

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [UpStart Components](#) /
- › [UpStart Components Replacement Ultrafine Filters for Respironics Remstar CPAP Machines](#)

UpStart Components Respironics Remstar Plus, Remstar Pro, Remstar Auto, Remstar Lite, BiPAP Plus, BiPAP Pro 2, BiPAP Auto, BiPAP ST, BiPAP

UpStart Components Replacement Ultrafine Filters for Respironics Remstar CPAP Machines

Instruction Manual

[Overview](#)

[Compatibility](#)

[Setup & Installation](#)

[Maintenance](#)

[Specifications](#)

[Warranty & Support](#)



1. PRODUCT OVERVIEW

These ultrafine replacement filters are designed for use with various Respironics Remstar CPAP and BiPAP machines. They play a crucial role in maintaining the air quality delivered by your device by removing fine particles such as dust and pollen from the air intake.



Image 1.1: An individual UpStart Components ultrafine filter, showing its rectangular shape with a tab for easy handling.

Each package contains 8 replacement ultrafine filters. Regular replacement of these filters is essential for optimal performance of your CPAP machine and for ensuring you breathe clean air during therapy.



Components

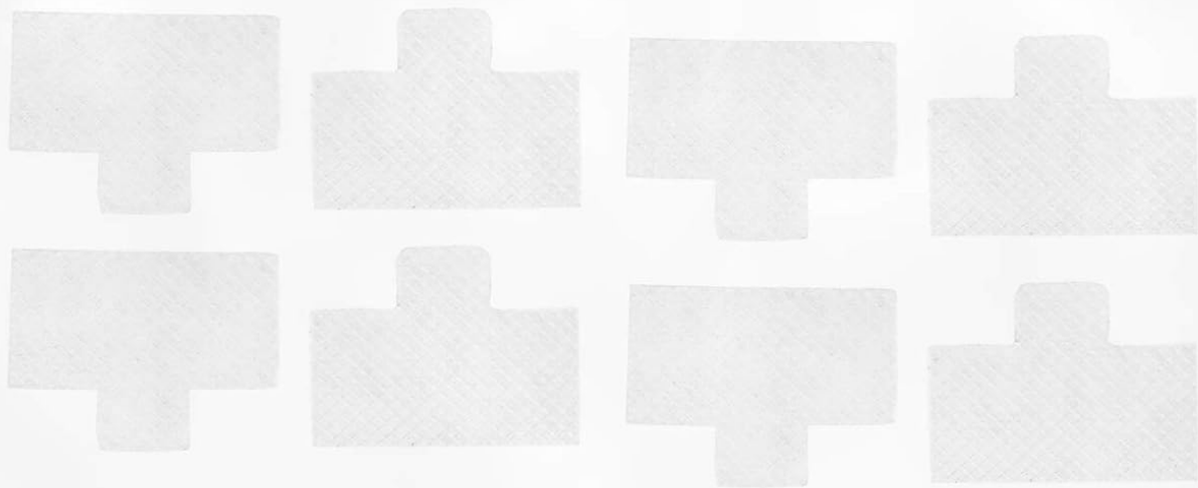


Image 1.2: The product packaging displaying eight individual ultrafine filters, highlighting the quantity included in the set.

2. COMPATIBILITY

These ultrafine filters are compatible with the following Respironics REMstar CPAP and BiPAP machine models:

- Respironics REMstar Lite CPAP (with Tab)
- Respironics REMstar Plus CPAP (with and without C-Flex)
- Respironics REMstar Pro CPAP (with and without C-Flex)
- Respironics REMstar Pro 2 CPAP (with and without C-Flex)
- Respironics REMstar Auto CPAP (with and without C-Flex)
- Respironics REMStar BiPAP Plus

- Resironics REMstar BiPAP Pro 2
- Resironics REMstar BiPAP Auto (with and without Bi-Flex)
- Resironics REMstar BiPAP ST (New Gray Model)
- Resironics RemStar BiPAP AutoSV
- Resironics REMStar BiPAP AutoSV Advanced

Please ensure your machine model is listed above for proper fit and function.

3. SETUP & INSTALLATION

Follow these steps to install the ultrafine filter into your compatible Resironics CPAP or BiPAP machine:

1. **Power Off:** Disconnect your CPAP machine from the power source before beginning any maintenance.
2. **Locate Filter Slot:** Identify the air intake filter slot on your CPAP machine. This is typically located at the back or side of the device.
3. **Remove Old Filter:** Carefully remove the existing ultrafine filter. If your machine uses a reusable foam filter, remove that as well.
4. **Insert New Ultrafine Filter:** Place the new ultrafine filter into the machine's air intake slot. It should be inserted first, before any reusable foam filter. Ensure the tab is positioned for easy removal.
5. **Reinsert Foam Filter (if applicable):** If your machine uses a reusable foam filter, place it on top of the newly installed ultrafine filter.
6. **Close Cover:** Securely close the filter cover or compartment.
7. **Reconnect Power:** Reconnect your CPAP machine to the power source.

