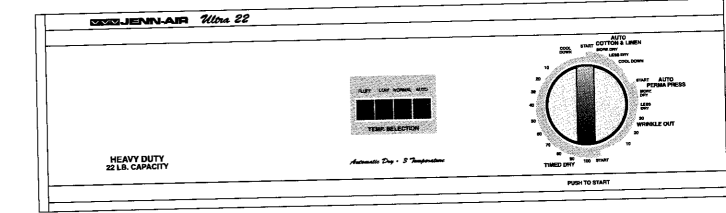
MMMJENN-AIR

Use and Care Manual Electric & Gas Dryers

Models JDE1000, JDG1000



About Your Jenn-Air Dryer

Congratulations on your choice of a Jenn-Air dryer! As you use your new dryer, we know you will appreciate the many features that provide excellent drying results, energy efficiency, convenience and dependability.

Before you begin using your new dryer, please take a few minutes to read and become familiar with the instructions in this book. On the following pages, you will find a wealth of information regarding all aspects of your beautiful new dryer. By following these instructions carefully, you will be able to achieve excellent results.

Should you have any questions about using your Jenn-Air dryer, write to us. Be sure to provide the model number.

Jenn-Air Customer Assistance c/o Maytag Customer Service P.O. Box 2370 Cleveland, TN 37320-2370

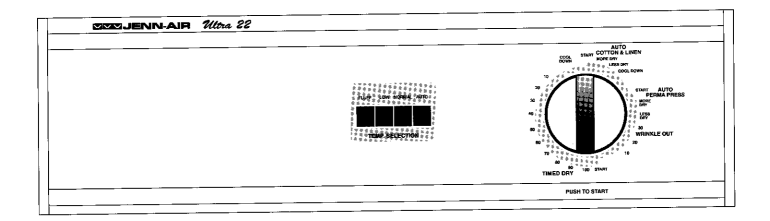
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WARNING: For your safety the information in this manual must be followed to minimize the risk of fire or explosion or to prevent property damage, personal injury or loss of life.

- Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.
- WHAT TO DO IF YOU SMELL GAS
 - Do not try to light any appliance.
 - Do not touch any electrical switch; do not use any phone in your building.
 - Clear the room, building or area of all occupants.
 - Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
 - If you cannot reach your gas supplier, call the fire department.
- Installation and service must be performed by a qualified installer, service agency or the gas supplier.

WARNING — To reduce the risk of fire, explosion, electric shock, or personal injury when using your dryer follow basic safety precautions, including the following:

- Read all instructions carefully before using the dryer. Retain all instructions for future reference.
- 2. Installation Install and locate this dryer according to the Installation Instructions.
 - a. This appliance must be properly grounded. Never plug the appliance electric cord into a receptacle which has not been grounded adequately and in accordance with local and national codes.
 - **b.** This appliance must be connected to a properly rated, protected, and sized power supply circuit.
 - c. Do not install or store this appliance where it will be exposed to temperatures below freezing or exposed to the weather.
 - **d.** This appliance should be installed by a qualified service technician.

- If someone should get an electric shock from the dryer, disconnect the electrical power. DO NOT OPERATE until it has been repaired by an authorized Jenn-Air Service Contractor.
- 4. To prevent injury to children:
 - **a.** Do not allow children to play on, in, or with the appliance. Close supervision of children is necessary when using the dryer.
 - **b.** Keep all laundry aids out of the reach of children preferably in a locked cabinet. Use laundry aids only as directed by the manufacturer and observe all warnings on the container labels.
 - c. Destroy the carton and plastic bags after unpacking the dryer. Cartons covered with rugs, bedspreads, or plastic sheets can become an airtight chamber.
 - d. Remove the door to the drying compartment before the dryer is removed from service or discarded.
- WARNING—To avoid the possibility of fire or explosion:
 - a. Dry only articles which have been washed in water. Articles which have been cleaned, washed, soaked, or spotted with gasoline, dry cleaning solvents, oil, waxes, chemical solvents, alcohol, household cleaners, spot removers, turpentine, or other flammable or explosive materials will retain these substances. Do NOT dry articles which still contain these flammable or explosive substances as they give off vapors that could ignite or explode.
 - b. Do not use heat to dry articles containing foam rubber (may be labeled latex foam), plastics or similarly textured rubber like materials.
 - c. Recent studies have shown that if vegetable oil contaminated materials are incompletely washed a carry-over and buildup of the oil may contribute to a chemical reaction (spontaneous combustion) that could cause a load to catch fire by itself. This would be more likely to happen if the load were left in the dryer after tumbling stopped or if items were folded and stacked while warm.

