

NOTE:

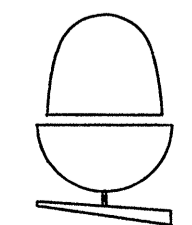
- 1] SHUNTS ITEM 9 FITTED TO LINKS LK6,14,20,22 IN POSITIONS SHOWN THUS.
- 2] ALL CONNECTORS [SK, PL, LK, IC SOCKETS] TO BE MOUNTED FLUSH AND PERPENDICULAR TO THE PCB.
- 3] UNLESS OTHERWISE SHOWN, ALL RADIAL LEADED COMPONENTS TO BE MOUNTED PERPENDICULAR TO THE PCB TO WITHIN +/-15°
- 4] FIT LK1 [SOLDERED] AND LK2 AFTER SUCCESSFUL TESTING OF POWER SUPPLY CIRCUITRY.
- 5] THE LEADS OF IC12 TO BE PREFORMED AND CUT TO LENGTH 9MM +/-1MM FROM THE BASE OF THE PLASTIC PACKAGE [REMOVE ANY BURRS] AND INSERT INTO ITEM 24.
- 6] PINS OF TRANSFORMER L1 TO BE CROPPED TO A MAX. LENGTH OF 1,5MM.
- 7] WARNING: APPLICATION OF EXCESSIVE OR PROLONGED HEAT TO THE TRANSFORMER [L1] PRIMARY PINS CAN RUPTURE THE TRANSFORMER THERMAL FUSE.
- 8] PCB HEATSINK LABEL [ITEM 7] TO BE LOCATED ON NON-PSU SIDE OF HEATSINK.
- 9] FIX Q2 TO HEATSINK USING ITEMS 16,17&18. AFTER APPLYING HEATSINK COMPOUND ITEM 20. TORQUE TO 0,5 NEWTON METRE'S.
- 10] FIT CRYSTAL INSULATION WASHER ITEM 12 BETWEEN X5 AND PCB.

X1,2,7 STRAF CRYSTALS BUT DO NOT SOLDER TO CAN.

SCALE	1:1	ALL DIMENSIONS IN MM UNLESS OTHERWISE STATED		
MATERIAL	SEE PARTS LIST.			
FINISH	SEE PARTS LIST.			
WHOLE No.TOL	+/-1mm	DECIMAL No.TOL		ANGLE TOL.

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TITLE
MAIN PCB ASSEMBLY

3	30/07/92	ECO 2954/2970	BGH	
2	08/07/92	ECO2892/2903/2908 2932/	BGH	
1	14/04/92	AMR 3086	BGH	
ISS	DATE	DESC.OF CHANGE	DRN	CHKD