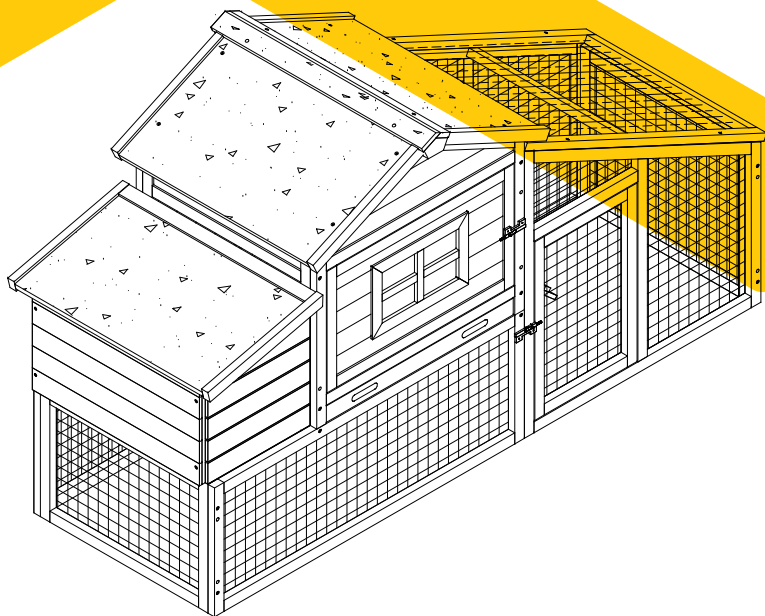


INSTRUCTION MANUAL

AIR 23



 **aivituvin**

www.aivituvin.com



NOTICE

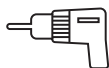
Please retain these instructions for future reference.

- 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.

TOOLS REQUIRED //



PHILLIPS
SCREWDRIVER



DRILL
(RECOMMENDED)



