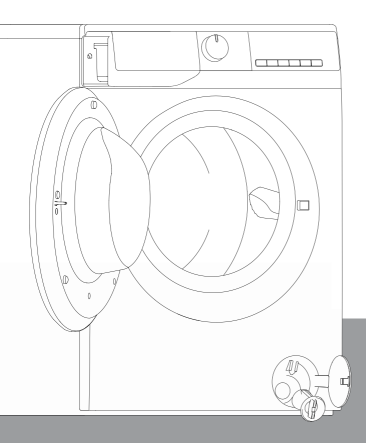


USER'S OPERATION MANUAL

gorenje



INSTRUCTIONS FOR USE

SAFETY INFORMATION
BEFORE USING THE WASHING MACHINE

PRECAUTIONS AND GENERAL RECOMMENDATIONS

DESCRIPTION OF THE WASHING MACHINE EMERGENCY DOOR OPENING

BEFORE THE FIRST WASH CYCLE

PREPARATION OF THE WASHING

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CARE AND MAINTENANCE

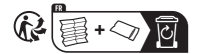
TROUBLESHOOTING GUIDE

TRANSPORT / HANDLING

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QUICK USER MANUAL



SAFETY INFORMATION

- The manufacturer reserves the right for any modifications on the product which might be deemed necessary or useful without informing about it in this IFU.
- 2. Before operating your new washing machine, please read this instruction carefully, and keep it for future reference. If you have lost it accidentally, ask customer service for ecopy or hard copy.
- 3. Please make sure the socket is grounded securely, the water source connection is reliable.
- 4. This appliance is not to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- 5. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
- 6. Children should be supervised to ensure that they do not play with the appliance.
- 7. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- 8. The new hose-sets supplied with the appliance are to be used and that old hose-sets should not be reused.

- 9. For appliances with ventilation openings in the base, that a carpet must not obstruct the openings.
- 10. Children of less than 3 years should be kept away unless continuously supervised.
- 11. The maximum permissible inlet water pressure, 1 MPa, for appliances intended to be connected to the water mains. The minimum permissible inlet water pressure, 0.1 MPa, if this is necessary for the correct operation of the appliance.
- 12. WARNING: The appliance must not be supplied through an external switching device, such as a timer, or connected to a circuit that is regularly switched on and off by the utility.
- 13. The tumble dryer is not to be used if industrial chemicals have been used for cleaning.
- 14. Lint must not to be allowed to accumulate around the tumble dryer.(not applicable for appliances intended to be vented to the exterior of the building)
- 15. Adequate ventilation has to be provided to avoid the back flow of gases into the room from appliances burning other fuels, including open fires.
- 16. Do not dry unwashed items in the tumble dryer.
- 17. Items that have been soiled with substances such as cooking oil, acetone, alcohol, petrol, kerosene, spot removers, turpentine, waxes and wax removers should be washed in hot water with an extra amount of detergent before being dried in the tumble dryer.
- 18. Items such as foam rubber (latex foam), shower caps, waterproof textiles, rubber backed articles and clothes or pillows fitted with foam rubber pads should not be dried in the tumble dryer.

- 19. Fabric softeners, or similar products, should be used as specified by the fabric softener instructions.
- 20. Remove all objects from pockets such as lighters and matches.
- 21. WARNING: Never stop a tumble dryer before the end of the drying cycle unless all items are quickly removed and spread out so that the heat is dissipated.
- 22. The appliance must not be installed behind a lockable door, a sliding door or a door with a hinge on the opposite side to that of the tumble dryer, in such a way that a full opening of the tumble dryer door is restricted.
- 23. The maximum drying capacity is 7/6/5kg.

 The maximum washing capacity is 10/9/8kg.
- 24. For private domestic use only.
- 25. This appliance is intended to be used in household and similar applications such as:
 - staff kitchen areas in shops, offices and other working environments;
 - farm houses;
 - by clients in hotels, motels and other residential type environments;
 - bed and breakfast type environments;
 - areas for communal use in blocks of flats or in launderettes.

BEFORE USING THE WASHING MACHINE

1. Removing the packaging and inspection

- After unpacking, ensure that the washing machine is undamaged. If in doubt, do
 not use the washing machine. Contact After-Sales Service or your local retailer.
- Check that the accessories and supplied parts are all present.
- Keep the packaging materials (plastic bags, polystyrene parts, etc.) out of reach of children, as they are potentially dangerous.

2. Remove the transport bolts

- The washing machine is fitted with transport bolts to avoid any possible damage to the interior during transport. Before using the machine, it is imperative that the transport bolts are removed.
- After their removal, cover the openings with the 4 enclosed plastic caps.

3. Install the washing machine

- Move the appliance without lifting it by the worktop.
- Install the appliance on a solid and level floor surface, preferably in a corner of the room.
- Ensure that all four feet are stable and resting on the floor and then check that the washing machine is perfectly level (use a spirit level).
- Ensure that the ventilation openings in the base of the washing machine (if available on your model) are not obstructed by a carpet or other material.

4. Water inlet

- Connect the water supply inlet hose in accordance with the regulations of your local water company.
- Water inlet Depending on models:
 - Single inlet Cold water only
 - Dual inlet Hot and cold water
- Water tap: 3/4 threaded hose connector

5. Drain

- Connect the drain hose to the siphon or hook it over the edge of a sink by means of the "U" bend supplied.
- If the washing machine is connected to an integrated drainage system, ensure that the latter is equipped with a vent to avoid simultaneous loading and draining of water (siphoning effect).
- Fix the drain hose securely to prevent scalding during machine drainage.

6. Electrical connection

- Electrical connections must be carried out by a qualified technician in compliance with the manufacturer's instructions and current standard safety regulations.
- Data regarding voltage, power consumption and protection requirements is given on the inside of the door.
- The appliance must be connected to the mains by means of a socket with an earth
 connection in accordance with current regulations. The washing machine must be
 earthed by law. The manufacturer declines all liability for damage to property or injury
 to persons or animals due to non-compliance with the directions given above.
- Do not use extension leads or multiple sockets. Make sure the capacity of the socket is powerful enough to drive the machine during heating.
- Before any maintenance on the washing machine disconnect it from the mains supply.
- After installation, access to the mains plug or to disconnection from the mains supply
 must be ensured at all times via a double-pole switch.
- Do not operate the washing machine if it has been damaged during transport. Inform After-Sales Service.
- Mains cable replacement is only to be carried out by After-Sales Service.
- The appliance must only be used in the household for the prescribed uses.

