HENRY 3KA CONVERSION TO HENRY 5K

This uses two 8877's



- This slide presentation is for informational purposes only.
- No warranty and no responsibility is given for the procedures and outcome of this experimental project.
- Your amplifier has been designed by the factory for proper operation. Making any changes/modifications to your amplifier will void any warrantees, and could damage your amplifier and make it non operational.
- Any changes you make , you accept full responsibility.

Contact with any part can be fatal.

- If you choose to modify your amplifier, you do so at your own risk.
- Inside the amplifier are high voltages which can kill you.
- Always have the amplifier unplugged and the plug connection in your sight before touching anything.
- You assume all risk for your safety and work you perform.
- I express or imply no guarantees.

- WARNING!!
- MAKE NO ATTEMPT TO PUT THIS AMPLIFIER IN SERVICE WITH THE COVER REMOVED!
- CONTACT WITH VOLTAGES
 INSIDE THIS AMPLIFIER CAN
 BE FATAL! ALWAYS
- DISCONNECT THE
 AMPLIFIER FROM THE
 POWER MAINS AND WAIT
 FOR THE FILTER
- CAPACITORS TO DISCHARGE BEFORE REMOVING THE COVER.

Parts Needed For Project Henry 3KA Conversion 5K

- 1 X 12 volt Zenor diodes 50 watts dissipation or use the 6A-10 diodes in series.
- 2 x Eimac 3cx1500 or yu-209

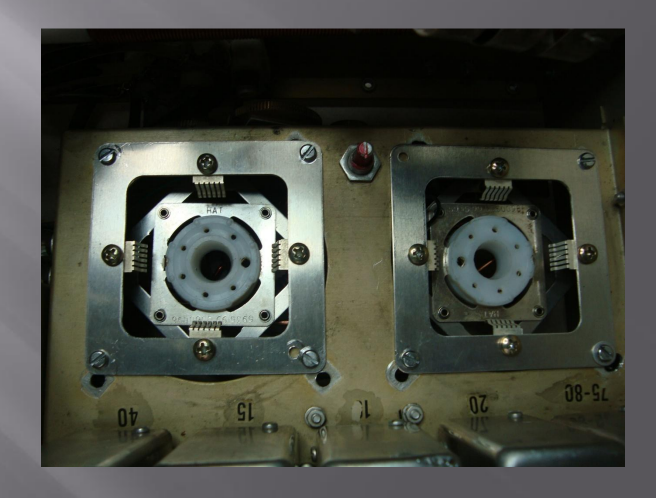
- **2** X Complete tube sockets with grid clips installed
- 2 X 391-1500 LLT, Tube, Chimneys for 8877
- 2 X Fuse Clip, Gould PN: 60310, IN Pair
- 6, 6A-10 diodes

- K2AW's Silicon Alley 175 Friends Lane Westbury NY 11590 +1-516-334-7024
- Tube Man Richard Hale,
- 902 Lothian Dr.
- Tallahassee, FL. 32312-2820
- Alternate: Tube supplier
- **□** Richardson Electronics
- **□** 1-800-348-5580

RF Parts 1-800-737-2787 South Pacific Street, San Marcos, Ca 92078

- Ameritron Phone 662-323-8211
- □ Ameritron Phone 662-323-8211
- Rf Parts 1-800- 737-2787

Remove
existing
tubes, tube
sockets, and
connection
to original
tubes, then
install need
sockets as
pictured
here.



- Remove bottom cover of RF deck exposing existing 3-500 tube sockets. Remove the tube sockets.
- Filament choke
- Alc Connection
- RF input
- SWR Meter connection



- Note RF input Caps toCathode
- Alc Connection
- Filament choke
- Black wires (2) Grid meter indictors, leave disconnected.
- This is original set up before modification



- RF input to cathode
- Original connection



- Note
 Capacitor
 disconnected,
 this is the Alc
 control
- Black wires
 are for Grid
 Current
 reading, leave
 both
 disconnected
- Grid meter will not be operational:

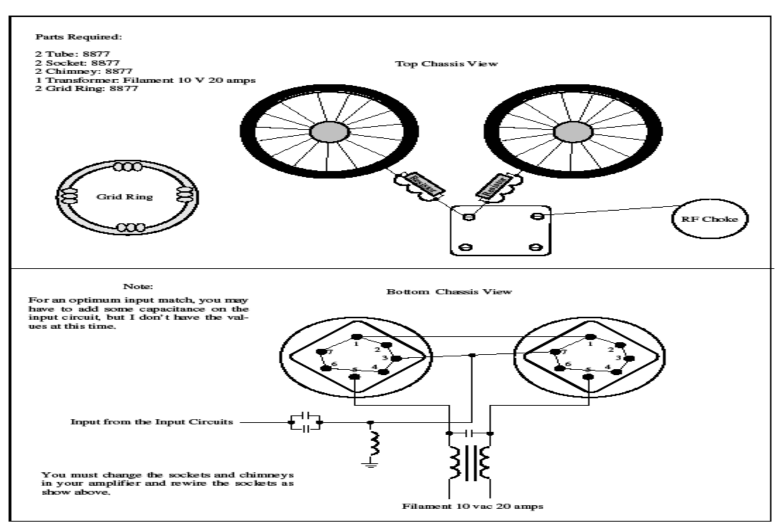


Henry 3KA to 5K

- The next slide shows one way to wire the sockets for the connections:
- The filaments are wired in series, note the numbers on diagram, the pin connecting to the center of the 8877 is pin number 5.
- Heater is pin 1 and 5
- Cathode is 2 3 4 6 7
- The top portion of the next diagram is not used in this project:

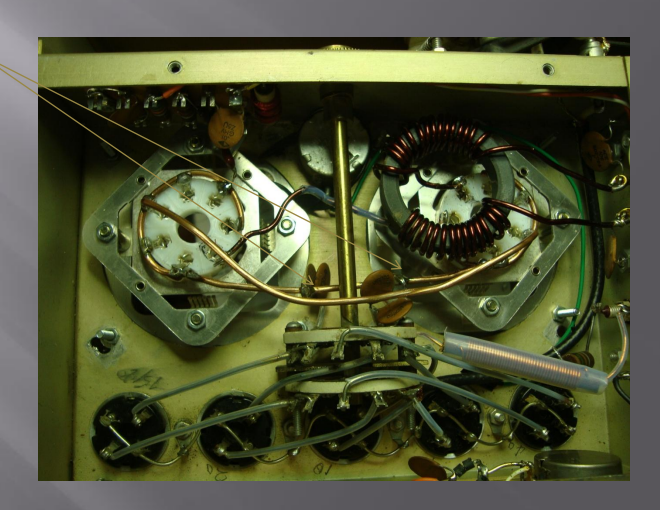
Henry 3KA to 5K

Modification from 5K Classic to 2 x 8877 Tubes



RF to Cathodes
Filament connections
Alc connection
Swr meter connection

- Note wiring, double check all connections:
- They must be secure.
- Tubes filaments are wired in series.



- Note filament wiring:
- Note L10 is connected where the input RF is connected, same point as RF input.



Henry 2K Classic Conversion to 5K

Use a glue gun and install new chimney's

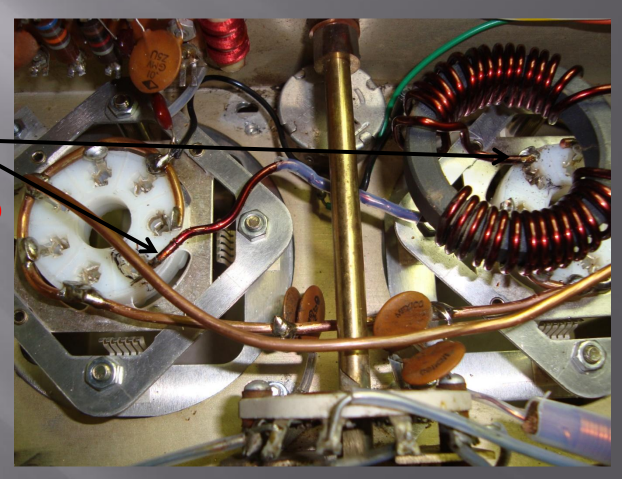
Align new chimneys for proper installation of tubes.



Use existing connections from the 3-500 tubes, connect new clips to anodes.



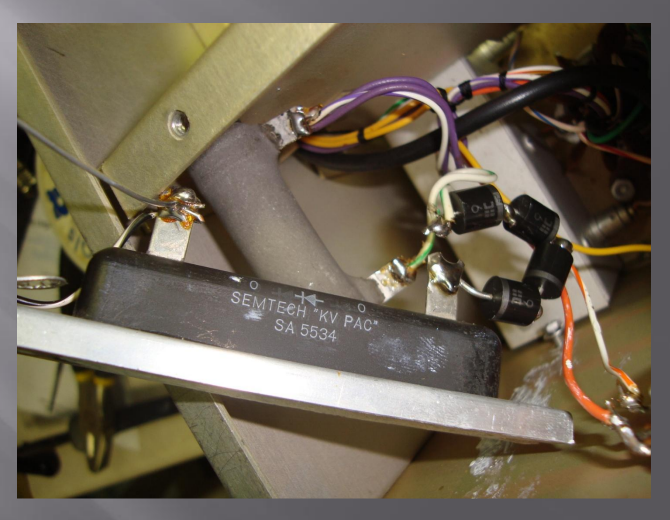
- Ready to install shield and test.
- Make two test
 point connections
 to the filaments to
 verify the filament
 voltage is 10 volts:
 (filaments in series)
 normally 5 volts in
 parallel.
- Double check all connections.



