

MEMORY INSTALLATION GUIDE:

#1005020C

Toshiba T1900, T1910, T1950, T1960, T4500, T4600, T4700, T4800, T4850



Description	Viking P/N
4Mb Memory Credit Card	T2012U, RT2012U
8Mb Memory Credit Card	T2013U, RT2013U
16Mb Memory Credit Card	T2014U, RT2014U
32Mb Memory Credit Card	T2015U, RT2015U

☒ Note:

Not every system will accept all the memory options listed. Please refer to your Toshiba Reference Manual for your specific upgrades and configuration paths available.

INSTALLATION INSTRUCTIONS: Prepare the Computer

Before you install a memory credit card, the computer must be configured for boot mode. To make sure the computer is set up properly, use the Pop-up Window, MaxTime or Setup.

☒ Note:

You must turn the computer off before you install a memory card. Failure to do so can damage the computer and the memory card.

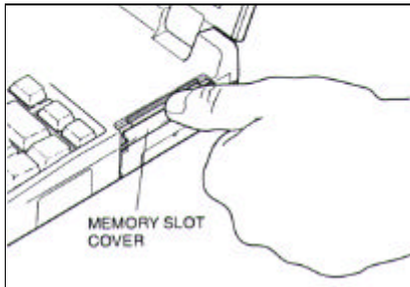
⚠ Caution:

Electro Static Discharge (ESD) can damage electronic components. Before touching the memory module, ensure that you are discharged of static electricity by touching a grounded metal object.

OPEN THE COVER:

To open the memory slot cover and locate the memory slot, follow these steps:

1. Turn off the computer.
2. Disconnect the AC adapter and open the display.



3. Locate the memory slot cover on the right side of the computer. (The Toshiba T4600, T4700, T4800, T4850 have the memory slot cover on the left side of the computer.)
4. Place your finger on top of the cover and pull it open.

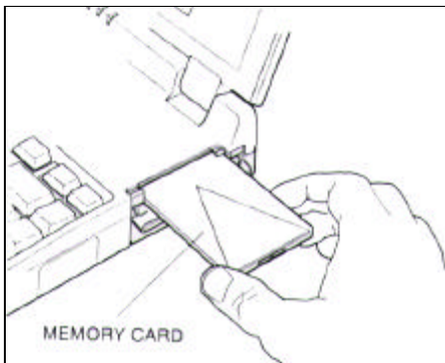
INSTALL THE CARD

To install the memory card in the slot, follow these steps:

☒ Note:

To avoid damaging the memory card, be careful not to touch its edge connector (the edge you install into the computer).

1. Insert the memory card, label side up into the memory card slot as illustrated below.



2. Carefully slide the memory card into the slot and push firmly but gently to ensure a firm connection. As you insert the card, guides in the computer lead it into the socket. Do not force the card into position.
3. Close the cover.
4. Connect the AC adapter and turn the power on.

The installation is now complete.



SPEED. POWER. PERFORMANCE.