By selecting a Haiku® fan, you’ve chosen quality design, heightened comfort and effortless conservation. Use this guide to safely install your fan. Please contact us with any questions you may have by calling 1-855-MY-HAIKU, or visit us at www.haikuhome.com to learn more about Haiku.

United States
2348 Innovation Drive
Lexington, KY 40511
855 694 2458

Canada
6300 Northwest Dr, Unit 3
Mississauga, ON L4V 1J7, Canada
1 844 924 4277

Scan for online Haiku Home app help
Installation Guide
For operation, maintenance, and troubleshooting information, visit haikuhome.com/help

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Models:
K3150-A2, K3150-S0, K3150-X2, FR127C-A2, FR127C-S0, FR127C-U0, FR150C-A2, FR150C-S0, FR150C-U0

READ AND SAVE THESE INSTRUCTIONS
Disconnect power to the fan location! Do not use the fan with a dimmer switch!

A licensed electrician must install the fan if required by your local electrical code.

Technical Specifications

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Weight</th>
<th>Operating voltage</th>
<th>Operating frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>52 in. (132 cm)</td>
<td>(\leq 14 \text{ lb (6.4 kg)})</td>
<td>100–240 VAC, 1 Φ</td>
<td>50–60 Hz</td>
</tr>
<tr>
<td>60 in. (152 cm)</td>
<td>(\leq 16 \text{ lb (7.3 kg)})</td>
<td>100–240 VAC, 1 Φ</td>
<td>50–60 Hz</td>
</tr>
<tr>
<td>84 in. (213 cm)</td>
<td>(\leq 25 \text{ lb (11.3 kg)})</td>
<td>100–240 VAC, 1 Φ</td>
<td>50–60 Hz</td>
</tr>
</tbody>
</table>

Tools Needed

- Ladder
- Wire Strippers
- Phillips Screwdriver
- Wrenches

Box Contents

As you remove the fan from its packaging, make sure you are not missing any components required for assembly and operation. If you ordered multiple fans, be sure to keep the components of each fan together!
PARTS & HARDWARE: LOW PROFILE MOUNT

a Mounting plate
b (2) Rubber bumper
c (2) Mounting bracket
d Lower cover
e Lower cover trim (I Series only)
f (3) Airfoil
g Motor hub
h (2) Extension tube screw cap†
i Remote control
j Mounting hardware
  • (4) 6 mm Nylock nut
  • Safety cable shackle††
k Airfoil hardware
  • (6) M5 airfoil screw
  • (6) 5 mm lock washer
l Wiring hardware
  • (4) Wire nut
  • (2) Wiring cover screw

† Use the two screw caps that match the color of your fan.
†† Safety cable not shown
PARTS & HARDWARE: STANDARD MOUNT

a. Rubber bushing
b. Mounting bracket
c. (2) Mounting brace bracket
d. Wiring cover
e. Wiring cover trim
f. Lower cover
g. Lower cover trim (I Series only)
h. (3) Airfoil
i. Motor hub
j. Remote control

k. Mounting hardware
   • (2) M6 x 1 x 25 mm socket cap screw
   • (2) M6 x 1 nylock nut
   • M8 Bolt
   • 8 mm flat washer
   • 8 mm lock washer
   • M8 nut
   • 2 mm x 2 mm split pin
   • Safety cable shackle

l. Airfoil hardware
   • (6) M5 airfoil screw
   • (6) 5 mm lock washer

m. Wiring hardware
   • (4) Wire nut
   • (2) Wiring cover screw

† If installing the fan to a junction box, only one (1) bolt and one (1) nut are needed.
†† Safety cable not shown
PARTS & HARDWARE: UNIVERSAL MOUNT

- Mounting bracket
- Mounting ball & wedge
- Canopy
- Extension tube
- Wiring cover
- (3) Airfoil
- Motor hub
- Lower cover
- Lower cover trim (I Series only)
- Remote control

Mounting hardware
- 4 mm self-tapping screw
- 6 mm steel pin
- (6) M4 x 6 screw
- (2) M4 lock washer
- Safety cable shackle†
- (2) Motor bracket
- M6 x 32 mm bolt
- M6 x 28 mm bolt
- (2) M6 nut

Airfoil hardware
- (6) M5 airfoil screw
- (6) 5 mm lock washer

Wiring hardware
- (4) Wire nut
- Cable tie

† Safety cable not shown
PREPARE THE FAN SITE

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

1 Disconnect Power!

2 Outlet Box

If you are installing your fan to an outlet box, the outlet box 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.

