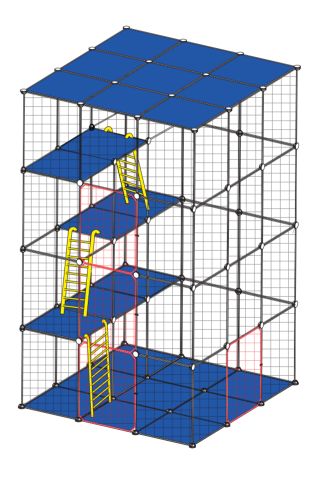




User Manual



Model Number: CW12F0507







Dear Customer,

Thank you for your purchase.

COZIWOW is committed to providing affordable high-quality pet products worldwide.

We take your pet's needs and well-being as the greatest mission.

We are proud to make a difference in thousands of pets' life.

When you receive the product, please make sure that all the parts are intact.

Then please browse the entire installation manual before assembly.

If problems occur unsatisfactorily as follows:

a.The outer box is damaged.

b.The product is damaged / bent / cracked while you open the box.

c.The parts / accessories / assembly tools are missing.

d.The product is hard to assemble.

e. The instructions are not clear and can not be referred to.

f.The product has functional problems.

g.Other aspects that you are not satisfied with.

Please do not hesitate to contact us for help (Be sure to mark the **SKU NUMBER**, e.g., CW91S0320, and the **TRACKING NUMBER**).

Our COZIWOW team with factory direct after-sales service will reply within 24 hours and will do our best to resolve the problem for you. Our services are available at any time.

For more information, please browse https://www.coziwow.com/

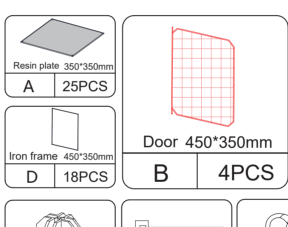
Sincerely, COZIWOW Team

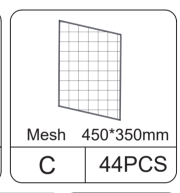


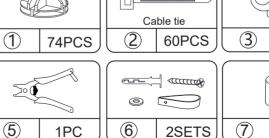
You need

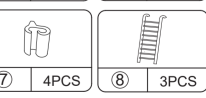


Hardware List



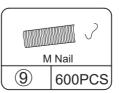






1PC

4PCS





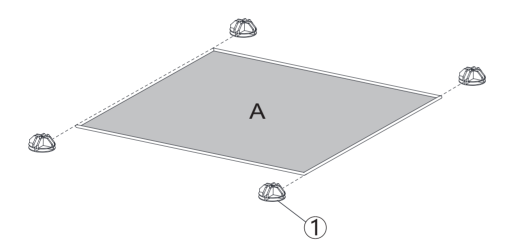


• Check the package contents before getting started!

STEP 1



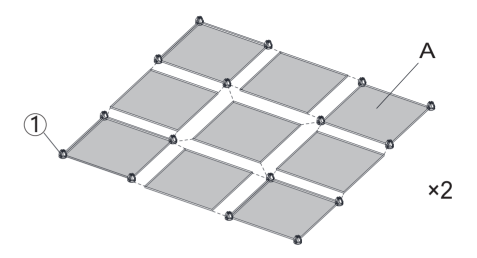




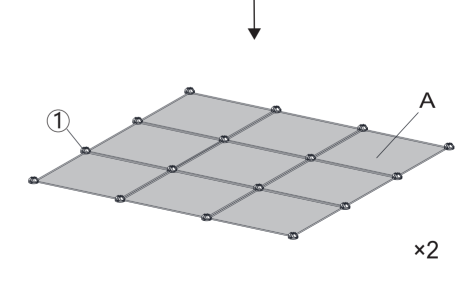
Clip the buckles① into the four corners of the resin plate (A).



PRODUCT ASSEMBLY



Splice the resin plates(A) as shown.

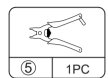


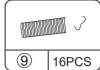
Repeat this step.

