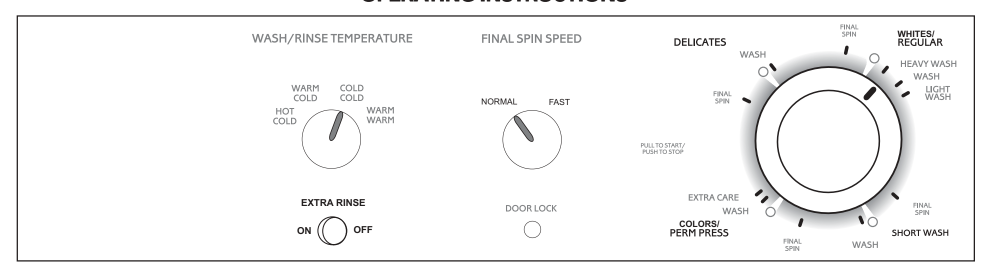
OPERATING INSTRUCTIONS



Before Operating Your Washer 3. Pretreat stains and heavy soil.

Read your washer Use and Care 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 Use and Care Guide before operating this appliance.

Operating Steps

Read and follow Washing Procedures in your Use and Care 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.

- 4. Add laundry load to the wash drum.
- 5. Open the dispenser drawer and add the measured amount of detergent to the detergent compartment. If desired, add liquid bleach and fabric softener to the appropriate compartments. Slowly close dispenser drawer. The washer will not operate with the drawer open.
- Set Temperature switch according to fabric type and soil level of each load.
- 7. If desired, select Extra Rinse in Whites/ Regular, Colors/Perm Press, or Delicates cycle.
- 8. Select Final Spin Speed as desired.
- 9. Push in the cycle selector knob and turn it clockwise to the desired wash cycle and setting.

- 10. Start the washer by closing the door and pulling out the cycle selector knob. The washer will **not** operate with the door open. As a safety measure, the door will automatically lock during the entire wash cycle. When the door is closed, the **Door Lock Indicator** lights up when the washer starts, and turns off at the end of the cycle.
 - To stop the washer, push in the cycle selector knob.
 - To change a cycle, push in the cycle selector knob and turn it clockwise to the desired setting.
 - Pull out the knob to restart the washer.
- 11. Remove items when cycle ends. A signal will sound at the end of the cycle.

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.

P/N 134396300 (0402) Printed in U.S.A.

Cycle Selection

For best results, follow the fabric care label directions on items to be washed.

Whites/Regular Cycle

Up to 18 minutes of reversing tumble action for most fabrics. Three rinses, three spins, a pause and a brief tumble complete the cycle. Select **NORMAL** or **FAST** Final Spin as desired.

- Heavy Wash provides up to 18 minutes of reversing tumble action for heavily soiled fabrics.
- Wash provides up to 13 minutes of reversing tumble action for normally soiled fabrics.
- Light Wash provides up to 6 minutes of reversing tumble action for lightly soiled fabrics.

Short Wash Cycle

Saves time and water. Up to 6 minutes of reversing tumble action for very lightly soiled fabrics. Two rinses, two spins, a pause and a brief tumble complete the cycle. Extra Rinse is not an option with this water conserving cycle. Select *NORMAL* or *FAST* Final Spin as desired for this cycle.

Colors/Perm Press Cycle

Up to 13 minutes of reversing tumble action for cottons and blends with a no-iron finish. Three rinses, three spins, a pause and a brief tumble complete the cycle. Select **NORMAL** or **FAST** Final Spin as desired for this cycle.

- Wash provides up to 13 minutes of reversing tumble action for heavily soiled fabrics.
- **Extra Care** provides up to 6 minutes of reversing tumble action for lightly soiled fabrics.

Knits and Delicates Cycle

Up to 10 minutes of gentle tumble action for the gentle care of knit, delicate and hand washable items. Two rinses and two spins complete the cycle. Select **NORMAL** or **FAST** Final Spin as desired for this cycle.

Controls

Always follow instructions on fabric care labels.

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

TEMPERATURES - This determines water temperatures for washing and rinsing. For example, the Warm/Cold setting provides a warm water wash and a cold water final rinse.

Note: Detergents are not as effective at wash water temperatures below 65°F (18.3°C).

The following chart suggests wash/rinse temperatures for basic fabric types.

Fabric Type

Wash/Rinse Temperature

Heavilysoiled white/colorfast cotton, perm press

Hot/Cold

Normally soiled white/colorfast Warm/Cold cotton, perm press

Lightlysoiled/noncolorfast fabrics, knits, delicates,

Cold/Cold

hand washables

Washablewoolens

Warm/Cold

CYCLE SIGNAL - A signal will sound at the end of the cycle.

When the door is closed, the *Door Lock Indicator* lights up when the cycle selector knob is pulled out, and turns off at the end of the cycle.

