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You can read the recommendations in the user guide, the technical guide or the installation guide for THERMADOR DWHD94BP. You'll find the answers to all your questions on the THERMADOR DWHD94BP in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual THERMADOR DWHD94BP
User guide THERMADOR DWHD94BP
Operating instructions THERMADOR DWHD94BP
Instructions for use THERMADOR DWHD94BP
Instruction manual THERMADOR DWHD94BP



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Manual abstract:

@@@@@To learn even more about your dishwasher and available accessories, as well as many other top-quality Thermador appliances, visit our website at www.thermador.com. Please contact us if you have any questions or comments. You can call us at 1-800-735-4328, or you can write us at: Thermador 5551 McFadden Avenue Huntington Beach, CA 92649 **IMPORTANT SAFETY INSTRUCTIONS**

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Delay Start: Allows you to delay the start of the wash cycle for up to 24 hours. Knife Rack: Designed to securely hold fine cutlery and silverware. Automatic Height-Adjustable Top Rack: Lower the top rack to accommodate large items in the top rack, or raise the top rack to make room for larger items in the bottom rack. Top Rack and Bottom Rack Flip Tines: Tines that fold down allow loading versatility. PowerBoost Cycle Time Optimizer: Reduces the time to complete the wash cycle by preheating.

PowerBeam Status Indicator: Red LED illuminates floor to indicate unit is running. Hygiene Dry Low Rinse Aid Compensator: Senses when the unit is low on rinse agent and automatically adjusts the drying performance. Sens-a-Touch Controls: Provide easy cleaning while preventing accidental activation. Rack Attachment: Adds additional fold down shelves on the lower rack. Glass Rack: Removable rack that fits in the lower dish rack to help position glasses.

Tall Items Sprinkler: Allows you to remove the upper rack and wash extra tall items. 6 Dishware Materials NOTE: Before using your dishwasher for the first time, check the information in this section. Some items are not dishwasher safe and should be hand-washed; others require special loading. Contact the item's manufacturer if you are unsure about the item's dishwasher suitability. Figure 1 10 place setting top rack Recommended Aluminum: Colored anodized aluminum may fade over time.

Minerals in your water may cause the aluminum to darken or spot. This can usually be removed by using a soap-filled steel wool pad. China, Crystal, Stoneware: Some hand-painted pieces may discolor, fade, or spot. Hand-wash these pieces. Position fragile glassware so that it will not topple over or contact other pieces during the wash cycle. Glass: Milk glass may yellow. Non-Stick Coatings: Apply a light coating of vegetable oil to non-stick surfaces after drying. Plastics: Make sure the piece is dishwasher safe. Stainless Steel, Sterling Silver, and Silver Plate: Place these pieces so that they do not contact dissimilar metals. Figure 2 12 place setting top rack Not Recommended Acrylic: Cracking (small cracks throughout the acrylic) may occur.

Adhesive-Joined Pieces: Adhesives that join materials such as plastic, wood, bone, steel copper, tin, etc. may loosen. Bone-Handled Utensils: Handles may separate. Iron: Iron will rust. Hand-wash and dry immediately. Non-Dishware Items: Your dishwasher is intended for use in cleaning ONLY standard household dishware and kitchenware. Pewter, Brass, Bronze: Pewter will tarnish. Hand-wash and dry immediately. Tin: Tin will rust. Hand-wash and dry immediately.

Wood: Wooden bowls, wooden utensils, and wood-handled utensils can crack, warp, and lose their finish. Preparing and Loading the Dishware Dishware Preparation Do not pre-wash items having loosely-attached soiling. Remove large food particles, bones, seeds, toothpicks, and excessive grease. Items having burned-on, baked-on or starchy soils may require pre-treatment. Loading the Dishwasher Check the Materials section of this manual if you are unsure about an item's dishwasher suitability.

Load only dishwasher-safe items into the dishwasher. Load dishes in the dishwasher racks so that the insides of bowls, pots, and pans are facing the spray arms. Avoid nesting and contact points between dishes. Separate items of dissimilar metals. Loading the Top Rack Figures 1 and 2 show typical 10 and 12 place load patterns for the top rack.

NOTE: Make sure items do not protrude through the bottom of the racks and block the spray arms. ATTENTION To avoid dishwasher damage, do not load the dishwasher with objects such as paper products, plastic bags, packing materials, or anything other than normal dishware and kitchenware. Do not load the dishwasher with anything other than dishwasher-safe dishware and kitchenware. 7 Figure 3 10 place setting bottom rack Loading the Bottom Rack Place large items in the bottom rack. Load pots, pans and bowls upside-down. Figures 3 and 4 show typical mixed loads for the bottom rack. Loading Extra Tall Items If an item is too tall to be placed into the bottom rack even with the top rack in the raised position, the tops up, load the items so that they do not nest together. Load knives and sharp utensils with their handles up. CAUTION The sharp points and edges of knives and other sharp utensils can cause serious injuries. Load knives and other sharp utensils with sharp points and edges down.

Do not allow children to handle or play near knives and sharp utensils. The Flexible Silverware Basket This basket is designed for maximum versatility. The basket splits along its length, resulting in two halves that may be placed in a variety of positions in the lower rack, greatly increasing the lower rack's loading versatility. To split the Flexible Silverware Basket: 1. Grasp the basket as shown in Figure 15A, and slide the two halves in opposite directions, as shown in Figure 15A. 2. Pull the two halves apart, as shown in Figure 15B. Some suggestions for placing the two halves in the lower rack are shown in Figure 16. 1 543 543 543 543 54 3 543 2 3 4 5 6 7 345 34 5 345 345 34 5 345 12 place setting 12 21 21 12 12 21 Figure 15 6 6 21 21 21 7 12 12 12 A B Figure 16 10

Adding Detergent and Rinse Agent 3 TBS MAX Figure 17 Use fresh powdered detergent for best results 2 TBS (25 ML) 1 TBS (15 ML) Detergent Use only detergent specifically designed for dishwashers. For best results, use fresh powdered dishwashing detergent.

