Zx81 Assembly Instructions.

Dear kit builder,

Congratulations on your purchase of a ZX81 Computer Kit. We are sure you will get a great deal of satisfaction in using a computer that you yourself built.

If you have never soldered before, or built an electronics kit before ,it would be best to seek the aid of someone with experience to help guide you. If you have even a moderate amount of expreience, you should be able to assemble your kit in about three hours of easy work by just carefully following these instructions.

Happy kit building.

IMPORTANT:

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Read through the instructions before you start assembly.

If anything seems unclear or difficult, contact us for advice before going ahead.

1. PREPARATION

You will need a clean, dry and well lit workspace in which to assemble your kit. If possible, try to find somewhere where the parts can stay undisturbed in case you do not finish the kit all at once. It is a good idea in any case to split the work up say assemble the circuit board one evening, then test it and put the case together the next evening. You will need these tools: (a) A light electric soldering iron, say 15 to 25 watts with a fine tip.

(b) Fine guage solder with resin flux core; NOT acid flux.

(c) A pair of sharp sidecutters.

(d) A Philips head screwdriver with a No. 1 point.

(e) A medium size ordinary screwdriver.

The following items are optional, but useful;

(a) A magnifying glass for examining solder joints and looking for short circuits.

(b) Some desoldering braid or other solder removing tool. Better still, take care that you put the components in right the first time - removing them can be very difficult.

(c) A piece of foam is useful to stop components falling out when you turn the board over to solder them.

2. PRECAUTIONS

There are not many integrated circuits (IC's) in the kit, but they are all fairly expensive items and most of them are susceptible to damage from static electricity. There is no cause for worry if a few precautions are taken:-

(a) Use the sockets supplied with the kit - never solder the IC's direct to the board - and keep the IC's in their protective packing until you are ready to plug them in. (b) Never insert or remove the IC's or do any soldering with

power applied to the computer.

(c) Use a soldering iron with a properly grounded tip.

(d) Carpets and clothing of man-made fibres, and synthetic soles on shoes, are prone to building up a static charge. Ground yourself by touching a large object, preferably metallic, prior to touching the IC's. If you do get a shock, try changing your clothes.

(e) In general static electricity only becomes a problem when the air is dry, such as in the winter with hot air heating systems. A room humidifier will almost certainly cut down on static under these situations.

ZX81 KIT COMPONENTS LIST

Check No.	Value	Markings	Comments
RESISTORS [R1 [R2 [R3 [R4	10K 680 ohm 18K	Brown Black Orange Blue Grey Brown Brown Grey Orange	Not Used
[] R5 [] R6 [] R7 [] R8	330 2K2 470 470	Orange Orange Brown Red Red Red Yellow Purple Brown "	
[] R9 [] R10 [] R11 [] R12	470 470 470 470		
[] R13 [] R14 [] R15 [] R16	470 470 220K 1K	Red Red Yellow Brown Black Red	
[] R17 [] R18 [] R19 [] R20 [] R21	1K 1K 1K 1K 1K		
[] R22 [] R23 [] R24 [] R25	1K 1K 1K 1K	11 11 11 11 11 11 11 11	
[] R26 [] R27 [] R28 [] R29	1K 1K 680 1M	" " Blue Grey Brown Brown Black Green	The band may
[] R30 [] R31 [] R32 [] R33	 4K7	Yellow Purple Red	<pre>be yellow Not used Not used Not used</pre>
[] R34	220	Red Red Brown	
RESISTORPACKSINo.IRP1IRP2	Value 8 * 10K	Markings 10K	Comments 9 leads Not used
[] RP3	5 * 10K	10K	6 leads
CAPACITORS [No. [Cl [C2	Value 47pF 47nF	Markings 47 473 Z	Comments Ceramic disc
[] C3 [] C4 [] C5 [] C6 [] C7	22uF 47nF 1uF 100pF 47pF	22u 473 Z lu 100, 101, n10 47	Electrolytic 16V Ceramic disc Electrolytic 5V Ceramic disc

