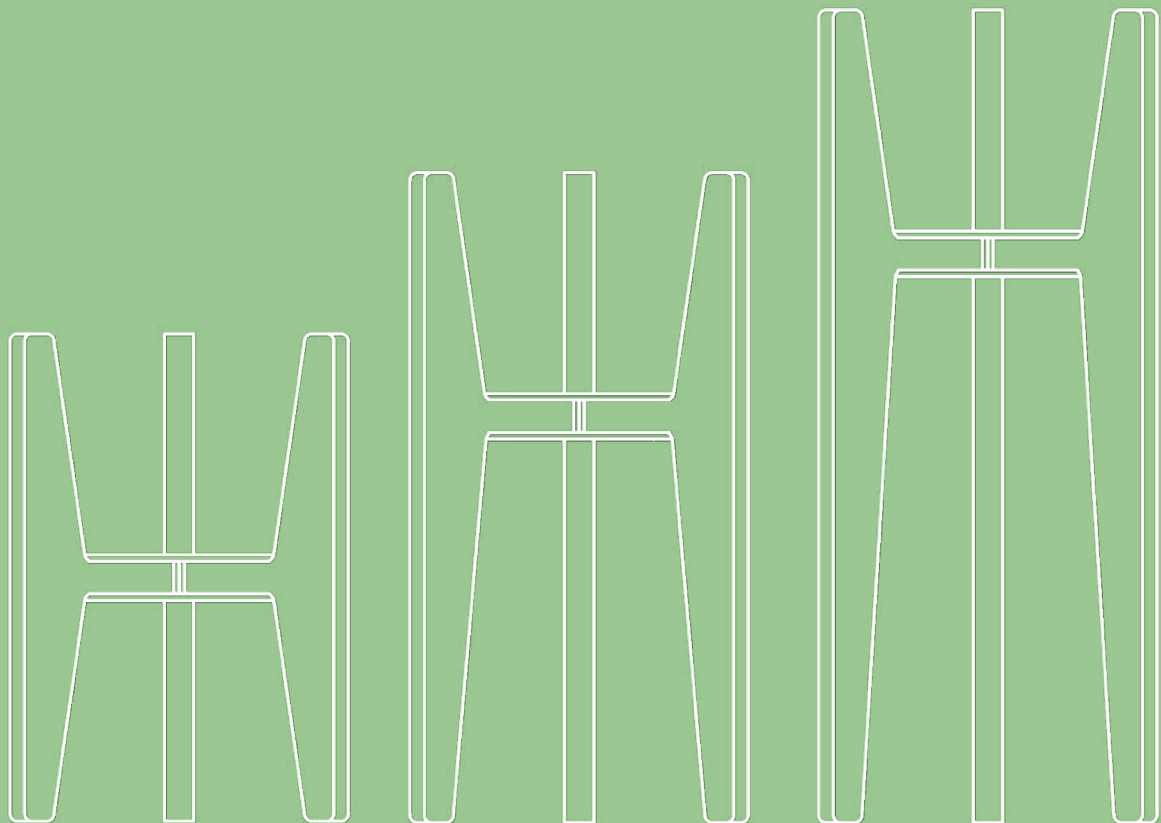


## Adjustable Plant Stands

The Plant Stand Company - Information leaflet

[www.Plant-Stands.co.uk](http://www.Plant-Stands.co.uk)



# Features of our Adjustable Plant Stands



## Why do I need a plant stand that is adjustable?

Well, of course plants are living things, we want them to have plenty of space to grow and flaunt those beautiful leaves! We don't want our plants to be constrained to a sad pot that has become too small just because a larger pot would mean that it no longer fits into it's matching stand.

This is why we need a stand which can too grow to match the needs of it's house plant!

