READ AND SAVE THESE INSTRUCTIONS

Technical Specifications
Check the fan label to make sure it is the correct voltage.

<table>
<thead>
<tr>
<th>Operating voltage</th>
<th>Diameter</th>
<th>Weight</th>
<th>Operating frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>120 VAC, 1 Φ</td>
<td>52 in. (132 cm)</td>
<td>11 lb (5 kg)</td>
<td>60 Hz</td>
</tr>
<tr>
<td>220/240 VAC, 1 Φ</td>
<td>52 in. (132 cm)</td>
<td>11 lb (5 kg)</td>
<td>50/60 Hz</td>
</tr>
</tbody>
</table>

Tools Needed
- Ladder
- Wire Strippers
- Phillips Screwdriver
- Hex Key
- Wrenches

Scan or visit bigassfans.com/support for online Haiku mobile app help

Models: L3127-X5, L3127-X6, FR127C-U1EXX
PARTS

a. Mounting Bracket
b. Control Box
c. Wiring Cover
d. LED Diffuser Ring
e. Mounting Ball & Hardware
f. Lower Cover Trim
g. Lower Cover Ring
h. Extension Tube
i. Motor Unit
j. (3) Airfoils
k. Remote Control
l. Hardware Pack
HARDWARE
Hardware and tools needed for installation are packaged in the hardware pack. Hardware below shown at actual size.

Airfoil Hardware
(6) M5 Screws with Tooth Washer

Lower Cover Hardware
(2) Painted M3.5 Screws

Wiring Cover Hardware
(4) M4 Socket Head Cap Screws

Mounting Hardware
M8 Bolt  M8 Washer  M8 Nylock Nut

Mounting Ball & Hardware
Mounting Ball  Wedge  4 mm Self-Tapping Screw  Steel Pin
PREPARE THE FAN SITE

Installation requires basic electrical knowledge. Contact a licensed electrician if you are uncomfortable performing electrical work!

1 Disconnect Power!

⚠️ Disconnect power to the fan location before wiring fan!

⚠️ If required by your local electrical code, a licensed electrician must install the fan.

⚠️ A means for disconnection must be incorporated in the fixed wiring in accordance with the wiring rules.

2 If you are installing your fan to an outlet box, it must be suitable for fan support. If there is not an outlet box at the fan location, install one on a ceiling joist or beam.
2 INSTALL THE MOUNTING BRACKET

Installation may vary. Refer to the outlet box instructions.
Secure the mounting bracket \((a)\) to the outlet box \((b)\) with the screws supplied with the outlet box \((c)\).

**Outlet Box Hardware:**
- \(c.\) Screw (supplied with outlet box)

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**Sloped Ceilings**

*If mounting to a sloped ceiling, install the mounting bracket so that the open side faces upward with the slope.*
3 PREPARE THE AIRFOILS

SELECT LENS
(BLACK FANS WITH LIGHTS)

MATCH AIRFOIL STICKERS

1

2
1 Black fans with lights: For softer lighting, remove the white lens and install the smoky lens before attaching the airfoils.
   a. Twist to uninstall white lens.
   b. Twist smoky lens to lock in place.

2 Make sure the stickers on the airfoils match the stickers on the fan hub.
4 INSTALL THE AIRFOILS

1 INSTALL AIRFOILS

2 FANS WITHOUT LIGHTS
1 Rest the motor assembly (a) on your lap. Moving clockwise, install each airfoil (b) with the provided hardware. Tighten the screws to 2.5 N·m (22.1 in·lb). **Do not use power tools to install the airfoils, and do not over-tighten the screws!** Over-tightening the screws may cause the airfoils to warp and void your warranty.

Airfoil Hardware:
c. (6) M5 screws with tooth washer

2 **Fans without lights:** Position the motor cover (d) over the motor, and then place both hands flat on the cover and turn it clockwise to lock it in place.

**DO NOT USE POWER TOOLS!**
5 INSTALL THE LOWER EARTH/GROUND WIRE

POSITION EXTENSION TUBE

SECURE EARTH/GROUND WIRE
1. Lower the extension tube (a) onto the motor shaft. Ensure the yellow arrow sticker on the extension tube is aligned with the sticker on the motor.

2. Remove the screw and ground tag from the motor shaft. Secure the Earth/Ground wire to the motor shaft with the captive screw (b). Connect the yellow Earth/Ground female spade connector (c) to the male connector (d) on the motor.

Safety Cable Installation

You may be required to secure the fan directly to the building structure if your local safety code requires it. Check your local code! Refer to the Safety Cable instructional sheet included with this guide for more information.

Acceptable building structures include a wooden beam or a metal mounting brace secured between two beams. In some cases it may be necessary to install additional structural material to provide attachment points.
6 CONNECT MOTOR WIRING AND SECURE EXTENSION TUBE

1. INSTALL WIRING HARNESSES
2. SECURE HARDWARE
3. REMOVE SLACK
1 Remove the tie holding the wiring harnesses to the extension tube. Plug the two large wiring harnesses \((a)\) into the receptacles on the motor. Plug the small, male wiring harness \((b)\) into the female wiring harness from the motor shaft.

2 Align the bolt holes on the extension tube with the holes on the motor shaft, and then secure the tube with the provided hardware and wrenches.

