



CarNetix CNX-P5V DC-DC Regulator
(applies to Version 1.0+ hardware)

Installation and Operation Manual

Version 1.2

2/16/07

Table of Contents

1.0 CNX-P5V Introduction	3
1.1 Overview	3
1.3 Before You Begin	5
2.0 Installing Your CNX-P5V	6
2.1 Installing the CNX-P5V in a CNX-P1900	6
Step 1 – Remove the P1900 Lid	6
Step 2 – Bolt the P5V to the P1900 Chassis	6
Step 3 – Attach the +12V RED input power cable	8
Step 4 – Attach the DLYON jumper cable	9
Step 5 – Attach the Ground wire.....	10
Step 6 – Attach the +5V output wires.....	11
Step 7 – Replace the Lid.....	11
2.2 Installing the P5V in a CNX-P2140.....	12
Step 1 – Remove the P2140 Lid	12
Step 2 – Bolt the P5V to the P2140 Chassis	12
Step 3 – Attach the +12V RED input power cable	14
Step 4 – Attach the DLYON jumper cable	15
Step 5 – Attach the Ground wire.....	16
Step 6 – Attach the +5V output wires.....	17
Step 7 – Replace the Lid.....	18
Alternate Mounting Locations	18
2.3 Installing the P5V in a Stand-Alone POL Application.....	19
2.3.1 Heat Dissipation of the Regulator IC.....	19
2.3.2 Wiring the P5V as a Stand-Alone POL Regulator.....	20
2.4 Installing the P5V in a CarNetix P1280 or P1290	22
Step 1 – Remove the Lid.....	22
Step 2 – Bolt the P5V to the Chassis	22
Step 3 – Attach the +12V RED input jumper cable.....	22
Step 4 – Attach the DLYON jumper cable	23
Step 5 – Attach the Ground wire.....	23
Step 6 – Attach the +5V output wires.....	23
Step 7 – Replace the Lid.....	23

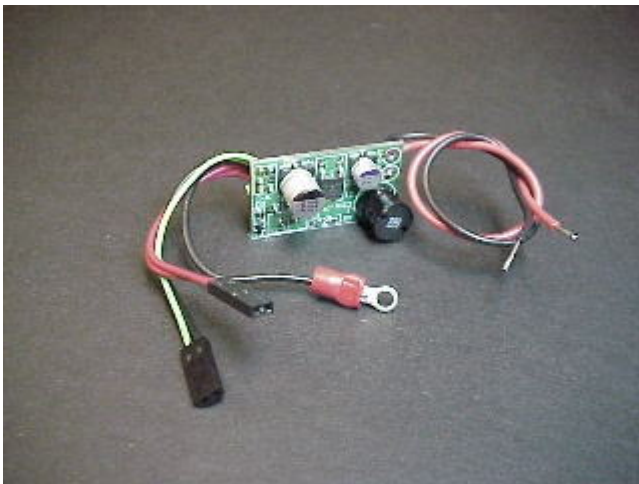
1.0 CNX-P5V Introduction

1.1 Overview

The P5V can provide 3+ amps for power hungry USB devices like Audigy 2NX sound card, WiFi, and GPS devices. The P5V is a "bolt-on" upgrade that requires no soldering when installed in the P1900 or the P2140. It is also controlled by the DLYON control of the P1900/P2140 so that you can safely power down your USB devices when you ignition is off. Alternatively, the P5V can be used as a stand-alone Point-Of-Load (POL) regulator in non-P1900/P2140 applications, or in conjunction with the CNX-P1290 to add an additional +5V/3A output.

Features

- 15 Watt Regulator (+5V @ 3+ Amps)
- Installs inside P1900 or P2140 using just a Phillips screwdriver
- Can be used in non-P1900/P2140 applications as a stand-alone POL regulator.
- Output is controlled by the DLYON signal from the P1900/P2140 so that USB devices are powered off when the ignition is turned off.
- Very compact design (.86" x 1.5", 22cm x 39cm)



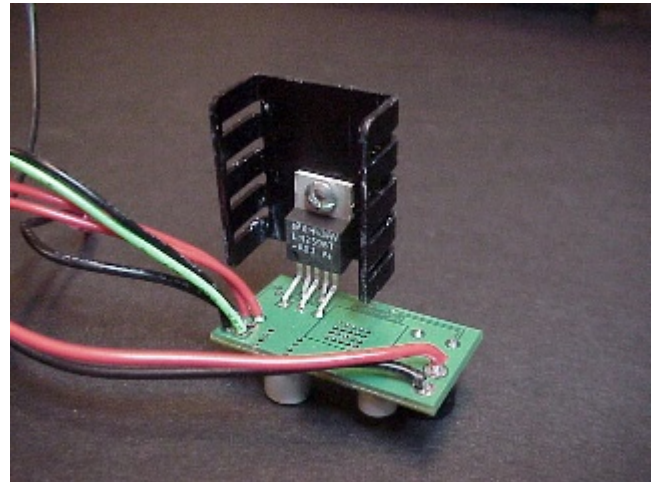
The P5V is a small (.86" x 1.5", 22cm x 39cm) board that can be mounted inside the P1900 or P2140 to take advantage of the heat dissipation capabilities of the chassis and fan. In non-P1900/P2140 applications, the P5V can either be mounted on an existing metal chassis (ie your CarPC or car chassi), or you can add a small, inexpensive heatsink (see below) to use the P5V in an un-mounted application.

The P5V runs quiet and cool while easily providing over 3 amps of current: plenty for both a powered USB hub and its USB devices AND a USB soundcard. The P5V contains a thermal shutdown feature which automatically activates if you attempt to draw too much current.

The P5V installs easily into the P1900 or P2140 using only a Phillips screwdriver. The output wires may be attached to your existing hub power cable by simply connecting two wires.



The P5V can also be used as a stand-alone Point Of Load (POL) regulator for +5V devices. For applications that require more than about 1 amp, a small heatsink will be required (16 degC/Watt). Below is an example of an Aavid/Thermalloy (HS-230) available from DigiKey for about \$.50. Alternatively, the P5V could be attached to an existing metal chassis (the P5V mounting tab is at ground potential) instead of using a dedicated heatsink.



Here is an example of wiring two USB devices (powered USB hub and Audigy 2NX USB sound card) using modular Radio Shack cabling and barrel connectors. The Radio Shack DC power cable has been soldered directly to the P5V in this example.



1.3 Before You Begin

Before you begin the installation, make sure you take the time to read through these instructions. The CNX-P5V is a simple switching regulator, but proper installation is required to prevent damage to your system and to achieve optimum performance.