		<u>ZX8</u>	KIT COMPO	NENTS LIST	(continued)	<u>)</u>	
]]]	C8 C9 C10 C11 C12	47nF 47nF 10nF 47nF 47pF	473 473 10n, 473 47	Z 103	11 11 11 11	0 0 11 11 11 11
<u>SE</u> [[[<u>MICO</u>]]]	NDUCTORS IC1 IC2 IC3 IC4a-IC4	Sinclair 2364 Z80A or 1 4b PD2114LC	Logic IC D780C1	40 pins 24 pins 40 pins 18 pins		
	*	IC4a & IC	4Ъ.	he follow: 4118		IC instead pins	of
[[[]]]	REG TR1 TR2	7805 ZTX 313 ZTX 313	5 Vo	lt Regulato	or	
[]	D1-D8 Some dio	1N4448 or 1S44 des may have	or Yell 2 Ye their num	ow, brown, llow bands	, yellow, ye yellow, grey d on them in:	У
[]	X1	09 is not t CDA 6.5M	used. C 3 le	ad ceramic	filter.	
01 [[HER O	COMPONENTS Modulato Modulato	or type UM1: or trim (bl:	233 ack card)			
ĺ]	3 3.5mm	jack socket	ts for powe	r, ear and	mic.	
[]]	either 2	n IC sockets 2 24-pin IC n socket, an	sockets	scokets.		
[[]]		n keyboard n keyboard				
		Aluminiu 4BA nut, Printed 2 Case H 4 Rubber 3 Black 4 Yellov	circuit boa alves feet (long) Phi v (short) Ph	vasher for ard lips head allips head	screws screws	lator and he	
[]	Sinclair	or Timex p	oower suppl	y. 9Volts	, 600 ma. min	n.

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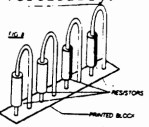
3.COMPONENT IDENTIFICATION Before you start assembly, check the components against the component list and make sure you know what each part is. We have tried to cover all different markings of the components, but variations are possible.

Note in particular that the computer's memory may be supplied either as two 18 pin IC's (IC4a & IC4b) or as one 24 pin device (IC4), and that assembly is necessarily different for each version.

4. CIRCUIT BOARD ASSEMBLY

RESISTORS - There are 17 resistors that install vertically. These include:

> TABLE 1. Vertically Mounted Resistors -------R7-R14 470 ohms (8 resistors) R18-R26 1K ohms (9 resistors)



All the other resistors install horizontally and have their leads bent so that they fit into holes 0.5" apart.

NOTE: Resistors are not polarized components; it makes no difference which direction they are inserted into the printed circuit board.

We have found from experience, that the easiest way to build these kits is to first install some of the parts that lie flat, including the horizontally mounted resistors and diodes. This is because after inserting the components, the board can be turned over and still lie flat as you are soldering. Keeping this in mind, assemble your kit in the following sequence. Notice that we will save the vertically inserted resistors listed above in TABLE 1, untill we have finished inserting the horizontal ones.

СН	ECK	No.	Values	Markings	Comments
[]	Rl	10K	Brown Black Orange	
[]	R2	680 ohm	Blue Grey Brown	
[]	R3		Not Used	
[]	R4	18K	Brown Grey Orange	
[]	R 5	330 ohm	Orange Orange Brown	
[]	R6	2.2K	Red Red Red	
	Resis	tors	R7-R14 mour	nt vertically and wi	ll be put in later.
[]	R15	220K	Red Red Yellow	

[]	R16	1K	Brown Black Red
[]	R17	lĸ	Brown Black Red
	Res	istors	R18-R26 m	ount vertically and will be put in later.
ĺ]	R27	lĸ	Brown Black Red
[]	R28	680 ohm	Blue Grey Brown
[]	R29	IM	Brown Black Green
	Res	istors	R30, R31,	and R32 are not used.
[]	R33	4.7K	Yellow Purple Red
[]	R34	220 ohm	Red Red Brown

DIODES.

There are 8 diodes, D1 thru D8. The diodes get inserted on 0.3" centers. The cathode ends have a band on them, or in some cases where the diodes have more than one band, the cathode is the side with the widest band. Insert the diodes into the board with the cathode ends corresponding to the flat bar symbols inked on the PC Board.

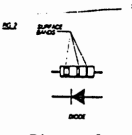


Figure 2.

[]	D1	1N4148 or 1S44	Yellow Yellow Yellow Grey 2 Yellow Bands Other marking possible.
ĺ]	D2		11
[]	D3	11	11 .
[]	D4	**	11
[]	D5	• •	
[]	D6	**	11
[]	D7	••	11
[]	D8	"	
[]	D9		Not used.

