



Why Buy Harbor Breeze Ceiling Fans

- 3-Speeds (Low, Medium or High)
- Reversible Motor for Year-Round Comfort and Energy Savings
- Triple Capacitor Speed Control For Quiet Operation
- Silicon Steel Motor Highest Quality Steel Available Produces Less Heat for Longer Life
- Concealed Hardware for Enhanced Appearance
- Double-Sealed Bearings Never Need Lubrication
- 3/4" Downrod (Inside Diameter)
- Precision Balanced Blades and Blade Arms for Wobble-Free Operation
- Extra Switch Cover Included for Use with or without a Light Kit.
- Light Kit Adaptable

15 Year Warranty Ceiling Fans

- Quiet Operation
- Silicon Steel Motor
- Triple Capacitor Speed Control
- 18" Lead Wire Dual Mount Only (8" for Hugger Styles)

Lifetime Warranty Ceiling Fans

- Quiet Operation
- Larger Housing
- Larger Motor (172 x 14mm or 188 x 12mm)
- Triple Capacitor Speed Control
- Die Cast Ball/Hanger Bracket for Safe Installation of Heavier Fans
- 54" Lead Wires- No Splicing in Downrods up to 48"
- 14 Degree Blade Pitch (Steeper Pitch for More Air Movement)

Lifetime Warranty Outdoor Ceiling Fans

- Stainless Steel Hardware
- ABS Plastic Blades
- Rubber Gaskets on Switches and Downrod
- Powder Coated Paint on Inside and Outside of Motor Housing

Lifetime Warranty Builder's Best Ceiling Fans

- "Quick and Easy" Blade Assembly
- Triple Step Heavy Duty Capacitors for Silent Operation
- 54" Lead Wires- No Splicing in Downrods up to 48"
- Insulator Pad Between Motor and Blade Arms
- 14 Degree Blade Pitch
- Larger Motor for Longer Life
- Energy Star® Rated and Labeled Ceiling Fans Move Air 15 to 20% More Efficiently than a Typical Ceiling Fan

4 Easy Steps Help You Choose The Most **Efficient Ceiling Fan For Your Needs**

- 1. The size of the room determines the fan size you need (see below).
- 2. Select the proper mounting option:

30" fan

- a. For low ceilings, choose a Closemount Fan
- **b.** For more mounting options choose the Dualmount System
- 3. Decide whether you need a Light Kit and how much light you require
- 4. Choose a style and finish to enhance your room's décor.

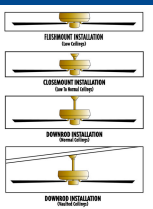
42"fan

Fan Sizing Guide

52"fan



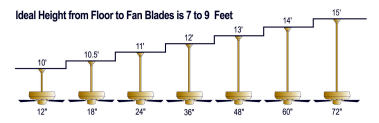
Fan Mounting Systems



- The Dualmount System Gives You Three Installation Options
- 1. Closemount for additional clearance in rooms with normal to low ceilings
- 2. Downrod for standard ceiling
- Downrod for vaulted ceilings. Longer downrods for vaulted ceilings are available at Lowe's.
- Flushmount fans are excellent for installation in rooms with low ceilings.

Ceiling Height

For optimum performance, fan blades should be 7 to 9 feet from the floor. Fans with blades lower than 7 feet from the floor can be a safety hazard. The blades in standard mounts are 12 inches from the ceiling and 9 inches from the ceiling for huggers. Fans with downrods move more air than huggers because there is more air to move between the ceiling and the blades.



Year-Round Comfort & Energy Savings Are A Breeze

Energy Savings

Reversible Operated Motor Gives Upward and Downward Air Flow Providing Desired Air Circulation



In warm weather operate the fan COUNTER CLOCKWISE. This creates a downdraft which gives a windchill effect to improve the efficiency of your air conditioner.



In cool weather operate the fan CLOCKWISE. This creates an updraft which circulates the hot air trapped at the ceiling and pushes it down to provide even, comfortable heat.

All Harbor Breeze Ceiling Fans Have a 3-Speed Reversible Motor for Year Round Comfort



Look for this Logo on Select Ceiling Fans

Accessories Let You Get The Most Out Of Your Ceiling Fan



Item # 43147 Model # RC103L

Universal Remote Control 3-Speeds, Variable Light Control, Instant Off Button



Item # 103185 Model # WC100L

Wall Command Remote Control Uses 2 Wires, 3-Speeds, Dimmer, Instant Off Button



Item # 103186 Model # TRC100L

Universal LCD Remote Control Control By Timer, Thermostat Or Manually, Variable Light Control



Item # 130622 Model # WM-7WWL

4-Speed Fan Control, Slider Style Buttons, Variable light Control (requires 3 wires in wall)

Accessories Are Available To Allow You To Enhance The Beauty Of Your Harbor Breeze Fan And Adapt It To Your Home.

- Light Kits
- Fan Hangers
- Down Rods
- Fan Speed/Light Controls
- Pull Chains/Tassels
- Ceiling Medallions

- Replacement Glass
- Fan Light Bulbs



BUILDER'S BEST CEILING FAN

Performance and Energy Information

Fan Speed	Airflow (CFM)*	Power Use (watts)	Airflow Efficiency (CFM/watt)
Low	2,071	13	150
Medium	3,640	34	104
High	5,417	70	76

Measured according to the ENERGY STAR®-approved Solld State test method

Ceiling fan airflow is measured in cubic feet per minute (CFM). Power use is measured in watts. To maximize energy savings,

- Choose a fan with high airflow efficiency (CFM/watt).
- Use Energy Star®-labeled lighting in your fan.
- Remember to switch off your fan when you leave the room.

For Customer Service, Technical Support, and Replacement Parts Call: 1-800-444-6742

For Special Orders Call: 1-800-527-1292 ext. 210

For Litex Store Service Call: 1-800-223-6156

This reference guide provided compliments of:



A Proud Supplier of:

