Porter assembly instructions









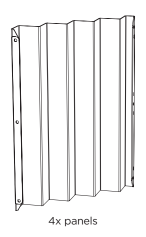
# Porter assembly instructions

## Table of contents

Components	3
Planter assembly	4-7
Configuration notes	8
Adjusting planter connections	9-10



## Components





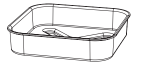
8x top/shelf cam locks



4x leveler cam locks



Tray support

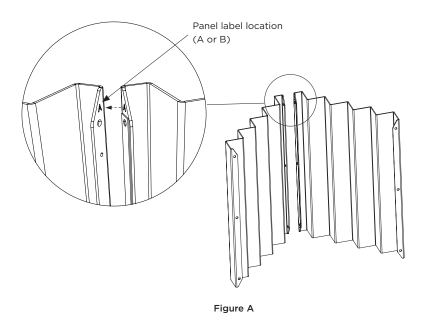


Tray liner



#### Planter assembly

- Set two panels next to each other as shown. Each flange is labeled, so ensure that you match them accordingly (A to A, B to B, etc.).
  (Figure A)
- 2. Begin assembly with the leveler cam locks first. Insert a leveler cam lock into the bottom hole from left to right. (Figure B)



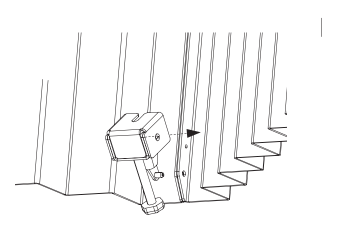


Figure B



#### Planter assembly continued

- Engage cam by pivoting it upward until it stops. Assemble all four panels in this manner. (Figure C)
- 4. Decide which height you want your tray at. If you want your tray in the bottom position, move to Step 5 now. If you want your tray at the middle height setting, skip to Step 5, then go to Step 6. (**Figure D**)

Note: Shelf orientation to be in middle or bottom configurations only.

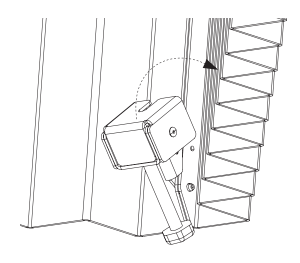


Figure C

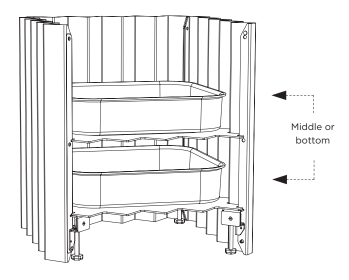


Figure D



#### Planter assembly continued

- For bottom tray position, Insert tray support from top. Then insert tray liner. The support and tray will rest on the leveler cam locks. (Figure E) Note: Tray limited to 100lbs
- 6. If a middle shelf is desired, use an extra set of top /shelf cam locks in the center holes. This will bring your smaller plants up to a higher level. (Figure F)

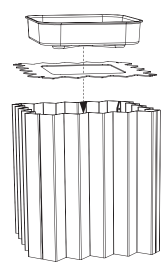


Figure E

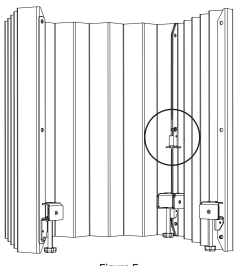


Figure F



## Planter assembly continued

- Insert top cam through the holes at the top of every panel, joining two panels together. (Figure E)
- 8. Engage cam by pivoting it downward until it clicks. (Figure F)

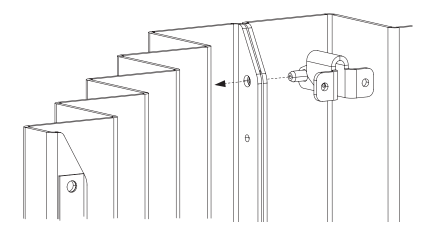


Figure E

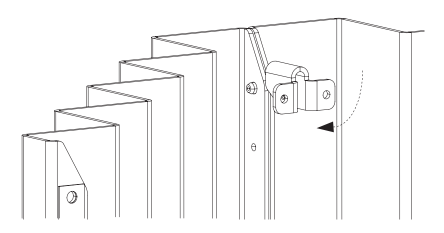
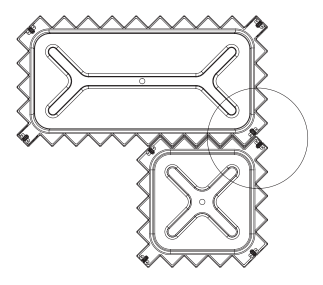


