## CUSTOMER SUPPORT

For assistance or replacement parts, please contact Prevue Pet Products:
PHONE 1 (312) 243-3624
ONLINE www.prevuepet.com
EMAIL customerservice a prevuepet.com

## HARDWARE INCLUDED:



## CUSTOMER SUPPORT

For assistance or replacement parts, please contact Prevue Pet Products:
PHONE 1 (312) 243-3624
ONLINE www.prevuepet.com
EMAIL customerservice Q prevuepet.com


INSTALLATION TIP :
Use the allen wrench to keep the plastic connector from going too deeply into the frame, and to align the holes in the post and frame.

Insert the plastic connectors into the top of the stand frames.
Align the bottom hole of the connector with the hole on the frame leg.



## 2

Insert the extended wires of the storage shelf into the holes along the inside lower rails of the front and back frames.
Finish the stand assembly with hand-tightened hex screws at the bottom corners, and then tighten ALL screws with the hex key.

## 3

Insert casters into the base of the frame legs. Position the two locking casters where you find them best suited for your expected use.


## 2 PIeces



## L 2 <br> are interchangeable

## 3 <br> PIECES




## C 2 and C 3

are interchangeable

## C 4 C 5 and C 6

are interchangeable


NOTE : For Steps 2 and 3, the cage body will be assembled UPSIDE DOWN for ease of assembly.

Turn the front panel and right side panel upsidedown.

Guide the extended wires on the side panel into the holes along the inside frame of the front panel. Secure the panels together with hex screws.

Add the back panel and left side panel in the same method, securing all panels together with hex screws.


With the cage body still upside down, install the two tray channel rails. Orient the channels as shown in the detail.

Attach the channels with handtightened hex screws.

After the tray channel rails are attached, install a square rail with hex screws.
Tighten all screws with the hex key.

## 3 continued...

## Flip the cage body upright



Turn the cage body upright.
Slip the assembled cage unit over the corner connectors on the cage stand.

Install the two remaining
square rails. Secure the rails with hex screws.


4 PIECES



Insert the slotted ends of the perches on a vertical wire and resting on a horizontal wire or frame rail.

Slide the cup doors up and insert the food/water cups.
The closed door holds the cup in place.

Rotate the grille/tray lock out of the way and slide the grill into the top channels and the tray into the bottom channels for each cage side.

Leave the center divider grille out for full-cage use, or slip it in place to divide the cage interior into two separate spaces.

## 5 PIECES


$B B R C K E T S C A P^{2}$

Set the roof panel into place. Back the corner screw out and slip a corner bracket over the corner as shown in the detail. Tighten the screw to secure the bracket on the corner.
Repeat the method for all corners to fully secure the roof in place.

Tap the endcaps into each corner to finish off the assembly.


Hampton Deluxe Cages HOW TO STACK ASSEMBLED UNITS

## CUSTOMER SUPPORT

For assistance or replacement parts, please contact Prevue Pet Products:
PHONE 1 (312) 243-3624
ONLINE www.prevuepet.com
EMAIL customerservice aprevuepet.com

## 1. REMOVE ENDCAPS

From the top unit, remove the footer endcaps.
From the bottom unit, remove the top endcaps.
2. REMOVE HEX SCREWS

From the bottom unit, remove the four top corner hex screws.

## 3. INSERT PLASTIC

 CONNECTOR POSTSInto the frame corners of the bottom unit, insert the plastic connectors, following the INSTALLATION TIP at the top of the page.

## 4. REPLACE HEX SCREWS

On the bottom unit, replace the hex screws in each corner, making sure to keep the corner brackets in place.

## 5. STACK THE UNITS

After all corner connectors and corner brackets are installed securely, slide the frame corners of the top unit over the connector posts on the bottom unit.

- Three cage units can be stacked safely.
- Do not exceed three stacked cages.



## INSTALLATION TIP :

Use the allen wrench to keep the plastic connector from going too deeply into the frame, and to align the holes in the post and frame.

## TOOLS NEEDED :

An allen wrench and maybe a screwdriver or pliers to help in removing endcaps.

