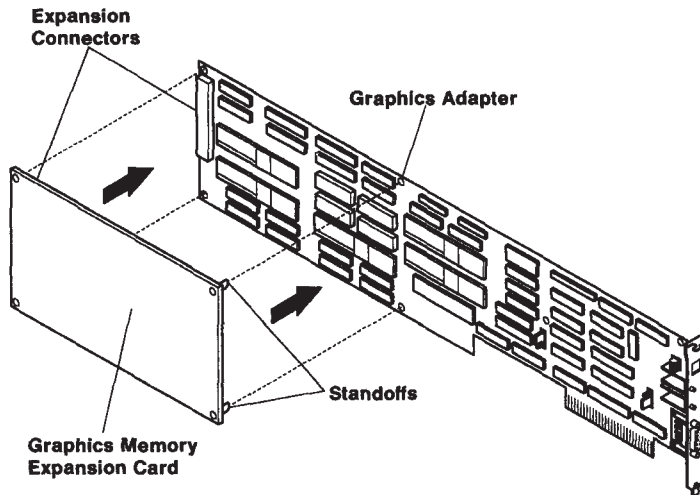

IBM PC Graphics Memory Expansion Card

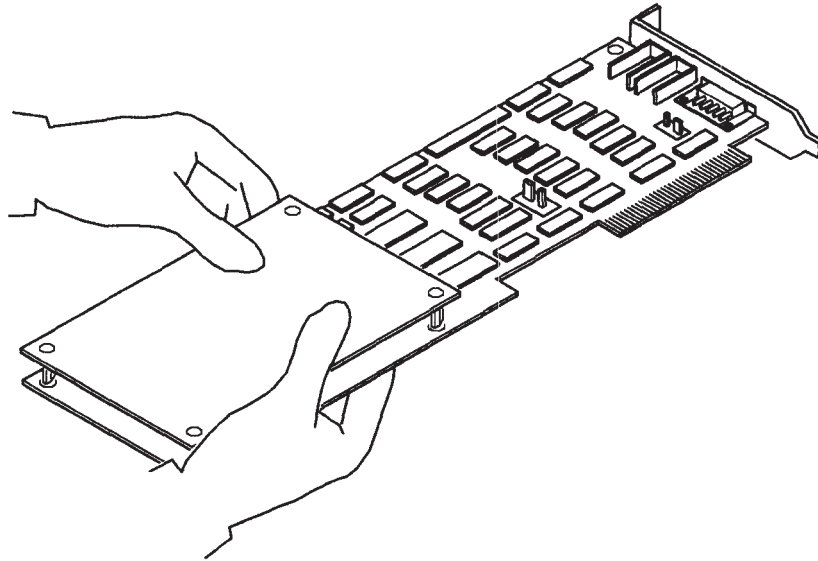
Do the following two steps to install the IBM PC Graphics Memory Expansion Card, which gives the color adapter a total of 128K bytes of memory. If you need to install modules on the expansion card, go to “IBM PC Graphics Memory Expansion Kit” on page 7-12, install the modules, and then return to this page.

1. Align the expansion card with the adapter.



AJZIF186

-
2. Press the card and adapter together.



AJZIF167

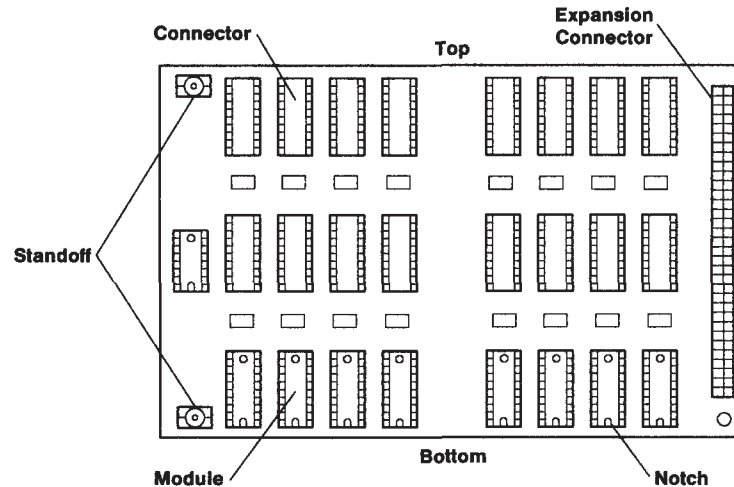
IBM PC Graphics Memory Expansion Kit

Do the following three steps to install the IBM PC Graphics Memory Expansion Kit. You can install this option on the IBM PC Graphics Memory Expansion Card to give the adapter a total of 256K bytes of memory.

Warning: You will damage the module or card if you install the modules incorrectly. Do not bend the pins!

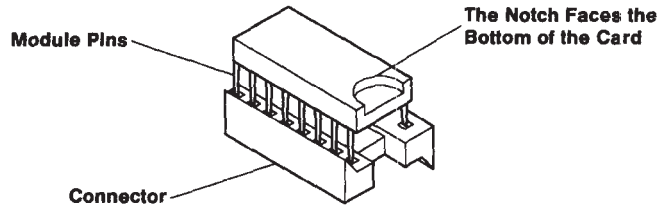
Do the following:

1. Put the expansion card on a flat surface with the components facing up, as shown in the following drawing:



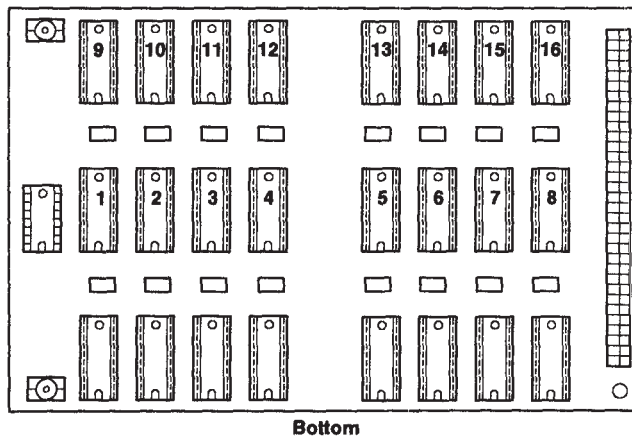
AJZIF168

-
2. Install each module with the notch facing the bottom edge of the card, as shown in the following drawing:



AJZIF169

3. Align the pins of each module with the connector on the card and press each of the 16 modules in place.



AJZIF170

Go to “IBM PC Graphics Memory Expansion Card” on page 7-10 to install the expansion card.

Warning: You must install this adapter in adapter slot 3 or 6 in IBM 6150 and in slot 1 in IBM 6151.

Installing: See the system unit diagram for the correct adapter slot.