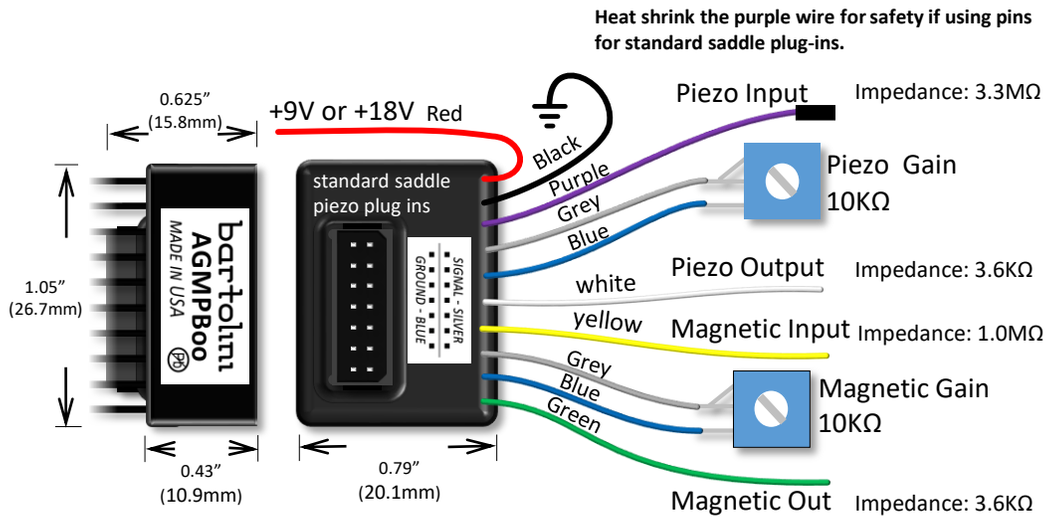
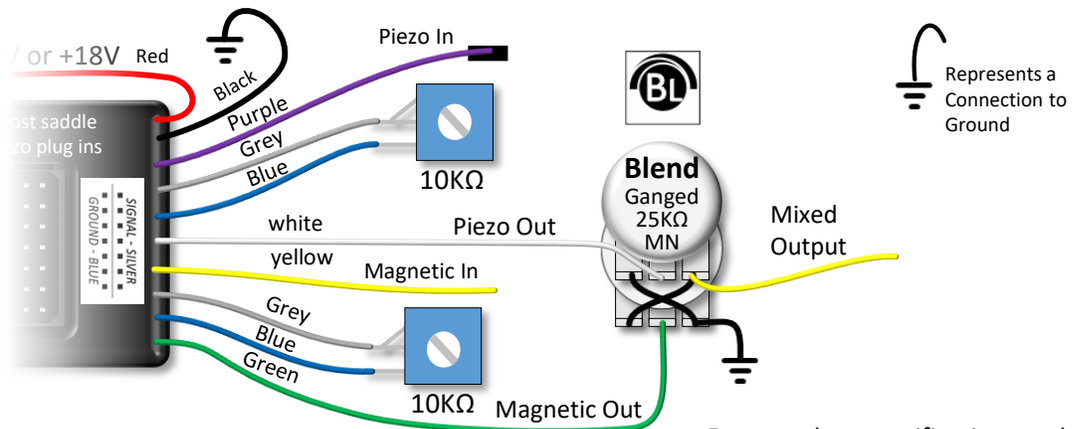


Magnetic & Piezo Pickup Dual Buffer/Preamp for +9V or +18V operation

The dual channel AGMPBoo buffer has high impedance inputs for use with piezo pickups utilizing either the standard piezo saddle plugs or the purple piezo input wire. The second channel provides isolation and balanced input impedance for magnetic pickup(s). Both channels feature adjustable gains, allowing you to boost the input signal from 0 to 12dB (4X) while maintaining a flat frequency response. The sound is extremely clear and transparent. Distortion is well below 0.001%. This preamp can be used with either a single 9-volt battery or two 9 volt batteries wired in series for 18V operation providing 6dB extra headroom with no tonal change. AGMPBoo provides a strong output signal and isolation from external equipment that may otherwise adversely affect pickup tone. It is internally shielded to reject electromagnetic noise.



The **AGMPBoo/Kit** below, includes the buffer and a 25KMN blend pot for mixing the magnetic and piezo signals onto a common mixed output for connection to an EQ preamp, active volume, or directly to the jack.



For complete specifications and sample wiring diagrams on the internet go to:

Ordering Details:

Bartolini.net/product/agmpb/

| Model/SKU | Description | UPC |
|-------------|--|--------------|
| AGMPBoo/Kit | Buffer, Adjustable Gain, Dual Channel - 1 Magnetic, 1 Piezo with flat response, 9 or 18V w/ Active Blend Pot | 682384506950 |

DO NOT USE MORE THAN 18 VOLT SUPPLY VOLTAGE OR EXTERNAL POWER SUPPLIES