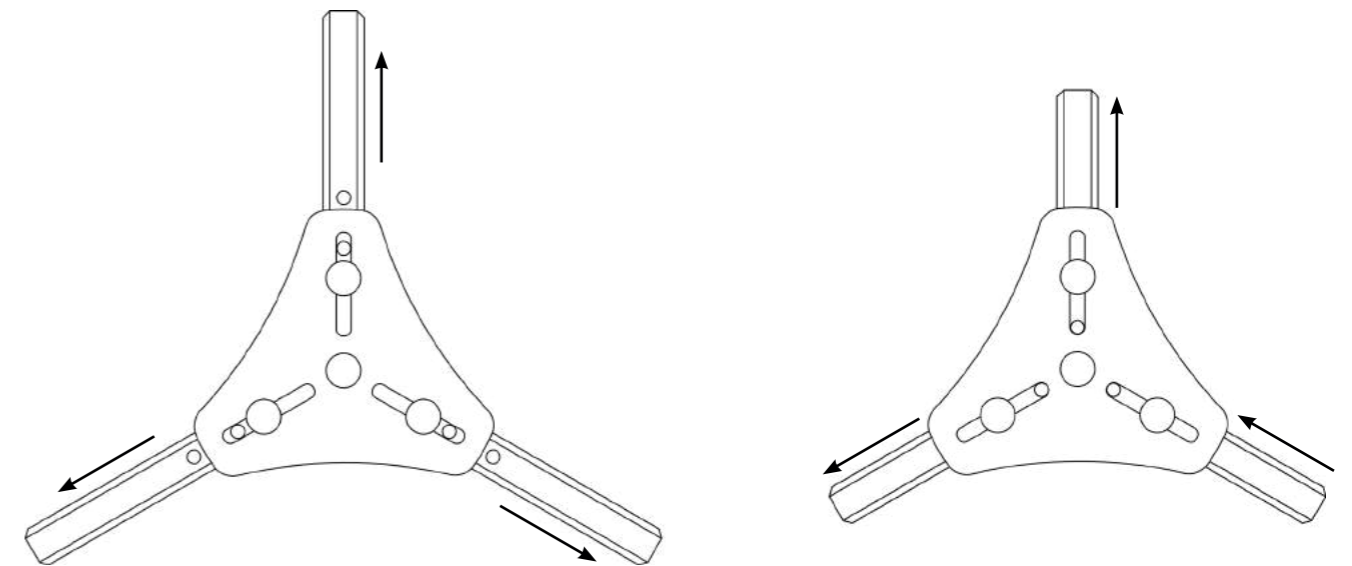
# Adjustable

## Small/Large Plates

Our plant stands come with two different sized plates which enable the plant stand to adjust to a wide variety of pot diameters. The small plates suit pots between 130-180mm whereas, the larger plates suit pots between 170-260mm. Assemble your plant stand with the plates that best fit your pot.

## Sliding Legs

The legs attach to the adjustable plates using bolts in slotted channels. This allows the legs to be moved in and out so they can be sized to your pot. The bolts are tightened with a supplied spanner.



## Heights

### Short

Our Short stand is just 300mm tall and will raise your plant 165mm off the ground. Its best suited for larger, heavier pots as the centre of gravity is lower.

### Tall

Our Tall stand is 500mm tall, this will put your pot a towering 365mm off the ground. Being this tall its also great for those long dangly plants. Great for medium to small sized pot sizes.

### Medium

Our Medium stand is 400mm tall, it will raise your plant 265mm off the ground and is a great balance between the three heights. Great for medium to small sized pots.

### Versatility:

**Our medium and tall plant stands can be turned upside down offering another level in which your plant can sit.**

## Ranges

### Original

Made from Birch Plywood this was our first range to come into existence! The plywood is coated with a clear satin varnish which flaunts the woods wonderful natural colour.

### Colour

Fancy a pop of colour? This range sees Birch Plywood first stained to create a fantastic array of bold colours to choose from to include: Yellow, pink, green, black, purple and orange.



### Solid Wood

Fancy a different material? We offer Adjustable Plant Stands in: English Oak, Beech, Pine or American Black Walnut.

### Outdoor

Designed with the outdoors in mind. Made from a durable hardwood timber that will stand up to the outdoor elements.

### Artistic

An exciting range featuring collaborations with various local artists who are given free rein to paint any design they see fit onto the plywood panels before the Plant Stand legs are cut from them.

### Decoupage

Decorate your own Adjustable Plant Stand! This range pairs an unfinished plant stand with a all you need to decorate it using the highly popular decoupage method. Supplied with glue and a small selection of decorative paper (or use your own).

## Assembling the Adjustable Plant Stand

### Step One

First, approximate the distance that the legs of the plant stand will need to be apart or measure the diameter of the pot. You will then need to select the correct pair of adjustable plates to suit the pot.

