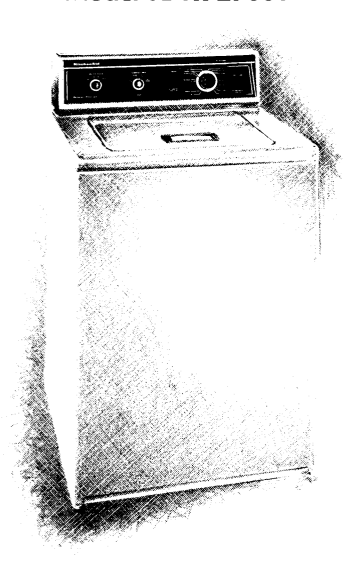
# KitchenAid

Extra Capacity Washer

Model KAWE700T



**USE and CARE GUIDE** 

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### Important Safety Instructions

WARNING: To reduce the risk of fire, electric shock, or injury to persons when using your washer, follow basic precautions, including the following:

- 1. Read all instructions carefully for important information before using your appliance.
- 2. Your washer should be installed in an area protected from weather.
- 3. Your washer should be connected to the right kind of outlet, electrical supply and grounding. See the **INSTALLATION INSTRUCTIONS** for complete information.
- 4. **NEVER** wash articles in the washer that have been spotted, cleaned, washed or soaked in gasoline, wax, paint, or other flammable fluids. The fumes can create a **FIRE HAZARD** or **EXPLOSION**. **NEVER** add these materials to your washer, and **NEVER** use them near your washer. **ALWAYS** hand launder and air dry fabrics treated with flammable fluids.
- 5. **NEVER** allow children to play on or in the washer. Close supervision is necessary when this or any appliance is used near children.
- 6. Before your washer is removed for service or discarded, **ALWAYS** remove the lid to prevent accidental entrapment.
- 7. **DO NOT** tamper with controls.
- 8. **DO NOT** reach into the washer if the agitator is moving or the basket is spinning. If the lid is opened while the basket is spinning, the basket will automatically stop in a few seconds.
- 9. WARNING: If hot water system has not been used for a period of 2 weeks or more, hydrogen gas may build up in water heater and hot water pipes. HYDROGEN GAS IS EXPLOSIVE. If the hot water system has not been used for such a time period, turn on all hot water faucets and let the water flow from each for several minutes before using the washing machine. This will allow gases to escape. DO NOT smoke or use an open flame during this procedure.
- 10. **DO NOT** install or perform any servicing unless you are qualified. Improper installation, repair, or servicing may result in personal **INJURY** or **FIRE HAZARD**.

#### SAVE THESE INSTRUCTIONS

## Before Using Your Washer

#### YOU ARE RESPONSIBLE FOR MAKING SURE THAT YOUR WASHER:

- •Is installed by a qualified installer.
- •Is properly maintained.
- •Is properly installed and leveled on a floor that can support the weight.\*
- •Is located in an area where the temperature will not fall below freezing.
- •Is properly connected to the right water supply and drain.\*
- •Is used only for its intended function.
- •Is not run where there may be explosive fumes.
- •Is not used by children or anyone unable to operate it properly.

**ALWAYS** unplug the power supply cord or turn off electrical power before attempting to service the washer.

**DO NOT** machine wash glass fiber materials. Small particles can stick to fabrics washed in subsequent loads and cause skin irritation.

**ALWAYS** read and follow instructions on packages of detergent and laundry aids — especially warnings and precautions.

\*See the INSTALLATION INSTRUCTIONS for complete information.

## Ownership Registration

Before using your washer, please fill out and mail your ownership registration card packed with the Use and Care Guide. This card will enable us to contact you in the unlikely event of a product safety notification and assist us in complying with the provisions of the Consumer Product Safety Act. THIS CARD DOES NOT VERIFY YOUR WARRANTY.

Keep a copy of the sales receipt showing the date of purchase.

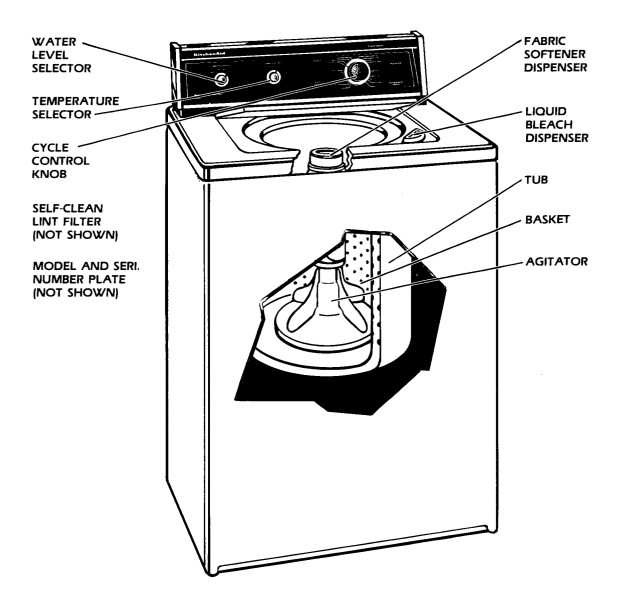
PROOF OF PURCHASE WILL ASSURE YOU OF IN-WARRANTY SERVICE.

Write down the following information. You will need it if your washer ever requires service.

Model Number*	
Serial Number*	
Date Purchased	
Date Installed	
Dealer's Name	
Address	
Phone	

<sup>\*</sup>Model and serial numbers are located on a label underneath the lid, near the hinge.

### Washer Features



## Operating Your Washer

- **Step 1** Add measured detergent. See page 12 for information on detergent use.
- **Step 2** Add sorted load. See page 11 for sorting information.
- Step 3 Make selections:
  - a) Select a water level.
  - b) Select water temperatures.
  - c) Select a wash cycle.
  - See pages 14-17 for a description of selection options.
- **Step 4** Close washer lid. The washer will not spin if the lid is left open.
- **Step 5** Start the washer. See page 14 for instructions on Cycle Control Knob use.

### Water Hardness

Many complaints of poor washing results can be traced to wash water temperature and hardness.

#### Water Hardness

Water with a high mineral content is called hard water. Water deposits and stains in the wash tub are examples of problems caused by hard water.

#### To check water hardness:

- City water—ask the water company. They can tell you the mineral content in grains per gallon or parts per million.
- Well water—check with your Cooperative Extension Service Office.

#### If your water is hard...

- Consider installing a water softener.
- Consider installing an iron filter if the iron content is high.
- Use more detergent (see table on page 11 for recommended amounts).
- DO NOT use soap.
- Soften wash and rinse water with a packaged non-precipitating water conditioner.



