

4000835

Generic 4000835 Replacement Air Filter for Daikin Mini Split Systems - Instruction Manual

1. PRODUCT OVERVIEW

The Generic 4000835 replacement air filter is designed to maintain optimal air quality and system efficiency in compatible Daikin mini split indoor wall units. This product includes a 3-pack of filters, ensuring you have replacements readily available. Regular replacement of air filters is crucial for the performance and longevity of your mini split system, as well as for ensuring clean air circulation.

Each filter measures approximately **12-1/2 inches by 14-1/2 inches** and is constructed from a durable metal screen material.

2. INSTALLATION INSTRUCTIONS

Follow these steps to safely replace the air filters in your Daikin mini split indoor unit. It is recommended to replace filters every 3-6 months, or more frequently depending on usage and environmental conditions.

- Power Off:** Before beginning, ensure the Daikin mini split unit is completely powered off at the circuit breaker to prevent electrical hazards.
- Open Unit Cover:** Gently open the front panel or cover of your indoor mini split unit. Refer to your Daikin unit's specific manual if you are unsure how to open it.
- Remove Old Filters:** Locate the existing air filters. Carefully slide out the old filters from their slots. Note their orientation for correct installation of the new filters.
- Insert New Filters:** Take a new Generic 4000835 filter. Align it correctly with the filter slots and slide it in until it is securely in place. Ensure all three filter slots are filled if your unit requires three filters.
- Close Unit Cover:** Close the front panel or cover of the mini split unit until it latches securely.
- Restore Power:** Turn the power back on at the circuit breaker.



RETHINK CLIMATE IMPROVE LIFE

#4000835 is

Compatible with these Daikin Units:

CTXM85RVMA	FTKS33JV2S	FTXM71NVLT	FTXS70JVLT
CTXM95RVMA	FTKS50JVLT	FTXM71RVLT	FTXS70MVLT
CTXM95RVMN	FTKS60JVLT	FTXM80NVLT	FTXS80HVMA
FAA100AUVEB	FTKS60MVLT	FTXM80RVLT	FTXS80KAVMA
FAA100BUV1B	FTKS70JVLT	FTXM85P2VMA	FTXS80KVM
FAA100BVM4	FTKS70MVLT	FTXM85PAVMA	FTXS80KVMA
FAA100BVMA	FTKS71HVM	FTXM85PVMA	FTXS80MVLT
FAA100BVMAN	FTKS71HVMG	FTXM90NVLT	FTXS85LVMA
FAA85BVMA	FTKS71HVMG4	FTXM90RVLT	FTXS90HVMA
FAFC100AV1G	FTKS71JVMG	FTXM95P2VMA	FTXS90JVMA
FAQ100CVEA	FTKS71JVMG9	FTXM95PAVMA	FTXS90KAVMA
FAQ100CVEA4	FTKS80MVLT	FTXM95PVMA	FTXS90KVM
FAQ100CVEB	FTKS85HVM	FTXS100HVMA	FTXS90KVMA
FAQ100CVEB9	FTKS85JVMG	FTXS100JVMA	FTXS90MVLT
FAVF30WV2S	FTKS85JVMG9	FTXS100KAVMA	FTXS95LVMA
FAVF36UV2S	FTKS90MVLT	FTXS100KVM	FTXV71SVLT
FTKD28HV2S	FTM28NV2S	FTXS100KVMA	FTXV80SVLT
FTKM28PVMK	FTM71JV14	FTXS30HVJU	FTXV85L2VMA
FTKM33NV2S	FTX30NVJU	FTXS30LVJU	FTXV85LVMA
FTKM85PAVMA	FTX36NVJU	FTXS36HVJU	FTXV90SVLT
FTKM95PAVMA	FTXC100AV1A	FTXS36LVJU	FTXV95L2VMA
FTKS28HV2S	FTXC85AV1A	FTXS50JVLT	FTXV95LVMA
FTKS28JV2S	FTXM28PVMK	FTXS60JVLT	
FTKS33HV2S	FTXM32TVL	FTXS60MVLT	

This image displays three 4000835 replacement air filters, clearly showing their dimensions: 12-1/2 inches in width and 14-1/2 inches in length. These filters are designed for Daikin mini split indoor units.

3. OPERATION AND MAINTENANCE

3.1. Operation

Once installed, the 4000835 air filters operate passively within your Daikin mini split system. They continuously filter airborne particles, dust, and allergens as air passes through the indoor unit. No direct user interaction is required for their operation.

