



INSTRUCTIONS FOR ASSEMBLY OF MULTI VISTA EXPANSION



Unwrap and remove all parts from each box. Keep the boxes and packing material until the cage is assembled. In case of return or exchange failure to return product in similar condition as received could result in limited reimbursement. Check to ensure you have all the following parts:

Cage Parts in the Expansion Package Only

- (1) BASE FRAME, JOINER AND 2 CASTERS
- (2,10) 2 FRONT PANELS (WITH DOORS)
- (3,9) 2 BACK PANELS
- (4,12) 2 SIDE PANELS
- (5,11) 2 JOINER FRAMES
- (6) LIGHT BOX FRONT PANEL (SHORT)
- (7) LIGHT BOX BACK PANEL (SHORT)
- (8) 2 LIGHT BOX SIDE PANELS (SHORT)

(see numbered diagram)

- (13) TOP PANEL
- (14) 2 TRAYS
- (15,16) 4 GRATES
- (17) 2 JOINER GRATES (NO HANDLES)
- (18) FILL IN PANEL
- (19) 4 CUP HOLDERS AND CUPS
- (20) 10 LATCHES
- 2 PERCHES
- BOTTLE OF TOUCH UP PAINT

The following instructions are for assembly of the Multi Vista in an expanded configuration. This kit is designed to be used to ADD TO a Multi Vista Base package and cannot be used to create a complete cage on its own.

These instructions describe assembling one BASE package together with one EXPANSION package. Adding more than one EXPANSION package is possible by just extending these instructions, although we recommend NOT using casters when you assemble a unit longer than one BASE and one EXPANSION. The cage legs can sit directly on the floor, or adjustable height furniture supports and/or floor protectors may be used and are available at most hardware stores.

You will be building a cage with two upper and two lower modules, separated by two LIGHT BOX's. You may optionally leave out the LIGHT BOX's and mount the upper cage modules directly on top of the lower modules, resulting in a lower overall cage height. This configuration also results in a smaller internal division should you wish to join the modules horizontally. Leave out steps 7 through 9 for this configuration.

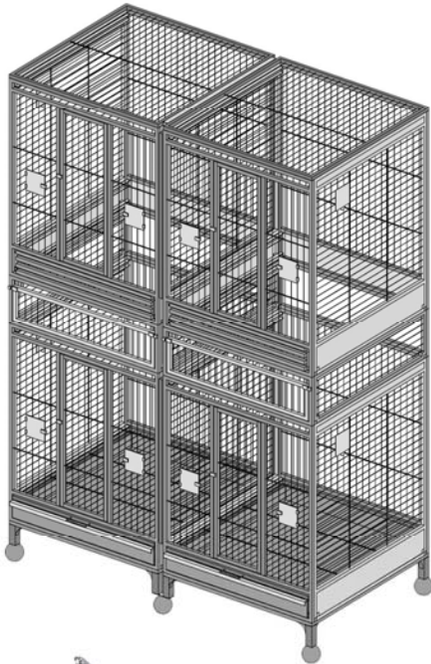
Cage Assembly of an expanded Multi Vista (instruction numbers correspond with the attached numbered diagram. NOTE: For simplicity, only one set of FRONT PANELS and one set of TRAYS/GRATES are shown in the diagram):

1. Place the BASE JOINER on the floor with the pegs facing up, and fit one BASE onto each side, pressing the BASE down over the JOINER pegs. Turn the BASE/JOINER/BASE assembly over and Insert CASTERS into the legs (they can be installed using a rubber mallet on the metal stem, NOT on the rubber wheel).
2. Place the BASE assembly upright and insert a FRONT PANEL over the pegs of each BASE.
3. Insert a BACK PANEL over each of the opposite pegs.
4. Insert both SIDE PANELS on the outsides, ensuring the panels are fully seated - the tops of the SIDE PANELS should be about even with the FRONT AND BACK panels in height. Note that the pegs from the side panels go through brackets on the bottom/back of the front and back panels, then into openings in the BASE. This method is used in some of the following steps as well.

