TRICITY BENDIX we'll do the homework



Operating and Installation Instructions

Model No. BA 450

Important information

YOU MUST READ THE WHOLE OF THIS INSTRUCTION BOOK BEFORE YOU USE THE APPLIANCE. FOLLOW THE ADVICE CAREFULLY.

KEEP THE BOOK FOR FUTURE REFERENCE. IF YOU SELL OR GIVE AWAY THE APPLIANCE, MAKE SURE THAT THE BOOK IS PASSED TO THE NEW OWNER.

WARNINGS

● THE FOLLOWING WARNINGS ARE PROVIDED IN THE INTEREST OF OVERALL SAFETY. YOU MUST READ THEM BEFORE THE APPLIANCE IS INSTALLED OR USED.

INSTALLATION

- This appliance is heavy. Care should be taken when moving it.
- All packaging and transit bolts must be removed before the appliance is used. Serious damage may occur if this is not done.
- Any plumbing work required to install this appliance should be carried out by a qualified plumber or competent person.
- Any electrical work required to install this appliance should be carried out by a qualified electrician or competent person.
- Make sure that the appliance does not stand on its electrical supply cable.
- If the machine is situated on a carpeted floor, please adjust the feet to ensure that air can circulate freely.

USAGE

- Always unplug the appliance and turn off the water after use.
- Do not overload the appliance.
- Only wash fabrics which are designed to be machine washed. If in doubt, consult the manufacturer of the fabric.
- Make sure that all pockets are empty. Hard, sharp objects such as coins, safety pins, nails, screws or stones can cause extensive damage.
- Do not machine wash fabrics which are saturated with petroleum products. If volatile cleaning fluids have been used, make sure that they are thoroughly removed from the fabric before it is placed in the appliance.
- Use only the recommended quantities of fabric conditioner.
- Leave the porthole door slightly ajar between washes to preserve the door seal.
- Before you open the door of the machine check that the water has drained. Do not open the door if you can still see water.

SERVICE/REPAIR

- You should not attempt to repair the machine yourself. Repairs carried out by inexperienced or unqualified persons may cause injury and/or more serious faults to the machine.
- This product should be serviced by an authorised Tricity Bendix Service Centre only, ans only genuine Tricity Bendix spare parts should be used.

GENERAL SAFETY

- It is dangerous to modify the specifications of this appliance in any way.
- This appliance is designed to be used by adults. Children should not be allowed to touch the controls or play with the product.
- Pets and small children may climb into washing machines. Check your appliance each time before use.
- The glass door becomes very hot during washing cycle. Keep children away from the appliance while it is in use.

Index

Warnings	Page	1
Specifications	Page	3
Diagram of machine and control panel	Page	4
Installation	Page	5-8
Electrical connection	Page	9
Using your machine	Page	10
Hints for successful washing	Page	11
Programme guide	Page	12-13
Use of detergent & fabric conditioner	Page	14
Maintenance	Page	15-16
Servicing	Page	17
Door reversal & building under	Page	18
Service Centre Network	Page	10

Specifications

DIMENSIONS

 Height
 82 cm
 32.3''

 Width
 60 cm
 23.6''

 Depth
 54 cm
 21.2''

ELECTRICAL CONNECTION

Voltage 220/240V - 50 Hz

Maximum power absorbed 2550 W

WATER PRESSURE

Minimum 5 psi (hot) 7 psi (cold)

Maximum 110 psi

MAXIMUM RECOMMENDED LOAD (dry weight)

Cottons/linens	4.5 kg	10 lb
Synthetics/delicates	2 kg	4.5 lb
Wool	1 kg	2.2 lb

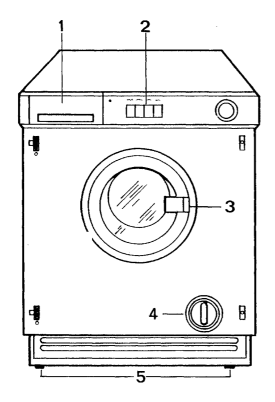
SPIN SPEED

Fast spin 1200 rpm Slow spin 850 rpm

RADIO INTERFERENCE

This appliance conforms to EEC Directive Number 87/308, of 2/6/87, regarding the suppression of radio interference.

