# Metal Walk-in **Chicken Coop Run**

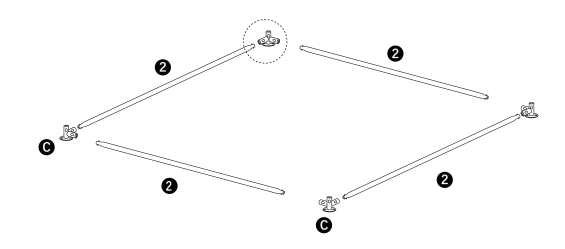
#### Instruction manual

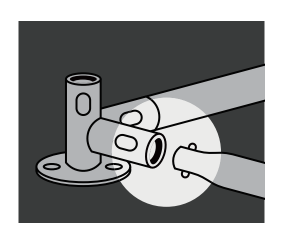
For specification:  $2m(L) \times 2m(W) \times 2m(H)$ 

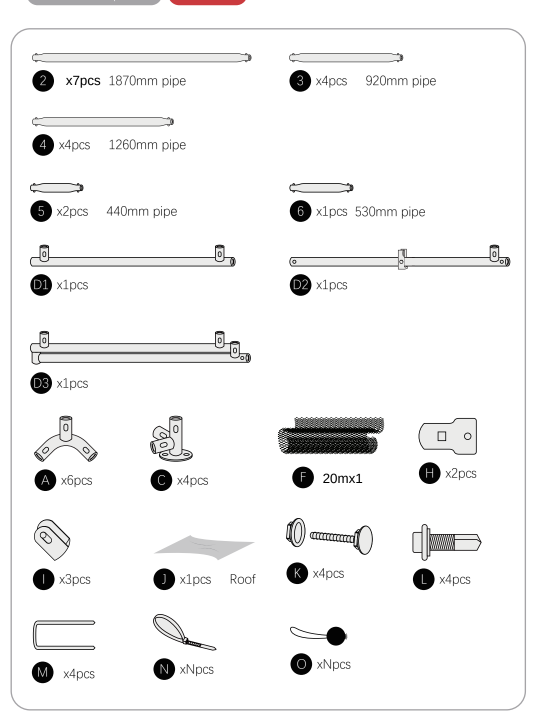




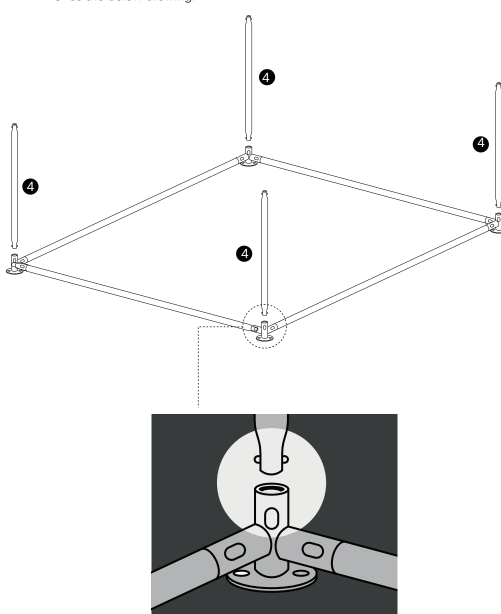
Assemble the bottom frame as the below drawing.





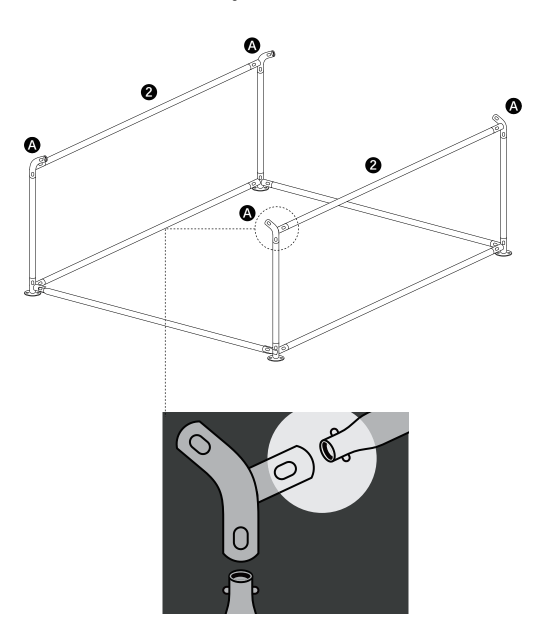


Gather pipe "4"×4pcs, insert the pipes into the connectors "C" as the below drawing.

