

Fisher & Paykel

Use & Care



PLEASE NOTE: To obtain maximum efficiency, the As an EN R machine has the ability to learn and adapt to the local environment. This may take several wash cycles, therefore maximum energy efficiency may not be achieved until a number of wash cycles have been completed. This usually takes about 5 cycles.

**As an ENERGY STAR® Partner
Fisher & Paykel Limited has determined that
this product meets the ENERGY STAR®
guidelines for energy efficiency**

⚠ WARNING ⚠

READ ALL SAFETY INFORMATION BEFORE USING

To reduce the risk of fire, electric shock, or injury to persons read the **IMPORTANT SAFETY INSTRUCTIONS** before operating this appliance, pages 23 to 30.

⚠ ATTENTION ⚠

**LIRE TOUTES LES INFORMATIONS RELATIVES
À LA SÉCURITÉ AVANT UTILISATION**

Afin de réduire tout risque de feu, de choc électrique ou de blessure, veuillez lire attentivement ces **IMPORTANTES CONSIGNES DE SÉCURITÉ** avant d'utiliser cet appareil, pages 23 à 30.

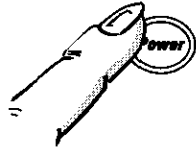
1. Operating Instructions		5. Changing Pre-set Options	
• How to Get Started	2	• Option Adjustment Mode	14
2. About Your ecosmart		• Out of Balance Recovery Routine	16
• How your ecosmart Works	4	• Auto Water Fill Level	16
3. Wash Cycles and Options		• End of Cycle Beeps	17
• The Wash Progress Lights	5	• Softener Rinse Options	17
• The Wash Cycles	6	• Volume of Water used in the Shower Rinse	17
• Wash Options	6	6. Machine Information	
• Softener Rinse	7	• Care and Cleaning	18
• Soak	7	• Products That Might Damage Your ecosmart	19
• Time Saver	7	• ecosmart Sounds and Beeps	19
• Water Levels	8	• Automatic Lint System	19
• Spin Hold	9	7. Problem Solving	
• Delay Start	9	• Wash Problems	20
• Clothes Care Safeguards	9	• Operating Problems	21
• Customizing the Wash Cycle	10	• If your ecosmart Beeps for Help	22
• Favorite Cycle	10	8. Important Safety Instructions	
• Washing Bulky Items	11	• Safety Information	23
• Washing Woolens	11	9. Warranty	
• Cold Water Washing	11	• Warranty	32
4. Before You Wash			
• Sorting and Loading	12		
• Detergent/Bleach	13		
• Fabric Softener	13		
• Scrud	13		

NOTE: Proof of purchase is required for any warranty claim.
For your records we suggest you attach your proof of purchase here.

2 OPERATING INSTRUCTIONS

HOW TO GET STARTED

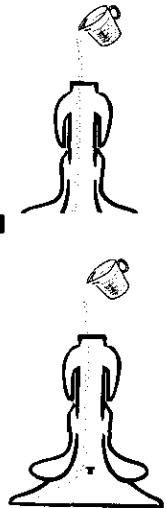
POWER



Turn your **ecosmart** on by pressing the POWER button.

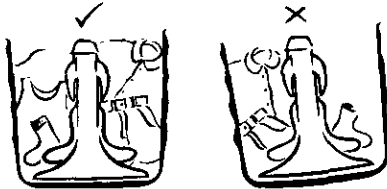
Remove the fabric softener dispenser.

BLEACH



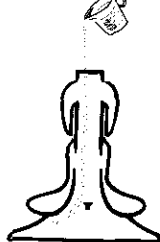
- Use half the recommended dose of bleach.
- Dilute bleach and pour carefully down the inner surface of the agitator stem, in-line with the fins. (Refer to Bleach page 13)

LOADING



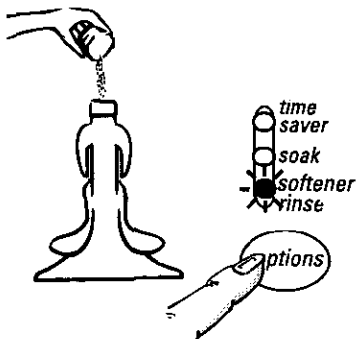
Place the load evenly around the agitator. (Refer to Sorting and Loading page 12)

DETERGENT



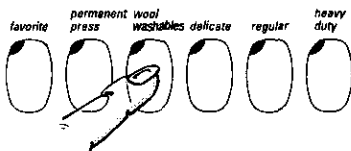
- Use the mark on the agitator, nearest to the top of the clothes, as a guide to the correct amount of detergent to use.
- Pour the detergent down the center of the agitator stem.
- Replace the fabric softener dispenser, as this stops small articles falling down the center of the agitator.

FABRIC SOFTENER



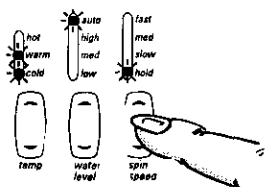
- If you wish to use fabric softener, place it in the dispenser on the top of the agitator.
- Select the Softener Rinse option so that softener will be dispensed correctly. (Refer to fabric softener page 7 and 13)

WASH CYCLE



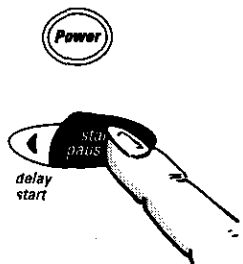
- Close the lid and press your chosen wash cycle.

WASH OPTIONS



- Select the wash temperature and other wash options. (Refer to pages 6 - 11)

START



Press START/PAUSE to start the machine.

FOR BEST FABRIC AND COLOR CARE REMOVE YOUR CLOTHES AS SOON AS THE CYCLE HAS FINISHED

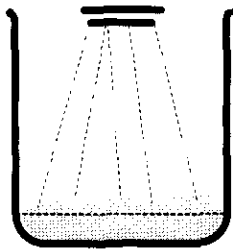
If you wish to stop your ecosmart

- Press START/PAUSE.
- Wait until the machine has fully stopped before opening the lid.

4 ABOUT YOUR ECOSMART

HOW THE ECOSMART WORKS

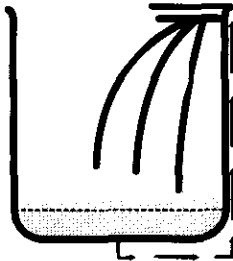
The Fisher & Paykel **ecosmart's** '2 in 1' wash system gives you the best of both worlds. Using a combination of front loader and top loader wash systems, the **ecosmart** gives exceptional wash results while using up to 50% less hot water*, and, at the same time, taking better care of your clothes than a conventional top loading washer.



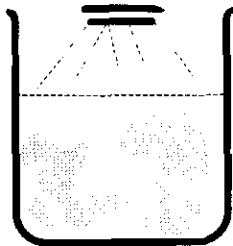
Phase 1 - FRONT LOADER TYPE WASH

The **ecosmart** fills the bowl, at the selected temperature, with just enough water so that the clothes are 100% saturated.

This small amount of sudsy water is circulated through the clothes, up the specially designed portal and back onto the clothes with a waterfall effect.



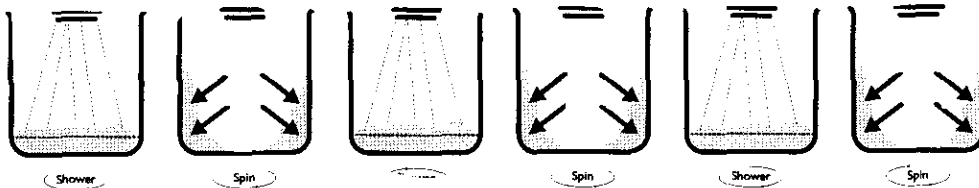
The chemical action provided by a small amount of water, combined with detergent, rapidly targets soil and stains at fiber level, boosting soil removal and accelerating the wash process.



Phase 2 - TOP LOADER TYPE WASH

After 3 minutes, your **ecosmart** will fill with just enough cooler water to suspend the soil in solution. Agitation will then begin, moving soil away from the clothes. Because of its head-start, the wash requires less agitation than a conventional top loader wash.

