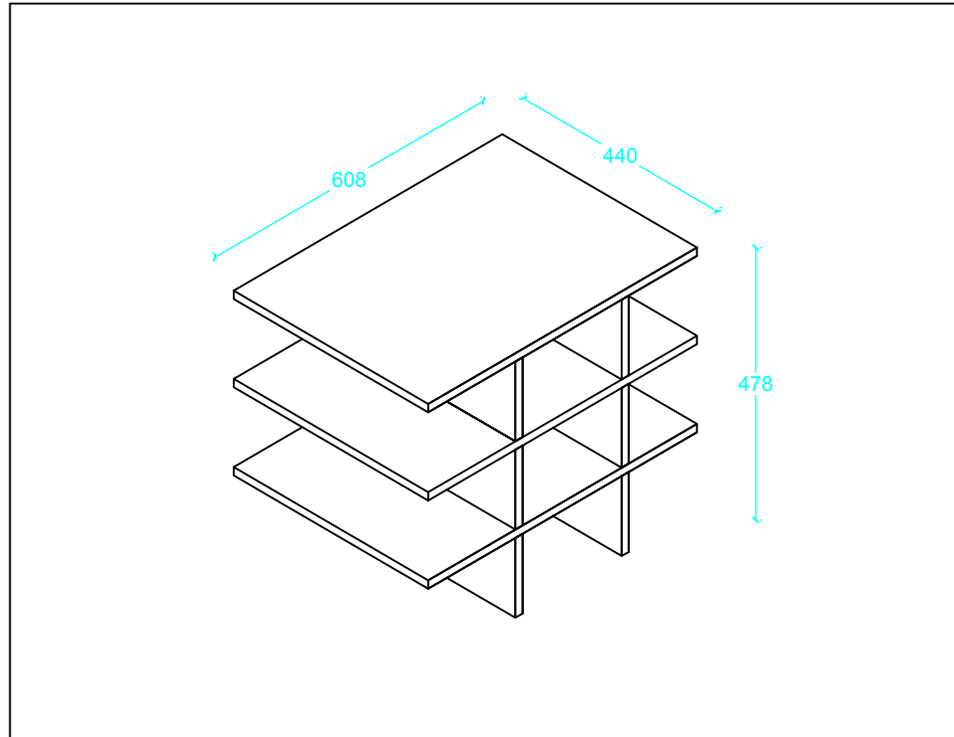


ASSEMBLY INSTRUCTION

Spacemaster Babylon Shoe Storage Insert
ITEM CODE 54916

Imported by Amart Furniture Pty Ltd, Qld, Brisbane Australia.
For any assistance with assembly or for missing parts please phone
Amart Furniture Ewing Road, Customer Service Free call 1800 351 084

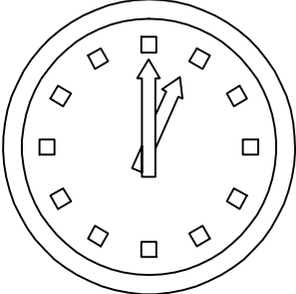
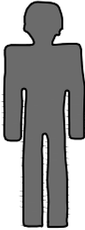
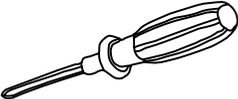


Imported by Amart Furniture Pty Ltd, Qld, Brisbane Australia.
For any assistance with assembly or for missing parts please phone
Amart Furniture Ewing Road, Customer Service Free call 1800 351 084

PRE-ASSEMBLY PREPARATION

Before you start:

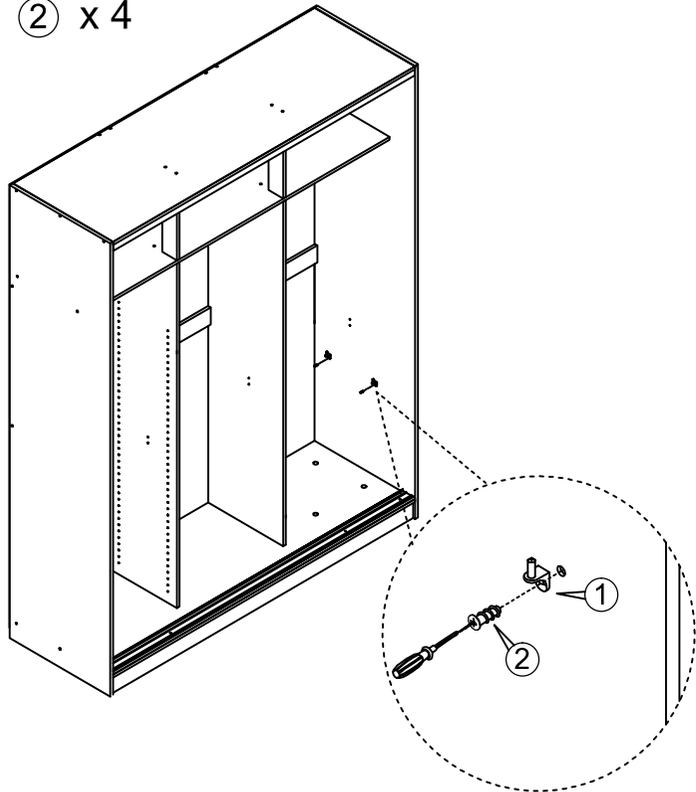
1. Choose a clean, level, spacious assembly area. Avoid hard surfaces that may damage the product.
2. Take care when lifting. Product should be assembled as near as possible to the point of use.
3. Ensure that you have all required contents for complete assembly.
4. Always read the assembly instructions carefully before beginning assembly.
5. Keep all hardware parts and packaging out of reach of small children.
6. Do not over tighten the screws and bolts as this may damage the threads.

 <p>15min</p>	 <p>1 People Required</p>
 <p>ADDITIONAL TOOLS REQUIRED</p>	

Shoe Organizer top panel	Horizontal cross board	vertical panel	Shelf support	Screw	Plastic dowel	
A	B	C	①	②	③	
1PCS	2PCS	6PCS	4PCS	4 PCS	24PCS	
608*440*15mm	608*440*15mm	438*144*15mm	Ø17.5 x 4 mm	Ø6 x 10mm	Ø8 x 30 mm	

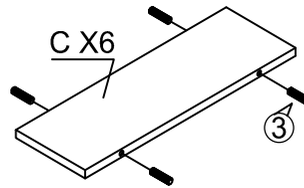
Step1: Fix shelf support ① to robe vertical panel by screw ②.

① x 4
② x 4

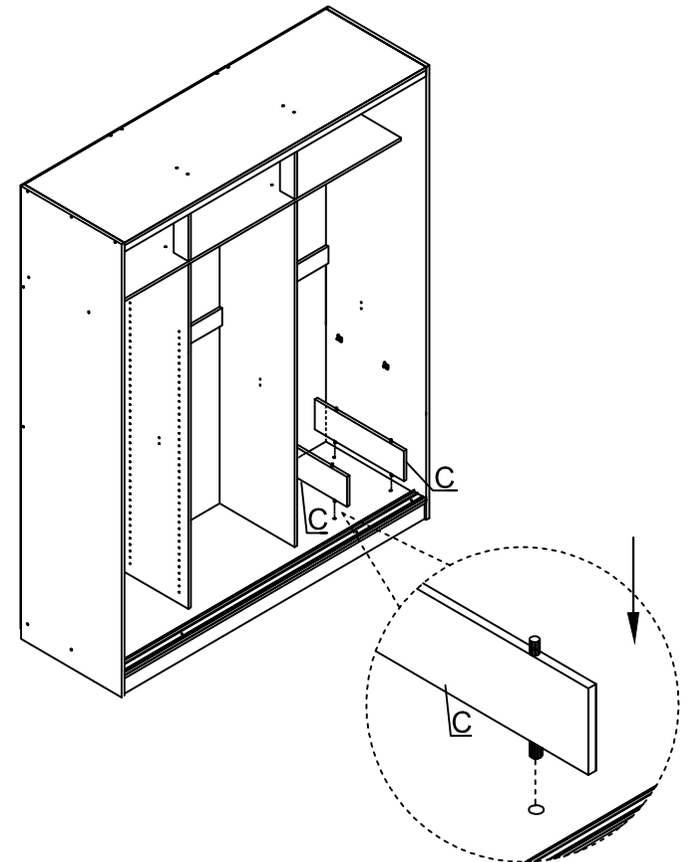


Step2: Insert dowels ③ into the holes of panels (C).

