

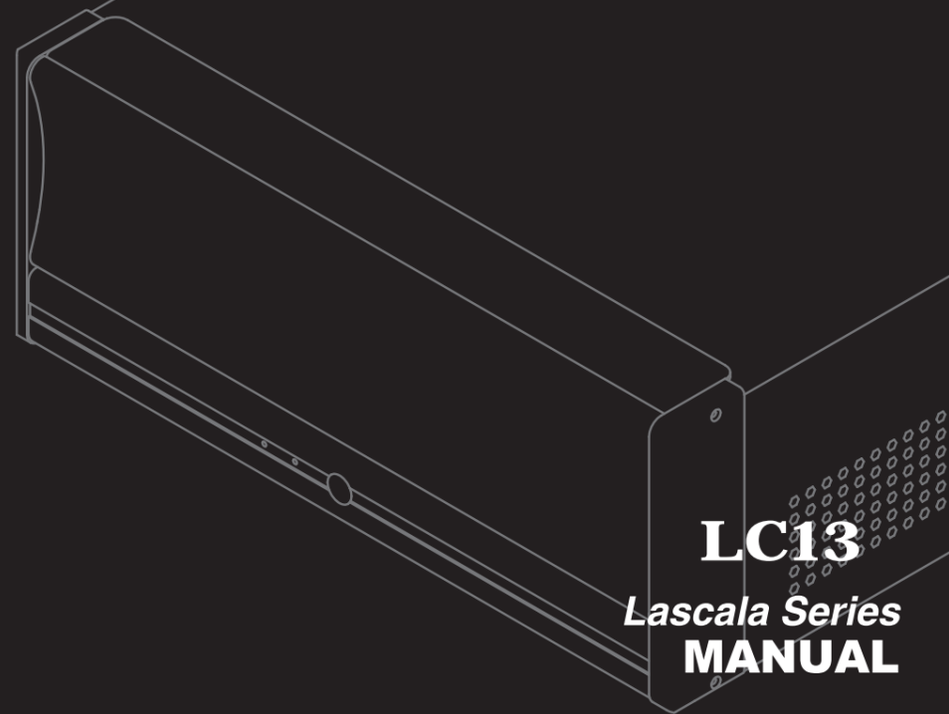
Product Overview



**SST-LC13
Specification:**

- Material: Aluminum front panel, 1.0mm SECC body
- Color: Black & Silver
- Motherboard: Extended ATX*, ATX, Micro ATX
- Drive Bay: External - 5.25" x 2 / 3.5" x 2
Internal - 3.5" x 2
- Cooling System: Front - 92mm intake, 2100rpm, 21dBA
Rear - 2 x 60mm exhaust, 3000rpm, 25dBA
- Expansion Slot: 7
- Front I/O Port: USB2.0 x 2, IEEE1394 x 1, audio x 1, MIC x 1
- Power Supply: Optional standard PS2 (ATX)
- Net Weight: 9 kg
- Dimension: 430 mm (W) x 163 mm (H) x 430 mm (D)

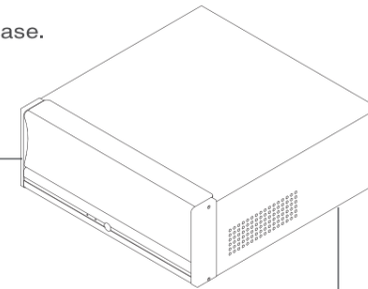
* LC13 has mounting holes for extended ATX motherboards, but it does not fully support all available extended ATX motherboards on the market. The use of extended ATX motherboard will also require the removal of 3.5" drive bay



Warranty Information

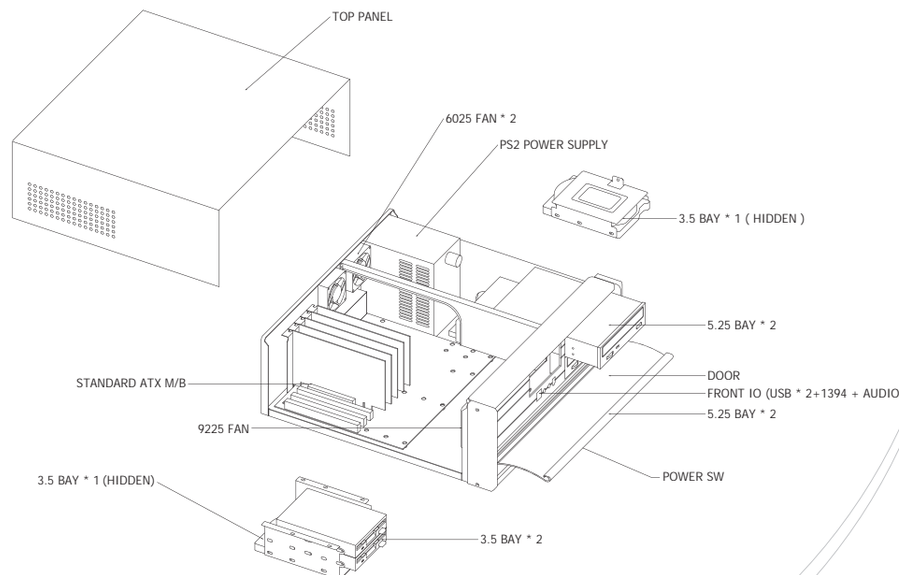
During the warranty period, assistance for replacement or exchange of defective components is available at the place of purchase. Please bring your receipt and warranty certificate for the proof of purchase. The warranty does not cover repair or exchange of the product resulting from misuse, accident, modification unsuitable physical or operating environment, improper maintenance by you, or failure caused by a product for which SilverStone is not responsible for. The warranty is voided by removal or alteration of product or parts identification labels.

