

## VK2 RGB ATX PC Case

Manual

### **Specifications**

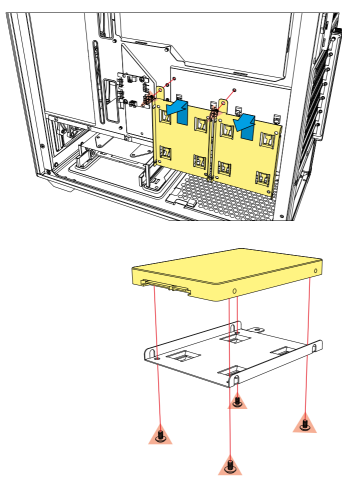
^	
General	•
uciicia	ı.

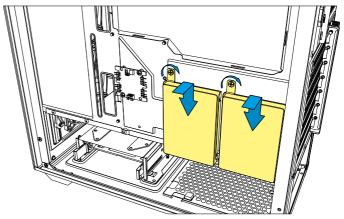
General:	
Form Factor:	ATX
Expansion Slots:	7
■ Interior Painting:	✓
■ Tool-Free Devices Installation:	
Cable Management System:	✓
Side Panel:	Tempered Glass
Color Versions:	Black, White
Dimensions (L x W x H):	40.4 x 20.6 x 48.7 cm
RGB Compatibility:	
■ Type:	Addressable
Ports:	4
Manual Control:	14 Modes
Mainboard Compatibility:	MSI Mystic Light Sync,
	ASUS Aura Sync,
	Gigabyte RGB Fusion Ready, ASRock Polychrome Sync
RGB Pinout:	5V-D-coded-G
Max. Drive Bays:	0. 2 00404 0
■ 3.5"	2
2.5"	4
1/0:	
■ USB 3.0 (Top):	2
Audio (Top):	✓ (TRRS)
Fan Configuration:	
Front Panel:	3x 120 mm Fan (Pre-installed) or Radiator (Optional)*
Rear Panel:	1x 120 mm Addressable RGB LED PWM Fan (Pre-installed)
■ Top Panel:	2x 120 mm or 2x 140 mm Fan or Radiator (Optional)
■ Bottom Panel:	2x 120 mm Fan (Optional)
Compatibility:	
Mainboard:	Mini-ITX, Micro-ATX, ATX
Max. Length Graphics Card:	35.0 / 37.5*** cm
Max. Height CPU Cooler:	16.0 cm
Max. Length PSU:	21.0 cm
Max. Height Radiator incl. Fan	
Max. Height Radiator incl. Fan	
	<u> 110μ).</u> 3.7 cm
Package Contents:	
VK2 RGB, Accessory Set	

<sup>\*</sup> Installation of a 360 mm radiator can conflict with installation of a 3.5" HDD

