

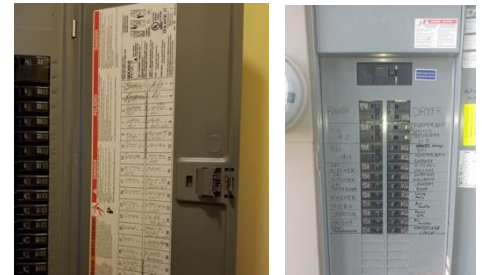
Multiple Main Panels: Installing More Than One Sensor



Purpose Most homes have a single main electrical panel. However, a portion of homes can have two (or even more) main panels. A Ting Sensor is required for each main panel. This guide is for homeowners installing multiple sensors for this purpose under the same Ting service account.

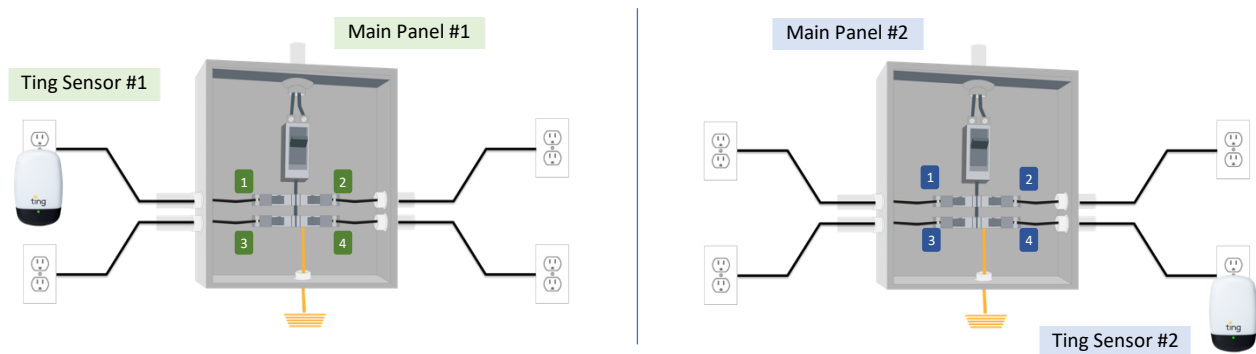
Steps When installing sensors in this scenario, it is imperative that each is installed on an outlet fed by each corresponding main breaker panel.

(1) Select the circuit for each sensor. Breaker panels typically have a 'schedule' where each circuit is identified by the general room and/or device that it covers (**see examples, right**). For each main panel, you'll need to identify a circuit for your sensor.



Example of panel schedules with circuit identification

In the example below, Ting Sensor #1 is installed on **Panel #1, Circuit #1**, and Ting Sensor #2 is installed on **Panel #2, Circuit #4**. **Take note of which panel and breaker you plan to use, you'll refer to them in Step 3.**



(2) Install your sensors. You're ready to install once you've identified the circuit/outlet location for each sensor. After installing the first sensor, in the Ting Sensor app, open the menu (3 horizontal lines at the top left corner). Select **Set Up Ting Sensor** to install your next sensor; the app will take you through the steps to do so.

>> **Helpful Hint:** When entering your address, be sure to specify a unique "Location Name" for the sensor in the app so that you can differentiate the Tings later on, for example, "Main" or "Lake House"

(3) Confirm and notate the installed location for each sensor. For each sensor, turn off the circuit breaker serving where the sensor is plugged in (**refer to your notes from Step 1**) and confirm that the sensor LED light turns off when the circuit breaker is off. After successful confirmation of each installation location, turn the circuit breaker back on and notate "Ting" for that circuit on the main panel schedule.

Note: if your home has more than 2 main breaker panels, apply the same process for the sensor for each incremental main breaker panel.