

Those East of the Mississippi are advised to use our New Hampshire plant. When shipping to this facility use the following address:

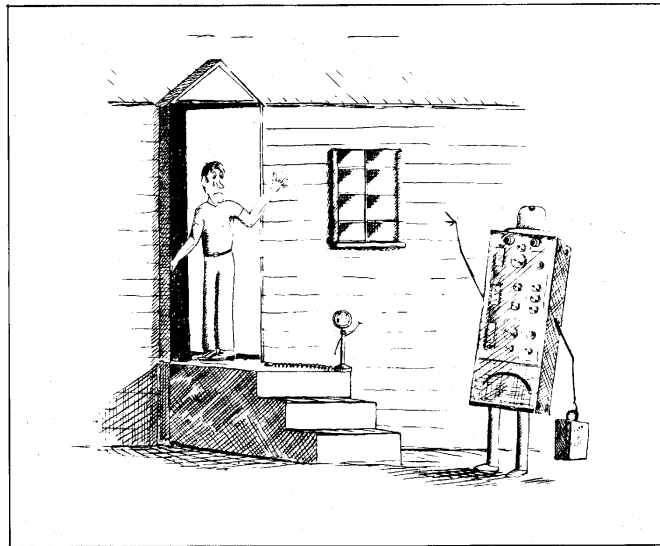
TRAM DIAMOND CORPORATION  
Lower Bay Rd.  
Winnisquam, New Hampshire 03289

When returning a radio for service, the owner is responsible for all transportation and insurance charges.

Please include a letter with the set, detailing the exact complaint and providing all pertinent information available. Complete information will help the technician working on your set to do the best possible job at the lowest cost.

Specific mention should be made of the following:

1. Modes in which problems occur (eg. Transmit, Receive, AM, USB, LSB, Crystal, Manual, etc.)
2. The channel or channels involved.
3. The effect problem has on S-Meter, if any.
4. Duration of the problem. Eg: constant, intermittent, etc.



**PARTS HOT LINE** When ordering parts, please use our PARTS NUMBER, 603-524-3339.

**D201 PARTS LIST**

SCHEMATIC DESIGNATION	DESCRIPTION	STOCK NUMBER
<b>Power Supply</b>		
C1.	<b>CAPS.</b> (see note) 2x .0047	1509800-0
2.	100uf, 25V	1521400-0
3.	100uf, 25V	1521400-0
4.	100uf, 25V	1521400-0
5.	A.B.C. 40uf, 450V	1526900-0
6.	10uf, 450V	1527100-0
7.	.22uf, 400V Mylar	1523600-0
8.	4uf 150V	1524200-0
9.		
10.		
<b>Synthesizer</b>		
C100.	33 Silver Mica (SM)	1513000-0
101.	10	1507300-0
102.	2 - 20 variable	1603300-0
103.	.005	1509000-0
104.	2 - 20 variable	1603300-0
105.	.005	1569000-0
106.	2 - 20 variable	1603300-0
107.	.005	1509000-0
108.	2 - 20 variable	1603300-0
109.	.005	1509000-0
110.	15 SM	1510300-0
111.	33 SM	1513000-0
112.	2pf	1507100-0
113.	.005	1509000-0
114.	.005	1509000-0
115.	.005	1509000-0
116.	.002	1508800-0
117.	33 SM	1513000-0
118.	.002	1508800-0
119.	.005	1509000-0
120.	43 SM	1510600-0
121.	15 SM	1510300-0
122.	.002	1508800-0
123.	15	1507400-0
124.	.002	1508800-0
125.	.002	1508800-0
126.	2 - 20 variable	1603300-0
127.	2 - 20 variable	1603300-0
↓	↓	↓
137.	2 - 20 variable	1603300-0
138.	33pf	1513000-0
↓	↓	↓
149.	33pf	1513000-0
150.	.005	1509000-0
151.	.005	1509000-0
152.	.005	1509000-0

NOTE: When value is 1 or greater, units in picofarads. When value is less than 1, units in microfarads. (unless otherwise noted)

