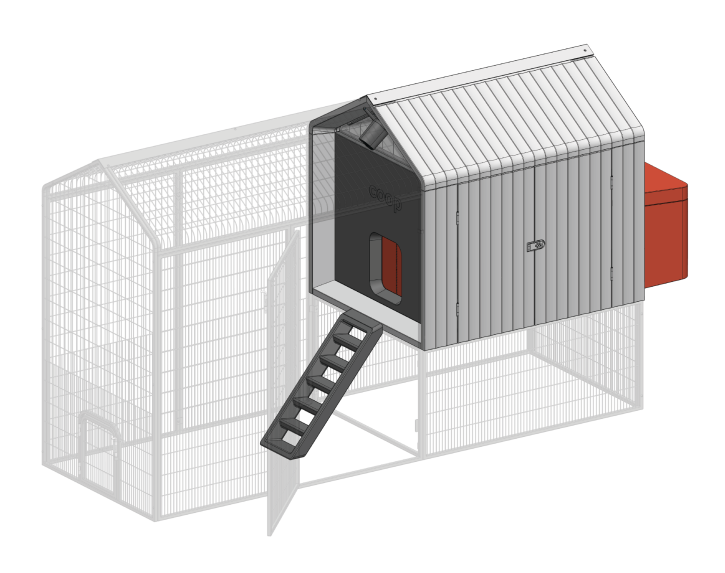
### The Coop assembly manual



coop

Hey Farmer!

We are thrilled for you and your flock in the backyard! The following manual will help you to assemble the Coop. We encourage you to finish assembly of the metal frame first and then assemble the coop on top of the frame.

Before we dive in, let's make sure you have everything you need and recognize all the pieces. Take a look at the diagram to familiarize yourself with the different panels and screws included in the set. Then, lay out all the panels and grab the screw driver that arrived in the boxes with metal frame.

NOTE! CAMERAS CONNECTIVITY IS CRUCIAL FOR YOUR COMPLETE EXPERINCE.

DOWNLOAD COOP APP, SET UP CAMERAS AND MAKE SURE THEY HAVE GOOD

WI-FI CONNECTION IN THE SPOT YOU PLAN TO PLACE YOUR CHICKEN COOP.

THE COOP MUST BE PUT TOGETHER ON TOP OF THE FULLY ASSEMBLED STEEL CAGE CALLED THE RUN. REFER TO THE INSTRUCTION MANUAL IN CONTAINERS #4-5 FOR ASSEMBLING THE RUN.

DO NOT USE A DRILL AS YOU WILL STRIP THE PLASTIC.

Set aside about 30 minutes for complete assembly.

NOTE: All directional instructions are based of inside facing the small chicken door.

We also recommend you watch the instructional video before starting the assembly.

Please watch a 5 minutes assembly video

BEFORE proceeding





**WARNING:** Panels are not expected to balance on their own before they are screwed together. Make sure the assembly spot you defined is not accessible by children or small pets. In case a panel falls before it gets connected to other panels, it may cause serious or fatal injuries.



