

PYLE®

PyleUSA.com



MINI**BLUE**

PFA220BT

Bluetooth Compact Amplifier

USER MANUAL

Safety Notes

Please make sure to read and refer to this user manual for future reference and device use. Here, you will find product features and instructions for optimal device operation. Please take caution and operate safely.

This device uses AC 110/220V. If you are not sure of the power supply of your configuration, please consult your appliance dealer or local power company and make sure to provide sufficient and correct power to the device.

Avoid placing heavy object on the device.

Do not forcefully pull any cords or connection from the device.

Avoid covering vents and allow for as much air flow as possible to the device. Surrounding the unit with any type of materials will cause the device to overheat which can later cause damage to the internal components of the device.

Mount or use the device away from sunlight/sunshine.

Avoid any type of liquid, dust and moisture exposure. Avoid high moisture and dusty, and environments.

Also avoid colder environments as freezes and sub zero temperatures can also damage internal components.

Do not attempt to open or service the unit yourself. Seek the assistance of a professional or contact the manufacturer.

Avoid cleaning the device with chemical solutions.

Carefully handle, plug and unplug the power cable when handling. Hold the plug with a firm grip and when plugging or unplugging from sockets.

Correct power must be used to operate this unit properly, do not use any other powering options, cords or methods.

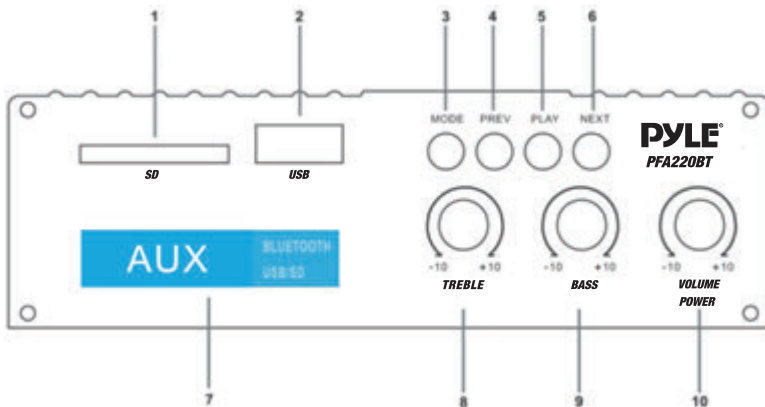
Built in Safety Features

The built in loudspeaker protection circuit triggers when the amplifier is turned on to protect speakers from high volume bursts of audio. Over voltage protection circuit shuts down the amplifier if input voltage exceeds 14.4V DC. State of the art design using surface mount components and advanced engineering for proven performance, reduced signal interference, and long operational life.

Troubleshooting

Problem	Cause	Problem	Cause
No power	The AC cord is disconnected or damaged Poor connection to the wall plug, or malfunctioning wall outlet	'Bad' (Interference) Sound	Location of device is unfit Bad/incorrect speaker connection Treble and bass adjustments may be necessary
No Sound	Disconnected cable Make sure to select correct component on the unit Volume control is set too low Speaker wire short	Microphone, no sound	Microphone volume is too low Microphone is not turned on Microphone short
No Sound (1 master speaker)	Faulty/incorrect connection Balance not in center Speaker wire short	Severe hum/interference	Ensure correct connection of speaker and wiring components Plugs/jacks may need to be checked for debris

Layout& Controls

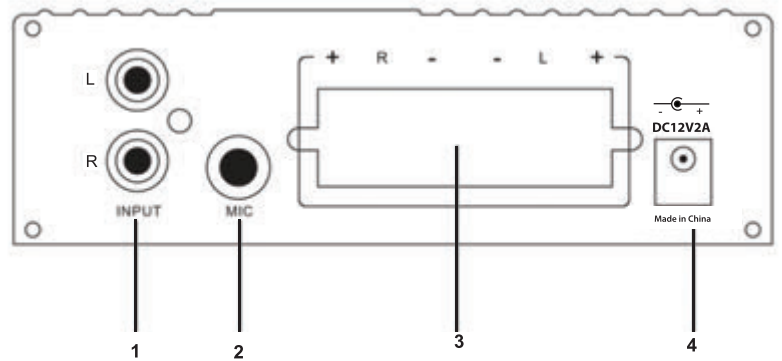


Side Panel 1

1	SD Card Input
2	USB Input
3	Input Selector
4	Previous Song
5	Play/Pause (USB/SD)
6	Next Song
7	Display Screen
8	Treble Volume
9	Bass Volume
10	Master Volume POWER SWITCH

Side Panel2

1	RCA (L/R) Input
2	1/4" Mic Input
3	Speaker Output Jacks
4	DC 12/2A Power



Features& Specifications

- Compact and Powerful Mini Amp System
- Built in Bluetooth for Wireless Audio Streaming
- Compatible with AllYour Favorite Bluetooth Devices
(Works with iPhone, Android, Smartphone, iPad, Tablet, PC, etc.)
- SD Memory Card& USBFlash Drive Readers
- USB Charge Port Also Provides Device Charging
- Digital LCD Display Panel with Touch Button Controls
- AUX (3.5mm) Input Connector Jack
- RCA Audio Input Connector Jacks (L/R)
(Connect Devices like Smartphones, Tablets, MP3 Players, etc.)
- Compatible with Audio/Computerized Devices
- Treble, Bass, Master Volume Adjustable
- Four Push Type Speaker L/R Terminals
- 1/4" Microphone Input Connector Jack
- Easy Touch Button Controls
- Includes Remote Control, AC Adaptor and 12V Automobile Cable
- Built in Short, Overload and Overcurrent Protection
- For Home and Car Use

- Power Output: 120 Watt (60 Wattx2)@ 40hm
- Frequency Response: 20Hz 20kHz
- Rate Level Audio Input: 350mv/47k Ω
- Rate Level Mic Input: 8mv/600 Ω
- Tone Control (Bass): +/- 8dB
- Tone Control (Treble): +/- 8dB
- Master Channel Separation: >45dB
- Signal to Noise Ratio: >80dB
- Signal to Noise Mater Channel: >71dB
- T.H D: <0.4%
- Power: DC12 Volt /2A
- Max. USBFlash Drive Size:16 GB
- Max.SD Memory Card Size:16 GB
- Dimensions:10.5"x8.8"x2.8"