

**KEY:**

SL = Stand Leg

SF = Stand Frame

SB = Stand Basket

C1A = Cage-Lower  
Front / Right

C1B = Cage-Lower  
Back / Left

C2A = Cage-Upper  
Front / Right

C2B = Cage-Upper  
Back / Left

R = Roof

G = Grille

T = Tray

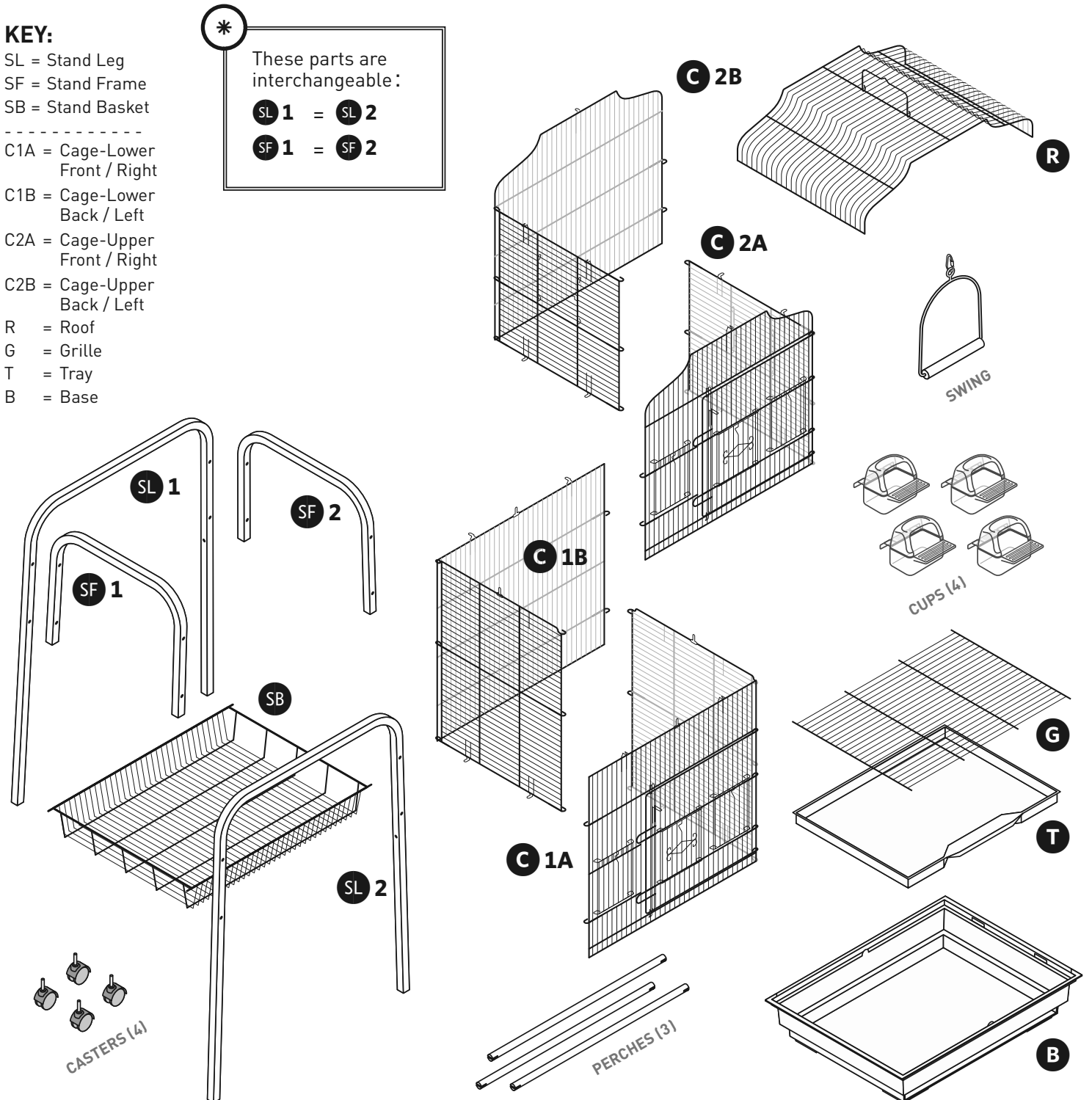
B = Base



These parts are interchangeable:

SL 1 = SL 2

SF 1 = SF 2



**HARDWARE INCLUDED:**

Screw + Wing Nut  
8 pair



2-Piece Cup  
4 sets

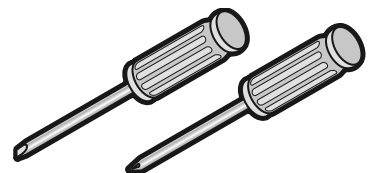


Caster  
4 pieces



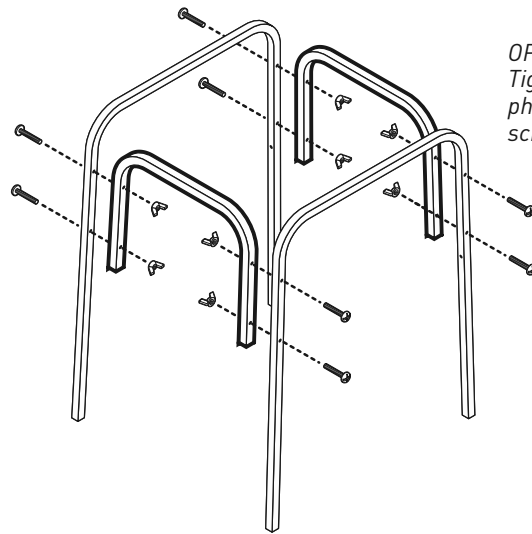
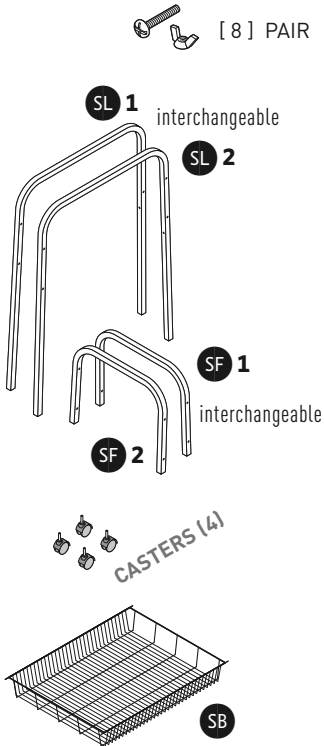
**OPTIONAL TOOL:**

Phillips-head  
or Flathead  
screwdriver



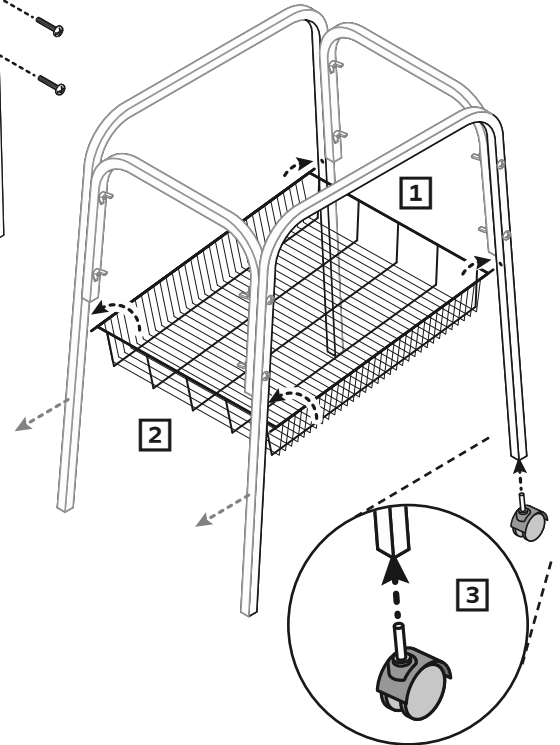
not included

**1** PIECES

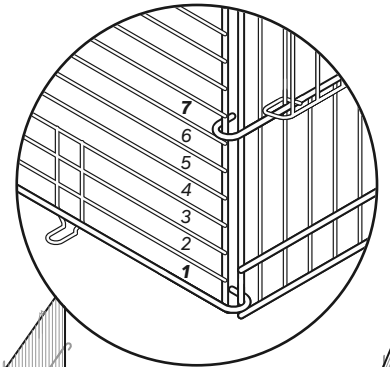
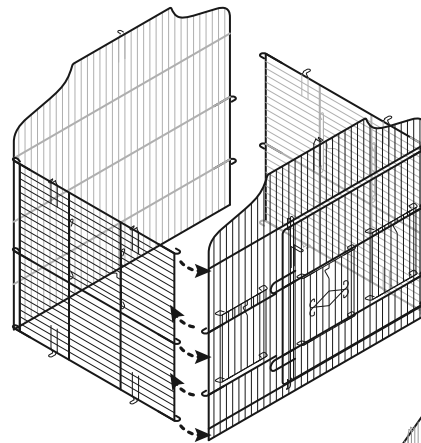
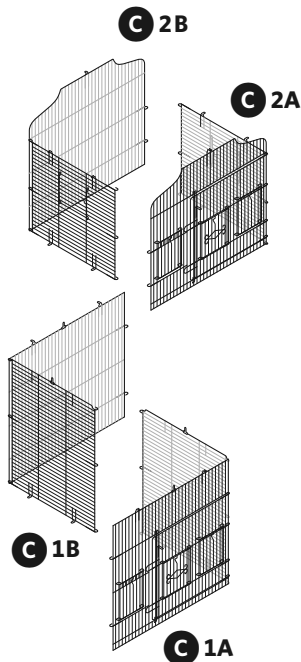


*OPTIONAL:*  
Tighten screws with a  
Phillips-head or flathead  
screwdriver.

- 1 Insert extended wires on the storage basket to holes on the frame legs at one end...
- 2 ... then gently pull the frame legs to insert extended wire into holes on the opposite end.
- 3 Fully insert casters into frame legs.



**2** PIECES

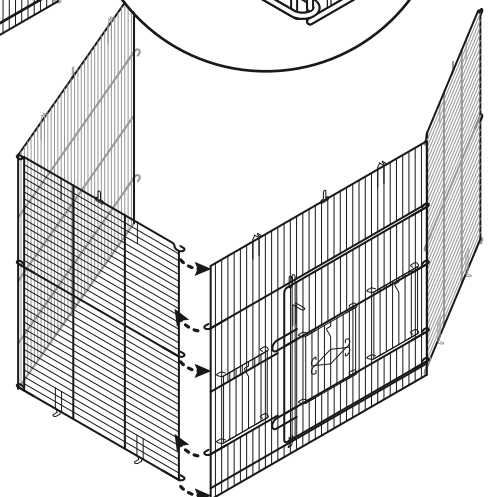


Weave the cage body panels together.

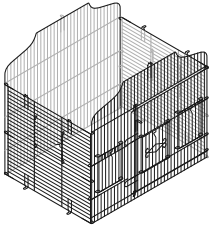
Start at the bottom front corner (the seam which brings together the left-side panel and front panel).

For both cage halves, the second hook should land in the 7th wire space (see diagram). If you do that, the other hooks will land in place.

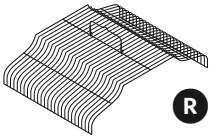
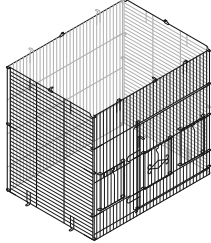
Finish by weaving the back seam panels together (back panels and right-side panels).



# 3 PIECES



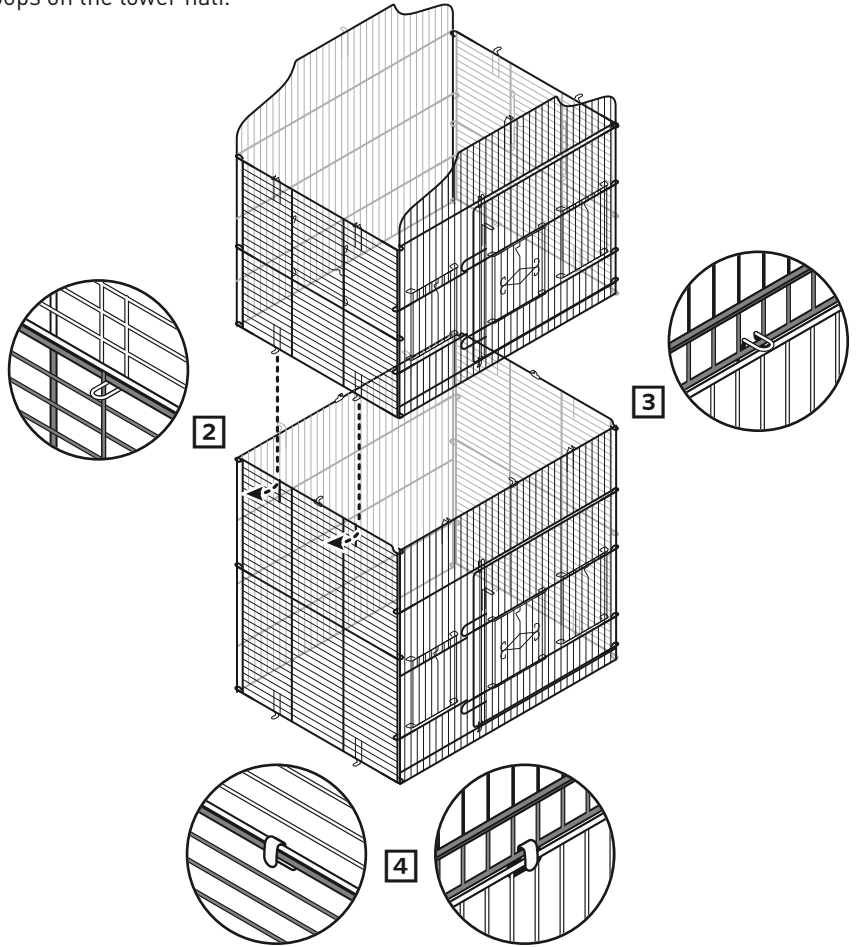
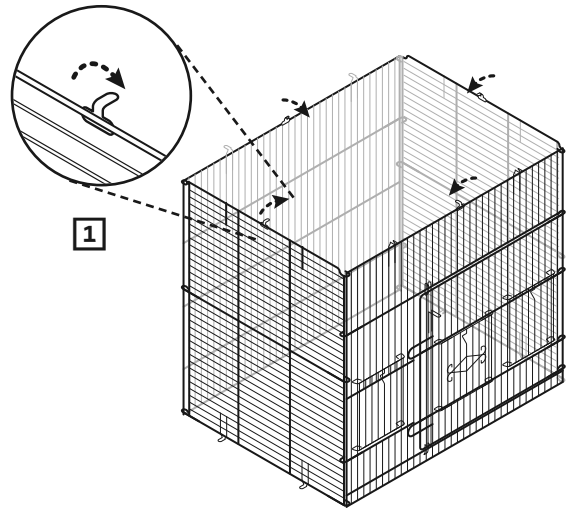
Assembled cage units.



