# **POWER SUPPLY KIT**

## **MODEL XP-620K**





**Assembly and Instruction Manual** 

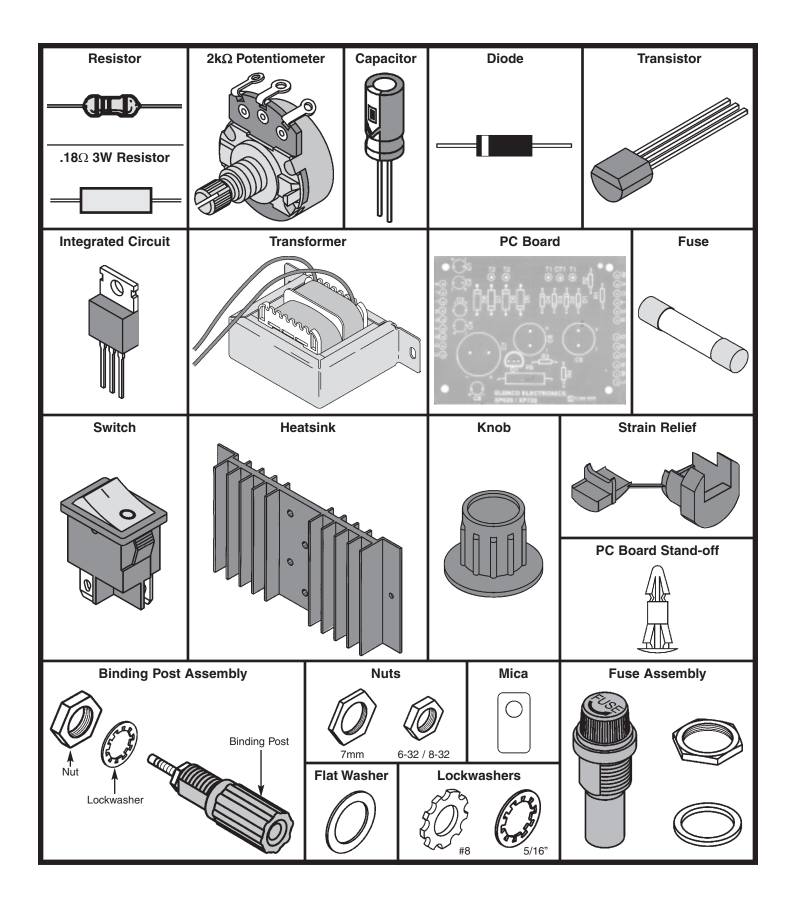
# **Elenco™** Electronics, Inc.

#### **PARTS LIST**

If any parts are missing or damaged, see instructor or bookstore. **DO NOT** contact your place of purchase as they will not be able to help you. Contact  $Elenco^{T}$  Electronics (address/phone/e-mail is at the back of this manual) for additional assistance, if needed.

RESISTORS  Qty. Symbol Value Color Code  □ 1 R5 .18Ω 5% 3W  □ 2 R5	<b>Part #</b> 101804 112701
□ 1 R5 .18Ω 5% 3W	101804
□ 2 R3, R4 2.7Ω 5% 1/2W red-violet-gold-gold	112701
□ 2 R1, R2 150Ω 5% 1/4W brown-green-brown-gold	131500
□ 2 VR1, VR2 2kΩ Potentiometer	192422
CAPACITORS	
Qty. Symbol Value Description	Part #
□ 5 C1 - C4, C8 10μF Electrolytic	271045
□ 2 C5, C6 2200μF Electrolytic	292226
□ 1 C7 4700μF Electrolytic	294744
SEMICONDUCTORS  Obs. Combail And Malas	Dt. //
Qty. Symbol Value Description	Part #
□ 4 D1 - D4 1N4001 Diode	314001
□ 4 D5 - D8 1N5400 Diode	315400
□ 1 Q1 A70 Transistor PNP	320070
□ 1 Q2 2N6124 Transistor PNP	326124
<ul> <li>□ 1 IC1 LM-317 Integrated Circuit</li> <li>□ 1 IC2 LM-337 Integrated Circuit</li> </ul>	330317
<ul><li>□ 1 IC2 LM-337 Integrated Circuit</li><li>□ 1 IC3 LM-7805 Integrated Circuit</li></ul>	330337 337805
Integrated Circuit	337003
MISCELLANEOUS	
Qty. Description Part# Qty. Description	Part#
□ 1 Transformer 440720 □ 1 Nut 6-32 Large	644600
□ 1 PC Board 512013 □ 4 Nut 6-32 Small	644601
□ 1 Fuse 1.25A 530125 □ 2 Nut 8-32	644800
□ 1 Rocker Switch 541204 □ 2 Flat Washer 8mm x 14m	
□ 1 Cover	646101
□ 1 Chassis 612020 □ 2 Lockwasher #8	646828
□ 1 Heat Sink 615010 □ 4 Rubber Feet	662003
□ 2 Knob 622009 □ 1 Fuse Holder Body	663005LB
□ 1 Strain Relief 624003 □ 1 Fuse Holder Nut	663005N
□ 5 Insulating Washer 624007 □ 1 Fuse Holder Cap	663005UB
□ 4 PC Board Stand-off 625001 □ 1 Fuse Holder Washer	663005W
□ 2 Black Binding Post 625031 □ 3 Mica Insulator	780002
□ 5 Lockwasher, Binding Post 625031LW □ 1 Silicon Grease	790005
□ 5 Nut, Binding Post 625031HN □ 6" 20 Ga. Red Wire	813210
□ 2 Red Binding Post 625032 □ 48" 22 Ga. Red Wire	814201
□ 1 Yellow Binding Post 625034 □ 48" 22 Ga. Orange Wire	814310
□ 5 Screw 6-32 x 3/8" Phillips 641640 □ 48" 22 Ga. Blue Wire	814610
□ 2 Screw 8-32 x 3/8" Phillips 641840 □ 1 Line Cord	862105
□ 4 Screw #6 x 3/8" Black Truss Head 642652 □ 2" Shrink Tubing 1/2" Dia.	891101
□ 2 Screw #6 x 3/8" black AB Phillips 642660 □ 1.5" Shrink Tubing 3/4" Dia.	899110
□ 2 Nut 7mm 644101 □ 1 Solder Tube	9ST4

### PARTS IDENTIFICATION



#### **IDENTIFYING RESISTOR VALUES**

Use the following information as a guide in properly identifying the value of resistors.

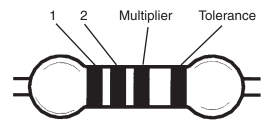
BAND 1		
1st Digit		
Color	Digit	
Black	0	
Brown	1	
Red	2	
Orange	3	
Yellow	4	
Green	5	
Blue	6	
Violet	7	
Gray	8	
White	9	

BAND 2				
2nd Digit				
Color	Digit			
Black	0			
Brown	1			
Red	2			
Orange	3			
Yellow	4			
Green	5			
Blue	6			
Violet	7			
Gray	8			
White	9			

Multiplier			
Color	Multiplier		
Black	1		
Brown	10		
Red	100		
Orange	1,000		
Yellow	10,000		
Green	100,000		
Blue	1,000,000		
Silver	0.01		
Gold	0.1		

Resistance				
Tolerance				
Color	Tolerance			
Silver	<u>+</u> 10%			
Gold	<u>+</u> 5%			
Brown	<u>+</u> 1%			
Red	<u>+</u> 2%			
Orange	<u>+</u> 3%			
Green	<u>+</u> 0.5%			
Blue	<u>+</u> 0.25%			
Violet	<u>+</u> 0.1%			

#### **BANDS**

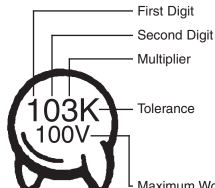


#### **IDENTIFYING CAPACITOR VALUES**

Capacitors will be identified by their capacitance value in pF (picofarads), nF (nanofarads), or  $\mu$ F (microfarads). Most capacitors will have their actual value printed on them. Some capacitors may have their value printed in the following manner. The maximum operating voltage may also be printed on the capacitor.

Multiplier	For the No.	0	1	2	3	4	5	8	9
Multiplier	Multiply By	1	10	100	1k	10k	100k	0.01	0.1





Note: The letter "R" may be used at times to signify a decimal point; as in 3R3 = 3.3

The letter M indicates a tolerance of  $\pm 20\%$ The letter K indicates a tolerance of  $\pm 10\%$ The letter J indicates a tolerance of  $\pm 5\%$ 

Maximum Working Voltage

The value is 10 x 1,000 = 10,000pF or  $.01\mu F$  100V

#### **METRIC UNITS AND CONVERSIONS**

Abbreviation	Means	Multiply Unit By	Or
р	Pico	.00000000001	10-12
n	nano	.00000001	10-9
μ	micro	.000001	10 <sup>-6</sup>
m	milli	.001	10 <sup>-3</sup>
-	unit	1	10°
k	kilo	1,000	10³
M	mega	1,000,000	10 <sup>6</sup>

1. 1,000 pico units = 1 nano unit
2. 1,000 nano units = 1 micro unit
3. 1,000 micro units= 1 milli unit
4. 1,000 milli units = 1 unit
5. 1,000 units = 1 kilo unit
6. 1,000 kilo units = 1 mega unit

#### CONSTRUCTION

#### Introduction

The most important factor in assembling your XP-620K Power Supply Kit 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 eve 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.

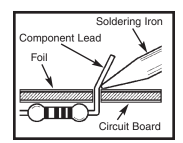
Use only rosin core solder of 63/37 alloy.

#### DO NOT USE ACID CORE SOLDER!

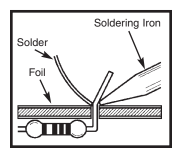
#### What Good Soldering Looks Like

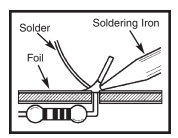
A good solder connection should be bright, shiny, smooth, and uniformly flowed over all surfaces.

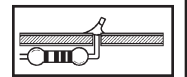
Solder all components from the copper foil side only. Push the soldering iron tip against both the lead and the circuit board foil.



- 2. 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.
- Allow the solder to flow around the connection. Then, remove the solder and the iron and let the connection cool. solder should have flowed smoothly and not lump around the wire lead.
- Here is what a good solder connection looks like.

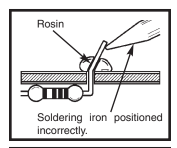






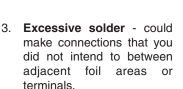
#### Types of Poor Soldering Connections

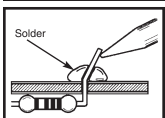
1. Insufficient heat - the solder will not flow onto the lead as shown.



