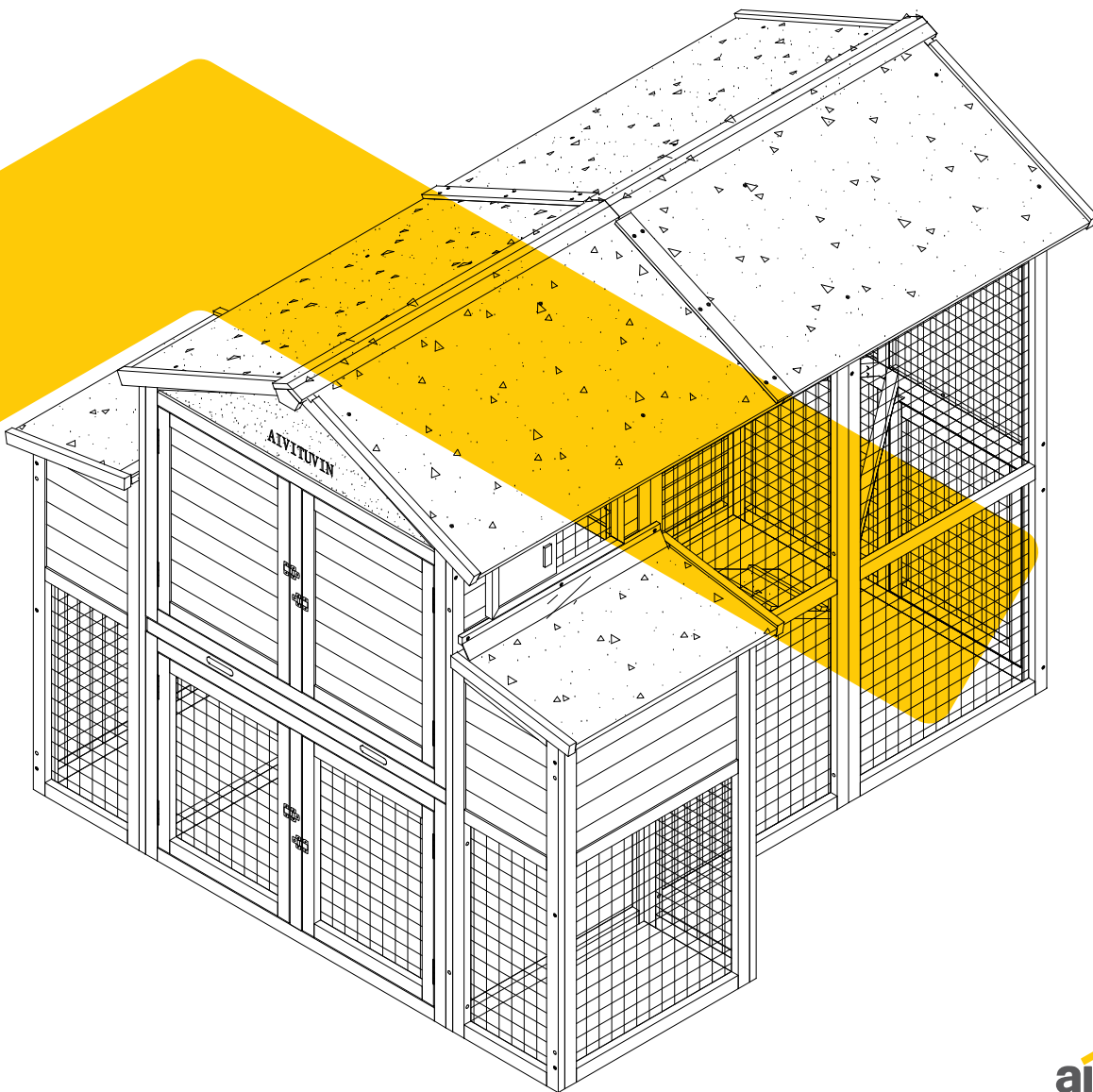


INSTRUCTION MANUAL

AIR 48





NOTICE

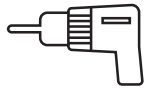
Please retain these instructions for future

- 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.

TOOLS REQUIRED



PHILLIPS
SCREWDRIVER



DRILL
(RECOMMENDED)



2PERSON
ASSEMBLY



APPROXIMATELY
60MIN. ASSEMBLY

HARDWARE

M4.0x40 mm SCREW
36PCS+1 spare



P1

M3.5x60 mm SCREW
14PCS+1 spare



P2

M3.5x55 mm SCREW
8PCS+1 spare



P3

M3.5x35 mm SCREW
28PCS+1 spare



P4

M3.5x25 mm SCREW
26PCS+1 spare



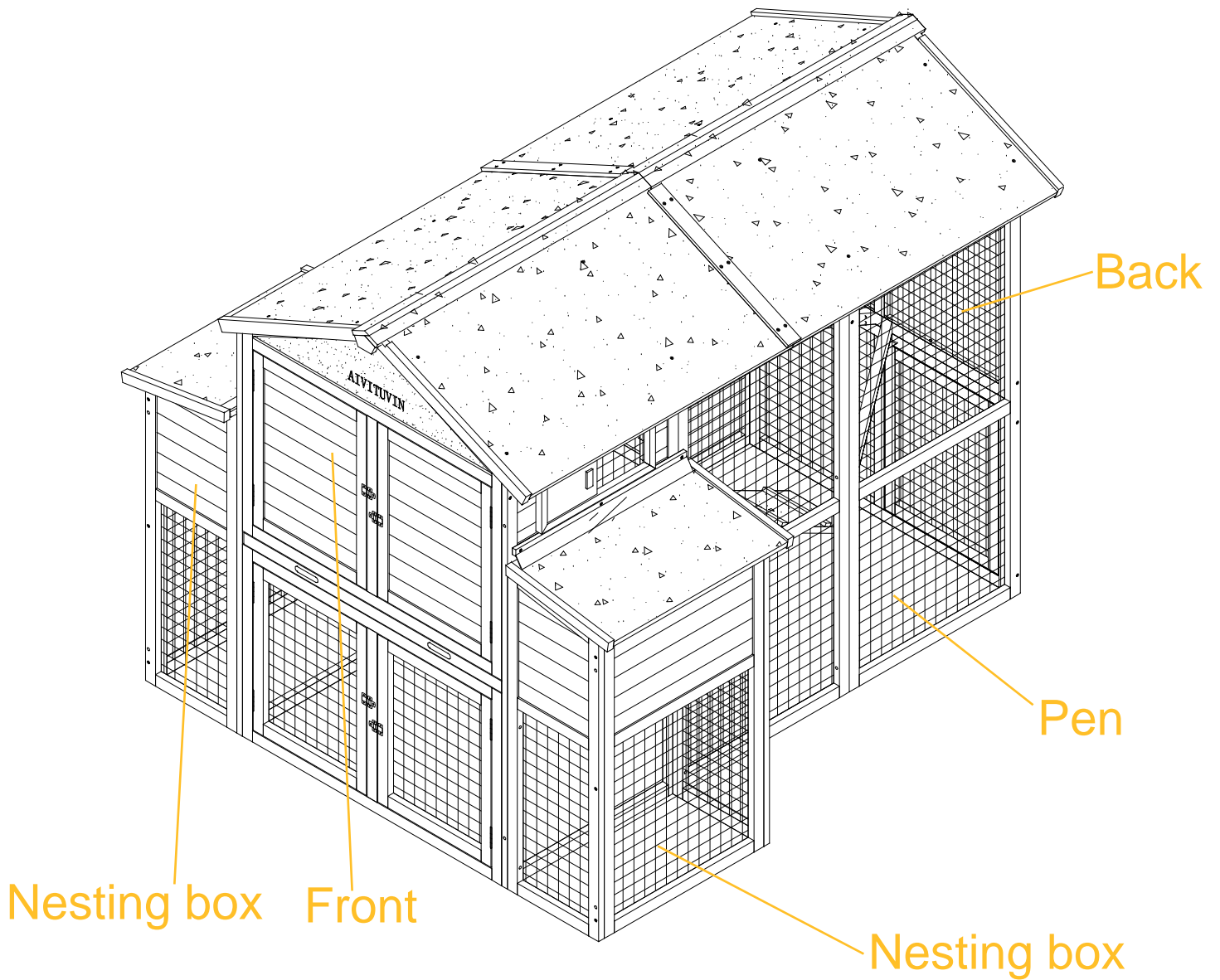
P5

M3.0x16 mm SCREW
12PCS+1 spare



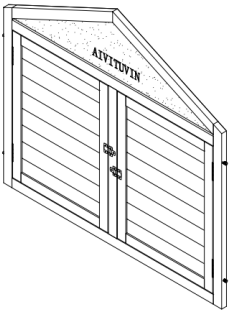
P6

HARDWARE



PARTS

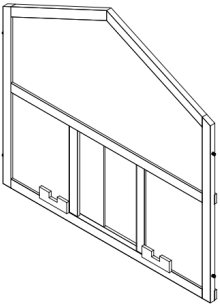
Front panel-up
1PC



A

Diagram of the front panel-up, showing a wooden frame with horizontal slats and a central door with two handles. The brand name 'AVVIDVIN' is visible on the top edge.

