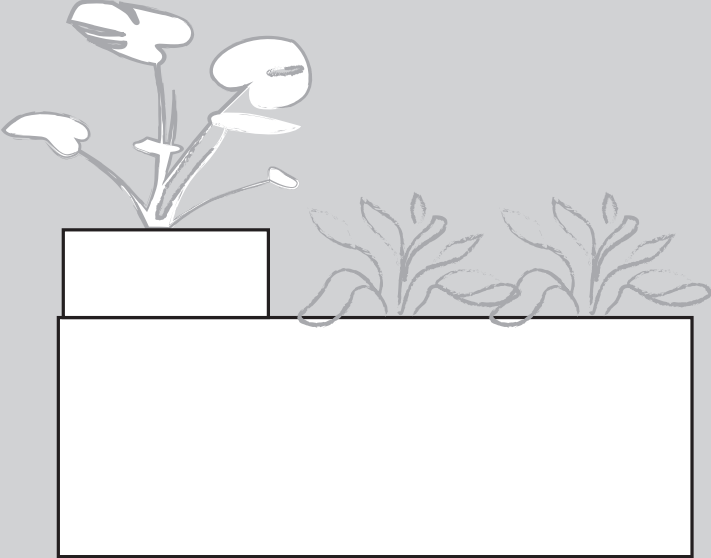


PLANT HERE

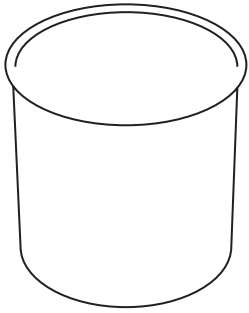
PLANTER

ASSEMBLY INSTRUCTION

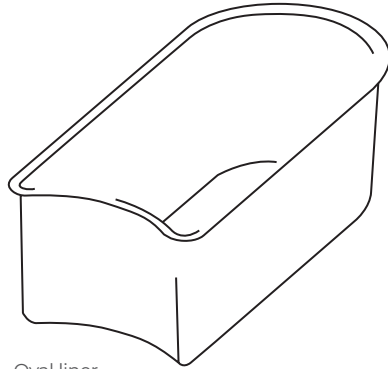


PARTS

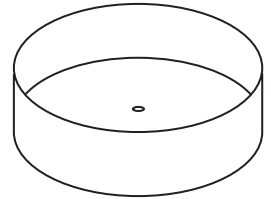
Plant Here Single includes .



