PAS3-Z PC6 Phono Preamp Upgrade Kit

assembly and installation instructions v1a 03-2018

Introduction

The PAS2/3 was the most popular tube preamplifier ever made.

It was produced from 1960 until around 1985. Two features that made it so popular were it's low price and it's simple construction. The circuitry was far from state-of-the-art, but in the early years of it's production it was considered a decent performer and excellent value.

Unfortunately Dynaco went out of business in the mid 80's and although other budget preamps were available by that time the cost was double or triple so the PAS2/3 series remained very popular in the aftermarket as used units.

During the late 80's and early 90's a few aftermarket modifications became available and the most popular of those remain today. Unfortunately for most users, the modifications themselves were more expensive than a newer preamp and thus a poor value.

The Circuit Design

Our PAS3-Z modification replaces the original circuit design with a modern tube phono preamp circuit. The PCBs are sized to fit perfectly into the existing PAS3 chassis without any modification of the chassis, and they mount in the same way using the original hardware.

It is important that the correct values for the balance and volume controls are used. 250K for the balance pot and 100K for the volume pot, and they MUST be wired as show below!

This is important so that the Z-PC6 phono preamp sees the correct output loading of the 250K balance pot, otherwise the phono preamp will not sound right!

Tube information

This circuit upgrade requires the user to buy a minimum of two new 12AX7 tubes that are used in the line amplifier.

It is highly recommended that ALL tubes in the preamp be replaced with NEW tubes. Tube characteristics change with age and wear out.

In other words, a fresh 12AX7 is not the same as that old 12AX7 after 20 years of use.

No Negative Feedback Loop

The new circuit topology does NOT use any negative feedback.

In the old circuit this was especially part of the phono design, and also used in the tone control section of the old line amplifier. This is one of the main reasons the original circuit had major limitations on maintaining gain and bandwidth with accurate reproduction.

Unlike negative feedback that has to wait until something goes wrong before it can work to undo the damage, the proper design of a modern circuit can eliminate negative feedback and do the proper job in the first place without any band-aid type fixes, while reducing tube noise by using less gain to accomplish the job with lower distortion and coloration of the sound.

Tube Selection

Fortunately the12AX7 is a very common tube and there are many dozens of available types and brands that can be used. We would like to comment though that on the budget side, we prefer using the EH or JJ brand for the 12AX7. Of course if you have some good quality NOS or used Telefunken or Mullards, use those. For NOS replacements of the 12AX7s the RCA clear tops are highly recommended.

PCB Assembly

First, solder all the resistors in place, and then solder the tube sockets.

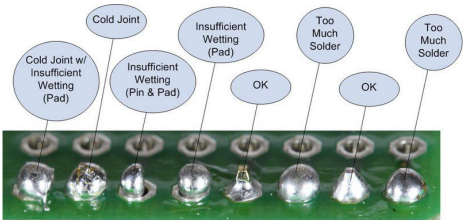
Finally solder the smaller capacitors, and then the larger capacitors.

See the specific assembly directions below in a later section.

Be consistent in orienting the resistors; keep all the parts labels the same so they can all be read from the same side when the PCB is finished. This will pay dividends later, if you need to locate a resistor or capacitor in the wrong location.

Be sure to confirm all the electrolytic capacitor orientations, as a reversed polarized capacitor can easily vent (or even explode) when presented with high-voltage.

Confirm twice, solder once.



Good and bad soldering examples

Testing

Before testing, visually inspect the PCB for proper parts placement and soldering quality connections. Make a habit of using only one hand, with the other hand behind your back, while attaching probes or handling high-voltage gear, as a current flow across your chest can result in death. In addition, wear rubber-soled shoes and work in a dry environment.

Remember, safety first, second, and last.

1 - If possible, use a variac and slowly bring up the AC voltage, while looking for smoke or part discoloration or bulging.

Only after you are sure that both heater and B-plus power supplies are working well, should you attach the line-stage amplifier to a power amplifier.

Grounding

If everything is connected as shown in the diagrams then there should be no noise or hum problems. Ground loops though can potentially be a problem especially in any preamp project.

For example, if the RCA jacks are not isolated from the chassis, then the twisted pair of wires that connect the PCB to the jacks will each define a ground loop. The solution is either to isolate the jacks or use only a single hot wire from jack to PCB (the wire can be shielded, as long as the shield only attaches at one end).

