

SMXC045 Cassette Tower CPU User Manual

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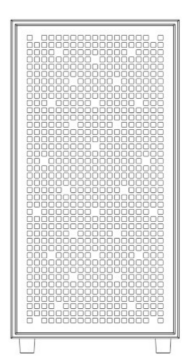
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SMXC045 Cassette Tower CPU

1.1 Safety Information.

- Avoid direct contact of the device with water and other liquids.
- Do not use the appliance in an environment with high humidity.
- Keep the device out of the reach of children. They may swallow some elements.
- Use the appliance only in accordance with the user manual.
- If the device stops working properly contact us.



1.2 Package contents.

- Case
- Manual
- Mounting kit

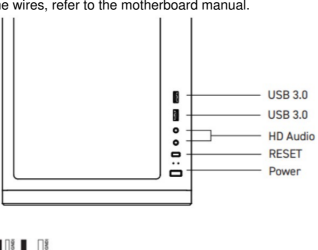
Included Accessories.

Item		Name	Use
		(1)Screw M3 5mm x13	Motheíboaíd/SSD
		(2)Screw 6-32 6mm x5	PCIE Power Supply/Expansion Caíd s
		(3)Screw 6-32 6.5mm x2	Motherboard mounting pin
(-)		(4)Screw 6-32 5mm x4	HDD 3.5"
		Cable ties	Cable management
		Spare plastic latch	For Glass Panel
		Rubber washer	To the graphics card br acket

How to use the product.

1.5 Panel I/O.

REMARK! Before connecting the wires, refer to the motherboard manual.



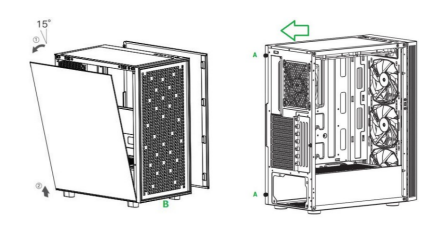


1.6 Disassembling the panels.

Glass panel: Bend the panel at a 15° angle, then lift them up.

Side Panel: Using the toolless screws (A), unscrew the panel, then slide the panel.

Front panel: Grasp the panel from underneath (B), then pull it towards you with a firm motion.



1.7 Assembling the Power Supply.

Using the screws (2), screw the power supply to the chassis. Make sure the power supply is facing the fan down the case.

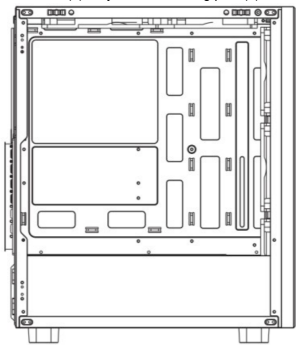


1.8 Assembling the Motherboard.

Remark! Before mounting, please refer to the motherboard manual.

The case supports motherboard standards: ITX, mATX, E-ATX and ATX.

To mount the motherboard, use the screws (1). Adjust the mounting pins (3) to the size of your motherboard.

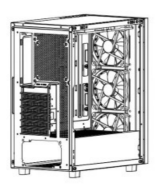


1.9 Fan Installation and Connection.

Three 140mm fans are pre-installed on the front of the case. You can swap them out for three 120mm fans. To remove the front fans, remove the front panel.

One 140mm fan is mounted on the back of the case.

You can install two 120mm/140mm fans on the top of the case.

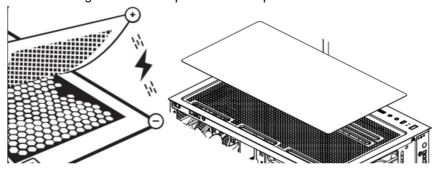




1.10 Removing the dust filters.

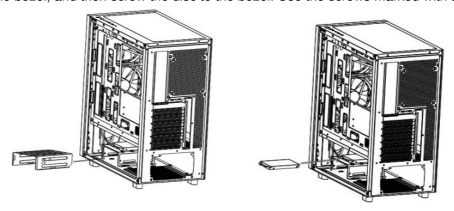
At the top of the case and at the bottom you will find dust filters. The filters are mounted on magnetic strips. Gently prying them open will allow them to be dismantled.

Remark! The front dust filter is integrated into the panel. It is not possible to disassemble the filter yourself.



