

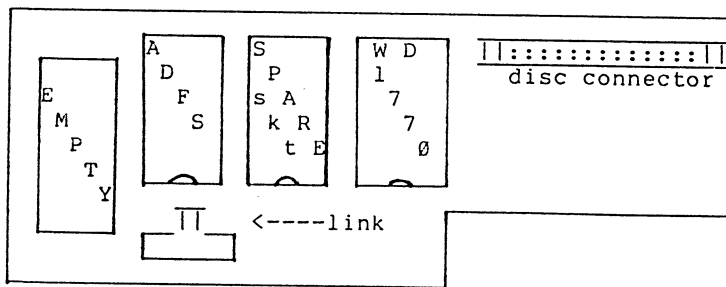
A.P.3  
SPARE ROM SOCKET

In A.P.3. there is a spare ROM socket which you may utilise for any 8K or 16K ROM that is software compatible with the Electron.

To use this socket:

- 1) Remove back of A.P.3 by releasing the two raised screws
- 2) When looking at the back of the A.P.3. (with the cable connector at the top right) the spare socket is the middle one in the bank of three. (see diagram below)
- 3) Before fitting your ROM it maybe necessary to straighten the legs of the device; do this by placing the legs against a flat surface. Try to avoid touching the legs as static electricity can cause corruption!
- 4) Making sure the notch is pointing downwards, line up the legs with the socket and push the device home taking care not to bend any of the legs.
- 5) After re-assembly, test by typing <\*HELP> or <\*H.> and the appropriate 'help' message for the newly fitted ROM should appear

N.B. The empty socket, offset on the far left is not suitable for ROMs



Back of A.P.3.