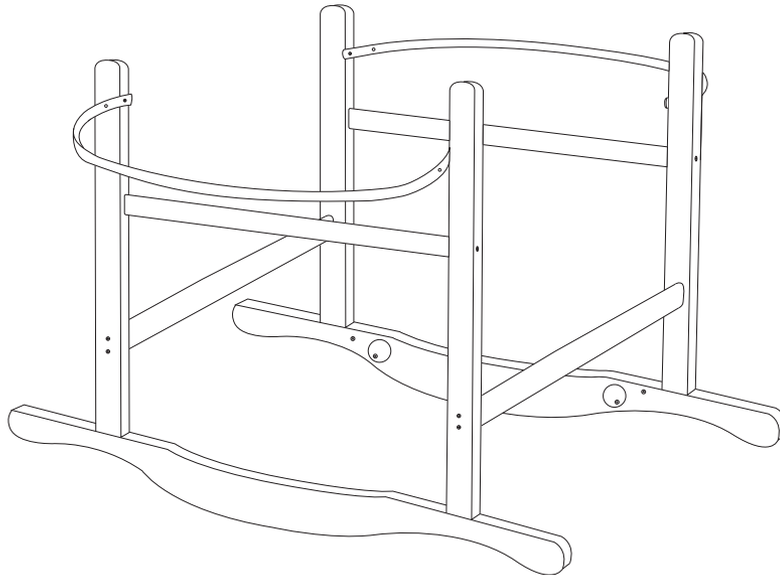


KINDER®
Valley

Chester Rocking Stand

ASSEMBLY INSTRUCTIONS



IMPORTANT, RETAIN FOR FUTURE
REFERENCE: READ CAREFULLY

Dimensions(cm): (L)83cm x (W)61cm x (H)44cm*
Min/Max Moses Basket Base Size: (L)83cm x (W)61cm

- Easy assembly • Safe & Sturdy • Suitable from Birth
- Smooth and Static Rocking Motion
- Stoppers for Static Position

*Approx. measurements only. Sizes may vary.

Contact Us...

E sales@kinder-valley.com

T 0844 7744644 - Option 2

www.kinder-valley.com



CHESTER ROCKING STAND

ASSEMBLY INSTRUCTIONS

Before you start

**IMPORTANT, RETAIN FOR FUTURE REFERENCE:
READ CAREFULLY**

Instructions for safe use:

WARNING - Do NOT attach anything to the stand that may affect its stability.

WARNING - Remove all packaging materials before use.

WARNING - Store in a cool, dry place away from children when not in use.

WARNING - Do NOT let other children play unattended near the moses basket and stand.

WARNING - Use only on firm ground which is horizontal, level and dry.

WARNING - Do NOT use if any part is broken, torn or missing.

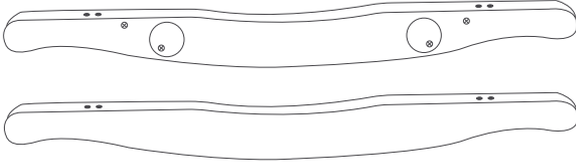
WARNING - Only use replacement parts supplied by or approved by Kinder Valley.

WARNING - Your product can be cleaned with a damp cloth. Never use harsh abrasives, bleach or strong detergents.

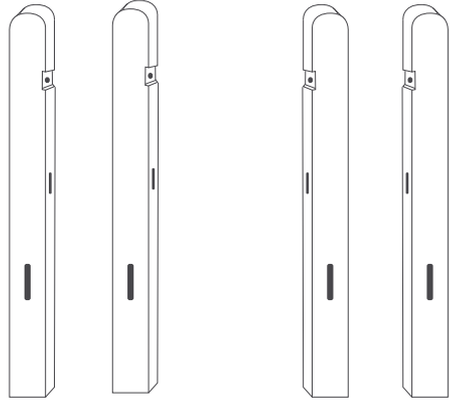
Fixtures & Fittings

CHECK THAT YOU HAVE ALL FIXTURES AND FITTINGS BEFORE ASSEMBLY, AND ENSURE THEY ARE NOT BROKEN.

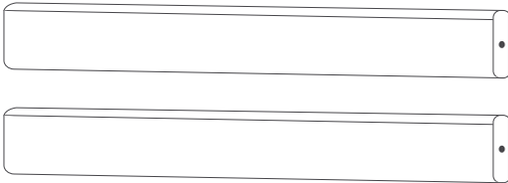
A x2 Curved Base Rail



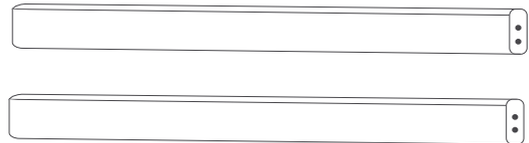
B x4 Legs (x2 Left & x2 Right)



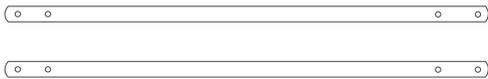
C x2 Support Bars



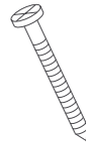
D x2 Cross Rails



E x2 Plastic Rails



F x8 70mm Screws



G x12 40mm Screws



H x4 13mm Screws



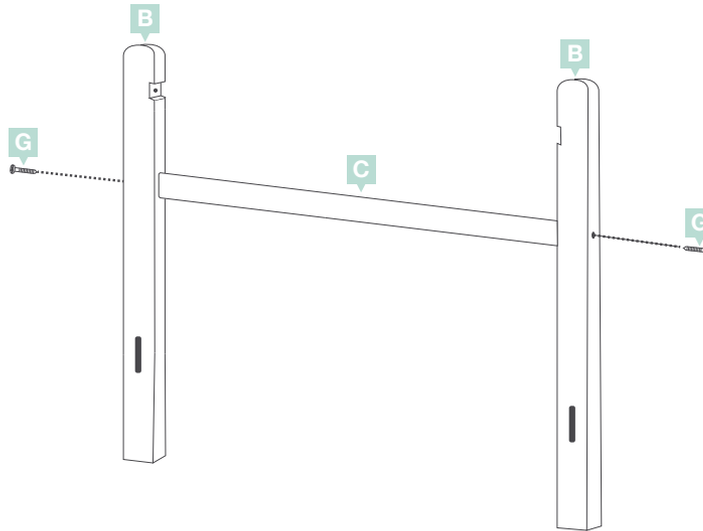
Tools you'll need for installation:



Number of people to assemble:
Two adults are required to assemble this item.

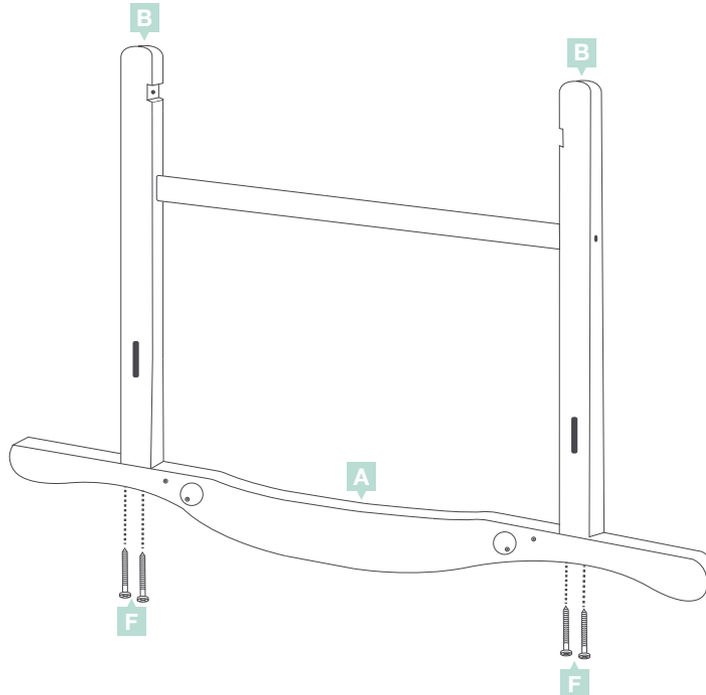


Step 1



Fasten 2 Legs **B** (x1 Left and x1 Right) to Support Bar **C** using 2 x 40mm Screws **G**. Large holes should be facing the same way. Repeat this step with the remaining 2 Legs **B** and Support Bar **C**.

