

FSpDelete

Remove a closed file

#include <Files.h>

File Manager

OSErr **FSpDelete**(*spec*) ;
FSSpec **spec*; a pointer an **FSSpec** record
 returns Error Code; 0=no error

FSpDelete removes a closed file.

spec is a pointer to an **FSSpec** record specifying the file to be removed.

Returns: an operating system Error Code. It will be one of:

| | | |
|----------|--------|--|
| noErr | (0) | No error |
| bdNamErr | (-37) | Bad name |
| dirNFErr | (-120) | Directory not found or incomplete pathname |
| extFSErr | (-58) | External file system |
| fBsyErr | (-47) | File is busy, directory not empty, or working dir open |
| fLckdErr | (-45) | File is locked |
| fnfErr | (-43) | File not found |
| ioErr | (-36) | I/O error |
| nsvErr | (-35) | No such volume |
| vLckdErr | (-46) | Volume is locked |
| wPrErr | (-44) | Diskette is write-protected |

Notes: The **FSpDelete** function removes a closed file. It is the high-level, **FSSpec** version of the **PBHDelete** function.