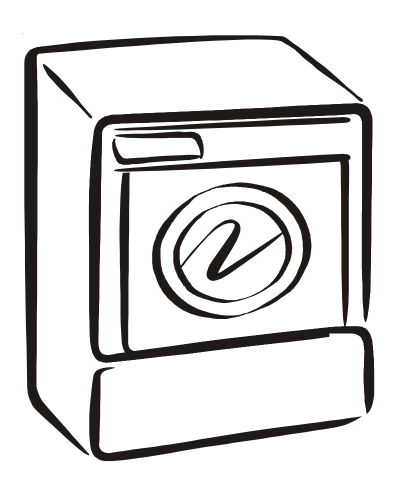
# TUMBLE ACTION WASHER Machine à laver par culbutage

Owner's Guide



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# **Product Record**

In the space below, record the date of purchase, model and serial number of your product. You will find the model and serial number printed on an identification plate located at the top, inside of the door opening.

Model No. \_\_\_\_\_

Date of Purchase \_\_\_\_\_\_\_Save these instructions and your sales receipt for future reference.

www.frigidaire.com P/N 134454000C (0502)

# **FRIGIDAIRE**

# **Tumble Action Washer Warranty**

WARRANTY LENGTH:	FRIGIDAIRE WILL PAY FOR:
FULL ONE-YEAR WARRANTY From Date of Purchase	Labor and replacement parts which prove to be defective in materials or workmanship. Any warranty service must be provided by Frigidaire or an authorized Frigidaire service company.
LIMITED 2nd-5th YEAR WARRANTY From Date of Purchase	Replacement part for the motor, driven pulley or motor controller which prove to be defective.
LIMITED 2nd-25th YEAR WARRANTY From Date of Purchase	Replacement part for an inner wash basket that breaks due to a defect in materials or workmanship. (Excludes Alaska)

## FRIGIDAIRE WILL NOT PAY FOR:

1. Service calls where the problem is *not the fault* of the washer. Below are some, but not every example of issues where **you must pay the service call cost.** 

#### Service calls to:

- remove shipping devices or to level your washer
- correct leaks at water inlet hose connections
- correct improper placement of drain hose in your drain
- advise you on proper setting of controls or to instruct you how to use the washer

#### Service calls where the problem is due to:

- house wiring faults, improper electrical voltage, blown house fuse, tripped circuit breaker
- slow or backed-up drain, weak (spongy) floor, insects or rodents causing the problem
- frozen water lines in the washer or house
- washer installed outside, exposed to the elements
- 2. Repairs for washer used in a commercial application or more than single-family household use.
- 3. Repairs for delivery damage to your washer or damage caused by misuse, fire, flood, acts of God, or use of parts or servicers not authorized by Frigidaire.
- 4. Any labor costs during the limited warranties.
- 5. Travel costs of servicer to your home in the state of Alaska.
- 6. Pickup, delivery or installation of your washer.
- 7. Repairs on products with serial plates that have been altered, removed, or cannot be read.
- 8. Consequential or incidental damages such as property damage and incidental expenses resulting from any breach of this written or any implied warranty. Some states do not allow the exclusion or limitation of incidental or consequential damages, so this limitation or exclusion may not apply to you.

Keep your sales receipt. The date on the receipt establishes the warranty period should service be required. This written warranty gives you specific rights. You may also have other rights which vary from state to state. If you need service, first read "Avoid Service Checklist" section of this booklet. If service is still needed, contact Frigidaire Home Products Consumer Service or an authorized Frigidaire servicer. For information on where to obtain service, contact our **Consumer Assistance Center** at 1-800-944-9044.

Product features or specifications as described or illustrated are subject to change without notice. This warranty made by White Consolidated Industries, Inc. applies only in the 50 states of the U.S.A. and Puerto Rico.

This Use and Care Guide provides general operating instructions for your washer. It also contains information about features for several other models. Your washer may not have every feature included here.

Use the washer only as instructed in this Use and Care Guide and the *Operating Instructions* included with your washer.

# Your safety and the safety of others is very important.

We have provided many important safety messages in the Use and Care Guide, Operating Instructions, Installation Instructions and on your appliance. Always read and obey all safety messages.

This is the safety alert symbol. This symbol alerts you to hazards that can kill or hurt you or others. All safety messages will be preceded by the safety alert symbol and the word "DANGER" or "WARNING". These words mean:

**DANGER** You will be killed or seriously injured if you don't follow instructions.

**A WARNING** You can be killed or seriously injured if you don't follow instructions.

All safety messages will identify the hazard, tell you how to reduce the chance of injury, and tell you what can happen if the instructions are not followed.

## Pedestal

A pedestal accessory, *Model No. NLTWD15*, specifically designed for this washer may be used when elevating the washer for ease of use. Failure to use accessories certified by the manufacturer could result in personal injury, property damage or damage to the washer.

# Important Safety Instructions

# Read all instructions before using this washer.

**A WARNING** To reduce the risk of fire, electrical shock, or injury to persons when using this washer, comply with the basic warnings listed below.

A Failure to comply with these warnings could result in serious personal injuries.

# Prevent Fire

**A WARNING** Do not wash items that have been previously cleaned in, soaked in, or spotted with gasoline, cleaning solvents, kerosene, cooking oils, waxes, etc. Do not store these items on or near the washer. These substances give off vapors or chemical reactions that could ignite or explode.

**A WARNING** Do not put oily or greasy rags or clothing on top of the washer. These substances give off vapors that could ignite the materials.

**A WARNING** Do not add gasoline, cleaning solvents, or other flammable or explosive substances to the wash water. These substances give off vapors that could ignite or explode.

A WARNING Under certain conditions, hydrogen gas may be produced in a hot water system that has not been used for 2 weeks or more. **HYDROGEN GAS IS EXPLOSIVE.** If the hot water system has not been used for such a period, before using the washer, turn on all hot water faucets and let the water flow from each for several minutes. This will release any accumulated hydrogen gas. Hydrogen gas is flammable; do not smoke or use an open flame during this time.

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

Failure to comply with these warnings could result in fire, explosion, serious bodily injury and/or damage to the rubber or plastic parts of the washer.

## Protect Children

**A WARNING** Do not allow children to play on or in the washer. Close supervision of children is necessary when the washer is used near children. As children grow, teach them the proper, safe use of all appliances.

**A WARNING** Destroy the carton, plastic bag and other packing materials after the washer is unpacked. Children might use them for play. Cartons covered with rugs, bedspreads or plastic sheets can become airtight chambers.

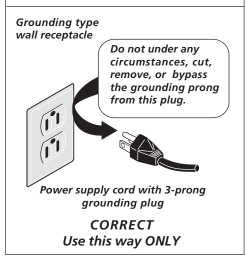
**AWARNING** Keep laundry products out of children's reach. To prevent personal injury, observe all warnings on product labels.

**A WARNING** Before the washer is removed from service or discarded, remove the washer door to prevent accidental entrapment.

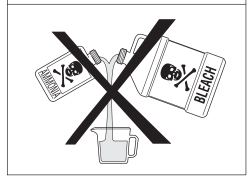
A Failure to comply with these warnings could result in serious personal injuries.

# Important Safety Instructions (continued)

A WARNING Avoid fire hazard or electrical shock. Do not use an adaptor plug or extension cord or remove grounding prong from electrical power cord. Failure to follow this warning can cause serious injury, fire or death.



A WARNING Do not use or mix liquid chlorine bleach with other household chemicals such as toilet cleaners, rust removers, acid or products containing ammonia. These mixtures can produce dangerous fumes which can cause serious injury or death.



**Note:** The instructions appearing in this Owner's Guide are not meant to cover every possible condition and situation that may occur. Common sense and caution must be practiced when installing, operating and maintaining any appliance.

## **Prevent Injury**

**A WARNING** To prevent shock hazard and assure stability during operation, the washer must be installed and electrically grounded by a qualified service person in accordance with local codes. Installation instructions are packed in the washer for installer's reference. Refer to INSTALLATION INSTRUCTIONS for detailed grounding procedures. If the washer is moved to a new location, have it checked and reinstalled by a qualified service person.

**A WARNING** To prevent personal injury or damage to the washer, the electrical power cord of the washer must be plugged into a properly grounded and polarized 3-prong outlet. *The third grounding prong must never be removed.* Never ground the washer to a gas pipe. Do not use an extension cord or an adaptor plug.

**A WARNING** Follow package directions when using laundry products. Incorrect usage can produce poisonous gas--resulting in serious injury or death.

