



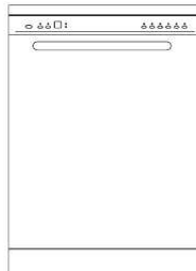
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You can read the recommendations in the user guide, the technical guide or the installation guide for HAIER DW15-PFE2. You'll find the answers to all your questions on the HAIER DW15-PFE2 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

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Haier

Dishwasher
DW15-PFE1**/PFE2**
Instructions for Use



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Manual abstract:

Ensure that the domestic wiring is properly earthed. The mains electricity supply must conform to the details shown on the dishwasher nameplate. Do not connect the dishwasher to the electricity supply via an extension cable. Built-under and built-in appliances should always be installed under a continuous work surface which is attached to the adjacent cupboards, in order to ensure that the appliance is entirely stable. After the appliance has been installed, the mains plug should still be easily accessible. Not on all models: The plastic housing on the water inlet contains an electrically operated valve. The connecting wires are inside the inlet hose. Do not cut through this hose and do not immerse the plastic housing in water. During installation, the power supply cord must not be excessively or dangerously bent or flattened. During normal use The dishwasher must only be used by adults for the washing of household dishes and cooking utensils.

This appliance cannot be installed outdoor, not even if the area in which it is installed is covered by a roof; it is also very dangerous to leave it exposed to the rain and elements. Do not place any heavy objects or stand on the door when it is open. The appliance could tip forward. The water inside the dishwasher is not suitable for drinking. Do not use solvents of any kind inside your dishwasher.

They could cause an explosion danger. Open the door very carefully if the dishwasher is operating. There is a risk of water squirting out. Do not touch the heating element during or after a wash cycle. Fundamental rules to follow when using the appliance: - Never touch the dishwasher when barefoot or with wet hands or feet; - We discourage the use of extension cords and multiple sockets; - If the appliance is not operating properly or maintenance must be performed, disconnect the appliance from the power supply.

2 Installation If your family includes children The appliance is not intended for use by young children or infirm persons without supervision. Young children should be supervised to ensure that they do not play with the appliance. Keep detergents out of the reach of children, who must also be kept away from the dishwasher when it is open. If a fault occurs If the appliance malfunctions, turn off water supply to the appliance and disconnect the plug from the wall socket.

Then, consult the section entitled, "Fault finding" .If you cannot solve the problem, contact a service center. Only specialised personnel are authorised to make repairs. If the supply cord is damaged, it must be replaced by a special cord or assembly available from the manufacturer or its service agent. To maintain the EFFICIENCY and SAFETY of this appliance, we recommend: - call only the Service Centers authorized by the manufacturer. @@@@Therefore: Remove the mains plug, cut the mains wire and set aside.

@@@The dishwasher is equipped with water supply and drain hoses that can be positioned to the right or the left to facilitate proper installation. Levelling the appliance Once the appliance is positioned, adjust the feet (screwing them in or out) to adjust the dishwasher, making it level. In any case, the appliance should not be inclined more than 2°. If the appliance is level, it will help ensure proper performance. Cold water connection Connect the water supply hose to a threaded 3/4 (gas) connector, making sure that it is fastened tightly in place (see fig.A). Some models are fitted with an "Aquastop" water supply hose (see fig.B) in which the small filter is already housed in the threaded end. If the water pipes are new or have not been used for an extended period of time, let the water run to make sure that the water is clear and free of impurities. If this precaution is not taken, there is a risk that the water inlet can get blocked and damage the appliance.

fig.A Warning The appliance is to be connected to the water mains using new hose-sets and that old hose-sets should not be reused. fig.B Anti-Flooding protection (for some models) The dishwasher is equipped with a system that stops the supply of water in the event of a problem with the water supply hose, or leaks within the unit, in order to prevent damage to your home. If for any reason the box containing the electrical components happens to get damaged, remove the plug for the appliance from the socket immediately.

