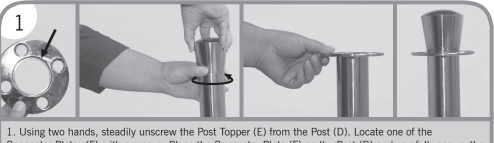




- A. Horizontal Pole
- B. Nut
- C. Washer
- D. Post
- E. Post Topper
- F. Connector Plate
- G. Silver Plate
- H. Base
- I. Bungee Cord
- J. Tensioner K. Spring Snap
- L. Print



1. Using two hands, steadily unscrew the Post Topper (E) from the Post (D). Locate one of the Connector Plates (F) with a groove. Place the Connector Plate (F) on the Post (D) and carefully secure the Post Topper (E).



2. Place the Silver Plate (G) on top of the Base (H).



3. Unscrew the Nut (B) located at the bottom of the Post (D) and remove the Washer (C).



4. Take one of the Connector Plates (F) without a groove, and center on the Silver Plate (G) and Base (H). Screw the Post (D) into the hole on top of the Silver Plate (G) and Base (H). With a hand holding the Post (D), and a hand steadying the Base (H), lean the Post (D) and Base (H) on its side. Then place the Washer (C) onto the Post (D) and secure in place with the Nut (B).



5. Repeat steps 1 through 4 for the remaining Posts (D) and Bases (H).



6. Place the Posts (D) and Bases (H) in desired layout



7. Slide the Horizontal Pole (A) through the pole sleeve on the Print(s) (L).







8. Clip one side of the Horizontal Pole (A) onto the Connector Plate (F) located at the top of the Post (D). Repeat for the other side of the Horizontal Pole (A) with the corresponding pole.



9. Repeat steps 7 and 8 for additional Horizontal Pole(s) (A).



10. Remove one end of the Bungee Cord (I) from the Tensioner (J) and place it through a grommet on the Print (L). Continue by passing it through the Spring Snap (K) before reattaching to the Tensioner (J).



11. Pull the Bungee Cord (I) and attach the Spring Snap (K) to the Connector Plate (F) located at the bottom of the Post (D). Adjust the Tensioner (J) until the Print (L) is taut.



12. Repeat steps 10 and 11 for the remaining grommets.





Do not set up your Event Barrier in extreme winds (24-31 mph or higher) and/or severe storms. User must read and observe construction sheet. If this is done incorrectly it may result in damage to the unit, injury or death, and all warranties will be void.

