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Realistic TRC-30A Service Manual

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CUSTOM MANUFACTURED FOR RADIO SHACK ZA TANDY CORPORATION COMPANY

CONTENTS

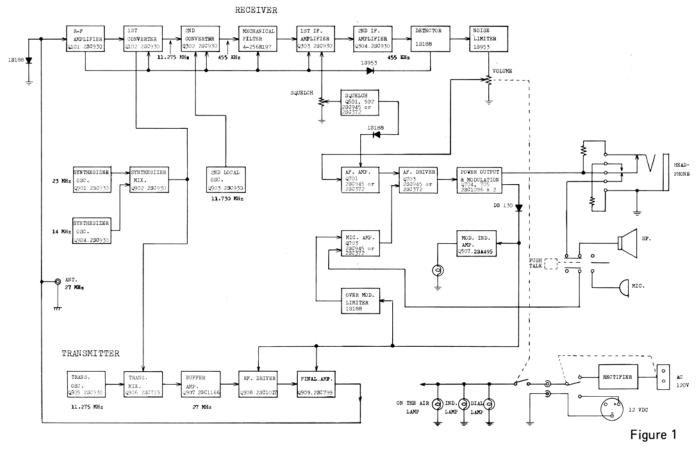
SPECIFICATIONS BLOCK DIAGRAM DISASSEMBLY	Page 2 3 3
ALIGNMENT OF RECEIVER SECTION ALIGNMENT OF TRANSMITTER SECTION	4 5
TEST EQUIPMENT SETUP DIAGRAM	6
ALIGNMENT POINT (CHASSIS LAYOUT)	8
TRANSISTOR VOLTAGE CHART CRYSTAL SYNTHESIS TABLE	9 9
SCHEMATIC DIAGRAM CIRCUIT BOARD DIAGRAM (BOTTOM VIEW)	10 & 11 12 & 13
CIRCUIT BOARD DIAGRAM (TOP VIEW)	14
TRANSISTOR LEAD IDENTIFICATION 1 TROUBLE SHOOTING 1 REPLACEMENT PARTS LIST 1	14 15 16–22

SPECIFICATIONS

RECEIVER	Nominal	Limit
SENSITIVITY 10 dB (S + N)/N	0.5\/	1.0 μV
20 dB (S + N)/N		2.0 μV
SELECTIVITY		2.0 m 1
		50 dB
at – 6 dB		3.5–8 kHz
SPURIOUS SIGNAL REJECTION	—55 dB	—50 dB
SQUELCH RANGE		
minimum		0.5 μV
		100−10000 µV
IF FREQUENCY		
AUDIO POWER OUTPUT (in PA use, 10% distortion)		3.5 W
AUDIO FREQUENCY RESPONSE (compared to 1 kHz)		400 Hz: -6 ±5 dB
		2 kHz: -8±5 dB
IMAGE RESPONSE	28 MHz: 46 dB	28 MHz: 40 dB
	other: 51 dB	other: 45 dB
TRANSMITTER		
RF OUTPUT POWER		3.5 W (AC 3 W)
SPURIOUS RADIATION		50 dB
MODULATION		±85% ±0.005%
GENERAL POWER REQUIREMENT		
MAX. POWER CONSUMPTION		in regarive croand
MICROPHONE		

NOTE: Nominal Specs represent the design specs; all units should be able to approximate these—some will exceed and some may drop slightly below these specs. Limit Specs represent the absolute worst condition which still might be considered acceptable; in no case should a unit perform to less than within any Limit Spec.

BLOCK DIAGRAM



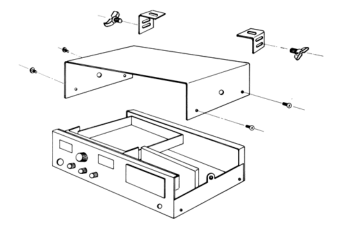
DISASSEMBLY

1. Removal of case:

After removing mounting brackets, remove the four screws holding case as shown in Figure 2.

2. Removal of compartment lid:

Remove the four screws holding compartment lid shown in Figure 3.



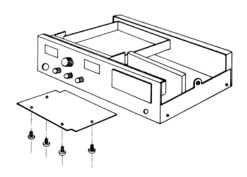


Figure 2

Figure 3

ALIGNMENT OF RECEIVER SECTION

EQUIPMENT REQUIRED:

Signal generator 455 kHz and 27 M² Iz Modulated 1000Hz, 30% AM Output Impedance 50 ohms VTVM DC power supply 13.8 Volts, 1.5A. Oscilloscope, Frequency Meter or Counter

NOTES:

Allow test equipment and set at least 15 minutes to warm up before starting the alignment.

Output Level: Keep signal generator as low as possible to prevent AGC overload.

Output level of test set should be kept under 2 volts.

Step	Connect Signal Source to-	Connect Output Indicator to-	Set Signal to—	Adjust	Adjust for-	Step
1	Set	Channel Selector to Ch. #13	and DELTA TUN	E to center.		1
2		Turn VR7 (Volu	ume) fully clockwis	e.		2
3		Turn VR3 (Squelch	n) fully countercloc	kwise.		3
4				L901		4
5		Oscilloscope to L904		L902	Maximum	5
6		Secondary		L903	Amplitude	6
7			L904		7	
8 9 10 11 12 13 14 15	Sig. Gen. Connected to ANT. terminal	V.T.V.M. connected across ext. speaker jack 8 ohm resistive load	27.115 MHz (Modulated) Signal input should be under 50 μV	L101 L102 T301 T302 T303 T304 T305 T306	Maximum Output	8 9 10 11 12 13 14 15
16	Repe	eat steps 8 through 15 as ne	cessary to obtain m	aximum sens	sitivity.	16
17	Signal Gen. connected to antenna jack	V.T.V.M. connected across ext. speaker jack	27.115 MHz Signal input should be 0.25 μV.	VR1	Adjust VR1 for 2.0 volts V.T.V.M. indication.	17
18	Same as 17	Same as 17	27.115 MHz Signal input should be 1000µV.	VR2	Adjust for squelch open with 1000 μV input.	18
19	Signal Gen. connect to antenna jack (100 µV)	8 ohm resistive load	27.115 MHz	VR4	Adjust for zero reading on the S meter.	19
20	Signal Gen. connect to antenna jack (100 µV)	8 ohm resistive Ioad	27.115 MHz	VR6	Adjust for S9 reading on the S meter.	20

ALIGNMENT OF TRANSMITTER SECTION

EQUIPMENT REQUIRED:

This transceiver meets all requirement of F.C.C. Rules and Regulations, Part 95. Only those persons properly licensed by the F.C.C. are permitted to repair or adjust any malfunctioning unit found to be transmitting illegally (refer to F.C.C. Rules and Regulations, Part 95, Sub part D, Section 95.)

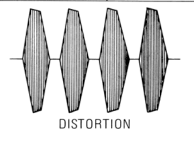
NOTES:

Allow test equipment and set at least 15 minutes to warm up before starting the alignment.

An RF Output meter or 50 ohms non-inductive dummy load must be connected to the antenna jack.

Step	Connect Signal Source to—	Connect Output Indicator to-	Adjust	Adjust for-	Step		
1		Set Channel Selector to	Ch. #13		1		
2			L905		2		
3		W	L906		3		
4		Watt Meter across Antenna Jack or	L907	Key Transmitter	4		
5		Oscilloscope may be	L908	and adjust for	5		
6		used as the Output Indicator.	L910	Maximum Output.	6		
7		Indicator.	L912		7		
8			L913		8		
9	Repeat steps	s 2 through 8 as necessary to	obtain max	timum output.	9		
10	Audio Generator to microphone Jack	Oscilloscope to antenna jack and	L910		10		
.11	Adjust audio Signal level to	observe 80 to 100% modulation signal	L912	Maximum Output	11		
12	obtain 80-100% modulation level.	also watt meter across antenna jack	L913		12		
13	Repeat steps	10 through 12 to obtain 3.5-4 watts output on all Channels.					
14	Check R.F. d	eviation with Digital Freque	ncy Counter	on all Channels.	14		
15	Audio Generator to microphone jack 100% modulation	Same as above	VR8	No distortion of modulation wave- form at 100% modulation with 15mV input at mic jack (See Fig. 4)	15		
16	No Modulation	Same as above	VR5	3.5-4.0 on the R.F. meter (depending on output obtained in step 13)	16		
17	No Modulation	Frequency Monitor/ Wavemeter/Spectrum Analyzer or other type monitoring instrument across Antenna jack	L914	Minimum 54 MHz (and other spurious radiation frequencies) output	17		

- 5 -



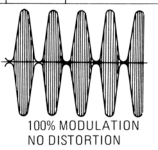
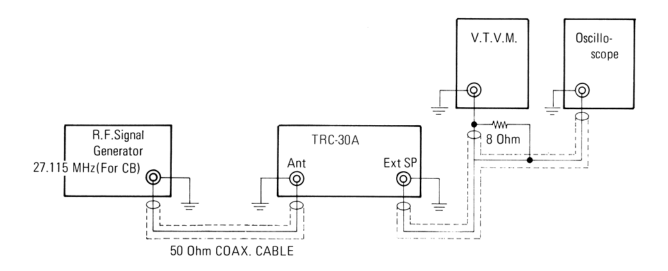
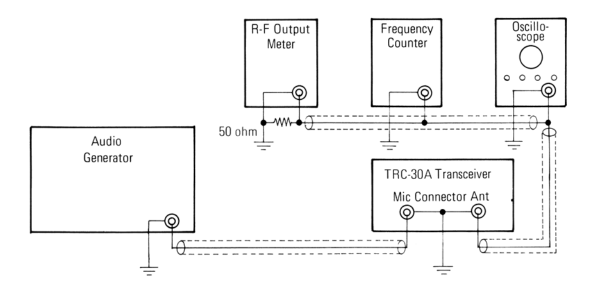


Figure 4





Transmitter



TEST EQUIPMENT SETUP DIAGRAM

ANTENNA SYSTEM

An antenna system can be considered to include the antenna proper, the feed line, and any coupling devices used for transferring power from the transmitter to the line and from the line to the antenna. Some simple systems may omit the transmission line or one or both of the coupling devices.

Selecting an Antenna

For mobile operation at 27 MHz, the vertical whip antenna is almost universally used. Since longer whips present mechanical difficulties, the length is usually limited to a dimension that will resonate as a quarter-wave antenna in the CB band; the car body serves as the ground connection. This antenna length is approximately 8.5 feet. With the whip length adjusted to resonance in the CB band, the impedance at the feed point, X, Fig.5, will appear as a pure resistance at the resonant frequency.

Mobile Antenna

Minimizing Losses

There is little that can be done about the nature of the coil. However, poor electrical contact between large surfaces of the car body, and especially between the point where the feed line is grounded and the rest of the body, can add materially to the ground-loss resistance. For example, the feed line, which should be grounded as close to the base of the antenna as possible, might be connected to the bumper, while the bumper may have poor contact with the rest of the body because of rust or paint.

Feeding the Antenna

It is usually found most convenient to feed the whip antenna with coax line. Unless very low-Q loading coils are used the feed-point impedance will always be appreciably lower than 52 ohms-the characteristic impedance of the commonly used coax line, RG-8/U or RG-58/U. One method of obtaining a match is shown in Fig. 6. For detailed information on precise loading and matching of Antennas and Transmission line systems, refer to the latest-edition of the **ARRL Handbook**.

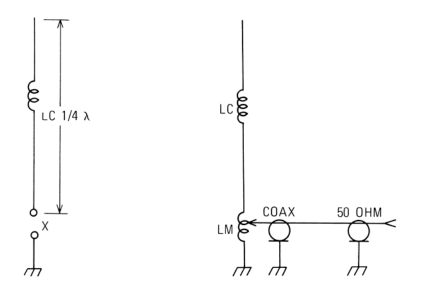
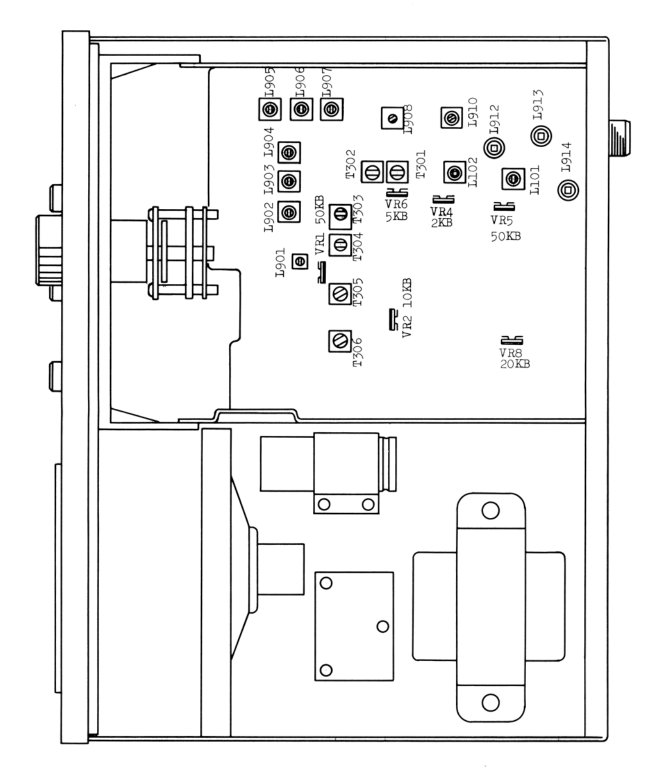


Figure 5

Figure 6



TRANSISTOR VOLTAGE CHART

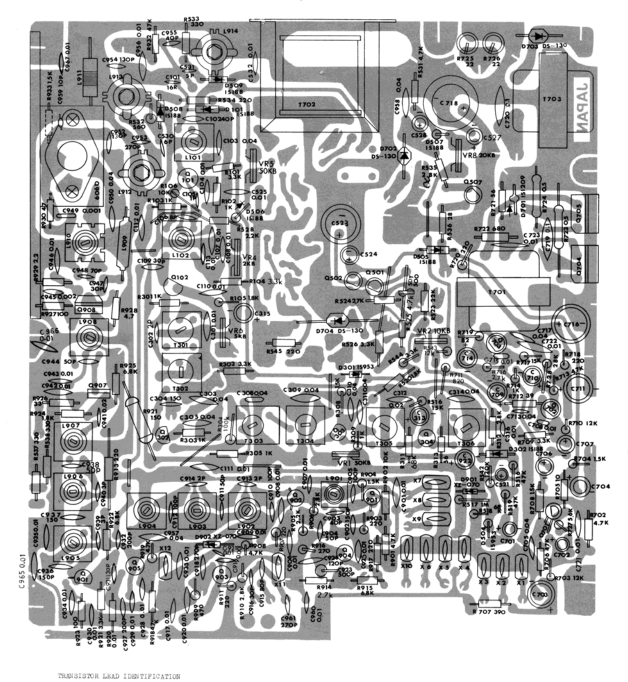
Power supply voltage = 13.8V
 All voltage measurements with no signal input.
 Measured with VTVM

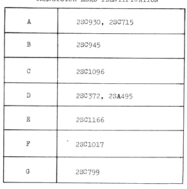
	RX(V)	TX(V)		RX(V)	TX(V)		RX(V)	TX(V)
B Q101 C E	2.2 5.5 1.5		B Q704 C E	0.63 13.8	0.63 13.3	B Q907 C E		2.5 13.3 1.9
B 0.102 C E	2.2 6.0 1.6		B Q705 C E	0.63 13.8 	0.63 13.3	B 0908 C E		13 0.3
B Q302 C E	2.2 5.5 1.6		B Q901 C E	2.0 7.0 1.5	2.0 7.0 1.5	B 0909 C E		12.0
0303 C E	2.2 5.5 1.6		0902 C E	1.5 7.0 1.0	1.5 7.0 1.0	0501 C E	0 0.7 6	
0.304 C E	0.7 6.4 0		0903 C E	2.4 6.0 1.8		0502 C E	0.7 0 0	
B Q701 C E	1.8 2.0 1.2		0904 C E	1.6 6.0 1.0	1.4 5.5 0.9	0507 C E		13 2.5 13.6
B Q702 C E	2.3 11.0 6.0	2.1 5.6 1.5	B Q905 C E		3 6.3 2.5			
В Q703 С Е	1.6 10.0 1.0	1.5 10.0 0.8	В 0.906 С Е		2 6.3 1.5			

CRYSTAL SYNTHESIS TABLE

	Transmit/Receive												
	23.290	0 23.340 23.390 23.440		23.490	23.540								
14.950	1	5	9	13	17	21							
14.960	2	6	10	14	18	22							
14.970	3	7	11	15	19								
14.990	4	8	12	16	20								
		2nd local 1st IF 2nd IF	Transm Receive	e 11.7 11.2	275 MHz 730 MHz 275 MHz kHz								

CIRCUIT BOARD DIAGRAM (TOP VIEW)





(A)

(E)

1. Base 2. Collector 3. Emitter

000 123

3. Base

1. Emitter

2. Collector



1 2 3

2. Base

1. Collector

3. Emitter



(F)



123

(C)





- 1. Emitter
- 2. Base 3. Collector

9 2 3

1. Base

2. Collector

3. Emitter

(D)

TROUBLE SHOOTING

RECEIVER SECTION

- (1) Pilot lamp does not light when power switch is turned on.
 - a. Make sure that power supply is connected with correct polarity.
 - b. Check power supply circuit for shorts.
 - c. Check power supply circuit for loose connections.
 - d. Check Diode D703.
 - e. Check fuse.
- (2) No sound (noise) from the speaker
- a. Check with an external speaker.
- b. See if speaker leads are broken. Also, check other leads.
- c. Make sure that microphone switching is operating correctly.
- d. Check to be sure the audio circuit is functioning. Check the terminal voltage of transistors Q701, Q703, Q704 and Q705.

