

A Distorted Blast from the Past

The FZ-5 is a modern pedal built for the modern guitarist, but the sounds you can get from the FZ-5 are pure retro. Looking back at the glorious rock sounds of the '60s and '70s, the FZ-5 recreates its vintage fuzz through BOSS state-of-the-art COSM® technology. Recall the fuzz-filled flavors of classic pedals such as the Maestro FZ-1A, Fuzz Face, and Octavia pedals, and kick 'em into overdrive with the FZ-5's Boost knob. BOSS' proprietary COSM technology allows guitar players to recreate classic fuzz BOOST control for more aggressive tone. The FZ-5 is the perfect weapon for players wanting to beef up their rigs with classic retro fuzz artillery.





- Vintage sounds inspired by famous fuzz pedals of the '60s and '70s
- Uses advanced COSM technology to recreate classic fuzz
- BOOST control for more aggressive tone
- Road-tough BOSS metal construction

*All product names mentioned in this catalog are trademarks or registered trademarks of their respective owners. In this catalog their names are used solely to identify the equipment whose sound is simulated by COSM.

*Actual product appearance may be subject to change.

FZ-5 Specifications

■ Nominal Input Level -20 dBu ■ Input Impedance 1 MΩ ■ Nominal Output Level -20 dBu ■ Output Impedance 1 kΩ ■ Recommended Load Impedance 10 kΩ or greater ■ Controls Pedal Switch, LEVEL Knob, FUZZ Knob, MODE Knob ■ Indicator CHECK Indicator (Serves also as battery check indicator) ■ Connectors INPUT Jack, OUTPUT Jack, AC adaptor Jack ■ Power Supply DC 9 V: Dry battery 6F22 (9 V) type (carbon), Dry battery 6F26 (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), MODE sticker, 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.