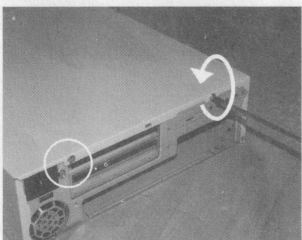


AEGIS B5-N

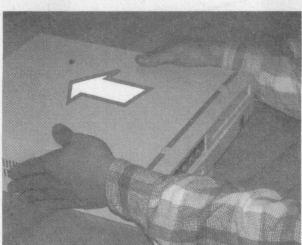
Smart for DIY

From a bare housing to a complete system

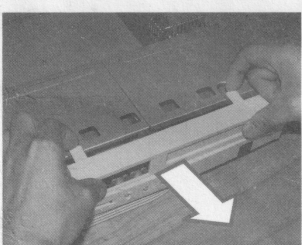
1. Release the screws on the rear.



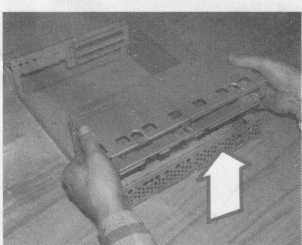
2. Push backwards to open the upper cover.



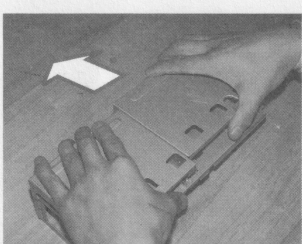
3. Detach the front bezel .
(Release the two upper tabs)



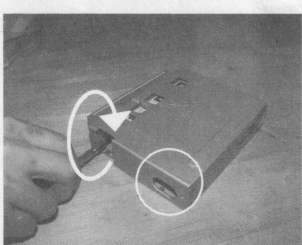
4. Remove the cage.



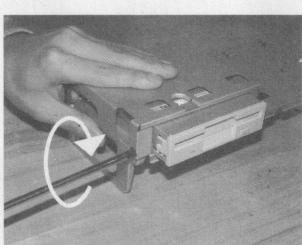
5. Slide backwards to detach CD-ROM cage.



6. Install slim type CD-ROM.



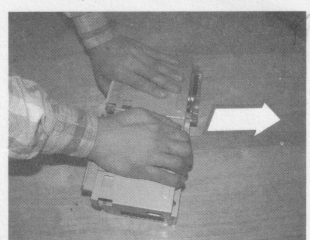
7. Install 3.5" FDD



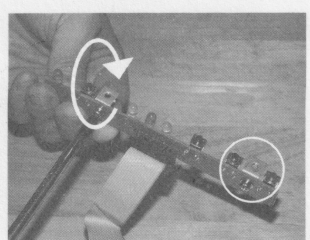
8. Install the HDD as  shows.



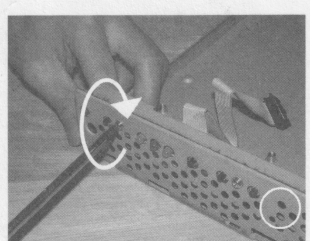
9. Install the CD-ROM cage.



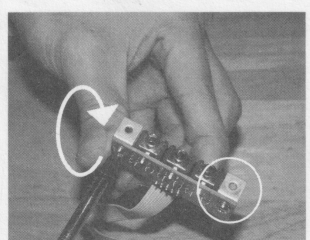
10. Attach the connecting bracket to the LED board.



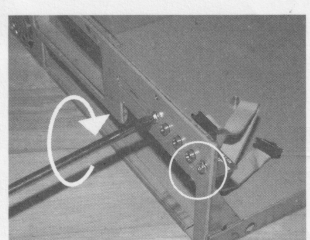
11. Screw the LED board on the front as illustrated.



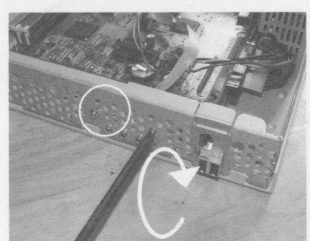
12. Attach the connecting bracket to the audio board.



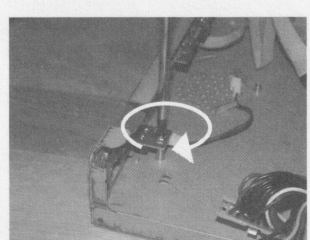
13. Screw the audio I/O board to the corresponding hole.
(It is on either rear or front portion, depending on bezel design)



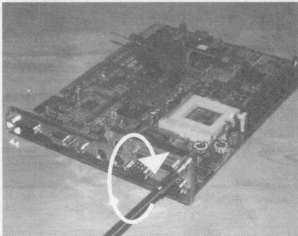
14. If your case is with audio I/O board on the front , you need to change the direction of connecting bracket to fit the screw holes.



