

VIDOR**RADIO ATTACHE**
Models CN.381A, CN.381B

General Description : Four-valve, two-waveband "attaché-case" all-dry battery superheterodyne receiver. Released 1949.

Power Supplies : Vidor battery, type L5512 (90 volts); Vidor battery, type L5040 (1.5 volts).

Wavebands : M.W. 200-550 m.; L.W. 1000-2000 m.

Intermediate Frequency : 456 kc/s. 475 kc/s. on later models.

Valves : (V₁) DK91 (1R5); (V₂) DF91 (1T4); (V₃) DAF91 (1S5); (V₄) DL94 (3V4).

Circuit Variations : In Model CN381B, the medium wave aerial trimmer (C₃) is omitted.

Alignment Procedure : The I.F. transformer cores are sealed during manufacture, and normally need no further adjustment. However, if necessary, the cores may be released by melting the wax.

Connect signal generator to grid (pin 6) of V₁ via 100-pF. capacitor. Short-circuit front (osc.) section of gang capacitor. Adjust cores of I.F. transformers for maximum output at 456 kc/s., reducing signal as sensitivity increases. Seal cores with soft wax.

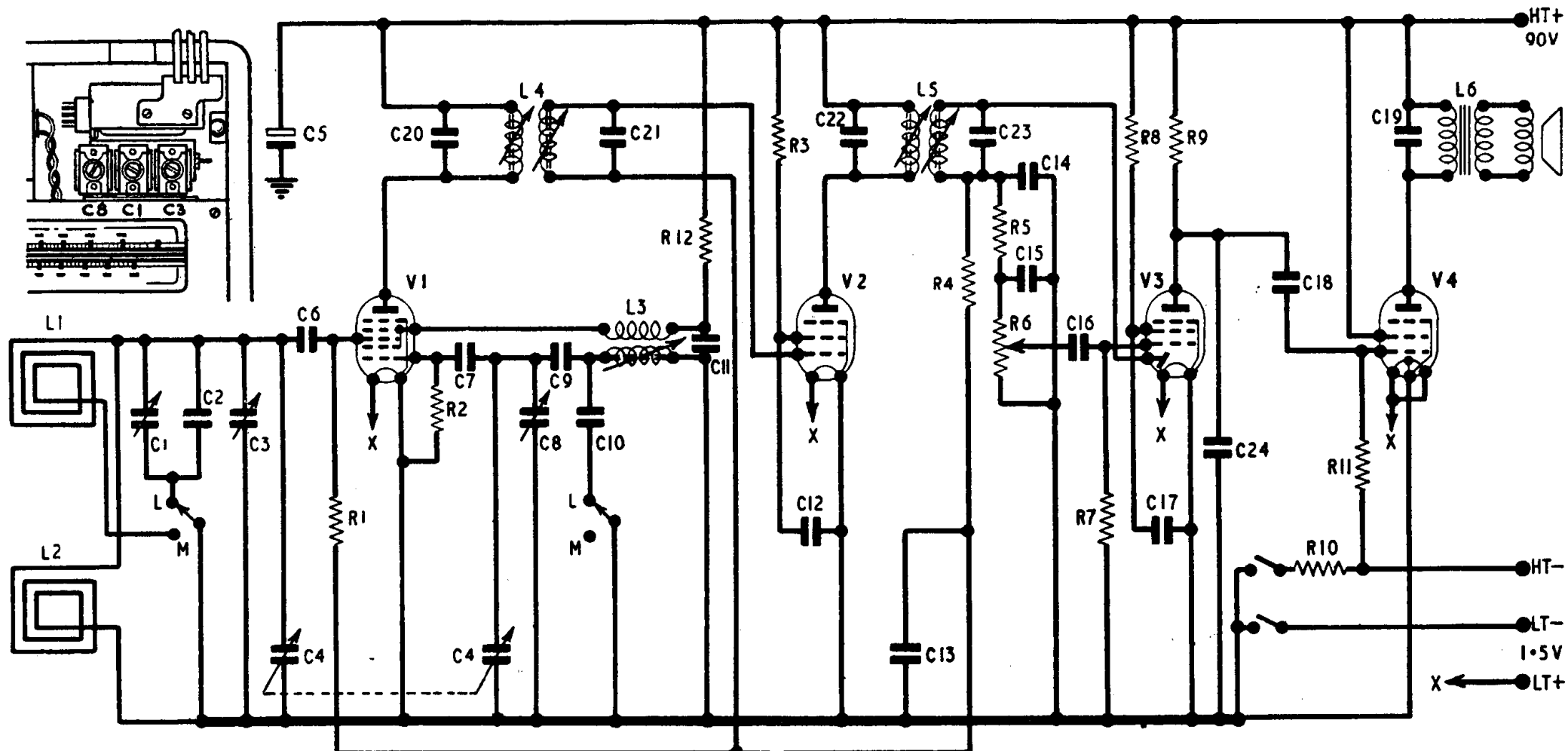
R.F. : Check that with gang fully meshed, the left-hand edge of the pointer (not pointer itself) is directly under, and in line with, the left-hand edge of the 550-m. block on the scale.

M.W. : Loosely couple signal generator to receiver. Set pointer to 200 m., inject 1500-kc/s. signal and adjust C₈ and C₃ for maximum output. Set pointer to 550 m., inject 545.5-kc/s. signal and adjust core L₃ for maximum output, rocking gang slightly after each adjustment. Repeat at 200 m. and 550 m. With model CN381B, C₃ is omitted, and alignment should be carried out at 190 m. (1579 kc/s.) and 550 m. (545.5 kc/s.).

L.W. : Set pointer to 1200 m., inject 250/kc/s. signal, and adjust C₁ for maximum output. No L.W. oscillator trimmer is provided, and if L.W. calibration is incorrect, C₁₀ should be checked. This capacitor must be 533 pF. ($\frac{1}{2}$ per cent) for CN381A, and 540 pF. ($\frac{1}{2}$ per cent) for CN381B.

Voltage Check Points : Measurements taken on Avo Model 7 (1000-volt range). Total H.T. consumption 8.75 mA.

V ₁	Anode (pin 2)	85 v.	Osc. anode (pin 3)	45 v.	—
V ₂	Anode (pin 2)	85 v.	Screen (pin 3)	35 v.	—
V ₃	Anode (pin 2)	6 v.	Screen (pin 4)	5 v.	—
V ₄	Anode (pin 2)	80 v.	Screen (pin 3)	82 v.	Bias 7.25 v.



CIRCUIT DIAGRAM AND TRIMMER LAY-OUT—VIDOR MODEL CN.381A

Capacitors.

C ₁	3·5-50 pF.
C ₂	150 pF.
C ₃	1·5-15 pF.
C ₄	523 pF. Swing
C ₅	2 (200 v.)
C ₆	100 pF.
C ₇	100 pF.
C ₈	3·5-50 pF.
C ₉	635 pF.

C ₁₀	533 pF. (CN381B. 540 pF.)
C ₁₁	0·1
C ₁₂	0·1
C ₁₃	0·05
C ₁₄	100 pF
C ₁₅	100 pF.
C ₁₆	0·001

Resistors.

R ₁	470k 20%
R ₂	100k 20%
R ₃	100k 20%
R ₄	2·2M 20%
R ₅	100k 20%
R ₆	1M Pot.
R ₇	4·7M 20%

R ₈	1M 20%
R ₉	270k 20%
R ₁₀	820 10%
R ₁₁	2·2M 20%
R ₁₂	22k 20%

All $\frac{1}{2}$ W.