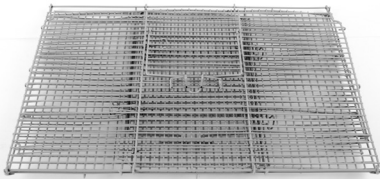


# Natural Comforts V

## 16" Hamster Cage

## Assembly Instructions

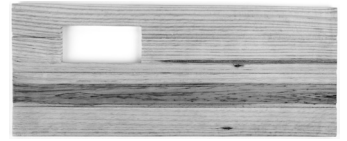
Item #16062



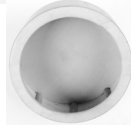
Wire Cage Set  
#901279



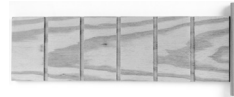
Plastic Base  
#901280



Wood Shelf  
#901281



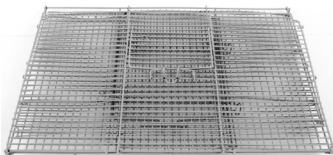
Wood Running Wheel  
with Washer and Wing Nut  
#901283



Wood Ramp  
#901282

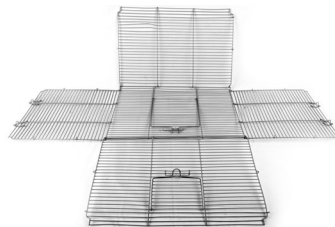
### Step 1

Place the wire panels on a flat surface with the door facing up.



### Step 2

Unfold the front, back, and side panels.

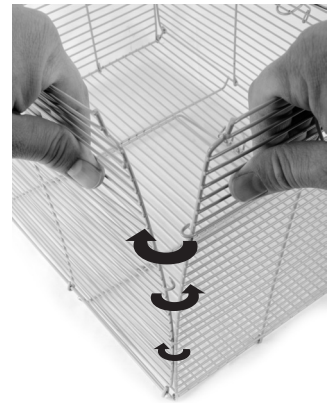


### Step 3

Connect the front cage panel (includes doorway) to the left side panel as shown. The "J" shaped wire hooks are specially designed to hook onto the side panel alternating the connection back and forth. Then connect the front panel and the side panel again to create a woven connection joint.

Repeat this connection between the remaining panels in each corner using the alternating "J" shaped hook.

HINT: Start by attaching bottom "J" hook and move up and attach top "J" shaped hook last.



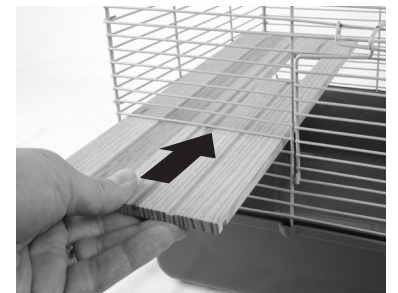
### Step 4

Place the assembled wire top onto the base making sure the bottom of the wire panels rest securely along the top edge of the base. Secure the top wire panels to the base using the 2 wire latches located on each side.



### Step 5

Slide the wooden shelf between the 7th & 8th wire up from the bottom on the left side of the cage.



### Step 6

Place the ramp in the cage through the top door, and slide through the hole in the wooden shelf.



### Step 7

Attach the Wheel to the right side between the 7th and 8th wires up from the bottom, using the washer and the wing nut.



### Assembly Complete!



#30016062  
Revision Date:  
4/8/19

If you have questions or concerns about this product, contact our customer service department at 1-800-295-2243 and we will help you with any problems, Mon-Fri 8:00 – 4:00 MST or email us at [hello@warepet.com](mailto:hello@warepet.com)

MADE IN CHINA  
to the design specifications of  
**WARE MFG., INC.**  
Phoenix, AZ 85009, USA  
[WWW.WAREPET.COM](http://WWW.WAREPET.COM)

**Critter  
WARE**