|--|

Wireless binaural stereo sound wireless binaural stereo sound	Approx         Approx<	<ul> <li>Check the battery</li> <li>Peakadhone power. After headphone is connected to the mobile phone by phone is the badghone power in the status bar of the source phone. The status har of mobile phone only shows the power of two serphones, and some phone smarp via typort it.</li> <li>The red indicator light in the charging bay is on for about 10 seconds. Since the status the of mobile phone only shows the power of two serphones, and since phone smarp via the cover is opposed. It is discussed and the power is the sample power. The the acyclone into the charging bin when the cover is opposed. It is discussed and the power is the sample power is the sample power. The two seconds are provided to the sample power is the sample power is the sample power.</li> <li>Dim red in discussed the phone is the sample power is the sample of the sample power. The sample phone is connect to a base of the place of the sample power is the sample of the sample power is the sample of the sample phone to connect.</li> <li>Umen on the earphone and wait for the earphone to connect.</li> <li>Umen the divice turns of the Bluetooth or exceeds the headset comencion many, the headset automatically where the same of use of the same phone p</li></ul>	<ul> <li>Charging bay function:</li> <li>1. Open the cover and take out the headset.</li> <li>2. The intelligent detection of the earphone in the warehouse starts SV and enters the charging state.</li> <li>3. Headphones put into the warehouse digital tube automatic horse, full power off.</li> <li>4. Charging current of charging case: 300 ma.</li> <li>TWS (Jerry 6983 selution) Bluetooth version V5.3; Pairing name: TWS</li> <li>3. Call between two parties;</li> <li>4. Call between two parties;</li> <li>4. Substance: 10-15 meters;</li> <li>5. Store functions of earphone</li> <li>1. Lift the machine and start it automatically;</li> <li>3. Automatic shutdown after charging;</li> <li>3. Fix the left side (add 00 to fus the left side);</li> <li>4. Raise the bourd guidely pair "XS: automatically connect the phone back;</li> <li>5. The phone sautomatically shuts down after 3 minutes without Bluetooth connection;</li> </ul>	<ul> <li>Indicator light</li> <li>When charging, the headphone indicator is steady on, and when fully charged, the indicator is off:</li> <li>Iur on: The indicator is on for 2 seconds.</li> <li>Wait for pairing, red and blue lights flash.</li> <li>The left and right earphones are paired successfully. The primary ear flashes red and blue alternately, and the secondary ear is off.</li> <li>Press the smart touch mode to switch on and off the machines.</li> <li>Press the smart touch mode to switch on and off the machine.</li> <li>Press the scond: rejects the call.</li> <li>Press the scond: rejects the call.</li> <li>Press the scond: rejects the call.</li> <li>Press the submer close and decreases;</li> <li>Hold down for 15 seconds to access SiRi:</li> <li>Press 4 on startup to switch between English and Chinese</li> </ul>	<ol> <li>Percentive measure</li> <li>Enphones should be stored in a dry and ventilated environment, avdio di, water, moisture and Dust affects product performance.</li> <li>Awaid using hearb, organic solvents or materials containing regulations, and pay attention to the influence of the use environment on the earphones. Ring your headphones.</li> <li>The earphone bould be used correctly according to the distance between the headset and the phone is between Within 10 meters.</li> <li>If the earphone cannot be connected or is improperly connected, placed on ord insame between the headset of accessories by yourself otherwise, no guarantee is made</li> <li>About charging headphones. Places use our standard USB coabe or designated charging cables on surge the battery.</li> <li>In order to ensure moral use, plase ensure sufficient power supply for the earphone.</li> <li>Please use SV1A charger.</li> </ol>
--	---	--	---	--	--

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement.