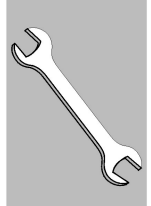


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# Kit Instruction— KXMIC00155





# **Please Read**

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### References to Yellow Troubleshooting Pages

This manual may contain references to "yellow pages." Although the pages containing troubleshooting procedures are no longer printed on yellow paper, troubleshooting instructions, if any, will be contained in the easily located "Troubleshooting" chapter or section. See the table of contents.

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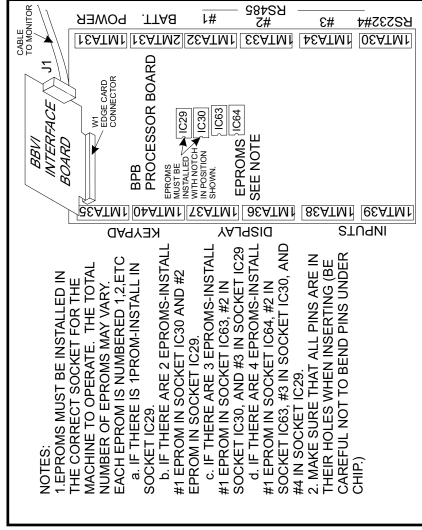
### HXMIC00155

### **INSTRUCTIONS FOR KIT KXMIC00155**

- 1) Save the current memory in a data storage device.
- 2) Remove the video card from the video interface board.
- 3) Remove the processor, memory board and ribbon cable from the machine.
- 4) Remove the EPROMS from the old processor and memory board.
- 5) Install the EPROMS in the new processor board according to the tag.
- 6) Mount the video card bracket on the processor board using the metal screws.
- 7) Install the new processor board in the machine, you may need to space it out further than it was to clear the surrounding wires. Use the spacers that were on the memory board. The hole pattern is the same as the old processor board.
- 8) Install the video card into the slot on the processor according to the tag. Use the plastic hardware to mount the bracket to the board.
- 9) The cable coming from the monitor that plugs into the video card may need to be rerouted to provide enough slack.
- 10) Download the memory from the data storage device into the Miltron.

Michael R. Stevens Technical Support

Revised 11/17/00



# MICRO 6 SYSTEMS 8088 PROCESSOR WITH CGA INTERFACE

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