



# BugDorm-9H1080 Insect Cage [BD9H1080]

MegaView Science Co., Ltd.

<https://shop.bugdorm.com> · <https://megaview.com.tw>

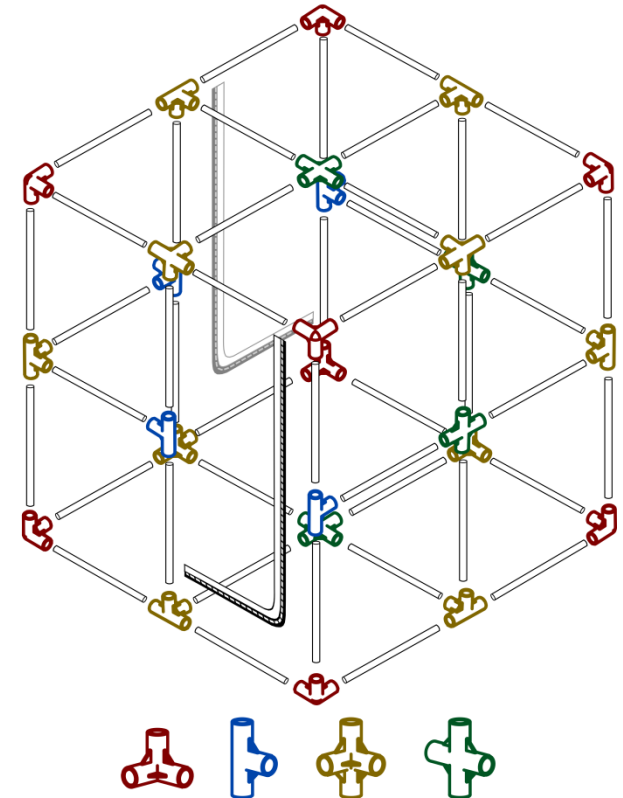
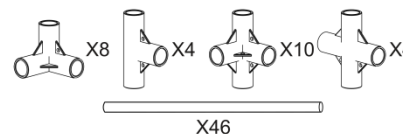
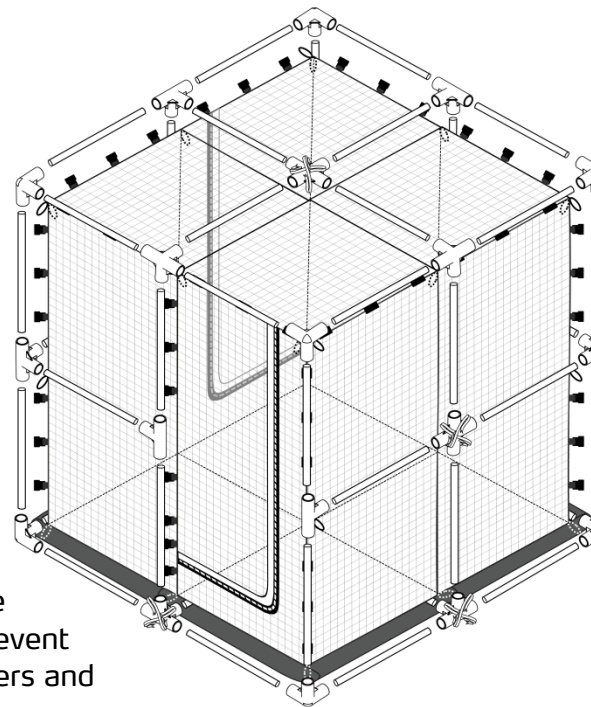


## Package Contents

- x1 Mesh Cage Body [BD9H1080-0]
- x8 Three-way Joints [DP1003-1]
- x4 T-joints (Three-way) [DP1003-5]
- x10 Four-way Joints [DP1003-3]
- x4 Cross-joints (Four-way) [DP1003-4]
- x46 Aluminum Pipes [DM0062-0990]

## Assembly

1. Assemble the cage frame using pipes and joints, as the diagram on the right demonstrates. Make sure all pipes are entirely seated in the joints.
2. Clip hooks on the mesh cage around the frame from top-down to complete the cage assembly. Do not forget to tie the ribbons sewn on the center of the cage top onto the top cross-joint first.
3. This floorless cage is designed for use outdoors. The flaps around the base can be covered with soil to prevent insects from escaping. The loops sewn at cage corners and edges are for guy lines and stakes (not included) necessary to secure the cage in the wind.



## Caution

- \* Operating Temperature: -10 to 60°C
- \* Small particles stuck in the zipper teeth can deform and render the zipper unusable. Brush zipper clean as required before using.

Disclaimer: Cage mesh is UV tolerant with a two to three-year lifespan in the subtropical climate. However, its real-life lifetime varies with the location and how extensive exposure it is to direct sunlight.

Have any questions? Please e-mail us: [bugdorms@megaview.com.tw](mailto:bugdorms@megaview.com.tw) or [bugdorms@gmail.com](mailto:bugdorms@gmail.com)

R20220829