

# Parrot Home

## read first REVIEW BEFORE ASSEMBLY

Model: # 25217

Instructions online at [www.prevuepet.com](http://www.prevuepet.com)

- No tools are required for assembly
- For best results, follow the Steps in the order they are presented

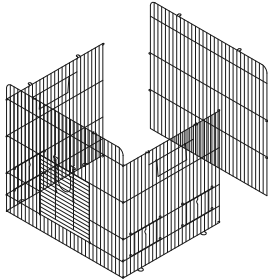
For assistance or replacement parts, please contact Prevue Pet Products:

**PHONE** 312.243.3624

**ONLINE** [www.prevuepet.com](http://www.prevuepet.com)

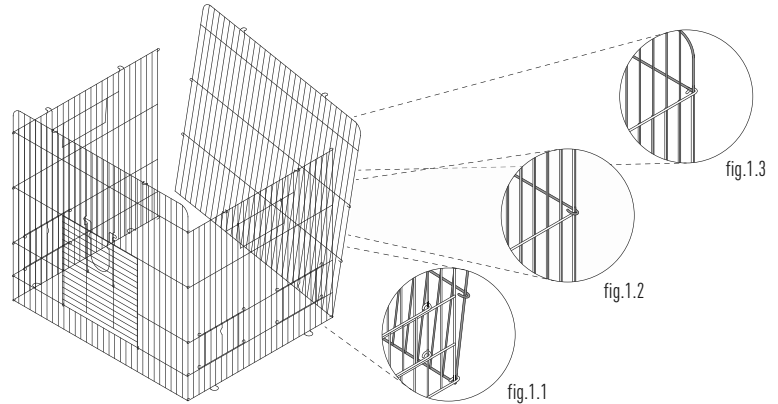
**EMAIL** [customerservice@prevuepet.com](mailto:customerservice@prevuepet.com)

### 1 To assemble the **CAGE BODY**, you will need these pieces:

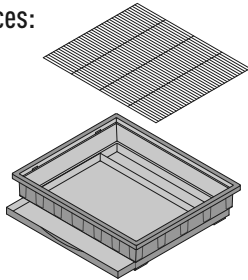


Attach the back panel to the three-panel mesh:  
Start in the lower corner. Catch the extended hooked wire from the side panel onto the back panel (fig.1.1), then weave the hooked wires of the two panels together, up the seam, to the top (fig.1.3).

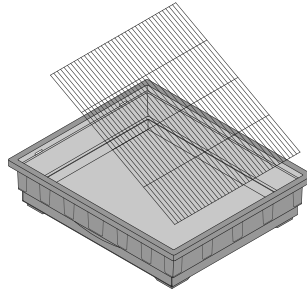
Repeat the method with the other seam.



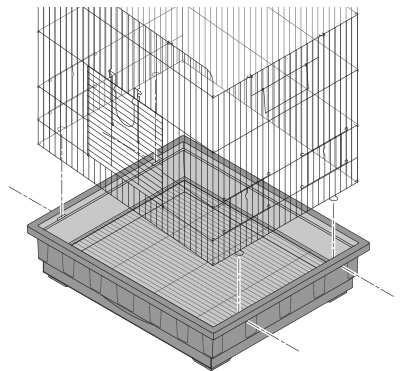
### 2 To add the mesh body to the **BASE**, you will need these pieces:



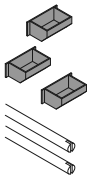
Set the grille into the base.  
Slide the tray fully into the base.



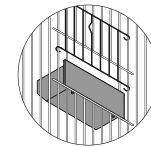
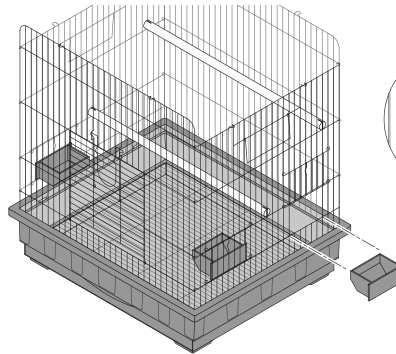
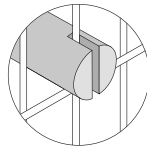
Set the assembled mesh into the base. Guide the loops on the side panels into the holes along the lip of the base.



### 3 To add the **ACCESSORIES**, you will need these pieces:



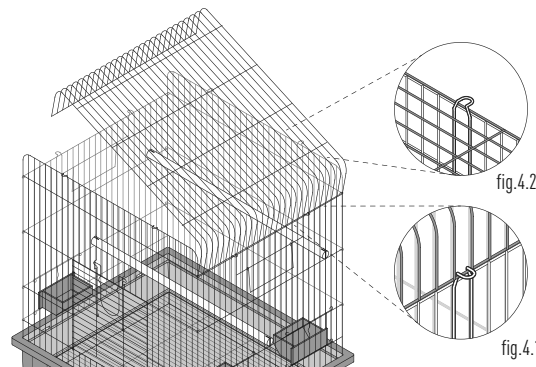
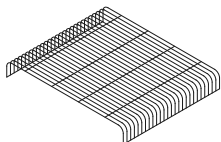
Insert the perches on a vertical wire, resting on a horizontal wire for stability.



Open the cup doors and insert the durable plastic food/water cups.

**VIEWED FROM THE UNDERSIDE:**  
Posts on the underside of the cups should be on the inside of the cage, up against the horizontal wire. The wings of the cup are on the outside, against the vertical wires. The door closes over the cup and traps it in place so it cannot be dislodged.

### 4 To add the **ROOF**, you will need this piece:



Start at one end. Catch the bottom horizontal wire on the roof under the loops on the side panel (fig.4.1). Bend the roof mesh to catch the roof line onto the front and back panel loops.  
Finish by catching the roof onto the loops on the other end.

