

User's Guide

for Frontload Washers



MODEL # LFNE5B



FLW1548C_SVG

Original Instructions

Keep These Instructions for Future Reference.

(If this machine changes ownership, this manual must accompany machine.)



www.alliancelandry.com

Part No. 805935R1
September 2016

Operation

Before Washing

Prepare Wash Load

Empty Pockets and Cuffs

Make sure all pockets are empty and turn them inside out. One bobby pin, metal or plastic toy, nail or sharp object in a load can catch laundry, cause tears and plug the pump. Facial tissue left in a pocket will produce extreme "lint". A crayon or lipstick in a wash load may cause stains that cannot be removed. Roll down cuffs and shake out grass, sand and gravel.



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Mend Rips and Tears

Little holes can become bigger in the washer. Mend holes and tears before placing garments in the washer.

Close Zipper and Fasten Hooks

These can catch on garments in a wash load and tear them. Tie belts and sashes so they won't wind around clothes.

Put Small Items in Bag

Small items such as baby socks may get stuck around the door. Put them inside a mesh garment bag.

Check For Colorfastness

Squeeze a portion of garment in warm or hot sudsy water. If the color bleeds or runs, wash the item separately in cold water.

Sort Items

Different items use different wash cycles and temperatures. Always follow the manufacturer's care label.



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Proper sorting is easy if you follow a few guidelines:

1. **Sort by Color:** Separate items into loads of whites, darks, lights and non-colorfast.
2. **Sort by Fabric and Construction:** Separate items into loads of cottons/linens, permanent press, synthetics/blends/poly knits, and delicates.
3. **Sort by Temperature:** Separate items into loads that can be washed in cold, warm or hot water.
4. **Sort by Type and Amount of Soil:** Heavily soiled clothes will need extra treatment. Lightly soiled clothes can become dingy if washed with heavily soiled items.
5. **Sort Lint "Shedders" From Lint "Receivers":** Some fabrics attract lint and should not be washed with lint-shedding loads. Lint shedders are cottons, terry towels, chenille bedspreads, rugs and clothes that have been heavily bleached. Lint receivers are synthetics, permanent or durable press, knits (including socks), corduroy, and other smooth fabrics.

Pretreat

Pretreat shirt collars and cuffs with a pretreat product or liquid detergent when placing them in the washer. Before washing, treat special stains individually.

	WARNING
Do not wash or dry items soiled with vegetable or cooking oils. Some oils may remain after washing and may cause the fabric to catch on fire by itself.	
W527	

Loading the Washer

Load Articles

- Load items by the amount of space they take up, not by their weight. Mix large and small items in a load to get the best washing results.
- Load items loosely into the wash drum. The bulk of the clothes rather than the weight will determine load size.

Bulky Items

- Use the DELICATE cycle for bulky items such as blankets and comforters. The cycle includes gentle agitation to clean items delicately and thoroughly. The Second Rinse Option may be selected to ensure complete removal of soap residue. A final spin extracts the moisture at a lower speed to maintain the load's balance and minimize wear to the articles.

Load Sizes

- Load sizes vary. Small and large items should be washed together to create a balanced load. If washing a large item, two bath towels should be added to even the load.
- Smaller loads can create an unbalanced condition and cause premature wear on the washer. Do not hesitate to fill the entire inner drum of the washer. The load will compress a great deal when wet. This allows room for proper tumbling.

Water Level

- The washer will automatically adjust the water level to the type and size of the load during any fill.

Wash Temperature

Hot

Hot water is the most effective for cleaning, but it is not recommended for all fabric types (read labels).

Warm

The Warm Wash is useful for providing a thorough cleaning on light and moderately soiled clothing without damaging fabric or adding to color fading. Warm water also reduces wrinkling. Use with non-colorfast or dark colors, permanent press, silks, woolens, nylon, and acrylic.

Cold

The Cold Wash is ideal for delicate items. Although its cleaning abilities are not as great as with hot or warm water, it is useful for colors that bleed easily and for sensitive fabrics.

All rinses use cold water. It is the most beneficial for fabrics. Cold rinses reduce wrinkling and color fading. In addition, cold rinses will save money and energy.

NOTE: In wash temperatures colder than 16°C [60°F], detergents do not dissolve well. This may cause ineffective cleaning, or lint and residue to form.

NOTE: Always follow manufacturer's care labels.

Wash Temperature Guide

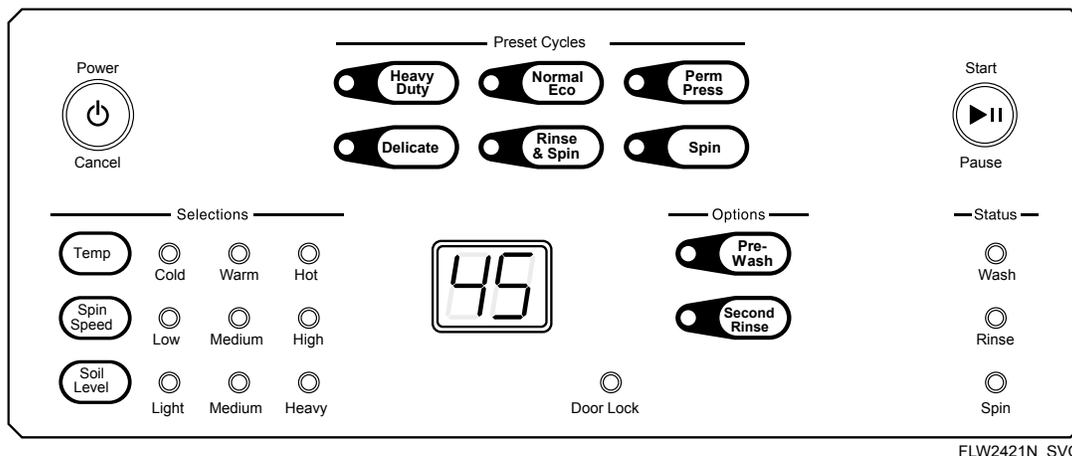
Water Temperature	Use	Comments
HOT	<ul style="list-style-type: none"> • Sturdy whites and colorfast items • Work clothes • Soiled items • Diapers 	<ul style="list-style-type: none"> • Best cleaning for items soiled with oily or greasy stains, grass, or ink.
WARM	<ul style="list-style-type: none"> • Light and moderately soiled items • Non-colorfast or dark colors • Permanent press • Silks, woolens, nylon, acrylic 	<ul style="list-style-type: none"> • Reduces wrinkling in permanent press fabrics • Less fading • Reduces shrinking in knits
COLD	<ul style="list-style-type: none"> • Non-colorfast fabrics • Extra delicate clothing 	<ul style="list-style-type: none"> • Saves energy • Reduces color fading • Reduces wrinkling • Reduces shrinking

Energy

You can save energy when washing by following a few guidelines:

1. Heating water accounts for the greatest energy expense when washing. Save on heating water by using warm or cold washes.
2. Wash full loads, but do not overload.

Control Panel



NOTE: The control illustration shown is for reference only. The design on your model may be different.

Digital Display

The two-digit display is used to show the time remaining in a cycle.

If the cycle time is over 99 minutes the control will display either 1H, 2H, etc., and then the additional minutes over one or two hours.

When the control is powered off, the right-most decimal in the display will flash every one to five minutes to indicate that the machine is in Idle Mode.

The display also shows diagnostic codes.

Idle Mode

If no keypads have been pressed for five minutes after a cycle is finished, the control will enter Idle Mode. A light in the lower right corner of the digital display will flash every one to five minutes. Press the Power/Cancel keypad to exit this mode and power the display for cycle/option selection. This light will flash again after five minutes when it re-enters Idle Mode.

Cycles

The following cycle descriptions will help determine which cycle to choose depending on the type of laundry being washed. The descriptions are standard settings that may be modified using the Selections and Options.

The last cycle that is set, including selections and options, is saved even if the control is turned off.

Heavy Duty

Use for sturdy items, like play or work clothes, towels, T-shirts, etc. The cycle includes a longer wash tumble and two rinses. The final spin extracts moisture at a high spin speed.

Normal Eco

This cycle includes a wash tumble and two rinses, but uses less water than the other cycles. It also uses less hot water. Only the High Spin Speed is available in this cycle.

This cycle is recommended for washing everyday cottons and linens.

Perm Press

Use for permanent press items and synthetics. This cycle includes a wash tumble and two rinses. The final spin extracts moisture at a low spin speed.

Delicate

Wash delicate items usually washed by hand on this cycle. The cycle includes a wash tumble and two rinses. The final spin extracts moisture at a low spin.

Rinse & Spin

Use to quickly rinse items. The rinse is followed by a high spin.

Spin

Use this cycle to extract water from wet items. The cycle uses the high spin.

Selections

The following selections can be used to modify the currently chosen cycle. The default selections will be lit after choosing a cycle.

Temp

Press the Temp keypad to change the cycle's wash water temperature from the default selection to Cold, Warm, or Hot.

	WARNING
Window may be hot in the Hot Wash Cycle.	
W326	

Spin Speed

The Spin Speed selection will change the cycle's final spin from the default speed to Low, Medium, or High spin.

The spin's RPM speed depends on both the Spin Speed and the Cycle that is selected.

NOTE: Spin speed may be limited due to out-of-balance conditions.

Cycle	No Spin	Low	Medium	High
Heavy Duty	0	800	1000	1200
Normal Eco	0	800	1000	1200
Perm Press	0	400	650	800
Delicate	0	400	475	550
Rinse & Spin	0	650	1000	1200
Spin	0	650	1000	1200

Soil Level

Changing the Soil Level keypad will add more wash time to the cycle.

Choose Light, Medium or Heavy according to the amount of soil in the laundry load.

Options

The following options can be used to modify the currently chosen cycle.

Pre-Wash

The Pre-Wash option adds a second wash to the selected cycle.

Second Rinse

This Option will provide an additional rinse to the selected cycle. The water temperature will be cold.

Status

The Status lights are lit during the cycle to show what part of the cycle is running.

Wash	The Wash status light is lit during the wash portion of the cycle including Pre-Wash, if selected.
Rinse	The Rinse status light is lit during the rinse portions of the cycle including Second Rinse, if selected.
Spin	The Spin status light is lit during the final spin portion of the cycle.
Door Lock	The Door Lock status light is lit whenever the door is locked. The door cannot be opened while it is lit.

While the door is locking, the door lock status light flashes (1 second on/1 second off). While unlocking, the door lock status light stays lit and the cycle time flashes (1 second on/1 second off).

To Wash Clothes

IMPORTANT: Before using your new washer, make sure the washer cord is connected to an appropriate electrical outlet that is properly installed and connected to a protective earth/ground. Make sure the washer hoses are connected to the hot and cold water faucets, and that the faucets are turned on. Be sure the drain hose is not kinked and is inserted into a drain. Refer to the INSTALLATION INSTRUCTIONS for details of proper washer installation.

IMPORTANT: Prior to first wash, use an all purpose cleaner, or a detergent and water solution, and a damp cloth to remove shipping dust from inside of wash drum.

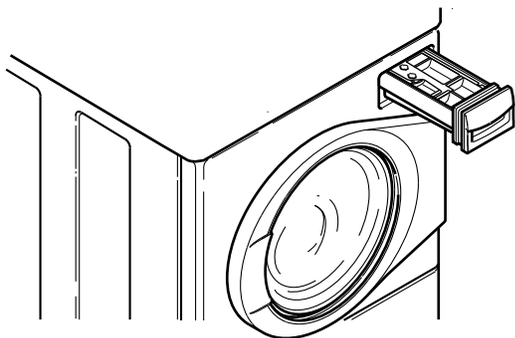
1. Get the clothes ready for washing. Empty pockets and cuffs. Sort items into separate loads. Pretreat stains and heavily soiled areas.



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IMPORTANT: Remove all sharp objects from laundry to avoid tears and rips to items during normal machine operation.

2. Measure and add low sudsing, high efficiency (HE) detergent, fabric softener and bleach to the dispenser drawer. Refer to section on Using Your Dispenser Drawer. Follow instructions on detergent package for amount to use.



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NOTE: High efficiency (HE) detergents are designed especially for frontload washers to reduce oversudsing and maximize cleaning results. Look for the HE logo or “high efficiency” on the detergent’s label.

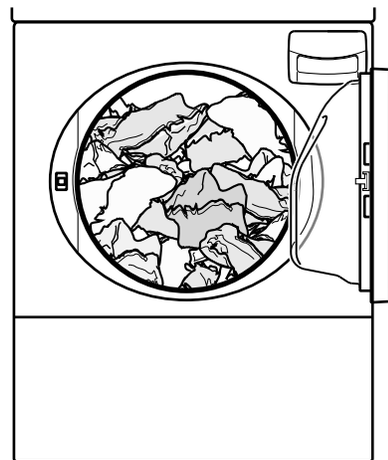


IMPORTANT: If using non-HE detergent, avoid oversudsing by using only 1/2 of the detergent manufacturer's recommended amount.

IMPORTANT: If using single-load laundry detergent pods or 3-in-1 laundry sheets, DO NOT place them in the dispenser drawer. Place them directly in the wash drum with clothes.

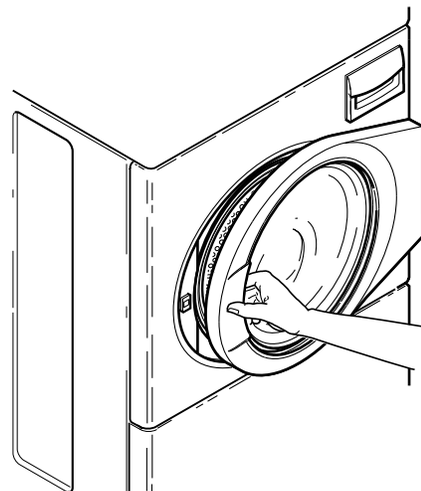
3. Load clothes into wash drum. Refer to section on Load Sizes. Maximum dry clothes load is 10 kg [22 pounds] based on energy efficiency and electrical safety tests performed to Australia/New Zealand safety standard for Washing Machines.

NOTE: Small items such as baby socks may get caught around the door. Place these articles inside a mesh garment bag.



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4. Close the loading door tightly. The washer will not operate with the loading door open.



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WARNING

To reduce the risk of serious injury, do not bypass the loading door switch by permitting the washer to tumble or spin with the loading door open.

