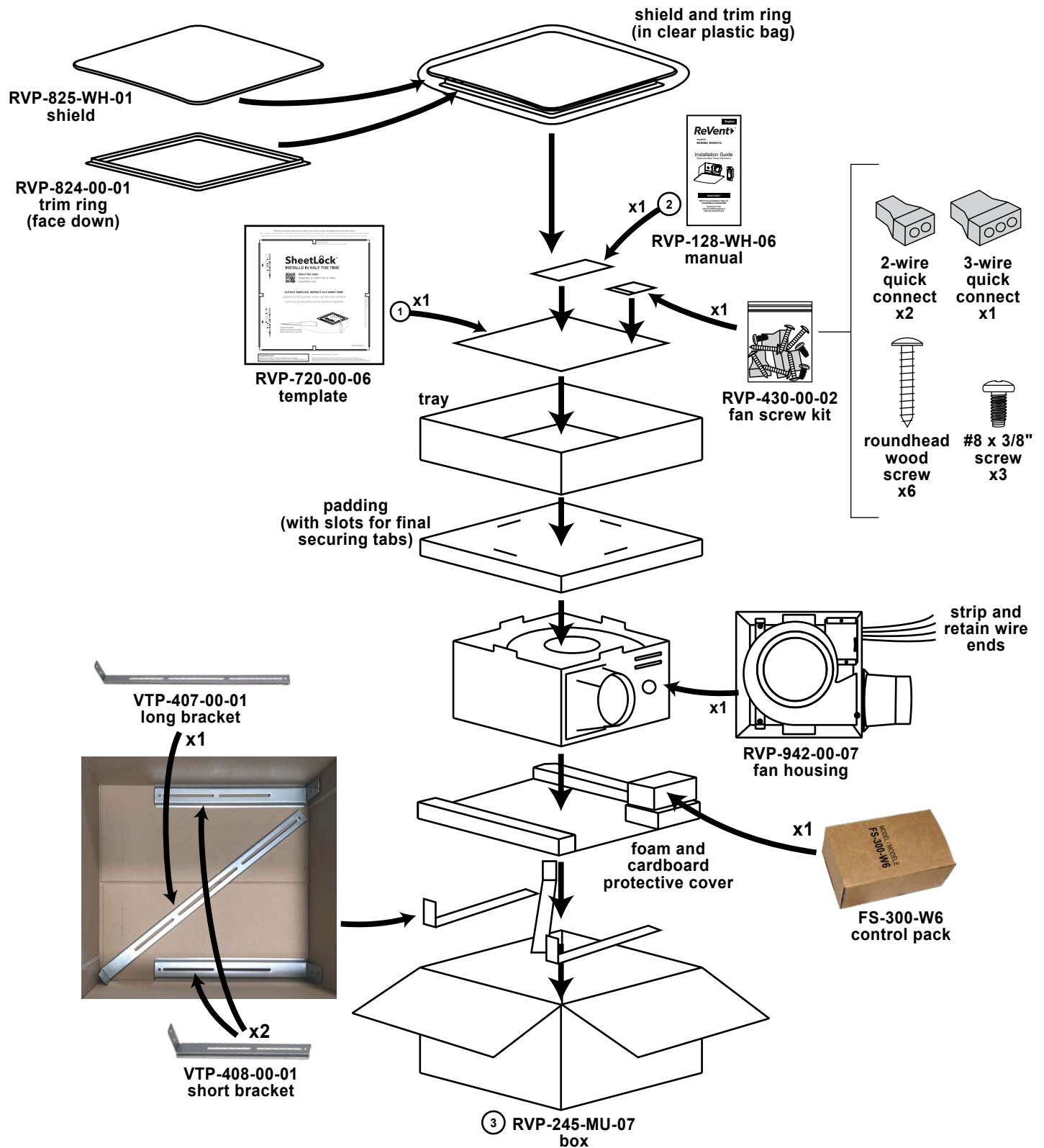


# RVSH110-D-03

rev:11-14-2022

## Build-To Sheet



1: ReVent\_90-110CFM\_template\_111122.ai

2: RVSH90-110-D\_manual\_111122.ai

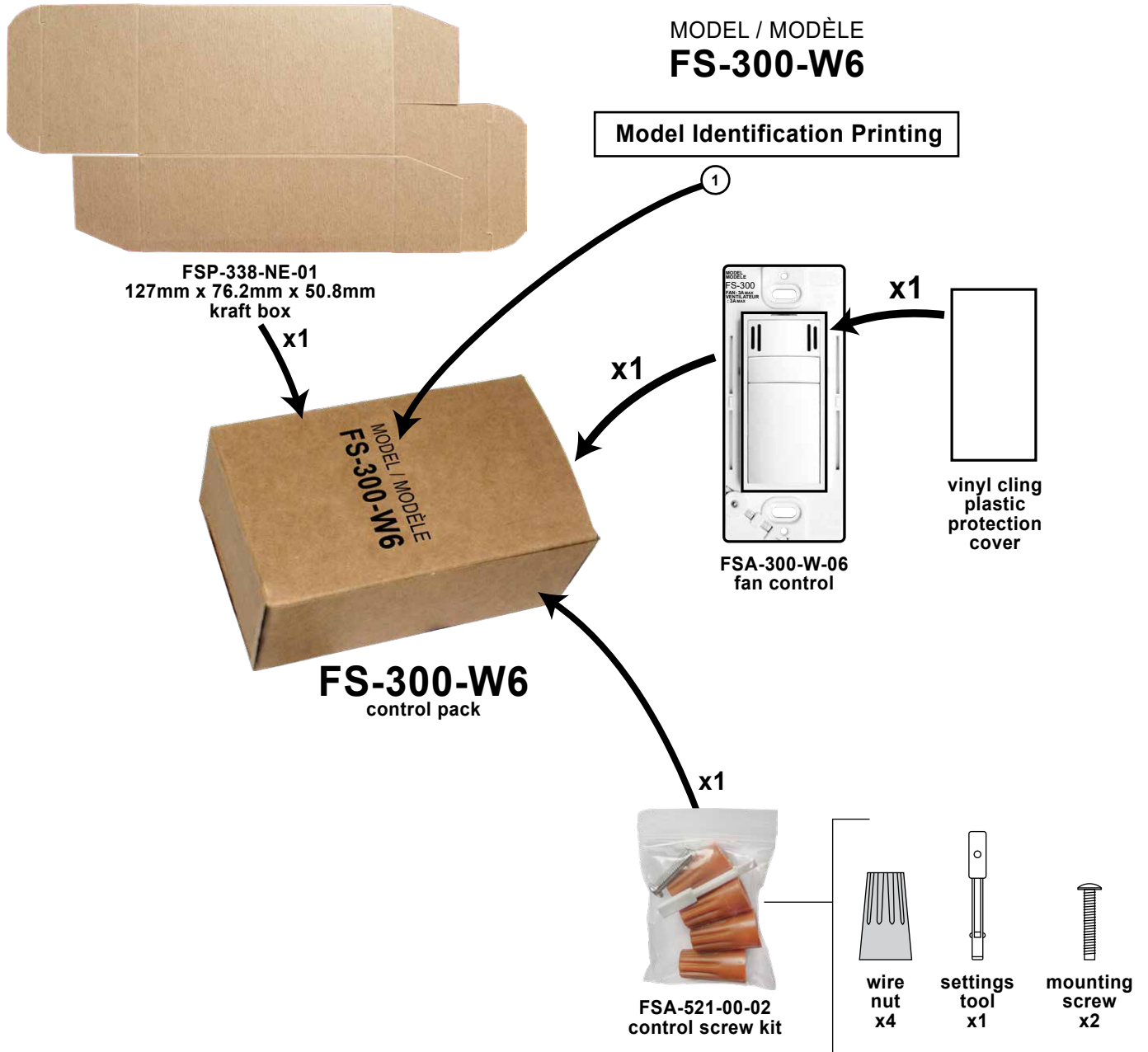
3: RVSH110-D\_box\_111422.ai

# RVSH110-D-03



RVP-245-MU-07  
box  
(shown closed and sealed)

