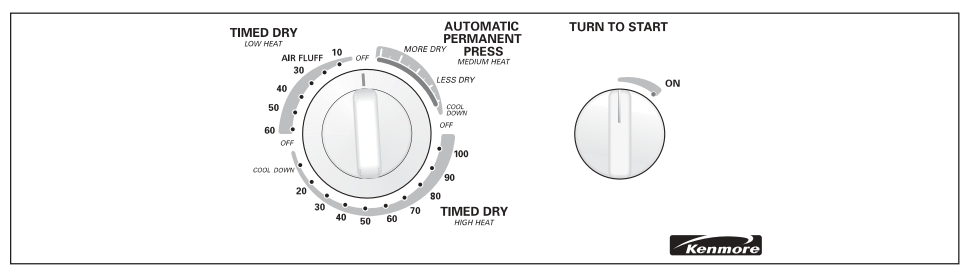


Dryer Operating Instructions Laundry Center Model 94712



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.

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

Cycle Selection

Always follow directions on fabric care labels.

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 Air Fluff (no heat) setting only.

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.

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(continued, reverse side) Cycle Selection (continued)

AUTOMATIC PERMANENT PRESS-MEDIUM HEAT

This cycle is best for permanent press items that can be tumble dried at medium heat. Drying time is determined automatically.

- For items requiring more drying time, set cycle selector on **MORE DRY**.
- For items requiring less drying time, set cycle selector on **LESS DRY**.

When the items are dry, the heat automatically turns off and the load is tumbled for approximately 5 -10 minutes without heat.

TIMED DRY-HIGH HEAT

This cycle provides up to 100 minutes of drying time at high heat for regular and permanent press items.

When drying permanent press items, turn the cycle selector to 40-50 minutes. This is the average time needed to dry most loads of permanent press items.

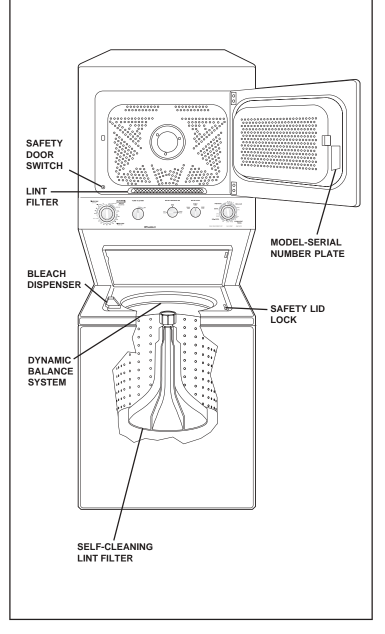
TIMED DRY-LOW HEAT

This cycle provides up to 40 minutes of drying time at low heat for knits and delicates, followed by a 20-minute Air Fluff (no heat) setting. The **AIR FLUFF** setting within the Timed Dry-Low Heat cycle provides up to 20 minutes of tumbling without heat. Use Air Fluff to freshen clothing, pillows or blankets or to dust draperies. Heatsensitive items such as plastics, foam rubber, or similarly textured rubber-like materials or items containing feathers or down should be dried **only** with the Air Fluff setting.

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).





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	2. Prepare items for washing.		

Cycle Selection (continued)

Delicates Cycle

This cycle provides 6 minutes of gentle wash agitation followed by a slow spin for knit and delicate items.

 Extra Care provides up to 3 minutes of gentle wash agitation followed by a slow spin for knit and delicate items.

Soak Cycle

- Use Soak to treat heavily soiled or stained items. Soak provides 3 minutes of agitation and 12 minutes of soaking time. The load then advances into the Prewash portion of the cycle.
- Use the amount of detergent recommended for a normal wash cycle. If desired, use bleach or a soaking agent for colorfast items.
- The Soak water temperature is the same as the rinse water temperature selected.
 Follow Soak with a complete wash system
- Follow Soak with a complete wash cycle using the normal amount of detergent.

Prewash Cycle

- Use Prewash when soaking is not necessary. Prewash helps remove proteinbased stains such as milk, grass and blood. It also helps loosen soils before washing. During Prewash, the washer will agitate the load for 3 minutes, then drain, spin and shut off.
- Use the amount of detergent recommended for a normal wash cycle.
- The Prewash water temperature is the same as the wash water temperature selected. To avoid setting protein stains, select cold water.
- Follow Prewash with a complete wash cycle using the normal amount of detergent.

Controls

Always follow instructions on fabric care labels.

WATER TEMPERATURE sets water

temperatures for washing and rinsing. Select wash water temperature according to fiber content and soil level of the load, and type of detergent used. A cold water rinse saves energy and reduces wrinkling.

If a cold rinse is selected, the washer will fill with cold water during rinse, followed by a cold spray rinse during final spin. If a warm rinse is selected, the washer will fill with cold water during rinse, followed by a warm spray rinse during final spin.

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

	Wash/Rinse
Fabric Type	Temperature
Heavily soiled white/colorfast	Hot/Cold
cotton, perm press	
Lightly soiled white/colorfast	Warm/Cold
Noncolorfastfabrics, knits, delicates	Cold/Cold
Washable woolens	Warm/Cold

WATER LEVEL sets the amount of wash and rinse water for the wash load. Select a water level appropriate for the load size. There should be enough water for items to move freely.

 To increase water level after the wash cycle begins, turn the Water Level control to Reset and hold. When water begins to enter the tub, turn the control to the desired setting.

Energy Saving Tips

- Wash full loads. Oversize loads use extra energy. Undersize loads waste energy.
- When small wash loads cannot be avoided, use lower water levels.
- Select the appropriate cycle and time for each load.
 Shorten wash times for lightly soiled loads.
- To reduce drying time, select a wash cycle with a fast spin speed to remove more water from heavy items such as towels and jeans.
- Use warm water to wash most loads. Limit hot water washes to heavily soiled and white loads. Use cold water for lightly soiled items and rinsing.
- Operate the washer in early morning and late evening when utility demands are low.
- Follow proper laundry procedures to avoid rewashing.