

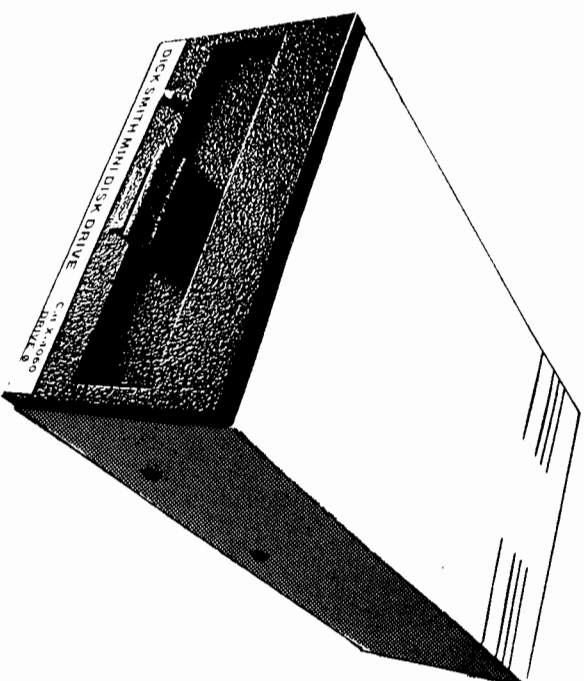


DICK SMITH
DESIGNED FOR AUSTRALIA



DICK SMITH ELECTRONICS

| | | | | | | | |
|-----|---------------------------|--------------|----------|-----|---|------------|----------|
| NSW | 145 Parramatta Rd | AUBURN | 648 0558 | VIC | 399 Lonsdale St | MELBOURNE | 67 9834 |
| | 155 Terrace Level | BANKSTOWN SQ | 707 4888 | | 260 Sydney Rd | COBURG | 383 4455 |
| | 613 Princes Hwy | BLAKEHURST | 546 7744 | | 656 Bridge Rd | RICHMOND | 428 1614 |
| | 552 Oxford St | BONDI JUNC. | 367 1444 | | Springvale & Dandenong Rds | SPRINGVALE | 547 0522 |
| | 818 George St | BROADWAY | 211 3777 | | 205 Melbourne Rd | GEELONG | 78 6786 |
| | 531 Pittwater Rd | BROOKVALE | 93 0441 | | Ross Smith Ave & Nepean Hwy | FRANKSTON | 783 9144 |
| | 147 Hunne Hwy | CHULLORA | 642 8922 | QLD | 293 Adelaide St | BRISBANE | 229 9377 |
| | 162 Pacific Hwy | GORE HILL | 439 5311 | | 168 Logan Rd | BURANDA | 391 6233 |
| | 396 Lane Cove Rd | NORTH RYDE | 888 3200 | | 842 Gympie Rd | CHERMSIDE | 59 6255 |
| | 30 Grose St | PARRAMATTA | 683 1133 | SA | 60 Wright St | ADELAIDE | 212 1962 |
| | 6 Bridge St | SYDNEY | 27 5051 | | 435 Main North Rd | ENFIELD | 260 6088 |
| | 173 Maitland Rd | SYDNEY | 290 3377 | | Main South & Flagstaff Rds | DARLINGTON | 298 8977 |
| | 263 Keira St | TIGHEES HILL | 61 1896 | WA | 414 William St | PERTH | 328 6944 |
| | Tamworth Acde & Kable Ave | WOLLONGONG | 28 3800 | | Wharf St & Albany Hwy | CANNINGTON | 451 8666 |
| ACT | 96 Gladstone St | TAMWORTH | 66 1961 | TAS | 25 Barrack St | HOBART | 31 0800 |
| | | FYSHWICK | 80 4944 | | Mail Order Centre: PO Box 321, North Ryde 2113. Ph. (02) 888 3200 | | |



