# HOW TO ASSEMBLE YOUR QUAKING ASPEN SPINNER

## Installation: Pole Anchoring

## STEP 1.

Gather these parts: one pole with beveled edge and three support stakes.



#### STEP 2.

Hammer the main pole into the ground using a **Rubber Mallet** until the black line touches the ground (about 1 ft. deep).



## STEP 3.

Slide a support stake into the main pole and hammer it into the ground.



## STEP 4.

Slide a second support stake into the main pole. Position it ~120 degrees away from the first stake and hammer it into the ground.



## STEP 5.

Slide a third support stake on to the main pole. Position it evenly away from the first two stakes and hammer it into the ground.



STEP 6





## Installation: Pole Anchoring

#### STEP 7.

Take the pole with the trademark "Stanwood Wind Sculpture" engraving and connect its female end to the male end of the ground pole. After the poles are connected, the trademark should be legible from the bottom up.

\*Check all screw tightness periodically, and tighten if needed

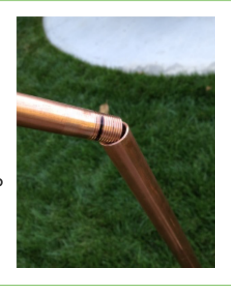
Stanwood Wind Sculpture



## Installation: Quaking Aspen Spinner

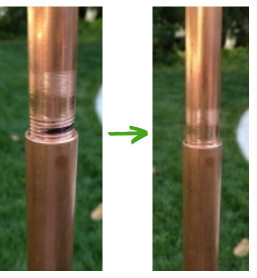
## STEP 8.

Find the threaded end of the sculpture holding pole and hand screw it into the main pole.



## STEP 9.

Hand screw it until the black line is **JUST** submerged into the main pole.



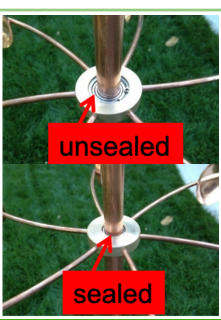
## **STEP 10.**

Slide a smaller spinner into the pole. Use the correct orientation to make sure the bearings are sealed.



## STEP 11.

Slide a separation tubing into the pole.



## Installation: Quaking Aspen Spinner

## **STEP 12.**

Identify and load a large spinner so its bearings are sealed and wind catchers face opposite to the smaller spinner.





## **STEP 13.**

Hand tighten the ball screw to the top of the pole to seal and secure the sculpture. \*Check all screw tightness periodically, and tighten if needed



#### ANY QUESTIONS PLEASE CONTACT US AT:

stanwoodimports@yahoo.com sales@orientalhomegarden.com

Tel: (888) 670-5570 Copyright © Stanwood Imports / Oriental Touch LLC



