



TRUSTY PRODUCTS, INC.

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D.C. 12V / 24V CEILING FAN

OPERATION WITH SWITCH

INSTALLATION INSTRUCTIONS

V005

QUESTIONS OR CONCERNS CONTACT TRUSTY PRODUCTS, INC.

Date of Purchase: _____
Place of Purchase: _____
Model Number on Carton: _____

PRODUCT MANUFACTURED IN TAIWAN
BY KHAN'S ENTERPRISE CO., LTD.

FAN INSTALLATION

Complete remote and motor installation first if optional remote control comes with ceiling fan. Follow steps below then.

A. Motor

- Secure Motor by fastening three 1" wood screws into wooden stud with 6 rubber washers at both sides of the mounting brackets. 3 out the 6 rubber washers with adhesive paste to be stick on the top. The other 3 plain rubber washers to be placed at the bottom. See Figure 1
- Install safety cable with a J-hook (as you wish to install).

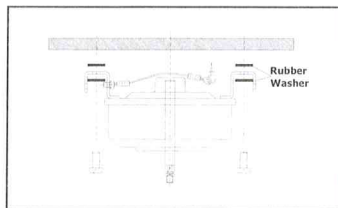


Figure 1

B. Electrical Hook Up

"CAUTION: CONNECT TO ONLY DC 12V POWER SUPPLY FOR 12V FAN MOTORS."
"CAUTION: CONNECT TO ONLY DC 24V POWER SUPPLY FOR 24V FAN MOTORS."
(Voltage of the ceiling fan is marked on its motor.)

- Connect BLACK motor wire to BLACK wire from A position of reversible switch. See Figure 2
- Connect WHITE motor wire to WHITE wire from reversible switch.
- Connect BLACK wire from rocker switch to BLACK wire at B position of reversible switch.
- Connect WHITE wire from reversible switch to battery.

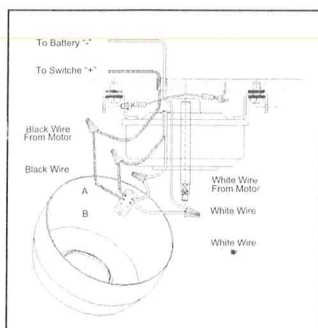


Figure2

SAFTY PRECAUTIONS

1. Turn off power at main electrical box before starting installation.
2. Make sure the installation site you choose allows the fan blades to rotate freely without any obstructions.
3. Electrical connections must comply with local code ordinances or national electrical codes.
4. When mounting the fan on a ceiling outlet box, use a box that is able to withstand the moving weight of the fan.

CAUTION

1. To reduce risks of injury to persons, please mount the fan as **NOT** to interfere with movement to people.
2. **DO NOT** bend blade brackets during installation. Balancing blades or cleaning fan. **DO NOT** insert foreign objects in between rotating fan blades.
3. Mount all three screws into a location that is strong enough for fan support.
4. **DO NOT** operate reversing switch while blades are in motion. Fan must be turned off and rotating blades stopped.
5. Bending the blade holder bracket to increase the breeze or balance the fan will void the warranty.

TOOL and MATERIAL REQUIRED

- Screw Driver
- Step Ladder
- Wire Cutter
- Wiring supplies as required by electrical code

C. Rocker Switch Control (OPTIONAL)

The ceiling fan has a switching system for total operation by way of Rocker Switch. The "••" means high speed and "•" stands for low speed. The reversible switch locates at the motor housing. Turn fan off before switching the reversible switch. See Figure 3

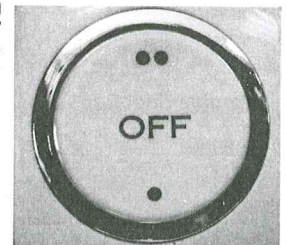


Figure 3

- Cut a Ø45 mm opening in mounting surface. See Figure 4
- Detach dressing rings and dressing panel from the switch.
- Route DC 12V / 24V positive and negative wires up through opening. Connect positive (+) to RED wire by using a wire connector.
- Connect BLACK wire of switch to BLACK wire from ceiling fan by using a wire connector.

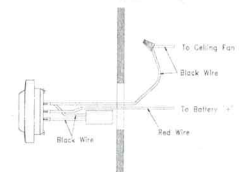


Figure 4

- Power source must be positive DC 12V / 24V only. All positive wires must be fused (5A) to protect the circuit. Failure to make proper connections and fusing will void product warranty.
- Screw 4 #6 round head screws to secure the switch.
- Put the dressing rings at the right position and clip on the dressing panel again.

D. Motor Housing Installation

- Position the motor housing to the motor aligning screw holes. See Figure 5
- Tighten the three screws to secure the motor housing.
- "Be careful not to damage or cut fan wires."

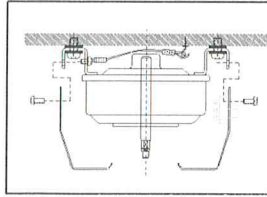


Figure 5

E. Mounting Blade Holders to Blades

- Unpack hardware package. See Figure 6
- Place screw through rubber washer then hole of blade.
- Align with corresponding hole of blade holder and tighten the screw.

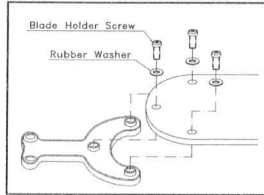


Figure 6

F. Mounting Blade Holders to Turning Disk

- Obtain countersink screw. See Figure 7
- Place screw through the screw hole of blade holder end and tighten up to the turning disk

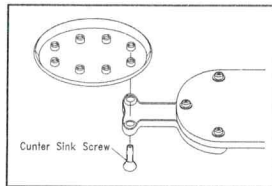


Figure 7

G. Mounting Turning Disk to Motor

- Unpack hardware package.
- Place one flat washer into the shaft of the fan motor. See Figure 8
- Align the slot of turning disk and insert into shaft of the motor.
- Place another washer into the shaft and clip on the E-clip into the slot for temporary securing the disk.
- Tighten the turning disk by using the securing mounting nut.

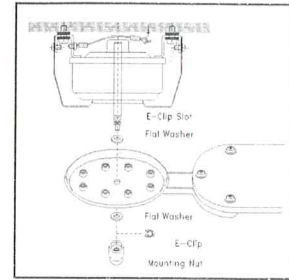


Figure 8

Trouble Shooting

TROUBLE

1. Fan won't start

SUGGESTIONS

- FOR 12V FANS: ONLY connect to DC 12V Power Supply before turn on the fan. (Voltage of the ceiling fan is marked on its motor.)
- FOR 24V FANS: ONLY connect to DC 24V Power Supply before turn on the fan. (Voltage of the ceiling fan is marked on its motor.)
- Check fuses and circuit breaker.
- Check wiring connections of switch if properly installed.
- Check wiring connections to fan

2. Noise of the fan

- Check if all screws in motor housing are tightened.
- Check if blade holder screws are tight.
- Check wire connectors in switch housing are not rattling against wall of motor housing.

3. Fan wobbles or shake excessively holder.

- Check all blades are firmly secured into blade holder.
- Check blade holders firmly secured to turning disk.
- Check distance between blade tip to blade tip. All measurements should be equal. Loosen and retighten the blades if necessary.
- Check distance from blade tips to ceiling. Gently bend up or down the blade until all distances are the same.
- Balance the unequal weight blade with balancing kits.
 - Clip a clip-on-weight to the trailing side of one of the fan blades (More than one clip-on-weight might be needed).
 - Attach a self-adhesive weight to the top of the blade once the wobble disappeared.
 - Remove the clip-on-weight.