

GIM KB-23 RGB Computer Cooling PC Case Fans User Manual

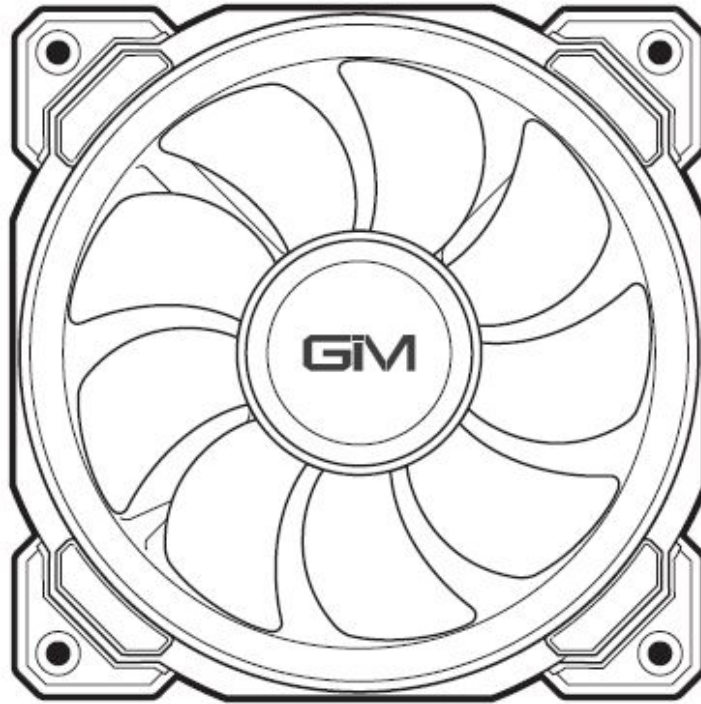
[Home](#) » [GIM](#) » GIM KB-23 RGB Computer Cooling PC Case Fans User Manual 

Contents

- [1 GIM KB-23 RGB Computer Cooling PC Case Fans](#)
- [2 GIM KB Kit Contents](#)
- [3 Installation](#)
- [4 RF Remote Instructions](#)
- [5 Specifications](#)
- [6 FAQ and Solutions](#)
- [7 Customer Service](#)
- [8 Documents / Resources](#)
- [9 Related Posts](#)



GIM KB-23 RGB Computer Cooling PC Case Fans



Thanks for purchasing our GIM KB-Series Fans. Our product offers a competitive price and ultra-performance in cooling your pc, allowing you to create a fully DIY systematic illumination at the same time. Any problem please feel free to contact us

