HEATHKIT® ASSEMBLY MANUAL





DC OSCILLOSCOPE

Assembly and

Operation of the

HEATHKIT' & DAYSTROM

D C OSCILLOSCOPE MODEL 10-10



HEATH COMPANY, BENTON HARBOR MICHIGAN



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TABLE OF CONTENTS	PAGE
Specifications.	2
Introduction.	3
Circuit Description	3
Construction Notes	4
Parts List,	5
Proper Soldering Techniques,	7
Step-By-Step Procedure	В
Step-By-Step Assembly	10
Test And Adjustment	36
Operation.	39
Applications,	40
Suggested Reading	40
In Case Of Difficulty.	40
Troubleshooting Chart,	41
Service Information	42
Warranty.	44
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> Cooptight 1989 Health Company

HEATHKIT

SPECIFICATIONS

DC to 200 ke (2 db point),

Continuously variable.

3-position, compensated type.

9 C magahasa absented by 95

.1 V (peak to peak) per 1/4" (uncalibrated),

Type 3RP1, medium persistence, green trace.

Transformer operated, fused. The B+ supply uses a 6X4 tube as a full-wave rectifier. The high voltage supply uses a 1V2 tube and the bias supply uses a silicon rectifier in half-wave circuits. Critical voltages are regulated with

VERTICAL AND HORIZONTAL CHANNELS (Identical)

Input Impedance:

GENERAL

Bandwidth....

Sensitivity:....

Attenuator:...........

Gain Control:.....

Power Supplies:.....

Page 2

input impensaces, , ,	3.6 megonms shunted by 35 µµt.
Coupling:	Either AC or DC, selected with the input attenuator switch.
Centering:	Any portion of a 2" \times 2" trace may be positioned on any portion of the CR tube screen,
Polarity	A positive signal applied to the vertical chan- nel will deflect the beam up, a positive signal applied to the horizontal channel will deflect the beam to the left.
Rejative Phase Shift Between Champels:	Less than 5 degrees.
SWEEP GENERATOR	
Recurrent Type:	Linear saw-tooth produced by multivibrator type generator.
Sync Provisions:	Bither internal or external sync may be switch selected. The sync level is automatically main- tained over a range of 1/4" to 2" vertical trace beight.
Frequency Coverage:	From 5 cps to 50 kc in four overlapping ranges, Lower sweep rates may be obtained by adding capacity to the "External Capacity" binding post on the front panel.
Blanking:	The retrace (or flyback) cycle is blanked in conjunction with the internal sweep generator.

VR tubes.



Input Connections: Vertical and bortzontal inputs are 5-way binding posts, with 3/4" spacing. External syne and external capacity are also 5-way binding posts becaute on the front panel.

Net Weight..... 12-1/2 lbs,

Shipping Weight... 14 lbs.

Dimensions: ... 8-5/8" high v 4-5/8" wide x 12-3/4" deep. everall.

INTRODUCTION

The Model IO-10 Oscilloscope was designed as a small compact instrument containing identical DC coupled vertical and horizontal amplifiers. DC coupling in the amplifier channels of the IO-10 Oscilloscope allows it to be used with low Irequency phenomena from over 200 kc down to DC. The small physical size of the

iO-10 tends to alieviate workshop congestion and permits the oscilloscope to be moved about with ease. Also, the negligible phase shift between the rertical and horizontal amplifiers makes the IO-10 ideal for specialized uses such as computer read-out

CIRCUIT DESCRIPTION

Amplifier Circuit

Since the vertical and horizontal amplifier circums are identical, only the vertical circuit will be discussed.

A signal suplied to the VERTical Blybt terminals is coupled to the grid of VI2A viz the frequency compensated attenuator network. Capacitor C1 acts as a blocking capacitor in the AC positions of the VERTICAL switch.

Type VIAA is an input enthole followers. P zero for devergence is admissible for the VIAA exhause circum to propose the viable in the viable circum to propose the viable of viable and viable continues and disas neutral file to VIA and VIA, there are publicable of viable and viable continues a upont to public the support to product, rat payments appearance the support to product, product, support and VIAA force the signal is again amplified and a water it provides bidagain amplified and a water it provides bidsands deflection of the electron beautiful. Simultaneously, the push-pull output of the borizontal amplifier is applied to the horizontal plates of the CR tube, creating a complete nattern on the CR tube face.

Vertical centering is accomplished by adjusting control R13 which changes the bias at the grid of V1A. The effect of this change is coupled through the push-pull driver and output stages to the CR tube.

Sweep Generator

The horizontal saves waveform is created by VA and VAB, the sweep multiproter. The avere timing capacities that is switched into the catapies tryont of VAB and the position of the Pule Frequency control determine the horizontal irresponse, the horizontal irresponse to the switch waveful in the save of the interest in the form of a service, by the circuit could not be saved to the save of the save of

V3A, the sync cathode follower, receives either an EXTRernal SYNChronizing signal from the bunding post or an INTernal SYNChronizing signal from the vertical ampulier. The synchronizing signal is applied to the sweep multi-vibrator.

If the linear output of the swaep generator is not desired for a special application, a signal of any shape may be applied to the HORucontai Reput terminals. This external signal will then be amplified in the horizontai channel and applied to the horizontal plates of the CR tube,

Powar Supplies

The fused power transformer feeds the fol-10 Power Supply. The full-wave B- supply contains V10. V9, and four filter capacitor; sections, The half-wave B- supply contains the silicon diode rectifier, V11, and three filter capacitors sections. Tube V8, with the high voltage filter and the bleeder network, supply operating voltages for the CR tube.

CONSTRUCTION NOTES

This manual is supplied to assist you in every way to complete your lift with the yeart possible channe for error. The arrangement shown as the remail of extensive convenient shown as the remail of extensive convenient and arrangement of the remail of the state of the remail of the remail of the remail of the remail in your retain the manual in your lifes for future reference, both in the use of the instrument and for its maintenance.

URPACK THE KT CAREFULLY AND CHECK EACH PART AGAINST THE PARTS LEST. Is so doing, you will be come acquainted with the parts, Refer to the charts and other stormation on the inside covers of the manual to bely you identify the components, if soom shorting or parts damage us found in checking the Parts List, pyrases reed the HEPL-AG the present parts and the HEPL-AG the present parts and the HEPL-AG the parts, include all impactions slope in your tetter to us.

Resistors generally have a tolerance rating of 10% unless otherwise stated in the Parts List. Tolerances on capacitors are generally even greater. Limits of +100% and -20% are common for electrolytic capacitors.

We suggest that you do the following before work
as started,

- Lay out all parts so that they are readily available.
 Provide yourself with good quality tools.
 - Besic tool requirements consist of a screwdriver with a 1/6 blade, a small screwdriver with a 1/6 blade; long-nose pluers wire outlets, preferably separate diagonal cutters; a pen knife or a tool for scripping insolation from wires; a soldering iren of a gual and roam core solder. A set of and drivers and a put starter, while not necessary, will aid extensively in construction of the kit.

that may be used.

Most lett builders find it helpful to separate the various parts unto convenient categories, Muffut into or unoided egg carrious make convenient trays for small parts, Resistors and capacitors may be placed with their lead ends inserted in the edge of a piece of corrugated cardboard until they are needed, Values can be written on the cardboard into each commonent. The litustration shows one method



		PAF	RTS LIST	_	
PART No.	PARTS Per Kit	DESCRIPTION		PARTS Per Kit	DESCRIPTION
Resisto	rs		Resistor	s (cont'd)	<u>!</u>
1-3	9	100 Ω 1/2 watt (brown-black-brown)	1B-17	1	6800 Ω 2 watt (blue-gray-red)
1-9	2	1000 Ω 1/2 watt (brown-black-red)	2-129 3G-6	2 1	3.3 megohm 1/2 watt, 5%
1-20	1	10 Kn 1/2 watt (brown-black-orange)	3G-12 3J-19	2 2	700 Ω 7 watt wire-wound 2000 Ω 10 watt wire-wound
1-21	3	15 KO 1/2 watt (brown-green-orange)			
1-22	3	22 KΩ 1/2 watt (red-red-orange)	Controls	-Switches	
1-25	2	47 KO 1/2 wntt (vellow-vaotet-orange	10-10	2	20 KΩ linear control 1 megohm tinear control
1-26	3	100 KΩ 1/2 watt (brown-biack-yellow)	10-57	2	10 KO linear control, tab
1-27	1	150 KΩ 1/2 watt (brown-green-yetlow)	10-58	1	100 KΩ linear control, tab
1-35	5	1 megohm 1/2 watt (brown-black-green)	10-60	1	500 KΩ junear control, tab
1-44	3	2200 Ω 1/2 watt (red-red-red)	19-40	1	500 KO linear control with on-off switch
1-87	2	330 KΩ 1/2 watt, 5% (orange-orange-yellow-gold	63-200	1	9-position switch with 3 meg-
1-88	2	36 KΩ 1/2 wnti, 5% (orange-blue-orange-gold)	63-201	2	6-position switch with 5 KO control
1-132	1	20 KG 1/2 watt, 5% (red-black-orange-gold)	Capacato	ved.	*
1A-9	2	10 KO 1 watt (brown-black-orange)	20-1 20-43	2 2	47 μμf silver mica 390 μμf mica
1A-26	2	15 KO 1 watt (brown-green-orange)	21-21 21-3 ₁	1 3	200 µµf disc ceramic ,02 µfd disc ceremic
1A-37	1	3.3 megohm 1 wntt (orange-orange-green)	21-36 21-42	1	,002 µfti disc coramic ,01 µfti disc ceramic, 1600 V
1B-3	2	10 KΩ 2 watt (brown-black-orange)	23-11 23-28	2	.1 μfd tubula _T 600 V .1 μfd tubula _T 200 V
1B-11	4	22 KΩ 2 watt (red-red-orange)	23-29 23-58	2 1	.1 µfd tubular 1200 V ,2 µfd tubular 200 V



