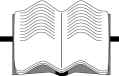
User Instruction Book for

ARISTON DISHWASHER

Model LSI 61UK





Quick guide to your dishwasher

This manual explains pleasantly all your new electric household appliance has to offer. In addition, you will discover a world of useful hints and handy tips to help you get a better wash from your dishwasher and to make it last longer.

1. Installation and moving (p. 7)

Installation, after delivery or your moving house, is the most important procedure for the correct operation of your dishwasher. Always check:

1. That the electricity system is in accordance with norms;

2. That the water inlet and outlet hoses are connected correctly;

3. That the dishwasher is level on the ground. It is worth it: for the longer life span and the correct operation of your dishwasher.

Control panel at your orders (p. 2)

Learn to get to know the parts which make up your dishwasher, you will use it better for it. This is where you will find the description of the controls and the internal parts.

3. How to load your dishes (p. 3)

This page includes useful tips to help you load your dishwasher correctly and make the most of all the available space.

4. How to start your dishwasher (p. 4)

After loading the dishes, you need to select the right wash cycle and measure out the correct dose of detergent and rinse aid. Reading these pages will help you through all the wash phases.

5. Salt: an important ally (p. 6)

Using the right salt and in the right quantity will help you maintain your dishwasher in top condition, to wash better and to avoid possible damage caused by limescale.

6 Advice and suggestions to help you make savings as well (p. 6)

This is where you will find small tips on how to wash your dishes better and to help make savings by selecting a wash cycle which best suits the type of load.

Troubleshooting (p. 9)

Before calling the technician, have a look here: a lot of problems can have an immediate solution. If you can't manage to solve it yourself, then call the Ariston helpline and any problem will be solved as quickly as possible.



Safety for you and your family (p.9)

Read this chapter carefully, as it will provide you with useful information on installation, use and maintenance safety. To avoid nasty surprises.

9. Special care and maintenance (p.10)

Once in a while, once a month, spend a little time on the filter assembly and the sprayer arms. This is where you can learn how.

10. Keeping your dishwasher in shape (p.10)

Respect the few rules you will find here, and the result will be an enduring top-shape dishwasher.

11. Technical characteristics (p. 2)

All your appliance's technical data, in accordance with norms and regulations as always.

12. Ariston is still with you after purchase (p.11)

Ariston supports its products by means of after-sales services and assistance, offering you special guarantees, professional assistance as well as quality spare parts and accessories. To find out more, call the Ariston Freefone Number.

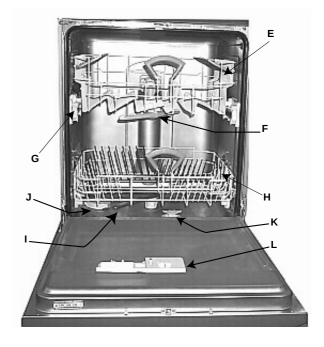


Let's open up your dishwasher together

How is it made?

Learn to get to know the parts which make up your dishwasher, you will use it better for it.

- E. Upper rack
- I. Bottom sprayer arm
- F. Top sprayer arm
- J. Salt container cap
- G. Rack height adjuster
- K. Washing filter
- H. Lower rack
- L. Detergent and rinse aid dispenser



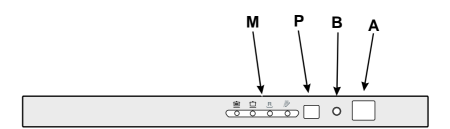
Control panel at your orders

A. ON-OFF Button

Press this button to

- switch the appliance on.

 B. ON-OFF Indicator light This light informs you that the dishwasher is on.
- P. Cycle select button Each time this button is pressed, one of the cycle indicator lights M will come on in sequence.
- M.Cycle indicator light This light informs you which cycle you have selected or the one in progress.