Thus, the best plan is to plan ahead and do it correctly the first time.

The PAS3-ZPC6 was designed to help eliminate any ground loop problems by careful design of the PCB traces, and by following good wiring practices when connecting the PCBs to each other and to the volume/balance controls, and RCA input-output jacks.

House Ground

The third prong on the wall outlet attaches to the house's ground, usually the cold water pipe. In the original Dynaco preamp a two-line power cord is used, which means the chassis itself is NOT connected to the AC power ground. This is usually not a problem, but potentially it can allow some sort of ground loop problem when other system components (CD player, turntable, amplifier) are connected to it.

Usually with a two-line power cord you can eliminate or resolve this problem by unplugging the power cord and then reversing it's direction into the AC outlet.

Another good idea is to plug all components into a common power strip.

The pre-amplifier CAN use a 3 wire cord and attach the chassis to ground, which is certainly the safest approach, as it provides a discharge path should the B+ short to the chassis.

Unfortunately, this setup often produces a hum problem. Some simply float the ground, which is the way we usually wire our preamps, and others use a 10-ohm resistor parallel shunted by a small capacitor, say 0.01µF 250V, connected from chassis to AC ground.

A good test procedure is to detach all the signal inputs and all the output connection from the preamplifier. Then measure the AC voltage between the pre-amplifier chassis

and the house ground. If it reads more than a few volts, try reversing the pre-amplifier plug as it plugs into the wall socket. Use which-ever orientation that results in the lowest AC voltage reading. Then measure the chassis ground to the first signal source's ground (while the signal source is turned on). Once again flip the signal source's plug until the lowest AC voltage setting is found. Then do the rest with the rest of the system.

The results can prove far more satisfying than what would be yielded by buying thousand-dollar cables.

RFI Radio frequency interference can be a hassle to track down and eliminate.

First make sure that the source of the problem actually resides in the pre-amplifier.

For example, if only one signal source suffers from RFI noise, make sure that it is normally RFI free. In other words, attach it to another pre-amplifier and see if the RFI persists. If it does pass this test, then try soldering small capacitors, say 100pF, from this signal source's RCA jacks to the chassis, as close as possible to the jacks - if it fails, fix the source.

PCB ASSEMBLY DIRECTIONS

refer to the PCB layout diagram and parts list below.

1 - start by inserting the resistors onto the PCBs and solder them in place.

- 2 next insert the tube sockets and solder them in place
- 3 next insert the smaller capacitors and solder them in place
- 4 then insert the larger capacitors and solder them in place
- 5- if you haven't already done this, remove the original PCBs from the chassis.
- 6- cut off all the wires that attached the tone controls to the original PCBs, the tone controls will not be used with this modification
- 7- cut off the wires that attached the FILTER switch to the original PCBs, the FILTER switch will not be used with this modification
- 12- Now you can mount the Z-PC6 board to the chassis, from the bottom side, using the original hardware.

Z-PC6 PCB wiring

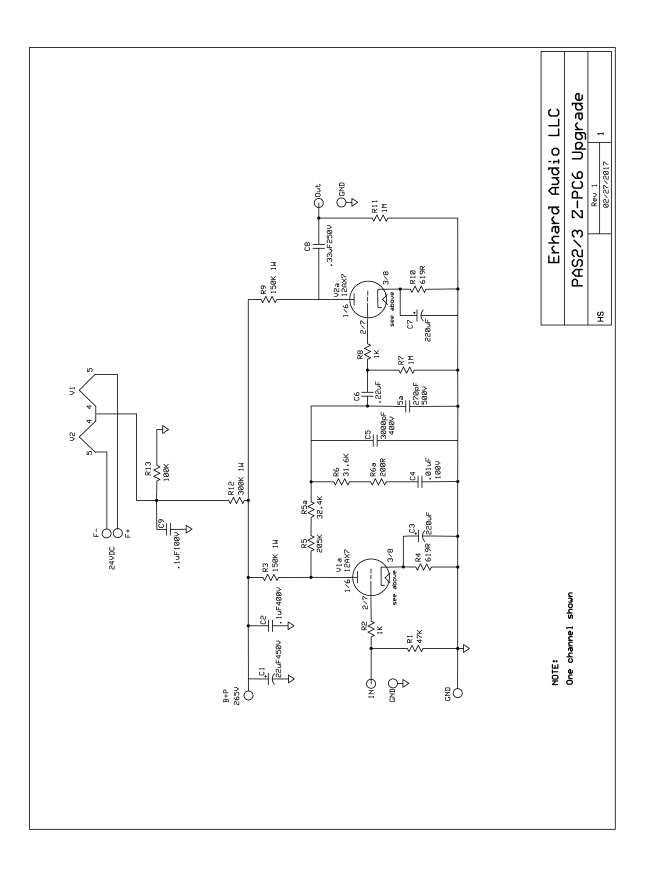
Refer to the attached wiring diagram.