In order to guarantee that the anti-flooding feature operates properly, the "A" box with water supply hose must be attached to the water supply tap as shown in fig.B. No other type of connection is acceptable. The water supply hose must not, under any circumstances, be cut, as it contains electrical parts which are live. If the length of the hose is not adequate to make a proper connection, the hose must be replaced with one which is long enough.

This hose is available upon request from specialised retailers and service center. 4 Drain hose connection Insert the drain hose into a drain pipe with a minimum diameter of 4cm, or let it run into the sink, making sure to avoid bending or crimping it. If necessary, fit a syphon trap (U-bend) with a connecting piece for the drain hose (fig.C). The free end of the hose must be at a height between 40 and 100 cm and must not be immersed in water. fig.C Attention: The connecting piece for syphon trap (U-bend) must be solidly fastened to the wall to prevent the drain hose from moving and allowing water to spill outside the drain. Electrical Connection After making sure that the voltage and frequency values for the current in the home correspond to those on the rating plate (located on the stainless steel inner door of the appliance) and that the electrical system is correct for the maximum voltage on the rating plate, insert the plug into an electrical socket which is earthed properly (the earthing of the appliance is a safety requirement mandated by law). If the electrical socket to which the appliance must be connected is not appropriate for the plug, replace the whole cable, rather than using adaptors or the like as they could cause overheating and burns. Caution: The dishwasher plug must be accessible even when the appliance is installed as a built-in unit so that maintenance can be done safely.

5 Getting to know your dishwasher Close-up view (control panel) DW15-PFE1** K A DW15-PFE2** CE H J K A A B C D E BD FG J F Time-remaining Indicator G Low Salt Indicator H Low Rinse Aid Indicator J Programme Button K Programme Indicator ON-OFF Button " 1/2 " Button " 1/2 " Indicator Delayed Start Button Delayed Start Indicator Models explanation Model DW15-PFE1 DW15-PFE1ME DW15-PFE1SS DW15-PFE2 DW15-PFE2ME DW15-PFE2SS Colour White Silver Stainless Steel White Silver Stainless Steel You can select dishwasher with big handle or without big handle according to requirement. 6 Dishwasher interior e a b d i f g h j k l a Upper Rack b Lower Rack c Top Spray Arm d Silverware Basket e Third Sprayer f Bottom Spray Arm g h i j k l Salt Container Cap Washing Filter Detergent and Rinse Aid Dispenser Water Inlet Hose (some models with "Aquastop") Drain Hose Power Supply Cord 7 How to fill the salt Salt The hardness of the water varies from place to place.



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If hard water is used in the dishwasher, deposits will form on the dishes and utensils. The appliance is equipped with a special softener that uses a salt specifically designed to eliminate lime and minerals from the water. Loading the salt into the container Always use salt intended for use with dishwashers. Remove the lower rack and then unscrew and remove the cap from the salt container; If you are filling the container for the first time, fill it with water; Carefully screw the cap back on. M OM QM SM L SM QM OR QQ NIU UV QIR [TN [UV [UIV 9 How to fill rinse aid Rinse aid This product makes dishes sparkle and helps them to dry without spotting. The dispenser is located on the inside panel of the door . 2 For DW15-PFE1** When the low rinse aid indicator " 2 " is bright ,it means the rinse aid is low,you must load rinse aid . Low Full For DW15-PFE2** When the low rinse aid indicator " H " lights , you must load rinse aid .

H Loading the rinse aid Regardless of the type of detergent dispenser installed on your appliance, you must proceed as indicated below when loading the rinse aid. To open the dispenser, turn the "3" cap in an anti-clockwise direction and then pour in the rinse aid, making sure not to overfill. The amount of rinse aid used for each cycle can be regulated by turning the " 4" dose adjustor, located beneath the "3" cap, with a screwdriver. There are 6 different settings; the normal dosage setting is 3. 3 4 Important Proper dosage of the rinse aid improves drying.