Technical Characteristics

Technical characteristics	
Width	cm. 59,5
Depth	cm. 57
Height	cm. 82
Capacity	12 standard place settings
Mains water pressure	20 KPa÷ 1MPa (0,2 ÷10 bar)
Power voltage	See data plate
Total absorber power	See data plate
Fuse	See data plate

This dishwasher conforms to the following European Community Directives:

- 73/23/EEC of 19/ 02/73 (Low Voltage) and subsequent modifications;
- 89/336/EEC of 03/ 05/89 (Electromagnetic Compatibility) and subsequent modifications;



How to load your dishes

Before washing, a few small steps can help you get a better wash and keep your dishwasher for longer. Remove the largest scraps of food left over on your plates, soak saucepans and frying pans with tough incrustations. After loading your dishes, make sure the blades on the sprayer arm turn well. Do not place glasses and cups on top of one another, and make sure the dishes are not touching.

First of all.

Before placing the dishes in the racks, remove the largest scraps offoodleft over on your plates, you will thus avoid blocking the filter, which would reduce the efficacy of the wash.

If the saucepans and frying pans are very dirty, allow them to soak before being washed. To make it easier to load your dishes, pull the racks out.

What goes into the lower rack?

We recommend you place the most difficult dishes to wash into the lower rack: saucepans, lids, soup dishes and plates (a load example is shown in the photo).

- Serving dishes and large lids: place them on the sides of the rack.
- Saucepans, salad bowls: must always be placed upside
- Very deep dishes: place them obliquely, thus allowing water to run down them and cleaning them better

Place the cutlery with the handles at the bottom; if the basket is the one with side inserts, then insert the teaspoons one by one into the slots (see fig. A)



It is best if you place longer utensils horizontally at the front of the upper rack.

After loading the dishes, remember to check that the blades on the sprayer arms can turn freely without hitting against any dishes.

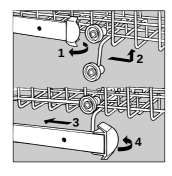
What goes into the upper rack?

Place delicate and lightweight dishes in the upper rack: glasses, tea cups and coffee cups, saucersbut plates too-shallow salad bowls, slightly dirty frying pans and shallow pans.

Position lightweight dishes in such as way as to avoid their being moved by the spray of water.

How to adjust the top rack.

The upper rack can be set in high or low position to enable you to organise your dishes effortlessly.



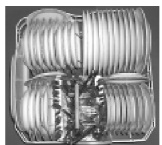
Open the rail stop flaps and pull the rack out completely. Now place it in high or low position, then slide it along the guide rails until the front wheels also go in. Now close the rail stop flaps. Follow the sequence of actions illustrated in figure "F"



12 standard placesettings load

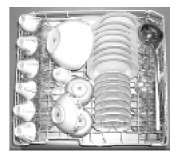




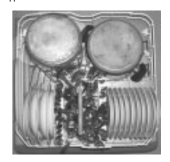


lower rack

Daily load



upper rack



lower rack



Starting the dishwasher

Ready, steady, go!

You have loaded your dishes and you now have to set the wash cycle. It takes just one minute to learn how

First of all.

After performing all the operations described in the previous paragraphs, turn the water tap on completely, open the appliance door and press ON-OFF button "A": indicator light "B" comes on. Your appliance is now on and awaiting instructions.

Selecting the wash cycle.

Select the wash cycle by pressing button "P". Each time this button is pressed, one of the indicator lights "M" will come on in sequence, select the wash cycle you deem most suitable for the type of dishes to wash (take a look at page 5, where you will find the wash cycle table). Close the appliance door and after a few seconds, the wash cycle will begin.

Modifying a wash cycle in progress.

But if you have chosen the wrong cycle, not to worry! You can modify the wash cycle in progress, if it has only just started. Open the appliance door carefully to avoid any hot water splashes, then keep button "P" pressed for approximately 5 seconds. Indicator light "M" will come off and at this point, all the settings will have been cancelled. You are now free to re-set the correct wash cycle.

You've left out a dish?

Well, it happens to everyone. Interrupt the wash cycle by opening the appliance door with the utmost care, as usual, then insert the dish you had forgotten. When you shut the appliance door, the cycle will start up from where you interrupted it.

Finished?

