

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com



Follow Us Twitter





\$26.50



# BARROW Barrow Premium 2280/22110 PCIE SATA M2 SSD Dual Fan heatsink Cooler - Matte Black

**Product Images** 







### **Short Description**

This is a new professional, high efficiency M.2 Solid State air cooled heatsink from Barrow. Selected high-quality raw materials are modeled through CNC surface, the cooler is made from aluminum material The block top is cnc'ed from aluminum alloy to enhance the texture. The body is an aluminum alloy radiator is processed and modeled from integral aluminum alloy through CNC, and anodic oxidation technology is adopted to make the radiator maintain brilliant colors after long-term use! This heatsink/cooler provides extreme thermal heat conductivity and is suitable for 2280/22110 specification type solid state drive. This cooler also features 2 tiny fans that spin in excesses of 10,000 rpm which makes it virtually silent while still pushing off a steady amount of hot air. The cooler will cool single or double sided chips and is very easy to install using double sided thermal conductive tape.

# Description

This is a new professional, high efficiency M.2 Solid State air cooled heatsink from Barrow. Selected high-quality raw materials are modeled through CNC surface, the cooler is made from aluminum material The block top is cnc'ed from aluminum alloy to enhance the texture. The body is an aluminum alloy radiator is processed and modeled from integral aluminum alloy through CNC, and anodic oxidation technology is adopted to make the radiator maintain brilliant colors after long-term use! This heatsink/cooler provides extreme thermal heat conductivity and is suitable for 2280/22110 specification type solid state drive. This cooler also features 2 tiny fans that spin in excesses of 10,000 rpm which makes it virtually silent while still pushing off a steady amount of hot air. The cooler will cool single or double sided chips and is very easy to install using double sided thermal conductive tape.

2

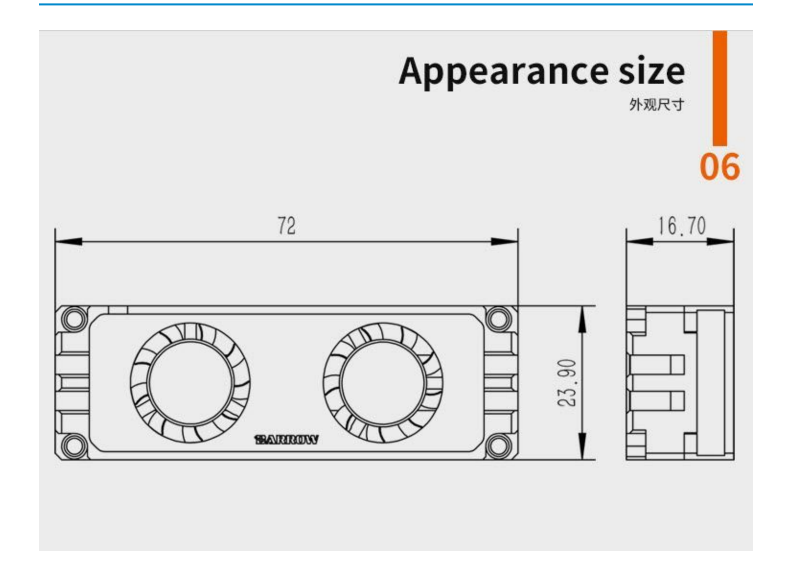
# **Purchase information**

购买须知

1. Equipment power supply need connect to Barrow LRC2.0 lighting power
supply interface;
2. Users need to check whether the motherboard has 5V power supply interface.
If not, need to purchase Barrow light controller separately;
3. It is necessary to tear off the protective film of the patch before use;
4. Product appearance structure will be upgraded without a prior notice, and
the material object prevails.

# **Features**





5

# Install tutorial goods





1. Remove the label on the hard disk drive to prevent poor heat dissipation



2.Paste thermal grease to one side of the hard disk



3.Slowly push the hard disk into the heat sink (Please notice the connecting finger and the fixed gap need to stay outside of the slot)



4.Paste thermal grease on the other side (In the case of a hard disk with a chip on both sides, select one side to apply the 0.5mm gray gasket.)



 $5. In stall \ the \ red \ position \ screws \ in \ the \ picture, \ the \ in stall ation \ is \ complete$ 

# Additional Information

Brand	Barrow
SKU	HDM2280-FT-BK
Weight	0.4000
Color	Black
Heatsink Type	Ramsink
Material	Aluminum
Vendor SKU/EAN	6937826614545



7