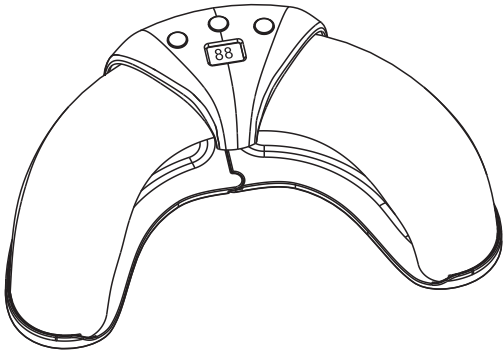
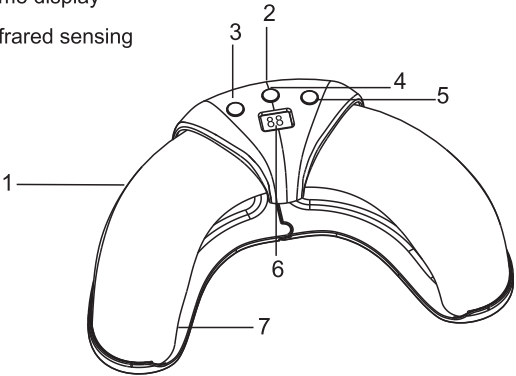
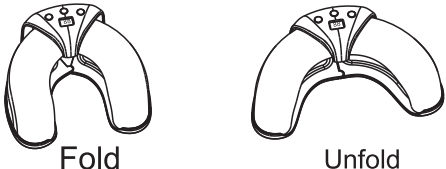
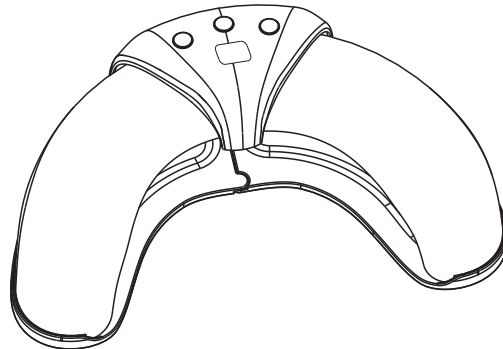
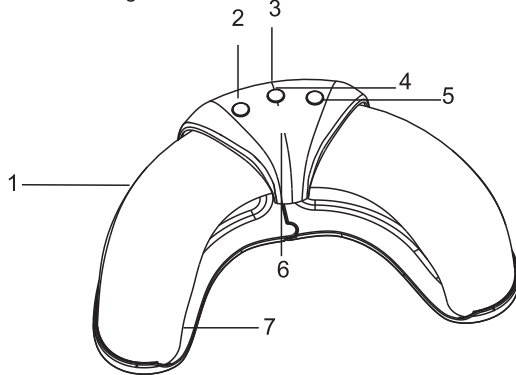
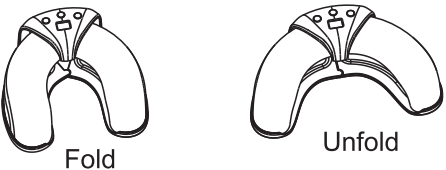


<p>UV Nail Lamp User Manual(Digital Version)</p> 	<p><b>I.Product Specification</b></p> <ol style="list-style-type: none"><li>1. Operation Voltage:USB DC5V/2000mA</li><li>2. Light source:22LEDs 18LEDs(UV365nm+LED 405nm)</li><li>3. Max Power:45W □ 36W □</li></ol> <p><b>II. Product introduction</b></p> <ol style="list-style-type: none"><li>1. Shell</li><li>2. DC power outlet</li><li>3. 99 seconds working time</li><li>4. 60 seconds working time</li><li>5. 30 seconds working time</li><li>6. Time display</li><li>7. Infrared sensing</li></ol> 	<p><b>III. Product Usage</b></p> <ol style="list-style-type: none"><li>1. The Lamp inside package is in status of fold as following photo showed</li><li>2. Lamp is available to adjust different space status as your hand size need</li></ol>  <p><b>Fold</b>                      <b>Unfold</b></p> <ol style="list-style-type: none"><li>3. Use only DC5V/2A adapter to conctect USB cord for supplying power to the lamp</li><li>4. Press time button to set up suitable timer from 30,60,99 seconds as your nail need</li><li>5. UV lamp light on after press time button, and it returns to 0 after time runs out</li><li>6. If need to suspend work halfway, press the corresponding time button</li><li>7. When timer is not set up,UV lamp light on automatically when hand reach into the device, it count down work from 99s, light off automatically while it returns to 0</li></ol>	<p><b>IV. Notes</b></p> <ol style="list-style-type: none"><li>1. Please read the user manual carefully before using</li><li>2.Please use only the standard adapter of DC5V/2000mA, other specification adaptor may cause device damage</li><li>3.Please prevent water or other liquid from going inside the device to avoid product damage</li><li>4.Please disconnect the adapter if not use for a long time</li><li>5.Please don't use wrong adapter to avoid any potential danger</li><li>6.Please make device works continuously less than 600 seconds to make device long life</li><li>7.Please don't look directly at LED lights to avoid eye injury</li></ol>
--	---	--	--

<p>UV Nail Lamp User Manual( Basic Version)</p> 	<p><b>I. Product Specification</b></p> <ol style="list-style-type: none"><li>1. Operation Voltage:USB DC5V/2000mA</li><li>2. Light source:22LEDs 18LEDs(UV365nm+LED 405nm)</li><li>3. Max Power:45W □ 36W □</li></ol> <p><b>II. Product introduction</b></p> <ol style="list-style-type: none"><li>1. Shell</li><li>2. DC power outlet</li><li>3.99 seconds working time</li><li>4.60 seconds working time</li><li>5.30 seconds working time</li><li>6. Infrared sensing</li></ol> 	<p><b>III. Product Usage</b></p> <ol style="list-style-type: none"><li>1.The Lamp inside package is in status of fold as following photo showed</li><li>2. Lamp is available to adjust different space status as your hand size need</li></ol>  <p><b>Fold</b>                      <b>Unfold</b></p> <ol style="list-style-type: none"><li>3.Use only DC5V/2A adapter to conctect USB cord for supplying power to the lamp</li><li>4.Press time button to set up suitable timer from 30,60,99 seconds as your nail need</li><li>5.UV lamp light on automatically after press time button, and light off automatically after time runs out</li><li>6.If need to suspend work halfway, press the corresponding time button</li><li>7.When timer is not set up,UV lamp light on automatically when hand reach into the device, after it lights about 99 seconds, light off automatically</li></ol>	<p><b>IV. Notes</b></p> <ol style="list-style-type: none"><li>1.Please read the user manual carefully before using</li><li>2.Please use only the standard adapter of DC5V/2000mA, other specification adaptor may cause device damage</li><li>3.Please prevent water or other liquid from going inside the device to avoid product damage</li><li>4.Please disconnect the adapter if not use for a long time</li><li>5.Please don't use wrong adapter to avoid any potential danger</li><li>6.Please make device works continuously less than 600 seconds to make device long life</li><li>7.Please don't look directly at LED lights to avoid eye injury</li></ol>
---	---	---	---