Disconnect power to the fan location before wiring the fan!
2 INSTALL THE AIRFOILS

Make sure the stickers on the airfoils match the stickers on the fan hub!
1 Remove and recycle the plastic protective cover.

2 Moving clockwise around the fan, align each airfoil on the fan hub and secure it with the screws and washers. **Make sure the stickers on the airfoils match the stickers on the fan hub.**

*Hardware:*
- M5 airfoil screw
- 5 mm lock washer
3 INSTALL THE LOWER COVER AND TRIM

If you purchased the Haiku Light Kit, proceed to the instructions included with the kit. Return to these instructions once the light is installed.

INSTALL LOWER COVER

INSTALL LOWER COVER TRIM

I SERIES ONLY!
1 Position the lower cover over the fan motor, and then place both hands flat on the cover and turn it clockwise to lock it in place.

2 *SERIES ONLY!* Align the four slots on the lower cover trim with the four small round tabs on the fan hub. Press and turn the lower cover trim clockwise to lock it into place.
MOUNT THE FAN

Low Profile Mount

The low profile mount can be installed on flat ceilings that are as low as 8 feet (2.4 m). This mount is available for fans with 52-inch or 60-inch diameters.

Standard Mount

The standard mount moves air most efficiently when installed on flat ceilings ranging from 8.5–12 feet (2.5–3.7 meters) tall. This mount is available for fans with 52-inch or 60-inch diameters.

Universal Mount

The universal mount can be installed on sloped or flat ceilings ranging from 8.5–18 feet (2.5–5.5 meters) tall. This mount is available for fans with 52-inch, 60-inch, or 84-inch diameters.
4b  Standard Mount
Page 22

4c  Universal Mount
Page 32
MOUNTING: LOW PROFILE

1. INSTALL RUBBER BUMPERS

2. INSTALL MOUNTING PLATE

Installation may vary. Refer to the outlet box instructions.
1 Slide the rubber bumpers (a) onto the extension tube brackets.

2 Secure the mounting plate (b) to the outlet box with the hardware supplied with the outlet box. Refer to the outlet box instructions.
MOUNTING: LOW PROFILE (CONT.)

SUPPORT FAN

SECURE SAFETY CABLE

3

4a

b
If you are installing the fan in **Canada**, the safety cable must be secured directly to an existing part of the building structure. Examples of 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.

3. Loosely attach one mounting bracket to the mounting plate with the nylock nuts, but do not fully tighten. Raise the fan to the bracket and temporarily rest one rubber bumper in the space between the bracket and plate. This provides extra support when securing the safety cable.

*Hardware:*

   *a. 6 mm nylock nuts*

4. While supporting the fan, loop the safety cable around the mounting plate or building structure, and then secure it with the shackle (*b*). Allow the fan to hang from the safety cable.

*Hardware:*

   *b. Shackle*
100–240 VAC, 1 Φ, 50–60 Hz

AC Hot/L1
AC Neutral/L2
PE/Earth Ground

BROWN
BLUE
GREEN/YELLOW

Wiring Diagram

MOUNTING: LOW PROFILE (CONT.)
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.

With the fan hanging from the safety cable, connect the fan wires to the ceiling wires by twisting the ends together and securing them with wire nuts. Test the connection by lightly tugging on the wire nuts.

<table>
<thead>
<tr>
<th>North America 100–120 V system</th>
<th>AC Hot/L1 Brown</th>
<th>AC Neutral/L2 Blue</th>
<th>PE/Earth Ground (connected to fan chassis)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>White</td>
<td>Green or Bare Copper</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>All other regions</th>
<th>AC Hot/L1 Brown</th>
<th>AC Neutral/L2 Blue</th>
<th>PE/Earth Ground (connected to fan chassis)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown</td>
<td>Blue</td>
<td>Green with Yellow Tracer</td>
<td></td>
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</tbody>
</table>
MOUNTING: LOW PROFILE (CONT.)

