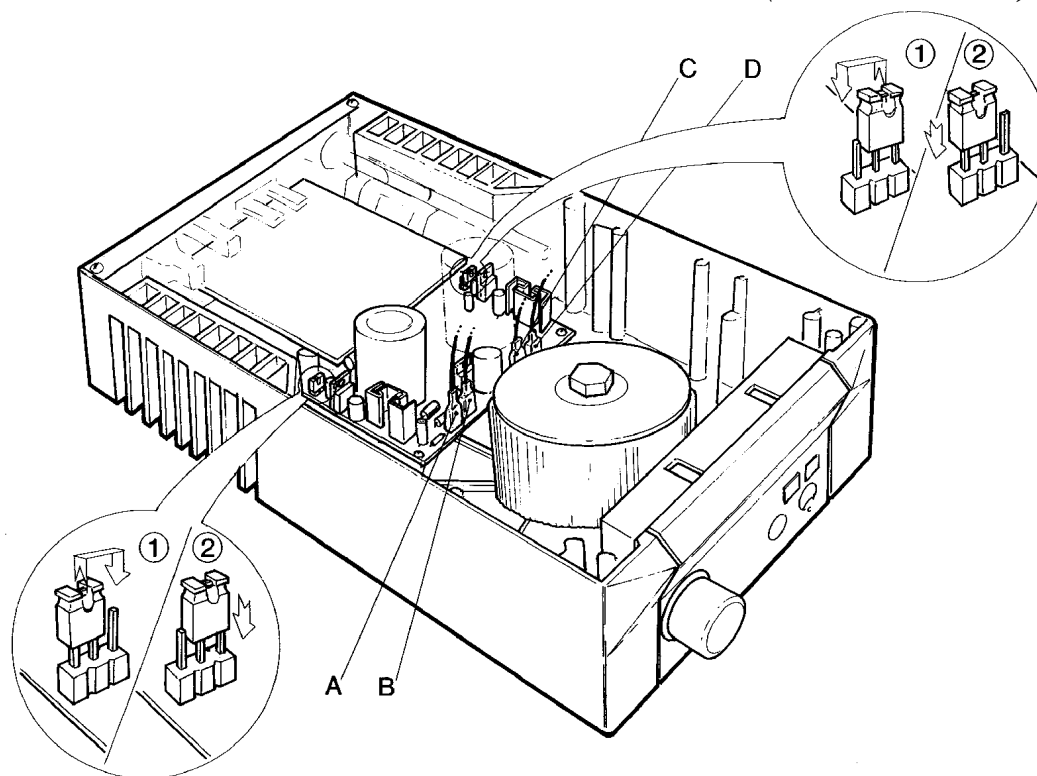


INSTRUCTIONS FOR CHANGING THE CYRUS III/CYRUS IIIi/CYRUS POWER/CYRUS 7 TO PSX-R OPERATION *(Revised 29/3/01)*



1. Switch off the amplifier and remove the power lead.
2. Remove the four base screws, loosen the rear 2 screws, and lift off the cover.
3. Referring to the drawing, & the terminals A, B, C & D, which are located near to the mains transformer, change the power supply wiring to the correct pattern as follows:

	PSX-R connected	No PSX-R
CYRUS III	Yellow	Blue
CYRUS POWER	Blue	Yellow
	Red	Grey
	Grey	Red

	PSX-R connected	No PSX-R
CYRUS IIIi	Grey	Blue
CYRUS 7	Blue	Grey
	Red	Yellow
	Yellow	Red

NOTE:- The drawing shows the internal view of a Cyrus III. The position of connections A,B,C,D are the same for the Cyrus IIIi and Cyrus Power. The colour positions are marked on the PCB of the Cyrus 7.

4. Check if the links shown on the drawing are present on the circuit board. *These are only fitted to certain Cyrus III products.* If the links are not present on the PCB, no action is necessary. If the links are present, change the two jumper links to the PSX-R positions, ie. Position one is for normal operation, Position two is for PSX-R operation (the jumpers should be in the positions *furthest* from the edge of the board).
5. Refit the base cover & screws. Tighten the rear two screws.
6. To check the correct operation of both units:
 - Connect the PSX-R to the amplifier.
 - Connect the amplifier to a pair of recommended loudspeakers, & an input signal.
 - Connect the power leads to the PSX-R & the amplifier & switch on.
 - After initialisation, both standby LED's should be showing RED.
 - Press the amplifier standby button and LED's on both the PSX-R & the amplifier should be showing GREEN.
 - Pass a signal through the system to check for satisfactory operation.