

# Cabinet Vent Package

**PK-CV1-BLK/-WHT/-TAN**

The Cabinet Vent is ideal for less demanding ventilation of cabinets and enclosures. It is self contained so there is no tubing or other multi-part contraptions to deal with. It features a top-quality brushless fan for low noise and long life. It can be configured to pull air out of a cabinet (default and recommended configuration) or push air into the cabinet by easily reversing the fan. The unit is very easily installed and is powered with DC voltage. When used with our Universal Power Supplies, can be run silently or more aggressively depending on the application.



**COOL COMPONENTS**  
INCORPORATED



This is a complete system for easily and effectively venting cabinets and enclosures. The package contains two self-contained Cabinet Vents equipped with a top-quality, specially manufactured quiet fans, power supply, and a y-cable for powering the two fan units with a single power supply. The fan units can be configured to pull air out of a cabinet (default configuration), push air into the cabinet (by reversing the fans), or one unit pushing and the other unit pulling air depending on the application.

## Features

- Complete Package for Easy Ordering
- Quick and Easy Installation in Wood or Metal
- Quiet and Efficient Operation
- Utilizes Adjustable Voltage Power Supply to Adjust fan Speed Based on the Application
- Uses Cool Components "Fast Wire" System for Easy System Design and Installation
- Compatible with all Cool Components Temperature Controllers

## General Specifications

Dimensions - Fan Units:	W - 3 5/8" x H - 3 5/8" x D - 2 5/8" (9.2 x 9.2 x 6.7cm)
Construction:	PVC w/Gloss Finish
Fan System:	Brushless 50mm Levitation Fans w/Vapo Bearings (Est. 60,000hr)
Air Flow:	10.2 <sup>CFM</sup> @12V (Each)
Noise:	Silent to ~25 dba (Package Max)
Required Hole Size:	3 1/8" or 3 1/4" (8cm)

## Power Specifications

	Includes PS-300 Power Supply
Power Connection:	2-Pin Coax Connector w/ 2-Pin FastWire Power System (Ensure proper polarity)
Voltage:	6 to 9V DC for Normal Operation or 9 to 12V for More Aggressive Cooling
Current:	50mA (milliamps) @ 12V DC (Each)