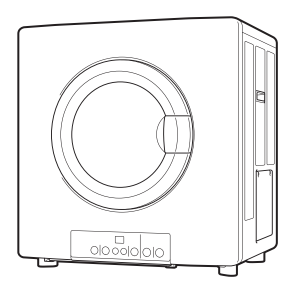
Rinnai

Operating Instructions

Gas Clothes Dryer RDT-62-RM-W RDT-62-RM-S





Thank you for buying this Gas Clothes Dryer.

Read This Document Thoroughly to Ensure Safe Use

• Before you use this dryer, thoroughly read these Operating Instructions to ensure safe and correct use.

Drying Is Now a Joy to Do and Feel!

Large 6.5 kg Loads of Clothes Also Can Be Dried

Leave large loads that have been batch washed up to the drier to dry.
 You can dry clothes easily in a single operation by the THICK/EXTRA course.



DRY QUICKLY BY THE FAST 1KG COURSE

You can dry clothes quickly when you are hurried in the morning or you
want to wash your clothes in as short a time as possible after returning
home.





1 kg of quick-drying clothes consisting of at least 50% man-made fibers will dry in 20 minutes.

Four Courses to Choose from

1. GENERAL course

For drying 6 kg of clothes such as underwear and shirts

2. THICK/EXTRA course

For drying 6 kg of thick clothes, 4 kg of towels, four sheets, etc., and 6.5 kg of underwear and long-sleeved shirts

3. DELICATE course

For drying 1 kg of clothes such as stockings that are easily affected by heat

4. WARM course

For drying and warming underwear, shirts and other clothes that still feel damp (1 kg by 10-minute timer)

EASY FILTER REMOVAL

 The filter can be easily removed with your fingers, which makes maintenance and cleaning easy to do.

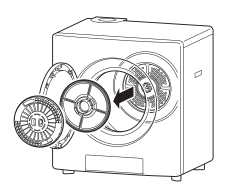


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Safety Precautions (Be Sure to Follow These Precautions)

- The following describes precautions that must be followed to ensure the same use of the product and to prevent injury to the customer or others and damage to property.
- Fully understand the meaning of the following symbols before reading this document.



Danger

This symbol indicates that ignoring the accompanying explanation and mishandling the product might result in death or serious injury or a fire hazard.



Warning

This symbol indicates that ignoring the accompanying explanation and mishandling the product might result in death or serious injury or might cause the risk of fire.



Caution

This symbol indicates that ignoring the accompanying explanation and mishandling the product might result in slight injury or might cause property damage.

The meanings of pictograph symbols used in this manual are as follows.



This pictograph symbol indicates a "prohibited action" that must not be done.



Naked Flames Prohibited



Disassembly Prohibited



Prohibited



Splashing With Water Prohibited



This pictograph symbol indicates an "alert" for items you should be careful of.



This pictograph symbol indicates a "compulsory action" that you must do.



Remove power plug from power outlet



Ventilation required



Be sure to connect ground lead



Danger

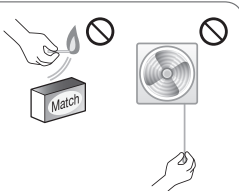
This symbol indicates that ignoring the accompanying explanation and mishandling the product might result in death or serious injury or a fire hazard.



Flames

The following actions are prohibited when there is a gas leak:

- Never light a fire
- Do not turn electrical apparatus switches on or off
- Prohibited Do not remove or insert power plugs
 - Do not use telephones in the immediate area
 - Do not use fire to find source of gas leak
 - Do not press nearby door bells located on the same floor
 - Do not reopen the gas valve until gas is no longer leaking Flames or sparks might ignite the gas and cause an explosion.

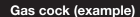


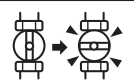
Use is prohibited during a gas leak



- If you notice a gas leak, immediately stop use of the product
 - Close the gas cock on the product and the gas cock on the meter.
 In the case of gas cocks without a knob, remove the connector from the gas cock.







Close the gas valve!



3. Call the 24-hour Emergency Hotline from the nearest outside telephone.



Safety Precautions (Installation)



Warning

This symbol indicates that ignoring the accompanying explanation and mishandling the product might result in death or serious injury or might cause the risk of fire.

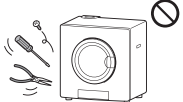
Remodeling/Disassembly Prohibited



 Users must never use tools to install, move, disassemble, repair, or remodel the equipments themselves.

Disassembly Prohibited

- Doing so may cause carbon monoxide poisoning or fire, and cause the equipment to malfunction.
- Installation, moving, disassembly, repair, or remodeling of the equipment requires highly special knowledge.



Data plate (example)

Checking gas and power supply used



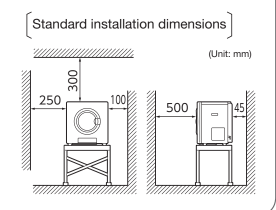
- Use the equipment with only the gas type (gas group) and power supply (power voltage/frequency) indicated on the data plate on the equipment. Do not use with other gas types or power supplies.
 - Do not use the equipment when gas and power supply used does not match the gas and power supply indicated on the data plate. Then, incomplete combustion may cause carbon monoxide poisoning, or cause explosive ignition or equipment to malfunction.

Model Name FOR PRESSURE NNW.G INPUT Bushr VOLTAGE V CYCLE Hz SERIAL NO. SERIAL NO. FINNAL CORPORATION MF E IN JAPAN Product date (year/month) Production month indicated at 2 digits Lower 2 digits of production year

Fire Prevention Equipment in Surrounding Area



- Allow sufficient space between the equipment and flammable objects such as furniture, walls and shelves.
 - Allow at least the standard installation dimensions (in figure at right) in consideration of maintenance management and works. Failure to do so might result in fire or the equipment overheating and cause burns.



Installation Site

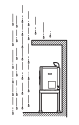


Splashing With Water Prohibited Do not install the equipment in hot and humid locations such as bathrooms or in locations (excluding veranda installations) that are exposed to wind and rain.



Doing so may cause a short circuit, and result in electric shock or fire. This may also cause the equipment to malfunction.

 When using the equipment outdoors, such as on a veranda or in the space under the eaves, attach a roof like a sunshade above the equipment, and install the optional discharge top.





Water or rainfall directly splashing the equipment may cause a short circuit, and result in electric shock or fire. This may also cause the equipment to malfunction.

Ventilation



• If no humidity duct (venting hose) is fitting, the room shall be provided with air vents which communicate directly with outside air and are sized in accordance with the following table:

Room Volume (m³)	<u>< 5</u>	<u>5 – 10</u>	> 10
Minimum permanent opening free area (cm²)	100	<u>50*</u>	<u>Nil</u>

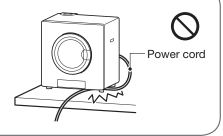
- * If the room has a door which opens directly to outside, no permanent opening is required.
- If humidity duct is connected, air vent is not necessary.

Power cord



 Do not pass the power cord under or allow it to come in contact with the equipment.

Doing so might damage the power cord, and result in electric shock or fire.





Caution

This symbol indicates that ignoring the accompanying explanation and mishandling the product might result in slight injury or might cause property damage.

Safety Precautions (Installation)

Installation Site

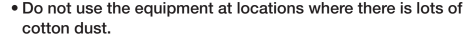


 Do not use the equipment where there is the risk of objects falling such as under shelves.

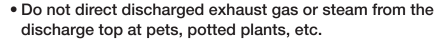
Falling objects may cause a fire or equipment to malfunction.

 Do not use the equipment at locations where lots of steam, noise, etc. from the discharge top might annoy neighbors.

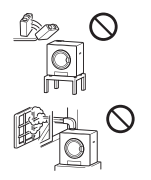
This may cause condensation or noise.



This may cause the equipment to malfunction.



Doing so might result in the pets death or cause plants to wither.









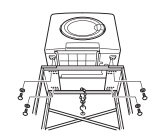
 Ask the store of purchase or a contractor to install and move the equipment and perform incidental work, and get them to install the equipment properly at a safe location.

Defective installation performed by users themselves might result in fire, carbon monoxide poisoning or gas leaks.



 When using the equipment placed on an exclusive stand, install the exclusive stand immediately in front of a wall, and join the exclusive stand to a wall or pillar by chains (provided with the exclusive stand). Also, secure the equipment by screwing it onto the exclusive stand.

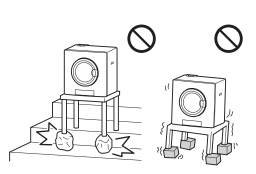
If there is no wall behind the equipment, or the chains are not joined sufficiently or the equipment is not sufficiently screwed onto the exclusive stand, the equipment might tip over and cause an injury.



 Use the equipment at a flat, stable and sturdy location, a location that can sufficiently withstand the weight of the dryer, and a location that is not subject to excessive noise or vibration. Using a spirit level, make sure that the equipment is level.

If the equipment is used at an unstable or tilted location, the safety interlock might not function properly or the

equipment might tip over and cause an injury. Also, if the equipment is used tilted towards the front, the front door might open with force and cause an injury. This might also damage the building or cause noise.



Discharge of Humidity

and cause humidity to leak or mold to form.



- Do not directly connect the discharge tube to a ventilator, etc.

