

Product name: Krux Corvus Reverse 120 ARGB

Product code: KRXE008

The Krux Corvus Reverse 120 ARGB fan blends eye-catching style with solid performance. Its reverse fan blades, precise PWM control, 22 ARGB LEDs with an infinity-mirror effect, and quiet hydraulic bearing keep your system cool while making it look fantastic — thanks to the included controller, you can enjoy it even without a compatible motherboard.

Hypnotic ARGB illumination

The fan draws attention with ARGB lighting enhanced by an infinity-mirror effect. A total of 22 LEDs embedded in the frame create a mesmerizing sense of light and depth. When connected to a compatible motherboard or a 3-pin ARGB controller, you can customize any effect or color you like. With built-in male and female plugs, you can daisy-chain several Corvus fans or other ARGB devices in no time.

Efficient PC cooling

The Corvus fan can spin up to 1600 RPM, delivering strong airflow for effective heat dissipation. This makes it a reliable cooling solution both for everyday builds and high-performance gaming rigs where components generate significantly more heat.

Precise PWM control

Fan speed is regulated through PWM — the most accurate method of controlling cooling performance. This allows your system to adjust the Corvus fan's RPM based on load and temperature, scaling smoothly all the way up to 1600 RPM when needed.

High-quality hydraulic bearing

Corvus fans use a hydraulic bearing that combines quiet operation with long-lasting durability. Its lubrication system minimizes friction between moving parts, allowing the rotor to spin smoothly and almost silently. Such a design significantly extends the fan's lifespan, ensuring your setup stays efficiently cooled for years to come.

Fewer vibrations = quieter operation

Corvus fans are equipped with foam mounts that effectively absorb vibrations before they reach the case, which eliminates unwanted noise and resonance. Combined with the hydraulic bearing, it boosts overall acoustic comfort and keeps your PC quiet even under heavy load.

Reversed blade design

Corvus fans are available in a classic variant and a Reverse version with inverted blades. This allows for mounting the fans so that the ARGB lighting and infinity-mirror front are fully visible. It's an ideal choice for cases where the fans are exposed from the side near the front panel — places where a standard model would only show the back of the frame. The classic Corvus 120 ARGB, on the other hand, is a great fit for most typical PC cases.

Krux Corvus Reverse 120 ARGB KIT – main features:

- ARGB with infinity-mirror effect
- High performance
- Precise PWM control
- High-quality hydraulic bearing
- Foam mounts for vibration damping
- Reversed blade design

Krux Corvus Reverse 120 ARGB – technical specifications:

- Product code: KRXE008
- EAN: 5903018668581
- Product type: PC fan
- Fan frame color: black
- Fan blade color: translucent
- Fan dimensions: 120×120×25 mm
- Reversed blade design: yes
- Fan bearing: hydraulic
- Fan speed: up to 1600 (±10%) RPM
- Control (speed): PWM
- Connector (fan): 4-pin (female, male)
- Voltage (fan): 12 V
- Control (LED): ARGB
- Number of LEDs: 22
- Connector (LED): 3-pin (female, male)
- Voltage (LED): 5 V
- Cable length: 500 mm
- Lifespan (MTBF): 50,000 h
- Warranty: 24 months

Krux Corvus Reverse 120 ARGB – logistics data:

- Retail box dimensions: 140×123×26 mm
- Weight (net): 160 g
- Weight (gross): 178 g
- Master carton dimensions: 440×295×270 mm
- Master carton weight (gross): 11,4 kg
- Product quantity in master carton: 60 pcs

Set includes:

- 1× Krux Corvus Reverse 120 ARGB fan
- 1× Set of mounting screws
- 1× Safety instructions