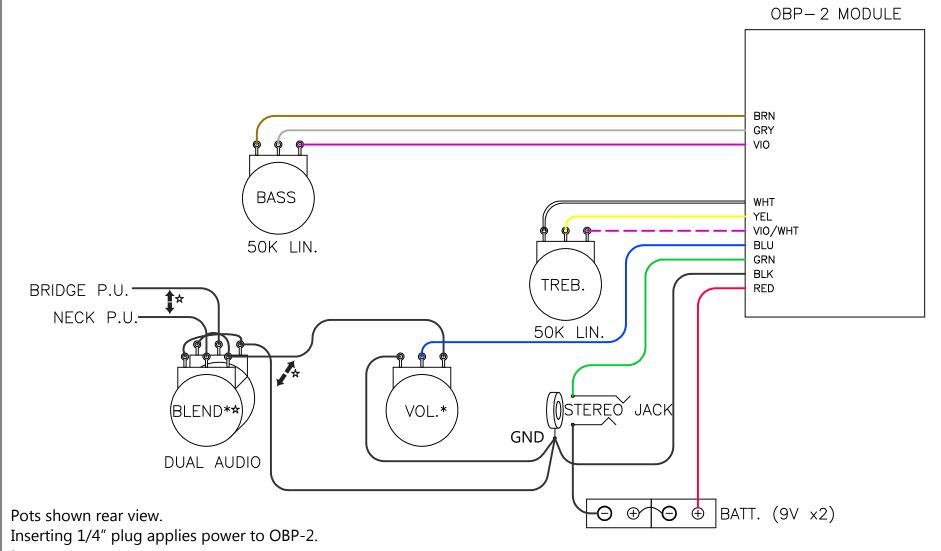


AGUILAR OBP-2 WIRING DIAGRAM WITH BLEND AND VOLUME CONTROL

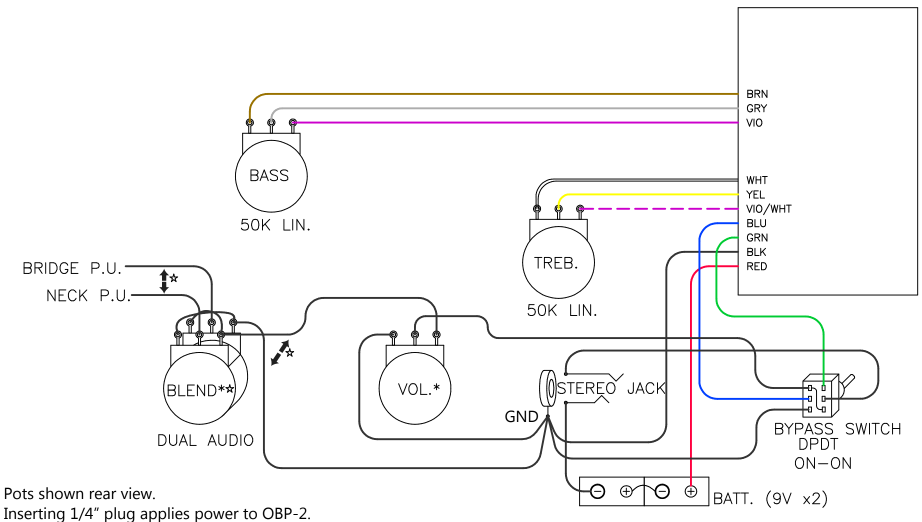


^{*}To wire MN (1Z2Z) taper potentiometer, swap positions of the following wires: Bridge P.U. and Neck P.U.; Volume jumper and GND. For single pickup, eliminate blend pot - wire pickup directly to volume pot.



