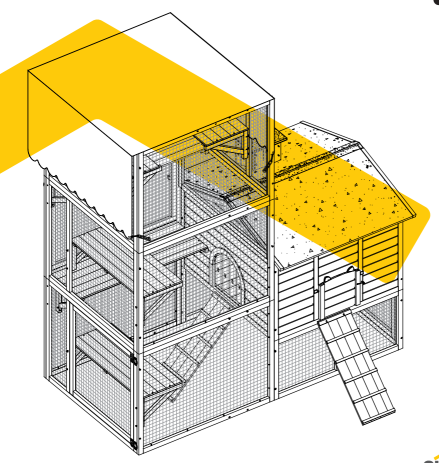
# INSTRUCTION MANUAL



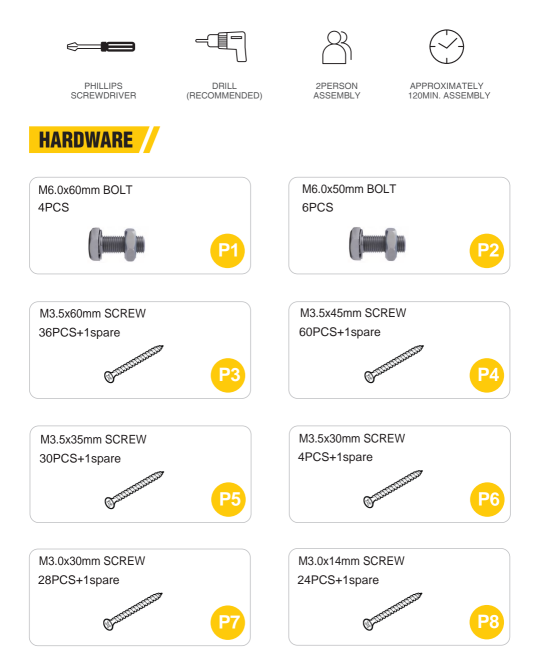




**NOTICE** Please retain these instructions for future reference.

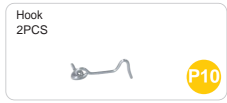
- Firmly secure all bolts, screws and knobs before use.
- Reconfirm that all bolts, screws, and knobs are secure every 90 days.
- Fasten screws loosely during initial assembly. Do not fully tighten screws until the item is completely assembled.
- Do not use or store this item in the proximity of open flame or flammable/combustible chemicals.
- Be aware that some parts are heavy and have sharp edges.
- Be aware that moving parts can injure, crush and cut.
- If any parts are missing,broken,damaged,or worn,stop using this product until repairs are made and/or factory replacement parts are installed.
- Do not use this item in a way inconsistent with the manufacturer' s instructions as this could void the product warranty.



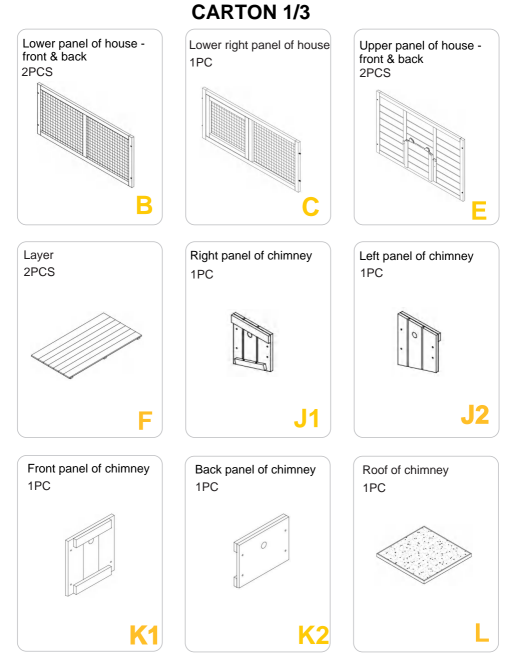




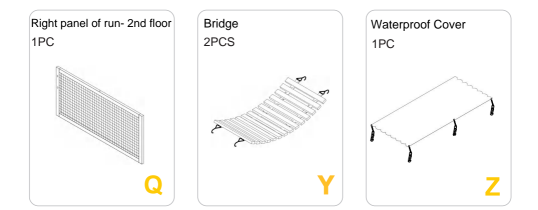






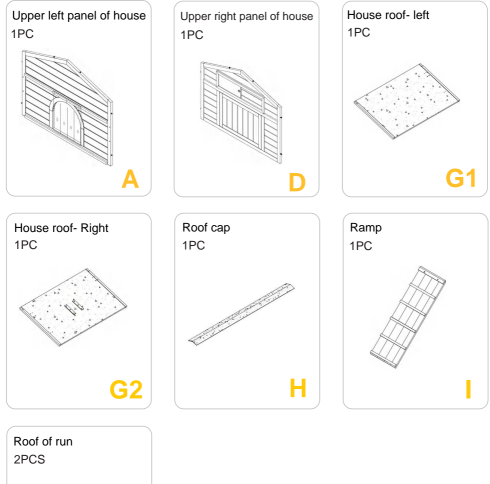






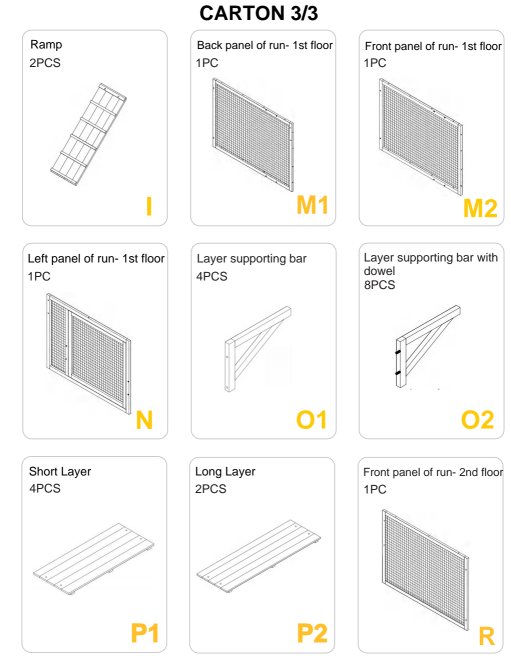


#### CARTON 2/3

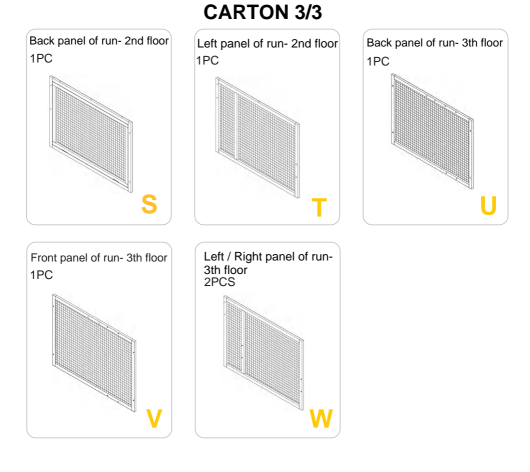


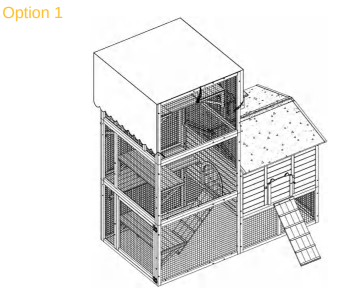






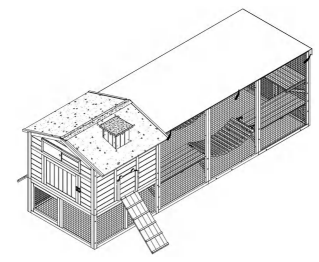






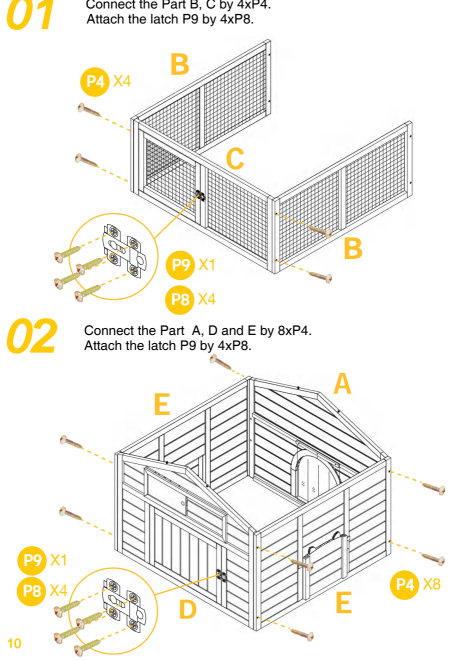
From Step1-22 is for Optional 1

Option 2

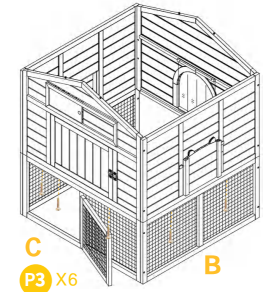


