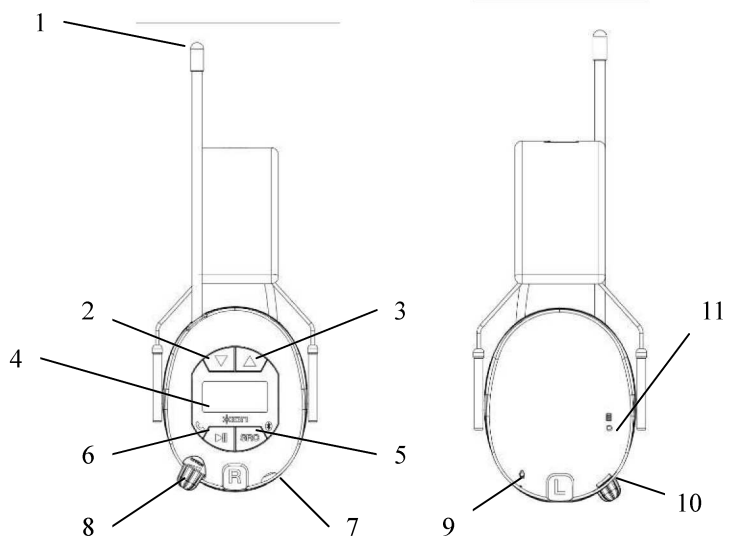


MODEL NUMBER: HP-53RBJ

DIGITAL AM / FM STEREO HEADPHONE RADIO WITH BLUETOOTH  
& AUX-IN JACK

USER MANUAL

1. Antenna
2. Down Button
3. Up Button
4. LCD
5. Source Button
6. Play/Pause Button
7. Auxiliary Jack
8. Volume On/Off Knob
9. Microphone
10. Mini USB Recharge Port
11. Charge LED



When the headset is turned on, all settings are resumed to the last (previous) settings.

For U.S.A. users, 10 kHz is recommended.

- To select 9 or 10 kHz for AM, the procedure is as shown here below:
  - Keep unit in the OFF position.
  - Press **[SRC]** button for 2 seconds.
  - 9 kHz will be shown on the display.
  - Press Up or Down to select 10 kHz.
- Radio Mode
  - Turn on the headset by tuning the Power ON/OFF Knob (which combines with Volume Control) in clockwise direction.
  - Tap quickly the **[SRC]** button to toggle among AM/BT/FM Setting. Set to AM or FM to listen to radio.
  - Manual search: Press Up or Down (scan) buttons step by step until it reaches your desired station.

- Scan: Press Up or Down (scan) buttons for 2 seconds, then release the button when auto scan starts. Auto scan will stop automatically when clear reception is received.。
  - Preset Station - 10 preset stations in AM band and FM band. Total is 20 preset stations. Hold Play button, release the button when M and the preset station number are flashing. Press Up or Down to save the station to your desired position. Press Play button to confirm your setting.
  - Listen to the preset status by pressing the Play button once to select preset stations M[1] to M[10].
- BT Mode
- Turn on the Bluetooth function on your mobile phone or any other external Bluetooth devices.
  - Tap quickly the **[SRC]** button to toggle between FM/AM/BT Setting. Select BT function, flashing ----- is shown on the display. Select Tough Sounds from your mobile, after paired, - on - is shown on headset display.
  - Once the BT is paired, press Play to play/pause the music or call/answer the call.
  - Hold **[SRC]** button for 2 seconds, breaks the current BT connection (but this function is disabled during phone call).
- BT + Radio
- Repeat the above step to pair with the headset and mobile via BT. After paired, tap quickly the **[SRC]** button to toggle between FM/AM/BT Setting. Set to AM or FM to listen to radio.
  - When there is an incoming call, a ring tone sound is heard. Press Play once to answer the call. After call ending, radio will be resumed automatically.
- Auxiliary Jack Operation
- External audio device is plugged into the **3.5 mm Auxiliary Jack** by a cable.
  - Aux in appears in the screen when it is plugged.
- BT + Auxiliary Jack Operation
- Activate BT function to pair the headset and mobiles. Plug into the auxiliary jack (with Aux in shown in the LCD) by using a **3.5 mm** cable to connect with other external devices, eg MP3. A signal sound will be heard during receiving an incoming call, press Play to pick up/end the call.
- Time Setting (in 12-hr AM/PM mode)
- Turn off the headset by turning the volume knob in anti clockwise direction. Press Play button. When time is flashing, press Up or Down to adjust the hour, then press Play to confirm. Then adjust minutes, apply same procedure as above, then press Play button to confirm the setting.
- Battery
- Built-in lithium battery cannot be replaced. Do not open the cabinet to replace the battery, it will

cause the damage of headset.

– Precautions and warnings:

- The radio reception may be distorted during moving.
- Interference and fault may happen when turn on the TV, fluorescent light or other electrical appliances.
- When the volume begins to fade, re-charge both batteries. Built-in lithium battery is non-replaceable. Do you open the cabinet to change the battery.
- Should not use the headset under a high temperature or high humidity environment as it may damage the receiver. Exposure to direct sunlight in places where may cause the case of the unit to warp or malfunction. The temperature should not exceed + 55°C.
- Battery shall not be exposed to excessive heat, such as sunshine, fire or the like.
- This product may be adversely affected by certain chemical substances. Simply wipe it with a soft cloth moistened with a mild soap or water. Do not dip into the water.
- Failure to follow the instruction or misuse the headset can result in injury and/or loss.
- If the recommendation given in Fitting Instruction is not adhered to, the protection afforded by the ear-muffs will be severely impaired.
- Headband and cushion is non-replaceable, do not tear it off as it will damage the headset.

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.

Notice Concerning FCC Regulations: You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

Power Supply: Lithium Battery 500mAh, 3.7V.  
Specification: Charging Input Voltage 5V, 500mA

Manufacturer: SPECIALTHING INTERNATIONAL CO, LTD  
Unit 7, 7/F, Block A, Veristrong Ind. Centre, 34-36 Au Pui Wan Road,  
Fotan, Shatin, Hong Kong

Trade Mark: Ear, SPG, Dr. Owl, Sports, Music Noble