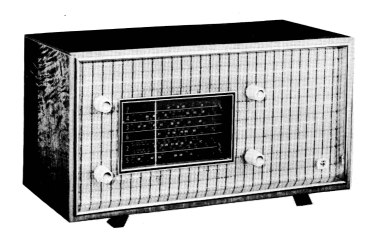


Issue: No 146

Date of Issue: September, 1959

Subject: Model A5182/1 EM

SPECIFICATION OF S.T.C. MODEL A5812/1 TABLE RADIO



DESCRIPTION:

Inbuilt high gain aerial.

Aerial and earth leads provided.

Inverse feedback used to minimise distortion.

Heavy duty elliptical speaker.

Large size power transformer.

Large clear slide rule dial, fully calibrated with all Australian stations in state lanes.

Knob control functions marked on dial scale.

Radio gramophone change over switch and pick-up terminals for connection of external record player.

Mains on-off switch coupled with tone control.

Modern styled polished timber veneer cabinet with plastic grille, available in Walnut or Natural Maple finish.

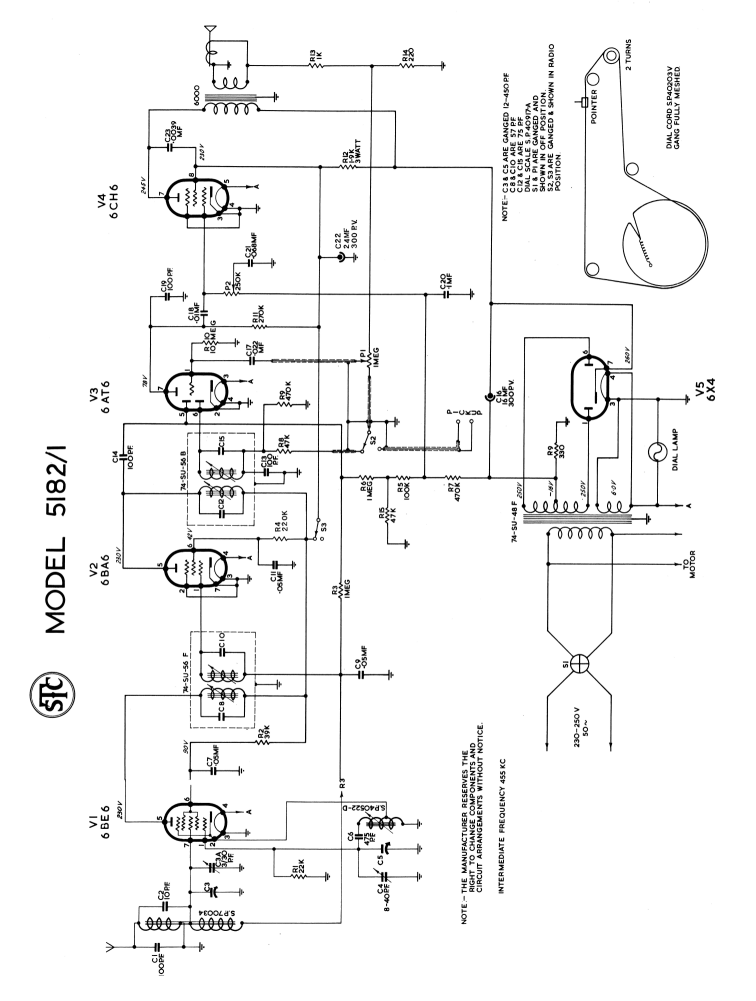
Improved I.F. Selectivity.

TUNING RANGE:

530-1620 Kc/s.

INTERMEDIATE FREQUENCY:

455 Kc/s.



Incidentally, the effect of direct sunlight on a highly polished cabinet will cause the colour to fade.

DIMENSIONS:

	RECEIVER	CARTON
Length	18"	20"
Height	93/8"	10''
Depth	7''	10''
Weight	14lbs.	171bs.

