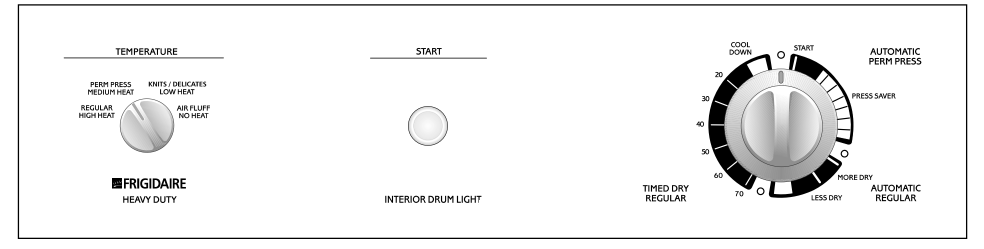
OPERATING INSTRUCTIONS



Versión en español

Si desea obtener una copia en español de estas Instrucciones de Funcionamiento, sírvase escribir a la dirección que se incluye a continuación. Solicite la P/N 131526600.

Spanish Owner's Guides Frigidaire Company P. O. Box 9061 Dublin, Ohio 43017-0961

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.

A WARNING 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.
- 4. Close the dryer door.
- 5. Set Temperature control.
- 6. Turn cycle selector clockwise to desired setting.
- **7. Start dryer.** Push Start button for 2 seconds.
- 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

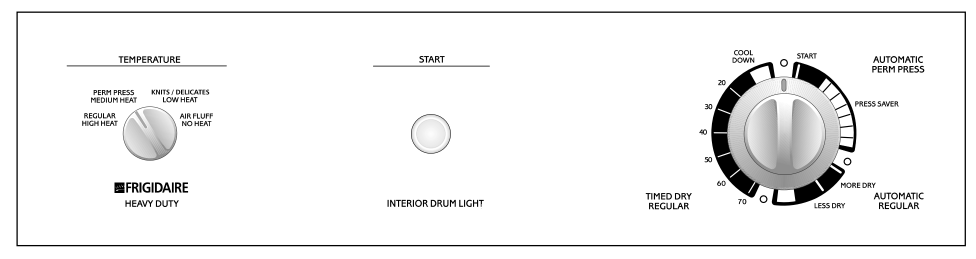
Always follow directions on fabric care labels.

A 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.

The **REGULAR-HIGH HEAT, PERM PRESS-MEDIUM HEAT**, and **KNITS/DELICATES-LOW HEAT** temperature settings may be used with any cycle setting. The **AIR FLUFF-NO HEAT** setting can be used only in the Timed Dry cycle.

AIR FLUFF-NO HEAT setting tumbles the load without heat. Use Air Fluff to freshen clothing, pillows or blankets, or to dust draperies.

(continued, reverse side)



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.

Automatic Perm Press Cycle

This cycle is best for permanent press, knit and delicate items. Drying time is determined automatically at the temperature selection of your choice.

- Medium heat is suggested for permanent press items.
- Low heat is suggested for knit and delicate items.

If the dried load cannot be removed promptly, the cycle selector will advance to the **Press Saver** setting.

Unheated tumbling continues during Press Saver for 40 minutes to help reduce wrinkling.

The Cycle Signal will sound briefly every 5 minutes as a reminder to remove the load.

Automatic Regular Cycle

This cycle is best for cotton items that can be tumble dried.

Drying time is determined automatically at the temperature selection of your choice. This cycle is best for items of similar fabric, weight and construction.

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

Timed Dry Regular Cycle

This cycle provides up to 70 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).