

by **KEROSUN**

PORTABLE KEROSENE HEATER OPERATION AND MAINTENANCE INSTRUCTIONS







IMPORTANT

READ AND UNDERSTAND INSTRUCTIONS BEFORE USING HEATER.

RETAIN INSTRUCTIONS FOR FUTURE REFERENCE.

CONTENTS

SAFETY TIPS	1	ASSEMBLY AND OPERATION	6
FUEL GUIDE	3	CARE AND MAINTENANCE	ç
OPERATING CONTROLS AND FEATURES	4	REPLACEMENT OF PARTS	10
SPECIFICATIONS	5	STORAGE	13
COMPONENT PARTS	5	TROUBLESHOOTING	14

Congratulations; you are ready to begin enjoying the benefits of one of the most advanced kerosene heaters ever made. TOYOTOMI, the leader in kerosene heater technology, has tested and refined the Radiant Fan 111 to assure you of long-term safety and satisfaction. Please study the following instructions, use and care for your heater carefully, and it will serve you well for many years.

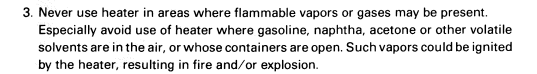
SAFETY TIPS

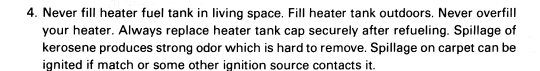
BEFORE OPERATING YOUR HEATER, PLEASE review these safety tips:

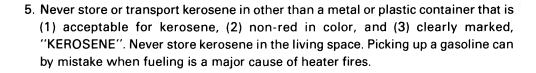
WARNING

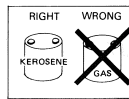
RISK OF EXPLOSION

- 1. Never use any fuel other than water-clear kerosene (ASTM No. 1-K kerosene). Never use gasoline. Use of gasoline can lead to uncontrollable flames resulting in destructive fire. Even kerosene contaminated with small amounts of gasoline, or similarly volatile materials, can be hazardous. Never use a can for kerosene that has previously been used for gasoline, paint thinner, or solvents.
- 2. Never refill heater fuel tank when heater is operating or still hot. To do so may cause a "flash back" of flame to the fuel container, resulting in injury to yourself and your property.



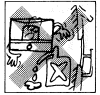














WARNING

RISK OF BURNS OR FIRE

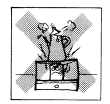
1. Observe the heater carefully for 15-20 minutes after start-up. Problems of improper adjustment of wick height or improperly seated heat chamber should become evident during this warm up period.

NOTE: Carefully follow the instructions for lighting and adjusting the flame.

2. Due to high surface temperatures, keep away from children, furniture and clothing.



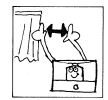
3. Do not use heater to heat or boil water or as a cooking appliance. Do not place cooking utensils, tea kettles or any other object on top of heater while in operation.



4. To avoid possible burns or fire, do not move, refuel or attempt to service your heater while it is burning or still hot. If the heater is dropped while it is burning, fuel spillage and flames outside the heater may occur.



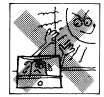
5. Do not operate heater less than three (3) feet from walls, draperies, clothing, or furniture. The operation of heating appliances too close to such materials could cause them to ignite, possibly resulting in a serious fire.



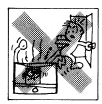
6. To avoid unstable burning, do not operate your heater in areas exposed to strong drafts. Do not operate heater in high-traffic areas such as doorways or hallways where it may be touched, jarred or tipped accidentally.



7. Do not operate heater in direct sunlight to avoid overheating, which may cause abnormal flame behaivor. Do not allow room temperature to go above 80°–85°F. If the room temperature exceeds 80°–85°F the flame may increase, thereby producing smoke.



Before going out, or at bedtime, turn the heater off, making sure the wick is in its lowest position (see Extinguishing the Flame on page 9) and flame is completely extinguished.



WARNING

RISK OF INDOOR AIR POLLUTION

Use heater only in well-ventilated areas. People with breathing problems should consult a physician before using the heater.

"In a house of typical construction, that is, one that is not of unusually tight construction due to heavy insulation and tight seals against air infiltration, an adequate supply of air for combustion and ventilation is provided through infiltration. However, if the heater is used in a small room where less than 200 cubic feet (5.7 m³) of air space is provided for each 1000 Btu per hour of heater rating (considering the maximum burner adjustment), the door(s) to adjacent room(s) should be kept open or a window to the outside should be opened at least 1 inch (25.4 mm) to guard against potential buildup of indoor air pollution. Do not use the heater in a bathroom or any other small room with the door closed."



FUEL GUIDE

Your new heater is designed for use with high-quality kerosene only. Use of low-quality kerosene will cause wick performance to drop, leading to "low flame" and "odor problem" conditions.