2.0 Installing Your CNX-P5V

2.1 Installing the CNX-P5V in a CNX-P1900

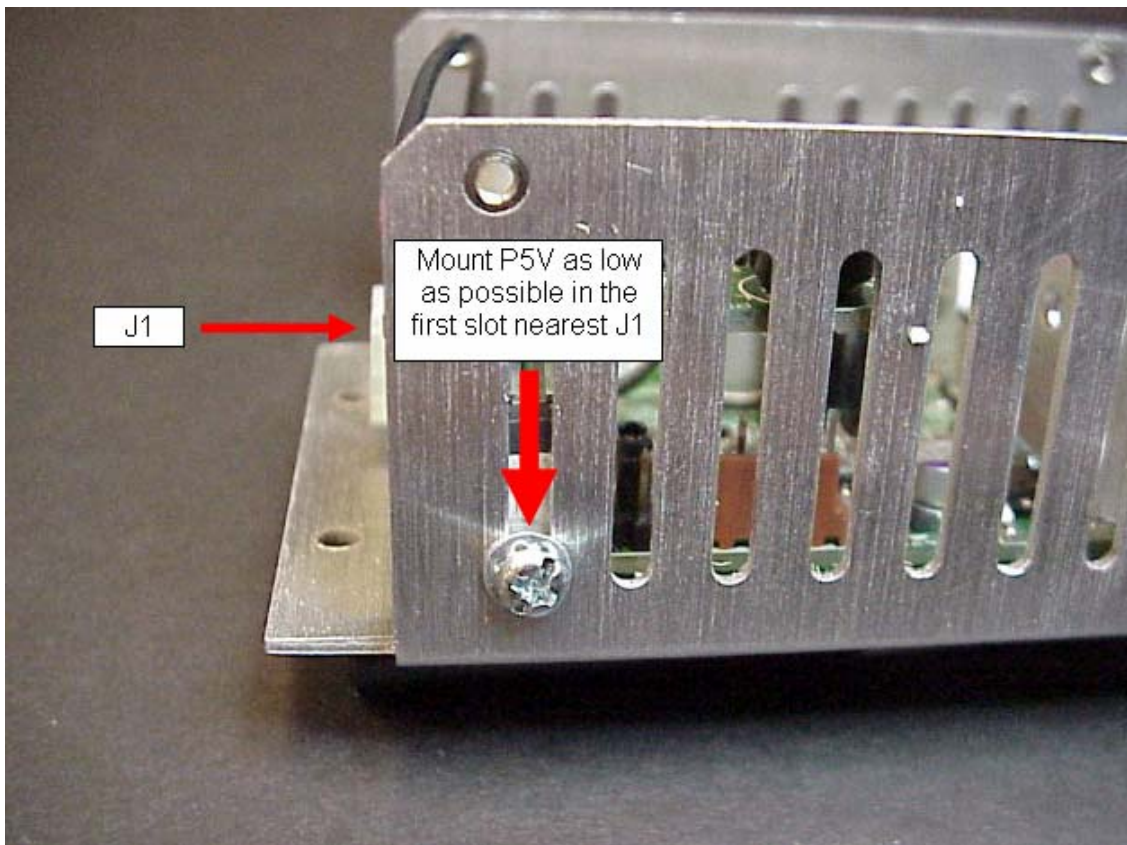
The P5V can easily be installed inside the CNX-P1900 using only a Phillips screw driver.

Step 1 – Remove the P1900 Lid

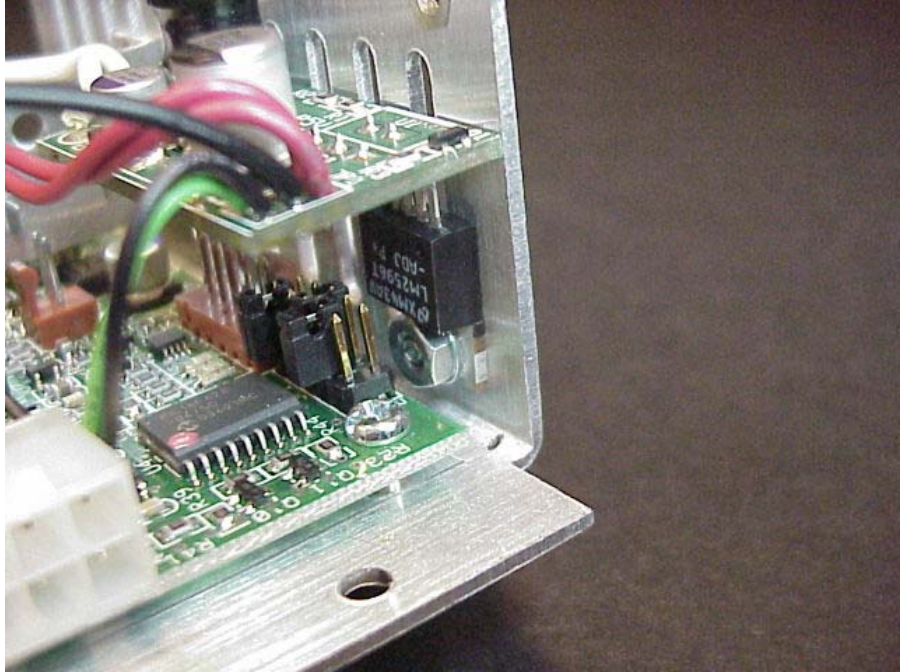
Remove the lid of the P1900 by removing the 4 lid mounting screws. Now would be a good time to make any P1900 jumper settings since the jumpers will be somewhat hard to adjust after the P5V is mounted.

Step 2 – Bolt the P5V to the P1900 Chassis

Bolt the mounting tab of the regulator IC to the **INSIDE** of the P1900 chassis at the **LOWEST** point in the **FIRST** slot of the chassis nearest J1 (6-pin power input connector on the P1900) using the supplied #4-40 screw, lock washer, and nut. Make sure the P5V is as far down in the slot as possible so that it does not interfere with the chassis lid and fan. Tighten the nut so that the mounting tab of the regulator IC is firmly pressing against the wall of the P1900 chassis. The regulator IC **DOES NOT** need to be insulated since the tab is at **GROUND** voltage potential.



The P5V PCB should be mounted with the TOP of the regulator IC pointing DOWN as shown below. The white lettering of the P5V PCB will be facing UP as shown here.

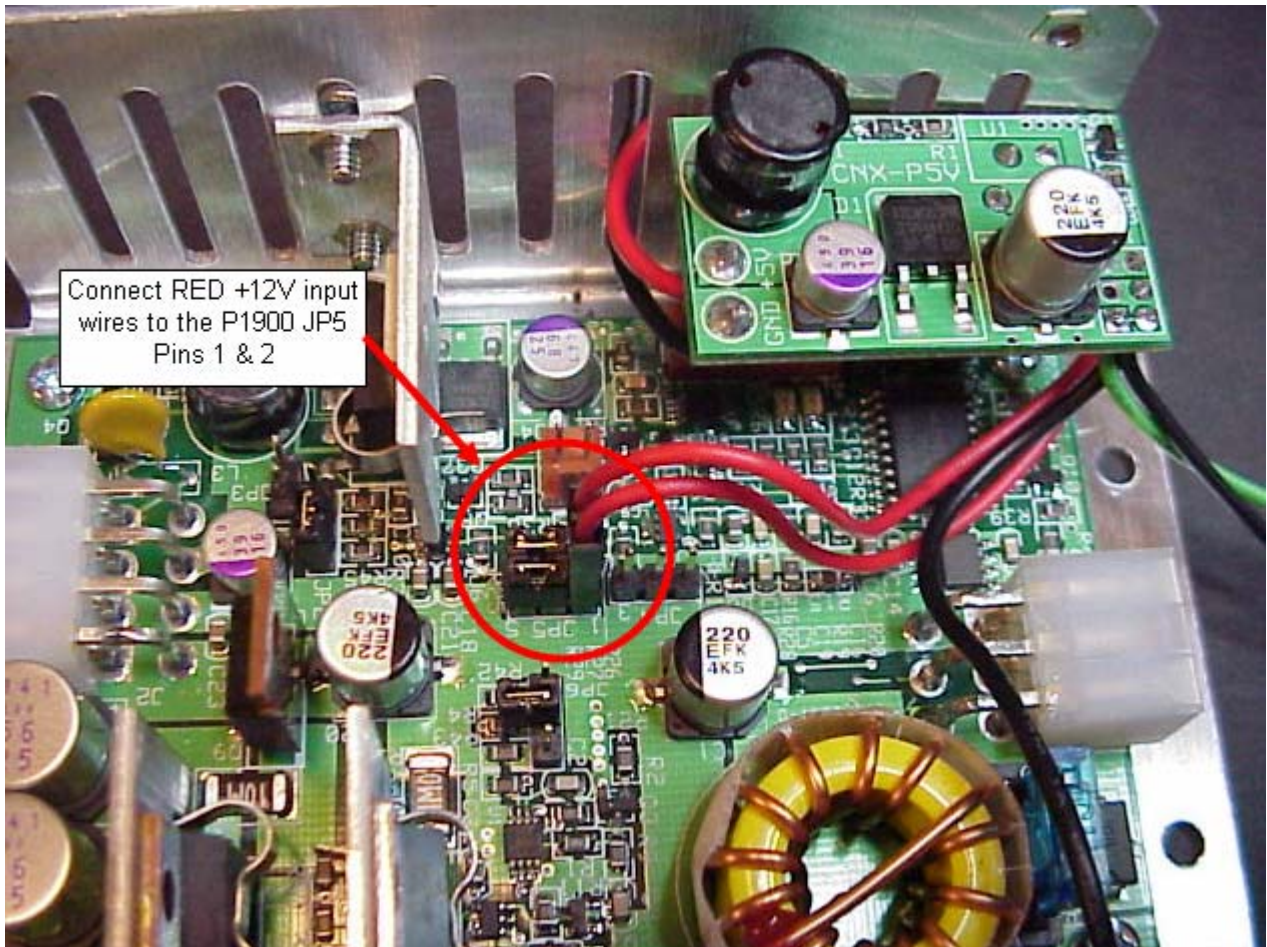


Now, thread the P5V output wires (RED & BLACK) out of the side of the chassis so that they are accessible when you replace the lid.



