



## Description

The new generation of ASSASSIN II has preserved key features from ASSASSIN of great heat dissipation performance:Nickel-plated heatsink, 8 high-performance heatpipes,mirror finished copper base.In addition, ASSASSIN II has some upgrade parts that compared with ASSASSIN,it offers asymmetric twin-tower design,and uses new release fan-GF140 for excellent performance-noise ratio.However, breakthrough has been created for its special designed PWM fan with Min.300RPM for extreme silence.ASSASSIN II is designed for new generation CPU thermal requirement.

## Specification

Overall Dimension	143X158X167mm	
Net Weight	1479g	
Fan Dimension	140X140X26mm	120X120X26mm
Fan Weight	173g	152g
Fan Speed	300±150~1200±10%RPM	300±150~1400±10%RPM
Rated Current	0.11±10%A(MAX)	0.09±10%A(MAX)
Power Input	1.32W	1.08W
Max. Air Flow	70.08CFM	68.06CFM
Noise	17.8~26.5dB(A)	17.8~27.3dB(A)
Rated Voltage	12VDC	
Operating Voltage	10.8~13.2VDC	
Starting Voltage	7VDC	
Bearing Type	Fluid Dynamic Bearing	



## **Features**

- · Asymmetric twin-tower heatsink to power the conductivity of airflow more efficient, shark teeth shape&nickel-plated design to offer a gaming appearance.
- Dual FDB bearings&rubber-covered fan with PWM function, the longer lifetime&lower noise level, both fans for 300RPM Min. to offer a perfect &absolute quiet operation.
- $\cdot$  8 pieces of U-shaped copper heatpipe to ensure the best cooling performance, the sound bend design to enhance thermal efficiency Max.
- · Mirror finished polished copper base keeps perfect contact with the CPU surface to achieve the best cooling performance.
- · Equipped with multiple clips to support
  Intel LGA2011 -V3/LGA2011/1366/1156/1155/1150/775
  AMD FM2/FM1/AM3+/AM3/AM2+/AM2.

Deepcool Industries Co., Ltd. All rights reserved.



## **ASSASSIN II**



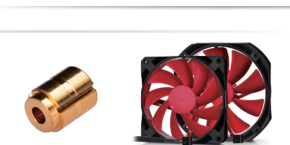
ensure the best cooling performance



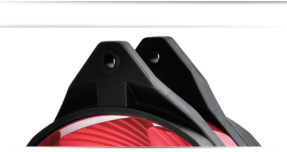
shark teeth shape &Nickel-plated design to offer a gaming appearance.



the conductivity of airflow more efficient



Japanese Fluid Dynamic Bearing & high-quality IC to offer a super low noise level.



Mirror Finished Copper Base absorb the

heat from processor fleetly.

Patented Design 100%De-Vibration TPE Cover reduce vibration to a great extent



Equipped with multiple clips to support Int

Equipped with multiple clips to support Intel LGA2011 -V3/LGA2011/1366/1156/1155/1150/775 AMD FM2/FM1/AM3+/AM3/AM2+/AM2