PART	PARTS	DESCRIPTION	PART	PARTS	DESCRIPTTION
No.	Per Kit	DECOME TO	No.	Per Kit	amount it for
Capacit	ors (cont	d.)	Hardwa	re (cont'd)	
25-108	1	100-100-100 µfd at 150 V			
		electrolytic	252-32	1	Speedaut (for neon lamp)
25-109	1	40-40-30-40 µfd at	253~10	7	Control flat washer
		400 V - 350 V - 250 V - 150 V	254-1	35	#6 lockwasher
		electrolytic	254-2	4	#8 lockwasher
27-19	1	1 μfdMylar* (polyester film)	254-4	4	Control lockwasher
31-18	2	Dual traumer	254-7	28	#3 lockwasher
			255~2	4	#6 x 3/16" spacer
Insulate	rs-Wire		255-29	20	#3 x 7/32" spacer
73-2	1	3/4" rubber grommet	259-1	î	#6 solder lug
73-3	4	1/2" rubber grommet	259-10	3	Control solder lug
73-4	8	5/16" rubber grommet			
73-5	1	Cushion strip	Tubes-1 411-25	Lamp	
75-24	1	Line cord stram relief	411-25	2	12AU7 tube
		msulator	411-59	1	OA2 tube
341-1	1	Length black test lead	411-64	1	6X4 tube
341-2	1	Length red test lead	411-65	1	1V2 tube
343-3	1	Length shielded cable	411-73	2	12BH7 tabe
344-1	1	Length hookup wire	411-121	8	6BS6 tube
344-13	1	Length hi-voltage insulated	411-140	1	OC2 tube
		wire	411-142	1	3RP1 CR tube
346-1	1	Length insulated sleeving	412-13	1	Neon pilot lamp
Chant M	etal Part		Connect	oue. Termi	inal Strips-Sockets
90-146	1	Cabinet	70-5	OLD- Term	Banana plug sleeve, black
200-M2		Chassis	70-6	î	Banana plug sleeve, red
203-208		Cumum	75-17	12	Binding post insulator
200-200	1	Front pwnel	260-1	2	Alligator clip
204-M3		Panel mounting bracket, left	427-3	6	Binding post bese
204-M3		Panel mounted bracket, right	438-13	2	Banana plug
204-M3		Transformer mounting	100-M1		Binding post cap, black
LOI-DI	23 1	bracket	100-M1		Binding post cap, red
204-M3	26 1	Rear panel bracant	431-10	2	3-lug terminal strip
204-M3		Rear panel support bracket	431-14	1	2-lug terminal strip
204-M3		Control mounting bracket	431-16	î	2-lug terminal strip
206-13		CR tube shield	431-35	î	7-lug terminal strip
210-12		Bezel	431-38	6	3-lug termmal strip
210-12		Dezel	434-15	3	7-pin tube socket
Hardwr			434-16	8	9-nin tube socket
250-2	2	3-48 x 5/16" REMS	434-41	i	12-pm tube socket
250-18	4	8-32 x 3/8" RHMS	481-1	î	Capacitor mounting wafer.
250-26	7	8-32 x 5/8" BHMS	401-1		metal
250-23	ź	#10 x 1/2" self-tapping screw	481-3	1	Capacitor mounting wafer,
250-89	28	6-32 x 3/8" BHMS	202.0		phenolic
250-13		3-48 x 1/2" FHMS			Promoto
252-1	22	3-48 nut			
252-3	37	6-32 npt	Knobs		
252-4	4	8-32 ppt	462-36	3	Red knob, dual control front
252-7	7	Control nut	200-00		section
252-22	ă.	6-32 speednut	462-53	3	Black knob, dual control rear
c 16-64	•	· · · · · · · · · · · · · · · · · · ·		-	section
*DuPor	rt Register	red Trademark	462-82	4	Black knob, small

PART

21

261-4

No.	Perkit	
discella	neous	
4-105	1	Power transformer
7-23	1	Silicon rectifier, K-

liscella	100038	
4-105	1	Power transformer
7-23	1	Silicon rectifier, K-200
9-1	1	Line cord
11-4	1	Handle
614	4	Rubber feet

595-346 PROPER SOLDERING TECHNIQUES

Only a small percentage of HEATHKIT* equipment purchasers find it necessary to return an instrument for factory service. Of these instruments, by far the largest portion malfunction due to poor or improper soldering.

If terminals are bright and clean and free of wax fraved insulation and other foreign substances no difficulty will be experienced in soldering. Correctly soldered connections are essential if the performence engineered into a kit is to be fully realized. If you are a beginner with no experience in soldering, a half hour's practice with some odd lengths of wire may be a worthwhile investment

For most wiring, a 25 to 100 watt iron or its equivalent in a soldering gun is very satisfactory. A lower wattage iron then this may not heat the connection enough to flow the solder smoothly over the joint, Keep the irou tip clean and bright by wiping it from time to time with a cloth,

CHASSIS WIRING AND SOLDERING

- Unjess otherwise indicated, the wire used in construction of this kit is the type with colored insulation (hookup wire), The larger, high voltage, insulated wire is used only where it is called for in a construction step. In preparing a tength of hookup wire, 1/4" of insulation should be removed from each end unless directed otherwise in the step.
- To avoid breaking internal connections whus stripping insulation from the leads of transformers or similar components, care should br taken not to put! directly on the read. Instead, hold the lead with pliers while it is being stripped.

- PART PARTS DESCRIPTION No. Per Kit
- Miscellangous (cont'd) 414-8 Graticule 414-9 Green plastic grid screen 1-1/2 ampere 3AG fuse 421-1
- 423-2 Puse holder 331-6 Solder Manua₁
- Leads on resistors, canacitors and similar components are generally much louger than
- they need to be to make the required connections. In these cases, the leads should be cut to proper length before the part is added to the chassis. In general, the leads should be just long enough to reach their terminating points,
- Wherever there is a possibility of bare leads shorting to other parts or to the chassis, the leads should be covered with insulating sleeving. Where the use of sleeving is specifically intended, the phrase "use sleeving" is included in the associated construction step. In eny case where there is the possibility of an unintentional short circuit sleeving should be used, Extra sleeving is provided for this purpose,
- Crimp or bend the tead (or leads) around the terminal to form a good joint without relying on solder for physical strength, H the wire 18 too jarge to allow bending or if the step states that the wire is not to be crimped, position the wire so that a good solder connection can still be made.
- Position the work, if possible, so that gravity will help to keep the solder where you want it.
- Place a flat side of the soldering iron tip against the joint to be soldered until it is heated sufficiently to melt the solder.
- 8. Thus place the solder against the heated terminal and it will immediately flow over the sount, use only enough sorder to thoroughty "wet" the junction, It is usually not necessary to fill the entire hole in the terminal with solder.

Remove the solder and then the iron from the completed tenction Use care not to move the leads until the solder is solidified.

A noor or cold solder joint will usually look crystalline and have a gramy texture, or the solder will stand up in a blob and will not have adhered to the joint, Such joints should be reheated until the solder flows smoothly over the entire junction. In some cases, it may be necessary to add a little more solder to schieve a amonth bright appearance





CRIMP WIRES HEAT CONNECTION



APPLY SOLDER



ALLOW SOLDER TO FLOW



COLD SOLDER JOINT CONNECTION INSUFFICIENTLY HEATED



CONNECTION



COLD SOLDER JOINT CONNECTION MOVED WHILE COOLING

ROSIN CORE SOLDER HAS BEEN SUPPLIED WITH THIS KIT. THIS TYPE OF SOLDER MUST BE USED FOR ALL SOLDERING IN THIS KIT ALL GUARANTEES ARE VOIDED AND WE WILL NOT REPAIR OR SERVICE EQUIPMENT IN WHICH ACID CORE SOLDER OR PASTE FLUXES HAVE BEEN USED, IF ADDITIONAL SOLDER IS NEEDED, BE SURE TO PURCHASE ROSIN CORE (60 40 or 50:50 TIN-LEAD CONTENT) RADIO TYPE SOLDER.



STEP-BY-STEP PROCEDURE

The collowing instructions are presented in a fugical step-ly-rep sequence to enable you to complate your kit with the least possible continuon. Be sure to read such step all the way through before begunning the specified operation, the property of the subsequent operations, the property of the subsequence of the subsequent operations, when the step is completed, other kit fif in the space provided. This is particularly important as it may prevent ergors for omission, sepatral the subsequent of the subsequent operations, but the provided of the subsequent operation of the but the provided of the subsequent operation of the but in posture operation on the protonal as it is

The fold-out diagrams in this manual may be removed and attached to the wall above your working area; but, because they are an integral part of the instructions, they should be returned to the manual after the kit is completed.

In general, the illustrations in this manual correspond to the actual configuration of the hit; however, in some instances the illustrations may be slightly distorted to facilitate

clearly showing all of the parts.

The abbreviation "NS" indicates that a connection should not be soldered yet as other wares will be added, When the last wire is installed, the terminal should be soldered and the abbreviation "S" to used to indicate this, Note that a number will appear after each solder instruction. This number indicates the number of leads that are supposed to be connected to the terminal to point before it is soldered. For example, if the instruction reads, "Counect a lead to lug 1 (8-2)," it will be understood that there will be two leads connected to the terminal at the time it is soldered. (In cases where a lead passes through a terminal or lug and then connects to another point, it will count as two leads, one entering and one leaving the terminal.)

The steps directing the installation of resistors include color codes to help identify the parts. Also, if a part is identified by a letter-number designation on the Schematic, its designation will appear in the construction step which directs its installation.



STEP_BY_STEP ASSEMBLY

The construction of this compact oscilloscope will start by prewiring the switches, followed by parts mounting and wiring of the front panel assembly. Next. the parts will be mounted on

PREWIRING FREQUENCY SWITCH

Refer to Figure 1 for the following stens.

 Place the FREQUENCY switch (#63-200) on your work surface. In referring to switch connections, such as FA4:

The first letter "F" means the FREQUENCY switch.

The second letter "A" means deck "A"

of the switch (the deck closest to the front of the switch.) The number "4" means lug number 4.

NOTE: Keen all leads as short as possible when

connecting resistor and capacitors to this switch,
(1) C10. Connect a 200 µµf capacitor between lags FA4 (NS) and FA5 (S-1). Keep the body of the capacitor flat scainst the switch as

(1) C9, Connect a ,002 µfd capacitor between lurs FA4 (S-2) and FA3 (NS), Keep this

shown in Figure 1.

the chassis and then on the rear panel support bracket. Finally, all of these assemblies will be fastened together, and the circunt wring will be completed.

(/) C8. Connect a .02 ufd capacitor between higs FA3 (S-2) and FA2 (NS), Again, keep the capacitor close to the switch.

NOTE: Use the large diameter hookup wire only where specifically called for. The small diameter wire should be used in all other steps that call for wire. When preparing a length of hookup wire, strip 1/4" to 3/8" of insulation from each and

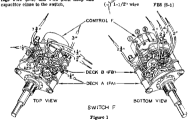
CONNECT A	TO LUG	
1-1/2" wire	FA2 (NS)	The other
(2) 7-3/4" wire	FB2 (S-1)	of these

FB3 (S-1) connected

later

1-3/4" wire FB4 (S-1) 3" wire FB5 (S-1)

1-1/2" wire





(*) R29, Connect a 100 KD (brown-blackyellow) resistor from FA8 (S-2) to lug 1 of control F (S-1).

This completes pre-wiring the FREQUENCY switch. Lugs FA2, FA10, and FA11 are not yet soldered

PREWIRING THE INPUT TRIMMERS

Refer to Figure 2 for the following steps,

Note that trimmer jugs 1 and 2 are connected to the trimmer with the large insulator under the adjustment screw.

Vertical Trimmer

CONNECT A

() R4, Select one of the dual trimmers (#31-18) and connect a 3,3 megohm 5% resistor between lug 1 (NS) and lug 2 (NS), Keen the leads of the trimmer components as short as possible and place them as shown in Figure 2.

	11011	
(*) C4. 47 μμ1 ca- pacitor (*) R3, 330 KΩ resist	lug 2 (NS)	lug 3 (NS)
(orange-orange- yellow-gold) (*) C2, 390 uuf ca-	lug 2 (NS)	ing 3 (NS)
/ pacitor	lug 3 (NS)	lug 4 (NS)

pacitor (*) R2, 36 KΩ resistor (orange-blueorange-gold) Ing 3 (NS) ing 4 (NS) (4) 3" ware hig 1 (S2) not connected

Horizontal Trummer

Refer to Figure 2A for the following steps,

() R-33, Connect a 3,3 megchm 5% resistor between Jug 1 (NS) and Jug 2 (NS) of the second dual trimmer.

