TECHNICAL INFORMATION AND SERVICE DATA



ISSUED BY AMALGAMATED WIRELESS (AUSTRALASIA) LTD.

VOLKSWAGEN

ALL TRANSISTOR MANUALLY TUNED

CAR RADIO VA265

(This corresponds to A.W.A. Model MF25)

MANUFACTURED BY AMALGAMATED WIRELESS (AUSTRALASIA) LIMITED

WARNING: This receiver is designed for 6-VOLT NEGATIVE earth operation only.

GENERAL DESCRIPTION

Model VA265 is a 6-transistor, 6-volt negative earthed, manually tuned car radio designed for the reception of the Medium Wave Broadcasting Band. The receiver is tailored to fit VW1200 and VW1300 cars.

ELECTRICAL AND MECHANICAL SPECIFICATIONS

Frequency Range	525-1,620 kHz
Intermediate Frequency	455 kHz
Battery Voltage	6 Volts
Battery Polarity	Negative Earth
Battery Consumption	1.0 Amp.
Loudspeaker	
5"	53387
V.C. Impedance 15 ohms at 400 Hz	
Undistorted Power Output	2 Watts
Controls:	

Tuning, Volume

Transistor and Diode Complement:

AWV 2N1637/27 R.F. Amplifier.

AWV 2N1637/27 Converter.

AWV 2N1637/27 I.F. Amplifier.

AWV 2N408 Audio Amplifier

AWV 2N649 Driver

AWV 2N301 Output

AWV 1N87A A.G.C.

AWV 1N87A Detector

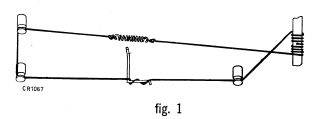
Dial Scale Replacement

Remove the control knobs

Remove the escutcheon and replace the dial scale.

DRIVE CORD REPLACEMENT.

The cord assembly is at centre travel (Fig. 1) when the tuning spindle is turned 3 turns clockwise from its full anticlockwise position. Then, both spring and pointer are in the mid position.



SERVICE NOTES.

TRANSISTOR MOUNTING.

Power transistors are thermally connected to but electrically insulated from the heat sink.

If a transistor is removed or replaced for any reason, it is essential that the following method of mounting be carefully adopted.

On no account must the old mica insulator be used again.

To mount the transistor first liberally smear the relevant surfaces of the heat sink, the transistor and both sides of the mica insulator with Silicone Heat Sink Compound, type 340 (Code No. 217016).

Place the mica insulator and transistor in place on the heat sink and secure the assembly to the heat sink with two No. 6 x $\frac{1}{2}$ " self-tapping screws.

Warning: Excessive tightening of these screws can distort the transistor with the danger of rupture to the to the mica insulator.

Finally check with an ohmmeter the insulation between the collector (mounting flange) and the heat sink (should be greater than 1 megohm). For this check, connections to the transistor socket should be removed.

PRINTED BOARD REMOVAL.

Remove the ten Philips Head screws securing the lid to the cabinet body and remove the lid.

From the rear of the receiver, release the board retaining clips and tilt the board to clear the clips.

Move the board backwards to clear the board locating slots in the cabinet body.

Lift the left-hand end of the board upwards to clear the top of the cabinet body and the board can be tilted to reveal the wiring side.

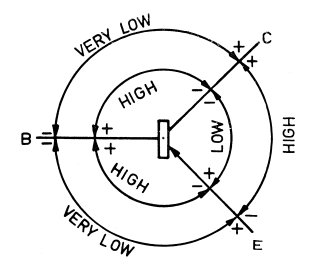
Re-assembly is the reverse of the above.

Power Transistor Test:

Power transistors are easily checked for short or open circuit by careful use of an ohmmeter to determine the forward and reverse resistance of each junction (as a diode).

An ohmeter, either multimeter or vacuum tube type, having a small battery voltage of 1.5 volts applied on the X1 range must be used. Check this with a voltmeter before using, as a higher voltage will cause damage. Also check the polarity of the meter leads in the ohmmeter position. Often this is the reverse of the polarity when used as a voltmeter or ammeter.

Fig. 2 shows the correct resistance readings between the junctions of the 2N301 power transistor with the + and - signs indicating the correct polarity of the applied ohmmeter leads. The base and emitter leads should be disconnected from a mounted transistor.



RESISTANCE DIAGRAM

ALIGNMENT PROCEDURE

Manufacturer's Setting of Adjustments:

The receiver is tested by the manufacturer with precision instruments and all adjusting screws, except the aerial trimmer, are sealed. Re-alignment should be necessary only when components in tuned circuits are repaired or replaced, or when it is found that the seals over the adjusting screws have been broken.

It is especially important that the adjustments should not be altered unless the correct instruments, listed below, are used.

For all alignment operations connect the "low" side of the signal generator to the receiver chassis and keep the generator output as low as possible to avoid a.g.c. action. Also, keep the volume control in the maximum clockwise position.

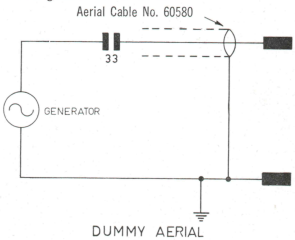
When the generator is connected to the aerial terminal, use the dummy aerial as shown in the diagram.

Testing Instruments:

Signal Generator—Modulated 400 Hz or Modulated Oscillator.

Dummy Aerial-See diagram. Output Meter—15 ohms impedance.

I.F. Alignment Tool No. 39462.



A. GENERAL.

ALIGNMENT TABLE

CONNECT GENERATOR TO:	TUNE GENERATOR TO:	TUNE RECEIVER TO:	ADJUST FOR MAX. PEAK OUTPUT:
Collector of VT1 * Collector of VT1 * Collector of VT1 *	455 kHz 455 kHz 455 kHz 455 kHz	H.F. Limit H.F. Limit H.F. Limit H.F. Limit	TR3 Secondary Core TR3 Primary Core TR2 Secondary Core TR2 Primary Core
	num output is obtained.		
	1,620 kHz (Accurate)	H.F. Limit	Oscillator Trimmer (C14)
Aerial Terminal	1,550 kHz	1,550 kHz	R.F. Trimmer (C6)
	1,550 kHz	1,550 kHz	Aerial Trimmer (C1)
	T0: Collector of VT1 * Collector of VT1 * Collector of VT1 * Collector of VT1 * ove adjustments until maxin Aerial Terminal via Dummy Aerial Aerial Terminal via Dummy Aerial Aerial Terminal Aerial Terminal	T0: Collector of VT1 * 455 kHz ove adjustments until maximum output is obtained. Aerial Terminal 1,620 kHz via Dummy Aerial (Accurate) Aerial Terminal 1,550 kHz via Dummy Aerial Aerial Terminal 1,550 kHz	T0: Collector of VT1 * Collecto

 $^{^*}$ A 0.01 μ F capacitor should be connected in series with the high side of the generator.

B. CALIBRATION ALIGNMENT: With the receiver connected to an aerial, the dial scale calibration may be checked and corrected if necessary. The pointer may be moved relative to the dial scale by sliding it along the dial cord.

C. TUNER ALIGNMENT.

Adjustment of the tuner cores should not be made unless a coil has been replaced or it is suspected that the alignment has been interfered with, in which case, carefully follow the procedure below:

1. Adjust the tuner to the H.F. end stop and back all cores out of the coils as far as possible.

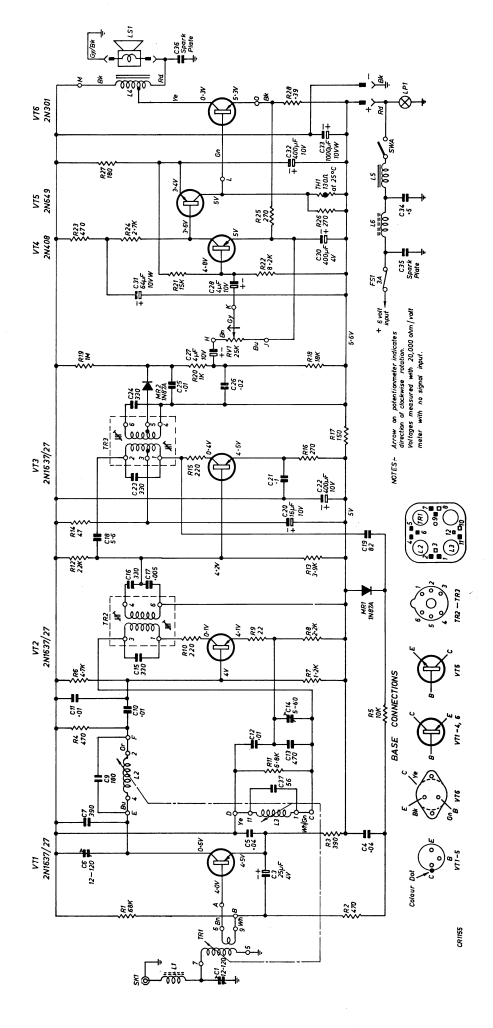
- 2. Tune the signal generator accurately to 1,620 kHz and adjust the oscillator, R.F. and aerial trimmers for maximum
- 3. Tune the signal generator accurately to 600 kHz and the core carriage to a point 0.680" from the H.F. end stop. Adjust the oscillator, R.F. and aerial cores for maximum output.

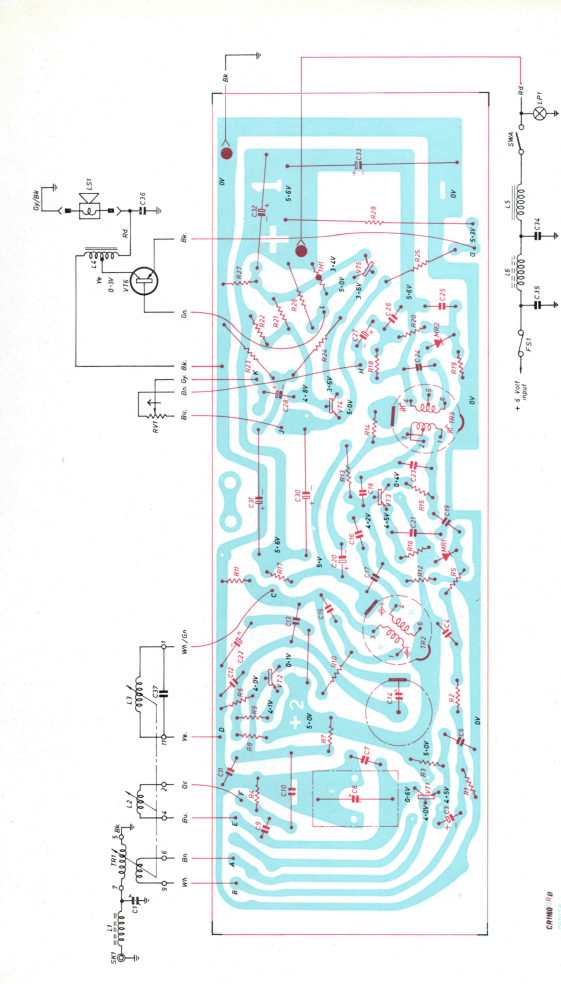
4. Tune the signal generator to 1,620 kHz and tuner to the H.F. end stop and re-adjust the oscillator trimmer for maximum output.

Tune the signal generator and tuner to 1,550 kHz and adjust the R.F. and aerial trimmers for maximum output. 6. Repeat steps 3, 4 and 5 until no further improvement is obtained.

7. Seal the tuning core studs.

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Notes: The diagram represents the view from the wiring side of the printed board.

Blue indicates printed wiring.

Red indicates components and leads mounted on the remote side of the board.

Black indicates those components and leads mounted on the wiring side or completely removed from the board.

All voltages shown are positive with respect to the board earth and measured with no signal input and volume maximum clockwise using a 20,000 ohm/volt meter.