If drops of water remain on the dishes or spotting occurs, the dosage adjustor should be turned to a higher setting. If the dishes have white streaks, turn the dosage adjustor to a lower setting. 10 Not suitable for the dishwasher What you should not put into the dishwasher Cutlery and tableware manufactured in whole or part from wood.They become faded and unsightly in appearance.Furthermore,the adhesives that are used are not suitable for the temperature that occur inside the dishwasher.

Delicate decorative glassware and vases,special antique or irreplaceable china. The out of harm's way (see fig.H). fig.H 13 How to fill the detergent dispenser Detergent Detergent specifically intended for use with dishwashers must be used. The dispenser must be refilled before the start of each wash cycle following the instructions provided in the "Programme overview". The detergent dispenser is located on the inside panel of the door. 5 6 Loading the detergent To open the " 5 " cover on the dispenser, press the " 6 " button. The detergent for the wash cycle should be poured into the " 7 " compartment. The detergent for the pre-wash cycle should be poured into the " 8 " compartment.

After the detergent has been placed in the dispenser, close the cover and press down until it clicks in place. 7 8 Notice: To facilitate closing the cover, remove any excess detergent on the edge inspection and maintenance of your appliance helps to prevent problems from occurring.This saves time and aggravation.You should therefore carefully inspect the inside of your dishwasher from time to time. Overall condition of appliance Check that no grease or scale has accumulated on the inside of the dishwasher. If you discover any deposits: Clean the interior of the dishwasher thoroughly with a detergent solution. Dishwasher salt (for DW15-PFE2**) Check the LOW SALT indicator " G" .Top up with salt, if required. H Rinse-aid (for DW15-PFE2**) Check the LOW RINSE AID indicator " H " , on the front panel. Top up with rinse-aid,if required.

G Filters The filters " 9", " 10" prevent larger particles of food in the water from reaching the pump.These particles may occasionally block the filters. When the appliance has finished washing, check the filters for particles of food and, if required, clean. After undoing the coarse micro-filter " 9 " , the filter unit " 10" can be removed. Remove any particles of food and rinse the filters under running water.

Insert the filter unit " 10 " and tighten the coarse microfilter. 9 10 22 Spray arms Lime and remnants of food in the washing water can block the nozzles in the spray arms " 11 " and " 12 " and the arm mountings. Inspect the nozzles in the spray arms for blocked holes due to remnants of food. If necessary, pull the lower arm " 12 " upwards and lift it off. Unscrew the upper spray arm " 11 " .

Clean both spray arms under running water. Refit the spray arms. Ensure that the lower arm has locked into place and the upper one is screwed tight. 12 11 23 Fault finding Resolving minor problems yourself Experience has shown that you can resolve most problems that rise during normal daily usage yourself, without having to call out a service engineer.Not only does this save costs,but it also means that the appliance is available for use again that much sooner. Plug not inserted in wall socket. Appliance door not closed properly. Programme button has not been pressed. Water tap not turned on. Blocked strainer in water intake hose.

Have you checked whether: the drain hose is crimped or bent. Mechanism is clogged with remnants of detergent. Indicator lamps do not extinguish after washing has finished Main switch is still set to ON. Remnants of detergent stuck inside dispenser Compartment was damp when it was filled up with detergent. Compartment must be dry before detergent is added. 25 Water remains inside appliance after programme has ended Blockage or kind in drainage hose. Pump is jammed. Filters are blocked. The programme is still running. Wait for the programme to endduring washing Unusual amount of foam is creased Normal washing up liquid has been poured into the rinse-aid container. Remove any spilled rinse aid with a cloth as it could otherwise lead to excessive foaming during the next washing cycle.

Appliance stops suddenly while washing is taking place Cut off electricity supply to appliance. Water supply has been interrupted. Knocking sound can be heard while washing is taking place A spray arm is knocking against the dishes inside the appliance. Rattling sound can be heard while washing is taking place Crockery has not been stacked properly inside the appliance. Knocking sound coming from inlet valves This is caused by the way the water pipes have been laid and it has no effect upon the way the appliance functions.

