

Nispira HBC610

Nispira C610 Replacement Filter Z for Winix C610 Air Purifier

Instruction Manual

1. INTRODUCTION

This manual provides comprehensive instructions for the Nispira C610 Replacement Filter Z, designed for seamless compatibility with the Winix C610 Air Purifier (Part Number: 1712-0121-00). This filter is engineered to maintain the air purification performance of your device, ensuring a healthier indoor environment.

Please read this manual thoroughly before installation and use to ensure proper function and longevity of your filter.

2. PRODUCT OVERVIEW

The Nispira C610 Replacement Filter Z is a high-quality aftermarket filter designed to replace the original Filter Z in Winix C610 Air Purifiers. It features a multi-stage filtration system to effectively capture various airborne particles and odors.



Image: Two Nispira C610 Replacement Filters. These filters are cylindrical, featuring a pleated white HEPA filter material and black rings at the top and bottom, indicating their design for air purification systems.

Key Features:

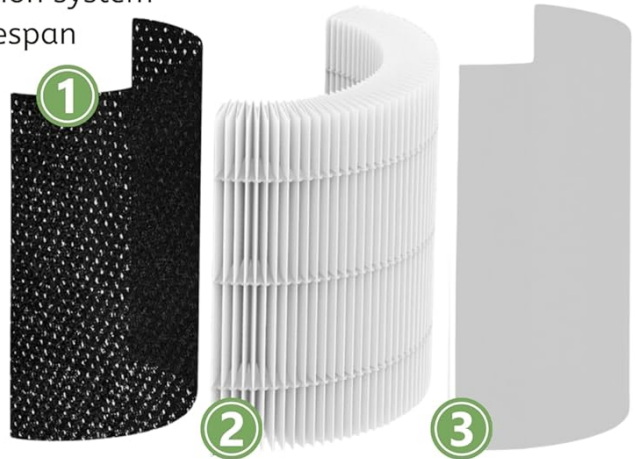
- **Perfect Fit:** Custom-engineered for full compatibility with the Winix C610 Air Purifier (Part Number: 1712-0121-00).
- **Premium H13 True HEPA Filtration:** Captures 99.97% of airborne particles as small as 0.3 microns, including pollen, smoke particles, and fine household dust.
- **Activated Carbon Layer:** Effectively traps and neutralizes unpleasant household odors such as cooking smells, cigarette smoke, pet odors, and volatile organic compounds (VOCs).
- **Enhanced Air Circulation:** Designed to promote strong, unobstructed airflow, allowing your air purifier to operate efficiently.
- **Protective Packaging:** Each filter is individually sealed to ensure it arrives dust-free and contaminant-free.
- **Tool-Free Replacement:** Designed for easy, frustration-free installation without the need for special tools.

NISPIRA

3 FILTRATION SYSTEM

① ACTIVATED CARBON FILTER

Effectively blocks dust and hair
Protect the filtration system
and extend its lifespan



② TRUE HEPA

Captures 99.7% of airborne
particles as small as 0.3
microns

③ MESH PRE-FILTER

Trap pollutants via adsorption,
used in purifiers to remove
odors, chemicals, smoke and
impurities from air.



Image: Diagram of the Nispira 3-Filtration System. This image visually breaks down the filter into its three main components: an Activated Carbon Filter (layer 1), a True HEPA filter (layer 2), and a Mesh Pre-Filter (layer 3), explaining their respective functions in air purification.

3. SETUP AND INSTALLATION

Installing your Nispira C610 Replacement Filter is a straightforward process. Please follow these steps:

1. **Power Off:** Ensure your Winix C610 Air Purifier is turned off and unplugged from the power outlet before beginning the filter replacement.
2. **Access Filter Compartment:** Refer to your Winix C610 Air Purifier's original instruction manual to locate and open the filter compartment. This typically involves removing the back or front cover of the unit.
3. **Remove Old Filter:** Carefully remove the used filter from the air purifier. Dispose of the old filter according to local regulations.
4. **Unpack New Filter:** Remove the new Nispira C610 Replacement Filter from its protective plastic packaging.
5. **Insert New Filter:** Place the new filter into the air purifier's filter compartment. Ensure it is seated correctly and securely. The filter's structure is designed to match the original for a precise fit.
6. **Close Compartment:** Reattach the air purifier's cover or panel, ensuring it is securely closed.

