

Samsung WA5471ABP/XAA

3. Drainage Problems — Detailed Troubleshooting Manual

This document contains 7 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■

3.1. Washer does not drain

What this means: Washer does not drain 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 switch the washer off. If water remains in the tub, do not force the washer into another cycle.

Step 2. Inspect the visible drain hose from the washer to the household drain. Look for sharp bends, crushing, kinks, blockage, or a hose that has become displaced.

Step 3. Check the drain outlet and household standpipe/drain point for obvious blockage. Make sure the hose is positioned according to the installation requirements.

Step 4. If the hose is kinked, straighten it without sharply bending it. If a visible external obstruction is present, remove it only when it can be done safely.

Step 5. Restart the washer and select an appropriate drain/spin operation. Observe whether the water level falls and whether the drain flow is continuous.

Step 6. If the washer hums but water does not leave, or if draining repeatedly stops, do not dismantle the drain pump unless you are a qualified service technician.

Step 7. If the problem persists, service diagnosis may be required for the drain pump, wiring, control system, or an internal obstruction.

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.

3.2. Washer drains slowly

What this means: Washer drains 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. Stop the cycle and switch the washer off. If water remains in the tub, do not force the washer into another cycle.

Step 2. Inspect the visible drain hose from the washer to the household drain. Look for sharp bends, crushing, kinks, blockage, or a hose that has become displaced.

Step 3. Check the drain outlet and household standpipe/drain point for obvious blockage. Make sure the hose is positioned according to the installation requirements.

Step 4. If the hose is kinked, straighten it without sharply bending it. If a visible external obstruction is present, remove it only when it can be done safely.

Step 5. Restart the washer and select an appropriate drain/spin operation. Observe whether the water level falls and whether the drain flow is continuous.

Step 6. If the washer hums but water does not leave, or if draining repeatedly stops, do not dismantle the drain pump unless you are a qualified service technician.

Step 7. If the problem persists, service diagnosis may be required for the drain pump, wiring, control system, or an internal obstruction.

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.

3.3. Water remains inside after cycle

What this means: Water remains inside after 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. Stop the cycle and switch the washer off. If water remains in the tub, do not force the washer into another cycle.

Step 2. Inspect the visible drain hose from the washer to the household drain. Look for sharp bends, crushing, kinks, blockage, or a hose that has become displaced.

Step 3. Check the drain outlet and household standpipe/drain point for obvious blockage. Make sure the hose is positioned according to the installation requirements.

Step 4. If the hose is kinked, straighten it without sharply bending it. If a visible external obstruction is present, remove it only when it can be done safely.

Step 5. Restart the washer and select an appropriate drain/spin operation. Observe whether the water level falls and whether the drain flow is continuous.

Step 6. If the washer hums but water does not leave, or if draining repeatedly stops, do not dismantle the drain pump unless you are a qualified service technician.

Step 7. If the problem persists, service diagnosis may be required for the drain pump, wiring, control system, or an internal obstruction.

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.

3.4. Drain hose blocked

What this means: Drain hose blocked 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 switch the washer off. If water remains in the tub, do not force the washer into another cycle.

Step 2. Inspect the visible drain hose from the washer to the household drain. Look for sharp bends, crushing, kinks, blockage, or a hose that has become displaced.

Step 3. Check the drain outlet and household standpipe/drain point for obvious blockage. Make sure the hose is positioned according to the installation requirements.

Step 4. If the hose is kinked, straighten it without sharply bending it. If a visible external obstruction is present, remove it only when it can be done safely.

Step 5. Restart the washer and select an appropriate drain/spin operation. Observe whether the water level falls and whether the drain flow is continuous.

Step 6. If the washer hums but water does not leave, or if draining repeatedly stops, do not dismantle the drain pump unless you are a qualified service technician.

Step 7. If the problem persists, service diagnosis may be required for the drain pump, wiring, control system, or an internal obstruction.

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.

3.5. Drain hose kinked

What this means: Drain 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. Stop the cycle and switch the washer off. If water remains in the tub, do not force the washer into another cycle.

Step 2. Inspect the visible drain hose from the washer to the household drain. Look for sharp bends, crushing, kinks, blockage, or a hose that has become displaced.

Step 3. Check the drain outlet and household standpipe/drain point for obvious blockage. Make sure the hose is positioned according to the installation requirements.

Step 4. If the hose is kinked, straighten it without sharply bending it. If a visible external obstruction is present, remove it only when it can be done safely.

Step 5. Restart the washer and select an appropriate drain/spin operation. Observe whether the water level falls and whether the drain flow is continuous.

Step 6. If the washer hums but water does not leave, or if draining repeatedly stops, do not dismantle the drain pump unless you are a qualified service technician.

Step 7. If the problem persists, service diagnosis may be required for the drain pump, wiring, control system, or an internal obstruction.

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.

3.6. Washer stops before draining

What this means: Washer stops before draining 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 switch the washer off. If water remains in the tub, do not force the washer into another cycle.

Step 2. Inspect the visible drain hose from the washer to the household drain. Look for sharp bends, crushing, kinks, blockage, or a hose that has become displaced.

Step 3. Check the drain outlet and household standpipe/drain point for obvious blockage. Make sure the hose is positioned according to the installation requirements.

Step 4. If the hose is kinked, straighten it without sharply bending it. If a visible external obstruction is present, remove it only when it can be done safely.

Step 5. Restart the washer and select an appropriate drain/spin operation. Observe whether the water level falls and whether the drain flow is continuous.

Step 6. If the washer hums but water does not leave, or if draining repeatedly stops, do not dismantle the drain pump unless you are a qualified service technician.

Step 7. If the problem persists, service diagnosis may be required for the drain pump, wiring, control system, or an internal obstruction.

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.

3.7. Washer cannot enter spin cycle because water hasn't drained

What this means: Washer cannot enter spin cycle because water hasn't drained 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 switch the washer off. If water remains in the tub, do not force the washer into another cycle.

Step 2. Inspect the visible drain hose from the washer to the household drain. Look for sharp bends, crushing, kinks, blockage, or a hose that has become displaced.

Step 3. Check the drain outlet and household standpipe/drain point for obvious blockage. Make sure the hose is positioned according to the installation requirements.

Step 4. If the hose is kinked, straighten it without sharply bending it. If a visible external obstruction is present, remove it only when it can be done safely.

Step 5. Restart the washer and select an appropriate drain/spin operation. Observe whether the water level falls and whether the drain flow is continuous.

Step 6. If the washer hums but water does not leave, or if draining repeatedly stops, do not dismantle the drain pump unless you are a qualified service technician.

Step 7. If the problem persists, service diagnosis may be required for the drain pump, wiring, control system, or an internal obstruction.

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.