DIODE / TRANSISTOR TESTER KIT

MODEL DT-100K



Assembly and Instruction Manual

Elenco Electronics, Inc.

DT-100 PARTS LIST

If you are a student, and any parts are missing or damaged, please see instructor or bookstore.

If you purchased this diode/transistor tester kit from a distributor, catalog, etc., please contact Elenco Electronics (address/phone/e-mail is at the back of this manual) for additional assistance, if needed.

			RF9	SISTORS		
Qty.	Symbol	Value	Color Code			Part #
□1	R14	100Ω 5% 1/4W brown-black-brown-gold				131000
□2	R5, R6	220Ω 5% 1/4W red-red-brown-gold				132200
□2	R1, R10	· · · · · · · · · · · · · · · · · · ·				133300
□ 1	R13	R13 $1k\Omega$ 5% 1/4W brown-black-red-gold				
□1	R7	5.6kΩ 5% 1/4W green-blue-red-gold				
□1	R12	10kΩ 5% 1/4W brown-black-orange-gold				151000
□ 1	R8	18kΩ 5% 1/4W brown-gray-orange-gold				151800 153300
□2	R2, R3	33kΩ 5% 1/4V				
□1	R9	47kΩ 5% 1/4V	, , , , , , , , , , , , , , , , , , , ,			154700
□ 1	R11	100kΩ 5% 1/4	,			161000
□ 1	R4	330kΩ 5% 1/4	0 0,			163300
□ 1	R15 100kΩ 5% 1/4W Variable					192611
			CAP	ACITORS		
Qty.	Symbol	Value	Descrip	tion		Part #
□ 1	C6	.001pF (102)	Discap			231036
□3	C2, C3, C5	.01pF (103)	Discap			241031
□2	C1, C4	10μF	Electroly	/tic		271045
-			SEMICO	NDUCTORS	<u> </u>	
Qty.	Symbol	Value	Descrip			Part #
□ 1	D1	1N4001	Diode			314001
□1	Q5	MPS A70	Transistor			320070
□ 4	Q1-Q4	2N3904	Transistor			323904
□1	IC1	555	Integrate	330555		
□5	5 L1-L5 LED (Light Emitting Diode)					350002
			MISCE	LLANEOUS		
Qty.	Description		Part#	Qty.	Description	Part #
□1	PC Board		511100	□ 1	Socket 8-Pin IC	664008
□1	Switch Push Button		540001	□ 1	Transistor Socket	664500
□2	Switch DPDT		541111	□ 1	Alligator Clip Black	680001
□1	Battery Snap		590098	□ 1	Alligator Clip Red	680002
□ 1	Panel Front		614100	□ 1	Alligator Clip Green	680003
□ 1	Knob		622009	□ 1	Alligator Clip Yellow	680004
□ 1	Case		623240	□ 4 "	Double Sided Tape	740004
□5	Spacer LED		624111	□1	Wire Black 15"	813110
□ 4	Screw No. 4		643460	□ 1	Wire Nelland 15"	813210
□ 4	Screw Self-Tapping		643652	□1	Wire Yellow 15"	813410
□1 □1	7mm Hex Pot Nut		644101	□1 □1	Wire Green 15" Wire Blue 3"	813510 814620
□ 1	8mm x 14mm Washer Lockwasher 5/16"		645101 646101	□ 1	Solder Tube	9ST4
□ I	LUCKWASIICI	J/ 10	U 1 U IU I	□ I	Odiusi Tube	3014
May be ι	used instead of	no. 4 screws:				
□ 4						
□4	□ 4 Nut 4-40 644400					
				4		

CONSTRUCTION

Introduction

The most important factor in assembling your Diode / Transistor Tester is good soldering techniques. Using the proper soldering iron is of prime importance. A small pencil type soldering iron of 25 - 40 watts is recommended. The tip of the iron must be kept clean at all times and well tinned.

Safety Procedures

- Wear eye protection when soldering.
- Locate soldering iron in an area where you do not have to go around it or reach over it.
- **Do not hold solder in your mouth.** Solder contains lead and is a toxic substance. Wash your hands thoroughly after handling solder.
- Be sure that there is adequate ventilation present.

Assemble Components

In all of the following assembly steps, the components must be installed on the top side of the PC board unless otherwise indicated. The top legend shows where each component goes. The leads pass through the corresponding holes in the board and are soldered on the foil side.

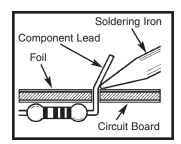
Use only rosin core solder of 63/37 alloy.

