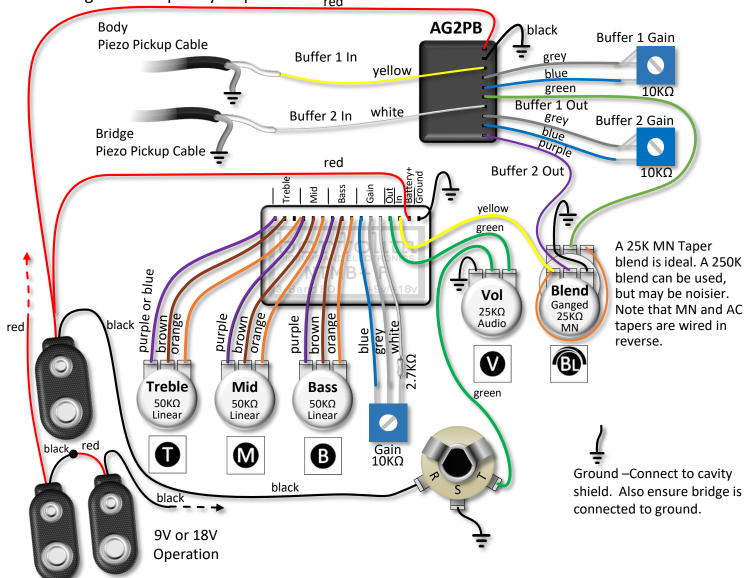
Adjustable Gain Dual Piezo Buffer/Preamp for +9V or +18V operation

This diagram shows one way to connect an AG2PB to an NTMB+ F 3-band EQ in order to isolate the two pickups from each other and balance their levels with the 2 independent piezo buffers while maintaining a flat frequency response.



The negative side of the battery(ies) should be connected to the jack ring so that power is turned on only when the plug is in. Unplug the instrument when not in use to conserve your battery.

This Sample wiring diagram is not meant to represent what is included with the AG2PB or NTMB, but is only one suggestion of how they may be used in an instrument with 2 piezo pickups. See the product page for details.

| Ordering Details: | | https://bartolini.net/product/ag2p/ |
|-------------------|--|-------------------------------------|
| Model/SKU | <u>Description</u> | <u>UPC</u> |
| AG2PB/918 | Buffer, Adjustable Gain, Dual Channel, 9 or 18V for Piezo Pickups | 682384502907 |
| HR-5.0/918 | Band NTMB+F Preamp, Pre wired with 5 Pots: (Volume) (Blend) (Treble) (Mid) (Bass) All Bartolini active pre-wired harnesses maybe used in place of the HR-5.0 and will be wired sin | |