



THE HOME DEPOT

Enhanced Inspection Requirement

2455 PACES FERRY ROAD
ATLANTA, GEORGIA 30339-4024

REPORT NO.: EIR-SKU# 1006878798

SKU#	1006878798/USA&YOW 1007494276/Display	MODEL #	YG204D-BN	EIR VER. :	001
SUPPLIER:	AIR COOL INDUSTRIAL			SUB-CLASS:	27-20-30
FACTORY NAME:	YOUNGO LIMITED				
FACTORY ADDRESS:	THE LUO QUN ADMINISTRATIVE DISTRICT, CHEN JIANG, HUIZHOU, GUANGDONG , 516229 , CHINA				
PRODUCT DESCRIPTION:	HAWKINS III 44 IN. LED BRUSHED NICKEL CEILING FAN WITH LIGHT				
SCAR AVAILABLE	N/A	SCAR CREATED DATE:	N/A		

This product requirement contains the following documents:

1. CTC/CTQ
2. General Requirements
3. Critical Components
4. Process Requirements
5. Reliability Requirements
6. Revision history

	Prepared by: Cynthia Ou Date: Jan 26,2022	UL Verification Services (Guangzhou) Co., Ltd. Building A1, 1F & 2F, Nansha Science and Technology Innovation Center , No. 25, South Huansi Avenue, Nansha District, Guangzhou 511458, China T: +86 20 28667188/ F: +86 20 83486605
	Reviewed by: Strong Meng Date: Jan 26,2022	
	Approved by: TL Ho Date: Jan 26,2022	

1. TOP Critical To Customer (CTC)/Critical To Quality (CTQ) Issues:

Issue#	Issue Description
1	Motor doesn't work
2	Noise
3	Light doesn't work
4	Parts damage
5	Missing Parts
6	Glass broken

2. General requirement

Incoming material requirement:

- WI is available and workable for controlling the components requirements.
- Equipment is validated and within due date.
- Proper intendance is required (IQC's operation, IQC's capability, inspection method, WI, etc.)
- IQC is familiar with WI and skilled in operation for controlling point.
- Test record and report is kept well for tracking.
- CAPA is issued to supplier for situation of failure result and CAPA is well followed and settled per quality system of manufactory.
- A tightened sampling plan is used for the next inspection on the last failure incoming material per quality system of manufactory.
- For situation of failure result but component is urgent in use 100% inspection need be conducted per quality system of manufactory.

Process requirement:

- WI is available and workable for controlling the process .
- Equipment is validated and within due date.
- IPQC regular check for the controlled process and keep record for tracking
- Proper intendance is required. (Worker's operation, equipment setting, etc.)
- Worker is familiar with WI and skilled in operation and be capable of self-inspection
- Factory should set up a program to control defective goods.(defective good identification and isolation, handling ways and track)

Reliability requirement:

- WI is available and workable
- Equipment is validated and within due date and can satisfy the capability of testing.
- Proper intendance is required.
- Test record and report is kept well
- Test sample is properly marked and kept.
- Factory need set up a plan to evaluate product's reliability.
- Factory need set up a process of defective product including analysis, corrective and preventive action.

3. CRITICAL COMPONENT (Focused on Incoming Warehouse or IQC)							
No. 序号	CTC / CTQ/ RTV 关键 检查点	Component 相关部件	Factory Action 工厂控制措施	Inspector Action 验货员现场目击、核实、验证	Result		Findings
					C	NC	
3.1	Missing parts	Polystyrene	Re-design, each kind of component will be placed in individual cavity	*.1 Whether factory have process to control the key point. 工厂是否有流程控制这些关键点。 *.2 How factory implement it with record proof (automation or poka yoke). 工厂是如何执行它并留存记录,是否使用自动化或防呆措施 *.3 If any variation, how factory make disposition with traceability. 如果检查发现异常，工厂如何处置，并考虑物料的追溯性			
3.2	Glass broken	Glass shade	Incoming glass shall be fully inspected for appearance to ensure no damage, and the weight and thickness of glass shall be measured to supervise the supplier's process control	*.1 Whether factory have process to control the key point. 工厂是否有流程控制这些关键点。 *.2 How factory implement it with record proof (automation or poka yoke). 工厂是如何执行它并留存记录,是否使用自动化或防呆措施 *.3 If any variation, how factory make disposition with traceability. 如果检查发现异常，工厂如何处置，并考虑物料的追溯性			

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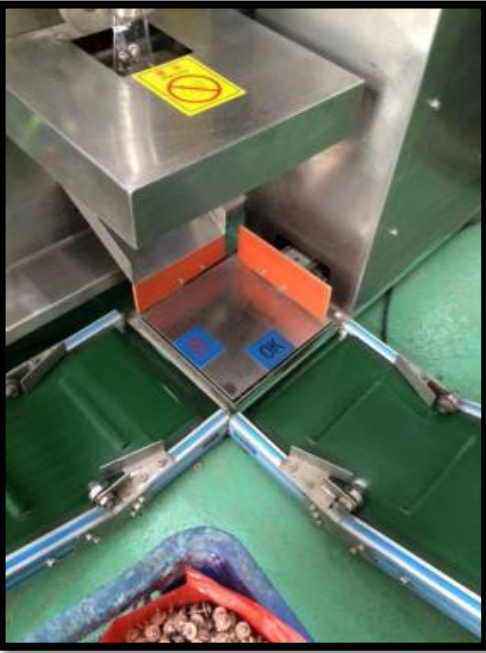
4. PROCESS REQUIREMENTS							
No. 序号	CTC / CTQ/ RTV 关键 检查点	Process 相关制程	Factory Action 工厂控制措施	Inspector Action 验货员现场目击、核实、验证	Result		Findings
					C	NC	
4.1	Motor doesn't work	Motor stator transfers and storage	<ul style="list-style-type: none"> - Individually stored in blister packs  - Wrapped to reduce dust collection while in inventory  	<p>*.1 Whether factory have process to control the key point. 工厂是否有流程控制这些关键点.</p> <p>*.2 How factory implement it with record proof (automation or poka yoke). 工厂是如何执行它并留存记录,是否使用自动化或防呆措施</p> <p>*.3 If any variation, how factory make disposition with traceability. 如果检查发现异常，工厂如何处置，并考虑物料的追溯性</p>			

4.2	Motor doesn't work	Motor stator winding	<p>The upgraded coil machine now has a standard tension as programed to eliminate any variations in the winding process</p> 	<p>*.1 Whether factory have process to control the key point. 工厂是否有流程控制这些关键点.</p> <p>*.2 How factory implement it with record proof (automation or poka yoke). 工厂是如何执行它并留存记录,是否使用自动化或防呆措施</p> <p>*.3 If any variation, how factory make disposition with traceability. 如果检查发现异常，工厂如何处置，并考虑物料的追溯性</p>			
4.3	-Motor doesn't work	Motor function testing	<p>100% inspection is done for all motor with new machine</p> 	<p>*.1 Whether factory have process to control the key point. 工厂是否有流程控制这些关键点.</p> <p>*.2 How factory implement it with record proof (automation or poka yoke). 工厂是如何执行它并留存记录,是否使用自动化或防呆措施</p> <p>*.3 If any variation, how factory make disposition with traceability. 如果检查发现异常，工厂如何处置，并考虑物料的追溯性</p>			

4.4	Noise	Noise check	100% noise check manually	<p>*.1 Whether factory have process to control the key point. 工厂是否有流程控制这些关键点.</p> <p>*.2 How factory implement it with record proof (automation or poka yoke). 工厂是如何执行它并留存记录,是否使用自动化或防呆措施</p> <p>*.3 If any variation, how factory make disposition with traceability. 如果检查发现异常,工厂如何处置,并考虑物料的追溯性</p>			
4.5	Fan doesn't work	Air-pressure control	<p>Control the air pressure not less than 5 kgf</p> 	<p>*.1 Whether factory have process to control the key point. 工厂是否有流程控制这些关键点.</p> <p>*.2 How factory implement it with record proof (automation or poka yoke). 工厂是如何执行它并留存记录,是否使用自动化或防呆措施</p> <p>*.3 If any variation, how factory make disposition with traceability. 如果检查发现异常,工厂如何处置,并考虑物料的追溯性</p>			

4.6	Noise	Screw driver calibration	<p>The screw air-gun is calibrated torque to ensure screws being tightened per hour</p> 	<p>*.1 Whether factory have process to control the key point. 工厂是否有流程控制这些关键点.</p> <p>*.2 How factory implement it with record proof (automation or poka yoke). 工厂是如何执行它并留存记录,是否使用自动化或防呆措施</p> <p>*.3 If any variation, how factory make disposition with traceability. 如果检查发现异常,工厂如何处置,并考虑物料的追溯性</p>			
4.7	<p>-Motor does not work</p> <p>-Light does not work</p>	Wire connection check	<p>Pull back check terminals for positioning</p>  <p>Use the testing equipment to check wire connection and plug instead of by visual check</p>	<p>*.1 Whether factory have process to control the key point. 工厂是否有流程控制这些关键点.</p> <p>*.2 How factory implement it with record proof (automation or poka yoke). 工厂是如何执行它并留存记录,是否使用自动化或防呆措施</p> <p>*.3 If any variation, how factory make disposition with traceability. 如果检查发现异常,工厂如何处置,并考虑物料的追溯性</p>			

						
4.8	Light doesn't work	Switch function check after assembling	<p>Light switch is pulled 3 times for ON/OFF cycle function test to check the functionality</p> <p>Check the appearance and if there is any damage</p> 	<p>*.1 Whether factory have process to control the key point.</p> <p>工厂是否有流程控制这些关键点.</p> <p>*.2 How factory implement it with record proof (automation or poka yoke).</p> <p>工厂是如何执行它并留存记录,是否使用自动化或防呆措施</p> <p>*.3 If any variation, how factory make disposition with traceability.</p> <p>如果检查发现异常，工厂如何处置，并考虑物料的追溯性</p>		
4.9	Motor doesn't work Light doesn't work	Plug crimping	<ol style="list-style-type: none"> Verify the crimping tool before production. Pull force 10kg-f check per hour during production. 	<p>*.1 Whether factory have process to control the key point.</p> <p>工厂是否有流程控制这些关键点.</p> <p>*.2 How factory implement it with record proof (automation or poka yoke).</p>		

				<p>工厂是如何执行它并留存记录,是否使用自动化或防呆措施</p> <p>*.3 If any variation, how factory make disposition with traceability.</p> <p>如果检查发现异常,工厂如何处置,并考虑物料的追溯性</p>			
4.10	Missing parts	Packing	<p>Auto packing machine</p> 	<p>*.1 Whether factory have process to control the key point.</p> <p>工厂是否有流程控制这些关键点.</p> <p>*.2 How factory implement it with record proof (automation or poka yoke).</p> <p>工厂是如何执行它并留存记录,是否使用自动化或防呆措施</p> <p>*.3 If any variation, how factory make disposition with traceability.</p> <p>如果检查发现异常,工厂如何处置,并考虑物料的追溯性</p>			
4.11	Missing Parts	PQC checking	<p>Adding PQC "check stamps" on the side of every cavity, every single part must have its own "check stamp" to pass QC before packing with polystyrene</p>	<p>*.1 Whether factory have process to control the key point.</p> <p>工厂是否有流程控制这些关键点.</p>			

			<p>*.2 How factory implement it with record proof (automation or poka yoke).</p> <p>工厂是如何执行它并留存记录,是否使用自动化或防呆措施</p> <p>*.3 If any variation, how factory make disposition with traceability.</p> <p>如果检查发现异常,工厂如何处置,并考虑物料的追溯性</p>		
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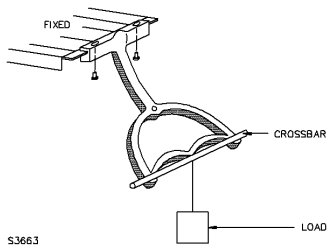
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5. RELIABILITY REQUIREMENTS								
No.	Reliability	Applicable Part	Testing item	Factory Action	Inspector Action	Result		Findings
						C	NC	
5.1	Customer usage	Switch	Switch/Pull chain cycling test (Only apply to ceiling fan with switch/pull chain)	<ul style="list-style-type: none"> - Testing Procedure: The switches and/or pull chains shall function properly after 7500 cycles (1 cycle= on/off). - Sampling: Randomly draw 10 pieces finished products every 6 months or there is order and record with ID label. - Frequency: Data check record every cycle, check the pull switch function. - Judgment: After test, there shall be no mechanical and functional defect. 	<ol style="list-style-type: none"> 1. Whether factory have process to control the key point. 2. How factory implement it with record proof 3. If any variation, how factory make disposition with traceability. 			
5.2	Customer usage	Finished product	Life Cycle of ceiling fan /ceiling fan with light kit	<ul style="list-style-type: none"> - Testing Procedure: The sample shall be installed per the manufacturer's instructions. 120Vac : Cycle 120 times at high speed (1 cycle = on for 1.5 hour/off for 0.5 hour). - Sampling: Randomly draw 2 pieces finished products every 6 months or there is order and record with ID label - Frequency: 1. 4 hours visible check and record. 2. Record failure time 3. Measure luminance and Efficacy at start and finish of test 4. Measure max fan speed at start and finish of test - Judgment: Ceiling fan 1. Operate fan normally to verify that the unit: 2. Does not loosen from the mounting/ceiling 	<ol style="list-style-type: none"> 1. Whether factory have process to control the key point. 2. How factory implement it with record proof 3. If any variation, how factory make disposition with traceability. 			

			<p>3. Blades are still secured to the motor housing 4. Blades do not have excess wobble 5. Has no significant increase in noise 6. The fan speed maintains should not less than 10% that of at starting</p> <p>Light kit</p> <p>1. After test, there shall be no mechanical and functional defect 2. During and after the test, the unit shall be operated properly. 3. Loose, melting or deformation of any parts shall not occur 4. Smoke or fog shall not be observed. Bad smell and burnout shall not be found 5. The outlook of the sample shall not significantly change. 6. There is no flickering 7. The lumen maintains should not less than 10% that of at starting</p>			
5.3	Customer usage	LED bulb/CFL	<p>Environmental test (only apply to ceiling fan provided with led or CFL bulb)</p> <p>- Testing Procedure: Step 1: On/Off test 10s on/10s off, total test for 2200cycle</p> <p>Step 2: Thermal impact test (life test) Each (20)°C and 85°C 1H, 16 cycles, temperature change rate should more than 1°C /Minuets</p> <p>At rated voltage input, the sample shall be installed per the instruction manual and at maximum wattage light on for total 48 hours</p> <p>- Sampling Randomly draw 5 pieces light kit or bulbs every 6 months or there is order and record with ID label</p> <p>- Frequency:</p> <ol style="list-style-type: none"> 1. 4 hours visible check and record. 2. Record failure time 3. Measure luminance and Efficacy at start and finish of test <p>- Judgment:</p>	<p>1. Whether factory have process to control the key point.</p> <p>2. How factory implement it with record proof</p> <p>3. If any variation, how factory make disposition with traceability.</p>		

				<ol style="list-style-type: none"> 1. During and after the test, the unit shall be operated properly. 2. Loose, melting or deformation of any parts shall not occur 3. Smoke or fog shall not be observed. Bad smell and burnout shall not be found 4. The outlook of the sample shall not significantly change. 5. There is no flickering 6. The lumen maintains should not less than 10% that of at starting 			
5.4	Environmental Condition	Motor	Motor high temperature test	<p>Test procedure: At Ambient temperature 40°C, Assembly the ceiling fan completed , Input rated power, then lock the motor with high speed and light kit max wattage 240hours.</p> <ul style="list-style-type: none"> - Sampling Randomly draw 1 pieces of each motor size every 6 months - Frequency: 1. 4 hours visible check and record. - Judgment: 1. Operate fan normally to verify that the unit 2. The ceiling fan can pass the high pot test 	<ol style="list-style-type: none"> 1. Whether factory have process to control the key point. 2. How factory implement it with record proof 3. If any variation, how factory make disposition with traceability. 		
5.5	Customer usage	Packaging	Packaging Drop test	<ul style="list-style-type: none"> - Testing Procedure: The retailer box should be 10 drops (1 corner, 3 edges and 6 faces) per ISTA standards. For instore items conduct ISTA-1A standard, YOW and dot.com items conduct ISTA-2A standard. The drop height is determined by the weight of the box, details as following table. - Frequency: randomly draw 3 cartons every 6 months or there is order and record with ID label 	<ol style="list-style-type: none"> 1. Whether factory have process to control the key point. 2. How factory implement it with record proof 3. If any variation, how factory make disposition with traceability. 		

			<p>Judgment: After test, the sample shall show no damages or deformation. Functions shall be maintained</p> <p>ISTA 1A:</p> <table border="1"> <thead> <tr> <th colspan="2">Packaged-Product Weight</th><th colspan="4">Drop Height</th></tr> <tr> <th colspan="2">Equal to or greater than</th><th colspan="2">But Less than</th><th colspan="2">Free Fall</th></tr> <tr> <th>lb</th><th>kg</th><th>lb</th><th>kg</th><th>in.</th><th>mm</th></tr> </thead> <tbody> <tr> <td>0</td><td>0</td><td>21</td><td>10</td><td>30</td><td>760</td></tr> <tr> <td>21</td><td>10</td><td>41</td><td>19</td><td>24</td><td>610</td></tr> <tr> <td>41</td><td>19</td><td>61</td><td>28</td><td>18</td><td>460</td></tr> <tr> <td>61</td><td>28</td><td>100</td><td>45</td><td>12</td><td>310</td></tr> <tr> <td>100</td><td>45</td><td>150</td><td>68</td><td>8</td><td>200</td></tr> </tbody> </table> <p>ISTA 2A:</p> <table border="1"> <thead> <tr> <th colspan="2">Packaged-Product Weight</th><th colspan="4">Drop Height</th></tr> <tr> <th colspan="2">Equal to or greater than</th><th colspan="2">But Less than</th><th colspan="2">Free Fall</th></tr> <tr> <th>lb</th><th>kg</th><th>lb</th><th>kg</th><th>in</th><th>mm</th></tr> </thead> <tbody> <tr> <td>0</td><td>0</td><td>21</td><td>10</td><td>38</td><td>970</td></tr> <tr> <td>21</td><td>10</td><td>41</td><td>19</td><td>32</td><td>810</td></tr> <tr> <td>41</td><td>19</td><td>61</td><td>28</td><td>26</td><td>660</td></tr> <tr> <td>61</td><td>28</td><td>100</td><td>45</td><td>20</td><td>510</td></tr> <tr> <td>100</td><td>45</td><td>150</td><td>68</td><td>12</td><td>310</td></tr> </tbody> </table>	Packaged-Product Weight		Drop Height				Equal to or greater than		But Less than		Free Fall		lb	kg	lb	kg	in.	mm	0	0	21	10	30	760	21	10	41	19	24	610	41	19	61	28	18	460	61	28	100	45	12	310	100	45	150	68	8	200	Packaged-Product Weight		Drop Height				Equal to or greater than		But Less than		Free Fall		lb	kg	lb	kg	in	mm	0	0	21	10	38	970	21	10	41	19	32	810	41	19	61	28	26	660	61	28	100	45	20	510	100	45	150	68	12	310		
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5.7	Customer usage	Blade bracket	Static Load for Blade Bracket	<p>Test procedure: UL 507, 9ed. Cls. 71.3 As a result of loading (20 lbs for the fan less than 45" / 35 lbs for the fan 45" or greater) for 1 min., the bracket shall have no cracks as determined by visual inspection with a 4X magnifying lens.</p> <ul style="list-style-type: none"> - Sampling Randomly draw 5 pieces finish product every 6 months or there is order and record with ID label - Judgment: No cracks as 	<ol style="list-style-type: none"> 1. Whether factory have process to control the key point. 2. How factory implement it with record proof 3. If any variation, how factory make disposition with traceability. 																																																																																																



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6. REVISION HISTORY



THE HOME DEPOT

Inspection Requirement

2455 PACES FERRY ROAD
ATLANTA, GEORGIA 30339-4024

REPORT NO.: IR-14027122-3a-V02

SKU#	1006878798/ USA&YOW 100749427 6/Display	MODEL#:	YG204D-BN	DEPT. #:	D27L	COE #	7		
SUPPLIER NAME:	AIR COOL INDUSTRIAL				Supplier #:	11289/USA 17441/YOW			
FACTORY NAME:	YOUNGO LIMITED				Factory #:	2000408			
FACTORY ADDRESS:	THE LUO QUN ADMINISTRATIVE DISTRICT, CHEN JIANG, HUIZHOU, GUANGDONG , 516229 , CHINA								
PRODUCT DESCRIPTION:	HAWKINS III 44 IN. LED BRUSHED NICKEL CEILING FAN WITH LIGHT								



IMPORTANT: The product photos are not intended as the color reference.

This product requirement contains the following documents:

1. Product Requirements
2. Packaging Requirements
3. Product Documentation
4. Product Photos
5. Inspection Plan
6. Defect Classification
7. Revision History

Prepared by: Cynthia Ou
Date: Jan 26,2022

Reviewed by: *Strong Meng*
Date: Jan 26,2022

Approved by: TL Ho
Date: Jan 26,2022

UL Verification Services (Guangzhou) Co., Ltd.

Building A1, 1F & 2F, Nansha Science and Technology
Innovation Center , No. 25, South Huansi Avenue, Nansha
District, Guangzhou 511458, China

T: +86 20 28667188/ F: +86 20 83486605

1. Product Requirements

Item#	Item	Qty	Style / Feature / Finish / Color	Dimension / Measurement	Tolerance	Material
1	Overall	---	Fit for "Close to ceiling installation"	12.80"Hx44.00"W X44.00"D	± 5%	---
	Weight	---	Product weight	13.42lbs	± 5%	---
2	Mounting system	---	---	---	---	---
	- Mounting Plate	1	With sponge pads at top / 18AWG Green ground wire pre-installed, 6"L Min.	Fit for use	---	Steel
	-Mounting unit	1	18AWG Green ground wire pre-installed, 6"L Min.	Fit for use	---	Steel
3	Motor housing	1	Refer to photo	---	---	Steel
4	Motor	1	Motor type: AC Poles: 16 Capacitive start & speed control	---	---	---
	- Stator	1	---	O.D. 130mm	± 0.5	Silicon Steel
	- Rotor	1		Thickness: 12mm	± 0.5	
	- Bearing	2	Double Seal Ball Bearing, 6202Z	---	---	Steel
5	Blade Mounting system	---	---	---	---	---
	- Blade bracket	5	Refer to photo	Weight	Max. Difference within one set: 1g	Aluminum alloy
				The distance between the holes each other: 25x40mm	± 1	
	- Blade	5	Ebony walnut and Java OAK / Reversible blades.	440mmL X139mmW	±6	MDF
				Thickness: 5.0mm	± 0.5	
				Weight	Max. Difference within one set: 4g	
	- Pitch angle	---	---	13.5 Degree	± 0.5 Degree	---

Item#	Item	Qty	Style / Feature / Finish / Color	Dimension / Measurement	Tolerance	Material	
6	Electrical component	---	---	---	---	---	
	- Reverse switch	1					
	- Capacitor	1					
	- Speed control switch	1					



Item#	Item	Qty	Style / Feature / Finish / Color	Dimension / Measurement	Tolerance	Material
7	Light kit	---	Refer to photo	---	---	---
	-Lampholder	2	Medium base / cULus listed, 660W-250V/Min T150°C wire leads	---	---	Ceramic
	-Lampshade	1	Refer to photo	Dia.270mmx95m mH	± 6.4	Plastic
	-LED Bulb	2	model: 11A19060WULND04 Refer to marking	9W	--	---
	-Plug	2	Live wire = male plug with female pin inside the plug Neutral wire = male plug with male pin inside the plug	---	---	---
8	Fixture wire	3	UL recognized & CSA certified, AWM 1010, 18AWG, T105, 300V Live of motor - Black Live of light kit - Blue Neutral of motor and light kit - White	8”L from mounting coupling (actual wire length, but should not less than 6”L from mounting surface after install)	Min.	---
9	Functional Performance	---	Fan On Only	---	---	---
	- Speed	---	Hi Med Low	182 RPM 132 RPM 80 RPM	- 10% - 10% - 10%	---
	- Power	---	Hi Med Low	54.43W 27.19W 10.75W	+10% +10% +10%	---
	- Input current	---	Hi Med Low	0.45A 0.33A 0.21A	+10% +10% +10%	---
	Temperature rise	---	Temperature rise on motor windin / By resistance method	75K	Max.	---
	- Vibration / Wobble	---	None Noticeable	---	---	---

	- Noise	---	None Noticeable	---	---	---

Item#	Item	Qty	Style / Feature / Finish / Color	Dimension / Measurement	Tolerance	Material
10	Performance	---	---	---	---	
	- Lumen flux	---	---	800 lm	-9.6%	---
	- Color Temperature	---	---	3000K	+/-8.1%	---
	-Power consumption	---	---	9W	+10%+0.5W	---

Note: All dimensions are in millimeter unless otherwise specified.

CA ROHS report #	CA ROHS report Issue Date	Bulb type	Bulb Specification	Bulb Model	Bulb supplier
TUV report nno.:68.402.21.0513.01	Sep 10,2021	LED	9W	11A19060WULND04	Leedarson Lighting

Certification Type	Certification ID	Expiration Date
Safety certification	The product(Model#) was AC-742 certificated by UL. The UL file No.: E75795 Issued date: 1987-03-23	Effect to update new standard or effect in one year(NOM)

Pre-Purchase Testing Result

This product must achieve a rating of "Good" under The Home Depot's Pre-Purchase Testing Program or "unsatisfactory" but with THD'S PPT Waiver.	PPT REPORT NO: 14027122-3aR02-F	RATING: PASSED
REMARK: (IF APPLICABLE)	-Per THD's comments, conducted full PPT test. -Item 9.1, THD approved printer: MYS -Updated Item 1.1~1.4, 12.1	

----- End of This Section -----

2. Packaging Requirements

Label Location	- Refer to label in the section 3
Sensormatic Tag	Not required
UPC on Unit Package	Each unit (as applicable) should have a clearly legible UPC marking UPC: 840059608006
Country of Origin	Made in China
Importer Name and Address	Refer to artwork
Bilingual Requirement for caution and warning statements and any inserts or instruction manual	Refer to label in the section 3
Safety Label	Refer to label in the section 3
Instruction Sheet	Clear assembly / operating instructions (as applicable) should be identical to those shown in Sec 3
Warranty Card	Required.
Unit Package	Refer to artwork
Package Size ($\pm 5\%$)	19.53”Wx 13.94”D x 8.70”H
Package Weight ($\pm 5\%$)	17.16lbs
Method	Master carton: Single wall Case count: 1 Detail refer to below photos.



Packaging photo 1



Packaging photo 2



Packaging photo 3



Packaging photo 4

	
Packaging photo 5	Packaging photo 6
	
Packaging photo 7	Packaging photo 8
	
Packaging photo 9	Packaging photo 10
	
Packaging photo 11	Packaging photo 12

Packaging photo 13	Packaging photo 14
Packaging photo 15	BMC

NOTES:

- Other than the specific Packaging Requirement above, for General Packaging Requirement please refer to General Packaging Requirement of the Home Depot.
- For any changes of marking, printing, parts and /or components, the vendor should inform The Home Depot. The changes of parts or components may require re-submitting for evaluation.
- Any changes of marking, printing, parts and /or components without informing The Home Depot would be counted as a violation of this Product Requirement.

----- End of This Section -----

3. Product Documentation

3.1 Instruction manual & Packaging artwork

Refer to attachment

3.2 CARB& EPA certificate

Refer to attachment

Remark: The vendor/factory should provide valid CARB& EPA certificate during inspection and then check as below:

- 1) The manufacturer, material type, phase 2 compliance and CARB& EPA certifier of the provided CARB& EPA certificate should same as IR.
- 2) The inspection date should not exceed the expired day of the provided CARB& EPA certificate. If the CARB& EPA certification is expired, factory's requested to have IR updated via ECN process.

3.3 Shipping mark

Refer to attachment

3.4 Label

-label was stuck on unit(for ceiling fan)



FABRICATOR NAME: YOUNGO LTD.
 PRODUCTION DATE(mm/yyyy): **03/2018**
 "THIS PRODUCT IS PHASE 2 COMPLIANT
 WITH CALIFORNIA FORMALDEHYDE
 EMISSION STANDARDS AS REQUIRED
 UNDER CARB REQUIREMENT#93120"

FABRICATOR NAME: Youngo Ltd.,
03/2018
 TSCA Title VI compliant for formaldehyde

E75795 "FF"
 ADD THE FAN WATTS
 DETERMINE TOTAL INPUT WATTS
 RELAMP WITH 9W **MAX**
 LIGHT KIT 120V 60Hz
 MADE IN CHINA

E75795 "FF"
 LOS VATIOS DEL VENTILADOR DETERMINAN
 EL TOTAL DE VATIOS DE ENTRADA
 CAMBIE LA BOMILLA POR UNA DE 9W **MÁX.**
 JUEGO DE LUZ DE 120V 60Hz
 FABRICADO EN CHINA

**FOR LIGHT KIT
 CONNECTION
 PARA EL ENCHUFE DEL
 JUEGO DE LUZ**

**CAUTION: TO REDUCE THE RISK OF FIRE,
 RE-LAMP TYPE LED 9W **MAX.** 120V 60Hz**
**PRECAUCIÓN: PARA REDUCIR EL RIESGO DE INCENDIO,
 RE-LÁMPARA TIPO LED **MÁX.** 9W 120V 60Hz**

**AC IN N
ENTRADA CAN**

AC DANS N

**AC IN L
ENTRADA CAL**

AC DANS L

WARNING

To Reduce The Risk Of Fire, Electric Shock, Or Personal Injury, Mount To Outlet Box Marked Acceptable For Fan Support Of 35lbs(15.9kgs) Or Less. And Use Mounting Screws Provided With The Outlet Box.

WARNING

Most Outlet Boxes Commonly Used For The Support Of Lighting Fixtures Are Not "Acceptable For Fan Support". And May Need To Be Replaced. Consult A Qualified Electrician If In Doubt.

ADVERTENCIA

Para reducir el riesgo de incendio, descarga eléctrica o lesiones físicas, sólo instala el ventilador en una caja eléctrica o sistema de soporte aprobados para ventiladores de 35 lb (15.9 kg) o menos, y usa los tornillos de montaje que vienen con la caja eléctrica.

ADVERTENCIA

La mayoría de las cajas tomacorrientes usadas como repisa de accesorios de iluminación no son aceptables para apoyar ventiladores y podrán ser cambiadas. Consulta a un electricista calificado en caso de dudas.

E75795 "YL-LQ"

MODEL/MODELO:AC-742(YG204D-BN)

FAN ONLY/SÓLO VENTILADOR:AC120V,60Hz,0.8A

FAN & LIGHT/VENTILADOR Y LA LUZ:AC120V,60Hz,2.5A(MAX)

CEILING FAN MADE IN CHINA/VENTILADOR DE TECHO HECHO EN CHINA

DATE/FECHA: 0522

VENDOR/N DE VENDEDOR#11289

UPC#840059608006

SN/N DE SERIE:

SKU#1006878798

FOR USA

E75795 "YL-LQ"

MODEL/MODELO:AC-742(YG204D-BN)

FAN ONLY/SÓLO VENTILADOR:AC120V,60Hz,0.8A

FAN & LIGHT/VENTILADOR Y LA LUZ:AC120V,60Hz,2.5A(MAX)

CEILING FAN MADE IN CHINA/VENTILADOR DE TECHO HECHO EN CHINA

DATE/FECHA: 0522

VENDOR/N DE VENDEDOR#17441

UPC#840059608006

SN/N DE SERIE:

ITEM#1006878798

FOR YOW

PRECAUCIÓN: NOT USAR CON ATENUADORES.
NOUSUAR CON ATENUADORES.
NOUSUAR CON ATENUADORES.
CAUTION: NOT USE WITH DIMMERS.
DO NOT USE WITH DIMMERS.
NOT USE WITH DIMMERS.
NOT USE WITH DIMMERS.



Model/modelo 11R19060WULND04 120V 60Hz
3W 800LUMENS/Lúmenes 166mA 3000K
Made in China/HECHO EN CHINA XXXX



LISTED 4EU2 E345327
LED LAMP/LÁMPARA LED

TO AVOID DANGER OF SUFFOCATION.
KEEP THIS PLASTIC BAG AWAY FROM BABIES AND CHILDREN.
DO NOT USE THIS BAG IN CRIBS, BEDS, CARRIAGES OR
PLAYPENS. THE THIN FILM MAY CLING TO NOSE AND MOUTH
AND PREVENT BREATHING. THIS BAG IS NOT A TOY.

CE SAC N'EST PAS UN JOUET
AVERTISSEMENT - POUR ÉVITER LE DANGER
DE SUFFOCATION, GARDEZ CE SAC HORS DE
LA PORTEE DES BÉBÉS ET DES ENFANTS. NE
L'UTILISEZ PAS DANS LES LITS D'ENFANTS.
CE SAC N'EST PAS UN JOUET. NOUER CE SAC
AVANT DE JETER.

ADVERTENCIA

PARA EVITAR EL RIESGO DE SOFOCACIÓN, MANTENER ESTA
BOLSA PLÁSTICA FUERA DEL ALCANCE DE LOS BEBÉS Y DE LOS
NIÑOS. NO UTILICE ESTA BOLSA EN CUNAS, CAMAS, COCHES O
CORRALES. ESTA BOLSA NO ES UN JUGUETE.



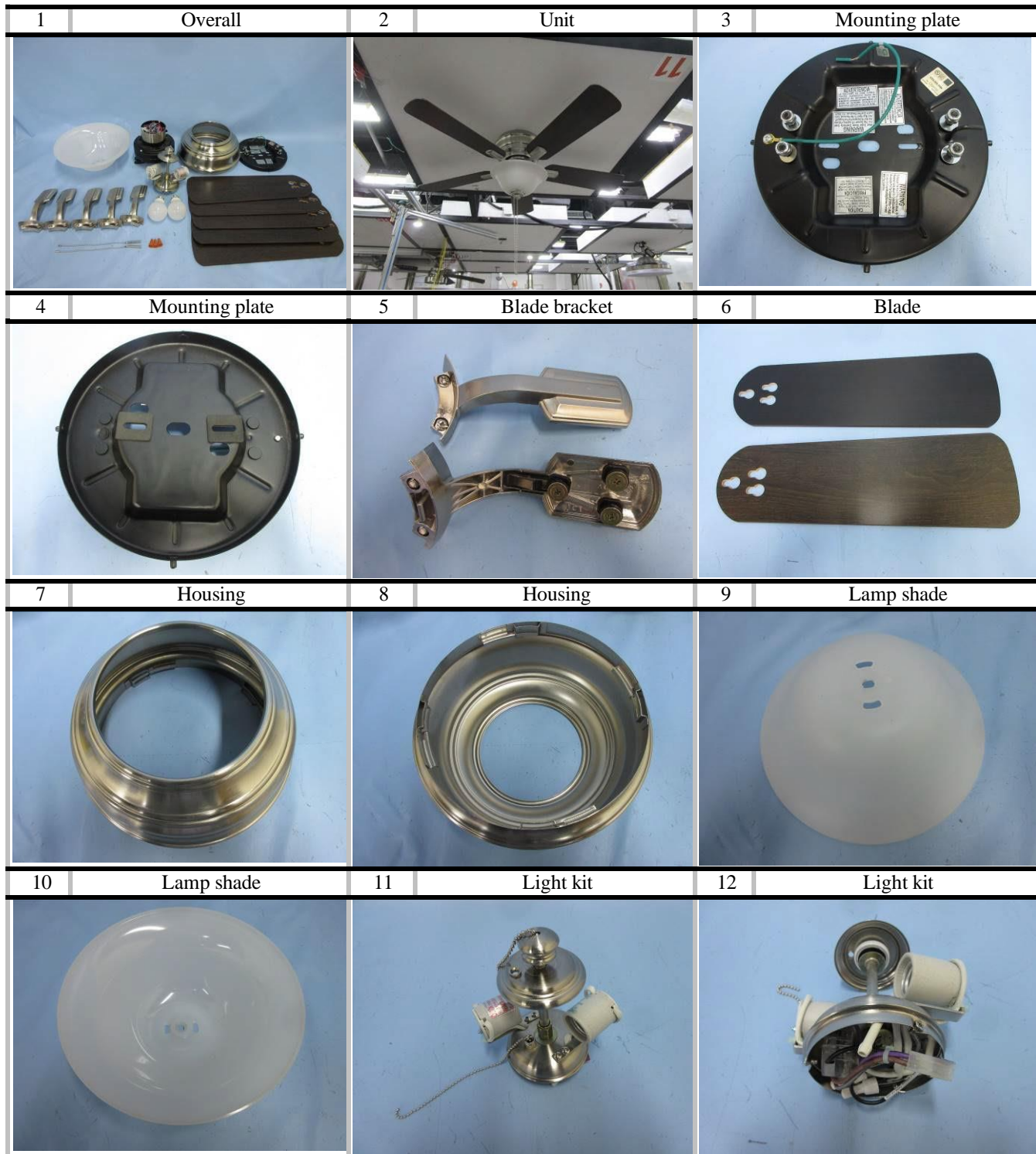
27L 1007494276

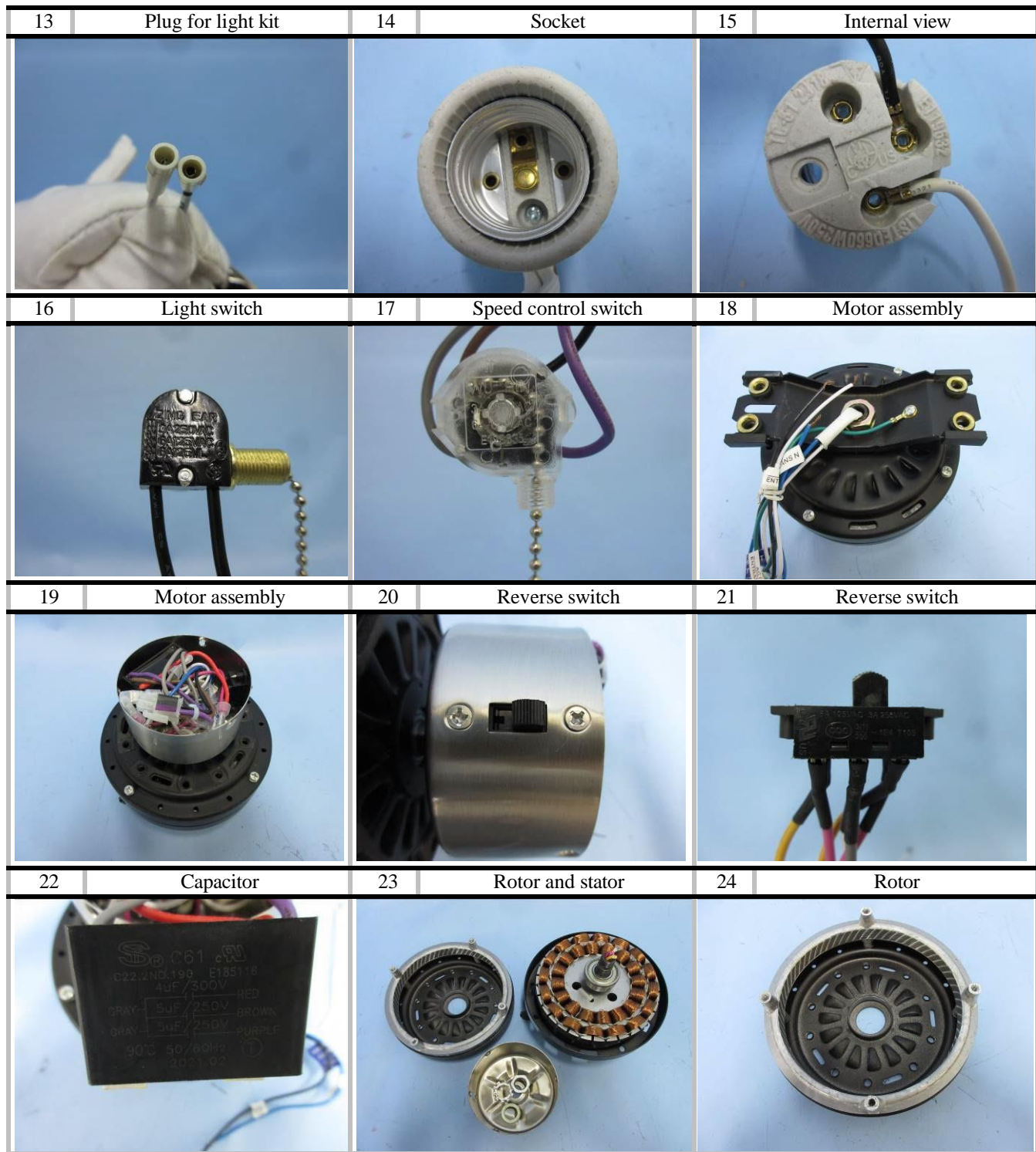
44" HAWKINS III BN CEILING FAN
DISPLAY ONLY NOT FOR SELL

For Disp SKU

----- End of This Section -----

4. Product Photos





25	Stator	26	Bearing	27	LED bulb
					
28	Pull chain	29	Accessory	30	
					Nil

IMPORTANT: The product photos are not intended as the color reference

----- End of This Section -----

5. Inspection Plan

5.1 General Inspection Requirement

➤ **Product:**

- ◊ Must be without any unsafe defect;
- ◊ Should be free of Cosmetic / Aesthetic defects such as: damaged/broken parts/pieces, scratches, cracks, etc.;
- ◊ Must conform to the country of destination's legal regulations;
- ◊ The unit should comply with client's requirement / approved sample (appearance and function);
- ◊ Marking(s) / label(s) on unit should be clear and should comply with legal requirements.

➤ **Packaging:**

- ◊ All units will be adequately packaged, and constructed from suitably robust materials, such that it arrives to stores in a sellable condition;
- ◊ The packaging material can protect the goods from damage during transportation;
- ◊ The shipping mark, bar code, label (such as price label), should conform to client's spec and/or approved samples;
- ◊ The packaging should comply to client's requirement / approved sample;
- ◊ Text of illustration, instruction, label and warning statement etc. must be clearly printed in user's language;
- ◊ The illustration, instruction and claim on the packaging artwork / labels must conform to the product appearance and its actual performance;
- ◊ The method and material of pallet / crate etc. should be approved by client.

➤ **Inspection Standard Adopted:**

- ❖ Refer to “THD Inspection Sampling Tool”

➤ **Sample Size determination:**

- ❖ The Inspection Level shall refer to Most Updated Switching Rules of The Home Depot.
- ❖ Please Refer to table 5.3 to determine sample size for each audit area
- ❖ Please use “THD Inspection Sampling Tool” to generate the appropriate each SKU sample size for every PSI, which includes multiple SKUs combined in one PSI lot.
- ❖ For the inspection plan is Fix sample size, each SKU shall be drawn according to the required fix sample quantity which cannot be combined.

➤ **Acceptable Quality Level:**

- ❖ Critical Non-conformity is not allowed
- ❖ **AQL 1.0** (or special approved by THD) For Major Non-Conformity
- ❖ **AQL 4.0** (or special approved by THD) For Minor Non-Conformity

➤ **For checking item that adopt “Fix sample size”, nonconformity is not allowed.**

➤ **General defect classification:**

- ❖ **Critical Defect**
 - ◆ Defects which could result in hazardous or unsafe conditions for individuals using or maintaining the product as well as defects contravening legal regulations.
- ❖ **Major Defect**
 - ◆ Functional defects reducing the usability or solidity of the product as well as obvious visual defects reducing the sales value of the product.
- ❖ **Minor Defect**
 - ◆ Defects that are unlikely to reduce the use of the product, but nevertheless may influence the sale.

➤ **For random inspection, the following rules are applied:**

- ❖ If the same sample has several defects, only the most serious defect is counted.
- ❖ Samples with defect have to be replaced or repaired; In the case of critical defects, the entire shipment must be rejected.

5.2 Equipment List

Intertek equipment	Factory equipment
<ol style="list-style-type: none"> 1. 3H pencil 2. Tape (3M Model: 600) 3. Bar code reader 4. Multimeter 5. Tape-measure 	<ol style="list-style-type: none"> 1. Electric strength tester 2. Power source (variable transformer) 3. Outlet box 4. Caliper 5. Hand tools (screw driver, spanner and pliers etc.) 6. Tachometer 7. Protractor 8. Power meter 9. Balance 10. Pull force tester (for internal wire connection check) 11. Integrating sphere

*When used equipment is not consistent with the above list , the specific equipment for the same test provided by manufactory is suggested to use, except the equipment required by client.

5.1 Inspection Checklist

Item Code	Details	Sampling Size
1	Aesthetics / Appearance Check	
A	Appearance of unit	###
2	Functional Check	
A	Functional check without blades	###
3	Safety Check	
A	Dielectric strength check	###
B	Earth continuity check	###
C	Polarity check	###
4	Data Measurement	
A	Physical dimension check (such as overall, lampshade, power cord length etc.)	1 sample per SKU but not less than 5 samples for all
B	Weight of blade and Pitch angle	1 sample per SKU but not less than 5 sets for all
C	Installation / Assembly check	1 sample per SKU but not less than 13 samples for all
D	Power consumption and input current check with blades	1 sample per SKU but not less than 13 samples for all
E	Fan speed check	1 sample per SKU but not less than 13 samples for all
F	Temperature rise on motor winding by resistance method	1 sample per SKU but not more than 5 samples for all
G	Low voltage start up check	S3
H	Ceiling fan wobble check	1 sample per SKU
I	Switch cycling	1 sample per SKU
J	Power on check for light kit	1 sample per SKU but not less than 5 samples for all
K	Bulb wattage check	###
L	Performance check for bulb(Power consumption, Lumen flux, Color Temperature)	1 sample per SKU
M	Pull chain activation force check	1 sample per SKU
5	Internal Check	
A	Internal lead wire	S3
B	Wire connection	S3
C	Components	S3
D	Polarity check	S3
6	Comparison check	1 sample per SKU

Note:

- ### Shall Refer to Most Updated Switching Rules of The Home Depot.
- Special inspection level Shall Refer to the calculated SKU sample size by THD Tools.

----- End of This Section -----

6 Defect Classification

Item Code	Details	Defective Classification		
		Critical	Major	Minor
1	Aesthetics / Appearance Check			
A	Appearance of unit(note: the judgment of defects that either judge major and minor will base on the defects location, size and number. i.e. the defects that presented on the main surface that consumer easy to observe and the defects can be seen from 1m distance, the defect should be counted as a major; defects that presented on the inessential position and could be seen from 1m distance, the defect should be counted as a minor)			
	· Live insect/infestation	✓		
	· Knives, blades, needles and similar sharp foreign object contamination	✓		
	· Excessive/unpleasant odour		✓	
	· Warpage, fire check, wavy finish, pits, blisters, pinholes, bubbles, specks, spots, dirty mark, scratch mark, chipped		✓	✓
	· Missing accessory		✓	
	· Caution or warning label that require is missing or illegible	✓		
	· Missing / illegal marking		✓	
	· Poor mechanical connection		✓	
	· Poor printing / molding marking		✓	✓
	· Uneven painting with any visual discontinuity / Painting peeled-off		✓	✓
	· Dent / Scratch / Dirt / Damage / Burr / Mixing color		✓	✓
	· Sharp edge or sharp point that may injure person easily	✓		
	· Sharp edge or sharp point		✓	✓
	· Lead wire damage (live parts not exposed)		✓	
	· Lead wire damage (live parts exposed)	✓		
	· Wrong lead wire or not better	✓		
	· Thumb screw for glass lampshade was equipped with screw driving slot		✓	
	· The blade primary color on A side doesn't face to customer when open the box (Applied for color box. For brown box, it is not applied for this requirement)		✓	
	· Switch doesn't stop in Forward "Summer" condition		✓	
	· DIP switch is not paired at the same initial number	✓		
2	Functional Check			
	· Abnormal noise (current noise or hammering noise etc) and vibration		✓	✓
3	Safety Check			
	· Dielectric strength (1200VAC, 1second) breakdown	✓		
	· Intermittent or failure of earth continuity	✓		
	· Wrong polarity	✓		
4	Data Measurement			
A	Physical dimension is out of the product specification (such as overall, lamp shade, cord length, etc.)		Fail the inspection	
B	Weight of blade and Pitch angle			
	· Out of PR		Fail the inspection	

C	Installation / Assembly check			
	<ul style="list-style-type: none"> ➢ The fan should be mounted in all mounting means as instructed ➢ Light kit is requested to be mounted ➢ Mount the fan on the ceiling and switch it on at all speed settings for 2 minutes ➢ Power on Fan through all the speeds setting for 10 cycles · The fan cannot be mounted on the ceiling in anyone of all mounting styles according to the procedure depicted in the installation instructions · Parts and parts do not match · Abnormal noise (current noise or hammering noise etc) and vibration · Malfunction/Inoperative/Intermittent set 			
D	Power consumption and input current check with blades			
	<ul style="list-style-type: none"> ➢ Power on the ceiling fans at rated input with light off ➢ Record power consumption and input current after the reading is stable · Power consumption and input current is out of PR · The input watts to appliance was more than 110% of the marked motor rating 			Fail the inspection
E	Fan speed check			
	<ul style="list-style-type: none"> ➢ Power on the unit at rated input with light off ➢ Record rotational speed after the reading is stable · Fan speed is out of PR 			Fail the inspection
F	Temperature rise on motor winding by resistance method			
	<ul style="list-style-type: none"> ➢ Power on the ceiling fan at rated input with highest speed setting and light-off for 4 hours · Temperature rise over 75K 			Fail the inspection
G	Low voltage start up check			
	<ul style="list-style-type: none"> · Ceiling fan shall not function properly when operated at the lowest speed with an input voltage of 90% rated voltage 		✓	
H	Ceiling fan wobble check			
	<ul style="list-style-type: none"> ➢ After the fan installed on the ceiling, the blade height shall be 7 feet. ➢ Install one laser on the bottom of the ceiling fan. ➢ Record h, H ➢ Measure X(the range of the laser irradiate to the floor) 			Fail the inspection
	<p style="text-align: center;">Ceiling</p> $X < (1 + H/h) \times 1.5 \text{ mm}$ <p style="text-align: center;">X: the distance from the ceiling to the laser location.</p>			

	H: the distance from the laser location to the floor. 7 feet: the distance from the fan blade to the floor. X: the range of the laser irradiate to the floor.			
I	Switch cycling 50 cycles (1 cycle= 1full setting). · Function properly			
J	Power on check for light kit ➤ Power on the light kit at rated input for 4 hours with rated light bulb installed · Electric strength breakdown or other malfunction · Failure of internal check		Fail the inspection	
K	Bulb wattage is out of PR		✓	
L	Performance check for bulb (Power consumption, Lumen flux, Color Temperature) Only test the integrated LED lighting with lamp shade, but without ceiling fan. Performance check (Power consumption, Lumen flux, Efficacy, Color Temperature, Color Rendering Index (CRI)) According user manual assembly the lamp, and power on it, after 30min measure the data · Out of PR specified		Fail the inspection	
M	Pull chain activation force check Measure force required to activate pull chain function · Greater than 10N		Fail the inspection	
5	Internal Check · Wrong principal component used · Damaged / Missing / Rusty / Cracked / broken component or other defect · Poor mechanical connection · Wireway is not free of sharp edge, sharp point or moving parts · Reverse switch terminal is not wrapped with heat shrink tube · Lead wire damaged (Live parts not exposed) · Lead wire damaged (Live parts exposed) · Metallic residues inside the sample that cause possible risk of short-circuit · All splices and connectors are not to remain secured when 5-lbs of force is applied for 1 second · A soldered connection was not mechanically secured before being soldered. · Stress on the internal connections · Screw shell of lampholder was not connected to the grounded conductor of the power supply. · A single-pole switch was connected in the neutral grounded conductor.	✓	✓	✓
6	Comparison check · The mass production need be complied with sealed sample during PPT or PLR		Fail the shipment	

Note: The above described defects are those most commonly found, but not necessarily cover all possible defects. And the defective classification is for reference only. The final decision of the defective classification would be

decided by the inspector.

----- End of This Section -----

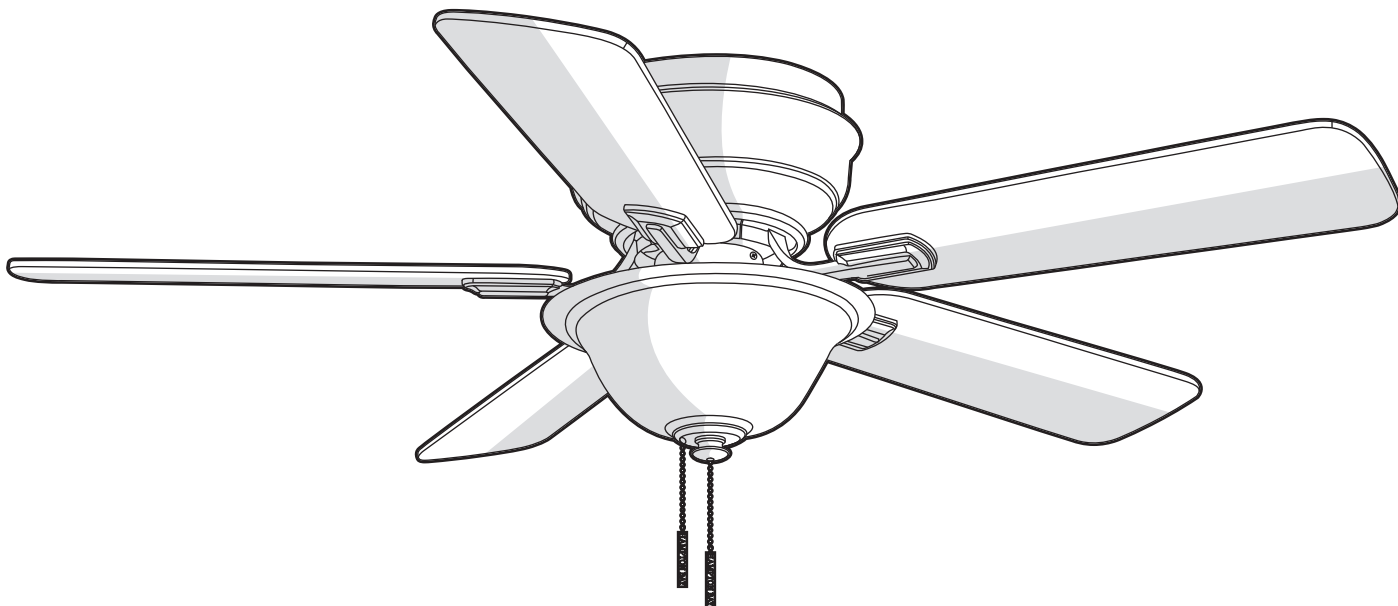
7 Revision History

Item #1006 878 798
#1006
Model #YG204D-BN
#YG204D-ORB

HAMPTON BAY®

USE AND CARE GUIDE

HAWKINS III 44 IN. CEILING FAN



Questions, problems, missing parts? Before returning to the store,
call Hampton Bay Customer Service
8 a.m. - 7 p.m., EST, Monday-Friday, 9 a.m. - 6 p.m., EST Saturday

1-855-HD-HAMPTON

HAMPTONBAY.COM



Visual instruction of how to install this fan:
Visit www.homedepot.com and enter either the Item or Model number to find
this fan and click the link of visual instruction in the product overview section.

THANK YOU

We appreciate the trust and confidence you have placed in Hampton Bay through the purchase of this ceiling fan. We strive to continually create quality products designed to enhance your home. Visit us online to see our full line of products available for your home improvement needs. Thank you for choosing Hampton Bay!

Table of Contents

Table of Contents	2	Assembly.....	7
Safety Information	2	Operation	13
Warranty	3	Care and Cleaning	14
Pre-installation	3	Troubleshooting	14
Installation.....	6		

Safety Information

1. To reduce the risk of electric shock, ensure electricity has been turned off at the circuit breaker or fuse box before beginning.
2. All wiring must be in accordance with the National Electrical Code "ANSI/NFPA 70-1999" and local electrical codes. Electrical installation should be performed by a qualified licensed electrician.
3. The outlet box and support structure must be securely mounted and capable of reliably supporting a minimum of 35 lbs (15.9 kg) or less. Use only UL-listed outlet boxes marked "FOR FAN SUPPORT."
4. The fan must be mounted with a minimum of 7 ft (2.1m) clearance from the trailing edge of the blades to the floor.
5. Avoid placing objects in the path of the blades.
6. To avoid personal injury or damage to the fan and other items, be cautious when working around or cleaning the fan.
7. Do not use water or detergents when cleaning the fan or fan blades. A dry dust cloth or lightly dampened cloth will be suitable for most cleaning.
8. After making electrical connections, spliced conductors should be turned upward and pushed carefully up into the outlet box. The wires should be spread apart with the grounded conductor and the equipment-grounding conductor on one side of the outlet box and ungrounded conductor on the other side of the outlet box.
9. All setscrews must be checked and retightened where necessary before installation.

The following responsible party designated in FCC §2.909 is responsible for this declaration:

Model Number: YG204D-BN, YG204D-ORB

Company Name: TAL INTERNATIONAL CORPORATION

Company Address: 2919 E. Philadelphia St., Ontario, CA 91761, U.S.A.

Full Name: James Lai Title: Manager

Telephone Number: (909) 923-2888 Fax: (909) 923-8337



WARNING: To reduce the risk of electrical shock or fire, do not use this fan with any solid-state fan speed control device. It will permanently damage the electronic circuitry.



WARNING: To reduce the risk of personal injury, do not bend the blade arms (also referred to as flanges), when installing the brackets, balancing the blades or cleaning the fan.



WARNING: Do not insert foreign objects in-between rotating fan blades.



WARNING: To reduce the risk of fire, electric shock or personal injury, mount the fan to the outlet box marked acceptable for fan support with the screws provided with the outlet box.



CAUTION: To reduce the risk of personal injury, use only the screws provided with the outlet box.

READ AND SAVE THESE INSTRUCTIONS

Warranty

The manufacturer warrants the fan motor to be free from defects in workmanship and material present at time of shipment from the factory for a period of lifetime after the date of purchase by the original purchaser. The manufacturer warrants the light kit (excluding any glass), to be free from defects in workmanship and material at the time of shipment from the factory for a period of three years after the date of purchase by the original purchaser. The manufacturers also warrants that all other fan parts, excluding any glass or acrylic blades, to be free from defects in workmanship and material at the time of shipment from the factory for a period of one year after the date of purchase by the original purchaser. We agree to correct such defects without charge or at our option replace with a comparable or superior model if the product is returned. To obtain warranty service, you must present a copy of the receipt as proof of purchase. All costs of removing and reinstalling the product are your responsibility. Damage to any part such as by accident, misuse, improper installation or by affixing any accessories, is not covered by this warranty. Because of varying climatic conditions this warranty does not cover any changes in brass finish, including rusting, pitting, corroding, tarnishing or peeling. Brass finishes of this type give the longest useful life when protected from varying weather conditions. A certain amount of "wobble" is normal and should not be considered a defect. Servicing performed by unauthorized persons shall render the warranty invalid. There is no other express warranty. We hereby disclaim any and all warranties, including but not limited to those of merchantability and fitness for a particular purpose to the extent permitted by law. The duration of any implied warranty which cannot be disclaimed is limited to the time period as specified in the express warranty. Some states do not allow limitation on how long an implied warranty lasts, so the above limitation may not apply to you. The retailer shall not be liable for incidental, consequential, or special damages arising out of or in connection with product use or performance except as may otherwise be accorded by law. Some states do not allow the exclusion of incidental or consequential damages, so the above exclusion or limitation may not apply to you. This warranty gives specific legal rights, and you may also have other rights which vary from state to state. This warranty supersedes all prior warranties. Shipping costs for any return of product as part of a claim on the warranty must be paid by the customer.

Contact the Customer Service Team at 1-855-HD-HAMPTON or visit www.hamptonbay.com.

Pre-Installation

SPECIFICATIONS

Fan size	Speed	Volts	Amps	Watts	RPM	CFM	N.W.	G.W.	C.F.
44 in.	Low	120	0.21	10.75	80	1428	6.1 kg (13.42 lbs.)	7.7 kg (16.99 lbs.)	1.37 cu. ft.
	Medium		0.33	27.19	132	2245			
	High		0.45	54.43	182	3055			



NOTE: These are approximate measures. They do not include amps and wattage used by the light kit.



