

ANLAN 1300W High-Speed Negative Ionic Hair Dryer (B0CLNLQ4VN)

ANLAN Negative Ionic Hair Dryer User Manual

Model: 1300W High-Speed Negative Ionic Hair Dryer (B0CLNLQ4VN)

Brand: ANLAN

1. INTRODUCTION

Thank you for choosing the ANLAN Negative Ionic Hair Dryer. This high-speed hair dryer is designed for efficient and gentle hair drying, featuring advanced ionic technology and intelligent temperature control to protect your hair. Please read this manual thoroughly before use to ensure proper operation and maintenance.

2. SAFETY INFORMATION

To reduce the risk of electric shock, fire, or injury, always follow basic safety precautions when using electrical appliances. This appliance is intended for household use only.

- Do not use this appliance near water.
- Always unplug the appliance immediately after use.
- Do not place or store the appliance where it can fall or be pulled into a tub or sink.
- Do not reach for an appliance that has fallen into water. Unplug immediately.
- Keep the cord away from heated surfaces.
- Never block the air openings of the appliance or place it on a soft surface, such as a bed or couch, where the air openings may be blocked.
- Never use while sleeping.
- Never drop or insert any object into any opening.
- Do not use outdoors or operate where aerosol (spray) products are being used or where oxygen is being administered.
- Do not use an extension cord with this appliance.
- Do not direct hot air towards eyes or other heat-sensitive areas.

- The air filter is very fine mesh; ensure it is not blocked by hair or debris.

3. PRODUCT COMPONENTS

The ANLAN Negative Ionic Hair Dryer package includes the following items:

- ANLAN Hair Dryer Unit
- Magnetic Nozzle (Concentrator)
- Magnetic Holder
- Instruction Manual



Image: ANLAN Hair Dryer with included magnetic nozzle and magnetic holder.

Merry Christmas



Image: The ANLAN Hair Dryer and its accessories as packaged.

MAGNETIC WALL MOUNT BRACKET

Easy to Store, No Need to Drill Holes



Image: The magnetic wall mount bracket for convenient storage.

4. SETUP

1. Remove the hair dryer and all accessories from its packaging.
2. Ensure the power cord is untangled and free from damage.
3. Attach the magnetic nozzle by aligning it with the front of the dryer until it clicks into place.
4. Insert the plug into a standard 120V AC power outlet.
5. If using the magnetic holder, ensure it is securely mounted on a clean, dry surface before placing the dryer on it.

5. OPERATING INSTRUCTIONS

The ANLAN Hair Dryer offers various settings for optimal hair care.

Power On/Off and Speed Settings

- Locate the power/speed button on the handle.
- Press once for Speed 1 (Soft Breeze).
- Press again for Speed 2 (Gale).
- Press a third time to turn the dryer off.

Temperature Settings

The dryer features four temperature settings, indicated by a tricolored light ring:

- **Cooling Mode:** Short press the temperature button for cold air. Ideal for setting hairstyles.
- **Lukewarm Mode:** Short press for lukewarm air. Helps hair absorb nutrients.
- **Warm Mode:** Short press for warm air. Ensures quick drying.
- **Hot and Cold Cycle Mode:** Long press the temperature button for automatic hot and cold air circulation, preventing excessive heat concentration.

8 MODES FREE COMBINATION

2 Levels of Speed

- ☰ Gale
- Soft Breeze
- Switch

4 Levels of Temperature

- Cooling Gear
- Heater Gear
- Hot Air Gear
- hot and Cold Cycle



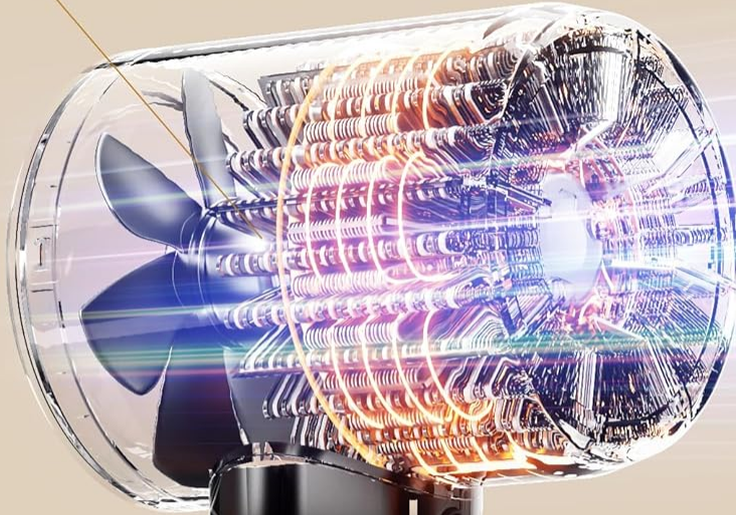
Image: Diagram showing the 2 speed levels and 4 temperature settings.

Intelligent Temperature Control

The professional hair dryer incorporates NTC thermal sensor technology that monitors air temperature hundreds of times per second. This prevents hair damage caused by overheating, ensuring consistent and safe drying.

INTELLIGENT TEMPERATURE CONTROL

 NTC Thermal Sensor



 Microprocessor

Image: Internal view illustrating the NTC Thermal Sensor and Microprocessor for intelligent temperature control.

Negative Ionic Function

This hair dryer is equipped with a built-in negative ion generator, releasing 100 million high-concentration negative ions. These ions help to reduce frizz, lock in moisture, and enhance the natural shine of your hair.

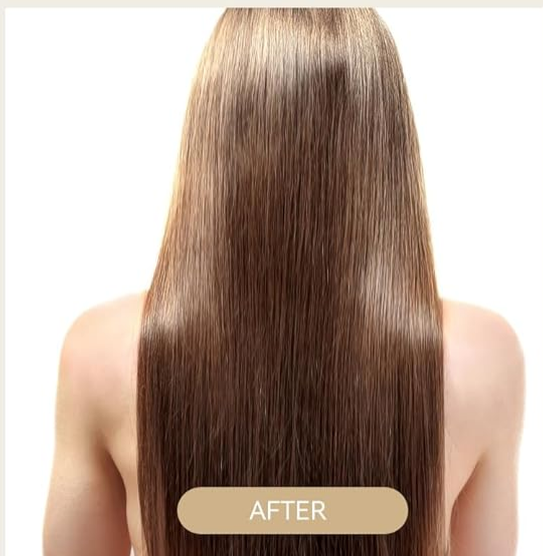


Image: Visual comparison of hair before and after using the negative ionic function, showing reduced frizz and increased shine.

Fast Drying Performance

With a motor speed of 120,000 RPM and a maximum wind speed of 21 meters per second, the ANLAN hair dryer provides powerful airflow for rapid drying. Hair can be dried in approximately 4 minutes, significantly faster than conventional hair dryers.

QUICK DRYING



Takes About One Minute
Small Hair
Short Hair on Shoulders



Takes About Three Minutes
Medium Hair
Shoulder Length Hair



Takes About Five Minutes
Lots of Hair
Long Hair Reaching Waist

Image: Estimated drying times for different hair lengths: 1 minute for small/short hair, 3 minutes for medium/shoulder-length hair, and 5 minutes for long hair reaching the waist.

6. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your hair dryer.

Cleaning the Air Filter

The hair dryer features an ultra-dense metal filter with a 0.2 mm hole diameter, designed to prevent hair and dust from entering the motor. This filter can be disassembled for regular cleaning to extend the product's service life.

1. Ensure the hair dryer is unplugged and completely cool.
2. Gently twist or pull off the magnetic filter cover at the bottom of the handle.
3. Remove any accumulated dust or lint from the filter using a soft brush or cloth.
4. Reattach the filter cover securely.

General Care

- Wipe the exterior of the dryer with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- Store the dryer in a dry place, ideally using the magnetic holder provided.
- Do not wrap the power cord tightly around the dryer, as this can damage the cord.

7. TROUBLESHOOTING

If you encounter issues with your ANLAN Hair Dryer, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Dryer does not turn on.	No power supply; Power button not pressed correctly.	Check power outlet; Ensure plug is fully inserted; Press power button firmly.
No hot air / Only cold air.	Temperature setting incorrect; Internal heating element issue.	Ensure correct temperature mode is selected (short press for warm/hot, long press for cycle); If problem persists, contact customer support.
Weak airflow.	Air filter blocked; Speed setting too low.	Clean the air filter (refer to Maintenance section); Increase speed setting.
Unusual noise or vibration.	Debris in motor; Internal component issue.	Unplug immediately and check for visible obstructions; If problem persists, discontinue use and contact customer support.

If the issue is not resolved by the above steps, please contact ANLAN customer support for further assistance.

8. SPECIFICATIONS

Feature	Specification
Brand	ANLAN
Model	B0CLNLQ4VN
Product Dimensions	3.31 x 2.68 x 8.98 inches

Feature	Specification
Weight	2.27 Pounds
Color	Black
Material	Plastic
Wattage	1500W
Power Source	Corded Electric (120V AC)
Motor Speed	120,000 RPM
Max Wind Speed	21 meters per second
Noise Level	Approx. 70 dB
Negative Ions	100 Million

9. WARRANTY AND SUPPORT

ANLAN offers a 30-day money-back guarantee and 12 months of product protection for this hair dryer. For warranty claims, technical support, or any inquiries, please contact ANLAN customer service through your purchase platform or the official ANLAN website. Please retain your proof of purchase for warranty purposes.