

CONNECTING THE CLIP LEADS:

The clip lead with **BLACK** wire (nearest ribbon cable) must connect to pin 5 of the **GARY** chip (IC U102 for A2000/2500, IC U5 for A500). Look at figures for clip lead placement.

The clip lead with **RED** wire can be connected to various places inside the Amiga, depending on **HOW** you want to switch to the other ROM. Here is a list of possible locations for ROM selection:

A2000/2500 owners:

Switch to 1st ROM slot by:	Location	Pin #
Holding down LEFT mouse on re-boot	CIA (U300)	8
Holding down RIGHT mouse on re-boot	PAULA (U200)	33
Holding down Joystick fire on re-boot	CIA (U300)	9

A500 owners:

Switch to 1st ROM slot by:	Location	Pin #
Holding down LEFT mouse on re-boot	CIA (U7)	8
Holding down RIGHT mouse on re-boot	PAULA (U3)	33
Holding down Joystick fire on re-boot	CIA (U7)	9
Holding down LEFT SHIFT key on re-boot	6570-036	25
Holding down RIGHT SHIFT key on re-boot	6570-036	29
Holding down LEFT ALT key on re-boot	6570-036	24
Holding down RIGHT ALT key on re-boot	6570-036	28

NOTE The 6570-036 is the keyboard processor that is on the A500 keyboard assembly, it is the only 40 pin (large) IC on the keyboard's electronic section (to the left of the power/drive LED's). It is recommended that A500 users use the LEFT SHIFT key to switch to the 1st ROM socket. The reason is simple...if you press CTRL-R.AMIGA-L.AMIGA, the LEFT SHIFT is right there with the rest of your fingers! ;-)

Remember, the ROM that is switched in is located in the 1st socket (closest to the ribbon cable). If you boot without pressing any buttons, then the ROM located in the 2nd socket is used.

Put your Amiga back together. Plug the power cable into the Amiga. Now, turn on the power to the Amiga. You should now get the WorkBench requestor (for the version that the ROM in the 2nd socket). If not, re-check your installation and make sure that the clip leads are connected to the correct pin.

Holding down whatever button you chose previously while booting your Amiga should switch to the other ROM.