*Mounting Hardware:*

c. M8 bolt
d. M8 washer
e. M8 nylock nut

3 To remove slack, gently tug on the cables at the top of the extension tube.
SECURE THE LOWER COVER
1. Place the lower cover ring (a) around the extension tube, resting it evenly on the motor. There should be a very small gap between the cover and the airfoils. Rotate the cover ring clockwise until it stops.

2. Thread the wires through the opening in the lower cover trim (b), and then slide the trim down the extension tube, resting it evenly on the cover ring.

3. Align the screw holes on the trim with the motor screw holes, and then secure the trim in place with the provided screws (c).

*Lower Cover Hardware:*

c. (2) Painted M3.5 screws

![Screw options: White or Black](image-url)
ARRANGE LED DIFFUSER RING, WIRING COVER, AND MOUNTING BALL

Do not seat the LED diffuser ring in the wiring cover at this step!
Do not seat the LED diffuser ring in the wiring cover at this step!

Slide the LED diffuser ring (a), wiring cover (b), and mounting ball (c) down the extension tube (in that order), resting them on the fan hub.
ATTACH THE MOUNTING BALL

1. ATTACH THE MOUNTING BALL

2. INSTALL WEDGE

- Inner slot

- Wedge attachment points a, b, c
1 Insert the steel pin ($a$) into the hole at the top of the extension tube, and then slide the mounting ball upward, seating the steel pin in the inner slots of the ball.

*Mounting Ball Hardware:*

$a$. Steel pin

2 Insert the wedge ($b$) into the mounting ball as shown, and then secure the wedge with the screw ($c$). Tighten the screw enough to prevent movement between the mounting ball and extension tube. *Do not over-tighten the screw.*

*Mounting Ball Hardware:*

$b$. Wedge

c. 4 mm self-tapping screw
10 HANG THE FAN
1 Raise the fan to the mounting bracket. Align the slot in the mounting ball with the rib in the mounting bracket, insert the mounting ball, and let the fan hang freely.

2 Gently twist the extension tube to ensure the mounting ball is properly seated and will not move during fan operation.
INSTALL THE UPPER EARTH/GROUND WIRE
Route the ground wire from the extension tube (a) to the outside of the mounting bracket. Secure the ground wire terminal (b) to the mounting bracket with the screw (c).

Safety Cable Installation

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Acceptable building structures include a wooden beam or a metal mounting brace secured between two beams. In some cases it may be necessary to install additional structural material to provide attachment points.
12 WIRE THE FAN

AC HOT/L1
AC NEUTRAL/L2
PE/EARTH GROUND

BLACK
GREEN
WHITE
⚠️ Make sure power is disconnected 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.

1. Make the electrical connections by securing the supply power wires to the loose ends of the wiring harness (a) with the provided wire nuts.

2. Test the connection by lightly tugging on the wires.

3. Tuck the power wiring and wire nuts into the outlet box.

<table>
<thead>
<tr>
<th>AC Hot/L1</th>
<th>AC Neutral/L2</th>
<th>PE/Earth Ground</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>White</td>
<td>Green or Bare Copper</td>
</tr>
<tr>
<td>North America 100–120 V system</td>
<td>Black</td>
<td>White</td>
</tr>
<tr>
<td>All other regions</td>
<td>Brown</td>
<td>Blue</td>
</tr>
</tbody>
</table>
13 INSTALL THE CONTROL BOX

INSERT CONTROL BOX

1

SEAT LED INDICATOR

2

a

b
1 Insert the control box (a) into the mounting bracket as illustrated. *Be careful not to pinch the wires between the mounting bracket and control box!*

2 Snap the LED indicator (b) into the gap in the mounting bracket. Make sure it is securely seated.
14 CONNECT THE CONTROL BOX

CONNECT SUPPLY POWER HARNESS

CONNECT WIRING HARNESSES
1 Connect the wiring harness from the control box \((a)\) to the harness from the junction box \((b)\).

- **Peel the backing off the double-sided tape \((c)\) on the mounting bracket, and then affix the harnesses to the tape.**

2 Connect the wiring harnesses from the extension tube \((d)\) to the corresponding receptacles \((e)\) on the control box.
INSTALL THE WIRING COVER

1. View from below
   - a

2. Install screws
   - b
   - c

3. Install diffuser ring
   - b
   - d
1 Slide the wiring cover (a) up the extension tube, aligning the yellow arrow stickers so that the top of the wiring cover sits flush with the mounting bracket. Make sure the LED indicator receptacle shows through the opening in the cover (b).

2 Make sure all wiring is tucked into the wiring cover, and then secure the cover with the provided screws (c).

*Wiring Cover Hardware:*

c. (4) M4 socket head cap screws

3 Slide the LED diffuser ring (d) up the extension tube and plug the connector into the LED indicator receptacle through the opening (b) in the wiring cover.

Make sure the tabs on the diffuser ring are securely snapped in place.
Test the Fan

Do not expose the remote control to rain or water.

Turn on power to the fan location and test functionality using the remote. Turn on the fan and test speed and light brightness.*

- Turns fan on or off.
- Turns light on or off.
- Increases fan speed/light brightness.
- Decreases fan speed/light brightness.
- Sets fan timer length of up to eight hours. Each press extends timer by one hour.
- Clears active fan timer.
- Varies fan speed to simulate a natural breeze.
- Automatically adjusts your fan speed overnight to keep you comfortable while you sleep.

For operation, maintenance, and troubleshooting information, visit bigassfans.com/support

*Applies only to fans with lights