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You can read the recommendations in the user guide, the technical guide or the installation guide for WHIRLPOOL AWG 653/WP(0928). You'll find the answers to all your questions on the WHIRLPOOL AWG 653/WP(0928) 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 653/WP(0928)

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Operating instructions WHIRLPOOL AWG 653/WP(0928)

Instructions for use WHIRLPOOL AWG 653/WP(0928)

Instruction manual WHIRLPOOL AWG 653/WP(0928)



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Manual abstract:

1. 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 (see programme chart). THE WASHING MACHINE 1. Lid 2. Inner door 3. Detergent dispenser 4.

Drum flaps 5. Drain pump cover 6. Trolley (depending on the model) 7. Plinth 1 3 4 2 5 6 7 1 TABLE OF CONTENTS BEFORE USING THE WASHING MACHINE PROTECTING THE ENVIRONMENT SAFETY PRECAUTIONS AND ADVICE TRANSPORT SORTING THE WASH HOW TO LOAD YOUR WASHING MACHINE FILLING DETERGENT AND ADDITIVES IN THE DISPENSER INFORMATION ABOUT THE WASHING MACHINE FUNCTIONS POWER AND WATER CONSUMPTION DATAS MAINTENANCE THE WASHING MACHINE TROUBLE - SHOOTING GUIDE AFTER-SALES SERVICE HOW TO REMOVE THE TRANSPORT BRACKET INSTALLATION WATER CONNECTION WATER DRAIN ELECTRICAL CONNECTION PAGE 3 PAGE 3 PAGE 3 PAGE 3 PAGE 4 PAGE 4 PAGE 5/6 PAGE 7 PAGE 7 PAGE 8/9 PAGE 10 PAGE 10 PAGE 11 PAGE 11 PAGE 11 PAGE 12 PAGE 12 2 BEFORE USING THE APPLIANCE 1. Make sure that the appliance has not been damaged in transit and that the lid and the inner door close perfectly.

2. Only use the washing machine for domestic use and for its intended purposes. If you use it for other purposes, the warranty conditions stated in guaranty booklet are void. 3. @@4. @@@@2. The appliance is built from recyclable materials. @@Do not exceed the detergent dosages indicated in the manufacturers□ instructions. Too much can cause overfoaming. 4.

Save water and electricity by always washing with a full machine load (exact amount depends on the programme). 5. For a lightly soiled wash use a programme without a prewash cycle. 6. Use low temperatures or rapid programme for lightly soiled linen 7. Press the 1/2 load button when washing part loads, and reduce the amount detergent. 8. Use stain removal products and bleaches before the wash only when strictly necessary. 9. If you intend to dry the washing in a dryer, select a maximum spin speed to limit electricity consumption by the dryer SAFETY PRECAUTIONS AND ADVICE 1.

Packing materials can be dangerous for children: keep all packing material (plastic bags, polystyrene, etc.) out of their reach. 2. Before cleaning or carrying out maintenance, unplug the appliance from the mains. 3.

Switch off the appliance and turn off the tap when it is not in use. 4. In the event of difficulty, never try to force the door open. 5. Children should not be allowed to play with the appliance and must not enter into the drum.

TRANSPORT 1. Unplug the appliance from the mains. 2. Turn off the water tap. 3. Disconnect the drain and inlet hoses. 4. Drain away any residual water. 5. Transport washing machine upright.

3 SORTING THE WASH 1. Sort the wash according to ... 1 Type of fabric / care label symbol cotton, mixed fibre, synthetic, silk, wool, viscose. 1 Colour Divide whites and coloureds. Wash new coloured items separately. 1 Size Items of different sizes in the same load will improve the washing action and tend to distribute more uniformly in the drum. 1 Sensitivity Wash delicate articles separately: use a special programme for pure new wool, curtains and silk articles.

Always remove curtain glides or wash curtains and glides inside a net bag or similar.

Only wash fabrics that are suitable for machine washing. Wash stockings, belts and other small items in special net bags for washing machines. 2. Remember to empty pockets Coins, safety pins and similar can damage linen, the drum and the water tank. 3.

Fasteners Close zips and fasten buttons or hooks; loose belts or ribbons should be tied together. STAIN REMOVAL 1 Blood, milk, egg, and other organic substances are generally dissolved automatically by the action of enzymes. 1 To remove red wine, coffee, tea, grass and fruit stains, etc. add a biological stain removing agent to the main wash. 1 Particularly stubborn stains can be treated before the wash.

HOW TO LOAD YOUR WASHING MACHINE 1. Open the machine lid 2. Pull the handle to open the 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 machine can wash different types of fabrics with the following maximum recommended loads: max.

