



[Manuals.plus](#) /

> [Broan-NuTone](#) /

> Broan-NuTone BPQTAF Aluminum Filter for QT20000 Series Range Hoods Instruction Manual

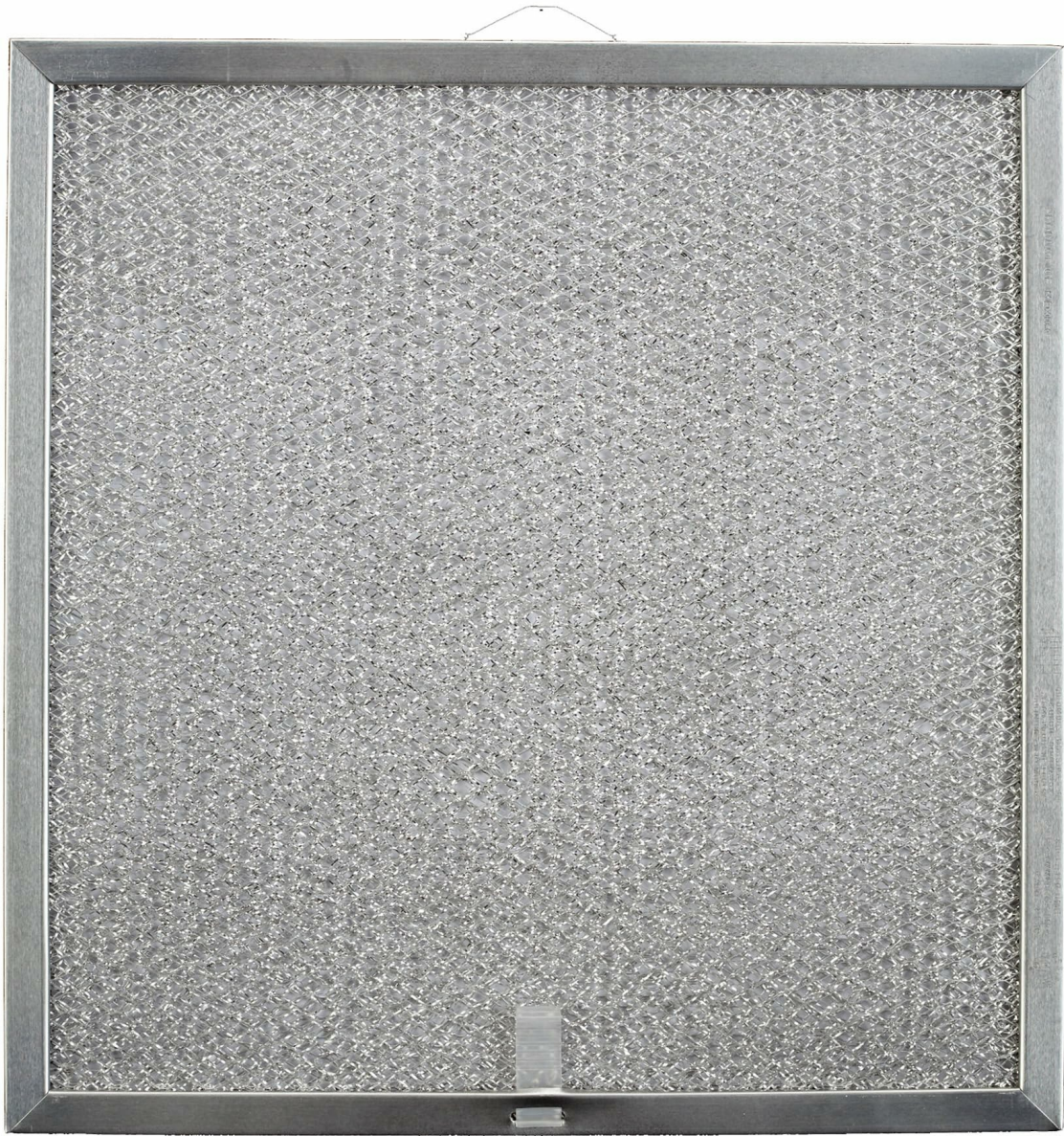
## Broan-NuTone BPQTAF

# Broan-NuTone BPQTAF Aluminum Filter Instruction Manual

Model: BPQTAF | Brand: Broan-NuTone

## INTRODUCTION

This manual provides comprehensive instructions for the Broan-NuTone BPQTAF aluminum filter, a replacement component for QT20000 series range hoods. This filter is designed to capture grease and particulates, contributing to a cleaner kitchen environment and maintaining the efficiency of your range hood system. Proper installation and regular maintenance are essential for optimal performance.



*Image: The Broan-NuTone BPQTAF aluminum grease filter, designed for effective grease capture in range hoods.*

## SETUP AND INSTALLATION

---

The Broan-NuTone BPQTAF filter is designed for easy slide-in installation into compatible Broan-NuTone QT20000 series range hoods. Ensure your range hood is turned off and disconnected from power before proceeding with installation or replacement.

1. **Preparation:** Ensure the range hood is powered off. If replacing an old filter, carefully remove it.
2. **Orientation:** Identify the correct orientation for the new filter. The filter is typically rectangular and slides into designated slots.
3. **Insertion:** Gently slide the new BPQTAF aluminum filter into the filter housing of your QT20000 series range hood. Ensure it sits securely and flush within the frame.
4. **Verification:** Once installed, lightly push on the filter to confirm it is firmly in place and does not wobble.

# ALUMINUM GREASE FILTER

Genuine Broan-NuTone® Aluminum Mesh Filter is Designed for Use in Ducted Installations to Keep the Kitchen Clean and Fresh



INCLUDES  
ONE  
ALUMINUM  
FILTER

*Image: A Broan-NuTone range hood, illustrating the typical location for filter installation. The BPQTAF filter is compatible with QT20000, WA6500, and QML series.*

## OPERATING PRINCIPLES

The BPQTAF aluminum filter functions as a primary barrier against airborne grease and cooking particulates. When the range hood fan is active, air is drawn through the filter mesh. The mesh traps grease particles, preventing them from accumulating within the range hood's internal components and ductwork, and from recirculating into your kitchen air. This process helps maintain air quality and the longevity of your range hood.

