1. Unscrew the thumb screws from Side Panel.

2. Pull the side panel back then pull out.

3. Find the motherboard stand-offs from the enclosed screw box.

4. Put the motherboard stand-offs on the motherboard tray.

5. Sit the motherboard on the motherboard tray.

6. Find screws in the screw box.

7. Screw in all the screws into the motherboard stand-offs.

8. Same as Step 7.
9. **Take out front panel:** (Optional. Only if you need to install front fans or replace LCD)

Step (1): Unscrew the side panel (motherboard side)

Step (2): Take out the side panel (motherboard side)

Step (3): There are 4 screws that hold the front panel to the case. (2 on each side) Unscrew the 2 screws from inside of the case.

Step (4): Unscrew the other 2 screws from the other side.

Step (5): Pull out the front panel from the bottom.

10. **Front Case Fans (Optional):**

You can put up to 2*80mm fans in the front.

11. Put the front panel back and screw to secure.

12. **5.25” Drives:** Open the door and force out the 5.25” metal plate and drive cover from inside with a screw driver.

13. Insert 5.25” drivers.
14. Screw all 5.25” drives in place.

15. **3.5” External Drives:**
    Force out 3.5” metal plate and drive cover with a screw driver.

16. Insert 3.5” external drives.

17. Secure external 3.5” drives with screws in place.

18. **3.5” Internal Drives:**
    Install 3.5” hidden drivers such as hard drive and zip drive.

19. Screw all 3.5” hidden drivers in place.

20. Find the 20-pin connector from Power Supply.


22. Find the 4-pin P4 connector from power supply. (for P4 only)
23. Plug into your motherboard. (For Intel P4 motherboard only)
24. Find 2*USB Cables.(USB1 & USB2)
26. Find "HDD LED" and "Reset SW" cables.
27. Plug them onto your M/B. Please refer to M/B user manual.
29. Find "Case Speaker" from screw box.
30. Install case speaker onto M/B following M/B user manual.
31. **Audio Cable:** Take out the only I/O slot with a hole.
32. Bring Audio Cables through the I/O slot and leave them outside of the case.

33. Find the know in audio cable and fit it into the hole in the I/O Slot and screw I/O slot back.

34. Plug audio cables to sound card or M/B.

35. **Install LED Lights:** Find 2* LED connectors from the front Panel.

36. Connect the 4-pin Male connector to a 4-pin connector Female from power supply. They are 2*2-pin connectors that lead out to2*4-pin connector (1*Male, 1*Female)

37. **LCD Temperature Readout:** Connect 4-pin Male connector from LCD to a 4-pin Female connector from power supply.

38. Remove the protective plastic tube from the sensor.

39. This is the temperature sensor. It’s very fragile. Be gentle.
40. You can either tape the sensor on hard drive or on CPU Heat sink or leave it inside the case to get the overall system temperature.

41. This is how the front panel looks like after power on.

42. **Real Fan (Optional):** You can install 1*80mm up to 120mm at rear.

43. Link all case fans’ cables together. There will be 1*Male and 1*Female left out at each end. Just connect the Male to a 4-Pin Female connector from the Power supply.

44. Find ”Case Feet” in the screw box. Lay case down and put ”Case Feet” on.

**Note:**
1. You can link together all the 4-pin connectors(male to female) from all the case fans, LCD, LED, HDD and just use one of the 4-pin Molex connectors from power supply. That will leave you more 4-pin Molex connectors from your power supply for other devices.