From Step23-35 is for Optional 2

Connect the Part B, C by 4xP4. Attach the latch P9 by 4xP8.

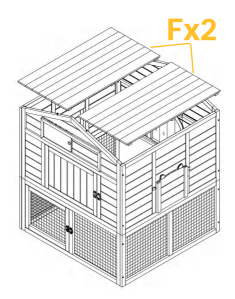


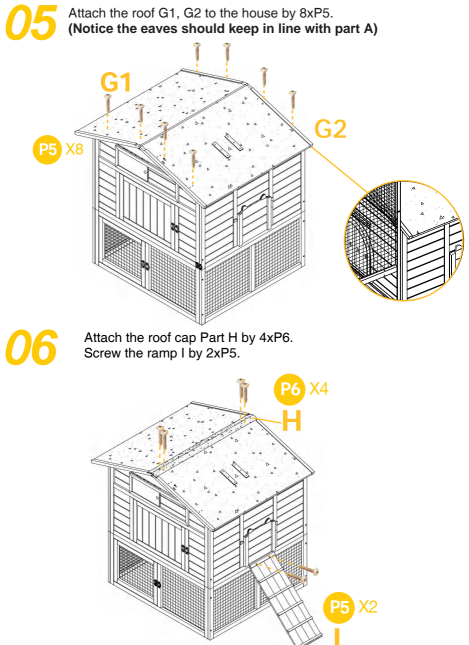




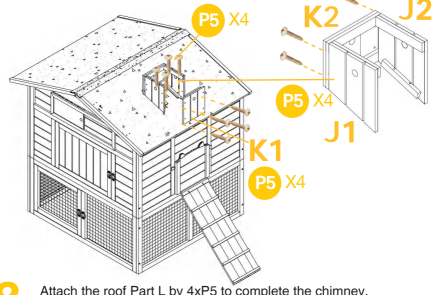


Put in 2pcs of the Layer Part F.



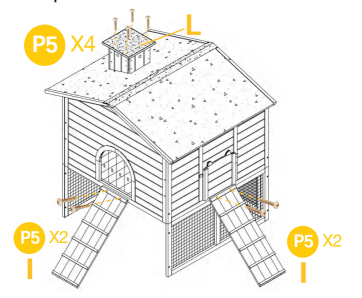


Connect the Part K2, J1, J2 by 4xP5. Screw the chimney to the roof by 4xP5. Connect Part K1 to the chimney by 4xP5.

