STACKED LAUNDRY SL-1



KEEP THESE INSTRUCTIONS FOR FUTURE REFERENCE



Model: LS7804

TABLE OF CONTENTS

Page
About Your Maytag Inside Front Cover
Future Reference Inside Front Cover
Safety Instructions 1- 2
Using The Washer 3-4
Washer Operating Instructions 5-6
Select Water Level 5
Select Water Temp 5
Select Cycle and Time 5
Start the Washer
Using The Dryer 6
Dryer Operating Instructions
Select Drying Temperature 7
Select the Cycle 7
Start the Dryer
Exhausting the Dryer 8
Maintaining the Washer and Dryer 8
Storing the Washer and Dryer 8
Washer Cycle Descriptions 9
Water Usage
Before You Call for Service 10-11
Consumer Publications
Warranty

NOTE: In a continuing effort to improve our appliances it may be necessary to make changes to the appearance without revising this guide.

ABOUT YOUR MAYTAG

Congratulations on your choice of a Maytag stacked washer and dryer! Your satisfaction is very important to us. The information in this USER'S GUIDE will help you understand how your washer and dryer operates. The MAYTAG LAUNDERING GUIDE contains additional tips on proper washing and drying techniques. By following these instructions carefully, you will be able to achieve excellent results with your new stacked laundry center.

Should you have any questions about using your Maytag washer or dryer, please contact us. Be sure to provide the model and serial numbers.

Maytag Consumer Education One Dependability Square Newton, IA 50208 (515) 791-8911 (8 am-5 pm Central Time, Mon.-Fri.)

NOTE: For service and warranty information, see pages 10, 11, and 13.

FOR FUTURE REFERENCE

We suggest you retain this guide after recording the model number and serial numbers of this appliance in the spaces provided below.

This information can be found on the data plate located at the top of the control panel cover.

IMPORTANT: Keep your sales slip or cancelled check. Proof of original purchase date is needed for warranty service.

Serial Number

WARNING - Check with installer to make sure appliance has been grounded to avoid possible electrical shock. Be sure you read the following IMPORTANT PERSONAL SAFETY INSTRUCTIONS before you start to use this washer.

SAVE THESE INSTRUCTIONS

Appliances with the ® 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 on the data plate have been approved by 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 when using it.

WARNING - Do not place into your dryer items that have been spotted or soaked with vegetable oil or cooking oil. Even after being washed, these items may contain significant amounts of these oils. The remaining oil can ignite spontaneously. The potential for spontaneous ignition increases when the items containing vegetable oil or cooking oil are exposed to heat. Heat sources, such as your clothes dryer, can warm these items, allowing an oxidation reaction in the oil to occur. Oxidation creates heat. If this heat cannot escape, the items can become hot enough to catch fire. Piling, stacking or storing these kinds of items may prevent heat from escaping and can create a fire hazard.

All washed and unwashed fabrics that contain vegetable oil or cooking oil can be dangerous. Washing these items in hot water with extra detergent will reduce, but will not eliminate, the hazard. Always use the "cool down" cycle for these items to reduce the items' temperature. Never remove these items from the clothes dryer hot or interrupt the drying cycle until the items have run through the "cool down" cycle. Never pile or stack these items when they are hot.

IMPORTANT SAFETY NOTICE & 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.

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 death.

- 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.

IMPORTANT PERSONAL SAFETY INSTRUCTIONS

WARNING – To reduce the risk of fire, electric shock, or injury to persons using this appliance, follow basic precautions, including the following:

- 1. Read all instructions before using the appliance.
- 2. To avoid the possibility of fire or explosion:
 - a. Do not wash or dry items that have been previously cleaned in, washed in, soaked in, or spotted with gasoline, dry-cleaning solvents, other flammable or explosive substances as they give off vapors that could ignite or explode.

Any material on which you have used a cleaning solvent, or which is saturated with flammable liquids or solids, should not be placed in the appliance until all traces of these liquids or solids and their fumes have been removed.

There are many highly flammable items used in homes, such as: acetone, denatured alcohol, gasoline, kerosene, some liquid household cleaners, some spot removers, turpentine, waxes and wax removers.