Purchase only 1-K kerosene in non-red cans reserved exclusively for kerosene and marked accordingly with the word "KEROSENE". Always store your kerosene in a separate area from where you store gasoline for your power equipment, to avoid accidental use of gasoline in your heater.

What to Buy . . .

ALWAYS: Crystal clear, colorless, high quality KEROSENE, ASTM No.1-K.

ALWAYS: Kerosene free of contaminants, water or cloudiness.

NEVER: Gasoline, alcohol, white gas, camp stove fuel or additives.

NEVER: Yellow or sour-smelling fuel.

How to Use It . . .

ALWAYS: Fill heater away from living quarters when heater is cool; use siphon.

ALWAYS: Check wick frequently for tar build-up. (Rapid, heavy build-up may

indicate poor quality or deteriorated fuel.)

ALWAYS: Watch fuel gauge to avoid over-filling heater.

How to Store It . . .

ALWAYS: In a clean container, clearly marked KEROSENE.

ALWAYS: AWAY FROM direct sunlight, heat sources or extreme temperature

changes.

NEVER: In a glass container, or one that has been used for other fuels.

NEVER: For longer than 6 months. (Begin each heating season with fresh

kerosene; discard at the end of the season.)

Why It is Important . . .

Pure, clean kerosene is essential for safe and efficient heater operation. Poor quality or contaminated kerosene can cause:

- Low flame
- Excess tar deposits on the wick
- Reduced wick life
- Odor, smoke
- Difficulty in igniting or extinguishing flame

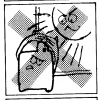
Use of a highly volatile flammable fuel such as gasoline can produce uncontrollable flames, creating a severe fire hazard.











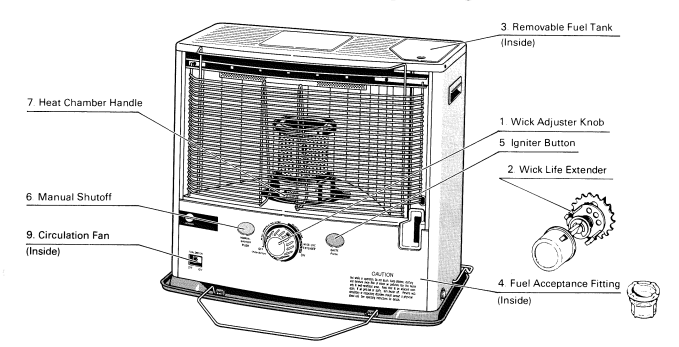


CAUTION

Flames observed emerging from the heater body are a clear indication that fuel is dangerously contaminated with gasoline or other highly flammable material. If this occurs,

- a. Never attempt to move the heater.
- b. Call the Fire Department.
- c. Use only a class "ABC" fire extinguisher.
- d. Never throw water directly on a burning heater.

OPERATING CONTROLS AND FEATURES



1. Wick Adjuster Knob:

Used to raise and lower wick for heat output adjustment. Includes wick stop mechanism that indicates effective wick height range. To extinguish flame, pull knob and turn counterclockwise.

2. Wick Life Extender:

Helps maintain good wick performance.

3. Removable Fuel Tank:

Allows for easy filling without moving heater.

4. Fuel Acceptance Fitting:

Ensures optimum heater performance by helping to eliminate dust and water from fuel.

water from fuer

5. Igniter Button:

Battery-powered electrical igniter is brought in contact with wick to ignite

fuel at start-up.

NOTE: Button should be pushed gently.

6. Manual Shutoff:

Used to rapidly retract wick and extinguish flame.

NOTE: To avoid odor and smoke, do not use routinely to turn heater off.
This manual shutoff is not effective when gasoline, gasolinecontaminated kerosene, or other highly flammable fuels are used

in the heater.

7. Heat Chamber Handle:

Used to check and insure proper seating of the heat chamber after ignition. Improper seating of the heat chamber will cause erratic flame and smoke.

8. Unique Wick Design:

Triple wick construction combines specially-woven fibers for uniform shape, strength and controlled kerosene absorption; chemically-treated cotton fiber for water resistance; and a vapor barrier for smooth wick retraction.

9. Circulation Fan:

For uniform distribution of heated air. Permanently lubricated; needs no

maintenance.

