



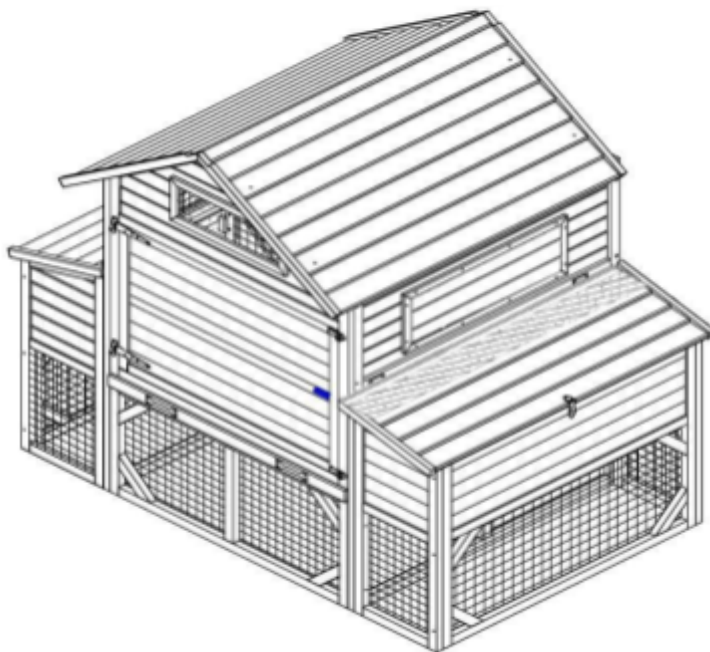
THE CHICKEN COOP COMPANY

Hello! We are excited for your purchase and to be on this journey with you! We are confident that you are going to love your new Rhode Island Homestead XL!

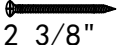

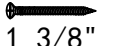

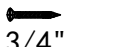
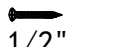






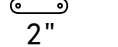
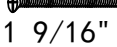
“Some assembly required” can make all of us a bit nervous... but do not fear! With these instructions it will be a breeze. A power drill and someone to help hold the panels will make the process enjoyable and much easier.

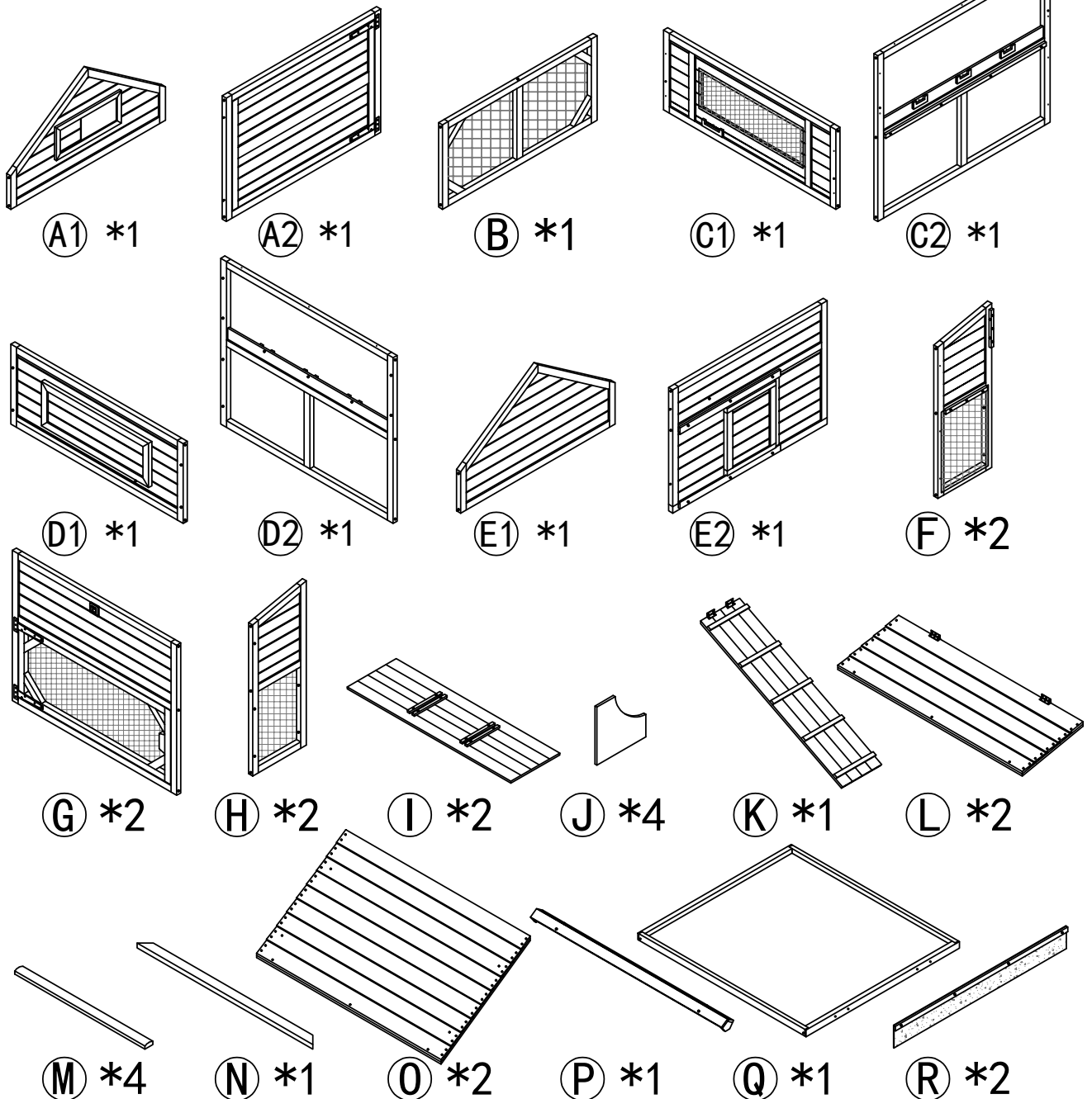
The box may look beat up but it's the contents that matter. Also, applying another layer of stain can give the wood extra strength against the elements it will endure.

