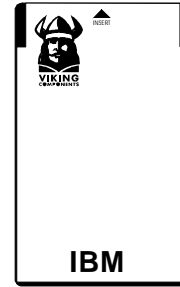


**IBM ThinkPad 700, 700C, 720, 720C**

The IBM ThinkPad 700\*, 700C\*, 720\* and 720C\* come standard with 4Mb of memory soldered. They can be expanded to a maximum of 16Mb by installing the following Viking Components memory options into their two available expansion slots.

Description	Viking P/N
4Mb Memory Card	I1420, RI1420
8Mb Memory Card	I1421, RI1421
16Mb Memory Card	I5109, RI5109

\*Although it is possible to install more, the maximum memory these systems will recognize is 16Mb.



**Caution:**

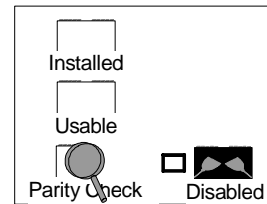
Electro Static Discharge (ESD) can damage electronic components. Before touching the memory module, ensure that you are discharged of static electricity by touching a grounded metal object.

**PARITY SETUP:**

The ThinkPad 700\*, 720\*, 750 and 755 systems are designed to utilize parity memory. Before installing memory cards into your system you will need to perform the following steps to ensure that parity checking is enabled:

- \*These models are not capable of disabling parity.
- Turn on the system, holding down on the F1 key as the system boots. This will automatically put you in the “Easy Setup” screen.
- Select “Configuration” from this field and press <Enter> this will take you to the memory icon, press <Enter> again to view the memory configuration.

- Ensure that the box next to the word “Disabled” in the parity section does not have a check mark. If a check mark is present, press the space bar to change the setting so the check mark disappears. Your screen should resemble the diagram below.

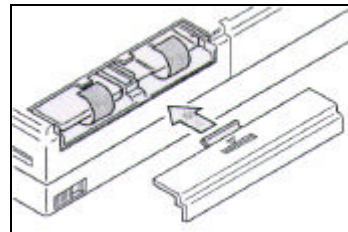
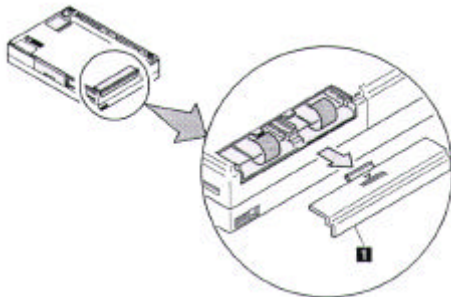


- After this is completed press <Enter>, <Esc> and <Esc> again. Then select the restart option.

**INSTALLATION INSTRUCTIONS:**

1. Turn off the computer, then disconnect the AC Adapter and all cables from the computer.
2. Remove the battery pack.
3. Turn the computer upside-down.
4. Remove the slot cover **1**.

6. Replace the slot cover.



5. While holding down the strap **3**, set the IC DRAM card on either the left **1** or right **2** tray with the arrow pointing in the direction of entry. Slide the IC DRAM card forward and press it firmly into the connector. If you have another IC DRAM card, install it in the other tray in the same manner.

7. Reinstall the battery pack.
8. Reconnect all the cables.
9. Turn on the computer. Follow the instructions on the screen to reconfigure the system. The system will reboot.
10. Verify that the amount of memory counted during the boot-up memory test reflects the total amount of memory in the system after upgrading.

The installation is now complete.

