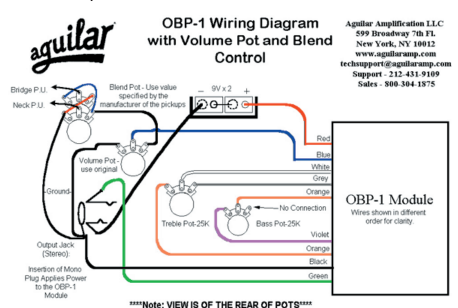
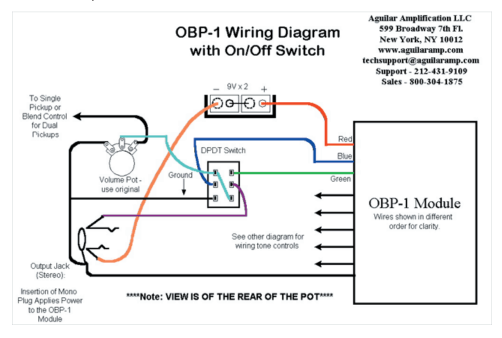


### **OBP-1** with volume pot and blend control

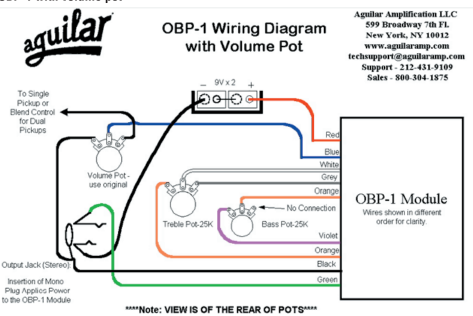


\*\*\* It makes no difference which way the orange wires are connected - they are interchangable \*\*\*

#### OBP-1 with on / off switch

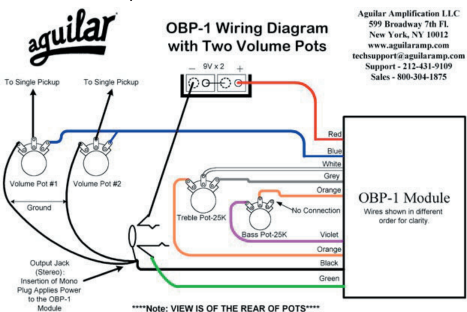


## **OBP-1** with volume pot



\*\*\* It makes no difference which way the orange wires are connected - they are interchangable \*\*\*

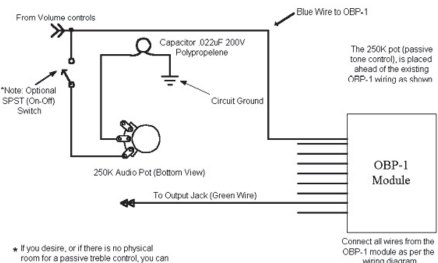
### **OBP-1** with two volume pots



<sup>\*\*\*</sup> It makes no difference which way the orange wires are connected - they are interchangable \*\*\*

### Adding Passive Tone to OBP-1

# Adding Passive Tone to the OBP-1 Module



add an internal 250K trim pot with the capacitor, and use the switch to turn the "tone" control on or off.

wiring diagram