# FS-300-W6



# FSA-300-W-06

MODEL  
MODÈLE  
FS-300  
FAN: 3A MAX  
VENTILATEUR  
: 3A MAX

Model Identification Printing

1

15 30 45  
5 60  
SENSITIVITY  
- +  
TIMER / MINUTERIE SENSIBILITÉ

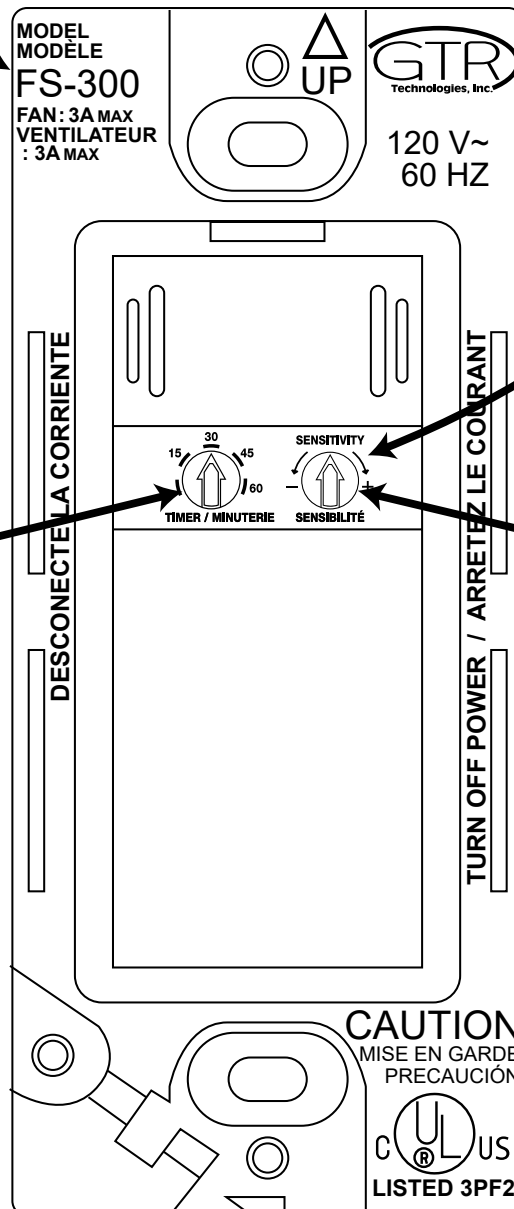
Settings Printing

2

15 30 45  
5 60

TIMER / MINUTERIE

Set this dial to "30"



SENSITIVITY  
- +  
SENSIBILITÉ

Set this dial to twelve o'clock

# FSA-300-W-06



**ReVent® FS-300-W6**  
**GTR Technologies Inc.**  
U.S.A. & International Patent Pending  
Brevet américain et international  
en instance  
Electrical Input: 120 volts @ 60Hz  
Entrée électrique : 120 volts @ 60 Hz  
Maximum Fan Load: 3 Amps  
Charge maximale du ventilateur : 3 A  
Must Be Mounted Inside A Code  
Approved Electrical Outlet Box  
Doit être monté dans une boîte de  
sortie électrique répondant au code.

**UL** US  
LISTED 3PF2  
Made in PRC  
Fabriqué en RPC

FAN  
VENTILATEUR  
POWER  
ÉLECTRIQUE  
NEUTRAL  
NEUTRE

1

**ReVent® FS-300-W6**  
**GTR Technologies Inc.**  
U.S.A. & International Patent Pending  
Brevet américain et international  
en instance  
Electrical Input: 120 volts @ 60Hz  
Entrée électrique : 120 volts @ 60 Hz  
Maximum Fan Load: 3 Amps  
Charge maximale du ventilateur : 3 A  
Must Be Mounted Inside A Code  
Approved Electrical Outlet Box  
Doit être monté dans une boîte de  
sortie électrique répondant au code.

**UL** US  
LISTED 3PF2  
Made in PRC  
Fabriqué en RPC

FAN  
VENTILATEUR  
POWER  
ÉLECTRIQUE  
NEUTRAL  
NEUTRE

# RVP-942-00-07

## Label Placement

Date Code (YY-MM)

**ReVent**® VENTILATION FAN  
VENTILADOR

MODEL MODELO	V	HZ	A	UL W	CFM	SONE	DATE
RVS110	120	60	0.25	30	110	0.9	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.

GTR Technologies Inc.

**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.



RVP-829-YL-01  
4" damper cover



1: RVS110\_laser-printing\_051222.ai

2: hvi\_label\_120318.ai

3: energy\_star\_label\_120318.ai

# RVP-942-00-07

## Label Placement (bottom of motor)

Date Code (YY-MM)