#### SOFT WATER:

0 to 4 grains per gallon, or 0 to 68 parts per million



#### MEDIUM HARD WATER:

5 to 8 grains per gallon, or 85 to 136 parts per million



#### HARD WATER:

9 to 12 grains per gallon, or 153 to 205 parts per million



#### VERY HARD WATER:

More than 12 grains per gallon, or more than 205 parts per million

## Water Temperature

#### Water Temperature Guide

Wash Water Temperature	Used For	Comments
HOT 130°F (54°C) or above	<ul><li>White and colorfast cottons.</li><li>Heavy soils.</li><li>Diapers.</li></ul>	<ul><li>Gives best cleaning for heavy, oily soils.</li><li>Helps prevent greying and yellowing.</li></ul>
<b>WARM</b> 100°F (38°C)	<ul> <li>Normally soiled permanent press and synthetic items.</li> <li>Dark or non-colorfast colors.</li> <li>Washable woolens.</li> <li>Moderate soils.</li> <li>Knits.</li> </ul>	<ul><li>Less fading and bleeding.</li><li>Safe for fabric finishes.</li></ul>
<b>COLD*</b> 70°-100°F (21.1°-37.8°C)*	Lightly soiled fabrics.     Some non-colorfast colors.     Some normally soiled items with extra detergent.	<ul> <li>Less effective cleaning than hot or warm water.</li> <li>Dissolve powdered detergent in warm water before adding to washer or use a liquid detergent.</li> </ul>
* Water can be too cold for effective washing. During cold weather, water may be too cold to dissolve detergent properly. If your tap water is less than 70°F (21.1°C), use a warm wash setting and follow instructions for a cold wash.		<ul><li>Pretreat spots, stains and heavy, oily soils.</li><li>Use longest wash time in cycle selected.</li></ul>

**IMPORTANT:** Use warm wash water and cold rinse water for PERMANENT PRESS and KNITS/DELICATE cycles to minimize wrinkling.

## Energy Saving Tips Load Preparation

- 1. Use hot water only when necessary (heavy or greasy soils, whites, etc.). Use cold water for light soils.
- 2. Use only cold rinses.

Although a warm water rinse is available, cold rinses are recommended for all loads, as they save energy and help keep wrinkles from setting into fabrics.

(A load rinsed in cold water may take longer to dry than one rinsed in warm water; however, more energy is used to heat the water for a warm rinse than is used during the longer drying time.)

- 3. Full loads make the best use of water-heating energy. If proper sorting results in less than full loads, adjust the water level to the size of the load.
- 4. Avoid rewashing.
  - Use recommended amount of detergent based on soil level, load size, and water hardness, see loading information on page 11.
  - Do not overload the washer, see page 13 for loading suggestions.
  - Use the cycles and wash times recommended for the wash load, fabric type and soil level.
  - Sort the wash load correctly, see Sorting, page 11.
- Use high-speed spins on heavy fabrics to reduce required drying time.

For best results, the following steps should be taken to prepare your clothes for washing.

- Make sure all pockets are empty. Tissues, and other paper, left in pockets can leave lint throughout the wash load. Turn pockets inside out.
- •Turn cuffs down and brush away lint and dirt.
- Remove pins, buckles and other sharp objects, and close zippers, snaps and hooks. This will help avoid scratching the washer basket, damage to the agitator, and snagging of other load items.
- Remove unwashable trim and ornaments.
- Tie strings and sashes so they won't tangle.
- Mend tears, loose hems, seams.
- •Treat spots and stains. See the Stain Removal Tips section on pages 23-25.
- Turn synthetic knits inside out.
   This will help avoid pilling. Some knits are stretched during manufacturing, and may shrink slightly during laundering.

### Sorting

Always sort carefully for best washing results.

#### Sort by fabric and construction

- **Sturdy Cottons** such as jeans, towels, work clothes.
- **Knits** such as sweaters and double knit clothing.
- **Delicate Items** such as lingerie and fine washables.

#### Sort by color

Always wash synthetics and lightcolored permanent press as a separate load, as they will easily pick up color from non-colorfast garments.

#### Separate heavily solled items

Even if a garment would normally be washed with lightly soiled items, if it is heavily soiled, it should be washed separately. This will help other lightly soiled load items to become more thoroughly cleaned.

Separate lint givers from lint takers Lint givers are laundry items that have a high cotton content (chenille, bath towels, sweatshirts), and lint takers are high in synthetic content (permanent press, knit sweaters, corduroy). When possible, turn lint givers inside out.

## Loading

When loading your washer, be sure to follow the proper sequence:

- A) add soap or detergent,
- B) add sorted wash load,
- C) make selections/start washing.

#### Add Soap Or Detergent

If soap or detergent is added directly on top of clothing, stains may result (especially with liquid detergents).

The following chart shows the correct amount of soap or detergent to use, based on the type of detergent and the level of water hardness in your wash water.

### Extra Capacity Washer (full tub of water) WATER HARDNESS IN GRAINS

	0-4 gr.	4-10 gr.	10-20 gr.	20 + gr.
Powdered Detergents low suds/phosphate	1/4-1/2 C.	³⁄4-1 c.	11/4 C.	1½ C.
normal suds/ phosphate	1 c.	1¼ c.	1½-1¾ C.	2 c.
low suds/ non-phosphate	½-3/4 C.	1 c.	11/4-11/2 C.	1¾-2 c.
normal suds/ non-phosphate	1 c.	1½ с.	13⁄4 C.	2 c.
Liquid Detergents	1/4-1/2 C.	½-3/4 C.	1 c.	1¼ c.

### NOTE: In areas where phosphate detergents are not allowed:

- Use increased amounts of liquid detergent, based on the level of water hardness and amount of soil in the wash load.
- Use a non-precipitating water conditioner in the wash and deep rinse.
- Install a mechanical water softener if water is very hard and soap (not a synthetic detergent) is used.

#### Tips on Detergent Use

- Measure your detergent carefully.
   Use the correct amount based on level of water hardness and the amount of wash load soil.
- Using too little detergent is a common cause of laundry problems. You need enough detergent to hold the soil as it drains away with the wash water. If soil doesn't drain away, it can stick to the outer tub and wash back into the next wash load. See page 19 for directions for removing soil from the outer wash tub.
- Package directions are usually based on:
  - -moderate water hardness
  - (4 to 6 grains)
  - -lightly soiled items
  - -normal mixed loads
- Follow package directions carefully, but use more detergent for:
  - -hard water
  - -cooler wash water
  - -full loads
  - -heavily soiled items
- Do not judge the amount of detergent to use by the amount of suds in the wash tub. Some detergents will generate less suds than others.
- If too many suds are generated by the recommended amount of your detergent, try a low suds detergent.
   Do not reduce the amount of your current detergent to less than the recommended amount, as clothes may not become clean.

