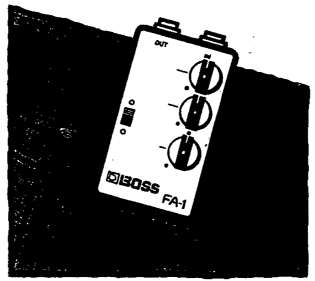


FA-1

INSTRUCTIONS



Pocket Series

 Please read these instructions carefully for proper operation of the BOSS FA-1

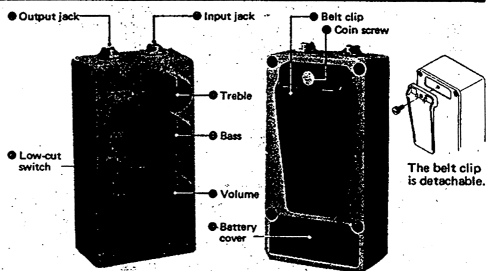
Features, Parts Identification and Functions

FEATURES

The FA-1 is a pocket-sized preamplifier using FET circuitry.

It can be used with virtually any electric or electronic instrument as a control amplifier with its high impedance input and low impedance output.

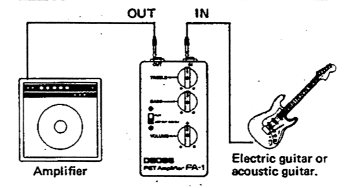
- Two tone controls (treble and bass) provide full control over the sound.
- High input impedance (3.3MΩ) preserves natural tone of electric guitars and basses.
- A low-cut filter is used to reduce howling and to allow use with acoustic guitars.
- Belt clip lets you hang it on your belt during a performance.
- Total low noise design.
 Even with long output cords, noise remains inaudible.



- INPUT JACK
 For connection with the pick-up of electric guitars, acoustic guitars,
 - The input jack doubles as a power switch, i.e., when a connection cord is inserted into the input jack, power is turned on and when it is pulled out, power is turned off.
- OUTPUT JACK
 The output jack is used for connection to an amplifier.
- TONE CONTROL (TREBLE)
 When turned clockwise, treble is
 emphasized and when turned
 counterclockwise, treble is
 attenuated.
- TONE CONTROL (BASS)
 When turned clockwise, bass is
 emphasized, and when turned
 counterclockwise, bass is
 attenuated.
- **♦** VOLUME
- This control adjusts volume.

 LOW-CUT SWITCH
 This switch is used to cut low frequency range by approx. 6dB/oct at the low cut position.
- BELT CLIP
- Use to clip the FA-1 to a belt: COIN SCREW
- Used to remove the belt clip or to, adjust clip tension.
- BATTERY COVER
 Sliding cover makes battery replacement easy.

Connections



Operation



Connect cords to the amp and the guitar. Power is automatically turned on.



Turn the volume control to adjust volume. (Turning clockwise increases volume, and turning counterclockwise decreases volume.)

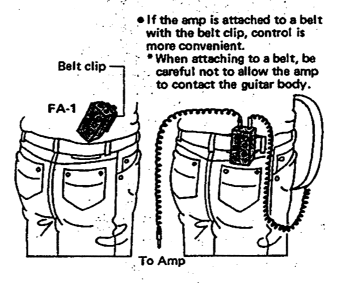


Set the treble and bass controls as desired.

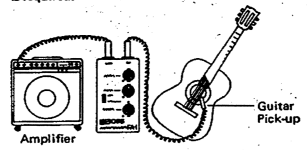


When howling occurs with an acoustic guitar, set the switch to LOW CUT side.

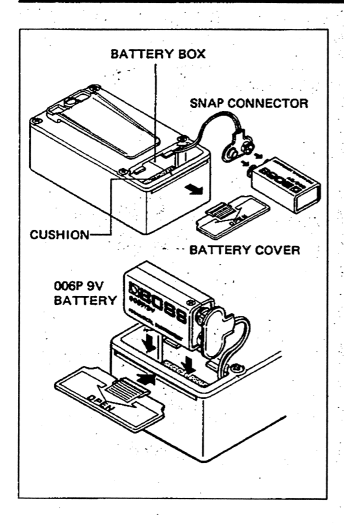
How to Use



• For use with an acoustic guitar, a guitar pick-up is required.



Battery Replacement and Handling Notes



Battery replacement One 006P 9V battery is used.

- Slide the battery cover on the back of the unit in the direction of the arrow to remove.
- Remove battery from the battery box and disconnect the snap connector.
- Install a new battery to the snap connector and put in the battery box.
 Be careful not to mistake battery polarities.
- Return the battery cover to its original position.

Handling notes

- Turn the volume completely counterclockwise before connecting the jack to a guitar or other input.
- The input jack doubles as power switch.
 When storing, disconnect cord from the jack.
- When stored for an extended period, remove battery to prevent battery from leaking.
- When battery is exhausted, volume decreases or distorts. Replace battery as soon as this happens.

Specifications

Battery 9V DC (1). Current Draw 2.5mA DC at 9V Controls Treble, Bass, Volume

Other Low-cut Switch

(fc = 200Hz, -6dB/oct.)

Jacks Input, Output

Input Impedance . . $3.3M\Omega$

Output Load ::

Impedance.... Over 600Ω Gain 26dB max

Dimensions 67(W) x 118.5(H) x 43.5(D)m

(2.64" x 4.67" x 1.71") Weight 270g (0.594 lbs.)

* Specifications and appearance subject to change without notice.



Printed in Japan

Roland® 10407

UPC

10407

