T4400SXC / T4400C Maintenance Manual Addendum

The Toshiba T4400SXC and T4400C are among the lightest and most advanced color portable computers available. They utilize extensive Large Scale Integration (LSI) and Complementary Metal-Oxide Semiconductor (CMOS) technology to minimize size and weight as well as provide low power usage and high reliablility.

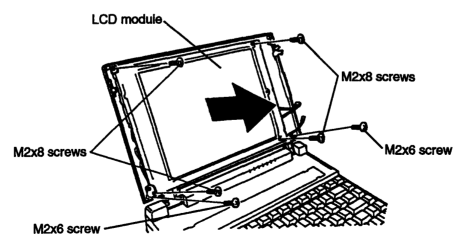
This addendum focuses on the contrasts between the T4400SXC and the T4400C. Listed below are the specification differences between the two units.

| ITEM | T4400SXC | T4400C |
|-----------------|---------------------------------|---------------------------------|
| HDD | 80MB Standard | 120MB Standard |
| DISPLAY | | |
| Display Area | 6.9" W x 5.1" H (8.5" diagonal) | 7.6" W x 5.7" H (9.5" diagonal) |
| Display Control | Brightness control | None |
| Dot Pitch | 0.27mm x 0.27mm | 0.30mm x 0.30mm |

Disassembly and Reassembly

There is only one difference in the repair procedures between the T4400SXC and T4400C. This difference is in the removal and replacement of the display. Six screws are removed from the T4400C LCD module, as opposed to *four* on the T4400SXC. Compare page 4-34 of the T4400SXC maintenance manual with the diagram shown below.

Remove four M2x8 screws and two M2x6 screws securing the LCD module to the LCD cover.



T4400C Display Screws