



**Gsou H1 Smart speaker**

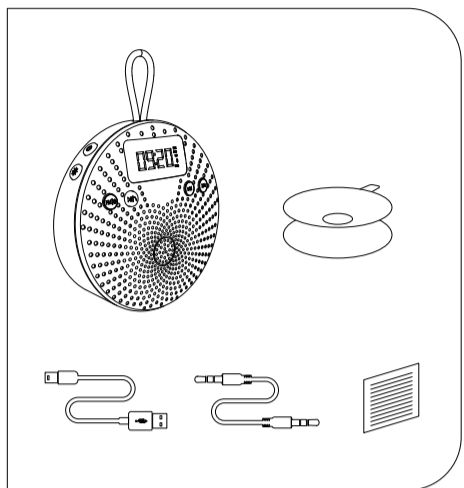
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Thanks for purchasing the H1 Smart speaker.  
 Please take the time to follow the instructions in this User manual carefully. If you have any queries, please call our national service hotline: 400-0985-400

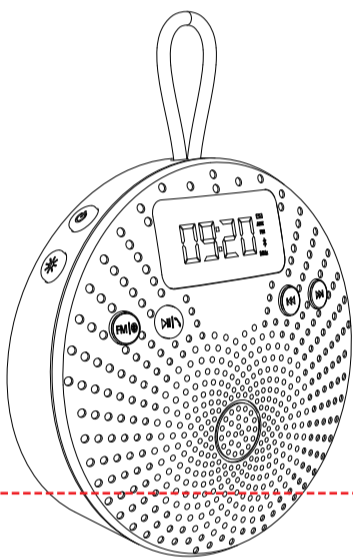
**Standard Accessories**



**Warnings and Cautions**

1. To reduce the risk of fire or electric shock, be sure the electrical circuits are not overloaded.
2. To reduce the risk of electronic shock, be sure not plug the adapter with wet hands.
3. Unplug the power cable if your device is smoking or abnormal and seek professional help from your nearest service center, be sure not detach the device yourself.
4. To reduce the risk of fire or electric shock, do not expose this product to rain or moisture. Liquids can cause a failure and/or a fire hazard.
5. In order to prevent a short circuit, the power cable and audio cable should not be twisted or dragged in case of short circuit.
6. Do not place the speaker near any open flame sources, such as lighted candles.
7. The safety temperature of Lithium Battery should not exceed 80 C.
8. Please avoid strong shock and vibration to the screen, do not put pressure on the display surface.

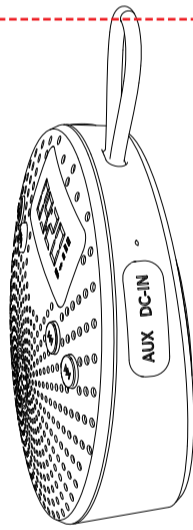
**Structure Introduction**



- ⏻ **Power button:** press longer than 2 seconds to turn on/off;
- ⏮ **Play/pause button:**
- ⏭ **Mode switch button:** short press to switch between modes. Short press to receive incoming call, press again to hang up. Long press it to reject calls, later enter into bluetooth pairing status;
- ⏪ **Soundtracks/ Volume control:** short press for next track and long press for volume up;
- ⏩ **Soundtracks/ Volume control:** short press for previous track and long press for volume down;

☀ short press is for adjusting the lightness of display screen (there are 3 types choice). long press is for adjusting the time. long press +/- for set clock.

- DC-IN DC-IN micro-USB Port:**
1. Connect the USB cable with PC or adaptor for charging;
  2. USB Connect USB cable with PC USB Port, TF card is readable when speaker is off;
  3. Connect USB cable with PC USB Port, press M button to switch the mode for playing music when speaker is on;
- AUX** Insert the audio cable into the AUX-in jack. The speaker will disconnect the Bluetooth automatically.
- **Microphone:** enabling hands-free communication.



**Operation Instruction**

- Charging**
1. Connect the USB charging cable to the USB port of computer or 5 voltage charger for charging. (Note: Please use high quality USB charger to avoid sound abnormal or damage for the battery or speaker itself.)
  2. The battery indicator on the display will be steadily on during the charging, and it will go out after fully charged. The charging time will be about 4 to 5 hours, and would be influenced by different charger.
  3. Low Battery Indicator: The low battery indicator will be flash when the battery voltage lower than 3.3-3.4V.

- Connecting**
1. Please turn on the bluetooth device and H1 speaker, searching Gsou H3 and connect. (if need password in case, please try 0000);
  2. Turn the music player on your device to play music.

- FM**
1. Short press (FM) into FM mode
  2. Press more (M) than 2 seconds, the speaker will search the FM station automatically (FM Frequency: 7.5MHZ-108MHZ), Short press (M) Play/Pause switching to time setting mode.

- Time setting**
1. Long press (⌘) switching to time setting mode, then clock images will be flashing on the display (Tips: the time setting mode will be shut down automatically if there is no any operation within 8 seconds);
  2. Press +/- for setting Hours;
  3. Short press (⌘) again can set the Minutes, then Minutes images part will be flashing, press +/- to set the Minutes;
  4. Short press (⌘) again to confirm the setting and exit.

- Alarm setting mode (Press any key can shut down the alarm clock when the alarm rings)**
1. Long press (M) button switching to alarm setting mode (Tips: Non working under FM mode); the alarm setting mode will be shut down automatically if there is no any operation within 8 seconds);
  2. Short press +/- button, then select ON to turn on the alarm clock (select OFF for turning off alarm);
  3. Short press (M) button switching to alarm clock 'Hour' setting mode. Then the 'Hour' images will be flashing on the screen. Press +/- for setting time.;
  4. Short press (M) button switching to alarm clock 'Minutes' setting mode. Then the 'Minutes' images will be flashing on the screen. Press +/- for setting time;
  5. Press (M) button again to confirm the settings and exit;
  6. The alarm clock will be work even although the speaker was already turn off.

**Specifications**

Driver spec:	Φ50mm 4Ω/ 5W
Size:	90x90x36mm
Net weight:	130.0g
RMS:	3W
Frequency response:	100HZ-20KHZ
Sensitivity:	-87dBm@0.1%BER
S/N ratio:	≥80 db
Distortion:	≤0.4% @1W
Working distance:	about 33 feet
Transmission Power:	Class2-6dbm~+4dbm
Bluetooth profiles:	A2DP, AVRCP, HFP, SPP, BAS, DIS, FMP, HRP, HRS, HTP, HTS, IAS, LLS
Frequency range:	2.400-2.480GHz 79ch
Working current:	≤600mA
Working voltage:	3.7V
Charging voltage:	DC 5V
Charging current:	500-600MA

**FCC Warnings**

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

NOTE: 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.