- Do not combine laundry products for use in 1 load unless specified on the label.
- **Do not** mix chlorine bleach with ammonia or acids such as vinegar.

**A WARNING** To prevent serious personal injury and damage to the washer:

- All repairs and servicing must be performed by an authorized servicer unless specifically recommended in this Owner's Guide. Use only authorized factory parts.
- **Do not** tamper with controls.
- **Do not** install or store the washer where it will be exposed to the weather.
- **Do not** install on carpet. Install washer on a solid floor. It may be necessary to reinforce the floor to prevent vibration or movement.

**A WARNING** To reduce the risk of electric shock, disconnect this appliance from the power supply before attempting any user maintenance. Turning the controls to the OFF position does not disconnect this appliance from the power supply.

**A WARNING** To prevent injury, do not reach into the washer while parts are moving. Before loading, unloading or adding items, push in the cycle selector knob and allow the drum to coast to a complete stop before reaching inside.

A Failure to comply with these warnings could result in serious personal injuries.

This washer is equipped with an electrical overload protector. The motor will stop if it becomes overheated. The washer will automatically restart after a cool down period of up to 30 minutes, if the washer has not been manually turned off during this time.

## SAVE THESE INSTRUCTIONS



As an ENERGY STAR® Partner, Electrolux Home Products has determined that this product meets the ENERGY STAR® guidelines for energy efficiency.

# Washing Procedures



washed together.

Empty pockets.

Place delicate items in a mesh bag.



Add laundry load to washer.

- Follow the guidelines below for preparing the wash load.
- Read the **Operating Instructions** card for operating your specific model.
- Always read and follow fabric care and laundry product labels.

**A WARNING** To reduce the risk of fire, electrical shock, or injury to persons. read *Important Safety Instructions*, pages 3-4, before operating this washer.

# 1. Sort laundry into loads that can be washed together.

Sort items by recommended water temperatures and wash time.

- Separate white, light, and colorfast items from dark and noncolorfast items.
- Separate items which shed lint from items which attract lint. Permanent press, synthetic, knit and corduroy items will pick up lint from towels, rugs and chenille bedspreads.
- Separate heavily soiled items from lightly soiled items.
- Separate lacy, sheer and loosely knit items from sturdy items.
- Do not machine wash items containing fiberglass. Small particles of fiberglass left in the drum may stick to fabrics in other loads and cause skin irritation.

# 2. Prepare items for washing.

- Empty pockets.
- Brush off lint and dirt. Shake out rugs and beach towels.
- Close zippers, fasten hooks, tie strings and sashes, and remove nonwashable trims and ornaments.
- Remove pins, decorative buttons, belt buckles, and other objects which could be damaged. This also helps protect other items in the wash load.
- Mend rips and tears to prevent further damage during washing.
- Place delicate items such as bras, shoulder pads, hosiery, and belts in a mesh bag to prevent tangling during the wash cycle.
- Turn knit items inside out to prevent pilling.

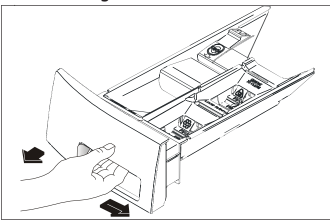
# 3. Pretreat stains and heavy soil.

See **Stain Removal**, pages 7-8, for details.

# 4. Add laundry load to washer.

- Combine large and small items in a load. Load large items first. Large items should not be more than half the total wash load.
- Washing single items such as a sweater, towel or jeans may cause an out-of-balance load. Add 1 or 2 similar items to help balance the load.
- Single heavy items such as a bedspread can be washed separately.
- The washer can be fully loaded, but the items should not be tightly packed. The door should close easily.

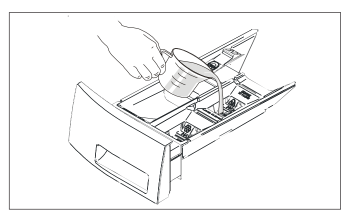
# 5. Add detergent, bleach and fabric softener to automatic dispenser following these steps:



#### A. OPENING AND CLOSING THE DISPENSER DRAWER

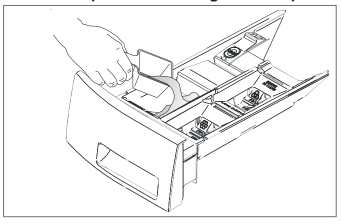
- Slowly open the dispenser drawer by first sliding the safety latch to the right, then pulling the drawer out until it stops.
- After adding laundry products, slowly close the dispenser drawer. Closing the drawer too quickly could result in early dispensing of the bleach and fabric softener.

**Note:** From time to time you may see water in the bleach and fabric softener compartments. This is a result of the siphoning action and is part of the normal operation of the washer.



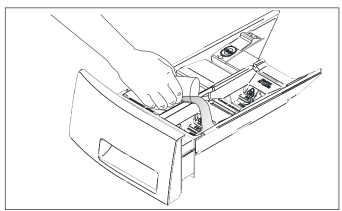
#### C. LIQUID BLEACH

- If desired, measure out the recommended amount of liquid chlorine bleach (not to exceed 1/3 cup (80 mL)) and pour it into the center compartment labeled "Liquid Bleach" and marked with this symbol.
- Fill to the mininum fill line (MIN.) for small loads. Fill to the maximum fill line (MAX.) for large loads. Do not exceed the maximum fill line. Overfilling can cause early dispensing of the bleach which could result in damaged
- Do not pour undiluted liquid chlorine bleach directly onto the load or into the drum. Fabric damage can occur.
- Add powder or liquid color-safe bleach to the detergent dispenser.



#### B. DETERGENT

- Detergent is flushed from the dispenser at the beginning of the cycle. Either powdered or liquid detergent can be used. Note: Liquid detergent will drain into the washer drum as it is added.
- Add a low-sudsing, high-efficiency detergent made for front-loading washers to the dispenser chamber. Look for this symbol on the detergent label. Use the cap or scoop provided by the detergent manufacturer to measure the amount recommended.
- Color-safe bleach, water conditioner, detergent booster and enzyme products may be added to the detergent compartment. Avoid mixing liquids and powders.
- Detergent usage may need to be adjusted for water temperature, water hardness, load size and soil level.
- For best results, avoid oversudsing.

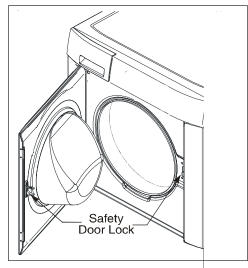


#### D. FABRICSOFTENER

- If desired, pour the recommended amount of fabric softener into the compartment labeled "Fabric Softener" and marked with this symbol **83**.
- Fill to the mininum fill line (MIN.) for small loads. Fill to the maximum fill line (MAX.) for large loads. Do not exceed the maximum fill line. Overfilling can cause early dispensing of the fabric softener which could result in stained clothes.
- Do not pour fabric softener directly on the wash load.
- Use of a fabric softener dispensing ball is not recommended in tumble action washers.

# Washing Procedures

(continued)





Do not store or place laundry products on top of washer at any time. They can damage the finish or controls. 6. Select the cycle, temperature, spin speed, options and features according to type, size, and soil level of each load. Start the washer.

(See *Operating Instructions* for your specific model.)

# 7. Remove items when the cycle is completed.

Place washed items in automatic dryer, line dry, or dry flat as directed by fabric care label. Excess wrinkling, color transfer or odors may develop in items left in the washer after the cycle has ended.

## 8. General Precautions

- If the dispenser drawer is opened during operation, the washer will shut off. Slowly close the dispenser drawer, and press START to continue cycle.
- Do not slam the washer door closed or try to force the door open when DOOR LOCK light is on. This could result in damage to the washer.
- **DO NOT leave the washer door open.** An open door could entice children to hang on the door or crawl inside the washer. Note: If there are no small children present, leave the door ajar to prevent odor build up and to improve venting of the unit.
- To avoid damaging the washer and personal injury, DO NOT hang on or lean against the washer door.
- Do not place detergent, bleach or fabric softener containers on top of the washer. They can damage the finish or controls.

# **Stain Removal**

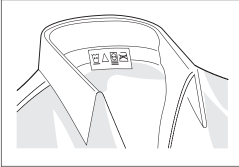
A WARNING Do not use or mix liquid chlorine bleach with other household chemicals such as toilet cleaners, rust removers, acid or products containing ammonia. These mixtures can produce dangerous fumes which can cause serious injury or death.



