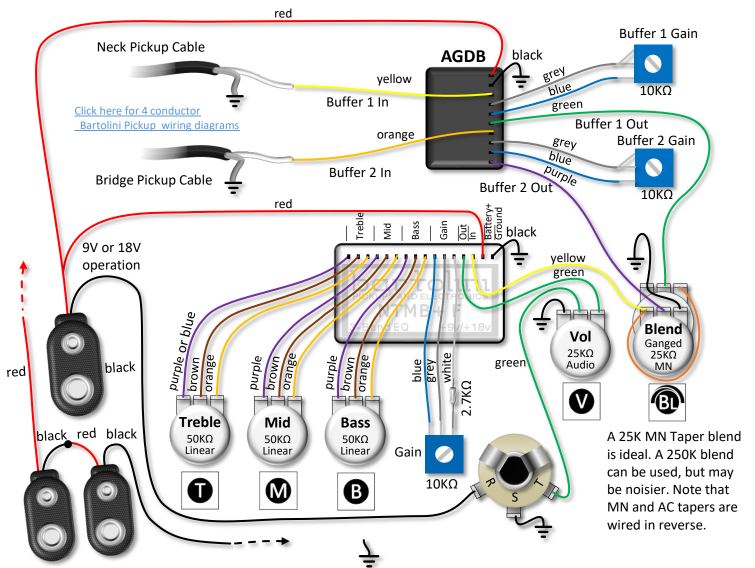
## bartolini® PICKUPS AND ELECTRONICS AGDB/918-2

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

This diagram is an example of how to connect an **AGDB** to an <u>NTMB+ F</u> 3-band Eq. The AGDB dual-channel gain controls are adjustable for the perfect balance of the pickups while maintaining a flat frequency response. With this set up we recommend using two bridge pickups.



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.

Ground - Connect all marked points to sleeve terminal on the jack or "ground". Connect to cavity shield if available. Also ensure bridge is connected to "ground".

This Sample wiring diagram is not meant to represent what is included with the AGDB, but is only one suggestion of how it may be used in an instrument with two magnetic pickups.

See the product page for details:

Ordering Details:		bartolini.net/product/agb
Model/SKU	Description	UPC
AGDB/918-2	Buffer, Adjustable Gain, Dual Channel, 9 or 18V for Magnetic Pickups	682384500200
HR-5.0/918	3 Band EQ, 5 Pots: (Volume) (Blend) (Treble) (Mid) (Bass)  Any of the Bartolini pre-wired, active harnesses can be used with the AGDB and will be wired similarly.	682384504680