 Insufficient air flow from the ventilator might block air discharge and stop the equipment to stop,
- For optimal function of the machine, the length of dia. 80 mm humidity duct is recommended not to exceed 6 m and 1 bend. Reduce 2 m when adding one bend.
- Maximum allowable length is 11 m and 1 bend (equivalent to 5 m and 4 bends) for dia. 80 mm humidity duct. Reduce 2 m when adding one bend. Under this condition, the machine still functions safely and normally, however, the drying time and the frequency of lint filter cleaning may increase.
- According to the real situation, in case it is not necessary to install the humidity duct, please use the exhaust humidity top to install at exhaust hum.

Safety Precautions (Actual Use)



Warning

This symbol indicates that ignoring the accompanying explanation and mishandling the product might result in death or serious injury or might cause the risk of fire.

Fire Prevention



• Do not use objects that might ignite near the equipment.

Do not place or use objects, etc. such as aerosols, gasoline or benzine that might ignite. Doing so may cause an explosion or ignition which will result in a fire.



 Never dry clothes made of polypropylene fiber or clothes with the following oils on them after they have been washed.

When temperature rises, clothes made of polypropylene fiber may ignite spontaneously. Also, oil, etc. is hard to remove completely even by washing. So, heat generated by oil combustion may cause it to ignite spontaneously or catch fire.



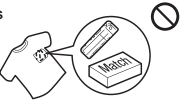
- Edible oil, machine oil, animal oils
- Dry-cleaning fluids, perm solutions
- Beauty treatment oils (body oils, beauty salon oils, etc.)
- Benzine, paint thinner, gasoline
- Resins (cellulose type)
- Do not stop operation by removing the power plug.

This may cause the equipment to overheat. Oil, etc. adhering to clothes also may cause spontaneous combustion due to heat generated by oil combustion.



 Make sure that there are no flammable objects such as cigarette lighters or matches in your pocket.

These may cause a fire.



 Remove clothes after drying ends. In particular, be sure to remove clothes immediately when the equipment has been stopped immediately before or after drying ends.

Oil, etc. adhering to clothes may cause spontaneous combustion from heat generated by oil combustion if clothing is left for a long period of time.

When Using the Gas Dryer



 Do not allow unaccompanied small children to use the gas dryer by themselves, and do not use the gas dryer within the reach of infants.



Doing so might cause burns, electric shock or injury.

 When opening or closing the front door, do not bring your hand or fingers close to the door hinge.

Doing so might result in your hand or fingers being nipped and cause an injury.





 Before opening or closing the front door, make sure that there are no people or obstacles in the immediate surrounding area, and gently open or close with your hand on the door.



Opening or closing the door with excessive force may cause an injury, damage the equipment or cause it to tip over. The dead weight of the front door or the affect of wind may cause the front door to open with force and cause an injury.

Safety Precautions (Actual Use)

Power Cord and Plug



• Do not remove or insert with wet hands.

This may cause electric shock or injury.



Prohibited

• Do not extend power cords by cutting them.

Install the equipment within reach of the power cord to the power outlet.

This may cause electric shock or injury.

• Do not connect damaged power cords or plugs to power outlets or use power outlets with loose connections.

Doing so may cause an electric shock or generate heat, and result in fire.

Do not remove the power plug by pulling the power cord.

When removing the power plug, do not pull it by its power cord but remove it by holding the power plug. Tugging the power cord may damage it, which may result in an electric shock, short circuit or fire or cause the equipment to malfunction.

 Do not use the equipment above the rating of the power outlet or wiring appliance. Use the equipment with only a 240 V alternating current (AC) power supply. Do not use with other power supplies.

When the designated rating is exceeded, for example, by using a multi-outlet extension cord, this may generate heat, and result in fire.

• Do not exert unnecessary force or place heavy objects on the power cord, or use the power cord in a bundled state.

This may cause electric shock or injury.



• Firmly insert power plugs into power outlets as far as they can go.

Failure to do so may cause an electric shock or generate heat, and result in fire.

Periodically remove dust, etc. from power plugs.

Remove the power plug and wipe clean with a dry cloth. Accumulation of dust on the power plug may cause power insulation resulting from moisture, etc. or cause fire.



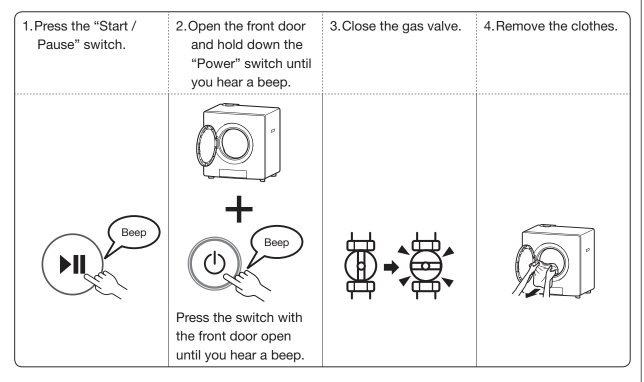
Warning

This symbol indicates that ignoring the accompanying explanation and mishandling the product might result in death or serious injury or might cause the risk of fire.

Remedies for Abnormal Operation



- If operation is abnormal, immediately stop use of the equipment, close the gas cock, and remove clothes.
 - 1. If gas does not light, or if you sense abnormal combustion or temperature, smell abnormal odor, or hear abnormal noise during operation, immediately perform steps 1 to 4 in the figure below. Leaving the equipment in this state may cause an explosion or a fire.



- 2. If you sense that operation is abnormal, follow instructions given in "Troubleshooting" and "Displayed Messages." (See pages 43 to 48.)
- 3. If even the above steps do not remedy the problem, immediately stop use of the equipment, contact the store of purchase or call Customer Services Hotline.
- In the event of an earthquake, fire or similar event, immediately stop use of the equipment, and close the gas cock and gas cock on the meter.

(In the case of gas cocks without a knob, remove the connector from the gas cock.)

Safety Precautions (Actual Use)

Ventilation



 During use, ventilate the room, for example, by opening the window.

Ventilation Required Not ventilating the room will cause incomplete combustion which might result in carbon monoxide poisoning.





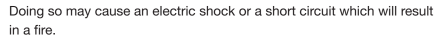
Caution

This symbol indicates that ignoring the accompanying explanation and mishandling the product might result in slight injury or might cause property damage.

When Using the Gas Dryer



Splashing With Water Prohibited Do not splash the body or drum with water or wash with water.







 Do not block the air inlet with a curtain or similar heavy material or clothing.

This will cause incomplete combustion or the equipment to overheat which will result in burns or equipment malfunction.



 Do not use the equipment at locations that are susceptible to humidity.

Clothes, etc. are sometimes damaged by the humidity contained in the discharged exhaust gas.





Make sure that the front door is closed.

If the equipment is operated with the front door open, this may result in the equipment malfunctioning or clothes flying out.



• Before putting clothes in the dryer, check clothes for metal powder or metal pieces attached or in pockets.

These may cause burns or equipment malfunction.

Fire Prevention, Be Careful of Burns



• Do not remove clothes during operation.

The inside of the drum, front door and clothes are hot. Do not touch these directly with your hands. Doing so might cause burns. Wait for operation to end before removing clothes.



• Use the equipment only for drying clothes (including fabric footwear). Do not use it for any other purpose.

This may cause a fire.



Do not cover the top of the dryer with a blanket or clothes.

This may cause a fire. This may also deform the equipment or cause the equipment to malfunction.



• If the equipment stops abnormally during drying, allow the temperature inside of the drum to drop before removing clothes.

Removing clothes immediately may cause burns.



Power Cord and Plug

 Before inspecting and performing maintenance on the equipment, be sure to remove the power plug.

Failure to do so may cause electric shock or injury.

Remove Power Plug from Power Outlet

Safety Precautions (Notes)

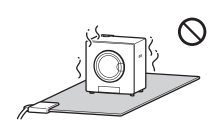
Notes

Checks Before Use

 Remove paper padding or packing material from each of the parts on the equipment, and check the contents of the package and accessories against the Packing List. (See page 23.)

Checking the Installation Site

 Do not install the equipment on electric carpets or hot water heating mats. The weight of the equipment may cause electric carpets or hot water heating mats to malfunction. Also, the heat from the electric carpets or hot water heating mats may disrupt equipment control.



 This equipment can be used up to an elevation of 1000 meters above sea. If it is used above this elevation, this may cause defective lighting.

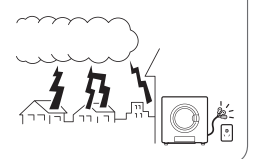
This equipment is a general household electrical appliance.

 This product is for household use only. Do not use it for commercial use. Doing so may cause an accident or a fire.
 Do not use coin timers. Coin timers stop drying midway, and so significantly shorten the service life of the equipment. Oil, etc. adhering to clothes may cause spontaneous combustion or ignition from heat generated by oil combustion if clothing is left for a long period of time.



Cautions During Thunderstorms

 When a thunderstorm starts up, promptly stop operation, and remove the power plug from the power outlet.
 Lightning from thunderstorms causes an overcurrent to flow momentarily which may damage electronic components.

