cause abnormal combustion.
- Please clean the dust around the combustion area, the lower reflecting plate and other parts at any time.

Excessive accumulation of debris and dust may ignite residual debris and dust when igniting when using matches, which easily causes fire.

#### In case of an accident, do not panic and use a fire extinguisher to put out the fire.

When the flame jumps out of the C1 grade paraffin heater or the floor catches fire due to abnormal combustion, do not panic and use a fire extinguisher to put out the fire.

#### Please clean up the C1 grade paraffin before discarding the C1 grade paraffin heater.

 When this product is abandoned, please be sure to use the refueling pump sold to drain the C1 grade paraffin in the fuel tank and the combustion tank, and take out the battery.
 Do not discard C1 grade paraffin and batteries together in order to avoid accidents during recycling.

#### High-voltage warning

- The ignition electrode is the generator for ignition. After the battery is installed, a high voltage will also be generated when the ignition button is pressed. To avoid electric shock, do not touch it with your hands. Pay special attention to young children and the elderly so they do not touch it.
- Before maintenance and cleaning, please be sure to take out the dry battery, press the ignition button to complete the discharge.

# No dis-assembly, repair and transformation of the product

- It is forbidden to transform the product.
- Except repair technical personnel, other non-professional personnel are prohibited to dis-assemble and repair this product without authorization.
- Please stop using the product in case of failure or damage in order to avoid abnormal combustion and fire. sembly

#### Precautions for storage

• Drain C1 grade paraffin and take out the batteries when stopping use or storing the product for a long time. It is forbidden to place the C1 grade paraffin heater tilted or sideways for storage, as it may cause fire.

#### Precautions of Site of Use

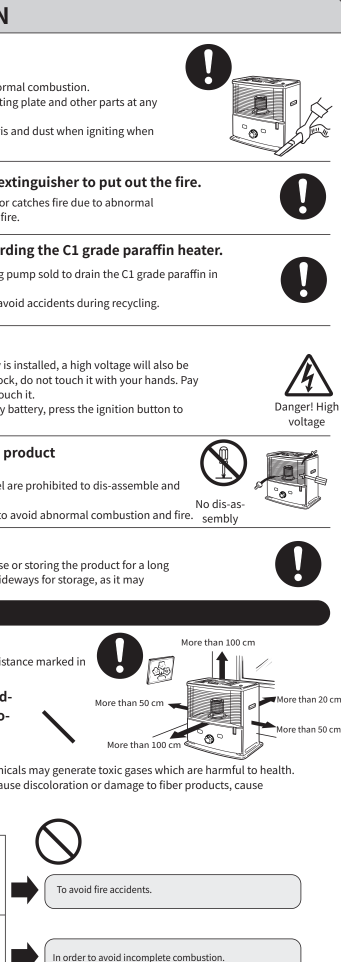
#### Keep it away from combustibles during use

- Please keep it away from the partition or screen according to the distance marked in the picture on the right to avoid fire accidents during use.
- Do not use this product in places where spray products and chemicals are used. For example: (physiotherapy/beauty salon, laundry, paint finishing, degreasing, cleaning factories, etc.)
- Because chlorofluorocarbons, chlorinated solvents and other chemicals may generate toxic gases which are harmful to health. It can also cause damage to mirrors or glass, cause metal to rust, cause discoloration or damage to fiber products, cause product failure and so on.

#### Do not use this product in the following places

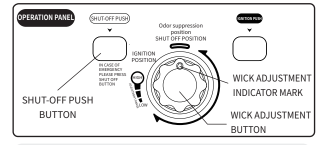
- Uneven places or in places where there is vibration
- Under a shelf where objects fall easily
- Windward places, entrances and exits of rooms
- Places where combustible gases occur or gather
- Uninhabited places (greenhouses, feeding houses, etc.)
- Places with high altitude (above 1000m)
- Relatively closed places
- Places with a lot of dust, damp, or metal powder
- Places with poor ventilation

 Places under the conditions of direct sunlight and high temperature (such as the places with poor heat dissipation or subject to other heat sources)



Precautions before use

# **Part Name and Function**



#### Electronic ignition device

- The wick is ignited by a high voltage discharge.
- The ignition cannot be ignited when the batteries are
- exhausted.