## Safe Stain Removal Procedures

**AWARNING** To reduce the risk of fire or serious injury to persons or property, comply with the basic warnings listed below:

- Read and comply with all instructions on stain removal products.
- Keep stain removal products in their original labeled containers and out of children's reach.
- Thoroughly wash any utensil used.
- Do not combine stain removal products, especially ammonia and chlorine bleach. Dangerous fumes may result.
- Never wash items which have been previously cleaned in, washed in, soaked in or spotted with gasoline, dry cleaning solvents or other flammable or explosive substances because they give off vapors that could ignite or explode.
- Never use highly flammable solvents, such as gasoline, inside the home. Vapors can explode on contact with flames or sparks.



Follow fabric care label instructions.

### For successful stain removal:

- Remove stains promptly.
- Determine the kind of stain, then follow the recommended treatment in the stain removal chart below.
- To pretreat stains, use a prewash product, liquid detergent, or a paste made from granular detergent and water.
- Use cold water on unknown stains because hot water can set stains.
- Check care label instructions for treatments to avoid on specific fabrics
- Check for colorfastness by testing stain remover on an inside seam.
- Rinse and wash items after stain removal.

Stain Removal						
STAIN	TREATMENT					
Adhesive tape, chewing gum, rubber cement	Apply ice. Scrape off excess. Place stain face down on paper towels. Saturate with prewash stain remover or nonflammable dry cleaning fluid.					
Baby formula, dairy products, egg	Use product containing enzymes to pretreat or soak stains. Soak for 30 minutes or more. Wash.					
Beverages (coffee, tea, soda, juice, alcoholic beverages)	Pretreat stain. Wash using cold water and bleach safe for fabric.					
Blood	Rinse with cold water. Rub with bar soap. Or, pretreat or soak with product containing enzymes. Wash using bleach safe for fabric.					
Candle wax, crayon	Scrape off surface wax. Place stain face down between paper towels. Press with warm iron until wax is absorbed. Replace paper towels frequently. Treat remaining stain with prewash stain remover or nonflammable dry cleaning fluid. Hand wash to remove solvent. Wash using bleach safe for fabric.					
Chocolate	Pretreat or soak in warm water using product containing enzymes. Wash using bleach safe for fabric.					
Collar or cuff soil, cosmetics	Pretreat with prewash stain remover or rub with bar soap.					
Dye transfer on white fabric	Use packaged color remover. Wash using bleach safe for fabric.					
Grass	Pretreat or soak in warm water using product containing enzymes. Wash using bleach safe for fabric.					
Grease, oil, tar (butter, fats, salad dressing, cooking oils, car grease, motor oils)	Scrape residue from fabric. Pretreat. Wash using hottest water safe for fabric. For heavy stains and tar, apply nonflammable dry cleaning fluid to back of stain. Replace towels under stain frequently. Rinse thoroughly. Wash using hottest water safe for fabric.					
Ink	Some inks may be impossible to remove. Washing may set some inks. Use prewash stain remover, denatured alcohol or nonflammable dry cleaning fluid.					
Mildew, scorch	Wash with chlorine bleach if safe for fabric. Or, soak in oxygen bleach and hot water before washing. Badly mildewed fabrics may be permanently damaged.					
Mud	Brush off dry mud. Pretreat or soak with product containing enzymes.					
Mustard, tomato	Pretreat with prewash stain remover. Wash using bleach safe for fabric.					
Nail polish	May be impossible to remove. Place stain face down on paper towels. Apply nail polish remover to back of stain. Repeat, replacing paper towels frequently. Do not use on acetate fabrics.					
Paint, varnish	WATER BASED: Rinse fabric in cool water while stain is wet. Wash. Once paint is dry, it cannot be removed. OIL BASED AND VARNISH: Use solvent recommended on can label. Rinse thoroughly before washing.					
Perspiration	Use prewash stain remover or rub with bar soap. Rinse. Wash using nonchlorine bleach in hottest water safe for fabric.					
Rust, brown or yellow discoloration	For spots, use rust remover safe for fabric. For discoloration of an entire load, use phosphate detergent and nonchlorine bleach. <b>Do not use chlorine bleach because it may intensify discoloration.</b>					
Shoe polish	LIQUID: Pretreat with a paste of granular detergent and water. PASTE: Scrape residue from fabric. Pretreat with prewash stain remover or nonflammable dry cleaning fluid. Rinse. Rub detergent into dampened area. Wash using bleach safe for fabric.					
Urine, vomit, mucus, feces	Pretreat or soak in product containing enzymes. Wash using bleach safe for fabric.					

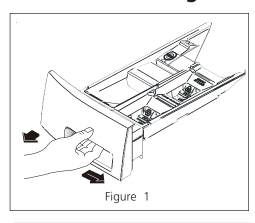
# Common Washing Problems

Many washing problems involve poor soil and stain removal, residues of lint and scum, and fabric damage. For satisfactory washing results, follow these suggestions provided by The Soap and Detergent Association.

PROBLEM	POSSIBLE	CAUSES	SOLUTIONS	PREVENTIVE MEASURES				
Blue stains	•Undiluted liquid fabric softener onto fabric.	detergent or dispensed directly	<ul> <li>If caused by detergent, mix 1 cup (240 ml) white vinegar with 1 quart (.95 L) water in a plastic container. Soak item 1 hour. Rinse.</li> <li>If caused by fabric softener, rub stains with bar soap. Wash.</li> </ul>	•Avoid overfilling detergent and fabric softener compartments of dispenser.				
Discoloration, graying	•Not enough det •Wash water tem •Incorrect sorting	nperature too low.	<ul> <li>Rewash with correct amount of detergent and hottest water safe for fabric. Add bleach safe for fabric.</li> </ul>	<ul><li>Sort items by soil level and color.</li><li>Use correct amount of detergent, hottest water and bleach safe for fabric.</li></ul>				
Greasy, oily stains	•Not enough det     •Undiluted liquid     poured directly	fabric softener	<ul> <li>Treat with prewash stain remover or liquid detergent.</li> <li>Increase detergent and water temperature. Rewash.</li> <li>Rub fabric softener stains with bar soap.</li> </ul>	<ul> <li>Use correct amount of detergent and hottest water safe for fabric.</li> <li>Do not pour liquid fabric softener directly of fabric. See Washing Procedures for directions on adding softener.</li> </ul>				
Holes, tears, or snags	•Incorrect use of •Unfastened zipp buckles. •Rips, tears and •Overloading the •Degradation of	broken threads. washer.	•May be irreversible if rips, tears and seams cannot be mended.	<ul> <li>Never pour chlorine bleach directly on fabric.</li> <li>Check condition of items before washing.</li> <li>See Washing Procedures for preparing and loading the wash load and adding chlorine bleach.</li> </ul>				
Lint	•Incorrect sorting •Tissues left in p •Overloading the •Not enough de •Undissolved det a residue resem •Static cling is att •Load washed to	oocket. washer. tergent. ergent has left bling lint. tracting lint.	<ul> <li>Reduce load size. Rewash using correct water temperature, water level, and amount of detergent.</li> <li>Add nonprecipitating water conditioner to wash water to remove detergent residue.</li> <li>Add liquid fabric softener to final rinse.</li> <li>Dry load in dryer.</li> <li>Remove lint with lint brush or roller.</li> </ul>	<ul> <li>See Washing Procedures for sorting and preparing the wash load.</li> <li>Do not overload washer.</li> <li>Use correct temperature and amount of detergent, water and wash time.</li> </ul>				
Pilling (Fibers break off, ball up and cling to fabric.)	•Pilling is normal and permanent This is due to a normal wear.	press fabrics.	Use a lint brush or shaver to remove pills.	<ul> <li>Use fabric softener in the washer to lubricate fibers.</li> <li>When ironing, use spray starch or fabric finish on collars and cuffs.</li> <li>Turn items inside out to reduce abrasion.</li> </ul>				
Residue or powder on dark items; Stiff, harsh fabrics.	<ul> <li>Undissolved det</li> <li>Some nonphos detergents can hard water mine residue.</li> <li>Overloading the</li> </ul>	phate granular combine with erals to form a	• Rewash load.	<ul> <li>Increase water temperature using hottest water safe for fabric.</li> <li>Do not overload washer.</li> <li>Use liquid detergent or use nonprecipitatin water conditioner with nonphosphate granular detergent.</li> </ul>				
Wrinkling	•Overloading the •Incorrect wash load.		Reduce load size.     Rinse in cold water with liquid fabric softener using the Perm Press or Delicate cycle.	<ul> <li>Do not overload washer.</li> <li>Remove items from washer as soon as cycle is completed.</li> <li>Use liquid fabric softener.</li> </ul>				
Yellow buildup of body soil on synthetic fabrics	•Wash water tem	nperature too low.	<ul> <li>Soak in detergent booster or product containing enzymes.</li> <li>Wash in hot water (120°F/49°C) using full permanent press cycle. Increase detergent.</li> <li>Add bleach safe for fabric.</li> <li>Or, treat with color remover.</li> </ul>	<ul> <li>Select correct wash cycle.</li> <li>Use correct amount of detergent.</li> <li>Wash synthetics frequently using hot or warm water.</li> </ul>				
Yellow or brown rust stains	•lron or mangand supply, water pi heater.		<ul> <li>To restore discolored load of whites, use rust remover safe for fabric.</li> <li>Do not use chlorine bleach to remove rust stains. It may intensify discoloration.</li> </ul>	Use nonprecipitating water softener.  Before washing, run hot water for a few minutes to clear lines.  Drain water heater occasionally.  For an ongoing problem, install an iron filter.				

in your water supply system.