Unique Fisher & Paykel Shower Rinse



*CEE, December 1999

THE WASH PROGRESS LIGHTS

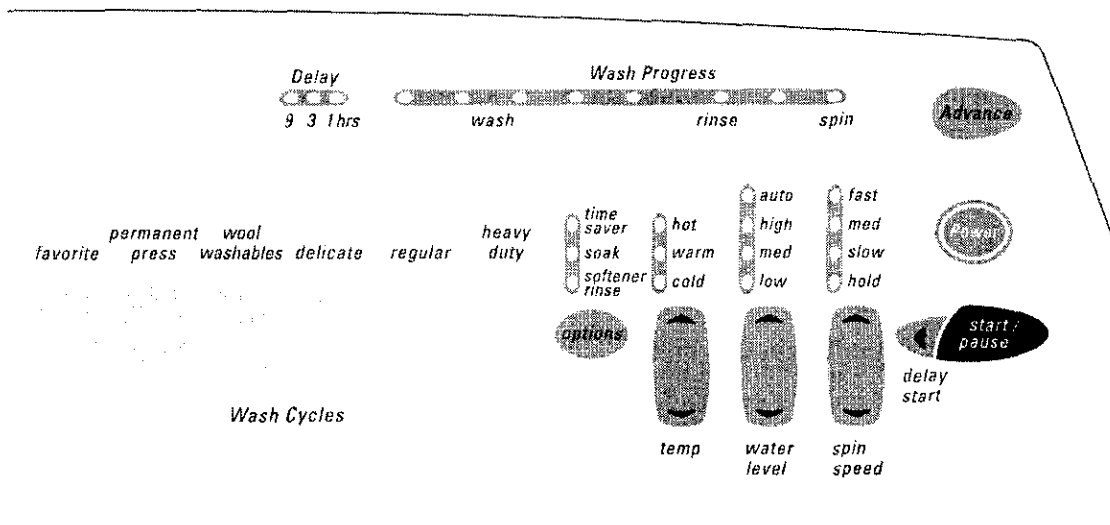
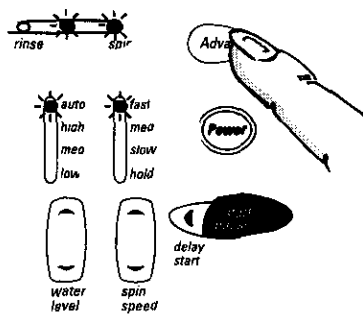
The wash progress lights show all the tasks your **ecosmart** will complete during the wash cycle. As each task is completed a light goes out, so you can tell at a glance how far the cycle has to go.

ADVANCING THE WASH CYCLE

To shorten the wash time, to rinse and spin only, or to spin only:

1. Select the wash cycle.
2. Press **ADVANCE** repeatedly until only the right number of lights remain on.
3. Press **START/PAUSE**.

Note: The wash consists of two parts. The first two amber lights are essential for all washes except Permanent Press, therefore, you can only advance through the green lights, not the amber.



6 WASH CYCLES AND OPTIONS

	Heavy Duty	Regular	Delicate	Wool	Permanent Press
Initial Wash	3 min	3 min	3 min	3 min	-
Agitate Time	12 min	8 min	4 min	4 min	8 min
Wash Action	Heavy Duty	Regular	Delicate	Delicate	Regular
Wash Temp	warm	warm	warm/cold	warm/cold	warm/cold
Rinse	cold shower rinse	cold shower rinse	spray rinse + cold deep rinse	spray rinse + warm/cold deep rinse	spray rinse + cold deep rinse
Spin Speed	Fast	Fast	Slow	Medium	Slow
Spin Time	6 min	6 min	4 min	6 min	6 min

THE WASH CYCLES

HEAVY DUTY

For heavily soiled and heavy duty fabrics.

REGULAR

For medium to light soiled cottons, linens, work and play clothes.

DELICATE

For lingerie and special-care fabrics with light soil.

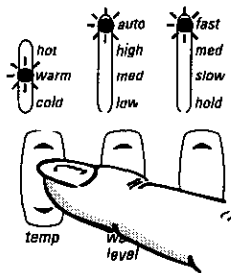
WOOL

Specially designed for normally soiled knits and machine washable woolsens.

PERMANENT PRESS

A more traditional wash for synthetics, blends, and/or delicate fabrics with normal soil and clothes which wrinkle easily.

WASH OPTIONS



Note: Two lights are used to show warm/hot and warm/cold wash temperatures.

When you press POWER to turn on your **ecosmart**, it will automatically select a:

- REGULAR wash cycle
- WARM wash temperature
- AUTO water level
- FAST spin speed

Each of these wash options can be altered to suit your wash needs. The following pages explain each of the wash options and how to use them.

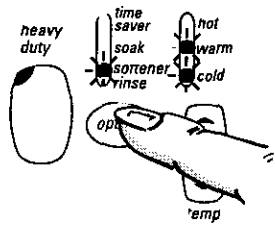
In the following diagrams:

- (☼) = light is on
- (○) = light is off

TO SELECT WASH OPTIONS

1. Select wash cycle.
2. Use the up or down arrows, or the options button, to select the Wash Options you want to use.
3. Press START/PAUSE.

SOFTENER RINSE



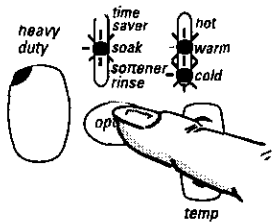
We recommend the use of softener dryer sheets because liquid fabric softener has been known to cause an unpleasant build-up inside washing machines. (Refer to Scrud page 13)

If you do wish to use liquid fabric softener you **must select the SOFTENER RINSE** option.

This changes the rinse option to include a spray and deep rinse, so that the fabric softener will be dispensed correctly.

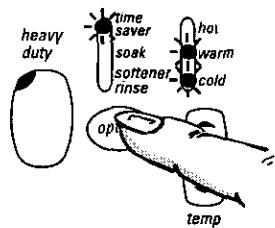
Note: Some wash loads are better washed using a cycle with a deep rinse. For instance, garments that have a lot of sand or sawdust in them, or garments where the color still runs. For these loads select the SOFTENER RINSE option, as this will change the rinse to include a deep rinse.

SOAK



When you select SOAK your **ecosmart** will stop at the end of wash and soak for 2 hours before completing the rinse and spin. During soak your washer will agitate for a few seconds every minute.

TIME SAVER

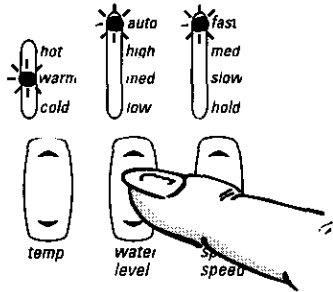


TIME SAVER allows you to shorten the wash cycle for lightly soiled clothes. Selecting this option reduces the wash and spin times.

Time Saver can be turned on or off at any time during the cycle.

8 WASH CYCLES AND OPTIONS

WATER LEVELS



AUTO WATER LEVEL

Your **ecosmart** can automatically select the appropriate water level for the load.

1. Place your clothes in the machine, and press Power.
2. Select wash cycle (select Auto if not automatically selected)
3. Press START/PAUSE

During fill the machine will pause occasionally to sense the water level. The machine will check if the water level is correct by using a series of two different agitate strokes. (This may take over a minute). If it detects that the water level is not enough, it will fill with more water and re-check the level. If you open the lid during this time your **ecosmart** will assume you are adding more clothes and will re-sense, extending the cycle time.

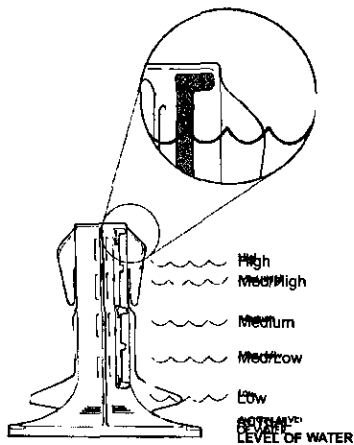
- **When washing an unusual load eg. large bulky garments, pillows, we recommend you manually select the water level and select the Delicate cycle.**
- Manually select the water level if there is already water in the machine.

Note: If you feel the machine does not fill to the correct level, you can adjust the level the machine selects. (Refer to the Option Adjustment instructions on pages 14 to 17.)

