

PYLE audio.com

20|4 *PRO*







Pyle Pro

D) / MIDI Controllers	8/
Turntables	88
Mixers	89
Amplifiers	94
Power Conditioners	99
Cooling Fans	100
Samplers / Equalizers	101
Handheld Microphones	102
Instrument Microphones	104
Lavalier / Headset Microphones	105
Wireless Microphone Systems	108
Megaphones	116
Portable PA Systems	119
Loudspeaker PA Systems	125
Stage Monitors	137
Midbass Speakers	140
Subwoofers	141
Horn Drivers	144
Tweeters	148
Electronic Drum Kits	157
Banjo / Ukulele	158
Acoustic / Electric Guitars	159
Headphones / Hum Eliminator / Preamp	163
Guitar Pedal / Power Supply	164
Guitar Amplifiers	165
Direct Boxes	166
Cable Tester / Audio Recorder	167
Cables / Adapters	168
Music Equipment Stands	







PDCDTP620M

Digital DJ/CD/CD-R/MP3 Media Player & Controller

- Audio/CD/CD-R/MP3
- DJ Software Included Plays MP3 & WAV Files from USB Storage Devices
- Anti-shock using RAM buffer memory Extra large Jog Wheel w/ Scratch Control Scratch Effect Mode

- CD Text Enabled
- CD lext Enabled
 Multifunction Scroll Knob for MP3 Folder navigation
 Hot CUE with Three CUE Points
 CUE storage w/ Title/ Album/ Artist Display
 Next Track Fader w/ Time Control
 Dump Mode with beat Selector

- Single, Continuous and Repeat play modes Seamless Loop w/ Re-Loop & A/B Edit BPM read out (TAP) Pitch Control Slider with Preset Speed Settings

- (CDDA: 8%, 16%, 32% & 100%) (MP3: 8%, 16%, 32% & 100%) +/-16% Pitch Bend with master Tempo
- +/-16% Pitch Bend with master Tempo
 Three mode time selection (Total Remaining/ Each
 remaining/ Elapsed playing time)
 MP3 folder compatible
 Sleep Shutdown Feature (30 Minute)
 Dual (storage/PC Link) USB Interface (PC Only) FAT
 formatted Storage Devices
 RCA Line Audio & Digital Audio Output
 Fader Start Mixer Interface
 Relay External CD Audio Compatible
 LED Indicators and Illumination

- LED Indicators and Illumination
 Power Supply 110/220V
 Unit Dimensions: 11(H) x 14.2(W) x 3.5(D)



PDJ450U

Professional DJ Dual USB MP3/SD/USB Player w/ Scratch Function

- Large & Easy to Read LCD Display
- Tracks Programming
 Pitch Control (+/-6%, +/-12%, +/-18%)
- Loop Play/Reverse Play
- Brake Effect
- Play Via SD Card & USB Disk
- ID3 Information Display
- Dual USB/MP3/Full USB/MP3 Control
- Supports High Capacity SD Card (SDHC) & High Capacity Storage Device (16GB)
- D/A Converter: 24 bits
- Frequency Response: 20Hz-20KHz
- Harmonic: 0.11%
- Signal/Noise Ratio: (85dB) Cross Talk: (-85dB)
- Output Level: 2V
- Load Impedance: more than 47Khms
- Speed Edge (pitch): (+/-18%)
- Power Supply: 100-240V AC 15W
- Dimensions: 19W x 3.6H x 41.5D



PDJ480UM

Rack Mount Professional Dual DJ Controller with Scratch, Loop, Mixer, USB, and SD Card Player

- **Dual RCA Outputs**
- Rack-Mount Design
- XLR Microphone Input Continuous Loop Mode USB and SD Card Player

- 10+ Track-Folder Search
 Dual Pitch Slide Control
 Search-Single Time Button
 Jog Wheel With Scratch Mode
 LCD Display & Blue Backlight
- Dual RCA Inputs (Phono & Line) ID3 Tags for Track Information

- ID3 lags for Irack Information
 3-Band EQ on Multiple Channels
 Pitch Bend Adjustment Range: 12%
 Anti-Shock Buffer Memory: 40 Seconds
 Dual Professional USB DJ MP3 & SD Card Player
 Dimensions: 18.98 W x 3.54 D x 3.14 H
 Power Supply: 100-240 V, 60/50 Hz



PMIDI100

Professional Digital MIDI Controller w/VIRTUAL DJ Software Included

- Play/Pause
- Cue/Play Sync

- Seamless Loop/ Loop Trim Fast Search Forward or backward

- Effect Select and Parameter Adjust(DEPTH, DELAY,
- LFO) Pitch Control

- Channel Fader
- Channel Gain Effect and Sample Control
- 3 Band EQ (Hi, Mid, Low knob) Track Select
- Channel Cue Monitor
- Headphone Output and Volume Control
- Master Tempo
- USB Bus Powered

















PLTTB1

Professional Belt-Drive Turntable

- Pitch Control: +/- 16%
- Strobe Light Illumination
- Weighted Tone Arm
- Cartridge and Stylus Included
- **Dust Cover Included**

- Start/Stop Button
- 33/45 RPM
- Dimensions: 16.93W x 4.73H x 14.57D
- 110/220 V Auto Switching



PLTTB2U

Professional Belt Drive Turntable with USB Interface

- Easily Convert Vinyl To WAV and MP3 Formats
- USB Connection For Conversion of Vinyl to Digital Media
- Internal Stereo Phono Pre Amplifier
- Plug Directly to Computer (PC & MAC)
- Switchable 33 1/3 and 45 RPM
- Headshell, Dust Cover & 45 Adapter Included
- Power Supply: AC 120V ~ 60HZ
- Dimensions: 3.68H x 14.17W x 13.59D



PLTTB3U

Belt Drive USB Turntable with Digital Recording Software

- Belt Drive Turntable
- +/-10% Variable Pitch Slider
- USB Connection For Conversion of Vinyl to Digital Media
- Internal Stereo Phono Pre Amplifier
- Plug Directly to Computer (PC)
 Audacity Recording Software Included
- Line Level RCA Outputs with Built-in Preamp
- Fully Adjustable Counter Weight & Anti-Skating Controls
- 33-1.3-45 RPM Speed Selector
- Soft Touch Start/Stop Buttons
- Removable Stroboscope Light (Not included)
- Headshell, Dust Cover & 45 Adapter Included Power Supply: 110V 220V
- Dimensions: 3.86H x 16.5W x 13.4D



PYD1919

4 Channel Professional Mixer

- 2 Turntable/8 Line Level (CD, Cassette Deck, MiniDisc, etc.)/2 Mic Inputs
- 10-band Graphic Equalizer for Right and Left Channels
- Effects Send and Receive
- Effect and EQ on/off Switches
- Blue LED Level Display Meters
- Red Light Illuminated Power on/off Switch
- Blue Light Illuminated Channel Volume Control
 Top Mounted 12V BNC Connector for Gooseneck Lamp (not included)
- Dual Mic Inputs with Talkover
- MIC 1 XLR- 1/4 Combo Jack
- Individual Rotary Controls and Kill Switches for Mic Bass, Mid-range and Treble
- Independent Gain Controls for each of the 4 Input

- sources
- Channel CUE Switch
- Master and Zone Channel Volume Controls
- Master and Zone Balance Controls Master/Zone and Stereo/Mono Switches
- Assignable AB Crossfader
- User Replaceable Dual Railed Crossfader
- Headphone Level Control
- Headphone CUE/PGM Control
- Turntable Inputs convertible to accept Line Level Inputs
- Zone Output can be used as second output for Booth
- Record Output
- Amp Output Including 1/4 and RCA Jacks
- Dimensions (WxDxH):19x 9 7/16 x 4 1/4
- 115/230 Voltage Switchable



PYD2808

19 Rack Mount 4 Channel Professional Mixer with Digital Echo and SFX

- 2 Turntable/8 Line Level (CD, Cassette Deck, Minidisk, Etc)/ 2 Mic Inputs
- 7-Band Graphic Equalizer for Right and Left Channels
- ECHO on/off Switch ECHO Delay/Repeat/Level Controls Six Digital Sound Effects
- Sound Effect SPEED and VOLUME Controls
- Dual Color LED Level Display
- Blue Light Illuminated Channel and Master Volume Controls
- Top Mounted 12V BNC Connector for Gooseneck Lamp (not included)
- Dual Mic Inputs with Talkover
- Mic 1 XLR-1/4" Combo Input Jack
- Individual Rotary Controls for Mic Bass and Treble

- CUE Switch for CH1/2/3/4 and Mic
- Master and Booth Volume Controls
- Master Stereo/Mono and EQ on/off Switches
- Assignable AB Crossfader
- User Replaceable Dual Railed Crossfader
- CUE Level Control
- Headphone CUE/PGM Control
- 1/4 Headphone Jack
- Turntable Inputs convertible to accept Line Level Inputs
- Booth Output
- Record Output
- Amp Output Including 1/4 and RCA Jacks
- Dimensions:19W x 9 15/32D x 3 3/16H
- AC Power 110/220V



PMX5U

Professional 2-Stereo Channel DJ Mixer W/ USB SD Card Player

- Professional 2-Stereo Channel D.I Mixer
- Super-Smooth Ultra Slide Fades
- Dual MIC Input
- The MIC Bai. Control Two MIC Level Balance Or Close One MIC Input
- The Phono/Line Switch Selects One Of The Input Pairs On The Respective Channel
- Single Cd Input Channel
- Mono/Stereo Output Switch
- Output Meter: Indicate The Levels Of The Left And Right Master Channels
- MIC Talkover
- Power Supply With Adaptor: 110v AC
- Input Sensitivity Impedance

- MIC1-2: 22m /v600 OHMS
- Phono1-2: 17mV/50k Ohms
- Line1-2: 175mV/50k Ohms
- CD:1v/50k Ohms
- Output Level: Amp: 2.0V/10-KOhm
- Frequency Response: 20HZ 20KHZ +/-2dB
- Talk over attenuation: -16dB
- S/N: Ratio (at 1KHZ)
- MIC: >75dB/22mV Input
- Phono:>55dB/17mV Input
- Line:>80dB/175mV Input CD: >80dB/1V Input
- Dimensions: (H)2X (W)9.3 X(D)4.9



PEXM801

10 Channel Balanced Studio Grade IMP Audio Mixer with Pre-Amp

- 2 new state-of-the-art, studio-grade IMP Invisible Mic Preamps
- 130 dB dynamic range for 24-bit, 192 kHz sampling rate inputsUltra-wide 60 dB gain range
- Lowest possible distortion 0.0007% (20 Hz 20 kHz) Integrated 24-bit digital stereo FX processor with 100
- Effective,3-band EQ plus switchable low-cut filter
- Clip LEDs on all mono channels

- 10 balanced high-headroom line inputs with +4/-10 level selection
- FX send control per channel
- Main mix outputs plus separate control room, phones and stereo CD/tape outputs
- CD/tape inputs assignable
- Switchable +48 V phantom power
- Dimensions: 4 x (W) 9.3 x (D) 13.2
- 110v Power Supply



PEXM810

8 Channel Professional Audio Mixer with Phantom Power

- Low noise 8 channel Mic/Line-mixer
- 4 mono inputs with COMBO-sockets, +48v Phantompower and balanced line inputs
- Stereo inputs can also be operated mono
- 3-band EQ for all input
- Aux-Send per channel for controlling external effectors
- Stereo Aux-Return with balanced jack sockets
- Separate Main Mix, Booth and headphones outputs
- Tape inputs assignable to master, Booth / headphones
- Precise 10-LED meter
- Power Supply: 110v Dimensions: 4(H) x 11(W) x 13(D)



PEXM1202

12 Channel Professional Audio Mixer with 3 Band EQ

- 3-band EQs for warm and musical sound
- 4 state-of-the-art Mic Preamps comparable to stand-alone boutique preamps
- Premium ultra low-noise, high headroom analog mixer 1 post fader FX send per channel for external FX devices
- CD/tape inputs assignable to main mix or control room/phones outputs
- Main mix outputs plus separate control room, phones and stereo CD/tape outputs
- FX to control room function helps to monitor effect signal via headphones and control room outpus
- Long-wearing 60-mm master fader and sealed rotary controls
- Power: 110V
- Dimensions: 4(H) x 11.125(W) x 13.25(D)

















PEXM1204

Studio Grade 24 Bit 12 Channel Stereo Mixer w/Built-In FX Processor/Digital Effects

- 3-band EQs for warm and musical sound
- Studio-grade 24-bit stereo FX processor with 99 awesome presets including reverb, chorus, flanger, delay, pitch shifter and various multi-effects
- 4/6/8/10 Mic Preamps comparable to stand-alone boutique preamps
- 2 aux sends per channel: 1 pre/post fader switchable for monitoring/FX applications, 1 post fader (for internal FX or as external send)
- Peak LEDs, mute/alt 3-4, solo and PFL functions on all channels 2 subgroups with separate outputs for added routing flexibility
- 2 multi-functional stereo aux returns with flexible routing
- Balanced main mix outputs with gold-plated XLR connectors plus separate control room, headphones

- and stereo tape outputs
- Control room/phones outputs with multi-input source
- Tape inputs assignable to main mix or control room/ phones outputs
 60-mm faders and sealed rotary controls
- Internal autorange power supply for maximum flexibility (100 - 240 V~) audio, superior transient response/low power consumption for energy saving
- Rack mount brackets included for ultimate flexibility
- High-quality components and exceptionally fine finishing ensure long life
- Premium ultra low-noise, high headroom analog mixer
- Power Supply: 110V
- Dimensions: (H) 7.125 x (W) 12.875 x (D) 16



PYD1270

12-Channel 2-Bus Console Mixer

- 4 Mono Input Channels (CH 1, 2, 3, 4) 4 Stereo Input Channels (CH 5/6, 7/8, 9/10, 11/12) Master & Phones/Control Room Level Controls
- EFX Send Level Control
- Stereo Headphones Jack
- Main & Control Room Out Jacks 1/4
- Mono Effects Send 1/4
- Effects Send Routable to Control Room
- Stereo Tape In & Out Jacks RCA
- Tape Input Routing to Control Room and/or Mix
- 5 Segment Dual LED Level Meters Mono Channel Section

- Gain, Pan, Aux Send & Level Controls
- 3 Band EQ
- Peak Indicator
- +48V Phantom Power Switchable
- XLR Balanced Mic Input
- 1/4 TRS Balanced/Unbalanced Line Input Stereo Channel Section
- 3 Band EQ
- Balance, Aux Send & Level Controls
- 1/4 TRS Balanced/Unbalanced Line Inputs
- AC Adapter 110V
- Dimensions: 10.6W x 1.6H x 8.9D



PYD6070

6-Channel 2-Bus Console mixer

- 2 Mono Input Channels (CH 1, 2) 2 Stereo Input Channels (CH 3/4, 5/6)
- Master & Phones/Control Room Level Controls
- EFX Return Level Control
- Stereo Headphones Jack
- Main & Control Room Out Jacks 1/4
- Mono Effects Send, Stereo Return 1/4
- Stereo Tape In & Out Jacks RCA Tape Input Routing to Control Room and/or Mix 5 Segment Dual LED Level Meters
- Mono Channel Section
- Gain, Pan, Aux Send & Level Controls

- 3 Band EQ
- Peak Indicator
- +48V Phantom Power Switchable
- XLR Balanced Mic Input
- 1/4 TRS Balanced/Unbalanced Line Input Stereo Channel Section
- 3 Band EQ
- Balance, Aux Send & Level Controls
- 1/4 TRS Balanced/Unbalanced Line Inputs
- AC Adapter Inlcuded: 110V
- Dimensions: 8.4W x 1.6H x 8.9D



PMX808

8-Channel Mic/Line Mixer with DSP

- Ultra Low Noise Mixer
- 8 XLR Mono Microphone/Line Channel Mic Inputs
- Stereo Digital Effect Mixer, Rugged Design
- 8 x 1/4" Line/High Impedance Input
- RCA Tape Stereo Record Input High Performance Microphone Preamp
- Preamp Equipped with Switchable Phantom Power
- 3-Band Equalizer With Low Mid And High Controls
- Led Meters For Visual Level Monitoring
- Power Supply Ensures Superior Signal Integrity Channel MIC/Line 8 Mono
- Channel EQ: 3 Band
- Main Buses: 1 Stereo Group Buses: 1 Stereo
- Graphic EQ (MAIN): 2 x 7 Band
- Phantom Power: +48V Effect: 16DSP
- DJ Audio Function
- 110/220 Voltage Switchable
- Headphone Output
- Dimension: 20.51 x 17.72 x 5.91



PAD10MXU

2 Channel Mini Mixer With USB Audio Interface

- Combo Input Connector Female/XLR And 1/4 Phone Jack For MIC/Line Inputs.
- Line 3/2 Stereo Line Inputs RCA Plugs, To Connect Cd,
- Mp3 Tape Deck, Players.
 Main Out RCA Plugs To Connect The Mixer, Receiver Or Amplifier.
- Signal Output Thru The Headphones
- Line/INSTR SW Input Select Switch Set
- Line 2/3 Level This Control Adjusts The Volume Of Signal Input Of Line 2/3.
- Peak Led It Lights Up Went The Input Signal Of Ch1 Is
- Too High.
- Ch 1 Gain This Control Adjust The Volume Of Signal Input Of Ch1.
- Phantom Power Supply On The XLR Connector Of Ch1.
- Phantom Led Indicates That Phantom Power Is On.
- USB Audio Interface
- Master Lets You Control Mixers Overall Volume Level
- Clip Led Lights Up Went The Main Output Signal Is Too
- Monitor To Control Volume Output Of The Monitor Jack.
- Power Led Indicates That The Unit Is In On Position.



PAD20MXU

5 Channel Professional Compact Audio Mixer With USB Interface

- Ultra-Low Noise Design With High Headroom
- Integrated USB Audio Interface Record Music On Your Computer
- Smooth Rotary-Style Faders For Mic/USB/Line/Master Controls
- Extremely Musical 2-Band EQ & Pan On Each Channel
- Clipping LED Indicators For Left And Right Channel
- 1 XLR / 1/4 Jack Combo Mic Input
- 2 RCA Stereo Inputs
- 2 1/8 (3.5mm) Stereo Output and Monitor Jacks Integrated Rechargeable Lithium Ion Battery
- 18V Phantom Power



PMX401

150 Watt 4 Channel Powered PA Mixer / Amplifier

- 4 Balanced Microphone Inputs with Phantom Power
- 4 x 1/4" Line/High Impedance Input
- Built-In Reverb with Individual Control Volume Control For Each Channel
- Equalizer Control For Each Input
- Master EFFX Control with Echo
- Line Audio RCA Output
- Tape/CD Line Inputs
- Maximum Power: 150 Watt / 4 Ohms Power Output: 110V
- Dimensions: 20W x 5.25H x 9.25D



PMX601

150 Watt 6 Channel Powered PA Mixer/Amplifier

- 6 Balanced Microphone Inputs with Phantom Power.
- 6 x 1/4" Line/High Impedance Input.
- Microphone Input Impedance:600 Ohms ,Input Level:-60db
- High Impedance Input :10k Ohms Input Level:-20db
- Tape Input Impedance: 10k Ohms , Input Level: -20db Power Output 150 Watts
- Rec Output Impedance: 1k Ohms ,Output Level:-10db
- 5-Band Graphic Equalizer

- Each Channel Tone Control Effect Control
- Rec Output
- Master Volume Control
- Channel Tone Adjust (High/Low±15db)
- Aux/Tape/Effect Feedback Input
- Effect Send
- Phones Output
- Power Output 110V Dimensions: 17W x 8H x 12D



PMX801

200 Watt 8-Channel Powered PA Mixer/Amplifier

- Power Output: 200 Watt 8 x 1/4" Line/High Impedance Input. 8 XLR Mic Inputs With Phantom Power
- RCA Input (Left/Right Ch.)
- REC RCA Output (L/R)
- Bass-Treble Control Each Channel
- Return Sound Effect Control For Each Channel
- Tape Stereo Input
- Microphone Input Impedance:600 Ohms ,Input
- High Impedance Input :10k Ohms Input Level:-20db
- Tape Input Impedance:10k Ohms ,Input Level:-20db Rec Output Impedance: 1k Ohms ,Output Level:-10db
- 5-Band Graphic Equalizer
- Master Volume Control
- Channel Tone Adjust (High/Low±15db)
- Aux/Tape/Effect Feedback Input Effect Send
- Phones Output Jack
- Power Output 110V
- Dimensions: 20W x 8H x 12D

















PMX804

8-Channel 400 Watt Powered PA Mixer/Amplifier

- 8 Mono Input Channel
- XLR input
- Gold-Plated XLR and Balanced Line Input Connectors
- Offers High Headroom for Dynamic Range Support
- Balanced Line Input for High Signal Integrity
- 2 Stereo Input Channels with Balanced TRS Jacks
- Peak Mono And Stereo Channels
- 1/2 Aux Effects Send/Return Loop
- 7 Band Mono or Stereo Equalizer

- Total Power Output: 400 Watt
- Musical 2-Band EQ on All Channels
- 1/2 AUX Sends Per Channel for External Effect Monitoring
- 2-Track Inputs Assignable to Master Mix
- Highly Accurate 5 Segment Bargraph Meters 17.32H x 10.23W x 10.82D
- 110/220 Voltage Switchable
- Weight: 26 Lbs.



PMX1006

10 Channel 800 Watts Powered Stereo Mixer

- pecifications
- 10 Channel
- INPUT PAD SWITCH, PAD-20dB
- 3-band tone control ±15dB
- High 12 KHz, Mid 2 KHz Low 100Hz
- Mon, Effect, Main level control
- Master controller
- Dual 5-Band led level display
- Dual 7-Band Graphic equalizer ±12dB
- Digital effect
- Effect External foot switch
- Phantom Power +48V
- 400 Watts + 400 Watts power amplifier

- Stereo output or bridge output
- Effect output
- Tape record output
- Mon output
- Main output
- Power output
- Effect foot switch jacks 8-Line low-z balance input
- 10-Line high-z unbalance input
- AUX input
- Stereo tape input
- 110/220 Voltage Switchable
- Dimension: 21.65 x 12.20 x 11.61



PMX402M

4 Channel 400 Watts Powered Mixer w/ MP3 USB Input

- Master output: 400 Watts 4 Ohms With USB 2.0 Terminal and LCD
- 5-Band graphic equalizer Each channel tone control
- Effect control
- TAPE input, REC output
- Channel tone adjust (high/low+/-15dB)
- AUX/TAPE/effect feedback input
- Effect send
- Master volume control
- Phantom + 15V
- 110/220 voltage switchable
- Dimension: 15.75 x 12.01 x 7.87



PMX602M

6 Channel 600 Watts Powered Mixer w/ MP3

- Master output: 600 Watts 4 Ohms
- With USB 2.0 Terminal and MP3 LCD Display
- 5-Band graphic equalizer
- Each channel tone control
- Effect control
- TAPE input, REC output
- Channel tone adjust (high/low+/-15dB)
- AUX/TAPE/effect feedback input
- Effect send
- Master volume control
- Phantom + 15V
- 110/220 voltage switchable Dimension: 17.32 x 12.01 x 7.87



PMX802M

8 Channel 800 Watts Powered Mixer w/MP3 Input

- Master output: 800 Watts 4 Ohms
- With USB 2.0 Terminal and MP3 LCD Display
- 5-Band graphic equalizer Each channel tone control
- Effect control
- TAPE input, REC output
- Channel tone adjust (high/low+/-15dB)
- AUX/TAPE/effect feedback input
- Effect send
- Master volume control
- Phantom + 15V
- 125W RMS x2 @8ohms
- 110/220 voltage switchable Dimension: 20.28 x 12.01 x 7.87



PMX8301

8-Channel 600 Watt Professional Mixer - iPod Dock, MP3 Player Input, SD and USB Flash Memory Readers

- Built-in 30-Pin iPod Dock
- Effect Control & Send
- Master Volume Control
- TAPE Input & REC Output
- 5-Band Graphic Equalizer 110/220 Voltage Switchable
- Tone Controls for Each Channel
- 3-Pin Low Impedance MIC Input
- AUX/TAPE/EFFECT feedback Input
- SD and USB Flash Memory Card Readers
- Channel Tone Adjust (High/Low +/-15dB)
- File Compatibility: MP3 & WMA Formats
- 1/4 Line/ High Impedance Balanced Inputs
- 6-Channel Balanced Microphone and Line Inputs
- EQ Control for Adjusting Tone of Individual Inputs
 Total Power Output: 600 Watt at 4 Ohms
- USB 2.0 Terminal and MP3 LCD Display
- Dimension: 20.67 x 12.80 x 9.64



PMX6301

6-Channel 600 Watt Professional Mixer - iPod Dock, MP3 Player Input, SD Memory Card and USB Flash Readers

- Built-in 30-Pin iPod Dock
- Effect Control & Send
- Master Volume Control TAPE Input & REC Output
- 5-Band Graphic Equalizer
- 110/220 Voltage Switchable
- Tone Controls for Each Channel
- 3-Pin Low Impedance MIC Input
- AUX/CD/TAPE/EFFECT Feedback Input
- SD Memory Card and USB Flash Readers
- Channel Tone Adjust (High/Low +/-15dB)
- Total Power Output: 600 Watt at 4 Ohms File Compatibility: MP3 & WMA Formats
- 1/4 Line/ High Impedance Balanced Inputs
- 6-Channel Balanced Microphone and Line Inputs
- EQ Control for Adjusting Tone of Individual Inputs USB 2.0 Terminal and MP3 LCD Display
- Dimension: 17.91 x 12.79 x 9.64



PMX640BT

Bluetooth 6 Channel 600 Watts Powered Mixer w/ MP3

- Built-in Bluetooth
- Master output: 600 Watts 4 Ohms
- With USB 2.0 Terminal and MP3 LCD Display
- 5-Band graphic equalizer
- Each channel tone control Effect control
- TAPE input, REC output

- Channel tone adjust (high/low+/-15dB) AUX/TAPE/effect feedback input
- Effect send
- Master volume control
- Phantom + 15V
- 110/220 voltage switchable Dimension: 17.32 x 12.01 x 7.87



PMX840BT

Bluetooth 8 Channel 800 Watts Powered Mixer w/MP3 Input

- Built-in Bluetooth
- Master output: 600 Watts 4 Ohms
- With USB 2.0 Terminal and MP3 LCD Display
- 5-Band graphic equalizer
- Each channel tone control
- Effect control
- TAPE input, REC output

- Channel tone adjust (high/low+/-15dB)
- AUX/TAPE/effect feedback input
- Effect send
- Master volume control
- Phantom + 15V
- 110/220 voltage switchable
- Dimension: 17.32 x 12.01 x 7.87



P1001AT

1000 Watts Hybrid Pre-Amplifier w/AM/FM Tuner

- 450 Watts @ 2 Ohms
- 360 Watts @ 4 Ohms
- 200 Watts @ 8 Ohms 110-220V Switchable
- 1000 Watt Peak Power
- Auto Radio Station Seek
- Inputs: RCA (2 Sudio Sources)
- AM/FM Quartz Synthesized Tuner Digital Fluorescent Output Display

- iPod / MP3 Player Input with Cable
- 1 RCA Dedicated for Preamp Output
- 1 RCA Dedicated for Record Line Output
- Outputs: Banana Binding Post (to Speakers) 2 Mono RCA Dedicated for Subwoofer Output
- Separate Gain Controls for Preamp and Subwoofer
- Dimensions: 19w x 3.1h x 13d (483 x 80 x 330mm)
- Weight: 14.3 lbs (6.5 kg)

















P2001AT

2,000 Watt Hybrid Pre-Amplifier with AM/FM Tuner - Audio Inputs & Outputs

- 600 Watt @ 2 Ohms
- 450 Watt @ 4 Ohms
- 240 Watt @ 8 Ohms
- Auto Seek and Store
- 110-220V Switchable
- Digital Karaoke System
- 2000 Watt Peak Power
- Weight: 14.3 lbs (6.5 kg)
- Mounts into 19-Inch Rack

- Auto Station Seek Function
- Digital Fluorescent Output Display
- RCA Dedicated for Preamp Output
 RCA Dedicated for Record Line Output
- 2 Mono RCA Dedicated for Subwoofer Output
- Separate Gain Control of Pre-Amp & Dybosofer
- Dimensions: 19 W x 3.1 H x 13 D (483 x 80 x 330mm)
- AM/FM Quartz Synthesized Tuner with 50 Station Presets



P3001AT

3,000 Watt Hybrid Pre-Amplifier with AM/FM Tuner - Audio Inputs & Outputs

- 850 Watt @ 2 Ohms
- 550 Watt @ 4 Ohms
- 300 Watt @ 8 Ohms
- Auto Seek and Store 110-220V Switchable
- Digital Karaoke System
- 3,000 Watt Peak Power
- Weight: 14.3 lbs (6.5 kg)
- Mounts into 19-Inch Rack

- Auto Station Seek Function
- Digital Fluorescent Output Display
- RCA Dedicated for Preamp Output
 RCA Dedicated for Record Line Output
- 2 Mono RCA Dedicated for Subwoofer Output Separate Gain Control of Pre-Amp & Dybosofer
- Dimensions: 19 W x 3.1 H x 13 D (483 x 80 x 330mm)
- AM/FM Quartz Synthesized Tuner with 50 Station Presets



P1002AI

1000 Watts Hybrid Receiver & Pre-Amplifier W/AM-FM Tuner/Ipod Docking Station

- lpod docking station (lpod not included)
- Powers 4 loudspeakers
- Separate gain control for preamp and subwoofer
- 1000 watts peak power
- 450 watts @ 2 ohms
- 360 watts @ 4 ohms
- 200 watts @ 8 ohms Inputs: RCA (2 audio sources)
- Outputs: Banana binding post (to speakers)
- 1 RCA dedicated for record line output
- 2 mono RCA dedicated for subwoofer output
- 1 RCA dedicated for preamp output
- Digital fluorescent output display meter iPod / MP3 input with cable
- 110-220V Switchable
- AM/FM Quartz Synthesized Tuner
- Auto Station Seek
- Dimensions: 19"w x 3.1"h x 13"d
- Weight: 14.3 lbs



P2002ABTI

2000 Watts Hybrid Receiver & Pre-Amplifier W/AM-FM Tuner/Ipod Docking Station & Bluetooth

- lpod docking station (lpod not included)
- Bluetooth function
- Powers 4 loudspeakers
- Separate gain control for preamp and subwoofer
- 2000 watts peak power
- 600 watts @ 2 ohms
- 460 watts @ 4 ohms
- 240 watts @ 8 ohms
- Outputs: Banana binding post (to speakers)
- Inputs: RCA (2 audio sources)
- 1 RCA dedicated for record line output
- 2 mono RCA dedicated for subwoofer output
- 1 RCA dedicated for preamp output
- Digital fluorescent output display meter iPod / MP3 input with cable
- 110-220V Switchable
- AM/FM Quartz Synthesized Tuner
- Auto Station Seek
- Dimensions: 19w x 3.1h x 13d
- Weight: 15.4 lbs



P3002AI

3000 Watts Hybrid Receiver & Pre-Amplifier W/AM-FM Tuner/Ipod Docking Station

- lpod docking station (lpod not included)
- Powers 4 loudspeakers
- Separate gain control for preamp and subwoofer 3000 watts peak power
- 800 watts @ 2 ohms
- 550 watts @ 4 ohms
- 300 watts @ 8 ohms
- Inputs: RCA (2 audio sources)
 Outputs: Banana binding post (to speakers) 1 RCA dedicated for record line output
- 2 mono RCA dedicated for subwoofer output
- 1 RCA dedicated for preamp output
- Digital fluorescent output display meter
- iPod / MP3 input with cable
- 110-220V Switchable
- AM/FM Quartz Synthesized Tuner Auto Station Seek
- Dimensions: 19w x 3.1h x 13d Weight: 17.2 lbs



P1501ATU

1500 Watts Hybrid Pre Amplifier w/ AM/FM Tuner/ USB

- Separate gain control for preamp and subwoofer
- 1500 Watts Peak Power
- 500 Watts @ 2 ohms
- 400 Watts @ 4 Ohms
- 220 watts @ 8 ohms Inputs: RCA (2 Audio Sources)
- Outputs: Banana Binding Post (to Speakers)
- 1 RCA dedicated for Preamp output
- 2 Mono RCA dedicated for Subwoofer Output
- 1 RCA dedicated for Preamp Output
- Digital Flourescent Output Display Meter
- iPod/ MP3 Input with Cable
- USB Reader Function
- Dimensions: 19" (W) x 3.5"(H) x 13"(D) Weight: 14.7 Lbs
- 110/220V Switchable
- AM/FM Quartz Synthesized Tuner



P3201ATU

3000 Watts Hybrid Pre Amplifier w/ AM/FM Tuner/ USB

- Separate gain control for preamp and subwoofer 3000 Watts Peak Power
- 800 Watts @ 2 ohms
- 550 Watts @ 4 Ohms
- 300 watts @ 8 ohms Inputs: RCA (2 Audio Sources)
- Outputs: Banana Binding Post (to Speakers)

 1 RCA dedicated for Preamp output
- 2 Mono RCA dedicated for Subwoofer Output
- 1 RCA dedicated for Preamp Output
- Digital Flourescent Output Display Meter
- iPod/ MP3 Input with Cable
- USB Reader Function
- Dimensions: 19" (W) x 3.5"(H) x 13"(D)
- Weight: 14.7 Lbs
- 110/220V Switchable
- AM/FM Quartz Synthesized Tuner



PWMA3003T

3000 Watts Hybrid Pre-Amplifier W/AM-FM Tuner/USB/Dual Wireless Mic

- **Dual VHF High Band Wireless Microphones**
- 3000 Watts Peak Power
- 800 Watts @ 2 Ohms
- 550 Watts @ 4 Ohms 300 Watts @ 8 Ohms
- Inputs: RCA (2 Audio Sources)
- Outputs: Banana Binding Post
- 1 RCA Dedicated For Record Line Output
- 2 Mono RCA Dedicated For Subwoofer Output 1 RCA Dedicated For Preamp Output
- Separate Gain Control For Preamp And Subwoofer
- Digital Fluorescent Output Display Meter
- Ipod / MP3 Input With Cable
- USB Reader Function
- Removable Rack-Mount Brackets
- Dimensions: 19W X 3.1H X 13D (483 X 80 X 330mm)
- Weight: 20.1 Lbs (9.1 Kg)
- 110-220V Switchable
- AM/FM Quartz Synthesized Tuner
- Auto Station Seek



PWMA2003T

2000 Watts Hybrid Pre-Amplifier W/AM-FM Tuner/USB/Dual Wireless Mic

- **Dual VHF High Band Wireless Microphones**
- 2000 Watts Peak Power
- 600 Watts @ 2 Ohms
- 460 Watts @ 4 Ohms
- 240 Watts @ 8 Ohms Inputs: RCA (2 Audio Sources)
- Outputs: Banana Binding Post
- 1 RCA Dedicated For Record Line Output
- 2 Mono RCA Dedicated For Subwoofer Output 1 RCA Dedicated For Preamp Output
- Separate Gain Control For Preamp And Subwoofer
- Digital Fluorescent Output Display Meter
- Ipod / MP3 Input With Cable
- USB Reader Function
- Removable Rack-Mount Brackets Dimensions: 19w X 3.1h X 13d (483 X 80 X 330mm)
- Weight: 18.7 Lbs (8.5 Kg)
- 110-220V Switchable
- AM/FM Quartz Synthesized Tuner
- Auto Station Seek



PWMA1003T

1000 Watts Hybrid Pre-Amplifier W/AM-FM Tuner/USB/Dual Wireless Mic

- **Dual VHF High Band Wireless Microphones**
- 1000 Watts Peak Power 450 Watts @ 2 Ohms
- 360 Watts @ 4 Ohms
- 200 Watts @ 8 Ohms
- Inputs: RCA (2 Audio Sources)
- Outputs: Banana Binding Post
- 1 RCA Dedicated For Record Line Output
- 2 Mono RCA Dedicated For Subwoofer Output
- 1 RCA Dedicated For Preamp Output

- Separate Gain Control For Preamp And Subwoofer
- Digital Fluorescent Output Display Meter Ipod / MP3 Input With Cable
- USB Reader Function
- Removable Rack-Mount Brackets
- Dimensions: 19W X 3.1H X 13D (483 X 80 X 330mm)
- Weight: 16.5 Lbs (7.5 Kg)
- 110-220V Switchable
- AM/FM Quartz Synthesized Tuner
- Auto Station Seek

















PEA4000

Professional 4000 Watts Stereo Power Amplifier

- 4000 Watts Max Peak Power Amplfier
- Two Channels Stereo Or Bridge (Mono) Output Independent Volume Control For Each Channel
- Balanced XLR And 1/4 TRS Inputs
- High Speed Coolng Fan
- Lowest Noise Smooth Operation
- Signal And Clip Led Indicators For Protection And Performance
- Speakon-Binding Post Speaker Terminals
- Thermal And Overload Protection
- Power Output: 260W (RMS, Stereo, 8 OHM)
- Power Output: 400W (RMS, Stereo, 4OHM)
- Power Output: 800W (Bridged, 8 OHM)

- Power Output: 4000W (Max Peak)
- Distortion (Typical):<0.08%
- Input Sensitivity: 0.775V, 1V, 1.4V (Adjustable)
- Impedance: Unbalance: >10K Ohm Balance: >20K
- S/N: >103dB
- Frequency Response: 20Hz-20 KHz, +0/-0 Specification.5dB
- Raise Rate: >45V/Us
- Damping Factor: >220
- Cross Talk:<-78db @ 8 OHM
- Power Supply:115V-60Hz
- Dimensions: 3.5H X 19W X 15.9D



PEA6000

Professional 6000 Watts Stereo Power Amplifier

- 6000 Watts Max Peak Power Amplfier
- Two Channels Stereo Or Bridge (Mono) Output
- Independent Volume Control For Each Channel
- Balanced XLR And 1/4 TRS Inputs
- High Speed Coolng Fan
- Lowest Noise -Smooth Operation
- Signal And Clip Led Indicators For Protection And Performance
- Speakon-Binding Post Speaker Terminals
- Thermal And Overload Protection
- Power Output: 520W (RMS, Stereo, 8 OHM)
- Power Output: 800W (RMS, Stereo, 4OHM)
- Power Output: 2000W (Bridged, 8 OHM)

- Power Output: 4000W (Max Peak)
- Distortion (Typical):<0.08%
- Input Sensitivity: 0.775V, 1V, 1.4V (Adjustable)
- Impedance: Unbalance: >10K Ohm Balance: >20K
- S/N: >103dB
- Frequency Response: 20Hz-20 KHz, +0/-0 Specification.5dB
- Raise Rate: >45V/Us
- Damping Factor: >220
- Cross Talk:<-78db @ 8 OHM
- Power Supply:115V-60Hz Dimensions: 3.5H X 19W X 15.9D



PEXA3000

19 Rack Mount 3000 Watt Professional Power Amplifier w/ Digital SMT Technology

- 3000 Watts Peak Power
- 1500 Watts x 2 @ 2 Ohms
- 750 Watts x 2 @ 4 Ohms
- 375 Watts x 2 @ 8 Ohms LCD Display - Power, Level, Temperature,
- Protection, Working Mode, Limiter
- SMT Technology Circuitry
- Switchable Stereo & Bridged Modes
- **Dual Output Level Controls**
- High Performance Ring Transformer
- Soft Start Limiter
- Ground Lift Switch
- LED Indicator Lights
- Heavy Duty Fan Cooled Aluminum Heatsink
- 110 220 Volt Power Supply Dimensions: 16.25D x 19W x 5.75H



PEXA5000

19 Rack Mount 5000 Watts Professional Digital Power Amplifier w/SMT Technology

- 5000 Watts Peak Power

- 2500 Watts x 2 @ 2 Ohms 1250 Watts x 2 @ 4 Ohms 625 Watts x 2 @ 8 Ohms LCD Display Power, Level, Temperature,
- Protection, Working Mode, Limiter
- SMT Technology Circuitry
- Switchable Stereo & Bridged Modes
- **Dual Output Level Controls**
- High Performance Ring Transformer
- Soft Start Limiter
- Ground Lift Switch
- LED Indicator Lights
- Heavy Duty Fan Cooled Aluminum Heatsink
- 110 220Volt Power Supply Dimensions: 16.25D x 19W x 5.75H



PEXA8000

19 Rack Mount 8000 Watts Professional Power Amplifier w/ Digital SMT Technology

- 8000 Watts Peak Power
- 4000 Watts x 2 @ 2 Ohms 2000 Watts x 2 @ 4 Ohms
- 1000 Watts x 2 @ 8 Ohms
- LCD Display Power, Level, Temperature,
- Protection, Working Mode, Limiter
- SMT Technology Circuitry
 Switchable Stereo & Bridged Modes
- **Dual Output Level Controls**
- High Performance Ring Transformer
- Soft Start Limiter
- Ground Lift Switch
- LED Indicator Lights
- Heavy Duty Fan Cooled Aluminum Heatsink
- 110 Volt Power Supply Dimensions: 16.25D x 19W x 5.75H



PPA200

19 Rack 2000 Watt Professional DJ Power Amplifier

- 1000 Watts x 2 Power Amplifier
- Dual Output Level Controls and Illumination
- Protection Indicator
- Power On/Off Switch
- Stereo/Mono Selector
- Stereo or Bridged Power Into 4 or 8 Ohms
- Dual RCA Combo Inputs
- Binding Post Outputs

- Blue Color LED Display
- Ground Lift Switch
- AC Accessory Inlet
- Heavy Duty Fan Cooled Aluminum Heatsink
- 110/220 Voltage Selector Dimensions: 3 15/32" H x 19" W x 10 11/16" D
- Weight 16.76 LBS



PPA300

19 Rack 3000 Watt Professional DJ Power Amplifier

- 1500 Watts x 2 Power Amplifier
- Dual Output Level Controls and Illumination
- Protection Indicator
- Power On/Off Switch
- Stereo/Mono Selector
- Stereo or Bridged Power Into 4 or 8 Ohms Dual RCA Combo Inputs
- **Binding Post Outputs**

- Blue Color LED Display
- Ground Lift Switch
- AC Accessory Inlet
- Heavy Duty Fan Cooled Aluminum Heatsink
- 110/220 Voltage Selector
- Dimensions: 3 15/32" H x 19" W x 10 11/16" D
- Weight 18.52 LBS



