



ACCESSORIES & PARTS - SITE MAP - ABOUT SAMSON - SAMSON INTERNATIONAL - SERVICE & SUPPORT

SEARCH

[Home](#) > [Zoom](#) > Multi-Effect Pedals

504 II - Acoustic Guitar Multi-Effects Pedal



- More compact and easier to program than the original 504 Acoustic.
- Features a sleek new design and easy analog operation.
- A fully programmable compact multi-effect pedal for acoustic guitars.
- Built-in simulator transforms electric guitar tone to that of an acoustic instrument.
- Specially designed Acoustic effects (De-Amp, AIR & TOUCH).
- Switchable Feedback Suppressor automatically detects & attenuates feedback problems.
- Unique "Air" Effect Recreates Ambient Sound Of A Miked Acoustic Guitar.
- "De-Amp" Effect Restores Guitar's Natural Sound When Used With Amplifier.
- 4 Acoustic Simulators (Normal, Jumbo, Piezo, Classical).
- 4 Reverbs; 4 Delays; 6 Modulation Effects.
- "Limiter;" "Edge;" "Body & Top" & More.
- EMPHASIZER effect simulates resonator instrument tones.
- Built-in auto-chromatic tuner.
- Optional FP01 Expression Pedal lets you change volume effects dynamically.
- Stereo line out/headphone out with master level control.

Accessories

SAD0006D	ZOOM AD0006D AC adapter (110V)	\$24.99	BUY
ZFP02	FP02 Expression pedal	\$69.99	BUY
ZFS01	FS01 footswitch	\$29.99	BUY

PRODUCTS:

A Series Peda

[A1 - Acoustic E Pedal](#)

[A2 - Acoustic E Pedal](#)

[A2.1u - Acousti Pedal USB / Ex](#)

B Series Peda

[B1 - Bass Effe](#)

[B1x - Bass Effe Pedal + Expr](#)

[B2 - Bass Effe](#)

[B2.1u - Bass E Pedal USB / Ex](#)

Digital Multi-T Recording

[CD-01 - CD-R/I Drive Kit](#)

[HD16CD - Digi Track Recorder](#)

[HD8CD - Hard Recorder](#)

[MRS-1608CD](#)

[MRS-4B](#)

[MRS-8](#)

[MRS-802BCD](#)

Drum/Rhythm Machines

[MRT-3B - Micr RhythmTrak](#)

[RT-223 - Rhyth](#)

[SB-246 - Stree](#)

Fire Guitar Co

[Fire 18](#)

[Fire 18M](#)

[Fire 36](#)

[Fire 36M](#)

G Series Peda

[G1 - Guitar Effe Pedal](#)

[G1x - Guitar Ef Pedal + Expr](#)

[G2 - Guitar Effe Pedal](#)

[G2.1u - Guitar Pedal USB / Ex](#)

[G7.1ut - Guitar](#)