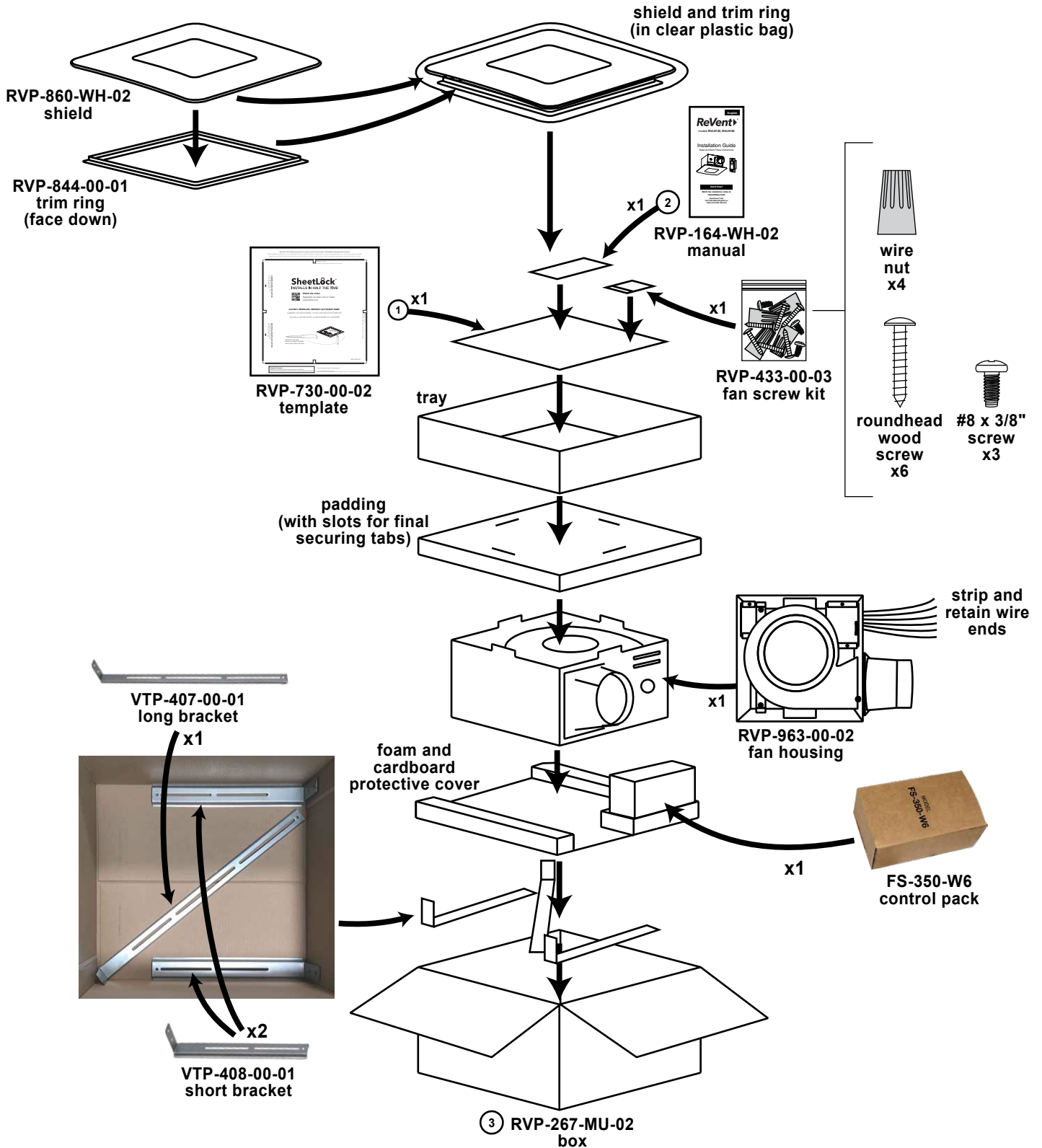


# RVLH150

rev:2-22-2024

## Build-To Sheet



1: ReVent\_130-150CFM\_template\_051921.ai

3: 150CFM\_wholesale-box\_110811.ai

2: RVLH130-150\_manual\_110821.ai

# RVLH150



mark here  
(mark on both sides of box)

