



ITEMS NEEDED FOR TESTING

• ALB-9000 Belt Pack that receives the AIR signal

w/headphones

- WB-9000 Belt Pack that transmits the AIR signal
- 6000-14P Cable to connect the WB-9000 to the

main unit

These will be used as the controls for testing your units.





HOW TO TEST THE AIR FREQUENCY IN YOUR AREA

HOW TO TEST THE TRANSMITTER

- Power on the main unit, as well as the internal Air Transmitter.
- Next power on the ALB-9000 and set it to the same channel as the AIR transmitter on the main unit.
- Start playing audio through the main unit. The audio should be transmitted to the belt pack.
- Use the ear buds that were included in your test kit to hear if the audio is being sent to the belt pack.
- This will help determine if the internal transmitter is working correctly.





HOW TO TEST THE RECEIVER

- Connect the WB-9000 to the LINE OUT of the main unit. <u>Do</u> not power on the built in AIR TRANSMITTER.
- Set the WB-9000 to the same frequency as the AIR companion unit, to determine if the unit transmits.
- This test will determine if the receiver in the AIR unit is working correctly.

