DRYER

Use & Care Guide

SECHEUSE

Guide de l'utilisateur

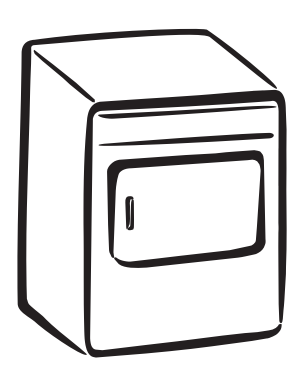


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Read all instructions before using this appliance. This book contains valuable information about

- Operation
- Care
- Service

Keep it in a safe place.

Lire ce manuel en entier avant de se servir de cet appareil. Ce manuel renferme de précieuses informations sur

- le fonctionnement
- l'entretien
- le service après-vente

Le conserver en lieu sûr.

Read and Save These Instructions

Record Your Model and Serial Numbers

The model and serial numbers of your dryer are found on the dryer serial plate located of the left side of the door opening. Record and retain these numbers.

Lire et conserver ces instructions Noter les numéros de modèle et de série

Les numéros de modèle et de série de la sécheuse se trouvent sur la plaque signalétique á la gauche de l'ouverture de la porte. Noter et conserver ces numéros.

Model Number N° de modèle	
Serial Number N° de série	
Purchase Date Date de l'achat	

www.frigidaire.com P/N 134674500 (0512)

Major Appliance Warranty Information

Your appliance is covered by a one year limited warranty. For one year from your original date of purchase, Electrolux will pay all costs for repairing or replacing any parts of this appliance that prove to be defective in materials or workmanship when such appliance is installed, used and maintained in accordance with the provided instructions.

Exclusions This warranty does not cover the following:

- 1. Products with original serial numbers that have been removed, altered or cannot be readily determined.
- 2. Product that has been transferred from its original owner to another party or removed outside the USA or Canada.
- 3. Rust on the interior or exterior of the unit.
- 4. Products purchased "as-is" are not covered by this warranty.
- 5. Food loss due to any refrigerator or freezer failures.
- 6. Products used in a commercial setting.
- Service calls which do not involve malfunction or defects in materials or workmanship, or for appliances not in ordinary household use or used other than in accordance with the provided instructions.
- 8. Service calls to correct the installation of your appliance or to instruct you how to use your appliance.
- 9. Expenses for making the appliance accessible for servicing, such as removal of trim, cupboards, shelves, etc., which are not a part of the appliance when it is shipped from the factory.
- 10. Service calls to repair or replace appliance light bulbs, air filters, water filters, other consumables, or knobs, handles, or other cosmetic parts.
- 11. Surcharges including, but not limited to, any after hour, weekend, or holiday service calls, tolls, ferry trip charges, or mileage expense for service calls to remote areas, including the state of Alaska.
- 12. Damages to the finish of appliance or home incurred during installation, including but not limited to floors, cabinets, walls, etc.
- 13. Damages caused by: services performed by unauthorized service companies; use of parts other than genuine Electrolux parts or parts obtained from persons other than authorized service companies; or external causes such as abuse, misuse, inadequate power supply, accidents, fires, or acts of God.

DISCLAIMER OF IMPLIED WARRANTIES; LIMITATION OF REMEDIES

CUSTOMER'S SOLE AND EXCLUSIVE REMEDY UNDER THIS LIMITED WARRANTY SHALL BE PRODUCT REPAIR OR REPLACEMENT AS PROVIDED HEREIN. CLAIMS BASED ON IMPLIED WARRANTIES, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED TO ONE YEAR OR THE SHORTEST PERIOD ALLOWED BY LAW, BUT NOT LESS THAN ONE YEAR. ELECTROLUX SHALL NOT BE LIABLE FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES SUCH AS PROPERTY DAMAGE AND INCIDENTAL EXPENSES RESULTING FROM ANY BREACH OF THIS WRITTEN LIMITED WARRANTY OR ANY IMPLIED WARRANTY. SOME STATES AND PROVINCES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, OR LIMITATIONS ON THE DURATION OF IMPLIED WARRANTIES, SO THESE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO YOU. THIS WRITTEN WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS. YOU MAY ALSO HAVE OTHER RIGHTS THAT VARY FROM STATE TO STATE.

If You Need Service

Keep your receipt, delivery slip, or some other appropriate payment record to establish the warranty period should service be required. If service is performed, it is in your best interest to obtain and keep all receipts. Service under this warranty must be obtained by contacting Electrolux at the addresses or phone numbers below.

This warranty only applies in the USA and Canada. In the USA, your appliance is warranted by Electrolux Major Appliances North America, a division of Electrolux Home Products, Inc. In Canada, your appliance is warranted by Electrolux Canada Corp. Electrolux authorizes no person to change or add to any obligations under this warranty. Obligations for service and parts under this warranty must be performed by Electrolux or an authorized service company. Product features or specifications as described or illustrated are subject to change without notice.

