

INSTRUCTIONS FOR USE

 How to hold hairdryer – The unique design of the Oobi dryer gives you a more comfortable drying position to create your perfect style. To get the best results from your Oobi dryer hold as pictured here.



Grip the dryer through the handle like this. Position your thumb underneath the loop as shown to support the dryer as you style.

For further styling tips to help you become your own stylist see the enclosed guide. This gives you step by step instruction on how Oobi can change your hair care routine forever.

- 2. How to use:- Plug in hairdryer to mains socket
 - Turn switch located on the rear of the hairdryer to On position.
 - Hairdryer will run at Low Speed and Low Heat with loniser Function

- On Red LED indicates Power On
 - Green LED indicates Ioniser Function On.

LCD Display will indicate Low Speed, Low Heat, Ioniser Function On and Temperature at Nozzle.

You should always select heat setting required before changing speed setting.

To Change Heat: Press Heat Button ● once. Heat will increase to medium and speed will automatically increase to medium. LCD display will indicate medium heat and medium speed. Press heat button a second time and heat will increase to high and speed will automatically increase to high. LCD display will indicate high heat and high speed. The heat button is sequential each time the button is pressed.

Low > Medium > High > Medium > Low

Low heat setting:-

indicate medium speed. Press speed button a second time and speed will increase to high. LCD display will indicate high speed. On low heat setting the speed button is sequential each time the button is touched.

Low > Medium > High > Medium > Low

Medium Heat Setting:-

You can only select medium or high speed on this setting. Each time the speed button is pressed the speed will only change to medium or high.

High Heat Setting:-

Speed button is automatically set to high speed and cannot be changed. Restricting speed settings on medium and high heat is a safety feature to avoid excessively hot air flow which could damage the hair.

- Press Ioniser Button to deactivate Ioniser Function.
 Green LED and LCD will go off.
- 5. To operate Cool Shot press Cool Shot Button and Blue LED will light up. With Cool Function in use Heat Control will not function. Heat or speed control cannot be changed during cool shot mode.

- 6. Intelligent heat sensor. If hairdryer nozzle is placed too near hair, and too avoid potential heat damage, hairdryer will automatically change to Low Heat and Low Speed. Press Heat Button and press Speed button to reset hairdryer to required operating levels. If the above occurs, or for any reason the hairdryer overheats, then LCD display will indicate "hot" before changing to low heat and low speed setting.
- To ensure hairdryer operates to optimum performance, the rear filter should be cleaned on a regular basis.
 To clean air filter, twist rear moulding clockwise and remove. Take out filter and clean using soft brush to remove loose hairs etc.
- To insert the concentrator nozzle, press and click into hairdryer nozzle. The concentrator nozzle can then be swivelled into either vertical or horizontal position or as required.



FEATURES

- 3 Heat Settings:- 1800w (High) 1200w (Medium) 800w (Low)
- · 3 Speed Settings
- · Cool Shot
- Ionic Function On/Off
- Above functions controlled by Soft-Touch Electronic buttons located both sides of hairdryer (left / right handed).
- LED's (located both sides) indicate: Red Power On
 Green Ioniser Function On
 Blue Cool Shot On

LCD Display indicates:-

Temperature at Nozzle Heat (High, Medium or Low) Speed (High, Medium or Low) Ioniser Function On/Off.

- Built-in Intelligent Sensor detects if temperature is too high when hairdryer is held too near the hair and can cause damage. Automatically switches hairdryer to Low Heat, Low Speed.
- Separate On/Off Switch.
- · Removable Rear Filter.
- Detachable Concentrator Nozzle can be swivelled as required
- Diffuser (can be purchased separately)
- 3 Metre Power Cord.



Safety Precautions

WARNING Do not immerse in water or use near a bath, basin or sink which contains water or other liquids.

WARNING Do not use in bathroom or anywhere where there is running water.

This hairdryer is equipped with a safety thermostat. In case of overheating, the hairdryer will automatically cut off. Should this occurrence happen, turn the hairdryer off, unplug it from the mains and allow it to cool for at least 10 minutes before using it again. Should any malfunction occur then contact the Oobi Customer Care Line on Tel: 0114 242 5678

- Do not block the air intake at the back of the hairdryer or restrict airflow out of front nozzle. This could cause overheating.
- This hairdryer is designed for adult use only.
 Children should not use the hairdryer without adult supervision. The hairdryer should always be stored out of children's reach.

Important Information

- The hairdryer should always be unplugged at the mains when not in use or when cleaning filter.
- Never leave the hairdryer unattended when it is switched on.
- Do not place on heat sensitive surfaces. Hairdryer should be allowed to cool before storing away.
- Do not wrap the lead around the hairdryer when storing, as this may cause damage to the lead. The lead should be coiled loosely by the side of the hairdryer during storage.
- Do not use any nozzle attachment other than the nozzle supplied with this hairdryer.
- WARNING If hairdryer develops any fault, do not attempt to repair it. This product has no user serviceable parts.

UK Wiring Instructions

The mains lead of this appliance is fitted with a 13 amp (BS1363) plug. If this is not suitable for the sockets in the home, it should be removed and disposed of safely and a suitable plug should be fitted. Proceed as follows: The wires in the mains lead are clour in accordance with the following code:

Blue - Neutral Brown - Live

If the colours of the wires in the mains lead do not correspond to the colour markings identifying the terminals in your plug, proceed as follows: The blue wire must be connected to the terminal marked with the letter N or coloured black. The brown wire must be connected to the terminal marked with the letter L or coloured red.

Never connect the blue or brown wire to the earth pin E, when using a three pin plug. The appliance must be protected by a 13 amp fuse if a 13A (BS1363) plug is used.

Oobi Guarantee

Your Oobi hairdryer is guaranteed against defects under normal use for one years from date of purchase. If your product does not function satisfactorily due to any manufacturing defect it will be immediately replaced. The hairdryer should be returned to the retailer who supplied the product, together with a valid receipt, and the hairdryer will normally be exchanged free of charge.

In case of any problems please contact the Oobi Service Centre as detailed below, or the Oobi Customer Help Line Tel: 0114 242 5678



UK Service Centre

Technical Information

In the event you have any difficulty obtaining a replacement hairdryer due to any fault while the product is under guarantee, then contact our Oobi Customer Care Line as below.

If your Oobi hairdryer develops a fault whilst out of the guarantee period, please contact the Oobi Service Centre for advice.

Oobi Service and Customer Care Line: 0114 242 5678

Voltage – 230v AC 50Hz

Output Power 1800W (high) 1400W (medium) 1000W (low)

This hairdryer conforms to Electromagnetic Directive 89/336/EEC and Low Voltage Directive 73/23/EEC (CE marking)

IEAH OFF HEHE

WARRANTY CARD REGISTRATION

Model number: 1617 Professional Hairdryer

Please complete below:		
Serial number (as on product):		
Date of purchase:		
Purchased from:		
Title (Mr, Mrs, Ms, Miss):	Initials:	
Surname:		
Address:		
Town/City:	County:	
Postcode:	Country:	
Email:		
Age:		

Freedom Innovations Limited

Unit 1B

Meadowhall

Riverside

Meadowhall Road

Sheffield

S9 1BW



Oobi Customer Service and Sales, Unit 1B, Meadowhall, Riverside, Meadowhall Road, Sheffield S9 1BW. info@oobi.co.uk.