W095

5. If not already on (control lights will be lit), turn on the washer. Press the Power button to turn on the washer.

NOTE: You will not be able to press the Start/ Pause button to start a cycle until five seconds after turning on the washer. A status light will flash during this warm-up period.

6. Select the cycle according to the type of fabric being washed. If the selected cycle is not the correct cycle for the fabric being

Control Panel

washed, you may change the cycle selection at any time until the first wash fill is complete.

NOTE: The Normal Eco cycle is recommended for everyday cottons and linens.

7. If desired change the Selections and Options settings.
8. Press the Start/Pause button to begin the cycle. The Door Lock light will come on after a short delay and the cycle will begin.

NOTE: If the door is open when trying to start a cycle, the display will show “do” and cycle time (1 second on/1 second off).

If items need to be added or removed after a cycle has started, press the Start/Pause button. After the door unlocks and the Door Lock light goes out, open the door to add or remove laundry.

While a cycle is paused, the display will show the cycle time remaining and **5L** to restart the cycle. Close the door and press the Start/Pause button to resume the cycle.

The Door Lock light will flash while the door re-locks.

NOTE: If water needs to be removed before opening the door, run a Spin cycle to pump water out of the washer.

Out of Balance Load

If at the end of the cycle the load is dripping wet, the washer has limited the spin speed. This is to prevent damage to the unit if there is a severely unbalanced load.

If this condition occurs, redistribute the load manually and run a SPIN cycle.

If the condition persists, consider steps discussed in the Before Washing section.

Cycle Operation

The cycles of your washer include several different stages. Refer to the table below for what can be expected during the cycles that you select.

The washer operates by gently tumbling the clothing through the water. The wash action consists of a period of tumbling in one direction, a brief pause, and then a reverse tumble in the opposite direction. The pauses are part of the tumble action and add to the unique cleaning capabilities of the washer. They are part of the cycle.

The wash and rinse spins utilize a "ramp spin" action. The wash drum starts rotating clockwise at a low speed and then gradually spins up to higher speeds to efficiently extract water.

The cycle stages are dependent on the cycle, selections and options chosen.

The times listed are approximate and will vary depending on the selections and options chosen.

NOTE: The rinse water temperature will be cold, including when optional rinses are selected.

Normal Eco				
Cycle Stage	Activity	Time (minutes)	Speed	Comments
Initial Drain	Drain	0:10	Off	Removes water that might be left over from previous cycle
Wetting	Fill/Tumble	2:30	Wetting Agitate	
Pre-Wash	Fill/Tumble	7:00	Wetting Agitate, Regular Agitate, Distribute	Option
Wash	Fill/Tumble	65:00	Wetting Agitate, Regular Agitate, Distribute	
Spin	Spin	4:35	Ramp Spin	
Rinse	Fill/Tumble	6:25	Wetting Agitate, Regular Agitate, Distribute	
Spin	Spin	4:35	Ramp Spin	
Second Rinse	Fill/Tumble	6:25	Wetting Agitate, Regular Agitate, Distribute	Option
	Spin	4:35	Ramp Spin	Option
Final Rinse	Fill/Tumble	6:25	Wetting Agitate, Regular Agitate, Distribute, Ramp Spin	
Final Spin	Spin	9:00	High Spin	
Fluff	Tumble	2:20	Breakaway Agitate	

Heavy Duty and Perm Press Cycles				
Cycle Stage	Activity	Time (minutes)	Speed	Comments
Initial Drain	Drain	0:10	Off	Removes water that might be left over from previous cycle
Wetting	Fill/Tumble	2:30	Wetting Agitate	
Pre-Wash	Fill/Tumble	7:00	Regular Agitate, Distribute	Option
Wash	Fill/Tumble	Heavy Duty = 15:00 Perm Press = 12:00	Heavy Duty = Regular Agitate, Distribute Whites = Regular Agitate, Distribute Perm Press = Regular Agitate, Distribute	
Spin	Spin	4:35	Ramp Spin	
Rinse	Fill/Tumble	3:25	Regular Agitate, Distribute	
Spin	Spin	4:35	Ramp Spin	
Second Rinse	Fill/Tumble	3:25	Regular Agitate, Distribute	Option
	Spin	4:35	Ramp Spin	Option
Final Rinse	Fill/Tumble/Spin	3:25	Regular Agitate, Distribute, Ramp Spin	
Final Spin	Spin	9:00	Heavy Duty = High Spin Whites = High Spin Perm Press = Low Spin	
Fluff	Tumble	2:20	Breakaway Agitate	

Delicate Cycle				
Cycle Stage	Activity	Time (minutes)	Speed	Comments
Initial Drain	Drain	0:10	Off	Removes water that might be left over from previous cycle
Wetting	Fill/Tumble	2:30	Wetting Agitate	

Table continues...