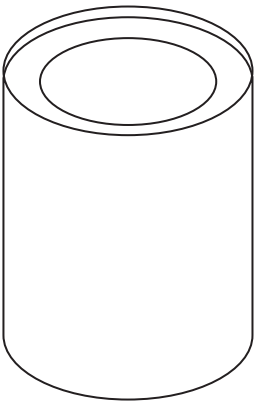
Round liner



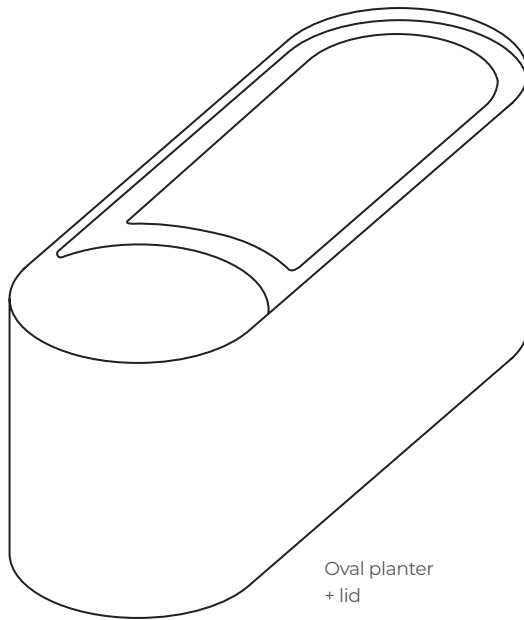
Oval liner



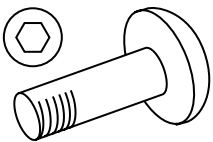
Round connector



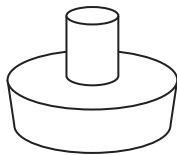
Round planter
+ lid



Oval planter
+ lid

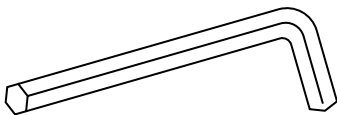


Hex bolt
x1pcs



Plastic Feet
x7pcs

TOOLS



Hex key

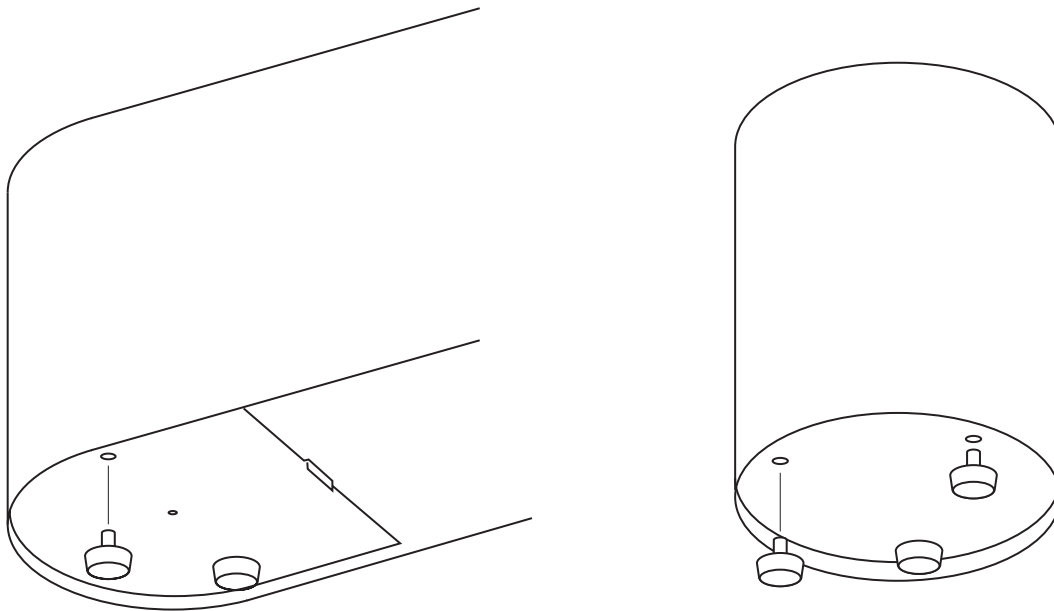
ASSEMBLE PLANT HERE SINGLE

The construction is easy to assemble with few parts.

1. ATTACH THE FEET

Start by mount the feet of the oval and round planter.
No tools needed, just use your hand to press them into place.

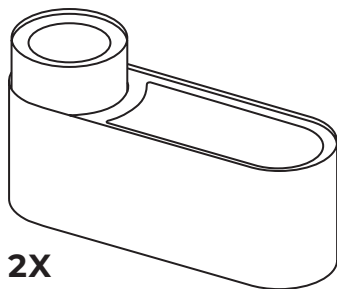
Note that this step might not be necessary for all parts if configurations are built. See next page.



2. CONFIGURATIONS

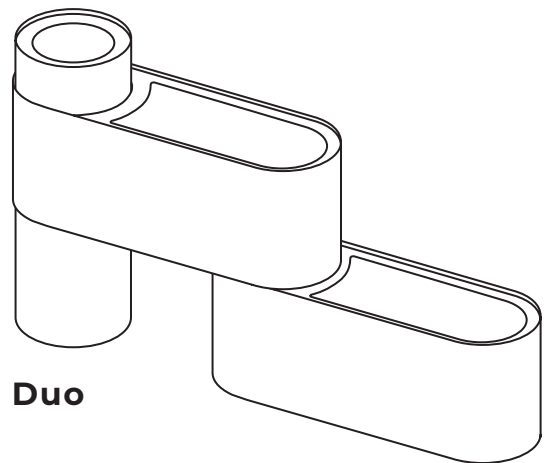
Part from using Plant Here as a single you can combine two or three to create larger installations.

⚠ Do not stack more modules than what is showed in the examples since this might increase the risk of tipping.

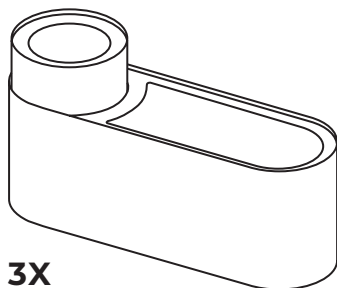


2X

=

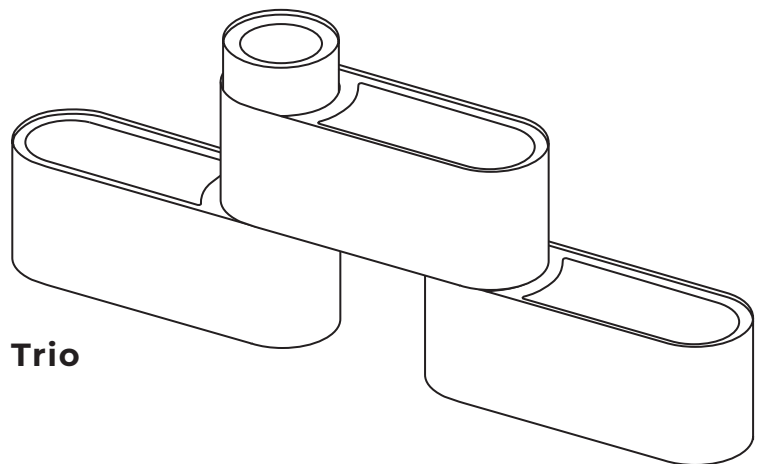


Duo



3X

=

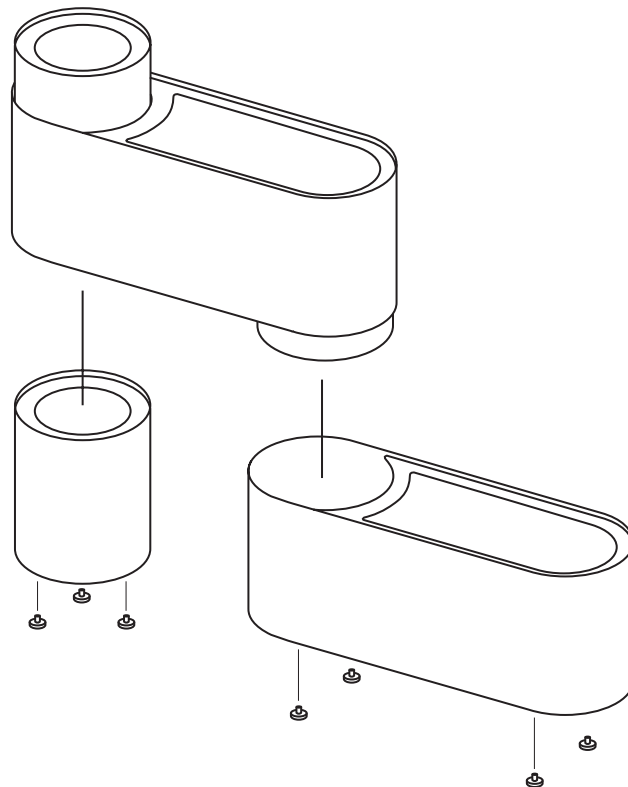
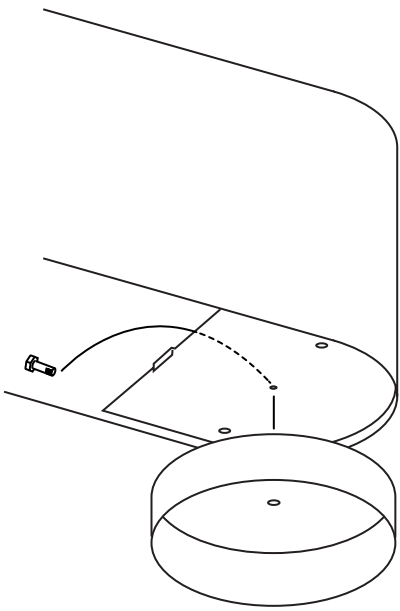


Trio

3. PLANT HERE DUO

Mount the feet of the oval planter and round planter that is supposed to stand on the ground. Do not mount the feet of the planter going on the top. Instead mount the round connector on the side going on top of the other oval planter. Secure the connector with the hex head bolt from the inside of the bottom shelf.

Next, gently place the top planter on the oval and round planter, making sure it rest firmly on them both.