2PERSON
ASSEMBLY



APPROXIMATELY
45MIN. ASSEMBLY

HARDWARE //

M6.0x50mm BOLT
4PCS+1spare



P1

M3.5x40mm SCREW
24PCS+1spare



P2

M3.5x50mm SCREW
8PCS+1spare



P3

M3.5x35mm SCREW
12PCS+1spare



P4

M3.5x25mm SCREW
4PCS+1spare



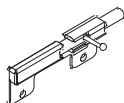
P5

M3.0x16mm SCREW
8PCS+1spare



P6

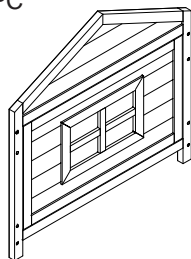
Spring latch
2PCS



P7

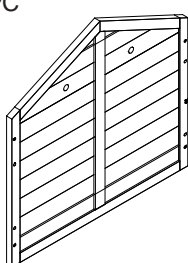
PARTS

Front panel of coop -
Upper
1PC



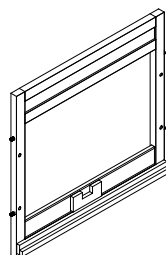
A

Back panel of coop -
Upper
1PC



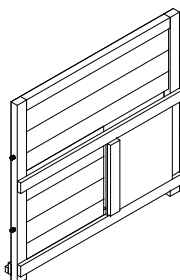
B

Left panel of coop
1PC



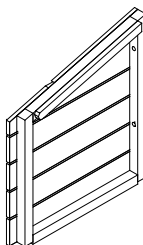
C

Right panel of coop
1PC



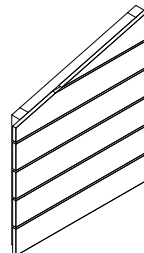
D

Left panel of nest box
1PC



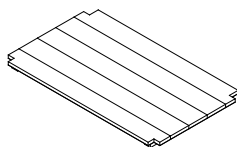
E

Right panel of nest box
1PC



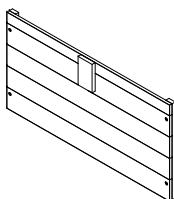
F

Bottom panel of nest box
1PC



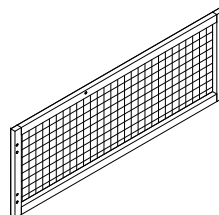
G

Front panel of nest box
1PC



H

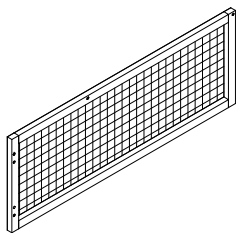
Front panel of pen - Down
1PC



I1

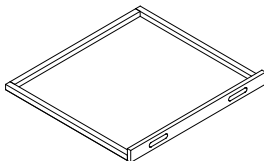
PARTS

Back panel of pen - Down
1PC



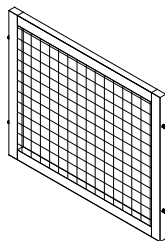
I2

Plastic tray
