

operating manual



REPAIR

Thank you for purchasing RevAir, the  
World's First and Only Reverse-Air Dryer.

## HAVE QUESTIONS? PLEASE REACH OUT

Our team loves chatting with customers.



**Email us @**  
[support@myrevair.com](mailto:support@myrevair.com)



**Chat with us @**  
[myrevair.com](https://myrevair.com)



**Talk with us @**  
+1 440 462 6100

To expedite your request, please have your serial number and the details of where/when you purchased your RevAir Reverse-Air Dryer available when contacting Customer Support.

Your RevAir serial number can be found on the rating plate located on the bottom of the Base Unit.

## PREFER A SELF-SERVICE OPTION?

Visit our self-service support portal online to view how-to videos, general tips, tricks, and other helpful information about your new RevAir Reverse-Air Dryer.



[support.myrevair.com](https://support.myrevair.com)

## CONSERVEZ CES INSTRUCTIONS | GUARDA ESTAS INSTRUCCIONES

Visitez [support.myrevair.com](https://support.myrevair.com) pour consulter ce manuel en français.  
Visite [support.myrevair.com](https://support.myrevair.com) para revisar este manual en español.

Distributed by  
**RevAir, LLC**

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Model#: RA90020

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# IMPORTANT SAFETY INSTRUCTIONS

When using an electrical appliance, especially when children are present, basic safety precautions should always be followed, including the following:

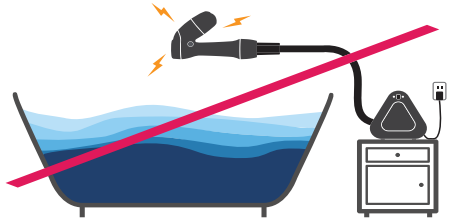
**READ ALL INSTRUCTIONS BEFORE USING.  
KEEP AWAY FROM WATER.**

## **DANGER**

**THESE WARNINGS APPLY TO THE APPLIANCE, AND ALSO, WHERE APPLICABLE, TO ALL TOOLS, ACCESSORIES, CHARGER, OR MAINS ADAPTORS.**

**AS WITH MOST ELECTRICAL APPLIANCES, ELECTRICAL PARTS ARE ELECTRICALLY LIVE EVEN WHEN THE SWITCH IS OFF. TO REDUCE THE RISK OF DEATH BY ELECTRIC SHOCK:**

01. Always unplug immediately after use.
02. Do not place or store the device where it can fall or be pulled into a tub or sink.
03. Do not use while bathing.
04. Do not place in or drop into water or any other liquid.
05. If the device falls into water, unplug it immediately. Do not reach into the water.
06. Do not use this device near bathtubs, showers, basins, or other vessels containing water.
07. Do not handle any part of the plug or device with wet or oily hands.



## **WARNING**

**TO REDUCE THE RISK OF BURNS, ELECTROCUTION, FIRE, OR INJURY TO PERSONS:**

08. This device should never be left unattended when plugged in.
09. Close supervision is necessary when this device is used by, on, or near children or individuals with certain disabilities. This device is not intended for use by, on, or near young children, persons with disabilities, or lack of experience and knowledge unless they have been given supervision or instruction by a responsible person concerning the use of the device to ensure that they can use it safely.
10. Use this device only for its intended use as described in this manual. Do not use attachments not recommended by the manufacturer.
11. Never operate this device if it has a damaged cord or plug, if it is not working correctly, or if it has been dropped, damaged, or dropped into water. Contact RevAir Customer Support at [support@myrevair.com](mailto:support@myrevair.com) or **(440) 462-6100** for examination and repair.
12. Keep the cord away from heated surfaces. Do not wrap the cord around the device. Do not stretch the cord or place the cord under strain.

# IMPORTANT SAFETY INSTRUCTIONS

- Do not allow anything to block airflow to the **Air Outlets** on the device **Base** or the **Heat Chamber Air Inlet** on the **Wand** back. Never place the device on a soft surface, such as a bed or couch, where the air openings may be blocked. Keep the **Heat Chamber Screens**, **Filter Basket**, and **Exhaust Filters** free of lint, hair, debris, and the like.
- Never operate while sleeping.
- Never drop or insert any object into any opening, **Hose**, or **Wand**. Do not insert anything other than hair into the **Wand** or **Hose**.
- Do not use outdoors.
- Do not use or operate where aerosol (spray) products are used.
- Do not use or operate where oxygen is administered.
- Do not use an extension cord with this device.
- Do not allow this device to be used as a toy. Close attention is necessary when used by or near children. During use, children should be supervised to ensure that they do not play with the device.
- Do not place the **Wand** on any surface while operating.
- While using the device, keep hair away from the **Wand's Heat Chamber Air Inlet**.
- Do not operate this device with a voltage converter. Only plug this device into a 120V/60hz 15amp outlet.
- The **Air Outlet** (Base) and **Heat Chamber Air Inlet** (Wand) surfaces may be hot. Keep the **Air Outlet** at least one foot away from walls, fabrics, or any surface. Allow the device to cool completely before storage.



