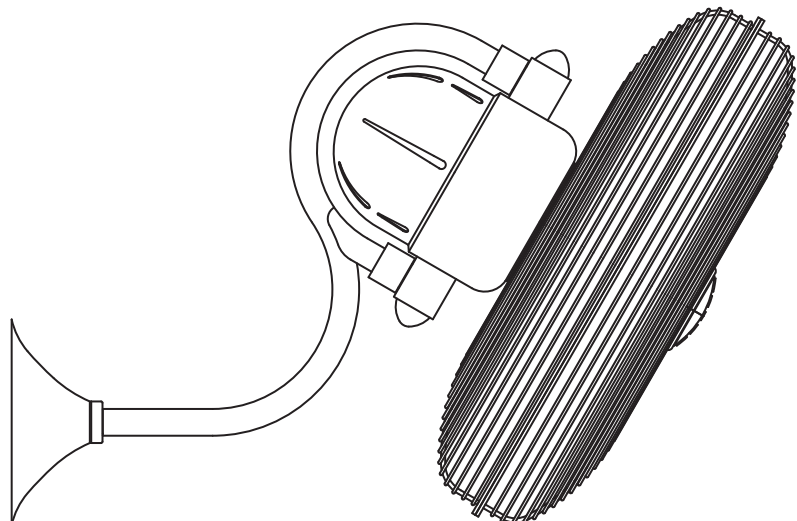




Laura

Wall Mounted Oscillating Fan

READ AND SAVE THESE INSTRUCTIONS

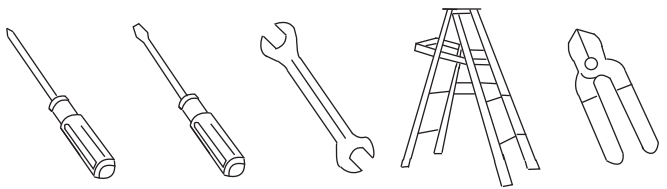


FAN RATING AC 120V. 60Hz

Please do not use any electric or battery powered tools in the assembly and installation of this or any Matthews Fan Company product.

TOOLS AND MATERIALS REQUIRED

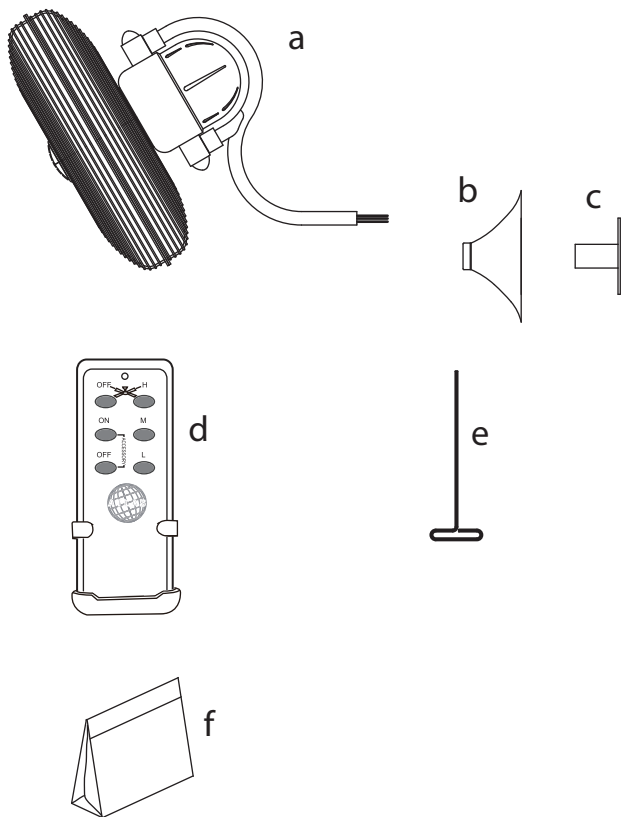
- Philips screw driver
- Standard, flat-head screw driver
- 11 mm wrench
- Step ladder
- Wire cutters



PACKAGE CONTENTS

Unpack your fan and check the contents. You should have the following items:

- Fan motor assembly
- Canopy
- Hanger bracket
- Remote control and holder with 2 mounting screws
- Allen wrench
- Mounting hardware:
wood screws (4), screws (2),
lock washers (4), washers (4),
star washers (4), wire nuts (3)



READ AND SAVE THESE SAFETY AND INSTALLATION INSTRUCTIONS.

