

PYLE[®]
PyleAudio.com



User's Manual



**STREET
Blaster X**

PBMSPG200

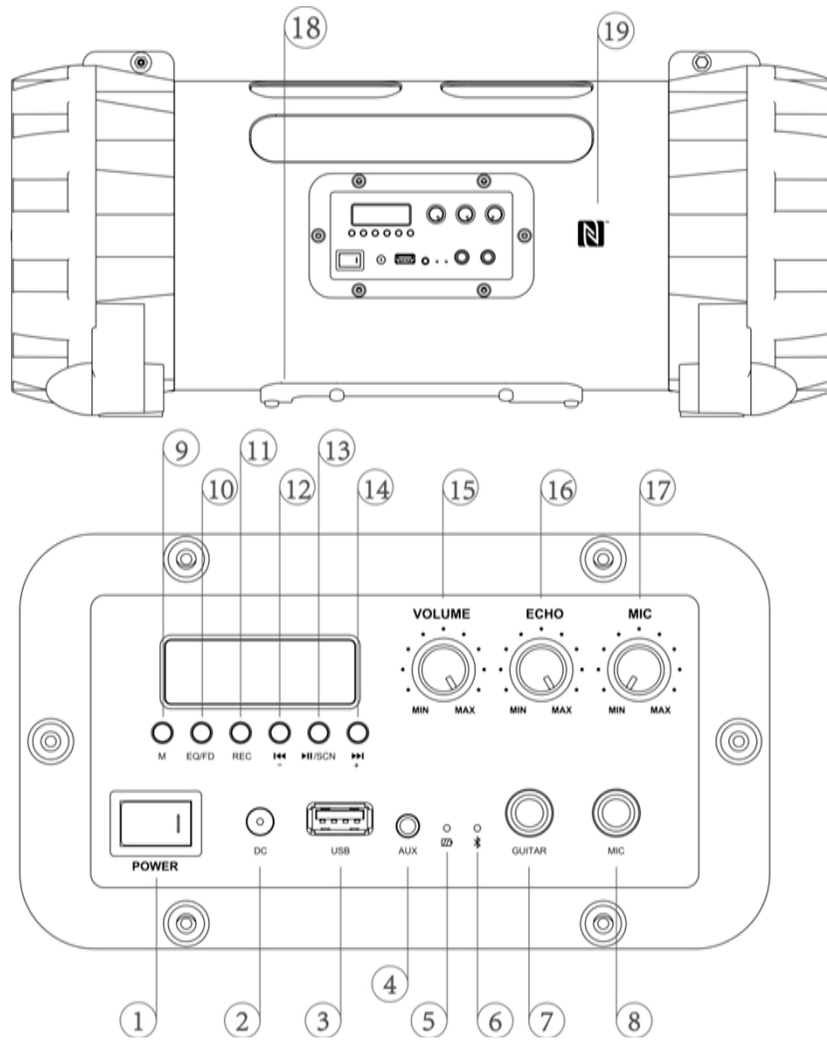
High-Powered Rugged & Portable BoomBox Speaker System
with Bluetooth & NFC Wireless Streaming

STREET Blaster X



The Pyle **Street Blaster X BoomBox** adds explosive sound and portability! This 1000 Watt Rugged & Portable Bluetooth Speaker System will get the party started – indoors or out. Enjoy (2) wireless audio streaming technologies with built-in Bluetooth and NFC (Near Field Communication) connectivity. NFC allows you to pair compatible Android devices by simply touching your device to the to the system. It's smart engineered designed was made for you to quickly and easily get connected and BLAST some beats with maximum bass performance and full-ranged sound. You'll also be able to wirelessly stream your favorite internet radio services like Pandora or Spotify via Bluetooth. Additional features include AUX-input for connecting external devices like iPods, MP3 Players, smartphones, tablets, PCs, etc. Microphone and Guitar Inputs can turn any occasion into an awesome karaoke party, audio settings configuration lets you configure the sound just the way you need it and the built-in rechargeable battery provides wireless freedom and hours of operation. System also includes FM radio with LCD display and touch button controls so you can enjoy audio on the move! Play YOUR music wherever YOU want and have a BLAST with the Street Blaster X BoomBox!