TOOLS REQUIRED



Phillips
screwdriver



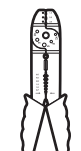
Flat blade
screwdriver



Adjustable
wrench



Step
ladder



Wire
stripper



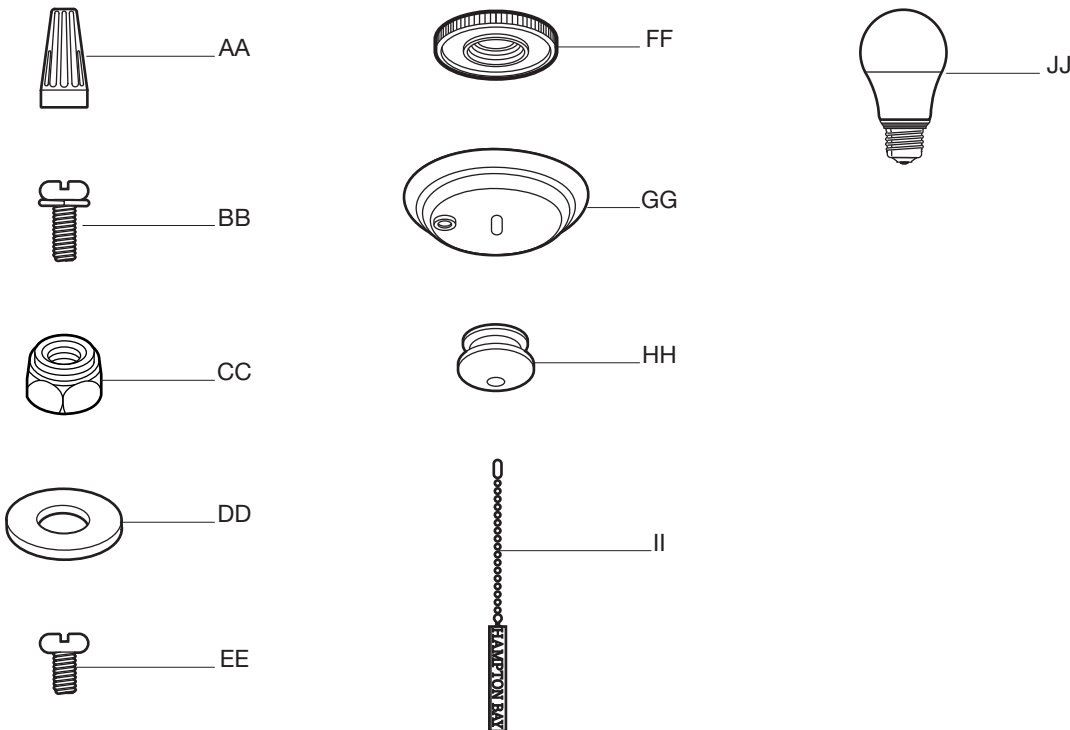
Electrical
tape

Pre-Installation (continued)

HARDWARE INCLUDED



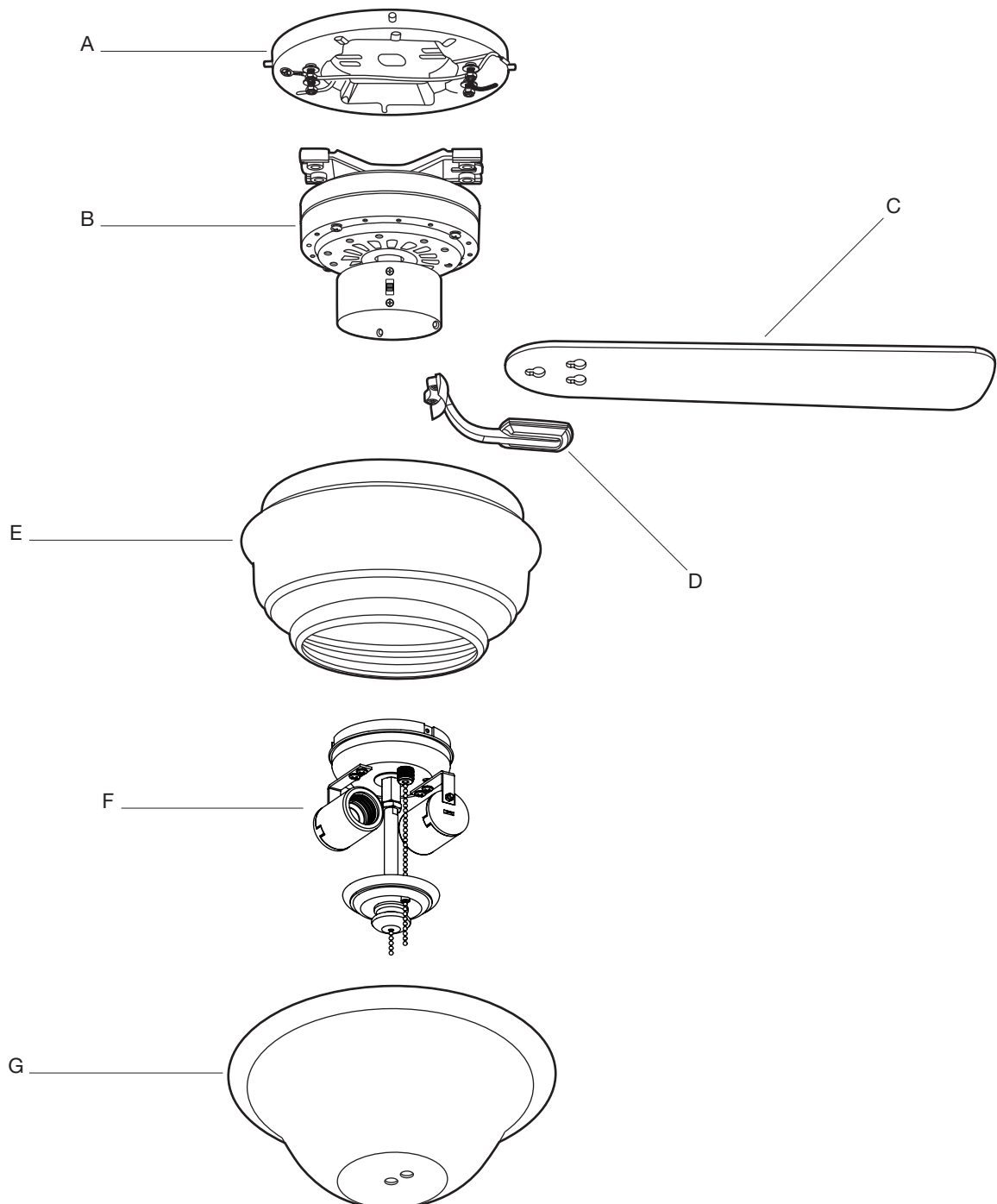
NOTE: Hardware not shown to actual size.



Part	Description	Quantity
AA	Plastic wire nut	3
BB	Blade arm screw with lock washer (presassembled)	10
CC	Nut (presassembled)	4
DD	Washer (presassembled)	4
EE	Light kit mounting screw (presassembled)	3
FF	Metal nut (presassembled)	1
GG	Cap (presassembled)	1
HH	Decorative nut (presassembled)	1
II	Pull chain and fob	2
JJ	9 watt LED bulb	2

Pre-Installation (continued)

PACKAGE CONTENTS



Part	Description	Quantity
A	Mounting bracket	1
B	Fan motor assembly	1
C	Blade	5
D	Blade arm	5

Part	Description	Quantity
E	Motor housing	1
F	Light kit	1
G	Plastic shade	1

Installation

MOUNTING OPTIONS

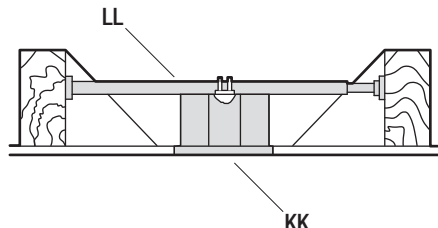


WARNING: To reduce the risk of fire, electric shock, or personal injury, mount the fan to an outlet box marked acceptable for fan support using the screws provided with the outlet box. An outlet box commonly used for the support of lighting fixtures may not be acceptable for fan support and may need to be replaced. If in doubt, consult a qualified electrician.

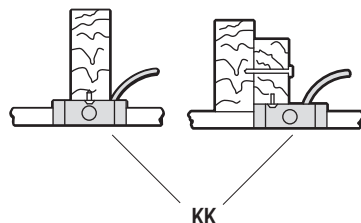
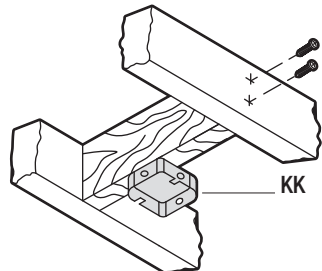
If your ceiling fan does not have an existing UL-listed mounting box, then install one using the following instructions:

- Disconnect the power by removing the fuses or turning off the circuit breakers.
- Secure the outlet box (KK) (not included) directly to the building structure. Use appropriate fasteners and materials (not included). The outlet box and its bracing must be able to fully support the weight of the moving fan (at least 35 lbs.). Do not use a plastic outlet box.

The illustrations below show two different ways to mount the outlet box (KK) (not included).



To hang your fan where there is an existing fixture but no ceiling joist, you may need an installation hanger bar (LL) (not included) as shown above.



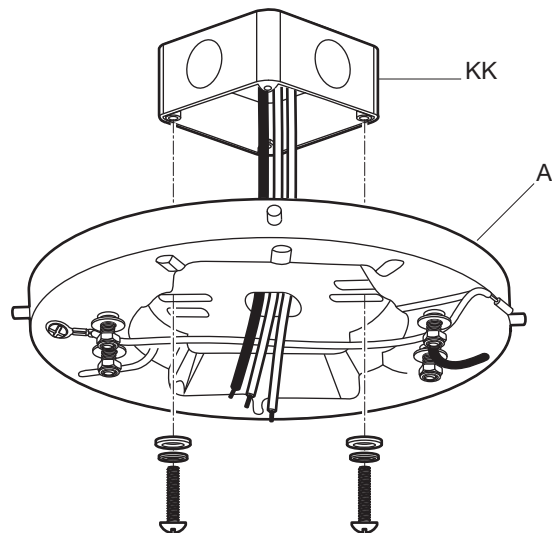
Assembly – Hanging the Fan

1 Installing the mounting bracket to the electrical box



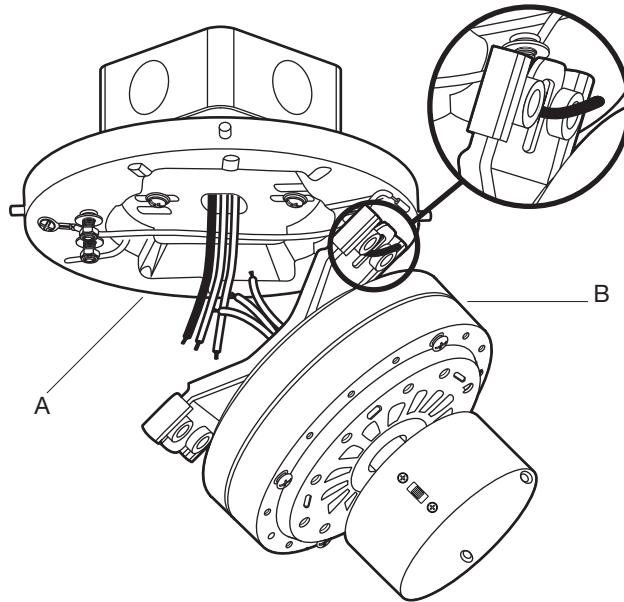
WARNING: To reduce the risk of fire, electric shock or other personal injury, mount the fan only to an outlet box or supporting system marked acceptable for fan support and use the mounting screws provided with the outlet box.

- Attach the mounting bracket (A) to the outlet box (KK) (not included) with two screws and washers provided with the outlet box (KK). Ensure the mounting bracket (A) is tight and secured.



2 Hanging the fan to the mounting bracket

- Lift the fan into position by hanging the fan motor assembly (B) onto the hook from the mounting bracket (A) allowing it to hang freely.



Assembly – Hanging the Fan (continued)

3a Making the electrical connections



WARNING: To avoid possible electrical shock, be sure electricity is turned off at the main fuse box before wiring.



WARNING: Check to see that all connections are tight, including ground, and that no bare wire is visible at the wire nuts (except for the ground wire).



WARNING: To reduce the risk of fire or electric shock, do not use this fan with any solid-state speed control device.

If you feel you do not have enough electrical wiring knowledge or experience, have your fan installed by a licensed electrician.

Follow the steps below to connect the fan to your household wiring. Use the plastic wire nuts (AA) with your fan. Secure the plastic wire nuts (AA) with electrical tape. Make sure there are no loose strands or connections.

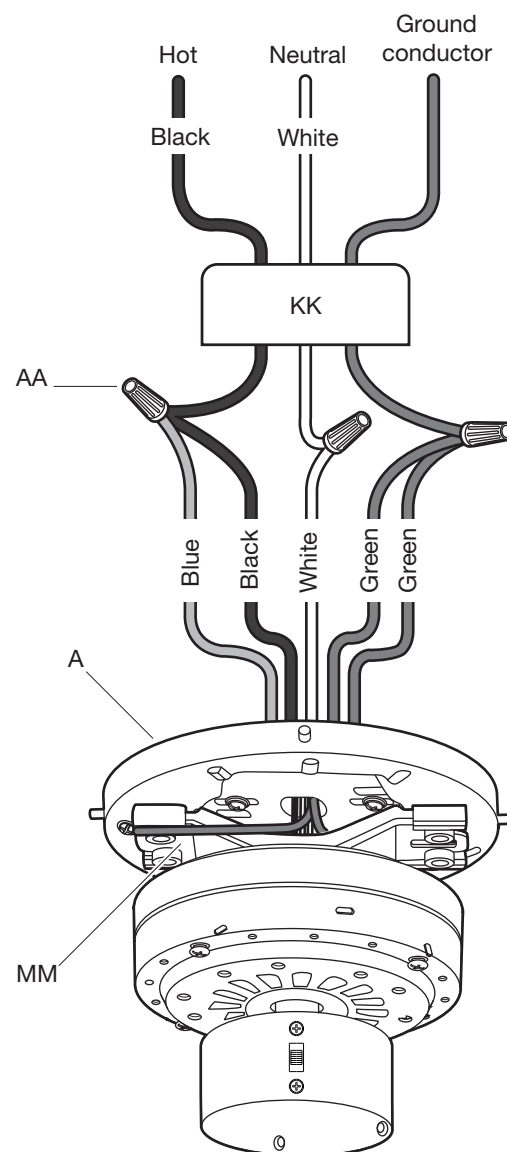
- Make wire connections as follows, using the wire nuts (AA).

From Fan

Black + Blue Wires -----	Black Wire (Hot)
White Wire -----	White Wire (Neutral)
Green Wires* -----	Green or Bare Wire (Ground)

* There are two green grounding leads: one from the mounting bracket (A) and one from the mounting bar (MM).

- Turn the wire nut connections upward, spreading them apart so the green (ground) and white wires will be on one side of the outlet box (KK) and the black and blue wires will be on the other side. Carefully tuck the connections up into the outlet box (KK).

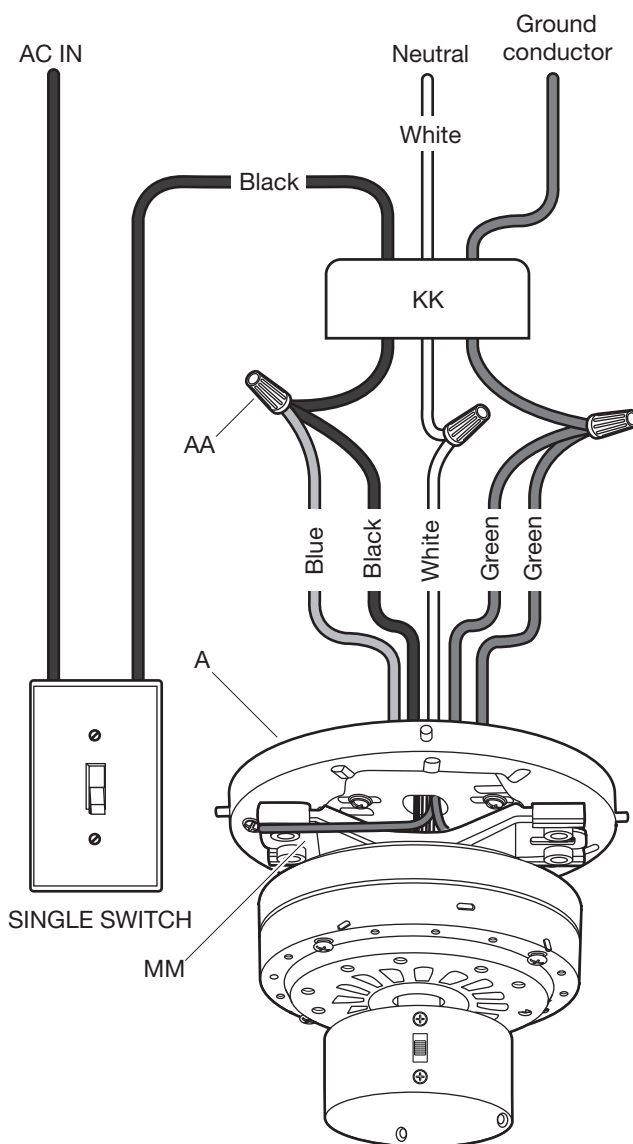


Assembly — Hanging the Fan (optional)

3b Single Switch Connections

- On a single switch the fan and light can be turned on or off together. Make wire connections as follows, using the wire nuts (AA). *Wall switch not included.*

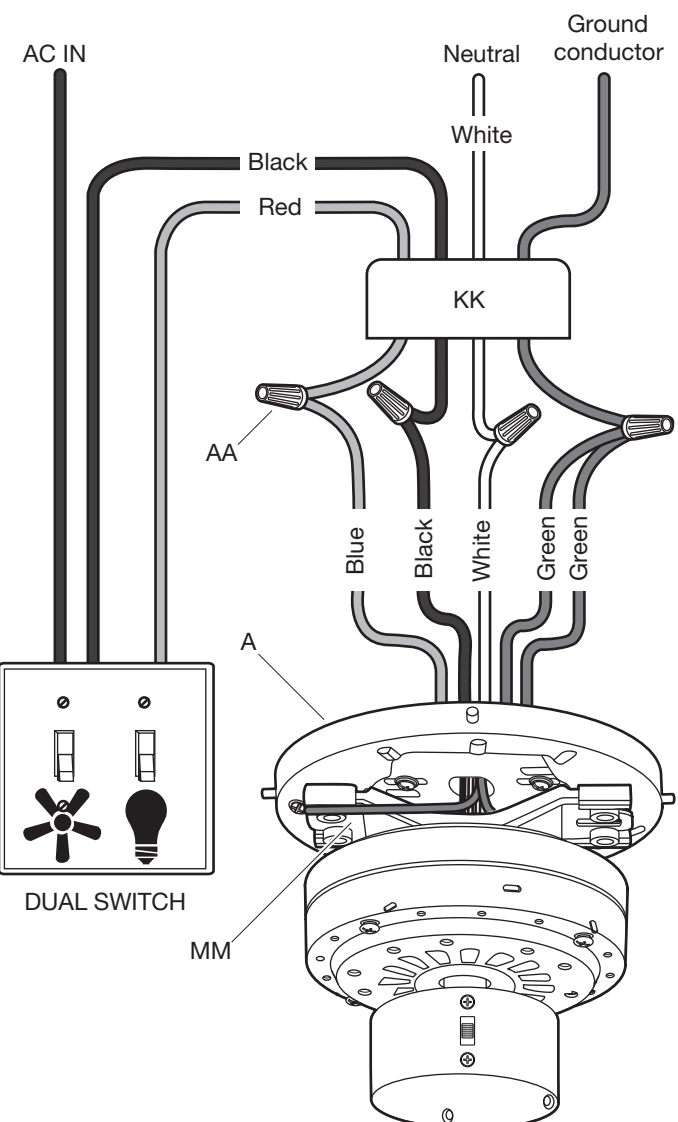
From Fan	To Outlet Box
Black + Blue Wires -----	Black Wire (Hot)
White Wire -----	White Wire (Neutral)
Green Wires -----	Green or Bare Wire (Ground)



3c Dual Switch Connections

- On a dual switch the fan and light can be turned on or off separately. Make wire connections as follows, using the wire nuts (AA). *Wall switch not included.*

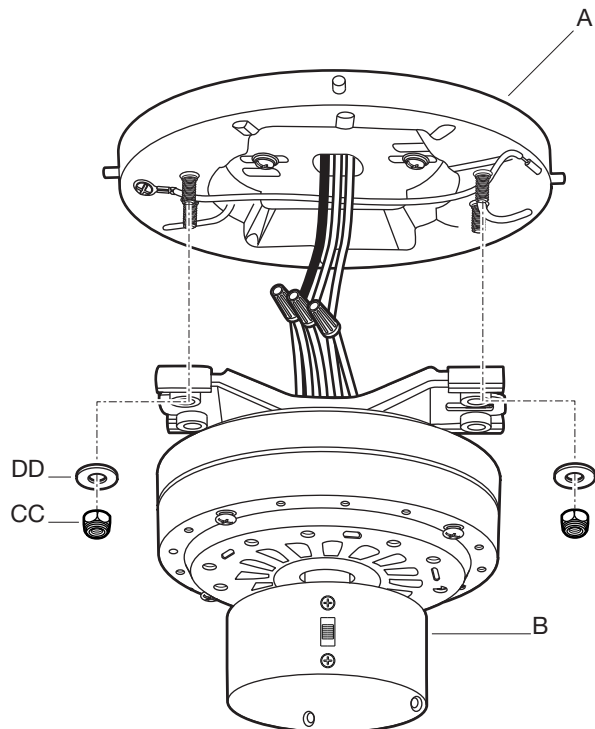
From Fan	To Outlet Box
Black Wire (for Fan) -----	Black Wire (Hot #1)
Blue Wire (for Light) -----	Red Wire (Hot#2 but maybe be in another color other than black, white or green)
White Wire -----	White Wire (Neutral)
Green Wires -----	Green or Bare Wire (Ground)



Assembly – Hanging the Fan (continued)

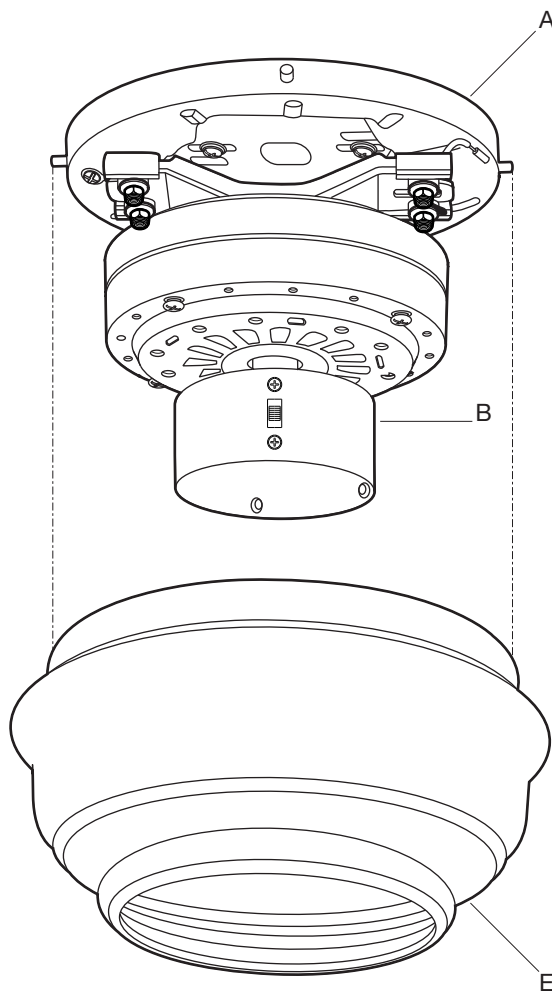
4 Finishing the fan installation

- Move the fan motor assembly (B) into position over the four mounting bracket studs and secure with the provided nuts (CC) and washers (DD).



5 Attaching the motor housing to the mounting bracket

- Raise the motor housing (E) up against the mounting bracket (A). The four supports inside the motor housing (E) should be placed against the four studs on the mounting bracket (A). Twist the motor housing (E) clockwise until snug.



Assembly — Attaching the Fan Blades

6 Attaching the blades to the blade arms



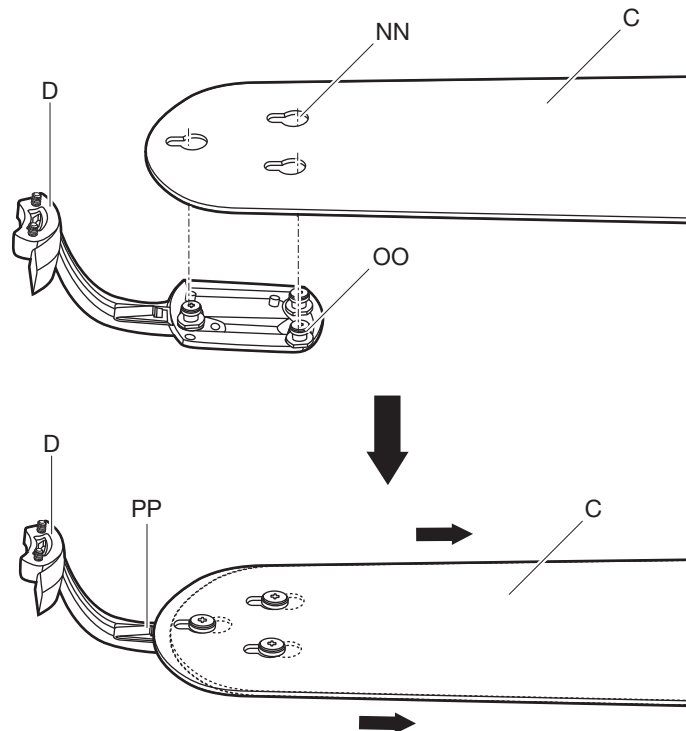
WARNING: Failure to properly seat the blades (C) on the blade arms (D) and engage in the spring locking mechanism (OO) could result in the fan blades (C) loosening and possibly falling.

To install the blade to the blade arm:

- Hold the blade (C) with hands close to the blade arm (D), align the key-slot holes (NN) with the blade arm posts (OO) and press the blade down firmly. Ensure the key-slot holes (NN) are properly seated on the blade arm posts (OO).
- Firmly slide the blade (C) away from the blade arm (D) until the blade (C) engages in the spring locking mechanism (PP). Make sure the spring of the spring locking mechanism (PP) is upward and the butt of the spring locking mechanism (PP) is against the edge of the blade.

To detach the blade from the blade arm:

- Press down the spring locking mechanism (PP) to release the blade (C) from the blade arm (D). Slide the blade (C) toward the blade arm (D) until the blade (C) disengages from the spring locking mechanism (PP). Carefully push the blade (C) up to detach from the blade arm (D).

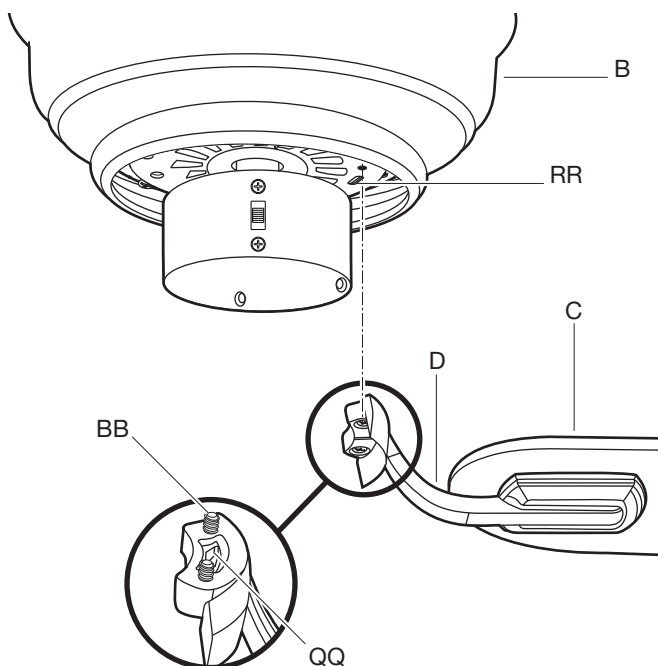


7 Fastening the blade assemblies to the motor



WARNING: To reduce the risk of personal injury, do not bend the blade arms (D) while installing, balancing the blades (C), or cleaning the fan. Do not insert foreign objects between rotating fan blades (C).

- Fasten the blade assemblies to the fan motor assembly (B) by lining up the slots of the motor (RR) with the tabs on the blade arms (D).
- Tighten the two blade arm screws with lock washers (BB) already installed in the blade arms (D).
- Repeat this procedure for the remaining blade arms (D).



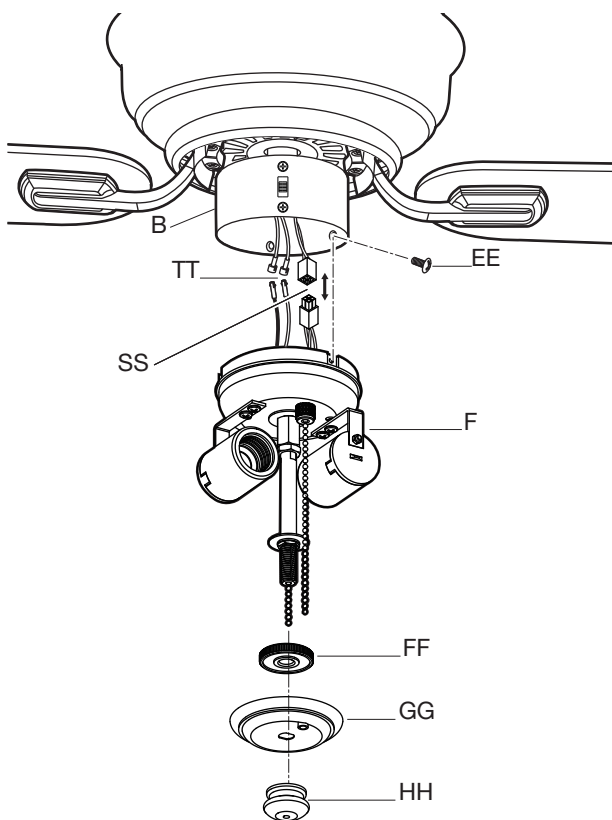
Assembly — Installing the Light Kit

8 Attaching the light kit to the switch housing



CAUTION: Before starting installation, disconnect the power by turning off the circuit breaker or removing the fuse at the fuse box. Turning power off using the fan switch is not sufficient to prevent electric shock.

- Remove the three light kit mounting screws (EE) from the light kit (F) and keep these screws.
- While holding the light kit (F) under your fan motor assembly (B), snap together the 4-pin wire connection plugs (SS) and locate two single white and blue wires in the switch housing labeled "FOR LIGHT". Make the polarized plug connections (TT),
- White to white - Blue to black
- Carefully push all wires back into the switch housing. Install the light kit (F) onto the switch housing with the three light kit mounting screws (EE) provided. Be sure to tighten all screws.
- Remove the decorative nut (HH), cap (GG) and the metal nut (FF) from the light kit (F).

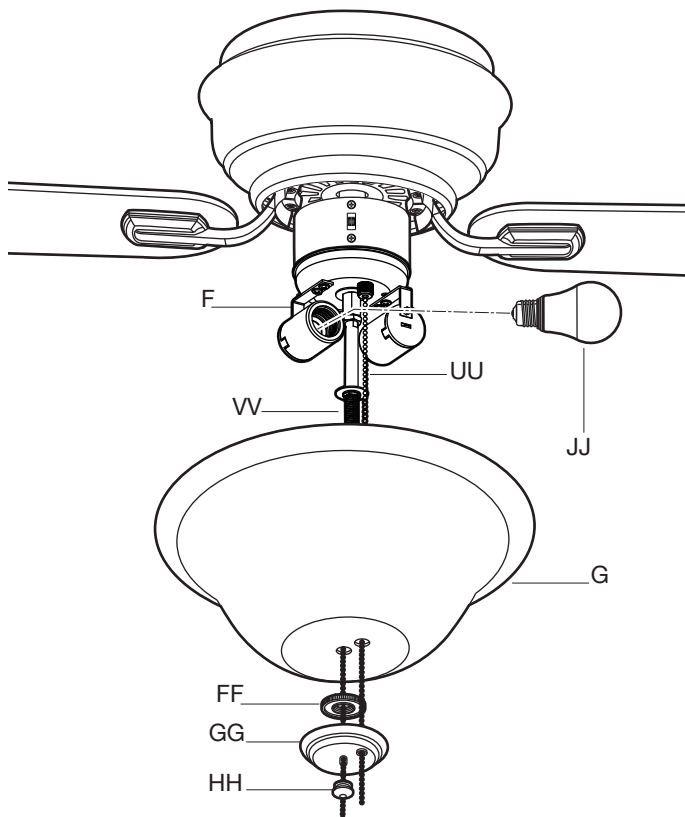


9 Installing the light bulbs and the plastic shade



CAUTION: Before starting installation, disconnect the power by turning off the circuit breaker or removing the fuse at the fuse box. Turning power off using the fan switch is not sufficient to prevent electric shock.

- Install two 9 watt LED bulbs (JJ) (included).
- While holding the plastic shade (G), slip the pull chain (UU) from the switch housing into the outside hole in the plastic shade (G).
- Feed the pull chain (UU) from the light kit stem (VV) through the eyelet on the plastic shade (G).
- Place the plastic shade (G) over the light kit stem (VV). Secure the plastic shade (G) with the metal nut (FF) (rubber side on the top).
- Fit the cap (GG) onto the light kit stem (VV) and then slip the pull chain (UU) through the hole on the side of the cap (GG).
- Feed the pull chain (UU) from the light kit stem (VV) through the cap (GG) and the decorative nut (HH), and then thread the decorative nut (HH) on securely. Do not overtighten.



Operation

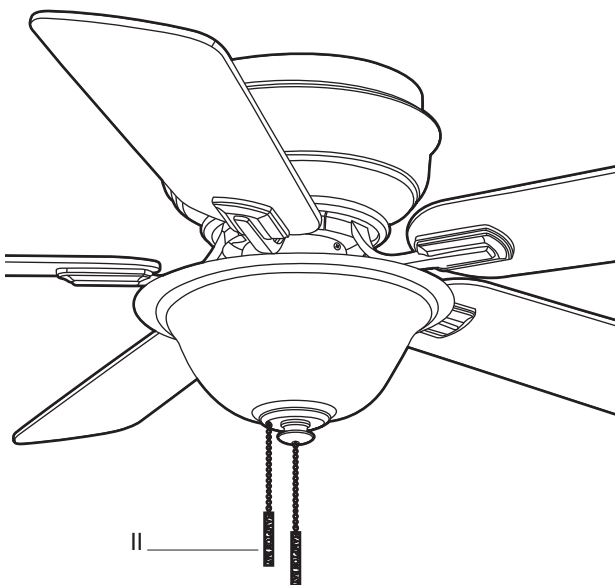
PULL CHAIN OPERATING INSTRUCTIONS

Install two pull chains and fobs (II) onto the pull chains located in the switch housing and light kit. Turn on the power and check the operation of the fan.

The pull chain controls the fan speed as follows:
1 pull - High, 2 pulls - Medium, 3 pulls - Low and 4 pulls - Off.

Speed settings for warm or cool weather depend on factors such as the room size, ceiling height, numbers of fans, and so on.

To turn the light On or Off, pull the chain that is attached to the light kit.

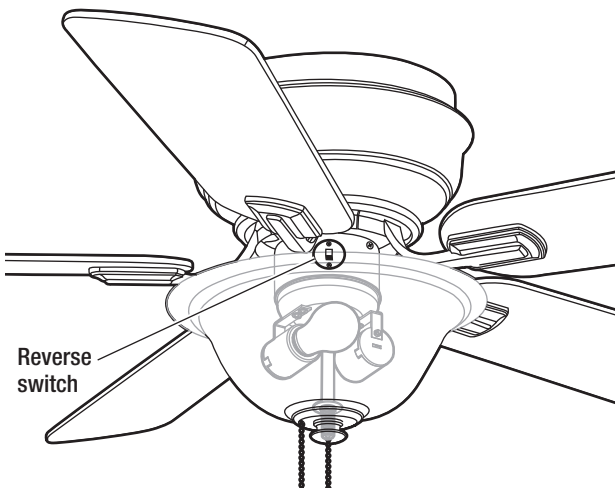


REVERSE SWITCH OPERATING INSTRUCTIONS

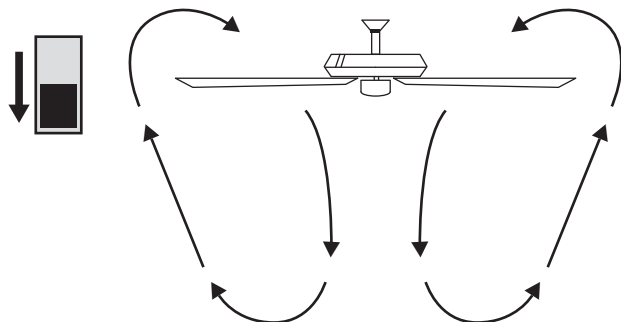
The reverse switch is located on the surface of the switch housing. This switch controls directions: forward (switch down) or reverse (switch up).



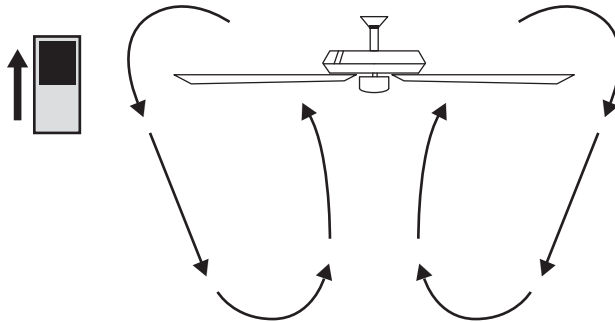
NOTE: Wait for the fan to stop before reversing the direction of the blade rotation.



Warm weather - (Counterclockwise Direction) A downward air flow creates a cooling effect. This allows you to set your air conditioner on a higher setting without affecting your comfort.



Cool weather - (Clockwise Direction) An upward air flow moves warm air off the ceiling. This allows you to set your heating unit on a lower setting without affecting your comfort.



Care and Cleaning



WARNING: Make sure the power is off before cleaning your fan.

Do

- Check the support connections, brackets, and blade attachments twice a year. Make sure they are secure. Because of the fan's natural movement, some connections may become loose over time. It is not necessary to remove the fan from the ceiling.
- Clean your fan periodically. Use only a soft brush or lint-free cloth to avoid scratching the finish. The plating is sealed with a lacquer to minimize discoloration or tarnishing.
- (Optional) Apply a light coat of furniture polish to the wood blades.
- (Optional) Cover small scratches with a light application of shoe polish.

Do not

- Use water when cleaning. Water could damage the motor, or the wood, or possibly cause an electrical shock.
- Apply oil to your fan or motor. The motor has permanently-lubricated sealed ball bearings.

Troubleshooting

Problem	Solution
The fan will not start.	<ul style="list-style-type: none"><input type="checkbox"/> Check the main and branch circuit fuses or breakers.<input type="checkbox"/> Check the line wire connections to the fan and switch wire connections in the switch housing.
The fan sounds noisy.	<ul style="list-style-type: none"><input type="checkbox"/> Make sure all motor housing screws are snug.<input type="checkbox"/> Make sure the screws that attach the fan blade to the motor hub are tight.<input type="checkbox"/> Make sure the wire nut connections are not rattling against each other or the interior wall of the switch housing.<input type="checkbox"/> Allow a 24-hour "breaking-in" period. Most noises associated with a new fan disappear during this time.<input type="checkbox"/> If using the ceiling light kit, make sure the glassware are secured tight. Check that the light bulb is also secure.<input type="checkbox"/> Make sure there is a short distance from the ceiling to the canopy. It should not touch the ceiling.<input type="checkbox"/> Make sure your ceiling box is secure and that rubber isolator pads are used between the mounting bracket and outlet box.
The fan wobbles.	<ul style="list-style-type: none"><input type="checkbox"/> Verify that all blades and blade bracket screws are secure (most fan wobble problems are caused by loose parts). Once the fan is properly installed, run the ceiling fan for 10 minutes to let the fan self-adjust. If wobble occurs after running the fan for 10 minutes, verify blade level using the following process:<ul style="list-style-type: none">- Select a point on the ceiling above the tip of one of the blades, then select any fan blade and measure from the center of the selected blade to the point on the ceiling. Rotate the fan until the next blade is positioned and repeat the measurement using the same point from the ceiling for every blade. Measurement deviations should be within 1/8 in.- If all deviations are less than 1/8 in. and the fan continues to wobble, please call Customer Service (1-855-HD-HAMPTON) to order a complimentary Blade Balancing Kit.- If deviation is greater than 1/8 in., please call Customer Service (1-855-HD-HAMPTON) to order complimentary replacements of your brackets.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

WARNING: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

HAMPTON BAY®

Questions, problems, missing parts? Before returning to the store,
call Hampton Bay Customer Service
8 a.m. - 7 p.m., EST, Monday-Friday, 9 a.m. - 6 p.m., EST Saturday

1-855-HD-HAMPTON

HAMPTONBAY.COM

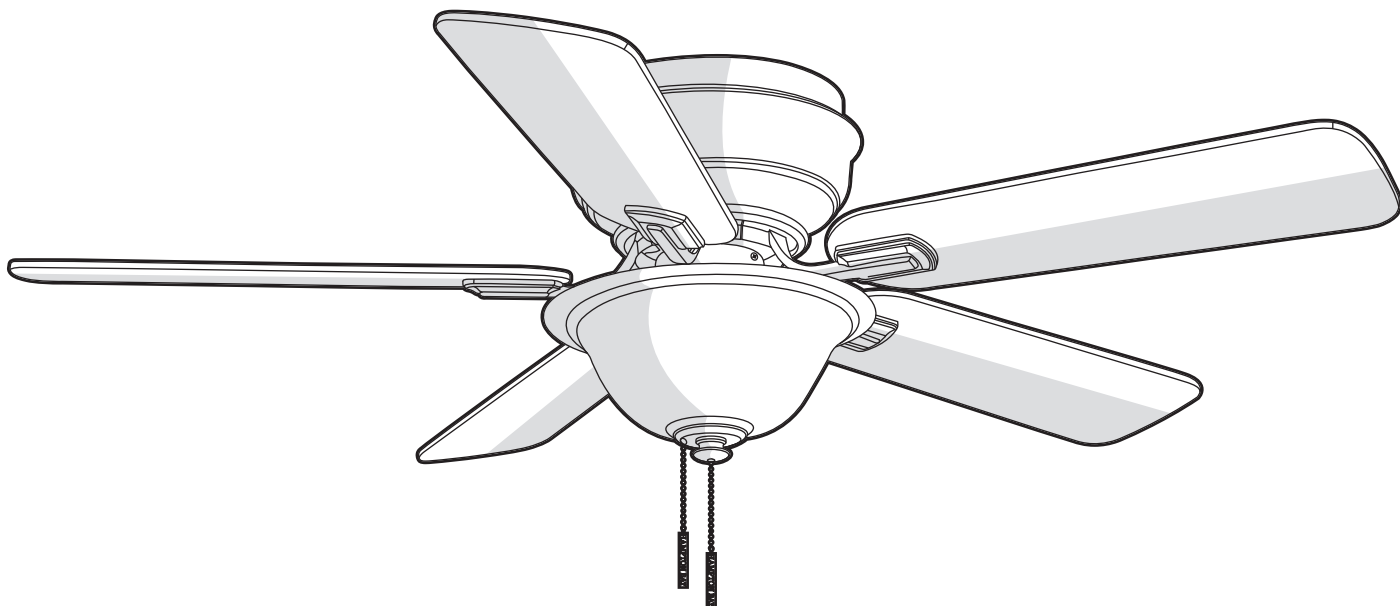
Retain this manual for future use.

Artículo Núm. 1006 878 798
1006 878 800
Modelo Núm. YG204D-BN
YG204D-ORB

HAMPTON BAY®

GUÍA DE USO Y MANTENIMIENTO

VENTILADOR DE TECHO HAWKINS III, DE 1,12 m



¿Preguntas, problemas o piezas faltantes? Antes de regresar a la tienda, llama al Servicio al Cliente de Hampton Bay de lunes a viernes entre De lunes a viernes, entre 8:00 a.m. y 7:00 p.m. (Hora Estándar del Este), y los sábados de 9:00 a.m. a 6:00 p.m. (Hora Estándar del Este).

