

GLOBAL PROCUREMENT AND MARKETING LIMITED

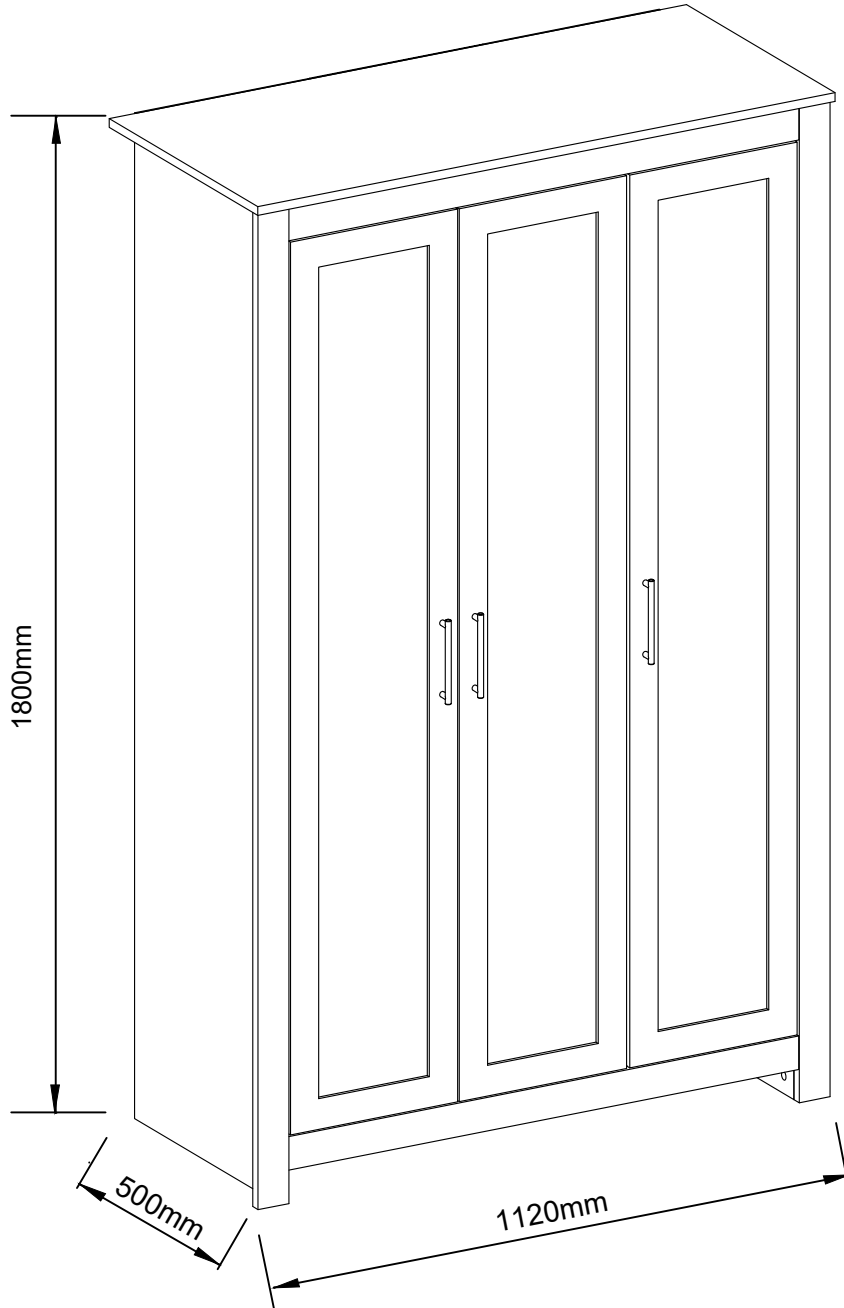
3 Door Wardrobe


Assembly Instructions – Please keep for future reference

ROBCAM3GY

ROBCAM3WT

ROBCAM3GR



Dimensions	No. people	Assembly Time	SKU #
Width: 112cm Depth: 50 cm Height: 180cm		90 mins (approx.)	ROBCAM3GY ROBCAM3WT ROBCAM3GR

thank you

For purchasing this
GPM Limited
product

Important

- PLEASE READ THESE INSTRUCTIONS FULLY BEFORE STARTING ASSEMBLY
- PLEASE DO NOT THROW THE PACKAGING AWAY UNTIL YOU ARE SATISFIED WITH PURCHASE, GOODS NEED TO BE RETURNED IN ORIGINAL PACKAGING.

If you need help or have damaged or missing parts, please email aftersales@gpmfurniture.co.uk

⚠ Safety and Care Advice

Important – Please read these instructions fully before starting assembly

- Check you have all the components and tools listed on pages 4 and 5.
- Remove all fittings from the plastic bags and separate them into their groups.
- Keep children and animals away from the work area, small parts could choke if swallowed.
- Make sure you have enough space to lay out the parts before starting.
- Do not stand or put weight on the product, this could cause damage.
- Assemble the item as close to its final position (in the same room) as possible.
- Assemble on a soft, level surface to avoid damaging the unit or your floor.
- We do not recommend the use of power drill/drivers for inserting screws, as this could damage the unit. Only use hand screwdrivers.
- Dispose of all packaging carefully and responsibly.



use of power drill/drivers for inserting screws, as this could damage the unit.