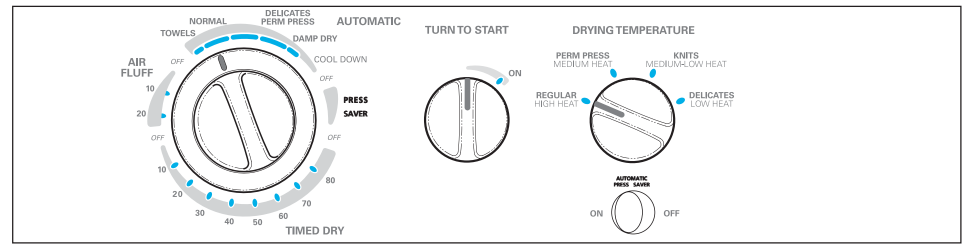
EXTRA RINSE - Use Extra Rinse when additional rinsing is desired to remove excess dirt and detergent from heavily soiled loads.

- Select Extra Rinse On to automatically include an extra rinse in Whites/Regular, Colors/Perm Press, or Delicates cycle.
- Select Extra Rinse Off to conserve water when an extra rinse is not desired.

FINAL SPIN - There are two final spin speed options available for each cycle. Note: The speeds will vary from cycle to cycle. For example, **Regular Fast** spin speed is much faster than **Delicate Fast** spin speed.

- **NORMAL** is recommended for most loads.
- **FAST** provides a faster spin speed to increase water extraction and decrease drying time.

Laundry Center Dryer Operating Instructions



Before Operating Your Dryer

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

AWARNING To reduce the risk of fire, electric shock, or injury to persons, read the IMPORTANT SAFETY INSTRUCTIONS in your 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.
- 4. Close the dryer door.
- 5. Set Drying Temperatures control.

- 6. Turn cycle selector clockwise to desired setting.
- 7. Start dryer. Turn the Turn to Start control clockwise to ON. Hold for 1-2 seconds and release.
- 8. A signal will sound when the cycle ends.
- 9. Remove items immediately and hang or fold.
- 10. Clean lint screen after every load.

Temperature Selection

Always follow directions on fabric care labels.

AWARNING To avoid fire hazard, do not use heat to dry items containing feathers or down, foam rubber, plastics, or similarly textured, rubberlike materials. Use Air Fluff cycle only.

The REGULAR/WHITES-HIGH HEAT, PERM PRESS/ COLORS-MEDIUM HEAT, and KNITS-MEDIUM LOW HEAT and DELICATES-LOW HEAT

temperature settings may be used with any cycle setting.

Cycle Selection

Turn cycle selector clockwise to desired cycle and setting.

Each cycle ends with a cool down period. The heat automatically turns off and the load continues to tumble for 5-10 minutes. This reduces 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.

Printed in U.S.A. P/N 134396400A (0403)

Cycle Selection (continued)

Automatic Dry Cycle

- **TOWELS** This setting is best for towel loads. Select the REGULAR/WHITES--HIGH HEAT temperature setting.
- **NORMAL** This setting is best for cotton items. Select the REGULAR/WHITES--HIGH HEAT temperature setting.
- **DELICATES/PERM PRESS** This setting is best for delicate, knit, or perm press items. Select the PERM PRESS/COLORS--MEDIUM HEAT temperature setting for permanent press items, the KNITS---MEDIUM-LOW temperature setting for most knit items, or the DELICATES--LOW HEAT temperature setting for delicate items.
- 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, set the cycle selector on the indicator line to the left of the TOWELS, NORMAL, or DELICATES/PERM PRESS setting. For loads requiring less drying time, set the cycle selector on the indicator line to the right.
- **DAMP DRY** This setting is best for items you wish to partially dry before hanging or ironing. Select the temperature setting most suitable for the load.

 Press Saver - If the dried load cannot be removed promptly at the end of the cycle, the cycle selector will automatically advance to the Press Saver setting if the Press Saver option is turned ON. Unheated tumbling continues for up to 24 minutes to help reduce wrinkling. The timer will not automatically advance into the Press Saver setting if the Press Saver option is turned OFF.

Note: Press Saver can be used independently for up to 15 minutes of unheated tumbling to help remove wrinkles from items that are already dry. Turn selector knob to Press Saver and start dryer. It is not necessary to set Temperatures or Press Saver option controls.

Air Fluff Cycle

This cycle provides up to 20 minutes of tumbling without heat. Use AIR FLUFF to dry items containing feathers or down, foam rubber, plastics, or similarly textured, rubber-like materials, to freshen clothing, pillows or blankets, or to dust draperies.

Timed Dry Cycle

This cycle provides approximately 80 minutes of drying time at the temperature selection of your choice.

Energy Saving Tips

- Keep the lint screen clean and exhaust the dryer correctly.
- Sort laundry properly and select proper temperature and cycle settings. Choose an automatic dry cycle whenever possible for accurate drying time.
- Dry only full loads. Single items and small loads usually take longer to dry.
- Avoid overloading, adding wet items to a partially dry load, and overdrying.
- Dry one load after another to take advantage of a warm dryer.
- Opening the door needlessly causes warm air to escape, which prolongs drying time.
- If possible, use the dryer on low humidity days.
- Install the dryer in an area where the room temperature is at least 45°F (7°C).