

A Legendary Flanging Pedal is Reborn.

Building on the 20-year legacy of the famous BOSS BF-2, the new BF-3 Flanger pedal gives guitarists and bassists an updated version of the classic BOSS flanger with the thickest stereo flanging sounds ever. Two new modes (Ultra and Gate/Pan) create flanging with incredible depth—even Slicer-type effects and sounds that seem to “swirl” around the listener. An instant classic.

- BOSS' best flanging effects in a compact pedal
- New Ultra and Gate/Pan modes for ultra-fat flanging with very low noise
- Momentary mode turns flanging on instantly
- Tap tempo adjustable via pedal
- Independent Guitar and Bass inputs and stereo outputs

*Actual product appearance may be subject to change without notice.



BF-3 Specifications

● **Nominal Input Level** -20 dBu ● **Input Impedance** 1 M Ω ● **Nominal Output Level** -20 dBu ● **Output Impedance** 1 k Ω ● **Recommended Load Impedance** 10 k Ω or greater ● **Delay Time** 0.3 mS-14.4 mS (GUITAR IN), 0.3 mS-6.3 mS (BASS IN) ● **LFO Speed** 100 mS-18 S ● **Residual Noise** -95 dBu (IHF-A Typ.) ● **Controls** Pedal Switch, MANUAL Knob, RES (resonance) Knob, DEPTH Knob, RATE Knob, MODE Knob ● **Indicator** CHECK Indicator (Serves also as tempo and battery check indicator) ● **Connectors** GUITAR IN Jack, BASS IN Jack, OUTPUT A (MONO) Jack, OUTPUT B Jack, AC adaptor Jack (DC 9 V) ● **Power Supply** DC 9 V; Dry battery (9 V type) S-006P/9 V

(6F22/9 V), Dry battery (9 V type) 6AM6/9 V (alkaline), AC Adaptor (PSA-series: optional) ● **Current Draw** 39 mA (DC 9 V) *Expected battery life under continuous use: Carbon: 3 hours, Alkaline: 10 hours, These figures will vary depending on the actual conditions of use. ● **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** 420 g /15 oz (including Battery) ● **Accessories** Owner's Manual Dry battery (9 V type) S-006P/9 V (6F22/9 V) *The battery that was supplied with the unit is for temporary use-intended primarily for testing its operation. ● **Options** AC Adaptor PSA-Series

* 0 dBu = 0.775 Vrms.

* The specifications are subject to change without notice.