



## Single and Three Phase Installation

### Single Phase

1. Power the CURB hub by combining both the orange and red wires from the CURB voltage block into the same breaker.
2. Then install as usual, numbering all the circuits. Put stickers A/B stickers on, alternating A and B. The ACTUAL phase does not need to be tested and is arbitrary. The stickers are only there to aid in assigning circuits on the "CURB Hub" page.
3. The installer should proceed in naming the "Panel" page circuits, assigning names/breaker #, and phase as the stickers represent. Then enter the HUB's page as advised in the manual.

### Three Phase

*CURB can be used for 3-phase circuits, but it isn't a straight-forward process and will require a second CURB device. We have performed 3-phase installs with success before, it just takes a few little tweaks.*

The way it will work is:

1. Label your panel with the stickers for your A phase circuits, B phase circuits, and C phase circuits.  
(We don't include stickers for C-phase, but we recommend you mark them to keep things organized).
2. Use the first CURB device to monitor your A and B phase circuits, just as the instructions advise.
3. On your second CURB, the A-phase will become your C-phase. Attach A-phase clamps to your C-phase circuits.
4. On your second CURB, the B-phase clamps can be used for your remaining A OR B phase circuits within the panel.

5. When filling out the installation App, on the Panels page, label C-phase circuits as A, but make sure to enter a note that they are actually C phase.

6. Keep this labeling in mind when entering information on the CURB Hubs page as well.

So essentially, your first CURB monitors A/B phase circuits, and your second CURB will monitor C & A/B phase circuits.