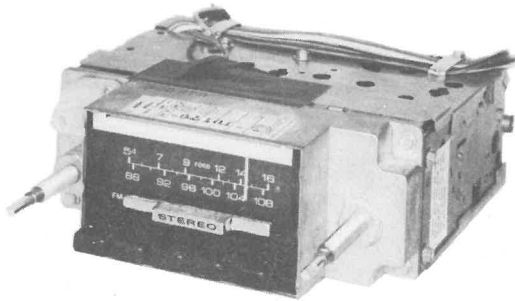


PHOTOFACT[®] with

CIRCUITRACE[®]

For Supplier Address See PHOTOFACT Index
NOTE: Manufacturer Part Numbers Shown Are BENDIX



MODELS 1FBF(D1AA-19A241) (71 Ford)
1FB0(D10A-19A241) (71 Fairlane & Torino)
1FBTP(D1TA-19A241) (71 Truck)
1FBZ(D1ZA-19A241) (71 Mustang)

MODEL 1FBF (D1AA-19A241)

ALIGNMENT INSTRUCTIONS

Check for specified source voltage.
Use only enough generator output
to provide a usable indication.
Suggested Alignment Tools:

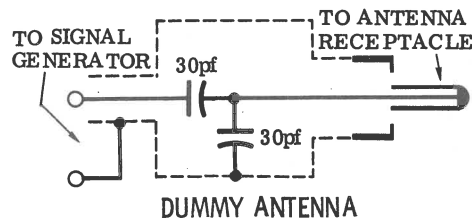
A1 THRU A4, A11 THRU A19, A23 THRU A26..GENERAL CEMENT #9296,9297,
9300
A5,A6,A7,A20,A21,A22.....GENERAL CEMENT #8290,8868,9087

PUSH-BUTTON ADJUSTMENT

1. Pull button out.
2. Tune manually to desired station.
3. Press button in firmly.
4. Repeat for remaining buttons.

	GENERATOR COUPLING	GENERATOR FREQUENCY	RADIO DIAL SETTING	INDICATOR	ADJUST	REMARKS
1.	High side thru .1mfd to point Δ , low side to ground.	262.5KC 400 cycle modulation	High freq. end stop.	Output meter across voice coil.	A1,A2, A3,A4	Adjust for maximum.
2.	Thru dummy antenna to antenna input.	1605KC	"	"	A5,A6, A7	"
Step 3 is not necessary unless tuner or associated components have been disturbed. If necessary, back tuning cores (A8,A9,A10) out of coils but not out of forms. Repeat Step 2.						
3.	Thru dummy antenna to antenna input.	1000KC	Tune to signal	Output meter across voice coil	A8,A9, A10	Adjust for maximum. Repeat Steps 2 and 3 until no further improvement is noted

With radio installed in car and antenna extended 33", tune in a weak station near 1400KC and adjust A7 for maximum output. Antenna adjustment (A7) is located on Bottom Right Rear Corner.



FORD MODELS 1FBF/FB0, 1FBTP/FBZ

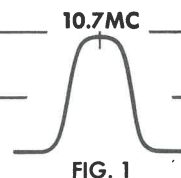
HOWARD W. SAMS & CO., INC. Indianapolis, Indiana 46206

© 1971 Howard W. Sams & Co., Inc. Printed in U. S. of America 1AN032

ALIGNMENT INSTRUCTIONS (Continued)

FM IF ALIGNMENT USING AM SIGNAL GENERATOR—SELECTOR IN FM POSITION

High side of generator thru .001mfd to point $\diamond B$, low side to ground.				
GENERATOR FREQUENCY	RADIO DIAL SETTING	INDICATOR	ADJUST	REMARKS
4. 10.7MC Unmodulated	Point of non-interference	DC probe of VTVM to point $\diamond C$, common to ground.	A11 Thru A18	Adjust for maximum.
5. "	"	DC probe of VTVM to point $\diamond D$, common to ground.	A19	Adjust for zero reading. A positive or negative reading will be obtained on either side of the correct setting.

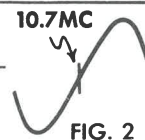


FM IF ALIGNMENT USING FM SIGNAL GENERATOR—SELECTOR IN FM POSITION

High side of generator thru .001mfd to point $\diamond B$, low side to ground. Use only enough marker signal for indication. Use 60 cycle frequency modulated signal with 450KC sweep. Use 60 cycle sawtooth voltage in scope for horizontal deflection.				
GENERATOR FREQUENCY	RADIO DIAL SETTING	INDICATOR	ADJUST	REMARKS
4. 10.7MC 450KC Sweep	Point of non-interference	Vert. amp of scope to point $\diamond C$, low side to ground.	A11 Thru A18	Adjust for maximum gain and symmetry of response similar to Fig. 1 with marker as shown.
5. "	"	Vert. amp of scope to point $\diamond D$, low side to ground.	A19	Adjust A19 to place marker at center of "S" curve similar to Fig. 2.

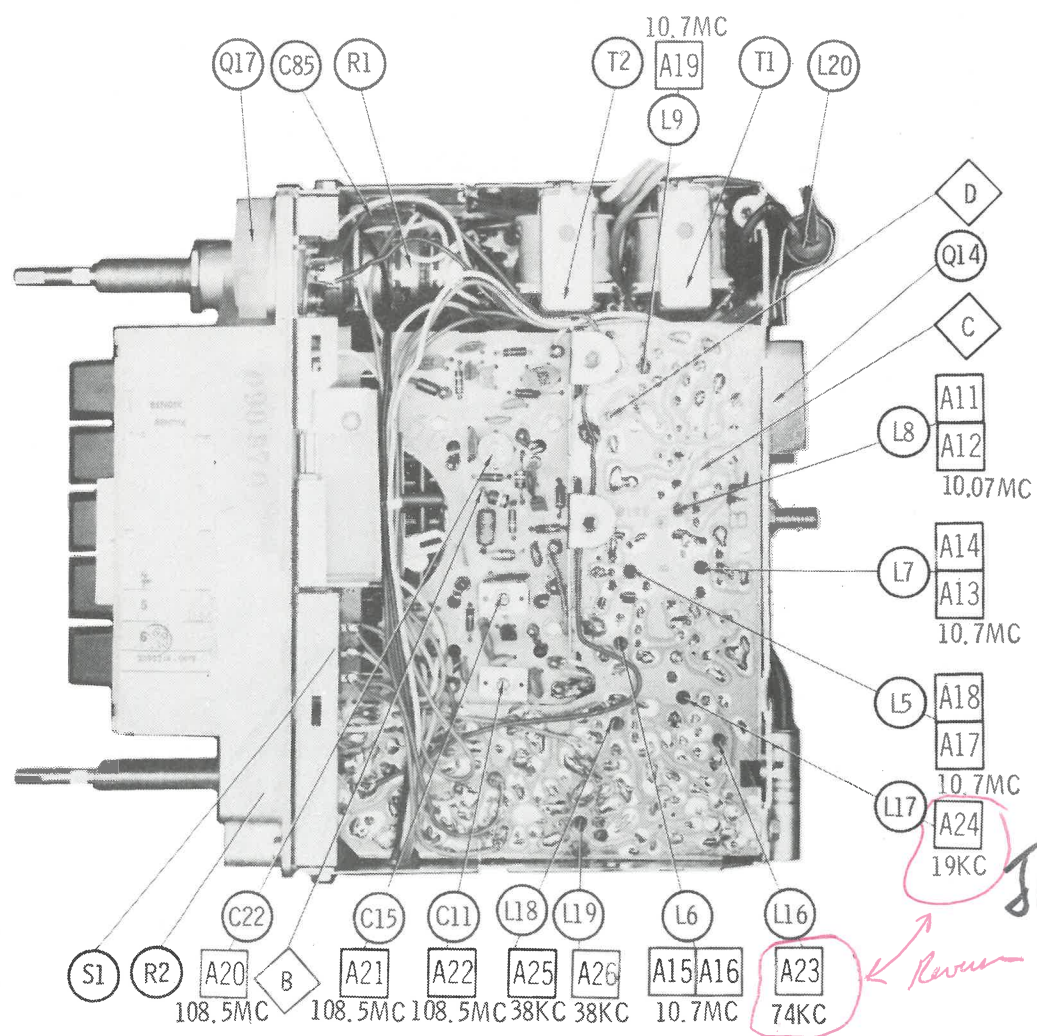
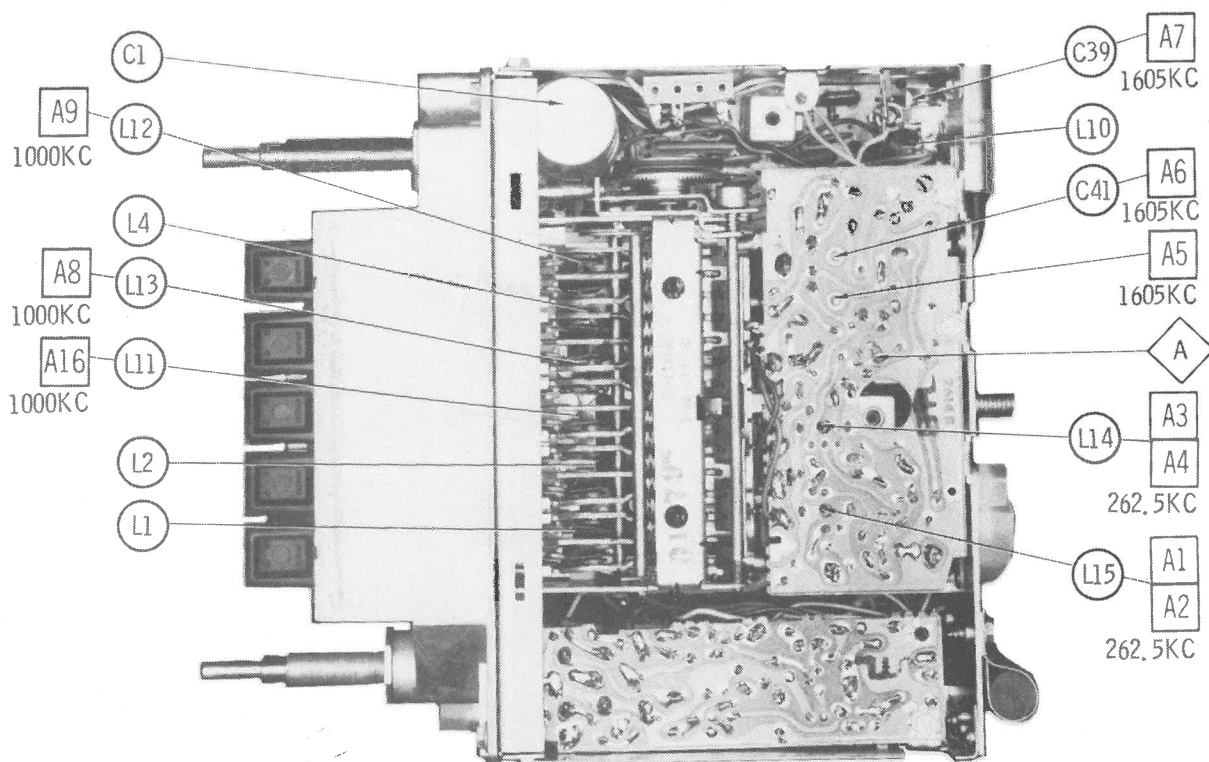
FM RF ALIGNMENT—SELECTOR IN FM POSITION