1-855-HD-HAMPTON

HAMPTONBAY.COM



Instrucciones visuales sobre cómo instalar este ventilador:
Visite www.homedepot.com y escriba el número de artículo o modelo para buscar este ventilador, luego haga clic en el enlace de instrucciones visuales en la sección de descripción general del producto.

GRACIAS POR TU COMPRA

Apreciamos la confianza que has depositado en Hampton Bay al comprar este ventilador de techo. Nos esforzamos para continuamente crear productos de calidad diseñados para mejorar tu hogar. Visítanos por Internet para ver nuestra línea completa de productos disponibles para las necesidades de mejoras de tu hogar. ¡Gracias por elegir Hampton Bay!

Índice

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Garantía	3	Mantenimiento y Limpieza	14
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Información de Seguridad

1. Para disminuir el riesgo de descarga eléctrica, asegúrate de que la electricidad ha sido apagada en el cortacircuitos o la caja de fusibles antes de comenzar la instalación.
2. Todo el cableado debe cumplir con el Código Nacional de Electricidad "ANSI/NFPA 70-1999" y con los códigos locales de electricidad. La instalación eléctrica debe ser hecha por un electricista certificado y calificado.
3. La caja eléctrica y estructura de soporte deben montarse de forma segura y tener capacidad para sostener de manera confiable un mínimo de 35 libras (15,9 kg) o menos. Usa solamente cajas eléctricas aprobadas por UL marcadas como "PARA SOPORTE DE VENTILADOR".
4. El ventilador debe ir montado con un mínimo de 7 pies (2,1m) de separación entre el borde trasero de las aspas y el piso.
5. Evita colocar objetos en la trayectoria de las aspas.
6. Para evitar lesiones físicas o daños al ventilador y otros artículos, ten cuidado al limpiar o trabajar cerca del ventilador.
7. No usar agua o detergentes al limpiar el ventilador o las aspas. Para la limpieza, será adecuado un paño seco para quitar el polvo o ligeramente humedecido.
8. Después de concluir con las conexiones eléctricas, debes voltear los conductores empalmados hacia arriba y empujarlos con cuidado hacia dentro de la caja eléctrica. Los cables deben estar separados, con el cable a tierra y el conductor a tierra del equipo hacia uno de los lados de la caja eléctrica y el conductor sin conexión a tierra hacia el lado opuesto.
9. Todos los tornillos colocados se deben verificar y ajustar donde sea necesario antes de la instalación.

La siguiente parte responsable designada en FCC §2.909 es responsable de esta declaración:

Modelo Número: YG204D-BN, YG204D-ORB

Nombre de empresa: TAL INTERNATIONAL CORPORATION

Dirección de la empresa: 2919 E. Philadelphia St., Ontario, CA 91761, U.S.A.

Nombre completo: James Lai Título: Gerente

Número de teléfono: (909) 923-2888 Fax: (909) 923-8337



ADVERTENCIA: Para disminuir el riesgo de incendio o descarga eléctrica, no utilices este ventilador con ningún dispositivo de control de velocidad del ventilador de estado sólido. Dañará permanentemente el circuito electrónico.



ADVERTENCIA: Para reducir el riesgo de lesiones personales, no dobles los brazos de las aspas (también llamados "rebordes") durante la instalación de los soportes, compensación de las aspas o limpieza del ventilador.



ADVERTENCIA: No insertes objetos extraños entre las aspas en funcionamiento.



ADVERTENCIA: Para disminuir el riesgo de incendio, descarga eléctrica o lesiones personales, monta el ventilador sobre la caja eléctrica marcada como "aprobada como soporte de ventilador" y usa los tornillos de montaje que vienen con la misma.



PRECAUCIÓN: Para reducir el riesgo de lesiones físicas, usa sólo los tornillos incluidos con la caja eléctrica.

LEA Y MANTENER ESTAS INSTRUCCIONES

Garantía

El fabricante garantiza de por vida, a partir de la fecha en que el comprador original lo adquiere, que el motor del ventilador no presenta defectos de fabricación ni de material al momento en que es enviado desde la fábrica. El fabricante garantiza, por un período de tres años a partir de la fecha de compra por el comprador original, el kit de luces, sin incluir ningun de vidrio, no presentarán ningún defecto de fabricación o de material desde el momento de su salida de la fábrica. El fabricante también garantiza, por el período de un año, a partir de la fecha de compra por el comprador original, que las demás piezas del ventilador, sin incluir ninguna aspa de vidrio o acrílico, no presentarán ningún defecto de fabricación o de material desde el momento de la salida de la fábrica. Acordamos reparar todos los defectos del tipo antes mencionado, sin cargo alguno o, a nuestra discreción, reemplazar el producto por un modelo de igual calidad o superior si el producto es devuelto. Para obtener un servicio de garantía, debe presentar una copia del recibo como comprobante de compra. Todos los costos de retiro y reinstalación del producto son su responsabilidad. Los daños a cualquiera de las piezas como resultado de accidentes, uso inadecuado, instalación inadecuada, o debidos a la instalación de cualquier accesorio, no están cubiertos bajo esta garantía. Debido a que las condiciones climáticas pueden variar, esta garantía no cubre ningún cambio en el acabado en bronce, incluyendo óxido, perforación, corrosión, manchas o descascaramiento. Los acabados en bronce de este tipo tienen una vida útil más prolongada cuando se protegen de las condiciones climáticas cambiantes. Es normal cierta "oscilación" y no se considerará una falla. Cualquier servicio técnico realizado por personas no autorizadas invalidará la garantía. No hay ninguna otra garantía expresa. Mediante la presente, nos eximimos de cualquier garantía, incluyendo pero sin limitarnos a aquellas de comercialización e idoneidad para un fin particular, de acuerdo a lo contemplado por la ley. La duración de cualquier garantía implícita de la cual no se pueda eximir está limitada al período de tiempo especificado en la garantía explícita. Algunos estados no permiten limitaciones a la duración de la garantía, por consiguiente a limitación anterior puede no aplicarse a su caso. El minorista no será responsable por daños directos, indirectos o especiales que resulten o deriven del uso o rendimiento del producto excepto en casos en que lo estipule la ley. Algunos estados no permiten la exclusión o limitación de daños directos o indirectos, por lo que la limitación o exclusión anterior podría no aplicarse a su caso. Esta garantía le otorga derechos legales específicos y es posible que también tenga otros derechos que varían de un estado a otro. Esta garantía sustituye todas las garantías anteriores. Los costos de envío de cualquier devolución de productos hecha como parte de una reclamación de garantía están a cargo del cliente.

Comuníquese con el Equipo de Servicio al Cliente al 1-855-HD-HAMPTON o visite www.hamptonbay.com.

Pre-Instalación

ESPECIFICACIONES

Tamaño del ventilador	Velocidad	Voltios	Amperios	Vatios	RPM	PIES ³ / MIN.	PESO NETO	PESO BRUTO	PIES ³
44" (1,12 m)	Baja	120	0.21	10.75	80	1428	6.1 kg (13.42 lbs.)	7.7 kg (16.99 lbs.)	1.37 pies ³
	Media		0.33	27.19	132	2245			
	Alta		0.45	54.43	182	3055			



NOTA: Estas medidas son aproximadas. No incluyen ni el amperaje ni el vataje consumido por el kit de luces.



HERRAMIENTAS NECESARIAS

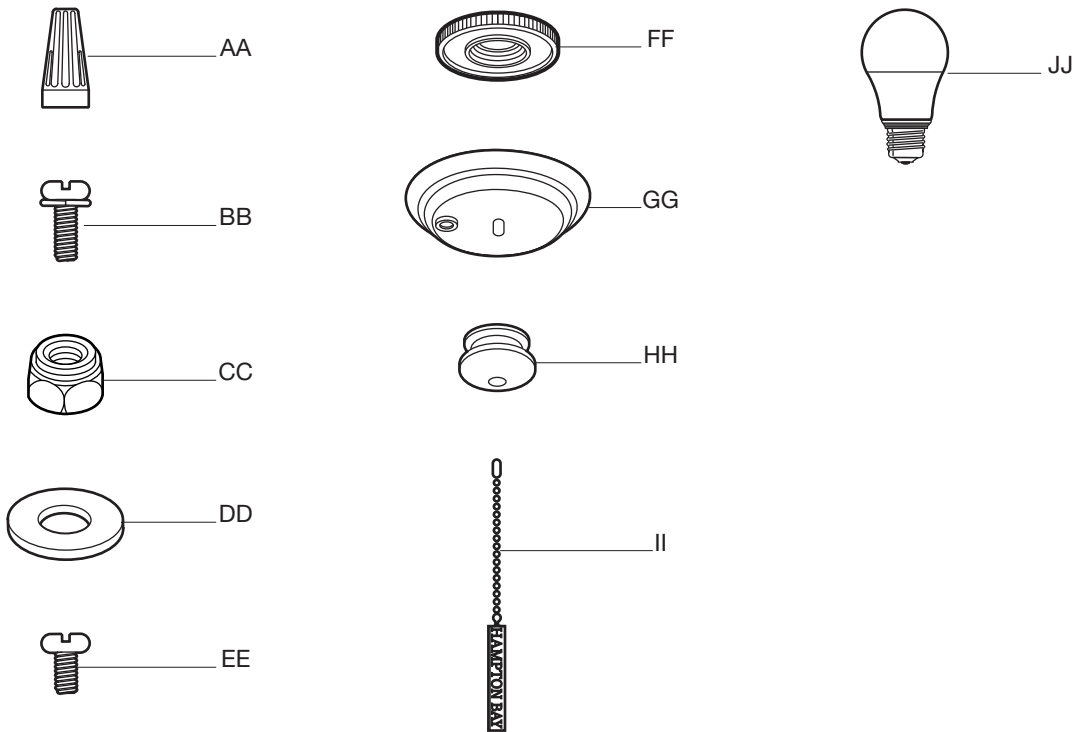


Pre-Instalación (continuación)

HERRAJES INCLUIDOS



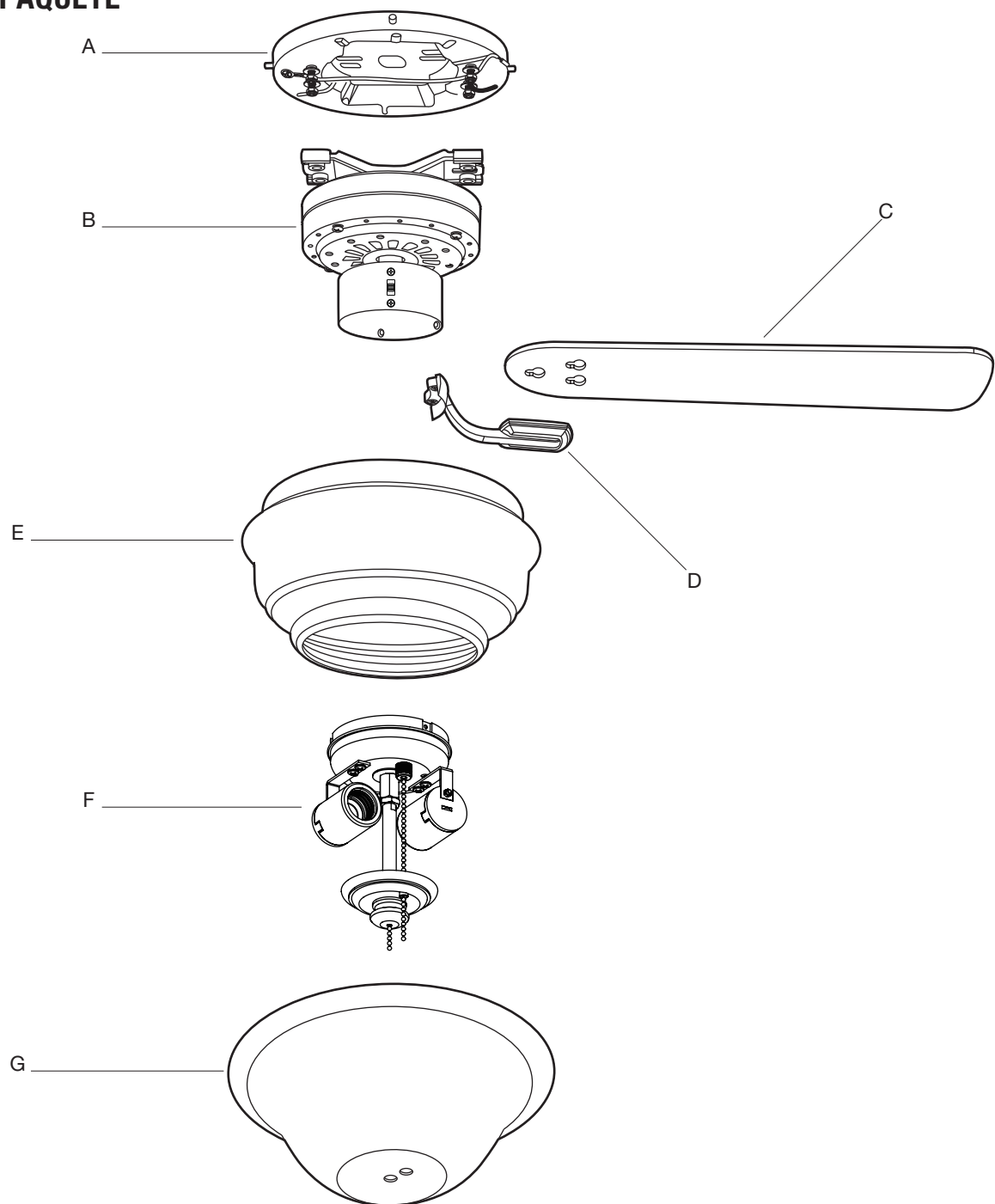
NOTA: El hardware no se muestra en tamaño real.



Pieza	Descripción	Cantidad
AA	Tuerca de conexión de cables de plástico	3
BB	Tornillo del brazo del aspa con arandela de seguridad (preensamblado)	10
CC	Tuerca (preensamblado)	4
DD	Arandela (preensamblado)	4
EE	Tornillo de kit de luces (preensamblado)	3
FF	Tuerca de metal (preensamblado)	1
GG	Tapa (preensamblado)	1
HH	Tuerca decorativa (preensamblado)	1
II	Interruptore de cadena y llave	2
JJ	Bombilla LED de 9 vatios	2

Pre-Instalación (continuación)

CONTENIDO DEL PAQUETE



Pieza	Descripción	Cantidad
A	Soporte de montaje	1
B	Ensamblaje del motor del ventilador	1
C	Aspa	5
D	Brazo de aspa	5

Pieza	Descripción	Cantidad
E	Cubierta de motor	1
F	Kit de luces	1
G	Pantalla de plástico	1

Instalación

OPCIONES DE MONTAJE

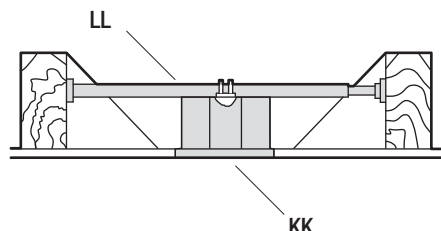


ADVERTENCIA: Para disminuir el riesgo de incendio, descarga eléctrica o lesiones personales, monta el ventilador sobre una caja eléctrica marcada como "aprobada como soporte de ventilador" y usa los tornillos de montaje que vienen con la misma. Las cajas eléctricas utilizadas comúnmente para el soporte de artículos de iluminación pueden no servir como soporte de ventilador, y tal vez deban reemplazarse. En caso de duda, consulta a un electricista calificado.

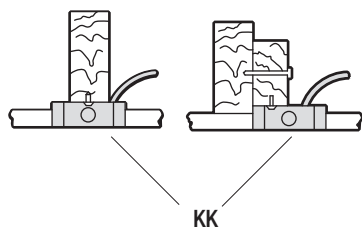
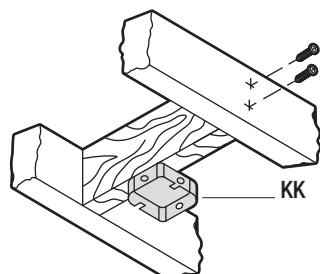
Si tu ventilador de techo no posee una caja de montaje aprobada por UL, instala una siguiendo las instrucciones a continuación:

- Desconecta la energía retirando los fusibles o apagando los cortacircuitos.
- Fija la caja eléctrica (KK) (no provistas) directamente a la estructura del edificio. Usa sujetadores y materiales (no provistas) apropiados. La caja eléctrica y su soporte deben sostener completamente el peso en movimiento del ventilador (al menos 35 libras). No uses una caja eléctrica de plástico.

Las ilustraciones a continuación muestran dos formas diferentes de montar la caja eléctrica (KK) (no provistas).



Para colgar el ventilador donde ya haya una lámpara pero ninguna viga de techo, tal vez necesites una barra de instalación colgante (LL) (no provistas) como se muestra arriba.



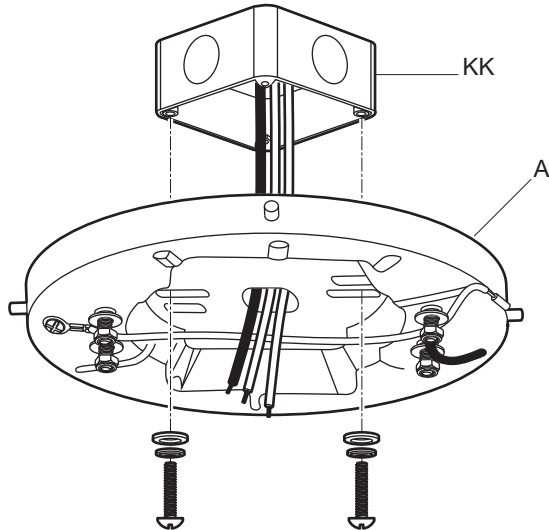
Ensamblado — Cómo Colgar el Ventilador

1 Cómo instalar el soporte de montaje en la caja eléctrica



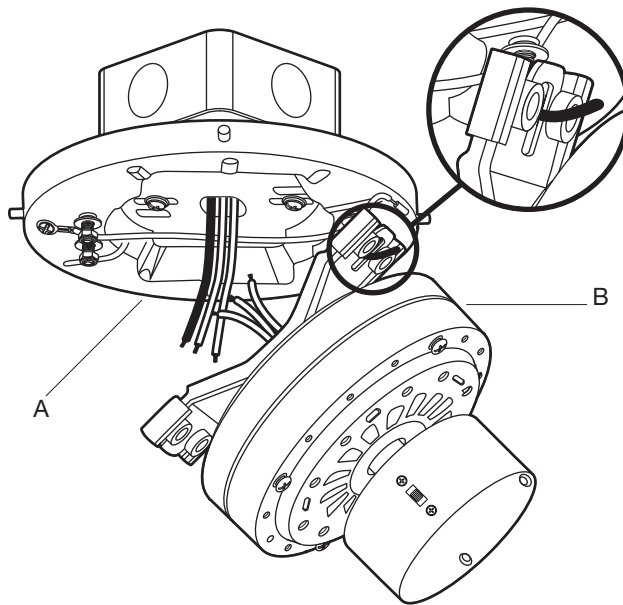
ADVERTENCIA: Para disminuir los riesgos de incendio, descarga eléctrica o lesiones personales. Monta el ventilador sólo sobre una caja eléctrica o sistema de soporte marcado como "aprobada como soporte de ventilador" y usa los tornillos de montaje que vienen con la caja eléctrica.

- Asegure la soporte de montaje (A) a la caja eléctrica (KK) (no provistas) con los dos tornillos y las dos arandelas que vienen con la caja eléctrica (KK), asegurándose que la soporte (A) este apretada y segura.



2 Cómo colgar el ventilador en el soporte de montaje

- Levanta el ventilador hasta su posición colgando el conjunto del motor del ventilador (B) en el gancho del soporte de montaje (A) en el techo para permitir que cuelgue libremente.



Ensamblado – Cómo Colgar el Ventilador (continuación)

3a Cómo hacer las conexiones eléctricas



ADVERTENCIA: Para evitar una posible descarga eléctrica, asegúrate de que la electricidad esté apagada de la caja de fusibles principal antes de realizar el cableado.



ADVERTENCIA: Verifica que todas las conexiones estén bien ajustadas, incluida la conexión a tierra, y que no haya ningún cable pelado visible en las tuercas para cable (excepto el de tierra).



ADVERTENCIA: Para reducir el riesgo de incendio o descarga eléctrica, no utilices este ventilador con ningún dispositivo de control de velocidad de estado sólido.

Si crees que no tienes suficiente experiencia o conocimientos en cableado eléctrico, contrata a un electricista con licencia para que instale el ventilador.

Sigue estos pasos para conectar tu ventilador a tu circuito doméstico. Usa las tuercas de plástico para cable (AA) con tu ventilador. Asegura las tuercas de cables (AA) con cinta de electricista. Asegúrate de que no existan conexiones o cables sueltos.

