This Information Is Provided By

CBTricks.com

Realistic TRC-24B Service Manual

Liability of damages to any equipment is the sole responsibility of the user! Downloading, viewing, or using any information provided on these pages automatically accepts the user to the terms of this agreement!

Modifications are provided for information purposes only!

Supporters of CBTricks.com paid for the hosting so you would have this file.

CBTricks.com is a non-commercial personal website was created to help promote the exchange of service, modification, technically oriented information, and historical information aimed at the Citizens Band, GMRS (CB "A" Band), MURS, Amateur Radios and RF Amps.

CBTricks.com is not sponsored by or connected to any Retailer, Radio, Antenna Manufacturer or Amp Manufacturer, or affiliated with any site links shown in the links database. The use of product or company names on my web site is not endorsement of that product or company.

The site is supported with donations from users, friends and selling of the Site Supporters DVD's to cover some of the costs of having this website on the Internet instead of relying on banner ads, pop-up ads, commercial links, etc. Thus I do not accept advertising banners or pop-up/pop-under advertising or other marketing/sales links or gimmicks on my website.

ALL the money from donations is used for CBTricks.com I didn't do all the work to make money (I have a day job). This work was not done for someone else to make money also, for example the ebay CD sellers.

All Trademarks, Logos, and Brand Names are the property of their respective owners. This information is not provided by, or affiliated in any way with any radio or antenna Manufacturers.

Thank you for any support you can give.

For information on how to Support CBTricks.com http://www.cbtricks.com/support/

REALISTIC®

Service Manual

TRC-24B

5 WATT SOLID STATE C.B. TRANSCEIVER

Catalog Number 21-145



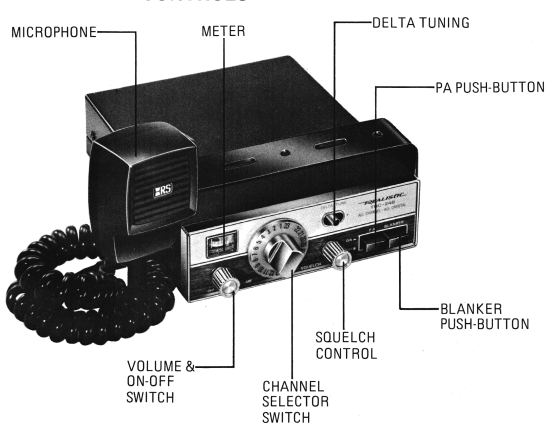
CUSTOM MANUFACTURED FOR RADIO SHACK ZA TANDY CORPORATION COMPANY

SPECIFICATIONS

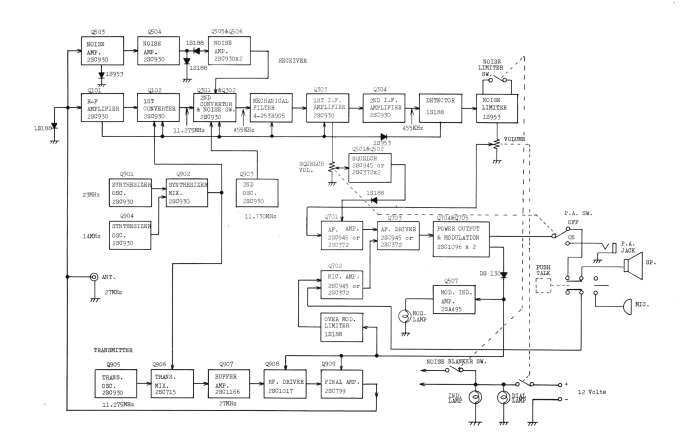
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
IF FREQUENCY 11.275 MHz/455 kHz AUDIO POWER OUTPUT (in PA, 10% distortion) 4.0 W 3.5 W AUDIO RESPONSE (compared to 1kHz) 400 Hz: -6 dB 400 Hz: -6 ± 5 dB 2 kHz: -8 dB 2 kHz: -8 ± 5 dB IMAGE RESPONSE 28 MHz: 46 dB 48 MHz: 40 dB other: 51 dB other: 45 dB
AUDIO POWER OUTPUT (in PA, 10% distortion) 4.0 W 3.5 W AUDIO RESPONSE (compared to 1kHz) 400 Hz: -6 dB 400 Hz: -6 ± 5 dB IMAGE RESPONSE 2 kHz: -8 ± 5 dB 2 kHz: -8 ± 5 dB Other: 51 dB 0 ther: 45 dB
AUDIO RESPONSE (compared to 1kHz) 400 Hz: -6 dB 400 Hz: -6 ± 5 dB 2 kHz: -8 dB 2 kHz: -8 ± 5 dB IMAGE RESPONSE 28 MHz: 46 dB 48 MHz: 40 dB other: 51 dB other: 45 dB
IMAGE RESPONSE 28 MHz: 46 dB 48 MHz: 40 dB other: 51 dB other: 45 dB
other: 51 dB other: 45 dB
CURRENT DRAIN
TRANSMITTER
DC INPUT POWER 12.0 V x 390 mA
RF OUTPUT POWER
SPURIOUS RADIATION 55 dB 50 dB
MODULATION+100-90%
RF FREQUENCY STABILITY
POWER REQUIREMENT 12-14V DC Negative Ground
MAX. POWER CONSUMPTION
MICROPHONE Dynamic

