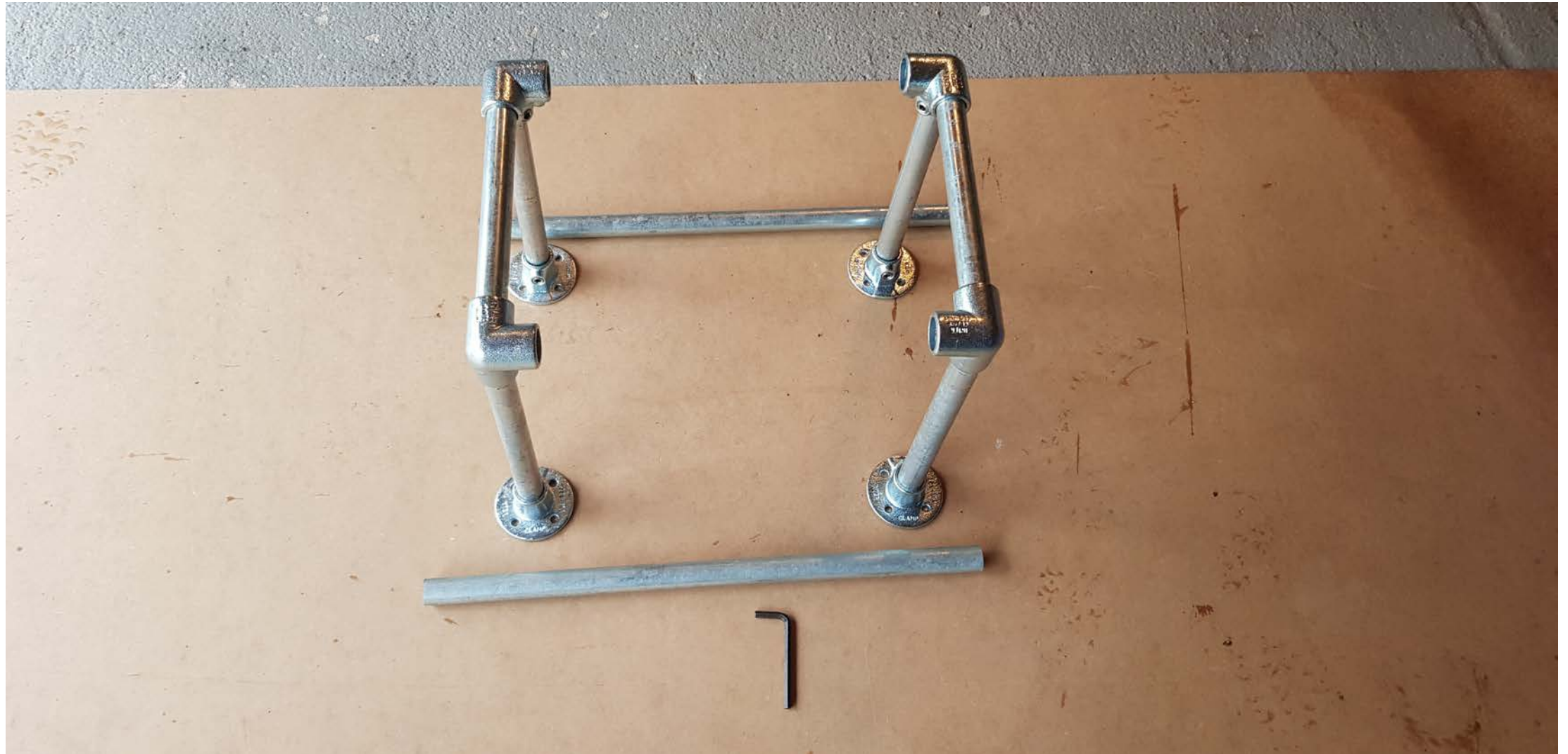


Arrange your frame components.