**1** On the lower cage half, gently bend all the little tabs back (toward the cage interior).

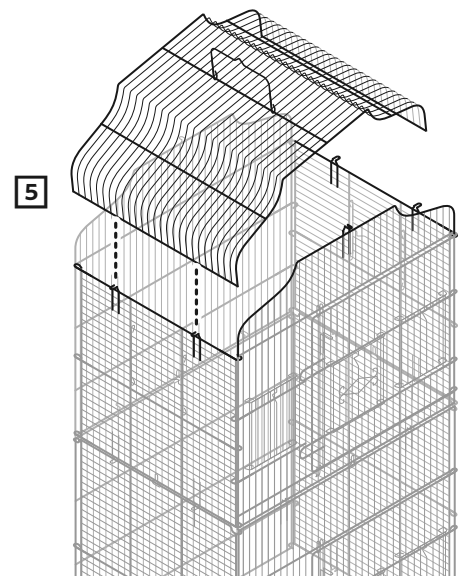
**2** Add the **upper cage body** to the **lower cage body**: Start at the side panel, catching the extended loops under the wire. Then do the same along the opposite side panel.

**3** Along front and back seam, pull the upper cage wire over the loops on the lower half.

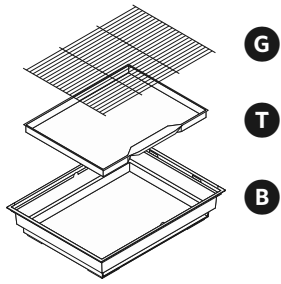


**4** Finish by folding the tabs around the seam wires to secure the halves together.

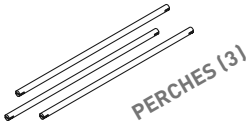
**5** Add the roof by the same method: start on one end, catching the roof wire under the extended loops. Next, catch the opposite side under the loops. Finish by pulling the roof wire over loops along the front and back.