1PC



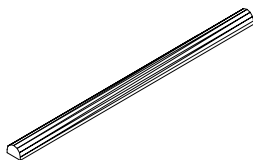
J

Side panel of pen - Down
1PC



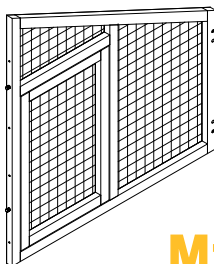
K

Perch
1PC



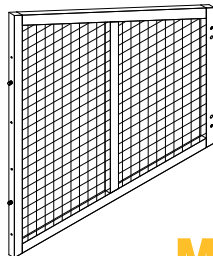
L

Front panel of side pen
1PC



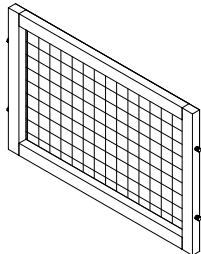
M1

Back panel of side pen
1PC



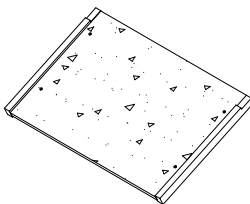
M2

Side panel of side pen
1PC



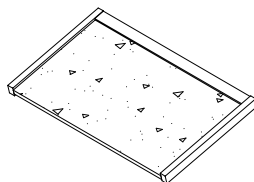
N

Roof of coop
2PCS



O

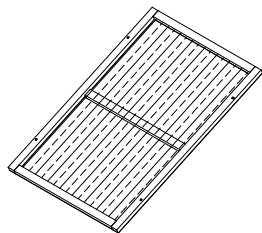
Roof of nest box
1PC



P

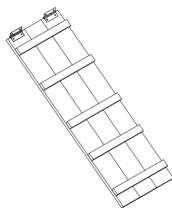
PARTS

Roof of side pen
1PC



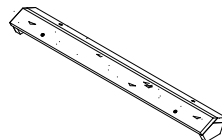
Q

Ramp
1PC

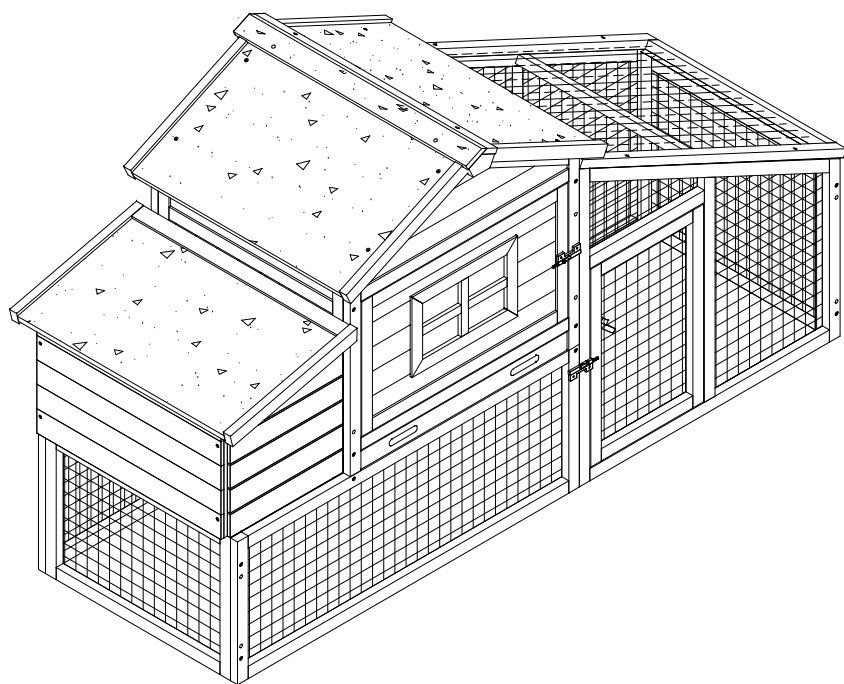


R

Roof cap
1PC



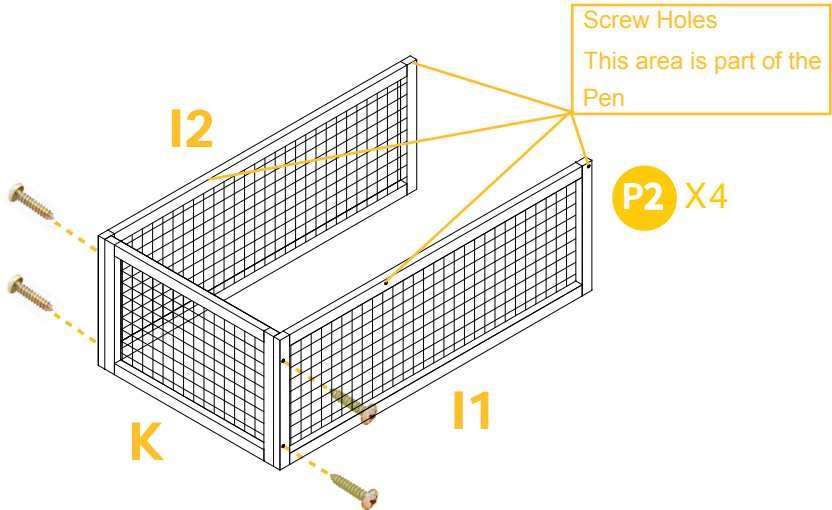
S



PRODUCT ASSEMBLY //

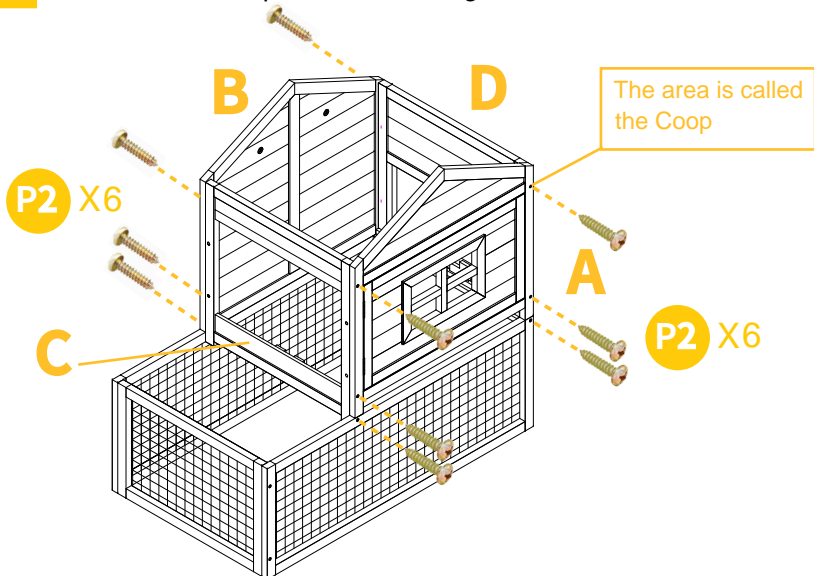
01

Ensure screw holes on long side of "I1" and "I2" are oriented at top.
Ensure that all pen-panels have stapled-wire facing inside.
All dowels on "K" with hole on "I1" and "I2" by screw 4xP2.
Ensure all corner line up before screwing together .



02

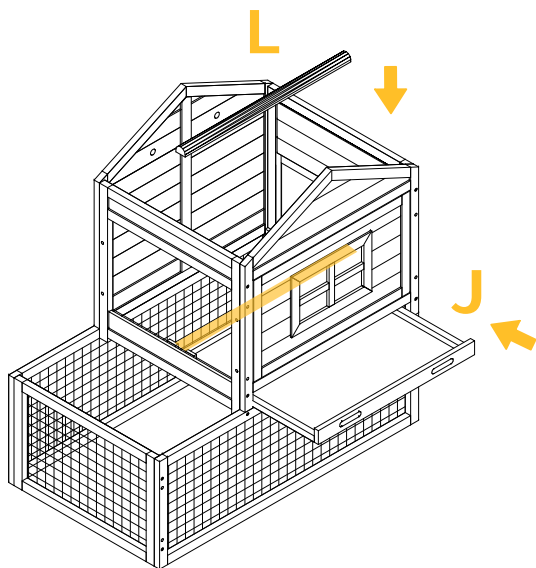
Align dowels on "A" and "B" with hole on "C" and "D" by screw 6xP2.
Attach the Coop to the Pen using 6xP2.



PRODUCT ASSEMBLY //

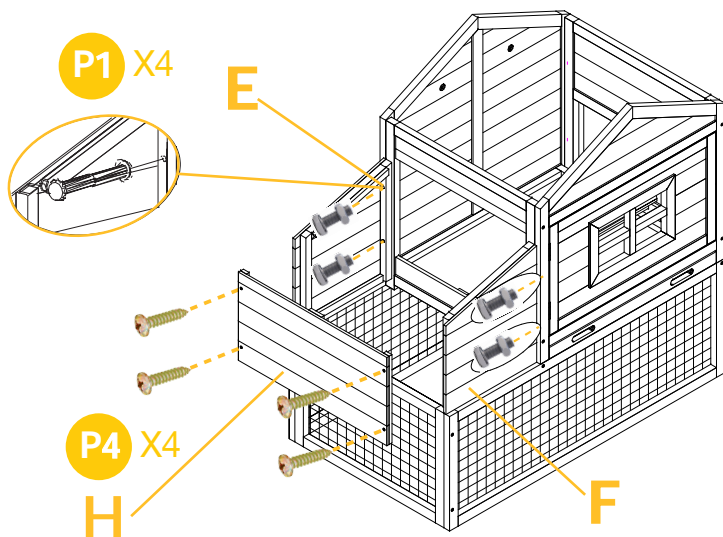
03

Insert "L" piece into slots inside "C" and "D".
Slide "J" into bottom slot of Coop.



04

Bolt "E" and "F" to Coop by 4xP1.
Screw "H" to "E" and "F" by 4xP4.

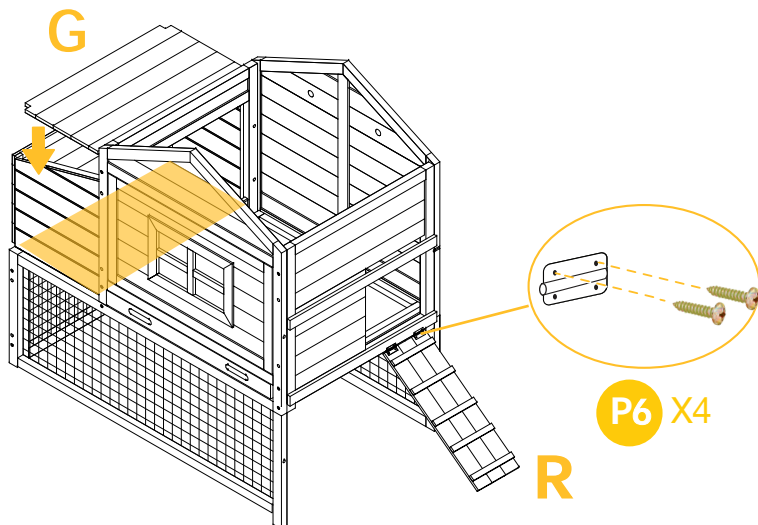


PRODUCT ASSEMBLY //

05

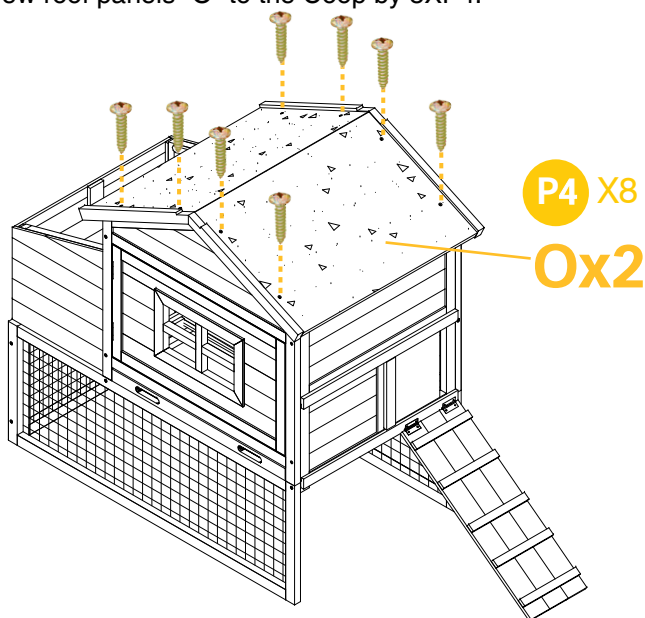
Drop in Nest Box floor "G".