1 tablespoon will clean most loads 3 tablespoons Max, do not overfill Add Detergent ATTENTION To avoid dishwasher damage, do not use hand dishwashing products. This dishwasher uses less water so you need to use less detergent. With soft water, 1 tablespoon (15ml) of detergent will clean most loads. The detergent dispenser cup has lines that measure detergent to 1 tablespoon (15ml) and 1.75 tablespoons (25ml).

3 tablespoons (45ml) of detergent will completely fill the detergent dispenser cup. When using detergent tabs, lay them flat to avoid contact with the cover Figure 18 Slide cover fully left Push rear of cover down firmly until you hear the CLICK To close 1 2 ATTENTION To avoid dishware damage, do not use too much detergent if your water supply is soft. Using too much detergent in soft water may cause etching in glassware. NOTE: If you do not know the hardness of your water supply, use 15ml of detergent. Increase the amount of detergent, if necessary, to the least amount required to get your dishware and kitchenware clean.

Use the measuring lines in the detergent dispenser cup as a guide to measure the amount of detergent recommended in Table 1. Table 1 - Recommended Detergent Amount Water Type Wash Cycle Auto Super Wash Auto Wash Auto Delicate Party Wash Rinse Hold Unit ml Tbsp ml Tbsp ml Tbsp ml Tbsp Hard 45 3 25-45 1.75 to 3 25 1.75 25 1.75 None Medium 45 3 25 1.



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75 15-25 1 to 1.75 15-25 1 to 1.75 None Soft 25-45 1.75 to 3 15-25 1 to 1.75 15 1 15 1 None 1 2 Figure 19 · Push the blue button in (NOT DOWN) To open the cover Figure 20 Always use Rinse Agent even if your detergent contains Rinse Agent Rinse Agent Level · Add Rinse Agent when the control panel message indicates "Refill Rinse Agent" Lift tab to open Filling the Detergent Dispenser Fill the dispenser cup as recommend in Table 1.

(See Figure 17 for additional information.) To close, slide the detergent dispenser cover in the direction shown in Figure 18 and press it down firmly so the cover snaps shut. To open the detergent dispenser cover, press the blue release tab in the direction shown in Figure 19. Pressing down on the release tab will not open the cover. Rinse Agents To achieve proper drying, always use a liquid rinse agent, even if your detergent contains a rinse agent or drying additive. Rinse Agent Dispenser Open the rinse agent dispenser by lifting the tab with your thumb as shown in Figure 20. NOTE: The dishwasher indicates low rinse agent with the "Refill Rinse Agent" message at the control panel. Add liquid rinse agent to the dispenser as shown in Figure 21 until the rinse agent reservoir is full. Wipe up any excess rinse agent that puddles when the dispenser reservoir is full. Figure 21 · To add Rinse Agent pour on the arrow · Turn arrow to adjust the amount of rinse agent dispensed Turn Arrow To Decrease Streaks on glasses To Decrease Spots on glasses 11 Operating the Dishwasher Before you begin Using the Touch Pad Controls Your new dishwasher is equipped with the latest control technology featuring Sens-a-Touch Controls activation. In order to activate a button, open the door and place the entire fingertip over the desired button and hold it in place for three seconds. This three-second hold is intended to prevent accidental activation. Selecting a Language Before using your new dishwasher you must select a language. Open the door far enough to expose the controls and press the ON/OFF button to turn the unit on. The first time you turn on the dishwasher, the language selection screen (see above) will appear.

The available languages are: 1. AE = American English 2. CF = Canadian French 3. MS = Mexican Spanish The language abbreviation "AE" will be flashing. If you want a different language press or + until the desired language flashes. Save the selected language by pressing the MENU/OK button. If you select the wrong language, refer to the "Display Language" section of this manual for more information. Selecting a Wash Cycle After adding detergent and rinse aid as explained in the Adding Detergent and Rinse Aid section of this manual, turn the dishwasher on by pressing the ON/OFF button. The display will indicate the default cycle, "Auto Wash". If you did not add rinse aid, the display will indicate "Refill Rinse Aid." To bypass this screen press the MENU/OK button. To select a different cycle press + or until the display shows the desired wash cycle. ATTENTION To avoid damage to delicate or heirloom items, do not wash them in your dishwasher. Always make sure your dishware is dishwasher safe. Refer to the Dishware Materials section of this manual for guidance.

Wash Cycle Selections Wash cycles accessible from this menu include: Auto Super Wash Cleans items having baked on or hard dried-on food soils. These items may require soaking or hand scouring. Auto Wash (default cycle) Cleans large loads with loosely attached food soils. Auto Delicate Wash Cleans delicate or heirloom dishware and silverware, or other special items. Hand washing may be the best for such items. Party Wash Cleans lightly soiled dishes and reduces overall wash time. Use this cycle to clean glasses and desert dishes that may need to be re-used at the same event. Rinse and Hold Allows you to rinse the food soil off of a partial load and hold them in the dishwasher until there is a full load. 12 Wash Cycle Options WARNING You could be seriously scalded if you allow hot water to splash out of the dishwasher. OPEN THE DOOR CAREFULLY during any wash or rinse cycle.

Do not fully open the door until water noises have stopped. The factory default settings for all options should provide good results. The door must be open to activate the controls. Options Selections You can access the available options in the Options Step Down Menu as follows: Delay Start This option allows you to delay the start of the selected cycle for up to 24 hours in 30 minute increments. Power Boost Reduces the time to complete the wash cycle by preheating.

Extra Drying This option allows you to adjust the final rinse temperature to improve drying or to save energy. The following set points are available: · Economy Drying saves energy. · Normal Drying factory default setting. · Extra Drying improves the drying performance. End Signal The dishwasher emits a tone (five times) to let you know that your dishes are clean and dry.

You can change the tone volume or you can disable it. Rinse Aid ON/OFF This option allows you to turn the rinse aid dispenser on or off. Control Panel ON/OFF (select models) The dishwasher will display special messages to give the user additional information about cycles. This option allows you to turn this special message feature on or off. NOTES: · When the rinse aid setting is turned off, the display message "Refill Rinse Aid" will not appear. · See the Adding Detergent and Rinse Aid section for further information. Display Language Selection This option allows you to select the display language. The first time that you use your dishwasher, this screen will automatically appear. The following set points are available: AE = American English CF = Canadian French MS = Mexican Spanish Standard Programs The wash cycles available in this hidden menu are special wash cycles that may be used to solve special needs. 13 The following special cycles are available: · Regular - normal wash cycle.

· Enviro Care - reduces water and energy consumption. · Glass Care - reduces temperatures to reduce glass damage. · Extreme Wash - for extremely hard to remove food soils. Activating a Dishwasher Option To activate any of the Dishwasher Options listed, follow these steps: 1. Open the dishwasher door far enough to expose the control panel. 2. Press the On/Off button. 3. Press the MENU/OK button until the desired option appears in the display window. 4. Press the - or + button to step through the available option settings. 5. When the desired setting is shown in the display window, press the MENU/OK button to save the setting. The display will indicate "Value Stored" and return to the main menu. If you did not change the setting, press the start button to return to the main menu.

6. Select the desired wash cycle by pressing the - or + buttons.



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7. Press the start button and close the dishwasher door to begin the cycle. NOTE: In the Options Step Down Menu, you can return to the main menu at any time by pressing the START button.

Starting the dishwasher When the correct cycle and options are shown in the display window and you have added detergent and rinse aid as explained in the Adding Detergent and Rinse Aid section of this manual, press the START button and close the door. After pressing the START button, the display will show the following information: Close the door. Estimated completion time (this automatically adjusts throughout the cycle based on incoming water temperature and selected options). Current cycle name. "Return" (allows you to choose another cycle). Unloading the Dishwasher Unload the bottom rack first. Unload the silverware basket(s). They are easily removed for unloading. Unload the top rack. If the Extra Tall Item Sprinkler was installed, return the dishwasher to its normal condition (see the Loading Extra Tall Items instructions in the "Loading the Dishwasher" section of this manual).

Care and Maintenance Maintenance Tasks Certain areas of your dishwasher require occasional maintenance. The maintenance tasks are easy to do and will ensure continued superior performance from your dishwasher. These tasks are: . . Winterizing Your Dishwasher Wiping up Spills and Splash-out 14 Clean the Stainless Steel Inner Door and Tub Check/Clean the Spray Arm Nozzles Check/Clean the Filter System Clean the Exterior Door Panel Clean the Door Gasket Figure 22 A Winterizing Your Dishwasher If your dishwasher will be unused for an extended period of time in a location that experiences freezing temperatures (e.g., in a holiday home or through a vacation period), have your dishwasher winterized by an authorized service center. ATTENTION To avoid dishwasher damage, do not allow water to remain in your dishwasher systems through extended periods of freezing temperatures. Freezing temperatures can damage your dishwasher. Wiping Up Spills and Splash-out Water may occasionally splash out of your dishwasher, especially if you interrupt a cycle or open the dishwasher door during a cycle. To avoid floor damage and possible mold growth, do not allow wet areas to remain around or under the dishwasher. Check/Clean the Stainless Steel Inner Door and Tub Clean the outer edges of the inside door panel regularly to remove debris that might collect there from normal loading.

If spots begin to appear on the stainless steel tub or inner door, make sure the rinse agent reservoir is full. Check/Clean the Spray Arm Nozzles Occasionally check the spray arms to ensure that the spray arm nozzles (holes) are unobstructed. You must remove the spray arms to check them for obstruction. To remove the top spray arm: 1. Remove the empty top rack from the dishwasher.

2. Turn the rack upside-down. The top spray arm is held in position by a locking nut as shown in Figure 22A. Turn the locking nut counter-clockwise 1/8 turn and remove it, as shown in Figure 22B to release the spray arm. 3.

Remove the spray arm as shown in Figure 23. 4. Look for obstruction in the spray nozzles. 5. If the spray nozzles need cleaning, flush them under running water. To reinstall the top spray arm: 1. Return the top spray arm to its installed position. 2. Return the locking nut to its installed position and turn it 1/8 turn clockwise. 3.

Return the top rack to the top rack roller guides. To remove the bottom spray arm: 1. Remove the empty bottom rack from the dishwasher tub. 2. Grasp and lift the bottom spray arm as shown in Figure 24. 3. Look for obstruction in the spray nozzles. B Figure 23 Figure 24 15 Figure 25 4. If the spray nozzles need cleaning, flush them under running water. To reinstall the bottom spray arm: 1.

Return the bottom spray arm to its installed position and press it so that it snaps into place. 2. Return the bottom rack to its installed position. Check/Clean the Filter System This dishwasher has a filter system that consists of a Large Object Trap/Cylinder Filter assembly and a Fine Filter. Select models have an additional Micro Filter.

The filter system is located on the inside of your dishwasher under the lower rack and is easily accessible. During normal use, the filter system is self-cleaning. You should occasionally inspect it for foreign objects and clean it when necessary. To open - turn counterclockwise. Figure 26 CAUTION To avoid injury, do not reach into the large object trap with your fingers.

The large object trap could contain sharp objects. To Remove the Large Object Trap/Cylinder Filter Assembly: 1. Remove the bottom rack. 2. Grasp the assembly as shown in Figure 25 and turn it counterclockwise 1/4 turn. 3. Lift out the assembly as shown in Figure 26. 4. Carefully examine the assembly. If you find debris in the Large Object Trap, turn it upside-down and gently tap it on a surface such as a countertop to dislodge and remove the debris.

Flush the Cylinder Filter clean by holding it under running water. Large Object Trap/Cylinder Filter Figure 27 To Remove the Fine Filter: 1. Lift the Fine Filter from the dishwasher floor as shown in Figure 27 and flush it clean by holding it under running water. 2. Remove the Micro Filter as shown in Figure 28 and flush it clean by holdin git under running water. To reinstall the filter system: 1. Return the Fine Filter to its installed position. 2. Place the Large Object Trap/Cylinder Filter Assembly into its installed position in the dishwasher floor. 3.

Turn the ring handle clockwise 1/4 turn until it is locked. The arrow on the ring handle and the arrow on the Fine Filter should point to each other, as shown by the circle in Figure 29. Fine Filter 4. Gently pull the ring handle to ensure that the assembly is locked into place. Figure 28 Micro Filter 16 ATTENTION To avoid possible dishwasher damage, do not use harsh chemicals, abrasive cleaners, scouring pads (metal or plastic), or abrasive cloths/paper towels to clean your dishwasher's exterior door panel.

Your dishwasher's exterior door panel can be damaged by doing so. Clean the Exterior Door Panel Colored Doors Use only a soft cloth that is lightly dampened with soapy water. Stainless Steel Doors Use a soft cloth with a non-abrasive cleaner (preferably a liquid spray) made for cleaning stainless steel. For the best results, apply the stainless steel cleaner to the cloth, then wipe the surface. Clean the Door Gasket and Door Seal Regularly clean the door gasket with a damp cloth to remove food particles and other debris.

Also clean the door seal, located inside the dishwasher at the bottom of the door. Figure 29 To close - turn clockwise. 17 Wash Cycle Information NOTE: To save energy, this dishwasher has a "Smart Control" that automatically adjust the cycle based on soil loads and incoming water temperature.



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The "Smart Control" makes decisions that can cause the cycle time and water usage to adjust intermittently. The cycle times listed in the Use and Care manual are based on normal soil loads and 120°F incoming water and will vary based on your actual conditions. NOTE: If the unit is out of rinse agent the Hygiene Dry feature will automatically extend the cycle time by approximately 10 minutes. NOTE: If Additional Drying Heat is selected the cycle will be extended by approximately 20 minutes. Cycle Auto Super Wash Auto Wash Auto Delicate Wash Party Wash Rinse and Hold Regular Enviro Care Glass Care Extreme Wash Cycle Time (in minutes) 104-129 94-119 92-100 30 8 119 128 55 120 Cycle Time with PowerBoost 90 72 60 Not Available Not Available Not Available Not Available Not Available Not Available Wash Temp (Fahrenheit) 151 - 160 122 - 131 113 - 122 113 No Heat 122-131 122 122 158 Rinse Temp (Fahrenheit) 156 156 156 122 No Heat 156 156 140 162 X X X X X X Water (Gallons) 6.1 - 7.2 2.

3 - 5.7 3.0 - 4.7 3.3 1.2 2.3- 5.7 4.5 3.6 7.

6 THE NSF SYMBOL A dishwasher or a dishwasher cycle that has the NSF symbol has been certified by the NSF International to meet very strict requirements of wash time and water temperature to ensure dishware and kitchenware sanitization. These requirements are explained in the document NSF/ANSI 184, Residential Dishwashers. More information on NSF Certification is available at the NSF website, <http://www.nsfconsumer.org/home/appliances>.

asp. Your dishwasher is NSF certified. The dishwasher cycles that are NSF certified are shown in the chart above. When these cycles are complete, the "Sanitized" indicator on your dishwasher control panel will illuminate. NOTE: If your household water supply is too hot, your dishwasher's heating time may be reduced and the "Sanitized" light or symbol may not illuminate.

Your Dishwasher Installation Manual has information on the recommended temperature for your household hot water supply. 18 Self Help Dishwashers may occasionally exhibit problems that are unrelated to a malfunction of the dishwasher itself. The following information may help you with a dishwasher problem without your having to call a repair person. Dishes do not dry The rinse agent dispenser may be empty. Check the rinse-aid dispenser and refill it if necessary.

Dishware drying can be accelerated and enhanced by opening the dishwasher door slightly and propping it open with the top rack. Indicator light(s) do not come on A fuse may have blown or a circuit breaker tripped. Check the fuse or circuit breaker at your fuse box/breaker box and replace the fuse or reset the breaker if necessary. Dishwasher does not start The dishwasher door may not be properly shut. Make certain the dishwasher door is shut and latched.

Dishwasher runs a long time If the dishwasher completes the cycle, but the run time seems exceptionally long, it may be due to cold incoming water. Before starting the dishwasher, open the hot water faucet at the sink nearest the dishwasher. Run the water until it runs hot, then turn off the water and start the dishwasher. Machine cycle does not advance to rinse NOTE: The Installation Manual that came with your dishwasher will help you with the following instructions. The water supply line may be shut off. Check the water supply valve and open it if it's shut. White spots left on dishes More rinse agent is needed. Go to the Adding Detergent and Rinse Agent section of this manual for instructions on increasing the amount of rinse agent dispensed. Water not pumped from dishwasher Make certain the drain hose isn't kinked, clogged, or improperly installed. Make certain a portion of the drain hose is at least 20 inches above the dishwasher's enclosure floor (see the Installation Manual).