Solder

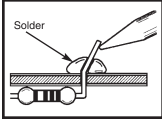
2. Insufficient solder - let the solder flow over the connection until it is covered. Use just enough solder to cover connection.

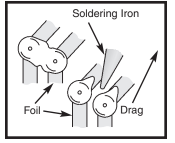




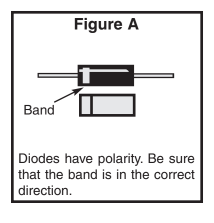
Component Lead

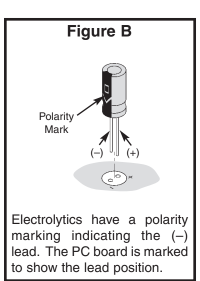
Solder bridges - occur when solder runs between circuit paths and creates a short circuit. This is usually caused by using too much solder. To correct this, simply drag your soldering iron across the solder bridge as shown.

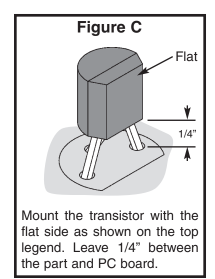


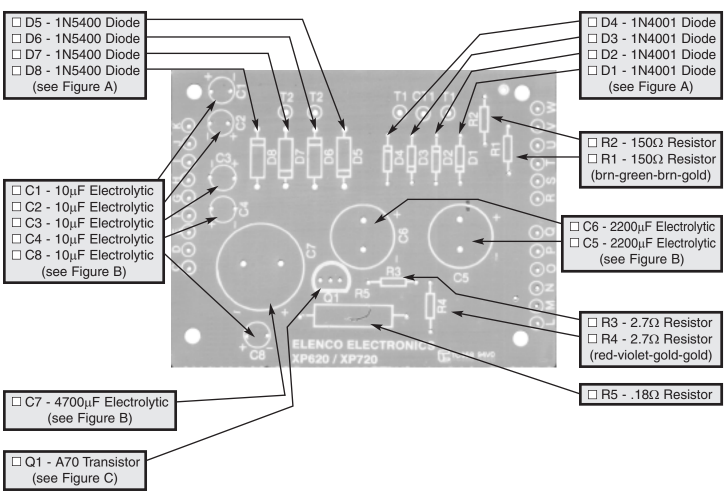


#### ASSEMBLE COMPONENTS TO PC BOARD



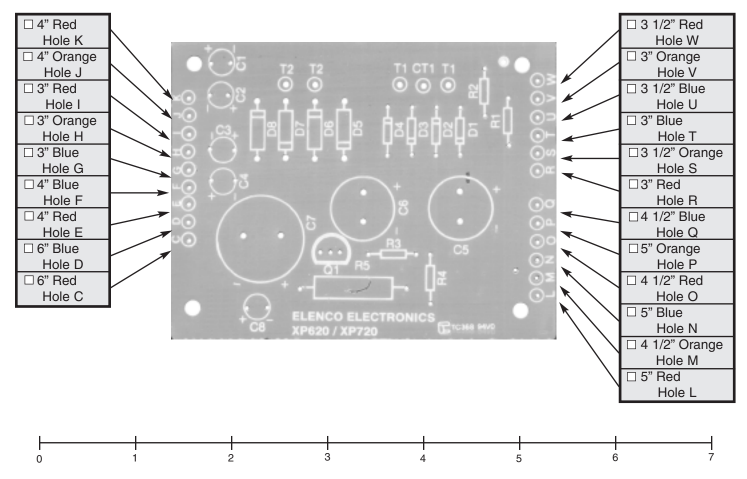






#### **PC BOARD WIRING**

Cut the wires to the required length. Strip 1/4" of insulation off of both ends. Insert the lead into the hole and solder it to the foil side.

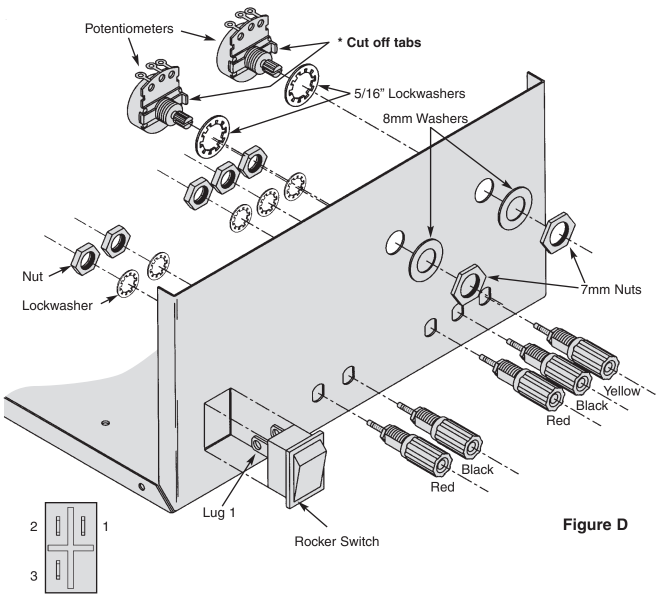


Use this ruler to measure the wires when cutting them to their required lengths.