Control layout



Control Location

1. POWER SWITCH
2. DC IN JACK
3. USB PORT
4. AUX INPUT JACK
5. BATTERY INDICATOR
6. BLUETOOTH INDICATOR
7. GUITAR INPUT JACK
8. MICROPHONE INPUT JACK
9. MODE SELECTION BUTTON
10. EQ / FD (FILE FOLDER)
11. RECORD
12. PREVIOUS / VOLUME DOWN
13. PLAY PAUSE / FM SCAN
14. FORWARD / VOLUME UP
15. VOLUME LEVEL CONTROL
16. ECHO LEVEL CONTROL
17. MICROPHONE INPUT LEVEL
18. BATTERY COMPARTMENT
19. NFC PAIRING AREA



Getting started

Charge the battery

Before using the speaker, you must charge the battery. When the battery is charging, the **BATTERY INDICATOR** lights solidly. After the battery has fully charged, the light switches off.

1. Connect the AC adaptor to the **DC IN JACK** of the speaker firmly, and plug it into a wall outlet.
2. When the battery is fully charged, first disconnect the AC adaptor from the speaker, then from the wall outlet.

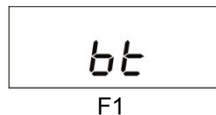
Power source

1. Press the **POWER SWITCH** to turn on the speaker.
2. Press the **POWER SWITCH** again to turn off the speaker, and pull the AC adaptor out of the wall outlet if you want to switch off completely.
- 3.

Bluetooth function

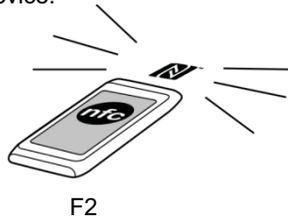
Pair the bluetooth device

Before using your speaker with a Bluetooth device for the first time, you must pair and connect it to the Bluetooth device. Press the **POWER SWITCH** to turn on the speaker. The display shows "HI". Then press the **MODE** button to select the Bluetooth mode (F1). The **BLUETOOTH INDICATOR** starts to flash, and the speaker is now in pairing mode.



Pair the speaker using NFC

1. With Near Field Communication (NFC), you can easily pair and connect the speaker to an Android device with NFC.
2. If the Android device supports NFC, activate its NFC feature, and touch the NFC area of the speaker with the NFC area of your Android device (F2). The speaker pairs and connects to the Android device automatically. For details on NFC, see the user guide of the Android device.



*For other Bluetooth devices, pair the speaker manually.

Pair the speaker manually

1. Verify that the Bluetooth function of Bluetooth device is enabled.
2. Choose the Bluetooth menu in your Bluetooth device, and from the found devices, select the "P137J". If you are prompted to enter the PIN code, please enter "0000" (four zeros).
3. For more information, see the user manual of Bluetooth device.
4. After a successful pairing, play the music from the Bluetooth device.

Note:

1. Only one Bluetooth device can be connected to the speaker. If the speaker is already connected to another Bluetooth device, the speaker will not appear in the Bluetooth menu of your Bluetooth device.
2. When you turn off/on the speaker or the Bluetooth device, the speaker will connect to the last Bluetooth device it was used with automatically within 10 seconds. Otherwise, you need to connect it manually on the Bluetooth menu in your Bluetooth device.
3. Depending on the device manufacturer, some Bluetooth devices need to perform the pairing again.

Aux in function

1. When the speaker is in Bluetooth mode, press the **MODE** button to select the Aux in mode (F3).



F3

2. Connect an audio cable (not included) to the **AUX IN JACK** of the speaker and to the audio output socket on the external audio devices such as MP3 player, discman, etc.
3. Play from an external audio device.

Listening to FM radio

1. When the speaker is in Aux in mode, press the **MODE** button to select FM radio (F4)



F4

2. Press **▶/FM SCAN** button to search all the FM stations.
3. When it stops searching FM stations, all the FM stations have been found and stored automatically.
4. Press **◀ / -** or **▶ / +** button to explore the found stations (F5).



F5

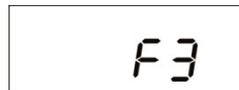
Playing audio via USB port

1. When the speaker is in FM radio mode, press the **MODE** button to select USB mode (F6).



F6

2. Plug the USB device into USB Port, then it will play the music file automatically.
3. For interruption while the music is playing, press the **▶/FM SCAN** button once. Playback is now paused. To re-start playback, press the **▶/FM SCAN** button again. The music will start from the exact position where it was interrupted.
4. When **◀ / -** or **▶ / +** button is pressed once, it will return to the previous track or advance to the next track.
5. During play mode, when **◀ / -** or **▶ / +** button is pressed and held, it will search the track with audible high-speed backward or forward playback.
6. Press and hold **EQ/FD** button will advance to the next folder (F7).



F7

Connecting a microphone/guitar

Using a microphone or a guitar, you can mix its sound with a source sound.

CAUTION

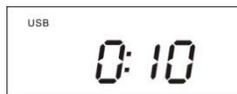
DO NOT connect a bass guitar to the **MICROPHONE / GUITAR INPUT JACK**, as it may damage the speaker.

1. Turn the **MICROPHONE INPUT LEVEL CONTROL** fully counterwise.
2. Connect a microphone or a guitar to the **MICROPHONE / GUITAR INPUT JACK** of the speaker.
3. Select the Bluetooth, Aux in, FM radio or USB as the source.
4. Start playback of the sound source.
5. Turn the **MICROPHONE INPUT LEVEL CONTROL** to adjust the microphone volume.
6. Turn the **GUITAR OUTPUT LEVEL CONTROL** of your guitar to adjust the guitar volume.

Recording on a USB device

You can record the sound source (Bluetooth, Aux in or FM radio) to a USB device by digital recording. Before recording, connect the USB device to the speaker.

1. Press **MODE** button to select the sound source.
2. Start playback of the sound source.
3. Press **RECORD** button to start recording (F8).



F8

4. Press **RECORD** button again to stop recording.
5. A folder such as "record" is created where the music files are stored. The music file is stored in WAV format (bitrate: 128 kbps).

Note:

You can mix your guitar or vocals with a backing track from Bluetooth and record the resulting mix to USB device.

Ajust volume level and sound effect

To adjust the volume

Turn the **VOLUME LEVEL CONTROL** to adjust the volume of the speaker.

Control the echo

Turn the **ECHO LEVEL CONTROL** to adjust the echo effect.

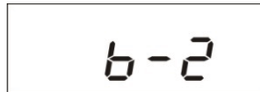
Control the bass and treble effect

1. Press the **EQ/FD** button to select the bass effect, then press **▶▶ / +** to increase bass effect (F9).



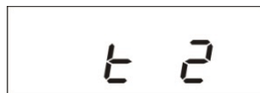
F9

2. Press **◀◀ / -** to decrease bass effect (F10).



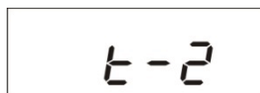
F10

3. Press the **EQ/FD** button again to select the treble effect, then press **▶▶ / +** to increase treble effect (F11).



F11

4. Press **◀◀ / -** to decrease treble effect (F12).



F12

Specification

- High Output 1000 Watt Full Range Stereo Speaker System
- (2) Wireless Audio Streaming Options: Bluetooth & NFC Technology
- Bluetooth Allows Instant Wireless Audio Streaming
- Bluetooth Works with Enabled iPods, MP3 Players, Tablets, PCs, etc.
- NFC (Near Field Communication) Easily Pairs to Android Devices
- USB Audio Recording: Save Bluetooth or Radio via Flash Drive
- Rugged, Portable and High-Powered Speaker Housing
- Smart Engineered Design for Maximum Bass Response and Performance
- Built-in Digital Amplifier & Rechargeable Battery
- LCD Digital Display and Touch Button Controls
- FM Radio with EQ Audio Configuration
- LED, Connectivity and Battery Level Indicator Lights
- Audio Configuration Settings: Adjust Treble, Bass, Echo, Volume, Mic & Guitar Levels
- Inputs: Microphone, Guitar, AUX-Input & DC Power Jack
- Aux (3.5mm) Input for Connecting iPod, MP3 Players, Tablets, etc.
- Stream Your Favorite Internet Radio Services like Pandora or Spotify via Bluetooth
- Blinking/Strobing Illuminating LED Lights Pulse to Music
- File Compatibility: Plays Your Favorite MP3 and WMA Files
- DC Charging/Power Adaptor Cable Included

Technical Specs

- Battery Life up to 5.5 Hours
- Approximate Charge Time: 6 Hours
- USB Flash Drive Support up to 32GB
- Battery: Rechargeable Lithium ion (6,000mAh)
- Power: 100V-220V AC, 50/60Hz
- Dimensions: 24.5" (W) x 10.0" (D) x 10.0" (H)



Follow us on



PYLE[®]

www.pyleaudio.com