



[Manuals.plus](#) /

> [AirTechnik](#) /

> AirTechnik CF10735 Cabin Air Filter with Activated Carbon Installation and Maintenance Guide

## AirTechnik CF10735

# AirTechnik CF10735 Cabin Air Filter with Activated Carbon Instruction Manual

Brand: AirTechnik | Model: CF10735

## 1. PRODUCT OVERVIEW

---

The AirTechnik CF10735 Cabin Air Filter is engineered to enhance the air quality within your vehicle's cabin. It incorporates activated carbon to provide advanced filtration and neutralize odors, contributing to a more comfortable driving environment.



Image 1: The AirTechnik CF10735 Cabin Air Filter displayed alongside its retail packaging, illustrating the product's design and branding.

## 2. COMPATIBILITY

---

This cabin air filter is designed for specific vehicle models. To ensure proper fitment, verify your vehicle's year, make, and model against the list below:

- **Genesis:** Electrified G80 (2023-2025), G70 (2019-2023), G80 (2017-2025), G90 (2017-2025), GV70 (2022-2026), GV80 (2021-2026)
- **Hyundai:** Equus (2011-2016), Genesis (2009-2016), Santa Fe (2019-2020)
- **Kia:** K900 (2019-2020), Stinger (2018-2023), Telluride (2020-2025)

**Replaces OEM Part Numbers:** Hyundai: 08790-3M000A, 97130-D2500, 97133-3M000, 97133-D2000, 97133-J5000, G8H79-AK000, J5H79-AK000; KIA: 97133-G8000, 97133-J5000, J5H79AK000, S9C79-AC100, S9H79-AK500. Also replaces Fram: CF10735.

## 3. FEATURES AND FILTRATION TECHNOLOGY

The AirTechnik CF10735 utilizes a 3-stage filtration system to ensure clean and fresh cabin air:

1. **Particulate Filter:** This initial layer captures and blocks dust, pollen, mold spores, and other airborne debris.
2. **Activated Carbon Layer:** The activated carbon material adsorbs odors, smoke, and harmful gases such as exhaust fumes and volatile organic compounds (VOCs).
3. **Reinforcement Layer:** This final layer provides structural integrity and stability to the filter, ensuring consistent airflow and durability.



Image 2: A visual representation of the filter's three distinct layers: particulate, activated carbon, and reinforcement, detailing their respective functions.

# EASY TO INSTALL

- *Locate filter housing*
- *Remove the old filter*
- *Clean filter cover & housing*
- *Install new air filter*
- *12,000 Miles / 1 Year*

*Replace filter annually*



Image 3: Detailed view highlighting the activated carbon core for odor neutralization and the high-density pleated filter media designed for efficient particle capture.

## 4. INSTALLATION INSTRUCTIONS

Replacing your cabin air filter is a routine maintenance task. The filter is typically located behind the glove compartment. Consult your vehicle's owner's manual for precise instructions on accessing the filter housing for your specific model.

1. **Locate Filter Housing:** Identify the cabin air filter housing. This is commonly found behind the glove box. You may need to open or temporarily remove the glove box to gain access.
2. **Remove Old Filter:** Open the filter housing cover. Carefully slide out the old cabin air filter. Observe the direction of the airflow arrow printed on the old filter; the new filter must be installed in the same orientation.
3. **Clean Housing (Optional):** If visible, remove any accumulated leaves, dust, or debris from the filter housing before installing the new filter.
4. **Install New Filter:** Insert the new AirTechnik CF10735 filter into the housing. Ensure the airflow arrow on the new filter points in the same direction as the old filter (typically towards the rear of the vehicle or as indicated by markings on the housing).
5. **Secure Housing:** Close the filter housing cover securely and reassemble any components, such as

the glove box, that were removed.