3.2. Maintenance (Filter Replacement)

For optimal performance and air quality, it is essential to regularly inspect and replace your air filters. Dirty filters can restrict airflow, reduce heating/cooling efficiency, and negatively impact indoor air quality.

- **Inspection:** Check filters monthly for visible dirt and debris buildup.
- **Replacement Frequency:** Replace filters every 3 to 6 months under normal operating conditions. In environments with high dust, pet dander, or frequent use, more frequent replacement (e.g., every 1-3 months) may be necessary.
- **Cleaning:** While these are replacement filters, some users may gently vacuum surface dust between replacements to extend their life slightly. However, deep cleaning is not recommended, and replacement is the primary maintenance action.

4. TROUBLESHOOTING

Most issues related to air filters are resolved by timely replacement. Consider the following if you experience problems:

- **Reduced Airflow:** If your mini split unit is producing less airflow than usual, a clogged filter is a common cause. Replace all three filters.
- **Decreased Cooling/Heating Efficiency:** Dirty filters force your unit to work harder, leading to reduced efficiency and higher energy consumption. Replacing them can restore performance.
- **Unpleasant Odors:** While filters primarily trap particles, extremely dirty filters can sometimes contribute to stale odors. Replacement can help.
- **Dust Accumulation:** If you notice increased dust around your indoor unit or in the room, it may indicate that the filters are saturated and need replacement.

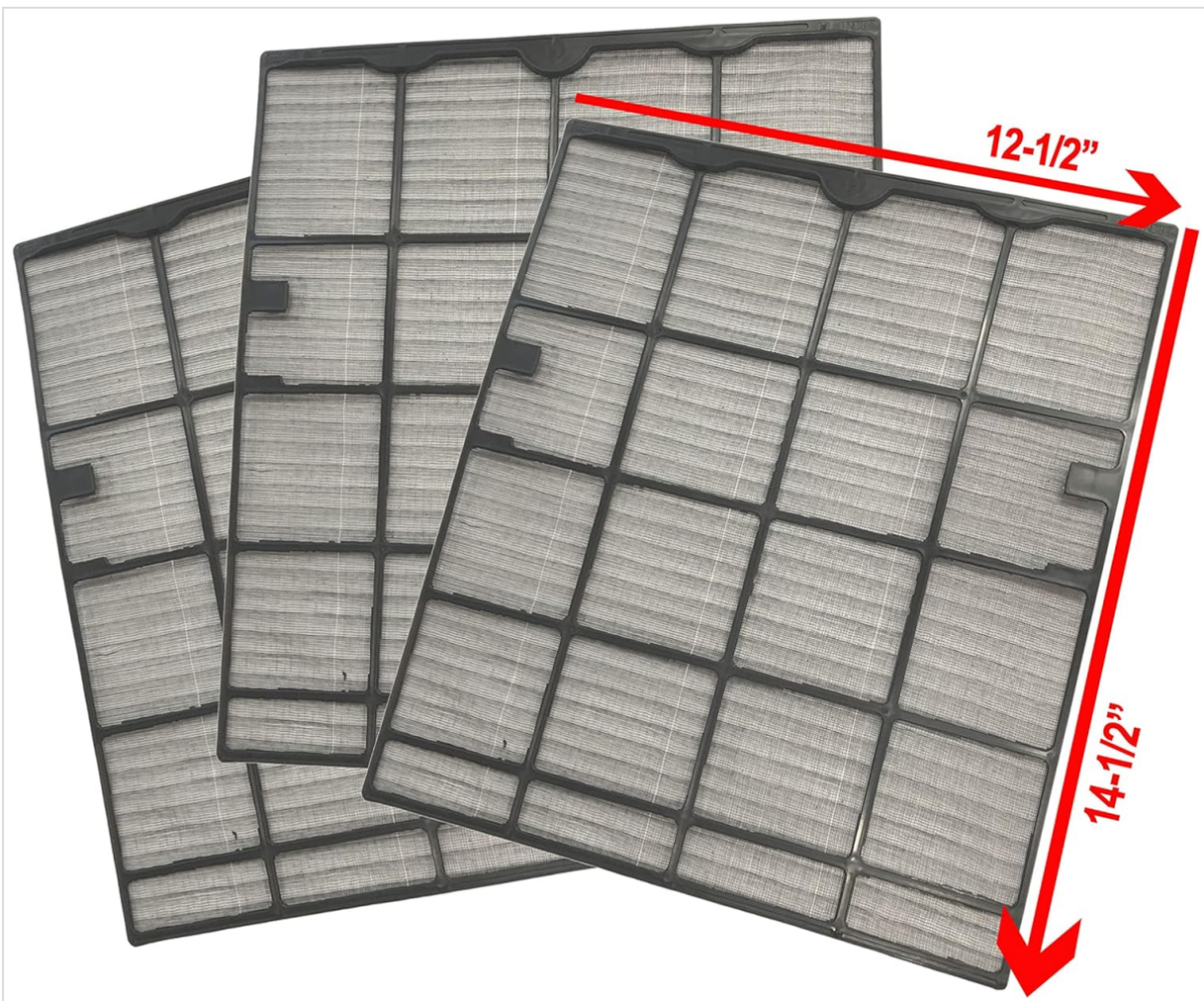
If issues persist after filter replacement, consult your Daikin mini split unit's user manual or contact a qualified HVAC technician.