USA 1.800.944.9044 Electrolux Major Appliances North America P.O. Box 212378 Augusta, GA 30907

Electrolux

Canada 1.800.668.4606 Electrolux Canada Corp. 5855 Terry Fox Way Mississauga, Ontario, Canada L5V 3E4 **AWARNING** 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.

- WHAT TO DO IF YOU SMELL GAS:
 - Do not try to light any appliance.
 - Do not touch any electrical switch; do not use any phone in your building.
 - Clear the room, building or area of all occupants.
 - Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
 - If you cannot reach your gas supplier, call the fire department.

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

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

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

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:

ADANGER 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. NLPWD15**, specifically designed for this dryer may be used when elevating the dryer for ease of use.

Failure to use accessories certified by the manufacturer could result in personal injury, property damage or damage to the dryer.

SAVE THESE INSTRUCTIONS

Important Safety Instructions

Read all instructions before using this dryer.

AWARNING To reduce the risk of fire, electrical shock, or injury to persons when using this dryer, comply with the basic warnings listed below.

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

Prevent Fire

AWARNING Do not dry items that have been previously cleaned in, soaked in, or spotted with gasoline, cleaning solvents, kerosene, waxes, etc. Do not store these items on or near the dryer. These substances give off vapors that could ignite or explode.

AWARNING Do not place items exposed to cooking oils in your dryer. Items contaminated with cooking oils may contribute to a chemical reaction that could cause a load to catch fire.

AWARNING To prevent fire, do not use heat to dry items containing plastic, foam rubber or similarly textured rubber-like materials, or items containing feathers or down. Use Air Fluff (No Heat) only.

AWARNING Clean the lint screen before or after each load. The interior of the dryer, lint screen housing and exhaust duct should be cleaned approximately every 18 months by qualified service personnel. An excessive amount of lint build-up in these areas could result in inefficient drying and possible fire. See *Care and Cleaning*.

AWARNING Do not operate the dryer if the lint screen is blocked, damaged or missing. Fire hazard, overheating and damage to fabrics can occur. If your dryer has a drying rack, always replace the lint screen when finished using the drying rack.

AWARNING Keep area around the exhaust opening and surrounding areas free from the accumulation of lint, dust and dirt.

AWARNING Do not obstruct the flow of ventilating air. Do not stack or place laundry or throw rugs against the front or back of the dryer.

AWARNING Do not spray any type of aerosol into, on or near dryer at any time.

AWARNING Do not use fabric softeners or products to eliminate static unless recommended by the manufacturer of the fabric softener or product.

A 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 dryer.

Protect Children

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

AWARNING Destroy the carton, plastic bag and other packing materials after the dryer 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.

AWARNING Before the dryer is removed from service or discarded, remove the dryer door to prevent accidental entrapment.

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

Prevent Injury

AWARNING To prevent shock hazard and assure stability during operation, the dryer must be installed and electrically grounded by a qualified service person in accordance with local codes. Installation instructions are packed in the dryer for the installer's reference. Refer to INSTALLATION INSTRUCTIONS for detailed grounding procedures. If the dryer 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 dryer, the electrical power cord of a gas dryer must be plugged into a properly grounded and polarized 3-prong outlet. The third grounding prong must never be removed. Never ground the dryer to a gas pipe. Do not use an extension cord or an adaptor plug.

AWARNING ALWAYS disconnect the dryer from the electrical supply before attempting any service or cleaning. Failure to do so can result in electrical shock or injury.

AWARNING Do not use any type spray cleanser when cleaning dryer interior. Hazardous fumes or electrical shock could occur.

AWARNING To prevent injury, do not reach into the dryer if the drum is moving. Wait until the dryer has stopped completely before reaching into the drum.

A WARNING To prevent injury and damage to the dryer:

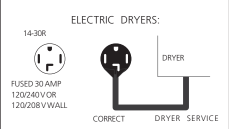
- All repairs and servicing must be performed by an authorized servicer unless specifically recommended in this Owner's Guide. Use only authorized factory parts.
- **Do not** tamper with controls.
- **Do not** install or store the dryer where it will be exposed to the weather.

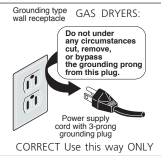
A thermal limiter switch automatically turns off the motor in the unlikely event of an overheated situation (electric dryers only). A service technician must replace the thermal limiter switch after correcting the fault.

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

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AWARNING 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.

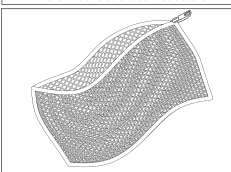




Note: The instructions appearing in this Use and Care Guide are not meant to cover every possible condition and situation that may occur. Common sense and caution must be practiced when installing, operating and maintaining any appliance.



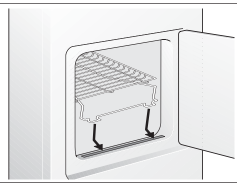
Follow fabric care label instructions.



Place small items in a mesh bag.



Fill dryer drum 1/3 to 1/2 full.



Place the front bar under the lip of the lint screen opening.

Drying Procedures

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

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

Prepare items for drying.

- Dry items of similar fabric, weight and construction in the same load.
- Separate dark items from light-colored items. Separate items that shed lint from those that attract lint. If an item sheds lint, turn it inside out.
- Be sure buckles, buttons and trim are heatproof and won't damage the drum finish.
 Close zippers, fasten hooks and Velcro®-like fasteners. Tie strings and sashes to prevent snagging and tangling.
- If possible, turn pockets inside out for even drying.
- Check for stains which may not have been removed in washing. Dryer heat may permanently set some stains. Repeat stain removal process before drying.
- Place small items in a mesh bag to prevent tangling and for easy removal.

2. Check that lint screen is clean and in place.

3. Load the dryer.

- The average load will fill the drum 1/3 to 1/2 full. Items need room to tumble freely for even drying and less wrinkling. Do not overload dryer.
- When drying large items, dry only 2 or 3 at a time. Fill out the load with small and medium sized items.
- For delicate or very small loads, add 2 lint-free towels for better drying, less wrinkling, and to prevent grease stains caused by fabric softener sheets.
- Do not overdry items. Overdrying can cause wrinkling, shrinkage, harshness, and a build-up of static electricity, which can produce more lint.
- If desired, add a dryer fabric softener sheet.
- Close the dryer door and select the cycle, temperature, dryness level and options desired. See Operating Instructions for your specific model information.

5. Press START to begin the cycle.

- To add or remove items when the dryer is running open the door. The dryer will stop when the door is opened. Allow the drum to come to a complete stop before reaching inside
- Close the door and press START to resume the cycle.
- 6. When the cycle ends, remove items immediately and hang or fold.

Features

End of Cycle Signal

A signal will sound at the end of the cycle and periodically during Press Saver at the volume level selected. (some models)

Drum Light (some models)

A drum light will come on whenever the door is opened to illuminate the dryer drum during loading and unloading. Closing the door turns off the light.

Reversible Dryer Door

Your dryer is equipped with a reversible door. The door can be hinged on the right or left side. Refer to the INSTALLATION INSTRUCTIONS for directions on changing the door.

Drying Rack (some models)

Use the drying rack to dry items which should not be tumble dried.

- 1. Open the dryer door and remove the lint screen.
- 2. Insert drying rack into the dryer drum. Place the front bar under the lip of the lint screen opening
- 3. Place items to be dried on top of the rack. Weight should not exceed 10 lbs. Leave space between items, but do not let items hang over the sides or through the grids. Do not tumble other items when using the drying rack.
- 4. Select Timed Dry. Use only the Air Fluff/No Heat option for items containing plastic, foam rubber, rubber-like materials, feathers or down.
- When items are dry, remove the rack and replace the lint screen. If lint screen is not in place, tumbling items could enter the exhaust system and cause damage to the dryer.



Clean lint screen after every load.



Do not store or place laundry products on top of dryer at any time. They can damage the finish or controls.

Care and Cleaning

A WARNING To reduce risk of fire or serious injury to persons or property, comply with the basic warnings listed in *Important Safety Instructions* and those listed below.

- Before cleaning the dryer interior, unplug the electrical power cord to avoid electrical shock hazards.
- Do not use any type spray cleanser when cleaning dryer interior. Hazardous fumes or electrical shock could occur.

Inside

- Clean the lint screen after every load. Lint build-up in the screen restricts air flow, which causes longer drying times. The screen is located at the bottom of the door opening. Remove by pulling straight up. Remove the lint and replace the screen.
- Occasionally a waxy build-up may form on the lint screen from using dryer-added fabric softener sheets. To remove this build-up, wash the lint screen in warm, soapy water. Dry thoroughly and replace. Do not operate the dryer without the lint screen in place.
- If the dryer drum becomes stained from noncolorfast fabrics, clean the drum with a damp cloth and a mild liquid household cleanser. Remove cleanser residue before drying the next load.
- Every 18 months an authorized servicer should clean the dryer cabinet interior and exhaust duct. These areas can collect lint and dust over time. An excessive amount of lint build-up could result in inefficient drying and possible fire hazard.

Outside

- Clean the cabinet with mild soap and water. Never use harsh, gritty or abrasive cleansers.
- If the cabinet becomes stained, clean with diluted chlorine bleach [1/2 cup (120 ml) in 1 quart (.95 liter) 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 dryer**, place a strip of cardboard or thin fiberboard under the front leveling legs to prevent damage to floor.