Minimum housing dimensions:

Width: 615 mm Height: 855 mm

Depth:refer to programme chart

PRECAUTIONS AND GENERAL RECOMMENDATIONS

1. Packaging

The packaging material is entirely recyclable, and marked with the recycling symbol
 Δ. Adhere to current local regulations when disposing of packaging material.

2. Disposing of packaging and scrapping old washing machines

- The washing machine is built from reusable materials. It must be disposed of in compliance with current local waste disposal regulations.
- Before scrapping, remove all detergent residues, break the door hook, and cut off the power cable so that the washing machine is made unusable.



This appliance is marked according to the European directive on Waste is Electrical and Electronic Equipment (WEEE). By ensuring that this product disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product.

The symbol on the product, or on the documents accompanying the product, indicates that this appliance may not be treated as household waste. Instead it shall be handed over to the applicable collection point for there cyclingof electrical and electronic equipment. Disposal must be carried out in accordance with local environmental regulations for waste disposal. For more detailed information about treatment, recovery and recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

3. Location and surroundings

- The washing machine must only be installed in enclosed spaces. Installation in the bathroom or other places where air is humid is not recommended.
- Do not store flammable fluids near the appliance.

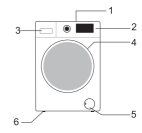
4. Safety

- Do not leave the appliance plugged in when not in use. Never plug or unplug the power from the mains supply, if your hands are wet.
- Turn off the tap.
- Before any cleaning and maintenance, switch off the machine or disconnect it from the mains.

- Clean the outside of the washing machine with a damp cloth. Do not use abrasive detergents.
- Never open the door forcibly or use it as a step.

DESCRIPTION OF THE WASHING MACHINE

- 1 Worktop
- 2 Control panel
- 3 Detergent dispenser
- 4 Door
- 5 Plinth covering pump access
- 6 Adjustable feet



Control panel layout and

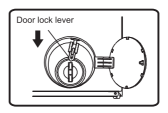
appearance will depend on the model.

EMERGENCY DOOR OPENING

In case of failure to open the door due to power outage or other special circumstances, the door lock lever at the drainage pump door can be used for emergency opening.

Note:

- 1. Do not operate when the machine is working normally;
- 2. Before operation, please make sure that the inner barrel has stopped turning, without high temperature, and the water level is lower than the clothing inlet. If the water level is higher than the clothing inlet, drain off water through the drain-away pipe (if available) or by slowly unscrewing the filter.
- 3. Operation method: Open the cover of drainage pump door, pull down the lock lever with the help of a tool, and then the door can be opened(indicated in the figure).



BEFORE THE FIRST WASH CYCLE

To remove any residual water used during testing by the manufacturer, we recommend that you carry out a short wash cycle without laundry.

- 1 Open the tap.
- 2 Close the door.
- 3 Pour a little detergent (about 30 ml) into the main wash chamber [11] of the detergent dispenser.
- 4 Select and start a short programme (see separate quick reference guide).

PREPARATION OF THE WASHING

- 1. Sort the laundry according to...
- Type of fabric / care label symbol
 Cottons, mixed fibres, easy care/synthetics, wool, handwash items.
- Colour
 Separate coloured and white items. Wash new coloured articles separately.
- Loading

Wash items of different sizes in the same load to improve washing efficiency and distribution in the drum.

Delicates

Wash small items (e.g. nylon stockings, belts etc.) and items with hooks (e.g. bras) in a cloth bag or pillow case with zip. Always remove curtain rings or wash curtains with the rings inside a cotton bag.

2. Empty all pockets

Coins, safety pins etc. can damage your laundry as well as the appliance drum and tub.

3. Fasteners

Close zips and fasten buttons or hooks; loose belts or ribbons should be tied together.

Stain removal

Blood, milk, eggs etc. are generally removed by the automatic enzyme phase of the programme.

- Pre-treat heavily-soiled areas with stain remover if necessary.

Dyeing

- Only use dyes that are suitable for washing machines.
- Follow the Manufacturer's instructions.
- Plastic and rubber parts of the washing machine can be stained by dyes.

Loading the laundry

- 1 Open the door.
- 2 Load the articles one at a time loosely into the drum, without overfilling. Observe the load sizes given in the quick reference guide.

Note: Overloading the machine will result in unsatisfactory washing results and creased laundry.

3 Close the door .

DETERGENTS AND ADDITIVES

Always use high efficiency, low foam detergent for a front load machine.

The choice of detergent depends on:

- type of fabric (cottons, easy care/synthetics, delicate items, wool).
 Note: Use only specific detergents for washing wool
- colour
- the wash temperature
- degree and type of soiling

Remarks:

Any whitish residues on dark fabrics are caused by insoluble compounds used in modern phosphate-free powder detergents. If this occurs, shake or brush out the fabric or use liquid detergents. Use only detergents and additives specifically produced for domestic washing machines. When using descaling agents, dyes or bleaches for the pre-wash, make sure that they are suitable for use in domestic washing machines. Descalers could contain products which could damage your washing machine. Do not use any solvents (e.g. turpentine, benzine). Do not wash fabrics that have been treated with solvents or flammable liquids.

Dosage

Follow the dosage recommendations on the detergent pack. They depend on:

- degree and type of soiling
- size of wash follow the detergent manufacturer's instructions for a full load; half load: 3/4 the amount used for a full load: minimum load (about 1 kg); 1/2 the amount used for a full load;
- water hardness in your area (ask for information from your water company). Soft water requires less detergent than hard water.

Notes:

Too much detergent can result in excess foam formation, which reduces washing efficiency. If the washing machine detects too much foam, it may prevent spinning. Insufficient detergent may result in grey laundry in time and also calcifies the heating system, drum and hoses.

