PS-901

PARTS

Input voltage

Output voltage Current

Pilot lamp

Power connector Accessories

Size Weight 220-240 V · AC

9V · DC

1.75VA input.25mA output

Light emitting diode

DIN 5-pin (#1+9V, #2 GND) one DIN 5-pin connecting cord $1\frac{3}{4}$ " $\times 3\frac{1}{3}$ " $\times 6\frac{3}{4}$ "

2 lbs.

INSTRUCTION

REGULATED POWER SUPPLY FOR MUSICAL INSTRUMENT

PS-901



Ibanez

PS-901

MI-PS 102

Printed in Japan

The Ibanez PS-901 Regulated Power Supply is one of the best devices of its type available today. It is designed to provide a constant output even when the input voltage is incosistent. It is guaranteed to be quiet and durable and will give you many years of service.

FEATURES

The Ibanez PS-901 is designed to provide steady power to electronic accessories which operate on 9 volts DC.

The PS-901 can be used with AC adaptable Ibanez effect units. (Phase Tone II - PT-707, Overdrive -OD-880, and Flying Pan -FP-777)

The PS-901 delivers a steady 9 volts DC regardless of changes in AC line voltage.

The PS-901 has a special circuit protector to guard against damage and shock from shorts in the line cable.

OPERATION

Operation of the PS-901 is very simple. Take

out the dummy Plug from the jack marked EXT DC on the Ibanez effect unit being used. Connect the DIN 5-pin cable to the unit and the DC OUT jack of the PS-901. Connect the AC plug to a 220/240 volt AC power source. The RED pilot lamp will indicate that the unit is on.

NOTE: The dummy plug must be in place on the effect unit when the unit is operated on battery power.

If the pilot lamp does not come on, eheck the AC connection and for shorts in the AC or DC cords.

As with any AC device, use with Caution in any damp location or outdoors.

(PS-901) (FP-777)