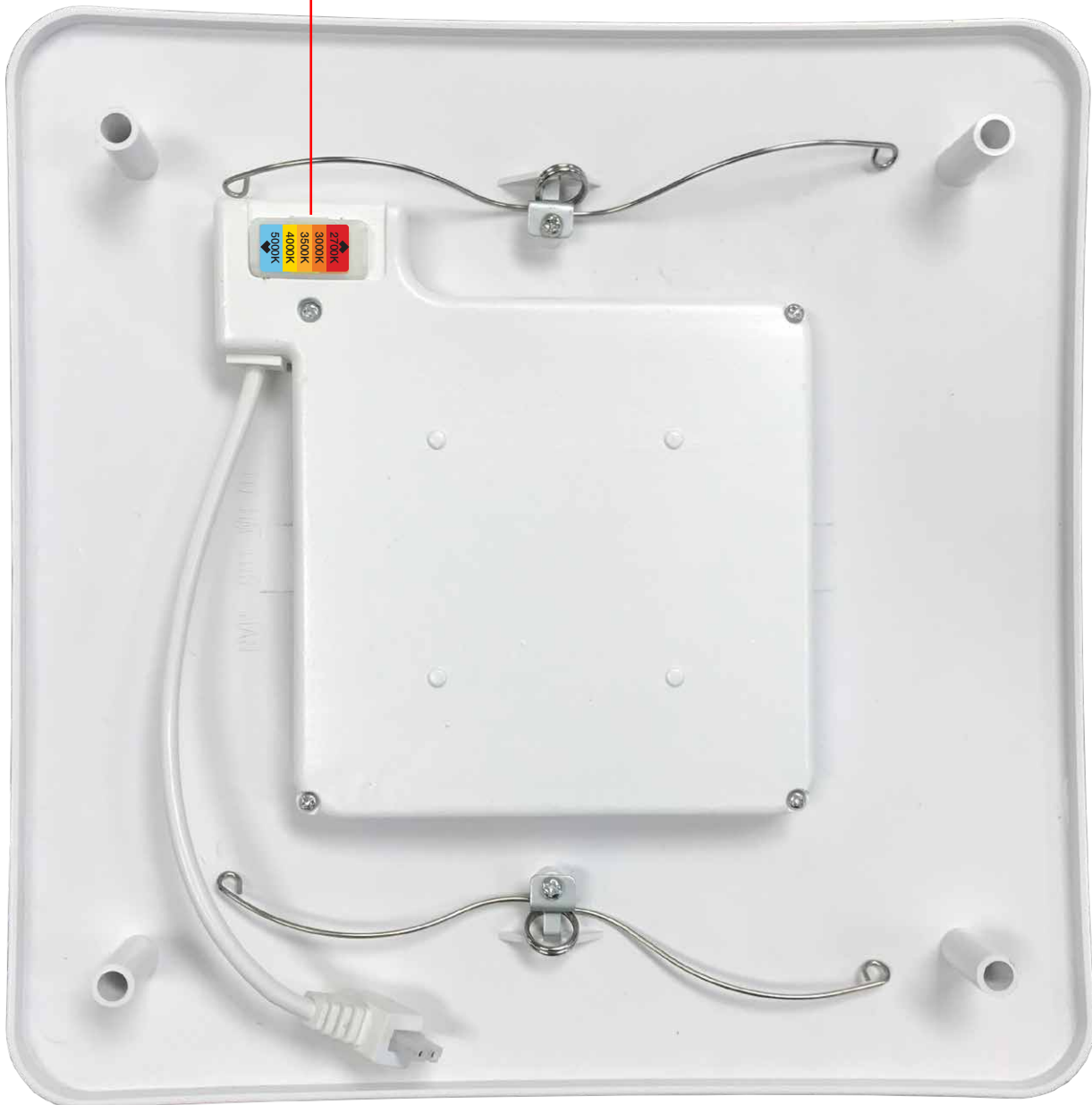
RVP-267-MU-02  
box  
(shown closed and sealed)

