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# WAVYTALK

## Wavytalk A499 Airflow Curling Iron



## INTRODUCTION

At **US\$37.99**, the Wavytalk Airflow Styler Curling Iron (Model A499) is a multipurpose styling tool that may be used as a flat iron and curling iron. With its 1.25-inch plates and 140 cooling air vents that provide 360-degree airflow around hair, it minimizes heat damage and improves curl hold while keeping hair in style. Five settings (280°F to 430°F) on its revolving temperature dial are perfect for a variety of hair types, from thick to sensitive. Among the features are dual voltage support, anti-scald design, 3D floating plates, and an ergonomic thumb grip for convenience. Users have complimented the product, which was released on March 20, 2024, for providing smooth straightening and long-lasting waves for both short and long hair.

## SPECIFICATIONS

Brand	Wavytalk
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Model	A499 Cool Curl Airflow Styler
Price	US\$37.99
Barrel Size	1.25inch plates
Cooling Air Vents	140 vents providing 360° airflow
Temperature Settings	5 levels: 280°F / 320°F / 360°F / 390°F / 430°F
Temperature Control	Rotating dial (prevents accidental presses)
Plate Design	3D floating plates for snag-free styling
Functions	Curling, straightening, waves
Anti-Scald Design	Yes
Voltage	Dual voltage (100–240V)
Weight	~11.68oz (~0.73lb)
Dimensions	~12.2 × 1.6 × 1.6 inches
Hair Type	Short or long, fine to coarse
Power	~46W
First Available Date	March 20, 2024

## WHAT’S IN THE BOX

- 1 × Wavytalk Airflow Styler (Model A499)
- manual

## FEATURES

- **Cooling Vents:** 140 vents provide full-circle airflow to lock in your style while minimizing heat damage.
- **Temperature Options:** Five settings ranging from 280°F to 430°F to suit different hair

types and textures.



- **Rotating Dial:** Built-in dial helps prevent accidental temperature changes while styling.
- **Multi-Styling Tool:** Designed for curling, straightening, and creating soft waves—all in one device.
- **3D Floating Plates:** Glides smoothly over hair without tugging or pulling.



- **Safety Surface:** Anti-scald surface with a protective thumb grip for safer, more comfortable use.
- **Dual Voltage:** Compatible with global voltages—perfect for travel.
- **Ergonomic Control:** Thumb grip enhances comfort and precision while styling.
- **Lightweight Build:** Weighs about 11.7 oz to reduce hand fatigue during long styling sessions.
- **Durable Materials:** Made from ceramic and metal for quick, even heat distribution.
- **Style Lock:** Cool airflow helps set and hold curls longer after each pass.



- **Hair Type Flexibility:** Works well on both short and long hair lengths.
- **Beginner Friendly:** Simple controls make it easy to use, even for first-time users.
- **Fast Heating:** Heats up quickly—usually within 30 seconds thanks to a PTC heating element.
- **Budget-Friendly:** Great multi-use tool at an affordable price point.



# ROOT-CLOSE VOLUME

Cool-touch shell for volumize from scalp to tips. It's perfect for short to mid-length hair and beginners.



## SETUP GUIDE

- **Unpack:** Take the styler out of the box carefully.
- **Dry Hair Only:** Make sure your hair is completely dry before use.
- **Power Source:** Plug it into a compatible outlet (supports dual voltage).
- **Temperature Setting:** Turn the dial to your preferred heat level.
- **Section Hair:** Divide your hair into small, manageable pieces.
- **Clamp & Wrap:** Place hair between the plates and wrap around the tool.
- **Cool Air Hold:** Hold in place for a few seconds while cool air sets the curl.
- **Release Hair:** Let go gently and check the curl result.
- **Repeat:** Continue styling until all hair sections are done.
- **Heat Match:** Use higher heat for thick/coarse hair, lower heat for fine/thin hair.
- **Post-Styling:** Let the tool cool down and clean plates if needed.
- **Power Off:** Unplug after use and allow to rest.
- **Cord Storage:** Wrap the cord loosely to prevent damage.
- **Safety Tip:** Avoid touching the cooling vents directly.

- **Storage:** Keep in a dry, secure place when not in use.