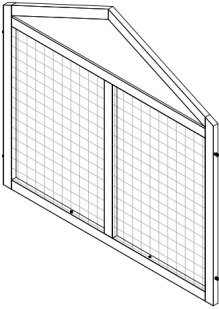
Back panel of coop
1PC



B

Diagram of the back panel of the coop, showing a wooden frame with a central door and a small window at the top.

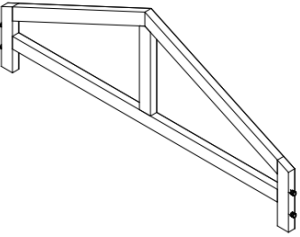
Back panel of pen-up
1PC



C

Diagram of the back panel of the pen-up, showing a wooden frame with a central door and a small window at the top, covered with a wire mesh.

Support frame of pen
1PC



D

Diagram of the support frame of the pen, showing a wooden frame with a diagonal brace.

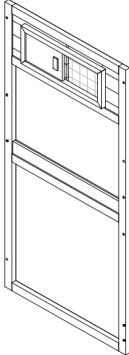
Left panel of coop
1PC



E1

Diagram of the left panel of the coop, showing a wooden frame with a central door and a small window at the top.

Right panel of coop
1PC



E2

Diagram of the right panel of the coop, showing a wooden frame with a central door and a small window at the top.

Tray
1PC



F

Diagram of the tray, showing a rectangular wooden frame.

Front panel-down
1PC



G

Diagram of the front panel-down, showing a wooden frame with a central door and a small window at the top, covered with a wire mesh.

Right panel of pen
(close to coop)
1PC

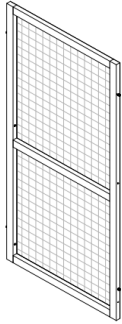


H

Diagram of the right panel of the pen, showing a wooden frame with a central door and a small window at the top, covered with a wire mesh.