# RVP-860-WH-02

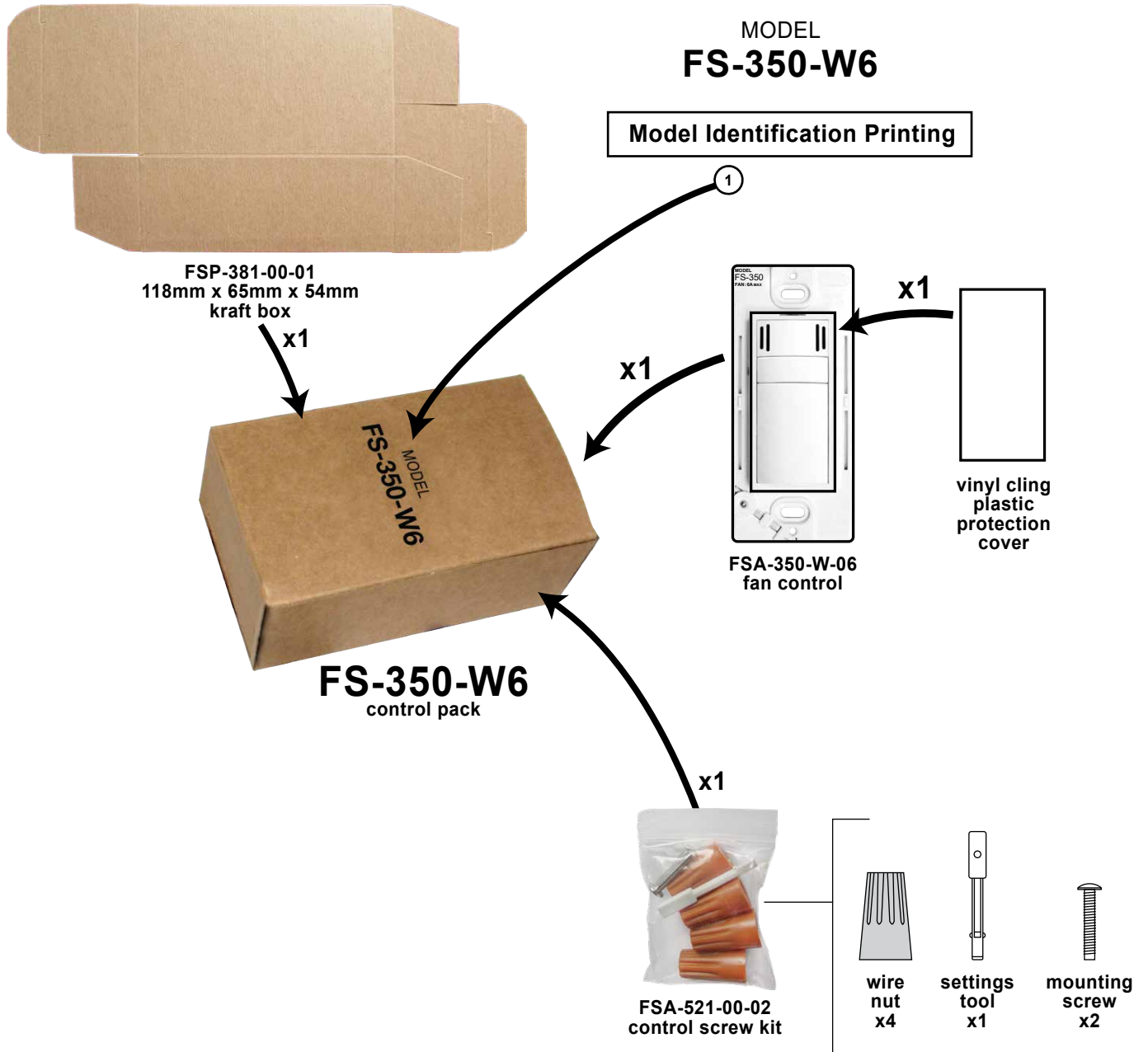
## Label Placement (bottom of shield)



