

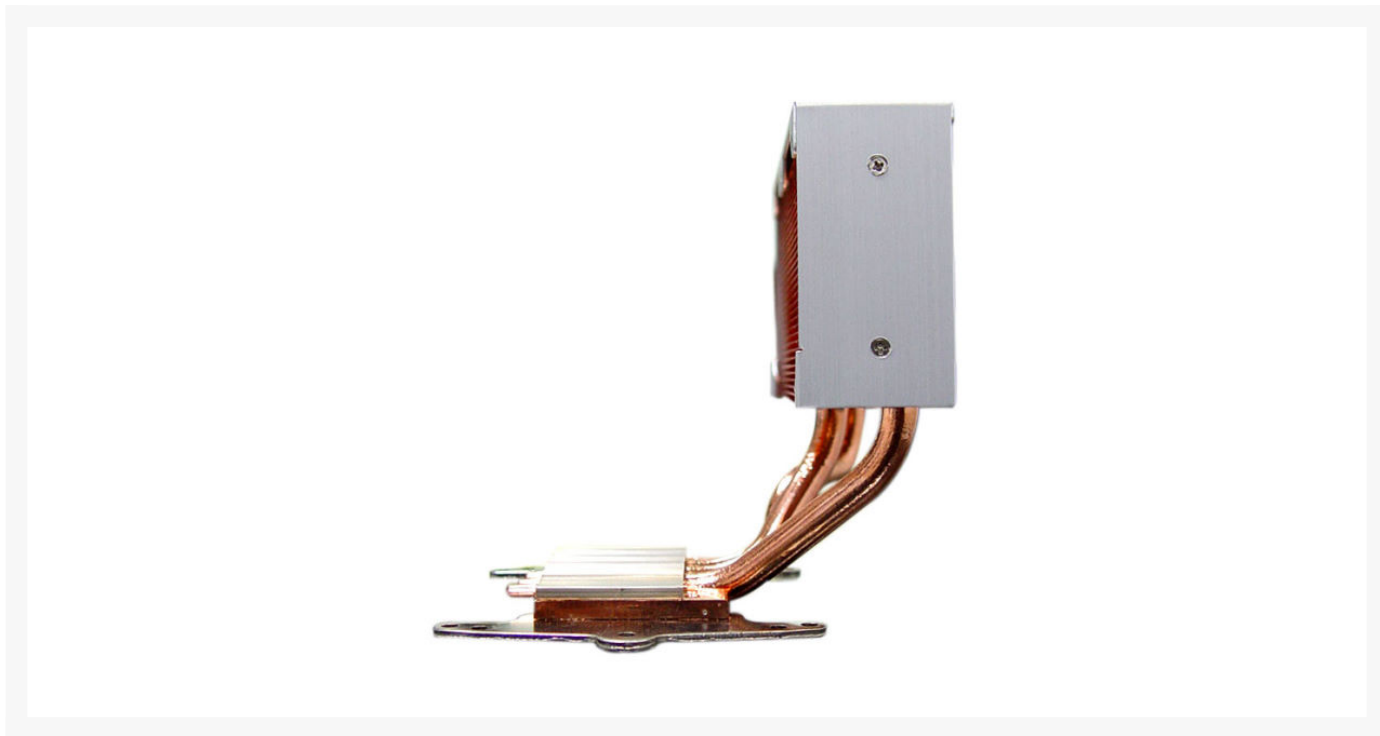


# SilverStone Technology SST-NT01 V.2.0 Fanless Cooler with Heatpipes

\$39.95

## Product Images





## Short Description

---

By utilizing sintered powder structure, the most expensive type of heat pipe, the NT01 possesses qualities that few coolers can match. In addition to having superior low thermal resistance and high reliability, the NT01 is also unaffected by the direction in which the cooler must be installed. Whether your aim is to silence the system or increase cooling performance, this sophisticated heat sink will accomplish both tasks with flying colors.

## Description

---

By utilizing sintered powder structure, the most expensive type of heat pipe, the NT01 possesses qualities that few coolers can match. In addition to having superior low thermal resistance and high reliability, the NT01 is also unaffected by the direction in which the cooler must be installed. Whether your aim is to silence the system or increase cooling performance, this sophisticated heat sink will accomplish both tasks with flying colors.

## Features

---

- Fanless 0dBA
- Included fan shroud for added performance potential
- All copper construction
- Superior powder heat pipe design

- P4 Socket 478 ,LGA775,and Athlon 64 compatible
- For use with P4 Prescott 3.2GHz & above\*

## Specifications

|                |   |
|----------------|---|
| Material       | Copper base, fins, and heat pipes               |
| Heat Pipe Type | Powder  |
| Color          | Copper  |
| Motherboard    | ATX, Micro ATX                                  |
| Application    | P4 Socket 478, LGA775, AMD Socket 754, 939, 940 |
| Cooling System | 2 x 60mm (optional with included shroud)        |
| Net Weight     | 572 g   |
| Dimension      | 141 mm (W) x 108 mm (H) x 105 mm (D)            |

## Additional Information

|                |                        |
|----------------|------------------------|
| Brand          | SilverStone Technology |
| SKU            | SST-NT01V2-D           |
| Weight         | 2.0000                 |
| Material       | Copper                 |
| Fan Dimensions | 60mm                   |
| Fan Connection | 4-Pin PWM              |

