



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for BOSCH WIS28440GB. You'll find the answers to all your questions on the BOSCH WIS28440GB in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual BOSCH WIS28440GB
User guide BOSCH WIS28440GB
Operating instructions BOSCH WIS28440GB
Instructions for use BOSCH WIS28440GB
Instruction manual BOSCH WIS28440GB

The image shows a grid of seven panels from the BOSCH WIS28440GB user manual. Each panel contains text, diagrams, and icons. The panels are: 1. Safety instructions: Contains warning symbols and text about safe use. 2. Scope of delivery: Shows a list of items included in the package with corresponding icons. 3. Appliance dimensions: Provides technical drawings of the machine with dimensions. 4. Removing the transport safety devices: Shows step-by-step instructions with diagrams for removing the machine's transport locks. 5. Water connection: Details the process of connecting the machine to a water supply, including hose and pipe specifications. 6. Electrical connection: Explains the requirements for the power supply and how to connect the machine to the electrical grid. 7. Technical data: Lists key specifications such as capacity, energy consumption, and noise levels. 8. Aquo-Stop warranty: Describes the warranty program for water damage prevention.



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Manual abstract:

@@– The washing machine could be damaged. Do not lift the appliance by protruding components (e.g. the washing machine door). @@– If in doubt, have a technician connect the appliance. @@– Route hoses and cables in such a way that there is no risk of tripping. Scope of delivery depending on model Aqua Stop Aqua Secure Standard Moisture inside the drum is due to final testing. Appliance dimensions depending on model Removing the transport safety devices – Before using the appliance for the first time, the 4 transport safety devices must be completely removed and kept safe. – If you need to transport the appliance at a later date, always refit the transport safety devices to prevent damage to the machine. -> Page 6.

– Keep the screws and sleeves in a safe place. 87 cm Water connection depending on model – Risk of electric shock. Do not immerse the Aqua-Stop safety device in water (contains an electric valve). – To prevent leaks or water damage, observe the instructions in this section. – Caution: only operate the washing machine using cold drinking water.

– Do not connect to the mixer tap of an unpressurised hot-water boiler. – Do not use a used inlet hose. @@– If in doubt, have a technician connect the appliance. Electrical connection The washing machine must only be connected to an alternating current via a properly installed earthed socket. The mains voltage must correspond to the voltage specifications on the washing machine.

-> Page 7; Technical data. Connected load and required fuse -> Page 7; Technical data. Make sure that: – the mains plug fits the socket, – the cable cross-section is adequate, – the earthing system is properly installed. The mains cable may only be replaced by a qualified electrician (if required). Replacement mains cables are available from customer services. Do not use multiple plugs/couplings and/or extension leads. If a residual current circuit breaker is used, only use a type which displays this symbol: . @@@@– never pull the plug out during operation. Technical data Weight Mains connection 75 - 84 kg depending on model Nominal voltage 220-240 V, 50 Hz Nominal current 10 A Nominal power 2,300 W 100-1000 kPa (1-10 bar) in accordance with the currently valid European Standard 60456 Mains cable Water outlet Water inlet 82 cm 81.8 cm 5.

5 cm 87 cm 87 cm 59.8 cm 54.4 cm Water pressure Test programme 1. Take the hoses (depending on model) out of the holders and the elbow. Remove the elbow. Water inlet Water inlet hose: Caution: do not kink, squash, modify or cut through (otherwise its strength is no longer guaranteed). 2. Unscrew and remove the bolts from all 4 transport safety devices. Optimum water pressure in the supply network: 100-1000 kPa (1-10 bar) – Water flows at a rate of at least 8 l/min when the tap is turned on. – If the water pressure is higher than this, a pressure reducing valve must be installed.

Model: Aqua Stop Aqua Secure 3. Take the mains cable out of the holder. Remove the sleeves. 1. Connect the water inlet hose to the tap.

Only tighten the screw connections by hand. 2. Open the water tap carefully, checking the leak tightness of the connection points. Caution: the screw connection is under mains water pressure. Standard Environmentally-friendly disposal – Dispose of packaging in an environmentally friendly manner.

– This appliance is labelled in accordance with European Directive 2002/96/EC on Waste Electrical and Electronic Equipment - WEEE. The directive provides an EU-wide framework for the return and recycling of used appliances. After-sales service If you cannot rectify a fault yourself Instruction manual: What do to if ..., Page 12/13, please contact our after-sales service. @@@@– The surface on which it is installed must be firm and level.

@ @90° max. 90° 3/4” min. 10 mm min.

10 mm min. @@@@Order using spare part no. 66 1827 Before sliding in the machine, dampen the slide sheets with a mixture of water and detergent. Do not use any fat and/or oil. 1. Before transporting the washing machine: 1. 2. 3. 4. 5.

