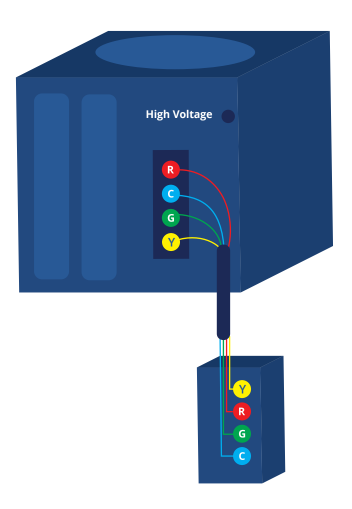


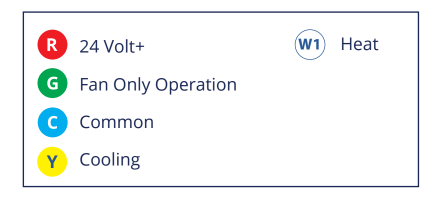
## **Self-Contained Air Conditioner with No Heat**

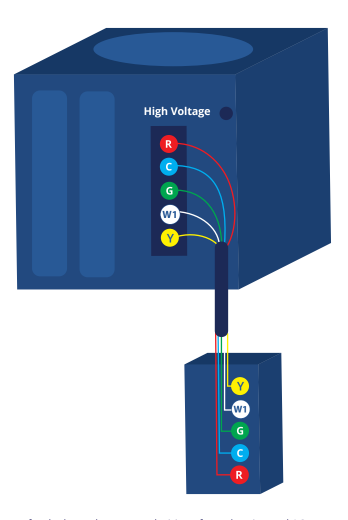
R 24 Volt+
G Fan Only Operation
C Common
Y Cooling





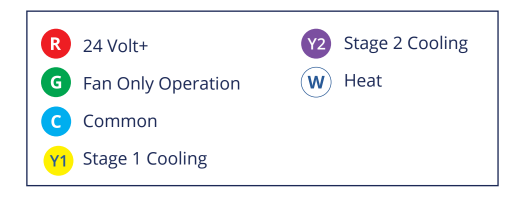
## Self-Contained Air Conditioner with Single Stage Electric Heat

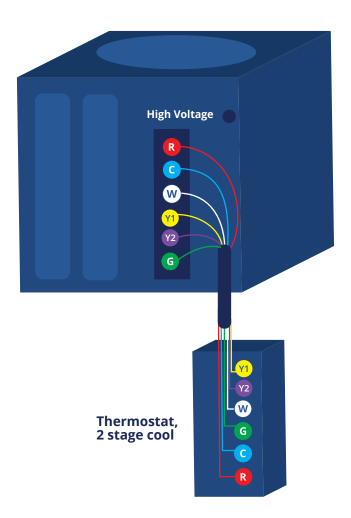






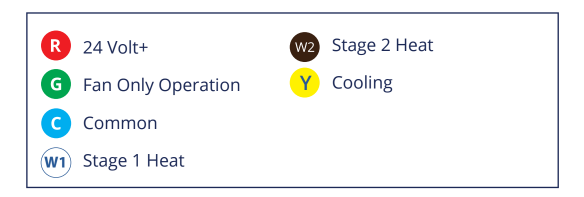
## Self-Contained Two-stage Air Conditioner with Single Stage Electric Heat

