

MasterAir Pro 4



Product Features

- Continuous Direct Contact Technology 2.0 (CDC) -By compressing heatpipes together there is 45% more surface area on the cooler base which improves heat dissipation compared to previous version (CDC 1.0)
- Precise Combination of Air Flow and Heatsink - Stacked fin array ensure least airflow resistance which allows cooler air into the heatsink, the patented X-vents and Air-Guide steer extra ventilation to the hottest spots
- Intuitive Fan Bracket Design Makes upgrading and removing MasterFans a breeze
- Installation Made Even Simpler -Choose between the sturdier X-bracket or simply use your fingers to pin your cooler to the motherboard with our push-pin bracket

Package Information

EAN Code	4719512053164
UPC Code	884102029271
Carton Dimensions	380 x 380 x 180 mm
Unit / Carton	10 pcs
Carton / Pallet	45

The MasterAir Pro 4 is the new design in air cooling from Cooler Master. The new CDC 2.0 technology increases the surface area of the cooler base by 45%. The MasterAir Pro 4 also comes with the highest quality fans, MasterFan Pro 120 Air Balance, making it the quietest choices when it comes to air cooling. And speaking of quiet we also incorporated Anti-Vibration pads into the fan bracket, completely eliminating the metal-on-plastic vibration noise. If you are looking for an air cooler based on performance and silence the MasterAir Pro 4 is for you.

Specification

	MasterAir Pro 4
Model	MAY-T3PN-930PK-R1
CPU Socket	Intel® LGA 2011-v3 / 2011 / 1151 / 1150 / 1155
	/ 1156 / 1366 / 775
	AMD AM3+ / AM3 / AM2+ /AM2 / FM2+ / FM2
	/ FM1
Dimensions (LxWxH)	84x129x158.5mm
Heat Sink Dimensions (LxWxH)	60x116x158.5mm
Heat Sink Material	4 Heat Pipes / CDC 2.0 / Aluminum Fins
Heat Sink Weight	472 g
Fan Dimensions	120 x 120 x 25 mm
Fan Speed	650 – 2,000 RPM (PWM) ± 10%
Fan Air Flow	66.7 CFM (Max)
Fan Air Pressure	2.34 mmH2O (Max)
Fan MTTF	490,000 hours
Fan L-10 Life	70,000 hours
Fan Connector	4-Pin
Fan Noise Level	6~30 dBA (Max)
Fan Rated Current	0.15A
Fan Safety Current	0.4A
Fan Power Consumption	1.8 W





By compressing heatpipes together there is 45%	The MasterAir Series comes with the highest
more surface area on the cooler base which	quality fans, the MasterFan series, making it one of
improves heat dissipation compared to previous	the quietest choices when it comes to high
version (CDC 1.0)	performance air coolers
Intuitive Fan Bracket Design- Makes upgrading and removing MasterFans a breeze.Anti-Vibration pads are also built into the bracket, completely eliminating the metal-on-plastic vibration noise.	Stacked fin array ensure least airflow resistance which allows cooler air into the heatsink, the patented X-vents and Air-Guide steer extra ventilation to the hottest spots