- d. Keep area around and underneath the dryer free from the accumulation of combustible materials (such as lint, paper, and rags), gasoline, and all other flammable vapors and liquids.
- e. Do not allow storage of any material to obstruct the ventilation air openings of the dryer.
- f. To prevent extended drying time and risk of fire, CLEAN LINT SCREEN BEFORE EACH LOAD.
- **g.** The interior of the dryer and the exhaust duct should be cleaned periodically by a qualified service technician.
- h. The exhaust system should be periodically examined for damage to the exhaust duct and for free operation of the exhaust deflector. Keep the area around the exhaust opening and surrounding areas free from the accumulation of lint, dust, and dirt.
- i. For Gas Dryers: Gas dryers are equipped to operate on natural gas only. To convert a gas dryer for operation with other gases, the services of a qualified Jenn-Air Service Contractor must be obtained.
- 6. Do not reach into the dryer if the drum is moving. If the drum does not stop moving when the door is opened, disconnect the electrical power to the dryer. Do not operate the dryer until it has been repaired by an authorized Jenn-Air Service Contractor.
- 7. Do not tamper with the controls.
- 8. Do not repair or replace any part of the appliance or attempt any servicing to prevent personal injury and damage to the dryer.
- 9. Keep pets away from dryer, and keep dryer door closed at all times except while loading or unloading. Pets may enter the dryer unnoticed when the door is open and become entrapped when the door is closed.

- Lubrication All moving parts of the dryer are permanently lubricated and require no lubrication or oiling.
- **11.** Do not use fabric softeners or products to eliminate static (unless recommended for use in clothes dryers by the manufacturer of the fabric softener or product).
- **12.** Do not dry fiberglass articles unless recommended by the manufacturer.

SAVE THESE INSTRUCTIONS

Appliances with the UL symbol on the data plate have been listed with Underwriters' Laboratories, Inc. Those with a CSA Monogram on the data plate have been certified by the CSA Testing Laboratories as complying with Canadian Standards Association requirements. Gas dryers with an AGA symbol on the data plate have been design certified with the American Gas Association. Those with a CGA symbol have been certified with the Canadian Gas Association. Nevertheless, as with any equipment using electricity and having moving parts, there are potential hazards. To use this appliance safely, the operator should become familiar with the instructions for operation of the Appliance and always exercise care while using it.

IMPORTANT SAFETY NOTICE AND WARNING

The California Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65) requires the Governor of California to publish a list of substances known to the State of California to cause cancer or reproductive harm, and requires businesses to warn customers of potential exposures to such substances.

Users of this appliance are hereby warned that the burning of gas can result in low-level exposure to some of the listed substances, including benzene, formaldehyde and soot, due primarily to the incomplete combustion of natural gas or liquid petroleum (LP) fuels. Exhaust ducts should be kept free of obstructions and properly exhausted dryers will minimize exposure.

Sorting

Generally, items that are washed together can be dried together, but the drying load should be sorted by weight, texture and bulk of fabrics within practical limits.

a. Weight — When drying a load of towels, a lightweight ladies' blouse would be overdried if included in the same load. If you wish to include one or two lightweight pieces in such a load, they should be removed at the appropriate time and the remainder of the load should then be allowed to run through the full drying cycle.

Note: If you are only drying a few delicate items vs. a full load, add one or two dry towels to the load or use the Drying Rack (optional).

- b. Texture Separate lint givers, (towels and flannel clothing) from lint attractors (corduroys, dark cottons, synthetic fabrics and permanent press garments). Synthetics generate static electricity that attracts lint from other cotton fabrics.
- c. Bulk of Fabric Bulky and heavy items (towels, jeans and bedspreads) should be dried in small loads to allow sufficient room to tumble freely and dry thoroughly. For good tumbling action and fluffing dry, dry only one large or heavy item at a time (for example a bedspread or rug 4' x 6').

Check the manufacturer's care label carefully for drying instructions. Use the dryer to dry only garments labeled tumble dry. The popularity of knits made of synthetic fibers (polyester, acrylic and nylon) and cotton fibers have made this critical. Some require line drying. For best results, dry "tumble-dry" knits wrong side out and do not mix type of fabric to be dried.

Precare

- Close zippers, fasten hooks, tie sashes, belts, apron strings, etc., to prevent snagging and tangling.
- Be sure garments with plastic buttons and buckles or foam pads are heat-proof. (Otherwise dry them separately on the FLUFF setting).

Items That Should Not Be Dried In Dryer

- Knitted woolens have a tendency to shrink and may be ruined when tumble-dried. Unless specified by the garment or yarn manufacturer, wool knits, especially hand-made items, should be dried on stretchers made for that purpose or laid flat and blocked into shape.
- Fiberglass should not be dried in dryer unless so stated by manufacturer. Some Fiberglass Beta Bedspreads state that they can be dried in the dryer. Check hang tag. Regular fiberglass can leave bits of glass in the drum which can be transferred to the next load and could cause skin irritations.
- Never dry pets in dryers.

WARNING — FIRE HAZARDS

- Articles that have been cleaned or spot treated with a dry cleaning solvent, gasoline, kerosene or other flammable liquid.
- Articles saturated in gas or oil even though they have been washed.
- Articles that are labeled "Dry Away From Heat."
- Items made of plastic (shower curtains, tablecloths), tinsel, foam rubber, or laminated fabrics. Heat could create a fire flazard.
- NEVER DRY MATERIALS WHICH HAVE BEEN DIPPED OR WASHED IN DRY CLEANING SOLUTION OR HAVE WAX ON THEM.

Loading

For best no-iron results do not overload the dryer with permanent press or double knit garments. The more room for free tumbling, the better the results. When the dryer is overloaded, items will take longer to dry and may become wrinkled. This is especially true with permanent press and synthetic fabrics.



Temperature

Use **NORMAL** for cottons and linens, **LOW** for lingerie and delicate items, and **FLUFF** for fluffing, freshening and heat sensitive items.

The **NORMAL** setting will give the fastest drying and is suitable for cottons, ordinary types of permanent press blends and double knit polyester fabrics (length of time should be short with knits).

For heat sensitive articles use the **LOW** or **FLUFF** settings, which will of course require longer drying times.

WARNING - FIRE HAZARD

DO NOT USE HEAT WHEN DRYING ARTICLES CONTAINING FOAM RUBBER OR RUBBER LIKE MATERIALS.

Time

Drying time is determined by:

- a. the weight and bulk of a load and amount of moisture to be removed. The dryer will work more efficiently when fabrics of similar weights are dried together.
- b. high humidity and high room temperature. Automatic cycles could shut off prematurely leaving clothing slightly damp. If this happens use TIMED DRY to finish drying.
- c. the particular type of item you are drying.

Most articles should be removed from the dryer when they feel just a trifle moist. It is better to underdry the clothes and turn the dryer on again for a few minutes than to overdry, causing static electricity, wrinkling, shrinkage and harshness.

Test for Dryness

To accurately test for dryness and prevent overdrying, remove a corner of an article from the dryer and gently shake in room temperature air until cool. If clothes are tested while warm inside the dryer there may be an apparent feeling of dampness and overdrying may result.

Clothes should be removed while slightly moist. Overdrying can remove natural moisture and cause wrinkling, harshness and some shrinkage (especially knits). Permanent press and wash-and-wear should be placed on hangers as soon as dryer stops. This will avoid resetting wrinkles. Use the **WRINKLE OUT** feature until clothes can be taken from the dryer.

To Minimize Wrinkles

Dry permanent press and synthetic clothes together using **AUTO PERMA PRESS** setting. Use a less dry setting to prevent overdrying and harsh feel. For both, take clothes from dryer as soon as it stops and hang on hangers. This helps prevent excess wrinkles.