RESISTORS (Vertical Mounted)

Now that we have inserted all the low profile flush mounted compontents let us go back and finish up the resistors.

There are four oblong boxes, (or rectangles), labelled R7-R10, R11-R14, R18-

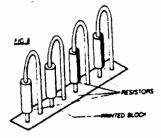


Figure 8.

R22 and R23-R26. These all contain a row of resistors standing "on end" as in fig. 8. Take care when mounting these: use only the holes corresponding to the smaller box.

Four 470 ohm resistors R7-R10, get inserted vertically into an area marked on the PC board with a rectangle. See Fig. 8.

СН	ECK	No.	Values	Markings Comments	
[]	R7	470 ohm	Yellow Purple Brown	
[]	R8	••	11	
[]	R9		11	
[]	R10	••	11	

Four 470 ohm resistors Rll-Rl4, get inserted vertically into an area marked on the PC board with a rectangle. See Fig.8.

[]	R11	470 ohm	Yellow Purple Brown
[]	R12		
[]	R13		"
[1	R14	••	"

Five 1K resistors R18-R22 get inserted vertically into an area marked on the PC board with a rectangle. See Fig.8.

ĺ]	R18	1K	Brown Black Red
[]	R19	0	"
[]	R20	"	11
[]	R21	"	
[R22	11	
For	ur 1K rked on	resistor the PC	R 23- s R7-R1 board w	726 A, get inserted vertically into an area with a rectangle. See Fig.8.
[]	R23	1 K	Brown Black Red
[]	R24	••	

	•					
Į]		R25	••		
[]		R26		**	
-						
R	ESIS	TOR	PACKS	5		• •
w	he n hito oard	e dot	tor p . T	packs (pr his shou	efix RP) have a "c ld go at the end m	common" end marked with marked with a "C" on t
С	HECK		No.	Values	Markings	Comments
[]		RP1	8.X 10K	lok	9 Leads
[]		RP2			NOT USED
[]		RP3	5 X 10K	10K	6 Leads
T () s	he C3 & ymbo	ol p:	troly wil rinte	ytic cap l have a ed on th	em, and	
T (s t	he C3 & ymbo he +	elec C5) ol p wir	troly wil rinte e is	ytic cap l have a ed on th usually and f	em, and longer.	
T () s t (he C3 & ymbo he +	elec (C5) ol p wir fi	troly wil rinte e is	ed on th usually	em, and longer.	
T () s t (he C3 & ymbo he + See	elec (C5) ol p wir fi	troly wil rinte e is g.3	ed on th usually and f	em, and longer. ig.7.).	
T () s t (he C3 & ymbo he + See	elec (C5) ol p wir fi	troly wil rinte g.3 No.	ed on th usually and f Values	em, and longer. ig.7.). Markings	Comments
T () s t (he C3 & ymbo he + See	elec C5) ol p wir fi	troly wil rinte e is g.3 No. Cl C2 C3	ed on th usually and f Values 47pF 47nF 22uF	em, and longer. ig.7.). Markings 47 4732 220	Comments Ceramic disk
T () s t (he C3 ymbo he See HEÇK]]	elec C5) ol p wir fi	troly wil rinte e is g.3 No. Cl C2 C3	ed on th usually and f Values 47pF 47nF 22uF	em, and longer. ig.7.). Markings 47 4732 220	Comments Ceramic disk " Electrolytic 16V
T ((s t () C) () () () () () () () ()	he C3 ymbo he See HEÇK]]	elec C5) ol p wir fi * Th	trol wil rinte e is g.3 No. Cl C2 C3 nis p C4 C5	ed on th usually and f Values 47pF 47nF 22uF art is po 47nF 1uF	em, and longer. ig.7.). Markings 47 4732 22u blarized and must b 4732 lu	Comments Ceramic disk " Electrolytic 16V pe properly oriented.
T () s t () C [[[he C3 ymbo he + See HEÇK]]]	elec C5) ol p wir fi * Th	trol wil rinte e is g.3 No. Cl C2 C3 nis p C4 C5	ed on th usually and f Values 47pF 47nF 22uF art is po 47nF 1uF	em, and longer. ig.7.). Markings 47 4732 22u olarized and must b 4732 lu olarized and must b	Comments Ceramic disk " Electrolytic 16V pe properly oriented. Ceramic disk Electrolytic 5V
T ((s t () () () () () () () () () (he C3 See HEÇK]]]]	elec C5) ol p wir fi * Th	troly wil rinte e is g.3 No. Cl C2 C3 nis p C4 C5 nis p	ed on th usually and f Values 47pF 47nF 22uF art is po 47nF luF art is po	em, and longer. ig.7.). Markings 47 4732 22u olarized and must b 4732 lu olarized and must b	Comments Ceramic disk " Electrolytic 16V pe properly oriented. Ceramic disk Electrolytic 5V pe properly oriented.
T ((s t () () () () () () () () () (he C3 See HEÇK]]]]	elec (C5) ol p wir fi	troly wil rinte e is g.3 No. Cl C2 C3 nis p C4 C5 nis p C6	ed on th usually and f Values 47pF 47nF 22uF art is po 47nF luF art is po 100pF	em, and longer. ig.7.). Markings 47 4732 22u plarized and must b 4732 lu plarized and must b 100, 101, m	Comments Ceramic disk " Electrolytic 16V pe properly oriented. Ceramic disk Electrolytic 5V pe properly oriented. 10 Ceramic disk