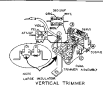


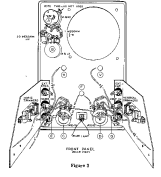
Figure 2



Figure 2A

CONNECT A	FROM	TO
C16, 47 µµf ca-	lug 1 (NS)	lug 4 (NS)

-) R32, 330 KΩ -esistor (orange-orange-
- vellow) lug 1 (NS) lug 4 (NS) (1) C14, 390 µµf ca-
- pacitor R31, 36 KΩ relug 3 (NS) lug 4 (NS)
- sistor (orange-#blue-orange} lug 3 (NS) hig 4 (NS) (3) 3" wire lug 2 (NS) not connected



FRONT PANEL ASSEMBLY

- Refer to Figure 2 for the following steps,
- (*) R54. Mount the INTENSITY control A (#19-40), using a control lockwasher, control flat washer and a control aut as shown in Detail 3A and Figure 3.
- (-) R86. Mount the FOCUS control B (#10-17). Use a control solder lug (unstead of a control lockwasher) and orient as shown in Figure 3.
- (<) R13 and R42, Mount the VERTical CENtering control C (#10-10), and the HORizontal CENtering control D (#10-10). Yes a control solder lug (instead of a control lockwaster) under each control and orient the lugs as shown in Figure 3.</p>



(ii) Place the pilot jamp through its hole from the front of the panel. Fasten it in place with a speedout (#252-32) from behind the panel.

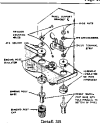
- Place the right panel support bracket in its mounted position. Pasten it in place by mounting the EXT. CAP. (external capacity) binding post as shown in Detail 3B, Oriento the solder lug in the direction shown, denot overtighten the nut to avoid breaking the maulators.
- (∜) In the same manner, mount the VERT, IN (vertical input) binding post,
- Mount the GND binding post, Mount 2-lng terminal strip G under the nut using two 46 lockwashers as shown in Detail 3B.
- Now bend the control solder lug from control D down until it has flat against lug 2 of terminal strup G (NS),
- Mount the vertical trimmer using 6-32 x 3/6" screwn and 6-32 mits. Use a #6 lockwasher under the froot nut and a #6 solder ing under the rear mit.
- IMPORTANT NOTE: Make sure that you mount the correct (vertical) trimmer and that the large insulator is toward the front panel.
- Mount the left panel support bracket by installing the EXT.SYNC.binding post, Orient the solder bug as shown in Figure 3.
- (i') in the same manner, mount the HORIZ.IN. (horizontal input) binding post.
 (i) Mount the GND, binding post, with 2-ing
- terminal strip E under the nut as was done with the other GMD binding post,
- (v) Now bend the control solder lug from control C down until it lies that against lug 2 of terminal strip E (NS).
- terminal strip E (NS).

 (*) Mount the horizontal trimmer using 6-32 x 3/8" sorewa and 6-32 nuts. Use a #8 lock-washer under the front my and a #6 solder

lug under the rear nut, INITIAL FRONT PANEL WIRING

Refer to Figure 3 for the following steps.

(") Connect a 5" hooking ware from lug 1 of terminal strip E (NS) to lug 1 of terminal strip G (NS), Route this ware tightly against the front panel above controls C and D.



- Strip each end of two 3-1/2" hookup wires. Connect one of these wires to the HORIZ. IN, solder lug (S-1). Leave the other end of the wire unconnected and dressed up to-
- ward control B.

 () Connect the other 3-1/2" wire to the VERT, IN, solder lug (S-1). Leave the other end of the Wire unconnected and dressed up toward
- the top of the panel.

 (v) Strip each end of a 7" ware. Connect one cad to lug 2 of control C (6-1). Route the other end of this wire to the jets support brackot and let; hang free toward the rear of the bracket.
- (v) Strip each end of an 8-1/4" wire Connect one end to lug 2 of control D (S-1). Rouse the other end of this wire to the right support hyacket and let it hang free toward the rear of the bracket.
- (I) Strip each end of a 4" wire and connect one end to lug 1 of terminal strip E (NS), Leave / the other end free,
 - (4) Cut one lead of a 15 KM (brown-greenorange) 1/2 watt resistor to 3/4" and place about 1/2" of sleeving over the lead, Connect this lead to lug 3 of control D (S-1). Temporarily lay the remistor body on control D.

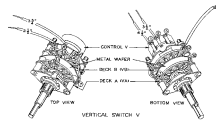


Figure 4

- (V) Cut one lead of another 15 KΩ (browngreen-orange) 1/2 watt resistor to 3/4" and place about 1/2" of sleeving over the lead. Connect thus lead to lug 1 of control C (S-1). Temporardy lay the resistor body on control C.
- /) Connect a 47 KO (vellow-violet-orange) resister from lug 3 of control C (S-1) to lug 1 of terminal strip E (S-3),
- (√) Connect a 47 KΩ (vellow-violet-orange) resistor from hig 1 of control D (S-1) to lug 1 of terminal strip G (S-2).
- () R55 Counset a 1 merchm (brown-blackgreen) resistor from lug 3 of control A (S-1) to lug 3 of control B (S-1).
- (√) R57, Connect a 3,3 megohm (orange-orangegreen) 1 watt resistor from lug 1 of control B (S-1) to the control solder lug above this control (8-1), Place the body of the resistor above the rwn lucs so that it will clear the cabiner when it is installed later.

PRE-WIRING VERTICAL SWITCH V

Refer to Figure 4 for the following steps. Select one of the two remaining switches (#63-201).

CONNECT A	FROM LUG	TO
(0 2-1/2" wire	VB2 (S-1)	not connected
100F-100		

control V connected Now make sure that there are no short circuits from the switch lugs and wires to the metal shield between the switch wafers.



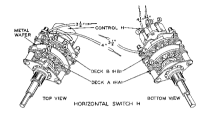
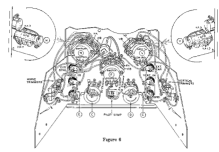


Figure 5





Detail 4A



Refer to Figure 6 for the following steps.

- (') Mount FREQUENCY switch F (#63-200) on the front panel using a control lockwasher, control flat washer and a control out. Orient the switch as shown in Figure 6.
- (') Cut off the excess length from the free lead of the 15 KG resistor coming from lug 3 of control D. Now connect this lead to switch lug FAIO (NS).
- (/) Councet the free lead of the 15 KG resistor coming from lug 1 of central C to switch lug FA10 (S-4).
 (/) Cut one of the pilot (amp leads to 1" and place 3/4" of steering over it, Now connect
- this lead to switch lug FA11 (S-3).

 () Cut the other pilot lamp lead to 1-3/4" and
- Cut the other pilot lamp lead to 1-3/4" and place 1-1/2" of sleeving over it, Now connect this lead to big 2 of control F (NS).

- (*) Consect the free end of the wire coming from switch lug FB6 to the EXT.SYNC.solder lug (S-1).
- (") Connect the free end of the wire coming from switch hug FA2 to the EXT. CAP, solder lug (S-1).
- (*) Connect the free end of the ware coming from switch lug FB4 to lug 2 of the horizontal trimmer (S-3).
- (Mount horizontal switch H on the front panel with a control lockwasher, control flat washer and a control nut.
- (1) C-13. Connect a .1 #fd 600 V capacitor from switch lug HA3 (NS) to HA7 (S-1). Orient as shown and use sleeving on each lead,
- () Counset the free end of the wire coming from the HORIZ. IN, solder lug to switch lug HAS (S-2).



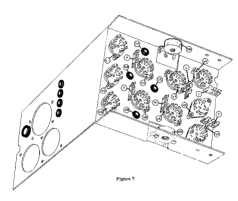
- (// Connect the free and of the wire coming from hig 2 of the horizontal trimmer to switch hig HB4 (S-1),
- (A) Counset the free end of the wire coming from switch log HB2 to log 4 of the horizontal trimmer (S-5).
- () Connect the tree end of the wire coming from switch lug HB3 to lug 1 of the horlzontal trimmer (S-4).
- (') Connect the free end of the wire coming from switch lug FB3 to switch lug HA12 (S-1).
- (*) Cut the lead at the unbanded end of the ,2 µfd 200 V capacitor to 1-3/4" and place 1-1/2" of sigering over it. Connect this lead to switch lug FA2 (S-3).
- (") Cur the other lead of this ,2 µfd capacitor to 1-1/2", Place 1-1/4" of sleaving over the lead and connect it to lug 3 of control H (NS).
 (/ Install vertical switch V on the front panel
- with a control lockwisher, control flat washer and courcel nut.

 (") Connect the free end of the wire coming from lug 1 of the vertical trimmer to
- switch lng VB4 (S-2).

 (') Connect the free end of the wire coming from the VERT, IN, solder lng to switch lng VA3 (NS).
- () C1, Connect a 1 µfd 600 V capacitor from switch lug VA3 (8-2) to VA12 (8-1), Orient as shown and use sleeving on each lead,
- () Couner the free end of the wire coming from switch mg VBS to mg 2 of the vertical triumer (5-4).
 () Connect the free end of the ware coming
- Connect the free end of the ware coming from switch lug VB2 to lug 3 of the vertical trimmer (S-5).
- (*) Connect a wire from lug 4 of the vertical (rimmer (NS) to GND, lug G2, Solder this connection and solder the control solder lug (from ander control D) to lug 2 at the same time.

- (") Connect a wire from lug 4 of the vertical trimmer (NS) to the solder lug under the trimmer mounting screw near lug 4 (NS).
- (S-2) to lug 3 of control V (S-1).
 - (') Connect a 1-1/2" wire to lug 4 of the vertical trummer (S-5), Do not connect the other end.
- (*) Comect a wire from lug 3 of the horizontal trimmer (NS) to GND, lug E2, Solder this connection and solder the control solder lug (from noder control C) to jug 2 at the same time.
- (") Counset a wire from lug 3 of the horizontal trimmer (NS) to the solder lug under the trimmer mounting screw near lug 3 (NS),
- (Councet a wire from this same solder lug (S-2) to lug 3 of control H (S-2),
- (") Counset a 1-1/2" wire to lug 3 of the horizontal trimmer (S-5), Do not connect the other end,
- (V) Place a small black knob on each of the following confrols and tighten the setscrews; VERT, CEN., HOR. CEN., FOCUS, and INTENSITY.
- (") Install a large black knob on the outside shaft of the VERTICAL switch, MORIZON-TAL switch and FREQUENCY switch, Now tighten each sensorewso that it rests against the flat spot on its shaft, <u>Donot overtighten</u>.
- (V) Install a small red knoh on the meide shaft of each of these same three switches and tighten the setsorews,
- (V) Install red binding post caps on the VERT, and HOR, binding posts.
- () Install black binding post caps on the re-





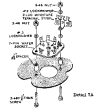
CRASSIS PARTS MOUNTING

- Refer to Figure 7 for the following steps,
- (i') Locate the chassis, orient as shown, and install the four 5/16" rubber grommets AA, BB, CC and DD. See Figure ?.
- (i) Install the remaining four 5/18" rubber grommets in the four holes in the upper chassis apron.

NOTE: Be sure that the blank spaces in all tube sockets face in the directions shown in Figure 7.

- (-) Mount 7-put tube sockets V9, V10, and V11. Use 3-48 x 1/2" screws, 83 x 7/32" spacers, 93 lockwashers and 3-46 muts as shown in Detail 7A. Terminal strips are not used on these sockets, (This same hardware timeup will be used to mount all ten of the chassis tube sockets.)
- ('Mount 9-pin tube sockets V2 and V6 and the small 3-lug terminal strips N and P. Use two \$3 lockwashers with each terminal strip as shown in Detail 7A.
- () Mount 9-pin tube sockets VI and V5, along with the small 3-lug terminal strips L and M.
- ("Mount 9-pin tube sockets v3 and V4, along
- with small terminal strips J and K.