Screw ladder R into bottom half of lower panel on D by 4xP6, so as not to interfere with sliding door.



06

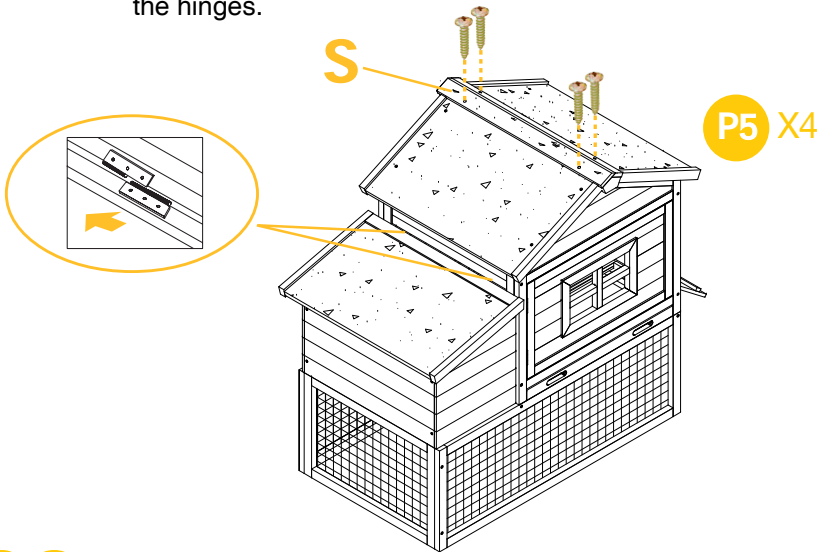
Screw roof panels "O" to the Coop by 8XP4.



PRODUCT ASSEMBLY //

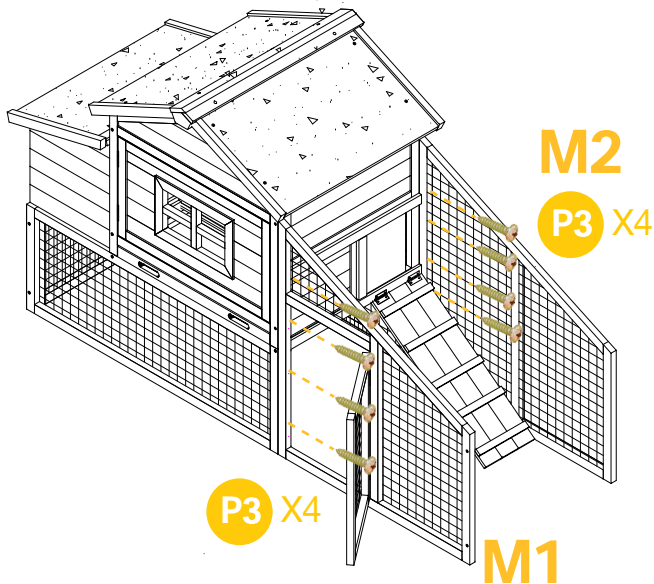
07

Ensure top roof panels line up with each other before screwing "S" by 4xP5.
Ensuring the latch with lock on "H" before attach nest box lid at the hinges.



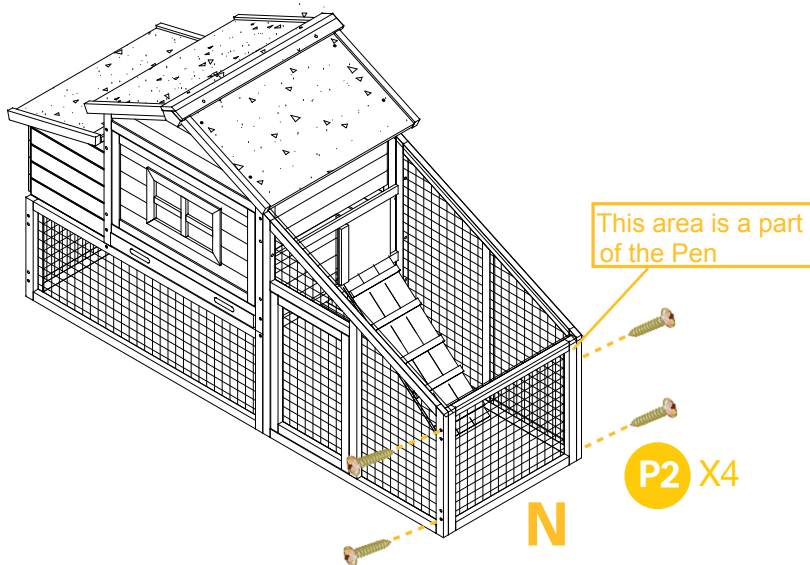
08

Connect the Pen to the Coop by 4XP3 on each side.