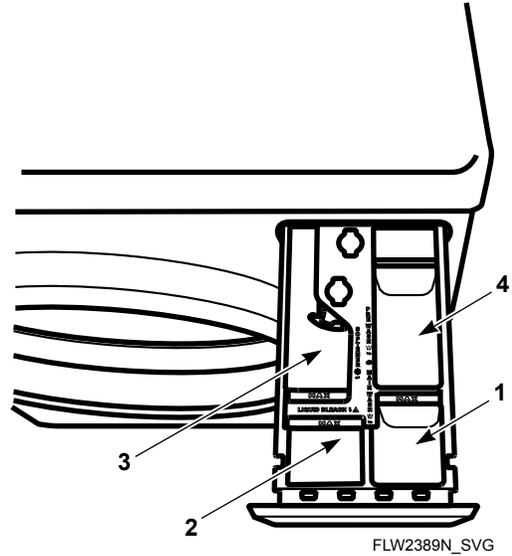
Delicate Cycle				
Cycle Stage	Activity	Time (minutes)	Speed	Comments
Pre-Wash	Fill/Tumble	7:00	Hand Wash Agitate, Distribute	Option
Wash	Fill/Tumble/Distribute	8:00	Hand Wash Agitate, Distribute	
Rinse	Fill/Tumble/Distribute	4:25	Hand Wash Agitate, Distribute	
Second Rinse	Fill/Tumble/Distribute	4:25	Hand Wash Agitate, Distribute	Option
Final Rinse	Fill/Tumble	3:25	Hand Wash Agitate, Distribute, PS	
Final Spin	Spin	7:00	Low Spin	
Fluff	Tumble	1:30	Breakaway Agitate	

Rinse & Spin and Spin Cycles				
Cycle Stage	Activity	Time (minutes)	Speed	Comments
Initial Drain	Drain	0:10	Off	Removes water that might be left over from previous cycle
Pre-Wash	Fill/Tumble	7:00	Regular Agitate, Distribute	Option
Second Rinse	Fill/Tumble	3:25	Regular Agitate, Distribute	Option
	Spin	4:35	Ramp Spin	Option
Final Rinse	Fill/Tumble/Spin	3:25	Regular Agitate, Distribute, Ramp Spin	Not active in Spin Cycle
Final Spin	Spin	9:00	High Spin	
Fluff	Tumble	Rinse & Spin = 2:20 Spin = 1:50	Breakaway Agitate	

Common Washer Sounds

Sounds	Cause
Accelerating	This sound is heard during the spin portions of every cycle.
Tapping	These sharp sounds may come from metal fasteners, zippers, belt buckles or coins hitting the wash drum or door glass.
Thumping	Washer may be out of balance. Washer is designed to balance the load. If the washer is severely unbalanced, press the Start/Pause button and redistribute the load.
Rumbling	Washer may not be level. Stop washer and adjust leveling legs. Refer to INSTALLATION INSTRUCTIONS for details.
Clicking	<p>A clicking noise may be heard when the door locks and unlocks, and from the balance ring during the agitate part of the cycle.</p> <p>When rotating the tub slowly you will hear the balance balls click together. This noise is normal and does not require a service call.</p>

Using Your Dispenser Drawer



1. Main Wash Detergent
2. Liquid Bleach
3. Fabric Softener
4. Pre-Wash Detergent

Figure 1

Detergent Compartments

The detergent compartments are located on the right side of the dispenser drawer. The front compartment is for detergent used in the main wash. Refer to compartment 1 of illustration. If a prewash is selected, liquid wash detergent added to the main wash compartment may run into the load during the prewash. To avoid this, use powdered detergent in the main wash compartment when selecting a prewash. The rear compartment can be filled with detergent for the pre-wash if one is selected on the control panel. Refer to compartment 4 of the illustration.

Use low sudsing, high efficiency (HE) powdered or liquid detergents that are recommended for use with frontload washers. Powdered bleach can also be used in the dispenser along with the detergent.

NOTE: High efficiency (HE) detergents are designed especially for frontload washers to reduce oversudsing and maximize cleaning results. Look for the HE logo or “high efficiency” on the detergent’s label.



NOTE: If using non-HE detergent, avoid oversudsing by using only 1/2 of the detergent manufacturer's recommended amount.

IMPORTANT: If using single-load laundry detergent pods or 3-in-1 laundry sheets, DO NOT place them in the dispenser drawer. Place them directly in the wash drum with clothes.

When adding detergent, use only the recommended amount. Do not fill the compartment over the maximum level indicated on the drawer. Adding too much detergent or using regular sudsing detergent could result in an oversudsing condition, which would require additional rinsing with cold water. Use care when adding detergent so as not to spill into the other compartments. Detergent mixed with fabric softener can make the softener gummy.

NOTE: The normal level of suds should be below center of the door.

Liquid Bleach Compartment

The bleach compartment is located in the left front corner of the dispenser drawer. Refer to compartment 2 of illustration. It has been designed to prevent the dispensing of undiluted bleach onto the clothes load.