INSTALL MOUNTING BRACKETS

INSTALL WIRING COVER AND TRIM
6. Raise the fan to the mount. Insert one rubber bumper between the mounting plate and the loosely installed mounting bracket. Position the other rubber bumper (a), and then secure it with the remaining mounting bracket (b) and the nuts. Tighten all hardware.

**Hardware:**
- c. 6 mm nylock nuts

7. Slide the wiring cover (d) up the extension tube, allowing about a 1/8” (3 mm) gap to the ceiling. Rotate the cover so that the mounting slots align with the screw holes on the extension tube, and then secure it with the screws (e).

    Slide the trim (f) 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.
MOUNTING: STANDARD

POSITION WIRING COVER AND TRIM

1
1 With the fan in the upright position, remove the protective covering from the extension tube. Slide the wiring cover (a) and wiring cover trim (b) over the extension tube, resting them on the fan hub.
INSTALL MOUNTING BRACKET

SECURE MOUNT BRACE BRACKETS

2

Installation may vary. Refer to the outlet box instructions.
2 Seat the rubber bushing (a) in the eye of the mounting bracket. Secure the mounting bracket (b) to the outlet box with the **hardware supplied with the outlet box**.

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

*Hardware:*
- **d. M6 x 1 x 25 mm socket cap screw**
- **e. M6 x 1 nylock nut**
MOUNTING: STANDARD (CONT.)

**HANG FAN**

- **4**

**SECURE SAFETY CABLE**

- **5**

**Instructions:**

1. **Hang Fan Secure Safety Cable**
   - **Secure the safety cable** to the fan securely.
   - **Attach the safety cable** to the ceiling securely.

2. **Hang Fan Secure Safety Cable**
   - **Secure the safety cable** to the ceiling securely.
   - **Attach the safety cable** to the fan securely.

3. **Position the Fan**
   - **Position the fan** at the desired location.
   - **Secure the fan** to the ceiling securely.

4. **Adjust the Fan**
   - **Adjust the fan** to the desired angle.
   - **Secure the fan** to the ceiling securely.

5. **Test the Fan**
   - **Test the fan** to ensure proper operation.
   - **Secure the fan** to the ceiling securely.
If you are installing the fan in **Canada**, the safety cable must be secured directly to an existing part of the building structure instead of the outlet box. Examples of 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.

4

Raise the extension tube to the mount, and insert the extension tube brackets between the mount brackets (a) and the rubber bushing so that the mounting holes are aligned. Secure the extension tube with the mounting hardware. **Fully tighten all hardware so that the brackets are slightly bent.**

*Hardware:*
  
b. M8 bolt  
c. 8 mm flat washer  
d. 8 mm lock washer  
e. M8 nut  
f. 2 mm x 2 mm split pin

5

Loop the safety cable around the mounting bracket or building structure, and then secure it with the shackle (g).

*Hardware:*
  
g. Shackle
4b  MOUNTING: STANDARD (CONT.)

Wiring Diagram

100–240 VAC, 1 Φ, 50–60 Hz

AC Hot/L1
AC Neutral/L2
PE/Earth Ground

BROWN  BLUE  GREEN/YELLOW
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.

Connect the fan wires to the ceiling wires by twisting the ends together and securing them with wire nuts. Test the connection by lightly tugging on the wire nuts.

<table>
<thead>
<tr>
<th></th>
<th>AC Hot/L1</th>
<th>AC Neutral/L2</th>
<th>PE/Earth Ground (connected to fan chassis)</th>
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<td>Blue</td>
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</tbody>
</table>
INSTALL WIRING COVER

INSTALL WIRING COVER TRIM

MOUNTING: STANDARD (CONT.)
7 Slide the wiring cover (a) up the extension tube, allowing about a 1/8” (3 mm) gap to the ceiling. Rotate the wiring cover so that the mounting slots align with the screw holes on the extension tube, and then secure it with the screws (b). Make sure that there are no wires visible. *If there is not enough clearance between the cover and ceiling, move the screw to the lower hole.*

8 Slide the wiring cover trim (c) up the extension tube, aligning the tabs on the inside with the slots on the bottom of the wiring cover. Twist clockwise to snap into position.
Make sure the extension tube is oriented so that the wiring connector properly mates with the connector from the fan hub.
With the fan in the upright position, loosely secure the motor brackets \((a)\) to the motor shaft with the M6 x 28 mm bolt \((b)\) and nut \((d)\). Install the extension tube with the M6 x 32 mm bolt \((c)\) and nut \((d)\). Securely tighten both bolts.

