

INSTALLING a 2ND HARDDRIVE

1. # **mkdevhd** [enter]
2. Pick # **2** - add scsi hard drive
3. host adapter [default]
4. host adapter **0**
5. bus **0**
6. id **1 or id of drive**
7. lun [default] **0**
8. update scsi configuration **yes**
9. relink the kernel at this time **only** if there are no more hard drive's to configure
10. to add another hard drive, answer **no** and give **mkdev hd** command again.
11. If finished answer **yes**
12. Boot by default **yes**
13. Environment to be rebuilt **yes**
14. **Reboot** and start **mkdev hd** again
15. To restart **mkdev hd** go through lines 1-7. You will then be at line 15.
16. Do you want to continue **yes**
17. choose **2** to use entire disk and **enter** to continue
18. **q** to quit
19. **1** to scan the entire disk **or q to quit**
20. **2** to scan entire disk partition, **Y** for destructive & **Y** to continue
21. do you wish to make manual adjustments **[yes]**
22. **n** for name
23. for division
24. **name** [work2]
25. **q** quit
26. **i** install
27. # **mkdevfs**
28. **1** add filesystem
29. /dev/work2
30. work2
31. yes
32. [1] always mount
33. [yes] allow users
34. # **mountall**