Filters may be clogged. Make certain the filter system isn't clogged (see the Care and Maintenance section of this manual). The kitchen sink drain may be clogged; you may need a plumber rather than a serviceman for the dishwasher. If an air gap is installed at sink, it may be clogged. Detergent dispenser cover will not shut You may not be correctly shutting the detergent dispenser cover, or a cycle was not finished and should be cancelled.

Go to the Adding Detergent and Rinse Agent section of this manual for instructions on shutting the detergent dispenser cover. Go to the Operating the Dishwasher section of this manual for instructions on canceling a cycle. Streaks on glassware Too much rinse agent is being dispensed. Go to the Adding Detergent and Rinse Agent section of this manual for instructions on decreasing the amount of rinse agent dispensed. Rattling noises Utensils may not be properly arranged.

Suds in dishwasher You may have used the wrong type of dishwashing detergent. Use only automatic dishwasher detergents. Unsatisfactory washing results Incorrect amount of detergent. Utensils incorrectly arranged or rack overloaded. Spray arm rotation blocked by utensils. Spray arm nozzles need cleaning. Filters not properly fitted into position. Unsuitable cycle selected. 19 Statement of Limited Product Warranty Thermador Dishwashers What this Warranty Covers & Who it Applies to: The limited warranty provided BSH Home Appliances ("Thermador") in this Statement of Limited Product Warranty applies only to Thermador dishwashers ("Product") sold to you, the first using purchaser, provided that the Product was purchased: (1) for your normal, household (noncommercial) use, and has in fact at all times only been used for normal household purposes; (2) new at retail (not a display, "as is", or previously returned model), and not for resale, or commercial use; and (3) within the United States or Canada, and has at all times remained within the country of original purchase. The warranties stated herein apply only to the first purchaser of the Product and are not transferable.

Please make sure to return your registration card; while not necessary to effectuate warranty coverage, it is the best way for Thermador to notify you in the unlikely event of a safety notice or product recall. How Long the Warranty Lasts: Thermador warrants that the Product is free from defects in materials and workmanship for a period of three hundred sixty five (365) days (i.e., 1 year) from the date of purchase. The foregoing timeline begins to run upon the date of purchase, and shall not be stalled, tolled, extended, or suspended, for any reason whatsoever. Labor and shipping costs are included in this basic coverage. Extended Limited Warranty: Thermador also provides these additional limited warranties: · 2 Year Limited Warranty: Thermador will repair or replace any component that proves to be defective in materials or workmanship (excludes labor charges). · 5 Year Limited Warranty on Electronics: Thermador will repair or replace any Thermador microprocessor or printed circuit board if it proves to be defective in materials or workmanship (excludes labor charges).



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· *5 Year Limited Warranty on Dish Racks: Thermador will replace the upper or lower dish rack (excluding rack components), if the rack proves defective in materials or workmanship (excludes labor charges).* · *Lifetime Warranty against Stainless Steel Rust Through: Thermador will replace your dishwasher with the same model or a current model that is substantially equivalent or better in functionality, if the inner liner should rust through (excludes labor charges).* Thermador will replace the stainless steel door if the door should rust through (excludes labor charges). The foregoing timeline begins to run upon the date of purchase, and shall not be stalled, tolled, extended, or suspended, for any reason whatsoever. *Repair/Replace as Your Exclusive Remedy: During this warranty period, Thermador or one of its authorized service providers will repair your Product without charge to you (subject to certain limitations stated herein) if your Product proves to have been manufactured with a defect in materials or workmanship. If reasonable attempts to repair the Product have been made without success, then Thermador will replace your Product (upgraded models may be available to you, in Thermador's sole discretion, for an additional charge). All removed parts and components shall become the property of Thermador at its sole option.*

All replaced and/or repaired parts shall assume the identity of the original part for purposes of this warranty and this warranty shall not be extended with respect to such parts. Thermador's sole liability and responsibility hereunder is to repair manufacturer-defective Product only, using a Thermador-authorized service provider during normal business hours. For safety and property damage concerns, Thermador highly recommends that you do not attempt to repair the Product yourself, or use an un-authorized servicer; Thermador will have no responsibility or liability for repairs or work performed by a non-authorized servicer. If you choose to have someone other than an authorized service provider work on your Product, **THIS WARRANTY WILL AUTOMATICALLY BECOME NULL AND VOID.** Authorized service providers are those persons or companies that have been specially trained on Thermador products, and who possess, in Thermador's opinion, a superior reputation for customer service and technical ability (note that they are independent entities and are not agents, partners, affiliates or representatives of Thermador).

Notwithstanding the foregoing, Thermador will not incur any liability, or have responsibility, for the Product if it is located in a remote area (more than 100 miles from an authorized service provider) or is reasonably inaccessible, hazardous, threatening, or treacherous locale, surroundings, or environment; in any such event, if you request, Thermador would still pay for labor and parts and ship the parts to the nearest authorized service provider, but you would still be fully liable and responsible for any travel time or other special charges by the service company, assuming they agree to make the service call. Out of

