Apple II+ version

- 1. **Double spaced printing**: Change the trail print protocol numbers to 032 013 or 032 141. Print protocols are entered on the ALTER MICRO COOKBOOK DEFAULT OPTIONS screen accessed from the ENTER, MODIFY, REMOVE menu
- 2. **Printing incorrectly**: If you have an intelligent (buffered) printer interface (Grapler, etc.) Change the lead printer protocol to 009 048 078 and trail to 141 138.
- 3. **Release Notes**: Be sure to run the RELEASE NOTES program for additional info about multiple direction screens, multiple disk drive support and other printer protocols. To run RELEASE NOTES.
- a.) Boot a DOS 3.3 SYSTEM MASTER
- b.) Remove DOS and insert Micro Cookbook SOFTWARE disk.

Micro Cookbook (Apple II+, Apple IIe, Apple IIc, or IBM PC).

c.) Type RUN RELEASE NOTES and press the RETURN key.

Apple Ile version

- 1. Double spaced printing: See 1 under Apple II+.
- 2. Printing incorrectly: See 2 under Apple II+.
- 3. **ImageWriter or Scribe printer**: Run the Configure Imagewriter program loacted on your Micro Cookbook SOFTWARE diskette. To run:
- a.) Boot a DOS 3.3 SYSTEM MASTER
- b.) Remove DOS and insert Micro Cookbook SOFTWARE disk.
- c.) Type RUN CONFIGURE IMAGEWRITERE followed by the RETURN key.
- d.) Respond to the questions about your setup, normally defaults.
- 4. **Booting problems**: Disk drive keeps spinning while booting giving INVALID RECIPE DISKETTE message. Your computer probally has a Joystick or Kola Pad connected which is not correctly calibrated sending a "go" signal to Micro Cookbook. Run the DISABLE JOYSTICK program located on your Micro Cookbook SOFTWARE diskette. To run:
- a.) Boot a DOS 3.3 SYSTEM MASTER
- b.) Remove DOS and insert Micro Cookbook SOFTWARE disk.
- c) Type EXEC DISABLE JOYSTICK followed by the RETURN key.
- 5. Be sure to run RELEASE NOTES program for updates. See Apple II+ 3.

original printer #
032 032 032 032 141 138 141 000

Apple IIc version

1: Unable to load ProDOS:

- a.) Ckeck to assure you are booting the SOFTWARE side of Micro Cookbook.
- b.) Make a copy of the SOFTWARE disk on your computer using the ProDOS UTILITIES disk. Make sure you do not rename the volume. See if the copy made on your disk drive can be read by your disk drive.

The disk should be returned to Virtual for replacement if the above methods fail

- Problems running the CREATE recipe disk function: Follow the procedure below closely:
- a.) Boot the Micro Cookbook SOFTWARE disk and select CREATE.
- b.) When the PATH name, FILE type box appears- remove the SOFTWARE disk and insert the blank disk.
- c.) Press RETURN for path name and RETURN for Diskette.
- 3. INVALID RECIPE DISKETTE OF PLEASE INSERT SOFTWARE:

Problem caused by making a copy of your SOFTWARE or RECIPE disk and changing the disk volume name during the copy process. The SOFTWARE disk must be called /AE and the RECIPE disk must be called /COOKBOOK.

IBM PC/XT/jr version

- 1. **Double spaced printing**: Change the trail printer protocol numbers to 032 013 or 032 010. Print protocols are entered on the ALTER MICRO COOKBOOK DEFAULT screen, accessed from the ENTER, MODIFY, REMOVE menu.
- 2. Screen display looks funny: PCjr not in 80 col mode.
- a.) Boot PCDOS disk.
- b.) Type MODE 80 followed by the ENTER key.
- c.) Remove the PCDOS disk and insert Micro Cookbook SOFTWARE disk.
- d.) Type AE followed by the ENTER key.
- 3. Screen display color problems.: To alter screen and window colors the /S and /W parameters are used when AE is typed to run Micro Cookbook. See page 25 of the User Guide for details about the parameters and APPENDIX D for screen color codes.

Try using AE /S023 /W013 or AE /S007 /W112

4. HARDDISK installation of the SOFTWARE and RECIPES.

There is a batch file called HARDDISK.BAT on the SOFTWARE disk that will install the product on drive C. Type HARDDISK.BAT.

All versions

INVALID RECIPE DISKETTE message: The program can not accept the RECIPE diskette. Usually caused by Optional RECIPE diskettes that are not of the same computer version type as the Micro Cookbook software (Apple IIe version of Micro Cookbook with an Apple II+ RECIPE diskette).