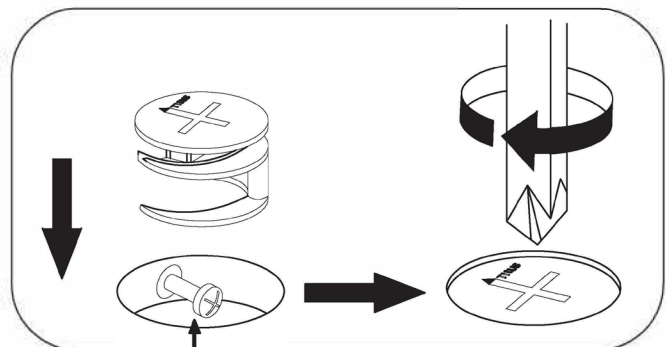
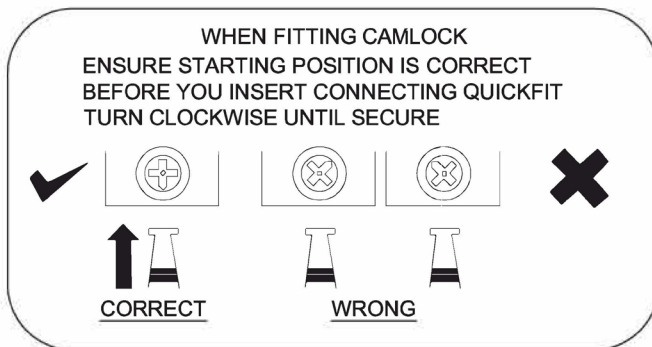
Only use hand screwdrivers.

- Dispose of all packaging carefully and responsibly.

Care and Maintenance

- Only clean using a damp cloth and mild detergent, do not use bleach or abrasive cleaners.
- From time to time check that there are no loose screws on this unit.
- This product should not be discarded with household waste. Take to your local authority waste disposal centre.