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.

CONTROLS



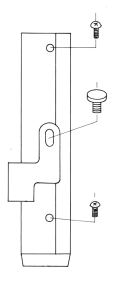
BLOCK DIAGRAM



DISASSEMBLY

Removal of case

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



2. Removal of printed circuit board Remove six screws holding circuit board as shown in Figure 3.

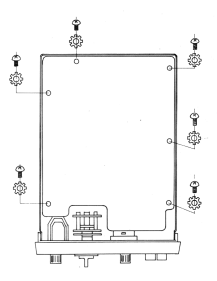


Figure 2

Figure 3

ALIGNMENT OF RECEIVER SECTION

EQUIPMENT REQUIRED

Signal generator 455 kHz and 27 MHz Modulated 1000 Hz, 30% AM, Output Impedance 50 ohms. VTVM DC power supply 13:8 volts, 1.5A. Oscilloscope, Frequency Meter or Counter.

PROCEDURE

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. See Alignment Set up on page 6 and Alignment points on page 8.

	on page 8.								
Step	Connect Signal Source to—	Connect Output Indicator to—	Set Signal to—	Adjust	Adjust for-	Step			
1		Set Channel Se	elector to Ch. #13			1			
2		Turn VR7 (Vol	ume) fully clockwise.			2			
3		Turn VR3 (Squelch) fully counterclockw	vise.		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.	27.115MHz (Modulated) Signal input should be under 50µV	L101 L102 T301 T302 T303 T304 T305 T306	Maximum Output	8 9 10 11 12 13 14			
16	Repeat steps 8 through 15 as necessary to obtain maximum sensitivity								
17	Signal Gen. connected to antenna jack	V.T.V.M. connected across ext. speaker jack	27.115MHz Signal input should be 0.25μV	VR1	Adjust VR1 for 2.0 volts V.T.V.M. indication	17			
18	Same as 17	Same as 17	27.115MHz Signal input should be to 1000µV	VR2	Adjust for squelch open with 1000µV input	18			
19	Signal Gen. connect to antenna jack. Signal generator output 10-100mV	Connect DC voltmeter between R507 hot end ground side.	25MHz modulated with 100Hz pulses.	L501 L502 L503 L504	Adjust for max. DC output across R507	19			
20	Signal Gen. connect to antenna jack (100µV)	8 ohm resistive load	27.115MHz	VR4	Adjust for zero reading on the S meter	20			
21	Signal Gen. connect to antenna jack (100µV)	8 ohm resistive load	27.115MHz	VR6	Adjust for S9 reading on the S meter	21			

ALIGNMENT OF TRANSMITTER SECTION

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 illegelly (refer to F.C.C. Rules and Regulations, Part 95, Sub part D, Section 95.)

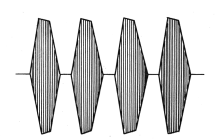
PROCEDURE

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

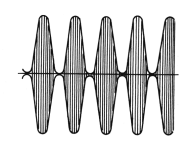
RF Output meter or 50 ohms non-inductive dummy must be connected to the antenna jack.

See Alignment Set up on page 6 and Alignment points on page 8.