 () Cut off the end of each lus of a 9-pin
- tube socket as shown in Detail 7B. Now mount this socket, V12, as shown in Figure 7.
- (5) R8. Mount a 10 KΩ linear tab mounting control (\$10.57) at R6 with the lugs facing through the top of the chassis. See Detail 7C.
- R37. Mount the other 10 KD linear tab mounting control (#10-57) at R37 in the same manner,

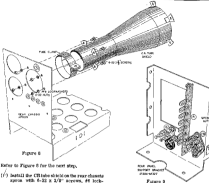












washers and 6-32 ruts as shown, insert the tube clamp portion through the large hole in the apron. Do not completely tighten the screws yet.

REAR SUPPORT BRACKET PARTS MOUNTING

Refer to Figure 9 for the following steps,

- (1) Mount a 1/2" rubber grommet in the hole below the position where terminal strip Q will be mounted.
- (/) Mount 3-hig terminal strip Q using a 6-32 x 3/8" screw, #6 lockwashers and a 6-32 nit, Use a lockwasher both above and below the terminal strip mounting foot. See Detail 9A.
- Mount 7-lug terminal strip R with 6-32 x 3/8" screws, #6 lockwashers and 6-32 nuts.

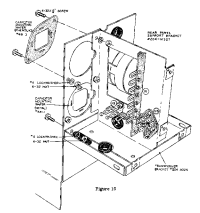


\$ 6-32 NUT

6 LOCKWASHER

- (1) Mount tube socket V8 with 3-48 x 5/16 screws, #3 lockwashers and 3-48 unts
- (i) Mount two speednuts on the rear chassa





REAR SUPPORT BRACKET AND TRANSFORMER BRACKET MOUNTING

BRACKET MOUNTING

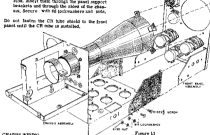
Refer to Figure 10 for the following steps.

- () Place 1/2" grommets in the two large round holes in the transformer bracket,
- () Place the 3/4" grommet in the targe oval hole in the transformer bracket.
- () Mount two speednuts on the rear (lange of the transformer bracket,
- () Mount the transformer bracket on the rearchasens apron. Use three 8-12 × 3/8° screws, 86 lockwashers and 8-32 mas, 10 Mount the rear panel support bracket, but the time two mounting screws also fasten the especitor mounting wafers, Fasten the two capacitor mounting wafers in position at the same time the rear support bracket in
- same time the rear support bracket is mounted.

 () Install the remaining 1/2" grommet in its
 - Install the remaining 1/2" grommet in its mounting hole in the chassis apron above the CR tube shield,

Refer to Figure 11 for the next step.

() Fasten the front panel assembly to the chassis assembly as shown in Figure 11.
Use four 6-32 x 3/8" screws, two on each side, lasert them through the panel support brackets and through the sides of the chas-



CHASSIS WIRING

Refer to Figure 12 (fold-out from Page 23) for the following steps,

Connect each of the following wires coming from the front panel to its connection point on the chassis. Route the wires close to the chassis as shown.

CONNECT THE WIRE COMING FROM

🧐 нвт

- (v) Lug 2 of control C (v) Lug 1 of terminal strip E (v) Lug 3 of hors trummer
- FA10 (the long wire)
 - FA11 (the long wire)
- Connect the center conductor of the shielded cable coming from VB12 to lug 1 of terminal strip J (NS).

TO THE LOWER HOLE IN

- lug 1 of terminal strip K (NS)
- lug 2 of V5 (NS)
- lug 1 of V3 (NS) lug 2 of terminal strip K (NS)
- lug 1 of terminal strip L (NS) lug 8 of V3 (S-1)
- hig 1 of terminal strip N (NS)
- (*) Connect the outer conductor (shield) of the shielded cable to lug 2 of terminal strip J (NS).

CONNECT THE WIRE COMING FROM

(Ing 2 of control D () Lug 2 of control V

() Lug 1 of control V *() Lug 4 of vert, trimmer .

() Lug 2 of control H Lame 1 of control H

*These connections are shown in Figure 12A.

() Connect the wire from switch lug FAS to be 7 of V3 (NS)

The wire from FB5 and the two short wires from FA11 and FA10 will not be connected until later.

FILAMENT WIRING

Refer to Figure 12 (fold-out from Page 23) for the following steps,

Connect a hookup ware between each of the following terminals. Route each wire as shown m Figure 12.

CONNECT A WIRE FROM THE LOWER HOLE IN

(Lug 9 of V2 (NS) Lug 9 of V6 (NS)) Lug 5 of V5 (8-3) Lug 5 of V5 (8-2)

(*) Lug 9 of V2 (NS) (**) Lug 5 of V1 (S-2) (**) Lug 9 of V4 (S-2) (**) Lug 9 of V4 (S-2) (**) Lug 4 of V12 (NS)

23 (v) Lug 4 of V4 (8-3) 1 (1) Lug 4 of V1 (8-2)

() Lug 4 of Vic (S-1) ' (') Lug 5 of V6 (S-2) y (') Lug 9 of V3 (NS) 16() Lug 9 of V3 (8-2)

TO THE LOWER HOLE IN

lug 2 of control R6 (NS) through lng 2 of terminal strip J (NS) to tug 9 of V12 (S-1)

lug 2 of V1 (NS)

lug 7 of V1 (8-1)

lug 7 of V5 (8-1) lug 2 of control R37 (No.

TO THE LOWER HOLE IN lug 9 of V6 (NS) lue 3 of V10 (S-1)

lug 5 of V5 (NS) through tug 4 (NS) to tug 5 (S-1) of V3, now solder tug 4 (S-2)

tur 5 of V1 (NS) lug 9 of V4 (NS) lug 5 of V12 (S-1)

through hig 4 (NS) to hig 5 (S-1) of lug 4 of V1 (NS)

through lug 5 (NS) to lug 4 of V2 (NS) through lug 4 (NS) to lug 5 (NS) of V6, now solder hug 4 (S-2)

lug 4 of V2 (8-2) lug 4 of V5 (S-1) lug 4 of V12 (8-2)

GROUND BUS WIRING

Refer to Figure 124 for the following steps

CONNECT A WIRE FROM

34 (1)	Lug 2	of	terminal	strip	J (NS)
34(1)	Lug 2	of	terminal	strip	K (NS)
de	T A	_	TER (C. 1)		

() Lug 9 of V5 (S-1) AND Log 2 of terminal strip L (NS)

(v) Lug 2 of terminal strip M (NS) 20 1 Lug 7 of V9 (S-1)

POINT TO POINT CHASSIS WIRING

Refer to Figure 12A for the following steps.

CONNECT A WIRE PROM

38	Lag 3 c Lag 3 c Lag 1 c	of terminal of terminal of terminal	strip P (NS) strip P (NS) strip P (NS)
3 de	Ing 2	of townsmal	of size T. (NR)

() Lug 1 of V12 (8-2) (*) Lug 1 of v12 (8-2)

(*) Lug 3 of terminal stein L (NS)

4 (7) Lug 7 of V3 (NS)

元(*) Lug 3 of V3 (NS) 2/2 (() Lug 3 of V12 (S-1)

Use the bottom hotes only when making the following coanections to terminal strip M. () Lug 4 of V11 (S-1)

{//	Lug	î	σŧ	ter	mins!	strip	M	(NS)	:	:
FII	TER	С	ΑE	AC	TOR	MOU	VT:	ENG		

Refer to Figure 13 for the following steps,

() Mount capacitor S (#25-109) by inserting the four outside lugs through the slots of the metal capacitor mounting wafer, See Detail 13A. Fasten the capacitor by twisting each of the four outside lugs approximately 1/4 turn.

() Mount capacitor T (#25-108) on the phenolic wafer In the same manner.

TO THE LOWER HOLE IN

lug 2 of terminal struct. (NS) through lite 2 of terminal strin L (NS) to lus 9 of V1 (S.1)

lug 2 of terminal strip K (NS)

ing 2 of terminal strin M (NS) itse 2 of terminal strue P (NS)

ing 2 of terminal strip N (NS) lug 2 of terminal strtp P (NS)

TO

jug 3 of terminal strap N (NS) lug 6 of V3 (S-1)

through jug 3 of terminal strap L (NS) to hig 6 of V12 (8-1) bus 1 of V12 (NS)

her 3 of terminal strip J (NS) tug 1 of V3 (NS)

hag 3 of V4 (S-1) lug 8 of V4 (S-1) jug 3 of R37 [NS] Ing 3 of R6 (NS)

lug 1 of terminal strip M (NS) lug 3 of terminal strip M (NS) lug 1 of terminal strip L (NS)

> L NOTE MANAGES (0, 4, 4) REVT TO LIKE Terfay accommend to protection



Detail 13A

CHASSIS TO POWER SUPPLY WIRING

Refer to Figures 12A and 13 for the following steps,

Each of the following wires is first connected to a lag on the chasmic use the jower into de each lag, then it is routed around the rear correct of the chasism near 100 and up through grommet EE to a lag in the power supply section. For each of these steps, refer into the Figure 12A for the chasisms connection, then to Figure 13A for the power supply connection, the or Figure 13A for the power supply connection, then

Connect a wire from lug 2 of terminal strip
P (NS) to lug 5 of capacitor S (NS).

() Connect a ware from lag 7 of VIO (S-1) to lag 2 of capacitor S (NS).

) Connect a wire from lug 5 of V9 (S-1) to tug 7 of terminal strip R (NS).

(c) Counset a ware from lug 1 of terminal strip P (NS) to lug 1 of capacitor S (S-1).

() Connect a wire from lug 3 of terminal strip

P(NS) to lug 3 of capacitor S(NS).

(Councet a wire from lug 5 of Vii (S-1) to

lug 2 of terminal strip R (NS).

() Connect a wire from lug 3 of terminal strip

M (NS) to hig 4 of capacitor T (NS),

Strip each end of an 18" length of high voltage insulated wire, Connect one end of this

wire to lug 7 of V4 (NS).

(A) Route this wire across the chassis as shown in Figure 12 and up through grommet EE to the power supply section, Insert the rest of the lead through grommet FF, below terminal strip Q and leave if disconnected until

DEFLECTION PLATE LEADS

later.

() Strip each end of an 8" high voltage insulated wire. Connect this wire to lug 6 of V2 (NS), Route the other end up through grommet AA to be connected later, See Figure 12A. Strip each end of an 8" high voltage insulated wire. Connect this wire to lug 1 of V2 (NS). Route the other end of the wire up through grommet BB to be connected later.

(1) Strip each end of a 9" length of high voltage insulated wire. Councit thus wire to hig 5 of v5 (NS). Route the other end of the wire up through grommet CC to be connected later.

Strip each end of a 9" high vottage insulated wire, Connect this wire to lug 1 of V6 (NS), Route the other end of the wire up through grommet DD to be connected laser.

POWER SUPPLY WIRING

Refer to Figure 13 for the following steps,
() Connect a wire from lug 3 of capacitor S

(NS) to lug 5 of terminal strip R (NS).

See Figure 13.
() Connect a ware from lug 4 of capacitor 5
(NS) to lug 5 of terminal strip R (NS).

Connect a wire from lug 2 of capacitor T
(NS) to lug 1 of terminal strip R (NS),

() Connect a ware from lug 1 of capacitor T (NS) to lug 3 of terminal strap R (NS).

 Connect a wire from hig 3 of capacitor T (S-1) to the closest mounting log of capacitor S (S-1).

() Connect 2 were from Mug 5 of capacitor S (NS) to Jug 2 of terminal strap Q (NS).