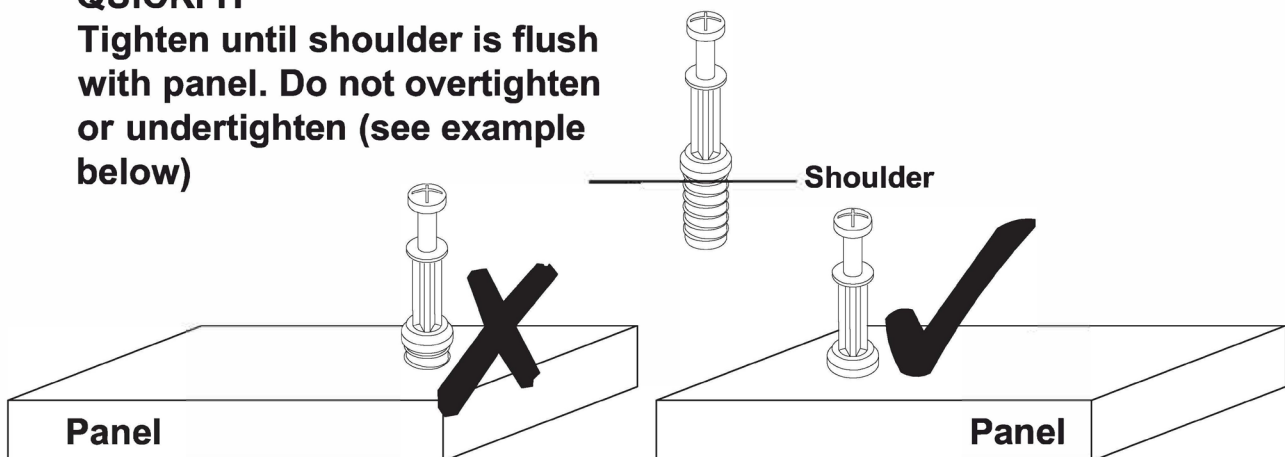
SPECIAL TIPS FOR FITTING CAM-LOCKS AND QUICKFIT



Quickfit head needs to be in centre

QUICKFIT

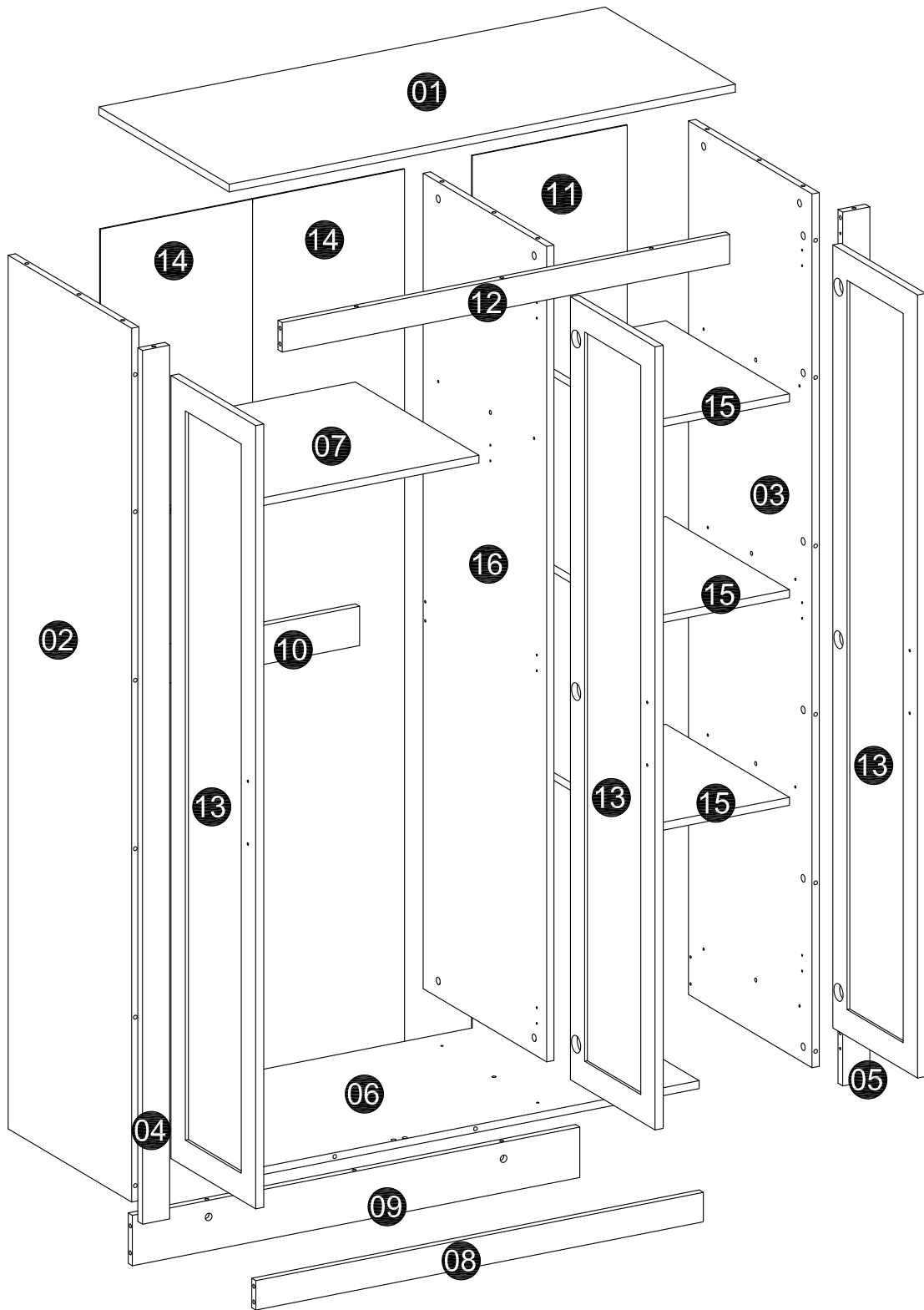
Tighten until shoulder is flush with panel. Do not overtighten or undertighten (see example below)



If you are unhappy with the product and wish to return it, please follow the retailer's returns procedure.

Exploded View

If you have damaged or missing components,
email: aftersales@gpmfurniture.co.uk

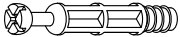


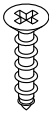
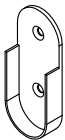
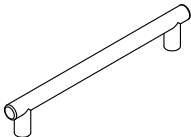


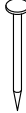
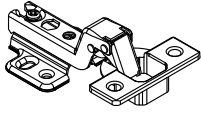
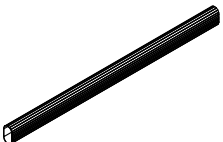
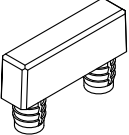
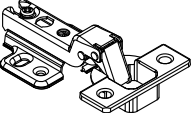
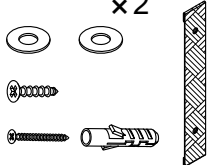


Components - Fixings

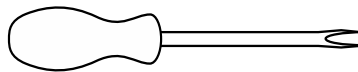
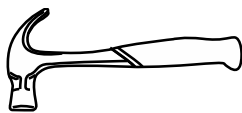
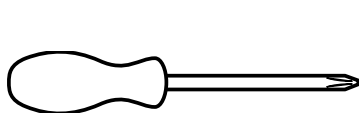
If you have damaged or missing components,
email: aftersales@gpmfurniture.co.uk

Please check that you have all the components listed below before constructing your item.

Note: The quantities below are the correct amount to complete the assembly. In some cases more fittings may be supplied than are required.

<p>A CAM lock dowel x61</p> 	<p>B CAM lock x61</p> 	<p>C Wood dowel x20</p> 	<p>D Screw $\varnothing 3.5 \times 14$ x62</p> 	<p>E Hange basex 2</p> 
<p>F Handle x3</p> 	<p>G Bolt for Handle x6</p> 	<p>H Nail leg x5</p> 	<p>I Nail x80</p> 	<p>J Side hinges x6</p> 
<p>K Hanger rod x1</p> 	<p>L Doorstopx 1</p> 	<p>M Middle hinges x3</p> 	<p>N Anti-failing accessory x2</p> 	

Tools Required



CAM lock dowel

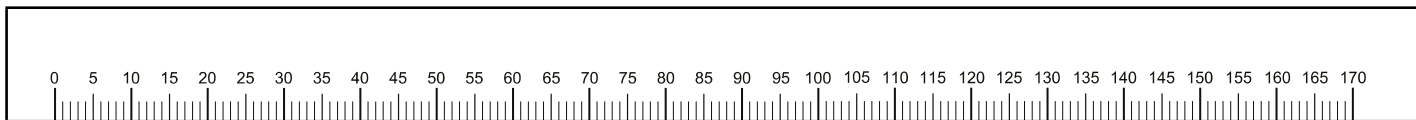
CAM lock x61

Wood dowel x20

Screw $\varnothing 3.5 \times 14$

Hanger base x2

Ruler – Use this to measure your screws (mm)







Important – Please read these instructions fully before starting assembly

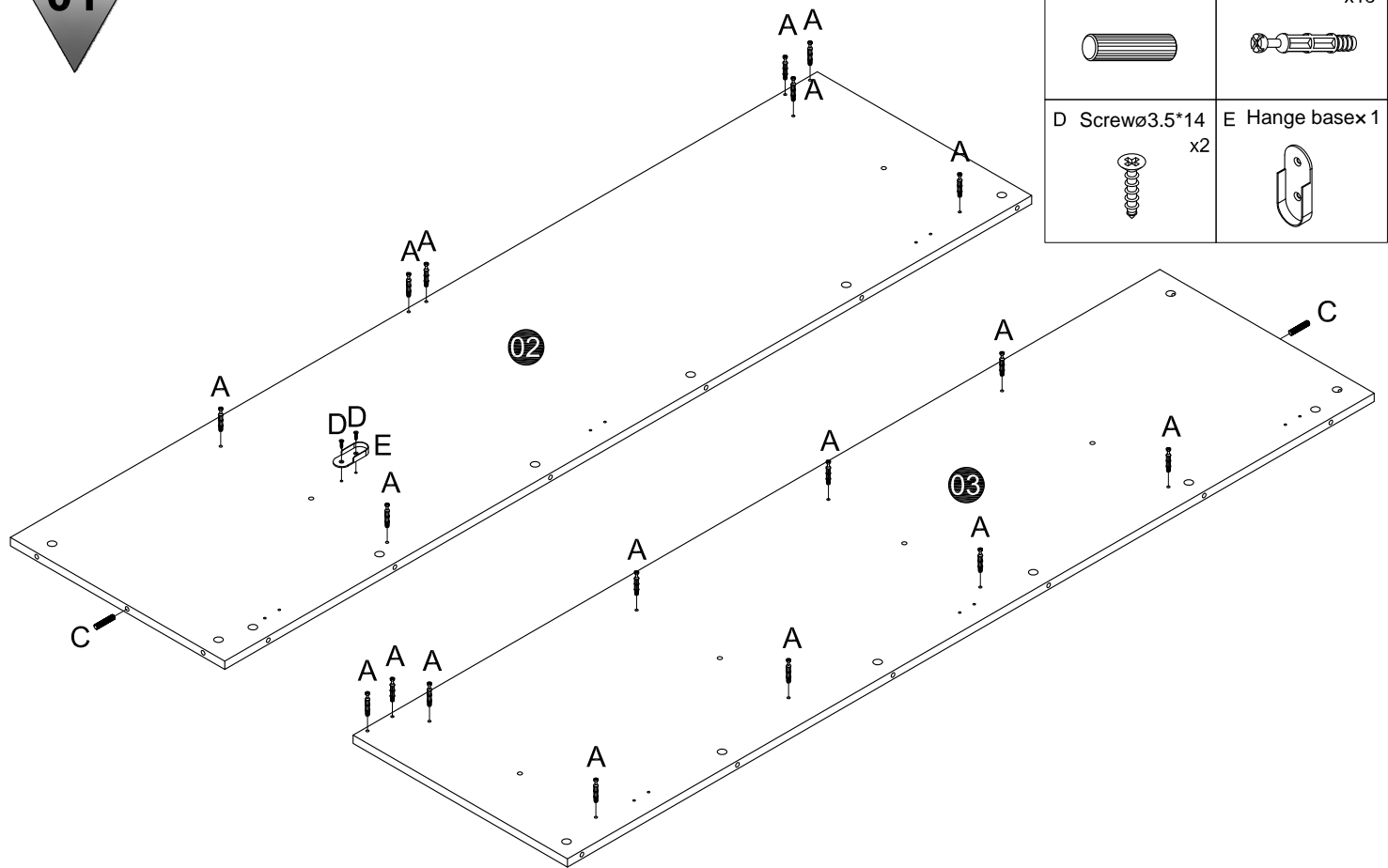
If you need help or have damaged or missing parts, please email aftersales@gpmfurniture.co.uk

Assembly Instructions


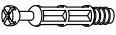
If you have damaged or missing components,
email: aftersales@gpmfurniture.co.uk