Consult a licensed electrician if unsure of any point below mentioned.

DANGER/WARNING/CAUTION

1. **WARNING:** TO REDUCE THE RISKS OF FIRE, ELECTRIC SHOCK OR INJURY TO PERSONS, OBSERVE THE FOLLOWING:
 - A. Use this unit only in the manner intended by the manufacturer. If you have any questions, contact the manufacturer.
 - B. Before servicing or cleaning unit, switch power off at service panel and lock the service disconnecting means to prevent power from being switched on accidentally. When the service disconnecting means cannot be locked, securely fasten a prominent warning device, such as a tag, to the service panel.
 - C. Installation work and electrical wiring must be done by qualified persons in accordance with all applicable codes and standards including fire-related construction.
 - D. When cutting or drilling into wall or ceiling, do not damage electrical wiring and other hidden utilities.
2. High voltage and moving parts around motors and motor driven equipment can cause serious or fatal injuries. Always disconnect power source at main switch before wiring, servicing or cleaning unit. Do not rely on fan control device to prevent unexpected start-up or electrical shock. In addition, power supply must have fuses or circuit breakers for short circuit protection.
3. All electrical wiring must be performed by qualified persons in accordance and conform with applicable national and local electrical codes such as: NEC, OSHA, etc.
4. Fan should be secure in its electrical grounding to avoid possible electrical shock.
5. Fan should not be used in any wet or hazardous location defined by article 500 of the NEC. In addition, its ambient temperature should not exceed 104 degrees Fahrenheit.
6. Power supply should conform to voltage rating of 120V.
7. Before applying power, visually re-inspect the installation. Make sure that all guards and protective devices are securely in place and all visible screws and bolts are tightened. All set-screws must be retightened before installation.
8. **WARNING:** To reduce the risk of fire, electric shock, or other personal injury, mount fan only on an outlet box or supporting system marked acceptable for fan support of 35 lbs (15.9 kg) or less and use mounting screws provided with the outlet box. Most outlet boxes commonly used for the support of lighting fixtures are not acceptable for fan support and may need to be replaced. Consult a qualified electrician if in doubt.

9. **CAUTION:** to reduce the risk of injury to persons, install fan so that bottom edges of fan blades are to be: In Canada, to satisfy CSA requirements: at least 8.3 Ft/2.5 M above the floor and all objects in room. In the US, to satisfy UL requirements: at least 7.0 Ft above the floor and all objects in room.

ATTENTION: Installer de sorte que les pieces inferieures soient a au moins 2.5 metres au-dessus du plancher ou du sol.

10. To reduce the risk of personal injury, do not bend blades or any other part of fan when cleaning. Do not insert foreign objects in between rotating fan blades or in space surrounding entire rotating fan unit. Fan must be turned off at power at supply source before installation, cleaning or servicing.

11. After making the wire connections in junction box, the wires should be spread apart with the grounded conductor and the fan-grounding conductor on one side of the junction box and the ungrounded conductor on the other side of the outlet box. Be sure that all wiring connections are properly insulated from each other and any surrounding metal parts. For safety and best operating results, we recommend that you have a qualified electrician assemble and install your fan.

12. To reduce the risk of personal injury, install the supplementary mounting means and use only the hardware provided with the fan.

MOUNTING/INSTALLATION OF THE FAN AND MAKING THE ELECTRICAL CONNECTIONS

Before touching a screw driver thoroughly read these installation instructions.

Your new wall fan will require a grounded electrical supply line of 120 volts AC, 60 Hz circuit. The junction box must be securely anchored and capable of withstanding a load of at least 45 lbs.

WARNING/CAUTION: Before installing new wall junction box turn off power at service panel.

1. Attach junction box securely to building structure. Use provided hardware. Caution: Tighten screws well. (See Figure 1)

WARNING/CAUTION: To avoid possible electrical shock, be sure that electricity to the wall junction box and to the wall switch is turned off at the main fuse box before wiring.

2. Verify that the set screws in decorative canopy are fully retracted. Not retracting them will cause unsightly scratches in the beautiful finish of the goose neck during installation. Leave the protective plastic sleeves in place on the gooseneck of the fan. Carefully push wires through the canopy and then slide the canopy up the gooseneck to the bend with wide section positioned towards wall (Fig. 2).

