

LCPOWER™



**ATX CASE
7018B**

Page1

Installation Guide



Remove the thumbscrews and slide out the side panels.



Position the power supply unit on the bottom of the case and fix it with screws.

Fan facing downwards:
Make sure that there is enough space for air-intake between the bottom of the case and the surface where the case is located.
Clean the dust filter regularly to ensure an adequate airflow!



Place the motherboard standoffs based on the manufacturer specs. Fix the motherboard with screws.
NOTE: Not every motherboard is a standard one, please place the standoffs according to your motherboard.



Unscrew the slot cover to remove them.
Install the add-in PCI card and secure it with screws.



Page2

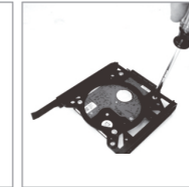
Installation Guide



Remove the front cover by pulling from the bottom and remove the bay cover.
Mount in the external 5.25" device into the chassis and fix the ODD with screws.



Fix the 2.5" HDDs/SSDs with screws from the back side of the chassis.



Insert the 3.5" HDD into the HDD rack. 2.5" HDDs/SSDs must be fixed with screws onto the rack.



Insert the HDD rack into its slot in the chassis.
Connect the HDD with the correct cables to the mainboard.

Page3

Installation Guide

Thank you for purchasing this case from LC-Power.
Please read the manual carefully before usage.
Specifications may be subject to change without prior notice.

This product has a two year warranty period from the date of purchase, service issues will be handled by your dealer.
If the case is damaged due to improper operation, the warranty period expires immediately.

The case supports most SSDs/HDDs and mainboards. Incompatibility to a certain individual SSD/HDD/MB is not a reason for repair or replacement.

We recommend parental guidance to children using the device, under strict observance to the security notes above.

Check www.lc-power.com or contact us by e-mail at support@lc-power.com.

Silent Power Electronics GmbH
Fornweg 8
47877 Willich
Germany
support@lc-power.com
www.lc-power.com

