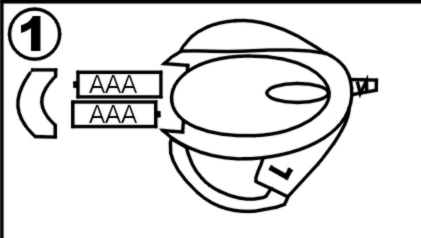
## **User introduction**

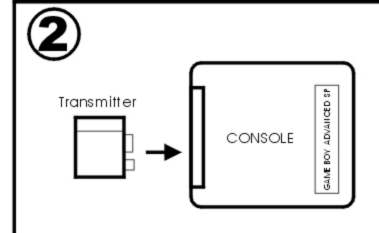
- · Install two "AAA" size batteries in the battery box of wireless headphone, according to the battery polarity indication.
  - · Plug the transmitter to GBA SP.
- · Turn on the headphone volume switch. The source indication LED light. Adjust the volume to the suitable place.
- · Push "RESET", then push "SCAN", the first signal selected is the GBA SP console's audio output.
- · Push "SCAN", headphone search and lock a radio station every time from low frequency to high frequency (88M-108M).

Notice: The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

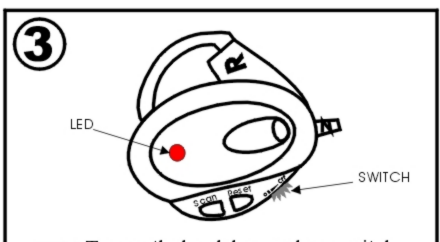
THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION



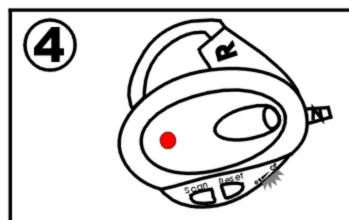
STEP 1::Install two AAA size batteries in the battery box of wireless headphone, according to the battery polarity indication.



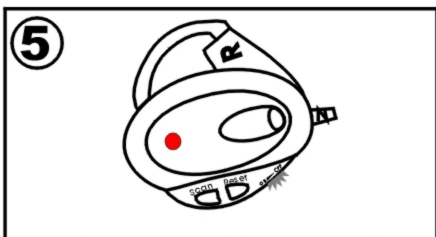
STEP 2:Plug the transmitter to GBA SP. And turn on the console's power.



STEP 3: Turn on the headphone volume switch. The source indication LED light. Adjust the volume to the suitable place.



STEP 4: Push RESET, then push SCAN, the first signal selected is the GBA SP console's audio output.



STEP 5: Push SCAN, headphone search and lock a radio station every time from low frequency to high frequency (88M-108M).