① set switch to 4000K



# FS-350-W6

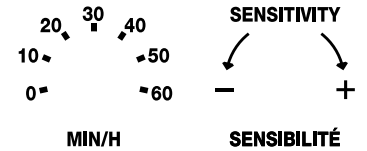


# FSA-350-W-06

MODEL  
FS-350  
FAN: 6A MAX

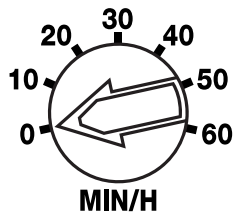
Model Identification Printing

1

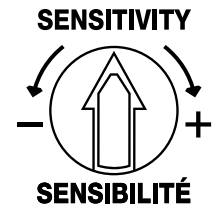


Settings Printing

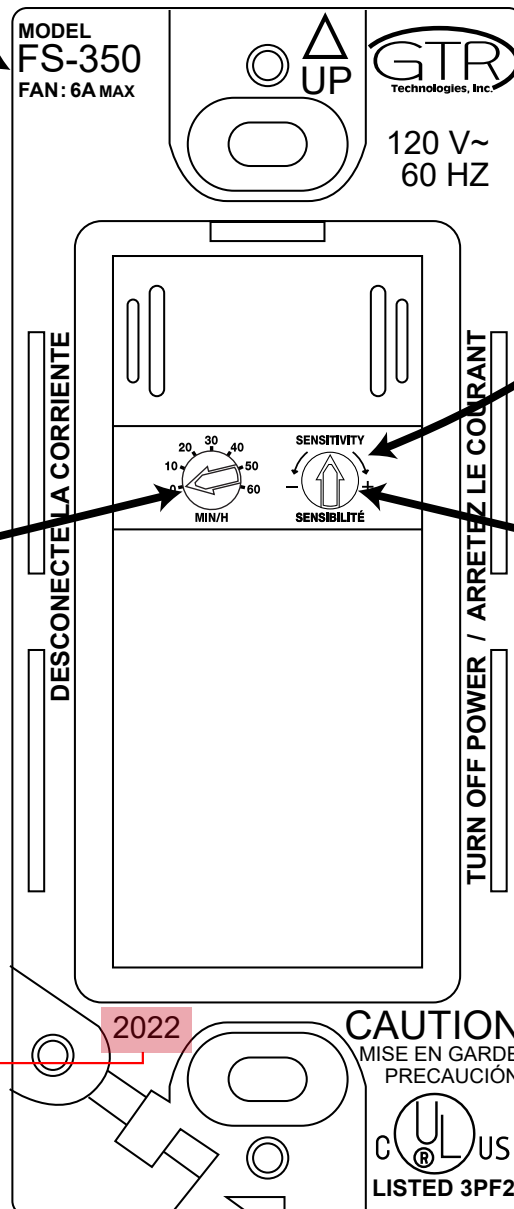
2



Set this dial to "0"



Set this dial to twelve o'clock



Date Code (YYWW)

2022

CAUTION  
MISE EN GARDE  
PRECAUCIÓN  
UL US  
LISTED 3PF2

# FSA-350-W-06



**ReVent® FS-350-W6**  
product of GTR Technologies Inc.  
USA Patent No. US 9,360,228 B2. Other  
USA and international patents pending.  
Electrical Input: 120 volts @ 60Hz  
Maximum Fan Load: 6 Amps  
**Must Be Mounted Inside A Code  
Approved Electrical Outlet Box**

  
LISTED 3PF2  
Made In China

**FAN**  
**POWER (HOT)**  
**NEUTRAL**

1

**ReVent® FS-350-W6**  
product of GTR Technologies Inc.  
USA Patent No. US 9,360,228 B2. Other  
USA and international patents pending.  
Electrical Input: 120 volts @ 60Hz  
Maximum Fan Load: 6 Amps  
**Must Be Mounted Inside A Code  
Approved Electrical Outlet Box**

  
LISTED 3PF2  
Made In China

**FAN**  
**POWER (HOT)**  
**NEUTRAL**

# RVP-963-00-02

## Label Placement

Date Code (YY-MM)

**Note:** 6" damper covers not yet made, tape with damper label until covers are made

**WARNING:**  
PLEASE REMOVE THE ADHESIVE TAPE BEFORE CONNECTING THE DUCT.

**AVERTISSEMENT :**  
VEUILLEZ RETIRER CE RUBAN ADHÉSIF AVANT DE BRANCHER LA TUYAUTERIE.

**ADVERTENCIA:**  
QUITE LA CINTA ADHESIVA ANTES DE CONECTAR EL CONDUCTO.



RVP-831-WH-01  
6" damper cover

**ReVent**® VENTILATION FAN  
VENTILADOR

MODEL	V	HZ	A	UL W	CFM	SONE	DATE
RVL150	120	60	0.44	54	150	1.2	20-09

- DISCONNECT POWER AT SERVICE ENTRANCE BEFORE CLEANING OR SERVICING
- SUITABLE FOR CEILING INSTALLATION OVER TUB OR SHOWER
- SUITABLE FOR WALL INSTALLATION IN INTERIOR WALL
- NOT FOR USE IN COOKING AREA
- THERMALLY PROTECTED
- SEE INSTALLATION INSTRUCTIONS