The end of the wash cycle is indicated by the flashing of the wash cycle indicator light "M". Open the dishwasherdoor, press the ON-OFF button as well, thus cutting off the electricity supply to the appliance. Turn off the water tap.

Wait a few minutes before unloading the dishes: they are very hot! If you wait a little while, they dry better thanks to the steam. Empty the upper rack first.

Make sure the wash cycle has ended before removing the dishes!

There's been a power failure? Have you opened the dishwasher door?

The wash cycle stops and then restarts when the electricity comes back on or when you shut the door. Everything is under control!



Warning:
When you open the
dishwasher door
after the wash cycle
has just ended or is
under way, take
care not to scald
yourself with the
hot steam!

Select the right wash cycle for your dishes.
Selecting the most suitable wash cycle for the load ensures clean dishes and a more convenient use of water and electricity.

Detergent and rinse aid

D ISHWASHER

Only use specific dishwasher detergents. Pour the detergent into the dispenser on the inside of the door. Before the wash cycle starts!

The detergent

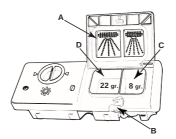
Loading the detergent

To open lid A, press button B. The detergent should be poured into the two containers C and D up to the rim.

Now you can close the lid: press it down until you hear it click. If you prefere to use the detergent in tablets, place one of these in container "D". Now you can close the lid: press it down until you hear it click.

It won't close!

Check whether there is any detergent residue on the edges of the dispenser. It is due to this residue that the lid won't close. Get rid of it and you'll see that it closes.



Useful tips

- Use the right amount of detergent: if you use too much, you will not get cleaner dishes, but just more environmental pollution.
- Keep your dishwasher detergent and rinse aid in a cool, dry place and away from children.

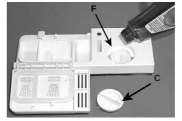
Proper dosage of the rinse aid improves drying. If drops of water remain on the dishes or spotting occurs, turn the dosage adjuster to a higher setting. If, on the other hand, the dishes have white streaks, then turn the dosage adjuster down to a lower setting.

The rinse aid.

This product makes dishes sparkle more as it improves their drying. The rinse aid container is situated on the inside of the door. You should fill it up on average every 80 wash cycles (if your dishwasher is provided with the "low rinse aid" indicator light, then fill it up when it comes on).

Loading the rinse aid.

To open the dispenser, turn cap C anticlockwise. Take care when you pour in the rinse aid to avoid it overflowing. You can adapt the amount of rinse aid used by the dishwasher: regulate the adjuster F which you will find under lid C.



You can choose from six different positions. It is normally set to 4.

Select the right wash cycle A wash cycle for every degree of soil

Salt, rinse aid, the right amount of detergent and the correct wash cycle: this is the formula to get the best results and to keep your dishwasher in shape

Cycle	Cycle selection instructions	Cycle description	Detergent for pre-wash + wash	Rinse Aid
Intensive Wash	Very dirty dishes, pots and pans (not to be used with delicate items).	Pre-wash with hot water 40°C). Extended wash at 70°C. 2 Rinses with cold water. Rinse with hot water at 70°C. Drying.	8+22 gr.	*
Normal Wash (IEC- EN 50242)	Normally dirty dishes, pots and pans. Standard daily cycle.	The second pre-wash use cold water. Extended wash at 55°C. Rinse with hot water at 70°C. Drying.	8+22 gr.	*
Rapid Wash	Economic, fast cycle to be used to on not very dirty dishes right after they are used. No drying cycle.	Short wash at 40°C. Cold rinse. 22 gr.		
Soak	Pre-wash of dishes, pots and pans while waiting for the load to be completed after the subsequent meal.	Short cold wash to prevent food residue from drying on the dishes.		



Never without salt

Water in your home

Water hardness varies according to where you live. If the water in your home is hard, without water softening, incrustations would form on your dishes. Your dishwasher is fitted with a water softener which uses special salt to get rid of limescale in the water.

To prevent rust from forming, load the salt just before beginning a wash cycle.