Use liquid bleach in the dispenser. Powdered bleach must not be used in this compartment. Powdered bleach can be used in the detergent compartment only and can be added along with the detergent.

DO NOT use more than the maximum level indicated for the bleach compartment. Adding more than the maximum amount could result in early dispensing of the product and possible damage to fabrics.

Carefully pour recommended amount of bleach into the compartment before starting wash load.

Be careful not to spill undiluted bleach. It is a strong chemical and can damage some fabrics if it is not properly diluted. Follow bleach manufacturer's label for proper use.

Carefully close dispenser drawer. Do not allow bleach to spill into other compartments.

Fabric Softener Compartment

The fabric softener compartment is located in the left rear corner of the dispenser drawer. Refer to compartment 3 of illustration.

Use no more than the maximum level indicated for the fabric softener compartment. Adding more than the maximum amount could result in early dispensing of the product and possible staining of fabrics.

Add fabric softener to compartment before beginning wash load. The fabric softener will be dispensed during the last rinse stage of the cycle.

Carefully close dispenser drawer. Do not allow softener to spill into other compartments.

To Remove the Dispenser Drawer

Pull the drawer out until it stops. Then press the tab under the drawer to release and remove it.

To Clean the Dispenser

Pour hot water into the dispenser drawer, making sure it flushes through each compartment. Use a small brush to thoroughly clean out any residue.

User's Guide

for Dryers

LDEE5B / LDGE5B



DRY725C_SVG

Original Instructions

Keep These Instructions for Future Reference.

(If this machine changes ownership, this manual must accompany machine.)

Alliance[™]
Laundry Systems

www.alliancelandry.com

Part No. D514828R1
October 2018

Before Drying

Energy Saving Tips

- Make sure the lint filter is always clean.
- Do not overload the dryer.
- Do not overdry items.
- Remove items to be ironed while still damp.
- Large loads of similar fabrics dry the most efficiently. However, dry permanent press in smaller loads to prevent wrinkling.
- Use the correct cycle for the type of fabric being dried.
- Locate your dryer so the exhaust duct is as short and straight as possible.
- Do not open the door during the drying cycle.
- Plan to do your laundry on low humidity days; your clothes will dry faster.
- Dry multiple loads of clothes one right after another so dryer interior does not have to be reheated for each load.

Helps and Hints

	WARNING
<p>To reduce the risk of fire, explosion, serious injury or death, clothes which have traces of any flammable substances such as cooking oil, machine oil, flammable chemicals, thinner, etc. must not be put into the dryer.</p>	
W131	

- The directions for installation and proper exhausting are given in the Installation Instructions which are included with the dryer.
- Static electricity may cause garments of synthetic fibers (as in lingerie) to cling together, especially if they are overdried. The use of a liquid fabric softener in the rinse water of the washer, or a fabric softener sheet in the dryer, will soften clothes and reduce static electricity.
- Do not wash or dry clothes that shed lint in the same load with permanent press or knit garments.
- Remove permanent press loads immediately after dryer stops.
- Follow the care labels on FLAME RETARDANT, SCOTCH-GUARD™, etc., garments for proper washing and drying.
- If loads should be damp for ironing, use the Damp Dryness setting, in an Automatic cycle.

Sort

If you have correctly sorted the items for washing, they should be properly sorted for drying too.

1. Sort by color.
2. Separate lint shedding fabrics and lint receiving fabrics. Towels, flannels, chenille, cottons, rugs, etc., shed lint. Corduroys, knits (including socks), permanent press, and synthetics attract lint.
3. Separate no heat, low heat and high heat items.

In any kind of drying, lightweight fabrics will dry faster than heavy-weight fabrics. If mixed loads are dried together (such as sheets and towels), remove the lighter weight fabrics when they are dry to prevent overdrying and wrinkling. The best method is to dry clothes which require the same time, temperature or dryness level in the same load.



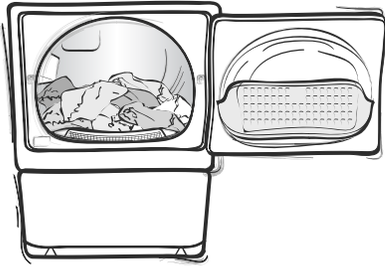
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Load

	WARNING
<p>Do not wash or dry items soiled with vegetable or cooking oils. Some oils may remain after washing and may cause the fabric to catch on fire by itself.</p>	
W527	

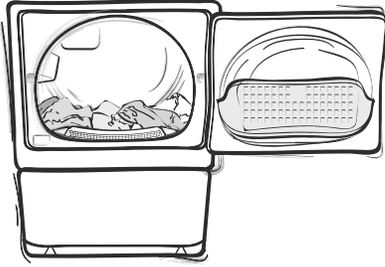
- Do not overload your dryer. Bulk, not weight, determines the load size. If the dryer is overloaded, it could cause discoloration or permanent heat damage to the load.
- There should be space in the dryer for the clothes to tumble freely and help to reduce wrinkles.
- Large and small pieces together make up loads which will tumble well. Permanent press loads should be smaller to provide room for tumbling. Proper tumbling allows for fewer wrinkles.
- A load can be too small. Just a few small pieces will not tumble properly. They will take longer to dry and they may be wrinkled. For small loads, add a couple of large towels or non lint shedding items to aid in tumbling.
- The following illustrations show the ideal load sizes for fabrics. The average load will fill the cylinder one third to half full when wet.