PART NUMBER	PART NAME	
SP40917A	Dial Scale	
SP40794	Tuning Knob, located at upper right hand side of dial	
SP40852	Circlip for knob	
SP 40534P	Mains switch and volume control, located at lower left hand side of dial.	
SP40783B	Tone control, located at lower left hand side of dial.	
RS.517.96	5" x 7" Speaker	
RS.507.28	Speaker Transformer	
13.307.20	6.3 volt .3 amps MES Dial Lamps	
SR111	Grille Material "Sarlon"	
74_SU_48F	Power Transformer	
74–30–481 74–SU–56F	1st I.F. Transformer	
74–30–301 74–SU–56C	2nd I.F. Transformer	
SP70034A	Ferrite Rod Aerial	
SP30669D	Switch Assy, "Radio-gram" located at upper left hand	
1 300072	side of dial	
44CD 10701		
MSP 18621	2 Gang Tuning Condenser	
SP40914DD	Cabinet "Plaza"	
SP40522D	Oscillator Coil	
SP30534A	Locknut	
Goldring 3 1/8" Dia.	Dial Drum	
SP40835	Dial Pointer	
Efco No. 3	Dial Light Holder	
679–2–5	Pick up Plate Assy.	
SP40815	Dial Plate	
SP 40819B	Dial Backing	
SP30104C	Dial Clamp	
SP40246B	Pulley Stud	
SP40245A	Pulley	
SP40834A	Spindle	
SP21134B	Circlip	
A3	Grommett	
SP40209	Valve Shield	
H184	Dial Cord (4 ft.)	

VALVE COMPLEMENT:

V1 Frequency converter 6BE6 V2 I.F. amplifier 6BA6 V3 Detector, A.G.C. and audio amplifier 6AT6 (6AV6) V4 Power output pentode 6CH6 V5 H.T. rectifier 6X4

POWER SUPPLY:

230-250 Volts at 50 cycles A.C. only. 180 milliamps at 240 volts input.

LOUDSPEAKER:

5 inch by 7 inch elliptical permanent magnet type with 6000 ohms transformer, mounted on the chassis.

CIRCUIT VOLTAGES:

Refer to circuit diagram.

These voltages may vary within 10% of their stated values.

Measuring meter must be at least 20,000 ohms per volt.

MEASUREMENT SPECIFICATION:

I.F. Sensitivity — V1 grid — 30 microvolts
I.F. Sensitivity — V2 grid — 2 millivolts
Broadcast Sensitivity — 5 microvolts average.

NOTE: It may be difficult to measure the overall sensitivity if the signal generator has any leakage.

The above input signals are required to produce 17 volts between the plate of V4 and pin 7 of V5, through a series capacitor of 1 mfd.

No wiring should be disconnected when checking sensitivity, and a 1 mfd capacitor should be used in series with the "HOT" signal generator lead and the grid of V1 or V2.

Incorporated in this model is a ferrite rod aerial which gives high gain and good selectivity, and allows the receiver to be moved from room to room in most locations without the necessity of an aerial connection.

In areas of weak reception or where the inbuilt ferrite rod aerial does not provide a sufficiently strong signal, leads (which are suitably marked) are provided for connection to an external aerial and earth.

The external aerial is coupled through a high impedance winding to the ferrite rod and the average size external aerial will not cause any mistuning.

The tone control is a continuously variable type to allow a greater choice of tone variation.

To maintain the high lustre of the polished cabinet, it is advisable to use "Wattyl" Burnisher. Apply sparingly on a soft (cotton) cloth, but rub vigorously and then polish with a soft (cotton) clean cloth.

VENTILATION:

Due to the fact that most thermionic devices such as radio valves, etc., develop heat, which must be conducted away, our cabinets are designed to provide appropriate ventilation.

However, with a widely varying ambient temperature, it is most important that the ventilation is not restricted by placing the receiver too close to a wall or near a window through which direct sunlight enters.