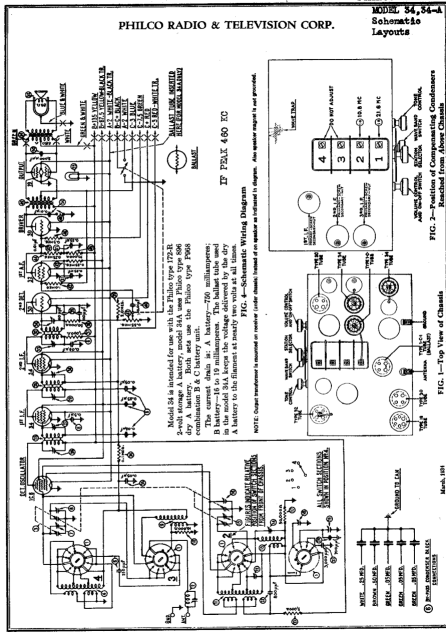


	Ph	ilco Radio & Television	Corp.
	Model: 34-A	Chassis:	Year: Pre October 1936
	Power:	Circuit:	IF:
	Tubes:		
	Bands:		
		Resources	
Riders 5 (V) PHILCO	5-21		
Riders 5 (V) PHILCO	5-22		
Riders 5 (V) PHILCO	5-23		



MODEL 34,34-A Alignment Data Voltage,Socket

PHILCO RADIO & TELEVISION CORP.

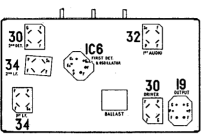


FIG. 3-Tube Socket Layout (View of Underside)

Table 1—Tube Socket Data*

CIRCUIT	Det Osc.	18t 1, F,	2nd 1, F,	2nd Dec.	lat A. F.	Driver	Out-
TYPE TUBES	106	34	34	30	32	30	19
Filament Volts	1.9	1.9	1.9	1.9	1.9	1.9	1.9
Plate Volts	P-135 G2-120	135	135		40	135	135
Screen Grid Voltz	6734	673-2	673/2	· · ·	35		· · ·

The above values were obtained from the underside of the chassis, using test proofs and leads, with a high-resistance multi-range D. C. voltmeter. The Philos Model G48 All Purpose Set Tests is highly recommended for all tests of this character. Receiver volume control at maximum; station selector 45 20 kilo-opton. Readings taken with a plugin adapter will not be estificated at 520 kilo-opton. Readings taken with a plugin adapter will not be estimated.

ADJUSTING MODEL 34

The compensating condensers of Model 34 have been adjusted accurately before shipment. If later adjustment is required, in most cases only the intermediate frequency and low frequency compensating condensers should be done. Extreme care must be given the adjustment of the high frequency circuits, and the adjustment should NOT be undertaken unless the receiver is seriously out of alignment.

DO NOT ATTEMPT TO ADJUST the compensating condensers mounted upon sections numbered 3 and 4 of the Tuning Condenser Assembly. These have been adjusted, and sealed, at the factory.
Philos Model 048 All-Purpose Set Tester, which incor-

Phileo Model 048 All-Purpose Set Tester, which incorporates a signal generator covering broadcast and political band frequencies, is recommended for the adjustment of the intermediate frequency and low frequency compensating condensers.

Philos Model 091 crystal-controlled Signal Generator is recommended for the high frequency adjustments. It gives an accurate and constant 3600 kilocytel G.36 megacytele) signal, the harmonics of which include the necessary high frequencies for adjusting the compensating condensers in the high frequency circuits.

1—ADJUSTMENT OF THE INTERMEDIATE FREQUENCY—Remove the grid clip from the type 1C6 tube and connect the "ANT" output terminal of the signal generator to the grid cap of the tube. Connect the "GND" terminal of the signal generator to the "GND" terminal of the receiver chassis.

Connect the output meter to the primary terminals of the output transformer. Set the signal generator at 460 K.C. (the intermediate frequency of Model 34) and adjust each of the I.F. compensating condensers in turn, to give maximum response in the output of the receiver. The location of the I.F. compensating condensers is shown in Figure 2. Each of these transformers has a dual compensating condenser mounted at its top, and accessible thru a hole in the top of the coil shield. In the dual compensators, the Primary circuit is adjusted by turning the screw; the Secondary circuit is adjusted by turning the hex-head nut.