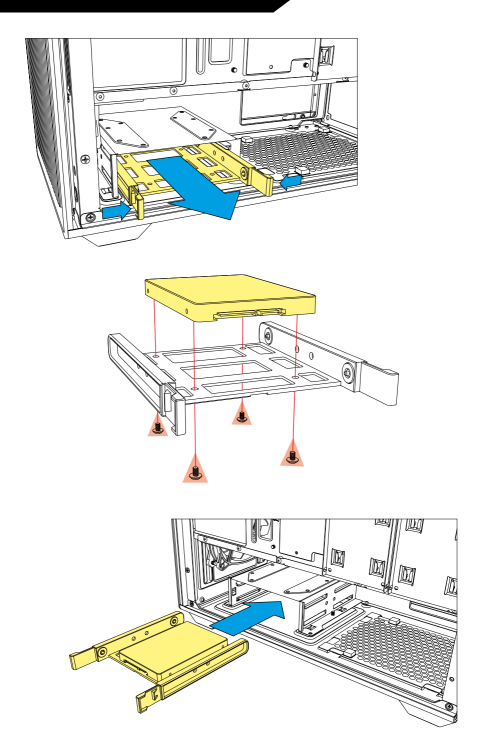
<sup>\*\*</sup> Without front fan

### Install 2.5" HDDs/SSDs

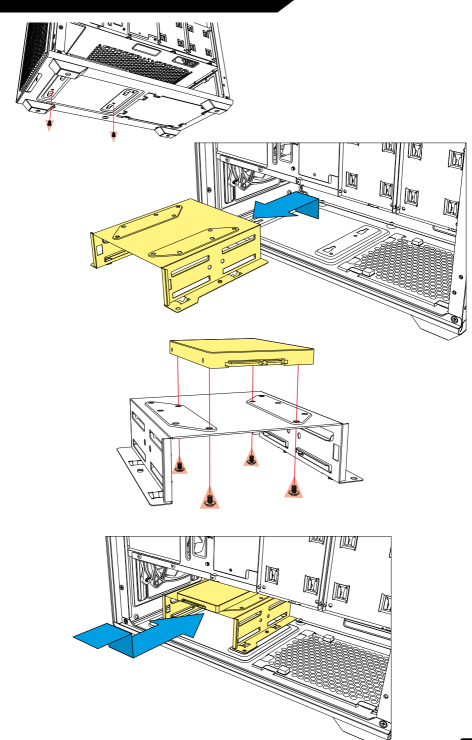




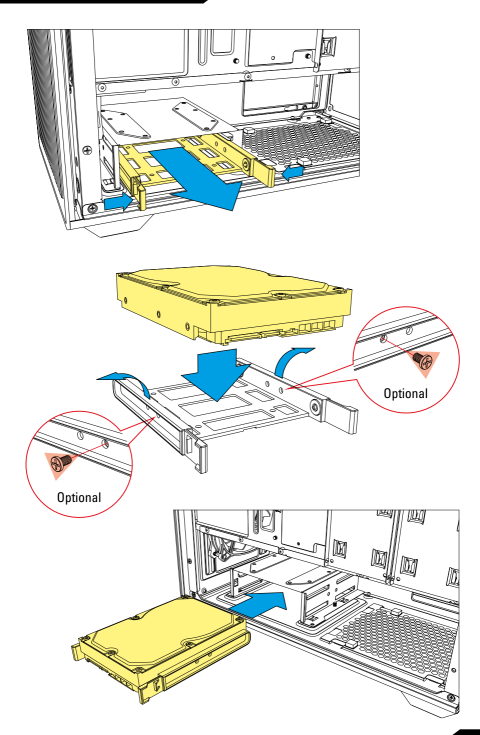
### Install 2.5" HDDs/SSDs



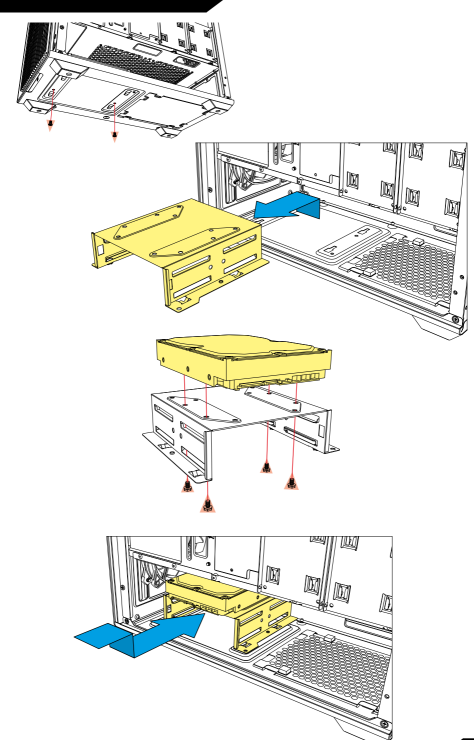
### Install 2.5" HDDs/SSDs



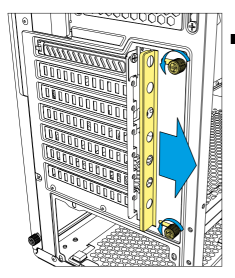
## Install 3.5" HDDs



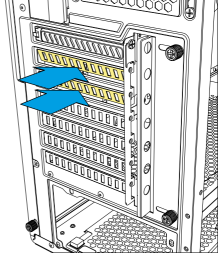
## Install 3.5" HDDs



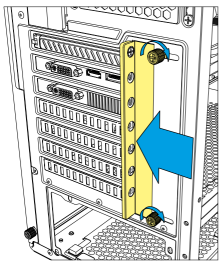
#### **Install Add-On Cards**



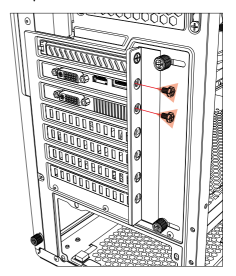




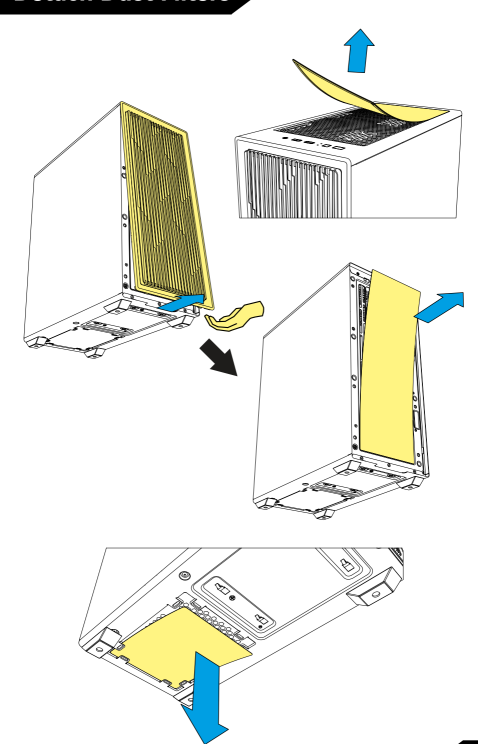




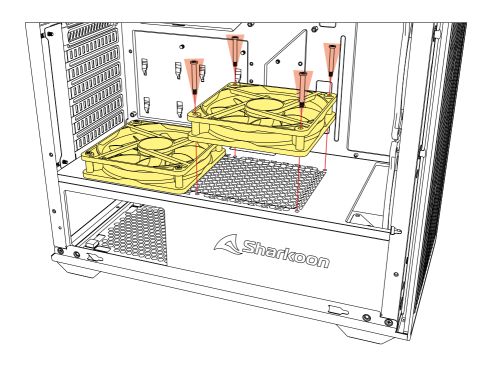




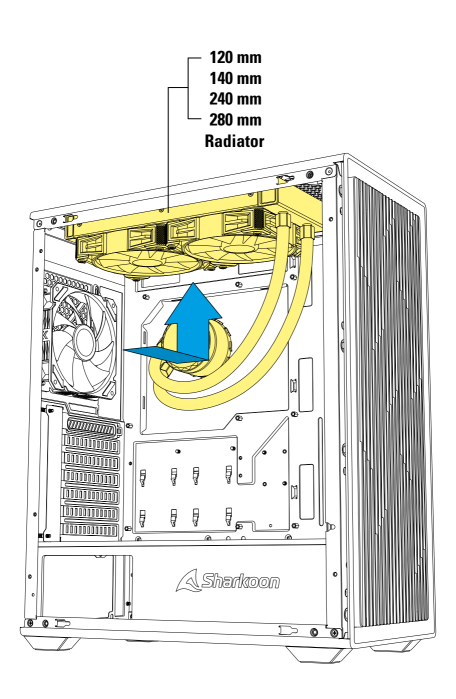
## **Detach Dust Filters**



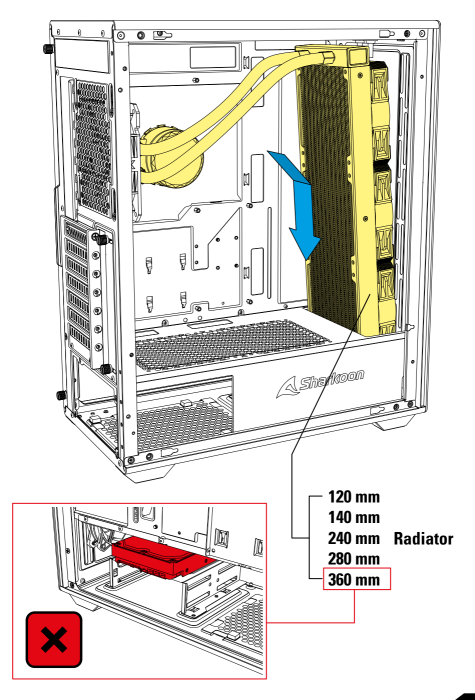
## **Install Fans**



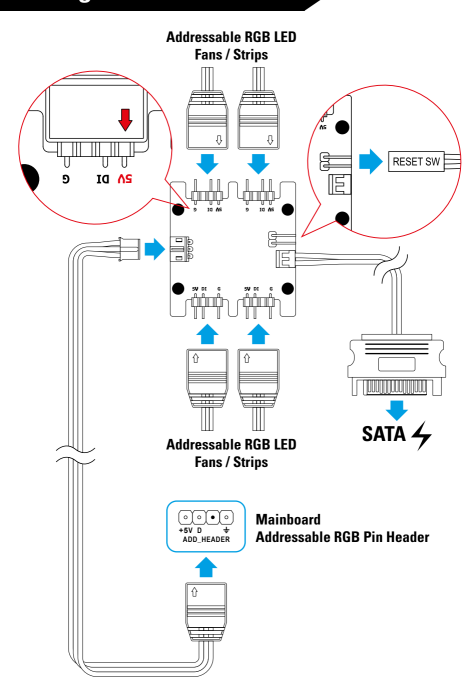
#### **Install Radiator under Top Panel**



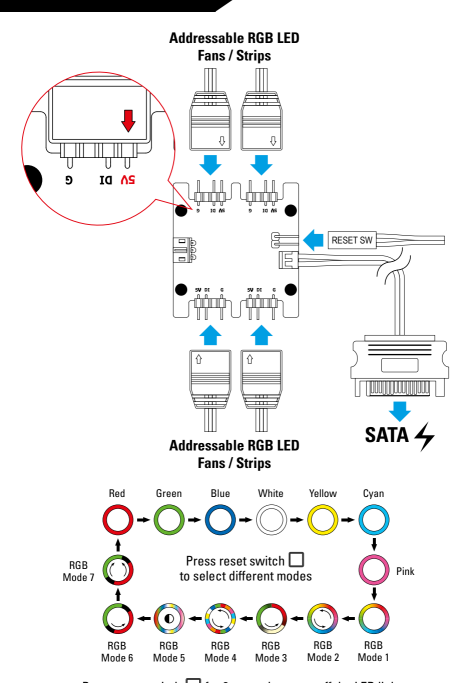
