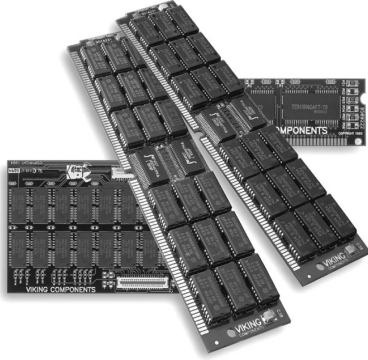


Viking Memory

INSTALLATION GUIDE

CTX®

EzBook 720CS, 722CS, 750CS, 760CDS,
760MS, 760MT, 765MT



Manual No. 1005222 • Release 02/98, Rev. A

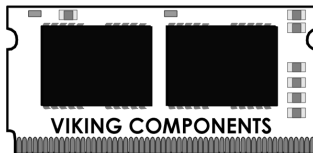
SPEED POWER PERFORMANCE

The CTX EzBook 720CS, 722CS, 750CS, 760CDS, 760MS, 760MT and 765MT come standard with 16MB (8MB soldered + 8MB removable kit) of memory. They can be expanded to a maximum of 72MB* by installing the following Viking Components memory options into their two available expansion slots.

Description	Viking P/N
16MB Upgrade Kit**	CTX7016, RCTX7016
32MB Upgrade Kit**	CTX7032, RCTX7032
64MB Upgrade Kit**	CTX7064, RCTX7064

* Requires the removal of standard upgrade kit. Memory modules must be identical pairs.

** Each kit consists of two memory modules.



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.

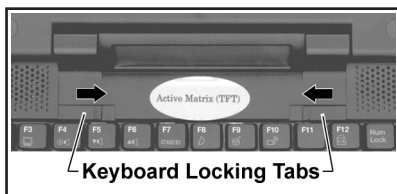
INSTALLATION INSTRUCTIONS:

1. Turn the computer off and disconnect the AC power supply and any other cables from the unit.

Note: If the unit appears to be powered down, ensure that it is not in Suspend mode.

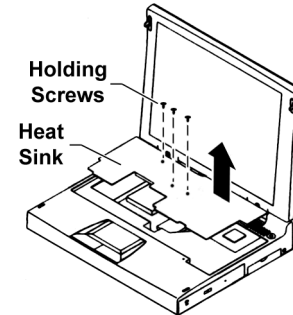
2. Turn the computer upside-down and rotate it so that you are facing the front of the system. Remove the battery from the system. If you are not familiar with this procedure, please refer to your computer's "Owner's Manual."

3. Return the system right-side up and open the display screen. Locate the two locking tabs above the keyboard panel. The first tab is located above the "F4" and "F5" keys. The second tab is located above the "F11" and "F12" keys. With your finger nail, slide the tabs towards each other to unlock the keyboard panel.



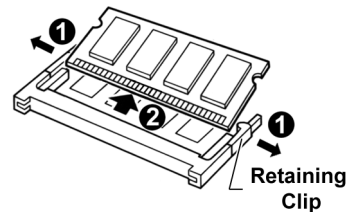
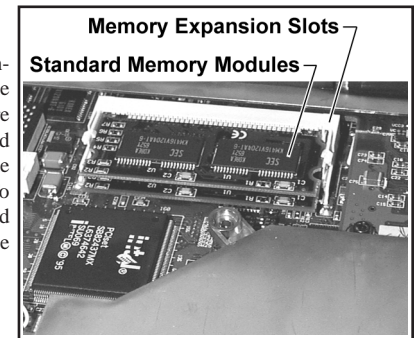
4. Gently lift the keyboard panel by its edge closest to the display screen. Then rotate it upside-down and rest it on the palm rest.

Caution: Do not remove, bend or place tension on the ribbon cable connecting the keyboard panel to the system board.



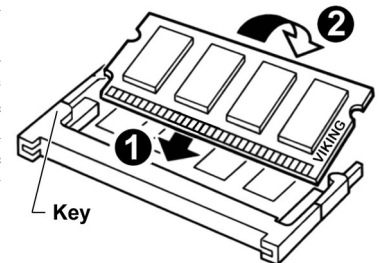
5. Locate the metal heat sink in the open compartment. Also locate the three holding screws towards the center of the heat sink. Remove only these three screws with a small Phillips screwdriver. Then remove the heat sink by first sliding it to the left, about a quarter inch, then lifting it up.

6. Locate the two memory expansion slots towards the center of the open compartment. The slots are stacked one on-top of the other and also will be occupied with a the standard memory modules. To upgrade your system, the standard memory modules will need to be removed.



7. To remove a memory module, locate the retaining clips on both sides of the memory module. Gently pull both clips away from the module. Then lift the module out of its expansion slot.

8. Since the expansion slots are stacked one on-top of the other, install a module into the lower slot first. To install a memory module, insert the module into an expansion slot at an angle and then push it down until it clicks into place. Repeat this procedure for the second module. To be certain that the module is installed correctly, ensure that the notch on the module is aligned with the key on the expansion slot. The module can only be installed one way due to the position of the notch.



9. Replace the heat sink to its original position and be sure to secure its three holding screws.

10. Replace the keyboard panel to its original position. Also replace its two locking tabs to their original position.

11. Insert the battery back into its compartment.

12. Replace the AC power supply and any other cables you may have disconnected.

13. Turn the system on. The computer will automatically reconfigure itself to recognize the additional memory. The new memory can be verified during the POST routine at start-up and at the SETUP utility.

The installation is now complete.