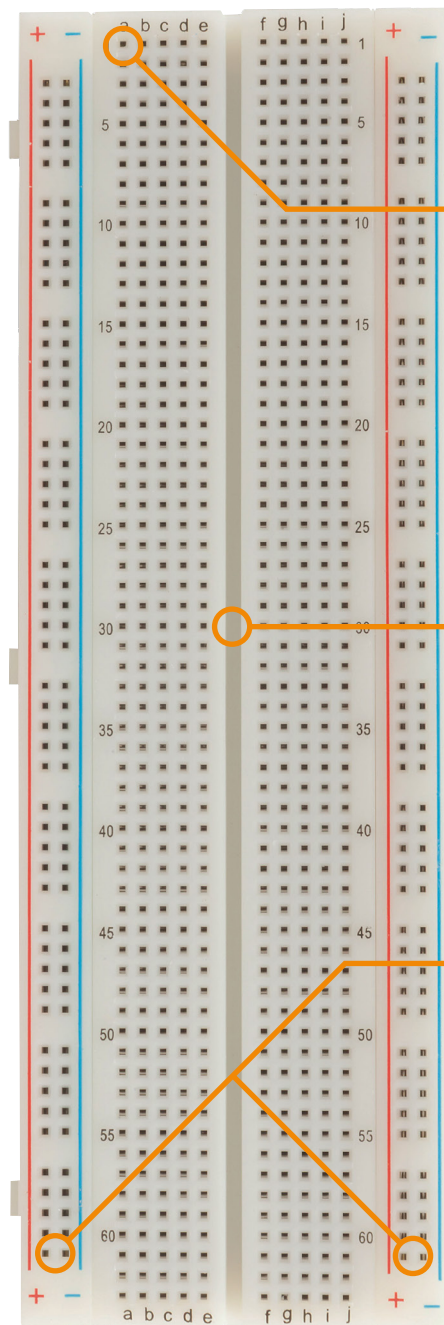


Breadboard breakdown

A breadboard is a device that allows you to build circuits by connecting components without the need to solder them in place. This allows you to test and prototype designs before committing to them with a soldering iron.



Horizontal rows

These series of sockets a - e and f - j are connected to each other within that row. eg. If you connect a component to a1 it will connect to a component in d1 but not a2.

Centerline

The breadboard is separated in half by this physical line in order to restrict connectivity to either side.

Vertical power bus

These columns of sockets marked + (for power) and - (for ground) will provide power or run to ground anywhere in that respective column.

Australia
www.jaycar.com.au
techstore@jaycar.com.au
1800 022 888

New Zealand
www.jaycar.co.nz
techstore@jaycar.co.nz
0800 452 922

jaycar 