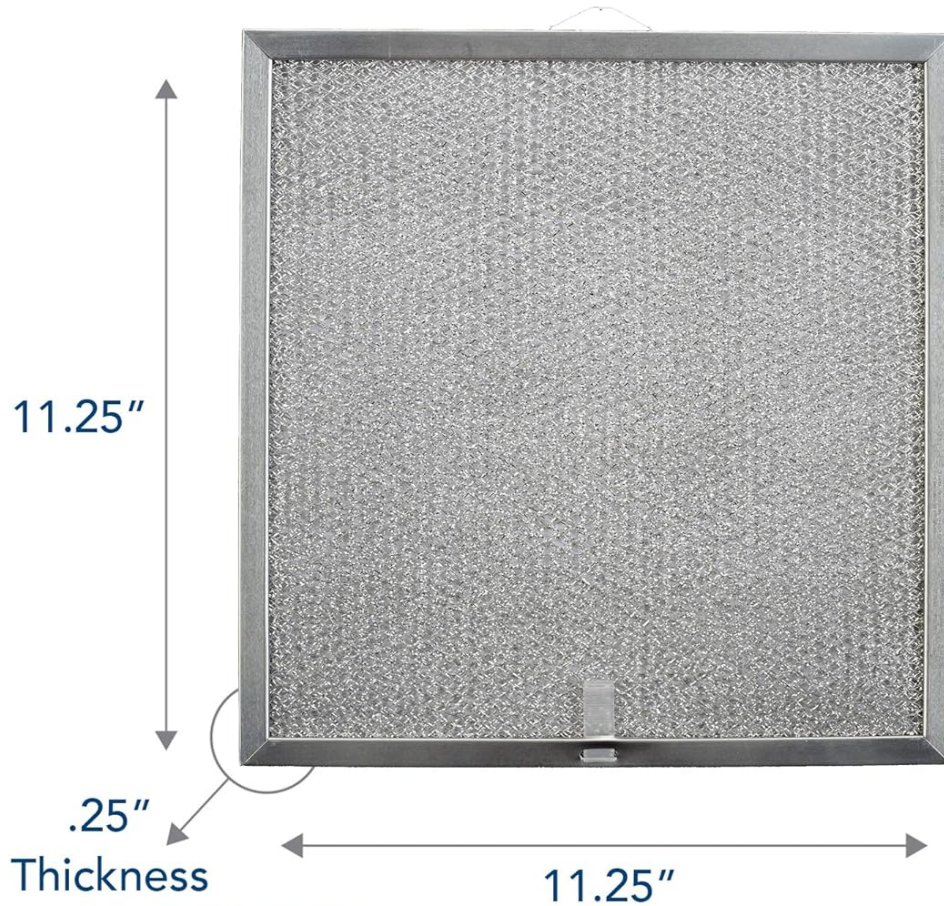
## MAINTENANCE

Regular cleaning of your Broan-NuTone BPQTAF aluminum filter is crucial for maintaining its effectiveness and the overall performance of your range hood. A clogged filter reduces airflow and grease capture efficiency.

### Cleaning Instructions:

- **Frequency:** Clean the filter regularly, typically once a month, depending on cooking habits.
- **Removal:** Turn off and unplug the range hood. Carefully remove the filter from its housing.
- **Washing:** The BPQTAF filter is **dishwasher-safe**. Place it in your dishwasher and run a normal cycle. Alternatively, wash by hand using hot water and a degreasing detergent. Gently scrub with a soft brush if necessary.
- **Drying:** Allow the filter to air dry completely before reinstallation. Ensure no moisture remains.
- **Reinstallation:** Once dry, slide the clean filter back into the range hood housing, ensuring it is securely seated.

# SPECIFICATIONS



**BROAN**<sup>®</sup>  
**NuTone**  
 BETTER AIR. BETTER LIFE.

*Image: A close-up view of the aluminum mesh filter, highlighting its construction designed for grease capture. Regular cleaning maintains this mesh's effectiveness.*

## TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Reduced airflow from range hood	Filter is clogged with grease and debris.	Clean the filter thoroughly as per maintenance instructions. If severely clogged or damaged, replace the filter.
Filter does not fit properly or is warped	Incorrect filter model or manufacturing defect.	Verify that you have the correct BPQTAF model for your QT20000 series range hood. If the filter is new and warped, contact Broan-NuTone customer support for a replacement.
Grease accumulation on range hood surfaces	Filter is not effectively capturing grease, possibly due to infrequent cleaning or damage.	Increase cleaning frequency. Inspect the filter for any damage (e.g., holes, bent mesh) that might compromise its function. Replace if damaged.

## SPECIFICATIONS

- **Model Number:** BPQTAF
- **Material:** Aluminum
- **Compatible Range Hood Series:** Broan-NuTone QT20000, WA6500, QML
- **Filter Mounting Type:** Slide In
- **Filter Shape:** Rectangular
- **Dimensions:** Approximately 11.25 inches x 11.25 inches x 0.25 inches (Thickness)
- **Cleaning:** Dishwasher-safe
- **Item Weight:** 1.6 ounces



*Image: Detailed specifications of the Broan-NuTone BPQTAF filter, including its dimensions of 11.25" x 11.25" and 0.25" thickness.*

## WARRANTY INFORMATION

This Broan-NuTone BPQTAF aluminum filter is covered by a **1-year manufacturer's warranty**. This warranty typically covers defects in materials and workmanship under normal use. For specific terms and conditions, or to make a warranty claim, please refer to the official Broan-NuTone website or contact their customer support directly.

## CUSTOMER SUPPORT

---

For further assistance, technical questions, or to inquire about replacement parts, please contact Broan-NuTone customer support. You can typically find contact information, including phone numbers and online support portals, on the official Broan-NuTone website.

**Official Website:** [www.broan-nutone.com](http://www.broan-nutone.com)

## RELATED PRODUCT INFORMATION

---

To understand how this filter integrates with the broader range hood system, you may find the following video helpful. This video provides an overview of Broan range hood products.

Your browser does not support the video tag.

*Video: An overview of the Broan Range Hood Product Line, demonstrating various models and their features. This video helps illustrate the context in which the BPQTAF filter operates.*