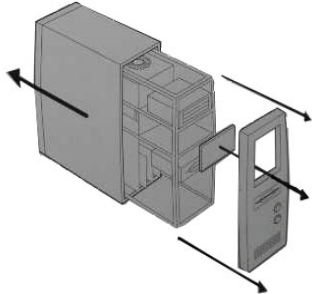


**Step 1 – Prepare the Computer**

- 1) Turn OFF the computer and disconnect the power cord.
- 2) Remove the bezel and the open drive bay cover from the computer's front panel.

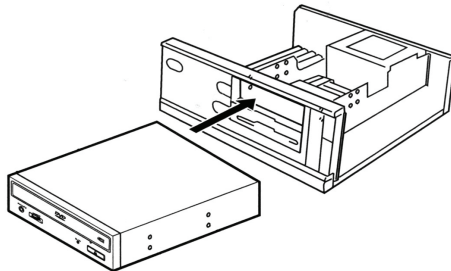


**Note:** Your computer may be a tower model as shown on the left or a desktop model as shown below. This drive works in either PC chassis style.

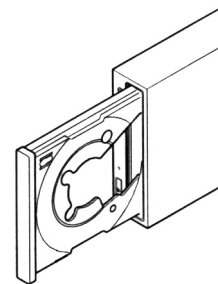
**Step 2 – Prepare the Drive**

- 3) Attach slide rails to the drive if required for your drive model. *Slide rails are sold separately through computer retailers.*
- 4) Position the drive close to the open computer bay and carefully insert the drive.

**Horizontal Installation**



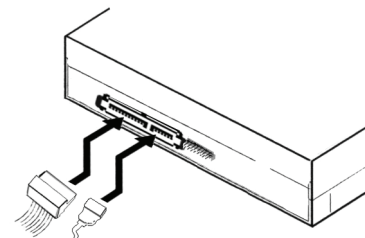
**Vertical Installation**



**Step 3 – Connect the Cables**

- 5) Connect the computer's power cable to the drive; checking the polarity of the cable.
- 6) Connect the computer's Serial-ATA Interface cable to the drive.

**The computer powers the drive. Do NOT use a power supply other than the PC's internal source**



**Step 4 – Finish the Installation**

- 7) Place the mounting screws in the appropriate holes and tighten by hand. *When mounting screws are loose, vibrations from the spinning disc may cause a ripping sound.*
- 8) Replace the bezel and power the computer ON.

**Serial-ATA Drives Use Direct-Only Communication.  
There is NO Master/Slave Jumper.**