A note about resistors:

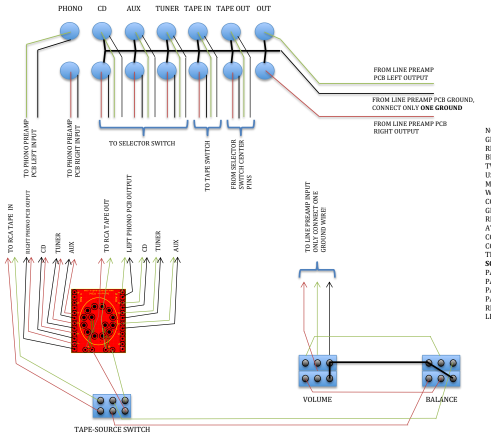
Some 1/2W resistors look like the size of 1/4W, but they are in fact 1/2W and can generally be told apart from 1/4W as they tend to have thicker gauge leads. They are perfectly fine to be used in 1/2W placings.

Also, a 1W resistor may be the size of a 1/2W resistor, with modern and different materials,

manufacturers are able to decrease the size of a component.

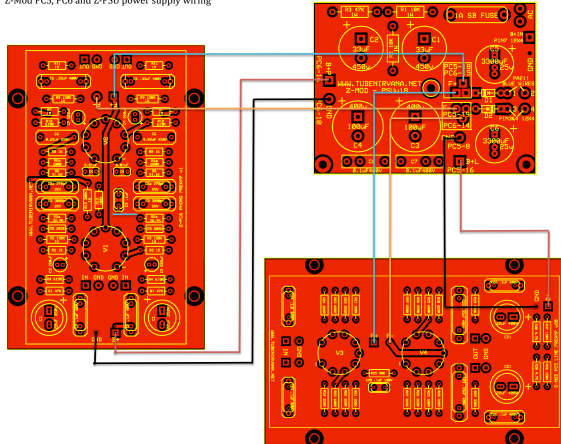


Signal Wiring Diagram

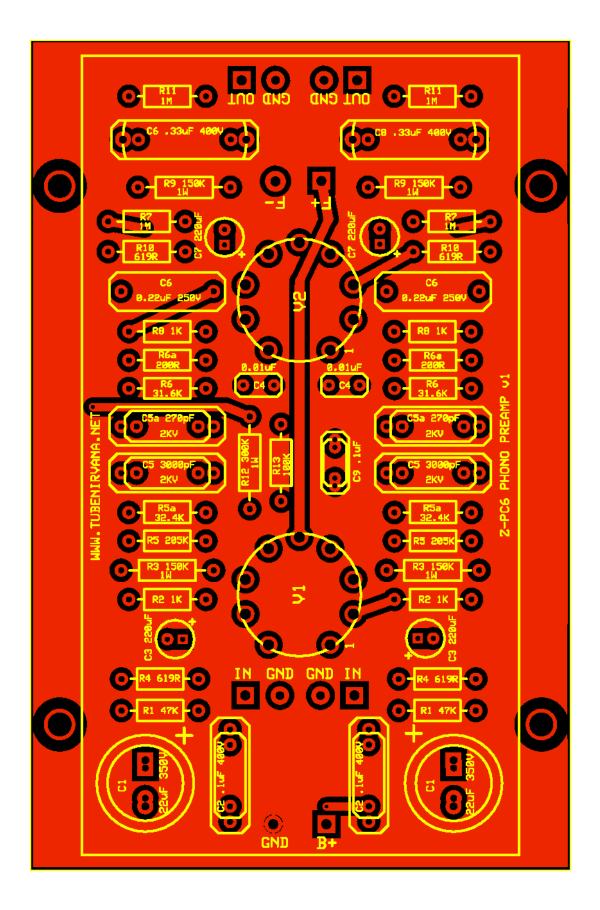


NOTE: GREEN = LEFT CHANNEL RED = RIGHT CHANNEL BLACK = SIGNAL GROUND TWIST ALL SIGNAL WIRES! USE TWISTED PAIR OF 24GAUGE MULTI STRAND WIRE FOR SIGNAL WIRING. CONNECT BOTH THE SIGNAL & GROUND OF EACH PAIR TO THE RESPECTIVE RCA SOCKET. AT THE SELECTOR SWITCH, CONNECT THE SIGNAL TO THE CORRESPONDING **ROUND** PAD AND THE GROUND WIRE TO ITS **SQUARE** PAD PARTNER. PAD 1 = PHONO PAD 2 = CD PAD 3 = TUNER PAD 4 = AUX RIGHT CHANNEL ROW A LEFT CHANNEL ROW B





Z-Mod PC5, PC6 and Z-PSU power supply wiring



	Z-PV	C6 v1 parts list			
Resistors		Qty			
47K 1/2W		2			
		1			
Canacitors					
2211F 400V		2			
	15mm				
	131111				
	5mm				
	1311111				
0.101 100 0	5mm	1			
Tube Socket					
Tube Socket					
0 nin		2			
		2			
7-PC6v1		1			
		<u> </u>			
	Resistors 47K 1/2W 1K 1/2W 1SOK 1W 619R 1/2W 205K 1/2W 32.4K 31.6K 1/2W 200R 1M 1/2W 300K 1W 100K 1/2W 22uF 400V 0.1uF 600V 220uF 16or25V 0.01uF 100V 3000pF 2KV 270pF 2KV 0.22uF 250V 0.3uF 250V 0.1uF 100V 9 pin 2 22PC6v1	47K 1/2W 47K 1/2W 1K 1/2W 150K 1W 619R 1/2W 205K 1/2W 32.4K 31.6K 1/2W 200R 1M 1/2W 