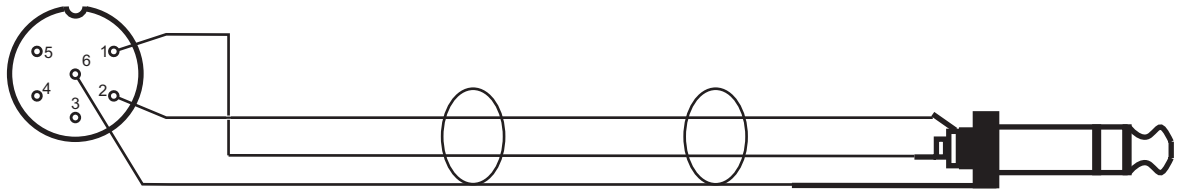


Marshall TSL / G-Major interface

Channel switching:

Solder side of DIN plug



Footswitch In

G-Major Switch Out

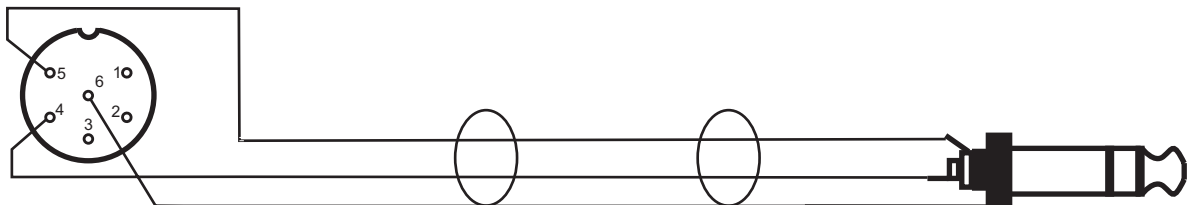
Relay 1 open and Relay 2 open = Lead
Relay 1 open and Relay 2 closed = Crunch

Relay 1 closed and Relay 2 open = Clean
Relay 1 closed and Relay 2 closed = Clean

with thanks to Mr. Rob Fitton

OR i.e. Effect loop / Reverb control:

Solder side of DIN plug



Footswitch In

G-Major Switch Out

Relay 1 open = Reverb On
Relay 1 closed = Reverb Off

Relay 2 open = Effects On
Relay 2 closed = Effects Off

/ NSM, TC Electronic 030829