

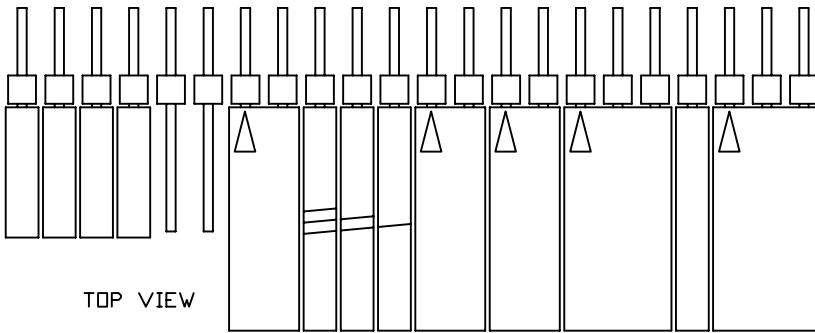
ELECTRONIC SET UP FOR NS DOUBLE BASS

MAGNETIC PICKUP ADJUSTMENT: (magnetic models only): The magnetic pickup coils (black disks just below strings) should be about 6 mm (1/4 inch) away from the strings. Use the small allen wrench provided (1.5mm for Czech or 1/16" for US model) to loosen and re-tighten set screws for each coil.

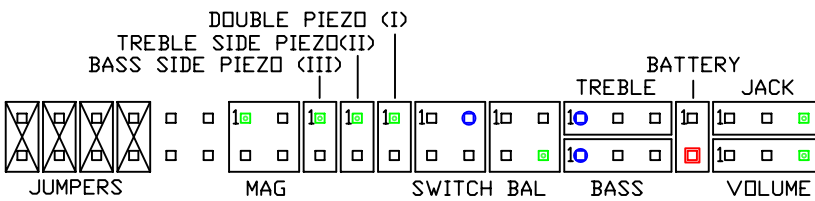
PICKUP OUTPUT LEVEL ADJUSTMENT: Trim pots are provided to set all pickups at the same output level. The large (thinner) back plate must be removed to access trim pots. Do not remove the plate just below the bridge. To set levels:

1. Begin with ALL trim pots at FULL VOLUME (clockwise rotation).
2. Find the pickup with the LOWEST volume level. KEEP THIS TRIM POT AT FULL VOLUME.
3. Use the trim pots to reduce volume level of the louder pickups until the volume in all positions are equal.

CIRCUIT CONNECTIONS FOR PIEZO WITH MAGNETIC PICKUP



TOP VIEW



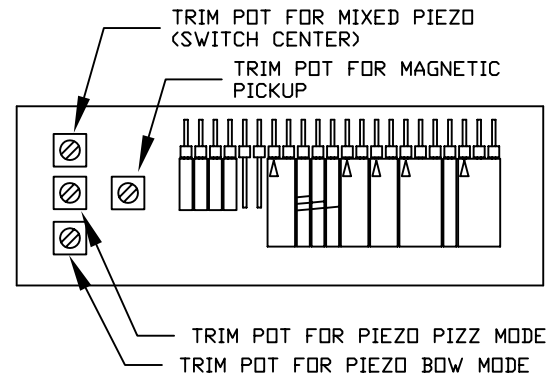
BOARD

END VIEW

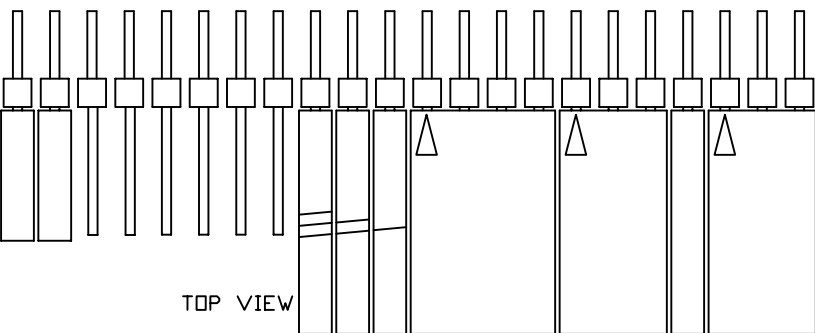
The connectors for the piezo sensors are marked to match the piezo sensors on this diagram.

This diagram shows the wire colors and their correct orientation.

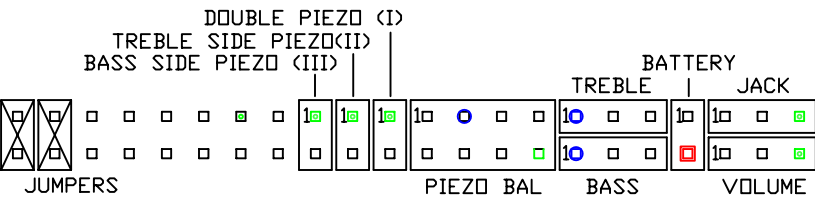
- GREEN WIRE
- BLUE WIRE
- RED WIRE



CIRCUIT CONNECTIONS FOR PEIZO ONLY WITH BALANCE CONTROL



TOP VIEW



BOARD

END VIEW

IT IS VERY IMPORTANT THAT THE PIEZO SENSORS ARE CONNECTED IN THE CORRECT LOCATION !!!

(If connected improperly the bass will still produce sound but will not have the correct tone or string balance.)