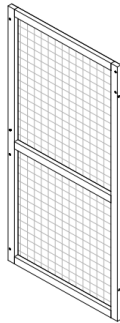
PARTS

Left panel of pen
(close to coop)
1PC



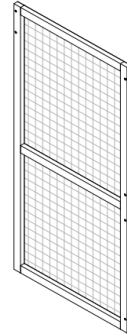
I

Right panel of pen
(outside)
1PC



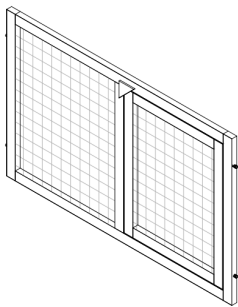
J1

Leftpanel of pen
(outside)
1PC



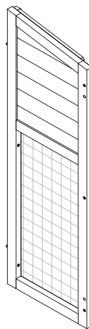
J2

Back panel of pen-down
1PC



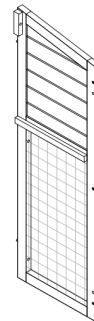
K

Panel of nesting box
2PCS



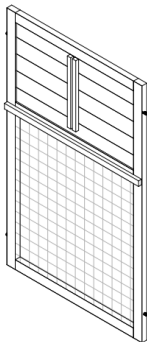
L

Panel of nesting box
2PCS



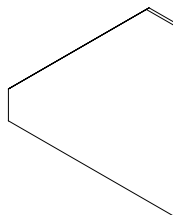
M

Panel of nesting box
2PCS



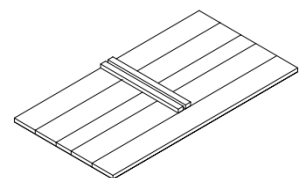
N

Divider of nesting box
2PCS



O

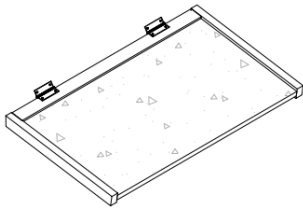
Bottom of nesting box
2PCS



P

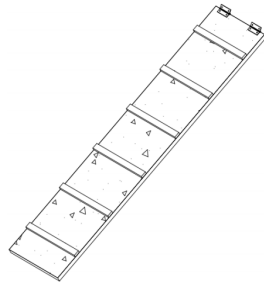
PARTS

Roof of nesting box
2PCS



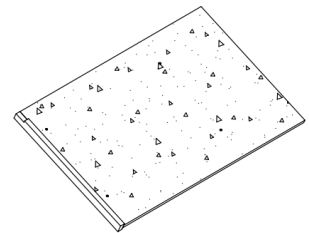
Q

Ramp
1PC



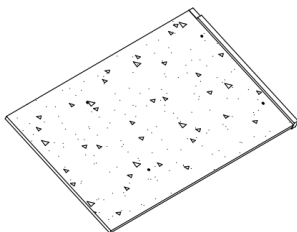
R

Roof
2PCS



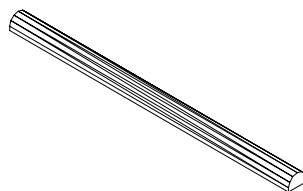
S

Roof
2PCS



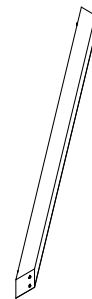
T

Perch of coop
2PCS



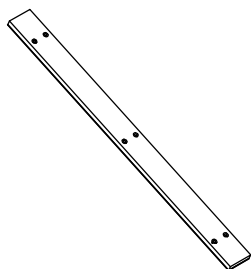
U

Perch of pen
2PCS



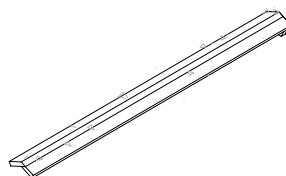
V

Roof connect bar
2PCS



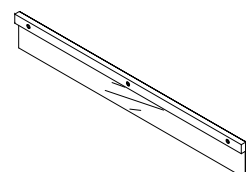
W

Roof cap
2PCS



X

PVC Waterproof Strip
2PCS

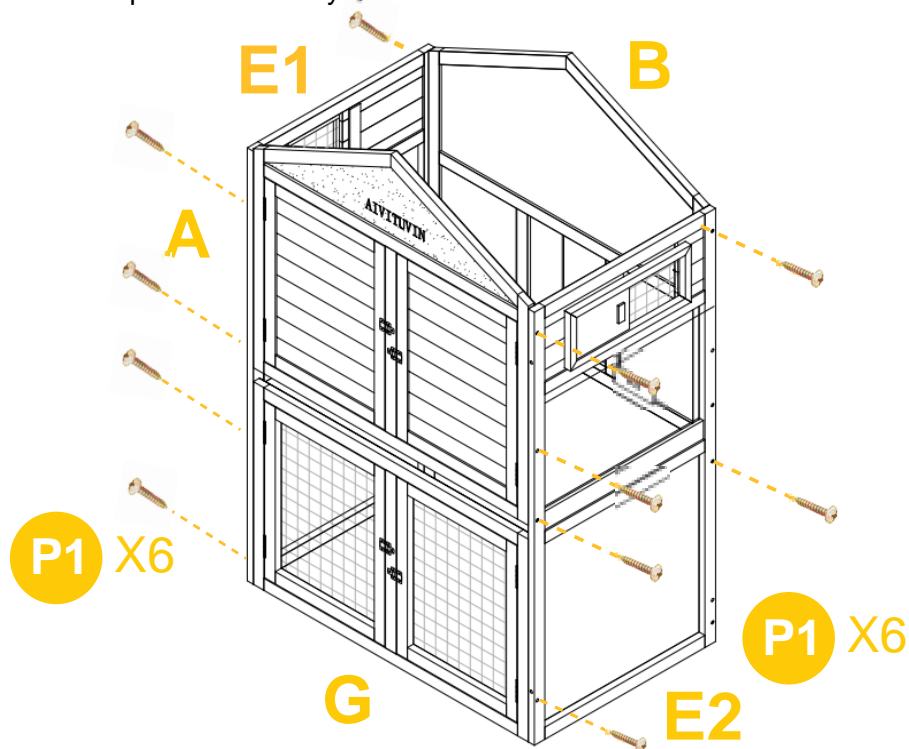


Y

PRODUCT ASSEMBLY

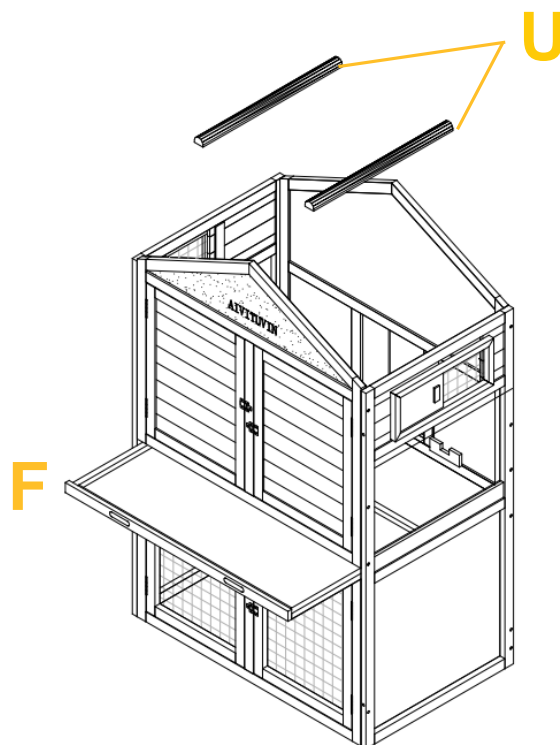
01

Attach the coop !
Attach the Part A , Part B , Part G , Part E1 by 6xP1 screws.
Attach the panel Part E2 by 6xP1 screws.



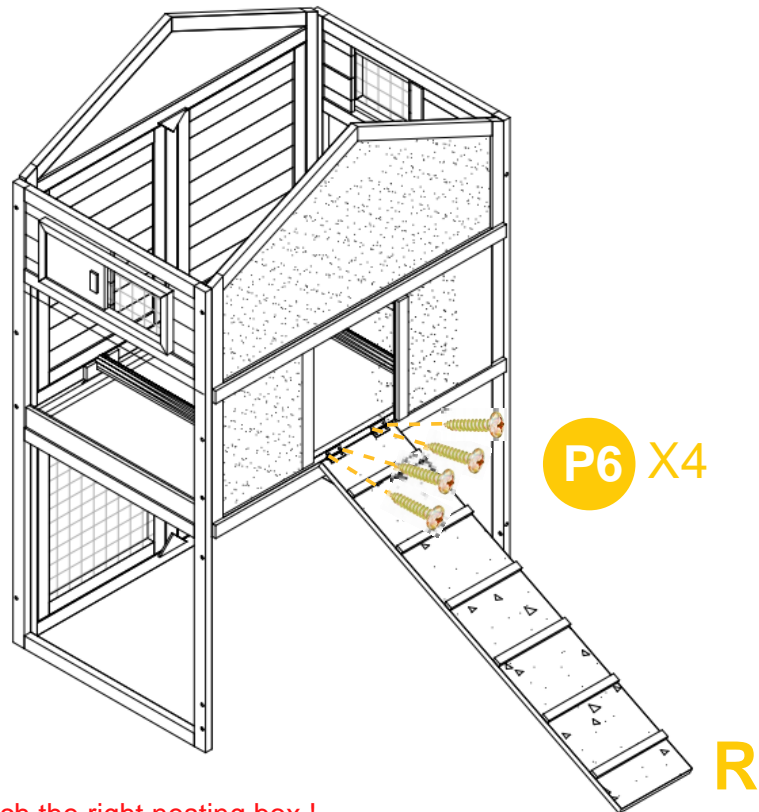
02

Slide in the tray Part F.
Insert the perches 2xPart U into the slots inside the front and back panel.