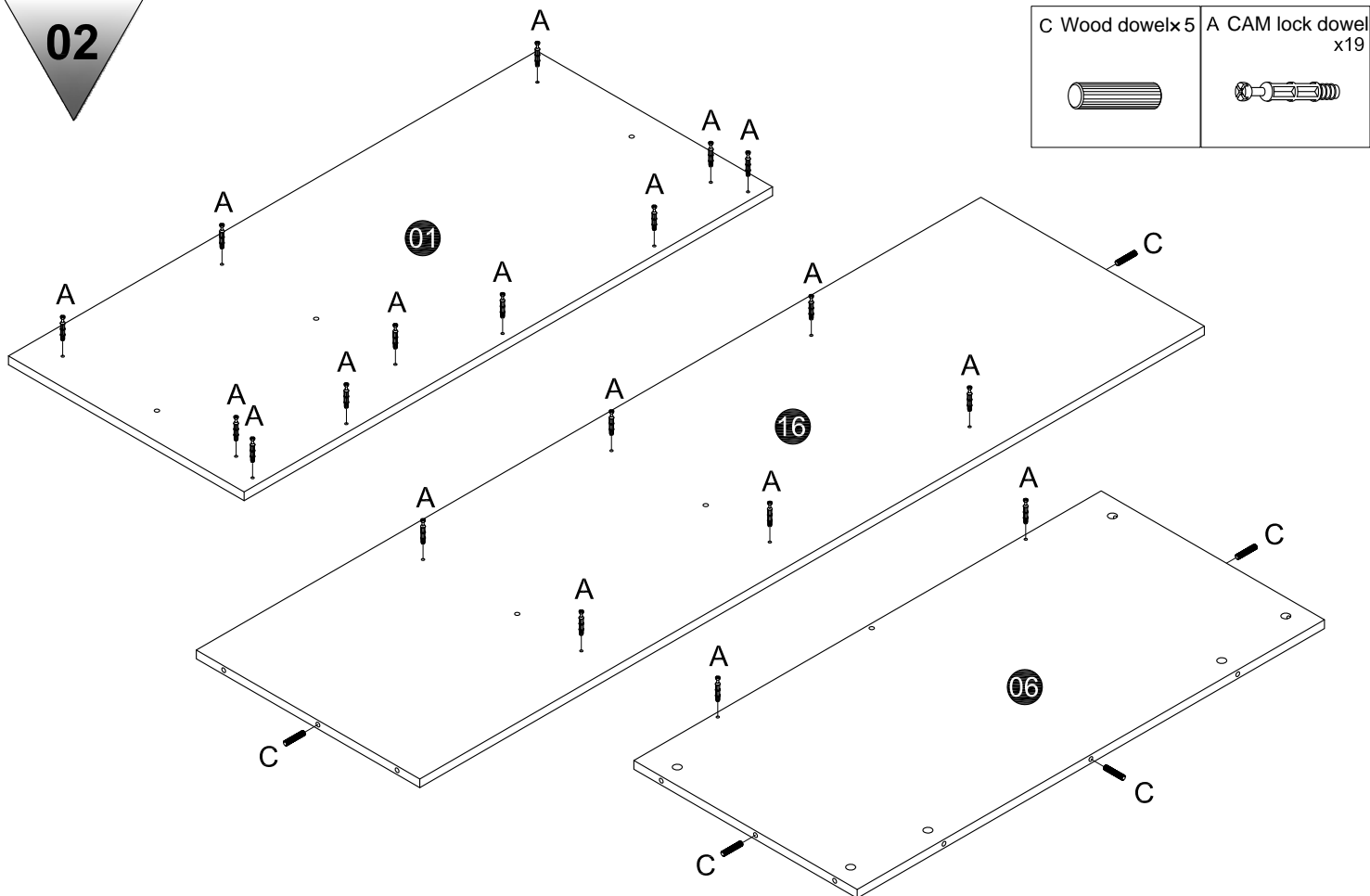
01

C Wood dowel x 2 	A CAM lock dowel x18 
D Screw $\varnothing 3.5 \times 14$ x2 	E Hange base x 1 

