

TRUSTY PRODUCTS, INC.

137 S. 8th Avenue, #D, City of Industry, CA 91746 Tel: (626) 333-2221 Fax: (626) 333-2466

D.C. 12V CEILING FAN

INSTALLATION INSTRUCTIONS

V004-RC

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.

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

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).

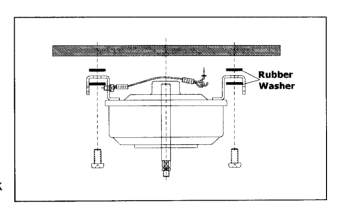


Figure 1

B. Electrical Hook Up

"CAUTION: CONNECT TO ONLY DC 12V POWER SUPPLY."

- 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.

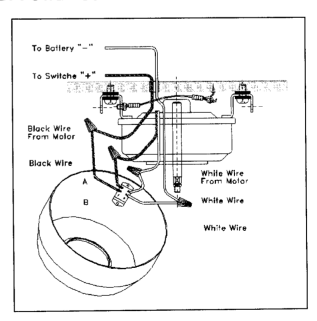


Figure2

C. Motor Housing Installation

- Position the motor housing to the motor aligning screw holes.
 See Figure 3
- Tighten the three screws to secure the motor housing.
- "Be careful not to damage or cut fan wires."

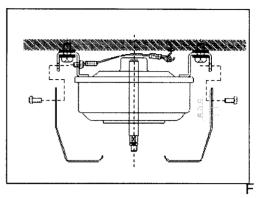
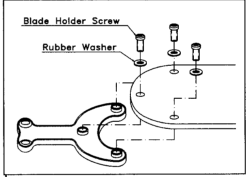


Figure 3

D. Mounting Blade Holders to Blades

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



igure 4

E. Mounting Blade Holders to Turning Disk

- Obtain countersink screw.
 See Figure 5
- Place screw through the screw hole of blade holder end and tighten up to the turning disk.

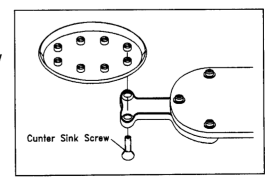


Figure 5

F. Mounting Turning Disk to Motor

- Unpack hardware package.
- Place one flat washer into the shaft of the fan motor.
 See Figure 6
- 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.

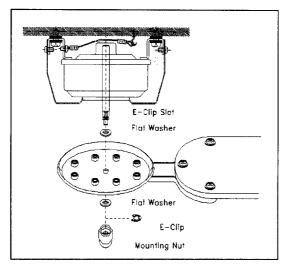


Figure 6

Trouble Shooting

TROUBLE

SUGGESTIONS

- 1. Fan won't start
- ONLY connect to DC 12V Supply before turn on the fan.
- 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.
- Fan wobbles or shake excessively holder.
- 3. Fan wobbles or Check all blades are firmly secured into blade.
 - shake excessively Check blade holders firmly secured to turning disk.
 - Check distance between blade tips 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.
 - i. Clip a clip-on-weight to the trailing side of one of the fan blades (More than one clip-on-weight might be needed).
 - ii. Attach a self-adhesive weight to the top of the blade once the wobble disappeared.
 - iii. Remove the clip-on-weight.