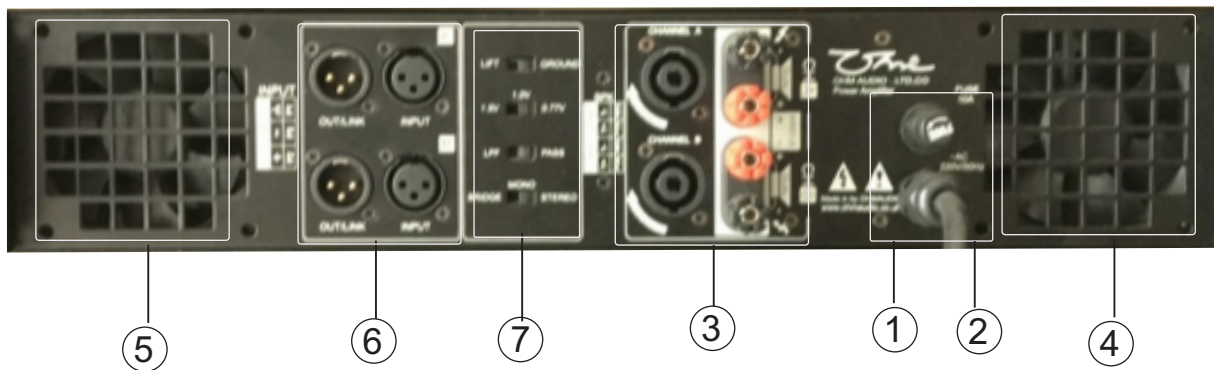


Rear Panel Instruction



1. 220V-240V / 50Hz- 60Hz power input

2. FUSE (20A)

3. Connect speaker wire output

Screw connect wire output could send signal 100% without any disturb and closing, made the tone best and the connect wire more fixer.

Avoid working led to crash

4, 5. Fan Cooling window

6. 1/4" TRS/ ch 6 li input socket; XLR / ch female kanong input socket

7. Mode: Stereo, Parallel and bridged switch

When you turn the switch to Stereo, the machine work in the stereo condition, separated for stereo L & R input and stereo L & R output.

This machine be finished in stereo condition.

When you turn the switch to parallel and now one channel signal L & R channel output are the same one channel signal.

When you turn the switch to bridged, the machine work in bridged condition, speaker output connect line according to Bridged on the hookup.

Now the bridged of front panel indicator light, output power aggrandizement.

(noted: the loaded impedance not allow to less than 8 ohm)

Standard Specifications:

MODEL	A - 500	A - 700	A - 900
8 ohm stereo	2 x 300W	2 x 600W	2 x 700W
4 ohm stereo	2 x 600W	2 x 1020W	2 x 1400W
Frequency Response	20Hz ~ 20KHz	20Hz ~ 20KHz	20Hz ~ 20KHz
Total Harmonic Distortion	≤ 0.1%	≤ 0.1%	≤ 0.1%
S / N Ratio	> 98dB	> 98dB	> 98dB
Power Supply	220V / 50Hz	220V / 50Hz	220V / 50Hz
Dimension (WxHxD) mm	485 x 88 x 465	485 x 88 x 465	485 x 88 x 465
Packing Dimension	540 x 175 x 520	540 x 175 x 520	540 x 175 x 520
Net Weight (kg)	17	19	23