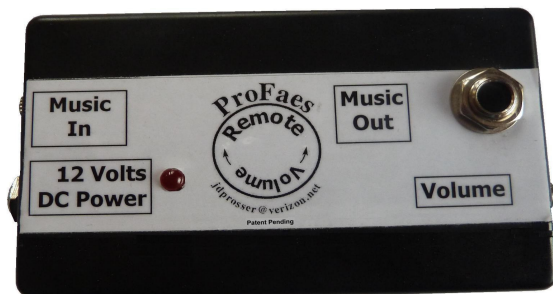


# The “ProFaes” Remote Volume Control

This Box is the real answer to controlling 100% of your Music Volume while using a Professional Powered Mixer or Amp for Calling or Cuing. This Small Box allows you to adjust your Music Volume from 0 to 100% with a 6 to 10db increase above the Source Volume at 100%. Developed by a Caller and tested for over 3 years.

- The **Profaes Box** goes between your Music Source and the Powered Mixer or whatever Amplifier you are using.
- The Input is a 1/8-Inch Stereo Female Jack. Supply Music from most any source, Computer, iPhone, MP3 Player, CD Player etc.
- The Output is a 1/4-Inch Mono Female Jack. Many Powered Mixers have a 1/4-Inch Female Line In Jack for each Channel. Using a Single Channel on a Powered Mixer gives you Full Control of Base, Treble, Input and Output Gain plus much more. The Left and Right Channels are combined inside the ProFaes Box. If your source has Music on one channel and Voice/Cues on the other you can separate the channels by using a connecting cable that can be found at any Radio Shack.
- There is a 1/8-Inch Female Jack to Plug in the Male Remote Volume Jack on a Microphone Cord.
- The **ProFaes Box** contains a Powered Circuit, it is not a Volume Pot, known as a Potentiometer.
- Included is a small 12 Volt DC Power Supply. This way you never end up with a dead battery in the middle of your program.
- Included is a LED to indicate the Power is ON.
- Its measurements are: 4 x 2 3/8 x 1 1/8 Inches and it weighs about 2 Ounces

TOP



The ProFaes is \$88.00, including shipping. If you are not completely satisfied, return it undamaged for a full refund less the original \$5.00 shipping included in the price.

BOTTOM



For additional information or to order contact: Dan Prosser at [jdprosser@verizon.net](mailto:jdprosser@verizon.net)

*Many standard Caller Cues Microphone Cords with Remote Volume Control can be converted from a High Impedance Unbalanced 1/4 inch Line Jack to the Industry Standard, Low Impedance Balanced XLR Line connector. This is the plug commonly used to connect Microphones to Professional Audio Amplifiers and Powered Mixers. Inquires welcome*