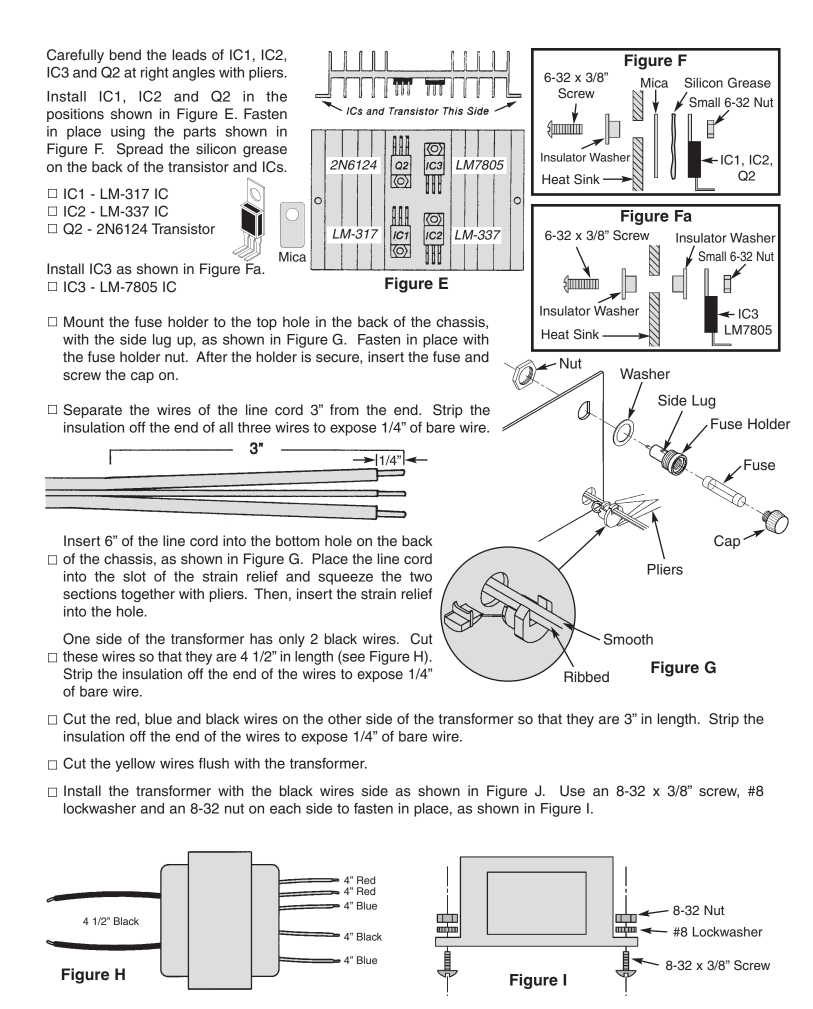
#### PANEL ASSEMBLY

- □ Install the binding posts with the colors in order, as shown in Figure D. Remove the large nut and splitwasher. Insert the post into the hole and fasten it with the nut and splitwasher. Tighten down the nut with pliers.
- □ Cut off the tabs on the two potentiometers and install them with the lugs up, as shown in Figure D. Secure in place with a 5/16" lockwasher, 8mm flat washer and 7mm nut.
- ☐ Turn both potentiometer shafts all the way counter-clockwise. Line up the line on the knobs with the first line on the voltage scale. Press knobs onto the shaft of the potentiometers.
- □ Note the lug configuration on the rocker switch. Push the switch into the hole in the chassis with lug 1 on top as shown in Figure D.





Rear View of Rocker Switch



#### WIRING LINE CORD, FUSE, TRANSFORMER AND SWITCH

- ☐ Install the line cord ground lug to the chassis using a 6-32 x 3/8" screw and a 6-32 large nut in the location shown in Figure J.
- □ Strip the insulation off of both ends of the 6" red 20 ga. wire to expose 1/4" of bare wire. Solder one end of the wire to lug 3 on the rocker switch, as shown in Figure J.
- □ Slip the 2" section of shrink tubing over the other end of the 6" 20 ga. red wire and the smooth or round line cord wire. Solder the line cord wire to the end lug on the fuse holder, as shown in Figure J. Solder the 6" 20 ga. red wire to the side lug on the fuse holder. Slide the shrink tubing over the fuse holder, covering the two lugs. You may use a hair dryer, heat gun (at lowest setting or you will melt the tubing) or the heat emitting from your soldering iron.

  □ Slip the 2" section of shrink tubing over the other and the smooth or round line cord wire. Solder the 6" 20 Ga.

  □ Slip the 2" section of shrink tubing over the fuse holder, as shown in Figure J. Solder the 6" 20 Ga.

  □ Slip the 2" section of shrink tubing over the fuse holder, as shown in Figure J. Solder the 6" 20 Ga.

  □ Slip the 2" section of shrink tubing over the fuse holder, as shown in Figure J. Solder the 6" 20 Ga.

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  □ Slip the 2" section of the fuse holder, as shown in Figure J. Solder the 6" 20 Ga.

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  □ Slip the 2" section of the fuse holder, as shown in Figure J. Solder the 6" 20 Ga.

  □ Slip the 2" section of the fuse holder the fuse holder.

**CAUTION: DO NOT** touch any wires or tubing with the iron.

☐ Slip the 6" strip of red wire (leading from the side lug of the fuse holder), the (A) and (B) black transformer wire, and the ribbed line cord wire through the 3/4" diameter piece of shrink tubing (as shown in Figure J).

