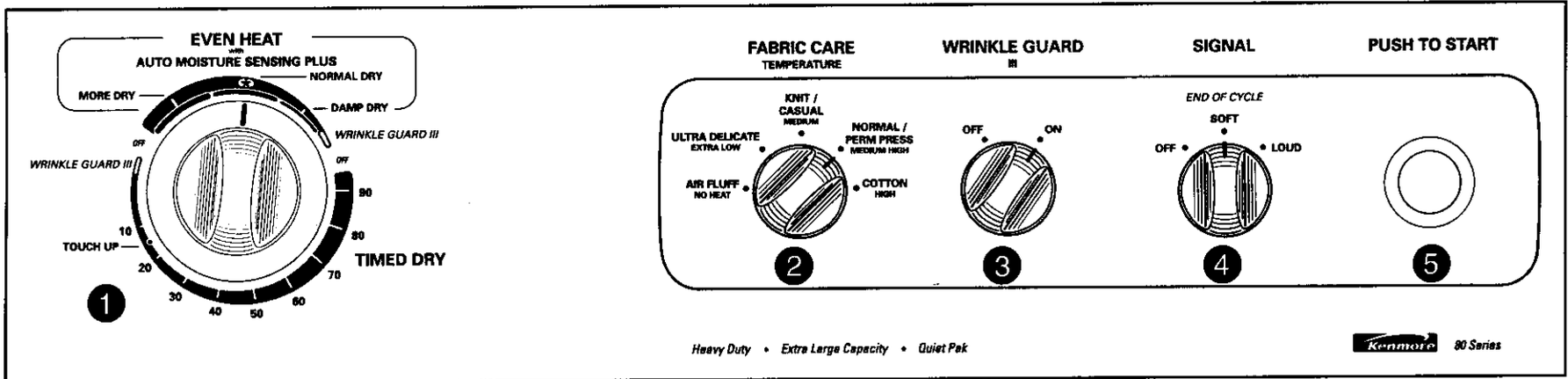


KENMORE EXTRA LARGE CAPACITY CLOTHES DRYER



Stock Nos. 60882 (Elec.) & 70882 (Gas)
 Stock Nos. 60887 (Elec.) & 70887 (Gas)

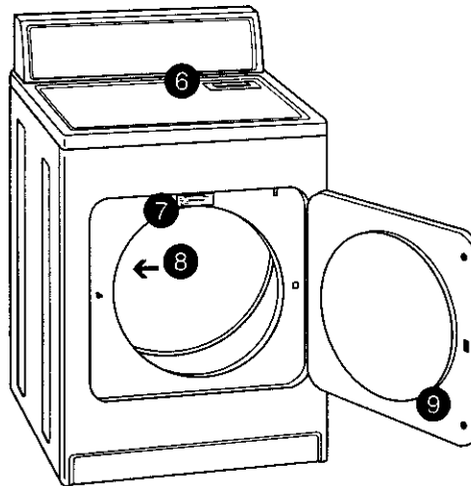
Features –

Become familiar with all features before using your dryer. Refer to the “OPERATION” section of your Owner’s Manual for feature details.

- 1 Cycle Selector Control (Timer)
 - EVENHEAT™ with Auto Moisture Sensing Plus
 - TIMED DRY
 - TOUCH UP
- 2 5 FABRIC CARE/ Temperature settings for additional clothing care
- 3 WRINKLE GUARD® III to reduce wrinkling
- 4 End-of-Cycle SIGNAL (adjustable tone)
- 5 PUSH TO START Button
- 6 Lint Screen
- 7 Model and Serial No. Plate
- 8 Drum Light
- 9 Reversible Large Side-Swing Door (see below for reversing instructions)

Additional Features

- Extra Large Capacity for your large loads
- QUIET PAK™ insulation for extra-quiet operation



Your dryer has features that may vary from those described in your Owner’s Manual. These features are illustrated and described on this sheet. Refer to the “OPERATION” section of your Owner’s Manual for general operating instructions.

EVENHEAT™ with Auto Moisture Sensing Plus cycle

for your Benefit

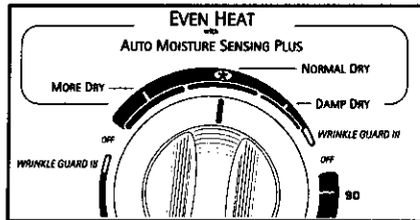
Proper use of the EVENHEAT™ with Auto Moisture Sensing Plus cycle will dry your clothes faster and at lower temperatures with less shrinking and fading.

This cycle takes the guesswork out of drying. Dryness is determined by an electronic sensor that “feels” the amount of moisture in clothes as they pass over it. Once the cycle starts, the sensor automatically adjusts the drying time based on the size of the load and the types of fabric being dried. As a result, clothes dry faster and you get more precise drying temperatures.

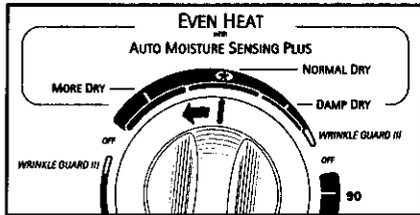
The EVENHEAT™ drying system uses a solid-state sensor to prevent the large variations in drying temperatures that occur in most other dryers. More consistent, even heat in every cycle results in better fabric care by shortening drying times and by maintaining lower drying temperatures.