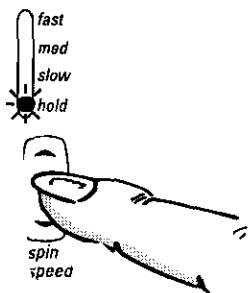
MANUAL WATER LEVEL SELECTION

The agitator has five levels marked on its stem that can be used to help you select the correct water levels. Select the correct water level by using the mark nearest to the top of the clothes.

- The levels marked on the agitator do not correspond exactly to the level of water. They indicate the level of dry clothes suitable for the water level.
- Your **ecosmart** may occasionally add water during agitation. This is to maintain the water level due to the release of air trapped in the garments.
- Out of balance loads, tangling or splashover can be caused by selecting a water level that is too high.



SPIN HOLD



Use the spin HOLD option to:

- Remove drip dry garments from a mixed load before the wash goes into spin.
- Minimize creasing that is caused when clothes are left sitting in the machine at the end of the cycle.

When spin Hold is selected, your **ecosmart** will pause at the end of rinse, beep and the spin light will flash to tell you that it is waiting for another instruction. Press START/PAUSE to begin the spin.

DELAY START



Delay Start will delay the start of the wash cycle for 1, 3 or 9 hours.

Press DELAY START once for a delay of 1 hour. Press again for 3 hours, a third time for 9 hours (and again to return to normal).

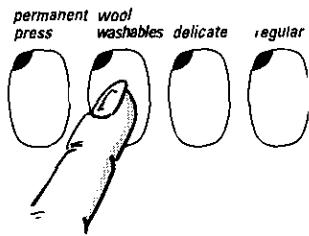
- Once you press Delay Start your **ecosmart** will begin the delay period, you do not have to press Start/Pause.
- Be careful if using Delay Start for non-colorfast clothes as dyes may run if the clothes are damp.
- Your **ecosmart** will not beep at the end of the cycle if Delay Start is selected.

CLOTHES CARE SAFEGUARDS

To avoid accidentally damaging your clothes, there are a few options that your **ecosmart** will not accept. For example, you cannot select a hot wash on Delicate, Permanent Press or Wool cycles.

10 WASH CYCLES AND OPTIONS

CUSTOMIZING THE WASH CYCLES



You can program your **ecosmart** to remember the wash options you prefer for each wash cycle. For instance, you may want to set the Regular cycle to cold wash or set Heavy Duty to include a soak.

TO CUSTOMIZE A CYCLE

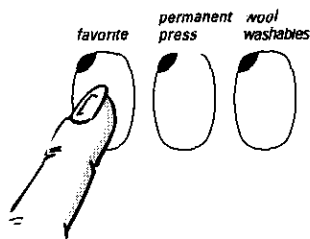
1. Press the Power Button.
2. Press selected wash cycle button. Hold down for 4 seconds. You will hear two quick beeps and the wash cycle light will flash.
3. Select your wash options, (eg cold wash, soak).
4. Press the wash cycle button again to store your customized cycle.

When you are customizing a wash cycle, you can shorten or lengthen the agitation time.

- To shorten the agitation time, press **ADVANCE** to reduce the number of green lights.
- To increase the agitation time keep pressing **ADVANCE** until all the green lights are on. (On Heavy Duty you can only decrease the wash time)

Note: Unlike the Favorite cycle you cannot customize a wash cycle to start at the rinse or spin stage.

FAVORITE CYCLE



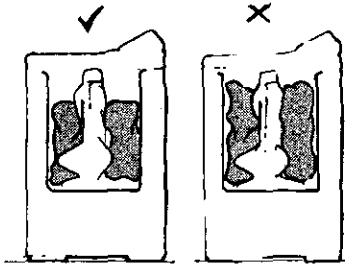
Favorite cycle lets you design your own wash cycle. Favorite can be any wash cycle with any of its wash options, and it can start from any point in the cycle.

TO SET YOUR FAVORITE CYCLE

1. Press the Power Button.
2. Press the **FAVORITE** cycle button. Hold down for 4 seconds until you hear 2 quick beeps and the Favorite light flashes.
3. Select your favorite cycle (eg Regular or Delicate).
4. Select the wash options (eg soak, time saver). Use Advance if you want part of a cycle (eg spin only).
5. Press **FAVORITE** again to store your favorite cycle.

Note: Your **ecosmart** will remember your favorite cycle, or any other cycle that has been customized, even when unplugged from the wall. It is not possible to program a delayed start in to the Favorite cycle.

WASHING BULKY ITEMS



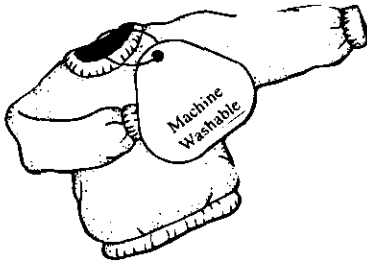
Bulky items should sit below the medium high water level mark.

Make sure there is enough room in the machine for items to move when being washed. Forcing large items into the machine may result in them being damaged during washing.

Some items float up during the wash (eg comforters and pillows). If they sit too high they may touch stationary parts of the machine during agitate or spin. To minimize the chance of this happening, **bulky items should be pushed down below the water level after fill and pushed to sit below the medium high water level mark on the agitator before spinning. Select a slow spin.**

To prevent an out of balance load we recommend washing these items on the Delicate cycle. If you wish to re-spin the load at a faster speed make sure the load is sitting below the medium high mark before spinning.

WASHING WOOLENS



The Wool cycle has been designed for products carrying a MACHINE WASHABLE care claim. The fibers of these woolens have been treated to prevent felting when they are machine washed. Most handknitted garments are not made of machine washable wool and we recommend that you hand wash them.






- Check the care label.
- Use a wool detergent
- Use the WOOL cycle.
- Hand washed woolens may be spun in your **ecosmart**.
- To dry woolens lay them flat on a towel and pat into shape. Dry out of direct sunlight.
- Some wool underlays and sheepskin products can be washed in a washing machine but may produce excessive amounts of lint that may cause pump blockages.

COLD WATER WASHING

If you always use cold water, we recommend that a warm permanent press wash be used at regular intervals, eg every 5th wash.

12 BEFORE YOU WASH

SORTING

	Hand Wash
	Do not bleach
	Do not tumble dry
	Medium iron
	Dryclean

To get the best wash results sort your clothes before washing.

- **COLOR** Sort white fabrics from colored fabrics.
- **CARE LABELS** The care label will tell you about the fabric of the garment and how it should be washed.
- **SOIL** Sort clothes according to the type and amount of soil. Some soils suit warmer washes eg oily soils, while others are best washed in cold water eg mud, blood.
- **LINT** Wash lint givers and lint collectors separately. Where possible, turn lint collectors inside out.

Lint Givers

Terry cloth
Chenille
Towels
Socks

Lint Collectors

Synthetics
Corduroy
Permanent Press

LOADING

- **CHECK POCKETS** Loose items can damage both your autowasher and your clothes.
- **CLOSE ZIPPERS, HOOKS AND EYES** This is to make sure that these items do not snag on other clothes.
- **MEND ANY TORN GARMENTS OR LOOSE BUTTONS** Tears or holes may become larger during washing. Remove any loose bra wires as they can damage your washing machine and/or dryer.
- **PRETREAT ANY STAINS**
- **MAKE SURE THE WATER LEVEL SUITS THE LOAD SIZE** Ensure that the load does not extend above the fabric softener dispenser as splashing may occur.
- **FOR A BALANCED LOAD:**
 - A mixture of small and large items will wash the best.
 - Place unfolded clothes firmly and evenly around the agitator.
 - Do not wrap large items, such as sheets, around the agitator.

BLEACH

Note: Never pour undiluted, liquid chlorine bleach directly onto clothes, into the wash basket, or into the center of the agitator.

Check clothing care labels for special instructions.

Liquid bleach:

1. Use half the recommended dose of bleach and dilute with water.
2. Remove the fabric softener dispenser and pour down the inside edge of the agitator stem, in line with the fins.
3. Add detergent and replace the fabric softener dispenser.

Powdered Bleach:

Pour half the recommended dose of powdered bleach into the agitator with your detergent.

FABRIC SOFTENER

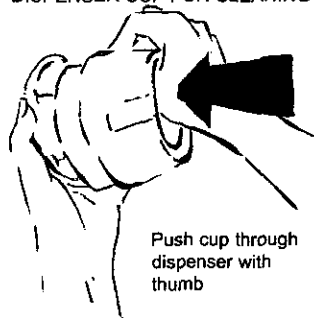
The fabric softener goes into the dispenser on the top of the agitator. The ring on the dispenser cup is a guide for the amount of fabric softener to add for a full load. Smaller loads require less fabric softener.

