



Thank You for Trying the Zuvi Halo Hair Dryer

We'd like to give you some tips on how to get the most out of the Zuvi Halo Hair Dryer.

Unlike traditional hair dryers that use extreme hot wind to bake your hair, Zuvi Halo uses light (LightCare™ technology) to quickly dry the water on the surface of your hair, while leaving the inside hydrated and healthy.

Here are Some Useful Tips

| SCENARIO | MODE | ATTACHMENT | HOW TO USE |
|-----------------|-------------|------------|--|
| REGULAR DRYING | CARE / FAST | | For rapid drying, dry without any attachment, otherwise the light is blocked and compromises drying speed and reduces benefits to your hair. |
| STRAIGHTEN HAIR | STYLE | | Step 1: Dry your hair 80% dry without any attachments first (CARE / FAST / SOFT Mode). |
| | | | Step 2: Put styling concentrator with Style Mode (Be very close to your hair), and will require drying time to smooth out wavy/curly hair. |
| CURLY HAIR | FAST | | Use the Diffuser with FAST Mode throughout the blow drying process. The drying speed will be slightly compromised. |
| SENSITIVE SCALP | FAST | | Use the Gentle Air Attachment throughout the blow drying process. The drying speed will be slightly compromised. |

LightCare™ Technology

Nature Inspired

“Think of it like air-drying your hair on a walk outside, but at a much faster rate.”

We simulate an early morning sun and wind from nature, into our product design and come up with the Zuvi Halo for a natural hair care experience.

Risks from Heat Damage

Many Hair dryers use high heat air at 140°F / 60°C and up, which increases the risk of damaged and overdried hair cuticles. Cuticles serves as the shield for hair cortex, which gives hair strength, elasticity and color. When there's a break in the shield, it allows for damage to occur.



Benefits of LightCare™

Favorable Temperature - At only 111°F / 44°C without sacrificing drying speed.

Hair Hydration - Dry with light and leaving the internal cortex more hydrated, giving you healthier, shinier and stronger hair.

Energy Efficient - 680W * (Traditional Hair Dryer 1700W)

* Measured at 25°C room temperature.



Modes - How to Use

| CARE | FAST | SOFT | STYLE | COOL |
|--|-------------------------------|---|--|---|
| Smart sensor controls level of wind and heat while blowing your hair | Strongest wind and heat level | Lighter wind and heat level (for sensitive scalp or children) | Only use with the styling concentrator (for straighten hair) | Burst of cool air to set your hair after styling (Hold 'Mode' button to activate) |