# 3 IN 1 TOOL

For versatile styling



## CARE & MAINTENANCE

- **Unplug First:** Always unplug and let the tool cool before cleaning.
- **Surface Cleaning:** Wipe down the exterior and plates with a dry cloth.
- **No Water:** Never immerse in water or expose to moisture.
- **Vent Care:** Make sure vents stay free from hair or debris.
- **Dial Check:** Inspect the temperature dial regularly to ensure it works properly.
- **Cord Handling:** Loosely coil the cord; avoid wrapping it too tightly.
- **Avoid Impact:** Don't drop or knock the tool—this could damage internal parts.
- **Dry Use Only:** Never use on wet or damp hair.
- **Cool Before Storage:** Let the styler cool down completely before putting it away.
- **Replace If Damaged:** Stop using if vents or plates show signs of wear or breakage.
- **Keep Dry:** Don't use the device in bathrooms or damp areas.
- **Hair Protection:** Use a heat protectant spray on hair before styling.



- **Test Regularly:** Check temperature settings and functionality every so often.
- **Upright Storage:** Store standing up when possible for better airflow.
- **Child Safety:** Always keep out of reach of children.

## TROUBLESHOOTING

Issue	Likely Cause	Recommended Fix
Gets too hot or uncomfortable	High temp setting	Lower temperature; allow more time for cooling
Hair slipping or poor curl hold	Improper grip or damp hair	Work on fully dry hair; wrap sections properly
Temperature not changing	Dial misadjusted or malfunction	Ensure correct setting; reset power
Styling results vary	Hair type or inconsistent section sizes	Adjust heat, section hair smaller
Vent blockages	Accumulated lint or hair	Clean vent areas gently
Tool shuts off mid-use	Overheat protection activated	Allow cooling, restart tool
Pulling or snagging hair	Cold hair caught in plates	Glide slower; detangle before use
Vents produce noise	Ion generator buzzing	Normal operation—minimal sound
Burn near vents or handle	Contact with skin near hot vents	Be cautious and wear protective glove if needed
Style fades quickly	No styling product used	Lock curls with spray or mousse

## PROS & CONS

## Pros

- 360° cool airflow locks in styles without high heat
- Multi-functionality: curls, straightens, waves in one tool
- Five temperature levels for versatile styling
- Lightweight, ergonomic design with thumb grip
- Dual voltage ensures global usability

## Cons

- Relatively low power (46W) may slow heating on thick hair
- Learning curve for curling technique
- No automatic shut-off feature reported
- Some users report minor burn risk if touching vents
- Limited long-term durability data

## WARRANTY

Wavytalk's website offers **after-sales support** and warranty registration, but specific terms (e.g., duration and coverage) are not clearly outlined for model A499. Buyers are advised to consult product packaging or contact Wavytalk directly to clarify warranty details.

## FREQUENTLY ASKED QUESTIONS

What makes the Wavytalk A499 Airflow Curling Iron different from regular curlers?

The Wavytalk A499 features 140 cooling air vents that emit 360 degree cold air during styling, locking in curls and reducing heat damage, which sets it apart from traditional irons.

Can I use the Wavytalk A499 Curling Iron as a straightener too?

The Wavytalk A499 is a 2-in-1 styling tool that works as both a curling iron and a hair straightener, allowing you to create soft curls, beach waves, or sleek straight

looks.

What temperature settings are available on the Wavytalk A499?

It offers five adjustable temperature levels: 280°F (Thin Hair), 320 degree F (Fine Hair), 360 degree F (Normal Hair), 390 degree F (Curly Hair), and 430°F (Thick Hair).

How does the cool air technology in the Wavytalk A499 protect hair?

The 360 degree cool airflow locks in moisture and shine while quickly cooling each curl, helping reduce heat exposure and preventing long-term damage.

What is the wattage of the Wavytalk A499 Airflow Curling Iron?

The Wavytalk A499 operates at 46 watts.

How heavy is the Wavytalk A499?

It weighs only 11.68 ounces, making it lightweight and easy to handle during long styling sessions.

Why is the Wavytalk A499 not heating up?

Ensure the device is plugged in properly and the rotating temperature dial is set above 280°F. If it still doesn't heat, try a different outlet or check for visible damage.

## References

- [User Manual](#)

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