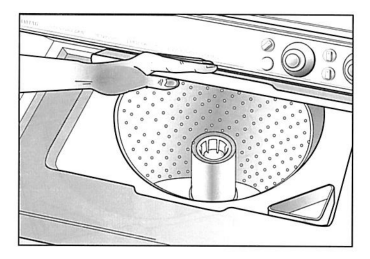
- b.Do not add gasoline, dry-cleaning solvents, or other flammable or explosive substances to the wash water. These substances give off vapors that could ignite or explode.
- c.Under certain conditions, hydrogen gas may be produced in a hot water system that has not been used for 2 weeks or more. HYDROGEN GAS IS EXPLOSIVE. If the hot water system has not been used for such a period, before using a washing machine or combination washer-dryer, turn on all hot water faucets and let the water flow from each for several minutes. This will release any accumulated hydrogen gas. As the gas is flammable, do not smoke or use an open flame during this time.
- d.Items containing foam rubber (may be labeled latex foam) or similarly textured rubber-like materials must not be dried on a heat setting. Foam rubber materials when heated can, under certain circumstances, produce fire by spontaneous combustion.
- 3. Do not allow children to play on or in the appliance. Close supervision of children is necessary when the appliance is used near children.
- Before the appliance is removed from service or discarded, remove the door to the drying compartment.
- Do not reach into the appliance if the tub; agitator, or drum is moving.
- Do not install or store this appliance where it will be exposed to the weather.

- 7. Do not tamper with controls.
- Do not repair or replace any part of the appliance or attempt any servicing unless specifically recom mended in published user-repair instructions that you understand and have the skills to carry out.
- The agitator should not be removed. If the agitator is removed, it must be replaced by pushing down completely and the locking screw tightened before the washer is operated.
- Do not use fabric softeners or products to eliminate static unless recommended by the manufacturer of the fabric softener or product.
- 11. Clean the lint screen before or after each load.
- Keep the area around the exhaust opening and surrounding areas free from lint accumulation, dust and dirt.
- 13. The interior of the dryer and exhaust duct should be cleaned periodically by qualified service personnel.
- 14. This appliance must be properly grounded. Never plug the appliance cord into a receptacle which is not grounded adequately and in accordance with local and national codes. See installation instructions for grounding this appliance.

USING THE WASHER

Lift the Lid

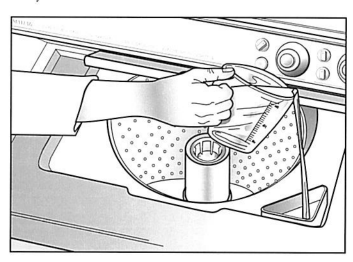
The washer lid lifts up and down to open and close. Internal springs will hold the lid in the open position until pulled down to close.



Bleach

When using **liquid chlorine bleach**, carefully measure the amount of bleach recommended on the bottle label. General recommendations are 1/8 cup for each 2 gallons of wash water. Amount of wash water in: SMALL – 11 gallons (9 Imperial gallons; 42 liters); MEDIUM – 13 gallons (11 Imperial gallons; 49 liters); LARGE – 16 gallons (13 Imperial gallons; 61 liters).

Add the recommended amount of liquid chlorine bleach to the dispenser **before** placing items in the washer. Properly diluted bleach will be added automatically to the wash water.

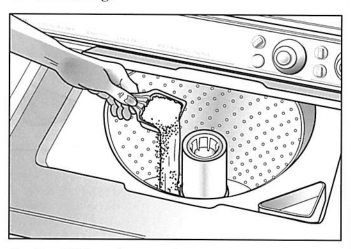


Be careful whenever you use liquid chlorine bleach. It is a powerful chemical and can cause fabric damage, such as tears or color loss, if not used properly. Do not pour directly on fabrics. Wipe up spills with a paper towel.

Non-Chlorine bleach may be added with the detergent. Follow the instructions on the package. If used improperly, fabric damage may occur such as color loss. Do not put granular bleach or detergent in the bleach dispenser.

Detergent

Use either liquid or granular laundry detergent. Add a measured amount of detergent to washtub before loading.