Connect generator across antenna terminals with 120-ohm carbon resistor in series with each lead.				
GENERATOR FREQUENCY	RADIO DIAL SETTING	INDICATOR	ADJUST	REMARKS
6. 108.5MC	High freq. end	DC probe of VTVM to point $\diamond C$, common to ground.	A20 A21 A22	Adjust for maximum.



FM STEREO MULTIPLEX ALIGNMENT USING FM STEREO SIGNAL GENERATOR ($\pm .0001\%$ ACCURACY)

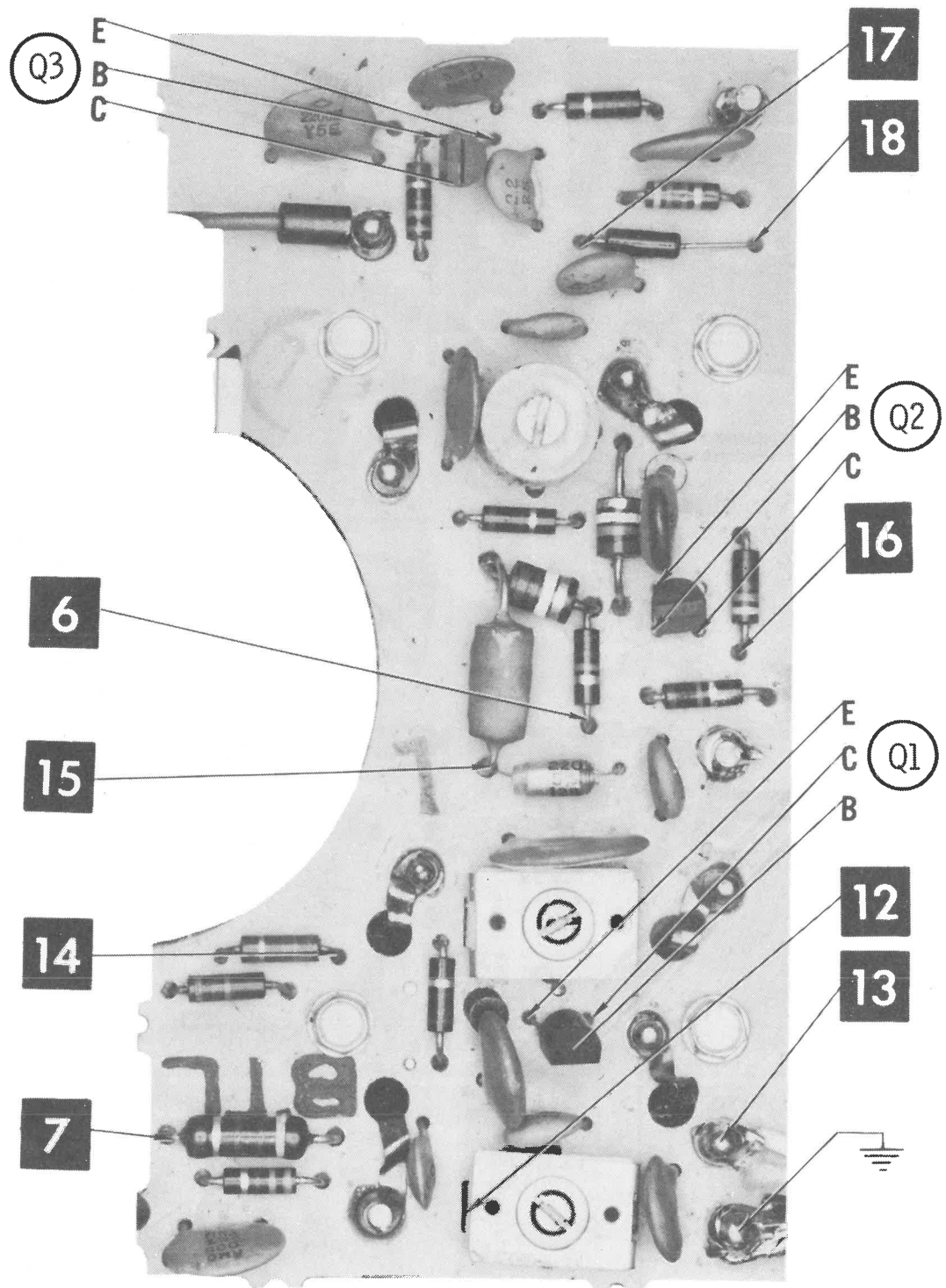
High side of generator thru 47K to point $\diamond E$, low side to ground.			
GENERATOR FREQUENCY	INDICATOR	ADJUST	REMARKS
7. 74KC	Vert. amp of scope thru 47K to point $\diamond F$, low side to ground.	A23	Adjust for MINIMUM
8. 19KC	Vert. amp of scope thru 47K to point $\diamond G$, low side to ground.	A24	Adjust for maximum.
9. "	Vert. amp of scope thru 47K to point $\diamond H$, low side to ground.	A25 A26	Adjust for maximum 38KC response.
10. Modulated Left Channel	Vert. amp of scope to point $\diamond J$, low side to ground.	A24 A25 A26	Adjust for MINIMUM. This step should require only slight adjustment.
11. Modulated Right Channel	Vert. amp of scope to point $\diamond K$, low side to ground		Check for MINIMUM. If necessary make compromise adjustment of A24,A25,A26,R3

