



# KOLINK NNITY Lateral Performance MIDI Tower Case User Manual

[Home](#) » [KOLINK](#) » KOLINK NNITY Lateral Performance MIDI Tower Case User Manual 

## Contents






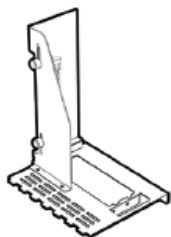
- [1 KOLINK NNITY Lateral Performance MIDI Tower Case](#)
- [2 ACCESSORY PACK CONTENTS](#)
- [3 INSTALLATION INSTRUCTIONS](#)
- [4 Contact](#)
- [5 Documents / Resources](#)



**KOLINK NNITY Lateral Performance MIDI Tower Case**

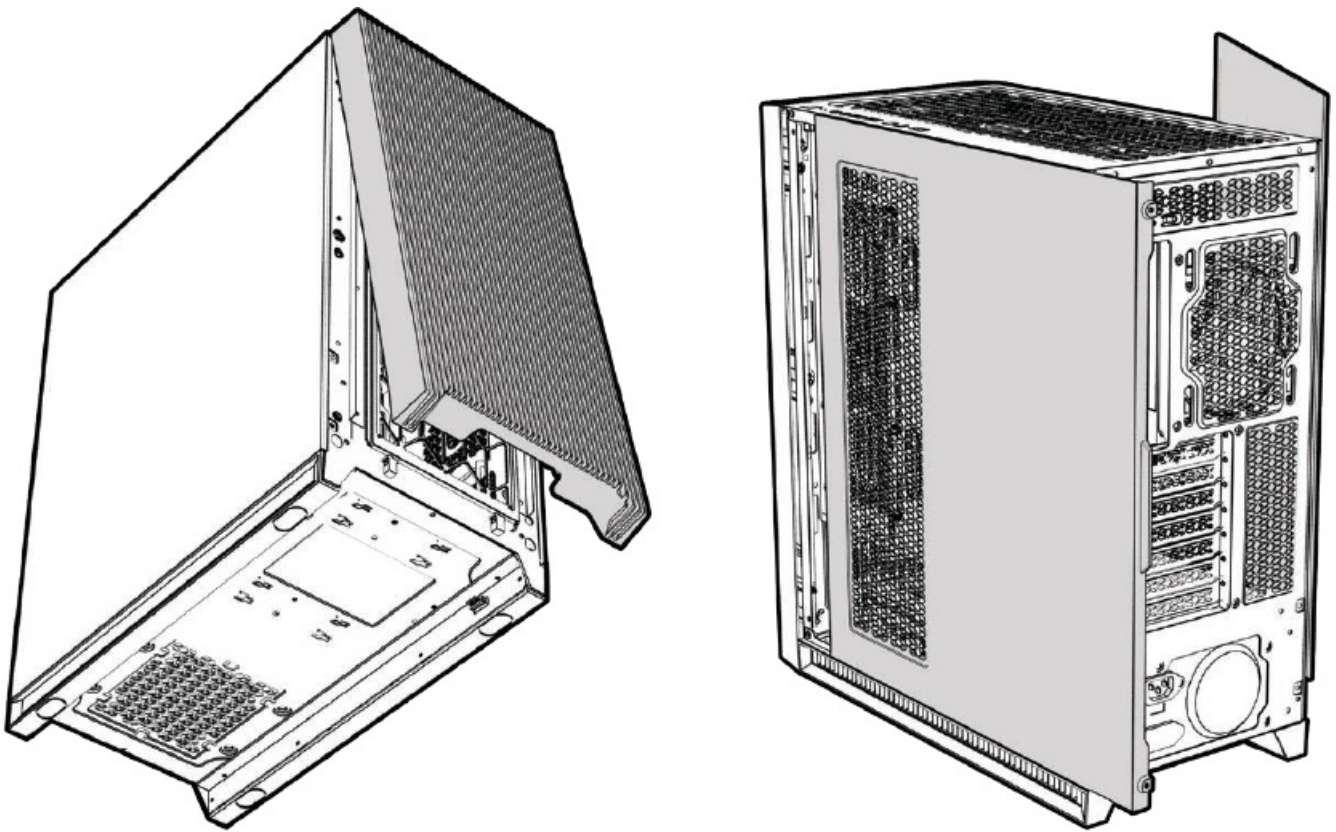


## ACCESSORY PACK CONTENTS

|   |   |   |   |   |
|---|---|---|---|---|
| <b>x12</b><br><br>Motherboard/SSD Screws | <b>x3</b><br><br>Motherboard Stand-off | <b>x8</b><br><br>PSU Screw | <b>x12</b><br><br>3.5" Drive Screw | <b>x4</b><br><br>Cable Tie |
| <b>x1</b><br><br>Vertical GPU Mount      |   |   |   |   |