PPA450

19 Rack 4500 Watt Professional DJ Power Amplifier

- 2250 Watts x 2 Power Amplifier
- Dual Output Level Controls and Illumination
- Protection Indicator
- Power On/Off Switch
- Stereo/Mono Selector
- Stereo or Bridged Power Into 4 or 8 Ohms
- **Dual RCA Combo Inputs**
- **Binding Post Outputs**

- Blue Color LED Display
- Ground Lift Switch
- AC Accessory Inlet
- Heavy Duty Fan Cooled Aluminum Heatsink
- 110/220 Voltage Selector
- Dimensions: 3 15/32" H x 19" W x 10 11/16" D
- Weight 20.28 LBS



PQA2100

19 Rack Mount 2100 Watt Professional Power Amplifier

- 230 + 230 Watts @ 8 Ohms
- 460 + 460 Watts @ 4 Ohms
- 920 + 920 Watts @ 2 Ohms
- Soft Start limiter
- Protection Indicator
- Power On / Off Switch
- Dual 1/ and Dual RCA Inputs

- Stereo Mono Parallel Selector
- High Quality Ring Transformer
- Stereo Power into 4 Or 8 Ohms
- **Dual Output Level Controls and Illumination** 1050 Watts x 2 Power Amplifier 525 Watts x 2 RMS
- Outputs: Dual Speakon 1/4 Banana Plugs Speaker



PQA3100

19 Rack Mount 3100 Watts Professional Power Amplifier

- 1550 Watts x 2 Power Amplifier 775 Watts x 2 RMS
- 380 + 380 Watts@ 8 Ohms
- 760 + 760 Watts @ 4 Ohms
- 1520 + 1520 Watts @ 2 Ohms Protection Indicator
- Dual 1/ and Dual RCA Inputs
- Outputs: Dual Speakon / 1/4 /Banana Plugs Speaker
- **Dual Output Level Controls and Illumination**
- High Quality Ring Transformer

- Soft Start limiter
- Power On / Off Switch
- Stereo Mono Parallel Selector
- Stereo Power into 4 Or 8 Ohms
- Led Display
- Ground lift Switch
- Heavy Duty Fan Cooling Aluminum Heatsing
- 115/230 Voltage Selector
- Dimensions: 5.75H x 19W x 14.37D



PQA4100

19 Rack Mount 4100 Watts Professional Power Amplifier W/Digital SMT Technology

- 2050 Watts x 2 Power Amplifier 1025 Watts x 2 RMS
- 500 +500 @ 8 Ohms
- 1000 + 1000 @ 4 Ohms
- 2000+2000 @ 2 Ohms
- Protection Indicator
- Dual 1/ and Dual RCA Inputs
- Outputs: Dual Speakon / 1/4 /Banana Plugs Speaker
- Dual Output Level Controls and Illumination
- High Quality Ring Transformer

- Soft Start Limiter
- Power On / Off Switch
- Stereo Mono Parallel Selector
- Stereo Into 4 Or 8 Ohms
- LED Display Ground Lift Switch
- Heavy Duty Fan Cooling Aluminum Heatsing
- 115/230 Voltage Selector
- Dimensions: 5.75H x 19W x 14.37D

















PQA5100

19 Rack Mount 5100 Watts Professional Power Amplifier W/Digital SMT Technology

- 2550 Watts x 2 Power Amplifier 1275 Watts x 2 RMS
- 600 + 600 Watts @ 8 Ohms
- 1200 +1200 Watts @ 4 Ohms
- 2400 + 24000 Watts @ 2 Ohms
- Protection Indicator
- Dual 1/ and Dual RCA Inputs
- Outputs: Dual Speakon / 1/4 /Banana Plugs Speaker
- Dual Output Level Controls and Illumination
- High Quality Ring Transformer

- Soft Start limiter
- Power On / Off Switch
- Stereo Mono Parallel Selector
- Stereo Power into 4 Or 8 Ohms
- Led Display
- Ground lift Switch
- Heavy Duty Fan Cooling Aluminum Heatsing
- 115/230 Voltage Selector
- Dimensions: 5.75H x 19W x 14.37D



PSA2000

1U Rack Mount 2000 Watts Power Stereo Amplifier

- Independent Volume Control For Each Channel
- Power Output: 100W X 2 RMS (8 Ohms)
- Power Output: 200W X 2 RMS (4 Ohms)
- Power Output: 400W (Bridge, 8 Ohms)
- Power Output: 2000W Max Peak
 Total Harmonic Distortion: Less Than 0.1%
- Input Sensitivity & Impedance: 0.775V RMS, 10K
- Signal-To-Noise Ratio: More Then 100dB
- Frequency Response: +/-0.5dB, 20Hz-20 KHz
- Balanced XLR And ¼ €ceTRS Inputs
- High Speed Cooling Fan
- Lowest Noise -Smooth Operation
- Signal And Clip Led Indicators For Protection And Performance
- **Binding Post Speaker Terminals**
- Thermal And Overload Protection
- Power Supply: 115V-60Hz / 230V-50Hz (Switchable)



PTA1000

1000 Watts Professional Power Amplifiers

- Two Channels A/B- Bridgeable
- Inputs: Electronic Balanced; Barrier Strip ,XLR,TRS
- Speaker Terminal: Speakons for Ch A, Ch B and Bridge; Binding post
- Cooling Fan Two-speed DC fan, air Flow back to front
- 110/220 Volt Switchable
- 2x5 LED Indicator Red ,DDT / Clipping; Yellow, signal;
- Green ,power
- Overload and Protection Indicator
- Signal/Noise ratio: =102dB
- Distortion: =1.0%
- Frequency response: 20Hz-20 KHz >±0.5dB
- input impedance: balance 20Khz
- Input level:+4dB
- Total Power 1000 Watts



PTA1200

1200 Watts Professional Power Amplifier

- Two Channels A/B- Bridgeable
- Inputs: Electronic Balanced; Barrier Strip ,XLR,TRS 1/4
- Speaker Terminal: Speakons for Ch A, Ch B and Bridge; Binding post
- Cooling Fan Two-speed DC fan, air Flow back to front
- 110/220 Volt Switchable
- 2x5 LED Indicator Red ,DDT / Clipping; Yellow, signal;
- Green ,power
- Overload and Protection Indicator
- Signal/Noise ratio: = 102dB
- Distortion: = 1.0%
- Frequency response: 20Hz-20 KHz >± 0.5dB
- input impedance: balance 20Khz
- Input level:+4dB
- Max Power 1200 Watts



PTA1400

1400 Watts Professional Power Amplifiers

- Two Channels A/B- Bridgeable
- Inputs: Electronic Balanced; Barrier Strip ,XLR,TRS 1/4
- Speaker Terminal: Speakons for Ch A, Ch B and Bridge; Binding post
- Cooling Fan Two -speed DC fan, air Flow back to front
- 110/220 Volt Switchable
- 2x5 LED Indicator Red ,DDT / Clipping; Yellow, signal;
- Green ,power
- Overload and Protection Indicator
- Signal/Noise ratio: =102dB
- Distortion: =1.0%
- Frequency response: 20Hz-20 KHz >±0.5dB
- input impedance: balance 20Khz
- Input level:+4dB
- Total Power 1400 Watts



PTA3000

3000 Watts Professional Power Amplifier With Built in Crossover

- Two Channels
- **Speakon Connectors**
- Dual Binding Post Speaker Output
- Two Way Crossover
- Low cut switch
- Crossover switch (150Hz X over) Thru/Low Out jacks
- High out lacks
- Three Speakon Connectors (CH A/CH B/Bridge)
- Sub-Sonic (Low Cut) Filter
- Two-Speed Fan
- 2 Ohm Load Per Channel
- 4 Ohm In Bridge Mode

- Combo Inputs Connector XIr/1/4Phone Jack Connector.
- Thru/Low Out And High Out 1/4 Jacks
- 110/220 Volt Switchable
- 2x5 Led Input Level Indicator
- Overload And Protection Indicator
- Signal/Noise Ratio:=102db
- Distortion:=1.0%
- Frequency Response: 20hz-20khz Less Than±0.5db
- Input Impedance: Balance 20ko
- Input Level:+4db
- Total Power 3000 Watts
- Sold As: Unit



PTA1004U

1000 Watt Power Amplifier With USB/SD Readers, LCD Digital Display w/ Built-in Crossover

- Total Power: 1000 Watt
- Input Level: +4dB
- SD Memory Card & USB Flash Drive Readers 3.5mm Aux CD/MP3 Input Jack
- Two Channels A/B Bridgeable
- Overload and Protection Indicator
- Signal/Noise Ratio: 102dB
- Distortion: 1.0%
- Frequency Response: 20Hz 20kHz >±0.5dB
- Input Impedance: Balance 20kHz

- Cooling Fan: Two-speed DC Fan
- Inputs: Electronic Balanced; Barrier Strip ,XLR,TRS
- Speaker Terminal: Speakons for Ch A, Ch B and Bridge; Binding Post
- 2x5 LED Indicator Red ,DDT / Clipping; Yellow, signal; Green ,power
- Double-Decoder MP3 Function
- File Compatibility: MP3/WMA
- 110/220 Volt Switchable





PTA3004U

3000 Watt Power Amplifier With USB/SD Readers, LCD Digital Display & Built-in Crossover

- Total Power: 3000 Watt
- SD Memory Card & USB Flash Drive Readers
- Two-Speed Fan Two Channels
- High-Out Jacks
- Low Cut Switch
- Input Level: +4dB
- Distortion: 1.0% Two Way Crossover
- Speakon Connectors
- Thru/Low Out Jacks 4 Ohm in Bridge Mode
- 2 Ohm Load Per Channel
- Signal/Noise Ratio: 102dB
- 3.5mm Aux CD/MP3 Input Jack

- Sub-Sonic (Low Cut) Filter
- 2x5 LED Input Level Indicator
- Input Impedance: Balance 20k
- Crossover Switch (150Hz X over)
- Dual Binding Post Speaker Output Overload And Protection Indicator
- Thru/Low Out And High Out 1/4 Jacks
- Digital LCD Display for MP3 Function
- Three Speakon Connectors (CH A/CH B/Bridge) Frequency Response: 20hz-20khz Less Than±0.5db
- Combo Inputs Connector XIr/1/4 Phone Jack
- Connector Double-Decoder MP3 Function
- File Compatibility: MP3/WMA
- 110/220 Volt Switchable





PCO800

19 Rack Mount 1800 Watt Power Conditioner w/ 8 Outlets

- Triple Mode Varistor Surge And Spike Protection
- Eight Rear Outlets (With Room For 4 Wall Warts) Controlled By A Front Panel Switch
- 15 Amp Rating (1800 W) With Rear Panel Circuit Breaker (UL)
- Rugged Single Rack Space Metal Housing For Maximum Reliability
- Power:110V-60Hz
- Dimensions: 19W X 1 3/4H X 7 3/4D
- Weight: 5.20 Lbs



PC0820

19 Rack Mount 8 Outlets 1800 Watt Power Conditioner W/Voltage Meter

- Triple Mode Varistor Surge And Spike Protection
- Eight Rear Outlets (With Room For 4 Wall Warts) Controlled By A Front Panel Switch
- 15 Amp Rating (1800 W) With Rear Panel Circuit Breaker (UL) Two Added Front Panel Slide-Out, Swiveling Lights
- Illumination And Dimmer Controls To Adjust Lamp Brightness
- Large LED Numeric Meter That Displays Incoming AC Line Voltage And 2 Voltage Condition Indicators Standard Voltage And Over Voltage
- Rugged Single Rack Space Metal Housing For Maximum Reliability
- Dimensions: 19 W X 1 3/4 H X 8 3/4 D
- Power: 110V-60Hz



PCO850

15 Amp Power Supply Conditioner Rack Mountable Power Strip Surge Protector with 9 Outlets

- Safely Provides Surge Protection Control
- 9 Total Outlets (8) Rear and (1) Front
- Built-in AC Noise Filter
- 15 Amp Rating with Circuit Breaker
- Eliminates Unwanted Radio Frequency Interference(RFI) and Electromagnetic Interference
- Spike and Surge Protection
- 1U Rack Mountable

- Aluminum Front Panel and Steel Chassis
- Push to Reset
- 6 Foot Power Cord (3x14 AWG) Energy Dissipation: 150 Joules
- Peak Impulse Current: 1200 Amps
- Operating Voltage: 115V 60Hz Dimensions (L x D x H): 19.0 x 3.9 x 1.8 inches
- Weight: 3.5 Lbs.

















PDBC10

8 Outlet Rack Mount Power Supply Center w/Each Outlet Switch



- Can offer 8 power supply for other units
- Built-In Switch For Each Outlet
- Rack mount brackets

- 110/220V compitable
- 19L X 3.1W X 1.7H



PDBC50

15 Amp Power Supply PDU Power Strip with 9 Outlets 1800VA Rack Mountable

- Safely Provides Surge Protection Control
- 9 Total Outlets (6) Rear and (3) Front
- Built-in AC Noise Filter
- 15 Amp Rating with Circuit Breaker
- Eliminates Unwanted Radio Frequency (RFI) and Electromagnetic Interference (EMI)
- Spike and Surge Protection
- 1U Rack Mountable

- Steel Chassis and Front Panel
- Push to Reset
- 6 Foot Power Cord (3x14 AWG)
- Energy Dissipation: 150 Joules
- Peak Impulse Current: 1200 Amps
- Operating Voltage: 115 230V/50 60Hz
- Dimensions (L x D x H): 19.0 x 3.9 x 1.8 inches





PDBC60

8 Outlet Power Supply Center W/ DB Display

- Dual L.E.D Signal Level Meter
- Level Input Signal Control
- 2 RCA Input Plug
- 2 RCA Output Plug
- Two Kinds Of Signal Input Volume Display
- L.E.D. Mode Selector

- Styles: Bar And Dot
- Can Offer 8 Power Supplies For Other Units
- 3 Pins AC Outlets
- 110/220V Switchable
- Dimensions: 16.8"W X 7.1"H X 2.4"D
- Weight: 2.9 Lbs



PDBC70

15 Amp Power Supply Power Strip with 1800VA Rack Mountable 9 Outlets

- Perfect Solution for Controlling Power to Your Equipment
- Safely Provides Surge Protection Control
- 9 Total Rear Outlets
- 9 Front Panel Blue Illumination Power Switches
- Built-in AC Noise Filter
- 15 Amp Rating with Circuit Breaker
- Eliminates Unwanted Radio Frequency (RFI) and Electromagnetic Interference (EMI)
- Spike and Surge Protection

- 1U Rack Mountable
- Steel Chassis and Front Panel
- Push to Reset
- 6 Foot Power Cord (3x14 AWG)
- Energy Dissipation: 150 Joules
- Peak Impulse Current: 1200 Amps
- Operating Voltage:
- Dimensions (L x D x H): 19.0 x 3.9 x 1.8 inches
- Weight: 5.5 Lbs.



PFN31

19 Rack Mount Cooling Fan System

- Complete kit for three fan unit that will quietly cool your cabinet and any other multimedia centers
 Three 90MM ball bearing metal case fan included
- Easy to install

- Screws are included for install
- Power Source 110V
- Dimensions: 19X 4.3 X 1.7





PFN41

19" Rack Mount Cooling Fan System W/Temperature Display

- Four cooler master 80mm ball bearing case fan
- Three Numbers Blue Display Screen Show The Inner Temperature For Cabinet Or Other Multimedia Centers
- The Unit Has Sensors To Check Any Part Temperature
- Power 110V 60HZ
- Screws are included for easy install
- Dimensions: 19" X 4.3".

- Holes are exactly inside to inside 17 1/2" apart wide and 2 11/16" apart tall from each other. Outside to outside hole dimension is 18 5/8" apart wide and 3 3/16" apart tall
- Weight: 3.5 LBS





PDSP850

19 Rack Mount Professional Digital Sampler

- 24 Seconds Sampling Time
- Up to 3 Memory Banks
- 1, 2 & 3 Banks Memory Modes
- Single/Repeat Modes
- Large Start/Stop Button for Easy Operation
- Sampler Mic Input
- Source Selector
- Input Gain Control
- Pitch Control +/- 1/2 Octave

- Sampler Level & Pan Controls
- Phono, Line 1 & Line 2 Inputs
- Line & Rec Outputs
- 1/4 Mic Output
- Ground Screw for Turntables
- Single Rack Space Unit
- 110/220 Voltage Switchable
- Dimensions: 1.75 x 19 x 6



PPEQ100

19 Rack Mount Dual 10 Band 4 Source Input Stereo Spectrum Graphic Equalizer

- Dual 10 Bands Eq With Blue Leds
- Four Audio Source Line Input
- 4 RCA line input
- 2 RCA line Output

- Removable Rack Mount Brackets
- VFD Spectrum Graphic Display Screen
- 110v/220v Switchable Power Source
- Dimensions: 16.9 x 9.3 x 2



PPEQ150

19" Rack Mount Dual 10 Band Stereo Graphic Equalizer

- Dual VU Meters level monitor
- Dual 10 bands Eq with blue leds
- 2 RCA line input
- 2 RCA line Output
- 2 RCA line Output for REC
- VFD display screen

- Bass/Midrange/High gain control
- Left/Right Channel Volume gain control
- 110/220V power switch
- Removable Rack Mount Brackets
- Dimensions: 17w x 9h x 2.2d
- Weight: 5 lbs



Dual 10 Band Stereo Graphic Equalizer w/Spectrum Display

- 10 Bands of Equalization(Per Channel), with a Range of (+/-) 12dB
- Center Frequencies: 30Hz, 60Hz, 120Hz, 250Hz, 500Hz, 1KHz, 2KHz, 4KHz, 8KHz,& 16KHz
- 10-Band Multicolor Spectrum Analyzer Display
- 4 Pairs of Audio Inputs (Audio,"Video" Aux, Tape 1, & Tape 2)
- 3 Pairs of Audio Outputs (Main, Tape 1, & Tape 2)
- Signal-to-Noise Ratio: 95dB
- THD: 0.03%
- 110/220 Voltage Selectable
- Rack Mountable Dimensions: 19"W x 11.1"D x 3.5"H



PPEQ86

Dual Channel 12 Band Graphic Equalizer

- Constant Q Circuitry with a 3% Center Frequency Accuracy
- Variable Input Level Controls
- Dual Blue LED Level Meters
- Variable Meter Sensitivity
- Post/Pre Switch
- Source Selector

- Red Illuminated Power Switch Line 1/Line 2 & Tape RCA Inputs
- Line and Tape RCA Outputs
- Ground/Lift Switch
- Rack Mountable
- 110/220 Voltage Switchable
- Dimensions: 19 x 5.2 x 7.4

















PPMIK

Dynamic Microphone

- Unidirectional Pickup Pattern
- Durable Metal Construction
- Clear, Transparent Sound
- Frequency Response: 50Hz-12kHz
- Impedance: 600 Ohms
- Sensitivity: -74 +/- 3dB
- On/Off Switch for Onstage Control
- 15 Foot XLR (F) 1/4" (M) Microphone cable



PDMIK1

Professional Moving Coil Dynamic Handheld Microphone

- Moving Coil Dynamic Uni-Directional Element
- Steel Mesh Ball Shaped Grill
- Frequency Response: 50Hz~15KHz
- 600 Ohm Output Impedance (+/-)30%
- Microphone Sensitivity: -54db (+/-)3db(0dB=1V/Pa @
- 1KHz)
- On/Off Broadcasting Switch
- 6.5 Foot XLR (F) 1/4" (M) Microphone cable with 300 Ohms Outputs
- Microphone Dimensions: 6.7 x 1.7 x 0.3



PDMIK2

Professional Moving Coil Dynamic Handheld Microphone

- Moving Coil Dynamic Uni-Directional Element
- Durable Zinc Alloy Metal Construction
- Steel Mesh Ball Shaped Grill
- Frequency Response: 50Hz~15KHz 600 Ohm Output Impedance (+/-)30%
- Microphone Sensitivity: -54db (+/-)3db(0dB=1V/Pa @
- On/Off Broadcasting Switch
- 15 Foot XLR (F) 1/4" (M) Microphone cable with 600 Ohms Outputs
- Microphone Dimensions: 7.7 x 0.8 x 1.0



PDMIK4

Dynamic Microphone with Carry Case

- Unidirectional Pickup Pattern **Durable Metal Construction**
- Clear, Transparent Sound
- Frequency Response: 50Hz~15000Hz
- Neodymium Magnet Designed for High Output
- Sensitivity: -73 +-3dB

- Mic Body Material: Zinc Alloy
- Impedance: 600 Ohms
- On/Off Switch for Onstage Control
- Rugged Carrying Case
- 15 Foot XLR (F) 1/4" (M) Microphone cable



PDMIC58

Professional Moving Coil Dynamic Handheld Microphone

- Moving Coil Dynamic Uni-Directional Element
- Durable Zinc Alloy Metal Construction
- Steel Mesh Ball Shaped Grill
- Frequency Response: 50Hz~15KHz
- 600 Ohm Output Impedance (+/-)30%
- Microphone Sensitivity: -54dB (+/-)3db(0dB=1V/Pa @ 1KHz)
- 15 Foot XLR (F) 1/4" (M) Microphone cable with 600



PDMIC78

Professional Moving Coil Dynamic Handheld Microphone

- Moving Coil Dynamic Uni-Directional Element
- Durable Zinc Alloy Metal Construction
- Steel Mesh Ball Shaped Grill
- Frequency Response: 50Hz~15KHz 600 Ohm Output Impedance (+/-)30%
- Microphone Sensitivity: -54dB (+/-)3db(0dB=1V/Pa @
- 15 Foot XLR (F) 1/4" (M) Microphone cable with 600 Ohms Outputs



PDMIC35

Electret Condenser Shotgun Microphone with 16 ft. XLR to 1/4 Cable & Windscreen

- Element: Electret Condenser
- Polar Pattern: Super Cardioid
- Low noise circuitry
- Frequency Response: 20Hz~20kHz
- Short Range Sensitivity: -45dB (0 dB = 1V/Pa @
- Long Range Sensitivity: -38dB (0 dB = 1V/Pa @ 1kHz)
- Max SPL Level: 132dB SPL (1kHz THD 1%)
- Signal-to-Noise Ratio: 77dB (1kHz @ 1 Pa)
- Output Impedance: 75 Ohm
- Power Supply: +48V Phantom Power
- Features: On/Off Switch, Long Distance Range, Side Rejection
- Includes: 16ft XLR Cable, Mic Stand Clip, Foam Windscreen
- Dimension: 1.2 x 7.1



PDMIC45

Small Diaphragm Electret Condenser Microphone with 20 ft XLR to 1/4 Cable

- Element: Electret Condenser
- Polar Pattern: Cardioid
- Frequency Response: 20Hz~16kHz
- Short Range Sensitivity: -45dB (0 dB = 1V/Pa @
- Long Range Sensitivity: -38dB (0 dB = 1V/Pa @ 1kHz)
- Max SPL Level: 149dB SPL (1kHz THD 1%)

- Signal-to-Noise Ratio: 85dB (1kHz @ 1 Pa) Output Impedance: 1K~ 2.3K O Power Supply: DC 1.5V AA Battery Powered Or Phantom Power
- Includes: 20ft XLR to 1/4 Cable,
- Mic Stand Clip Included
- Dimension: 0.9 x 7



PMIKC20BK - PMIKC20SL

Vocal Condenser Microphone For Computer , Condenser Karaoke Microphone, or PA Amplifier (Available in Black or Silver)



- Element: Electret Condenser Polar Pattern: Cardioid Frequency Response: 30Hz~18kHz Sensitivity: -41dB ± 1dB (0dB = 1V/Pa @ 1kHz) Signal-to-Noise Ratio: =66 dB
- Max SPL levels: 120dB SPL
- Output Impedance: 3500 (± 30%)
 On/Off Switch, 8ft Cable W/ 3.5mm Jack
 Dimension: 2" x 7.5"

- Weight: 146g Note: Requires External Power Source From Computer PA Amplifier





PDMICR40BK - PDMICR40SL - PDMICR40R

- Element: Moving Coil Dynamic
- Polar Pattern: Cardioid Frequency Response: 30Hz~15kHz
- Sensitivity: -50dB (± 3dB @ 1kHz) Output Impedance: 600 O (± 15%)
- Vintage Retro Design,= Self-tensioning Swivel Mount
- On/Off Switch
- Includes: 16ft XLR to 1/4" Cable Dimension: 2.2" x 3.1" x 7.4"
- Weight: .25 lbs

Classic Retro Dynamic Vocal Microphone w/ 15ft XLR to 1/4" Cable *(Available in Black, Red and Silver)



PDMICR65BK - PDMICR65SL

- Element: Moving Coil Dynamic
 Polar Pattern: Cardioid
 Frequency Response: 50Hz~15kHz
 Sensitivity: -51dB (±3dB @ 1kHz)
 Output Impedance: 600 O (±15%)
 Rugged die-cast casing for reliability under rigorous
- Metal Construction and Vintage Design

Classic Retro Die Cast Metal Vocal Dynamic Microphone w/ Carrying Case & 16ft XLR to 1/4" Cable

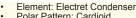
*(Available in Black and Silver)

- On/Off Switch Mesh Metal Grill
- Internal Cartridge Shock Mount Self-tensioning Swivel Mount
- Includes: Carrying Case, 16 ftXLR Cable, Mic Stand Adaptor
- Dimension: 2.2" x 3.1" x 7.4" Weight: 1.3 lbs



PDMIKC45BK

Small Diaphragm Electret Condenser Microphone W/ 20ft XLR Cable to 1/4" Cable (Black Color)



- Polar Pattern: Cardioid Frequency Response: 20Hz~16kHz
- Short Range Sensitivity: -45dB (0 dB = 1V/Pa @
- Long Range Sensitivity: -38dB (0 dB = 1V/Pa @ 1kHz)
- Max SPL Level: 149dB SPL (1kHz THD 1%)
- Signal-to-Noise Ratio: 85dB (1kHz @ 1 Pa)
- Signal-to-Noise Ratio. 63db (1RH2 @ 1Pa)
 Output Impedance: 1K~ 2.3K O
 Power Supply: DC 1.5V AA Battery Powered Or
 Phantom Power
 Includes: 20ft XLR to 1/3" Cable,
- Mic Stand Clip Included Dimension: 0.9" x 7"
- Weight: 70g



NEW















PDMICKT80

Dynamic Cardioid Vocal Microphones With Clips, 3-Pack

- Impedance: 600 Ohms outputs
- Easy transport carrying case
- Steel mesh, ball-shaped grill
- Frequency response: 50Hz~ 12KHz
- Sensitivity(0dB=1vpa@1kHz) -55±dB
- Durable zinc alloy metal construction
- Moving coil, dynamic Uni-directional element
- high signal output lets your voice cut through
- Dedicated vocal and instrument mic delivers unbelievable quality
- High-quality components and exceptionally rugged construction ensure long life
- Dynamic vocal and instrument microphone with on/off switch for excellent studio and live performance



PMKSM20

Microphone and Tripod Stand With Extending Boom & Mic Cable Package

- Includes a Handheld Dynamic Microphone
- Dynamic vocal microphone with smooth mid-frequency presence rise for excellent voice projection
- Ultra-wide frequency response for a brilliant and transparent sound
- Shock mount system to cut down handling noise
- Includes Microphone Stand and Mic Holder With
- Boom
- Glossy Black Finish Constructed with Strong Lightweight Tubing
- Microphone Stand Adjustable Height From 3.28 5.5 Ft
- Microphone Boom Lenth: 7.48
- 1/4 Microphone Cable 15 Ft



PMSAX1

Instrument/Saxaphone XLR Condenser Microphone

- Trumpet Saxaphone Silent Brass And Most Wind Instrument
- Element: Back Electret Condenser
- Polar Pattern: Uni-directional
- Frequency Response: 50Hz- 16KHz
- Sensitivity: -46dB± 3dB
- Output Impedance: 250Ω± 30%
- Max.Input SPL: 130dB

- Power Supply: Phantom 48V Cable: Φ2*3.0M
- Weight: 56g
- Dimension: 15mm
- Connector: XLR Plug
- - Accessories: Windscreen Clip, Adaptor for Phantom



PDKM7

7 Microphone Wired Drum Kit with Carry Case & Mounting Accessories

- S/N Ratio: 70dB
- Connector: Standard XLR
- Power Supply: Phantom 24-48V
- Polar Pattern: Uni-Directional
- Max Input SPL: NA/NA/130dB(@1kHz<1%T.H.D.)
- Output Impedance: 400 30%/500 30%/200
- Sensitivity: -58dB(+/-)3dB/-53dB(+/-)3dB/-45dB(+/-
- Frequency Response: 50Hz-15kHz/50Hz-14kHz/50Hz-18kHz
- Compact Drum Microphones for Close & Precise
- Recording
- Universal Drum Mounts (Can be used on most
- Element: Moving Coil Dynamic//Back Electret Condenser
- High-Performance Microphones Tuned to Capture Everything From Low-End Punch to Sensitive/Flat Sound
- Accessories: Windscreens, Carry Case, Mounting Brackets, Mic Holders
- Dimensions: 17.5 x 12 x 3.7
- Weight: 6.6 Lbs.



PLM3

Wired Lavalier 3.5mm/ 1/4 Uni-Directional Microphone

- Element: Back Electret Condenser
- Polar Pattern: Uni-directional
- Frequency Response: 50Hz- 16KHz
- Sensitivity: -46dB± 3dB
- Output Impedance: 1kΩ± 30%
- Max.Input SPL: 130dB
- Power Supply: DC 1.5V-10V

- Cable: 2 x 1.0M
- Weight: 21g/18g
- Dimension: 12.2mm
- Connector: Standard 3.5mm + 1/4 Adaptor
- Color: Black
- Accessories: Windscreen, Clip



PLMC15

Lavalier Electret Omnidirectional Condenser Microphone

- Element: Condenser
- Polar Pattern; Omnidirectional
- Full, 360-Degree Coverage. Clip It On And Go, Without Worrying To Much About Where Its Pointing
- Professional Performance Microphone
- 6m Shielded Low Noise Cable

- Fixed Tie-Clip
- Sensitivity: 3.5mv/Pa
- Impedance: 1000 ohm
- Frequency Response: (100-15000) Hz
- Powered By AA Battery (Not Included)



PLMS30

Wired Lavalier Mini XLR Uni-Directional Microphone (Works with Shure System)

- Color: Black
- Weight: 21g/18g Dimension: 12.2mm
- Max.Input SPL: 130dB
- Sensitivity: -46dB± 3dB
- Connector: 4pin Mini XLR

- Power Supply: DC 1.5V-10V
- Output Impedance: 1kΩ± 30% Accessories: Windscreen,Clip
- Polar Pattern: Uni-directional
- Frequency Response: 50Hz- 16KHz
- Element: Back Electret Condenser



PMEM1

Headworn Omni-Directional Microphone (3.5mm / 1/4)

- Color: Beige Wired Boom
- Cable Length: 1.2M
- Max.Input SPL: 130dB
- Sensitivity: -44dB± 3dB
- Output Impedance: 1k± 30%
- Power Supply: DC 1.5V-10V

- Polar Pattern: Omni-directional
- Frequency Response: 20Hz- 20KHz Element: Back Electret Condenser
- Weight: 10g (not including Adaptor) Connector: Standard 3.5mm Plug (or 1/4 Adapter)
- Accessories: 2 Windscreens & 1/8" Stereo Jack to 1/4"



PMEMS10

In Ear Mini XLR Omni-Directional Microphone (For Shure System)

- Wired Boom
- Element: Back Electret Condenser Polar Pattern: Omni-directional
- Frequency Response: 20Hz- 20KHz
- Sensitivity: -44dB± 3dB
- Output Impedance: 2k Ohms± 30%
- Max.Input SPL: 130dB

- Power Supply: DC 1.5V-10V
- Cable:1.5 x 1.2M Weight: 13g Dimension: 5MM
- Connector: 4 Pin Mini XLR
- Color: Skin
- Accessories: Windscreen



PMHMS20

Wired Headset Boom Mini XLR Omni-Directional Microphone

- Max.Input SPL: 130dB
- Cable Length: 1.2Meters
- Sensitivity: -45dB± 3dB Connector: 4 Pin Mini XLR Power Supply: DC 1.5V-10V

- Output Impedance: 1kΩ± 30%
- Polar Pattern: Omni-directional
- Frequency Response: 20Hz-20KHz Flement: Back Flectret Condenser
- Color: Beige/Matches Various Skin Types
- Accessories: 2 Windscreens



















PLM31

Cardioid Condenser Headset Microphone W/ Flexible Wired Boom (For standard 3.5mm Belt pack system)

- Comfort Designed Wire Frame & Wired Boom For Secure Fit
- Element: Back Electret Condenser
- Polar Pattern: Cardioid
- Frequency Response: 50Hz-16kHz
- S/N Ratio: >70dB
- Sensitivity: -45dB (±3dB)
- Output Impedance: 2.2KO (±30%)
- Maximum SPL: 130dB

- Power Supply: External DC 1.5V-9V Power Supply (Bodypack Transmitter or PLMC15 In-line Battery Supply) Cable: 4ft
- Connector: Standard 1/8 (3.5mm) plug (Includes 1/4 Adapter)
- Accessories: Windscreen



PLMS40

Cardioid Headset Microphone W/ Flexible Wired Boom & 4-pin Mini XLR For Shure system

- Comfort Designed Wire Frame & Wired Boom For Secure Fit
- Element: Back Electret Condenser
- Polar Pattern: Cardioid
- Frequency Response: 50Hz-16kHz
- S/N Ratio: >70dB
- Sensitivity: -45dB (±3dB)
- Output Impedance: 2.2KO (±30%)

- Maximum SPL: 130dB
- Power Supply: External DC 1.5V-9V Power Supply
- Cable: 4ft
- Weight: 80g
- Dimension: 6MM
- Connector: Shure 4pin Mini XLR Plug
- Color: Black
- Accessories: Windscreen



PLMSH34

Cardioid Headset Microphone W/ Flexible Wired Boom For Sennheiser Wireless system

- Comfort Designed Wire Frame & Wired Boom For Secure Fit
- Element: Back Electret Condenser
- Polar Pattern: Cardioid
- Frequency Response: 50Hz-16kHz
- S/N Ratio: >70dB
- Sensitivity: -45dB (±3dB)
- Output Impedance: 2.2KO (±30%)
- Maximum SPL: 130dB

- Power Supply: External DC 1.5V-9V Power Supply For Sennheiser
- Cable: 4ft
- Weight: 80g
- Dimension: 6mm
- Connector: Sennheiser Screw Lock 1/8 (3.5mm) Plug
- Color: Black
- Accessories: Windscreen



PLM43

Dual Electret Condenser Cardioid Lavalier Microphone W/ Windscreens & Clip For standard 3.5mm system

- Element: Back Electret Condenser
- Polar Pattern: Cardioid
- Frequency Response: 50Hz-16kHz
- S/N Ratio: >70dB
- Sensitivity: -45dB (±3dB)
- Output Impedance: 2.2KO (±30%)
- Maximum SPL: 130dB
- Power Supply: External DC 1.5V-9V Power Supply (Bodypack Transmitter or PLMC15 In-line Battery
- Supply)
- Cable: 3ft Weight: 50g
- Dimension: 6 mm
- Connector: Standard 1/8 (3.5mm) plug (Includes 1/4
- Adapter)
- Color: Black
- Accessories: Windscreen, clip



PLMS48

Dual Electret Condenser Cardioid Lavalier Microphone W Windscreens & Clip For Shure system

- Element Back Electret Condenser
- Polar Pattern Cardioid
- Frequency Response 50Hz-16kHz
- SN Ratio 70dB
- Sensitivity -45dB (±3dB)
- Output Impedance 2.2KO (±30%)
- Maximum SPL 130dB
- Power Supply External DC 1.5V-9V Power Supply For
- Shure Wireless Microhpone System
- Cable 3ft
- Weight 50g
- Dimension 6 mm
- Connector Shure 4pin Mini XLR Plug
- Color Black
- Accessories Windscreen, clip



PLMSH45

Dual Electret Condenser Cardioid Lavalier Microphone W/ Windscreens & Clip For Sennheiser Belt Pack system

- Element: Back Electret Condenser
- Polar Pattern: Cardioid
- Frequency Response: 50Hz-16kHz
- S/N Ratio: >70dB
- Sensitivity: -45dB (±3dB)
- Output Impedance: 2.2KO (±30%)
- Maximum SPL: 130dB
- Power Supply: External DC 1.5V-9V Power Supply For
- Sennheiser Wireless Microphone system
- Weight: 50g
- Dimension: 6 mm
- Connector: Sennheiser Screw Lock 1/8 (3.5mm) Plug
- Color: Black
- Accessories: Windscreen, clip



PMEM8

Cardioid Condenser Headset Microphone W/ Flexible Wired Boom for Standard 3.5mm Wireless Mic System

- Wired Boom
- Element: Back Electret Condenser
- Polar Pattern: Cardioid
- Frequency Response: 50Hz-16kHz
- S/N Ratio: >70dB
- Sensitivity: -45dB (±3dB)
- Output Impedance: 2.2KO (±30%)
- Maximum Input SPL: 130dB
- Power Supply: External DC 1.5V-9V Power Supply
- (Bodypack Transmitter or PLMC15 In-Line Battery
- Supply) Cable: 4ft
- Weight: 85g
- Dimension: 9.9mm
- Connector: Standard 1/8 (3.5mm) Plug (Includes 1/4 Adapter)
- Color: Black
- Accessories: Windscreen



PMEMS23

Cardioid Condenser Headset Microphone W/ Flexible Wired Boom For Shure Wireless system

- Wired Boom
- Flement: Back Flectret Condenser
- Polar Pattern: Cardioid
- Frequency Response: 50Hz-16kHz
- S/N Ratio: >70dB
- Sensitivity: -45dB (±3dB)
- Output Impedance: 2.2KO (±30%) Maximum SPL: 130dB

- Power Supply: External DC 1.5V-9V Power Supply Shure Wireless system
- Cable: 4ft
- Weight: 85g
- Dimension: 9.9mm
- Connector: Shure 4pin Mini XLR Plug
- Color: Black
- Accessories: Windscreen



PMEMSH15

Cardioid Condenser Headset Microphone W/ Flexible Wired **Boom For Sennheiser Wireless Mic system**

- Wired Boom
- Element: Back Electret Condenser
- Polar Pattern: Cardioid
- Frequency Response: 50Hz-16kHz
- S/N Ratio: >70dB
- Sensitivity: -45dB (±3dB)
- Output Impedance: 2.2KO (±30%)
- Maximum SPL: 130dB

- Power Supply: External DC 1.5V-9V Power Supply For Sennheiser Wireless System
- Cable: 4ft
- Weight: 85g
- Dimension: 9.9mm
- Connector: Sennheiser Screw Lock 1/8 (3.5mm) Plug
- Color: Black
- Accessories: Windscreen



PMEMKT5

Wired Headworn Boom Omnidirectional Mini Condenser Microphone with Adapters for Sennheiser, Audio Technica AKG-Type, Shure and Pyle Plugs

- Detachable cable
- Color: Beige (tan)
- Cable Length: 48 Inches Headset can fit over either ear
- Micro-miniature condenser with 2.5mm capsule
- Adjustable drip ring helps protect mic element from
- Fits left or right ear and retaining band holds mic in
- Includes Two windscreens, clothing cable clip and
- carry case
- Omnidirectional pickup pattern, off-axis linear frequency response
- Four cable adapters for compatibility with most popular wireless transmitters
- Includes adapters for Sennheiser type 3.5mm plug, Samson, Audiotechnica, AKG type 3pin Mini XLR, Shure type 4pin Mini XLR,Pyle 3.5mm Plug, beltpack systems



PMHM2

Omni-directional Head Worn Microphone (3.5mm / 1/4 Connectors)

- Color: Beige
- Wired Headset Boom
- Max.Input SPL: 130dB
- Sensitivity: -45dB± 3dB
- Cable Length: Φ1.5*1.2M Power Supply: DC 1.5V-10V
- Output Impedance: 2kΩ± 30%

- Polar Pattern: Omni-directional
- Element: Back Electret Condenser
- Weight: 12g (not including Adaptor)
- Frequency Response: 20Hz- 20KHz
- Connector: Standard 3.5mm Plug (or 1/4" Adaptor) Accessories: 2 Windscreens & 1/8" Stereo Jack to 1/4"

















PCMLVC33

Lavalier Omnidirectional Condenser Microphone

- 1/4 Plug for Pro Audio Devices
- High-quality condenser miniature lavalier microphone Great for video use, also ideal for aerobics/dance/
- sports instructors 3.5mm mini-plug Adapter Included for use with most
- cameras and home recording systems
- Integrated 6-foot cable Condenser element
- frequency response:30Hz-20Hz



PEPF20

6-Inch Clamp On Microphone Pop Filter

- Pop Filter For Vocal Microphones
- Designed For Professional Vocal Recording Environments
- Stops Plosives And Protects Your Microphone
- Includes Boom And Microphone Stand Clamp
- Swivel Mount For Easy Positioning; Flexible Gooseneck Holder
- Reduces Plosives And P-Pops During Vocal Performance



PDWM94

Dual Function Wireless or Wired Microphone System

- Complete Wireless System
- Microphone Directivity: Unidirectional Can also be used as a Wired Mic
- 3 Position Mic Switch

- Operation range: Up To 45 ft.
- 12 Foot XLR (F) 1/4" (M) Microphone cable included
- Batteries Included



PDWM96

Lavalier Wireless Microphone System

- Bodypack Transmitter w/Clip-on Lavalier Microphone
- Receiver w/ 1/4 Plug
- Volume Control

- Super Compact Design
- Operation range: Up To 60 ft.



PDWM100

Dual Function Wireless/Wired Microphone System

- Can also be used as a Wired Mic
- Microphone Directivity: Unidirectional
- 3 Position Mic Switch
- Detachable Mic Antenna
- Operation range: 45-90 ft.