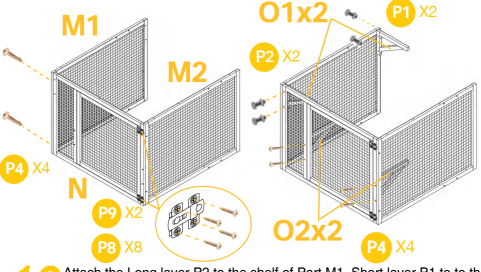




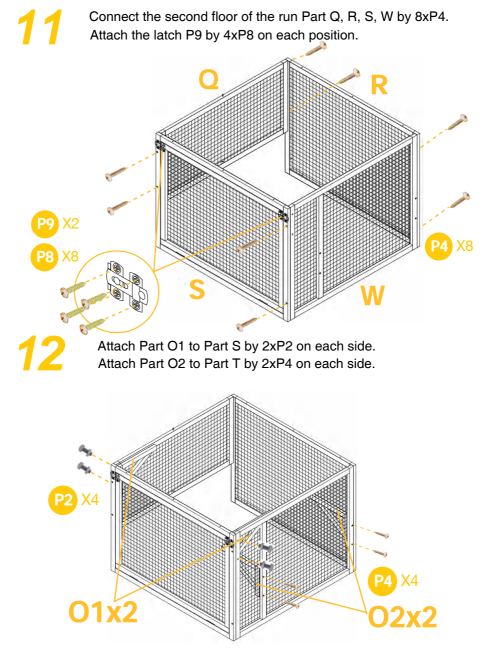
Attach the roof Part L by 4xP5 to complete the chimney. Attach the ramp Part I by 2xP5 on each side. From Step 9-10 is the assemble for 1st floor of the run.

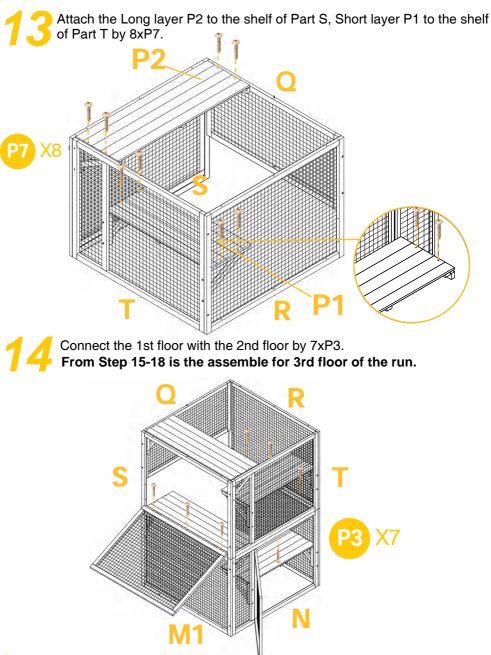


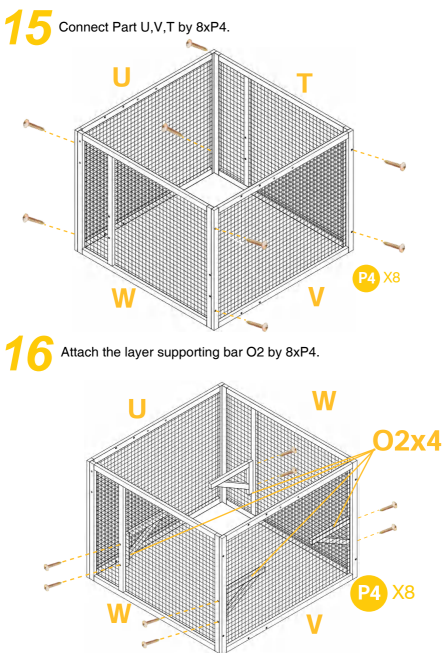
Connect the Part M1, M2 and N by 4xP4. Attach the latch P9 by 4xP8 on each position. Attach O1 to Part M1 by 2xP1, Attach the other O1 by 2xP2. Attach O2 to Part N by 2xP4 on each side.