Read and follow the manufacturer's recommendations for using the correct amount. Most instructions are for washing an "average" load. If the degree of soil is heavier than average or the water is harder than 6 grains per gallon, more detergent should be used.

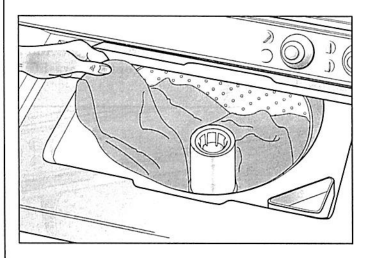
Wipe up any spills of liquid laundry detergent on the washer.

continued on next page

Load the Washer

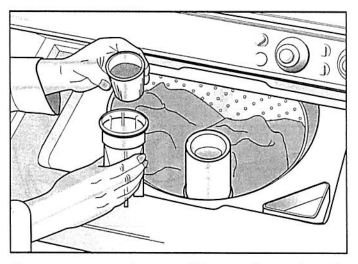
For best results, add measured amount of detergent to washtub before adding the sorted clothes load.

Put dry, unfolded clothes loosely in the tub, up to the top row of holes for a maximum load. Do not pack or wrap items around the agitator. See MAYTAG LAUNDERING GUIDE for suggestions on sorting. Be sure to empty all pockets, mend any holes or tears and pretreat stains, spots and heavily soiled areas.



Fabric Softener

Your washer is equipped with an automatic fabric softener dispenser. Add the recommended amount to the cup located in top of the agitator. The cup may be lifted out for filling. Add warm water to bring liquid level to the indicated FILL LINE in the cup. Diluted fabric softener will automatically be added to the rinse. (Always dilute fabric softener with water.)



Do not interrupt the spin following the wash cycle because the softener will go into the washtub at the wrong time.

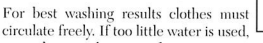
The area in and around the dispenser cup should be flushed and cleaned with hot water and a soft brush periodically.

WASHER OPERATING INSTRUCTIONS

The controls for the stacked washer and dryer are convenient and easy to use. The washer and the dryer can be run at the same time or either by itself.

Select Water Level

Turn the selector knob to the SMALL, MEDIUM or LARGE setting.





poor cleaning, linting and excessive wear may result. Use the following as a guide to select the proper water level:

Small – Use this setting when the tub is less than 1/2 full.

Medium – Use this setting when the tub is from 1/2 to 3/4 full.

Large – Use this setting when the tub is 3/4 to full.

NOTE: When laundering permanent press items, delicates, washable woolens or loosely knit items, never use less than the MEDIUM setting. This will minimize shrinkage, wrinkling and pulling of seams.

Select Water Temperature

Turn the temperature selector knob to a Hot, Warm or Cold setting.

Hot



Wash water will be the temperature of the water coming from the hot water faucet. Rinse water will be cold. Use this setting for heavily soiled whites and colorfast items.

Warm

Wash water will be a mixture of water coming from the hot and cold water faucets. Rinse water will be cold. Use this for most delicates, colored items or permanent press with light to moderate soil level.

Cold

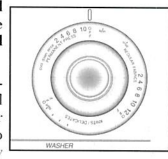
Wash and rinse water will be the temperature of the water coming from the cold water faucet. Use this setting to minimize fading of brightly colored items and shrinkage of washable woolens.

NOTE: Water below 65°F is too cold to dissolve and activate granular laundry detergents.

Select Cycle and Time

Push in the cycle control knob and turn clockwise to the proper cycle and wash time.

For **REGULAR FAB-RICS**, turn the control knob to 12 minutes for heavily soiled loads; to 6–10 minutes for normally



soiled clothes; and to less than 6 minutes for lightly soiled loads.

For **PERMANENT PRESS** loads, set the control knob up to 10 minutes for heavily soiled permanent press items; to 6–8 minutes for normally soiled permanent press items; and less than 6 minutes for lightly soiled items.

This cycle can also be used for non-permanent press items when additional rinsing is needed.

For **DELICATE** loads, (garments of delicate construction, sheer fabrics, lace trimmed and embroidered items, lingerie, foundation garments, washable woolens, and "handwashable" items), set the control knob at start. The washer will fill, then wash and soak alternately, and proceed through the rinse and final spin.

