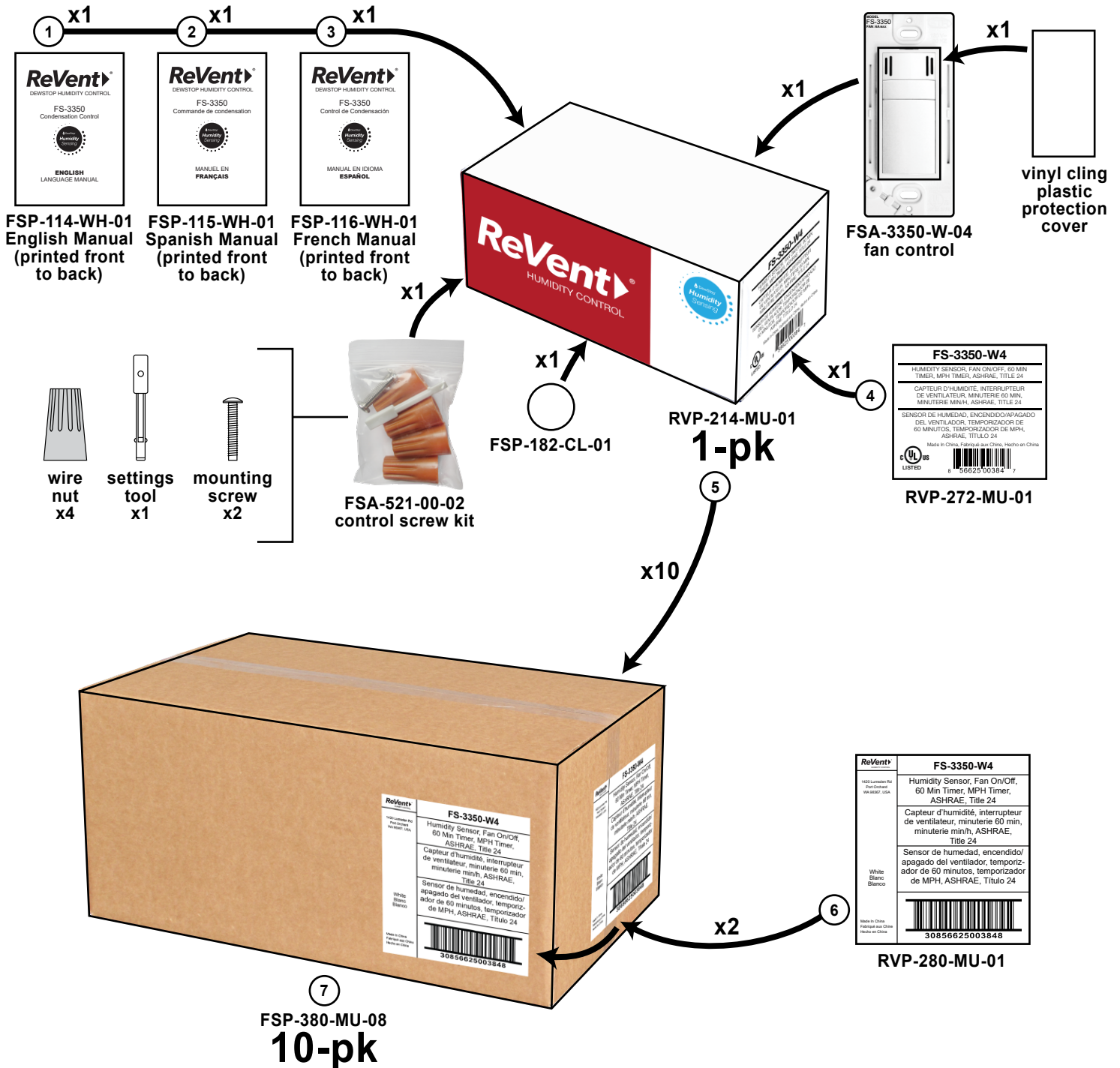


FS-3350-W4

rev:7-26-2021



1: Manual_FS-3350_English_020521.ai	4: 1pk-box-label_FS-3350-W4_020221.ai	6: 10pk-box-label_FS-3350-W4_020221.ai
2: Manual_FS-3350_French_020521.ai	5: ReVent_HUMIDITY-CONTROL_1-Pack_111320.ai	7: FSP-380-MU-08_060316.ai
3: Manual_FS-3350_Spanish_020521.ai		

FSA-3350-W-04

MODEL
FS-3350
FAN: 6A MAX

Model Identification Printing

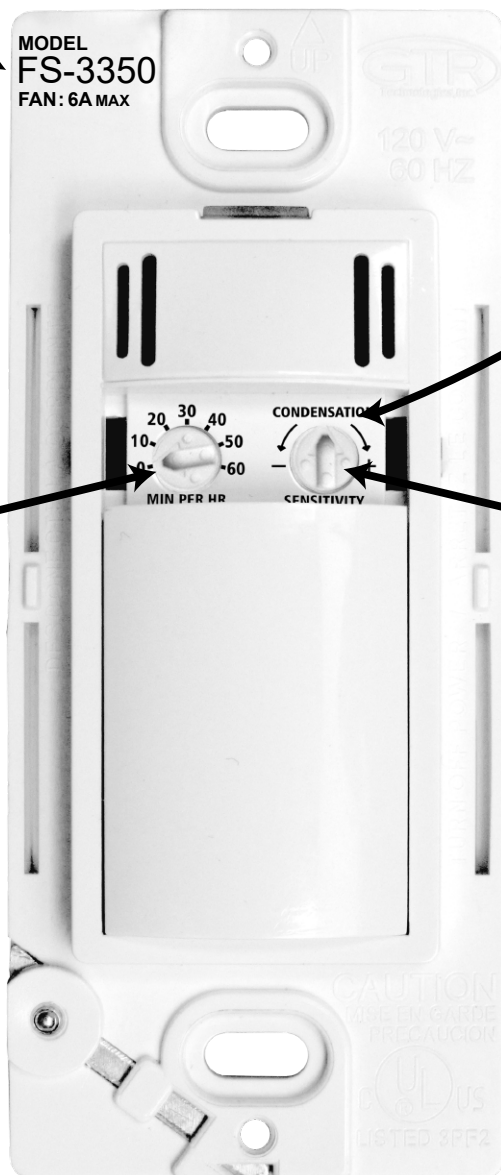
MODEL
FS-3350
FAN: 6A MAX

20 30 40 CONDENSATION
10 50
0 60 - +
MIN PER HR SENSITIVITY

Settings Printing

20 30 40
10 50
0 60
MIN PER HR

Set this dial to "0"



CONDENSATION
- +
SENSITIVITY

Set this dial to
the center of
"CONDENSATION"

FSA-3350-W-04



ReVent® FS-3350-W4
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**



FAN
POWER (HOT)
NEUTRAL

ReVent® FS-3350-W4
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**



FAN
POWER (HOT)
NEUTRAL

x1
①

REV LOG

REV DATE	MODEL/PART NO.	DISCRIPTION
2/5/2021	--	Original build
7/26/2021	FSA-3350-W4	Switched on-product label to laser printing (page 3)