Cylinder with wet linens and cottons



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Cylinder with wet permanent press items

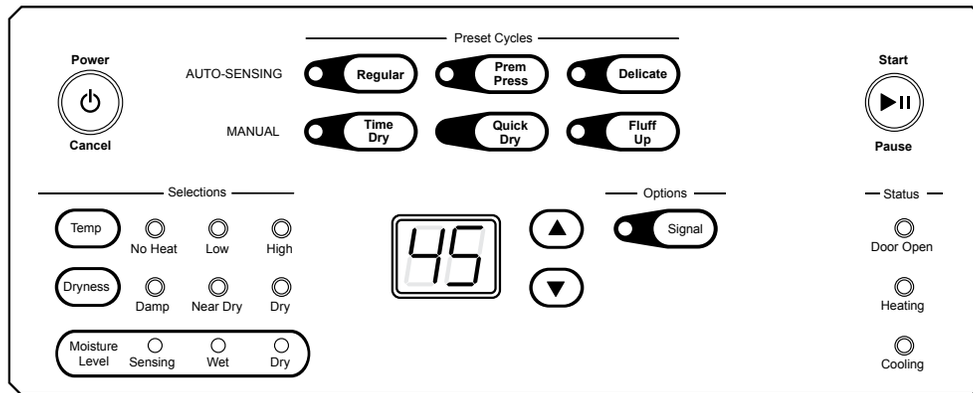


DRY2032N_SVG

Operating Your Dryer

	WARNING
<p>To reduce the risk of fire, electric shock, serious injury or death to persons, read the Safety Information section before operating the dryer.</p>	
W520	

Control Panel



DRY2671N_SVG

Digital Display

The two-digit display is used to show the time remaining in a cycle.

The display also shows diagnostic codes.

Idle Mode

If no keypads have been pressed for five minutes after a cycle is finished, the control will enter Idle Mode. A light in the lower right corner of the digital display will flash once each minute. Press the Power/Cancel keypad to exit this mode.

Cycles

The following cycle descriptions will help determine which cycle to choose depending on the type of laundry being dried. The cycle settings may be modified using the Selections and Options.

Auto-Sensing

The Auto-Sensing drying cycle operation is determined by the type of cycle selected as well as the moisture sensing system, which can be set by changing the Dryness setting. Auto-Sensing cycles are Energy Saver cycles that help prevent over-drying.

When a wet load is put into the dryer it takes a certain amount of time to reach the desired dryness level. The time will vary with load size, type of fabric, amount of moisture in the load, air flow and the laundry room environment. The estimated time will be shown in the digital display.

Cycle	Use
Regular	Use for sturdy items like play or work clothes.
Perm Press	Use for permanent press items and synthetics.
Delicate	Dry delicate items on this cycle.

Manual

There are three manual cycles: Time Dry, Quick Dry and Fluff Up. These cycles will run for the set number of minutes shown on the digital display. The cycle time can be increased or decreased using the up and down arrow keypads. The time and temperature selection may be adjusted manually at any time before or during the cycle.

Selections

The following selections can be used to modify the currently chosen cycle. The default selections will be lit after choosing a cycle.

Temp

Press the Temp keypad to change a Manual cycle's temperature.

Choose from No Heat, Low or High.

Dryness

Press the Dryness keypad to change the dryness level in an Auto-Sensing cycle. Choose from Damp, Near Dry or Dry.

Damp	Leaves load slightly damp for easier ironing.
Near Dry	Use for normal loads.
Dry	Use for heavy items such as blue jeans and blankets.

Over-drying can cause wrinkling, shrinking, excessive lint conditions, and will use more energy than necessary. To increase energy savings and to make sure loads are dried without over-drying, set your Auto-Sensing loads on Near Dry. If items are damp or over-dry at the end of a cycle, increase or decrease the Dryness setting the next time these loads are dried. Remember the settings that work best to get ideal drying results.

Moisture Level

The Moisture Level status lights will be lit during an Auto-Sensing cycle. The Sensing light will be lit at the beginning of the cycle.

The Wet and Dry lights will be lit based on readings from the moisture sensing system.

Options

The following options can be used to modify the currently chosen cycle.

Signal (on select models only)

Pressing the Signal keypad will change the end of cycle signal volume. There are four settings: Off, Low, Medium, High.