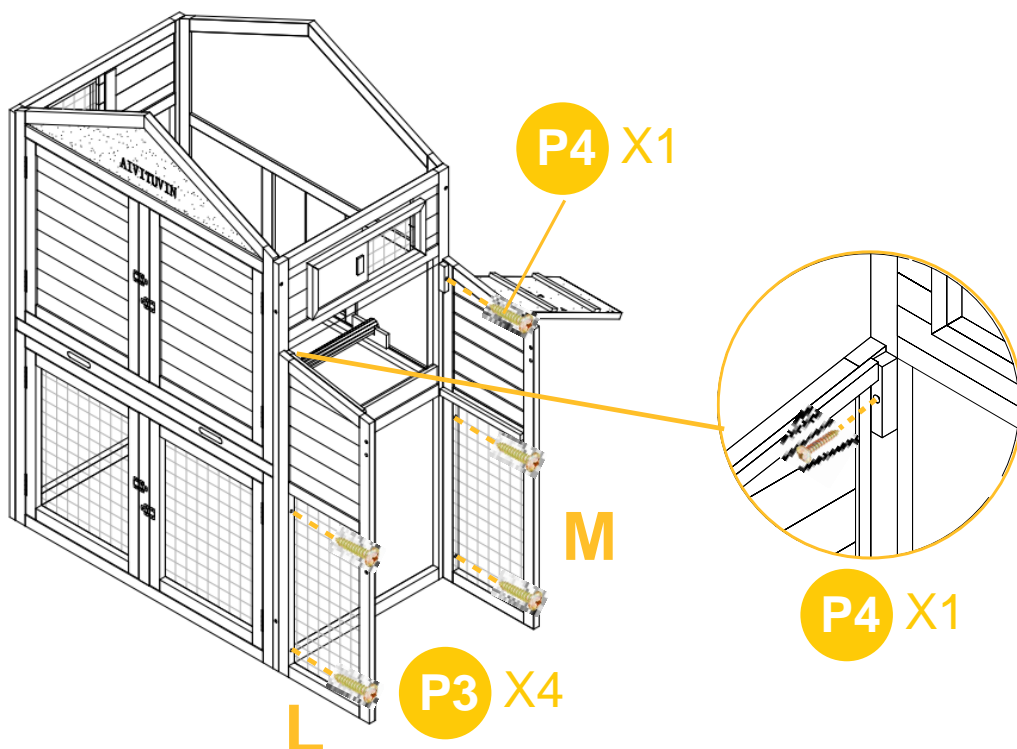


PRODUCT ASSEMBLY

03 Attach the ramp Part R to the back panel Part B by 4xP6 screws as show on the picture.

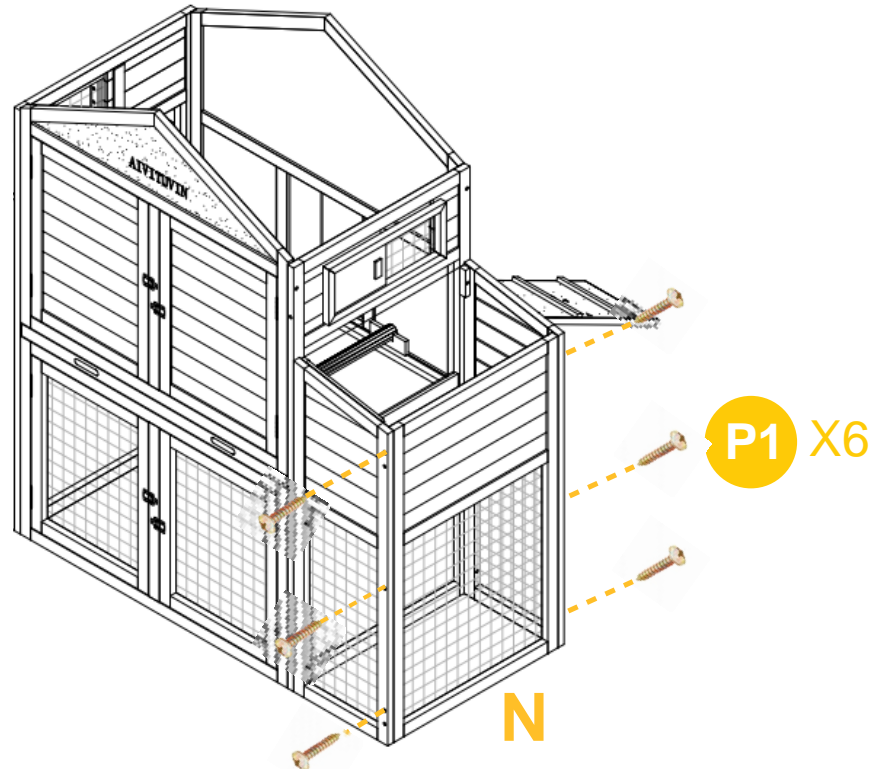


04 Attach the right nesting box !
Attach the panel Part L & M to the right panel of coop by 4xP3 & 2xP4 screws.

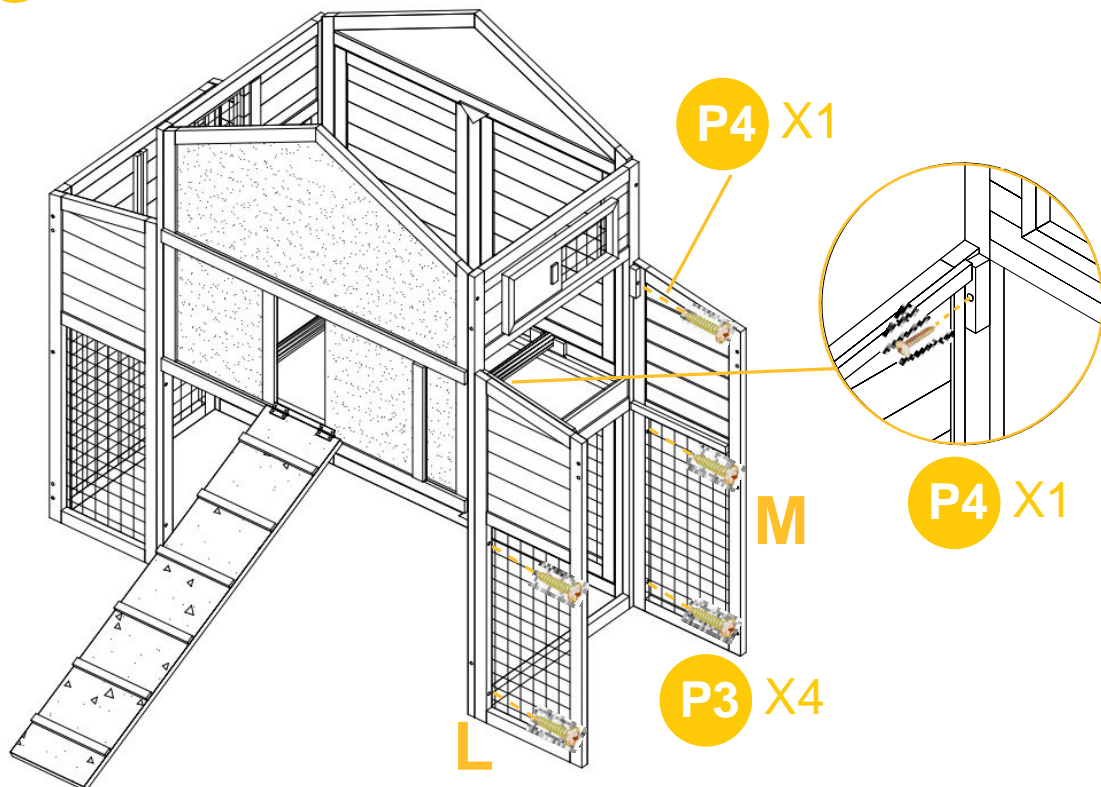


PRODUCT ASSEMBLY

05 Attach the panel Part N to the right of nesting box by 6xP1 screws.

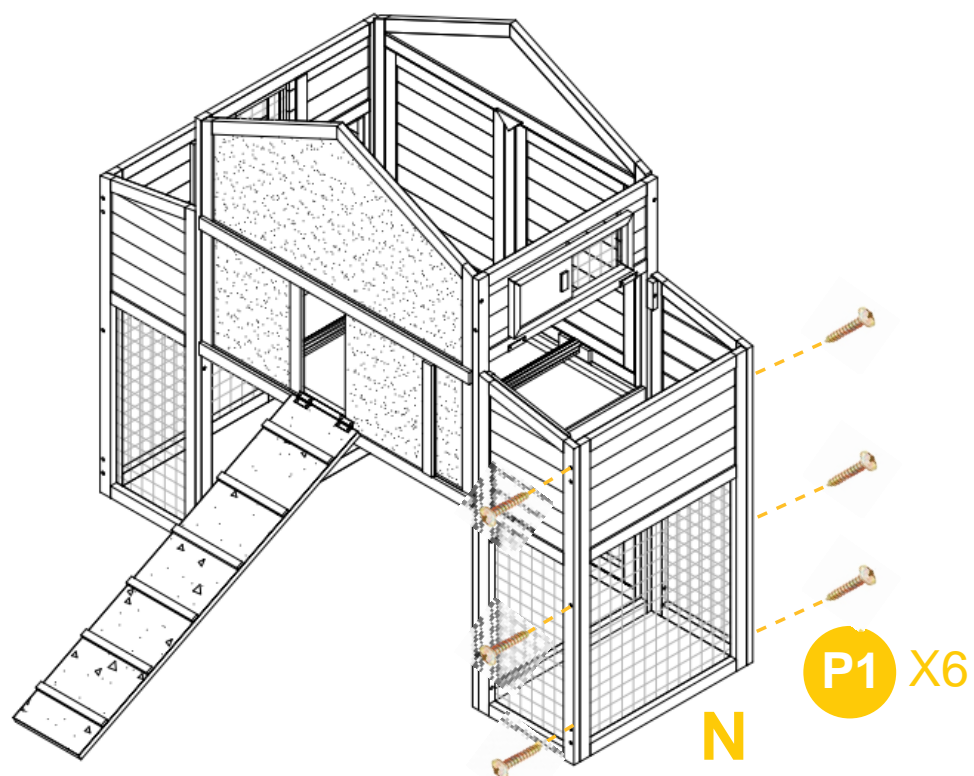


06 Attach the left nesting box !
Attach the panel Part L & M to the left panel of coop by 4xP3 & 2xP4 screws.

