Phaser

INSTRUCTIONS

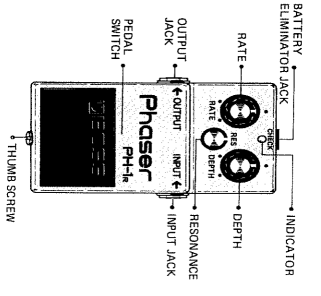


•Please read these instructions carefully for proper operating procedures for the BOSS PH-1R.

NAME AND FUNCTIONS

high quality effect circuit performance use. designed for studio and Live The Boss Phaser PH-1R is a

ultra fast sweeping effects and the RESONANCE conproduces a clean, Low-Noise **EFFECT or NORMAL Mode.** whether the PH-1R is in the emphasize the phasing effect. trol allows the performer to allows the performer to the RESONANCE control natural phasing effect, and The advanced Roland design The LED light indicates



and at fully counterclockwise (1) position, effect of high speed, 100 ms, is attained very low speed, 16s, phase is effected. At fully clockwise () position, a phase This knob controls speed of phase effect.

counterclockwise (1) for shallower effect. Turn clockwise (♠) for deeper effect and This knob controls depth of phase effect

RESONANCE

be induced in circuit to accent the phase By means of this control, feed back can shift effect.

Turn clockwise (1) to intensify phase effect and counterclockwise (1) to de-

INPUT JACK

input jack. Keep the plug out from the The unit is powered-on by plug-in to the ack when not in use.

OUTPUT JACK

amplifiers is offered to ensure low noise The PH-1R's low impedance output to the

BATTERY ELIMINATOR JACK

operation is not necessarily the most desirable situation. Battery Eliminator jack when battery The BOSS AC Adaptor is connected to the

on-stage situation. This indicator also allows you to check the battery. When the the unit is on or off, even in the darkest By the LED indicator you can see whether dicator fails to light or becomes dimmer. time comes to replace the battery, the in-

PEDAL SWITCH

system so it won't make an audible click, are no mechanical contacts in the signal and it can't make a pop. The switching to-In our unique FET switching system there tally electronically and therefore, cleanly.

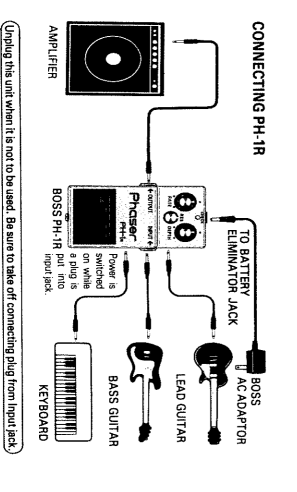
THUMB SCREW

replace the battery, you don't even need silent switch. When the time comes to under footswitch plate that activates the The battery sits in a special compartment

*Do not remove off the screw from the

BEFORE USING PH-1R

- •When operating PH-1R from AC line, use BOSS AC Adaptor for PH-1R.
- Avoid using PH-1R in very dusty location or under high temperature or humidity conditions.



OPERATING PH-1R



After connecting all cords required, set all knobs on the panel as illustrated.



Depress the pedal switch. Check LED lights to indicate "EFFECT ON" and extinguishes to indicate "EFFECT OFF".

*This check LED is also used to check battery. If LED fails to light or

becomes dim, the battery should be replaced



Turn RATE control to proper position.

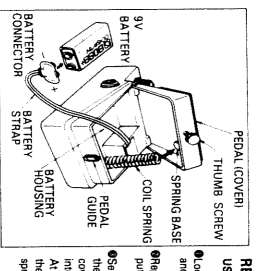


ike. obtain the depth you to proper position to Turn DEPTH control



to obtain the resonance ntrol to proper position Turn RESONANCE co-

CAUTIONS FOR REPLACING AND HANDLING BATTERY



USE ONE 9-VOLT BATTERY. REPLACING BATTERY

OLoosen the screw of pedal to open it and take out battery from its housing.

COIL SPRING Replace the battery by a fresh one and put it into position.

Set coil spring onto the projection on the rear of the pedal and shut the spring. the battery strap in the cover or coll At this time, be careful not to catch into the pedal guide and tighten it. cover (pedal). Finally, insert the screw

CAUTIONS

 When you don't use for a long period, stance. leakage and leaking out of sticky subremove the battery to prevent current

Be sure to keep the battery snapped by

connector into the housing, when using

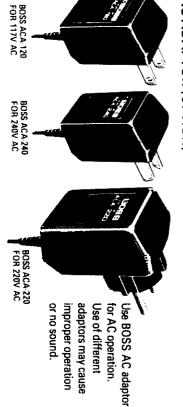
AC adaptor, too.

*Even if AC Adaptor cord comes out

during performance, operations imme-

off battery voltage drops, effect becomes inferior or no sound is produced. To prevent that, replace the battery a little

AC ADAPTOR (OPTION)



diately changes to battery, causing no

 Power is switched on while a plug is put trouble in continued performance.

into input jack. When you do not use, keep the plug off the jack.

SPECIFICATIONS

*Specifications are subject to change without notice.	Weight	Dimensions	-	Maximum input	Output load impedance C	Input impedance 4		LFO Speed 1	Phase shift 4	Jack			Others	Control F	Current draw 1		Power E
	00g	70(W) × 55(H) × 125(D) mm	UNITY 1	-5dBm	Over 10kΩ	470kΩ	Over 90 dB (IHF-A)	16 sec ~ 100 msec	4 steps, 720°	Input, Output, AC Adaptor	(also for confirmation of Normal/Effect changeover)	Battery Check Lamp	Normal/Effect Changeover Switch,	Rate, Depth, Resonance	11mA at 9V	AC Adaptor	Battery 9V (1)



Printed in Japan May '82 E-3



