

## 4PK 2" Caster Wheels

## Installation Guide

Parts	Inc	luds

1.	2" Swivel Caster Wheelx	,
2.	Stainless Steel Bolt x	4
3.	Stainless Steel Nylon Lock Nutx	
4.	5mm hex keyx	
5.	13mm nut driverx	

## Installation 1

Install on Everbloom

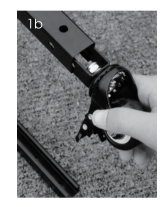
E281719 Elevated Planter Box E283612 Elevated Trough Planter Box

Before installation the wheels, carefully flip over the garden bed so that it lays flat with the long side facing towards the sky.



1. Insert the wheel



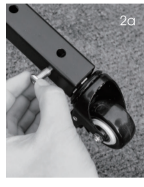




Pay attention to the direction of wheel and the corner post.

2. Insert the bolt, Be sure it goes bracket inside the post

through the support





3. Turn on the nylon lock nut and tighten them with hex key and nut driver





4. Install the lower wheel





5. Assemble the remaining wheels using the same method. Attn: The direction of each wheel aligns with the corner posts.





6. After installing all wheels, carefully flip over the Planter Box. Then, you get a mobile planter box.

## Installation 2

Install on Everbloom

E213612 Deep Trough Planter Box / E211719 Corner Stone Planter Box / E144519 Deskside Planter Box / E143612 Trough Planter

Before installation the wheels, carefully flip over the garden bed so that it lays flat with the long side (or short side of post) pointing towards the sky.



1. Romove bolts and nuts on the post bracket with hex key and nut driver and take out one support bracket, as shown in Pic. 1a and Pic.1b.

Note:

Please pay attention to the position of the support bracket that need to be taken out.





2. Insert the wheel



3. Insert the bolt



4. Turn on the nylon lock nut and fasten it





5. Insert another bolt in the pack from side to side. Turn on the nut and fasten it. Be sure it goes through the support brack inside the post.





6. Take off the bolts and nuts on post brackets on the other side, and insert the wheel. Fix it with bolts and nuts.







7. Flip over the garden bed, then install another two wheels following the steps above.



8. Flip over the bed again so it stands upright

