

diyAudio Guides

Amp Camp Amp V1.6 Build Guide

Amp Camp Amp 1.6 illustrated build guide

Written By: 6L6



INTRODUCTION

This is the build guide for the Amp Camp Amp **v1.6**.

The differences between the 1.5 and 1.6 are fairly minor - the circuit is identical to the previous version, all the parts other than some chassis mounted components are the same. The schematic is the same, and part numbers are the same. The biggest changes are a different layout of the PCB, inclusion a front mount power switch, and the rear switch is now used for RCA input stereo/mono.

Please note that **the wire colors have changed in batch 3**. While some colors are unchanged, there are now more unique color pairs, and we have updated the wiring diagrams with the new colors, however the photos and videos in the guide have not yet been updated. Please print out the correct wiring diagram to match your batch (steps 33 and 34), and refer to it while you build.

If you have any comments or tips on any step please leave a comment. **Please note you must first be logged in to [diyAudio](#) before you post your comment here**. Your comment may be invaluable to other builders!



TOOLS:

- [A Good Soldering Iron](#) (1)
- [Eutectic Solder](#) (1)
- [Flush-Cut Dikes AKA Side-Cutters](#) (1)
- [Wire Strippers](#) (1)
- [Long-Nose Pliers](#) (1)
- [Phillips Head Screwdriver](#) (1)
- [Wire Cutters](#) (1)
- [Solder Sucker](#) (1)
- [Digital Multi-Meter](#) (1)
- [Third Hand](#) (1)
- [Small Adjustable Wrench](#) (1)
- [Metric Hex Key Wrench](#) (1)



PARTS:

- [Amp Camp Amp Complete Kit](#) (1)

CAMP AMP

GAIN: 10 DB
 10 TO 100KHZ 0.5DB
 INPUT Z: 10K
 SENS: 1.72V = 4W
 DAMPING FACTOR: 10
 OUTPUT: 4.5W @ 1%
 BIAS: 1.45A
 NOISE: 15 uV 20-200

(c) NELSON PASS 2018

ACA v1.6 Component Values		
ID	Value	
R1	0.47	Ω
R2	0.47	Ω
R3	0.68	Ω
R4	0.68	Ω
R5	100	Ω
R6	100	Ω
R7	10k	Ω
R8	1k	Ω
R9	1k	Ω
R10	332k	Ω
R11	10k	Ω
R12	39.2k	Ω
R13	10k	Ω
R14	1k	Ω
R15	2.21k	Ω
C1	3300	μF
C2	1000	μF
C3	10	μF
C4	10	μF
Q1	IRFP240	
Q2	IRFP240	
Q3	2T4X50	
Q4	2SK170	

- ## Step 2 — Prepare to stuff the boards



- Page 3 of 42

Step 3 — Parts overview



- In the various bags of the kits you will find hardware,
- The XLR jack,
- The transistors and LEDs.
- The big transistors are the Mosfets (Q1 Q2), The smaller of the two other transistors is the ZTX450 (Q3), and the slightly bigger one is the input Jfet (Q4)

Step 4 — Speaker posts



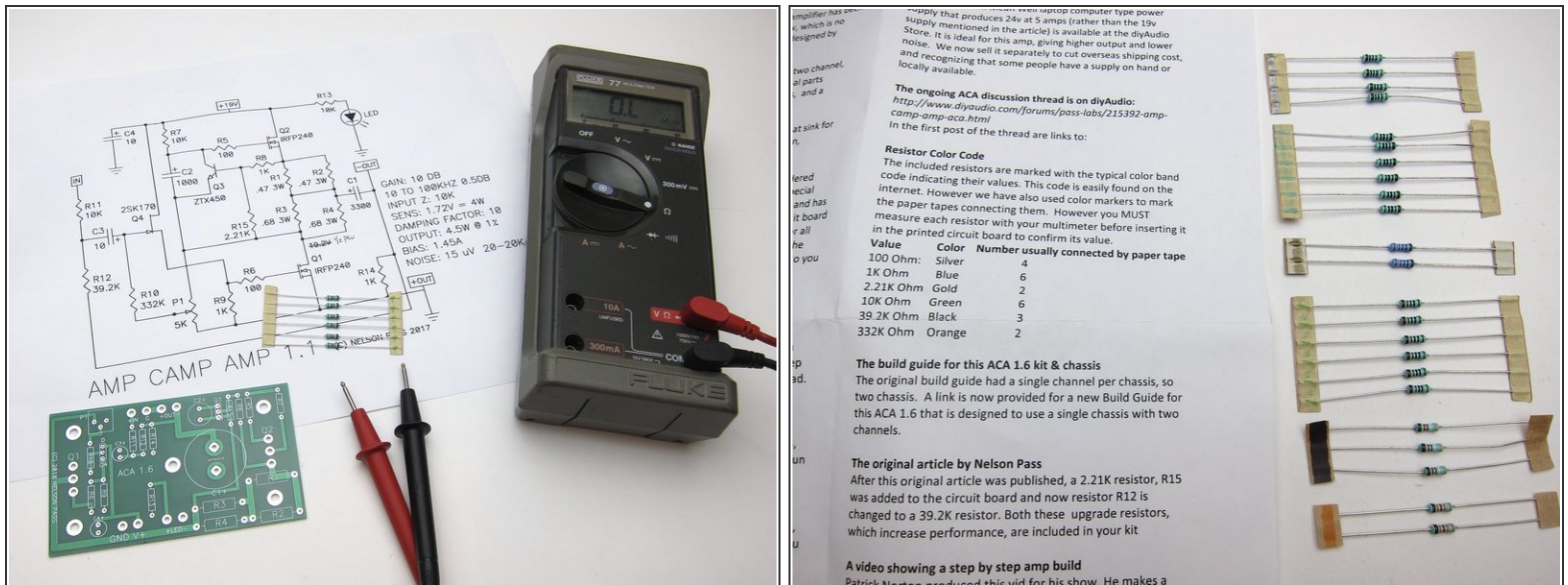
- Speaker posts.
- Try the washers in the posts as shown, some posts will fit the small washer flush on this side, some will fit the shoulder washer on this side.
- It doesn't matter if the shoulder comes first or the other plastic washer, as long as things sit squarely and the shoulder washer is inserted through the chassis so the threaded portion doesn't touch the back panel itself.

Step 5 — Stuffing the PCBs



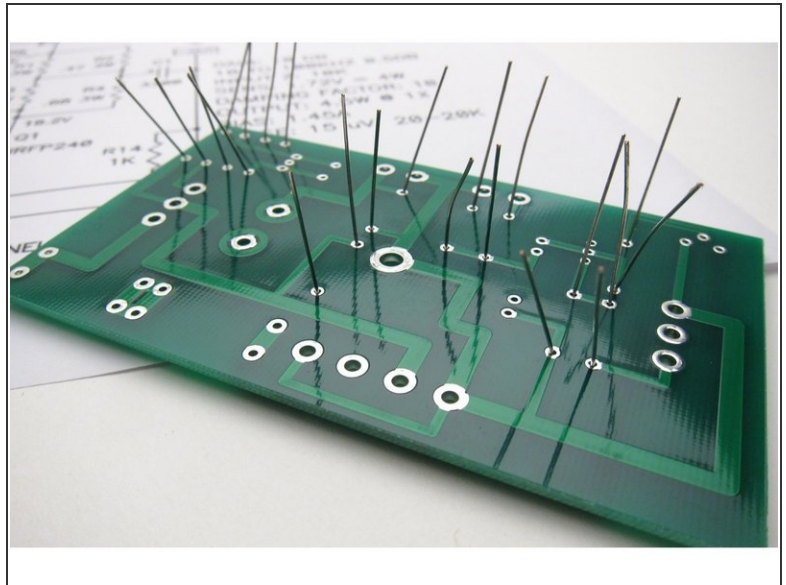
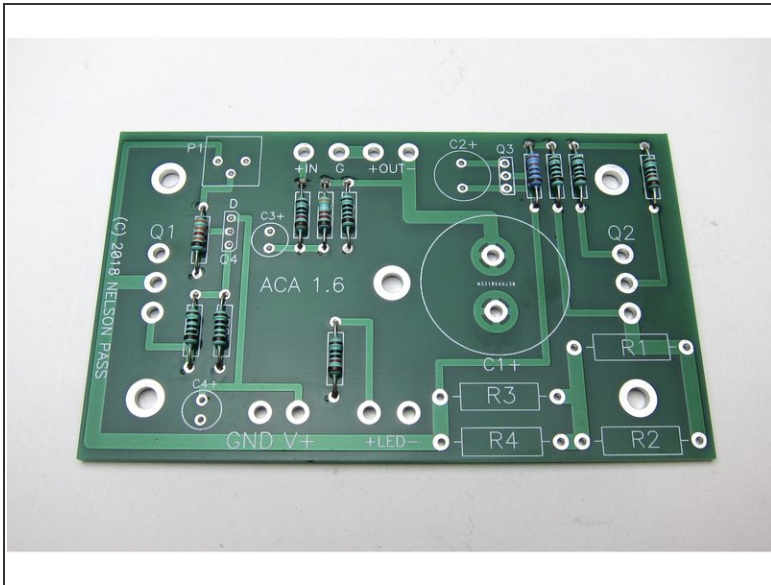
- Now we will stuff and solder the components onto the PCB.
- Get the resistors and capacitors, and place the keratherm insulators aside for the moment.
- Image 3 shows the two properly stuffed PCB, assisted by the fact that the schematic was printed out and referred to during the whole process. :) :) :)

Step 6 — Measure ALL the parts first



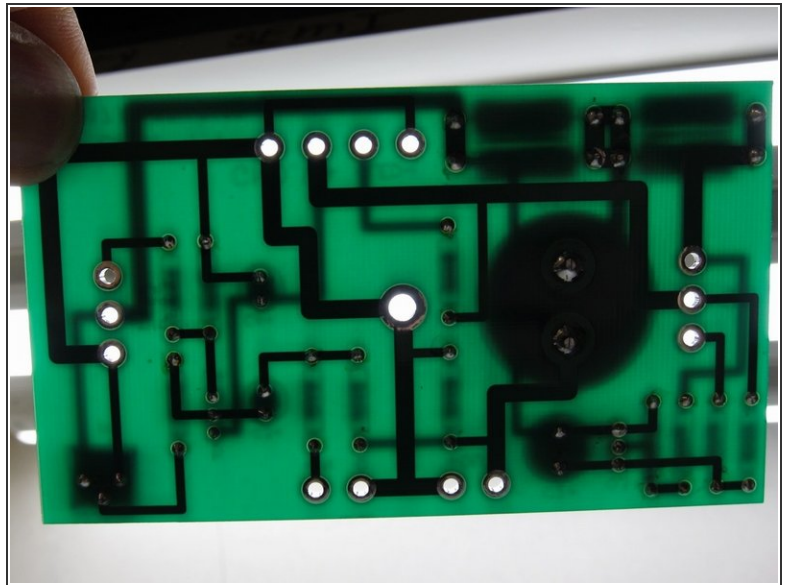
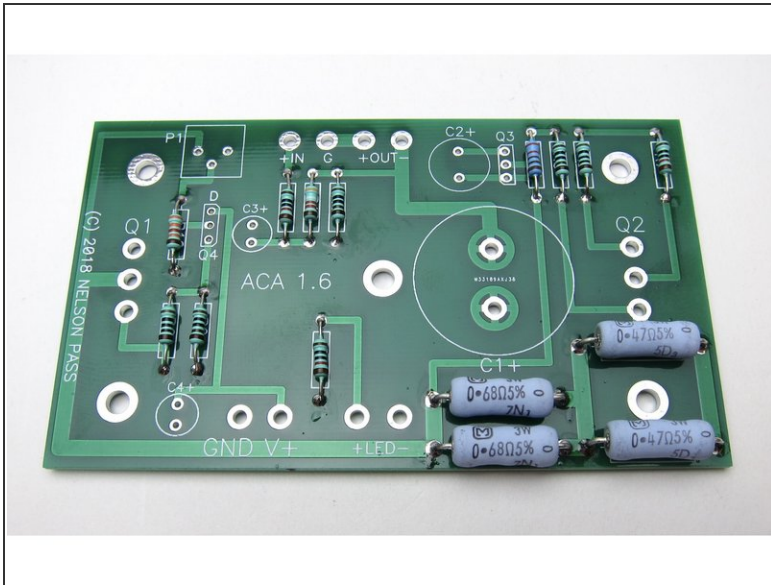
- Measure EVERY RESISTOR before placing in the board :)
- Panasonic power resistors: It's difficult to measure these because the resistance of your multimeter leads (normally 0.2-0.4Ω) will be added. You can measure your leads and subtract the value, just trust the values which are printed on them, or [build a low resistance value test rig](#).
- Have the schematic printed in front of you at all times. The schematic marked 1.1 **is correct** for the 1.6
- The resistor tape is marked in a way shown on the documentation in the box. **Measure everything regardless.**