**Hardware:**
- b. M6 x 28 mm bolt
- c. M6 x 32 mm bolt
- d. M6 nut

2. Plug the wiring harness from the extension tube into the wiring harness from the fan.
MOUNTING: UNIVERSAL (CONT.)

INSTALL LOWER SAFETY CABLE & GROUND

SECURE WIRING HARNESS

PREPARE WIRING COVER

3

4

5
Make sure the wires are tightly secured against the motor brackets so that the wiring cover seats properly.

3. Install the safety cable (a) and ground wire (b) lugs with the unpainted screws (c) and lock washers (d).

   *Hardware:*
   - c. Unpainted M4 x 6 mm screws
   - d. M4 lock washers

4. Secure the wiring harness (e) to the motor brackets with the provided cable tie. Make sure the wires are tightly secured against the motor brackets so that the wiring cover seats properly.

5. Slide the wiring cover (f) down the extension tube, resting it on the fan hub. Make sure no wires are visible between the cover and fan hub. Slide the canopy (g) down the extension tube.

   STEPS COMPLETED
MOUNTING: UNIVERSAL (CONT.)

POSITION MOUNTING BALL

INSTALL STEEL PIN

INSTALL WEDGE

6

7

8
6 Slide the mounting ball (a) over the extension tube (b).

7 Insert the 6 mm steel pin (c) 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.

8 Insert the wedge (d) into the mounting ball and secure it with the screw (e). Tighten the screw enough to prevent movement between the mounting ball and extension tube, but do not overtighten.
Installation may vary. Refer to the outlet box instructions.
⚠ Make sure power is disconnected from the fan location before installing the mounting bracket!

9 Secure the mounting bracket (a) to the outlet box with the hardware supplied with the outlet box.

*If* mounting the fan to a sloped ceiling, *secure the mounting bracket so that the open side of the bracket is facing up the slope of the ceiling.*
4c MOUNTING: UNIVERSAL (CONT.)

Wiring Diagram

100–240 VAC, 1 Φ, 50–60 Hz

AC Hot/L1
AC Neutral/L2
PE/Earth Ground
BLUE
BROWN
GREEN/YELLOW
⚠ 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.

10 Connect the fan wires to the ceiling wires by twisting the ends together and securing them with wire nuts. Test the connection by lightly tugging on the wire nuts.

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</table>
MOUNTING: UNIVERSAL (CONT.)

DIRECTIONS

11. Hang fan

12. Connect wiring harness

CONNECT WIRING HARNESS
11 Raise the fan to the mounting bracket. Align the rib in the mounting bracket (a) with the slot in the mounting ball (b), position the mounting ball, and let the fan hang freely. Gently twist the extension tube to ensure it is properly seated and will not move during fan operation.

12 Connect the wiring harnesses. Secure the green ground wire from the extension tube to the supply ground wire and the green ground wire on the mounting bracket.
MOUNTING: UNIVERSAL (CONT.)

13

SECURE SAFETY CABLE

14

INSTALL CANOPY

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If you are installing the fan in Canada, the safety cable must be secured directly to an existing part of the building structure instead of the outlet box. Examples of 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.

13 Loop the safety cable around the mounting bracket or building structure, and then secure it with the shackle.

   Hardware:
   a. Shackle

14 Raise the canopy to the mounting bracket, lining up the four holes on the canopy with the holes on the bracket. Secure the canopy to the mounting bracket with the painted screws. Make sure no wires or the safety cable are showing.

   Hardware:
   b. M4 x 6 mm painted screws
5 TEST YOUR FAN

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

Before using the remote control, remove the plastic tab from the battery tray.

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

If you purchased the Haiku Wall Control, follow the instructions packaged with the wall control.

For operation, maintenance, and troubleshooting information, visit haikuhome.com/help