bags of chains with small crystals

in 5 different length, marked with

A,B,C,D ,E and 80 crystal beads

WARNING: SHUT POWER OFF AT FUSE OR CIRCUIT BREAKER

INSTALLING THE DECORATIVE PENDANTS

You should have below contents for assembly:

WARNING: SHUT POWER OFF AT FUSE OR CIRCUIT BREAKER

CAUTION

READ INSTRUCTIONS CAREFULLY FOR SAFE INSTALLATION AND FAN OPERATION, IF UNSURE CONSULT A QUALIFIED ELECTRICIAN

THANK YOU FOR YOUR PURCHASE

Thank you for purchasing this quality product. To ensure correct function and safety, please read and save all instructions before using the product

SAFETY RULES

1.To reduce the risk of electric shock, insure electricity has been turned off at the circuit breaker or fuse box before beginning.

2. All wiring must be in accordance with the National Electrical Code and local electrical codes. Electrical installation should be performed by a qualified licensed electrician.

3 WARNING: To reduce the risk of electrical shock and fire, do not use this fan with any solid-state. fan speed control device.

4 WARNING: To reduce the risk of fire, electric shock, or personal injury, mount to outlet box marked "Acceptable for Fan Support of 45kg (99.12 lbs.) Or Less" and use mounting screws provided with the outlet box. Most outlet boxes commonly used for the support of light fixtures are not acceptable for fan support and may need to be replaced. Due to the complexity of the installation of this fan a qualified licensed electrician is strongly recommended.

5. The outlet box and support structure must be securely mounted and capable of reliably supporting a minimum of 45KGS. Use only LIL Listed outlet hoxes marked FOR FAN SUPPORT.

6. The fan must be mounted with a minimum of 7 feet clearance from the trailing edge of the blades to the floor

7. Avoid placing objects in the path of the blades

9. To avoid personal injury or damage to the fan and other items, be cautious when working around or cleaning the fan.

10. Do not use water or detergents when cleaning the fan or fan blades. A dry dust cloth or lightly dampened cloth will be suitable for most cleaning.

11. After making electrical connections, spliced conductors should be turned upward and pushed carefully up into the outlet box. The wires should be spread apart with the grounded conductor and the equipment-grounding conductor on one side of the outlet box.

12. Electrical diagrams are for reference only.

13. The fan is suitable for indoor use only.

BEFORE INSTALLATION Unpack your fan and check the contents. You should have followings: Canopy screws x2 Canopy x 1 Downrod&hanger ball x 1 Decorative cover x 1 Bolt&pin cover x 1 Bolt v 1 Top housing x1 . Blades x 3 11. Base plate x 1 12. Light pan x 1 13. Crystal bead x 80 14. Remote control set x 1se 15. Wood screw x4 16. Expansion screws x2 17. Screw washers x 2 18. Balance tapes x 2

INSTALLING THE FAN

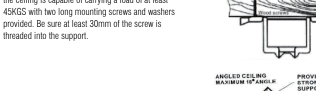
Tools Required: Phillips screwdriver, Pair of pliers, straight slot screwdriver, adjustable wrench, step ladder and wire cutters

INSTALLLING THE MOUNTING BRACKET

The ceiling fan must be installed in a location so that the blades are 300mm spacing from the tip of the blade to the nearest objects or walls. Hanging the Fan REMEMBER to turn off the power. Follow the instruction below to hang your fan properly:

1.For the concrete ceiling, drill two holes in the ceiling and secure the mounting bracket to the ceiling with two Φ8distance between the two holes should be appropriate expansion screws, flat washers, nuts provided and tighten with a spanner.

2. For the wood ceiling. Secure the mounting bracket to the ceiling is capable of carrying a load of at least



NOTE: Hanger after the installation must be able to

3.Refer to the Fig 3 for mounting when the ceiling is angled max 15 degree angle

withstand the weight of 45kg or more

INSTALL THE DOWNROD

Hanging the Fan REMEMBER to turn off the power. Follow the steps below to hang your fan properly:

1) Remove the holt. lock nin and set screws from the top of the housing assembly

2)Route wires exiting from the top of the fan motor through the bolt&pin cover, canopy and then through the ball / downrod.

3)Align the holes at the bottom of the downrod with the holes in the counling on top of the top housing

4)Carefully insert the Bolt through the holes in the Coupling and downrod. Be careful not to jam the Bolt against the wiring inside the downrod. Insert the locking pin through the hole near the end of the Bolt until it snaps into its locked position.

5)Tighten two set screws on top of the fan housingr firmly

CHANGING THE DOWNROD (OPTION AL)

properly seated in the grooves in the top of the hanger ball.

NOTE: Your fan comes with a 25cm downrod attached to the hanger ball. In addition, a 10cm downrod has been provided to be used in case the ceiling is lower. In this case, perform the following steps for correct installation:

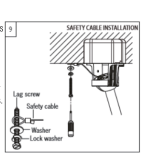
1. Remove the hanger ball from downrod by loosening the setscrew at the top of the downrod which holds the hanger ball to the downrod.

2. Slide the hanger ball down the downrod and remove the support pin 3. Insert the support pin in the holes at the top of the 10cm downrod and slide the hanger ball up the 10cm downrod. Make sure the support pin is 9

4. Tighten the set crews firmly .

SAFTY CABL E IN STALL ATION

For Canadian installation and for USA fan and light kit combinations over 35 lbs. the safety cable must be installed into the house structure beams. Make sure that when the safety cable is fully extended the lead wires are longer than the cable and no stress is placed on the lead wires. Note: If Installing The Secondary Support Safety Cable in the U.S., Do Not Remove Knockouts In The Outlet Box.



Made in China

- Bolt & Pin Cow

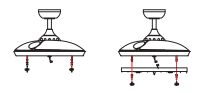
INSTALLING THE LIGHT KIT

1.Remove the 4 garnish nuts preassembled from the garnish screws on the 2 Remove the plastic protective film from the light shade and route the wires

2. Anniver the phastic protective film from the right shade and route the wires exiting from the bottom of the fan motor through the light shade.

3. Make wiring connections. Please refer to the section 'MAKE THE ELECTRIC CONNECTION' for the electric connection between fan motor and

4.Attach the light pan onto the base plate. Aligning the 4 holes on the light pan with the 4 preassembled garnish bolts on the base plate. Reinstall the 4 garnish nuts that removed in step 1. And tighten all nuts and screws



INSTALLING THE LIGHT KIT

USING YOUR CEILING FAN

REMOTE CONTROL

1- Fan Shutdown

2- Speed Controlle

4- Timer(2H,4H,8H)

AFTER INSTRUCTION

BALANCING A WOBBLIGNG CEILING FAN:

1)Install fan without light dome before balancing the fan.

3) After balancing the fan, assemble the light dome to the light base.

3- Lamp Switch

WORRI F

ARE SECURE

1.Install ball end of downrod into mounting bracket opening. Align (engage slot on ball with tab on mounting bracket. Warning: Failure to align slot on ball with tab may result in serious injury. 2.Slide the canopy up to ceiling and align the keyhole slots on the canopy

with the preassembled screws on the hanger bracket. Twist clockwise til lock. Tighten two screws securely.

The fan blades have been adjusted in the factory to minimize any wobble

CENTIMENTERS IS QUITE ACCEPTABLE AND DOES NOT SUGGEST ANY PROBLEM

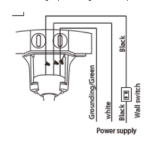
Turn on the power and check the operation of the fan

MAKE THE ELECTRIC CONNECTIONS

WARNING: To avoid possible electrical shock, be sure electricity is turned off at the main fuse box before

Connection between fan and house Make wiring connections using wire connectors provided as indicated in Fig. Connect Black wire from fan to Fan (Hot) wire from house. Connect White wire from Fan to White (Neutral) wire from house Connect Blue wire from Fan to Light(Hot) wire from house. Connect all green grounded wires to Grounded wire from House. Make sure that no filaments are outside of the wire connectors.

Connection between fan motor and light kit Connect white wire from fan to white wire from LED light pan and then connect blue wire from fan to black wire from LED light pan, using wire nuts provided.



hr 2 4 8

(3) **(b**)

2 (B)

(1) (P)

Please follow the below steps to assemble properly 1.Unpack bag E, take out the chain from the bag (1 pc)

5PCS

2. Connect the crystal bead to the chain with the clip at the end of the chain. (refer to the

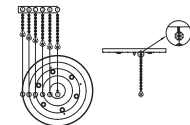
➾

➾



3. Hang the assembled crystal prism to the light pan with bow-tie clip on the top of the chain as shown in Fig x. Make sure to hang on the light pan at E point 4. Unpack bag D and take out the chains from the bag (total 6pcs), Repeat Step 2 and 3. Make sure to hang on the light pan at 6 points on the circle D as shown in Fig XX 5.Unpack bag C and take out the chains from the bag(total 12pcs). Repeat Step 2 and 3. Make sure to hang on the light pan at 12 points on the circle C as shown in Fig XX 6. Unpack bag B and take out the chains from the bag(total 18pcs). Repeat Step 2 and 3. Make sure to hang on the light pan at 18 points on the circle B as shown in Fig XX 7 Unnack han A and take out the chains from the han(total 23ncs). Repeat Step 2 and 3. Make sure to hang on the light pan at 23 points on the circle A as shown in Fig XX 8. Double check all connections and make sure all are secured. You light kit is ready for

operation. NOTE: Make sure to hang the crystal prisms in order: E-D-C-B-A

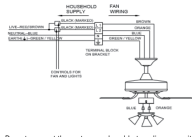


Wall switches operating the fan and the light

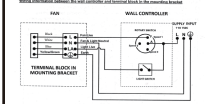
Connections: Orange supply on the fan is connected to the Switched Live supply No. 1 Brown supply is connected to the Switched Live supply no. 2 Note: This type of installation requires two switched lines so a three core + earth'

cable is required. Blue supply is connected to the Neutral supply (Black). Green/yellow earth lead is connected to the Earth supply (Green/Yellow)

Operations: The light is controlled by the wall switch. The fan is controlled by the wall switch. Two switches are used here. A normal on/off or dimmer, switch can be used for the light. A normal on/off or wall mounted speed control can be used for the Fan.