2—ADJUSTMENT OF THE WAVE TRAP—Replace the grid clip upon the Detector-Oscillator tube (Type ICS). Connect the output leads from the signal generator directly to the antenna and ground terminals of the receiver. Set the Wave-Band Switch of the receiver to the standard broadcast band (Range 1) and the Station Selector at the low frequency (520 K.C.) end. Adjust the Wave Trap ② condenser to give MINIMUM response to a 460 K.C. signal from the signal generator. The Wave Trap ③ is located at rear and underneath the chassis, and is shown in Figures 2 and 5. It is reached from the rear of the chassis.

3—ADJUSTMENT OF THE DIAL FREQUENCIES
—Model 34 has four separate frequency bands or ranges,
each obtained by one of the four positions of the waveband switch. There is a compensating condenser for each

range, which must now be adjusted. In the following procedure, the frequency ranges referred to, and obtained by the different positions of the switch are:

Range	1	520 K.C1500 K.C.
Range	2	1.5 M.C4.0 M.C.
Range	3	4.0 M.C.—11.0 M.C.
Range	4	11.0 M.C23.0 M.C

Connect the output terminals of the Model 091 or equivalent Signal Generator, to the "ANT" and "GND" terminals of the receiver chassis: Connect an output meter to the primary terminals of the Output Transformer of the receiver. Set the Wave-Band Switch to Range 4, and the Station Selector at 21.6 M.C. The sixth harmonic of the 3.6 M.C. crystal in the Model 091 Signal Generator is picked up at this point. Adjust the compensating condenser @ on Section 1 of Tuning Condenser for maximum response in the output of the receiver.

Turn the Wave-Band Switch to Range 3, and the Station Selector to 10.8 M.C. Here, the third harmonic of the 3.6 M.C. crystal will be heard. Adjust the compensating condenser @ on Section 2 of Tuning Condenser for maximum response in the output of the received

ror maximum response in the output of the receiver. Turn the Wave-Band Switch to Range 2, and adjust the Station Selector to 3.6 M.C. The "Antenna" connection between the Signal Generator and the receiver chassis must be removed for this adjustment, otherwise the output of the Signal Generator will be too great. Adjust the compensating condenser @ to give maximum response in the output circuit. This compensating condenser is located underneath the chassis and is not accessible from above. See Figure 5.

This concludes adjustments requiring the Model 091 (or equivalent) high frequency signal generator.

The Model 048 or its equivalent is now used again. Turn the Wave-Band Switch of the set to Range 2 and the Station Selector to 1.5 M.C. Set the Signal Generator at 1500 K.C. Make sure the "Antenna" connection between the Signal Generator and the Chassis has been restored. Adjust compensating condenser @ located underneath the chassis, (Figure 5). Adjustment is made from the underside of the chassis.

Tune the Wave-Band Switch to Range I and the Station Selector to 1400 K.C. Set the Signal Generator at 1400 K.C. Adjust compensating condenser @, which is located underneath the chassis. (See Figure 5). This adjustment is made from the underside of chassis.

Finally, with Wave-Band Switch at Range 1, and Station Selector at 520 K.C., set the Signal Generator at 520 K.C. and adjust compensating condenser @ (Figure 5). This compensating condenser is also mounted underneath the chassis, and reached from below.

For proper and accurate adjustment of Model 34, the procedure must be followed exactly in the order given. The adjustment should not be undertaken without proper equipment as mentioned above.

PHILCO RADIO & TELEVISION CORP.

MODEL 34,34-A Chassis Layout Parts List

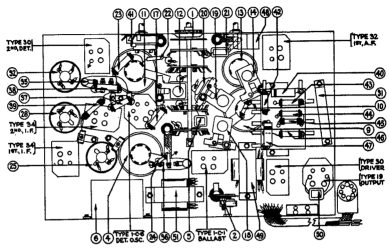


FIG. 5—Bottom View of Chassis, Showing Parts, and Position of Compensating Condensers Reached from Below Chassis