DO NOT USE ACID CORE SOLDER!

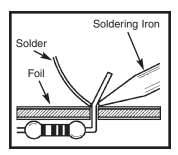
What Good Soldering Looks Like

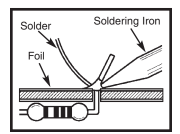
A good solder connection should be bright, shiny, smooth, and uniformly flowed over all surfaces.

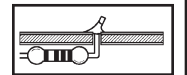
 Solder all components from the copper foil side only. Push the soldering iron tip against both the lead and the circuit board foil.



- Apply a small amount of solder to the iron tip. This allows the heat to leave the iron and onto the foil. Immediately apply solder to the opposite side of the connection, away from the iron. Allow the heated component and the circuit foil to melt the solder.
- 3. Allow the solder to flow around the connection. Then, remove the solder and the iron and let the connection cool. The solder should have flowed smoothly and not lump around the wire lead.
- 4. Here is what a good solder connection looks like.

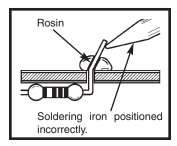






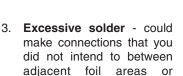
Types of Poor Soldering Connections

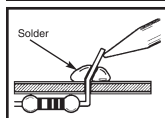
 Insufficient heat - the solder will not flow onto the lead as shown.



Solder

 Insufficient solder - let the solder flow over the connection until it is covered. Use just enough solder to cover the connection.

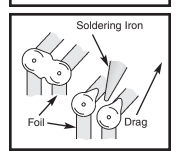




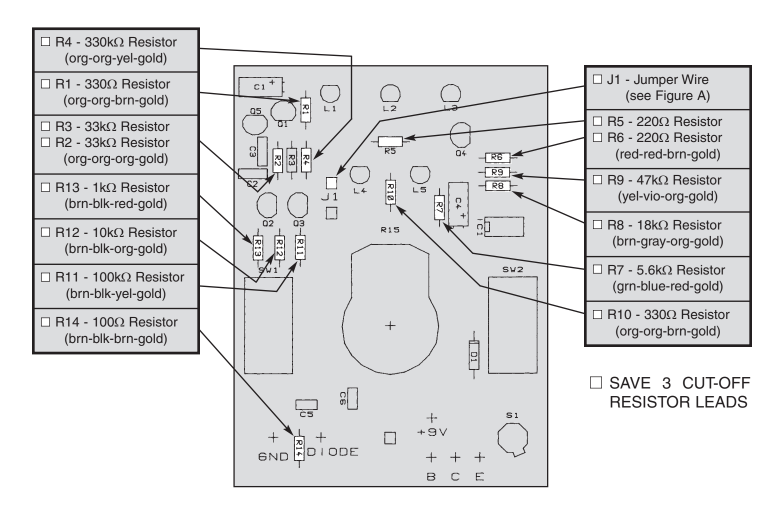
Component Lead

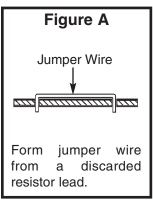
4. Solder bridges - occur when solder runs between circuit paths and creates a short circuit. This is usually caused by using too much solder. To correct this, simply drag your soldering iron across the solder bridge as shown.

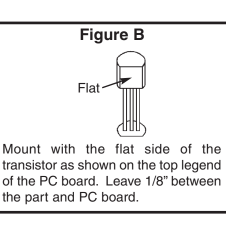
terminals.

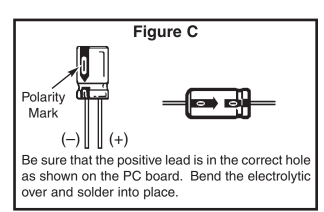


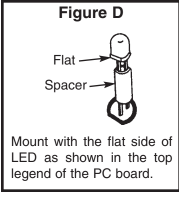
ASSEMBLE THE FOLLOWING COMPONENTS TO THE PC BOARD

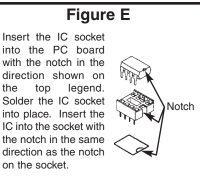


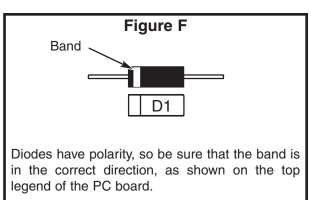




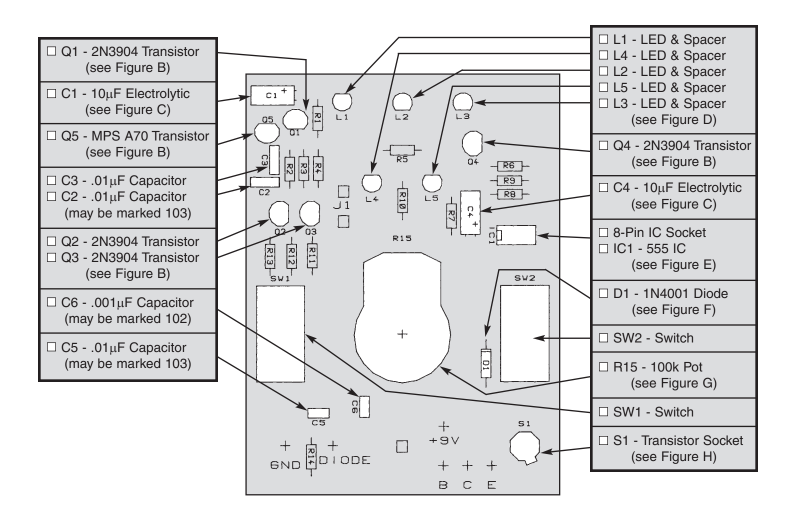


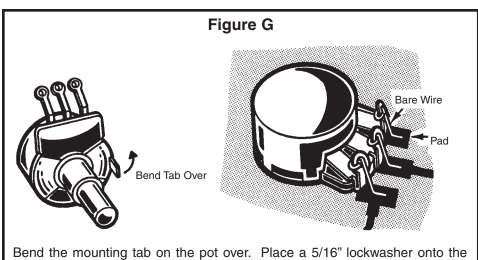




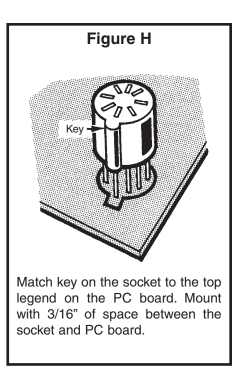


ASSEMBLE THE FOLLOWING COMPONENTS TO THE PC BOARD



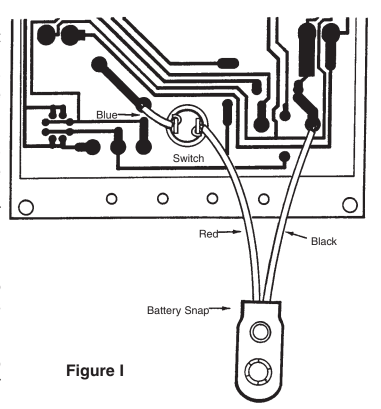


Bend the mounting tab on the pot over. Place a 5/16" lockwasher onto the shaft of the pot. Insert the shaft of the pot into the hole in the PC board from the copper side. Position the pot so that the three lugs are above the three copper pads on the PC board. Secure the pot to the PC board with the 7mm pot nut and 8mm flat washer. Solder a bare wire (discarded resistor lead) from the pot lug to the pad directly below on all three lugs.

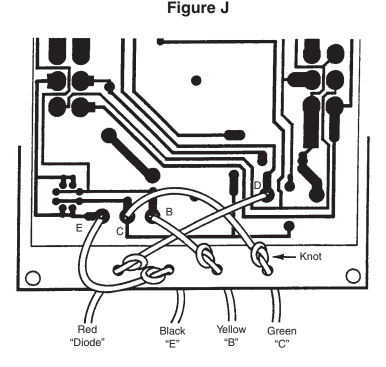


FINAL ASSEMBLY

- □ Install the push button switch to the front panel in the hole marked "TEST". Fasten switch in place with the 1/4" nut. Tighten the nut with pliers (be careful not to scratch the panel).
- □ Strip the insulation off both ends of the blue wire to expose 1/4" of bare wire. Solder one end to the hole on the copper side of the PC board, as shown in Figure I. Solder the other end of the wire to a lug on the push button switch.
- □ Solder the red wire from the battery snap to the other lug on the push button switch, as shown in Figure I.
- □ Insert the black wire from the battery snap into the pad on the PC board from the copper side. Solder the wire in place, as shown in Figure I.



