INSTALLATION & USER MANUAL

READ AND SAVE THESE INSTRUCTIONS



ITEM 33076-NL

Customer Service: support@ceilingfanhelp.com

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Safety Information

READ AND SAVE THESE INSTRUCTIONS

1, To reduce the risk of electric shock, ensure electricityhas been turned off at the circuit breaker or fuse boxbefore you begin.

2. All wiring must be in accordancce with the NationalElectrical Code"ANSVNFPA 70" and local electricalcodes. Electrical installation should be performed by a qualified licensed electrician.

3, The outlet box and support structure must be securelymounted and capable of reliably supporting a minimumof 35 lbs (15.9 kg). Use only UL Listed outlet boxesmarked " Acoeptable for Fan Support of 35 lbs.(15.9 kg) or less.

4. Do not place objects in the path of the blades.

5. To clean the fixture ,turn off the power, wait foritto cool, and wipe the fixture with a dean dry.soft cloth.

6. After making electrical connections, spliced conductorsshould be turned upward and pushed carefully upinto the outlet box. The wires should be spread apartwith the grounded conductor and the equipment-grounding conductor on one side of the outlet boxand ungrounded conductor on the other side of theoutlet box.

7. All screws must be checked and retightenedwhere necessary belore installation .

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WARNING: To reduce the risk of electrical shock orfire, not use this fan with any solid-state fan speedcontrol device. it will permanently damage theelectrnic circuitry.

WARNING: To reduce the risk af fine or injury donot use this productin conjunction with any warablerheosai) wall coniral.



WARNING: To reduce the risk of persanal injury, donot bend the blade brackets when ingtelling the racketebalancing the blades, or deaning the fan. Do not insertobjects.



WARNING: To reduce the risk of fire, electric shockor personal injury, mount to autlet box marked"acoeptable for fan support af 35 ibe. (15,9 Kg) or lessand use screws prowided with the outlet box



WARNING: To avoid possible electrical shock, turnthe electricity off at the mein fuse box before wiring



WARNING: To reduce the risk of electrical shock, this must be installed with an isolating wallcontrol / switch,



CAUTON: To reduce the risk of personal injuryuse anly the screws prewided with the outlet box.



CAUTION: Please use carefully when workingaround or cleaning the fan to avoid injurny ordamage of fan.



CAUTION: The fan must be mounted with aminimum of 7 ft (2.1 m) clearance from the trailingedge of the blades to the floor.



CAUTON: Changes or modificatins not expresslyapproved by the party responsible for compliancecould vold the user's auuthority to cperate theequpment.

Dimension Reference



Exploded View



Step1 Mounting the Downrod

- Take out fan downrod.
- Remove cotter pin and bolt from downrod
- Take out fan motor housing.
- -Loosen the screw in yoke until it is flushed with the inside surface.
- -Place the downrod inside the canopy, canopy cover, and yoke cover.
- -Route wires exiting motor through yoke cover, canopy and downrod.
- Insert bolt through hole in and downrod. Be careful not to damage or cut the fan wires
- -Tighten bolt. Secure with cotter pin through hole in the end of the bolt.
- -Secure downrodin position by tightening jam screws.
- -Slide yoke cover down and it will flush with the motor housing.

CAUTION: To ensure wobble-free operation and to avoid damage to the fan, the downrod andthe set crew must be completely tightened.



Step2 Installing the Mounting Brackt



Step3 Attaching the Fan Blades



Step4 Assembling the Lamp Housing



Step5 The receiver installation



Step6 Wiring the Fan

Wiring according to the wiring diagram.



NOTE: Once ground wires are connected, carefully tuck all wires and marrettes into the metalbox making sure that the wires are clear of the hemisphere and downrod when positioned inhemisphere and downrod when positioned in mounting bracket.

Step7 Attaching the Canopy and Canopy cover

Slide the canopy up to the ceiling and attach it to the hanger with the screwsprovided. Tighten all screws securely

Move the Canopy cover onto the canopy. (the decorative cover comes with magnetism)





CONGRATULATIONS! YOU HAVE COMPLETED THE INSTALLATION

OPERATION

Functidninstruction of emitter

Open battery cover on the hand-held remote and install battery, pair of AAA 1.5V (not included).

