

Samsung WA5471ABP/XAA

2. Water Supply Problems — Detailed Troubleshooting Manual

This document contains 9 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■

2.1. Washer does not fill with water

What this means: Washer does not fill with water 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 Turn the washer off using the Power button and wait until the controls are no longer active before inspecting external water connections.

Step 2. Confirm that the household water supply is available. Open the appropriate water faucet fully and check that water can flow normally.

Step 3. Inspect the hot and cold inlet hoses along their full visible length. Make sure neither hose is sharply bent, crushed, twisted, or trapped against the washer.

Step 4. Check both hose connections at the washer and at the water supply. Each connection should be seated correctly and should not show leakage.

Step 5. If the problem involves slow or no filling, inspect the inlet screens at the hose connections for visible dirt or sediment. Clean only the accessible screens using the procedure recommended by the manual; do not damage or remove internal components.

Step 6. Reconnect the hoses securely, restore the water supply, and run a short test cycle. Observe whether water enters normally.

Step 7. If the washer still has a fill problem after the external checks, the cause may involve the water valve, pressure sensing system, wiring, or control board. These are service-level checks and should not be opened or tested as a DIY repair.

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.

2.2. Washer fills with insufficient water

What this means: Washer fills with insufficient water 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 using the Power button and wait until the controls are no longer active before inspecting external water connections.

Step 2. Confirm that the household water supply is available. Open the appropriate water faucet fully and check that water can flow normally.

Step 3. Inspect the hot and cold inlet hoses along their full visible length. Make sure neither hose is sharply bent, crushed, twisted, or trapped against the washer.

Step 4. Check both hose connections at the washer and at the water supply. Each connection should be seated correctly and should not show leakage.

Step 5. If the problem involves slow or no filling, inspect the inlet screens at the hose connections for visible dirt or sediment. Clean only the accessible screens using the procedure recommended by the manual; do not damage or remove internal components.

Step 6. Reconnect the hoses securely, restore the water supply, and run a short test cycle. Observe whether water enters normally.

Step 7. If the washer still has a fill problem after the external checks, the cause may involve the water valve, pressure sensing system, wiring, or control board. These are service-level checks and should not be opened or tested as a DIY repair.

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.

2.3. Water fills very slowly

What this means: Water fills very slowly 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 using the Power button and wait until the controls are no longer active before inspecting external water connections.

Step 2. Confirm that the household water supply is available. Open the appropriate water faucet fully and check that water can flow normally.

Step 3. Inspect the hot and cold inlet hoses along their full visible length. Make sure neither hose is sharply bent, crushed, twisted, or trapped against the washer.

Step 4. Check both hose connections at the washer and at the water supply. Each connection should be seated correctly and should not show leakage.

Step 5. If the problem involves slow or no filling, inspect the inlet screens at the hose connections for visible dirt or sediment. Clean only the accessible screens using the procedure recommended by the manual; do not damage or remove internal components.

Step 6. Reconnect the hoses securely, restore the water supply, and run a short test cycle. Observe whether water enters normally.

Step 7. If the washer still has a fill problem after the external checks, the cause may involve the water valve, pressure sensing system, wiring, or control board. These are service-level checks and should not be opened or tested as a DIY repair.

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.

2.4. Water supply stops during cycle

What this means: Water supply 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 identify exactly what the washer is doing and at which stage the problem occurs.

Step 2. Check the simplest external causes first: power, water supply, drain path, door/lid, load balance, and selected cycle.

Step 3. Inspect only accessible parts for obvious damage, obstruction, looseness, or incorrect positioning.

Step 4. Restart the washer only after the external checks are complete and it is safe to do so.

Step 5. Observe whether the problem repeats and record any information/error code exactly as displayed.

Step 6. Do not open internal components or bypass safety devices as a user-level repair.

Step 7. If the condition persists after the external checks, arrange qualified service diagnosis.

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.

2.5. Hot/cold water reversed

What this means: Hot/cold water reversed 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 identify exactly what the washer is doing and at which stage the problem occurs.

Step 2. Check the simplest external causes first: power, water supply, drain path, door/lid, load balance, and selected cycle.

Step 3. Inspect only accessible parts for obvious damage, obstruction, looseness, or incorrect positioning.

