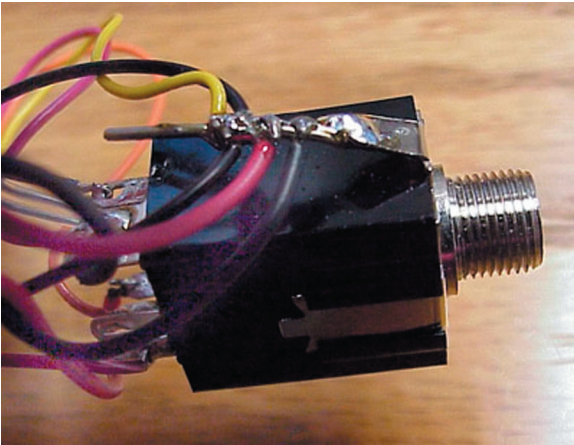


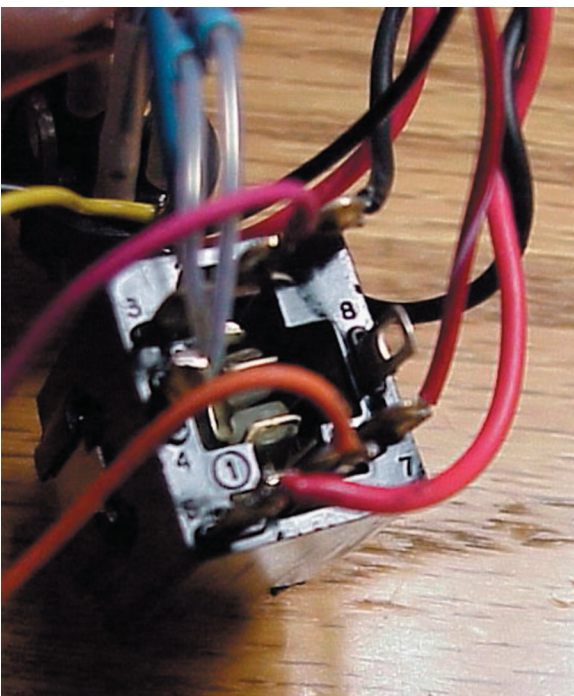
Series I or Series II 1/4" output wiring

Prepared July 12, 2006



left to right

yellow ribbon cable
black to pin 1 XLR
black to harness
red to battery 1
black to battery 2



mono wiring *shown*

1- black to battery 1
2- red ribbon cable
3- white/blue to pin 5 of XLR
4- 20K resistor to pin 2 of XLR
20K resistor to pin 3 of XLR
5- red from battery 2
6- orange ribbon cable
7- red/white to pin 4 of XLR
8- no connection

stereo wiring *not shown*

1- black to battery 1
2- red ribbon cable
3- white/blue to pin 5 of XLR
4- orange signal to pin 2 of XLR
5- red from battery 2
6- orange ribbon cable
7- red/white to pin 4 of XLR
8- violet signal to pin 3 of XLR

Tip: look for small numbers molded into plastic housing of jack to identify terminals. Ignore the number in a circle.



Alembic, Inc.
3005 Wiljan Ct.
Santa Rosa, CA 95407
(707) 523-2611
help@alembic.com