Figure F

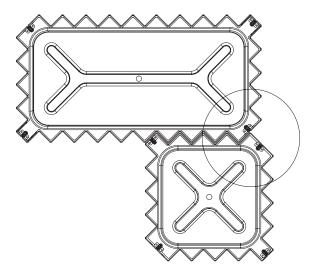


## **Configuration notes**

Planters is intended to nest with other planters as shown here. (Figure A)



In some configurations, your planter may end up being offset, as shown here. (  $\pmb{\mathsf{Figure B}} )$ 



If you are unable to fix the problem by rotating a square planter, follow the **Adjusting planter connections** steps to rebuild ONLY the rectangular planters.



## Adjusting planter connections

- 1. Remove top cams. (Figure A)
- 2. Remove tray top and tray support from rectangular planters. (Figure B)

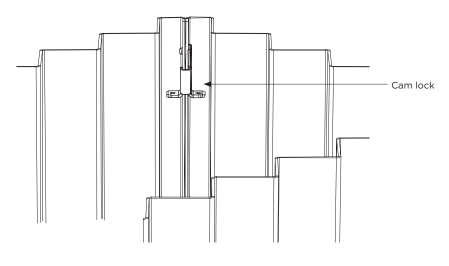


Figure A

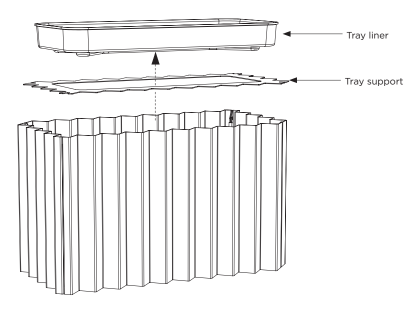


Figure B



## Adjusting planter connections continued

- 3. Flip your planter upside down. (**Figure C**)
- 4. Move leveler cam locks to the bottom holes. (Figure D)

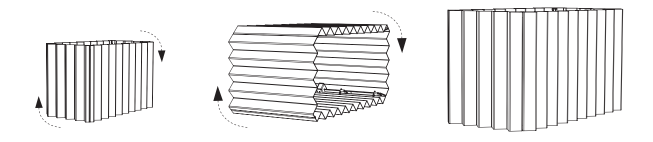


Figure C

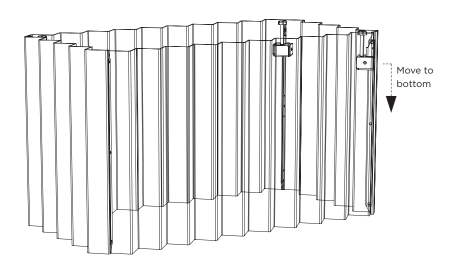
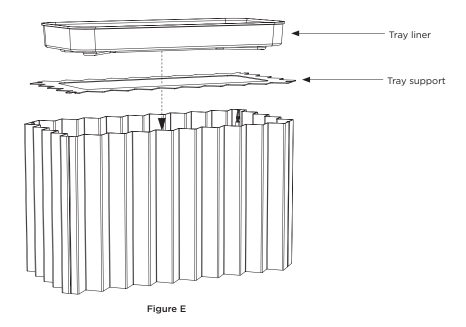


Figure D



## Adjusting planter connections continued

- 5. Insert tray support from top. Then insert tray liner. (**Figure E**)
- 6. Re-install top cams. (Figure F)



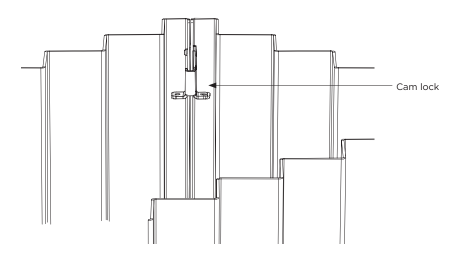


Figure F