Loading the salt.

Always use salt which is intended for dishwasher use.

The salt container is situated underneath the lower rack, fill it up as follows:

- 1.Pull out the lower rack completely, unscrew and remove the container cap
- 2. Is it the first time you load the salt? First fill the container up with water (you won't have to do this again next time)
- 3. Put the dishwasher funnel on the hole and pour in approximately two kilos of salt. It is normal that some water comes out of the container.
- 4. Screw the cap back in place carefully.



When should I load the salt? Low Salt Indicator

This green device is located at the centre of the cap for the decalcification cartridge and it indicates whether the container is full.

When the indicator is not visible it means that the supply of salt must be replenished (see the section entitled, "Loading the salt").

Intelligent salt.

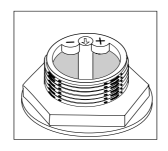
Your dishwasher can adjust its salt consumption according to the hardness of the water in your home. This way, you can optimise and customise your dishwasher's salt consumption (not too much, nor too little).

To adjust salt consumption, do as follows:

- 1. Unscrew the salt container cap
- 2. There is an arrow on the neck of the container (see figure): if necessary, turn the arrow anticlockwise from the "-" setting to the "+" setting.

Wa	ter Hard	ness			
Clarke degrees	°dH	mmol/l	Selector position	Salt consu- mption (grams/- cycle)	Autono- my (cycles\2- kg)
0 , 14	0 , 17	0 , 1,7	1	0	/
14, 36	18 , 44	1,8 , 4,4	"_"	20	60
36 , 71	45 , 89	4,5 , 8,9	MED	40	40
\71	\ 80	\	"_"	60	25

Select the arrow position depending on the water hardness, referring to the table provided.



You don't know how hard the water in your home is? Ask the company that supplies water in your area.

Suggestions and advice for you.

How to look after and protect the dishes you hold dear

Almost all silverware can be cleaned in a dishwasher. There are two exceptions: old silverware and silverware decorated with an oxidising agent. Hot water can loosen the handles on old silverware ad wear off the decorations on the other.

Never let silverware come into contact with other metals: you will thus avoid stains and blackening

Apart from making you save time and energy, your dishwasher disinfects your dishes, washing them at a high temperature.



- Silver plates and serving dishes should be washed immediately afteruse, especially if they have contained salt, eggs, olives, mustard, vinegar, fruit juices and cooked vegetables.
- Forparticularly delicate dishes, we recommend you use the specific wash cycle offered by your dishwasher.

Savings are easy

Using your electric household appliances wisely helps you make savings and is good for the environment.

Maximum load.

To optimise consumption levels, try to use the dishwasher with a full load only. If it takes quite some time to fill up your dishwasher, use the soak cycle to avoid the formation of bad odours and caked-on food.

The right wash cycle.

Select the most suitable wash cycle for the type of load you have placed in the dishwasher. The choice of wash cycle depends on the type of dishes to wash and on how dirty they are. To select the right wash cycle, please consult the wash cycle table on page 5.

Installation and moving



Your dishwasher has arrived

After having bought or moved your dishwasher to another home, a correct installation ensures that your dishwasher will operate smoothly and efficiently.

Choose where you want to install your dishwasher, you can even place it so that its sides or back panelareside byside with furniture or up against the wall. The dishwasher is provided with water supply and drain hoses, which can be directed towards the left or right to facilitate appropriate installation.

Levelling.

Once the appliance is positioned, adjust the feet by screwing them in or out depending on how high you want it and to level it so that it is horizontal. Make sure that it is not inclined more than 2 degrees. If the appliance is level, it will help ensure its correct operation.

Adjusting the Feet

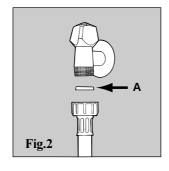
Insert the appliance into the cutout and then adjust the height using the screws located on the front bottom part of the machine. Use a screwdriver to turn the screws in the clockwise or anti-clockwise direction to increase or decrease the height respectively.

Cold water connection.

Connect the cold water supply hose to a threaded 3/4 (gas) connector, inserting the small filter supplied with the dishwasher and making sure that it is fastened tightly in place (see figure 2).

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.

If the power socket to which the appliance is connected is not compatible with the plug, replace it with a suitable plug rather than using adapters or multiple plugs as these could cause overheating or burns.



Hot water connection.

Your dishwasher can be supplied with hot water from the mains supply (if you have a central heating system with radiators) at a temperature of no more than 60°C.

In this case, the wash cycle time will be about 15 minutes shorter and the wash will be slightly less effective.

The connection must be made to hot water supply following the same procedures as those indicated for the cold water connection.

Drain hose connection.

Fit the drain hose into a drain pipe with a minimum diameter of 4 cm or place it over the sink. Avoid restricting or bending it. Use the special plastic elbow provided (see figure) to position it in the best possible way. The free end of the hose should be between 40 and 100 cm above the ground and should not be immersed in water.





Electrical connection.

First of all, check that the mains voltage and frequency values correspond to those stated on the rating plate located on the stainless steel inner door of the appliance and that the electrical system to which the dishwasher is connected is sized for the maximum current indicated on said rating plate.

Earth: indispensable safety.

Only now can you plug the appliance into a socket provided with an efficient earth connection (the system's earthing is a guarantee of safety provided for by law, make sure your system has it).

Power supply wire.

Check the power supply wire on a regular basis; if it is damaged, we recommend you have it replaced by an authorised technical Assistance service centre.

The special plastic elbow should be fastened firmly onto the wall to prevent the drain hose from moving and allowing water to spill outside the drain.

Electrical Connection

Electrical Connection

If your appliance is supplied with a 13 amp. fused plug it can be plugged into a 13 amp socket for immediate use. Before using the appliance please read the instruction below.

Warning:
this appliance
must be earthed.
The following
operations should
be carried out by a
qualified
electrician.

Replacing the fuse:

When replacing a faulty fuse, a 13 amp ASTA approved fuse to BS 1362 should always be used, and the fuse cover re-fitted. If the fuse cover is lost, the plug must not be used until a replacement is obtained.

Replacement fuse covers:

If a replacement fuse cover is fitted, it must be of the correct colours as indicated by the colouredmarking orthe colour that is embossed in words on the base of the plug. Replacements can be obtained directly from your nearest Service Depot.

Removing the plug:

If your appliance has a non-rewireable moulded plug and you should wish to remove it to re-route the mains cable through partitions, units etc., please esure that either: -the plug is replaced by a fused 13 amp re-wireable plug bearing the BSI mark of approval

- -or:
- -the mains cable is wired directly into a 13 amp cable outlet, controlled by a switch, (in compliance with BS 5733) which is accessible without moving the appliance.

Disposing of the plug:

Ensure that before disposing of the plug itself, you make the pins unusable so that it cannot be accidentally inserted into a socket.

Instruction for connecting cable to an alternative plug: Important: the wires in the mains lead are coloured in accordance with the following code:

Green & Yellow - **Earth**Blue - **Neutral**Brown - **Live**

As the colours of the wires in the mains lead may not correspond with the coloured markings identifying the terminal in your plug, proceed as follows:

connect Green & Yellow wire to terminal marked "E" or \pm coloured Green or Green & Yellow.

Connect Brown wire to terminal marked "L" or coloured Red.

Connect Blue wire to terminal marked "N" or coloured Black.

If a 13 amp plug (BS 1363) is used it must be fitted with a 13 amp fuse. A 15 amp plug must be protected by a 15 amp fuse, either in the plug or adaptor or at the distribution board.

If you are in any doubt about the electrical supply to your machine, consult a qualified electrician before use.

How to connect an alternative plug:

The wires in this mains lead are coloured in accordance with the following code:

-Blue "NEUTRAL"("N")

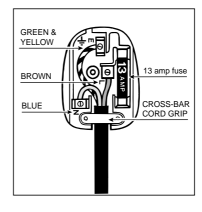
-Brown "LIVE" ("L")

-Green

and Yellow "EARTH" ("E")

Disposing of the appliance:

When disposing of the appliance please remove the plug by cutting the mains cable as close as possible to the plug body and dispose of it as described above.