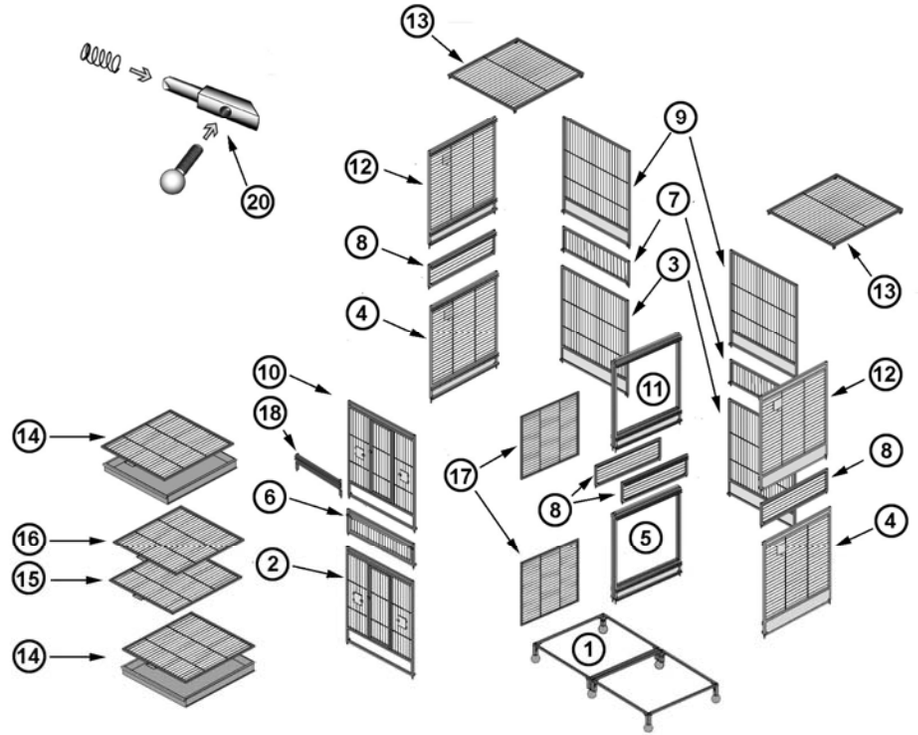
5. Insert a JOINER FRAME in the middle of the cage, ensuring all four pegs pass through the FRONT and BACK panel brackets and into the BASE below.
6. Place the LIGHT BOX FRONT PANELS (horizontally hinged door) on top of the FRONT PANELS. The door should be latched closed, see number 17 for latch assembly instructions.
7. Place the LIGHT BOX BACK PANELS on top of the BACK PANELS
8. Take one of the LIGHT BOX SIDE PANELS and draw the FRONT and REAR lower panels together by inserting each side panel pin through the LIGHT BOX FRONT PANEL bracket into the mating hole in the lower SIDE PANEL, while doing the same for the BACK LIGHT BOX PANEL. Repeat for each of the other LIGHT BOX SIDE PANELS.
9. Place the remaining BACK PANELS on top of the LIGHT BOX BACK PANELS.
10. Place the remaining FRONT PANELS on top of the LIGHT BOX FRONT PANELS.
11. Place the remaining JOINER FRAME(s) in the middle of the cage, ensuring all four pegs pass through the FRONT and BACK panel brackets and into the LIGHT BOX PANELS below.
12. Place the remaining two SIDE PANELS in place, pulling the LIGHT BOX front and side PANELS together as you install the SIDE PANELS.
13. Place the TOP PANELS in place by pulling the PANELS together at each corner and inserting the two pegs at each corner of each TOP PANEL into the two open square tubes.
14. Install a GRATE and TRAY into tracks through the lower opening in each FRONT PANEL. The tray can be in the upper track for use without a grate, if desired. Note that the track rails are sloped to more effectively direct debris into the tray.
15. Install a GRATE through the opening at the top of each LOWER FRONT PANEL. This divides the lower cage from the LIGHT BOX. This grate can be left out to increase the height of the lower cage, or to completely join the cage vertically.
16. Install a GRATE through the opening at the top of the LIGHT BOX. This grate divides the LIGHT BOX from the module above, and provides a place from which to hang a full spectrum light (light and mounting hardware not included). This grate can be left out to completely join the cage vertically.
17. Install a JOINER GRATE in each JOINER FRAME to separate the modules horizontally. Remove the JOINER GRATE to create a wider cage.
18. If joining either vertical module completely vertically, use the FILL IN PANEL. It mounts to the back of the hinged door on the LIGHT BOX. When the LIGHT BOX DOOR is closed, the FILL IN PANEL covers the tray/grate opening in the upper module.
19. Install CUPHOLDERS from inside the cage. The pegs insert into the tubes welded at the sides of the opening. When the food doors are closed the cupholders are locked in place.
20. To install each LATCH, first remove the knob by unthreading it. Ensure the spring is placed over the round end of latch. Insert the latch and spring into the lock sleeve so that the round end protrudes through the opposite end, and the angled surface faces in. Position the latch so that the threaded hole is visible through the front keyhole shaped opening and screw the knob through the lock sleeve into the threaded hole on the latch. Turn counter-clockwise to loosen and open the door. When securing the door, tighten clockwise all the way to the "lock" position.

Note that the latches for the LIGHT BOX DOOR should be installed with the angled surface facing out – the round ball screws in from the side opposite that shown in the illustration.

Also note that a "door within a door" has been added to the front panels since this diagram was drawn.



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Please see our web site at <http://www.avianadventures.com> for a detailed video demonstration of how to assemble a similar cage.