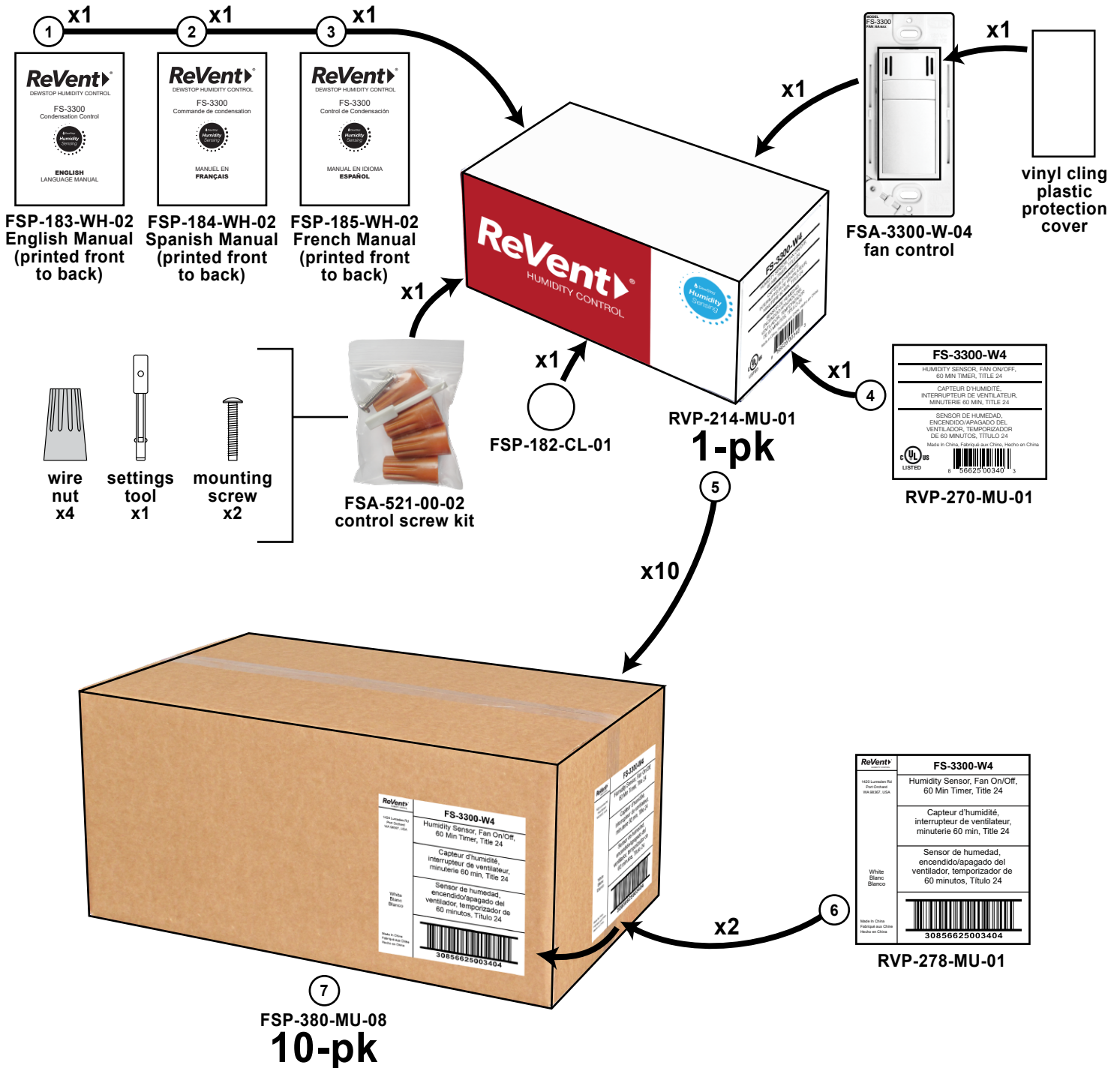


# FS-3300-W4

rev:7-26-2021

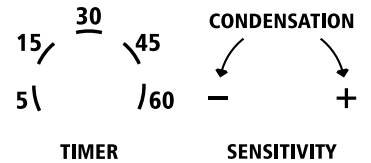


|                                     |   |  |
|-------------------------------------|---|--|
| 1: Manual_FS-3300_English_121820.ai | 4: 1pk-box-label_FS-3300-W4_122220.ai       | 6: 10pk-box-label_FS-3300-W4_122320.ai |
| 2: Manual_FS-3300_French_122120.ai  | 5: ReVent_HUMIDITY-CONTROL_1-Pack_111320.ai | 7: FSP-380-MU-08_060316.ai             |
| 3: Manual_FS-3300_Spanish_122120.ai |   |  |

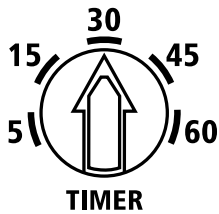
# FSA-3300-W-04

MODEL  
FS-3300  
FAN: 6A MAX

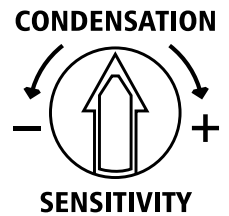
Model Identification Printing



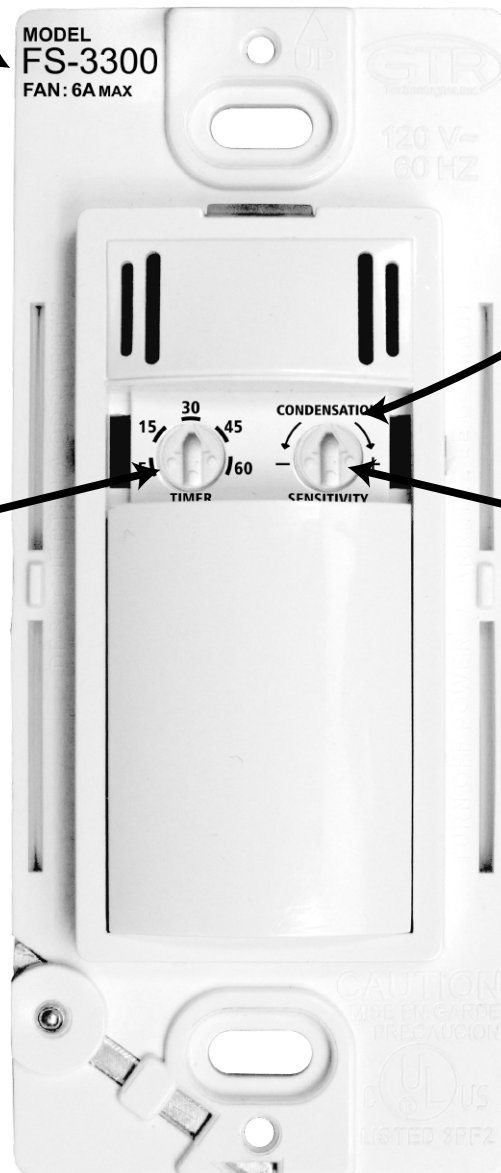
Settings Printing



Set this dial to "30"



Set this dial to  
the center of  
"CONDENSATION"



# FSA-3300-W-04



**ReVent® FS-3300-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  |
|------------|----------------|--|
| 12/23/2020 | --             | Original build                                       |
| 12/26/2020 | FSA-3300-W-04  | Corrected label image (page 3)                       |
| 1/5/2021   | FSA-3300-W-04  | Updated label file (page 3)                          |
| 7/26/2021  | FSA-3300-W-04  | Switched on-product label to laser printing (page 3) |