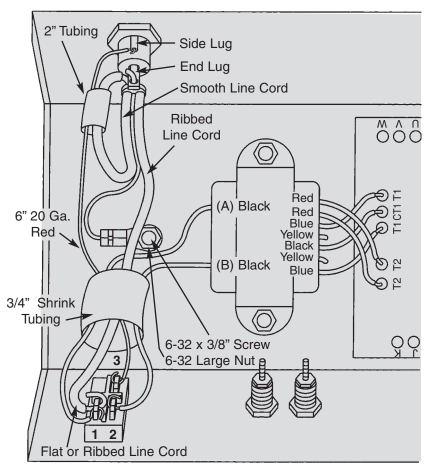
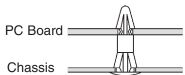


Figure J

- □ Solder the black transformer wire (B), as shown in Figure J to lug 2 on the rocker switch.
- □ Twist the black transformer wire (A) and the ribbed or flat line cord wire together. Solder the two wires to lug 1 on the rocker switch, as shown in Figure J.
- □ Slide the 3/4" diameter shrink tubing over the switch and shrink into place.
- □ Solder the two red transformer wires to the holes marked T2 on the PC board.
- □ Solder the black transformer wire to the hole marked CT1 on the PC board.
- □ Solder the two blue transformer wires to the holes marked T1 on the PC board.
- □ Slowly push the PC board stand-offs into the four holes on the bottom of the chassis. Push the PC board down into place.



#### **WIRE BINDING POSTS AND 317, 337**

Solder the wires from the board to the binding posts, as shown in Figure K.

- $\square$  3" Blue wire from (G) on the PC board; To the Yellow post (-1.5 15V).
- □ 3" Orange wire from (H) on the PC board; To the Black post (common).
- ☐ 6" Blue wire from (D) on the PC board; To the Black post (common).
- ☐ 6" Red wire from (C) on the PC board; To the Red post (+5V 3A).
- $\square$  3" Red wire from (I) on the PC board; To the Red post (+1.5 15V).

Place the heat sink with ICs and transistor in the position, as shown in Figure K. Insert the wires from the PC board, through the rectangular hole in the chassis, to the ICs and solder into place.

Tin the leads. Form the end of the wires into a tight loop, for easy, tight connection to leads, before you apply solder.

- □ 3 1/2" Red wire (W) from PC board; To middle lead of LM-317.
- □ 3 1/2" Orange wire (S) from PC board; To left lead of LM-317.
- □ 3 1/2" Blue wire (U) from PC board; To right lead of LM-317.
- □ 3" Red wire (R) from PC board; To middle lead of LM-337.
- □ 3" Blue wire (T) from PC board; To left lead of LM-337.
- □ 3" Orange wire (V) from PC board; To right lead of LM-337.

After wiring the ICs, be sure that none of the leads touch each other and cause a short.

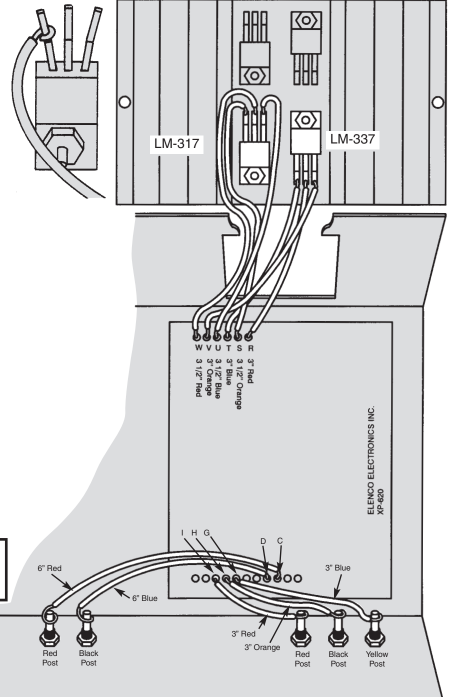


Figure K

#### WIRE 2N6124, 7805 & POTENTIOMETERS

Insert the wires from the PC board through the rectangular hole in the chassis to the 2N6124 and LM-7805, solder into place, as shown in Figure L.

- □ 5" Red wire (L) from the PC board; To middle lead 0f 2N6124.
- □ 5" Orange wire (P) from the PC board; to left lead of 2N6124.
- □ 5" Blue wire (N) from the PC board; to right lead of 2N6124.
- ☐ 4 1/2" Red wire (O) from PC board; to middle lead of LM-7805.
- □ 4 1/2" Blue wire (Q) from PC board; to left lead of LM-7805.
- □ 4 1/2" Orange Wire (M) from PC board; to right lead of LM-7805.

After wiring, be sure that the leads do not touch each other and cause a short.

Solder the wires from the PC board to the potentiometers, as shown in Figure L.

- ☐ 4" Red wire (E) from PC board; to middle lug of the positive voltage pot.
- □ 4" Blue wire (F) from PC board; to right lug on the positive voltage pot.
- ☐ 4" Orange wire (J) from PC board; to middle lug on the negative voltage pot.
- ☐ 4" Red wire (K) from PC board; to right lug on negative voltage pot.

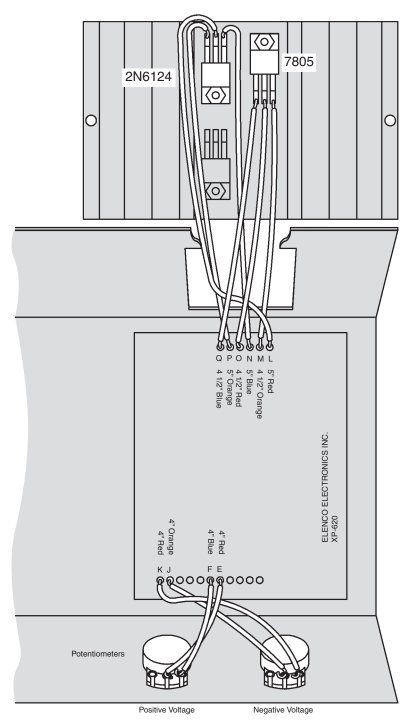
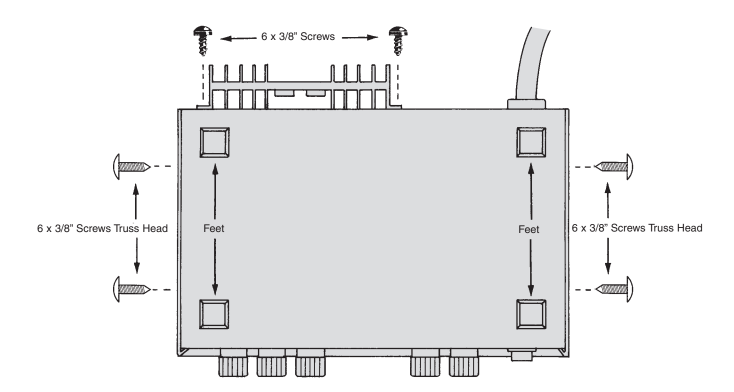


Figure L

#### FINAL ASSEMBLY

- □ Fasten the heat sink to the chassis with two 6 x 3/8" black screws, as shown in Figure M.
- ☐ Fit the cover onto the chassis. Fasten in place with two 6 x 3/8" truss head black screws on each side, as shown in Figure M.
- □ Peel off the protective paper from the bottom of the rubber feet and apply one to each corner on the bottom of the chassis, as shown in Figure M.



Bottom View Figure M

#### **TESTING THE XP-620 POWER SUPPLY**

Testing the XP-620 Power Supply is very simple. Before applying power to the unit, be sure that all wiring and soldering is firm. If so, obtain a digital voltmeter. Apply power to the XP-620 and measure the output voltages. The variable voltage supplies should read between 2 and 16 volts. The 5V supply should read between 4.50 and 5.50 volts.

Next, short the output of each supply. They should turn off and recover, when the short is removed. If you have a 10 ohm 10 watt resistor, place it across the output terminal (a 2 watt will work, but use it only a few seconds). The output of the supply should not change more than .2 volts. Do the same on the 5V supply using a 2.5 ohm 12 watt resistor. Again, the output should not change more than .2 volts. In making this test, the voltmeter leads should be clipped to the terminal directly and not to the load leads. This is to prevent errors in voltage drop due to contact resistance of the load.

Should any of these tests fail, please refer to the troubleshooting guide.

#### TROUBLESHOOTING GUIDE

#### No 2 - 15V Output Voltage

- 1) Check the AC voltage at anode of D1. It should read about 17VAC. If not, check the fuse, transformer, ON/OFF switch or line cord.
- 2) Measure voltage at output of D1. It should read about 24VDC. If not, check D1, D3 and C5.
- 3) If 20V is OK, check IC1.

#### No Negative Voltage Output

- 1) Check the voltage at the output of D4. It should be -24VDC. Check D2, D4 and C6 and make sure that they are not in backwards.
- 2) If DC is OK, then check IC2.

#### No 5V Output

- 1) Check the voltage across the transformer winding. It should read about 12 volts. If not, check the diode bridge or C7.
- Measure the DC voltage at the output of the diode bridge. It should read about 12 volts. If not, check the diode bridge or C7.
- 3) If DC is OK, check IC3, Q1 and Q2.

#### Poor Regulation on any Supply

- 1) Check DC voltage at the input of the regulator. It should be greater than 18 for 2 15V output and 8V for 5V output.
- Check AC ripple at the input of the regulator. It should be less than 5V for the variable supply and the 5V supply.
- 3) If the ripple is greater, then check the diodes and its filter capacitor.

#### Fails to Shut Down on 5V Overload

1) Check transistor Q1 and resistors R3, R4 and R5.

#### **Unable to Draw 3 Amps at 5 Volts**

1) Check transistor Q2 and resistors R3 and R4.

#### CIRCUIT DESCRIPTION

#### Introduction

The Model XP-620 Power Supply features three solid-state DC power supplies. The first supply gives a negative 1.5 to 15 volts at 1 ampere. The third has a fixed 5V at 3 amperes. All DC supplies are fully regulated. A special IC circuit keeps the output voltage within .2V when going from no load to 1 ampere. The output is fully protected from short circuits. This supply is ideal for use in school labs, service shops or anywhere a precise DC voltage is required.

#### The Positive 2-15V Power Supply

Figure 1 shows a simplified circuit diagram of the positive supply. It consists of a power transformer, a DC rectifier stage and the regulator stage.

