



Figure 1

Assembly Steps

1. Lay cone panels on the ground as shown in [Figure 1](#).
2. Slip four (4) cone panels together using tab and slot connections on edges of each panel. (Please note that all tabs must be on the inside of the cone assembly.)
3. Place bolts through holes and thread nuts into place to hold four (4) cone panels together. (Nuts must be located on the outside of the cone assembly.) (Do not tighten nuts.) ([See Figure 2 on Page 2.](#))
4. Once four (4) cone panels are assembled stand assembly up on large radius side. ([See Figure 1.](#))
5. Pull both ends together creating a heart shape as shown in [Figure 2 on Page 2](#).
6. Place remaining bolts through holes and thread remaining nuts into place to hold cone together. (Nuts must be located on the outside of the cone assembly.) (Do not tighten nuts.) ([See Figure 2 on Page 2.](#))
7. Install assembled cone onto fan unit using mounting brackets provided. ([See Figure 3 on Page 2.](#)) (Make sure bottom panel with drain hole is closest to the ground.)
8. Install butterfly assembly into cone. (The butterfly assembly is bi-directional and **DOES NOT** have a top or bottom.) (Not shown.)
9. Tighten all cone and butterfly hardware.





Figure 2



Figure 3