Step	Connect Signal Source to—	Connect Output Indicator to—	Adjust	Adjust fcr-	Step				
1		Set Channel Selector to	Ch. #13		1				
2			L905		2				
3		Watt Meter Across	L906		3				
4		Antenna Jack or	1 1007		4				
5		Oscilloscope may be	L908	and adjust for	5				
6		used as the Output Indicator.	L910	Maximum Output.	6				
7		maicator.	L912		7				
8			L913		8				
9	3								
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 1	10 through 12 to obtain 3.5	-4 watts out	put on all Channels	13				
14	Check R.F. de	viation with Digital Freque	ency Counter	on all Channels	14				
15	Audio Generater 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				



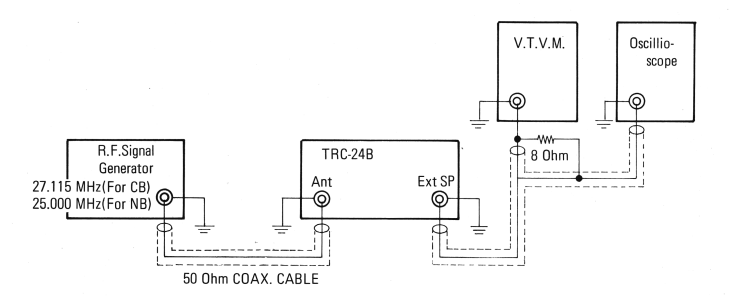
DISTORTION



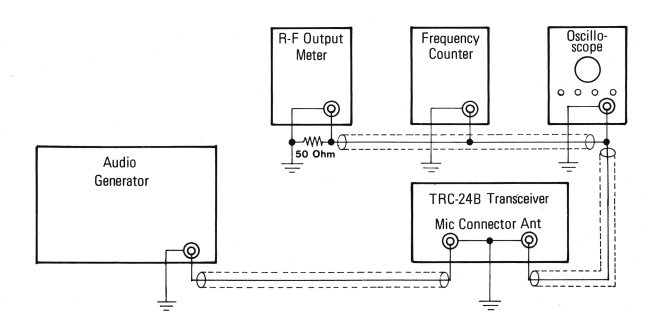
100% MODULATION NO DISTORTION

Figure 4

Receiver



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**.

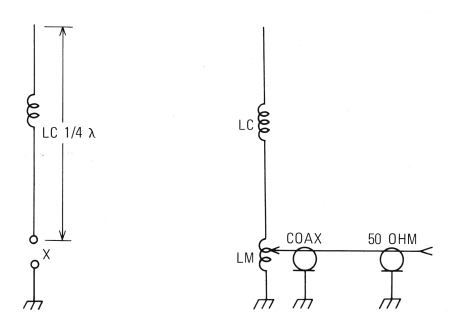
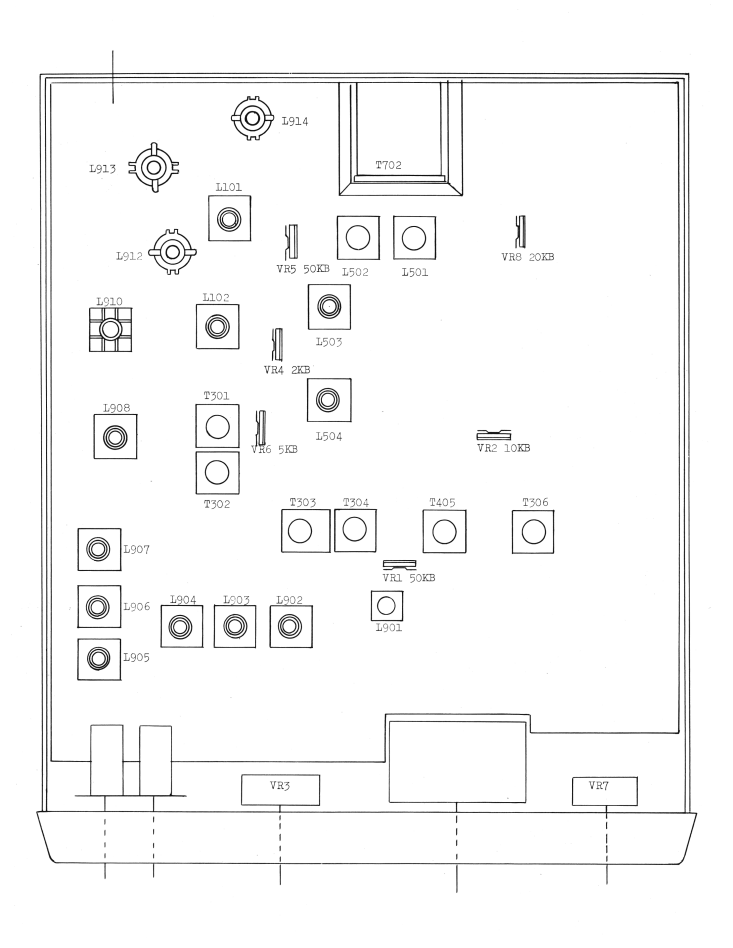