GIM KB Kit Contents

Five fan kit

- 5* Fans
- 1* Fan Hub
- 1* RF Remote
- 20* Mounting Screws
- 1 * VDG Cable

Three fan kit

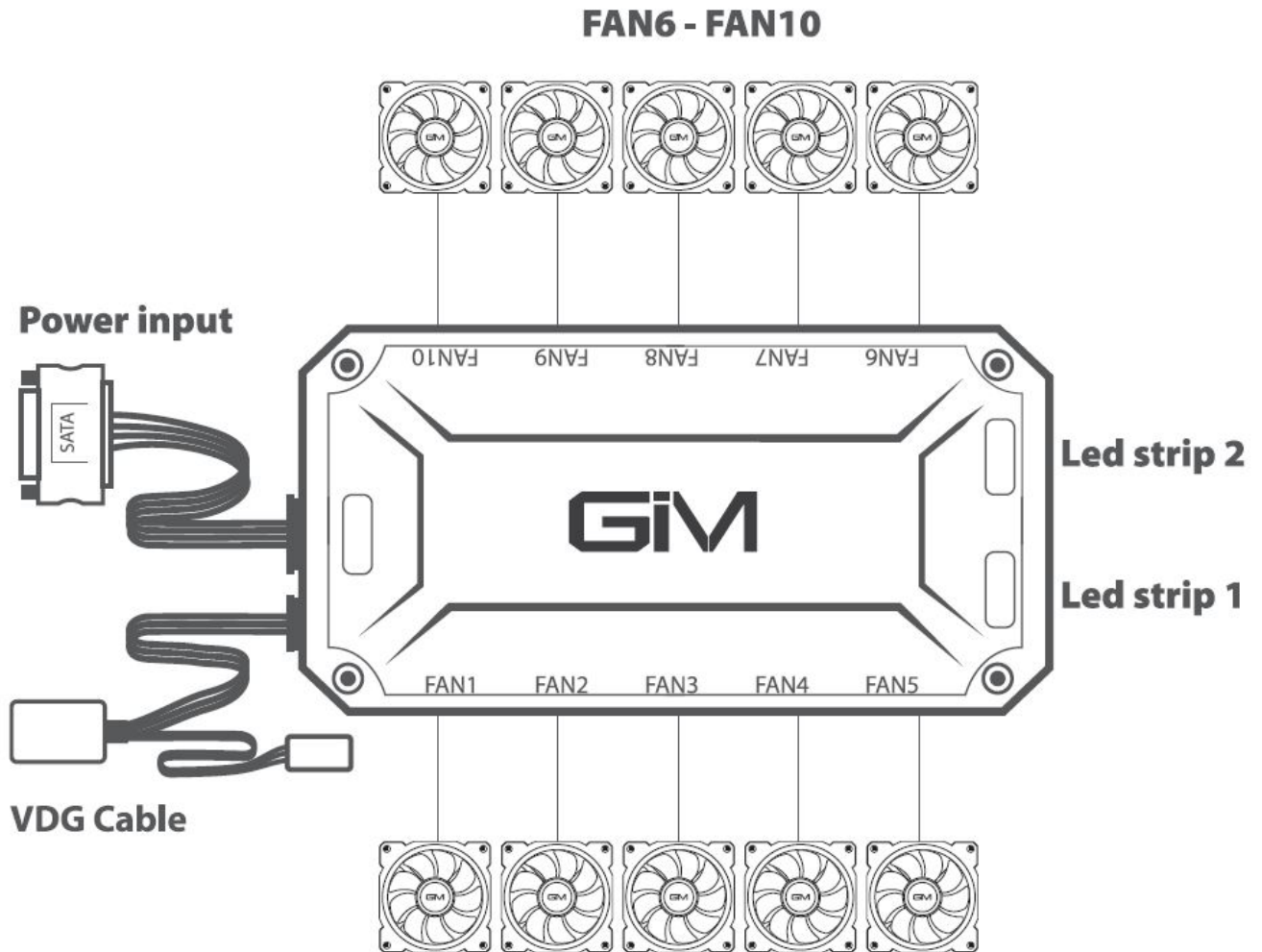
- 3* Fans
- 1* Fan Hub
- 1• RF Remote
- 12* Mounting Screws
- 1 * VDG Cable

Single fan

- 1*Fan
- Mounting Screws

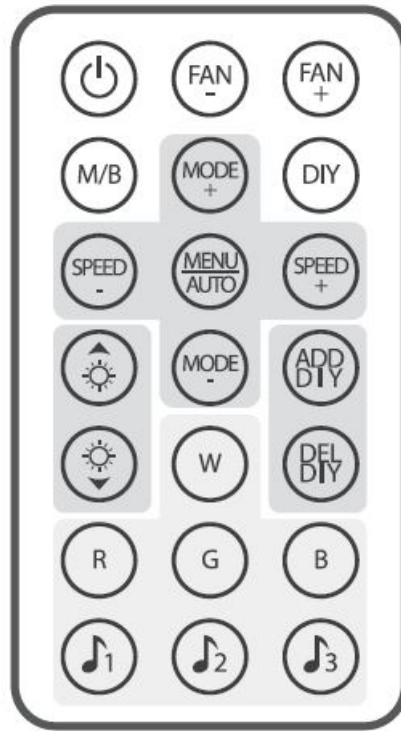
Installation

1. Turn your system off prior to install your lighting Fan
2. Mount the fan(s) to the location of your choice in the chassis
3. Install the hub on the back of the chassis
4. Connect the SATA power connector to any available SATA connector from your system power supply



