

MLTI MacBook Memory Upgrade

Installing memory in your MLTI MacBook is relatively easy to perform and only requires a coin and small phillips screwdriver for tools.

Caution: Static electricity can damage the RAM [memory chip] and your laptop unless you take precautions. Ground yourself first by touching metal or use an anti-static strap/mat.

1. Turn the computer off and flip it upside down.
2. Use a coin to rotate the battery locking screw and loosen the battery. (Figure 1)
3. Remove the battery.
4. Unscrew the three Phillips screws in the battery compartment. (Figure 2)
5. Remove the L-shaped memory cover from the battery compartment. (Figure 3)
6. Push on the metal lever and slide the RAM [memory] chip out from its compartment. (Figure 4)
7. Remove the new RAM chip from it's anti-static bag and install in slot with notch towards the left - towards center of laptop. (Figure 5)
8. Be sure to push the RAM chip in firmly to seat it properly.
9. Re-assembly -- Install L-shaped memory cover, insert battery and lock in place.

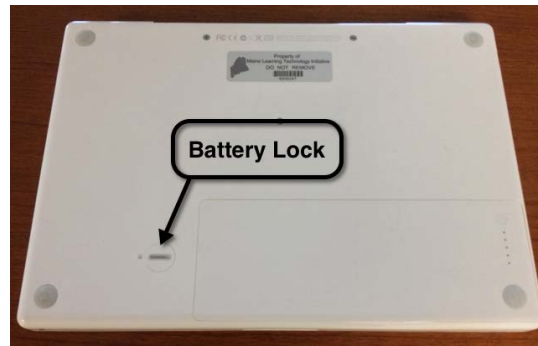


Figure 1 - Battery lock



Figure 2 - Remove three screws



Figure 3 - Remove L-shape cover



Figure 4 - Push metal lever to remove RAM

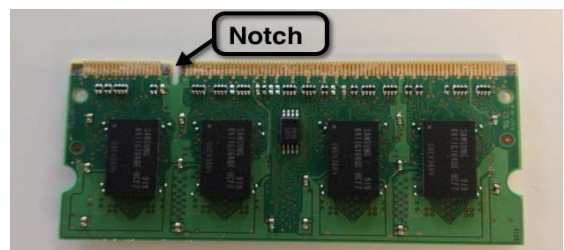


Figure 5 - Install RAM w/notch left