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You can read the recommendations in the user guide, the technical guide or the installation guide for WHIRLPOOL AWG 680-1/WP. You'll find the answers to all your questions on the WHIRLPOOL AWG 680-1/WP in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual WHIRLPOOL AWG 680-1/WP**  
**User guide WHIRLPOOL AWG 680-1/WP**  
**Operating instructions WHIRLPOOL AWG 680-1/WP**  
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**Instruction manual WHIRLPOOL AWG 680-1/WP**

**AWG 680**



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**Manual abstract:**

**Removal of the transport bracket** The washing unit is firmly connected with the cabinet during the transport. Prior to switching the washing machine on, it is necessary to remove the packaging and all polystyrene plinths as well as the transport bracket from the back of the washing machine (see the chapter **How to remove the transport bracket**). There is a danger of serious damages to the washing machine if it is used without removing the transport bracket. 2. **First washing cycle** Before washing clothes for the first time, it is recommended to run one cycle without laundry to clean the inside of the drum from dust and dirt. 1. Select a 60°C colour programme 2. Fill the detergent dispenser II with a small amount of detergent. 3. Start the washing machine by switching the ON / OFF knob.

Before connecting the washing machine read this manual carefully 2 **TABLE OF CONTENTS THE WASHING MACHINE CONTROL PANEL BEFORE USING THE WASHING MACHINE ADVICE AND PRECAUTIONS LOADING THE LAUNDRY FILLING DETERGENT AND ADDITIVES IN THE DISPENSER OPERATING THE WASHING MACHINE INFORMATION ABOUT THE WASHING MACHINE FUNCTIONS INTERRUPTING THE PROGRAMME SELECTING THE WASHING PROGRAMMES MAINTENANCE THE WASHING MACHINE TROUBLE - SHOOTING GUIDE AFTER-SALES SERVICE HOW TO REMOVE THE TRANSPORT BRACKET INSTALLATION WATER CONNECTION WATER DRAIN ELECTRICAL CONNECTION PAGE 4 PAGE 4 PAGE 5 PAGE 6 PAGE 6 PAGE 7 PAGE 8 PAGE 9 PAGE 9 PAGE 10 PAGE 11/12 PAGE 13 PAGE 13 PAGE 14 PAGE 14 PAGE 14 PAGE 15 PAGE 15 3 THE WASHING MACHINE 1 1. Lid 2. Inner door 3. Detergent dispenser 4. Drum flaps 5.**

Drain pump 6. Trolley 7. Plinth 3 4 2 5 6 7 **THE CONTROL PANEL 1 1. Programme selector knob** Turn this knob clockwise to select the wash programmes (turning it anti-clockwise can cause timer damage). 2.

**Half load button** By pressing this button the amount of water entering the washing machine is decreased. As a result the consumption of water , electricity and detergents is also decreased. It is used for washing small amounts of laundry - about half of the normally recommended load. Note: When using the half load option, you must decrease the amount of detergent. 3. @@@@4. @@Spinning will start once you have selected the desired spin speed. You can also drain water from washing machine by adjusting of timer knob on the mark . **ATTENTION ! Do not use it for washing wool. 4 BEFORE USING THE WASHING MACHINE 1.**

Unpack the washing machine according to the drawing on the top package. When taking out polystyrene plinth from under the appliance, be sure to also remove the black plastic cone that fixes the washing machine. Packaging (plastic bags, polystyrene parts, etc.) must be stored out of the reach of children as it is potentially hazardous. 2. The package is recyclable and is marked with the recycling symbol . 3. The appliance is built with re-usable material. When scrapping, follow the local environmentalprotection regulations. To render the washing machine inoperative, cut the power cable off and offer the washing machine to scrap.

4. After unwrapping check that the washing machine is not damaged and that the lid and the door close perfectly. 5. Only use the washing machine for washing laundry. If you use it for other purposes, the warranty conditions stated in guaranty booklet are void. 6. The installation of washing machine must be carry out according to this manual. Electrical safety of washing machine is guaranteed only if it is connected correctly with earth , in compliance with state safety regulations. In case of doubt have the electrical installation checked or carried out by a qualified technician. Transportation 1.

