

PARROT PEAK ROOF PLAYGROUND CAGE EXTRA LARGE



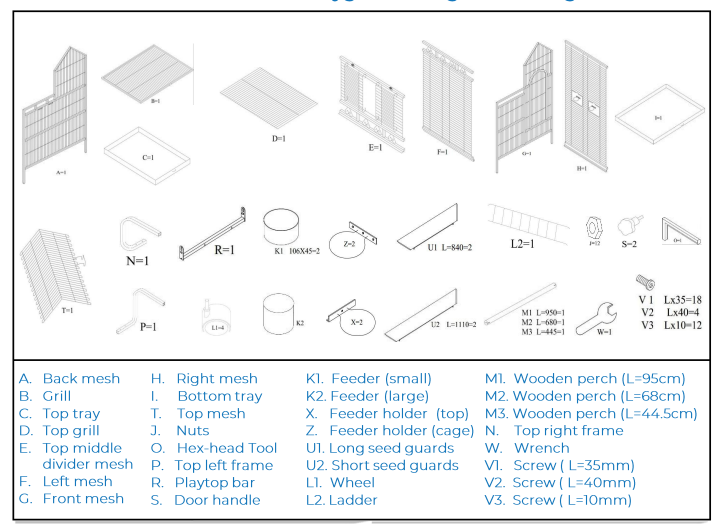
Size: W: 111cm x L: 84cm x H: 165cm

Key Features:

- **Premium Powder-Coated Metal Construction:** Built to last, the Breeders Secret Bird Cage is constructed from high-quality powder-coated metal. This heavy-duty material ensures durability, longevity, and resistance to rust, making it the perfect choice for housing your avian companions securely.
- **Heavy Duty Wire:** Rest easy knowing that your birds are safe and secure within the heavy-duty wire walls of this cage. The sturdy wire design provides both security and visibility, allowing you to keep an eye on your pets while they enjoy their cozy haven.
- **Slide-Out Trays for Easy Cleaning**: Cleaning has never been easier! With the convenient slide-out trays, you can effortlessly maintain a clean and hygienic environment for your birds. Simply remove the trays, dispose of waste, and slide them back in.
- Castors for Effortless Mobility: The inclusion of castors on the bottom of the Breeders Secret Bird Cage allows you to move it around your home with ease. Whether you want to relocate it for a change of scenery or simply need to access a different area of your living space, this cage effortlessly glides into place.
- Includes Feeder and Drinker: We've taken the guesswork out of setting up your bird's habitat. The Breeders Secret Bird Cage comes complete with a feeder and drinker, ensuring your feathered friends have access to food and water right from the start. It's all about convenience for you and comfort for your birds.

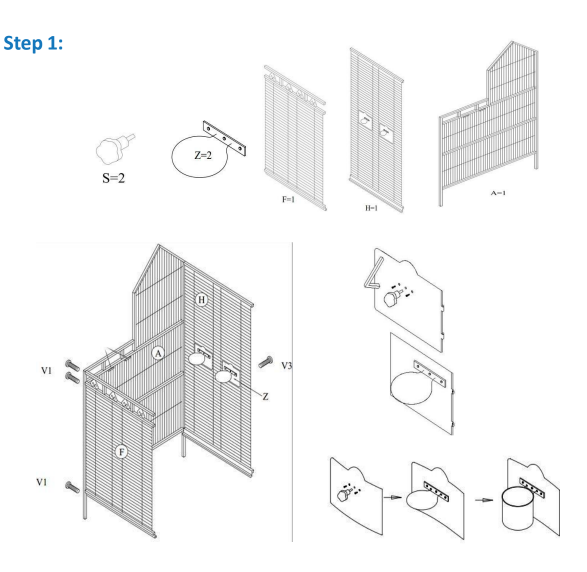


Assembling Instruction Sheet for Parrot Peak Roof Playground Cage Extra Large



It is recommended that two people assemble this cage

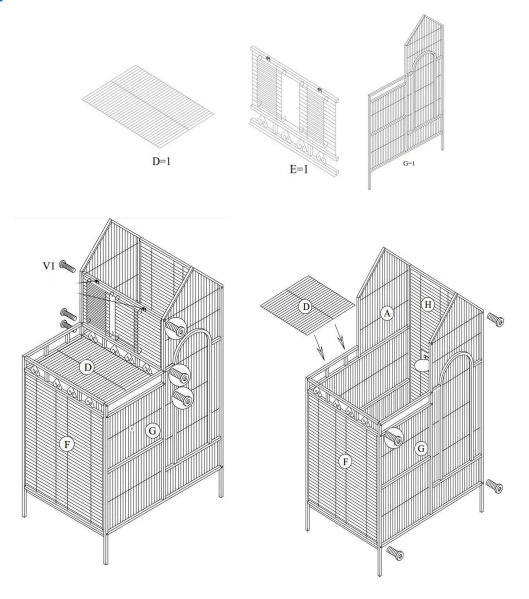




Use $6 \times VI$ to connect mesh A & H & F. Assemble $2 \times Z$ on the feeder door, then fix it with $4 \times V3$ and S (as shown), and place K2 on Z



