



# Wind Wood

Assembly manual

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# CREATE



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# **BOX CONTENT**





ATTENTION! Before starting the assembly, remember to disconnect the light from the electrical panel so as not to suffer an electric shock.



# **STEP 1. WOOD CEILING**

### PARTS AND TOOLS







Mark on the ceiling with a pencil the 4 holes of piece J.



Place the washer first and then the screw **F2**.



Repeat the previous step for the remaining holes.



If necessary, depending on the type of ceiling, you will need to use a drill to make the holes in the wood.



Using the screwdriver, tighten the screw F2.



Make sure that part J is perfectly fixed to the ceiling and that no wires are trapped.

# **STEP 1. CONCRETE CEILING**

### PARTS AND TOOLS







Mark on the ceiling with a pencil the 2 central holes of piece J, using the same piece as a guide.



Place the pieces  $\ensuremath{\text{F1}}$  in the holes on the ceiling.



With the help of a drill, make the two corresponding holes with an Ø8 mm drill bit.



Only the thread part of the screw should stick out.



Place piece J matching its holes with the screws F1. Make sure the ceiling wires are placed on one side of piece J.



Insert pieces F2, F3 and subsequently the nut F4.



Tighten piece **F4** with a # 10 wrench, until you feel that it is well fixed.



Make sure that piece J is perfectly hooked to the ceiling and that no wires are trapped.

# **STEP 1. FALSE CEILING**

### PARTS AND TOOLS









Mark on the ceiling with a pencil the 2 central holes using piece J as a guide.



Insert the fixing screws into the holes and make sure the lever opens.



With the help of a drill, make the two corresponding holes.



Place part J and screw the fixing screws to the false ceiling.



Make sure that piece J is perfectly attached to the ceiling and that there aren't wires pinched.

# CHOICE OF HEIGHT

(10cm +/-)

H or piece I.





# If you choose the height of piece I, you should follow the instructions below. If you choose the height of piece H, go directly to step 2 (page 12).



Before you start, choose the desired height.

You will have to choose between the height of piece

Using a screwdriver, remove the two screws from the tilt support of bar  $\ensuremath{\mathsf{H}}.$ 

Slide the tilt support down.



Remove the pin from the tilt support.



Remove the tilt support from bar H.



Remove the locking piece from the bar H pin.



Gently pull the pin out of bar **H**.



Attach the tilt support to bar I.



Place the tilt support pin into bar I.



Fit the tilt support onto the pin.



Tighten the two screws on the tilt support with the screwdriver.



Put the pin back into piece I.



Secure the pin with the locking piece so that it does not come out.



Piece I will be ready to be used.

# **STEP 2. MAIN BODY ASSEMBLY**









DEPENDING ON THE CHOSEN HEIGHT



Remove the pin from piece H or I, according to the chosen height.





Insert the chosen bar, H or I, through the hole in piece A.



Insert piece **D** as shown in the image.





Once the pieces A and L are inserted, you must insert the wires of piece G inside the bar. If you want, you can tape the wires down to make it easier to run them inside the bar.



With the help of a screwdriver, remove the 2 screws at the top of piece G.



Insert the bar at the top of piece  ${\bf G}.$ 



Make sure no wires are pinched.



Once the bar is inserted, place the pin of piece H/I so that it matches the hole in the bar.



Place the locking piece on the pin so that it does not come off.



Then replace the two screws so that the bar is fully secured.



Once the bar is well anchored to piece  ${\bf G},$  slide piece  ${\bf D}$  down. The main frame of the fan motor will remain assembled.

# **STEP 3. GROUND CONNECTION**









Place the tilt support into the slot on piece J so that it is attached to the ceiling. Remember to put the notch of the black top of the tilt support backwards so that the piece fits properly. Before continuing, check that the central structure is well placed and will not fall down.





Connect the ground wire in piece H to that of the motor. In addition, if your electrical installation has its own grounding wire, also connect it to the wires of piece H and the motor.



Once connected, place piece N screwing it in until it is secured.

# **STEP 4. DRIVER CONNECTION**





Insert piece **B** in the groove of piece **J**. Check that all wires are correctly placed without being trapped.





Connect the LINE (L) wire from the ceiling to the LINE wire from piece B. Once connected, place piece N screwing it in until it is secured.



Connect the NEUTRAL wire (N) from the ceiling to the NEUTRAL wire from piece B. Once connected, place piece N screwing it in until it is secure.







Then, with the help of a flat screwdriver, connect the remaining wires of piece **B** to those of the fan, joining each one with the strip and its respective wire.



Once all the wires are connected, slide piece A up to fit the screws protruding from piece  $\,J.\,$  Once fitted, turn piece A to the right.



Finally, with the help of a screwdriver, tighten the screws so that the piece is well fixed to the ceiling.

# **STEP 5. ASSEMBLING THE BLADES**









Place the first blade E securing it with the washers and screws K with the help of the screwdriver, without tightening them too much, to be able to put the rest of the blades.



Follow the same step with the second and third blades E. Once all the blades E are in place, screw all the screws K tightly so that the blades are well attached. You can now connect the power and enjoy your new fan.

# **BLADE BALANCING KIT**



Your ceiling fan may have blade swing problems when in operation due to irregularities in the blades or brackets. Also, incorrect system mounting or crooked bearings could cause additional problems. The following procedure is recommended to remedy these problems:

- 1. Make sure the blades are firmly screwed to their brackets.
- 2. Make sure all blades are firmly secured to the center swivel casing and check the inclination of the blade mounts, they should all be the same.
- 3. Standing under the fan and looking up, check that none of the blade supports are bent so that none of the blades are misplaced. You can correct the position of the blade holders by gently bending them to the correct position.
- 4. You can check the height of the blades with a simple school ruler. Place the ruler against the ceiling vertically and level with the outside of the blade tip. Check the distance from the blade tip to the ceiling, carefully rotate the blades by hand and check the rest of the blades. If the blades are not aligned, you can carefully bend the blade holder up or down slightly to align with each other.

If the balance problem is not solved even by following the steps above, you must perform a dynamic balance check using the kit provided. Follow the procedure below:

- 1. Turn on the fan and set the speed at which the most sway is created (usually this occurs at the highest speed).
- 2. Turn off the fan. Select a blade and place the balancing clip, midway between the bracket and the tip, on the rear edge of the blade.
- 3. Turn on the fan. Wait to see if the sway has improved or worsened. Turn the fan off again and attach the clip to another blade to retest. Repeat this process with all the blades and check which one has improved the most.
- 4. Place the clip on the blade that has improved the most. Move it in or out of the blade and run the fan to find the best position where the clip offers the greatest roll improvement.
- 5. Then remove the clip and install a balancing weight on top of the blade on the center line near the position where the clip was placed. Use a knife or blade if necessary to separate the weights.

**Caution:** Stand at a safe distance from the blades. If for any reason the clip has not been properly secured, you could be injured.

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