

Washing Machine owner's manual

MODEL : WP-570N/580N





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GUIDANCE FOR SAFETY AND DURABILITY

• Manufacturer is not responsible for accidents caused by the user as a result of not following the user's guide.

| following the user's guide. | |
|---|---|
| In Operation | Installation Area |
| Do not insert hand inside the spin dryer basket while the machine is in operation. (Do not let children climb on to the machine or into the spin dryer basket. Injury may occur.) | Avoid installing the machine exposed to snow, rain, or where humidity is high. It may cause electric shock. |
| Switch Area | Electric Outlet |
| Avoid getting water on the switch area. It may cause electric shock or fire. | • Avoid connecting several electric devices to a single outlet. It may cause fire. |
| Volatile Material | Hot Water |
| • Do not use volatile materials such as benzene, gasoline, or pesticides. Do not leave strong alkaline substances such as bleach inside the wash tub. It may damage the plastic surfaces and rub- ber parts. | Avoid using hot water higher than 50°C, It may deform the plastic parts or cause malfunction. |
| Heat | Power Cord |
| • Avoid having electric heaters, candles, cigarette lights, etc. near the machine. It may ignite or deform the plastic. | If the power supply cord is damaged, it must only be replaced by a repair shop appointed by the manufacturer, because special purpose tools are required. |

PARTS IDENTIFICATION



Accessories



Control panel

1. Water Inlet

Connect the hose from the water faucet to feed water to the tub.

2. Wash Timer

Used to select the desired time for washing or rinsing.

3. Drain Selector

Select "WASH · RINSE" for washing and rinsing, and "DRAIN" to drain the tub.

4. Spin Timer

Used to select the desired time for spinning.

SPECIFICATIONS



| Power source | On SPECIFICATION LABEL |
|----------------|---|
| Water level | High : 34 L |
| Water pressure | Less than 100kPa (1kgf/cm ²) |
| Dimensions | $686 \times 412 \times 835$ mm. (W \times D \times H) |
| Weight (Net) | 17kg |

INSTALLATION

Installation area

- Select flat and firm floor.
- Incorrect installation may cause severe noise and break down.



• The base openings must not be obstructed by carpeting when the washing machine is installed on a carpeted floor. • Maintain more than 10cm between the side of drain hose and the wall.



How to connect the drain hose

1 Insert the drain hose to the connecting area at the body.
2 Push the hose clamp to the body to tighten it as shown in the figure. (Push the light of the top.)
2 Push the hose clamp to the body to tighten it as shown in the figure. (Push the light of the top.)
6 The hose is placed over doorsill
Avoid submerging the end of the hose in the water.

Connecting the earth wire

- Install the earth wire to prevent short-circuit due to leaking current and electric shock.
- It is attached at the back of the washer. Connect it to the metal water pipe. If the water pipe is made of plastic, it does not have the earth effect.
- Never connect the earth wire to the gas pipe, lightning arrester. telephone connecter, etc.



*** WARNING-THIS APPLIANCE MUST BE EARTHED.**

Other earthing method



Connecting the power plug

- Insert the power plug into the outlet.
- Before connecting the power plug, check if the voltage setting of the washer matches the outlet voltage.



INSTALLATION

Voltage change(only for Dual voltage)

• This washer can be adjusted to operate on a power supply of either 110(127) or 220 volts.

However, in order to avoid the danger of a fire and prevent damage to the washing machine, the voltage setting must match the voltage of your power supply. The present voltage is indicated on the label on the back of the washing machine.

- To change the voltage setting, follow the procedure below.
- 1. Unplug the power cord from the electric outlet, being sure to take hold of the plug itself.
- 2. Use a screwdriver to remove the back cover from the washing machine.
- 3. Remove the bag covering the lead wire couplers.
- 4. To change the voltage setting from 220V to 110(127)V, disconnect the coupler marked "220V" and connect the coupler marked "110(127)V", to change the voltage setting from 110(127)V to 220V, disconnect the coupler marked "110(127)V" and connect the coupler marked "220V".
- 5. Cover the couplers with the bag and reattach the back cover.
- 6. Be sure to indicate the new voltage setting on the "Present Voltage" label for future reference.



PREPARATIONS BEFORE WASHING

Laundry handling



Washer set-up



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HOW TO RINSE

Interim spin rinse

Interim spin rinse prior to regular rinsing will remove sudsy water from the laundry and improve rinsing efficiency.



Economical water supply rinse

This course allows you to save water as this course is to rinse after feeding appropriate water to the tub.



HOW TO RINSE

Continuous water supply rinse

■ This course is to rinse while feeding water continuously.



Notes for spinning

- Put the laundry evenly into the spin dryer basket.
- Place the safety cover horizontally on the laundry.
- Close the spin dryer cover and perform spinning.



Spin time guide

| Kinds of laundry | Spin time |
|---|-----------|
| Thin fabrics (Synthetic fabrics, Mixed fabrics) | 1~2 min. |
| Sweaters (Synthetic fabrics) | 2~3 min. |
| Cotton underwear | 3~5 min. |
| Sheets, Towel | 5 min. |

CARE AND MAINTENANCE

• Be sure to disconnect the power cord from the electric outlet before starting care and maintenance.

Washing machine

If the washing machine itself becomes dirty.

• The washing machine can be cleaned with a mild liquid detergent. Never use abrasive cleanser or chemicals such as benzene or thinner to clean the washing machine, because these materials will damage both the painted surfaces and the plastic parts.

Pulsator

- If a button or some other object gets caught in the pulsator.
- 1. Use a screwdriver to loosen the screw in the center of the pulsator, and lift the pulsator straight up in order to remove the button or other object.
- 2. Reposition the pulsator and retighten the screw. Be sure to tighten the screw all the way down into the hole so that it does not protrude, or it will damage the clothing during washing.



Overflow filter

- 1. Pull the overflow filter forward from the wash tub in the direction of the arrow.
- 2. Remove dirt by using tooth brush, etc., and then insert overflow filter back into the wash tub.



CARE AND MAINTENANCE

Strainer

- 1. Seperate the strainer from the wash tub by using the tip of the screwdriver.
- 2. Remove dirt by using tooth brush, etc., and then insert strainer back into the wash tub.

Spin dryer basket

- If clothing becomes trapped between the spin dryer basket and the outer spin tub.
- 1. Take hold of the front of the safety cover-1 and pull it upward.
- 2. Remove the article of clothing.
- 3. Close the safety cover-1, pressing down on it so that it fits securely into the outer spin tub.



REFERENCE

TABLE 1. WEIGHT GUIDE FOR CLOTHES

| Type of clothing | Type of fabric | Weight per piece |
|--------------------------|----------------|------------------|
| Under shirt | Cotton | 150g |
| Handkerchief | Cotton | 50g |
| Bath towel | Cotton | 300g |
| Shirt | Mixed fabric | 200g |
| Socks (1 pair) | Mixed fabric | 60g |
| Pajama (shirt and pants) | Cotton | 500g |
| Winter undershirt | Cotton | 600g |
| Work clothes | Mixed fabric | 800g |
| Blouse | Mixed fabric | 200g |

TABLE 2. GUIDE FOR WASHING

| Water level | Amount of water | Amount of detergent |
|-------------|-----------------|---------------------|
| н | 34 L | 34g |

NOTES

- Amount of laundry is a weight of dry laundry.
- Detergent is a general synthetic detergent.

TROUBLESHOOTING GUIDE

Before Requesting Service

| Troubles | Checking points |
|-------------------------------------|--|
| Motor does not operate. | Is the power cord firmly plugged in?Is the timer turned to a suitable point except "OFF"? |
| Spin dryer basket does not operate. | Is there any cloth dropped between the basket and tub?Is the spin dryer cover closed?Is the laundry gathered to one side of spin basket? |
| No draining | Is the lint stuck to the plunger valve? Is not the end of the drain hose guide located at a excessive height? |