3. Thread wires through the barrel of the hanger bracket, pulling them taut at the flat end. Attach hanger bracket to the goose neck carefully, aligning the x4 Allen screw holes. Tighten the x4 Allen screws well.

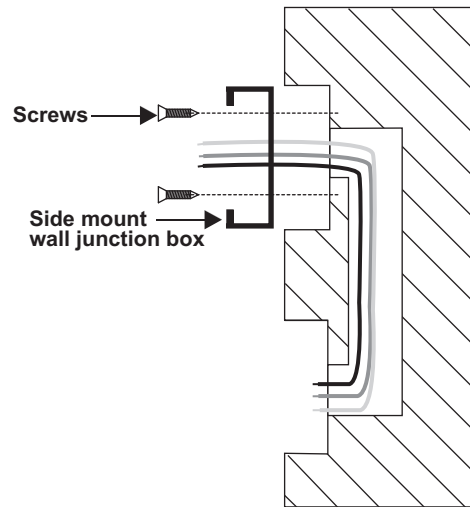


Figure 1

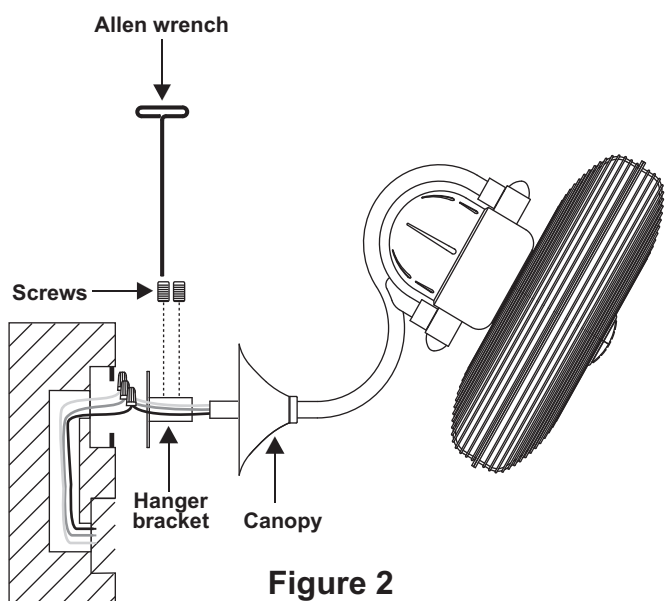


Figure 2

4. Connect the neutral fan wire to the household neutral wire. (Fig. 3)

5. Connect the black, fan blade motor wire to a hot, household supply wire. (Fig. 3)

6. Connect the green, fan ground wire to the household ground wire.

7. After connecting the wires, spread them apart so that the green, ground and neutral, white wires are on one side of the outlet box and the hot, black wire are on the other side of the outlet box.

8. Attach fan/hanger bracket wall junction box using hardware provided. Tighten screws well. (Fig. 4)

9. Push canopy down goose neck toward wall until the canopy lays flat against the wall surface, covering junction box and mounting plate. Tighten set screws in canopy. (Fig. 4)