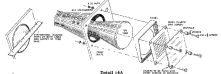
() Strip each end of a 4-1/4" wire, Connect one end of the wire to lug 2 of terminal strip Q (NS), haspit the other end of the wire through grommet FF, Leave this end free,

 Strip each end of a 7" wire and connect one end to log 2 of rerunnal strip Q (S-3). The other end of the wire will be connected later.

 Strip each end of a 3" were end connect une end to lug 5 of terminal strip R (NS), Leave the other end free.

 Connect a length of high voltage inaulated wire between jug 3 of terminal strip Q (NS) and lug 9 of tube socket V8 (S-1L





(/) Strip each end of a 9" high voltage insulated wire. Connect one end of this wire to high 1 of terminal strip Q (NS) and route the other end through grommet FF.

(*) C20. Out the lead at the subsanded and of a 1, juft 1920 V DC capacitor to 2" and place 1-1/2" of sleeving over it, Insert this lead through grotnest FF from the other side of the bracket and connect it to lug 1 of terminal strip Q (88). The body of the capacitor should be toward the front as it offer leads Player 14. Do not fasque the other lead.

(7 C21, Place 1.52/4" of also ving over the lead from the unhanded end of the remarking 1, µ61 1200 V DC capacitor, insert this lead through groundst FF from the other, adead the bracket end connect it to lug 3 of terminal attrip Q (89), Place the holy of the capacitor as it appears in Figure 14, Do not connect the other lead.

() R58. Connect a 1 megohm (brown-blackgreen) resistor between lug 1 (S-3) and lug 3 (S-3) of terminal strip Q.

("Coanect the silicon rectifier between lug 3 (S-2) and lug 4 (NS) of terminal strip R. Make sure that the red (+) end is connected to lug 3.

(Mocat the power transformer on the transformer bracket with 8-22 x 3/8" oscrews, 86 lockwashers and 8-32 mits, lineart the blue, yellow and red-yellow leads up through the grommet into the power supply section, lasser the brown, black and green-yellow leads up through the 1/2" grommet un the other sade of the transformer bracket, INSTALLING THE CR TUBE

Refer to Figure 14A and 14B for the following

steps.

1) Trim end install the cushium strip on the inside of the clamp at the rear of the CR tube shield as shown in Detail 14B.

CAUTION: Carefully open the carton containing the SRP1 cathod ray theb, Randle the two the treasonable caution, more if has been highly evacuated, Should the envelope be broken, the resulting implosion could spray the area with shattered glass with possibly serious couse-quences. Avoid handling the tube while wearing damond rhugs which might seration the glass,

Do not strike the envelope with tools and do not subject it to impact or shock.

Slide the CR tube into the CR tube shuld from the true panel, As the base of the tube to the control of the case of the tube control of the case of the c

 Install a 6-32 x 5/8" screw in the tube base claim end secure with a \$6 lockwasher and 6-32 nut, DO NOT overtighten.

ward the top of the panel,

() Using 6-32 x 6/8" acrews, install the besel, green grid seven end gratucule, us the front panel as shown in Detail 14A. Fasten the CR tube shield to the front panel with these same 6-32 x 5/8" screws. Now go back end tighten the four screws that mount the CR tube shield to the rear classists appron.



WIRING THE CR TUBE SOCKET

Refer to Figure 14 for the following steps,

- () Install #6 solder lug W with a 6-32 x 3/6" screw and a 6-32 nut.
- Connect the wire coming through grommet
 FF (from lug 2 of terminal strip Q) to
 solder lug W (NS).
- (2) Connect the free lead of capacitor, C20 (1 µfd 1200 V) to solder lug W (NS). Route the long wire coming from grommer FF behind C20 before fastening the capacitorlead.
- Cut the green-yellow transformer lead to length and strip 1/4" of insulation from the end, Connect this lead to solder lug W (NS).
- Connect the free lead of capacitor C21 (.1 µfd 1200 V) to solder lug W (S-4). NOTE: All of the wires connected to the CR tube

socket (except resistor, capacitor, or transformer leads) will be high voltage insulated wire.

() Strip each end of a 5" high voltage insulated

- wire. Connect one end to lug 8 of the CR tube socket (S-1). Leave the other end disconnected and routed through the large opening into the power supply section.
- (√) Insert the wire commg from chassis grommet DD through 5/16" grommet #1, Connect this wire to lug 9 of the CR tube socket (S-1).
- Insert the wire coming from chassis grommet CC through 5/16" grommet #2. Connect this wire to hig 10 of the CR tube socket (S-t).
- Insert the wire coming from chassis grommet BB through 5/16" grommet #3, Connect
 this wire to lug 7 of the CR tube socket
 (S-1).
- the the wire coming from chassis grommet AA through 5/16" grommet #4. Connect this wire to tug 5 of the CR tube socket (5-1).

- Connect the shorter wire coming from grommet FF to lug 5 of the CR tube socket (NS).
- R52, Connect a 100 KΩ (brown-blackyellow) resistor from lug 1 (NS) to lug 2 (S-1) of the CR tube socket,
- (/) Connect the longer wire coming from grommet FF to lug 1 of the CR tube socket (NS).
- (*) C19, Connect a .01 μfd 1600 V capacitor from lug 3 (NS) to lug 5 (8-2) of the CR tube socket.
- (/) R53, Connect a 1 megchm (brown-blackgreen) resistor from lug 11 (NS) to lug 3 (S-2) of the CR tube socket.
- (/) Strip each end of an 11" high voltage insulated wire. Connect one end of this wire to lug 3 of control A on the front panel (S-1).
- \(\) Route the other end of this wire through grommet GG end connect it to lug 11 of the CR tube socket (S-2).
 \(
 \)
- Strip each end of an 11-1/2" high voltage insulated wire, Connect one end of this wire to lug 2 of control Bon the front panel (S-1).
- Route the other end of this wire through grommet GG to lug 4 of the CR hibe socket (S-1).
- Strip each end of an 11" high voltage insulated wire, Connect one end of this wire to lug 1 of control A (S-1).
- Route the other end of this wire through, grommet GG to lug 1 of the CR tube socket (NS).
- () Twist two 25° lengths of hookup wire together tightly and cut the pair to a length of 16°. Connect each wire at one end of this pair to a switch lug on the rear of coursol A. Sojder each of these connections.

- () Route this twisted pstr through grommet GG and down across the bottom of the transformer bracket to the rear as shown in Figure 14. The other end of this twisted nair will be counceted later.
- Cut 2" from the brown transformer leads and twist them together loosely, Connect one lead to lug 12 of the CR tube (S-1).
- Connect the other brown transformer lead to lug 1 of the CR tube (8-4).

All twelve lugs of the CR tube socket should now have been soldered.

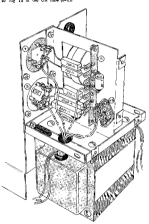


Figure 15



POWER SUPPLY CONNECTIONS

See Figure 15 for the following stems

- () Cut the red-yellow transformer lead to length end connect it to bug 5 of capacitor 3 (8-3)
- (Twist the two yellow transformer leads together loosely, out off the excess lead
- lengths end connect one lead to lug 4 of tube socket V8 (3-1).

 (Connect the other rellow transformer lead to jug 6 of tube socket V8 (8-1).
- Cut off the excess lead and connect a blue transformer lead to lug 4 of terminal strip R (5-2).
- () Cut off the excess lead end connect the other hine transformer lead to lug 4 of espacitor T (8-2).
- () R61, Connect a 2000 Ω 10 wntt resistor from log 6 of terminal strip R (S-2) to log 3 of capacitor S (S-3).
- R60, Connect a 2000 Ω 10 wntt resistor from lug ? of terminal strip R (S-2) to lug 4 of capacitor 9 (S-2),
- (/) R62, Connect a 330 0 7 watt resistor from lug 5 of terminal strip R (S-3) to lug 2 of capacitor S (S-2).
- R64, Connect a 700 Ω 7 with resistor from lug 2 of terminal strip R (S-2) to lug 2 of capacitor T (S-2).
- R85, Connect a 700 Ω 7 watt resistor from lug 1 of terminal strip R (S-2) to lug 1 of capacitor T (S-2),

All power supply connections should now have been soldered,

FINAL CHASSIS WIRING

Refer to Figure 16 for the following steps. The photograph on the rear of the schematic may also prove belpful,

 Twist the two green power transformer leads together loosely end route them, as

- shown, to tube socket V2, Cut one of the leads to the proper length and connect it to lug 5 of V2 (S-3),
- Cut the other green transformer leads to length and connect it to jug 9 of tube socket V2 (S-3).
- Twist the two red power transformer leads together toosely and route them, as shown, to tube socket V10, Cut one lead to length and coanect it to lug 1 of V10 (S-1).
- Cut the other red transformer lead to length and connect to lug 8 of tube socket V16 (S-1).

NOTE: Place each of the following compouents as they appear in Figure 18, $\,$

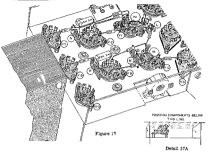
- (Connect a length of bare wire from bug 1 (S-1) to bug 7 (NS) of tube socket V4.
- 1/2 watt resistor from lug 7 of tube socket V4 (S-3) to lug 3 of terminal strip J (NS). () R28, Connect s 15 KG (brown-green-orange)
- (2) R22, Connect a 15 RM (orown-green-orange) 1/2 watt resistor from lug 6 of tube socket V4 (NS) to lug 3 of terminal strlp J (S-3),
- C12, Connect a .2 µfd 200 V capacitor from log 2 (NS) to log 6 (S-2) of tube socket V4. Place as shown end use sleeving on the longer lead.
 Ri. Connect a 100 Ω (brown-black-brown)
- resistor from lug 7 of tube socket V12 (S-1) to lug 1 of terminal strip J (S-2). Place the body of this resistor between lug 8 and the terminal strip as shown in Figure 16.
- NOTE: The area below tube socket V12 is purposely being kept free of leads and components, This is because a control, R88, will be mounted at that position later,
- R25, Connect a 100 KB (brown-black-yellow) resistor from jug 2 of tube socket V4 (NS) to lug 2 of terminal strip J (S-5),
- () R22. Place 1.1/4" of aleeving over one lead of a 1 megohim (brown-black-green) resistor, Connect this lead to ing 2 of tube socket V4 (S-3). Use aleeving and connect the other lead of this resistor to switch lug FA9 of front panel switch F (S-2).



- () R34. Connect a 100 Ω (n own-black-brown) resistor from lug 2 of tube socket V12 (S-1) to lug 1 of terminal strip K (S-2). Place the body of the resistor as about.
- () R26. Connect a 1 megohm (brown-blackgreen) resistor from lug 2 of tube socket V3 (NS) to lug 2 of terminal strip K (S-4).
- (1) R23, Connect a 100 Ω (brown-black-brown) resistor from lug 2 of tube socket V3 (S-2) to lug 3 of terminal attrp K (NS).
- NOTE: Because of their relatively large size, it is recommended that you do not wrap the leads of the 1 with and 2 with resistors around the lugs they connect to, Merely lay the lead against a terminal lug, or through the hole of a tube socket lug and solder.
- (1) E19. Route one lead of a 10KD (brownblack-orange) 2 watt resistor through lug 8 (NS) to lug 3 (8-1) of tube socket V2. Now solder lug 8 (8-2). Place the resistor as shown and connect the other lead to lug 2 of termunal style N (NS).
- (/ R20. Connect a 22 KB (red-red-orange) 2 whit resistor from lug 1 of tube socket V2 (S-2) to lug 3 of terminal strip N (NS). Place the resistor body as shown.
- () R9. Connect a 2200 Ω (red-red-red) resistor from lug 1 of terminal strip N (NS) to lug 1 of terminal strip P (NS).
- () R49, Route one lead of a 10 KΩ (brown-black-orange) 2 watt resistor through ling 8 (NS) to lug 3 (S-1) of this accest V6. Now solder lug 8 (S-2). Place the resistor as shown and route the other lead to lug 2 of terminal strip P (S-5).
- () R48. Connect a 22 KO (red-red-orange) 2 wattresistor from log 3 of terminal strip P (NS) to log 1 of bibe sockel V6 (S-2).

