

What does adjustable height settings mean?

This versatile feature allows you to set the fan head at multiple heights according to preference and range of motion provided by the fan. Adjustable heights vary by model.

What is an adjustable-tilt neck?

This fan neck allows the consumer to adjust the fan head up or down at different angles to focus and direct the air output to preference.

How does a comfort control thermostat work?

A control thermostat is a feature that allows you to manually set and maintain a desired temperature range. The fan will cycle on and off to maintain the desired temperature setting. The setting is based on personal comfort level as the exact temperature is not displayed.

What is a convertible pole system?

Several fan models come equipped with an additional pole or a removable pole, allowing a height adjustment. The adjustment may allow conversion to a shorter height or a table option (depending on the fan model).

What is a directional front grill?

This grill design has a slight pitch which focuses the air in a particular direction. Usually secondary to the front fan grill, the directional grill can be manipulated to focus the grill in your preferred direction. Some directional grills have the option to turn automatically.

What is exhaust?

Exhaust is the action of a fan blowing air out of the home.

What is intake?

Intake draws fresh air into the home.

What is exchange?

Only available with Twin Window Fans, this feature allows for one fan blade to bring in fresh cool air as the second blade blows warm air out.

What is electronically reversible airflow control?

This allows the fan to blow air inward or outward with a switch of a button or by remote.

Does my fan have height adjustability?

Typical to Stand Fans models, this versatile feature allows the consumer to manipulate the overall height of the fan (lower or higher). Two styles of height adjustments found on Bonaire® fans are Height Adjustment (Variable Height Settings) and Height Convertible Pole System (Fixed Height Settings).

What is manually reversible airflow control?

The fan must be manually turned around to change the air direction into the home (Intake) or out (Exhaust).

What is oscillation?

This feature allows the fan head to mechanically turn side to side typically ranging from a 90 or 180-degree motion (depending on model). This feature disperses the air output over a larger area offering whole room comfort.

How does the Remote Control on my fan work?

To work properly, the remote control must be in direct line of sight to the fan and within the range of the sensor (range varies by model but usually 10-15 feet).

How do I clean my fan?

Turn the unit off and unplug before cleaning. Once unplugged, use a soft, damp cloth and a non-abrasive cleaner (optional) to wipe the grill area and outside of the unit clean.

How do I store my fan?

It is best to store your fan in the original or appropriately sized box. If stored fully or partially assembled, the fan head should be covered to prevent dust from accumulating on the blades.

How do I store my fan?

It is best to store your fan in the original or appropriately sized box. If stored fully or partially assembled, the fan head should be covered to prevent dust from accumulating on the blades.

Can I adjust the height of my stand fan?

Some stand fans are adjustable; however, not all stand fans have adjustable heights. Your fan manual will explain how to adjust or remove poles for different heights.

Will my stand fan tip over?

All Bonaire® stand fans have been designed and tested to not tip over at any secured height.