VCS171 – Phoenix connector, 120V vs 240V output wiring

Convert from **120** to **240** Volt

1. Reprogram VCS for **Coils in Series** or replace with preprogrammed 240V VCS
2. Remove jumper between XC1 and XC2 on the CT board
3. Remove jumper between L1 and L2 terminals on service side output box
4. Swap wire L2 and N2 on exhaust side terminal box. Wire L2 should be in terminal D and wire N2 should be in terminal C.

Convert from **240** to **120** Volt

1. Reprogram VCS for **Coils in Parallel** or replace with preprogrammed 120V VCS
2. Install jumper between XC1 and XC2 on the CT board
3. Install jumper between L1 and L2 terminals on service side output box
4. Swap wire L2 and N2 on exhaust side terminal box. Wire L2 should be in terminal C and wire N2 should be in terminal D.