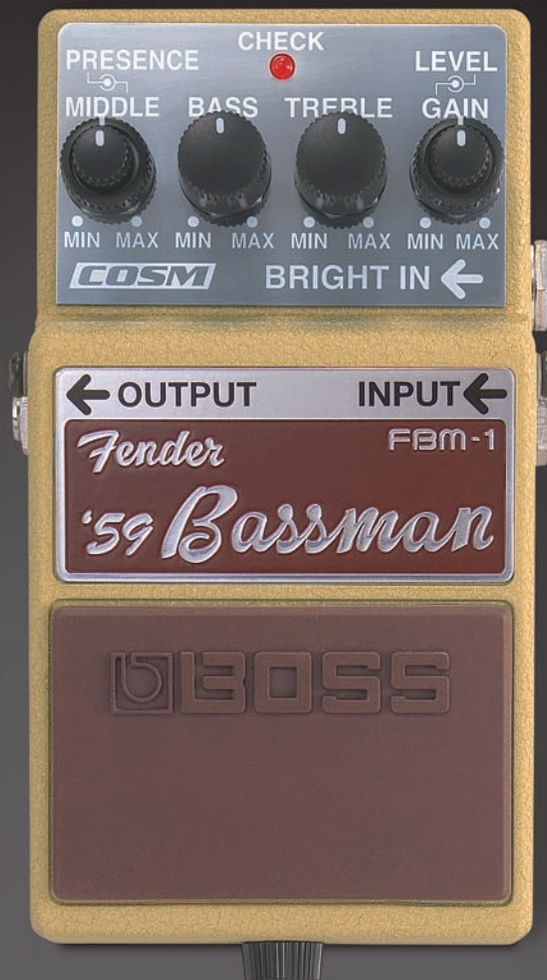


Fender Bassman Pedal

Fender amps of the '50s and '60s are beloved and coveted by guitarists around the world. Thanks to BOSS' technology and tone know-how, the new FBM-1 brings the natural, fat, rich, bright tone of the Fender Bassman to a BOSS pedal. In conjunction with Fender, the new BOSS FBM-1 recreates the legendary tone of 1959 Fender Bassman. Features include the same controls on the original Bassman: Presence, Treble, Mid, and Bass EQ controls. The FBM-1 also functions perfectly as a "pre-gain pedal" placed before an already overdriven amp to add the tone character of the Bassman.



- Recreates the legendary tone of the 1959 Fender Bassman amp
- Additional BRIGHT IN provides a brighter sound, similar to the original Bassman
- Presence, Treble, Mid, and Bass EQ controls
- Road-tough BOSS metal construction
- Perfect pre-gain pedal for adding or retaining Fender tone color



Fender® and BASSMAN® are the trademarks of FMIC. All rights reserved.
*Actual product appearance may be subject to change.

FBM-1 Specifications

■ **Nominal Input Level** -20 dBu ■ **Input Impedance** 1 M Ω ■ **Nominal Output Level** -20 dBu ■ **Output Impedance** 2.2 k Ω ■ **Recommended Load Impedance** 10 k Ω or greater ■ **Controls** Pedal Switch, PRESENCE Knob, MIDDLE Knob, BASS Knob, TREBLE Knob, GAIN Knob, LEVEL Knob ■ **Indicator** CHECK Indicator (Serves also as battery check indicator) ■ **Connectors** INPUT Jack, BRIGHT IN Jack, OUTPUT Jack, AC adaptor Jack ■ **Power Supply** DC 9 V: Dry battery 6F22 (9 V) type (carbon), Dry battery 6LR61 (9 V) type (alkaline), AC Adaptor (PSA series: optional) ■ **Current Draw** 36 mA (DC 9 V) ■ **Expected battery life under continuous use** Carbon: 3 hours, Alkaline: 10 hours ■ **Dimensions** 73 (W) x 129 (D) x 59 (H) mm, 2-7/8 (W)

x 5-1/8 (D) x 2-3/8 (H) inches ■ **Weight** 440 g/ 1 lb (including battery) ■ **Accessories** Owner's Manual, Leaflets (USING THE UNIT SAFELY, IMPORTANT NOTES, and Information), Dry Battery 006P/9V (6LR61) ■ **Options** AC Adaptor (PSA series)

* The battery that was supplied with the unit is for temporary use - intended primarily for testing its operation.
* We recommend that alkaline battery be used when replacing the battery.

* 0 dBu=0.775 Vrms
* The specifications are subject to change without notice.