#### Add Sorted Wash Load

Add the wash load before starting the wash cycle. When clothes are added to the washer after the tub is full of water the washer may tend to become overloaded.

### CAUTION: DO NOT OVERLOAD. Overloading or packing can:

- cause poor cleaning
- increase wrinkling
- cause excessive lint
- wear out items faster (example: pilling)
- tear clothing

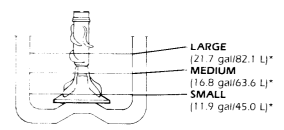
Refer to the chart on page 13 for loading suggestions.

#### Loading Tips

- Load by the amount of space items take up, not by their weight.
- Drop items in loosely, filling to the top of the basket. Do not wrap around agitator or damage to clothing may result.
- Load evenly to maintain washer basket balance during washing and spinning. An off-balance load can cause the washer to vibrate or even "walk" during a spin cycle
- Mix large and small items in each load for ease of movement through the wash water. This will help give the best cleaning with wrinkle-free results. If the washer is loaded correctly, items should sink into the wash water and reappear later.
- To reduce wrinkling, permanent press and synthetic knits should have more room to move in the water than items such as towels and jeans.
- When washing very large items, such as king or queen-size sheets, do not load the washer as full as with other loads. Large sheets require more space in the wash basket for movement and proper cleaning.

## Load Sizes And Water Levels CAUTION: Do not overload the washer.

For best cleaning results, the load must be able to move freely in the water. Too big a load or too little water can cause wear or tearing of load items.



<sup>\*</sup>Approximate fill with load

### Loading Suggestions (Large Water Level Only)

Smaller load sizes should be washed in lower water levels.

#### Mixed Load

- 3 double sheets
- 4 pillowcases
- 8 T-shirts
- 6 pair shorts
- 2 shirts
- 2 blouses
- 8 handkerchiefs

#### Permanent Press

- 2 double or 1 king size sheet
- 1 tablecloth
- 1 dress
- 1 blouse
- 2 slacks
- 2 pillowcases

#### **Heavy Work Clothes**

- 3 pair pants
- 3 shirts
- 4 pair jeans
- 1 coverall
- 1 overall

#### Knits

- 3 slacks
- 3 blouses
- 6 shirts
- 4 tops
- 4 dresses

#### **Towels**

- 10 bath towels
- 10 hand towels
- 14 wash cloths
- 1 bathmat

#### **Delicates**

- 3 camisoles
- 1 guilted robe
- 4 slips
- 4 panties
- 2 bras
- 2 nighties
- 1 baby's dress

### Make Selections

WARNING: To reduce the risk of fire, electric shock, or injury to persons, read the Important Safety Instructions on page 3 before operating your washer.

#### Select a Water Level

To set the correct water level, turn the Water Level Selector until it "clicks" into the level that describes the size of your wash load.

SMALL, for a few small items MEDIUM, for a load that fills the washer basket half full LARGE, for a full load

To change the water level after the washer has started to fill, turn the knob to the desired water level.

#### **Select Water Temperatures**

Choose a wash temperature (top) and a rinse temperature (bottom) by turning the Temperature Selector until it "clicks" into place. Refer to the Water Temperature Guide, page 9 for recommended wash water temperatures.

#### Select a Wash Cycle

To select a wash cycle, push the Cycle Control Knob in and turn it to the right. Stop at the "Normal" setting in the wash cycle of your choice. For garments with lower soil levels that may require less washing time, the HEAVY and PERMANENT PRESS Cycles also offer a "Light" setting. Start the washer by pulling the Control Knob out.

Each cycle has different agitation and spin speeds designed for different kinds of fabrics. When a cycle has been chosen and the knob is pulled out, the washer fills before the agitation and timing starts. After agitation begins, the washer automatically times each part of the selected cycle until it ends and the washer shuts off.



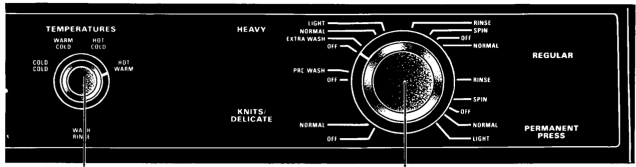
Water Level Selector

You may hear the sound of water spraying during the spin of some cycles as cold water is sprayed on the spinning load to help with rinsing.

To stop the washer at any time, push the Control Knob in. To restart the washer, pull the Control Knob out.

#### Self-Clean Lint Filter

As load items are being washed, lint particles from the wash water automatically collect on the SELF-CLEAN LINT FILTER located at the bottom of the outer wash tub. As the washer drains, collected lint is carried away with the wash and rinse water. If your washer drains into a tub, remove any lint collected in the drain or strainer.



**Temperature Selector** 

Cycle Control Knob

### Pre-Wash Cycle

Stained, heavily soiled or greasy items may need to be prewashed for best cleaning.

Prewashing helps remove proteintype stains like blood, milk, and grass. It also helps loosen soil before washing.

When using PRE-WASH, use enough detergent for one wash. Add detergent again when setting the washer for the regular wash cycle.

#### Cycle Sequence is as follows:

FILL to Selected Level

PRE-WASH 4 Minutes, High Speed

**DRAIN** No Agitation

SPIN High Speed

**WASHER STOPS** Select Wash Cycle Special stains may need special treatment. See Stain Removal Tips, pages 23-25.

### Extra Wash Cycle

Heavily soiled items that require maximum soil removal may be run through the EXTRA WASH CYCLE.

Double the recommended amount of detergent when using this cycle.

#### Cycle Sequence is as follows:

FILL to Selected Level

WASH 4 Minutes, High Speed

PARTIAL DRAIN (Pause)

Washer Automatically Advances to the **HEAVY CYCLE** 



### Her of Carle

This cycle is used for heavily soiled items and fabrics of sturdy construction, such as work clothes, denim jeans, and coveralls.