Figure 5

Figure 6

ALIGNMENT POINT (CHASSIS LAYOUT)



TRANSISTOR VOLTAGE CHART

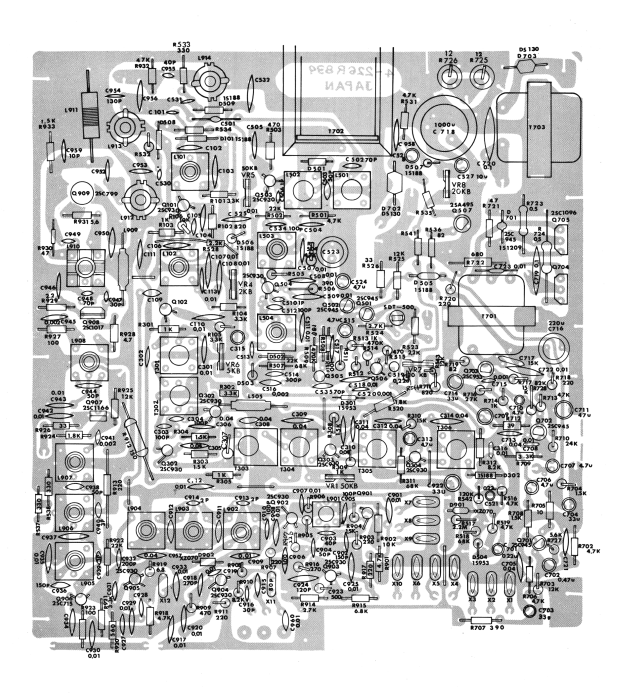
- Power supply voltage = 13.8V
 All voltage measurements are with no signal input.
 Measured with VTVM

		RX(V)	TX(V)		RX(V)	TX(V)		RX(V)	RX(V)		RX(V)	TX(V)
Q101 (B C E	1.9 5.5 1.4		В Q702 С Е	1.3 11.0 7.0	1.2 7.5 0.6	В Q904 С Е	1.6 6.0 1.0	1.6 6.0 1.1	.В Q502 С Е	0.7 0 0		
Q102 (B C E	2.0 6.6 1.5		0703 C E	1.6 10.0 1.0	1.6 10.0 1.0	В 0905 С Е		1.6 5.8 1.1		NOISE BL	ANKER OFF	
Q301 (B C E	2.0 5.2 1.65		0704 C E	0.63 13.8 ——	0.63 13.3 ——	В 0906 С Е		2.6 7.0 2.1	О503 С Е	2.5 13.8 1.8	0 0 0	
Q302 (B C E	2.0 5.2 1.65		В -Q705 С Е	0.63 13.8 ——	0.63 13.3 ——	Β 0907 C E		1.4 13.3 0.9	Ω504 C E	2.25 13.8 1.6	0 0 0	
0303	B C E	2.1 6.0 1.5		Ω901 C E	2.0 7.0 1.5	2.0 7.0 1.5	В 0908 С Е		12.1 0.3	. В Q505 С Е	0.75 8.9 0.15	0 0 0	
Q304 (B C E	0.7 7.0 0		В 0902 С Е	1.5 7.0 1.0	1.5 7.0 1.0	О909 С Е		12.0	Ω506 C E	0.66 13.0 0	0 0 0	
Q701 (B C E	1.9 2.3 1.3		О903 С Е	1.5 7.0 0.8		Ω501 C E	0.5 0.72 0		Ω507 C E			13.5 0 13.8

CRYSTAL SYNTHESIS TABLE

,	Transmit/Receive										
	23.290	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	23					
		2nd local 1st IF 2nd IF	Transmit Receive	11.73	5 MHz 0 MHz 5 MHz Hz						