- R7. Connect a 10 KB (brown-black-orange) 1 watt resistor from lug 1 of control R6 (S-1) to lug 1 of terminal strip M (NS).
- () R35. Connect a 10 KM (brown-black-orange)
 1 wait resistor from lug 1 of control R37
 (S-1) to lug 3 of terminal strip M (NS).
- (NR17, Route one lead of a 15 KM (browngreen-orange) I wait resistor through lig 3 (NS) to lig 6 (S-1) of tube socked VI, Now solder lig 3 (5-2). Cut the other lead to length and connect it to lig 1 of terminal strip 1 (5-3).
- R27. Cut one lead of a 6800 G (blue-grayred) 2 with resistor to a length of 1/2". Save the clipped off pertion. Connect the abort lead of the 8800 G resistor to lug 3 of tube socket V3 (S-2). Place the resistor as shown and contect the other lead to lug 1 of terminal strip M (S-5).
 - () Place the lead clupped off R27 betweening 3 (S-1) and lug 8 (NS) of tube socket V5.
- t wait resistor from ing 8 of tube socket V5 (S-2) to lug 3 of terminal strip M (S-4). Place the body of the resistor as shown.
- RS, Connect a 1000 B (brown-black-red) resistor from lug 2 (8-2) to lng 3 (8-2) of control R6. This resustor will be easter to install from above the chassis.
- E36. Connect a 1000 Ω (brown-black-red) resustor from lug 2 (8-2) to lug 3 (8-2) of control R37. This resistor will be easier to install from above the chassis.
- () C11, Connect the 1.0 µfd 200 volt capacitor irom log 3 of terminal strip K (S-2) to switch log FB10 (S-1).





Refer to Figure 17 for the following steps.

NOTE: All resistors in Figure 17 are wired above the tube sockets, as shown in Detail 17A. This is done for the purpose of simplifying the wiring and eliminating the need for sleeving.

- R63, Connect 2 100 Ω (brown-black-brown) resistor from lug 1 of tube socket VII (S-1) to lug 2 of terminal strip N (S-2), Be sure and solder the bottom hole.
- () R59. Councet a 100 Ω (brown-black-brown) resistor from lug 1 of tube socket v9 (8-1) to lug 1 of terminal strip P (8-4), Solder the bottom hots first.
- R21, Connect a 22 KΩ (red-red-orange) 2 watt resistor from lug 6 of the socket V2 (S-2) to lug 3 of terminal strip N (S-3), Solder the bottom hole first.

- (-) R10, Connect a 20 KΩ (red-black-orange) resistor from lag 6 of tube socket V1 (NS) to lag 1 of terminal strip N (S-3), Solder the bottom hole first.
- () R18. Connect a 100 G (brown-black-brown) resistor from lug 6 of tube socket V1 (S-2) to lug 7 of tube socket V2 (S-1),
- Clip the leads of a .02 µfd disc capacitor to 1/2". Wrap these leads around the leads of a 2200 Ω [red-red-red] relator as shown in Detail 17B. Now solder the leads at each end of the resistor.

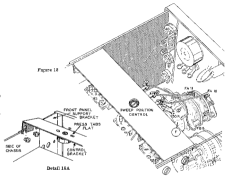


Detail 17B

- () R15 and C8. Connect this ,02 µfd capacitor and 2200 ß resistor combination from lug 2 of tube socket Y1 (S-2) to lug 2 of the recket Y1 (S-2) to lug 2 of terminal strip L (S-5). Lay the capacitor body down flat being careful that its leads do not touch any other leads or lugs.
- (R16. Counect a 100 Ω (brown-black-brown)
 resistor from lug 1 of tube socket V1 (NS)
 to lug 2 of tube socket V2 (S-1).
- (*) Ril. Connect a 22 KΩ (red-red-orange) resistor from lug 1 of tube socket V1 (S-2) to lug 3 of terminal strip L (NS).
- R50. Connect a 22 KM (red-red-orange) 2 watt resistor from lug 5 of tube socket V6 (S-2) to lug 3 of terminal strup P (S-5). (Solder bottom hole first in each case.)
- (R47. Connect a 100 Ω (brown-black-brown)
 resistor from lug 6 of tube socket V5 (NS)
 to lug 7 of tube socket V6 (8-1).
- R39. Connect a 22 Kii (red-red-orange) resistor from lug 6 of tube socket V5 (S-2) to lug 3 of terminal strip L (S-6).

- Clip the leads of a .02 µfd disc capacitor to 1/2". Wrap these leads around the leads of a 2200 0 (red-red-red) resistor in the same manner as before. Solder the connections.
 - R44 and C18, Connect this .02 μfd capacitor and 2200 Ω resistor combination from lag 2 of thee socket V5 (S-2) to lag 2 of terminal strip M (S-3). Lay the capacitor body down flat as before.
- () R45. Connect a 100 Ω (brown-black-brown) resistor from log 2 of tube socket V6 (S-1) to lug 1 of tube socket V5 (NS).
- R40. Connect a 22 KΩ (red-red-orange) resistor from lug 1 of tube socket V3 (S-3) to lug 1 of tube socket V5 (S-2).

This completes the construction of the chassis section of your IO-10 Oscilloscope. Since the components are rather closely spaced, it would be well to check all-components and consections carefully for mustakes, shorted wires or poor soider jointe. All connections on the chassis should be soldered.

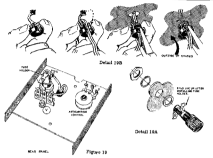


CONTROL BRACKET WIRING

Refer to Figure 18 for the following steps,

- () R66, Install the 100 KΩ tab-mounting sweep position control (#10-58) in the control bracket as shown in Figure 18A.
- () Loosen the four screws that hold the front panel support brackets to the chassis. Slide the slots of the control bracket under the nues and lockwashers as shown m Detail 18A. Adjust the control bracket flat with the bottom of the chassis, and then tighten the four screws.
- NOTE: Make sure that no bare wires or luga extend up to where they could be shorted out by touching the metal body of the control as it is pressed down.

-) Connect the wire coming from switch lug FA11 to lug 1 of the Sween Position control (9-1).
- () Connect the ware coming from FB6 to hig 2 of the Sweep Position control (S-1),
- () Connect the remaming 150 KΩ (brown-greenvellow) resistor from lug 2 of control F (S-2) to lug 3 of the Sweep Position control (NS).
- () Connect the 2-1/4" wire from switch his FA16 to lug 3 of the Sweep Position control (S-2).



REAR PANEL MOUNTING AND WIRING

Refer to Figure 19 for the following steps. (,) R51, Mount the 500 K antigmatism control

- (#10-60) on the rear panel. () Install the fuse holder. See Detail 19A.
- () Install the line cord, with the strain relief insulator, as shown in Detail 19B.
- () Mount 3-luc terminat strip V with a 6-32 x 3/8" screw, two #6 lockwashers and a 6-32 nut.
- () Connect onn line cord lead to lug 2 of the fuse holder (S-1). Connect the other line cord head to lug 3 of terminal strip V (NS).

Refer to Figure 20 for the following steps.

() Install the rear panel on the transformer / () Connect the wire coming from lug 5 of termibracket with 6-32 x 3/8" screws, #6 lock-

- washers and 6-32 nuts. Leave the panel leaning backwards, as shown in Figure 20, for the following wiring.
- (Cut one of the black transformer leads to length and connect it to his I of terminal strip V (NS). () Cut the other black transformer lead to
- length and connect it to tug I of the fuse holder (S-1). () Locate the two wares of the twisted pair of wires from the front panel, Connect one wire to lug 1 (S-2) and the other wire to lug 3
- (S-2) of terminal strip V. () Connect the wire coming from hug 2 of terminal strip Q to hig 1 of controt W (S-1).
- () Connect the high voltage insulated wire coming from lug 8 of the CR tube socket to lug 2 of control W (S-1).
- nal strip R to hig 3 of control W (S-1).

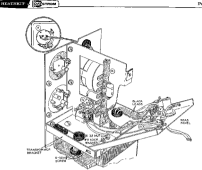


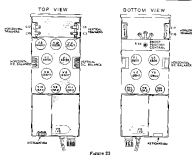
Figure 20

- () Fasten the rear panel to the support bracket with 6-32 x 3/8" screws. Tighten the two "hinge" screwn,
- () Referring to Figure 21, prepare the two (one red and one black) test leads as shown,

This completes all of the wiring operations in the assembly of your IO-10 Oscilloscope, Check all connections and see the lead dress is as shown in the wiring figures. Do not attempt to operate it until you have gone through the following TEST AND ADJUSTMENT section.



Figure 21



TEST AND ADJUSTMENT

Preliminary Adjustments

 Refer to the tube location Figure 23 and install the tubes. Also install one of the fuses in the fuse holder.

IMPORTANT WARNING: TTIBES CAN BE DAM-AGED WHEN INSTALLING THEM IN THE SOCKETS, THEREFORE, USE EXTREME CARE WHEN INSTALLING TUBES AS WE DO NOT GUARANTEE OR REPLACE TUBES BROXEN DURING HANDLING OR INSTALLATION.

NOTE: Figure 23 shows tube and adjustment control locations.

- FREQUENCY switch.... Horizontal
 Input
 Fine FREQUENCY
- control. Full CCW
 All other controls and Middle of
 adjustments. and range
 () Ping the unit into a source of 10-125 voit
 50/80 cycles AC only, and allow 5 minutes
 - Solve (received and the control of t

NOTE: if this, or any of the following steps, do not have the proper effect, turn the anti OFF immediately and refer to the IN CASE OF DIF-FIGULTY section on Page 40.

Astigmatism Control

() As soon as the spot has been located, position it in the center of the tube face, and reduce the INTENSITY control until it is just vasible. Carefully adjust the FOCUS and astigmalism controls in conjunction with each other to obtain the smallest possible spot. The astigmatism control is located on the rear panel bracket.

Vertical DC Balence

() Tune the VERTICAL gain control (red knob), slowly clockwase and see if it moves the spot, If it does, return the spot to the original location with the vertical DC Balance control, Rotate the VERTICAL gain control from minimum to maximum see times to be sure no further change in spot position occurs.

Borizontal DC Balance

() Now turn the HORIZONTAL gain control (red incb) clockwase end see if the spot moves horizontally. If it does, return the spot to its original location with the borsontal I/C belance control. Turn the HORI-ZONTAL gain control back end forth a two tunes, as an the previous step, to be sure no turther, change in smot position occurs.

Sweep Positioning Control

() Set the FERQUENCY awatch to the 5-80 goal-ton, Slowly advance the HORIZONTAL gaus control (red knoh) and observe the trace, It will probably shift to one side as it becomes a short line. Slowly adjust the Sweep Postiloning control, When this is properly adjusted, edvancing the HORIZON. TAL gain control should expand the dot, at the same speed, in both directions.

