cage assembly instructions

Feisty Ferret Cage
Model: # 485

cage: 31⅛"L × 20⅝"W × 54¼"H
interior: 30¼"L × 19⅝"W × 20⅛"H (each level)
shelf height: 7"H
wire gauge: 9 & 11
wire spacing: ⅞"

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 Prevue Customer Service.
• Review All Parts: Parts may be bent during shipping. For seriously damaged pieces, please contact Prevue 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. Prevue is not responsible for this type of damage.

Review these instructions thoroughly before attempting to assemble cage. If you still require assistance, please contact Prevue Customer Service at customerservice@prevuepet.com or 800.243.3624

steps

1a Attach casters to front (F1) and back (B1) leg frames.

1b Create the base by attaching center (C1) shelf panel to front (F1) and back (B1) leg frames with long hex screws.

2a 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.

2b Add side rails (L1) and (R1). Tray/grille channels face interior of cage; the front of the track is open, and the back end of the track has a tray-stop. Attach side rails with a long hex screw in each corner.

2c Set the bottom grille (C2) panel (without hatch door) into place.
2. Add the side (L2) and (R2) lower panels.
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.

3a. 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 [c]).

3b. 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.

3c. Add the side (L3) and (R3) upper panels.
Attach (L3) and (R3) panels with a long hex screw in each bottom and top corner.

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 [d]).

- Add the platforms and ramps (see detail [e]):
  - On the underside, platforms have hooks to hold the ramps. Ramp have openings at top corners and ridges on top surface.
  - Attach the ramp to the platform (see detail [e]).
  - Platforms have tabs on all cage-touching edges (front, side & back).
For both levels, position the platform/ ramp at the second vertical wire from bottom. Hook all the platform tabs over the horizontal wires.
  - For the ramp from center floor to bottom platform, hook the ramp to the wire loops and rest the ramp on the lower platform.
  - Add the hammock (see detail [f]).
  - 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!