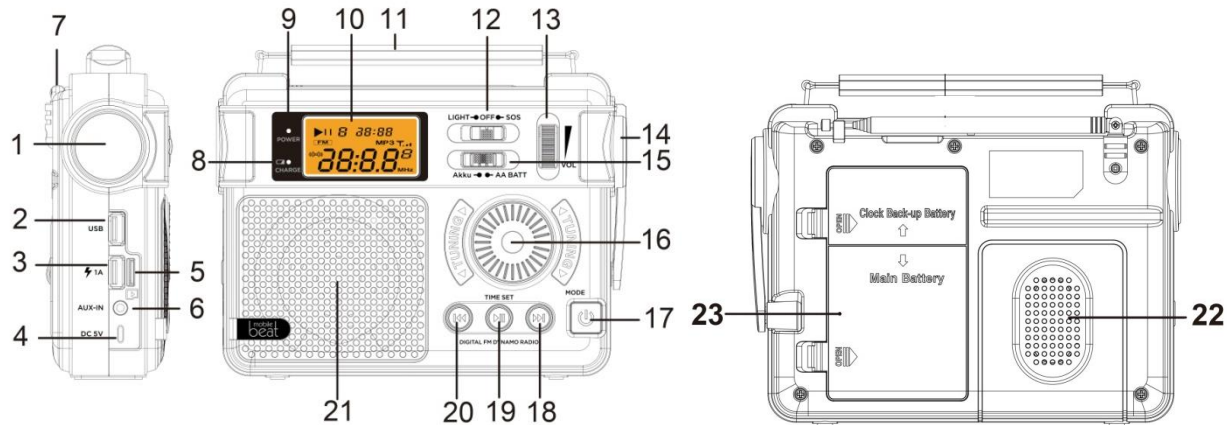


Emergency FM Radio with Bluetooth and USB playback

Model: 1195BT

Operation



1. LED TORCH
2. USB DRIVES FOR MP3 PLAYER
3. USB 5V DC OUT PORT PROVIDES EMERGENCY CHARGING FOR MOBILE DEVICES
4. USB-C 5V DC IN
5. MICRO-SD SLOT FOR MP3 PLAYER
6. 3.5MM AUX IN AUDIO INPUT JACK
7. TELESCOOPIC ANTENNA
8. CHARGING INDICATOR
9. POWER INDICATOR
10. DIGITAL LCD DISPLAY WITH BACKGROUND LIGHT
11. HANDLE
12. TORCH-OFF- SOS SWITCH
13. VOLUME CONTROL
14. DYNAMO HAND CRANK
15. LI-ION – DRY BATTERY SWITCH
16. TUNING
17. POWER / MODE
18. NEXT TRACK
19. PLAY / PAUSE- TIME SET
20. PREVIOUS TRACK
21. SPEAKER
22. BASS VIBRATION
23. BATTERY COMARTMENT – FOR BACKUP

CHARGE BUILT-IN RECHARGEABLE BATTERY

You have two ways to charge the built-in LI-ION battery.

1. Charge through 4/ USB socket

Connect a supplied USB cable to (4/DC IN 5V) USB type-C socket of the portable radio and 5V USB adaptor (not supplied).

Note: The INPUT LED indicator (RED) will flash.

It takes approx. 3-6 hours to fully charge the battery. The input LED indicator(RED) will keep light
2. Charge through power generator (14/hand crank)

In emergency situation, you can charge the built-in battery through the power generator.

Pull out the POWER GENERATOR, then rotate it quickly.

The generated power is stored in the built-in battery.

Note:

The INPUT LED indicator (RED) will light.

Rotate the hand crank for 5 minutes to activate the built-in battery for initial use.

SETTING THE TIME:

Keep press “17/POWER ” key until LCD screen will display a random date when the radio is in standby mode before the first use of the radio,short press “19/TIME SET” key to enter the setting mode of year,month and day ,the year value displayed on the LCD screen and start to flash, tunes the tuning to adjust it ,the same operation is to set month and day ,time ,after setting the month and day of the current year ,the system automatically recognized the day of the week .

Press and hold the “19/TIME SET” again to save the current local time value and exit ,and return to the standby mode .

If the setup process is interrupted while the value for year,month,day,time is flashing,the value on the screen will flash 5 times, and it will be saved before exit .

Using the Radio

- a. The power mode can be selected by “15/ Li-ion – Dry battery”.
- b. Press and hold the “17/Power” key to turn on the unit.
- c. Adjust the volume to control the sound volume, pull out the FM antenna, make sure the good reception,
- d. Briefly press “17/POWER/MODE” to choose the FM model .
- e. Tunes the tuning key to adjust scan up or down the FM frequency until get FM station,
- f. Press and hold the “17/Power /Mode” key to turn off the unit .

Using the MP3

- a. Press and hold the “17/Power” key to turn on the unit.
- b. Insert the TF card into the 5/ micro SD slot ; or insert the USB memory bar into the 2/USB port; or connect the device by line in cable into the “6/ AUX IN ” jack ,short press “17 Power/Mode” to choose the current mode , and press “19” key to play Mp3 song.
- c. Use the “20 /Previous track”, “18/Next track”, “19 Play/Pause”, “13/ Volume”, key to control the MP3 playing, press and hold “20/ Previous track” or “18/ Next track” to fast forward and fast rewind the song.

Press and hold the “17/ Power/Mode” key to turn off the unit .

Using the Bluetooth

Switch on the Bluetooth® function on your mobile device.

- a. Press and hold the “17/Power” key to turn on the unit.
- b. Briefly press the “17 Power/Mode” button to select the BT mode.
- c. The display shows Disconnected flash while the device is searching for a Bluetooth® signal. You will hear a Bluetooth connection tone.
- d. Start the device scan on your mobile device.
- e. Select “1195BT” on your mobile device and connect the devices as usual

PLAYING MUSIC

The radio can play music in all conventional file formats supported by your mobile device.

- First start playback on your mobile device.

You can also perform these functions directly on the radio:

- Press “19 Play/Pause” to start and pause playback.
- To return to the start of the track or to skip to the previous track “20 Previous track”, press once or twice.
- Skip to the next track with “18 Next track”.
- Press the VOL +/- button to adjust the volume.

Note:

If the volume is too low, adjust it on your mobile device.

DISCONNECTING THE DEVICE

There can only be one device connected to the radio via Bluetooth® at any time. If you would like to connect another device, you must first disconnect the current device. Proceed as follows:

- Unpair the devices on your mobile device.

The devices will also unpair if you move them outside the Bluetooth® range.

Note: If you switch off the radio, it will automatically connect with the Bluetooth® « device again once it is switched back on, provided it is close by and switched on and the BT function is activated.

LED TORCH

Please switch “12/ TORCH –OFF-SOS” to TORCH position , then turn on the LED torch

SOS

Please switch “12 /TORCH –OFF-SOS” to SOS position, then turn on the SOS siren

The very loud alarm sound on and flashlight will keep flashing.

USB OUT 5V

This portable radio can also serve as an emergency charger for your mobile phone. Do not use it as a normal power bank.

Note: Emergency Charger is only available in LI-ION mode

Plug your mobile phone charging cable (not supplied) into 3/USB OUT 5V socket, then plug into your phone

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.

Any 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.

FCC Radiation Exposure statement

The device has been evaluatec to meeel general RF exposure requirement. The device can be used in porlable exposure condition without restriction.