Note
 original
 diode(D1)
 and
 connections
 before
 removing
 resistor and
 cap.



- Add 6 diodes
- In series with existing cathode biasing diode.
- Remove resister
- 6, 6A-10 diodes added in series with diode(D1, 1.2 amps, 10VDC) to reduce bias current to 280 ma in SSB position

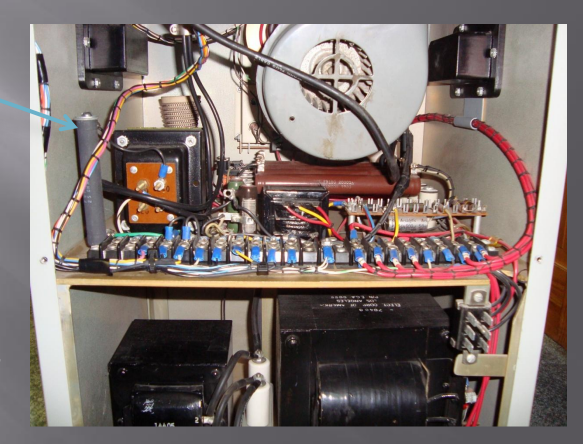


Extra Resistor For Use with 8877's

A 25 ohm 50 watts resistor is pictured here

You must lower the filament voltage for a 3CX1500A7 to 10 volts. This resistor is to be hooked up in series with the primary voltage going to the filament transformer. It will allow the proper voltage for 3CX1500 filaments.

Wire the primary filament taps for 240 volts as it is here.



■ Follow the Henry 3KA manual, retune the 5 coils for minimum input swr for the frequencies you use.



- All tuning over 500 watts is done using a 3898 pecker pulsar.
- ☐ The pulsar uses audio pulses. It reduces the strain on the amp .
- I would not recommend using a carrier over 1000 watts for tuning, always use the 3898 pecker pulsar, it will save your amp.
- Use a PEAK reading watt meter for tuning.

Henry 3KA Tune Up Sheet

	Band	Freq.	Band Switch	Tune	Load
	75M	3.860	5	132	96
	40M	7.255	4	64	124
	20M	14.300	3	36	136
	17M	18.130	2	76	122
	15M	21.350	2	1	143
	12M	24.950	1	25	150
	10M	28.500	1	14	80

- Plate voltage un keyed 3950 volts
- **■** Plate current keyed, no drive ~280 mils

- Drive is up to 125 watts for output. = here to over 5KW out pep
- The radio's internal antenna tuner was used for matching the input of the radio to the amplifier. The radio seen a 1:5:1 SWR.
- The meter used for this testing was a coaxial dynamic peak reading power meter using a 10KW slug
- The amp was connected to a Palstar5KW dummy load.
- Peak out put was demonstrated from 4500 watts and higher, depending on band.
- All power meters read differently, most read lower than the coaxial dynamic peak reading meters.





- This completes the installation of two 8877's. The amp is now ready for 80 to 10 meter operation.
- I use a 3898pecker pulsar for tuning. Don't load up using a carrier.
- I would NOT recommend using anything else for tuning.
- Antenna SWR must be 1.5 to 1 or less, any high swr will kill the amp.
- Any antenna tuner must be rated for HIGH power.
- The amp will deliver 3000 watts out put with around 100 watts drive, more in put = more out put. I would use extreme caution exceeding 3000 watts during testing.
- Of course anything over 1500 watts would need to be tested into a good quality dummy load.

- If you perform this modification you do it at your own risk.
- I don't accept any risk.
- If YOU choose to try this modification, your on your own.
 Period!!!!!!
- NO calls!

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- With the 8877 tubes installation there are many more modifications that can be made.
- With the 8877 you MUST wait a minimum of 3 minutes for the tubes to warm up before keying the amplifier.
- Short cutting tube warm up time will ALLOW you to purchase new tubes sooner than you may want, wait at least 3 minutes



- Henry amplifiers were designed when most amateur radios were the tube type. These tube type radio did not require almost a perfect input swr, like modern transmitters do. Current radio have circuits designed so the radios swr must be very low or it will cut back on the output power to stop any damage to solid state final transistors. Most tube type transmitters did not have these protective circuits and could operate fine with higher input swr transceivers made today. You must use your radios built in antenna tuner to provide your radio with a low swr to enable maximum output from your radio to the amplifier. With out this the amp will not deliver expected out put.
- Many Henry Radio Amplifiers were made years ago and continue to operate with little trouble. These amplifiers can fail from time to time, and some maintenance work may be required.