## READ AND SAVE THESE INSTRUCTIONS

*THIS REVAIR DEVICE IS INTENDED FOR HOUSEHOLD USE ONLY.*

# IMPORTANT INSTRUCTIONS

## OPERATING INSTRUCTIONS

**REVAIR IS DESIGNED TO DRY, STRETCH, AND STRAIGHTEN - CLEAN, DAMP HAIR.**

**PRIOR TO USING REVAIR, DO NOT OVERSATURATE HAIR WITH HAIR CARE PRODUCTS OR WATER TO THE POINT OF DRIPPING. EXCESSIVE SUBSTANCES ON OR IN THE DEVICE CAN CAUSE DAMAGE AND VOID YOUR WARRANTY.**

Contact RevAir Customer Support at [support@myrevair.com](mailto:support@myrevair.com) or (440) 462-6100 for questions regarding the use of leave-in products.

25. Do not use RevAir as a vacuum cleaner or for vacuuming purposes such as picking up and/or collecting small items or debris.
26. Do not put any liquids, or hair care products directly into or on the RevAir Base, Hose, or Wand. Apply product sparingly to damp hair before Reving.
27. At Reverse-Air Tension Level 1 or 2, use Heat Setting ( I ) or No Heat ( O ) only. Heat Setting ( II ) should only be used when the Reverse-Air Tension is set between Level 3 - Level 7.
28. This device includes built-in temperature sensors. If the unit overheats during use, the heater will stop, and the base will display a flashing ( H ).

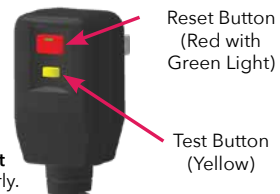
If the unit continues to overheat due to a dirty or clogged **Filter Basket**, the heat and the Reverse-Air motor will shut down until the unit has cooled sufficiently. Contact Customer Support if any problems persist.

29. Hair sections that are too large can limit airflow triggering the **Wand Over-Temperature Sensor**, turning the internal heater off. If the heater turns off, the unit will continue to operate, however, the heat shut-off will be indicated by a change in vacuum sound during use.

Reduce the hair section size to increase the airflow around the hair and through the **Wand**. This should eliminate the activation of the over-temperature sensor shut-off. Contact Customer Support if any problems persist.

30. Do not force the plug's polarized pin into the power outlet/socket if it does not fit.
31. Do not unplug by pulling on the cord. To unplug the device, grasp the plug housing, not the cord, and pull.
32. If the supply cord is damaged, it must be replaced or repaired by RevAir, its service agent, or similarly qualified persons to avoid hazard.
33. This device is equipped with a manual, resettable (ALCI-Appliance Leakage Circuit Interrupter) safety feature to prevent electric shock. To ensure the ALCI safety feature is properly functioning, perform the following steps each time you use this device:

- With the unit unplugged, press the **Reset Button** (Red Button) on the ALCI plug.
- Plug the device into an AC outlet, press the **Test Button** (Yellow Button).
- The **Reset Button** will pop out.
- Push in the **Reset Button** (Red Button); the small **Green Light** should illuminate, confirming the outlet is powering properly.



If the **Reset Button** does not pop out, do not use the device. Contact RevAir Customer Support at [support@myrevair.com](mailto:support@myrevair.com) or (440) 462-6100 for repair.

# IMPORTANT INSTRUCTIONS

34. If the ALCI trips while in use, unplug the device from the power outlet. Press the **Reset Button** (Red Button) and reinsert the plug into the power outlet. Power on.

If the device does not power on, check the outlet for an additional safety device that may require resetting. If the outlet is properly functioning, the small **Green Light** on the **Reset Button** should illuminate when plugged in. Alternatively, try another outlet to determine whether it is an electrical issue rather than a device issue

If after testing, the ALCI continues to trip, unplug the device and contact RevAir Customer Support at [support@myrevair.com](mailto:support@myrevair.com) or **(440) 462-6100**.

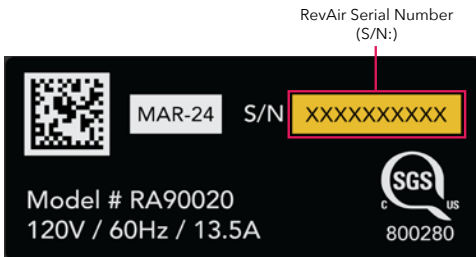
35. For additional protection, installing a residual current device (RCD) with a rated residual operating current not exceeding 30 mA is advisable in the electrical circuit supplying the bathroom. Ask your installer for advice.
36. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

## USER MAINTENANCE INSTRUCTIONS

37. Refer to this manual's Device Care section (pages 18-21) for routine maintenance instructions.
38. Inspect your device before each use. If you notice any damage such as cracks or separation of the housings, stop using immediately, and contact Customer Support.
39. Any other servicing should be performed by an authorized service representative. Do not disassemble this device as incorrect reassembly may result in an electric shock or fire. Contact RevAir Customer Support at [support@myrevair.com](mailto:support@myrevair.com) or **(440) 462-6100** when service or repair is required.
40. Storing your device. When not in use, the device should be unplugged, allowed to cool, and stored in a dry location, out of reach of children. The cord should be rolled and secured with the **Cord Storage Strap**.

## LOCATING YOUR SERIAL NUMBER

Your Reverse-Air Dryer serial number can be found on the rating plate located on the bottom of the Base Unit. Write your serial number below for future reference.



*This illustration is for example purposes only.*

RevAir Serial Number:

S/N:

RevAir Education: [support.myrevair.com](mailto:support.myrevair.com)  
Contact Support: [support@myrevair.com](mailto:support@myrevair.com)

# Changing the game for how you dry, stretch & straighten your hair

Patented Reverse-Air technology gives the power and flexibility to style hair in a healthy, natural way, without high heat or chemicals in a fraction of the time needed with traditional methods.

Please visit [myrevair.com](https://myrevair.com) to discover more about your unique hair type and to connect directly with our RevAir Advisor Team.

## WHAT'S IN THE BOX

You will find the following included in your Reverse-Air Dryer box:

### HEAT PRODUCING WAND

where the magic happens



### HOSE

shown shortened for illustrative purposes only



### REVERSE-AIR BASE UNIT

controls your tension level



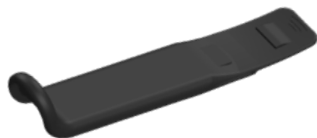
### REMOVABLE FILTER BASKET

inside the base unit



### WAND REST

can be oriented on the left or right of base unit



We think RevAir will quickly become your favorite hair tool - but be sure to retain the original packaging until you fall in *love*, in the event of a return.



## HEAT PRODUCING WAND *Fig. 1.0*



### 1. Temperature Control Switch *Fig. 1.0*

- Heat Setting ( **II** ), No Heat ( **0** ), and Heat Setting ( **I** )
- No Heat ( **0** ) setting allows cool air to seal in shine

### 2. - + Tension Level Setting Buttons *Fig. 2.0*

- Adjust the Reverse-Air tension level with the - or + buttons.

### 3. LED Display *Fig. 2.0*

- Displays the current Reverse-Air tension level setting.
- Displays any necessary troubleshooting or error indicators.

### 4. Filter Panel *Fig. 2.0*

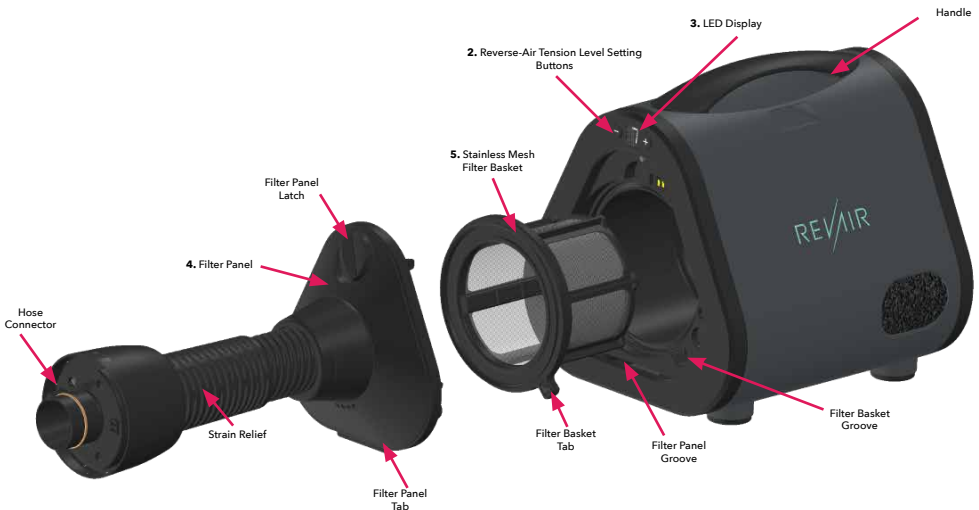
- The **Filter Panel** remains connected to **Hose**
- Rotate **Filter Panel Latch** counter-clockwise to remove the **Filter Panel** from the **Base Unit**

### 5. Stainless Mesh Filter Basket *Fig. 2.0*

- **Filter Notch** must align for proper insertion
- **Filter Basket** must be installed for **Base Unit** to function

## REVERSE-AIR BASE UNIT *Fig. 2.0*

**NOTE:** Hose shown shortened for illustration purposes only.



# PARTS & FUNCTIONS *RevAir Reverse-Air Dryer*

## HEAT PRODUCING WAND *Fig. 3.0*



### 6. Heat Chamber Cover *Fig. 3.0*

- Filters incoming air into the **Heater**

### 7. Main Power On/Off Switch *Fig. 4.0*

### 8. Air Outlets *(on both sides of base)* *Fig. 4.0*

- Never block the **Air Outlet** or place close to a wall or surface, doing so may cause the unit to overheat
- Do not touch the **Air Outlet** area, as it may be hot

### 9. Exhaust Filters *(on both sides of base)* *Fig. 4.0*

- For noise suppression and additional air filtration

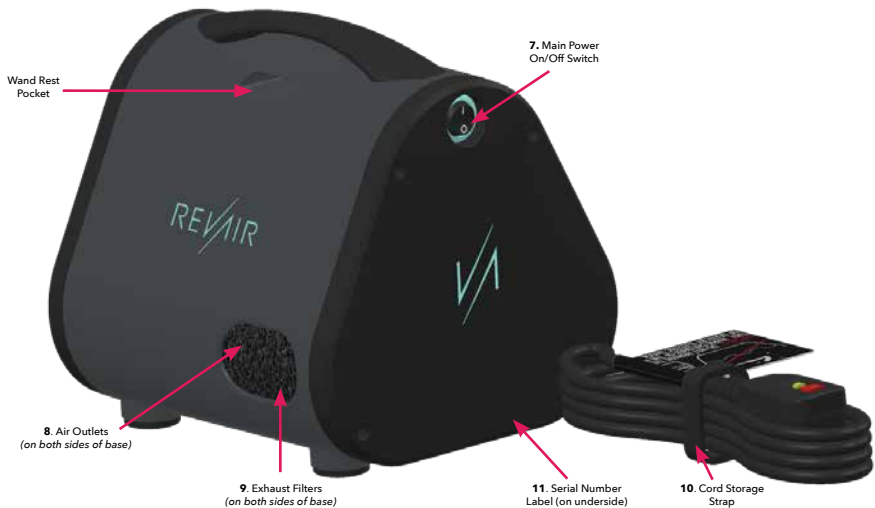
### 10. Cord Storage Strap *Fig. 4.0*

- Easily secure cord when device is not in use.

### 11. Serial Number Label *Fig. 4.0*

- Information required to register your device for warranty services. Located on the underside of the **Base Unit**.

## REVERSE-AIR BASE UNIT *Fig. 4.0*



## INSTALLING THE FILTER BASKET INTO THE BASE UNIT

- Slide the **Filter Basket** into the **Base Unit**, by aligning the **Filter Tab** with the **Filter Basket Groove**.
- **IMPORTANT:** Without the Filter Basket installed and the Filter Tab correctly aligned within the Base Unit Groove, the device will not power on.



The **Filter Tab** on the **Filter Basket** should fit flush within the **Filter Groove** that is located at the bottom of the **Base Unit**.

## CONNECTING THE HOSE AND FILTER PANEL TO THE BASE UNIT

- Attach the **Hose** to the **Base Unit** by sliding the bottom **Filter Panel Tab** into the **Groove** located at the bottom of the **Filter** opening of the Base Unit.
- Push the **Filter Panel** forward until it is flush with the Base Unit and securely covers the Filter opening.
- Once the Filter Panel is firmly in place, turn the **Filter Panel Latch** clockwise to lock the Filter Panel into the Base Unit.

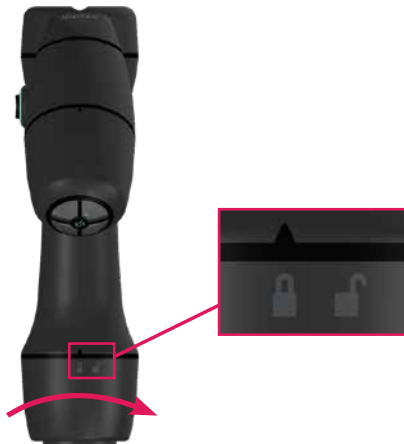
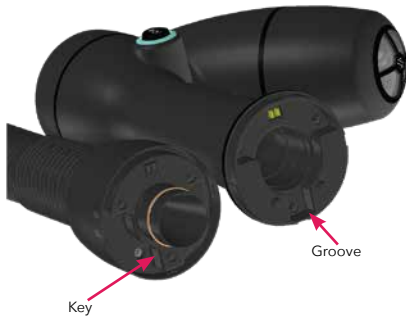


### TROUBLESHOOTING TIP

**NO POWER?** To make sure your device works properly, it's important to attach the **Filter Panel Cover** to the **Base** unit while pressing it forward to the Base firmly. This way, electricity flows smoothly powering the rest of the device.

