- WATERCOOLING • MODIFICATIONS •


# E Black Micro Passive Heatsink MOSFET Chipsink (8.8mm) 

## Product Images



## Short Description

ChipSink is a complete range of passive heatsinks, specifically designed to correctly cool chips integrated into motherboards, such as: frequency generators (PLL), power supply regulators (MOSFET), peripheral control chipsets (SouthBridge) and integrated controllers (RAID, SATA). These coolers so that they can be easily installed on the above components when the motherboard is purchased.

## Description

## Dimension: $8.8 \mathrm{~mm} \times 8.8 \mathrm{~mm} \times 5 \mathrm{~mm}$

ChipSink is a complete range of passive heatsinks, specifically designed to correctly cool chips integrated into motherboards, such as: frequency generators (PLL), power supply regulators (MOSFET), peripheral control chipsets (SouthBridge) and integrated controllers (RAID, SATA). These coolers so that they can be easily installed on the above components when the motherboard is purchased. These components do not generally have adequate cooling systems and are always subjected to intense heat during system overclock and overvolt. The anodized surface ensures electrical insulation and maximum heat dissipation through radiation.

- Versatile and compact design
- Easy to install
- Superior heat-conductive adhesive
- Anodized and not electrically conductive
- Available in black, blue, pink

This item is priced and sold per piece.
Use ahigh quality, heat-conducting double-sided sticky tape allows for speedy application and maximum heat transferral, NOT INCLUDED.

## Additional Information

| Brand | ModDIY |
| :--- | :--- |
| SKU | MDY-PHMC-M88 |
| Weight | 0.0500 |
| Color | Black |
| Material | Aluminum |