(If you touch the terminals of volume control (VR7) with your finger, you should hear noise. Thus, you know the audio circuit is functioning.)

- e. Make sure that Squelch circuit is operating normally.
- f. Check for presence of 23MHz, 14MHz and 11.730MHz oscillation. If so, check that all oscillations are strong enough.
- g. Check the connections of Channel Selector switch and Delta Tune switch.
- (3) RF meter ("S" meter) operation is abnormal.
 - a. See if the emitter voltage of Q102 corresponds to incoming signal.
 - b. Check connections of R530 and R527.
 - c. Check C533 for a short.

TRANSMITTER SECTION

- (1) No output
 - a. Insure microphone plug is inserted correctly.
 - b. Try replacing the microphone.
 - c. Check for the presence of 23MHz, 14MHz and 11MHz oscillation. If so, are they strong enough ?
 - d. Make sure PA switch is not pushed to PA position.
 - e. Check that each transistor is operating normally.
- No Modulation (Modulation lamp does not light)
 a. Make sure the direct current resistance of the third coil of modulation transformer (T702) is from 1
 - to 1.2 ohm.
 - b. Try replacing the microphone.
 - c. Check the terminal voltages of Q702.
 - d. Check values of C708 and C528.
 - e. Check values of C709, C710 and C707.

NO RECEIVING AND NO TRANSMITTING

- (1) Check microphone circuit.
- (2) Check for presence of 23MHz and 14MHz oscillation.
- (3) Check circuit voltages of Q901 and Q904.
- (4) Check voltages of Q902.
- (5) Check wire leads of coil L902, L903 and L904.

REPLACEMENT PARTS LIST

Symbol No.	Description	RS Part M	1 1	Symbol No.	De	escription	RS Part No.	Mfr's Part No.
	CAPAC	ITORS				CAPACITORS		
C101	16 pfd ±5%	50V	R-CKD160J	C313	4.7 mfd	6.3V		R-C9882
C102	Ceramic 40 pfd ±5% Ceramic	50V	R-CKD400J	C314	0.04 mfd	Electrolytic ±20% 50V Ceramic		R-CKD403M
C103	0.04 mfd ±20% Ceramic	50V	R-CKD403M	C315	10 mfd	16V Electrolytic		R-C9889
C104	0.01 mfd ±20% Ceramic	50V	R-CKD103M	C316	0.01 mfd			R-CQS103M
C105	1 pfd ±0.25 pfd Ceramic	50V	R-CKD010C	C521	0.22 mfd	10V Electrolytic		R-C9120
C106	80 pfd ±5% Ceramic	50V	R-CKD800J	C523	100 mfd	16V Electrolytic		R-C9907
C107	0.01 mfd ±20% Ceramic	50V	R-CKD103M	C524	4.7 mfd	16V Electrolytic		R-C9883
C108	0.01 mfd ±20% Ceramic	50V	R-CKD103M	C525	0.01 mfd			R-CKD103M
C109	30 pfd ±5% Ceramic	50V	R-CKD300J	C527	10 mfd	16V		R-C9889
C110	0.01 mfd ±20%	50V	R-CKD103M	C528	1 mfd	Electrolytic 50V		R-C9235
C111	Ceramic 0.01 mfd ±20%	50V	R-CKD103M	C530	6 pfd	Electrolytic ±0.25 pfd 50V		R-CKD060C
C112	Ceramic 0.01 mfd ±20%	50∨	R-CKD103M	C531	5 pfd			R-CKD050C
C113	Ceramic 0.01 mfd +80%-20%	50∨	R-CKD103Z	C532	0.01 mfd			R-CKD103M
C301	Ceramic 0.01 mfd ±20%	50∨	R-CKD103M	C533	4.7 mfd	Ceramic 6.3V		R-C9882
C302	Ceramic 2 pfd ±0.25 pfd	50∨	R-CKD20C	C701	0.22 mfd	Electrolytic 10V		R-C9120
C303	Ceramic 0.04 mfd ±20%	50∨	R-CKD403M	C702	0.47 mfd	Electrolytic 10V		
C304	Ceramic 150 pfd ±5%	50V	R-CKD151J	C703	100 mfd	Electrolytic 6.3V		
C305	Ceramic 0.04 mfd ±20%	50∨	R-CKD403M	C704	33 mfd	Electrolytic 10V		R-C9934
C307	Ceramic 500 pfd ±10%	50∨	R-CQA501K	C705	0.04 mfd			R-CKD403M
C308	Styrol 0.04 mfd ±20%	50∨	R-CQS403M	C706	4.7 mfd	Ceramic 6.3V		R-C9882
C309	Mylar 0.04 mfd ±20%	50∨	R-CKD403M	C707	4.7 mfd	Electrolytic 6.3V		R-C9882
C310	Ceramic 0.04 mfd ±20%	50∨	R-CKD403M	C708	0.01 mfd			R-CQS103M
C311	Ceramic 0.04 mfd ±20%	50V	R-CKD403M	C709	33 mfd	Mylar 10V		R-C9934
C312	Ceramic 0.04 mfd ±20% Ceramic	50V	R-CKD403M	C710	4.7 mfd	Electrolytic 6.3V Electrolytic		R-C9882