Step 7 — Stuff the resistors



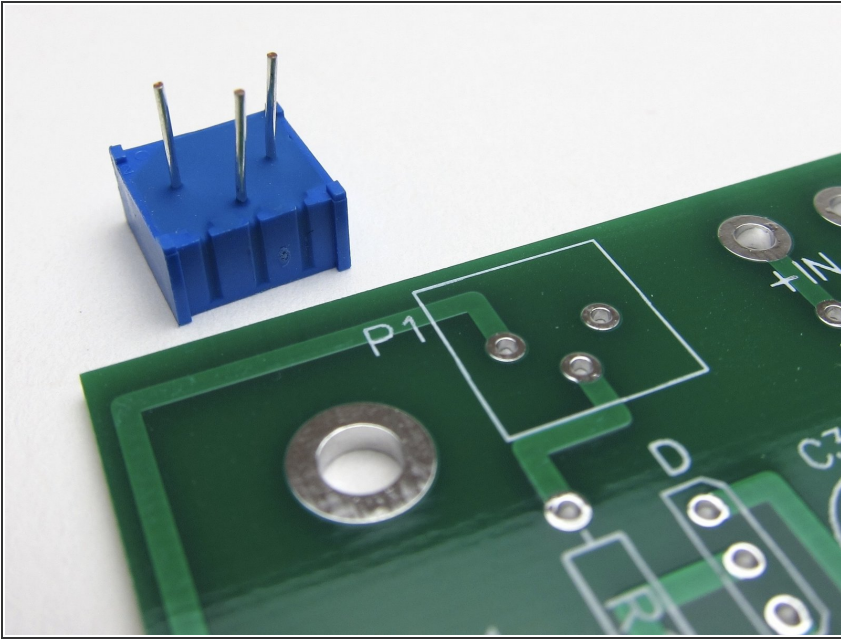
- Generally it's easiest to start stuffing the PCBs with the smallest components first - in this case the resistors.
- Note the 1% resistors all have a brown band at one end - to help assist troubleshooting in the future if needed, place the brown at the **bottom** of all resistors.
- Slightly bend out leads before soldering

Step 8 — Solder resistors



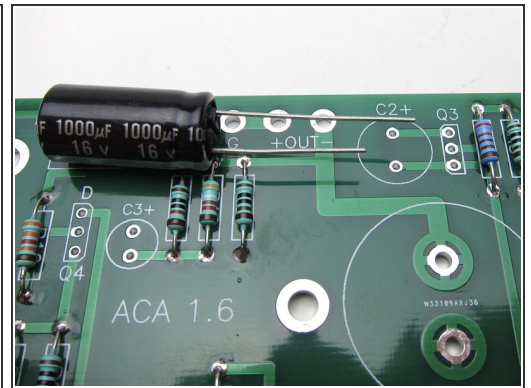
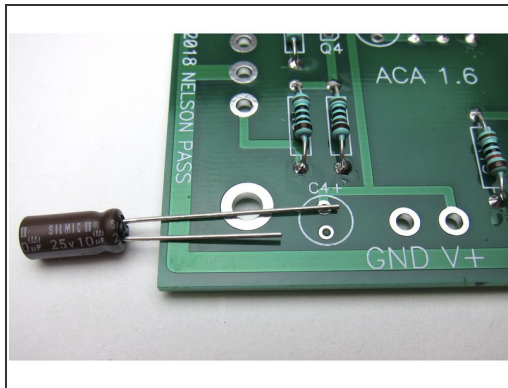
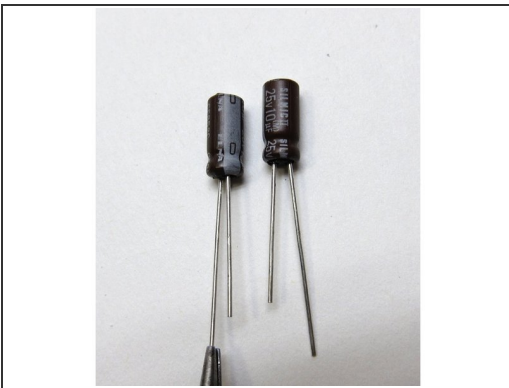
- Please watch this excellent YouTube video on [How To Solder from Mr Carlson's Lab](#) for a good how-to-solder video. You are probably looking to have your soldering iron set to 350-400°C.
- We highly recommended a leaded eutectic solder [for many reasons](#). Please see our guides page on [which solder to purchase](#).
- The first photo shows the big and little resistors in their places. Note the large resistors have the value printed right on them - try to bend the leads so the values show and align as shown.
- The second photo shows that if you hold the PCB up to the light, you can see if you missed any solder holes
- Arrange resistors with values upwards, so you can read them after they have been soldered in place.
- Power resistors: It's difficult to measure these because the resistance of your multimeter leads (normally 0.2-0.4Ω) will be added. You can measure your leads and subtract the value, or read the values which are printed on them.
- Power resistors: They do get hot and over a long period of time might discolor the PCB. Put a spacer underneath them (like a piece of cardboard) to create an air gap of a few mm, and remove it after soldering them in place.

Step 9 — Potentiometers



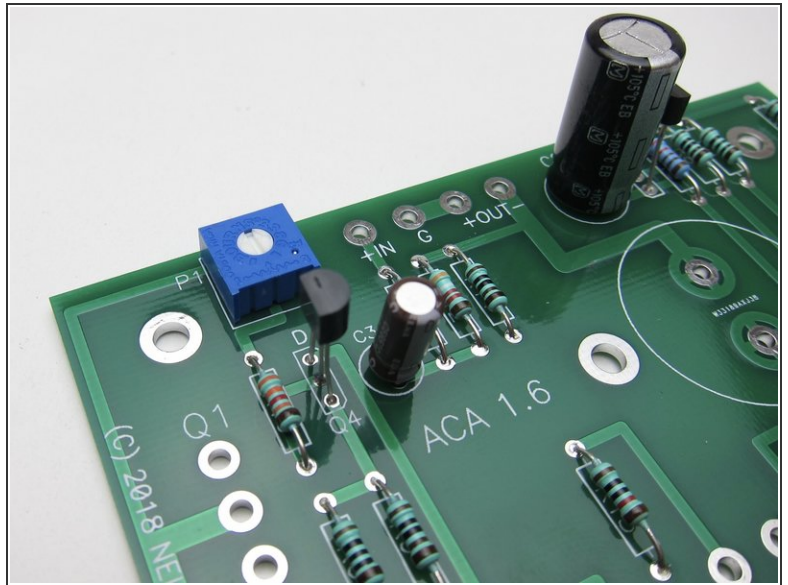
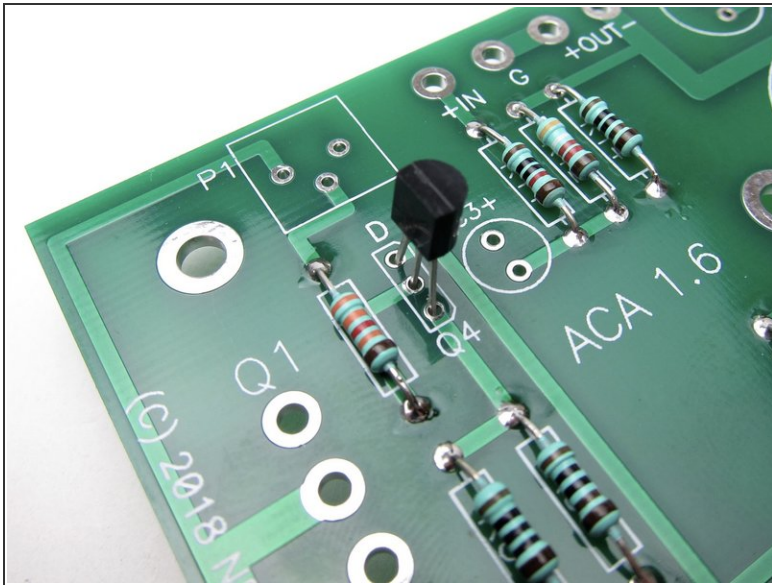
- The potentiometers have three leads in a triangular formation, they are impossible to insert backwards.

Step 10 — Capacitors



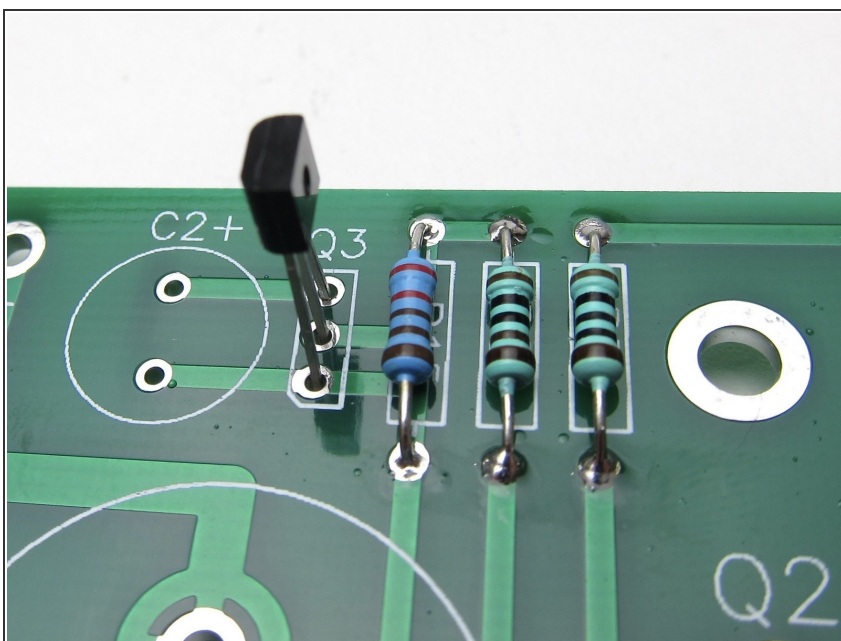
- Capacitors have polarity - the long leg is Positive +, and the mark on the can shows negative -
- Second and third image show: Long leg in the positive marked hole

Step 11 — Small transistors - Q4



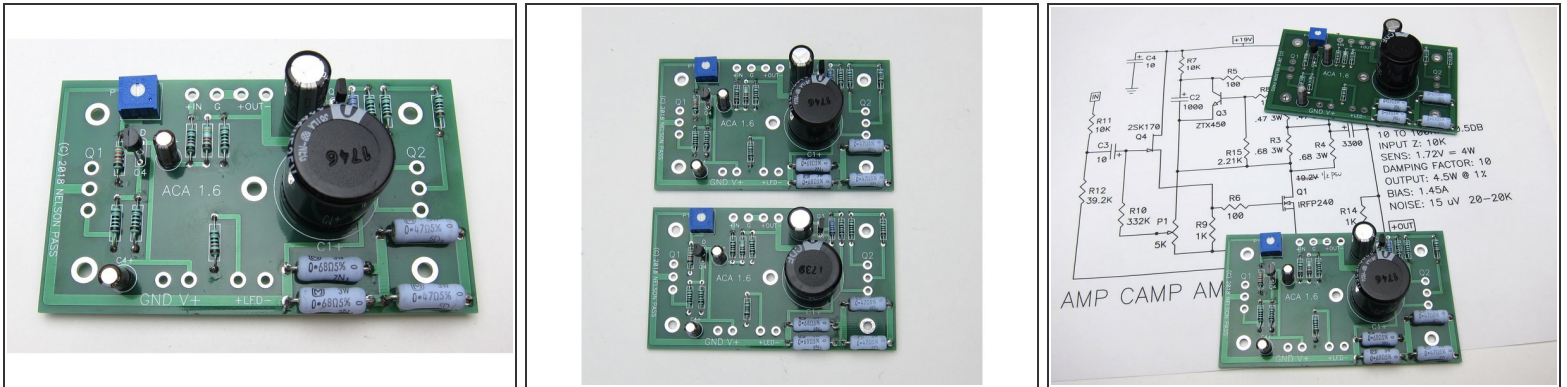
- Align the flat of the small transistors with the silkscreen as shown.
- Q4 is the input Toshiba or LS Jfet, marked K370 or K170 on the flat of the package.
- Place Q4

Step 12 — Small transistors - Q3



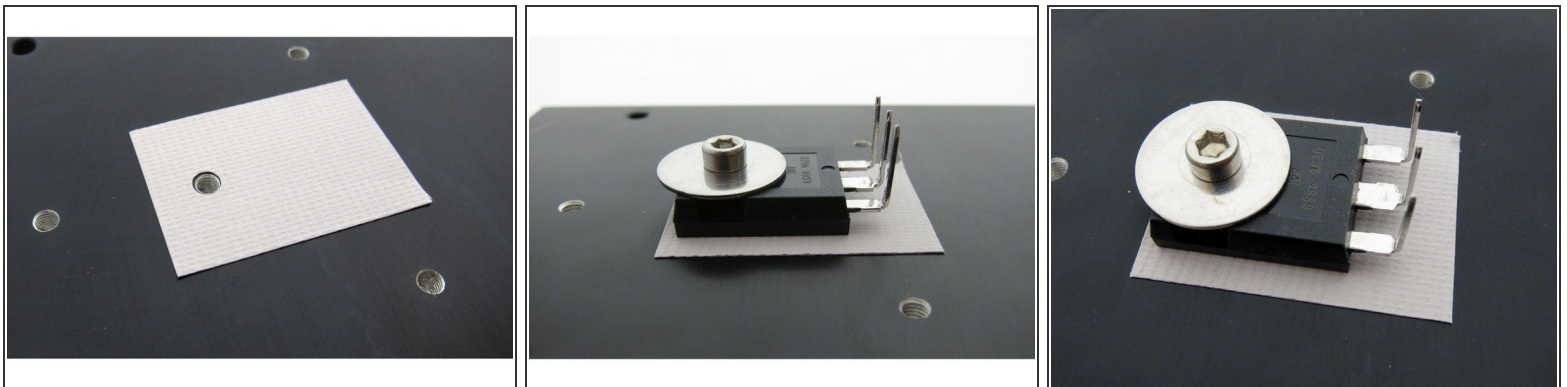
- Place Q3. ZTX450 Like the other small transistor the flat of the transistor package matches the flat of the silkscreen.

Step 13 — Complete stuffed PCBs



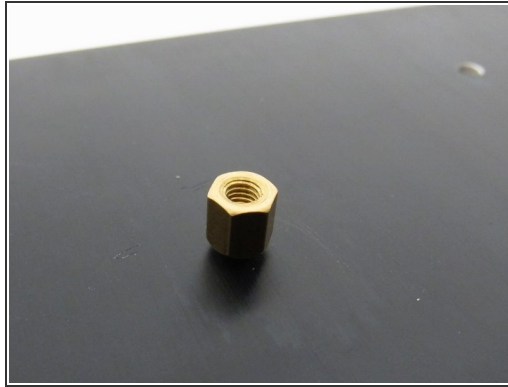
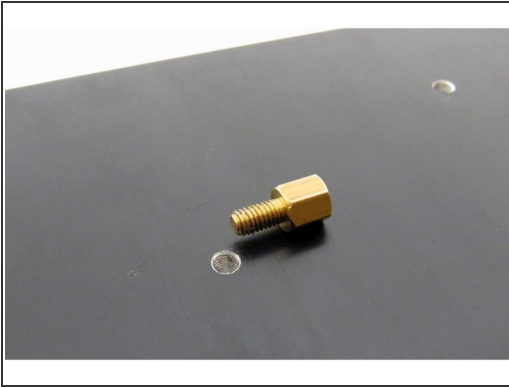
- Complete stuffed PCB shown here. Note transistor and capacitor alignment.

Step 14 — Keratherm



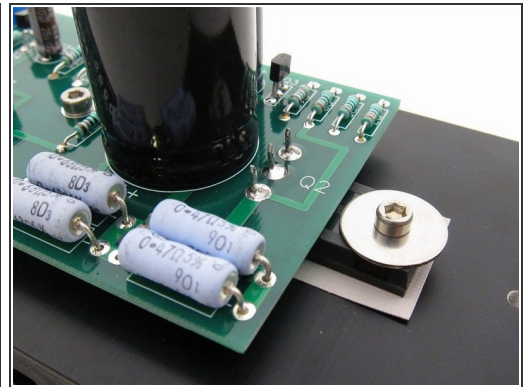
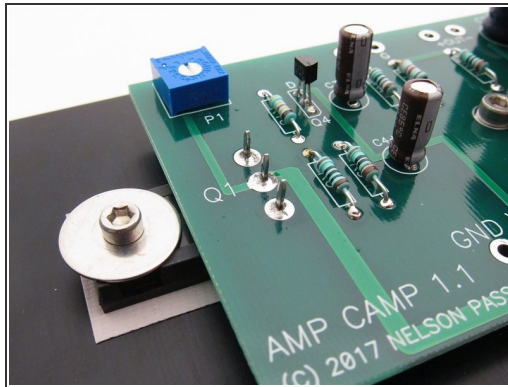
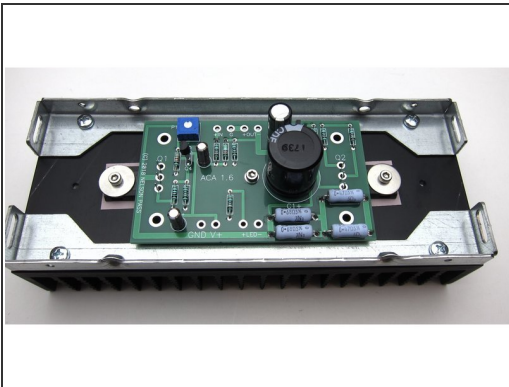
- Keratherm is a great modern replacement for the (sometimes toxic and always messy) thermal conducting goop w/insulators required to insulate transistors to heatsinks.
- The Keratherm is used to electrically insulate the transistor's metal back (Drain) from the metal chassis. And thin enough to allow heat to be transferred from the transistor to the chassis effectively.
- Big transistors mount as shown here, and gently bend the legs up right at the point that they narrow.
- There should be a lock washer (split washer, spring washer) between the fender washer and the screws.
- Use a [2.5mm hex wrench](#) to gently tighten the bolts

Step 15 — Attach standoff



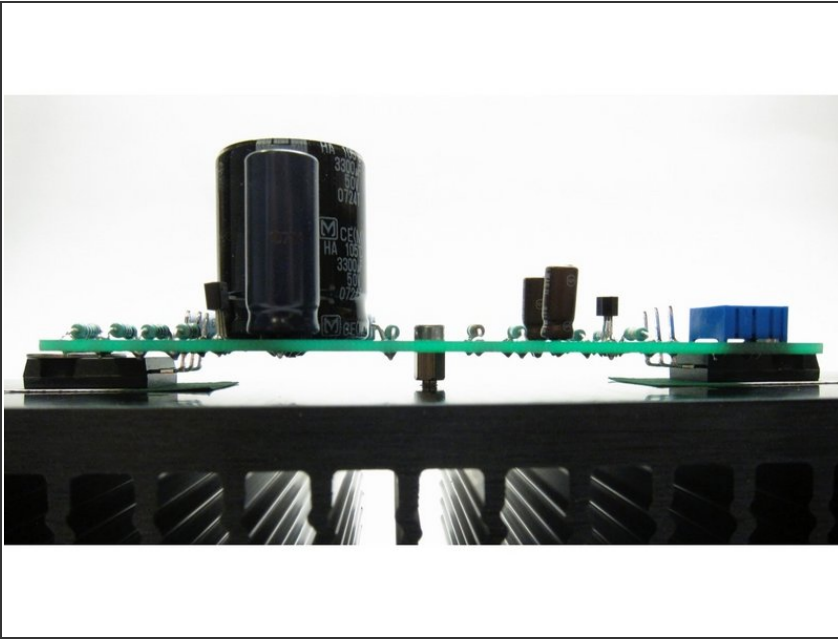
- Before mounting circuit board, attach a standoff to the heatsink. Do not over-tighten!
- It does not have to insert all the way flush into the heatsink.

Step 16 — Mount the PCB



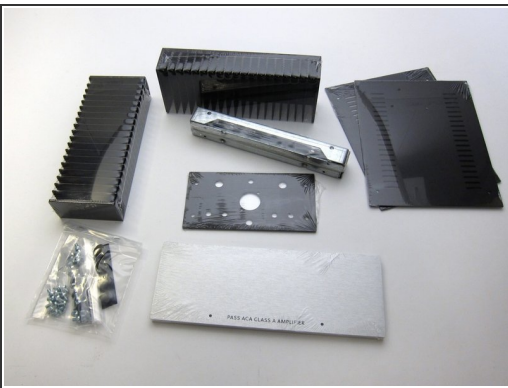
- One screw and washer to hold the PCB to the center standoff, and align the big transistor legs with the holes.
- Solder the transistors.

Step 17 — Check under the PCB



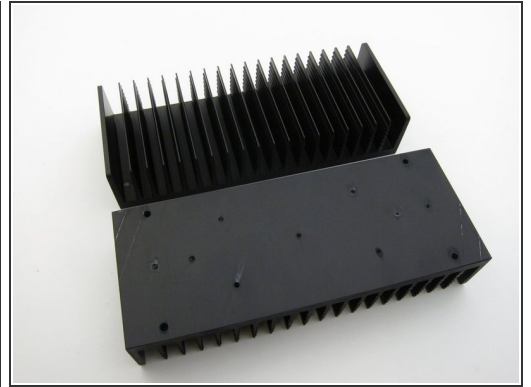
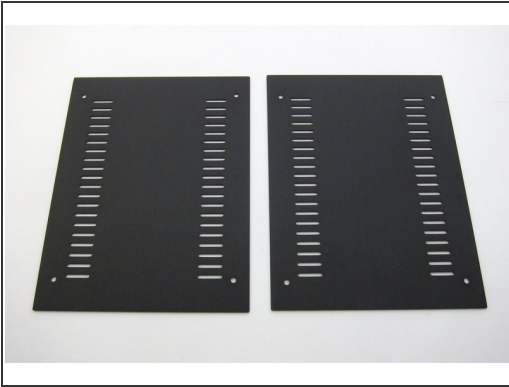
- Sit back and take some time to admire the work you've done to date
- Check that under the PCB there are no leads touching the heatsink (which is grounded)

Step 18 — Chassis assembly overview



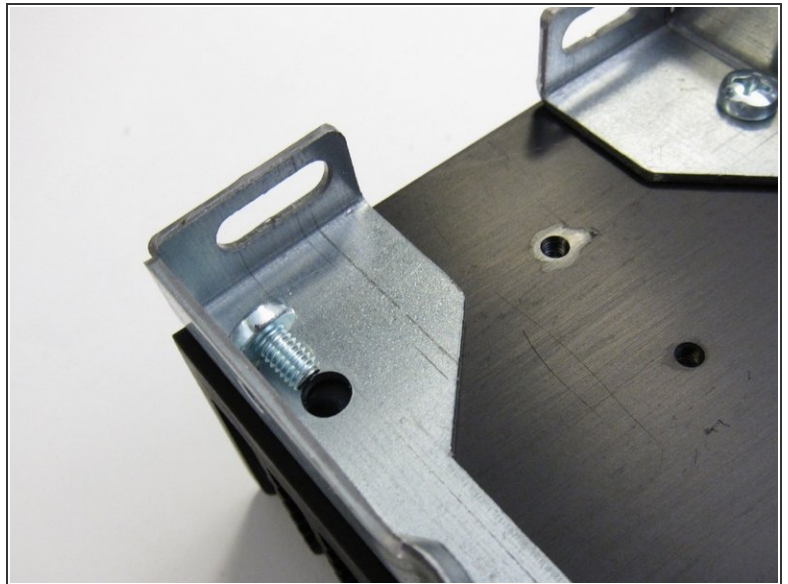
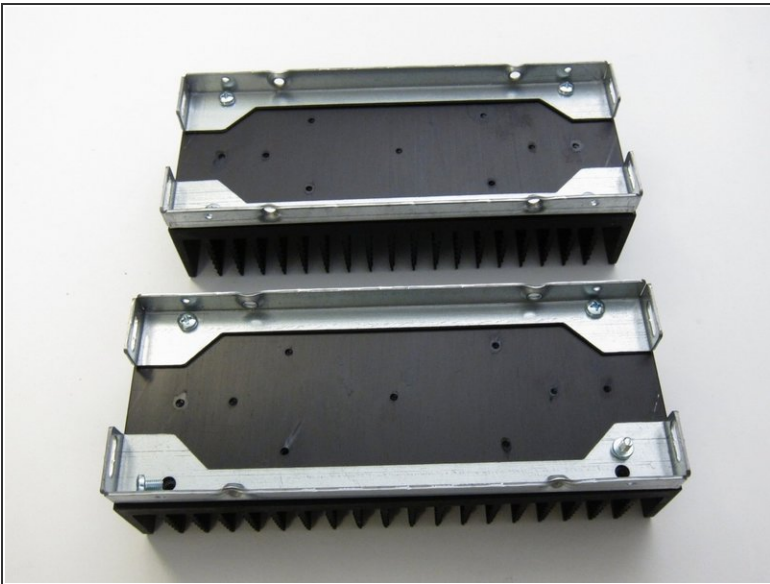
- Check you have all the bits. These photos show the front panel without power switch.
- First image: Chassis contents
- Second image: Heatsink rails
- Third image: Front and rear panels