SUPPLY CIRCUIT

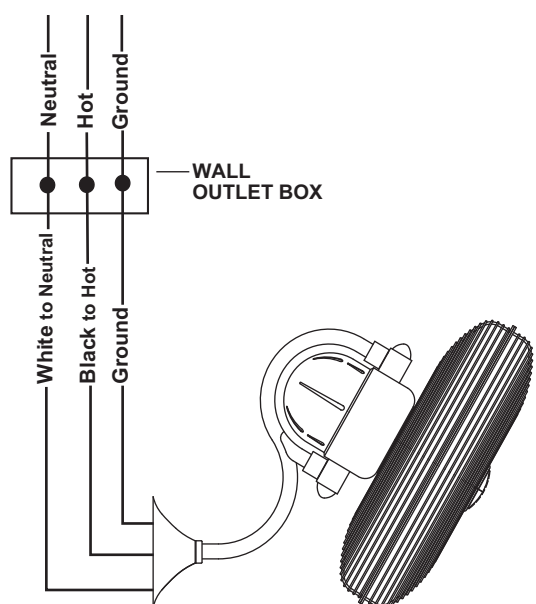


Figure 3

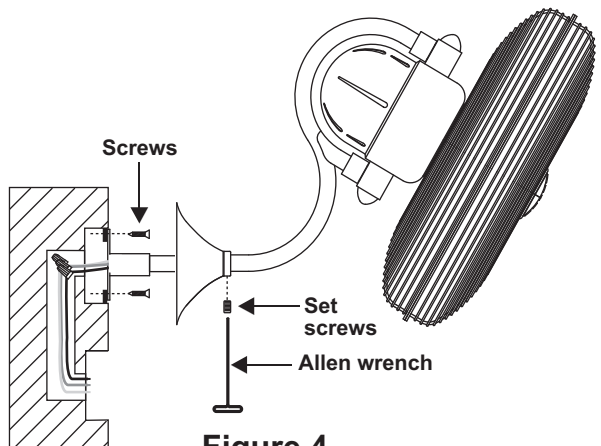


Figure 4

OPERATING THE TRANSMITTER

Your DC brushless motor is equipped with an automatically learned type remote control. There are no frequency switches on the receiver; the receiver unit will automatically scan the frequency from the remote control if any changes are made. The frequency settings on the transmitter should be changed only in case of interference or if a second or more ceiling fans with the same type of control system are installed in the same structure. (Fig. 5) (If two fans or more in a house, it is recommended that you not use the factory code settings. Change codes setting to any other combination of dip switch setting to avoid fan interference issues, but users need to do control setting process as below once the code setting is changed. Please refer the "C" "SET" code setting button section.)

Install 9 volt battery (included), to prevent damage to transmitter, remove the battery if not used for long periods. (Fig. 5)

Restore power to ceiling fan and test the transmitter as below for proper operation:

A. **H, M, L** and **OFF** button: (Fig. 6)

These four buttons are used to set the fan speed as follows:

H = high speed

M = medium speed

L = low speed

OFF = turns the fan off

B. ACCESSORY-**ON** and **OFF** buttons:

These buttons is used to regulate the oscillating operation.

C. Setting the code:

a) Select desired frequency from the back of transmitter. (Fig. 5)

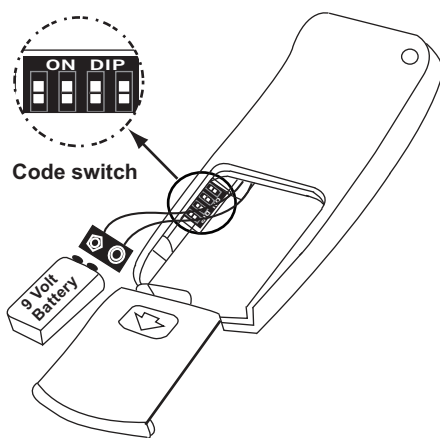


Figure 5

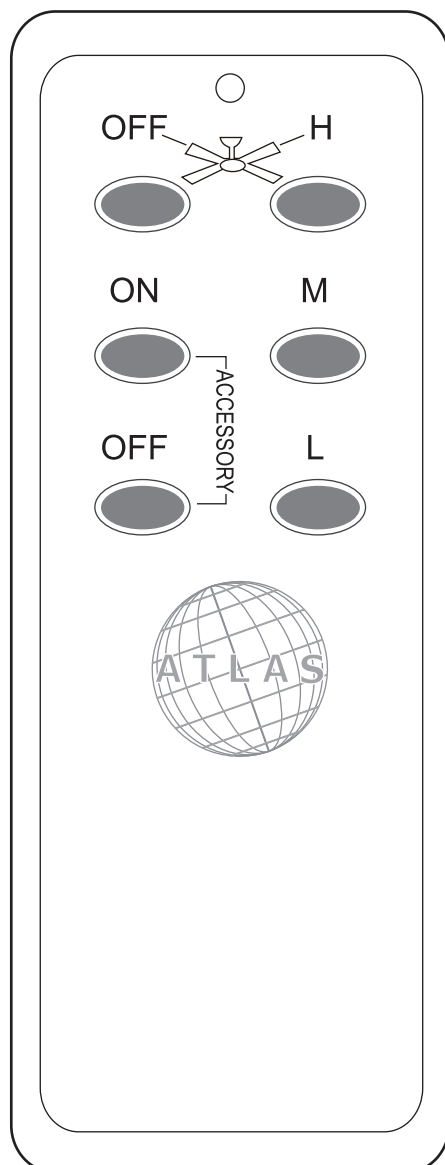


Figure 6

(Continued on next page)

b) From the front of the transmitter, press and hold the “ OFF” button for over 5 seconds, and then press and hold the “ACCESSORY-OFF” button for 1 second.

c) Press and hold the “ACCESSORY- ON” button for 1 second, and then press the “ACCESSORY- OFF” button, the transmitter will automatically scan the frequency.

d) The fan blade will rotate and stop when the self calibration test is completed. Now the fan is ready for using.

