

AI-03577 Samsung Washer Leak

👤 Owner	Ⓜ Rigel Arcayan
☰ Tags	Problem
🕒 Created time	@March 21, 2026 8:28 PM

Door seal WW95T654 part number. My Samsung Washer leaks only when doing drum clean, a door seal problem?

<https://ph.shp.ee/MRpbZMNi>

✅ Door seal part number (Samsung WW95T654 series)

For your Samsung WW95T654 washer, the commonly used door boot seal (gasket) part number is:

- DC64-03690A

This part is confirmed compatible with multiple models in the WW95T654 family (e.g., WW95T654DLE) based on parts listings.

🔧 Example replacement parts (for reference)

Here are similar Samsung door seals (always verify exact model suffix before buying):

👉 Important: Samsung has many similar-looking seals that are NOT interchangeable, so double-check your exact full model code (e.g., WW95T654DLE/XX) before ordering.

💧 About your leak (only during Drum Clean)

Short answer: Yes — it could be the door seal, but not always.

The fact that it leaks only during Drum Clean is a big clue.

Why Drum Clean exposes leaks

- Runs hot water + high level + long cycle
- Uses more water than normal wash
- Creates more splashing and pressure at the door

👉 This means small issues show up **ONLY** during this cycle.

🔍 Most likely causes (ranked)

1. Dirty or obstructed seal (VERY common)

Even a tiny obstruction can break the seal.

From real-world cases:

“Even a single hair across the gasket can cause a leak”

Check for:

- Hair, lint, sand
- Soap buildup/slime
- Mold deposits in folds

2. Minor deformation / warping

- Seal slightly bent inward/outward
- Happens from closing door on debris

Reddit fix example:

Heating and reshaping a small kink stopped leaks

3. Seal not seated properly

- Especially if unit was moved or serviced
- Inner lip may be partially off the drum

4. Door alignment issue

- Door sagging slightly
- Hinge loosened

- Causes uneven compression

5. Actual worn/damaged seal

Replace if you see:

- Cracks or tears
- Flattened sections
- Hard/brittle rubber

6. Less obvious (but important)

- Drum misalignment / bearing wear
- Foreign object rubbing seal
- Over-sudsing causing overflow

From field experience:

Misalignment or debris can chew up the gasket quickly

Quick diagnosis checklist (do this first)

Before buying a seal:

1. Wipe entire gasket (deep inside folds)
2. Inspect bottom area (most common leak point)
3. Check door glass for residue
4. Run Drum Clean again and watch:
 - Where exactly is water coming from?
- 5.
6. Look for:
 - Drips at bottom center → seal
 - Side leaks → alignment or seating
- 7.

My practical take

If your washer:

- Only leaks during Drum Clean
- Works fine on normal cycles

👉 70–80% chance it's NOT a torn seal, but:

- Dirt buildup
- Slight deformation
- Minor misalignment

Recommendation

Do this in order:

1. Deep clean gasket + door glass
2. Inspect and reshape (if slightly warped)
3. Re-test Drum Clean
4. Only then replace with DC64-03690A if needed

If you want, tell me:

- Exact full model code (with suffix)
- Where exactly the leak appears

I can narrow it down to near-certainty before you spend on parts.