# Care and Cleaning



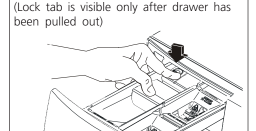
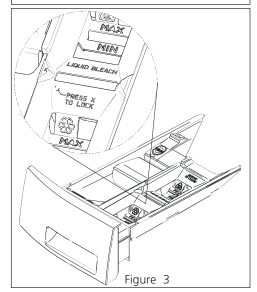
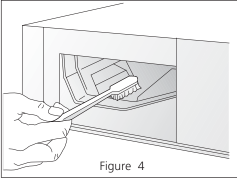


Figure 2





#### Outside

- When washing is completed, wipe top and sides of washer with a damp cloth. Turn water faucets off to prevent pressure build-up in the hoses.
- As needed, clean the cabinet with mild soap and water. Never use harsh, gritty or abrasive cleansers. If door or console becomes stained, clean with diluted chlorine bleach [1/2 cup (120 ml) in 1 quart (.95 L) water]. Rinse several times with clear water.
- Remove glue residue from tape or labels with a mixture of warm water and mild detergent. Or, touch residue with the sticky side of the tape or label.
- **Before moving the washer,** place a strip of cardboard or thin fiberboard under the front leveling legs to prevent floor damage.

# Cleaning the Dispenser Drawer Area

Detergent and fabric softener may build up in the dispenser drawer. Residue should be removed once or twice a month.

- Remove the drawer by first sliding the safety latch to the right, then pulling the drawer out until it stops. (Figure 1)
- Reach back into the left rear corner of the drawer cavity and press down firmly on the lock tab (left rear portion of the drawer). Pull out the drawer. (Figure 2)
- Remove the insert from the bleach and fabric softener compartments. (Figure 3)
- Rinse the drawer and inserts with hot tap water to remove traces of accumulated powders and liquids. Large amounts of fabric softener residue may indicate improper dilution or more frequent cleaning is required.
- To clean the drawer opening, use a small brush to clean the recess. Remove all residue from the upper and lower parts of the recess. (Figure 4)
- Replace the insert pressing the "X" to lock it in place. Return the dispenser drawer.

## Inside

- Remove items from the washer as soon as the cycle ends. Excess wrinkling, color transfer, and odors may develop in items left in the washer.
- Before cleaning the washer interior, unplug the electrical power cord to avoid electrical shock hazards.
- Dry around the washer door opening, flexible gasket, and door glass. These areas should always be clean to ensure a water tight seal.
- When extremely soiled items have been washed, a dirty residue may remain on the drum. Remove this by wiping the drum with a nonabrasive household cleanser. Rinse thoroughly with water.
- Periodically, wipe dry the folds in the bottom of the flexible gasket to remove lint and other debris.
- The plastic drum vanes may become stained from fabric dye. Clean these parts with a nonabrasive household cleanser. This prevents dye transfer to future loads.

# Care and Cleaning (continued)

Follow Winterizing
Instructions for cold
weather care.

# Winterizing Instructions

If the washer is stored in an area where freezing can occur or moved in freezing temperatures, follow these winterizing instructions to prevent damage to the washer:

- 1. Turn off water supply faucets.
- 2. Disconnect hoses from water supply and drain water from hoses.
- 3. Plug electrical cord into a properly grounded electrical outlet.
- 4. Add 1 gallon (3.8 L) nontoxic recreational vehicle (RV) antifreeze to empty wash drum. Close door.
- 5. Select the Drain/Spin cycle. Press START and let the washer drain for 1 minute to drain out all the water. Not all of the RV antifreeze will be expelled.
- 6. Press Pause/Cancel twice, unplug electrical power cord, dry off drum interior and close door.
- 7. Remove dispenser drawer. Drain any water in compartments and dry compartments. Replace drawer.
- 8. Store washer in an upright position.
- 9. To remove antifreeze from washer after storage, run empty washer through a complete cycle using detergent. **Do not add wash load.**

# Avoid Service Checklist

Before calling for service, review this list. It may save both time and expense. The list includes common concerns that are not the result of defective workmanship or materials in this washer.

# OCCURRENCE NOISE

# POSSIBLE CAUSE / SOLUTION

High pitch "jet engine" noise.	<ul> <li>A certain amount of motor whine is normal during the spin cycle.</li> </ul>
Rattling and clanking noise.	<ul> <li>Foreign objects such as coins or safety pins may be in drum or pump. Stop washer and check drum. If noise continues after washer is restarted, objects may be in pump. Call your authorized servicer.</li> </ul>
	<ul> <li>Belt buckles and metal fasteners are hitting wash drum. To prevent unnecessary noise and damage to drum, fasten fasteners and turn items inside out.</li> </ul>
Squealing sound or hot rubber odor.	Washer is overloaded. Do not overload washer. Stop washer and reduce load.
Thumping sound.	<ul> <li>Heavy wash loads may produce a thumping sound. This is usually normal. If sound continues, washer is probably out of balance. Stop washer and redistribute wash load.</li> </ul>
Vibrating noise.	<ul> <li>Washer is not resting firmly on floor. Move washer so it rests firmly on floor. Adjust leveling legs. See INSTALLATION INSTRUCTIONS for details.</li> </ul>
	<ul> <li>Shipping bolts and foam block have not been removed during installation.</li> <li>See INSTALLATION INSTRUCTIONS for removing shipping bolts and foam block.</li> </ul>
	<ul> <li>Wash load unevenly distributed in drum. Stop washer and rearrange wash load.</li> </ul>