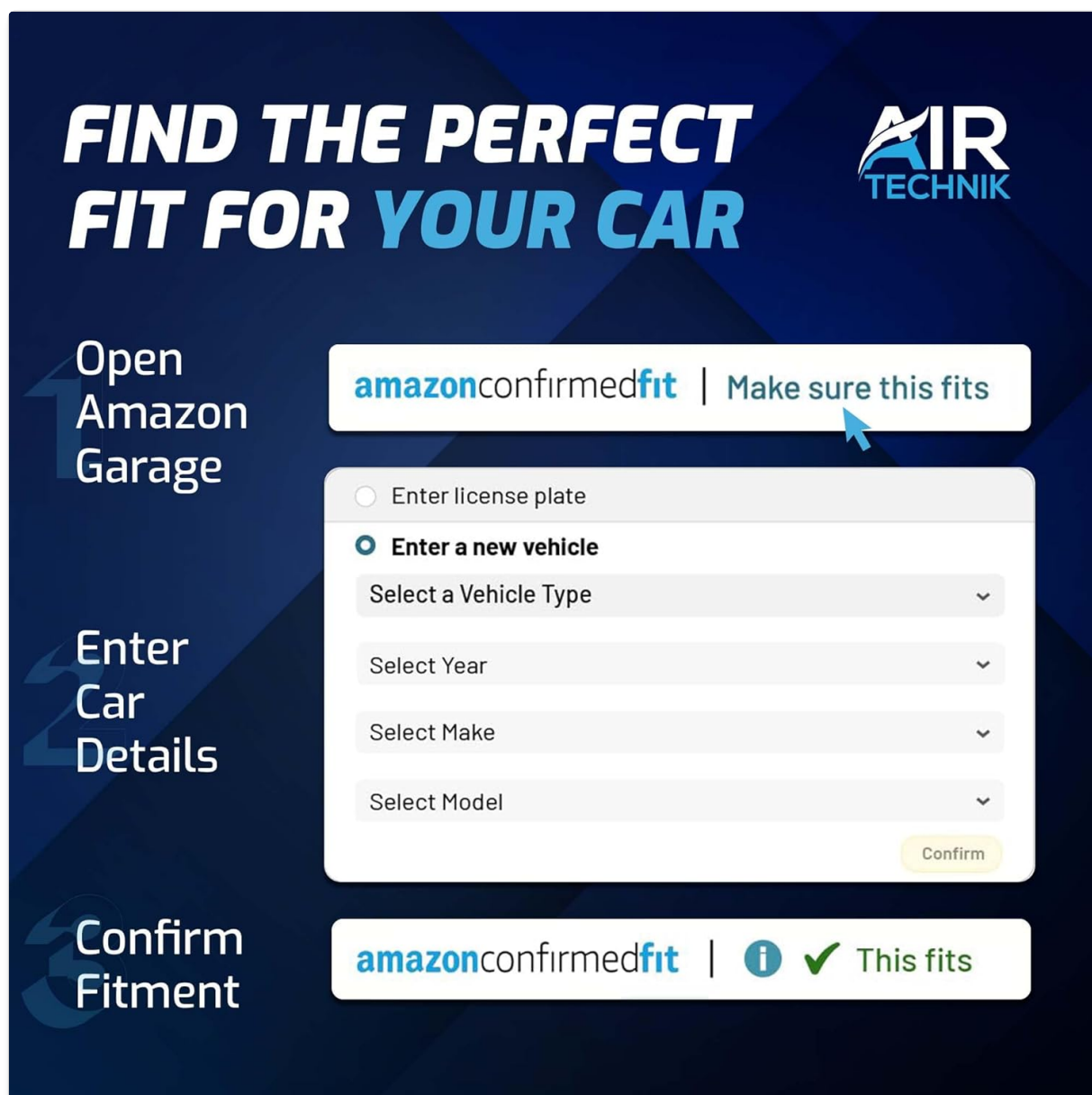


Image 4: A person demonstrating the process of installing a cabin air filter into a vehicle's designated housing, typically located behind the glove compartment.

## 5. MAINTENANCE

---

To maintain optimal cabin air quality and HVAC system performance, it is recommended to replace your AirTechnik CF10735 Cabin Air Filter at least once every 12 months or every 12,000 miles, whichever occurs first. Vehicles operated in environments with high dust, pollen, or pollution levels may require more frequent filter replacement.

## 6. TROUBLESHOOTING

---

If you encounter issues such as reduced airflow from your vehicle's heating, ventilation, and air conditioning (HVAC) system, or if persistent odors are present after installing a new filter, consider the following:

- **Filter Orientation:** Double-check that the new filter is installed with the airflow arrow pointing in the correct direction as indicated by your vehicle's manual or the original filter. Incorrect orientation can restrict airflow.
- **Obstructions:** Inspect the filter housing and surrounding air ducts for any foreign objects or debris

that might be blocking airflow.

- **Seal Integrity:** Ensure the filter housing cover is properly closed and sealed to prevent air from bypassing the filter.

## 7. SPECIFICATIONS

---

Specification	Detail
Brand	AirTechnik
Model Number	CF10735
Material	Activated Carbon
Item Weight	0.55 Pounds (approx. 8.8 ounces)
Package Dimensions	10.55 x 10.08 x 1.46 inches
Filtration Technology	3-Stage (Particulate, Activated Carbon, Reinforcement)
Recommended Replacement Interval	Every 12 months or 12,000 miles

## 8. WARRANTY AND SUPPORT

---

For detailed warranty information or to obtain technical support regarding your AirTechnik CF10735 Cabin Air Filter, please refer to the product packaging or visit the official AirTechnik website. You may also find additional resources and contact information on the [AirTechnik Store on Amazon](#).