Where to put detergent and additives

The detergent drawer has three chambers (fig. "A or B")

Prewash chamber 🛄

Detergent for the prewash

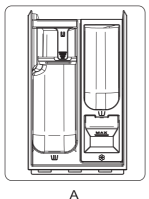
Mainwash chamber | | | |

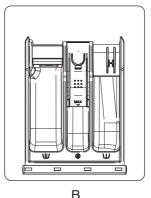
- Detergent for the main wash
- Stain remover
- Water softener (water hardness class 4)

Softener chamber 🛞

- Fabric softener
- Liquid starch

Pour additives only up to the "Max" mark.





Notes:

- Keep detergents and additives in a safe, dry place out of the reach of children.
- Liquid detergents can be used for programmes with prewash. However, in this case a powder detergent must be used for the main wash.
- Do not use liquid detergents when activating the "Start Delay" function (if available on your washing machine).
- To prevent dispensing problems when using highly concentrated powder and liquid detergents, use the special detergent ball or bag supplied with the detergent and place it directly inside the drum.
- When using descaling agents, bleaches or dyes, make sure that they are suitable for washing machines. Descalers could contain compounds that can damage parts of your washing machine.
- Do not use any solvents in the washing machine (e.g. turpentine, benzine).

CARE AND MAINTENANCE

Appliance exterior and control panel

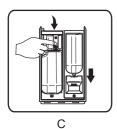
- Can be washed down with a soft, damp cloth.
- A little neutral detergent (non abrasive) can also be used.
- Dry with a soft cloth.

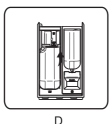
Door seal

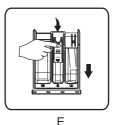
- Clean with a damp cloth when necessary.
- Check the condition of the door seal periodically.

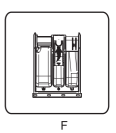
Detergent dispenser

- 1. Press the siphon cap in the softener compartment and remove the drawer (fig. "C or E").
- 2. Remove siphon cap from the fabric softener compartment (fig. "D or F").
- 3 Wash all the parts under running water.
- 4 Refit the siphon in the detergent drawer and fit the drawer back inside its housing.









Filter

We recommend that you check and clean the filter regularly, at least two or three times a year.

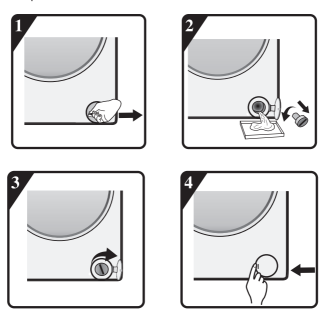
Especially:

- If the appliance is not draining properly or if it fails to perform spin cycles.
- If the pump is blocked by a foreign body (e.g. buttons, coins or safety pins).

IMPORTANT: Ensure that the water has cooled before draining the appliance.

- 1 Stop the appliance and unplug it.
- 2 Insert removal tool like slotted screwdriver into the small opening of bottom baffle, press the bottom baffle downward with much strength and open it.

- 3 Put a flat container under filter door and then drain with emergency drain pipe (see [draining residual water] for specific operation methods). Then, loosen filter anticlockwise and completely unscrew and remove the filter.
- 4 Clean the filter and the filter chamber.
- 5 Check that the pump rotor moves freely.
- 6 Re-insert the filter and screwit in clockwise as far as it will go.
- 7 Reinstall the plinth.



Water supply hose

Check the supply hose regularly for brittleness and cracks and replace it if necessary using a new hose of the same type(available from After-Sales Service or specialist dealer).

Mesh filter for water connection

Check and clean regularly.

For washing machines with an inlet hose as shown on pictures "D",

- 1 Close the tap and loosen the inlet hose on the tap.
- 2 Clean the internal mesh filter and screw the water inlet hose back onto the tap.
- 3 Now unscrew the inlet hose on the rear of the washing machine.
- 4 Pull off the mesh filter from the washing machine connection with universal pliers and clean it.
- 5 Refit the mesh filter and screw the inlet hose on again.
- 6 Turn on the tap and ensure that the connections are completely water-tight.



















TROUBLESHOOTING GUIDE

Depending on the model, your washing machine is equipped with various automatic safety functions. This enables faults to be detected in good time and the safety system can then react appropriately. These faults are frequently so minor that they can be resolved within a few minutes.

The washing machine will not start, no indicator lamps are on.

Check whether:

- the mains plug is inserted into the socket
- the wall socket is functioning correctly (use a table lamp or similar appliance to test it).

The washing machine will not start... and the "Start/Pause" indicator lamp flashes.

Check whether:

- the door is properly closed (child safety);
- the "Start/Pause" button has been pressed;
- the "Water tap closed" indication lights up. Open the water tap and press the "Start/Pause" button.

The appliance stops during the programme (varies depending on model) Check whether:

- the door has been opened and the "Start/Pause" indicator lamp is flashing.
 Close the door and press the "Start/Pause" button again.
- Check if there is too much foam inside, machine enters kill-foam routine. The machine will run again automatically after a period.
- the washing machine's safety system has been activated (see "Fault description table").

Residue from detergent and additives left in the detergent drawer at end of wash.

Check whether:

 the cover grid of the softener chamber and the separator of the main wash chamber are correctly installed in the detergent dispenser and all parts are

- clean (see "Care And Maintenance");
- sufficient water is entering. The mesh filters of the water supply could be blocked (see "Care and Maintenance"):
- the position of the separator in the main wash chamber is adapted to the use of powder or liquid detergent (see "Detergent and Additives").

Machine vibrates during spin cycle.

Check whether:

- the washing machine is level and standing firmly on all four feet;
- the transport bolts have been removed. Before using the machine, it is imperative that the transport bolts are removed.

Final spin results are poor.

The washing machine has an imbalance detection and correction system. If individual heavy items are loaded (e.g. bathrobes), this system may reduce the spin speed automatically or even interrupt the spin completely if it detects too great an imbalance even after several spin starts, in order to protect the washing machine.

- If the laundry is still too wet at the end of the cycle, remove some articles of laundry and repeat the spin cycle.
- Excessive foam formation may prevent spinning. Use the correct amount of detergent.
- Check that the spin speed selector has not been set to "0".