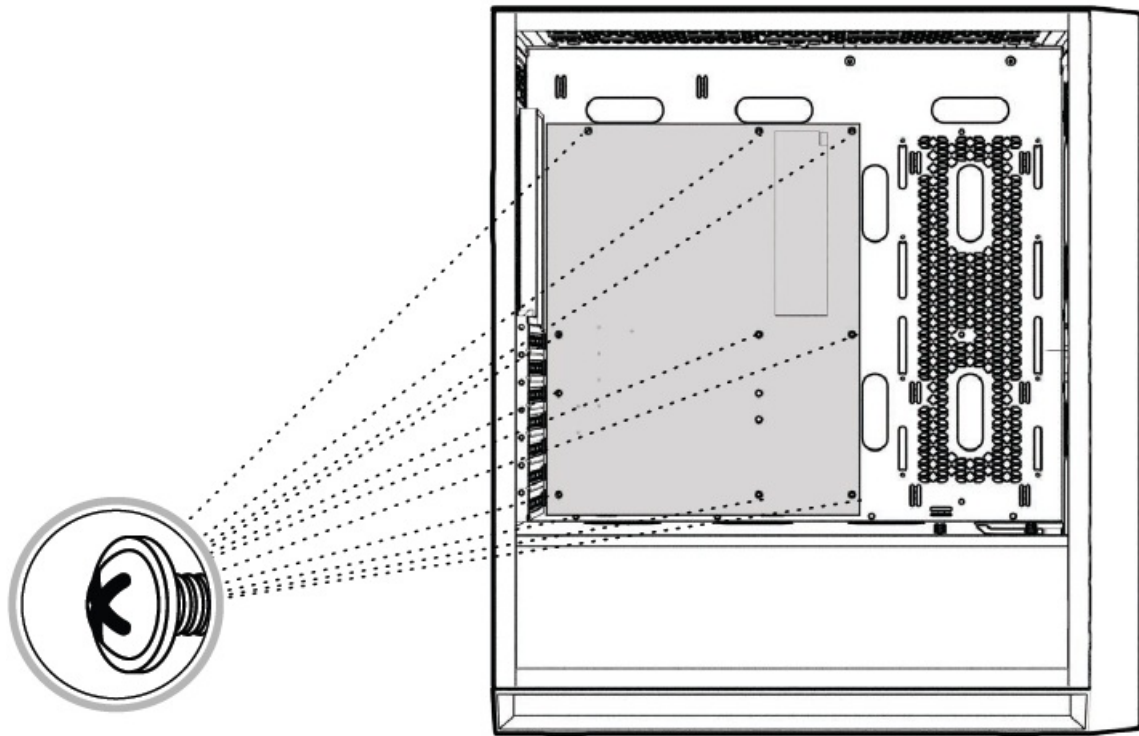
## INSTALLATION INSTRUCTIONS

### PANEL REMOVAL



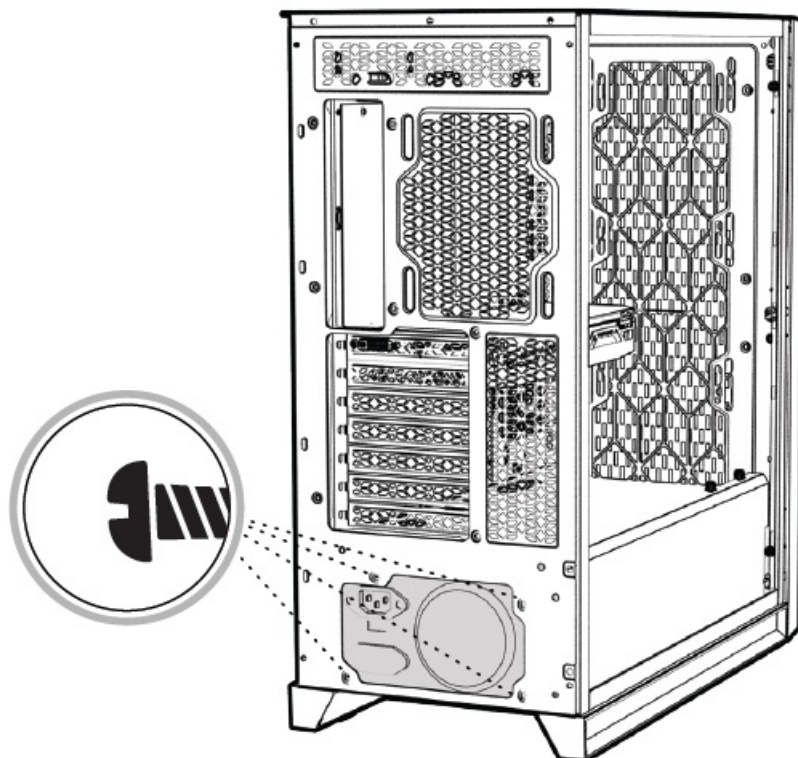
- Left Panel – Open the door fully using the attached handle and take off the hinges.
- Right Panel – Unscrew the two thumbscrews and slide off.
- Front Panel – Find the bottom cut out, stabilise the chassis with one hand, and pull from the cutout with a little force until the clips release.

### MOTHERBOARD INSTALLATION



- Align your motherboard with the chassis to locate where the stand-offs should be installed.
- Once done, remove the motherboard and fasten stand-offs accordingly.
- Insert your motherboard I/O plate into the cutout at the rear of the case.
- Place your motherboard into the chassis, making sure the rear ports fit into the I/O plate.
- Use the provided motherboard screws to attach your motherboard to the chassis.

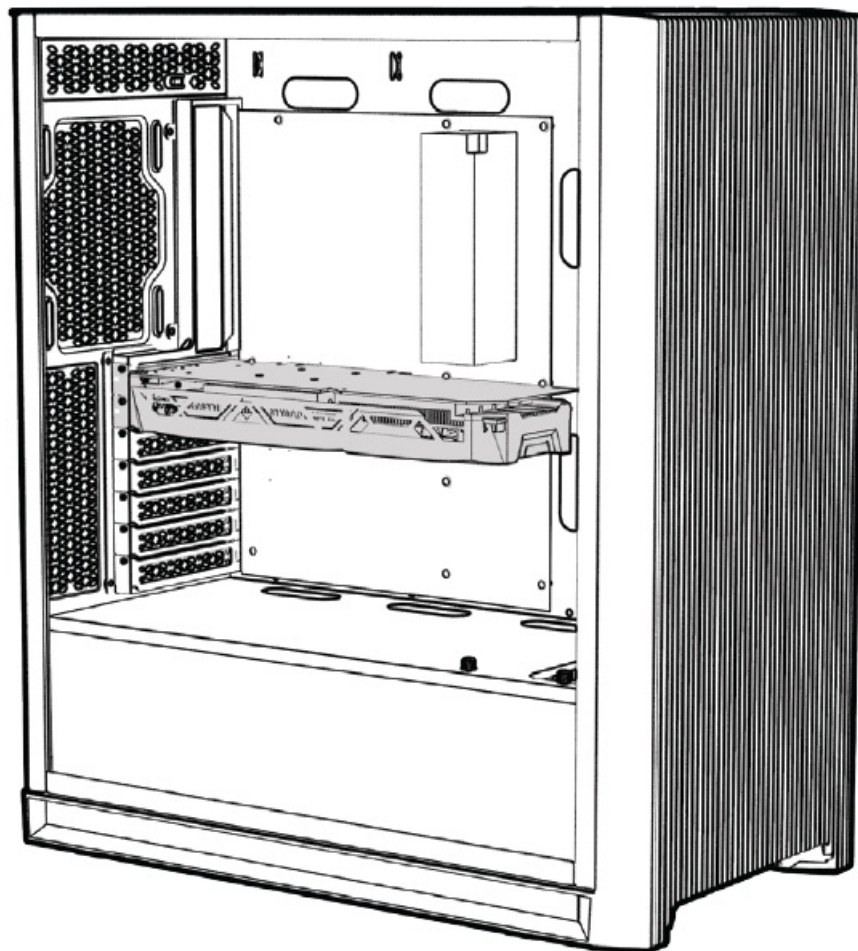
## POWER SUPPLY INSTALLATION



- Place PSU in the bottom rear of the case, within the PSU shroud.
- Align the holes and secure with screws.