Turn off the tap. Reduce the water pressure in the inlet hose Instruction manual; filter in water inlet. Drain residual water -> Instruction manual; drain pump. Disconnect the washing machine from the power supply. Disconnect the hoses.

Aqua-Stop warranty only for appliances with Aqua-Stop In addition to warranty claims against the vendor from the purchase agreement and in addition to our appliance warranty, we will pay damages under the following conditions: 1. If a fault in our Aqua-Stop system causes water damage, we will reimburse damages caused to private customers. 2. @ @3. @@@@4.

Appliances with Aqua-Stop do not need to be supervised during operation, nor secured afterwards by turning off the tap. The tap only needs to be turned off if you are away from home for a long period, e.g. for several weeks' holiday. 1109 / 9000461166 4. Insert the covers. Secure tightly by pressing on the snap-in hook. Insert the hose clip. Water outlet Water outlet hose: Caution: do not kink or pull lengthways. Height difference between the installation surface and the drain: –for Aqua Secure and Standard models: min.

60 cm - max. 100 cm –for Aqua Stop model: 0 - max. 100 cm Drainage into a siphon: Caution: the connection point must be secured with the hose clamp provided, Ø 24-40 mm. * Standard and Aqua Secure models min. 60 cm - max. 100 cm Aqua-Stop model 0 -max. 100 cm Note: Using hose clips limits the possible hose lengths. Available from specialist retailers/the after-sales service: – Extension for Aqua Stop and cold water inlet hose (approx. 2.50 m).

Order no. WMZ2380, WZ10130, CZ11350, Z7070X0 2. Install the transport safety devices: 1. Remove the covers. 2.

Insert all 4 sleeves. Clamp the mains cable to the holders. Insert and tighten the screws. Installation under a high-level worktop -> Appliance dimensions,

Page 3 – Adjustment strips: order no. WZ 20470, WMZ 20470, Z 7090X0 – Height adjustment kit: order no.

WZ 20440, WMZ 20440, Z 7060X0 k j Installation on a pedestal The front feet of the washing machine must be secured with holding brackets. Order no. WMZ 2200, WX 975600, CZ 110600, Z 7080X0 Useful tools – Spirit level for levelling – Screwdriver – Drill 5. @@– Screw a water-resistant wooden plate (min. 30 mm thick) to the floor. In doing so, take into account the height of the kitchen worktop. @@* Order no. @@All four appliance feet must be firmly on the ground. The washing machine must not wobble. @@@@After transportation, the transport safety devices must be removed.

-> Page 4. @@@@Please contact us. @@@@25x max.150x Ø 2 mm 1.35 cm max. 12 mm min. @@@@6 Transportation, e.g. when moving house ..

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. @@@@7 Aqua-Stop warranty... @@@@Also observe the separate Instruction manual.

@@– Caution: frozen hoses can crack/burst. @@– The washing machine could be damaged.

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Only tighten the screw connections by hand. 2. Open the water tap carefully, checking the leak tightness of the connection points. Caution: the screw connection is under mains water pressure. Standard 3/4" max.

90° 3/4" min. 10 mm min. 10 mm max. 90° Transportation, e.g.

when moving house 1. Before transporting the washing machine: 1. 2. 3. 4. 5. Turn off the tap. Reduce the water pressure in the inlet hose Instruction manual; filter in water inlet. Drain residual water -> Instruction manual; drain pump. Disconnect the washing machine from the power supply.

Disconnect the hoses. Water outlet Water outlet hose: Caution: do not kink or pull lengthways. Height difference between the installation surface and the drain: –for Aqua Secure and Standard models: min. 60 cm - max. 100 cm –for Aqua Stop model: 0 - max. 100 cm Drainage into a siphon: Caution: the connection point must be secured with the hose clamp provided, Ø 24-40 mm. 2. Install the transport safety devices: 1. Remove the covers. 2.

Insert all 4 sleeves. Clamp the mains cable to the holders. Insert and tighten the screws. k j Levelling Intense noise, vibrations and "wandering" may be the result of incorrect levelling. All four appliance feet must be firmly on the ground.

The washing machine must not wobble. @@@@ @@@@ After transportation, the transport safety devices must be removed. -> Page 4. To prevent unused detergent from flowing straight into the drain during the next wash: Pour 1 litre of water into compartment II and start the Empty programme. 5 6 Technical data Weight Mains connection 75 - 84 kg depending on model Nominal voltage 220-240 V, 50 Hz Nominal current 10 A Nominal power 2,300 W 100-1000 kPa (1-10 bar) in accordance with the currently valid Europea.



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