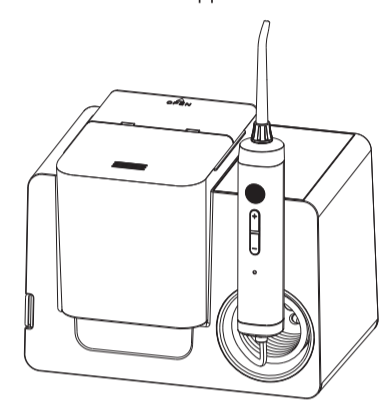
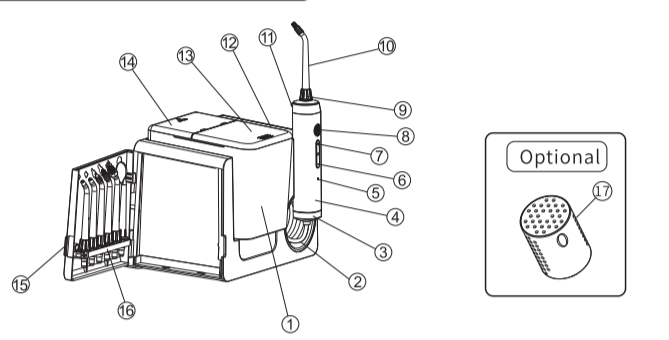
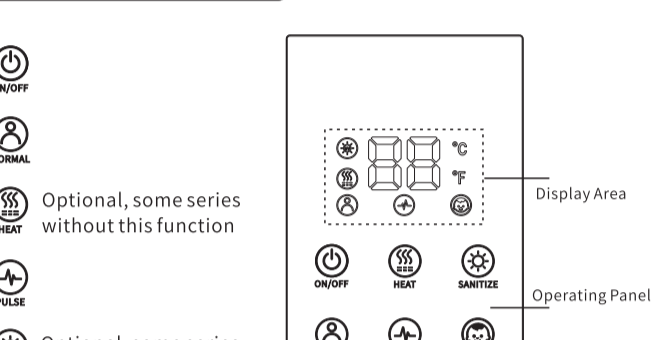
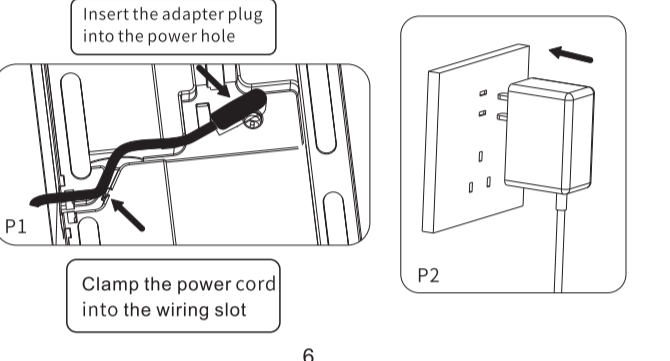
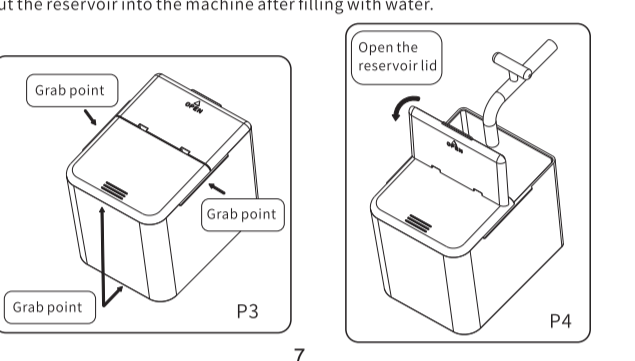
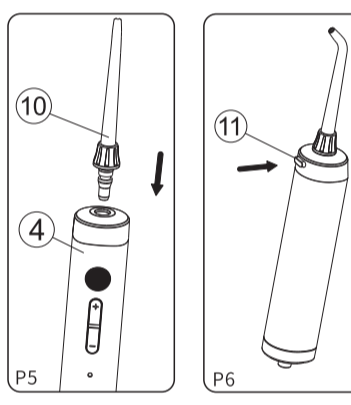
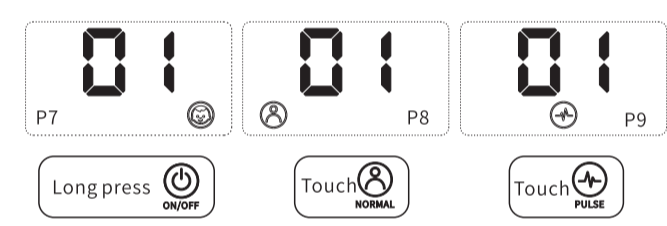
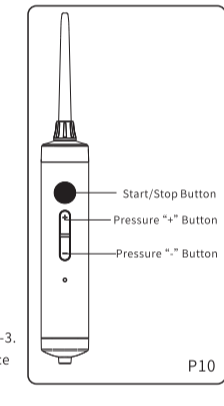
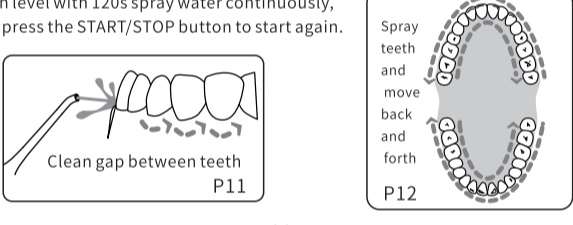
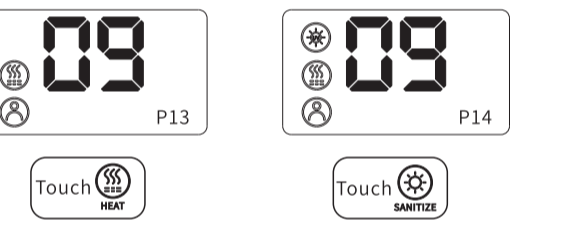
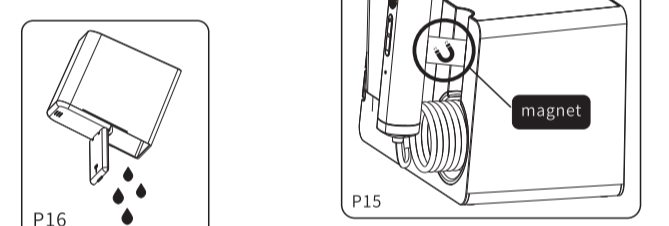
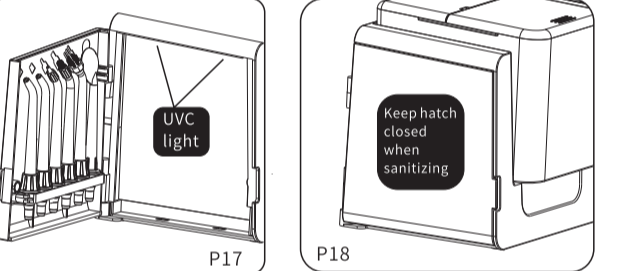
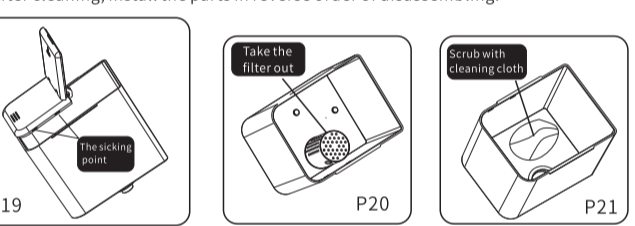

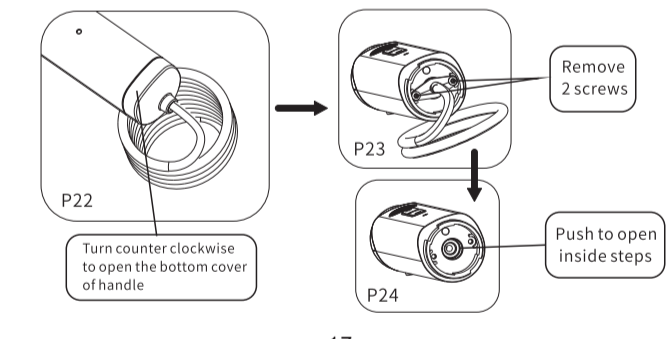
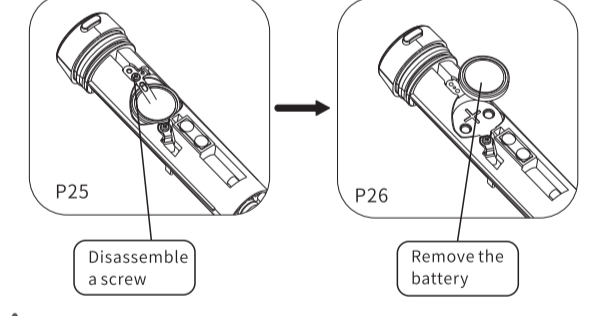


<p>Desktop Oral Irrigator User Manual : LP233</p> <p>Please read this user manual carefully before use and keep it properly. This user manual is applicable to LP233 series products.</p> 	<p>Contents</p> <p>Contents 1</p> <p>Important Safeguards 2-3</p> <p>Product Description 4-5</p> <p>Operating Guide 6-15</p> <p>Environmental Protection Information 16-18</p> <p>Troubleshooting Guide 19</p> <p>Product Specifications 20</p> <p>After-Sale Service 21</p>	<p>IMPORTANT SAFEGUARDS</p> <p>WARNINGS</p> <ol style="list-style-type: none"> Do not handle the plug with wet hands to avoid the electric shock. Do not knock or drop the product, if it has been dropped or damaged. Do not operate the product in a manner that not described in the user manual. Do not use the product without a tip. <p>ATTENTIONS</p> <ol