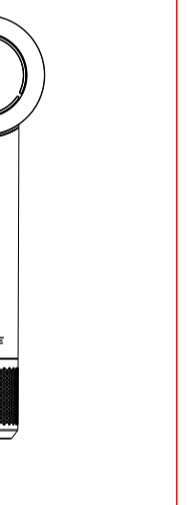
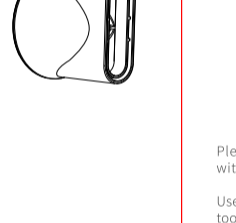
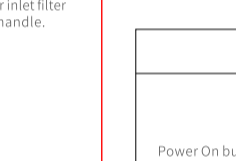
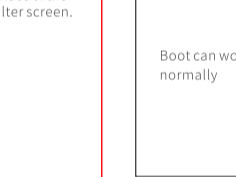
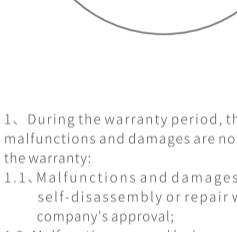


<p>MORSE Live Smarter</p> <h3>Instruction Manual Hairluxe V1 Hair Dryer</h3>  <p>Thank you for using this product Please read this manual carefully before to ensure the safe and correct use</p>	<h4>Warning</h4> <h5>Use and storage</h5> <ul style="list-style-type: none"> Please do not block the air inlet of the hair dryer during operation, otherwise it may cause the heating wire to turn red and cause a fire. Please do not immerse the hair dryer in water. Please do not use the hair dryer in a moist environment. Please keep the hair dryer dry, otherwise it may cause an electric shock. Please do not use it with wet hands, otherwise electric shock or fire due to short circuit may occur. The air outlet and air nozzle may become hot during using. Please do not touch it with hands, or may cause burns. Please do not use it with infants, otherwise it may cause burns. Please unplug the hair dryer after it is used in the bathroom. Please do not pull the power line forcefully, otherwise it may cause the power line to break, causing electric shock or fire due to short circuit. Please do not wrap the power line around the main body of the product during storage, otherwise the power line may be disconnected, an electric shock or short circuit of the fire may occur. This product is only for hair dryness. Please do not use it to dry shoes and clothes, otherwise it may cause fire due to the short circuit. Please do not store it in a highly humid place, otherwise it may cause electric shock or fire due to the short circuit. Children being supervised not to play with the appliance. The appliance is not to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction. When cleaning, please make sure that the power switch is turned off and unplug the electrical plug. Please regularly remove the attachments at the air inlet and outlet with a towel, cotton swab or toothbrush. To strengthen protection, it is recommended to install a residual current device (RCD) with a rated residual working current less than 30mA in the bathroom power supply electrical circuit. Please do not use alcohol, nail remover or detergent to clean this product, otherwise it may cause malfunction, crack or discoloration. When the power line or plug is damaged or heated, please do not use it, otherwise it may cause burns, electric shock or fire due to the short circuit. <h5>Maintenance</h5> <ul style="list-style-type: none"> When cleaning, please make sure that the power switch is turned off and unplug the electrical plug. Please regularly remove the attachments at the air inlet and outlet with a towel, cotton swab or toothbrush. To strengthen protection, it is recommended to install a residual current device (RCD) with a rated residual working current less than 30mA in the bathroom power supply electrical circuit. Please do not use alcohol, nail remover or detergent to clean this product, otherwise it may cause malfunction, crack or discoloration. <h5>Product parameters</h5> <p>Product name: Hair Dryer Product model: Hairluxe V1 Rated Voltage: 220V-240V Rated Frequency: 50-60Hz Rated Power: 1600W Product Weight: 356g Product Size: 244x69x88mm</p>	<h4>Warning</h4> <h5>Cautions</h5>  <p>Please do not use this product near the bath table, shower, washbasin or other utensils with water.</p> <ul style="list-style-type: none"> The air outlet and air nozzle may become hot during using. Please do not touch it with hands, or may cause burns. Please do not use it with infants, otherwise it may cause burns. Please unplug the hair dryer after it is used in the bathroom. Please do not pull the power line forcefully, otherwise it may cause the power line to break, causing electric shock or fire due to short circuit. Please do not wrap the power line around the main body of the product during storage, otherwise the power line may be disconnected, an electric shock or short circuit of the fire may occur. This product is only for hair dryness. Please do not use it to dry shoes and clothes, otherwise it may cause fire due to the short circuit. Please do not store it in a highly humid place, otherwise it may cause electric shock or fire due to the short circuit. Children being supervised not to play with the appliance. The appliance is not to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction. When