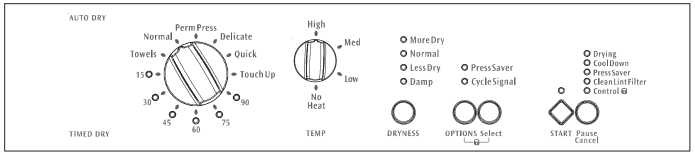
Common Drying Problems

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

PROBLEM	POSSIBLE CAUSES	SOLUTIONS	PREVENTIVE MEASURES
Greasy, oily stains	Fabric softener sheet.	Rub fabric softener stains with bar soap. Rinse and rewash.	 Add a few bath towels to small loads for proper tumbling. Some "silk-like" fabrics should be air dried. Use proper drying temperature. Place fabric softener sheet on top of load before starting the dryer.
Lint	 Overloading. Overdrying causes static electricity. Lint screen not clean when cycle began. Lint is attached to "pills." 	 Reduce load size and rewash using liquid fabric softener in the final rinse. Or, add a fabric softener sheet and tumble without heat. Use lint brush or roller to remove lint. 	 Do not overload dryer. Use fabric softener in washer or dryer to reduce static electricity. Remove items when they are slightly damp to avoid overdrying. Check that lint screen is clean and in place.
Pilling (Fibers break off, ball up and cling to fabric.)	Pilling is normal with synthetic and permanent press fabrics. This is due to abrasion from normal wear.	Use a lint brush or shaver to remove pills.	 Use fabric softener to lubricate fibers. When ironing, use spray starch or fabric finish on collars and cuffs. Turn items inside out to reduce abrasion.
Shrinking	Overdrying.	Irreversible condition.	 Follow fabric care label directions. If shrinking is a concern, check load often. Remove items while slightly damp and hang or lay flat to complete drying. Block knits into shape.
Wrinkling	Overloading. Leaving items in dryer after cycle ends.	Reduce load size and tumble at medium or low heat for 5-10 minutes. Remove items immediately. Hang or fold.	Do not overload dryer. Remove items as soon as cycle ends.

Avoid Service Checklist	Before calling for service, review this list. It may save both time and expense. The list includes common occurrences that are not the result of defective workmanship or materials in this dryer.				
OCCURRENCE	POSSIBLE CAUSE	SOLUTION			
Dryer does not start.	Electrical power cord is not securely plugged in or plug may be loose.	Make sure the plug fits tightly in wall outlet.			
	House fuse blown or circuit breaker tripped.	Reset circuit breaker or replace fuse.			
	пррец.	Make sure electrical line is not overloaded and the dryer is on a separate circuit.			
	Thermal limiter tripped.	Call authorized service person for replacement.			
Dryer runs but won't heat.	There are 2 house fuses in the dryer circuit. If 1 of the 2 fuses is blown, the drum may turn but the heater will not operate.	Replace fuse.			
	Gas supply valve is not open (gas models).	Check to make sure supply valve is open. See INSTALLATION INSTRUCTIONS for procedure.			
	Dryer does not have anough air supply to support the burner flame (gas models).	See INSTALLATION INSTRUCTIONS.			
	LP gas supply tank is empty or there has been a utility interruption of natural gas	Refill or replace tank.			
	(gas models).	Dryer should heat when utility service is restored.			
Drying cycle takes too long, outside of the dryer feels too	Lint screen is clogged with lint.	Make sure all lint has been removed from the dryer lin- screen before starting each cycle.			
hot or smells hot.	Exhaust duct requirements have not been met.	Exhaust duct must be at least 4 inches in diameter and made of rigid or flexible metal.			
		When in place, the duct must have no more than two 90° bends and must not exceed length listed in INSTALLATION INSTRUCTIONS.			
	Electric dryer is connected to a 208 volt circuit.	Drying time will be 20% longer than drying on a 240 volt circuit.			
	Drying procedures have not been followed.	See Drying Procedures , page 4.			
	Outside exhaust hood or exhaust duct may be clogged or restricted.	Clean out any obstruction.			
	High humidity.	Use a dehumidifier near the dryer.			
Excessive wrinkling.	Dryer is overloaded.	Do not overload. See Drying Procedures , page 4.			
	Items left in dryer too long.	Remove items as soon as cycle ends.			
	Insufficient sorting of items.	See Drying Procedures , page 4.			
	Drying temperature too high.	Follow fabric care label instructions.			
Scratching or chipping of the drum finish.	Foreign objects such as coins, pins, clips or buttons are inside the dryer.	Always remove foreign objects from pockets before laundering. Remove objects from drum and restart			
	Permanently attached items such as belt buckles, zippers and fasteners may be hitting the inside of the drum.	dryer. It may be necessary to baste a scrap of material securely around ornaments before drying to prevent scratching and damage to the dryer.			
		Drum damage caused by foreign objects or permanently attached items is not covered by the warranty.			

DRYER OPERATING INSTRUCTIONS



Before Operating Your Dryer

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

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

Operating Steps

Read "Drying Procedures" in your Owner's Guide. It explains these operating steps in detail.

- 1. Prepare items for drying.
- 2. Check that lint screen is clean and in place.
- 3. Load the dryer. If desired, add a dryer fabric softener sheet. Close the door.
- Select the cycle and drying temperature for each load. To change the temperature, turn the TEMP knob to the desired temperature.
- A suitable dryness level and options will automatically be displayed for each cycle. To change the dryness level, press DRYNESS until the desired selection is made. To select an option, press OPTIONS until the indicator for a desired option flashes and press SELECT.

Follow the same steps to delete an option. If a dryness level or option is not available for a cycle,it will not light.

- The changes you make will be remembered the next time that cycle is selected. See the "Dryer Settings Chart" for more details.
- 7. Press START to begin cycle.
 - To pause the cycle or change settings, press PAUSE/CANCEL once. To resume the cycle, press START again.
 - To stop or change the cycle, press PAUSE/CANCEL twice.
- A signal will sound at the end of the cycle and periodically during Press Saver when the Cycle Signal option is selected. When the cycle ends, remove items immediately and hang or fold.
- 9. Clean the lint screen after every load.

Cycle Selection

For best results, follow the fabric care label instructions on items to be dried.

Auto Dry

Auto Dry cycles take the guesswork out of drying time. The load will automatically be dried at the selected temperature to the desired dryness level. The dryer senses the moisture level of the load as it tumbles through heated air. Auto Dry cycles save time and energy and protect fabrics.

When the load has reached the selected dryness level, it will continue to tumble, unheated, during a Cool Down period. This helps reduce wrinkling and makes items easier to handle during unloading.

Drying time varies depending on size and dampness of load, weight and fabric type. Room temperature and humidity, type of installation and electrical voltage or gas pressure can also affect drying time.

Towels

Select this Auto Dry cycle for towel loads.

Normal

Select this Auto Dry cycle for cotton items.

Perm Press

Select this Auto Dry cycle to dry cottons and blends with a no-iron finish.

Cycle Selection (Con't)

Delicate

Select this Auto Dry cycle for knits and delicate items.

Quick

Select this cycle to quickly dry a small load made up of just a few items. It provides approximately 20 minutes of tumbling followed by a 10-minute cool down period.

Touch Up

Select Touch Up to help remove wrinkles from clean and dry items that were not taken from the dryer at the end of the cycle, have been stored in crowded closets or drawers, or unpacked from luggage following a trip. It provides approximately 10 minutes of tumbling followed by a 5-minute cool down period.

Timed Dry

To manually select the drying time for any load, turn the knob to a numbered setting. Drying times from 15 to 90 minutes are available in 15-minute increments. You will not be able to select a cycle or dryness level. Timed Dry is recommended when using the No Heat option.

Note: To change cycles, press PAUSE/CANCEL twice

Temperature Selection

For best results, follow the fabric care label instructions on items to be dried.

High is recommended for sturdy fabrics.

Medium is recommended for wrinkle free, permanent press and lightweight fabrics.

Low is recommended for delicate fabrics.

No Heat should only be used with a Timed Dry setting to dry items containing feathers, down, foam rubber, plastics or rubber-like materials; to freshen clothing, pillows or blankets; or to dust draperies.

Note: Using No Heat in any Auto Dry cycle will result in long drying times and /or wet loads at the end of the cycle.

↑ WARNING To avoid fire hazard, do not use heat to dry items containing feathers or down, foam rubber, plastics, or similarly textured, rubber-like materials. Use the No Heat setting only.

Cycle Adjustments

A suitable combination of dryness level and options will automatically be displayed for each cycle. The settings can be changed before the cycle is started. Those adjustments will automatically be remembered each time that cycle is selected. If a dryness level or option is not recommened for a cycle, the indicator will not light. See the "Dryer Settings Chart" for more details.

If changes are attempted after the cycle starts, the status lights will blink and the signal will beep 3 times. The cycle must be paused before the settings can be changed.

Dryness Level

To change the dryness level, press DRYNESS until the desired selection is made. Select **Normal** for most loads.

Occasionally a load may seem too damp or overdried at the end of the cycle. To increase drying time for similar loads in the future, select **More Dry**. For loads requiring less drying time, select **Less Dry**.

Select **Damp Dry** for items you wish to partially dry before hanging or ironing.

Note: To prevent over-drying, not every dryness level is available with every cycle.

Options

To select an option, press OPTIONS until the indicator for the desired option flashes and press SE-LECT. If an option is not available for a cycle, the indicator will not light. Follow the same steps to delete an option.

The **Cycle Signal** will sound at the end of the cycle and periodically during Press Saver.

Select **Press Saver** if the dried load might not be removed promptly at the end of the cycle. The dry load will continue tumbling without heat for 30 minutes to help reduce wrinkling. When the Cycle Signal is selected, a beep will be heard periodically. The load may be removed any time during Press Saver.

Dryer Features

Control ♠ (Control Lock)

To avoid having someone accidentally start or stop the dryer, press OPTIONS and SELECT at the same time until the Control (Control Lock) indicator is lighted. To remove the control lock, press OPTIONS and SELECT again.

Status Lights

The following indicators may be lighted during the cycle:

- Drying
- Cool Down
- Press Saver
- Clean Lint Filter
- Control ♠ (Control Lock)

ERROR CODE CHART

If the dryer stops, the status lights flash and the signal beeps, an error has occured. Press PAUSE/CANCEL. Consult the Error Code Chart below or the "Avoid Service Checklist" in the Owner's Guide for the possible cause and solution. Make correction, then select a cycle and press START. If the dryer stops, status lights flash again and the beeping continues, please contact service for assistance.

Error Code	Error	Error Possible Causes	
4 beeps	Dryer ran too long	Dryer overloaded. Ventilation system clogged.	Remove lint; wash lint filter to remove softener sheet residue Clean out ventilation system. Reduce load size.
6 beeps	Push button does not function	Push button held too long or wedged in the control panel.	Press buttons lightly and release. Disengage button.

DRYER SETTINGS CHART

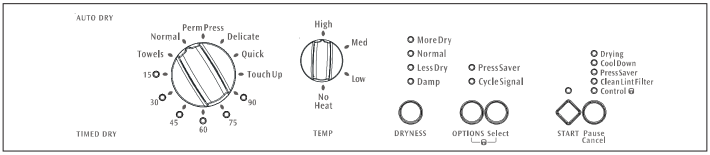
These temperatures, dryness levels and options are available with the following cycles:

	Towels	Normal	Perm Press	Delicate	Quick	Touch Up	Timed Dry
Estimated Cycle Duration ***	60 minutes	50 minutes	40 minutes	20 minutes	**	**	**
Temperatures							
High	✓	✓	✓	✓	✓	✓	✓
Medium	✓	✓	✓	✓	✓	✓	✓
Low	✓	✓	✓	✓	✓	recommended	✓
No Heat	not recommended	not recommended	not recommended	not recommended	✓	✓	✓
Dryness Level							
More Dry	* ✓	✓					
Normal Dry	✓	* ✓	* ✓	✓			
Less Dry		✓	✓	* ✓			
Damp Dry		✓	✓	✓			
Options							
Press Saver		✓	* ✓	* ✓	√	✓	✓
Cycle Signal	* ✓	* ✓	* ✓	* ✓	* ✓	* ✓	* ✓

^{*} Factory setting
✓ Available settings
** Timed Dry Cycle Only

^{***} Estimated cycle duration is based on normal dryness level and factory settings.

CONSIGNES D'UTILISATION DE SECHEUSE



Avant d'utiliser votre sécheuse

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

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

Lisez « les directives » de séchage dans le guide d'utilisation du propriétaire. Les étapes d'utilisation y sont expliquées en détail

- 1. Préparez les articles à faire sécher.
- 2. Vérifiez que le filtre à charpie est propre et bien en place
- Chargez la sécheuse. Si vous le désirez, vous pouvez également ajouter un assouplisseur à tissu en feuilles. Fermez la porte.
- Sélectionnez le cycle et la température de séchage désirés pour chacune des charges. Pour changer la température, tournez le bouton TEMP jusqu'à la température désirée.
- 5. Un niveau de séchage approprié et des options seront automatiquement affichés pour chacun des cycles. Pour changer le niveau de séchage, appuyez sur Degré de Séchage (DRYNESS) jusqu'à ce que vous ayez obtenu l'option de séchage désirée. Pour sélectionner une option, appuyez sur OPTIONS jusqu'à ce que l'indicateur de l'option désirée clignote, et appuyez ensuite sur Sélectionner (SELECT). Suivez les mêmes étapes pour supprimer une option. L'indicateur ne clignotera pas si un niveau de séchage ou une option ne sont pas offerts pour un cycle.

- 6. Les changements que vous effectuez seront gardés en mémoire et s'afficheront lorsque vous sélectionnerez à nouveau ce cycle. Consultez la « fiche des réglages de la sécheuse » pour obtenir de plus amples détails.
- 7. Appuyez sur Démarrer (START) pour mettre le cycle en marche
 - Pour mettre le cycle en mode pause ou changer les options, appuyez une fois sur Pause/Annuler (PAUSE/CANCEL). Pour remettre le cycle en marche, appuyez une fois de plus sur Démarrer (START)
 - Pour arrêter ou changer le cycle, appuyez à deux reprises sur Pause/Annuler (PAUSE/CANCEL).
- 8. Un signal sonore se déclenchera à la fin du cycle et périodiquement pendant la période « antifroissement » lorsque l'option de signal sonore du cycle est sélectionnée. À la fin du cycle, retirez immédiatement les articles de la sécheuse et suspendez le linge ou pliez-le.
- Nettoyez le filtre à charpie après le séchage de chaque charge.

Sélection des cycles

Pour obtenir des résultats optimaux, suivez les guides d'entretien du fabricant sur les articles à sécher.