If your washing machine has a time display: the programme time initially displayed is lengthened / shortened by a period of time:

This is a normal capacity of the washing machine to adapt to factors that can have an effect on the wash programme time, e.g.:

- excess foam formation;
- load imbalance due to heavy items of laundry;
- prolonged heating time due to reduced inlet water temperature;

Because of influences like these, the time remaining in the programme run is recalculated, and updated if necessary. In addition, during the filling phase, the washing machine determines the load and if necessary adjusts the initial programme time displayed accordingly. During such update periods, an animation appears on the time display.

Hot / Cold fill fault - For Models with Dual Inlets

If you wish to connect hot and cold water supply (Fig.1):

- 1. Fix the red marked inlet hose to the hot water tap and to the inlet valve with the red filter on the rear side of machine.
- Fix the other inlet hose to the cold water tap and to the inlet valve with the blue filter on the rear side of the machine.

Make sure:

- a) The connections are tightly fixed
- b) Do not invert their position (for example: cold fill into hot inlet valve and vice versa).

If you wish to connect only the cold fill follow the below instructions (Fig. 2):

- 1. You will need a Y-piece connector. This can be purchased from local hardware or plumbing supplier.
- 2. Fix the Y-piece connector to the cold fill tap.
- 3. Connect the two inlet valves present on the rear part of the machine to the Y-piece connector using the hoses provided.

For Models with Single Inlet

Fix the inlet hose to the cold water tap and to the inlet valve on the rear side of the machine as (Fig. 3).

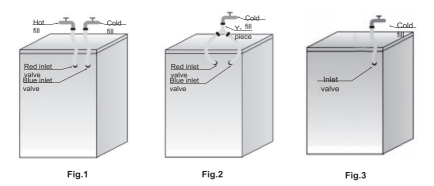
Ensure that:

All connections are tightly fixed.

Do not allow children to operate, crawl on, be near or inside your washer.

Note that during the wash cycles, the surface temperature of the porthole door may increase.

Close supervision of children is necessary when the appliance is used near children.



Fault Code List				
Displayed on Display Window	Fault Description			
"F01"	Water inflow fault			
"F03"	Drainage fault			
"F13"	Door lock fault			
"F14"	Door unlock fault			
"F24"	Overflow or too much foam.			
else fault code, "F04-F98"	Electronic module fault.			
"Unb"	Unbalance alarm			

a. "F01" displayed on screen

The machine is not fed with water or insufficient water. Check:

- Faucet is fully open and has enough water pressure.
- · Water inlet pipe is knotted or not.
- Filtering net of water inlet pipe is blocked or not (refer to maintenance and repair).
- · Water pipe is frozen or not.

Press "Start/Pause" key after fault is removed.

If fault occurs again, please contact with after-sale service (refer to after-sale service.).

b. "F03" displayed on screen

The washer is not emptied. The washer stops the program being executed. Shut down the machine and disconnect power supply. Check:

- Drain pipe is knotted or not.
- Filter in drain pump is blocked or not (refer to the cleaning of filter in drain pump)

IMPORTANT: Ensure that the water has cooled before draining the appliance.

• the drain hose is frozen up.

Plug in the appliance again.

Select and start the "Spin" programme or push the "Start/Pause" button for at least 3 seconds and restart the desired programme.

If the fault occurs again, please contact After-Sales Service (see "After-Sales Service").

C. Fault code

The washer stops when the program is running. The display window shows fault code "F13", "F14", "F24", else fault codes from "F04" to "F98" or "Unb".

If fault code "F13" is shown

Door lock is abnormal. Start program for 20 sec and unlock the washer door (PTC) to check whether the door is closed.

Open or close it again.

After fault is removed, press "Start/Pause" key. If fault occurs again, disconnect power supply and contact with after-sale service.

If fault code "F14" is shown

Door open fault.

Action: Press "Start/Pause" button. The washing machine will try to open the door.

The alarm will not be removed until the door is unlocked. Or, turn the nub to Off for 3 seconds to turn off the machine. Choose the desired programmme to start the machine. The alarm will be removed.

If fault code "F24" is shown

Water level reaches overflow level.

Remove it by pressing "Start/Pause" key and feed water.

Select and start required program. If fault occurs again, disconnect power supply and contact with after-sale service.

If else fault code "F04" to "F98" is shown

Electronic module fails.

Turn the nub to Off for 3 seconds to turn off the machine.

After fault is removed, press "Start/Pause" key. If fault occurs again, disconnect power supply and contact with after-sale service.

If fault code "Unb" is shown

Unbalance alarm shall be solved by the following methods

1.Laundry winding

Turn the knob to "off" for 3 seconds for shutdown, open the door, shake the clothes and put them back into the washing machine, then select the single dewatering program to dry again.

2.Too light-weighted laundry

Turn the knob to "off" for 3 seconds for shutdown, open the door, put in one or two towels, and then select the single dewatering program to dry again.

Before contacting After-Sales Service:

- 1 Try to remedy the problem yourself (see "Troubleshooting Guide").
- 2 Restart the programme to check whether the problem has solved itself.
- 3 If the washing machine continues to function incorrectly, call After-Sales Service.

TRANSPORT/HANDING

Never lift the appliance by the worktop when transporting.

- 1 Pull out the mains plug.
- 2 Turn off the tap.
- 3 Disconnect the inlet and drain hoses.
- 4 Eliminate all water from the hoses and from the appliance (see "Removing the Filter", "Draining Residual Water")
- 5 Fit the transport bolts (obligatory)
- 6 The machine is over 55 kg in weight, two persons are needed to move it.

ELECTRICAL CONNECTION

Only use a socket with an earth connection.

- Do not use extension leads or multi sockets.
- Electric supply must be adequate for the machine's 10 A Current Rating.
- Electrical connections must be made in accordance with local regulations.
- The electrical power cable must be replaced exclusively by a licensed electrician.

ELECTRICAL CONNECTION



INSTALLATION GUIDE



NOISE, EXCESSIVE VIBRATIONS AND WATER LEAKAGES CAN BE CAUSED BY INCORRECT INSTALLATION.

NEVER MOVE THE APPLIANCE BY LIFTING IT BY THE WORKTOP.

