Warranty Card

Terms & Conditions:

McCoy Fans has a warranty against manufacturing defect for a period of two years from the date of purchase.

The purchase bill is the proof of purchase and the warranty period commences from the date of purchase. The defective fan will be repaired within warranty period provided it is properly packed and delivered to our nearest authorized dealer/service center along with this card duly filled and stamped by the selling dealer and the original purchase bill. Damaged/broken or worm out parts are chargeable as per company's list price.

The warranty is valid if:

- 1. The fan has manufacturing defect
- 2. The installations is as per the printed instruction.
- 3. The fan is from McCoy authorized dealers/retailers only.
- 4. The serial number of the fan is not missing or has not been tempered with.

The warranty shall not apply if:

- 1. The defect is due to negligence, mishandling or any accident.
- The fan is installed and used in abnormal environment or due to seepage from ceiling or walls.
- 3. The motor is damaged due to usage of power supply through invertors.
- 4. The serial number of the fan is missing or has been tempered with.

McCoy shall, however be liable upto the maximum of the price charged for the fan and shall have no responsibility indirect or any consequential damage.

CAUTION:



Stepless electronic regulators may cause damage to fans/components and may cause a humming sound.

It is advised not to use stepless electronic regulators.

Force majeure: The company is not to be held liable in any manner for the services of the said product on account of strikes, lock-outs, major labour problems, non-availability of essential raw materials, government regulations, civil commotion, riots and acts of God.

Jurisdiction: For all the disputes/differences arising out of these presents, the courts of Mumbai alone shall have jurisdiction.



WARRANTY CARD

Paste QR Code Sticker here

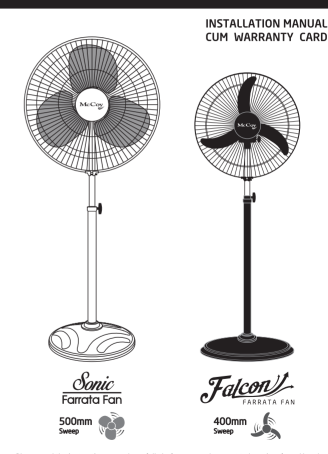


Bill No	Date
Name of the Purchaser	
Address	
	## bd in
Phone No	view for delivery
Name & Address of the Dealer with	Signature of Doaler
	r show
	Signature of Dealer

Customer Care: 022 28530234/35/36/37 Email: customercare@mccoyindia.in Whatsapp Helpline: 8291270276

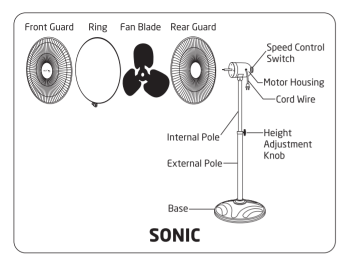
• Toll Free No.: 1800 22 0276

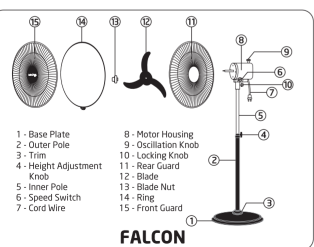
McCoy A Promise of Happiness



Please read the instruction manual carefully before use and request to keep it safe and handy.

Parts Identification





Assembling Procedures of Sonic Farrata Fan

Note: Loosen nut, washers and spring washers which are before hand fitted in the center section on the outer pole.

- Loosen the height adjustment knob, lift the inner pole to max height to prevent the inner Pole from slipping into the outer pole, then tighten the height adjustment knob.(Note: If you can't find the inner pole, check inside the outer pole, you can pull it out from the outer pole).
- To attach the motor housing unit to the inner pole, loosen the thumb screw on the bottom of the motor housing unit. Place the motor housing unit on the inner pole and tighten the thumb screw in alignment with the groove on the inner pole.
- 3. Fix the rear guard to the motor then tighten the nut.
- 4. Insert the blade into shaft, tighten the blade nut counter clockwise to tighten the blade.
- 5. Fix the front guard and the rear guard with ring and then tighten the fan guard locking screw and nut.

Assembling Procedures of Falcon Farrata Fan

- 1. Attach the outer pole and the base plate with the help of nut and bolt provided.
- 2. After joining the outer pole with the base plate slide trim over the outer pole on to the base plate to hide bolt head under the trim.
- 3. Pull the inner pole from the outer pole and adjust the height with the help of height adjustmentknob.
- 4. Fix motor housing on the inner pole.
- Remove blade nut from the motor shaft.
- Insert rear guard on to the motor shaft and tighten with motor body with the help of nuts provided.
- 7. Insert fan blade on to the motor shaft and then fix it by tightening the blade nut.
- 8. After the blade nut has been tightened, mount the front guard and fix it with the rear guard with the help of ring and tighten the screw on the ring.
- 9. Once all the steps have been followed switch on the fan on slow speed to ensure successful installation.

Operating Instructions

1. SPEED CONTROL

Fan speed control by the switch: 0-1-2-3 (Off-Low-Medium-High)

2. HEIGHT ADJUSTMENT

The height of the fan can be adjusted by loosening the height adjustment knob carefully raising or lowering the fan & firmly-tightening the knob.

3. OSCILLATION

In selected models, fan can operate in oscillation or stationary mode. Press the oscillation knob down to activate the oscillation mode. To stop oscillation, pull the knob upward.

Maintenance Instructions

The fan requires little maintenance, do not try to fix it by yourself, contact qualified service personal if service is needed.

- 1. Before cleaning and assembling, fan must be unplugged.
- 2. To ensure adequate air circulation to the motor, keep vents at the rear of the motor free of dust. Do not disassemble the fan to remove dust.
- 3. Please wipe the exterior parts with a soft cloth soaked in mild detergent.
- 4. Do not use any abrasive detergent or solvents to avoid scratching the surface.
- 5. Do not use any cleaner, gasoline, thinner.
- 6. Do not allow water or any other liquid into the motor housing or interior parts.

Cleaning

- 1. Please disconnect the fan from power supply before starting the cleaning process.
- 2. Clean the surface of fan body with mild detergent and soft cloth.
- Please disassemble fan guard and blade from fan body before cleaning them and install them back once they are dry.
- 4. Please add a few drops of lubricant to the base of motor shaft after cleaning to ensure smooth operation and longer life of the product.

Safety Instructions

- 1. Never insert finger, pencils or any other object through the guard when the fan is running.
- 2. Disconnect the fan when moving from one location to another.
- 3. Disconnect the fan when removing grills for cleaning.
- If the supply cord is damaged, it must be replaced by manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.
- 5. This fan is not intended for use by person (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- 6. Children should be supervised to ensure that they do not play with the fan.

Technical Data

Model Name	SONIC	FALCON
Electric Power	Single Phase	Single Phase
Voltage	220-240 V.	220-240 V.
Frequency	50Hz	50Hz
Input Power	145W	130W
RPM	1400	2100
Sweep	500mm	400mm