- □ Strip 1/4" insulation off both ends of the red wire. Insert one end into pad "D" on the copper side of the PC board and solder the wire into place. Tie a knot 2 1/2" from soldered end of wire. Pull the free end through the hole of the front panel marked "DIODE", see Figure J.
- □ Strip 1/4" insulation off both ends of the black wire and insert one end into pad "E" on the copper side of the PC board and solder the wire into place. Tie a knot 2 1/2" from the soldered end of the wire. Pull the free end through the hole of the front panel marked "E", see Figure J.
- □ Strip 1/4" insulation off both ends of the yellow wire and insert one end into pad "B" on the copper side of the PC board and soldered end of the wire. Pull the free end through the hole of the front panel marked "B", see Figure J.
- □ Strip 1/4" insulation off both ends of the green wire and insert one end into pad "C" on the copper side of the PC board and solder wire into place. Tie a knot 2 1/2" from soldered end of wire. Pull the free end through the hole of the front panel marked "C", see Figure J.



- □ Mount the front panel to the switches on the PC board, using four #4 screws or 4-40 x 1/4" screws and four 4-40 nuts, see Figure K.
- □ Remove the colored boots from the four alligator clips (to remove the boots, clip the alligator clip onto a pencil and slide the boot off). Slide each boot onto the four corresponding colored wires (black boot onto black wire, etc.).
- □ Solder an alligator clip to each wire as shown in Figure L. Slide the boots back onto the clips.
- ☐ Turn the shaft of the base current control fully counter-clockwise. Align the marker line on the knob with "0" on the front panel, see Figure M. Push the knob onto the shaft.
- □ Cut two 2" pieces of double sided tape, peel off the protective backing on one side and place next to each other on the inside bottom of the case in the position shown in Figure N.
- □ Obtain a 9 volt battery (alkaline preferred). Remove the backing on the tape and mount the battery onto the tape, as shown in Figure N.
- □ Press the battery snap onto the battery terminals.
- ☐ Mount the assembled panel into the case, using four self-tapping screws.

Your transistor/diode tester is now completed and ready for testing.

Figure K

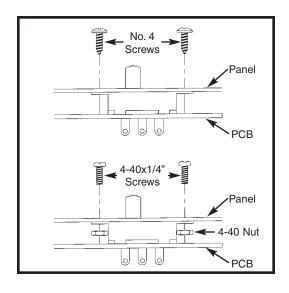
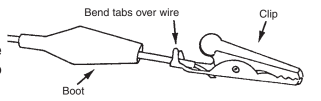
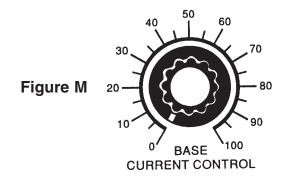
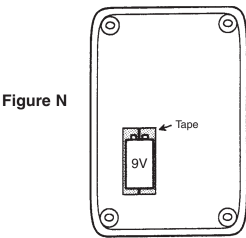


Figure L







CHECKING OUT YOUR TRANSISTOR/DIODE TESTER

The following is a simple procedure for testing your DT-100. If the tests fail, refer to the trouble shooting guide for help.

- **Diode Operation:** 1.) Place the switch in the diode position. Short the black and red leads together and push in the test button. The diode test LEDs should alternately go on at about a 1Hz rate.
 - 2.) Connect the red and black leads to any good diode. Only one LED should flash identifying the red lead connection (anode or cathode). Reversing the leads should cause the other LED to flash.

Transistor Operation:

- (using leads) 1.) Place the switch in transistor position. Short the yellow (B) and black (E) leads together. Press the test button. Vary the base current control. The NP lamp should light with the switch in NPN and the PN when in PNP position.
- (using socket) 2.) Place a known good transistor in the test socket with the Emitter in E, Base in B and Collector in C pins. Be sure none of the leads are shorting. Vary the base current control. The OK LED should light. Note that on NPN transistor, the NP lamp also will glow very slightly. This indicates the base current. The higher the beta of the transistor, the lower the base current, and thus, lower intensity. The base current control should be adjusted for the lowest setting with the OK lamp glowing.

OPERATING INSTRUCTIONS

The DT-100 is a dynamic transistor and diode tester. It features an in-circuit testing and polarity indicators for both transistors and diodes.

Diode Testing

- 1. Place switch in diode position.
- 2. Connect diode to red and black leads.
- 3. Push in test switch. One diode LED should blink and identify whether the cathode or anode is connected to the diode (red) lead.
- 4. If both LED lamps blink, then the diode is shorted.
- 5. If neither lights, then the diode is open.

Transistor Testing

The DT-100 can measure transistors in or out of circuit. It will identify NPN or PNP by a simple adjustment.