<b>OCCURRENCE</b>	POSSIBLE CAUSE / SOLUTION
OPERATING Washer does not start.	<ul> <li>Electrical power cord may not be plugged in or connection may be loose. Make sure plug fits tightly in wall outlet.</li> </ul>
	<ul> <li>House fuse blown, circuit breaker tripped, or a power outage has occurred.</li> <li>Reset circuit breaker or replace fuse. Do not increase fuse capacity. If problem is a circuit overload, have it corrected by a qualified electrician. If problem is a power outage, call local electric company.</li> </ul>
	<ul> <li>Water supply faucets are not turned on. Turn on water supply faucets.</li> </ul>
	<ul> <li>Motor is overheated. Washer motor will stop if it becomes overheated. It will automatically restart after a cool down period of up to 30 minutes (if washer has not been manually turned off).</li> </ul>
	<ul> <li>Dispenser drawer is not completely closed. Close dispenser drawer.</li> </ul>
Washer won't spin.	<ul> <li>Washer door is not completely closed. Close door completely.</li> <li>Dispenser drawer is not completely closed. Close dispenser drawer.</li> <li>Load is too small. Add 1 or 2 similar items to help balance the load.</li> </ul>
Residue left in drum.	<ul> <li>Heavily soiled items. Wipe drum with a nonabrasive household cleanser, then rinse. Shake or brush excess dirt and sand from items before washing.</li> </ul>
WATER	Tillse. Strake of brush excess dirt and sand from items before washing.
Water collects in folds of the bellows at the end of the cycle.	• This is a result of the washing action and is part of the normal operation of the washer.
Water collects in bleach and fabric softener compartments.	<ul> <li>This is a result of the siphoning action and is part of the normal operation of the washer. Water may be removed by removing the dispenser drawer (see Page 10, Figures 1 and 2) and draining water into the empty drum or sink.</li> </ul>
Wash load too wet after spin.	<ul> <li>Washer is overloaded. Do not overload washer. See Washing Procedures.</li> <li>Load is too small. Add 1 or 2 similar items to help balance the load.</li> <li>Load is out of balance. Rearrange load to allow proper spinning.</li> <li>Drain hose is kinked. Straighten drain hose.</li> </ul>
Water does not enter washer or it enters slowly.	<ul> <li>Water supply is not adequate in area. Check another faucet in the house. Wait until water supply and pressure increase.</li> <li>Water supply faucets are not completely open. Fully open hot and cold faucets.</li> <li>Water is being used elsewhere in the house. Water pressure must be at least 30 psi (260 kPa). Avoid running water elsewhere while washer is filling.</li> <li>Water inlet hoses are kinked. Straighten hoses.</li> </ul>
Warm or hot water is not hot enough.	<ul> <li>Hot water heater is set too low or is a distance from washer. Measure hot water temperature at nearby faucet with candy or meat thermometer. Water temperature should be at least 120°F (49°C). Adjust water heater as necessary.</li> <li>Hot water is being used elsewhere in the house. Avoid using hot water elsewhere before or during washer use. There may not be enough hot water available for proper cleaning. If problem persists, your hot water system may be unable to support more than 1 use at a time.</li> </ul>
Water in washer does not drain or drains slowly.	<ul> <li>Drain hose is kinked or clogged. Clean and straighten the drain hose.</li> <li>Maximum standpipe height is 8' (2.4 m).</li> </ul>
Water leaks.	<ul> <li>Fill hose connection is loose at faucet or washer. Check and tighten hose connections. Install rubber sealing washers provided.</li> <li>House drain pipes are clogged. Unclog drain pipes. Contact plumber if necessary.</li> </ul>
Oversudsing.	<ul> <li>Wrong detergent. Run rinse cycle. Use a low-sudsing, high efficiency detergent</li> <li>Too much detergent. Run rinse cycle. Use less detergent in future loads</li> </ul>
Incorrect wash and rinse temperatures.	Hot and cold water hoses are connected to wrong supply faucets. Connect hot water hose to hot water faucet and cold water hose to cold water faucet.
Water is entering washer but tub does not fill.	<ul> <li>Drain hose standpipe is incorrect height. Standpipe must be a minimum of 23.6 " (60 cm) high to prevent siphoning. See INSTALLATION INSTRUCTIONS. 12</li> </ul>

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# WARRANTY (CANADA) FRIGIDAIRE TUMBLE ACTION WASHERS

#### **WARRANTOR:**

ELECTROLUX HOME PRODUCTS CANADA 6150 McLaughlin Road, Unit#1 Mississauga, Ontario L5R 4C2 For service under this warranty, contact your local dealer/retailer, authorized ELECTROLUX HOME PRODUCTS PARTS AND SERVICE depot, or:

ELECTROLUX HOME PRODUCTS CANADA 6150 McLaughlin Road, Unit#1 Mississauga, Ontario L5R 4C2

Tel.: (905) 568-3433 Fax: (905) 568-3542

#### **WARRANTY PERIOD:**

For the first year after purchase by the original consumer/owner.

For the second through fifth year after purchase by the original consumer/owner:

For the second through twenty-fifth year after purchase by the original consumer/owner:

# WARRANTOR WILL THROUGH ITS AUTHORIZED SERVICE DEPOT:

Pay all costs to repair or replace any defective parts.

Pay all costs (excluding labour to install) to replace any defective motor, driven pulley, or motor controller.

Pay all costs (excluding labour to install) of an inner wash basket.

#### **WARRANTY APPLIES TO:**

- a) Products purchased and installed in Canada for personal single family household use.
- b) Defects resulting or arising out of the manufacturing process.
- c) Products bearing legible manufacturer's model and serial numbers.
- d) Replacement parts only for the remainder of the original warranty.

#### WARRANTY DOES NOT APPLY TO:

- a) Transportation damage.
- b) Supply and replacement of porcelain, fuses, glass and light bulbs.
- c) Parts and service supplied or obtained from other than ELECTROLUX HOME PRODUCTS PARTS AND SERVICE or ELECTROLUX HOME PRODUCTS PARTS AND SERVICE authorized depots.
- d) Damage or failure as the result of abuse, improper or commercial use.

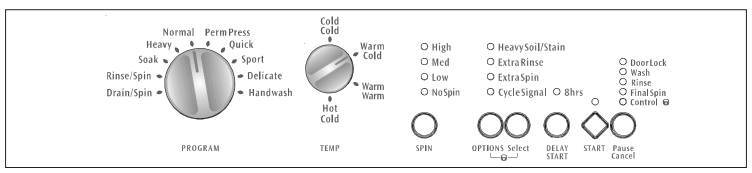
#### CONSUMER/OWNER RESPONSIBILITY:

- a) To provide proof of the original date of purchase by means of a bill of sale or payment record verifying purchase date.
- b) To pay all costs to make the appliance readily accessible for service.
- c) To ensure proper power supply and connection of the appliance to same.
- d) Proper installation, control setting and care of finish.

This warranty is in addition to any statutory warranties contained in any applicable legislation. The terms and conditions of this warranty are not intended to exclude or limit your rights under those statutes. The warrantor however reserves the right to charge transportation and travelling costs for distances in excess of 48 kilometres (30 miles) from the nearest ELECTROLUX HOME PRODUCTS PARTS AND SERVICE authorized service depot.

This warranty plus the statutory warranties mentioned are the only warranties given to the consumer/owner for this product.

## WASHER OPERATING INSTRUCTIONS



# **Before Operating Your Washer**

Read your washer Owner's Guide. It has important safety and warranty information. It also has many suggestions for best washing results.

**A WARNING** To reduce the risk of fire, electric shock or injury to persons, read the IMPORTANT SAFETY INSTRUCTIONS in your washer Owner's Guide before operating this appliance.

# Operating Steps

Read and follow "Washing Procedures" in your Owner's Guide. It provides detailed information for preparing the wash load and choosing control settings to ensure best washing results.

- 1. Sort laundry into loads that can be washed together.
- 2. Prepare items for washing.
- 3. Pretreat stains and heavy soil.
- 4. Add laundry load to the wash drum.
- Add laundry load to the wash dram.
   Add laundry products to the dispenser.
- Detergent, bleach and fabric softener will be dispensed at the proper time in the cycle.
- Slide saftey latch to the right to open the dispenser drawer.
- Add the recommended amount of a high efficiency detergent to the detergent compartment.

  If desired, add liquid chloring bleach and liquid fabric soften.

  If the liquid chloring bleach and liquid fabric soften.

  If the liquid chloring bleach and liquid fabric soften.

  If the liquid chloring bleach and liquid fabric soften.
- If desired, add liquid chlorine bleach and liquid fabric softener to the appropriate compartments.
   Slowly close dispenser drawer. The washer will not
- Slowly close dispenser drawer. The washer will not operate with the drawer open.
- Any water remaining in the dispenser at the end of the cycle is a result of siphoning action and part of normal operation.

- 6. Select the appropriate cycle and temperature for the load.
- Turn the PROGRAM knob to select the cycle.
   Turn the TEMP knob to select the wash and rinse tempera.
- tures.

   If the water temperature combination is not appropriate for
- that cycle, the status lights will blink and the signal will beep 3 times.

  7. The suitable final spin speed and options for that cycle will
- automatically be displayed.
- To change the final spin speed, press SPIN until the indicator for the desired selection is lighted.
- To select or delete an option, press OPTIONS, then SELECT. The indicator light will stop blinking when the option has been selected. It will not light if the option is not available for that cycle.
- Adjustments to the cycle will be remembered each time that cycle is selected in the future
- See "Washer Settings Chart" chart for factory settings.

Note: To provide the best care for your laundry items, not every temperature, speed and option is available with every cycle.

- 8. Select DELAY START to delay the beginning of the cycle for 8 hours.
- 9. Start the washer.
- Close the door and press START. The washer will not operate with the door open.
- As a safety measure, the door will automatically lock during the entire wash cycle and the DOOR LOCK indicator will be lighted.
- To pause the cycle or change settings, press PAUSE/ CANCEL once.
- If the cycle is interrupted during spin, it will take approximately 2-3 minutes for the door lock to release. DO NOT force the door open.
- To stop the washer, press PAUSE/CANCEL twice.

 A signal will sound when the cycle signal option is selected. Remove items when cycle ends.

# Cycle Selection

Turn PROGRAM knob until desired cycle is selected. For best results, follow the fabric care label instructions on items to be washed.