CIRCUIT BOARD DIAGRAM (TOP VIEW)



TROUBLE SHOOTING

RECEIVER SECTION

- (1) Pilot lamp does not light when power switch is turned on.
 - a. Check that power supply is connected with correct polarity.
 - b. Check if power supply circuit is shorted.
 - c. Check if power supply circuit is open because of accidental wire disconnection.
 - d. Check if the Diode D703 is shorted.
 - e. Check fuse.
- (2) No sound (noise) from speaker.
 - a. Check with an external speaker.
 - b. Check if speaker leads are broken. Also, check other leads.
 - c. Check that microphone switching is operating correctly.
 - d. Check to be sure the audio circuit is functioning. Check the terminal voltage of transistor Q701, 703 and 704.
 - (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. Check that Squelch circuit is operating in a normal condition.
 - f. Check for presence of 23MHz, 14MHz and 11.730 MHz oscillation. If so, check that all oscillations are strong enough.
 - g. 11.730MHz: Check for presence of oscillation. Emitter voltages of Q301 and Q302 will be higher with XII installed (11,730 MHz) than when Xtal is shorted out.
 - h. Check the connection of Channel Selector switch and Delta Tune switch.
- (3) RF meter ("S" meter) operation is abnormal.
 - a. Check that the emitter voltage of Q102 corresponds to incoming signal.
 - b. Check if connections of VR5 and VR3 are broken.
 - c. Check if C533 is shorted.
- (4) Noise Blanker operation is abnormal.
 - a. Check the voltages of Transistors Q503, Q504, Q505 and Q506. (ref: Transistor voltage chart).
 - b. Check if coils L501, L502, L503, L504 and L505 are broken.

TRANSMITTER SECTION

- (1) No output
 - a. Insure microphone plug is inserted correctly.
 - b. Try replacing microphone.
 - c. Check for the presence of 23MHz, 14MHz and 11MHz oscillation. If so, are they strong enough?
 - d. Insure PA switch is not pushed to PA position.
 - e. Check that each transistor is operating normally.
- (2) No Modulation (Modulation lamp does not light)
 - a. Check if the direct current resistance of third coil of modulation transformer (T702) is from 1 to 1.2 ohm
 - b. Try replacing microphone.
 - c. Check the terminal voltages of Q702.
 - d. Check if value C708 and C528 are shorted.
 - e. Check if value of C709, 710 and C707 are normal.

NO RECEIVING AND NO TRANSMITTING

- (1) Check if microphone circuit is abnormal.
- (2) Check for presence of 23MHz and 14MHz oscillation
- (3) Check if circuit voltages of Q901 and Q904 are OK.
- (4) Check if voltages of Q902 are OK.
- (5) Check if wire leads of coil L902, 903 and L904 are disconnected.