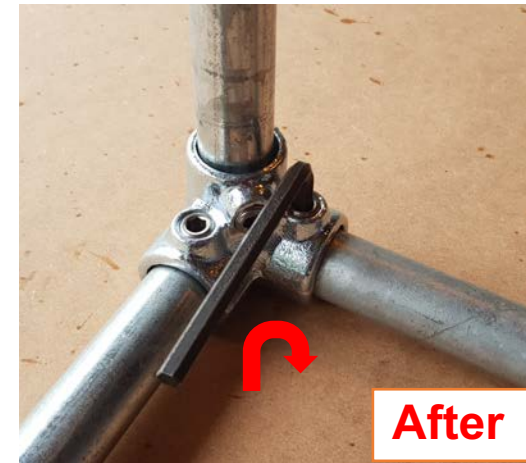
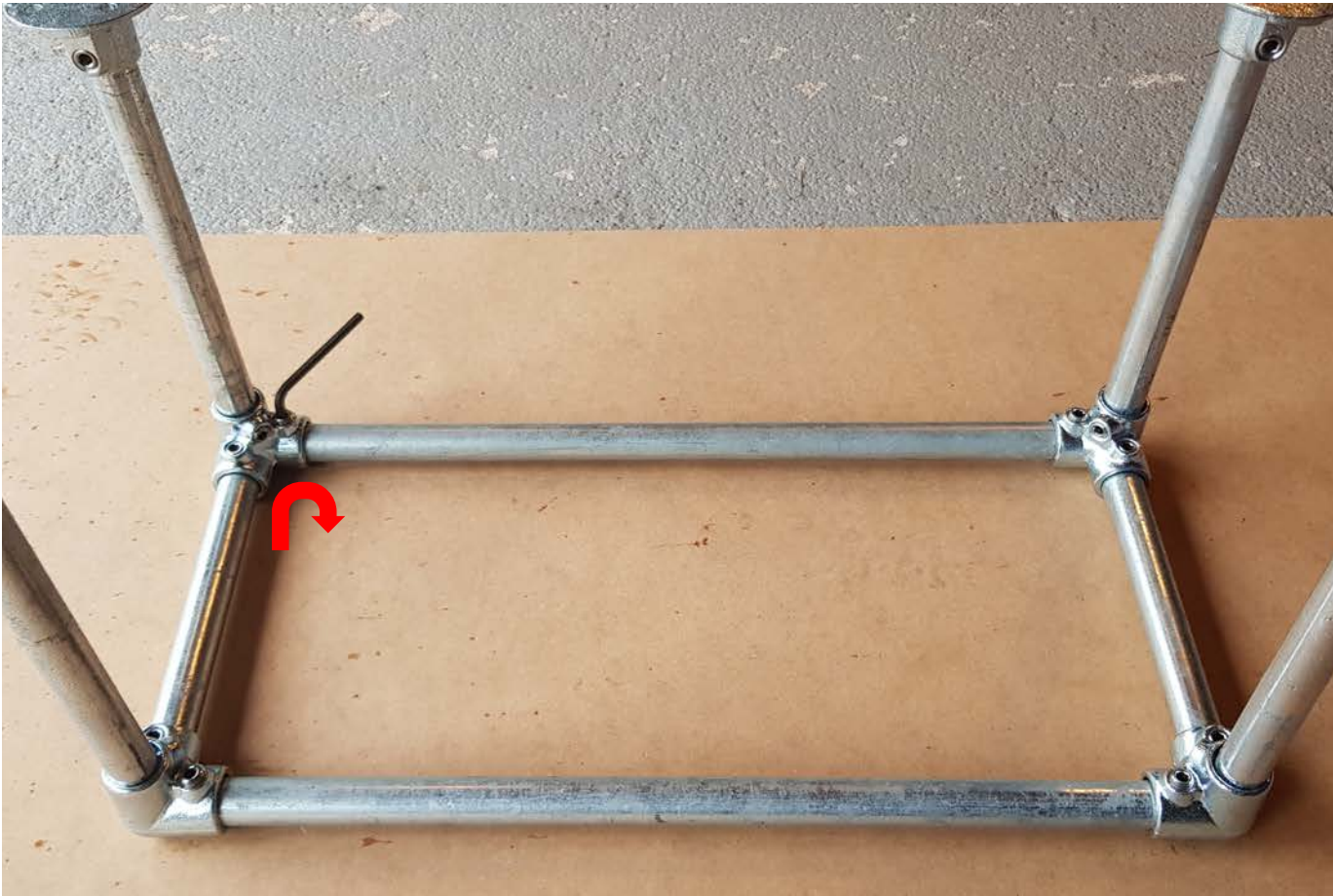
Face legs towards each other.



