# Model: GEN52



# Genesis Series 52 inch ceiling Fan Installation Manual





Thank you for purchasing FIAS Genesis Ceiling fan. Please read all information before use and construction of ceiling fan.

# **Important**

Warranty is VOID if a non licensed Electrician installs the ceiling fan and performs electrical work.

Please retain this Manual for Future reference

Do not use this ceiling fan if it appears to be tampered or damaged in any manner

The fan must be installed so that the blades are more than 2.1 metre above the floor.

# Accessories

Only use remote controls and wall controller Approved by Fias Lighting Pty Ltd Use of generic accessories will VOID the warranty

# **Electricians**

All ceiling fans should be attached to a solid structure because it creates movement when working. To avoid hazards, the bracket should be mounted firmly on the solid structure. You may attach the bracket on a steel structure, concrete ceiling or timber frame.

# Assembly instructions Image 1:



- 1. Mount the Bracket that is supplied with the Ceiling fan to a solid structure as mentioned before. Use the two long screws that are provided in the packaging to secure the bracket onto the ceiling. (Image 1). A licensed electrician should complete the wiring.
- 2. Once the Mounting Bracket has been installed, you may start the assembly of the ceiling fan.

Remove the two screws that are on the cover plate which is located on the top of the ceiling fan. As shown in the diagram. This will give you access to mount the blades on the ceiling fan. (Image 2)

Please do not throw the screws or the cover plate. as you will require them later on.

Image 2







Image 3



- 3. Insert the Blades in the slot of the ceiling fan. There are a total of 4 slots and 4 blades. It is easier to mount the blades one at a time rather than slotting all 4 blades into position
- 4. Once the blades have been inserted, use the washers provided in the box and tighten the blade screws.

  There are a total of 3 blade screws for each blade.



Image 4

# Image 5



- 5. After putting the fan together, connect the ceiling fan connector to the Mounting bracket connector that is already mounted on the ceiling. Image 5
- 6. Place the Completed fan into the bracket with the ball Joint. Twist the fan around till the fan locks into place. Once the fan is locked in, the fan will no longer twist.

  Image 6



Image 7

7. Lift the canopy up to the ceiling bracket and tighten the screws to hold the canopy in place.

Image 7



8. Please make sure the fan is switched off when using this option. This is the summer and winter switch. On summer option, the fan will rotate anti-clockwise which will push the air downwards, This will have the three standard speeds. Low, medium and high. on the Winter switch, the fan will spin clockwise which will give a upward motion air flow. This is to circulate the warm air that rises in Winter. This only runs on the low speed.

Image 8

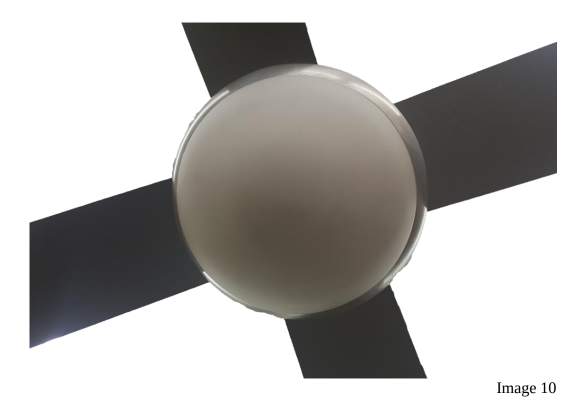




Image 9

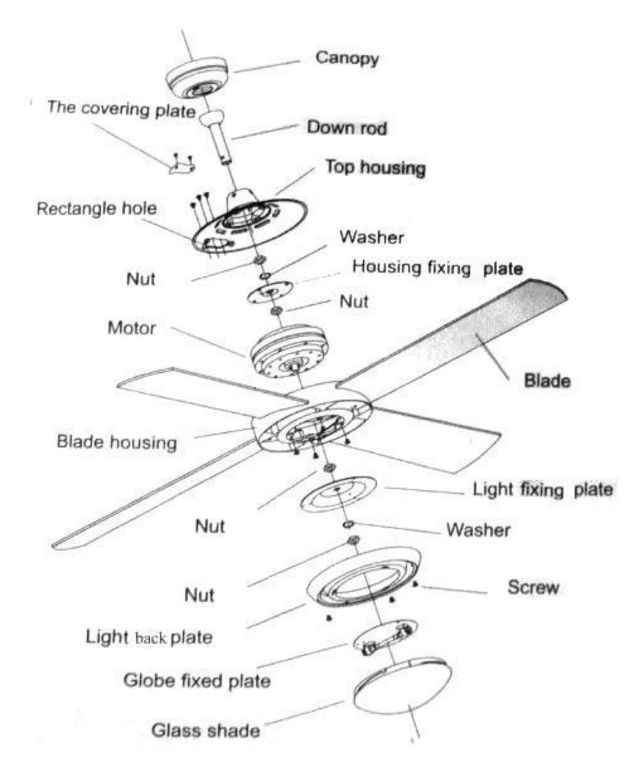
9. If you have a light option, please make sure the fan is switched off before inserting the bulbs. Ensure that you use a maximum of 2 x E27 15 Watt energy saver globes.