Do not connect the motor supply cable to a dimmer switch



Made in China

When it is quiet(especially at night) you may hear occasional small noises. Slight power fluctuations and frequency signals superimposed in the electricity for off-peak hot water control, may cause a change in fan motor noise. This is normal. Please allow a 24-hour "breaking-in" period, most noises associated with a new fan disappear during the time. The manufacturer's warranty covers actual faults that may develop and NOT minor complaints such as hearing the motor run - All electric motors are audible to some extent.

NOTE: CEILING FANS TEND TO MOVE DURING OPERATION DUE TO THE FACT THAT THEY ARE MOUNTED ON A RUBBER CROMMET.

TO REDUCE THE FAN WOBBLE: PLEASE CHECK THAT ALL SCREWS WHICH SECURED THE MOUNTING BRACKET AND DOWNROD

2)Define the base plate into four areas(point A,B,C&D). Use one weight from the balance kit to lightly stick on the edge of the base

worse then go to the adjacent point C or D. if the wobble gets better, then securely stick on the weight at this location on the base plate.

plate(Point A), if the wobble worsens, then take off the balance kit to lightly stick on the opposite side(Point B); if the wobble is

IF THE FAN WAS MOUNTED RIGIDLY TO THE CEILING, IT WOULD CAUSE EXCESS VIBRATION. MOVEMENT OF A FEW

For your convenience, a Balancing Kit is included; please follow this procedure when balancing the fan:

Reverse function

get desired airflow

Slide the forward/reverse

switch on the coupling to

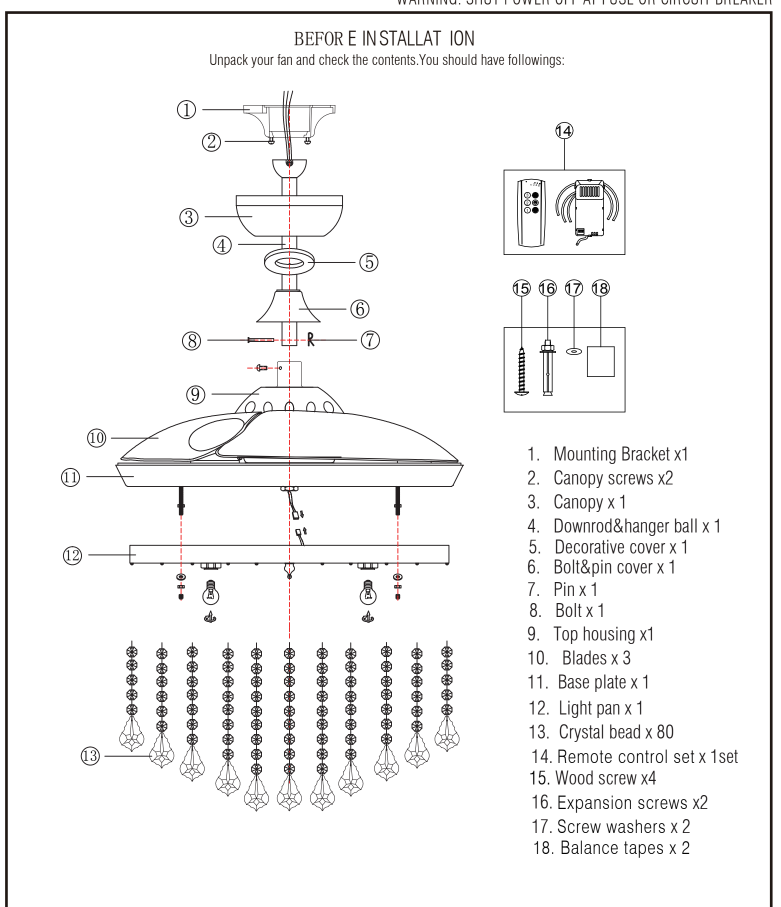
1.Periodic cleaning of your ceiling fan is the only maintenance required. Use a soft brush or lint free cloth to avoid scratching the paint finish. Please make sure to turn off electricity power before you maintain your fan

2.Do not use water when cleaning your ceiling fan. It could damage the motor or the blades and create the possibility of an electrical

3 Motor has permanently lubricated hall bearing. No need to oil

NOTE: MAKE SURE THE POWER IS OFF AT THE ELECTRICAL PANEL BOX BEFORE YOU ATTEMPT ANY CLEANING OR REPAIRS.

WARNING: SHUT POWER OFF AT FUSE OR CIRCUIT BREAKER



Made in China