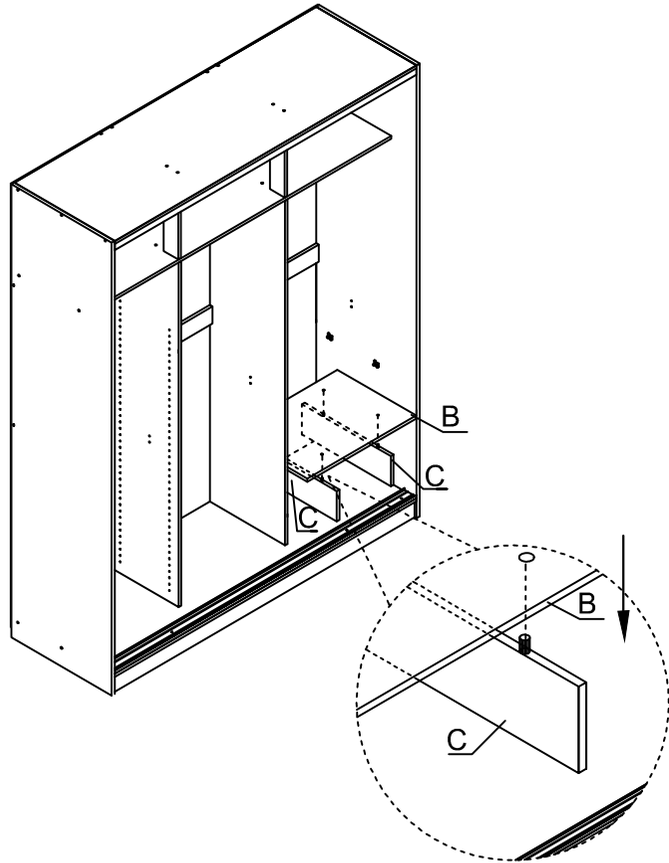
③ x 24



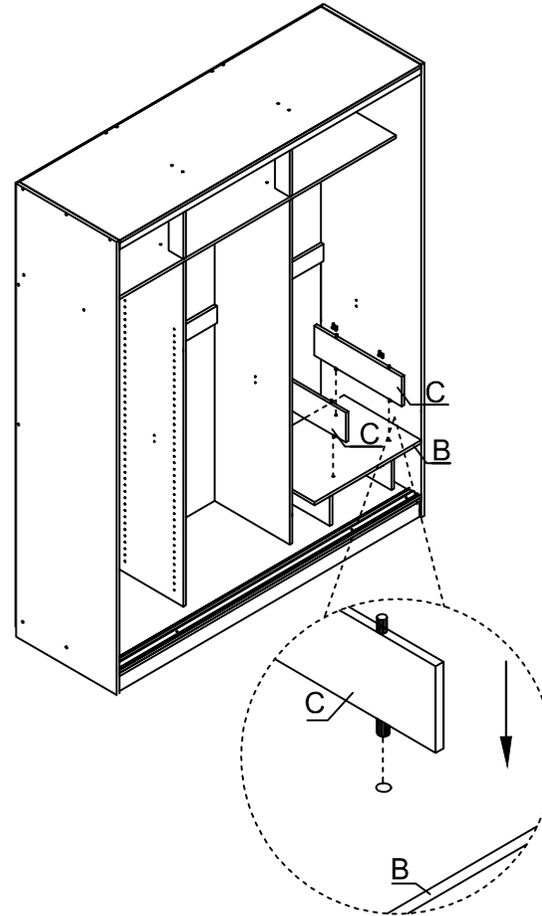
Step3: Joint panels (C) with bottom layer.



