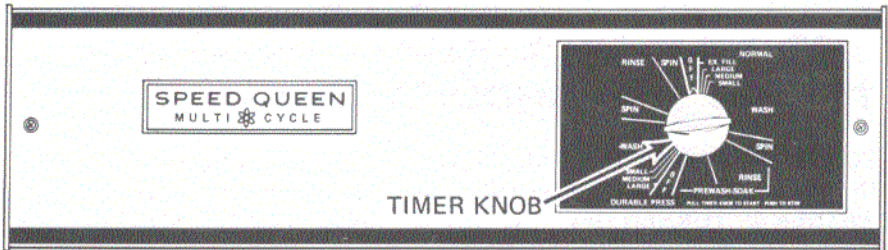




SPEED QUEEN[®]

AUTOMATIC WASHER OPERATING INSTRUCTIONS MODELS DA3000 & DA3001



Use these operating instructions and the Speed Queen Handbook to Better Automatic Washing which provides the necessary information on sorting, pre-treating, detergents and other things you should know to get best washing results. Before using washer, make sure the three pronged washer cord is plugged into a properly grounded, 115 volt electrical outlet, that washer hoses are connected to hot and cold water faucets, and that faucets are turned on. Be sure the drain hose is not kinked and is inserted into a drain receptacle. See Installation Instructions for details of proper washer installation.

TO WASH

1. Sort clothes into loads of similar fabrics, color and soil. Pre-treat or soak heavy or special stains.
2. Load clothes loosely into tub up to the top of the agitator vanes for a full load. The bulk of the clothes rather than the pounds will determine the load size.
3. Add measured detergent to the front part of the load. See Handbook and package directions for brand being used.
4. To Set: Push timer knob IN, turn slowly to the right (clockwise) so the red pointer is at the setting desired as follows:
NORMAL or DURABLE PRESS CYCLE
LARGE – Four minute fill – 14 gallons water
MEDIUM – Three minute fill – 10-1/2 gallons water
SMALL – Two minute fill – 7 gallons water
EXTRA FILL – in NORMAL cycle – Five minute fill

Use this setting only if water pressure is low and tub does not fill completely at LARGE setting.

WASH WATER TEMPERATURE WILL BE HOT (tank temperature).
RINSE WATER TEMPERATURE WILL BE COLD.



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A MCGRAW-EDISON COMPANY DIVISION
RIPON, WISCONSIN 54971

PART NO. 25814

5. To Start Washer: Pull timer knob OUT. Close the loading door or washer will not spin. Washer will complete the wash and rinse cycle automatically and will stop at the end of the cycle. Push timer knob IN, then remove the clothes.

THE WASHER WILL STOP (PAUSE) FOR ONE MINUTE BEFORE THE WASH AND RINSE SPIN. DO NOT TURN THE TIMER THROUGH THESE PAUSES. THEY ARE PART OF THE CYCLE.

THINGS YOU SHOULD KNOW

FOR YOUR SAFETY, A BRAKE WILL STOP THE TUB WITHIN SECONDS IF THE LOADING DOOR IS OPENED DURING SPINNING OR IF THE WASHER IS TURNED OFF. DO NOT PUT YOUR HANDS INTO THE TUB UNTIL ALL MOTION HAS STOPPED.

The timer may be reset during the operation to lengthen, shorten or repeat a portion of the cycle.

TO DO THIS: Push timer knob IN to stop the washer. Turn timer knob to the right (clockwise) to the new position. Pull knob OUT to start washer. If washer tub is spinning, let it stop before changing the setting. **DO NOT TRY TO TURN THE KNOB TO THE LEFT OR YOU WILL DAMAGE THE TIMER.**

TO WASH WITH WARM WATER: Start the fill at the beginning of the rinse, letting the tub fill about one half full. Stop washer. Turn timer knob to the right to the start of the wash fill. Start washer. Fill tub with hot water to the horizontal line near the top of the agitator. Then turn timer knob to the right to the place where the fill stops and agitation starts.