#### Cycle Sequence is as follows:

FILL to Selected Level

WASH 8 Minutes, High Speed

DRAIN No Agitation

SPIN 2 Minutes, High Speed

FILL for Deep Rinse

RINSE High Speed

DRAIN No Agitation

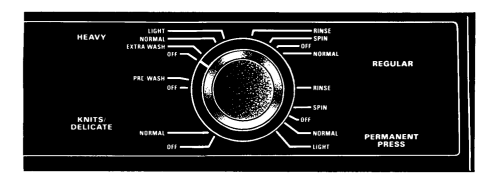
SPIN High Speed, 1 Spray Rinse

### Regular Cycle

This cycle is for fabrics that are moderately soiled. Example load items would be sheets and other linens, blouses, shirts, skirts and slacks.

#### Cycle Sequence is as follows:

•		
FILL to Selected Level		
V		
WASH 4 Minutes, High Speed		
V		
WASH 4 Minutes, Low Speed		
V		
DRAIN No Agitation		
₩.		
SPIN High Speed		
Ψ'		
FILL for Deep Rinse		
V		
RINSE High Speed		
<b>V</b>		
<b>DRAIN</b> No Agitation		
*		
SPIN High Speed, 1 Spray Rinse		



### Permanent Press Cycle

This cycle features a **COOL DOWN** rinse that occurs before the total wash time has elapsed. The cool down rinse helps to keep wrinkles from setting into synthetic fabrics and clothes with a permanent press finish.

**NOTE:** For best results with this cycle, always select a wash water temperature that is combined with a cold water rinse. Using cold rinse water saves energy and helps to minimize wrinkling.

Cycle Sequence is as follows:
FILL to Selected Level
WASH 4 Minutes, High Speed
WASH 4 Minutes, Low Speed
PARTIAL DRAIN (Pause)
REFILL COOL DOWN
<b>WASH</b> 2 Minutes, Low Speed
▼ DRAIN No Agitation
SPIN Low Speed
FILL for Deep Rinse
RINSE High Speed
▼ DRAIN No Agitation
SPIN Low Speed, 1 Spray Rinse
<b>V</b>

**SPIN** High Speed

### Knits/Delicate Cycle

Delicate items and washable knits are washed and spun dry gently with this cycle. Nylon hosiery should be washed in a net laundry bag to avoid tangling.

#### Cycle Sequence is as follows:

-)
FILL to Selected Level
▼
WASH 6 Minutes, Low Speed
▼
<b>DRAIN</b> No Agitation
▼
SPIN Low Speed
▼
FILL for Deep Rinse
<b>Y</b>
RINSE Low Speed
▼
<b>DRAIN</b> No Agitation
▼
SPIN Low Speed, 1 Spray Rinse

## Use of Washer Dispensers

#### Liquid Bleach Dispenser

The bleach dispenser is located inside the washer lid, near the lower right edge of washer tub opening.

### Always measure bleach—never use more than 1 cup for a full load.

Use less bleach with small and medium water level settings.

- Follow directions on bottle for safe use.
- Use a cup with a pouring spout to avoid spilling.

#### TO USE:

- 1. Add detergent and load to basket.
- Pour measured bleach carefully into dispenser. DO NOT let bleach splash, drip or run down into the washer basket.

Undiluted bleach will damage any fabric it touches.



3. Start the washer. Bleach will be diluted automatically during the wash part of the cycle.

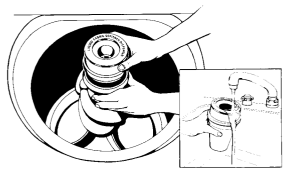
For more information on the use of chlorine bleach, see page 21.

### Fabric Softener Dispenser TO USE:

- 1. Add detergent and load to basket.
- Add liquid fabric softener to the dispenser using the amount recommended on the bottle. Avoid dripping or spilling any fabric softener on the load, or fabrics may stain.



- 3. IMPORTANT: Add warm water to fill dispenser to the FULL mark.
- 4. Diluted fabric softener will be added to the load when the washer fills for the rinse part of the cycle. NOTE: Do not stop the washer during the spin that follows the wash part of the cycle or the fabric softener will be added to the remaining soapy wash water, which can cause stains.
- 5. Clean dispenser after each use with warm water. To remove the dispenser, pull up on the top portion of the agitator. Replace after cleaning.



CAUTION: Do not put detergent in dispenser or dispenser may clog.

For more information on the use of fabric softeners, see page 22.

## Caring for Your Washer

 When not washing, keep both water faucets off. This takes the pressure off the water inlet valve and hoses.

For maximum use satisfaction and longer washer life, follow these quidelines:

- Wet or damp laundry should not be stored in your washer.
- Urine-soaked clothing should not be stored or soaked in your washer.
- Vinegar and other acids should not be used in your washer.
- Failure to follow these guidelines may result in damage to the washer basket finish.

Clothing may be soaked up to four hours in your washer as long as detergent has been added to the water. If chlorine bleach is needed for soaking, it may be used as long as detergent is present in the water. Soaking without detergent in the wash water may result in damage to the washer basket finish.

- Sharp or heavy objects should never be placed on or in the washer, or finishes may be damaged.
- Do not use pretreatment products on or near your washer as they can damage washer console and controls.

Service or performance problems caused by the use of any product not manufactured by KitchenAid, Inc. are the responsibility of the manufacturer of that product.

#### Winterizing

Because a small amount of water stays in the washer pump after draining, freezing can cause a lot of damage. If your washer is stored or moved during the cold weather, follow this procedure:

- Shut off both water faucets.
   Disconnect and drain water inlet hoses
- 2. Pour one quart of automobile-type antifreeze in the basket.
- 3. Set the washer at the REGULAR SPIN CYCLE, and turn the washer on. Allow the washer to run about 30 seconds to mix the antifreeze and water, then push the Control Knob in, stopping the washer.

#### To Use The Washer Again

The winterizing procedure mixes antifreeze into the water pump to protect against freezing and damage. Before the washer is used again, the antifreeze must be removed from the pump by following these steps:

- 1. Flush the water pipes and hoses.
- 2. Connect hoses to the washer.
- 3. Turn on the water faucets.
- 4. Run the washer through a complete REGULAR CYCLE, without clothing, using one cup of detergent.

#### Cleaning The Outer Wash Tub Of Soil Deposits

- 1. Fill the tub with hot water on REGULAR CYCLE (no clothing).
- 2. Place 2 cups detergent and 1 cup bleach into water.
- 3. Allow washer to complete the full cycle.

