## H2 Hybrid<sub>™</sub>Pull Out Tray System A List of Parts





Head Screw (Black)





(Plastic)



(Plastic)



(Plastic)



H2 Pull Out Tray(s) System A

## H2 Hybrid Pull Out Tray System A Assembly Instructions Taking Inventory

Make sure you have all of your packages. The Fed-Ex ground label on your packages will say how many packages come with your shipment. It is not unusual for packages to arrive separately, sometimes a few hours apart and sometimes a day or two apart.

Once you have established you have all your packages, take an inventory of all your parts. You should have all the parts listed on your packing list enclosed with your unit. If you ordered a cage, hood, stand, or pull out tray, each unit you ordered will have it's own packing list. If you think you are missing parts, look closely at the list of parts above and make sure you are clear what the part looks like. Some drawings of parts shown above are small sections of the actual part, the actual parts are often much longer. Also, make sure you thoroughly unpack all boxes. Often times similar parts are packaged in separate boxes. Small parts can also be easily lost in the packaging, so thoroughly look through all packaging. If you think you are still missing parts after thoroughly searching all boxes, email CustCagesContact@aol.com or call our customer service number (920) 886-1220 to determine if you need replacement parts. Follow pull out tray instructions after completing step 3 for the assembly of your cage. Some small parts are easy to lose and will make cage assembly impossible if lost, so keep them in a container in a safe place until needed.

## **Step 1- Attaching Pull Out Tray Corner** Caps to Bottom of Cage

#### 1.1 Parts Used for this Step

- 4 Pull out tray caps per section of cage
- 4 #4 x 3/8" Flat head screws

#### 1.2 Attach Pull Out Tray Corner Caps to **Bottom of Cage**

The pull out tray corner caps attach the same way the regular corner caps do to the bottom of the cage, see illustration P1. Insert the pull out tray corner cap into each corner of the bottom of the cage and fasten with a #4 x 3/8" flat head screw. This will require a #1 phillips head screw driver.

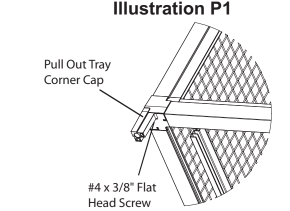
### Step 2- Attaching Pull Out Track Work to Cage Bottom

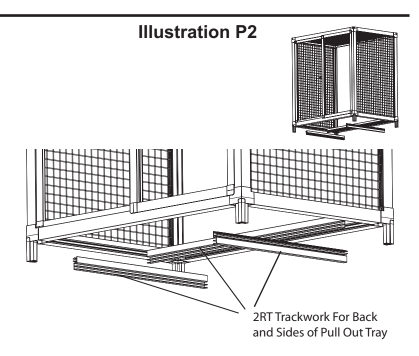
#### 2.1 Parts Used for this Step

- -1 piece of 2RT trackwork for the length of your cage and the back of your tray(s) per section of cage
- 2 pieces of 2RT trackwork for the depth of your cage and the sides of your tray per section of cage

#### 2.2 Attaching Pull Out Track Work to Cage **Bottom**

For each section of your cage, snap in part 2RT trackwork into the back and side framework of the cage as shown in illustration P2. Once this is snapped in it is very difficult to remove, so make sure you are doing it correctly the first time. You may need to disassemble the bottom of the cage in order to remove the 2RT trackwork if it is not done properly. It is also helpful to use a rubber mallet to assist you in snapping the 2RT trackwork in place.





#### **Step 3- Assembling Pull Out Tray(s)**

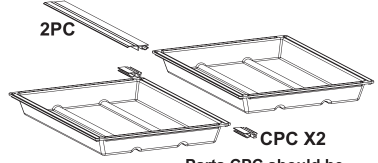
Each section of your cage will have separate pull out trays. Each tray may consist of one solid tray, or two connected trays. If each section consists of 2 trays, follow illustration P3 to assemble the 2 trays.

If each section of your cage consists of one solid tray, just slide the tray into the top track if you have no pull out floor, or the bottom track if you have a pull out floor as shown in illustration P4.

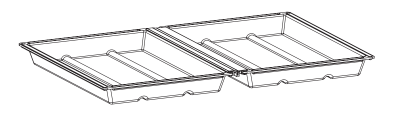
If each section of your cage consists of 2 connected trays, use parts CPC and 2PC as shown in illustration P3 to connect the trays. Then, just slide the tray into the top track if you have no pull out floor, or the bottom track if you have a pull out floor as shown in illustration P5.

NOTICE: If part 2PC fits too loose or is very difficult to get on, try the other side of the same tray or the other tray.

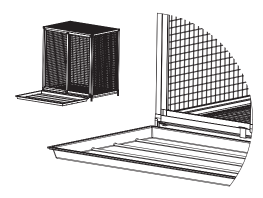
# Illustration P3 Assembly of 2 piece pull out tray



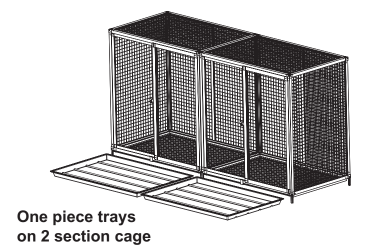
Parts CPC should be towards outside edges of tray once assembled.



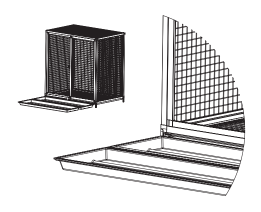
#### **Illustration P4**



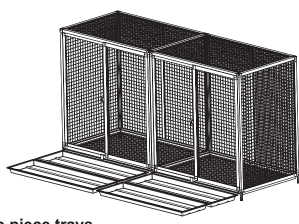
One piece trays on 1 section cage



#### **Illustration P5**



Two piece trays on 1 section cage



Two piece trays on 2 section cage