Symbol No.	De	escription		RS Part No.	Mfr's Part No.	Symbol No.	D	escription		RS Part No.	Mfr's Part No.
		CAPAC	TORS					CAPAC	TORS		
C711	47 mfd		16V		R-C9886	C910	100 pfd		50V		R-CKD101J
C713	0.04 mfd	Electrolytic +80%–20% Ceramic			R-CKD403Z	C911	50 pfd	Ceramic ±5% Ceramic	50V		R-CKD500J
C714	33 mfd		6.3V		R-C9881	C912	100 pfd	±5% Ceramic	50V		R-CKD101J
C715	0.01 mfd		50V		R-CQS103M	C913	2 pfd		50V		R-CKD020C
C716	220 mfd	Electrolytic	16V		R-C9877	C914	2 pfd	±0.25 pfd Ceramic	50V		R-CKD020C
C717	0.04 mfd		50V		R-CQS403M	C915	80 pfd		50V		R-CKD800J
C718	2200 mfd	Electrolytic	16V			C916	40 pfd		50V		R-CKD400J
C719	0.1 mfd	+80%–20% Ceramic			R-CKD104Z	C917	0.01 mfd		50V		R-CKD103M
C720	0.1 mfd	+80%-20%	50V		R-CKD104Z	C918	270 pfd	±5%	50V		R-CKD271J
C721	0.01 mfd		50V		R-CKD103M	C919	0.001 mfd		50V		R-CKD102J
C722	0.01 mfd		50V		R-CKD103M	C920	0.01 mfd		50V		R-CKD103M
C723	0.01 mfd		50V		R-CQS103M	C921	0.01 mfd	Ceramic +80%-20%	50V		R-CKD103Z
C724	0.001 mfd	Mylar +100%-20%			R-CKD102P	C922	33 mfd	Ceramic	10V		R-C9934
C725	0.001 mfd	+100%-20%			R-CKD102P	C923	500 pfd		: 50V		R-CQA501K
C726	3300 mfd		50V 25V		4-223R803	C924	120 pfd		50V		R-CKD121J
C901	0.01 mfd		50V		R-CKD103M	C925	0.01 mfd		50V		R-CKD103M
C902	150 pfd		50V		R-CKD151J	C926	0.01 mfd	Ceramic +80%-20%	50V		R-CKD103Z
C903	40 pfd		50V		R-CKD400J	C927	200 pfd		50V		R-CKD201J
C904	50 pfd		50V		R-CKD500J	C928	0.001 mfd		50V		R-CKD102J
C905	100 pfd		50V		R-CKD101J	C929	0.01 mfd		50V		R-CKD103M
C906	0.01 mfd		50V		R-CKD103M	C930	0.01 mfd		50V		R-CKD103M
C907	0.01 mfd	Ceramic +80%-20%	50V		R-CKD103Z	C931	130 pfd		50V		R-CKD131J
C908	0.01 mfd		50V		R-CKD103M	C932	200 pfd		50V		R-CKD201J
C909	0.01 mfd	Ceramic ±20% Ceramic	50V		R-CKD103M	C933	0.01 mfd	Ceramic ±20% Ceramic	50V		R-CKD103M

Symbol No.	Description		RS Part No.	Mfr's Part No.	Symbol No.	Description	RS Part No.	Mfr's Part No.
	CAPAC	ITORS				CAPACITORS		
C934	0.01 mfd ±20%	50V		R-CKD103M	C958	0.04 mfd ±20% 50V		R-CKD403M
C935	Ceramic 0.01 mfd ±20% Ceramic	50V		R-CKD103M	C959	Ceramic 10 pfd ±5% 50V Ceramic		R-CKD100J
C936	150 pfd ±5% Ceramic	50V		R-CKD151J	C960	0.01 mfd +80%–20% 50V Ceramic		R-CKD103Z
C937	150 pfd ±5% Ceramic	50V		R-CKD151J	C961	270 pfd ±5% 50V Ceramic		R-CKD271J
C938	50 pfd ±5% Ceramic	50 V		R-CKD500J	C962	2 pfd ±0.25 pfd 50V Ceramic		R-CKD020C
C939	3 pfd ±0.25 pfd Ceramic	50 V		R-CKD030C	C964	0.01 mfd ±20% 50V Ceramic		R-CKD103M
C940	3 pfd ±0.25 pfd Ceramic	50 V		R-CKD030C	C965	0.01 mfd ±20% 50V Ceramic		R-CKD103M
C941	0.002 mfd ±10% Ceramic	50 V		R-CKD202K	C966	0.01 mfd ±20% 50V Mylar		R-CQS103M
C942	0.01 mfd ±20% Ceramic	50V		R-CKD103M	C967	0.01 mfd ±20% 50V Mylar		R-CQS103M
C943	0.01 mfd ±20%	50V		R-CKD103M	C968	0.01 mfd ±20% 50V Ceramic		R-CKD103M
C944	Ceramic 50 pfd ±5% Ceramic	50V		R-CKD500J		Ceramic		
C945	0.002 mfd ±10% Ceramic	50V		R-CKD202K				
C946	0.01 mfd ±20% Ceramic	50V		R-CKD103M	D101	SEMI-CONDUCT	ORS	1S188
C947	30 pfd ±5% Ceramic	50V		R-CKD300J	D301 D302	1S953 Diode 1S188 AM Diode		1S953 1S188
C948	70 pfd ±5% Ceramic	50V		R-CK D700J	D504 D505	1S953 Diode 1S188 AM Diode		1S953 1S188
C949	0.001 mfd ±20% Mylar	50V		R-CSQ102M	D506 D507	1S188 FM Diode 1S188 AM Diode		1S188 1S188
C950	0.04 mfd ±20%	50V		R-CKD403M	D508 D509	1S188 AM Diode 1S188 AM Diode 1S188 AM Diode		1S188 1S188 1S188
C951	Ceramic 0.04 mfd ±20%	50V		R-CKD403M	D701	1S1209 Varistor		1S1209
C952	Ceramic 130 pfd ±5%	50V		R-CKD131J	D702 D703	DS-130 E Diode DS-130 E Diode		DS-130 DS-130
C953	Ceramic 270 pfd ±5%	50V		R-CKD271J	D704 D705	DS-130 E Diode DS-130 B.C Diode		DS-130 DS-130
C954	Ceramic 130 pfd ±5% Ceramic	50V		R-CKD131J	D706 D901 D902	DS-130 B.C Diode XZ070 Diode XZ070 Diode		DS-130 XZ070 XZ070
C955	40 pfd ±5%	50 V		R-CKD400J	R936	SDT-500 Thermistor		SDT-500
C956	Ceramic 0.01 mfd ±20%	50V		R-CKD103M				
C957	Ceramic 0.04 mfd ±20% Ceramic	50 V		R-CKD403M				