Image 9



10. Once the bulbs have been installed, you spin the glass clockwise to tighten and anti-clockwise to loosen. Excessive force may damage or break the glass and this is not covered under warranty. Image 10

# PIECES OF FAN



# Noise:

The manufacturer warranty covers faults that may develop, but NOT minor complaints of slight noise as all electric motors in operation make noise to some extent, more so at low speeds.

Ceiling fans are mounted very securely on the steel brackets with rubber cushioning or with ball joints to allow free movement and are designed to move during operation, movement of couple of centimeters is normal, some ceiling fans wobble more than others even in the same model.

Screws and components slightly loose or blade carriers slightly bent due to bumping can cause extra wobble and noise. THIS IS NOT COVERED UNDER WARRANTY. Little care and maintenance can reduce or prevent this problem.

This product is for Domestic use only. Please abide by the instructions set out in this manual for its intended use. Use of accessories may cause safety hazards

TROUBLESHOOTING:				
TROUBLE	Probabale Cause	Suggested Remedy		
Fan will not start	Fuse or circuit breaker has blown	Check the main and branch circuit breakers.		
	Loose wire connections to the fan	Check line wire connections to fan		
	Speed controller not in the correct			
	position	Check speed controllers position		
Fan Wobbles		Retighten all screws on blades. DO NOT		
		make any adjustments by applying pressure		
	Fan blades are not horizontal to the ceiling	up or down on blades.		
	Blade screws are loose	Make sure all screws are tightened		
Fan Sounds Noisy	Loose fan blades	Retighten all screws on fan		
	Ceiling Fan not secured against ceiling	Retighten all screws in the hanging bracket		
	Incorrect speed controller	Change speed controller to the one supplied with the unit.		
Mechanical Noise	Fan has not settled in Fully	Allow at least 8 hours settling in period.		

### **WARRANTY:**

The Purchaser of the FIAS ceiling fan is provided with a 3 year warranty from date of purchase, first 2 years are covered by an in-home warranty on all defective parts, materials and workmanship, these will be replaced free of charge by Fias Lighting. Subject to the following conditions and provisions.

# WARRANTY CONDITIONS:

Warranty valid if the product was purchased in Australia. The warranty is not transferable. The motor warranty is for replacement parts only and limited to cost of replacing the product, cost incurred for installation of fan and travel costs by Fias Lighting service agent will be borne by Purchaser of over \$80.00. If service area is outside Fias Lighting network, once the faulty product is returned a full replacement will be sent and Fias Lighting will re-imburse freight paid by purchaser back to its warehouse

# NOT COVERED BY WARRANTY

- Ceiling Fan accessories Extension rods, remotes, light fittings, glass shades etc
- Small speed variations in the same model
- If NOT installed by a licenced qualified electrician
- Replacement fan installation costs over \$80.00
- Entry of foreign matter into the fan motor Liquid, moisture, dirt, dust etc
- Failure due to electricity power fluctuations
- Near coastal areas and outdoor use

WARRANTY BY FIAS LIGHTING PTY LTD only covers Manufacturing faults with the Fan and does not cover any loss, damage or delay caused by malfunction of the product

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonable foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

This fan is suitable to be used indoor areas only

# WARRANTY CLAIMS MUST BE ACCOMPANIED BY A COMPLETED WARRANTY CARD.

Please direct all warranty queries to <a href="warranties@fiaslighting.com.au">warranties@fiaslighting.com.au</a>
FIAS LIGHTING PTY LTD

141 Lancaster Circuit, Stretton, Queensland 4116

Phone: 07 3841 8273 Fax: 073841 4849

Name: Address: Phone Number: Email Product model Number: Where was it Purchased? Date on the invoice: Date it was Installed: What is the Problem: Electricians Details Company Name	Details    Details   Detai
Name of Electricians License Number	
Contact Phone Number	



Dear Consumer,

Please fill out all necessary warranty details and fax it to: 07 3841 4849 or email it to warranties@fiaslighting.com.au

A Fias Lighting representative will contact you once all of the details have been filled and sent back.

Kindly be advised that when doing an in-home warranty on a ceiling fan, If the fault is NOT due to Manufacturers fault, all costs incurred by the service agent will be borne by the purchaser of the ceiling fan.

Name:	
Address:	
Signature:	
Date:	