



1. Adjustable weave pole sets: In the shipment you will receive your weave pole set in a carry bag.

If you ordered:
6pole Set: One bag;
10pole Set: One bag;
12pole set: Two bags

2 In the carry bag you will find the following parts:

A-Stabilizing Stakes

B-Pole Sets (Each pole has a pole top, a replaceable metal holder, and a safety cover;

C-Base(s) : 6 pole set has one base in picture 2-1
 10 pole and 12 pole sets have a second base and a base bracket with two tighten screws like in 2-2

3. Tools you will need for setup:
 A large flat head screw driver and a tape measurer.

4. Notice these special screw sets. They are used for connecting base pieces together and for adjusting pole distance.
 5. Each screw has a washer ring. Remove washer ring, use the screw to tighten the top and bottom base pieces together.



6. Set up base first. Each base has hinge(s), just open the folded base and lay it flat on the floor.

7. This is a 6 pole base opened and straightened.

8. Swing the support legs apart at right angles to the base. There is a hole at the tip of the leg, you can use part A to stake down if you want

9. Remove covers from pole anchor screws. You need to keep them and put them back after use

10. Measure the space between anchor screws for desired pole distance. You can remove base tighten screw washer rings to fix the pole distance

11. Each pole set has metal holder that can be replaced with a flexible (spring) one. On the bottom of each holder there is rubber friction ring to hold pole tightly to the base. There is a safety covered metal holder. Twist pole clockwise to connect poles to base one by one.
 12. The 6 pole weave pole will look like this.



13. 10-pole and 12-pole sets have 2 bases. You have to connect them together. (Note: 12-pole set uses 2 6-pole bases)

14. Use part C-3 to connect two bases together. Special notice for 10-pole set base: Make sure the second base leg side is apart from the first base. Follow pictures 15-1 and 15-2 to finish the connection

16. Remove covers from pole anchor screws and split supporting legs. (Note: official leg splits are just reversed as shown above)

17. Adjust and fix pole distance. Then screw poles onto base. The finished setup looks like picture 18.

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