Base Panel



Right Wall



Left Wall with Doors



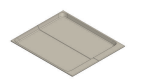
Two Roof Panels



Front Panel with Chicken Door



**Nesting Box** 



Compostable Litter Tray



Chicken Ladder



Front Window with Camera Mount



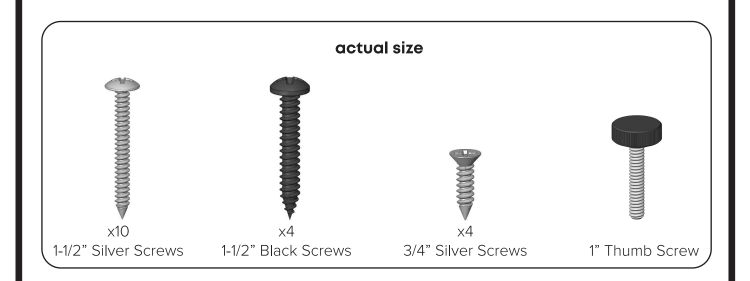
Rear Window with Camera Mount



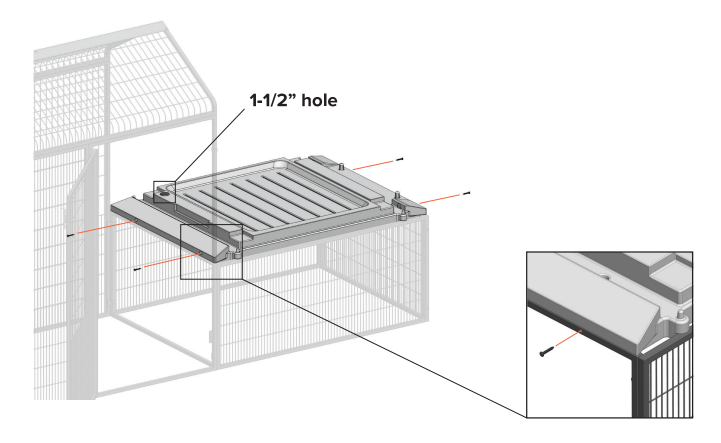
Roof Cap



Two Roosting Bars



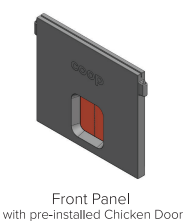


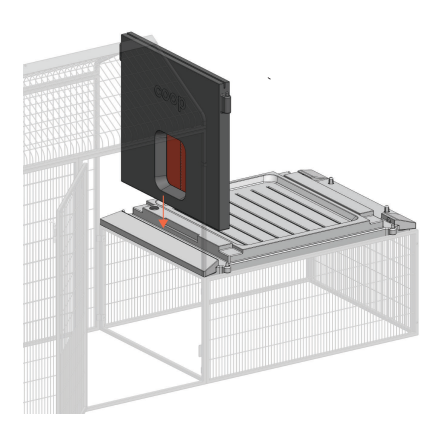


- Place the Base Panel on the metal support frame of the Run, making sure the 1-1/2" hole is facing up and closest to the front of the Coop.
- The flat surface of the Base Panel should be facing down.
- Insert the 4 black 1-1/2" screws via the through-holes in the metal frame (two on each side) and tighten using the provided screwdriver.

Avoid overtightening the screws. A half turn of a screwdriver after meeting resistance from the metal frame is sufficient.

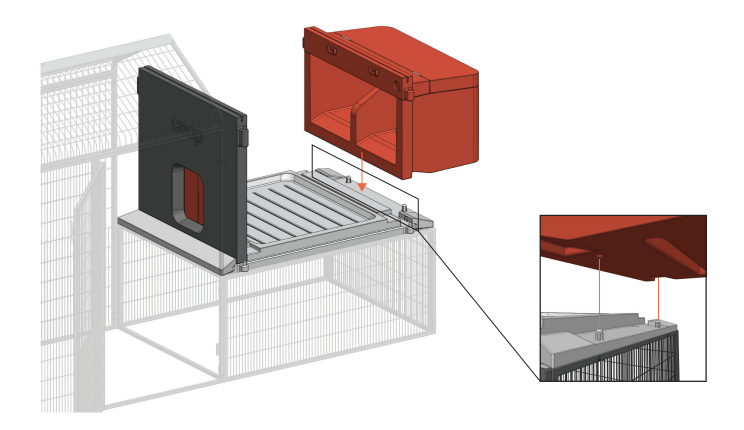
### what you need





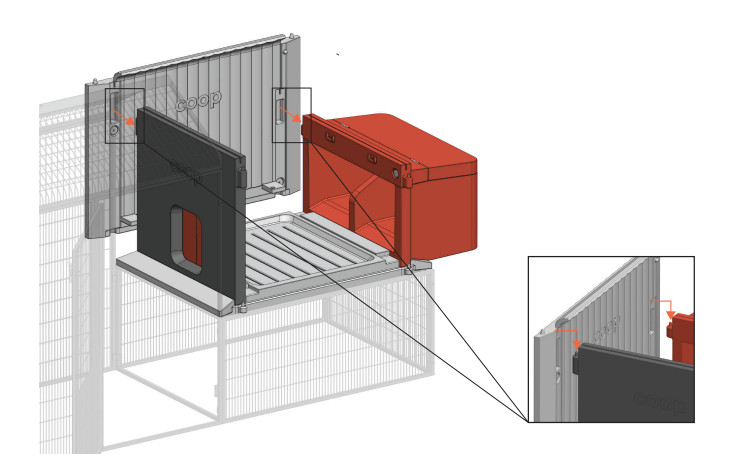
Slide in the Front Panel from the top, ensuring that the automated chicken door black control block faces the inside of the Coop.

# what you need Nesting Box



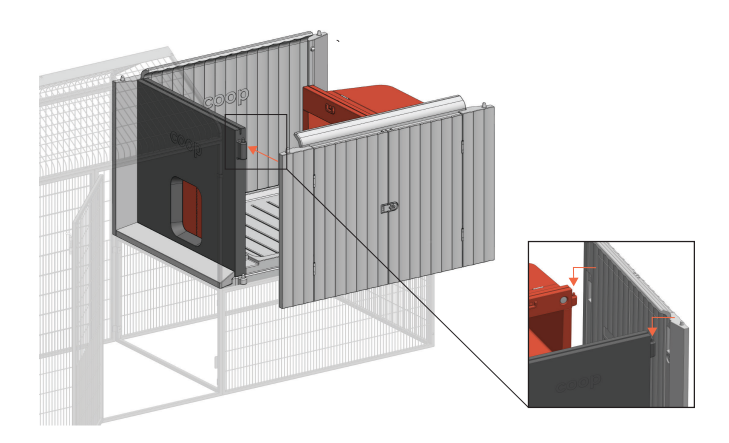
- Slide in the Nesting Box with its lid from the top.
- Match the pegs from the Base Panel with the recesses on the Nesting Box.
- Ensure a snug fit between the Nesting Box and the surrounding panels.





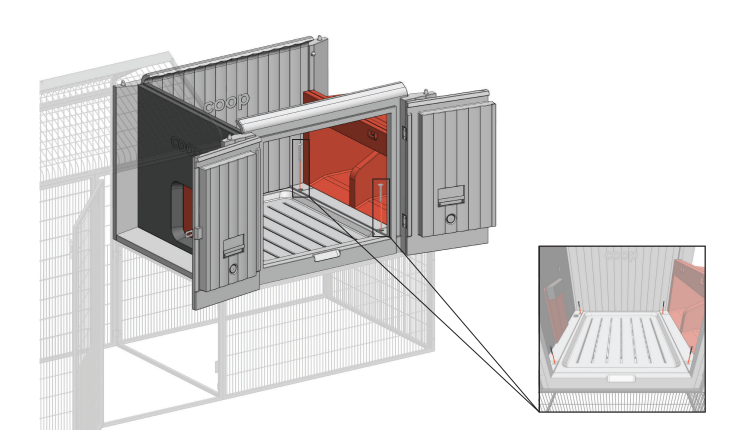
- Attach the Right Wall Panel from the side
- Match the pegs on the Front Wall and Nesting Box with the recesses in the Wall Panel and press down firmly.
- Ensure all pegs fit securely into their corresponding recesses.
- Ensure that the Coop logo faces the interior of the Coop.



