■NOTES

- Unplug the instrument when not in use.
- When storing the unit for long periods of time, disconnect the battery.
- You will hear some loss of level and distortion when the battery begins to run down.
- When using external power source, we recommend you use Ibanez AC adaptor AC-109.

40 dB

• Do not remove the screws on bottom.

■SPECIFICATIONS

• Input Impedance 500K ohms • Output Impedance 10K ohms -10 dBm

• Maximum Input Level -10 dBm • Maximum Output Level

• Compression Range

• Equivalent Input Noise

• Power Supply

125 mm, 4.9" (D) x 70 mm, 2.8" (W) x 52 mm, 2" (H)

external AC adaptor (AC-109)

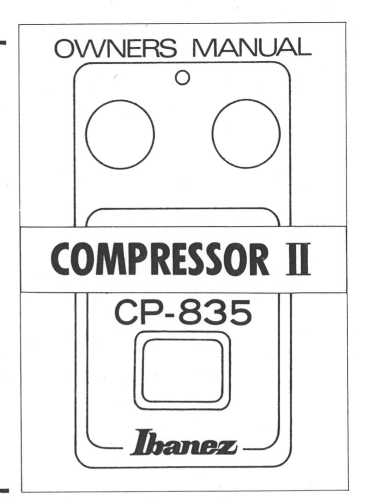
Weight

Size

520 g, 1.1 lbs

-85 dBm (IHF-A)

One 9 Volt Battery or

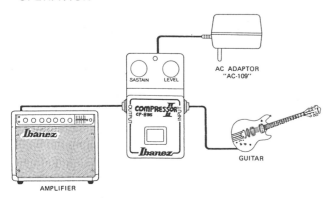


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■FEATURES

- Utilizes VCA (Voltage Controlled Amp) to maintain definite, adjustable output level. Provides compression and nondis-
- FET electronic switching provides clickless, popfree switching. (Q-1 "Quiet One" switch)
- Battery can be changed without tools.
- LED indicator shows status of effect and battery condition.
- When using the unit for long periods of time, you can use external AC power by connecting the adaptor to the EXT. POWER jack.
- Zinc die cast construction and rugged rubber stopper assures durability.

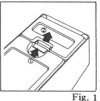
■OPERATION



- 1) Connect the input jack to your instrument. The circuit is automatically turned on when a plug is inserted.
- 2 SUSTAIN Varies the compression range and the length of the sustain. The smaller the compression range CCW (counter-clockwise) the less the sustain. Maximum sustain and maximum compression range is fully CW (clockwise) on the control.
- 3 LEVEL Controls the output level of the compressed signal.
- 4 Soft touch FET electronic switch changes EFFECT/NOR-MAL.
- (5) LED indicator comes on when effect is on. If it is dim or does not light, replace the battery.
- 6 EXT D.C. When using external D.C. supply, internal batteries are switched off.

■CHANGING THE BATTERY

- ①Push the tab marked "OPEN" and lift up.
- @Replace the battery as shown in figure 2.
- 3 Put the battery cover into the groove and push to the end.



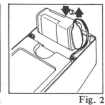




Fig. 3