

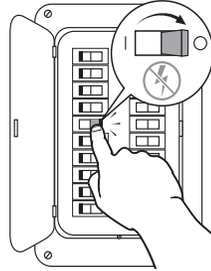
BEFORE YOU START

☑ Turn Off Power

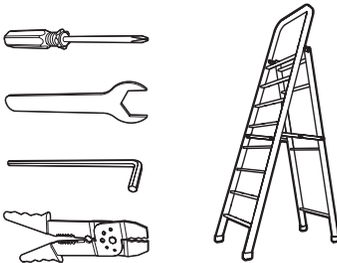
Contact a licensed electrician if you are uncomfortable performing electrical work. A licensed electrician must install the fan if required by local code.

⚠ Do not use the fan with a dimmer switch.

⚠ Turn off power at breaker!



☑ Gather Tools



☑ Prepare Fan Site*

Mounting: Flat ceilings from 8.5 to 11 feet (2.5 to 3.4 meters)

Input Voltage: 100–240 VAC, 50–60 Hz

Max Weight: 18.5 lb (8.4 kg)

Concrete Ceiling: Install an anchor hook for the safety cable if required by your local building and safety code. See the following page for installation details.

Wood Ceiling Joist: Attach the mounting bracket directly to the joist using four wood screws (not supplied). Big Ass Fans recommends using corrosion-resistant 12-11 x 45 mm hex head timber screws with seal.

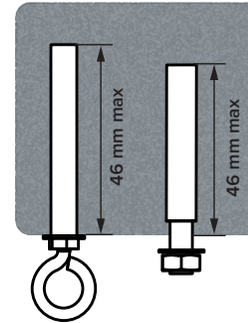
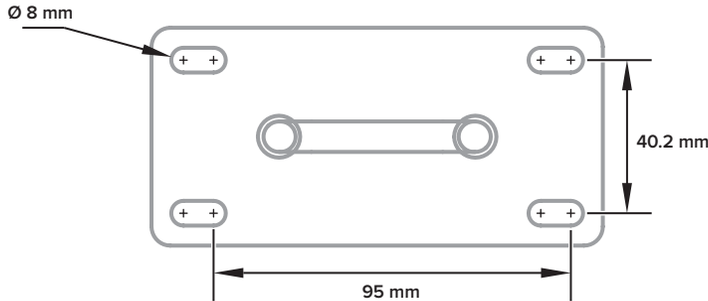
*The fixing means for attachment to the ceiling (such as hooks or other devices) shall be fixed with a sufficient strength to withstand four times the weight of the ceiling fan.

READ AND SAVE THESE INSTRUCTIONS

Concrete Ceiling

Drill four $\text{\O} 8$ mm holes in the pattern shown. The hole depth should not exceed 46 mm. Remove any dust from the holes. Insert four anchor bolts into the holes. Strike the heads of the anchor bolts with a hammer, ensuring the bolt sleeves are flush with the ceiling surface. Position the hanger plate on the anchor bolts. Ensure all four anchor bolts are fully tightened to expand and lock the anchors.

If required by local building and safety codes, install an anchor hook for the safety cable. Drill an $\text{\O} 8$ mm hole for the anchor hook adjacent to the hanger plate. The hole depth should not exceed 46 mm. Remove any dust from the hole, and then insert the anchor hook and fully tighten.



Haiku Remote

 **Do not expose the remote control to rain or water.**



Turns fan on or off.



Sets fan timer length of up to eight hours. Each press extends timer by one hour.



Turns light on or off.



Clears active fan timer.



Increases fan speed/light brightness.



Varies fan speed to simulate a natural breeze.

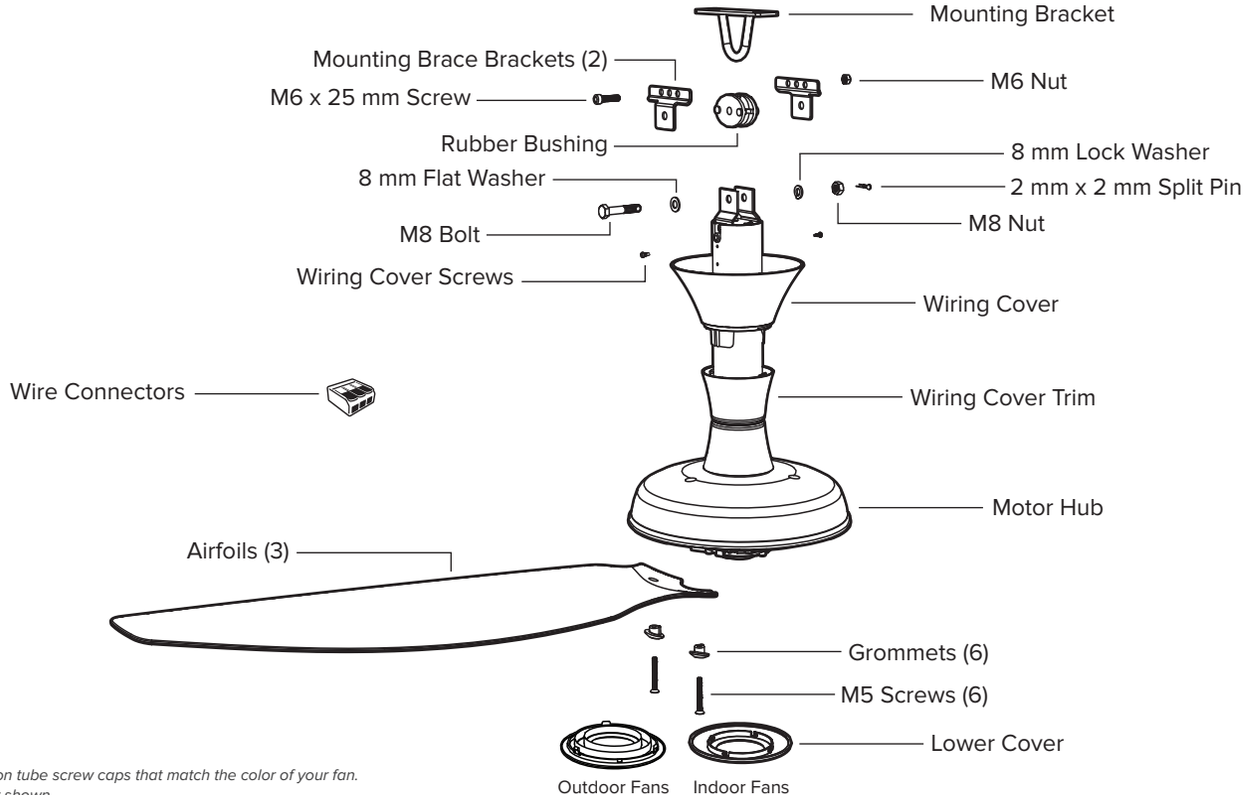


Decreases fan speed/light brightness.



Automatically adjusts your fan speed overnight to keep you comfortable while you sleep.

INSTALLATION



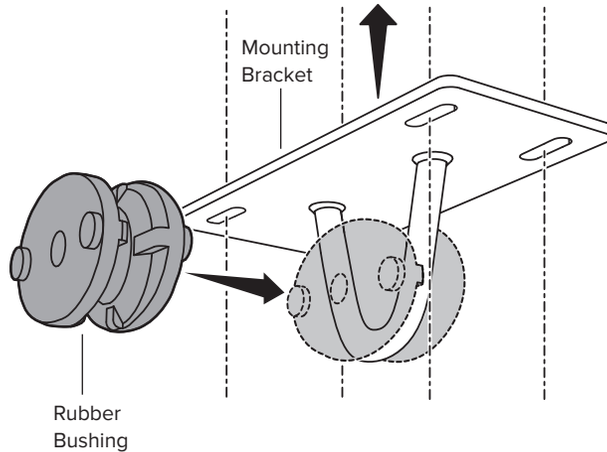
Use the extension tube screw caps that match the color of your fan.
Safety cable not shown.

1 Install Mounting Bracket

Seat the rubber bushing in the mounting bracket (*Fig. 1*).

Secure the mounting bracket to the mounting structure with suitable hardware (*Fig. 1*).