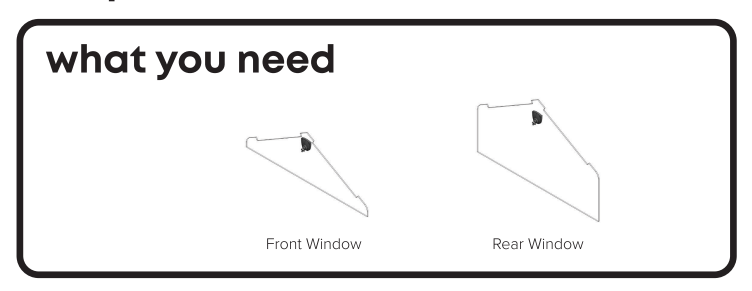


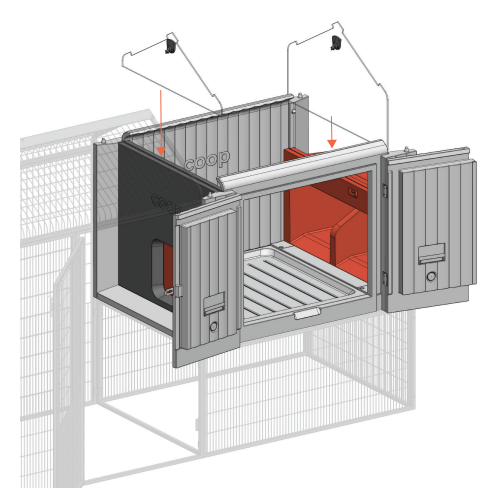
- Install the Left Wall Panel in the same manner as the previous step.
- Ensure the pre-installed swing doors open outwards.
- Ensure the panel feels secure and aligns properly with the surrounding panels.

### what you need Ax 1-1/2" Silver Screws

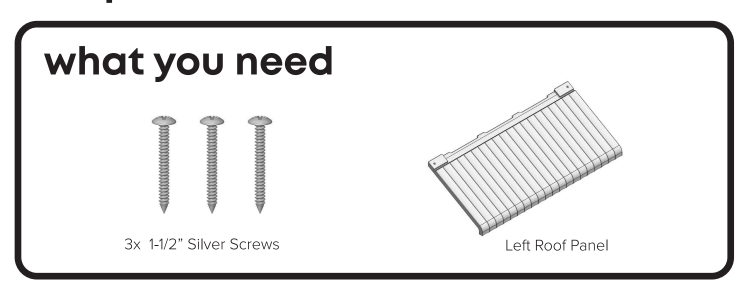


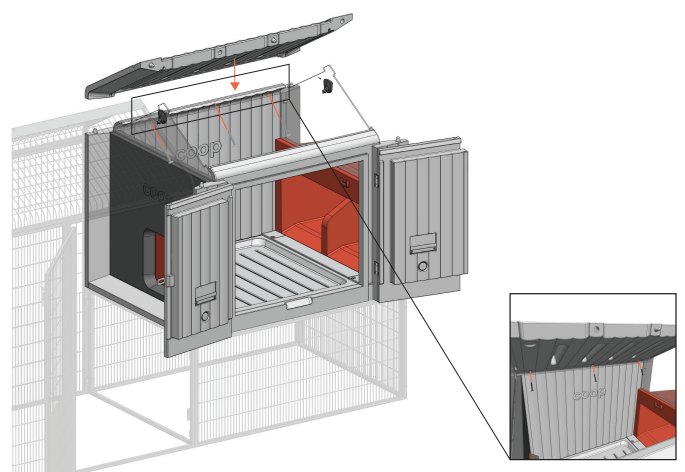
- Insert the 4 1-1/2" Long Silver Screws into the circular holes in each corner of the Coop.
- Tighten the screws firmly, ensuring the Wall Panels are securely fastened with the Base Panel.





- Install the smaller Front Window by sliding it vertically into the recessed slot on the Front Panel. **Ensure that the camera mount is facing out.**
- Insert the Rear Window by sliding it vertically from the top into the recessed slot on the Nesting Box. **Ensure that the camera mount faces the interior of the Coop.**