Séchage automatique (Auto Dry)

Lors des cycles Séchage Automatique (Auto dry) le temps de séchage est aléatoire. La charge sera automatiquement séchée à la température sélectionnée au niveau de séchage désiré. La sécheuse détecte le niveau d'humidité de la charge qui culbute dans l'air chaud. Les cycles Séchage Automatique (auto dry) épargnent temps et énergie et protègent les tissus.

Lorsque la charge aura atteint le niveau de séchage sélectionné, il continuera à culbuter, sans chaleur, pendant une « période de refroidissement ». Cela contribue à réduire le froissement et facilite le maniement des articles lorsqu'ils sont retirés de la sécheuse.

Le temps de séchage varie en fonction de la grosseur et de l'humidité de la charge, de son poids et du type de tissu. La température de la pièce et l'humidité ambiante, le type d'installation, la tension de l'alimentation ou la pression du gaz peuvent aussi influer sur le temps de séchage.

Serviettes (Towels)

Sélectionnez ce cycle Séchage Automatique (auto dry) pour les serviettes.

Normal

Sélectionnez ce cycle Séchage Automatique (auto dry) pour les articles en coton.

Infroissable (Perm Press)

Sélectionnez ce cycle Séchage Automatique (auto dry) pour faire sécher les articles en coton et les tissus mélangés dont le repassage est inutile.

Délicat (Delicate)

Sélectionnez ce cycle Séchage Automatique (auto dry) pour les tricots et articles délicats.

Rapide (Quick)

Sélectionnez ce cycle pour faire sécher rapidement une petite charge ou seulement quelques articles. Ce cycle culbute durant environ 20 minutes et est suivi d'une période de refroidissement de 10 minutes.

Sélection des cycles (suite)

Retoucher (Touch Up)

Sélectionnez Retoucher (touch up) pour faire disparaître les plis d'articles propres et secs qui n'ont pas été retirés de la sécheuse à la fin du cycle, qui ont été entreposés dans un placard ou un tiroir surchargé ou qui sont demeurés dans les valises suite à un voyage. Ce cycle culbute durant environ 10 minutes et est suivi d'une période de refroidissement de 5 minutes

Séchage Minuté (Timed Dry)

Pour sélectionner manuellement le temps de séchage d'une charge, tournez le bouton jusqu'à ce que vous ayez obtenu un réglage de la minuterie. Le temps de séchage s'échelonne de 15 à 90 minutes et fonctionne par intervalles de 15 minutes. Cette option ne vous permettra pas de sélectionner un cycle ou un niveau de séchage. Le séchage minuté est recommandé lorsque l'option sans chaleur (no heat) est utilisée.

Nota: Pour changer les cycles, appuyez à deux reprises sur Pause/Annuler (PAUSE/CANCEL).

Sélection de la température

Pour obtenir des résultats optimaux, suivez le quide d'entretien du fabricant sur les articles à sécher.

Haut (High) est recommandé pour les tissus robustes

Moyen (Medium) est recommandé pour les tissus légers, infroissables et à pressage permanent.

Bas (Low) est recommandé pour les tissus délicats.

Sans Chaleur (No heat) devrait seulement être utilisé avec un réglage de séchage minuté pour faire sécher les articles contenant des plumes, du duvet, du caoutchouc mousse, du plastic ou des matériaux caoutchouteux; pour rafraîchir des vêtements, des oreillers ou des couvertures; ou pour dépoussiérer des rideaux.

Nota: L'utilisation de l'option sans chaleur (no heat) avec tout cycle séchage automatique (auto dry) entraînera un temps de séchage prolongé, des charges humides à la fin du cycle ou les deux

AVERTISSEMENT: Pour éviter les incendies, ne pas utiliser la chaleur pour faire sécher des articles contenant des plumes, du duvet, du caoutchouc mousse, du plastic ou des matières similaires ou des matériaux caoutchouteux. Utilisez le réglage sans chaleur (no heat) seulement.

Réglages des cycles

Un niveau de séchage approprié et des options seront automatiquement affichés pour chacun des cycles. Les réglages peuvent être changés avant que le cycle soit mis en marche. Ces ajustements seront automatiquement gardés en mémoire et affichés chaque fois que ce cycle sera sélectionné. Si un niveau de séchage ou une option ne sont pas recommandés pour un cycle, l'indicateur ne clignotera pas. Voir la « fiche des réglages de la sécheuse » pour de plus amples détails.

Si vous essayez de faire des changements après le démarrage du cycle, les voyants de position clignoteront et le signal sonore retentira à trois reprises. Le cycle doit être mis sur l'option pause avant de pouvoir changer les réglages.

Niveau de séchage

Pour changer le niveau de séchage, appuyez sur Degré de Séchage (DRYNESS) jusqu'à ce que vous ayez obtenu la sélection désirée. Sélectionnez NORMAL pour la plupart des charges.

