Upgrades
Power Macintosh G3
All-In-One
PCI or I/O Cards

Before you begin, remove the chassis carrier.

1 Remove the screw that holds the port access cover in place.

2 Remove the port access cover.

Note: If you remove all three port access covers, be sure the sheet metal shield remains under the edge of the logic board.
3 Align the card connector with the expansion slot and press straight down until the connector inserts all the way into the slot.
Memory—DRAM or VRAM

Before you begin, remove the
• Chassis carrier
• Cable clamp support bracket
DRAM

Note: DIMM shape and components may vary.

1 To remove existing DRAM DIMMs to make room for new ones, push down on the ejectors.
2 Align DIMM notches with DRAM slot ribs.

   Note: The DIMM is designed to fit in the slot only one way.

3 With ejectors open, press the DIMM into the slot.

   Note: Slot may have one or two ejectors.
VRAM

Note: SGRAM DIMM shape and components may vary.

1 To remove existing SGRAM DIMM, spread arms of video memory slot apart slightly. The SGRAM DIMM will pop up.
2 Align SGRAM DIMM notches with VRAM slot ribs.

**Note:** SGRAM DIMM fits into slot only one way.

3 Press the SGRAM DIMM into the slot.

**Note:** SGRAM DIMM should be flat and parallel to the logic board.
Before you begin, do the following:

- Remove the chassis carrier
- Remove the I/O card
1 With a jewelers screwdriver, remove the modem port plug on the I/O card.
2 Align modem card with the modem slot. Push card firmly into the slot.
3 Reinstall the I/O card into the PERCH slot on the logic board. Be careful not to break the voltage regulator.

4 Connect the two cables on the I/O card.

5 Attach the two screws that secure the card to the chassis.
6 Push the chassis carrier into the unit.
7 Tighten the four screws on the back of the chassis carrier.