## ATTACHING THE WAND TO THE HOSE

- Hold the **Wand** firmly in one hand and the **Hose Strain Relief** in the other hand.
- Align the **Key** on the **Hose** with the **Groove** on the Wand. Insert the Key into the Wand Connector.
- Turn the Hose Strain Relief clockwise until it clicks and the lock symbol on the Hose collar is aligned with the black arrow at the Wand base.



### TROUBLESHOOTING TIP

**NO HEAT?** With the **Wand** set to ( I ) or ( II ) and the **Base** powered on, if you do not feel heat near the **Wand Mouth** after assembly, double-check that your Wand to **Hose** connection is secure.

If you continue to experience issues, please email [support@myrevair.com](mailto:support@myrevair.com) or visit [support.myrevair.com](http://support.myrevair.com).

## BONUS ACCESSORY: DETACHABLE WAND REST

- As a bonus, your device includes a **Detachable Wand Rest**.
- The **Wand Rest** can be installed on either side of the **Base Unit** simply by sliding the flat clip through the **Wand Rest Pocket**, located below the **Base Unit Handle**, until the Wand Rest locks into place.
- To remove the Wand Rest press down on the flat clip and slide the Wand Rest out of the Wand Rest Pocket.



- Once installed, the **Wand** can be hooked over the Wand Rest by placing the Wand onto the rest between the **Heat Chamber** and the **Wand Handle**.
- The Wand Rest can be used between Reving sections to free up hands for combing, sectioning, etc.
- When not in use, the Wand Rest can also be used to hold the Wand between Reving sessions.



for additional accessories and replacement parts visit: [myrevair.com](https://myrevair.com)

# USING YOUR REVAIR DEVICE

## BEFORE GETTING STARTED

Designed to work on all hair types, RevAir utilizes patented technology that is customizable to achieve the best results for your individually unique hair. When considering your hair type (wavy, curly, coily, or straight), also consider its length, strand thickness, and density.

Keep in mind your hair porosity level (*hair's ability to absorb and hold moisture*) along with its overall condition i.e. is it damaged by chemical treatments such as coloring, bleaching, or relaxing? These are all essential factors in determining the Reverse-Air tension and heat levels needed to produce the best individual results.

Be prepared to experiment a bit to unlock the perfect setting combination specific for your hair type.



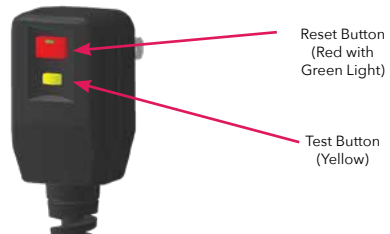
## POWERING REVAIR

The plug is equipped with an ALCI safety feature.

Press the **Test Button**, you will hear a click, and the **Reset Button** (red button) will pop out. Press the Reset Button, and you are ready to insert the plug into a wall outlet. The **Green Light** on the Reset Button will illuminate, confirming the plug and outlet are properly functioning.

Only insert into a 120V/60hz 15amp outlet.

Place the **Base Unit** on a counter, table, or bench.



Once the Base Unit is plugged in, the device is now ready to be powered on.

Locate the **Main Power On/Off Switch** at the rear/top of the Base Unit.

Once switched to the ON (I) position, the **LED Power Display** on the device's front will illuminate and cycle through a "HELLO" message.

Following this message, you will see a steady numeric number. This number indicates the current **Tension Setting Level**.



## CHOOSING YOUR REVERSE-AIR TENSION LEVEL

Reverse-Air provides the tension needed to stretch and straighten hair. Different hair types require different levels of Reverse-Air tension. If the tension level is too high for your hair, it could slightly tangle; therefore, it is important to experiment to find personalized settings that work best for you.

Generally, healthy and thicker hair (thick strands) tend to work well with higher tension levels. Those same levels may not suit damaged or fine hair (thin strands). Also, shorter hair may manage better than longer hair at higher tension levels. Tension (Reverse-Air) settings are located on the triangular **Base**.

## ↶ TENSION LEVEL SETTINGS *(Reverse-Air Tension)*

### TESTING THE TENSION SETTINGS

We recommend you begin with clean, towel-dried hair. **Before feeding your hair into the powered on device for the first time, be sure the Reverse-Air Tension is set no higher than Level 3.**

After powering on your device, press the plus ( + ) button until your desired tension setting is illuminated to set your tension level. Select your desired temperature setting (see below), and insert your first section of hair\* into the **Wand**.

After 10 seconds, pull the hair out of the Wand to ensure no tangles have formed at the section ends.

If you are seeking sleeker, less textured results, increase to the next tension level for the next section. Keep experimenting until you unlock your unique setting combination.

