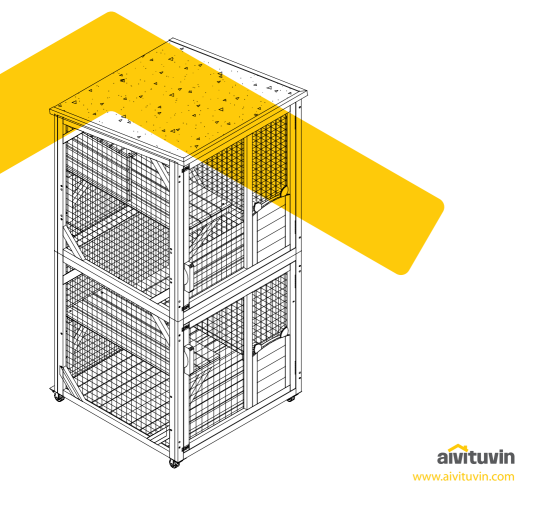
# INSTRUCTION MANUAL

AIR 22





- 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



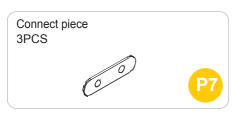














## HARDWARE



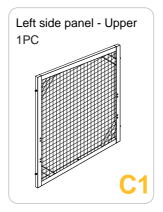
# PARTS

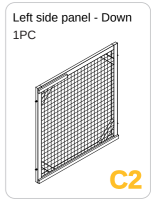




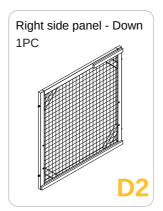


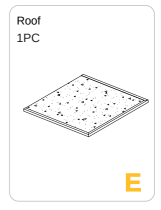












# **PARTS**



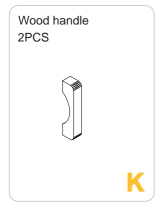
















# **PARTS**









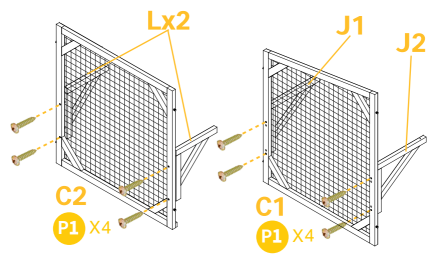




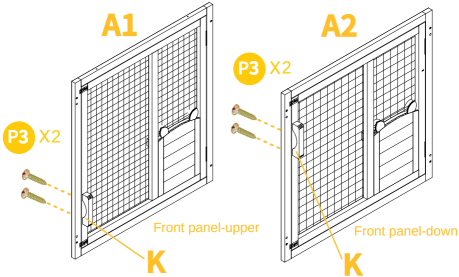


Fix the shelf to the panel, attached 2 pcs Part L to the Part C2 by 4xP1 screws.

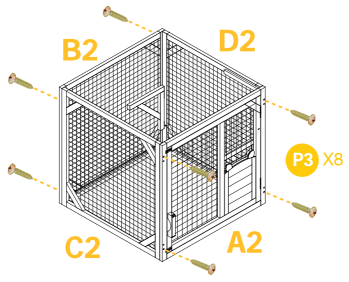
Attached shelf J2 & shelf J1 to the Part C1 by 4xP1 screws. (Notice do not confuse with the J2, J1.)



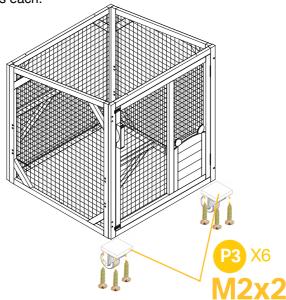
Screw the handle K to the front panels A1 & A2 by 2xP3 screws each.



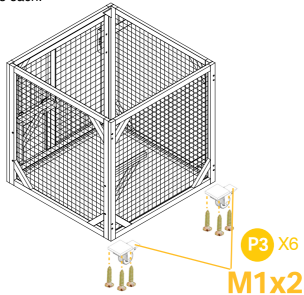
Assemble the down half hutch.
Attached the 4 sides A2, B2, C2, D2 together by 8xP3 screws.