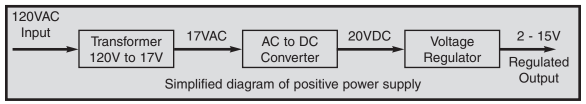


Figure 1

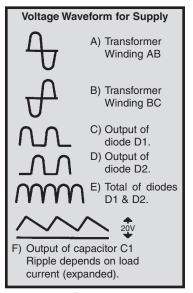
#### Transformer

The transformer T1 serves two purposes. First, it reduces the 120VAC input to 17VAC to 8VAC to allow the proper voltage to enter the rectifier stages. Second, it isolates the power supply output from the 120VAC line. This prevents the user from dangerous voltage shock should the user be standing in a grounded area.

#### AC to DC Converter

The AC to DC converter consists of diodes D1 and D3 and capacitor C5. Transformer T1 has two secondary windings which are 180 degrees out of phase. The AC output at each winding is shown in Figure 2A and 2B.

Diodes are semiconductor devices that allow current to flow in one direction. The arrow in Figure 3 points to the direction that the current will flow. Only when the transformer voltage is positive will current flow through the diodes. Figure 3 shows the simplest possible rectifier circuit. This circuit is known as a half-wave rectifier. Here the diode conducts only half of the time when the AC wave is positive as shown in Figure 2C. Use of this circuit is simple but inefficient. The big gap between cycles require much more filtering to obtain a smooth DC voltage.



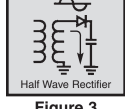


Figure 3

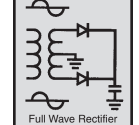


Figure 2

Figure 4

By addition of a second diode and transformer winding, we can fill in the gap between cycles as shown in Figure 4. This circuit is called full-wave rectification. Each diode conducts when the voltage is positive. By adding the two outputs, the voltage presented to capacitor C5 is more complete, thus easier to filter, as shown in Figure 2E. When used in 60 cycles AC input power, the output of a full wave rectifier will be 120 cycles.

Capacitor C5 is used to store the current charges, thus smoothing the DC voltage. The larger the capacitor, the more current is stored. In this design, 2200µF capacitors are used, which allows about 3 volts AC ripple when one amp is drawn.

In practice, the current through the diodes is not as shown in Figure 2C. Because capacitor C5 has a charge after the first cycle, the diode will not conduct until the positive AC voltage exceeds the positive charge in the capacitor. Figure 5 shows a better picture of what the current flow looks like, assuming no loss in the diode.

It takes a few cycles for the voltage to build up on the capacitor. This depends on the resistance of the winding and diode. After the initial start-up, there will be a charge and discharge on the capacitor depending on the current drawn by the output load. Remember current only flows through the diode when the anode is more positive than the cathode. Thus, current will flow in short bursts as shown in Figure 5C.

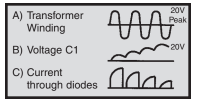


Figure 5

The DC load current may be one ampere, but the peak diode current may be three times that. Therefore, the diode rating must be sufficient to handle the peak current. The 1N4001 has peak current rating of 10 amps.

#### **Regulator Circuit**

The regulator circuit in the Model XP-620 Power Supply consists of a LM-317 integrated circuit. This IC is specially designed to perform the regulation function. Figure 6 shows a simplified circuit of how the LM-317 IC works.

Transistors Q1 and Q2 form a circuit known as a differential amplifier. Transistor Q1 base is connected to a stable 1.5V reference voltage. The base of Q2 is connected to the regulator output circuit through a voltage divider network. The collector of transistor Q2 is connected to a current source. This basically is a PNP transistor biased to draw about 1mA of current. Transistor Q2 sees the current source as a very high resistor of about 1 meg ohms. Thus, the gain of transistor Q2 is extremely high.

Transistor Q5 is called the pass transistor. It controls the current reaching the output. Transistors Q3 and Q4 are emitter followers. Their function is to raise the impedance of the pass transistor. Note that transistors Q2, Q3, Q4 and Q5 and resistor R1 form a close loop. Also, note that the feedback to the base of Q2 is negative, that is, when the base of Q2 goes positive, the output at emitter Q5 goes negative. Now if the 2V output voltage goes down because of current drain at the output, the base of Q2 will drop forcing the collector voltage of Q2 to go higher. This will bring the output voltage back to 2V. This is the basis of all negative feedback regulators.

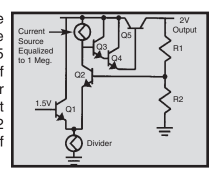
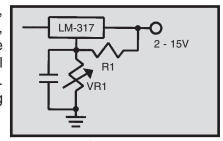


Figure 6

Another feature of the LM-317 regulator is to protect the IC against overload and output shorts. If the IC is overloaded, the junction of an overload transistor will overheat. A transistor will sense this overheating and shut down transistor Q5.

The LM-317 IC is basically a 2V regulator. To be able to vary the output 2 - 15V, we stack the IC on a DC voltage as shown in Figure 6A. When VR1 equals 0, the output voltage is 2V as determined by the LM-317 IC. Note that the voltage across R1 is always 2 volts. When R1 equals VR1, the voltage across VR1 will equal the two volts across R1, therefore, the output voltage will be four volts. When VR1 is 5 times R1, the output voltage is 12 volts. As you can see, varying resistor VR1 will vary the voltage from 2V to 15V.



#### Figure 6A

#### The Negative Voltage Regulator

The theory of the negative voltage regulator is the same as the previously discussed positive regulator. The basic differences is that diodes D2 and D4 are reversed, producing a negative voltage across capacitor C6. The LM-337 IC is designed to operate from a negative supply.