RF Remote Instructions

Note: Please remember to pull out the insulating sheet before using the remote



- ON/Off
- Motherboard' RF mode
- Light Speed-
- Brightness+
- Brightness-
- Red
- Musicmode1
- FanSpeed-
- Mode+
- AUTO
- Modee White
- Green
- Musk:mode2
- FanSpeed+
- DIYMode
- Light Speed+
- ADDDIY
- DeleteDIY
- Blue
- Musk:mode3
- Motherboard RC mode: Motherboard Addressable SV ARGB / RC Mode switching
- DIY: Switch favorite mode
- LightSpeed-: in music mode, improve the sensitivity of the sound
- Light Speed+: in music mode, improve the sensitivity of the sound
- ADD DIY: Save favorite Mode
- Delete DIY: Delete favorite Mode

- White: Continue to press will have other colors

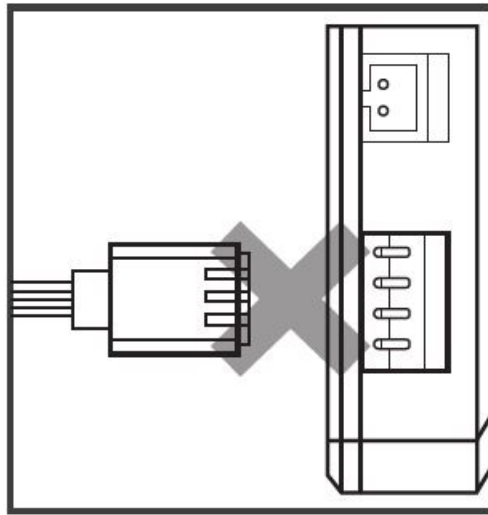
Specifications

Fan Speed(RPM)	0-1300
Noise Level	< 26
Air Flow(CFM)	38.5
Rated Voltage(V)	5V-12V
Rated Current(A)	0.26-0.48
Rated Power(W)	3.12-5.76
Connector	6Pin
Fan Size	120*120*25mm
Wire length	500mm

FAQ and Solutions

- 1 or 2 fans don't spin or light Please contact customer service for after-sales replacement
- The fan is humming Please check if the wires touch fan blades, if not, please contact customer service for after-sales replacement
- The Remote doesn't work
 1. CD Please remember to pull out the insulating sheet before using the remote
 2. @ Please contact customer service for after-sales replacement
- All fans spin but the light keeps turning on and off This is the state of music mode 1, please switch the light mode
- One fan is too loud Please check if the wires touch fan blades, if not, please contact customer service for after-sales replacement
- How to keep the rainbow mode? First press "AUTO mode"—,,"MODE+"—,,"Find the rainbow mode—,,"ADD DIY"—,,"DIY"
- How to know if the motherboard can synchronize the fan light? Please check on the official website of the motherboard brand to see if it has SV ARGB function and 3pin header

Attention




Do not connect the 3-Pin ARGB to the 4-Pin RGB header of the motherboard, which will damage the fan lighting. If your motherboard has no RGB function, you do not need to connect the 3-Pin ARGB

Customer Service

- 12 months limited warranty
- Lifetime technical support
- service@gimgaming.com



Documents / Resources

<div><p>GM</p><p>User Manual</p><p>GM RGB Case Fans</p></div>	<p>GIM KB-23 RGB Computer Cooling PC Case Fans [pdf] User Manual</p> <p>KB-23 RGB Computer Cooling PC Case Fans, Computer Cooling PC Case Fans, PC Case Fans, Case Fans</p>
--	---