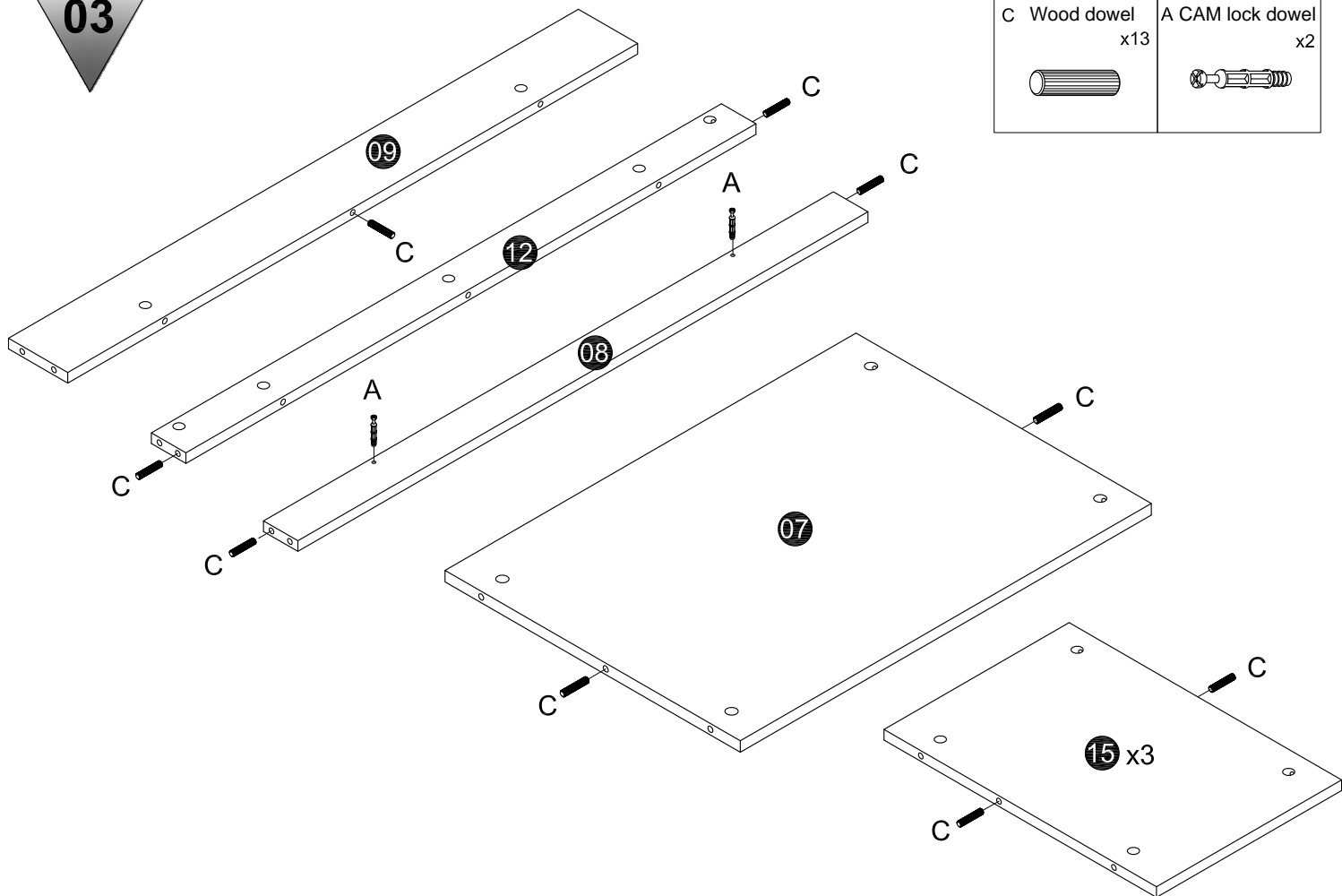



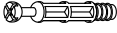
02

C Wood dowel x 5 	A CAM lock dowel x19 
---	---

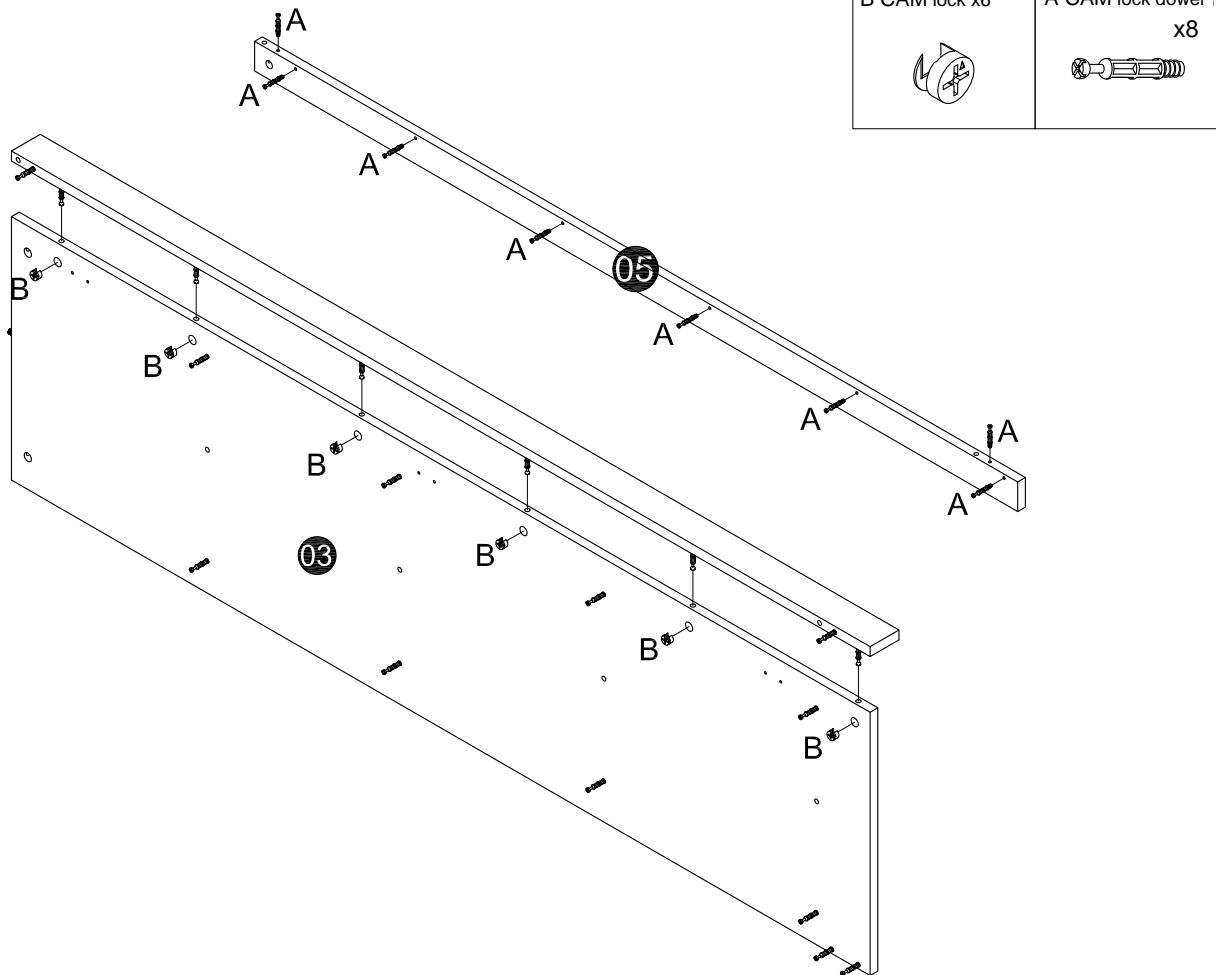




