

Installing Model 743 RAM Boards

The RAM board in this kit uses connectors that are slightly shorter than those on previous RAM boards.

The **older** RAM boards (EDC# A-0201-SM) require the **gold** colored spacers/standoffs underneath them. The **new** RAM boards (EDC# A-0202-SM) require the **silver** colored spacers/standoffs underneath them.

In addition to the steps listed in your installation and owner's guide, please follow the steps listed here to properly install these RAM boards.

WARNING: Failure to follow these steps will result in damaged RAM boards.

If you are installing RAM board (EDC# A-0202-SM) directly onto the CPU board:

1. If CPU spacers (A) are silver colored, skip steps 2 and 3.
2. Remove and save the CPU spacers (A), only if they are gold colored, and screws from the Model 743 CPU.
3. Replace them with CPU spacers (A), silver colored, and screws included in this kit.
4. Install the RAM board and secure with the screws included in the kit.

If you are installing RAM board (EDC# A-0202-SM) onto another RAM board:

1. Remove and discard the screws from the topmost installed RAM board.
2. Install the standoffs (B), silver colored, included in this kit onto the topmost RAM board.
3. Install the RAM board and secure with the screws included in the kit.

EDC numbers are on a label on the underside of the board