Join with cross-bars.



Tighten your set-screws.



Place upwards, and check screws.



Place in your chosen location, and slot container onto the frame.



Adjust your floor plates.



Fill membrane with loose aggregate (gravel).



Place membrane and geo-textile into containers.



The membrane should fit neatly into the molded 'sump'.

STOP! Now backfill your containers with your growing media (learn to make this in the Owners' Area)

For ease of use, we've chosen to miss out this step in these assembly instructions.

Dismantle your manifold.



Unscrew caps, and remove green 'inserts'.

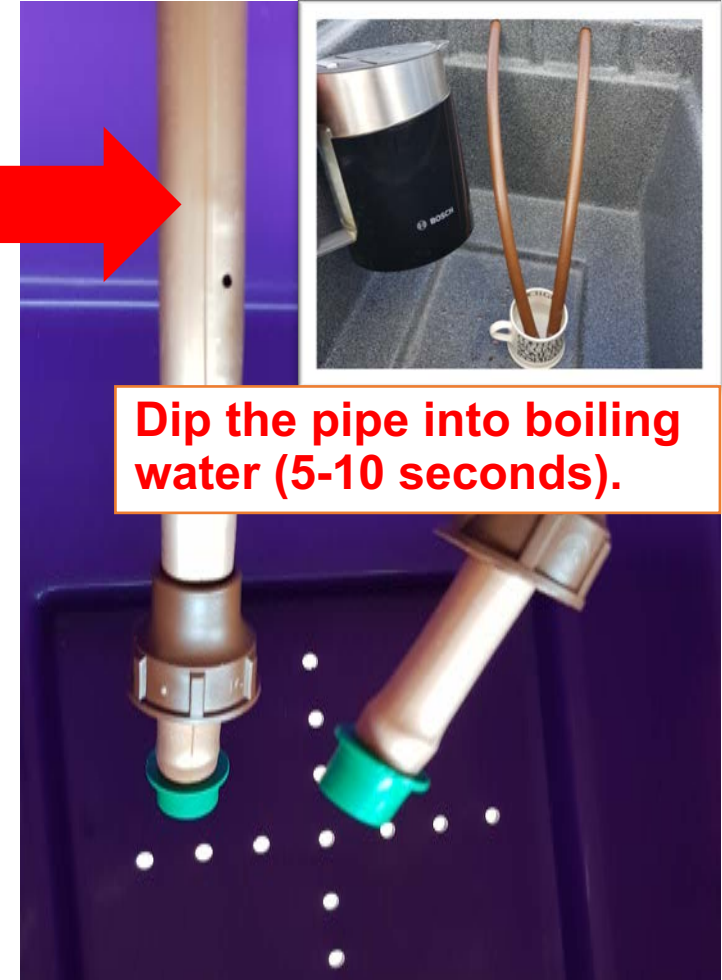
Set-up your irrigation.



Run irrigation lines through the two smaller holes. The 'stoppered' ends are at the rear of your planter, while the 'open' ends will attach to the manifold.