03



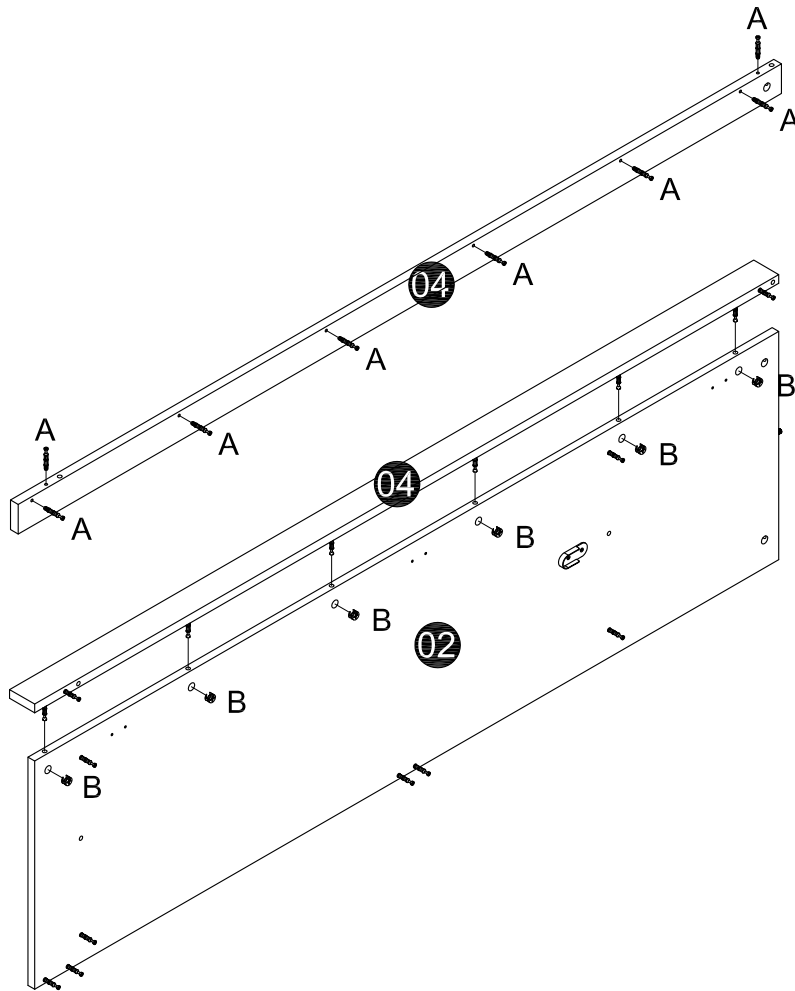
C Wood dowel x13	A CAM lock dowel x2
	


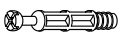
04



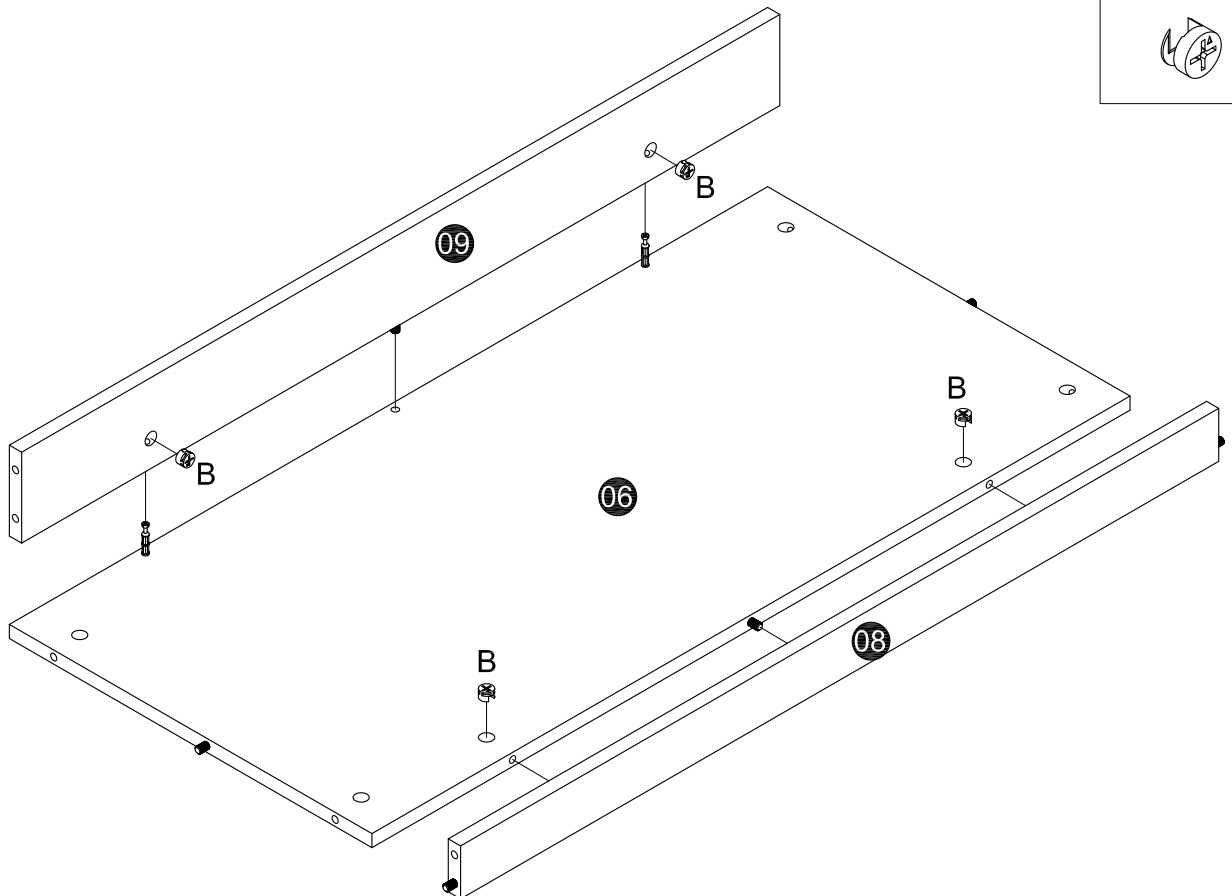