- Read this "INSTALLATION GUIDE" before operating.
- Keep this "INSTALLATION GUIDE" for future reference.
- Read the general recommendations about disposing of packaging in the INSTRUCTION FOR USE.

PARTS SUPPLIED

• Package with small items Instruction for use, installation guide, warranty card (depends on model) 4 plastic caps Wrench • Inlet hose (inside the machine or already installed) Cold inlet hose Hot inlet hose (if available, depending on models) "U"-bend (inside the machine or already installed) Bottom cover(depends on model)

BEFORE USING THE WASHER, PLEASE REMOVE TRANSPORT BOLTS!

Important: Transport bolts which are not removed can cause damage to the appliance.

Screw off all transportation bolts for approx. 30mm with wrench following the direction of arrow shown (not fully screw it off).





Push four transportation bolts on horizontal direction inward and loose transportation bolt.



Pull out transportation bolt together with rubber part and plastic part.



To ensure safety and reduce noise, you should install the transportation bolt cover supplied with the unit (see the annex accompanying the unit). Lean and place the transportation bolt into hole and press it following the shown direction until it clicks.



Important: Keep the transport bolts and the wrench for future transporting of the appliance and in this case refit the transport bolts in reverse order.

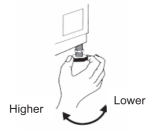
ADJUSTMENT OF THE FEET

The appliance must be installed on a solid and level floor surface (if necessry use a spirit level). If the appliance is to be installed on a wooden floor, distribute the weight by placing it on a 60x60cm sheet of plywood at least 3cm in thickness and secure it to the floor. If the floor is uneven, adjust the 4 leveling feet as required; do not insert pieces of wood etc. under the feet.

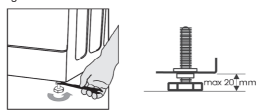
Slacken the locknut clockwise (see arrow) using the wrench.



Lift the machine slightly and adjust the height of the foot by revolving it.



Important: tighten the locknut by turning it anti-clockwise towards the appliance casing.



INSTALL BOTTOM COVER

To realize quieter operation, a bottom cover is supplied with the unit (only applies to some of the washers). After installing the cover at the bottom of the washer, the noise level will be greatly reduced. Please ask for advice from specialists before installing the cover, nevertheless, the machine can be used without the bottom cover.



A: Stick acoustic wool to the side of bottom cover plate with the letter of "PUMP".

Tilt the washer by 30°-40°, when installing the bottom cover, please face the side with sound insulation upwards and attach 'PUMP' at the corner of the cover to the position of the pump in the washer.







Before installing the noise-reduction bottom plate, align and paste the acoustic absorption wool with and along the right-angle impression on bottom plate (this procedure is unnecessary for some of the models without acoustic absorption wool).



Remove surface paper on double sided tape at four sides of the bottom plate.



Incline the machine to an angle of 40° and let the side with right-angle notch face towards front of the washing machine, as shown in the figure. Insert the side with oblique-angle notch between two foot screws at back of the washing machine completely in place. Then, install the bottom plate and ensure that it contacts with bottom of the washing machine closely.



Press the double sided tape on four sides manually to secure the noise-reduction palte to the machine body firmly.

CONNECT THE WATER SUPPLY INLET HOSE

Hot (Depending on models) Cole

If the water inlet hose is not already installed, it must be

If the water inlet hose is not already installed, it must be screwed to the appliance. The blue marked hose is only for cold water. Depending on the model, the hot waterhose marked with red should also be connected, for models having dual inlets.



 $m{(10)}$ Screw by hand the inlet hose onto the tap, tightening the nut.

Attention:

- no kinks in the hose!
- The appliance must not be connected to the mixing tap of an un-pressurized water heater.
- Check water-tightness of connections by turning the tap completely on.
- If the hose is too short, replace it with a suitable length of pressure resistant hose (1000 kPa min)
- Check the inlet hose regularly for brittleness and cracks and replace if necessary.
- The washing machine can be connected without a non-return valve.

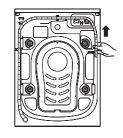
CONNECT THE DRAIN HOSE

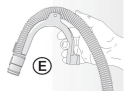
In case the drain hose is installed as shown below:

Unhook it only from the right clip (see arrow)

Connect the drain hose to the Drain or hook it over the edge of a sink by means of the

Fit the "U" bend E, if not already installed, at the end of the drain hose.





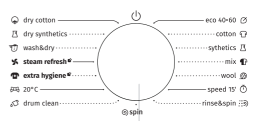
Notes:

- Ensure that there are no kinks in the drain hose.
- Secure the hose so that it cannot fall down. After wash phase, machine will drain out hot water.
- · Small hand basins are not suitable.
- To make an extension use a hose of the same type and secure the connections with clips.
- Max. Overall drain hose length: 2.50 m.



Quick User Manual

This washing machine is equipped with automatic safety functions which detect and diagnose at an early stage and react appropriately.