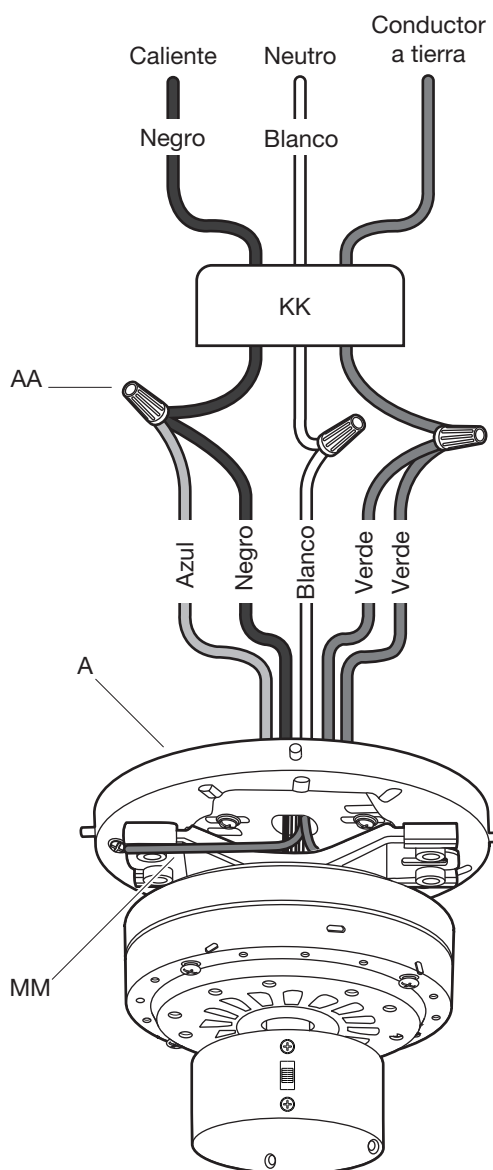
- Hacer las conexiones de cables de la siguiente manera, usando las tuercas de cable (AA).

Del ventilador

A la caja de eléctrica
Cables negro + azul ----- Negro alambre (caliente)
Cable blanco ----- Cable blanco (neutro)
Cables verde* ----- Cable verde o desnudo (tierra)

* Hay dos cables de conexión a tierra verdes: uno del soporte de montaje (A) y otro del barra de montaje (MM).

- Gire las conexiones de la tuerca del cable hacia arriba, separándolas de modo que el cable verde (tierra) y el cable blanco estén en un lado de la caja de eléctrica (KK) y el cables negro y azul en el otro lado. Introduzca con cuidado las conexiones en la caja de eléctrica (KK).



Ensamblado — Cómo Colgar el Ventilador (opcional)

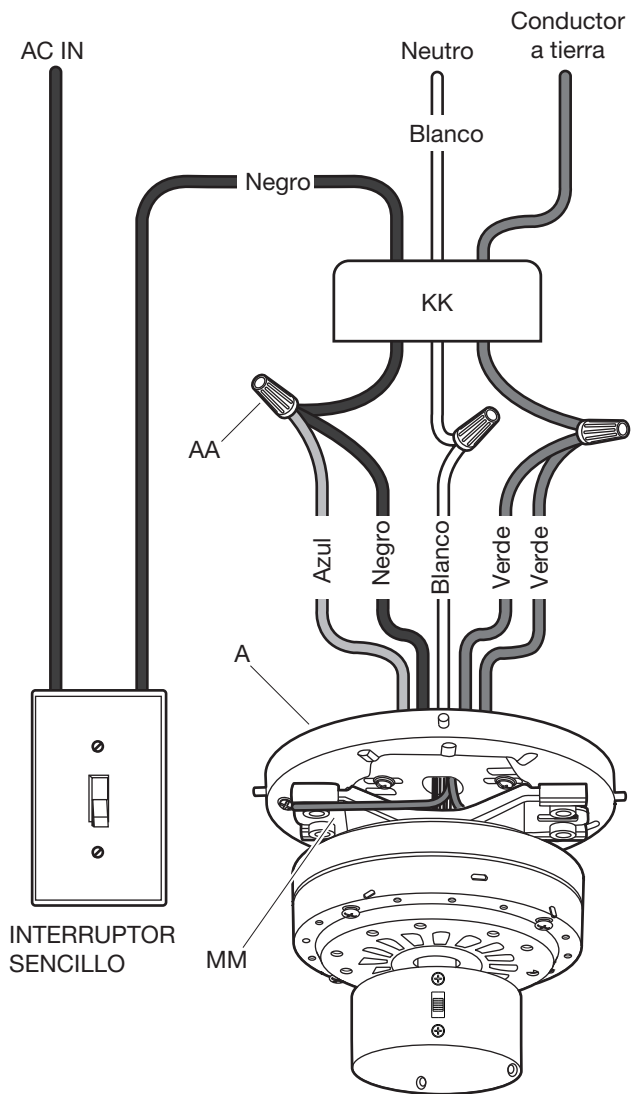
3b Conexiones de un solo interruptor

- Con un solo interruptor, el ventilador y la luz se pueden encender o apagar juntos. Realice las conexiones de cables de la siguiente manera, utilizando las tuercas para cables (AA). *Interruptor de pared no incluido.*

Del ventilador

Cables negro + azul ----- Negro alambre (caliente)
Cable blanco ----- Cable blanco (neutro)
Cables verdes ----- Cable verde o desnudo (tierra)

A la caja de eléctrica



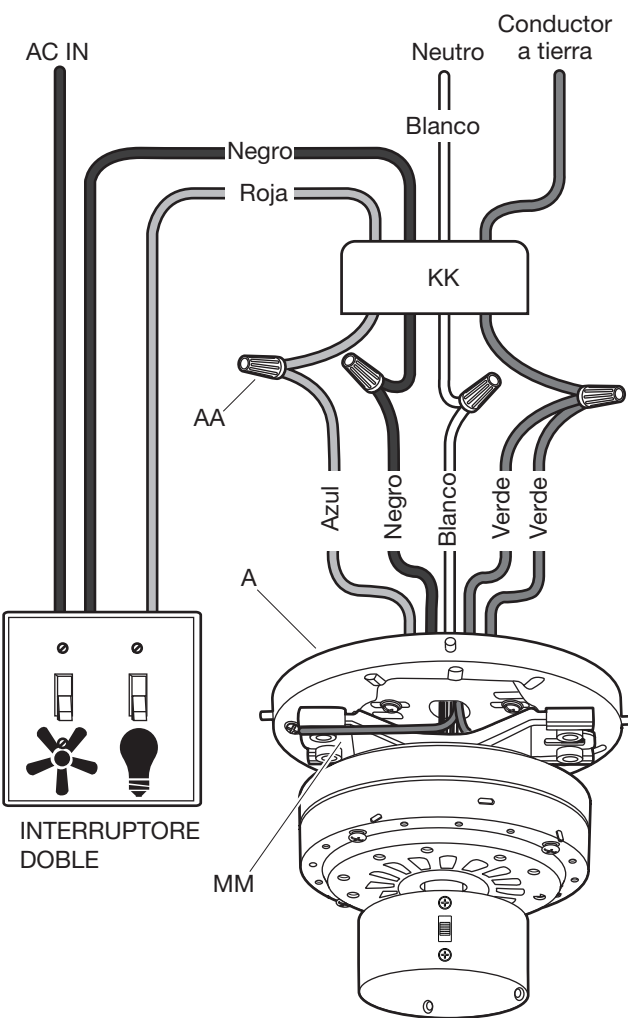
3c Conexiones de interruptor doble

- En un interruptor doble, el ventilador y la luz se pueden encender o apagar por separado. Realice las conexiones de cables de la siguiente manera, utilizando las tuercas para cables (AA). *Interruptor de pared no incluido.*

Del ventilador

Cable negro (para ventilador) ----- Negro alambre (caliente #1)
Cable azul (para luz) ----- Roja alambre (caliente #2) pero tal vez sea de otro color que no sea negro, blanco o verde
Cable blanco ----- Cable blanco (neutro)
Cables verdes ----- Cable verde o desnudo (tierra)

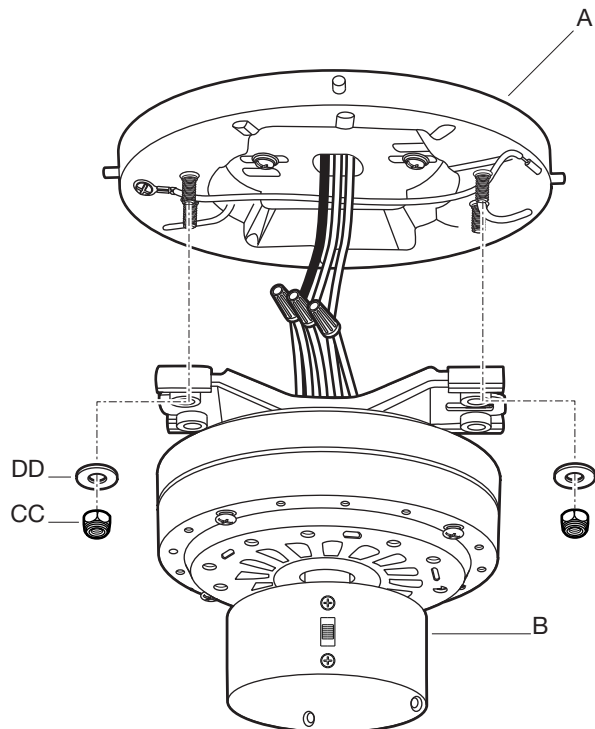
A la caja de eléctrica



Ensamblado — Cómo Colgar el Ventilador (continuación)

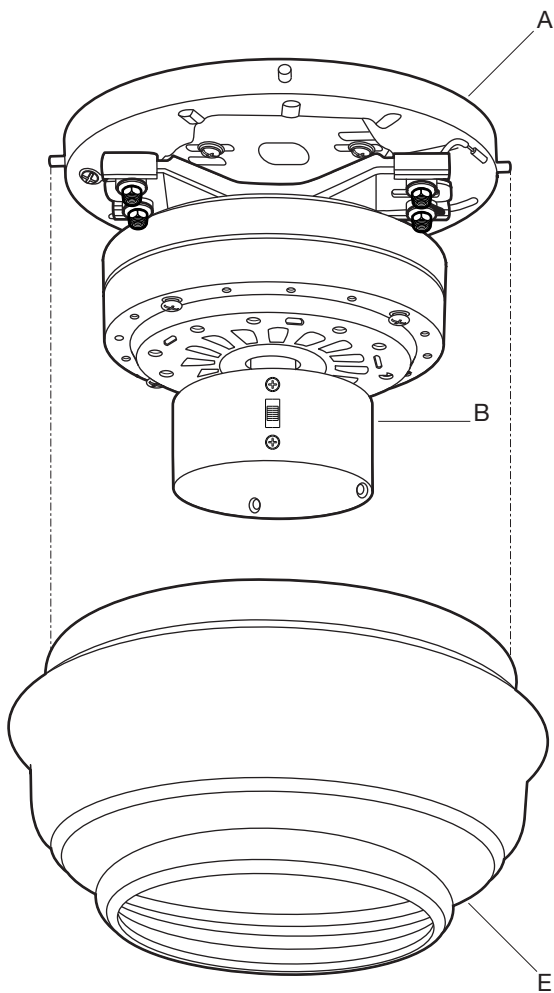
4 Cómo finalizar la instalación del ventilador

- Coloque el ventilador (B) en su posición sobre las cuatro espigas de montaje y asegúrelo con las tuercas (CC) y arandelas (DD) que vienen con el ventilador.



5 Cómo instalar la carcasa del motor en el soporte de montaje

- Levante la carcasa del motor (E) para arriba contra el soporte de montaje (A), las cuatro ayudas dentro de la carcasa (E) se deben poner contra los cuatro pernos de la soporte del montaje (A), y girela en sentido de las manecillas del reloj hasta que quede firme.



Ensamblado – Cómo Montar las Aspas del Ventilador

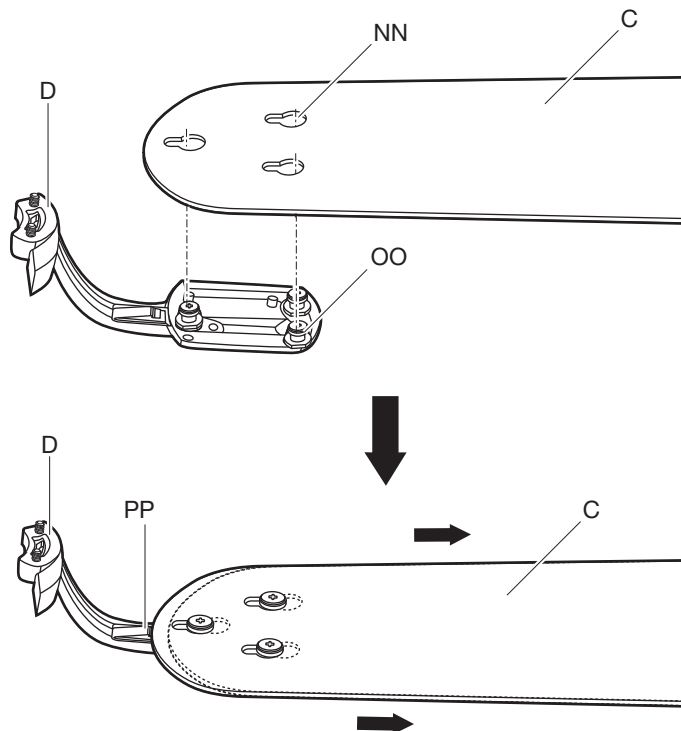
6 Cómo montar las aspas a los brazos de las aspas



ADVERTENCIA: Si no instalas correctamente las aspas (C) en los brazos de estas (D) y activas el mecanismo de cierre de los resortes (OO), se pueden aflojar las aspas del ventilador (C) y posiblemente se caigan.

Cómo conectar las aspas a los brazos de estas:

- Sostén el aspa (C) con ambas manos cerca del brazo del aspa (D), alinea los orificios tipo ojo de cerradura (NN) con los postes del brazo del aspa (OO) y presiona el aspa hacia abajo firmemente. Asegúrate de que los orificios tipo ojo de cerradura (NN) estén correctamente apoyados sobre los postes del brazo del aspa (OO).
- Desliza el aspa (C) hacia el lado opuesto del brazo de esta (D) con firmeza, hasta que el aspa (C) se acople al mecanismo de cierre con resorte (PP). Asegúrate de que el resorte del mecanismo de cierre con resorte (PP) esté hacia arriba y el tope de este mecanismo de cierre (PP) esté apoyado sobre el borde del aspa.



Cómo desconectar el aspa del brazo de esta:

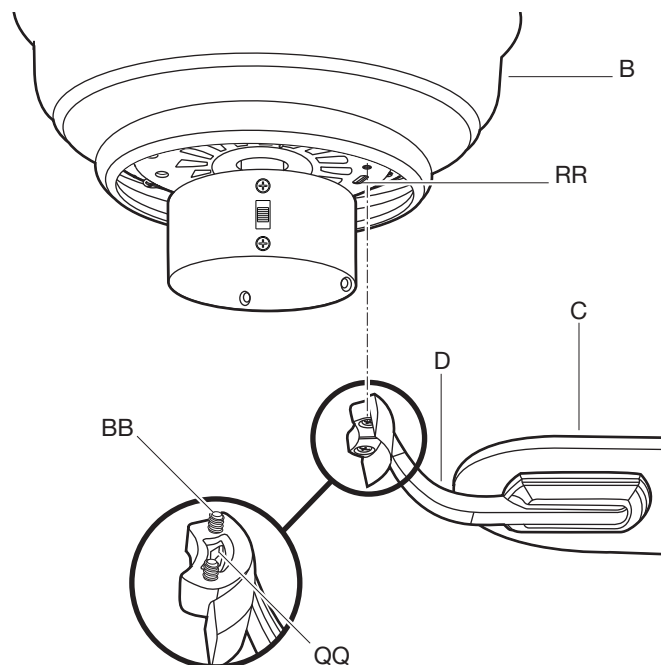
- Presiona el mecanismo de cierre con resorte (PP) para liberar el aspa (C) del brazo de esta (D). Desliza el aspa (C) hacia el brazo del ésta (D) hasta que el aspa (C) se desenganche del mecanismo de cierre con resorte (PP). Con cuidado, empuja el aspa (C) hacia arriba para separarla del brazo de ésta (D).

7 Cómo ajustar los ensamblajes de las aspas al motor



ADVERTENCIA: Para reducir el riesgo de lesiones personales, no doblar los brazos del aspa (D) durante la instalación, compensación de las aspas (C) o limpieza del ventilador. No insertes objetos extraños entre las aspas (C) en funcionamiento.

- Aprieta los ensamblajes de aspas al ensamblaje del motor del ventilador (B) alineando las ranuras de las motor (RR) con las pestañas de brazos del aspa (QQ).
- Ajusta los dos tornillos del brazo del aspa y las arandelas de seguridad (BB) ya instaladas en los brazos de las aspas (D).
- Repite este procedimiento con los brazos del aspa (D) restantes.



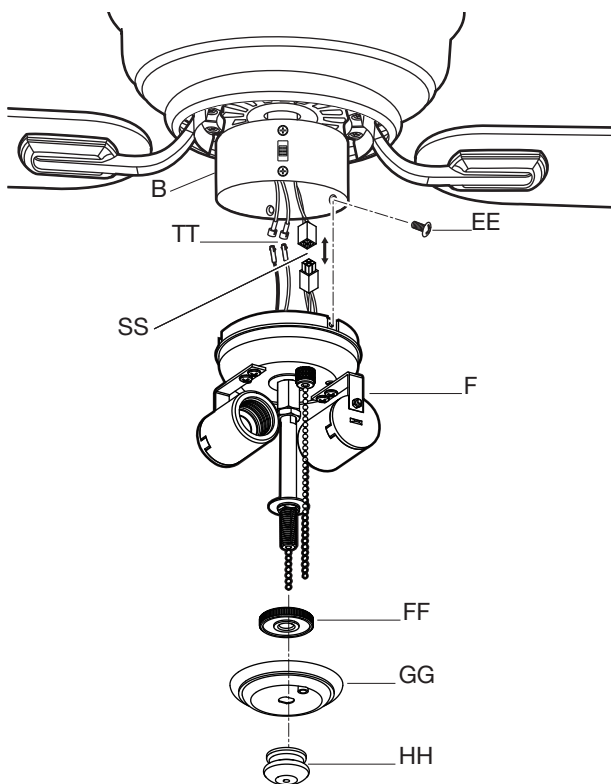
Ensamblado – Cómo Instalar el Kit de Luces

8 Cómo instalar las kit de luces en la caja del interruptor



PRECAUCIÓN: Antes de empezar la instalación, corta el suministro de electricidad, apagando el cortacircuitos o retirando el fusible en la caja de fusibles. Cortar el suministro de electricidad con el interruptor del ventilador no es suficiente para evitar una descarga eléctrica.

- Retira los tres tornillos de montaje del kit de luces (EE) del kit de luces (F) y guarda estos tornillos.
- Mientras sostienes el kit de luces (F) debajo del ensamblaje del motor del ventilador (B), monte el enchufe de conexión de 4-pin (SS) de los alambres y localiza dos cables simples blanco y azul en la caja del interruptor etiquetada como "PARA LUZ". Cómo hacer las conexiones de enchufe (TT) polarizado, - Blanco con Blanco - Azul con negro
- Vuelve a colocar con cuidado todos los cables dentro de la caja del interruptor. Une el soporte del kit de luces (F) alineando de la caja del interruptor con los tres orificios de los tornillos del kit de luces (EE). Asegúrese de apretar todos los tornillos.
- Retira la tuerca decorativa (HH), la tapa (GG) y la tuerca de metal (FF) del kit de luces (F).

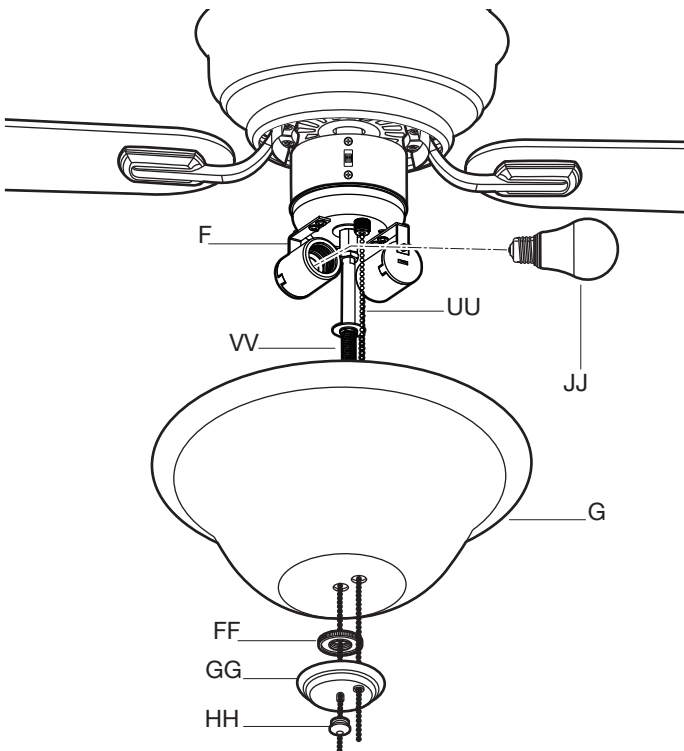


9 Cómo instalar la bombillas y la pantalla de plástico



PRECAUCIÓN: Antes de empezar la instalación, corta el suministro de electricidad, apagando el cortacircuitos o retirando el fusible en la caja de fusibles. Cortar el suministro de electricidad con el interruptor del ventilador no es suficiente para evitar una descarga eléctrica.