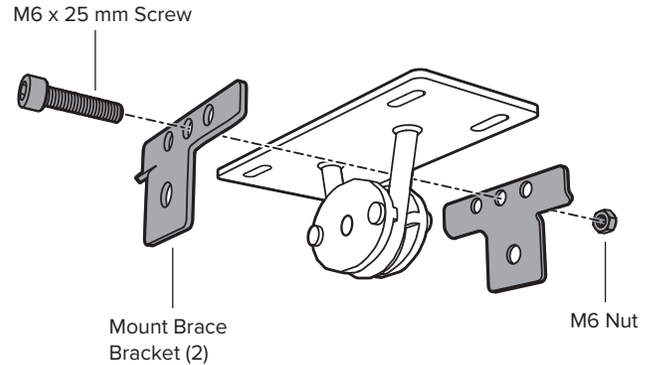
Fig. 1



2 Secure Mount Brace Brackets

Loosely install the mount brace brackets with the provided hardware (*Fig. 2*). The bolt should be inserted in the middle hole. Do not fully tighten the hardware.

Fig. 2

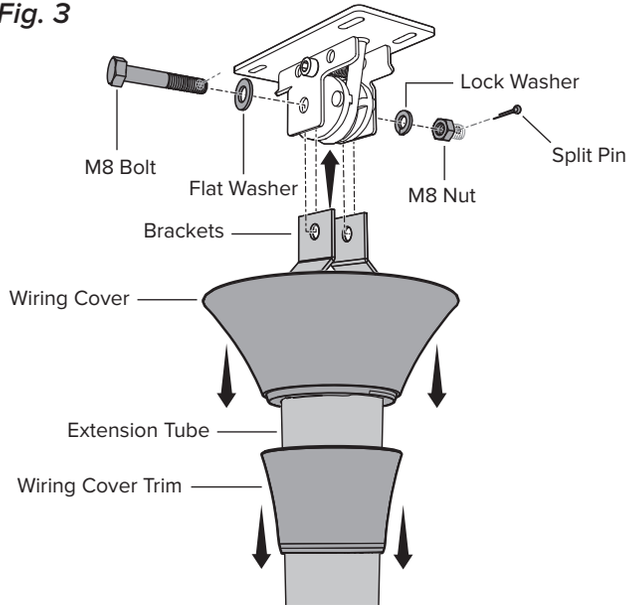


3 Hang Fan

Raise the extension tube to the mount, and insert the extension tube brackets between the mount brackets and the rubber bushing so that the mounting holes are aligned. Secure the extension tube with the mounting hardware (Fig. 3).

 Fully tighten all hardware until the brackets slightly compress the rubber bushing.

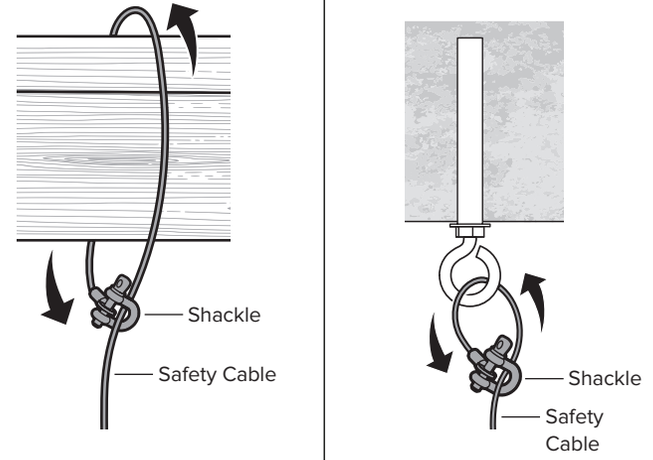
Fig. 3



4 Secure Safety Cable

While supporting the fan, loop the safety cable around the building structure or anchor hook, and then secure it with the shackle (Fig. 4).

Fig. 4



If required by local safety codes, the safety cable must be secured directly to an existing part of the building structure. It may be necessary to install additional structural material to provide attachment points.

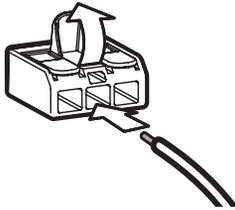


5 Wire Fan

- ⚠️ **Disconnect power to the fan location before wiring the fan!**
- ⚠️ **Do not connect the fan to a damaged power source! Do not attempt to resolve electrical failures on your own. Consult a qualified electrician if uncertain of the electrical installation of this fan.**