Warranty Product: Thermador is under no obligation, at law or otherwise, to provide you with any concessions, including repairs, pro-rates, or Product replacement, once this warranty has expired. **Warranty Exclusions:** The warranty coverage described herein excludes all defects or damage that are not the direct fault of Thermador, including without limitation, one or more of the following: (1) use of the Product in anything other than its normal, customary and intended manner (including without limitation, any form of commercial use, use or storage of an indoor product outdoors, use of the Product in conjunction with air or water-going vessels); (2) any party's willful misconduct, negligence, misuse, abuse, accidents, neglect, improper operation, failure to maintain, improper or negligent installation, tampering, failure to follow operating instructions, mishandling, unauthorized service (including self-performed "fixing" or exploration of the appliance's internal workings); (3) adjustment, alteration or modification of any kind; (4) a failure to comply with any applicable state, local, city, or county electrical, plumbing and/or building codes, regulations, or laws, including failure to install the product in strict conformity with local fire and building codes and regulations; (5) ordinary wear and tear, spills of food, liquid, grease accumulations, or other substances that accumulate on, in, or around the Product; and (6) any external, elemental and/or environmental forces and factors, including without limitation, rain, wind, sand, floods, fires, mud slides, freezing temperatures, excessive moisture or extended exposure to humidity, lightning, power surges, structural failures surrounding the appliance, and acts of God. In no event shall Thermador have any liability or responsibility whatsoever for damage to surrounding property, including cabinetry, floors, ceilings, and other structures or objects around the Product. Also excluded from this warranty are scratches, nicks, minor dents, and cosmetic damages on external surfaces and exposed parts; Products on which the serial numbers have been altered, defaced, or removed; service visits to teach you how to use the Product, or visits where there is nothing wrong with the Product; correction of installation problems (you are solely responsible for any structure and setting for the Product, including all electrical, plumbing or other connecting facilities, for proper foundation/flooring, and for any alterations including without limitation cabinetry, walls, floors, shelving, etc.); and resetting of breakers or fuses. **TO THE EXTENT ALLOWED BY LAW, THIS WARRANTY SETS OUT YOUR EXCLUSIVE REMEDIES WITH RESPECT TO PRODUCT, WHETHER THE CLAIM ARISES IN CONTRACT OR TORT (INCLUDING STRICT LIABILITY, OR NEGLIGENCE) OR OTHERWISE. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED. ANY WARRANTY IMPLIED BY LAW, WHETHER FOR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, OR OTHERWISE, SHALL BE EFFECTIVE ONLY FOR THE PERIOD THAT THIS EXPRESS LIMITED WARRANTY IS EFFECTIVE. IN NO EVENT WILL THE MANUFACTURER BE LIABLE FOR CONSEQUENTIAL, SPECIAL, INCIDENTAL, INDIRECT, "BUSINESS LOSS", AND/OR PUNITIVE DAMAGES, LOSSES, OR EXPENSES, INCLUDING WITHOUT LIMITATION TIME AWAY FROM WORK, HOTELS AND/OR RESTAURANT MEALS, REMODELLING EXPENSES IN EXCESS OF DIRECT DAMAGES WHICH ARE DEFINITELY CAUSED EXCLUSIVELY BY Thermador, OR OTHERWISE.**

SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, AND SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATIONS 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. No attempt to alter, modify or amend this warranty shall be effective unless authorized in writing by an officer of BSH.



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How to Obtain Warranty Service: TO OBTAIN WARRANTY SERVICE FOR YOUR PRODUCT, YOU SHOULD CONTACT THE NEAREST THERMADOR AUTHORIZED SERVICE CENTER, OR CALL 800-735-4328, or write Thermador at: BSH Home Appliances - 5551 McFadden Avenue, Huntington Beach, CA 92649 / 20 Customer Service Your Thermador dishwasher requires no special care other than that described in the Care and Maintenance section. If you are having a problem with your dishwasher, before calling for service please refer to the Self Help section. If service is necessary, contact your dealer or installer or an authorized service center. Do not attempt to repair the appliance yourself. Any work performed by unauthorized personnel may void the warranty. If you are having a problem with your Thermador dishwasher and are not pleased with the service you have received, please take the following steps (in the order listed below) until the problem is corrected to your satisfaction: 1. Contact your installer or the Thermador Authorized Service Contractor in your area.

2. E-mail us from the customer service section of our website, www.thermador.com. 3.

Write us at the address below: BSH Home Appliances, Corporation 5551 McFadden Avenue Huntington Beach, CA 92649 4. Call us at 1-800-735-4328. Please be sure to include your model information listed below as well as an explanation of the problem and the date it originated. You will find the model and serial number information on the label located on the right edge of the dishwasher door as shown in Figure 30. Also, if you are writing, please include a daytime phone number where you can be reached.

Please make a copy of your invoice and keep it with this manual. The customer must show proof of purchase to obtain warranty service. Your Model Information: · Model Number · Serial Number · Date Purchased · Date Installed CAUTION Removing any cover or pulling the dishwasher from the cabinet can expose hot water connections, electrical power and sharp edges or points. Figure 30 Model and Serial Number Label Serial Number Model Number 21 22 23 Félicitations et merci de Thermador ! INSTRUCTIONS IMPORTANTES DE SÉCURITÉ.....

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..26 Composants du lave-vaisselle ...

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.....27 Merci d'avoir choisi un lave-vaisselle Thermador et de rejoindre les nombreux consommateurs qui exigent un rendement silencieux et supérieur de leurs appareils. Caractéristiques et options du lave-vaisselle

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.....27-28 Matériaux ...

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....29 Préparation et chargement de la vaisselle .

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.....29-31 Préparation ..

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.29 Ce guide a été rédigé en vue de la sécurité et de la commodité. L'information contenue est très importante. Nous recommandons fortement de lire ce guide avant d'utiliser ce lave-vaisselle la première fois. Chargement .