SCHEMATIC DESIGNATION	DESCRIPTION	STOCK NUMBER
153.	.005	1509000-0
154.	.005	1509000-0
155.	160 SM	1511800-0
156.	.005	1509000-0
157.	.005	1509000-0
158.	33	1507700-0
159.	.005	1509000-0
160.	.005	1509000-0
161.	.005	1509000-0

**Balanced Modulator**

C200.	.005	1509000-0
201.	.005	1509000-0
202.	160 SM	1511800-0
203.	270 SM	1514500-0
204.	10	1507300-0
205.	.002	1508800-0
206.	.002	1508800-0
207.	8-50 Variable	1603400-0
208.	32 SM	1510600-0
209.	.002	1508800-0
210.	1MF 50V	1520100-0
211.	100uf, 25V	1521400-0
212.	.005	1509000-0
213.	33	1507700-0
214.	33	1507700-0
215.	.005	1509000-0
216.	10	1507300-0
217.	22	1507500-0
218.	5	1507200-0
219.	15	1507400-0
220.	.002	1508800-0
221.	.005	1509000-0
222.	15	1507400-0
223.	.002	1508800-0
224.	.002	1508800-0
225.	33	1507700-0
226.	.005	1509000-0
227.	2 - 20	1603300-0
228.	33 SM	1513000-0
229.	.005	1509000-0
230.	2 - 20	1603300-0
231.	33 SM	1513000-0
232.	.005	1509000-0
233.	.005	1509000-0
234.	330	1508300-0
235.	1uf, 50V	1520100-0
236.	1uf, 50V	1520100-0
237.	30uf, 15V	1520800-0
238.	.005	1509000-0
239.	.005	1509000-0
240.	120	1508100-0
241.	82	1508200-0

SCHEMATIC DESIGNATION	DESCRIPTION	STOCK NUMBER
242.	180pf SM	1514200-0
<b>Front End</b>		
C300.	10pf SM	1510100-0
301.	33	1507700-0
302.	.001	1508700-0
303.	.001	1508700-0
304.	.001	1508700-0
305.	15	1507400-0
306.	.001	1508700-0
307.	5	1507200-0
308.	22	1507500-0
309.	.001	1508700-0
310.	.002	1508800-0
311.	5pf	1507200-0
312.	5pf	1507200-0
313.	.01	1509200-0
314.	.005	1509000-0
315.	.001	1508700-0
316.	.001	1508700-0
317.	Tune Cond.	1600100-0
318.	30pf SM	1516200-0
319.	3 - 12 variable	1602200-0
321.	10	1507300-0
322.	430 SM	1515000-0
323.	51 SM	1510800-0
324.	430 SM	1515000-0
325.	.005	1509000-0
326.	15pf SM	1510300-0
327.	51 SM	1510800-0
328.	.005	1509000-0
329.	15pf	1507400-0
330.	.01	1509200-0
331.	.002	1508800-0
332.	.001	1508700-0
333.	.01	1509200-0
334.	.01	1509200-0
335.	.01	1509200-0
336.	.005	1509000-0
337.	.005	1509000-0
<b>AM IF</b>		
C400.	820pf SM	1515400-0
401.	160 SM	1511800-0
402.	.005	1509000-0
403.	.01	1509200-0
404.	.01	1509200-0
405.	.01	1509200-0