- Telescoping Receiver Antenna
- 12 ft. XLR to 1/4 Mic Cable included
- 4 ft. 1/8 to 1/4 Audio Cable included
- Dimensions: 4.72 x 3.15 x 1.10



VHF Wireless Microphone Receiver System with Independent Volume Control Includes Handheld Microphone and Belt Pack Transmitter with Lavalier Microphone

- VHF Narrow Band Receiver
- Dual Frequency Design (Channel A/B) High Signal/Noise Ratio Performance
- Broad Frequency Response Range & Low Distortion Independent Adjustable Volume Control Volume Control Indicators and Status Signals

- Audio Output Jacks

- Audio Output Jacks
 Dual Independent Channel Antennas
 RF Signal and AF Signal LED Indicators
 Radio Frequency and Audio Frequency
 Includes Wireless Belt Pack Transmitter, Handheld &
 - Lavalier Mics



PDWM2130

FM Wireless Microphone Receiver System Dual Frequency with 2 Handheld Mics

- Dual Frequency Design (Channel A/B) High Signal/Noise Ratio Performance Broad Frequency Response Range & Low Distortion
- LED Status Signal Indicators
 Dual Independent Channel Antennas
 On/Off Power Switch
 Includes 2 Handheld Microphones

- Receiver Specifications: Channel Frequency: 109~113MHz RF Sensitivity: 20dBm/µV
- S/N Ratio: 50dB

- Frequency Response:50~15kHz
- Frequency Response:50~15KHz
 Audio Output Level: 10mV
 Power Supply Type: 9V DC/AC 110V or 220V
 Transmitter Specifications:
 Carrier Frequency:109~113MHz
 Tx Outpu Power: 10mW
 S/N Ratio: 75dB
 Modulation Mode: FM
 Maximum Davistion: 30KHz

- Maximum Deviation: 30KHz
- Battery Type: 3V



PDWM2000

Dual VHF Wireless Microphone System

- Professional VHF Wireless System
- Two Microphones Included
- Power On/Standby/Off Switch
- Red/Green LED to Identify Mics Dual Telescoping Receiver Antennas
- Dual AF Level Meters
- **Channel Signal Indicators**

- **Dual Volume Controls**
- 1/4 and XLR Mixed Outputs
- Operation range: Up To 90 ft.
- 110V/220V selectable
- Batteries and 1/4 Output Cables Included
- Dimensions: 16.54" W x 1.77"H x 8.66"D



PDWM2100

Professional Dual VHF Wireless Handheld Microphone System

- Professional VHF 2 Channel Wireless System
- Dual Handheld Microphones Included
- Dual Telescoping Receiver Antennas
- Rotary Volume Controls with Digital Readout
- On/Off Broadcasting Switch
- Mixed 1/4 Outputs
- Dynamic Range: 80dB Total Harmonic Distortion: 0.5%

- Frequency Response: 60Hz~12KHz
- Operation Range: 50-150 Meters
- Signal to Noise Ratio: 80dB
- Receiver Power Supply: AC 110V Microphone Power Source: 9 Volt
- Receiver Dimensions: 1.0 x 7.9 x 11.4 Microphone Dimensions: 9.6 x 1.9 x 1.3



PDWM2150

Professional Dual Table Top VHF Wireless Microphone System

- Professional VHF 2 Channel Wireless System
- Dual Table Top Microphones Included
- Dual Telescoping Receiver Antennas
- Dual Volume Controls
- On/Off Broadcasting Switch
- Mixed 1/4 Outputs
- Dynamic Range: 92dB
- Total Harmonic Distortion: 0.5%

- Frequency Response: 50Hz~16KHz
- Operation Range: 50-180 Meters
- Signal to Noise Ratio: 90dB Receiver Power Supply: AC 110/240V
- Microphone Power Source: 9 Volt (Battery Not Included)
- Receiver Dimensions: 1.7 x 16.5.x 7.3
- Microphone Dimensions: 12.7L x 4.9W x 5.9 D



PDWM2450

Wireless 2 Channel VHF Microphone System With 2 Microphones

- Rack mountable VHF system is perfect for large Events
- Telescoping antennas
- Independent volume control for each microphone
- LCD display with level indicators for each Microphone
- Sensitivity: <2UV (12dB SINAD)
- Dynamic Range: >60dB
- Signal-to-Noise: >60 dB
- Image Rejection: >50dB
- Audio Frequency Response: 85-12000HZ
- System Distortion:<1%

- Audio Output Level: 500mV(600O)
- Power supply: 110V/60Hz
- Current Consumption: < 500mA < Microphone
- On/off switch for simple operation Ergonomic design fits the hand perfectly
- Maximum Deviation Range: 30 KHz (Max) Frequency Stability: ±0.005%
- RF Output Power:<35mW
- RF Rejection: >35dB
- Current Consumption:<30mA
- Operate Range: 130 200 ft.
- Battery: 9V*2

















Dual VHF Wireless Microphone System

- Professional Dual VHF System
- Two Handheld Microphones Included
- Power On/Off Switch
- Mute Switch
- Power and Low Battery LED Indicators
- **Dual RF Indicators**

- **Dual AF Level Meters**
- **Dual Volume Controls**
- 1/4 Individual and 1/4" Mixed Output
- Operation Range: Up To 240 ft. 2 x 9V Batteries and 1/4 Audio Cable Included
- Dimensions: 1.5"H x 7.75"W x 5.30"D



PDWM2550

19 Rack Mount Dual VHF Wireless Rechargeable Handheld Microphone System

- Professional VHF 2 Channel Wireless System
- Dual Handheld Microphones Included
- Dual Telescoping Receiver Antennas
- Dual Volume Controls With Digital Readout
- **Dual Charging System**
- On/Off Broadcasting Switch
- XLR Individual line outputs & Mixed 1/4 Output
- Dynamic Range: 100dB

- Total Harmonic Distortion: 0.5%
- Frequency Response: 40Hz~18KHz
- Operation Range: 50-180 Meters
- Signal to Noise Ratio: 105dB
- Receiver Power Supply: AC 110
- Microphone Power Source: 8.4 Volt Rechargeable Receiver Dimensions: 1.8 X 18.9 X 1.3
- Microphone Dimensions: 9.6 X .7" X 0.5



PDWM2700

Two Channels VHF Wireless Microphone

- One Handheld Microphone
- One Belt Pack Transmitter with Headset MIC
- Power On/Standby/ Off Switch
- 2 x 9V Batteries, AC/DC Adapter & 1/4 Audio Cable Included
- RF, AF & Power Indicators
- Individual Volume Controls

- 1/4" & XLR Mixed Unbalanced OutputS
- Rack Mountable
- Available Frequencies (Hz): Set 1 201.15, 180.8 / Set 2 - 212.6, 190.1 / Set 3 - 214.2, 193.0 / Set 4 - 215.5,
- Operating Range: Up to 150ft
- Dimensions: 8.73W x 5.51D x 1.8H



PDWM3000

Dual VHF Rechargeable Wireless Microphone System

- Built-In Chargers for both Microphones
- Charger LED Indicator
- Professional VHF Wireless System
- Two Microphones Included
- Detachable Mic Antenna
- Audio Mute Circuitry For Quiet Operation
- Multi-Function 2 Color Display

- **Dual Volume Controls**
- XLR and 1/4 Mixed Outputs
- Operation Range: Up To 90 ft.
 Batteries and 1/4 Audio Cable Included
- Dimensions: 2.08"H x 12.83"W x 7.87"D
- 110V/220V Selectable



PDWM4300

4 Mic VHF Wireless Rack Mount Microphone System

- Professional VHF Wireless System
- Two Handheld Microphones
- Two Belt Pack Transmitters w/ Lavalier and Headset
- Power On/Standby/Off Switch
- 4 x 9V Batteries and 1/4 Audio Cable Included
- **RF** Indicators

- AF Level Meters
- Individual Volume Controls
- 1/4 Individual and 1/4" & XLR Mixed Output
- Operation Range: Up to 240 ft.
- Power Supply:110/220 V
- Dimensions: 16.5 x 8.2 x 1.8



Rack Mount 4 Mic VHF Rack Mount Wireless Lavalie/ Headset System

- Professional VHF Wireless System
- 4 Belt Pack Transmitters w/ Lavalier and Headset Mics
- Power On/Standby/Off Switch
- 4 x 9V Batteries and 1/4" Audio Cable Included
- RF Indicators
- AF Level Meters
- Individual Volume Controls

- 1/4 Individual and 1/4" & XLR Mixed Output
- Frequency Range: VHF 160-270MHz
- Available Frequencies (Hz): Set 1 215.5, 174.8, 200.6, 180.8 / Set 2 - 212.6, 190.1, 214.2, 193.0 Operation Range: Up to 240 ft. Power Supply:110/220 V Dimensions: 1.8"H x 16.5"W x 8.2"D



PDWM5000

4 Mic VHF Wireless Microphone System

- Professional VHF Wireless System
- Quartz Lock for Drift-Free Operation
- Four Microphones Included
- Power On/Standby/Off Switch
- Audio Mute Circuitry For Quiet Operation
- Advanced Companding Circuitry
- AF Signal LED Segment Meter On Each Channel
- Individual Channel Volume Controls
- Individual 1/4 Unbalanced Outputs
- 1/4 Unbalanced Mixed Output
- Operation Range: Up To 240 ft. Battery Life: Approx. 12 Hours
- Batteries and 1/4 Audio Cables Included
- 110V/220V Selectable
- Rack Hardware Included
- Dimensions: 2.04"H x 19.09"W x 9.44"D



PDWM5500

4 Mic VHF Wireless Microphone System

- Professional VHF Wireless System
- Quartz Lock for Drift-Free Operation
- Four Microphones Included
- Power On/Standby/Off Switch
- Power LED Indicates Status
- Audio Mute Circuitry For Quiet Operation Advanced Companding Circuitry
- AF Signal LED Segment Meter On Each Channel
- Individual Channel Volume Controls w/ LED Display
- Individual 1/4 Unbalanced Outputs
- XLR Balanced and 1/4 Unbalanced Mixed Output
- Operation Range: Up To 240 ft.
- Batteries and 1/4 Audio Cables Included
- 110V/220V Selectable
- Rack Hardware Included



PDWM8400

8 Mic Professional Handheld VHF Wireless Microphone System

- Professional VHF 8 Channel Wireless System
- Eight Hand held Microphones Included Dual Telescoping Receiver Antennas
- Eight Volume Controls
- On/Off Broadcasting Switch
- 1/4 Individual line outputs & Mixed 1/4 Outputs
- Dynamic Range: 92dB
- Total Harmonic Distortion: 0.5%

- Frequency Response: 50Hz~16KHz
- Operation Range: 50-180 Meters
- Signal to Noise Ratio: 90dB
- Receiver Power Supply: AC 110/240V
- Microphone Power Source: 9 Volt
- Receiver Dimensions Without Rack Mount: 1.8 x 16.5
- Receiver Dimensions With Rack Mount 1.8x 18.9 x 8.7



PDWM8700

8 Channel Wireless Microphone System - Rack Mountable with 4 Lavalier Mics, 4 Headsets, & 4 Handheld Mics

- 4 Belt Packs
- 4 Lavalier Mics
- 4 Headset Mics
- 4 Handheld Mics
- Mixed 1/4" XLR Outputs Signal to Noise Ratio: 90 dB
- Operation Range: 150 600 ft
- Total Harmonic Distortion: 0.5%

- Four Telescoping Receiver Antennas
- Frequency Response: 50 Hz 16 kHz 8 Volume Controls (1 for Each Channel)
- Receiver Dimensions With Rack Mount: 1.8 x 18.9 x
- Receiver Dimensions Without Rack Mount: 1.8 x 16.5

















8 Channel Wireless Microphone System - Rack Mountable with 8 Clip-On Lavalier Mics & 8 Headsets

- 8 Belt Packs
- 8 Lavalier Mics
- 8 Headset Mics
- Mixed 1/4" XLR Outputs
- Signal to Noise Ratio: 90 dB
- Operation Range: 150 600 ft
- Total Harmonic Distortion: 0.5%

- **Dual Telescoping Receiver Antennas**
- Frequency Response: 50 Hz 16 kHz
- 8 Volume Controls (1 for Each Channel)
- Receiver Dimensions With Rack Mount: 1.8 x 18.9 x
- Receiver Dimensions Without Rack Mount: 1.8 x 16.5



PDWM1800

Premier Series Professional UHF Wireless Handheld Microphone System

- **LED Power Indicator**
- Operation Range: Up to 164 ft.
- Audio Level Indicator for wireless system audio signal
- RF Signal Indicator for transmitter signal strength
- UHF Signal for wider range and less obstruction Adjustable volume control
- 1/4 audio output jack
- XLR balanced output jack
- AC/DC adapter power jack
- Power Supply: 110/220V Receiver Specifications
- RF Frequency Range: 673-697.5 MHz
- Image & Spurious Rejection: >70 dB
- Receiving Sensitivity: -105 dB

- Signal / Noise Ratio: -105dB
- Border Upon Channel Rejection: >70 dB
- T.H.D.:< 1%
- Audio Output Level: 0-300 mV
- Power Requirements: 13-15V DC nominal 300 mA
- Dimensions 6.8 x 5.3 x 1.7
- Handheld Transmitter Specifications
- RF Frequency Range: 673-697.5 MHz
- RF Output: >10 dBm
- Modulation Type: FM
- Max Deviation: ± 40 KHz
- Spurious Emission: >55 dBc
- Nominal Current Drain: < 40mA
- Power Requirements: 2 x 1.5V AA (Not Included)
- Dimensions: 9.25 x 1.9 x 1.9



PDWM1902

Premier Series Professional UHF Wireless Handheld Microphone System with Selectable Frequencies

- LED Power Indicator & Channel Display
- Operation Range: Up to 164 ft.
- Audio Level Indicator for wireless system audio signal Includes one handheld wireless dynamic microphone
- RF Signal Indicator for transmitter signal strength
- UHF Signal for wider range and less obstruction
- SET function for channel selection
- 8 separate channels to choose from Adjustable volume control
- 1/4" audio output jack
- XLR balanced output jack
- AC/DC adapter power jack
- Power Supply: 110/220V
- Receiver Specifications
- RF Frequency Range: 673-697.975 MHz
- Image & Spurious Rejection: >70 dB

- Receiving Sensitivity: -105 dB
- Signal / Noise Ratio: -105dB
- Border Upon Channel Rejection: >70 dB
- THD:<1%
- Audio Output Level: 0-300 mV
- Power Requirements: 13-15V DC nominal 300 mA
- Dimensions: 6.8 x 5.3 x 1.7 in
- Handheld Transmitter Specifications
- Displays channel and selection data
- RF Frequency Range: 673-697.975 MHz
- RF Output: >10 dBm Modulation Type: FM
- Max Deviation: ± 40 KHz
- Spurious Emission: >55 dBc Nominal Current Drain: < 40mA
- Power Requirements: 2 x 1.5V AA
- Dimensions: 9.25 x 1.9 x 1.9 in



PDWM1904

Premier Series Professional UHF Wireless Body-Pack Transmitter Microphone System

- LED Power Indicator & Channel Display
- Operation Range: Up to 164 ft.
- UHF signal system for wider range and less obstruction
- Audio Level Indicator for wireless system audio signal
- RF Signal Indicator for transmitter signal strength
- SET function for channel selection
- Adjustable volume control
- 1/4 audio output iack XLR balanced output jack
- AC/DC adapter power jack
- Power Supply: 110/220V
- Receiver Specifications RF Frequency Range: 673-697.975 MHz
- Image & Spurious Rejection: >70 dB

- Receiving Sensitivity: -105 dB
- Signal / Noise Ratio: -105dB
- Border Upon Channel Rejection: >70 dB
- T.H.D.:< 1%
- Audio Output Level: 0-300 mV
- Power Requirements: 13-15V DC nominal 300 mA
- Dimensions 6.8 x 5.3 x 1.7 in
- **Body-Pack Transmitter Specifications**
- Includes wireless body-pack transmitter, headset & lavalier microphones
- RF Frequency Range: 673-697.975 MHz
- RF Output: >10 dBm
- Modulation Type: FM
- Max Deviation: ± 40 KHz
- Spurious Emission: >55 dBc Nominal Current Drain: < 40mA



Wireless Dual Channel UHF Microphone System With 2 Microphones

- Receiver
- UHF system is perfect for large Events
- Foldable antennas
- Independent volume control for each microphone
- Power indicators for each microphone Sensitivity:< 2UV (12dB SINAD)
- Dynamic Range: >80dB
- Signal-to-Noise: >80 dB
- Image Rejection: >50dB
- Audio Frequency Response: 80-12000HZ
- System Distortion: < 1%
- Audio Output Level: 700mV(600O)

- Power supply: DC12V~17V/400MA
- Current Consumption: < 400mA < Microphone
- Mute switch lets you cut the power at the Touch of a button
- Maximum Deviation Range: 35 KHz (Max)
- Frequency Stability: ±0.005%
- RF Output Power:<30mW
- RF Rejection: >40dB
- Current Consumption: <50mA
- Operate Range: 160 200 ft.
- Battery: 9V*2



PDWM3375

Premier Series Professional 2-Channel UHF Wireless Handheld Microphone System with Selectable Frequencies

- LED Power Indicator & Channel Display
- Operation Range: Up to 164 ft.
- Audio Level Indicator for wireless system audio signal
- RF Signal Indicator for transmitter signal strength
- Independent & adjustable channel volume controls
- UHF Signal for wider range and less obstruction Up to eight separate channels to choose from
- 1/4" audio output jack XLR balanced output jack
- AC/DC adapter power jack Power Supply: 110/220V
- Receiver Specifications
- RF Frequency Range: 673-697.975 MHz
- Image & Spurious Rejection: >70 dB
- Receiving Sensitivity: -105 dB

- Signal / Noise Ratio: -105dB
- Border Upon Channel Rejection: >70 dB
- T.H.D.:< 1%
- Audio Output Level: 0-300 mV Power Requirements: 13-15V DC nominal 500 mA+
- Dimensions 6.8 x 5.3 x 1.7 in
- Handheld Transmitter Specifications
- Includes (2) wireless Dynamic microphones
- RF Frequency Range: 673-697.975 MHz RF Output: >10 dBm
- Modulation Type: FM
- Max Deviation: ± 40 KHz
- Spurious Emission: >55 dBc
- Nominal Current Drain: < 40mA
- Power Requirements: 2 x 1.5V AA Dimensions: 9.25 x 1.9 x 1.9 in



PDWM3400

Premier Series Professional UHF Microphone System with (2) Body-Pack Transmitters, (2) Headset & (2) Lavalier Microphones with Selectable Frequencies

- LED Power Indicator & Channel Display
- Operation Range: Up to 164 ft. Audio Level Indicator for wireless system audio signal
- Includes two handheld wireless dynamic microphones Independent & adjustable channel volume controls
- RF Signal Indicator for transmitter signal strength
- UHF Signal for wider range and less obstruction
- Up to eight separate channels to choose from
- 1/4 audio output jack
- XLR balanced output jack
- AC/DC adapter power jack
- Power Supply: 110/220V Receiver Specifications
- RF Frequency Range: 673-697.975 MHz
- Image & Spurious Rejection: >70 dB
- Receiving Sensitivity: -105 dB

- Signal / Noise Ratio: -105dB
- Border Upon Channel Rejection: >70 dB T.H.D.:< 1%
- Audio Output Level: 0-300 mV
- Power Requirements: 13-15V DC nominal 500 mA+
- Dimensions 6.8 x 5.3 x 1.7
- **Body-Pack Transmitter Specifications**
- Includes (2) wireless body-pack transmitters, headsets & lavaliers
- RF Frequency Range: 673-697.975 MHz
- RF Output: >10 dBm
- Modulation Type: FM
- Max Deviation: ± 40 KHz Spurious Emission: >55 dBc
- Nominal Current Drain: < 40mA
- Power Requirements: 2 x 1.5V AA (Not Included)
- Dimensions: 9.25 x 1.9 x 1.9



PDWM2600

Dual UHF Wireless Microphone System

- Professional Dual UHF
- Two Microphones Included
- Power On/Standby/Off Switch
- Audio Mute Circuitry For Quiet Operation
- Advanced Companding Circuitry
- **Dual RF Indicators**
- **Dual AF Level Meters**
- **Dual Volume Controls**

- 1/4" & XLR Mixed Unbalanced Outputs
- Operation range: Up To 150 ft.
- 1/4 Audio Cable Included 110V/220V selectable
- Half Space Rack Mountable
- Rack Ears Included
- Dimensions: 8.4 x 5.3 x 1.8 Microphone Runs On AA Batteries



PDWM2800

Professional UHF Wireless Microphone System With 2 Microphones

- Receiver
- Rack mountable UHF system is perfect for large
- Foldable antennas
- Independent volume control for each microphone
- LCD display shows frequency of each microphone
- Sensitivity:<2UV (12dB SINAD)
- Dynamic Range: >80dB
- Signal-to-Noise:>80 dB
- Image Rejection:>60dB Audio Frequency Response: 80-12500HZ
- System Distortion:<1%
- Audio Output Level: 700mV(600O)

- Power supply: DC12V~17V/600MA Current Consumption: < 400mA < Microphone
- On/off switch for simple operation
- Ergonomic design fits the hand perfectly Color-coded mics for easy identification
- Maximum Deviation Range: 50 KHz (Max) Frequency Stability: ±0.005%
- RF Output Power:<40mW
- RF Rejection: >40dB
- Current Consumption:<100mA
- Operate Range: 200 260 ft.
- Battery: 1.5V*2 AA

















Premier Series Professional UHF Microphone Rack Mountable System with (2) Plug-in XLR Wireless Transmitters and Selectable Frequencies

- LED Power Indicator & Channel Display
- Operation Range: Up to 164 ft. Audio Level Indicator for wireless system audio signal
- Independent & adjustable channel volume controls
- RF Signal Indicator for transmitter signal strength
- Up to sixteen separate channels to choose from Includes two plug-in XLR wireless transmitters 1/4" Mixed audio output jack

- (2) Individual XLR balanced output jacks
- Individual Squelch controls
- AC/DC adapter power jack
- Power Supply: 110/220V Rack mountable system
- Receiver Specifications
- Individual Balanced XLR Output
- Mixed 1/4 Inch Output
- Frequency Range: 673 697.97 MHz 16 operational wireless channels

- Individual Squelch controls for each channel
- RF Image Spurious Rejection >80 dB Receiving Sensitivity: -105 dB
- Signal/Noise Ratio: -90 dB
- Border Upon Chanel Rejection: >80 dB
- Power Requirements: 13-15V
- DC nominal 800 mA
- Dimensions: 19 in X 8.4 in X 1.7 in
- Fits in to standard 1 RU space
- Plug-In Transmitter Specifications
- High/Low Gain Switch RF Frequency Range: 673 - 697.97 MHz
- 16 operational wireless channels
- RF Output: >10 dBm
- Modulation Type: FM
- Max Deviation: ± 68 kHz
- Spurious Emission: >55 dBc
- Nominal Current Drain:<100 mA
- +5.85 V Phantom power supply



PDWM3300

Wireless Professional UHF Dual Channel Microphone System With 2 Microphones and Adjustable frequency

- Rack mountable UHF system is perfect for large Events
- Voltage: 110-240
- Foldable antennas
- Independent volume control for each microphone
- LCD display with relevant information
- Frequency Range: 614-698MHz
- Adjustable frequency FOr adding more Mics
- Sensitivity:<2UV (12dB SINAD) Dynamic Range: >90dB
- Signal-to-Noise: >90 dB
- Image Rejection: >80dB
- Audio Frequency Response: 75-14500HZ

- System Distortion:<1%
- Audio Output Level: 800mV(600Ω)
- Power supply: DC12V~17V/600MA
- Current Consumption: < 400mA Voltage: 110-240 < Microphones
- On/off switch for simple operation Ergonomic design fits the hand perfectly
- Maximum Deviation Range: 60 KHz (Max)
- Frequency Stability: ±0.005%
- RF Output Power:<40mW RF Rejection: >40dB
- Current Consumption:<100mA
- Operate Range: 200 260 ft. Battery: 1.5V*2 AA



PDWM3500

Professional UHF Dual Channel Wireless Microphone System with Adjustable Frequency 1 Hand Held Microphone & 1 Headset/Lavalier Mics

- ReceiverSystem Distortion:<1%
- Voltage: 110-240
- Image Rejection: >80dB
- Frequency Range: 614-698MHz
- Current Consumption:<400mA
- Power supply: DC12V~17V/600MA
- Sensitivity:<2UV (12dB SINAD)
- Audio Output Level: 800mV(600O)
- Audio Frequency Response: 75-14500HZ
- LCD display with relevant information Adjustable frequency FOr adding more Mics
- Dynamic Range: >90dB
- 1/4" Mixed Outputs and Individual XLR Outputs Signal-to-Noise: >90 dB

- This UHF system is perfect for large Events
- Foldable antennas
- Independent volume control for each microphone
- VZVVMicrophoneOn/off switch for simple operation
- Ergonomic design fits the hand perfectly
- Maximum Deviation Range: 60 KHz (Max)
- Frequency Stability: ±0.005%
- RF Output Power:<40mW RF Rejection: >40dB
- Current Consumption:<100mA
- Operate Range: 200 260 ft.
- Battery: 1.5V*2 AA



PDWM3700

Professional UHF Dual Channel Wireless Microphone System with 2 Adjustable Frequency Body Pack Transmitters & 2 Headset/Lavalier Mics

- ReceiverVoltage: 110-240
- System Distortion:<1%
- Image Rejection: >80dB
- Frequency Range: 614-698MHz Current Consumption:<400mA
- Power supply: DC12V~17V/600MA 1/4" Mixed Outputs and Individual XLR Outputs
- Sensitivity:<2UV (12dB SINAD)
- Audio Output Level: 800mV(600O)

- Audio Frequency Response: 75-14500HZ
- LCD display with relevant information
- Adjustable frequency FOr adding more Mics
- Dynamic Range: >90dB
- Signal-to-Noise: >90 dB This UHF system is perfect for large Events
- Foldable antennas
- Independent volume control for each microphone





Professional Rack Mount Dual 2.4G Wireless Handheld Microphone System

- Two Handheld Microphones
- Strong anti-interference, many sets could be used at
- Two LCD screens on Receiver 1/4" mixed input, 2 XLR individual balance inputs Carrier Frequency: 18-20KHz
- Frequency spread: ADFHSS, 1330 times/second
- Transmitting power: Max.(18dBm3mW);10dBm
- Dynamic Range: 120dB
- Harmonic distortion +_ Noise:.1%(20Hz to 20kHz)
- S/N Ratio: >90dB (20Hz TO 20kHz)
- Sensitivity: -50dB
- Output delay: 10-30ms (selectable)
- Digital channel: Two way UART Interface, Baud rate: 9600bps.
- Audio Digital Interface: 12S output, 44.1k sampling, 24 bit PCM
- Working Distance: 50-80 m
- Battery Requirement: 2 X 1.5V (AA size) Power supply: 110V/220V



PDWM7300

Rack Mount Professional 4 Mic Wireless UHF Microphone System With 2 Lavalier and 2 Handheld Microphone

- Rack mountable UHF system is perfect for large **Events**
- Foldable antennas
- Independent volume control for each microphone
- LCD display shows frequency of each microphone
- Frequency Range: 480-560Mhz Sensitivity:<2UV (12dB SINAD)
- Dynamic Range: >80dB Signal-to-Noise: >80 dB
- Image Rejection: >70dB
- Audio Frequency Response: 80-12500HZ
- System Distortion:<1%
- Audio Output Level: 700mV(600O)

- Power supply: DC15V~17V/800MA
- Current Consumption: < 400mA < Microphones
- Set includes 2 color coded hand microphones and 2 Lavalier belt-clip mics
- On/off switch for simple operation
- Ergonomic design fits the hand perfectly
- Maximum Deviation Range: 55 KHz (Max)
- Frequency Stability: ±0.005%
- RF Output Power: <40mW
- RF Rejection: >40dB
- Current Consumption:<100mA
- Operate Range: 160 260 ft.
- Battery: 1.5V*2 AA



PDWM4650

Rack Mount 4-Channel Desktop Conference UHF Wireless Microphone System

- RF indicators
- AF Level meters
- S/Noise ratio: =110dB Input Sensitivity: -90dB Working distance: 50-80 m
- Individual Volume Control
- On/Off Broadcasting Switch
- Frequency Stability: ±10ppm Mobile Anti-Interference Cartridge

- Volume Control on meeting microphone
- Battery requirement: 2 X1.5V (AA size) 1/4 mixed input, 1/4 individual input, 1 XLR mixed
- balance input. Carrier Frequency: 470-608 or 614-698 MHz (FCC
- 1 Channel Dedicated Per Microphone
- Power supply:110V/220V



PDWM4700

Professional Rack Mount 4 Channel Desktop UHF Selectable Frequency Wireless Microphone System

- Individual Volume Control
- On/Off Broadcasting Switch
- Two LCD screens on receiver
- Frequency Stability: ±0.005%
- Working Distance: 50-100 Meters
- LCD screen on meeting microphone
- Mobile Anti-Interference Cartridge Input Sensitivity: -12dB (80dB S/N)
- IR SYNC UHF Selectable Wireless Microphone
- 1/4 individual outputs, 1 XLR mixed balanced output Carrier Frequency: 470-608 or 614-698 MHz (FCC range)
- Selectable Channels: 200 channels per microphone
- S/Noise Ratio: =110dB
- Power supply:110V/220V
- Battery requirement: 2 X 1.5V (AA size)

















PMP10

Mini Handheld Megaphone Bull Horn Voice Amplifier

- Output: 10 Watts
- Battery Light Indicators
 Can Be Heard Up To 700 Feet Away
- Adjustable Volume Control and Wrist Strap
- Requires 3 AAA Batteries (Not Included)
- Dimensions: Diameter 3 1/4 X Length 5 3/8
- Weight: 0.46 Lbs



PMP20

Compact Professional 20 Watt Power Megaphone

- Used by U.S. Armed Forces
- For Indoor/Outdoor Use
- Maximum Power Output: 20 Watt
- 2 Audio Functions: Voice & Siren Modes
- Voice Mode: Amplifies your voice as spoken into the
- Siren Mode: Amplifies an alert/siren tone through the
- megaphone speaker Ergonomic Pistol Grip and Light-Weight Chassis
- Battery Powered by 4 x "C" Type Batteries (1.5V), Not Included
- Dimensions: Diameter 5.4 x Length 8.6
- 1/4 Mile Range
- Weight: 1.5 Lbs.



PMP30

Professional Megaphone / Bullhorn with Siren

- Power: 30 Watts
- 800 Yard Range
- Used By U.S. Army, Navy, Air Force And Marines
- For Indoor/Outdoor Use
- Variable Volume Control

- Tough Housing
- Built-In Siren
- Uses 4 X D Batteries (Not Included)
- Dimensions: Diameter 6 1/4 X Length 10
- Weight: 1.15 Lbs



PMP35R

Professional Megaphone / Bullhorn w/ Siren & Voice Recorder

- Voice Recording Capabilities
- 10 Second Integrated Audio Memory Repeat Recorded Audio With Ease
- Power: 30 Watts
- 800 Yard Range
- Used By U.S. Army, Navy, Air Force And Marines
- For Indoor/Outdoor Use

- Variable Volume Control
- Tough ABS Housing
- Built-In Siren
- Uses 4 X D Batteries (Not Included) Dimensions: 6.25H x 6.25"W x 10"L
- Weight: 1.15 Lbs



PMP37LED

Professional Megaphone / Bullhorn with Siren & LED Lights

- Power: 30 Watts
- 800 Yard Range
- LED Lights & LED Light Mode Function Used By U.S. Army, Navy, Air Force And Marines For Indoor/Outdoor Use

- Variable Volume Control
- Tough Housing
- Built-In Siren
- Uses 4 X D Batteries (Not Included)
- Dimensions: Diameter 6.25 X Length 10



PMP38R

Professional Lithium Rechargeable Batteries Megaphone 30 Watt Megaphone / Bullhorn with Siren and Record Function

- 30 Watts Power Peak Rechargeable Lithium Battery (Charger Included)
- Battery powered by 4 x D Batteries, Not Included
- 10 Seconds Integrated Audio Memory
- Record and Replay Audio Function
- 3 Audio Modes: Record, Siren, and Talk
- Ergonomic Pistol Grip and Light-Weight Chassis
- Used by U.S. Armed Forces
- For Indoor/Outdoor Use
- 800 Yard Range
- 220-240V Compatible
- Dimensions: Diameter 6 1/4 x Length 10



PMP40

Professional Megaphone / Bullhorn w/Siren and Handheld Mic

- Powers Up to 40 Watts
- 1000 Yard Range
- Used By U.S. Army, Schools, And More
- For Indoor/Outdoor Use
- Variable Volume Control

- Tough Housing
- Built-In Siren
- Uses 6 X D Batteries, Not Included
- Dimensions: Diameter 8 X Length 13 1/8
- Weight: 2.20 Lbs



PMP45R

Professional Dynamic Megaphone With Recording Function/ Detachable Microphone & Rechagable batteries

- Powers Up to 40 Watts
- 10 Second Integrated Audio Memory
- Replay and Recording Audio Function
- 1000 Yard Range
- Used By U.S. Army, Schools, And More
- For Indoor/Outdoor Use
- Variable Volume Control

- Tough Housing
- Built-In Siren
- Operates by Rechargeable Batteries Included or 6 X D Batteries (Not Included)
- Dimensions: Diameter 8 X Length 13 1/8
- Weight: 2.70Lbs



PMP43IN

40 Watts Professional Megaphone / Bullhorn w/Siren and 3.5mm Aux-In For Digital Music/iPod

- Up to 40 Watts Power
- 1000 Yard Range
- Used By U.S. Army, Schools, And More For Indoor/Outdoor Use
- Variable Volume Control
- Tough Housing

- Built-In Siren
- Plug In Any External Source With 3.5mm Aux-In Jack
- -- Perfect for iPod/iPhone Uses 6 X D Batteries, Not Included
- Dimensions: Diameter 8 X Length 13 1/8
- Weight: 2.20 Lbs



PMP48IR

40 Watt Professional Rechargeable Batteries Megaphone/Bullhorn W/ Handheld Mic /Siren and Aux In For Ipod/MP3 Devices

- Power 40 Watts Peak Plug in Any External Source w/ 3.5mm Aux-In Jack
- Rechargeable Lithium Battery (Charger Included)
- Battery powered by 6 x D Batteries, Not Included
- 10 Seconds Integrated Audio Memory
- Record and Replay Audio Function 3 Audio Modes: Record, Siren, and Talk
- Ergonomic Pistol Grip and Light-Weight Chassis
- Used by U.S. Armed Forces
- For Indoor/Outdoor Use
- 1,000 Yard Range
- 220-240V Compatible Dimensions: Diameter 8 x Length 13 1/8



PMP50

Professional Piezo Dynamic Megaphone

- Powerfull Piezo Driver And Large Bell Diameter For Projection Range Up To One Mile
- 2 Modes Talk And Siren
- For indoor/outdoor use
- Variable volume control
- Eronomic Pistol Grip And Light Weight Chasis
- Powered By 8 x C batteries, not included
- Dc 12v 2.5Amp please check the polarity of the plug the center and the outside contacts Power Supply (Not Included)
- Dimensions: diameter 9 x length 13 3/4
- Weight: 2.86 lbs

















PMP53IN

50 Watts Professional Piezo Dynamic Megaphone w/3.5mm Aux-In For Digital Music/iPod

- Powerfull Piezo Driver And Large Bell Diameter For Projection Range Up To One Mile
- 2 Modes: Talk And Siren
- For Indoor/Outdoor Use
- Variable Volume Control
- Plug In Any External Source With 3.5mm Aux-In Jack
- -- Perfect for iPod/iPhone
- Eronomic Pistol Grip And Lightweight Chassis Powered By 8 x C Batteries Not Included
- Runs On DC 9v Power Supply Not Included
- Dimensions: Diameter 9 x Length 13 3/4



PMP58U

Professional Piezo Dynamic 50 Watts Megaphone With USB Function

- Powerful Piezo Driver and Large Bell Diameter For Projection Range Up To One Mile
- 2 Modes Talk And Siren
- For Indoor/Outdoor Use
- Variable Volume Control
- Ergonomic Pistol Grip And Light Weight Chasis
- USB Input to Play Your Music And Recordings From Flash Drive up to 6GB
- Power Output 50 Watts
- Powered By 8 X C Batteries, Not Included
- Dc 12v 2.5Amp please check the polarity of the plug the center and the outside contacts Power Supply (Not Included)
- Dimensions: Diameter 9 X Length 13 3/4
- Weight: 2.86 Lbs



PMP591R

50 Watt Professional Rechargeable Megaphone - Piezo Dynamic, Lithium Battery, Record, Siren and Talk Modes & Aux-Input for All iPod/MP3 Players

- 50 Watt Power
- 1,200 Yard Range
- For Indoor/Outdoor Use
- Used by U.S. Armed Forces
- Record and Replay Audio Function
- 10 Seconds Integrated Audio Memory 3 Audio Modes: Record, Siren, and Talk
- Rechargeable Lithium Battery (Charger Included)
- Battery Powered by 8 x D Batteries, Not Included
- Plug in Any External Source w/ 3.5mm Aux-In Jack
- Ergonomic Pistol Grip and Light-Weight Chassis
- Dimensions: Diameter 9 x Length 13 3/4 220-240V Compatible



PMP57LIA

Professional Megaphone - Comes with Rechargeable Battery and Built-in USB Flash & SD Memory Card Readers

- Used by U.S. Armed Forces
- For Indoor/Outdoor Use
- Maximum Power Output: 50 Watt

- Built-in SD & USB Flash Memory Card Readers Ergonomic Pistol Grip and Light-Weight Chassis Rechargeable Lithium Battery (Charger Included) Battery Powered by 8 x "C" Type Batteries, Not
- 6 Audio Functions Including Talk, Siren & USB/SD
- Modes
- Comes with Lithium Rechargeable Battery Lasts up
- Plug in MP3 Players or External Devices to the 3.5mm Aux-In Jack
- Dimensions: Diameter 9.44 x Length 13.77
- 1,200 Yard Range
- Weight: 3.5 Lbs



PWMA80UFM

100 W Portable PA System With Included Wireless Lavalier Microphone, FM Radio, MP3/USB/SD, and Aux-In/Out

- Wireless Lavalier Microphone With Belt Clip Included
- Charges In 4 Hours
- Works For 8 Hours On A Full Charge
- Plays MP3s From Micro SD Card or USB Stick
- FM Radio
- 3.5mm Aux-In Jack For Digital Music Player, iPod, iPhone, etc.
- 3.5mm Aux-Out Jack Connect To A More Powerful
- Max Output: 100 W
- Frequency Response: 200 Hz-15 KHz
- Power Consumption: 150 mA
- Battery Capacity: 1800 mA Lithium
- Material: ABS Plastic
- Dimensions: 6.5 x 4.5 x 2.8
- Weight: 1.5 lbs



PWMA50S

50 Watts Portable, Waist-Band Portable Pa System With A Headset Microphone w/Built In Rechargeable Batteries (Color Silver)

- Small Super Powerful Voice Amplifier
- Used by Teachers, Coaches, Tour Guides, Presentations, US Army
- Built In Rechargeable Lithium Batteries That Last Up To 12 Hours Of Continuous Use Before Needing A Charge
- Projection Range Up To 1/2 Mile
- Includes Headset Microphone
- AUX Input For MP3 Player Or Ipod
- Frequency Response: 100hz ± 13db1khz ± 1db
- Current Consumption: 150ma
- Charging Time:6 Hours
- Speaker Sensitivity: 53 dBv/A +- 3 dB
- Unit Includes Charger Belt Clip, Adjustable Waist Band
- Rechargeable 7.4 Volt Lithium Battery
- Color Silver
- Speaker Dimensions 3.86 X 3.62 X 1.85
- Weight: 0.88Lbs



PWMA50B

50 Watts Portable, Waist-Band Portable Pa System With A Headset Microphone w/Built In Rechargeable Batteries (Color Black)

- Small Super Powerful Voice Amplifier
- Used by Teachers, Coaches, Tour Guides, Presentations, US Army
- Built In Rechargeable Lithium Batteries That Last Up To 12 Hours Of Continuous Use Before Needing A Charge
- Projection Range Up To 1/2 Mile
- Includes Headset Microphone
- AUX Input For MP3 Player Or Ipod
- Frequency Response: 100hz ± 13db1khz ± 1db
- Current Consumption: 150ma
- Charging Time: 6 Hours Speaker Sensitivity: 53 dBv/A +- 3 dB
- Unit Includes Charger Belt Clip, Adjustable Waist Band
- Rechargeable 7.4 Volt Lithium Battery
- Color Black
- Speaker Dimensions 3.86 X 3.62 X 1.85
- Weight: 0.88Lbs



PWMA50W

50 Watts Portable, Waist-Band Portable Pa System With A Headset Microphone w/Built In Rechargeable Batteries (Color White)

- Small Super Powerful Voice Amplifier
- Used by Teachers, Coaches, Tour Guides, Presentations, US Army
- Built In Rechargeable Lithium Batteries That Last Up To 12 Hours Of Continuous Use Before Needing A Charge
- Projection Range Up To 1/2 Mile
- Includes Headset Microphone
- AUX Input For MP3 Player Or Ipod
- Frequency Response: 100hz ± 13db1khz ± 1db
- Current Consumption: 150ma
- Charging Time:6 Hours Speaker Sensitivity: 53 dBv/A +- 3 dB
- Unit Includes Charger Belt Clip, Adjustable Waist Band
- Rechargeable 7.4 Volt Lithium Battery
- Color White
- Speaker Dimensions 3.86 X 3.62 X 1.85
- Weight: 0.88Lbs



PWMA170

Dual Channel 400 Watt Wireless PA System W/USB/SD/MP3, 2 VHF Wireless Microphones (1 Lavalier, 1 Handheld)

- 6 Full Range Speaker
- 400 Watts Peak Power
- 8 Ohm Impedance
- USB/SD/MMC Card Reader Function
- LCD Card Reader Display For Number of song & Play
- Internal Rechargeable Battery
- 3.5mm Input Jack With Cable

- 1 Mic Inputs and 1 Guitar Input
- Bass/Treble/Echo Control on Main Channel
- Includes Two Wireless Microphones: VHF Handheld Mic and Lavalier/Headset Mic
- Mic, MP3, Power, and Charging Indicator LEDs
- DC 12V Input For Car Use
- 110V/220V Switchable