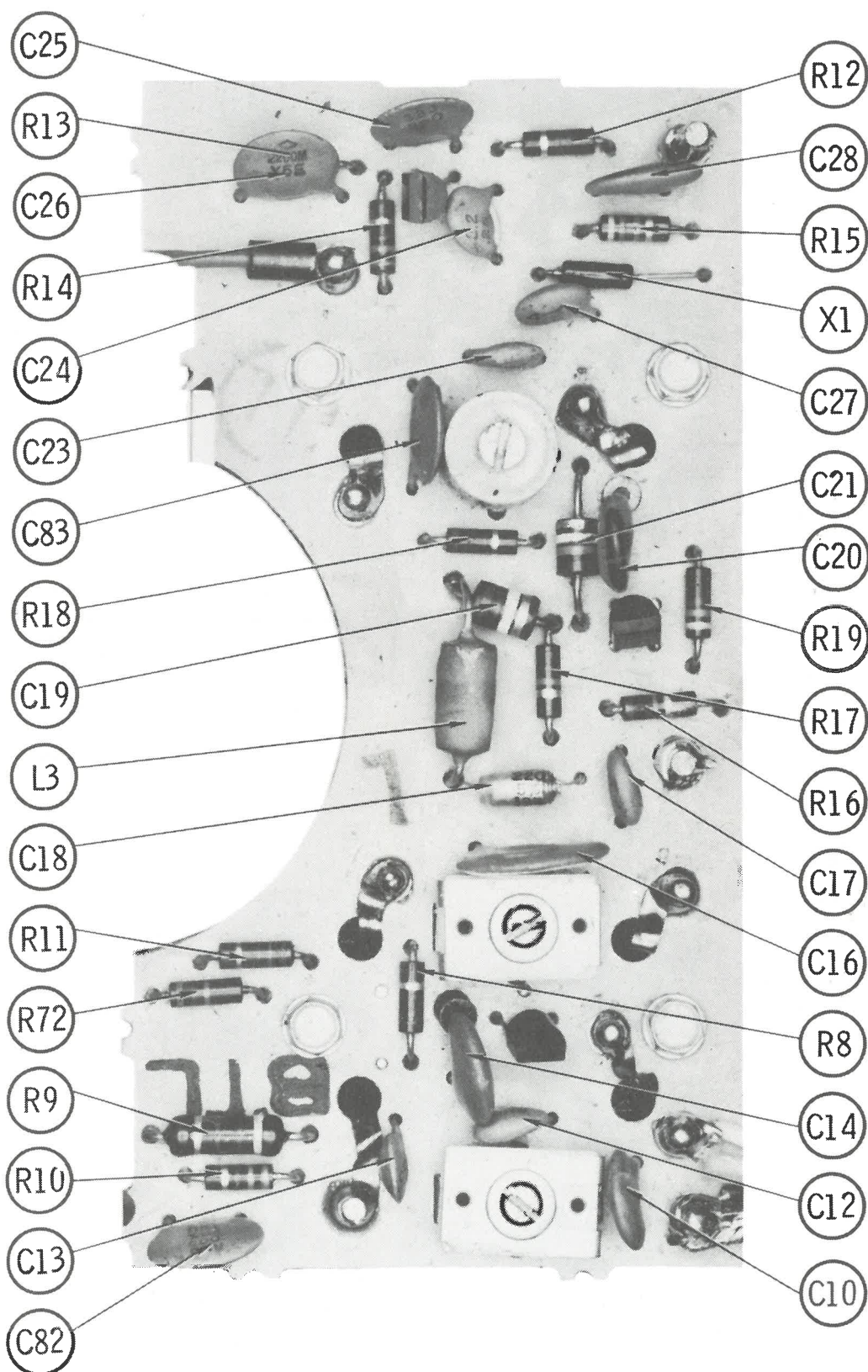


FORD MODELS 1FBF/FBO, 1FBTP/FBZ

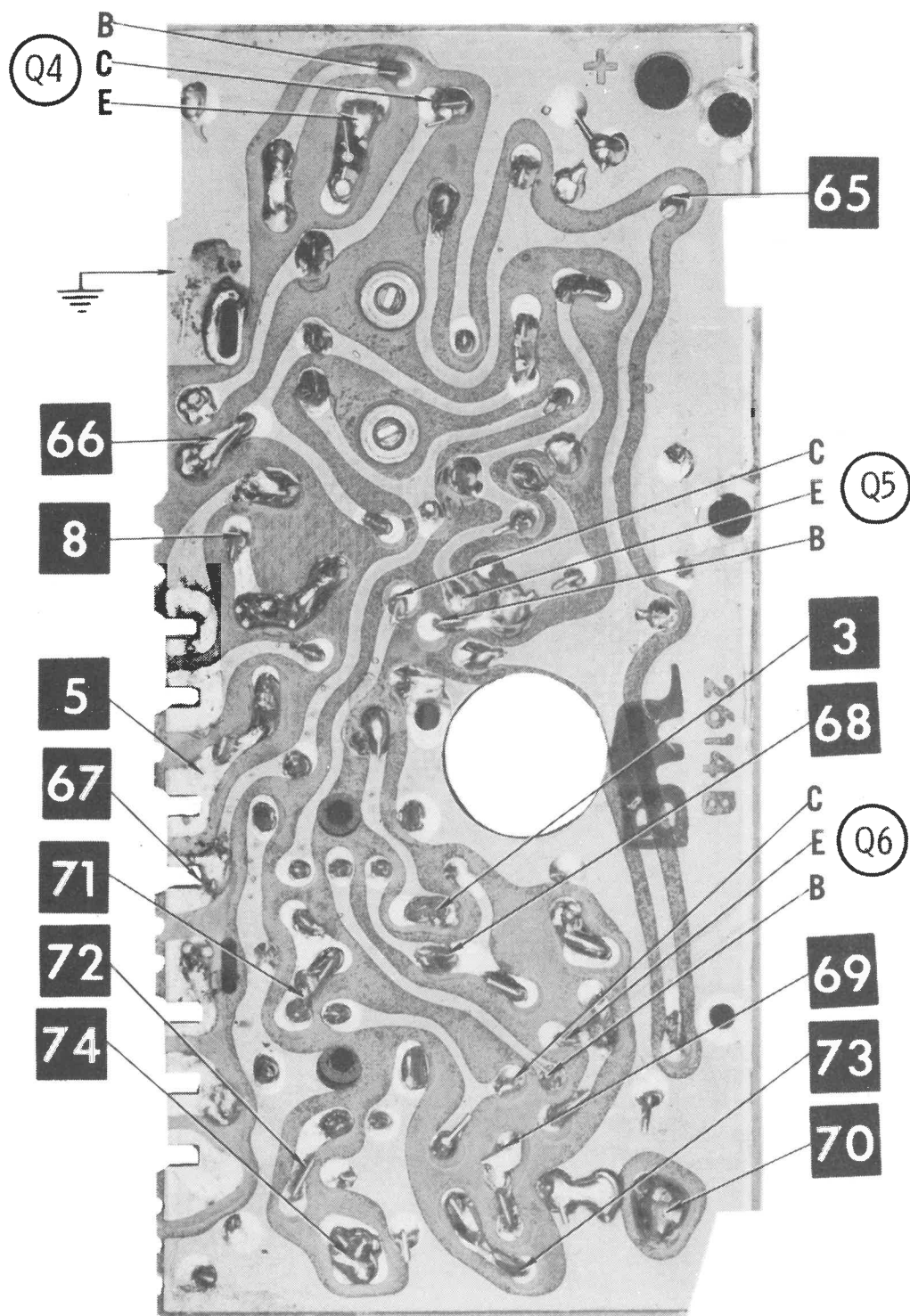
JAN-73

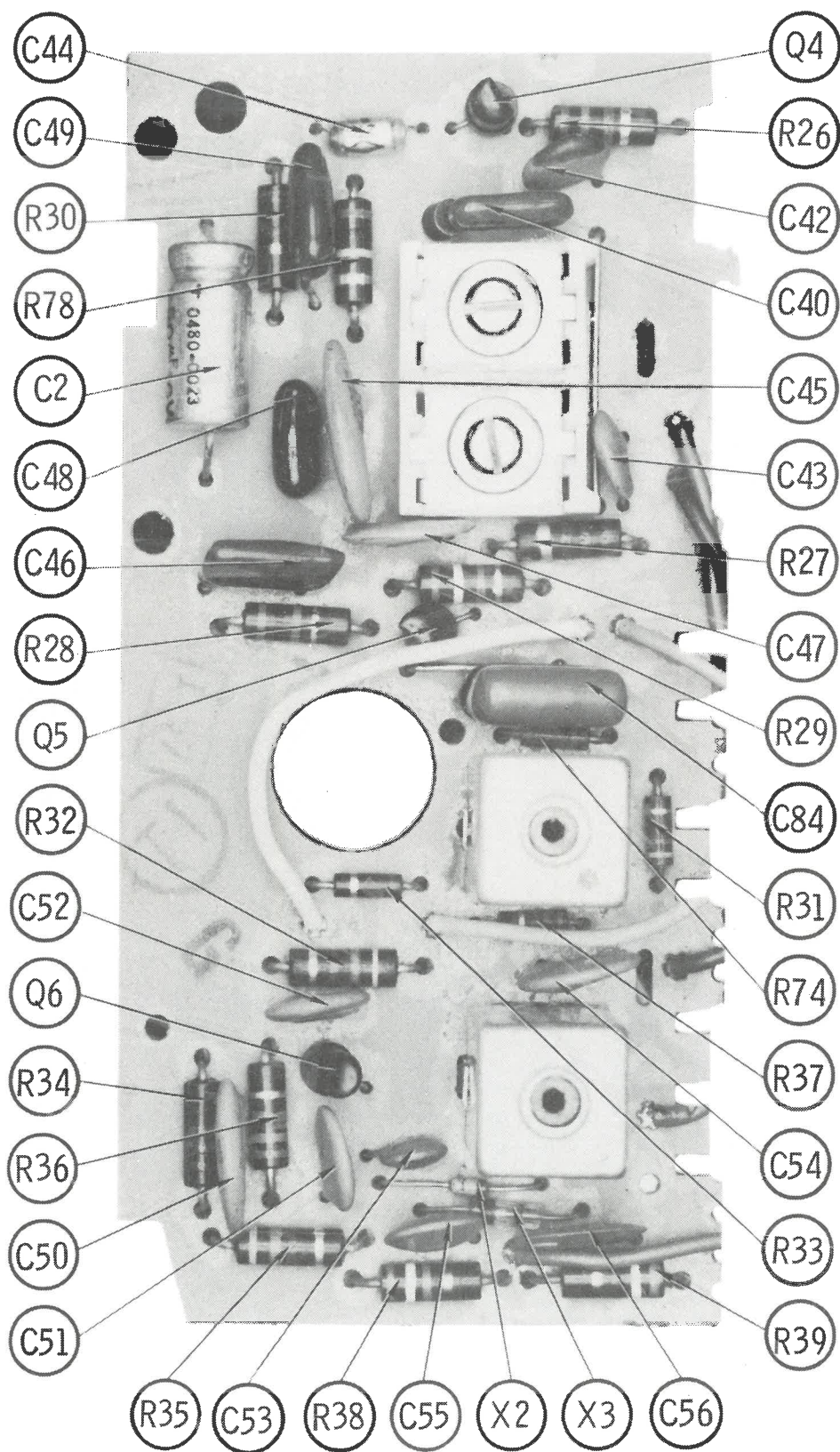
Reverse

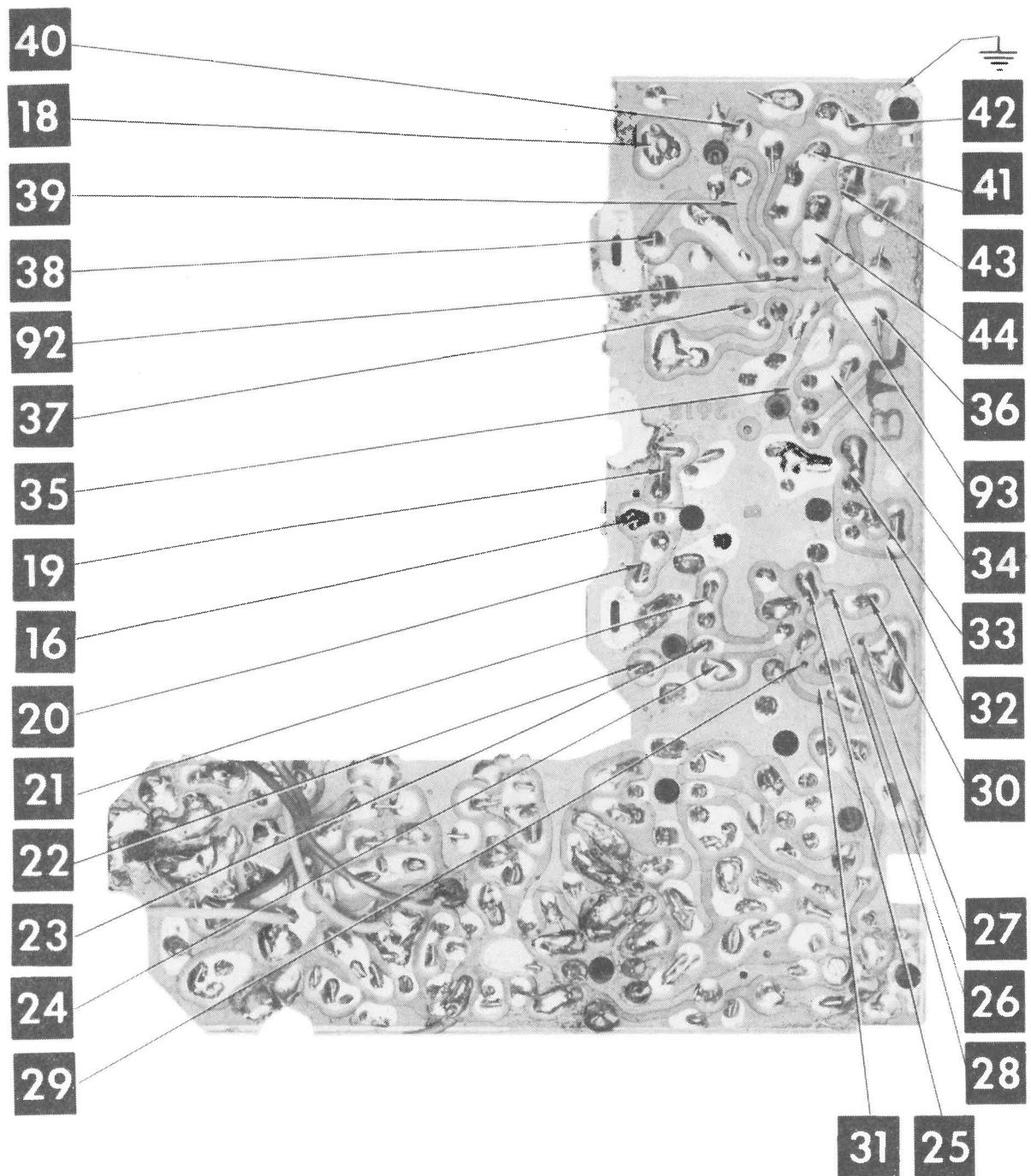


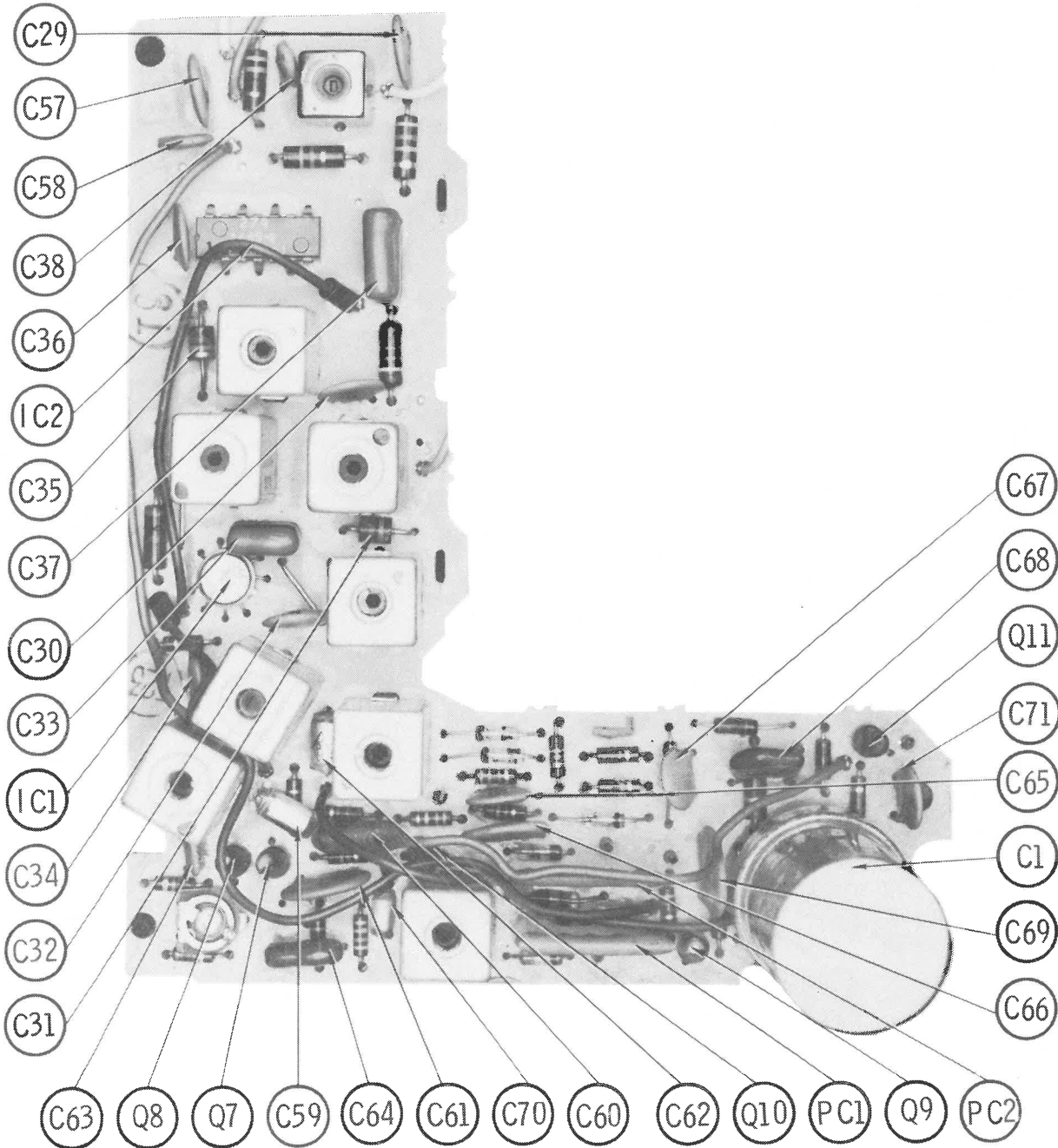


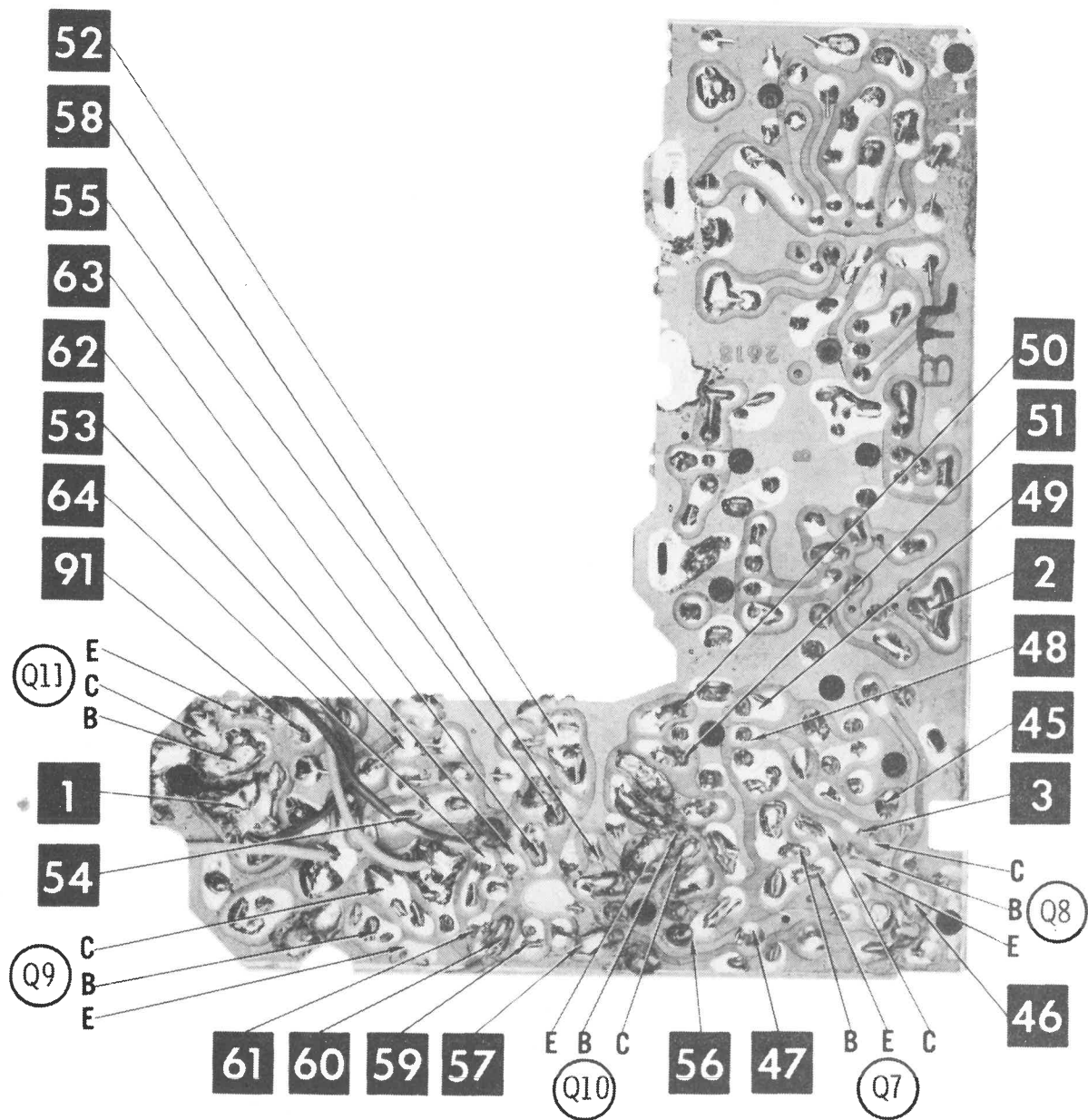
FORD MODELS 1FBF/FBO, 1FBTP/FBZ

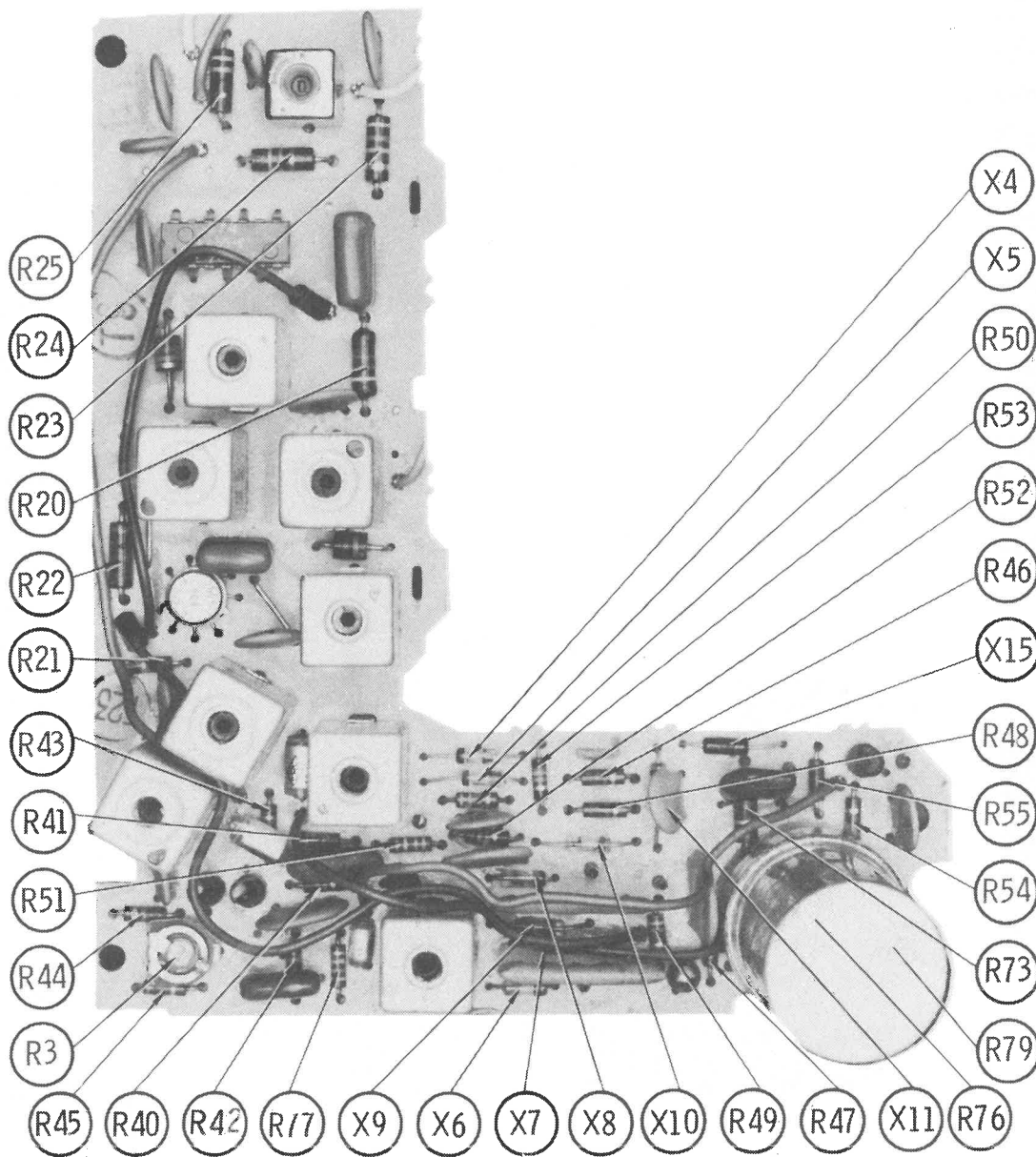


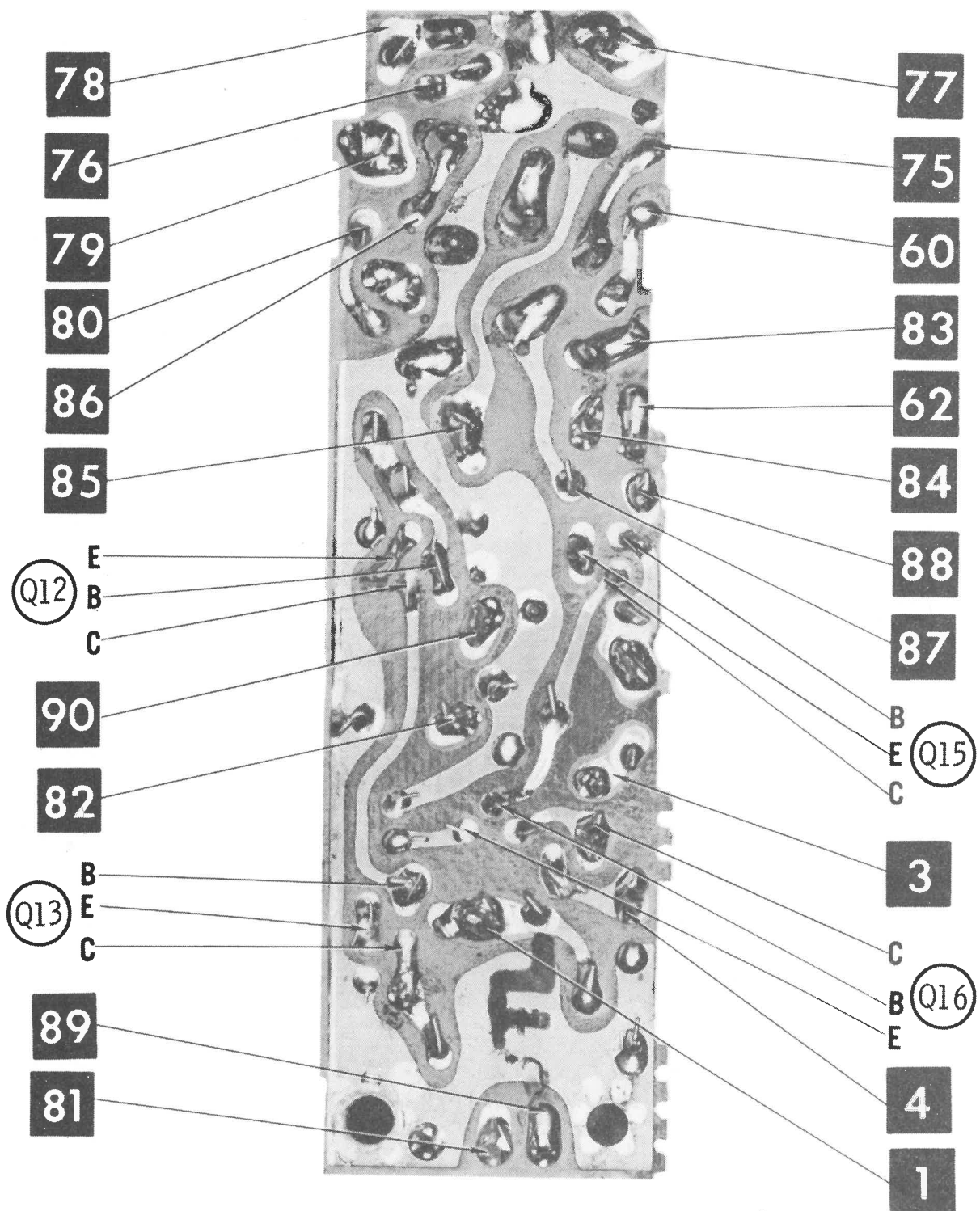


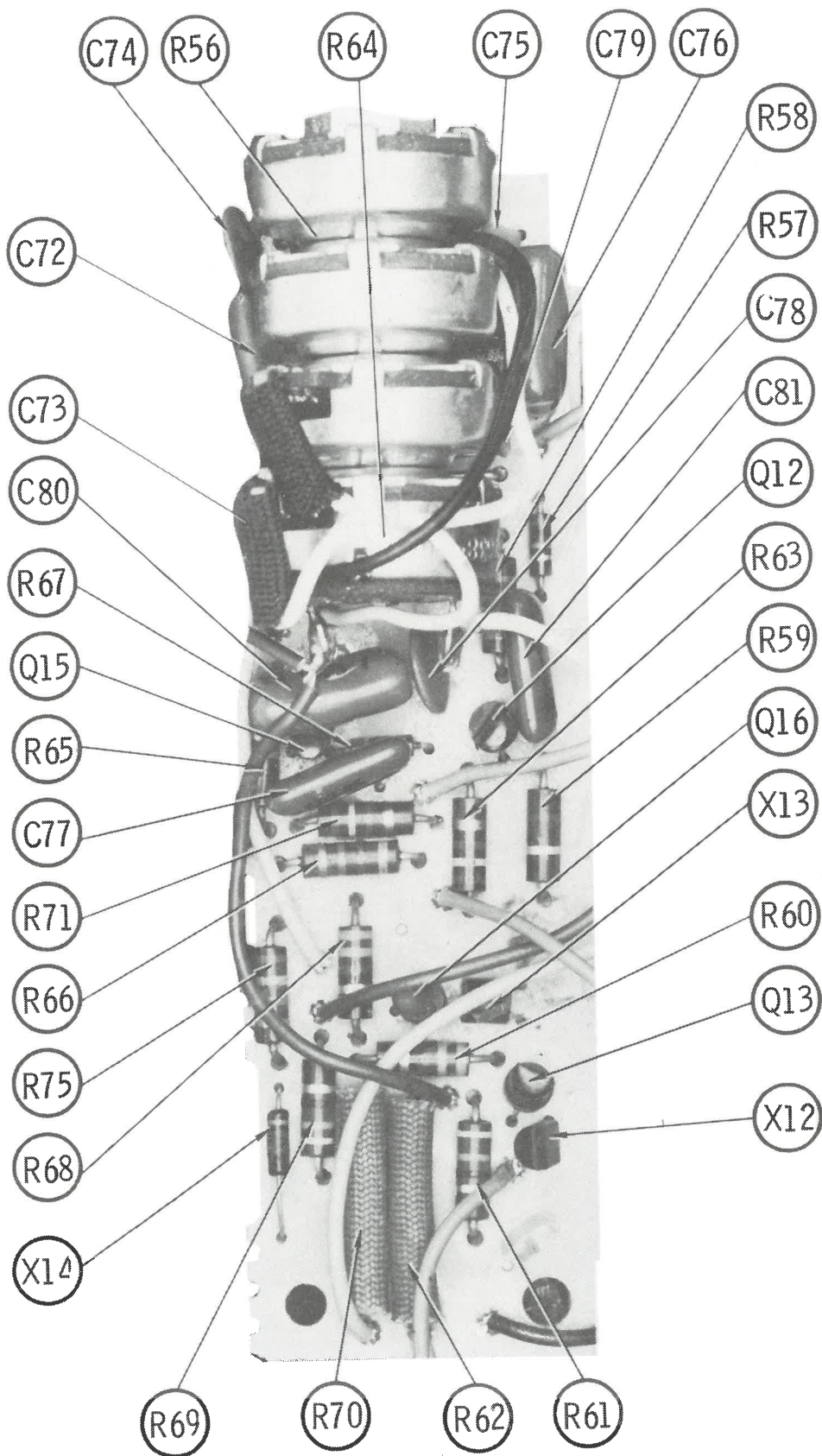




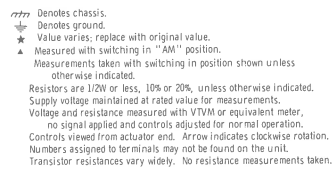








FORD MODELS 1FBF/FBO, 1FBTP/FBZ