TO WASH WITH COLD WATER: Let washer fill at the rinse setting. Stop washer, turn timer knob to the right to the wash setting. Start washer, then turn knob to the right to the start of the agitation.

PRE-WASH SOAK: For a cold pre-wash or soak, start the washer at this setting. For a longer soak period, stop washer and soak clothes in sudsy water. Then start washer and let the cycle finish. Rewash the clothes as usual using more detergent.

UNBALANCED LOAD: One or two small heavy items may get on one side of the tub during the spinning and cause the spin to slow down or the tub to wobble and bump inside the drain tub. The washer will finish the cycle but the clothes will be wetter than usual.

TO RE-SPIN THE LOAD: Stop the washer, rearrange the clothes, reset the timer knob to spin and let the cycle complete itself. The next time, add several extra towels for balance.

CARE OF YOUR WASHER

- A little care and “housekeeping” after wash day will add to the life of your washer. Push timer knob IN. Remove the agitator by turning the “hold-down” cap to the left (counterclockwise) until it comes off. Lift out the agitator. If it is hard to remove because it has not been taken out for a time, strike it near the bottom with your hand. This will loosen it from the agitator post.
- Remove coins, bobby pins, etc., which may have fallen from pockets to the bottom of the tub. Any sharp object under the agitator can move around and tear clothes. Metal objects like bobby pins can rust. The small spring protecting the entrance to the sediment tube may be removed for cleaning if needed. Notice how you took it out and be sure to replace it the same way. This spring is important to keep small objects out of the sediment tube.
- Wipe tub bottom and occasionally the agitator post and the screw part of the cap. This is especially important in hard water areas or after long soaking because the minerals in the water can form a residue.
- The tub will need no particular care though you may want to rinse it after some unusual load has been washed. Examine the underside of the guard around the top of the tub, and clean if needed. This may be necessary if a greasy load has been washed or if too little detergent has been used.
- Replace the agitator now or when washer is next used. The hold-down cap must be screwed down tightly to hold the agitator in place or clothes damage could result.
- Wipe cabinet. Appliance wax may be used if desired. Water marks which appear to stain cabinets may be removed by rubbing firmly with a damp cloth. Do not allow rust removers to come in contact with washer surfaces.
- Leave loading door open to dry out washer.
- Turn off faucets to prevent unnecessary pressure on the hoses. This is especially important if you are to be away from the house for a few days.
- The top of the washer is porcelain and could be chipped if a sharp object falls on it.

YOU MAY SAVE TIME AND MONEY BY CHECKING THE FOLLOWING

WASHER WON'T START	Is the washer cord connected to a "live" circuit? Is the timer knob pushed IN? Has a house fuse blown or the circuit breaker tripped? Test the outlet by plugging in a lamp or a small appliance. The washer itself does not have a fuse.
WASHER WON'T FILL	Are the hot and cold water faucets turned on?
WASHER WON'T SPIN	Is the loading door closed? For your safety, tub will not spin if the door is open.
WASHER WON'T DRAIN	Is the drain hose kinked or bent?
WASHER OVERFILLS	Are you using the EXTRA FILL setting? This is only for low water pressure conditions. Stand directly in front of washer when setting timer knob so it will be properly lined up with the dial. Also let previous spin finish automatically so timer will "index" properly.
WATER COMES IN AT THE END OF WASH AND RINSE	This is the overflow rinse, an important part of the cycle.
WASHER STOPS	Are you sure it isn't in a pause period? The Motor Overload Protector may have cycled. Wait several minutes and it may start again. The most common cause is low voltage from a voltage drop or too many appliances on one circuit. If this is not the cause, you may have to call your Speed Queen dealer or Factory Authorized Service Center.
FOR ALL THE ABOVE	Is timer knob properly set?

IF CALLING OR WRITING ABOUT YOUR WASHER, YOU MUST GIVE THE MODEL AND SERIAL NUMBER. THIS IS LOCATED ON A METAL PLATE ON THE BASE OF THE WASHER AT THE FRONT.

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