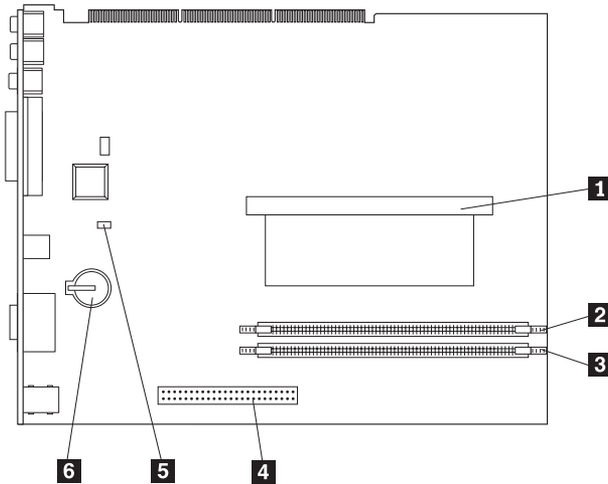




Important information for upgrading memory

The information in this flyer supersedes information provided in your User Guide.

Your system board has two RIMM connectors. You can install RIMMs or C-RIMMs into these connectors. This illustration shows the location of components on your system board and replaces the illustration in your User Guide.

**1**

Microprocessor

4

AGP slot

2

RIMM connector 1

5

Recovery jumper

3

RIMM connector 2

6

Battery

© Copyright International Business Machines Corporation 1999. All rights reserved.

Note to U.S. Government Users—Documentation related to restricted rights—Use, duplication, or disclosure is subject to restrictions set forth in GSA ADP Schedule Contract with IBM Corp.

IBM is a trademark of IBM Corporation.

Use PC700 or PC800 RIMMs. Refer to the following table as a guide.

RIMM 1	RIMM 2	Functions as
PC700	PC700	PC700
PC700	PC800	PC700
PC700	C-RIMM	PC700
PC800	PC800	PC800
PC800	C-RIMM	PC800
C-RIMM	C-RIMM	Invalid
Any RIMM	No RIMM	Invalid
No RIMM	No RIMM	Invalid
No RIMM	C-RIMM	Invalid

09N8716
Printed in the U.S.A.



P009N8716