## Common Washing Problems and Causes

Problem	Cause
Lint	<ul> <li>clogged lint filter</li> <li>improper sorting</li> <li>paper or tissue in pockets</li> <li>pilling being mistaken for lint</li> <li>overloading</li> <li>not enough detergent</li> </ul>
Yellow Areas — Built-Up Body Oils	<ul><li>water temperature too low</li><li>not enough detergent</li></ul>
Snags, Rips, Holes	<ul> <li>misuse of chlorine bleach</li> <li>sharp articles not removed from pockets, etc.</li> <li>items damaged before wasning</li> <li>fasteners not fastened</li> </ul>
Stiff, Rough Fabrics (usually Cottons)	<ul> <li>spin too slow or too short</li> <li>using soap in water that is too hard         (use detergent if you live in a hard water area)</li> <li>not enough detergent</li> <li>line drying</li> </ul>
Gray Whites or Dingy Colors	<ul> <li>improper sorting</li> <li>water temperature too low</li> <li>not enough detergent</li> <li>using soap in water that is too haid</li> </ul>
Greasy-Looking Spots	<ul><li>undiluted fabric softener</li><li>fabric softener in wash water</li><li>not enough detergent</li></ul>
Brown or Yellow Stains	<ul> <li>chlorine staining</li> <li>iron in water heater or pipes</li> <li>iron and manganese in water</li> <li>washer basket rusted from excessive soaking</li> </ul>
Load Too Wet After Spin	<ul><li>slow spin</li><li>cold rinses</li><li>lid is opened before spinning is completed</li></ul>
Shrinking	<ul> <li>fabric type (some knits stretch during manufacturing, and laundering returns fabric to original size)</li> <li>care label directions not followed</li> </ul>
Dye Transfer	<ul><li>improper sorting</li><li>load left in wasner</li></ul>
Twisting/Tangling	•overloading •improper loading
Wrinkling	<ul> <li>overloading</li> <li>improper spin speed</li> <li>load not immediately removed from washer after cycle is completed</li> <li>improper rinse temperature</li> <li>poor permanent press finishes</li> <li>cycle selection is incorrect, based on fabric type</li> </ul>

## Laundry Aids

W/ARNING! To help avoid the danger of a fire or explosion:

NEVER store flammable solvents or liquids near your washer. NEVER put dry cleaning solvents or fluids directly into your washer. NEVER put items treated with solvents in your washer until they have been completely rinsed and air dried.

\Y/APNING: Keep stain removal products out of the reach of children...preferably in a locked cabinet.

Soap or detergent is used to help:

- Loosen and remove soil from items in the load.
- Hold soil and lint in the water so they can be drained away with the water

If too little soap or detergent is used, soil and lint can settle back on the clothes

The following pages list some common laundry aid products, and techniques for best washing results.

Follow all package directions carefully.

#### Chlorine Bleach

- •Use bleach only in the wash so that it can be removed in the rinse.
- Enflow directions on care labels. Do not use chlorine bleach on wool, silk, spandex, acetates or some flame retardant fabrics.
- Do not use chlorine bleach in water high in iron. Yellow stains or spotting may result.
- Always measure bleach and follow clarkage directions. Never use more than 1 cup for a full load.
- Indiluted bleach will damage any fabric. The damage appears as rips, hales or tears, and may not show up until several washings later.
- •If you do not use your bleach dispenser:
  - Let the washer fill and begin agitating the load and detergent.
- 2 Tallute measured bleach in 1 quart of water
- 3 Pour diluted bleach around easterer, not directly on the load.

#### Oxygen Bleach (all fabric bleach)

Powdered or liquid oxygen bleach may be used on all types of fabrics. Use according to package directions with detergent. Do not use oxygen bleach in the bleach dispenser, or it may cloq.

#### Bluing

Dry bluing (beads or flakes) may be added to the basket before adding soap or detergent. Liquid or tablet bluing should be mixed with 1 quart of warm water and added to the deep rinse. Follow package directions carefully.

#### Ammonia

Ammonia helps detergent work better by helping to cut grease and heavy soil. **WARNING: Never use ammonia and chlorine bleach in the same wash. Hazardous fumes can be formed.** 

#### **Pretreatment Products**

Always follow the manufacturer's instructions with any pretreatment product. Aerosol applications remove oily soils on both cotton and polyester fabrics better than pump or squirt applications.

CAUTION: Do not use pretreatment products on or around washer or dryer control panel. Some pretreatment soil and stain remover products can damage washer and dryer console panels, dials and finishes.

#### **Enzyme Laundry Products**

Some presoak products and regular detergents contain enzymes. Enzymes help break down protein-type stains such as blood, baby formula, meat juice and vegetable protein stains such as grass and tomatoes. Dissolve enzyme laundry products in warm water to help prevent spot fading of colored items.

#### **Fabric Softeners**

Fabric softeners help make fabrics soft and also help reduce static electricity and fabric wrinkling.

- Use only in deep rinse. Fabric softeners can combine with detergents to form a greasy looking stain on fabrics if used in the wash cycle.
- Follow package directions carefully.
- Always dilute fabric softeners with 1/2 to 1 cup of warm water.
- Add correctly. Undiluted fabric softener can stain fabrics.
- Use correct amount. Too much fabric softener can make some items non-absorbent (like diapers and towels). If this happens, either use less fabric softener or don't use it every time.
- Do not mix with any other laundry products. This includes detergents, packaged water conditioners and bleaches. Mixing may cause greasy stains.
- Use the fabric softener dispenser. See page 18 for use information.

#### **Packaged Water Conditioners**

If your water is hard, laundry results will be better if you use a non-precipitating water conditioner. Non-precipitating water conditioners soften water by tying up hardness minerals so they will not be deposited on clothes (resulting in yellow or brown stains) and washer parts. Follow package directions for the correct use.

#### **Tints And Dyes**

Use tints and dyes in the washer according to instructions on the package. When you are finished with the tinting process, put chlorine bleach and detergent in the washer. Run through a complete cycle using hot water to remove excess dye or tint. If staining occurs on subsequent loads, repeat the above process. **NOTE:** Washer parts such as agitator, washer lid, etc., may pick up dye color. Parts may be

#### Disinfectants

You may want to use a disinfectant when...

- Someone has an infection or a contagious illness.
- Someone other than your family uses the washer.
- You use cold water for washing.

To disinfect a load...

permanently discolored.

- Select a disinfectant safe for the fabrics and colors in the load.
- Read and follow the package label carefully.
- Note any cautions.
- Measure disinfectant carefully and according to instructions.
- Do not use any disinfectant other than liquid chlorine bleach in the bleach dispenser.

To disinfect the washer...

- Set the controls for a hot wash with a low water level.
- Pour 1 cup liquid chlorine bleach into the basket.
- Run the washer through a complete cycle.

#### Starch

Starch adds crispness and body to fabrics. It is available in spray or powder form. Follow the package directions carefully.

