

INSTRUCTIONS
SLAVE AMP KIT
MK6 to MK6

1. Check that all parts are available in the kit
2. Position the slave amp in a suitable place.
Ideally on a common metal back plate with the master amp.
If this cannot be achieved, a good earth bonding wire needs connecting between both amplifier chassis's. i.e. (Use mains earth wire)
3. Replace fuses F1 and F2 on the mpu, should be 6.3A
4. Connect slave RVC (remote volume control) to TB1 on main mpu control board.
A four wire screw down terminal connector is located inside the RVC labelled 1 to 4, TB1 on the mpu is also labelled 1 to 4.
Connect as follows 1 to 1, 2 to 2, 3 to 3, and 4 to 4.
5. Plug the four way ribbon cable stocko plug into the spare socket next to the slave amp RVC.
The other end of the cable connects to the four way screw down terminal connector located on the top of the amp.
White to pin 4, Brown to pin 3, Green to pin 2, and Yellow to pin 1.
6. Connect signal cable to pin T3 on master amp.
Plug the other end of the signal cable (Din Plug) into Con1 on the slave amp.
7. Plug the speaker matching pad din plug into side of the slave amp.
Insert two 2.5A fuses into speaker matching pad.
8. Connect both master amp and slave amp power leads to power splitter lead.
Connect other end of power splitter lead into amp power socket on main mpu board.
9. Ensure VR12 control on master amp is turned fully anti clock wise.
See diagram FIG 1.

Fig 1.0 - Mk6 to Mk6 Slave

