

4

Before the top panel is attached, it's a good time to install the platforms and ramps. Start with removing the **separator door** on (C3) (see detail [c]).

Add the **platforms and ramps** (see detail [d]):

→ *Platforms have 'U' hooks at front, 'L' hooks at back, and four holes along the cage-interior edge.*

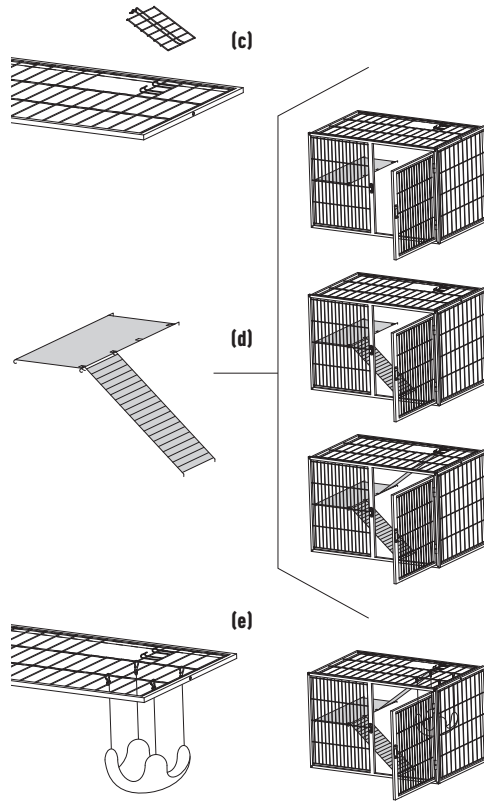
PLATFORM: Front edge 'U' hooks should be positioned on second vertical wire from bottom. Back edge 'L' hooks rest on corresponding vertical wire at the back of the cage.

→ *Ramps have 'U' hooks at top, 'L' hooks at bottom, and ridges on the surface.*

RAMPS: Front edge 'U' hooks link into holes along edge of platform. Back edge 'L' hooks poke down through cage floor wires. Ramp from lower-level platform to second floor works similarly — 'U' hooks link into (C3) floor and 'L' hooks poke down through holes on platform.

Add the **hammock** (see detail [e]).

→ *Hook the quick-links onto the long side-to-side wires.*

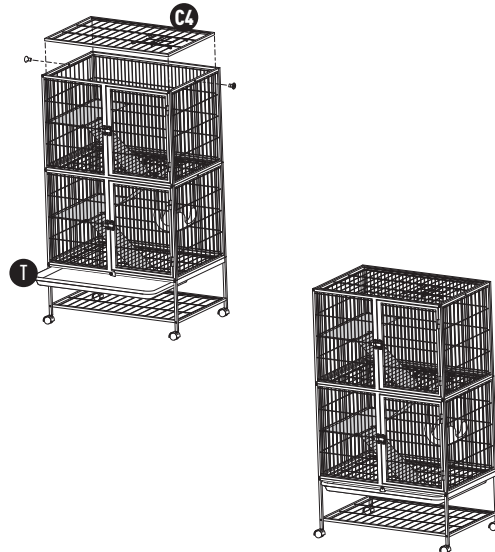


5

Set the **top (C4)** panel into place.

Secure the top panel with a short hex screw in the center on each side.

Rotate the windbell lock out of the way and slide the **removable plastic tray (T)** into place.



Your cage is now fully assembled!

cage assembly instructions

Ferret Cage

cage: 31"L × 20½"W × 54¾"H
interior: 30¾"L × 20"W × 20½"H (each level)
wire gauge: 9 & 11
wire spacing: 7/8"

getting started!