To Remove Wrinkles and Fluff Napped Articles

Your dryer can be used to remove wrinkles from permanent press or wash-and-wear garments that have been packed, stored, or worn, and to fluff napped articles and flattened pile.

Place one or two garments loosely in the dryer and set the Temperature for **FLUFF** and **TIMER DIAL** for **TIMED DRY** - 10 minutes.

Close the door and press the TIMER DIAL to start.

Remove articles immediately after dryer stops and hang garments on hangers.

Dryer Fabric Softeners or Anti-Static Conditioners

Use only dryer added products specifically labeled as not being harmful to the dryer. The manufacturer should give written assurance on the package. Follow the manufacturer's instructions carefully.

Avoid overuse of fabric softeners, as it can make towels and diapers non-absorbent. It can also cause clothes to appear yellow, look dingy and have a greasy feeling. If this occurs, decrease amount of fabric softener used or occasionally omit using it.

Operating the Controls

To Set:

1. Check Lint Filter Before Each Load

Be sure the lint filter is clean and properly replaced. Never use the dryer without the Lint Filter in position.

Note: Among other things, failure to clean the lint filter regularly will cause the dryer to take longer to dry the clothes.

2. Load The Dryer

Generally, a washer load is a dryer load. However, the drying load should be sorted by weight, texture and bulk of fabrics.

Overloading restricts tumbling action and results in uneven drying as well as excessive wrinkling of some fabrics.

Remember, clothes take up more space as they fluff dry. Proper tumbling is important, so when you dry very small loads, add a few similar dry items.

Note: If you are using a dryer-add fabric softener, it should be added now.

Important - See p. 3 for items that should not be dried.

3. Close The Dryer Door

4. Select Temperature

Select either FLUFF, LOW, NORMAL, or AUTO.

5. Select Cycle Using TIMER DIAL

Cycle choices are: TIMED DRY, AUTO COTTON & LINEN, or AUTO PERMA PRESS. See Cycle Descriptions on p. 6.

6. Push to START

The **TIMER DIAL** of your dryer serves as a start switch as well as a cycle selector. After the dial has been rotated to the desired drying cycle or drying time, it should be pressed in momentarily to start the dryer motor, blower, and the gas burner/heating element.

Note: The dryer door must be closed for the start switch to function. This dryer is designed so that it will not operate when the door is open.

7. Remove Load Immediately When Dryer Stops To Minimize Wrinkling

Cycle Descriptions

AUTO COTTON & LINEN

Cycle is designed to dry most cottons and linens automatically. The clothes are cooled to reduce wrinkling for approximately 10 minutes at the end of the cycle.

AUTO PERMA PRESS

Cycle is designed to dry all synthetic fabrics, double knits, and permanent press fabrics automatically. The clothes are cooled down for 15 minutes at the end of the cycle to reduce wrinkling.

TIMED DRY

The **TIMED DRY** cycle provides up to 110 minutes of drying time. The clothes will continue to tumble during cool down for approximately 10 minutes at the end to reduce wrinkling.

Use TIMED DRY for very small loads (under 4 lbs.).

FLUFF DRY

Use the **TIMED DRY** with **FLUFF** (no heat) temperature selection. This cycle freshens articles or should be used for foam or rubberized items.

COOL DOWN

This period allows the clothes to reach a temperature comfortable for handling and reduces the creation of wrinkles. Clothes can be removed at any time during this period. No significant energy usage is incurred as the heat is off and room temperature air is used. Cool down occurs at the end of the cycle.

WRINKLE OUT

WRINKLE OUT is at the end of the AUTO PERMA PRESS cycle. It provides thirty minutes of tumble without heat to minimize wrinkling if you are unable to remove clothes after the first end of cycle buzzer sounds. If WRINKLE OUT is selected, the buzzer will continue to sound every five minutes to remind you that the clothes are ready to be removed from the dryer.

Clothes can be removed at anytime throughout **WRINKLE OUT**. When clothes are removed before the end of **WRINKLE OUT**, turn timer to **OFF** position to shut off buzzer.

Drying Guide

Cycle Knob	Drying Temperature	Use for these fabrics
AUTO COTTON & LINEN	AUTO	100% Cotton
AUTO PERMA PRESS	NORMAL or AUTO	Polyester-Cotton Blends Wool* Polyester-Wool Blends*
AUTO PERMA PRESS	LOW	Acrylics Modacrylics Acetates Polyester-Acrylic Blends 100% Polyester Nylon
TIMED DRY	FLUFF	Plastic, Rubber Items
TIMED DRY	LOW or NORMAL	Most fabrics that are not heat sensitive

^{*} Check care label for temperature requirement.

Door Safety Switch

As soon as the loading door is opened, the dryer will stop operating (dryer cylinder will not tumble and the heaters will turn off). This safety feature will serve also as a practical convenience. It permits an overlooked item to be added or a delicate item to be withdrawn.

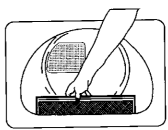
Once the door has been opened, the **TIMER DIAL** must be pressed to begin the drying operation again. The original drying cycle will resume until it is completed.

Automatic Ignition - Gas Dryer

At the beginning of each drying period the burner is automatically lighted by an electric igniter. The burner is turned off and on to maintain the selected temperature in the drum.

Lint Filter

The lint filter is located in the bottom of the door opening and is accessible when the loading door is open. It filters all the air circulated through the dryer and traps the considerable quantities of lint shed by most fabrics when they are dried after being washed.



The lint filter should be removed at the end of each drying cycle for cleaning. It should be lifted straight up until it clears the door opening. Remove the lint with your hands. Be sure the lint filter is properly replaced.

Note: If a dryer fabric softener is used frequently, it may deposit on lint filter. Occasionally wash lint filter with soap (not detergent) and water.

- Energy can be conserved by selecting and using the AUTO COTTON & LINEN or AUTO PERMA PRESS cycle. However, to minimize wrinkling of clothing, load should be removed immediately after dryer shuts off.
- 2. Keep lint filter clean for the best air flow and most efficient use of energy when drying.
- 3. Do not over dry.
- 4. Dry lightweight fabrics separately from heavy fabrics as this will result in more even drying and less opening of the door. Each time the door is opened warm air escapes.
- 5. Don't add wet things to a partially dried load.

- Try to plan to do your laundry on low humidity days. Clothes dry faster.
- 7. Avoid excessive exhausting. Long ducting and turns can increase drying time, using more energy.
- 8. Using cold rinses in your washer saves energy, but it also means more drying time. The energy used for drying is less than would be needed to heat rinse water.
- **9.** Use your dryer during non-peak times as recommended by your local utility company. This does not save you energy but helps to free electrical power during peak periods.



- Occasionally wipe exterior with a clean damp sponge or cloth. Polish with a soft dry cloth. If desired, furniture polish may be used on the cabinet body, but not on the control panel.
- 2. After every load, clean lint filter and screen.
- 3. Lifetime lubrication is done at the factory, so your dryer never needs to be oiled or greased.
- 4. Do not lay heavy or sharp objects on top of your dryer.
- The top of both washer and dryer should not be used for removing stains from garments. Some stain removers, such as rust remover, will mar the finish.
- Remove pins, buckles or other sharp objects from clothes to prevent scratching interior parts.
- 7. Clothes should not be stored in dryer.

- 8. Bleach, detergent, solvents, etc., spilled on the top of your dryer that are allowed to remain will remove the glossy finish. Remove all spills with a damp soft cloth.
- Once every year check exhaust system for clogged lint and clean if necessary.
- 10. Check the vent hood outside occasionally and remove any accumulated lint.
- 11. Do not overload for best results and long use.
- 12. CLEANING THE DRUM Keep dryer drum clean at all times. After drying a load of heavily starched, newly-dyed or tinted fabrics, or non colorfast garments, wipe the drum with a damp cloth to remove starch or dye.

DO NOT POUR WATER into the drum.

