

Samsung WA5471ABP/XAA

13. Motor / Drive Problems — Detailed Troubleshooting Manual

This document contains 6 separate troubleshooting topics. Each topic starts on a new page and is written as a sequential procedure. User-level checks are separated from service-level diagnosis.

Model basis: Samsung's WA5471ABP/XAA support page lists the model-specific User Manual (version 4, modified May 3, 2016). The technical information for the WA5471 series documents troubleshooting areas including water valves, inlet screens, hoses, water level sensing, drain/spin, motor, PCB connections, and related service diagnosis. ■cite■turn0search1■turn0search13■

13.1. Motor not running properly

What this means: Motor not running properly is treated as the observed symptom or fault condition. Follow the steps in order and stop when the cause is identified.

Step-by-step procedure

Step 1. Turn the washer off and allow the drum/tub to stop completely.

Step 2. Check whether the washer can perform basic Power and cycle-selection functions.

Step 3. Check the load for severe imbalance and confirm that the washer is level.

Step 4. Check whether water remains in the tub; a drainage problem can prevent normal spin operation.

Step 5. Run an appropriate cycle and observe whether the motor starts, stops, or fails at a repeatable stage.

Step 6. Record any information code and any unusual sound, odor, or repeated stopping.

Step 7. Motor, Hall-sensor, wiring, PCB, and drive-system tests are service-level procedures. Do not open the machine for these checks.

When to escalate: If the problem remains after the safe external checks, or if the washer shows repeated electrical, sensor, control, motor, valve, pump, or lock faults, stop user troubleshooting and arrange qualified service.

13.2. Motor fails to start

What this means: Motor fails to start is treated as the observed symptom or fault condition. Follow the steps in order and stop when the cause is identified.

Step-by-step procedure

Step 1. Turn the washer off and allow the drum/tub to stop completely.

Step 2. Check whether the washer can perform basic Power and cycle-selection functions.

Step 3. Check the load for severe imbalance and confirm that the washer is level.

Step 4. Check whether water remains in the tub; a drainage problem can prevent normal spin operation.

Step 5. Run an appropriate cycle and observe whether the motor starts, stops, or fails at a repeatable stage.

Step 6. Record any information code and any unusual sound, odor, or repeated stopping.

Step 7. Motor, Hall-sensor, wiring, PCB, and drive-system tests are service-level procedures. Do not open the machine for these checks.

When to escalate: If the problem remains after the safe external checks, or if the washer shows repeated electrical, sensor, control, motor, valve, pump, or lock faults, stop user troubleshooting and arrange qualified service.

13.3. Motor stops during cycle

What this means: Motor stops during cycle is treated as the observed symptom or fault condition. Follow the steps in order and stop when the cause is identified.

Step-by-step procedure

Step 1. Turn the washer off and allow the drum/tub to stop completely.

Step 2. Check whether the washer can perform basic Power and cycle-selection functions.

Step 3. Check the load for severe imbalance and confirm that the washer is level.

Step 4. Check whether water remains in the tub; a drainage problem can prevent normal spin operation.

Step 5. Run an appropriate cycle and observe whether the motor starts, stops, or fails at a repeatable stage.

Step 6. Record any information code and any unusual sound, odor, or repeated stopping.

Step 7. Motor, Hall-sensor, wiring, PCB, and drive-system tests are service-level procedures. Do not open the machine for these checks.

When to escalate: If the problem remains after the safe external checks, or if the washer shows repeated electrical, sensor, control, motor, valve, pump, or lock faults, stop user troubleshooting and arrange qualified service.

13.4. High current detected

What this means: High current detected is treated as the observed symptom or fault condition. Follow the steps in order and stop when the cause is identified.

Step-by-step procedure

Step 1. Press the Power button and observe whether the display and control panel respond normally.

Step 2. Check whether Child Lock is active. On this model, Child Lock can prevent normal operation of the other buttons.

Step 3. Press the affected control once and observe whether the correct indicator or display response appears. Do not repeatedly force or press a button that feels physically stuck.

Step 4. If the display shows an information/error code, record the exact code and do not guess at its meaning.

Step 5. If the problem is intermittent, note when it occurs and which buttons, cycle, or operation were active at the time.

Step 6. Do not remove the control panel or attempt live electrical measurements unless you are a qualified technician.

Step 7. If the controls remain unresponsive, behave unpredictably, or show a recurring electrical/control fault, arrange service.

When to escalate: If the problem remains after the safe external checks, or if the washer shows repeated electrical, sensor, control, motor, valve, pump, or lock faults, stop user troubleshooting and arrange qualified service.

13.5. Washer gets stuck before spinning

What this means: Washer gets stuck before spinning is treated as the observed symptom or fault condition. Follow the steps in order and stop when the cause is identified.

Step-by-step procedure

Step 1. Stop the cycle and wait until the washer is safe to open.

Step 2. Open the washer and inspect the load. Separate items that have become tightly wrapped together or have collected on one side.

Step 3. Redistribute the laundry evenly around the tub. Avoid washing one very heavy item by itself when the selected cycle requires a balanced load.

Step 4. Confirm that the washer is standing level and that all feet are firmly contacting the floor.

Step 5. Close the washer and run the spin operation again. Observe whether the tub accelerates smoothly.

Step 6. If the washer repeatedly stops, remains at a very low spin speed, or leaves the clothes unusually wet, check for a drainage problem because the washer may not enter full spin until water has drained.

Step 7. If abnormal behavior continues with a balanced load and a properly leveled machine, service diagnosis may be required.

When to escalate: If the problem remains after the safe external checks, or if the washer shows repeated electrical, sensor, control, motor, valve, pump, or lock faults, stop user troubleshooting and arrange qualified service.

13.6. Spin operation fails

What this means: Spin operation fails is treated as the observed symptom or fault condition. Follow the steps in order and stop when the cause is identified.

Step-by-step procedure

Step 1. Stop the cycle and wait until the washer is safe to open.

Step 2. Open the washer and inspect the load. Separate items that have become tightly wrapped together or have collected on one side.

Step 3. Redistribute the laundry evenly around the tub. Avoid washing one very heavy item by itself when the selected cycle requires a balanced load.

Step 4. Confirm that the washer is standing level and that all feet are firmly contacting the floor.

Step 5. Close the washer and run the spin operation again. Observe whether the tub accelerates smoothly.

Step 6. If the washer repeatedly stops, remains at a very low spin speed, or leaves the clothes unusually wet, check for a drainage problem because the washer may not enter full spin until water has drained.

Step 7. If abnormal behavior continues with a balanced load and a properly leveled machine, service diagnosis may be required.

When to escalate: If the problem remains after the safe external checks, or if the washer shows repeated electrical, sensor, control, motor, valve, pump, or lock faults, stop user troubleshooting and arrange qualified service.