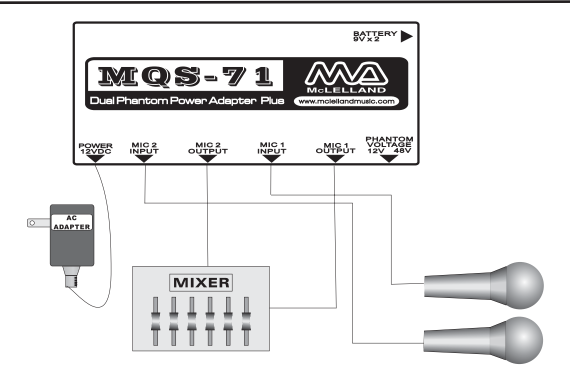


MQS-71 DUAL PHANTOM POWER ADAPTER PLUS



INTRODUCTION

Thank you for your choice the MQS-71 Phantom Power Adapter, and it is designed to provide years of lasting value and usefulness. The unit powers up to two condenser microphones that are designed for phantom powering. Phantom power microphones provide much greater dynamic range, lower noise and better sound quality. Most microphones will operate at full performance with 12 volts DC, however some mics require 48 volts which was the old tube mic standard. The MQS-71 features selectable voltage levels.

OPERATION

For each Mic, switch the PHANTOM VOLTAGE to the appropriate setting. Connect a condenser microphone to the input connector(S) and connect the output(s) to a mixer or other audio input device. Apply power to the unit by connecting the enclosed adapter to an AC outlet and to the 12 VDC Power Loop. The LED on the front of the unit will light. The two DC input jacks are provided in order use one power supply to power more than one unit. The units provide no audio gain as they are not microphone preamps.

SPECIFICATION

Phantom Voltage: 12V or 48V selectable

Jacks: Male and Female XLR jacks. Control: 12/48 volt selector switch

Power: 12 VDC adapter / 9V Battery x 2

Size: 143mm x93mm x45mm

Weight: 485 g