Close the water tap and disconnect the inlet hose. 2. Disconnect the electrical plug. 3. Drain away any residual water by opening the pump filter. 4. Transport the washing machine upright. 5 **ADVICE AND PRECAUTIONS 1. Electrical safety** Before any maintenance operation, disconnect the electricity leading to the washing machine at the mains. Failure to do so could result in electrical shock or personal injury.

2. Do not overload the washing machine - do not wash large pieces of absorbent materials such as carpet, upholstery with long hair, etc. 3. Before loading the laundry into the drum be sure to: - empty pockets - close zippers and hooks - tie belts or apron strings - mend tips and tears - treat difficult stains. 4. Only use detergent (liquid or powder) specifically recommended for automatic washing. Only use quantities suggested by the Manufacturer. Note: An excessive amount of the detergent is harmful not only for the environment but for your machine (excessive foaming, bad rinsing, overflowing risk). **HOW TO LOAD YOUR WASHING MACHINE 1. Open the machine lid 2.**

Pull the handle to open inner door. 3. To open the drum push down both drum flaps. 4. Sort the laundry and load it into the drum.

5. Close the drum flaps making sure that they are properly locked. Your washing can wash different types of fabrics with the following maximum recommended loads: max. - 5 kg of cotton laundry max. - 2 kg of synthetics max.

- 1 kg of Delicates or wool To avoid tangling, please mix big and small items when loading. 1 2 3 6 **HOW TO FILL DETERGENT AND ADDITIVES IN THE DISPENSER** Your washing machine has a detergent dispenser with three compartments situated inside thinner door. It is specifically adapted for both powder and liquid detergents. From left to right you will find: - pre-wash I - wash II - fabric softener Depending on your wash needs, fill the compartments with the correct amount of product (powder or liquid ) before starting the programme. Pour liquid products slowly. Do not exceed the **MAX.** level, marked on the compartment windows, detergent will overflow into the tub immediately after closing door. For concentrated products, do not fill above the first graduation scale. When fabric softeners get into the tub during the washing cycle and mix with washing detergents, it will cause an excessive foaming. Therefore you should observe the instructions, stated in the previous paragraph.

**Fabric softener** They give a softer feel to washed laundry, making ironing easier and also reducing anti-static cling in synthetic fabrics. Bleaching, dyeing and colour - removal In principle it is possible to do this treatment in automatic washing machine, but we do not recommend it for these reasons: · If you use chlorine based bleaching, you risk corrosion of metal parts (drum) · Dyeing is a hazardous to coloured plastic and rubber parts. @@@@A very soft water may cause excessive foaming. @@@@Open the water tap. 2 2. @@Press the half load button if required. 4 4. @@@@The drum starts rotating only after filling certain amount of water. 2. @@3.

@@4. @@5. @@@@2. Select a new programme using the selector knob 3. Adjust the required temperature with the temperature selector knob.

4. @@@@Switch OFF the washing machine with the ON/OFF knob. 2. @@for the door safety device to release. 3.

Open the lid, the inner door and the drum flaps. Add the items to the wash load. 4. Close the drum flaps, the inner door and the lid.



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5. @@@@Switch OFF the washing machine by ON/OFF button. Turn off the water tap and disconnect the machine from the mains. @@1. Open the machine lid, the inner door and drum flaps . 2.

Remove the laundry, pay attention not to drop small items between the tub and the cabinet. 9 10 HOW TO SELECT THE WASH PROGRAMME Programme selector I yes yes yes yes yes yes - 40o C - 40 C o Type of load II yes yes yes yes yes I yes I - 60 C o Max. load Button 1/2 yes yes - 40 C o Dispenser Temperature Spinning speed 800 800 800 - 500 120 - 800 120 - 800 - 400 400 120 - 800 120 - 800 - Programme length 130 min. 120 min. 80 min. 65 min. 22 min. 12 min. 55 min. 45 min.

16 min. 8 min. 3 min. Cotton white with prewash (max. 90 oC) 5 kg 5 kg 2 kg I - 90o C 5 kg I - 90o C Cotton white (max. 90 o C) Cotton colour (max. 60 C) o Synthetic resistant (max. 40 oC) Rinsing and spinning 2-5 kg 2 kg 1 kg / 2-5 kg Spinning Synthetic delicates (max. 40 oC) 1-2 kg 1-2 kg 1-5 kg Wool (max. 40 oC) Rinsing and spinning / Spinning Draining I - push button press only for the washing half load HOW TO SORT THE LAUNDRY , , , .

