



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for WHIRLPOOL AWO/D 6001. You'll find the answers to all your questions on the WHIRLPOOL AWO/D 6001 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual WHIRLPOOL AWO/D 6001
User guide WHIRLPOOL AWO/D 6001
Operating instructions WHIRLPOOL AWO/D 6001
Instructions for use WHIRLPOOL AWO/D 6001
Instruction manual WHIRLPOOL AWO/D 6001

DEFINITION OF USE

This washing machine is exclusively destined to wash and spin machine washable laundry in quantities which are usual for private households.

- Observe the instructions given in these Instructions for Use, the Installation Guide and the Programme Chart when using the washing machine.
- Keep these Instructions for Use, the Programme Chart and the Installation Guide, if you pass on the washing machine to another person, also give him/her Instructions for Use, Programme Chart and Installation Guide.

BEFORE USING THE WASHING MACHINE

1. Removing the packaging and inspection

- After unpacking, make sure that the washing machine is undamaged. If in doubt, do not use the washing machine. Contact After-Sales Service or your local retailer.
- Keep the packaging materials (plastic bags, polystyrene parts, etc.) out of reach of children, as they are potentially dangerous.
- If the appliance was exposed to the cold prior to delivery, keep it at room temperature for a few hours before operating.

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

- Remove the protective film from the control panel (if available on your model).
- Move the appliance without lifting it by the work cap.
- Install the appliance on a solid and level floor surface, preferably in a corner of the room.
- Make sure 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).
- In case of wooden or so-called "floating floors" (for instance certain parquet or laminate floors), place the appliance on a 60 x 60 cm sheet of plywood at least 3 cm in thickness which is secured to the floor.
- Make sure that the ventilation openings in the base of your washing machine (if available on your model) are not obstructed by a carpet or other material.

4. Water inlet

- Connect the water inlet hose(s) to the drinking water supply in accordance with the regulations of your local water company.
- For models with one inlet valve: cold water
- For models with two inlet valves: cold AND hot water, or cold water only (see separate Installation Guide).
- Water tap: 3/4" threaded hose connector

- Water pressure (flow pressure): 100-1000 kPa (1-10 bar).
- Use only new hoses to connect the washing machine to the water supply. Used hoses must not be used and should be discarded.

5. Drain

- For models with hot fill: the hot water inlet temperature must not exceed 50°C.
- 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 the latter is equipped with a vent to avoid simultaneous loading and draining of water (siphoning effect).

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
- Before any maintenance on the washing machine disconnect it from the mains supply.

- After installation, access to the mains plug or to disconnection from 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 the 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: 600 mm
Height: 850 mm
Depth: 600 mm

GB 1



[You're reading an excerpt. Click here to read official WHIRLPOOL AWO/D 6001 user guide](http://yourpdfguides.com/dref/4858960)
<http://yourpdfguides.com/dref/4858960>

Manual abstract:

@@If in doubt, do not use the washing machine. contact After-Sales Service or your local retailer. ⚠ Keep the packaging materials (plastic bags, polystyrene parts, etc.) out of reach of children, as they are potentially dangerous. ⚠ If the appliance was exposed to the cold prior to delivery, keep it at room temperature for a few hours before operating. ⚠ Water pressure (flow pressure): 100-1000 kPa (1-10 bar). ⚠ Use only new hoses to connect the washing machine to the water supply. Used hoses must not be used and should be discarded. ⚠ For models with hot fill: the hot water inlet temperature must not exceed 60°C. 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 the latter is equipped with a vent to avoid simultaneous loading and draining of water (siphoning effect).

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. 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. ⚠ Before any maintenance on the washing machine disconnect it from the mains supply. ⚠ After installation, access to the mains plug or to disconnection from 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 the 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. 3.

Install the washing machine ⚠ Remove the protective film from the control panel (if available on your model). ⚠ 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. ⚠ Make sure 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). ⚠ In case of wooden or so-called floating floors (for instance certain parquet or laminate floors), place the appliance on a 60 x 60 cm sheet of plywood at least 3 cm in thickness which is secured to the floor.

⚠ Make sure that the ventilation openings in the base of your washing machine (if available on your model) are not obstructed by a carpet or other material. 4. Water inlet ⚠ Connect the water inlet hose(s) to the drinking water supply in accordance with the regulations of your local water company.

⚠ For models with one inlet valve: cold water ⚠ For models with two inlet valves: cold AND hot water, or cold water only (see separate Installation Guide). 3/4 threaded hose ⚠ Water tap: connector Minimum housing dimensions: Width: Height: GB 1 600 mm 850 mm 600 mm

PRECAUTIONS AND RECOMMENDATIONS 1.

Safety instructions ⚠ The washing machine is appropriate for indoor use only. ⚠ Do not store flammable fluids near the appliance. ⚠ Children must be supervised to ensure that they do not play with the appliance. ⚠ This appliance is not intended for use 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. ⚠ Do not operate the washing machine at temperatures below 5°C.

⚠ If you want to place a dryer on top of your washing machine, first contact our After-Sales Service or your specialist dealer to verify if this is possible.

This is only admitted if the dryer is fixed on the washing machine by using an appropriate stacking kit available through our After-Sales Service or your specialist dealer. ⚠ Do not leave the appliance plugged in when not in use. ⚠ Turn off the tap when not in use. ⚠ Before any cleaning and maintenance switch off the machine or disconnect it from the mains.

⚠ Never open the door forcibly or use it as a step. ⚠ If necessary, the power cable may be replaced with an identical one obtained from our AfterSales Service. The power cable must only be replaced by a qualified technician. To the applicable collection point for the recycling of 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. 4. Frost Do not place the washing machine in a room prone to frost. If you must, make sure that the washing machine is completely drained after each wash: ⚠ Remove inlet hose(s) from water tap and let the water flow out completely. ⚠ Remove drain hose from siphon or handwash basin and let the water flow out completely.

⚠ Empty residual water inside the machine by following the instructions in the chapter Draining Residual Water; tilt the appliance forward with two persons to let the rest water flow out completely. 5. Saving tips The water consumption of your washing machine is optimized; in some programmes you therefore cannot see the water through the door glass when the machine is in operation. ⚠ Achieve the best use of energy, water, detergent and time by using the recommended maximum load size. ⚠ Do not exceed the detergent dosages indicated in the manufacturer's instructions. ⚠ The Eco-Ball - a special system in the outlet - will prevent detergent loss from the drum to avoid detergent loss into the environment.



[You're reading an excerpt. Click here to read official WHIRLPOOL AWO/D 6001 user guide](http://yourpdfguides.com/dref/4858960)
<http://yourpdfguides.com/dref/4858960>

• Use Prewash (if available on your model) for heavily soiled laundry only! Save detergent, time, water and energy consumption by not selecting Prewash for slightly to normally soiled laundry. • Pretreat stains with stain remover or soak dried-in stains in water before washing to reduce the necessity of a hot wash programme. • Save energy by using a 60°C instead of a 95°C wash programme or a 40°C instead of a 60°C wash programme. • Save energy and time by selecting a high spin speed to reduce the water content in laundry before using a tumble dryer.

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 and cut off the power cable so that the washing machine is made unusable. • This appliance is marked according to the European directive 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE). 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.

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 following European Standards: 2006/95/EC Low Voltage Directive 2004/108/EC Electromagnetic Compatibility Directive The Manufacturer is not liable for any damage to laundry resulting from inadequate or incorrect fabric care instructions which have been provided with the garment or article. Worktop Control panel Detergent dispenser Service plate (inside the door) Door Pump access with filter and emergency drain hose (if available) behind the plinth Adjustable feet DOOR To open the door, hold the door handle and pull the door. Close the door by pressing it without excessive force until it clicks shut.

BEFORE THE FIRST WASH CYCLE To remove any residual water used in testing by the manufacturer, we recommend that you carry out a short wash cycle without laundry. Add a small amount of detergent (maximum 1/3 of the quantity the detergent manufacturer recommends for lightly soiled laundry) to the main wash chamber of the detergent dispenser. Sort the laundry according to: • Type of fabric / care label symbol Cottons, mixed fibres, easy care/synthetics, wool, handwash items. • Size Wash items of different sizes in the same load to improve washing efficiency and distribution in the drum. Always remove curtain rings or wash curtains with the rings inside a cotton bag. Stain removal • Blood, milk, eggs etc. Are generally removed by the automatic enzyme phase of the programme. • To remove red wine, coffee, tea, grass and fruit stains etc. Add a stain remover to the main wash chamber of the detergent dispenser.

• Pre-treat heavily-soiled areas with stain remover if necessary. Dyeing and bleaching • Only use dyes and bleaches that are suitable for washing machines. • Follow the Manufacturer's instructions. • Plastic and rubber parts of the washing machine can be stained by dyes or bleaches. Load the articles one at a time loosely into the drum, without overfilling. Observe the load sizes given in the programme chart. 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.

DETERGENTS AND ADDITIVES Keep detergents and additives in a safe, dry place out of the reach of children! The choice of detergent depends on: • Type of fabric (cottons, easy care/synthetics, delicate items, wool). Please note: Use only specific detergents for washing wool and garments made of microfibres (like sports or swimwear). Remarks: • Any whitish residues on dark fabrics are caused by insoluble compounds used in 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.

• Do not use any solvents (e.g. acetone). • Do not use liquid drain hose: place a broad, flat container beneath the filter (picture D). • 6. 7. A towel) on the floor in front of the filter.

9. 10. 11. 12. Reinsert the filter and screw it in clockwise as far as it will go. 13. 14. It is now ready for operation again. • Dry with a soft cloth. • Check the condition of the door seal periodically.

• Do not use flammable fluids for cleaning the appliance. **pUSH** Cleaning the detergent dispenser 1. Pull out the dispenser drawer until it stops. 2. Wash all the parts under running water. 4. Clean the dispenser compartment with a damp cloth. 5. a B Water supply hose(s) (picture C, D or E - depending on model) Check regularly for brittleness and cracks. If a supply hose shows a damage, replace it by a new hose of the same type, available through our After-Sales Service or your specialist dealer.

If the inlet hose of your washing machine corresponds with the model on picture D, periodically check the safety valve inspection window: if it is red, the hose's waterstop function was triggered, and the hose must be exchanged by a new one from our After-Sales Service or your specialist dealer. For unscrewing the inlet hose as shown on picture D, you must push down the release lever while unscrewing it. If your supply hose has a transparent hose coating (fig. E), periodically check the colour; if it intensifies locally, the hose may have a leak and should be replaced. contact our After-Sales Service team or specialist dealer to obtain a replacement hose.

C D Release lever Cleaning the mesh filter in the water supply hose(s) 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. **GB 7 Safety valve inspection window** **E TROUBLESHOOTING GUIDE** Your washing machine is equipped with various automatic safety functions. These enable faults to be detected in good time and the safety system can react appropriately.



[You're reading an excerpt. Click here to read official WHIRLPOOL](http://yourpdfguides.com/dref/4858960)

[AWO/D 6001 user guide](http://yourpdfguides.com/dref/4858960)

<http://yourpdfguides.com/dref/4858960>

These faults are frequently so minor that they can be removed within a few minutes.

Problem Appliance does not start, no indicator lamps are on Appliance does not start although Start/Pause has been pressed Causes, Solutions, Tips
Plug is not properly inserted in socket. socket or fuse does not function correctly (use a table lamp or similar appliance to test it). The On/Off button has not been pressed (if available on your model). door is not properly closed. The Child lock/Lock buttons feature has been activated (if available on your model). To unlock the buttons, push the two buttons marked with the key symbol simultaneously and hold them at least for 3 seconds. The key symbol on the display disappears and the programme can be started. Rinse hold is activated, and the Rinse hold symbol lights up in the programme sequence indicator. Press the Start/Pause button to start the drain programme. programme has been changed - reselect desired programme and press Start/Pause.

Programme has been interrupted and eventually door has been opened - close door and restart programme by pressing Start/Pause. The appliance's safety system has been activated (see Description of failure indications in your programme chart). Water tap is not opened or water inlet hose is kinked or blocked (Water tap closed indication lights up). Water entering is not enough; the mesh filters of the water supply could be blocked (see Care And Maintenance). Appliance stops during the programme, and the Start/ Pause light blinks. Detergent dispenser contains residues from detergent and/or additives Appliance vibrates during spin cycle. Transport bolts have not been removed; before using the washing machine, it is imperative that the transport bolts are removed.

Appliance is not level / not standing firmly on all four feet (see separate Installation Guide). final spin results are poor The appliance has an unbalance 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 in order to protect the washing machine.

The washing machine is at a Normal function of the washing machine used for optimizing the rinse phase. One standstill for several minutes reason for such a pause can be that you might have used too much detergent; the in the middle of a running washing machine automatically interrupts the programme to have the foam reduced. Programme; the wash This standstill may be repeated several times until the foam reduction is sufficient to programme seems not to continue the wash cycle. If the foam persists, the red Service indicator will light up proceed and the display shows F18 or Fod - refer to the instructions concerning the Service indication on the next pages in this case. Detergent residues on Whitish residues on dark fabrics are caused by insoluble compounds used in laundry after wash phosphate-free powder detergents. - avoid overdosing of detergent; use liquid detergent; select Intensive Rinse option if possible; brush out the fabric. Programme duration is Normal function of the washing machine to adapt to factors that can have an effect considerably longer or on the programme duration, like excessive foam formation, load unbalance due to shorter as indicated in the heavy laundry items, prolonged heating time resulting from low inlet water programme chart or on temperature etc. Moreover, the sensing system of the washing machine adapts the the display (if available) programme duration to the size of the wash load. Depending on these factors, the duration is recalculated during the programme and updated if necessary; during such periods, an animation appears on the display (if available). For small loads, the programme time indicated in the "programme chart" may be reduced by up to 50%.

