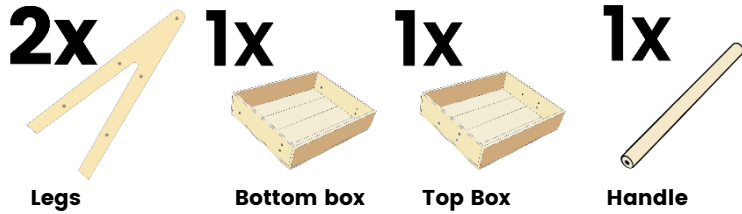


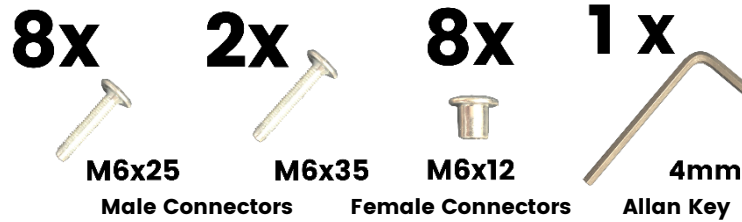
# 2-Tier Adjustable A-Frame

## What's included:

### Parts:

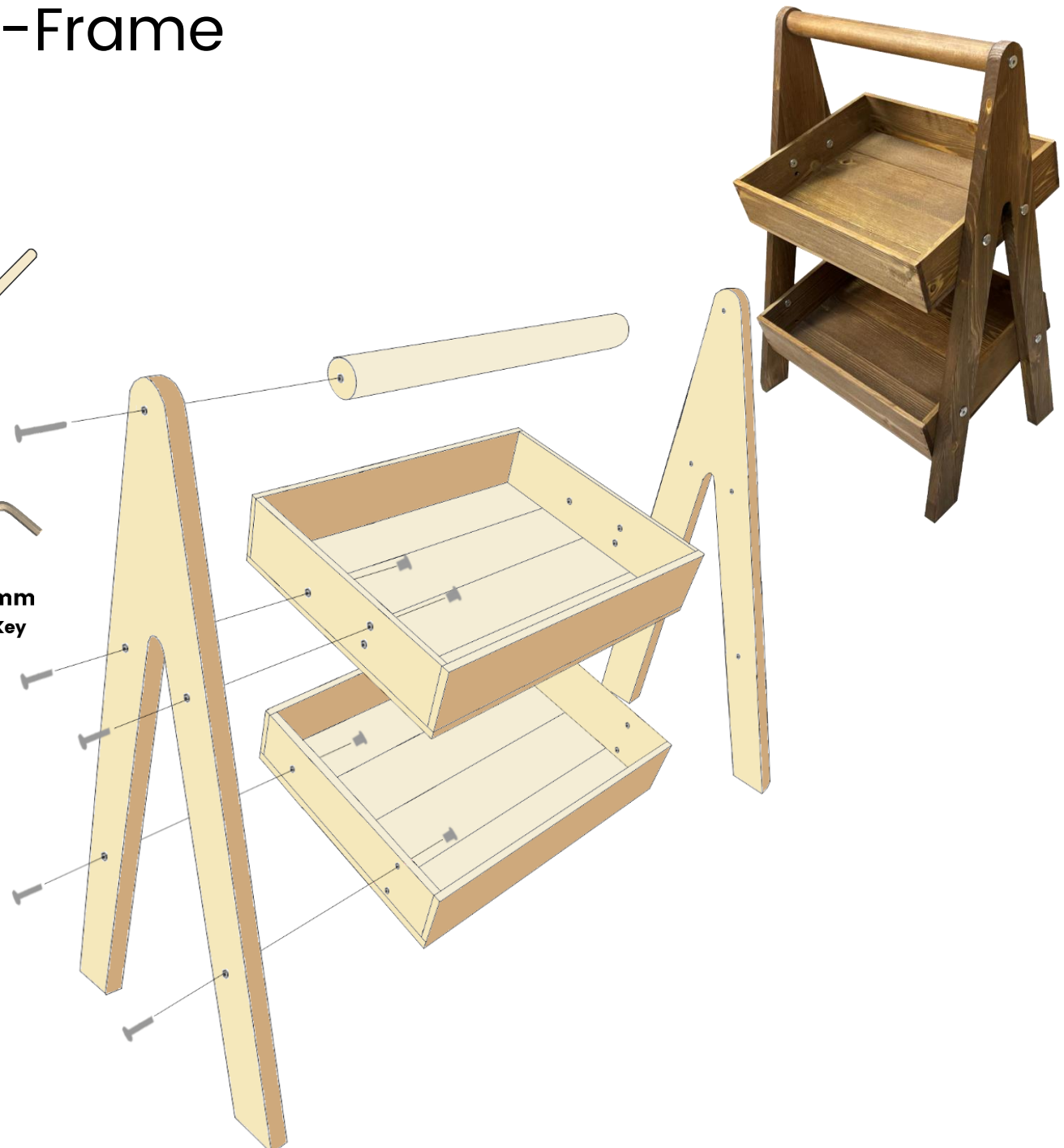


### Tools & fixings:



## What you will need:

- A basic level of DIY experience



## Products covered in this guide:

Name	MPN	GTIN
Rustic Brown 2-Tier Frame	DS2W-415300640RB	5060632682338
Black 2-Tier Frame	DS2W-415300640BK	5060632682390
Amberley Grey 2-Tier Frame	DS2W-415300640AG	5060632682406
Kingscote Blue 2-Tier Frame	DS2W-415300640KB	
Tetbury Green 2-Tier Frame	DS2W-415300640TG	
White 2-Tier Frame	DS2W-415300640WHT	

## Assembly instructions:

### Please refer to diagrams overleaf

1. Clarify the front and back of each leg. This is determined by the holes. The lower holes indicate the front edge.
2. Clarify the front and back of each box. The front of each box has the double hole configuration.
3. Using 2 of the M6x25 male connectors and 2 M6x12 female connectors and fix bottom box to one leg. The bottom box holes are further apart. The female connectors are on the inside.
4. Repeat step 3 for the top box on the same leg.
5. Fix the handle to same leg using one of the M6x35 male connectors.
6. Now place the leg flat on the floor and position the remaining leg on top aligning with the boxes and handle below. Fasten with the remaining connectors. Again ensure correct front to back alignment

**Do contact us if you are unsure of the assembly instructions**

## Adjustable configuration

Each shelf can be set in either a slanted position for an optimum display or a level position for easy access from both sides. Simply alter the position of the male/female fastenings on the front of each box.

## Maintenance:

These A-Frames are robustly manufactured so should be very comfortable in a busy environment. We do however recommend a wipe over with a damp cloth from time to time and also a visual check over for any defects and tighten any fastenings as appropriate.



We recommend keeping these assembly instructions in a safe place for future reference. You can also scan the QR code for an electronic copy