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[]	C10	lOnF	10n,	103	••			
[]	C11	47nF	473Z					
[]	C12	47pF	47		••			
TR	ANSISTO	RS				•			
pi	The transistors (prefix TR) go in the board as shown by the picture printed at their positions - i.e. with their rounded corners facing the edge connector.								
[]	TRI 2	XTX 313			Orient	properly.		
[]	TR2 2	2TX 313			Orient	properly.		
CEI	RAMIC FI	LTER							
The ceramic filter is not polarized and may be inserted either way around.									
[]	X1	Ceramic Filter			Not po	larized.		
								• • •	
IC	SOCKETS	;				_ (*	2. A		

The IC's have one end identified by a notch, and/or dimple next to pin 1. (See fig.1). Note that all the IC's face the same way on the board, i.e. with their notches toward the edge connector. Although the I.C. sockets do not need to go any particular way round, you may like to put the bevelled corner at the notch end of the I.C. position as a reminder, since the semicircle printed on the board will be covered by the socket in some cases.

There are 5 IC sockets that have been packaged along with the IC's in a special conductive foam. The foam protects the socket and IC leads from getting bent, and the conductive property of the foam keeps static electricity from destroying the IC's.

BLOCK ON PCB

Figure 1.

When you are ready to insert a socket into the printed circuit board, remove the socket from the foam carefully so as not to bend its leads.

CAUTION - Visually check that none of the leads are bent. If you find a bent lead, gently straighten it with a pair of needle nose pliers. Remember, the leads are brittle and can not be bent very much, before they will break. Do not insert a socket into the PC board unless all its pins are first seen to be straight. Then carefully and gently allign the socket with its marking on the PC board and insert it.

Visually check before you do any soldering, that all the leads come through the holes of PC board properly. If you start soldering and then notice you missed putting all the leads of the socket through the board it will be a lot of trouble to remove the socket.

It can be a bit tricky trying to keep an IC socket flush to the PC board when you trun it over for soldering. One method that works well is to use a small piece of masking tape to temporarily tape the socket to the board until its soldered. Whatever method you use it is recommended that you first solder just one or two pins on the socket and then visually check that the socket is flush to the board before proceeding with the other pins. If its not flush, reheat the one or two pins and make it flush before soldering the other pins.

ł]	ICl Socket 40 pins
		REMEMBER TO CHECK * Pin 1 orientation. * All pins coming through PC board holes. * Socket flush with PC Board.
[]	IC2 Socket 24 pins
ĺ]	IC3 Socket 40 pins
[]	IC4a Socket 18 pins
[]	IC4b Socket 18 pins

REGULATOR

The regulator (REG) and heatsink need to go in a particular way round - just follow fig. 4.

*NOTE: If you are an experience kit builder and happen to have some heatsink thermal joint compound, it wouldn't hurt to put some between the regulator and the aluminum heat sink. This only becomes important if you add a number of peripherals to you computer, and this regulator is called upon to provide power for them.

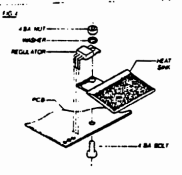


Figure 4.