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.

ISHWASHER

Troubleshooting

If you have a problem, read this

Your dishwasher may not work or not function properly. In many cases, these are problems which can be solved without having to call for a technician. Before calling the service centre, always check the points below.

The dishwasher won't start

- Is the water supply tap turned on?
- Is the water supply tap connected to the hose properly?
- Has the water in your home been cut off?
- Is the pressure of the water supply sufficient?
- Is the hose bent?
- Is the filter on the water supply hose blocked?
- Is the dishwasher door open?

The dishes are not clean.

- Have you put the right amount of detergent into the dispenser?
- Is the wash cycle suitable for the dishes you have placed inside the appliance?
- Are the filter and microfilter clean?
- Can the sprayer arms turn freely?

The dishwasher won't drain.

■ Is the drain hose bent?

Limescale deposits or a white film form on the dishes.

- Is the lid on the salt container closed properly?
- Is the rinse aid dosage correct?

Error messages.

The dishwasher is equipped with a safety system which is able to detect any operating anomalies. These anomalies are signalled by the rapid flashing of one of the wash cycle indicator lights **M**. If the indicator light for the soak cycle flashes (see wash cycle table), cancel the wash cycle by following the instructions indicated in the "Modifying a wash cycle in progress" paragraph on page 4.

Now check whether there is any water in the mains supply and that the tap is turned on; if the error message persists, then call for technical assistance, indicating which message appeared.

If the indicator light for any wash cycle apart from the soak cycle flashes rapidly, turn the appliance off and call for technical assistance, indicating which message appeared.

You have checked everything, but the dishwasher still doesn't work and the problem persists?

Call an authorised service centre nearyou and remember to mention:

- the type of malfunction
- the model mark (Mod....) and the serial number (S/N....) indicated on the rating plate located on the inner door, to one side.

Never call upon the services of unauthorised technicians and always refuse spare parts that are not originals.

Safety within your home

Your dishwasher was built in accordance with the strictest international safety regulations. They protect you and your family. Read the instructions and information contained in this manual: they will provide you with useful hints as to installation, use and maintenance safety. To avoid nasty surprises.

- 1. Dispose of the packaging material carefully (follow the instructions on how to divide your rubbish up provided by your local Council)
- Afterremoving the packaging, check to make sure your appliance is intact. If in doubt, contact a qualified professional.
- Your dishwasher must only be used by adults and for washing household dishes, according to the instructions included in this manual. Do not touch the appliance with wet hands or feet or barefoot.
- 4. We discourage the use of extension leads and multiple plugs. If the electricity supply wire is not long enough, then have it replaced with one of the correct length and remember that it should be free of bends or dangerous kinks.

- 5. If the appliance is not operating properly or if maintenance operations are necessary, disconnect the dishwasher from the mains power supply (unplugit!).
- Keep children away from the dishwasher when it is open and keep detergents out of their reach.
- Your dishwasher is not to be installed outdoors, not even if the area is covered by a roof: it is extremely dangerous to leave it exposed to rain and thunderstorms.
- 8. Do not touch the heating element during or straight after a wash cycle.
- 9. Do not lean or sit on the door when it is open, as this could overturn the dishwasher.
- 10. If the appliance malfunctions, turn off the water inlet tap and disconnect the plug from the wall socket. Then try

consulting the section entitled "I you have a problem, read this". If you cannot resolve the problem, then call the service

11. Once taken out of use, appliances must be made inoperable: cut the power supply wire and damage the doorlock.





Care and maintenance

Cleaning and special maintenance

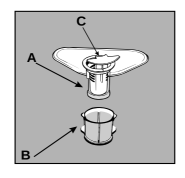
The filter assembly

If you want consistent good results from your dishwasher, you need to clean the filter assembly.

Thanks to the filter, the food particles are removed from the wash water, allowing it to be recirculated during the cycle, filtered perfectly. For this reason, it is a good idea to remove the larger food particles trapped inside the semi-circular filter A and cup after each wash. All you need to do is rinse them under running water. To remove the filter assembly, pull the cup handle upwards.

The entire filter assembly should be cleaned thoroughly once a month: cup C+semi-circular filter A+microfilter B.

To clean the filter and the microfilter, use a toothbrush. Reassemble the filter parts (as shown in the figure) and reinsert the whole assembly into the



dishwasher. Position it into its housing and press downwards. The dishwasher is not to be used without filters. Improper replacement of the filters may reduce the efficiency of the wash and even damage your dishwasher.

Cleaning the sprayer arms.

Food residue may become encrusted onto the sprayer arms and block the holes where water comesout. Check the sprayer arms regularly and clean them once in a while (letters F and I "How is it made?").

Once in a while, once a month, spend a little time on the filter assembly and the sprayer arms.



Keep your dishwasher in shape

Respecting these few rules ensures you will always have a reliable work companion by your side.

After every wash.

When the wash cycle has ended, always remember to turn off the water supply tap and to leave the appliance door ajar. This way, moisture and bad odours will not be trapped inside.

Unplug the appliance.

Before carrying out any cleaning ormaintenance on the dishwasher, always remove the plug from the electricity socket. Do not run risks.

No solvents! No abrasives!

To clean the exterior and rubber parts of your appliance, do not use solvents or abrasive cleaning products. Use a cloth dampened with lukewarm soapy water only. If there are any stains on the surface of the appliance interior, use a cloth dampened with water and a little white vinegar, or a cleaning product specifically made for dishwashers.

Going on holiday?

When you go away for an extended period of time, we recommend you do the following:

- run a cycle with the dishwasher empty
- turn off the water inlet tap.
- leave the appliance door ajar This will help the seals last longer and prevent unpleasant odours from forming inside the appliance.

Moving the appliance.

Should the appliance have to be moved, try to keep it in a vertical position. If absolutely necessary, it can be positioned on its back.

The seals.

One of the factors that cause unpleasant odours to form inside the dishwasher is food that remains trapped in the seals. Periodic cleaning using a damp sponge will prevent this from occurring.

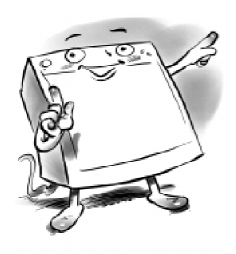


Your dishwasher is not a waste disintegrator!

Do not worry about removing every single bit of food residue from your dishes, but do get rid of bones, peel and rind and any other left-overs before placing them in the racks. Empty out all glasses and cups.



Stay in touch



THANK YOU for choosing an **Ariston appliance**. We are confident you have made a **good choice** and that your new appliance will give many years of excellent service. And we're **there when you need us.**

Register your purchase now

This will confirm your entitlement to free spare parts for five years, and you could also be lucky enough to recover the cost of your purchase in our quarterly prize draw.

Simply complete and return the **Registration Form** supplied with the appliance documents, using the **FREEPOST envelope** supplied. Or call the **Registration Hotline** on **0870 010 4305**.

Enjoy **complete peace of mind**. By registering now, you automatically qualify for a **full year's guarantee** on parts and labour PLUS free functional parts cover for a further 4 years, provided they are genuine Ariston spare parts fitted by an Ariston Service Engineer.

We're as close to you as your telephone

For direct access to Genuine Ariston Spare Parts and Accessories, call **0870 558 5850** and speak to our skilled staff who can help you to identify and purchase the item you require.

For a Rapid Response to a problem with your appliance, call 0870 607 0805. We're open from Monday to Saturday (8am - 5.30pm weekdays, 9am - 5pm Saturday). We have our own department of highly trained Ariston service staff. For most calls, our Service Engineer can fix the problem on the first visit.

Please have the following details to hand when you ring us:

The **nature** of the problem, the **Model Number** and the **Serial Number**.

These numbers can be found on the appliance and on the portion of the Registration Card which you retain.