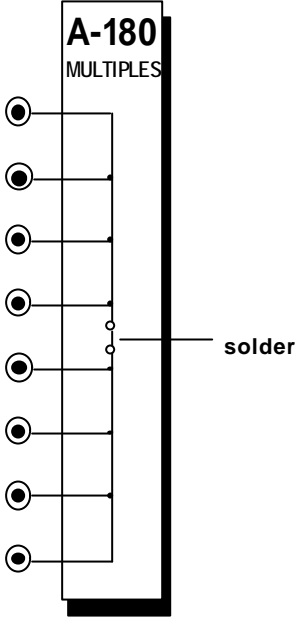


### 1. Introduction

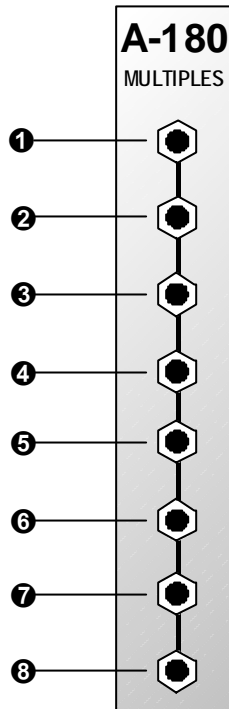
Module A-180 (MULTIPLES) is a multi-connector.

It has eight inter-connected sockets, so that you can patch more inputs or outputs into any module.

The sockets can be **split into two groups** of four by disconnecting an internal solder bridge.



## 2. MULTIPLES - Overview



### In / Outputs

! ... ( : 8 interconnected sockets

H By removing the internal solder link between sockets \$ and % you can split the multiples into **two groups of four**:

Group 1: sockets ! to \$

Group 2: sockets % to ( .

That way, you have two separate four-way distribution matrices.

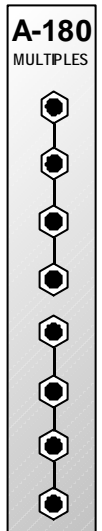
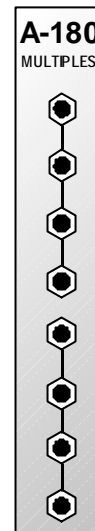
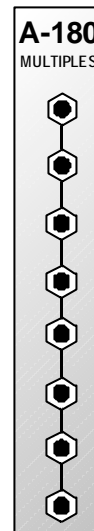
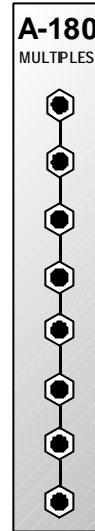
### 3. Patch-Sheet

The following diagrams of the module can help you recall your own **Patches**. They're designed so that a complete 19" rack of modules will fit onto an A4 sheet of paper.

Photocopy this page, and cut out the pictures of this and your other modules. You can then stick them onto another piece of paper, and create a diagram of your own system.

Make multiple copies of your composite diagram, and use them for remembering good patches and set-ups.

- P
- Draw in patchleads with colored pens.



8-way multiples

4-way multiples