Α

- F. "Options" button
- G. "Spin" button
- H. "Temp." button

		•	7				
Program	Care Label	Material / Level of Soiling	Functions W→Wash D→Dry WD→Wash and Dry S→Spin SD→Spin and Dry	7	Ma Was Loa kg	Max. spin speed rpm	
Cotton	\407	Heavily and moderately soiled cotton, or linen. For very heavily soiled items select the	W	8	9	10	1400
,20°C, 30°C, 40°C, 60°C, 90°C	(E)	"Prewash" function.	WD	5	6	6	1400
Synthetics			W	8	9	10	1400
,20°C, 30°C, 40°C, 60°C	<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	Moderately soiled synthetics, cotton blended fabrics.	WD	5	6	6	1400
Wool ,20°C,30°C,40°C	6	Machine washable wool. (Refer to the washing label attached to the clothing).	W	2	2	2	600
Quick 15' ,20°C,30°C,40°C		Cotton, mixed fabrics. Items worn for a short time or newly bought.	W	1	1	1	800
Mix	(40)	Mixed loads of moderately soiled cotton and synthetic fabrics.	W	5	_	5	1400
,20°C,30°C,40°C	407	Trince rougs of moderatery sorted cotton and symmetre morres.	WD	5	5	\vdash	1400
Eco40-60	\307	Normally soiled cotton laundry.	W	8	_	10	1400
			WD	5	6	6	1400
Rinse+Spin	_	This program is defaulted to two rinses and spin.	W	8		10 6	1400
			WD S	5 8	⊢	10	1400
Spin	_	Select the length, and speed, of the spin manually.	SD	5	_	6	1400
Cotton Dry	_	The wet cotton & linen clothes can be dried after being spun.	D	5	6	6	/
Synthetics Dry		The wet chemical fiber clothes can be dried after being spun.	D	5	5	5	/
Steam Refresh	_	It is suitable for removing the peculiar smell (such as, the smell of smoke/hot pot/barbecue, etc.) on the clothes.	D	2	2	2	/
Wash and Dry		For cleaning normally soiled cotton items which are declared to be washable at 40 °C or 60 °C, together in the same cycle, and to dry them in such a way that it can be immediately stored in a cupboard. This cycle is used to assess the compliance with the EU Ecodesign legislation for wash and dry.	WD	5	6	6	1400
20°C	_	This program is suitable for action elethes with light steins approxy saving	W	8	9	10	1400
200		This program is suitable for cotton clothes with light stains, energy saving.	WD	5	6	6	1400
Allergy Care	_	Program to effectively extinguish bacteria in textiles. It is appropriate for clothes of babies who are sensitive to clothes.	W	4	4	4	1400
40°C,60°C, 90°C			WD	4	4	4	1400
Drum Clean 90°C	_	Program to remove dirt and bacterial residue that can breed in the machine after it has been used for a period, especially when low temperature washes are used regularly.	WD	0	0	0	800

* : Optional Functions

Yes: Detergent Required

-: Cannot be selected

-- : Temperature of unheated water

D:Default

Please select appropriate washing temperature according to instruction of care label attached to clothes, if not, clothes can be damaged



- A. Program selectorB. "Start/Pause" button
- C. Program and function status display window
 D. "Delay End" button
 E. "Dry level" button

Deterger	nt Compa	rtment			Wash P	rogram F	unctions				Dry Level			
	Main was	Softener	Mute	Child	Delay	Spin	Temp.	Dry	Prewash	Extra	Cupboard	Iron	Extra Dry	Time Dry
Ш	\III	88	\\	Lock	End	•		- \ \	w	rinse ±		2	- <u>Þ</u>	₩
*	Yes	*	*	*	*	*	*	_	*	*	_	_	_	
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PARAMETER									
Model No/Item No	WD2A854ADS	WD2A964ADS WD2A964ADS/FR	WD2A164ADS						
Washing/drying Capacity	8/5kg	10/6kg							
Max.spin speed	1400rpm	1400rpm 1400rpm							
Net Weight	60kg	70kg							
Dimension(WXDXH)	595×540×845mm 595×610×845mm								
Rated Voltage	220-	240V~							
Heating Power	15	500W							
Washing Power	250W								
Drying Power	1350W								
Spinning Power	500W								

Add Detergent, Close the Door and Set the Program

Load the clothes to be washed in the drum and close the door. Add the detergent into the relevant compartments for the type of program you are going to select. Add detergent as described in Detergent and Additives section of User's Operation Manual.

- 1. Turn on the power.
- 2. Spin program selection button to required program, "off" must be passed through if pointer's initial position is not "off", start up.
- 3. Select washing temperature, spin speed by pressing "Temp", "Spin" buttons.
- 4.Press "Options" button to select additional functions.
- 5. After starting the program, display window displays program length (hours: minutes) and additional function options in sequence.

Addition function selection

At standby state, press "Options" button to select additional function for current program. Select only one function for each press, and then corresponding icon flashes. After starting up, program cannot be changed.

Pre-wash

·Select the function to conduct pre-wash so as to enhance washing effects and better remove stains. This function is suitable for heavy dirt clothes.

·Before inflowing, laundry detergent/ washing powder can be added to pre-wash box, and washing powder must be added to main wash box.

Extra Rinse

After set the function of rinsing adding, the program runs the rinsing process once again before running the softening, and the total running time of the program increases accordingly.

Inlet water warning

If tap is not opened, or water pressure is over low, and display screen will prompt "F01" to give alarm.

Drainage warning

If the pipe is squeezed, drainage will not be smooth. In case of failing to completely drain for long time, display screen will prompt "F03" to give alarm.

Door Lock Icon



After the program starts the Door Lock icon will light up and the door will be locked.

·After completing program, door lock unlocks automatically. During pause, if door opening condition can be met halfway, the door lock will unlock and its indicator light will go out.

·When door lock indicator light flashes, door shall not be opened forcibly so as to avoid personal injury.

Delay End Function (



Delay End function allows to run the machine at the consumers convenience, for example, at night when electricity is cheaper.

- •Only under the standby mode, this button is valid for selecting the reservation time.
- •After the reservation function is selected, the time will increase 1h when each time the reservation button is pressed. Before reservation, if the program time does not satisfy the integral multiple of 1h, it shall be completed by pressing the reservation key for the first time, and then the time increases 1h when each time the reservation button is pressed. If the reservation is selected, before the program runs, the current reservation can be canceled by turning the button to select other programs.
- •The delay time must be longer than the wash program length as the delay time is the time program will finish. For example: if the selected program time is 02:28, the delay time selected must be between 03:00 and 24:00.
- •When the reservation process is operated, the icon of 'reservation time' will be on. When the reservation process is finished, the icon of 'reservation time' will be off.
- •If delay end is selected and start button is not pressed, delay can be canceled by rotating rotary knob before starting.
- •To cancel the delay time during the delay program, you need turn the machine off by pressing "On/Off" button for 2 seconds.

Mute Function

When the machine is in the state of holding, pause or operation, press "Spin+ Options" buttons for 2 seconds, The display will show "bEEp oFF". All the buzzing will be turned off except

When the machine is in the mute state, press "Spin+ Options" buttons for 2 seconds until "bEEp on" appears. All the buzzing will be activated.

Child Lock

To strengthen the safety of children, this machine is equipped with Child Lock function.

When the programme starts, press "Temp. +Spin" button for 2 seconds. Then Child Lock is set up. Repeat the same operation, the Child Lock will be released.

