T hank you for using Cayin A-88T integrated/power vacuum tube amplifier. Please read this operation manual carefully before using it.

I GENERAL INSTRUCTION

- Four 6550EH/KT88s are used for class AB1 P.P amplification.
- The toroid power transformer and EI audio transformer are specially manufactured for CAYIN A-88T by applying our unique workmanship, which has low magnetic leakage, wide frequency response and low impedance.
- Two 6N9P/6SL7s and two 6N8P/6SN7s are used in the preamplifier.
- Ultralinear and triode select.
- All-vacuum tube design, all hand-made.
- Remote control

II SPECIFICATIONS

Power Output	$2\times45W(8\Omega,ULTRALINEAR)$
1	()

 $2\times22W(8\Omega,TRIODE)$

■ Frequency response■ THD18Hz~35kHz1% at 1kHz

■ S/N ratio 90dB
■ Input sensitivity 260mV

600mV (Pre-in)

Input impedance $100k \Omega$ Output impedance $4 \Omega , 8 \Omega , 16 \Omega$

■ Power requirement AC 120V±5%, 50~60Hz

■ Weight 25 kg

■ Dimension $420 \times 200 \times 380 \text{mm} (W \times H \times D)$

■ Power consumption 280W

III OPENING THE PACKAGE

Please check the carton carefully whether there are any damages before you open it. Put it on a flat surface with the arrow upward. Rip away the sealed tape and open the carton, then you'll find:

- ① An amplifier of CAYIN A-88T,
- ② An operation manual,
- ③ A warranty card,
- 4 A power supply cord,
- (5) Two fuses,
- 6 One remote control unit.

Note: Please fill out your warranty card in time, and hand it in to your dealer or

send it to the sales department of our company to ensure the after-sales service.

Note: Be sure to use at rated voltage. Please check whether the rated voltage marking on the back plate corresponds to your line voltage. If not, please contact your dealer

Suggestion: Please keep the carton and the other wrappings well, perhaps you'll use them when move the amplifier.

IV CONNECTION

Select the suitable output impedance for your speaker and connect the amplifier to the speaker with sound specialized line, don't confuse L with R.

Connect the amplifier to your sound source, don't confuse L with R. Select the suitable input way for sound source.

Then connect the power cord. At first insert the cord plug into the power socket, and next, insert the other end of the cord into an electrical outlet.

Warning: The receptacle which the amplifier power cord is connected to must be the 3-pin grounding type.

V TURNING ON

Note: Be sure to adjust the volume ⑤ to the lowest position before turning on the amplifier.

When you're sure the connections are right, turn it on by pressing the power button ①, then the power indication lamp and mute indication lamp will light up, indicating the amplifier is working. After preheating for about 30 sections, mute indication lamp will extinguish, indicating the amplifier working normally. Then you'll enjoy the music by adjusting the "Volume" while your sound source is working.

If you use the amplifier as power amplifier, you can adjust the "volume" of preamplifier.

Caution: To prevent damage to the amplifier, never cut off the speaker cable while the unit is on.

VI Warning

- Be careful when carrying in order to avoid damaging the vacuum tubes and the other components.
- To reduce the risk of electric shock, don't remove the cover.
- Don't attempt to repair the product by yourself.
- No user serviceable parts inside. Refer servicing to qualified service personal.
- Keep liquid away from the amplifier. If you spill liquid into the unit, pull out the power plug at once and consult your dealer.

VII DIFFICULTIES

Basic troubleshooting of an amplifier is similar to troubleshooting of any other electrical or electronic equipment. Always check the most obvious possible causes first. To give you a few ideas of what to look for, check the following.

Problem	Cause	Remedy
No power when POWER is pressed.	(1) Mains plug not inserted correctly.(2) The fuse is broken.	(1) Plug in securely.(2) Replace the fuse with a new one of the same type .
The location of music is not fine.	L and R of input or output are mistaken or positive and negative of speaker terminal is mistaken.	Reconnect it.
No sound	Volume control is set to minimum	Turn up the volume
	Source Selector set to wrong	Check Selector
	Speakers are not connected	Check speaker cables
	Wrong input is selected	Check input selection
The noise is overloud.	Not fine signal shielded cable.	Replace the signal cable with a good one
	The signal cable, power supply cord and the video frequency cable are placed too close or get tangled up.	Put the connections in good order. Keep the signal cable away from the others.
	Components or circuits are in trouble.	Contact your dealer

VIII WARRANTY SERVICE

- ▲ This product is warranted for a period of twelve months beginning from the date of purchase.
- ▲ To obtain warranty service, the warranty card bearing your dealer's chop or signature must be return to your dealer or our company within ten days from the date of purchase.
- ▲ The defective product must be returned to your dealer or our company for repairing when your dealer or our company accepts your requirement.
- ▲ The warranty doesn't extend to any product that has been opened by you without permission of our company.

IXVOTICE

The information in this manual is subject to change without notice.

X Diagram

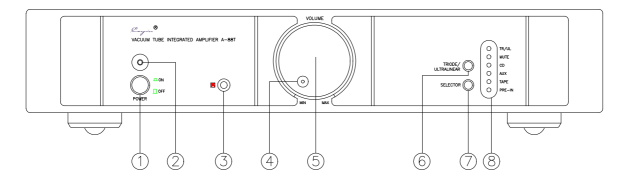


Diagram 1. A-88T front panel

- 1) Power switch
- 2 Power indicator
- 3 Remote sensor
- 4 Working indicator
- (5) Volume
- ⑥ Ultralinear/triode selector
- 7 Input selector
- Working indicators

Note: 1. TR/UL indicator: yellow is triode, red is ultralinear.

2. The amplifier has no signal when mute indicator lights up.

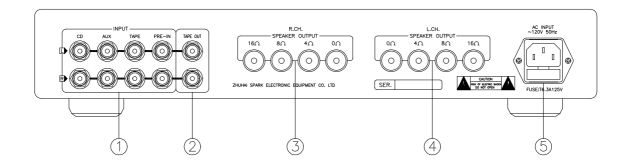


Diagram 2. A-88T back plate

- ① Signal input jack
- 4 L channel output $(4 \Omega, 8 \Omega, 16 \Omega)$

② Tape out

- ⑤ Power and fuse socket
- ③ R channel output $(4 \Omega, 8 \Omega, 16 \Omega)$

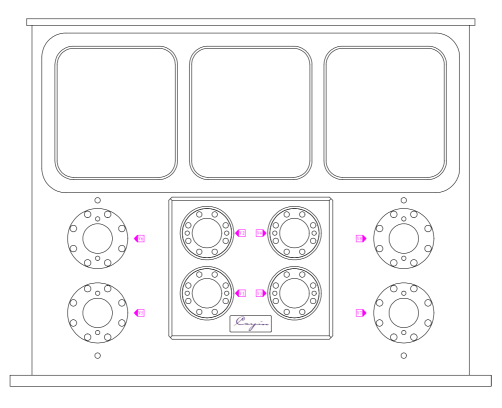


Diagram 3. Vacuum Tube Installing

V1,V3: 6N9P/6SL7 V2,V4: 6N8P/6SN7

V5,V6,V7,V8: 6550EH/KT88

Diagram 4. Remote control unit

- ① TR/UL selector
- ② Mute
- ③ Volume
- ④ Input selector