Status

The Status lights are lit during the cycle to show what part of the cycle is running.

Door Open	The Door Open status light is lit any time that the dryer door is open.
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Heating	The Heating status light is lit to indicate that a heat portion of the cycle is currently operating.
Cooling	The Cooling status light is lit during the cool-down portion of the cycle.

To Dry Clothes

This appliance shall not be used to dry off solvents or dry cleaning fluids.

IMPORTANT: Refer to the INSTALLATION INSTRUCTIONS before using dryer.

IMPORTANT: Before using dryer for the first time, use an all-purpose cleaner or a detergent and water solution and a damp cloth to remove shipping dust from inside of dryer drum.

- Sort items into separate loads.

NOTE: Remove all objects from pockets such as lighters and matches.

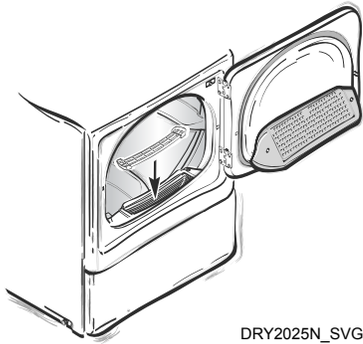
IMPORTANT: Oil affected items can ignite spontaneously, especially when exposed to heat sources such as in a tumble dryer. The items become warm, causing an oxidation reaction in the oil. Oxidation creates heat. If the heat cannot escape, the items can become hot enough to catch fire. Piling, stacking or storing oil affected items can prevent heat from escaping and so create a fire hazard.



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NOTE: Remove all sharp objects from laundry to avoid tears and rips to items during normal machine operation.

- Remove lint filter cover, clean lint filter and replace cover.

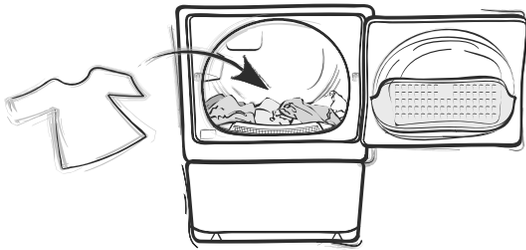


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	<h2>WARNING</h2>
<p>To reduce the risk of fire and risk of lint collecting in exhaust duct, do not operate dryer without lint filter in place.</p>	
<p>W771</p>	

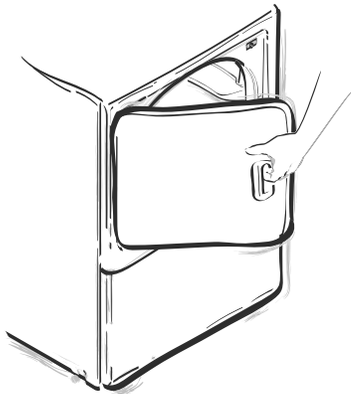
3. Load dryer half full with laundry (8.2 kg [18 pounds] maximum dry clothes load). Add fabric softener sheet, if desired.

NOTE: To avoid damage to dryer, do not use more than one fabric softener sheet per load.



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4. Close loading door. Dryer will not operate with the door open.



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5. If not already on (control lights will be lit), turn on the dryer by pressing the Power/Cancel button.

NOTE: You will not be able to press the Start/Pause button to start a cycle until four seconds after turning on the dryer. The display will show "--" if Start/Pause button is pressed during this warm-up period.

6. Select the Cycle and, if desired, change the Selections and Options settings. Follow garment manufacturer's care labels for recommended temperature settings.
7. Press the Start/Pause button to begin the cycle.

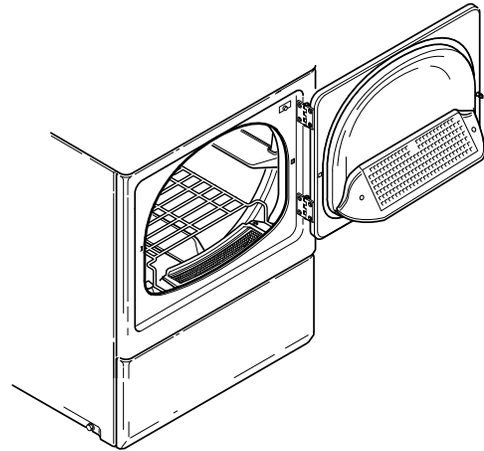
IMPORTANT: The final part of dryer cycle occurs without heat (cool down cycle) to ensure that items in dryer are left at a temperature that ensures that the items will not be damaged.

NOTE: To stop dryer at any time, open the door or press the Start/Pause button. To restart dryer, close door and press the Start/Pause button again.

Optional Drying Rack

A drying rack, Part No. D512082, is available at extra cost through your Factory Authorized Service Center.

The drying rack can be used in manual cycles only for no-tumble drying of articles such as tennis shoes, sweaters, stuffed toys or other delicate items.



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