Step 19 — Chassis component check part 2



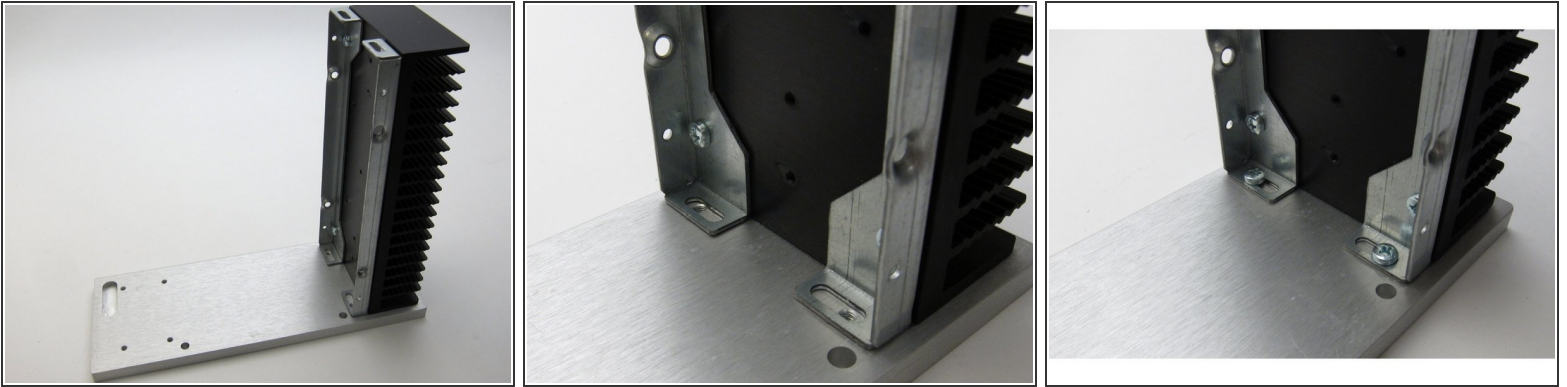
- First image: Ventilated top and bottom panels
- Second image: Hardware
- Third image: Heatsinks

Step 20 — Attach rails to heatsinks



- Attach the rails to the heatsinks

Step 21 — Attach heatsink bracket to front panel



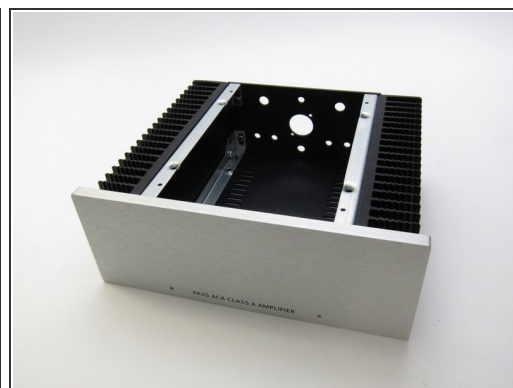
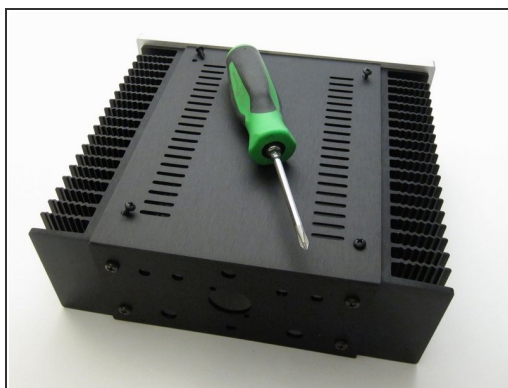
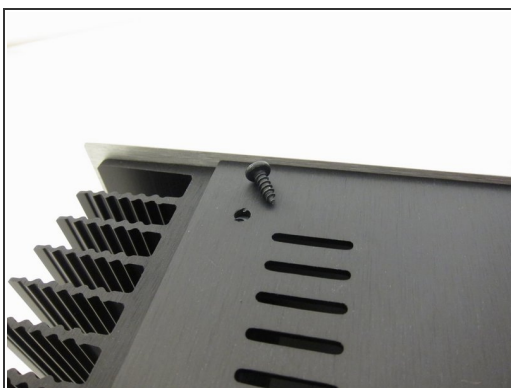
- First image: Align slots with the holes in the front panel
- Third image: Screws insert as shown
- Please note that there is some intended slop in the bracket attachments. This can create slight alignment errors later when you are putting together the finishing touches on the chassis like screwing in the covers.
- You might need to just tighten these up "fit tight" so you can wiggle them later, when you do a final alignment to get the screw holes in the covers to line up.

Step 22 — Attach rear panels



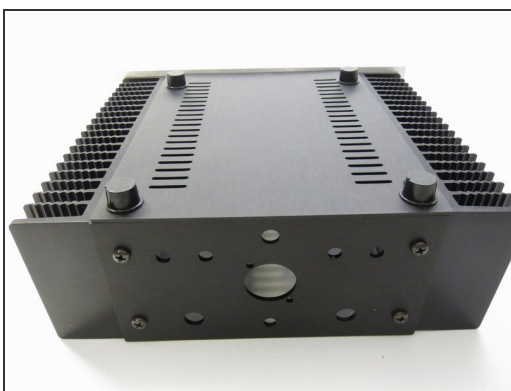
- Rear panel attaches with nut and screw

Step 23 — Fitting the covers



- Sheet metal screws attach the top and bottom panels

Step 24 — Attach feet



- Feet are stick-on

Step 25 — Back panel hardware



- Back panel hardware

Step 26 — Attach speaker binding posts - Part 1



- Viewing from the inside of the amplifier
- First image: The colored shoulder washer goes on the outside, through the hole. This is to align the post so that no metal touches the chassis. BUT, on some posts things sit more flush if the round washer is on the outside and the shoulder is on the inside - either way is fine, do what aligns better.
- Second image: Then the other plastic washer
- Third image: The metal tab sits upon the plastic, then lockwasher, and nut

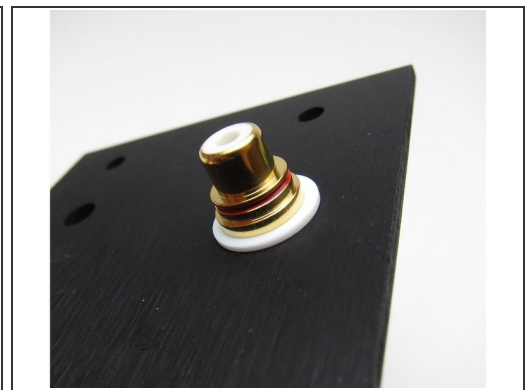
This document was generated on 2021-12-22 12:19:50 PM (MST).

Step 27 — Attach speaker binding posts - Part 2



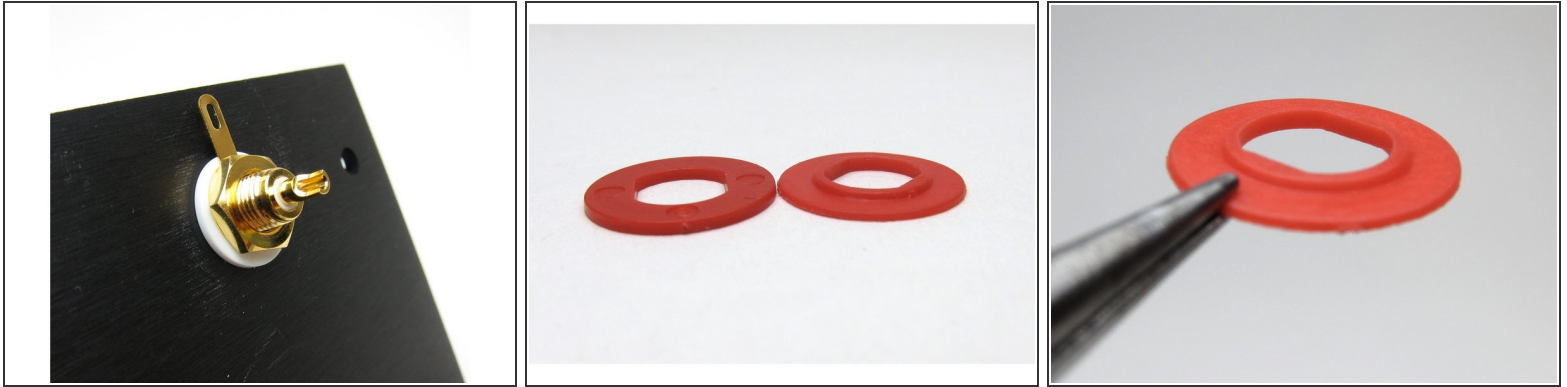
- Align the hole in the post to be vertical.

Step 28 — RCA terminals - Part 1



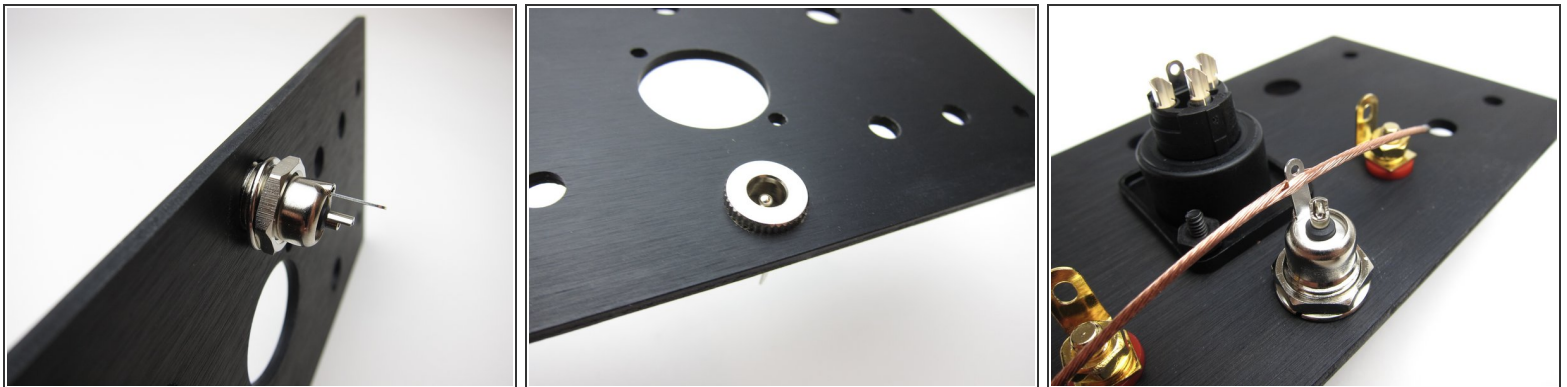
- First image: RCA post hardware
- Second image: Again, viewing from the inside, the shoulder washer sits in the hole and keeps the metal of the RCA from touching the chassis

Step 29 — RCA Terminals - Part 2



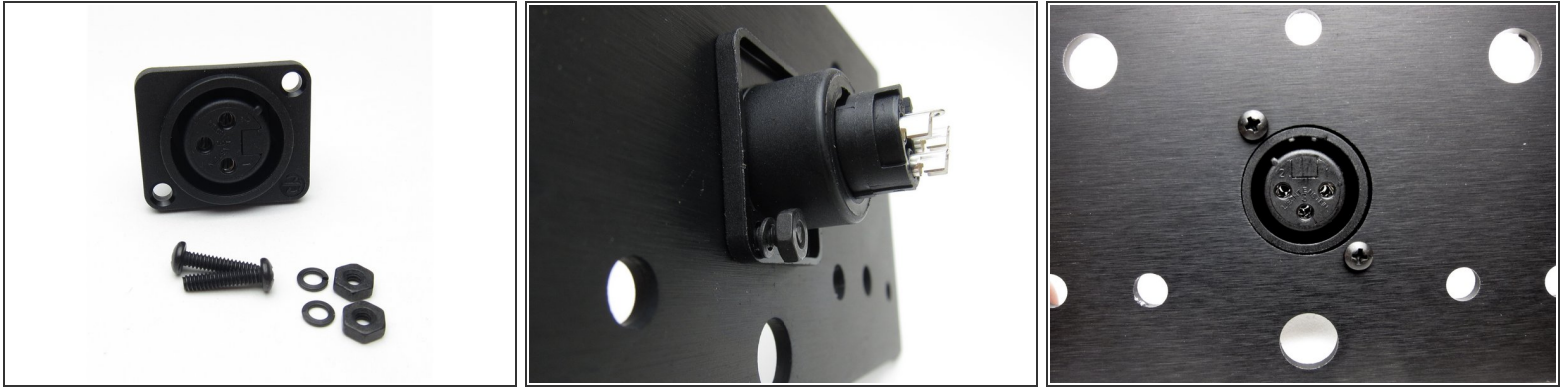
- Interior view
- Note raised bit (shoulder) on one RCA washers, this must face the inside of the hole to keep the assemble aligned and insulated properly