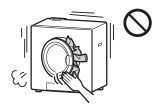


Handling Clothes

• Do not operate the equipment with clothes trapped in the front door. Doing so is dangerous as it interferes with drum rotation.



• Do not put too many clothes into the equipment. This may cause uneven drying, damage clothes or cause equipment malfunction. When the drum is entirely filled with spundried clothes, dry the clothes in two separate batches.

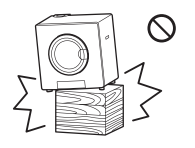


- Do not leave moist washed clothes or put clothes containing seawater inside the equipment. Moisture or seawater may cause the equipment to rust or malfunction.
- Do not dry starched clothes. Starch may block the filter.
 For starching clothes, use "spray starch" after drying the clothes.



Accessories & Options

 Use only the accessories provided with the equipment or the designated options. Do not use other accessories or options. Doing so may cause the equipment to malfunction or cause unexpected accidents.



Safety Precautions (Notes)

Handling the Equipment

 Do not hang down from or hang heavy objects on the equipment or front door. Doing so may cause injury or burns. This may also cause the equipment to tip over, cause gas leaks or incomplete combustion as a result of equipment deformation, or cause other equipment malfunctions.



 Do not block or put things inside the discharge duct. Doing so may increase the drying time, or cause abnormal equipment overheating or equipment malfunction.



- If there is a power outage during use or operation is stopped by removing the power plug by mistake, repeat equipment operation after power is the resumed.
- Do not use aerosols containing silicon such as hair spray or antiperspirant spray near the equipment. White powder from the silicon sometimes sticks to the equipment.
- In case of a power failure during operation, restart the dryer after the power is resumed.

Drying Cautions

 Clothes must be sufficiently spun-dried in a washing machine before they are dried in this equipment.
 Insufficient spin-drying may increase the drying time, or cause abnormal equipment malfunction or a short circuit.



• If chlorine-based bleaching agents have been used in washing the clothes, thoroughly rinse before drying. Chlorine remaining in the clothes may cause the equipment to malfunction.



• Do not put wet dripping clothes in the equipment. Doing so might cause electric shock.



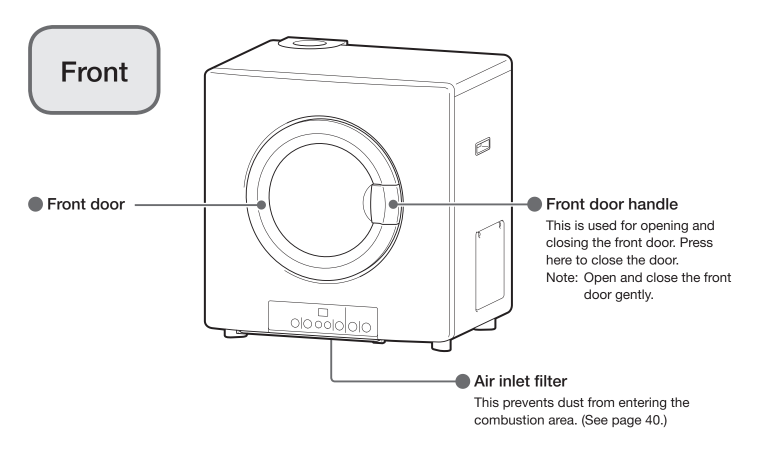
• Do not open the front door or put in extra clothes midway during drying. This may cause uneven drying.

Checking Ignition and Forgetting to Turn Pilot Light Out

- Check ignition during use, and check that the pilot light is out after use.
- Before going out or going to bed, check to see if you have not forgotten to turn the pilot light out.
- After use, be sure to check that the pilot light is out. Before you go out or plan not to use the equipment for a long time, be sure to close the gas cock. (In the case of gas cocks without a knob, remove the connector from the gas cock.)

Names & Functions of Parts

Figure shows a left-opening door.



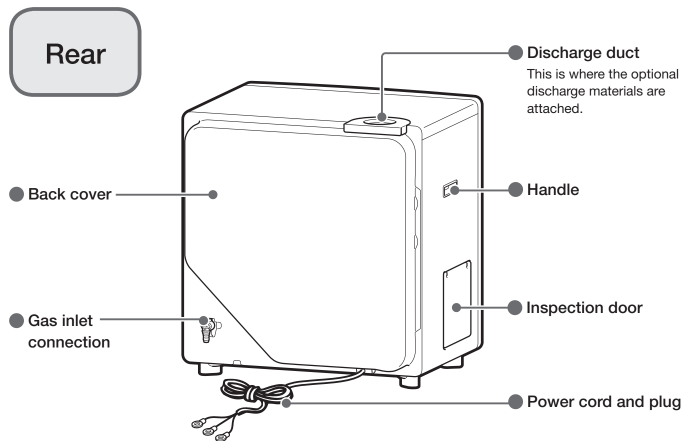
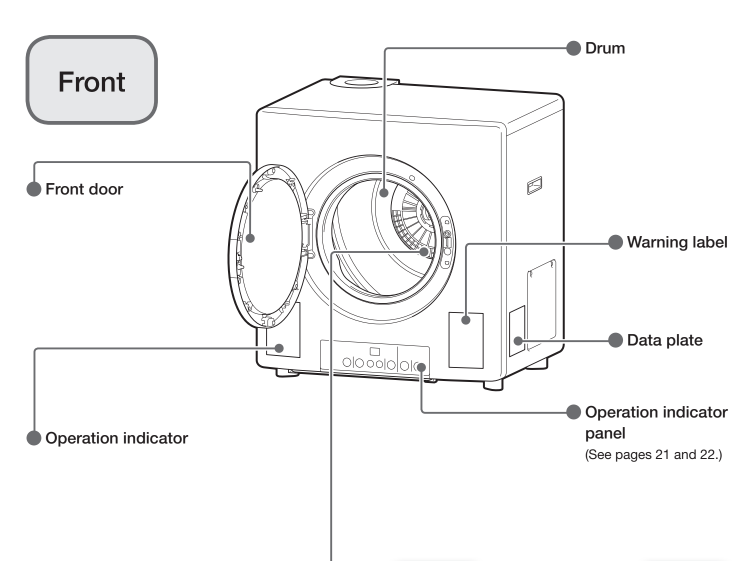
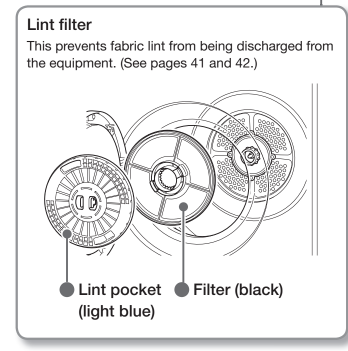


Figure shows a left-opening door.







Names & Functions of Parts

Operation indicator panel

FAST 1KG operation switch/ lamp (green)

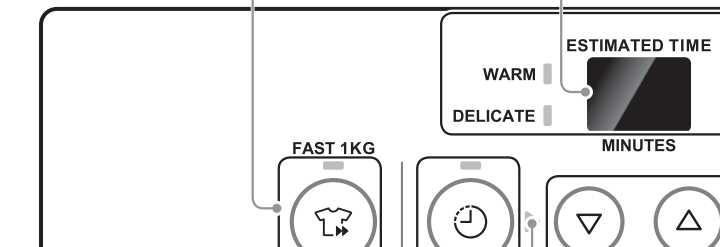
This is used for selecting FAST 1KG operation. (See page 33.)

Digital indicator (green)

This displays the estimated remaining time in drying operation and the time set to timer operation. (See pages 31 and 38.)

It also displays details of safety interlock operation when an abnormality occurs.

(See page 45.)



Timer operation switch/ lamp (green)

This is used for selecting timer operation.

(See page 31.)

Next lamp (green)

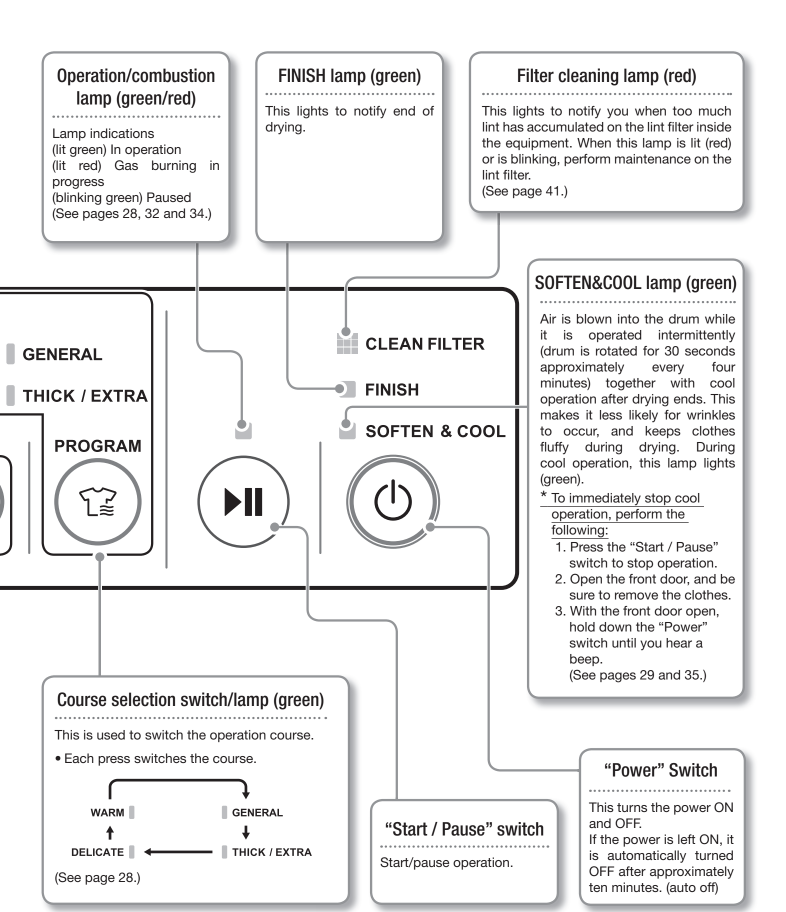
This blinks to notify when you are setting the timer operation time.