## GRAPHICS CARD/PCI-E CARD INSTALLATION

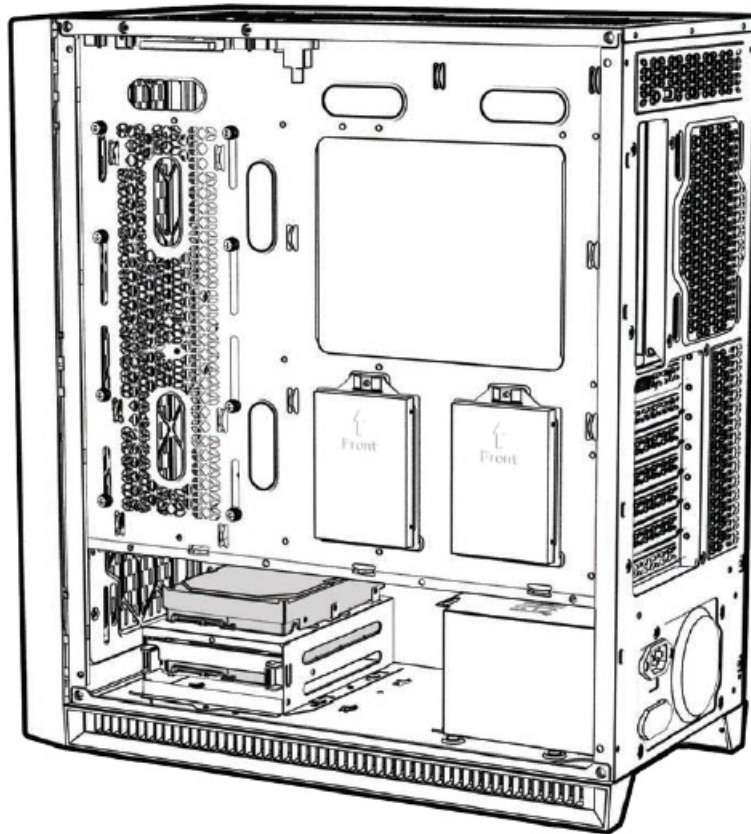
### VIDEO CARD/PCI-E CARD INSTALLATION



- Remove the rear PCI-E slot covers as necessary (depending on the slot size of your card)
- Carefully position and slide your PCI-E card into place, then secure with the add-on card screws supplied.
- If mounting vertically, attach the providing vertical GPU bracket to the PCI-E slot area, secure your PCI-E riser cable to it (sold separately) and attach the cable to the motherboard. Carefully position your PCI-E card, attach to the rear PCI-E slots and secure with the add-on screws supplied.