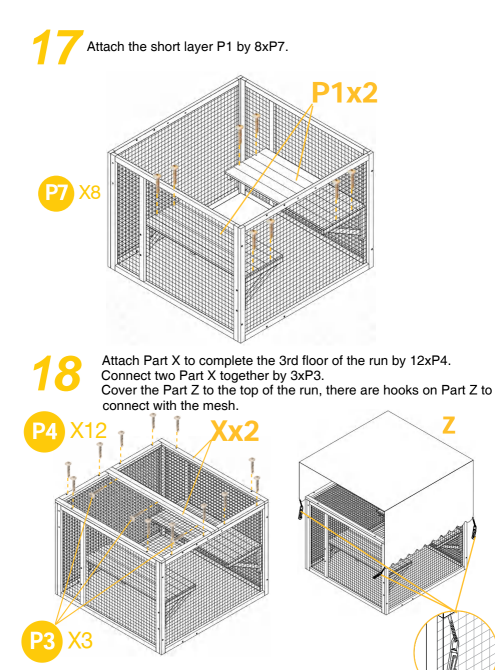


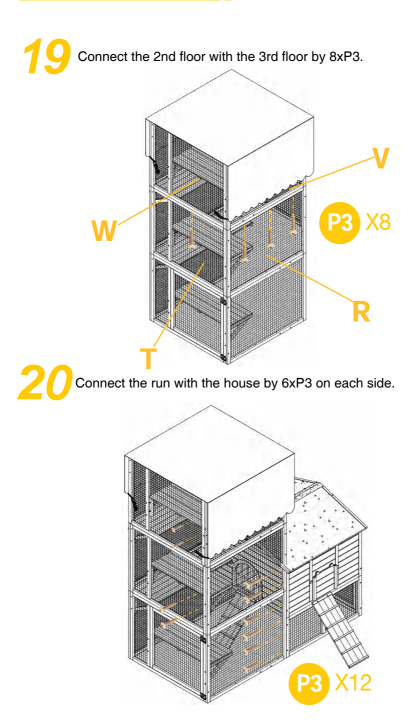
Attach the Long layer P2 to the shelf of Part M1, Short layer P1 to to the shelf of Part N by 8xP7. From Step 11-13 is the assemble for 2nd floor of the run.







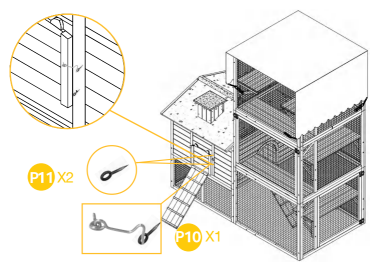






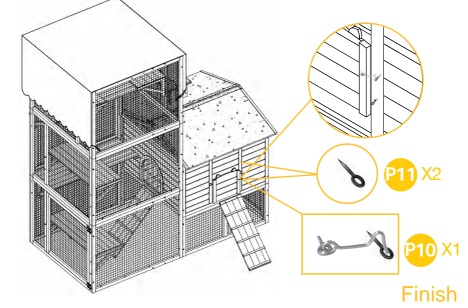
Drill the two pcs of P11 into the door frame of Part E, there are two pre-drilled holes.

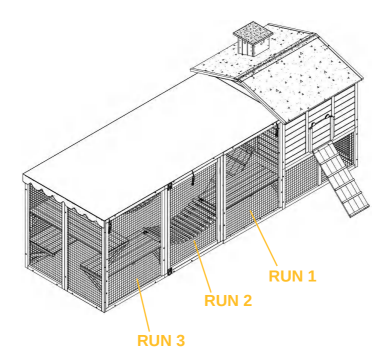
Drill the P10 into the door, there are pre-drilled hole on the door.





Repeat from Step 21 on the other side of the house. Please kindly note that the Part Y have no use in the assemble of optional  $\underline{1}$ .



