

User Instructions Manual

Important: Please read before use and retain for future reference

SPECIFICATION: 125V~50/60Hz 1600W CLASS II **WARNING**: Read carefully before using the appliance.

Please keep the instruction manual carefully.

KASHMIRA TURBO AIR INTRODUCTION



The Kashmira Turbo Air Dryer features an advanced brushless motor that spins at an impressive 110,000 RPM, mimicking the design of an aircraft turbine engine to deliver powerful airflow. This high-speed motor boosts air output, achieving wind speeds of up to 58 m/s at the outlet, making it our most powerful hair dryer yet.

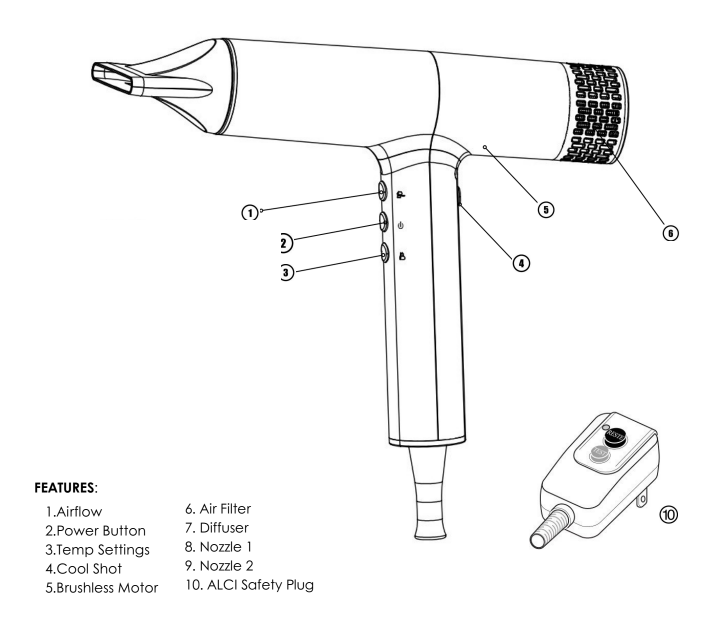
Lightweight yet highly effective, this dryer uses a cutting-edge BLDC (Brushless Direct Current) Motor that operates 20 times faster than traditional models, drastically reducing drying time. The increased airflow allows for quicker drying with less heat, which is gentler on your hair and helps preserve color-treated styles.

Engineered for durability, the Kashmira Turbo Air Dryer lasts at least 10 times longer than conventional dryers. It operates relatively quietly, with many users describing the sound as a 'pleasant hum.'

Additionally, this ionic dryer features an Auto-Clean function that reverses the motor's spin to deep clean the filter. It also incorporates Active Oxygen Technology to eliminate odors and bacteria, ensuring a healthier and cleaner blow-dry experience.

Before using this dryer, carefully read the user manual, even if you're familiar with similar devices. Use the appliance only as described in the manual and keep the manual in a safe, accessible place. Retain the original packaging, receipt, and warranty card for the warranty period. If you need to transport the appliance, use only the original packaging materials.

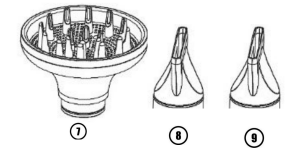
PRODUCT SPECIFICATIONS



SPECS:

Model No	HD-516BLDC
Voltage	125v
Frequency	. 60Hz
Power	. 1600w
Safety Class	. Class II*
Plug Protection	. ALCI Plug
Certified	CETL Approved
Attachment	3 Accessories
Dimensions	11 x 4 x 11.5 inches
*Safety Class II - Flectric shock prot	ection is provided by double

*Safety Class II - Electric shock protection is provided by double or heavy-duty insulation.

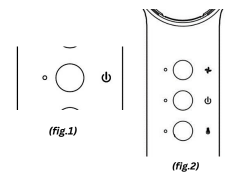


OPERATION INSTRUCTIONS

USE INSTRUCTIONS

- 1. Ensure your hands are completely dry before plugging the appliance into the mains.
- 2.Plug in the hair dryer and turn it on. (fig. 1)
- 3.Adjust the temperature to suit your needs.

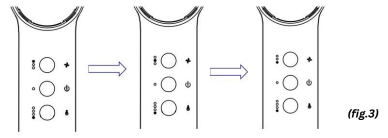
Note: The hair dryer will remember the last temperature setting used due to its memory function. *(fig.2)*



AIR FLOW SPEED

The hair dryer features three airflow settings, each indicated by a colored LED light. (fig.3)

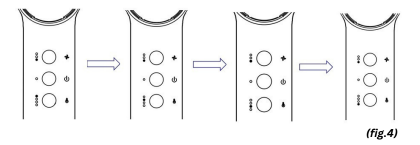
- Red Light high speed
- Blue Light medium speed
- Green Light low speed



TEMPERATURE SETTINGS

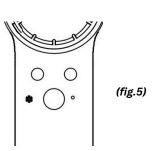
The hair dryer features 4 adjustable temperature settings, which can be changed by pressing the designated button.

- Red Light high temperature.
- Blue Light medium temperature.
- Green Light low temperature.
- No Light cold temperature (fig.4)



COOL SHOT Use the 'Cool Shot' button while drying to set your style. Press and

hold it to turn off the temperature indicator light and keep the airflow speed light on. Release the button to return to previous temperature and airflow settings.. (fig. 5)

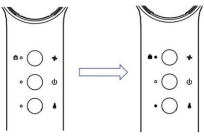


OPERATION INSTRUCTIONS

LOCK BUTTON To lock the hair dryer, press both the temperature and speed buttons

simultaneously. While locked, no other buttons will function. To unlock the hair dryer, press both the temperature and speed buttons again.

ffia 6



(fig.6)

MEMORY FUNCTION

The hair dryer features a memory function that saves the temperature setting from your previous use. This allows you to set the ideal temperature and airflow speed for your specific needs and hair type, ensuring a convenient and effective styling experience.

IONIC FUCTION The hair dryer features advanced negative ionic technology for superior hair

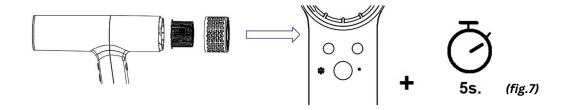
care. Its built-in ion generator, combined with turbo mode, boosts ion output by ten times, helping to reduce static and minimize frizz. The natural ion emission enhances shine and smoothness, promoting healthier-looking hair.

AUTO CLEANING FUNCTION

This hair dryer features an Auto Cleaning function designed to maintain its internal components. To use AU Auto Cleaning, follow these steps:

- Make sure the hair dryer is turned off.
- Rotate the external filter counterclockwise and remove it.
- Press and hold the cool button for 5-10 seconds.

During the Auto Cleaning process, the motor will run in reverse for 15 seconds, and other buttons will be disabled. Once the cleaning is finished, reattach the external filter and turn the hair dryer back on. If you need to cancel the Auto Cleaning, switch the power from 'off' to 'on'; this will stop the cleaning process and resume normal operation.



VENTURI EFFECT

The air outlet is designed to enhance the airflow produced by the motor. This increased airflow is achieved through a vacuum effect, which does not require additional power.

(fig. 10)



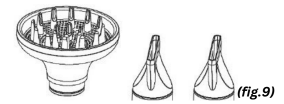
OPERATION INSTRUCTIONS

ACCESSORIES

- 2x Air Nozzles
- 1x Diffuser
- 1x Filter Cleaning Brush
- 1x Safety Info & Warranty Insert

(fig.9)

IMPORTANT: Use only original attachment/accessories with devise.



CLEANING AND MAINTENANCE

All our hair dryers feature an innovative system that prevents hair from coming into contact with the motor. To ensure optimal performance and extend the product's lifespan, follow these maintenance tips:

- Unplug the appliance from the power outlet and allow it to cool before cleaning.
- Periodically remove dust and hair from the unit.
- To remove the rear filter, hold the hair dryer by the handle and turn the rear cover (filter holder) counterclockwise.
- Take out the internal filter and clean it with a cloth or damp sponge.
- Ensure the filter is completely dry before reinserting it.
- Wipe down the body of the hair dryer with a damp cloth or sponge.
- Ensure the appliance is completely dry before using it again.

A well-maintained hair dryer will last significantly longer than one that is not properly cared for.

INCLUDED IN DELIVERY

Please inspect the exterior of the cardboard delivery packaging to ensure it is intact and verify that all contents are included. Before using the device, check for any visible damage to both the device and its accessories, and confirm that all packaging materials have been removed. If you have any concerns or if anything appears damaged, do not use the device. Contact your retailer or the specified Customer Services address for assistance.

WARRANTY

For more details on the warranty and its conditions, please refer to the warranty leaflet included with your product. The warranty is subject to current regulations and requires that you present the original, legible purchase receipt, which must include all parts of the product. To obtain warranty support, bring the original purchase receipt to the store where you bought the product.

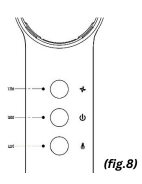
DISPOSAL

For environmental reasons, do not dispose of the device with household waste at the end of its life. Instead, take it to a designated local collection or recycling point. Follow your country's regulations for material disposal and comply with the EC Directive on Waste Electrical and Electronic Equipment (WEEE). If you have questions, contact local waste disposal authorities. You can find collection point locations through municipal authorities, local waste disposal companies, or your retailer.