Transistor testing - Out of Circuit

- 1. Place switch in transistor position.
- 2. Place transistor in socket or attach to C,B,E leads. If collector C, base B and emitter E are not known, assume B is the center lead on small plastic transistors and C the metal case or tab on power transistors.
- 3. Push in test button. Adjust the base current control so that OK LED lights. This indicates a good transistor.
- 4. If OK lamp does not light, then adjust the base current control co that either NP or PN LED lights. This happens at minimum or maximum position of the control setting. This will indicate transistor type. Place switch to NPN if the NP lamp lights, to PNP if PN lamp is lit.
- 5. If no lamps light, the transistor is open or we have not identified the base lead. Repeat assuming another lead as base.
- 6. When the transistor is shown to be OK, the base current control gives an indication of transistor beta. The lower the setting relative to another transistor, the higher the beta. Lamps NP and PN measure base current. Higher base current results in a brighter LED. It also indicates if current is entering or leaving the base, thus NP or PN respectively will light.

Transistor Testing - In Circuit

The DT-100 will test transistors in circuit provided the base biasing resistance is greater than 100 ohms. Simply follow the previous procedure for testing out of circuit transistors. Do not apply power to circuit of transistor or diode under test. The DT-100 will supply the necessary power.

THEORY OF OPERATION

Note the circuit diagram on page 10. The test transistor in this circuit is a NPN. Adjusting the variable resistor will cause the NPN LED to light, indicating that base current is flowing. The output of the test transistor is fed to amplifier Q2 and Q3. The output of Q2 is fed back in phase to the base of the test transistor causing the circuit to oscillate. Part of the oscillations are fed to a power rectifier Q5 which switches on the OK LED indicator.

The design configuration is such that in-circuit transistors can be measured provided that the base and collector resistors are greater than 100 ohms.

When measuring PNP transistors, the power supplied to the test transistor is reversed via the NPN/PNP switch, therefore the PN LED will light.

Varying the base current control will reduce the base current. The lower the base current, the higher the gain of the transistor under test. Comparative tests of two transistors gain (beta) can be made by observing the dial setting or the intensity of the base LED diode. The lower the setting with the PN LED lit, the higher the beta of that transistor.

On diode operation, power is applied to IC1. This causes the circuit to oscillate at about a 1Hz rate. Placing a diode in series with the LED indicators will cause a current to flow depending on the direction of the diode. Thus, the red test lead will identify the cathode or anode of the diode via the LED readout. Transistor Q4 reverses the current flow in this circuit.

All types of diodes may be tested: Silicon, germanium, LEDs or zeners over 6 volts. Zener diodes under 6V causes the second LED to glow at lower intensity, indicating that zener breakdown has occurred.

TROUBLESHOOTING GUIDE

If any problems occur, first check your wiring and soldering. Keep in mind that most problems are due to poor soldering or wiring errors. Be sure that there are no solder shorts, poor connections or wiring errors. Check that the battery is connected. Be sure that the transistors are in correctly. Check the LEDs. The LED leads are hard to identify and can easily be wired backwards. The following is a guide to help solve most problems.

Diode Position: Red and black leads shorted together. LEDs should alternately blink at 1Hz rate.

- A. LEDs do not blink. Check that IC1 is in correctly. Check wiring around IC1.
- B. Only one LED blinks. Check for open LED. Check transistor Q4.
- **C. Both LEDs blink together.** One LED is in backwards.

Transistor Position Using Leads: B&E test leads shorted together. Rotate base current from minimum to maximum. NP LED should light up when switched to NPN and PN LED should light when in PNP position. OK LED should not light.

- **A. No LEDs light.** Check that the battery is connected properly. Check for open circuit at R15, B or E leads.
- B. Only one LED lights. Check wiring and soldering. Check for open LED.
- **C. Both LEDs light at the same time.** LED is in backwards.

Transistor Position Using Socket: Put the good NPN transistor into the test socket. Switch SW1 to NPN position. Rotate base current control. The OK lamp should light. If not, check the following:

- **A.** No test leads are shorting together.
- **B.** The NP LED should be lit. If not, then refer to I.
- C. Components around transistors Q1 to Q5 are in properly. Be sure no soldering errors exist.
- **D.** Transistors are not in backwards.
- **E.** Touch the collector of Q1 with the black (E) test leads. The OK LED should light. If not, then the LED is either open or in backwards.
- **F.** Look for a possible defective transistor or other component.

