

1 SPOT User's Manual and Compatibility Chart

The 1 SPOT is 9VDC (not AC), with a barrel-style output plug which is center negative. + -C- -

The Converter Plugs (CL6, C35, CYR, CBAT) allow the 1 SPOT to work with other types of DC power jacks and opposite polarity.

Will the 1 SPOT power my pedal? If your pedal can operate with a single 9V battery, yes. If the power jack on the pedal is labeled 9VDC and uses less than 1700mA (virtually all pedals use far less current than that), yes, the 1 SPOT can power it. Most pedals use the barrel-style power jack with the polarity described above. For most others, one of the 1 SPOT Converter Plugs should work. Occasionally, some pedals do not share power very well with other pedals, but this is rare. In most cases, you can link your pedals with Multi-Plug 5 or 8 cables, having all of them sharing a 1 SPOT.

Partial Compatibility Chart:

Akai – All pedals
Aphex – All pedals
Arion – All pedals
Austone – All pedals
Boss – All pedals
Barber – All pedals
Carl Martin (all models without AC cord)
Casio Keyboards
Danelectro – All pedals
Demeter Tremulator – C35
Digitech
 X series pedals
 RP50, BP50, BP80
 RP100, BP100 – CL6
 RP200 and higher – not compatible
DOD – All pedals (older models require C35)
Dunlop –
 Crybaby Wahs
 Rotovibe
 Uni-Vibe Stereo Chorus
EBS – All pedals
Electro-Harmonix –
 Big Muff – C35 (USA), CBAT (Russian)
 Bass Balls – C35
 Holy Grail – C35 (requires separate 1 SPOT to avoid noise)
 Small Clone – C35
 Small Stone – C35
 Holier Grail, Frequency Analyzer, MicroSynth, Q-Tron, Tube pedals – not compatible
Expandora
Frantone – All pedals (except Glacier); for pre-2002 models, use C35
Fulltone – All pedals (except 69, Soul Bender, Octafuzz – these require CYR on a separate 1 SPOT from other “normal” pedals.)
Guyatone – All pedals
Ibanez – All pedals (some older models require C35)
Jacques – All pedals C35
Line 6 -
 POD – not compatible
 Modeling Pedals – CL6
 Tone Core Pedals – Yes, but not recommended for more than one Tone Core plus other brands of pedals
Marshall – All pedals
Maxon – All pedals
Moogerfooger – All pedals – CYR (each Moogerfooger pedal requires separate 1 SPOT to avoid noise)
Morley – All pedals
MXR – Auto Q
 EQ – not compatible
 Dime Distortion – not compatible
 Doubleshot Distortion – not compatible
 All single effects (new)
 All single effects (old) – C35
Nobels – All pedals
Peterson – StroboStomp tuners
RAT (all models C35)

Rocktron – All pedals except Silver Dragon
Roger Mayer (all models; some require CBAT)
Sabine - Tuners
Seymore Duncan Pickup Booster
T-Rex – All pedals (except AC cord models)
Tubeworks – AC cord included
Voodoo Lab – All pedals
Yamaha – Keyboards, samplers, drum machines – CYR
Zoom – All pedals
ZVEX – All pedals CBAT

FCC Compliance:

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.***
- Increase the separation between the equipment and receiver.***
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.***
- Consult the dealer or an experienced technician for help.***