

Conner Disk Drives, Compaq OEM Versions

Quick Installation Guide

Note: The information in this chart is presented for the convenience of Conner customers. Conner does not, however, guarantee the accuracy of this information.

| Model | Compaq Part No. | Compaq Drive Type | Capacity (MB) | Logical | | | Jumper Table |
|---------------|-----------------|-------------------|---------------|---------|-----------|---------|--------------|
| | | | | Heads | Cylinders | Sectors | |
| CP3021 | 104420-00x | 2 | 20 | 4 | 615 | 17 | 1 |
| CP321 | 107285-001 | 2 | 20 | 4 | 615 | 17 | 1 |
| CP3021i | 114285-00x | 2 | 20 | 4 | 615 | 17 | 1 |
| CP4021 | 117014-001 | 54 | 20 | 4 | 615 | 17 | 2 |
| CP2031 | 121008-001 | 59 | 30 | 4 | 410 | 38 | 3 |
| CP341 | 107286-001 | 17 | 40 | 5 | 980 | 17 | 1 |
| CP3041 | 110292-001 | 72 | 40 | 4 | 524 | 40 | 4 |
| CP341i | 113606-001 | 43 | 40 | 5 | 980 | 17 | 4 |
| CP4041 | 117214-001 | 53 | 40 | 4 | 548 | 38 | 2 |
| CP2041 | 129834-001 | 53 | 40 | 4 | 548 | 38 | 5 |
| CP2048 | 139508-001 | 53 | 40 | 4 | 548 | 38 | 5 |
| CP2044PK | 139589-001 | 53 | 40 | 4 | 548 | 38 | 5 |
| CP30061, G, M | 118252-001 | 65 | 60 | 4 | 761 | 39 | 6 |
| CP2061 | 121007-00x | 60 | 60 | 4 | 820 | 38 | 3 |
| CP3181 | 115080-001 | 27 | 84 | 6 | 832 | 33 | 4 |
| CP2081 | 128836-00x | 27 | 84 | 6 | 832 | 33 | 5 |
| CP2088 | 138590-001 | 27 | 84 | 6 | 832 | 33 | 5 |
| CP30081E | 131389-001 | 27 | 84 | 6 | 832 | 33 | 7 |
| CP3101 | 107606-001 | 45 | 100 | 8 | 748 | 33 | 8 |
| CP3111 | 113807-001 | 33 | 110 | 8 | 832 | 33 | 4 |
| CP30101, G | 118580-001 | 50 | 120 | 8 | 761 | 39 | 6 |
| CP30121E | 131380-001 | 50 | 120 | 8 | 760 | 39 | 7 |
| CP2121 | 136799-001 | 50 | 120 | 8 | 760 | 39 | 5 |
| CP30121A | 147203-001 | 50 | 120 | 8 | 760 | 39 | 9 |
| CFA170A | 194528-001 | 64 | 170 | 16 | 332 | 63 | 10 |
| CP3201, F, G | 114288-001 | 51 | 210 | 16 | 683 | 38 | 6 |
| CP30201 | 128850-001 | 51 | 210 | 16 | 683 | 38 | 11 |
| CP30251 | 147204-001 | 1 | 240 | 13 | 720 | 51 | 9 |

| Jumper Settings for Master/Slave | | |
|----------------------------------|---------------------|--|
| Table 1 | Single Master Slave | E5 on, E6 off, E7 on E5 off, E6 on, E7 on E5 off, E6 on, E7 off |
| Table 2 | Single Master Slave | E1 off, E2 on E1 on, E2 on E1 off, E2 off |
| Table 3 | Single Master Slave | E1 on, E2 off E1 on, E2 on E1 off, E2 on |
| Table 4 | Single Master Slave | HSP off, C/D on, DSP off, ACT on HSP off, C/D on, DSP on, ACT off HSP off, C/D off, DSP off, ACT off |
| Table 5 | Single Master Slave | C/D on, M/S off C/D on, M/S on C/D off, M/S off |
| Table 6 | Single Master Slave | C/D on, DSP off C/D on, DSP on C/D off, DSP off |
| Table 7 | Single Master Slave | C/D on, E1 off C/D on, E1 off C/D off, E1 off |
| Table 8 | Single Master Slave | E1 on, E2 on, E3 off E1 on, E2 off, E3 on E1 off, E2 off, E3 on |
| Table 9 | Single Master Slave | J5: 1-2 on, 3-4 off J5: 1-2 on, 3-4 off J5: 1-2 off, 3-4 off |
| Table 10 | Single Master Slave | J3: 1-2 on, 3-4 on J3: 1-2 on, 3-4 on J3: 1-2 off, 3-4 on |
| Table 11 | Single Master Slave | C/D on, E3 on, SS on, all others off C/D on, E3 on, SS on, all others off E3 on, SS on, all others off |