

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com













# Cooler Master SickleFlow 92mm Square Frame PWM Fan with Air Balance Curve Blade Design MFX-B9NN-23NPK-R1

\$5.95 was \$9.99

# **Product Images**





# **Short Description**

The Cooler Master Sickle Flow 92 Non-LED, is our signature cooling performance with a rejuvenated All-Black design to the Cooler Master Fan family, provides a specific air cooling solution ideal for CPU coolers and chassis in-take fans. Optimized blade design with an updated curve that improves airflow and air pressure. Enhanced frame structure, reducing turbulent flow and noise and increasing overall work efficiency.

# Description

The Cooler Master Sickle Flow 92 Non-LED, is our signature cooling performance with a rejuvenated All-Black design to the Cooler Master Fan family, provides a specific air cooling solution ideal for CPU coolers and chassis in-take fans. Optimized blade design with an updated curve that improves airflow and air pressure. Enhanced frame structure, reducing turbulent flow and noise and increasing overall work efficiency.

Sealed and secured fan bearing, preventing dust and lubricating oil leakage while increasing the fan s operation stability and life span. No Colors Needed: Signature cooling performance with an all-black design: a perfect choice for all of the users who want a simple, sleek, and stealthy look. New Blade Design: Revised curve blade design to improve airflow and air pressure. Enhanced Fan Frame: Enhanced frame structure, reducing turbulent flow noise increase efficiency. Sealed Bearing Structure: Two-tier sealing mechanism, preventing dust and lubricating oil leakage while increasing the fan s operation stability and life span.

2



# **CHOOSE THE MOST**

SICKLEFLOW 92 V2 ALL-BLACK



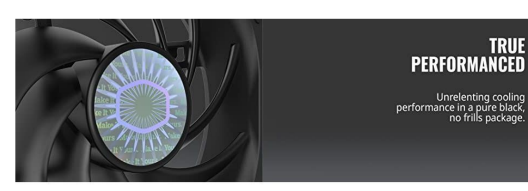
SickleFlow 92 V2, is our signature cooling performance with a rejuvenated All-Black design, provides a specific air cooling solution. Revised curve blade design to improve airflow and air pressure. Enhanced frame structure, reducing turbulent flow and noise, and increasing overall work efficiency. Sealed and secured fan bearing, preventing dust and lubricating oil leakage while increasing the fan's operation stability and life span.

- All-Black Fan
- New Blade Design
- Enhanced Fan Frame
- Sealed Bearing Structure
  PWM Fan Control
- Improved Frame Durability



### Make It Yours

We're all about the things that make building a PC such a rewarding experience. The sense of achievement. The joy of making and creating something uniquely yours in form and function and, of course, the thrill of bringing your creation to life without melting your components.







## Enhanced Fan Fame

Enhanced frame structure, reducing turbulent flow noise increase efficiency.



### Sealed Bearing Structure

Two-tier sealing mechanism, preventing dust and lubricating oil leakage while increasing the fan's operation stability and life span.





### Sealed Bearing Structure

Dynamically adjust the speed between 650 rpm to 2,300 rpm, minimizing noise or maximizing airflow.

# **Features**

- No Colors Needed: Signature cooling performance with an all-black design: a perfect choice for all of the users who want a simple, sleek, and stealthy look.
- New Blade Design: Revised curve blade design to improve airflow and air pressure.
- Enhanced Fan Frame: Enhanced frame structure, reducing turbulent flow noise increase efficiency.
- Sealed Bearing Structure: Two-tier sealing mechanism, preventing dust and lubricating oil leakage while increasing the fan's operation stability and life span.

# **Specifications**

# Specifications:

Model

**Brand** COOLER MASTER

Series SickleFlow 92

Model MFX-B9NN-23NPK-R1

Details

**Type** Case Fan

**Compatibility** Case

**Fan Size** 92mm

**Bearing Type** Rifle

**RPM** 650 - 2300 RPM +/- 10%

**Air Flow** 40 CFM +/- 10%

Noise Level 6 - 25 dBA

Power Connector 4-Pin PWM

**Color** Black

**Features** 

4

No Colors Needed: Signature cooling performance with an allblack design: a perfect choice for all of the users who want a simple, sleek, and stealthy look.

New Blade Design: Revised curve blade design to improve airflow and air pressure.

# Features

Enhanced Fan Frame: Enhanced frame structure, reducing turbulent flow noise increase efficiency.

Sealed Bearing Structure: Two-tier sealing mechanism, preventing dust and lubricating oil leakage while increasing the fan's operation stability and life span.

Dimensions & Weight

**Dimensions** 92 x 92 x 25 mm

# Additional Information

Brand	Cooler Master
SKU	MFX-B9NN-23NPK-R1
Weight	0.4000
Color	Black
Fan Dimensions	92mm
Fan Width	25mm
Fan Connection	4-Pin PWM
Fan Voltage	12 VDC
Fan RPM	2300
Fan CFM	40
Fan Noise (dB)	25
Special Price	\$5.95



6 4/23/24