**CAUTION:** This Motor APB28-4T should be used with housing RVXX110 only.

**ATTENTION :** Ce moteur APB28-4T doit être utilisé uniquement avec le boîtier RVXX110

**PRECAUCIÓN:** Este Motor APB28-4T deberá utilizarse solo con la cubierta RVXX110.

APB28-4T

120 V 60 Hz

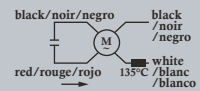
30 W 4T

Insulation A / Isolant A

3.4  $\mu$  F/250 V

Date : 20-09

black/noir/negro black  
/noir/negro  
white  
red/rouge/rojo 135°C/blanc/blanco



# REV LOG

REV DATE	MODEL/PART NO.	DISCRIPTION
11/3/2018	--	Original build
11/5/2018	RVH110-D	Removed protective covers, added clear plastic bag
	RVP-942-00-01	Modified information on motor labels
11/13/2018	RVSH110-D	Part# changed from RVH110-D to RVSH110-D, affected files updated
11/15/2018	RVP-245-MU-01	Updated box art file
11/26/2018	RVP-942-00-01	Updated laser printing art file
12/5/2018	RVSH110-D	Manual and box: changed grille dimensions for 50-70-80 models to 11"x11", Box: added 3yr warranty and rotated call for help graphics, Template: added part number, Brackets and bracket packing: packing to one piece and bracket positions changed
	RVP-942-00-01	Labels: separated damper hvi and energy star labels into separate files, Damper, motor labels, and laser printing: changed 2nd language from French to Spanish
7/18/2019	RVSH110-D	Changed artwork for the RVP-245-MU-02 box (added the humidity control to the front of the box)
7/22/2019	RVSH110-D	Changed artwork for the RVP-245-MU-02 box (modified text related to the humidity control on the front)
10/11/2019	RVSH110-D	Changed artwork for the RVP-245-MU-02 box (added ®, removed CalGreen, removed "-D" from part#)
12/5/2019	RVP-720-00-02	Changed artwork for template (added ®)
	RVP-942-00-02	Changed artwork for laster printing (added ®)
	RVP-942-00-02	Changed artwork for motor labels (it is now English/French/Spanish, RVXX-110)
12/10/2019	RVP-942-00-02	Updated fan photos for accuracy
12/19/2019	RVP-245-MU-02	Updated box art file (changed "grille" to "shield", changed "3 minute" to "1 minute", added ®, removed "-D")
12/20/2019	RVP-942-00-02	Updated motor photo for accuracy
12/23/2019	RVP-110-WH-02	Changed artwork for manual (added ®, updated FAQs, updated illustrations, changed "grille" to "shield")
	RVP-245-MU-02	Updated box art file
10/29/2020	RVP-942-00-02	Updated labels and laser printing art files with new date code format (YY-MM)
	RVP-110-WH-03	Changed artwork for manual (change dated 6/18/2020, not included in build-to until now)
7/13/2021	RVP-825-WH-01	Corrected shield part # (page 1)
	RVP-430-00-01	Updated screw kit (page 1)
	RVP-720-00-04	Updated template (added * to "Installs in half the time") (page 1)
	RVP-128-WH-01	Switched to a dedicated RVSH90-D/RVSH110-D only manual (page 1)
	RVP-245-MU-03	Updated box (added * to "Installs in half the time", moved QR code/link up to under SheetLock photos to match current other models) (page 1-2)
	FS-300-W6	Removed face plate (page 3)
	FS-300-W6	Switched from on product label to laser printing, switched from DewStop to ReVent branding (page 4)
	RVP-829-YL-01	Added 4" damper cover (page 6)
	RVP-942-00-03	Updated fan laser printing to include sones (page 6)
9/27/2021	RVP-128-WH-01	Updated manual (corrected performance specs [Sone, W, CFM] to match HVI report and removed HVI *, R40 changed to R-50, R40 changed to R-50) (page 1)
	RVP-245-MU-03	Updated box (corrected performance specs [Sone, W, CFM] to match HVI report and removed HVI *, R40 changed to R-50, R40 changed to R-50) (page 1-2)
	RVP-942-00-03	Updated fan laser printing (corrected performance specs [Sone, W, CFM] to match HVI/UL reports) (page 6)
11/5/2021	RVP-128-WH-02	Manual part # updated from -01 to -02 (page 1)
	RVP-430-00-02	Screw kit part # updated from -01 to -02 (page 1)
	RVP-245-MU-04	Updated box (added patent claim, added box part# to bottom of box) (page 1-2)
	RVP-942-00-04	Fan housing part # updated from -03 to -04 (page 6)
11/30/2021	RVP-128-WH-03	Corrected manual (switched quick connects in for wire nuts on the What's Inside The Box page) (page 1)
	RVP-942-00-05	Corrected fan laser printing (part # corrected) (page 6)
5/12/2022	RVP-128-WH-04	Updated manual (changed sones to 0.9) (page 1)
	RVP-245-MU-05	Updated box (changed sones to 0.9) (page 1-2)
	RVP-942-00-06	Updated fan laser printing (changed sones to 0.9) (page 6)
5/18/2022	--	Updated overall product part number to RVSH110-D-03
5/20/2022	RVP-942-00-07	Updated motor label (changed 3.8uF to 3.4uF, merged the 2 labels into 1) (page 7)
8/26/2022	RVP-128-WH-05	Updated manual (changed W specs, changed patent claim to reference website) (page 1)
	RVP-720-00-05	Updated template (changed patent claim to reference website) (page 1)
	RVP-245-MU-06	Updated box (changed W specs, changed patent claim to reference website) (page 1-2)
11/14/2022	RVP-128-WH-06	Updated manual (changed MPH timer instructions to countdown timer, updated FAQ to match, updated label illustration to match, changed "cooking area" to "kitchen", changed "sheetrock" to "drywall", changed patent claim to "USA and International Patents and Patents Pending See Patents at www.ReVentfans.com") (page 1)
	RVP-720-00-06	Updated template (changed "sheetrock" to "drywall", changed patent claim to "USA and International Patents and Patents Pending See Patents at www.ReVentfans.com") (page 1)
	RVP-245-MU-07	Updated box (changed "sheetrock" to "drywall", changed patent claim to "USA and International Patents and Patents Pending See Patents at www.ReVentfans.com") (page 1-2)