

SC95 SIGNATURE CRY BABY WAH

POWER

The SC95 Cry Baby® can be powered by one 9 volt battery (accessed via the bottom of the pedal), a Dunlop ECB003 AC adapter (ECB003E in Europe) or a Dunlop DCB10 DC Brick power supply.

SETUP INSTRUCTIONS

- Run a shielded instrument cable from your guitar to the SC95's Instrument jack.
 Run another shielded instrument cable from the SC95's Amplifier jack into your

- Run another shielded instrument cable from the SC95's Amplifier jack into your amplifier input.
 Turn on the amplifier and begin playing.
 To turn the pedal on/off, push the toe of the pedal down until you feel a "click".
 By rocking your foot back and forth on the pedal, you can change the effect that the SC95 Cry Baby has on the tone of your instrument instantaneously.
 Blue LED's on both side's of the pedal indicate ON/OFF status.

SPECIFICATIONS

Custom wound low noise 560 millihenry high "Q" torroid Inductor Input Impedance .7 MEG Ω <1 K Ω 340 Hz - 1.7 KHz Output Impedance Sweep range >102 dB A weighted Signal To Noise Hardwire DPDT bypass Bypass Effect on LED's Located on both sides of pedal

Power Requirements +9 VDC @ <3 ma., 5.5mm x 2.1mm positive barrel & negative

center or standard 9 volt battery.

