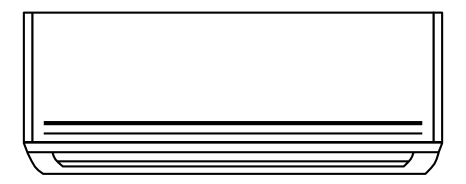


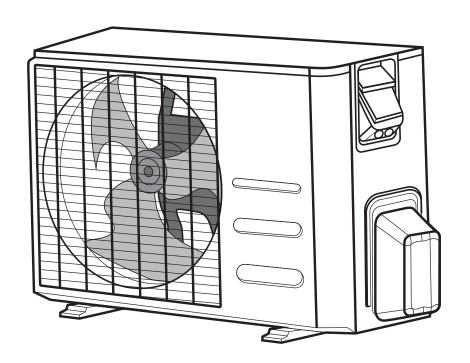
# S1 QUICK INSTALL GUIDE

Series 1 Single Zone Ductless Mini-Split for Heating & Cooling



# MODELS BMY917 BMY1217 BMY1817 BMY2417 BMX917

BMX1217

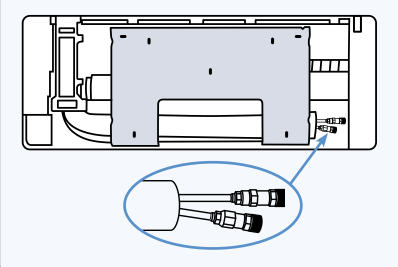






1

#### Your indoor air handler has been pre-pressurized with nitrogen.



- On the back of the unit, loosen the cap on either of the 2 insulated copper tubes.
- You should hear a hissing noise, which is the release of this harmless gas.
- Allow all of the nitrogen to escape the line, re-tighten the cap, and repeat this process for the other copper tube.

If you don't hear a hissing noise when loosening the cap, please call us at 800.865.5931.

Choose the place for the indoor unit on an exterior (outermost) wall.

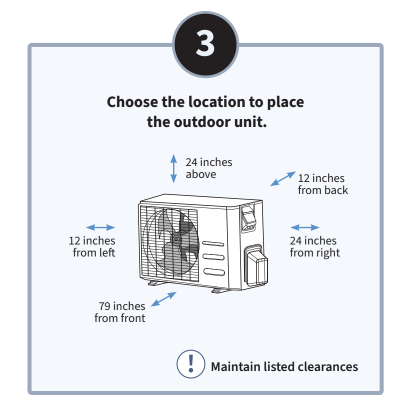
5.9 inches from ceiling

4.75 inches from left

72 inches from ground

Maintain listed clearances

If you select not to install the air handler on an exterior wall, please see full owner & install manual.





#### **INDOOR UNIT**

Remove the mounting bracket from the back of the indoor unit and mount it to the wall using the included hardware.

Bracket must be horizontally level.

Mark the position of the large hole for the connecting line set and wires.

By default, the line set will exit the indoor unit on the right side (facing the unit).

If you wish to alter the configuration of the line set, please see full owner & install manual.

Drill hole through the wall, maintaining a slight pitch downwards to aid outside drainage.

Hole must be free of electrical wiring, plumbing, or other obstructions.

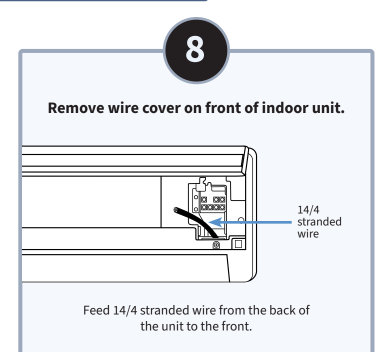
Insert wall sleeve through the wall with the flange facing the exterior.

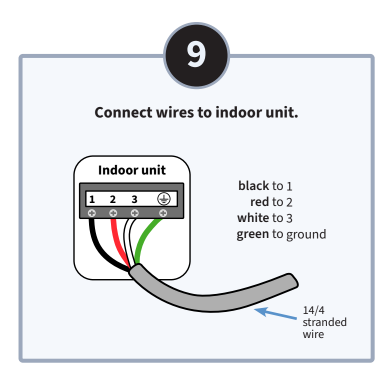
Inside Wall Outside

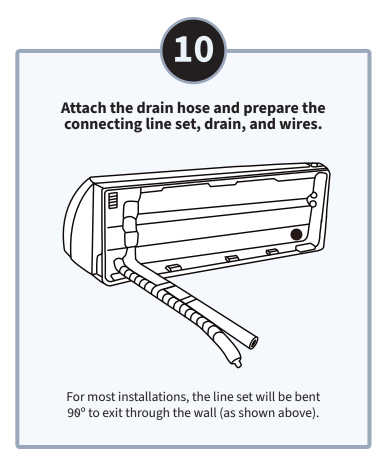
If you can't maintain a downwards pitch, you must install a condensate pump.

