ATX - Workbench Power Supply Project

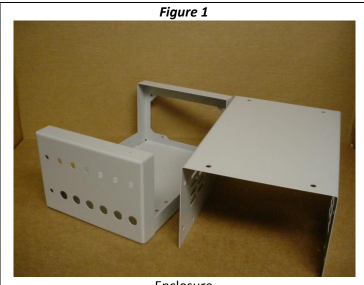
by Jeff Manross – jeffmanross@hotmail.com – 614-519-7136

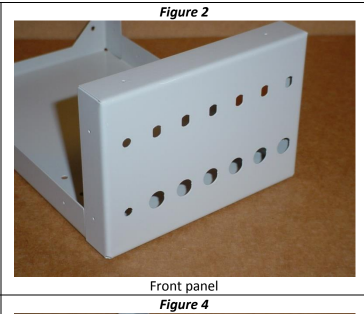
FROM THIS



.... TO THIS



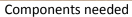




Enclosure

Figure 3





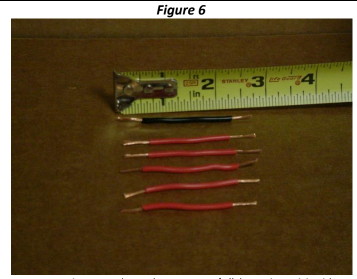


Finished front panel

Qty	Description	Part Number Mouser	Part Number DiGiKey
1	Power Supply Enclosure	SellStuffHere eBay	Call 614-519-7136
1	ATX Power Supply	local pc shop or eBay	300w Min
1	ATX Extension(20/24 pin)	www.ebay.com	Any Vendor – Shop for Price
6	Fuse Holder Body/Cap	576-03453LF1H	<u>F1490-ND</u>
1	Binding Post – Black	<u>530-111-0103-1</u>	<u>J165-ND</u>
1	Binding Post – Blue	<u>530-111-0110-1</u>	<u>J155-ND</u>
1	Binding Post – White	<u>530-111-0101-1</u>	<u>J370-ND</u>
1	Binding Post – Yellow	<u>530-111-0107-1</u>	<u>J372-ND</u>
1	Binding Post – Red	<u>530-111-0102-1</u>	J164-ND
1	Binding Post – Green	<u>530-111-0104-1</u>	J371-ND
1	LED Red 5V	941-C503BRCNCW0Z0AA1	<u>67-1648-ND</u>
1	LED Holder	<u>593-CLP125</u>	67-1332-ND
1	SPDT Switch	108-1MS1T1B1M2QE-EVX	360-1887-ND
1	10 Ohm 10 Watt Resistor	71-RH10-10	RHRB-10-ND
1	330 Ohm Resistor	660-MOS1CT52R331J	PPC330BCT-ND
1	Rubber Feet	<u>546-1421T2</u>	<u>SJ5012-0-ND</u>
16	#6 or #8 - 1/4" Pan Head Screw	Home Depot	03069924681



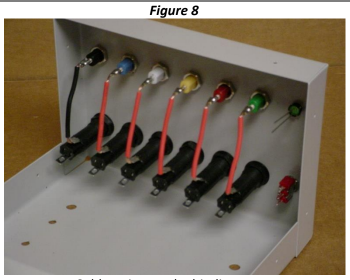
Install all binding posts, fuse holders and switch hot glue LED holder and LED in place



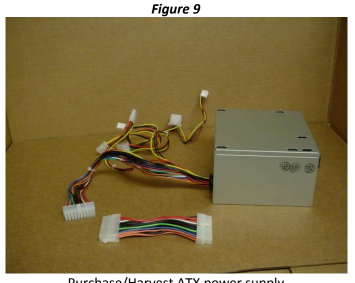
Cut and strip 6 (18ga) wires 2-3/4" (5 red – 1 black)



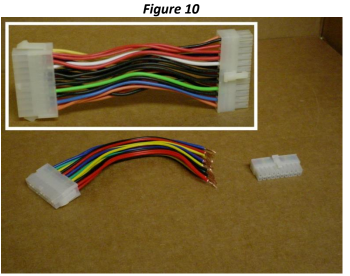
Solder wires to the fuse holders



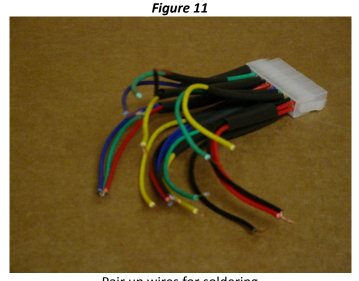
Solder wires to the binding posts



Purchase/Harvest ATX power supply and 20 pin ATX power supply extension (NOTE: The wire colors do not always match)



Cut off MALE side of extension and strip ALL Wires 3/8" (NOTE: The wire colors do not always match) it's best to refer to the wires by PIN NUMBER (see chart)