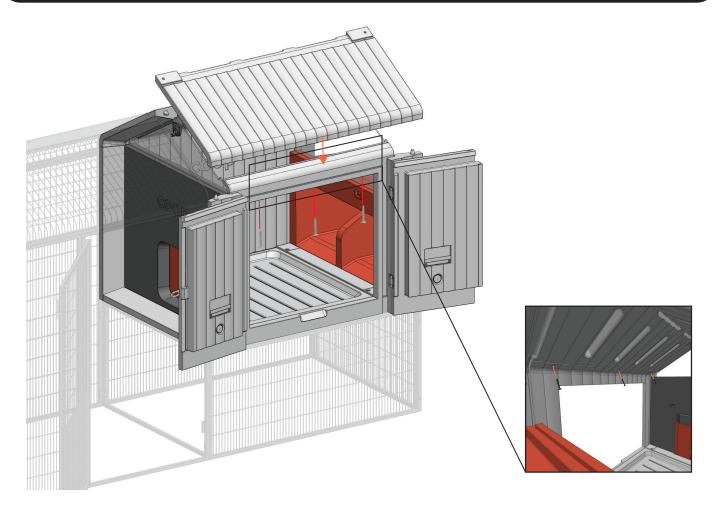




### Note: The Roof Panels are identical. It does not matter which Panel goes on which side.

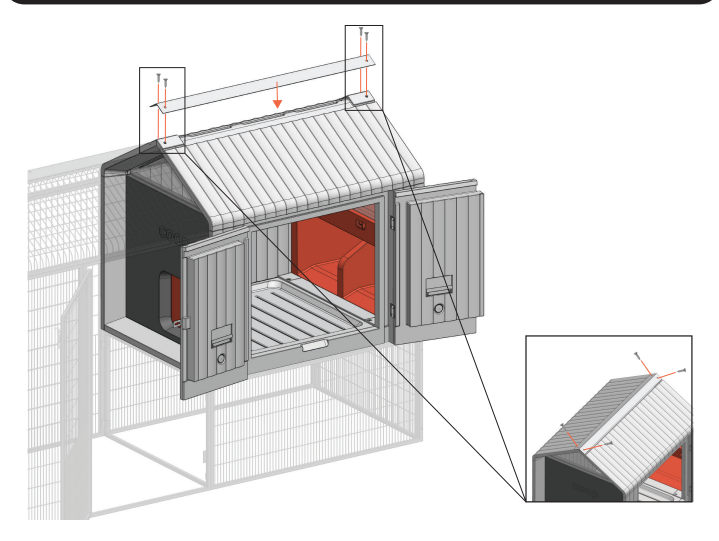
- Place 1 Roof Panel onto the top of the Coop, ensuring the windows slide into the recessed slots.
- Hold the Roof Panel in place, and insert three 1-1/2" Silver Screws from the inside, and screw in securely to connect the Wall Panels with the Roof Panel.
- Locate the holes on the opposite wall for the next step.

