

Flight Cage

Models: #F046 (black) + #F047 (white)

Instructions online at www.prevuepet.com

read first

REVIEW BEFORE
ASSEMBLY



- **TOOLS:** An allen wrench and a crescent wrench are included.
- Instructions are the same for Flight Cage models #F046 and #F047. They differ in color only.
- Assembly steps that would be easier with a second person are indicated with this symbol.

- For the best results, follow the assembly steps in order.

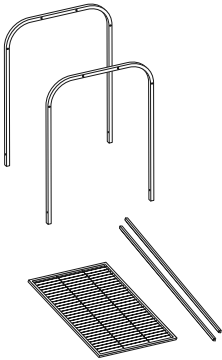
For assistance or replacement parts, please contact Prevue Pet Products:

PHONE 312.243.3624

ONLINE www.prevuepet.com

EMAIL customerservice@prevuepet.com

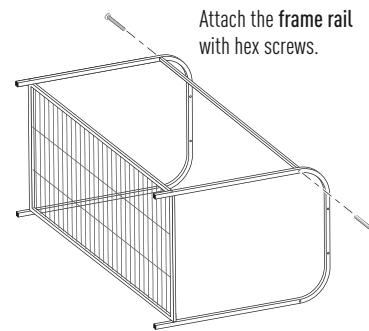
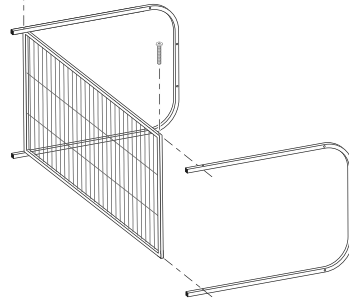
1 To assemble the **STAND UNIT**, you will need these pieces:



 × 4

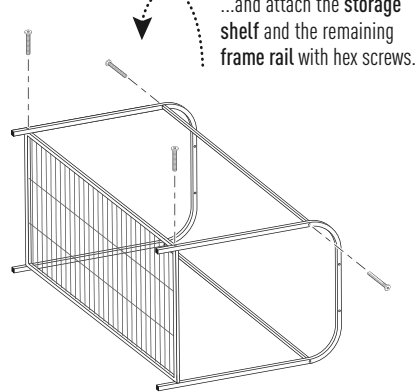
 × 8

Lay one **side frame** on its side, attach the **storage shelf** with a hex screw, then add and attach the opposite **side frame**.



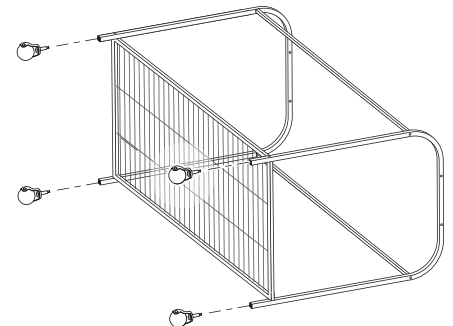
Attach the **frame rail** with hex screws.

Carefully flip the
base stand unit
over...



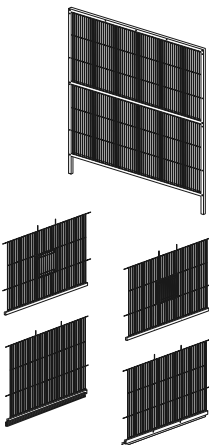
...and attach the **storage shelf** and the remaining **frame rail** with hex screws.

With the cage still on its side, add the **rolling casters** into the frame legs. Set the completed stand unit aside.



2 To assemble the **CAGE UNIT**, you will need these pieces:

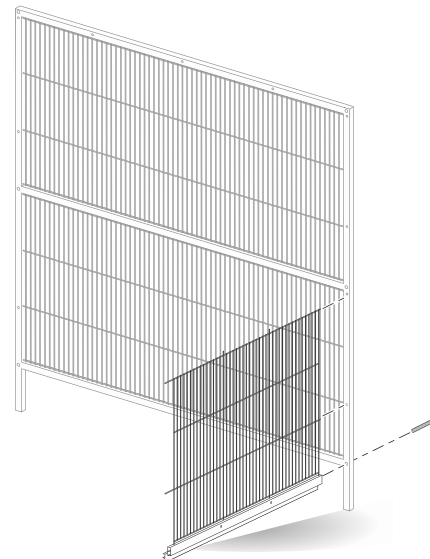
 × 4



Orient the **lower side panel** with the grille/tray track facing the cage interior and the open end facing the cage front.

Align the extended wires on the side panel with the holes on the **back panel** frame.

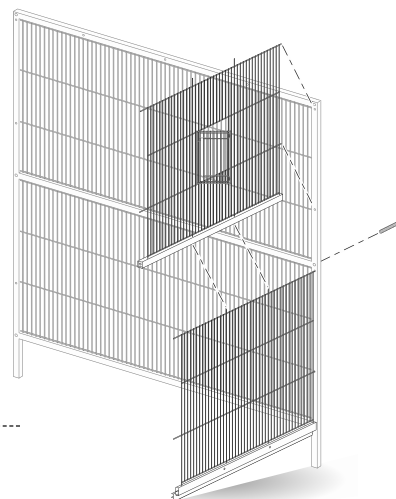
With the side panel inserted, lean the back panel forward and let gravity hold the pieces in position while attaching together with a hex screw.