REPLACEMENT PARTS LIST

Symbol No.	Description		RS Part No.	Mfr's Part No.	Symbol No.	Description	RS Part No.	Mfr's Part No.
	CAPAC	CITORS				CAPACITO	IRS	
C101	16 pfd ±5%	50 V		R-CKD160J	C312	· · · · · · · · · · · · · · · · · · ·	50 V	-R-CKD403M
C102	Ceramic 40 pfd ±5%	50V		R-CKD400J	C313		6.3V	R-C9882
C103	Ceramic 0.04 mfd ±20%	50V		R-CKD403M	C314		50V	R-CKD403M
C104	Ceramic 0.01 mfd ±20%	50V		R-CKD103M	C315		6V	R-C9889
C105	Ceramic 1 pfd ±0.25 pfd	50V		R-CKD010C	C316		50V	R-CQS103M
C106	Ceramic 80 pfd ±5%	50V		R-CKD800J	C501		50V	R-CKD160J
C107	Ceramic 0.01 mfd ±20%	50V		R-CKD103M	C502		50V	R-CKD700J
C108	Ceramic 0.01 mfd ±20%	50V		R-CKD103M	C503	· ·	60V	R-CKD500J
C109	Ceramic 30 pfd ±5%	50V		R-CKD300J	C504	1	60V	R-CKD103M
C110	Ceramic 0.01 mfd ±20%	50V		R-CKD103M	C505	1	0V	R-CKD103M
C111	Ceramic 0.01 mfd ±20%	50 V		R-CKD103M	C506		0V	R-CKD010C
C112	Ceramic 0.01 mfd ±20%	50V		R-CKD103M	C507		60V	R-CKD103M
C113	Ceramic 0.01 mfd +80%—20%	50V		R-CKD103Z	C508	III	0V	R-CKD103M
C301	Ceramic 0.01 mfd ±20%	50V		R-CKD103M	C509		0	R-CKD103M
C302	Ceramic 3 pfd ±0.25 pfd	50V		R-CKD030C	C510		0V	R-CKD010C
C303	Ceramic 100 pfd ±5%	50V		R-CKD101J	C511	1 .	0V	R-CKD103M
C304	Ceramic 100 pfd ±5%	50V	¢	R-CKD101J	C512		0V	R-CKD101J
C305	Ceramic 0.04 mfd ±20%	50V		R-CKD403M	C513		0V	R-CKD332K
C306	Ceramic 0.04 mfd ±20%	50V		R-CKD403M	C514		0V	R-CKD301J
C307	Ceramic 1000 mfd ±5%	50V	· · · · · · · · · · · · · · · · · · ·	R-CQA102J	C515		6V	R-C9883
C308	Styrol 0.04 mfd ±20%	50V		R-CQS403M	C516		6V	R-CKD202K
C309	Mylar 0.04 mfd ±20%	50V		R-CKD403M	C517		0V	R-CKD103M
C310	Ceramic 0.04 mfd ±20%	50V		R-CKD403M	C518	1	0V	R-CKD103M
C31-1	Ceramic 0.04 mfd ±20% Ceramic	50V		R-CKD403M	C519	Ceramic 0.22 mfd 1 Electrolytic	6V	

Symbol No.	Description	RS Part No.	Mfr's Part No.	Symbol No.	Description		RS Part No.	Mfr's Part No.
	CAPACITOR	S			CAPACIT	ORS		
C520	0.001 mfd ±5% 50V		R-CKD102J	C713	0.04 mfd +80%-20% !	50V		R-CKD403Z
C521	Ceramic 10V		R-C9120	C714		6.3V		R-C9881
C523	Electrolytic 16V		R-C9907	C715		50V		R-CQS103M
C524	Electrolytic 4.7 mfd 16V		R-C9883	C716		16V		R-C9877
C525	Electrolytic $0.01 \text{ mfd } \pm 10\%$ 50V		R-CKD103M	C717	i	50V		R-CQS403M
C527	Ceramic 16V		R-C9889	C718		16V		R-C9878
C528	Electrolytic 50V		R-C9235	C719	Electrolytic 0.1 mfd +80%—20% !	50V		R-CKD104Z
C529	Electrolytic 0.04 mfd ±20% 50V		R-CKD403M	C720	Ceramic 0.1 mfd +80%—20% !	50V	•,	R-CKD104Z
C530	Ceramic 6 pfd ±0.25% 50V		R-CKD060C	C721		50V		R-CKD103M
C531	Ceramic 5 pfd ±0.25 pfd 50V		R-CKD050C	C722	l l	50V		R-CKD103M
C532	Ceramic 0.01 mfd ±5% 50V		R-CKD103J	C723	· ·	50V		R-CQS103M
C533	Ceramic 6.3V		R-C9882	C901		50V		R-CKD103M
C534	Electrolytic 100 pfd ±5% 50V		R-CKD101J	C902	•	50V		R-CKD151J
C535	Ceramic 50 pfd ±5% 50 V		R-CKD700J	C903	•	50V		R-CKD400J
C701	Ceramic 0.22 mfd 10V		R-C9120	C904	•	50V		R-CKD500J
C702	Electrolytic 10V			C905	•	50V		R-CKD101J
C703	Electrolytic 6.3V Electrolytic		R-C9881	C906		50V		R-CKD103M
C704	33 mfd 10V Electrolytic		R-C9934	C907	Ceramic 0.01 mfd +80%—20% { Ceramic	50V		R-CKD103Z
C705	0.04 mfd ±20% 50V Ceramic		R-CKD403M	C908		50V	,	R-CKD103M
C706	4.7 mfd 6.3V		R-C9882	C909		50V		R-CKD103M
C707	4.7 mfd 6.3V		R-C9882	C910		50V		R-CKD101J
C708	0.01 mfd ±20% 50V		R-CQS103M	C911	50 pfd ±5% 5	50V		R-CKD500J
C709	Mylar 33 mfd 10V Electrolytic		R-C9934	C912	Ceramic 100 pfd ±5% 5 Ceramic	50V		R-CKD101J
C710	4.7 mfd 6.3V		R-C9882	C913	2 pfd ±0.25 pfd 5	50V		R-CKD020C
C711	Electrolytic 47 mfd 16V Electrolytic		R-C9886		Ceramic			

Symbol No.	Description		RS Part No.	Mfr's Part No.	Symbol No.	Description		RS Part No.	Mfr's Part No.
	CAPACI	TORS				CAPACI	TORS		
C914	2 pfd ±0.25 pfd Ceramic	50V		R-CKD020C	C938	50 pfd ±5% Ceramic	50V		R-CKD500J
C915	80 pfd ±5% Ceramic	50V		R-CKD800J	C939	3 pfd ±0.25 pfd Ceramic	50V		R-CKD030C
C916	30 pfd ±5% Ceramic	50V		R-CKD300J	C940	3 pfd ±0.25 pfd Ceramic	50V		R-CKD030C
C917	0.01 mfd ±20% Ceramic	50V		R-CKD103M	C941	0.002 mfd ±10% Ceramic	50V		R-CKD202K
C918	270 pfd ±5% Ceramic	50V		R-CKD271J	C942	0.01 mfd ±20% Ceramic	50V		R-CKD103M
C919	0.001 mfd ±5% Ceramic	50 V		R-CKD102J	C943	0.01 mfd ±20% Ceramic	50V		R-CKD103M
C920	0.01 mfd ±20% Ceramic	50V		R-CKD103M	C944	50 pfd ±5% Ceramic	50V		R-CKD500J
C921	0.01 mfd +80%-20% Ceramic	50V		R-CKD103Z	C945	0.002 mfd ±10% Ceramic	50V		R-CKD202K
C922	33 mfd Electrolytic	10V	,	R-C9934	C946	0.01 mfd ±20% Ceramic	50V		R-CKD103M
C923	500 pfd ±10% Ceramic	50V		R-CKD501K	C947	30 pfd ±5% Ceramic	50V		R-CKD300J
C924	120 pfd ±5% Ceramic	50V		R-CKD121J	C948	70 pfd ±5% Ceramic	50V		R-CKD700J
C925	0.01 mfd ±20% Ceramic	50V		R-CKD103M	C949	0.001 mfd ±20% Mylar	50V		R-CSQ102M
C926	0.01 mfd +80%-20% Ceramic	50 V		R-CKD103Z	C950	0.04 mfd ±20% Ceramic	50V		R-CKD403M
C927	200 pfd ±5% Ceramic	50V		R-CKD201J	C951	0.04 mfd ±20% Ceramic	50V		R-CKD403M
C928	0.001 mfd ±5% Ceramic	50V		R-CKD102J	C952	130 pfd ±5% Ceramic	50V		R-CKD131J
C929	0.01 mfd ±20% Ceramic	50V		R-CKD103M	C953	270 pfd ±5% Ceramic	50V		R-CKD271J
C930	0.01 mfd ±20% Ceramic	50V	£	R-CKD103M	C954	130 pfd ±5% Ceramic	50V		R-CKD131J
C931	130 pfd ±5% Ceramic	50V	•	R-CKD131J	C955	40 pfd ±5% Ceramic	50V		R-CKD400J
C932	200 pfd ±5% Ceramic	50V		R-CKD201J	C956	0.01 mfd ±20% Ceramic	50V		R-CKD103M
C933	0.01 mfd ±20% Styrol	50V		R-CQA103M	C957	0.04 mfd ±20% Ceramic	50V		R-CKD403M
C934	0.01 mfd ±20% Ceramic	50V		R-CKD103M	C958	0.04 mfd ±20% Ceramic	50V		R-CKD403M
C935	0.01 mfd ±20% Ceramic	50 V		R-CKD103M	C959	10 pfd ±5% Ceramic	50V		R-CKD100J
C936	150 pfd ±5% Ceramic	50V		R-CKD151J	C960	0.01 mfd +80%-20% Ceramic	50V		R-CKD103Z
C937	150 pfd ±5% Ceramic	50V		R-CKD151J	C961	270 pfd ±5% Ceramic	50V		R-CKD271J