PCMX240I

Battery Powered Portable PA System W/lpod Docking Station

- Portable PA System
- Powered By Internal Rechargeable Battery
- Microphone Included
- Line/ MIC Input With Volume Control
- RCA Input
- Line Output
- Ipod Docking station Master Control

- Built-In 7 AH Rechargeable Battery
- Telescoping Handle & Caster Wheels 400 Watts Peak Power
- 35mm Speaker Stand Mount
- 2 Way Full Range Speaker
- 110/220V Switchable
- Ipod Not Included
- Size: 18.52H x 15.5W x 11.5D



PCMX260MB

Battery Powered Portable PA System w/USB/SD/MP3 Inputs(Microphone Included)

- Portable PA system
- Powered By Internal Rechargeable Battery
- Microphone Included
- USB 2.0/ SD Card Terminal And LCD
- Line/ MIC Input with Volume Control
- RCA Input
- Line Output
- Master Control
- Built-In 7 AH Rechargeable Battery
- Telescoping Handle & Caster Wheels

- 200 Watts Peak Power
- 35mm Speaker Stand Mount
- 2 Way Full Range Speaker
- Heavy-Duty Aluminum Construction
- 1-3/8" PA Speaker Stand Mountable Professional Quality Microphone Included
- Battery Type: 12V7AH
- 110/220V Switchable
- Size: 18.52H X 15.5W X 11.5D

















PCMX265W

Battery Powered Portable PA System With USB/SD, DJ Controls, And Aux Inputs

- Internal Rechargeable Battery Lasts Up To 12 Hours
- One Combo XLR/TRS (1/4) Jack For Balanced Microphone
- One 1/4" Jack For Instrument Or Microphone
- Auxiliary RCA Jacks For External Music Player (CD Player, iPod)
- Play MP3 Files From SD Card Or USB Stick
- Easily Navigate Folders Of Music Using The Built-In
- Powerful DJ Controls, Including Cue, Reverse, Loop (In, Out, Re-Loop), Pitch Control
- Each Input Has Its Own Independent Gain Control
- Master Gain Control
- Battery Level Indicator On Back
- Link Output To Connect To An External Speaker Via 1/4 Jack
- Peak Power: 400 W MAX
- Standard Pole Mount: 3.15 Depth, 1.40 Diameter
- 110/220 V Switchable
- Battery Type: 12V7AH
- Dimensions: 13.8 W X 16.9 H X 9.64 D
- Color: White



PCMX265B

Portable PA System with Rechargeable Battery, USB Port, SD Slot, DJ Controls & Aux Inputs

- Master Gain Control
- 110/220 V Switchable
- Battery Level Indicator
- Peak Power: 400 Watt MAX
- Each Input Has Independent Gain Control
- Play MP3 Files From SD Card or USB Stick
- One 1/4 Jack For Instrument Or Microphone
- Standard Pole Mount: 3.15 Depth, 1.40 Diameter
- Internal Rechargeable Battery Lasts Up To 12 Hours One Combo XLR/TRS (1/4) Jack for Balanced
- Microphone
- Easily Navigate Folders Of Music Using The Built-In Controls
- Auxiliary RCA Jacks for External Music Player (CD Player, iPod)
- Powerful DJ Controls, Including Cue, Reverse, Loop, Pitch Control
- Link Output: Connect to External Speaker Via 1/4 Jack
- Dimensions: 13.8 W X 16.9 H X 9.64 D



PWMA100

Rechargeable Portable PA System with Wireless MIC

- Built-In 12 V 1.2A Rechargeable batteries
- Built-In one Channel VHF Wireless Receiver
- Wireless Handheld Mic
- 1 MIC Input
- Separate Wired MIC & Wireless MIC Volume Controls
- Power, RF & Charge LED Indicators
- Power ON/OFF Switch
- AC 120V / 60HZ/
- DC12~15V For Car Plug Charger(Adapter Not
- Included)
- Power Output: 80 Watts
- Available Frequencies (Hz): Set 1 201.15, 180.8 / Set 2 - 212.6, 190.1 / Set 3 - 214.2, 193.0 / Set 4 - 215.5, 174.8
- Operating Range: Up to 100Ft
- Color.White
- Dimensions:6.9"W x 4.3"D x 9.7"H
- Weight: 9.7lb



PWMA200

Rechargeable Portable PA System with Wireless Lavalier/Headset MIC and 1 Wired Mic

- Built-in 12 V 1.2A Rechargeable batteries
- Built-in One Channel VHF Wireless Receiver
- Wireless Lavaliere/Headset MIC
- 1 Bonus Wired Microphone Included
- FM Radio
- 1 Microphone Input
- Separate Wired MIC & Wireless MIC Volume Controls
- REC Line Out
- Power, RF & Charge LED Indicators
- Power ON/OFF Switch

- AC 120V / 60HZ/
- DC12~15V For Car Plug Charger(Adapter Not
- Power Output: 80 Watts
- Frequency Range: 160 ~ 270 MHz
- Operating Range: Up to 100Ft Color.Black
- Dimensions: 7.1W x 4.3D x 11.8 H



PWMA600

100 Watt Wireless Battery Powered PA System

- Unit Powered by Internal Rechargeable Battery Pack
- XLR 1/4 Combo Mic Input
- Stereo RCA Aux Input and Output
- Built In Recharger for 9V Mic Battery
- Independent Volume Gain for Each Input
- Bass and Treble Controls
- On Air, Charge & Power LED Indicators
- Wired and Wireless Handheld Mics Included
- 6.5 Full-Range Speaker
- 50W RMS, 100W Peak Power

- Unit Battery Life: >4 Hours
- Mic Battery Life: >5 Hours Operation Range: 100 Feet
- Ported Enclosure for Increased Bass Response
- Carry Handle For Easy Transport
- Operating Frequency: 228.10 MHz
- 110/220 Voltage Switchable Dimensions: 10.6 x 7.9 x 6.2
- Weight: 17.6 lbs
- Carrying Case for Accessories Included



PWMA3600

200 Watt Wireless Battery Powered PA System

- Unit Powered by Internal Rechargeable Battery Pack
- 3 Channel Mixer
- Two XLR 1/4 Combo Mic Inputs
- Stereo RCA Aux Input and Output
- Binding Post Output for External Speaker
- Independent Volume Gain for Each Input
- Master Volume, Bass and Treble Controls
- On Air, Charge & Power LED Indicators
- Wireles Handheld Mic Included
- 8 Woofer with 2.5 Compression Tweeter 100W RMS, 200W Peak Power

- Unit Battery Life: >4 Hours
- Mic Battery Life: >5 Hours
- Operation Range: 90 Feet
- Ported Enclosure for Increased Bass Response
- Carry Handle
- 35mm Speaker Stand Mount
- Frequency Response: 100Hz-15KHz
- 110/220 Voltage Switchable
- Dimensions: 23.8 x 10.24 x 13.39
- Weight: 30.54



PWMA230

200W VHF Wireless Battery Powered PA System

- Unit Powered by Internal Rechargeable Battery Pack
- 2 Mic, 1 Guitar, and 1 Audio 1/4 Inputs Echo, Bass and Treble Controls
- RF, Charge, Low Batt & Power LED Indicators
- Dynamic Wireless Mic w/ 3 Position Power Switch &
- Operation range: 100 ft.
- 8 Full range Speaker 100W RMS, 200W Peak Power
- 35mm Speaker Stand Mount
- Operating Frequency: 177-205 MHz
- 110/220 Voltage Switchable
- Weight: 26.5 lbs.
- Dimensions: 14.7L x 10.6W x 11.2H

Unit Battery Life: Approx. 5 Hours

Telescoping Handle & Caster Wheels

Mic Battery Life: Approx. 45 Hours Ported Enclosure for Increased Bass Response



PWMA260

300 Watt Wireless Rechageable Portable PA System With Lavalier Microphone

- 8 Full Range Woofer
- 300 Watts Peak Power
- Includes Wireless Lavalier Microphone
- 2 Mic Input and 1 Guitar Input
- 1 Audio Input For Any External Audio Device
- Stereo RCA Output On Rear Pannel
- 1/4" Output On Front Panel

- Portable Enclosure with Telescoping Handle and Caster Wheels
- 35mm Speaker Stand Mount Hole
- RF, Charge, Low Battery, and Power LED Indicators
- Dimensions: 10.6 x 9.3 x 14.6
- 110V/220V Switchable





PWMA330

300 Watt VHF Wireless Battery Powered PA System W/Echo

- Unit Powered By Internal Rechargeable Battery Pack
- One VHF Wireless Mic With FCC Certificate 2 Mic, 1 Guitar And 1 Audio 1/4 Input
- One 6.35mm Male To 3.5mm Stereo Female Adaptor
- Echo. Bass And Treble Controls
- RF, Rechargeable, Low Batt And Power LED Indicator
- Handheld Wireless Mic With 3 Position Power Switch
- Operation Range: 100ft
- 8 Full Range Speaker

- 150W RMS, 300W Peak Power
- Unit Battery Life: Approx. 5 Hours
- Mic Battery Life: Approx. 45 Hours
- Ported Enclosure For Increased Bass Response
- Telescoping Handle & Caster Wheels Operating Frequency: 169-216mhz
- 110/220 Voltage Switchable
- Dimension: 14.6L x 10.6W x 9.3H
- Weight: 24.3 LBS



PWMA370

300 Watt Dual Channel Wireless Rechageable Portable PA System With Handheld Mic and Lavalier/Headset Mic

- 8 Full Range Woofer
- 300 Watts Peak Power
- Includes 1 Wireless VHF Handheld Microphone and 1 Lavalier/Headset Microphone
- 2 Mic Inputs/ 1 Guitar Input
- 1 Audio Input For Any External Audio Device
- Stereo RCA Output

- 1/4 Output On Front Panel
- 35mm Speaker Stand Mount Hole
- Portable Enclosure with Telescoping Handle and Caster Wheels
- RF, Charge, Low Battery, and Power LED Indicators
- Dimensions: 10.6 x 9.3 x 14.6
- 110V/220V Switchable

















PWMA430U

300 Watt Wireless Rechageable Portable PA System With FM/USB/SD W/ Handheld Microphone is there 3.5mm hole to put on speaker stand

- 8 Full Range Woofer
- 300 Watts Peak Power
- USB/SD Card Reader
- LCD Card Reader Display For Number of song & Play
- FM Radio With Frequency Display, Auto Scan, Presets
- Portable Enclosure with Telescoping Handle and
- 2 Microphone Inputs & Guitar Inputs

- Audio 1/4 Input For Ipod/Mp3 Player
- Bass and Treble Controls
- Stereo RCA Output On Rear Pannel
- 35mm Speaker Stand Mount Hole
- 1/4 Output On Front Panel
- RF, Charge, Low Battery, and Power LED Indicators
- Dimensions: 10.6 x 9.3 x 14.6
- 110V/220V Switchable



PWMA860I

500W VHF Wireless Portable PA System /Echo W/lpod Dock

- Docking System Suitable For Nano & Classic Ipod
- Unit Powered By Internal Rechargeable Battery Pack
- One VHF Wireless Mic With FCC Certificate
- 2 Mic, 1 Guitar And 1 Audio 1/4 Input
- One 6.35mm Male To 3.5mm Stereo Female Adaptor
- Echo, Bass And Treble Controls
- RF, Rechargeable, Low Batt And Power LED Indicator
- Handheld Wireless Mic With 3 Position Power Switch & LED
- Operation Range: 100ft
- 8 Woofer And 3 Compression Tweeter

- 250W RMS, 500W Peak Power
- Unit Battery Life: Approx. 5 Hours
- Mic Battery Life: Approx. 45 Hours
- Ported Enclosure For Increased Bass Response
- Telescoping Handle & Caster Wheels
- Operating Frequency: 169-216mhz
- 110/220 Voltage Switchable
- Dimension: 10.6 X 9.3 X 17.5
- Weight: 33.1LBS



PWMA890UI

500 Watt Dual Channel Wireless Rechageable Portable PA System With iPod/ iPhone Dock, FM/USB/SD, Handheld Microphone, and Lavalier Microphone

- 8 Woofer With Tweeter
- 500 Watts Peak Power
- Includes 1 Wireless VHF Handheld Microphone and 1 Wireless Lavalier/Headset Microphone
- iPod/iPhone Dock Charges Your Device and Plays
- USB/SD Card Reader For Digital Music
- LCD Card Reader Display For Number of song & Play
- 2 Microphone Inuts and 1 Guitar Inputs
- 1 Audio Inputs 1/4 For Any External Audio Device
- Stereo RCA Output on Rear Pannel
- 1/4" Output On Front Panel
- 3.5mm Retractable Cable for Auxillary Input Compatible With Any Digital Music Player
- Portable Enclosure with Telescoping Handle and Caster Wheels
- 35mm Speaker Stand Mount Hole
- RF, Charge, Low Battery, and Power LED Indicators
- Dimensions: 10.6 x 9.3 x 17.5
- 110V/220V Switchable



PWMA930I

600 Watt VHF Wireless Portable PA System/Echo W/lpod Dock

- Docking System Suitable For Nano & Classic Ipod
- Unit Powered By Internal Rechargeable Battery Pack One VHF Wireless Mic With FCC Certificate
- 2 Mic, 1 Guitar And 1 Audio 1/4 Input
- One 6.35mm Male To 3.5mm Stereo Female Adaptor
- Echo. Bass And Treble Controls
- RF, Rechargeable, Low Batt And Power LED Indicator
- Handheld Wireless Mic With 3 Position Power Switch
- Operation Range: 100ft
- 8 Woofer

- 300W RMS, 600W Peak Power
- Unit Battery Life: Approx. 5 Hours
- Mic Battery Life: Approx. 45 Hours
- Ported Enclosure For Increased Bass Response Telescoping Handle & Caster Wheels
- Operating Frequency: 169-216mhz
- 110/220 Voltage Switchable Dimension: 10.6 X 9.3 X 14.6
- Weight: 25.4 LBS



PWMA940BTI

600 Watts VHF Wireless Portable PA System w/Microphone,i-Pod Dock & Bluetooth

- Docking System Suitable for Most Ipods
- Bluetooth Audio Connectivity For All Phones
- Unit Powered by Internal Rechargeable Battery Pack One VHF wireless Mic with FCC Certificate
- 2 Mic, 1 Guitar and 1 Audio 1/4 Input
- One 6.35mm Male to 3.5mm Stereo Female Adaptor
- Echo, Bass and Treble Controls
- RF, Recharge, Low Batt and Power LED Indicators
- Handheld Wireless Mic with 3 Position Power Switch &
- Operation Range: 100ft

- 8 Woofer and 3 Compression Tweeters
- 300W RMS, 600W Peak Power
- Unit Battery Life: Approx. 5 Hours
- Mic Battery Life: Approx. 45 Hours Ported Enclosure for Increased Bass Response
- Telescoping Handle & Caster Wheels Operating Frequency: 169-216MHz
- 110/220 Voltage Switchable
- Dimension: 10.6x 9.3x 14.6
- Weight: 25.4 LBS



PWMA970

300 Watt Dual Channel Wireless Rechageable Portable PA System With iPod/ iPhone Dock, FM Radio /USB/SD, and 2 Handheld Microphones

- 8 Full Range Woofer
- 300 Watts Peak Power
- Includes 2 Wireless VHF Handheld Microphones
- iPod/iPhone Dock Charges Your Device and Plays Music
- USB/SD Card Reader For Digital Music
- FM Radio With Auto Scan and Presets
- LCD Card Reader Display For Number of song & Play
- 2 Mic Inputs/1 Guitar Input
- 1 Audio Input For any External audio Device
- Stereo RCA Output
- 1/4" Output On Front Panel
- 3.5mm Retractable Cable for Auxillary Input Compatible With Any Digital Music Player
- 35mm Speaker Stand Mount Hole
- Portable Enclosure with Telescoping Handle and Caster Wheels
- RF, Charge, Low Battery, and Power LED Indicators
- Dimensions: 10.6 x 9.3 x 14.6
- 110V/220V Switchable



PWMA1050

800 Watt VHF Wireless Battery Powered Pa System W/Echo/Ipod/MP3 Input Jack

- Ipod/Mp3 Input Jack With A 3.5mm Cable
- Unit Powered By Internal Rechargeable Battery Pack
- One Vhf Wireless Mic With Fcc Certificate
- 2 Mic, 1 Guitar And 1 Audio 1/4 Input
- One 6.35mm Male To 3.5mm Stereo Female Adaptor
- Echo, Bass And Treble Controls
- Rf, Rechargeable, Low Batt And Power Led Indicator
- Handheld Wireless Mic With 3 Position Power Switch
- Operation Range: 100ft

- 10" 3 Way Woofer, Mid And Tweeter
- 400w Rms, 800w Peak Power
- Unit Battery Life: Approx. 5 Hours
- Mic Battery Life: Approx. 45 Hours Ported Enclosure for Increased Bass Response
- Telescoping Handle & Caster Wheels
- Operating Frequency: 169-216MHz
- 110/220 Voltage Switchable
- Dimension: 12.2 x 10.2 x 22.3
- Weight: 36.4 LBS



PWMA10801

800 Watt VHF Wireless Portable PA System/Echo w/iPod Dock

- Ipod/MP3 Input Jack with a 3.5mm Cable
- Docking System Suitable for Nano & Classic iPod
- Unit Powered by Internal Rechargeable Battery Pack One VHF Wireless Mic with FCC Certificate
- 2 Mic, 1 Guitar and 1 Audio 1/4 Input
- One 6.35mm Male to 3.5mm Stereo Female Adaptor
- Echo, Bass and Treble Controls
- RF, Rechargeable, Low Batt and Power LED Indicator
- Handheld Wireless Mic with 3 Position Power Switch &
- Operation Range: 100ft

- 10 Woofer and Mid and Tweeter
- 400W RMS, 800W Peak Power
- Unit Battery Life: Approx. 5 Hours
- Mic Battery Life: Approx. 45 Hours
 Ported Enclosure for Increased Bass Response
- Telescoping Handle & Caster Wheels
- Operating Frequency: 169-216MHz 110/220 Voltage Switchable
- Dimension: 12.2 x 10.2 x 22.3
- Weight: 37.5 LBS



PWMA1090UI

800 Watt Dual Channel Wireless Rechageable Portable PA System With iPod/iPhone Dock, FM Radio /USB/SD, Handheld Microphone, and Lavalier Microphone

- 10 Three-Way Speaker With Woofer, Mid-Range, and Tweeter
- 800 Watts Peak Power
- Includes 1 Wireless VHF Handheld Microphone and 1 Wireless Lavalier/Headset Microphone
- iPod/iPhone Dock Charges Your Device and Plays Music
- USB/SD Card Reader For Digital Music
- LCD Card Reader Display For Number of song & Play
- FM Radio With Auto Scan and Presets
- 3.5mm Retractable Cable for Auxillary Input Compatible With Any Digital Music Player
 Stereo RCA Output and 1/4" Output On Front Panel
- 2 Microphone Inputs and 1 Guiatr Inputs
- 1 Audio Input
- Portable Enclosure with Telescoping Handle and Caster Wheels
- 35mm Speaker Stand Mount Hole
- RF, Charge, Low Battery, and Power LED Indicators
- Dimensions:12.2 x 10.2 x 22.3
- 110V/220V Switchable



PSUFM1049A

600 Watt Disco Jam Bluetooth 2-Way PA Speaker System w/ USB & SD Card Readers, FM Radio, 3.5 mm Input & Flashing DJ Lights

- Bluetooth Wireless Streaming Audio Compatible with
- iPhones, Androids, Tablets, PC, etc. 10 Woofer and (3) 5 Piezo Tweeters
- USB Flash and SD Card Readers with FM Radio
- USB Provides 5v 1A Charge For Smart Phones and Other Devices
- Display Screen Shows Number Of Songs, Play Time and FM Radio Frequency
 Portable Carrying Handles and Wheels For Easy
- Transport
- Disco Ball Lights With ON/OFF Control
- Two 1/4 Microphone Inputs
- RCA Output for Connecting Passive Speakers
- One 3.5mm AUX Line Input (Compatible With All MP3

- Players And Devices With Headphone Outputs)
- RCA Stereo Input And Output
 One 1/4Lo-Z Guitar Input Jack With Volume Control 7 Band EQ With EQ On/Off Control
- 600 Watt Peak / 300 Watt RMS Power @ 4 Ohm
- Sensitivity (1W/1M): 90dB
- Ported Enclosure For Added Bass Response
- Built In Crossover Network
- Frequency Response: 20Hz-20kHz
- Crossover Frequency: 3.5kHz
- Woofer Magnet Weight: 25 oz. 35mm Speaker Stand Mount
- AC 110/220V Power Switch Dimensions: 27.2 (H) X 15.4 (W) X 13.8 (D)



















PWMA1594UFM

600 Watt Bluetooth Battery Powered Portable PA Speaker System w/ USB/SD Readers, FM Radio, AUX Input, Wireless Microphone and Flashing Lights

- Bluetooth Wireless Streaming Audio Compatible for iPhones, Androids, Tablets, PC, etc.
- 10 Woofer and 3 Tweeter
- Built-In Rechargeable Battery
- Fully Featured 3-Channel Mixer
- USB/SD Flash And Card Reader Function With FM
- USB Provides 5V 1A Charge for Smart Phones and Other Devices
- Display Screen Shows Number Of Songs, Play Time and FM Radio Frequency
- Includes One VHF Wireless Microphone

- DC 12V Input for Use with Car, RV, or Boat
- Two 1/4 Microphone Inputs
- AUX Input Connectors
- Flashing Disco Light With On/Off Switch
- Ported Enclosure for Added Bass Response 600 Watts Peak Power/300 Watts, RMS @ 4 Ohm
- Woofer Magnet Weight: 25 oz.
- Frequency Response: 20Hz-20kHz 35mm Speaker Stand Mount
- AC 110V/220V Power Switch
- Heavy Duty Handles and Wheels for Transporting
- Dimensions: 27H x 15.2W x 17D



PWMA850UFM

400 Watt Portable PA Speaker System with USB/SD Readers, FM Radio, 3.5mm Input, Microphone Inputs, VHF Wireless Microphone, Rechargeable Battery and Flashing Lights

- 8 Subwoofer
- Full Featured 3-Channel Mixer
- USB Flash and SD Card Readers with FM Radio
- USB Provides 5V 1A Charge For Smart Phones, MP3 Players and Other Devices
- Display Screen Shows Number of Songs, Play Time And Fm Radio Frequency
- Heavy Duty Handles and Wheels for Easy Portability
- Includes VHF Wireless Microphone
- Built-in Rechargeable Battery Two 1/4 Microphone Inputs
- One 1/4 Lo-Z Guitar Input With Volume Control
- One 1/4 Drum Input For Other Instruments

- 3.5mm Aux Input Line (Compatible With All MP3
- Players and Devices With Headphone Outputs) Flashing Disco Lights with Power ON/OFF Switch
- Ported Enclosure for Added Bass Response
- Speaker Input Clips
- 400 Watt Peak Power/200 Watt, RMS @ 4 Ohm
- **Built In Crossover Network**
- Crossover Frequency: 3.5khz
- Frequency Response: 20hz-20kHz
- AC 110v/220V Power Switch
- 35mm Speaker Stand Mount
- Dimensions: 20.5 (H) x 10.2 (W) x 8.4 (D)



PSUFM1230A

1000 Watt Peak / 600 Watt RMS Disco Jam Powered Two-Way PA Speaker System with USB/ SD Readers, FM Radio, 3.5 mm AUX Input, Microphone Inputs and Flashing DJ Lights

- 12 Subwoofer and (3) 5 Piezo Tweeters
- USB Flash and SD Memory Card Readers with FM
- USB Provides 5V 1A Charge for Smart Phones and Other Devices
- Display Screen Shows Number of Songs, Play Time and FM Radio Frequency
- Disco Lights with On/Off Control
- Two 1/4 Microphone Inputs
- One 3.5mm Aux Line Input (Compatible With All MP3 Players And Devices With Headphone Outputs)
- RCA Stereo Input And Output
- One 1/4 Lo-Z Guitar Input Jack With Volume Control

- 7 Band EQ with EQ On/Off Control
- Ported Enclosure for Added Bass Response
- RCA Output for Connecting Passive Speakers 1000 Watt Peak / 600 Watt RMS Power @ 40hm
- Woofer Magnet Weight: 30 oz. Sensitivity (1W/1M): 90dB
- Built In Crossover Network
- Frequency Response: 20Hz-20kHz
- Crossover Frequency: 3.5kHz
- 35mm Speaker Stand Mount AC 110/220V Power Switch
- Portable Carrying Handles
- Dimensions: 27.6H x 16.5W x 13.4D



NEW

PSUFM1030P

1000 Watt Disco Jam 2-Way Passive DJ Speaker w/ Dual 10 Subwoofers, Dual Tweeters & Flashing DJ Lights (For Use w/ PSUFM1035A)

- Two 10 Woofers and Two 3 Piezo Tweeters
- Heavy Duty Handles for Easy Portability
- Three Color Flashing Lights On Front Panel
- LED Sound Level Indicators
- Speaker Spring Terminals
- Ported Enclosure For Added Bass Response
- Power Handling: 1000 Watt peak / 500 Watt RMS @ 4
- Ohm
- Woofer Magnet Weight: 25 oz.
- Sensitivity (1w/1m): 90dB
- Built In Crossover Network: 3.2k Hz
- Frequency Response: 20 Hz 20 kHz 35mm Speaker Stand Mount
- Dimensions: 36.8(H) x 15.2 (W) x13.6 (D)



NEW

PSUFM1035A

1000 Watt Disco Jam Powered Two-Way Bluetooth Speaker System w/ Flashing DJ Lights, USB/SD Card Readers, FM Radio, 3.5mm AUX Input, Graphic EQ & USB Charge Port

- Bluetooth Wireless Streaming Audio Compatible for iPhones, Androids, Tablets, PC, etc.
- Dual 10 Woofer and Two 3 Piezo Tweeters
- USB Flash and SD Memory Card Readers with FM Radio
- USB Charging Port for Smart Phones and Other Devices
- Display Screen Shows Number of Songs, Play Time, and FM Radio Frequency
- RCA Output for Connecting to Passive Speakers (Matches with Model PSUFM1030P)
- Three Flashing DJ Lights With On/Off and Gain Control
- Two 1/4 Microphone Inputs
- 3.5mm AUX Line Input with Cable (Compatible With All

- MP3 Players and Devices With Headphone Outputs)
- RCA Stereo Input And Output
- 7 Band EQ With EQ ON/OFF Control
- 1000 Watts Peak / 500 Watt RMS Power @ 40hm
- Speaker Output Clips For Optional Passive Speaker
- Sensitivity (1w/1m): 90dB
- Ported Enclosure for Added Bass Response
- Built In Crossover Network
- Frequency Response: 20Hz-20kHz
- Crossover Frequency: 3.2kHz Woofer Magnet Weight: 25 Oz
- 35mm Speaker Stand Mount
- Portable Speaker System with Carrying Handles
- AC 110/220V Power Switch
- Dimensions: 36.8H X 15.2W X 13.6D



NEW

PSUFM1040P

1000 Watts Disco Jam Passive Dual 10 DJ Speaker System with Flashing DJ Lights (For Use With Model PSUFM1045A)

- Dual 10 Woofers and Two 3 Piezo Tweeters
- Heavy Duty Handles for Easy Portability
- Three Color Flashing DJ lights on Tweeters and Woofers
- LED Sound Level Indicators
- Works with Most Amplifiers or With The Disco Jam Active Models
- Speaker Spring Terminals
- Ported Enclosure for Added Bass Response
- Power Handling: 1000 watts peak / 500 Watt RMS @ 4 Ohms
- Woofer Magnet Weight: 25 oz.
- Sensitivity (1w/1m): 90dB Built In Crossover Network: 3.5 kHz
- Frequency Response: 20 Hz 20 kHz
- 35mm Speaker Stand Mount
- Dimensions: 36.8(H) x 15.2(W) x 13.6(D)



NEW

PSUFM1045A

1000 Watt Disco Jam 2-Way Powered Speaker System with Flashing DJ Lights, USB/ SD Card Readers, FM Radio, 3.5mm AUX Input, USB Charge Port & Graphic EQ

- Dual 10 Woofers and Two 3 Piezo Tweeters
- USB Flash and SD Memory Card Readers with FM
- USB Charging Port for Smart Phones, MP3 Players and Other Devices
- Display Screen Shows Number of Songs, Play Time and FM Radio Frequency
- Portable Carrying Handles For Easy Transport
- Disco Lights With On/Off Control
- Two 1/4 Microphone Inputs
- 3 5mm AUX Line Input (Compatible With All MP3) Players and Devices With Headphone Outputs)
- RCA Stereo Input And Output

- 7 Band EQ With ON/OFF Control
- RCA Output for Connection with Passive Speakers (Matches Model PSUFM1040P)
- Ported Enclosure For Added Bass Response
- 1000 Watt Peak / 500 Watt RMS Power @ 4 Ohm
- Woofer Magnet Weight: 25 oz.
- Sensitivity (1W/1M): 90dB
- Built In Crossover Network
- Crossover Frequency: 3.5kHz Frequency Response: 20Hz-20kHz
- 35mm Speaker Stand Mount
- AC 110/220V Power Switch
- Dimensions: 36.8 (H) X 15.2 (W) X 13.6 (D)



NEW

PSUFM1240P

1400 Watt Disco Jam Dual Passive DJ Speaker System with Flashing DJ Lights (For Use w/ Model PSUFM1245A)

- Dual 12 Woofers and Two 3 Piezo Tweeters
- LED Sound Level Indicators
- Three Color Flashing Lights On Front Panel Ported Enclosure For Added Bass Response
- Speaker Spring Terminals
- Power Handling: 1400 Watts Peak / 700 Watt RMS @4 Ohm
- Woofer Magnet Weight: 30 Oz
- Sensitivity (1W/1M): 90dB
- Built In Crossover Network: 3.5kHz
- Frequency Response: 20Hz 20khz 35mm Speaker Stand Mount
- Heavy Duty Handles for Transporting
- Dimensions: 41.1 (H) X 15.2 (D) X 17 (W)



NEW

PSUFM1245A

1400 Watt Disco Jam Powered Two-Way PA Speaker System w/ USB & SD Readers, FM Radio, 3.5mm AUX Input & DJ Flashing Lights

- Dual 12 Subwoofer and Two 3 Piezo Tweeters
- USB Flash & SD Memory Card Readers with FM Radio
- USB Provides 5V 1A Charge For Smart Phones, MP3 Players and Other Devices
- Display Screen Shows Number of Songs, Play Time and FM Radio Frequency
- Portable Carrying Handles For Easy Transport Disco Lights with ON/OFF Control
- Three Flashing DJ Lights with Gain control
- Two 1/4 Microphone Inputs
- 3.5mm AUX Line Input (Compatible With All MP3 Players and Devices With Headphone Outputs)
- RCA Stereo Input and Output

- 7 Band EQ With EQ ON/OFF Control
- Ported Enclosure For Added Bass Response
- RCA Output for Connecting Passive Speakers (Matches with PSUFM1240P)
- 1400 Watt Peak / 700 Watt RMS Power @ 4 Ohm
- Woofer Magnet Weight: 30 oz.
- Sensitivity (1W/1M): 90dB
- Built In Crossover Network
- Frequency Response: 20Hz-20khz Crossover Frequency: 3.5kHz
- 35mm Speaker Stand Mount AC 110/220V Power Switch
- Dimensions: 41.1 (H) X 17 (W) X 15.2 (D)



NEW















PSUFM625

Dual 600 Watt Disco Jam Powered Two-Way PA Speaker System w/ USB/ SD Readers, FM Radio, 3.5mm AUX Input for iPod/MP3 Players

- Dual Speaker Towers (One Active, One Passive)
- 6.5 Woofer and 3 Piezo Tweeter
- Full Featured 3-Channel Mixer
- Two 1/4 Microphone Inputs
- 3.5mm AUX Line Input (Compatible With All MP3 Players And Devices With Headphone Outputs)
- RCA Stereo Input And Output
- USB/SD Flash and Card Readers with Built-In FM Radio
- USB Allows Charging for Smart Phones and Other
- Display Screen Shows Number of Songs And Play Time And FM Radio Frequency
- Master Volume Controller

- Ported Enclosure For Added Bass Response
- 35mm Speaker Stand Mount
- 600 Watts Peak / 300W RMS Power @ 4 Ohm
- Crossover Frequency: 3.5kHz
- Woofer Magnet Weight: 8 oz.
- Sensitivity (1W/1M): 90dB
- Built In Crossover Network
- Frequency Response: 20Hz-20kHz
- Crossover Frequency: 3.5kHz
- 35mm Speaker Stand Mount
- AC 110/220V Power Switch
- Carry Handles for Easy Transporting
- Dimensions: 19 (H) X 17.5 (W) X 12.6 (D)



PSUFM835A

Dual 800 Watt Disco Jam Powered Two-Way PA Speaker System w/ USB/SD Card Readers, FM Radio, 3.5 mm AUX Input

- Dual Speaker Towers (One Active, One Passive)
- 8 Woofer and 3.5 Piezo Tweeter Fully Featured 3-Channel Mixer
- Two 1/4 Microphone Inputs
- 3.5mm AUX Line Input (Compatible Smartphones and MP3 Players with Headphone Outputs)
- RCA Stereo Input And Output
- USB Flash & SD Card Readers with FM Radio
- USB Provides 5V 1A Charge for Smart Phones, MP3 Players and Other Devices
- Display Screen Shows Number of Songs, Play Time and FM Radio Frequency
- Master Volume Control
- Power Handling: 800 Watts Peak Power/400 Watts

RMS @4 Ohm

- Speaker Output For Passive Speaker Woofer Magnet Weight: 10 oz. Sensitivity (1W/1M): 90dB

- Ported Enclosure for Added Bass Response
- Built In Crossover Network
- Crossover Frequency: 3.5kHz
- Frequency Response: 20Hz-20kHz
- Crossover Frequency: 3.5kHz
- 35mm Speaker Stand Mount
- AC 110/220V Power Switch Heavy Duty Handles For Transporting
- Dimensions: 20.3(H) X 19.7 (W) X 12.6 (D)



PPHP898A

400 Watts 8 2-Way Plastic Molded Powered/Amplified Speaker System

- 1 Titanium Compression Driver
- XLR Mic Input
- XLR & Stereo RCA Line Input
- XLR Line Output
- Master Volume, Bass & Treble Control
- Output: 400 Watts Peak/ 200 RMS
- Frequency Response: 45Hz-20Khz
 - Metal Grill to protect the woofer / Plastic Cabinet
- Crossover Frequency: 3.0Khz
- 35mm Speaker Stand Mount
- Power: AC 115- 220 Voltage Selectable Dimensions: 13.8W X 11.8D X 19.3H





PPHP1098A

600 Watt 10 2-Way Plastic Molded Powered PA speaker System

- 10Subwoofer
- 1 Titanium Compression Driver
- XLR Mic Input
- XLR & Stereo RCA Line Input
- XLR Line Output
- Master Volume, Bass & Treble Control
- Output: 600 Watts Peak/ 300 RMS
- Frequency Response: 45Hz-20Khz
- Metal Grill to protect the woofer / Plastic Cabinet
- Crossover Frequency: 3.0Khz
- 35mm Speaker Stand Mount Power: AC 115 220 Voltage Selectable
- Dimensions: 15.7W X 14.6D X 21.3H



PPHP1293

800 Watt 12 Two-Way Plastic Molded Loudspeaker

- 12" Woofer
- 1.5" Titanium Compression Driver
- Frequency response: (-10dB): 47Hz -18 KHz
- 2 Way Ported Enclosure for Extra Bass Response
- Power Max: 800 Watts
- Power RMS: 400 Watts

- Sensitivity: 92 dB 1W/M
- Impedance: 8 ohm
- Crossover Frequency: 3.0K Hz
- 35mm Speaker Stand Mount
- Dimensions: 23.6 H x 18 W x 13.2 D
- Weight: 31 lbs





PPHP1295

800 Watts 12 2 Way Plastic Molded Speaker System

- 12 Woofer
- Power Max: 800 Watts
- Power RMS: 400 Watts
- 2.5 Titanium Compression Driver
- Dual Speakon Input Connector Jacks
- 2-Way Ported Enclosure For Extra Bass Response
- PTC Driver Protect

- Impedance: 80HM +/- 20%
- Sensitivity: 100 +/- 3dB
- Frequency Response: 45Hz 20kHz
- Protective Metal Grill
- Crossover Frequency: 3.0 KHZ
- 35mm Speaker Stand Mount
- Dimensions: 14.0 x 18.5 x 25.0





PPHP1595

900 Watt 2-Way 15 Portable Loudspeaker

- Rugged, Light-Weight Co-Polymer Enclosure
- Multi-angle enclosure for Front of House or Stage MonitorApplication
- Power Rating: 375W RMS 900W Peak
- 15 Woofer, 2 Kapton VC
- 1 Titanium Compression Driver, Ferro-Fluid Cooled
- Frequency Response (+/-3dB): 35Hz-20kHz
- 1W@1M SPL: 108dB
- Impedance: 8 Ohms
- Crossover Frequency: 2.8 KHz
- Inputs: Dual Speakon (Parallel) 35mm Speaker Stand Mount
- Dimensions: 27.5H x 17.5W x 14.1D
- Weight: 39.7 lbs





PPHP885A

400 Watts 8 Powered 2 Way Plastic Molded Speaker System

- 8 Woofer
- 1 Titanium Compression Driver
- XIr Mic Input
- XIr & Stereo Rca Line Input
- XIr Line Output Master & Mic Volume Control

- Frequency Response: 45HZ-20KHZ
- Power Output: 200Watts Rms, 400Watts Peak
- Crossover Frequency: 3.0KHZ
- 35MM Speaker Stand Mount
- AC 115V-230V
- Dimensions: 13.8 x 11.8 x 19.3





PPHP1085A

600 Watts 10 Powered 2 Way Plastic Molded Speaker System

- 1 Titanium Compression Driver
- XIr Mic Input
- XIr & Stereo Rca Line Input
- XIr Line Output
- Master Volume, Bass&Treble Control
- Frequency Response: 45HZ-20KHZ
- Power Output: 300Watts Rms, 600Watts Peak
- Crossover Frequency: 3.0KHZ
- 35MM Speaker Stand Mount
- AC 115V-230V
- Dimensions: 15.7 x 14.6 x 21.3





PPHP1285A

800 Watts 12 Powered 2 Way Plastic Molded Speaker System

- 12 Woofer
- 2.5 Titanium Compression Driver
- XIr Mic Input
- XIr & Stereo Rca Line Input
- XIr Line Output
- Master Volume, Bass & Treble Control
- Frequency Response: 45Hz 20Khz
- Power Output: 200 Watts RMS, 800 Watts Peak
- Crossover Frequency: 3.0 Khz
- 35mm Speaker Stand Mount AC 115V - 200V
- Dimensions:14.0 x 18.5 x 25.0





PPHP1585A

1000 Watts 15 Powered 2 Ways Plastic Molded Speaker system

- 15 Woofer
- 3 Titanium Compression Driver
- XIr Mic Input
- XIr & Stereo Rca Line Input
- XIr Line Output
- Master Volume, Bass & Treble Control
- Frequency Response: 45Hz 20Khz
- Power Output: 500 Watts Rms, 1000 Watts Peak
- Crossover Frequency: 3.0 KHZ
- 35mm Speaker Stand Mount
- AC 115V-230V
- Dimensions:20.5 x 19.0 x 29.5



















12 1000 Watt 2-Way Full Range Loud Speaker System with iPod Dock, USB Reader & MP3/AUX Input

- 12 Subwoofer
- Power Output: 1000 Watt
- Power Switch and Digital Amplifier
- Built-in Ipod Docking Station
- USB Flash Drive Reader
- 1.4" Titanium Compression Driver
- MP3 Control with LCD display XLR and 1/4" Mic Inputs
- XLR Stereo RCA Line Input
- XLR and 1/4" Line Outputs Volume, Bass Treble Controls
- 2-Way, 2-Speaker Professional speaker

- High Efficiency Mid-Low Woofer
- 35mm Titanium Dome Horn Driver
 - PTC Driver Protect
- Impedance: 8 Ohm ±20%
- Sensitivity: 101±3dB
- Frequency Response: 50Hz-20 KHz (-3dB) Metal Grill Guard Protection
- Crossover Frequency: 3.5K Hz
- 35mm Speaker Stand Mount
- 110/220 AC
- Dimensions: 15.6W x 12D x 23.3H



15 1600 Watt 2-Way Full Range Loud Speaker System with iPod Dock, USB Reader & MP3/AUX Input

- 15 Subwoofer
- Power Output: 1600 Watt
- Built-in Ipod Docking Station
- Power Switch and Digital Amplifier
- 1.75" Titanium Compression Driver MP3 control with LCD display
- XLR and 1/4" Mic Inputs
- XLR Stereo RCA Line Input
- XLR and 1/4" Line Outputs Master Volume, Bass Treble Controls
- 2-Way, 2-Speaker Professional Speaker System
- High Efficiency Mid-Low Woofer
- 35mm Titanium Dome Horn Driver
- PTC Driver Protect
- Impedance: 8 Ohm ±20%
- Sensitivity: 101±3dB Frequency Response: 40Hz-22 KHz (-3dB)
- Metal Grill Guard Protection
- Crossover Frequency: 3.5K Hz
- 35mm Speaker Stand Mount
- 110/220 AC
- Dimensions: 18.2W x 14.6D x 28H



PPHP129WMU

12 1000 Watt Bluetooth Music Streaming Portable Loudspeaker System - Built-in Rechargeable Battery, 2 Wireless Mics, FM Radio, LCD Readout, USB & SD Card Readers

- Bluetooth Wireless Music Streaming Ability
- Works with Bluetooth Compatible Phones, MP3 Players, Tablets, etc.
- Active 2-Way Full Range Sound USB Flash & SD Memory Card Readers
- 2 Wireless Microphones Included LCD Digital Readout Display
- FM Radio
- Built-in Rechargeable Battery with 4 Hour Battery Life
- Microphone/Guitar Inputs
- Power Output: 500 Watt RMS 1000 Watt Peak Power
- Sensitivity: 93dB(+/-2dB)
- 1/4 Mic/Guitar Input & 1/4 Mic Input
- RCA Line In & Line Out

- Remote Control Included
- Frequency Response: 55-18kHz
- Wired Microphone Compatible
- Tweeter: 1.34
- Subwoofer: 12
- Driver 12.5oz. 8 Ohm
- Impedence: 4 Ohm
- Frequency Range: 55Hz-18kHz
- Rolling Wheels and Extendable Carry Handle
- 12 Volt Inlet for Car / RV Use
- 35mm Speaker Stand Mount 110-220 Volt Switchable
- Dimensions (WxDxH): 13.4 x 12.2 x 22.6



PPHP159WMU

15 1600 Watt Bluetooth Music Streaming Portable Loudspeaker System - Built-in Rechargeable Battery, 2 Wireless Mics, FM Radio, LCD Readout, USB & SD Card Readers

- Bluetooth Wireless Music Streaming Ability
- Works with Bluetooth Compatible Phones, MP3 Players, Tablets, etc.
- Active 2-Way Full Range Sound
- USB Flash & SD Memory Card Readers
- 2 Wireless Microphones Included LCD Readout Display
- FM Radio
- Built-in Rechargeable Battery with 4 Hour Battery Life
- Microphone/Guitar Inputs
- Power Output: 800 Watt RMS 1600 Watt Peak Power
- Sensitivity: 96dB(+/-2dB)
- 1/4 Mic/Guitar Input & 1/4 Mic Input

- RCA Line Input & Line Output
- Remote Control Included Wired Microphone Compatible
- Frequency Response: 55-18kHz
- Tweeter: 34mm
- Driver: 13.5oz. 8 Ohm
- Subwoofer: 15
- Impedance: 4 Ohm
- Rolling Wheels and Extendable Carry Handle
- 35mm Speaker Stand Mount
- 12 Volt Inlet for Car / RV Use
- 110-220 Volt Switchable
- Dimensions (WxDxH): 15.7 x 14.6 x 26.8



PPHP1259

500 Watt 12 2 Way Full Range Loud PA Speaker

- 12 Woofer
- 1.5 Titanium Compression Driver
- Frequency Range (-10 dB): 47Hz 18KHz
- 2-Way Ported Enclosure for Extra Bass Response
- 1/4 and Speakon Jacks
- Power Max: 500 Watts Power RMS: 250 Watts

- Sensitivity: 92dB 1W/1M
- Nominal Impedance: 8 Ohm
- 35mm Speaker Stand Mount
- Metal Grill To Protect The Woofer/Plastic Cabinet
- Crossover Frequency: 3.0K Hz
- Dimensions: 22.6H x 16.1W x 12D
- Weight: 31 lbs.