- DESCONECTE LA ALIMENTACIÓN EN LA ENTRADA DE SERVICIOS ANTES DE EMPRENDER TAREAS DE LIMPIEZA O DE MANTENIMIENTO
- APTO PARA INSTALAR POR ENCIMA DE LA BAÑERA O DUCHA
- APTO PARA INSTALAR EN PAREDES INTERIORES
- NO DEBE USARSE EN LA COCINA
- POSEE PROTECCIÓN TÉRMICA
- VER INSTRUCCIONES DE INSTALACIÓN

**WARNING:** Acceptable for use over a bathtub or shower when installed in a GFCI protected branch circuit.

**CAUTION:** To reduce the risk of injury to persons, install fan at least 2.5m (8.2') above the floor. To reduce risk of fire and to properly exhaust air, be sure to duct air outside. DO NOT vent exhaust air into spaces within walls or ceilings or into attics, crawl spaces, or garages.

**ADVERTENCIA:** apto para usar sobre una bañera o ducha cuando se instala en un circuito derivado, protegido por un interruptor diferencial (GFCI), por sus siglas en inglés). **PRECAUCIÓN:** para reducir el riesgo de lesiones personales, instale el ventilador al menos a 2.5 m (8.2 ft) sobre el piso. Para reducir el riesgo de incendio y para extraer adecuadamente el aire, asegúrese de canalizar el aire hacia el exterior. NO ventile el aire de escape en espacios entre paredes, bajo techos, en áticos, en sótanos o en garajes.

GTR Technologies Inc.



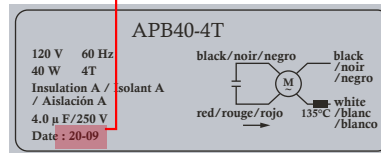
LED plug

1: RVL150_laser-printing_110821.ai	3: energy_star_label_120318.ai
2: hvi_label_120318.ai	4: LED_plug_label_020720.ai

# RVP-963-00-02

## Label Placement (bottom of motor)

**CAUTION:** This Motor APB40-4T should be used with housing RVXX150 only.  
**ATTENTION :** Ce moteur APB40-4T doit être utilisé uniquement avec le boîtier RVXX150  
**PRECAUCIÓN:** Este Motor APB40-4T deberá utilizarse solo con la cubierta RVXX150.





---

# REV LOG

---

REV DATE	MODEL/PART NO.	DISCRIPTION
5/19/2021	--	Original build
5/21/2021	RVP-963-00-01	Updated specs on fan housing laser printing (page 7)
	RVP-963-00-01	Updated specs on motor labels (page 8)
	RVP-164-WH-01	Updated manual with new specs (page 1)
	RVP-267-MU-01	Updated box art with new specs (page 1)
5/26/2021	RVP-830-WH-01	Added the previously missing page calling out the LED shield label location (page 3)
6/2/2021	RVLH150-02	Corrected build-to overall part#, changed from RVLH150 to RVLH150-02 (page 1-2)
7/7/2021	RVP-860-WH-01	Corrected shield part # (page 1)
	RVP-963-00-01	Moved position of "LED plug" label to cover the enclosure hole (page 7)
	--	Updated foam and cardboard protective cover configuration + control box position (page 1)
	--	Updated padding to remove the corner cutout (page 1)
10/21/2021	RVP-164-WH-01	Updated manual (corrected performance specs [Sone, W, CFM] to match HVI report and removed HVI *, R40 changed to R-50) (page 1)
	RVP-267-MU-01	Updated box (corrected performance specs [Sone, W, CFM] to match HVI report and removed HVI *, R40 changed to R-50) (page 1-2)
	RVP-963-00-01	Updated fan laser printing (corrected performance specs [Sone, W, CFM] to match HVI/UL reports) (page 7)
11/8/2021	RVP-164-WH-02	Manual part # updated from -01 to -02 (page 1)
	RVP-433-00-03	Screw kit part # updated from -02 to -03 (page 1)
	RVP-267-MU-02	Updated box (added patent claim, added box part# to bottom of box) (page 1-2)
	RVP-963-00-02	Updated fan laser printing (corrected specs) (page 7)
2/22/2024	RVP-860-WH-02	Updated shield (changed 3L lighting to 5L lighting) (page 1 and 3)