LIST OF PARTS

Pull Out Tray Corner Cap
#4 x 3/8” Flat Head Screw (Black)
3RT Track Work (Plastic)
CPC Tray Connector (Plastic)
3PC Tray Connector (Plastic)
H3 Pull Out Tray(s) System A

GETTING ORGANIZED

BASIC TIPS AND ADVICE

- Make sure you have all of your packages. The FedEx 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 or even a day or two apart.
- Once you have established that you have all of your packages, take an inventory of your parts. You should have all of 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 its own packing list.

Note:
- Some of the drawings shown above are small sections of the actual part, the actual parts are often much longer.
- Make sure you thoroughly unpack all boxes.
- Occasionally, similar parts are packaged in separate boxes. Small parts can be easily lost in the packaging, so look thoroughly through all packaging.

If you have problems with assembly, or are missing parts, you can call (920) 886-1220 ext. 15 or email CustCagesContact@aol.com. We are open 9:00 am – 4:30 pm CST Monday through Friday.

TOOLS NEEDED

- #1 Phillips head screw driver
- Rubber mallet (suggested)

STEP 1

Attaching Pull Out Tray Corner Caps to the Bottom of Cage

Parts Needed

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

Insert a 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 using the #1 Phillips head screw driver. Illustration 1

STEP 2

Attaching Pull Out Tray Track Work to the Cage Bottom

Parts Needed

- 1 piece of 3RT track work for the length of your cage and the back of your tray(s) for each section of cage
- 2 pieces of 3RT track work for the depth of your cage and the sides of your tray(s) for each section of cage

(Continued on page 2)
For each section of your cage, snap in part 3TR track work into the back and side framework of the cage as shown in illustrations 2 and 3. 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 3RT track work if it is not done properly. It is helpful to use a rubber mallet to assist you in snapping the 3RT track work into place.

**STEP 3**

*Assembling Pull Out Tray(s)*

Each section of your cage will have one pull out tray. Each tray may consist of one solid tray, or two connected trays. If each section consists of 2 trays, follow illustration 4.

**Two Section Trays**

If each section of your cage consists of 2 connected trays use parts CPC and 3PC, as shown illustration 3, to connect the trays. **NOTE:** If part 3PC fits too loosely or is very difficult to get on, try the other side of the same tray or the other tray. Then, just slide the connected trays into the top track if you have no pullout floor, or the bottom track if you do. Illustrations 5 & 6

**One Section Tray**

If each section in your cage consists of one solid tray, just slide the tray into either the top or bottom track, depending on if you have a pull out floor. Illustrations 5 & 6