# **Preparations before Use**

#### Preparation and Confirmation before Ignition

#### Take out the C1 grade paraffin heater

Remove the packaging materials of all parts. Please refer to "Unpacking Method" on the packaging box for the detailed method.

### Properly install the burner

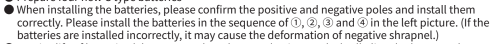
- Please open the safety net according to the picture on the right.
- Remove the packaging material protecting the burner and install the burner.
- After the handle of the burner is facing the front, place the burner vertically on the outer cylinder of the core, hold the handle of the burner and turn it left and right 2~3 times, and adjust the burner to the center position.
- If the burner is tilted or not placed in the correct position, it will produce an odor or suppress odor and smoke.
- Please confirm whether the wick adjustment button, extinguish button and ignition button operate normally.

### Confirm the placement of the C1 grade paraffin heater

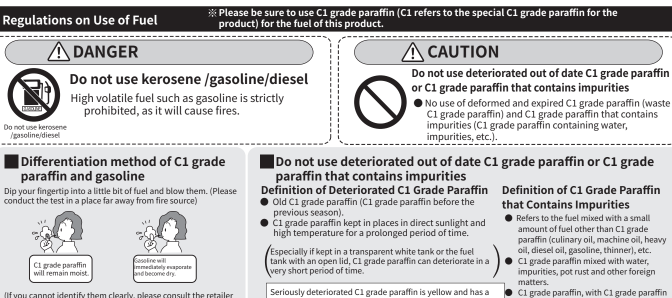
- The C1 grade paraffin heater should be placed on flat and firm ground.
- If the heater cannot be placed horizontally, please move it to a flat position and re-position it.

#### Install the batteries (four C type batteries)

- Batteries purchased separately
- Prepare four new C type batteries

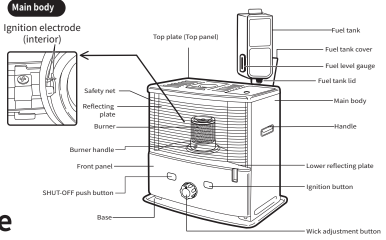


- Service life of batteries (about 5 months, when used 5 times a day): Alkaline dry battery: about 2 quarters; manganese dry battery: about 1 quarter
- If you use different types of batteries, or a mix of old and new batteries, it may lead to battery liquid leakage or rupture.



sour smell

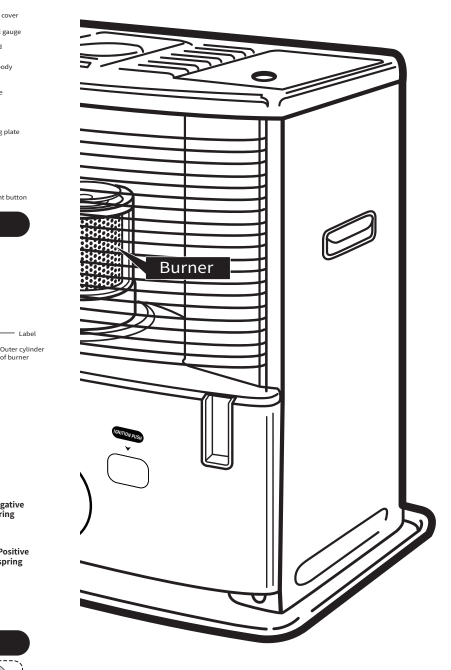
(If you cannot identify them clearly, please consult the retailer where you purchased the product)



<Opening N

£

- 86-

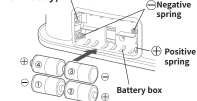


## (Back of main body) $\oplus$ Positive spring

ift the safety net slight

Install the safety net from

op to bottom



additives, fuel additives and other foreign

matters

#### Note to Users

- Please observe and adjust the flame slowly. Quick adjustments will cause the fire to behave suddenly, which may lead to the
- flames or smoke coming out from the top plate.
- Please adjust the flame size according to the flame status.
- Please keep opening and closing the windows for ventilation and adjust the indoor temperature accordingly.

# Seismic automatic extinguishing device

If there is a strong earthquake or large impact during use, the wick will automatically drop and extinguish.

- When a vibration of 100~195gal occurs, the anti-seismic automatic extinguishing device acts.
- After the anti-seismic automatic extinguishing device acts and turns off the product due to an earthquake. When re-igniting the product, please confirm that there are no combustible materials around the product, that the product works normally, there is no overflow of C1 grade paraffin, etc., before re-igniting.

#### In order to ensure the normal operation of the anti-seismic automatic extinguishing device, please pay attention to the following items:

In the case of tar attached to wick, the anti-seismic automatic extinguishing device may not start normally.
 Because there is tar on the wick, it is necessary to extinguish the fire through the emergency extinguish button. If the wick adjustment button cannot return to the extinguish position, clean the wick immediately. (Immediately. (Immediately.))

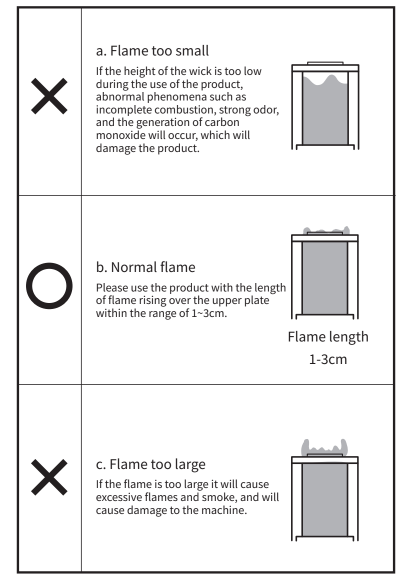
Instructions for Use

#### Adjustment method of flame size Instructions for Use

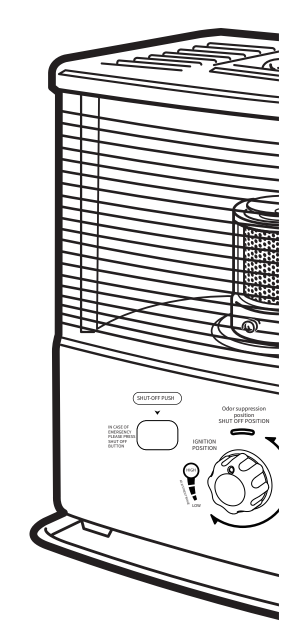
### After igniting the C1 grade paraffin heater, be sure to adjust the flame size.

- Adjust the flame size with the wick adjustment button.
- When there is localized flame jump or red-hot spot, please adjust the burner handle "2-3 times" to make the flame stable.
- When the flame burns out due to the rotation of the burner, the wick adjustment button will be slightly raised to adjust the flame so that it is in the range of "normal flame".