- Unpack the boxes completely
- Identify all pieces (see key below)
- Wood glue is optional for this project - TiteBond III is a great option if you would like to go the extra mile.
- You will be referencing this key throughout the assembly process so keep it handy!
- Remember the assembly video on the site is a great tool!



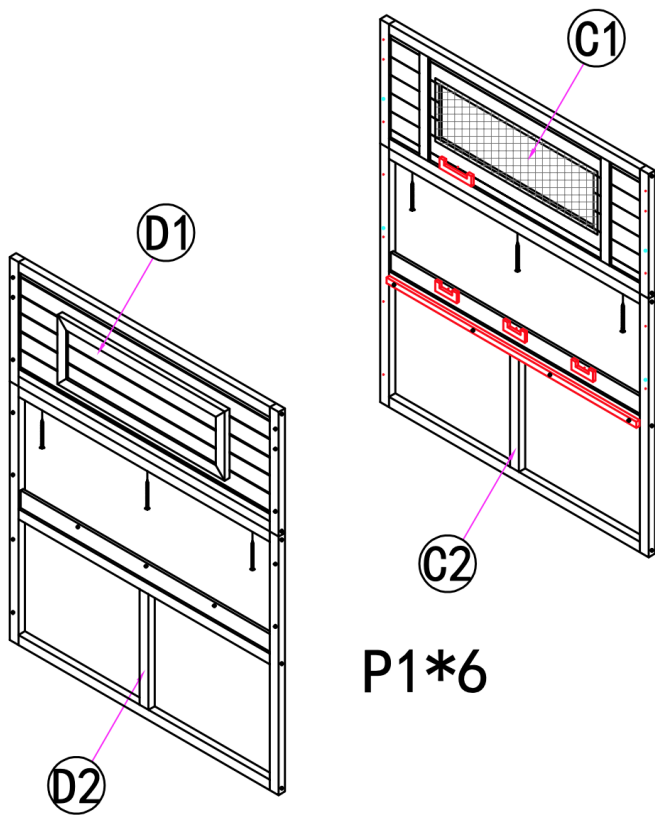
ASSEMBLY INSTRUCTION

P1		9pcs+4spares	P2		44pcs+4spares
P3		20pcs+4spares	P4		18pcs+4spares
P5		22pcs+4spares	P6		53pcs+4spares
P7		4pcs	P8		1pc
P9		3pcs	P10		4pcs
P11		6pcs	P12		2pcs
P13		3pcs	P14		4pcs+1spare



Lets get Started!

- Unpack each box completely
- Identify all pieces (see key below)
- You will be referring to this key throughout the assembly process so keep it handy!
- To save time, if you see a **Pro Tip**, read it before starting the step.



Step 1: Secure Panels

Secure C1 to C2 panels, and D1 to D2 panels (refer to the parts key and look for the stamps on the panels to identify the correct panels)

Hardware: P1 screws

Pro Tip: BEFORE screwing the panels together make sure both panels are facing the right direction. The windows open to the outside of the coop. The three U shaped brackets on C2 and D2 should face up and towards the inside of the coop.

