# User manual MPD23L



Please keep this manual in a safe place for future reference.

#### **FCC Statement:**

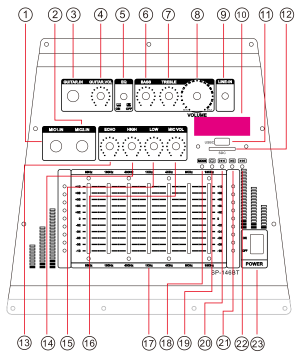
This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: 1) this device may not cause harmful interference, and 2) this device must accept any interference received, including interference that may cause undesired operation.

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 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:

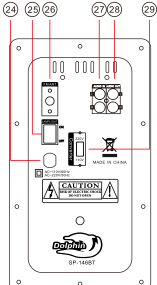
- --Reorient or relocate the receiving antenna.
- --Increase the separation between the equipment and receiver.
- --Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. FCC Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This device must operate with a minimum distance of 20 cm between the radiator and user body.



- 1.MIC INPUT 1
- 2. MIC INPUT 2
- 3. GUITAR INPUT
- 4. GUITAR VOLUME CONTROL
- 5.EQ
- 6. BASS VOLUME CONTROL
- 7. TREBLE VOLUME CONTROL
- 8. MAIN VOLUME CONTROL
- 9.AUX IN JACK
- 10. DISPLAY
- 11.USB INPUT JACK
- 12. SD INPUT JACK 13. ECHO CONTROL
- 14.HIGH VOLUME CONTROL
- 15. LOW VOLUME CONTROL
- 16.MIC VOLUME CONTROL
- 17.EQUALIZER
- 18.MODE KEY
- 19.REPEAT KEY
- 20.PRE KEY
- 21.PALY/PAUSE KEY
- 22.NEXT KEY
- 23.POWER SWITCH
- 24.POWER INPUT JACK
- 25.LED LIGHT SWITCH
- 26.FM ANTENNA
- 27. AUDIO IN
- 28.AUDIO OUT
- 29.AC 110V-220V



#### **Features**

- Plavs MP3 Files stored in your SD Card or USB Disk Drive or External audio device
- FM Radio
- Bluetooth Function
- Aux in Jack
- Mic Jack, to connect Wired Microphone
- Guitar Jack, to connect Guitar and play through speaker
- With Infrared remote control for convenience.
- Build in FM Antenna
- LED LIGHT

#### Connecting Unit

- Connect one end to the unit and the plug end to socket
- Switch"on" power switch, top side of unit.

#### Volume Control

- Volume can be controlled from Unit or remote control.
- Maximum volume on remote control will be to the level set on unit through rotary volume control.
- From the remote press Vol- for Down or Vol+ for up.
- When connected to your smartphone wirelessly, volume can be controlled from unit and your smartphone both.
- The sound output quality off the speakers will depend on the quality of the MP3 files. Volume from remote will be maximum to the level set manually through unit volume Knob

# Playing MP3 Files through the Speaker using the SD Card or the USB Stick

- Use" MODE" Button on unit to switch among USB/SD/AUX IN/FM/Bluetooth function
- On Unit, USB or SD whichever is plugged later will play, plug in your USB Disk and/or SD Card in the slot provided. Please make sure you use the correct file format in your media devices-MP3 FILES ONLY. If your media files does not play, press the ►II (play/pa use). Please ensure that your media is properly connected and that your files are Mp3 format, or that the MODE button is on the correct source
- Press |◄◀ to listen to the previous track and to skip ▶►| to the next track from unit control
  panel or remote control.
- To Pause a track, press the ►II button from the control panel or remote control. To remove pause, press button again.
- Please remember to turn off the power of the Speaker before removing the USB Disk or SD Card

#### **Using AUX**

- Use "MODE" button on unit main panel to select AUX.
- Use supplied cable to connect your audio device, one end to audio device earphone jack and other end to unit AUX INPUT

# Listening to the FM Radio from the Speaker

- Use "MODE" button on unit main panel to select FM.
- From the unit control panel or from remote control, press | ◀ ◀ / ▶ ▶ | to manually access the stations up or down.
- "Antenna" to be used for better reception of FM stations

#### Using Bluetooth function

- Use" MODE" button to select Bluetooth function, when Bluetooth function is on, LED Display light will turn blue
- From your external device scan for "Dolphin SP-146BT", select this option and start paring.
- Use your smartphone to change track.
- Volume can be controlled from your smartphone, main unit or unit remote control.

## Using Recording Function

- Long press "Rec" Key on remote control, then start to record by microphone
- Short press"Rec"key to play recording.

#### **Using Microphone**

- When using Microphone plug your microphone into the microphone jack on unit main control panel.
- Use the MIC VOL knob to control the voice level of the microphone.
- Use the "ECHO" knob to control microphone echo

## **Using Guitar Jack**

- When using Guitar plug your Guitar into the Guitar jack on unit main control panel.
- Use the Guitar VOL knob to control the volume level of the Guitar.

#### LED LIGHT

Switch on the panel to turn on/ off led light

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