**Small Plates: 130-180mm Large Plates: 170-260mm**

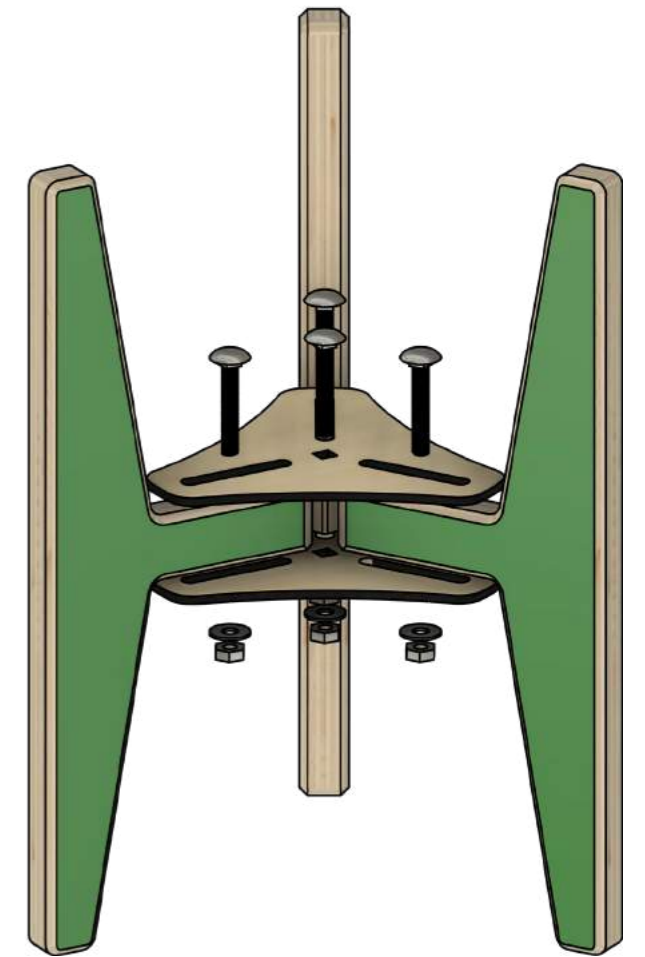
### Step Two

Hold the chosen pair of adjustable plates together and insert one coach bolt through the square hole found in the middle of the plates. Then slide on a small washer and finally screw on a nut by a just few turns.

### Step Three

Place one leg in between the two plates, then slide a coach bolt through the slot of the top plate, through the leg hole and then out of the bottom slot. Then put on a large washer and finally screw on a nut by a just few turns.

**Repeat step three for the remaining two legs.**



## Setting the Adjustable Plant Stand

If the plant pot is empty turn it upside down and place the plant stand over it. Adjust the legs to fit the pot and use the spanner provided to tighten the nuts, making sure the legs are aligned with the centre and spaced equally apart. Lastly, tighten the centre nut, being careful not to over tighten.

If the pot is full repeatedly place the pot over the plant stand and adjust the legs to fit the pot. Take care not to put the entire weight of the pot on the stand until fully tightened. You may need someone to hold the pot while you adjust the legs. Use the spanner provided to tighten the nuts making sure the legs are aligned and equally spaced. Lastly, tighten the centre nut, being careful not to over tighten.



# Disclaimer

## Adjustable plates:

The adjustable plates are best installed so that the grain is perpendicular to one another. This will insure maximum strength when assembled.

## Large & Heavy Pots!

Do not overload the plant stand with heavy pots. Larger pots are best situated lower to the ground as this lowers the centre of gravity. In turn this will help to avoid injury from the plant stand falling over. User discretion is advised.

## Moving!

To move the plant stand remove the pot from the stand first. Do not move the plant stand and pot together.