There is no remedy for this. ...with the dishes,cutlery, etc. Remnants of food are stuck to the dishes, cutlery,etc. Dishwasher was not loaded properly. Jets of water could not reach all parts of the dishes, ect. Too many items in the rack. Items in the rack were touching each other.

Not enough detergent was added to dispenser. Selected wash programme was not intensive enough.



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Rotation of spray arm was obstructed by dishes, etc. Nozzles in spray arm are blocked by remnants of food. Filters are blocked. Filters have been incorrectly fitted. @@Detergent has insufficient bleaching properties. @@Amount of rinse-aid was set too low. Although water is quite hard, no salt has been put in appliance. Water softener was set too low.

Lid on salt container is not screwed tight. @@Amount of rinse-aid was set too low. @@Washing temperature was set too low. Traces of rust on cutlery
Cutlery is not sufficiently rustproof. Salt content in washing water is too high.

- Lid on salt container is not screwed tight. - Too much salt was spilt while filling container. Glasses become clouded and discoloured; coating cannot be wiped off Unsuitable detergent was used. Glasses are not dishwasher-proof. Smears left behind on glasses and cutlery; glasses have acquired a metallic appearance Amount of rinse-aid set too high.

27 Technical data Width Depth Height Capacity Mains water pressure Power voltage Maximum current intensity Total absorbed power 60 cm 60 cm 85 cm
12 standard place settings 0.03-0.6MPa 220-240V~ 50Hz 10A 1950W Important information Notes on waste disposal Old appliances still have some residual value. An environment-friendly method of disposal will ensure that valuable raw materials can be recovered and used again. When an appliance has reached the end of its working life, unplug it from the mains. Cut through the mains cable and dispose of it together with the plug. Destroy the door locking mechanism.

This will ensure that children at play cannot become locked inside and are not exposed to the risk of suffocation. Your new appliance was protected by suitable packaging while it was on its way to you. @@@@Do not allow children to play with any parts of the packaging.

@@@This can be achieved by bolting the dishwasher to the wall or fitting it under a continuous work surface which is screwed to the adjacent cupboards. For Switzerland only: There are no restrictions on installing the appliance between wooden or plastic walls as part of a fitted kitchen. If the appliance is not plugged into a wall socket, it must be connected to the mains via a separator for all poles within the domestic wiring system. This device must have a gap of at least 3mm between open contacts, in order to conform with relevant safety regulations. Information on comparability tests implemented in compliance with

EN 50242 Appliance loaded in accordance with standard specifications. Example of loaded dishwasher: See Fig 1, 2 and 3. Capacity: 12 place settings
Comparability programme: Light wash Rinse-aid setting: 5 Detergent: 25+5g For DW15-PFE1** 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 444 4 4 444 44 44 1 2 3 6
55 3 2 2 3 2 2 3 2 2 55 3 2 2 3 2 2 5555 5555 4 5 6 Fig.1 Fig.2 Fig.3 29 For DW15-PFE2** 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 2 3 3 2 2 3 2 2 3 2 2 3 2
2 3 2 2 3 2 2 Fig.

1 Fig.2 Fig.3 Height-adjustable top-basket must be inserted in the uppermost position. If the comparability tests do not comply fully with EN 50242, e.g. , degree of soiling, type of dishes and cutlery, etc., contact the appliance manufacturer before starting the test. For DW15-PFE1** A: Wiring box B: Door switch C: Water level switch D: Drain pump motor E: Dispenser F: Softener valve G: Overflow switch H: Inlet valve I: Washing pump motor J: Temperature limiter K: Heater L: Relay M: Flowmeter N: Temperature sensor 30 For DW15-PFE2** A: Wiring box B: Door switch C: Water level switch D: Drain pump motor E: Dispenser F: 2-way valve G: Softener valve H: Overflow switch I1: Inlet valve I2: Inlet valve (AquaStop) J: Washing pump motor K: Temperature limiter L: Heater M: Relay N: Low salt switch O: Low rinse aid switch P: Temperature sensor Q: Flowmeter R: Turbidity sensor The symbol on the product or on its packaging indicates that this product may not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is 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.

For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product. .



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