Now switch the HORIZONTAL Attenuator to AC X10 position, and check the adjustment, This line will be much longer anothe adjushment more critical. Slightly reedjust the Sweep Positioning control if necessary.

CR Tube Positioning

In the previous steps, the trace may not have been perfectly horizontal. If it was not, correct the condition as follows:

() CAUTION: The voltages provided for the CR tube are high enough to be lethal under some conditions. Under NO circumstances attempt to rotate the tube with the nower applied to the unit. Observe the postnon of the trace on the CR tube and estimate how far the CR tube should be turned. Turn off the power end pull the plug, Loosen the clamp at the neck of the CR tube and rotate the tube the proper amount by turning its socket. Do not allow the tube to slide forward and come into contact with the grid soreen. If the CR tube is tightly stited in the shield it may be nessary to swing the rear panel back and/or remove V8, the IV2 tube. This process may be reneated if the trace is still sheltly tilted. Now carefully fighten the CR tube neck clams to hold the tube in place. Ba sure not to overtighten end break the tube neck. Now turn the unit on again and check to be sure the trace is horizontal.

Horizontal Attenuator Compensation

() Now return both the VERTICAL and HORL ZONTAL gain controls to the CCW position and readjust the centering controls (if necessary) to position the beam in the center of the screen, Set the FREQUENCY gwitch to the INTERNAL SYNC 500-5000 position and the fine FREQUENCY control to the center of its range, Set the VERTICAL Attenuator switch to the AC XI position, and the HORIZONTAL Attenuator switch to the AC X10 position. Turn the unit OFF and connect a lead between the red vertical input binding post and the center ing of the Sweep Positioning control, Turn the unit ON, and after warmup, educat the VEHTICAL and HORIZONTAL gain controls antil a trace similar to Fig- Correct ure 22 appears. Ad- Setting

just the horizontal attenuator trimmer capacitor nearest the frumi panel to provide the straightest line.

Figure 22

() Now set the BORIZONT AL attenuator switch to the AC X100 position and readjust the gain controls to provide a trace similar to Figure 22, as before. This time adjust the horizontal attenuator trummer farthese from the front panel to provide the straightest time.

Vertical Attenuator Compensation

- () Return the gain controls to the CCW possition and set the HORIZOVI AL attenuator switch to the AC XI position. Set the VERTEGAL attenuator switch to the AC XI postion, Again, adjust the gain controls ustil a trace similar to Figure 22 appears, Adjust the vertical attenuator trimmer capacitor nearest the recent panel to provide the straight-
- () Now set the VERTICAL attenuator switch to the AC X100 position and readjust the gain controls to provide a trace similar to Figure 22. This time adjust the vertical attenuator trimms farthest from the front page, Now remove the lead.

Sweep Generator Performance Check

() Consact a lead from the red vertical Input post to lug 5 of tube cooket V2, Set the FREQUENCY switch to the internal sync 5-50 position and adjust the MORIZONTAL attenuator and HORIZONTAL gain controls to provide a full screen pattern, Adjust the controls to provide a trace height of 3-4 squires.

Turn the fine FREQUENCY control full CCW. Now alonly rotate this control clockwise natit he pattern stops or "synce" in. There should be at least 12 full cycles as the sceen, as 12 cycles of information would be displayed with a sweep frequency of 5 cps (cyclass per second). The formula for determining the frequency at which the sweep scenarior is operating is as follows:

Thus, 60 cps divided by 5 cps sweup frequency equals 12 cycles,

If there are more than 12 cycles, it msrely indicates the sweep generator is ronning at a frequency lower than 5 cps. (This is normal, due to the component tolerances used.)

- () Now turn the fine FREQUENCY control clockwise until 2 cycles are "locked in," This corresponds to a sweep frequency of 30 cps, The control abould be approximately three-quarters of the way full CW,
- () Switch to the 50-500 awnspirequency rame. Turn the fine FREQUENCY control (CW until 1 cycle is displayed, This indicates a 60 cps aweep rate. The fine FREQUENCY control should be nearly all the way CCW. If the performance at all these check points the control of the con

NOTE: If a variable frequency audio signal generator is available, spot checks can be made, if desired, on the higher frequency sweep ranges as well, using the methods employed in the previous steps.

This completes the adjustment and test of your IO-10. It can now be installed in the cabinet as follows:

- () Secure the handle with two #10 self-tapping screws, Tighten securely,
- Press the small end of one of the rubber feet through each of the four mounting holes in the bottom of the cabinet,
- Now slip the unit into the cabinet and secure with two 6-32 x 5/6" binder head screws.

Your 10-10 can now be put into service. Note that access boles have here provided in the cabinet so that all internal adjustments can be reached without removing the cabinet. This greatly simplifies the periodic recalibration normally required in the maintenance of the ID-10.

OPERATION

GENERAL CONSIDERATIONS

Heat

This unit, like most electronic equipment, generates a certain amount of heat. Be sure the ventilation openings on the sides of the cabinet are not obstructed in any way. It is entirely normal for the onligie of the cabinet to become quite warm to the touch after a few munutes of operation.

Operating Location

Although the CR tube is shielded to prevent trace disportion due to magnetic fields, it is possible that some trace disportion due to a very high field may still occur. The shield will certually reduce these effects, but may not entirely climate them, and it has appears to be a problem, the simplest remedy a founding to be a problem, the simplest remedy a founding on the centre of the control of the control

Voltage Regulation

If the unit is turned off and then is unmediately turned beck on, the OC2 voltage regulator tabe may not light. This would change the power supply voltage and cause the trace to disappear. To prevent this condition, always leave the unit off for a fleust thirty seconds before turning if back to.

VERTICAL AND HORIZONTAL AMPLIFIERS

Gain Controls

To prevent overloading the input stages in the amplifier, always reduce a large amplitude signal with the attenuator switch and not the variable gain control. Try to keep the variable gain control setting as high as possible to avoid this difficulty.

General

When using DC coupling on either or both amplitiers, remember that it may not be possible to see a small aignal superimposed on a high DC voltage. This is entirely normal and will be better underected if you remember that the DC component of the signal will be amplitude by the same amount as the signal will be amplitude by the same amount as the signal voltage. A shall in centering will also result with changes in gala and/or attendator esting. This, too, in normal forms of the same than the same transition of the same times of controls affect the gain will be ampli-

SWEEP GENERATOR

Internal-External Sync

In the INTernal SYNC positions of the FRE-QUENCY control, a portion of the mput signal is taken from the veryical amplifier and applied to the sweep multivibrator. This is done to bold the sweep generator at the same frequency or at a submultithe of the input signal

In the EXTernal SYNC positions, a portion of the mput signal may be applied directly to the EXT SYNC binding post, allowing external control for more or less sync signal.

Fine FREQUENCY Control

After the correct sweep (requency rangs has been selected, only the time FREQUENCY control has to be adjusted to obtain a stable partern. Form the inabit of setting the fine FREQUENCY courted with a small vertical signal (1-2 squares high). This will assure best performance of the type circuit during changing signal conditions.



ADDITIONS

The oscilloscope is a very versatile instrument Properly used there is almost no limit to the number and type of measurements at can provide.

To actually list the wide variety of applications in which your IO-10 Oscilloscope may be used would be beyond the scope of this manual. However, several common applications are listed helow

Checking the output voltage and frequency of en oscillator circuit.

Checking the frequency response of an amplifuer (either stage by stage, or as a complete enit).

Troubleshooting radios. TV sets, hi-fi equipment

Using with a computer as a read-out device.

Measuring DC voltage.

SUGGESTED DEADING

More information on oscilloscope applications will be found in the following reading material-

ZWICK. THE OSCILLOSCOPE - Gernsback Publications. New York.

Murray Hill Books, Inc., New York,

RUITER, OSCILLOSCOPES AND THEIR USES -

PARR. THE CATHODE RAY TURE - Chanman and Hall, London.

RIDER and USLAN, ENCYCLOPEDIA OF CA-THODE RAY OSCILLOSCOPES - Rider New York.

BLY GITTE TO CATHODE RAY DATTERNS . John Wiley and Sons, New York,

IN CASE OF DIFFICULTY

- 1. Recheck the wiring, Trace each lead in colored pencii on the Pictorial as it is checked. It is frequently beloful to have a friead check your Work. Someone who is not familiar with the unit may notice asserthing consistently overlooked by the constructor.
- It is interesting to note that about 90% of the kits that are returned for repair, malfunction due to poor connections and soldering. Therefore, many troubles can be eliminsted by reheating all connections to make sure that they are soldered as illustrated in the Figures found in the SOLDERING TECHNIQUES section of this manoul.
- Check to be sure that all tubes are in their proper Incations. Make sure that all tubes light up properly.
- 4. Check the tubes with a tube tester or by substitution of tubes of the same types and known to be good,
- 5. Check the values of the component parts. Be sure that the proper part has been wired into the circuit, as shown in the pictorial diagrams and as called out in the wiring instructions.



- foreign matter which may be lodged in the wiring beneath the chassis.

 H, after careful checks, the irouble is still not located and a voltmeter is available, check voltage readings against those found on the Schematic Diagram. NOTE: All
- voltage readings were taken with a HEATH-KIT* Vacuum Tube Voltmeter. Voltages may vary 10% due to line voltage variations.
- A review of the Circuit Description and Block Diagrams will prove belieful in indicating where to look for trouble.

TROUBLESHOOTING CHART			
Trouble	Suggested Test		
Tube filaments do not light	Check fuse - check filament voltage,		
No spot or trace	Remove vertical output tubes, if spot appears check vertical circuit voltage and tubes. Remove horizontal output tubes - if spot appears check horizontal circuit voltage and tubes. Check for high voltage.		
No vertical deflection	Chuck vertical tubes and voltages.		
No horizontal sweep	Check horizontal tubes and voltages.		
A tube filament does not light	Check tube.		
No B+	Check fime. Check V9 and V10. Check for open resistors, shorted capacitors or defective tubes.		
No B-	Check fuse, Check silicon ractifier and V11. Check for open resistors or shorted capacitors.		
Poor focusing	Check V8 - check high voltage bleeder resistors R54, R55, R56 and R57, Check C19,		
Fuse blows when switch is turned on	8X4 and OC2 tubes interchanged.		



SERVICE

M, after applying the information contained in this manoul and your best efforts, you are still unable to obtain proper performance, it is suggested that you take advantage of the technical facilities which the Heath Company makes available to its equipments.

The Technical Consultation Department is maintained for your benefit. This service is available to you at no charge. Its primary purpose is to provide assantance for those who encounter difficulty in the construction, operation or manutaneance of HEATHERT explanent. B is not included, and is not equipped to function as a general source of technical information revoking late modifications nor anything other than the action of the control of the control

Although the Technical Consultants are familiar with all details of this lit, the effectiveness of their advice will depend entirely upon the amount and the accuracy of the information furnished by you, in a sense, YOU MUST QUALIFY FOR GOOD technical advice by helping the consultants to help you. Please use this outline:

- Before writing, fully investigate each of the hints and suggestions listed in this manual under "IN CASE OF DIFFICULTY." Possibly it will not be necessary to write.
- When writing, clearly describe the nature of the trouble and mention all associated equipment. Specifically report operating procedures, switch positions, connections to other units and anything else that might help to isolate the cause of trouble.
- Report hitly on the results obtained when testing the unit untally and when following the suggestions under "IN CASE OF DIS-FIGULITY." Be as specific as possible and include voltage readings if test equipment is available.
 destitute the kit model number and date of
- purchase if available. Also mention the date of the kit assembly manual. (Date at bottom of Page I.)
- Print or type your name and address, preferably in two places on the letter.

