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Realistic TRC-50 Service Manual

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"MINI-23" CB TRANSCEIVER

MODEL TRC-50

CATALOG NO. 21-136

SERVICE MANUAL

SPECIFICATIONS

RECEIVER	Q15 2SC 717 Transmit Mixer
SensitivityLess than 1.0µV @ 10db S+N/N Selectivity40db±10KHz	Q16 2SC 150 Transmit Buffer Amp. (2SC1213)
Squelch························Adjustable IF Frequency···········10.615MHz/455KHz	Q17 2SC 608 (2SC781) Transmit Driver
Audio Output······ 3 Watts	Q18 2SC 609Transmit RF Power Output
TRANSMITTER	Q19 2SC 458 ·····Switching
Power Input 5 Watts maximum	DIODES
Modulation 00% minimum 00% maximum	D1 1S2076······Overload Protector
RF Frequency Stability0.005%	D 2 1N34A·····Switching
TRANSISTORS	D 3 1N60·····Detector
Q 1 2SC 460·····RF Amp. (Rec.)	D 4 1N60 ·····Noise Limiter
Q 2 2SC 460·····1 st Mixer (Rec.)	D 5 1N34A·····Switching
Q 3 2SC 4542 nd Mixer (Rec.)	D6 1A34AOver Modulation Limiter
Q 4 2SC 454··············1 st IF Amp.	D7 1S2076 Over Modulation Limiter
Q 5 2SC 454·······2 nd IF Amp.	D 8 1N34ASwitching
	D 9 HR-5A
Q 6 2SC 458Microphone Amp. (Trans.)	Compensator
Q 7 2SC 4581 st Audio Amp. (Rec.)	D10 VO6A·····Switching
Q 8 2SC 458Audio Driver (Trans./Rec.)	D11 VO6AReverse Polarity Protection
Q 9 2SC1061······Audio Output/Modulator	D12 VO6AVoltage Compensator
Q10 2SC1061······Audio Output/Modulator	
Q11 2SC 460·····Master Oscillator	GENERAL POWER12/14V DC REQUIREMENT
Q12 2SC 454·····Receive Oscillator	MAXIMUM POWER17 Watts max.
Q13 2SB 77·····Squelch Amp.	CONSUMPTION Watts max.
Q14 2SC 454·····Transmit Oscillator	DIMENSIONS $1\frac{1}{2}$ "(H) $\times 5\frac{5}{8}$ "(W) $\times 7\frac{7}{8}$ "(D)
ACCES	SORIES
ACCES	OUTUIN
Microphone ···· 1	5mm Ø Washer ····· 2
Microphone hanger ····· 1	5mm Ø Spring washer 2
3mm ∅ ×5mm Binding screw·····2	5mm Ø Nut2
5mm ∅ × 16mm Hexagonal bolt······2	5mmø×20mm Tapping screw2

CONTROLS



Fig. 1

Fig. 2

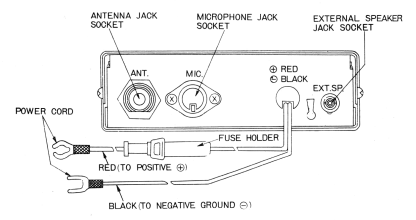


Fig. 3

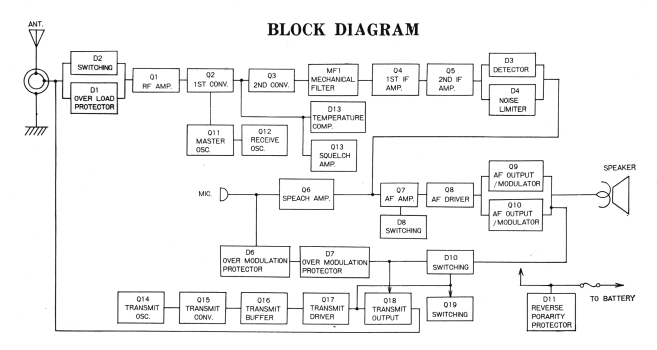


Fig. 4

DISASSEMBLY

1. Removal of metal case

After removing set from the mounting bracket, remove the four screws as shown in Fig. 5.

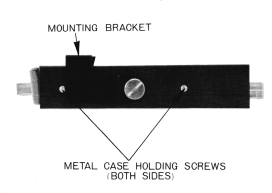


Fig. 5

2. Removal of circuit board

Remove five screws holding circuit board as shown in Fig. 6.

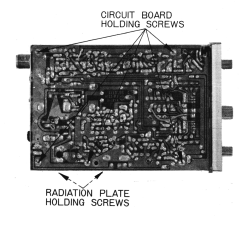


Fig. 6

ALIGNMENT OF RECEIVER SECTION

EQUIPMENT REQUIRED

Signal generator 27MHz Band. 1,000Hz, 30% AM modulated, Output impedance 50Ω

AF Output Meter (V.T.V.M)

DC Power Supply 13.2 Volts, 1.5A

Oscilloscope

Dummy Load 8Ω , 5 Watts (Resistive)

PROCEDURE

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

Output Level: Keep signal generator output low enough to prevent AGC overload (Below 2 Volts on AF output meter)

Step	Signal Generator Connection	Signal Generator Frequency	Set Conditions	Output Meter Connection	Adjustment	Remarks
1.	To Ant. connector	27.085MHz	Channel selector at C Squelch: min. Volume: max.	From extenal SP jack, J3	T2 thru T6	Adjust for max.
2.	Same as Step 1	Same as Step 1	Same as Step 1	Same as Step 1	R17	Adjust for 2 volts output with signal generator input of 0.25 µV at J1.

ALIGNMENT OF TRANSMITTER SECTION

NOTE:

This transceiver meets all requirements of F.C.C. Rules and Regulations, Part 95. In order to operate the transceiver the user must be licensed. Obtaining an operator's license is a simple procedure. However, 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, Subpart C and D).

EQUIPMENT REQUIRED

RF Output Meter 50Ω 5 Watts, DC 500/1,000 milliampere meter, DC Power Supply 13.2 Volts, 1.5A, Field strength meter.

PROCEDURE

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

RF Output meter or $50\,\Omega$ HF dummy load must be connected to antenna connector.

Step	Set Condition	RF Output Meter Connection	Adjustment	Remarks					
1.	Transmitting non mod.	To Ant. jack J1	T14 thru T16	Adjust for max. output					
2.	Same as Step 1	Remove "current check point" jumper and insert milliammeter. Readjust T15 if neces to obtain no greater than 5 watts input. (voltage at collector of Q18×current=power input)							

INTERNAL VIEW

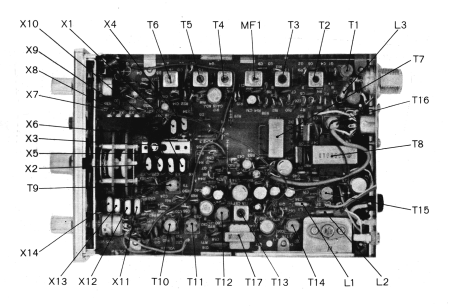


Fig. 7

REALISTIC CAT. NO. 21-136 SERVICE MANUAL

REPLACEMENT PARTS

Symbol No.	Stock No.	Description			Syn	nbol	Stock No.	Desc	cription		
		CAPACITO	RS:				•	RE	SISTOR	S:	
C 1 C 2 C 3	0248660 0245018	Ceramic Ceramic Ceramic	22pF 10pF 0.02μF		R R R	1 2 3	0137959	Carbon film Carbon film Carbon film	า า	$47 \mathrm{k}\Omega \pm 10\%$ $470 \mathrm{k}\Omega \pm 10\%$ $1 \mathrm{k}\Omega \pm 10\%$	14SD 14SD 14SD
C 3 C 4 C 5 C 7 C 8 C 9 C 10 C 11 C 12 C 13 C 14 C 15 C 16 C 17 C 18 C 20 C 21 C 22 C 23 C 24 C 25 C 28 C 27 C 28	0245017 0245018 0245018 0245018 0245018 0275114 0245018 0275113 0245018 0245018 0245018 0245018 0245019 0275115 0244018 0252613 0252613 0244018 0275113 0252811 0245018 0248728	Ceramic Ceramic Ceramic Ceramic Mylar Ceramic Mylar Mylar Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Mylar Ceramic Ceramic Ceramic Electrolytic Ceramic Mylar	0.01µF 0.02µF 0.02µF 0.02µF 0.02µF 0.02µF 0.022µF 0.022µF 0.022µF 0.022µF 0.02µF 0.04µF 0.047µF 0.05µF 0.05µF 0.05µF 0.022µF 1µF 0.022µF 1005µF 0.005µF	25V 50V	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	0137851 0137905 0137953 0137855 0137855 0137851 0137911 0137959 0137861 0137861 0137809 0137809 0137861 0137809 0137811 0137911 0137911 0137911 0137911 0137919 0137909	Carbon film		$\begin{array}{l} {\rm lk}\Omega\pm10\% \\ {\rm lk}\Omega\pm10\% \\ {\rm l50k}\Omega\pm10\% \\ {\rm l50k}\Omega\pm10\% \\ {\rm 220}\Omega\pm10\% \\ {\rm 2.2k}\Omega\pm10\% \\ {\rm 2.2k}\Omega\pm10\% \\ {\rm lk}\Omega\pm10\% \\ {\rm 6.8k}\Omega\pm10\% \\ {\rm 22k}\Omega\pm10\% \\ {\rm lk}\Omega \\ {\rm 470}\Omega\pm10\% \\ {\rm 6.8k}\Omega\pm10\% \\ {\rm 6.8k}\Omega\pm10\% \\ {\rm 6.8k}\Omega\pm10\% \\ {\rm 68k}\Omega\pm10\% \\ {\rm 33k}\Omega\pm10\% \\ {\rm 33k}\Omega\pm10\% \\ {\rm 10k}\Omega\pm10\% \\ \end{array}$	**************************************
C 29 C 30 C 31	0248710 0248712 0245018 0252525	Ceramic Ceramic	68pF 33pF 0.02μF 47μF	16V	R R R	30 31 33	0137805 0137955	Carbon film Carbon film Carbon film	1 1	$220\Omega\pm10\%$ $220\mathrm{k}\Omega$ $3.3\mathrm{k}\Omega\pm10\%$	1/4 SD 1/4 SD
C 32 C 33 C 34 C 35 C 36 C 37 C 38 C 39 C 40 C 41 C 42	0252531 0275111	Mylar Electrolytic Electrolytic Electrolytic Electrolytic Mylar Electrolytic	1μF 0.01μF 33μF 47μF 3.3μF 100μF 0.01μF 4.7μF 0.01μF 33μF	50V 25V 16V 16V 16V 50V	R R R R R R R R R	34 35 36 37 38 39 40 41 42 43	0137859 0137857 0137857 0137851 0137807 0151418 0137911 0137901 0137905	Carbon film Carbon film Carbon film Carbon film Carbon film Variable Carbon film Carbon film Carbon film Carbon film		$\begin{array}{c} 4.7k\Omega\pm10\%\\ 3.3k\Omega\pm10\%\\ 3.3k\Omega\pm10\%\\ 1k\Omega\pm10\%\\ 330\Omega\pm10\%\\ 5k\Omega(C)\\ 68k\Omega\pm10\%\\ 10k\Omega\pm10\%\\ 22k\Omega\pm10\%\\ 10k\Omega\pm10\%\\ \end{array}$	YSD YSD YSD YSD YSD YSD YSD YSD YSD YSD
C 43 C 44 C 45 C 46 C 47 C 48 C 49 C 50 C 51 C 52 C 53 C 54 C 55 C 55 C 55 C 55 C 55 C 55 C 55	0252815 0244018 0251080 0245019 0245019 0248720 0245018 0274111	Electrolytic Ceramic Electrolytic Ceramic Ceramic Ceramic Mylar Ceramic	3.3μF 0.005μF 3.3μF 0.04μF 0.04μF 0.02μF 0.001μF 47pF 0.002μF 0.001μF 68pF 10pF 47pF	16V	R R R R R R R R R R R R R R R R R	45 46 47 48 49 50 51 52 53 54 55 56 57 58 59	0137901 0137909 0137907 0137853 0137905 0137857 0137801 0137801 0137857 0137851 0134283 0134371	Variable Carbon film Composition Composition		$\begin{array}{c} 10 k \Omega(A) \\ 10 k \Omega \pm 10 \% \\ 47 k \Omega \pm 10 \% \\ 33 k \Omega \pm 10 \% \\ 1.5 k \Omega \pm 10 \% \\ 22 k \Omega \pm 10 \% \\ 3.3 k \Omega \pm 10 \% \\ 6.8 k \Omega \pm 10 \% \\ 100 \Omega \pm 10 \% \\ 3.3 k \Omega \pm 10 \% \\ 3.3 k \Omega \pm 10 \% \\ 3.3 k \Omega \pm 10 \% \\ 3.3 \Omega \\ 680 \Omega \\ 22 \Omega \end{array}$	LASD LASDD LASSD
C 58 C 59 C 60	0244018 0245017 0245017	Ceramic	0.005μF 0.01μF 0.01μF		R R R	60 61 62	0134293 0137809 0137861	Composition Carbon film Carbon film	n n n	$22\Omega \atop 470\Omega \pm 10\% \atop 6.8 \mathrm{k}\Omega \pm 10\%$	½GF ¼SD ¼SD
C 62 C 63 C 64 C 65 C 66 C 67 C 68 C 69 C 70 C 71 C 72 C 73 C 74 C 75 C 76 C 77 C 78	0248712 0248660 0274111 0275111 0248708 0274111 0248724 0248728 0248728 0248732 0248728 0245019 0245019 0252535	Ceramic Mylar Mylar Ceramic Ceramic Mylar Ceramic	33pF 10pF 0.001 µF 0.01 µF 47pF 22pF 0.001 µF 100pF 15pF 150pF 150pF 0.04 µF 0.04 µF 0.04 µF	16V	R R R R R R R R R R R R R R R R R R R	63 64 65 66 67 68 69 70 71 72 73 74 75 76 77	0137851 0137901 0137855 0137805 0137851 0137769 0137855 0137769 0137801 0137759 0137767	Carbon film Carbon film		$\begin{array}{c} 4.7 k\Omega \pm 10\% \\ 1 k\Omega \pm 10\% \\ 10 k\Omega \pm 10\% \\ 2.2 k\Omega \pm 10\% \\ 2.2 k\Omega \pm 10\% \\ 220\Omega \pm 10\% \\ 68\Omega \pm 10\% \\ 4.7 k\Omega \pm 10\% \\ 2.2 k\Omega \pm 10\% \\ 100\Omega \pm 10\% \\ 100\Omega \pm 10\% \\ 47\Omega \pm 10\% \\ 22 k\Omega \pm 10\% \\ 330\Omega \pm 10\% \\ 330\Omega \pm 10\% \\ 330\Omega \pm 10\% \end{array}$	ASD 4SD 4SD 4SD 4SD 4SD 4SD 4SD 4

REALISTIC CAT. NO. 21-136 SERVICE MANUAL

R	ο	No.	Description			Symb No.		Stock No.	Description		
R	80 81		Carbon film Carbon film	6.8 k $\Omega\pm10\%$ 6.8 k $\Omega\pm10\%$	1/4SD 1/4SD 1/4SD	ΜF	1	5132081	Mechanical Filter		
R	82	0137851	Carbon film	1kΩ±10%	⅓SD				COILS:		
		0570407	TRANSISTO		1	Ļ	1	5150123		3.3μH	
Q Q	$\frac{1}{2}$		Transistor Transistor	2SC460(C) 2SC460(C)		L L	2 3	0318546 5150071		2.2μH 0.33μH	
Q	3	0573492	Transistor	2SC454(C)			0	0100011	for Final assem	· · · · · · · · · · · · · · · · · · ·	
Q	4 5	0573492	Transistor Transistor	2SC454(C)			1	5400104			
Q Q	6	0573481	Transistor	2SC454(C) 2SC458(C)					Microphone		
Q	7	5320023	Transistor	2SC458(LG)C				7183331 8741405	Mic hanger Binding screw-3mn	n ∅ × 5mm	
QQ	8		Transistor Transistor	2SC458(C) 2SC1061(B)				8832116	Bolt-5mm $\emptyset \times 16$ mm		
Q	10	5320432	Transistor	2SC1061(B)					Washer 5mm Ø		
	11 12		Transistor Transistor	2SC460(C) 2SC454(C)				8813127	Spring washer-5mm Nut-5mm Ø	n Ø	
Q	13	5320064	Transistor	2SC458(D)				8785720	Tapping screw-5mi	m ∅ × 20mm	
	14 15	0573492	Transistor Transistor	2:C454(C) 2SC717	1			6166901	Cover (A)		
	16	0573517	Transistor	2SC117 2SC150(T)				6166921	Cover (B) ass'y		
	17 18		Transistor Transistor	2SC781 2SC799					Speaker-7.7cm	- d > 4 C	
	19		Transistor	2SC458(C)					Binding screw-3mn	ιν χοιnm	
D	,	5330131	Diada	150076				1	Bracket ass'y		* *
D D	$\frac{1}{2}$	0575001		1S2076 1N34A					Lock screw Washer-6mm Ø		
D	3	0575005		1N60				7628101			
D D	5	0575005 0575001		1N60 1N34A				6215041	Escutcheon ass'y		
D	6	0575001		1N34A				6215031	Escutcheon		
D D	7 8	5330131 0575001		1S2076 1N34A					Spacer (A)		
D	9	5330104	Diode	1S2076					Indicator Knob		
	10 11	5330104 5330104		VO6A VO6A				6263772			
D	12	5330104		VO6A					for Frame asse	embly	
X	1 2	0599784	Quartz crystal Quartz crystal					7217651	Frame Radiation plate		
X	3 4	0599785	Quartz crystal Quartz crystal					8711410	-	nm ∅ ∨10mm	
X	5	0599787	Quartz crystal					8811114	Washer-3mm ∅	IIII & A TOIIIIIII	
X X	6 7	0599788	Quartz crystal Quartz crystal						Nut-3mm ∅		
X	8	0599791	Quartz crystal Quartz crystal					8721408 7217841		×8mm	
X	10	0599789	Quartz crystal Quartz crystal					0541358		_	
X	11 12	0599795	Quartz crystal						Antenna connector		
X	13 ⁻ 14	0599794 0599793	Quartz crystal					5760072	Rubber plate 8mm Lamp (blue)	Ø	
			TRANSFORM	ERS:					Bushing		
T T	1 2	5123008	Filter High Frequency	*			`		Power cord Èarth cord		
T	3	0322341	IF						Fuse (2A)		
T T	4 5	0322146 0322146	IF						Binding screw-3mi	n ∅ ×6mm	
T	6	5136022	IF					6268841	Push button	,	
T	7 8		Driver Modulation					for	Printed circuit bos	ard assembly	
T	9	0317194	OSC					0541354	Crystal socket		
T T	10 11	0317192	High Frequency High Frequency					5631651	Push push switch		
T	12	0317194	High Frequency						Front plate		
T T	13 14	0317175	High Frequency High Frequency					6716321			
T	15	0317196	Filter					0542109	Pinjack		
T T	16 17	5123007 5220001							Rotary switch		