

**\*\* SEE OUR WEBSITE FOR STEP BY STEP ASSEMBLY VIDEOS \*\***

<https://vegepod.com.au/pages/assembly-videos>















## Stand/Trolley Assembly Instructions

Small 1m x 0.5m



### Component Checklist

	Legs	4
	Angle cross braces(long)	2
	Angle cross braces(short)	2
	Cross brace tube	2
	Corner brace	4
	Long Bolts M6*55	8
	Medium Bolts M6*45	4
	Short Bolts M6*16	16
	Nuts	28
	Large Bolts	4
	Angle trolley support	2
	Tube for Trolley base	2

	Castor wheels	4
	Allen keys	3

## Assembly

### **IMPORTANT \*\*\*\*\***

### **ENSURE STAND TROLLEYS ARE ONLY USED ON FLAT, HARD LEVEL GROUND**

The wheels will not work on soft areas.

Once filled with soil the Vegepods are very heavy. So please ensure the wheels are locked and secure.

1. Select the 2 '*angle cross braces - long*' (that have 2 holes in the middle of them). Lay them on the ground with the side with the middle holes flat on ground.

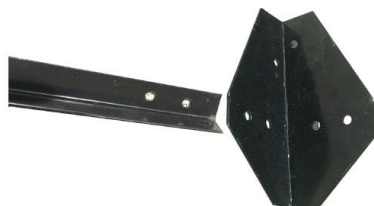
2. Place '*cross brace tubes*' so the holes line up. Select 4 mid-size bolts with rounded head. Feed bolt upwards so it sticks out the top of the cross brace tube, then screw nut on till finger tight.



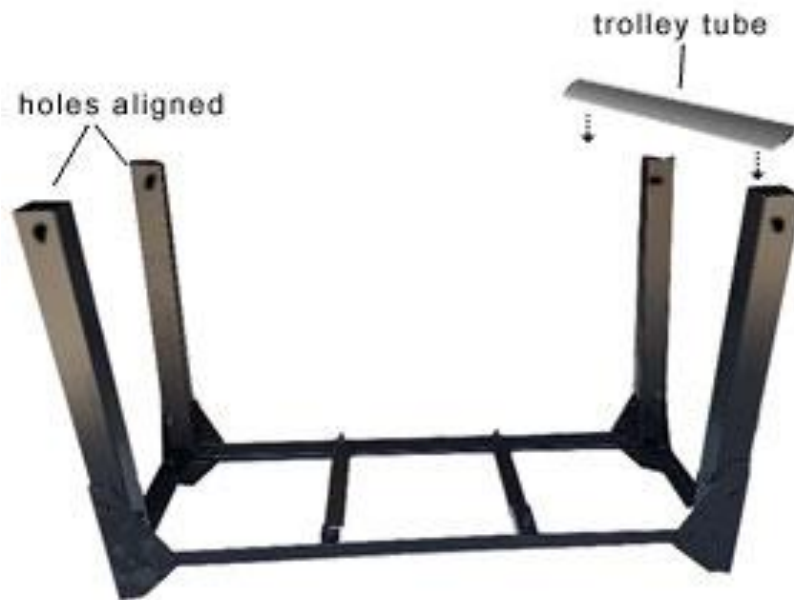
*This is what you should have*



3. Select the 4 *corner braces*. Attach these to your *angle cross braces* on the inside of the *corner braces* using SHORT bolts. Make sure the longer side of the *corner brace* is pointing up (you are making this upside down for now) – Just finger tight for now.



- When you have bolted both the 2 long angle cross braces with holes to the corner braces then slide the last 2 short angle cross braces in (on top of other cross braces) and bolt those to the corner braces.
- Then place legs into corner braces so holes line up.  
**(\*important – also ensure the holes at the bottom of the legs are aligned lengthways. The tube for Trolley base will be positioned between these holes.)**  
Using the long bolts, push them through the holes, then add nut and do up finger tight.



- Place angle trolley support piece on legs lining up holes. Rest there while you pick up a trolley tube. Now get a large bolt and push through angle trolley support **and** leg and then twist on the trolley tube. Do the same to the other end and tighten with the largest allen key.
- Repeat process for other side.
- Grab a castor wheel and put the lock on. Now feed the bolt into the bolt hole and turn to tighten all the way. Repeat for all wheels
- Tighten all bolts with allen keys