

INSTRUCTIONS
SLAVE AMP KIT
MK7 to MK7/8 SURFER

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. Connect slave RVC (remote volume control) to TB3 on SLE 1025/6 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.
4. Plug the three wire four way stocko plug into the spare socket next to the slave amp RVC on SLE 1025/6 control board.
Connect the other end of the ribbon cable into the TB1 socket located on the top of the slave amp.
Not used pin 4, Brown to pin 3, Green to pin 2, and Yellow to pin 1.
5. Disconnect existing cable from Con5 on master amp.
6. Plug the supplied slave signal cable into Con5.
7. Plug the other end of the slave signal cable (Din Plug) into Con8 on the slave amp.
8. Plug the speaker matching pad din plug into side of the slave amp.
Insert two 6.3A fuses into speaker matching pad.
9. Plug both master amp and slave amp into machines power supply.
10. Connect the fan strip into con5 of the slave amp.
Connect the five way stocko plug disconnected from Con5 on the master amp and connect to the fan strip on the slave amp Con5.
11. The fan strip facilitate a phono output from the slave.

Fig 7.0 - Mk7 to Mk7/8 Surfer

