Product Diagram User Manual Touch Area Model: D2 Battery Level Indicator Charging Port on the Back Specifications Product Model: D2 Bluetooth Version: V5 3 · Sensitivity: 90dB Signal Distance: ≥15m • Playback Time: Approximately 8 hours (at 70% volume) Talk Time: Approximately 8 hours Standby Time: Approximately 60 hours Charging Time: Approximately 1.5 hours

Functional Operations Power On earphones are in the power-off state, seconds will power them on. 2. Power Off for 5 seconds will power them off. than 3 minutes 4. Power On Reconnection enabled phone.

5. Pause/Plav In the music playback state, a single tap on the multi-function touch area of the earphones can play/pause the music. The earphones will automatically power on when taken out from the charging case. When the 6. Switch Tracks/Activate Siri •During music playback, a quick double-tap on long-pressing the multi-function touch area for 3 the multi-function touch area of the right earphone will switch to the next track. A guick double-tap on the multi-function touch area of the left earphone will switch to the previous track Placing the earphones back into the charging case •Long-pressing the multi-function touch area of and closing the lid will automatically power them the earphones for 2 seconds will activate Siri. off. When the earphones are in the power-on •During music playback, a guick triple-tap on the state, long-pressing the multi-function touch area multi-function touch area of the left earphone wil increase the volume, and a quick triple-tap on the multi-function touch area of the right earphone 3. The earphones will automatically power off if will decrease the volume. there is no connection with the phone for more 7. Call Answering/Rejecting/Ending When a call comes in, a single tap on the left/right earphone's multi-function touch area can answer After taking the earphones out of the charging the call, and a 2-second long press can reject an case, they will automatically power on, pair, and incoming call. During a call, a single tap on the reconnect to the last paired and Bluetooth left/right earphone's multi-function touch area can end the call.

When the battery of the Bluetooth earphones is low, there will be a low battery alert sound indicating the low battery status. When the battery is extremely low, the earphones will power off Pairing Procedure In the power-off state, simultaneously long-press the touch area of both the left and right earphones for 3 seconds, or take out both earphones from the charging case to power them on. After powering on, the left and right earphones will enter automatic pairing mode. When one side's indicator light goes off and the other side's indicator light flashes, it means the earphones have paired successfully. In the Bluetooth search list of your phone, find the "D2" Bluetooth earphones and click on the earphone name to establish a successful connection with your phone.

8. Low Battery Warning

2.Insert the USB end of the Type-C charging cable into the interface of a 5V power adapter, and insert the Type-C connector into the Type-C interface of the charging case to charge the charging case. Important Notes

indicator light will turn off.

Charging

close the lid. The earphones will start charging

1. Please charge the earphones in a safe

environment. After fully charging the charging

case, please disconnect the charging cable to

avoid potential damage caused by prolonged

suitable level to avoid long-term usage at high

volume, which may harm your hearing.

sources of interference as it may interfere with the earphone signal. 1.Place the earphones into the charging case and automatically, and the earphone indicator light will stay on. When the earphones are fully charged, the same time mobile phone below voice calls 2. When listening to music, adjust the volume to a

4. Avoid using earphones in humid or corrosive environments to prevent damage to the electronic components of the earphones. Bluetooth technology provides &stable wireless Conncetion to your smart phonse and other Bluetooh davicas. There are no wires beiring tangled and earbuds can fast pair with stable conncetion up to 10M Bluetooth range or more. 2.Can be conncetion to two call phones at the 3.support all Bluetooth mobile phone.tabiet, notebook, sing it, music, movies. Etc., Universal all 4. Voice Reminder: Remind phone numbe, the last call back, all intellieng chinses and English voice calls, boat coupia Shut down the phone power will 5 Bluetooth headset congected to the phone after the shutdown, and then open the Bluetooth headset will connect back to the phone automatically, more conenient.

3. Try to avoid using earphones in areas with

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. 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. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction					
--	--	--	--	--	--	--