

65x60x45mm Socket 7/370 CPU Cooler Fan w/ Heatsink & TX3 connector

Product ID: FAN370PRO



Measuring 65x60x45mm, this Socket 7/370 CPU Cooler/Fan is a combination heatsink and fan designed to cool high performance CPUs.

The Socket 7/370 CPU Cooler offers an extra-large heatsink combined with a quiet running 6x2 cm brushless ball bearing DC motor. The fan features a high-efficiency blade design capable of moving 21.46 CFM, providing enough cooling capacity for Pentium III and Celeron CPUs up to 1.4 GHz.

The Socket 7/370 CPU Cooler is powered through a TX3 (3-pin) connection to the computer power supply, and is a suitable cooling solution for Intel Pentium III and Celeron CPUs up to 1.4 GHz and AMD K6 processors at any speed.

 Please note: to power the Socket 7/370 CPU cooler using an LP4 (4-pin) connection to the power supply, please see our TX3 to 2x LP4 Power Y Splitter Cable (CPUFANADAPT).

Certifications, Reports and Compatibility

Applications

- Replace a noisy/failing Socket 370/7/A CPU cooler
- Compatible with Socket 370/7 Intel Pentium III and Celeron CPUs up to 1.4 GHz and AMD K6 processors
- Compatible with Socket A AMD Duron processors up to 1.2 GHz

Features

• 60mm ball bearing cooling fan



• Aluminum heatsink construction

• Standard 3-pin Molex fan connector

Hardware

Warranty 2 Years

Fans 58 mm

Fan Dimensions (Number 58 x 58 x 20mm (2.3 x 2.3 x 0.7in)

/ Dimensions)

Fan Bearing Type Ball Bearing

Heatsink Type Aluminum

Heatsink Dimensions 58 x 63 x 20mm (2.3 x 2.5 x 0.78in)

Performance

Air Flow Rate 20.2 CFM

Noise Level 31 dBA

Fan RPM 4000

Thermal Resistance 0.661C/W

Connector(s)

Connector Type(s) Fan (3 pin, TX3)

Power

Input Voltage 12V DC

Power Consumption (In

Watts)

Physical Physical

Characteristics

Color Black

Material Aluminum and Plastic

2.52 W

Weight of Product 4.8 oz [136 g]

Packaging Information

Package Length 3.9 in [100 mm]



Package Width 3.2 in [81 mm]

Package Height 2.8 in [72 mm]

Shipping (Package)

Weight

5.8 oz [163 g]

What's in the Box

Included in Package Socket 7/370 CPU Cooler

Packet of Thermal Compound

^{*}Product appearance and specifications are subject to change without notice.