Step 4. Restart the washer only after the external checks are complete and it is safe to do so.

Step 5. Observe whether the problem repeats and record any information/error code exactly as displayed.

Step 6. Do not open internal components or bypass safety devices as a user-level repair.

Step 7. If the condition persists after the external checks, arrange qualified service diagnosis.

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.

2.6. Wrong water temperature

What this means: Wrong water temperature 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 identify the selected temperature setting.

Step 2. Check that the hot and cold water hoses are connected to the correct supply points and are not reversed.

Step 3. Confirm that both water supplies are available. A missing supply can affect the washer's ability to achieve the selected temperature.

Step 4. Run an appropriate cycle and observe whether the water behavior matches the selected setting. Do not judge temperature by touching the water directly.

Step 5. If the washer alternates hot and cold water during automatic temperature control, do not immediately treat that behavior as a fault; the washer may be regulating temperature.

Step 6. If the temperature remains clearly incorrect or an information code appears, record the code.

Step 7. Temperature-sensor, heater-control, wiring, and PCB diagnosis should be performed by qualified service personnel.

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.

2.7. Water inlet hose kinked

What this means: Water inlet hose kinked 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 using the Power button and wait until the controls are no longer active before inspecting external water connections.

Step 2. Confirm that the household water supply is available. Open the appropriate water faucet fully and check that water can flow normally.

Step 3. Inspect the hot and cold inlet hoses along their full visible length. Make sure neither hose is sharply bent, crushed, twisted, or trapped against the washer.

Step 4. Check both hose connections at the washer and at the water supply. Each connection should be seated correctly and should not show leakage.

Step 5. If the problem involves slow or no filling, inspect the inlet screens at the hose connections for visible dirt or sediment. Clean only the accessible screens using the procedure recommended by the manual; do not damage or remove internal components.

Step 6. Reconnect the hoses securely, restore the water supply, and run a short test cycle. Observe whether water enters normally.

Step 7. If the washer still has a fill problem after the external checks, the cause may involve the water valve, pressure sensing system, wiring, or control board. These are service-level checks and should not be opened or tested as a DIY repair.

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.

2.8. Water inlet filter/screen clogged

What this means: Water inlet filter/screen clogged 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 using the Power button and wait until the controls are no longer active before inspecting external water connections.

Step 2. Confirm that the household water supply is available. Open the appropriate water faucet fully and check that water can flow normally.

Step 3. Inspect the hot and cold inlet hoses along their full visible length. Make sure neither hose is sharply bent, crushed, twisted, or trapped against the washer.

Step 4. Check both hose connections at the washer and at the water supply. Each connection should be seated correctly and should not show leakage.

Step 5. If the problem involves slow or no filling, inspect the inlet screens at the hose connections for visible dirt or sediment. Clean only the accessible screens using the procedure recommended by the manual; do not damage or remove internal components.

Step 6. Reconnect the hoses securely, restore the water supply, and run a short test cycle. Observe whether water enters normally.

Step 7. If the washer still has a fill problem after the external checks, the cause may involve the water valve, pressure sensing system, wiring, or control board. These are service-level checks and should not be opened or tested as a DIY repair.

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.

2.9. Water supply valve problem

What this means: Water supply valve problem 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 using the Power button and wait until the controls are no longer active before inspecting external water connections.

Step 2. Confirm that the household water supply is available. Open the appropriate water faucet fully and check that water can flow normally.

Step 3. Inspect the hot and cold inlet hoses along their full visible length. Make sure neither hose is sharply bent, crushed, twisted, or trapped against the washer.

Step 4. Check both hose connections at the washer and at the water supply. Each connection should be seated correctly and should not show leakage.

Step 5. If the problem involves slow or no filling, inspect the inlet screens at the hose connections for visible dirt or sediment. Clean only the accessible screens using the procedure recommended by the manual; do not damage or remove internal components.

Step 6. Reconnect the hoses securely, restore the water supply, and run a short test cycle. Observe whether water enters normally.

Step 7. If the washer still has a fill problem after the external checks, the cause may involve the water valve, pressure sensing system, wiring, or control board. These are service-level checks and should not be opened or tested as a DIY repair.

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.