CIRCUIT CODE

CODE	No. DESCRIPTION	PART No.	CODE N	o. DESCRIPTION	PART No.
All	RESISTORS resistors composition type unless other	wise stated.	C19 C20	82pF $\pm 10\%$ N750 disc $16\mu F$ 10VW Electrolytic	228878
R1 R2 R3 R4	68K ohms $\pm 10\%$ $\frac{1}{2}$ watt 470 ohms $\pm 10\%$ $\frac{1}{2}$ watt 390 ohms $\pm 10\%$ $\frac{1}{2}$ watt 470 ohms $\pm 10\%$ $\frac{1}{2}$ watt 470 ohms	wise stated.	L C23	$0.1\mu F + 80\% - 20\% 25$ VW Hi-K disc $400\mu F 10$ VW Electrolytic $330pF \pm 5\% N750$ disc $330pF \pm 5\% N750$ disc $0.01 \pm 20\% 200$ VW AEE W99	229786
R5 R6 R7 R8	10K ohms $\pm 10\%$ $\frac{1}{2}$ watt 4.7K ohms $\pm 10\%$ $\frac{1}{2}$ watt 1.2K ohms $\pm 10\%$ $\frac{1}{2}$ watt 2.2K ohms $\pm 10\%$ $\frac{1}{2}$ watt		C28 C29	330pF ±5% N750 disc 0.01 ±20% 200VW AEE W99 0.02 ±20% 200VW AEE W99 4µF 10VW Electrolytic 4µF 10VW Electrolytic Not Used	228189 228189
R9 R10 R11 R12 R13	22 ohms $\pm 10\%$ $\frac{1}{2}$ watt 220 ohms $\pm 10\%$ $\frac{1}{2}$ watt 6.8K ohms $\pm 10\%$ $\frac{1}{2}$ watt 22K ohms $\pm 10\%$ $\frac{1}{2}$ watt $\pm 10\%$ $\pm 10\%$ $\pm 10\%$		C30 C31 C32 C33 C34	$400\mu F$ 4VW Electrolytic $64\mu F$ 10VW Electrolytic $400\mu F$ 10VW Electrolytic $1000\mu F$ 10VW Electrolytic $0.5\mu F$ $\pm 20\%$ 200VW AEE W48	229854 229629 229786 229914
R14 R15 R16 R17	$\pm 10\%$ $\pm 10\%$ ± 2 watt $\pm 10\%$ ± 20 ohms $\pm 10\%$ ± 2 watt $\pm 10\%$ ohms $\pm 10\%$ ± 2 watt ± 150 ohms $\pm 10\%$ ± 2 watt		C35 C36 C37	Spark Plate Spark Plate 56pF ±5% N750 disc	64494 64494
R18	18K ohms $\pm 10\%$ $\frac{1}{2}$ watt			TRANSFORMERS	
R19 R20 R21 R22	$\begin{array}{cccc} 1 \text{ Megonin} & \pm 10 \% & \frac{2}{2} \text{ watt} \\ 1 \text{K ohm} & \pm 10 \% & \frac{1}{2} \text{ watt} \\ 15 \text{K ohms} & \pm 10 \% & \frac{1}{2} \text{ watt} \\ 8.2 \text{K ohms} & \pm 10 \% & \frac{1}{2} \text{ watt} \\ \end{array}$		TR1 TR2 TR3	Tuning Coil Aerial 1st I.F. Transformer 2nd I.F. Transformer	52726 52797 52798
R23 R24	470 chms $\pm 10\%$ $\frac{1}{2}$ watt 2.7K chms $\pm 10\%$ $\frac{1}{2}$ watt			TRANSISTORS & DIODES	
R25 R26 R27 R28 RV1	resistors composition type unless other 68K ohms $\pm 10\%$ $\frac{1}{2}$ watt 470 ohms $\pm 10\%$ $\frac{1}{2}$ watt 390 ohms $\pm 10\%$ $\frac{1}{2}$ watt 470 ohms $\pm 10\%$ $\frac{1}{2}$ watt 10K ohms $\pm 10\%$ $\frac{1}{2}$ watt 4.7K ohms $\pm 10\%$ $\frac{1}{2}$ watt 1.2K ohms $\pm 10\%$ $\frac{1}{2}$ watt 2.2K ohms $\pm 10\%$ $\frac{1}{2}$ watt 2.2K ohms $\pm 10\%$ $\frac{1}{2}$ watt 2.2 ohms $\pm 10\%$ $\frac{1}{2}$ watt 2.2 ohms $\pm 10\%$ $\frac{1}{2}$ watt 2.2 ohms $\pm 10\%$ $\frac{1}{2}$ watt 2.2K ohms $\pm 10\%$ $\frac{1}{2}$ watt 3.9K ohms $\pm 10\%$ $\frac{1}{2}$ watt 47 ohms $\pm 10\%$ $\frac{1}{2}$ watt 2.70 ohms $\pm 10\%$ $\frac{1}{2}$ watt 1.8K ohms $\pm 10\%$ $\frac{1}{2}$ watt 1.8K ohms $\pm 10\%$ $\frac{1}{2}$ watt 1.8K ohms $\pm 10\%$ $\frac{1}{2}$ watt 1.5K ohms $\pm 10\%$ $\frac{1}{2}$ watt 1.5K ohms $\pm 10\%$ $\frac{1}{2}$ watt 2.7K ohms $\pm 10\%$ $\frac{1}{2}$ watt 2.7B ohms $\frac{1}{2}$ watt 2.7B ohms $\frac{1}{2}$ watt 2.7B ohms $\frac{1}{2}$ watt 2.7B ohms $\frac{1}{2}$ watt 3	620244	VT1 VT2 VT3 VT4 VT5	2N1637/27 2N1637/27 2N1637/27 2N408 2N649	
	CAPACITORS		VT6 MR1	2N301 1N87A	
C1	12-120pF Trimmer Aerial	231010	MR2	1N87A	
C2 C3	Not Used 25µF 4VW Electrolytic	229428		INDUCTORS	
C4 C5 C6 C7 C8 C9	$0.04\mu F \pm 20\%$ 200VW AEE W99 $0.04\mu F \pm 20\%$ 200VW AEE W99 12-120pF Trimmer R.F. 390pF $\pm 5\%$ 630VW Polystyrene Not Used 180pF $\pm 5\%$ 100VW Polystyrene	231018	L1 L2 L3 L4 L5 L6	Aerial Choke Tuning Coil R.F. Tuning Coil Oscillator Output Choke L.T. Filter Choke L.T. Filter Choke	205914 53257 52792 53512/002 51702/004 205970
C10 C11	$0.01 \mu F + 20\% 200 VW AEE W99$			MISCELLANEOUS	
C12 C13 C14 C15	$0.01 \mu F \pm 20\%$ 200VW AEE W99 $0.01 \mu F \pm 20\%$ 200VW AEE W99 470pF $2\frac{1}{2}\%$ 630VW Polystyrene 5-60pF Trimmer Oscillator 330pF $\pm 5\%$ N750 disc	231020	FS1 LP1 SK1	3 Amp. Fuse Pilot Lamp, 6 volt Aerial Socket	370011 428105 66790
C16 C17 C18	330pF ±5% N750 disc 0.005μF ±20% 200VW AEE W99 5.6pF ±10% NPO disc		SWA TH1 LS1	On-Off Switch (on RV1) 130 ohms at 25°C NTC Thermistor Speaker 5"	893703 53387