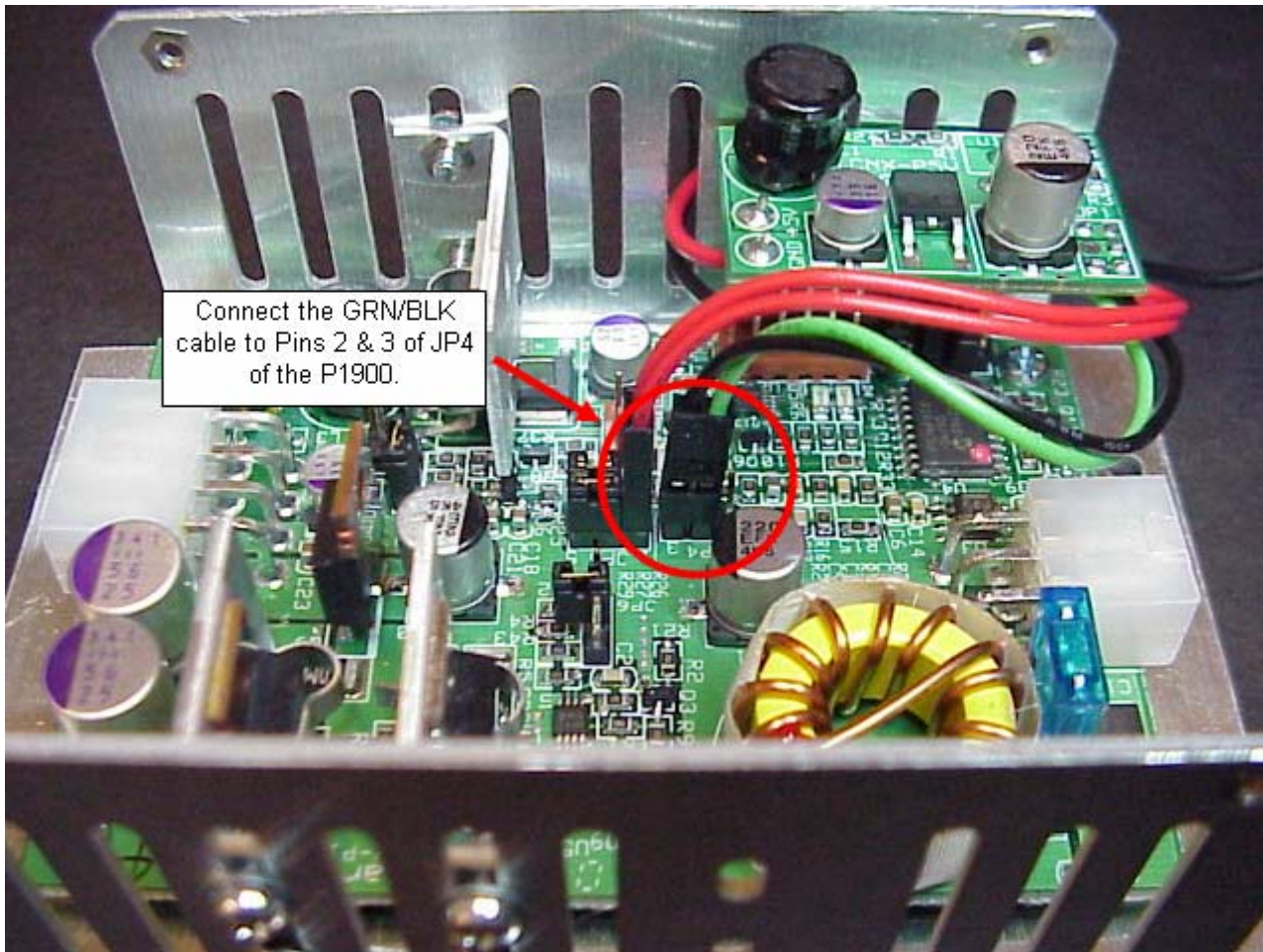
Step 3 – Attach the +12V RED input power cable

In order to use the P5V with the P1900 you will need to set the Secondary Output of the P1900 to +12V operation. To do this you must move BOTH of the JP5 jumpers of the P1900 (Secondary Power Input Select jumpers...IMPORTANT!) to the +12V setting position (see the P1900 Installation Manual for details). This will leave 2 jumper pins open. Connect RED +12V input jumpers of the P5V to Pins 1&2 of JP5 on the P1900.



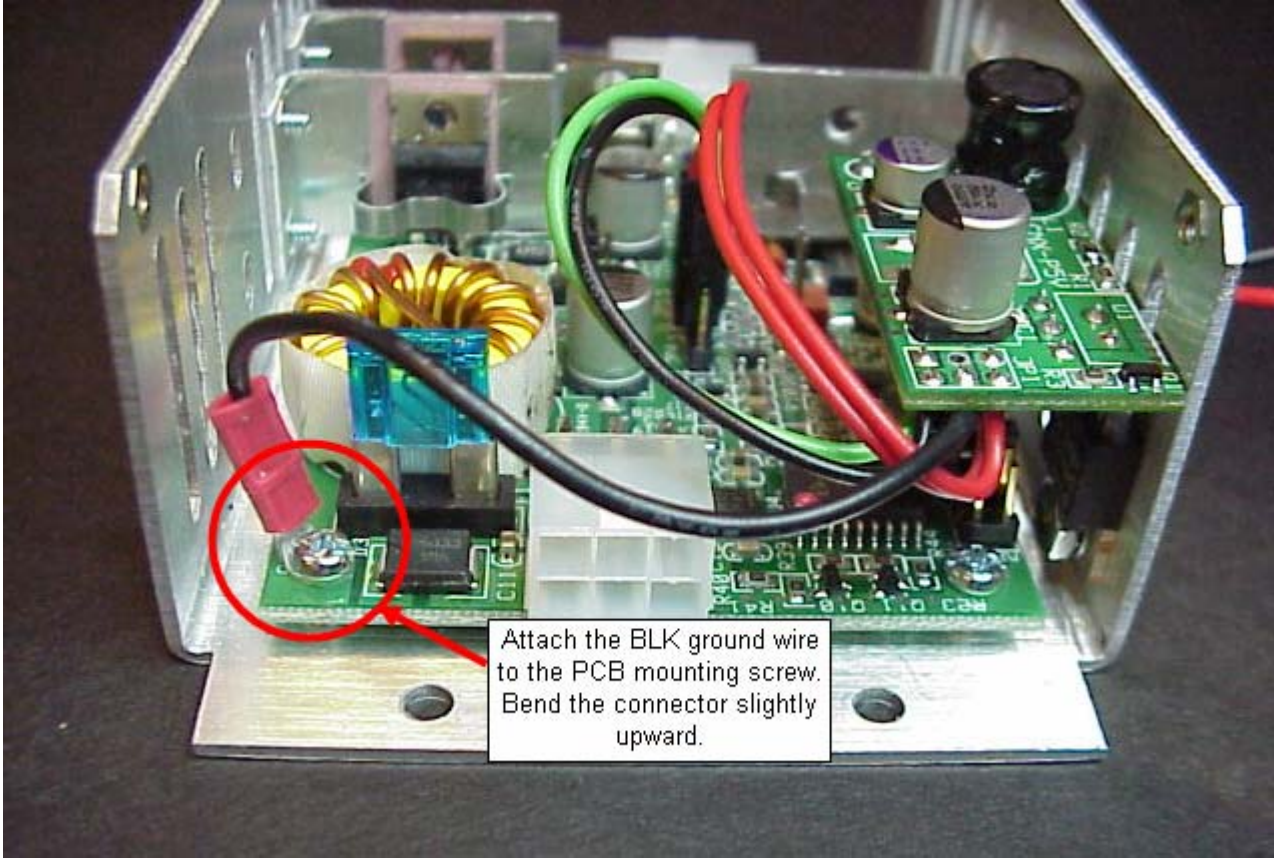
Step 4 – Attach the DLYON jumper cable

In order to use the P5V with the P1900 you will need to set the Secondary Output Control of the P1900 to DLYON position (JP4 Pins 2&3). However, instead of using the jumper supplied with the P1900 you will use the GRN/BLK cable of the P5V (these GRN & BLK wires are connected together and act as a jumper). Connect the GRN/BLK cable of the P5V to JP4 Pins 2&3 on the P1900 as shown in the picture below.



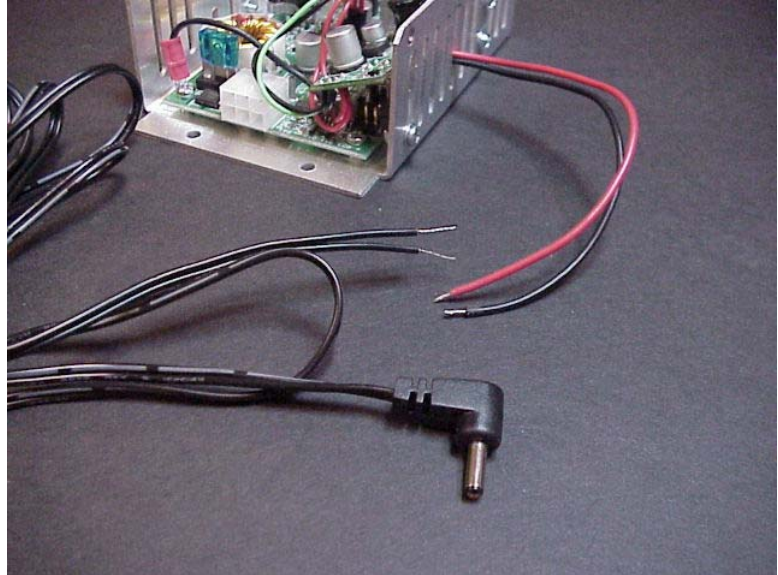
Step 5 – Attach the Ground wire

Attach the BLACK ground wire of the P5V to the P1900 PCB mounting screw as shown below. Bend the metal connector upward slightly.



Step 6 – Attach the +5V output wires

Now you can attach your +5V devices to the RED/BLACK output wires of the P5V.



USB hubs and devices come with various sized power connectors. Radio Shack has a particularly good selection of plugs and adapters that will fit most USB devices. Shown here is an example of the Radio Shack adapters connecting an Audigy 2NX sound device plus a Belkin USB hub. In this example the RED/BLK output wires from the P5V have been replaced by the Radio Shack Adaptaplug Socket (273-1743) to allow easy removal of the P1900.



Step 7 – Replace the Lid

Route the P5V wires so that they do not touch the fan or become pinched in the lid. Replace the lid and 4 mounting screws. Double check your wiring to make sure it is not touching the fan blades. This completes the installation of the P5V in the P1900.

2.2 Installing the P5V in a CNX-P2140

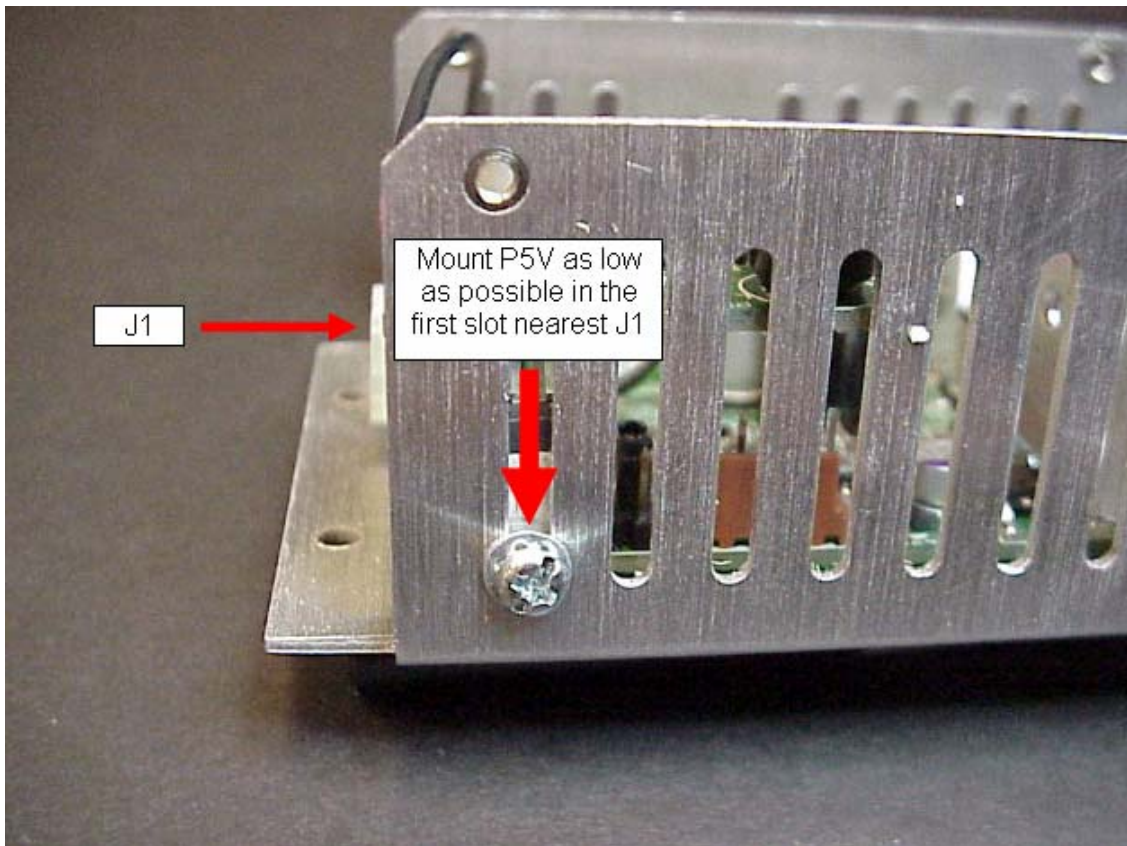
The P5V can easily be installed inside the CNX-P2140 using only a Phillips screw driver.

Step 1 – Remove the P2140 Lid

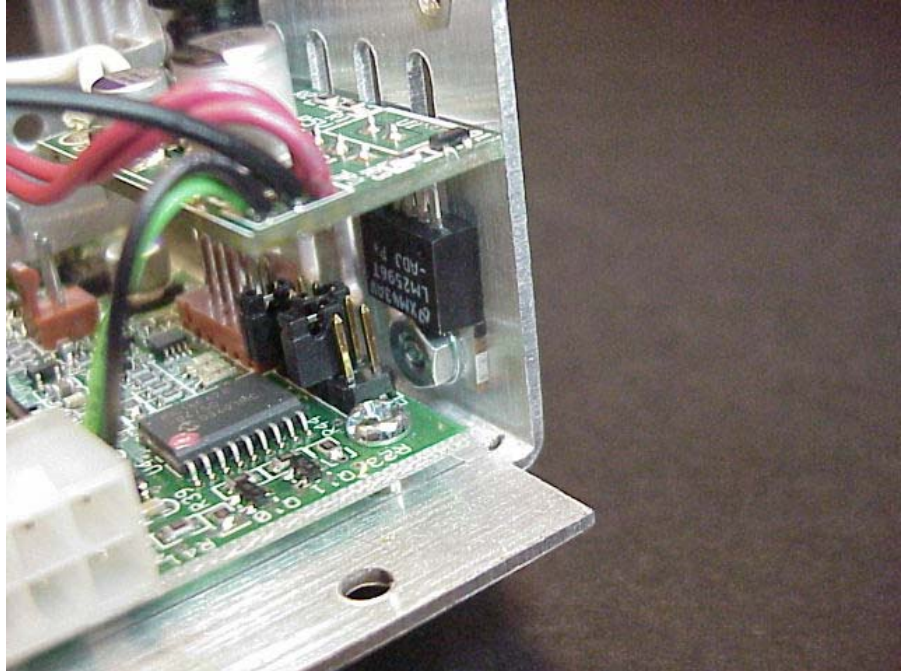
Remove the lid of the P2140 by removing the four lid mounting screws. Now would be a good time to make any P2140 jumper settings since the jumpers will be somewhat hard to adjust after the P5V is mounted.

Step 2 – Bolt the P5V to the P2140 Chassis

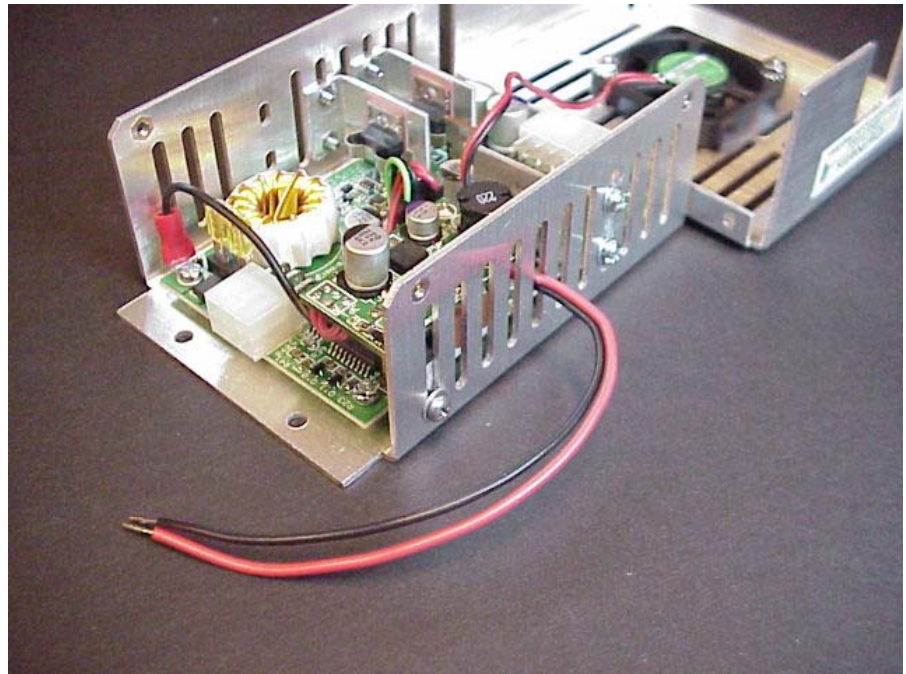
Bolt the mounting tab of the regulator IC to the INSIDE of the P2140 chassis at the LOWEST point in the FIRST slot of the chassis nearest J1 (6-pin power input connector on the P2140) using the supplied #4-40 screw, lock washer, and nut. Make sure the P5V is as far down in the slot as possible so that it does not interfere with the chassis lid and fan. Tighten the nut so that the mounting tab of the regulator IC is firmly pressing against the wall of the P2140 chassis. The regulator IC DOES NOT need to be insulated since the tab is at GROUND voltage potential.



The P5V PCB should be mounted with the TOP of the regulator IC pointing DOWN as shown below. The white lettering of the P5V PCB will be facing UP as shown here.

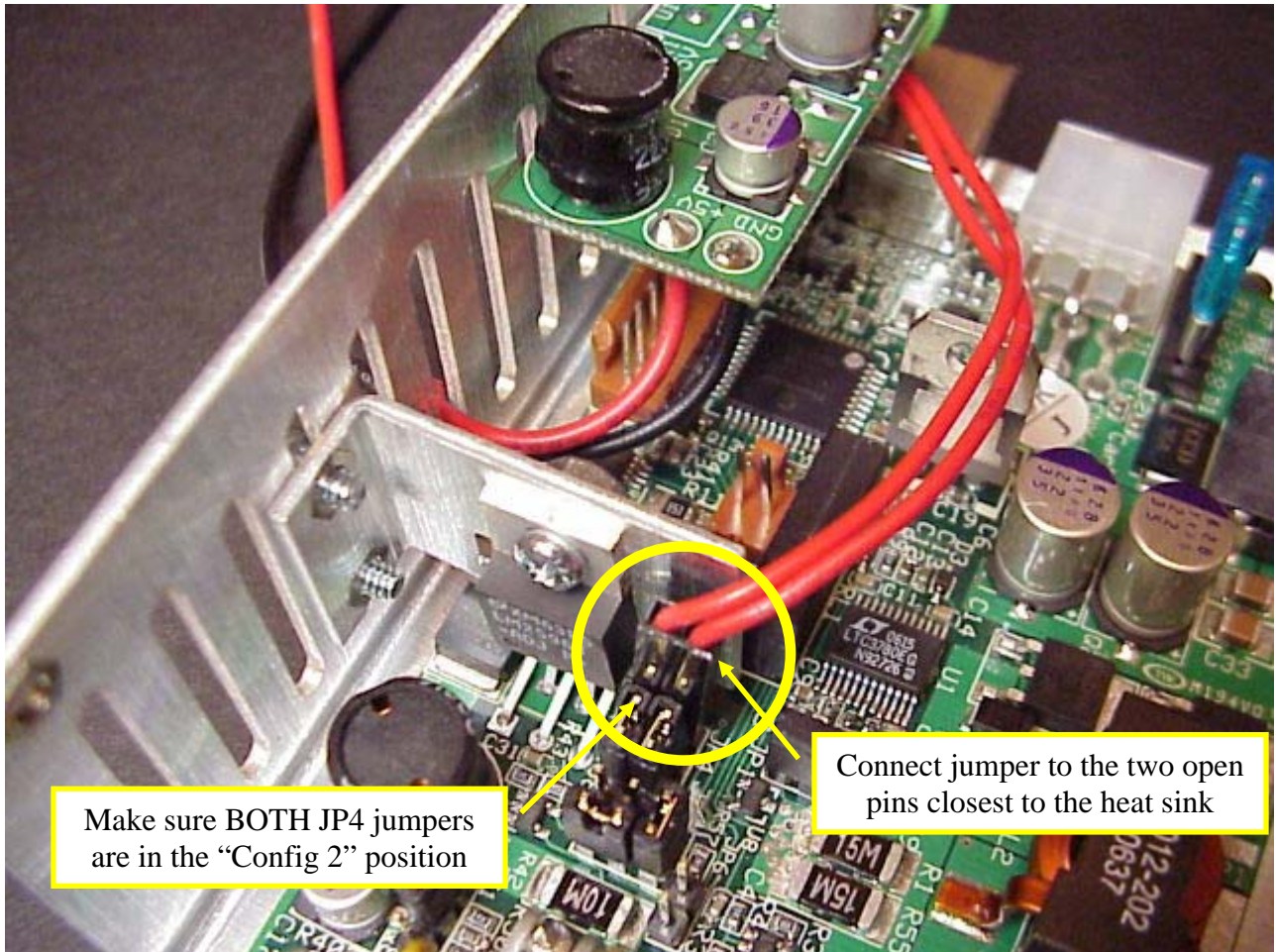


Now, thread the P5V output wires (RED & BLACK) out of the side of the chassis so that they are accessible when you replace the lid.



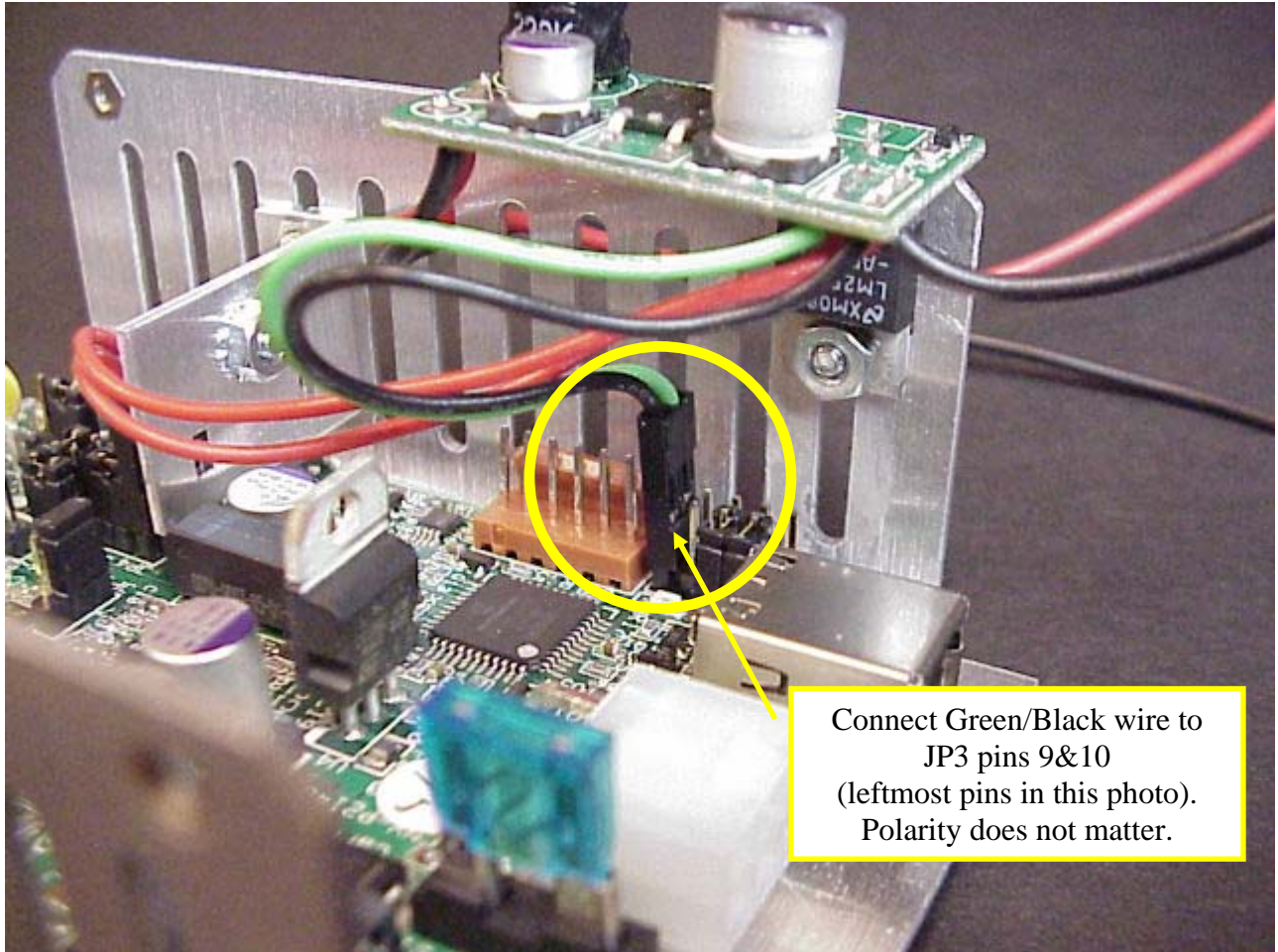
Step 3 – Attach the +12V RED input power cable

In order to use the P5V with the P2140 you will need to set the Secondary Output of the P2140 to the “Config 2” settings (see the P2140 Installation Manual Page 11 Figure 2 for details). To do this you must move BOTH of the JP4 jumpers of the P2140 (Secondary Power Input Select jumpers...IMPORTANT!) to the “Config 2” setting position. This will leave the two jumper pins closest to the heat sink of the Secondary Output regulator open. Connect RED +12V input jumpers of the P5V to the open pins (closest to the heat sink) of JP2 on the P2140.



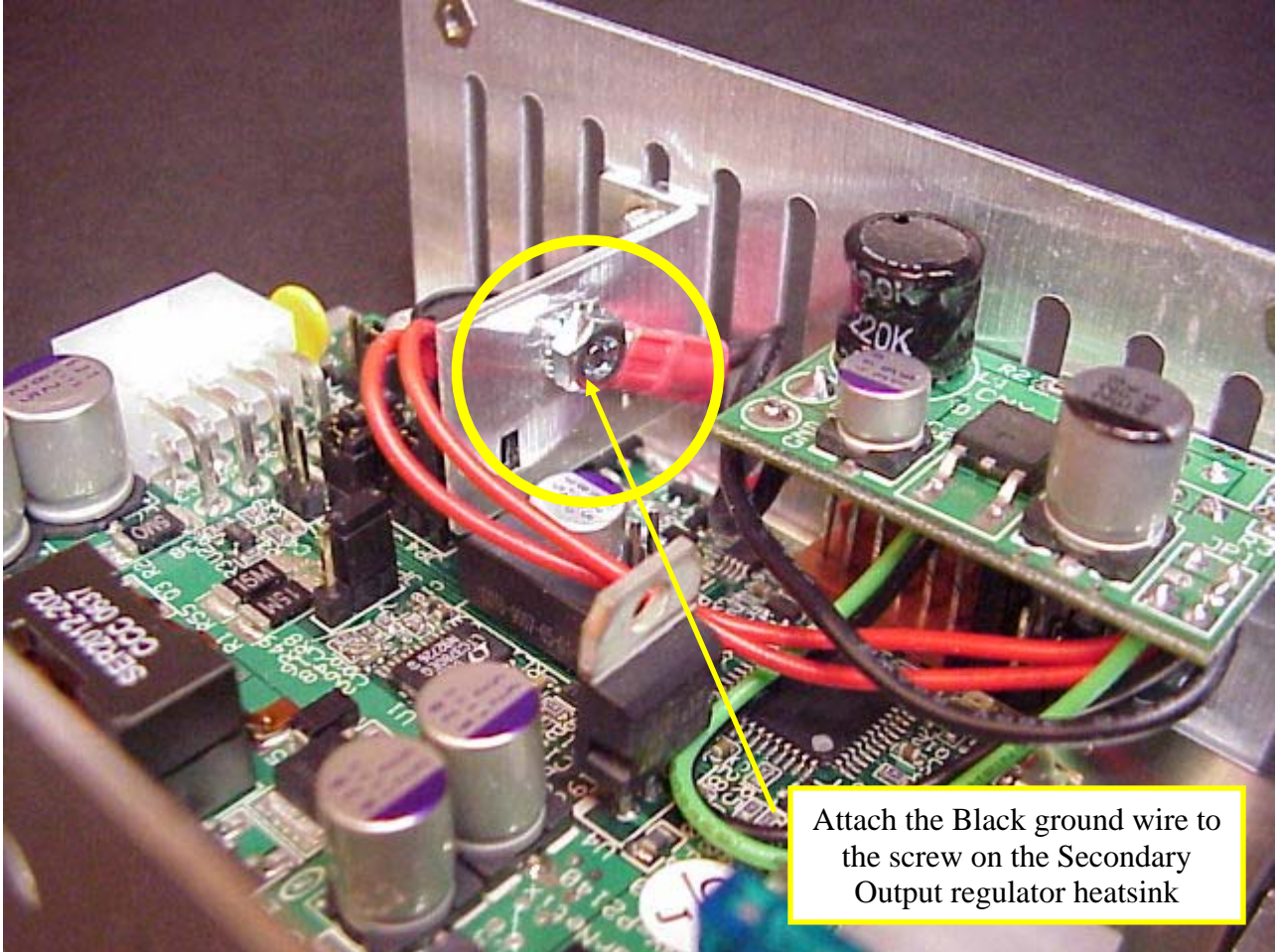
Step 4 – Attach the DLYON jumper cable

Connect the GRN/BLK cable of the P5V to JP3 Pins 9&10 on the P2140 as shown in the picture below. The orientation of the GRN/BLK plug does not matter (ie no polarity). It can be plugged in either way.



Step 5 – Attach the Ground wire

Attach the BLACK ground wire of the P5V to the mounting screw for the Secondary Output regulator heatsink as shown below. Be careful to keep the wire close to the PC board to prevent it from interfering with the fan.



