

design build listen ezChassis®

ezPower Rear Panel Instructions:

These instructions relate to both heights of ezPower ezChassis® (75mm size shown here).

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



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

Two sizes of IEC mains entry may be fitted.
(21mm & 29.5mm high x 28mm wide)
Use a hacksaw blade to cut between sections.

6x areas for XLR or "Speakon" style speaker sockets.
Knock out using 6mm (1/4") drill on 4 holes.



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

Handle centre distances:
75mm Chassis; =64mm
150mm Chassis; =96mm

Up to 12 single RCA / Phono sockets (433806, 433807). Or 24, if holes drilled out (to $\Phi 12$).
(18mm centres horiz, 14mm vert)
Blank off unused holes with labels, or makers plate.

RCA / Phono sockets
Or Speaker sockets
(19mm centres)

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

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

Write with metallic ink pens.

Use for transformer tapping markings.

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.

May be used as a group on the front panel.

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

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