Step 30 — DC power input jack



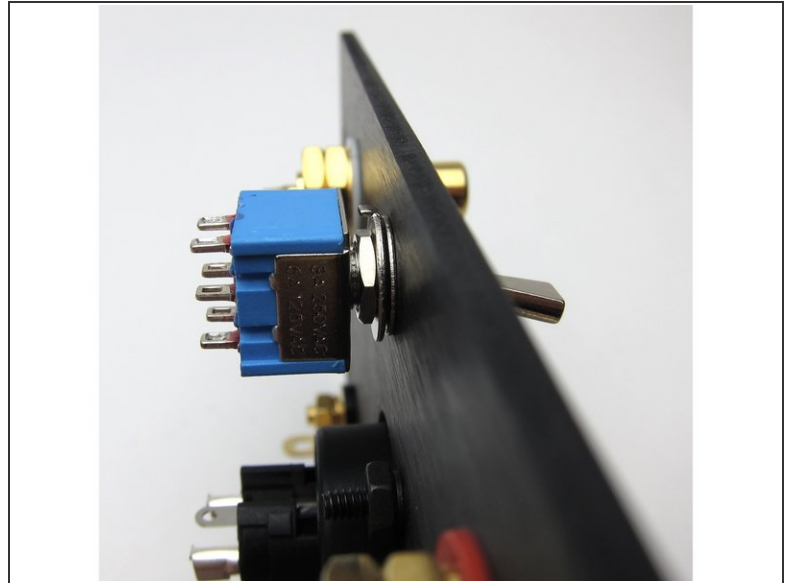
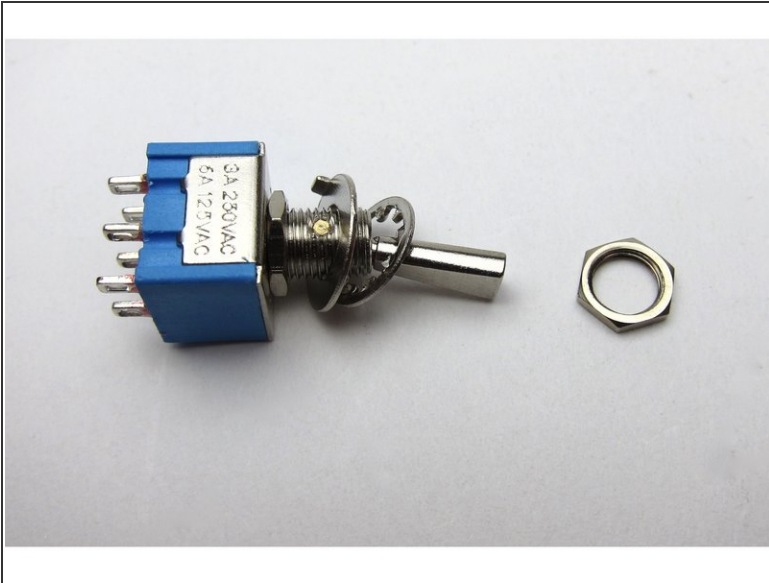
- First image: split (lock) washer under the nut
- Second image: outside of the chassis
- Third image: Align so the tab is up, closer to the XLR

Step 31 — XLR



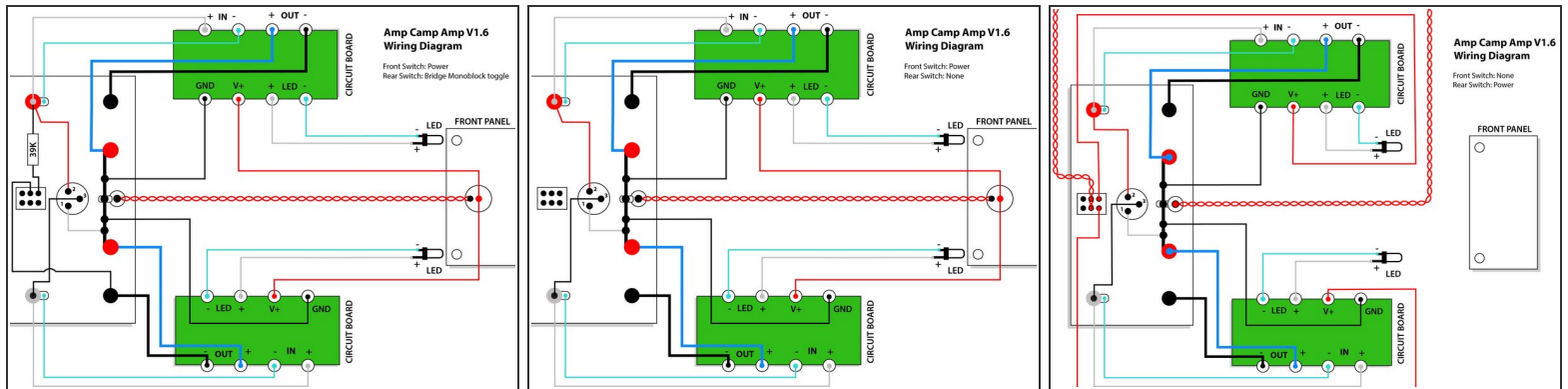
- The XLR can mount inside or outside as you desire. Mounting inside will give a flush exterior.

Step 32 — Rear Switch



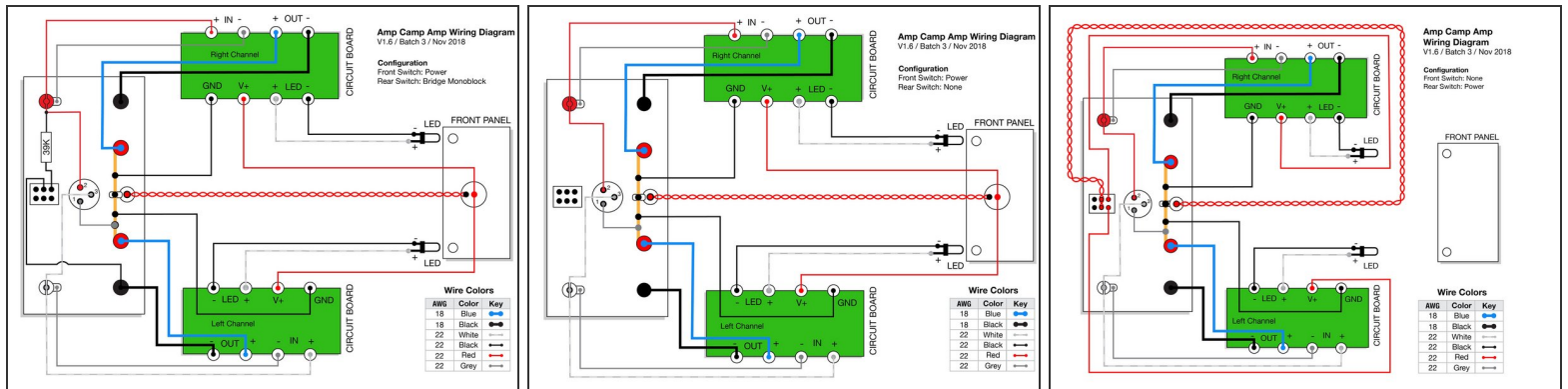
- The rear switch is included in the kit as an "option" switch. This is a DIY project and you get to choose what that option is. Regardless of whether you are making an ACA with a front power switch or not, this toggle switch can optionally be configured by yourself to:
 - Switch the amp on and off
 - Switch between mono/stereo operation
 - Dim the LED
 - Etc
- For simplicity in this guide which is focused on the "ACA with front power switch" configuration, from step 35 onwards, this toggle switch will be used to toggle between stereo and bridged mono operation when using RCA input. (XLR does not need the switch)
- Look closely at the arrangement of washers and nuts. The rearmost nut adjusts switch depth, the big washer is keyed and the tab needs to point to the body of the switch, and then the lockwasher is up against the back panel. The last nut is for the outside of the back panel.
- Mount as shown

Step 33 — Wiring Diagrams (For Batch 1 & 2)



- This is the wiring diagram for batch 1 & 2. You have one of these batches if your kit shipped before Nov 20th 2018. If your kit shipped after this date (if so, your kit will include grey wire), please skip to the next step for the correct wiring diagram for your kit.
- Please download the [ACA V1.6 Batch 1 & 2 Wiring Diagram PDF](#), which shows 3 wiring options:
 - A) Front switch: Power; Rear switch: Bridge monoblock toggle
 - B) Front switch: Power; Rear switch: None
 - C) Front switch: None; Rear switch: Power
 - This guide mainly shows option A

Step 34 — Wiring Diagrams (For Batch 3)



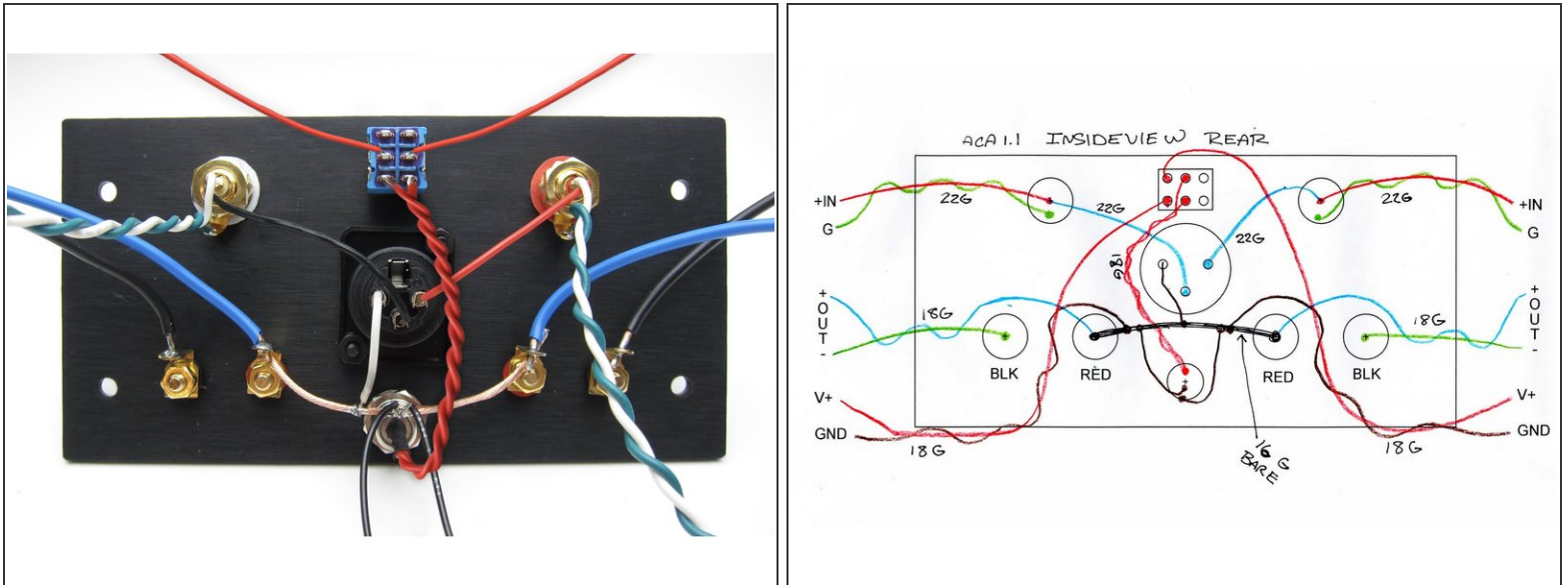
- This is the wiring diagram for batch 3. You have batch 3 if your kit shipped after Nov 20th 2018 and your kit contains some grey wire.
- Please download the [ACA V1.6 Batch 3 Wiring Diagrams PDF](#) and print out the correct wiring diagram for your amp.
- Batch 3 includes one new color (grey). This allows for more unique color pairs and the ability to keep signal paths a similar color.
- However, this means the wire colors in the pictures and videos in this guide will not match the wire you have received. Please be careful to always consult your wiring guide diagram, and do not assume the wire colors in the photos are correct for your kit.
- We will update the photos and videos at some point in the future, please bear with us.