7. **Power On and Reset:** Plug the air purifier back into the power outlet and turn it on. If your air purifier has a filter reset indicator, follow the manufacturer's instructions to reset it. This typically involves pressing and holding a reset button for a few seconds.

No tools or technical experience are required for this process.

4. OPERATING INSTRUCTIONS

Once the Nispira C610 Replacement Filter is installed, the air purifier will operate as usual. The filter functions passively within the air purifier's system to clean the air. For detailed operating instructions of your Winix C610 Air Purifier, please refer to its original user manual.

Ensure the air purifier is running according to your desired settings to achieve optimal air purification.

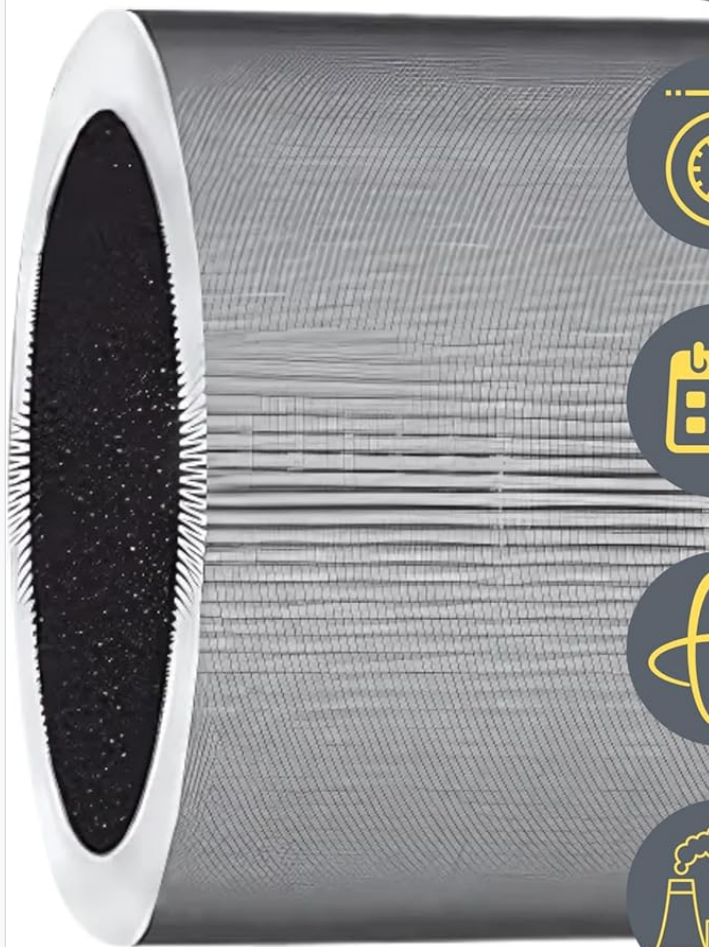
5. MAINTENANCE AND REPLACEMENT

Filter Replacement Interval:

For optimal air purification performance, it is recommended to replace the Nispira C610 Replacement Filter every 6 to 12 months. The actual replacement interval may vary depending on:

- **Usage:** Continuous operation may require more frequent replacement.
- **Household Air Quality:** Environments with higher levels of pollutants (e.g., pet dander, smoke, high dust) may necessitate earlier replacement.
- **Environmental Conditions:** Factors like seasonal allergies or construction nearby can impact filter life.

Frequent replacement ensures your air purifier functions at peak efficiency, providing the best possible air quality.



EASY TO CHANGE



LASTS 5,760 HOURS



LASTS 5,760 HOURS



360 ° FILTRATION



REMOVES 99.97%
POLLUTANT

Nispira Air Filter

Image: Nispira Air Filter Features. This image displays a side profile of the filter, accompanied by icons and text highlighting its key attributes: easy to change, a lifespan of 5,760 hours, 360-degree filtration, and the ability to remove 99.97% of pollutants.

Cleaning:

The Nispira C610 Replacement Filter is not designed to be washed or cleaned. Attempting to clean the HEPA or activated carbon layers can damage the filter media and reduce its effectiveness. Replace the filter as recommended.

6. TROUBLESHOOTING

If you experience issues after replacing your filter, consider the following:

- **Reduced Airflow or Odor Persistence:**

- Ensure the filter is correctly seated in the air purifier and the compartment cover is fully closed.
- Verify that the protective plastic packaging has been completely removed from the new filter.
- Check if the air purifier's filter reset indicator (if applicable) has been reset.