300K 1W 100K 1/2W 200R 1M 1/2W 300K 1W 100K 1/2W 22uF 400V 0.1uF 600V 15mm 220uF 16or25V 0.01uF 100V 5mm 3000pF 2KV Film 15mm 0.70pF 2KV Film 15mm 0.22uF 250V 15mm 0.33uF 250V 5mm Tube Socket 9 pin PCB	47K 1/2W 2 1K 1/2W 4 150K 1W 4 619R 1/2W 4 205K 1/2W 2 32.4K 2 31.6K 1/2W 2 200R 2 1M 1/2W 4 300K 1W 1 100K 1/2W 4 22uF 400V 1 Capacitors	47K 1/2W 2 1K 1/2W 4 150K 1W 4 619R 1/2W 4 205K 1/2W 2 32.4K 2 31.6K 1/2W 2 200R 2 1M 1/2W 4 300K 1W 1 100K 1/2W 2 22uF 400V 2 200R 2 0.1uF 600V 15mm 220uF 16or25V 4 0.01uF 100V 5mm 3000pF 2KV Film 15mm 270pF 2KV Film 15mm 0.22uF 250V 15mm 0.33uF 250V 15mm 5mm 1 1ube Socket 1 9 pin 2 9 pin 2 9 PCB 1	47K 1/2W 2 1K 1/2W 4 150K 1W 4 619R 1/2W 4 205K 1/2W 2 32.4K 2 31.6K 1/2W 2 200R 2 200R 2 300K 1W 1 100K 1/2W 1 22uF 400V 2 22uF 400V 2 22uF 400V 2 22uF 400V 2 0.1uF 600V 15mm 220uF 16or25V 4 0.01uF 100V 5mm 3000pF 2KV Film 15mm 270pF 2KV Film 15mm 2 0.3uF 250V 15mm 2 0.3uF 250V 15mm 2 5mm 3000pF 2KV Film 15mm 2 2 0.1uF 100V 1 5mm 1 9 pin 2 9 pin 2 9 pin 2 9 PCB 1

	5 Band Resistor Color Coding						
				-			
COLOR	1ST BAND	2ND BAND	3RD BAND	MULTIPLIER	TOLERANCE		
BLACK	0	0	0	x1Ω			
BROWN	1	1	1	x10Ω	±1%		
RED	2	2	2	x100Ω	±2%		
ORANGE	3	3	3	x1000Ω			
YELLOW	4	4	4	x10000Ω			
GREEN	5	5	5	x100000Ω	±0.5%		
BLUE	6	6	6	x1000000Ω	±0.25		
VIOLET	7	7	7	x1000000Ω	±0.10		
GREY	8	8	8		±0.05		
WHITE	9	9	9				
GOLD					±5%		
SILVER					±10%		

How to read Capacitor Codes

Large capacitor have the value printed plainly on them, such as 10.uF (Ten Micro Farads) but smaller disk types along with plastic film types often have just 2 or three numbers on them?

First, most will have three numbers, but sometimes there are just two numbers. These are read as Pico-Farads. An example: 47 printed on a small disk can be assumed to be 47 Pico-Farads (or 47 puff as some like to say)

Now, what about the three numbers? It is somewhat similar to the resistor code. The first two are the 1st and 2nd significant digits and the third is a multiplier code. Most of the time the last digit tells you how many zeros to write after the first two digits, but the standard (EIA standard RS-198) has a couple of curves that you probably will never see. But just to be complete here it is in a table.

Third digit	Multiplier (this times the first two digits gives you the value in Pico-Farads)
0	1
1	10
2	100
3	1,000
4	10,000
5	100,000
6 not used	
7 not used	
8	.01
9	.1

Now for an example: A capacitor marked 104 is 10 with 4 more zeros or 100,000pF which is otherwise referred to as a .1 uF capacitor.

Most kit builders don't need to go further, but I know you want to learn more. Anyway, Just to confuse you some more there is sometimes a tolerance code given by a single letter. I don't know why there were picked in the order they are, except that it kind of follows the middle row of keys on a typewriter.

So a 103J is a 10,000 pF with +/-5% tolerance

	Tolerance of capacitor
D	+/- 0.5 pF
F	+/- 1%
G	+/- 2%
Н	+/- 3%
J	+/- 5%
K	+/- 10%
M	+/- 20%
Р	+100% ,-0%
Z	+80%,-20%

Picofarad (pF)	Nanofarad (nF)	Microfarad (uF)	Code	Picofarad (pF)	Nanofarad (nF)	Microfarad (uF)	Code
10	0.01	0.00001	100	4700	4.7	0.0047	472
15	0.015	0.000015	150	5000	5.0	0.005	502
22	0.022	0.000022	220	5600	5.6	0.0056	562
33	0.033	0.000033	330	6800	6.8	0.0068	682
47	0.047	0.000047	470	10000	10	0.01	103
100	0.1	0.0001	101	15000	15	0.015	153
120	0.12	0.00012	121	22000	22	0.022	223
130	0.13	0.00013	131	33000	33	0.033	333
150	0.15	0.00015	151	47000	47	0.047	473
180	0.18	0.00018	181	68000	68	0.068	683
220	0.22	0.00022	221	100000	100	0.1	104
330	0.33	0.00033	331	150000	150	0.15	154
470	0.47	0.00047	471	200000	200	0.2	254
560	0.56	0.00056	561	220000	220	0.22	224
680	0.68	0.00068	681	330000	330	0.33	334
750	0.75	0.00075	751	470000	470	0.47	474
820	0.82	0.00082	821	680000	680	0.68	684
1000	1.0	0.001	102	1000000	1000	1.0	105
1500	1.5	0.0015	152	1500000	1500	1.5	155
2000	2.0	0.002	202	2000000	2000	2.0	205
2200	2.2	0.0022	222	2200000	2200	2.2	225
3300	3.3	0.0033	332	3300000	3300	3.3	335

We cannot take ANY responsibility for mains, and for that matter, ALL high voltage AC and DC wiring you carry out. We have described in this, and all of our other manuals, as best as we can, on how to wire up these high voltage connections.

You MUST take EXTREME care, that no wires are shorted together, or to the chassis, or any other part of the assembly and pcb's.

<u>All these high voltages can be life threatening, and can hurt you or others</u> if carried out incorrectly.

<u>Use your meter in the continuity setting to make sure no high voltage</u> wires are shorted together or to chassis ground.

Apart from bodily harm, incorrect high voltage wiring can and will damage components!

You are totally and solely responsible for all high voltage wiring and the general assembly of this kit!

We have wired our prototype amp exactly as described in this and all of our other manuals, so we know that the amp will work as designed and intended!

If you are unsure of how to carry out some of our instructions, PLEASE contact us via e-mail, we provide, as part of our service, full support for this and all of our kits!

No question is stupid. The ONLY stupid question is the one you do not ask!