Softener Rinse

If you wish to use fabric softener when using the Regular or Heavy Duty cycles you **must select the SOFTENER RINSE option**. This changes the rinse option to include a deep rinse so the fabric softener will be dispensed correctly.

SCRUD

TO REMOVE FABRIC SOFTENER DISPENSER CUP FOR CLEANING



Scrud is the name given to the waxy build-up that can occur within any washer when fabric softener comes into contact with detergent. This build-up is not brought about by a fault in the machine. If scrud is allowed to build-up in the machine it can result in stains on your clothes or an unpleasant smell in your washer.

If you wish to use fabric softener we recommend:

- Using fabric softener sparingly.
- When filling the dispenser, do not splash or overfill.
- Clean the dispenser as soon as the cycle is finished.
- Clean your machine regularly (refer page 18).
- Cold water washing increases the chance of the build-up occurring. We recommend that a warm permanent press wash be used at regular intervals, eg every 5th wash should be warm.
- Fabric softener of a thinner consistency is less likely to leave residue on the dispenser and contribute to a build-up.

14 CHANGING PRE-SET OPTIONS

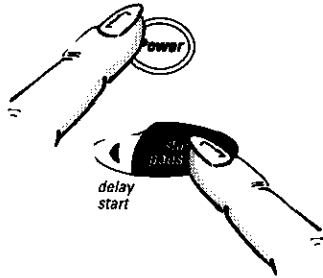
OPTION ADJUSTMENT MODE

After using your **ecosmart** you may want to fine tune some of the options to suit your wash needs.

You can change the following pre-set options:

- the default rinse option
- the amount of water used in the Shower Rinse
- the number of beeps at the end of the cycle
- the Out of Balance recovery routine
- the fill level selected by auto water level
- the controlled cold

To make these changes it is necessary to enter the "Option Adjustment Mode".

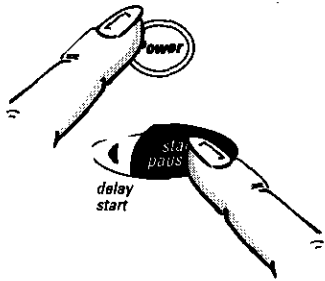


TO ENTER OPTION ADJUSTMENT MODE

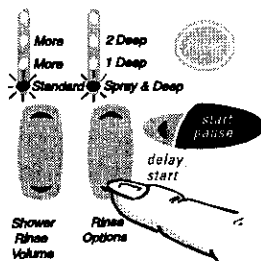
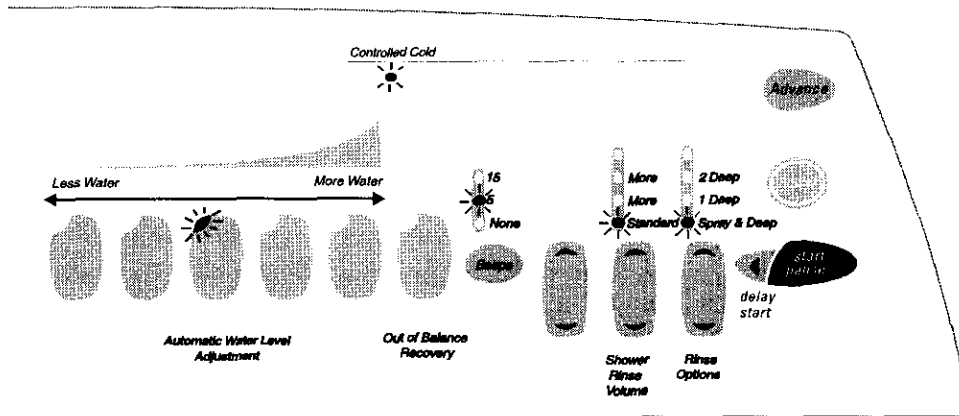
1. Plug the machine in, but do not press POWER. Press START / PAUSE and hold down, then press POWER.
2. You will hear three quick beeps and the machine will show an unusual pattern of lights. In this mode the lights are used to indicate the different options available. **The diagram on page 15 shows how the lights relate to the options you can change.** Pages 16 - 17 explain the different options in more detail.
3. Use the buttons on the panel to make your changes to the pre-set options.
4. Press POWER to return to normal mode.
5. Your **ecosmart** will automatically remember your changes.
6. To make further changes, repeat the above steps.

CHANGING PRE-SET OPTIONS 15

1. Press START / PAUSE and hold down. Press POWER.



2. This diagram below shows how the lights relate to the options you can change. It also shows what lights will be on when you first enter the Option Adjustment Mode.



3. Use the buttons on the panel to change the pre-set options.

16 CHANGING PRE-SET OPTIONS

OUT OF BALANCE RECOVERY ROUTINE

OUT OF BALANCE RECOVERY OPTIONS

HEAVY DUTY
light on = automatic recovery
HEAVY DUTY
light off = machine stops

When your **ecosmart** is spinning it can sense if the wash load is out of balance and will stop and retry spinning up to 3 times. If the machine still senses an unbalanced load there are two options the machine can take.

- **Automatic Recovery Option:**
Your **ecosmart** will try to automatically correct the out of balance load. It will fill with water and agitate to redistribute the load before trying to spin up again.
- **Machine Stops Option:**
Your **ecosmart** will stop, giving a short burst of beeps every five seconds and the RINSE or SPIN light will flash. You must redistribute the load more evenly yourself. (Use this option if you wish to conserve water.)

1. Enter the Option Adjustment Mode.
2. Use the HEAVY DUTY button to select the Out of Balance recovery option you prefer.
3. Press Power to store your selection.

AUTO WATER FILL LEVEL

AUTO WATER LEVEL ADJUSTMENT

Light on
FAVORITE = less water
PERM. PRESS = less water
WOOL = factory
setting
DELICATE = more water
REGULAR = more water

If you are not satisfied with the level that your **ecosmart** fills to on AUTO WATER LEVEL, you can increase or decrease the fill level that Auto will select.

Note: If you feel there is not enough water for the load, we recommend you check by pausing the machine and pushing the clothes down to see how much spare water is at the bottom of the wash basket. Clothes often float and your **ecosmart** can sense the water under the clothes.

1. Enter the Option Adjustment Mode.
2. Use the CYCLE buttons to increase or decrease the amount of water selected.
3. Press POWER to store your selection.

END OF CYCLE BEEPS

NUMBER OF BEEPS	
Light on	
TIME SAVER	= 15 beeps
SOAK	= 5 beeps
SOFTENER	
RINSE	= no beeps

The beeps signaling the end of the cycle can be increased or decreased.

1. Enter the Option Adjustment Mode.
2. Use the WASH OPTION button to select the number of beeps you prefer.
3. Press POWER to store your selection.

DEFAULT RINSE OPTION

RINSE OPTIONS		
Light on	1st rinse	2nd rinse
MED spin	deep	deep
SLOW spin	rinse	rinse
	short spin	deep
HOLD	spin	rinse
	spray	deep
	rinse	rinse

The normal rinse on the Regular and Heavy Duty cycles is a Shower Rinse. When you select Softener Rinse on these cycles the rinse changes to the default rinse. The default rinse is the rinse option used on the Wool, Delicate and Permanent Press cycles. The default rinse is a spray rinse followed by a deep rinse. However you can change the default rinse to a single deep rinse or two deep rinses.

1. Enter the Option Adjustment Mode.
2. Use the SPIN SPEED buttons to select the rinse option you prefer.
3. Press POWER to store your selection.

VOLUME OF WATER USED IN THE SHOWER RINSE (REGULAR CYCLE)

SHOWER RINSE VOLUME	
Light on	
HIGH	= more water
MED	= more water
LOW	= FACTORY SETTING

You can increase or decrease the volume of water added during the shower rinse on the Regular cycle.

1. Enter the Option Adjustment Mode.
2. Use the WATER LEVEL buttons to select the volume of water you wish to be used in the shower rinse.
3. Press POWER to store your selection.

