



USB-9V Power Supply Cable

Use your cell phone charger or rechargeable power bank to power your 9-volt devices

The USB-9V is a step-up power supply that will provide 9VDC from an ordinary 5-volt USB plug.

- Turn your power bank phone charger into a **RECHARGEABLE** power supply for your 9-volt devices.

This cable can be used for devices which require a 2.1MM (Center Positive) connection. Use the included “reverse polarity” cable to change the polarity from center positive to center negative. (See below)

Input Voltage: DC 5V

Output Voltage: DC 9V

Max Input Current: 2.1A

Max Output Current: 800mA

Cable Length: Approx. 1M/3Ft

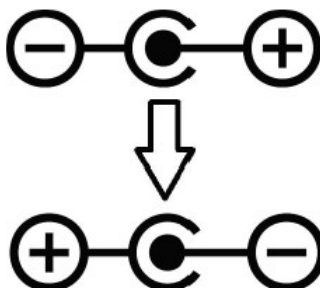
Color: Black

Input Interface: USB A Type Male

Output Interface: 2.1x5.5mm Plug

Works with most standard 9 Volt guitar Effects pedals.

You must use the included “reverse polarity” cable for “Center Negative” operation.



Be sure to check the power requirements and power connector size and polarity specifications on your equipment before using this device.

GMF Music
2425 Maple Street
West Des Moines, IA 50265

www.gmfamps.com
Sales@gmfamps.com
515-771-7269



USB-9V