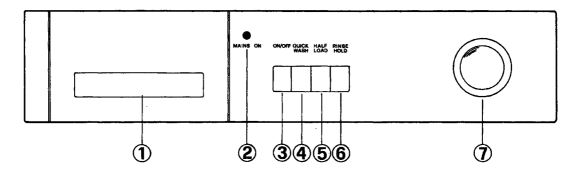
Your machine



- 87 9 6
- 1) WASHING POWDER DISPENSER DRAWER
- 2) CONTROL PANEL
- 3) DOOR CATCH
- 4) DRAIN FILTER
- 5) ADJUSTABLE FEET

- 6) WATER INLET HOSES
- 7) MAINS LEAD WITH PLUG
- 8) DRAIN HOSE
- 9) TRANSPORT SAFETY SCREWS

THE CONTROL PANEL



- 1) PROGRAMME CHART
- 2) MAINS ON LIGHT
- 3) ON/OFF BUTTON
- 4) QUICKWASH BUTTON

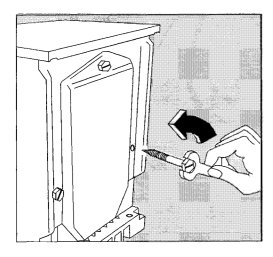
- 5) HALF LOAD BUTTON
- 6) RINSE HOLD BUTTON
- 7) PROGRAMME CONTROL DIAL

Installation

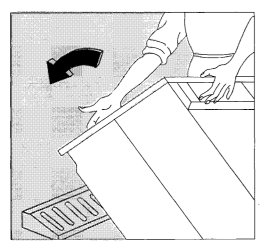
Before installing or using the machine unpack it as follows:

NOTE: You should keep all the internal packing for use if the machine has to be transported again.

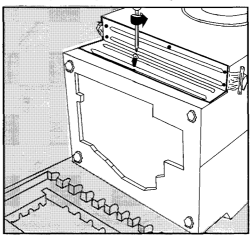
1. Using a spanner unscrew and remove the rear right screw.



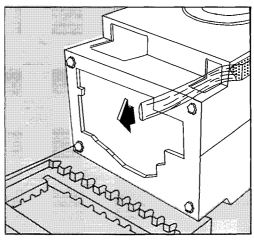
2. Lay the machine on its back, making sure that the hoses are not squashed.



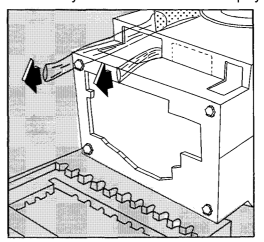
3. Remove the polystyrene base and take off the bottom panel by unscrewing the central screw.



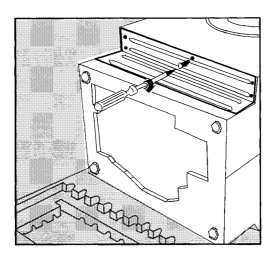
4. Carefully remove the right polythene bag.



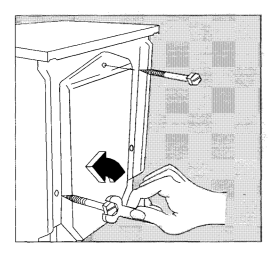
5. Carefully remove the central and left polythene bags.



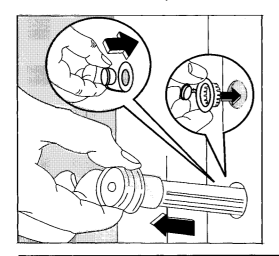
6. Re-fit the bottom panel using the 4 screws supplied with the booklet and the previously removed screw.



7. Set the machine upright and unscrew the two remaining rear screws.

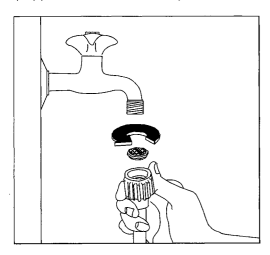


8. Plug the 3 holes with the 3 plastic stoppers (from the back of the machine).

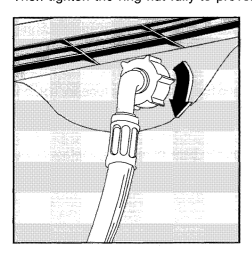


- **9.1** The appliance should be permanently connected to the water supply and the drainage system. However, if this is not possible, it may be attached to suitable taps, and the drain hose discharged into a sink.
- **9.2** If only a cold water supply is available connect the two hoses to the tap with a «Y» connection piece.
- **9.3** The appliance must have a separate cold water supply, and must not be connected to a mixer tap, a single outlet water heater or a booster pump.
- **9.4** If the appliance is not being connected direct to the rising main, there must be a minimum distance of 5.02 m/16.5 ft between the bottom of the cold water storage tank and the appliance inlet.
- 9.5 In order for there to be sufficient pressure for the hot water supply from the hot water cylinder, there must be a minimum height of 2.74 m/9 ft between the bottom of the cold water storage tank and the appliance inlet (not between the appliance and the hot water cylinder).
- **9.6** The appliance has 2 inlet valves (one for hot, one for cold) with 3/4" BSP connectors.
- **9.7** The inlets on the back of the machine are colour coded blue (for the cold water supply) and red (for the hot water supply).