Pair up wires for soldering Figure 13

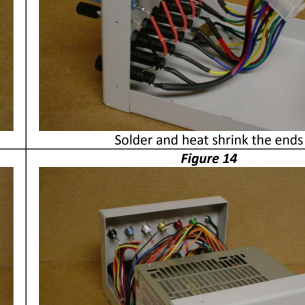


Figure 12



Connect the ATX power supply

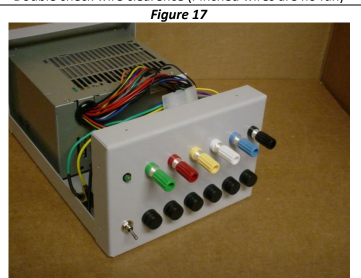


Step #1	Install binding posts, fuse holders, toggle switch and LED(hot glue in place) as shown in figure 5	
Step #2	Cut wire (18 ga) 2-3/4" long, 5-red / 1-black, strip and solder to fuse holders and to bindings as shown in figure 6, 7 & 8	
Step #3	Cut MALE end off the ATX extension and strip ALL wires as show in figure 10	
Step #4	Pair up wires for soldering as show in figure 11 (follow the above WIRE PAIRING CHART)	
Step #5	Solder the wires to the fuse folders, toggle switch and LED as shown in figure 12	
#5-a	Solder 10 watt power resistor to PIN 3(COM/BLACK) and 4(+5VDC RED) – This creates a load on the power supply	
#5-b	Solder PIN 5, 15, 16 & 17(COM/BLACK) together on fuse holder for BLACK binding post(COM/GND)	
#5-c	Solder PIN 1, 2 & 11(ORANGE & BROWN WIRES) together on fuse holder for GREEN binding post (+3.3VDC)	
#5-d	Solder PIN 19, 20 & 6(+5VDC/RED) together on fuse holder for RED binding post (+5VDC)	
#5-d	Solder PIN 10 (+12VDC/YELLOW) on fuse holder for YELLOW binding post(+12VDC)	
#5-e	Solder PIN 12 (-12VDC/BLUE) on fuse holder for BLUE binding post(-12VDC)	
#5-f	Solder PIN 18 (-12VDC/WHITE) on fuse holder for WHITE binding post(-5VDC)	
#5-g	Solder PIN 7 (COM/BLACK) to 330 ohm resistor and then to CATHODE (-)side of LED (SHORTEST)	
#5-h	Solder PIN 8 (POK/GRAY) to ANODE (+)side of LED (LONGEST)	
#5-i	Solder PIN 13 (COM/BLACK) to center post of toggle switch	
#5-j	Solder PIN 14 (PS-ON/GREEN) to lower post of toggle switch (so toggle down position is OFF)	
Step #6 PIN 9 (+5VSB/PURPLE) NOT USED – Cover with heat shrink tubing		



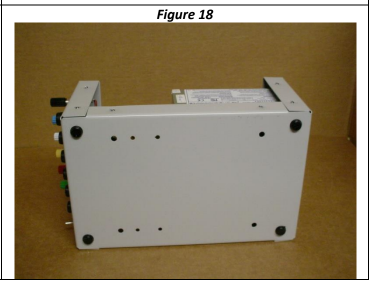
Figure 15

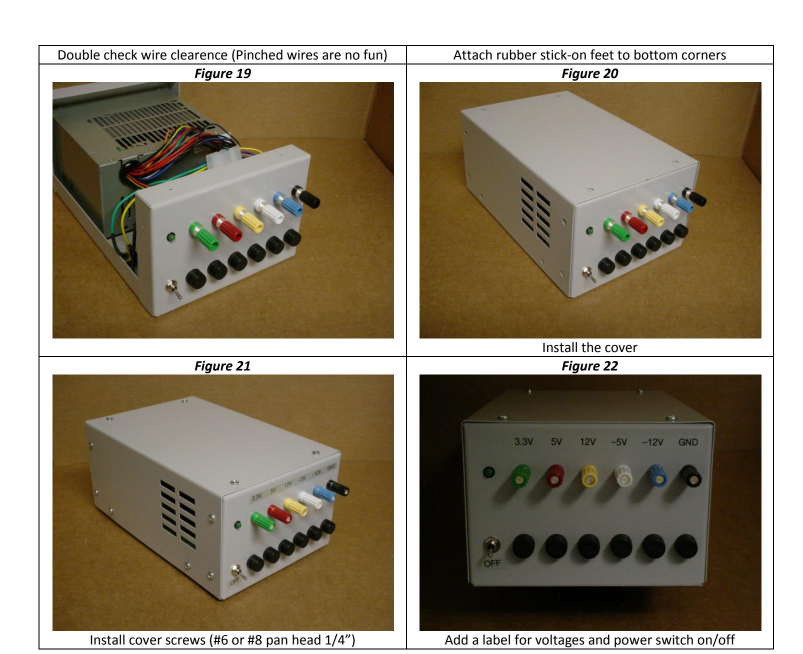
Double check wire clearence (Pinched wires are no fun)





Double check wire clearence (Pinched wires are no fun)





The voltage label was made using a Brother P-Touch label maker - "3.3V(6 spaces)5V(6)12V(6)-5V(4)-12V(5)GND(2)OFF" Trim the left side of the 3.3V and right of GND. Trim the OFF on each side to fit.