5. SPECIFICATIONS

Model Number	4000835
Product Type	Replacement Air Filter
Compatibility	Daikin Mini Split Indoor Wall Units
Dimensions (each)	12-1/2" (Width) x 14-1/2" (Length) x 0.13" (Thickness)
Material	Metal Screen
Quantity	3 Filters per Pack

6. COMPATIBLE DAIKIN MINI SPLIT MODELS

The 4000835 replacement screen filter is compatible with a wide range of Daikin mini split indoor units. Please verify your unit's model number against the list below. Note that most compatible Daikin units require **three (3)** of these filters for a complete replacement.



This image provides a comprehensive list of Daikin mini split indoor unit models that are compatible with the 4000835 replacement air filter. Users should cross-reference their unit's model number with this list to ensure compatibility.

For reference, the compatible models include (but are not limited to):

- CTXM85RVMA
- CTXM95RVMA
- CTXM95RVMN
- FAA100AUVEB
- FAA100BUV1B
- FAA100BVM4
- FAA100BVMA
- FAA100BVMAN
- FAA85BVMA
- FAFC100AV1G
- FAQ100CVEA
- FAQ100CVEA4
- FAQ100CVEB
- FAQ100CVEB9
- FAVF30WV2S
- FAVF36UV2S
- FTKD28HV2S
- FTKM28PVMK
- FTKM33NV2S

- FTKM85PAVMA
- FTKM95PAVMA
- FTKS28HV2S
- FTKS28JV2S
- FTKS33HV2S
- FTKS33JV2S
- FTKS50JVLT
- FTKS60JVLT
- FTKS60MVL
- FTKS70JVLT
- FTKS70MVL
- FTKS71HVM
- FTKS71HVMG
- FTKS71HVMG4
- FTKS71JVMG
- FTKS71JVMG9
- FTKS80MVL
- FTKS85HVM
- FTKS85JVMG
- FTKS85JVMG9
- FTKS90MVL
- FTM28NV2S
- FTM71JV14
- FTX30NVJU
- FTX36NVJU
- FTXC100AV1A
- FTXC85AV1A
- FTXM28PVMK
- FTXM32TVL
- FTXM71NVLT
- FTXM71RVLT
- FTXM80NVLT
- FTXM80RVLT
- FTXM85P2VMA
- FTXM85PAVMA
- FTXM85PVMA
- FTXM90NVLT
- FTXM90RVLT
- FTXM95P2VMA
- FTXM95PAVMA
- FTXM95PVMA
- FTXS100HVMA
- FTXS100JVMA
- FTXS100KAVMA
- FTXS100KVM

- FTXS100KVMA
- FTXS30HVJU
- FTXS30LVJU
- FTXS36HVJU
- FTXS36LVJU
- FTXS50JVLT
- FTXS60JVLT
- FTXS60MVL
- FTXS70JVLT
- FTXS70MVL
- FTXS80HVMA
- FTXS80KAVMA
- FTXS80KVM
- FTXS80KVMA
- FTXS80MVL
- FTXS85LVMA
- FTXS90HVMA
- FTXS90JVMA
- FTXS90KAVMA
- FTXS90KVM
- FTXS90KVMA
- FTXS90MVL
- FTXS95LVMA
- FTXV71SVLT
- FTXV80SVLT
- FTXV85L2VMA
- FTXV85LVMA
- FTXV90SVLT
- FTXV95L2VMA
- FTXV95LVMA