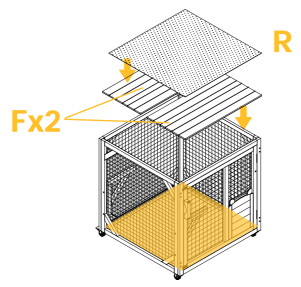
Screw the 2 casters without brake M2 to the front corners by 3xP3 screws each.



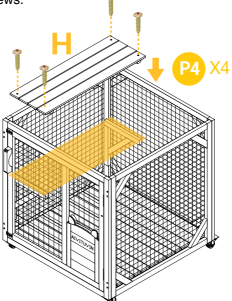
Screw the 2 brake casters Part M1 to the back corners by 3xP3 screws each.



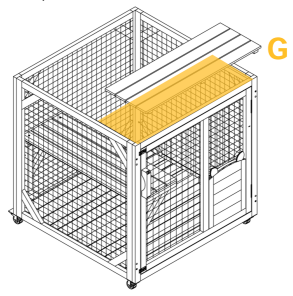
Put the 2 pcs floor Part F into the down half hutch.
Put the back PVC layers Part R above the wood floor for easier cleaning.



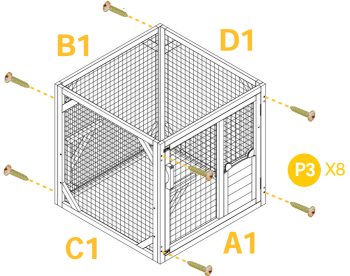
Attached the shelf panel Part H on the shelf in the down area by 4xP4 screws.



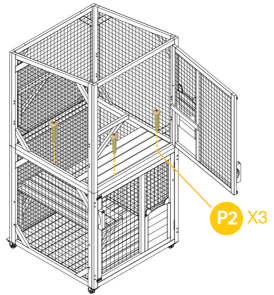
Put the middle layer Part G on the top slat of the down hutch close to the front panel.



Assemble the upper half hutch.
Attached the 4 sides A1, B1, C1, D1 together by 8xP3 screws.

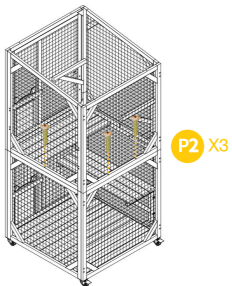


Connect the front of the up and down hutch by 3xP2 screws. (Notice there are screw holes to direct finding the right position)



Connect the back of the up and down hutch by 3xP2 screws.

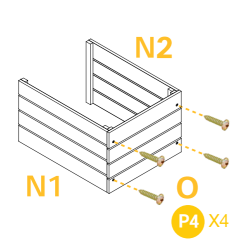
(Notice there are screw holes to direct finding the right position)

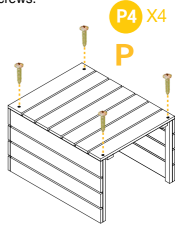


Assemble the small house!

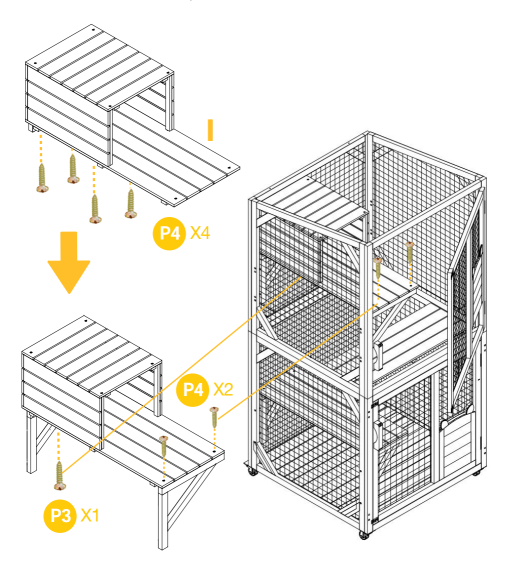
Attach Part O to N1 & N2 by 4xP4 screws.

Screw the roof Part P by 4xP4 screws.