13. Check the drum after each load for loose buttons, buckles, etc., which may have fallen off in the tumbling process.



Item	Description of Care
Blankets	Check hang tag. To line dry, choose a breezy day and hang blanket over two parallel lines. When blanket is partially dry, change its position.
	 When drying in dryer, place 4 or 5 bath towels in dryer to cushion blanket. a. Set TIMER DIAL for 30 minutes at NORMAL Temperature. Preheat dryer and towels without blanket for 5 minutes. b. Place warm towels in fold of blanket and dry for 7 to 15 minutes. Remove when still damp. c. Block to size, finish drying on a flat surface or hang across two parallel lines. d. Press binding with warm iron if desired.
Curtains/Draperies	Curtains use AUTO PERMA PRESS . Draperies follow manufacturer's instructions as some can be tumble dried and others are line dried. For fiberglass draperies, see Fiberglass below. Dry in small loads, remove as soon as dryer stops.
Diapers	Dryers make diapers come out soft and fluffy. Use NORMAL Temperature.
Fiberglass	Read hang tag. Some Fiberglass Beta fabrics may be dried in the dryer. Regular fiberglass should NOT be dryer dried. Most fiberglass articles shed small particles of glass that stay in the dryer. These particles may get on clothing in later loads and cause skin irritation and discomfort. If the manufacturer recommends drying fiberglass articles, DO NOT USE HEAT, use the FLUFF (No Heat Setting).
Foam Rubber	Rubber (such as found in bras, lingerie, stuffed toys, padding for suits, etc.) should not be dried using heat. Either line dry or use FLUFF (no heat) setting on dryer.
	WARNING Drying plastics or fearn rubber with heat may damage the items or be a FIRE HAZARD.
Plastics	DO NOT USE HEAT WHEN DRYING. Either line dry or use FLUFF (no heat) setting on dryer. Add clean dry towels to help tumbling.
Pillows	Dry on TIMED DRY using LOW heat. Pillows may take an hour or longer to dry. Do not dry foam rubber pillows in a dryer.
Rugs	Dry according to manufacturer's recommendations.
	WARNING: Use FLUFF (no heat) setting only for diving rubber backed rugs. Heat settings can damage rubber backing and can be a FIRE HAZARD.
Slipcovers	Dry on NORMAL Temperature checking occasionally so they can be removed while still damp. Replace on furniture immediately, smooth seams and surface with hands. If necessary, press ruffled or pleated flounces.
Starched Items	When drying starched articles, dry separately so the starch will not transfer to other clothing. Turn dark articles inside out so starch spots will not show on the outside of the garment. Wipe inside of dryer with a damp cloth after removing items so all starch is removed from the drum.
Sharp Items	Dry sharp items (such as bras with stays and hooks and other sharp items) in zippered pillowcase to prevent damage to dryer and other clothes.

Clothes Take Too Long to Dry

- 1. Are controls set correctly?
- 2. Is the lint filter clean?
- 3. Is the exhaust duct installed correctly and free from obstructions?
- 4. Are there any blown fuses or tripped circuit breakers? Remember most electric dryers use two.
- 5. Are clothes sorted properly? Do not mix heavy and lightweight articles or towels and permanent press.
- 6. Are there too many or too few articles for proper tumbling?

Wrinkling

- 1. Are clothes left in dryer after tumbling stops?
- Were clothes loaded correctly? Too many items cause wrinkling. Too few items - add similar dry item or dry towels to insure proper tumbling.
- 3. Were clothes sorted correctly?
- 4. Were correct wash and dry cycles used?
- 5. Were clothes allowed to move freely in correct water level when washing?
- 6. Was wash temperature too hot?
- 7. Was a fabric softener used properly to minimize wrinkling?

Shrinkage

- 1. Did the Garment Manufacturer's Care Instruction state it could be dried in a dryer?
- 2. Is the garment a knit type that needs to be blocked and pressed back into shape?
- 3. Was the wash temperature too high?
- 4. Some shrinkage cannot be prevented.

Spotting

1. Does it look like grease? If so, this could be misuse of fabric softener. To remove rub with bar soap. Wash. Rinse.

Static Electricity

- 1. Were garments overdried?
- 2. Was a fabric softener used? If not, rewash and dry using a fabric softener.



