



ENZOTECH

Enzotech WMST-88 / NP Forged Copper Mosfet Waterblock

\$32.95

Product Images



Short Description

The Enzotech WMST-88 / NP Forged Copper Mosfet Waterblock was designed to offer exceptional heat dissipation for integrated MOSFET motherboard cards. WMST-88/NP Waterblock is made by using a forged copper process which produces a dense material that is extremely efficient at heat extraction. The WMST-88/NP Waterblock is far superior to traditional heat sinks currently found on the market and it provides the best thermal conductivity available to dissipate heat from the MOSFET in your system.

Description

The Enzotech WMST-88 / NP Forged Copper Mosfet Waterblock was designed to offer exceptional heat dissipation for integrated MOSFET motherboards cards. WMST-88/NP Waterblock is made by using a forged copper process which produces a dense material that is extremely efficient at heat extraction. The WMST-88/NP Waterblock is far superior to traditional heat sinks currently found on the market and it provides the best thermal conductivity available to dissipate heat from the MOSFET in your system.

Specifications



Dimensions (mm)	94(L) x 15(W) x 14.1(H)
Material	C1100 Forged Copper
Weight	118g
Thermal Adhesive	Fujipoly GR-d Thermal Tape
Finish	Metallic Grey Nickel Plate

SUPPORTED MB

ASUS

P6T6 WS Revolution?◆Rampage II Extreme??br> P6T WS Professional?◆P6T Deluxe??br> P6T Deluxe/OC Palm



- WMST-88NP Waterblock
- 1/2" High Flow Hose Barbs
- Hose Clamps
- Installation Guide
- Spring Mount Pack
- Fujipoly GR-d Thermal Tape



Additional Information

Brand	Enzotech
SKU	WMST-88NP
Weight	0.5000
Color	Silver
Chipset Motherboard	Universal
Block Style	Copper