**MINIFLOPPY DISK DRIVE
INSTALLATION GUIDE**

CONNECTIONS

INSTALLATION & MAINTENANCE GUIDE FOR DISK DRIVES

DESCRIPTION

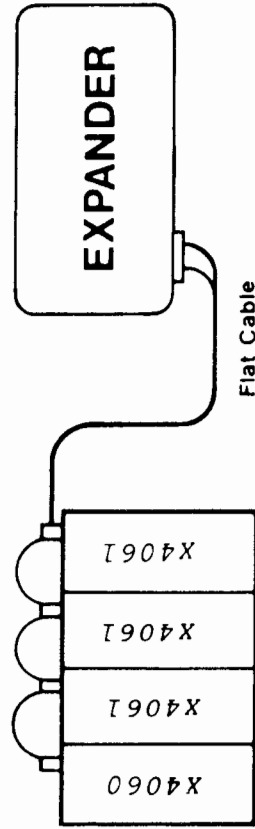
The X-4060/61 series disk drives have a storage capacity of up to 100K bytes with single density (FM) recording and 183K bytes with double density (MFM) recording. The units are designed to be connected to the Dick Smith System 80 Computer in conjunction with the X-4020 expansion unit but are also suitable for use with many other systems.

The X-4060 is ready configured as Drive 0 (your first drive) and the X-4061 is configured as Drive 1 (your second drive).

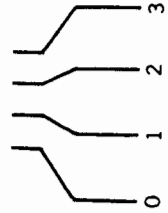
INSTALLATION

1. The X-4060/61 is simply fitted to the System 80 expansion unit via the X-3232 Daisy Chain Cable. The drive power cable is connected to a 240V 50Hz power outlet.
2. A basic single drive configuration may be expanded using additional X-4061 drives. The X-4061 is pre-configured as a Drive 1 and as such is not fitted with termination resistors. It must therefore be connected between Drive 0 (an X-4060) and the System 80 expansion box.

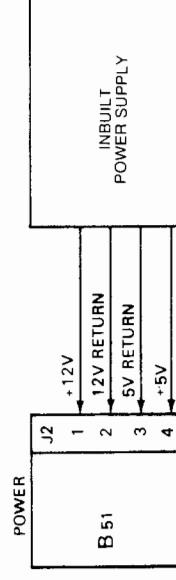
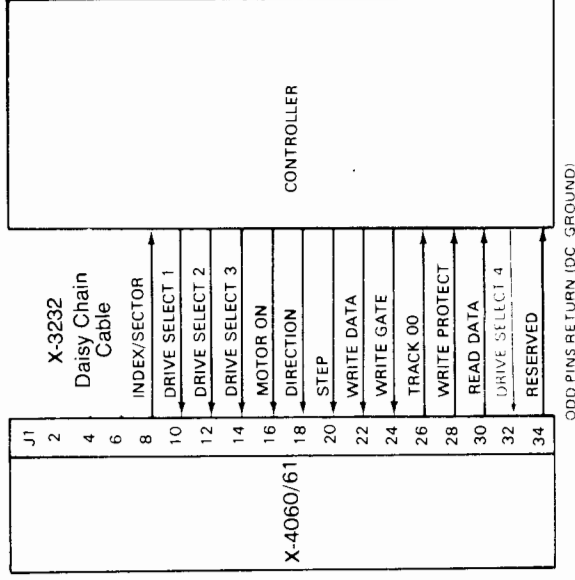
NOTE: The X-4061 must not be the only drive present.



3. Further expansion beyond two drives is provided by using the X-4061 reconfigured as Drive 2 and/or Drive 3 (your third or fourth drives). A DIP switch is provided for this purpose. To select a drive, slide the switch to the ON position returning any previously selected switch to OFF.



DRIVE SELECT SX
ON, DRIVE SELECTED



PREVENTATIVE MAINTENANCE:

This unit was designed and manufactured in Australia for Dick Smith Electronics Pty Ltd (Incorporated in NSW), and requires little maintenance.

Head Cleaning.

To clean the drive head, we recommend that you use the X-3516 Head Cleaning kit. It is recommended that you clean your disk heads once a month.