TempHLock Page 1

**TempHLock** Lock a specified relocatable block of temporary memory

#include < Memory.h> Memory Manager

void TempHLock( h, resultCode );

<u>Handle</u> *h*; handle to temporary block to be locked

<u>OSErr</u> \*resultCode; result code if h is not a valid temporary handle

**returns** none

You can use **TempHLock** to lock a specified relocatable block of temporary memory, thereby preventing it from being moved within the heap zone.

The resultCode parameter will return one of the following error codes:

noErr (0) No error

nilHandleErr (-109) Nil master pointer

memWZErr (-111) Attempt to operate on a free block

Notes: In system 7.0, you can use the **Memory Manager** routine **HLock** to lock temporary memory blocks.