(See page 31.)

"Timer Set" Switch

This is used for setting the timer operation time.

(See page 31.)

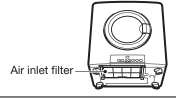


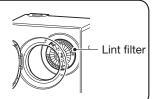
Before Using the Equipment

Flow of Operations

Check the filter

 Check attachment of the air inlet filter and lint filter.





2

Sort clothes

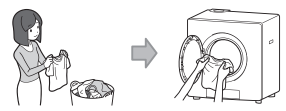
 Course operation To select drying course,

Timer operation

see page 25.

 FAST 1KG operation

• Sort the clothes to match operation or drying course.



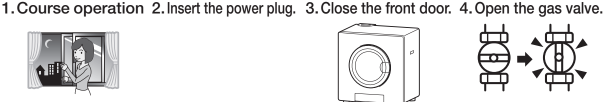
Note: Check for any clothes that cannot be dried. See page 24.

Note: Check the amount of clothes that can be dried in a single operation. See page 26.

Note: Some types of clothes are subject to precautions such as how they should be folded. See page 26.

Prepare for operation

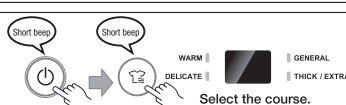




Short beep

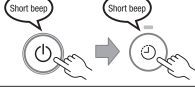
Start operation Course operation

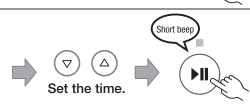
> For details, see page 27.



Timer operation

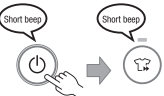
For details, see page 31.



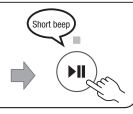


• FAST 1KG operation

For details, see page



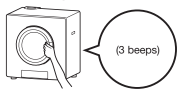
Select FAST 1KG



5

Remove the clothes

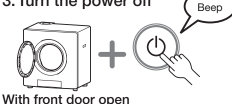
1. End operation



2. Remove the clothes



3. Turn the power off



Items You Must Not Dry

Items that cause fire

- Clothes with oil, chemicals, etc. on them (including floor cloths and towels)
- Clothes with resin (cellulose type) on them
- Clothes containing polypropylene fiber (See page 9.)

Items that damage clothes themselves

Silk products

These sometimes lose their shape or their colors run.



Items with a "do not tumble dry" symbol

* "Tumbler drying" refers to drying clothes in a rotating drum type dryer.

Wool products / wool fabric

These sometimes shrink or their colors run.



Items that are easily affected by heat

- Items that use polyurethane
- · Lacework products (curtains, tablecloths, etc.)
- · Duvet covers with lace on them
- · Cushions, soft toys, etc.



Leather products

These sometimes lose their shape.



Clothes that might shrink

- · Clothes that use linen, regenerated fiber (rayon),
- Knit-woven clothes



Items with a "dry flat" or

"hang dry" symbol





Clothes with emblems or stickers that are attached by a hot iron, etc.

Heat might cause emblems or stickers to peel off or adhesive to melt.



Items that may damage the equipment

Duvets or starched clothes

This may block the filter or cause a similar malfunction.



Daily necessities other than clothes

Mats, carpets, umbrella, wigs, breakables, etc.



Items such as cushions, etc. that contain cotton padding

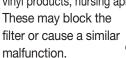
or urethane (sponge)

This may block the filter or cause a similar malfunction.



Clothes, etc. with poor permeability

<picnic ground sheets, mats, etc.>, vinyl products, nursing aprons, etc.) These may block the





How to Select Courses

Microcomputer control performs automatic operation based on the detected amount of clothes and how dry they are (excluding timer operation). Moreover, the ideal course can be select to suit the type of clothes.

GENERAL

 Regular clothes that are washed daily (6 kg)
 Note: When these cannot be dried by the GENERAL course, try the THICK/EXTRA course.





THICK/EXTRA

- Thick, difficult-to-dry clothes, towels (4 kg), sheets (4)
- 6.5 kg of underwear, shirts, etc.

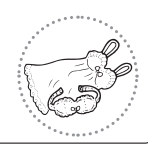






DELICATE

- Delicate clothes such as thin man-made fiber clothes (1 kg)
 - With the delicate course, clothes are dried gently with the temperature inside the drum set lower than normal.



WARM

- If you feel dampness in underwear, long-sleeved shirts or other clothes, warm them. (1 kg)
 - Dry clothes with the temperature inside the drum set higher than normal.
 - Operation automatically stops after ten minutes.





Approximate Drying Weights and Drying Times

Type of Clothes	Weight of 1 Item (size)	Amount of Clothes That Can Be Dried in a Single Operation.	Drying Time
Long-sleeved shirts (mixed spun fiber)	Approx. 200 g	Approx. 30	Approx. 55 minutes
Work clothes tops and bottoms (mixed spun fiber)	Approx. 800 g	Approx. 7 sets	Approx. 60 minutes
Pajama tops and bottoms (mixed spun fiber)	Approx. 500 g	Approx. 12 sets	Approx. 60 minutes
Towel (cotton)	Approx. 80 g	Approx. 50	Approx. 70 minutes
Sheets (100% cotton)	Single-size duvets 150 x 210 cm	4	Approx. 60 minutes

Note: The table above shows reference drying times when drying clothes that have been spun-dried 5 minutes in a fully automatic washing machine at a room temperature of 20°C.

Note: Set the volume of towels that can be dried in a single operation slightly lower than other clothes since their volume during drying swells to approximately 1.5 times other clothes. Drying times also become longer or uneven drying occurs with regular clothes when too many clothes are forced into the dryer.

Note: The drying time sometimes is longer than the times in the table above depending on the type, thickness, etc. of the fabric.

Note: Drying weight is the weight when clothes are dry.

Information

- In the following instances, the drying time increases.
 - When clothes have not been sufficiently spun-dried
 - When the surrounding temperature is low
 - When the lint filter is blocked with lint
 - When the room is insufficiently ventilated

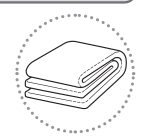
How to fold sheets

 Items such as sheets and duvet covers that are difficult to dry when rolled up

Put sheets and duvet covers folded individually into the dryer.

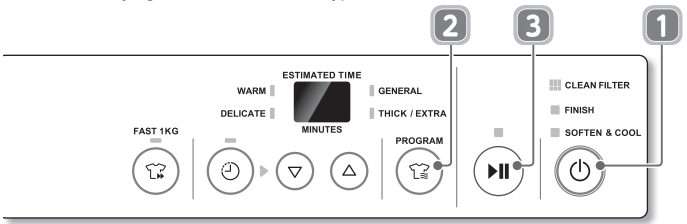
If they do not dry when rolled up, repeat the same operation.

The maximum amount of sheets and covers that can be dried in a single operation is four single-size and two double-size.



How to Use Drying Course Operation

Select the drying course to match the type of clothes.



⚠ Caution

• Before opening or closing the front door, make sure that there are no people or obstacles in the immediate surrounding area, and gently open or close with your hand on the door. Opening or closing the door with excessive force may cause an injury or damage the equipment.

Information

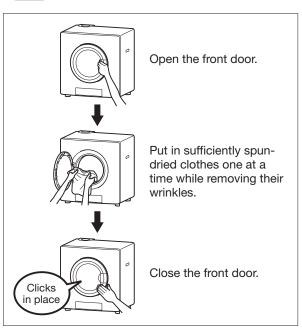
When the front door is opened during operation, the operation/combustion lamp lights (green)
and operation stops. Drying operation is resumed when the front door is closed. (If the front door
is left open for five minutes or more, the buzzer sounds "2 short continuous beeps repeated nonstop". Close the front door. The buzzer stops sounding, and the dryer automatically stops after
cool operation.)

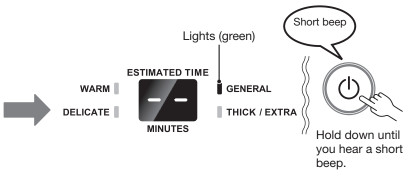
Note

 If clothes are dried while they are still spun-dried, the clothes might become entangled or wrinkled. Be sure to smooth out wrinkles before putting clothes in the dryer.



Put clothes inside, close the front door, and press (b).





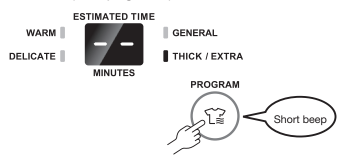
Information

After the first use, the previously selected drying course is displayed.