À l'occasion, une charge peut sembler trop humide ou surséchée à la fin du cycle. Pour faire sécher des charges similaires, à l'avenir sélectionnez plus sec (more dry) pour les charges qui nécessitent un temps de séchage supérieur et moins sec (less dry) pour un temps de séchage

Sélectionnez séchage humide (Damp Drv) pour les articles que vous désirez faire sécher partiellement avant de les suspendre ou de les repasser.

Nota: En vue prévenir le surséchage, certains niveaux de séchage ne sont pas disponibles dans tous les cycles

Options

Pour sélectionner une option, appuyez sur OPTIONS jusqu'à ce que l'indicateur de l'option désirée clignote et appuyez ensuite sur Sélectionner (SELECT). Si une option n'est pas disponible dans un cycle, l'indicateur ne clignotera pas. Suivez les mêmes étapes pour supprimer une option.

Le Signal du Cycle (Cycle Signal) se déclenchera à la fin du cycle et périodiquement pendant la période « antifroissement ».

Sélectionnez Gardi Pli (Press Saver) si la charge ne doit pas être retirée de la sécheuse rapidement à la fin du cycle. La charge continuera à culbuter sans chaleur durant 30 minutes pour aider à réduire le froissement. Lorsque le signal du cycle est sélectionné, un signal sonore retentira périodiquement. Il est possible de retirer la charge de la sécheuse à tout moment durant la période gardi pli.

Caractéristiques de la sécheuse

(Verrouillage des commandes) (Control Lock)

Pour éviter que la sécheuse soit mise en marche ou arrêté accidentellement, appuyez sur OPTIONS et Sélectionner (SE-LECT) simultanément jusqu'à ce que l'indicateur (verrouillage des commandes) (control lock) s'allume. Pour supprimer le verrouillage des commandes, appuyez sur OP-TIONS et Sélectionner (SELECT) une fois de plus.

Voyants de position

Les indicateurs suivants peuvent s'allumer durant le cycle:

- Séchage (Drying) Refroidissement (Cool Down)
- Gardi Pli (Press Saver)
- Nettoyer le filtre à charpie (Clean Lint Filter)
- (Verrouillage des commandes) (Control Lock)

TABLEAU DE CODE D'ERREUR

Si le secheuse s'arrête, le statut allume le flash et les signaux sonores de signal, une erreur s'est produits. Serrez PAUSE/ANULLAR. Consultez le tableau de code d'erreur cidessous ou "évitez la liste de contrôle de service" du guide du propriétaire pour la cause et la solution possibles. Faites la correction, puis choisissez un cycle et serrez "impression".
Si le secheuse s'arrête, le statut allume le flash encore et faire bip-bip continue, satisfait le service de contact pour l'aide.

Code D'Erreur	Code D'Erreur Erreur		Solutions	
4 signaux sonores	I e sechelise a colirii fron long	Filtre de fibre bloqué. Système de ventilation obstrué. Secheuse surchargé.	Enlevez la fibre ; lavez le filtre de fibre pour enlever le résidu de feuille de ramollissant nettoient le système de ventilation. Réduisez la taille de charge.	
6 signaux sonores	l a houton de nouccée ne tonctionne nac	, , , , ,	Appuyez sur les boutons légèrement et libérez. Désengagez le bouton.	

ARRANGEMENTS DISPONSIBLE DE CYCLE - les ces températures, niveaux de sécheresse et options sont disponibles avec les cycles suivants:

	Serviettes		Infroissable	Délicat	Rapide	Retoucher	Sécharge
	(Towels)	Normal	(Perm Press)	(Delicate)	(Quick)	(Touch Up)	Minuté (Timed Dry)
Durée Estimée							
de Cycle **	60 minutes	50 minutes	40 minutes	20 minutes	**	**	**
Températures							
La Haute							
(High)	✓	✓	✓	✓	✓	✓	✓
Le Milieu							
(Medium)	✓	✓	✓	✓	✓	✓	✓
Le Bas							
(Low)	✓	✓	✓	✓	✓	recommandé	✓
San Chaleur							
(No Heat)		non recommandé	non recommandé	non recommandé	✓	✓	✓
Niveau de Séche	resse						
Plus Sec	* .	,					
(More Dry)	* ✓	✓					
Normal Sèchent		* .	* .				
(Normal Dry)	✓	<i>"</i> ✓	, ~	✓			
Moins Sec				* .			
(Less Dry)		✓	✓	^ ✓			
Sec Humide							
(Damp Dry)		✓	✓	✓			
Options							
Gardi Plit			* .	* .			
(Press Saver)		✓	^ ✓	^ ✓	✓	✓	✓
Signal Sonore							
du Cycle	* .	* .	* .	* .	* ,	* .	* .
(Cycle Signal)	~ ✓	√	^ ✓	^ ✓	/	√	<i>"</i> ✓

^{*} Arrangement d'usine ✓ Cycles disponibles **Cycle Séchage Minuté Seulement

^{***}La durée estimée de cycle est basée sur les arrangements normaux de niveau et d'usine de sécheresse.

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