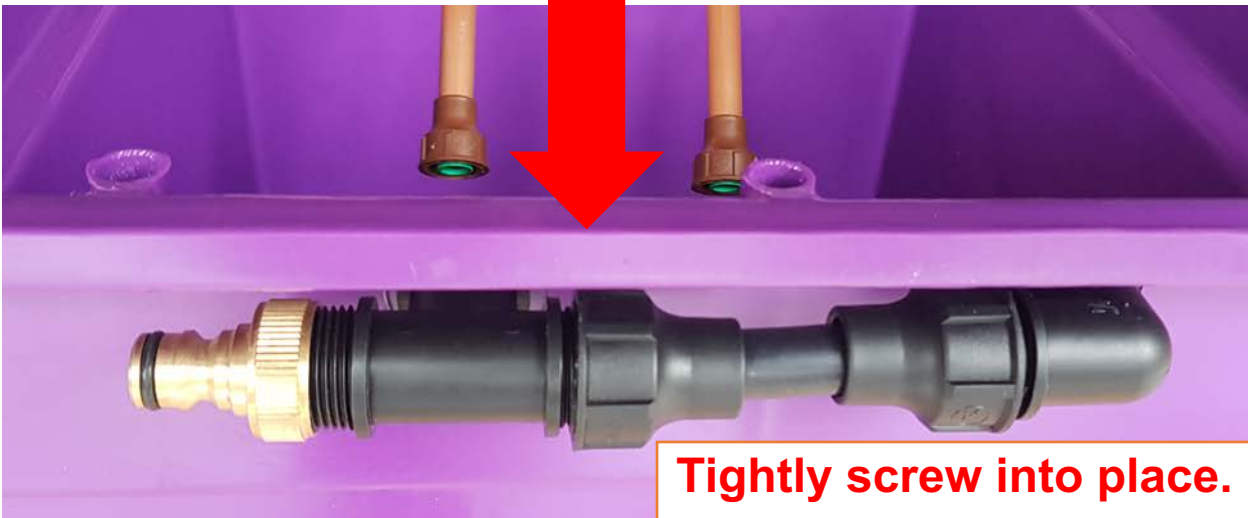
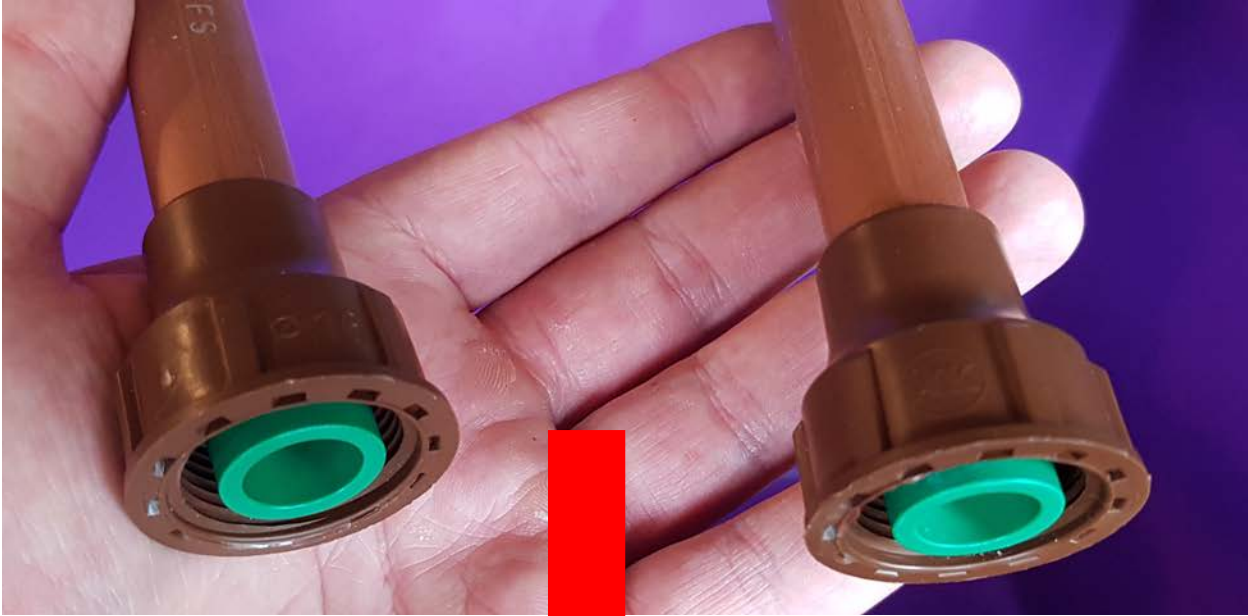
Slide caps onto the pipe.



Dip the pipe into boiling water (5-10 seconds).

Insert green inserts into pipe ends.

Attach lines to your manifold.



Tightly screw into place.



Attach ratchet clips.

Clip into the irrigation line 'stoppered ends'



These should be 'flush' with the container (and the pipe will quickly straighten on its own!)

Finished.



Now just insert your sample training rods!