Note: New coloured articles may lose some colour during first wash. We suggest you wash them separately in the machine or by hand for the first two or three times. Please refer to the □Programme Chart□ to select the correct wash programme. a) By care label Separate your wash according to the temperature b) By type of fabric White cotton Coloured cotton Synthetics: -mixed -delicates Silk, delicate linen Wool HOW TO MAINTAIN THE WASHING MACHINE Your washing machine does not need much maintenance. Periodically clean the exterior cabinet with a soft damp cloth or a sponge and dry carefully. Do not use abrasives. Cleaning the detergent dispenser 1. Open the inner door to get access to the detergent compartments. 2. Press the two clips on both sides of the detergent dispenser.

The bottom of the detergent dispenser will release and you are able to tilt it down 3. Clean each compartment separately as follows: - Fill the compartment with warm water and close rapidly the door and wait one minute apleared itself. If both attempts fail, please call for Service. Describe the fault and give the model and serial number stated on the rating plate located at the back of the machine and on the Service label behind the plinth. TECHNICAL DATA Dimensions (H x L x P) : Cold water connection: Weight: Electrical connection: Heating element: Washing capacity: Spinning revolution: 85 x 40 x 60 cm pressure included between 5 to 100 N/cm 2 62 kg approx. 220/230 V - 50 Hz - 10 A 1850 W 5 kg dry laundry 120 - 800 rpm 13 HOW TO REMOVE THE TRANSPORT BRACKETS 1. Unpack the washing machine following the instructions illustrated on the top package. 2. Tilt the washing machine backwards and remove the polystyrene plinth. Be sure to also remove the black plastic cone located at the bottom of the packaging.

This cone must not remain in the washing machine. 3. Remove the metal transport bracket fixing the tub during transport. · Unscrew the two screws A with a flat screwdriver or a N° 8 pipe wrench. · Unscrew the four screws B with the same screwdriver or with the pipe wrench and remove the transport bracket. 4. Remove the two gray rectangular stop plugs C from the drain hose support and clip them into the openings D . INSTALLATION If you need to move the washing machine, pull the lever of the trolley system from left to right. The machine will stand on its wheels for easy transportation. Pull the lever of trolley paralely to the floor - do not lift it.

Notice: 1) The trolley has to be put back in its original position during operation. 2) We recommend to not position the washing machine on carpet or other floors that would obstruction the proper ventilation through the bottom of the machine. Should the machine be installed in a room which is subject to temperatures under 0°C, you need to empty water at the end of each wash cycle. Please follow the instructions given in chapter □Cleaning the drain pump□ and disconnect the water inlet hose. WATER CONNECTION Connect the inlet hose to a cold water tap with outer thread G 3/4□. Screw the inlet hose connector firmly by hand into the tap. Do not use adjustable wrench. Water tap has to be completely opened during the washer operation. Water pressure should be from 0.05 - 1.

00 Mpa (0.5 - 10 atm) If your water pressure is very high or very low, or if you encounter any other problem, consult a qualified plumber. 14 WATER DRAIN Three types of drain hose connections are possible. a) Directly into drainage standpipe Hook the free end of drain hose reinforced by plastic support into the drain pipe with inner diameter 3 cm minimum. The end of the drain hose has to be 55 cm min. from the floor. b) Drainage into a sink Hook the end of the drain hose to a sink or wash basin and fix the support to avoid hose falling down by water pressure or pulled accidentally by children. The drain of wash basin (sink) has to be fast enough not to overflow water. c) Drainage into a sink siphon If there is a socket for drain hose connection on the sink or wash basin, it is possible to connect the drain hose. Make sure that the height is min.

@@@@@@@Appliances installed in rooms with a bath or a shower must be protected by a multiple device of 30 mA minimum. A special inlet cable is used for this washing machine. If necessary, it can be replaced only by the brand service and the original inlet cable must be used - ordering number of a spare part 4819 321 18292 . All repairs can only be carried out by trained and licensed technicians. Before each intervention to the washer it has to be disconnected from electrical network by pulling out the plug from the mains.

Manufacturer is not responsible for damage and injury caused by breaking these regulations. 15 GB 861 T BG CZ RO SK H PL F RU 4619 750 0045 1 W Total Chlorine Free .



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