Warranty Period - 1 year from the date of purchase.



This instruction will help you to make the most out of your PC enclosure. Please read through it before installation. Also, please keep your PC enclosure receipt and this instruction in safe place for the future reference.

Disassemble Chart



We, SilverStone Technology, hope you will enjoy our product. If you have any comment or suggestion, please email to support@silverstonetek.com Thank you for choosing and supporting our product.

To be valid, this sheet must be filled out by your salesperson at the time of purchase.

Store :
Purchaser :
Purchase date :
Model No. :
Serial No. :



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NO:11400110

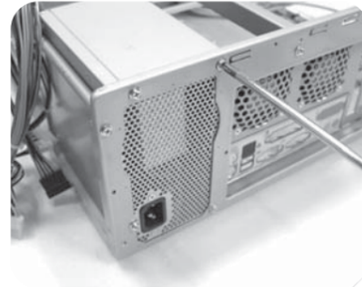
This is a unique product, please read the following detailed installation guide we have prepared meticulously for you.



1. Unscrew four case screws to remove case cover



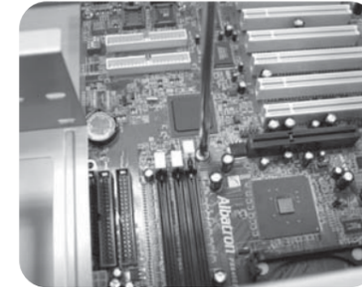
2. Check for included accessories (screw bag, 3pin to 4pin adapter, and EMI wire ring)



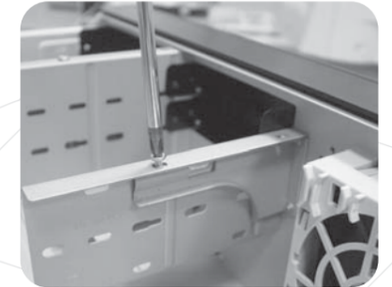
3. Power Supply Installation- Insert power supply into the case, secure with four #6-32 x 6 screws



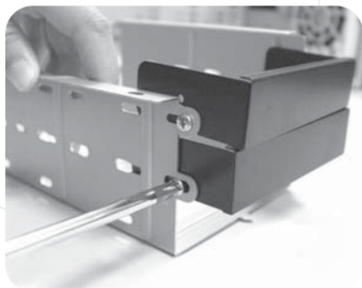
4. Motherboard Installation- Insert included motherboard standoffs into holes on the bottom of the case that will lineup with your motherboard



5. Place motherboard into the case and secure with screws



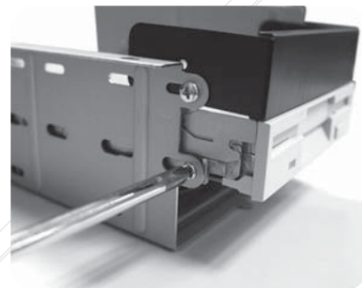
6. Hard Drive and 3.5" bay Installation- Remove 3.5" drive bracket from the case



7. Remove front 3.5" drive bay covers as needed depending on how many external 3.5" drive bay device is required



8. Use #6-32 x 6 screws to install hard drive into the 3.5" drive bracket



9. Install floppy drive or other 3.5" drive bay device into the drive bracket. Use the drive bay cover as a guide for lining up the drive or installed device



10. If one of the external 3.5" drive bay isn't used, the extra space can be used for an additional hard drive



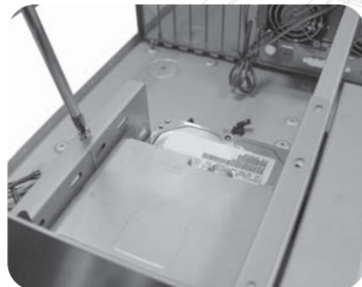
11. Optical drive installation- Remove screws holding the 5.25" drive bay cover



12. Insert optical drive into the 5.25" drive bay from the front of the case



13. Line up optical drive with the front panel and secure it with screws



14. After optical drives are installed, place the 3.5" drive bracket back into the case and secure with screws



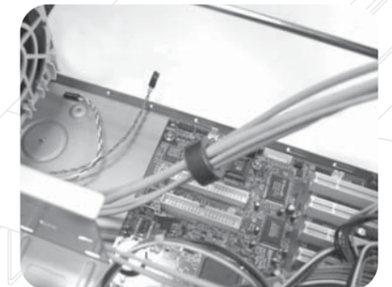
15. A second 3.5" drive bracket is located beneath the 5.25" drive bays with room for one more hard drive. It can be taken out of the case easily with a screw removed



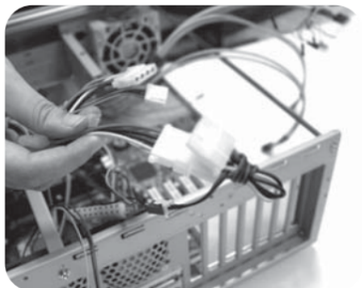
16. After installing hard drive into the bracket, slide it back underneath the 5.25" drive bays



17. Secure reinstalled bracket with screw



18. For extra EMI protection, route front panel cables through the included wire ring



19. Use included 3pin to 4pin adapter to connect a case fan if your motherboard does not support enough 3pin fan headers



20. After installing all other system components, place the case cover back onto the case and secure with screws to complete installation