- 5 kg of cotton laundry average/lightly soiled max. - 4 kg of cotton laundry heavily soiled max. - 2 kg of synthetics max. - 1 kg of Delicates or wool N.B. overloading the machine gives unsatisfactory washing results and creased linen. Do not overload the washing machine - do not wash large pieces of absorbed materials such as carpet, upholstery with long hair To avoid tangling, please mix big and small items when loading. 1 2 3 4 FILLING DETERGENTS AND ADDITIVES IN THE DISPENSER CHOOSING THE RIGHT DETERGENT The type of detergent depends on: hthe type of fabric (cotton, synthetic, delicate items, wool), hcolour, hwash temperature, hdegree and type of soiling. You can use any make or type of detergent recommended for domestic washing machines. DETERGENT DOSAGES Do not exceed manufacturers□ recommended dosages as shown on the detergent package.

The amount depends on hdegree and type of soiling hsize of wash - full-load: according to manufacturers□ instructions - part-load: 3/4 of the normal amount. - minimum load (about 1 kg): 1/2 the amount used for full load. hwater hardness in your area (request information from the water company). WATER HARDNESS TABLE Water hardness category 1 2 3 4 Characteristics soft medium hard very hard English degrees °eH 0-9 10-17 18-26 > 26 German degrees °dH 0-7 8-14 15-21 >21 Franch degrees °fH 0-12 13-25 26-37 >37 USING THE RIGHT AMOUNT OF DETERGENT A spotlessly clean wash is not possible if you use too little detergent. Too little detergent will also lead to increased scale deposits which can damage the coil and the drum exterior.

hTo prevent rinsing problems when using concentrated washing powder, use the special dispenser supplied with the detergent and place it inside the drum. hWhitish residues from washing powder are caused by insoluble water softeners used in modern phosphate-free detergents. @@hAdd bleach in accordance with manufacturer□s instructions. Overuse of bleach will damage the wash. @@@@hDo not use solvents (trilene, benzine, etc.

). @@level mark. hDo not use the appliance to wash solvent-treated fabrics. @@It is specifically adapted for both powder and liquid detergents. @@Pour liquid products slowly. @@@@A very soft water may cause excessive foaming.



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@@@. Spinning has an interrupted start-up - the drum starts and stops running several times - it is so called interval spinning with an increased spinning efficiency. 4.

Front part of the top frame and the cabinet can get warm from the electric door lock, which is not a fault. 5. The door is electrically closed during the whole washing cycle, so you must wait one minute approx. for the door safety device to release. Informations about the setting and the changing of programme during the wash, and what to do after completion of the wash you can see on the added page including the programme chart. POWER AND WATER CONSUMPTION DATAS Programme Temperature (°C) Load (kg) Power Consumption (kWh) ca. 2,0 ca. 1,15 ca. 0,6 ca. 0,5 ca. 0,3 ca. 0,3 Water Consumption (l) ca. 66 ca. 59 ca. 59 ca. 54 ca.

59 ca. 59 Programme duration (minutes) 120 80 65 65 55 45 Cotton without prewash Cotton Cotton/Coloureds Synthetics Delicates Wool 95 60 40 40 30 30 5 5 5 2 2 1 7 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 approx. Water flows out from openings A . · The same way clean please all compartments 4. At completion of the cleaning lock all doors and start a rinse/spin programme. 2 3 8 HOW TO MAINTAIN THE WASHING MACHINE Cleaning the drain pump This machine is provided with a self-cleaning pump. In case of pump obstruction (due to trapped foreign objects: like coins, button etc.

) you will notice 60 5 - 100N/cm² 64 kg approx. 230V - 50 Hz - 10A. 1850 W 5 kg depending on model 10 HOW TO REMOVE THE TRANSPORT BRACKETS

1. Follow the instructions illustrated on the package. 2. Tilt the machine backwards to remove the polystyrene plinth. 3. Remove the 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.

4. Prior to carrying out the connections, remove the two stop plugs (C) from the drain hose support and clip them into the openings (D). Note: In the case of future moves, always transport the washing machine upright. INSTALLATION hInstall the machine close to connections for electricity, water and drainage. hThe machine can be installed in a min.

40 cm width and 60 cm depth space. Unclip the plastic hose holder situated on the rear of the machine. hTo move the machine, pull the mobility lever located at the front of the machine (in option by model). The machine will stand on wheels for easy moving. Note: it is important to avoid blocking the openings on the underside of the machine when installing it on a carpet floor.

WATER CONNECTION Should the machine be installed in a room which is subject to extreme temperatures, 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. You should observe local rules and laws regarding connection to the water supply and drain. FILLING HOSE Screw the filling hose connector on to the tap by hand. Do not use tools. Excessive force may damage the connections. Your machine will operate from a wide range of water pressures: minimum 5 N/cm² to maximum 100 N/cm². If your water pressure is very high or very low, or if you encounter any problem, consult a qualified plumber. 11 WATER DRAIN Note: during the installation of the machine, fit the □□□ support holding the drain and water inlet hoses, together during transport, (see diagram on the adaptor) DRAIN HOSE 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. @@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. 12 GB BG CZ RO SK H PL F RU 4619 750 0115 1 W Total Chlorine Free .



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