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Ne pas actionner le lave-vaisselle tant que tous les panneaux ne sont pas en place. Ne pas jouer avec ni outrepasser les contrôles et les verrouillages. Ne pas abuser, s'asseoir, ni se tenir debout sur la porte ou les paniers du lave-vaisselle. Pour réduire le risque de blessure, ne pas laisser les enfants jouer dans ou avec le lave-vaisselle. Lorsque les enfants sont suffisamment âgés pour actionner l'appareil, il incombe aux parents ou tuteur légal de s'assurer de montrer les instructions à des fins d'utilisation sécuritaire. Dans certains cas, de l'hydrogène peut se produire dans un système d'eau chaude qui n'a pas été utilisé pendant plus de 2 semaines. L'hydrogène est un gaz explosif.

Avant d'utiliser un lave-vaisselle branché sur un système d'eau chaude non utilisé pendant plus de 2 semaines, ouvrir tous les robinets d'eau chaude et laisser couler l'eau quelques minutes. Ceci relâche tout hydrogène accumulé. Puisqu'il s'agit d'un gaz explosif, ne pas fumer ni utiliser de flamme nue pendant ce temps. Enlever la porte de l'appareil si l'on enlève un ancien lave-vaisselle pour le jeter. Pour éviter des dommages au plancher et de la moisissure, ne pas laisser des zones mouillées autour et sous le lave-vaisselle. Protéger le lave-vaisselle des éléments. Protéger contre le gel afin d'éviter tout dommage à la soupape de remplissage. Les dommages causés par le gel ne sont pas couverts par la garantie. Composants du lave-vaisselle Événement Le gicleur pour grands articles (certains modèles) Joint de porte Panier supérieur Bras gicleur du panier supérieur Bras gicleur du panier inférieur Panier inférieur Système de filtre (plancher du lave-vaisselle) Panier à ustensiles Distributeur de détergent et d'agent de rinçage Modèle/Numéro de série plaque signalétique 25 Caractéristiques et options Séchage par condensation : un rinçage final à température élevée, une cuve en acier inoxydable à basse température et l'action de l'agent de rinçage donne un séchage hygiénique d'efficacité énergétique et économique. Affichage à rebours numérique : compte à rebours la durée résiduelle approximative du cycle et sert à régler les autres options.

Bras gicleurs alternatifs : réduisant l'eau, la consommation d'énergie et les bruits en alternant la distribution de l'eau par le bras supérieur, inférieur ou les deux. Utilisation d'eau exceptionnellement basse : aussi peu que 3,1 gallons pour le cycle délicat automatique. Système de filtre : quatre filtres assurent une distribution d'eau propre et protégeant la pompe principale et la pompe de drainage des objets étrangers. Chauffe-eau en ligne : chauffe l'eau jusqu'à 161 °F.

Paniers en nylon : matériau durable résistant aux coupures et encoches. Garantis 5 ans. Voyant de remplissage d'agent de rinçage : l'affichage de contrôle indique « remplir agent de rinçage » lorsque le distributeur doit être rempli. Voyant hygiénique : l'affichage montre « hygiénique » pour indiquer que la vaisselle est hygiénique selon les normes de la fondation sanitaire nationale. Capteur de saleté Sens-a-WashMC : vérifie la condition de l'eau et décide si un second remplissage d'eau fraîche est nécessaire. Grande cuve en acier inoxydable : surface intérieure hygiénique sans rouille garantie à vie.

Voir la garantie pour plus de détails. Arrêt d'eau : caractéristique de sécurité arrêtant le débit d'eau entrante si de l'eau est détectée à la base du lave-vaisselle. Séchage à chaleur additionnelle : augmente la température de l'eau de rinçage pour un meilleur séchage. Manchons à tasses : rabattables pour tasses et grands ustensiles. Signal de fin de cycle : tonalité retentissant lorsque l'appareil a terminé le lavage et le séchage de la vaisselle.

Marche différée : permet de retarder la mise en marche jusqu'à 24 h. Panier à ustensiles : conçu pour maintenir les ustensiles de façon sécuritaire. Panier supérieur à hauteur réglable : abaisser le panier supérieur pour accommoder les grands articles dans le panier supérieur ou le monter pour faire de la place dans le panier inférieur. Dents rabattables des paniers supérieur et inférieur : pour encore plus de commodité. Optimiseur de durée de cycle puissant : réduit la durée pour compléter le cycle de lavage en préchauffant.

Voyant de position puissant : voyant DEL rouge éclairant le plancher pendant le fonctionnement. Compensateur d'agent de rinçage faible, hygiénique : détecte si l'agent de rinçage est trop bas et règle automatiquement le rendement du séchage. Commandes à effleurement : facilitant le nettoyage tout en empêchant l'activation accidentelle. Accessoires de panier : permet d'ajouter des manchons rabattables dans le panier inférieur. Panier à verre : amovible s'ajustant dans le panier inférieur pour mieux positionner les verres. Gicleur pour grands articles : permet d'enlever le panier supérieur et de laver de très grands articles. 26 Matériaux REMARQUE: avant d'utiliser le lave-vaisselle Bosch la première fois, vérifier la rubrique Information. Certains articles que l'on désire laver ne sont peut-être pas sécuritaires au lave-vaisselle et devraient être lavés à la main. Communiquer avec le fabricant afin de s'assurer que ces articles vont au lave-vaisselle. Figure 1 Panier supérieur à 10 couverts Recommandés Aluminium: l'aluminium anodisé coloré peut s'estomper avec le temps.

Les minéraux dans l'eau peuvent causer des taches ou noircir l'aluminium. Ceci peut habituellement être enlevé à l'aide d'un tampon en laine d'acier savonneux.



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Porcelaine, cristal, faïence: certains articles peints à la main peuvent se décolorer, pâlir ou tacher. Laver à la main. Positionner la verrerie de façon à ce qu'elle ne s'entrechoque pas avec les autres pièces pendant le lavage. Verre: les verres de lait peuvent jaunir. Enduits non adhésifs: appliquer une légère couche d'huile végétale légère sur les surfaces antiadhésives après le séchage. Plastique: s'assurer que les articles peuvent aller au lave-vaisselle. Acier inoxydable, argent fin, argent plaqué: pour éviter la corrosion, placer les articles fabriqués de différents métaux de façon à ce qu'ils n'entrent pas en contact les uns avec les autres. Figure 2 Panier supérieur à 12 couverts Non recommandé Acrylique: des craquelures peuvent survenir.