#### **Install Radiator behind Front Panel**



# Control Addressable RGB through Mainboard



# Manually Control Addressable RGB



Press reset switch  $\square$  for 2 seconds to turn off the LED lights. When the LED lights are off, press reset switch  $\square$  to turn on the LED lights.

#### Note

#### **Legal Disclaimer**

For potential loss of data, especially due to inappropriate handling, Sharkoon assumes no liability.

All named products and descriptions are trademarks and/or registered trademarks of the respective manufacturers and are accepted as protected. As a continuing policy of product improvement at Sharkoon, the design and specifications are subject to change without prior notice. National product specifications may vary.

All rights reserved especially (also in extracts) for translation, reprinting, reproduction by copying or other technical means. Infringements will lead to compensation. All rights reserved especially in case of assignation of patent or utility patent. Means of delivery and technical modifications reserved.

#### Disposal of your old products

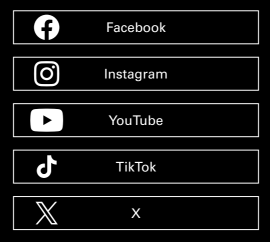
Your product is designed and manufactured with high quality materials and components, which can be recycled and reused.



When this crossed-out wheeled bin symbol is attached to a product, it means the product is covered by the European Directive 2012/19/EU.

Please be informed about the local separate collection system for electrical and electronic products. Please act according to your local rules and do not dispose of your old products with your normal household waste. The correct disposal of your old product will help prevent potential negative consequences to the environment and human health.

#### Follow us on social media!



Sharkoon Technologies GmbH Grüninger Weg 48 35415 Pohlheim Germany

© Sharkoon Technologies 2024