SCHMATIC DESIGNATION	DESCRIPTION	STOCK NUMBER
406.	.01	1509200-0
407.	.01	1509200-0
408.	.01	1522400-0
409.	.01	1509200-0
410.	2pf	1507100-0
411.	.01	1509200-0
412.	50pf	1507900-0
413.	.01	1509200-0
414.	220	1508400-0
415.	15	1507400-0
416.	330	1508300-0
417.	.02	1509400-0
418.	.1uf, 200V Mylar	1522400-0
419.	.02	1509400-0
420.	.01	1509200-0
421.	.005	1509000-0
422.	Deleted	
423.	.01	1509200-0
424.	1uf, 50V	1520100-0
425.	.02	1509400-0
426.	.02	1509400-0
427.	.22uf, 400V	1523600-0
428.	.01	1509200-0
429.	.01	1509200-0
430.	.005	1509000-0
431.	.02	1509400-0
432.	.001	1508700-0
433.	.005	1509000-0
434.	.1uf, 200V	1522400-0
435.	.01	1509200-0
436.	.005	1509000-0
437.	Deleted	
438.	.1	1509400-0
439.	680pf	1508500-0
440.	220pf	1580400-0
441.	510 SM	1515100-0
442.	1500 SM	1516000-0
443.	820 SM	1515400-0
444.	.002	1508800-0
445.	820 SM	1515400-0
446.	1500 SM	1516000-0
447.	510 SM	1515100-0
448.	220 SM	1580400-0
449.	10uf, 450V	1527100-0
<b>Sideband IF</b>		
C500.	33pf	1507700-0
501.	.005	1509000-0
502.	.01	1509200-0
503.	.005	1509000-0
504.	.005	1509000-0
505.	33	1507700-0
506.	.005	1509000-0

SCHEMATIC DESIGNATION	DESCRIPTION	STOCK NUMBER
507.	.01	1509200-0
508.	.005	1509000-0
509.	.01	1509200-0
510.	.005	1509000-0
511.	1uf, 50V	1520100-0
512.	680	1508500-0
513.	.1uf, 200V	1522400-0
514.	.001	1508700-0
515.	.01	1509200-0
516.	Deleted	
517.	.22 400V	1523600-0
518.	4uf, 250V	1527000-0
519.	.01	1509200-0
520.	.01	1509200-0

**Audio**  
C600.

605.	220pf	1508400-0
606.	.005	1509000-0
607.	220	1508400-0
608.	1uf, 50V	1520100-0
609.	680	1508500-0
610.	4uf, 150V	1524200-0
611.	330	1508300-0
612.	.005	1509000-0
613.	.001	1508700-0
614.	220	1508400-0
615.	.01	1509200-0
616.	.005	1509000-0
617.	.01	1509200-0
618.	.001	1508700-0
619.	.1uf, 200V Mylar	1522400-0
620.	330	1508300-0
621.	4uf, 150V	1524200-0
622.	.22uf, 400V	1523600-0
623.	0.02	1509400-0
624.	4X 10uf 500V	1526300-0
625.	4uf, 150V	1524200-0
627.	.005	1509000-0
628.	4uf, 250V	1527000-0
629.	680	1508500-0
630.	.02	1509400-0
631.	.22uf, 400V	1523600-0
632.	.0047uf	1525500-0
633.	330	1508300-0
634.	10uf, 450V	1527100-0
635.	220	1508400-0
636.	Deleted	
637.	"	
638.		

SCHMATIC DESIGNATION	DESCRIPTION	STOCK NUMBER
639.	.22	1523600-0
640.	deleted	
641.	.01	1523600-0
642.	10uf, 15V	1520500-0
<b>Final</b>		
C700.	.001uf, 1KV, (orange drop)	1525200-0
701.	.005	1509000-0
702.	.005	1509000-0
703.	.001	1508700-0
704.	.001	1508700-0
705.	100pf 1KV	1509900-0
706.	35 - 150 variable (30 3M)	1601100-0
707.	15 SM	1510300-0
708.	270 SM	1514500-0
709.	10 SM	1510100-0
710.	.001	1508700-0
711.	3 - 25 Variable Air	1600600-0
712.	100 - 500 variable (304M)	1601300-0
713.	51 SM	1510800-0
714.	5	1507200-0
715.	.01, 500V	1509200-0
716.	680	1508500-0
717.	.01	1509200-0
718.	.001	1508700-0
719.	.001	1508700-0
720.	100pf, 1KV	1509900-0
721.	.001	1508700-0
722.	.001	1508700-0
<b>Blanker</b>		
C800.	10pf	1507300-0
801.	10 SM	1510100-0
802.	.002	1508800-0
803.	.002	1508800-0
804.	.002	1508800-0
805.	22 SM	1510400-0
806.	.002	1508800-0
807.	.01	1509200-0
808.	680	1508500-0
809.	.001	1508700-0
810.	.001	1508700-0
<b>LAMPS</b>		
DS1	#47 bulb	2408100-0
DS2	#47 bulb	2408100-0
DS3	#47 bulb	2407400-0
DS4	#47 bulb	2407400-0
DS700	Mod. light	2407400-0
DS300	SSB light	2407300-0