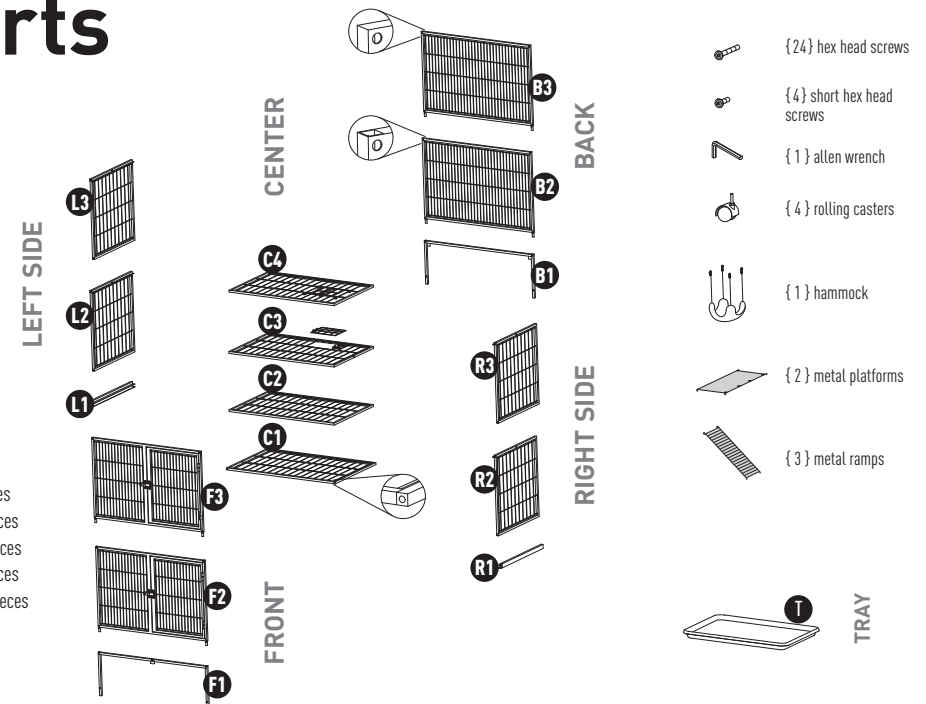
READ THESE NOTES FIRST:

- **Enlist A Friend:** This is a large cage and assembly will be made easier with two people.
- **Count Hardware:** Usually, extra screws are included. If the screw count is short, please contact Customer Service.
- **Review All Parts:** If parts are bent during shipping, pieces may be straightened with needle nose pliers. For seriously damaged pieces, please contact Customer Service.

- **Tools:** An allen wrench is included. You may want to have a pair of needle nose pliers available. You may use your own hand tools but **we do not recommend power drills!** Parts can be over-tightened and damaged/stripped. We are not responsible for this type of damage.

Review these instructions thoroughly before attempting to assemble cage. If you still require assistance, please contact Customer Service.

parts



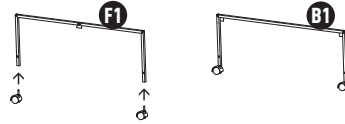
KEY:

L = Left pieces
B = Back pieces
R = Right pieces
F = Front pieces
C = Center pieces
T = Tray

steps

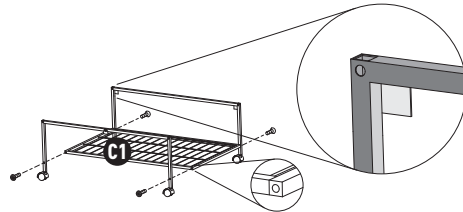
1^a

Attach casters to **front (F1)** and **back (B1)** leg frames.



1^b

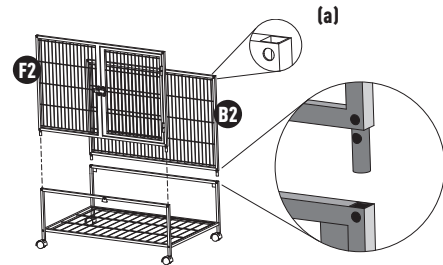
Create the base by attaching **center (C1)** shelf panel to **front (F1)** and **back (B1)** leg frames with long hex screws.



→ Tray stops in the frame corners on (B1) should be flush with cage exterior.

2^a

Create the first floor. Slide the corner posts of the **front (F2)** and **back (B2)** lower panels into corresponding openings on top corners of (F1) and (B1) leg frames.