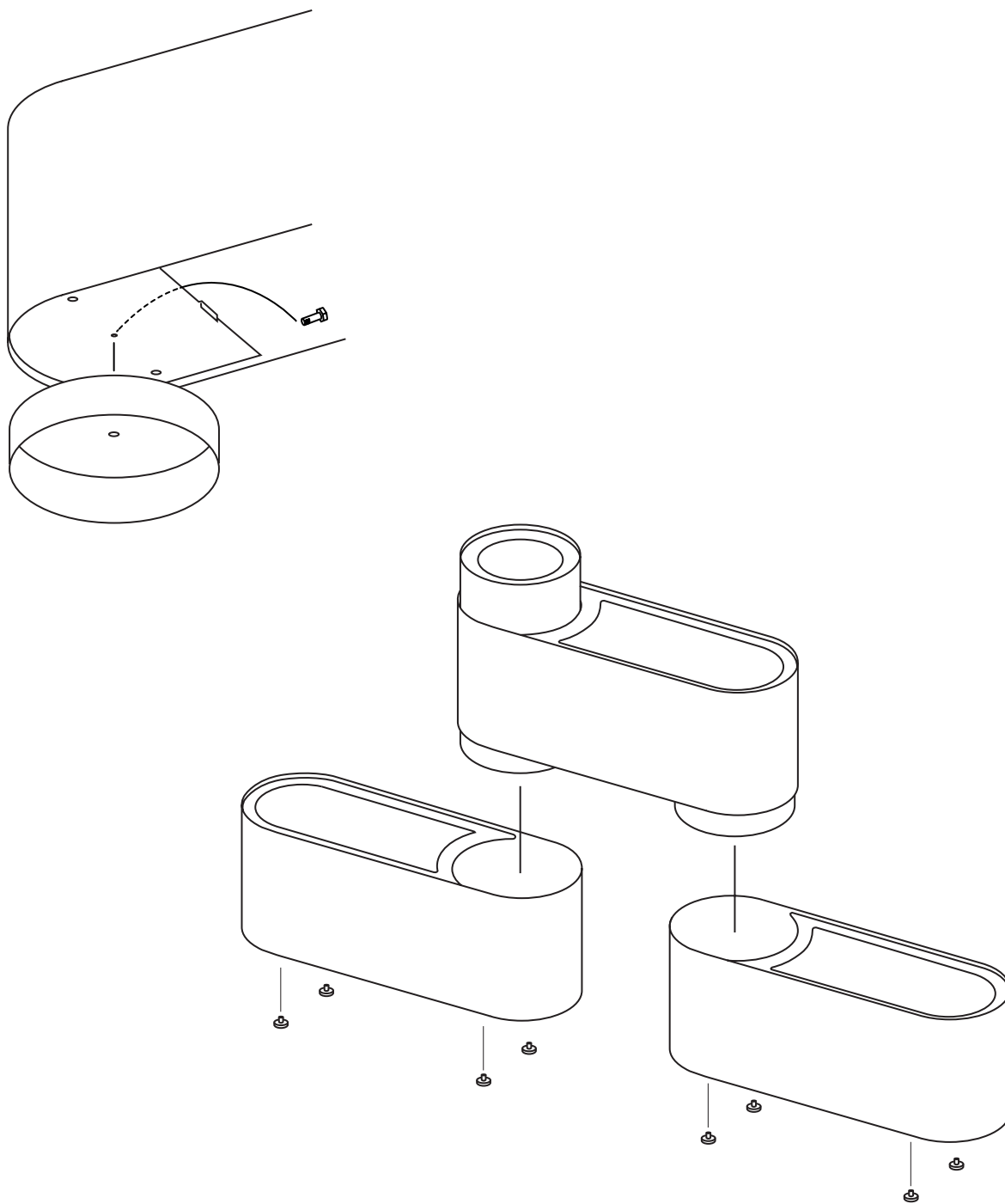


4. PLANT HERE TRIO

Mount the feet of the oval planters that is supposed to stand on the ground. Do not mount the feet of the planter going on the top.

Instead mount the round connector on both sides. Secure the connector with the hex head bolt from the inside of the bottom shelf.

Next, gently place the top planter on the oval planters, making sure it rest firmly on them both.



5. PLACING THE MODULES

Notice that modules must be placed correctly to make sure the top module won't tip. Therefore see that there the top module is in level and that it rests firmly on the bottom modules. This means that it's not more than 5mm of distance where the modules meet.