## SCHEMATIC DESIGNATION

## DESCRIPTION

## STOCK NUMBER

F1  
F2  
F3  
F600

**FUSES**

3 MDL 3A slo-blo  
AGC 1 1A  
#28 Bus Wire, 1 inch  
1/10A pigtail (3AG)

5105400-0  
5105400-0  
6003400-0  
5105700-0

D1  
2.  
3.  
4.  
5.  
6.  
7.  
8.  
9.  
10.  
11.

**DIODES**

Pd. 1020

481600-0

1N4744  
1N4005  
1N4005

4816000-0  
4810400-0  
4810400-0

1N4005

D100.  
↓  
126.  
127.  
128.

1N4148

4810700-0

1N4148  
MV2115  
1N4148

4810700-0  
4815900-0  
4810700-0

D200.  
↓  
217.

1N4148

4810700-0

1N4148

4810700-0

D400.  
401.  
402.  
403.

1N4148  
1N4148  
1N4148  
1N4148

4810700-0  
4810700-0  
4810700-0  
4810700-0

D500.  
501.  
502.  
503.  
504.  
505.  
506.  
507.

1N4148  
1N4148  
1N4148  
1N4148  
1N4148  
1N4148  
1N4148  
1N4148

4810700-0  
4810700-0  
4810700-0  
4810700-0  
4810700-0  
4810700-0  
4810700-0  
4810700-0

D604.  
605.  
606.  
607.

1N4148  
1N4148  
1N4148  
1N4005

4810700-0  
4810700-0  
4810700-0  
4810400-0



SCHEMATIC DESIGNATION	DESCRIPTION	STOCK NUMBER
D700.	1N67A	4810200-0
701.	1N67A	4810200-0
702.	1N4148	4810720-0
703.	1N4148	4810720-0
D800.	1N67A	4810200-0
IC800	MC1350-P	3100200-0
<b>RELAYS</b>		
K600	115 V 9K Allied TF154 6C	4500200-0
<b>CHOKES</b>		
L100.	1.5 mh	1800900-0
101.		
L200.	1.5 mh	1800900-0
201.	15 uh	1803500-0
L300.	15 uh	1804500-0
301.		
302.	2.2 uh	1804500-0
L400.	Filter	5615200-0
L700.	Air Duct	1820600-0
701.	TVI	1820000-0
702.	1.5 mh	1800900-0
703.	Wrap	6002900-0
704.	15 uh	1803500-0
<b>METER</b>		
M400	0-1ma	2410700-0
<b>MICROPHONE</b>		
Mic	Astatic GD104	5505099-0
<b>TRANSISTORS</b>		
Q1.	2N5295 RCA	4800100-0
Q100.	2N5485	4801500-0
101.	2N3904	4800000-0
102.	2N3904	4800000-0
103.	2N5485	4801500-0
104.	2N3904	4800000-0
105.	2N3904	4800000-0
Q200.	2N3904	4800000-0
201.	2N3904	4800000-0
202.	2N3904	4800000-0
203.	2N3904	4800000-0
204.	2N5485	4801500-0

SCHEMATIC DESIGNATION	DESCRIPTION	STOCK NUMBER
205.	2N3904	4800000-0
206.	2N3904	4800000-0
Q500.	2N3904	4800000-0
501.	2N3904	4800000-0
Q800.	2N3904	4800000-0
801.	2N3904	4800000-0
802.	2N3904	4800000-0

