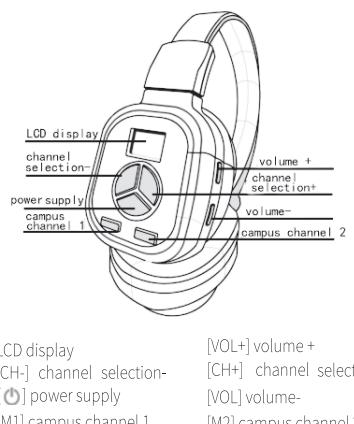


Operational Guideline for headset for FM Teaching
Model: HRD-392
FM Version

1. Appearance diagram and button functions:



正面

2. HOW TO USE:

2.1: Install the battery: Open the headset battery cover and install two AAA batteries in the correct direction of the positive and negative polarity of the batteries and close the battery cover.

2.2: Power “” :After the battery is well installed; by pressing power button “” lightly, you can turn on the the headset. Then, short press the power button “” to turn off the headset.

2.3:Receive programs (there are two channel selection methods: * Manual channel search * automatic channèl search)

2.3.1: Manual channel search:
When the machine is on, light press “CH+” and “CH-” and the LCD display shows that the frequency is received by

2.3.2: Automatic radio search: When the machine is on, long press “CH+” or “CH-” for 2 seconds to start the frequency up and down for automatic radio search. When receiving a clear radio is received, the search will stop automatically and the searched frequency program will be played.
During the automatic search, if you light press “CH+” and “CH-” again, the automatic search function will be stopped.
You can manually or automatically search target frequency points or quickly search the target frequency points.

2.4: Volume adjustment: The minimum volume level is: L00; the maximum level is: L15
When the machine is on, by light press “VOL+ and VOL-”, the volume can increase and decrease up and down for one level.
Long press “VOL+ and VOL-” to rapidly increase and decrease the volume level.

2.5: Campus “M1 and M2” keys: this product is specially designed one-button channel storage/retrieval and has memory function. You can store two campus radio channels as follows:
Channel saving function: light press or long press “CH+” or “CH-” to adjust the required campus frequency; long press “M1 or M2” for 2 seconds and the frequency flashes once to save or replace the campus frequency point successfully.
Channel retrieval function: light press “M1 or M2” when the machine is on to retrieve the saved campus frequency points and play the campus broadcast programs.

3. Technical parameters:

Receiving range	87. 5-108MHz
Receiving sensitivity	≤15db
Quiescent current	100uA
Maximum current	40mA

4. Matters needing attention:

4.1: Please take out the battery when the headset is not in use so as to prevent battery leakage.

4.2: If vague contents are displayed; low, or distorted or beeping sound shows low battery. Please change a new battery.

FCC Statement:
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.
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.
Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.