SPECIFICATIONS

Portable Kerosene Heater Model Radiant Fan 111

Heat rating

10,500 BTU/h

Fuel tank capacity

1.4 Gallons

Burning time/tank*

18-27 Hours

Size $(W \times H \times D)$

23" × 19-1/4" × 12"

Weight

31.5 Lbs.

Wick adjuster

Electrical rating

Wick Life Extender Mechanism

Igniter

Automatic, powered by two (2) "D" size batteries

120 Volts AC; 60 Hz; 28 Watts

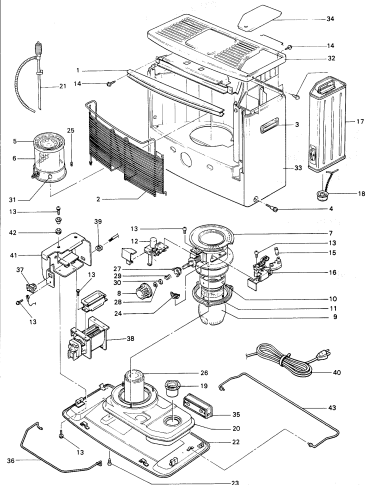
COMPONENT PARTS

REF#	PART #	PART NAME
1.	20459532	Louver
2.	20456403	Grille
3.	20458204	Carrying handle
4.	20458205	Thumbscrew for cabinet
5 6	20459508	Heat chamber assembly
6.	20459509	Glass cylinder
7.	20458511	Wick adjuster with pendulum assembly
8	20459112	Wick adjuster knob
9.	20450013	Glass fiber wick
10.	20459514	Wick sleeve
11	20450015	Rubber packing
12.	20458516 20450017	Pendulum assembly Screw 1A
14	20450017	Screw A
15	20450002	
16.	20451616	Igniter coil Igniter unit
17	20450422	Removable fuel tank
18.	20450024	Fuel tank cap
19	20450425	Fuel acceptance fitting
20	20450426	Fuel sub tank
21.	20450028	Manual fuel siphon
22	20457829	Drip tray
23	20450030	Screw for tray
24	20450040	Wing nut
25	20450041	Ering
26	20450043	Primary air tube cover
27.	20459546	Wick height adjuster knob
28	20450047	E ring (L)
29.	20459548	Spring for wick height adjuster
30	20450049	Washer for wick height adjuster
31	20459550	Cross pin
32.	20459101	Top plate
33.	20457545	Cabinet assembly
34.	20458265	Tank lid with pin
35.	20451827	Battery holder
36.	20459566	Spacer bar
37	20453033	Fan switch
38	20453037	Motor assembly
39	20453034	Strain relief bushing
40.	20453035	Power supply cord
41.	20456438	Blower assembly base
42	20453039	Grommet
43	20456467	Rear spacer bar
44. 45	20457595	Instruction manual Carton
45	20457599	Carton

Make a note of your heater's serial number. The serial number is located on the outside surface of fuel tank or cabinet. If you need replacement parts or service in the future, reference to this number will assure you of obtaining the proper parts quickly.

Your heater's serial number

SERIAL NO.



^{*} Depending on wick setting, condition and fuel quality.

ASSEMBLY AND OPERATION

INSPECTION AND ASSEMBLY

NOTE: Save the shipping carton and packing materials for future storage of your heater.

1. REGISTRATION CARD

Remove the registration card from the shipping carton, fill it out and mail as soon as possible.

2. REMOVE PACKING MATERIALS

Remove the sheet and the spacer packing. Remove the upper packing from under the top plate of the cabinet to release the heat chamber assembly. Lift the heat chamber with the lower packing out of the cabinet.

3. REPLACE HEAT CHAMBER

Remove the lower packing, and replace the heat chamber assembly with the wire handle toward the front of the heater.

4. INSTALL GRILLE

Insert the top of the left bar of the grille into the left hole under the louver. Open the grille at about an 80° angle. Align the two bosses on the low end of the left bar with the slot on the horizontal reflector. Insert the bottom of the left bar into the slot. Insert the top of the right bar of the grille into the right hole under the louver. Insert the bottom of the right bar into the right hole on the vertical reflector.

5. SET SPACER BAR

Set the front and rear spacer bar.

To set the rear spacer bar, push the bar down until it locks.

6. INSTALL BATTERIES

Locate the battery holder on the back of your heater.

Insert the two (2) "D" size batteries according to the plus (+) and minus (—) markings.

7. CHECK THUMBSCREWS

Make sure that the three (3) thumbscrews around the sides and back of the cabinet are tight.

FUELING

WARNING: Use only water-clear ASTM No. 1-K kerosene.

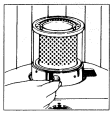
Never use gasoline or other flammable liquids.

ALWAYS extinguish heater before refill heater fuel tank.

Fuel heater outside the living area.

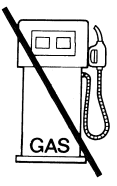
- Open the fuel tank lid on the cabinet. Remove any protective packing, and lift out the removable fuel tank. Turn the removable tank upside down, and remove the fuel tank cap.
- 2. Insert the straight tube of the manual fuel siphon into the kerosene container. Insert the siphon's flexible hose into the removable tank opening.
- 3. Turn the air vent knob on the top of the siphon clockwise to close the air vent.











