



- 1. Remove cross sections from inside legs.
- 2. Insert legs into base of product. Align angled keyhole cut with angle on leg.
- 3. Lay grate in the planter.
- 4. Insert cross braces.
- 5. Install fill port into the grate and insert water gauge into fill port.





- 1. Remove the cross braces inside the legs and set them aside after opening your High Rise Elevated Garden.
- 2. Find the angled corner of the leg and align it to the corresponding corner of the leg hole in the base (the keyway) and fully insert the leg. Repeat for all legs.
- 3. Once the legs are securely attached, flip over and lay the grate into the bottom of the planter.
- 4. Insert the cross sections set aside into the notches on the side of the planter.
- 5. Install the fill port into the cutout space on the grate and insert the water gauge through opening in the fill port.
- 6. Fill the planter with up to 2 cubic feet of your preferred grow medium. We recommend potting mix vs potting soil for optimal wicking from the water reservoir. Then, plant your desired flowers or vegetables and replenish water weekly or as needed using the water gauge fill port and/or directly onto the grow medium as desired.



Keyhole angle on leg



Fill with up to 2 cubic feet of soil or potting mix



Fill the 4-gallon water reservoir via the water gauge fill port

