

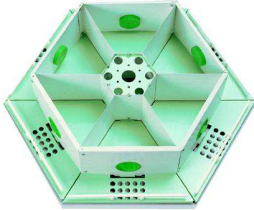
PURPLE MARTIN HOUSE ASSEMBLY INSTRUCTIONS

AH-6D 6 Room Deluxe Aluminum House

- These instructions are for all sizes of Heath Martin Houses.
- Tools needed-- a screw driver and pliers
- Please read the directions in their entirety before assembling
- NOTE: Final roof assembly may require two people (Step 5)



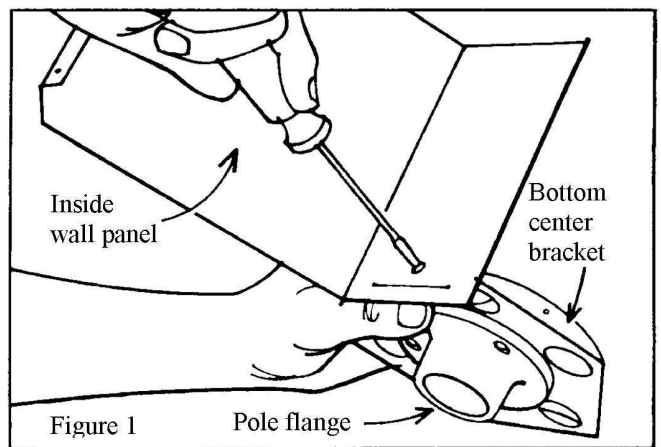
A-6D Add-a-Unit Deluxe



NOTE: The following instructions will complete a 6 room (one level) house only. Repeat steps 1, 2, 3 and 6 for each additional floor level. Additional units may be added with the A-6D Add-A-Unit Deluxe.

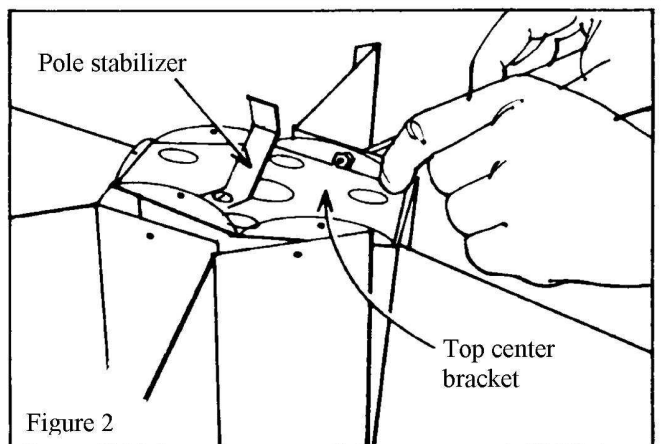
Step 1: (Figure 1)

Thread the 1/4" locking bolt into pole flange. Attach pole flange to one of the center brackets using 3/16" screws and nuts. This is now the bottom center bracket. Attach inside wall panels (slotted ends down) to the bottom center bracket. Always keep the nuts toward the inside of the house. Tighten all six screws.



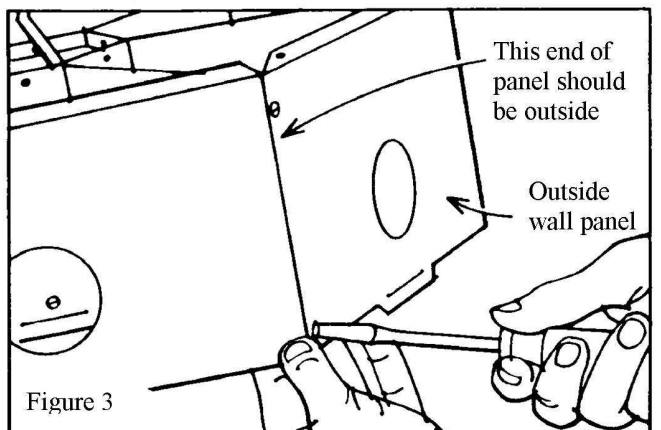
Step 2: (Figure 2)

Attach pole stabilizer to the other center bracket with the remaining 3/1" screw and nut. (Pole stabilizer is used on top floor only). This is now the top center bracket. Attach inside wall panels to top center bracket. Tighten all six screws.



Step 3: (Figure 3)

Attach outside wall panels (with slotted ends down) to inside wall panels. Start by attaching two outside panels. Then, work around the house attaching one at a time. Be sure to overlap them properly with the left end of the panel outside. By doing this, the seams will come at the corners. Do not tighten screws until all panels are attached. At this point, apartments are completed except for installing the floors.



Step 4: (Figure 4)

Assemble roof panels with screws at top (inner) edge only. Make sure that each screw goes through two overlapped roof panels.

Refer to figure 4 to be sure you are overlapping the roof sections correctly. The two holes nearest the edge of each roof section should always be on top.

IMPORTANT: Do not tighten these six screws.

Step 5: (Figure 5)

Place the partially assembled roof upside down on a protected table, or on your lap. Set the completed nest section upside down on the roof section.

Finish the roof assembly by inserting screws through two overlapping roof sections, and the top edge of the outside wall panel. This step may require two people.

Tighten the twelve roof screws after you have started all screws.

Step 6: (Figure 6)

Snap rails into holes in floor. Turn house upside down and snap floor panels into slots as shown in figure 6.

Note: If you have a multi-level martin house, please note that the floors of your martin house do not connect together. Each floor is a separate unit.

Step 7: (Figure 7)

Assemble cupola as shown using the wood screw (pointed screw) provided. Instructions for positioning the cupola are given in the section titled "Mounting Your Martin House".

Make a circle out of the wire screen and insert it in to the ventilation hole in the roof (figure 7). This will keep nesting material from blocking the ventilation holes.

To close your house for the season, insert one door stop into each hole.