*Use the pre-drilled holes and DO NOT over tighten the screws.

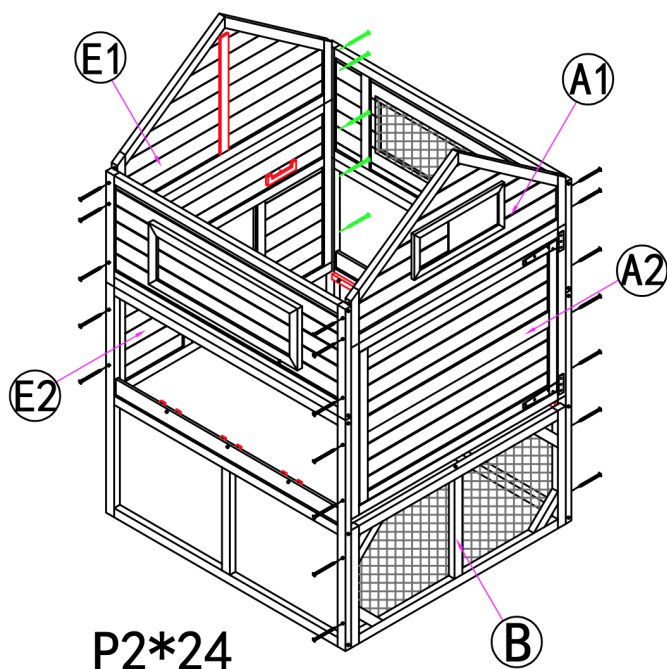
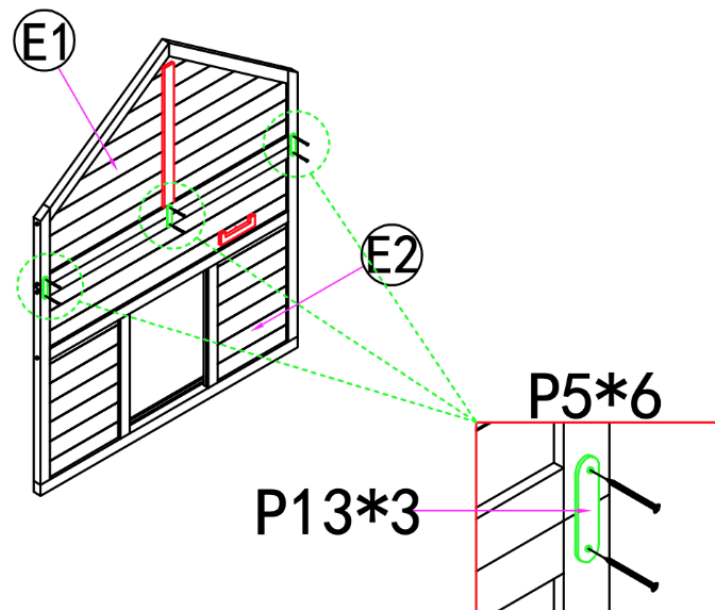
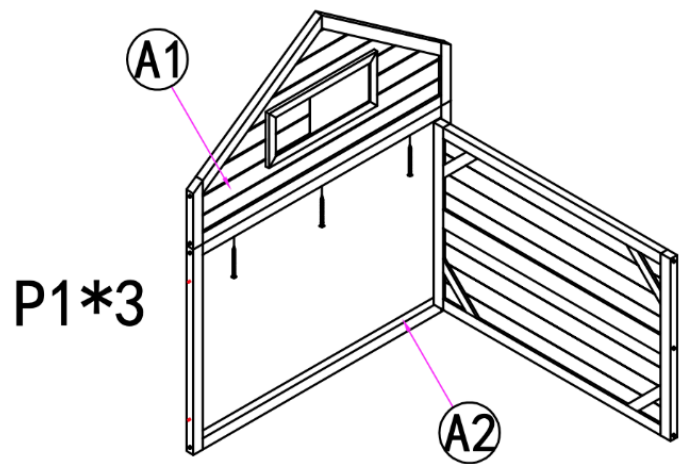
Step 2: Secure Panels

Attach A1 panel to A2 Panel, and E1 Panel to E2 Panel with P1 Screws.

After attaching Panels, secure with (3) P13 metal brackets for added strength.

The panels may seem flimsy at this step, but don't worry, we'll tackle this in the next step.

Hardware: (6) P1 screws / (3) P13 metal plates / (6) P5 screws



Step 3: Attach Panels

Attach A and E panels to C and D Panels. BEFORE screwing, make sure the panels are lined up well, this will ensure everything fits right.

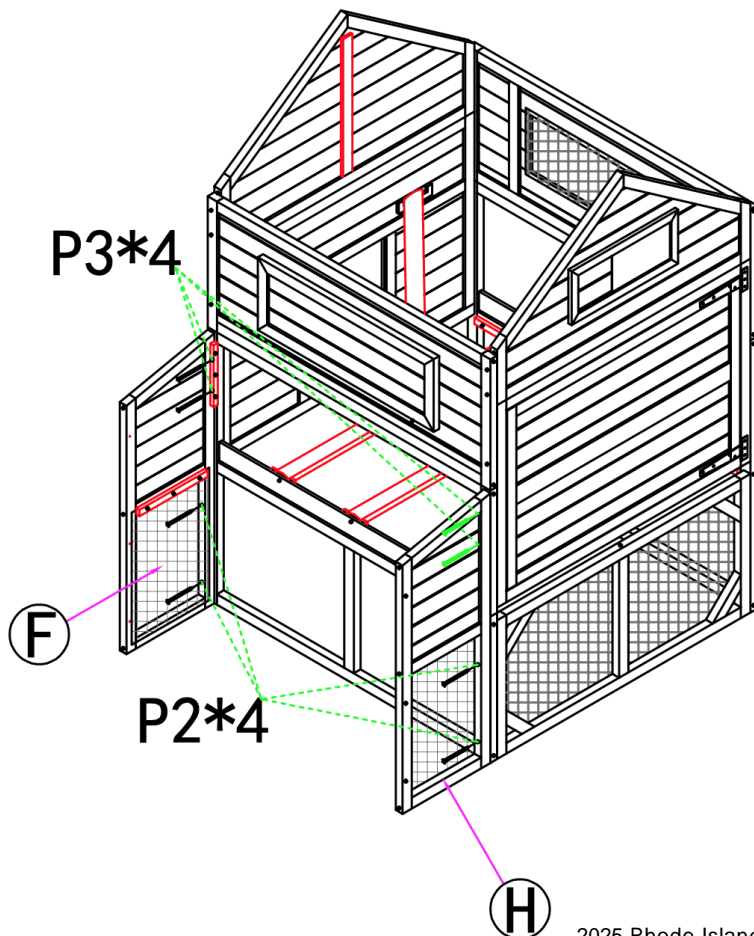
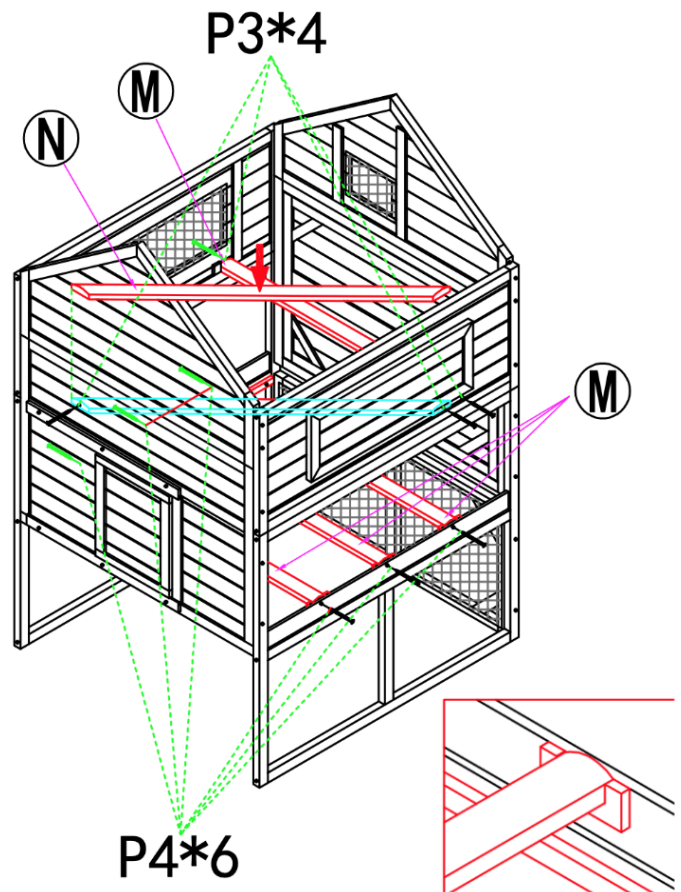
Attach B Panel under A panel and secure it with screws.

Hardware: (24) P2 Screws

Step 4: Attach Roosting Bars

Insert the 4 roosting rods labeled as M and the 1 diagonal roosting rod labeled N into the hen house. You will see the built-in groove that these rods rest on in the hen house. Secure to the coop with P3 and P4 Screws

Hardware: (4) P3 Screws and (6) P4 Screws



Step 5: Attach Nesting Boxes

You will find four similar nesting box panels. Start with panels F and H (refer to key and look for stamp). Attach to coop with P3 and P2 screws. Make sure the panels are lined up perfectly and the top edge slopes away from the coop, like the picture. Line up and use pre-drilled holes.

Hardware: (4) P3 screws and (4) P2 screws.

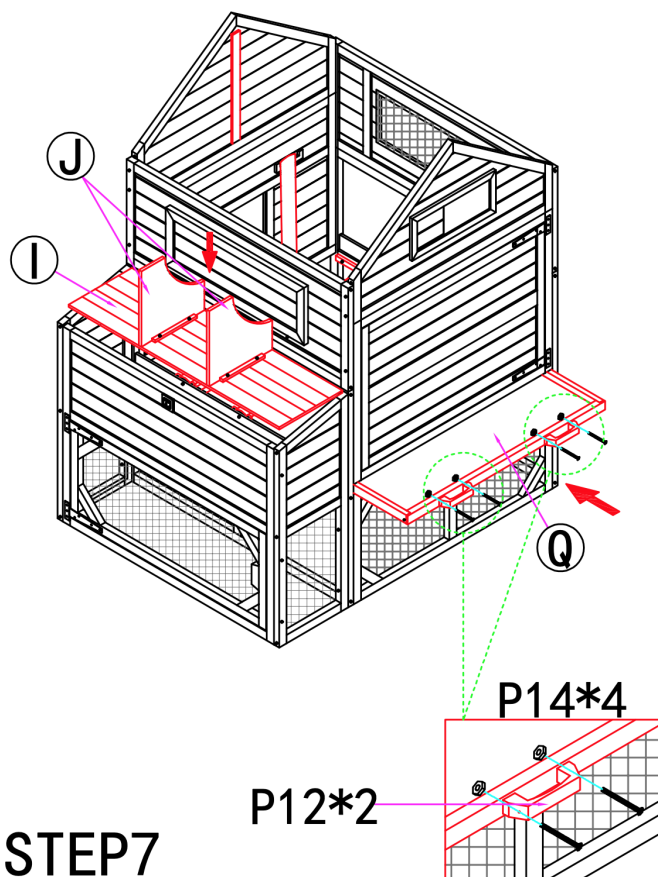
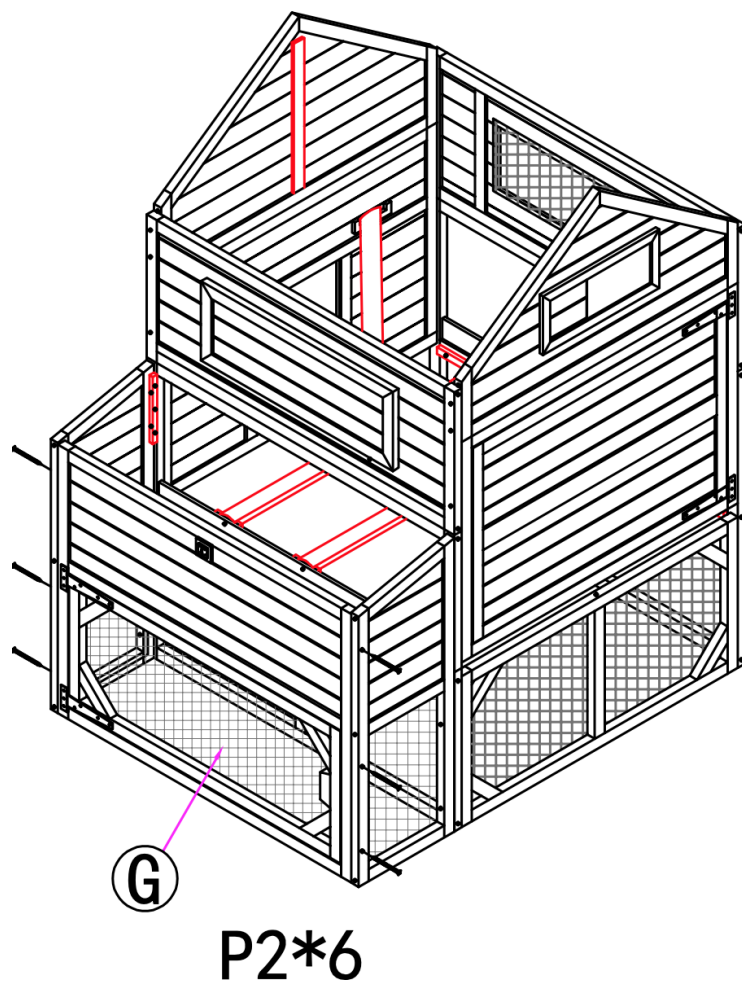
Step 6: Nesting Box Sides

Attach (1) of the G Panels using P2 screws and the pre-drilled holes to the front of the nesting boxes.

Pro Tip: Make sure the panels are level and aligned correctly. This will make everything level.

Hardware: (6) P2 screws and (4) P2 screws.

***Once you have completed this step,** repeat Step 5 and Step 6 on the other side of the coop with the remaining F, G, and H Panels.



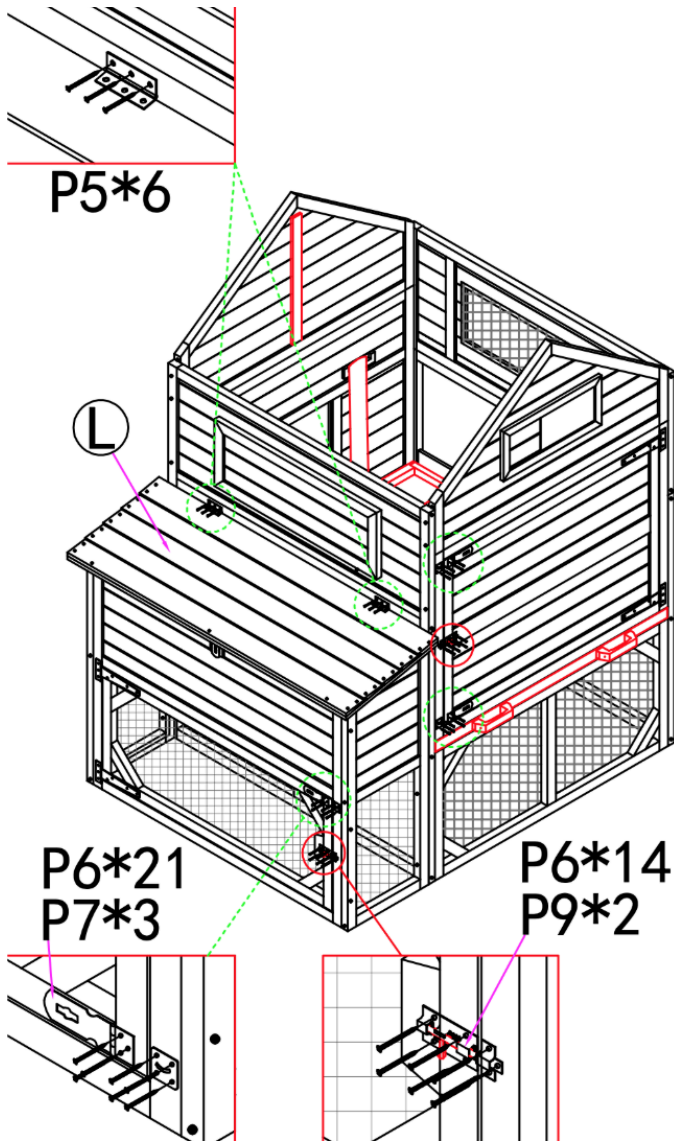
Step 7: Nesting Boxes Floors

Drop Part I, the nesting box floor into place and insert Nesting Box Dividers, J Panels, into place. Repeat on the other side.

Attach handles to Catch Tray

Attache hardware to Part Q and insert into place. If it does not slide in easily, you may need to adjust your A and E Panels.

Hardware: (2) P12, (4) P14, (2) P12



Step 8: Nesting Box Lids

Finish the nesting boxes by attaching Nesting Box Lids, L Panel with P5 screws. Before screwing in the nesting box lids (L) make sure that the rooftop is lined up. The easiest way to check is by putting the latch down and then checking both sides of the roof panel to make sure they are even.