PPHP1559

700 Watt 15 Two-Way Plastic Molded Speaker Cabinet

- 15 Woofer
- 1.75 Titanium Compression Driver
- Frequency Range (-10 dB): 35Hz 20KHz
- 2-Way Ported Enclosure for Extra Bass Response
- 1/4 and Speakon Jacks
- Power Max: 700 Watts
- Power RMS: 350 Watts

- Sensitivity: 97dB 1W/1M
- Nominal Impedance: 8 Ohm
- Integrated 35mm Speaker Stand Mount
- Crossover Frequency: 3.0K Hz
- 35mm Speaker Stand Mount
- Dimensions: 29.2H x 20W x 15.6D
- Weight:42 lbs.



PPHP103MU

10 600 Watt Powered Two-Way PA Speaker with MP3/USB/SD Playback

- 10 Woofer
- Compression Driver with 1 Titanium Diaphragm
- Full Featured 3 Channel Mixer
- XLR and 1/4 Mic Inputs
- XLR & Stereo RCA Line Input
- XLR and 1/4 Line Outputs
- Master Volume, Treble, and Bass Controls Plays MP3s From SD Card / USB Stick
- 3.5mm Aux-In Compatible With All Digital Music Players, Including iPhone
- Frequency Response: 45 Hz-20 KHz
- Power Output: 300 Watts RMS, 600 Watts Peak
- Crossover Frequency: 3.0 KHz
- Integrated 35mm Speaker Stand Mount
- Dimensions: 14.2 W x 11.4 D x 21.3 H



PPHP106A

600 Watts 10 Powered 2 Way PA Speaker

- 10 Woofer
- 1 Titanium Compression Driver
- 3.5mm iPod Input
- XLR Mic Input
- XLR & Stereo Rca Line Input
- XLR Line Output

- Master Volume Bass&Treble Control
- Frequency Response: 45HZ-20KHZ
- Power Output: 300Watts Rms, 600Watts Peak
- Crossover Frequency: 3.0KHZ
- 35MM Speaker Stand Mount
- AC 115V-230V





PPHP123MU

12 1000 Watt Powered Two-Way PA Speaker with MP3/USB/SD/3.5mm input

- 12 Woofer
- Compression Driver with 1.75 Titanium Diaphragm
- Full Featured 3 Channel Mixer
- XLR and 1/4 Mic Inputs XLR & Stereo RCA Line Input
- XLR and 1/4 Line Outputs
- Master Volume, Treble, and Bass Controls
- Plays MP3s From SD Card / USB Stick
- 3.5mm Aux-In Compatible With All Digital Music Players, Including iPhone
- Frequency Response: 30 Hz-22 KHz
- Power Output: 500 Watts RMS, 1,000 Watts Peak
- Crossover Frequency: 2.2 KHz Integrated 35mm Speaker Stand Mount
- Dimensions: 16.5 W x 13.8 D x 25.2 H



NEW

PPHP837UB

8 600 Watt Bluetooth Powered Speaker System With USB Flash Reader, AUX/MP3 Input and Included Remote Control

- Bluetooth Music Streaming Ability
- Works with Bluetooth Compatible Phones, MP3 Players, Tablets, etc.
- 8 Woofer and Compression Driver with 1 Titanium Diaphragm
- 3.5mm Aux-Input Compatible with Digital Music Players Including iPhones, Androids, etc.
- Master Volume and Mic Level Controls
- Plays Music via USB Flash Drive
- Includes Remote Control
- Integrated 35mm Speaker Stand Mount
- Carrying Handle for Easy Transport 6.35mm Mic Input and RCA Line input

- 6.35mm Line OutputTechnical SpecsPower Output: 300 Watts RMS, 600 Watts Peak
- Sensitivity: 94dB
- Frequency: 45Hz-20kHz Voice Coil: 38mm, 1.5inch
- Magnet: 30oz, 120mm
- Impendance: 8 Ohm Sensitivity: 110dB/m.w
- Frequency Range: 600Hz-20kHz
- Diaphragm Material: Titanium Frequency Response: 30-22kHz
- Crossover Frequency: 2.2kHz
- Dimensions: 11.8W x 9.8D x 17.3H

















PPHP1037UB

10 700 Watt Powered Two-Way Speaker With MP3/USB/SD/ Bluetooth Streaming & Record Function w/Remote Control

- Bluetooth Music Streaming Ability
- Works with Bluetooth Compatible Phones, MP3 Players, Tablets, etc.
- 10 Woofer and Compression Driver with 1 Titanium Diaphragm
- Full Featured 3-Channel Mixer
- XLR and 1/4 Mic Inputs
- RCA Line Input
- XLR and 1/4Line Output
- Master Volume, Treble, and Bass Controls
- 3.5mm Aux-In Compatible With All Digital Music Players, Including iPhones
- Record Your Music to USB Flash or SD Memory Card
- Play Music Files via USB Flash or SD Memory Card
- Includes Remote Control

- Sensitivity: 98dB
- Frequency: 46Hz-3kHz
- Voice Coil: 50mm, 2inch
- Magnet: 40oz. 134mm
- Impedence: 8 Ohm
- Sensitivity: 110dB/m.w
- Frequency Range: 600Hz-20kHz
- Diaphragm Material: Titanium
- Frequency Response: 30-22kHz
- Power Output: 350 Watt RMS, 700 Watt peak
- Crossover Frequency: 2.2kHz
- 110/220 Voltage Selectable
- Integrated 35mm Speaker Stand Mount
- Dimensions: 14.1W x 11.4D x 21.2H



PPHP1237UB

12 900 Watt Powered Two-Way Speaker with MP3/USB/SD/ Bluetooth Music Streaming & Record Function w/Remote control

- Bluetooth Music Streaming Ability
- Works with Bluetooth Compatible Phones, MP3 Players, Tablets, etc.
- 12 Woofer and Compression Driver with Titanium Diaphragm
- Full Featured 3-Channel Mixer
- XLR and 1/4 Mic Inputs
- XLR and Stereo RCA Line Input
- XLR and 1/4 Line Output
- Master Volume, Treble, and Bass Controls
- 3.5mm Aux-In Compatible With All Digital Music Players, Including iPhone
- Record Your Music to USB Flash or SD Memory Card
- Play Your Music via USB Flash or SD Memory Card
- Includes Remote Control

- Sensitivity: 98dB
- Frequency: 46Hz-3kHz Voice Coil: 2.5 inch
- Magnet: 50oz. 156mm
- Impedence: 8 Ohm
- Sensitivity: 110dB/m.w Frequency Range : 600Hz-20kHz Diaphragm Material: Titanium
- Voice Coil: Kapton 34.4mm (1.4inch)
- Frequency Response: 30-22kHz
- Power Output: 450 Watt RMS, 900 Watt peak
- Crossover Frequency: 2.2kHz
- 110/220 Voltage Selectable
- Integrated 35mm Speaker Stand Mount
 - Dimensions: 16.5W X 13.7D X 25.1H

NEW

PPHP1537UB

15 1200 Watt Powered Two-Way Speaker With MP3/USB/SD/ Bluetooth Music Streaming & Record Music Function w/Remote control

- Bluetooth Music Streaming Ability
- Works with Bluetooth Compatible Phones, MP3 Players, Tablets, etc.
- 15 Woofer and Compression Driver with 1.75 Titanium Diaphragm
- Full Featured 3-Channel Mixer
- XLR and 1/4 Mic Inputs
- XLR and Stereo RCA Line Input
- XLR and 1/4 Line Output
- Master Volume, Treble, and Bass Controls
- 3.5mm Aux-In Compatible with All Digital Music Players, Including iPhones
- Record Your Music to USB Flash or SD Memory Card
- Play Music Files via USB Flash or SD Memory Card
- Includes Remote Control

- Sensitivity: 98dB
- Frequency: 46Hz-3kHz
- Voice Coil: 75mm,3inch
- Magnet: 60oz. 170mm
- Impendence: 8 Ohm Sensitivity: 110dB/m.w
- Frequency Range: 600Hz-20kHz Diaphragm material: Titanium
- Voice Coil: Kapton 44.4mm(1.75inch)
- Frequency Response: 30-22kHz
- Power Output: 600 Watt RMS, 1200 Watt Peak
- Crossover Frequency: 2.2kHz
- 110/220 Voltage Selectable
- Integrated 35mm Speaker Stand Mount
- Dimensions: 19" W x 15.7" D x 29.1" H



PPHP1247UIB

12" 1200 watt Powered 2 Way Full Range Class D BI Amp PA Speaker Built-in iPod Dock/USB/SD/Bluetooth Music Streaming & Record Function w/Remote control

- 12"Subwoofer
 Built-in iPod Dock
 Play MP3 Music Direct From USB/SD card
 Bluetooth Streaming Music Function
 Remote control For USB/SD Function
 Power Switch and Digital Amplifier
 1.35"Titanium Compression Priver

- 1.35"Titanium Compression Driver XLR and 1/4" Mic Input XLR Stereo RCA Line Input XLR and 1/4"Line Outputs Master Volume, Bass Treble Controls 2-Way Professional speaker
- High Efficiency Mid-Low Woofer 34.4mm Titanium Dome Horn Driver
- PTC Driver Protect
 Power Output: 600 Watts RMS 1200 Watts Peak
 Impedance: 4 Ohm±20%
 Sensitivity:101±3dB

- Frequency Response: 50Hz-20KHz(-3dB)
 Metal Grill To Protect The Woofer/Plastic Cabinet
 Crossover Frequency:3.5KHz
 35mm Speaker Stand Mount
 110/220 AC



PPHP1547UIB

15"1400 watt Portable Powered 2 Way Full Range Class D Amp PA Speaker Built-in iPod Dock/USB/SD/Bluetooth Music Streaming & Record Function w/Remote control

- 15"Sub woofer Built-in iPod Dock Play MP3 Music Direct From USB/SD card Bluetooth Streaming Music Function Remote control For USB/SD Function

- Power Switch and Digital Amplifier 1.75"Titanium Compression Driver
- XLR and 1/4" Mic Input XLR Stereo RCA Line Input
- XLR and 1/4"Line Outputs
 Master Volume, Bass Treble Controls
- 2-Way Professional speaker

- High Efficiency Mid-Low Woofer 44.4mm Titanium Dome Horn Driver Carrying Handle
- For Easy Transport PTC Driver Protect
- Power Output: 700 Watts RMS 1400 Watts Peak Impedance: 4 Ohm±20% Sensitivity:101±3dB

- Frequency Response: 40Hz-22KHz(-3dB)
 Metal Grill To Protect The Woofer/Plastic Cabinet
 Crossover Frequency:3.5KHz
 35mm Speaker Stand Mount

- 110/220 AC



PPHP126A

1000 Watts 12 Powered 2 Way Plastic Molded PA Speaker With Wheels For easy Transport

- 12 Woofer
- 1.34 Titanium Compression Driver
- 3.5mm iPod Input
- XLR Mic Input
- XLR & Stereo Rca Line Input
- XLR Line Output
- Master Volume, Bass & Treble Control
- Frequency Response: 45Hz 20Khz
- Power Output: 1000 Watts Peak and 500 Watts RMS
- Crossover Frequency: 3.0 Khz
- 35mm Speaker Stand Mount
- Wheels and Carrying Handle For easy Transport
- AC 115V 200V



PPHP127AI

12 1200 Watt Powered 2 Way Full Range PA Speaker w/Built-In iPod Dock USB SD and Remote control

- 12 Subwoofer
- Power Switch and Digital Amplifier
- Built-in iPod Docking Station
- Play MP3 Music From USB/SD Card Remote Control For USB/SD Functions
- 1.34 Titanium Compression Driver
- XLR and 1/4 Mic Inputs
- XLR Stereo RCA Line Input
- XLR and 1/4 Line Outputs
- Volume, Bass Treble Controls
- 2-Way Professional speaker High Efficiency Mid-Low Woofer

- 35mm Titanium Dome Horn Driver
- Carrying Handle For Easy Transport
- PTC Driver Protect
- Power Output: 600 Watts RMS 1200 Watts Peak Impedance: 8 Ohm ±20%
- Sensitivity: 101±3dB
- Frequency Response: 50Hz-20 KHz (-3dB)
- Metal Grill To Protect The Woofer/Plastic Cabinet
- Crossover Frequency: 3.5K Hz
- 35mm Speaker Stand Mount
- 110/220 AC



PPHP128AI

12 1200 Watt Powered 2 Way Full Range PA Speaker w/Built-In iPod Dock USB SD and Remote control/ Microphone Included

- 12 Subwoofer
- Power Switch and Digital Amplifier
- Built-in iPod Docking Station
- Play MP3 Music From USB/SD Card Remote Control For USB/SD Functions
- 1.34 Titanium Compression Driver
- XLR and 1/4 Mic Inputs
- XLR Stereo RCA Line Input
- XLR and 1/4 Line Outputs
- Volume, Bass Treble Controls
- 2-Way Professional speaker
- High Efficiency Mid-Low Woofer 35mm Titanium Dome Horn Driver

- Carrying Handle For Easy Transport PTC Driver Protect
- Power Output: 700 Watts RMS 1400 Watts Peak
- Impedance: 8 Ohm ±20%
- Sensitivity: 101±3dB
- Frequency Response: 50Hz-20 KHz (-3dB)
- Metal Grill To Protect The Woofer/Plastic Cabinet Carrying wheels included for easy transport
- 35mm Speaker Stand Mount
- Microphone and Mic Cable Included
- Remote Control Included Crossover Frequency: 3.5K Hz
- 110/220 AC



PPHP158AI

15 1400 Watt Portable Powered 2 Way Full Range PA Speaker w/Built-in iPod Dock USB SD and Remote control/ Microphone Included

- 15 Subwoofer
- Built-in iPod Dock
- Play MP3 Music Direct From USB/SD card Remote Control For USB SD card Songs
- Power Switch and Digital Amplifier
- 1.75 Titanium Compression Driver
- XLR and 1/4 Mic Inputs
- XLR Stereo RCA Line Input
- XLR and 1/4 Line Outputs Master Volume, Bass Treble Controls
- 2-Way, 2-Speaker Professional speaker
- High Efficiency Mid-Low Woofer 35mm Titanium Dome Horn Driver

- PTC Driver Protect
- Power Output: 600 Watts RMS 1400 Watts Peak
- Impedance: 8 Ohm ±20%
- Sensitivity: 101±3dB
- Frequency Response: 40Hz-22 KHz (-3dB)
- Metal Grill To Protect The Woofer/Plastic Cabinet
- Carrying wheels included for easy transport
- 35mm Speaker Stand Mount Remote Control Included
- Microphone and Mic Cable Included
- Crossover Frequency: 3.5K Hz 110/220 AC



NEW















PPHP153MU

15 1000 Watt Powered Two-Way PA Speaker with MP3/USB/SD Playback

- 15 Woofer
- Compression Driver with 1.75 Titanium Diaphragm
- Full Featured 3 Channel Mixer
- XLR and 1/4 Mic Inputs

- XLR & Stereo RCA Line Input XLR and 1/4 Line Outputs Master Volume, Treble, and Bass Controls
- Plays MP3s From SD Card / USB Stick
- 3.5mm Aux-In Compatible With All Digital Music Players, Including iPhone
- Frequency Response: 30 Hz-22 KHz
- Power Output: 500 Watts RMS, 1000 Watts Peak
- Crossover Frequency: 2.2 KHz Integrated 35mm Speaker Stand Mount
- Dimensions: 19.3 W x 15.7 D x 29.1 H



NEW

PPHP156A

1200 Watts 15 Powered 2 Way Plastic Molded PA Speaker With Wheels For Easy Transport

- 15 Woofer
- 1.75 Titanium Compression Driver
- 3.5mm iPod Input
- XLR Mic Input
- XLR & Stereo Rca Line Input
- XLR Line Output
- Master Volume, Bass & Treble Control
- Frequency Response: 45Hz 20Khz
- Power Output: 600 Watts RMS 1200 Watts Peak
- Wheels and Carrying Handle For Easy Transport
- Crossover Frequency: 3.0 KHZ
- 35mm Speaker Stand Mount
- AC 115V-230V





PPHP157AI

15 1400 Watt Portable Powered 2 Way Full Range PA Speaker w/ Built-in iPod Dock USB SD and Remote control

- 15 Subwoofer
- Built-in iPod Dock
- Play MP3 Music Direct From USB/SD card
- Remote Control For USB SD card Songs
- Power Switch and Digital Amplifier 1.75 Titanium Compression Driver
- XLR and 1/4" Mic Inputs
- XLR Stereo RCA Line Input
- XLR and 1/4 Line Outputs
- Master Volume, Bass Treble Controls
- 2-Way, 2-Speaker Professional speaker

- High Efficiency Mid-Low Woofer
- 35mm Titanium Dome Horn Driver
- PTC Driver Protect
- Power Output: 600 Watts RMS 1400 Watts Peak
- Impedance: 8 Ohm ±20% Sensitivity: 101±3dB
- Frequency Response: 40Hz-22 KHz (-3dB)
- Metal Grill To Protect The Woofer/Plastic Cabinet
- Crossover Frequency: 3.5K Hz
- 35mm Speaker Stand Mount
- 110/220 AC





PPHP803MU

8 600 Watt Powered Two-Way PA Speaker with MP3/USB/3.5mm Input

- Compression Driver with 1 Titanium Diaphragm
- 3 Separate Volume Controls
- 1/4 Mic Inputs
- RCA Line Input
- 1/4 Line Outputs Master Volume
- Plays MP3s / USB Stick

- Frequency Response: 45 Hz-20 KHz
- Power Output: 300 Watts RMS, 600 Watts Peak
- Crossover Frequency: 3.0 KHz
- Integrated 35mm Speaker Stand Mount
- 3.5mm Aux-In Compatible with All Digital Music Players, Including iPhone
- Dimensions: 11.8 W x 9.8 D x 17.3 H



PPHP86A

400 Watts Two-Way 8 Powered PA Speaker System

- 8 Woofer
- 1 Titanium Compression Driver
- 3.5mm iPod Input
- XLR Mic Input XLR & Stereo Rca Line Input
- XLR Line Output

- Master Volume, Bass & Treble Control
- Frequency Response: 45HZ-20KHZ
- Power Output: 200 Watts RMS, 400 Watts Peak
- Crossover Frequency: 3.0KHZ
- 35MM Speaker Stand Mount
- AC 115V-230V





PADH1079

500 Watt 10 Two-Way Speaker Cabinet

- Heavy Duty MDF Construction w/Reinforced Corners
- 4x10 Super Horn Midrange/Tweeter
- 1 Titanium Compression Driver Loaded in Horn
- 10 Subwoofer 1.5 Kapton VC
- Woofer Magnet Weight:50 oz
- Compression Tweeter Magnet Weight: 20 oz
- Ported Enclosure for Added Bass Response
- Heavy Duty Handles for Easy Portability Dual Speakon Dual 1/4 Jacks
- **Binding Post Terminals**
- Built In Crossover Network 4KHz Power Handling: 250 Watts RMS/500 Watts Peak
- Frequency Response: 40-20K HZ
- Sensitivity (1w/1m): 97 dB
- Impedance: 8 Ohms
- 35mm Speaker Stand Mount
- Dimensions: 15.25W x 20H x 12.75D Weight: 28 lbs



PADH1279

600 Watt 12 Two-Way Speaker Cabinet

- Heavy Duty MDF Construction w/Reinforced Corners
- 4x12 Super Horn Midrange/Tweeter
- 1 Titanium Compression Driver Loaded in Horn

- 12 Subwoofer 2 Kapton VC Woofer Magnet Weight: 80 oz Compression Tweeter Magnet Weight: 20 oz
- Ported Enclosure for Added Bass Response
- Heavy Duty Handles for Easy Portability
- Dual Speakon & Dual 1/4 Jacks

- **Binding Post Terminals**
- Built In Crossover Network 3KHz
- Power Handling: 300 Watts RMS/600 Watts Peak
- Frequency Response: 40-20K HZ Sensitivity (1w/1m): 97 dB
- Impedance: 8 Ohms
- 35mm Speaker Stand Mount
- Dimensions: 17.75W x 26H x 16D
- Weight: 44.5 lbs



PADH121

600 Watt 12 2 - Way PA Speaker Cabinet

- Heavy Duty MDF Construction w/Reinforced Corners
- 12x 14 Super Horn Midrange/Tweeter
- 12 Subwoofer 2 Kapton VC
- Woofer Magnet Weight: 80 oz Compression Tweeter Magnet Weight: 20 oz Ported Enclosure for Added Bass Response
- Heavy Duty Handles for Easy Portability Dual Speakon & Dual 1/4 Jacks
- Binding Post Terminals
- Built in Crossover Network
- Power Handling: 300 Watts RMS/600 Watts Peak
- Frequency Response: 50-20K HZ
- Sensitivity (1w/1m): 98 dB
- Impedance: 8 Ohms
- 35mm Speaker Stand Mount Dimensions: 15W x 14D x 25H



PADH151

15 Inch 800 Watt 2 Way PA Speaker Cabinet

- Heavy Duty MDF Construction w/Reinforced Corners
- 15x 17 Super Horn Midrange/Tweeter
- 15 Subwoofer 2.5 Kapton VC
- Woofer Magnet Weight: 80 oz Compression Tweeter Magnet Weight: 40 oz
- Ported Enclosure for Added Bass Response
- Heavy Duty Handles for Easy Portability Dual Speakon & Dual 1/4 Jacks
- **Binding Post Terminals**
- Built in Crossover Network
- Power Handling: 400 Watts RMS/800 Watts Peak
- Frequency Response: 50-20K HZ
- Sensitivity (1w/1m): 98 dB
- Impedance: 8 Ohms
- 35mm Speaker Stand Mount
- Dimensions: 18W x 16D x 30H

















PADH181

1000 Watt 18 2 - Way PA Speaker Cabinet

- Heavy Duty MDF Construction w/Reinforced Corners
- 16x 20 Super Horn Midrange/Tweeter
- 18 Subwoofer 3 Kapton VC Woofer Magnet Weight: 120 oz
- Compression Tweeter Magnet Weight: 40 oz
- Ported Enclosure for Added Bass Response
- Heavy Duty Handles for Easy Portability
- Dual Speakon & Dual 1/4 Jacks

- **Binding Post Terminals**
- Built in Crossover Network
- Power Handling: 500 Watts RMS/1000 Watts Peak Frequency Response: 50-20K HZ
- Sensitivity (1w/1m): 98 dB
- Impedance: 8 Ohms
- 35mm Speaker Stand Mount
- Dimensions: 22W x 18D x 34H



PADH124

1200 Watt Dual 12 3 Way PA Speaker Cabinet

- Heavy Duty MDF Construction w/Reinforced Corners
- 12x 14 Super Horn Midrange/Tweeter
- Dual 12 Subwoofer 2 Kapton VC
- Woofer Magnet Weight: 80 oz
- Compression Tweeter Magnet Weight: 20 oz
- Ported Enclosure for Added Bass Response
- Heavy Duty Handles for Easy Portability
- Dual Speakon & Dual 1/4 Jacks

- **Binding Post Terminals**
- Built in Crossover Network
- Power Handling: 600 Watts RMS/1200 Watts Peak
- Frequency Response: 50-20K HZ
- Sensitivity (1w/1m): 98 dB
- Impedance: 8 Ohms
- 35mm Speaker Stand Mount
- Dimensions: 18W x 16D x 46H



PADH152

1200 Watt Dual 15 8-Way Stage Speaker Cabinet

- Heavy Duty MDF Construction w/Reinforced Corners
- 5x15 Super Horn Midrange/Tweeter
- 1 Titanium Compression Driver Loaded in Horn
- Five 3 Piezo Tweeters
- Two 15 Subwoofers 2.5 Kapton VC
- Woofer Magnet Weight: 90 oz
- Compression Tweeter Magnet Weight: 20 oz
- Quad Ports for Added Bass Response Heavy Duty Handles for Easy Portability
- Caster Wheels Included

- Dual Speakon & Dual 1/4 Jacks
- **Binding Post Terminals**
- Built In Crossover Network 2KHz/5KHz
- Power Handling: 600 Watts RMS/1200 Watts Peak
- Frequency Response: 30-20K HZ
- Sensitivity (1w/1m): 108 dB
- Impedance: 8 Ohms Dimensions: 21.25W x 17.5D x 47H
- Weight: 117 lbs

PADH153

1600 Watt Dual 15 3 Way PA Speaker Cabinet

- Heavy Duty MDF Construction w/Reinforced Corners
- 15x 17 Super Horn Midrange/Tweeter
- Dual 15 Subwoofer 2.5 Kapton VC Woofer Magnet Weight: 80 oz
- Compression Tweeter Magnet Weight: 40 oz
- Ported Enclosure for Added Bass Response Heavy Duty Handles for Easy Portability
- Dual Speakon & Dual 1/4 Jacks
- Binding Post Terminals
- Built in Crossover Network

- Power Handling: 800 Watts RMS/1600 Watts Peak
- Frequency Response: 50-20K HZ
- Sensitivity (1w/1m): 98 dB
- Built in Crossover Network
- Power Handling: 1000 Watts RMS/2000 Watts Peak
- Frequency Response: 50-20K HZ Sensitivity (1w/1m): 98 dB
- Impedance: 8 Ohms
- 35mm Speaker Stand Mount
- Dimensions: 22W x 18D x 53H



PADH183

2000 Watt Dual 18 3 Way PA Speaker Cabinet

- Heavy Duty MDF Construction w/Reinforced Corners
- 16x 20 Super Horn Midrange/Tweeter
- Dual 18 Subwoofer 3 Kapton VC Woofer Magnet Weight: 120 oz
- Compression Tweeter Magnet Weight: 40 oz
- Ported Enclosure for Added Bass Response
- Heavy Duty Handles for Easy Portability
- Dual Speakon & Dual 1/4 Jacks
- Binding Post Terminals
- 35mm Speaker Stand Mount Dimensions: 15W x 14D x 38H



PADH1549

15 1000 Watts 2-Way Speaker Cabinet

- Subwoofer 2.5Kapton VC
- 12x 18 Super Horn Midrange/Tweeter
- Tweeter: 1.75 Titanium Compression Driver
- Woofer Magnet:90oz
- Tweeter Magnet:24oz
- Dual Speakon & Dual 1/4 Jacks
- Binding Post Terminals
- Build-in Crossover:

- Frequency Response:30Hz-20KHz
- Impedance:8 Ohm
- Max Power:1000W
- Power RMS:500W
- Sensitivity(1w/1m):10dB
- 35mm Speaker Stand Mount
- Dimensions: 31H x 21.2W x 17D



PADH1569

1000 Heavy Duty 2 Way Pa Loud-speaker Cabinet

- Heavy Duty MDF Construction w/ Reinforced Corners
- 6" x 17" Super Horn Midrange/ Tweeter
- 1.5" Titanium Compression Driver Loaded in Horn
- Five Piezo Tweeters
- 15" Subwooofer 2.5" Kapton VC
- Woofer Magnet Weight: 90 oz
- Compression Tweeter Magnet Weight: 20 oz
- Ported Enclousure for Added Bass Response
- Heavy Duty Handles for Easy Portability
- Dual Speakon Dual 1/4" Jacks
- **Binding Post Terminals**
- Built in Crossover Network
- Power Handling: 500Watts RMS/ 1000 Watts Peak
- Frequency Response: 35-20K Hz
- Sensitivity (1w/1m): 107dB
- Impedance: 8 Ohms
- Dimensions: 19.8" (W) x 16" (D) x 34.4" (H)



PADH1572

2 x 15 2000 Watts Dual Speaker Cabinet

- 2x15 Subwoofer 2.5 Kapton VC
- 5x15 Super Horn Midrange/Tweeter
 Tweeter:1.75 Titanium Compression Driver
- Woofer Magnet:90oz
- Tweeter Magnet:24oz
- Dual Speakon & Dual 1/4 Jacks
- **Binding Post Terminals**

- Build-in Crossover:
- Frequency Responce:30Hz-20KHz
- Impedance:8 Ohm
- Max Power:2000W
- Power RMS:1000W Sensitivity(1w/1m):107dB
- Dimensions:42.4Hx18.6Wx16.2D



PADH879

300 Watt 8 Two-Way Speaker Cabinet

- Heavy Duty MDF Construction w/Reinforced Corners
- 3x7 Super Horn Midrange/Tweeter
- 1 Titanium Compression Driver Loaded in Horn
- 8 Subwoofer 1.5 Kapton VC
- Woofer Magnet Weight: 40 oz
- Compression Tweeter Magnet Weight: 20 oz
- Ported Enclosure for Added Bass Response
- Heavy Duty Handles for Easy Portability Dual Speakon & Dual 1/4 Jacks
- **Binding Post Terminals**
 - Built In Crossover Network 5KHz
 - Power Handling: 150 Watts RMS/300 Watts Peak
 - Frequency Response: 50-20K HZ
 - Sensitivity (1w/1m): 96 dB
 - Impedance: 8 Ohms
 - 35mm Speaker Stand Mount Dimensions: 13.5W x 19H x 12D
 - Weight: 23.5 lbs



PADH1579

800 Watt 15 Two-Way Speaker Cabinet

- Heavy Duty MDF Construction w/Reinforced Corners
- 4x12 Super Horn Midrange/Tweeter
- 1 Titanium Compression Driver Loaded in Horn
- 15 Subwoofer 2.5 Kapton VC
- Woofer Magnet Weight: 90 oz
- Compression Tweeter Magnet Weight: 20 oz
- Ported Enclosure for Added Bass Response
- Heavy Duty Handles for Easy Portability Dual Speakon & Dual 1/4 Jacks

- **Binding Post Terminals**
- Built In Crossover Network 2KHz
- Power Handling: 400 Watts RMS/800 Watts Peak
- Frequency Response: 40-20K HZ
- Sensitivity (1w/1m): 98 dB
- Impedance: 8 Ohms
- 35mm Speaker Stand Mount
- Dimensions: 20W x 30H x 18D
- Weight: 61 lbs



PADH1289

600 Watt 12 Five-Way PA Speaker Cabinet

- Heavy Duty MDF Construction w/Reinforced Corners
- 5x 12 Super Horn Midrange/Tweeter
- 1 Titanium Compression Driver Loaded in Horn
- Three Piezo Tweeters
- 12 Subwoofer 2 Kapton VC
- Woofer Magnet Weight: 80 oz Compression Tweeter Magnet Weight: 20 oz
- Ported Enclosure for Added Bass Response
- Heavy Duty Handles for Easy Portability
- Dual Speakon & Dual 1/4 Jacks

- **Binding Post Terminals**
- Built in Crossover Network
- Power Handling: 300 Watts RMS/600 Watts Peak
- Frequency Response: 50-20K HZ
- Sensitivity (1w/1m): 98 dB
- Impedance: 8 Ohms
- 35mm Speaker Stand Mount
- Dimensions: 18W x 14D x 27.5H Weight: 50 lbs

















PADH1589

800 Watt 15 Six-Way Speaker Cabinet

- Heavy Duty MDF Construction w/Reinforced Corners
- 5x15 Super Horn Midrange/Tweeter

 1 Titanium Compression Driver Loaded in Horn
- Four Piezo Tweeters
- 15 Subwoofer 2.5 Kapton VC
- Woofer Magnet Weight: 90 oz
- Compression Tweeter Magnet Weight: 20 oz Heavy Duty Handles for Easy Portability
- Ported Enclosure for Added Bass Response
- Dual Speakon & Dual 1/4 Jacks

- **Binding Post Terminals**
- Built in Crossover Network
- Power Handling: 400 Watts RMS/800 Watts Peak
- Frequency Response: 35-20K HZ
- Sensitivity (1w/1m): 107 dB
- Impedance: 8 Ohms
- 35mm Speaker Stand Mount
- Dimensions: 21W x 15D x 30.5H
- Weight: 65 lbs



PADH1889

1000 Watt 18 Seven-Way Speaker Cabinet

- Heavy Duty MDF Construction w/Reinforced Corners 5x15 Super Horn Midrange/Tweeter
- 1.5 Titanium Compression Driver Loaded in Horn
- Five Piezo Tweeters
- 18 Subwoofer 3 Kapton VC
- Woofer Magnet Weight: 100 oz
- Compression Tweeter Magnet Weight: 24 oz
- Heavy Duty Handles for Easy Portability
- Ported Enclosure for Added Bass Response
- Dual Speakon Dual 1/4 Jacks

- **Binding Post Terminals**
- Built in Crossover Network
- Power Handling: 500 Watts RMS/1000 Watts Peak
- Frequency Response: 20-20K HZ
- Sensitivity (1w/1m): 107 dB
- Impedance: 8 Ohms
- 35mm Speaker Stand Mount
- Caster Wheels Included
- Dimensions: 38W x 22.8D x 18H
- Weight: 68 lbs



PADH212

1600W Heavy Duty 7 Way Pa Loud-speaker Cabinet

- Heavy Duty MDF Construction w/ Reinforced Corners
- 5" x 12" Super Horn Midrange/ Tweeter 1.5" Titanium Compression Driver Loaded in Horn
- Four Piezo Tweeters
- 2 x 12" Subwooofer 2" Kapton VC
- Woofer Magnet Weight: 80 oz
- Compression Tweeter Magnet Weight: 20 oz Ported Enclousure for Added Bass Response
- Heavy Duty Handles for Easy Portability
- Dual Speakon Dual 1/4" Jacks
- Binding Post Terminals Built in Crossover Network
- Power Handling: 800Watts RMS/ 1600 Watts Peak
- Frequency Response: 50-20K Hz
- Sensitivity (1w/1m): 98dB
- Impedance: 8 Ohms
- Dimensions: 16" (W) x 15.2" (D) x 44.2" (H)

PADH215

15 2000 Watts PA Speaker Cabinet

- Heavy Duty MDF Construction w/ Reinforced Corners
- 6" x 17" Super Horn Midrange/ Tweeter
- 1.5" Titanium Compression Driver Loaded in Horn
- Five Piezo Tweeters 2 x 15" Subwooofer 2.5" Kapton VC
- Woofer Magnet Weight: 90 oz
- Compression Tweeter Magnet Weight: 20 oz
- Ported Enclousure for Added Bass Response
- Heavy Duty Handles for Easy Portability
- Dual Speakon Dual 1/4" Jacks
- Binding Post Terminals
- Built in Crossover Network
- Power Handling: 1000Watts RMS/ 2000 Watts Peak Frequency Response: 35-20K Hz
- Sensitivity (1w/1m): 107dB
- Impedance: 8 Ohms
- Dimensions: 19.8" (W) x 16" (D) x 48.8" (H)



PADH21580

1400 Watt Dual 15 3-Way Stage Speaker Cabinet

- Heavy Duty MDF Construction w/Reinforced Corners
- 10x18 Super Horn Midrange/Tweeter
- 1.5 Titanium Compression Driver Loaded in Horn
- Two 15 Subwoofers 2.5 Kapton VC
- Woofer Magnet Weight: 90 oz
- Compression Tweeter Magnet Weight: 20 oz
- Ported Enclosure for Added Bass Response
- Heavy Duty Metal Handles for Easy Portability
- Caster Wheels Included

- Dual Speakon & Dual 1/4 Jacks
- Binding Post Terminals
- Built In Crossover Network 2KHz Power Handling: 700 Watts RMS/1400 Watts Peak
- Frequency Response: 20-20K HZ
- Sensitivity (1w/1m): 100 dB
- Impedance: 8 Ohms
- Dimensions: 19.7W x 15.8D x 46H
- Weight: 107 lbs



PPAD102

Dual 10 Heavy Duty 3-Way Speaker Cabinet

- Heavy Duty MDF Construction
- 6 x 7 Super Horn Midrange/ Tweeter
- 1.35 Titanium Compression Driver Loaded in Horn
- 2 x 10 Subwooofer 1.5 Kapton VC
- Woofer Magnet Weight: 30 oz Compression Tweeter Magnet Weight: 15 oz
- Ported Enclousure for Added Bass Response
- Heavy Duty Handles for Easy Portability
- Binding Post Terminals
- Built in Crossover Network
- Power Handling: 300 Watts RMS / 600 Watts Peak
- Frequency Response: 40-20K Hz

One Speakon One 1/4 Jack

- Sensitivity (1w/1m): 91dB
- Impedance: 8 Ohms
- Dimensions: 14.8W x 38H x 14.4D



PPAD122

Dual 12 Heavy Duty 3-Way Speaker Cabinet

- Heavy Duty MDF Construction
- 6 x 7 Super Horn Midrange/ Tweeter
- 1.35 Titanium Compression Driver Loaded in Horn
- 2 x 12 Subwooofer 1.5 Kapton VC
- Woofer Magnet Weight: 40 oz
- Compression Tweeter Magnet Weight: 15 oz
- Ported Enclousure for Added Bass Response
- Heavy Duty Handles for Easy Portability
- One Speakon One 1/4 Jack
- Binding Post Terminals
- Built in Crossover Network
- Power Handling: 400 Watts RMS / 800 Watts Peak
- Frequency Response: 30-20K Hz Sensitivity (1w/1m): 92dB
- Impedance: 8 Ohms
- Dimensions: 17.2W x 42H x 16.8D



PPADR128

12 Heavy Duty 3-Way Stage Monitor Speaker Cabinet

- Heavy Duty MDF Construction
- 6 x 7 Super Horn Tweeter
- 1.35 Titanium Compression Driver Loaded in Horn
- 12 Subwooofer 1.5 Kapton VC
- Woofer Magnet Weight: 40 oz
- Compression Tweeter Magnet Weight: 15 oz
- 6.5 Midrange Midbass Driver
- Midbass Driver Magnet Weight: 15 oz
- Ported Enclousure for Added Bass Response
- Heavy Duty Handles for Easy Portability
- One Speakon One 1/4 Jack
- Binding Post Terminals
- Built in Crossover Network
- Power Handling: 300 Watts RMS / 600 Watts Peak
- Frequency Response: 40-20K Hz
- Sensitivity (1w/1m): 92dB
- Impedance: 8 Ohms
- Dimensions: 21.6W x 25.6H x 15.2D



PPADR158

15 Heavy Duty 3-Way Stage Monitor Speaker Cabinet

- Heavy Duty MDF Construction 8 x 10 Super Horn Tweeter
- 1.35 Titanium Compression Driver Loaded in Horn
- 15 Subwooofer 2 Kapton VC Woofer Magnet Weight: 50 oz
- Compression Tweeter Magnet Weight: 15 oz
- 8 Midrange Midbass Driver
- Midbass Driver Magnet Weight: 20 oz
- Ported Enclousure for Added Bass Response
- Heavy Duty Handles for Easy Portability One Speakon One 1/4 Jack
- Binding Post Terminals
- Built in Crossover Network
- Power Handling: 400 Watts RMS / 800 Watts Peak
- Frequency Response: 30-20K Hz
- Sensitivity (1w/1m): 93dB
- Impedance: 8 Ohms
- Dimensions: 24.8W x 28.8H x 16D



PAHT4

4 Way DJ Tweeter System

- Four 3 Horn Piezo Tweeters
- Quick Connect Terminals
- Power Handling: 150 Watts RMS/300 Watts Peak
- Frequency Response: 4kHz-27kHZ
- Sensitivity (1w/1m): 97 dB Impedance: 8 Ohms
- Dimensions: 20.84W x 6H x 9.85D



PAHT5

5-Way DJ Tweeter System

- Four 3.5" Horn Piezo Tweeters
- 4" x 14" Super Horn Midrange/Tweeter
- **Quick Connect Terminals**
- Built In Crossover Network
- Power Handling: 150 Watts RMS/300 Watts Peak
- Frequency Response: 800Hz-20kHz
- Sensitivity (1w/1m): 91 dB
- Impedance: 8 Ohms
- Dimensions: 17.4W x 10.2H x 12D
- Weight: 14.3 Lbs

















PAHT6

6 Way DJ Tweeter System

- Six 2.5 Horn Piezo Tweeters
- **Quick Connect Terminals**
- Power Handling: 150 Watts RMS/300 Watts Peak
- Frequency Response: 4kHz-27kHZ
- Sensitivity (1w/1m): 97 dB
- Impedance: 8 Ohms
- Dimensions: 19.5W x 5.5H x 10D
- Weight: 9 lbs



6-Way DJ Tweeter System

- Four 3.4 Horn Piezo Tweeters
- Dual 4 x 7 Super Horn Midrange/Tweeter
- Quick Connect Terminals
- **Built In Crossover Network**
- Power Handling: 150 Watts RMS/300 Watts Peak
- Frequency Response: 800Hz-20kHz
- Sensitivity (1w/1m): 92 dB
- Impedance: 8 Ohms
- Dimensions: 17.4W x 9.4H x 12D
- Weight: 13.2 Lbs



PAHT8

8 Way DJ Tweeter System

- Eight 3.4 Super Horn Tweeters
- PVC Finish
- Sensitivity (1w/1m): 97 dB Power Handling: 150W RMS / 300W Peak
- Frequency Response: 4K-27K Hz
- Impedance: 8 Ohms
- Dimensions: 16.8W x 9.2H x 12D
- Weight: 15 Lbs



PAHT9

5 Way DJ Tweeter System

- Four 2.5 Horn Piezo Tweeters
- 7.5 x 6.125 Super Horn Midrange/Tweeter
- Titanium Compression Driver 1 VC Loaded in Horn
- Compression Tweeter Magnet Weight: 20 oz Heavy-Duty Carrying Strap for Easy Portability
- **Quick Connect Terminals**
- Built In Crossover Network 5KHz

- Power Handling: 150 Watts RMS/300 Watts Peak
- Frequency Response: 1kHz-27kHz
- Sensitivity (1w/1m): 94 dB
- Impedance: 8 Ohms
 Dimensions: 23.2W x 13H x 17.2D
- Weight: 30 lbs



PASC12

600 Watt 12 Two-Way Stage Monitor Speaker System

- Heavy Duty MDF Construction w/Reinforced Corners
- 10x18 Super Horn Midrange/Tweeter 1 Titanium Compression Driver Loaded in Horn
- 12 Subwoofer 2 Kapton VC
- Non-Press Paper Cone w/Cloth Edge Woofer Magnet Weight: 75 oz
- Compression Tweeter Magnet Weight: 20 oz Ported Enclosure for Added Bass Response
- Heavy Duty Handles for Easy Portability

- Dual Speakon & Dual 1/4 Jacks Binding Post Terminals Built In Crossover Network 3KHz
- Power Handling: 300 Watts RMS/600 Watts Peak
 - Frequency Response: 40-20K HZ
- Sensitivity (1w/1m): 101 dB
- Impedance: 8 Ohms Dimensions: 25.6W x 17.3H x 13D
- Weight: 37.5 lbs



PASC15

800 Watt 15 Two-Way Stage Monitor Speaker System

- Heavy Duty MDF Construction w/Reinforced Corners
- 10x18 Super Horn Midrange/Tweeter
- 1 Titanium Compression Driver Loaded in Horn

- 15 Subwoofer 2.5 Kapton VC
 Non-Press Paper Cone w/Cloth Edge
 Woofer Magnet Weight: 90 oz
 Compression Tweeter Magnet Weight: 20 oz
- Ported Enclosure for Added Bass Response
- Heavy Duty Handles for Easy Portability
- Dual Speakon & Dual 1/4 Jacks
- Binding Post Terminals
- Built In Crossover Network 2KHz
- Power Handling: 400 Watts RMS/800 Watts Peak
- Frequency Response: 35-20K HZ
- Sensitivity (1w/1m): 102 dB Impedance: 8 Ohms
- Dimensions: 27.5W x 17.3H x 13.4D
- Weight: 44 lbs



PASW15

800 Watt 15 Stage PA Subwoofer Cabinet

- Heavy Duty MDF Construction w/Reinforced Corners
- Black PVC Finish
- 15 Subwoofer 2.5 Kapton VC
- Woofer Magnet Weight: 90 oz Ported Enclosure for Added Bass Response
- Heavy Duty Handles for Easy Portability
- Dual Speakon & Dual 1/4 Jacks
- Binding Post Terminals

- Built In Crossover Network 800 Hz
- Power Handling: 400 Watts RMS/800 Watts Peak
- Frequency Response: 20-500HZ
- Sensitivity (1w/1m): 95 dB Impedance: 8 Ohms
- 35mm Speaker Stand Mount (Top)
- Dimensions: 18W x 15.8D x 23H
- Weight: 48 lbs



PASW18

1000 Watt 18 Stage PA Subwoofer Cabinet

- Heavy Duty MDF Construction w/Reinforced Corners
- Black PVC Finish
- 18 Subwoofer 3 Kapton VC
- Woofer Magnet Weight: 100 oz Ported Enclosure for Added Bass Response
- Heavy Duty Handles for Easy Portability
- Dual Speakon & Dual 1/4 Jacks
- **Binding Post Terminals**

- Built In Crossover Network 500 Hz
- Power Handling: 500 Watts RMS/1000 Watts Peak
- Frequency Response: 20-400HZ
- Sensitivity (1w/1m): 97 dB
- Impedance: 8 Ohms
- 35mm Speaker Stand Mount (Top)
- Dimensions: 23W x 17.8D x 26.8H
- Weight: 70 lbs



PSTUDI 05

5.25 300 Watt 2-Way Bass Reflex Amplified Studio Monitor Speaker

- Two-Way Stereo Desktop Monitor
- Built in High Amplifier/High Freq. Filter and Low Freq. Filter Select
- 5.25 Diameter Glass Fiber Cone, Magnetically Shielded
- High Temperature Voice Coil
- 1 Diameter, Magnetically Shielded Silk Dome Tweeter
- Frequency Response: 55Hz 20kHz
- Crossover Frequency: 5kHz
- RMS SPL: 101.5dB at 1 Meter
- Input Connectors: RCA Unbalanced, XLR-F & TRS (1/4) Balanced
- Dynamic Power: 150 Watts RMS / 300 Peak
- Protection: RF interference, Thermal Protection
- Output Current Limiting, Subsonic Filter
- Indicator: Blue Power LED on Front Panel
- Power Requirements: 110V / 220V w/ Detachable 2 Conductor Cord
- Cabinet: High Quality Vinyl Laminated High Density
- 4-8 Ohm Impedance
- Dimensions: 11.41H x 9.21W x 6.77D
- Net weight: 5.6 Kg SOLD AS SINGLE NOT PAIR



PSTUDIO6

6.5 350 Watt 2-Way Bass Reflex Amplified Studio Monitor Speaker

- Two-Way Stereo Desktop Monitor
- Built in High Amplifier/High Freq. Filter and Low Freq.
- 6 Diameter Glass Fiber Cone, Magnetically Shielded
- High Temperature Voice Coil

 1 Diameter, Magnetically Shielded Silk Dome Tweeter
- Frequency Response: 50Hz 20kHz
- Crossover Frequency: 5kHz RMS SPL: 101.5dB at 1 Meter
- Input Connectors: RCA Unbalanced, XLR-F & TRS (1/4) Balanced
- Dynamic Power: 175 Watts RMS / 350 Peak

- Protection: RF Interference, Thermal Protection
- Subsonic Filter, Output Current Limiting
- Indicator: Blue Power LED on Front Panel
- Power Requirements: 110V / 220V w/ Detachable 2 Conductor Cord
- Cabinet: High Quality Vinyl Laminated High Density
- 4-8 Ohm Impedance
- Dimensions: 12.6H x 10.2W x 8.5D
- Net weight: 5.6 Kg SOLD AS SINGLE NOT PAIR

















PBW8S

8 High Power High Performance Midbass

- 8 Paper Cone
- Oversize 1.5 High Temperature Ccar Voice Coil, Til Bobbin
- Linear Phase Plug
- 80 OZ Magnet Structure

- 280 Watts Rms / 560 Watts Peak Power
- 3 OHM Impedance
- Sensitivity: 96db
- Frequency Response: 95-5KHZ Mounting Depth: 2.87



PBW10S

10 High Power High Performance Midbass

- 10 Paper Cone
- 2 High Temperature CCAR Voice Coil, TIL Bobbin Linear Phase Plug
- 100 Oz Magnet Structure
- 500 Watts Rms / 1000 Watts Peak Power
- 3 Ohm Impedance
- Sensitivity: 100DB Frequency Response: 65-4KHZ
- Mounting Depth: 3.15



PCW8S

8 High Power High Performance Midbass

- 8 Paper Cone
- Oversize 1.5 High Temperature CCAR Voice Coil, TIL Bobbin
- 80 Oz Magnet Structure
- 280 Watts RMS / 560 Watts Peak Power
- 3 OHM Impedance
- Sensitivity: 96db Frequency Response: 95-5KHZ
- Mounting Depth: 2.87



PCW10S

10 High Power High Performance Midbass

- 10 Paper Cone
- 2 High Temperature CCAR Voice Coil, TIL Bobbin 100 OZ Magnet Structure
- 500 Watts RMS / 1000 Watts Peak Power
- 3 OHM Impedance
- Sensitivity: 100db Frequency Response: 65-4khz
- Mounting Depth: 3.15



PDW158

15 1600 Watt Professional 8 OHM Replacement Subwoofer

- Excellent Replacement PA Woofer Paper Cone Reinforcement System
- 125Oz Ferrite Magnet
- 4" Voice coil
- 8 Ohm Impedance

- 800 Watts Rms/1600 Watts Peak
- Frequency Response:FO-2.5kHz Sensitivity:99db 1W/1M
- Net Weight::12.5Kg



PDW188

18 2000 Watt Professional 8 OHM Replacement Subwoofer

- Excellent Replacement PA Woofer
- Paper Cone Reinforcement System
- 125Oz Ferrite Magnet
- 4" Voice coil
- 8 Ohm Impedance

- 1000 Watts Rms/2000 Watts Peak
- Frequency Response:FO-2kHz
- Sensitivity:100db 1W/1M
- Net Weight::12.6KG



PDW18125

18 Performance Optimized High Power Subwoofer

- 18 High Power Subwoofer
- 8 Ohm Impedance 800W RMS/1600W Peak Power
- 33 Hz Resonance
- Frequency Response: 33 Hz 4K Hz
- Sensitivity: 1W@1M: 101 dB

- Magnet Weight: 200 Oz
- 4 Aluminum Voice Coil
- Diameter: 19
- Mounting Depth: 8.3
- Die-Cast Aluminum Frame LJD



PDW21250

21 Performance Optimized High Power Subwoofer

- 21 High Power Subwoofer
- 8 Ohm Impedance
- 1000W RMS/2000W Peak Power
- 22 Hz Resonance
- Frequency Response: 22 Hz 4K Hz
- Sensitivity: 1W@1M: 107 dB

- Magnet Weight: 250 Oz 4 Aluminum Voice Coil
- Diameter: 21.8
- Mounting Depth: 10.2
- Die-Cast Aluminum Frame LJD



PMW8A

8 Paper Cone Mid-woofer

- 8 Paper Cone
- 1.5 High Temperature KAPTON Voice Coil
- 45 Oz Magnet Structure
- 220 Watts RMS / 440 Watts Peak Power
- 8 Ohm Impedance
- Sensitivity: 98dB Frequency Response: 100-10KHz
- Mounting Depth: 3.43



PMW12A

12" HIGH POWER HIGH PERFORMANCE MIDBASS

- 12 Paper Coating Cone 2 High Temperature KAPTON Voice Coil 80 Oz Magnet Structure
- Sealed Back Design
- 500 Watts RMS/ 1000 Watts Peak Power
- 8 Ohm impedance
- Sensitivity: 94 dB Frequency Response: 200-5KHz
- Monting Depth: 3.03



PPA6

400 Watt Professional Premium PA 6 Woofer

- 150 Watts RMS/400 Watt Peak
- Sensitivity (1W @ 1M): 88.5 dB Frequency Response: 60-7 KHz
- 30 oz Magnet
- 1 Kapton Voice Coil

- Stamped Steel Basket
- Strong Black Paper Cone
- Cloth Edge Suspension Bumped & Vented Pole Piece
- 8 Ohms Impedance

















PPA8

500 Watt Professional Premium PA 8 Woofer

- 200 Watts RMS/500 Watt Peak
- Sensitivity (1W @ 1M): 89.2 dB
- Frequency Response: 55-6 KHz
- 40 oz Magnet
- 1.5 Kapton Voice Coil

- Stamped Steel Basket
- Strong Black Paper Cone
- Cloth Edge Suspension
- Bumped & Vented Pole Piece
- 8 Ohms Impedance



PPA10

600 Watt Professional Premium PA 10 Woofer

- 200 Watts RMS/600 Watt Peak
- Sensitivity (1W @ 1M): 89.2 dB
- Frequency Response: 50-5 KHz
- 50 oz Magnet
- 1.5 Kapton Voice Coil

- Stamped Steel Basket
- Strong Black Paper Cone
- Cloth Edge Suspension
- Bumped & Vented Pole Piece
- 8 Ohms Impedance



PPA12

700 Watt Professional Premium PA 12 Woofer

- 200 Watts RMS/700 Watt Peak
- Sensitivity (1W @ 1M): 90 dB
- Frequency Response: 35-4 KHz
- 60 oz Magnet
- 2 Kapton Voice Coil

- Stamped Steel Basket
- Strong Black Paper Cone
- Cloth Edge Suspension
 Bumped & Vented Pole Piece
- 8 Ohms Impedance



PPA15

800 Watt Professional Premium PA 15 Woofer

- 250 Watts RMS/800 Watt Peak
- Sensitivity (1W @ 1M): 90.2 dB Frequency Response: 30-3 KHz
- 70 oz Magnet
- 2.5 Kapton Voice Coil

- Stamped Steel Basket
- Strong Black Paper Cone
- Cloth Edge Suspension
- Bumped & Vented Pole Piece
- 8 Ohms Impedance



PPA18

1000 Watt Professional Premium PA 18 Woofer

- 300 Watts RMS/1000 Watt Peak Sensitivity (1W @ 1M): 94 dB Frequency Response: 25-3 KHz

- 100 oz Magnet
- 3 Kapton Voice Coil

- Stamped Steel Basket
- Strong Black Paper Cone
- Cloth Edge Suspension
- Bumped & Vented Pole Piece 8 Ohms Impedance



PDMW5

5 High Performance Mid-Range Driver

- 100 Watts RMS/200 Watts Peak
- 5 Paper Coating Cone
- 1 High Temperature Kapton Voice Coil
- 15 oz Magnet Structure

- Sensitivity: 90dB
- Frequency Response: 80Hz 7kHz
- 8 Ohm Impedance
- Mounting Depth: 2



PDMW6

6.5 High Performance Mid-Bass Woofer

- 125 Watts RMS/250 Watts Peak
- 6.5 Paper Coating Cone
- 1 High Temperature Aluminum Voice Coil
- 25 oz Magnet Structure

- Sensitivity: 92dB
- Frequency Response: 70Hz 9kHz
- 8 Ohm Impedance
- Mounting Depth: 2.75



PDMR5

5 High Performance Mid-Bass Mid-Range Woofer Driver

- 100 Watts RMS/200 Watts Peak
- 5 Paper Coating Cone
- 1 High Temperature Aluminum Voice Coil
- 15 oz Magnet Structure
- Sensitivity: 92dB
- Frequency Response: 450Hz 7kHz
- Sealed Back Design
- 8 Ohm Impedance
- Mounting Depth: 2
- Minimum Cutout Diameter: 110mm
- Overall Diameter: 5.15



PDMR6

6.5 High Power High Performance Midrange Driver

- 6.5 Paper Coating Cone
- 1 High Temperature KAPTON Voice Coil

- 25 Oz Magnet Structure Sealed Back Design 150 Watts RMS / 300 Watts Peak Power
- 8 Ohm Impedance
- Sensitivity : 93dB Frequency Response: 200-5KHz
- Mounting Depth: 2.76



PDMR8

8 360 Watt High Power High Performance Midrange Driver

- 8 Paper Coating Cone
- 1.5 High Temperature KAPTON Voice Coil
- 35 Oz Magnet Structure Sealed Back Design
- 180 Watts RMS/ 360 Watts Peak Power
- 8 Ohm impedance
- Sensitivity: 94 dB Frequency Response: 200-5KHz
- Monting Depth: 3.03



PDMR9

5 Dome Type Midrange Speaker

- 2 Glass Fiber Diaphragm Butyl Rubber Surround
- 2 High Temperature Voice Coil
- 25 oz Magnet Structure
- 100 Watts RMS/200 Watts Peak Power
- 4-8 Ohm Impedance
- Sensitivity: 95dB
 - Frequency Response: 400Hz 6k Hz
- Mounting Depth: 1 1/2



PM8DC

8 High Power High Performance Midbass

- 8 Paper Cone/2 Voice Coil
- Steel Frame/Dust Cup
- 40 Oz Magnet Structure 400 Watts Rms/800 Watts Peak Power
- 4 Ohm Impedance
- Sensitivity: 96dB
- Frequency Response:F0-8Khz

















1 Neodymium/Titanium Screw On Horn Driver 8 Ohm 1-3/8 x 18 TPI

- Midrange/Tweeter Compression Horn Driver
- Neodymium Magnet /Titanium Diaphragm 1 (44.4mm) Flat Aluminum Voice Coil
- 21 oz Magnet Structure
- Frequency Response:2000Hz-20KHz
- Sensitivity:99db 1W/1M
- 8 Ohm Impedance 100 Watts RMS/200 Watts Peak
- Terminals 205 Type
- Fits Horns with 1 3/8 x 18 TPI Threads



PDS122

1.5" Aluminum Horn Driver 8 Ohm 1-3/8" x 18 TPI

- Midrange/Tweeter
- Compression Driver
- 1.5(35mm) Flat Aluminum Voice Coil
- 30 Oz. Magnet Structure
- Frequency Resp: 1.5K-20KHz

- Sensitivity: 95dB SPL !W 1M
- 8 Ohm Impedance
- 250 Watts RMS/500Watss Peak Power
- Fits Horns with 1 3/8" x 18 TPI Threads



PDS182

1.5 Titanium Screw On Horn Driver 8 Ohm 1-3/8 x 18 TPI

- Midrange/Tweeter Compression Horn Driver
- Titanium Diaphragm
- 1.5 (44.4mm) Flat Aluminum Voice Coil
- 13.5 oz Magnet Structure
- Frequency Response:1500Hz-20KHz
- Sensitivity:103db 1W/1M
- 8 Ohm Impedance 120 Watts RMS/240 Watts Peak
- Terminals 205 Type
 Fits Horns with 1 3/8 x 18 TPI Threads



PDS221

1.12" Titanium Horn Driver 8 Ohm 1-3/8" x 18 TPI

- Midrange/Tweeter Compression Horn Driver
- Titanium Diaphragm
- Terminals 205-Type
- 1.12 (28.6mm) Flat Aluminum Voice Coil
- 20 Oz Magnet Structure
- Frequency Response: 800Hz-20KHz
- Sensitivity: 102dB @ 1W/ 1M 8 Ohm Impedance
- 150 Watts RMS /300 Watts Peak Power
- Fits Horms With 1-3/8 x 18 TPI Threads
- Overall Dimensions: 3.2 Diameter x 3 Depth



PDS222

1 Screw On Neodymium Horn Driver

- Throat Diameter: 25.4mm(1 in)
- Mounting Screw: 1-3/8-18TPI
- Nominal Impedance: 8 OHM Rated Power: 100W (RMS)
- MAX Power: 200 W
- Sensitivity(1W/1M): 101dB/w/m

- Frequency Response: 1-20 kHz
- Voice Coil Diameter: 25.4mm(1 in) Diaphragm Material: Polyester Magnet: Neodymium

- Outside Diameter: 2.91 in.
- Net Weight: 0.5 lbs.



1.35 Screw On Neodymium Horn Driver

- Throat Diameter: 25.4mm(1 in)
- Mounting Screw: 1-3/8-18TPI
- Nominal Impedance: 8 OHM
- Rated Power: 200 W (RMS)
- MAX Power: 300W
- Sensitivity(1W/1M): 103dB/w/m

- Frequency Response: 1.2-20 kHz
- Voice Coil Diameter: 34.4mm(1.35 in)
- Diaphragm Material: Titanium
- Magnet: Ceramic
- Outside Diameter: 3.68 in.
- Net Weight: 2.03 lbs.



PDS333

1.35 Screw On Neodymium/Titanium Horn Driver

- Throat Diameter: 25.4mm(1 in)
- Mounting Screw: 1-3/8-18TPI
- Nominal Impedance: 8 OHM
- Rated Power:200 W (RMS) MAX 400w
- Sensitivity(1W/1M): 103dB/w/m
- Frequency Response: 1.2-20 kHz
- Voice Coil Diameter: 34.4mm(1.35 in)
- Diaphragm Material: Titanium
- Magnet: Neodymium
- Outside Diameter: 3.34 in.
- Net Weight: 0.55 lbs.



PDS341

1.35" Titanium Horn Driver 8 Ohm 1-3/8" x 18 TPI

- Midrange/Tweeter Compression Horn Driver
- Titanium Diaphragm
- 1.35 (34.4mm) Flat Aluminum Voice Coil
- 12 oz Magnet Structure
- Frequency Response: 1kHz 20kHz
- Sensitivity: 102dB @ 1W/1M
- 8 Ohm Impedance
- 200 Watts RMS/400 Watts Peak
- Terminals 250 Type
- Fits Horns with 13/8 x 18 TPI Threads



PDS342

1.35" Titanium Horn Driver 8 Ohm 1-3/8" x 18 TPI

- Midrange/Tweeter Compression Horn Driver
- Titanium Diaphragm
- 1.35 (34.4mm) Flat Aluminum Voice Coil
- 20 oz Magnet Structure
- Frequency Response: 1kHz 20kHz
- Sensitivity: 104dB @ 1W/1M
- 8 Ohm Impedance
- 200 Watts RMS/400 Watts Peak
- Terminals 205 Type
- Fits Horns with 1 3/8 x 18 TPI Threads



PDS344

1.35" Titanium Horn Driver 8 Ohm 1-3/8" x 18 TPI

- Midrange/Tweeter Compression Horn Driver
- Titanium Diaphragm Terminals 205-Type
- 1.35 (34.4mm) Flat Aluminum Voice Coil
- 25 Oz Magnet Structure
- Frequency Response: 800Hz-20KHz
- Sensitivity: 103dB @ 1W/ 1M
- 8 Ohm Impedance 200 Watts RMS /400 Watts Peak Power
- Fits Horms With 1-3/8 x 18 TPI Threads
- Overall Dimensions: 4 Diameter x 3.3 Depth



PDS345

1.35 Titanium Ceramic Screw On Horn Driver At 8 Ohms

- Throat Diameter: 25.4mm(1 in)
- Mounting Screw: 1-3/8-18TPI Nominal Impedance: 8 OHM
- Rated Power: 200 W RMS, 400 W MAX
- Sensitivity(1W/1M): 103dB/w/m
- Frequency Response: 1-20 kHz

- Voice Coil Diameter: 34.4mm(1.35 in)
- Diaphragm Material: Titanium
- Magnet: Ceramic
- Outside Diameter: 3.93 in.
- Net Weight: 2.91 lbs.

















1.35 Titanium Neodymium Screw On Horn Driver At 8 Ohms

- Throat Diameter: 25.4mm(1 in)
- Mounting Screw: 1-3/8-18TPI
- Nominal Impedance: 8 OHM
- Rated Power: 200 W (RMS), 400 W MAX Sensitivity(1W/1M): 104dB/w/m

- Frequency Response: 1.2-20 kHz
- Voice Coil Diameter: 34.4mm(1.35 in)
- Diaphragm Material: Titanium
- Magnet: Neodymium
- Net Weight: 0.88 lbs.



PDS382

1.75 Titanium Screw On Horn Driver 8 Ohm 1-3/8 x 18 TPI

- Midrange/Tweeter Compression Horn Driver
- Titanium Diaphragm
- 1.75 (44.4mm) Flat Aluminum Voice Coil
- 21 oz Magnet Structure
- Frequency Response:1000Hz-20KHz
- Sensitivity: 104dB @ 1W/1M
- 8 Ohm Impedance
- 200 Watts RMS/400 Watts Peak
- Terminals 205 Type
- Fits Horns with 1 3/8 x 18 TPI Threads



PDS432

High Power Tweeter Compression Horn Driver

- 2 Cloth Diaphragm
- 30 oz. Magnet
- 2 High-Temperature Voice Coil
- 8 Ohm Impedance

- 500 Watts Max.
- Frequency Response: 400 Hz 9000 Hz
- SPL: 102dB (1W/1M)



PDS442

1.75" Titanium Horn Driver 8 Ohm 1-3/8" x 18 TPI

- Midrange/Tweeter Compression Horn Driver
- Titanium Diaphragm
- 1.75 (44.4mm) Flat Aluminum Voice Coil
- 30 oz Magnet Structure
- Frequency Response: 1kHz 20kHz
- Sensitivity: 105dB @ 1W/1M
- 8 Ohm Impedance
- 250 Watts RMS/500 Watts Peak
- Terminals 205 Type
- Fits Horns with 1 3/8 x 18 TPI Threads



PDS444

1.75" Titanium Horn Driver 8 Ohm 1-3/8" x 18 TPI

- Midrange/Tweeter Compression Horn Driver
- Titanium Diaphragm
- Terminals 205-Type 1.75 (44.4mm) Flat Aluminum Voice Coil
- 40 Oz Magnet Structure
- Frequency Response: 800Hz-20KHz
- Sensitivity: 105dB @ 1W/ 1M
- 8 Ohm Impedance
- 250 Watts RMS /500 Watts Peak Power
- Fits Horns with 1-3/8 x 18 TPI Threads
- Overall Dimensions: 5.3 Diameter x 3.43 Depth



1.75 Titanium Ceramic Screw On Horn Driver At 8 Ohms

- Throat Diameter: 25.4mm(1 in)
- Mounting Screw: 1-3/8-18TPI
- Nominal Impedance: 8 OHM
- Rated Power: 300 W RMS, 600 W MAX Sensitivity(1W/1M): 103dB/w/m
- Frequency Response: 1-20 kHz

- Voice Coil Diameter: 44.4mm(1.75 in)
- Diaphragm Material: Titanium
- Magnet: Ceramic
- Outside Diameter: 4.72 in. Net Weight: 2.31 lbs.



PDS521

2.02" Titanium Horn Driver 8 Ohm 1-3/8" x 18 TPI

- Midrange/Tweeter Compression Horn Driver
- Titanium Diaphragm 2.02 (51.2mm) Flat Aluminum Voice Coil
- 30 oz Magnet Structure
- Frequency Response: 500Hz 18kHz
- Sensitivity: 107dB @ 1W/1M
- 8 Ohm Impedance
- 300 Watts RMS/600 Watts Peak
- Terminals 205 Type
- Fits Horns with 1 3/8 x 18 TPI Threads



PDS541

2" Titanium Horn Driver 8 Ohm 1-3/8" x 18 TPI

- Midrange/Tweeter Compression Horn Driver
- Titanium Diaphragm
- 2 Flat Aluminum Voice Coil
- 60 oz. Magnet Structure
- Frequency Response: 1.5kHz-18kHz
- Sensitivity: 102dB
- 8 Ohm Impedance 300 Watts RMS/600 Watts Peak Power
- Terminals 205-Type
- Fits Horns with 13/8 x 18 TPI Threads



PDS682

3 Titanium 8 Ohm Horn Bolt On Driver

- Midrange/Tweeter Compression Horn Driver
- Titanium Diaphragm
- Terminals 205-Type
- 3 (50.8mm) Flat Aluminum Voice Coil
- 50oz Magnet Structure
- Frequency Response:600Hz-18KHz
- Sensitivity: 105db 1W/1M

- 8 Ohm Impedance
- 300 Watts Watts Rms /600 Watts Peak Power Handing
- Fits Horns With Four M6 Threaded Holes 90 Apart on
- 4 (102mm) Diameter Circle Overall Dimensions: 7 Diameter x 3.2 Depth



PDS741

2" Titanium Horn Driver 8 Ohm 1-3/8" x 18 TPI

- Midrange/Tweeter Compression Horn Driver Titanium Diaphragm
- Terminals 205-Type
- 2 (50.8mm) Flat Aluminum Voice Coil
- 60 Oz Magnet Structure Frequency Response: 800Hz-20KHz
- Sensitivity: 106dB @ 1W/ 1M
- 8 Ohm Impedance
- 300 Watts RMS /600 Watts Peak Power
- Fits Horms With 1-3/8 x 18 TPI Threads Overall Dimensions: 5.5 Diameter x 3.8 Depth



PDS772

2.84" Titanium Horn Driver 8 Ohm 1-3/8" x 18 TPI

- Midrange/Tweeter Compression Horn Driver
- Titanium Diaphragm
- 2.84 (72.2mm) Flat Aluminum Voice Coil
- 50 oz Magnet Structure
- Frequency Response: 500Hz 18kHz
- Sensitivity: 107dB @ 1W/1M
- 8 Ohm Impedance
- 300 Watts RMS/600 Watts Peak
- Terminals 205 Type Fits Horns with 1 3/8 x 18 TPI Threads

















PH25

3 x 3 Horn Tweeter

- Max Power Rating: 120 Watts
- 15 oz Magnet Sensitivity: 100dB @ 1W/1M
- Frequency Response: 1kHz 15kHz
- 25mm Voice Coil Size
- 8 Ohm Impedance
- Dimensions: 3.35"h x 3.35"w x 2.75"d



PH391

4 x 10 Horn Tweeter

- Max Power Rating: 200 Watts
- 20 oz Magnet Sensitivity: 102dB @ 1W/1M
- Frequency Response: 1kHz 15kHz
- 25mm Voice Coil Size
- 8 Ohm Impedance
- Dimensions: 4.3"h x 10.6"w x 8.25"d



PH44

4 x 4 Horn Tweeter

- Max Power Rating: 150 Watts

- 15 oz Magnet Sensitivity: 105dB @ 1W/1M Frequency Response: 1kHz 18kHz
- 25mm Voice Coil Size
- 8 Ohm Impedance
- Dimensions: 4.5"h x 4.5"w x 4.45"d



PSN1165

4.35 Dispersion Horn Piezo Tweeter

- 4.35 Square Super Horn Tweeters
- Frequency Response: 1.8kHz 30kHz SPL: 93dB @ 1W/1M
- **Excellent Transient Response**
- Low Distortion
- Typical Impedance Appears as .3 UF Capacitor
- Light Weight Highly Reliable

- 200 Watts RMS/400 Watts Peak

- Complete Pair In Gift Box
 Suited 4-8 Ohm Impedance Applications
 A 30 Ohm Series Resistor is Recommended to Assure
 Stability of Extended Range Amplifiers Preclude Hazard of Amplifier Burn-Out



PSN1167

400 Watt 3.5 Dispersion Horn Piezo Tweeter

- 3.5 Square Piezo Horn Tweeter
- Frequency Response: 3.5KHz-25KHZ
- SPL: 93dB @ 1W/1M
- Excellent Transient Response
- Low Distortion
- Typical Impedance Appears as. 12 UF Capacitor
- Light Weight Higly Reliable
- 200 Watts RMS/400 Watts Peak

- Complete Pair In Gift Box
- Suited 4-8 Ohm Impedance Aplications
- A 30 Ohm Series Resistor is Recommended to Assure Stability of Extended Range Amplifiers Preclude Hazard of Amplifier Burn-Out
- Overall Dimensions: 3.5 x 3.5
- Cutout Dimensions: 2.75 x 2.75
- Screw Holes: 2.8



PSN1176

400 Watt 3 x 7.5 Dispersion Horn Piezo Tweeter

- 3" x 7.5" Square Piezo Horn Tweeter
- Frequency Response: 3.5KHz-20KHZ
- SPL: 94dB @ 1W/1M
- **Excellent Transient Response**
- Low Distortion
- Typical Impedance Appears as. 1 UF Capacitor
- Light Weight Higly Reliable

- 200 Watts RMS/400 Watts Peak
- Complete Pair In Gift Box
- Suited 4-8 Ohm Impedance Aplications
- A 30 Ohm Series Resistor is Recommended to Assure Stability of Extended Range Amplifiers Preclude

Hazard of Amplifier Burn-Out



PKD480

1 Dynamic Horn Midrange/Tweeter

- Max Power Rating: 200 Watts
- Sensitivity: 96 dB (1W/1M) Frequency Response: 2k-22kHz
- Aluminum Die-Cast Cooler

- Neodymium Magnet System
- Removable Chrome Fronting
- 4 Ohm Impedance
- Hi-Tech & Clean Look



PDB252

1.5" Aluminum Horn Driver 8 Ohm 4-Bolt

- Midrange/Tweeter
- Compression Driver
- 1.5(35mm) Flat Aluminum Voice Coil
- 30 Oz. Magnet Structure
- Frequency Resp: 1.5K-20KHz

- Sensitivity: 95dB SPL !W 1M
- 8 Ohm Impedance
- 250 Watts RMS/500Watss Peak Power
- Fits Horns with Four M6 Threaded Holes 90
- Apart on 3 (76mm) Diameter Circle



PDB352

1.35" Titanium Horn Driver 8 Ohm 4-Bolt

- Midrange/Tweeter Compression Horn Driver
- Titanium Diaphragm
- Terminals 205-Type 1.35 (34.4mm) Flat Aluminum Voice Coil
- 25 Oz Magnet Structure
- Frequency Response: 800Hz-20KHz
- Sensitivity: 103dB @ 1W/ 1M
- 8 Ohm Impedance 200 Watts RMS /400 Watts Peak Power
- Fits Horns with Fou M6 Threaded Holes 90 Apart on 2.36 (60mm) Diameter Circle
- Overall Dimensions: 4 Diameter x 2.5 Depth



PDB512

2.02" Titanium Horn Driver 8 Ohm 5-Bolt

- Midrange/Tweeter Compression Horn Driver
- Titanium Diaphragm
- 2.02 (51.2mm) Flat Aluminum Voice Coil
- 30 oz Magnet Structure Frequency Response: 500Hz - 18kHz Sensitivity: 107dB @ 1W/1M 8 Ohm Impedance

- 250 Watts RMS/500 Watts Peak
- Terminals 205 Type
- Fits Horns with Three M6 Threaded Holes 120¦ba
- Apart on 2.24 (57mm) Diameter Circle
- Two M6 Threaded Holes 180¦ba Apart on 3 (76.2mm) Diameter Circle



PDB552

1.75" Titanium Horn Driver 8 Ohm 4-Bolt

- Midrange/Tweeter Compression Horn Driver
- Titanium Diaphragm
- Terminals 205-Type 1.75 (44.4mm) Flat Aluminum Voice Coil
- 40 Oz Magneture Structure
- Frequency Response: 800Hz-20KHz
- Sensitivity: 105dB @ 1W/ 1M
- 8 Ohm Impedance
- 250 Watts RMS /500 Watts Peak Power
- Fits Horns with Fou M6 Threaded Holes 90 Apart on 3 (76mm) Diameter Circle
- Overall Dimensions: 5.3 Diameter x 2.6 Depth

















PDB658

2.5 Bolt On Titanium Ceramic Horn Driver

- Throat Diameter: 35.5mm(1.4 in)
- Mounting Screw: 4-M6-F102
- Nominal Impedance: 8 OHM Rated Power: 350 W RMS, 700 W Max
- Sensitivity(1W/1M): 105dB/w/m
- Frequency Reponse: 800-17KHz
- Voice Coil Diameter: 63.8mm(2.5 in)
- Diaphragm Material: Titanium
- Magnet: Ceramic
- Net Weight: 8.8 lbs.



PDB752

3" Titanium Horn Driver 8 Ohm 4-Bolt

- Midrange/Tweeter Compression Horn Driver
- Titanium Diaphragm
- 3 (76.2mm) Flat Aluminum Voice Coil
- 50 oz Magnet Structure
- Frequency Response: 1kHz 20kHz Sensitivity: 107dB @ 1W/1M

- 8 Ohm Impedance
- 400 Watts RMS/800 Watts Peak
- Terminals 205 Type
- Fits Horns with Four M6 Threaded Holes 90 Apart on 4 (102mm) Diameter Circle



PDB758

3 Titanium Bolt On Horn Driver

- Throat Diameter: 35.5mm(1.4 in)
- Mounting Screw: 4-M6-Φ102
- Nominal Impedance: 8 OHM Rated Power: 400 W RMS, 800 W MAX
- Sensitivity(1W/1M): 105dB/w/m Frequency Response: 500Hz 17 kHz
- Voice Coil Diameter: 74.8mm(3 in)
- Diaphragm Material: Titanium
- Magnet: Ceramic
- Outside Diameter: 6.69 in.
- Net Weight: 11.5 lbs.
- Shorting copper cap for extended HF response



PDB782

2" Titanium Horn Driver 8 Ohm 4-Bolt

- Midrange/Tweeter Compression Horn Driver
- Titanium Diaphragm
- Terminals 205-Type
- 2 (50.8mm) Flat Aluminum Voice Coil
- 60 Oz Magnet Structure
- Frequency Response: 800Hz-20KHz
- Sensitivity: 106dB @ 1W/ 1M
- 8 Ohm Impedance
- 300 Watts RMS /600 Watts Peak Power
- Fits Horns With Four M6 Threaded Holes 90 Apart on 3 (76mm) Diameter Circle
- Overall Dimensions: 5.5 Diameter x 3 Depth



PDB832

2" Titanium Horn Driver 8 Ohm 4-Bolt

- Midrange/Tweeter Compression Horn Driver
- Titanium Diaphragm
- Terminals 205-Type 2 (50.8mm) Flat Aluminum Voice Coil
- 90 Oz Magnet Structure Frequency Response: 800Hz-20KHz
- Sensitivity: 106dB @ 1W/ 1M
- 8 Ohm Impedance
- 500 Watts RMS /1000 Watts Peak Power
- Fits Horns With Four M6 Threaded Holes 90 Apart on 4 (102mm) Diameter Circle
- Overall Dimensions: 7 Diameter x 3.2 Depth



PDB952

4 Titanium 8 Ohm Horn Bolt On Driver

- Midrange/Tweeter Compression Horn Driver
- Titanium Diaphragm
- Terminals 205-Type
- 4 (50.8mm) Flat Aluminum Voice Coil
- 116oz Magnet Structure
- Frequency Response:400Hz-15KHz Sensitivity:99db 1W/1M

- 8 Ohm Impedance
- 1200 Watts Watts Rms /600 Watts Peak Power Handing
- Fits Horns With Four M6 Threaded Holes 90 Apart on 4 (102mm) Diameter Circle
 Overall Dimensions: 7 Diameter x 3.2 Depth



PDB958

4 Bolt On Titanium Neodymium Horn Driver

- Throat Diameter 50.8mm(2 in)
- Mounting Screw 4-M6-F102
- Nominal Impedance 8 OHM Rated Power 500 W RMS, 1000 W MAX Sensitivity(1W1M) 107dBwm
- Frequency Response 450 Hz 13 kHz
- Voice Coil Diameter 99.2mm(4 in)
- Diaphragm Material Titanium
- Magnet Neodymium
- Outside Diameter 6.35 in.
- Net Weight 9.0 lbs.
- Shorting copper cap for extended HF response



PDBT13

3.75" Super Bullet Horn Tweeter

- 3.75 Aluminum Die-Cast Bullet Horn
- 1 Titanium Diaphragm
- 20 oz. Magnet
- 1 High-Temperature Voice Coil

- 4 Ohm Impedance
- 350 Watts Max.
- Frequency Repsonse: 3.5 kHz 23 kHz
- SPL: 98dB (1W/1M)



PDBT18

3.75 Aluminum Bullet Titanium Horn Tweeter

- 3.75 Aluminum Horn
- 1 Super Tweeter
- 20 oz Magnet Structure
- 1 High Temperature Kapton Voice Coil Ferro Fluid Enhanced Voice Coil
- Diamond Chrome Cutting Finish
- 150 Watts RMS/300 Watts Peak
 - Sensitivity: 99dB
 - Frequency Response: 2kHz 25kHz
 - Mylar Crossover Capacitor Included 3.75 Diameter - 2 Mounting Depth



PDBT19

3.75 Aluminum Bullet Titanium Horn Tweeter

- 3.75 Aluminum Horn
- 1 Super Tweeter
- 20 oz Magnet Structure
- 1 High Temperature Kapton Voice Coil
- Ferro Fluid Enhanced Voice Coil
- 150 Watts RMS/300 Watts Peak

- Sensitivity: 98dB
- Frequency Response: 2 kHz 25 kHz
- Mylar Crossover Capacitor Included
- 4-8 Ohms Impedance 3.75 Diameter - 2 Mounting Depth



PDBT21F

1.75 Heavy Duty Aluminum Die-Cast Titanium Super Tweeter

- 1.75 Titanium Super Tweeter
- Die Cast Aluminum Frame Crossover capacitor Included
- 300 Watts RMS
- 600 Watts Max. Power

- 30 Oz. Magnet Structure
- Sensitivity: 106dB/w/m
- Impedance: 4-8 Ohm
- Freq. Resp.:2,000Hz 25,000Hz

















1.75" Die-Cast Titanium Super Tweeter

- Die Cast Plastic Frame
- 180 Watts RMS/360 Watts Max
- 4 Ohm Impedance
- Frequency Response: 3 KHz-18 KHz
- Sensitivity: 98 dB/w/m

- Number of bolt holes: 4
- Bolt hole dimension: 4.5mm—6mm(4—)
- Diameter: F120mm
- Mounting depth: 53mm
- Total depth: 61 mm



PDBT28

1 Heavy Duty Titanium Super Tweeter

- 1 Titanium Super Tweeter
- Diamond Chrome Cutting Finish
- Die-Cast Aluminum Frame
- 1 High Temperature Kapton Voice Coil
- 30 oz Magnet Structure
- 150 Watts RMS/300 Watts Peak

- 4-8 Ohms Impedance
- Ferro Fluid Enhanced Voice Coil

- Sensitivity: 104dB Frequency Response: 2kHz 20kHz Mylar Crossover Capacitor Included
- 3.125 Diameter 2 Mounting Depth