# Flame Status Standard

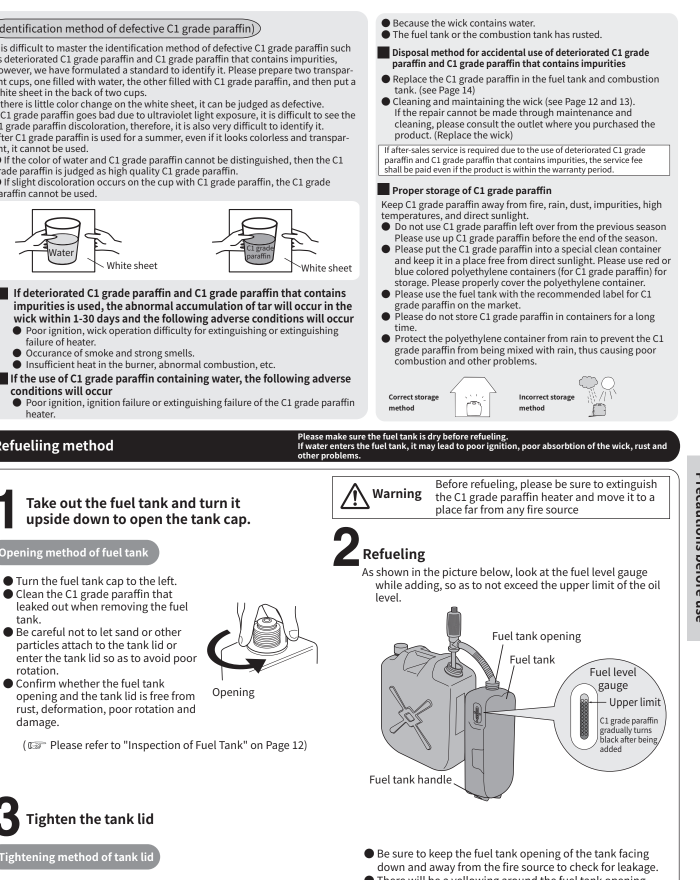


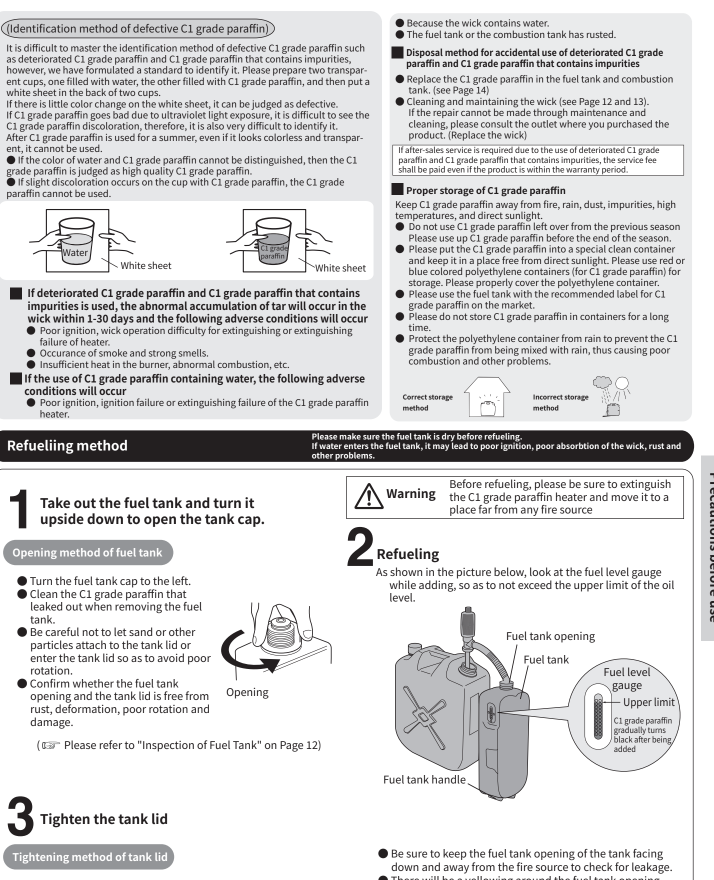
- About 3 minutes after the C1 grade paraffin heater is ignited, the lower part of the burner begins to heat up slowly.
- About 5 minutes after the C1 grade paraffin heater is ignited, the burner as a whole becomes hot.
- After igniting the C1 grade paraffin heater for 2-3 minutes, turn the burner handle 2-3 times to make the flame stable as it rises.
- When the flame is in a stable state, please adjust the wick adjustment button up and down so that the flame is in a normal state.



### Notices for Use of Fuel

C1 grade paraffin discoloration, therefore, it is also very difficult to identify it.





• Turn the tank cap to the right until it cannot be turned.



10

There will be a yellowing around the fuel tank opening, which is normal

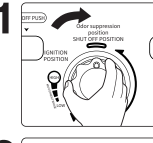
**Precautions before use** 

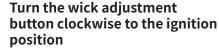
#### **Ignition and Extinguishing Methods** Instructions for Use

#### Ignition

When using the product for the first time, dry burning for cleaning, and after replacing the wick, please be sure to wait for 30 minutes before igniting and using the product.

#### Electronic Ignition Method





•Turn the wick adjustment button clockwise so that the wick is fully exposed.

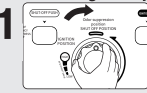
## Press down the Ignite button and observe whether the wick is ignited.

- There will be a little bit of a smell after ignition.
- About 5 minutes after ignition, the C1 grade paraffin heater will make normal "bang bang" sound.
- After confirming that the C1 grade paraffin heater has been ignited, please release the button.
- In case of ignition failure, please press the ignition button again for re-ignition.

### Validate the burner position

- Rotate the handle of the burner 2~3 times to bring it to the center position.
- Please confirm whether the burner is directly above the inner cylinder of the core.

#### Ignition method when the C1 grade paraffin heater cannot be ignited by electronic ignition

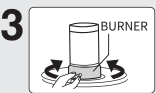


**BURNER** 

Open the safety net Turn the wick adjustment button clockwise so that the wick is fully exposed.



Ignite with a match or lighter Lift the handle of the burner and ignite the wick directly.



Place the burner back to its original position and install the safety net.

- Gently put the burner back on the outer cylinder of the core. Rotate the handle of the burner 2~3 times to bring it to the center position.
- Please confirm whether the burner is directly above the inner cylinder of the core.

### Note to Users

SHUT-OFF PUSH

BUTTON

• Combustion tests at the factory may result in the wick being soaked in C1 grade paraffin, so ignition before fueling may also ignite the C1 grade paraffin heater.

BURNER HANDL

ICK ADJUSTMEN BUTTON

- A few minutes after the C1 grade paraffin is ignited for the first time, the combustion of fuel that was attached in the production process may produce peculiar smell.
- Precautions for the fuel tank: Be sure to install the fuel tank before igniting the C1 grade paraffin heater.

# **IMPORTANT:**

#### Maintaining room temperature

IGNITION PUSH

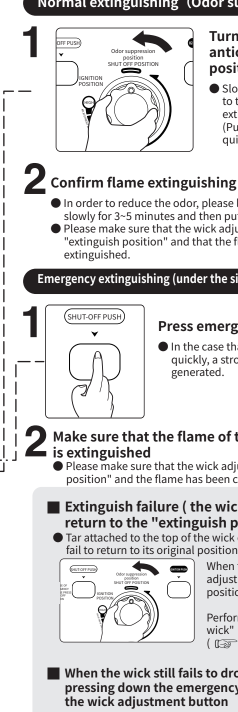
Install double curtains and ensure that the bottom reaches the ground so that heat is not easily lost from the room after the C1 grade paraffin heater is turned on and the indoor temperature can be maintained for a long time.

#### When your hands have C1 grade paraffin on them

Please wash your hands with washing powder and then wash them twice with soap to remove the smell of C1 grade paraffin.

#### Clean up C1 grade paraffin as soon as it falls on the ground

Sprinkle washing powder on the C1 grade paraffin to absorb oil stains, and then wipe it with a dry cloth.



### 8

### Normal extinguishing (Odor suppression)

#### Turn the wick adjustment button anticlockwise to the ignition position

Slowly move the wick adjustment button to the "Extinguish position", then it is extinguished. (Pushing the wick adjustment button up quickly produces a strong smell.)

• In order to reduce the odor, please leave a small flame to burn slowly for 3~5 minutes and then put out the flame. • Please make sure that the wick adjustment button is in the "extinguish position" and that the flame has been completely

#### Emergency extinguishing (under the situation of emergency extinguishing)

#### Press emergency extinguishing button

In the case that the heater has to be turned off quickly, a strong smell and smoke will be generated.

# Make sure that the flame of the C1 grade paraffin heater

• Please make sure that the wick adjustment button is in the "extinguish position" and the flame has been completely extinguished.

#### Extinguish failure ( the wick adjustment button can not return to the "extinguish position")

• Tar attached to the top of the wick causes the wick adjustment button to fail to return to its original position

> When this happens, push the wick adjustment button back to the extinguish position.

Perform "Cleaning and Maintenance of wick' ( 🕼 See Page 13)

When the wick still fails to drop and extinguish through pressing down the emergency extinguish button and lifting the wick adjustment button



Pull up the wick adjustment button hard to lower the wick.

After draining off the C1 grade paraffin in the fuel tank, install the fuel tank on the main body.

Keep the wick burning until the flame is completely out. ( See Page 13)

When this happens, please contact the retailer where you purchased the product or the Service Department of our company.