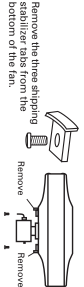
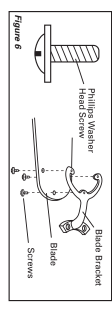
BLADE ASSEMBLY AND

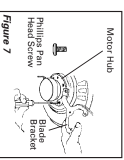
and causing the fan to wobble. hung and wired to prevent blade brackets from being bent NOTE: The blades should be attached to the fan after it is



before attaching blades to ceiling fan. (Figure 6) Using three phillips washer head screws, secure one bracket to each of the blades. Complete this assembly



- 2 completely at this time. (Figure 7) mates with threaded hole in hub. Do not tighten screw Place one of the phillips pan head screws into one of the recessed holes in the blade bracket. Turn screw until it
- ω screws firmly. then tighten both in the same manner, Install the second screw
- 4 Install the remaining repeating the above blade assemblies by



KIT INSTALLATION

marked "For Light" using the supplied wire nuts. (Figure 8) Connect the black wire in the light fitter with the blue wire

:-

- ? supplied wire nuts. marked "For Light" using the Connect the white wire in the light fitter with the white wire
- ω into place and insert the three switch cup. Lift the light fitter Tuck the wires and wire nuts into
- secure with the three thumb and lift globe into place and Install light bulb (not included) screws and tighten.
- 4 screws. Do not overtighten.
- Figure 8 Wire Blue Wire Globe White Scre

USING YOUR CEILING FAN

Restore power to the electrical box

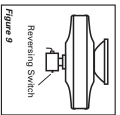
._

- 2 switch. Check the operation of the fan by gently pulling the chain
- position. (Figure 9) reversing switch to opposite to come to a full stop, then slide fan off and wait for the blades To reverse airflow direction, turn

ω

pull chain switch. with four position, three speed Your ceiling fan is equipped

4



MAINTENANCE

the possibility of an electrical shock or fire. ceiling fan. It could damage the motor or the blades and create damage to the finish. Do not spray water directly onto your agents are not required and should be avoided to prevent free cloth to avoid scratching the finish. Abrasive cleaning that is needed. When cleaning, use only a soft brush or lint Periodic cleaning of your ceiling fan is the only maintenance

WARRANTY

will be either repaired or replaced at our option. The right is parts that prove to be defective during the period of warranty warranted for ten years. This warranty means that only the manufacturer for one year from the date of purchase against NOT SEND FAN! Chester, PA 19380. Describe the problem you are having. DC INC., Appliance Service Department, 820 Lincoln Ave., West warranty period, write to: AIR KING c/o LASKO PRODUCTS in lieu thereof. Should repair become necessary during the reserved by the manufacturer to replace the whole product defects in workmanship and/or materials. The motor is The ceiling fan you have purchased is warranted by the

DAMAGES FOR ANY CAUSE WHATSOEVER. Some states do or attempted. ALL WARRANTIES, EXPRESSED OR IMPLIED LAST FOR ONE YEAR FROM DATE OF ORIGINAL PURCHASE, shipping damage, abuse, misuse or unauthorized repairs made of accident, improper handling, installation or operation, and you may have other rights that vary from state to state. apply to you. This warranty gives you specific legal rights, damages, so that the above limitation or exclusion may not or the exclusion or limitations of incidental or consequentia not allow limitations on how long any implied warranty lasts COVER LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL EXCEPT FOR THE MOTOR. THIS WARRANTY DOES NOT This warranty does not apply if the damage occurs because

Monday - Friday, between the hours of 8am and 4 pm EST. Reference the type and style of product when you call. FOR REPLACEMENT PARTS: Please call 1-800-966-2028,

the hours of 8am and 4pm EST. **FAN:** Please call 1-800-233-0268, Monday - Friday, between FOR QUESTIONS OR COMMENTS ABOUT YOUR CEILING

INSTRUCTION MANUAL



Model 98981





READ AND SAVE THESE

The 52" total fan weight is 26 lbs maximum. electrical supply line of 120 volts AC, 60 Hz, 15 amp circuit Your new ceiling fan is UL listed and will require a groundec

qualified electrician if in doubt. for fan support and may need to be replaced. Consult a used for the support of lighting fixtures are not acceptable screws provided with outlet box. Most outlet boxes commonly an outlet box marked "Acceptable for fan support." Use personal injury, mount fan at least 7 feet above the floor to WARNING: To reduce the risk of fire, electrical shock or

least 50 pounds. be securely anchored an capable of withstanding a load of at on a "wiremold" No. 5738 fixture box. The electrical box must one of the above listed boxes. Your new fan will also install plaster ring with 3 1/2" mounting hole centers mounted on 4" octagon box, 3" octagon box, 1/2" deep ceiling pan, or a Your ceiling fan will fit any of the following electrical boxes:

electrician for installation. boxes for proper wiring, you may wish to contact a licensed If your ceiling fan does not have one of the above electrical

RULES FOR SAFE INSTALLATION

- a licensed electrician. enough about electrical wiring, have your fan installed by Follow the recommended instructions for the proper method of wiring your ceiling fan. If you do not know
- 2 All wiring must satisfy National and Local electrical codes The ceiling fan must be grounded as a precaution against possible electrical shock.
- ω and capable of reliably supporting at least 50 pounds. The electrical outlet box and joist must be securely mounted
- 4 WARNING: To reduce the risk of fire, electrical shock and/or personal injury:
- a Be sure electricity is turned off at the main fuse box before wiring, cleaning or servicing.
- <u>b</u> Fan should not be mounted in areas where it might come in direct contact with water.