If the emitter can not control the fan, learning code matching mode is used between emitter and turn on the power switch, press the "SET UP"key within 3 seconds, the receiver issued "tick", the pair code is successful, If not successful, turn off the power for a minute an repeat the above

-When the emitter cannot control the receiver.please check the battery switch touching normally or not. correctly at the positive and negative, full or empty of the power.

-When the emitter cannot cantrol the receiver, please check is there any existence of similarremote controlled products nearby, then check whether they works, because remote controlled product with the same freguency will disturb each ather.

Please take out the battery from the emitter when leaving unused for long time.

When installing the fan, the fan ceiling cover don't press the antennajor other wire), it is easy to breakdown all wire and short-circuited.

- 1.All off
- 2.Fan forward
- 3.Natural wind
- 4.Speed control
- 5.Match code/Fan off
- 6.Timer

7.Light switch on/off (Color temperature can be selected)

8.Fan reversal

Notice: The model of the ceiling fan is without light.

Troubleshooting Guide

If you have dificulty operating your new ceiling fan it may be the result of incorrect assembly, installation, orwiring. in some cases these installation errors may be mistaken for defects. If you experience any faults please check this troubleshooting guide.

	Problem	Suggested Remedy
1	If fan does not start.	Check the main and branch circuit fuses or breakers. Check the line wire connections to the fan and switch wire connections in the switch housing. Check the battery in the remote control. Ensure you are in the normal range of 10-20 feet.
2	If fan sounds noisy.	Ensure all motor housing screws are snug Ensure the screws that attach the fan blade bracket to the motor hub are tight. Ensure the wire nut connections are not rattling against each other or the interiorwall of the switch housing. Allow a 24-hour "breaking in" period. Most noises associated with a new fandisappear during this time. If you are using the Ceiling Fan light kit, ensure the screws securing the glassware are tight. Check that the light bulbs are also secure. Ensure the canopy is a short distance from the ceiling. It should not touch the ceiling. Ensure your outlet box is secure and rubber isolator pads were used between the mounting plate and outlet box.
3	lf fan wobbles.	Check that all blades are screwed firmly into blade holders. Check that all blade holders are tightened securely to motor. Make sure that canopy and mounting bracket are tightened securely to ceilingjunction box and junction box is mounted firmly to ceiling joist. Most fan wobble problems are caused when blade levels are unequal.Check thislevel by selecting a point on the ceiling above the tip of one of the blades keepingmeasure within 1/8 in.Rotate the fan until the next blade is positioned formeasurement.Repeat for each blade.If all blade levels are not equal you canadjust blade levels by the following procedure.To adjust a blade tip down insert awasher(not supplied)between the blade and blade holder at the screw closest tothe motor.To adjust a blade tip up insert washer(not supplied)between the blade holder at the two screws farthest from the motor.D If blade wobble is still noticeable interchanging two adjacent (side by side)bladescan redistribute the weight and possibly result in smoother operation.
4	If light does not work.	Check blue wire from fan to make sure it is connected to hot wire from the house. Check for loose or disconnected wires in fan switch housing.n Check for loose or disconnected wires in light kit. Check for faulty light bulbs.CAUTION:Make sure main power is turned off beforeentering switch housing. If the fan light shuts off shortly after being switched on it may be due to excessivecurrent demand,Turn off power to the fan and replace the liaht bulbs with lowerwattage bulbs.Tum on power to the fan using the pull chain,wall switch,or remotecontrol (whichever is installed on the particular fan).

Balancing Kit

Functidninstruction of emitter

The Balancing kit should only be used if there is an unacceptable amount of fan wobble aftercompleting all the steps in your Owners Manual under "Attaching The Fan Blades.

- 1 Turn the fan on and set the speed control setting to a speed at which the wobbles is the greatest.
- 2 Turn off the fan and allow it to a come to a complete stop. Select one blade and place the balance clip on it, halfway between the blade holder and the blade tip on the trailing edge of blade.
- 3 Turn the fan on. Note whether the wobble has increased or decreased. Turn the fan offmove the clip to another blade, and retest. Repeat this procedure on all blades notingthe blade on which the greatest improvement is achieved.
- 4 Move the clip back to the blade that showed the greatest improvement. Move the clipinward and outward on this blade and operate the fan to find the position where the clipgives the greatest improvement.
- 5 Remove the clip and install a balancing weight to the top of blade along the center linenear the point where the clip was positioned.
- 6 If the fan wobble problem has not been corrected you may wish to try to improve thebalancing further by using the balancing clip and additional weights.