Using EVENHEAT™ with Auto Moisture Sensing Plus

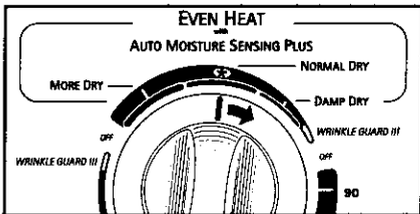
- Set the Cycle Selector Control (Timer) to NORMAL DRY ★. Run clothes through a full drying cycle.



- At the end of the cycle, feel the dried clothes. If they are more damp than you would like, use the TIMED DRY Cycle to finish drying the load. The next time you do a similar load, move the timer towards MORE DRY.



- If the load is overdried at the end of the cycle, move the timer towards DAMP DRY the next time you do a similar load.

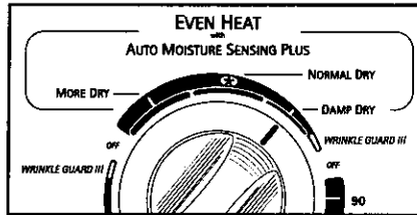


NOTE: For very small loads (3-4 garments) use the TIMED DRY Cycle for best results. Set the timer for 30 minutes. Set FABRIC CARE/Temperature Control to the setting that is appropriate for your load.

When to Use DAMP DRY

for your Benefit

Selecting DAMP DRY helps shorten drying times for items you would normally hang dry.



Some fabrics will shrink if dried in a clothes dryer. Selecting DAMP DRY gives you the benefit of electronic moisture sensing. Clothes are dried with heat for a brief time so most of the moisture is removed. However, the drying cycle stops while the clothes are still damp to prevent overdrying. As a result, fabrics retain the proper amount of moisture so they will not shrink.

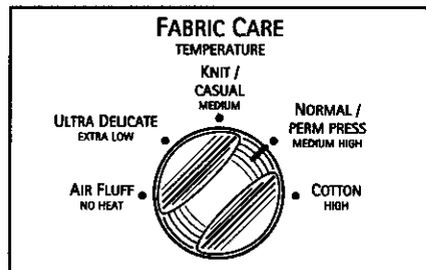
FABRIC CARE/TEMPERATURE CONTROL

for your Benefit

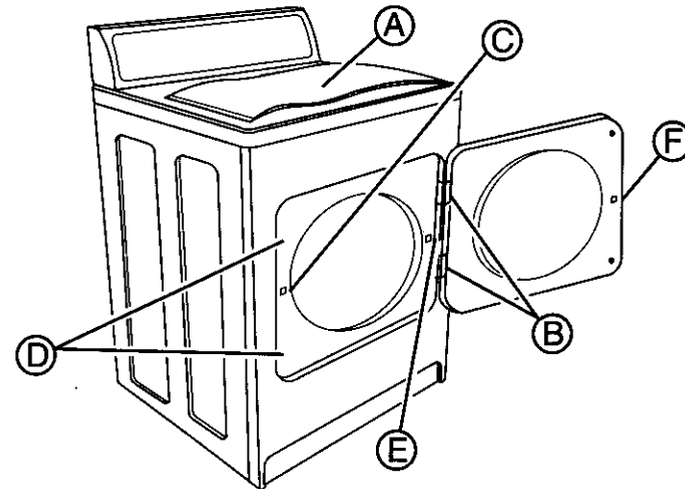
Proper use of this control helps ensure that fabrics are dried at the right temperature for maximum life.

Use this control to select the drying temperature that matches the fabrics in your load.

- For hand washed or delicate items, select the ULTRA DELICATE setting. This setting will not exceed a maximum drying temperature of 140°F.



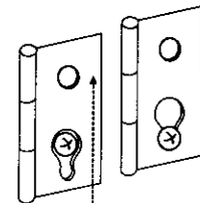
Reversible Large Side-Swing Door



Change Door Swing

1. Place towel (A) on top of dryer to protect surface.
2. Open dryer door. Remove bottom screws from cabinet side of hinges (B). Loosen (do not remove) top screws from cabinet side of hinges.
3. Lift door until top screws in cabinet are in large part of hinge slot. Pull door forward off screws. Set door on top of dryer. Remove top screws from cabinet.
4. Remove door strike (C) from cabinet. Use small, flat-blade screwdriver to carefully remove 4 hinge hole plugs (D) on left side of cabinet. Insert plugs in hinge holes on right side of cabinet.
5. Insert screws in bottom holes on left side of cabinet. Tighten screws halfway. Position door so large end of door hinge slot is over screws.

Slide door up so screws (see below) are in bottom of slots. Tighten screws. Insert and tighten top screws in hinges.



6. Remove door strike plug (E). Insert door strike you removed in Step 4 in hole and secure with screw. Insert door strike plug in original door strike hole and secure with screw.
7. Close door and check that door strike aligns with door catch (F). If needed, slide door catch left or right within slot to adjust alignment.