RULES FOR SAFE OPERATION

- Be careful of the fan and moving blades when cleaning, painting or working near fan.
- ω Do not bend the blade brackets when installing the brackets, Do not put anything into the blades while they are turning

balancing the blades or cleaning the fan.

.>

._

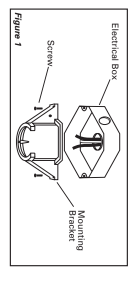
WARNING: The fan must be hung with at least 7 feet of clearance from floor to blades.

4

INSTALLATION INSTRUCTIONS

electrical box. Tighten both screws to the electrical box. reliably supporting at least 50 pounds. Insert the screws through the slotted holes in the bracket and attach to the Attach the hanger bracket to the electrical box capable of

NOTE: If bracket and/or electrical box are not securely attached, the fan could wobble

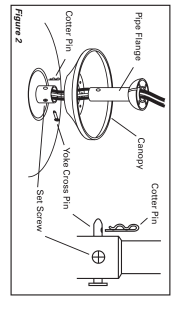


screwdriver firmly tighten set screws in yoke. (Figure 2) pin through yoke and downrod. Insert cotter pin into cross downrod yoke. Make sure to align hole in downrod with Install motor leads through the canopy then through the pin until it snaps into place. Using a phillips head hole in downrod yoke. Lift canopy and install yoke cross hole in the center of the pipe flange. Insert downrod into

?>

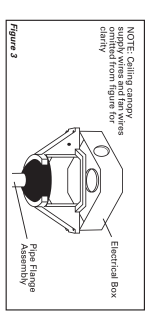
tighten the set screw could result in the fan loosening and possibly falling. WARNING: Failure to completely install the cotter pin or

.7



ω Carefully lift the fan and seat the pipe flange and ball assembly on the hanger bracket that was just attached to the electrical box. Be sure the notch on the side of the ball is lined up with tab on the hanger bracket. (Figure 3)

could cause damage to electrical wires and cause fan to fall assembly and hanger bracket NOTE: Do not pinch wires between the ball and pipe flange WARNING: Failure to seat tab on bracket into notch on ball



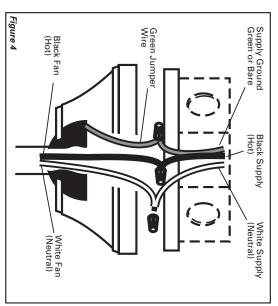
- 4 cable (plastic sheathed) was used to wire the electrical Make sure the electrical box is properly secured. If romex wires wire. The two supply wires will be white and black insulated may be bare wire (no insulating jacket), or a green insulated box indicates that the box is grounded. This ground wire box, the presence of a third wire connected to the electrical
- 5 conduit itself could serve as the ground. conduit pipe, the ground wire may not be present. The If the wiring to the electrical box is enclosed in electrica

GROUNDING

6.

- Romex (plastic sheathed) Cable: If romex cable was used the Romex cable using a 72B listed wire nut. attached to the hanger ball and the green ground wire in to wire the electric box, connect the green ground wire
- 6a. Conduit Pipe: If the wiring to the electrical box is enclosed ground screw in the electrical box. in electrical conduit pipe, connect the ground wire to the

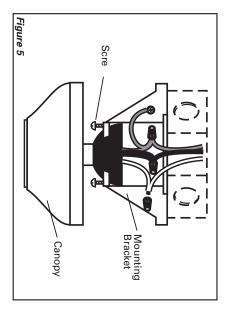
Electrical Supply: Connect the fan motor white wire to the to be turned on and off from the fan (pull chain) switch. connections towards the other side and push carefully up white connections to one side of box and blue and black (Figure 2) With wire nuts turned upward, place green and (hot) wire using a listed wire nut. Your fan is now wired the fan motor black wire and blue wire to the supply black supply white (Neutral) wire using a listed wire nut. Connect nto outlet box.



NOTE: Check to see that all connections are tight, including the ground and that no bare wire is visible at the wire nuts, except for the ground wire.

Raise canopy up to mounting bracket and fit screws into slots on canopy and rotate to the left to lock into place. Tighten both screws. (Figure 5)

canopy and the ceiling. inside the electrical box and not pinched between the ceiling NOTE: Make sure that the electrical wires are completely



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com