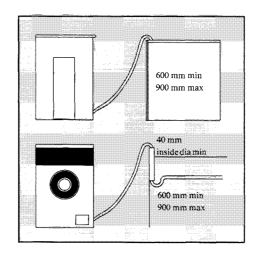
10. Fit the hose, plus the rubber sealing washer (supplied with the machine) to the water supply.



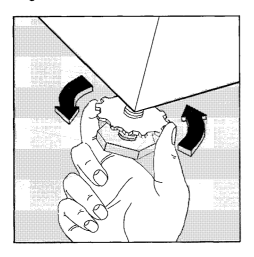
11. Loosen the ring nut and position the inlet hose. Then tighten the ring nut fully to prevent leaks.



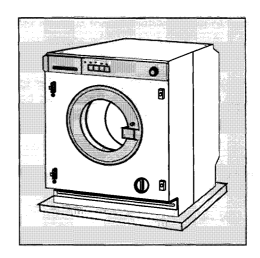
- **12.1** Hook the end of the drain hose into a standpipe provided for the purpose.
- 12.2 The standpipe must have an internal diameter of at least 30 mm/1.5", so that there is an air gap between the drain hose and the standpipe. It must be designed in such a way that the end of the drain hose cannot be covered with water.
- **12.3** If the machine is being drained into a sink, make sure that the sink is empty and that the plughole is not blocked.
- **12.4** Whether the machine is being discharged into a sink or a standpipe the top of the curve at the hose's end must be no more than 90 cm/34.4" and no less than 60 cm/23.6" above floor level.



- **13.1** The machine must be absolutely level in order to prevent noise, vibration and displacement of the appliance during operation.
- **13.2** Some vibration is inevitable, especially on a wooden floor. Sprung wooden floors are particularly susceptible. Place the machine on a solid floor wherever possible.
- **13.3** Level the machine by raising or lowering the adjustable feet. Then secure the feet by tightening the ring nuts.



13.4 If the floor is covered with deep-pile carpet, or with crumbly or soft material, insert a rigid support base under the feet to prevent noise, vibration or displacement. This base should protrude a few centimetres beyond the edges of the machine.



Please note that the appliance, when installed, should be easily accessible to a Service Engineer in the event of a Service Call.

Electrical connection

WARNING

THIS APPLIANCE MUST BE EARTHED.

The manufacturer declines any liability should this safety measure not be observed.

1. If the plug fitted to the appliance is not suitable for your socket outlet, it must be cut off, and the appropriate plug fitted.

You should dispose of the cut-off plug, in order to prevent the hazard of electric shocks if it should be plugged into a 13 Amp socket in another part of your home.

2. IMPORTANT

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

GREEN & YELLOW - EARTH BLUE - NEUTRAL BROWN - LIVE

If you fit your own plug the colours of the wires in the mains lead may not correspond with the markings identifying the terminals in your plug. Fit the plug as follows:

Connect the green and yellow (earth) wire to the terminal in the plug which is marked with the letter «E», or the earth symbol —, or coloured green or green and yellow.

Connect the blue (neutral) wire to the terminal in the plug which is marked with the letter «N», or coloured black.

Connect the brown (live) wire to the terminal in the plug which is marked with the letter «L», or coloured red.

- **3.1** There is a fuse incorporated into the moulded plug. When necessary this should be replaced by a 13 Amp BS 1362 fuse. Only ASTA approved fuses should be used.
- **3.2** The fuse cover/carrier must be replaced if the fuse is changed. The correct fuse cover/carrier is the one shown by the coloured insert at the base of the plug.
- 3.3 The plug must not be used if the fuse cover/carrier is lost. A replacement cover/carrier must be obtained from a Tricity Bendix Service Centre. There is a list of these at the end of this instruction book.

Using your machine

Before using the machine read this section carefully and make sure you understand each of the controls, so that you can achieve the best washing results.

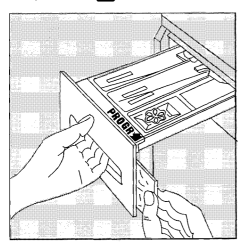
PROGRAMME GUIDE & CONTROL DIAL

The programme guide is located behind the front of the dispenser drawer panel, and a fuller description of the programmes is given on pages 12-13.

When you have chosen the right programme for the fabric and temperature, press the knob to pop it out and then turn the control dial clockwise until the marker at the top is level with the number of the required programme.