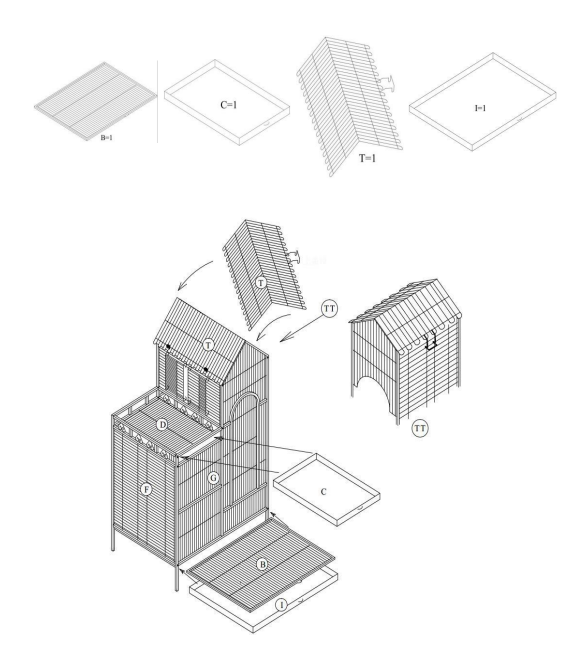
Step 2:



Connect the mesh F, H and G with 4 x VI; Place D as shown; Connect E between A and G with 6 x VI



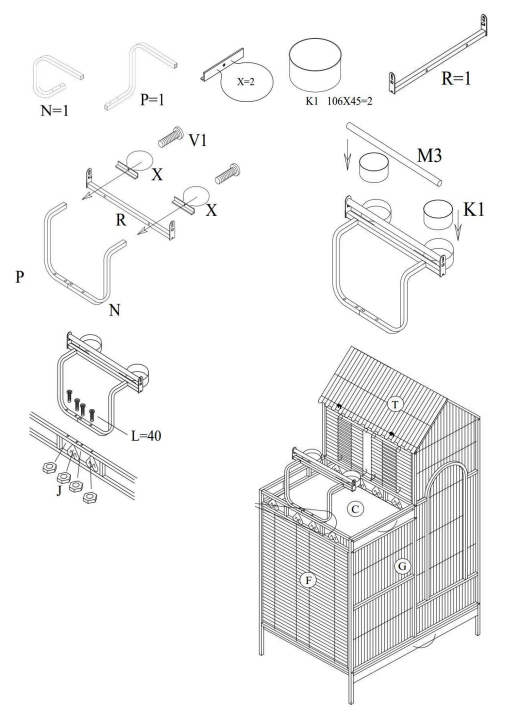
Step 3:



Place T, C, B, and I in the corresponding positions as per diagram.



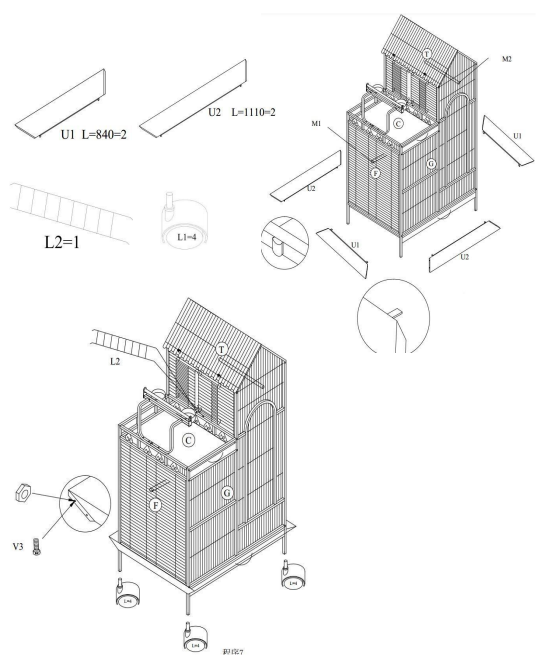
Step 4:



Connect 2 x X and assemble R & P & N with 2 x V1 as the above photo shows. Place K1 and M3 as shown; Connect P & N to the top of F with 4 x V2 & J



Step 5:



Put M1 & M2 into the cage, and assemble 2 x U1 and 2 x U2 with 8 x V3 & J as left show.

Put L2 into the hole where E and R are connected; Insert the wheel into the bottom bracket.



Finished Product:

