



PPG-630I



PPG-630I



www.pyleaudio.com

iPOD GUITAR AMPLIFIER MANUAL

CONTENTS

CONTENTS

- 1.Introduction Pg1
- 2.Safety instruction Pg2
- 3.Parts descriptionPg3~Pg4
- 4.Troubleshooting Pg5
- 5.Specifications Pg5~Pg6

INTRODUCTION

Thank you for purchasing our PPG-630I iPod guitar amplifier. We are confident you will have many years of use and enjoyment from our amp. Our new range of amps are a culmination of years of development, work and careful testing. Every product is designed to give you a great piece of equipment that represents amazing value and features the highest quality materials available today.

This manual will help you understand some of the great features of your amp.

SPECIFICATIONS

10" Full Range Speaker
400W Peak Power
Telescoping Handle & Caster Wheels
110/220 Voltage Switchable
Dimensions: 15.7"L x 8.9"W x 15.2"H
Weight: 34 lbs.

TROUBLESHOOTING

TROUBLESHOOTING

If you are having trouble with your amplifier, these instructions below may help you before you call a service technician.

1. Check that the power cord is plugged into a power outlet.
2. Check that the power is turned on at the outlet. If you are at a gig, make sure the stage power has been turned on.
3. Check that the control knobs have been sufficiently turned up.
4. Check that the instrument is correctly plugged into the amplifier, both at The instrument and at the amplifier input.
5. Check the instrument lead -faulty leads are one of the most common Causes of problems.
6. Check that the volume is turned up on the instrument.

If your amplifier still does not function, contact your local dealer or an authorized service agent.

SPECIFICATIONS

1/4" Guitar Input for Wired Connection

1/4"/XLR Combo Mic Input

Stereo RCA CD/Line Input with Volume Control

External Speaker and Headphone Outputs

Bass, Mid, Treble & Volume Controls on Guitar

Echo, Bass, Mid, Treble & Volume Controls on Mic

Overdrive with Footswitch Control

With iPod docking

Remote control for iPod

IR, Charge, Low Batt & Power LED Indicators

Unit Battery Life: Approx. 3 Hours



SAFETY INFORMATION

1. Read and follow instructions carefully. Store the instructions in a safe place for future reference.
2. Do not tamper with the power cord.
3. Protect the unit from contact with liquids. Do not place objects filled with liquid on the unit. Do not spray the unit with liquid cleaners. Clean with a slightly dampened cloth, wiping the surfaces.
4. If the amplifier has sustained damage, discontinue use. Refer immediately to qualified personnel.
5. Protect the unit from temperature extremes of excessive heat, rain and moisture.
6. This amplifier is capable of achieving high volume levels, as such there is potential for hearing damage if improperly used.

WARNING: TO REDUCE THE RISK OF ELECTRIC SHOCK DO NOT OPEN THE UNIT. DO NOT DEFEAT THE GROUND PIN OF THE POWER CORD.

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK DO NOT EXPOSE THE UNIT TO RAIN OR MOISTURE.

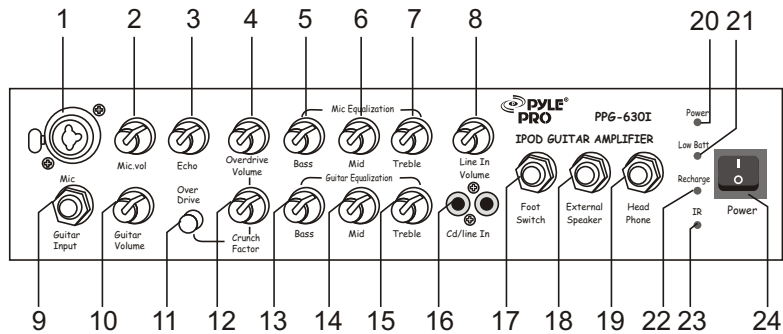
CAUTION: THERE ARE NO USER SERVICEABLE PARTS INSIDE. PLEASE REFER SERVICING TO QUALIFIED SERVICE PERSONNEL. OPENING UNIT WILL VOID WARRANTY



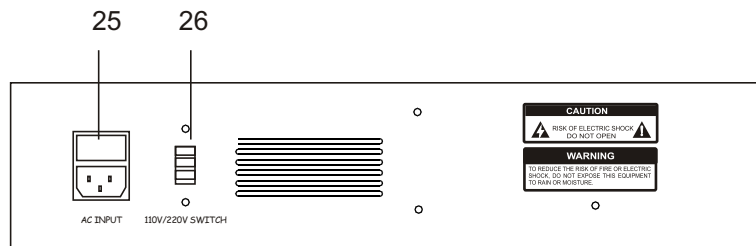
PARTS DESCRIPTION

AMPLIFIER

Front Panel



Rear Panel



PARTS DESCRIPTION

1. Wired MIC input jack: suitable for either unbalanced 6.35mm plug or XLR plug.
2. MIC volume control
3. MIC echo control
4. Over Drive volume: effective only when guitar over drive is in use.
5. MIC BASS control
6. MIC MID control
7. MIC TREBLE control
8. Line input volume control
9. Wired guitar input jack
10. Guitar volume control
11. Guitar over drive: push button to engage
12. Guitar crunch factor control
13. Guitar BASS control
14. Guitar MID control
15. Guitar TREBLE control
16. RCA CD/Line input jack
17. Foot switch
18. External speaker output jack
19. Headphone output jack
20. Power LED
21. Low battery LED
22. Recharge LED
23. IR indicator
24. Main Power switch
25. AC input jack
26. AC 110V/220V switch