#### Heavy

This cycle provides 16 minutes of reversing tumble wash action for heavily soiled regular items, followed by 3 rinses plus an automatic extra rinse and a final spin. Hot water is recommended to remove heavy soil and most stains. Heavy Soil/Stain and Extra Spin are available options.

#### Normal

Normal Cycle provides 13 minutes of reversing tumble wash action for normally soiled loads followed by 3 rinses and a final spin. Heavy Soil/Stain, Extra Rinse and Extra Spin are available options.

#### Perm Press

Perm Press Cycle provides 10 minutes of reversing tumble wash action for cottons and blends with a no-iron finish followed by a Cool Down rinse, 2 additional rinses and a final spin. To minimize wrinkling, the Warm Rinse and Extra Spin are not available with this cycle. Heavy Soil/Stain and Extra Rinse options can be selected

#### Quick

Quick Cycle provides 5 minutes of reversing tumble wash action for lightly soiled items that must be laundered quickly, followed by 2 rinses and a final spin. To save time, Heavy Soil/Stain, Extra Rinse and Extra Spin options are not available in this cycle.

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# Cycle Selection (Con't)

#### Sport

This cycle is designed for small loads of lightweight, synthetic apparel worn for working out, running, swimming, cycling, tennis and similar activities when removal of light soil and perspiration are important. Items will tumble occsionally as they soak for 10 minutes. Reversing tumble wash action will continue for 6 minutes followed by 3 rinses and a final spin.

For best results, select a detergent that contains enzymes and the hottest wash water safe for the load. Add a detergant booster, color safe bleach or odor eliminator with the detergent if needed. Chlorine bleach should not be used on items containing Lycra<sup>™</sup>. Fabric softeners reduce wicking and are not recommended for garments made to pull moisture away from the body.

#### Delicate

This cycle provides 10 minutes of gentle reversing tumble wash action for knits and delicates, followed by 3 rinses and a final spin. To protect your delicate items, a hot water wash is not available. Extra Rinse is an available option.

#### Handwash

Select the Handwash Cycle for items labeled "Hand Washable". Ten minutes of occasional tumbling are followed by 3 rinses and a slow final spin. To protect your hand washables, a hot water wash, Heavy Soil/Stain and Extra Spin are not available options. Extra Rinse is an available option.

#### Soak

Use this cycle to soak heavily soiled and stained items before washing. Only cold water is available with this cycle because warmer water may set some stains. Add half the detergent dose and a deterent booster, if desired, to the detergent compartment. Six minutes of regular reversing tumble wash action are followed by 30 minutes of occasional tumbling as the load soaks. The water will drain out and the load will spin slowly for several minutes. Follow Soak with a complete wash cycle suitable for the load and a full detergent dose.

#### Drain/Spin

Use the Drain/Spin cycle as a follow-up to a No Spin selection or anytime you want to drain water from the washer and spin out the load. Select the spin speed appropriate to the load.

# Rinse/Spin

Select Rinse Spin for loads that need a cold water rinse or to add fabric softener that may have been omitted in a regular cycle. Add the fabric softener to the dispenser chamber if desired. Select the spin speed appropriate for the load.

Note: To change cycle, press PAUSE/CANCEL twice.

# **Cycle Settings**

Turn the TEMP knob and press SPIN until the desired wash and rinse water temperatures and final spin speed are selected. If the water temperature combination is not appropriate for that cycle, the status lights will blink and the signal will beep 3 times. Settings cannot be changed after the cycle starts unless you pause the program first. Adjustments to the cycle will automatically be remembered each time that cycle is used.

#### Wash / Rinse Water Temperatures

Select the wash and rinse water temperatures appropriate for each load.

- Hot/Cold for heavily soiled, white/colorfast cotton and perm press loads.
- Warm/Cold for normally soiled, white/colorfast, cotton and perm press loads.
- Cold/Cold for lightly soiled, non-colorfast items, knits, delicates and hand washables.
- · Warm/Warm for washable woolens.

#### Final Spin Speed

The suitable final spin speed for each cycle will automatically be displayed. The speeds will vary from cycle to cycle. For example, High Speed in the Normal cycle is much faster than High Speed in the Handwash cycle. To change the final spin speed, press SPIN until the indicator for the desired selection is lighted. If a spin speed is not recommended for a cycle, it will not be displayed.

- Increasing spin speed will extract more water and decrease drying time.
- Decresing spin speed will reduce wrinkling.
- Use NO SPIN to omit the final spin at the end of the cycle. The load will be very wet. Remove items from wash drum to drip dry or select DRAIN / SPIN to remove excess water at a more convenient time.

#### Water Level

There is no need to select a water level. The washer automatically adjusts the water level to the type and size of wash load.

# **Cycle Options**

To select Heavy Soil/Stain, Extra Spin, Extra Rinse or Cycle Signal, press OPTIONS until the light indicates the desired option. Then press SELECT to add that option to the cycle. To delete an indicated option, press SELECT again. To provide the best care for your laundry items, all options are not available with every cycle.

#### Heavy Soil / Stain

Use this option to add approximately 2 minutes of wash time for very soiled or stained loads.

#### Extra Rinse

Use this option when additional rinsing is desired to remove excess dirt and detergent. It is recommended for heavily soiled loads or if household members have sensitive skin. Extra Rinse occurs before the final rinse when the liquid fabric softner is dispensed.

#### Extra Spir

Use this option to add several additional minutes to the final spin at the selected speed. This will improve water extraction and decrease drying time.

#### Cycle Signal

A signal will sound at the end of the cycle when the cycle signal is selected

## **Washer Features**

#### **Delay Start**

Press the Delay Start to select a wash time convenient to your schedule or during off peak energy hours. The start of the cycle can be delayed for 8 hours.

#### Control (Control Lock)

To avoid having someone accidentally start or stop the washer, press OPTIONS and SELECT at the same time until the Control (Control Lock) indicator is lighted. To unlock the controls, press OPTIONS and SELECT again.

#### Status Lights

The following will be displayed during the cycle:

- Door Lock
- Wash
- HinseFinal Spin
- Control (Control Lock)

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# WASHER SETTINGS CHART

The following chart shows the temperatures, spin speeds and options available for each cycle.

	Heavy	Normal Cycle	Perm Press	Quick Cycle	Delicate	Handwash	Soak	Sport	Drain Spin	Rinse Spin
Estimated Cycle Duration **	53 minutes	44 minutes	39 minutes	30 minutes	34 minutes	32 minutes	41 minutes	53 minutes	12 minutes	18 minutes
Temperatures										
Cold/Cold	✓	✓	✓	✓	✓	* ✓	* ✓	✓		* ✓
Warm/Cold	✓	* ✓	* ✓	* ✓	* ✓	✓		* ✓		✓
Warm/Warm	✓	✓		✓	✓	✓		✓		✓
Hot/Cold	* ✓	✓	✓	✓						
Speed										
High Spin	* ✓	* ✓	* ✓	* ✓	* ✓	* ✓	* ✓	* ✓	* ✓	* ✓
Medium Spin	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Low Spin	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
No Spin	✓	✓	✓	✓	✓	✓	✓	✓		✓
Options										
Cycle Signal	* ✓	* ✓	* ✓	* ✓	* ✓	* ✓	* ✓	* ✓	* ✓	* ✓
Heavy Soil/Stain	✓	<b>✓</b>	✓							
Extra Rinse	* ✓	✓	✓		✓	✓		✓		
Extra Spin	✓	✓						✓		
Delay Start	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

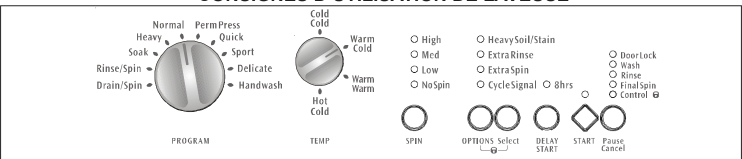
<sup>\*</sup> Factory Settings 

Available settings 

\*\* Estimated cycle duration is based on factory settings and does not include water fill times, out-of-balance or oversudsing corrections. 

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## CONSIGNES D'UTILISATION DE LAVEUSE



#### Avant d'utiliser votre machine à laver

Lisez le guide d'utilisation du propriétaire. Il contient des informations importantes concernant la sécurité et la garantie, ainsi que plusieurs suggestions pour obtenir un séchage optimal.