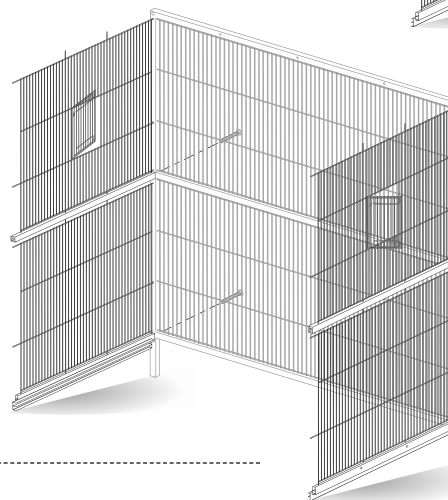
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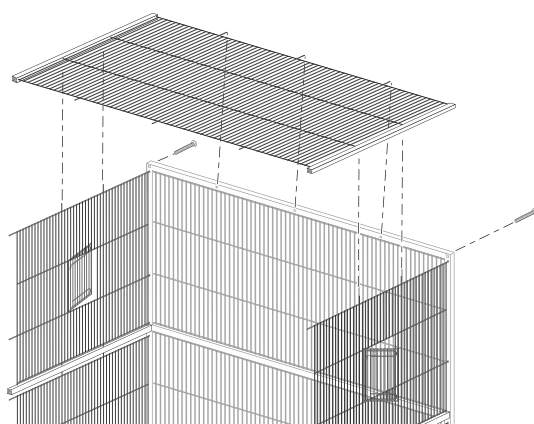
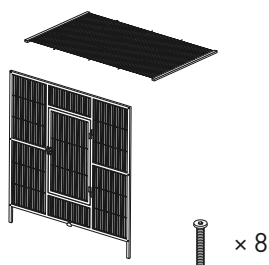
Leave the unit leaning forward.
Orient the upper side panel with the food/water cup door opening out to the cage exterior.
Align the extended wires, insert the panel in place, and attach with a hex screw.



Leave the unit leaning forward.
Install and attach the opposite side panels in the same order and method.



To finish, you will need these pieces:



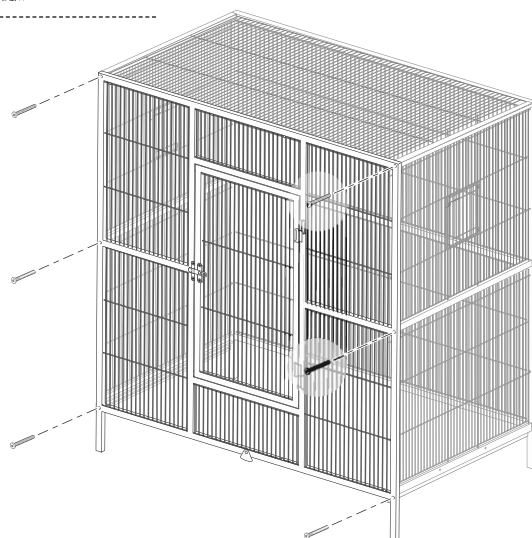
Leave the unit leaning forward.
Align the extended wires along the back edge of the roof panel with holes on the back panel frame, and the extended wires along the side panels with holes on the underside of the roof frame.
Attach the roof with two hex screws at the back corners.



If you have an assistant, have them hold the unit upright while you align all extended wires of the roof/side panels with the holes on the backside frame of the front panel.

Double-check the alignment of extended wires for the entire cage.

Attach the front panel to the cage with six hex screws.



3

To attach the **CAGE UNIT** to the **STAND UNIT**, you will need the two completed units with hardware:



× 4 sets

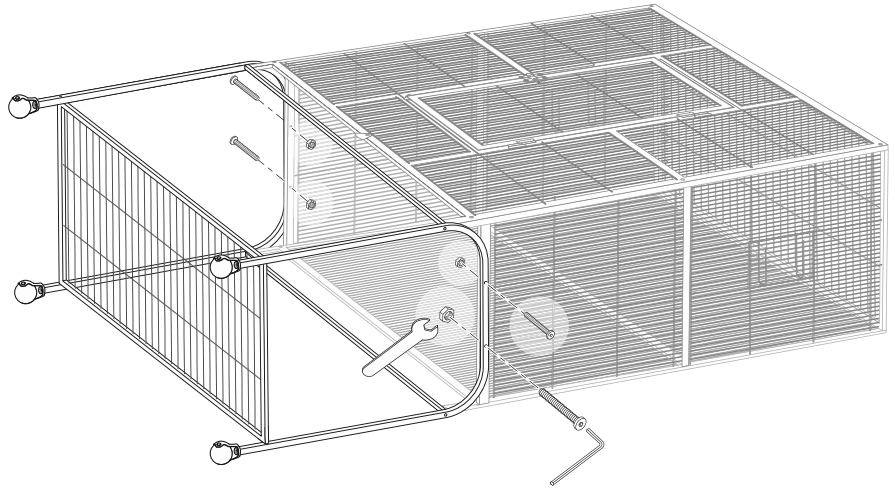


WITH an assistant, the **cage unit** and the **stand unit** can be assembled together upright or laying flat.

WITHOUT an assistant, lay the **cage unit** and the **stand unit** on the floor.

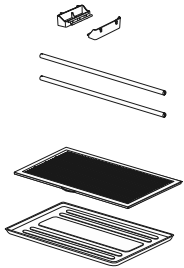
Align the holes through the **stand unit** with the holes through the lower side panel on the **cage unit**.

Attach together with the hex screw/nut pairs. Push the screw through from the cage exterior and tighten the nut from the cage interior.



4

To install the **COMPONENTS**, you will need these pieces:



Stand the cage upright.

Food/water cups:

Hook the **cups** onto the horizontal wire under the snap-spring side doors.

Perches:

Install **perches** on a vertical wire, resting on a horizontal wire for stability. Stagger perch placement to allow birds to sit, fly, and move about.

Grille and Tray:

Rotate the windbell lock out of the way and slide the **grille** into the top channel. Slide the **tray** into the bottom channel.



★ Your Flight Cage is now fully assembled.