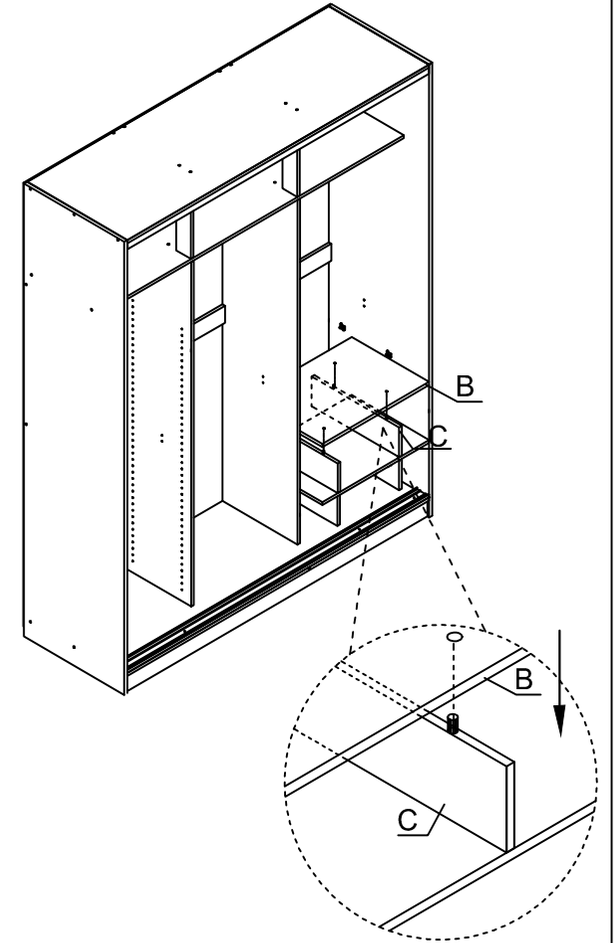
Step4: Joint panel (B) & (C) together



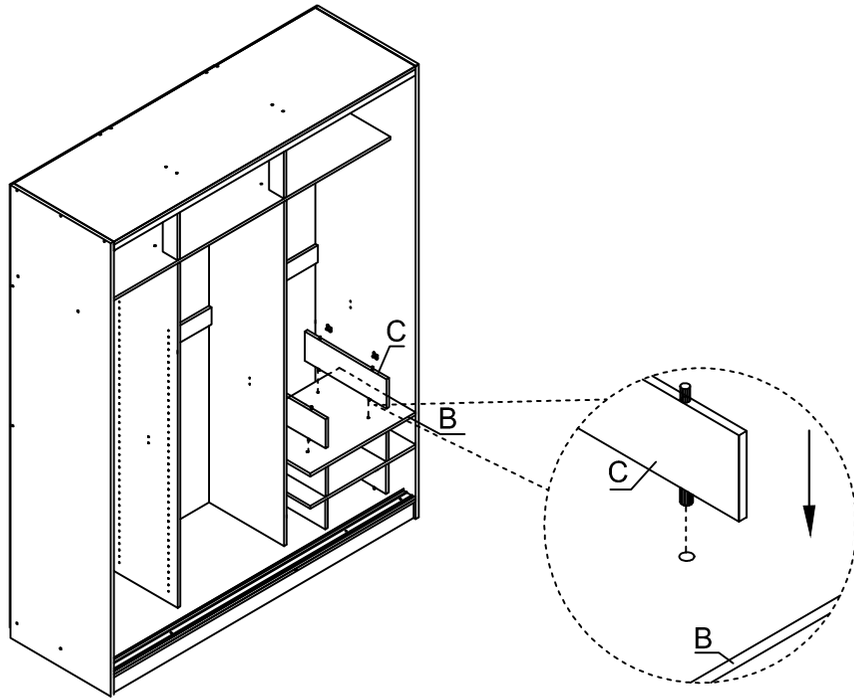
Step5: Joint panel (B) & (C) together



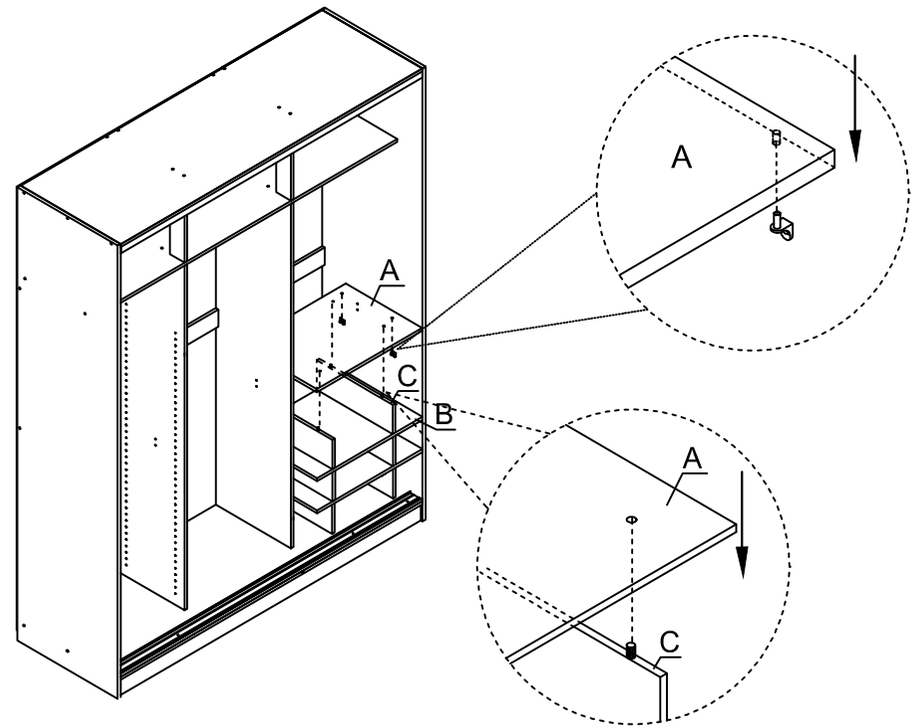
Step6: Joint panel (B) & (C) together