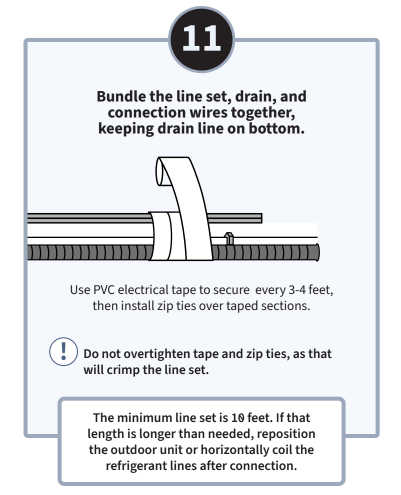


#### **INDOOR UNIT**



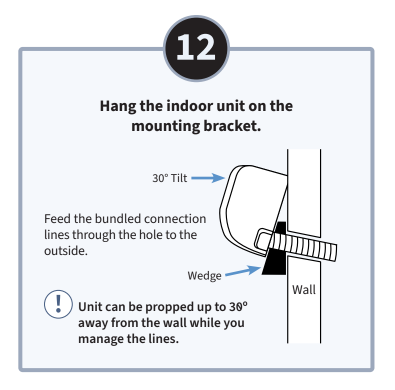


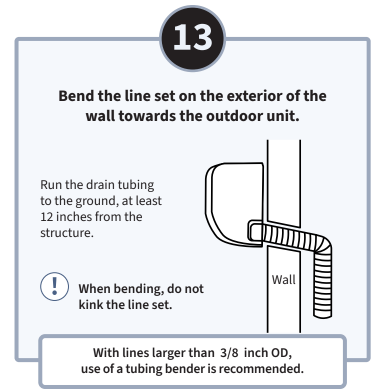




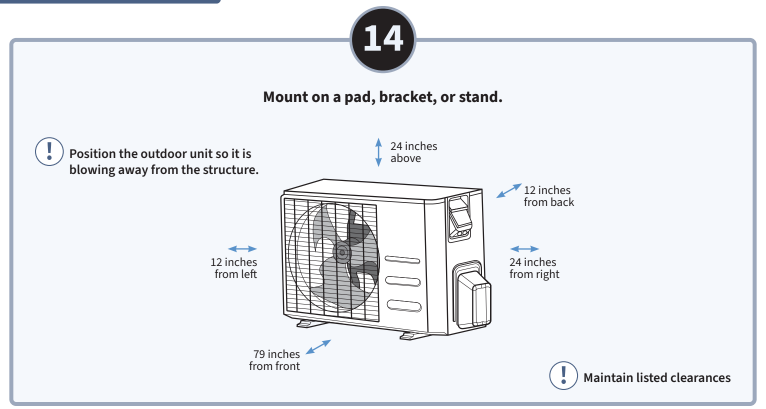


#### **INDOOR UNIT**





#### **OUTDOOR UNIT**

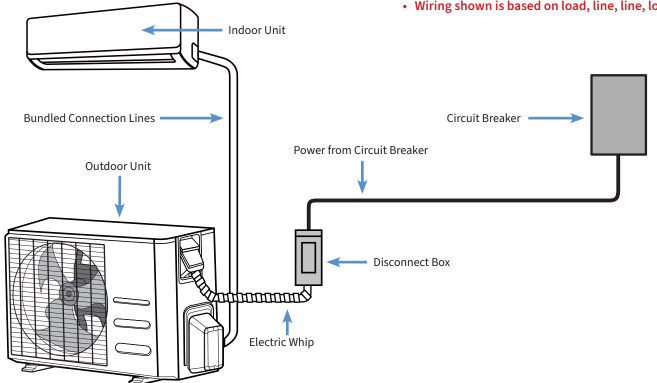




#### **ELECTRICAL**



- Any high voltage electrical installation should be performed by an electrician or contractor.
- Make sure the electricity is off.
- · Follow all local and national electrical codes.
- · Always verify line and load lug locations on the disconnect prior to wiring.
- Wiring shown is based on load, line, line, load.

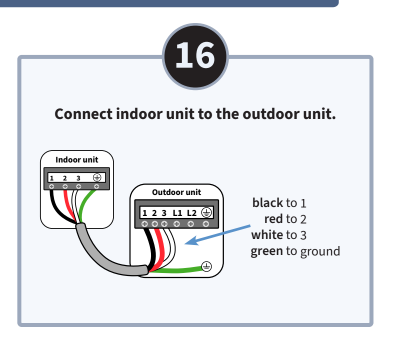


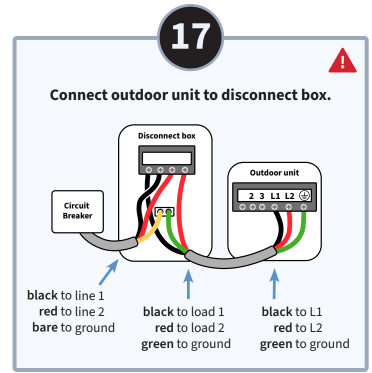
Using correct size breaker and wire, run the power to the disconnect box mounted beside the outside unit. · Connect the indoor unit to the outdoor unit. • Connect the outdoor unit to the disconnect шишиши box with the electrical whip. See next page for wiring diagrams



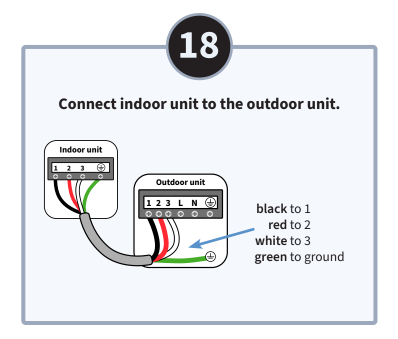
# FOR 208/240 VOLT SYSTEM

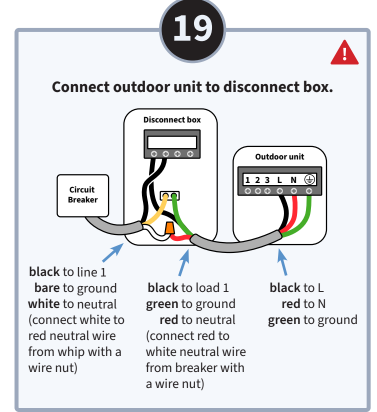






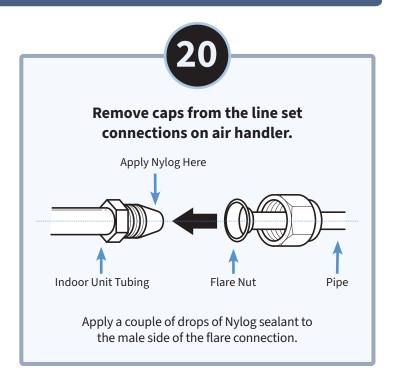
#### FOR 110/120 VOLT SYSTEM

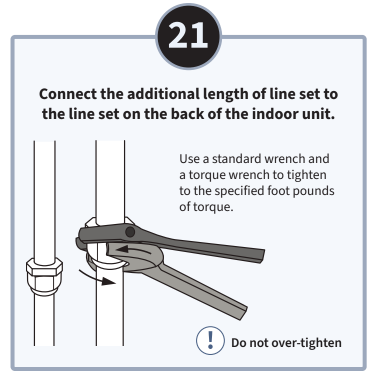




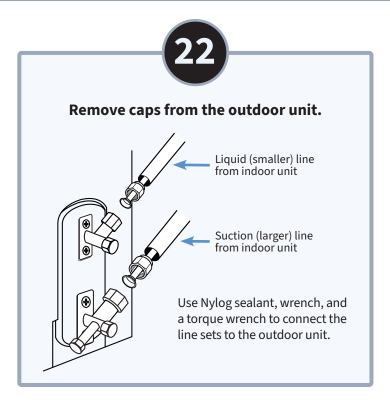


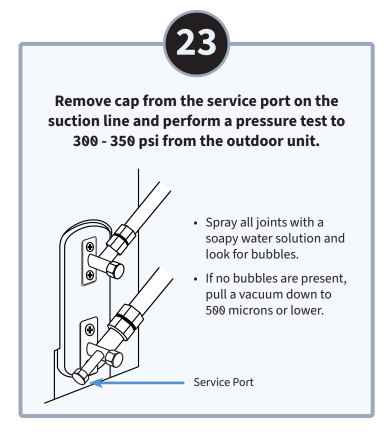
# **REFRIGERANT | INDOOR UNIT**





### **REFRIGERANT | OUTDOOR UNIT**





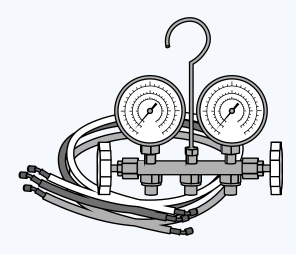


#### **REFRIGERANT | OUTDOOR UNIT**

Warning: Refrigerant handling should be done by a trained professional.

24

After creating the vacuum, close the valves to the vacuum pump.

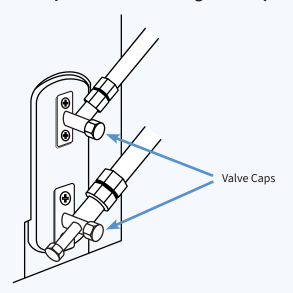


Add refrigerant if the line set used is more than 25 feet in length.

- Add 0.16 oz per foot past 25 if using ¼ inch OD liquid lines (In 0.75, 1.0, and 1.5 ton models)
- Add 0.32 oz per foot past 25 if using % inch OD liquid lines (In 2.0 ton models)

25

Open horizontal facing valve caps.



- Use a 5mm allen wrench (hex key) to fully open the lower and then upper valve, releasing the refrigerant into the system.
- Replace caps over open valves.

26

Power up and start the system.

Please call 1.800.865.5931 if you have any questions prior to or during the installation process of your Blueridge Mini-Split System.

Because of the Blueridge promise for continuous product innovation and improvement, some specifications and instructions may change without notification.