To **SOAK** heavily soiled or stained items on the Regular or Permanent Press cycle, push in the control knob after the washer has agitated a few minutes. This will stop the washer and let the load soak. Generally, soak periods up to 30 minutes are sufficient for most loads (**overnight soaking is not necessary or recommended**). Up to 50% more detergent is recommended or use of a presoak product such as Biz° when a soak period is used. To start washing again, pull out the control knob, the washer will resume the cycle at the point of interruption.

°Brand names are the trademark of the respective manufacturers.

Start the Washer

Pull out the cycle control knob to start the washer. It will fill to the selected water level with the selected wash water temperature. After filling, it will agitate for the selected number of minutes.

The washer will pause briefly throughout each cycle. These pauses are normal.

This washer is designed so that it will not fill, agitate or spin when the lid is open. Should the lid be opened during a cycle, the washer will stop; when the lid is closed and the control knob is pulled out, the washer will resume its cycle at the point it was interrupted.

NOTE: If the washer stops during the spin, it may be due to an unevenly distributed load. If this happens, push in the control knob, open the lid, redistribute the load, close the lid and pull out the control knob.

USING THE DRYER

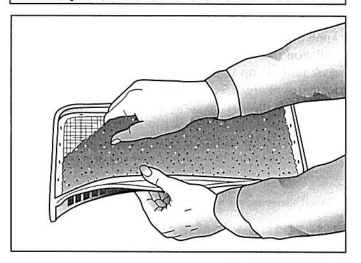
Check the Lint Filter

Clean the lint filter after each load. It's best to check this when the dryer is empty to prevent lint from falling onto items inside the dryer.

To clean, pull the filter out and remove any lint. (See illustration below.) Failure to clean the filter will cause loads to take longer to dry and make the dryer operate less efficiently.

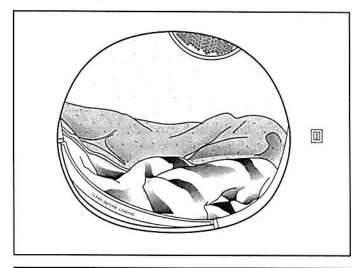
Replace the filter by pressing it firmly into position.

NOTE: Do not operate the dryer without the lint filter in place.



Load the Dryer

A proper washer load is a proper dryer load. Do not combine loads. Avoid drying very small loads or mixed loads of heavy, hard-to-dry items and lightweight ones. Normal sized loads dry most efficiently. (A full load is shown below.)



NOTE: If you are using a dryer-added fabric softener, it should be added with the load before starting the dryer. Adding one after the load is warm can cause greasy-looking softener stains.

Dryer Energy Saving Tips

- Clean the lint filter after each cycle for greater efficiency and performance.
- Avoid overloading the dryer. A proper wash load is a proper dryer load. Do not combine loads. Avoid drying very small loads or mixed loads of heavy, hard-todry items with lightweight ones.
- Properly select and check exhaust venting. Four inch rigid metal ducting is recommended to prevent lint collection and improve dryer operation. Periodically check the ductwork for any obstructions that could reduce the airflow and efficiency.
- Remove items from the dryer as soon as tumbling stops for best results and efficiency. This reduces wrinkling and ironing.

DRYER OPERATING INSTRUCTIONS

Select Drying Temperature

Turn the temperature selector knob to the proper drying temperature. The choices are:

REGULAR — Use for drying sturdy cottons or regular garments and those items labeled "Tumble Dry", etc.

DELICATE — Use for drying those heat-sensitive items labeled "Tumble Dry Low," "Tumble Dry Warm", etc.

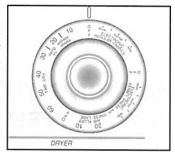


Select the Cycle

NOTE: The dial is designed to turn in either direction.

Electronic Dry

The Electronic Dry control cycles include Regular Fabrics and Permanent Press. These cycles provide automatic sensing of the moisture amount in the load and shut off when the selected dryness is reached.



The time req-uired to reach that dryness will vary for each load according to the size of the load, the weight of the fabric, length of venting, etc. For these cycles, turn the cycle control to the desired start position.

REGULAR FABRICS — Use this cycle for non-permanent press loads such as towels, underwear, etc. At the end of the cycle there is an automatic cool down of approximately 6 minutes and a momentary buzzer.

PERMANENT PRESS — Use this cycle for permanent press loads or no-iron fabrics such as nylon, acrylic, polyester or blends. At the end of the cycle there is an automatic cool down of approximately 30 minutes to minimize wrinkling. The buzzer will sound once or twice during the cool down to let you know the cycle is nearly over and again when the dryer turns off.

NOTE: The dial will not advance at a specific rate during Electronic Dry cycles. At first, the dial may not advance at all. Toward the end of the cycle (when the articles begin to dry) the dial will advance at a more regular rate and much more quickly. This is normal operation and is not a reason for concern.

Time Dry

This cycle does not sense moisture and may be used for any load when Electronic Dry is not preferred. Set the dial to the amount of time desired. This will include approximately 5 minutes of cool down. A momentary buzzer will sound at the end of the cycle.

Wrinkle Release

Found in the Time Dry portion of the dial, use this cycle to release wrinkles from items that are clean and dry but slightly wrinkled from a crowded closet or suitcase or from sitting in the dryer after the cycle is complete. It provides 10 minutes of heated tumbling and 5 minutes of cool down.

Damp Dry

To partially dry items to a damp state, select "damp dry" on the Time Dry portion of the controls. The clothes will tumble in heated air for 20 minutes, then cool air for 5 minutes.

Air Fluff

Turn the cycle selector dial to the AIR FLUFF portion for the desired number of minutes. This provides tumbling without heat.

Push the Button to Start

This dryer is designed so that it will not operate when the door is open. If the door is opened before the cycle is complete, the door must be closed and the start button pushed to restart the dryer.

NOTE: If you experience problems in selecting the correct settings or starting either the washer or dryer, refer to page 10 and 11 for additional information before calling for service.

EXHAUSTING THE DRYER

A proper exhaust system is critical for good drying results. Restricted airflow affects dryer performance and results in longer drying times. Exhaust ductwork guidelines:

- Use 4" diameter rigid metal exhaust duct. Do not use smaller duct. Minimize the length of duct and the number of elbows. Secure joints with duct tape. Do not use screws.
- Never use plastic or nonmetal flexible duct.
 This can kink, cause lint buildup and reduce airflow which creates service problems.
- If flexible duct must be used, use only the type with a stiff sheet metal wall. Do not kink or crush the duct. Do not use flexible duct with a thin foil wall.
- Clean out previously used exhaust duct. Replace kinked or crushed sections. Be sure exhaust vent hood flap opens and closes freely.
- Refer to the installation instructions for additional dryer exhaust information.

MAINTAINING THE WASHER AND DRYER

Control Panel Care

Clean the control panel with a soft damp cloth. Do not use any abrasive powders or cleaning pads.

Cabinet Care

Simply wipe off any marks with soap and water, followed with an appliance wax if desired.

Washer Lint Filter Care

The SELF-CLEAN LINT FILTER in the washer is located under the agitator and cleans itself. During the wash and rinse portion of the cycle, lint is collected on the filter. The filter is then flushed automatically during the spin and drain.

Dryer Tumbler Care

If the tumbler becomes stained by a crayon, ink pen or other item inadvertently left in a garment, clean the tumbler with an all purpose cleaner such as: Fantastik, Soft Scrub or Formula 409®.° Then tumble old towels or rags to remove any excess stain.

Dryer Exhaust System Cleaning

While the lint filter will catch most of the lint from the load, some will get through and may buildup in the ductwork. It is important to completely inspect and clean all lint accumulation from the interior of the ductwork once a year to maintain drying performance. The exhaust hood at the outside of the home should be cleaned more frequently to ensure the damper opens and closes freely.

Refer to the Installation Instructions for more details on proper exhausting.

*Brand names are trademarks of the respective manufacturers.