D301	Rart No. & CRYSTALS sistor	
D101	sistor sistor sistor sistor sistor sistor sistor sistor sistor sistor sistor sistor	2SC930 2SC930 2SC930 2SC930 2SC930 2SC930 2SC372 or 2SC945 2SC372 or 2SC945 2SC945
L502	sistor si	2SC930 2SC930 2SA495 2SC372 2SC945 2SC372 2SC945 2SC372 2SC945 2SC1096 2SC1096 2SC930 4-225R809 4-225R806 4-225R808 4-225R808 4-225R808 4-225R808 4-225R808 4-225R808 4-225R808 4-225R808 4-225R808 4-225R808 4-225R808 4-225R808 4-225R808

Symbol No.	Description	RS Part No.	Mfr's Part No.	Symbo No.	Description	RS Part No.	Mfr's Part No.
	RESIST	ORS			for Cabinet A	Assembly	
		Part No. ORS TERS P-6203 P-6202 P-6203 P-6201 P-1434	1	SP Mic.	Description	Part No. Assembly S-4501 M-2236 Z-1879 Z-1880 Z-1881 HB-0812 Z-1882 K-1599 K-1600 MB-0103 HS-1474	Part No. 4-151R801 4-153R804 176-2-122R112 176-2-111R123A 176-2-143R132 176-2-143R133B 176-2-143R133B 176-2-244R107 R-112432 176-0-163R109 176-2-163R119 R-262232 176-0-163R110 176-2-163R129 176-2-146R108 123-2-481R124

Symbol No.	Description	RS Part No.	Mfr's Part No.	Symbol No.	Description	RS Part No.	Mfr's Part No.
1	for Cabinet A			for Cabinet A	ssembly		
	Lug Lug, for C951 Screw, 5x16mm, Set Mtg. Washer, 5mm, Set Mtg. Screw, 3x4mm, Microphone Bracket Mtg. Screw, 3x8mm, Front Panel Mtg. Washer, 3mm, Front Panel Mtg. Screw, 2.6x4mm, Chassis Mtg. Screw, 3x6mm, Push Switch Mtg. Screw, 3x4mm, Microphone Socket Mtg. Screw, 3x6mm, PC Board Mtg. Washer, 3mm, PCB Mtg. Screw, 3x6mm, Transformer Mtg. Washer, 3mm, Transformer Mtg. Washer, 3mm, Transformer	1	123-2-472R006 123-2-472R004 R-Y115016B R-Y335000 R-Y013004 R-Y113008B R-Y323000 R-Y022604 R-Y113006 R-Y013006 R-Y013006 R-Y013006 R-Y34300002 R-Y013006 R-Y323000		Washer, 3mm, Transformer Mtg. Nut, 3mm, Transformer Mtg. Screw, 3x6mm, Bracket Mtg. Nut, 3mm, Bracket Mtg. Screw, 2.6x4mm, Slide Switch Mtg. Screw, 3x6mm, Heat Sink Mtg. Screw, 3x6mm, Heat Sink Mtg. Nut, 3mm, Heat Sink Mtg. Screw, 3x6mm, Heat Sink Mtg. Screw, 3x6mm, Chassis Mtg. Screw, 3x6mm, Chassis Mtg. Screw, 3x10mm, 2SC799 Mtg. Nut, 3mm, 2SC799 Mtg. Screw, 3x6mm, Speaker Mtg. Washer, 3mm, Speaker Mtg. Nut, 3mm, Speaker, Mtg. Nut, 3mm, Speaker, Mtg. Nut, 3mm, Heat Sink Mtg.		R-Y333000 R-Y23300001 R-Y103006 R-Y23300001 R-Y022604 R-Y013006 R-Y013006 R-Y013006 R-Y013010 R-Y033006 R-Y0330001 R-Y23300001 R-Y23300001 R-Y23300001

RADIO SHACK A TANDY CORPORATION COMPANY

U.S.A.: FORT WORTH, TEXAS 76107 CANADA: BARRIE, ONTARIO, CANADA L4M 4W5

TANDY CORPORATION

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

10A4

PRINTED IN JAPAN