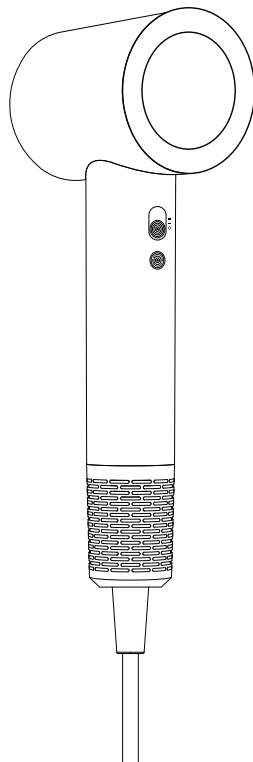
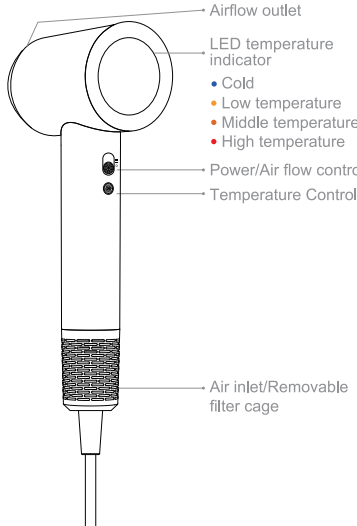
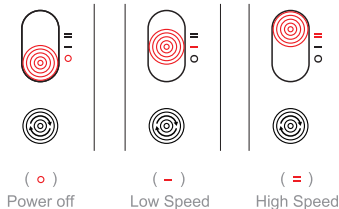
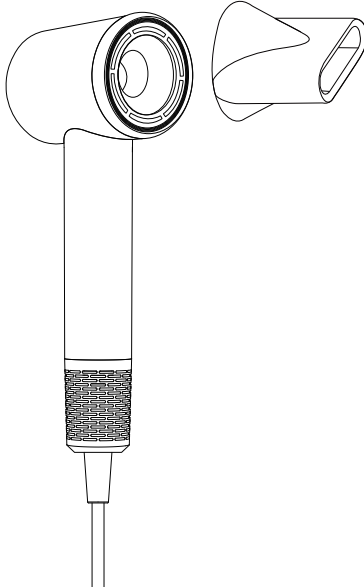
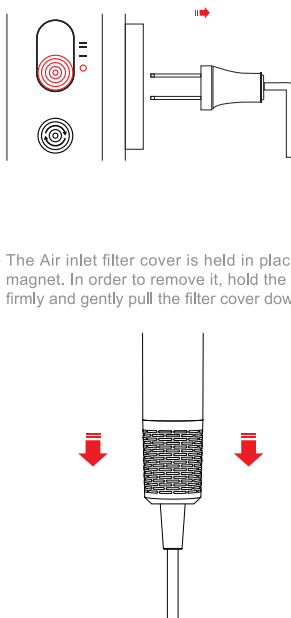

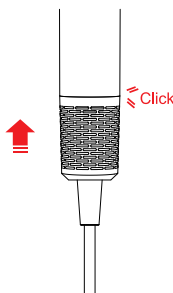




Product Manuals

Unfold The Dimensions: 324*120mm

Finished Size: 54*120mm

<div>High Speed Hair Dryer</div> <div>User Manual</div> <div></div>	<div>Product Features</div> <div>High Speed Brushless Motor</div> <div>◦The hair dryer spins up to 110,000 rpm.</div> <div>Smart Thermo-control System</div> <div>◦The hair dryer built in smart thermo-control system, can accurately control the air temperature to protect your hair from extreme heat damage.</div> <div>Cold-Hot Air Circulation Mode</div> <div>◦In any temperature mode, long press and hold the temperature control button for 2 seconds to cycle the temperature between the lowest and highest temperatures.</div> <div>Hair-caring Ionic Technology</div> <div>◦The ionic generator produces much ionic to neutralize static electricity for smooth and glossy hair.</div> <div>Noise-reducing Technology</div> <div>◦Modulate the frequency of motor noise to a range that human ears cannot perceive. Only the sound of wind will be heard.</div>	<div>Functions Instruction</div> <div></div> <div>The instruction photo, accessories and user's interface etc... are for reference. Your product may appear differently since upgraded. Please refer to the actual product for further information.</div>	<div>Speed Settings</div> <div>Power/Air flow control</div> <div>◦Move up and down this button to shift the airflow speed.Ensure the power button is set at OFF before connecting to power.</div> <div></div> <div>◦Press the temperature control each time,the temperature of the air outlet from the cold air to high temperature in four grades to choose, and in the indicator ring to display the light colo .</div> <div>◦Long press the temperature control button for 2 seconds, the temperature of the air outlet will circulate between the lowest and highest.</div> <div>Parameters</div> <div><table><tr><td>Product Name</td><td>: High speed hair dryer</td></tr><tr><td>Rated Voltage</td><td>: 220V~ (refer to dryer body)</td></tr><tr><td>Rated Frequency</td><td>: 50/60Hz (refer to dryer body)</td></tr><tr><td>Rated Power</td><td>: 1600W (refer to dryer body)</td></tr><tr><td>Product Dimension</td><td>: 252X89X70mm (w/o cord)</td></tr></table></div>	Product Name	: High speed hair dryer	Rated Voltage	: 220V~ (refer to dryer body)	Rated Frequency	: 50/60Hz (refer to dryer body)	Rated Power	: 1600W (refer to dryer body)	Product Dimension	: 252X89X70mm (w/o cord)	<div>Nozzle Usage</div> <div>High Speed Hair Dryer</div> <div></div> <div>The magnetic nozzle is easily clipped on and off the device. Simply move the concentrator close to the hair dryer iron ring, it will clip on due to the magnetic force and can be rotated into any position.</div>	<div>Cleaning & Maintenance</div> <div>◦Filter should be cleaned and maintained regularly to avoid damages,ensuring that the air inlet is always clean and clear of blockage.</div> <div>◦Ensure to turn off the hair dryer and unplug it before cleaning the filter cover.</div> <div></div> <div>◦The Air inlet filter cover is held in place by a magnet. In order to remove it, hold the handle firmly and gently pull the filter cover downward.</div>																			
Product Name	: High speed hair dryer																																	
Rated Voltage	: 220V~ (refer to dryer body)																																	
Rated Frequency	: 50/60Hz (refer to dryer body)																																	
Rated Power	: 1600W (refer to dryer body)																																	
Product Dimension	: 252X89X70mm (w/o cord)																																	
<div>◦Never wash the filter with water or any other liquid, otherwise may cause malfunctions.</div> <div>◦Clean the outer filter cage and inner filter with dry lint-free cloth, soft bristle brush, toothbrush.</div> <div></div> <div>◦After cleaning, mount the filter cage back to the filter, until a soft click noise is heard.</div> <div></div>	<div>⚠ WARNING</div> <div>Usage and Storage</div> <div>◦Do not obstruct the air inlet when using the hair dryer,this may cause overheating and may present a fire hazard.</div> <div>◦Do not submerge the hair dryer into any liquid.</div> <div>◦Do not use the hair dryer in high humidity or high temperature environments.</div> <div>◦Please keep the hair dryer dry,or it may cause electric shock.</div> <div>◦Do not use the hair dryer with wet hands,or electric shock may occur or present a fire hazard due to short circuit.</div> <div>◦Do not use the hair dryer near inflammable and explosive materials,or explosion may occur or present a fire hazard due to short circuit.</div> <div>◦Do not wrap the wire around the hair dryer,otherwise the wire will be damaged,then electric shock may occur or present a fire hazard due to short circuit.</div> <div>◦Do not use the hair dryer in high humidity environments,or electric shock may occur or present a fire hazard due to short circuit.</div> <div>◦Do not place the hair dryer within the reach of kids and infants,or electric shock may occur.</div> <div>◦Do not disassemble, repair or replace any part of the hair dryer by yourself,or will be injured due to work abnormal or present a fire hazard.