Ceiling Fan
140cm 3 Blade Aluminium
Important Safeguards

When using electrical appliances, in order to reduce the risk of fire, electric shock and/or injury, these basic safety precautions should always be followed:

For Your Safety

Read all instructions carefully, even if you feel that you are familiar with the appliance.

- The appliance is not intended for use by children or infirm persons without supervision.
- Children should be prevented from playing with the appliance.
- This Ceiling Fan is designed for indoor use only. Do not use outdoors.
- Do not use any appliance for anything other than its intended use. This product is intended for household use only.
- Do not attempt to repair, disassemble or modify the appliance. There are no user-serviceable parts.
- FAN CONTROL: the use of a solid-state dimmer type fan controller will void your warranty. The use of such controls can cause the ceiling fan motor to produce an unpleasant humming noise.
- FAN INSTALLATION: under the warranty, this Ceiling Fan must be installed by a licensed electrician. Improperly installed Ceiling Fans can be dangerous and expensive to repair.
- Mounting the Ceiling Fan where it is subject to water or moisture can be dangerous.
- Mechanical noise may be noticed on installation. Allow at least 8 hours settling in period.

COMPULSORY WARNING

This product has not been designed for any uses other than those specified in this booklet.

Save These Instructions
Features of your Ceiling Fan

- Upper Canopy
- All Season Reversible Motor
- Angled Aluminium Blades
- Light Adaptable
- 3 Speed Controller

H  MED  LOW
OFF
Getting to know your Ceiling Fan

Congratulations on the purchase of your new Ceiling Fan by Mistral.

Before first using your new Ceiling Fan, it is most important that you read and follow the instructions in this use and care booklet, even if you feel you are familiar with this type of appliance.

Your attention is drawn particularly to the section dealing with IMPORTANT SAFEGUARDS. Find a safe and convenient place to keep this booklet handy for future reference.

This appliance has been designed to operate from a standard domestic power outlet. It is not intended for industrial or commercial use.

Installation of your Ceiling Fan

Note: All ceiling fans must be installed by a Qualified electrical contractor

Hangsure Installation

Note: The bracket must be able to support at least the hanging weight of the fan (15kg). To ensure earthing continuity, the downrod securing screw must be firmly tightened on the lower canopy.

1. Fix the bracket (supplied) to the ceiling joist by means of two coach screws (not supplied) or similar.

2. Hang the ball joint and Ceiling Fan onto the bracket, making sure the guide pin of the bracket fits into the slot of the ball joint and all wires from the downrod are clear of the ball joint. On cathedral ceilings, the slot is to point in the direction of the incline.
3. Connect the supply wires to the fan wires at the top of the downrod by using the wire connectors (supplied). Do not connect the red and black wires labelled ‘light’ unless a light is being fitted to the fan. The Ceiling Fan and downrod must be earthed.

4. Install the upper canopy to the cover connections by tightening two securing screws on the underneath of the bracket. Ensure the paint-cutting washers provide solid earthing of the canopy.

5. Secure the blades to the motor assembly.

6. Tighten all screws, ensuring the earth locking screws are secured.

7. Connect the speed controller as per wiring diagram.

---

**Three Speed Flush Control**

Note: Only use the speed control switch supplied with this fan. Electronic speed controllers will not work with this Ceiling Fan.

1. The speed control will fit into any existing single gang block or wall plate. If you are not flush mounting the control, use a standard single gang mounting block.

2. Connect the wires as indicated on the control. A for active, F for fan load.

---

**Fan Blade Attachment**

3. Select the desired position of the reverse switch.
   - Warm weather – Have the airflow directed downwards.
   - Cool weather – Have the airflow directed upwards.

4. Set the wall control to desired speed.
**Light Installation** (not included)

1. Remove the protruding wires from the base of the motor. Fit the fibreglass insulating sleeve over the wires and into the base of the motor.
2. Excess insulation should be fed into the motor body.
3. Fit the backplate and lamp holder bracket to the brass adaptor with star washer and nut.
4. Fit the lamp holder to the bracket with a bayonet connector.
5. Fit the glass to the backing plate using the threaded brass knob.

---

**Care and Cleaning**

Periodic cleaning of your new Ceiling Fan is the only maintenance that is needed. Use a soft brush or lint free cloth to avoid scratching the finish.

Do not use water when cleaning your Ceiling Fan as it may damage the motor or blades or create the possibility of an electrical shock.