#### The 5 Volt Power Supply

In the previous discussion of the variable voltage regulators, the ICs can handle about 1A of current. In the design of the 5V supply, we need 3A of current. To meet this current requirement we must add an external pass transistor capable of delivering 3A.

Figure 7 shows a simplified 5V regulator with an external PNP pass transistor. In this circuit, transistor Q1 is a power transistor capable of delivering over 3A. Transistor Q2 is biased off until the LM-7805 IC draws about .2A. When .2A is drawn by the LM-7805 IC, the voltage drop across the 3 ohm resistor is .6V, enough to turn on transistor Q2. Transistor Q2 takes over and delivers the current to the output. Note that if the output voltage goes down, the LM-7805 regulator will draw more current, forcing the output voltage back to 5V. Thus, the LM-7805 regulator controls the output voltage and keeps it at 5V.

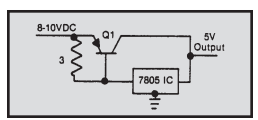


Figure 7

Unfortunately, this circuit has no control of the output maximum current. If the output is shorted to ground transistor Q2 will be overloaded and eventually be damaged. The LM-7805 IC will only draw the .2A it was designed to handle and never heat up to turn itself off. Another transistor Q1 is added to limit maximum current. Resistor R5 is added to sense the current in transistor Q2. When approximately 3A is drawn in transistor Q2, the voltage drop in resistor R5 will turn on transistor Q1. This will force more current in the LM-7805 IC. Eventually the LM-7805 IC will overheat turning itself off and thus limiting the circuit at about 3.2A.

The first .2A of current is drawn by the LM-7805 IC. The next 3A are drawn by transistor Q2. Thereafter, the current is drawn by the LM-7805 IC until it overheats and turns itself off. This is a very effective circuit capable of regulating the output voltage at a constant 5 volts and yet delivering over 3A of current.

## QUIZ

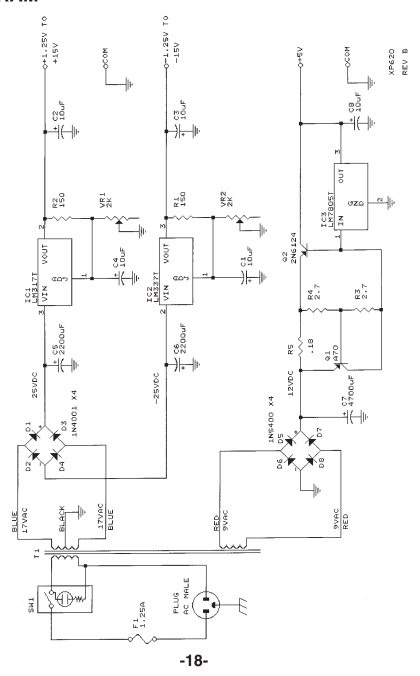
] ] ]	C voltage is supplied to the rectifier stages by the  A. step up transformer.  B. step down transformer.  C. 1 to 1 transformer.  D. AC to DC transformer.
] ] ]	ne secondary windings of the transformer are  □ A. 90° out of phase. □ B. 180° out of phase. □ C. 270° out of phase. □ D. 320° out of phase.
] ] ]	iodes allow current to flow  ☐ A. when the anode is more negative than the cathode.  ☐ B. when the cathode is more positive than the anode.  ☐ C. in one direction.  ☐ D. when a negative or positive voltage is on the anode.
] ] ]	hat circuit is more efficient for rectifying AC to DC?  ☐ A. Hartley oscillator.  ☐ B. Half-wave.  ☐ C. Schmitt trigger.  ☐ D. Full-wave.
] ] ]	ne DC voltage is smoothed by using a  ☐ A. half-wave rectification circuit.  ☐ B. small value capacitor with a high voltage value.  ☐ C. Large value capacitor.  ☐ D. 90° out of phase rectification circuit.
] ] ]	n in efficient rectification circuit usually contains  ☐ A. large gaps between cycles.  ☐ B. twice the AC voltage needed.  ☐ C. more diodes.  ☐ D. all of the above.
] ] ]	ne maximum current that a diode can handle is determined by
[ [	ne LM317 will shut down when  A. the output voltage is too high.  B. no current is being drawn.  C. the junction overheats.  D. the output voltage drops to 1.25V.
] ] ]	ne LM317 regulator contains  A. a pass transistor.  B. a constant current source.  C. a differential amplifier.  D. all of the above.
] ] ]	The LM317 is basically  ☐ A. a 1.25V regulator.  ☐ B. a 6.25V regulator.  ☐ C. a 2.5V regulator.  ☐ D. a negative voltage regulator.

**Answers:** 1. B, 2. B, 3. C, 4. D, 5. C, 6. D, 7. D, 8. C, 9. A, 10. A

#### **SPECIFICATIONS ON XP-620 POWER SUPPLY**

Input Voltage	110-130VAC
Output Voltage (at 120V input)	1) 1.5-15VDC @ 1A 2) 1.5-15VDC @ 1A 3) 5VDC @ 3A
Output Regulation	200mV each supply
Line Regulation	100mV each supply
Ripple Max	5mV rms
Current Protection	1A limit 2-15VDC 3A limit 5VDC
Short Protection	1A limit 2-15VDC 3A limit 5VDC
Output Impedance	.025 $\Omega$ each supply

## SCHEMATIC DIAGRAM



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