

## Quick start guide

1. Unpack
2. Mount the foots that comes with the package
3. Connect the universal power supply to the dummy load and turn the dummy load on.  
this will make the fans start up

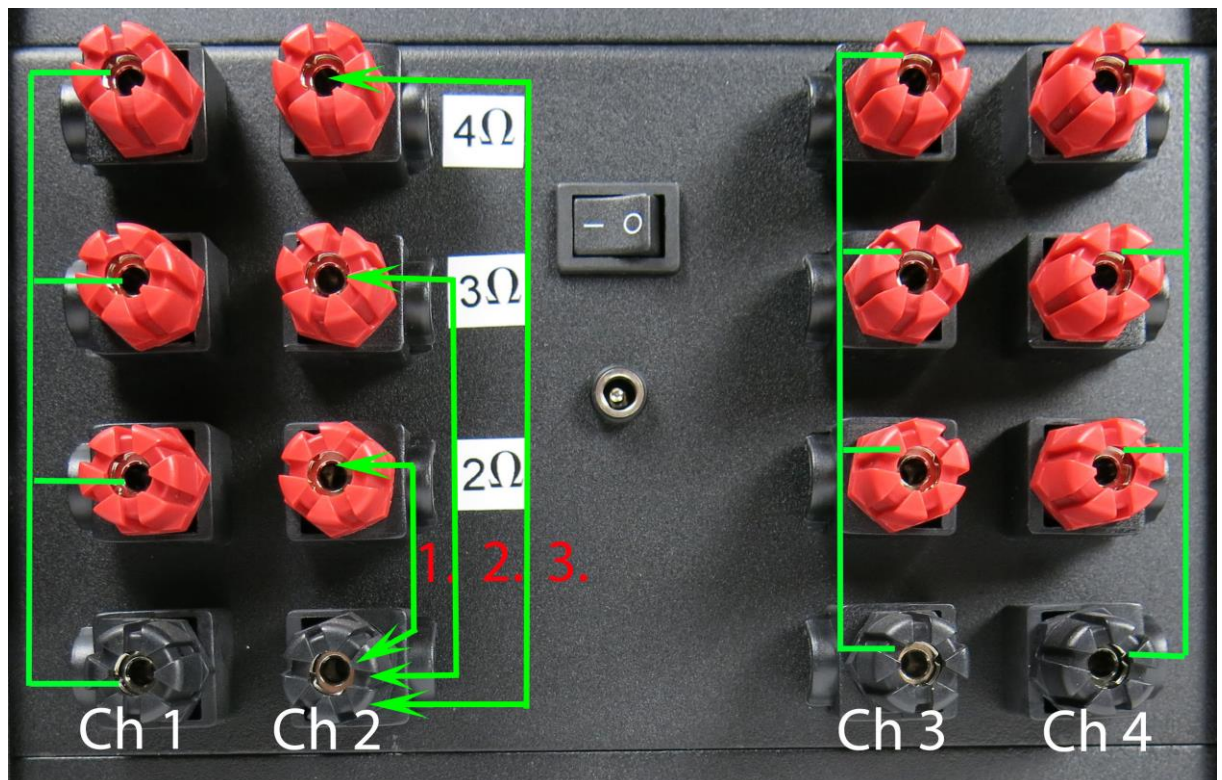
### Specs

This is a four channel dummy load with electrical fan cooling

Ohm	2	3	4	6	7	8
2ch	X	X	X	X	X	X
4ch	X	X	X			

### Connection instructions for the dummy load 2-4 $\Omega$

1.	<p>To use the four channels follow the arrows shown in CH 2 in the picture below use the same configuration for CH 1, CH 3 and CH 4</p> <p>For 2<math>\Omega</math> follow the green arrows marked 1.</p> <p>For 3<math>\Omega</math> follow the green arrows marked 2.</p> <p>For 4<math>\Omega</math> follow the green arrows marked 3.</p>
----	---



### Connection instructions for the dummy load 6-8 $\Omega$

1.	<p>To be able to use the dummy load for 6-8 <math>\Omega</math> follow the connections below          With this connection you will only be able to use 2 channels at the same time          Use the bridge cables that follows with the package for the dummy load.          Connect the bridge cables by following the <b>yellow arrows</b> in the picture below.          Then you are ready to use the dummy load.</p> <p>For 6<math>\Omega</math> connect the amp following the <b>green arrow</b> marked 1.          For 7<math>\Omega</math> connect the amp following the <b>green arrow</b> marked 2.          For 8<math>\Omega</math> connect the amp following the <b>green arrow</b> marked 3.</p>
----	---