NOTE: If the self calibration test failed, turn the AC power off; restore power and process the self calibration test again.

NOTE: During self calibration test, the remote is non-functional.

NOTE: The learning frequency function and self calibration test will continue to retain the last set frequency and calibration set even when the AC power is shut off. If the frequency is changed the self calibration test will occur again.

This receiver provides the following protective function:

1. Lock Rotor Position: The DC motor has a built-in safety against a stalled or locked rotor condition (stalled blade rotation). If there is an obstruction or fault with the motor, the current monitoring function will automatically turn power off to the motor after 30 seconds. Remove the obstruction and turn the AC power off. Restore power and restart fan motor.

2. Over 80W protection: When the receiver detects motor power consumption which is greater than 80W, the receiver power will be stopped and operation will immediately discontinue. Wait for 5 seconds and then turn the receiver power back on.

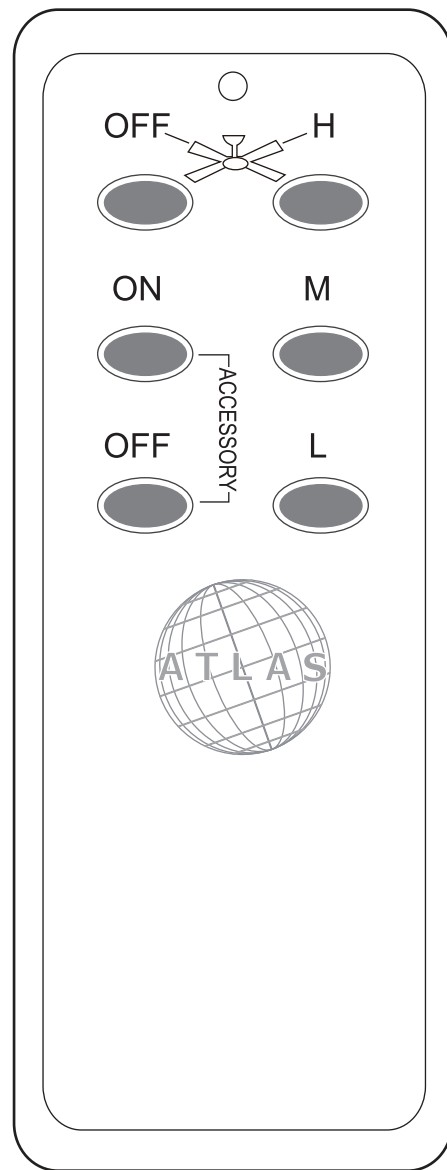


Figure 7

CARE OF AND TROUBLESHOOTING YOUR FAN

1. **Check hardware bi-yearly.** Because of the fan's natural movement some connections may become loose over time. Check the support connections, brackets and blade attachments twice a year. Make sure they are secure. It is not necessary to remove fan from the wall.
2. **Clean your fan periodically.** This will help to help maintain its new appearance over the years. Use only a lightly water-moistened, lint free cloth to avoid scratching the finish. Plated finishes are sealed with lacquer to minimize discoloration or tarnishing. Do not let rain or running water to come in contact with the fan. Rain or running water could damage the motor or possibly cause an electrical shock.
3. **There is no need to oil your fan.** The motor has permanently lubricated bearings.
4. **Fan makes a vibration noise.** Check to see that all screws are tight in the fan cage connection to the motor face plate.
5. **Fan vibrates or makes grinding noise as blades rotate.** Uninstall and reinstall the blades. Make sure that your fan head's set screw is counter-sunk into the bore hole in the flat part of the motor shaft. Be careful that the blade brackets themselves are not bent in this process. Do not operate your fan if it continues to vibrate. Contact your Atlas Fan Co purveyor if the re-installation of the blades does not resolve the problem.