

HS BT2 Operation info

Thank you for purchasing the Ready2Talk HS BT2 Wireless Headset. The plan with these kind words is to explain how to get the best out of your new Wireless Headset... so read on and let's go!

The HS BT2 is designed to be a comfortable yet durable Wireless Headset microphone offering up to 8 hrs. of talking time on a 3.5 hr. charge with a 30 ft. (10M) operating distance, just make sure you have a clear line of sight with the antenna on the receiver Dongle.

Here is the quick operation and set up: (the Coles Notes version)

- 1. Connect the 4 pin plug on the Dongle to a Ready2Talk PA system that is turned on.
- 2. Charge the Headset with the USB to micro USB cable until the red LED on the Headset goes out (generally 3.5 hrs.).
- 3. Turn on the Headset slide switch and the green LED will come on, wait 3 seconds or until the big red button on the Dongle goes out, that means the Headset is synced automatically.
- 4. Put the headset on, place the mic 1/2" to 1" away from your mouth and can start talking.
- 5. The rocker switch on the Dongle is a mute switch so you can turn off the mic for a private conversation yet still keep the Headset synced to the Dongle.

For a full explanation please read further.

Charging:

The first step is to charge your Wireless Headset using the included USB to Micro USB cable. Connect the receiver Dongle to the Ready2Talk PA system (don't forget to turn the PA system on) then plug the Headset into the Dongle using the USB cable OR... you can charge your Wireless Headset from any USB device like your mobile phone charger, computer or any wall or car USB accessory charger. (Note... some chargers will take longer than others)

You'll know the Headset is charging when the red LED on the Headset lights up and it is fully charged when the red LED goes out. Generally it takes 3.5 hrs. if the battery is fully drained and less time when it has some charge left in it. There is no need to leave it plugged for longer as the internal charging circuit will automatically stop when fully charged.

The telltale signs that your battery is getting low are;

- Less operating range
- Slightly distorted sound or your voice will start to cut out.

You'll have a good idea because after 8 hrs. of continuous talking your voice will be slightly distorted and cutting out too.

Be nice to your battery and charge when it needs to be and don't bother charging when it's not required. Even though there is a charging protection circuit, it's never good to keep feeding a battery when it's already full.

Connection and Operation:

Just plug the 4 pin mic plug on the Dongle into the Ready2Talk PA system, you'll notice the big red button on the Dongle glowing which shows that the power is on and the Headset is not yet synced.

Turn on the slide switch at the end of the Headset and the green LED will light up. Within 3 seconds the big red button on the Dongle will turn off and the Headset has now synced automatically, so start talking and walk around. You are now free from wires!

The rocker switch on the Dongle mutes the microphone for a private conversation. The blue LED beside the rocker switch will be on when the mic is on and off when the mic is muted.

If you want to play music on your tours and have your MP3 player connected through the AUX input socket on the front of the Ready2Talk PA system, when you have the mic turned on (blue LED on) the music will automatically mute, when the rocker switch on the Dongle is turned off (blue LED off) the music will come back on automatically. Not sure exactly how to do this... then watch the HS BT2 Video on our home page. www.ready2talkpa.com

Headset fit:

The Headband is designed to rest over top of your ears and behind your head and should fit most people comfortably while allowing you to wear a hat. Put it on, try it for a while and you'll most likely forget you're wearing it. If you find that it is too big or too tight, feel free to bend or shape the metal headband to what feels most comfortable. The plastic part on the Headset will pivot (ratchet up or down) to make sure the mic is properly placed ½" (1.5cm) in front of your mouth.

Pairing a different Headset to the Dongle:

When you receive your HS BT2 the Headset and Dongle are pre-paired, but sometimes you might want to use a different Headset with a different Dongle?

If you do, then, just follow these steps;

- 1. Make sure the Dongles 4 pin plug is connected to the R2T PA system that is turned on.
- 2. Make sure that the Headset is charged and turned on and turn off any other headsets around.
- 3. You will notice that the red button on the Dongle is glowing even though the new Headset is turned on.
- 4. Find the little black pairing button on the top corner of the side of the Headset that would normally sit closest to your head.
- 5. Push and hold the black pairing button on the Headset at the same time as you push and hold the red button on the Dongle until you see the red button flash then release both buttons and the new Headset is now paired with the Dongle. This generally takes about 3 seconds.

I hope this explains everything you wanted to know about your HS BT2, if not please watch our HS BT2 video on our home page www.ready2talkpa.com or give us a call at 1 888 724-5351.

Thanks again and Enjoy!

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Information to Users

According to the FCC Part 15.19, 15.21, and 15.105 rules, for this EUT, the instructions or operation manual furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

FCC Warning

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.