cleaning, please make sure that the power switch is turned off and unplug the electrical plug. Please regularly remove the attachments at the air inlet and outlet with a towel, cotton swab or toothbrush. To strengthen protection, it is recommended to install a residual current device (RCD) with a rated residual working current less than 30mA in the bathroom power supply electrical circuit. Please do not use alcohol, nail remover or detergent to clean this product, otherwise it may cause malfunction, crack or discoloration. When the power line or plug is damaged or heated, please do not use it, otherwise it may cause burns, electric shock or fire due to the short circuit. <h5>Maintenance</h5> <ul style="list-style-type: none"> When cleaning, please make sure that the power switch is turned off and unplug the electrical plug. Please regularly remove the attachments at the air inlet and outlet with a towel, cotton swab or toothbrush. To strengthen protection, it is recommended to install a residual current device (RCD) with a rated residual working current less than 30mA in the bathroom power supply electrical circuit. Please do not use alcohol, nail remover or detergent to clean this product, otherwise it may cause malfunction, crack or discoloration. 	<p>Product features</p> <p>High-speed brushless motor The 110000 rpm high-speed brushless motor, can instantly generate strong airflow and quickly dry hair.</p> <p>Intelligent temperature control system The hair dryer is equipped with an intelligent temperature control system, which can accurately control the air flow temperature and prevent overheating.</p> <p>NTC cold and hot wind alternate function Free circulation of cold and hot wind; Press and hold the temperature shift key to switch to cold wind, and release it to change back to hot wind. The hot and cold wind alternate to prevent the scalp temperature from being too high, compact the hair-scales, and blow out soft and bright fluffy hairstyles.</p> <p>Negative ion hair care technology The built-in anion generator can generate negative ions, neutralize the positive charge in the hair, reduce the accumulation of static electricity, and avoid hair irritability.</p> <p>Noise reduction design By optimizing the motor, the high-pitched high-frequency noise is modulated to a frequency that cannot be perceived by the human ear, and the noise is further reduced by motor dynamic balance processing, adding muffling cotton, etc., so as to achieve a better using experience.</p>	<h4>Product introduction</h4> 	<h4>Operating instructions</h4> <p>Switch/Wind speed gear key Long press for turning on/off; Single click to add one gear at a time in the power-on status, one light is lit in low wind speed gear, two-light in medium wind speed gear, and three-light in high wind speed gear.</p>  <p>Temperature gear key Total 3 gears cycling, single click to add one gear at a time; gear 1 cold wind blue light will up, gear 2 warm wind orange light will up, and gear 3 heat wind red light will up. Long press for cold wind, release it will default to the last set gear. Double-click temperature button to activate cold-hot cycle air, single-click temperature button to exit cold-hot cycle air.</p> 	<h4>Nozzle use</h4>  <p>Please do not wash the stainless steel filter screen with water, otherwise it may cause failure. Use dry lint-free cloth, soft brush, toothbrush or other tools to remove the attachments on the surface of the air inlet filter screen and stainless steel filter screen.</p> 	<h4>Common Malfunctions and Troubleshooting</h4> <table border="1"> <thead> <tr> <th></th> <th>Common Malfunctions</th> <th>Possible Reasons for Malfunctions</th> <th>Troubleshooting</th> </tr> </thead> <tbody> <tr> <td rowspan="3">Power On but Not Functional</td> <td>Automatic Shutdown During Operation</td> <td>Internal Component Overheating</td> <td>Restart after a 1-minute interval or seek factory repair</td> </tr> <tr> <td>Blocked air inlet or outlet</td> <td>Clean the air inlet or outlet</td> <td></td> </tr> <tr> <td>Abnormal input voltage</td> <td>Check the grid voltage</td> <td></td> </tr> <tr> <td rowspan="3">No LED Indicator Lights</td> <td>Power not connected</td> <td>Check for loose power cord plugs</td> <td></td> </tr> <tr> <td>Damaged LED ring circuit board</td> <td></td> <td></td> </tr> <tr> <td>No Response When Pressing Heat Button</td> <td>Damaged keypad board</td> <td></td> </tr> <tr> <td rowspan="3">Boot can work normally</td> <td>Heating Element Glowing Red</td> <td>Damaged control board</td> <td></td> </tr> <tr> <td>Overheating of Power Cord or Plug</td> <td>Damaged power cord or loose plug</td> <td></td> </tr> <tr> <td>Burning Smell During Normal Use</td> <td>Internal components damaged</td> <td></td> </tr> </tbody> </table>		Common Malfunctions	Possible Reasons for Malfunctions	Troubleshooting	Power On but Not Functional	Automatic Shutdown During Operation	Internal Component Overheating	Restart after a 1-minute interval or seek factory repair	Blocked air inlet or outlet	Clean the air inlet or outlet		Abnormal input voltage	Check the grid voltage		No LED Indicator Lights	Power not connected	Check for loose power cord plugs		Damaged LED ring circuit board			No Response When Pressing Heat Button	Damaged keypad board		Boot can work normally	Heating Element Glowing Red	Damaged control board		Overheating of Power Cord or Plug	Damaged power cord or loose plug		Burning Smell During Normal Use	Internal components damaged		<h4>After-sales service and support</h4> <h5>Warranty Policy</h5> <table border="1"> <thead> <tr> <th>Warranty Policy</th> <th>Warranty Conditions</th> </tr> </thead> <tbody> <tr> <td>1-to-1 Exchange</td> <td>Within 30 days from the day after received the product, if any problems are found with the product, please contact to our after-sales customer service.</td> </tr> <tr> <td>Repair</td> <td>During the warranty period, warranty includes all parts problems and repair costs. (If the defect is made by human error are not included in warranty)</td> </tr> </tbody> </table>	Warranty Policy	Warranty Conditions	1-to-1 Exchange	Within 30 days from the day after received the product, if any problems are found with the product, please contact to our after-sales customer service.	Repair	During the warranty period, warranty includes all parts problems and repair costs. (If the defect is made by human error are not included in warranty)	<h4>Warranty card</h4> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Certification</p>  </div> <div style="text-align: center;"> <p>Manufacture date</p> <p>Inspector QC</p>  </div> </div> <p>1. During the warranty period, the following malfunctions and damages are not covered by the warranty: 1.1. Malfunctions and damages caused by self-disassembly or repair without the company's approval; 1.2. Malfunctions caused by improper use, such as liquid injection, external force compression, falling damage, etc; 1.3. Damages caused by natural disasters or other uncontrollable factors. 2. Please keep this card properly as a warranty certificate. Failure to provide this card will be considered as the product being out of the warranty period, and certain material and repair fees will be charged.</p>
	Common Malfunctions	Possible Reasons for Malfunctions	Troubleshooting																																														
Power On but Not Functional	Automatic Shutdown During Operation	Internal Component Overheating	Restart after a 1-minute interval or seek factory repair																																														
	Blocked air inlet or outlet	Clean the air inlet or outlet																																															
	Abnormal input voltage	Check the grid voltage																																															
No LED Indicator Lights	Power not connected	Check for loose power cord plugs																																															
	Damaged LED ring circuit board																																																
	No Response When Pressing Heat Button	Damaged keypad board																																															
Boot can work normally	Heating Element Glowing Red	Damaged control board																																															
	Overheating of Power Cord or Plug	Damaged power cord or loose plug																																															
	Burning Smell During Normal Use	Internal components damaged																																															
Warranty Policy	Warranty Conditions																																																
1-to-1 Exchange	Within 30 days from the day after received the product, if any problems are found with the product, please contact to our after-sales customer service.																																																
Repair	During the warranty period, warranty includes all parts problems and repair costs. (If the defect is made by human error are not included in warranty)																																																

X116 Ultra 说明书
尺寸 : 52*117mm
材质 : 128G双粉折页双面色印光面

序号	名称	料号	材料	表面处理	备注
1					/