TROUBLESHOOTING

ERROR RECOGNITION/SELF-DIAGNOSIS (fig.8)

The hair dryer is equipped with an error recognition function. If a problem is detected, the appliance may either fail to turn on or stop functioning. The LEDs will indicate different error types based on the specific issue.



FAULT CODE MODES	LED 1 (green)	LED2 (blue)	LED3 (red)	LED4 (green)	LED5 (blue)	LED6 (red)
Analog sampling bias failure	Slow blink	off	off	off	off	off
Software overcurrent fault	Off	Slow blink	off	off	off	off
Hardware over current protecting	Off	off	Slow blink	off	off	off
Over voltage (upper limited)	Off	off	off	Slow blink	off	off
Under voltage (lower limited)	Off	off	off	off	Slow blink	off
Abnormal protection of bus	Off	off	off	off	off	Slow blink
Motor Blocking protecting	Slow blink	of	off	Slow blink	off	off
The motor is short of phase failure	Slow blink	off	off	off	Slow blink	off
Communication fault / over-zero detection fault	Slow blink	off	off	off	off	Slow blink
Software watchdog failur	Off	Slow blink	off	Slow blink	off	off
Hardware watchdog failure	Off	Slow blink	off	off	Slow blink	off
No interrupt failure is defined	Off	Slow blink	off	off	off	Slow blink
The dma clock Fails	Off	off	Slow blink	Slow blink	off	off
System clock failure	Off	off	Slow blink	off	Slow blink	off
NTC over working rang	Off	off	Slow blink	off	off	Slow blink

SAFETY & WARNINGS

IMPORTANT SAFETY INSTRUCTIONS READ CAREFULLY & STORE FOR FUTURE USE.

ELECTRICAL SAFETY

- Before connecting this appliance to a power socket, make sure the voltage stated on the label of the product corresponds to the voltage in your power socket.
- Do not spray the appliance with water or any other liquid.
- Do not submerge it in water or in any other liquid. Ensure that the power plug contacts do not come into contact with water or moisture.
- Do not place the power cord near hot places or over sharp objects and edges.
- Do not place heavy items on the power cord. Position the power cord so that it will not be stepped on or tripped over. Regularly check the condition of the power cord.
- Do not disconnect the appliance from the power socket by pulling on the power cord. This could damage the power cord or the power socket. Disconnect the power cord from the power socket by gently pulling the plug of the power cord. In the event that the appliance falls into water, under no condition reach for it, rather, immediately disconnect the power cord from the power socket.
- Never use an appliance that has been submerged in water.
- To avoid the danger of injury by electrical shock, do not repair the appliance yourself or make any adjustments to it. Have all repairs or adjustments of the appliance performed at an authorized service center. Tampering with the appliance during the warranty period may void the warranty.

SAFETY DURING USE

- This appliance is designed for domestic use only.
- Do not use it in industrial surroundings or outdoors.
- Never use accessories, which have not been supplied with this appliance or which have not been explicitly recommended by the manufacturer.
- Do not modify the surface of the appliance in any way, e.g. using a foil, self-adhesive wallpaper, etc.
- Do not place the appliance in the vicinity of an open flame or appliances that are sources of heat.
- Ensure that the inflow and exhaust openings are not blocked while the appliance is running. If any of the openings become blocked, the appliance will shut off automatically. Disconnect it from the power socket and allow it to cool down for several minutes.
- Remove the obstacle blocking the inflow or outflow of air before turning the appliance on again.
- Do not insert or throw any items into the inflow and outflow air vents.
- Prevent the power cord from loosely hanging over the edge of a workbench or table within the reach of children.
- Do not direct hot air at heat sensitive parts of the body such as eyes, ears, neck, etc.
- Disconnect the appliance from the power socket after every use.
- Do not wind the power cord around the appliance.
- Wait for the appliance to cool down completely before storing it.

WARNING & SAFETY SYMBOLS



Danger - This device must not be used near water or in water (e.g. in a wash basin, or in the shower or bath) – risk of electric shock!



Class II Protection (double insolated) This appliance has been designed with a double-insulation system for your safety.



Read the instructions



Product information Notes on important information



Disposal in accordance with the Waste Electrical and Electronic Equipment EC Directive – WEEE



cETLus: Certified for use in the U.S. and Canada. ETL certification is accepted by authorities and consumers both domestically and internationally with "us" and/or "c" markings. Look for

Kashmira Professional

8385 Canoga Ave. Canoga Park, CA 91304 1-818-771-9359 kashmiraprofessional.com