**RESISTORS** (see note)

**Power Supply**

R1	4.7 ohm 1/2 watt	4600920-0
2.	2.2K	4107320-0
3.	47 ohm 2 watt	4603380-0
4.	47 ohm 2 watt	4603380-0
5.	47 ohm 2 watt	4603380-0
6.	100 ohm 7 watt wire wound (ww)	4620300-0
7.	220K 1/2 watt	4612120-0
8.	1.5K 7 watt ww	4620700-0
9.	1.5K 7 watt ww	4620700-0
10.	1.5K 7 watt ww	4620700-0

**Synthesizer**

R100.	100K 1/4w	4611310-0
101.	3.3K	4600700-0
102.	100 ohm	4605710-0
103.	100K	4511300-0
104.	6.8K	4680500-0
105.	470 ohm	4605700-0
106.	470 ohm	4605700-0
107.	22K	4609700-0
108.	10K	4608900-0
109.	10K	4608900-0
110.	1K	4606500-0
111.	2.2K	4607300-0
112.	22 ohm	4602300-0
113.	2.2K	4607300-0
114.	10 ohm	4601700-0
115.	1K	4606500-0
116.	220 ohm	4604900-0
117.	470 ohm	4605700-0
118.	3.3K	4607700-0
119.		
120.		
121.		
121.		
122.		
123.		
124.		
125.		
126.		

NOTE: All resistors 1/4 watt, 10% unless otherwise noted.

SCHEMATIC DESIGNATION	DESCRIPTION	STOCK NUMBER
127.	3.3K	4607700-0
128.	3.3K	4607700-0
129.	3.3K	4607700-0
130.	10K	4608900-0
131.	10K	4608900-0
132.	100 ohm	4604100-0
133.	100 ohm	4604100-0
134.	100 ohm	4604100-0
135.	100 ohm	4604100-0
136.	10K	4608900-0
137.	3.3K	4607700-0
138.	22 ohm	4602500-0
139.	1K	4606500-0
140.	100K	4611300-0
141.	1M	4613700-0
142.	100 ohm	4604100-0
143.	100K Trimpot	4704400-0
144.	10K	4608900-0
145.	2.5K	4703300-0
146.	100K pot	4706300-0
147.	220 ohm	4604900-0
148.	100 ohm	4605700-0
149.	100 ohm	4605700-0
150.	100 ohm	4605700-0

**Balanced Modulator**

R200.	220 ohm	4604910-0
201.	470 ohm	4605710-0
202.	1.5K	4606910-0
203.	4.7K	4608110-0
204.	2.2K	4607310-0
205.	47 ohm	4603310-0
206.	1.5K	4606910-0
207.	4.7K	4608110-0
208.	1K	4606510-0
209.	1K	4606510-0
210.	1K	4606510-0
211.	1K	4606510-0
212.	100 ohm	4604110-0
213.	100 ohm	4604110-0
214.	1K Trimpot	4700200-0
215.	330 ohm	4605310-0
216.	10 ohm	4601710-0
217.	15K	4609310-0
218.	1K	4606510-0
219.	4.7K	4608110-0
220.	330 ohm	4605310-0
221.	22 ohm	4602510-0
222.	1K	4606510-0
223.	100K	4611310-0
224.	2.2K	4607310-0
225.	330K	4612510-0
226.	15K	4609310-0
227.	470 ohm	4605710-0

