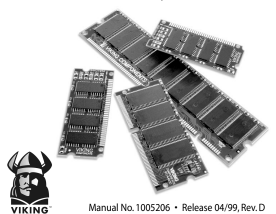
VIKING MEMORY

INSTALLATION GUIDE

SONY®

VAIO PCG-705C, PCG-707C, PCG-717C, PCG-719C, PCG-729C, PCG-731, PCG-735, PCG-748



• POWER • PERFORMANCE

The Sony VAIO PCG-705C comes standard with 16MB of removable memory. It can be expanded to a maximum of 128MB* by installing the following Viking Components memory options into its two available expansion slots.

The Sony VAIO PCG-707C, PCG-717C, PCG-719C and PCG-729C come standard with 32MB of removable memory. They can be expanded to a maximum of 128MB* by installing the following Viking Components memory options into their two available expansion slots.

The Sony VAIO PCG-731 and PCG-735 come standard with 32MB or 64MB of removable memory. They can be expanded to a maximum of 256MB* by installing the following Viking Components memory options into their two available expansion slots.

The Sony VAIO PCG-748 comes standard with 32MB of removable memory. It can be expanded to a maximum of 256MB* by installing the following Viking Components memory options into its two available expansion slots.

Viking P/N

SNY732, RSNY732

SNY764, RSNY764

SNY7128, RSNY7128

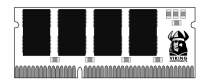
Description

32MB SDRAM Memory Module 64MB SDRAM Memory Module

128MB SDRAM Memory Module†

*Requires the removal of all standard memory.

†Available for models PCG-731, PCG-735 and PCG-748 only.





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.

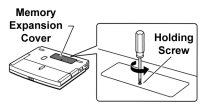
INSTALLATION INSTRUCTIONS:

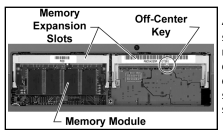
1. Turn the computer off and disconnect the AC power supply and any other cables from the unit

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

2. Turn the computer upside-down. Remove the battery from the system. If you are not familiar with this procedure, please refer to your computer's "Owner's Manual."

3. Locate the memory expansion cover on the bottom panel. Also locate the holding screw securing the cover to the bottom panel. Remove the screw with a small Phillips screwdriver. Then remove cover by lifting up.

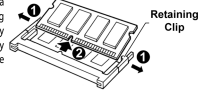


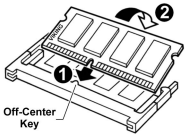


4. Locate the two memory expansion slots in the open compartment. Notice the location of the off-center key on each of the expansion slots. One expansion slot will be occupied with the standard memory module.

5. If you wish to remove this memory module and replace it with a higher capacity module, please continue with this step. If you do not need to remove a memory module,

please proceed to step 6. 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.





6. To install a memory module, insert the module into the expansion slot at an angle and then push it down until it clicks into place. To be certain that the module is installed correctly, ensure that the offcenter notch on the module is aligned with the off-center key of the expansion slot. The module can only be installed one way due to the position of the notch.

- 7. Replace the expansion cover and be sure to secure its holding screw.
- 8. Replace the battery back into its compartment and turn the system right-side up.
- 9. Replace the AC power supply and any other cables you may have disconnected.
- 10. Open the display screen and turn the system on. The computer will automatically reconfigure itself to recognize the newly added memory. The new memory can be verified during the POST routine at start-up and at the SETUP utility.

The installation is now complete.

WARRANTY & DISCLAIMERS:

All Viking Components products have been thoroughly tested free of defects in material and workmanship. If any malfunction should occur while using one of our products in its recommended environment, Viking, at its option, will repair or replace the product at no charge, provided the product or any part thereof has not been abused, misused, neglected, replaced, repaired or modified. Viking shall make the final determination as to the existence and the cause of any defect. Viking will not repair or replace products designated as having a "Limited Lifetime" which fail solely because their estimated life has expired. No warranty is made with respect to customer products produced to original purchaser specifications except as specifically stated in writing by Viking.

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