INSTALLING THE MXV11-B2 ROM SET ON THE MXV11-B MULTIFUNCTION MODULE

Connect the jumpers as shown in the figure to install the MXV11-B2 ROM Set.

Install the MXV11-B2 ROM chips in PROM sockets XE19 and XE28. Insert the low-byte ROM (P/N 23-145E4-00) into XE28 (low-byte socket). Insert the high-byte ROM (P/N 23-146E4-00) into XE19 (high-byte socket). Position the ROMs so that pin 1 is in the upper-left corner of the socket.

**CAUTION:** Do not force the ROMs into the sockets. They fit snugly and must be guided into place gently.

For additional information, refer to the MXV11-B2 ROM Set User Guide (EK-MXVB2-UG), the MXV11-B Multifunction Module User Guide (EK-MXV1B-UG), or the MXV11-B Multifunction Module Configuration Guide (EK-MXV1B-CG).
INSTALLING THE MXV11-B2 ROM SET ON THE MRV11-D UNIVERSAL PROM MODULE

Connect the jumpers as shown in the figure to install the MXV11-B2 ROM Set.

Install the MXV11-B2 ROM chips in chip set 7. Insert the low-byte ROM (P/N 23-145E4-00) into the LO BYTE 7 socket. Insert the high-byte ROM (P/N 23-146E4-00) into the HI BYTE 7 socket. Position the ROMs so that pin 1 is in the upper-left corner of the socket.

CAUTION: Do not force the ROMs into the sockets. They fit snugly and must be guided into place gently.

NOTE: The MXV11-B2 Boot ROMs are 8K×8 devices and must follow the rules for these devices. That is, when using the Boot ROMs, 2716 (2K×8) devices may not be used on the array.

For additional information, refer to the MXV11-B2 ROM Set User Guide (EK-MXVB2-UG), the MRV11-D Universal PROM Module User Guide (EK-MRV1D-UG), or the MRV11-D Universal PROM Module Configuration Guide (EK-MRV1D-CG).