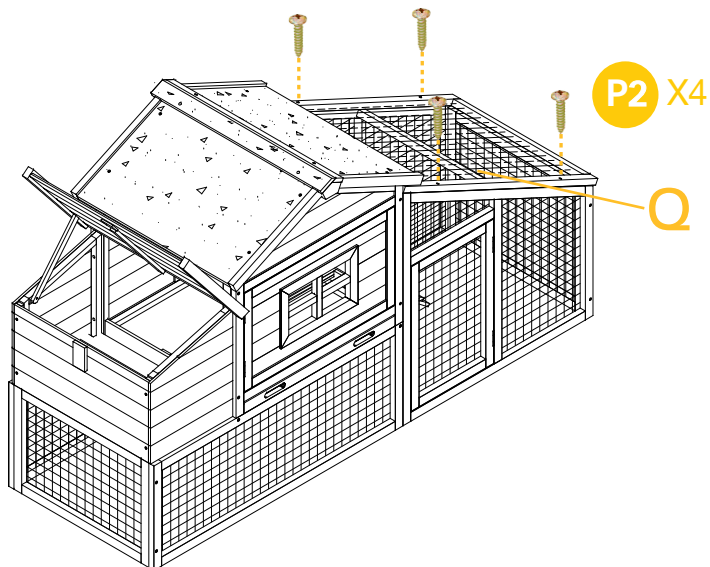


PRODUCT ASSEMBLY //

09 Align dowels on “N” with holes on “M1” and “M2” by 4xP2.



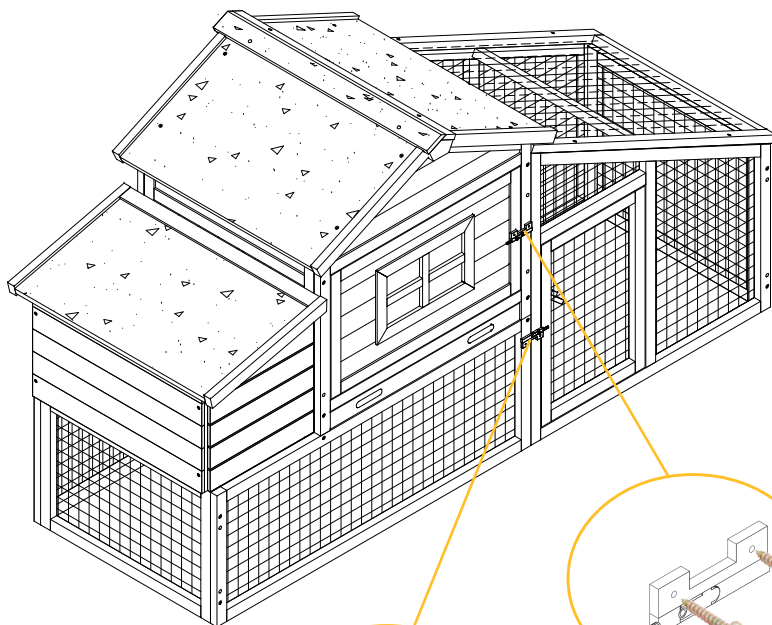
10 Complete the side pen by screwing the top roof Part Q to the front & back Part M1, M2 ,side Part N by 4xP2.





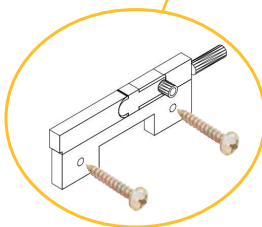
11

Screw the spring latch by 4xP6, please pay attention to the direction.



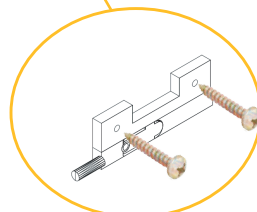
P7 X1

P6 X2



P7 X1

P6 X2



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 product.