Step 35 — Back panel



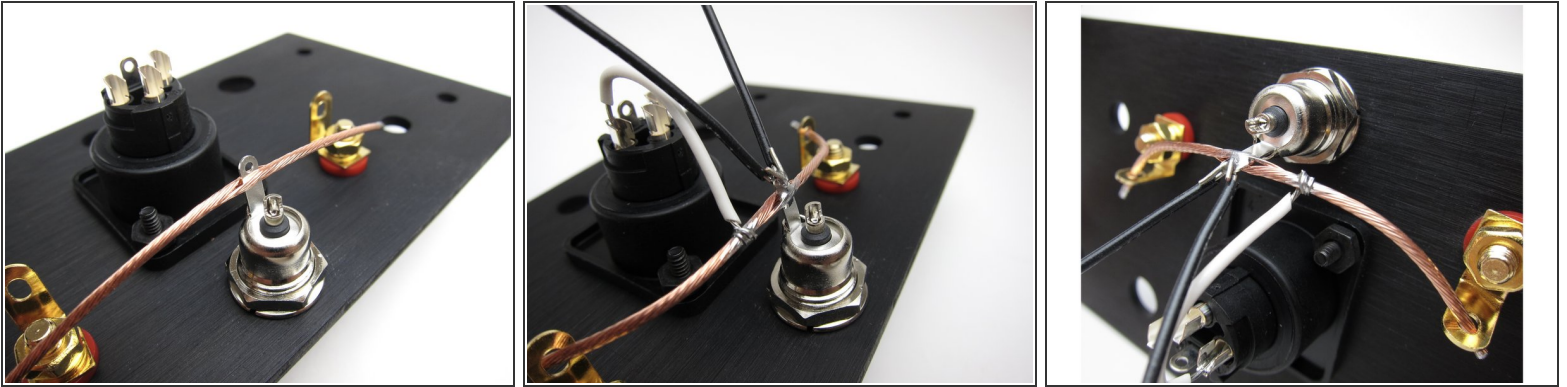
- This shows everything attached to the back panel in the proper positions.
- Yes, the red RCA is on the left when looking at the back - this is to have it on the proper side when the amp is facing forward.
- XLR - this shows it mounted to the outside, but you may inside mount it as well if you desire, there's no benefit one way or the other.
- Speaker jacks - REDs are mounted INBOARD, blacks to the outside

Step 36 — Panel for "No front power switch" build



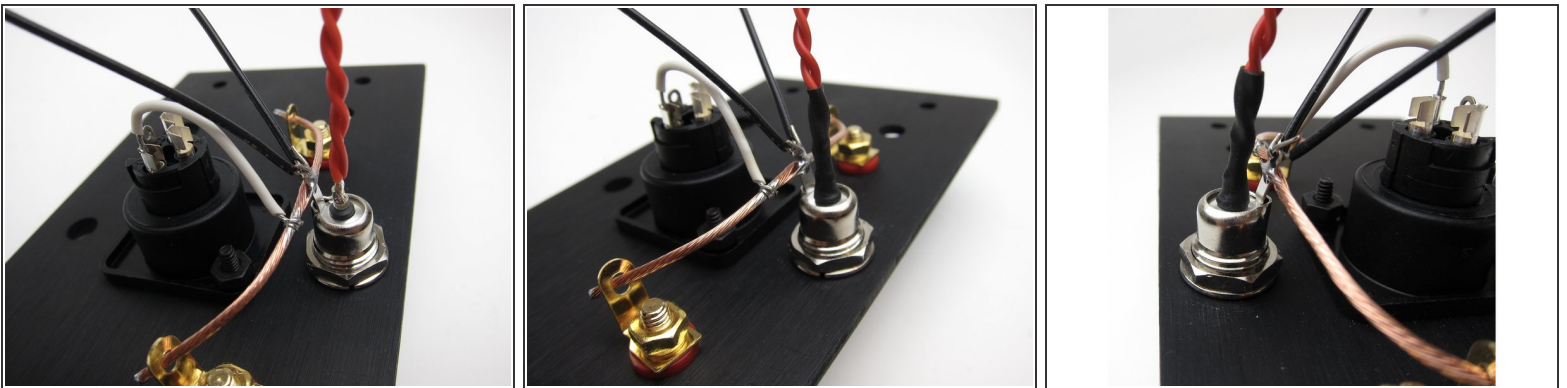
- The image and diagram in this step is **ONLY** for people building the ACA with no front power switch.
- With no front power switch, your wiring is simpler, and we will use the rear toggle switch for power only.
- Please review the image and wiring diagram carefully. The DC jack is a bit ambiguous - to be clear, the red goes to the center pin and black to the outer tab.
- The only significant difference between your build and the pictures shown in the rest of this guide are that your V+ wires will come from the rear switch, instead of the front switch.
- If you want to bridge your amp this is no problem, please see [step 46 of the ACA 1.5 build guide](#) for how to make an external bridging connector.
- If you are building your ACA with a front power switch, please ignore this step and its images entirely.

Step 37 — Back panel wiring



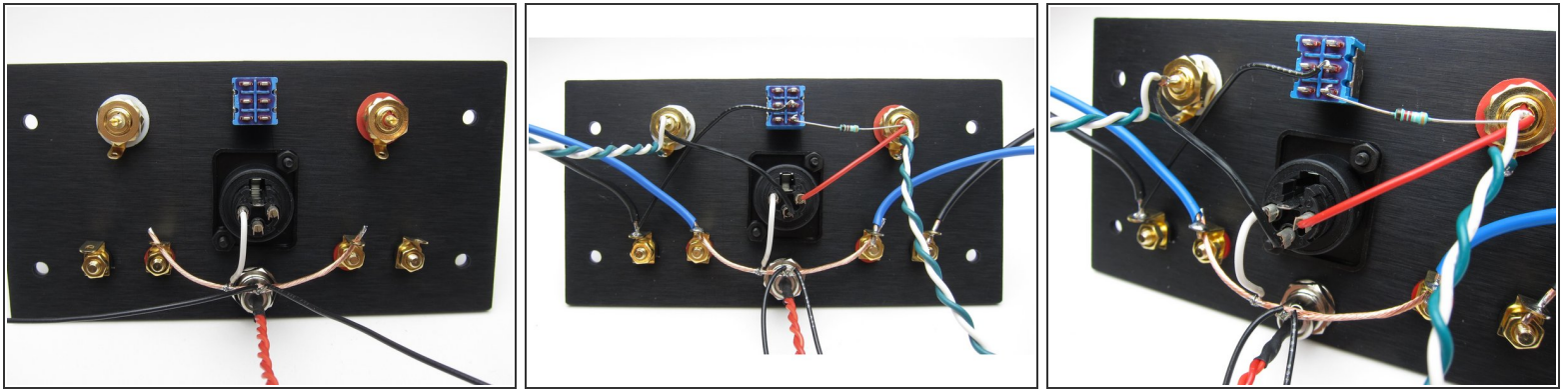
- To create the ground buss cut a length from the heaviest gauge wire and strip the insulation off
- The tab of the barrel connector should be "up". The wire may be soldered to the tab now, but don't solder it into the red (inboard) speaker jacks until you have the other speaker wires to the PCBs
- Image 2 - Connect pin 1 of the XLR to the buss wire. Then connect 2 lengths of wire to the ground buss - these will connect to the power GND on the PCBs
- Image 3 - from a different angle for clarity.

Step 38 — Back panel wiring 2



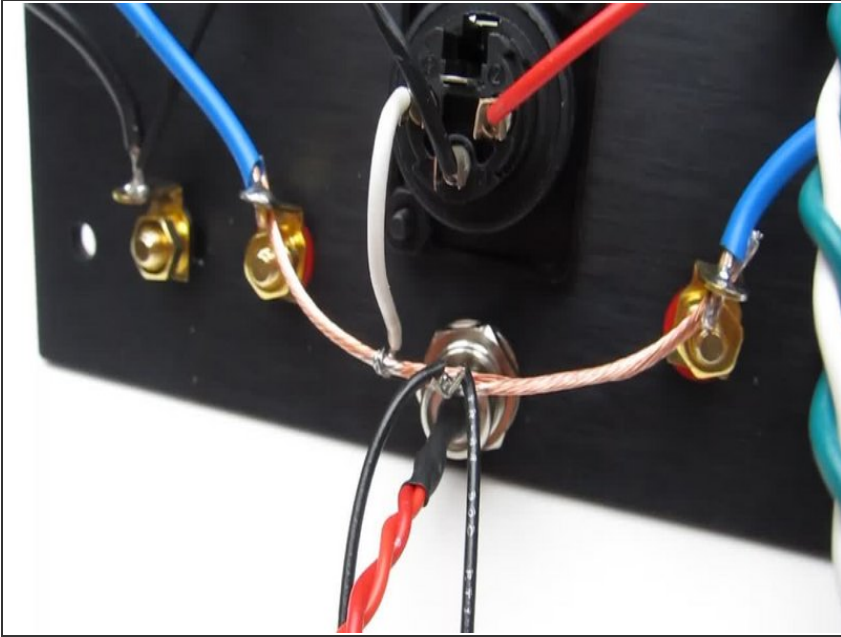
- Make a twisted pair from red and attach to the center pin of the barrel connector. This will reach to the front panel switch.
- Add a bit of heatshrink

Step 39 — Back Panel wiring 3



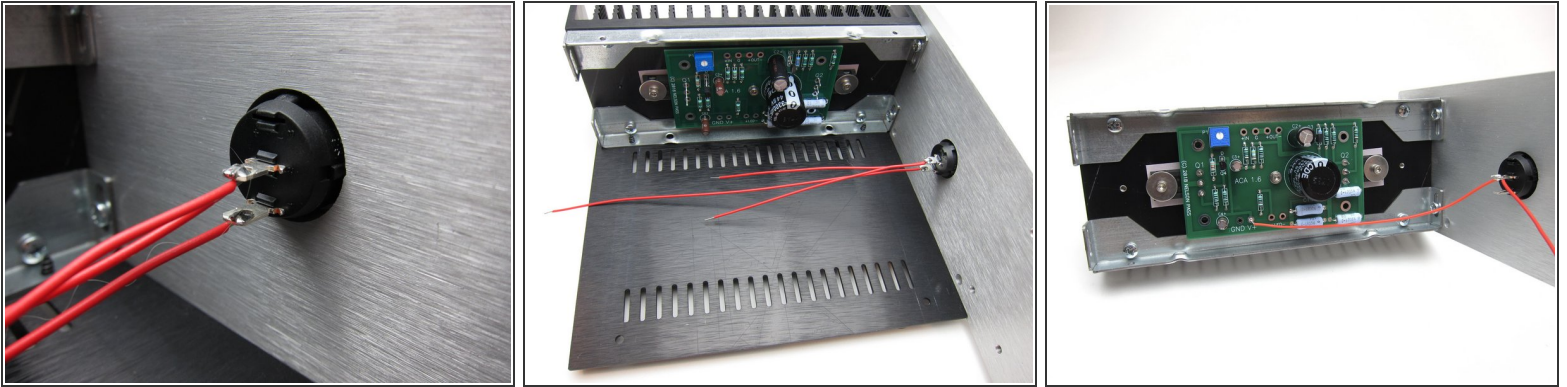
- Image 1 - Panel so far.
- Image 2 & 3 - The rest of the connections, specifically;
- XLR - Pin 2 is connected via red wire to the red RCA pin. Pin 3 is connected via black wire to the white RCA pin.
- RCA - make a twisted pair of white and green long enough to reach the PCBs and attach white to the RCA pins and green to the tab.
- Speaker Posts - using blue wire connect to the red (inboard) posts. Use black wire to connect to the black posts. These wires must be long enough to reach the PCBs. You may solder the speaker wire and the ground buss to the post now.
- Stereo/Mono switch - black wire from the black speaker post of the white (left) channel to the center pin of the switch. Then connect the 39K resistor from the pin directly below the wire on the switch and insert the resistor lead into the pin of the red (right) channel RCA
- WATCH THE VIDEO in the next step before proceeding. (It would be on this step but you can't have a step with videos and images together.)

Step 40 — Video of completed back panel wiring



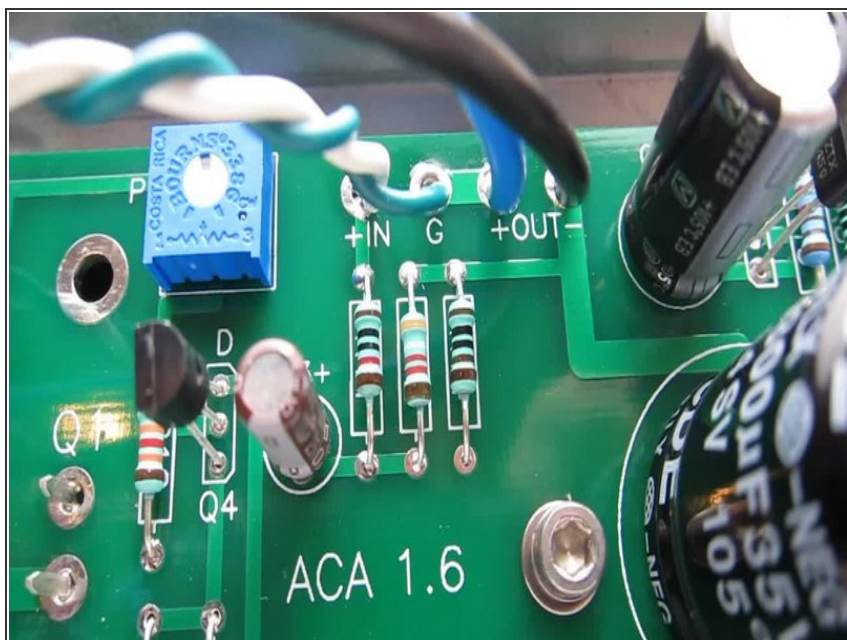
- Back panel wiring shown in this video. Please review before and after you proceed.

