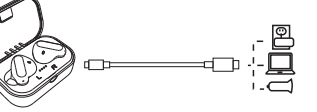
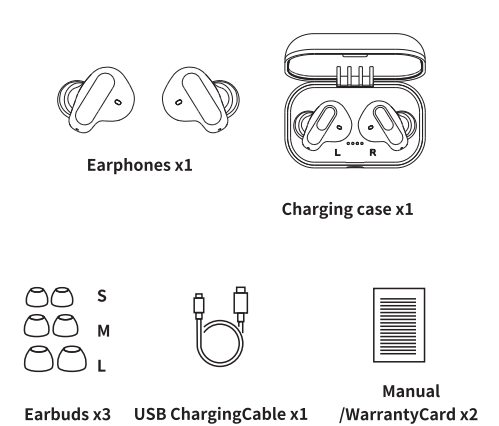
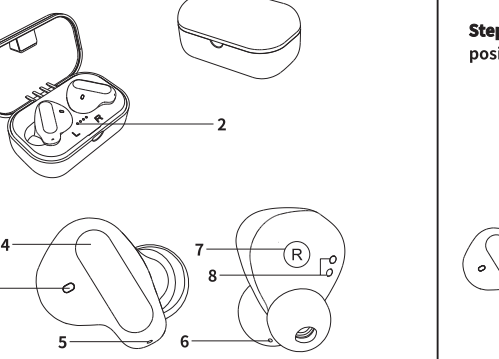
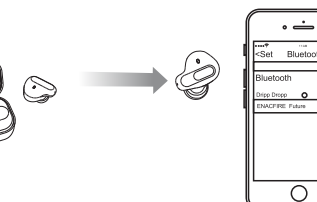
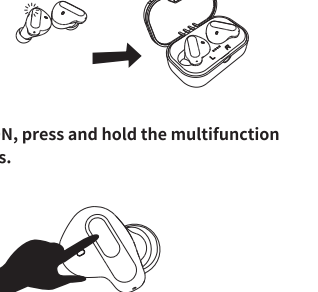
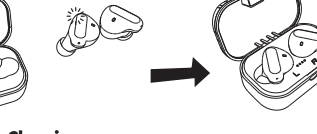
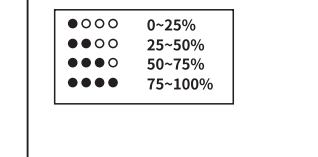
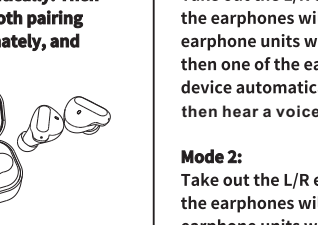
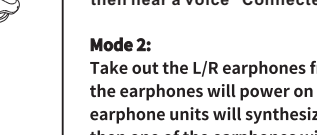
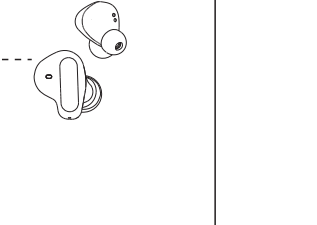


68x100mm成品尺寸 70g书写纸正反面印, 单黑, 风琴折

<p>TRUE WIRELESS STEREO HEADPHONES</p> <p>Manual Dripp Dropp</p>	<p>Specification</p>  <p>Packing list</p>  <p>Product overview</p> <p>1. Charging port 2. Charging case LED light (blue light) 3. Earphones LED light 4. Multifunction button 5. Talking mic 6. Acoustic hole 7. L/R logo 8. Magnetic charging contact pins</p> 	<p>CONTROLS</p> <p>Listening to Music</p> <table border="1"> <tr> <td>▶ Pause Music</td> <td>Click either earphone for once</td> </tr> <tr> <td>⏸ Play Music</td> <td>Click either earphone for once</td> </tr> <tr> <td>▶ Forward</td> <td>Double click the left earphone button</td> </tr> <tr> <td>◀ Backward</td> <td>Double click the right earphone button</td> </tr> <tr> <td> ⓘ Activate Siri</td> <td>Press either earphone for 1 seconds</td> </tr> </table> <p>Making and Answering Calls</p> <table border="1"> <tr> <td> ⓘ Answer call</td> <td>Double click either earphone.</td> </tr> <tr> <td> ⓘ End Call</td> <td>Double click either earphone.</td> </tr> <tr> <td> ⓘ Reject Call</td> <td>When a call is coming, press either earphone for 1 seconds.</td> </tr> </table>	▶ Pause Music	Click either earphone for once	⏸ Play Music	Click either earphone for once	▶ Forward	Double click the left earphone button	◀ Backward	Double click the right earphone button	ⓘ Activate Siri	Press either earphone for 1 seconds	ⓘ Answer call	Double click either earphone.	ⓘ End Call	Double click either earphone.	ⓘ Reject Call	When a call is coming, press either earphone for 1 seconds.	<p>Mono use</p> <p>Mono use</p> <p>1. Take out the left earphone from the charging box, the left earphone will power on automatically, if the left earphone has been used for TWS mode last time, it will connect with the last connected device automatically, you will hear the drip sound and then hear a voice "Connected"; if it is disconnected, then the left earphone will automatically enter the Bluetooth Pairing mode, with red and blue lights flashing alternately, and you will hear a voice "Pairing".</p> <p>2. Take out the right earphone from the charging box, the right earphone will power on automatically, if the right earphone has been used for TWS mode last time, it will connect with the last device, you will hear a voice "Connected"; if it is disconnected, then the right earphone will automatically enter the Bluetooth Pairing mode, with red and blue lights flashing alternately, and you will hear a voice "Pairing".</p> 	<p>Power Off</p> <p>Mode 1 Put the earphones into the charging case and it will shutdown automatically and the blue LED lights up.</p> <p>Mode 2 When earphone is ON, press and hold the multifunction button for 5 seconds.</p> 	<p>Charging</p> <p>Earphones Charging Put the earphone into the charging case. Charging LED stays on blue. Note: Put the left earphone into the charging box separately, the right earphone will automatically enter the pairing state; Put the right earphone back into the charging box separately, and the left earphone can be used normally.</p>  <p>Charging Case Charging To power up the charging case, simply plug it into a USB power supply, the charging case LED will flash red when charging, and the blue light will remain on when fully charged.</p> 	<p>Charging</p> <p>LED status of charging case in normal use</p> <table border="1"> <thead> <tr> <th>Battery level</th> <th>The Charging Case LED Indicator Light Status</th> </tr> </thead> <tbody> <tr> <td>0 ~ 25%</td> <td>The first LED light flashes;</td> </tr> <tr> <td>25 ~ 50%</td> <td>The first 2 lights are always on;</td> </tr> <tr> <td>50 ~ 75%</td> <td>The first 3 lights are always on;</td> </tr> <tr> <td>75 ~ <100%</td> <td>4 lights are always on.</td> </tr> </tbody> </table> <p>LED status when the charging case is being charged</p> <table border="1"> <thead> <tr> <th>Battery level</th> <th>The Charging Case LED Indicator Light Status</th> </tr> </thead> <tbody> <tr> <td>0 ~ 25%</td> <td>The first LED light flashes</td> </tr> <tr> <td>25 ~ 50%</td> <td>The first LED lights always on, and the second light flashes</td> </tr> <tr> <td>50 ~ 75%</td> <td>The first 2 lights are always on, and the 3rd light flashes</td> </tr> <tr> <td>75 ~ <100%</td> <td>The first 3 lights are always on, and the fourth light flashes</td> </tr> <tr> <td>100%</td> <td>4 lights are always on</td> </tr> </tbody> </table>	Battery level	The Charging Case LED Indicator Light Status	0 ~ 25%	The first LED light flashes;	25 ~ 50%	The first 2 lights are always on;	50 ~ 75%	The first 3 lights are always on;	75 ~ <100%	4 lights are always on.	Battery level	The Charging Case LED Indicator Light Status	0 ~ 25%	The first LED light flashes	25 ~ 50%	The first LED lights always on, and the second light flashes	50 ~ 75%	The first 2 lights are always on, and the 3rd light flashes	75 ~ <100%	The first 3 lights are always on, and the fourth light flashes	100%	4 lights are always on	<p>Wear</p> <p>Step1: Choose the suitable earbuds.</p>  <p>Step2: Wear it in the ear and adjust to a comfortable position please note the left and right earphones.</p> 	<p>Power on and Pairing</p> <p>Step1: Take out the L/R earphones from the charging box, and the earphone will turn on automatically. Then one of the earphones will enter the Bluetooth pairing mode when red and blue lights flash alternately, and you will hear a voice "Pairing".</p>  <p>Step2: Enable Bluetooth on your device (phone) and select one of earphones named "Dripp Dropp" to pair with it. At this time, a prompt will pop up on the phone interface showed as below. It will prompt you to pair with another earphone named "Dripp Dropp". Make sure to select "PAIR" to pair with it. As below Showing:</p>  <p>Android iOS</p>	<p>Connect</p> <p>Mode 1: Take out the L/R earphones from the charging box and the earphones will power on automatically. The L/R earphone units will synthesize the TWS earphone, and then one of the earphones will connect to your last device automatically, you will hear the drip sound and then hear a voice "Connected".</p> <p>Mode 2: Take out the L/R earphones from the charging box and the earphones will power on automatically. The L/R earphone units will synthesize the TWS earphone, and then one of the earphones will connect to your last device automatically. If the earphone cannot connect with the last device, the earphone will automatically enter the Bluetooth Pairing mode, with red and blue lights flashing alternately, and you will hear a voice "Pairing". No pairing success in two minutes, you will hear a voice "Pairing Fail".</p> 
▶ Pause Music	Click either earphone for once																																														
⏸ Play Music	Click either earphone for once																																														
▶ Forward	Double click the left earphone button																																														
◀ Backward	Double click the right earphone button																																														
ⓘ Activate Siri	Press either earphone for 1 seconds																																														
ⓘ Answer call	Double click either earphone.																																														
ⓘ End Call	Double click either earphone.																																														
ⓘ Reject Call	When a call is coming, press either earphone for 1 seconds.																																														
Battery level	The Charging Case LED Indicator Light Status																																														
0 ~ 25%	The first LED light flashes;																																														
25 ~ 50%	The first 2 lights are always on;																																														
50 ~ 75%	The first 3 lights are always on;																																														
75 ~ <100%	4 lights are always on.																																														
Battery level	The Charging Case LED Indicator Light Status																																														
0 ~ 25%	The first LED light flashes																																														
25 ~ 50%	The first LED lights always on, and the second light flashes																																														
50 ~ 75%	The first 2 lights are always on, and the 3rd light flashes																																														
75 ~ <100%	The first 3 lights are always on, and the fourth light flashes																																														
100%	4 lights are always on																																														

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

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:

- 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
- This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

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.