

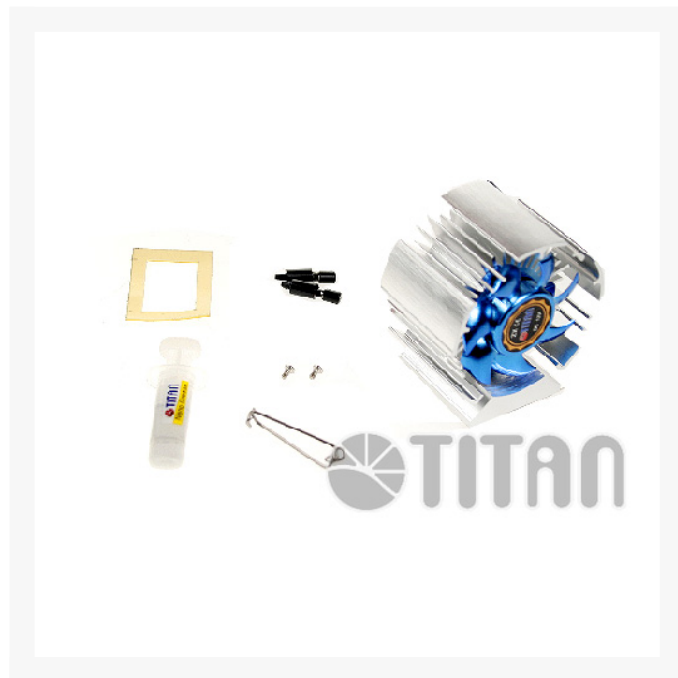


Titan "Iron Heart" TTC-CSC31TZ Northbridge Chip Cooler

\$12.99

Product Images





Short Description

Product Details:

While chipset coolers become a popular and important upgrade for computer enthusiasts, finding a suitable thermal solution for chipset coolers is one of the main missions to TITAN. It is clearly an issue as you see motherboards now need larger and more efficient cooling solutions. A more powerful chipset cooler could increase system stability allowing higher overclocking potential. TTC-CSC31TZ(RB), the Steel Heart, is constructed out of pure aluminum and the iron heart-like fin design originating from the movie- Iron Man, enables effective heat dissipation from CPU and quick temperature drop-off.

Features:

- Unique Iron heart-like (Iron Man) and aluminum extrusion-style fins for the optimal heat dissipation and a stable computing operation
- Easy installation with clips which support multi-pitch positions of Northbridge chips
- A 5 cm low noise fan for rapid heat dissipation and a stable operation

Specifications:

- Cooler Dimension: Outline Dimension: 66X 60 X 40mm MM
- Speed: Rated Speed: 5000 +/- 10% RPM
- Fan Dimension: 50 x 50 x 10 mm
- Rated Voltage 12V DC
- Rated Current: 0.12A
- Power Consumption: 1.44 W
- Airflow: 8.84 CFM
- Static Pressure: 0.11 InchH₂O
- Noise Level: <25 dBA
- Rotation Direction: Clockwise
- Bearing Type: Z-AXIS Bearing
- Life Time: 60,000 Hours

Product Details:

While chipset coolers becomes a popular and important upgrade for computer enthusiasts, finding a suitable thermal solution for chipset coolers is one of main missions to TITAN. It is clearly an issue as you see motherboards now need larger and more efficient cooling solutions. A more powerful chipset cooler could increase system stability allowing higher overclocking potential. TTC-CSC31TZ(RB), the Steel Heart, is constructed out of pure aluminum and the iron heart-like fin design originating from the movie- Iron Man, enables effective heat dissipation from CPU and quick temperature drop-off.

Features:

- Unique Iron heart-like (Iron Man) and aluminum extrusion-style fins for the optimal heat dissipation and a stable computing operation
- Easy installation with clips which support multi-pitch positions of Northbridge chips
- A 5 cm low noise fan for rapid heat dissipation and a stable operation

Specifications:

- Cooler Dimension: Outline Dimension: 66X 60 X 40mm MM
- Speed: Rated Speed: 5000 +/- 10% RPM RPM
- Fan Dimension: 50 x 50 x 10 mm
- Rated Voltage 12V DC
- Rated Current: 0.12A
- Power Consumption: 1.44 W
- Airflow: 8.84 CFM
- Static Pressure: 0.11 InchH2O
- Noise Level: <25 dBA
- Rotation Direction: Clockwise
- Bearing Type: Z-AXIS Bearing
- Life Time: 60,000 Hours

Additional Information

Brand	Titan
SKU	TTC-CSC31TZ
Weight	0.5000
Color	Blue
Heatsink Type	Northbridge
Fan Dimensions	50mm
Fan RPM	5000
Fan CFM	9