## Fall Hazard:

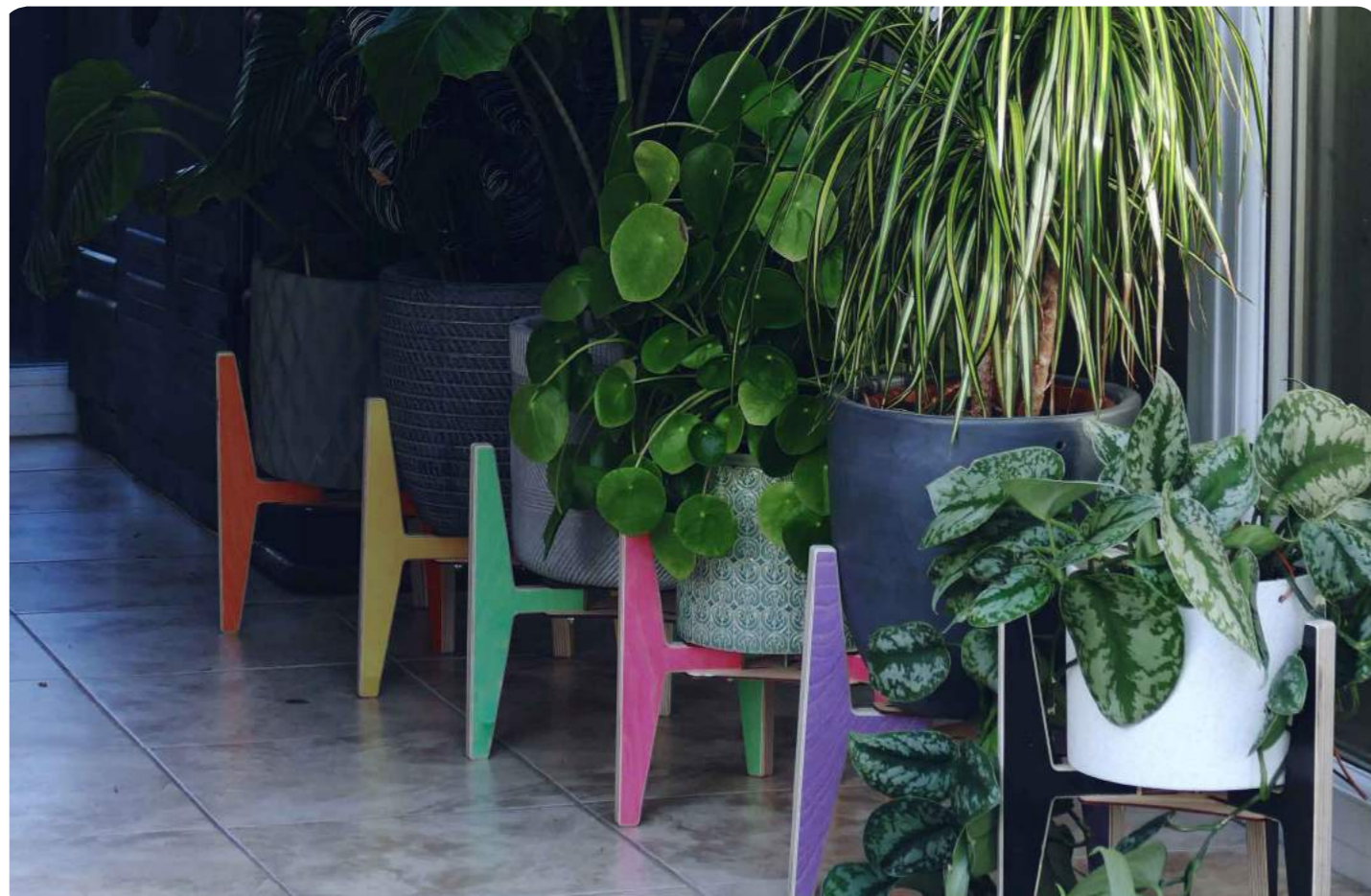
If moved incorrectly or pulled the plant stand and pot may fall over. Be careful around children and animals. User discretion is advised.

## Before Every Use:

Make sure each of the three bolts attached to the legs are tightened effectively. Make sure the centre bolt is tightened but not so it deforms the plate.

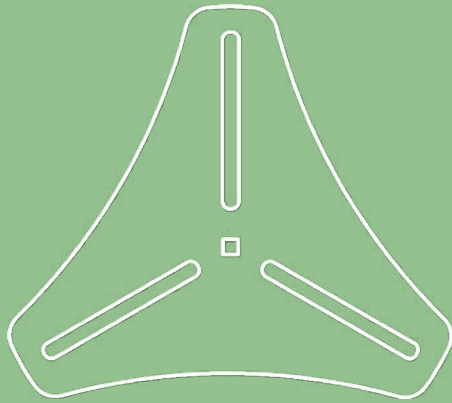
## Cleaning:

The adjustable plant stand can be cleaned using a damp cloth with a little detergent and wiped dry. Do not use excessive amounts of water.

