

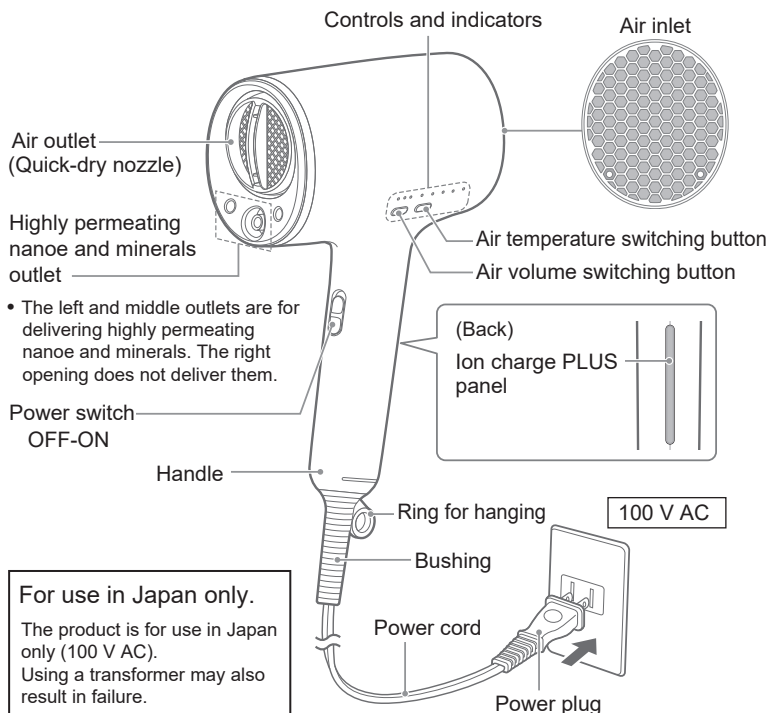
EH-NAOK

Features of EH-NAOK

- Plant-based biomass paint adopted*
- Ecological package adopted

* The paint is not petroleum-based but contains plant-based components by 10%.

Names and Functions of Parts



Modes

Air temperature differs depending on the mode. Select the desired mode.

Hot air [HOT]

The mode automatically controls the air temperature depending on the ambient temperature. The hot air temperature is lowered during a hot season for comfortable drying.

Cyclic hot/cold switching [↔] <with [High] or [Medium] air volume>

Operation automatically switches between hot air and cold air to straighten your hair with hot air and fix the style with cold air. This creates smooth hair surface that reflects light and looks glossy.

Tip of hair intensive care [↔] <with [Low] air volume>

The mode automatically detects the ambient temperature with the sensor and alternately delivers hot air and cold air at optimal air volume and intervals to finish the hair tips.

The weak airflow that is not strongly blowing off hair is easy to control to blow and care the hair tips.

Cold air [COLD]

Finishing by blowing with cold air can keep the style for a long time.

Scalp care [SCALP]

You may feel wet and uncomfortable with water remaining on your skin (scalp).

The mode delivers approximately 60 °C air that is comfortable and good to dry your skin (scalp).

Skin care [SKIN]

Air containing highly permeating nanoe and minerals can keep your skin moisturized and enriched by preventing it from easily drying after taking a bath.

- Blowing your face in this mode approximately 1 minute can keep your skin moisturized.

Air containing highly permeating nanoe and minerals is delivered in all modes.

Highly permeating nanoe and minerals

Ions and minerals trap moisture in your hair to make it smooth and shiny. They also make your hair more resistant to rubbing damage by brushing and damage by ultraviolet rays.

Highly permeating nanoe
Minerals

Contains more moisture in water-wrapped particulate ions than before so that they can reach deep into your hair.
Mineral minus ions generated from a discharge unit including a zinc electrode.

Ion charge PLUS

Makes highly permeating nanoe and mineral minus ions more easily permeate your hair.

[How to use] To use the function, hold the handle to touch the ion charge PLUS panel.

Nozzles

Quick-dry nozzle (built-in)

You can quickly dry your hair by loosening the wet hair with strong and weak vertical airflow while drying it.



Weak airflow Strong airflow

Root quick-dry nozzle

The nozzle narrows strong airflow to make it reach your scalp and quickly dry the hair roots.



Strong airflow

Night cap nozzle



Please use it when the hair is about 70 % dry (with the inside of the hair still slightly damp). Use it while loosening your hair to ensure an even distribution of airflow.

(Image illustrations)

Cleaning

Be sure to turn the power switch OFF and disconnect the power plug from the power outlet. (Except when cleaning the air outlet)

Clean at least once a month and whenever possible

Dust and foreign materials may adhere to and block the opening, resulting in a decrease in performance.

Air inlet

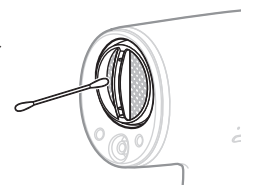
Clean dust and hairs off the surface with a tissue or toothbrush.

(Use a vacuum to remove dust inside.)



Air outlet

- ① Insert the power plug into the power outlet.
- ② Turn the power switch ON.
- ③ Select [Low], [Medium] or [High] with the air volume switching button.
- ④ Select [COLD] with the air temperature switching button.
- ⑤ Blow off dust and hairs blocking the mesh while removing them with a cotton swab.



Clean approximately once a month

Highly permeating nanoe and minerals outlet

Clean the outlet to keep enough amount of highly permeating nanoe and mineral minus ions.

- ① Prepare a cotton swab.

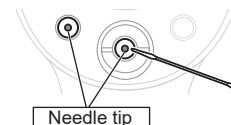
Damp the tip of a new baby cotton swab. Pinch the tip with clean fingers and make it thinner as shown in the right figure.

Tip of cotton swab



- ② Clean the outlet with the cotton swab. Insert the cotton swab toward the needle tip that is deep inside the outlet until it stops (approximately 1 cm deep) and turn the cotton swab a few times.

- You may feel scratchy while turning it but it does not affect the performance.



Needle tip

Do not insert the cotton swab into other areas than those marked with ○.