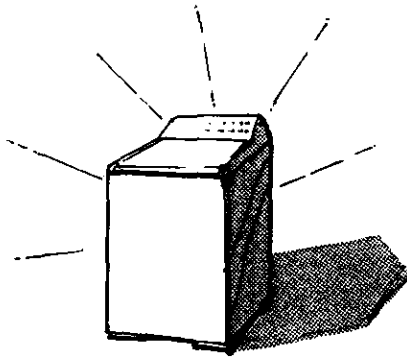
CONTROLLED COLD

The **ecosmart** is designed for installations that have both hot and cold water. To ensure optimum performance even in very cold weather, the cold water temperature is controlled to 60°F. However if for some reason you do not have hot water available you may need to change to uncontrolled cold in very cold weather.

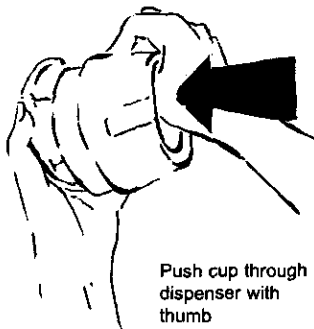
Ecosmart leaves the factory with the Controlled Cold Option. You can change this by pressing the ADVANCE button.

18 MACHINE INFORMATION

CARE AND CLEANING



TO REMOVE FABRIC SOFTENER DISPENSER CUP



Push cup through dispenser with thumb

WHEN YOU HAVE FINISHED

- Turn off the faucets to prevent any chance of flooding should a hose burst.
- Unplug the machine from the wall socket.

CLEANING YOUR ECOSMART

- Clean with a soft damp cloth and wipe dry. Do not use chemical or scouring cleaners as they can damage the paint and plastic surfaces.
- You can remove the lid for cleaning. Open the lid fully, hold one side with one hand and gently tap the other side with an upward motion. To replace the lid, hold the lid vertically and align both hinges before pushing down firmly.
- To remove the agitator for cleaning, unscrew the nut down the center of the agitator by turning anti-clockwise.

CAUTION: The agitator must be fully pushed on to the shaft when refitting. Tighten the nut firmly by hand. Ensure the agitator is not loose.

CLEANING THE FABRIC SOFTENER DISPENSER

When using fabric softener, rinse your dispenser at the end of each wash, using warm soapy water.

- Separate the cup from the dispenser body by pushing downwards on the base of the cup.

CLEANING THE INSIDE OF YOUR ECOSMART

Your **ecosmart** is equipped with a special cleaning cycle to help prevent those nasty residues that can build up inside washers.

The Cleaning Cycle

To get into the cleaning cycle:

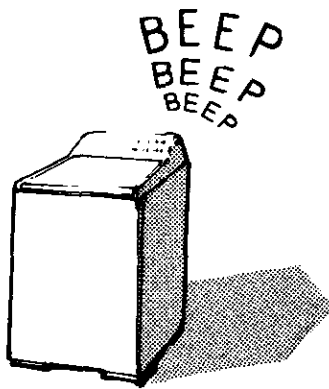
1. Press **POWER** to turn the machine on.
2. Select the **PERMANENT PRESS** cycle.
3. Simultaneously press the wash temp up and down buttons and hold down. The machine will beep and the wash temp LED will flick up to hot.

PRODUCTS THAT MIGHT DAMAGE YOUR ECOSMART

The **ecosmart** will then fill with hot water and do a hot wash. It's a good idea to clean the machine using this cycle without clothes and a couple of cups of powdered detergent, every few weeks.

- Concentrated bleaches, nappy sanitizers and hydrocarbon solvents (eg petrol and paint thinners) can cause damage to the paintwork and components of your autowasher. (Do not wash or dry garments stained with these solvents as they are flammable.)
- Do not use pre-treatment sprays or liquids on or near your autowasher as they can damage your machine's control panel.
- Use of dyes in your autowasher may cause staining of the plastic components. The dye will not damage the machine but we suggest you thoroughly clean your autowasher afterwards. We do not recommend the use of dye strippers in your autowasher.

ECOSMART SOUNDS AND BEEPS



Your **ecosmart** will make sounds that you will not have heard from other autowashers.

- During drain you will hear the pump on your machine turn on and off quickly about every 10 seconds. This is part of your **ecosmart's** automatic lint removal system.
- While draining your machine may give several low thuds. Your machine is checking that the water has drained before spinning.
- Your **ecosmart** will beep at the end of the cycle or if you have used Spin Hold or Soak.
- If your machine is beeping continuously or giving a musical series of beeps (refer to page 22).

AUTOMATIC LINT SYSTEM

Your **ecosmart** has a self cleaning lint system. It automatically separates the lint from the wash water, trapping the lint between the inner and outer bowls and flushing it out at the end of the wash.

WASH PROBLEMS

PROBLEM	POSSIBLE CAUSES AND SOLUTIONS
Creasing	<ul style="list-style-type: none"> • Overloading the washer or dryer. • Choose a Permanent Press or Delicate cycle as these cycles have been designed to minimize creasing. • Try selecting a slower spin speed. • Do not leave wet clothes to sit in the washer or laundry basket.
Poor soil removal	<ul style="list-style-type: none"> • Not enough detergent for load size or amount of soil. • White clothes are better washed separately. Separate light and heavily soiled items, as clothes can pick up soil from dirty wash water. • Select the wash temperature according to soil type. For example, blood and mud are better washed in cold water, while oily soils wash better in warmer water. • Overloading the washer. • Loads made up of articles of varying sizes will wash better (eg full loads of sheets may not wash as well). • Hard water requires more detergent than soft water.
Linting	<ul style="list-style-type: none"> • Wash lint givers eg towels, flannelette sheets, separately from lint collectors eg synthetic fabrics. • Overloading the washer. • Not enough detergent to hold the lint in suspension. • Overdrying in a dryer can cause a build-up on static electricity in synthetic fabrics and cause them to attract lint.
Residue detergent	<ul style="list-style-type: none"> • Overloading the washer. • Try using less detergent. • Some detergents need to be pre-dissolved, check the detergent instructions. • Cold ambient temperatures, cold washes or short agitation times may not let the detergent dissolve properly. Try pre-dissolving the detergent.
Black marks on clothes	<ul style="list-style-type: none"> • A build-up caused by the interaction of fabric softener and detergent can flake off and mark clothes. (Refer to Scrud page 13) • Insufficient detergent, for the amount of soil on the clothes, can result in black marks on clothes.
Dye transfer	<ul style="list-style-type: none"> • Wash and dry non-colorfast clothes separately. • Non-colorfast clothes left sitting in a washer or laundry basket can transfer dye to other clothes.
Tangling	<ul style="list-style-type: none"> • Washing with too much water (ie underloading) can cause the clothes to tangle around one another. • Do not load the washer by wrapping clothes around the agitator.

OPERATING PROBLEMS

SYMPTOMS	POSSIBLE SOLUTIONS
Pressing POWER does not turn the machine on.	<ol style="list-style-type: none"> 1. Is the power switched on? 2. Unplug machine from the wall. Wait 60 seconds, plug back in and operate the machine. 3. Could your household power supply be at fault? Try plugging in another electrical appliance.
Pressing START / PAUSE does not start the fill.	<ol style="list-style-type: none"> 1. Are both hot and cold faucets turned on? 2. Are the inlet hose screens blocked? 3. Is DELAY START on? 4. Is the lid closed?
Filling continuously.	<ol style="list-style-type: none"> 1. Check that the machine is not siphoning.
Not agitating properly.	<ol style="list-style-type: none"> 1. If you lift the lid during agitate and the machine stops, it is still in the Auto fill mode (refer page 8).
Not spinning properly.	<ol style="list-style-type: none"> 1. Is the load out of balance? (refer pages 8 and 11). 2. Check the machine is level and does not rock. 3. It may have suds build-up (refer spin light flashing, page 22).
Spin speed sounds slower than it should.	<ol style="list-style-type: none"> 1. The clothes are unevenly distributed in the wash basket, your ecosmart has compensated by lowering the spin speed.
Machine is continually going out of balance.	<ol style="list-style-type: none"> 1. Check the machine is level and does not rock, and has rubber feet fitted. 2. Too much water for load (page 8).
Too much or too little water when filling on Auto water level.	<ol style="list-style-type: none"> 1. It still may be in the Auto fill mode (refer page 8). 2. Some loads do not suit Auto water level eg pillows, bedding, large bulky items. Manually select the water level. 3. Refer to pages 14 to 16 to adjust the Auto fill level.
Noises.	<ol style="list-style-type: none"> 1. Banging - load is out of balance (refer pages 8 and 11). 2. Other noises - refer page 19.
Small puddle of water coming from under the machine.	<ol style="list-style-type: none"> 1. The water level is too high for the amount of clothes. This has caused excessive splashing. Use a lower water level. 2. Large bulky, garments (eg pillows, duvets) can cause splashing. (Wash on Delicate cycle.)

If the problem persists refer to back cover for service contacts.

IF YOUR ECOSMART BEEPS FOR HELP

Your **ecosmart** is capable of diagnosing its own troubles. If your **ecosmart** gives a musical series of beeps every 5 seconds it is telling you that it has a problem which YOU can solve using the checklist below.

MUSICAL SERIES OF BEEPS***EVERY 5 SECONDS AND... POSSIBLE SOLUTIONS**

**The beeps are the same sound your washer makes when you plug your machine in.*

HOT water temperature light is flashing.

1. Hot faucet has not been turned on.
2. Inlet hose screens may be blocked.
3. Hot water supply is not hot enough to maintain the wash temperature you have selected. Select a lower wash temperature.
4. Inlet hoses connected the wrong way around.

COLD water temperature light is flashing.

1. Cold faucet has not been turned on.
2. Inlet hose screens may be blocked.
3. Inlet hoses connected the wrong way around.
4. Cold water temperature exceeds recommended limits (See separate INSTALLATION INSTRUCTIONS).

HOT and COLD water temperature lights are flashing.

1. The faucets have not been turned on.
2. Inlet hose screens may be blocked.
3. The drain hose is too low and the water is siphoning out of the machine. (See separate INSTALLATION INSTRUCTIONS).
4. The flow rate of the supply water is too slow.

HIGH water level light is flashing.

1. The machine is overloaded and can not agitate. Ensure the machine is stationary. Remove items until the remaining ones can move freely.
2. Select a higher water level.

First RINSE light or SPIN light is flashing.

1. The machine has a suds build-up. (Too much detergent may have been used for the amount of soil in the load.) Wait for suds to dissolve. Rinse clothes using a deep rinse.

First RINSE or SPIN light is flashing as well as the SPIN SPEED light.

1. Wash load is out of balance. Ensure the machine is stationary. Manually redistribute the load. Check machine is level. (See separate INSTALLATION INSTRUCTIONS).

SINGLE BEEP EVERY SECOND AND...

The pattern of lights is unfamiliar.

1. Unplug machine from the wall. Wait 60 seconds, plug back in and operate machine.
2. If the fault re-occurs repeat step 1.
3. If the machine still will not work refer to back cover for service contacts.



READ ALL SAFETY INFORMATION BEFORE USING

Many washers are located near a gas dryer or a water heater in the home.



WARNING:

For your safety the information in this manual must be followed to minimize the risk of fire or explosion or to prevent property damage, personal injury or loss of life.

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

Installation and service must be performed by a qualified installer, service agency or the gas supplier.

If you smell gas

1. Do not try to light any appliance.
2. Do not touch an electrical switch; do not use any phone in your building.
3. Clear the room, building or area of all occupants.
4. Immediately call your supplier from your neighbor's phone.
Follow the gas suppliers instructions.
5. If you cannot reach your gas supplier, call the fire department.



WATER HEATER SAFETY:

Under certain conditions hydrogen gas may be produced in a water heater that has not been used for two weeks or more.

HYDROGEN GAS CAN BE EXPLOSIVE UNDER THESE CIRCUMSTANCES.

If the hot water has not been used for two weeks or more, prevent the possibility of damage or injury by turning on all hot water faucets and allowing them to run for several minutes before using any electrical appliance which is connected to the hot water system. This will allow any hydrogen gas to escape. Since the gas is flammable, do not smoke or use an open flame or appliance during this process.

READ ALL SAFETY INFORMATION BEFORE USING**WARNING:**

To reduce the risk of fire, electric shock, or injury to persons when using your appliance, follow basic precautions, including the following:

Safety Precautions:

- Read all instructions before using the appliance.
- Use this appliance only for its intended purpose as described in this USE & CARE book.
- This washer must be properly installed and located in accordance with the INSTALLATION INSTRUCTIONS before it is used. If you did not receive an INSTALLATION INSTRUCTION sheet with your washer, you can obtain one by calling, in USA toll-free, 888 9FNP USA (888 936 7872), in Canada Direct, 1 877 744 7400.
- Properly ground to conform with all governing codes and ordinances. Follow details in INSTALLATION INSTRUCTIONS.
- Do not install or store washer where it will be exposed to temperatures below freezing or exposed to the weather.
- Connect to a properly rated, protected and sized power supply circuit to avoid electrical overload.
- Connect to adequate plumbing and drain facilities as described in the INSTALLATION INSTRUCTIONS.
- Turn off water faucets when the washer is not in use to relieve pressure on hoses and valves and to minimize leakages if a hose or valve should break or rupture.
- Do not repair or replace any part of the appliance or attempt any servicing unless specifically recommended in this USE & CARE book or in published user repair instructions that you understand, and have skills to carry out.
- When disconnecting the appliance pull by the plug rather than the cord or junction of cord to avoid damage to the cord or junction of the cord plug.
- Make sure that the cord is located so that it will not be stepped on, tripped over or otherwise subject to damage or stress.
- Keep all laundry aids (such as detergents, bleach, fabric softener, etc.) out of the reach of children, preferably in a locked cabinet. Observe all warnings on container labels to avoid personal injury.
- Do not tamper with the controls.
- Keep the area around/underneath your appliance free from the accumulation of combustible materials, such as lint, paper, rags, chemicals, etc.
- Keep the floor around your appliance clean and dry to reduce the possibility of slipping.



- Never reach into the washer if the basket or agitator is moving.
- Before opening the lid, unloading or adding clothes, press START/PAUSE and wait until the machine has completely stopped before opening the lid.
- Close supervision is necessary if this appliance is used by or near children. Do not allow children to play inside, or with this appliance or any discarded appliance.
- Dispose of discarded appliances and shipping/packing materials properly. Before discarding a washer, or removing from service, remove the washer lid.
- Do not leave washer lid up during the cycle. This will stop the fill and spin action and prevent completion of the cycle. To restart, close lid and press START/PAUSE.
- Do not wash or dry articles that have been cleaned in, washed in, soaked in, or spotted with combustible or explosive substances (such as wax, oil, paint, gasoline, degreasers, dry-cleaning solvents, kerosene, etc.) which may ignite or explode. Do not add these substances to the wash water. Do not use these substances around your washer and/or dryer during operation, as they give off vapors that could ignite or explode.
- The laundry process can reduce the flame retardancy of fabrics. To avoid such a result, the garment manufacturer's care instruction should be followed very carefully.
- Do not mix chlorine bleach with ammonia or acid such as vinegar and/or rust remover. Mixing can produce a toxic gas which may cause death.
- Never climb on or stand on the washer top or lid.
- Do not wash fibreglass articles in your washer. Skin irritation could result from the remaining particles that may be picked up by clothing during subsequent washer use.
- To minimize the possibility of electric shock, unplug this appliance from the power supply or disconnect the washer at the household distribution panel by removing the fuse or switching off the circuit breaker before attempting any maintenance or cleaning.
- NOTE: Pressing POWER button does NOT disconnect the appliance from the power supply, even though the lights are out.
- Do not operate this appliance if it is damaged, malfunctioning, partially disassembled or has missing or broken parts, including a damaged cord or plug.
- Do not operate this appliance if the lid has been incorrectly fitted.
- If you are using an extension cord or a portable electrical outlet device (eg multi-socket outlet box), ensure that it is positioned so that it does not come into contact with water or moisture.

SAVE THESE INSTRUCTIONS

LEER TODA LA INFORMACION DE SEGURIDAD ANTES DE USAR

Muchas lavadoras están cerca a una secadora de gas o la calefacción del agua en casa.



ADVERTENCIA

Para su seguridad personal hay que seguir la información en este manual para minimizar el riesgo de incendio o explosión o para prevenir daño a la propiedad, daño personal o muerte.

No guardar o usar nafta u otros vapores o líquidos inflamables en la proximidad de éste u otros aparatos electrodomésticos.

La instalación y revisión deben ser realizadas por una persona capacitada, una agencia de servicio o el proveedor de gas.

Al sentir gas:

1. No prender ningún aparato.
2. No tocar ningún interruptor eléctrico, ni usar el telefono del edificio.
3. Desocupar la habitación, el edificio o la área.
4. Llamar inmediatamente al proveedor de gas desde el teléfono de su vecino.
Seguir las instrucciones del proveedor de gas.
5. Si no es posible ponerse en contacto con el proveedor de gas, llamar al cuerpo de bomberos.

SEGURIDAD DE CALEFACCIÓN DEL AGUA

En ciertas condiciones, hidrogeno esté producido dentro de la calefacción que no se haya usado por dos semanas o más.

EN ESTAS CONDICIONES HIDROGENO PUEDE SER EXPLOSIVO.

Si no se usa el agua caliente hace dos semanas o más, abrir todos los llaves de agua caliente para unos minutos antes de usar cualquier aparato electrodoméstico conectado al sistema del agua. Eso permite que se escape el hidrogeno y es para prevenir la posibilidad de daño a la propiedad o daño personal. Porque el hidrogeno es inflamable, no fumar o usar fuego o aparato durante este proceso.



LEER TODA LA INFORMACION DE SEGURIDAD ANTES DE USAR



ADVERTENCIA

Para reducir el riesgo de incendio, choque eléctrico, o daño personal en el uso del aparato, hay que seguir las precauciones básicas, lo que incluye lo siguiente:

Precauciones de Seguridad:

- Leer todas las instrucciones antes de usar el aparato.
- Usar este aparato sólo por la utilidad descrito en este MANUAL de USO y MANTENIMIENTO.
- Es necesaria que se instale y se coloque esta máquina y que conforme a las INSTRUCCIONES PARA INSTALAR antes de usarla. Si le falta esta hoja de INSTRUCCIONES PARA INSTALAR, llamar sin pagar a 888 9FNP USA (888 936 7872) (en EEUU) o directamente a 1 877 744 7400 (en Canadá).
- Conectar bien con tierra para conformar a todos los códigos rectores y regulaciones. Seguir los detalles en las INSTRUCCIONES PARA INSTALAR.
- No instalar o guardar la lavadora en un lugar con las temperaturas bajo cero o un lugar con exposición al tiempo.
- Conectar a un fuente de electricidad adecuado, protegido y de bien fuerza para evitar la sobrecarga de electricidad.
- Conectar con el suministro adecuado de agua según las INSTRUCCIONES PARA INSTALAR.
- Apagar las canillas de agua cuando no está usando la lavadora para aliviar la presión en las mangueras y las válvulas y para minimizar fugas si se rompe una manguera o válvula.
- No arreglar o reemplazar ninguna parte del aparato ni intentar mantenimiento a menos que sea recomendado en este MANUAL de USO y MANTENIMIENTO o en instrucciones publicadas de arreglos que usted entienda y que tenga las habilidades para llevar al cabo.
- Al desconectar el aparato, sacar el enchufe por el enchufe y no el cable.
- Asegurar que el cable está bien situado para que nadie lo pise, se caiga o lo ponga bajo estrés o daño.
- Guardar todos los detergentes (cloro, suavizador etc.) fuera del alcance de niños, preferiblemente bajo llave. Observar todas las advertencias de los envases para evitar daño personal.



- No manosear los controles.
- Mantener libre de artículos inflamables, como hilas, papel, trapos, químicas etc., la área cerca y debajo el aparato.
- Mantener limpio y seco el suelo cerca del aparato para reducir la posibilidad de resbalarse.
- No poner las manos adentro de la maquina si el agitador o canasta mueve.
- Antes de cargar, descargar o agregar ropa, apretar START/PAUSE y esperar hasta que la maquina pare totalmente antes de abrir la tapa.
- Es necesario supervisar bien niños si se usa este aparato cerca de ellos. No permitir jugar los niños adentro o con este aparato o cualquier aparato botado.
- Botar cuidadosamente aparatos no queridos y articulos de empaque. Antes de botar una lavadora o sacar la de servicio quitar la tapa.
- No dejar abierta la tapa durante el ciclo. Eso inhibe la acción de llenar y centrifugar y impida que termine el ciclo. Para empezar otra vez, cerrar la tapa y apretar START/PAUSE.
- No lavar ni secar ropa lavada, remojada o manchada con una sustancia inflamable o explosiva (ej. Cera, aceite, pintura, gasolina, solventes de limpieza en seco, keroseno etc.) que puedan encenderse o explotar. No agregar estas sustancias al agua para lavar. No usar estas sustancias cerca la lavadora y/o secadora mientras funcionan porque tienen vapores que puedan encenderse o explotar.
- El proceso de lavar puede reducir la retardada de fuego de prendas. Para evitar tal resultado, seguir a la pie de la letra las instrucciones de cuidado de la fabricante.
- No mezclar cloro con amoní o ácidos como vinagre y/o quitaherrumbre. Mezclar puede producir un vapor tóxico que resulte en muerte.
- No subir o parar en la parte superior o la tapa de la lavadora.
- No lavar artículos de fibra de vidrio en la lavadora. Las fibras restantes pueden adherir a ropa durante los siguientes usos de la lavadora y pueden resultar en picazón de piel.
- Desenchufar este aparato o desconectar el panel de distribución domestica (sacar el plomo fusible o apagar el rompecircuitos) antes de hacer cualquier mantenimiento o limpieza para minimizar la posibilidad de un choque eléctrico.
- **IMPORTANTE:** A pretar el botón POWER, NO desconecta el aparato del fuente de electricidad aunque todas las luces estén apagadas.
- No hacer funcionar este aparato si tiene avería, no funciona bien, no está completo o le faltan piezas o que las piezas estén rotas, incluso el enchufe y el cable.
- No hacer funcionar este aparato si no la han instalado correctamente la tapa.
- Si se usa un cable de extensión o una salida eléctrica y protátil (ej. Caja de múltiple salidas), asegurar que se pone en un lugar donde no va a tener contacto con agua ni humedad.

GUARDAR BIEN ESTAS INSTRUCCIONES

LIRE ATTENTIVEMENT TOUTES LES DIRECTIVES DE SECURITE AVANT L'UTILISATION DU LAVE LINGE

Dans la plupart des foyers le lave linge est situé près d'un chauffe-eau (gaz ou électrique) ou d'un sèche linge.



ATTENTION

Pour votre sécurité et afin d'éviter une explosion, des dommages immobiliers et un risque de blessures ou de mort suivez attentivement les instructions de ce manuel.

Ne conservez pas de produits inflammables tels que gaz, essence, etc. à proximité de votre lave linge ou d'un appareil de même sorte.

L'installation ou la réparation de votre lave linge doivent être effectuées par une personne qualifiée (plombier, réparateur en électroménager, etc).

Si vous sentez une odeur de gaz :

1. N'allumez pas votre lave linge.
2. Ne touchez pas l'interrupteur électrique, n'utilisez pas le téléphone de votre domicile.
3. Evacuez le domicile de tous ses occupants.
4. Appelez immédiatement votre compagnie de gaz depuis le domicile de votre voisin ou d'une cabine téléphonique et suivez ces instructions.
5. Si vous ne pouvez pas joindre votre compagnie de gaz. appelez les pompiers.

SECURITE POUR CHAUFFE-EAU

Un chauffe-eau n'ayant pas fonctionné pendant deux semaines ou plus, peut, dans certaines circonstances, produire de l'hydrogène.

L'HYDROGENE EST UN GAZ EXPLOSIF

Avant d'utiliser tout appareil connecté au chauffe-eau et si votre chauffe-eau n'a pas fonctionné pendant deux semaines ou plus, afin d'éviter tous risques de blessures, ouvrez le robinet d'eau chaude et laissez couler l'eau pendant plusieurs minutes pour laisser l'hydrogène s'échapper. Pendant cette opération, n'utilisez aucun appareil électrique, ne fumez pas, ne provoquez aucune flamme.



