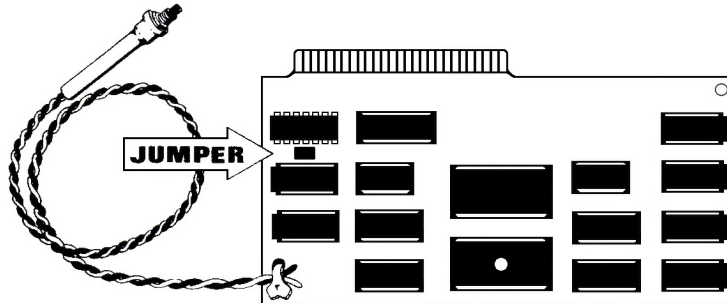


# Central Point Software ALASKA CARD

## Apple //e Installation Note

If you're going to use the Alaska Card in the Apple //e, a small change should to be made to the Alaska Card before you install it in the computer. Follow the instructions below to make this modification:

1. Set the Alaska Card on a table so that the black integrated circuit chips are facing up and the gold edge connector fingers are pointed away from you. The numbers printed on the IC chips should be right-side up.



2. Find the chip in the upper left corner of the board, labeled "74LS126". (There may be one or two letters appended to this label.) Directly beneath this chip is a small jumper. If the //e modification has already been done, you will see two small metal pins. This means the jumper has already been removed.
3. If the jumper is still in place, you will want to remove it. Carefully lift up on the jumper block until it lifts free from the metal pins on the printed circuit board. With the jumper removed, the Alaska Card is ready to be installed into your Apple //e.
4. Put the jumper you have just removed in a safe place. If you ever need to use the Alaska Card in an Apple ][, ][ Plus, Franklin, or other compatible computer, you **must** replace this jumper before installing it or you might damage the computer (see the warning below).

That's it! Your Alaska Card is ready to be installed in your Apple //e. Simply follow the installation instructions in the manual.

**WARNING:** If the Alaska Card has been modified to work in an Apple //e, DO NOT use it in an Apple ][ or Apple ][ Plus! Doing so might damage the Alaska Card or any RAM card in the computer. If you want to use the Alaska Card in an Apple ][ or ][ Plus, first replace the jumper on the Alaska Card as shown above. Your Alaska Card warranty does not cover damage to your Alaska Card if this is not done.

Conversely, using the Alaska Card in an Apple //e without the modification doesn't hurt anything, but the card will not be able to correctly save 64K or 128K programs.