

Heatsinks may be mounted on the rear panel.

Cut between chassis slots with a hacksaw blade to create an access hole.

Slots or holes can be used to mount transformers, tagboards, etc. (Holes at 40mm)

Alternative RCA/Phono mounting area. Drill out to  $\Phi 12\text{mm}$ .

design **build** listen ezChassis®

**Rear Panel Component Mounting;**  
For all three heights of ezChassis®  
120mm ezChassis size shown here.

Note; this panel may also go 'upside down'.

Handle mounting holes.

Alternative speaker terminal mounting. (if using heatsink)  
Drill out to  $\Phi 12\text{mm}$ .

RCA / Phono sockets.

For more sockets drill small holes out to  $\Phi 12\text{mm}$ .

Blank off unused holes with labels, or makers plate.

PCB mount RCA / Phono sockets (433808)  
Mount either way up. (14mm centres.)

XLR sockets

Fuse holder (433810), Cable entry (433809)  $\Phi 12$  holes.

Speaker sockets (433801, 433802)  
More if lower holes drilled out (to  $\Phi 12$ ).  
If less, holes may be blanked off using labels. RCA / Phono sockets also fit here.

Three sizes of IEC mains entry may be fitted.  
Use a hacksaw blade to cut between sections.

Use 'WARNING' label to cover unused holes. (Trim off bottom to suit size)

Handle centres  
60mm chassis = 32mm  
120mm chassis = 96mm  
180mm chassis = 160mm

**Labels** (Gold or Silver on Black)

Cover un-used holes with 'Makers Plate'  
Write with metallic ink pens.

Back panel Input labels.  
Also labels for amplifier front.

Speaker labels. Cut to suit.

Use for transformer tapping labels.

Made By: \_\_\_\_\_  
Design: \_\_\_\_\_  
Date: \_\_\_\_\_  
Voltage:     V     Hz Fuse:     A  
© design build listen Ltd 2004 Iss 1

Phono	4Ω	8Ω	16Ω
Tape	Bass	Filter	Tape 2
CD	Treble	Sub-W	Source
Tuner	DVD	Centr	Pre Out
DVD	Line	Surrd	Video
Line	Heater	Rear	Digital

**WARNING**  
Electrical Shock Hazard  
Disconnect power before opening.  
Failure to do so could result in death.

Off Standby Power  
Volume Balance  
MM / MC

design build listen Triode Valve Amplifier  
MOSFET Class A Amplifier  
DESIGN BUILD LISTEN Design Build Listen

May be cut short to read 'Valve Amplifier' or 'Class A Amplifier'.



Cut labels using scissors or craft knife and cutting-mat.