

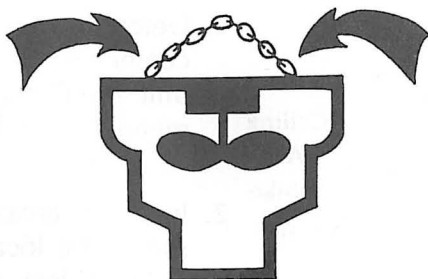
Maxi-Aire CORPORATION



CIRCULATING

ELECTRIC FAN

MODEL 2MA-6



The Maxi-Aire ceiling fan is intended for use as a room air circulator. It is to be installed near the ceiling, circulating warm air back to cold floors in the winter and lifting heavy-cool air from the floor in the summer, making the surroundings cleaner and more comfortable with continuous air circulation.

SPECIFICATIONS:

- ***Self Lubricating Motor***
- ***Flame Retardent, High-Impact Housing***
- ***Variable Speed Control***
- ***Plugs into AC outlet***
- ***Designed for Heavy Duty Commercial Use***

Your new Maxi-Aire is designed to obtain maximum energy efficiency with heavy duty construction for lasting life. The quiet blower system maintains an even, draft-free room air, allowing you to extract year 'round maximum heating and cooling value.

The Maxi-Aire is a U.L. listed fan and is constructed from U.L. recognized components.

To graphically illustrate the use of the Maxi-Aire circulator in typical installation, we offer the diagram below. Here you'll see how each unit in its natural setting contributes to an air-flow pattern to reduce energy consumption up to 35%. See Fig. 1.

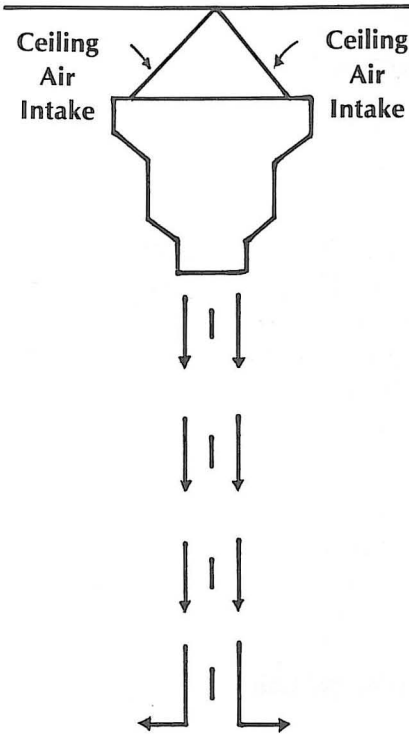


FIG. 1

INSTALLATION INSTRUCTIONS

1. Determine ceiling location in center of room. For single unit installation, the recommended area is up to 800 sq. ft.
2. In larger areas, the blowers should be located not more than 25 feet apart so as to allow an even air-circulation current.
3. For safe operation, a 115 Volt 60 Hz receptacle should be installed within 18 in. of each unit.
4. Install a swag-type ceiling hook rated with a 20 lb. load capacity by screwing into ceiling-joint or other structural element securely.
5. Hang the blower onto ceiling hook by attaching the "S" hook provided.
6. Then simply, plug the unit into a 115 AC electrical outlet. The installed unit will hang approximately one foot below the ceiling.

Enjoy cleaner air while increasing the efficiency of your heating and cooling systems. Your energy consumption will reduce up to 35%, depending upon room size, ceiling height, and your local climate. The Maxi-Aire motor is built to run all day and night to take advantage of maximum savings.

MAINTENANCE REQUIREMENTS

To maintain cleanliness and prolong life of blower unit, a routine inspection and cleaning is recommended.

STEP 1. UNPLUG THE UNIT and remove from ceiling.

STEP 2. Twist the top section counter-clockwise and remove. Dust or vacuum inside of the upper unit. Wipe the outside with a damp cloth, if necessary. You may submerge the lower housing into a mild detergent and water solution to clean. **DO NOT SUBMERGE** the upper housing and motor unit into water as this will result in damage to the motor control and motor.

STEP 3. After thoroughly drying lower housing, reassemble the unit by turning top section clockwise to lock into position.

NOTICE: Due to a patented lubrication system, the blower motor requires **NO LUBRICATION.**