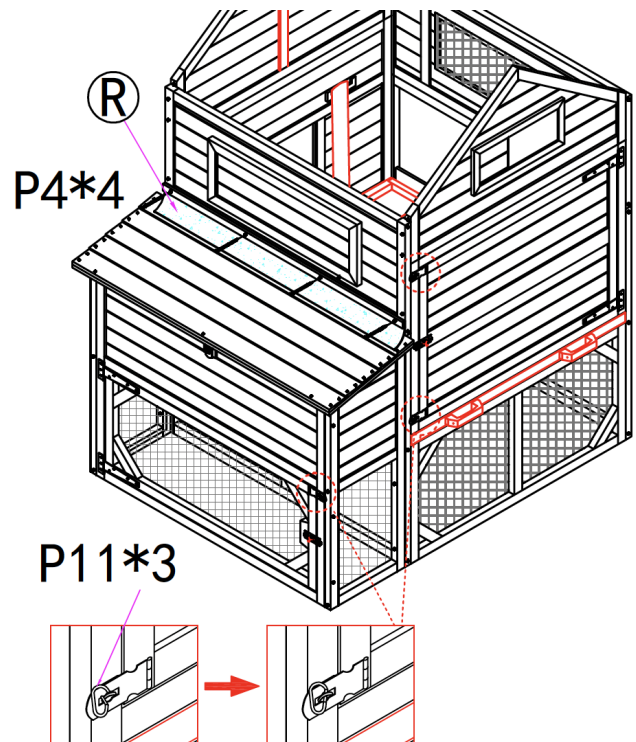
Attach hardware to the doors under each nesting box using P6 screws. Repeat on both sides. Lastly, attach latches (P9) and Caribiner latches (P7) to the Access Door.

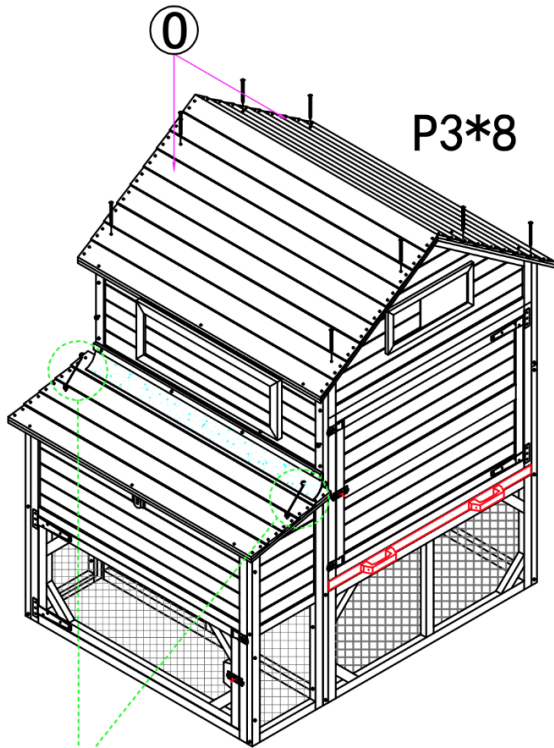
Hardware: (6) P5, (21) P6, (3) P7, (14) P6, (2) P9

Step 9: Nesting Box Flashing

Secure R (flashing) using P4 Screws. This flashing (piece R) should be installed just above where the nesting box roof lid connects to the hen house. This flashing will help keep the inside of the coop dry.

Hardware: (4) P4, (3) P11



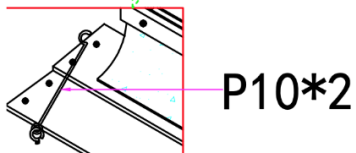


Step 10: Install Roof and Lid Hooks

The key to installing the roof is to make sure that the roof panels (O) are lined up prior to screwing them in. The goal is to have an even gap along the top. Use P3 Screws to attach the roof.

To install the P10 hooks on the nesting box lids, look for the marks (adjust if needed).