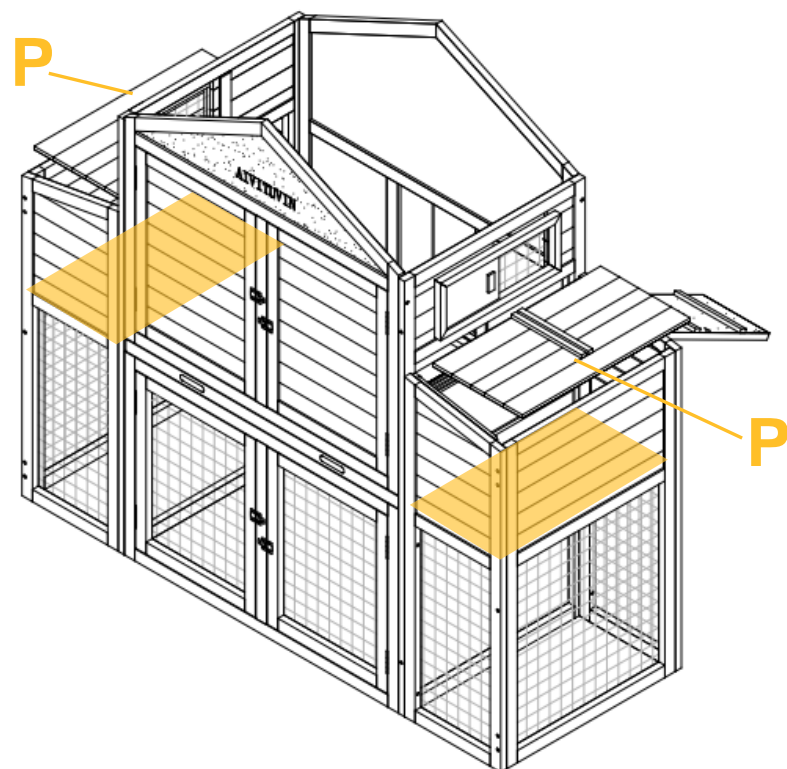


PRODUCT ASSEMBLY

07 Attach the panel Part N to the left of nesting box by 6xP1 screws.

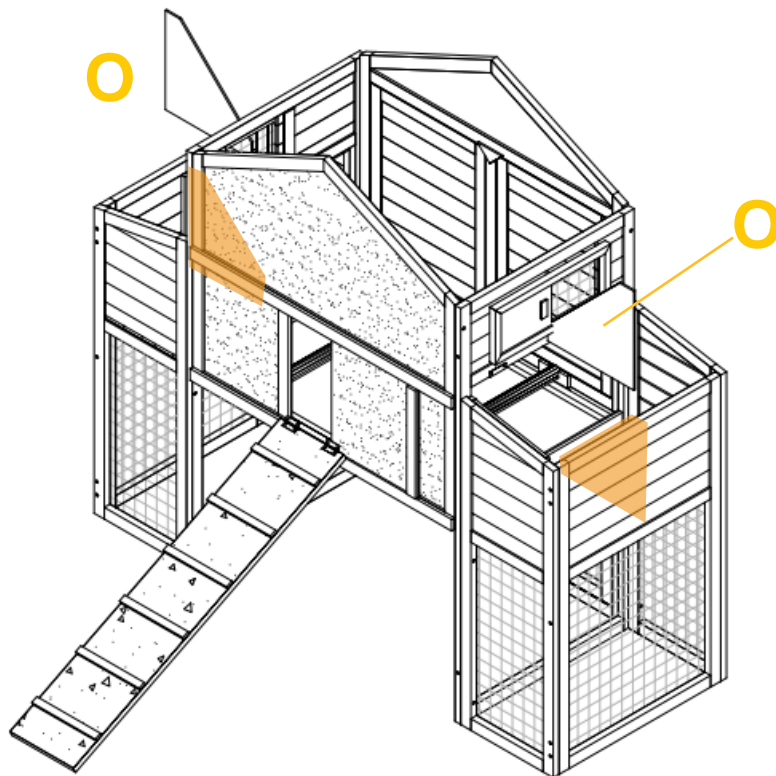


08 Drop in the bottom panel of nesting box 2xPart P to 2 nesting box as show on the picture.

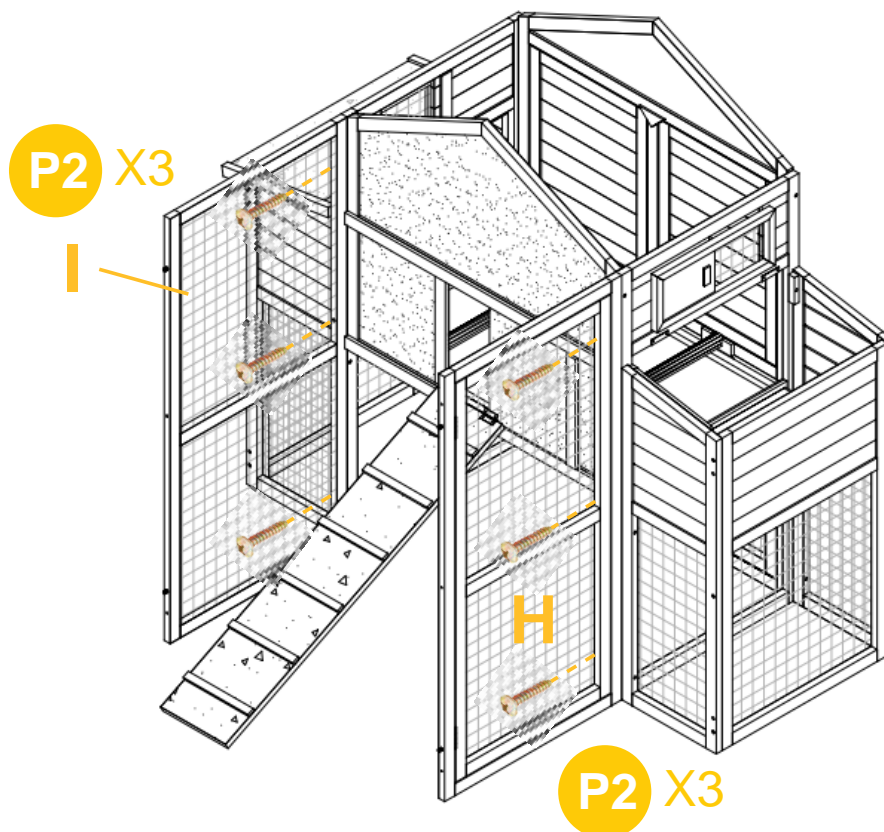


PRODUCT ASSEMBLY

- 09** Slide in the divider 2xPart O to each Part P as show on the picture.

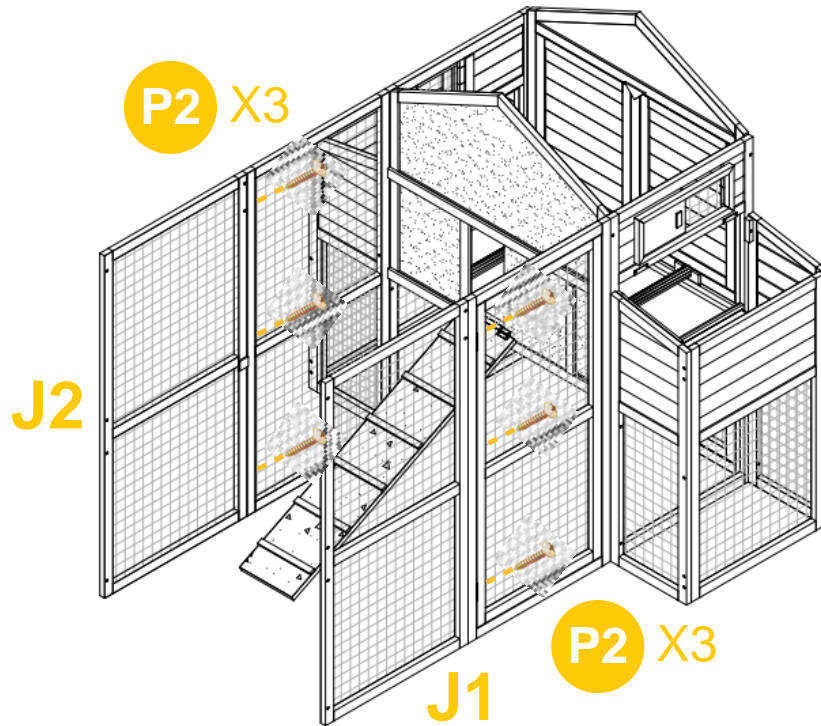


- 10** Attach the pen !
Attach the panel Part I & H (Close to the coop) to the coop by 6xP2 screws.

