

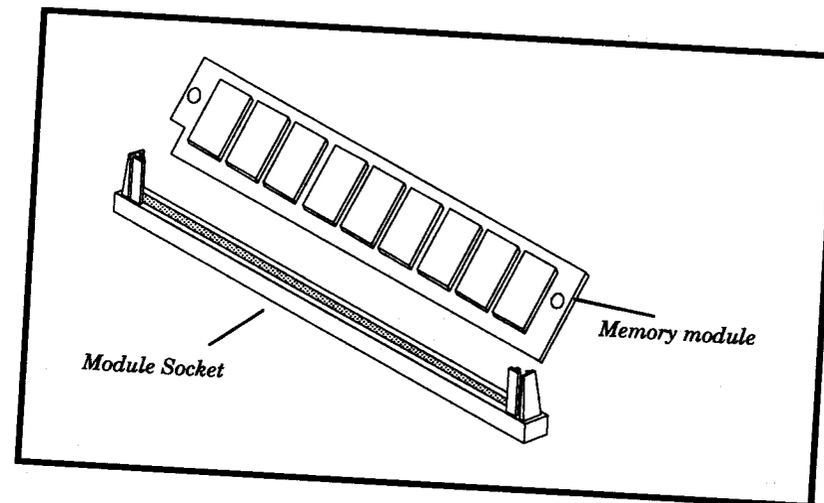
Parityless DRAM can be used if the hardware parity check is disabled. Refer to the section on System Board Configuration.

The memory components which can be used for this installation are as follows:

<u>Part Number</u>	<u>Description</u>
MC-42256AE9B-80	256K x 9 SIMM
MC-421000A9B-80	1M x 9 SIMM
MC-424100A9B-80	4M x 9 SIMM

Note: The part number provided is manufactured by Motorola but can be substituted by other manufacturers. Consult your LASER dealer for the manufacturers of the memory modules suitable for your LASER computer.

1. Remove the cover on your system unit.
2. Locate the sockets for the additional memory modules. They are on the right side of the system board close to the power supply chassis.



3. Insert the modules in the sockets at an angle as shown. Ensure they are inserted all the way into the socket, then stand the module upright until it snaps into place.
4. The BIOS on the system board should automatically detect the type and number of banks of DRAM you have installed. No jumper / switch setting is necessary for installing additional memory modules.
5. If you have any other internal options that need to be installed, install them now.
6. If you have no other installations, then install the cover and go to Chapter 3 to run the 'Setup' program.