AVERTISSEMENT
Pour réduire les risques d'incendie, d'électrocution ou de blessures, lisez les MESURES DE SÉCURITÉ IMPORTANTES contenues dans le guide d'utilisation du propriétaire avant de faire fonctionner cet appareil.

#### Étapes d'utilisation

Lisez et suivez les « directives de lavage » dans le guide d'utilisation du propriétaire. Il contient des informations détaillées pour la préparation des charges de lavage et la sélection des réglages afin d'obtenir des résultats de lavage optimaux.

- Triez les articles à laver en les séparant en charges qui peuvent être lavées ensemble.
- 2. Préparez les articles à laver.
- Traitez au préalable les taches et les articles très sales.
- Déposez la charge dans la cuve de la machine à laver.
- 5. Versez les produits de lessive dans le distributeur.
- Le détergent et l'assouplisseur de tissus se déverseront dans la cuve au moment approprié du cycle.
- Glissez le loquet de sécurité vers la droite afin d'ouvrir le tiroir distributeur.
- Mettez la quantité recommandée de détergent à rendement élevé ( dans le compartiment à détergent.
- Si vous le désirez, ajoutez un agent de blanchiment liquide et un assouplisseur de tissus liquide dans les compartiments prévus à cet effet.
- Refermez doucement le tiroir distributeur. La machine à laver ne fonctionnera pas si le tiroir distributeur est ouvert.
- La présence d'eau dans le distributeur à la fin cycle est tout à fait normale et provient du processus de siphonnement.

- Sélectionnez le cycle et la température appropriés à la charge.
- Tournez le bouton Programme (PROGRAM) pour choisir le cycle.
- Tournez le bouton TEMP pour choisir la température du lavage et du rincage.
- lavage et du rinçage.

  Si la combinaison des températures de l'eau n'est pas appropriée au cycle, les voyants de position et le signal sonore retentiront à trois reprises.
- La vitesse de l'essorage final et les options appropriées seront automatiquement affichées pour ce cycle.
- Pour changer la vitesse de l'essorage final, appuyez sur Essorage (SPIN) jusqu'à ce que l'indicateur de l'option désirée s'allume.
- Pour sélectionner ou annuler une option, appuyez sur OPTIONS et ensuite sur Sélectionner (SELECT). La lumière de l'indicateur cessera de clignoter lorsque l'option aura été sélectionnée. La lumière ne s'allumera pas si l'option désirée n'est pas disponible pour ce cycle.
- Les réglages du cycle seront gardés en mémoire chaque fois que ce cycle sera choisi ultérieurement.
- Voir la « fiche des réglages de la machine à laver» pour obtenir les réglages en usine.

Nota: Afin d'offfir des résultats optimaux lors du lavage de vos articles, les différentes températures, vitesses et options ne sont pas toutes disponibles pour chacun des cycles.

- Choisissez Mise en Marche Différée (DELAY START) pour différer la mise en marche du cycle de 8 heures.
- 9. Mettez la machine à laver en marche
- Fermez la porte et appuyez sur Démarrer (START). La machine à laver ne fonctionnera pas lorsque la porte est ouverte.
- Par mesure de sécurité, la porte se verrouillera automatiquement durant tout le cycle de lavage et l'indicateur Porte Verrouillée (DOOR LOCK) s'allumera
- Un article oublié peut être ajouté dans la cuve de la machine à laver si l'indicateur Ajouter un Vêtement (ADD GARMENT) est allumé. Appuyez une fois sur Pause/ Annuler (PAUSE/CANCEL), ouvrez la porte, ajoutez l'article,

refermez la porte et appuyez sur Démarrer (START) pour redémarrer le cycle.

- Si le cycle est interrompu lors de l'essorage, la porte restera verrouillée environ 2 à 3 minutes. N'essayez pas d'ouvrir la porte de force.
- Pour arrêter la machine à laver, appuyez à deux reprises sur Pause/Annuler (PAUSE/CANCEL).

 Un signal sonore retentira lorsque l'option signal du cycle sera sélectionnée. Retirez les articles de la machine à laver à la fin du cycle.

#### Sélection des cycles.

Tournez le bouton Programme (PROGRAM) jusqu'à ce que le cycle désiré soit sélectionné. Pour obtenir des résultats optimaux, suivez le guide d'entretien du fabricant sur les articles à laver.

#### Saleté Tenace (Heavy)

Ce cycle comprend 16 minutes de lavage par culbutage inversé pour les articles standard très sales, suivies de trois rinçages et d'un rinçage additionnel automatique et d'un essorage final. L'eau chaude est recommandée pour enlever la saleté et la plupart des taches. Saleté intense/taches (Heavy Soil/Stain) et Essorage Additionnel (Extra Spin) sont des options utilisables pour ce cycle.

## Normal

Le cycle normal comprend 13 minutes de lavage par culbutage inversé pour les charges à saleté normale, suivies de trois rinçages et d'un essorage final. Les options Saleté Intense/Taches (Heavy Soil/Stain), Rinçage Additionnel (Extra Rinse) et Essorage Additionnel (Extra Spin) peuvent être sélectionnées pour ce cycle.

#### Pressage permanent (Perm press)

Le cycle Pressage Permanent (Perm Press) comprend 10 minutes de lavage par culbutage inversé pour le coton et les mélanges au fini sans repassage, suivies d'un rinçage refroidissant, de deux rinçages additionnels et d'un essorage final. Les options Saleté Intense/Taches (Heavy Soil/Stain) et Rinçage Additionnel (Extra Rinse) peuvent être sélectionnées pour ce cycle.

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#### Sélection des cycles

#### Rapide (Quick)

Le cycle Rapide (Quick) comprend 5 minutes de lavage par culbutage inversé pour les articles peu sales qui doivent être lavés rapidement. S'ensuivent deux rinçages et un essorage final. Pour permettre de gagner du temps, les options Saleté Intense/Taches (Heavy Soil/Stain), Rinçage Additionnel (Extra Rinse) et Essorage Additionnel (Extra Spin) ne sont pas disponibles pour ce cycle.

Ce cycle est tout désigné pour les petites charges d'articles légers pour lesquels il est important d'ôter la saleté légère et la transpiration : vêtements synthétiques conçus pour s'entraîner, courir, nager, faire du vélo, jouer au tennis et autres activités de ce type.

Pour obtenir des résultats optimaux, choisissez un détergent à lessive qui contient des enzymes et utilisez l'eau la plus chaude possible, qui soit sécuritaire pour la charge. Au besoin, ajouter un renforçateur de lessive, un javellisant non décolorant ou un désodorisant pour lessive avec le détergent. Il ne faut pas utiliser de produit à blanchir au chlore pour les articles contenant du Lycra $^{\rm TM}$ . Les adoucisseurs de tissu réduisent les imbibitions par capillarité et ne sont pas recommandés pour les vêtements conçus pour écarter l'humidité du corps

#### Délicat (Delicate)

Ce cycle comprend 10 minutes de lavage par culbutage inversé léger pour les tricots et les tissus délicats, suivies de trois rinçages et d'un essorage final. Afin de protéger les articles délicats, le lavage à l'eau chaude n'est pas offert dans ce cycle. L'option Rinçage Additionnel (Extra Rinse) est offerte

#### Articles lavables à la main (Handwash)

Sélectionnez le cycle Articles Lavables à la Main (Handwash) pour les articles portant la mention « lavable à la main ». Dix minutes de culbutage sporadique sont suivies de trois rinçages et d'un essorage à faible vitesse. Afin de protéger vos articles lavables à la main, le lavage à l'eau chaude et les options Saleté Intense/Taches (Heavy Soil/Stain) et Essorage Additionnel (Extra Spin) ne sont pas offertes dans ce cycle. L'option Rinçage Additionnel (Extra Rinse) est disponible.

#### Trempage (Soak)

Utilisez ce cycle pour faire tremper des articles très sales et tachés avant de les laver. Seule l'eau froide est offerte avec ce cycle car l'eau tiède ou chaude pourrait fixer certaines taches. Mettez la moitié de la quantité de détergent à lessive et un renforçateur à lessive, si désiré, dans le compartiment à détergent. Ce cycle comprend 6 minutes de lavage par culbutage inversé suivies de 30 minutes de culbutage sporadique pendant le trempage de la charge. L'eau se vidangera et la charge sera essorée à faible vitesse durant plusieurs minutes. Faites suivre le trempage par un cycle de lavage adapté à la charge et ajoutez une quantité de détergent complète.

