## Model ASC - 4 Band Equalizer

## **Instructions for Output Jumper Configuration**

This procedure will allow the output connectors on the model ASC-T-NA or ASC-T-EU equalizer to be reconfigured. This operation is not required for the non-transformer version (ASC-NA or ASC-EU)

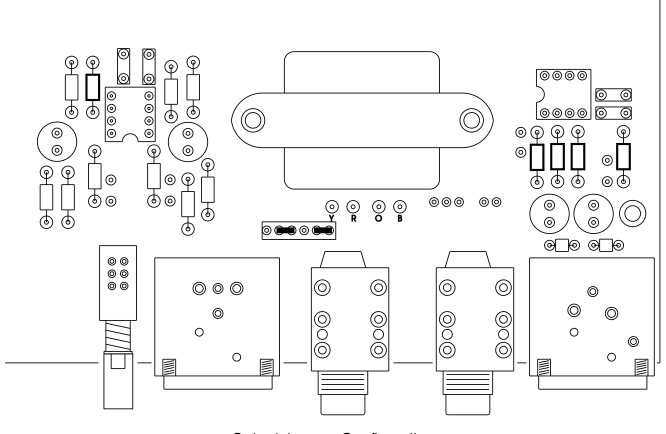
The output connections have two modes of operation that may be selected with internal jumpers:

When a 1/4" plug is connected to the ASC's 1/4" output jack, the signal is defeated at the XLR output.

~or~

When connecting a  $\frac{1}{4}$ " plug, it will not defeat the signal at the XLR output. This setting will allow the simultaneous use of the  $\frac{1}{4}$ " and XLR output connectors.

Remove a total (9) Phillips screws to remove the cover panel. It is recommend that you remove the (5) black screws on the rear first, then the (4) black screws on the sides last. Side the cover off to gain access to the circuit board and position the (2) jumpers as shown in the illustration below. When reattaching the cover, install the screws on the back panel first, and then install the side screws.



Output Jumper Configuration

USING 1/4" OUTPUT BREAKS XLR OUTPUT ( FACTORY DEFAULT)

USING 1/4" OUTPUT DOES NOT BREAK XLR OUTPUT.

ALLOWS SIMULTANEOUS USE OF 1/4" AND XLR OUTPUTS.