- When the Child Lock is set, all function buttons will be shielded.
- •When you turn the machine off by rotating the program .selection button"Off", child lock is released
- After completing program, child lock will automatically unlock.

To Start the Program

After you have selected your options and placed detergent withinthe detergent dispenser, turn on the water tap and press the "Start / Pause" button. The screen will display the current program progression with icons from left to right. It also displays the remaining program time.

To Cancel the Program or Reselect the Options

- Rotate the program to "Off" for 3 seconds to turn off the machine.
- 2. Select the new program and options.
- 3.Press "Start / Pause" button to turn on the machine without adding any extra detergent.

End of the Program

When programme finished its running, it will display "End". If no operation is taken in 2 minutes, the machine will turn off automatically.

- 1. Rotate the program to "Off" to turn off the machine;
- 2.Close the tap;
- 3. Open the door and take the washed clothes out;
- 4. Slightly open the door to remove moisture in the pump.

Reload in Process T

If you want to reload clothes in the process of washing, please press "Start/Pause" button.

- •If reload icon �� light up, the door can be opened in the process, remaining time and the Door Lock icon in display will flash. Then the Door Lock icon will go out, and the door can be opened.
- •If reload icon �� doesn't light up, the Door Lock icon doesn't flash, it indicates that current temperature is over 50 °C or you have passed the time for reloading in the process, namely no clothes allowed to load into the machine.

Automatic weighting

Washing machine displays "----" after startup, indicating that it is weighing automatically. It will adjust program length (hours: minutes) automatically according to weight of clothes.



Press the "Dry Level" button to select the dry time and additional functions of dry. When the Iron, Cupboard and Extra Dry to functions are selected, the corresponding icon will light up, and the remaining time of the program will be displayed on the display window. When the [Time Dry] function is selected, the icon of Time Dry will light up. The washing machine can sense the weight of clothes to adjust the dry time automatically.

- Before drying, please confirm whether the clothes can be dried (please refer to the program table to confirm the type of clothes that can be dried).
- · Before starting to dry, make sure that the tap is open and the cold water is in place.
- Before separately drying, please take the dehydrated clothes out from the drum, and put it into the drum after making it loose.
- When little clothes or light clothes are dried, for which, the dry time may be shorter than the setting time.
- If the hand-washing clothes requires for drying, before drying, please select the spin with high speed as possible according to the clothes types. It is recommended to select the "Spin + Dry Level" program.
- At the end of dry, the washing machine will run for a period of time according to a certain rhythm to loosen the clothes and reduce the wrinkle.
- The wall attachment of excessive and dehydrated cotton clothes may affect the dry effect. So it is recommended to dry the clothes after loosening it manually.
- The overload dry may affect the dry effect, while the excessive dry may cause the wrinkles of clothes. For the chemical fiber clothes, such as the shirts, etc., the iron mode shall be selected.
- If the clothes with different materials are dried together, the dry effect may be affected. So it is recommended to classify the clothes before drying.
- · If the dry failure occurs, please refer to the contents of [Dry Fault] for processing.

[Iron] \supseteq function owns the effect that the clothes with little water can be ironed after being dried.

[Cupboard] Franction owns the effect that the clothes can be worn instantly after being dried.

[Extra Dry] 🌣 function owns the effect that the clothes can be stored up after being dried.

[Time Dry] & function refers to dry the clothes for a specified time.

Users press the "Dry Level" button to select any type of dry time with 6 types, including 30 minutes, 1 hour, 1.5 hours, 2 hours, 3 hours, and 4 hours. Please select a reasonable dry time.

Otherwise, the clothes will not be dried fully if the dry time is

Note: The wet clothes still dripping are not suitable for drying, which may cause the machine to alarm!

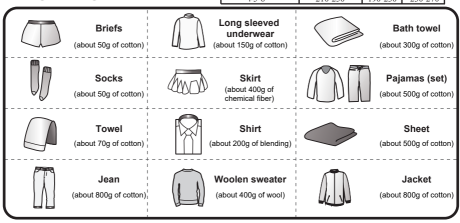
Dry timetable

The dry time of clothes of different weight in this table is estimated, and the actual dry time varies from the type and weight of clothes.

8 kg	Estimated dry time (min)				
Clothes weight (kg)	instantly wear	iron	store		
<1,5	60-90	40-70	80-110		
1,5-3	100-140	80-120	120-160		
3-4,5	150-190	150-170	190-210		
4,5-5	210-230	190-210	230-250		

9-10 kg	Estimated dry time (min)					
Clothes weight (kg)	instantly wear	iron	store			
<1,5	60-90	40-70	80-110			
1,5-3	100-140	80-120	120-160			
3-4,5	150-190	150-170	190-210			
4.5-6	210-250	190-230	230-270			

Rough weight of washes



Fabric care chart

	Resistant material	\bowtie	Do not iron
\Box	Delicate fabric		Require steam iron
(90) (90)	Item can be washed at 90 $^{\circ}$ C		Iron requires cloth laying
667 667	Item can be washed at 60 ℃	o ≫ o	Do not wring dry or dewater
<u>40</u> <u>40</u>	Item can be washed at 40 $^{\circ}\mathrm{C}$	\otimes	Do not dry clean
(30) (30)	Item can be washed at 30 °C		Dry flat
W	Hand wash only		Can be hung to dry
\bowtie	Dry clean only		Hang dry
<u> </u>	Can be bleached in cold water	\odot	Tumble dry, normal heat
A	Do not bleach	0	Tumble dry, reduced heat
$\overline{}$	Can be ironed at 100 °C max		Do not tumble dry
$\overline{\ldots}$	Can be ironed at 150 °C max		Dry on clothes hanger
F	Can be ironed at 200 °C max Dry clean with aviation fuel, pure alcohol or R113 only	P	Dry clean with perchloride, lighter fuel, pure alcohol or R113 only

Non washable • dry/non-dry clothes

Clothes that can neither be washed nor dried



Leather and fur products (Deformation may be caused)



Rayon and its blended products (Discoloration or deformation may be caused)



Large thick rubber cushions with carbamate on the back (Damage or fault may be caused)



Hats with hard material (It will damage the washing machine and cause faults)



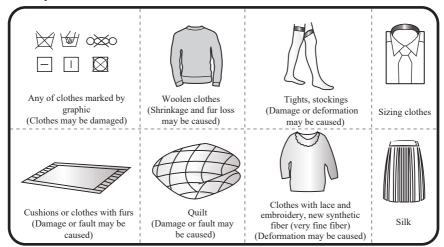
Cushions, pillows, articles with cotton wadding, foam and other sponge materials, carpet cover (Damage or fault may be caused)

Others:

Wrinkled or embossed clothes; crepe fabrics;
Essily deformed clothes (suits

Easily deformed clothes (suits, jackets, ties and dresses, etc.); Easily fluffing clothes (velvet, velveteen).