The motor has permanently lubricated ball bearings so there is no need to oil it.

**Wobble**

Movement of your Ceiling Fan of up to a couple of centimetres is not cause for alarm. Such movement is caused by the fact that, in order to reduce stress and vibration in the ceiling, Ceiling Fans are not rigidly mounted.

Ceiling Fans are mounted very securely on steel brackets with rubber cushioning or with ball joints to allow free movement. Please note that all Ceiling Fans are not the same, even in the same model - some may move more or less than others.

**Normal Wear and Tear**

Threaded components working slightly loose or blade carriers even slightly bent due to vigorous cleaning or bumping can cause extra wobble and noise. This is not covered under warranty, but a little care and maintenance can reduce or prevent this problem.

**Fan Lights**

Except for actual faults in manufacture, which are extremely rare, fan lights and globes are not covered under your warranty. Noises and vibrations are often more accentuated when a fan light is fitted.

For instance a fan light glass that has not been tightened or has worked loose can cause a rattle. Again, care and maintenance will reduce this.
## Troubleshooting Checklist

These occurrences are not covered by the manufacturers’ warranty.

- All electric motors, including fans make some noise and may feel hot if touched—this is not a fault.
- Some fans wobble more than others—even in the same model.

### Problem | Possible Cause | Suggested Remedy
--- | --- | ---
Fan will not start | Fuse circuit breaker blown. Loos power line connection to the Ceiling Fan. Reversing switch (where applicable) neither up or down. Speed controller not in correct position. | Check main branch circuit fuses or circuit breakers. Check line wire connections to Ceiling Fan. Push switch either fully up or down. Check speed controller’s position.

Fan wobbles | Fan blades not horizontal to ceiling or blade screws are loose. | Measure from ceiling to tip of blades, then rotate fan so all 4 blades are checked for equal height from ceiling. (Note: adjustments may be made by slight pressure up or down on blade holders). Make sure all screws are securely fastened.

Fan sounds noisy | Top canopy touching ceiling. Loose fan blade screws. Ceiling Fan not secured against ceiling. Incorrect speed controller. Mechanical noise. | Lower canopy from ceiling to ensure minimum 3mm clearance. Re-tighten all screws on fan blades but never over tighten. Re-tighten all screws in the hanging bracket or plate. Change the controller to the one supplied. Allow for at least 8 hours settling in period.

• Fan lights can rattle but are not covered under warranty.
• Fan wall controllers sometimes make a slight buzz and can become warm especially on lower settings.

---
Warranty

The benefits conferred by this warranty are in addition to all implied warranties, other rights and remedies in respect of the product which the consumer has under the Trade Practices Act and similar State and Territory Laws.

The original purchaser of this Mistral product is provided with the following warranty subject to the following conditions.

Linda Australia Pty Ltd warrant this product for a period of 2 years from the date of purchase for all parts defective in workmanship or materials. This product or defective parts will be replaced free of charge.

WARRANTY CONDITIONS

1. This warranty is only valid for appliances used according to the manufacturer’s instructions.
2. This appliance must not be modified or changed in any way.
3. Connection must be to the voltage requirements as specified in the ratings label located on the product.
4. The manufacturer does not accept liability for any direct or consequential damage, loss or other expense arising from misuse or incorrect installation and operation of the appliance.
5. Warranty will only be given where proof of purchase is provided, e.g. original invoice. Warranty will only be given where proof of Qualified electrical installation is provided.
6. Not designed or warranted for industrial or commercial use.

DO NOT SEND IN THIS WARRANTY

Fill out the following details and file with your purchase invoice.

RETAIL & FILE WITH YOUR RECEIPT.

Your Purchase Receipt/Invoice is proof of date of purchase. You must be able to present it at the place of purchase to obtain a replacement or service under warranty.

Linda Australia Pty Ltd reserves the right to discontinue items, modify designs and change specifications without incurring obligation. Whilst every effort is made to ensure that descriptions, specifications and other information in this publication is correct, no warranty is given in respect thereof and the company shall not be liable for any errors therein.

Purchased from: ____________________________
Co. Name: ________________________________
Address: _________________________________

Date of Purchase: _________________________

NOTE: Consistent with our continuing product development policy, improvements may have been made which render the contents of this package slightly different to that shown.

Cat. No. M1351-0
September 2003