

NewLife™ Accelerator! Additional Notes

Due to printing lead times, the following information could not be included in the **NewLife Accelerator!** Installation Manual and User's Guide.

NewLife Accelerator! Classic Power Harness Insert

The power supply installation for the **NewLife Accelerator! Classic** (page 15 in the manual) has been replaced with the installation of a power harness insert. Simply connect the insert between the Macintosh Classic's built-in power harness and the power/video connector on the logic board. Attach the two-pronged plug to the power connector on the NewLife board (+5 volts). No voltage adjustment is necessary.

Memory for the NewLife Accelerator!

The **NewLife Accelerator!** has rigorous timing requirements for the DRAM SIMM's. Not all DRAM SIMM's are compatible with the **NewLife Accelerator!**

The following is a list of SIMM's which are recommended for use with the **NewLife Accelerator!** :

	<u>Size</u>	<u>Speed</u>	<u>Manufacturer</u>
1.	1 MB (2-chip module)	70 or 80 ns	Any brand
2.	4 MB (8-chip module)	70 or 80 ns	Any brand
3.	1 MB (8-chip module)	70 or 80 ns	Goldstar, Motorola, NEC, OKI, Samsung, Siemens and Toshiba

The following is a list of 1 MB (8-chip) SIMM's which are known to be incompatible with the **NewLife Accelerator!** :

	<u>Manufacturer</u>	<u>Memory chip part number prefix</u>
1.	Micron	MT, MAG or 4P
2.	NMB	AAA or NMB
3.	Hyundai	HY
4.	Texas Instruments	TI or TMS

5. Panasonic

MN

November 12, 1992