Symbol No.	Description	RS Part No.	Mfr's Part No.	Symbol No.	Description	RS Part No.	Mfr's Part No.
	COILS				TRANSISTORS & CRY	STALS	
L101 L102 L901 L902 L903 L904 L905 L906 L907 L908 L909 L910 L911 L912 L913	Antenna Coil RF Coil OSC Coil RF Coil	CA-4504 CB-2206 CA-4508 CB-2207 CA-4505 CA-4506	4-258 R813A 4-259 R825 4-259 R826 4-259 R827 4-259 R801 4-259 R801 4-259 R802 4-259 R802 4-259 R10904A 4-253 R701 4-259 R823 4-255 R103 4-259 R805 4-259 R806	R101 R102 R103 R104	Crystal 23.390MHz HC-18U Crystal 23.440MHz HC-18U Crystal 23.490MHz HC-18U Crystal 23.540MHz HC-18U Crystal 14.950MHz HC-18U Crystal 14.960MHz HC-18U Crystal 14.970MHz HC-18U Crystal 14.990MHz HC-18U Crystal 11.730MHz HC-18U Crystal 11.275MHz HC-18U Crystal 11.275MHz HC-18U SRESISTORS 3.3 Kohm ±10% ¼W 1 Kohm ±10% ¼W 3.3 Kohm ±10% ¼W		4-255R811 4-225R812 4-225R813 4-225R805 4-225R805 4-225R806 4-225R807 4-225R808 4-225R808 4-225R803 4-225R803 4-225R804 R-R332KB R-R102KB R-R102KB R-R102KB R-R102KB
L914	RF Coil	CA-4507	4-259R807	R104 R105 R106	3.3 Kohm ±10% ¼W 1.8 Kohm ±10% ¼W 10 Kohm ±10% ¼W		R-R332KB R-R182KB R-R103KB
0101 0102 0302 0303 0304 0501 0502 0507 0701 0702 0703 0704 0705 0901 0902 0903 0904 0905 0906 0907 0908 0909	2SC930DTransistor2SC839HTransistor2SC930DTransistor2SC930DTransistor2SC930DTransistor2SC930DTransistor2SC930DTransistor2SC930DTransistor2SC9372Y orTransistor2SC372Y orTransistor2SC372Y orTransistor2SC372Y orTransistor2SC372Y orTransistor2SC372Y orTransistor2SC372Y orTransistor2SC372Y orTransistor2SC372Y orTransistor2SC945R or QTransistor2SC945R or QTransistor2SC945R or QTransistor2SC945R or QTransistor2SC945R or QTransistor2SC930DTransistor2SC930DTransistor2SC930DTransistor2SC930DTransistor2SC930DTransistor2SC930ETransistor2SC930ETransistor2SC839HTransistor2SC1166OTransistor2SC799TransistorCrystal 23.290MHzHC-18UCrystal 23.340MHzHC-18U		2SC930 2SC839 2SC930 2SC930 2SC930 2SC945 2SC372 or 2SC945 2SC372 or 2SC945 2SC372 or 2SC945 2SC372 or 2SC372 or 2SC372 or 2SC372 or 2SC372 or 2SC372 or 2SC372 or 2SC372 or 2SC372 or 2SC372 or 2SC945 2SC1096 2SC1096 2SC930 2SC7930	R301 R302 R303 R305 R308 R309 R310 R311 R312 R313 R317 R516 R517 R518 R517 R518 R519 R520 R523 R524 R525 R526 R523 R524 R525 R526 R528 R521 R523 R524 R525 R526 R528 R531 R532 R533 R534 R535 R536 R537 R538 R538 R542	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		R-R102KB R-R332KB R-R102KB R-R102KB R-R152KB R-R152KB R-R153KB R-R683KB R-R822KB R-R331KB R-R473KB R-R473KB R-R473KB R-R473KB R-R473KB R-R222KB R-R272KB R-R272KB R-R272KB R-R472KB R-R222KB R-R472KB R-R222KB R-R472KB R-R332KB R-R222KB R-R472KB R-R

Symbol No.	Desc	ription		RS Part No.	Mfr's Part No.	Symbol No.	Description	RS Part No.	Mfr's Part No.
		RESIS	TORS				RESISTOR	RS	
R543 R544 R545 R702 R703 R704 R705 R706 R707 R708 R709 R710 R711 R712 R713 R714	12 Kohm 3.3 Kohm 220 ohm 4.7 Kohm 12 Kohm 1.5 Kohm 10 ohm 4.7 Kohm 390 ohm 1.5 Kohm 3.3 Kohm 12 Kohm 820 ohm 39 ohm 4.7 Kohm 1 Kohm	± 10% ± 10%	%W %W		R-R123KB R-R332KB R-R221KB R-R472KB R-R123KB R-R152KB R-R152KB R-R472KB R-R391KB R-R391KB R-R32KB R-R32JB R-R123JB R-R123JB R-R21JB R-R390KB R-R472KB R-R102KB	R916 R917 R918 R919 R920 R921 R922 R923 R924 R925 R926 R927 R926 R927 R928 R929 R930 R931	RESISTOR 270 ohm ±10% ¼W 220 ohm ±10% ¼W 4.7 Kohm ±10% ¼W 4.7 Kohm ±10% ¼W 4.7 Kohm ±10% ¼W 560 ohm ±10% ¼W 3.3 Kohm ±10% ¼W 6.8 Kohm ±10% ¼W 100 ohm ±10% ¼W 3.3 ohm ±10% ¼W 3.3 ohm ±10% ¼W 3.3 ohm ±10% ¼W 3.3 ohm ±10% ¼W 4.7 ohm ±10% ¼W 4.7 ohm ±10% ¼W 2.2 ohm ±10% ¼W 4.7 ohm ±10% ¼W 5.6 ohm ±10% ¼W		R-R271KB R-R221KB R-R472KB R-R472KB R-R561KB R-R332KB R-R682KB R-R101KB R-R182KB R-R182KB R-R330KB R-R330KB R-R101KB R-R0470KB R-R0470KB R-R470KB R-R470KB R-R470KB R-R0560KB
R714 R716 R717 R718 R719 R720	2.7 Kohm 15 Kohm 220 ohm 82 ohm 220 ohm	±10% ±10% ±10% ±10% ±10% ±10%	74W 74W 74W 74W 74W 74W		R-R102KB R-R272KB R-R153KB R-R221KB R-R820KB R-R221KB	R932 R933 R935	47 Kohm ±10% ¼W 1 Kohm ±10% ¼W 8.2 Kohm ±10% ¼W POTENTIOME	TERS	R-R473KB R-R102KB R-R822KB
R721 R722 R723 R724 R725 R726 R727 R728 R729	56 ohm 680 ohm 0.5 ohm 22 ohm 22 ohm 5.6 Kohm 82 Kohm 220 ohm	± 5% ± 5% ± 5% ± 5% ± 5% ± 10% ±10% ±10%	1/4W 1/2W 1/2W 2/W 2W 2W 2/4W 1/4W 1/4W		R-R560JB R-R681JC R-R0050JC R-R220JE R-R220JE R-R220JE R-R562KB R-R823KB R-R823KB R-R221KB	VR1 VR2 VR3 VR4 VR5 VR6 VR7 VR8	Semi Variable Resistor 50Kl Semi Variable Resistor 10Kl Variable Resistor 10KB Semi Variable Resistor 2KB Semi Variable Resistor 50K Variable Resistor 50KD 24¢ Semi Variable Resistor 20Kl TRANSFOR	 B P-6202 P-0742 P-6200 B P-6203 P-6201 B P-6201 	R-R11010 R-R11013 4-222R512 R-R110809 R-R11010 R-R11012 4-222R516 R-R11016
R730 R731 R732 R733 R901 R902 R903 R904 R905 R906 R907 R908 R909	12 ohm 2.7 Mohm 1 Kohm 56 ohm 4.7 Kohm 10 Kohm 220 ohm 1.5 Kohm 2.2 Kohm 8.2 Kohm 220 ohm 4.7 Kohm 470 ohm	$\begin{array}{c} \pm 5\% \\ \pm 10\% \end{array}$	1W ¹ / ₂ W ¹ / ₄ W		R-R120JD R-R275KC R-R102KB R-R560KB R-R472KB R-R103KB R-R221KB R-R152KB R-R152KB R-R222KB R-R222KB R-R222KB R-R221KB R-R221KB R-R472KB R-R471KB	T301 T302 T303 T304 T305 T306 T701 T702 T703 T704	IFT IFT HF Filter IFT IFT IFT OPT Choke Coil PT	CA-7438 CA-7439 C-0540 CA-7352 CA-7350 CA-7351 TN-0066 TD-0119 CB-2208 TA-0454	4-256R703 4-256R711 4-254R118 4-254R80471 4-255R102
R910 R911 R912 R913 R914 R915	8.2 Kohm 220 ohm 150 ohm 220 ohm 2.7 Kohm 6.8 Kohm	±10% ±10% ±10% ±10% ±10% ±10%	%W %W 2W %W %W %W		R-R822KB R-R221KB R-R151KE R-R221KB R-R221KB R-R272KB R-R682KB	SP. Mic.	for Cabinet As Speaker, 8 ohm 1.5W Microphone Top Lid Compartment Lid	S-4517 M-0253 Z-2109 Z-2110	4-151R806 4-153R804 176-2-124R105A 176-2-123R102

