

The amplifier use a Class-T audio amplifier IC for low distortion and acoustically accurate reproduction of music. And Bluetooth wireless music streaming ability makes it working with virtually any Bluetooth compatible devices like iPhone, Android, Smartphones, Tablet, MP3 players, TV, PC, etc.

Over-voltage protection circuit shuts down the amplifier if input voltage exceeds 14.4V DC.

Features:

- Compact and Powerful Mini Amp System
- Built-in Bluetooth for Wireless Audio Streaming
- Compatible with All Your Favorite Bluetooth Devices (Works with iPhone,Android, Smartphone, iPad, Tablet, PC, etc.)
- 1/4" Microphone Input Connector Jack
- Aux (3.5mm) iPod/MP3 Input Connector Jack
- RCA (L/R)Audio Input Connector Jacks
- Four Push Type Speaker Terminals
- Rotary Treble, Bass, Master Volume Adjustable Controls
- Short Cut, Overload & Overheat Protection
- Source Input Selection
- Includes Power Adapter

Bluetooth Connectivity:

- Instant Bluetooth Wireless Streaming Ability
- Works with All of Your Favorite Devices (iPhone, Android, Smartphone, iPad, Tablet, MP3 Player,etc.) Bluetooth Version:2.1
- Bluetooth Wireless Range: 30'+ Feet

Technical Specs:

- Max Power Output: 90 Watt Output
- RMS Power Output: 45 Watt x 2@ 40hm
- Frequency Response: 20Hz-20kHz
- Speaker Impedance:4-80
- Class-T Circuit Design
- Rate Level Mic Input: Bmv/600 0
- Tone Control (Bass):+/- BdB
- Tone Control (Treble): +/- BdB
- Signal to Noise Ratio: >80dB
- Total Harmonic Distortion: <0.4%
- Input Power: DC 9- 14.4V,2A
- 12V AC/DC Adapter
- Dimensions (L x W x H): 6.0" x 4.6" x 1.6"

PYLE
PyleUSA.com



PFA330BT

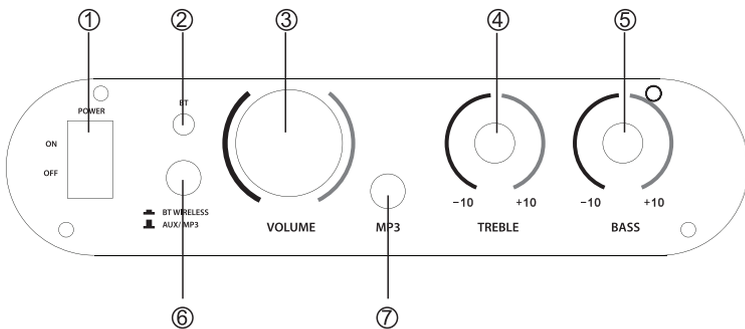
Compact Power Amplifier

USER MANUAL

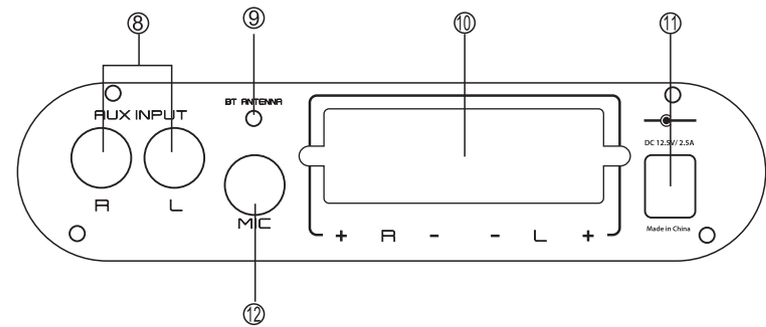
BLUETOOTH OPERATION INSTRUCTION:

External devices which have a built-in Bluetooth feature can be connected to this amplifier wirelessly to play through the amplifier's speakers. If your amp is connected to speakers, you will hear audible tones which will help for connecting.

1. At first be sure that the amplifier is powered on, and turn the volume to low. Please remember to connect the Bluetooth Antenna at the back panel for better receiving signal.
2. Press "BT WIRELESS/AUX/MP3" button on the front panel, the unit is automatically ready to pair with your devices when the Bluetooth indicator light is on.
3. Turn on the Bluetooth of your external device.
4. Search for available Bluetooth devices and make sure to be within range of your amp, and wait for your device to select "PYLE SPEAKER" on the pairing devices lists of Bluetooth networks.
5. Your amplifier will beep and the lights will flash once when pairing is successful.
6. You can now play music on your external device through the amplifier.



1. POWER On /Off
2. BLUETOOTH Indicator
3. Master Volume Control
- 4/5. Bass And Treble Tone Control
6. Bluetooth/ AUX-MP3 Input Button Switch
7. LineAUX/MP3 Input



- | | |
|-------------------------------------|-------------------------|
| 8. Aux RCA Stereo Input | 11. DC 12V Input |
| 9. Bluetooth Antenna | 12. 1/4" MIC Input Jack |
| 10. Push Type Speaker L/R Terminals | |

This multipurpose digital Hi-Fi audio amplifier packs a punch. It can be used in your car or home. Don't be fooled by the size, it'll give your entertainment system a serious boost. The state of the art design uses surface mount components and advanced engineering for proven performance, reduced signal interference, and long operational life. This unit will ensure low distortion and acoustically accurate reproduction of audio. The **PFA330BT**, 90-watt class-T circuit designed amp will turn it up to the next level.

Plug it In

Connect your iPod/MP3 player to the 3.5mm input jack. This unit also has microphone and audio input jacks. (iPod & MIC not included)

Party Machine

Create a Karaoke session and let the fun begin. Use the MIC and aux inputs to add life to the party. You will be in control of the music and then you can configure the audio just the way you want it to sound.



VISIT US ONLINE:

Have a question?

Need service or repair?

Want to leave a comment?

PyleUSA.com/ContactUs

PYLE