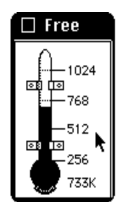
## MemroMeter 3.00

MemroMeter provides a comprehensive display of the current free memory situation. Call it up during a session with your favorite graphics or word processor to see the dynamic usage of memory.

The display resembles a thermometer, and the current amount of free memory is represented by the mercury. The more memory free, the higher the mercury rises.



You may compact memory, removing wasted space, by clicking on the MemroMeter window (you might notice the mercury rise a bit).

To display the about screen, simply option-click (hold down the option key and click, that is) on the MemroMeter window.

MemroMeter is copyright ©1987 (all versions) by Dana Basken of Rockland Software.

If you find MemroMeter useful and would like to see more of the same, a donation and registration fee of \$5.00 will be appreciated, send to:

Dana Basken Rockland Software 115 North Street Stoneham, MA, 02180 (617) 438-1395

This software is free of guarantees, however Rockland will make every attempt to rid known bugs. If a bug appears, please phone, send paper mail to the above address or EMail to BASKEN on GEnie (74017,1115 on CompuServe) stating problem.

This document must be kept bundled with the software when uploading to computer services, passing to another user, etc.

## 

## Rockland Software is:

Dana Basken: Electric and acoustic guitars

Chris Mascia: Drums, percussion and electronic percussion Emilio Millán: Bass guitar, synthesizers, bass pedals, vocals

Scott Macneil: Air guitar, background wolf calls

Tex: He's my dog (also chief pizza-crust-eater, burp!)

please note: If you have already sent in your \$5 donation, you are registered with Rockland as a valued customer and may freely take any future versions of MemroMeter without further payment. Thank you.

version 2.00 (enhancement):

- MemroMeter now senses the maximum amount of memory available in your computer and adjusts its scaling accordingly.

version 3.00 (enhancement):

- the actual amount of free memory (in Kilobytes) is displayed in the lower right corner.
  In addition to the 100% and 50% memory amounts displayed, the 75% and 25% memory amounts are displayed.