USE KEROSENE ONLY

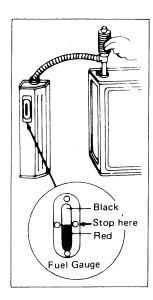
4. To start the flow of kerosene, squeeze the bulb of the siphon vigorously six or seven times. Once the flow begins, it is no longer necessary to squeeze the bulb. To avoid overfilling the tank, watch the fuel gauge. When it shows half red, stop the flow by turning the air vent knob counterclockwise.

NOTE: Be especially careful to avoid overfilling the tank with very cold kerosene; otherwise overflow might occur when the fuel warms up.

- 5. Remove the siphon carefully, allowing the excess kerosene to drain from the tube back into container. Replace the fuel tank cap and tighten it securely. Be sure to wipe away any spilled kerosene from tank or other heater parts.
- 6. Replace the fuel tank by grasping handle, invert the tank and seat the fuel tank cap at the bottom into the fuel acceptance fitting.

7. WHEN TO REFUEL

In order to determine when refueling is necessary, watch the Fuel Gauge Window on the front of your heater. When the red begins to disappear, enough fuel remains in the fuel tank for approximately three hours of burning time.



CHECK BEFORE LIGHTING

1. LOCATE YOUR HEATER AWAY FROM WALLS AND AVOID DRAFTS

Allow at least three (3) feet of clearance between the heater and walls, curtains, shelving or other combustible materials. Do not operate your heater in drafty areas or locations where opening doors may create gusts of air. Drafts or strong air currents may make flame unstable and affect heater performance. For operation of the fan, be sure the heater is within reach of a 120 V AC outlet.

2. PLUG IN THE HEATER

Untie the power cord and plug it into a 120 V AC outlet.

3. LEVEL THE HEATER

The heater should be operated on a firm, level floor.

NOTE: If your heater is not level, change locations. Do not attempt to prop it up with books or other objects. An unlevel heater may burn with an uneven flame.

4. ENGAGE THE AUTOMATIC EXTINGUISHER

The automatic extinguisher is engaged automatically by turning the wick adjuster knob clockwise. Check the operation of the automatic extinguisher before lighting your heater. After turning the wick adjuster knob clockwise until it stops, push the manual shutoff button to be sure the wick moves smoothly down.



LIGHTING

NOTE: When you first use your new heater, ignite it out of the living area of your house, either in a garage or an outside area protected from strong drafts. Burn it for about 15 minutes to remove all of the protective oil present on the burner parts. If this 15 minute "burn-in" is done inside, some objectionable odor will be observed. This procedure is necessary ONLY THE FIRST TIME you ignite your heater.

NOTE: If you have fueled your heater for the first time, or if you are refueling it after it has been out of fuel for a long time, you will need to wait about thirty (30) minutes for the wick to become fully saturated before lighting. Failure to allow enough time for the wick to become fully saturated may cause permanent damage to the wick when it is lighted.

1. Turn the wick adjuster knob clockwise until it stops. This raises the wick to its maximum height. As the wick rises within the heater, the wick adjuster knob turns with some resistance and makes a sound like the winding of a clock. Once the wick has reached its proper height, the automatic extinguisher is fully engaged. The wick adjuster knob will now move freely left or right to adjust the flame.



2. AUTOMATIC LIGHTING

Gently push the igniter button. The igniter coil should glow and touch the wick. When flame appears, release the igniter button.

NOTE: If you have difficulty igniting wick, let up on the igniter button very slightly to remove the igniter coil from direct contact with the wick.

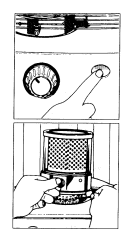
3. LIGHTING WITH A MATCH

You should not have to light the heater with a match, but should it become necessary, open the grille, lift the heat chamber up by holding the wire heat chamber handle and touch the match to the top of the wick. Do not allow burned parts of the match to fall or remain on the wick.

NOTE: To restore the automatic igniter system to proper operation, replace worn-out batteries; or if the igniter coil is defective, replace it.

4. Be sure that heat chamber is properly seated by moving the wire heat chamber handle left and right.

NOTE: An improperly seated heat chamber can cause high flame, smoke, and potential damage to the heater itself. Do not leave the heater until you have determined that the flame is burning normally, as described in the following section.





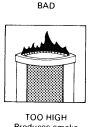
ADJUSTING THE FLAME

1. After lighting, wait for the heat chamber to reach operating temperature. Heat chamber should be completely red within 5-10 minutes of ignition.

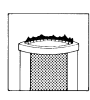
2. CHECK THE FLAME HEIGHT

First, top plate of the heat chamber will begin to glow. Five minutes later, the entire heat chamber should be glowing red.

GOOD



TOO HIGH Produces smoke and soot



CORRECT Most efficient combustion



BAD

TOO LOW Produces odo

If necessary, raise or lower the wick by turning the wick adjuster knob to produce the proper flame condition.

NOTE: Do not operate your heater with wick set TOO LOW or TOO HIGH. Doing so will decrease combustion efficiency and increase production of unwanted emissions. When operating heater, be sure wick is high enough to keep the heat chamber heated to a uniform red glow from top to bottom.

NOTE: The wick-stop serves an important purpose. The wick-stop indicates the lowest level at which the wick should be used. Use of the wick below this wick-stop setting will cause less efficient combustion, possible smoke and odor, and should be avoided. DO NOT OPERATE THE HEATER UNDER ANY CIRCUMSTANCES WITH THE WICK ADJUSTER KNOB TURNED BELOW THE WICK-STOP POSITION.

NOTE: During the first 2-3 days of the heater use, the flame may reach about 1 inch above the top of the heat chamber even at the lowest position (the wick stop position).

NOTE: Always observe the heater closely for the first 15-20 minutes after it is lighted to be sure it is properly adjusted.

3. ADJUSTMENT OF WICK HEIGHT WITH WICK LIFE EXTENDER

Normal use of the wick and heat chamber over a period of time may make it impossible to achieve a satisfactorily high flame level. Usually this occurs because the wick develops deposits on it that retard fuel flow and evaporation. When this happens, the wick should be cleaned by "burning dry" as described in item 2, page 10 "INSPECTION OF THE WICK".

When the "burning dry" cleaning procedure is no longer effective in restoring proper flame height, adjust the wick life extender mechanism to the next higher position.

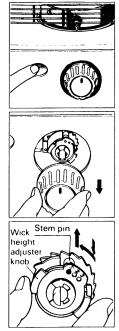
NOTE: Do not move the wick life extender to a higher position unless the wick has been cleaned by "burning dry".

To adjust the wick height rising the wick life extender, first release the automatic extinguisher by pushing the MANUAL SHUTOFF.

Then pull the wick adjuster knob from its shaft by pulling outward.

When the wick adjuster knob is removed, the wick life extender control can be seen to contain 3 sequential holes marked ①, ② and ③. By pulling out and turning the control dial counterclockwise, the stem pin of the adjuster can be moved from ① to ② and to ③ position as required. Each step upward from a lower to a higher number increases the maximum wick adjustment range by 2 mm (approx. 1/13 in.).

After the wick life extender's dial has been set, push the MANUAL SHUTOFF button. Replace the wick adjuster knob, making sure it is engaged securely on the wick adjuster shaft.



Repeat steps 1 through 3, as needed, in the section titled "ADJUSTING THE FLAME". When suitable flame height can no longer be achieved even on pin position ③, the wick should be replaced.

NOTE: Do not move adjuster to higher position until lower position no longer gives adequate flame height, even after "burning dry".

Before replacing wick, be sure to move the wick life extender dial back to its (1) position.

CHECK THE OPERATION OF THE AUTOMATIC EXTINGUISHER BEFORE LIGHTING YOUR HEATER.

OPERATING THE FAN

- 1. To avoid spreading any possible start-up odor, do not turn on the fan until the flame has reached full operating height and has been correctly adjusted.
- 2. Press the fan switch to the "ON" position.

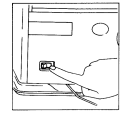
EXTINGUISHING THE FLAME

- 1. Turn the wick adjuster knob counterclockwise until it stops (about 1/8 turn). Push the button on the wick adjuster knob and continue turning counterclockwise until it stops again (about a half turn). Within a few moments, the flame will be completely extingushed and the heater will be off.
- 2. Make sure the flame is out completely.
- 3. Do not try to relight the heater for at least three (3) minutes after turning it off, as this may cause smoke and odor.

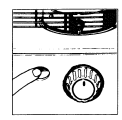
MANUAL SHUTOFF

When guick shutoff is necessary, push the manual shutoff.

NOTE: For routine turn-off, DO NOT use the "Manual Shutoff" or activate the "Automatic Extinguisher" by jarring the heater. These methods may cause unwanted odor, soot and smoke. Only the wick adjuster knob should be used for normal shutoff.







CARE AND MAINTENANCE

As with any good appliance, preventive as well as corrective maintenance is occasionally required. Please read the following section carefully in order to enjoy the greatest benefits from your heater.

INSPECTION OF THE WICK

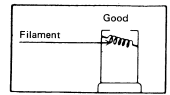
NOTE: One of the simplest but also the most important components of your heater is the wick.

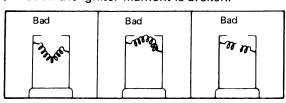
With proper attention, the wick will last at least one heating season and, depending on the quality of the fuel used, possibly longer. It helps to perform routine maintenance on the wick.

- 1. Indications that the wick may need attention are:
 - low flame
 - tar deposit on the top edge of the wick
 - difficulty in turning the wick adjuster knob
 - a flickering or dying flame
- 2. Clean the wick by burning dry as follows:
 - 1) Lift out the removable tank before turning heater on. Raise the wick to its highest position, ignite heater as usual, and allow the flame to consume the remaining fuel in the sub tank.
 - NOTE: Burning the wick dry can at times create odors. For the burning dry procedure, remove your heater from the living area of your house into a well-ventilated area such as a garage or even a sheltered area outside. If you burn the wick dry outside, be sure that the heater is not exposed to strong drafts during the procedure.
 - 2) After the heater has cooled completely, remove the cabinet as described in items 1 through 5 of the next section.
 - 3) Remove any residue from the wick with a small brush such as an old toothbrush. Cinders or soot in the burner around the wick may be vacuumed away. Be careful when removing such material from the wick with a brush, to do so gently so as not to tear the top surface of the wick.
 - 4) Remove any tar deposits on the top of wick adjuster and primary air tube using a scraper.
 - NOTE: When good wick performance is no longer achieved by the burning dry process, it is necessary to replace the burned wick with a new one.
 - 5) Before reassembling the heater, take a few minutes to wipe the parts with a soft cotton cloth or paper towels.
 - 6) Reassemble the heater, following directions in item 17 of the next section.
 - NOTE: If the flame is still low after cleaning the wick, the wick may contain some water. It is then necessary to replace the wick and empty all kerosene from the fuel tank and the fuel sub tank. Dry the tank thoroughly and refill with fresh, pure No. 1-K kerosene.

INSPECTION OF THE IGNITER COIL

If the wick does not ignite or is hard to ignite, check if the igniter filament is broken.





If the igniter coil is found to be defective, replace as described on page 13.

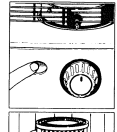
REPLACEMENT OF PARTS

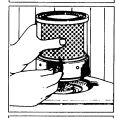
REPLACING THE WICK

USE ONLY GENUINE "Radiant Fan 111" REPLACEMENT WICK PART #20450013. SUBSTITUTE WICKS CAN SEVERELY REDUCE PERFORMANCE AND SAFETY, AND WILL INVALIDATE WARRANTY (See warranty statement on back cover).

WARNING: Before disassembling your heater, allow it to cool completely.

- Disconnect power supply cord from power source.
 Release the automatic extinguisher by pushing the manual shutoff button.
- 2. After the heat chamber has cooled completely, open the grille, and remove the heat chamber. Remove batteries from the battery holder on the rear of the cabinet.
- Take off the wick adjuster knob from its shaft by pulling straight out.





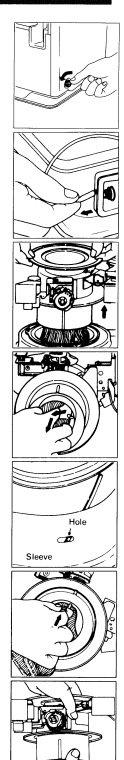


- 4. Lift out the removable tank and set it a side. Remove the three (3) thumbscrews at the sides and rear of the cabinet, and lift cabinet off, bringing it slightly forward to clear the wick adjuster shaft.
- 5. Disconnect the two electrical leads (red and white) attached to the battery holder.
- 6. Remove the three (3) wing nuts around the wick adjuster. Lift the wick adjuster off the heater while rocking it slightly back and forth.
- 7. Slide two fingers between the wick and the silver wick sleeve attached to the wick adjuster. Life the pins in the wick off the slots in the wick sleeve. After lifting all three (3) pins off the slots, fold the wick and remove it. Replace the wick sleeve back into the wick adjuster to protect the sleeve from damage.
- 8. Replace the wick adjuster knob on the wick adjuster shaft. Place the wick adjuster on its side. Next, line up the three (3) openings in the wick adjuster:

 1) the holes in the sleeve, 2) the diagonal slots in the fixed part of the wick adjuster, and 3) the slots in the moving part of the wick adjuster controlled by the wick adjuster knob.

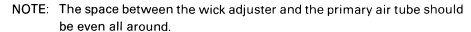
WARNING: NEVER replace the sleeve upside down.

- 9. Fold the new wick in quarters and insert it into the wick adjuster from wick adjuster bottom. Place one of the pins in one of the lined-up openings. If you experience difficulty, gently turn the wick adjuster knob clockwise. Then insert the two other pins, turning the wick adjuster knob if necessary. Do not bend the sleeve.
- 10. Finally, gently press the wick, all along its circumference, against the adjuster to insure that it is firmly in place.



11. Lower the wick adjuster into the fuel sub tank, guiding the tail of the wick so it fits over the primary air tube and evenly into place.

Point the wick adjuster knob to the front of the heater. Make sure that the wick adjuster is centered over the studs on the fuel sub tank.



NOTE: Make certain the top of the wick adjuster and the top of primary air tube are at the same height. If they are uneven, the flames tend to be uneven, too.

12. Tighten the three (3) wing nuts around the wick adjuster.



AFTER REPLACING THE WICK, CHECK THE OPERATION OF THE AUTOMATIC EXTINGUISHER.

Wick height on position 1 of the wick life extender should be 7 mm (9/32 in.) when wick adjuster knob is turned fully clockwise. Be sure to check.

NOTE: Remember always to start a new wick on position ① of the wick life extender.

NOTE: If wick does not move smoothly and easily, or wick height on position ① of the wick life extender is not in the range of 6-7 mm (1/4-9/32 in.), do not use heater. Disassemble and repeat item 8 through 13.

NOTE: If any ragged edges appear on the top of the wick, trim them with a scissors carefully. DO NOT cut the body of the wick.

14. Reconnect the red and white electrical leads to the battery holder.

Remove the wick adjuster knob from the wick adjuster shaft once more.

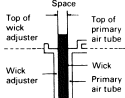
15. Replace the cabinet, tilting it forward enough to clear the wick adjuster shaft. Secure the cabinet with the three (3) thumbscrew. Be sure red and white wires in rear are inside cabinet.

Replace the wick adjuster knob onto the wick adjuster shaft. Replace the removable fuel tank. Replace batteries into the battery holder.

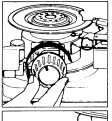
Install the heat chamber. Use the wire handle to jiggle the heat chamber left and right to insure that it is properly seated. Once again, check the proper operation of the automatic extinguisher.

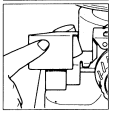
NOTE: Before lighting a new wick for the first time, turn the wick to its lowest position and allow the wick to saturate with kerosene for about thirty (30) minutes.

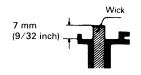


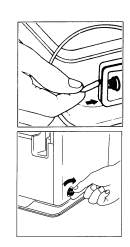












REPLACING THE IGNITER COIL

USE ONLY GENUINE REPLACEMENT IGNITER COIL PART #20451618. SUBSTITUTE IGNITER COILS CAN SEVERELY REDUCE PERFORMANCE AND SAFETY.

WARNING: Before replacing the igniter coil, allow the heater to cool completely.

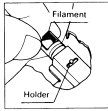
1. REPLACE BATTERIES

When the igniter coil no longer glows sufficiently to light the wick, replace the batteries. If proper glow is not restored, the igniter coil may be defective.

2. CHANGE IGNITER COIL

- a) Remove the batteries from the battery holder.
- b) Release the automatic extinguisher, and remove the heat chamber as described in items 1 and 2 of the preceding section.
- c) To remove the igniter coil, push it in and twist in either direction while holding the sides of the socket with your other hand.
- d) Install the new igniter coil by pressing it into the socket and turning.
- e) Replace the heat chamber and reinstall the batteries.





STORAGE

At the end of each heating season, or when you do not plan to use your heater for an extended period of time, the following procedures are recommended:

1. CLEAN WICK AND HEATER

Follow directions in item 2 under "INSPECTION OF THE WICK".

2. DRAIN FUEL SUB TANK

After you have burned your heater dry, a small amount of kerosene will remain in the fuel sub tank. It should be removed in order to avoid contamination when the heater is refueled at a later date. To do this, disassemble the heater as described in items 1 through 4 under "REPLACING THE WICK." Remove the fuel acceptance fitting from the hole in the fuel sub tank by prying off with a screwdriver, etc.

Tilt the drip tray toward the hole, and remove the remaining kerosene with a siphon or a small siphon.

Replace the fuel acceptance fitting.

NOTE: Align the rib on the fuel acceptance fitting with the notch in the fuel sub tank. Push back into place.

Replace the cabinet and the heat chamber.

3. REMOVE BATTERIES FROM BATTERY HOLDER

4. STORE HEATER

The original shipping carton is the best place to store your heater. If you do not have original packing materials, cover the heater with a large plastic bag and store in a dry place.