STORING THE WASHER AND DRYER

Washers can be damaged if water is not removed from hoses and internal components before storage. Prepare the washer and dryer for storage as follows:

- Select the Regular Fabrics cycle and add one cup of bleach or white vinegar to a full load of warm or hot water without clothes. Run the washer through a complete cycle.
- Turn the water faucets off and disconnect the inlet hoses.
- Advance the cycle control knob to the final spin of the Regular Fabrics cycle and lower drain hose to drain any water that may be in the drain hose.
- Disconnect the washer and dryer from the electrical supply and leave the washer lid open to let air circulate inside the tub.
- Clean the dryer tumbler with an all purpose cleaner such as Fantastik or Formula 409®° and disconnect from the power supply.

WASHER CYCLE DESCRIPTION

REGULAR FABRICS	PERMANENT PRESS	DELICATE FABRICS
Fill	Fill	Fill
WASH	WASH	WASH
SPIN & DRAIN	SPIN & PARTIAL DRAIN	SOAK
SPRAY RINSE	Fill with cold water	WASH
SPIN & DRAIN	SPIN & DRAIN	SOAK
Fill	Fill with cold water	WASH
DEEP RINSE & AGITATE	DEEP RINSE & AGITATE	SPIN & DRAIN
SPIN & DRAIN	SPIN & DRAIN	SPRAY RINSE
SPRAY RINSE	SPRAY RINSE	SPIN & DRAIN
FINAL SPIN	FINAL SPIN	Fill
		DEEP RINSE & AGITATE
		SPIN & DRAIN
		SPRAY RINSE
		FINAL SPIN

NOTE: The washer will pause briefly throughout each cycle. These pauses are normal.

TOTAL WATER USAGE:

Regular or Delicate Cycle	Permanent Press Cycle
SMALLApprox. 24 gallons	Approx. 30 gallons
(20 Imperial gallons) (91 liters)	(25 Imperial gallons) (114 liters)
MEDIUMApprox. 30 gallons	Approx. 40 gallons
(25 Imperial gallons) (114 liters)	(33 Imperial gallons) (151 liters)
LARGEApprox. 36 gallons	Approx. 50 gallons
(30 Imperial gallons) (136 Liters)	(42 Imperial gallons) (189 liters)

BEFORE YOU CALL FOR SERVICE

Check these points if your washer...

WON'T FILL	 Plug cord into live electrical outlet. Check fuse or reset circuit breaker. Turn the control knob to proper cycle and pull knob out to start the washer. If equipped with buttons, be sure they are fully depressed. Turn both faucets on fully. Straighten inlet hoses. Hose filter screens plugged. Disconnect hoses and clean screens.
WON'T AGITATE	 Check fuse or reset circuit breaker. Turn the control knob to proper cycle and pull knob out to start the washer. If equipped with buttons, be sure they are fully depressed. Close lid and pull knob out to start the washer. For your safety, washer will not agitate or spin unless the lid is closed. The washer is equipped with a lid switch failure detector. If the lid switch should malfunction, the detector will stop operations for your safety. Call for service.
WON'T SPIN OR DRAIN	 Off-balance load. Redistribute the load evenly, close the lid and pull knob out. Check for leveling. Be sure water level is acceptable for load size. Check fuse or reset circuit breaker. Straighten hoses. Eliminate kinked hoses. If there is a drain restriction, call for service. Close lid and pull knob out to start the washer. For your safety, washer will not agitate or spin unless the lid is closed. Suds lock – caused by too much suds. Rewash without detergent. Use correct amount of a low-sudsing detergent. The washer is equipped with a lid switch failure detector. If the lid switch should malfunction, the detector will stop operations for your safety. Call for service.
STOPS	 Off-balance load. Redistribute the load evenly, close the lid and pull knob out. Check for leveling. Be sure water level is acceptable for load size. Plug cord into live electrical outlet. Check fuse or reset circuit breaker. Turn the control knob to proper cycle and pull knob out to start the washer. If equipped with buttons, be sure they are fully depressed. Close lid and pull knob out to start the washer. For your safety, washer will not agitate or spin unless lid is closed. This may be a pause or soak period in the cycle. Wait briefly and it may start. The washer is equipped with a lid switch failure detector. If the lid switch should malfunction, the detector will stop operations for your safety. Call for service.
LEAKS WATER	 Make sure hose connections are tight. Make sure end of drain hose is correctly inserted and secured to drain facility. Extended soaking – soak for 30 minutes or less.
IS NOISY	 Make sure washer is level and firm to the floor. Weak floors can cause vibration and walking.
FILLS WITH THE WRONG TEMPERATURE WATER	 Turn both faucets on fully. If equipped with a temperature selector knob, be sure it is set directly on a temperature setting and not between settings. Make sure temperature selection is correct. Make sure hoses are connected to correct faucets and inlet connections. Be sure water supply is regulated correctly. Flush water line before filling washer. Check the water heater. It should be set to deliver a minimum 120°F (49°C) hot water at the tap. Also check water heater capacity and recovery rate. Hose filter screens plugged. Disconnect hose and clean screens.