WASHING POWDER DISPENSER DRAWER

Put the washing powder and fabric conditioner in the individual compartments of the dispenser drawer before you start the progamme. Prewash powder should be put into compartment [1], mainwash powder into compartment [11], and fabric conditioner into compartment | .



QUICKWASH BUTTON

Select this button to reduce the length of any cotton or synthetics programme, saving approximately 10 minutes - ideal for busy days, or for when you have a lightly soiled load.

HALF LOAD BUTTON

Select this button to reduce water consumption on the rinse cycle when washing a smaller load of cottons or linens. (Maximum load size = 2.25 kg).

RINSEHOLD BUTTON

Press this button to make the machine stop with water in the drum after the synthetic, delicate or wool wash cycles. This prevents any creasing which may take place if the clothes are left damp in the drum. When it is convenient for you to empty the machine, simply press this button again so that the machine can proceed to drain and spin, or turn the dial to the drain programme (13).

BEFORE STARTING THE MACHINE

When you are ready to start a programme check that:

- the machine is plugged in
- the water supply taps are turned on
- the drain hose is correctly and securely positioned
- the door and the washing powder dispenser drawer are properly closed.

Then turn the dial to the required programme, as described above, and press the «on/off» button.

ON/OFF BUTTON & MAINS ON LIGHT

When you have selected a programme and chosen any of the options you require press the on/off button to start the machine. The «mains on» light will come on.

When the programme has finished press this button again to switch the machine off. The «mains on» light will then go out.

There is a safety delay on this machine, so you must wait approximately 2 minutes after the end of the programme before you can open the machine door.

Hints for successful washing

• Do not overload the machine. If possible, weigh the laundry the first few times. The average weights of some common items are listed below as a guide:

Sheet	700-1000 g
Pillowcase	100- 200 g
Teatowel	70- 100 g
Hand towel	150- 250 g
Tablecloth	400- 500 g
Shirt	200- 300 g
Bath robe	1000-1500 g
Bath towel	700-1000 g

- Load the laundry loosely, alternating large items with small ones.
- Sort the laundry according to fabric type, colourfastness and how dirty it is.
- Do not wash unhemmed or torn items, as they may unravel.
- Completely empty all pockets. Close zips and fasten buttons.
- Remove hooks from curtains.
- Wash new coloured items separately, at least for the first time.
- When washing fabrics requiring different wash temperatures together, always use the lowest temperature. Wash white items separately.
- Wash small items (ribbons, socks, handkerchiefs etc.) in a washing bag.
- Use bleach carefully as it is very corrosive. Keep it out of children's reach.
- Treat stubborn stains (wine, grass, rust etc.) with stain removal products before washing.
- Only machine wash wool marked «Pure New Wool - washable, preshrunk».
- Hang damp washing out to dry as soon as possible after finishing the wash. Dry knitwear and woollens flat, away from direct sunlight.

Programme guide

PROGRAMMES FOR COTTON & LINEN

(LOAD: 4.5 kg/10lb MAXIMUM)

WASH SYMBOL & PROGRAMME	COMPART- MENTS TO USE*	DIAL POSI- TION	CYCLE DESCRIPTION
95 WHITES WITH PREWASH	шш 🖷	1	PREWASH AT 40 / MAINWASH AT 95 / 5 RINSES/ SPIN AT 1200rpm
WHITES WITHOUT PREWASH	(i) (8)	2	WASH AT 95 / 5 RINSES/ SPIN AT 1200rpm
60 FAST COLOUREDS	 	3	WASH AT 60 / 5 RINSES/ SPIN AT 1200rpm
NON FAST COLOUREDS	· []	4	WASH AT 40 / 5 RINSES/ SPIN AT 1200rpm
SPIN 1200		5	DRAINING PHASE FOLLOWED BY APPROX 6 MINUTES SPIN

PROGRAMMES FOR SYNTHETICS

(LOAD: 2 kg/4.5lb MAXIMUM)

WASH SYMBOL & PROGRAMME	COMPART- MENTS TO USE*		CYCLE DESCRIPTION
50 SYNTHETICS	Ⅲ ●	6	WASH AT 50 / 3 RINSES/ SPIN AT 850rpm
SPIN 850		7	DRAINING PHASE FOLLOWED BY APPROX 2 MINUTES SPIN AT 850rpm

PROGRAMMES FOR DELICATES

(LOAD: DELICATES 2kg/4.5lb MAXIMUM WOOL 1kg/2.2lb MAXIMUM)