Step 41 — Front Power Switch wiring



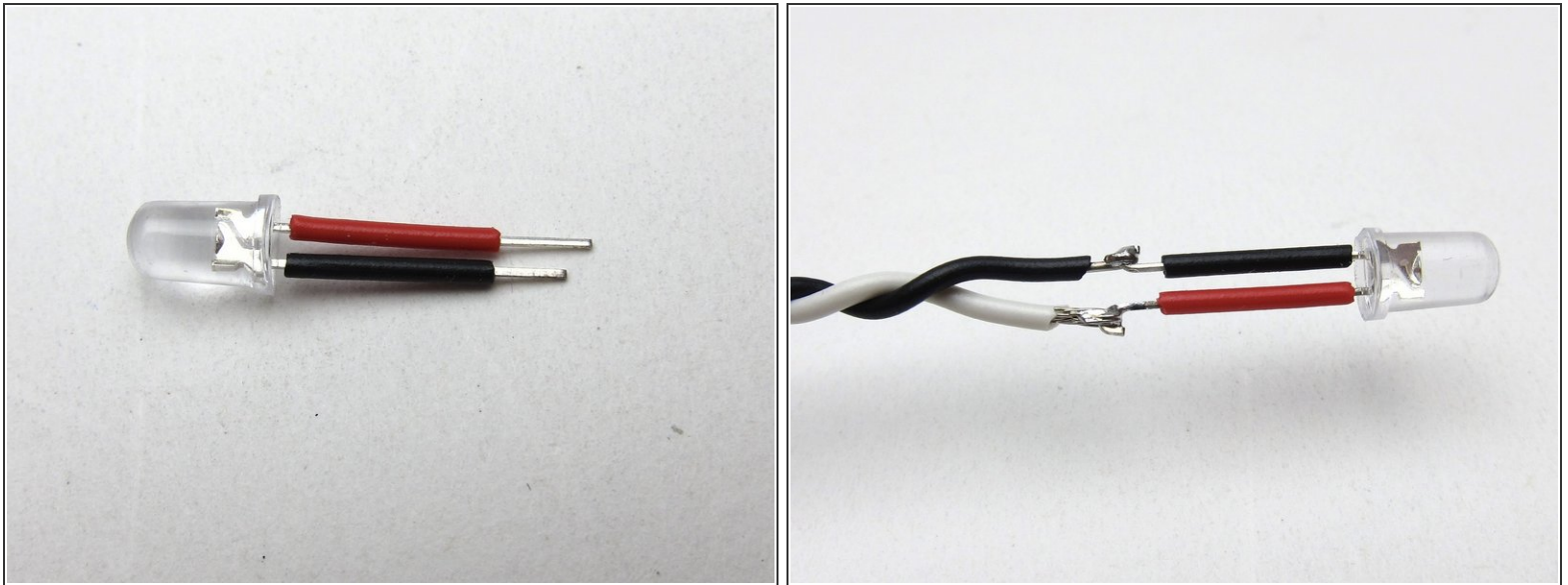
- The front power switch is mounted to the panel from the front with the metal terminals in the center and down position.
- Use your multimeter to verify the switch is functioning correctly *before* soldering. *Be careful not to overheat the tabs during soldering which may melt the switch*, in which case you'll need a [replacement](#).
- The bottom terminal receives power (V+) from the center pin of the barrel connector.
- NOTE - yes, the wire from the barrel connector *should be doubled up and twisted*. These are the only photos that show these steps in-progress. :)
- Image 2 shows the connections to the switch
- Image 3 shows the connections from the center terminal of the switch to the PCB
- See video in the next step for overview.

Step 42 — Video of PCB and power wiring



- Video with overview of PCB and power wiring.
- Shown are the connections from the top and bottom edges of the PCB as well as the power switch and barrel connector wiring.

Step 43 — LED wiring



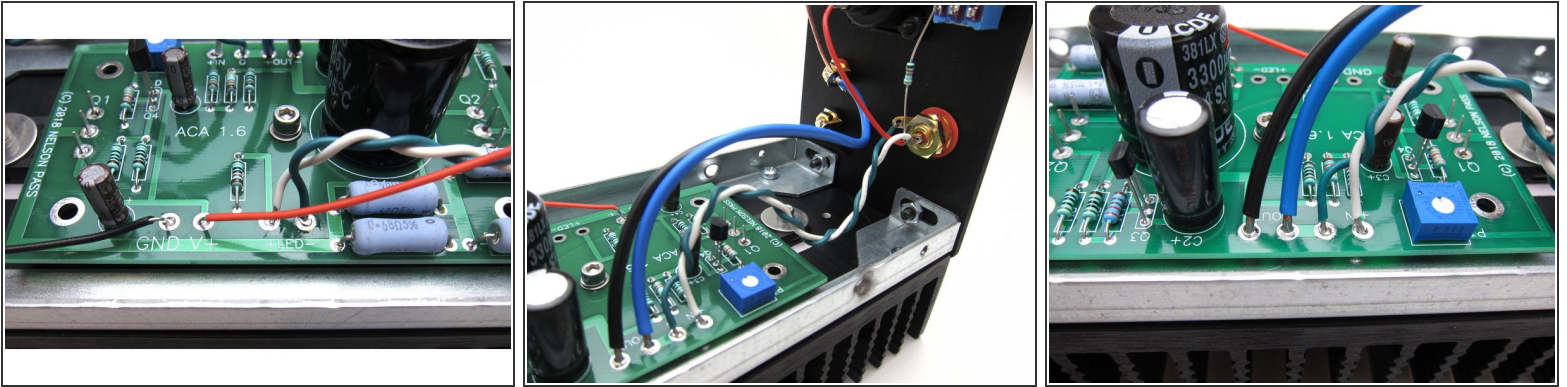
- Your kit includes 4 LEDs. Some batches of ACA kits have clear looking LEDs, of which 2 are red and 2 are blue. If this is the case, you will need to test which is which.
- **Do not connect them to DC without a resistor in series** . Connecting them directly to your 24V power supply will fry them instantly. Here's 3 methods to safely check the color:
 - (a) Use your multimeter's [diode test mode](#)
 - (b) Use a [1k resistor in series with a 9V battery](#) or a 10k resistor in series with your 24V PSU
 - (c) Build your amp up without soldering the LED wires to the PCB, power it up, and try them in the live circuit (which itself has a 10k resistor in it to protect the LED)
- First take some left-over insulation from stripping your other wires and add it to the legs
- Then attach the wires. Long lead to +ve (shown as white wire), short lead to -ve (shown as black wire).
- Tip: Cut the short lead and its insulation even shorter. That way the exposed part of the leads aren't opposite each other and can never touch.

Step 44 — LED Mounting



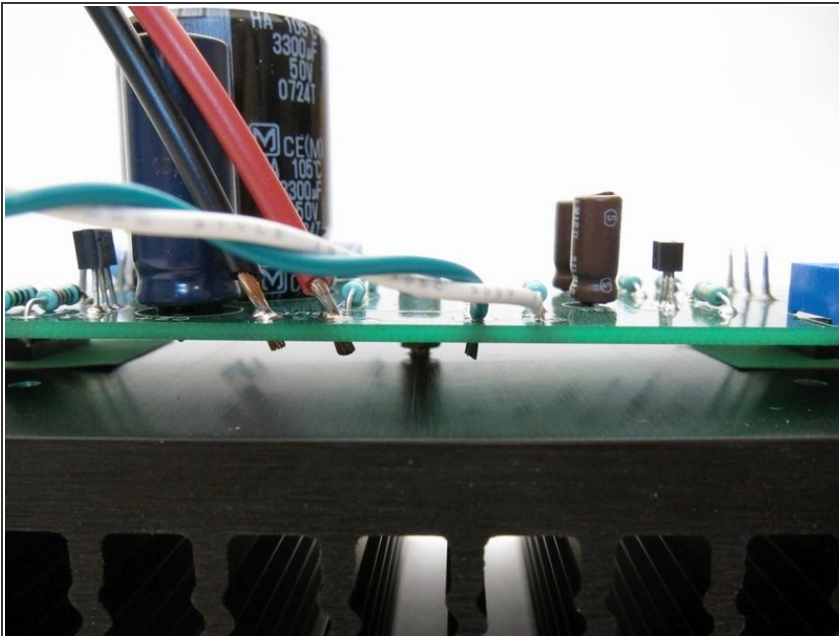
- Your kit includes heatshrink that is pliable when warm and should nicely seat the LED in the hole in the front panel.
- We have discovered there can be quite some variability in the thickness (and malleability) of the heatshrink used between batches. Use 1 or 2 layers as you feel works best for you.
- Take an inch and cover the leads, flange, and half the body.
- So that it stays in place, you may need to use some insulation or similar malleable material to create a shim. Optionally, heatshrink another 3mm piece on the head of the LED (some builders have reported this makes it too thick to insert).
- You may need to use a little creative "DIY" here. Do what works best for you.

Step 45 — Wiring the PCB



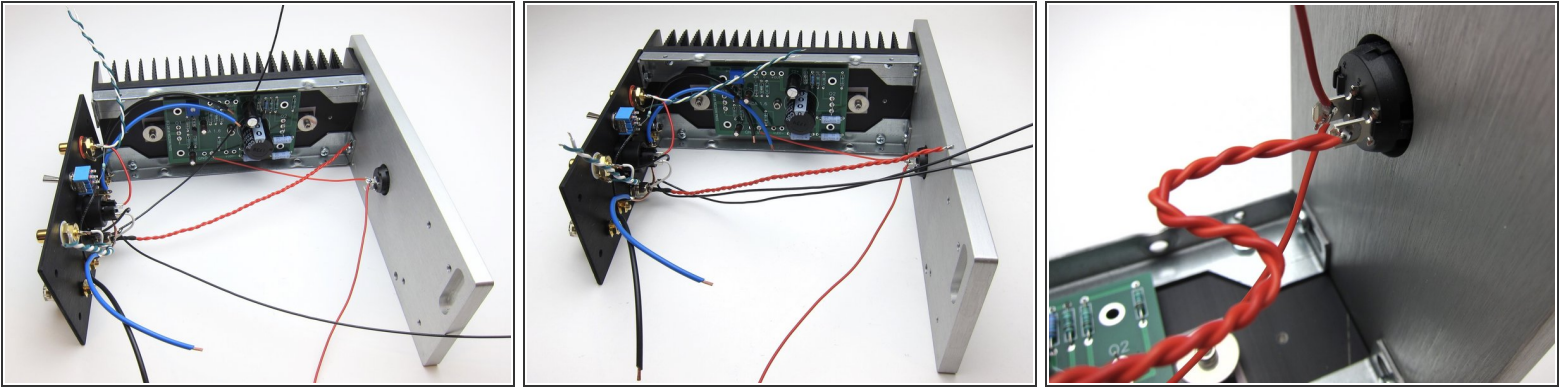
- In the first photo you can see the power connections from the circuit board power and LED on the bottom edge,
- Photo 2 and 3 show input (from RCA) and wiring to speaker posts on the top edge.

Step 46 — Important note when soldering!



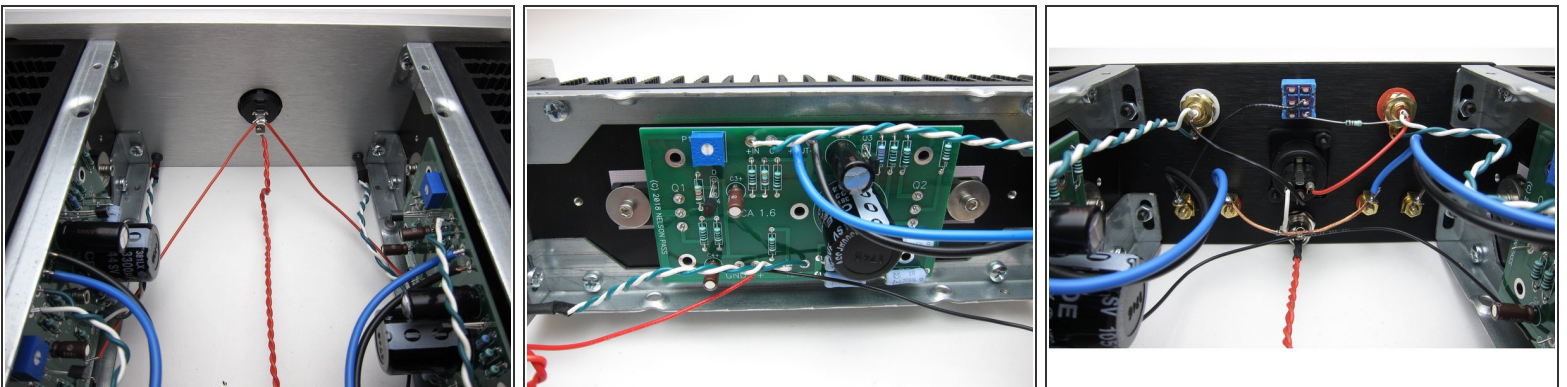
- Since many wire connections need to be soldered from the top of the PCB, strip the insulation and trim so it sticks through only 1-2mm. Make sure it does not touch the heatsink!