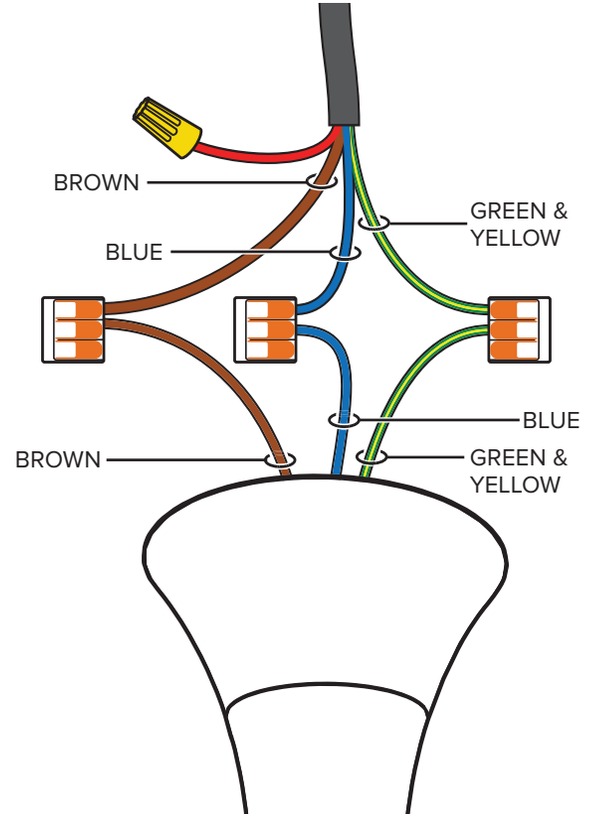
Wire the fan as shown in the diagram using the wire connectors (Fig. 5).

Fig. 5



AC Hot/L1 Brown	Brown
AC Neutral/L2 Blue	Blue
PE/Earth Ground Green with Yellow	Green with Yellow

Wiring Diagram

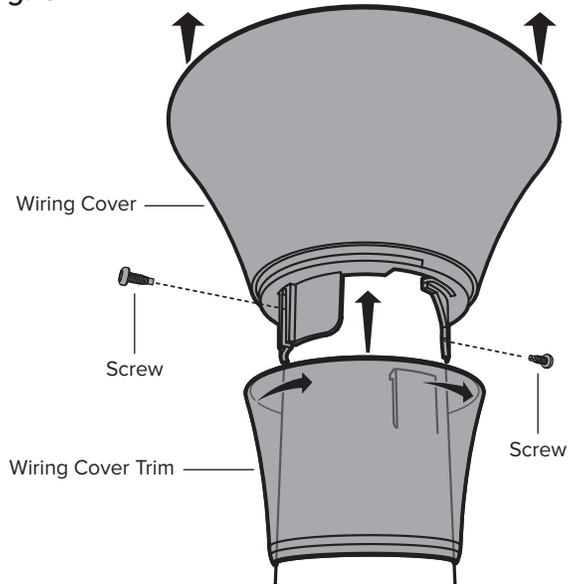


6 Install Wiring Cover and Trim

Raise the wiring cover, allowing about a 1/8" (3 mm) gap at the ceiling. Align the mounting slots with the screw holes on the extension tube, and secure it with the wiring cover screws.

Slide the trim up the extension tube, aligning the tabs on the inside with the slots on the bottom of the wiring cover. Twist clockwise to snap the trim into position (Fig. 6).

Fig. 6

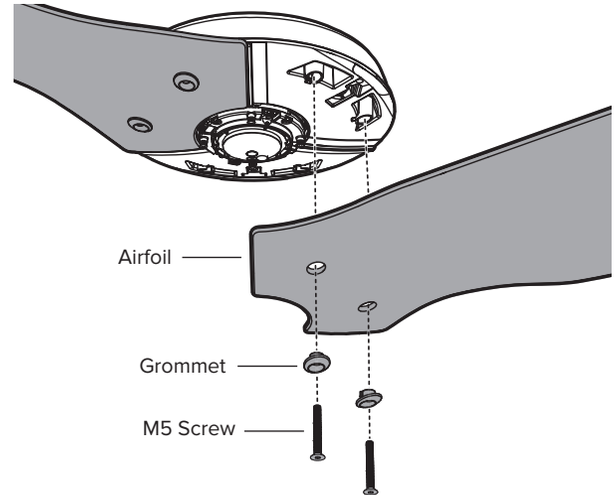


7 Install Airfoils

Indoor Fans: Remove and recycle the plastic protective cover.