Press (22) and select the course.

Select the operation course to match the type of clothes. (See page 25.)

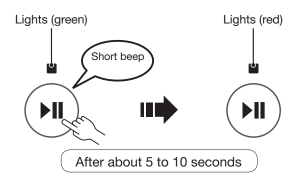


Each press switches the course as follows.

The course can be switched even during operation.
 When the course is switched during operation, drying operation starts with the new course that you switched to after cooling operation of two minutes maximum.



Press ().



Information

- But blinks for approximately two minutes until the estimated remaining time is displayed.
- If the (>II) or (①) switch is pressed during operation, the drum stops. If the equipment is left in this state for approximately two minutes, drying operation is stopped, and cool operation is started.



When the buzzer sounds, remove the clothes.

When drying operation ends, the buzzer sounds (three continuous beeps). Before opening the front door, make sure that the operation/combustion lamp is out, the FINISH lamp is lit (green) and the SOFTEN&COOL lamp is blinking or is lit (green).



⚠ Caution

- Wait for the drum to come to a complete stop before removing clothes.
- Note that the lint filter and the area around the clothes removal port is hot immediately after operation ends.

Information

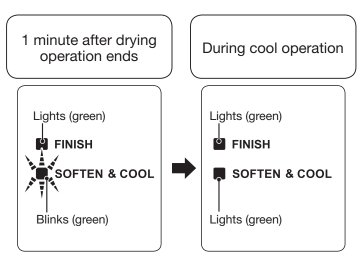
- Cool operation begins after one minute if clothes are not taken out. Also, to lower the temperature inside the drum after removing clothes, close the front door and resume cool operation after approximately two minutes. Operation automatically stops when cool operation ends.
- If drying operation is continued immediately after cooling operation, drying operation begins immediately after cooling operation of two minutes maximum.
- For details on how to stop cool operation, see pages 29 and 35.

How to Use Drying Course Operation

The temperature inside the drum is automatically lowered after drying ends. (cool operation)

Cool operation

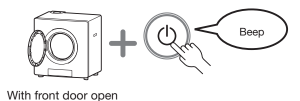
The inside of the drum is hot after drying ends. Since oil remaining on clothes may cause spontaneous combustion, cool operation is automatically started one minute after drying ends. Cool operation involves three minutes of continuous operation followed by intermittent operation of the drum (drum is rotated for 30 seconds approximately every four minutes) for a maximum of 48 minutes.



Note: Drying ends quickly when the temperature inside the drum is low.

How to stop cool operation

Press (\blacksquare) , and when the drum has come to a complete stop, press (\blacksquare) with the front door open.

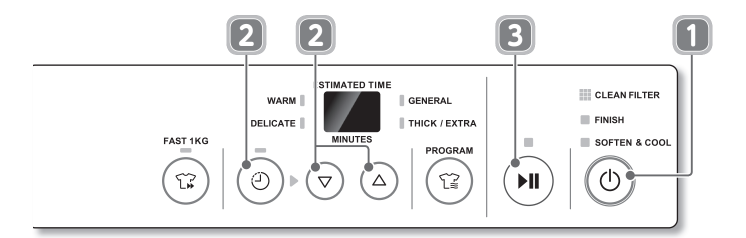


⚠ Warning

• When stopping cooling operation, be sure to remove clothes. Oil remaining on clothes also may cause spontaneous combustion.

How to Use Timer Operation

 Decide on the drying operation time and perform drying. (Operation automatically stops after a fixed amount of time regardless of how dry the clothes are.)



⚠ Caution

Before opening or closing the front door, make sure that there are no people or obstacles in the
immediate surrounding area, and gently open or close with your hand on the door. Opening or
closing the door with excessive force may cause an injury or damage the equipment.

Information

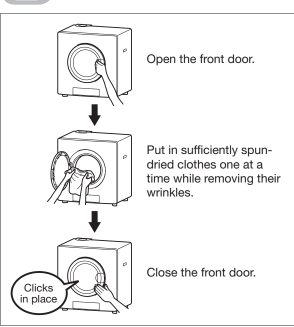
When the front door is opened during operation, the operation/combustion lamp lights (green)
and operation stops. Drying operation is resumed when the front door is closed. (If the front door
is left open for five minutes or more, the buzzer sounds "2 short continuous beeps repeated nonstop". Close the front door. The buzzer stops sounding, and the dryer automatically stops after
cool operation.)

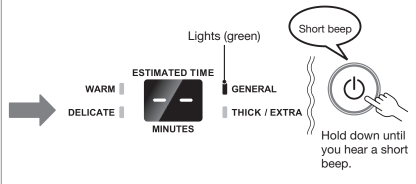
Note

- If clothes are dried while they are still spun-dried, the clothes might become entangled or wrinkled. Be sure to smooth out wrinkles before putting clothes in the dryer.
- Automatic operation is not matched to how dry the clothes are. If the clothes are insufficiently dry, perform operation again.



Put clothes inside, close the front door, and press (b).



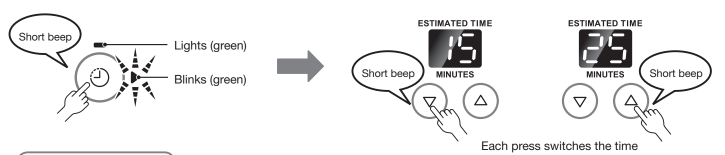


Information

• After the first use, the previously selected drying course is displayed.



Press 9 and $\overrightarrow{\nabla}$ \triangle , and set the timer time.

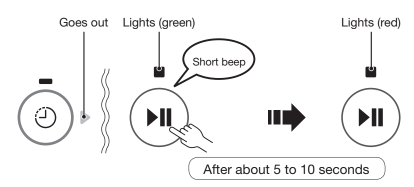


Information

- The timer operation time can be set within the range 5 to 90 minutes. (5 to 30 minutes can be set in 5-minute increments, and 30 to 90 minutes
 can be set in 10-minute increments.)
- To cancel timer operation, press (☼). Timer operation cannot be stopped even by pressing (②).



Press().



Information



When the buzzer sounds, remove the clothes.

When drying operation ends, the buzzer sounds (three continuous beeps). Before opening the front door, make sure that the operation/combustion lamp is out, the FINISH lamp is lit (green) and the SOFTEN&COOL lamp is blinking or is lit (green).



⚠ Caution

- Wait for the drum to come to a complete stop before removing clothes.
- Note that the lint filter and the area around the clothes removal port is hot immediately after operation ends.

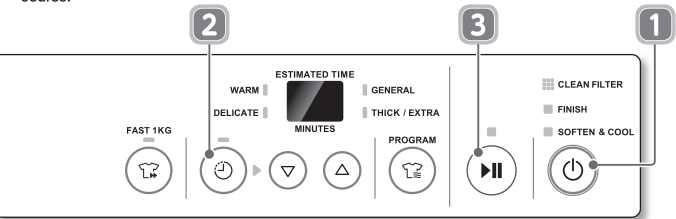
Information

- Cool operation begins after one minute if clothes are not taken out. Also, to lower the temperature inside the drum after removing clothes, close the front door and resume cool operation after approximately two minutes. Operation automatically stops when cool operation ends.
- · If drying operation is continued immediately after cooling operation, drying operation begins immediately after cooling operation of two minutes maximum.
- For details on how to stop cool operation, see pages 29 and 35.

How to Use FAST 1KG Operation

 Dry clothes with the temperature inside the drum set higher than normal, and dry 1 kg of quick-drying clothes consisting of at least 50% man-made fibers if you are in a hurry. (Operation automatically stops after 20 minutes regardless of how dry the clothes are.)

* If clothes are not dried sufficiently with the FAST 1KG course, try the GENERAL or THICK/EXTRA course.



⚠ Caution

• Before opening or closing the front door, make sure that there are no people or obstacles in the immediate surrounding area, and gently open or close with your hand on the door. Opening or closing the door with excessive force may cause an injury or damage the equipment.

Information

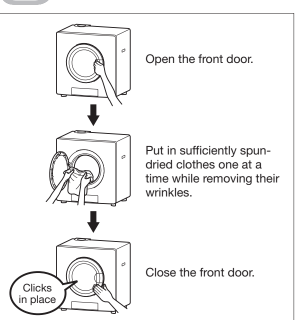
When the front door is opened during operation, the operation/combustion lamp lights (green)
and operation stops. Drying operation is resumed when the front door is closed. (If the front door
is left open for five minutes or more, the buzzer sounds "2 short continuous beeps repeated nonstop". Close the front door. The buzzer stops sounding, and the dryer automatically stops after
cool operation.)

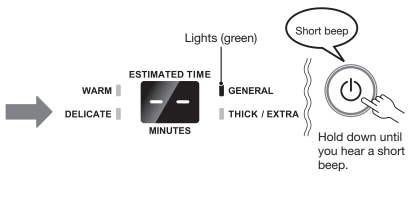
Note

 If clothes are dried while they are still spun-dried, the clothes might become entangled or wrinkled. Be sure to smooth out wrinkles before putting clothes in the dryer.



Put clothes inside, close the front door, and press (b).

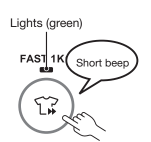




• After the first use, the previously selected drying course is displayed.