Symbol No.	Description	RS Part No.	Mfr's Part No.	Symb No.		Description	RS Part No.	Mfr's Part No.
	for Cabinet A	ssembly		ч.		for Cabinet Ass	embly	1
Labe Rota	el ary Knob Assembly for	HB-1557 K-1685	176-6-472R132 176-0-163R112	Sc	ocke	y Switch for Delta Tuning t for PHONE Jack	S-1154 J-6278	4-231R505A 4-235R809
	H. SEL. ary Knob Assembly for	K-1686	176-0-163R10901			t for AC Cord Assembly, UL	J-6279	4-235T247A 4-243T745
	OL/SQ			Pc	ower	Cord Assembly, CSA		4-243T745
	cket for mobile installation	MB-0107	176-2-310R147	H	eat S	Sink, (0704, 0705)	HH-0116	176-2-368R106
	rophone Hanger	M-3072	176-2-331R102	H	eat S	Sink, (0909)	HH-0117	176-2-368R112B
Chas			176-2-312R1020-1	Fi	use,	2A	HF-0087	4-234R809
Sub	Chassis		176-2-312R102A	Fi	use ł	Holder		123-2-283R104
Fixe	er for controls Mtg.	HB-1560	176-2-464R116B	Te	ermi	nal for binding AC lead	J-0614	123-2-382R112
	Board for Main		4-226R83972			, 6V/21mA, PL1, PL2,	L-0499	4-612R806
PC E	Board for Rectifier		4-226R4371			, PL4		
	king Plate		176-2-143R13801			t for B line connection		4-235R819
Brac	cket for Speaker Mtg.		176-2-310R146			or B line connection		4-236R810
Escu	utcheon	Z-2114	176-2-153R112			nal for binding AC lead	J-0614	123-2-382R112
Brac	cket for holding Fixer		176-2-310R145			nal for Test Point	J-0613	123-2-382R0029
Dial	Scale for CH. SEL.	G-0180	176-2-146R106A			, 3x10mm, Stand Mtg.		R-Y013010
	rt Nut		176-2-413R108			, 4x12mm, Transformer		R-Y014012
	cket for C726 Mtg.		176-2-310R138		Mtg.			
	nt for CH. SEL.		176-2-253R102			er, 4mm, Transformer Mtg.		R-Y334000
	ar Window for TRANSMIT	G-0179	176-2-132R107			er, 4mm, Transformer Mtg.		R-Y324000
	er for TRANSMIT	HB-1551	176-2-135R125			lmm, Transformer Mtg.		R-Y23400001
	king Plate for TRANSMIT		176-2-143R137			, 2.6x10mm,Socket Mtg.		R-Y012610
	ket for Transmit Indicator		176-2-310R144			3mm, Socket Mtg.		R-Y23300001
	er for Transmit Indicator		176-2-135R127			, 3x6mm, Lug Mtg.		R-Y013006
	er for AC Socket	HB-1558	176-2-135R128			3mm, Lug Mtg.		R-Y233000001
	ber Cushion		176-2-445R133			, 3x6mm, PC Board Mtg.		R-Y013006
	ing Plate		176-2-141R13701			er, 3mm, PCB Mtg.		R-Y34300002
Stan			141R174T802			, 3x6mm, Transformer		R-Y013006
	d Nut		123-2-417R012		Mtg			
	cket for PHONE Jack		176-2-210R117			er, 3mm, Transformer Mtg.		R-Y323000
	stallation, inside chassis		176-2-210R116			er, 3mm, Transformer Mtg. 3mm, Transformer Mtg.		R-Y34300002 R-Y23300001
	cket for PHONE Jack		1/0-2-2101110			, 2.6x8mm,Chassis Mtg.		R-Y012608
	stallation, outside chassis		123-2-472R004			3mm, Heat Sink Mtg.		R-Y23300001
	for ground		123-2-472R006			, 3x6mm, Heat Sink Mtg.		R-Y013006
	for wiring		141-2-464T087			, 3x6mm, Heat Sink Mtg.		R-Y013006
	er for wiring ssis for Main PC Board		176-2-311R11001A			Bmm, Heat Sink Mtg.		R-Y23300001
	cket for Transformer Mtg.		176-2-310R161			, 3x6mm, Heat Sink Mtg.		R-Y013006
	ruction Manual		176-6-411R14101			, 3x10mm, 2SC799 Mtg.		R-Y013010
	play Carton		176-6-141R14601			3mm, 2SC799 Mtg.		R-Y23300001
	ket for Ext. SP.	J-6275	4-235R002			, 3 x 10mm, Stand Mtg.		R-Y013010
	eptacle for Ant.	J-6255	4-235R806			, 4x12mm, Transformer		R-Y014012
	ket for Microphone	J-6256	4-235R101A		Mtg			
	a for Microphone	J-6257	4-236R803			er, 4mm, Transformer Mtg.		R-Y334000
	ket for DC		4-235R817			er, 4mm, Transformer Mtg.		R-Y324000
	g for DC	J-6281	4-612R806			4mm, Transformer Mtg.		R-Y23400001
Met		M-0252	4-551R803			, 2,6x10mm, Socket Mtg.		R-Y012610
	ary Switch for Ch. Sel.	S-1138	4-231R504			Bmm, Socket Mtg.		R-Y23300001
1.00						r, 3x6mm, Lug Mtg.		R-Y013006

Symbol No.	Description	RS Part No.	Mfr's Part No.	Symbol No.	Description	RS Part No.	Mfr's Part No.
for Cabinet Assembly				for Cabinet Assembly			
	 Nut, 3mm, Lug Mtg. Screw, 3x6mm, PC Board Mtg. Washer, 3mm, PCB Mtg. Screw, 3x6mm, Transformer Mtg. Washer, 3mm, Transformer Mtg. Washer, 3mm, Transformer Mtg. Washer, 3mm, Transformer Mtg. Nut, 3mm, Transformer Mtg. Screw, 2.6x8mm, Chassis Mtg. Nut, 3mm, Heat Sink Mtg. Screw, 3x6mm, Heat Sink Mtg. Nut, 3mm, Heat Sink Mtg. Screw, 3x6mm, Heat Sink Mtg. 		R-Y233000001 R-Y013006 R-Y34300002 R-Y013006 R-Y323000 R-Y34300002 R-Y34300002 R-Y23300001 R-Y012608 R-Y23300001 R-Y013006 R-Y013006 R-Y23300001 R-Y013006		Screw, 3x10mm, 2SC799 Mtg. Nut, 3mm, 2SC799 Mtg. Screw, 2.6x6mm, Lug Mtg. Washer, 3mm, Stand Mtg. Washer, 3mm, PC Board Mtg. Washer, 3mm, Chassis Mtg. Washer, 3mm, Electrolytic Capacitor Mtg. Washer, 3mm, Lug Mtg. Washer, 2.6mm, Chassis Mtg. Screw, 3mm, Lug Mtg. Screw, 3x8mm, Fixer Mtg. Screw, 3x6mm, PC Board Mtg. Screw, 3mm, Bracket Mtg.		R-Y013010 R-Y23300001 R-Y012606 R-Y323000 R-Y34300002 R-Y333000 R-Y333000 R-Y333000 R-Y323600 R-Y013000 R-Y013000 R-Y013006 R-Y013000

RADIO SHACK A TANDY CORPORATION COMPANY U.S.A.: FORT WORTH, TEXAS 76107 CANADA: BARRIE, ONTARIO, CANADA L4M 4W5

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AUSTRALIA	BELGIUM	U. K.
280-316 VICTORIA ROAD	PARC INDUSTRIEL DE NANINNE	BILSTON ROAD
RYDALMERE, N.S.W. 2116	5140 NANINNE	WEDNESBURY, STAFFS WF10 7JN