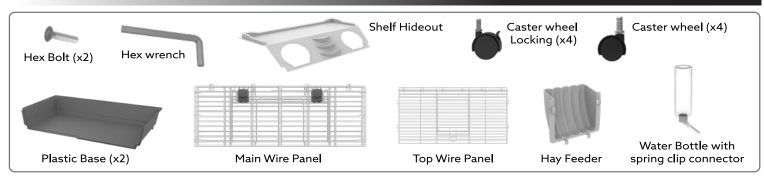


## **Critter Connection Cage**

Assembly Instructions Item #17000



## Detail image 1 Tabs should lock in place

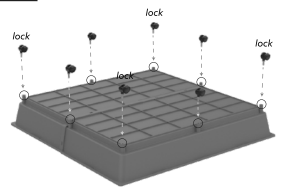
On a solid flat surface, align the two base pan sections and push them together until the tongue and groove connections snap securely into place (See detail image 1).

**HELPFUL HINT** - If the base halves are difficult to assemble, flip the two halves upside down and push together until all tabs lock in place.

# Base pan tabs should insert into shelf. Detail image 2

Turn the base pan assembly with wheels over and install the shelf into one of the sides of the cage with the thin plastic tabs (See detail image 2) on the base pan lip. These tabs should insert into the channels cut from the edges of the shelf.

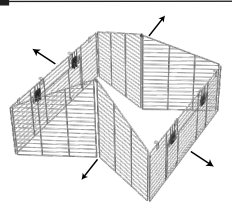
### Step 2



Flip the assembled base pan over and install the plastic caster wheels into the base pan. Install the 4 castors with locks at the corners.

 $\label{eq:NOTE:extra} \textbf{NOTE: } \textit{Extra force may be needed to fully insert wheels.}$ 

### Step 4



Unfold the Main Wire Section.

**TIP**: If any panels have become stuck together, separate them by carefully moving the panels side to side to free them.

Carefully place the Main Wire Section onto the upper lip of the base pan.

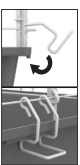
Secure the wire to the base pan by pulling the wire locks under the top edge of the base pan in the sections with the extra plastic lip. (see detail image 4)

### Lower main wire onto base



Connect wire locks





Detail image 4

### Step 6

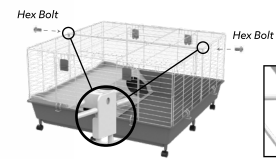
Unfold the top wire section.

Using 2 hex bolts connect the top wire support bar to the main wire section as pictured.

Connect the top wire panels to the front and back panels of the main wire by hooking the wire bars over the angled wire tabs. ( See detail image 5)

Top Wire Section

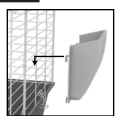


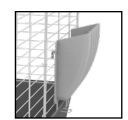




Detail image 5

### Step 7

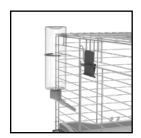




Install the hay feeder by attaching the hay feeder hooks over the horizontal bars on the side or back of the cage.

### Step 8





Using the Spring Clip Connector, install the water bottle to the side wire panel. Make sure the bottle nipple is positioned at a comfortable access height for your pet.



**ASSEMBLY COMPLETE** 

## ware **\*** cares

We care about the carbon pawprint we leave as a company and are committed to using recycled and recyclable material in the manufacturing of our packaging and pet products.

\_\_\_ Care Tip

Your pet needs a constant supply of food and water as well as occasional treats. Provide your pet with fresh water and food daily. When re-filling the water bottle, be sure to fill completely with cool, clean water and replace the cap.

(NOTE: A few initial drops are normal while the vacuum forms so the bottle will perform properly.

#30017000