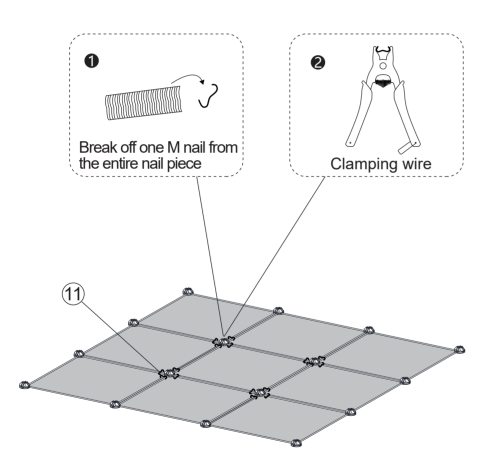




STEP 2



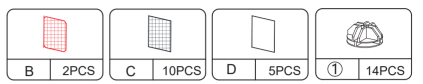


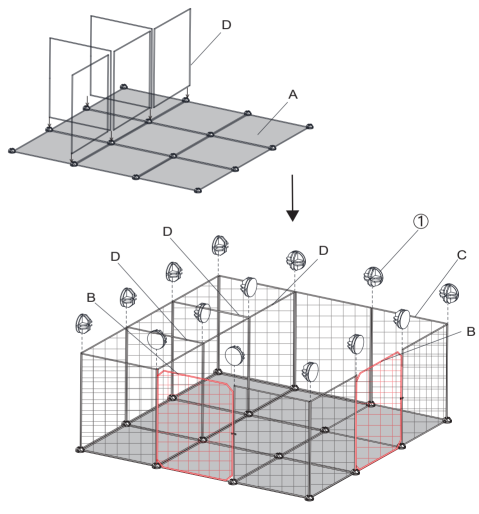


If the connection of two resin adjacent meshes is still loose, you can use the clamp and M nail to link the meshes together and make the cage more firm.

PRODUCT ASSEMBLY

STEP 3



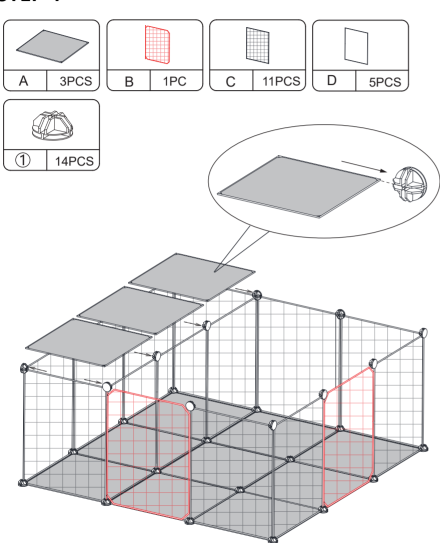


Assemble the door(B), mesh (C) and iron frame(D) as shown in the picture.





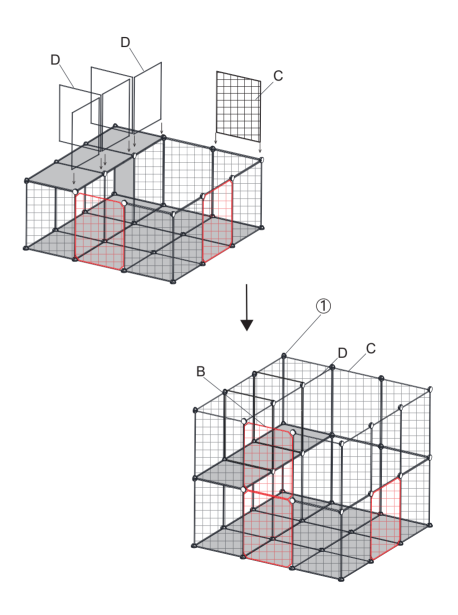
STEP 4



Assemble the resin plate(A) as shown.



PRODUCT ASSEMBLY

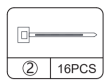


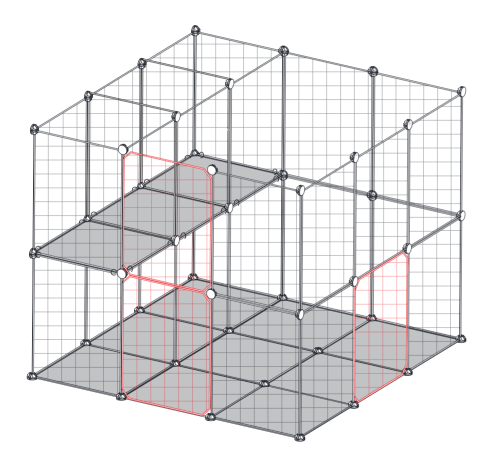
Same as step 3,assemble the door(B), mesh(C) and iron frame(D) as shown in the picture.





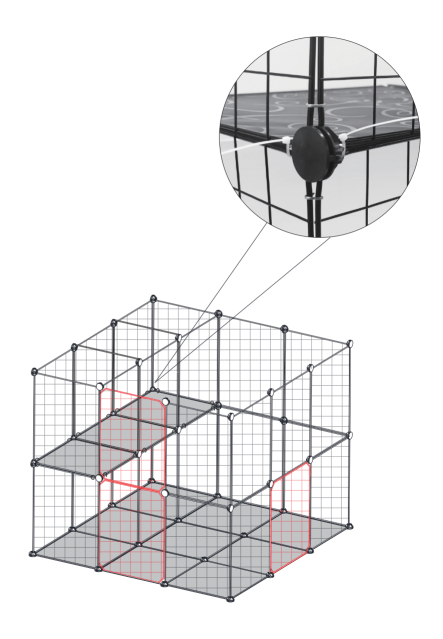
STEP 5





If the M nails can't make the cage fixed, please use the cable ties.

PRODUCT ASSEMBLY

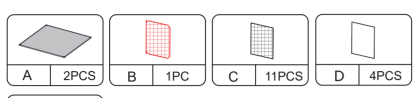


Cut off the ends after tightening the cable ties.

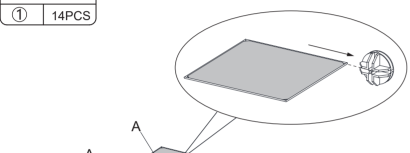


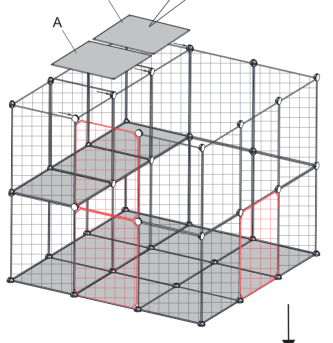


STEP 6

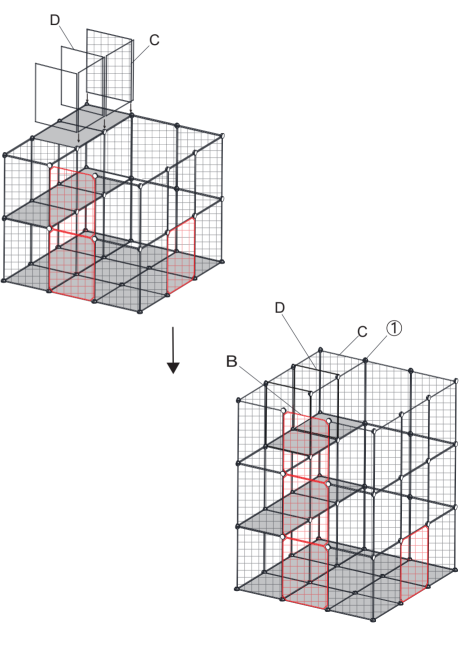








PRODUCT ASSEMBLY

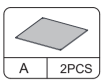


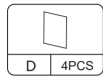
Same as step 4.

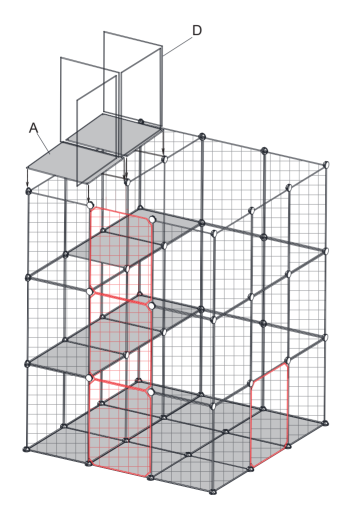




STEP 7



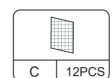


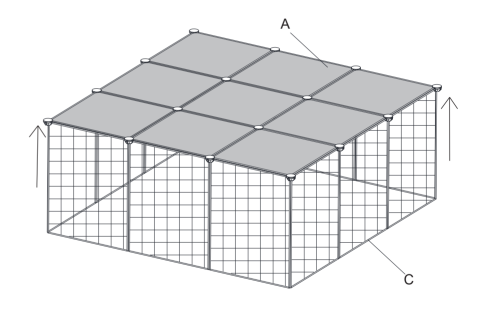


Assemble the resin plate(A) and iron frame(D) as shown.

PRODUCT ASSEMBLY

STEP 8



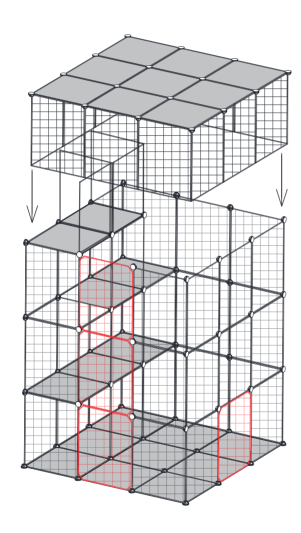


Assemble the top part of the pet cage.





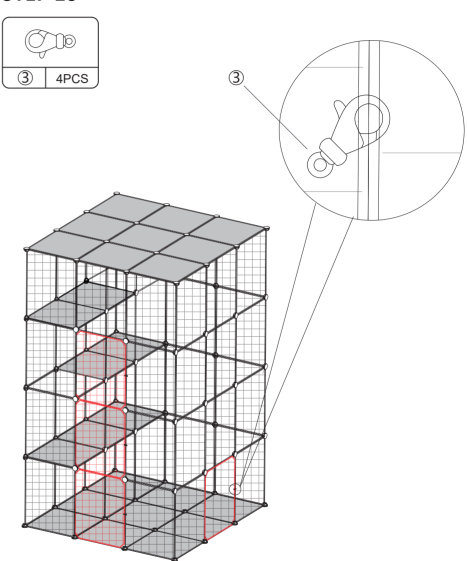
STEP 9



Assemble the top part of the pet cage as shown.

PRODUCT ASSEMBLY

STEP 10

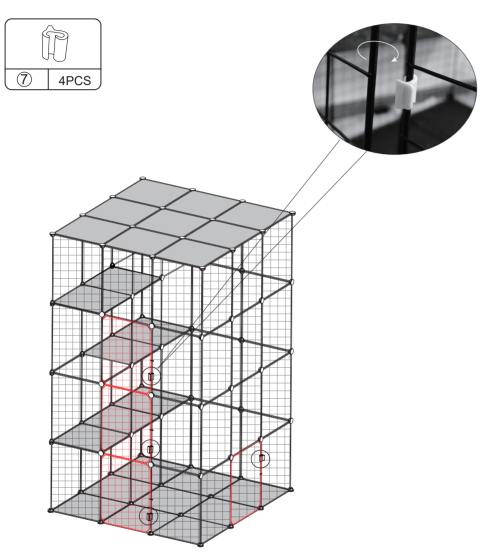


Methods A: The buckle ③ is used to fix the door to the adjacent mesh.





STEP 11

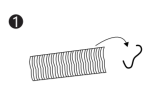


Methods B: The buckle is used to fix the door to the adjacent mesh.

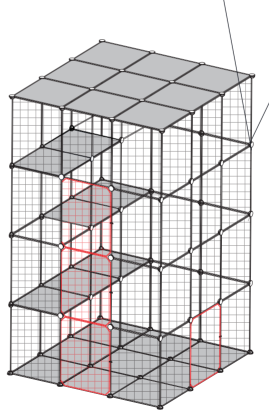
PRODUCT ASSEMBLY

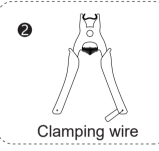
STEP 12





Break off one M nail from the entire nail piece



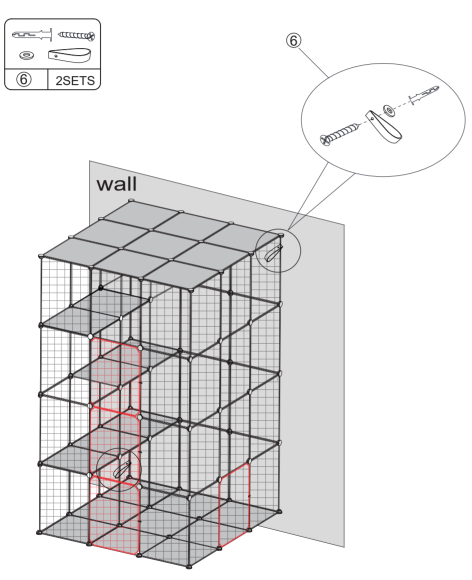


If the connection of two resin adjacent meshes is still loose, you can use the clamp and M nail to link the meshes together and make the cage more firm. — 18 — — —





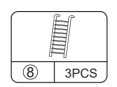
STEP 13

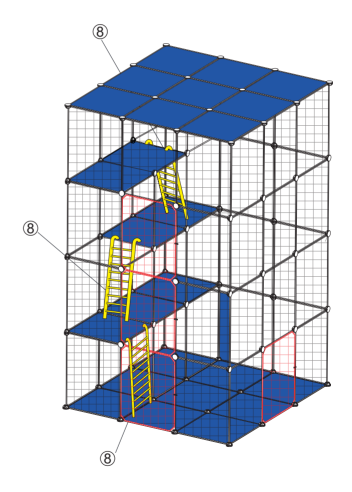


Use the anti-tilt rope to secure the cage according to your needs.

PRODUCT ASSEMBLY

STEP 14





Note: If one resin panel is scratched by cats, please replace it with one of the remaining 5 resin panels.