NOTE: For further information contact Maytag Customer Assistance:

U.S. 1-800-688-9900 Canada 1-800-688-2002

BEFORE YOU CALL FOR SERVICE

Check these points if your dryer...

DOES NOT RUN	 Opening the door during operation stops the dryer. Close the door, select a cycle and press the start button. Plug the cord into a live outlet. Check the fuse or reset the circuit breaker.
DOES NOT HEAT	 Check the fuse or reset the circuit breaker. Select a heat setting; not air-fluff. On a gas dryer, check that the gas supply is on. Clean the lint screen and exhaust duct if the heat shuts off early. Push in only one temperature button, if available.
DOESN'T DRY CLOTHES PROPERLY	 Select a heat setting; not air-fluff. On a gas dryer, check that the gas supply is on. Clean the lint screen and the exhaust system. Be sure the exhaust hood damper opens and closes freely. Push only one temperature button in, if available. Do not overload. One washer load equals one dryer load. Exhaust duct is too long, smaller than 4 inch diameter, uses too many elbows or is made of plastic flexible material. Replace with metal. Sort heavy items from lightweight items. Washer spin cycle may not be extracting water properly.
IS NOISY	Check to see if there are any foreign objects such as coins, buttons, or nails which could damage clothes as well as the dryer. Remove promptly.
DIAL ADVANCEMENT	• The dial will not advance at a specific rate during Electronic Dry cycles. At first, the dial may not advance at all. Toward the end of the cycle (when the articles begin to dry) the dial will advance at a more regular rate and much more quickly. This is normal operation.

NOTE: For further information contact Maytag Customer Assistance:

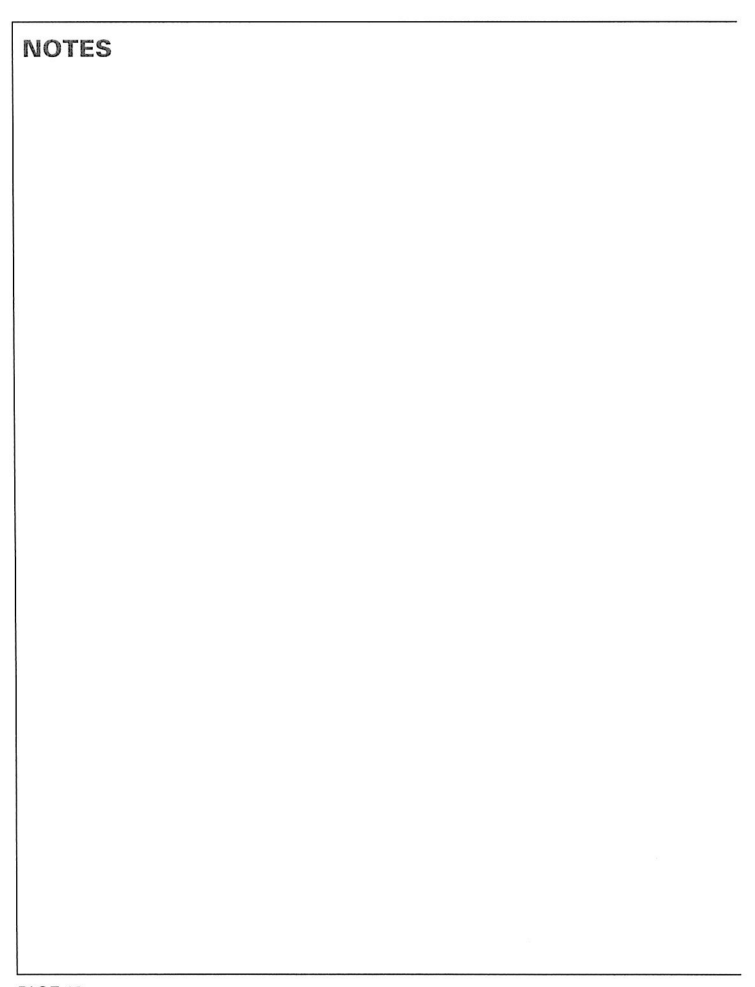
U.S. 1-800-688-9900 Canada 1-800-688-2002