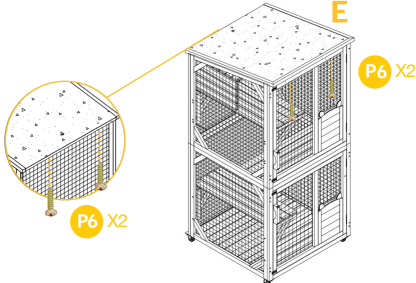




Screw the panel I to the small house by 4xP4 screws.
Attached the panel I to the shelf by 2xP4 screws.
Screw 1xP3 screws through the inner shelf from the bottom.
Notice there is a predrill hole for direction.

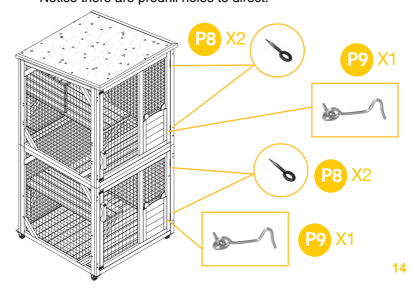


Attached the roof Part E to the hutch by 4xP6 screws. Ensure top roof panels line up with each other.



Insert the eye hook 4xP8 screws into the position as show on the picture.

Insert the set of eye hook P9 beside the door. Notice there are predrill holes to direct.



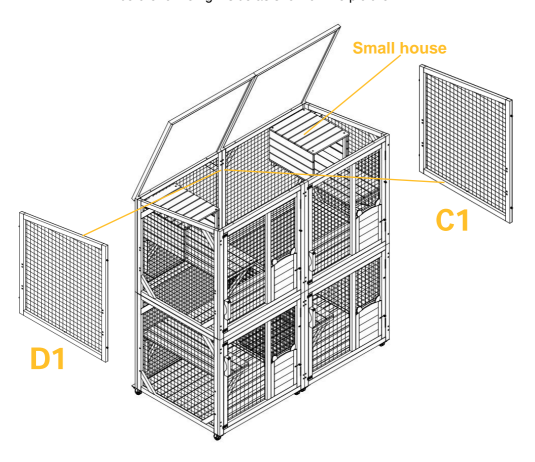
#### **REMARK:**

The below 3 steps are for 2 hutches to combine together. If you do only buy one hutch, pls ignore the following.

**16** 

Take out the Part D1 in the left hutch and take out the Part C1 in the right hutch to combine together.

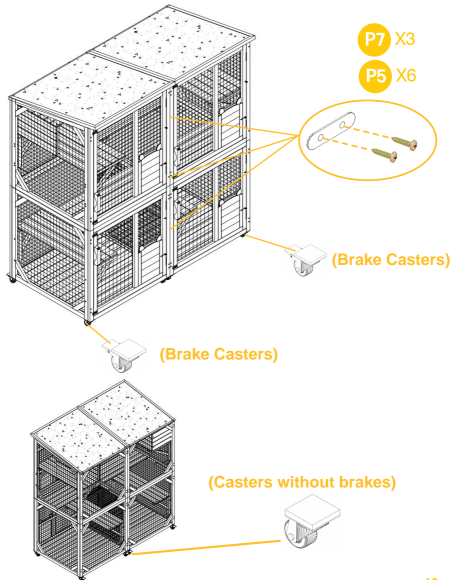
Then move the small house and shelf which was stay in C1 before to the right side as show on the picture.



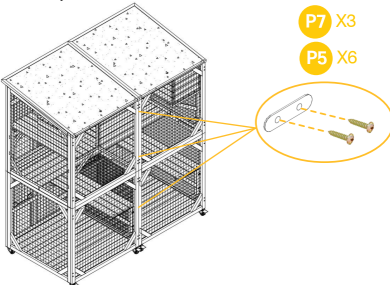
Screw the connect piece 3xP7 in the middle frame of the 2 hutches by 2xP5 screws each.

Screw the 4 brake casters in the 4 sides corners.

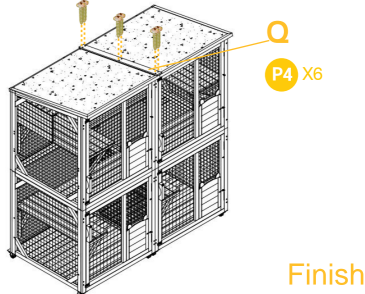
And another 4 casters without brake in the middle positions.



Screw the connect piece 3xP7 in the middle frame of the back hutches by 2xP5 screws each.



Screw the roof connect slats Part Q in the middle by 6xP4 screws.





#### 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.