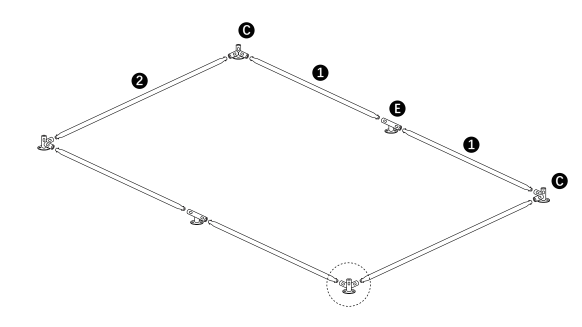
Metal Walk-in **Chicken Coop Run**

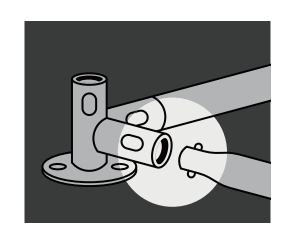
Instruction manual For specification: $2m(L) \times 3m(W) \times 2m(H)$

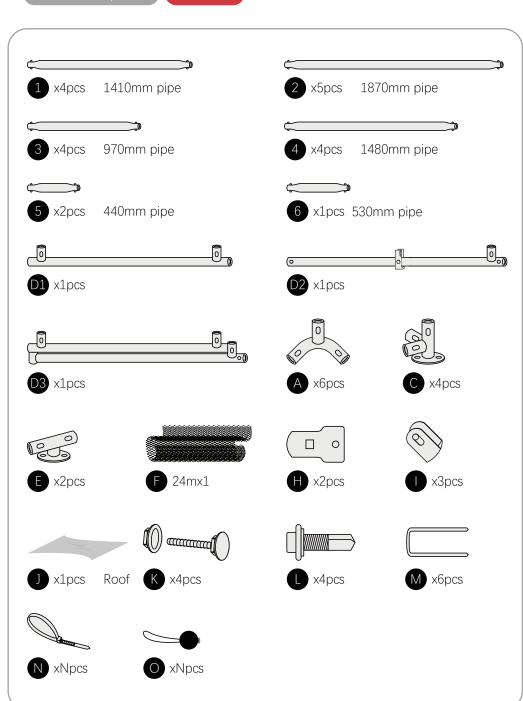




Assemble the bottom frame as the below drawing.



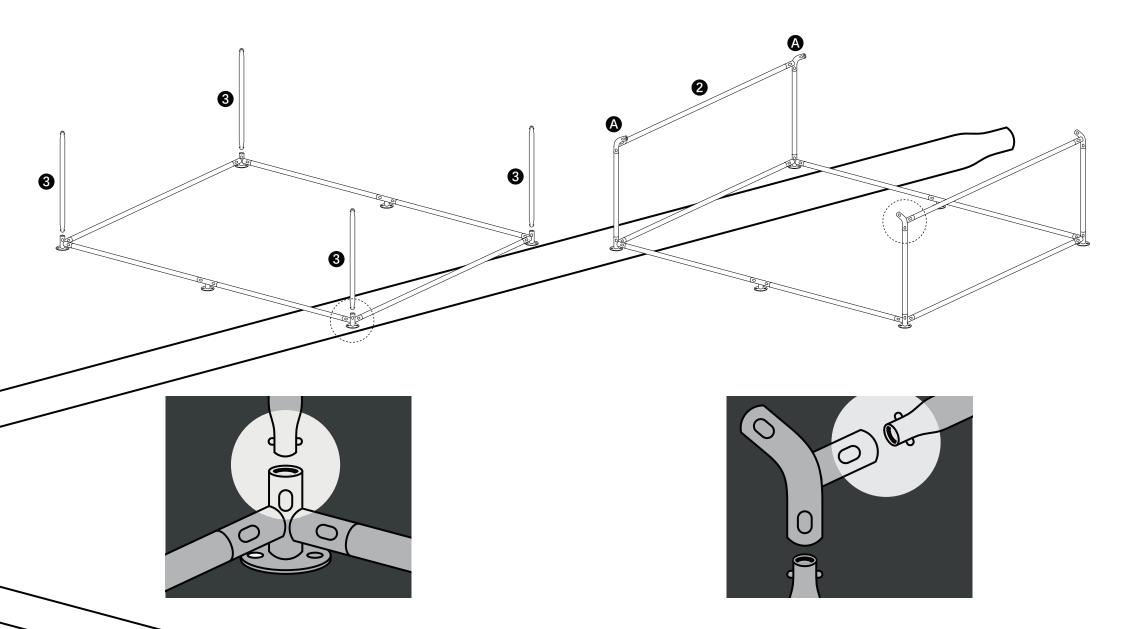




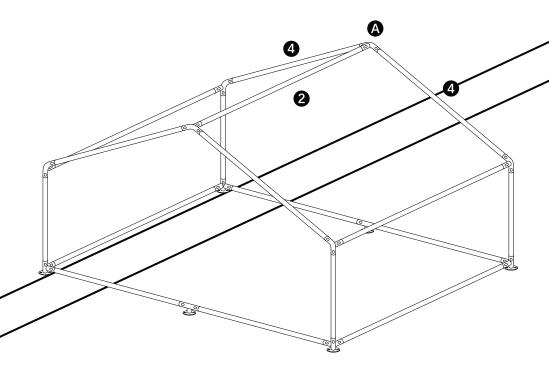
Gather pipe "3"×4pcs, insert the pipes into the connectors "C" as the below drawing.

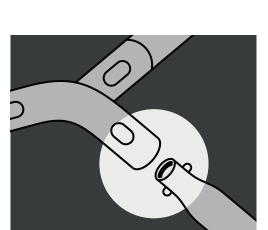
Step 3

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



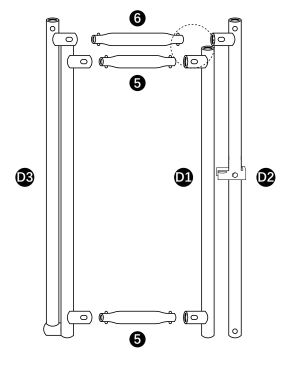
Gather connector "A"×2pcs. Pipe "4"×4pcs and "2"×1pcs Assemble the top frame as the drawing.

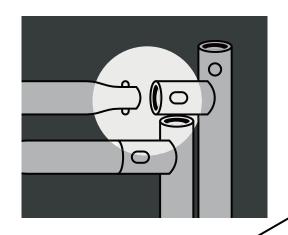




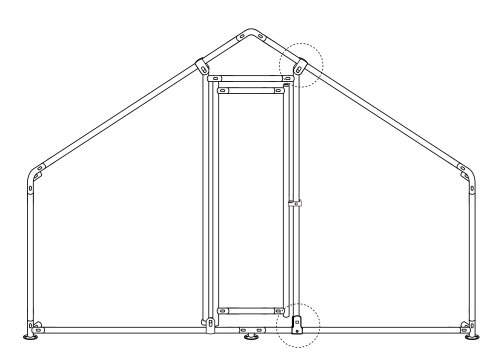
Step 5

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



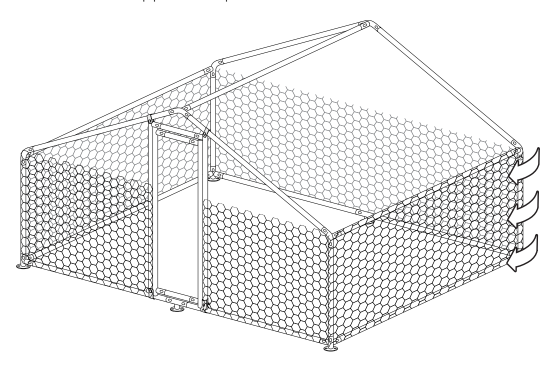


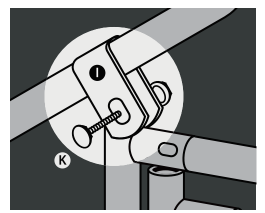
Install the door to the chicken frame with "H"x2 pcs, "I"x3pcs and screws.

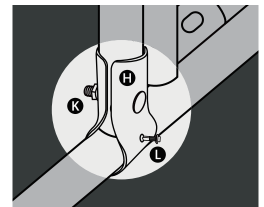


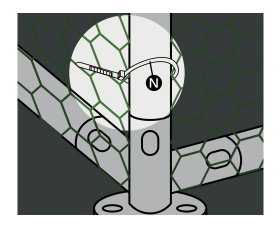
Step 7

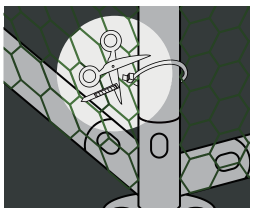
Step 1: NO PRE-CUT! Cover around the house, then cut off finally. And tie it to the pipes with strap "N".









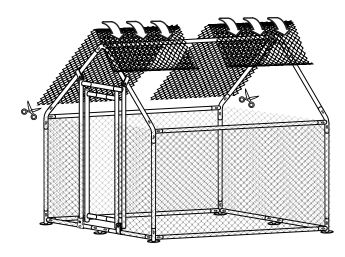


Assembly Process

Assembly Process

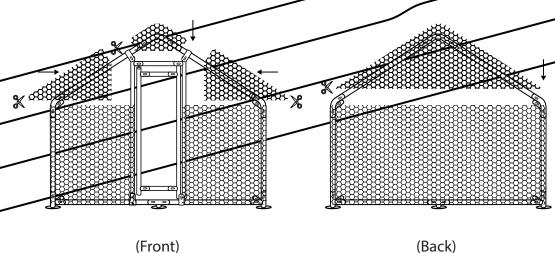
Step 8

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



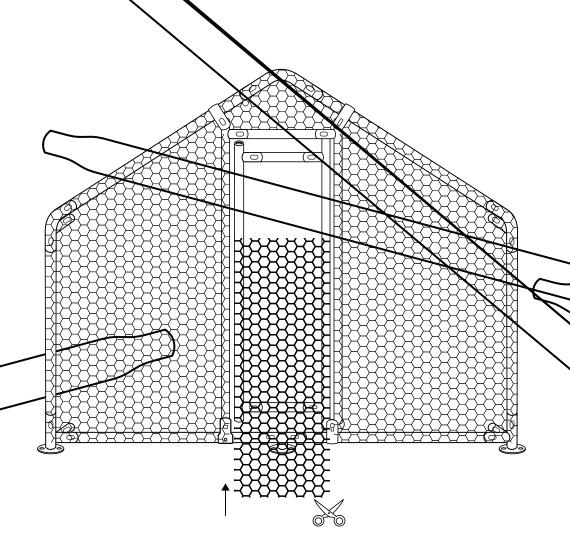
Step 9

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"

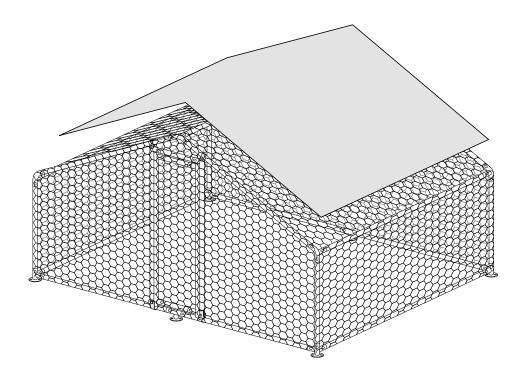


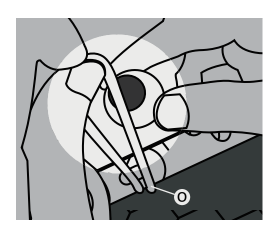
Step 10

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

