Sadowsky Bass Control Knobs

Preamp is powered by a 9-volt alkaline battery (battery life approximately 6-12 months), which is switched on via the input jack. To preserve battery life, unplug cables when not in use.

Flat response is achieved when bass and treble boost controls are set to 0 (fully counterclockwise) and vintage tone is set to 10 (fully clockwise).

Adjust bass and treble controls; start with the controls fully counterclockwise. Setting bass and treble controls to 10 is not recommended. On all models (unless otherwise specified) the pickup pan control selects the bridge pickup when clockwise and the neck pickup when counterclockwise.

When engaging the active/passive switch, there is an unavoidable electronic pop which occurs. If you use the switch while playing, please be sure to turn your volume control to 0 before engaging the switch.

SPECIFICATIONS

Frequency Response
5Hz to 20.9 KHz (+/- 1.5db)

Power Source
One 9V battery

Battery Life
625 hours

Bass Control
+13db @ 40Hz

Treble Control
+13db @ 4Khz

Total Harmonic Distortion
.18% @ 1 Khz

Input Impedance
1 Meg Ohm

Output Impedance
1K Ohm