SCHEMATIC DESIGNATION	DESCRIPTION	STOCK NUMBER
<b>Balanced Modulator</b>		
R228.	100 ohm	4604110-0
229.	5.6K	4608310-0
230.	330 ohm	4605310-0
231.	4.7K	4608110-0
232.	33 ohm	4602610-0
233.	220 ohm	4604910-0
234.	2.2K	4607310-0
235.	470 ohm	4605710-0
236.	3.3K	4607710-0
237.	470 ohm	4605710-0
238.	3.3K	4607710-0
239.	470 ohm	4605710-0
240.	1K	4606510-0
241.	470 ohm	4605710-0
242.	33K	4610110-0
243.	8.2K	4608710-0
244.	330 ohm	4605310-0
245.	5.6K	4608310-0
246.	5.6K	4608310-0
247.	470 ohm	4605710-0
248.	1K	4606510-0
249.	1K	4606510-0
250.	1K	4606510-0
251.	47 ohm	4603310-0
252.	1K	4606510-0
<b>1/2 watt</b>		
R300.		4606520-0
301.	220 ohm	4604920-0
302.	470K	4612920-0
303.	470K	4612920-0
304.	1K	4606520-0
305.	100K	4611320-0
306.	2.2K	4607320-0
307.	100K 1 watt	4611340-0
308.	100K	4611320-0
309.	1.5K	4606920-0
310.	47K	4610520-0
311.	6.8K	4608500-0
312.	Deleted	
313.	"	
314.	"	
315.	"	
316.	"	
317.	10 ohm	4601720-0
318.	22K	4609720-0
319.	22K 2 watt	4609780-0
320.	22K 2 watt	4609780-0
321.	100K 2 watt	4611300-0
322.	100K 2 watt	4611380-0
323.	2.2K	4607320-0
324.	150K 1/2	4611720-0

SCHEMATIC DESIGNATION	DESCRIPTION	STOCK NUMBER
325.	220K	4612120-0
326.	2.5K RF Gain Pot.	4706400-0
R400.	220K	4612120-0
401.	220 ohm	4604920-0
402.	47K	4610520-0
403.	2.2K	4607320-0
404.	100K	4611320-0
405.	220 ohm	4604920-0
406.	47K	4610520-0
407.	47K	4610520-0
408.	2.2K	4607320-0
409.	10K	4608920-0
410.	1.5K	4606920-0
411.	1 Meg.	4613720-0
412.	68K	4610920-0
413.	150K	4611720-0
414.	1 Meg.	4613720-0
415.	1 Meg.	4613720-0
416.	100K	4611320-0
417.	2.2 Meg.	4614520-0
418.	47K 3 watt metal oxide	4621200-0
419.	47K 3 watt metal oxide	4621200-0
420.	220K	4612120-0
421.	47 ohm	4603320-0
422.	250 Trimpot	4700100-0
423.	220 ohm	4604920-0
424.	220K	4612120-0
425.	1 Meg. Pot	4706600-0
426.	220K 1/2 watt	4612120-0
427.	2.5 Meg. Trimpot	4700500-0
428.	1 Meg.	4613720-0
429.	2.5 Meg. Trimpot	4700500-0
430.	10 Meg.	4616120-0
431.	10 Meg.	4706820-0
432.	1 Meg.	4613720-0
433.	1 Meg.	4613720-0
434.	1 Meg.	4613720-0
435.	10K Pot	4705100-0
436.	220K	4612120-0
437.	100K	4611320-0
438.	220K	4612120-0
439.	2.2K	4607320-0
440.	500K Vol/500K RTC	4706200-0
441.	100K 1 watt	4611340-0
442.	100K	4611320-0
443.	33K	4610120-0
444.	150K	4611720-0
445.	150K	4611720-0
446.	3.3K	4607720-0
R500.	100K	4611320-0
501.	100 ohm	4604120-0
502.	12K 1 watt	4609040-0

SCHEMATIC DESIGNATION	DESCRIPTION	STOCK NUMBER
503.	27K 2 watt	4609920-0
504.	2.2K	4607320-0
505.	100K	4611320-0
506.	100 ohm	4604120-0
507.	12K 1 watt	4609040-0
508.	27K 2 watt	4609980-0
509.	1K	4606520-0
510.	470 ohm	4605720-0
511.	6.8K	4608520-0
512.	100K	4611320-0
513.	220K	4612120-0
514.	220K	4612120-0
515.	220K	4612120-0
516.	1.5K	4606920-0
517.	100K	4611320-0
518.	10K	4608920-0
519.	47K 1 watt	4610540-0
520.	1 Meg.	4613720-0
521.	100K	4611320-0
522.	4.7K	4608120-0
523.	15K	4609320-0
524.	10 ohm	4601720-0
525.	10 ohm	4601720-0
526.	10 ohm	4601720-0
527.	10 ohm	4601720-0
R610.	100K	4611300-0
611.	10K 2 watt	4608900-0
612.	10K 2 watt	4608900-0
613.	10K 2 watt	4608900-0
614.	100K	4611320-0
615.	1 Meg.	4613720-0
616.	47K	4610520-0
617.	1 Meg.	4613720-0
618.	47K	4610520-0
619.	47K	4610520-0
620.	470K	4612920-0
621.	100K	4611320-0
622.	500K/500K MIC/TTC	4706700-0
623.	1K	4606500-0
624.	27K 2 watt	4609980-0
625.	27K	4609980-0
626.	100K	4611720-0
627.	220K	4612120-0
628.	470K	4612920-0
629.	220K	4612120-0
630.	220K	4612120-0
631.	470K	4612920-0
632.	2.2K 1/2 watt	4607320-0
633.	100K	4611320-0
634.	1 Meg.	4613720-0
635.	47K 1 watt	4610540-0
636.	100K	4611320-0
637.	220K	4612120-0
638.	220 ohm 2 watt	4604900-0

SCHEMATIC DESIGNATION	DESCRIPTION	STOCK NUMBER
639.	220 ohm 2 watt	4604900-0
640.	82 ohm 1 watt	4603940-0
641.	10K 2 watt	4608900-0
642.	2.7K 15 watt ww	4620900-0
643.	1.5K 7 watt ww	4620700-0
644.	1 Meg.	4613720-0
645.	47K	4610520-0
646.	330K	4612520-0
647.	100K Trimpot	4706900-0
648.	1K	4606520-0
649.	1K	4606520-0
650.	22 ohm 2 watt	4602580-0
R700	47 ohm 1/4 watt	4603210-0
701.	47 ohm 1/4 watt	4603210-0
702.	68K 1/2 watt	4610920-0
703.	100 ohm 1/2 watt	4601420-0
704.	100 ohm 1/2 w	4604120-0
705.	47K 2 watt	4610580-0
706.	4.7K 7 watt ww	4611200-0
707.	100K Trimpot	4700400-0
708.	100K Trimpot	4700400-0
709.	10K	4608920-0
710.	47K	4610520-0
711.	330 ohm	4605320-0
712.	10 ohm 1/2 w	4601720-0
713.	82 ohm 1 watt	4603940-0
714.	33K 2 watt	4610180-0
715.	33K 2 watt	4610180-0
716.	2.7K 2 watt	4607580-0
717.	10K	4608920-0
718.	47K	4610510-0
719.	100K Trimpot	4706900-0
720.	330K 1/2 w	4612520-0
721.	330K	4612520-0
R800.	100 ohm 1/4 watt	4604110-0
801.	68 ohm	4603710-0
802.	2.5K Trimpot	4700300-0
803.	33K	4610110-0
804.	5.6K	4608310-0
805.	330K	4612510-0
806.	5.6K	4608310-0
807.	1K	4606510-0
808.	10K 1/4 watt	4606510-0
809.	10K 1/4 watt	4606510-0
810.	10K 1/4 watt	4606510-0
	<b>SWITCHES</b>	
S1	AC interlock	5101200-0
2	Part of R622 PWR/OFF	4606700-0
3.	MODE SW	5100300-0
4.	CRYSTAL/MANUAL SW.	5100900-0