CHECK	No. Val	ues Marki	ngs	Comments
	REG 7 Aluminum *Optiona	805 Heat Sink		5 Volt Regulator
į į*	*Optiona supplied		thermal joint	compound,(not
	NUT 4 SCREW 4	BA BA		• · ·
[]	WASHER 4	BA		

JACKS

The jack sockets need to have their business ends (i.e. where the plug goes in) facing outwards, away from the components. This should be obvious by inspection of the board and case.

[]	J1	3.5mm	Power
[]	J2	3.5mm	Ear
[]	J3	3.5mm	Mic

UHF CHANNEL 33 TV MODULATOR

The modulator also needs to have its business end facing outwards, away from the components. This should be obvious by inspection of the board and case.

Put the modulator's wires through the holes marked "Fr/UK1" and "UK2". Put each lead through the hole it is nearest to: do not cross them over. Do not try to bend the thick pins on the modulator: hold it in place by hand while soldering. The black card trim is a push fit over the aerial socket.

[] Modulator
[] Modulator Trim (Black Cardboard)

VERY VERY IMPORTANT! READ THIS BEFORE INSTALLING KEYBOARD CONNECTORS KB1 & KB2.

Two different brands of connectors have been used by Sinclair and there is an important difference between them.

BRAND 1 CONNECTORS - These are the original Sinclair connectors. If you allign the connector within the printed rectangle on the PC board things will work out properly. See figure 12b.

BRAND 2 CONNECTORS - If you allign these connectors according to the printed rectangles on the PC board you will be putting them in <u>BACKWARDS!</u> Figure 12c shows how to properly install the connectors if you have them in your kit.

CORRECT INSTALLATION of KB1 & KB2

With either brand of connector, proper installation of the connectors can be accomplished if you make sure the following holds:

- [] KB1 Connector KB1 must have its contact springs away from the nearest PC Board edge.
- [] KB2 Connector KB2 must have its contact springs nearest to the nearest PC Board edge.

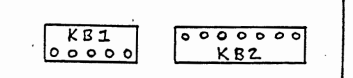
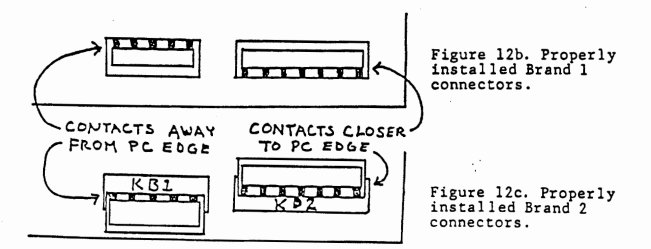


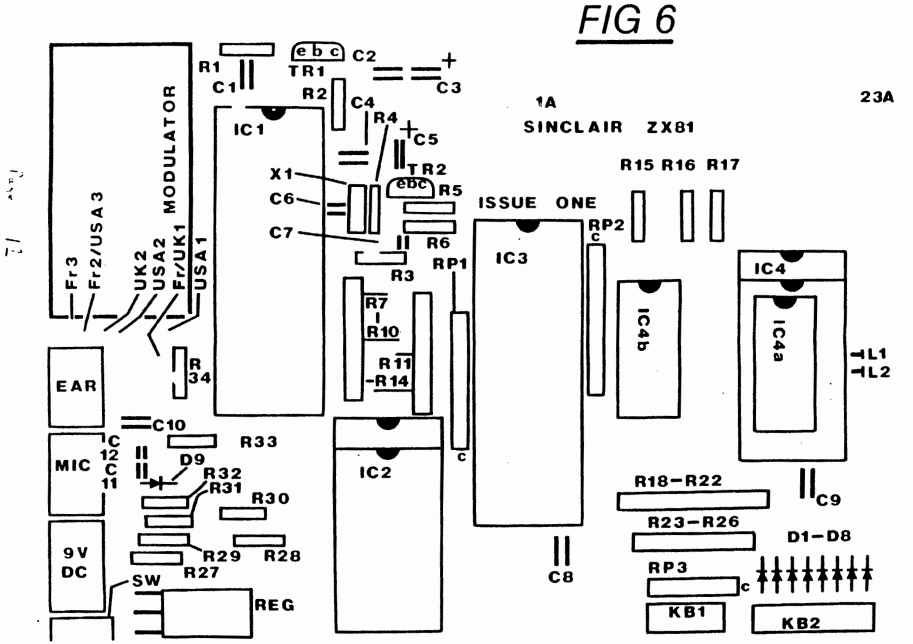
Figure 12a. Component side, bare ISSUE 1 2X81 P.C. Board.