Step 47 — Putting it all together



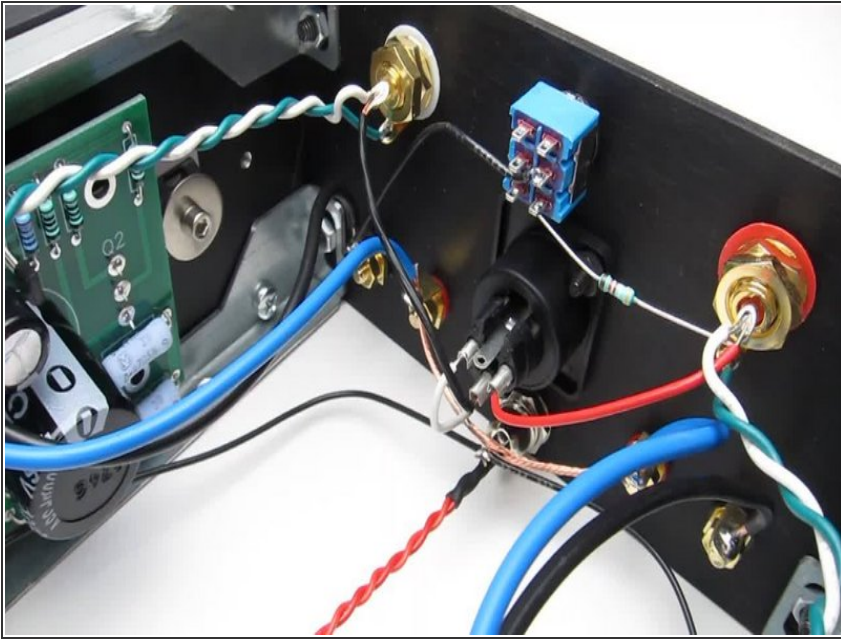
- With the previous steps completed it's now time to start bolting it all together.
- Mechanically, start with one of the PCB/heatsink assemblies and attach to the front panel. Then secure the back panel to the same heatsink assembly.
- In this configuration try to get as many connections completed as possible, it will get more difficult when the 2nd heatsink is attached.
- If you have a wire that's too long, you can trim or put a bend or two into it to take up the slack. This will also act as a stress relief on the wire and solder connection.

Step 48 — Finishing up



- Final wiring should look like these photos.

Step 49 — Video - Completed wiring overview



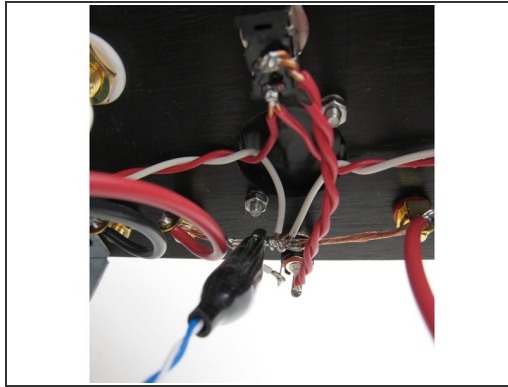
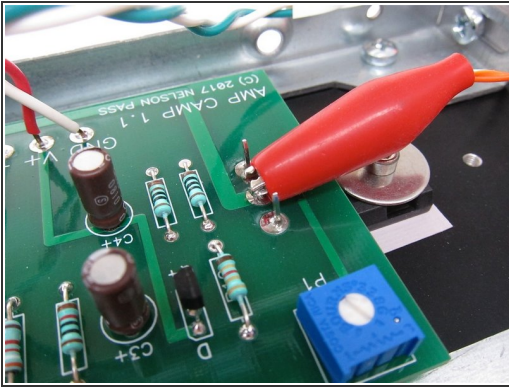
- This video shows the wiring of the completed amp

Step 50 — Video - Power up



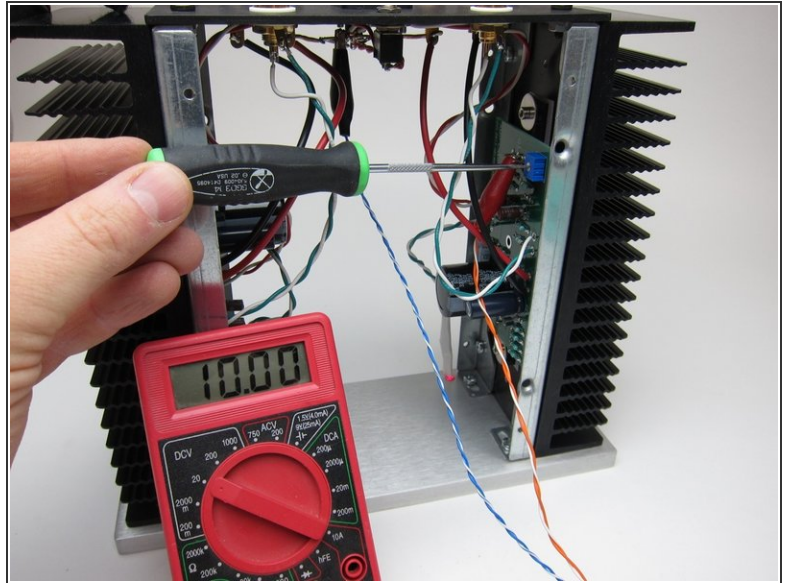
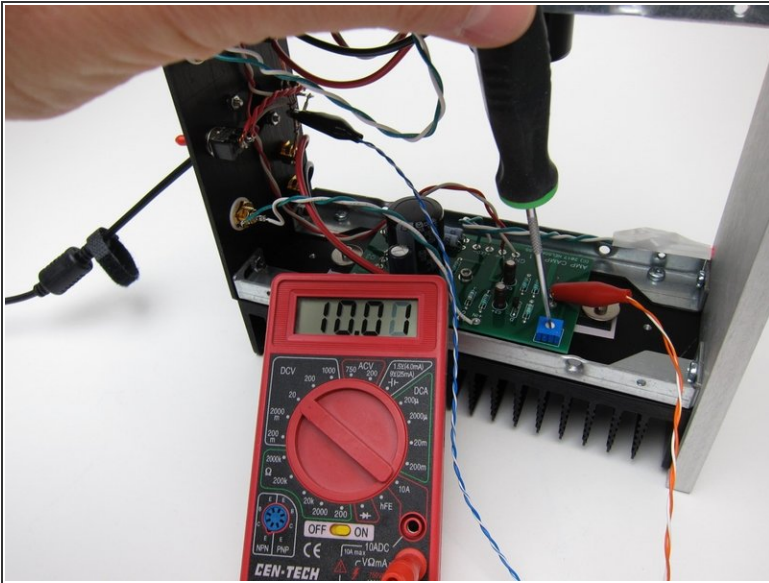
- Video covering power up, connections and normal operations. Only one speaker shown because I can't fit two on my table.
- The quiet turn-on noise is heard, as well as the small turn-off thump. This is expected behaviour from this particular minimalist circuit design. If you're really interested, there's a good thread about this topic [brewing here](#).
- Music used - Jan Johansson - Visa från Utanmyra
<https://www.youtube.com/watch?v=t2D5HIKL...>

Step 51 — DC balance adjust and testing - Attach test leads



- Setting the DC balance is very easy and the same for the 1.6 and 1.1
- First image: Connect your DMM red lead to pin 2 of Q1
- Second image: And the DMM black lead to ground. The buss is a perfectly good place to attach.
- Buying clip leads for your DMM is not necessary for this job, but it does make many tasks much easier. :)

Step 52 — DC balance setting and testing - Measure



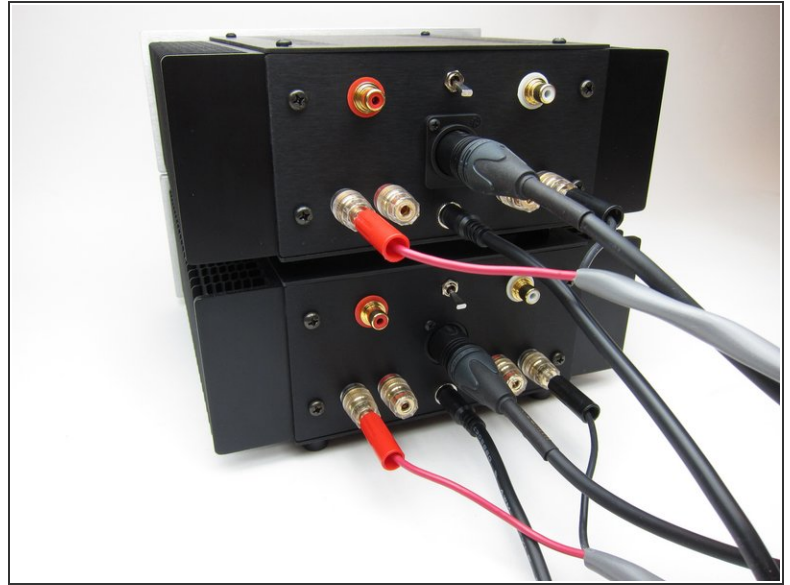
- Set your meter to DC volts, use the 20vdc range if your meter is not auto-ranging. **If using 24v PSU, set meter to 200vdc.**
- If using 19v PSU Adjust the pot in small steps to get 10v. A few tenths off in either direction is nothing to worry about. **If you are using the 24V power supply, adjust the pot to get 12V.**
- The changes in voltage will lag behind the pot movement, almost in slow motion - this is normal. Small steps, wait a bit to let the voltage catch up, adjust a bit more, wait, etc...
- You don't need to remove both the top and the bottom panels to make adjustments, *however* it's super easy to get to everything if you do.

Step 53 — Connecting as a Stereo Amplifier



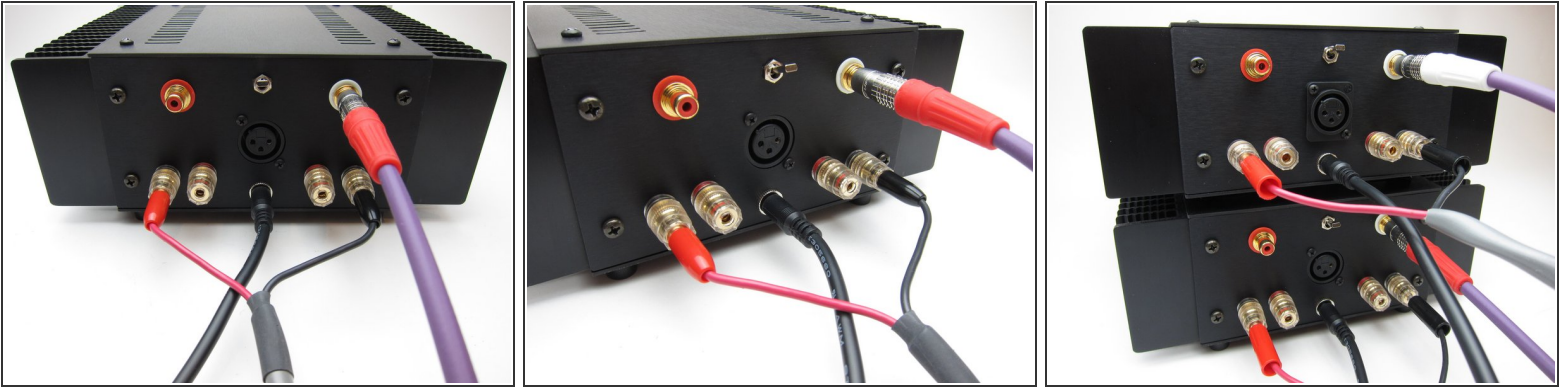
- The ACA 1.6 is a fantastic stereo amplifier. Connections for proper use are as follows;
- RCA inputs - Connect your source (Preamp, Phone. DAC, CD player with variable outputs, etc...) to the RCA jacks.
- Stereo/Mono switch - should be DOWN for Stereo operation.
- Speakers - Connect your speakers to the speaker posts as shown
- Power - The PSU must be attached to the barrel connector and plugged in.

Step 54 — Option: Balanced monoblock XLR input



- If using a source that has XLR cables, plug the XLR into the jack, and wire the speakers as shown.
- Stereo/Mono switch in the DOWN position. (That switch is only used for RCA input)
- Regardless of how you wire for bridged operation, you'll need two ACAs for stereo now.
- Please see the [ACA Operation Modes](#) document for more information about stereo, balanced, bridged and parallel operation.

Step 55 — Option: Bridge Monoblock RCA input



- RCA input mono operation;
- Connect RCA input to the white RCA.
- Stereo/Mono switch in the UP position.
- Connect speakers as shown.

We hope you enjoyed the guide! Please discuss your build, ask for help, upload photos and generally join in the diyAudio community discussion threads listed above!