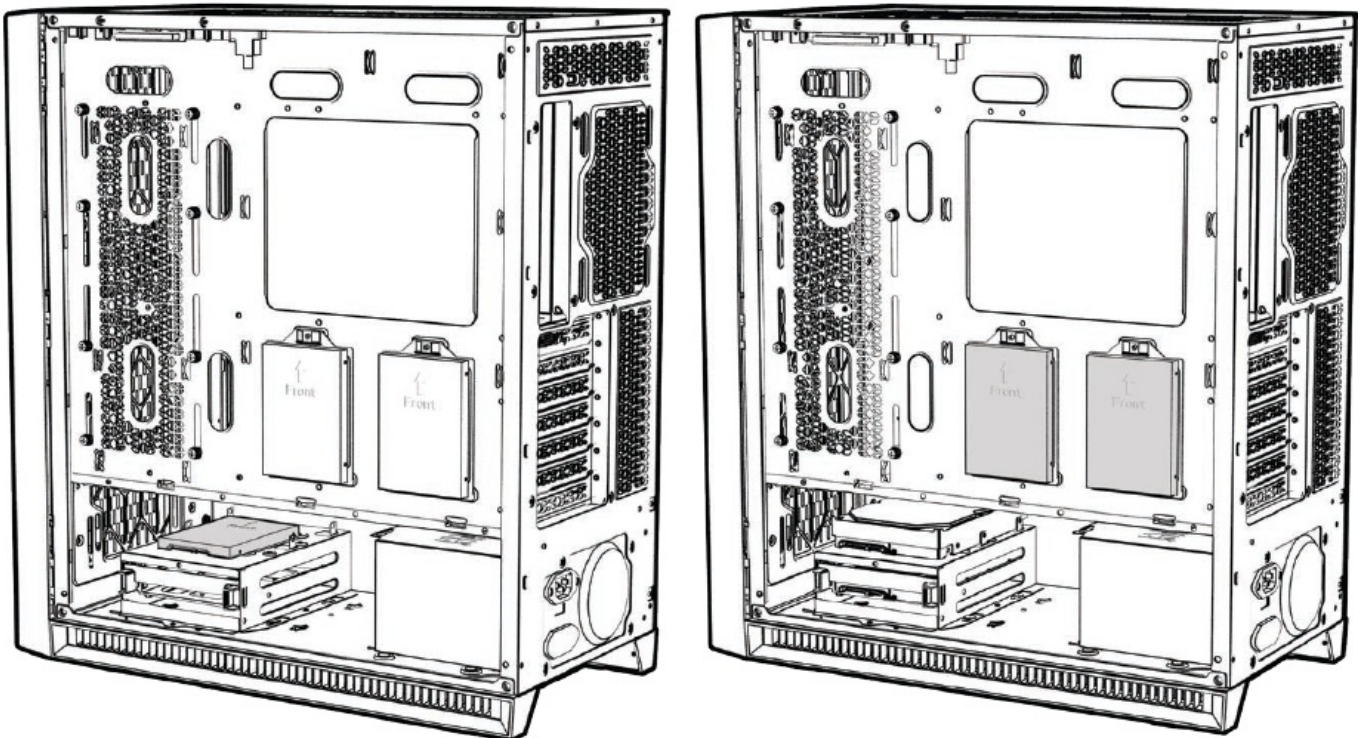
### 3.5" HDD INSTALLATION



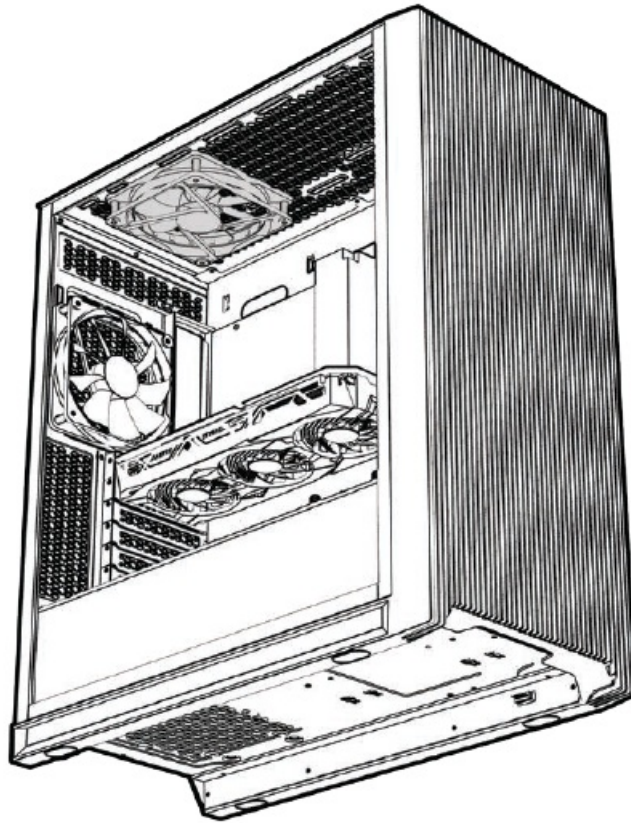


- Place the 3.5 Ho D into von too of the H0o trades and and screw in if required.

