

design **build** listen *ezChassis®*

ezPower Rear Panel Instructions:

These instructions relate to all heights of ezPower ezChassis® (75mm size shown). Note; this panel may also go 'upside down'.



Machine screws need 2mm or 3/32" hex (Allen) key

Two RCA / Phono sockets (433806, 433807). Or uoto12, if holes drilled out (to $\Phi 9.5-12$). (18mm centres horiz, 14mm vert) Blank off unused holes with labels, or makers plate.

4 speaker sockets (433801, 433802) Or more if small holes drilled out (to $\Phi 12mm$).

Fused IEC socket. May go either way up. Spare fuse carrier inside. No fuses supplied.

Area for XLR or "Speakon" style speaker sockets. Knock out using hacksaw blade.

Optional handles may be mounted at the front or rear on both sides.

Handle centre distances:
50mm Chassis = 32mm
75mm Chassis = 64mm
150mm Chassis = 96mm

4mm hole for Earth stud. Scrape off coating to make earth.

4x Self tapping screws Use Phillips No2 Screwdriver (Better than Pozi.)

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

4x Machine screws (Hex head)

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

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Write with metallic ink pens.

The 'Makers Plate' may be used to cover un-used input holes or speaker terminals.

Back panel Input labels. Note matching list for front.

Speaker labels. Cut to suit.

Use for transformer tapping markings.

Phono	4Ω	8Ω	16Ω
Tape	Bass	Filler	Tape 2
CD	Treble	Sub-W	Source
Tuner	PSU	Centr	Pre Out
DVD	Bias	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

May be used as a group on the front panel.

May be cut short to read 'Valve Amplifier' or 'ClassA Amplifier'.

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MOSFET ClassA Amplifier
Triode Valve Amplifier
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