- Instala 2 bombillas LED de 9W (JJ) (provistas).
- Sosteniendo la pantalla de plástico (G), desliza la cadena para halar (UU) del a caja del interruptor en el orificio exterior de la pantalla de plástico (G).
- Pasa la cadena para halar (UU) del vástago del kit de luces (VV) a través del orificio en la pantalla de plástico (G).
- Coloca la pantalla de plástico (G) sobre el vástago del kit de luces (VV). Asegura la pantalla de plástico (G) con la tuerca de metal (FF) (lado con hule hacia arriba).
- Encaja la tapa (GG) en el vástago del kit de luces (VV), y luego desliza la cadena para halar (UU) a través del orificio en el lado de la tapa (GG).
- Pasa la cadena para halar (UU) del vástago del kit de luces (VV) a través de la tapa (GG) y la tuerca decorativa (HH), y luego enrósca la tuerca decorativa (HH) de manera segura. No aprietas demasiado.



Funcionamiento

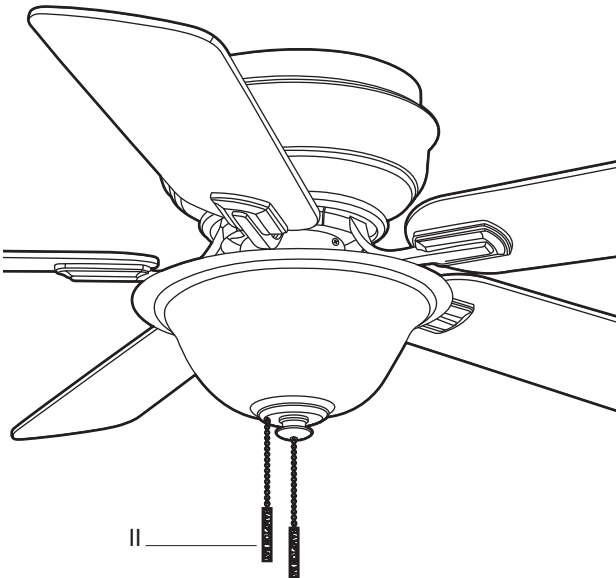
INSTRUCCIONES DE FUNCIONAMIENTO DEL INTERRUPTOR DE CADENA

Instala dos interruptores de cadena y colgantes (II) en los interruptores de cadena ubicados en la caja del interruptor y el kit de luces. Enciende la electricidad y verifica el funcionamiento del ventilador.

El interruptor de cadena controla las velocidades del ventilador de la siguiente manera: 1 vez: Alto, 2 veces: Medio, 3: Bajo y 4: Apagado.

Las configuraciones de velocidad para clima cálido o frío dependen de factores como tamaño de la habitación, altura del techo y cantidad de ventiladores.

Para encender y apagar el kit de luces, tira la cadena que está unida al kit de luces.

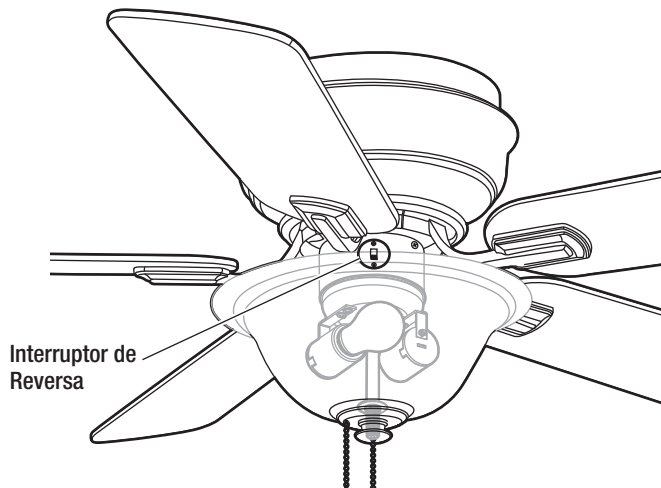


INSTRUCCIONES DE FUNCIONAMIENTO DEL INTERRUPTOR DE REVERSA

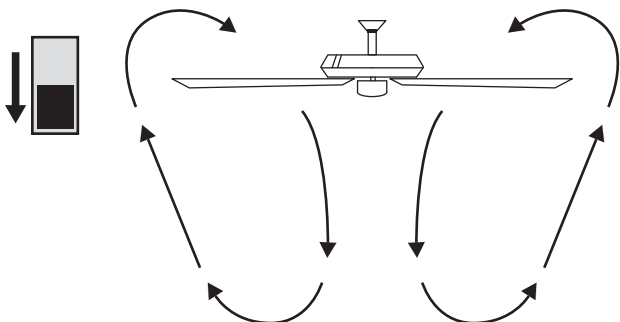
El interruptor de reversa está ubicado en la superficie de la caja del interruptor. Este interruptor controla las direcciones: hacia adelante (interruptor hacia abajo) o reversa (interruptor hacia arriba).



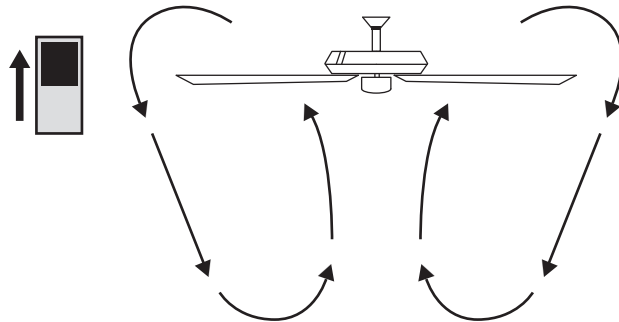
NOTA: Espera a que se detenga el ventilador antes de invertir la dirección de giro de las aspas.



Clima cálido - (Hacia la izquierda) Un flujo de aire hacia abajo crea un efecto refrescante. Esto te permite fijar tu aire condicionado a una temperatura más alta sin afectar tu comodidad.



Clima frío - (de izquierda a derecha) Un flujo de aire hacia arriba mueve el aire caliente lejos del techo. Esto te permite fijar tu unidad de calefacción en una configuración más fría sin afectar tu comodidad.



Mantenimiento y Limpieza



ADVERTENCIA: Asegúrese de que la alimentación está desconectada antes de limpiar el ventilador.

Hacer

- Revisa las conexiones de soporte, soportes y accesorios de aspas dos veces al año. Verifica que estén seguros. Debido al movimiento natural del ventilador, algunas conexiones pueden aflojarse con el tiempo. No es necesario desmontar el ventilador del techo.
- Limpia tu ventilador con frecuencia. Usa solamente un cepillo suave o un paño sin pelusas para evitar arañar el acabado. El revestimiento está sellado con laca para minimizar la decoloración u opacidad.
- (Opcional) Aplica una fina capa de pulimento para muebles a la madera de las aspas.
- (Opcional) Cubre los arañazos pequeños con una leve aplicación de lustrador para calzado.

No hacer

- Usas agua al limpiarlo. El agua puede dañar el motor o la madera, o causar descargas eléctricas.
- Aplicas lubricador al ventilador o al motor. El motor tiene cojinetes de bola sellados permanentemente lubricados.

Solución de Problemas

Problema	Solución
El ventilador no enciende.	<ul style="list-style-type: none"><input type="checkbox"/> Verifica fusibles o disyuntores principales y secundarios.<input type="checkbox"/> Verifica conexiones de cables en línea al ventilador y conexiones de cables del interruptor en la caja del interruptor.
El ventilador hace ruido.	<ul style="list-style-type: none"><input type="checkbox"/> Asegúrate de que los tornillos de la carcasa del motor estén ajustados.<input type="checkbox"/> Asegúrate de que los tornillos que unen el brazo del aspa del ventilador al cuerpo del motor están bien ajustados.<input type="checkbox"/> Asegúrate de que las conexiones de tuerca de cable no choquen unas con otras o con la pared interiorde la caja del interruptor.<input type="checkbox"/> Permite un período de 24 horas de "adaptación". La mayoría de los ruidos asociados con un nuevo ventilador desaparecen en ese período.<input type="checkbox"/> Si usas el kit de luces de techo, asegúrate de que los tornillos sujetadores estén bien ajustados. Verifica que la bombilla también esté bien asegurada.<input type="checkbox"/> Asegúrate de que la cubierta esté a corta distancia del techo. No debería tocar el techo.<input type="checkbox"/> Asegúrate de que tu caja del techo esté bien segura y las almohadillas aislantes de goma se hayan instalado entre el soporte de montaje y la caja eléctrica.
El Ventilador oscila.	<ul style="list-style-type: none"><input type="checkbox"/> Verifica que todas las aspas y los tornillos de los soportes de aspas estén seguros (la mayoría de los problemas de oscilación del ventilador se deben a piezas sueltas). Una vez que el ventilador ha sido instalado correctamente, enciéndelo durante 10 minutos para que se autoajuste. Si luego de 10 minutos de estar encendido el ventilador aún oscilara, verifica el nivel de las aspas utilizando el siguiente procedimiento:<ul style="list-style-type: none">- Ubica un punto en el techo sobre la punta de una de las aspas, luego elige cualquier aspa del ventilador y mide desde el centro del aspa seleccionada hasta el punto en el techo. Rota el ventilador hasta que la siguiente aspa esté posicionada y repite la medición utilizando el mismo punto en el techo para cada aspa. Las desviaciones de la medición deben estar dentro de 3.2 mm.- Si todas las desviaciones son menores a 3.2 mm y el ventilador continúa oscilando, llama al servicio al cliente al (1-855-HD-HAMPTON) para ordenar sin costo alguno un kit de compensación de aspas.- Si la desviación es mayor a 3.2 mm, llama al servicio al cliente al (1-855-HD-HAMPTON) para ordenar sin costo alguno los reemplazos de los soportes.

Este equipo cumple con lo establecido en la Parte 15 de la Normativa FCC. Su funcionamiento está sujeto a las dos condiciones siguientes: (1) Este equipo no causará interferencias perjudiciales y (2) este equipo tolerará cualquier interferencia recibida, incluidas las interferencias que puedan provocar un funcionamiento no deseado.

ADVERTENCIA: Los cambios o modificaciones en esta unidad no aprobados expresamente por la parte responsable del cumplimiento podrían anular la autoridad del usuario para utilizar el equipo.

NOTA: Este equipo ha sido probado y cumple con los límites establecidos para dispositivos digitales de clase B, según el apartado 15 de las Normas de la FCC. Dichos límites han sido definidos para proporcionar una protección razonable frente a interferencias perjudiciales en una instalación residencial. Este equipo genera, utiliza y puede desprender energía de radiofrecuencia y, si no se instala y se utiliza según las instrucciones, puede causar interferencias dañinas a la radiocomunicación.

Sin embargo, no es posible garantizar que el equipo no provoque interferencias en una instalación particular. Si este equipo provoca interferencias perjudiciales a la recepción de radio o televisión, lo que puede determinarse encendiéndolo y apagándolo, es recomendable intentar corregir dichas interferencias mediante una o varias de las siguientes medidas:

- Vuelva a orientar o cambie de lugar la antena receptora.
- Aumente la separación entre el equipo y el receptor.
- Conecte el equipo en una toma de corriente en un circuito diferente al que el receptor está conectado.
- Consulte con el distribuidor o con un técnico especialista en radio/televisión para más ayuda.

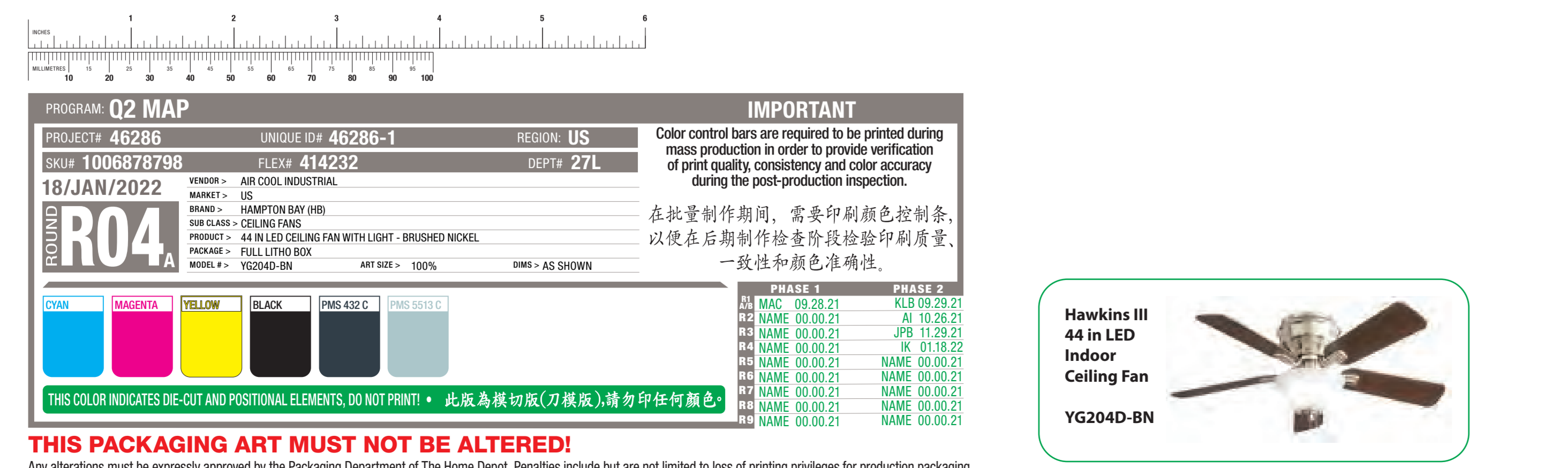
HAMPTON BAY®

¿Preguntas, problemas o piezas faltantes? Antes de regresar a la tienda, llama al
De lunes a viernes, entre 8:00 a.m. y 7:00 p.m. (Hora Estándar del Este),
y los sábados de 9:00 a.m. a 6:00 p.m. (Hora Estándar del Este).
Servicio al Cliente de Hampton Bay de lunes a viernes entre

1-855-HD-HAMPTON

HAMPTONBAY.COM

Conserva este manual para referencias futuras.



YG204D-BN B/F
1 PCS/SET



62*62*116mm

ESTE DISPOSITIVO NO ESTÁ DISEÑADO PARA SER USADO EN SALIDAS DE EMERGENCIA. Adecuado Para Usarse En Luminarios Cerrados.
THIS DEVICE IS NOT INTENDED FOR USE WITH EMERGENCY EXITS. Rated Use for Enclosed Fixtures.

Temperatura mínima de encendido -4°F (-20°C). Minimum starting temperature -4°F (-20°C).

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Este dispositivo cumple con la sección 15 de las reglas de la FCC. El funcionamiento es permitido a las siguientes dos condiciones: (1) este dispositivo no debe causar interferencia perjudicial y (2) debe aceptar cualquier interferencia recibida, incluida la interferencia que pudiera causar un funcionamiento no deseado.

ADVERTENCIA: Este equipo ha sido sometido a prueba y se halló que cumple con los límites establecidos para la clase B de dispositivos digitales, conforme a la Parte 15 de las Normas de FCC. Estos límites se establecen para brindar protección razonable contra la interferencia dañina en una instalación residencial. Este equipo genera, utiliza y puede irradiar energía de frecuencias de radio y si no se instala conforme a las instrucciones, puede provocar interferencia dañina a las comunicaciones de radio. A pesar de esto, no existe garantía de que la interferencia no se produzca en una instalación en particular. Si este equipo produce interferencia dañina a la recepción de radio o televisión, lo que puede determinarse encendiendo y apagando el equipo, se insta al usuario a intentar corregir la interferencia mediante uno de los siguientes métodos: Cambie la orientación o ubicación de la antena receptora; Aumente la separación entre el equipo y el receptor. Conecte el equipo a un enchufe que esté en un circuito diferente al cual está conectado el receptor; Consulte con el representante o con un técnico experimentado en radio y televisión para solicitar asistencia. Los cambios o modificaciones no aprobados expresamente por la parte responsable del cumplimiento, podrían anular la autoridad del usuario para operar el equipo.

WARNING: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: reorient or relocate the receiving antenna; increase the separation between the equipment and receiver; connect the equipment into an outlet on a circuit different from that to which the receiver is connected; consult the dealer or an experienced radio/TV technician for help. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

PRECAUCIÓN: Riesgo de descarga eléctrica - No usar en lugares expuestos directamente al agua. Desconecta la electricidad antes de inspeccionar, instalar o retirar. No abrir. En el interior no hay piezas que puedan ser reparadas por el usuario. No usar con atenuadores.

CAUTION: Risk of Shock - Do not use where directly exposed to water. Turn off power before inspection, installation, or removal. Do not open - no user serviceable parts inside. Not for use with light dimmers.



ecosmart™

60W Replacement 9W
800Lumens
11000Hours Life
120V
9W Reemplazo de 60W
800 lúmenes
11000 Horas de vida

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60W Replacement 9W
800Lumens
11000Hours Life
120V
9W Reemplazo de 60W
800 lúmenes
11000 Horas de vida

Lighting Facts/Datos de Iluminación

Per Bulb/Por Bombilla

Brightness/Brillo 800 lumens/lúmenes

Estimated Yearly Energy Cost/ Costo Estimado Anual de Energía

\$1.08

Based on 3 hrs/day, 11¢/kWh. Cost depends on rates and use. / Basado en 3 hrs/día, 11¢/kWh. Costo depende de la tarifa y el uso.

Life/Duración 10 years/años

Based on 3 hrs/day / Basado en 3 hrs/día

Light Appearance/Apariencia de Iluminación

Warm/Cálida Cool/Fría

3000K

Energy Used/Usado de Energía 9 watts/vatios



Brightness/Brillo
800 lumens/lúmenes

Estimated Energy Cost/ Costo Estimado de Energía
\$1.08 per year/por año



Certification Services International, LLC

Certification Services International, LLC accredited Product Certification Agency ISO/IEC 17065 under International Accreditation Service and under executive order W-19-037 "TPC-37" has met the requirements for ARB approved third party certifiers and EPA TSCA Title VI third party certifiers hereby certifies that:

CERTIFICATE OF APPROVAL

NELSON PINE INDUSTRIES LIMITED

520 LOWER QUEEN ST.
RICHMOND, NELSON 7020
NEW ZEALAND

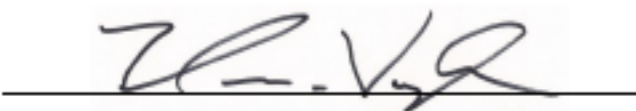
has demonstrated through inspection audit and testing, the capability in meeting the process requirements under Sections 93120-93120.12, California Code of Regulations (CARB regulation) and TSCA Title VI, Part 770, United States Code of Federal Regulations, title 40 (EPA Regulation) to provide compliant composite wood products as listed under the scope below.

Scope of Certification: **CARB 93120 Phase 2 and EPA TSCA Title VI part 770**

Certified Product: Thin MDF 2.5mm - 8mm and MDF 8.1mm - 30mm

Certificate Number: **CSi-17111**

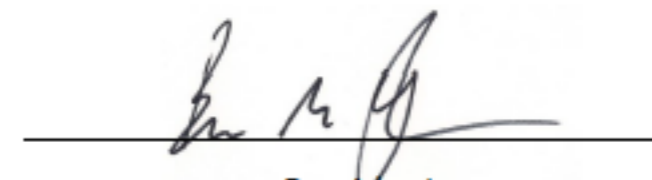
Issue Date: 25th August 2021



Quality Control/Technical Manager
Certification Services International, LLC



This certificate expires one year from the date of issue.



President
Certification Services International, LLC



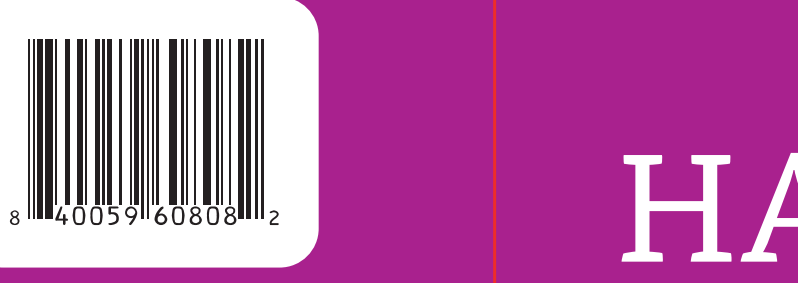
STORE DISPLAY UNIT ONLY
NOT FOR SALE • HOLD FOR M.E.T.

27L 1007494276

HAWKINS III LED 44" BRUSHED NICKEL CEILING FAN
PO#
CHINA
1 PACK
CASE WT: 13.86 LBS / 6.30 KGS

HAMPTON BAY®

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NOT FOR SALE**



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