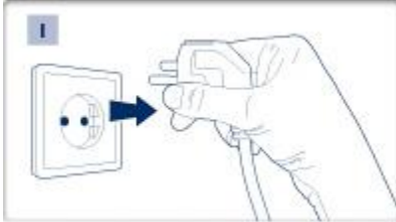
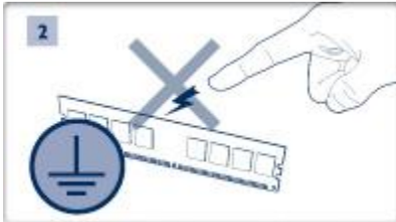


Desktop DIMM Installation

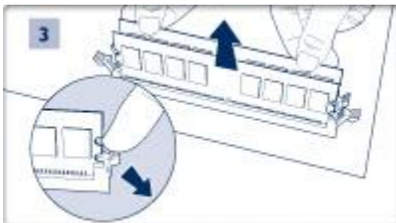
Note: Never apply pressure or handle the memory module on or around the Integrated Circuit (IC)! Always handle the memory with both hands positioned at the upper-most corners of the Printed Circuit Board (PCB).



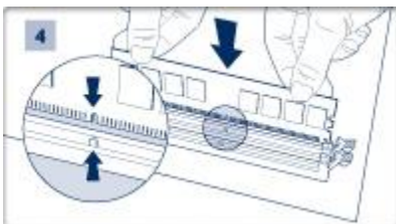
1) Disconnect the AC power cord and remove the computer cover.



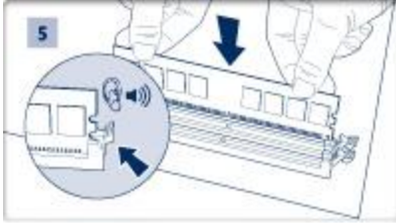
2) Prior to handling the memory module(s), always touch an unpainted and grounded metal object or use a grounded antistatic wrist strap to prevent electrostatic discharge (ESD).



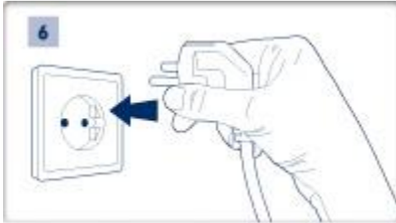
3) If necessary, remove pre-existing memory by pressing down on the lock/ejector tabs. The tabs are located at both ends of the memory socket.



4) Align the memory module key(s) along with the memory socket key(s) for proper installation.



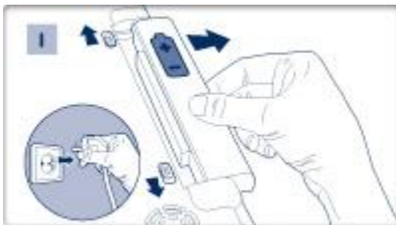
5) Press the memory into the socket until the tabs snap into place and secure the memory module.



6) Replace the computer cover and plug in the AC power cord.

Notebook SO-DIMM Installation

Note: Never apply pressure or handle the memory module on or around the Integrated Circuit (IC)! Always handle the memory with both hands positioned at the upper-most corners of the Printed Circuit Board (PCB).



1) Disconnect the AC power cord and remove the battery.



2) Prior to handling the memory module(s), always touch an unpainted and grounded metal object or use a grounded antistatic wrist strap to prevent electrostatic discharge (ESD).



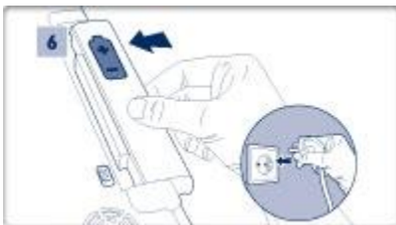
3) If necessary, remove pre-existing memory by gently pulling the lock/ejector tabs (located on both sides of the memory socket) away from the memory module. The memory will unlock and pop-up 30 degrees for removal.



4) Align the memory module key along with the memory socket key and insert the memory at a 30 degree angle.



5) Rotate the memory downward until the lock/ejector tabs engage and click into place.



6) Replace the battery and plug in the AC power cord.