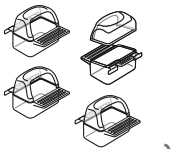
# 4 PIECES



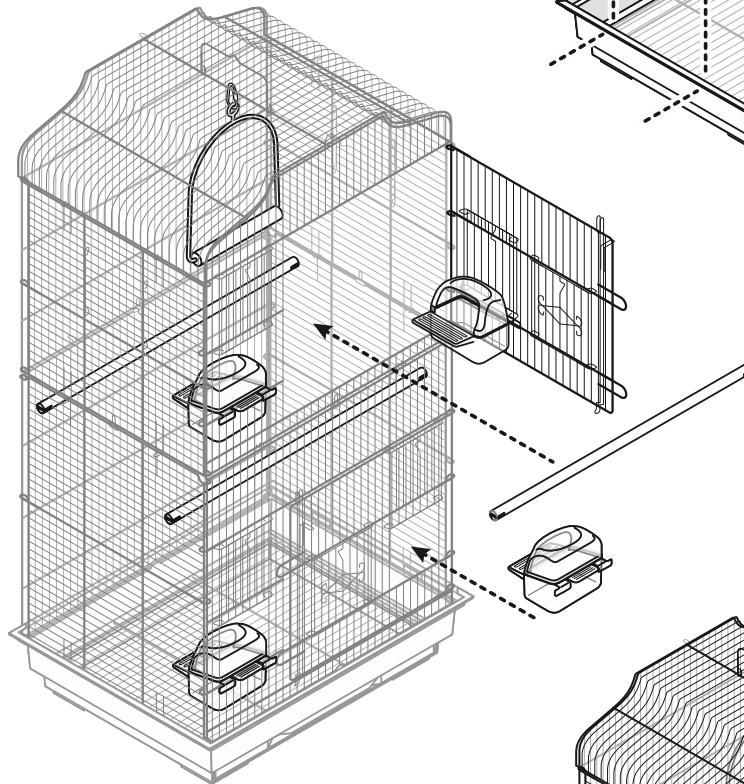
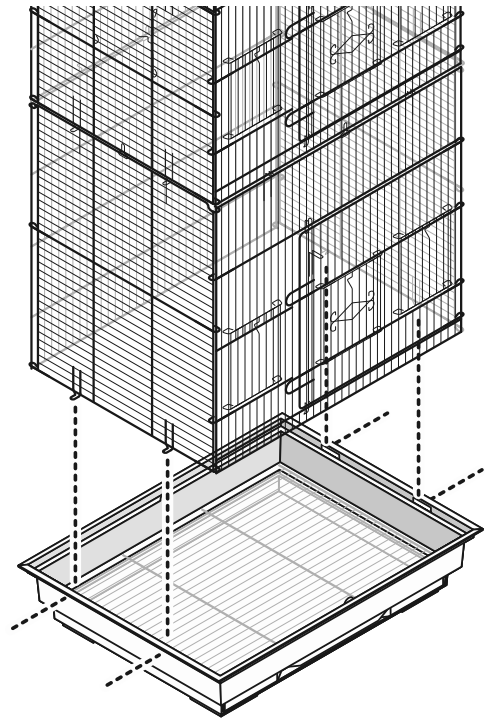
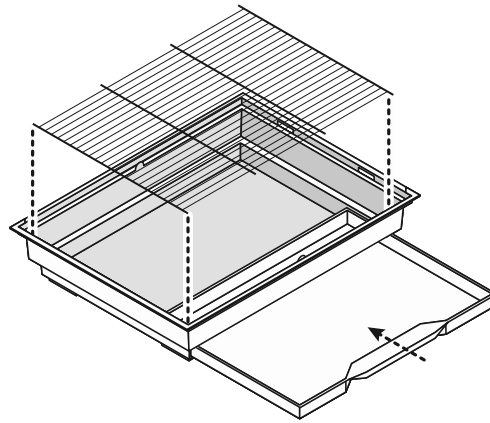
SWING



PERCHES (3)



CUPS (4)



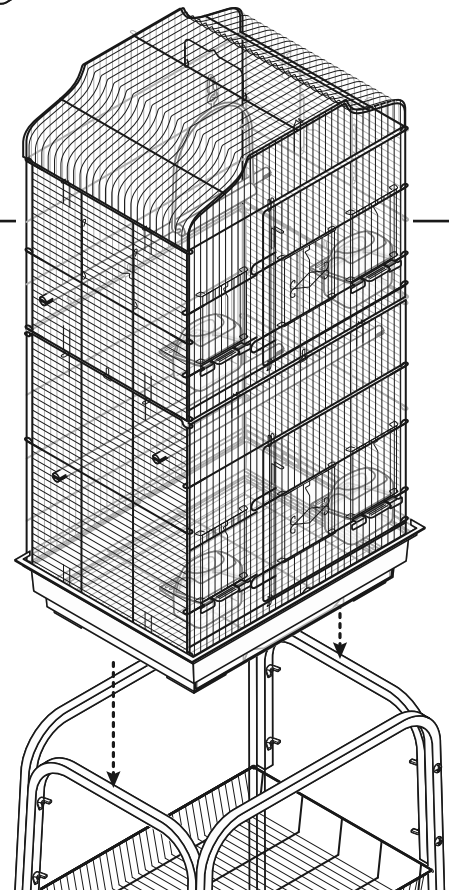
Add the grille and tray into the base. Insert the assembled cage body into the base.

Add the components (cups, perches, and swing) into the cage.

# 5 OPTIONAL

Nestle the cage base down onto the stand frame.

*Cage can be used with or without the convenient stand.*



Assembly completed. ■