## Stain Removal Tips

- 1. Most stains are easier to remove when they are fresh.
- 2. Before treating any stain find out...
  - what kind of stain it is.
  - what kind of fabric it is and how colorfast it is (check label).
  - how old the stain is (washing and drying can set some stains).
- 3. Heat (hot or warm wash, or dryer) can make some stains permanent. Pretreat such stains or soils before washing.
- 4. When bleach is recommended, use a bleach that is safe for the fabric. See comments on bleach use, page 21.
- 5. Test stain remover on an inside seam or hidden corner of the item to see if color is removed.
- Put the stained area face down on a paper towel or white cloth. Apply the stain remover to the back of the stain. This can force the stain off the fabric instead of through it.
- 7. A meat tenderizer or enzyme presoak will help break down some protein stains so they will be easier to remove.
- 8. Use dry cleaning solvents in a well-ventilated room.
- 9. Stubborn stains may require more than one treatment. Do not machine dry between washings, or stain may become set.

The following items are often used in stain removal and may be kept on hand:

- Ammonia
- Alcohol (denatured or rubbing)
- A bar of soap
- Bleach
- Meat tenderizer
- Non-flammable dry cleaning solvent
- Pre-wash soil and stain removers (liquid, spray, powders, enzyme presoak products).

Pay attention to warning and cautions on the product labels.

#### Alcoholic Beverage

These stains turn brown with age, so **treat immediately.** Sponge or soak fresh stains with cold water. Wash. If stain remains, soak 15 minutes in a solution of lukewarm water, liquid detergent and a few drops of white vinegar. Rinse and rewash.

#### Blood

Rinse immediately or soak in cold water with enzyme pre-soak for 30 minutes or longer. Rinse. Rub detergent into any remaining stains. Rinse. If stain remains put a few drops of 3% hydrogen peroxide on stain for 3-5 minutes. Rinse thoroughly. Wash.

#### Chocolate or Coffee

Sponge immediately with a **non-flammable dry cleaning solvent** or apply a pre-wash soil-and-stain remover. Wash. If stain remains, apply a liquid detergent to stain or soak in warm water with an enzyme pre-soak. Re-wash.

#### Chewing Gum

Use ice to make gum hard. Scrape off what you can. Sponge with a non-flammable dry cleaning solvent. Let dry. Wash.

#### Crayon and Candle Wax

Scrap off excess wax with dull knife. Sponge with **non-flammable dry cleaning solvent.** Wash. If stain remains, soak in an enzyme pre-soak or oxygen bleach. Wash.

#### Cream, Milk or Ice Cream

Sponge with a **non-flammable dry cleaning solvent**, or a pre-wash soil-and-stain remover. Wash. Repeat if necessary. If stain remains, apply a few drops of liquid detergent and a few drops of ammonia. Blot and rinse. If stain remains, soak in an enzyme presoak. Wash.

#### **Deodorants and Antiperspirants**

**Light stain**—Treat with liquid detergent or your regular laundry detergent. Wash in hottest water safe for fabric.

**Heavy stain**—Place face down on towel and treat with a paste of ammonia and oxygen-type bleach. Let stand for 30 minutes. Wash in hottest water safe for fabric.

#### Fabric Softener

Wet the stain and rub with liquid detergent or bar of soap. Rewash the stained item.

#### Fat, Grease or Oil

Try any of the three following treatments:

- Use pretreatment stain remover. Follow label directions. Wash in hottest water safe for fabric.
- Use talcum powder to absorb as much grease as possible. Sponge with a non-flammable dry cleaning solvent. Wash.
- 3. Treat with liquid detergent or rub a detergent paste on the stain. Wash using hottest water safe for fabric.

#### Fruit Stains

**CAUTION:** Do not use soap on fruit stains. It will set stains.

Fresh stains: Soak immediately in cool water. Wash. If stain remains, cover area with a paste made of oxygen-type bleach, a few drops of hot water and a few drops of ammonia. Wait 15 to 30 minutes. Wash.

**Old stains:** Sponge with white vinegar. Rinse. Repeat procedure for fresh stains.

#### Grass or Green Vegetables

Soak in warm or cold water, or sponge with denatured alcohol. Wash in water temperature and bleach safe for the fabric. For colored fabrics, check colorfastness before applying alcohol. Acetate — sponge with a **non-flammable dry cleaning solvent**. If stain remains, bleach with 3% hydrogen peroxide. Rinse, Re-wash.

#### Ink or Ballpoint Pen Ink

Spray stain with an aerosol hair spray, acetone or rubbing alcohol. Sponge stain continuously until all bleeding stops. Let dry. Repeat if necessary. Wash. If stain remains, bleach if safe for fabric. (India and other indelible inks are almost impossible to completely remove.) Avoid use of acetone on acetate, triacetate or modacrylics.

#### Iron or Rust

For colored or non-colorfast items apply lemon juice and salt. Place in the sun to dry. Rinse thoroughly. Repeat if necessary. For white or colorfast items a liquid rust remover available at grocery stores may be effective. Test first on inside seam or hem. Be careful not to spill it on washer as it will remove the glossy finish on the porcelain-enamel top. CAUTION: Never use rust remover

inside washer as it will harm porcelain enamel finish on the basket.

#### Lipstick

Apply non-flammable dry cleaning solvent or pre-wash soil-and-stain remover. Blot with absorbent material. Repeat if necessary. Rinse. If stain still remains, rub with liquid detergent. Wash.

#### Meat-Juice, Egg

Scrape off excess with dull side of tableknife. Soak in cold or warm water with enzyme pre-soak at least 30 minutes. Treat grease stains with a non-flammable dry cleaning solvent. Wash.

#### Mildew

Wash in hottest water safe for fabric. If stain remains, soak in warm water and an oxygen-type bleach for 15 to 30 minutes. Rewash. (Old mildew stains are almost impossible to remove. Mildew fungus destroys or weakens fabrics.) An alternative to bleach is to treat with salt and lemon juice and dry in direct sunlight. Rinse and re-wash.

#### Mustard

Treat immediately. Scrape off excess mustard. Sponge with a **non-flammable dry cleaning solvent** or a pre-wash soil-and-stain remover. Rinse. Work liquid detergent and a few drops of vinegar into stain. Rinse. If stain remains, apply 3% hydrogen peroxide. Rinse and wash.

#### **Paint**

Water Base—Treat stains while still wet. These paints cannot be removed after they have dried. Rinse in warm water to flush out paint, sponge with a non-flammable dry cleaning solvent and then wash. Oil Base—Scrape off fresh paint. Sponge with a non-flammable dry cleaning solvent or treat stain with recommended thinner. While stain is wet with solvent, rub liquid detergent into it. Wash with hottest water safe for fabric.