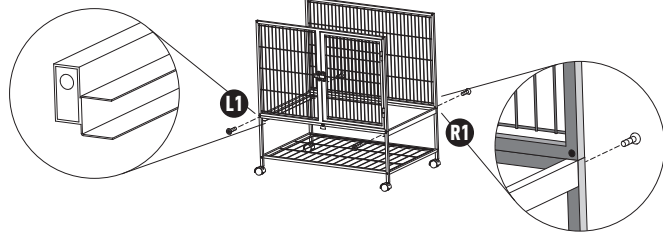


→ Front (F2) and back (B2) lower panels have openings in the top surface corners (see detail [a]).

→ Some screw holes may not be thoroughly punched and may still contain the slug. Extract slugs with needle nose pliers before assembling.

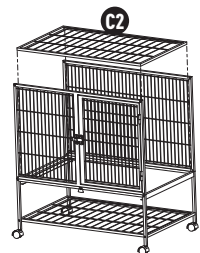
2^b

Add **side rails (L1)** and **(R1)**. Side rails are interchangeable. Attach side rails with a long hex screw in each corner.



2^c

Set the **bottom grille (C2)** panel (without hatch door) into place.

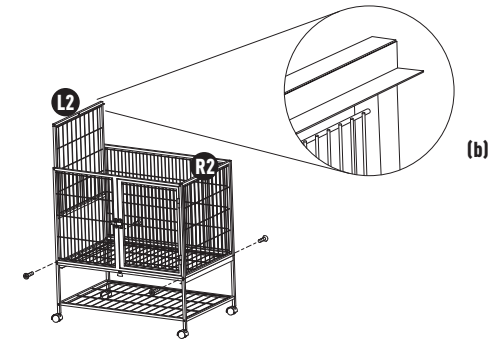


2^d

Add the **side (L2)** and **(R2)** lower panels. All side panels are interchangeable.

→ Orient all side panels with 'L' track at the top, facing cage interior (see detail [b]).

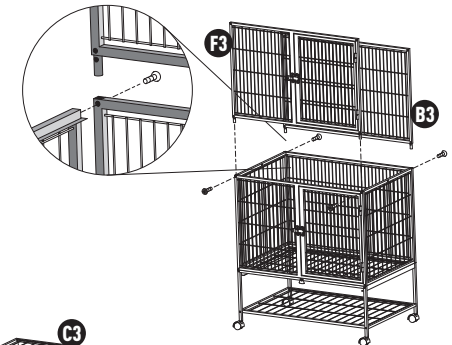
Attach side panels with a long hex screw in each bottom corner. Leave the top screw out until Step 3c.



3^a

Create the second floor. Slide the corner posts of the **front (F3)** and **back (B3)** upper panels into corresponding openings on top corners of (F2) and (B2) lower panels.

Attach (F3) and (B3) upper panels with a long hex screw in each bottom corner (see detail).

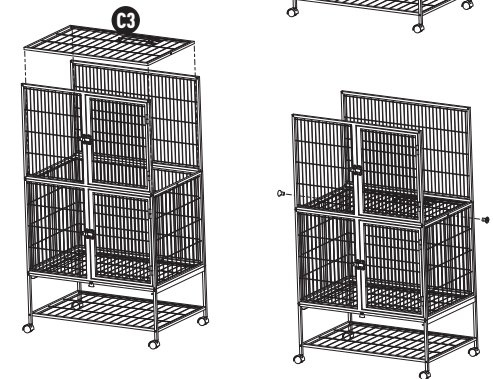


3^b

Set the **second level grille (C3)** panel (with hatch door) into place.

→ (C3) grille contains a removable separator door, which can be taken off for full-cage activity or replaced to create two separate cage spaces.

Secure the (C3) grille with a short hex screw in the center on each side.



3^c

Add the **side (L3)** and **(R3)** upper panels. Attach (L3) and (R3) panels with a long hex screw in each bottom and top corner.