Non-dry clothes



If it is used to dry cushions and clothes with furs, it may lead to drain pipe blockage.

Note!

- ♦ Non washable dry/non-dry clothes include but not limited to the above clothes.
- ♦ The wet clothes still dripping are not suitable for drying, which may cause the machine to alarm!

Dry fault

	Fault phenomenon	Recommended processing method				
	Washing machine does not carry out dry process	 Check whether the dry program is set up. Check whether the water tap is unopened. Check whether the door is well closed. Check whether the dry clothes are excessive (refer to the program table and check corresponding capacity of the program), and take out part of the clothes to dry again. 				
Dry fault	Dry is not sufficient	 Check whether the dry clothes are excessive. If so, it will cause unsatisfactory dry effects and folds in clothes. Please divide the clothes in the drum into two parts for drying separately. Check whether the clothes (such as thicker cotton, etc.) that are not easy to dry are mixed with the clothes that easy to dry (such as chemical fiber, etc.). Please dry the clothes of different types separately or dry them again. 				
	Dry time is too long	 ♦ Check whether the drying clothes are excessive (refer to the program table and check corresponding capacity of the program), and take out part of the clothes to dry again. ♦ Clothes are not fully dewatered (refer to the treatment of bad dehydrated effect in the manual). ♦ More thicker clothes (denim, etc.). 				

Programme Instructions

- 1. The eco 40-60 programme is able to clean normally soiled cotton laundry declared to be washable about 40° C to 60° C, together in the same cycle, and that this programme is used to assess the compliance with the EU ecodesign legislation.
- 2. The power consumption of the off-mode is 0.49W, and the left-on mode is 0.49W.
- 3. The most efficient programmes in terms of energy consumption are generally those that perform at lower temperatures and longer duration.
- 4. Loading the household washing machine or the household washer-dryer up to the capacity indicated by the manufacturer for the respective programmes will contribute to energy and water savings.
- 5. Correct use of detergent, softeners and other additives. Do not apply excessive detergent. This may affect the washing results adversely.
- 6. Periodic cleaning, including optimal frequency, and limescale prevention and procedure.
- 7. Noise and remaining moisture content are influenced by the spinning speed: the higher the spinning speed in the spinning phase, the higher the noise and the glower the remainin moisture content.
- 8. The product information and the energy consumption label, the product registration information can be obtained by scanning the QR code.
- 9. The information of standard programmes
- 10. The wash and dry cycle is able to clean normally soiled cotton laundry declared to be washable at 40 °C or 60 °C, together in the same cycle, and to dry it in such a way that it can be immediately stored in a cupboard, and that this programme is used to assess the compliance with the EU ecodesign legislation.

WD2A854ADS / WD2A964ADS/ WD2A164ADS / WD2A964ADS/FR

Program		Selected Tempera- -ture	Rated Capacity (kg)	Maximum tempera- -ture in drum	Program duration (h:min)	Energy consump- -tion (kWh/cycle)	Water consump- -tion (litres/cycle)	content	Maximum speed reached rpm
	8kg	-	8	34	3:26	0.72	55	53.00	1400
Eco40-60 full load	9kg	_	9	35	3:36	0,78	55	51.00	1400
1011 1000	10kg	-	10	35	3:48	0,98	65	52.50	1400
	8kg	-	4	30	2:48	0.40	40	53.00	1400
Eco40-60 half load	9kg	_	4.5	29	2:54	0,48	45	52.00	1400
	10kg	-	5	29	3:00	0,48	50	52.50	1400
F 40.60	8kg	-	2	25	2:48	0.25	30	53.00	1400
Eco40-60 1/4 load	9kg	_	2.5	25	2:54	0,25	30	52.00	1400
	10kg	-	2,5	25	3:00	0,22	30	52.50	1400
Wash and Dry	8kg	-	5	26	11:30	3.10	92	2.90	1400
full load	9kg	_	6	26	10:30	3,60	102	1.10	1400
	10kg	-	6	26	10:30	3,60	102	1.10	1400
	8kg	-	2.5	26	8:30	2.00	63	2.90	1400
Wash and Dry half load	9kg	_	3	26	6:30	2,30	70	0.40	1400
	10kg	-	3	26	6:30	2.30	70	0.40	1400
	8kg	20°C	8	20	2:09	0.24	68	53.00	1400
Cotton	9kg	20°C	9	20	2:09	0.19	78	53.00	1400
	10kg	20°C	10	20	2:09	0.20	85	51.00	1400
	8kg	60°C	8	57	3:29	1.18	68	53.00	1400
Cotton	9kg	60°C	9	55	3:29	1.55	78	53.00	1400
	10kg	60°C	10	55	3:29	1.60	85	51.00	1400
	8kg	40°C	4	38	1:58	0.58	58	55.00	1400
MIX	9kg	40°C	4.5	38	1:58	0.70	66	45.00	1400
	10kg	40°C	5	38	1:58	0.75	69	45.00	1400
	8kg	40°C	1	38	0:30	0.31	18	55.00	800
Quick 15'	9kg	40°C	1	38	0:30	0,33	22	55.00	800
	10kg	40°C	1	38	0:30	0,33	22	55.00	800
	8kg	20°C	8	21	1:50	0.19	78	53.00	1400
20°C	9kg	20°C	9	21	1:50	0,19	78	53.00	1400
	10kg	20°C	10	20	1:50	0,20	85	51.00	1400

The values given for programmes other than the eco 40-60 programme and the wash and dry cycle are indicative only.