#### Perspiration

Remove stains before ironing. Perspiration stains may weaken fabric. Wash or sponge stain thoroughly with detergent and warm water. If perspiration has changed the color of the fabric, use one of the following treatments:

**Fresh stains:** Apply ammonia to stain. Rinse. Launder to remove ammonia odor.

**Old stains:** Apply white vinegar to stain. Rinse. Launder to remove vinegar odor.

#### Scorch

Severe scorch cannot be removed. Wet stain with 3% hydrogen peroxide. Cover with a dry cloth and press with an iron as hot as is safe for fabric. Rinse well. Wash, or wet with lemon juice and spread in the sun to dry. Wash.

## Caring for Special Items

Most items have care labels with laundering instructions. Always follow label directions when they are available. General laundering instructions for some special washables are included in this section.

#### Blankets and Woolens

- Electric Blankets (check manufacturer's recommendations)
- Woolen Blankets
- •Washable Woolen Garments
  - 1. Measure blanket or trace outline of garment before washing.
  - 2. If binding is extremely soiled, brush with a concentrated solution of soap or detergent.
  - Add detergent or mild soap and water conditioner to basket. Fill and agitate briefly to dissolve detergent.
  - 4. Stop washer; unfold blanket. Load in washer evenly around agitator. Soak 10 to 15 minutes.
  - 5. Start washer. Set control to drain and spin. Spin about 1 minute. (See washer instructions.)
  - Fill washer for deep rinse. (If you wish to use a fabric softener to increase fluffiness or reduce static electricity, add it during the deep rinse.) Allow the washer to rinse, drain, and spin.
  - Lay item on flat surface and block by gently stretching to original measurement. Woolens tend to shrink more the first time they are washed. This is normal.

For best results, dry in a dryer. Follow instructions for your dryer.

To dry on line, choose a breezy day and hang blanket in shade over two lines. Pin binding edges together over line and straighten edges. When blanket is partially dry, change position and straighten again. When dry, brush up nap with wire or nylon brush.

#### Blankets

- Cotton
- Rayon
- Synthetics

Wash as recommended for permanent press fabrics.

#### Curtains, Draperles, and Slip Covers

- Be sure fabric is washable, shrink resistant, and colorfast before washing.
- 2. Select water temperature and cycle according to type of fabric.
- 3. Shake or vacuum to remove loose
- 4. Prewash or soak if badly soiled.
- 5. Wash small loads. Crowding will cause wrinkling.
- 6. Dry in dryer or on the line.
- 7. Replace slipcovers on furniture while still slightly damp. They will dry to fit tightly.

**NOTE:** Sun-damaged curtains and draperies will tear whether hand or machine washed.

#### Diapers and Baby Clothes

- 1. Rinse immediately. Soak diapers in a solution of lukewarm water and a small amount of detergent until you are ready to wash them.
- 2. Treat spots and stains before washing.
- 3. Spin excess water from diapers before washing.
- 4. Wash diapers, follow the Temperature Guide for white cottons and linens, page 9.
- 5. Wash small items in a mesh bag.

**NOTE:** You may wish to use bleach or a special soaking product for soaking diapers. Do not use liquid fabric softener every time. Overuse of fabric softener reduces the absorbency of diapers.

#### Elastic

- 1. Elastics pick up oil from the body. Since oil damages elastics, wash often to help reduce the damage.
- Use warm enough water and sufficient detergent to remove oils.
- Dry at lowest dryer temperature setting. Remove from dryer while still slightly damp.

#### Flame Retardant Finishes

Some items may be treated to improve their resistance to burning if exposed to flame. Such items will be clearly labeled.

To help keep flame retardant qualities through continuous use and washing, wash according to the manufacturer's instructions.

#### Glass Fiber Materials

Do not wash glass fiber materials in your washer. Some fibers can remain in the washer. These glass particles could stick to fabric washed in the next load and cause skin irritation.

#### Napped Items

- Corduroy
- Velveteen
  - 1. Use hot or warm water, depending on colorfastness.
  - 2. Turn inside out before washing.
  - 3. Restore fluffiness in your dryer. If line dried, place on hangers to dry and brush up nap.

#### Permanent Press Fabrics

Permanent press is a special finish applied to fabrics. It helps the garment to stay smooth and wrinkle-free...if it is washed correctly.

When the finish is heated (as in hot water or in the dryer) it softens and becomes pliable. It will give up wrinkles at this time.

Permanent press items should not be crushed while warm (in spin or when dryer stops). Wrinkles will be put back in. Your **KitchenAid** washer has a special cool-down cycle for permanent press to help prevent setting wrinkles.

- 1. **Wash frequently.** Permanent press garments stay so fresh looking that people tend to postpone laundering. Once they become soiled and stained they are difficult to wash clean.
- 2. **Remove stains as soon as possible.** Pretreat stains or heavy soils with a liquid detergent, a paste made from your regular detergent, or a special pretreatment product.

- 3. **Sort properly.** Always wash whites in a separate load to prevent color pick-up from other garments.
- 4. **Wash small loads.** Crowding in the washer can cause wrinkling.
- Select wash time and water temperature according to amount of soil.
- 6. Use a cold rinse.
- Add a diluted fabric softener in deep rinse to reduce the static electricity that attracts lint and makes garments cling.
- 8. Follow instructions on the garment's label for proper use of bleach.
- Tumble dry for best results and remove load as soon as tumbling stops to help prevent setting in wrinkles.

#### Pillows and Stuffed Toys

- Feather
- Polyester (if manufacturer suggests machine washing)
- Foam
  - 1. Be sure pillow covers are securely stitched.
  - Partially fill washer with water; add detergent; agitate until detergent is dissolved.
  - Place two pillows in washer on opposite sides of agitator to balance load.
  - 4. Allow washer to completely fill and continue through cycle.
  - 5. Stop the washer occasionally to press air from item being washed.

**NOTE:** Washing feather pillows is not recommended unless they are dryer dried.

6. Dry foam rubber items without heat (air dry cycle).

WARNING: Do not dry foam rubber items on heat setting of dryer. Use air setting or line dry. Drying in a heated dryer may damage item or be a FIRE HAZARD.

#### Plastic and Rubber Items

- Shower Curtains
- Table Cloths
- Baby Panties
  - 1. Treat as delicate items.
  - 2. Wash in warm water.
  - 3. Wash small items in a mesh bag.
  - 4. Dry without heat.

