



### ASSEMBLY INSTRUCTIONS:

- FADERS**
- 1 BEND CASE LUG (BLACK WIRE) AS SHOWN
  - 2 CUT, STRIP & TIN WIRE ENDS: FOR INPUTS, LEFT & RIGHT, LENGTH IS 10cm  
FOR OUTPUTS LENGTH IS 15cm.  
TWIST TOGETHER GREEN BLACK & BLUE

### MIXER PANEL

- 3 ON EACH INPUT PCB NEAR THE FADER END, BEND 10 MICROFARAD CAPACITOR OUT OF THE WAY TOWARDS RED LED.
- 4 AT EACH FADER POSITION PUT M3 SCREW & NUT IN UNUSED TOP FADER HOLE.
- 5 SELECT CORRECT FADER FASCIA TYPE AND FIT TO PANEL WITH FADER AND 2 M3 SCREWS. TOP END OF FASCIA THE SCREW GOES THROUGH THE FADER SLOT.
- 6 CONNECT AND SOLDER WIRES: RED TO 'T' PAD.  
YELLOW TO 'W' PAD.  
BLACK BLUE GREEN TO  $\frac{1}{2}$  PAD.
7. WHEN REPLACING ONLY SOME FADERS ENSURE THE FADER EARTH BUSBAR TO REMAINING FADERS IS STILL CONNECTED.

JOIN RED TO 7/0-2 ORANGE (FROM SLEEVE WHICH INCLUDES BLUE AND BROWN.) COVER JOIN WITH RUBBER SLEEVE. YELLOW TO W, BLUE+BLACK+GREEN TO  $\frac{1}{2}$  ON MASTER RIGHT PCB. BLUE+BLACK+GREEN TO ADJACENT PCB EARTH TRACK ON MASTER LEFT PCB.

**Allen & Heath / Brenell LTD**

SYSTEM 8 : P.G 3620 REPLACEMENT NOTES

DRG. No. A109  
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