CONSUMER PUBLICATIONS

For additional information on laundering and purchasing other major appliances, order the following booklets from Maytag at the prices indicated. Please send your name, address, booklet title, form number and payment to: Maytag, Consumer Education Department, One Dependability Square, Newton, IA 50208. Allow 6-8 weeks for delivery.

The Facts of the Laundry — 181YG	50c
Stain Removal Guide — 19YG	50c
Choosing the Right Detergent — 184YG	50c
Special Baby, Special Clean-up — 191 YG	50c
Appliance Buying Guides	50e EACH
W. L. MING D. MANG D. L. L. MANG	nova anaryong panga philodolahan hali

Washer — 211YG; Dryer — 212YG; Dishwasher — 213YG; Refrigerator — 276YG; Cooking Appliance — 277YG



FULL-SIZE STACKED WASHER AND DRYER WARRANTY

Full One Year Warranty

For one (1) year from the date of original retail purchase, any part which fails in normal home use will be repaired or replaced free of charge

Limited Parts Warranty

After the first year from the date of original retail purchase, through the time periods listed below, the designated parts which fail in normal home use will be repaired or replaced free of charge for the part itself, with the owner paying all other costs, including labor.

Second Year - All parts.

Third through Fifth Year – The washer drive motor. All solid state controls on microprocessor operated models. Third through Tenth Year – All parts of the transmission assembly.

Additional Limited Warranty Against Rust

Should any of the parts listed below rust during the one year period starting from date of original retail purchase, repair or replacement will be made free of charge. After the first and through the fifth year, repair or replacement will be made free of charge for the part itself, with the owner paying all other costs, including labor. Parts covered by this warranty are:

Automatic Washer: Exterior cabinet, top, lid, and baseframe.

Dryer: Exterior cabinet, top, door, clothes tumbler, tumbler front, tumbler back and stand.

This full warranty and the limited warranties apply when the appliance is located in the United States or Canada. Appliances located elsewhere are covered by the limited warranties only, which includes parts which fail during the first year.

Canadian Residents

This warranty covers only those appliances installed in Canada that have been listed with Canadian Standards Association unless the appliances are brought into Canada due to transfer of residence from the United States to Canada.

To Receive Warranty Service

To locate an authorized service company in your area, contact the Maytag dealer from whom your appliance was purchased or call Maytag Customer Service. Should you not receive satisfactory warranty service, call or write:

Maytag Customer Assistance

c/o Maytag Customer Service

P.O. Box 2370

Cleveland, TN 37320-2370

US 1-800-688-9900 CANADA 1-800-688-2002

When contacting Maytag Customer Service be sure to provide the model and serial number of your appliance, the name and address of the dealer from whom you purchased the appliance and the date of purchase.

This Warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Should you still have a problem, write to: Major Appliance Consumer Action Program, 20 North Wacker Drive, Chicago, Illinois 60606, MACAP is an industry sponsored but independent group of consumer experts who receive and act on complaints from appliance owners.

NOTE: When writing about an unsolved service problem, please include the following information:

- (a) Your name, address, and telephone number;
- (b) Model number and serial number (found on control panel cover) of your appliance;
- (c) Name and address of your dealer and date the appliance was bought;
- (d) A clear description of the problem you are having;
- (e) Water hardness, detergent brand and amount, water temperature and cycle used.

33001287

MAYTAG • One Dependability Square • Newton, Iowa 50208