



1. Remove all thumb screws from the back side of the case (8 for side panels, 6 for motherboard tray)



2. Remove side panels as shown



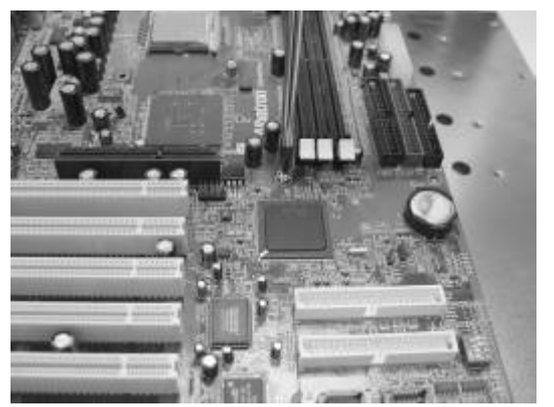
3. Pull the sliding motherboard tray out



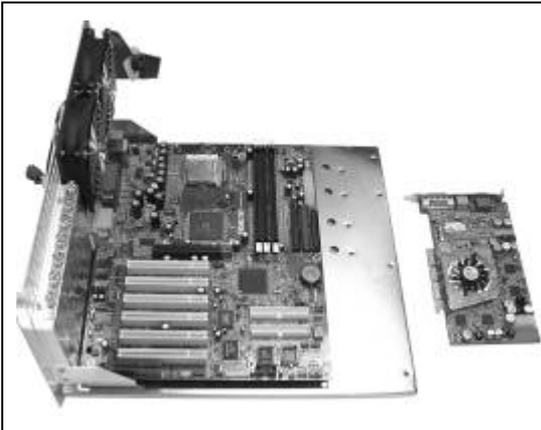
4. Collect all motherboard stands as necessary for your motherboard



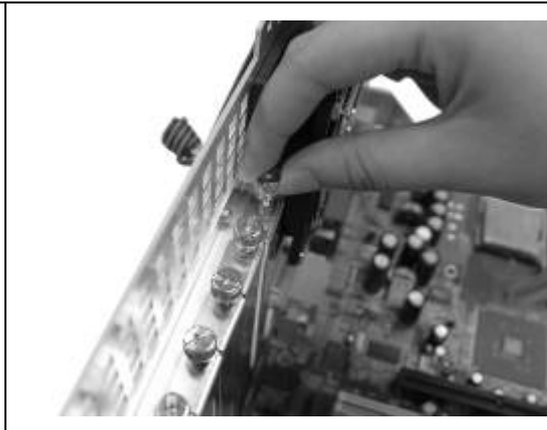
5. Align and screw in each motherboard stands onto the motherboard tray tightly



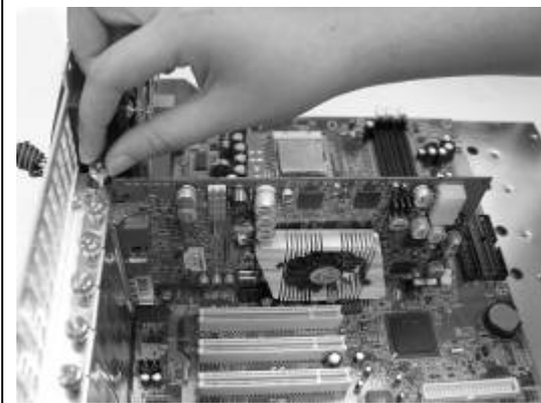
6. Place motherboard on the installed motherboard stands and secure with screws



7. Expansion card installation



8. Remove all slot covers for the cards you wish to install



9. Insert all cards and secure with thumb screws removed in the previous step



10.. Look for drive bays you wish to use and remove the screws in those bays



11. Insert optical drive or other 5.25" device into the drive bay



12. Align the drive or device to appropriate positions and secure with PW-M3*6 screws as shown



13. An installed optical drive shown



14. Loosen the thumb screw holding the 3.5" drive cage



15. Slide drive cage to one side as shown to remove it



16. A removed 3.5" drive cage shown



17. Insert hard drive into the drive cage and secure with HW#6-32*6 screws



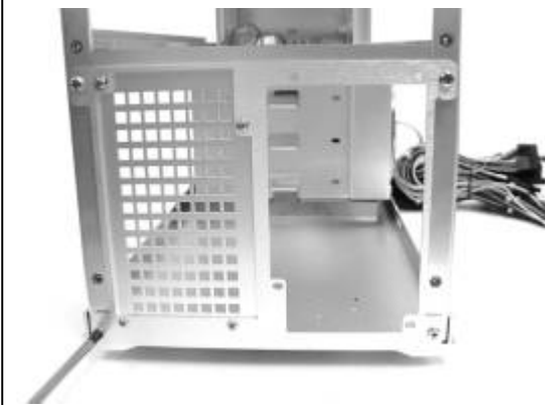
18. Each 3.5" drive cage can accommodate three hard drives



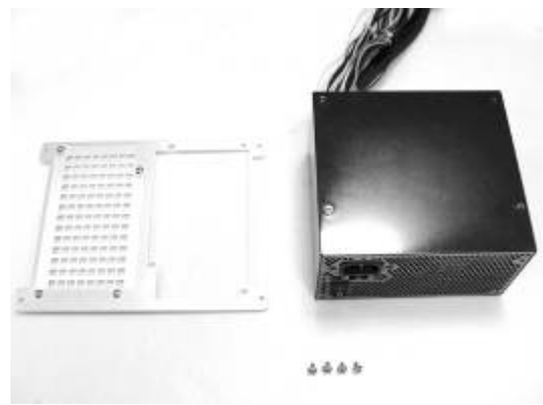
19. Insert 3.5" drive cage back into the case



20. Secure drive cages by tightening the thumb screws



21. Remove four HW#6-32*6 screws on the outer edge of PSU plate



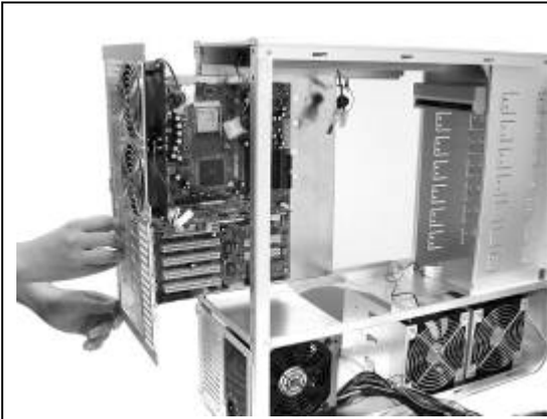
22. Remove the PSU plate from the case to prepare for installation



23. Align the power supply to the PSU plate and secure with HW#6-32*6 screws



24. Install both PSU plate and the power supply back into the case



25. Slide completed motherboard tray (with motherboard, cards, CPU, memory, etc...) back into the case



26. Secure motherboard tray with all six thumb screws and proceed to connect all cables and wires to complete system install



27. Remount both side panels



28. Secure both side panels with thumb screws



29. TJ07 installation is now complete