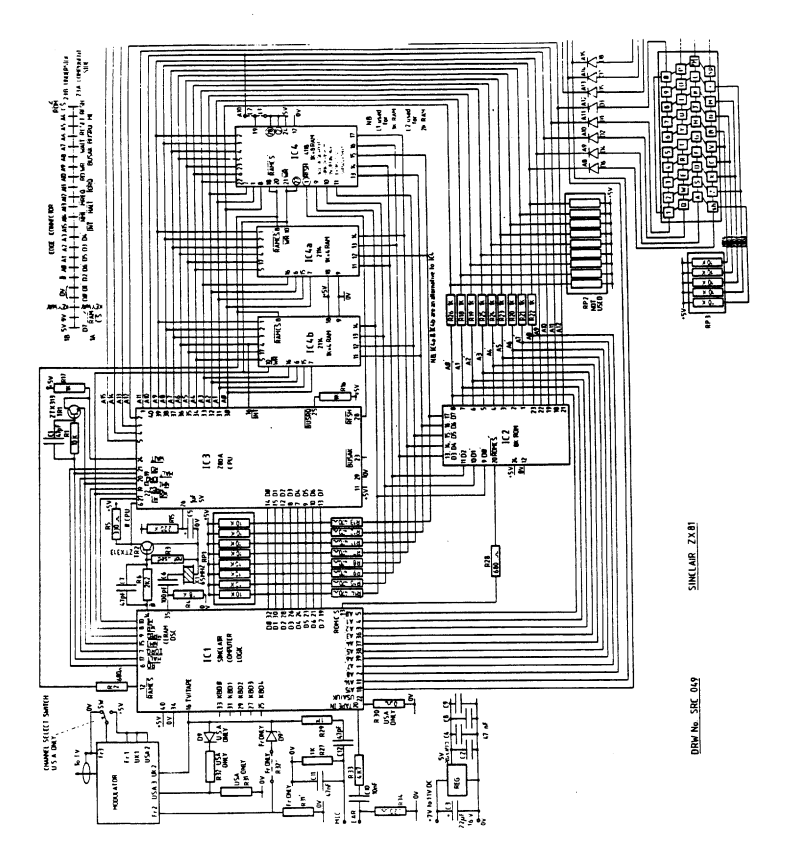


INTEGRATED CIRCUITS

The IC's have one end identified by a notch, and/or dimple next to pin 1. (See fig.1). Note that all the IC's face the same way on the board, i.e. with their notches toward the edge connector.

[]	ICl	Sinclair Logic IC,	40 PINS				
[]	IC2	2364 ROM	24 PINS				
being in: Notice t printed c	serted inte the printe circuit boa	y 24 pins but it is o a 28 pin IC socket. ed marking on the ard. The IC should be ly. Refer to fig.ll.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				
	24	Figure 11	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
[]	IC3	Z80A or D780C-1 micropr	ocessor 40 pins				
[]	IC4a,IC4t	UPD2114LC RAM	18 pins				
KEYBOARD & CASE							
Refer to Sinclair Assembly Instructions Page 4, Sections 7i and 7ii.							
[]	Membrane Case Halv	Keyboard ves					
	NOTE: The following self-tapping screws require a Philips-head screw driver.						
	2 Yellow	short screws short screws ong screws	For Mounting PCB For Case Halves For Case Halves				
[]	4 ADHESIV	E RUBBER FEET					
	* - * * * * * * * * *						





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Sinclair UHF KITS Card Enclosure for 60hz U.S.A. video

This package contains an extra component necessary for the assembly of this kit. It is R30, a 0.5 in. jumper wire. Insert this component at the position marked R30 on the PCB. Be very careful in the placement of this jumper. There are three holes to the left of the box marked R30. Insert the jumper into the middle one of these. This jumper selects 60hz video as opposed to the normal U.K. 50hz.

Insert the UHF modulator following the instructions given in the Assembly Instructions leaflet. Be sure to insert the two wire leads into the holes marked "Fr/UK1" and "Fr/UK2". These are in effect the UHF locations for the modulator. (Disregard the USA openings on the PCB.)

> TO OBTAIN VIDEO DISPLAY TUNE TV BETWEEN CHANNELS 30-40

Frage 14