© Howard W. Sams & Co., Inc. 1971

7



PARTS LIST AND DESCRIPTION

(When ordering parts, state Model, Part Number, and Description.)

Replacement parts shown may be superseded by the availability of newly introduced replacements.
Have your local distributor check Sams COUNTER FACTS® for the most up-to-date replacement.

TRANSISTORS

ITEM No.	TYPE No.	FUNCTION	REPLACEMENT DATA					
			MFGR. PART No.	GENERAL ELECTRIC PART No.	INTERNATIONAL RECTIFIER PART No.	MOTOROLA PART No.	RCA PART No.	SYLVANIA PART No.
Q1		FM RF Amp	2092417-0017	GE-17	TR-22	HEP55	SK3018	ECG 108
Q2		FM Mixer	2092417-0018	GE-17	TR-22	HEP55	SK3018	ECG 108
Q3		FM Oscillator	2092417-0019	GE-17	TR-22	HEP55	SK3018	ECG 108
Q4		AM RF Amp	2093308-0704	GE-20	TR-21	HEP54	SK3018	ECG 107
Q5		AM Converter	2093308-0705	GE-20	TR-21	HEP54	SK3018	ECG 107
Q6		AM IF Amp	2093308-0706	GE-20	TR-21	HEP54	SK3018	ECG 107
Q7		19KC Amp	2092609-0705	GE-20	TR-21	HEP54	SK3020	ECG 123A
Q8		Composite Amp	2092609-0707	GE-20	TR-21	HEP54	SK3020	ECG 123A
Q9		Squelch	2092609-0707	GE-20	TR-21	HEP54	SK3020	ECG 123A
Q10		38KC Amp	2092609-0705	GE-20	TR-21	HEP54	SK3020	ECG 123A
Q11		Indicator Switch	2057013-0701	GE-21	TR-19	HEP51	SK3020	ECG 106
Q12		AF Amp (Darlington)	4082671-0002					ECG 172
Q13		AF Amp	2092609-0022	GE-20	TR-21	HEP54	SK3020	ECG 123A
Q14		Output (1)	4082501-0001	GE-3	TR-01	HEP232	SK3009	ECG 104
Q15		AF Amp (Darlington)	4082671-0002					ECG 172
Q16		AF Amp	2092609-0022	GE-20	TR-21	HEP54	SK3020	ECG 123A
Q17		Output (1)	4082501-0001	GE-3	TR-01	HEP232	SK3009	ECG 104

(1) When replacing, apply silicone grease to both sides of insulator. Tighten mounting screws securely.

INTEGRATED CIRCUITS

ITEM No.	FUNCTION	MFGR. PART No.	REMARKS
IC1	1st FM IF	4082664-0001	
IC2	2nd FM IF/Quadrature Det/MPX Amp	4082665-0001	

POWER RECTIFIERS & SIGNAL DIODES

ITEM No.	MFGR. PART OR TYPE No.	REPLACEMENT DATA				NOTES
		GENERAL ELECTRIC PART No.	INTERNATIONAL RECTIFIER PART No.	RCA PART No.	SYLVANIA PART No.	
X1	2092065-0003				ECG 177	Varactor
X2	2092055-0714				ECG 109	
X3	2092055-0001	1N34AS	1N34A	1N34A	ECG 109	
X4	2092055-0001	1N34AS	1N34A	1N34A	ECG 109	
X5	2092055-0001	1N34AS	1N34A	1N34A	ECG 109	
X6	2092055-0001	1N34AS	1N34A	1N34A	ECG 109	
X7	2092055-0001	1N34AS	1N34A	1N34A	ECG 109	
X8	2092055-0001	1N34AS	1N34A	1N34A	ECG 109	
X9	2092055-0001	1N34AS	1N34A	1N34A	ECG 109	
X10	2092055-0001	1N34AS	1N34A	1N34A	ECG 109	
X11	2092055-0001	1N34AS	1N34A	1N34A	ECG 109	Zener
X12	4082748-0002	GEZD-5.6	Z1006		ECG 136	
X13	4082748-0002	GEZD-5.6	Z1006			
X14	2092055-0017	GE-X11				
X15	2092055-0016	GEZD-5.6	Z1006		ECG 136	

No. 5K3057

ELECTROLYTIC CAPACITORS

ITEM No.	RATING	REPLACEMENT DATA						
		PART No.	AEROVOX PART No.	CENTRALAB PART No.	CORNELL-DUBILIER PART No.	GENERAL ELECTRIC PART No.	MALLORY PART No.	SPRAGUE PART No.
C1a	1000 16V	2092983-0015						
b	400 16V							
c	400 16V							
C2	50 10V	2090480-0023	CRE467A	EA15-50	AL50-16	MT1-19	MTA50E15	TL-1133

PARTS LIST AND DESCRIPTION (CONTINUED)

(When ordering parts, state Model, Part Number, and Description.)

Replacement parts shown may be superseded by the availability of newly introduced replacements.
Have your local distributor check Sams COUNTER FACTS® for the most up-to-date replacement.

CAPACITORS

ITEM No.	RATING		REMARKS	REPLACEMENT DATA					
				AEROVOX PART No.	CENTRALAB PART No.	CORNELL-DUBILIER PART No.	ELMENCO PART No.	MALLORY PART No.	SPRAGUE PART No.
C10	33	NPO	#2093115-0707 #2056980-0026	NPO-DI 33	DTZ-33	NP033	CCT0-330	CN0433	10TCC-Q33
C11	4-25								
C12	7.5	NPO	#2093115-0706	NPO-DI 3.0					10TCC-V30
C13	2.7	NPO		TTP-005	CK-502	MGP005	CCD-502	TA250	TG-D50
C14	.005		#2094703-0701	NPO-DI68	DTZ-68	NPO	CCT0-680	CN0468	10TCC-Q68
C15	10-50			NPO-DI 4.7	DTZ-4R7	NP04P7		CN0547	10TCC-V47
C16	68	NPO	#2094703-0701		CPR-220J	CD15F221J500	DM-15-221	SX322	MS-322
C17	4.7	NPO			DTZ-2R2	NP02P2		CN0522	10TCC-V22
C18	220		#2094703-0701	NPO-DI 2.2	DM-102	GP1000	CCD-102	SM210	2SS-D10
C19	2.2			GPD X5F102K					10TCC-V18
C20	.001		#2094703-0701						
C21	1.8								
C22	3-8		#2094703-0701						
C23	12	NPO							
C24	2.2	NPO	#2056980-0027	NPO-DI 2.2	TCZ-12	NP012	CCT0-120	CN0412	10TCC-Q12
C25	33	NPO		NPO-DI 33	DTZ-2R2	NP02P2		CN0522	10TCC-V22
C26	.0022		#2056980-0027	GPD X5F222K	DTZ-33	NP033	CCT0-330	CN0433	10TCC-Q33
C27	4.3	NPO			DD-222	GP2200	CCD-222	GP222	10TS-D22
C28	.005		#2093231-2568	TTP-005	CK-502	MGP005	CCD-502	TA250	TG-D50
C29	.05			TTP-05	CK-503	MGP05	CCD-503	TA150	TGL-S50
C30	.005		#2093231-2568	TTP-005	CK-502	MGP005	CCD-502	TA250	TG-D50
C31	.56pf								
C32	.005		#2093231-2568	TTP-005	CK-502	MGP005	CCD-502	TA250	TG-D50
C33	.1	100V		DBE2P1		DPMS2P1	1DP-2-104	PVC101	225P10491WD3
C34	.005		#2093231-2568	TTP-005	CK-502	MGP005	CCD-502	TA250	TG-D50
C35	.56pf								
C36	.005		#2093466-0704	TTP-005	CK-502	MGP005	CCD-502	TA250	TG-D50
C37	.22	100V		DBE6P22		DPMS4P22	4DP-5-224	PVC4022	4PS-P22
C38	6.8	NPO	#2093466-0704	NPO-DI 6.8	DTZ-6R8	NP06P8		CN0568	10TCC-V68
C39	10-120						423		
C40	.0068	50V	#2092422-0717	DEB6D68	CPR-6800J	DPMS6D68	1DP-1-682	PVC6268	6PS-D68
C41a	10-80								
C41b	180		#2092422-0717						
C41c	10-80								
C42	.001		#2056980-0028	GPD X5F102K	DM-102	GP1000	CCD-102	SM210	2SS-D10
C43	56	N750							10TCU-Q56
C44	270		#2056980-0028		TCN-56	N56	CCTN-560		MS-327
C45	.01				CPR-270J	CD15F271J500	DM-15-271	SX327	MS-327
C46	.01	100V	#2056980-0028	TTP-01	CK-103	MGP01	CCD-103	TA110	TG-S10
C47	155	N220		V1612S1	CPR-10000J	DPMS6S1	1DP-1-103	PVC211	225P10391WD3
C48	270		#2056980-0028				*	*	*
C49	.01	100V		ADM-15-271	CP-270J	CD15F271J500	DM-15-271	SX327	MS-327
C50	.2		#2056980-0028	V1612S1	CPR-10000J	DPMS6S1	1DP-1-103	PVC211	225P10391WD3
C51	.1				UK10-204			MAG12022	HY-370
C52	.1		#2056980-0028	TTP-1	CK-104			TA010	TG-P10
C53	220			TTP-1	CK-104			TA010	TG-P10
C54	.05		#2056980-0028	GPD X5F221K	DD-221	GP220	CCD-221	GP322	10TS-T22
C55	.001			TTP-05	CK-503	MGP05	CCD-503	TA150	TGL-S50
C56	.01		#2056980-0028	GPD X5F102K	DM-102	GP1000	CCD-102	SM210	2SS-D10
C57	.05			V1612S1	CPR-10000J	DPMS6S1	1DP-1-103	PVC211	225P10391WD3
C58	100	N1500	#2056980-0028	TTP-05	CK-503	MGP05	CCD-503	TA150	TGL-S50
C59	910				TCL-100	HV3-100	*	CN15-310	10TCW-T10
C60	.0039	100V	#2056980-0028	DBE6D39	CPR-910J		DM-19-911	SX391	MS-391
C61	1mfd				CPR-3900J	DPMS6D39	6DP-1-392	PVC6239	6PS-D39
C62	.001		#2056980-0028		YK-105			MAG31	HY-135
C63	100	N1500			CPR-1000J	CD19F102J500	DM-19-102J	SX210	424ME1001J501
C64	.02	100V	#2056980-0028	V1614S2	TCL-100	HV3-100	*	CN15-310	10TCW-T10
C65	.005			TTP-005	CK-502	DPMS2S2	1DP-1-203	PVC212	2PS-S20
C66	1mfd		#2056980-0028		UK-105	MGP005	CCD-502	TA250	TG-D50
C67	.1			TTP-1	CK-104			MAG31	HY-135
C68	.022	100V	#2056980-0028	V1612S22		DPMS6S22	1DP-1-223	TA010	TG-P10
C69	.2							PVC1122	225P22391WD3
C70	390		#2056980-0028		UK10-204			MAG12022	HY-370
C71	.47				CPR-390J	CD15F391J500	DM-15-391	SX339	MS-339
C72	.0082	100V	#2056980-0028	DBE6D82	UK10-474			MAG3047	HY-380
C73	.0082	100V		DBE6D82	CPR-8200J	DPMS6D82	6DP-2-822	PVC6282	6PS-D82
C74	.033		#2056980-0028	TTP-03	CPR-8200J	DPMS6D82	6DP-2-822	PVC6282	6PS-D82
C75	.039				CK-303		CCD-303	GP130	TG-S30
C76	.1	100V	#2056980-0028	DBE2P1	DD-403			GP140	
C77	.03	25V		DBE6S33		DPMS2P1	1DP-2-104	PVC101	225P10491WD3
						DPMS6S33	4DP-2-333	PVC6133	4PS-S33
C78	.033		#2093050-0710						
C79	.039			TTP-03	CK-303		CCD-303	GP130	TG-S30
C80	.1	100V	#2093050-0710	DBE2P1	DD-403			GP140	
C81	.03	25V		DBE6S33		DPMS2P1	1DP-2-104	PVC101	225P10491WD3
C82	.005		#2093050-0710	TTP-005	CK-502	MGP005	4DP-2-333	PVC6133	4PS-S33
C83	.0022			GPD X5F222K	DD-222	GP2200	CCD-502	TA250	TG-D50
C84	.22	100V	#2093050-0710	DBE6P22		DPMS4P22	CCD-222	GP222	10TS-D22
C85	260						4DP-5-224	PVC4022	4PS-P22

Bendix Part Number

* Not normally in distributor's stock. Available thru distributor on order to manufacturer.

FORD MODELS 1FBF/FBO, 1FBTP/FBZ

PARTS LIST AND DESCRIPTION (CONTINUED)

(When ordering parts, state Model, Part Number, and Description.)

Replacement parts shown may be superseded by the availability of newly introduced replacements.
Have your local distributor check Sams COUNTER FACTS* for the most up-to-date replacement.

CONTROLS (All wattages 1/2 watt, or less, unless listed)

ITEM No.	FUNCTION	RESIST-ANCE	REPLACEMENT DATA				
			MFGR. PART No.	CENTRALAB PART No.	CLAROSTAT PART No.	CTS—IRC PART No.	MALLORY PART No.
R1a	Tone	500K	2057638-0013 (1)				
b	Tone	500K					
c	Volume	175K Tap @ 75K					
d	Volume/Switch	175K Tap @ 75K					
a	Tone	500K	2057638-0015 (2)				
b	Tone	500K					
c	Volume	175K Tap @ 75K					
d	Volume/Switch	175K Tap @ 75K					
a	Tone	500K	2057638-0016 (3)				
b	Tone	500K					
c	Volume	175K Tap @ 75K					
d	Volume/Switch	175K Tap @ 75K					
a	Tone	500K	2057638-0014 (4)				
b	Tone	500K					
c	Volume	175K Tap @ 75K					
d	Volume/Switch	175K Tap @ 75K					
R2	Balance	32K	2057639-0007 (1)				P353L, 3134 SH31, OX2000
	Balance	32K	2057639-0010 (2)				P353L, 3058, SH31, OX875
	Balance	32K	2057639-0011 (3)				P353L, 3112 (5) SH31, OX1687
	Balance	32K	2057639-0008 (5)				P353L, 3058, SH31, OX1375

- (1) Used in Model 1FBF (D1AA-19A241) (71 Ford)
 (2) Used in Model 1FB0 (D10A-19A241) (71 Fairlane & Torino)
 (3) Used in Model 1FBTP (D1TA-19A241) (71 Truck)
 (4) Used in Model 1FBZ (D1ZA-19A241) (71 Mustang)
 (5) Alter bushing to meet requirements.

RESISTORS (Power and Special)

ITEM No.	RATING	REPLACEMENT DATA	
		WORKMAN PART No.	MFGR. PART No.
R62	.22 2W (PTC)		2090948-0020

ITEM No.	RATING	REPLACEMENT DATA	
		WORKMAN PART No.	MFGR. PART No.
R70	.22 2W (PTC)		2090948-0020

PARTS LIST AND DESCRIPTION (CONTINUED)

(When ordering parts, state Model, Part Number, and Description.)

Replacement parts shown may be superseded by the availability of newly introduced replacements.
Have your local distributor check Sams COUNTER FACTS® for the most up-to-date replacement.

COILS (RF-IF)

ITEM No.	USE	REPLACEMENT DATA			
		PART No.	MEISSNER PART No.	MILLER PART No.	WORKMAN PART No.
L1	FM Antenna	(1)			
L2	FM RF	(1)			
L3	10.7MC Trap (1uh)	2092210-0005	19-1000	4602	T855
L4	FM Oscillator	(1)			
L5	FM Input IF	2057713-0007			
L6	FM Interstage IF	2057713-0008			
L7	FM Interstage IF	2057713-0007			
L8	FM Interstage IF	2057713-0008			
L9	Quadrature	4082666-0001			
L10	RF Choke (2uh)	2092210-0007	19-1002	74F226AP	TA812
L11	AM Antenna	(1)			
L12	AM RF	(1)			
L13	AM Oscillator	(1)			
L14	AM Input IF	2057715-0701			
L15	AM Output IF	2057715-0702			
L16	19KC	2057742-0006			
L17	74KC Trap	2057742-0701			
L18	19KC	2057742-0703			
L19	38KC	2057742-0007			

(1) Part of M1

FORD MODELS 1FBF/FBO, 1FBTP/FBZ

FILTER CHOKE

ITEM No.	RATINGS			REPLACEMENT DATA				NOTES
	CURRENT (Measured)	DC RES.	INDUCTANCE (0 CURRENT 1000~)	MFGR. PART No.	STANCOR PART No.	THORDARSON PART No.	TRIAD PART No.	
L20	1.6 Amp	.3	1.5mh	4080072-0514 (1) 4080072-0511 (2) 4082419-0501 (3) 4080072-0513 (4)	TC-1	TR159	TY16XT (5)	(1) Model 1FBF (2) Model 1FBO (3) Model 1FBTP (4) Model 1FBZ (5) Fabricate MTG.

TRANSFORMER (Audio Output)

ITEM No.	IMPEDANCE		REPLACEMENT DATA				NOTES
	PRI.	SEC.	MFGR. PART No.	STANCOR PART No.	THORDARSON PART No.	TRIAD PART No.	
T1	25 Tap	8	2092823-0007				
T2	25 Tap	8	2092823-0007				

SPEAKER

ITEM No.	TYPE	REPLACEMENT DATA		NOTES
		MFGR. PART No.	QUAM PART No.	
	PM, 8 ohms			Obtain from Ford Dealer.

PARTS LIST AND DESCRIPTION (CONTINUED)

(When ordering parts, state Model, Part Number, and Description.)

Replacement parts shown may be superseded by the availability of newly introduced replacements.
Have your local distributor check Sams COUNTER FACTS® for the most up-to-date replacement.

FUSE DEVICES

ITEM No.	DESCRIPTION	REPLACEMENT DATA						
		PART No.		BUSS PART No.		LITTELFUSE PART No.		WORKMAN PART No.
		DEVICE	HOLDER	DEVICE	HOLDER	DEVICE	HOLDER	DEVICE
F1	SFE 20		In Fuse Block	SFE20		307020		

MISCELLANEOUS

ITEM No.	PART NAME	PART No.	NOTES
M1	Tuner	2094851-0558	Model 1FBF
	Tuner	2094851-0559	Model 1FB0
	Tuner	2094851-0568	Model 1FBTP
	Tuner	2094851-0562	Model 1FBZ
	Tuning Coil Assembly	2090131-0128	
S1	Switch, Selector	2092719-0710	
PC1	AF Network	4080681-0001	
PC2	AF Network	4080681-0001	

CABINETS & CABINET PARTS (When ordering specify model, chassis & color)

ITEM	PART No.	ITEM	PART No.
Model 1FBF		Model 1FBTP	
Escutcheon	4082621-0501	Escutcheon	4082420-0501
Dial Glass	4082583-0001	Dial Glass	2057391-0004
Dial Pointer	2090129-0129	Stereo Indicator Lens	2093760-0003
Pushbutton	2057402-0003	Dial Pointer	2090129-0109
Knob, Tuning or Volume	4082820-0002	Push Button #1 or #5	2057383-0005
Knob, Tone or Balance	4082853-0001	Push Button #2, #3 or #4	2057383-0006
Stereo Indicator Lens	2093760-0005	Knob, Tuning or Volume	4080046-0701
		Knob, Tone or Balance	4080045-0701
Model 1FB0		Model 1FBZ	
Escutcheon	2057877-0503	Escutcheon	2057845-0502
Dial Glass	4082380-0001	Dial Glass	4082622-0001
Dial Pointer	2090129-0109	Stereo Indicator Lens	2093760-0005
Stereo Indicator Lens	2093760-0003	Dial Pointer	2090129-0110
Push Button #1 or #5	2057383-0005	Push Button	2057402-0003
Push Button #2, #3 or #4	2057383-0006	Knob, Tuning or Volume	4082820-0001
Knob, Tuning or Volume	4082399-0001	Knob, Tone or Balance	4082821-0001
Knob, Tone or Balance	4082467-0001		

WIRING DATA

General-use Unshielded Hook-up Wire	Use BELDEN No. 8530 (Solid) Available in 12 Colors
	8524 (Stranded) Available in 12 Colors
Shielded Hook-up Wire	Use BELDEN No. 8885
Rear Seat Speaker Extension Cable	Use BELDEN No. 8782 (Stranded) Coded Parallel Leads
Bonding Strap	Use BELDEN No. 8661 (3/8 In.) or 8670 (3/4 In.)