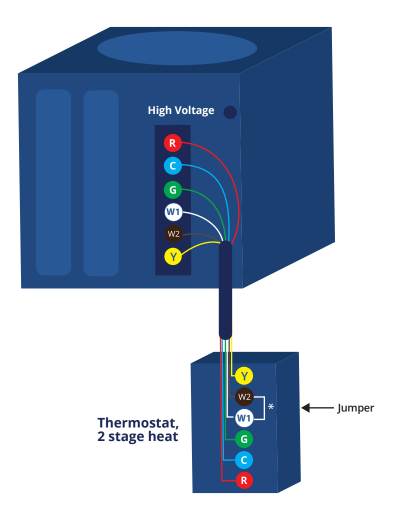






## **Self Contained Air Conditioner with Two-Stage Electric Heat**



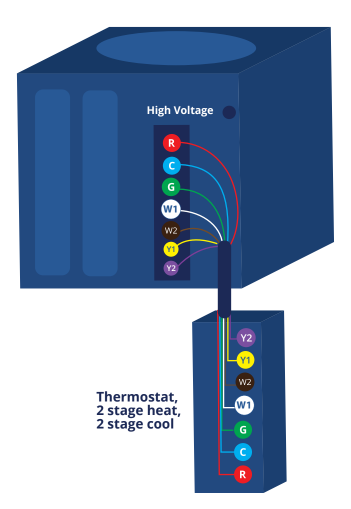


- Some AC Systems will have a blue wire with a pink stripe in place of the yellow or Y wire.
- \*You can make an optional jumper at W1 and W2 for single stage heat.



## Self-Contained, Two Stage Air Conditioner with Two Stage Electric Heat







# Two Stage Self-Contained Heat Pump with No Backup (AUX) Heat Control Wiring

R 24 Volt+

- Reversing Valve
- G Fan Only Operation
- Stage 1 Cool/Heat

**C** Common

Y2 Stage 2 Cool/Heat

# Self-Contained Unit High Voltage Y1 Y2 R C G G O NHICH TO THE TOTAL THE TOTAL



## Self-Contained Heat Pump with Two Stage Backup (AUX) Heat

R 24 Volt+

Electric Backup Heat

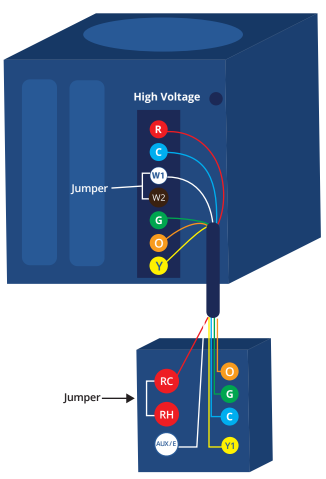
G Fan Only Operation

Reversing Valve (cooling)

**C** Common

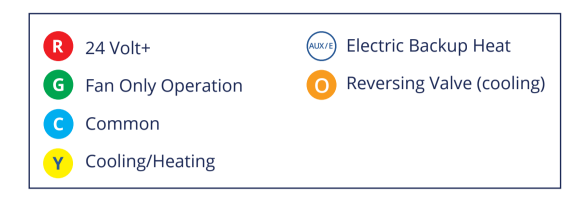
Y Cooling/Heating

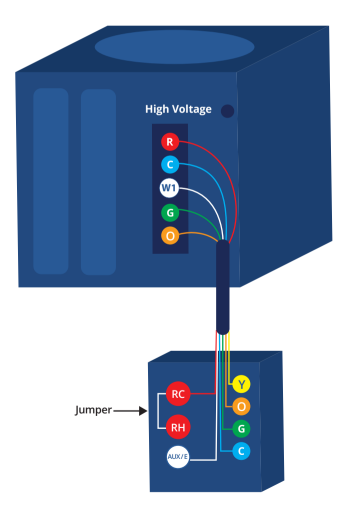
### **Self-Contained Unit**





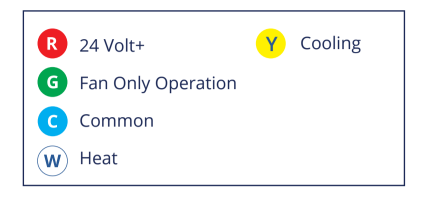
## Self-Contained Heat Pump with Single Stage Backup (AUX) Heat

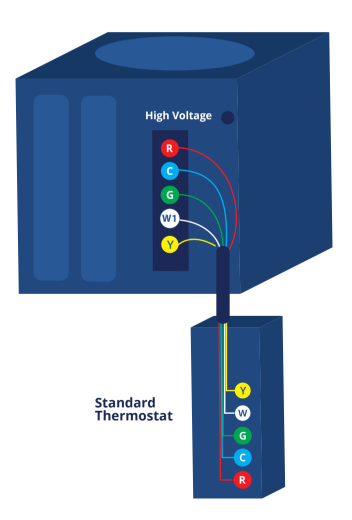






# Self-Contained, Single Stage Gas Furnace with Single Stage Cooling (Gas Pack)







# Self-Contained, Two Stage Gas Furnace With Two Stage Cooling (Gas Pack)

