

#### **Mobile Raised Planter Bed:**

39.6 in W x 19.8 in D x 35.1 in H (100.6 cm W x 50.3 cm D x 89.2 cm H)

## Customer Service Information Seville Classics, Inc.

Telephone: (800) 323-5565
Fax: (310) 533-3899
Hours: 8:30 AM – 4:30 PM (PST)
Email: Support@SevilleClassics.com
Online Store: www.SevilleClassics.com





# Acacia Wood Mobile Raised Planter Bed

Model #: FRN04730B

#### Thank you for choosing Seville Classics!

We hope you enjoy your new mobile raised planter bed.

Please read through these assembly instructions and frequently asked questions to ensure proper assembly.

The contact information for our live customer support team based in California is on the last page.

Please review the below parts list to ensure you received all the necessary parts. If you are missing any parts or have trouble with assembly, please contact our live customer support team at (800) 323-5565 or Support@sevilleclassics.com, which can assist you in both English and Spanish.

#### **Parts List**









A. Front panel (2 pcs)

B. Side panel (2 pcs)

C. Support frame(1 pc)

D. Folding side panel (1 pc)



E. Base panel for plant box (2 pcs)



F. Bottom shelf (1 pc)



G. Legs (4 pcs)



H. Cross bar (2 pcs)



I. Wheel without brake (2 pcs)



J. Wheel with brake (2 pcs)



K. Triangle support block (4 pcs)

L. Phillips screws 4x30 mm (24 pcs)

M. Phillips screws 4x40 mm (11 pcs)







ZIMMINIO >

N. Bolt M6x60 mm (4 pcs) O. Hex nuts (4 pcs)

P. Washer (8 pcs)

Q. Phillips screws 3x15 mm (6 pcs)



### WARNING

- Please read the assembly instructions carefully before assembling and using the garden bed planter.
- Only use the garden bed planter for its intended, noncommercial use (e.g., planting vegetables, flowers and plants).
- Danger of falling! Do not lean against the raised bed. The raised bed can tip over.
- Danger of fire! Do not expose the planter bed to open fire or other heat sources.

Please visit **sevilleclassics.com** to shop our wide range of products.

#### **STORAGE**

If you do not want to use the raised bed (e.g. in winter), empty the raised bed completely. Only store the raised bed when it is completely dry to avoid damage or deformation.

> Planter Volume: approx. 71.6 Liters Max Filling Weight: 178 lb. (80 kgs.)

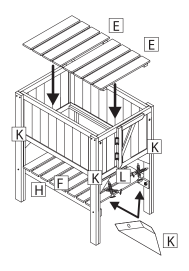




Please be considerate of the environment and recycle the brown box the item was delivered in along with all applicable packaging materials. Thank you.

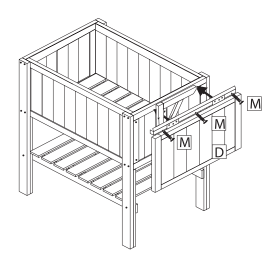
#### STEP 5.

Place the two BASE PANELS (E) in the planter box. Place the BOTTOM SHELF (F) on top of the two CROSSBARS (H), then use eight PHILLIPS SCREWS (L) to attach all four TRIANGLE SUPPORT BLOCKS (K).



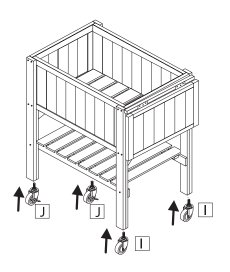
#### STEP 6.

Attach the **FOLDING SIDE PANEL (D)** using three **PHILLIPS SCREWS (M)**. **Please note:** Make sure the top edge of the folding side panel is flush with the top edge of the raised planter bed.



#### STEP 7.

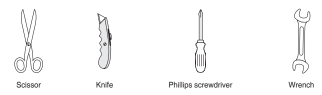
Attach the four **WHEELS (J & I)** to the four **LEGS (G)**. Your raised planter bed is now assembled!



#### **TOOLS LIST & INCLUDED**



#### **NOT INCLUDED**



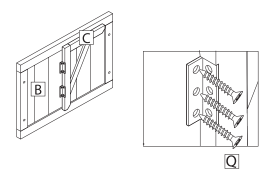
Feel free to contact our customer service team if you need help with assembly, have questions, or need any missing parts. Our live customer support team is based in California and available to assist you in both English and Spanish.

Please make sure you have all the parts on this list.

If you are missing parts, contact us for replacements at (800) 323-5565 or send an email to <a href="Support@SevilleClassics.com">Support@SevilleClassics.com</a>.

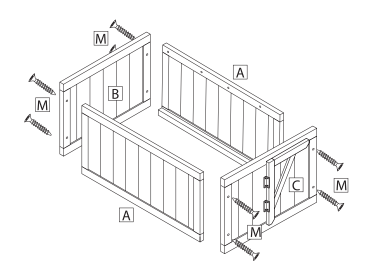
#### STEP 1.

Connect one of the SIDE PANELS (B) to the SUPPORT FRAME (C) using six PHILLIPS SCREWS (Q).



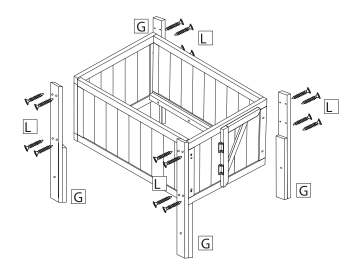
#### STEP 2.

Connect the two FRONT PANELS (A) to the two SIDE PANELS (B) using eight PHILLIPS SCREWS (M). Please note: the SIDE PANEL (B) with the attached SUPPORT FRAME (C) must face outwards.



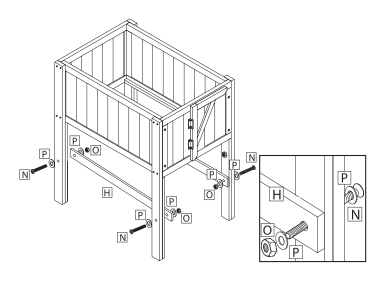
#### STEP 3.

Connect the four LEGS (G) to the planter box using sixteen PHILLIPS SCREWS (L).



#### STEP 4.

Use four BOLTS (N), four HEX NUTS (O) and eight WASHERS (P) to connect the two CROSSBARS (H) to the four LEGS (G).



4