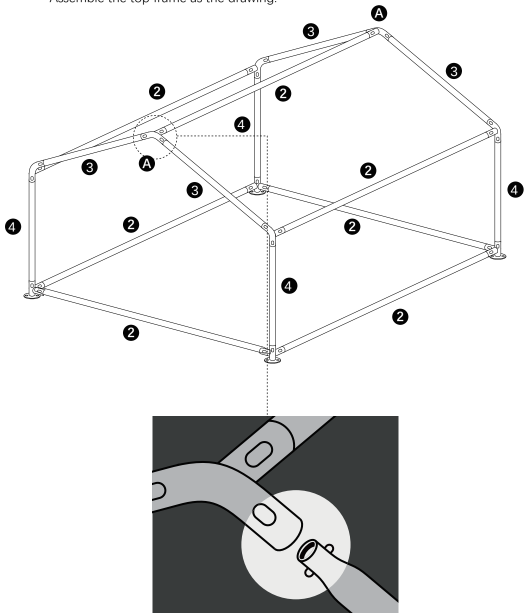


# Step 3

Gather connector "A"×4pcs, and pipe "2"×2pcs, assemble as the below drawing.

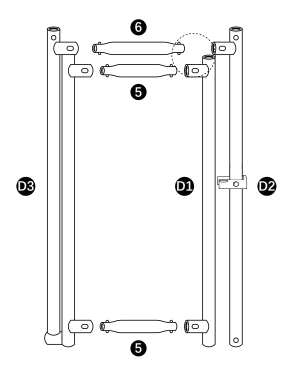


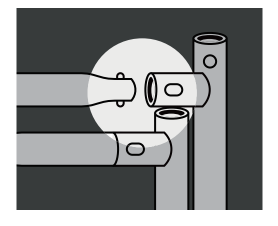
Gather connector "A"×2pcs. Pipe "3"×4pcs and "2"×1pcs Assemble the top frame as the drawing.



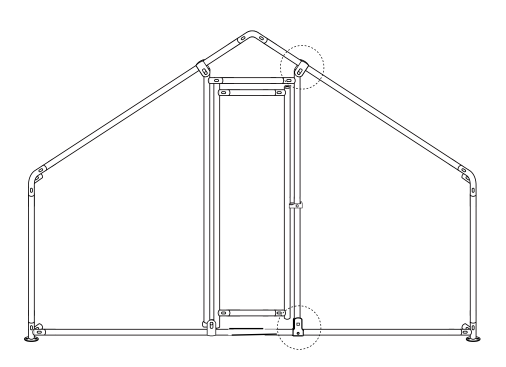
#### Step 5

Assemble the door with 1 pcs of "D1", 1pcs of "D2", 1 pcs of "D3", 2 pcs of "5" and 1 pcs of "6".



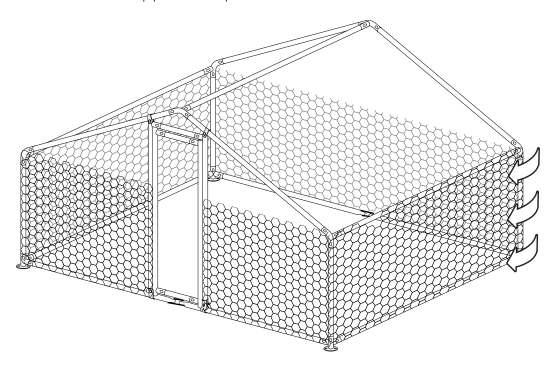


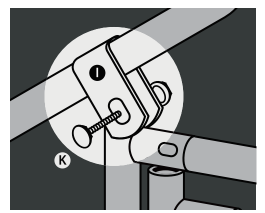
Install the door to the chicken frame with "H"x2 pcs, "I"x3pcs and screws.

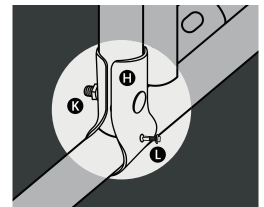


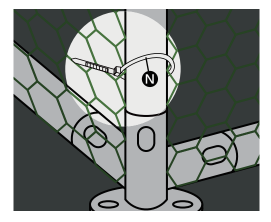
# Step 7

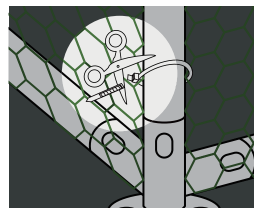
Step 1: NO PRE-CUT! Cover around the house, then cut off finally. And tie it to the pipes with strap "N".



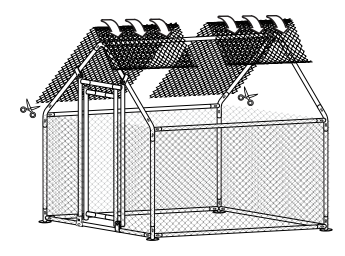






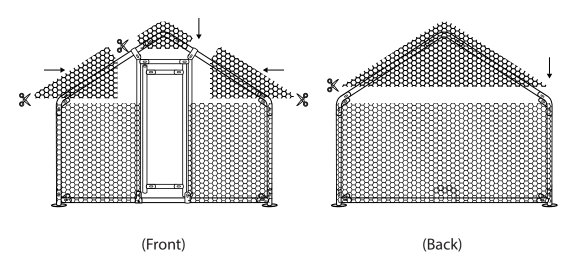


NO PRE-CUT! Cover the top, finally cut off. And tie it to the pipes with strap "N".



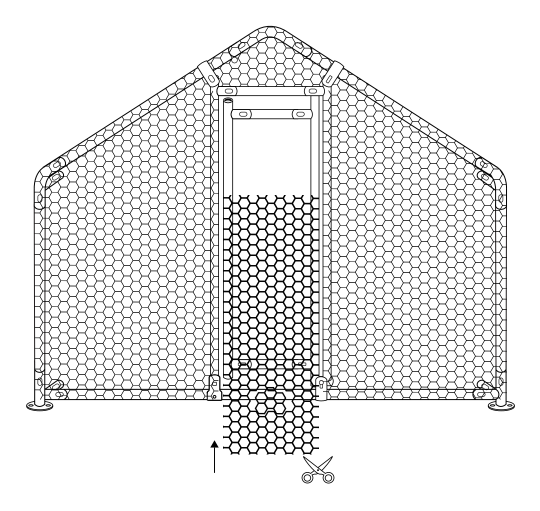
#### Step 9

Measure the  $\triangle$  parts of front and back sides, Pre-cut the wire mesh for covering . And tie it to the pipes with strap "N".

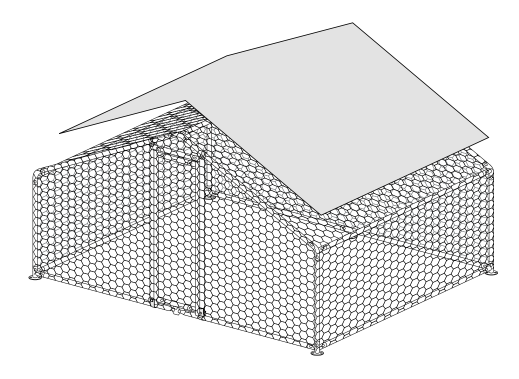


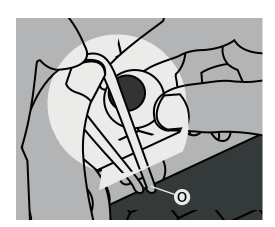
# Step 10

Measure the door size, Pre-cut the wire mesh for covering . And tie it to the pipes with strap "N".



Put the waterproof cover "J" on the frame, tighten it on the frame with "O".





# Step 12

Put the ground anchor "M" into ground to make the cage more stable and durable.