#### Vidange/Essorage (Drain/Spin)

Utilisez ce cycle à la suite d'une sélection ne comportant Pas d'essorage (No Spin) ou en tout temps lorsque vous désirez vidanger l'eau de la machine à laver et essorer la charge. Choisissez la vitesse d'essorage appropriée à la charge.

#### Rinçage/Essorage (Rinse/Spin)

Sélectionnez Rinçage/Essorage (Rinse/Spin) pour les charges qui nécessitent un rinçage à l'eau froide ou pour ajouter de l'assouplisseur de tissus qui pourrait avoir été oublié au cours du cycle régulier. Versez l'assouplisseur de tissus dans le compartiment du dispensateur. Sélectionnez la vitesse d'essorage appropriée à la charge.

#### Réglages des cycles

lavables à la main

Tournez le bouton TEMP et appuyez sur Essorage (SPIN) jusqu'à ce que les températures de lavage et de rinçage et la vitesse d'essorage soient choisies. Si la combinaison de température d'eau n'est pas appropriée au cycle, les voyants de position clignoteront et le signal sonore retentira trois fois. Les réglages ne peuvent être modifiés une fois que le cycle a été mis en marche à moins d'annuler le programme au préalable. Les réglages du cycle seront gardés en mémoire chaque fois que vous sélectionnez ce cycle.

#### Température de l'eau de lavage et de rinçage

Sélectionnez la température de l'eau de lavage et de rinçage en fonction de chaque charge.

- Chaud/froid (Hot/Cold) pour les charges très sales, les articles blancs, les cotons bon teint et les tissus à pressage permanent.
- Tiède/froid (Warm/Cold) pour les charges moyennement sales, les articles blancs, les cotons bon teint et les tissus à pressage permanent.
- Froid/froid (Cold/Cold) pour les charges légèrement sales, les articles mauvais teint et les articles délicats et
- Tiède/tiède (Warm/Warm) pour les lainages lavables. Vitesse de l'essorage final

La vitesse appropriée à chaque cycle sera automatiquement affichée. Les vitesses varieront en fonction des cycles. Par exemple : la grande vitesse du cycle normal est beaucoup plus rapide que la grande vitesse du cycle de lavage pour les articles lavables à la main. Pour changer la vitesse de l'essorage final, appuyez sur Essorage (SPIN) jusqu'à ce que l'indicateur de la sélection désirée s'allume. Si une vitesse d'essorage n'est pas recommandée pour un cycle, elle ne sera pas affichée.

- Augmenter la vitesse d'essorage extraira plus d'eau et diminuera le temps de séchage.
- Réduire la vitesse d'essorage réduira le froissement.
- Utilisez Suspendre pour sécher (HANG DRY) pour essorer délicatement les articles qui ne doivent pas être séchés à la machine.
- Utilisez Pas d'essorage (NO SPIN) pour omettre l'essorage final à la fin du cycle. La charge sera très humide. Retirez la charge de la cuve pour faire égoutter ou choisissez Vidange/Essorage (DRAIN/SPIN) pour ôter l'excédent d'eau à un moment qui vous conviendra mieux.

#### Niveau d'eau

Il n'est pas nécessaire de sélectionner un niveau d'eau. La machine à laver ajuste automatiquement le niveau de l'eau au type et à la grosseur de la charge à laver.

#### Options des cycles

Pour sélectionner Saleté Intense/Taches (Heavy Soil/Stain), Essorage Additionnel (Extra spin), Essorage Additionnel (Extra Rinse) ou le signal du cycle, appuyez sur OPTIONS jusqu'à ce que la lumière indique l'option désirée. Appuyez ensuite sur Sélectionner (SELECT) pour ajouter cette option au cycle. Pour annuler une option dont l'indicateur est allumé, appuyez de nouveau sur Sélectionner (SELECT). Afin d'apporter les meilleurs soins à votre lessive, toutes les options ne sont pas offertes avec chacun des cycles.

#### Saleté intense/taches (Heavy Soil / Stain)

Utilisez cette option pour ajouter environ deux minutes de temps de lavage aux charges très sales ou tachées.

#### Rinçage additionnel (Extra Rinse)

Utilisez cette option lorsque vous désirez un rincage supplémentaire pour ôter un excès de saleté et de détergent à lessive. Il est recommandé pour les charges très sales ou si un membre de la famille a une peau sensible. Le rinçage additionnel se produit avant le rinçage final, lorsque l'assouplisseur de tissu est distribué.

#### Essorage additionnel (Extra Spin)

Utilisez cette option pour ajouter plusieurs minutes à l'essorage final à la vitesse sélectionnée. Cela augmentera l'extraction de l'eau et diminuera le temps de séchage.

#### Signal sonore du cycle

Un signal sonore sera émis à la fin du cycle si le signal sonore est sélectionné.

#### Caractéristiques de la machine à laver

#### Mise en marche différée

Appuyez sur Mise en Marche différée (Delay Start) pour choisir l'heure qui convient le mieux à votre horaire ou les heures creuses. de consommation d'énergie. La mise en marche du cycle peut être différée de, 8 heures.

#### (Verrouillage des commandes) (Control Lock)

Pour éviter que la machine à laver soit mise en marche ou arrêtée accidentellement, appuyez sur OPTIONS et Sélectionner (SELECT) simultanément jusqu'à ce que l'indicateur 🕞 (Soit Allumé) (control lock). Pour déverrouiller les commandes, appuyez de nouveau sur OPTIONS ET Sélectionner (SELECT).

#### Voyants de position

Les voyants suivants s'afficheront durant le cycle:

- Verouillage de la porte (Door Lock)
- Ajout d'articles (Add Garment)
- Lavage (Washing) Essorage final (Final Spin)
  - (Verrouillage des Commandes) (Control Lock)

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# ARRANGEMENTS DISPONIBLES DE CYCLE - les ces températures, vitesses et options sont disponibles avec les cycles suivants.

	Saleté Tenace (Heavy)	Normal	Pressage Permanent (Perm Press)	Rapide (Quick)	Délicat (Delicates)	Lavables à la Main (Handwash)	Trempage (Soak)	Sport	Vindage Essorage (Drain Spin)	Rinçage Essorage (Rinse Spin)
Durée Estimée de Cycle **	53 minutes	44 minutes	39 minutes	30 minutes	34 minutes	32 minutes	41 minutes	53 minutes	12 minutes	18 minutes
Temperatures						•	•	•		
Froid/Froid (Cold/Cold)	✓	✓	✓	✓	✓	* ✓	* ✓	✓		* ✓
Chauffez/Froid (Warm/Cold)	✓	* ✓	* ✓	* ✓	* ✓	✓		* ✓		<b>√</b>
Chauffez/Chauffez (Warm/Warm)	<b>√</b>	<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>		<b>√</b>		<b>√</b>
Chaud/Froid (Hot/Cold)	* ✓	✓	✓	✓						
Vitesse (Speed)										
Vitesse Maximum (High Spin)	* ✓	* ✓	* ✓	* ✓	* ✓	* ✓	* ✓	* ✓	* ✓	* ✓
Vitesse Moyenne (Medium Spin)	<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓	✓	✓
Vitesse Réduite (Low Spin)	<b>√</b>	<b>✓</b>	<b>√</b>	✓	<b>✓</b>	✓	<b>✓</b>	✓	<b>√</b>	✓
Aucune vitesse (No Spin)			✓		✓	✓			✓	✓
Options										
Signal Sonore du Cycle										
(Cycle Signal)	* ✓	* ✓	* ✓	* ✓	* ✓	* ✓	* ✓	* ✓	* ✓	* ✓
Saleté Intense/ Taches		,	<b>√</b>							
(Heavy Soil/Stain) Essorage	✓	✓	<b>√</b>							
Additionnel (Extra Spin)	* ✓	<b>✓</b>	✓		<b>√</b>	<b>√</b>		<b>√</b>		
Rinçage Additionnel (Extra Rinse)	<b>√</b>	<b>√</b>						<b>√</b>		
Mise en Marche Différée	<b>√</b>	·	<b>√</b>	<b>~</b>	,	,	<b>~</b>	,	<b>√</b>	,
(Delay Start)	•	<b>V</b>	Y	· ·	** La durán e	estimée de cyc		eur dec arra	naements d'usi	ne et n'inclut

<sup>\*</sup> Arrangement d'usine

<sup>✓</sup> Cycles disponibles

<sup>\*\*</sup> La durée estimée de cycle est basée sur des arrangements d'usine et n'inclut pas les corrections de temps de suffisance de l'eau, déséquilibrées ou mousse de savon extrême.

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