LIRE ATTENTIVEMENT TOUTES LES DIRECTIVES DE SECURITE

AVANT L'UTILISATION DU LAVE LINGE



ATTENTION

Pour éviter tout risque d'incendie, d'électrocution ou de blessure lors de l'utilisation de votre lave linge, suivez attentivement les recommandations suivantes :

RECOMMANDATIONS DE SECURITE

- Lisez attentivement toutes les instructions avant l'utilisation du lave linge.
- Le lave linge doit être installé suivant les instructions de recommandations et dans un endroit approprié avant utilisation. Si vous n'avez pas reçu le manuel d'instructions avec votre lave linge, vous pouvez vous en procurer un en appelant un numéro vert aux USA : 888 9FNP USA (888 936 7872) ou directement au Canada, 1 8777 744 7400.
- Assurez vous que la prise de terre est conforme aux normes de sécurité.
- Ne pas installer le lave linge dans un endroit où la température peut descendre en dessous de zéro degré Celsius (0° C) ou être exposé au climat extérieur.
- Branchez le lave linge sur une prise aux normes de sécurité et pouvant supporter la tension générée par la machine afin d'éviter une surcharge électrique.
- Assurez vous que la plomberie et le drainage sont adéquates et respectez la notice d'installation.
- Arrêtez le robinet d'arrivée d'eau afin d'alléger la pression sur les tuyaux pour minimiser les risques de fuites et de ruptures de la tuyauterie ou de valves.
- Ne pas remplacer ou réparer de pièces si vous n'êtes pas qualifié.
- Lorsque vous débranchez votre lave linge, débranchez le en tirant sur la prise en non pas sur le cordon de façon à éviter à la prise d'être endommagée.
- Assurez vous que le cordon est placé de manière à ce que l'on ne puisse pas marcher dessus ou trébucher avec, ce qui pourrait l'endommager.
- Conservez tout produit de lavage (lessive, assouplissant, javel) hors de la portée des enfants et si possible dans un endroit fermé à clef. Soyez attentif aux instructions sur l'emballage pour éviter les risques de blessures.



- Ne pas jouer avec les boutons de contrôle.
- Evitez l'accumulation de papiers, de chiffons, de produits chimiques, de poussières de vêtements, etc.. autour et sous votre lave linge.
- Pour réduire les possibilités de dérapage, garder la surface du sol autour de votre lave linge, propre et sèche.
- Ne pas toucher au tambour ou à l'agitateur lorsque le lave linge est en marche.
- Avant de mettre, sortir ou rajouter du linge dans votre lave linge, appuyer sur le « START/PAUSE » et attendez l'arrêt de votre machine avant d'ouvrir le couvercle.
- Soyez très vigilant si votre lave linge est utilisé par des enfants ou à côté d'enfants. Ne laissez pas d'enfants jouer dans ou avec votre lave linge ou tout autre lave linge même s'il est démonté.
- Si vous êtes amené à jeter votre ancienne machine, des pièces démontées ou l'emballage, disposez les proprement. Par mesure de sécurité enlevez le couvercle de toute machine n'étant pas en état de fonctionner.
- Lorsque votre lave linge est en cycle de lavage, ne laissez pas le couvercle ouvert. Le remplissage de l'eau et l'action de lavage seront alors arrêtées. Pour redémarrer votre machine appuyer sur le bouton « START/PAUSE ».
- Ne pas laver de vêtements ayant été précédemment lavés, tachés, trempés dans des produits chimiques ou combustibles (cire, peinture, essence, kérosène, dissolvant, produits de lavage à sec, etc.). La machine pourrait s'enflammer ou exploser. N'ajouter aucun des produits visés ci-dessus à l'eau de lavage. N'utiliser aucun de ces produits autour du lave linge lorsque celui-ci est en marche car les émanations pourraient provoquer l'inflammation ou l'explosion du lave linge.
- L'effet de lavage peut réduire la résistance au feu de certains vêtements. De manière à réduire cet effet suivez attentivement les recommandations du fabricant.
- Ne pas mélanger d'eau de javel avec de l'ammoniac ou de produit acide tel que le vinaigre ou décapant pour la rouille. Le mélange de ces produits provoque des gaz toxiques qui pourraient causer la mort.
- Ne pas monter sur le couvercle du lave linge.
- Ne pas laver d'articles contenant de la fibre de verre car certaines particules pourraient rester dans la machine et se mélanger à vos vêtements lors des prochains lavages ce qui pourrait provoquer des irritations de la peau.
- Si vous désirez nettoyer votre lave linge ou remplacer une pièce, débrancher le ou fermer le courant au compteur électrique afin d'éviter une électrocution.
- Notez bien : Eteindre la machine en appuyant sur le bouton « POWER » ne coupe pas l'arrivée de courant électrique dans la machine même si les lumières s'éteignent.
- Ne pas utiliser votre lave linge si celui-ci est endommagé, partiellement démonté, ayant des pièces défectueuses ou manquantes ou en état de dysfonctionnement, même en cas de problème de prise électrique ou de cordon.
- Ne pas mettre en marche votre lave linge si le couvercle n'a pas été correctement placé.
- Si vous utilisez une rallonge électrique ou une double prise, assurez vous que ces dernières ne sont pas en contact avec de l'eau ou de l'humidité.

GARDER CES INSTRUCTIONS

32 WASHER WARRANTY

WHAT IS COVERED BY THE WARRANTY

FULL TWO-YEAR WARRANTY

For two years from the date of original purchase, we will provide, free of charge, parts and service labor in your home to repair or replace *any part of the washer* that fails because of a manufacturing defect.

.....

This warranty is extended to the original purchaser and any succeeding owner for products purchased for ordinary home use in the 48 mainland states, Hawaii and Washington, D.C. In Alaska the warranty is the same except that it is LIMITED because you must pay to ship the product to the service shop or for the service technician's travel costs to your home.

All warranty will be provided by a Fisher & Paykel Authorized Service Agent during normal working hours.

Should your appliance need service, during the warranty period or beyond, call
in USA **TOLL FREE 888 9FNP USA (888 936 7872)**
in CANADA **DIRECT 1877 744 7400**

WHAT IS NOT COVERED BY THE WARRANTY

- Service trips to your home to teach you how to use the product or change the set-up of the product.
Read your USE & CARE book. If you then have any questions about operating the product, please contact your dealer or call:
in USA **TOLL FREE 800 863 5394** in CANADA **DIRECT 1877 744 7400**
- Improper installation.
If you have an installation problem, contact your dealer or installer. You are responsible for providing adequate electrical, exhausting and other connection facilities.
- Replacement of house fuses or resetting of circuit breakers.
- Failure of the product if it is misused, or used for other than the intended purpose or used commercially.
- Damage to product caused by accident, fire, floods or Acts of God.
- Correction of unauthorized repairs.
- Normal recommended maintenance as set out in the products USE & CARE book.

WARRANTOR IS NOT RESPONSIBLE FOR CONSEQUENTIAL DAMAGES

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. To know what your legal rights are in your state, consult your local or state consumer affairs office or your state's Attorney General.

Warrantor: Fisher & Paykel Appliances Inc.

**If further help is needed concerning this warranty write:
Fisher & Paykel Appliances Inc., 27 Hubble, Irvine, CA 92618.**

GYST@PYr

t Nre FNrs Eirt ha&ANy rkEel AirL F R& NhrAdrGANptsArLo AuRfirc GL
giAEaAsEiif O: :r tS YYrbbrxt,k rcGL rvbbbrx. wr5b5C©2
@uPEu EdErgiAEaAsEii r0@SYF f 1b55r544r5488
Nrs u RESRFarR&NFo&r F Nr AZrahRA

III 2ha&ANgEl Ai2s n

GYST@YrLks YGfY, fY

k FNts uuE RNA EoAuRFR Na rt ha&ANy rkEel AiriArgiFarg NardArs&Amp Fa EF
2c 2s n g aAmiAruFn N aEuar NElaraFhpEuR bbrxt, krc GL rvbbbrx. wr5b5C©2F
PEuE dE s n g aA mdhMsRANa uRiiAr1b55r544r5488
T Farg FpAmr oEiAn AuRts n n Fuh FANepAsru FargEN@RANiAr riEdNaaAraFhpEuRA

II I 2ha&ANgEel Ai2s n

GYST@P@O

kENEraFiL oAuRA L FR NmEd rdArGANpts h ri sEirdArt ha&ANy rkEel Ai
Auri arYYc c riiEn ArG@ rkl L S rErbbbrxt, krc GL rvbbbrx. wr5b5C©
YurP EuEd riiEn ArdINA REN AuRArEirb55r544r5488
rs uRESRENi arERNEp ardAruFAaRN raRh rAurAirA Z

II I 2ha&ANgEel Ai2s n

