



TAP EQ-REVERB Equalizer and Reverb Unit Owner's Manual

[Home](#) » [TAP](#) » TAP EQ-REVERB Equalizer and Reverb Unit Owner's Manual 



Equalizer and Reverb Unit
Owner's Manual



EQ-REVERB

Contents

- [1 FEATURES](#)
- [2 SPECIFICATIONS](#)
- [3 Battery Replacement](#)
- [4 Documents / Resources](#)
- [5 Related Posts](#)

FEATURES

EQ-REVERB is a special tool, one has the ability of creating a personal pre-amp sound settings. This processing signal perfectly follows the original direct sound and creates a realistic sound. Moreover, the reverb unit produces rich sound.

A number of ideal characteristics give the flexibility you need.

1. Preamplifier with {volume, gain} controls
2. Equalizer {high, middle, low}
3. Reverb unit {mix level, Tension, SW set}
4. D/I Box {Balance out, unbalance out}
5. Powered by battery 9V (6F22) or from AC adaptor 9VDC.

Warning

Before using, read the instructions. Do not attempt to modify or repair the unit. Refer to the authorised service. Before connecting this unit, turn off the power to all devices. Remove the battery if no required. Clean and wipe the unit with a Soft, dry cloth. Do not expose the unit to direct sunlight.

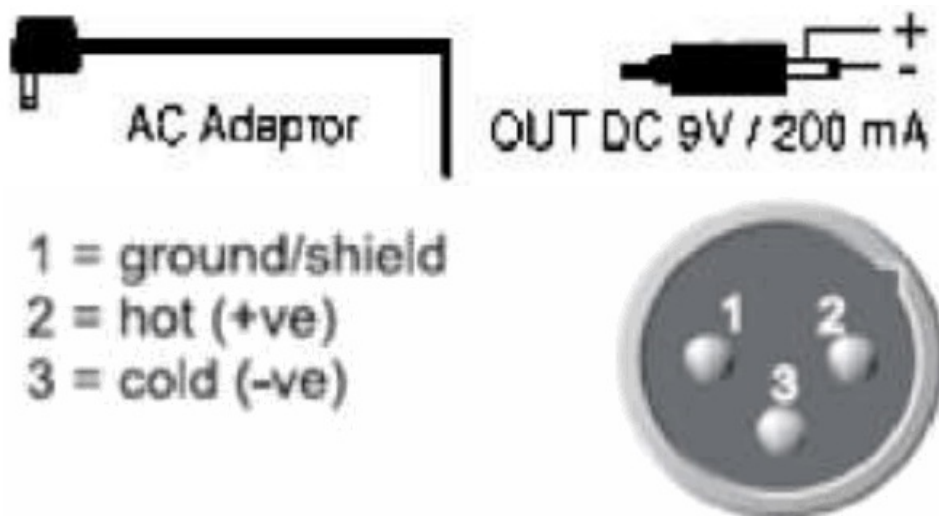
SPECIFICATIONS

Nominal input level -2.0 dBm ——— Laput Impedance 1 M Ω

Nominal output level -20 dBm ——— Output impedance 1K Ω

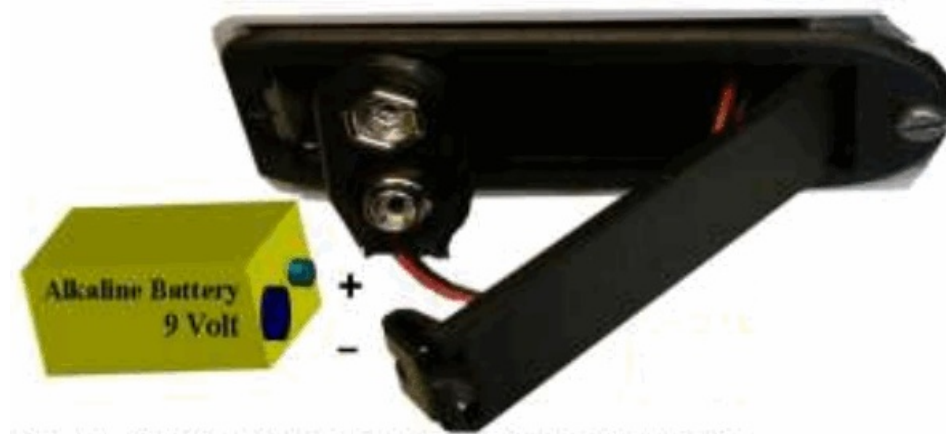
AC Adapter— DC 9,0 Volt – 200mA

Balance output





Battery Replacement




When the indicator goes dim or no light replace the battery following the steps below:

To changing the battery unplug all jacks of the device. Battery should always be installed or replaced before connecting any other devices. This way, you can prevent malfunction and/or damage to speakers or other devices

* Be sure to carefully observe the battery's polarity (+ versus -)

Alkaline Battery 6F22/9 V

Remove the battery whenever the unit is to remain unused for an extended period of time.



[TAP EQ-REVERB Equalizer and Reverb Unit](#) [pdf] Owner's Manual
EQ-REVERB Equalizer and Reverb Unit, EQ-REVERB, Equalizer and Reverb Unit, Reverb Unit