MODEL 34 PARTS

No. o		Part No.	List Price Each	No. 0	Description	Part No.	Liet Price Each
① ·	Wave-Band Switch	42-1045	\$3.60	(35)	Condenser (.00011 mfd. twin)	8035-C	\$0.25
8	Wave Trap	38-5199	.30	(Se)	Condenser (.05 mfd.)	3615-J	.35
8	Tuning Condenser Assembly	31-1153	6.25	ெ	Register (1.000 ohms—Brown-Black-Red)	5837	.25
	Antenna Transformer (H. F. Bands)	39-1971	.70	88 88	Resistor (50,000 ohms-Green-Brown-Orange)	4518	.25
<u> </u>	Condenser (.00025 mfd.)	3082	.35	(60)	Resistor (2 meg.—Red-Black-Green)	5872	.25
000	By-pass Condenser Block (.255050505 mfd.)	30-4151	1.00	₽	Condenser (.01 mfd.)	30-4124	.25
®	Compensating Condenser (Ant. H. F.)	Part of (1)	••••	ത	Volume Control and On-Off Switch	38-5064	1.45
8	Compensating Condenser (Ant. B'est)	Part of (3)	****	(A)	Resistor (1.0 meg.—Brown-Black-Green)	4409	.25
8	Antenna Transformer (Broadcast)	32-1270	.55	(A)	Resistor (330,000 ohms-Orange-Orange-Yellow)	4410	.25
œ.	Antenna Transformer (Broudcast) Resistor (10,000 obms Brown-Black-Orange)	22-1000	.25	<u>۵</u>	Resistor (.25 meg.—Red-Yellow-Yellow)	6046	.25
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Oscillator Transformer (H. F. Bands)	20-1000	.35	~	Posistor (70 000 ohme-Violet-Black-Orange)	5385	.26
மு	Oscillator Transformer (H. F. Danos)	04000-C	.15	~	Resistor (5 mag Yellow-White-Yellow)	4517	.25
(12)	Compensating Condenser (Range 2)	20.1979	.70	<u></u>	Condenser (.01 mfd.)	30-4124	.25
ⅎ	Oscillator Transformer (Broadcast)	32-1212	.15	ä	Tone Control	30-4152	.50
	Compensating Condenser (Osc. Range 1)	Daniel (A)		8	Audio (Input) Transformer	7233	1.80
	Compensating Condenser (Osc. Range 4)	ran or o		8	Condenser (.003 mfd.)	7301	.45
⊚	Compensating Condenser (Osc. Range 3)	Part of (3)	.25	80	Outsid Transformer	32-7223	1.50
986	Resistor (50,000 ohmsGreen-Brown-Orange)	4518	.25		Voice Coil & Cone Assembly (KR-6)	36-3157	.50
(iii)	Compensating Condenser (Broadcast; Series)	04000-S	.45		Pilot Lamp	5316	.88
(D)	Compensating Condenser (Range 2; Beries)	04000-R		- ⊗	Condenser (.01 mfd.)	Part of (48)	
(6	Condenser (.0007 mfd.)	5863	.35	€	Pilot Lamp Bracket	38-6033	.55
(ã)	Condenser (.008 mfd.)	6009	.60		Battery Cable.	41-3083	2.00
(2a)	Condenser (.0008 mfd.)	6021	.35		Tube Shield (1)	28-1107	.10
88888	Resistor (5,000 chms Green-Black-Red)	5810	.25		Tube Shield (1)	8005	.06 ma.
(A)	Resistor (100,000 ohms-White-White-Orange)	6099	.25		Tube Shield (2)	7547	.11
മ്മ	First I. F. Transformer	32-1341	1.35		Six Prong Socket	7544	.10
ă	Compensating Condenser (1st I. P. Pri.)	[31-6007,			Four Prong Socket	4957	.10
~		Inc. as			Speaker Socket		.10
(27)	Compensating Condenser (1st I. F. Sec.)	part of 🚳			Knob (Medium)	0204	.10
8	Second I. F. Transformer	32-1341	1.35		Knob (Small)	00.4004	.10
8	Compensating Condenser (2nd I. F. Pri.)	81-6007,			Knob (Large)	27-4020	1.26
•		Inc. as			Dial Assembly	91-1100	.80
(30)	Compensating Condenser (2nd I. F. Sec.)	part of 28			Dial Scale	Z/-0059	.25
8	Condenser (.2525 mfd.) (By-pass)	30-4150	.70		Idler Shaft Assembly	31-1000	.20
8	3rd I. F. Transformer	. 32-1342	1.35		Gear (Wave-Band Switch)	28-7012	3.00 per C
8	Compensating Condenser (3rd I. F. Pri.)	(31-8007,			Mounting Bolt	. W-067	3.00 per C.
(4)	Compensating Continues (and 1, 2, 218)	Inc. as			Mounting Washer (Rubber)	2028 2028	.85 per C
•	Compensating Condenser (3rd I. F. Sec.)	(part of 32			Mounting Washer (Steel)		p. 0