Pièces collées: les adhésifs qui relient les joints comme du plastique, bois, os, cuivre, étain, etc. peuvent se défaire. Ustensiles avec manches en os: les manches peuvent se détacher. Fer: rouillera. Laver à la main et assécher immédiatement.

Articles n'allant pas au lave-vaisselle: le lave-vaisselle est destiné à des fins de nettoyage de vaisselle et accessoires de cuisine standard SEULEMENT. Étain, laiton, bronze: l'étain ternit. Laver à la main et assécher immédiatement. Fer blanc: rouillera. Laver à la main et assécher immédiatement.

Bois: les bols, ustensiles et manches en bois peuvent craqueler, se voiler et perdre leur fini. Préparation et chargement du lave-vaisselle Préparation Ne pas prélever les articles peu sales. Enlever les grosses particules d'aliments, os, graines, cure-dents et graisse excessive. Les articles ayant des aliments tenaces, cuits, etc. peuvent demander un pré-lavage. Chargement Vérifier la rubrique sur les matériaux en cas d'incertitude concernant un article. Mettre seulement des articles allant au lave-vaisselle. Charger la vaisselle dans les paniers afin que les bols, pots et casseroles soient faces aux bras gicleurs. Éviter de regrouper et les points de contact entre la vaisselle.

Séparer les articles en métal semblables. Chargement du panier supérieur Les figures 1 et 2 montrent un chargement pour 10 ou 12 couverts. REMARQUE: s'assurer que les articles ne dépassent pas le fond des paniers et n'obstruent pas les bras gicleurs. ATTENTION Pour éviter tout dommage au lave-vaisselle, ne pas le charger avec des objets tels papier, sac de plastique, matériel d'emballage autres que la vaisselle et ustensiles de cuisine. Charger seulement de la vaisselle et ustensiles de cuisine allant au lave-vaisselle. 27 Figure 3 10 couverts dans le panier inférieur Chargement du panier inférieur Placer les grands articles dans le panier inférieur. Charger les plats, bols, casseroles à l'envers. Les figures 3 et 4 montrent une charge mixte dans le panier inférieur.

Chargement de très grands articles Si un article est trop grand pour être placé dans le panier inférieur même si le panier supérieur est élevé, retirer le panier supérieur vide en le tirant hors du lave-vaisselle jusqu'à la butée. Tirer le panier vers le haut et l'extérieur jusqu'à ce que les roulettes soient libres, complètement hors des guides.

Mettre le panier de côté. Pousser les guides à l'intérieur. Insérer le gicleur pour grands articles sur la sortie du gicleur du panier supérieur et tourner le gicleur dans le sens horaire pour le verrouiller en place, figure 5. Placer les grands articles dans le panier inférieur, figure 6. REMARQUE : laisser l'évent du côté droit de la cuve libre en plaçant les grands articles tels planche en plastique, plaque à biscuits dans le panier inférieur, du côté gauche, au centre ou à l'arrière.

Figure 4 12 couverts dans le panier inférieur ATTENTION Pour éviter tout dommage au lave-vaisselle, ne pas réinstaller le panier supérieur sans avoir enlevé le gicleur pour grands articles. To remove the sprinkler and return the dishwasher to its normal condition: Pour enlever le gicleur et remettre le lave-vaisselle à son état normal : 1. Tourner le gicleur dans le sens contre horaire et l'enlever. 2. Reprendre le panier.

3. Incliner le panier vers le haut et positionner les roulettes dans les guides. 4. Pousser le panier supérieur jusqu'à ce que les roulettes soient dans les guides. Figure 5 Accessoires de panier Dents rabattables Rabattre les dents pour faciliter le rangement dans certains cas. Saisir les dents et dégager l'encoche pour repositionner, figure 7. Hauteur du panier supérieur réglable Le panier supérieur peut être abaissé pour accommoder de grands articles dans le panier supérieur ou élevé pour faire de même dans le panier inférieur. Pour élever le panier supérieur 1. Tirer le panier supérieur hors du lave-vaisselle jusqu'à la butée. 2.

Saisir le panier supérieur au-dessus des poignées de panier à hauteur réglable et tirer vers le haut, figure 8, jusqu'à ce que les poignées se verrouillent en position (il n'est pas nécessaire de presser sur les poignées pour lever le panier). REMARQUE : avant de pousser le panier supérieur dans le lave-vaisselle, s'assurer que la hauteur est égale des deux côtés. Autrement, la porte ne pourra fermer et le bras gicleur ne se branchera pas correctement sur le conduit d'eau. Pour abaisser le panier 1. Tirer le panier hors du lave-vaisselle jusqu'à la butée. 2. Presser les poignées à hauteur réglable vers l'intérieur, figure 9, et laisser le panier tomber. Figure 6 Ne pas obstruer l'évent 28 Manchons à tasses En plus des tasses, les manchons peuvent maintenir de grands articles. Saisir les manchons et les rabattre vers le bas, figure 10. Placer les tasses à l'envers sur les manchons.

Panier à couteaux Ce panier, en plus de contenir les couteaux, peut aussi contenir d'autres ustensiles. Il est assemblé sur le bord du panier supérieur. Placer les couteaux avec le côté affûté vers le bas, figure 11. Accessoire pour verres Cet accessoire est doté de deux manchons additionnels pour les tasses et ustensiles.



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