

Arrow 17801-0T030

Arrow Aftermarket Cabin Air Filter Element

USER MANUAL FOR MODEL 17801-0T030

1. Introduction

This manual provides essential information for the installation, operation, maintenance, and troubleshooting of your new Arrow Aftermarket Cabin Air Filter Element, model 17801-0T030. This high-quality aftermarket filter is designed to meet or exceed the specifications of the Original Equipment Manufacturer (OEM) part, ensuring clean air within your vehicle's cabin.

Regular replacement of your cabin air filter is crucial for maintaining optimal air quality inside your vehicle, protecting the HVAC system, and ensuring efficient airflow for heating and air conditioning.

2. Product Overview



This image displays the Arrow Aftermarket Cabin Air Filter Element, a rectangular white filter with pleats, clearly showing the model number 17801-0T030. It is positioned on top of its white cardboard packaging box, which has a barcode label visible on its side.

The Arrow Aftermarket Cabin Air Filter Element is constructed with multi-layer filtration media and a rigid frame to ensure an exact fit and precise air filtering. It is designed to capture dust, pollen, and other airborne particles before they enter your vehicle's cabin.

3. Installation (Setup)

Replacing your cabin air filter is a straightforward process that can typically be completed in less than 10 minutes. No special tools are usually required.

- 1. Locate the Cabin Air Filter Housing:** In most compatible vehicles (e.g., Toyota Corolla, Yaris, Matrix, Scion Xd), the cabin air filter is located behind the glove compartment. Consult your vehicle's owner's

manual for the exact location and access procedure.

- Access the Filter:** Open the glove compartment. You may need to unclip or remove the dampener arm and gently press in the sides of the glove box to allow it to swing down further, revealing the filter housing cover.
- Remove the Old Filter:** Unclip or slide open the filter housing cover. Note the direction of the airflow arrow on the old filter before carefully pulling it out. This arrow indicates the direction of air flow, which is typically downwards.
- Insert the New Filter:** Ensure the Arrow Aftermarket Cabin Air Filter Element is oriented correctly, matching the airflow arrow on the new filter with the direction noted from the old filter (usually pointing down). Slide the new filter into the housing.
- Reassemble:** Close the filter housing cover, reattach the glove compartment, and secure any clips or dampener arms.

Safety Note: Always refer to your vehicle's specific service manual for detailed instructions and safety precautions before performing any maintenance.

4. Operation

Once installed, the Arrow Aftermarket Cabin Air Filter Element operates continuously whenever your vehicle's heating, ventilation, and air conditioning (HVAC) system is in use. It passively filters the air entering the passenger cabin, removing airborne contaminants and ensuring a cleaner, healthier environment for occupants.

5. Maintenance

Regular maintenance of your cabin air filter is essential for optimal performance of your vehicle's HVAC system and for maintaining good air quality. Over time, the filter will accumulate dust, pollen, and other debris, which can restrict airflow and reduce efficiency.

- Inspection:** It is recommended to inspect your cabin air filter at least once a year or every 12,000 miles, whichever comes first. If you drive in dusty conditions or areas with high pollen counts, more frequent inspection may be necessary.
- Replacement:** Replace the filter when it appears dirty, discolored, or if you notice a decrease in airflow from your vents or unusual odors. Toyota generally recommends regular replacement to ensure top fuel efficiency and performance.
- Cleaning:** Cabin air filters are not designed to be cleaned. Attempting to clean the filter can damage the filtration media and reduce its effectiveness. Always replace with a new filter.

6. Troubleshooting

If you experience issues related to your vehicle's cabin air quality or HVAC system, consider the following:

- Reduced Airflow from Vents:** A common sign of a clogged or dirty cabin air filter. Inspect the filter and replace if necessary. Ensure the new filter is installed with the correct airflow direction.
- Unpleasant Odors in Cabin:** A dirty filter can harbor mold or bacteria, leading to stale or musty odors. Replacing the filter often resolves this issue.
- Increased Fan Noise:** If the filter is severely clogged, the HVAC fan may work harder to push air through, leading to increased noise.

- **Poor Defrosting/Defogging:** Restricted airflow can impair the system's ability to clear condensation from windows.

If these issues persist after replacing the filter, consult a qualified automotive technician.

7. Specifications

| Attribute | Detail |
|----------------------------|---|
| Model Number | 17801-0T030 |
| Manufacturer Part Number | Arrow-17801-0T030 |
| OEM Part Number Equivalent | 17801-0T030 |
| Product Dimensions | 10 x 3 x 8 inches |
| Item Weight | 4.8 ounces |
| Product Grade | Aftermarket Replacement Part |
| Compatible Vehicles | Many Toyota vehicles, including 2014 Corolla, 2014 Yaris, 2014 Scion Xd, and 2009-2013 Matrix. (Always verify fitment with your vehicle's specific model and year.) |

8. Warranty and Support

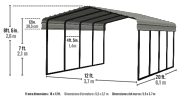
For information regarding product warranty, returns, or technical support, please contact the seller or manufacturer directly. Keep your purchase receipt as proof of purchase.

Manufacturer: Arrow Filter

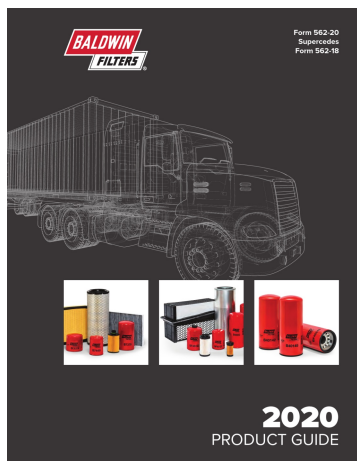
© 2024 Arrow Filter. All rights reserved.

Related Documents

| | |
|---|---|
|  | <p>PSI Kit for 7.5 - 8 Fr. Catheters - ASK-09803-FM1 Arrow International</p> <p>Comprehensive contents list for the PSI Kit for use with 7.5 - 8 Fr. Catheters (Model: ASK-09803-FM1) by Arrow International. Includes catheters, sheaths, guides, syringes, and accessories. Not made with natural rubber latex.</p> |
|---|---|

| | |
|--|---|
|  <p>Owner's Manual & Assembly Guide ARROW Model No. CPH122007 12' x 20'</p> <p>Customer Service: 1-800-811-1665 or asdn@arrowweb.com</p> <p>12' x 20' Storage Unit 12' x 20' x 7' 7" H</p> | <p>ARROW 12' x 20' Storage Unit CPH122007: Assembly Guide & Owner's Manual</p> <p>Detailed instructions for assembling the ARROW 12' x 20' Storage Unit (Model CPH122007). Includes safety warnings, dimensions, parts list, tool requirements, site preparation, and step-by-step assembly procedures.</p> |
|  <p>Maximal Barrier Drape ASK-00001-1A</p> | <p>Arrow Maximal Barrier Drape ASK-00001-1A - Product Information</p> <p>Information on the Arrow Maximal Barrier Drape, model ASK-00001-1A, including its specifications and warnings. This product is made by Arrow International LLC, a subsidiary of Teleflex Incorporated.</p> |
|  <p>Arrow Carport 12x20 ft. Dimensions and Specifications</p> | <p>Arrow Carport 12x20 ft. Dimensions and Specifications</p> <p>Detailed dimensions and specifications for the Arrow 12 ft. wide by 20 ft. long carport, including height, width, length, and frame measurements. Ideal for vehicle protection.</p> |

Documents - Arrow – 17801-0T030



[\[pdf\] Guide](#)

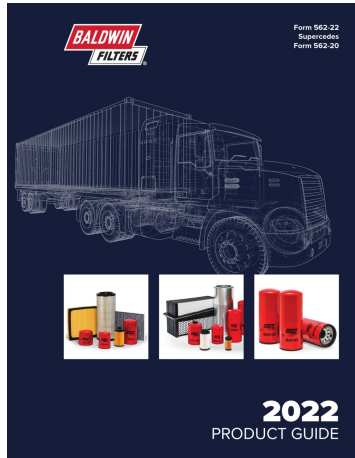
Pg 2 TOC 124 04 2020 PRODUCT GUIDE EMAM Baldwin Product Guide Form562 baldwinfilters

Literature O Ring Uniform Dash Numbers 678 Round Gaskets Arranged by D parker

Form 562-20 Supercedes Form 562-18 2020 PRODUCT GUIDE FAST FACTS YOUR SINGLE SOURCE FOR QUALITY F ... 006-on Toyota Yaris, 2009-on Corolla, Matrix Replaces: General Motors 88975792; Toyota 17801-0D060, **17801-0T030**, 17801-

21050 Length: 9 7/16 239.7 Width: 6 31/32 177.0 Height: 2 3/32 53.2 A. Gskt...

lang:en **score:16** filesize: 52.65 M page_count: 868 document date: 2020-11-10



[Baldwin Filters 2022 Product Guide](#)

Explore the comprehensive 2022 Product Guide from Baldwin Filters, featuring a wide range of filtration solutions for heavy-duty and light-duty vehicles, construction, agriculture, marine, and more. Discover new product introductions, cross-reference information, and detailed specifications.

lang:en score:12 filesize: 58.79 M page_count: 860 document date: 2021-11-22