AGUILAR OBP-2 WIRING DIAGRAM WITH BLEND, VOLUME CONTROL, AND BYPASS SWITCH

OBP-2 MODULE

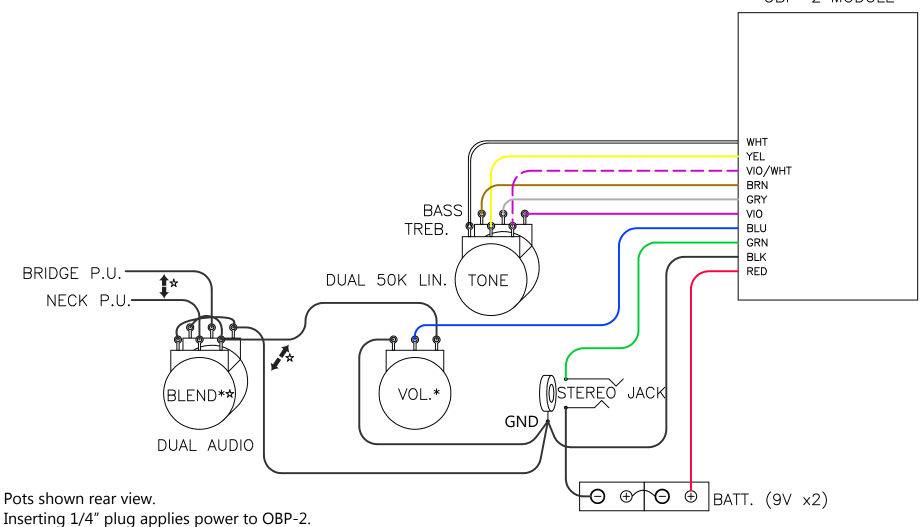


^{*}To wire MN (1Z2Z) taper potentiometer, swap positions of the following wires: Bridge P.U. and Neck P.U.; Volume jumper and GND. For single pickup, eliminate blend pot - wire pickup directly to volume pot.



AGUILAR OBP-2 WIRING DIAGRAM WITH BLEND, VOLUME CONTROL, AND STACKED TONE POT

OBP-2 MODULE

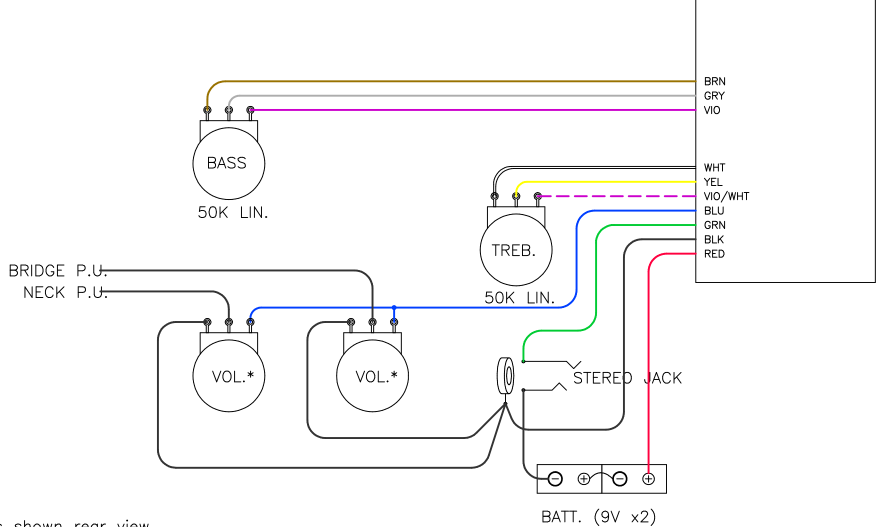


^{*}To wire MN (1Z2Z) taper potentiometer, swap positions of the following wires: Bridge P.U. and Neck P.U.; Volume jumper and GND. For single pickup, eliminate blend pot - wire pickup directly to volume pot.



AGUILAR OBP-2 WIRING DIAGRAM WITH TWO VOLUME CONTROLS

OBP-2 MODULE

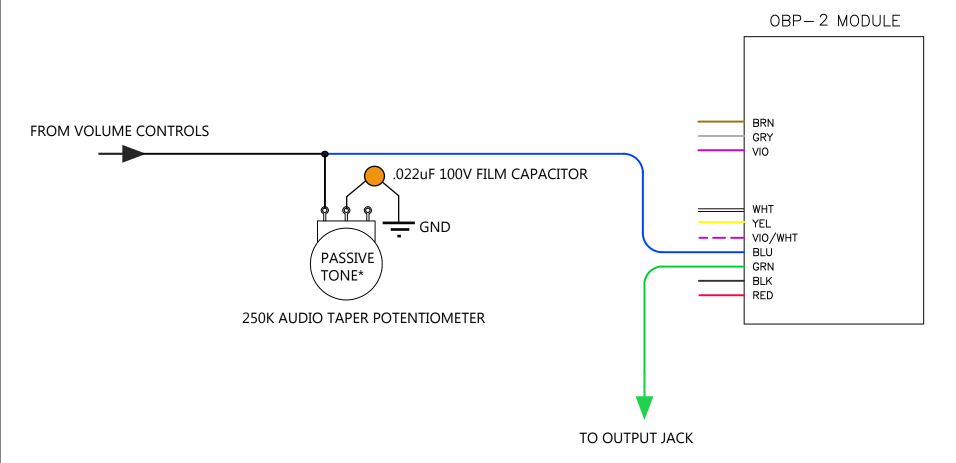


Pots shown rear view.

Inserting 1/4" plug applies power to OBP-2.



AGUILAR OBP – 2 WIRING DIAGRAM ADDING PASSIVE TONE CONTROL



Pots shown rear view.

*Optional. A passive tone control can be added to any of the wiring schemes on pages 1-4.