Step 6 – Attach the +5V output wires

Now you can attach your +5V devices to the RED/BLACK output wires of the P5V.



USB hubs and devices come with various sized power connectors. Radio Shack has a particularly good selection of plugs and adapters that will fit most USB devices. Shown here is an example of the Radio Shack adapters connecting an Audigy 2NX sound device plus a Belkin USB hub. In this example the RED/BLK output wires from the P5V have been replaced by the Radio Shack Adaptaplug Socket (273-1743) to allow easy removal of the P2140.

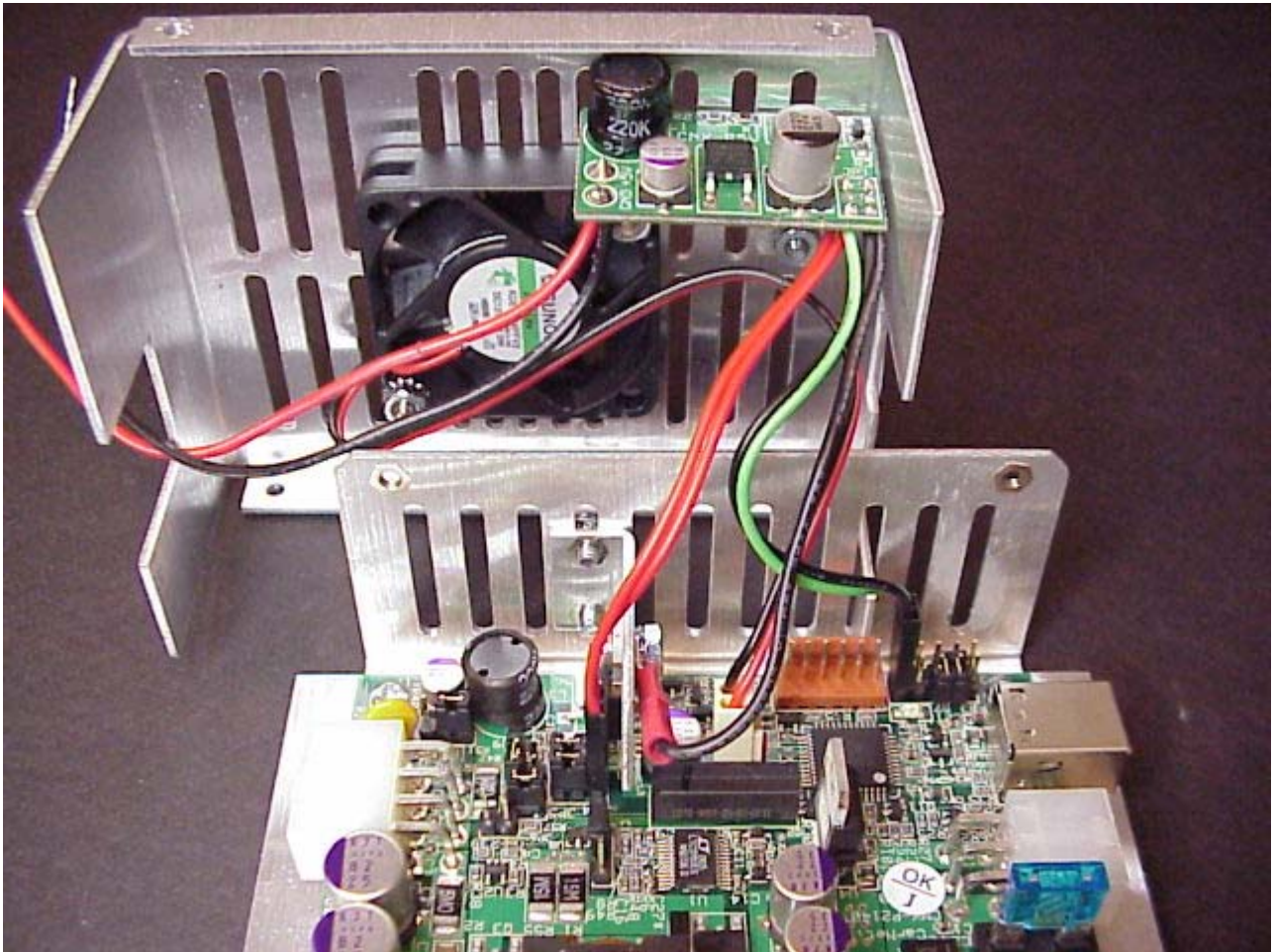


Step 7 – Replace the Lid

Route the P5V wires so that they do not touch the fan or become pinched in the lid. Replace the lid and 4 mounting screws. Double check your wiring to make sure it is not touching the fan blades. This completes the installation of the P5V in the P2140.

Alternate Mounting Locations

In order to make it easier to get access to the JP3 for changing jumpers or upgrading firmware, the P5V may be mounted in alternative locations on the P2140 chassis. Below is an example of mounting the P5V on the lid of the chassis. Several other locations are possible as long as the tab of the P5V regulator is firmly attached to the metal chassis of the P2140 and its wires do not interfere with the operation of the fan. It is highly recommended that the Black ground wire be attached to some point on the main chassis (not the lid) so that the P5V will operate properly with the lid removed.



2.3 Installing the P5V in a Stand-Alone POL Application

2.3.1 Heat Dissipation of the Regulator IC

The P5V can be used as a stand-alone (not installed inside a P1900/P2140) Point of Load (POL) regulator for powering +5V devices. When using the P5V as a stand-alone POL you will need to make sure there is adequate heat dissipation for the regulator IC. If your connected +5V devices consume less than 1 amp the P5V can operate without a heat sink. However, if your +5V devices consume greater than 1 amp you will need to attach a heat sink to the mounting tab of the regulator IC. You can either use a small, finned heatsink such as the Aavid/Thermalloy 530613b00000 shown here. This type of heatsink is available from companies such as Radio Shack (276-1363) and DigiKey (HS320-ND).