*\*For recommended section size, drying times, and optimizing results - see pages 16-17.*



**ZERO/NO TENSION**



**LEVEL 1 TENSION**



**LEVEL 2 TENSION**



**LEVEL 3 TENSION**



**LEVEL 4 TENSION**



**LEVEL 5 TENSION**



**LEVEL 6 TENSION**



**LEVEL 7 TENSION**



## TEMPERATURE CONTROL *(Heat Level Settings)*



- II = 220°F/105°C
- = No Heat | Cool Shot
- I = 158°F/70°

The effectiveness of Reverse-Air means less heat is needed when compared with traditional blow-drying. So, even on setting ( II ), RevAir heat is relatively low.

Still, your hair may require even less, so we recommend you experiment with both setting ( II ) and setting ( I ).

As a finishing step, switching to the no heat setting ( ○ ) replicates the cool shot found on most blow dryers, locking in results.

**Note:** The **Wand** includes an internal sensor to monitor heat levels minimizing heat exposure. The heat will not turn on unless the **Base Unit** is powered on.

# HOW TO REV YOUR HAIR

## NEW TECHNOLOGY MEANS NEW TECHNIQUES

How you Rev is likely to be as unique as your hair. Take your time exploring different techniques to see what works best for you.

**First, determine your best heat and tension level settings\*. Next, follow these steps to Rev your hair:**

*\*See "Using Your RevAir Device" on pages 14-15 to determine your best Rev settings.*

- RevAir works best on clean, towel-dried hair with a light leave-in product applied.
- Each section size should not exceed the size of the **Wand** opening. If your hair has a lot of density or volume, start with slightly smaller sections to allow free/unrestricted airflow within the Wand.
- **Do not** oversaturate hair with any product or water to the point of excess dripping.
- Application of products with sticky fixatives prior to Reving is not recommended. Any excess substance on or in the device can cause damage and void your warranty.
- Place the **Base Unit** on a counter, table, or bench. Power on the Base Unit. Set the **Temperature Control (Wand)** and **Reverse-Air Tension Level (Base Unit)** to the determined settings for your hair type and condition.



### TROUBLESHOOTING TIP

The **Wand** includes a sensor to monitor heat levels. Should a section of hair be too large in volume, the **Heat Chamber** will shut down, indicating the section size should be reduced.

Removing the section of hair from the Wand will allow cooling. Simply remove the section and retry with less hair. The Heat Chamber will resume automatically.

**Note:** The shut-off will be indicated by a noticeable change in sound from the **Heat Chamber Blower** during use.



- **CAUTION:** To avoid overheating, setting ( **II** ) should only be used when the tension is set between **Level 3 - Level 7**.
- Insert a section of hair into the **Wand** until the **Wand Mouth** reaches the scalp.
- Keep the Wand Mouth at/near the scalp, allowing the Reverse-Air to do the work.
- Gently move the mouth of the Wand across the scalp section at the root. The heat generated from the Wand kept firm or close to the scalp will dry the section's entire length.
- No need to pump, bounce, or swirl the Wand. Repeatedly moving the Wand up and down the hair's length is unnecessary and may compromise the smooth Reverse-Air flow along with your final results.



# HOW TO REV YOUR HAIR

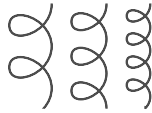
## OPTIMIZING RESULTS

- Drying times vary by hair type but commonly range from 30 to 90+ seconds per section.
- To ensure a section is dry, pull the Wand a few inches from the scalp to feel for dampness. If you still have a bit of dampness, repeat until hair feels dry, noting the time it took to get it just right. Once dry, pull the wand away from the scalp, comb through, and move to your next section.
- If you are seeking sleeker, less textured results, increase your tension level for the next section. Keep experimenting until you unlock your unique setting combination.
- **Pro Tip:** Looking for added volume? We recommend Revving one section at the crown by pulling the section slightly forward and straight up.



**COILY // KINKY**

Avg Section Drying Time:  
60 - 120+ sec



**CURLY**

Avg Section Drying Time:  
60 - 120+ sec



**WAVY**

Avg Section Drying Time:  
45 - 60 sec



**STRAIGHT**

Avg Section Drying Time:  
30 - 60 sec

## TROUBLESHOOTING REPAIR

Your RevAir device is equipped with various troubleshooting indicators. Please see the chart below for tips on managing any errors that may appear on your LED screen.



### Filter Fault Indicator

This indicates the **Filter Panel** is improperly installed. Check the **Filter Panel** and the **Filter Basket** to ensure proper installation. If the issue persists, contact customer support.



### Base Over-Temperature Indicator

Indicates the **Base** has overheated.

If this happens, you will experience no heat in the **Wand**. Turn the Wand heat to ( **O** ) and allow the device to keep running until the "H" disappears.

This typically occurs if:

- the **Filter Basket** needs to be cleaned
- the **Hose** is kinked or obstructed
- the **Base** is in an enclosed space or too close to a wall obstructing proper airflow



### Power Indicator

Indicates a fault with the internal power mechanism. Do not attempt to repair yourself. Reach out to customer support for assistance.