Check the following list to be sure a service call is really necessary. A quick reference of this manual may prevent an unneeded service call.

If dryer will not start or there is no heat:

- Is the electrical cord plugged in correctly?
- Has the fuse blown or is the circuit breaker tripped?
- Are the controls set correctly?
- Is dryer door closed?
- Is lint filter in correctly?

If articles are slow to dry:

- Is lint filter or exhaust pipe clogged?
- Is TIMER DIAL set correctly?
- Is clothing unusually wet or bulky?

If dryer is noisy:

 Are there foreign objects, such as buttons, coins, or nails in the dryer. Not only do they cause noise, they may damage clothing as well as the dryer.

If You Need Service

- Call the dealer from whom your appliance was purchased or the authorized Jenn-Air Service Contractor listed in the Yellow Pages. Your Jenn-Air Service Contractor can provide better and faster service if your can accurately describe problems and give model and serial number of the appliance. Be sure to retain proof of purchase to verify warranty status. Refer to WARRANTY for further information of owner's responsibilities for warranty service.
- If the dealer or service company cannot resolve the problem, write to Jehn-Air Customer Assistance, c/o Maytag Customer Service, P.O. Box 2370, Cleveland, TN 37320-2370, 1-800-688-1100 (United States or Ontario) or 1-615-472-3333.
- Use and care manuals, service manuals, and parts catalogs are available from Jenn-Air Customer Assistance, c/o Maytag Customer Service.

All specifications subject to change by manufacturer without notice.

AUTOMATIC CLOTHES DRYER MYSJENN-AIR GOLDEN PRODUCT WARRANTY

All Jenn-Air appliances carry a minimum warranty of first year, full warranty parts and labor, plus a second year limited warranty for parts only. Warranties begin on the date of purchase. Product is warranted to customer* for home use only.

JENN-AIR, will repair or replace, at its option, any clothes dryer which evidences, within the warranty period, a defect in material or workmanship.

LIMITED WARRANTY Second Through Fifth Years

During the period beginning with the expiration of the two year parts warranty and continuing through the fifth year after the date of original purchase by a consumer **JENN-AIR** will:

Repair or replace any part of the outer dryer cabinet that has failed due to complete rust-through due to defective material or workmanship.

Owner will pay for mileage, and/or transportation, if required for service, and all labor costs.

TERMS APPLICABLE TO THIS WARRANTY

Exclusions

JENN-AIR'S OBLIGATIONS UNDER THIS WARRANTY SHALL NOT EXTEND TO ANY MALFUNCTION OR OTHER PROBLEM CAUSED BY:

- 1. Unreasonable use, such as but not limited to:
 - (a) Improper setting of controls (see Use and Care manual).
 - (b) Improper installation including failure to conform to local electrical codes.
 - (c) Improper voltage supply, loose electrical connections or blown house fuses.
- 2. Circumstances not attributable to a defect in material or workmanship.
- 3. Unauthorized repair, alteration, modification or adjustment.

To Secure Warranty Service

Contact your local dealer for referral to an authorized warranty service, or contact Jenn-Air Customer Assistance, c/o Maytag Customer Service, P.O. Box 2370, Cleveland, TN 37320-2370, 1-800-688-1100 (United States and Ontario) or 1-615-472-3333. To save time, your letter should include the complete model and serial number of the warranted appliance, the name and address of the dealer from whom you purchased the appliance, the date of purchase and details concerning your problem.

Limitation of Liability

IN NO EVENT SHALL **JENN-AIR** BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES SUSTAINED BY ANY PERSON AS A RESULT OF ANY BREACH OF THIS WARRANTY OR ANY IMPLIED WARRANTY UNLESS HEREIN OTHERWISE PROVIDED. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATIONS OR EXCLUSION MAY NOT APPLY TO YOU.

Additional Rights

This Warranty gives you specific legal rights, and you may also have other rights which may vary from state to state. No one is authorized to increase, alter, or enlarge JENN-AIR'S responsibilities or obligations under these warranties.

*As defined in regulations under the Magnuson-Moss Warranty Act.