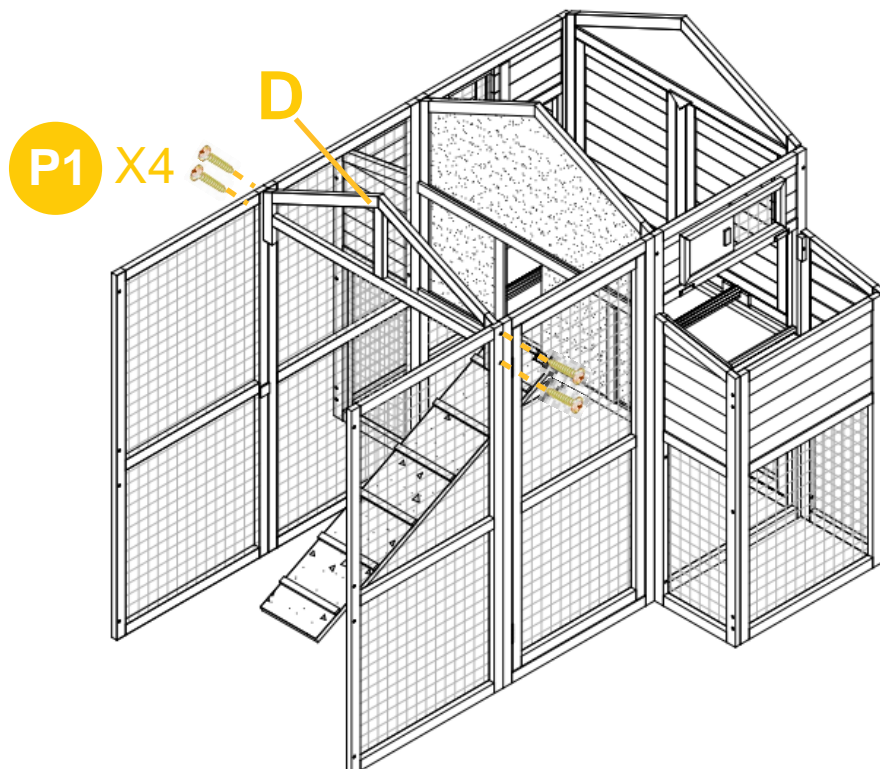


PRODUCT ASSEMBLY

11 Attach the panel Part J1 & J2 (outside) to the Part I & H by 6xP2 screws.

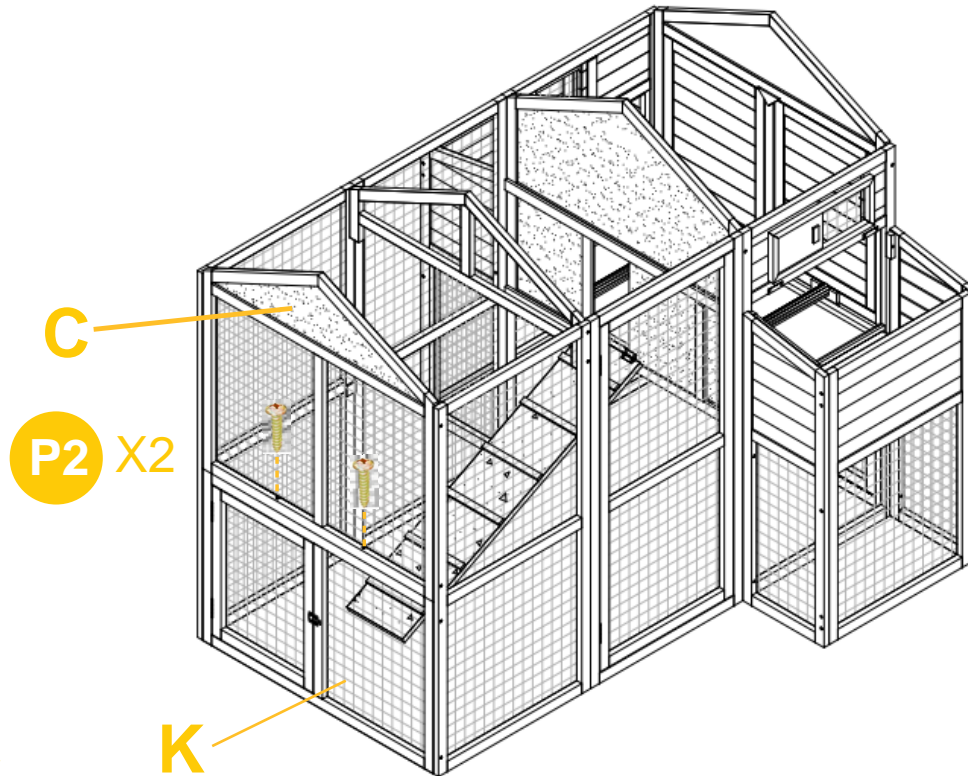


12 Attach the support frame Part D to the Part J1 & J2 (outside) by 4xP1 screws as show on the picture.

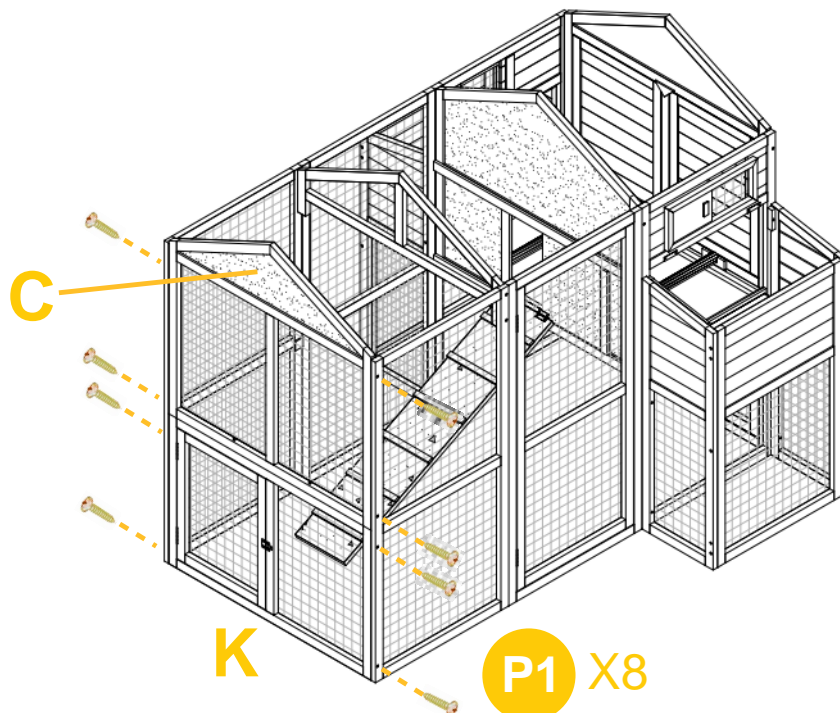


PRODUCT ASSEMBLY

13 Attach the back panel part C & K by 2 x p2 screws.

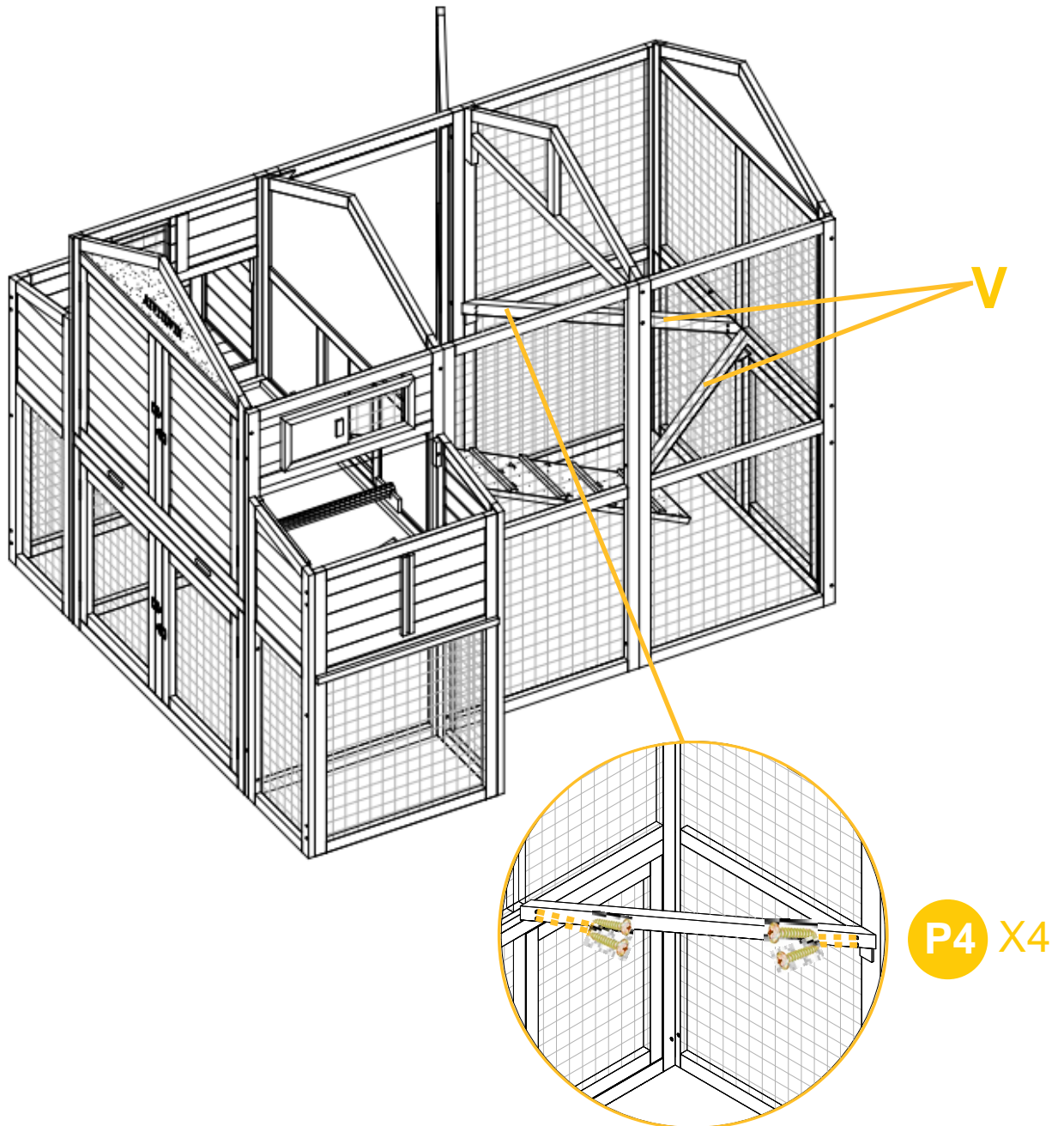


14 Attach the panel Part C & K to Part J1 & J2 by 8xP1 screws.