PDBT29

1 Aluminum Housing Super Bullet Tweeter with Titanium Voice Coil

- Diaphragm Material: Titanium

- Sensitivity: 100db/W/M Frequency Response: 3-20 kHz
- Voice Coil Size: 1(25.4mm) Impedance: 4 Ohm

- Rated Power Input (RMS): 150w
- MAX Power Handling: 300w Magnet Weight/Type: 12 Oz. Ferrite Magnet
- Baffle Material: ABS + PSF



PDBT31

1.5" Heavy Duty Titanium Super Tweeter

- 1.5 Titanium Super Tweeter
- Die-Cast Aluminum Frame 250 Watts RMS/500 Watts Max.
- 4 Ohm Impedance

- Frequency Response: 2 kHz 25 kHz
- Sensitivity: 106dB/w/m
- 30 oz. Magnet Structure



PDBT35

1 Titanium Super Tweeter

- 1 Titanium Super Tweeter
- Die Cast Aluminum Frame 500 Watts Max
- 4-8 Ohms Impedance

- Frequency Response: 2kHz-22kHz
- Sensitivity: 108dB/w/m
- Dimensions: 2.25 Diameter, 2.75 Depth



1 Titanium Super Tweeter

- 1 Titanium Super Tweeter
- Die Cast Aluminum Frame
- 500 Watts Max
- 4-8 Ohms Impedance

- Frequency Response: 2kHz-25kHz
- Sensitivity: 110dB/w/m
- Crossover Capacitor Included



PDBT38

1.5 Heavy Duty Titanium Super Tweeter

- 1.5 Titanium Super Tweeter
- Diamond Chrome Cutting Finish
- 1.5 High Temperature Kapton Voice Coil
- 30 oz Magnet Structure
- 150 Watts RMS/300 Watts Peak
- 4-8 Ohms Impedance

- Die-Cast Aluminum Frame
- Ferro Fluid Enhanced Voice Coil
- Sensitivity: 104dB
- Frequency Response: 2kHz 20kHz Mylar Crossover Capacitor Included
- 3.9 Diameter 2.6 Mounting Depth



PDBT39

1.5 Aluminum Housing Super Bullet Tweeter with Titanium Voice Coil

- Diaphragm Material: Titanium
- Voice Coil Size: 1.5 (37.6mm)
- Impedance: 4 Ohm
- Sensitivity: 102db/W/M
- Frequency Response: 2.5-20 kHz
- Rated Power Input (RMS): 200w
- MAX Power Handling: 400w
- Magnet Weight/Type: 18 Oz Ferrite Magnet
- Baffle Material: ABS + PSF



PDBT43

1.75 Die-Cast Titanium Super Tweeter

- Die Cast Plastic Frame 400 Watts RMS/800 Watts Max
- 4 Ohm Impedance
- Frequency Response: 2.5 KHz-20 KHz
- Sensitivity: 102 dB/w/m

- Number of bolt holes: 4
 Bolt hole dimension: F5.3mm(4—)
- Diameter: F131.2mm
- Mounting depth: 82mm
- Total depth: 102 mm



PDBT45

Extra Heavy Duty Titanium Super Bullet Tweeter

- Cloth Diaphragm
- 400 Watts Max./ 1.75" Voice Coil
- 15 Oz Magnet/ 4~16 Ohm

- 4.45 Diameter 3.25 Mounting Depth
- 1500-20,000Hz/ 104dB



PDBT48

2 Heavy Duty Aluminum Die-Cast Titanium Super Tweeter

- 2" Titanium Super Tweeter
- Die Cast Aluminum Frame 600 Watts Max./ 4~8 Ohm
- Freq. Resp: 2000-25,000 Hz

- Sensitivity: 106 dB/ w/ m
- Crossover Capacitor Included
- 3 1/8" Diameter/ 2" Mounting Depth

















2 Titanium Super Tweeter

- 2 Titanium Super Tweeter
- Die Cast Aluminum Fram Crossover Capacitor Included
- 40oz Magnet Structure

- 300 Watts RMS/600 Watts Peak
- Sensitivity:106 dB/w/m
- Impedance:4-8 Ohm
- Freq.Resp.:2,000HZ-25,000HZ



PDBT53

1 Die-Cast Titanium Super Tweeter

- Die Cast Plastic Frame
- 150 Watts RMS/300 Watts Max
- 4 Ohm Impedance
- Frequency Response: 2.5 KHz-20 KHz
- Sensitivity: 100 dB/w/m

- Number of bolt holes: 4
- Bolt hole dimension: F5mm (4---)
- Diameter: F91mm
- Mounting depth: 55.5mm
- Total depth: 61 mm



PDBT58

3 Extra Heavy Duty Titanium Super Bullet Tweeter

- 3 Titanium Super Tweeter
- Die-Cast Aluminum Frame
- Diamond Chrome Cutting Finish
- 3 High Temperature Kapton Voice Coil
- 100 oz Magnet Structure 500 Watts RMS/1000 Watts Peak
- 4-8 Ohms Impedance
- Ferro Fluid Enhanced Voice Coil
- Sensitivity: 109dB
- Frequency Response: 2kHz 25kHz
- Mylar Crossover Capacitor Included 5 Diameter 2 Mounting Depth



PDBT59

1.75 Aluminum Housing Super Bullet Tweeter with Titanium Voice Coil

- Diaphragm Material: Titanium Voice Coil Size: 1.75(44.4mm)
- Impedance: 4 Ohm
- Sensitivity: 102db/W/M
- Frequency Response: 2-20 kHz

- Rated Power Input (RMS): 500w MAX Power Handling: 1000w Magnet Weight/Type: 16 Oz Ferrite Magnet
- Baffle Material: ABS + PSF



PDBT63

1.8 Die-Cast cloth Super Tweeter

- Die Cast Plastic Frame
- 360 Watts RMS/720 Watts Max
- 4 Ohm Impedance
- Power: 40W
- Frequency Response: 2 KHz-25 KHz
- Sensitivity: 105 dB/w/m

- Number of bolt holes: 4
- Bolt hole dimension: 4.5mm—6mm(4—)
- Diameter: F124.5mm
- Mounting depth: 83mm
- Total depth: 91 mm



3 Heavy Duty Aluminum Die-Cast Titanium Super Tweeter

- 3" Titanium Super Tweeter
- Die Cast Aluminum Frame
- 1200 Watts Max./ 4~8 Ohm
- Freq. Resp: 2000-25,000 Hz

- Sensitivity: 114 dB/ w/ m
- Crossover Capacitor Included
- 5" Diameter/ 2" Mounting Depth



PDBT78

2 Titanium Super Tweeter

- Die Cast Aluminum Frame
- Diamond Chrome Cutting Finish
- 2 High Temperature Kapton Voice Coil 20oz Magnet Structure 350 Watts RMS/700 Watts Peak

- 4-8 Ohms Impedance
- Sensitivity: 112 dB/W/M

- Frequency Response: 2kHz 25kHz Mylar Crossover Capacitor Included Dimensions: 4 x 5 / 3 Mounting Depth



PH12S

Screw-On Type Constant Radiation Horn

- Material: ABS Resin
- Nominal Coverage Angle (HxV)-6 dB:90°x40° Cut Off Frequency: 1000 Hz

- Throat Diameter: 26mm
- Mounting Type: Zinc Screw Insert 1 3/8- 18 UNEF Dimensions: 11.6"H x 11.6"W x 9.8"D



PH515

Screw-On Type Constant Directivity Horn

- Material: ABS Glass Fiber
- Nominal Coverage Angle (HxV)-6 dB: 90-ba x 40-ba
- Cut Off Frequency: 800 Hz
- Throat Diameter: 25.40mm (1)

- Mounting Flange Diameter: 76mm Mounting Hole Diameter: 5.6mm
- Dimensions: 7 7/8H x 12 1/2W x 10D



PH612

Screw-On Type Constant Radiation Horn

- Material: ABS Resin
- Nominal Coverage Angle (HxV)-6 dB:90°x40°
- Cut Off Frequency: 1000 Hz

- Throat Diameter: 26mm
- Mounting Type: Zinc Screw Insert 1 3/8- 18 UNEF
- Dimensions: 6.4"h x 11.9"w x 4.4"d



PH714

Screw-On Type Constant Radiation Horn

- Material: ABS Resin
- Nominal Coverage Angle (HxV)-6 dB:90°x40°
- Cut Off Frequency: 1000 Hz

- Throat Diameter: 26mm
- Mounting Type: Zinc Screw Insert 1 3/8 18 UNEF Dimensions: 6.25"h x 16.5"w x 8.65"d















PH715

Bolt-On Type Constant Directivity Horn

- Material: ABS Resin Nominal Coverage Angle (HxV) 6dB:90 x 40 Cut Off Frequency: 1000 Hz Throat Diameter: 26mm

- Mounting Flange Diameter: 100mm

- Mounting Hole Diameter: 6mm Mounting Holes Number: 4N Bolt Circle Diameter: 81mm 3 (76mm)
- Dimensions: 7.8 x 7.8 x 4.2



PH810

Screw-On Type Radiation Horn

- Material: ABS Resin
- Nominal Coverage Angle (HxV)-6 dB: 90¦ba x 40¦ba Cut Off Frequency: 1000 Hz

- Throat Diameter: 26 mm
- Mounting Type: Zink Screw Insert 1 3/8 18 UNEF Dimensions: 9.6H x 7.9W x 6D





PH818

Screw-On Type Constant Radiation Horn

- Material: ABS Resin
- Nominal Coverage Angle (HxV)-6 dB:90°x40° Cut Off Frequency:1000 Hz

- Throat Diameter: 30mm (1.2) Dimensions: 7.9"H x 17.6"W x 6.9"D



PH916

Bolt-on Type Constant Directivity Horn

- Material: ABS Resin
- Nominal Coverage Angle (HxV)-6 dB:90°x40° Cut Off Frequency: 1000 Hz Throat Diameter: 36mm

- Mounting Flange Diameter: 114mm
- Mounting Hole Diameter: 6.5mm
- Mounting Holes Number: 4N Bolt Circle Diameter: 102mm (4) 76mm (3) Unit Dimensions: 8.8"h x 17"w x 7.7"d



PED02M

Electric Thunder Drum Kit With MP3 Recorder

- MIDI In/Out
- Headphone Jack
- Instruction DVD
- Built-in Metronome
- Built-in Reverb Switch
- Fully Adjustable Drum Rack
- A-B Looping Learning Feature Built-in MP3 Player/Recorder
- Compact, All-in-One Drum Solution
- Stereo Line-in for Portable MP3 Device
- 110V~220V Auto Switch Power Adapter

- 11 Pre-set Drum Kit with up to 4 Variations
- Sound Generator: 16-bit/44.1 kHz 3D Sound Quality
- Natural Motion Cymbal Pads and Cymbal Choke Capabilities
- Natural Response Drum Head with 128 Level Force Velocities Sensor
- Include: 5 Drum Pads, 2 Cymbal Pads, 2 Drum Sticks, Hi-Hat Pedal, Bass Drum Pedal, Digital Sound Module, Necessary Connection Cables, Drum Rack & User Manual
- (Laptop and iPod Not Included)



PED03

Electronic Drum Set with Natural Response Drums - Includes 5 Drum Pads and Fully Adjustable Drum Rack

- Drum Sticks Included
- Natural Response Pads
- 3.5mm Headphone Jack
- Fully Adjustable Drum Rack

- Runs on AC 110/220 Auto-Switching
- Built-In Reverb Switch & Metronome
- 11 Pre-Set Drum Kit with up to 4 Variations
- 2 Pedals Included: Hi-Hat Pedal and Bass Pedal



PED04

Professional Electric Drum Kit

- MIDI In/Out
- Stereo Line-in
- Headphone Jack
- Built-in Metronome Cables and Drum Lock
- Built-in Reverb Switch
- Fully Adjustable Drum Rack
- Natural Response Drum Heads
- 128 Level Force Velocities Sensor
- Compact, All-in-one Drum Kit Solution 110V~220V Auto Switch Power Adapter

- 11 Pre-set Drum Kit with up to 4 Variations
- Sound Generator: 16-bit/44.1 kHz 3D Sound Quality
- ROCK Drum Include:
- Digital Sound Module
- Bass Drum Pedal
- Hi-Hat Pedal 2 Drum Sticks
- 5 Drum Pads
- User Manual
- Drum Rack



PED07

Professional Electronic Drum Kit - All-in-One Drumming System with Drums for Dummies Instructional CD & Book

- MIDI In/Out
- Headphone Jack

- Headphone Jack
 Fully Adjustable Drum Rack
 Built-In Reverb Switch & Metronome
 110V ~ 220V Auto Switch Power Adapter
 Stereo Line-In for iPods/MP3 Players
 11 Pre-Set Drum Kit with up to 4 Variations
 Sound Generator: 16-bit/44.1 kHz 3D Sound Quality
- Natural Motion Cymbal Pads and Cymbal Choke
- Natural Response Drum Heads with 128 Level Force Velocities
 Includes: Digital Sound Module, 5 Drum Pads, 2
- Drum Sticks, Hi-Hat Pedal & Bass Drum Pedal Assembled Dimensions
- (L x W x H) Approx.: 16" x 35" x 41"



PTED01

Electronic Table Digital Drum Kit Top w/ 7 Pad Digital Drum Kit

- LED Control Display
- Headphone & USB Outputs
- Kick, Hi-Hat & DC Power Inputs USB Port Doubles as MIDI In/Out
- 7 Drum Pads with Touch Sensitivity
- 2 Different Voice Metronome System
- 215 Percussion Voices & 128 GM Voices 25 Preset Drum Kits & 5 User Drum Kits
- Dimensions: 19.65" (L) x 14.5" (W) x 6.2" (D)



PTED05

Electronic Tabletop Digital Drum Kit w/7 Pad Digital Drum Kit & Instructional Drum For Dummies CD & Book

- LED Control Display Headphone & USB Outputs
- Kick, Hi-Hat & DC Power Inputs
- USB Port Doubles as MIDI In/Out
- 7 Drum Pads with Touch Sensitivity
- 2 Different Voice Metronome System
- 215 Percussion Voices & 128 GM Voices
- 25 Preset Drum Kits & 5 User Drum Kits Drums for Dummies: Instructional Book & DVD
- Dimensions: 19.65" (L) x 14.5" (W) x 6.2" (D)

















PBJ60

5 String Banjo With Chrome Plated Hardware

- Top Material: REMO Drumhead
- Mahogany Neck, Back, and Side
- Rosewood Fingerboard

- Maplewood Bridge
- Chrome Plated Hardware
- Weight: 4.9 lbs.



PGAKT10BL

Soprano Ukulele Mini Guitar Starter Package All Ages - Blue

- 4 String Ukulele in Blue Color Matched Fingerboard and Bridge
- Painted Laminate Top, Back, & Sides
- Gig Bag with Backpack Style Straps
- High Quality Tuning Machines

- Soprano Ukulele Tuner Included
- 3 Picks
- Nylon Strings w/ Tie Down Bridge
- 22 Total Length



PGAKT10PK

Soprano Ukulele Mini Guitar Starter Package All Ages - Pink

- 4 String Ukulele in Pink Color Matched Fingerboard and Bridge
- Painted Laminate Top, Back, & Sides Gig Bag with Backpack Style Straps
- High Quality Tuning Machines

- Soprano Ukulele Tuner Included
- 3 Picks
- Nylon Strings w/ Tie Down Bridge
- 22 Total Length



PUKT15NT

21 Soprano Ukulele Guitar Package With Bag, Picks,For **Beginners and Professionals (Natural Color)**

- Beautiful Soprano-Style Ukulele
- Includes Black Gigbag For Storage And Transport
- Easily Tuneable
- Fretboard: Linden Plywood, 12 Frets
- Scale Length: 14 Inches
- Neck: Hardwood
 - Top, Back, Sides, Fingerboard: Linden Plywood
- Bridge: Hard Wood



PUKT15BR

21 Soprano Ukelele With Bag, Picks, Maple/Brown Color

- Beautiful Soprano-Style Ukulele
- Includes Black Gigbag For Storage And Transport
- Easily Tuneable
- Fretboard: Linden Plywood, 12 Frets
- Scale Length: 14 Inches
- Neck: Hardwood
- Top, Back, Sides, Fingerboard: Linden Plywood



PUKT12BR

26 Tenor Ukulele Kit With Bag, Picks, Pitch Pipe, Straps, Maple/Brown Color

- Beautiful Tenor-Style Ukulele
- Includes Black Gigbag For Storage And Transport
- Easily Tunable
- Fretboard: Linden Plywood. 16 Frets
- Scale Length: 17 Inches
- Neck: Hardwood
- Top, Back, Sides, Fingerboard: Linden Plywood
- Bridge: Hard Wood



PGA20

Professional Full Size Acoustic Guitar Package w/ Accessories

- Rosette Linden Laminate
- Ebonized Maple Bridge And Fingerboard
- Linden Laminate Top, Back, & Sides
- 42 25.5 Scale Full Size Guitar
- Heavy Duty Gig Bag
- Nylon Guitar Strap
- Chrome Tuning Machines

- **Durable ABS Binding**
- Black Plastic Pickguard
- Guitar Pitch Pipe Tuner Included
- Complete Set of Extra Strings
- Attached Pickguard
- 3 Pearloid Picks



PGA44

Professional Full Size Acoustic 6 String Guitar w/ Spruce Top

- 42 Full Size Acoustic Guitar
- Rosewood Fretboard
- Mahogany Back & Sides
- 25.5 Classical Scale

- **Chrome Tuning Machines**
- Durable ABS Binding
- Tortoise Pickguard
- Warranty Card One Year Warranty



PGAKT30

30 Inch Beginner Jamer, Acoustic Guitar w/ Carrying Case & Accessories

- 30 inch children guitar
- Body type--Classic
- Specification: 30
- Top: Linden plywood Back & Sides: Linden plywood
- Neck: Nanmu
- Fingerboard: Maple wood

- Bridge: Maple wood
- Machine Head: Chrome Open
- Number of frets: 19
- Binding type: common style
- Nut width/type: 4.1CM
- Scale length: 33.5CM



PGAKT39

39 Inch Beginner Jammer, Acoustic Guitar w/ Carrying Case & Accessories

- 39 inch acoustic guitar
- Body type: acoustic cutaway
- Specification: 39
- Top: Linden plywood
- Back & Sides: Linden plywood
- Neck: Nanmu
- Fingerboard: Maple wood
- Bridge: Maple wood

- Machine Head: Chrome Open
- Number of frets: 21
- Binding type: single plastic binding
- Nut width/type -4.2CM
- Scale length -46.5CM
- Bracing type: common style, ladder bracing String



PGAKT40N

41 Acoustic-Electric Guitar Package With Gig Bag, Strap, Picks, Tuner, and Strings (Natural Color)

- Electronics: Pre-amp With Treble, Mid, and Bass Controls
- Scale Length: 650mm/41
- Body Top: Spruce Laminate
- Body Back & Side: Linden Laminate Fretboard Material: Rosewood
- Bridge Material: Rosewood

- Nut Width: 43mm
- Number of Frets: 20
- Binding: ABS
- Rosette Style: Decal
- Color: Natural
- Gig Bag, Strap, Picks, Pitch Pipe, and Spare Strings



PGAKT40SB

41 Acoustic-Electric Guitar Package With Gig Bag, Strap, Picks, Tuner, and Strings (Sunburst Color)

- Electronics: Pre-amp With Treble, Mid, and Bass Controls
- Scale Length: 650mm/41
- Body Top: Spruce Laminate Body Back & Side: Linden Laminate
- Fretboard Material: Rosewood
- Bridge Material: Rosewood

- Nut Width: 43mm
- Number of Frets: 20
- Binding: ABS
- Rosette Style: Decal
- Color: Sunburst
- Gig Bag, Strap, Picks, Pitch Pipe, and Spare Strings

















PGCKT40

39 Classical Guitar Starter Package With Gig Bag, Strap, Picks, Tuner, and Strings

- Scale Length: 650mm/39
- Body Top: Linden Laminate
- Body Back & Side: Linden Laminate
- Fretboard Material: Ebonized Maple
- Bridge Material: Ebonized Maple
- Nut Width: 50mm
- Number of Frets: 20

- Binding: Painting
- Rosette Style: Decal
- Gig Bag, Strap, Picks, Pitch Pipe, and Spare Strings Included
- Fantastic sound production with German made phosphor bronze core steel guitar strings - Gauge:



PGE25

Professional Full Size 6 String Electric Guitar w/ Satin Slate Metallic Finish

- Double Cutaway Paulownia Body
- Maple Fretboard
- Maple Neck
- Two Piece Construction w/ Bolt on Neck
- Three Magnetic Pickups
- Two Tone Controls
- Volume Control
- Full Size 25.5 Scale
- Tremolo Bridge w/ Adjustable Saddles
- Removable Whammy Bar
- 8 Foot 1/4 Patch Cord
- White Pick Guard
- 5-Way Selector Switch
- Satin Metallic Silver Finish
- **Chrome Plated Tuning Machines** 39 Full Size Guitar
- Warranty Card One Year Warranty



PGEKT35

Professional Full Size 6 String Electric Guitar w/ Sunburst Finish

- Cutaway Paulownia Body
- Maple Fretboard
- Maple Neck
- Two Piece Construction w/ Bolt on Neck
- Two Magnetic Pickups
- Tone and Volume Control w/ Chrome knobs
- Full Size 25.5 Scale
- Hardtail Bridge w/ Adjustable Saddles
- 8 Foot 1/4 Patch Cord
- White Pick Guard 3-Way Selector Switch
- Sunburst Finish Chrome Plated Tuning Machines
- 39 Full Size Guitar

Warranty Card - One Year Warranty



PGE55

Professional 42 Deluxe Sunburst Finish Electric Guitar

- Body type: Ash/Flame Maple Top
- Rosewood Fingerboard and Maple Neck
- Chrome Die-cast Machine Head Bolt on Neck
- 25.5 Scale
- 22 Frets

- 5-Way Selector Switch
- Volume and Tony Rotary Controls
- Three Pickups: One Humbucker, Two Dual Coil Single Pickups
- Tremolo Bridge
- Includes Protective Gig Bag



PGE75

Professional 42 Semi Hollow Deluxe Sunburst Mahogany Electric Guitar

- Body type: Mahogany/Solid Quilted Maple Top
- Maple Fingerboard Maple Neck
- Chrome Die-cast Machine Head Bolt on Neck
- 25.5 Scale

- 22 Frets
- 3-Way Selector Switch
- Volume and Tony Rotary Controls Pickups: Two Dual Coil Single Pickups



PEGKT15B

Beginner Electric Guitar Package Black

- Electric Guitar Features:
- Color: Black
- Body type: Basswood
- Controls: 1 volume, 2 tone
- Number of pickups: 3
- Type of pickups: Single pickups
- String type: Metal
- Fretboard material: Rosewood
- Neck material: Maplewood

- Nut width: 1.7
- Scale length: 25.5 < Amplifier Specifications:
- Rated power output: 10 watts
- Nominal input level<700mV (RMS)
- Speaker size: 6.5 Controls: Volume, channel select, switch, Gain, treble, middle, bass
- Power supply: 110V @ 50 Hz
- Power consumption: 0.012 W/h



PEGKT15GS

Beginner Electric Guitar Package Grey Silver

- Electric Guitar Features:
- Color: Grey-Silver
- Body type: Basswood Controls: 1 volume, 2 tone
- Number of pickups: 3 Type of pickups: Single pickups
- String type: Metal
- Fretboard material: Rosewood Neck material: Maplewood

- Nut width: 1.7
- Scale length: 25.5 < Amplifier specifications:
- Rated power output: 10 watts
- Nominal input level<700mV (RMS)
- Speaker size: 6.5
- Controls: Volume, channel select, switch, Gain, treble, middle, bass
- Power supply: 110V @ 50 Hz
- Power consumption: 0.012 W/h



PEGKT15R

Beginner Electric Guitar Package Red

- Electric Guitar Features:
- Color: Red
- Body type: Basswood
- Controls: 1 volume, 2 tone
- Number of pickups: 3
- Type of pickups: Single pickups String type: Metal
- Fretboard material: Rosewood
- Neck material: Maplewood

- Nut width: 1.7
- Scale length: 25.5 < Amplifier specifications:
- Rated power output: 10 watts
- Nominal input level<700mV (RMS)
- Speaker size: 6.5
- Controls: Volume, channel select, switch, Gain, treble, middle, bass
- Power supply: 110V @ 50 Hz
- Power consumption: 0.012 W/h



PEGKT15SB

Beginner Electric Guitar Package - Sun Burst

- Electric Guitar Features:
- Color: Sun-Burst
- Body type: Basswood Controls: 1 volume, 2 tone
- Number of pickups: 3
- Type of pickups: Single pickups
- String type: Metal
- Fretboard material: Rosewood
- Neck material: Maplewood

- Nut width: 1.7
- Scale length: 25.5 < Amplifier Specifications:
- Rated power output: 10 watts Nominal input level<700mV (RMS)
- Speaker size: 6.5
- Controls: Volume, channel select, switch, gain, treble, middle, bass
- Power supply: 110V @ 50 Hz
- Power consumption: 0.012 W/h



PGEKT30

Professional Full Size Electric 6 String Guitar Package w/ Amplifier

- Double Cutaway Paulownia Body
- Maple Fretboard
- Maple Neck
- Two Piece Construction w/ Bolt on Neck
- Three Magnetic Pickups
- Tone and Volume Control w/ Chrome knobs
- Chrome Plated Tuning Machines
- Tremolo Bridge w/ Removable Whammy Bar
- Warranty Card Pyle Pro KE-10U Amplifier Overdrive Distortion, Two
- Channel Equalizer, Headphone Output, and 6.5 Speaker
- Nylon Guitar Strap
- Full Set of Replacement Strings 3 Pearloid Guitar Picks
- 10 Foot 1/4 patch cord
- 39 Full Size Scale Natural Sunburst Finish
- Hex Key for Neck Adjustments
- Warranty Card One Year Warranty



PGEKT453SB

Professional 42 Electric Guitar Package

- Color: Sunburst
- 6-String Single Cutaway Electic Guitar
- Body Material: Basswood
- Fingerboard Material: Rosewood Neck Material: Maple
- Chrome Die-cast Machine Head
- Set-in Neck 22 Frets
- 3-Way Selector Switch

- Rotary Controls: 2 Volume, 2 Tone
- Pickups: 2 Humbucker
- Included accessories: Spare Steel Strings
- Digital Tuner: KGT-200 Includes 3 Picks
- Nylon Gig Band with Carry Strap
- 10 Foot 1/4 Guitar Cable
- 15 Watt Amplifier with 6.5 Speaker

















PGEKT45BK

Professional 42 Electric Guitar Package Black Color

- Color: Black
- 6-String Single Cutaway Electic Guitar
- Body Material: Basswood
- Fingerboard Material: Rosewood
- Neck Material: Maple
- Chrome Die-cast Machine Head
- Set-in Neck
- 22 Frets
- 3-Way Selector Switch

- Rotary Controls: 2 Volume, 2 Tone
- Pickups: 2 Humbucker
- Included accessories: Spare Steel Strings
- Digital Tuner: KGT-200
- Includes 3 Picks
- Nylon Gig Band with Carry Strap
- 10 Foot 1/4" Guitar Cable
- 15 Watt Amplifier with 6.5 Speaker



PGEKT50

Professional Full Size Electric Bass Guitar Package w/ Amplifier

- Double Cutaway Basswood Body
- Maple Fretboard
- Maple Neck
- Two Piece Construction w/ Bolt on Neck
- Three Magnetic Pickups
- Tone and Volume Control w/ Chrome knobs
- **Chrome Plated Tuning Machines**
- Warranty Card
- Pyle Pro 15B Bass Amplifier w/ 4 Channel Equalizer,
- Headphone Output, and 6.5 Woofer
- Nylon Guitar Strap
- Full Set of Replacement Strings
- 3 Pearloid Guitar Picks
- 10 Foot 1/4 patch cord 44 Full Size Scale
- Grey Sunburst and Black Finish
- Hex Key for Neck Adjustments
- Warranty Card One Year Warranty



PGEKT18

Unfinished Strat Electric Guitar Kit - You Build The Guitar

- Kit Includes All Parts And Instructions To Build A Complete Playable Guitar
- All Holes Are Pre-Drilled, Complete With Strings And Electric Cord; Available In Right-Handed Versions Only Basswood Body With Sanding Sealer
- Maple Neck, Rosewood Fretboard With Sanding Sealer
- All Chrome Hardware
- Pickguard With Pickups And Electronics Prewired Solid Select Maple Neck With A Fretted Rosewood Fingerboard, Body Made Of All-Select Basswood,
- Headstock Is A Blank Peghead Shape With Tuning Machine Holes Pre-Drilled
- Adjustable Truss Rod All Hardware Is Heavily Nickel Plated
- Electronic Parts Are Mounted To The Pickguard And Ready For Installation Solid Select Maple Neck With A Fretted Rosewood
- Fingerboard, Body Made Of All-Select Basswood Headstock Is A Blank Peghead Shape With Tuning Machine Holes Pre-Drilled.



PDJR1

Rack-Mountable Drawer

- Key Lock Full steel enclosure
- Great for storing cellphone, wallet, iPod, cables and
- cash
- Removable ears / handles



PHA40

4 Channel Stereo Headphone Amplifier

- Power On LED Indicator
- Stereo Headphone Output Level Controls
- Stereo Headphone 1/4 TRS Output Jacks
- Stereo 1/4 TRS Source Input Jack
- 12V/150mA DC Power Supply Included Dimensions: 4.07W x 1.18H x 2.24D



PHPDJ1

Professional DJ Turbo Headphones

- Plug: Gold Plated 1/8 (3.5 Mm) Stereo Plug With 1/4
- Wide Frequency Range Delivers Full Bass And
- Detailed Highs Optimized Performance For Use With Most Pro And Consumer Audio Devices
- Closed-Back, Circumaural Design Rests Comfortably Over The Ears And Reduces Background Noise
- Single-Sided Cord With Oxygen-Free Copper Wires
- Driver Size: 50mm
- Sensitivity (S.P.L): 115dB±3dB/mW(at 1KHz)
- Impedance: 32 Ohms ± 15%
- Max. Input Power: 100mW Frequency Range: 20~22,000Hz
- Length of Cable: 7FT



PHPDJ2

Professional DJ Turbo Headphones

- Plug: Golden-Plated 1/8 (3.5 Mm) Stereo Plug With 1/4 Adaptor
- Wide Frequency Range Delivers Full Bass And Detailed Highs
- Optimized Performance For Use With Most Pro And Consumer Audio Devices
- Closed-Back, Circumaural Design Rests Comfortably Over The Ears And Reduces Background Noise
- Single-Sided Cord With Oxygen-Free Copper Wires
- Driver Size: 50mm
- Sensitivity (S.P.L): 115dB±3dB/mW (at 1 KHz)
- Impedance: 32 Ohms ± 15%
- Max. Input Power: 100mW
- Frequency Range: 20~22,000Hz
- Length of Cable: 9FT



PHE400

Hum/Noise Eliminator 2-Channel Box with XLR Jacks

- 60 Hz Noise RemovaL
- Removes AC Hum Noise
- Breaks Ground Loops Safely
- Maintains Highest Sonic Quality
- Passive Device: No Power Required
- High-Performance Ultra-Compact Design
- 1/4-Inch TRS Phone and XLR Inputs and Outputs on 2-Channels
- Audiophile High-Quality Components and Exceptionally Rugged Construction
- Automatically Converts Unbalanced to Balanced
- Signal Without Any Signal Loss
 Uses 11:1 Isolation Transformers to Break Loop Antenna and Balance Audio Lines
- Automatically Translates Signal Voltages to Match Difference in Ground Potentials



PHE300

2-Channel Hum/Noise Destroyer

- Removes AC Hum Noise
- Breaks Ground Loops Safely
- Maintains Highest Sonic Quality
- High-Performance Ultra-Compact Design High-Quality Components and Exceptionally Rugged
- Construction
- (2) 1/4-Inch TRS Inputs and Outputs for 2-Mono or 1 Stereo Signal
- Automatically Converts Unbalanced to Balanced Signal Without Any Signal Loss



PP444

Ultra Compact Phono Turntable Preamp

- Converts Phono Signals to Line Level Signals
- State-of-the-Art Circuitry Accommodates Magnetic Pickups
- Ultra-Low Noise Operation Improves Sound Performance
- Connects to Turntables and Other Studio Equipment Input Sensitivity: 3mV at 50K Ohms (Phono)
- Dedicated RCA and 1/4 Output Connectors Output: 2V max (P-P) at 10K Ohms
- DC 12-Volt Power Adapter Included
- Frequency Response: 20 Hz ~ 20 KHz ±2dB
- S/N Ratio (A-WTD): 70 dB Output Level: 2V THD: 0.08% @ 1KHz and 3mV Input | S/N Ratio: 70dB Input Sensitivity/Impedance/Phono 3 mV / 50K Ohms
- Load Impedance: 10K Ohms Reference Voltage: 1V
- Dimensions (W x H x D): 3.54" x 2.13" x 1.02"
- Weight: 0.88 Lbs



PP555

Ultra Compact Phono Turntable Pre-Amplifier w/ 9 V Battery Compartment

- Converts phono signals to line level signals
- Connects to turntable output bring phono level up to
- State-of-the-art circuitry to accommodate magnetic
- Ultra-low noise audio operation improves sound performance
- Connects to turntables and other studio equipment
- DC 12-Volt adapter included
- S/N Ratio: 70dB

- 9-Volt battery compartment
- THD: 0.08% @ 1kHz and 3mV
- Output: 2V max (P-P) at 10K Ohms
- Dedicated RCA and ¼ output connectors Frequency Response: 20Hz to 20kHz @ 2dB
- Input Sensitivity: 3mV at 50K Ohms (Phono)
- Power Adapter Included: 110 Volt to 12-V DC
- Load Impedance: 10K Ohms Reference Voltage: 1V
- Dimensions (W x H x D): 3.54 x 2.13 X 1.02

















PP999

Compact Ultra-Low Noise Phono Turntable Preamp with 12-Volt Adaptor - Preamplifier

- Converts Phono Signals to Line Level Signals
- 12-Volt DC 110V Adaptor Included
- **Dedicated RCA Connectors**
- Output Level: 2V
- Reference Voltage: 1V Load Impedance: 10K Ohms
- S/N Ratio (with A-WTD): 70 dB

- T.H.D.: 0.08 for 1 KHz 3 mV Input
- Frequency Response:20 Hz ~ 20 KHz ±2dB
- Input Sensitivity / Impedance / Phono 3 mV / 50K Ohms
- Dimensions (W x H x D):3.54 x 2.13 x 1.02
- Weight: 0.88 Lbs



PS430

Compact 1-Channel 48V Phantom Power Supply

- DC 12-Volt Adapter Included
- Ultra Low-Noise Audio Performance
- Selectable +12 / +48 V Power Supply
- On/off Power Switch and LED Indicator
- Quality Components and Rugged Construction Provides 48V DC Phantom Power Supply for Any Condenser Microphone



PPDLP02

DC Pedal Board Power Supply For Up To 10 Guitar Effects Pedals At 9 Volts

- A Universal Power Supply For All Battery-Operated Guitar Pedal Effect
- Comes Complete With Cables And A Detachable AC Power Cord
- Powers Up To 10 Effects Pedals @ 9 V Each
- One Unit Replaces 10 Power Adapters Great For
- Saving Space And Electricity
- Input: AC 110-240V, 15VA, 50/60Hz
- Output: 10 X 9V DC 100mA
- Enclosed In A Robust ABS Plastic Case Includes 10 Cables To Connect Each Pedal



PPDLP03

Universal DC Pedal Board Power Supply - Powers Up To 10 Guitar Effects Pedals At 9 And 18 Volts

- Powers Up To 10 Effects Pedals
- Input: AC 110-240V, 15VA, 50/60Hz
- Enclosed In A Robust ABS Plastic Case Includes 10 Cables To Connect Each Pedal
- Output: 6 X 9V DC 100mA, 4 X 18V DC 200mA
- Powers 4 Outlets Dunlop/MXR Pedals At 18 Volts
- 6 Outlets Power Standard Battery Operated Pedals At 9 Volts
- Comes Complete with Cables and Detachable AC Power Cord
- Universal Power Supply For All Battery-Operated Guitar Pedal Effects
- One Unit Replaces 10 Power Adapters Great For Saving Space And Electricity
- (Guitar Effects Pedals Not Included)



PPDLS1

Acoustic Keyboard/Piano Sustain Pedal

- Piano Style Acoustic Sustain Pedal
- Specially Designed Rubber Bottom Floor Grips
- · Works with all 1/4 Input Keyboards



PPDLWW1

Wah-Wah Electric Guitar Pedal

- Wah-Wah Effects Pedal
- Designed for Electric Guitars
- True Bypass Switch

- Specially Designed Rubber Bottom Floor Grips
- Instrument & Amplifier 1/4 Ports



PPG260A

80 Watts Portable Guitar Amplifier

- Heavy Duty Wood Construction
- 20 Watts RMS/80 Watts Peak
- 6. 5 High Definition Speaker
- Volume, Bass and Treble Controls
- 1/4 Phone Jack Input

- 1/4 Headphone Jack
- Carry Handle
- Power On/Off Switch w/LED Indicator
- AC110/220 Voltage Switchable
- Dimensions: 9.66W x 10.25H x 6.25D



PPG460A

150 Watts High Power Guitar Amplifier

- **Heavy Duty Wood Construction**
- 30 Watts RMS/150 Watts Peak
- 8 High Definition Speaker
- Volume, Bass, Mid and Treble Controls 1/4 Phone Jack Input
- 1/4 Headphone Jack

- 1/4 Line Out
- Carry Handle
- Bass Expander Circuit
- Power On/Off Switch w/LED Indicator
- AC110/220 Voltage Switchable
- Dimensions: 13W x 16H x 9.75D



PRAGE45

45 Watt Rage-Series Electric Guitar Amplifier With Overdrive

- Two Channels: One Clean, One Fuzzy Overdrive
- Clean Channel Has Volume, Treble, and Bass Controls
- Overdrive Channel Has Gain, Volume, Treble, Middle, and Bass Controls
- High and Low Level 1/4 Inputs
- Stereo RCA Jacks with Volume Control on Back to
- Play Along to CD
- 1/4 Headphone Jack for Silent Practicing
- 1/4 Foot Switch Jack
- Load Impedance: 4 ohms Rated Power: 45 Watts
- Signal/Noise Ratio: >70dB
- Frequency Response: 20 Hz 16 kHz
- Weight: 26.22 lbs.



PRAGE75

75 Watt Rage-Series Electric Guitar Amplifier With Overdrive

- Two Channels: One Clean, One Fuzzy Overdrive
- Clean Channel Has volume, Treble, and Bass controls
- Overdrive Channel Has Gain, Volume, Treble, Middle, and Bass controls
- High and Low Level 1/4 Inputs
- Stereo RCA Jacks with Volume Control on Back to Play Along to CD
- 1/4 Headphone Jack for Silent Practicing
- 1/4 Foot Switch Jack
- Reverb Knob For Professional Effect
- Load Impedance: 4 ohms
- Rated Power: 75 Watts
- Signal/Noise Ratio: >70dB Frequency Response: 20 Hz - 16 kHz
- Weight: 29.1 lbs.



PVAMP20

20 Watt Vamp-Series Amplifier With 3-Band EQ

- 6 Speaker
- Two Channels: Clean and Overdrive For a Crunchy, Powerful Sound
- Gain Control for Overdrive
- Rated Power: 20 Watts
- 3-Band EQ: Control Treble, Mid-Range, and Bass
- Volume Control
- 1/4 Headphone Jack for Silent Rehearsing
- Frequency Response: 20 Hz to 15 kHz
- Dimensions: 10 x 6.1 x 11.4
- Weight: 7.7 lbs.



PVAMP30

30 Watt Vamp-Series Amplifier With 3-Band EQ and Overdrive

- Two Channels: Clean and Overdrive For a Crunchy, Powerful Sound
- Gain Control for Overdrive
- Rated Power: 30 Watts
- 3-Band EQ: Control Treble, Mid-range, and Bass
- Volume Control
- 1/4 Headphone Jack for Silent Rehearsing
- 1/4 Output Jack for Hooking Up External Speakers
- Frequency Response: 20 Hz to 15 kHz Dimensions: 13.2 x 7.7 x 11.6
- Weight: 13.2 lbs.

















PVAMP60

60 Watt Vamp-Series Amplifier With 3-Band EQ, Overdrive, And Digital Delay

- 8 Speaker
- High and Low Level Inputs
- Two Channels: Clean and Overdrive For a Crunchy, Powerful Sound
- Gain Control for Overdrive
- Rated Power: 60 Watts
- 3-Band EQ: Control Treble, Mid-range, and Bass
- Volume Control
- 1/4 Headphone Jack for Silent Rehearsing
- 1/4 Output Jack for Hooking Up External Speakers
- Frequency Response: 20 Hz to 15 kHz
- Dimensions: 15.75 x 8.27 x 13.58
- Weight: 22 lbs.



PVAMP120

120 Watt Vamp-Series Amplifier With 3-Band EQ, Overdrive, And Effects Loop

- 12 Speaker
- High and Low Level Inputs
- Two Channels: Clean and Overdrive For a Crunchy, Powerful Sound
- Gain Control for Overdrive
- Rated Power: 120 Watts
- 3-Band EQ: Control Treble, Mid-Range, and Bass
- Volume control
- 1/4 Headphone Jack for Silent Rehearsing 1/4 Foot Pedal Jack
- Two 1/4 Jacks For an Effects Loop
- Frequency Response: 20 Hz to 15 kHz
- Dimensions: 19.5 x 8.86 x 16.33
- Weight: 27.6 lbs.



PDC21

1/4 Instrument To Balanced & Unbalanced (1/4/XLR) Direct Box

- Construction: All Steel Chassis
- Ground Lift: Switch-Able Ground Lift
- Balanced Output: 600 Balanced XLR Jack
- Instrument Input: 50K Unbalanced TS Jack Parallel (Link) Out: 50K Unbalanced TS Jack
- Input Attenuation: Switch-Able (0db, -20db,-40db)
- Dimension: 4.72 X 3.01 X 1.77</LILI>The DC-21 Is One of The Most Useful and Versatile Tools Available Indispensable in Enabling Easy Interfacing and Connection Between Various Audio Gear in Numerous Applications.



PDC22

Dual 1/4 Instrument To Balanced & Unbalanced (1/4 XLR) Direct Box

- Construction: All Steel Chassis
- Ground Lift: Switch-Able Ground Lift
- Balanced Output: 600 Balanced XLR Jack
- Instrument Input: 50K Unbalanced TS Jack
- Parallel (Link) Out: 50K Unbalanced TS Jack
- Input Attenuation: Switch-Able (0db,-20db,-40db)
- Two High-Quality Direct Boxes In One Convenient Enclosure
- Dimension: 5.5 x 4.72 x 1.57



PCT10

8 Plug Pro Audio Cable Tester

- Enables quick convenient continuity cable testing for all type of cables
- LEDs confirm each conductor continuity and connection
- 6-Way Switch for selecting connections to be tested
- Includes internal battery and ground connection status check
- Rugged, compact, metal construction for long life and
- Tests cables with all types combinations of the following
- connections
- 3.5mm TRS Jack 1/4 TRS Jacks
- 3 Pin XLR Male
- 3 Pin XLR Female
- RCA Phono
- 4 Pin Speakon
- Banana Plugs
- 9V Battery (Not Included)



PCT40

12 Plug Pro Audio Cable Tester

- Enables guick convenient continuity cable testing for all type of cables
- LEDs confirm each conductor continuity and connection
- 6-Way Switch for selecting connections to be tested
- Includes internal battery and ground connection status check
- Rugged, compact, metal construction for long life and reliability
- Tests cables with all types combinations of the following connections
- USB
- 1/4 TRS Jacks

- 3 Pin XLR Male
- 3 Pin XLR Female
- 5 pin XLR
- RCA Phono
- 4 Pin Speakon 4 Pin S Type Jack
- Banana Plugs
- 4 pin s Type Jack
- 3-Pin Din 5-Pin Din
- 8-Pin Din
- Rj45
- 9v Battery (Not Included)



PCT60

13 IN 1 Audio Cable Tester (Tests 1/4 (TRS) /1/8 (3.5mm)/XLR (3-Pin)/XLR (5-Pin)/Speakon (4-Pin)/ Speakon (8-Pin)/RCA/TT/Bantam/RJ45/USB-A/USB-B/DIN (3-Pin, 5-Pin, 7-Pin, Or 8-Pin)/DIN (4-Pin)

- **Enables Quick Convenient Continuity Cable Testing** For All Type Of Cables
- LEDS Confirm Each Conductors Continuity and Connection
- Switch for Selecting Connections to Be Tested
- Includes Internal Battery and Ground Connection Status Check
- Rugged, Compact, Metal Construction for Long life
- and Reliability
- Tests Cables with All Types Combinations of the Following Connections
- 1/4 (TRS) /1/8 (3.5mm)/XLR (3-pin)/XLR
- (5-pin)/Speakon (4-pin)/Speakon (8-Pin)/RCA/TT/
- RJ45/USB-A/USB-B/DIN (3-pin, 5-pin, 7-pin, or 8-pin)/ DIN (4-Pin)



PAD6

USB Audio Interface & Recorder & SD Card

- Offer 2 Kinds Power (5V) Ways Supply
- DC In Battery (with LED Indication)
- 4 Signal Input: SD Card, USB, PHONO & Line
- Common Play & Control Function (MP3/WMA Formats)
- With Recording Function & Adjustable Value of Record
- Volume
- Common EQ Function
- With One 1/8 Microphone Input jack With One 1/8 Headphone Output jack
- With One 1/8 Phono /Line Input jack
- Dimensions: 6.2W x 1.2D x 5.2H



PPR80

Linear PCM Recorder

- Linear PCM (Pulsed Code Modulation) In WAV format
- Built-In 2GB Flash Memory
- Varies Recording Sampling Freq. & Bit (From 22.05kHz 16bit 96kHz 24bit)
 Mono & Stereo recording Selection
- Display: 35mm x 20mm w/ 128 x 64 dot
- Voice Recording Time
- Linear PCM Stereo Mode:22.05KHz 16bit 705.6kbps, Recording Time = 5.2Hours.
- 96KHz 24bit 4608kbps, Recording Time = 48Min.
- Linear PCM Mono Mode
- 22.05KHz 16bit 352.8kbps, Recording Time =
- 96KHz 24bit 2304kbps, Recording Time = 1.6Hours.
- MP3 Stereo Mode 128kbps, Recording time = 28.3Hours

- MP3 Mono Mode 32kbps, Recording time = 113Hours
- Built-In SD Card Slot (Up to 16 GB, Support SDHC)
- 4 Message Folders Selection (A/B/C/D) Built-In Microphone & Stereo Speakers
- Built-In External Mic. Jack, Ear Phone Jack & Line-in Jack
- Delay Recording: 5/10/30/60 Seconds Hold On/Off
- Dot Matrix LCD Full Function Display
- Repeat 1 & Repeat All Selection
- USB 2.0
- Accessories: Earphone / USB Cable Power: 2 x AA Batteries (Not Including)
- Dimension: 112 x 60 x 22 mm
- MP3 Subject To Customer Request & License

















PCBL10F1

12 Gauge 1Ft RCA Male To 3-Pin XLR Male Audio Cable



PCBUTAN2

Premium Quality 12 Ft 1/4" To 1/4" Guitar/Instrument/Amp Cable W/Fabric Shielding



PCBL1F25

Premium Quality 25 Ft 1/4" To 1/4" Guitar/Amp/Instrument Cable W/Fabric Shielding



PCBL2F15

Premium Quality 15 Ft Dual 1/4" Male To 1/4" Male Jack



PCB12F3

Premium Quality 3 Ft Dual 1/4" Male To 1/4" Male Jack



PCBL2F6

Premium Quality 6 Ft Dual 1/4" Male To 1/4" Male Jack



PCBL34

12 Gauge 1/4" Female To Dual Banana Plug Cable



PCBL38FT6

6 Ft 12 Gauge 3.5mm Male To Dual XLR Female Cable



PCBL3F1

1 Ft 1/4" Stereo Male To 1 XLR Male And XLR Female Y-Cable



PCBL3F3

3 Ft 1/4" Stereo Male To 1 XLR Male And XLR Female Y-Cable



PCBL41

12 Gauge Compatible With Speakon Connector Male To 1/4" Female Cable



PCB142FT6

12 Gauge 6Ft RCA Male To 3.5mm" Male Cable



PCBL43FI3

12 Gauge 3Ft 3.5mm Male Stereo To Dual 1/4" Male Mono Y-Cable Adapter



PCBL43FT6

12 Gauge 3.5mm 6Ft Male Stereo To Dual 1/4" Male Mono Y-Cable Adapter



PCBL4F12

12 Gauge 12Ft 1/4" Male To Right Angle 1/4" Male Phono Instrument/Amp



PCBL4F25

Gauge 25Ft 1/4" Male To Right Angle 1/4" Male Speaker Amp Cable



PCBL4F6

6 Ft 1/4" Male To Right Angle 1/4" Male Phono Cable



PCBL9F1

12 Gauge 1Ft RCA Male To 3-Pin XLR Female Audio Cable



PCBLG6

12 Gauge Right Angle Metal 1/4 To 1/4 Guitar Patch Cable 6 Inch



PCBLG7F1

12 Gauge 1Ft 1/4" Male To 1/4" Male Phono Speaker Cable



PCBLG7I3

12 Gauge 3Ft 1/4" Male To 1/4" Male Speaker Cable



PCBLG7106

12 Gauge 6 Inches 1/4" Male To 1/4" Male Speaker Cable



PCBLGF12

Coiled 12Ft 1/4" Male To 1/4" Right Angle Male Guitar/ Instrument/Speaker Phono Cable



PCBLGF25

Coiled 25Ft 1/4" Male To 1/4" Right Angle Male Speaker Cable



PCBLGF6

Coiled 6Ft 1/4" Male To 1/4" Right Angle Male Guitar/Instrument/Amp Cable



PCBLGF100

100Ft 12 AWG Spool Speaker cable With Rubber Jacket



PCBLGF300

300Ft 12 AWG Spool Speaker cable With Rubber Jacket



PCBLGF500

500Ft 12 AWG Spool Speaker cable With Rub-



PRBB15

15 Feet 12 Gauge Banana Plug To Banana Plug Speaker Cable



PPBB30

30 Feet 12 Gauge Banana Plug To Banana Plug Speaker Cable



PPFMXLR01

12 Gauge 6 Inch 1/4" To XLR Female Cable



PPFMXLR15

15ft. XLR Male to XLR Female Microphone Cable

















PPJJ15

15ft. 12 Gauge Professional Speaker Cable 1/4" to 1/4"



PPJJ30

30ft. 12 Gauge Professional Speaker Cable 1/4" to 1/4"



PPJJ50

50ft. 12 Gauge Professional Speaker Cable 1/4" to 1/4"



PPJX20

20 Feet 12 Gauge Professional 1/4" Phono To XLR Male



PPJX50

50 Feet 12 Gauge Professional Speaker Cable 1/4" to XLR Male



PRMG415

15ft. Symmetric Microphone Cable XLR Female to XLR Male



PRMC130

30ft. Symmetric Microphone Cable XLR Female to XLR Male



PRMCL50

50ft. Symmetric Microphone Cable XLR Female to XLR Male



PPMJL15

15ft. Professional Microphone Cable 1/4" Male to XLR Female



PPMJL30

30ft. Professional Microphone Cable 1/4" Male to XLR Female



PRMJL50

50ft. Professional Microphone Cable 1/4" Male to XLR Female



PPRCJ05

Dual 5ft. Professional Audio Link Cable 1/4" Male to RCA Male



PPRCX05

Dual 5ft. Professional Audio Link Cable XLR Female to RCA Male



PPSJ15

15ft. 12 Gauge Professional Speaker Cable Compatible With Speakon Connector to 1/4"



PPSJ30

30ft. 12 Gauge Professional Speaker Cable Compatible With Speakon Connector to 1/4"



PPSJ50

50ft. 12 Gauge Professional Speaker Cable Compatible With Speakon Connector to 1/4"



PPSS15

15' Foot Professional Speaker Cable Male Compatible With Speakon Connector to Male Compatible With Speakon Connector



PPSS30

30' Foot Professional Speaker Cable Male Compatible With Speakon Connector to Male Compatible With Speakon Connector



PPSS50

50' Foot Professional Speaker Cable Male Compatible With Speakon Connector to Male Compatible With Speakon Connector



PPSN8111

10 Ft. 8 Channel XLR Male to XLR Female Snake Cable



PPSN813

10 Ft. 8 Channel XLR Male to 1/4" Male Unbalanced Snake Cable



PPSN814

10 Ft. 8 Channel Unbalanced 1/4" Male to 1/4" Male Snake Cable



PPSN815

10 Ft. 8 Channel RCA Male to RCA Male Snake Cable



PPSN817

10 Ft. 8 Channel RCA Male to 1/4" Male Unbalanced Snake Cable



PPSN8117

10 Ft. 8 Channel Balanced (Stereo) 1/4" Male to 1/4" Male Snake Cable



PPSN821

20 Ft. 8 Channel XLR Male to XLR Female Snake Cable



PPSN823

20 Ft. 8 Channel XLR Male to 1/4" Male Unbalanced Snake Cable



PPSN827

20 Ft. 8 Channel RCA Male to RCA Male Snake Cable









For more detailed product-specific information and more great models visit www.PyleAudio.com















PGS304

Folding Guitar Stand

- Depth: 13
- Set-up Width Positions Set-up Height: 17
- Fold-up Height: 18

- Cradle Depth Opening: 13
- Square Steel Tube Size: 1L X 0.6W X 16H Round Steel tube Size: "1 X 11
- Weight: 0.8 lbs.



PGS313

Guitar Wall Hanger

- Depth From Mounting Source :6
- Weight Capacity: 35 lbs

Made For All Regular-Size Necked Instruments



PKS312

Folding Tripod Guitar Stand

- Holds Virtually Any Acoustic Or Electric Guitar Or Bass
- Flush End Caps To Protect Your Instrument
- Security Strap Black Velveteen Rubber
- Matte Black Powder Coat Finish
- 17mm Tubing (Top Section)
- Stepped Yoke For Gravity-Assisted Stability
- Rolled Edge Of Bottom Section For Easy Setup
- Non-Scratching Height Adjustment Knob
- 22mm Tubing (Bottom Section) Solid Steel Rod With Keyway
- Heavy-Duty Sheet Metal Leg Housing
- Non-Slip End Cap Feet Dimension :6L X 6W X 34H



PGST20

Guitar Foot Stool

- Height Adjustable From 5 To 10
- **Durable Black Anodized Finish**
- Ridged Non-slip Rubber Tread
- Support Bar Locks Into Sturdy Brackets
- Adjustment Levels
- Folds Flat For Compact Storage
- Height: 10
- WEIGHT:0.4 lbs.



PKS20

Double X Braced Heavy Duty Keyboard Stand

- Double X Braced Design For Maximum Stability
- Secure-Lock Center Clutch Height Adjustment System
- Adjustable From 19.7 X 39.4 Playing Height For Seated To Standing Positions
- Full Close Position For Easy Storage
- Welded With Heavy-Duty Steel Construction
- Steel Base Supports With Non-Marking Rubber End Caps
- Height: 39.5
- Weight Capacity: 198 lbs



PKS30

Keyboard Stand with Music Stand and Microphone Boom

- X Braced Design For Maximum Stability
- Secure-Lock Center Clutch Height Adjustment System
- Adjustable From 20 To 63 Playing Height For Seated To Standing Positions
- Full Close Position For Easy Storage
- Welded, Heavy-Duty 1-Inch Square And Round Steel Construction
- Stable 16 Long Steel Base Supports With Non-Marking Rubber End Caps
- Weight Capacity: 80 lbs.
- Collapsible Music Holder
- Microphone Stand
- Music Stand And Microphone Stand Removable



PKS60

Two Tier Double X Braced Heavy-Duty DJ Coffin / Keyboard Stand

- Double X 2 Tier Steel Braced Heavy Duty Keyboard
- Secure-Lock Center Clutch Height Adjustment System For Use Of Keyboards and DJ Players
- Adjustable From 39 1/4 X 51 1/4 Playing Height For Seated To Standing Positions
- Adjustable Width: From 14 To 38
- Full Close Position For Easy Storage
- Long Steel Base Supports With Non-Marking Rubber End Caps
- Height: 51
- Load Capacity: 220 lbs



PKS78

Heavy Duty Fully Adjustable Slant Keyboard Stand

- Keyboard Stand Supports Most 88-Key Keyboards And DJ Equipment
- All Steel Construction Provides Maximum Sturdiness And Ensures Excellent Support
- Features Telescoping Depth To Accommodate Virtually Any Size Keyboard
- Fully Adjustable Tiers Can Be Quickly Set At Any Of The Height Positions
- Height Adjustable For Your Convenience
 Tripod Base Provides Additional Security And Support
- Easy To Set Up And Tear Down
- Maximum Weight Capacity:150.0 Lbs
- Setup Height: From: 20 To 43.0
- .Product Weight: 10.0lbs.
- Length Of Tier: 18
- Dimensions: 6.7 X 7.9 X 36.2



PDJSD3

DJ Stand W/Gooseneck and Mic Holder

- Top slant capacity 4U
- Bottom slant capacity 3U
- Front capacity 16U Reinforced steel frame
- Gooseneck microphone holder

- Heavy duty wheels
- Some assembly required
- With Gooseneck Microphone Holder
- Size: 46H x 18.5 x 21.65



PKST50

Double Braced Folding Padded Drum Throne - Keyboard Bench - Guitar Stool

- Construction: Steel
- Legs fold flat for storage 6 Convenient Height Positions Height: From 17 To 24
- Cushion Thickness: 2

- Bench Seat Size: ~12
- Load capacity: 275Lbs
- Seat thickness :2
- Weight: 8 lbs.



PKST60

Adjustable X-Style Keyboard Bench

- Steel Construction
- Legs Fold Flat For Storage
- 3 Convenient Height Positions
- Height Adjustment From 16 To 24
- Cushion Thickness: 1.5

- Bench Seat Size: 21L X 9W
- Load Capacity: 275lbs.
- Seat Thickness:1.5
- Weight: 9 lbs.

















PLPTS2

Pro DJ Laptop Tripod Adjustable Stand For Notebook Computer

- Portable Laptop/Notebook Desk/Workstation
- Easily Adjustable Height
- Stand For Musicians, DJs, Based Performances
- Set-up Height From 16 To 28

- Black High Gloss Finish
- Steel Frame Construction
- Dimensions: 16L x 16W x 4H



PLPTS3

Pro DJ Laptop Tripod Adjustable Stand For Notebook Computer

- Portable Laptop/Notebook Desk/Workstation
- Easily Adjustable Height
- Set-up Height From 28 To 41
- Wood Material Counter Construction
- Black High Gloss Finish Stand For Musicians, DJs, Based Performances
- Steel Frame Construction
- Dimensions: 23L x 16Wx 4H



PLPTS4

Pro DJ Laptop Tripod Adjustable Stand For Notebook Computer

- Portable Laptop/Notebook Desk/Workstation
- Easily Adjustable Height
- Set-up Height From 28 To 46
- Stand For Musicians, DJs, Based Performances
- Wood Material Counter Construction
- Black High Gloss Finish
- Steel Frame Construction
- Dimensions:28L x 16W x 5H



PLPTS35

Universal Portable Foldable Professional DJ Laptop Stand with Second Accessory Tray

- This Stand Will Securely and Dependably Hold All Sizes of Laptop, iPad and Tablets Convenient Accessory Tray Holds a Sound Card, Hard Drives, Small Mixer and Any Other Device Light Weight Sturdy Unit Folds Flat to be Convenient and Portable
- Unit Fits in Backpack or Handy Carrying Bag Included Manufactured for Use in Home, Studio or on the Road Double Peg Holding Tray Keeps Laptop Secure in

- Demanding Environments
 Just Slide in the Sturdy Steel Rod Accessory Tray and Ready to Use
 Folding Instructions Included
 Weight of Unit: 3.3 lbs.
 Dimensions Folded: 10.2" x 9.8" x 1.2" inch
 Dimensions Unfolded: 10.2" x 9.8" x 13.7" inch

- Laptop Shelf Dimensions: 9.6" x 8.5" inch



PLPTS25

Laptop Computer Stand For DJ

- Ideal For Holding Your Laptop, CD Player/Controller, EFX Machine Or Lighting Controller
- This Versatile Stand Can Stand Alone On Any Flat Surface For Quick And Easy Set-Up
- Features 4 Easy Line-It-Up Height Adjustments
- Platform Dimensions: 9.25(w) x 10.8(d) Inches
- Height Range: 6.3 10.9 inches
- Weight Capacity: 8 lbs.



PLPTS26

Laptop Computer Stand For DJ W/Storage Shelf

- Ideal For Holding Your Laptop, CD Player/Controller, EFX Machine Or Lighting Controller
- Includes a Storage Shelf
- This Versatile Stand Can Stand Alone On Any Flat Surface For Quick And Easy Set-Up
- Features 4 Easy Line-It-Up Height Adjustments
- Platform Dimensions: 9.25w x 10.8D
- Height Range: 6.3 10.9 inches
- Weight Capacity: 8 lbs.



PLPTS30

Laptop Computer Stand For DJ With Flat Bottom Legs

- Ideal For Holding Your Laptop, CD Player/Controller, EFX Machine Or Lighting Controller
- This Versatile Stand Can Stand Alone On Any Flat Surface For Quick And Easy Set-Up
- Features 4 Easy Line-It-Up Height Adjustments
- Platform Dimensions: 9.25 (w) x 10.8 (d)
- Flat Bottom Legs Lets You Slide This Stand Underneath A Mixer Or DJ Controller
- Height Range: 6.3 10.9
- Weight Capacity: 8 lbs.



PSTNDW15

Universal Adjustable Wall Mount Speaker Bracket Stand

- Heavy Duty Universal Bracket Mounts Large to Small Speakers Directly on Your Wall
- Mounts Permanently and Securely in Most Environ-
- Made of Solid Formed Steel for Structural Integrity
- Weight Capacity: 80 lbs.

- Tilt Angle Adjustment: 90°-30°
- Swivel Angle Adjustment: ±30°
- Standard 1 3/8" insert fits most speaker cabinets
- Distance From Wall: 12.5"
- Added solid-steel pin serves as a safety-stop



PLPTS55

Universal Portable Foldable Telescoping Height Professional DJ Laptop Stand

- This Stand Will Securely and Dependably Hold All Sizes of Laptop, iPad and Tablets
- Light Weight Sturdy Unit Folds Flat to be Convenient and Portable, No Loose Parts
- Manufactured for Use in Home, Studio or on the Road
- Telescoping Height Adjustment With Rotating Tray Fits All Needs
- Four Prong Anti-Slip Tray Holds Laptop Securely in
- Demanding Environments
- Unit Comes Fully Assembled and Ready to Use
- Folding Instructions Included
- Weight of Unit: 4lbs.
- Dimensions Folded: 10.6" x 12.6" x 1" inch Dimensions Unfolded: 10.6" x 9.4" x 12.6"- 15.7" inch
- Telescoping Adjustable Length: 12.6" 16.7" inch Laptop Shelf Dimensions: 8.6" x 9" inch



PMKS15

Universal Compact Base Microphone Stand - Adjustable & Extendable Boom

- Black Glossy Finish
- Lock-Tight Pivot Knob Round Metal Base Plate
- Easy Adjust Extending Arm
- M-6 Microphone Holder Included
- Reinforced Engineered Plastic Joints
- Strong, Durable & Lightweight Construction
- Height Adjustable from 27.5-Inches to 51-Inches
- USA Standard 5/8-Inch Microphone Adaptor and Threading
- Total Weight: 9.5 Lbs.
- Color: Black



PMKS18

Universal Dual-Holding Microphone Stand - Height Adjustable

- Glossy Black Finish
- Round Metal Base Plate
- Lock-Tight Tension Knob
- (2) M-6 Microphone Holders Included Reinforced Engineered Plastic Joints
- Strong, Durable & Lightweight Construction
- Height Adjustable from 37.5-Inches to 65-Inches USA Standard 5/8-Inch Microphone Adaptor and Threading
- Total Weight: 9.4 Lbs. Color: Black

















PMKS19

Universal Tripod Microphone Stand - Height Adjustable

- Glossy Black Finish
- Anti-Slip Tripod Legs Lock-Tight Tension Knob

- M-6 Microphone Holder Included Reinforced Engineered Plastic Joints Strong, Durable & Lightweight Construction
- Height Adjustable from 27.5-Inches to 52-Inches
- USA Standard 5/8-Inch Microphone Adaptor and Threading
- Total Weight: 2.5 Lbs.
- Color: Black



PMKS22

Universal Rolling Wheels Tripod Microphone Stand - Adjustable Height & Extendable

- Lock-Tight Tension Clamp Polished Easy-Clean Finish M-6 Microphone Holder Included
- Reinforced Engineered Plastic Joints Strong, Durable & Lightweight Construction Height Adjustable from 27.5-Inches to 52-Inches
- Rugged Roller-Wheels Legs with Locking Mechanism USA Standard 5/8-Inch Microphone Adaptor and Threading
- Total Weight: 4.7 Lbs. Color: White



PMKS32

Universal Compact Base Microphone Stand with Adjustable & Pivotable Gooseneck

- Glossy Black Finish
- Round Metal Base Plate Lock-Tight Tension Knob
- M-6 Microphone Clip Included Adjustable & Pivotable Gooseneck Reinforced Engineered Plastic Joints
- Strong, Durable & Lightweight Construction Height Adjustable from 31.5-Inches to 60-Inches USA Standard 5/8-Inch Microphone Adaptor and
- Threading Total Weight: 9.2 Lbs.
- Color: Black



PMKS38

Universal Tripod Microphone Stand - Easy Grip Push Height Adjustable & Extendable

- Glossy Black Finish Anti-Slip Tripod Legs Lock-Tight Tension Knob M-6 Microphone Holder Included Reinforced Engineered Plastic Joints
- Strong, Durable & Lightweight Construction
- Height Adjustable from 37.5-Inches to 63-Inches USA Standard 5/8-Inch Microphone Adaptor and
- Total Weight: 4.4 Lbs. Color: Black



PMKS40

Universal Microphone Stand - Height

- Black Glossy Finish Lock-Tight Pivot Knob Round Metal Base Plate Easy Adjust Extending Arm M-6 Microphone Holder Included
- Reinforced Engineered Plastic Joints
- Strong, Durable & Lightweight Construction Height Adjustable from 27.5-Inches to 57-Inches USA Standard 5/8-Inch Microphone Adaptor and
- Threading
- Total Weight: 9.7 Lbs.
- Color: Black



PMKS45

Universal Tripod Microphone Stand With Wheels - Easy Grip Height Adjustable & Extendable

- Glossy Black Finish
- Lock-Tight Tension Knob
- Fold-Out True-Grip Tripod Legs
- M-6 Microphone Holder Included Reinforced Engineered Plastic Joints
- Strong, Durable & Lightweight Construction
- Height Adjustable from 37.5-Inches to 63-Inches
- Rugged Roller-Wheels Legs with Locking Mechanism USA Standard 5/8-Inch Microphone Adaptor and
- Threading
- Total Weight: 5.5 Lbs.
- Color: Black



PMKSKT35

Universal Tripod Microphone Stands - Adjustable & Extendable set of 2

- Glossy Black Finish Anti-Slip Tripod Legs Comes with 2 Mic Stands Lock-Tight Tension Knob

- (2) M-6 Microphone Holder Included Reinforced Engineered Plastic Joints Strong, Durable & Lightweight Construction
- Height Adjustable from 27.5-Inches to 52-Inches USA Standard 5/8-Inch Microphone Adaptor and
- Threading
 Boom Length: 24-Inches
 Total Weight: 6.4 Lbs.
- Carry Bag Included Color: Black



PMKS2

Tripod Microphone Stand w/Boom

- Telescopes to Boom From 36" to 65"
- Boom Extends to 28
- Fast & Smooth Boom and Height Adjustments
- Vise Boom Adjustment

- Matt Black Finish
- Comes with Microphone Clip
- Constructed with Strong, Lightweight Tubing



PMKS3

Tripod Microphone Stand W/ Extending Boom

- Telescopes To 5.5 Feet
- Boom Extends To 28
- Fast & Smooth Boom And Height Adjustments
- Knob Boom Adjustment
- Gloss Black Finish

- Constructed With Strong, Lightweight Tubing
- MIC Holder Included
- Dimensions: L3.5X W3.5X H38
- WEIGHT: 3.7 Lbs



PMKS5

Compact Base Black Microphone Stand

- Die-Cast And Steel Construction
- Sleek Black Finish
- Ultra-Light For Easy Transport
- MIC Holder Included
- Height Adjustment From 33.5" to 60.24
- Length Of Boom: 33.46
- External Thread Size: 5/8 x27
- Base Diameter: 235mm (9.25 in.)
- Weight: 9.92lbs



PMKS7

Compact Base Microphone Stand

- Height Adjustment From 19 To 26
- Boom Length: 16
- Compact Weighted Base
- Perfect For Base Drums And Guitar Amp Milking
- Iron Die-Casting

- Clutch And T-Bar Adjustment Points
- Black Finish
- Base Weight: 3.3lbs
- Base Dimensions: 6L X 5W X 2H
- Dimensions:19L X 6W X 5H

















PMKS8

U-Base Gooseneck Desktop Microphone Stand

- Die Casting Iron U Shape Stand
- Adjustable Positioning
- Mic Holder Included

- Base Spread: 5.6 in. x 6.75 in
- Weight: 2.6lbs
- Dimensions: L 5.5 X W 7 X H 11.8



PMKS9

Heavy Duty Compact Base Boom Microphone Stand

- Boom Microphone Stand Perfect For The Studio And Concerts
- Height Adjustment From 37.5- 59.0
- Boom Length: 31.5
- Compact Weighted Base

- Clutch And T-Bar Adjustment Points
- Silver And Black Finish
- Base Dimensions: 9.25
- Folded Height: 38.6
- Product Weight:11.0Lbs



PMKSKT10

Dual Tripod Microphone Stand Kit w/ Dual 1/4 to XLR Mic Cables & 1 Bag Kit

- Kit Included 2 Mic Stands 2 Mic Cables and 1 Bag
- Bag Included for Easy Transport 12 Guage Microphone Cables
- Each Mic Stand Telescopes from 3Ft to 5.4 Ft
- Each Boom Extens to 2.6 Total Height & can be extend up to 8FT
- Fast & Smooth Boom & Height Adjustments
- Gloss Black Finish
- Constructed w/ Strong Lightweight Tubing
- Microphone Cable Lenght 20Ft
- 2 MIC Holders Included
- Dimensions: 40.15 L x 13 W x 9.29 H



PMKSPAD1

Multimedia iPad and Microphone Stand - Adjustable to Fit All iPad Models

- Sturdy, Durable Construction With Sure-Grip Touch Points - Securely Holds Your iPad Without Scratching Or Marring It
- Universal Stand Clip Securely Attaches To Virtually Any Microphone Stand
- Multi-Angle Adjustment Allows Precise Positioning For Optimal Stage Or Studio Viewing
- Quick-Snap Clips Provide Fast, Secure Ipad Insertion
- Fast Installation On Your Mic Stand In Seconds With
- The Twist Of A Knob
- All Controls, Buttons And Connectors Are Accessible When Your Ipad Is Clipped On Multi-Mount Design Provides Both Horizontal And
- Vertical Orientation Of Your Ipad
- Can Be Mounted On The Vertical Part Of A Mic Stand, Or On A Horizontal Boom For Limitless
- Also Compatible With The iPad 1 -- Requires Adjustment



PMKSPAD5

2 in 1 Universal Microphone Stand for iPads, Kindle, Android, Nexus, Samsung Tablets

- Universal Mic Stand with Adapter for iPad and Other
- Easily Adjustable Viewing Angle
- Rotates Freely Between Portrait and Landscape
- Works with the iPad, iPad 2 and Other Tablets
- Telescoping Column for Height Adjustment
- Slim Construction with Cable Management
- Stable, Tri-Pod Base
- Microphone Arm Length: 32"
- Height Adjustment: 40"-69"
- Holds Any Tablet or Device from 4.7" to 8.7" Tall
- Built to Hold iPad, Kindle, Android, Nexus, Samsung,
- Black Finish



PMKSDT25

Adjustable Desktop Tripod Microphone Stand

- Convenient Desk Tripod Microphone Stand Ideal For Recording Podcasts Or Other Desktop Applications
- Adjustable Height From 4.7 to 8.7
- Support Weight: 5 Lbs.



PMKSDT26

Adjustable Desktop Tripod Microphone Stand

- Convenient Desk Tripod Microphone Stand
- Ideal For Recording Podcasts Or Other Desktop Applications
- Adjustable Height From 10.6 to 12.6
- Support Weight: 5 Lbs.



PMKSDT30

Adjustable Desk Microphone Stand (Black)

- Equipped With Adjustable-Height Shaft Ideal For recording Podcasts Or Other Desktop Applications
- Die-Cast Iron Clutch

- Height Adjustable From 8.7 To 10.7
- Base: 6 Diameter
- Support Weight: 5 Lbs.
- Weight: 1.5 Lbs.



PMS1

Heavy Duty Tripod Music Note Stand

- Adjustable Height Leveling
- Long-Lasting Steel Construction
- Folds Compactly For Convenient Transport
- Desk Size: 19L X 14 W
- Height Adjustable From 26 To 55
- Weight: 8 lbs.



PMSM9

Heavy Duty Tripod Microphone And Music Note Stand

- Adjustable Height Leveling Microphone Boom With Mic Holder
- Music Notes Holder
- Long-Lasting Steel Construction
- Folds Compactly For Convenient Transport Desk Size: 19L X 14 W
- Height Adjustable: From 39To 65
- Weight: 9 lbs.



PMS55

Lightweight Sheet Music Stand

- Adjustable Height Leveling
- Long-Lasting Steel Construction
- Folds Compactly For Convenient Transport
- Height Adjustable 20.4 to 51.5
- Folded height:23.2
- Weight: 2.5Lbs















DJ Lighting Tripod Stand w/T-bar/Dual Side Bar

- Heavy Duty Steel Construction Tripod with 1 T-bar & 2 side bars
- Black High Gloss Finish
- Setup Height From 7.5 Feet to 15 Feet
- Safety Pin Lockers

- 8 Hanging Point Bolts Load Capacity :100lbs.
- Ideal for mobile DJs and bands
- Collapses down for easy transport
- Unit Dimensions: 59H x 7W x 6D



PPLS206

DJ Lighting Tripod Stand w/T-bar

- Heavy Duty Steel Construction
- Black High Gloss Finish Tripod with 1 T-bar
- Black High Gloss Finish
- Setup Height From 5 Feet To 15Feet
- Safety Pin Lockers

- 4 Hanging Point Bolts
- Ideal For Mobile DJs And Bands
- Collapses down for easy transport
- Load Capacity:80lbs.
- Unit Dimensions:59H x 7W x 6D



PPLS209

DJ Lighting Truss System with Integrated Crossbar Stand

- Dual Black Tri-pod Extends From 7.8FT To 13FT
- 1.5 Diameter Heavy Duty Steel Construction
- Two 5ft. Truss I-Beams That Fit Together to Create a 10ft. Trussing Span
- Black High Gloss Finish

- Safety Pin Lockers
- Suitable for Lighting, Fog & Bubble Machines
- Load Capacity: 264 lbs.
- Unit Dimensions: 60H x 11W x 9D



PMDK101

Heavy-Duty Aluminum Anodizing Dual Speaker Stand & 21FT Speakon Cable Kit

- Two Speaker Stands
- Set Up Height From 3.6 to 6.8 Feet
- Black Aluminum Anodized Stand w/Metal Lock
- Tube Diameter: 35mm (1.375)
- Loading Capacity: 100 lbs.

- Constructed with Strong, Lightweight Tubing
- Safety Pin for Maximum Strength and Security
- Individual Drawstring Stand Gig Bag
- Two 21 ft. 12 Gauge Speakon Cables



PMDK102

Heavy-Duty Aluminum Anodizing Dual Speaker Stand & 1/4 Phono Cable Kit

- Two Speaker Stands
- Set Up Height from 3.6 To 6.8 FT
- Black Aluminum Anodized Stand w/Metal Lock
- Tube Diameter: 35mm (1.375)
- Loading Capacity: 100 lbs.

- Constructed with Strong, Lightweight Tubing
- Safety Pin for Maximum Strength and Security
- Individual Drawstring Speaker Stand Gig Bag Two 21 ft. 12 Gauge 1/4" to 1/4 Speaker Cables



PSTK103

Heavy-Duty Aluminum Anodizing Dual Speaker Stand with Traveling Bag Kit

- Two Speaker Stands
- Set Up Height From 5 Feet To 8 Feet
- Black Aluminum Anodized Stand w/Metal Lock Tube Diameter: ~35mm/ ~40mm(1.375/1.575)
- Loading Capacity: 100 bs.

- Constructed with Strong, Lightweight Tubing Safety Pin for Maximum Strength and Security
- Pyle Pro Speaker Stand Gig Bag
- Dimensions:44L X 11W X 11H
- Weight: 50 lbs.



PSTK105

Heavy-Duty Dual Speaker Stand with Traveling Bag Kit

- Two Speaker Stands
- Set Up Height From 3.3 Feet To 6 Feet
- Black SteelAnodized Stand
- Tube Diameter: 35mm / 40mm (1.375/1.575)
- Loading Capacity: 110 Lbs.

- Constructed with Strong, Lightweight Tubing Safety Pin for Maximum Strength and Security
- Pyle Pro Speaker Stand Gig Bag
- Dimensions: 40.35 L X 12.2 W X 11.2 H
- Weight: 40 lbs



PSTK106

6.6 ft Heavy-Duty Dual Speaker Stand with Traveling Bag Kit

- Two Speaker Stands
- Set Up Height From 3.94 Feet To 6.6 Feet
- Black SteelAnodized Stand
- Tube Diameter: 35mm/ 40mm (1.375/1.575)
- Loading Capacity: 132 Lbs.

- Constructed with Strong, Lightweight Tubing
- Safety Pin for Maximum Strength and Security Pyle Pro Speaker Stand Gig Bag
- Dimensions: 44.1 L X 11.4 W X 17.32 H
- Weight: 43 lbs.



PSTND2

6 FT. Tripod Speaker Stand

- Telescopes to 6 Feet
- Tube Diameter: 35mm (1.375)
- Loading Capacity: 132 lbs.

- Constructed with Strong, Lightweight Tubing
- Safety Pin for Maximum Strength and Security



PSTND25

6 FT. Tripod Speaker Stand

- Set Up Height From 3.28 To 6 Feet
- Black Anodized Aluminum Stand w/Metal Lock
- Reversible Tube Provides Industry Standard Diameters
- Tube Diameter: 35mm/38mm (1.375/1.5)
- Loading Capacity: 110 lbs.
- Constructed with Strong, Lightweight Tubing Safety Pin for Maximum Strength and Securit



PSTND3

Height Adjustable Anodized Aluminum Sub-Woofer Mounted Speaker Pole

- Telescopes to 58
- For use with a Subwoofer Cabinet w/Top Mounting
- Black Anodized Aluminum Stand
- Tube Diameter: 35mm (1.375)
- Loading Capacity: 100 lbs.
- Constructed with Strong, Lightweight Tubing
- Safety Pin for Maximum Strength and Security

















PSTND4

6.5 Feet 2-Way Anodized Aluminum Tripod Speaker Stand

- Set Up Height From 3.6 To 6.6 Feet
- Black Anodized Aluminum Stand w/Metal Lock
- Reversible Tube Provides Industry Standard
- Tube Diameter: 35mm/38mm (1.375/1.5)
- Loading Capacity: 100 lbs.
- Constructed with Strong, Lightweight Tubing
- Safety Pin for Maximum Strength and Security



PSTND5

6.0 Feet 2-Way Anodized Aluminum Tripod Speaker Stand

- Set Up Height From 3.9 To 6.0 Feet
- Black Anodized Aluminum Stand w/Metal Lock
- Larger Diameter Tubing And Metal Reinforced Clamps Securely Support More Weight Than Other Stands
- Reversible Tube Provides Industry Standard
- Tube Diameter: 35mm/38mm (1.375/1.5)
- Loading Capacity: 150 lbs. Constructed with Strong, Lightweight Tubing
- Safety Pin for Maximum Strength And Security



PSTND6

Wall Mount Speaker Bracket (Pair)

- Holds Speakers That Are Equipped With Standard 35mm (1.375) Pole Mounts
- Made Of Heavy Duty Welded Steel
- Mount to wall with screws and toggle bolts
- Maximum Load Capacity: 77lbs
- Measures 13.80 From Center Of Pole Mount To
- Mounting Plate L 16.54 X W 4.53 X H 9.06
- Color: Black



PSTND7

Pair Of Wall Mount Speaker Bracket With Adjustable Lock

- Adjustable Plate To Secure All Size Speakers
- Holds Speakers That Are Equipped with Standard 35mm (1.375) Ploe Mounts
- Made of Heavy Duty Welded Steel
 Mount To Wall With Screws And Toggle Bolts
- Maximum Load Capacity: 77 lbs.
- Measures 13.80 From Center Of Pole Mount To Mounting Plate
- 16.45L X 4.53W X 9.06H
- Color: Black



PSTND14

One Pair of Heavy-Duty Steel Triple Support Bookshelf / Monitor Speaker Stand

- One Pair of Speaker Stand For A Large Bookshelf Speaker
- Perfect For Home, Project Or Professional Recording
- Steel, Attractive Design Incorporating Cable Management
- Vertical Columns May Be Sand Loaded To Deaden Sound And Increase Stability
- Heavy-Duty Steel Construction With Black Finish
- Triple-Support Provides Security And Strength With
- Adjustable Spikes On Bottom For Additional Stability
- Maximum Weight Capacity: 75lbs.
- Setup Height: 38
- Product Weight: 8.90 Lbs.
- Base Plate Size:8.3 11.3 Top Plate Dimensions: 7 X 9.5
- Tube Diameter:4 Pcs X 1.2— 36.0
- Dimensions: 3.1 X 9.8 X 36.2



PSTND35

Heavy Duty Telescoping Height Adjustment Monitor Speaker Stands (Pair)

- Pair of Monitor Speaker Stands for Large Heavy-Duty Speakers
- Telescoping Column for Height Adjustment
- Metal Speaker Platform Solid Seam Arc-Welded Construction
- Stable, Three-Point Triangle Base with Floor Spikes Safety Support Pin Assures Structural Stability
- Attractive Design Incorporating Cable Clip
- Height Adjustment: 26"- 52"
- Weight Capacity: 90lbs.
- Platform: 9" Square Platform with 2mm Thick Non-Slip Pad
- Base Plate:18"x 18" x 18"
- Color: Black Coat Finish
- Sold As Pair



PSTND18

Heavy-Duty Steel Quad Support Bookshelf / Monitor Speaker Stands

- One Pair of Speaker Stand For A Large Bookshelf Speaker
- Perfect For Home, Project Or Professional Recording Studios
- Steel, Attractive Design Incorporating Cable Management
- Vertical Columns May Be Sand Loaded To Deaden Sound And Increase Stability
- Heavy-Duty Steel Construction With Black Finish
- Conceals Cables For A Great Looking Setup
- Quad-Support Provides Security And Strength With
- Adjustable Spikes On Bottom For Additional Stability
- Maximum Weight Capacity: 35lbs.
- Setup Height: 13
- Product Weight: 5.8 Lbs
- Base Plate Size: 8.3 11.3
- Top Plate Dimensions: 7 X 9.5
- Tube Diameter: 4 Pcs X 1.2 -
- Dimensions: 3.1 X 9.8 X 13



Heavy Duty Vinyl Speaker Stand Bag

- Professional DJ Tripod Speaker Stand Bag
- Holds Most Speaker Stands

- **Durable Vinyl Construction**
- Dimensions: L10 x W6 x H2



PSBGMSC

Heavy Duty Vinyl Microphone Stand Bag

- Professional Microphone Stand Bag
- **Durable Vinyl Construction**

Dimensions: 7L x 5W x 2



PSBGLS

Heavy Duty Lighting Stand Bag

- Professional DJ Tripod Lighting Stand Bag
- **Durable Vinyl Construction**

Dimensions: 60"L X 10"W X 12"H.