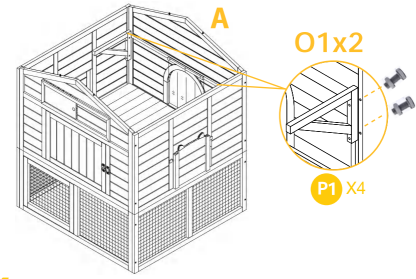


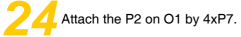


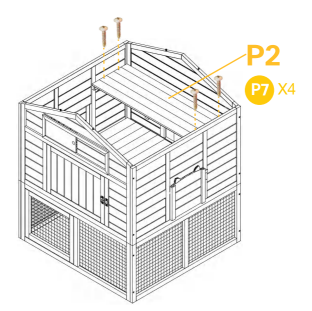
Let's start assemble for optional 2:

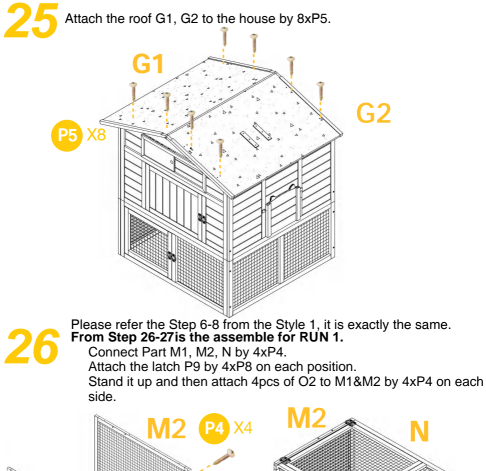


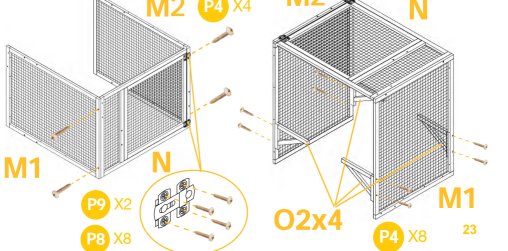
Please refer the Step1-4 from the Style 1, it is exactly the same. Attach Part O1 to Part A by 2xP1 on each side.

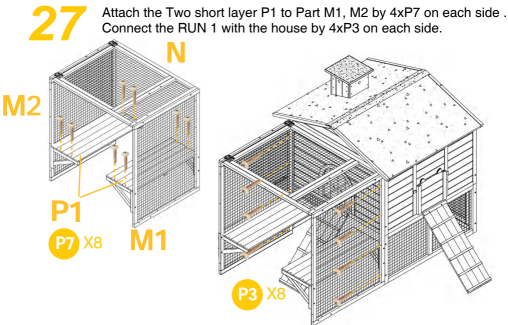






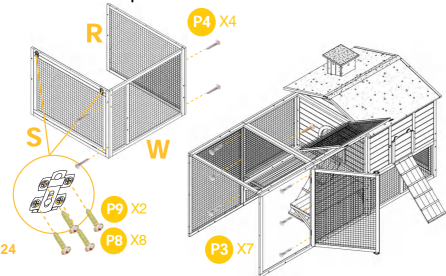








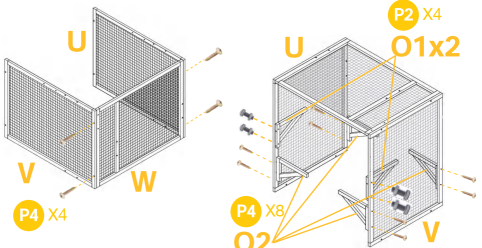
This Step is the assemble for RUN 2. Connect Part S,W, R by 4xP4. Attach the latch P9 by 4xP8 on each position. Connect the RUN 2 with RUN 1 by 7xP3. From Step 29-30 is the assemble for RUN 3.





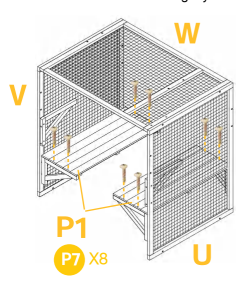
Connect Part U,W,V by 4xP4.