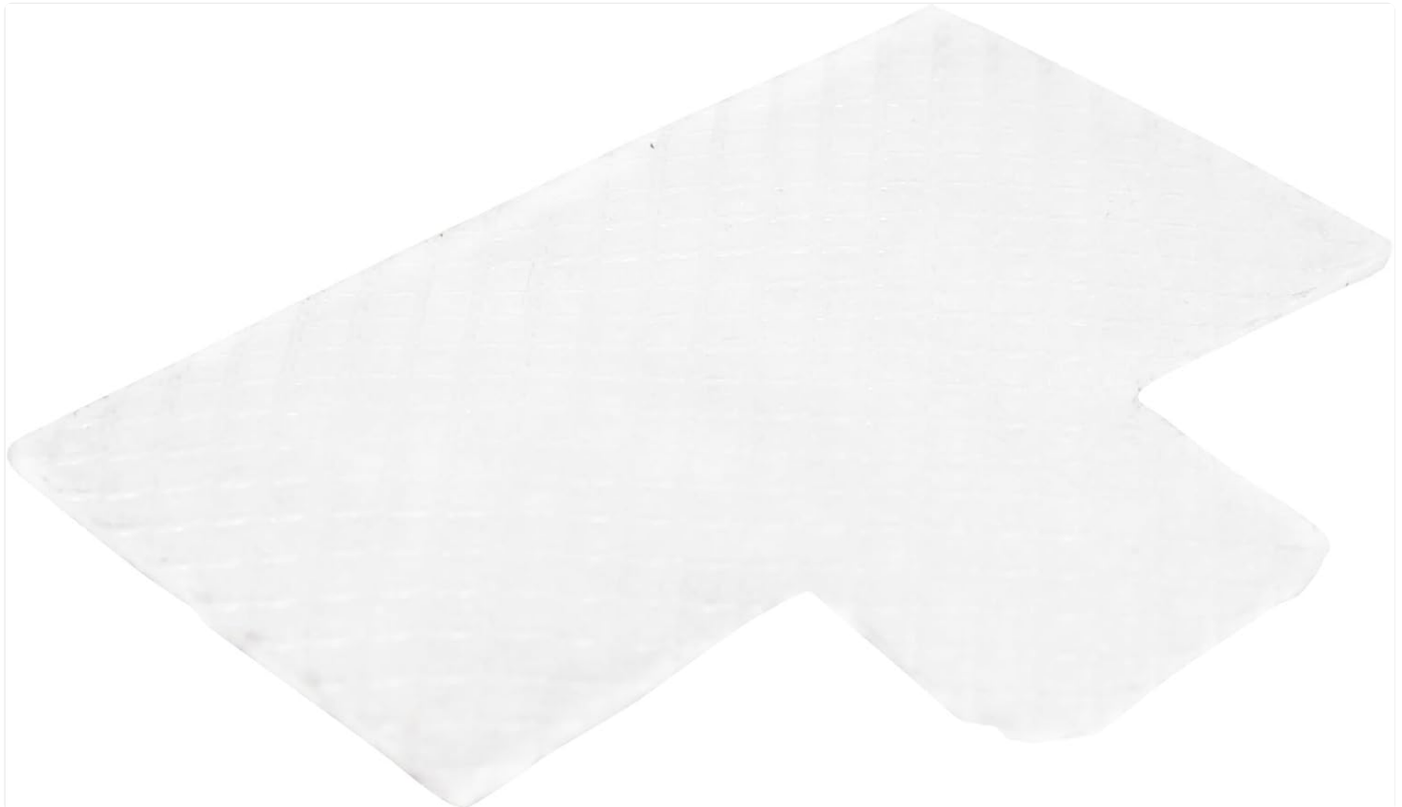


Image 3.1: Top view of an ultrafine filter, illustrating its texture and the tab for handling during installation and removal.

For specific instructions regarding your CPAP machine model, refer to your device's original user manual.

4. MAINTENANCE

Regular replacement of your ultrafine filter is crucial for effective air filtration and the longevity of your CPAP machine.

- **Replacement Frequency:** These disposable filters should be replaced as soon as there is visible dirt or debris. For optimal filter efficiency, it is recommended to replace the filter every month, or more frequently depending on usage and environmental conditions (e.g., dusty environments).
- **Inspection:** Periodically inspect the filter for discoloration or accumulation of particles.
- **Cleaning:** Ultrafine filters are disposable and are not designed to be cleaned or washed. Attempting to clean them may damage the filter material and reduce their effectiveness.

Using a dirty or clogged filter can reduce airflow, strain your machine, and compromise the quality of the air you breathe.

5. TROUBLESHOOTING

If you experience issues related to air filtration after installing a new filter, consider the following:

- **Reduced Airflow:** Ensure the filter is correctly seated in its compartment and not obstructing the air intake. Check if the filter is visibly dirty or clogged, and replace it if necessary.
- **Unusual Odors:** If you notice unusual odors, ensure the filter is new and clean. If the odor persists, it may indicate an issue with another component of your CPAP machine, and you should consult your device's manual or a healthcare professional.
- **Filter Not Fitting:** Double-check the compatibility list to ensure these filters are appropriate for your specific Respiroics machine model.

For issues unrelated to the filter, refer to your CPAP machine's user manual or contact your healthcare provider or equipment supplier.

6. SPECIFICATIONS

Feature	Detail
Product Type	Ultrafine Replacement Filters
Quantity	8 filters per pack
Dimensions (approximate)	1.88 x 1.38 x 0.06 inches (each filter)
Compatibility	Respiroics REMstar CPAP and BiPAP series (see Section 2 for full list)
Filter Type	Disposable

7. WARRANTY & SUPPORT

Any warranties for this product are offered solely by UpStart Components. This product is not affiliated with any OEM brands and is not covered under any warranties offered by the original manufacturers. All mentions of brand names or model descriptions are made strictly to illustrate compatibility.

For support or warranty inquiries, please contact UpStart Components directly through their official channels.

8. IMPORTANT NOTES

Legal Disclaimer: Statements regarding dietary supplements have not been evaluated by the FDA and are not intended to diagnose, treat, cure, or prevent any disease or health condition. This product is for filtration purposes within compatible CPAP machines only.



© 2023 UpStart Components. All rights reserved.