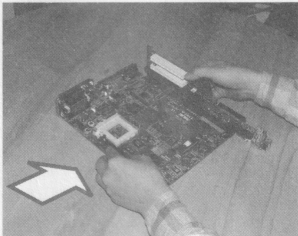
15. Screw the MIC board.



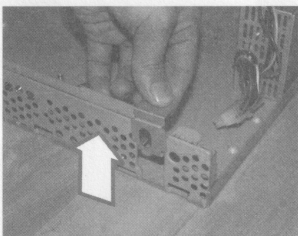
16. Install the I/O plate.



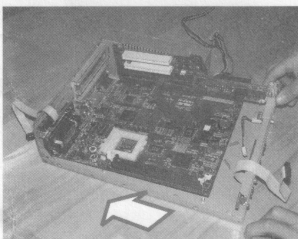
17. Combine mainboard and riser card.



18. Remove the bracket vertically.

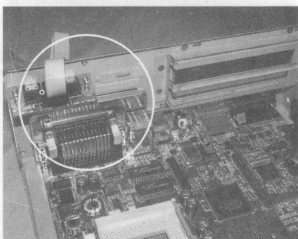


19. Install the mainboard.



20. Make sure the I/O fit well.

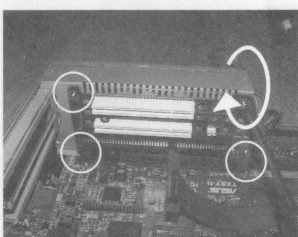
(I/O should cover the metal plate of the chassis.)



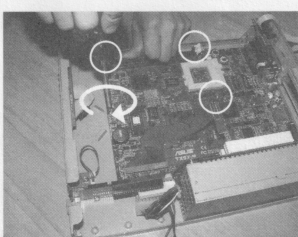
21. Make sure the USB device is to the very bottom.



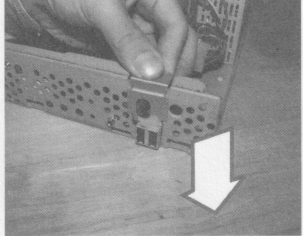
22. Screw the riser card on the power supply.



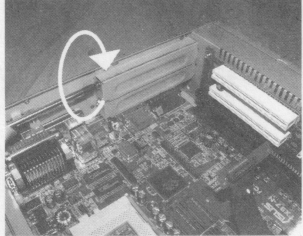
23. Screw the mainboard.



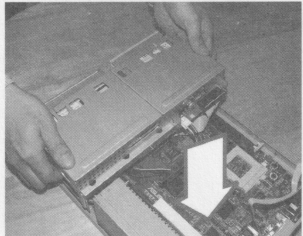
24. Put back the bracket vertically and "carefully". Do not damage the IR receiver.



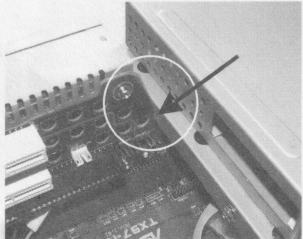
25. Screw the retaining bracket.



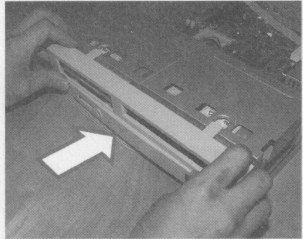
26. Put back the cage set.



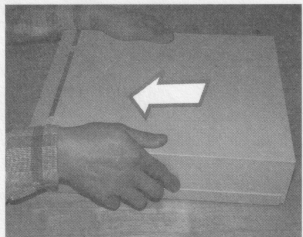
27. Make sure the cage set guides in the riser card.



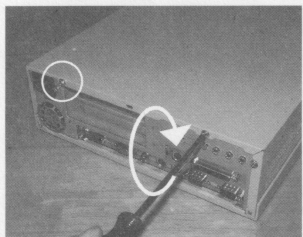
28. Install the front bezel.



29. Slide forwards till in position.



30. Screw to end the assembly.



We thank you for choosing ElanVital's case as your computer system enclosure solution!