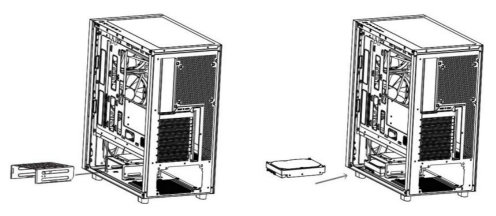
1.11 Mounting SSDs.

Disassemble the side panel of the case. The disk frame is mounted on the bottom of the case with tool-free screws. Unscrew the bezel, and then screw the disc to the bezel. Use the screws marked with the number 1.



1.12 Mounting HDDs.

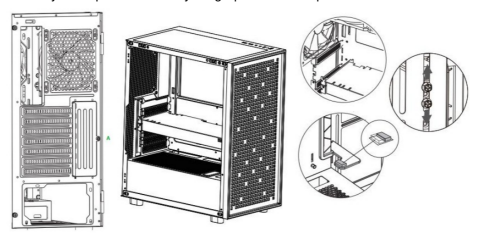
Unscrew the disk frame. Then use the screws (4) to secure the HDD. You can install a maximum of two HDDs in the frame.



Unscrew the rear panel grilles (A). Next, remove the caps of the PCIe expansion cards. Use the screws (2) to mount the graphics card.

You can use the factory graphics card bracket. Using screws, adjust the mounting height of the bracket. Pay close attention to ensure that the bracket does not interfere with the graphics card fan.

Remark! Remove as many PCle port covers as your graphics card requires.

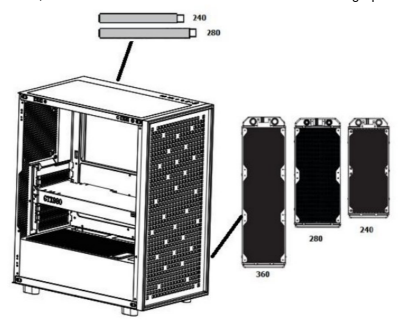


1.14 Installation of All in One water cooling recommended.

You can install an All in One water cooling system in the case. We recommend the installation of radiators of the following sizes:

Front: 240 / 280 / 360 mm. Top: 240 / 280 / 360 mm.

Remark! Before installing the water cooler, please refer to the enclosed instructions. When mounting the water cooler on the front of the case, make sure that the cooler will not interfere with the graphics card bracket.



Specification.

Side panel	Tempered Glass	
Backlight	None	
Motherboard Standard	Mini-ITX Micro-ATX ATX E-ATX	
Internal Drive Spaces	1x 3.5", 1x 2.5"	
Expansion card slots	7	
Maksymalna długość kaíty gíaficznej	340 mm	
Maximum CPU Cooler Height	185 mm	
Maximum number of fans	6	
Fan mounting options	Front: 3x 120 mm, 3x 140 mm lop: 2x 120 mm, 2x 140 mm Rear: 1x 120 mm, 1x 140 mm	
Wateí Cooling Mounting Options	Top: 240mm, 280mm Front: 240mm, 280mm, 360mm	
Number of Fans Installed	4	
Buttons	Power Reset	
Connector Leads	2x USB 3.0 socket Audio jack	
Colour	Black	
Height	436 mm	
Width	230 mm	
Depth	360 mm	
Scales	5,5 kg	

Warranty & Support

Your product comes with a 24-month manufacturer's warranty. For more information, visit the www.silvermonkey.com/support website.

If you would like support on how to use the product, please contact us at kontakt@silvermonkey.com.

Producer:

Silver Monkey sp. z o.o.

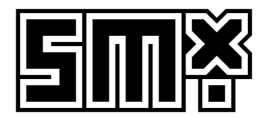
Twarda 18 00-105 Warsaw Poland

v. 1/27.05.2024

Environmental & Compliance

C ← As the manufacturer of this equipment, we declare that it meets the requirements of the relevant European Union directives. If you need a copy of the declaration of conformity – please contact us.

Do not dispose of this equipment with other waste. The materials from which the equipment is made can have a bad impact on the environment and human health if the product is disposed of improperly. Hand over used equipment to an appropriate e-waste collection point.



Documents / Resources

DM for word

Pi to wond

Pi to wond

Pi to wond

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SMX SMXC045 Cassette Tower CPU [pdf] User Manual SMXC045 Cassette Tower CPU, SMXC045, Cassette Tower CPU, Tower CPU, CPU

References

User Manual

Manuals+, Privacy Policy

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