





# To Charge the Battery

Battery must be fully charged before use the first time!

- a, connect the charger cable to charging socket on headset
- b. plug the charger to a power source
- c. indicator light shows red, when fully charged the red light is turned off
- d. disconnect charger from headset and from power source

## To Switch the Headset Power on/off

- a. To power on: press and hold answer/end key until indicator light flashes blue b. To power off: press and hold until indicator light is turned off
- To Pair the Headset with a Bluetooth **Enabled Phone**

b. Set the phone to search for Bluetooth device

- Turn on headset, in standby mode without any previously paired devices within 10M
- When phone finds headset, confirm by selecting the headset from list d. Enter passcode 0000 when prompted by phone, not all phones require passcode
- d. Enter passcode 0000 when prompted by phone, not all phones require passcode
- e. Repeat above steps if the pairing was unsuccessful, only need to pair once
- f. If pairing was successful, indicator light starts to flash blue, indicating in standby mode and ready to make/receive calls

### To Answer Call a. press the answerkey on your

- phone, or b. press the answer/end key
- on headset briefly

# To Reject a Call

your phone, or b. Press and hold the answer/end key

a. Press the end key on

on headset when phone is ringing

### To End a Call a. press the end key on your

- phone, or b. press the answer/end key on
- headset briefly

# To Make a Call

then press the answer/call key on your phone, call is automatically transferred to the headset.

a. dial the number from your phone,

# To Redial the Last Called Number a. Single press the answer/end key twice (2 short presses)

when in standby mode

# To Activate Voice Dialing

and hold the answer/end key until prompted by headset b. Say the name or number to dial, follow User Guide of your phone,

a. Your phone must support this function, when in standby mode press

record voice tags through headset for the best and the most accurate result

# To Adjust Volume of Headset a. Press volume up key on your phone

- to increase volume b. Press volume down key on your phone to decrease volume

# a. Power off the headset

To Store the Headset

- b. Temperature range: -10°C/14 °F--40°C/100 °F
- c. Do not expose the headset to rain or any liquids



NOTICE

power off in 15 minutes when not connected to a paired mobile phone.

This headset is programmed with a special

battery saving feature, it will automatically

To prolong the battery life, when the battery is low, it will make alert sound 10

minutes before automatic shut-down.

### Frequency Table

CH0	2402MHz	CH26	2428MHz	CH52	2454MHz	CH78	2480MHz
CH1	2403MHz	CH27	2429MHz	CH53	2455MHz		
CH2	2404MHz	CH28	2430MHz	CH54	2456MHz		
CH3	2405MHz	CH29	2431MHz	CH55	2457MHz		
CH4	2406MHz	CH30	2432MHz	CH56	2458MHz		
CH5	2407MHz	CH31	2433MHz	CH57	2459MHz		
CH6	2408MHz	CH32	2434MHz	CH58	2460MHz		
CH7	2409MHz	CH33	2435MHz	CH59	2461MHz		
CH8	2410MHz	CH34	2436MHz	CH60	2462MHz		
CH9	2411MHz	CH35	2437MHz	CH61	2463MHz		
CH10	2412MHz	CH36	2438MHz	CH62	2464MHz		
CH11	2413MHz	CH37	2439MHz	CH63	2465MHz		
CH12	2414MHz	CH38	2440MHz	CH64	2466MHz		
CH13	2415MHz	CH39	2441MHz	CH65	2467MHz		
CH14	2416MHz	CH40	2442MHz	CH66	2468MHz		
CH15	2417MHz	CH41	2443MHz	CH67	2469MHz		
CH16	2418MHz	CH42	2444MHz	CH68	2470MHz		
CH17	2419MHz	CH43	2445MHz	CH69	2471MHz		
CH18	2420MHz	CH44	2446MHz	CH70	2472MHz		
CH19	2421MHz	CH45	2447MHz	CH71	2473MHz		
CH20	2422MHz	CH46	2448MHz	CH72	2474MHz		
CH21	2423MHz	CH47	2449MHz	CH73	2475MHz		
CH22	2424MHz	CH48	2450MHz	CH74	2476MHz		
CH23	2425MHz	CH49	2451MHz	CH75	2477MHz		
CH24	2426MHz	CH50	2452MHz	CH76	2478MHz		
CH25	2427MHz	CH51	2453MHz	CH77	2479MHz		

#### FCC warning statement:

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.

#### RF warning statement:

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