WASH SYMBOL & PROGRAMME	COMPART- MENTS TO USE*	DIAL POSI- TION	CYCLE DESCRIPTION
delicates	Ⅲ	8	WASH AT 40 / 3 RINSES/ SPIN AT 850rpm
wool @	<u> </u>	9	WASH AT 40 / 3 RINSES/ SPIN AT 850rpm
30° QUICK & COOL	<u> </u>	10	WASH AT 30 / 3 RINSES/ SPIN AT 850rpm
RINSES		11	3 RINSES (WITH CONDITIONER IF REQUIRED) FOLLOWED BY SHORT SPIN
CONDITIONER RINSE		12	1 RINSE (WITH CONDITIONER IF REQUIRED) FOLLOWED BY SHORT SPIN
DRAIN		13	DRAINING OF WATER

^{*} THE USE OF CONDITIONER IS NOT ESSENTIAL; IT IS A MATTER OF CHOICE

١	N	Α	T	E	F	?	F	I	L	L		N	1	G	
---	---	---	---	---	---	---	---	---	---	---	--	---	---	---	--

30/40/50 PROGRAMMES 60 PROGRAMMES 95 PROGRAMMES COLD FILL HOT & COLD FILL HOT FILL

WHICH DETERGENT?

To ensure you obtain the best wash results from your appliance, it is important to use the right detergent in your everyday wash, and only detergents recommended for use in automatic machines.

To maintain the appearance of your clothes and household textiles and to make them last longer you should use different types of detergent for different washes, whether for whites, colours or delicates.

Whites

We recommend the Ariel product range which is biological and designed to provide excellent cleaning and stain removal even at low temperatures.



Non Biological

If you prefer to use a non biological detergent, which does not contain enzymes we recommend Fairy. Fairy provides good cleaning and stain removal.



Coloureds

For coloured items you should use a detergent which is designed to clean while maintaining the original colour. Ariel Color does not contain bleach and therefore helps to preserve colours.



Delicate Items

When washing delicates such as woollens, you should use a product which is specially designed to care for fine fabrics. Dreft Automatic is suitable for woollens and other delicates.



Laundry Bleach

For additional stain removal you may wish to use a product such as Ace Gentle Bleach which is used in addition to your chosen detergent. Ace is suitable for all washable fabrics including silks, woollens and coloureds.



AND IN WHICH FORM?

Not only are there different types of detergent, but they are also available in different forms. Whether you choose a powder or liquid in traditional or compact form is down to personal choice.

Traditional Powders

Pour the powder directly into the dispenser drawer. Do not sprinkle powder onto clothes in the machine drum.

Traditional Liquids

Liquid can be placed in the main wash compartment of the detergent drawer marked with the symbol [11], start the machine immediately upon placing the detergent in the dispenser drawer. Alternatively the detergent is measured into the specially designed dosing device* which should be placed on top of the laundry, and at the back of the machine drum.

Compact Powders and Liquids

Compact detergents (or concentrates as they are also known) are available in liquid or powder form, and generally require a smaller dosage. Follow the manufacturer's instructions to ensure the most economical usage. Pour the detergent directly into the dispenser drawer, or alternatively measure the detergent into the specially designed dosing device* which should be placed on top of the laundry, and at the back of the machine drum.

* If you use a dosing device in a washer dryer, please ensure the dosing device/ball is removed before carrying out a drying programme.

Fabric Conditioners

These are ideal for improving 'softness', and also reduce static cling on synthetics and make ironing easier. They are available in two types:

For example Lenor liquid fabric softener, for use in the washing machine/washer dryer. The liquid fabric softener should be poured into the compartment marked with the symbol . Follow the manufacturer's dosage instructions and never exceed the MAX level.



Bounce conditioning sheets for use in a **tumble dryer**. We recommend the conditioning sheets are pinned (using a safety pin) to an article of laundry and placed in the tumble dryer.



Maintenance

To ensure maximum performance from your machine you should read the following advice carefully, and carry out the suggested routine operations at the stated intervals.

IMPORTANT

You should unplug the appliance before all cleaning and maintenance activity.

AFTER EACH WASH

Once you have finished using the machine, unplug it and turn off the water supply.

Leave the door open for a while. This helps prevent mould and stagnant smells forming inside the appliance.

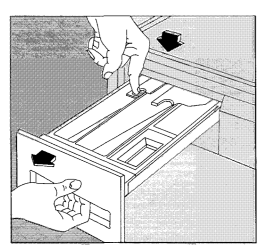
DECALCIFICATION

The water we use normally contains lime. To prevent the formation of lime deposits you are advised to use a water softening powder in the machine from time to time. This should be done more frequently in hard areas. Carry out this operation separately from any laundry washing, and follow the softening powder manufacturer's instructions.

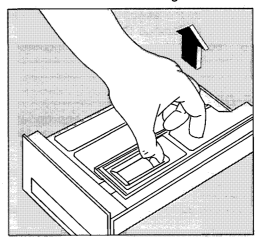
CLEANING THE DISPENSER DRAWER

From time to time you should clean the detergent and conditioner dispenser.

Remove the drawer and flush out under a tap.



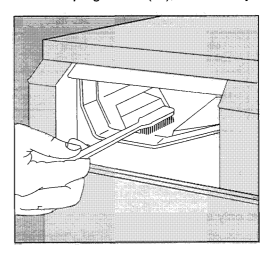
The upper part of the conditioner compartment can be removed for easier cleaning.



CLEANING THE DRAWER RECESS

When you have removed the drawer, use a small brush to clean the recess, making sure that all washing powder residue is removed from the upper part.

Replace the drawer and run the machine empty on programme 1 for a few minutes. Then turn the dial to the drain programme (13), to clear any residue.



EXTERNAL CLEANING

Clean the outside of the machine when necessary. Use only soap and water. Dry thoroughly.

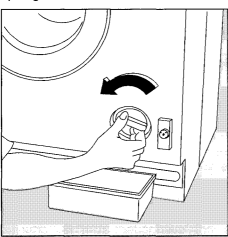
CLEANING THE DRAIN FILTER

You should clean the drain filter after every wash. It is essential that the filter is kept clean, so that the machine can function correctly.

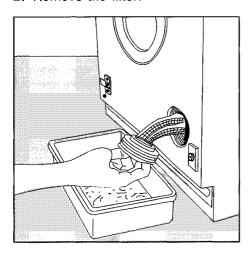
If the filter is blocked, and the machine is unable to drain, you will need to empty the water at this stage. To do this, unhook the drain hose from the standpipe or sink and hold the end of the hose over a bowl on the floor. The water should drain by gravity into the bowl. When it is full, hook the hose back up and empty the bowl. Repeat this procedure until the water stops flowing out.

Then follow the normal method for cleaning the drain filter:

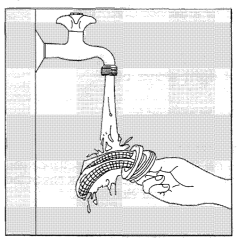
1. Place a container underneath the filter to catch any spillage and unscrew the filter.



2. Remove the filter.



3. Clean carefully under a fast-running tap, and replace.

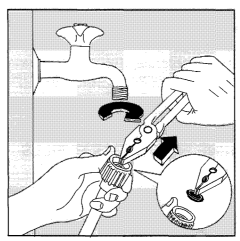


CLEANING THE INLET FILTERS

From time to time, you should clean the inlet filters, especially if the water is very hard. Turn off the water taps, and unscrew the inlet hoses.

Remove the filters and clean them with a hard bristle brush.

Replace the filters and tighten up the hoses.



THE DANGERS OF FREEZING

If the machine is exposed to temperature below 0°C, you should take the following precautions:

- 1 Turn off the water taps.
- 2 Select a programme and run for a few seconds.
- 3 Unscrew the inlet hoses.
- 4 Unhook the drain hose from the rear support and position the end in a bowl. Run the drain programme (13) for a few seconds.
- **5** When you intend to use the machine again, make sure that the room temperature is above 0°C.

Servicing

Certains problems may result from oversight, or lack of simple maintenance. These can be solved easily, without the need for a Service Call.

IF THE MACHINE WON'T START (and the pilot light stays off)

Check that:

the «on/off» button is pressed in;

the door is properly closed;

the appliance is plugged in;

there is power to the socket: plug in an appliance you know to be working; if this also fails to work check the fuse and/or consult a qualified electrician.

IF THE MACHINE WON'T START (but the pilot light comes on)

Check that:

the dial has been correctly turned to the selected programme;

the water is entering the machine: if not, read section headed «if the machine doesn't fill».

IF THE MACHINE DOESN'T FILL

Check that:

the water supply is on;

the inlet hoses are not bent;

there is sufficient water pressure: if you regularly have problems with water pressure, consult a qualified plumber;

the water inlet filters are not blocked.

IF THE MACHINE EMPTIES AS IT FILLS

Check that:

the drain hose is not too low: reposition it at the correct height (between 60 & 90 cm);

the end of the drain hose has not been submerged in water;

there is a vent hole in the drain pipe: if there is not, consult a qualified plumber.

IF THE MACHINE DOES NOT DRAIN OR SPIN

Check that:

the «Rinse Hold» button has not been depressed: if it has, press it in again, or select programme 13;

the drain filter is not clogged;

the drain hose is not bent;

the drain pipes are not blocked: if they are, consult a qualified plumber;

any drain hose extension is correct: consult a qualified plumber.

