

Assembly Instructions and Information

About the Super Trellis

Super Trellis was developed out of necessity. Lauren, a long time plant enthusiast, amassed a collection of plants from all over the world. Many of these vining beauties need support to mature and flower, and the products on the market didn't meet our needs. We came up with a plan so they wouldn't suffer anymore.

Pat was asked for scraps of wood from his workshop, which would be used to create a makeshift trellis with glue. As a new owner of a 3D printer, he decided instead to design his own trellis. It was terrible.

After months of trial and error, we developed a simple set of parts to create a modular trellis system, With each version one thing was consistent; Lauren's plants were suddenly thriving. Inches of growth with each passing week, they grew longer, stronger, and healthier. She was over the moon watching her most prized possessions grow faster than ever before.

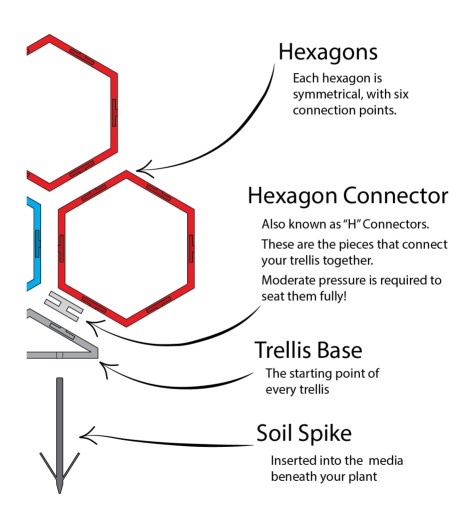
We came to the conclusion that this solution was not one to squander. The results were amazing, some may even say super! And so our product came to be. Super Trellis is now yours-the first modular trellis system designed specifically for indoor plants.







Description of Parts



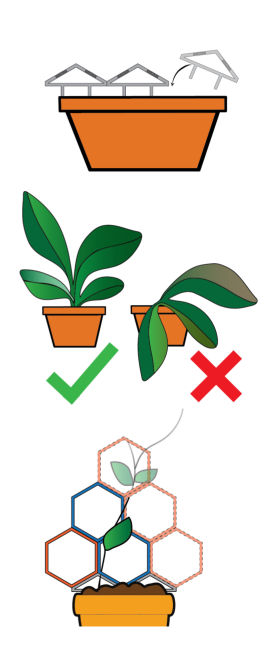


1.) Pick your plant

Most climbing plants will appreciate Super Trellis.
Designs can be modified to grow alongside small plants until they reach maturity.

Ensure that you select a healthy plant. Initially, a new trellis can be stressful to your plant. Take the time to bring your plant up to its optimal health before proceeding.

The ideal plant to use for Super Trellis has a wide pot to accommodate extra bases as it grows. This might cause the trellis to become heavy or unstable, in which case extra room gives you the ability to add an extra base to solve this problem.





2.) Lay out your trellis

To reduce errors determine your layout before starting!

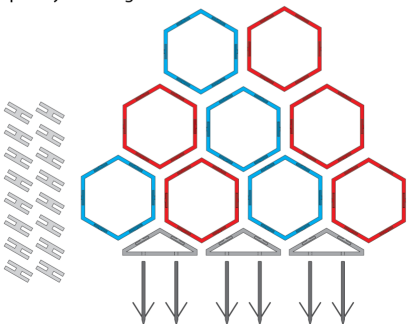
Lay your design out, so you can visualize the final result.

Make sure you have enough parts to complete your design.

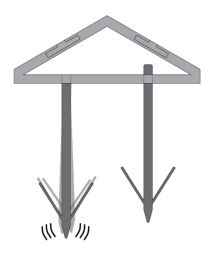
TOP TIP:

Failing to plan is planning to fail!

Make sure you take the time to plan out your design. Once you have your plant trellised, making changes can be taxing.







3.) Base Assembly

There are two parts to each base:

- 1.) Base Triangle
 - 2.) Soil Spikes

A <u>little</u> wiggle is all you need to insert the spikes into the bases, the fit is supposed to be tight.

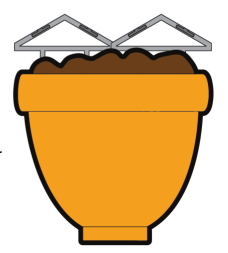
Note: Too much pressure can deform the parts

4.) Insert base into soil

Put assembled base in soil.

Try to orient the bases within an inch of your plant's stem.

Take into account the direction each stem is growing. Try to place your bases to allow the stems to easily pass through.





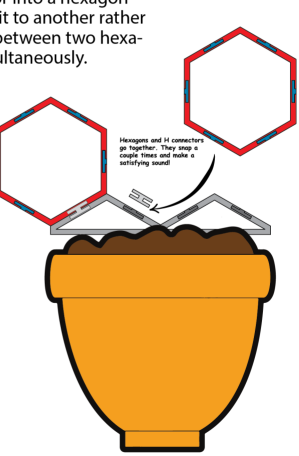
5.) Trellis Assembly

The H connectors are the connecting pieces that hold each trellis piece in place.

We recommend pressing one half of the H connector into a hexagon before attaching it to another rather than pressing it between two hexagons simultaneously.

Steps:

- 1.) Connect H connectors to base
 - 2.) Snap in desired hexagon
 - 3.) Press in next H connector
 - 4.) Snap in next hexagon
- 5.) Repeat steps until desired height is reached





6.) Trellis your plant

Gently guide each stem or vine of your plant through the trellis.

Be careful while feeding leaves through the hexagons.

Older growth of mature plants will require extra care. Wooded stems can be fragile.

Use twist ties or clips in areas where your plant needs additional support to stay in place.

TOP TIP: Each pack comes with a cape to mark

the growth of your plant.

Place this at the furthest point from
the start of your trellis each time you
add on to it