TROUBLESHOOTING

PROBLEM	CAUSE	SOLUTION	PAGE	
Wick fails to ignite	Out of fuel	Check fuel gauge; add fuel if necessary.	6	
	Igniter coil does not glow	Check wire connections. Replace batteries. Replace igniter coil, if necessary.	6 10, 13	
	Water in kerosene/poor quality kerosene	Drain tank. Install new wick. Refill with fresh, clean No. 1-K kerosene.	11	
Smoke or odor	Heat chamber tilted or improper- ly seated	Move wire handle until heat chamber is properly seated and moves smoothly left and right.	8	
	Wick set too high	Reduce wick height by turning wick adjuster knob counterclockwise. Check position of the wick life extender.	8	
	Dirty wick	Clean wick as described under "Care and Maintenance".	10	
	Drafts	Relocate heater.	2	
	Contaminated fuel/poor quality kerosene	Drain tank and rinse with clean kerosene. Install new wick and refill with fresh, clean No. 1-K kerosene.	10 11	
Flickering, dying or low flame	Dirty wick	Clean wick as described under "Care and Maintenance". If necessary, install new wick.	10 11	
	Water in kerosene/poor quality kerosene	Drain tank and rinse with clean kerosene. Install new wick and refill with fresh, clean No. 1-K kerosene.	10 11	
	Wick too low to sustain good flame	Raise the wick life extender to step ② or ③ . If already at step ③, replace wick.	9	
Wick adjuster knob is hard to turn	Dirty wick	Clean wick as described under "Care and Maintenance".	10	
	Poor quality kerosene	Drain tank and rinse with clean kerosene. Install new wick and refill with fresh, clean No. 1-K kerosene.	10 11	
	Damaged mechanism	Contact your dealer for service.		
Flame too high	Fuel contaminated with gasoline or other highly flammable	IMMEDIATELY shut off heater. Inspect all components for damage.	3	
	material	Drain tank and rinse with clean kerosene. Install new wick and refill tank with fresh, clean No. 1-K kerosene.	10 11	
	Wick set too high	Check position of the wick life extender.	9	
Fan does not operate	Power cord disconnected	Plug power cord into 120 V AC outlet.	7	
	Power interruption	Turn fan switch off until power is restored.	9	
	Fan switch is in "OFF" position	Press to "ON" position.	9	

LIMITED WARRANTY

TOYOTOMI U.S.A, INC. ("TOYOTOMI") warrants each product and any parts thereof sold by it to be free from defects in materials or workmanship under normal use and service for TWELVE (12) MONTHS from the date of delivery to the original purchaser at retail subject to the following terms and conditions

WHAT IS COVERED Product or any parts thereof which are defective in materials or workmanship

WHAT IS NOT COVERED.

- (1) This warranty does not extend to any defect due to the negligence of others; failure to install, operate or maintain unit in accordance with installation instructions (operating and maintenance instructions are furnished with each new unit); unreasonable use; accidents; alteration, use of unauthorized or non-standardized Toyotomi parts and accessories; electrical malfunction, i.e., as resulting from power surges, short circuit, etc.; incorrect installation; use of any fuel other than that specified in owners manuals; or repair by anyone other than a service facility specified by Toyotomi.
- (2) Normal wear and tear of parts, including wicks, batteries, igniter coils and siphons, cutting blades, hoses, cables, burner mats and accessories.
 - (3) This warranty does not cover shipping costs

WHO IS COVERED The original purchaser at retail

WHAT WE WILL DO: TOYOTOMI will either repair or replace, at its option, all defective parts free of charge that are covered by this limited warranty on a carry-in basis, to your nearest authorized dealer or distributor of TOYOTOMI

WHAT YOU MUST DO FOR WARRANTY SERVICE. You must return the defective Product or part to any authorized dealer or distributor of TOYOTOMI with this LIMITED WRRANTY and a copy of your bill of sale or credit card charge receipt or other document evidencing the date of the Product's delivery. If service is not available locally, please contact our CUSTOMER RELATIONS DEPARTMENT at.

TOYOTOMI U.S.A., INC. 604 Federal Road, Brookfield, CT 06804 (203) 775-1909

THE FOREGOING EXPRESSES ALL OF TOYOTOMI'S OBLIGATIONS AND LIABILITIES WITH RESPECT TO THE QUALITY OF PRODUCT FURNISHED BY IT ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. TOYOTOMI SHALL NOT BE LIABLE FOR THE LOSS OF USE OF THE PRODUCT, INCONVENIENCE, LOSS OR ANY OTHER DAMAGES, DIRECT OR CONSEQUENTIAL ARISING OUT OF THE USE OF, OR INABILITY TO USE THE PRODUCT OR DAMAGES RESULTING FROM OR ATTRIBUTABLE TO DEFECTS IN THE PRODUCT

No one other than TOYOTOMÍ has authority to extend or modify the terms of this Limited Warranty in any manner whatsoever

Some states do not allow the exclusion or limitation of incidental or consequential damages or limitations on how long an implied warranty lasts, so these limitations or exclusions may not apply to you. This Limited Warranty gives you specific legal rights and you may also have other rights which vary from state to state.

NOTE:

An extended warranty period of 36 months is offered for vented heaters only. This coverage is limited to the combustion assembly, specifically the burner pot, radiant chamber and heat exchanger. The remainder of vented heater is subject to 12 months.



by **KEROSUN**

TOYOTOMI U.S.A., INC.

P.O. Box 176, Brookfield, CT 06804-0176

This manual supersedes earlier editions. Part No. 20457595