</div> <div>◦When the hair dryer is used in the bathroom,unplug it after using. It is also recommended to install a Residual Current Device(RCD)/GFCI,with a residual operating current not exceeding 30mA, in the electrical circuit supplying the bathroom.</div> <div>◦Do not use the hair dryer if the plug or wire is damaged or overheats,or scalded,electric shock may occur or present a fire hazard due to short circuit.</div>	<div>⚠ WARNING</div> <div>Cautions</div> <div>◦ WARNING:Do not use the hair dryer near bathtubs, showers, basins or other vessels containing water.</div> <div>◦The air outlet and nozzle are hot during usage, do not touch them before they cool down,or scalded may occur.</div> <div>◦Do not use the hair dryer on babies,or scalded may occur.</div> <div>◦When using the hair dryer in the bathroom, please unplug it after use,because it's still dangerous when near water even if the hair dryer power is off.</div> <div>◦Do not unplug the hair dryer by pulling on the wire, or the wire will be damaged,electric shock may occur or present a fire hazard due to short circuit.</div> <div>◦Do not use the hair dryer for any other purpose than drying hair,or present a fire hazard due to short circuit.</div> <div>Maintenance</div> <div>◦Ensure to turn off the hair dryer and unplug it before cleaning.</div> <div>◦Clean the outer filter cage and inner filter with towel,cotton swab or toothbrush regularly.</div> <div>◦Do not press or rub the air inlet and outlet with fingernails or sharp objects to avoid damaging the product.</div> <div>◦Do not use alcohol, nail shampoo or detergent to clean this product,as this may cause malfunction, breakage or discoloration.</div> <div>◦If the power cord is damaged, to avoid danger, it must be replaced by a professional staff from the manufacturer or maintenance department or other relevant department.</div>	<div>Troubleshooting</div> <table><tr><th></th><th>Errors</th><th>Diagnostics</th><th>Solutions</th></tr><tr><td rowspan="5">Does not function when turn on</td><td rowspan="5">Red light ring blinking warning</td><td>Inner components overheat</td><td>Turn off and restart after 1 min,if it does not work, send back for repair</td></tr><tr><td>Inner components damaged</td><td>Send back for repair</td></tr><tr><td>Air inlet or outlet blocked</td><td>Clean air inlet and outlet</td></tr><tr><td>Protection programme is started</td><td>Do not turn on and off Continuously or repeatedly</td></tr><tr><td>Input Voltage Error</td><td>Check the electricity supply voltage</td></tr><tr><td rowspan="6">Function when turn on</td><td rowspan="2">No light indication</td><td>Power not connected</td><td>Check wire and plug</td></tr><tr><td>Light ring PCB damaged</td><td rowspan="5">Send back for repair</td></tr><tr><td>No reaction when pressing hot wind button</td><td>Hot air button damaged</td></tr><tr><td>Heater gets red</td><td>Controller PCB damaged</td></tr><tr><td>Wire or plug overheat</td><td>wire damaged or plug loose</td></tr><tr><td>Smelled burnt when working</td><td>Inner components damaged</td></tr></table> <div>Customer service email : LJNruike@outlook.com</div> <div>Scan the code to watch usage videos:</div> <div></div>		Errors	Diagnostics	Solutions	Does not function when turn on	Red light ring blinking warning	Inner components overheat	Turn off and restart after 1 min,if it does not work, send back for repair	Inner components damaged	Send back for repair	Air inlet or outlet blocked	Clean air inlet and outlet	Protection programme is started	Do not turn on and off Continuously or repeatedly	Input Voltage Error	Check the electricity supply voltage	Function when turn on	No light indication	Power not connected	Check wire and plug	Light ring PCB damaged	Send back for repair	No reaction when pressing hot wind button	Hot air button damaged	Heater gets red	Controller PCB damaged	Wire or plug overheat	wire damaged or plug loose	Smelled burnt when working	Inner components damaged	
	Errors	Diagnostics	Solutions																															
Does not function when turn on	Red light ring blinking warning	Inner components overheat	Turn off and restart after 1 min,if it does not work, send back for repair																															
		Inner components damaged	Send back for repair																															
		Air inlet or outlet blocked	Clean air inlet and outlet																															
		Protection programme is started	Do not turn on and off Continuously or repeatedly																															
		Input Voltage Error	Check the electricity supply voltage																															
Function when turn on	No light indication	Power not connected	Check wire and plug																															
		Light ring PCB damaged	Send back for repair																															
	No reaction when pressing hot wind button	Hot air button damaged																																
	Heater gets red	Controller PCB damaged																																
	Wire or plug overheat	wire damaged or plug loose																																
	Smelled burnt when working	Inner components damaged																																