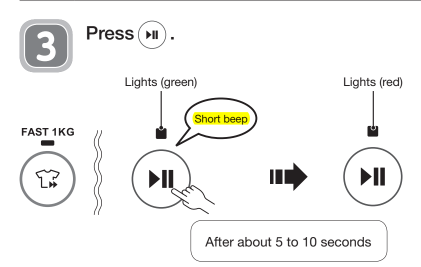


Press (and select the FAST 1KG course.



Information

• To cancel FAST 1KG operation, press (\mathfrak{P}) . FAST 1KG operation cannot be stopped even by pressing (\mathfrak{P}) .



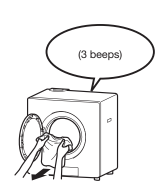
Information

• If the **| II** or **(**) switch is pressed during operation, the drum stops. If the equipment is left in this state for approximately two minutes, drying operation is stopped, and cool operation is started.



When the buzzer sounds, remove the clothes.

When drying operation ends, the buzzer sounds (three continuous beeps). Before opening the front door, make sure that the operation/combustion lamp is out, the FINISH lamp is lit (green) and the SOFTEN&COOL lamp is blinking or is lit (green).



- Wait for the drum to come to a complete stop before removing clothes.
- Note that the lint filter and the area around the clothes removal port is hot immediately after operation ends.

Information

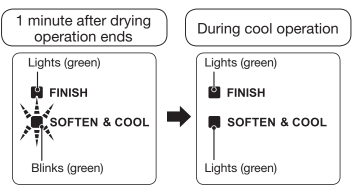
- Cool operation begins after one minute if clothes are not taken out. Also, to lower the temperature inside the drum after removing clothes, close the front door and resume cool operation after approximately two minutes. Operation automatically stops when cool operation ends.
- If drying operation is continued immediately after cooling operation, drying operation begins immediately after cooling operation of two minutes maximum.
- For details on how to stop cool operation, see pages 29 and 35.

How to Use FAST 1KG Operation

The temperature inside the drum is automatically lowered after drying ends. (cool operation)

Cool operation

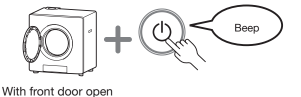
The inside of the drum is hot after drying ends. Since oil remaining on clothes may cause spontaneous combustion, cool operation is automatically started one minute after drying ends. Cool operation involves three minutes of continuous operation followed by intermittent operation of the drum (drum is rotated for 30 seconds approximately every four minutes) for a maximum of 48 minutes.



Note: Drying ends quickly when the temperature inside the drum is low.

How to stop cool operation

Press (\blacksquare) , and when the drum has come to a complete stop, press (1) with the front door open.



• When stopping cooling operation, be sure to remove clothes. Oil remaining on clothes also may cause spontaneous combustion.

Buzzer Functions

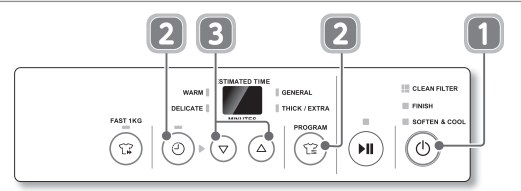
 Buzzer functions notify you by sounding a buzzer when a switch is operated or when a safety interlock has operated. At purchase, the buzzer is set to sound to notify you. However, you can turn the buzzer sound off, if necessary.

Switch Operation and Equipment Operating State	Buzzer sound
At switch "ON/acceptance"	Short beep
At switch "OFF/cancel"	Beep
At end of drying	3 beeps
* Filter cleaning lamp blinks (at end of operation)	10 short continuous beeps
* Forgot to close front door	Short continuous beeps repeated non-stop
* At operation of safety interlock	20 beeps
When acceptance of switch operation is prohibited	2 short continuous beeps

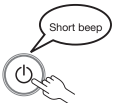
Information

Items marked with a * are notified by a buzzer even when the buzzer sound is canceled.

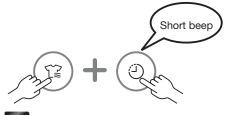
To cancel the buzzer sound



Close the front door, press (b) and turn the power ON.

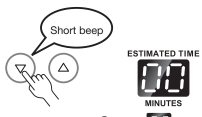


Hold and simultaneously for at least two seconds.



 \blacksquare is indicated on the display.

Press the "Timer Set" switch (▽).

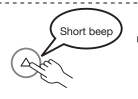


Set to 💵

The buzzer sound is turned "OFF". This completes the setting. Turn the power OFF.

Information

To return the buzzer sound to the "ON" settings, perform 2 again, and press the "Timer Set" switch (\(\triangle \) \(\frac{1}{2} \) \(\frac{1}{2} \).



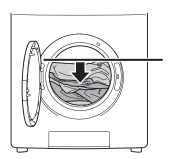


The buzzer sound set to [1] is turned "ON".

Advanced Operation

Take care not to put too many clothes into the equipment.

- Too many clothes in the dryer might result in the drum stopping at start of operation or during operation.
 - Maximum loading point when spun-dried clothes are put in the drum



2/3 or less of drum capacity

Reducing uneven drying and wrinkles

- Put in the clothes one at a time while removing their wrinkles.
- Reduce the amount of clothes slightly to 70 to 80% of the standard drying capacity.
- When there are very few clothes to dry, put in dried bath towels, etc. to eliminate uneven drying.
- When drying a mixture of thick and thin clothes, select the THICK/EXTRA course.

Clothes with fasteners and hooks

 Close fasteners and hooks and turn clothes inside out before drying them. This reduces cloth damage. It also makes it less likely for damage inside the drum to occur.



Clothing that easily produces lint

 Sort clothes such as new towels that easily produce lint and dry them separately. Lint sticks to clothes that contain manmade fibers.



Reducing the amount of static electricity

• Use softener during washing.



Use the "Delicate" cycle

- Put the frayed clothes, nylon stockings and etc into the delicate bag as optional.
- Don't use the "General" cycle for nylon stockings.

Remaining time display (course operation)

• The estimated remaining time is displayed matched to the amount of clothes and their dampness.





- * With course operation, __ is displayed blinking for approximately two minutes after operation is started.
- The estimated time is an approximate time for reference only. It may differ from the actual end time. Also, while the filter cleaning lamp is lit, the estimated remaining time is sometimes not displayed correctly.
- The remaining time is displayed in 5-minute increments. When only one minute is left, **1** is displayed.
- To adjust the estimated time until end of operation and the actual end time, the same time is sometimes displayed for five minutes or more, or the remaining time is sometimes lengthened or shortened.

Daily Inspection and Maintenance

Performing Daily Maintenance

- Is the power cord damaged?
 - Inspect the power cord for damage and the power plug for accumulation of dust.
 (See pages 6 and 11.)
- Is the lint filter or air inlet filter blocked with dust? Are the filters set correctly in place?
 - Check the filter cleaning lamp to see if it is lit or blinking. (See pages 22 and 41.)
 - Check the air inlet filter to see if it dust is building up. (See pages 19 and 40.)
 - Check the lint filter and air inlet filter to see if they are set correctly in place. (See pages 40 to 42.)

Preparing for maintenance

- 1. Stop operation, and make sure that the equipment has sufficiently cooled down.
- 2. Close the gas cock.
- 3. Remove the power plug from the power outlet.
- 4. Put on gloves before starting daily maintenance.

Note

• If the operation indicators or warning labels attached to the equipment become dirty or are no longer legible, wipe off dirt with a soft, dry cloth.

Maintenance Methods

Tools and Detergents Used for Daily Maintenance

Tools/detergents that may be used



Soft cloth



Soft toothbrush



Neutral detergents for kitchens (for washing vegetables and dishes)



Tools/detergents that must not be used

Items that may cause painted surfaces to degenerate, peel or become discolored, and resin parts to become discolored or crack



Chemical wipes



Acid/alkaline detergents

bleaching agents



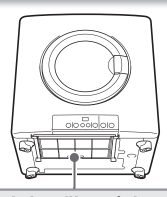
Spray type detergents



Thinner Benzine Alcohol

Maintenance of main unit (about once per month)

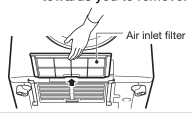
- · Clean dirty locations as required about once per month.
- Wipe with a soft cloth moistened with hot water and then wrung well. In the case of particularly stubborn dirt, wipe with a soft cloth moistened with neutral detergent for kitchen use.
- Make sure that the equipment body is not wet with water. If it is wet, completely wipe it dry.
- Perform daily maintenance particularly carefully when the equipment is not to be used for a long time.



Maintenance of air inlet filter (about once per month)



Draw out the air inlet filter located at the bottom of the equipment body towards you to remove.





Remove any dust with a soft toothbrush or similar item.



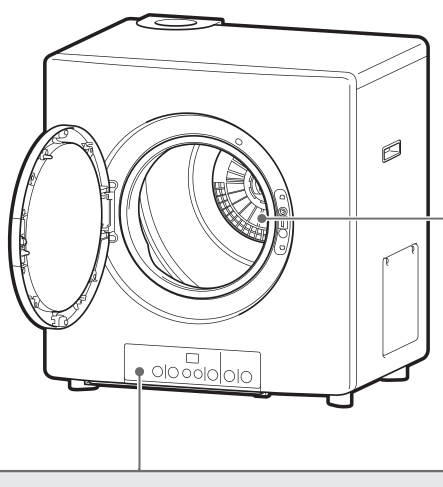


Insert the air inlet filter along the rails on the base of the main unit and push in as far as possible.