# what you need 3x 1-1/2" Silver Screws Right Roof Panel

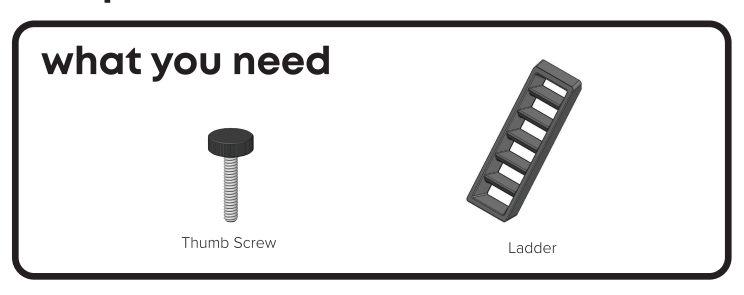


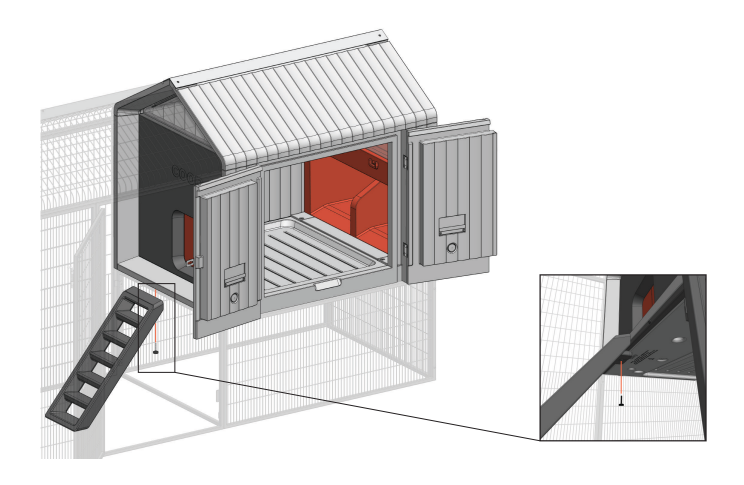
- Place the other Roof Panel on top of the Coop, ensuring the windows slide into the recessed slots.
- Slightly lift the top section of the Right Roof Panel and connect pegs with recesses on the top of the Left Roof Panel.
- Insert three 1-1/2" Silver Screws to connect the Left Wall Panel with the Left Roof Panel.
- Ensure all screws are tightened securely.

### what you need 4x 3/4" Short Silver Screws Roof Cap



- Place the aluminum Roof Cap on top of the coop, aligning with the Roof Panels and edges.
- Secure with four 3/4" Short Silver Screws, connecting the Roof Cap to both Roof Panels.
- Tighten the screws firmly into place. Do not overtighten as this can strip plastic.



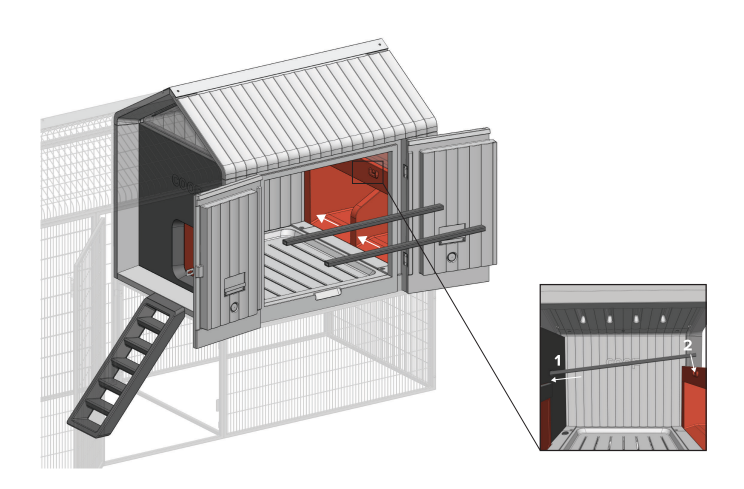


- Step into the Run
- Using 1 Thumb Screw, connect the Ladder to the metal frame and tighten into place.
- Ensure the ladder is securely fastened to the coop structure.

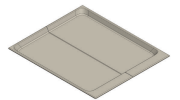
### what you need



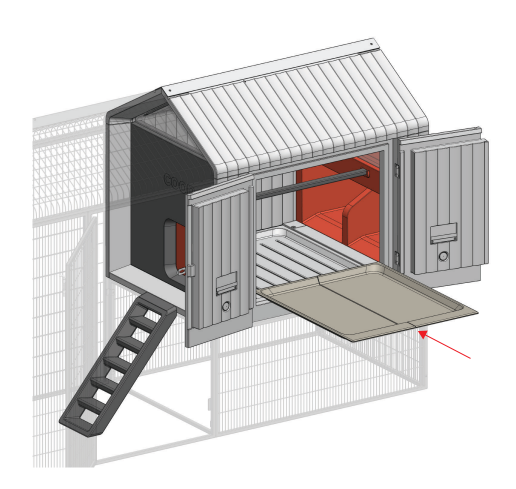
Roosting Bars



- Using access from Swing Doors, slide in each Roosting Bar, first attaching to the recess in the Front Wall, then into the U-shaped clamp near the Nesting Box.
- Check to see if your Roosting Bars match the diagram and are stable. This ensures the chickens have a comfortable and safe place to rest.

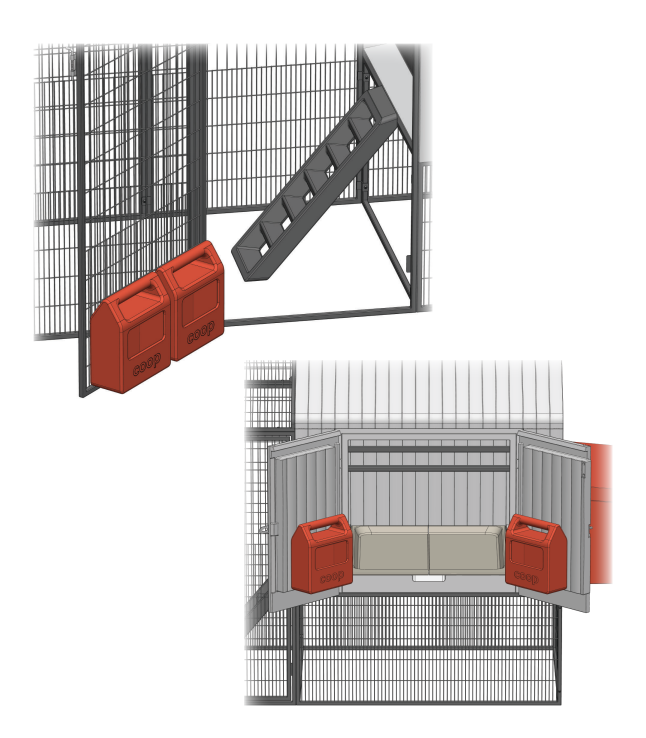


Compostable Litter Tray



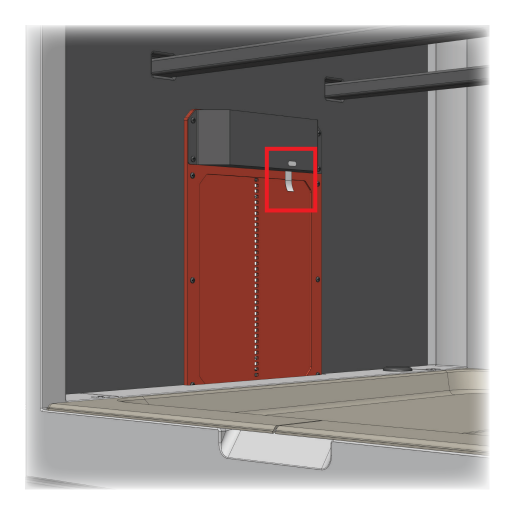
- Slide the tray into the designated recess lace on the floor of the Coop, with "Bwok-Bwok!" closest to you.
- Ensure the tray fits securely and is positioned correctly within the coop.

### placement of waterer and feeder



- Mount the waterer and feeder either on the Swing Doors inside the coop or outside on the wire mesh of the Run.
- Choose a suitable location for easy access and ensure a stable installation.
- Note that chickens prefer having access to food and water outside the coop during the day.
- Optionally, additional feeders can be purchased at www.coop.farm.

### automatic chicken door activation



- To activate the Automatic Chicken Door, simply pull the plastic tab out of the black box at the top of the door. This will activate the pre-installed batteries, and turn on the auto open and close functions.
- Your Automatic Chicken Door will now open every morning at sunrise, and close every evening at sunset. The pre-installed batteries will last for a full year.
- Visit the FAQ section on our website for more information.

Congratulations, farmer! We are almost at the finish line. Fresh eggs daily await! We're so grateful you're part of our flock

To finalize assembly you will need to activate and mount both CoopCams.

The guidance on how to do it is in the boxes with cameras. Please proceed to surveilance camera set up!

### farm your yard.™

www.coop.farm
help@coop.farm
15807 Booth Circle, Volente, TX, USA 78641
(c) Coop, Inc. 2023
Model: CPBSV1
Designed in Texas, made in U.S.A.