- **Unusual Noise:**

- Confirm the filter is installed without any obstructions and is not loose within the compartment.
- Ensure the air purifier's cover is properly secured.

If problems persist, consult your Winix C610 Air Purifier's original manual or contact Nispira customer support.

7. SPECIFICATIONS

Attribute	Detail
Brand	Nispira
Model Info (Filter)	HBC610
Compatible Device	Winix Air Purifier C610
Part Number (Winix Equivalent)	1712-0121-00 (Filter Z)
Filtration Type	H13 True HEPA with Activated Carbon
Particle Removal Efficiency	99.97% of particles as small as 0.3 microns
Material Type	Activated Carbon, Polypropylene
Product Dimensions	10"L x 9"W x 9"Th (25.4 cm x 22.86 cm x 22.86 cm)
Item Weight	1.92 pounds (0.87 kg)
Number of Items	2 Filters
UPC	810135626996

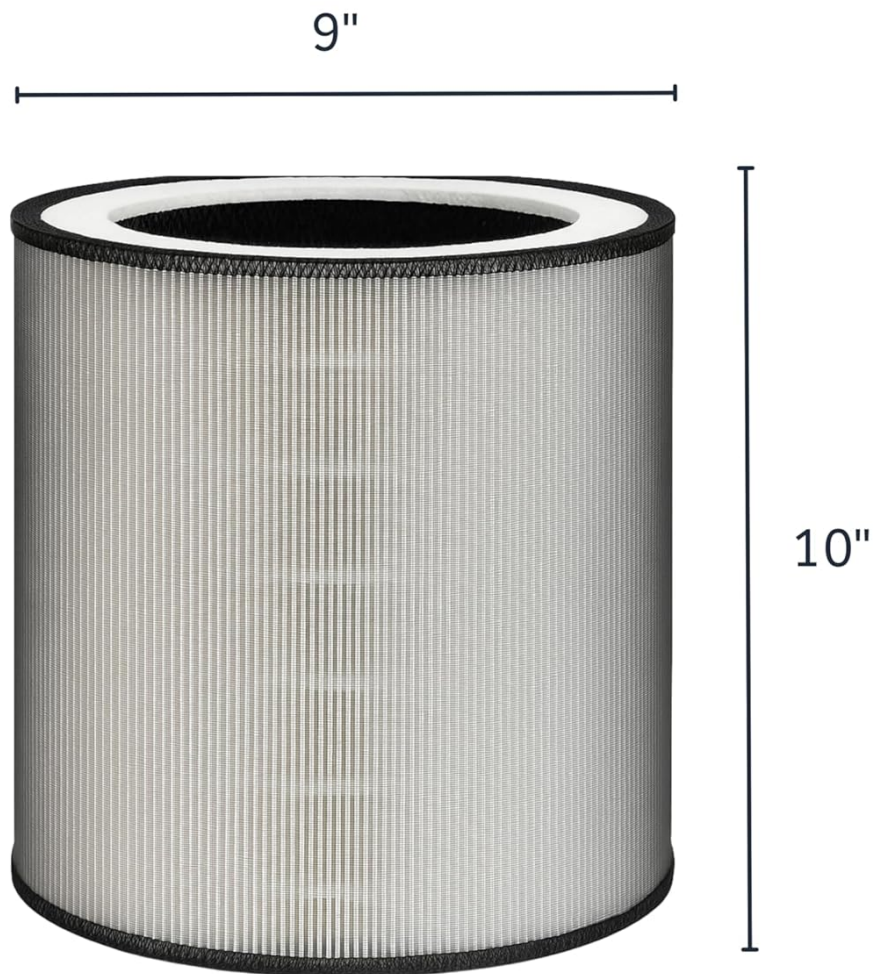


Image: Product Dimensions. This diagram illustrates the physical dimensions of the Nispira C610 replacement filter, indicating a width of 9 inches and a height of 10 inches.

8. WARRANTY AND SUPPORT

Nispira is committed to customer satisfaction. Every Nispira C610 Replacement Filter is manufactured under strict quality standards.

For any questions, concerns, or support needs regarding your Nispira replacement filter, please contact Nispira customer support. Refer to the product packaging or the Nispira official website for contact information.