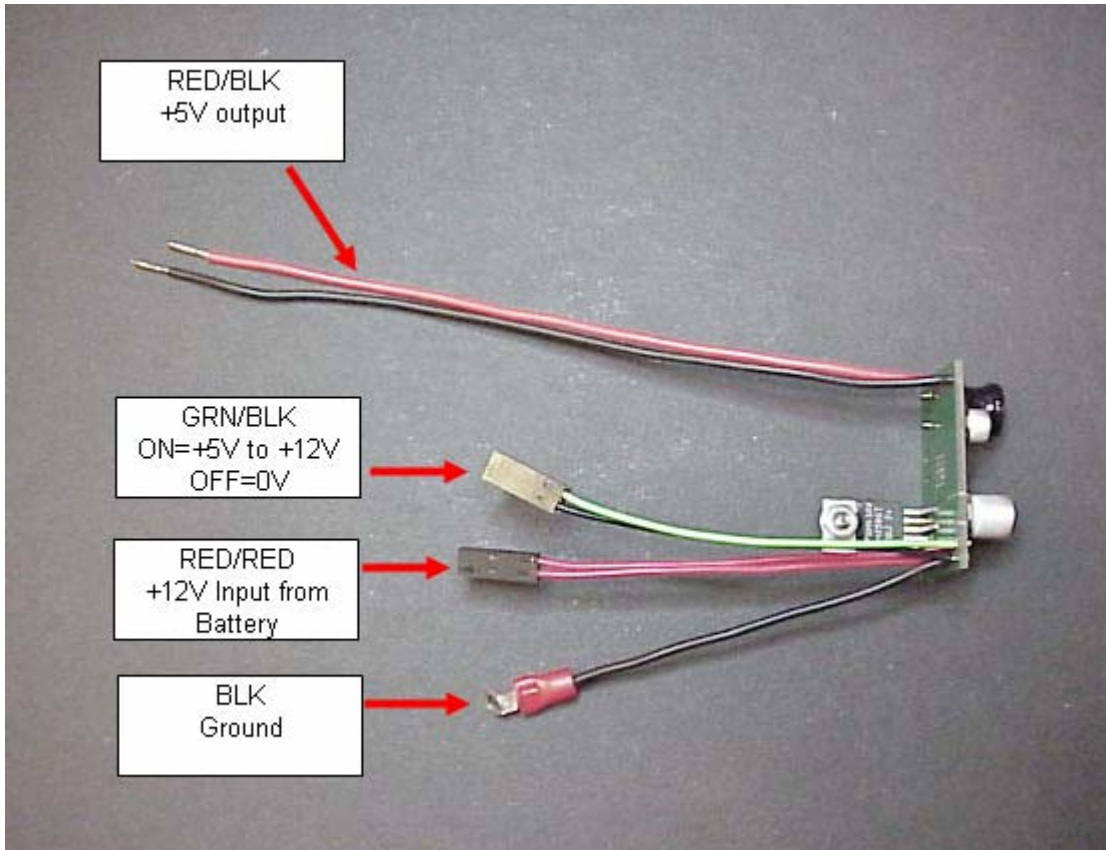
Figure 1 Aavid/Thermalloy
530613b00000

Other heatsinks can be used as long as they are rated for 16degC/W or better (lower). This heatsink will allow the P5V to operate at maximum power (3 amps) at an ambient temperature of 60degC. The heatsink will become very hot to the touch at maximum load. Please be careful not to touch it or let it come in contact with plastic or flammable materials.

A preferred method of heatsinking the P5V would be to mount the regulator mounting tab to an existing metal chassis, such as an existing PSU, CarPC, or car chassis. This technique offers the best thermal dissipation and would simplify mounting and wiring. **The regulator mounting tab DOES NOT need to be insulated since it operates at GROUND voltage potential.**

2.3.2 Wiring the P5V as a Stand-Alone POL Regulator

The figure below shows the inputs and outputs of the P5V. When connecting to the P5V in a stand-alone POL configuration you will need to remove the two black connectors on the RED/RED and the GRN/BLK wires to make your connections.



The wire functions are as follows:

- 1) The RED/BLK is the +5V output and should be connected to your +5V devices.
- 2) The GRN/BLK is the ON/OFF control of the P5V. Even though there are two wires of different colors, these wires are connected to each other and represent ONE wire/function. When connecting to this wire you only need to connect to ONE of the wires. It does not matter which wire you use. To turn the P5V ON you need to apply a positive voltage between +5V and +12V to this wire. To turn the P5V OFF you need to apply 0V to this wire. If you want the P5V to come ON when you power your CarPC system, simply run a small wire to the +5V or +12V output of your PSU. If you want to control the P5V manually, you can run a small wire to a toggle switch that is connected to your car battery. If you want the P5V to be ALWAYS ON, you can connect this wire to the RED/RED battery input wire. Use caution if doing this so that you don't drain your battery!
- 3) The RED/RED wire is the +12V battery input to the P5V. Make sure that there is a fuse (5-10A) in this line somewhere near your battery, or tap off of an already-fused line feeding

other devices. This wire should be sized to carry 3+ amps under full load (~18GA if runs are less than 12 feet. Use 14GA if longer than 12 feet).

- 4) The BLK wire is the battery GROUND wire for the P5V and should be connected to your CAR CHASSIS as the return path for the +12V battery input.

2.4 Installing the P5V in a CarNetix P1280 or P1290

The P5V can be installed in the P1280 or P1290 in a similar fashion as described in Section 2.1 (“Installing the CNX-P5V in a CNX-P1900”).

Step 1 – Remove the Lid

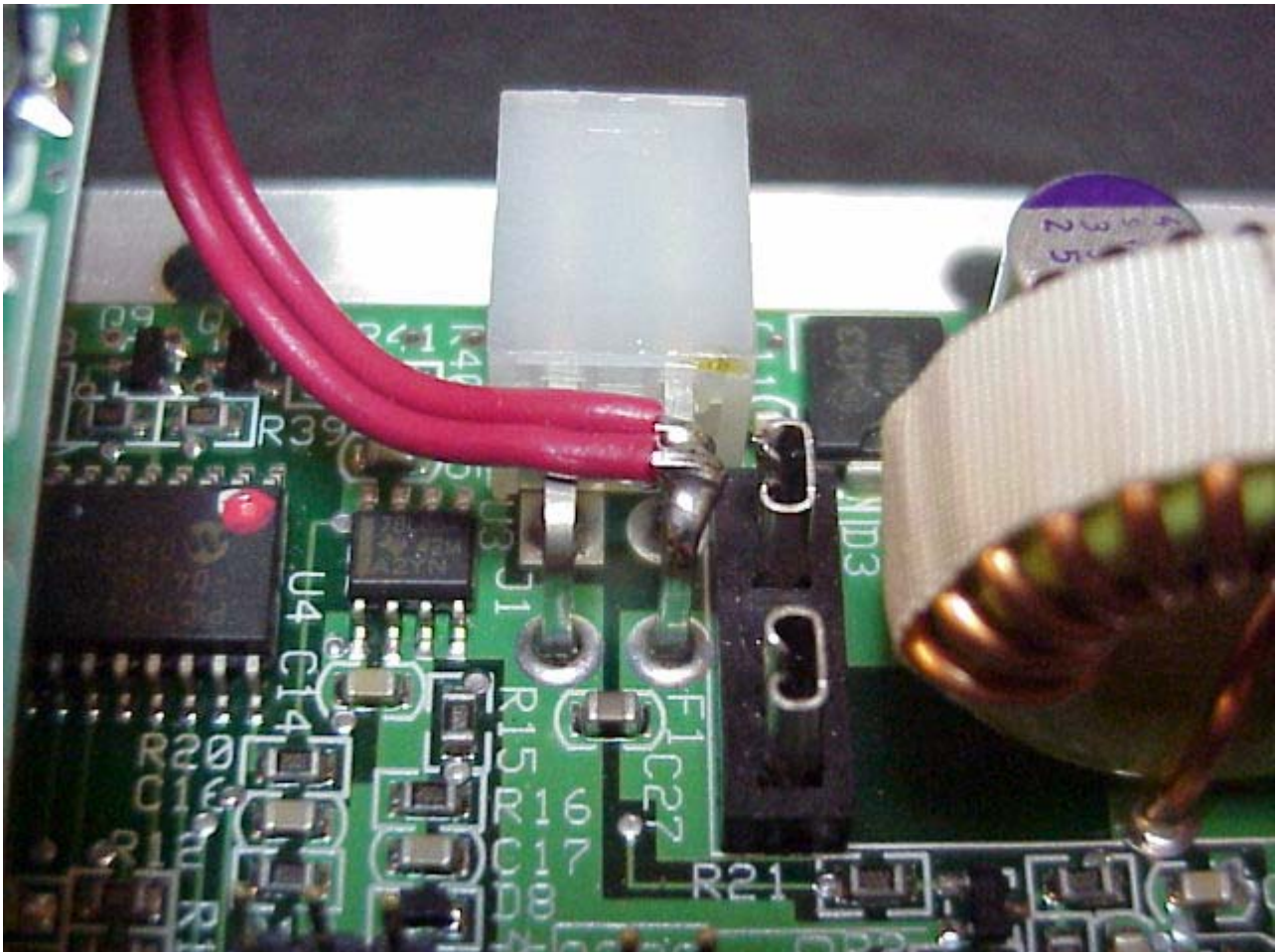
Same as P1900.

Step 2 – Bolt the P5V to the Chassis

Same as P1900.

Step 3 – Attach the +12V RED input jumper cable

Cut off the black jumper connector on the end of the two RED input wires and solder them to the +12V input pin (Pin 4) of the J1 power input connector on the P1280/90 as shown below. It may be easier to solder these wires with the fuse removed.



Step 4 – Attach the DLYON jumper cable

Same as P1900, however the jumper header J4 is oriented slightly differently than the P1900. Here is a picture. The P5V shown is an early prototype with wires exiting the top of the PCB instead of the bottom (as in the production units). We have also shown a Radio Shack modular power cable attached to the P5V output instead of production RED/BLACK +5V output wires.



Step 5 – Attach the Ground wire

Same as P1900.

Step 6 – Attach the +5V output wires

Same as P1900.

Step 7 – Replace the Lid

Same as P1900.