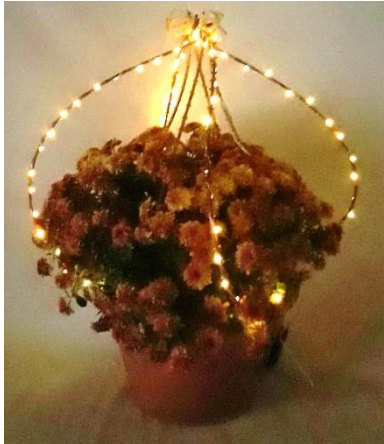


The Latch-on-Pot Trellis

A new product from Scroll Trellis

The Latch-on-Pot Trellis is a trellis that attaches to the rim of the pot combined with a utility handle. It is an easy way to transfer vining plants while growing them into unique and attractive shapes for resale. *(Solar Lights are optional)*



Exclusive patent pending rights to this and other trellis products are available for licensing.
 Contact: Larry McMurray
 Scroll Trellis
 651-340-5142
 www.scrolltrellis.com



Start here: Step 1

Choose the trellis shape you are making

The "Swirl" Shape



Or The "Orb" Shape



Patent Pending

Step 2

Select the pot that will form the desired trellis shape

To make the "Swirl" Shape

Use the Pot with 4 side notches to form the Swirl shape



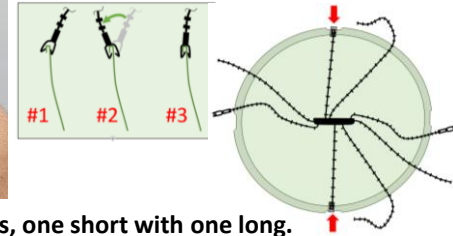
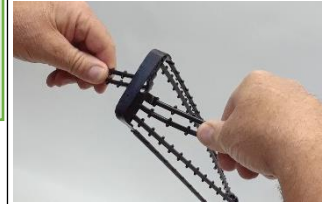
To make the "Orb" Shape

Use the Pot with 4 sets of holes in the rim to form the Orb shape

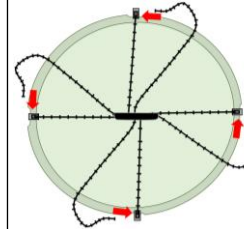


Step 3

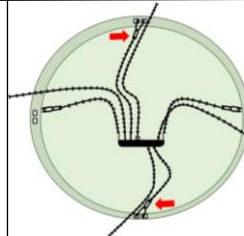
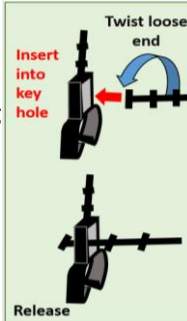
Attach the Hanger Strands to the Pot



Pair up the adjacent strands, one short with one long. Flex the center pairs apart as shown above to pre-bend. Repeat with outer pairs. Next, connect the short strands onto the pot opposite each other, starting with the center pairs.

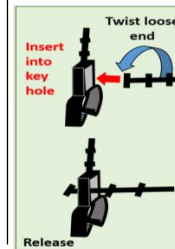
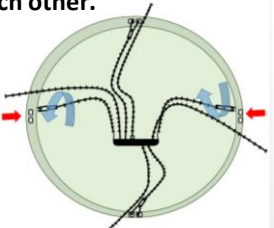


Complete by inserting the long trellis strands into their respective keyholes above the clip on the strand they are paired with. **Note: See image left, insert all 4 trellis strands from the same direction**



Pair up the adjacent strands, one short with one long. Flex the center pairs apart (shown in top photo) to pre-bend. Repeat with outer pairs. Next, connect the 2 center strands with clips into the rim of the pot, opposite each other.

Connect the outer clip strands on the hanger to the pot noting these clips require a half turn to clip into the pot, **twist one clockwise and the other counter clockwise**



Complete by inserting the trellis strands into the respective keyholes above the clip on the strand they are paired with. **Note: The trellis diameter will vary with the depth the trellis strand is inserted into the key hole.**