Step7: Joint panel (B) & (C) together

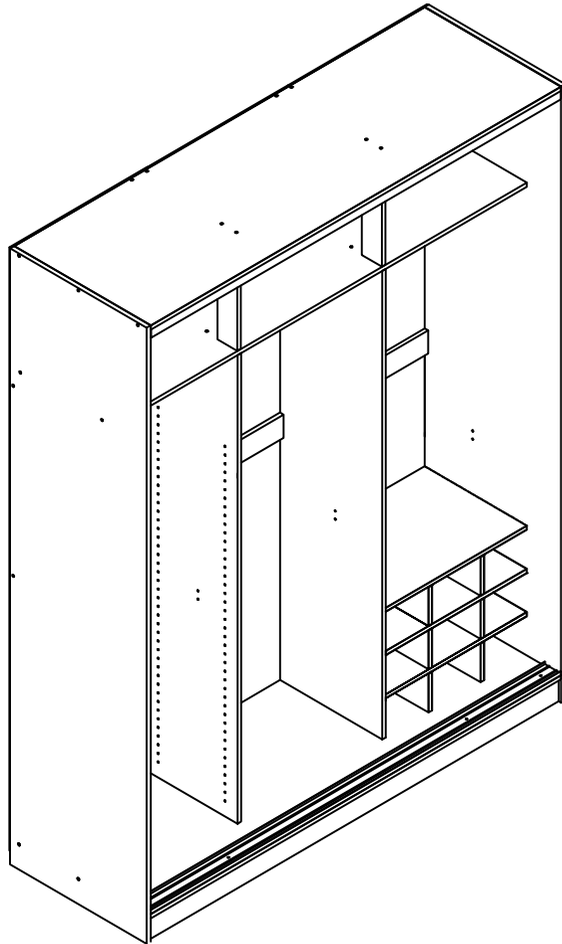


Step8: Joint panel (A) & the rest together.



Spacemaster Babylon Large Robe Frame

ASSEMBLY IS COMPLETE



Spacemaster Babylon Extra Large Robe Frame

ASSEMBLY IS COMPLETE