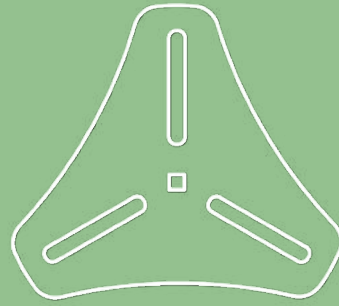




# Adjustable Plates



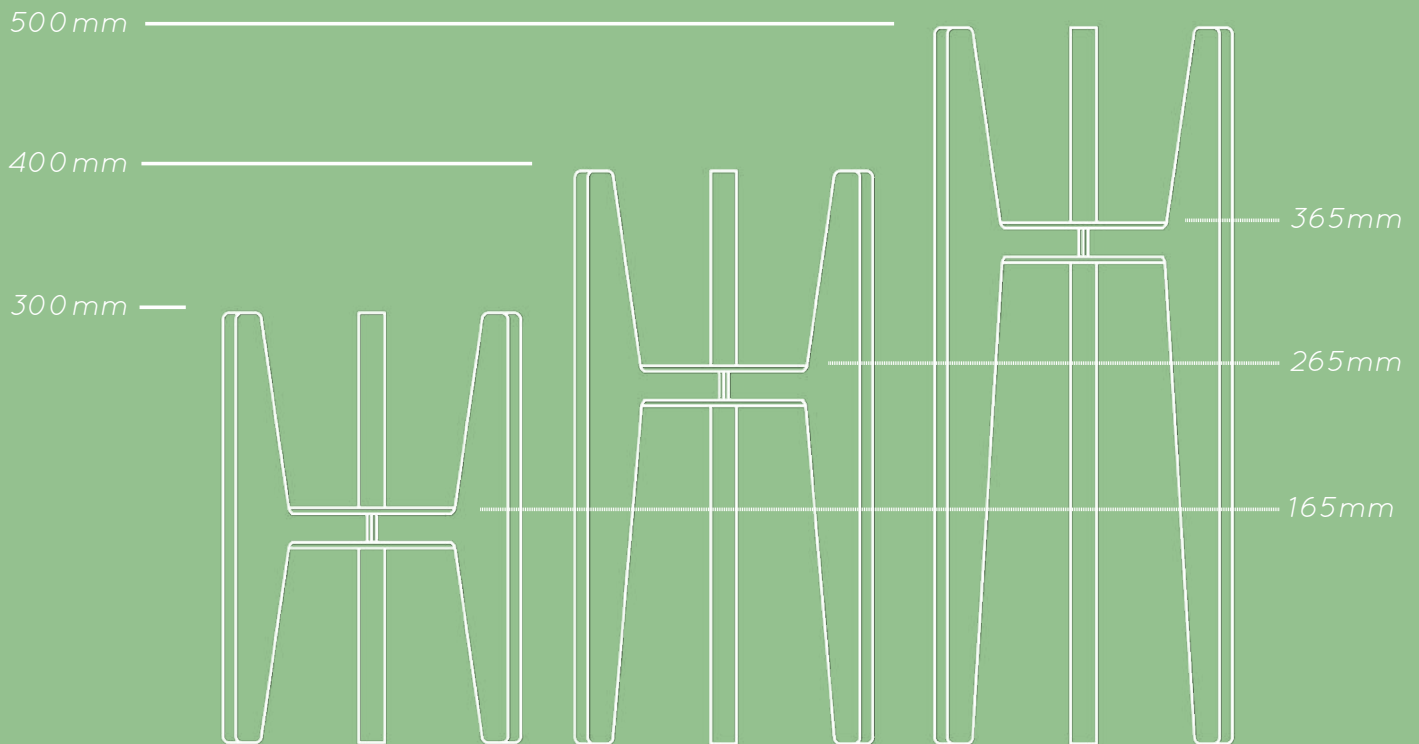
*Large Adjustable Plate  
Pots Between: 170-260mm*



*Small Adjustable Plate  
Pots Between: 130-180mm*

# Leg & Pot Heights

*Stands can also be used upside down if desired*



# Package Contains:

*300/400/500mm Leg x 3*

*Spanner x 1*

*Small & Large Adjustable Plates x 2*

*Instruction Leaflet x 1*

*Coach Bolt, Washer & Nut x 4*