IF THE MACHINE LEAKS OR OVERFLOWS

Check that:

you are not using too much washing powder;

you are using a washing powder suitable for automatic machines;

the inlet hose ring is tight;

the detergent dispenser drawer and recess are not clogged;

the end of the drain hose is securely positioned.

IF THE MACHINE VIBRATES OR IS NOISY

Check that:

the internal packing has been removed;

the machine is level;

the machine is not in contact with the walls or furniture; it should be able to rest freely on its feet;

the washing load is properly distributed within the machine; remember to shake out large items before loading;

the machine is not overloaded: if it is, drain it (programme 13), reduce the load and continue.

IF THE DOOR WILL NOT OPEN

Check that:

2 minutes have passed since the programme finished; the drum is empty of water: if it is not, drain it (programma 13) and then wait 2 minutes before opening the door.

Once you have made these checks, if the machine still fails to work properly, contact your local Tricity Bendix Service Network. Any unnecessary Service Call will be charged for.

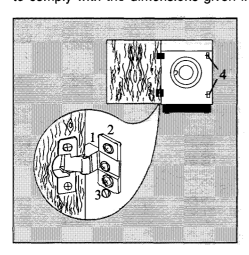
Door reversal & building-under

DOOR ASSEMBLY INSTRUCTIONS

This machine is pre-arranged for assembly of a reversible door (right or left side opening) so as to match it perfectly with the rest of the kitchen furniture.

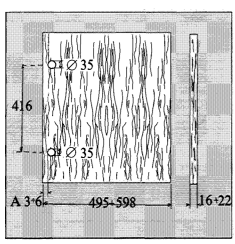
The machine is originally pre-arranged for assembly of a door with right side opening.

In this case it's sufficient to assemble on the door the two hinges (1) provided with the machine, taking care to comply with the dimensions given in the picture.



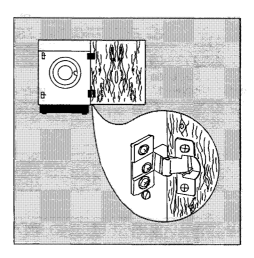
Note that dimension A 3 to 6 mm may vary according to door thickness.

For subsequent fastening of door to the machine, use the M5 screws supplied therewith.



To align the door perfectly it may sometimes be necessary to adjust height of plates (2).

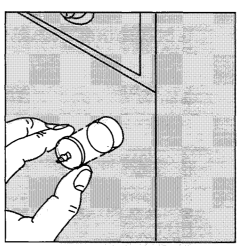
To do this, loosen temporarily (approx. two turns) the plastic screw (3) which is located next to the plate.



In cases in which it's necessary to assemble the door for a left side opening, it's necessary to fit the hinge fastening plates on the right side of the machine in place of the plastic plugs (4).

Obviously, these latter must be fitted on the left side where plates were previously located.

A washer and a screw are included in the envelope containing the booklet. You should fit them onto the magnet fixed on the top right side of the appliance.



AFTERSALES

☑ ELECTROLUX - TRICITY BENDIX - DISTRIPARTS THE MANUFACTURERS SERVICE AND SPARES

Service Centre	Postcode areas covered	Telephone	Address
ABERDEEN	DD IV KW AB PH	0224 696569	Electrolux - Tricity Bendix Service 8 Cornhill Arcade, Cornhill Drive, Aberdeen AB2 5UT
BELFAST	ВТ	0232 746591	Electrolux - Tricity Bendix Service Unit C3, Edenderry Industrial Estate, 326 Crumlin Road, Belfast BT14 7EE
BIRMINGHAM	WR DY B WV TF ST SY WS	021 358 7076	Electrolux - Tricity Bendix Service 8 Lammermoor Ave, Great Barr, Birmingham, B43 6ET
CANVEY ISLAND	RM CM SS CO IG	0268 694144	Electrolux - Tricity Bendix Service 2-4 Sandhurst, Kings Road, Canvey Island, SS8 OQY
CARDIFF	CF HR LD NP SA	0222 460131	Electrolux - Tricity Bendix Service Guardian Industrial Estate, Clydesmuir Road, Tremorfa, Cardiff, CF2 2QS
GLASGOW	DG KA ML G PA KY EH TD FK	041 647 4381	Electrolux - Tricity Bendix Service 20 Cunningham Road, Clyde Estate, Rutherglen, Glasgow, G73 1PP
LEEDS	S DN HU YO WF HX HD LS HG BD	0532 608511	Electrolux - Tricity Bendix Service 64-66 Cross Gates Road, Leeds, LS15 7NN
LEICESTER	LE DE CV NG LN PE IP NR	0533 515131	Electrolux - Tricity Bendix Service 10-12 Buckminster Road, Leicester LE3 9AR
LONDON (NORTH)	E EC WC N NW W EN	081 443 3464	
LONDON (SOUTH)	SE SM CR BR SW	081 658 9069	Electrolux - Tricity Bendix Service 2-4 Sandhurst, Kings Road,
LONDON (WEST)	AL CB LU MK SG WD HA UB TW	081 965 9699	Canvey Island SS8 0QY
NEWTON AYCLIFFE	CA DL DH NE SR TS SK M BL OL BB LA FY PR WN		Electrolux - Tricity Bendix Service PO Box 40 Preston Road, Aycliffe Industrial Estate, Newton Aycliffe, Co. Durham DL5 6XL
OXFORD	GL HP NN OX SL RG	051 2541724 0993 704411	Electrolux - Tricity Bendix Service Suite 3, Windrush Court, 56a High Street, Witney OX8 6BL
PORTSMOUTH	BH DT PO SO SP KT GU BA BS SN TA TQ EX TR PL	0705 667411 0272 211876 0626 65909	Electrolux - Tricity Bendix Service Limberline Road, Hilsea, Portsmouth P03 5JJ
TONBRIDGE	CT DA ME TN BN RH	0732 357722 0273 694341	Electrolux - Tricity Bendix Service 61-63 High Street, Tonbridge, TN9 1SD

Emaco

AFTERSALES

☐ ELECTROLUX - TRICITY BENDIX - DISTRIPARTS THE MANUFACTURERS SERVICE AND SPARES

Postcode to Service Centre cross - reference

AB	Aberdeen	GU	Portsmouth	PO	Portsmouth
AL	London West	HA	London West	PR	Newton Aycliffe
B	Birmingham	HD	Leeds	RG	Oxford
BA	Portsmouth	HG	Leeds	RH	Tonbridge
BB	Newton Aycliffe	HP	Oxford	RM	Canvey Centre
BD	Leeds	HR	Cardiff	S	Leeds
BH	Portsmouth	HU	Leeds	SA	Cardiff
BL	Newton Aycliffe	HX	Leeds	SE	London South
BS	Portsmouth	IG	Canvey Centre	SG	London West
BT	Belfast	IP	Leicester	SK	Newton Aycliffe
BN	Tonbridge	-" IV	Aberdeen	SL	Oxford
BR	London South	KA	Glasgow	SM	London South
CA	Newton Aycliffe	KT	Portsmouth	SN	Portsmouth
CB	London West	KW	Aberdeen	SO	Portsmouth
CF	Cardiff	KY	Glasgow	SP	Portsmouth
CH	Newton Aycliffe	L	Newton Aycliffe	SR	Newton Aycliffe
			Newton Aycliffe	ST	
CM	Canvey Centre	LA	Cardiff	SY	Birmingham
CO	Canvey Centre	LD			Birmingham
CR	London South	LE	Leicester	SS	Canvey Centre
CT	Tonbridge	LL	Newton Aycliffe	SW	London South
CV	Leicester	LN	Leicester	TA	Portsmouth
CW	Newton Aycliffe	LS	Leeds	TD	Glasgow
DA	Tonbridge	LU	London West	TF	Birmingham
DD	Aberdeen	M	Newton Aycliffe	TN	Tonbridge
DE	Leicester	ME	Tonbridge	TQ	Portsmouth
DG	Glasgow	MK	London West	TR	Portsmouth
DH	Newton Aycliffe	ML	Glasgow	TS	Newton Aycliffe
DL_	Newton Aycliffe	N	London North	TW	London West
DN	Leeds	NE_	Newton Aycliffe	UB	London West
DT	Portsmouth	NG	Leicester	W	London North
DY	Birmingham	NN	Oxford	WA	Newton Aycliffe
Ε	London North	NP	Cardiff	WC	London North
EC	London North	NR	Leicester	WD	London West
EH	Glasgow	NW	London North	WF	Leeds
EN	London North	OL	Newton Aycliffe	WN	Newton Aycliffe
EX	Portsmouth	OX	Oxford	WR	Birmingham
FK	Glasgow	PA	Glasgow	WS	Birmingham
FY	Newton Aycliffe	PE	Leicester	WV	Birmingham
G	Glasgow	PH	Aberdeen	YO	Leeds
GL	Oxford	PL	Portsmouth		

TRICITY BENDIX we'll do the homework

Tricity Bendix, 99 Oakley Road, Luton, Beds LU4 9QQ

Model No. **BA540**

A DIVISION OF EAMACO LIMITED. REGISTERED IN ENGLAND NO. 176547

TW 11 12 / 92

Part No. **12499.5917**