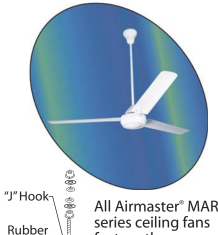
Ceiling Fans

FAN MODELS & FEATURES





Isolation₋

Block

Safety Cable and Wiring Not Shown All Airmaster® MARK series ceiling fans feature the secure "J" hook mounting system with a rubber isolation block and securely bolted on precision balanced blades.

Blade

Mark VI

- Shipped with Safety Cable
- 2 Year Commercial Warranty
- UL Listed

Mark I

- Shipped with Safety Cable
- 1 Year Commercial Warranty
- UL Listed

Mark VI Jetproof (JP-CP) Moisture & Dust Resistant

- Preassembled with Watertight Cord and Safety Cable
- 2 Year Commercial Warranty
- UL Listed
- Moisture and Dust Resistant
- All Ceiling Fans Feature Electro-Static White Paint



FAN PERFORMANCE

Motor

Prop Dia.	Fan Style	Down Length	CFM	RPM	Volt	Amps	Watts Full Speed
	MARK I	30"/15"	26400	290	120	0.52	62
56"	MARK VI-115	32"/14"	32900	311	120	1.12	120
	MARK VI-277	32"/14"	32900	307	277	0.31	125
	MARK VI Jetproof (JP-CP)	32"	32900	311	120	1.12	120
60"	MARK VI-60	30"/15"	39600	320	120	1.20	120

A major source of untapped energy is available at the ceiling in most buildings. Air stratification causes heat buildup at the ceiling up to 25°F. or more above floor level temperatures. Airmaster ceiling fans can circulate the warm air to floor level to maintain a uniform temperature from floor to ceiling. The resulting fuel savings can amount to 30% on heating costs.

Airmaster® ceiling fans provide a quiet and efficient cooling breeze during summer. These fans can compliment an exhaust system and air conditioning by providing air movement and recirculation to remote areas. This can be beneficial during periods of high humidity, when mold or mildew can be a problem.