style="list-style-type: none"> Check the product before the first use, do not use if any damage. Do not knock or drop the product, if it has been dropped or damaged, stop using, return the product to a service center for examination and repair. This appliance is not intended for use by person (includes children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision/instruction concerning the use of the appliance by a person responsible for their safety. Do not leave the product unattended while it is working. Keep the product out of reach of children under 6. 	<p>IMPORTANT SAFEGUARDS</p> <ol style="list-style-type: none"> Charge and store the product in the environment with the temperature at 5°C-35°C. Store the product in a dry place with temperature at 5°C-35°C; Do not store the product in the place with direct sunlight or other heat source. Do not use accessories that do not come with this product, or it may damage the product. Do not immerse this product in water to avoid product failure. Do not clean the product with the hot water(exceed 60°C/140°F), salt water, thinner, gas, alcohol or any other chemicals. You may experience minor gum bleeding when using this product for the first time because your gums are being stimulated by the jet's pressure. Your gums should adapt after 1-2 weeks. If gums continue to bleed after 1-2 weeks, stop using product immediately and contact your dentist, as this may be a sign of a more serious issue such as periodontal disease. If you have had oral or dental surgery in past two months, please consult your dentist before using this product, and follow your dentist's advice. Do not direct water under the tongue, into the eye, ear, nose or other delicate areas. Do not use the product while bathing. 	<p>PRODUCT DESCRIPTION</p>  <p>① Reservoir ② Water hose ③ Handle bottom cover ④ Handle ⑤ Indicator Light ⑥ Pressure "+" Button ⑦ Pressure "-" Button ⑧ ON/OFF ⑨ Tip Rotator ⑩ Tip ⑪ Tip Eject Button ⑫ Operate Panel ⑬ Reservoir Fixing Plate ⑭ Reservoir moving Plate ⑮ Tips Box Open Key ⑯ Tips Bracket ⑰ Filter</p>	<p>PRODUCT DESCRIPTION</p>  <p>Optional, some series without this function</p> <p>Optional, some series without this function</p>	<p>OPERATING GUIDE</p> <ol style="list-style-type: none"> Ensure the product body and the power supply cord are intact and undamaged Insert the adapter DC plug into the hole at the bottom of the host, as picture 1 shows. Insert the adapter AC plug into an electrical outlet, as picture 2 shows. 	<p>OPERATING GUIDE</p> <ol style="list-style-type: none"> Put your hand at the grab-point and take out the reservoir out from the stand, as the picture 3. Open the reservoir lid, fill it with water according to the calibration line. It's recommended to clean the reservoir before first time use. As picture 4. Put the reservoir into the machine after filling with water. 
--	---	---	--	--	---	--	--

<p>OPERATING GUIDE</p> <ol style="list-style-type: none"> Insert tip into the hole of the handle, as picture 5. Pull the tip slightly to make sure the tip is locked tightly. If changing tip, press tip eject button, as picture 6, and pull out the tip. 	<p>OPERATING GUIDE</p> <p>▶ Standby Mode</p> <ol style="list-style-type: none"> After the system is powered on, press the ON/OFF for 1.5s, the display lights on, the system enters into the standby state, if no operation is performed for more than 30s, it will automatically turn off. For the first turn on the machine, the default mode is the Child mode with level 1 pressure, as picture 7. The product has 3 working modes: Child, Normal, Pulse, as picture 8-9. 	<p>OPERATING GUIDE</p> <p>▶ Starting</p> <ol style="list-style-type: none"> Select and confirm the mode, press the start/stop button, the machine start working, then the water come out from the jet tip. See picture 10. In working state, press the start/stop button, the host will stop working, no water spray from the tip. Press the water pressure increase button to increase the water pressure, press the water pressure lower button to lower the water pressure. The water pressure levels of each working mode distributed as below: <ul style="list-style-type: none"> Normal: For cleaning the surface of teeth, removing food residue between teeth, suit for adults, water pressure level setting range: Level 1-3. Child: Suit for children over 6, use the product under the guidance of a guardian. Water pressure level setting range: Level 1-3. 	<p>OPERATING GUIDE</p> <p>▶ Starting Cleaning Your Mouth</p> <ol style="list-style-type: none"> Place the jet tip into your mouth, and aim it at your teeth, start the device, then the water come out from the jet tip. Focus and pause the jet tip on the space between your tooth and gums. When need to pause, press the ON/OFF button, the device stop working. As picture 11 and 12. For those who wear denture or braces, please mainly clean the gap between teeth and denture or braces. For sensitive teeth, please start with child mode and then adjust pressure level based on personal circumstances. Each level with 120s spray water continuously, short press the START/STOP button to start again. 	<p>OPERATING GUIDE</p> <p>▶ Additional Features</p> <ol style="list-style-type: none"> For users with sensitive gum, you can start the heat function(Optional function: some series no this function). Touch the HEAT icon on the operate panel, then can start the function, the tip will spray the warm water at 30°C-35°C, as image 13. If you want to sanitize the tips, touch the SANITIZE icon to start the sanitize function(Optional function: some series no this function). Keep the tips box closed when sanitizing. 	<p>OPERATING GUIDE</p> <p>▶ Rinsing completed</p> <ol style="list-style-type: none"> After rinsing, press Start/Stop button shortly to turn off the host; Put the handle on the storage position, the handle resets automatically under the action of magnetic attraction. As image 15 shown. Take the reservoir out, pour away the remaining water, see image 16. 	<p>OPERATING GUIDE</p> <p>▶ Storage Tips</p> <ol style="list-style-type: none"> Storage and place the tips on the tips bracket. Place the tips according to the marked position, see image 17. Close the storage box, start the sanitize function, do not open the storage box when sanitizing, see image 18. 	<p>OPERATING GUIDE</p> <p>▶ Reservoir Cleaning</p> <ol style="list-style-type: none"> Reservoir needs to be cleaned regularly, pull the reservoir fixing plate up firstly when cleaning, the reservoir is separated from the sticking point automatically, like image 19. As the reservoir with filter inside, take the filter out, wash it with clear water, then dry it in air, like image 20. The reservoir with big opening, use cleaning cloth directly to scrub the reservoir, as image 21. After cleaning, install the parts in reverse order of disassembling. 
--	---	---	---	--	---	---	---

<p>ENVIRONMENTAL PROTECTION INFORMATION</p> <p>▶ RoHS information</p> <table border="1"> <thead> <tr> <th>Parts</th> <th>Pb</th> <th>Hg</th> <th>Cd</th> <th>Cr(VI)</th> <th>PBBs</th> <th>PBDEs</th> </tr> </thead> <tbody> <tr> <td>Plastic Parts</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> </tr> <tr> <td>PCBA</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> </tr> <tr> <td>Hardware Parts</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> </tr> <tr> <td>Charging Cable</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> </tr> </tbody> </table> <p>This table is compiled according to EU2015/863 standard. ○ Indicates that the concentration of the hazardous substance in all homogeneous materials for the part is below the relevant threshold of the EU2015/863 standard. × Indicates that the concentration of the hazardous substance in at least one homogeneous materials for the part is above the relevant threshold of the EU2015/863 standard.</p> 	Parts	Pb	Hg	Cd	Cr(VI)	PBBs	PBDEs	Plastic Parts	○	○	○	○	○	○	PCBA	○	○	○	○	○	○	Hardware Parts	○	○	○	○	○	○	Charging Cable	○	○	○	○	○	○	<p>ENVIRONMENTAL PROTECTION INFORMATION</p> <p>▶ ENVIRONMENTAL PROTECTION</p> <p>The interior battery must be recycled before you throw away the appliance at the end of its life, or you are able to hand it in to official recycling center.</p> <p>The steps of disassembling the handle battery as below:</p> 	<p>ENVIRONMENTAL PROTECTION INFORMATION</p> <p>▶ ENVIRONMENTAL PROTECTION</p>  <p>Disassemble the battery only when the appliance is being disposed.</p>	<p>TROUBLE SHOOTING</p> <table border="1"> <thead> <tr> <th>PROBLEMS</th> <th>CAUSES</th> <th>SOLUTIONS</th> </tr> </thead> <tbody> <tr> <td>Water leakage between tip and base connector</td> <td>The tip is loose Internal property</td> <td>1. Reinsert the tip and re-check it. 2. Replace a new tip.</td> </tr> <tr> <td>Water doesn't come out</td> <td>Water is insufficient The hose is bent</td> <td>Add more water to reservoir Check the hose state</td> </tr> <tr> <td>The device doesn't turn on</td> <td>Unconnected the power supply The battery on the handle is dead Internal line fault</td> <td>Contact the power supply Replace the other side connector for repair Return it to after-sale center for repair</td> </tr> <tr> <td>The display isn't on</td> <td>Loose contact with power connector Charging adapter is in fault Internal line fault</td> <td>Return it to after-sale center for repair Replace a charging adapter Return it to after-sale center for repair</td> </tr> <tr> <td>The pipe is leaking</td> <td>Battery failure</td> <td>Return it to after-sale center for repair</td> </tr> </tbody> </table>	PROBLEMS	CAUSES	SOLUTIONS	Water leakage between tip and base connector	The tip is loose Internal property	1. Reinsert the tip and re-check it. 2. Replace a new tip.	Water doesn't come out	Water is insufficient The hose is bent	Add more water to reservoir Check the hose state	The device doesn't turn on	Unconnected the power supply The battery on the handle is dead Internal line fault	Contact the power supply Replace the other side connector for repair Return it to after-sale center for repair	The display isn't on	Loose contact with power connector Charging adapter is in fault Internal line fault	Return it to after-sale center for repair Replace a charging adapter Return it to after-sale center for repair	The pipe is leaking	Battery failure	Return it to after-sale center for repair	<p>PRODUCT SPECIFICATIONS</p> <table border="1"> <thead> <tr> <th>Model No.</th> <th>LP233</th> </tr> </thead> <tbody> <tr> <td>Adapter(LP233)</td> <td>Input:AC100-240V Output:DC12V 2A</td> </tr> <tr> <td>Leakage protection plug (LP233-pro)</td> <td>Input:Regional voltage125V/220V/230V Rated power:65W</td> </tr> <tr> <td>Reservoir Volume</td> <td>800mL</td> </tr> <tr> <td>Water Pressure</td> <td>1.5m</td> </tr> <tr> <td>Water Pressure</td> <td>40-150PSI</td> </tr> <tr> <td>Handle Battery</td> <td>Cr2032 3V</td> </tr> <tr> <td>Waterproof Grade</td> <td>The host: IPX4 Handle: IPX7</td> </tr> <tr> <td>Dimension</td> <td>192×135×170mm</td> </tr> <tr> <td>Place of Origin</td> <td>Shanghai, China</td> </tr> <tr> <td>Executive Standard</td> <td>GB4715.1-2005 GB4715.50-2008 IEC60529:2013</td> </tr> <tr> <td>Package List</td> <td>Oral Irrigator*1, Adapter*1, Standard Jet Tip*2, Function Jet tip*4, User Manual*1</td> </tr> </tbody> </table>	Model No.	LP233	Adapter(LP233)	Input:AC100-240V Output:DC12V 2A	Leakage protection plug (LP233-pro)	Input:Regional voltage125V/220V/230V Rated power:65W	Reservoir Volume	800mL	Water Pressure	1.5m	Water Pressure	40-150PSI	Handle Battery	Cr2032 3V	Waterproof Grade	The host: IPX4 Handle: IPX7	Dimension	192×135×170mm	Place of Origin	Shanghai, China	Executive Standard	GB4715.1-2005 GB4715.50-2008 IEC60529:2013	Package List	Oral Irrigator*1, Adapter*1, Standard Jet Tip*2, Function Jet tip*4, User Manual*1	<p>AFTER-SALE SERVICE</p> <p>Warranty: 1 year</p> <p>This product is the oral care electric product, it helps to relieve oral disease caused by tooth decay, gingivitis and periodontitis. Effective cleaning the food residue between dentures and dental implants, to protect the mouth from bacterial infection.</p> <p>Web: www.abritech.com</p> <p>Phone: +86 021 57213016</p> <p>Address: Bldg 37 No. 550 Zhenkang Road Shanghai 201601 PRC</p>	<p>FCC Caution:</p> <p>This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p> <p>NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:</p> <ul style="list-style-type: none"> Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help. <p>The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.</p>
Parts	Pb	Hg	Cd	Cr(VI)	PBBs	PBDEs																																																																													
Plastic Parts	○	○	○	○	○	○																																																																													
PCBA	○	○	○	○	○	○																																																																													
Hardware Parts	○	○	○	○	○	○																																																																													
Charging Cable	○	○	○	○	○	○																																																																													
PROBLEMS	CAUSES	SOLUTIONS																																																																																	
Water leakage between tip and base connector	The tip is loose Internal property	1. Reinsert the tip and re-check it. 2. Replace a new tip.																																																																																	
Water doesn't come out	Water is insufficient The hose is bent	Add more water to reservoir Check the hose state																																																																																	
The device doesn't turn on	Unconnected the power supply The battery on the handle is dead Internal line fault	Contact the power supply Replace the other side connector for repair Return it to after-sale center for repair																																																																																	
The display isn't on	Loose contact with power connector Charging adapter is in fault Internal line fault	Return it to after-sale center for repair Replace a charging adapter Return it to after-sale center for repair																																																																																	
The pipe is leaking	Battery failure	Return it to after-sale center for repair																																																																																	
Model No.	LP233																																																																																		
Adapter(LP233)	Input:AC100-240V Output:DC12V 2A																																																																																		
Leakage protection plug (LP233-pro)	Input:Regional voltage125V/220V/230V Rated power:65W																																																																																		
Reservoir Volume	800mL																																																																																		
Water Pressure	1.5m																																																																																		
Water Pressure	40-150PSI																																																																																		
Handle Battery	Cr2032 3V																																																																																		
Waterproof Grade	The host: IPX4 Handle: IPX7																																																																																		
Dimension	192×135×170mm																																																																																		
Place of Origin	Shanghai, China																																																																																		
Executive Standard	GB4715.1-2005 GB4715.50-2008 IEC60529:2013																																																																																		
Package List	Oral Irrigator*1, Adapter*1, Standard Jet Tip*2, Function Jet tip*4, User Manual*1																																																																																		