With the preceding information, the consustant will know exactly what kit you have, what you would like it to do for you and the difficulty you wish to correct. The date of purchase tells him whether or not engineering changes have been made aims it was athyped to you. It will know made aims it was a shipped to you. It will be not cause of trouble and, threely, to become and cause of trouble and, threely, to be the consometimes caus through the letter, hence the sometimes caus through the letter, hence the sometimes cause through the letter, hence the about the sound of the sound that the standard and the cough hot familiarity with the latt. It had not been also that the sound that the proposition of the sound that the sound that proposition of the sound that the sound that specific comment parts are required, they will be disposed to you, subject to the terms of the

The Pactory Service stacilities are also excitables to you, in case you are not familiar enough with electronics to provide our commutates with material excitations of provide our commutates with material excitation of your difficulties or which to been defined your felficulty corrected to thus maner. You may resum the completed instrument to the Health Company for impaction and necessary to the provided of the provided of the provided of the provided of the provided parts or material sequired changed and minimal services (e.g., but the provided part or material sequired by the provided part or material sequired by the provided parts of material sequired by the provided parts of provided

Local Service by Authorized REATRIST Service to Centers is also available in some areas and ottes will be your fastes, most efficient method of obtaining service for your HEATRIST conjument. Although you may find charges for local service somewhat higher than for factory service, the amount of increase is usually offset by the transportation charge you would pay if you elected to return your kit to the Heath Company.

HEATHKIT Service Centers will honor the regular 90 day HEATHKIT Parts Warruntyon all kits, whether purchased through a dealer or directly from Heath Company, however, it will be necessary that you verify the purchase date of your kit.

Under the conditions specified in the Werranty, replacement parts are supplied without charge, however, if the Service Center assists you in locating a defective part (or parts) in your



kit, or installs a replacement part for you, you may be charged for this service.

HEATHKIT equipment purchased locally and returned to Heath Company for service must be accompaned by your copy of the dated sales receipt from your authorized HEATHKIT dealer in order to be eighble for parts replacement under the terms of the Warranty.

THIS SERVICE POLICY APPLIES ONLY TO COMPLETED EQUIPMENT CONSTRUCTED IN ACCORDANCE WITH THE INSTRUCTIONS AS STATED IN THE MANUAL. Equipment that has been modified in design will not be accepted for repair. If there is evidence of acid core solder or master fluxes the continuant will be

returned NOT repaired.

For information regarding modification of HRATHERT explained for special applications, it is exaggisted that you refer to any one that the second of the sec

REPLACEMENTS

Material supplied with HEATHATT products has been carefully selected to meet design requirements and ordinarily will huidly lief function without difficulty, Occasionally improper instrument operation can be traced to a faulty component, Should inspection reveal the necessify for replacement, write to the Heath Company and supply all of the following information.

- A. Thoroughly identify the part in question by using the part number and description found in the manual Parts List.
- Identify the type and model number of kit in which it is used.

- C. Mention date of purchase
- D. Describe the outure of defect or reason for requesting replacement.

The Beath Company will promptly supply the necessary replacement PLBASE DO NOT RE-TURN THE ORIGINAL COMPONENT UNTIL, SPECIFICALLY RECURSTED TO DO SO, DO not diamantle the component in question as this will void the guarantee. This replacemant policy does not cover, the free replacement of parts that may have been broken or damaged through carelessness on the part of the kit builder.

SHIPPING INSTRUCTIONS

In the event that your instrumant must be returned for service, these instructions should be the carton as follows:

To: HEATH COMPANY Benton Harboy, Michigan

Include your name and return addy-ses on the containd of the cartion. Prepriethly sifft one or more 'Fragile' or 'Hundle With Cape' labels to the intro, or otherwise so mark with a crayon of bright loop. Ship by insured parcel post or prepaid express; note that a caryour post of prepaid express; note that a caryour fig. in HIS OPINION, to the characteristic is inadequately oached for shumen.

SHIPPE

carefully followed.

ATTACH A TAGTOTRE EQUIPMENT BEARING
YOUR NAME, COMPLETE ADDRESS, DATE OF
PURCHASE, AND A BRIEF DESCRIPTION OF
THE DIFFICULTY ENCOUNTERED, Wrap the

YOUR NAME, COMPLEY'S ADDRESS, DATE OF PURCHASE, AND A REES DESCRIPTION OF THE DIFFICULTY ENCOUNTERED, when the equipment in heavy paper, execting care to prevent damage. Place the wrapped equipment an above current outside the fact least three has a slow current outside the fact least three hearts of the property of the prevent and the care of the wrapped equipment and the carlon, Close and seal the curren with the care of the wrapped equipment and the carlon, Close and seal the curren with the care of the wrapped equipment and the carlon, Close and seal the curren with the care of the wrapped equipment and the carlon, Close and seal the current with the care of the wrapped equipment and the carlon, Close and seal the current with the care of the wrapped equipment and the care of the wrapped expenses and the wrapped expenses are the wrapped expenses and the wrapped expenses are the wrapped expenses and the wrapped expenses and the wrapped expenses are the wra



The Particular Contract of Particular

WARRANTY

Such Disagrey extracts that for a period three motion is continued as delipsones, fill the share with the term of defects in purpose and orderated by the certain as and reviews and many deliberation of the continued as a state of a limit of the continued as a state of a limit of the continued as a state of a limit of the continued as a state of a limit of the continued as a state of a limit of the continued as a state of a limit of the continued as a state of a limit of the continued as a state of a limit of the continued as a state of a limit of the continued as a state of a limit of the continued as a state of a limit of the continued as a state of a limit of the continued as a state of the

NOTE The foregoing warranty is completely void and we will not replace, repair or service instruments or parts thereof in which acid core solder or pasts tienes have been used

HEATH COMPANY

TYPICAL COMPONENT TYPES

This churt is a guide to commonly used types of electrame components. The symbols and related likestra-

Teams in section of the symbols are readed then in teams in section of section of the section of		
-WW-RESISTOR	CAPACITOR	TLATE SOON TUBE
POTENTIOMETER (CONTROL)	ELECTABLYTIC CAPACITOR	TRANSISTOR
TRANSFORMER (IRON CORE)	CĂPĂCÎ ÎTOR	RECTIFIER (DIODE)
TRANSIGNAER (ADJUSTABLE) (ADJUS	# F- BATTERY	NEON BULB
TRANSFORMER (ABJUSTABLE CORE)	C—PHONO S	ILLUMINATING BULB
POWER YRANS-FORMER	PHONE JACK	METER
INDUCTOR (COIL)	RECEPTAGLE	SPST SWITCH (TOOGLE)
PIEZOELECTRIC CRYSTAL	S PEAKER	SWITCH (ROTARY)
SINDING POST	MICROPHONE	FUSE TOTAL
ANTENNA LOOP	CHASSIS GROUND	CONDUCTORS NOT CONNECTED CONNECTED SHIELDED



























MOLDED CAPACITOR







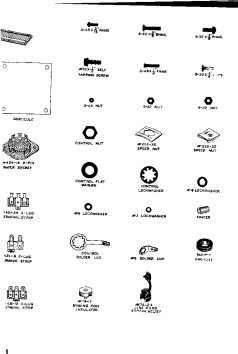


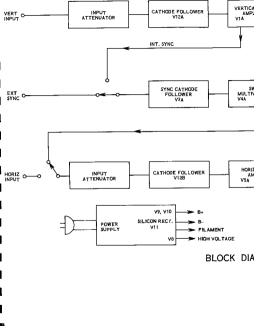


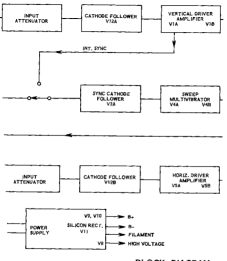




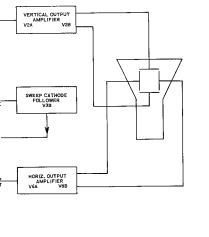


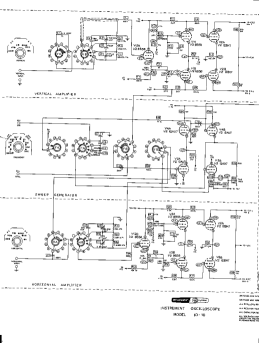


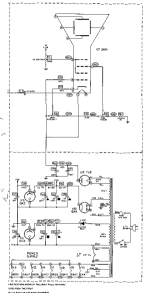




BLOCK DIAGRAM







UP BATTURED SHOWN STREET

RESISTOR AND CAPACITOR COLOR CODES

OCCIOTARS

remedually.

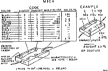
The colored bands around the body of a color coded resister represcot its value in came. These colored bands are grouped rescot its vame in come. These course union are grouped toward one sad of the resistor body. Starting with this end of the resistor, the first hand represents the first digit of the restatores value: the second band represents the second slight the third hand represents the number by which the first angue, are more ment represents are nonce. By which the lines two ungits are munipured. A nourm madd of gold or aniver rep-resents a tolerance of ±5% or ±10% respectively. The absence of a numb band indicates a tolerance of ±20%.



CAPACITORS

to variet.

shown below apply to practically all of the reaca and tabular Generally, only mice and tubular ceramic capacitors, used percents capacitors that are in common use. These codes comus modern equipment, are color coded. The color codes differ nly with EIA (Electronics Inflattries Association) Standards. somewhat among canacitor manufacturers, however the codes YUBILLAR CERAMIC



NOTES expressed in parts per million per degree centigrade, Refer

Association.)

The characteristic of a mich capacitos is the temperature coefficient, drift capacitance and insulation resistance This information is not usually needed to identify a capacitor desired it can be obtained by referring to EIA Standbut, if desired, it can be obtained by referring to EIA Stand-ard, RS-153 (a Standard of Electronic Industries Association.)

2. The semmerature coefficient of a capacitor is the productable chance in caracitance with temperature change and is

3. The farm is the basic unit of espacitance, however capaction values are generally expressed in terms of uld (micro-

(YALUE IN ANT-BLE HOTE & BOLOW)

to RIA Standard. RS-198 in Standard of Electronic Industries farad, 000000 (arad) and unit (mitre-micro-farad, .000001 ujd); therefore 1,000 ppt = ,00; pid, 1,000,000 upf = bufd.

The physical size of a composition resistor is related to me

worther ratus. Size increases progressively as the wattage

rating is increased. The dismeters of 1/2 watt, I watt and 2 watt resistors are approximately 1/8", 1/9" and 5/16",

The color code chart and examples which follow provide the

47 x 1000

+ 10 %

22 x 100,000

EXAMPLE

1 , 1 , 25 3310E 1276

- SILVER - TOLERANCE

-NO BAND - TOLERANCE

. a 200 100

information removed to identify order coded vestistors. EXAMPLES

YELLOW-4-

VIOLET-7--ORANGE-1000- (OR 47ΚΩ)

RED -2 ----

Place the prom of eiters or dots to the tell and read troth tell

SIT See DIG 1

USING 4 PLASTIC NUT STARTER

A practic met starter offers a convenient method of starting the most used speed 3/16" and 1/4" down over a pai, the pliable tool conforms to the shape of the nut and the nut se gently held while it is being picked up and started on the scaew The toot should only be used to start the not



HEATH COMPANY

DAYSTROM, INCORPORATE

THE WORLD'S FINEST ELECTRONIC EQUIPMENT IN KIT FORM