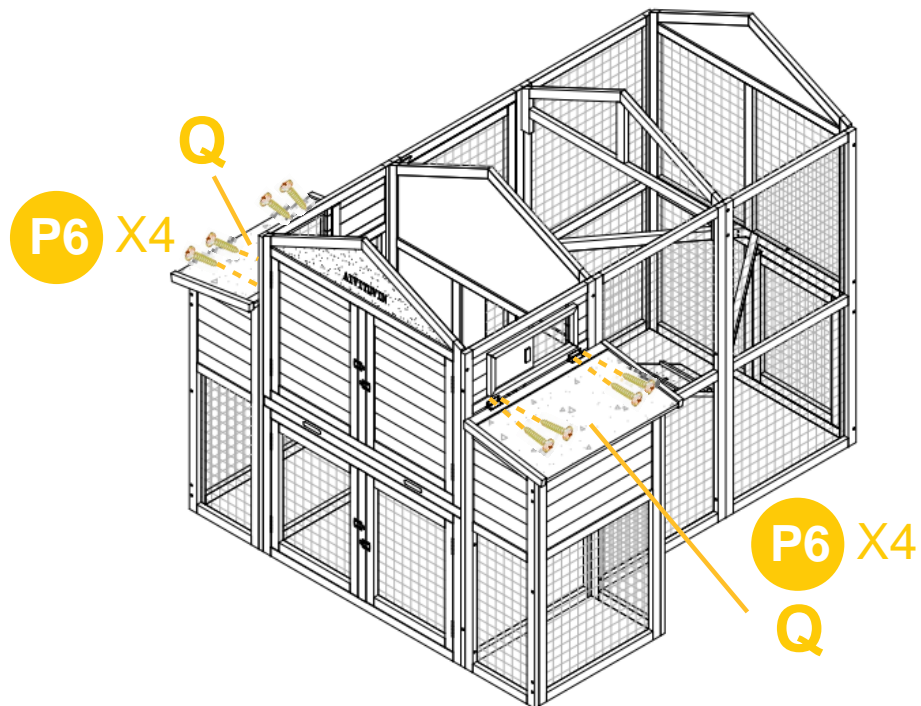
PRODUCT ASSEMBLY

15 Attach 2pcs of perches part V to the pen by 4 x P4 screws each side as show on picture.

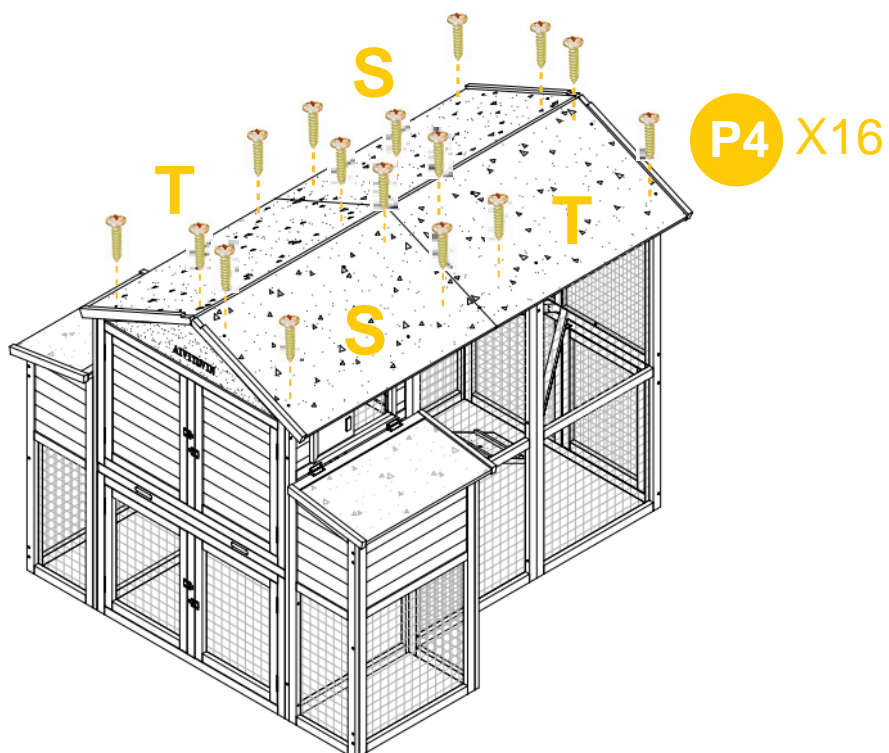


PRODUCT ASSEMBLY

16 Attach the nesting box roof 2xPart Q to the nesting box by 4xP6 screws each side.

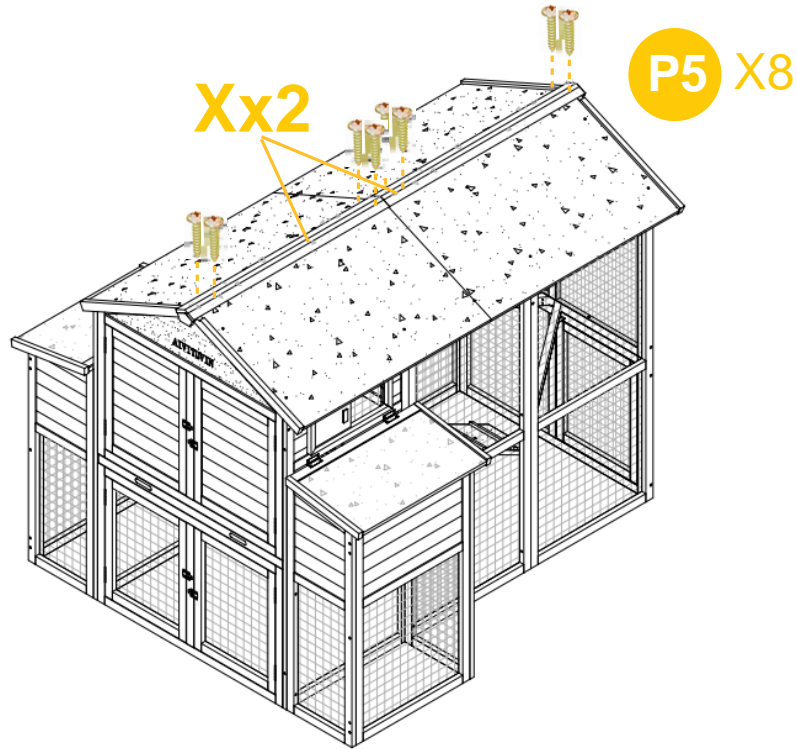


17 Attach the roof 2xPart S & 2x Part T to the coop by 16xP4 screws. (Notice do not confuse the position of Part S & Part T)

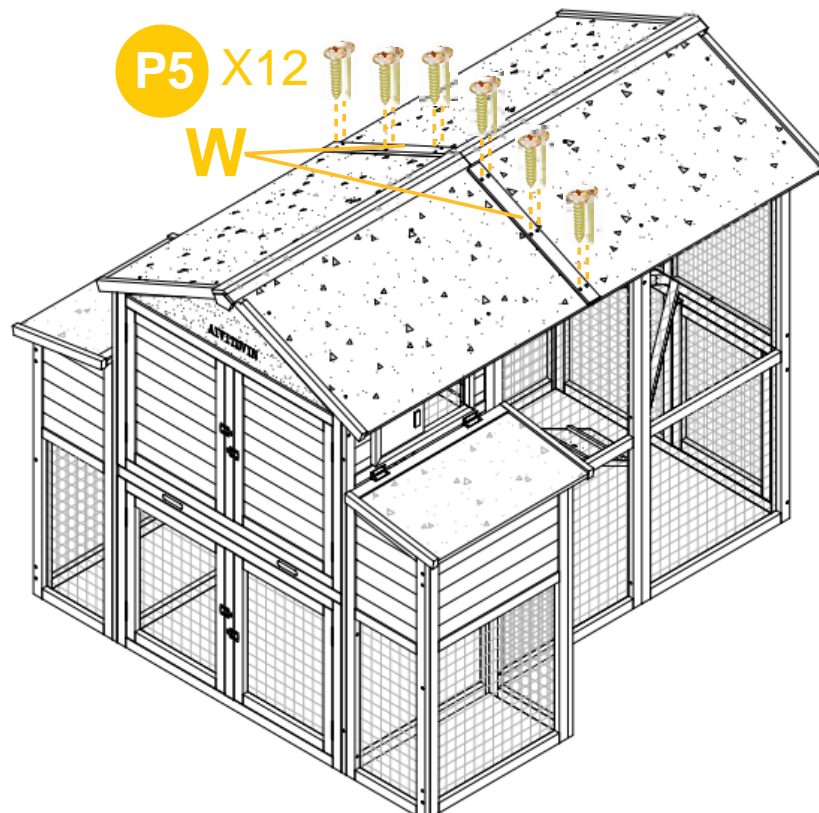


PRODUCT ASSEMBLY

18 Attach the roof cap 2xPart X to the roof by 8xP5 screws.

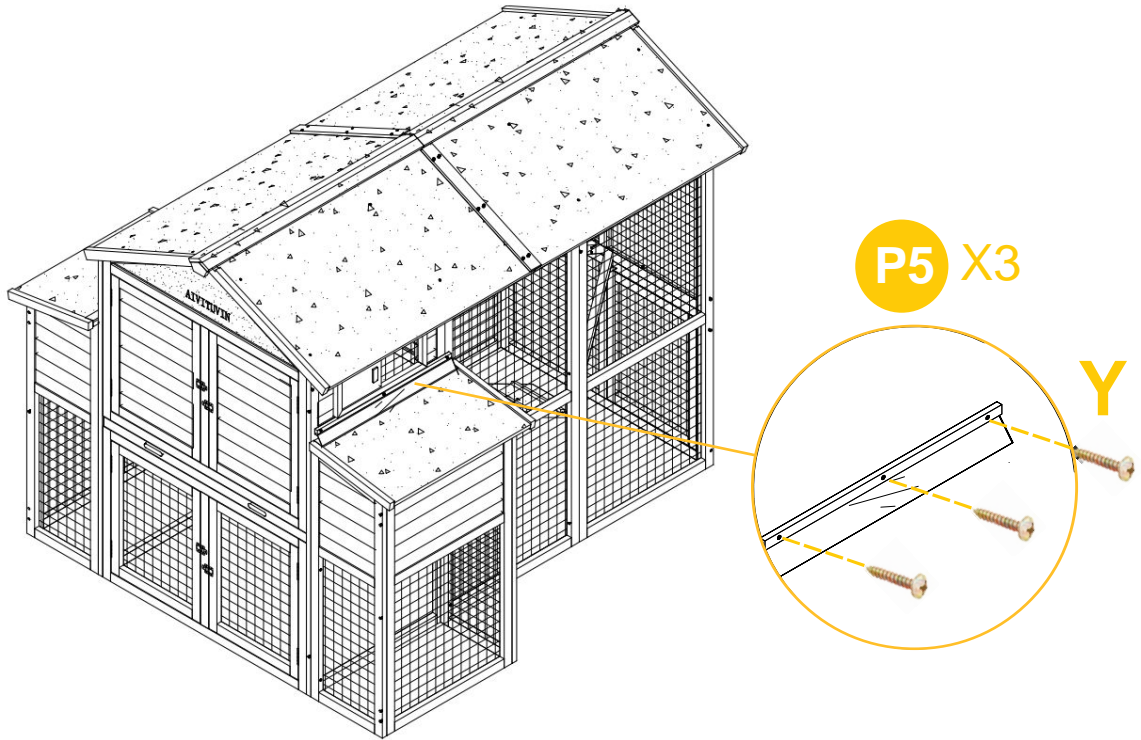


19 Connect the roof with connect bar 2xPart W by 12xP5 screws.

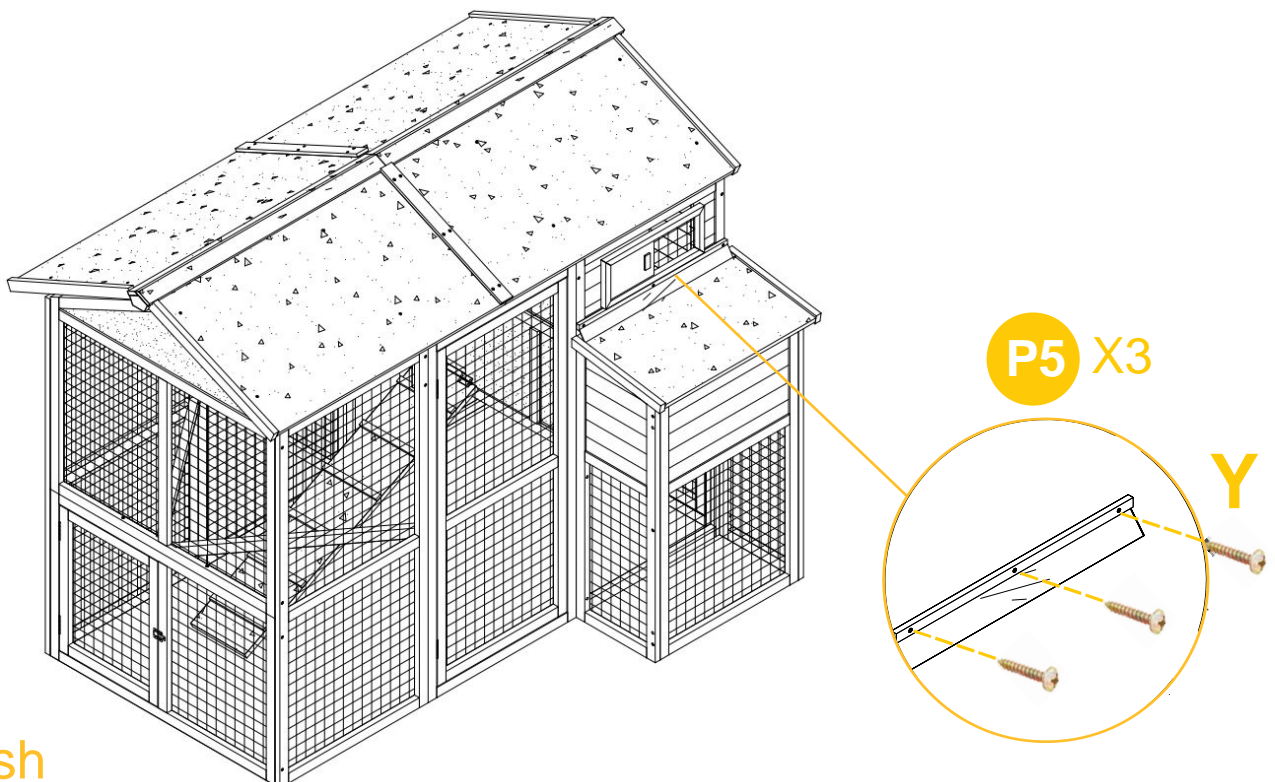


PRODUCT ASSEMBLY

20 Attached PVC Waterproof Strip Part Y to the right side nesting box by 3XP5 screws.



21 Attached PVC Waterproof Strip Part Y to the left side nesting box by 3XP5 screws.



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 maintenance, or neglect of this