

## GUIDANCE TO DISASSEMBLE ESL 2805/2905 TO GAIN ACCESS TO BASE

Remove curved top trim. To achieve this it may be possible to use a tiny plunger as supplied with GU10 light bulbs. Failing this it is necessary to remove the small curved plate on either side of the lower corners, (single Phillips screw) then using a rod such as a curtain rod placed in the gap created between side rail and speaker frame, push the top trim gently until it is removed.

In the cavity at the top of the speaker remove the 13 or 14mm nut. Now push the exposed threaded stud back to release the tensioning bar. (Place a cloth over speaker base cover first to avoid dropping spacer onto painted surface.

Whilst holding lower collar twist tensioning bar anti-clockwise to remove from mounting point.

Remove 4 screws securing base cover.

Very carefully pull cover rearwards then lift up and away from rear lugs. Care will avoid chipping side plinths. You now have access to base electronics.

## REPLACEMENT OF MAINS TRANSFORMER

Remove collar as used to hold tensioning bar (slotted screw inside).

Remove 4 small Phillips screws from beneath speaker to free terminal panel.

Remove black and blue connectors from rear of mains switch.

Unsolder pair of yellow and pair of blue wires from board.

Remove 4 screws to release mains transformer.

Note: When fitting replacement transformer yellow pair are high voltage to EHT section, blue pair are low voltage to clamp board.

Fit new 63mA fuse.