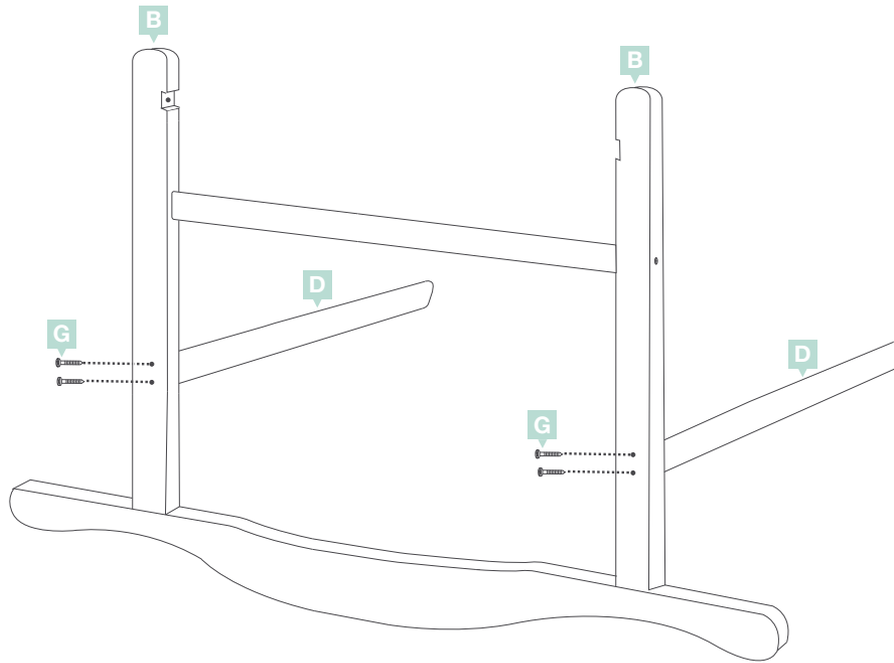
Step 2



Fasten Curved Base Rail **A** to Legs **B** using 4 x 70mm Screws **F**. Repeat this step with the remaining Curved Base Rail **A** and Legs **B**. When using the base with the stoppers attached, make sure these are on the inside.

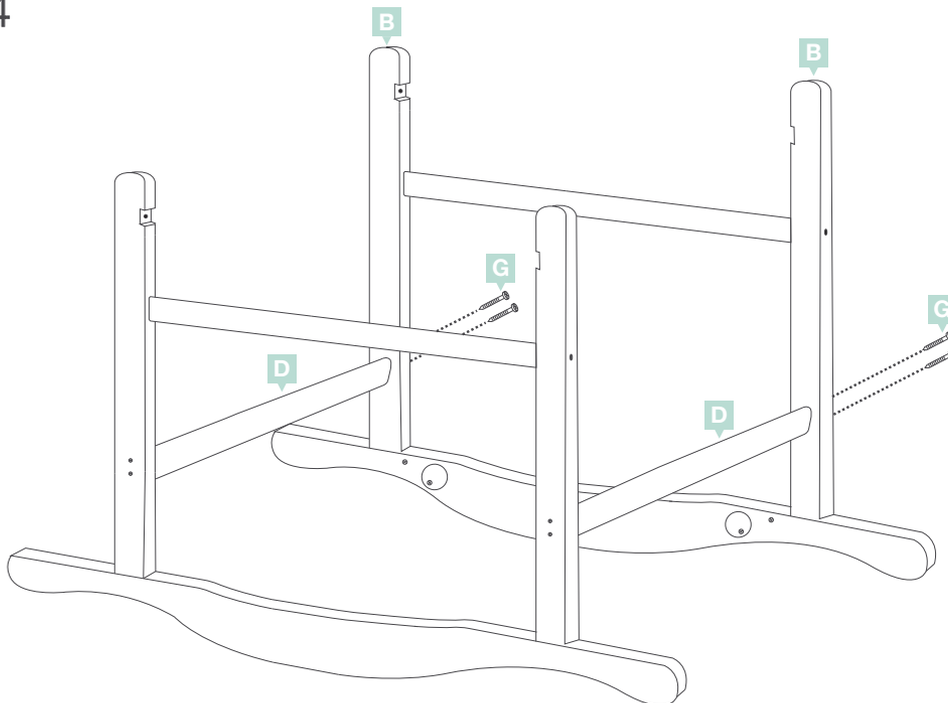
IMPORTANT - RETAIN FOR FUTURE REFERENCE

Step 3



Attach x2 Cross Rails **D** to **Step 2** using x4 30mm Screws **G**.

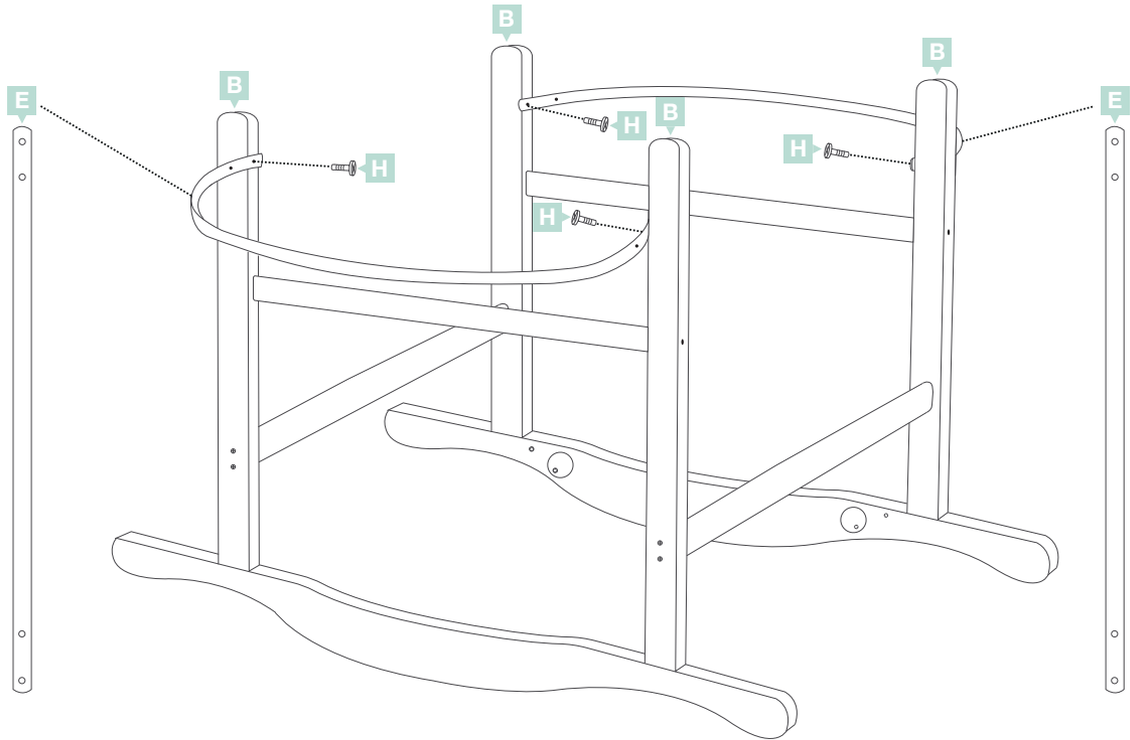
Step 4



Attach the remaining Legs **B** and Curved Base Rail **A** to the main structure using the remaining x4 40mm Screws **G**.

IMPORTANT - RETAIN FOR FUTURE REFERENCE

Step 5



Finally, attach Plastic Rail **E** to Legs **B** using the x2 13mm Screws **H**. Repeat this step with the remaining Plastic Rail **E**. The Plastic Rails have x2 holes either to allow for adjustment depending on the size of your Moses Basket.