Cool Breeze Garage Fan

Automatically reduce garage temperatures!

Problems:
- Garages get overheated, making them miserable to work in and inhospitable to your car.
- Built up heat in your attached garage increases air conditioning costs of your home.
- Trapped air from attached garages transfers pollutants and odors to your home.

Solution:
- The Cool Breeze Fan:
  - Exhausts hot, stale air into the attic and then to the outside.
  - Pulls cooler fresh air into the garage.
  - Exchanges air to ventilate contaminates or dry garage.
  - Helps ventilate and cool garage attic.

How the Cool Breeze Fan Works:
The fan pulls hot air from the garage ceiling and exhausts it into the garage attic space where it exits out the ridge, roof or gable vents. Outdoor air replaces the hot exhaust to lower air temperatures and reduce the thermal heat gain of the floor, structure and contents.

Compare These Special Cool Breeze Fan Features:
- No-maintenance motor has twice the power of competitive models.
- Includes all hardware for easy installation.
- Two-piece commercial prop Impeller and 22-gauge galvanized steel housing and plenum.
- Variety of control methods available.

Model CB14
What's included with the Cool Breeze Fan:

- 22-gauge galvanized steel air intake plenum with adjustable truss connectors.
- 1200 CFM blower with motor that has twice the power of competitive models.
- 30˚ 2-piece prop fan encased within a 22-gauge galvanized steel housing.
- Outdoor air intake grilles (2) and 18” x 18” ceiling intake grille.
- Automatic fire damper for building code compliance.
- Adjustable thermostat for automatic operation.

Optional Accessories:

- Wall Mount Digital Timer (Model 950-9300)
- Wireless Wall Switch (Model SWS)
- Wireless Remote Control (Model SWR)
- Adjustable Humidity Control (Model DH2P)

Specifications:

- Model: CB14
- CFM: 1200
- RPM: 1450
- Electrical: 120 VAC
- Amperage: 2.17
- Thermostat Range: 90˚F to 130˚F

Available from:

Installation is a Breeze:

1. Cut 16” square opening in ceiling between joists and install fan above with supplied brackets.
2. Install ceiling grille.
3. Install outdoor intake grilles in garage door or wall.
4. Wire to 120 volt power source.

Dimensions: