



# WHAT'S WHAT

Get to know your Reverse-Air Dryer.



# HEAT PRODUCING WAND

- 1 | Temperature Control
- 21 Wand Mouth
- 3 | Heat Chamber
- 4 | Wand/Hose Connector
- 5 | Strain Relief



#### **BASE**

- 6 | Wand/Hose Connector
- 7 | Strain Relief + Hose (shortened for illustration)
- 8 | Filter Panel
- 9 | Filter Panel Latch
- 10 | Filter Panel Tab & Groove
- 11 | Stainless Mesh Filter Basket
- 12 | + Tension Level Setting Buttons
- 13 | Exhaust Filters (on both sides of base)
- 14 | Main Power On/Off Switch (on back)
- 15 | Wand Rest Pocket







# **SOME ASSEMBLY REQUIRED**

For additional assembly instructions, please see the operating manual.

# ATTACHING THE HOSE

 Before attaching the Filter Panel to the Base, ensure the Mesh Filter Basket is properly aligned and in place.





2. Insert the bottom Filter Panel Tab into the Groove located at the bottom of the Base. Push the Filter Panel forward firmly until it is flush with the Base opening. Turn the Filter Panel Latch clockwise to lock the Filter Panel into the Base.





### ATTACHING THE WAND

While holding the **Wand** in one hand and the **Hose** in the other, align the **Key** on the Hose with the **Groove** on the Wand.

Insert the Key into the Wand base. Turn the **Strain Relief** clockwise until the lock symbol and arrow align.



# WAND REST

The interchangeable Wand Rest can be installed on either side of the Base.

Slide the flat clip into the Base until it locks into place.



# **SETTING UP FOR SUCCESS**

Follow these essential tips to achieve your best results.

### WASHDAY

Wash hair. Towel dry. Detangle.

RevAir works best on clean, toweldried hair with a light leave-in product applied.

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.

## **SECTIONING**

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.



Should a section of hair be too large in volume, the **Heat** Chamber will shut down. indicating the section size should he reduced

Simply remove the hair section and retry with less hair. The Heat Chamber function will reset and resume automatically.

## REVERSE-AIR

Tension (Reverse-Air) settings are located on the triangular Base.

To set your tension level, power on your Reverse-Air Dryer Base; after the HELLO message appears, press the (+) button until your Reverse-Air Tension is set to Level 3









ZERO/NO

LEVEL 1 TENSION

LOWEST - HIGHEST

**DO NOT** immediately start at **Level 7**. Oftentimes, less is more.

Note // The Wand includes an internal sensor to monitor heat levels, minimizing heat exposure.

# **OPTIMIZING RESULTS**

Follow these essential tips to achieve your best results.

## **HEAT LEVEL**

Toggle the **Temperature Control** button on the **Wand** to the ( **II** ) temperature setting.

Most RevAir users prefer this setting to achieve the smoothest finish.



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



**CAUTION** // To avoid overheating, setting ( II ) should only be used when the tension is set between **Level 3 - Level 7**.

## **TECHNIQUE**



RevAir uses technology that is incredibly different from other tools - and it can take a bit of time to perfect your technique!

Insert a section of hair into the **Wand** until the **Wand Mouth** reaches the scalp.

Keep Wand at/near the scalp, allowing the Reverse-Air to do the work. Gently move the mouth of the Wand across the section at the root.

No need to pump, bounce, or swirl the Wand.

### **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.



Note // Should you experience even a tiny tangle, the tension setting should be lowered.

# **OPTIMIZING RESULTS**

Follow these essential tips to achieve your best results.

# **RESULTS**

Individual hair characteristics such as volume, porosity, strand thickness, density, and overall health can affect your personal results

Be sure to take some time to learn your unique tension setting, heat level, section size, and dry time per section to optimize your results.

The section drying times shown to the right are averages.

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#### **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

# HELP IS HERE

We want you to love your RevAir experience. If you are not getting the promised results, please contact our team for personalized tips.

Oftentimes, you are just a simple adjustment away from achieving mind-blowing results.

## **REVAIR SUPPORT**







# **ESSENTIAL MAINTENANCE**

Protect your investment by keeping your RevAir in tip-top shape!

## CLEANING SIGNALS

Washing your Filter regularly will ensure your RevAir provides the best results. If you begin to experience any of the following, your **Mesh Filter Basket** is likely overdue for a cleaning:

- Experiencing less tension (suction) on your usual setting.
- 7 The Wand Mouth feels hotter than usual.
- 3 Results are less sleek and silky in texture and appearance.
- 4. The Wand heat begins to shut off during use.

# CLEANING THE FILTER BASKET



Removing hair and dust from your Filter Basket is NOT enough.

RevAir recommends *emptvina* your Filter Basket after every **2-3 uses** and **washing** your Filter Basket after every 5 uses.

Empty any accumulated hair or debris from the Filter Basket. Rinse the Filter Basket under warm water. Scrub with a soft brush (toothbrush) and mild dishwashing liquid until water flows freely through the mesh screen.

Alternatively, with the open side up, run the Filter Basket through the wash cycle in the top rack of your dishwasher.

Let the Filter Basket completely air dry before reinstalling into the Base.

#### **ALWAYS BE READY**

TO REV // Additional Filter Baskets may be purchased at myrevair.com as a backup

during cleaning or for multi-user households.



Note // For complete details on how to clean your filter as well as additional maintenance tips, please review your Operating Manual or our online SUPPORT portal at support.myrevair.com

# REV/11R

WASH. REV. LOVE.

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