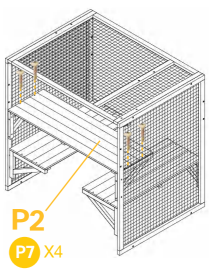
Stand it up and then attach 4pcs of O2 to the lower part by 8xP4. Use Bolt P2 to attach 2pcs of O1 on the **upper** part, please notice to the direction.

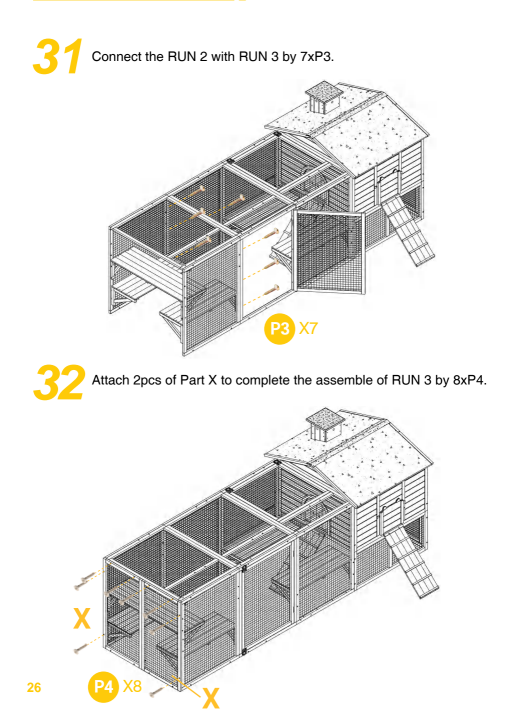




Attach the Two short layer P1 to the shelf of Part U, V by 4xP7 on each side. Attach the long layer P2 to the shelf of Part U, V by 2xP7 on each side.





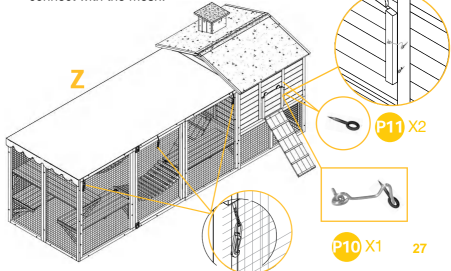


Drill 8 pcs of P11 into the layer supporting bar, there are pre-drilled holes.
Hook the bridge Part Y to layers.
Hook the bridge Unit of the layer supporting bar, there are pre-drilled holes.
Hook the bridge Part Y to layers.
Hook the bridge Unit of the layer supporting bar, there are pre-drilled holes.
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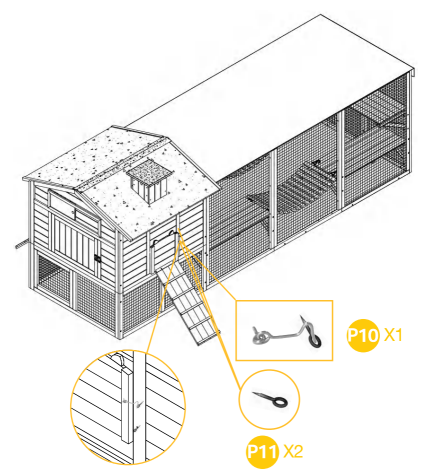
Drill the two pcs of P11 into the door frame of Part E, there are two pre-drilled holes.

Drill the P10 into the door, there are pre-drilled hole on the door Cover the Part Z to the top of the run, there are hooks on Part Z to connect with the mesh.





Repeat from Step 34 on the other side of the house. Please kindly note that the Part Q have no use in the assemble of optional 2.



Finish



#### WARNING

Manufacturer and seller expressly disclaim any and all liability for personal injury, property damage or loss, whether direct, indirect, or incidental, resulting from the incorrect attachment, improper use, inadequate miantenance, or neglect of this product.