### Connection Disruption Indicator

Indicates an internal connection error. Do not attempt to repair yourself. Please get in touch with customer support for assistance.

## LOOKING AFTER YOUR REVAIR DEVICE

- Do not perform any maintenance or repair work other than what is described within this RevAir Operating Manual or as advised by the RevAir Customer Support team.
- Always disconnect the ALCI plug from the wall outlet before inspecting for issues.
- If the device does not operate, first confirm the wall outlet has power (**Green Light on Reset Button illuminates when plugged in**), and the ALCI plug is inserted correctly into the outlet.

## DEVICE CARE

**Removing hair and dust from your Filter Basket is not enough.  
Cleaning the Filter Screen is key.**

RevAir recommends **emptying your Filter Basket after every 2-3 uses** and **washing your Filter Basket after every 5 uses**. Check the **Mesh Filter Screen** for residual product build-up. Hold the filter up to a light; when your Filter Basket is clean, the light will be clearly visible through the Mesh Filter Screen.

### ACCESSING THE FILTER BASKET

- First, unplug the **Base Unit**.
- Next, unlock the **Filter Panel** at the base of the **Hose** by rotating the **Filter Panel Latch** counter-clockwise.
- Remove the **Hose and Filter Panel**.
- Slide out the **Filter Basket**.



### WASHING THE FILTER BASKET

#### Manual Method Supplies Needed:

- Toothbrush or Small Soft Scrubbing Brush
- Mild Dish Soap
- Warm Water

#### Dishwasher Supplies Needed:

- Mild Dish Detergent
- Dishwasher

## WASHING THE FILTER BASKET *continued*

- Remove any hair or dust that has accumulated within the **Filter Basket**.
- With the Filter Basket out of the device, try filling the Filter Basket with water. If the water does not drain quickly, your Filter Basket needs a thorough cleaning. You can also hold the Filter Basket up to a light; if the light is not visible through the **Filter Basket Screen**, this is also an indication that scrubbing is needed.
- **Manual method:** Using mild dish soap, warm water, and a small brush (*such as a toothbrush*), clean both the inside and outside of the Filter Basket Screen by gently scrubbing both the interior and exterior of the Filter Basket.
- **Dishwasher method:** with the open side up, run the Filter Basket through a wash cycle in the top rack of your dishwasher.
- **CAUTION:** Let the Filter Basket completely air dry before reinstalling into the **Base Unit**.



## WASHABLE FOAM LINER INSERT *(sold separately)*

- Scrubbing the **Filter Basket** can be time-consuming! You can save time by adding a **Washable Foam Liner** to a squeaky clean Filter Basket, making cleaning a breeze.
- The Foam Liner acts as a barrier to protect the Filter Basket and minimize build-up on the mesh.
- RevAir recommends cleaning the Foam Liner **every 5 uses** by removing loose hair, rinsing with warm soapy water, and air drying. Foam liners are sold in packs of 2, providing a spare while air drying the other.
- **Note:** Before inserting the Foam Liner into the Filter Basket, be sure to start with a freshly scrubbed Filter Basket.
- Additional Filter Baskets and Washable Foam Liners are available for purchase at [myrevair.com](https://myrevair.com).

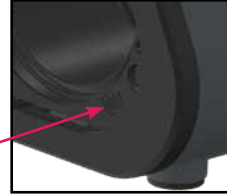


for additional accessories and replacement parts visit: [myrevair.com](https://myrevair.com)

## DEVICE CARE

### REINSTALLING THE FILTER BASKET INTO THE BASE UNIT

- Slide the **Filter Basket** into the **Base Unit** by aligning the **Filter Tab** with the **Filter Basket Groove**.
- **IMPORTANT:** Without the Filter Basket installed and the alignment of the Filter Tab correctly in the Base Unit Groove, the device will not power on.



The **Filter Tab** on the **Filter Basket** should fit flush within the **Filter Groove** that is located at the bottom of the **Base Unit**.

- Reattach the **Hose** to the Base Unit by sliding the bottom **Filter Panel Tab** into the **Groove** located at the bottom of the **Filter** opening of the Base Unit.
- Gently push the **Filter Panel** forward until it is flush with the Base Unit and securely covers the Filter opening.
- Once the Filter Panel is firmly in place, turn the **Filter Panel Latch** clockwise to lock the Filter Panel into the Base Unit.



### CLEANING THE EXHAUST FILTERS

It is recommended you clean the Exhaust Filters **once per month**.



- To remove the **Exhaust Filters**, pinch the sides together and gently pull the filter from its housing within the **Base**.
- After removing the Exhaust Filters, shake off any dust and rinse well with warm (not hot) water. Do not wring or twist.
- Gently shake out any excess water, place the Exhaust Filter on a cloth or paper towel, and allow to air dry.
- When completely dry, insert the Exhaust Filters back into the Base in the original orientation.
- While gently pinching the sides, press the filter back into the Base.