Moving clockwise, align each airfoil on the fan hub and secure it with the airfoil hardware (Fig. 7). **Make sure the sticker color on each airfoil matches the corresponding sticker color on the fan hub!**

Fig. 7



8 Install Lower Cover

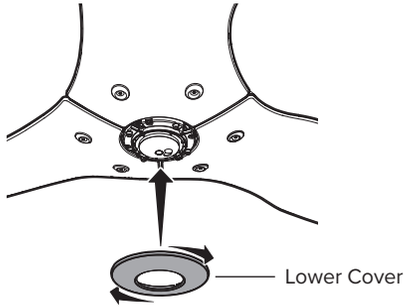


Indoor Fans: If you purchased the fan light kit, proceed to the instructions included with the kit, and then return to these instructions.

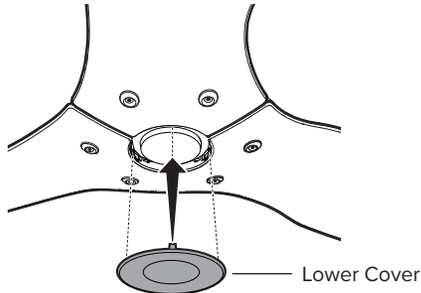
Attach the lower cover as shown (Fig. 8).

Fig. 8

Indoor Fans



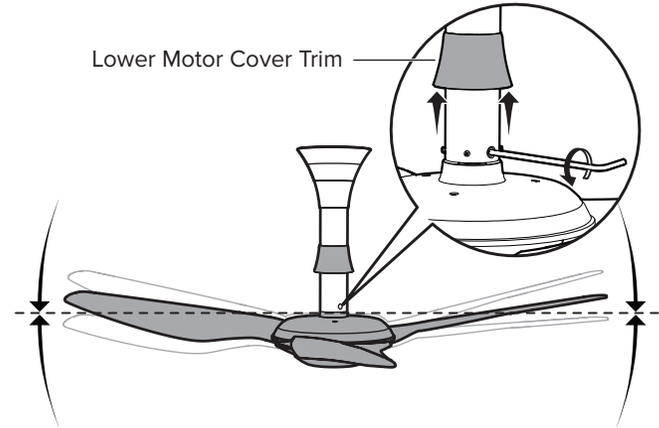
Outdoor Fans



Congratulations!

Installation is now complete. Test your fan using the remote control.

- ★ If your fan appears slightly tilted, raise the lower motor cover trim and locate the pivot bolt. Loosen the bolt with a 5 mm hex key to allow the fan to hang straight, and then re-tighten.



TROUBLESHOOTING

★ *Your fan may occasionally jerk forward and backward upon startup. This is normal and does not affect fan operation.*

Try these troubleshooting steps before contacting Customer Service. For additional operation, maintenance, and troubleshooting information, visit bigassfans.com/support

Issue	Solution
The fan will not start.	<ul style="list-style-type: none">• Make sure the fan is receiving power.• Check your circuit breaker or fuse panel and wall switch for functionality.• Make sure the fan is properly wired and grounded.• Make sure the plastic film in the remote's battery tray has been removed.
The fan wobbles.	Remove the airfoils and make sure the colored dot sticker on each airfoil matches the corresponding sticker on the motor hub. If the stickers do not match, move the airfoils to the matching attachment points.
The fan appears slightly tilted.	Raise the lower motor cover trim and locate the pivot bolt. Loosen the bolt with a 5 mm hex key to allow the fan to hang straight, and then re-tighten.
The fan is noisy during operation.	Bring the fan to a complete stop. <ul style="list-style-type: none">• Gently turn the airfoils by hand, making sure there are no fan parts rubbing on the motor hub when the fan rotates.• Check all mounting and fan hardware. If loose, tighten.
I need to reboot the fan.	Press and hold the On/Off button until the LED indicators start blinking. Within three seconds of the LEDs flashing, press the On/Off button again. When the LEDs stop blinking, the reboot is complete.

NOTES

NOTES

NOTES

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Models:

S3127-A2, S3127-A2-XX-XX-02-C, S3127-A2-XX-XX-03-C, S3150-A2, S3150-A2-XX-XX-02-C, S3150-A2-XX-XX-03-C, FR127A-A2, FR150A-A2

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For warranty information, visit www.bigassfans.com/product-warranties