## 2.5" SSD INSTALLATION (REAR)

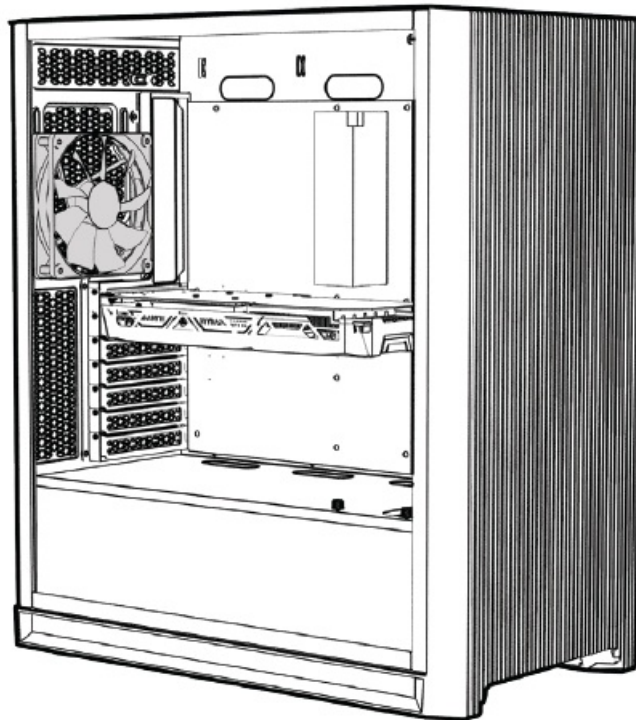


## TOP FAN INSTALLATION



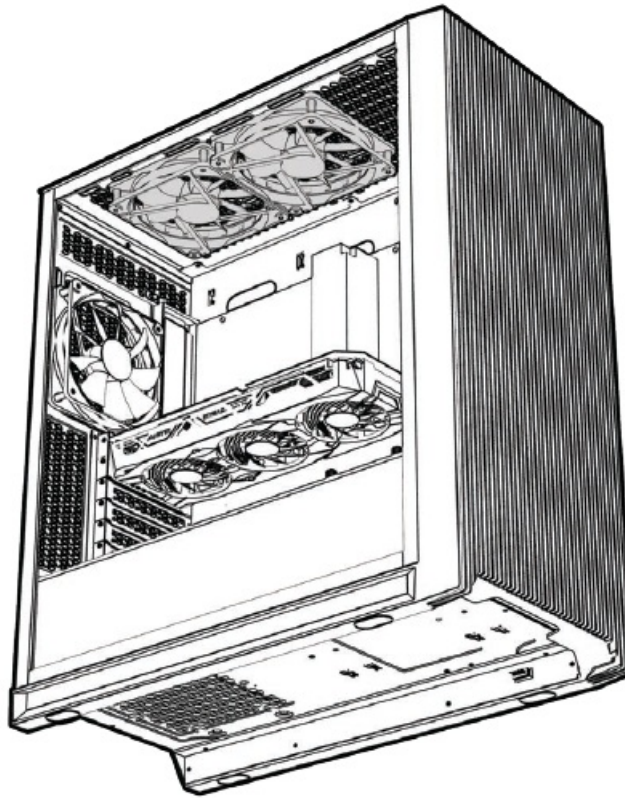
- Remove the dust filter from the top of the case.
- Align your fans) to the screw holes on the top of the chassis and secure with screws.
- Replace your dust filter once secured.

#### **FRONT/REAR FAN INSTALLATION**



- Align your fan to the screw holes on the chassis and secure with screws.

## WATERCOOLING RADIATOR INSTALLATION



- Secure the fans to the radiator, then fasten the radiator inside the chassis by securing with screws from the outside.

## I/O PANEL INSTALLATION

- Carefully check the labelling of each connector from the I/O panel to identify their function.
- Cross reference with the motherboard manual to locate where each wire should be installed, then secure one at a time. Please ensure they are installed in the correct polarity to avoid non-function or damage.

## Contact

### Pro Gamersware GmbH

- Gaußstraße 1, 10589 Berlin, Deutschland
- [info@gamersware.com](mailto:info@gamersware.com)
- +49(0)30 83797272
- [www.kolink.eu](http://www.kolink.eu)
- [support@kolink.eu](mailto:support@kolink.eu)

The WEEE symbol indicates that this product must not be disposed of with normal household waste. Through the correct disposal of this product, you will help protect the environment. For more information on the disposal of this product, please contact your local municipality, your waste disposal service or the shop where you purchased the product.

## Documents / Resources





[KOLINK NNITY Lateral Performance MIDI Tower Case](#) [pdf] User Manual  
230517, NNITY, NNITY Lateral Performance MIDI Tower Case, Lateral Performance MIDI Tower Case, MIDI Tower Case, Tower Case