Maintenance Methods

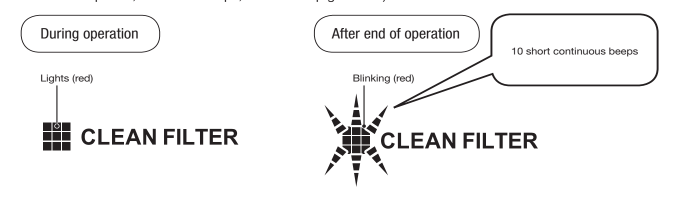
Before performing daily maintenance, allow the equipment to cool down, close the gas cock, remove the power plug, and put on gloves.



Filter cleaning lamp

The filter cleaning lamp lights or blinks when too much lint has accumulated on the lint filter. This increases the drying time or may cause the inside of the equipment to overheat. So, be sure to clean the lint filter after drying ends

When the filter cleaning lamp lights during drying operation, the buzzer sounds after operation ends. (When the front door is opened, the buzzer stops, and the lamp goes out.)



⚠ Caution

- Note that the lint filter is hot immediately after operation ends.
- Be sure to set the lint filter in place after cleaning.

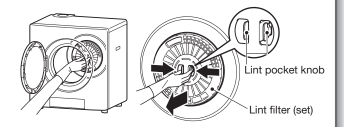
Cleaning the Lint Filter (every time after use)

The filter cleaning lamp lights or blinks when too much lint has accumulated on the lint filter. This increase the drying time or may cause the inside of the equipment to overheat. So, be sure to clean the lint filter after drying ends.



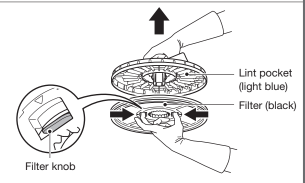
Press the lint pocket knob and draw out the lint filter (set) towards you.

The lint filter set comprises two parts, a lint pocket and a filter. (See page 20.)



Remove the filter by holding the filter knob between your fingers.

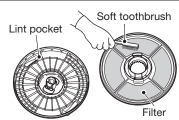
Press the filter knob between your fingers and remove the lint pocket.



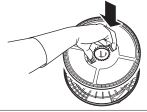
Remove lint from the filter lint pocket.

In the case of stubborn dirt

 Wash in water with neutral detergent for kitchen use.
 Thoroughly remove any water and allow the lint filter to dry sufficiently before setting it in place.

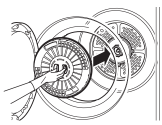


Set the filter and lint pocket in place.



Set the lint filter (set) in place.

Press the lint pocket knob between your fingers.



Push in the lint filter until you hear it click into place.



Troubleshooting

If you think that a problem has occurred, after careful checking you might find that the problem is not an equipment malfunction. Before asking for repair, check the following points again. If this does not remedy the problem or you do not know the cause, contact the store of purchase or call Customer Services Hotline.

In Cases Such As This	Check These Items	Reference Page
	Has a power outage occurred?	_
	Has the fuse in your home blown or has the circuit breaker been actuated?	_
No operation	Is the power plug inserted into the power outlet?	23
	Has the "Power" or "Start / Pause" switch been pressed?	23, 27 to 35
	Is the front door completely closed?	13, 23, 27, 31, 33
N	Is the gas cock fully open?	23
No ignition The operation/combustion lamp does not light (red)	Is there air remaining in the gas pipe?	44
lamp does not light (red)	Is the gas meter operating?	<u></u> *1
Drying time is long Drying is unsatisfactory	Is filter cleaning lamp lit or blinking? Clean the lint filter after end of operation.	41, 42
_ ,,g	Are there too many clothes in the equipment?	26
	Are clothes sufficiently spun-dried?	17
	Was the front door open during operation?	17
	Did you add clothes during operation?	17
Drying time is long	Did you switch the course during operation?	28
Drying is unsatisfactory	Is the discharge duct blocked?	17
	Are you drying thick clothes by a course other than THICK/ EXTRA?	25
	Are you drying a large amount of clothes or thick clothes by the FAST 1KG course?	25
You can smell gas		4

^{*1} Contact your nearest gas utility company (gas supplier).

The Following Symptoms Are Not Equipment Malfunctions

Symptom	Cause and Remedy	Reference Page
Equipment also operates after clothes are removed. Equipment also operates after the drying end buzzer sounds	Cool operation is being performed to lower the temperature inside the drum. (three minutes of continuous operation followed by intermittent operation of the drum for a maximum of 48 minutes) Wait for the equipment to automatically stop. To stop operation midway, press the "Start / Pause" switch, and when the drum has come to a complete stop, press the "Power" switch with the front door open. The SOFTEN&COOL lamp goes out and operation stops.	29, 35
	Air sometimes enter the gas hose when the equipment is used for the first time or the equipment has not been used for a while. The re-ignition function automatically operates just once.	-
The combustion lamp (red) does not light at all	Cool operation is being performed to lower the temperature inside the drum. Wait for the operation/combustion lamp to light (red). (approx. 2 minutes at most)	32, 34
3	When the ignition/light out safety interlock operates, " is displayed, and cool operation stops midway, operation proceeds to ignition after the equipment is cooled for two minutes (replacement with fresh air) before start of the next operation. Wait for the operation/combustion lamp to light (red).	I
White smoke comes out of the discharge duct	White smoke sometimes appears to come out of the discharge port on cold days. This is not a malfunction.	_
A short popping sound is heard when gas is lit	This is the gas ignition sound. This is not an abnormality.	_
You can hear the sound of metal objects rubbing against each other or objects bumping against something.	This sound occurs when buttons, fasteners, etc. attached to clothes rub against or bump against the drum. This is not an abnormality. (Turn clothes inside out before drying them.)	37
You can hear a clicking sound after operation is stopped.	This sound occurs when the burner is shrinking after it has expanded due to heat. This is not an abnormality.	-
The spark sound of ignition is slower than start of fan rotation	A delay of approximately 5 seconds is provided to prevent explosive ignition. This is not an abnormality.	_
The gas is repeatedly lit and extinguished.	The gas may be repeatedly lit and extinguished in order to properly regulate the temperature inside the drum. This is not a malfunction.	_
The displayed remaining time does not change for a while or increases	To adjust the estimated time until end of operation and the actual end time, the same time is sometimes displayed for five minutes or more, or the remaining time is sometimes lengthened or shortened.	38

Displayed Messages

 When the safety interlock operates, you will be notified on the display and by a buzzer, and cool operation will automatically be performed. FINISH

Lit—SOFTEN & COOL

During cool operation, the SOFTEN&COOL lamp lights. Wait for this lamp to automatically go out.

The blinking display goes out by pressing the "Power" switch after cool operation ends.

	displays marked by *, the buzzer s not sound.	Safety Interlock	Function	
	At power outage <out>*</out>	Safety interlock at power outage	Gas supply and operation is stopped when a power outage occurs. Also, the equipment cannot be used	
88	At power ON again At power ON again	Jaiety interiock at power outage	during a power outage.	
05	 blinks>	Temperature detection thermistor (blocked filter error)	Gas supply is stopped and cool operation is automatically started when lint blocks the lint filter or when the inside of the equipment overheats abnormally.	
11	<bli><bli><bli> <br <="" td=""/><td></td><td>Gas supply is stopped and cool operation is automatically started when lighting of the pilot light fails during ignition.</td></bli></bli></bli>		Gas supply is stopped and cool operation is automatically started when lighting of the pilot light fails during ignition.	
12	<bli><bli><bli> <br <="" td=""/><td>Ignition/light out safety Interlock</td><td>Gas supply is stopped and cool operation is automatically started when flames go out during use.</td></br></bli></bli></bli>	Ignition/light out safety Interlock	Gas supply is stopped and cool operation is automatically started when flames go out during use.	
15	<bli><bli><bli> <br <="" td=""/><td>Temperature detection thermistor (discharge temperature thermistor)</td><td>Gas supply is stopped and cool operation is automatically started when the inside of the equipment overheats abnormally.</td></br></bli></bli></bli>	Temperature detection thermistor (discharge temperature thermistor)	Gas supply is stopped and cool operation is automatically started when the inside of the equipment overheats abnormally.	
15	<bli><bli><bli> <br <="" td=""/><td>Temperature detection thermistor (clothes temperature thermistor)</td><td>Gas supply is stopped and cool operation is automatically started when the inside of the equipment overheats abnormally.</td></br></bli></bli></bli>	Temperature detection thermistor (clothes temperature thermistor)	Gas supply is stopped and cool operation is automatically started when the inside of the equipment overheats abnormally.	
24	<bli><bli><bli> <br <="" td=""/><td>Switch circuit safety interlock</td><td>Gas supply is stopped and cool operation is automatically started when an abnormality occurs on the start/pause switch circuit.</td></br></bli></bli></bli>	Switch circuit safety interlock	Gas supply is stopped and cool operation is automatically started when an abnormality occurs on the start/pause switch circuit.	