## CLEANING THE WAND AND/OR HOSE INTERIOR

- If you find it necessary to clean the interior of your **Wand** or **Hose**, we recommend using a damp microfiber towel or sponge brush.
- After removing the Wand from the Hose, gently swab the Wand and/or Hose interior.
- Do not run water or cleaner through the Wand or Hose.
- Do not force anything through the Wand or Hose to avoid internal damage to the components.
- Allow all components to air dry completely before reassembly.



## CLEANING THE HEAT CHAMBER COVER

- We recommend checking and cleaning your **Heat Chamber Cover** as you notice hair, dust, or lint accumulation or build-up on the screens.
- With the **Base Unit** unplugged, twist the Heat Chamber Cover, located at the back of the **Wand**, counter-clockwise to remove.



- Remove any accumulated hair and/or lint from both the internal and external **Heat Chamber Screens** by lightly brushing with a small dry brush such as a soft toothbrush.
- Replace the Heat Chamber Cover by aligning notches, pushing the Heat Chamber Cover on, and twisting clockwise until it has securely locked into place.

## OVERALL CLEANING THE REVERSE-AIR DRYER

- The **Base Unit**, **Hose**, and **Wand** exterior may be cleaned with a soft, damp cloth. **Never use any harsh chemicals or abrasive cleaners on any portion of your Reverse-Air Dryer.**

## DISPOSAL INFORMATION

- RevAir products are made from high-grade recyclable materials.
- Please dispose of this product responsibly and recycle when possible.

# NEVER BE WITHOUT • ONE YEAR WARRANTY

## Register Your RevAir Device for Warranty

To validate your RevAir warranty, visit [support.myrevair.com](https://support.myrevair.com), choose “Register Your RevAir Device”, and complete the online form. You may also call (440) 462-6100 to validate your warranty.

**Your warranty must be activated within 30-days of receiving your Reverse-Air Dryer, or it may not be valid.**

You will need your RevAir Serial Number found on the rating plate located on the bottom of your **Base Unit**.



RevAir Serial Number (S/N:)



*This illustration is for example purposes only.*

## What the Never Be Without Warranty Covers

The **RevAir Never Be Without** limited warranty warrants that your RevAir product is free from all defects in workmanship and material, under normal everyday use, for a period of 12-months from the date of purchase.

### How it works:

- If our advisors can't get your device up and running via over-the-phone troubleshooting, the replacement process will be set in motion.
- If our advisors identify the fault as being limited to a specific part, a replacement of the faulty item will be sent to you.
- If the team determines the fault is not limited to a specific part, you will be sent a complete replacement device. Along with which you will receive a prepaid shipping label. You'll then be able to pack your faulty device in the shipping box you've just received, attach the label, and return it free of charge within 30-days.

**Note:** *If we do not receive the faulty device within 30-days, you will be invoiced for the total amount of the replacement unit plus all shipping and handling charges.*

## What is NOT Covered by Your Never Be Without Warranty

- Normal wear and tear, such as the power supply cord or plug breakage.
- Damage or malfunctions caused by negligence, abuse, or use not in accordance with this Operating Manual, including:
  - Dropping
  - Using with an incorrect voltage supply or voltage converter
  - Lack of proper maintenance
  - Damage caused by foreign substances (oils, hair care products, water)
  - Tampering, including attempted repair or repair by an unauthorized party
- RevAir will, at its discretion, repair or replace defective parts as covered by this warranty. As a policy, RevAir will not refund the consumer's purchase price outside of the 30-day money-back guarantee.

## Acquiring Warranty Service

- Warranty service shipments must include the Return Authorization forms provided by RevAir Customer Support, along with a valid proof of purchase/original receipt. Reach out to **support@myrevair.com** or **(440) 462-6100** for requirements or assistance.
- Return acceptance is at the sole discretion of RevAir. Prior authorization is necessary for all warranty requests. RevAir cannot accept any product warranty claims without a return authorization number. It is the right of RevAir to replace your device with a refurbished item of equal or greater value.
- **Helpful Hint:** Retaining your original packaging will aid in the safe shipment of your RevAir, in case of warranty service.

**RevAir, LLC**  
Macedonia, Ohio 44056  
support@myrevair.com or (440) 462-6100

## Additional Limitations & Exclusions

*Any implied warranties, liabilities, or obligations, including but not limited to any warranty of fitness for particular purposes or merchantability, shall be limited to the duration of this warranty. In no event shall, RevAir be liable for special, incidental, or consequential damages, nor any damages beyond the cost of the product, for breach of this or any other warranty express or implied whatsoever. State to state, specific legal rights may vary.*

# REVAIR

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RevAir Customer Care, Chat, and Support  
[myrevair.com](https://myrevair.com)

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