D.C. RESISTANCE OF WINDINGS

Winding	D.C. Resistance in ohms	Winding	D.C. Resistance in ohms
Aerial Choke L1	3	2nd I.F. Transformer TR3:	
Aerial TR1:	_	Primary	6
Primary Secondary	*	Secondary	6
Oscillator L3			
R.F. L2Output Choke L4	1.6	2nd I.F. Transformer:	
L.T. Choke L5	*	Primary	6
L.T. Choke L6	*	Secondary	6

^{*} Less than 1 ohm.

The above readings were taken on components from a standard chassis, but substitution of materials during manufacture may cause variations and it should not be assumed that a component is faulty if a slightly different reading is obtained.

MECHANICAL REPLACEMENT PARTS

Item	Part No.	Item	Part No.
Cable, Low Tension, Female	49923	Spring, Drive Cord	60717
Cable, Low Tension, Male	49996	Tuner Assembly	
Cable, Speaker Clip, Spring, Board Retaining	54523 67633	Comprising:	
Dial Scale	65049	Clip, Thrust	63926
Escutcheon	68279	Core, Tuning (2)	63939
Insulator, Transistor Mounting	38568	Core, Tuning	63940
Knob Assembly (2)	68284	Grommet, Core Mounting	33913
Pointer	68273	Spindle, Tuning	68272
Socket, Transistor Mounting	793276	Spring, Tension	

NOTE: When ordering spares, always quote the above Part Numbers, and in the case of coloured parts, such as knobs, etc., also quote the colour.