gB 8 Description of failure indications Failure indication lights up Description Causes Solutions Appliance has no or insufficient water supply. The Start/Pause light blinks. check whether: Water tap is fully open and water supply pressure is sufficient. Kinks are present in the water inlet hose. The safety valve inspection window of your water supply hose is red (provided your appliance has a water supply hose as shown on picture D - see previous chapter Care And Maintenance); replace the hose by a new one available through our After-Sales Service or your specialist dealer. after problem has been removed , restart programme by pressing Start/Pause. If the fault occurs again, contact our After-Sales Service (see next chapter). Waste water is not pumped out. The appliance stops in the corresponding programme step; unplug it and check whether: Kinks are present in the drain hose, or the hose is blocked for another reason. Filter or pump is blocked (see chapter Draining Residual Water/Cleaning The Filter); make sure the water has cooled before draining the appliance).

The drain hose is frozen up. After problem has been removed, push the Reset button for at least 3 seconds; afterwards restart the desired programme. If the fault occurs again, contact our After-Sales-Service (see next chapter). Clean pump GB 9 Failure indication lights up Indication on display (if available) from F03 to F43 (except F18 and F24) F24 Description Causes Solutions Electrical module fault Push the Reset button for at least 3 seconds. May appear for very water-soaking laundry, or if you added too much laundry for a programme destined for small loads only.

Do not overload the washing machine. Push the Reset button for at least 3 seconds to stop the programme. Select and start Rinse and Spin programme to complete the interrupted wash programme properly. Waterstop fault For models with big display, the red Waterstop symbol will also light up in this case. Turn the programme selector to the Off/O position, pull out the mains plug and turn the water tap off.



[You're reading an excerpt. Click here to read official WHIRLPOOL AWO/D 6001 user guide](http://yourpdfguides.com/dref/4858960)
<http://yourpdfguides.com/dref/4858960>

Tilt the appliance forward carefully (a second person must help you) to allow collected water to flow out from the bottom. then: Plug in the appliance again. Turn the water tap on (if water immediately flows into the appliance without the appliance being started, there is a failure; turn off the tap and notify the After-Sales Service). Select and start the desired programme again. @@@@ @@@@F02 or @@@FA @@@Service @@@F18 or @@@FoD @@@ If any of the faults described above persist, unplug the appliance, turn off the water tap and contact our After-Sales Service (see next chapter). gB 10 AFTER-SALES SERVICE 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 our After-Sales Service. The After-Sales Service sticker can be found inside the door. Your full address. Your telephone number and area code. After-Sales Service phone numbers and addresses are given on the guarantee card. Alternatively, consult the dealer where you purchased the appliance. ACCESSORIES For some models, you can obtain via our AfterSales Service or your specialist dealer: a Pedestal Drawer which can be installed beneath your washing machine. It raises your machine to allow for more comfortable loading and unloading, as you now no longer need to bend as far to access the door. furthermore , it offers a great space-management tool and storage solution. A Stacking Kit, by which your dryer can be fixed on top of your washing machine.

A Stacking Kit Shelf, by which your dryer can be fixed on top of your washing machine to save space and to facilitate loading and unloading your dryer in that high position. A Cover Panel Kit, by which your washing machine can be built under a continuous kitchen worktop, for example. Check with our AfterSales Service or your specialist dealer if this is possible for your washing machine model. TRANSPORT/HANDLING Never lift the appliance by the worktop when transporting. Pull out the mains plug.

Turn off the tap. Check that machine door and detergent dispenser are properly closed. disconnect the inlet and drain hoses. Eliminate all water from the hoses and from the appliance (see Draining Residual Water/Cleaning The Filter). GB 11 ELECTRICAL CONNECTION For Great Britain only Warning - this appliance must be earthed Fuse replacement If the mains lead of this appliance is fitted with a BS 1363A 13amp fused plug, to change a fuse in this type of plug use an A.

Remove the fuse cover (A) and fuse (B). 2. Fit replacement 13A fuse into fuse cover. Important: The fuse cover must be refitted when changing a fuse and if the fuse cover is lost the plug must not be used until a correct replacement is fitted. Correct replacement are identified by the colour insert or the colour embossed in words on the base of the plug. Replacement fuse covers are available from your local electrical store. For the Republic of Ireland only The information given in respect of Great Britain will frequently apply, but a third type of plug and socket is also used, the 2-pin, side earth type. Socket outlet / plug (valid for both countries) If the fitted plug is not suitable for your socket outlet, Please contact After-Sales service for further instruction. please do not attempt to change plug yourself. This procedure needs to be carried out by a qualified technician in compliance with the manufactures instructions and current standard safety regulations.



[You're reading an excerpt. Click here to read official WHIRLPOOL AWO/D 6001 user guide](http://yourpdfguides.com/dref/4858960)
<http://yourpdfguides.com/dref/4858960>