Hardware: (8) P3, (2) P10

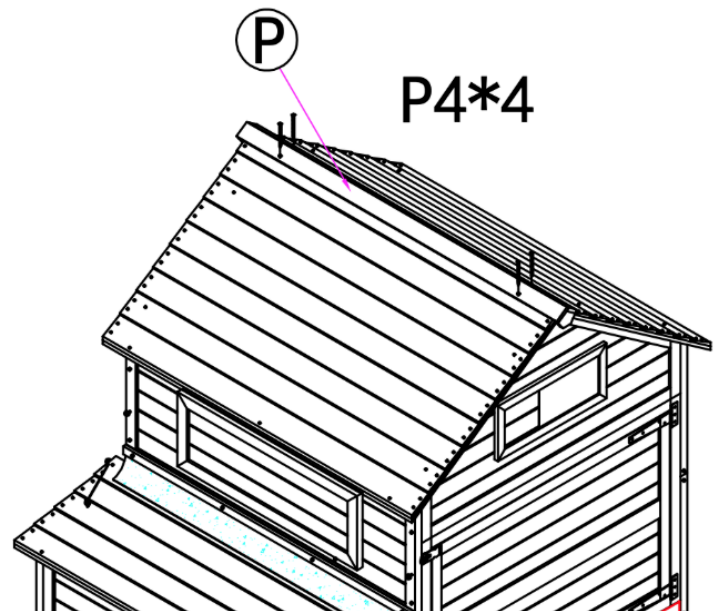


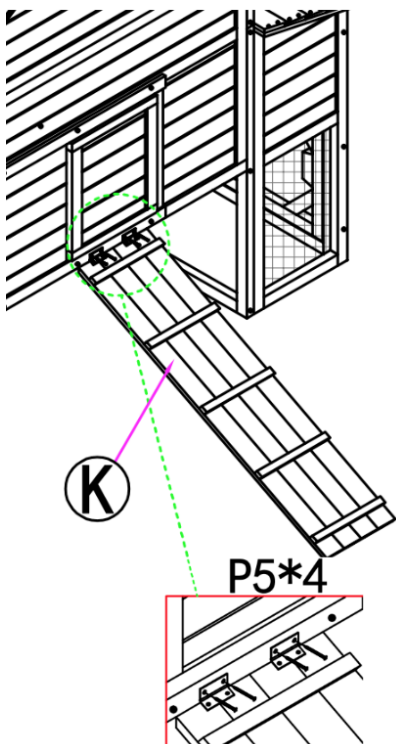
Step 11: Install Roof Cap

Secure the Roof Cap (P) using 4 screws from the bag labeled P4.

Hardware: (4) P4

*The cap will hang over the ends slightly. If it doesn't line up well, now is the time to adjust the Roof Panels (O).





Step 12: Install Ladder

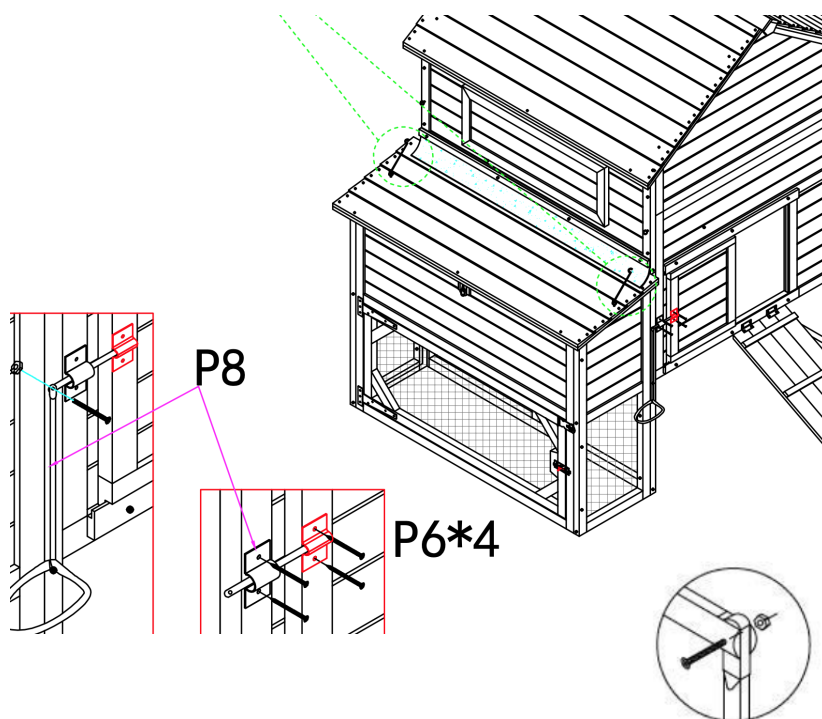
Use P5 screws to attach the ladder (K) to the coop. It is important to use the pre-drilled holes as the starting points. When moving the coop. Make sure you lift or remove the ladder to avoid it catching on the ground.

Hardware: (4) P5

Step 13: Install Door Rod

The Door Rod (P8) is in two parts. A small bolt and nut connect the two pieces

The reason there is the long rod is so that if/when you attach the run extension you can open and close the door without having to go into the run extension. The handle disconnects so that you can slide the rod through the pre-drilled hole in the run extension panel that connects to the hen house.



Hardware: (1) P8, (4) P6

Last Step! Use the carabiners (P11) to secure the nesting boxes.

It's official, your flock has a new home!!!

You did great work and you should be proud. You have a beautiful coop and the world would love to see it. Including us! We would love to be tagged in any pictures you post on Instagram or Facebook. If you like your coop please take a moment to post a positive review for us on our website.

We're here for you,

The Chicken Coop Company Family



P.S. Please maintain your coop, we recommend staining/sealing, tightening screws and using wood glue whenever you feel your coop needs it in the future!