Note

 Even if inspection is performed according to the descriptions in the table below, repair is necessary when the safety interlocks frequently operate in the same way or other messages are displayed. Contact the store of purchase or call Customer Services Hotline.

Information

- Cooling operation stops temporarily when the front door is opened during cool operation or when the "Start / Pause" switch is pressed. Cool operation is resumed by closing the front door or by pressing the "Start / Pause" switch again. Wait for cool operation to stop.
- For details on how to stop cool operation midway (turn the blinking display OFF), see pages 29 and 35.

Cause	Remedy	Reference Page
This is not an equipment malfunction. This occurs because of a power outage or the power plug was removed during operation.	When power is turned ON again, cool operation operates for approximately 35 minutes. In this case, wait for cool operation to end before performing operation again.	-
This occurs when there is insufficient air for combustion.		
Lint has accumulated on the lint filter or the lint filter is blocked with lint.	Wait approximately 35 minutes for cool operation to end before inspecting and performing operation again. (When there is too much	24, 26,
Thin clothing with poor permeability is covering the lint filter.	washing loaded in the equipment, remove the clothing or remove clothing with poor permeability, then perform operation again.)	40 to 42
There is too much washing loaded in the equipment.		
This occurs when dust has built up inside of the equipment.	Repair is necessary. Contact the store of purchase or call Customer	_
The discharge tube is blocked.	Services Hotline.	
This occurs, for example, when the gas cock is closed or was not completely open.	Wait approximately 2 minutes for cool operation (replacement with fresh air) to end before inspecting and performing operation again.	23
This occurs, for example, when the gas cock is closed or was not completely open.	Wait approximately 35 minutes for cool operation to end before inspecting and performing operation again.	
This occurs when oxygen in the room has dropped to a very low level.	Perform operation again after sufficiently ventilating the room.	13
The discharge tube is blocked.	Repair is necessary. Contact the store of purchase or call Customer Services Hotline.	-
Lint has accumulated on the lint filter or the lint filter is blocked with lint.	Wait approximately 35 minutes for cool operation to end before cleaning the lint filter for use. (When there is too much washing loaded in the equipment, remove the clothing or remove clothing with poor	26, 41, 42
There is too much washing loaded in the equipment.	permeability, then perform operation again.)	
This occurs when the start/pause switch circuit short-circuits or the switch is held down for 10 seconds or more.	Wait approximately 35 minutes for cool operation to end before inspecting and performing operation again. Repair is necessary when operation cannot be performed again. Contact the store of purchase or call Customer Services Hotline.	-

Displayed Messages

Display For displays marked by *, the buzzer does not sound.		Safety Interlock	Function	
45	<bli><bli><bli> <br <="" td=""/><td>Drum rotation sensor (drum rotation abnormality)</td><td>Gas supply is stopped and cool operation is automatically started when the drum does not rotate or drum rotation is insufficient.</td></bli></bli></bli>		Drum rotation sensor (drum rotation abnormality)	Gas supply is stopped and cool operation is automatically started when the drum does not rotate or drum rotation is insufficient.
<i>5 1</i>	<bli><bli><bli> <br <="" td=""><td>Fan rotation sensor (discharge fan rotation abnormality)</td><td>Gas supply is stopped and cool operation is automatically started when the discharge fan does not rotate, drum rotation is insufficient or the drum rotates abnormally.</td></br></br></bli></bli></bli>		Fan rotation sensor (discharge fan rotation abnormality)	Gas supply is stopped and cool operation is automatically started when the discharge fan does not rotate, drum rotation is insufficient or the drum rotates abnormally.
62	<bli><bli><bli> <br <="" td=""/><td>Ignition/light out safety interlock (ignition failure for 5 times continuous)</br></td><td>Gas supply is stopped and cool operation is automatically started when lighting of the pilot light fails (continuously for 5 times) during ignition.</td></bli></bli></bli>		Ignition/light out safety interlock (ignition failure for 5 times 	Gas supply is stopped and cool operation is automatically started when lighting of the pilot light fails (continuously for 5 times) during ignition.
		Error can be canceled	Drum rotation sensor (drum rotation abnormality)	
79	<bli><bli><bli> <br <="" td=""/><td>Error cannot be canceled</td><td>Fan rotation sensor (discharge fan rotation abnormality)</br></td><td>Gas supply and operation are stopped when the drum does not rotate or drum rotation is insufficient.</td></bli></bli></bli>	Error cannot be canceled	Fan rotation sensor (discharge fan rotation 	Gas supply and operation are stopped when the drum does not rotate or drum rotation is insufficient.
90	 		Overheat prevention device (thermocouple)	Gas supply is stopped and cool operation is automatically started when lint blocks the lint filter or when the inside of the equipment overheats abnormally.
	<out>*</out>		Overheat prevention device (temperature fuse)	Gas supply, operation are stopped when the inside of the equipment overheats abnormally.
			Overcurrent prevention device (current fuse)	The current fuse and gas supply and operation are stopped when an overcurrent flows.
Displa	y other than the a	above	Safety interlocks other than the above	A safe shutdown occurs when an abnormality other than the above occurs.

Cause	Remedy	Reference Page
There is too much washing loaded in the equipment.	Reduce the amount of washing, and perform operation again. (as a guideline after spin drying, within 9 kg)	26, 37
The electrical circuit of a motor, etc. is malfunctioning.	Repair is necessary. Contact the store of purchase or call Customer Services Hotline.	-
Thin clothes with poor permeability or a mat is covering the lint filter.	Remove the clothes with poor permeability or the mat, then perform operation again.	
The discharge tube is blocked.	Repair is necessary. Contact the store of purchase or call Customer	24
The electrical circuit of a motor, etc. is malfunctioning.	Services Hotline.	
This occurs, for example, when the gas cock is closed or was not completely open.	Wait approximately 2 minutes for cool operation (replacement with fresh air) to end before inspecting and performing operation again.	23
There is too much washing loaded in the equipment.	Reduce the amount of washing, and perform operation again. (as a guideline after spin drying, within 9 kg)	26, 37
The electrical circuit of a motor, etc. is malfunctioning.	Repair is necessary. Contact the store of purchase or call Customer Services Hotline.	-
This occurs when there is insufficient air for combustion.		
Lint has accumulated on the lint filter or the lint filter is blocked with lint.	Wait approximately 35 minutes for cool operation to end before inspecting and performing operation again. (When there is too much washing loaded in the equipment, remove the clothing or remove	24, 26, 40 to 42
Thin clothing with poor permeability is covering the lint filter.	clothing with poor permeability, then perform operation again.)	40 to 42
There is too much washing loaded in the equipment.		
This occurs when dust has built up inside of the equipment.	Repair is necessary. Contact the store of purchase or call Customer Services Hotline.	1
The discharge tube is blocked.	Convided in Guinne.	
This occurs when there is insufficient air for combustion.		
Lint has accumulated on the lint filter or the lint filter is blocked with lint.	Repair is necessary. Contact the store of purchase or call Customer	24, 26,
Thin clothing with poor permeability is covering the lint filter.	Services Hotline.	40 to 42
There is too much washing loaded in the equipment.		
The discharge tube is blocked.	Panair is pagagany. Contact the store of surchase are all Contact.	
This occurs when an electrical circuit short-circuits.	Repair is necessary. Contact the store of purchase or call Customer Services Hotline.	-
Wait for the equipment to stop automatically before performing operation again. Repair is required when the safety interlock operates again. Contact the store of purchase or call Customer Services Hotline.		

Specifications and Dimensional Diagram

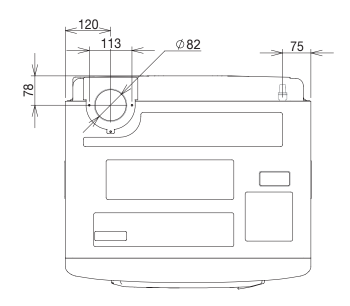
Specifications

Model	RDT-62-RM-W	RDT-62-RM-S	
Dimensional diagram (mm)	684 (Height) x 650 (Width) x 561 (Length)		
Gas consumption	NG: 15,800 Btu/hr LPG: 15,200 Btu/hr		
Weight (body)	30 kg		
Standard drying capacity	6 kg		
Standard drying time	60 minutes		
Gas inlet connection	ø9.5 Hose end		
Power	AC 240 V (50 Hz)		
Power consumption	250 W (at standby, 0.2 W)		
Length of power cord	1.5m		
Safety interlocks	Ignition/light out safety interlock, temperature detection thermistor, automatic return motor protector (drum motor) overheat prevention device, drum rotation sensor, for rotation sensor, switch circuit safety interlock, overcurrent prevention device (currefuse), door switch		

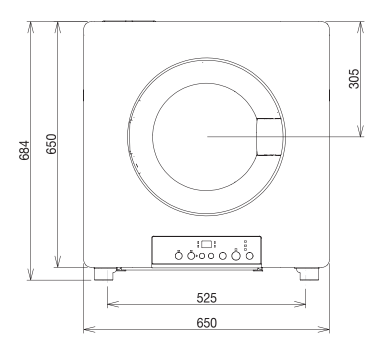
Dimensional diagram

(Unit: mm)









Side

