RW1/RW2 Shared User manual

Brand Nane: Roadwarrior Product name: Wireless headpset

Model Name: RW2 ROADWARRIOR Paired name: RW1 ROADWARRIOR Paired name: RW2 ROADWARRIOR Paired name: RW2 ROADWARRIOR

Series Model: RW1

1 Power Of Press the power button for 2 seconds Blue light flash Power of	NO.	Power On/Off and Shared Operations	Operation	Headphone LED indicator	Voice prompt
2 Power Off Press the power button for 3 seconds The reed light flashes three times Power Off	1		Press the power button for 2 seconds	Blue light flash	Power on
3 Start Wireless Pairing 4 disconnection Return to the connection range within 5 minutes and automatically connect back 5 minutes after not connection automatically shut down When the battery level reaches 70% - 100%, the blue light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level reaches 10% - 70%, the green light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. To be start of the power. Butterooth connected Operation When the battery level reaches 10% - 70%, the green light will be on. Headphone LED indicator When the battery level reaches 10% - 70%, the blue light will be on. When the battery level reaches 10% - 70%, the green light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level reaches 10% - 70%, the green light will be on. When the battery level reaches 10% - 70%, the green light will be on. When the battery level is below 10%, the red light will be on. When the battery level reaches 10% - 70%, the green light will be on. When the battery level reaches 10% - 70%, the green light will be on. When the battery level reaches 10% - 70%, the green light will b				5	
disconnection state of the power off services and state of connection automotically shut down Automatic display after connecting the phone with the battery level is at 10% (3.4V), then the battery level reaches 10% - 70%, the preening fight will fishly quickly once every 10 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will sound once every 120 seconds; the low battery beep will be once the battery beef reaches 10% - 70%, the gene light will be once the battery level reaches 10% - 70%, th	3	Start Wireless Pairing	·	-	Power ON-2S-PairingConnect
Automatic display after connecting the phone light will be on. When the battery level is at 10% (3 AV), the red light will be on. When the battery level is at 10% (3 AV), the red light will be on. When the battery level is at 10% (3 AV), the red light will flash quickly once every 10 seconds; the low battery beep will sound once every 120 seconds until the device is powered off. Torced pairing 3 Press the power button to disconnect the current device and search for a new device Press the V+/V- keys simultaneously (and release them quickly). After taking effect, turn of the power. Bluetooth connected Operation Vol.+ / Next song Power off Answer and hang up cell phone calls Answer and hang up cell phone calls Obter functions Operation Operation Operation Operation Press and hold the PP key for 3 seconds (Power display, Apple volume synchronization) A Press and hold the PP key for 3 seconds When the battery level reaches 10% - 70%, the blue light will be on. When the battery level reaches 70% - 100%, the blue light will be on. When the battery level reaches 10% operation with the need for any button operation. When the battery level reaches 10% operation with the power button operation. When the battery level reaches 10% operation with the need for any button operation. When the battery level reaches 10% operation with the need for any button operation. When the battery level reaches 10% operation with the need for any button operation. When the battery level reaches 10% operation with the need for any button operation. When the battery level reaches 10% operation with the need for any button operation. When the battery level reaches 10% operation with the need for any button operation. When the battery level reaches 10% operation will be on. When the battery level reaches 10% operation will be on. When the battery level reaches 10% operation will be on. When the battery level reaches 10% operation will be on. When the battery level reaches 10% operation will be on. When the bat	4	disconnection	and automatically connect back, 5 minutes after no	disconnection: Blue light flash	
Low voltage warming light will flash quickly once every 120 seconds, the low battery beep will sound note every 120 seconds until the device is powered off.	5	Battery warning	Automatic display after connecting the phone	light will be on. When the battery level reaches 10% - 70%, the green light will be on. When the battery level is below 10%, the red light will	Low battery. Alert every six minutes
Forced paring Current device and search for a new device Blue light flashing fast Tip-Di	6	Low voltage warning	light will flash quickly once every 10 seconds; the low battery beep will sound once every 120		Low battery. Alert every six minutes
Buetooth connected Operation Felesase them quickly). After taking effect, turn off the power. Operation Headphone LED indicator Ovice prompt	7	Forced pairing		Blue light flashing fast	"DI~DI"
VOL+/ Next song Short press volume plus and long press next song Short press volume down and long press previous track Short press volume down and long press previous track Short press volume down and long press previous track Short press volume down and long press previous track Short press volume down and long press previous track Short press volume down and long press previous track Short press volume down and long press previous track Short press volume down and long press previous track Short press volume down and long press previous track Short press volume down and long press previous track Short press volume down and long press previous track Short press volume down and long press previous track Short press volume down and long press previous track Short press volume down and long press previous track Short press volume down and long press previous track Short press volume down and long press previous track Short press volume down and long press previous track Short press volume down and long press previous track Short press volume all long track Short press volume and long press Short press volume and long press volume and long press Short press volume and long press volume and long press Short press volume and	8	Clear pairing record	release them quickly). After taking effect, turn		power off
1 VOL+/ Next song song song song light will be on. When the battery level reaches 10% - 70%, the green iprevious track Click the PP button. Double click PP button during a call (the microphone is turned on by default) be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. Click the power button Priority call mobile phone ringtone, and then use Bluetooth chip system default (Low frequency: beep 0.5 seconds) Other functions Other functions Original default (public version interface): connection status (Connect, Disconnected; Signal strength 5 bars Tuya APP Original default (public version interface): connection status (Connect, Disconnected; Signal strength 5 bars When the battery level reaches 70% - 100%, the blue light will be on. When the battery level reaches 10% - 70%, the green light will be on. When the battery level reaches 10% - 70%, the green light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. The red light keeps on. N/A		Bluetooth connected	Operation	Headphone LED indicator	Voice prompt
2 VOL-/ Previous song Previous track light will be on. light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level reaches 70% - 100%, the blue light will be on. When the battery level is below 10%, the red light will be on. When the battery level reaches 10% - 70%, the green light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on.	1	VOL+/ Next song	_ · · · · · · · · · · · · · · · · · · ·	light will be on.	Maximum volume: D
MIC MUTE Double click PP button during a call (the microphone is turned on by default) ENC It is turned on by default without the need for any button operation. Answer and hang up cell phone calls Decline Phone Call Other functions Operation Tuya APP Original default (public version interface): connection status (Connect, Disconnected; Signal strength 5 bars SIGNA Fress and hold the PP key for 3 seconds (Power display, Apple volume synchronization) The earphone is not turned off, so you can use the earphone while charging The red light keeps on. N/A		VOL-/ Previous song	previous track	light will be on.	
Mic More microphone is turned on by default)	3	Play/pause music			
Answer and hang up cell phone calls Click the power button Decline Phone Call Other functions Original default (public version interface): connection status (Connect, Disconnected; Signal strength 5 bars SRIR Press and hold the PP key for 3 seconds (Power display, Apple volume synchronization) Charging The earphone is not turned off, so you can use the earphone while charging The red light keeps on. Answer and hang up cell phone ringtone, and then use Bluetooth chip system default Low frequency: beep 0.5 seconds Voice prompt When the battery level reaches 70% - 100%, the blue light will be on. When the battery level reaches 10% - 70%, the green light will be on. When the battery level is below 10%, the red light will be on. N/A	4	MIC MUTE			
phone calls Click the power button Decline Phone Call Double click power button Decline Phone Call Double click power button Dother functions Operation Headphone LED indicator Voice prompt Tuya APP Original default (public version interface): connection status (Connect, Disconnected; Signal strength 5 bars When the battery level reaches 70% - 100%, the blue light will be on. When the battery level reaches 10% - 70%, the green light will be on. When the battery level reaches 10% - 70%, the green light will be on. When the battery level is below 10%, the red light will be on. The earphone is not turned off, so you can use the earphone while charging The red light keeps on. N/A	5	ENC			
Tuya APP Original default (public version interface): connection status (Connect, Disconnected; Signal strength 5 bars Nhen the battery level reaches 70% - 100%, the blue light will be on. Represented the press and hold the PP key for 3 seconds (Power display, Apple volume synchronization) The earphone is not turned off, so you can use the earphone while charging The red light keeps on. N/A	6		Click the power button		Priority call mobile phone ringtone, and then use Bluetooth chip system default
Tuya APP Original default (public version interface): connection status (Connect, Disconnected; Signal strength 5 bars Nhen the battery level reaches 70% - 100%, the blue light will be on. Represented by the pression on the battery level reaches 10% - 70%, the green light will be on. When the battery level reaches 10% - 70%, the green light will be on. When the battery level is below 10%, the red light will be on. The earphone is not turned off, so you can use the earphone while charging The red light keeps on. N/A	7	Decline Phone Call	Double click power button		Low frequency: beep 0.5 seconds
Connection status (Connect, Disconnected; Signal strength 5 bars When the battery level reaches 70% - 100%, the blue light will be on. When the battery level reaches 10% - 70%, the green light will be on. When the battery level is below 10%, the red light will be on. When the battery level is below 10%, the red light will be on. The earphone is not turned off, so you can use the earphone while charging The red light keeps on. N/A		Other functions	Operation	Headphone LED indicator	Voice prompt
2 SRIR Press and hold the PP key for 3 seconds on. When the battery level is below 10%, the red light will be on. (Power display, Apple volume synchronization) The earphone is not turned off, so you can use the earphone while charging The red light keeps on. N/A	1	Tuya APP	connection status (Connect, Disconnected;	on.	
3 (Power display, Apple volume synchronization) support 4 Charging The earphone is not turned off, so you can use the earphone while charging The red light keeps on. N/A	2	SRIR	Press and hold the PP key for 3 seconds		
the earphone while charging The red light keeps on. N/A	3		support	wnen τηe battery level is below 10%, the red light will be on.	
5 Charge complete The blue light keeps on. The blue light keeps on.	4	Charging		The red light keeps on.	N/A
	5	Charge complete	The blue light keeps on.	The blue light keeps on.	



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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.