SCHEMATIC DESIGNATION	DESCRIPTION	STOCK NUMBER
5.	METER SWITCH	5101000-0
6.	CAL SWITCH	5101300-0
7.	BLANKER SWITCH	5101300-0
<b>INDUCTORS</b>		
T1.	Pwr. Trans.	5615500-0
T100.	RF Transformer, 5/16" dia.	1810700-0
101.	27 MHz Double Tuned, 1/2"	5610700-0
T200.	Bal. Mod. Output, 1/2"	5610800-0
201.	27 MHz Double Tuned, 1/2"	5610700-0
202.	27 MHz Single Tuned, 1/2"	5610400-0
T300.	Receive Antenna Transformer, 3/4"	5610400-0
301.	27 MHz Transformer Double Tuned, 3/4"	5615700-0
302.	6-256 MHz Double Tuned, 3/4"	5615800-0
T400.	455 KHz Double Tuned, 3/4"	5615900-0
401.	455 KHz Double Tuned, 3/4"	5615900-0
T500.	6.256 MHz Single Tuned, 3/4"	5616000-0
501.	6.256 MHz Single Tuned, 3/4"	5616000-0
502.	6.256 MHz Single Tuned, 3/4"	5616000-0
T600.	Mod Trans.	5615600-0
T700.	RF Drive Coil	1810100-0
T800.	25 MHz Single Tuned	5610400-0
801.	25 MHz Single Tuned	5610400-0
<b>Crystal</b>		
<b>Frequency (MHz)</b>		
X100	4.400	2304400-0
101	4.410	2304500-0
102	4.420	2305600-0
103	4.440	2304700-0
104	16.3115	2303300-0
105	16.3085	2303200-0
106	16.3615	2303500-0
107	16.3585	2303400-0
108	16.4115	2303700-0
109	16.4085	2303600-0
110	16.4615	2303900-0
111	16.4585	2303800-0
112	16.5115	2304100-0
113	16.5085	2304000-0
114	16.5615	2304300-0
115	16.5585	2304200-0
X200	6.2535	2302500-0
201	6.2565	2302700-0
X300	5.8015	2304800-0



SCHEMATIC DESIGNATION	DESCRIPTION	STOCK NUMBER
X400	455KHz resonant filter element	2700300-0
401	455KHz resonant filter element	2700300-0
402	455KHz resonant filter element	2700300-0
403	455KHz resonant filter element	2700300-0
404	455KHz resonant filter	2700400-0
<b>Tubes</b>	<b>TYPE</b>	
V300	6BQ7A	5700200-0
301	6BK7B	5700400-0
302	6BK7B	5700400-0
V400	6BA6	5700800-0
401	6GH8A	5701400-0
402	12AX7A	4701000-0
V500	6BA6	5700800-0
501	6BA6	5700800-0
502	6GH8A	5701400-0
V600	6GH8A	5701400-0
601	6GH8A	5701400-0
602	6GH8A	5701400-0
603	6L6GC	5701500-0
V700	12BY7A	5701100-0
701	6L6GC	5701500-0
	<b>PRINTED CIRCUIT BOARDS</b>	
SA-17017-X	Receiver A Board PCB 'A'	SA-1701799-0
SA-17018-X	Audio 'B' Board PCB 'B'	SA-1701899-0
SA-17015-X	Auxiliary 'A' Board PCB 'AA'	SA-1701599-0
SA-17016-X	Auxiliary 'B' Board PCB 'BA'	SA-1701699-0
SA-17020-X	Balanced Modulator PCB 'D'	SA-1702099-0
SA-17021-X	Synthesizer Board PCB 'C'	SA-1702199-0
SA-17009-X	RF Bridge Board PCB 'E'	SA-1700999-0
	<b>PC Board Extender Cards</b>	
	Auxiliary 'A' Board Card	SA-1702299-0
	Auxiliary 'B' Board Card	SA-1702399-0
	<b>CABINET PARTS</b>	
	Stabling rails (2)	1403600
	Top cover assembly with trim rail	1403099
	Bottom cover	1401900
	Lower trim rail	1403221
	Wooden cabinet end pieces (2)	1403999
	Rubber foot 9/16"	2800600
	<b>KNOBS</b>	
	1-3/4" Knob	2403500
	1-1/8" with mark	2404100
	7/8" with mark	2403600
	7/8" larger of concentric pair	2403799
	1/2" smaller of concentric pair	2403900