

Chicken Run Installation Guide

Tools Required:

- Electric Drill (Impact Driver)
- Phillips head bit
- Square
- Measuring Tape
- Pre-Drill Bit*

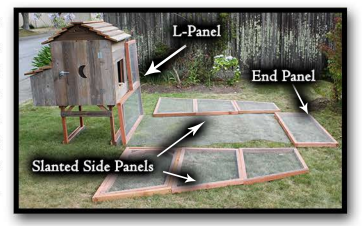
*(Optional, but very helpful. Please pre-drill all holes before assembly. Reclaimed redwood should be treated with care, do not over-drive the screws.)

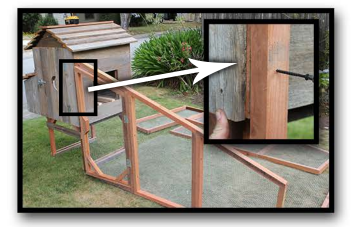
Run Components:

- 3 or 5* Wire Roof Panels (24" x 48")
- 5 or 9* Slanted Side Panels (In descending size)
- 1 Slanted Gate Panel
- L Panel (One Square and One Rectangle Panel)
- End Panel (Approx 48" wide)
- Gate Latch Hardware and Screw Pack
- (Optional) Covered Roof Panels

*(The number of side panels in decending size you receive depends on whether you ordered a regular size run or a large run.) Please ensure that you have recieved all the necessary materials before you begin constructing your run. The integrity of your run is important to the safety of your chickens! If you find that any of your materials are damaged or missing, feel free to call or e-mail!

Step One: Begin by laying down the wire for the run and placing the Slanted Side Panels along the perimeter of the wire as shown to the right. Make sure the ground is level to provide a secure fit between your run and the ground. Screw each group of side panels together so that you are left with two Side Walls that make up the length of the run.





Step Two: Screw the Side Wall (with the gate) you just assembled into the side of the Hen House. Use two screws to secure it to the house and ensure that it's able to stand on its own. Prepare and attach the two L-Panel components to each other with screws, as shown below.

Step Three: Align the L-Panel with the Run and the Hen House. Make sure it is properly rested on top of the hardware cloth, ensuring that the surface is level, so there are no gaps along the bottom edge. Screw the L-Panel into the Hen House and Gate-Side Wall.