#### **Quilts and Bedspreads**

- 1. Treat quilted items as a "delicate item."
- Wash one quilt or bedspread at a time. Distribute evenly around agitator.
- If dried on a line, shake occasionally; for best results, dry in a dryer.
- Do not wash cotton-filled comforters unless they are quilted or stitched; cotton batting, when only tucked, tends to slip and become lumpy.

CAUTION: DO NOT OVERLOAD. Some items may be too large for your washer.

#### Scatter Rugs

- 1. Check label to be sure rug is washable and colorfast.
- 2. Shake or vacuum well.
- 3. Pre-wash or soak rug if it is badly soiled.
- 4. Wash more than one small rug at a time. If you wash only one small rug, add bath towels to balance the load. A larger rug should be distributed around the agitator to balance the load. Remember, for good washing results the rug should move freely during agitation.

#### Snowsuits, Vests, Jackets, Etc.

- Nylon
- Polyester base
  - Follow the care label instructions to select the proper water temperature and cycle.
  - 2. Presoak items before washing if badly soiled.
  - 3. Wash only one jacket or snowsuit at a time. Load item in washer evenly around the agitator.
  - NOTE: Bulky synthetic items often float on top of the water. Stop the washer from time to time to press air from Item being washed.
  - 5. Two rinses may be necessary.

CAUTION: Some Items may be too large for your washer. DO NOT OVERLOAD.

#### **Towels**

Some towels, particularly those made of a blend of synthetic fibers and natural fibers (polyester and cotton blends) may shed more lint than other towels. When they are washed, you may find lint in the basket at the end of the wash cycle. Also, the lint filter in your dryer may get full faster. Be sure to remove the lint from the washer and the dryer lint screen when you wash new towels.

#### Tinted, Dyed or Non-Colorfast Items

For tinting or dying in the washer, follow package directions and information on page 22 for best results.

To wash non-colorfast items, follow care-label directions to reduce the amount of dye transfer. **Wash separately.** Clean the washer according to instructions on page 19.

#### Washable Knits

Knits are comfortable to wear because they stretch and give. However, this "stretchy" factor means they will be less stable than a woven fabric when washed.

When manufactured, some knit fabrics may be stretched. When the garment is washed, the fabric can return to its original size. This is the nature of knits when they are washed...either by hand or washer.

Knits made of synthetic fibers, such as polyester, acrylic and nylons, are more likely to keep their original size than those made of cotton or rayon. Knit garments made of a blend of synthetic fiber and a cellulosic fiber such as cotton or rayon (at least 50% synthetic fiber in blend) also hold their size better than those of cotton or rayon.

 Select cycle, wash temperature and time depending upon fiber contents, construction of garment, amount of soil and color fastness.

- 2. Follow garment manufacturer's recommendations on the care label or hang tag.
- 3. To prevent snagging, close zippers, fasten hooks and eyes, and turn wrong side out.
- Sort properly. White synthetic fiber items pick up color readily from other items.
- 5. Wash small loads to reduce pilling and lint generation on items.

## If You Need Service or Assistance

#### Follow These Steps

 If your washer should fail to operate, review the following list before calling your dealer. You could save the cost of a service call.

#### If your washer does not fill:

- Is the power supply cord plugged into a live circuit with the proper voltage?
- Are both water faucets open?
- Has fuse blown, or is the circuit breaker open?
- Are the water supply hoses kinked?

#### If your washer does not spin:

- Is the Iid closed?
- Is the power supply cord plugged into a live circuit with the proper voltage?
- Has a fuse blown, or is the circuit breaker open?

### If your washer stops during a cycle and starts clicking:

 Remember, the washer pauses briefly between each portion of every cycle. The pauses are normal.

## Make sure the drain hose is higher than the water level in the washer. If it isn't:

- The washer may seem to be draining during wash and rinse cycles.
- Water can siphon out. (See INSTALLATION INSTRUCTIONS.)

- If the problem is not due to one of the above items, first call your dealer or repair service he recommends.
  - All service should be handled locally by the dealer from whom you purchased the unit or an authorized KitchenAid servicer.
- In the event you are unable to obtain the name of a local authorized KitchenAid servicer, call KitchenAid Customer Relations, TOLL FREE: 800-422-1230.
  - A Customer Relations representative can recommend a qualified service company in your area.
  - If you must call or write, please provide: Model Number, Serial Number, Date of Purchase and complete description of the problem. Write to:
  - Customer Relations Department KitchenAid, Inc. P.O. Box 558 St. Joseph, MI 49085-0558
- 4. If you are not satisfied with the action taken, contact the Major Appliance Consumer Action Panel (MACAP). MACAP is a group of independent consumer experts that voices consumer views at the highest levels of the major appliance industry. Contact them only when the dealer, authorized servicer or KitchenAid, Inc., have failed to resolve your problem.

Major Appliance Consumer Action Panel 20 North Wacker Drive Chicago, IL 60606

MACAP will in turn inform us of your action.

# **KitchenAid**™ Washer Warranty

Length Of Warranty	KitchenAid Will Pay For:	KitchenAid Will Not Pay For:
ONE YEAR FULL WARRANTY FROM DATE OF PURCAHSE.	Replacement parts and repair labor to correct defects in materials or workmanship. Service must be provided by an authorized KitchenAid servicing outlet.	A. Service calls to:     1. Correct the installation of the washer.     2. Instruct you how to use the washer.     3. Replace house fuses or correct house wiring.
FIVE YEAR LIMITED WARRANTY: ONE YEAR FULL PLUS SECOND THROUGH FIFTH YEAR LIMITED FROM DATE OF PURCHASE.	Replacement parts for the cabinet assembly should it rust through due to defective materials or workmanship.	4. Correct house plumbing.  B. Repairs when washer is used in other than normal home use.
TEN YEAR LIMITED WARRANTY: ONE YEAR FULL PLUS SECOND THROUGH TENTH YEAR LIMITED FROM DATE OF PURCHASE.	Replacement parts for any part of the gearcase assembly if defective in materials or workmanship.  Replacement of the washer outer tub should it fail to contain water due to defective materials or workmanship.	C. Damage resulting from accident, alteration, misuse, abuse, improper installation or installation not in accordance with local electrical or plumbing codes.  D. Any labor costs during the limited warranties.  E. Replacement parts or repair labor costs for units operated outside the United States.  F. Pickup and delivery. This product is designed to be repaired in the home.

**KITCHENAID, INC. DOES NOT ASSUME ANY RESPONSIBILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.** Some states do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion or limitation may not apply to you.

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

KitchenAid, Inc. St. Joseph, Michigan 49085 USA

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