B CAM lock x6	A CAM lock dowel x8
	


05



B CAM lock x6 	A CAM lock dowel x8 
--	--

06



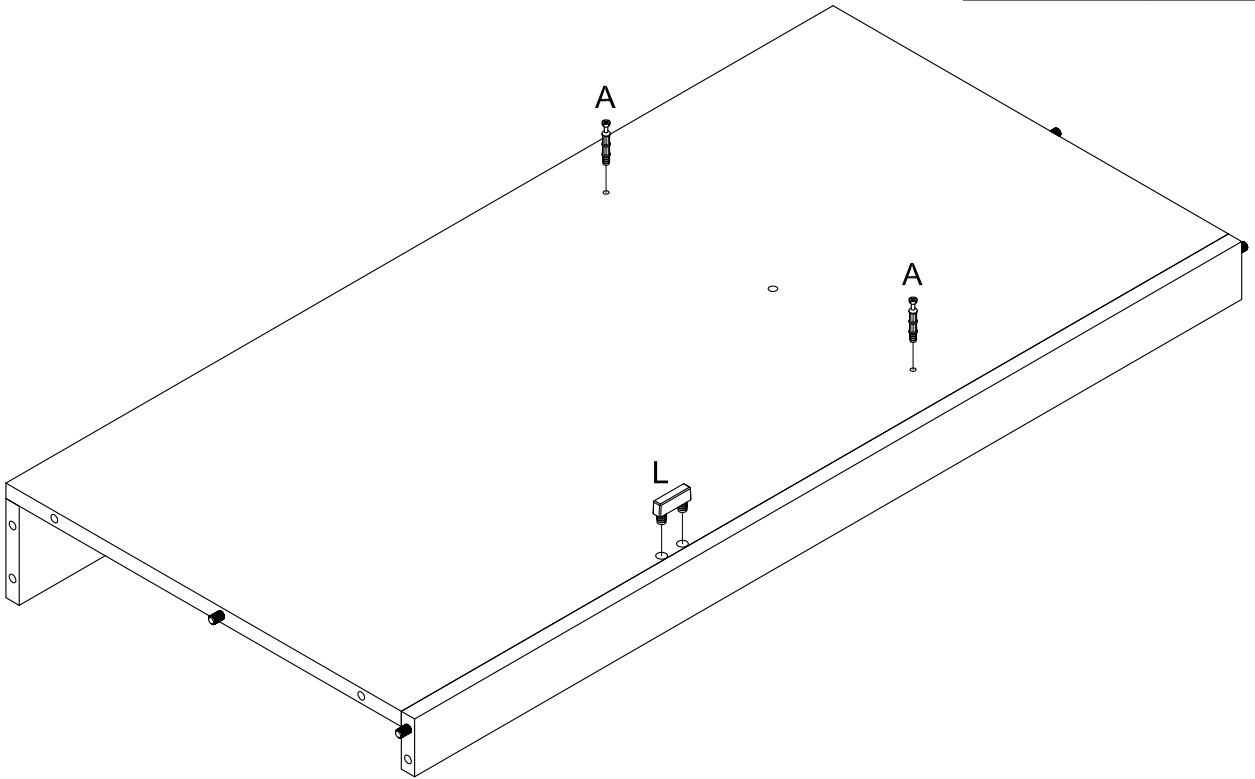
B CAM lock x4 
--

07

L Doorstop x1

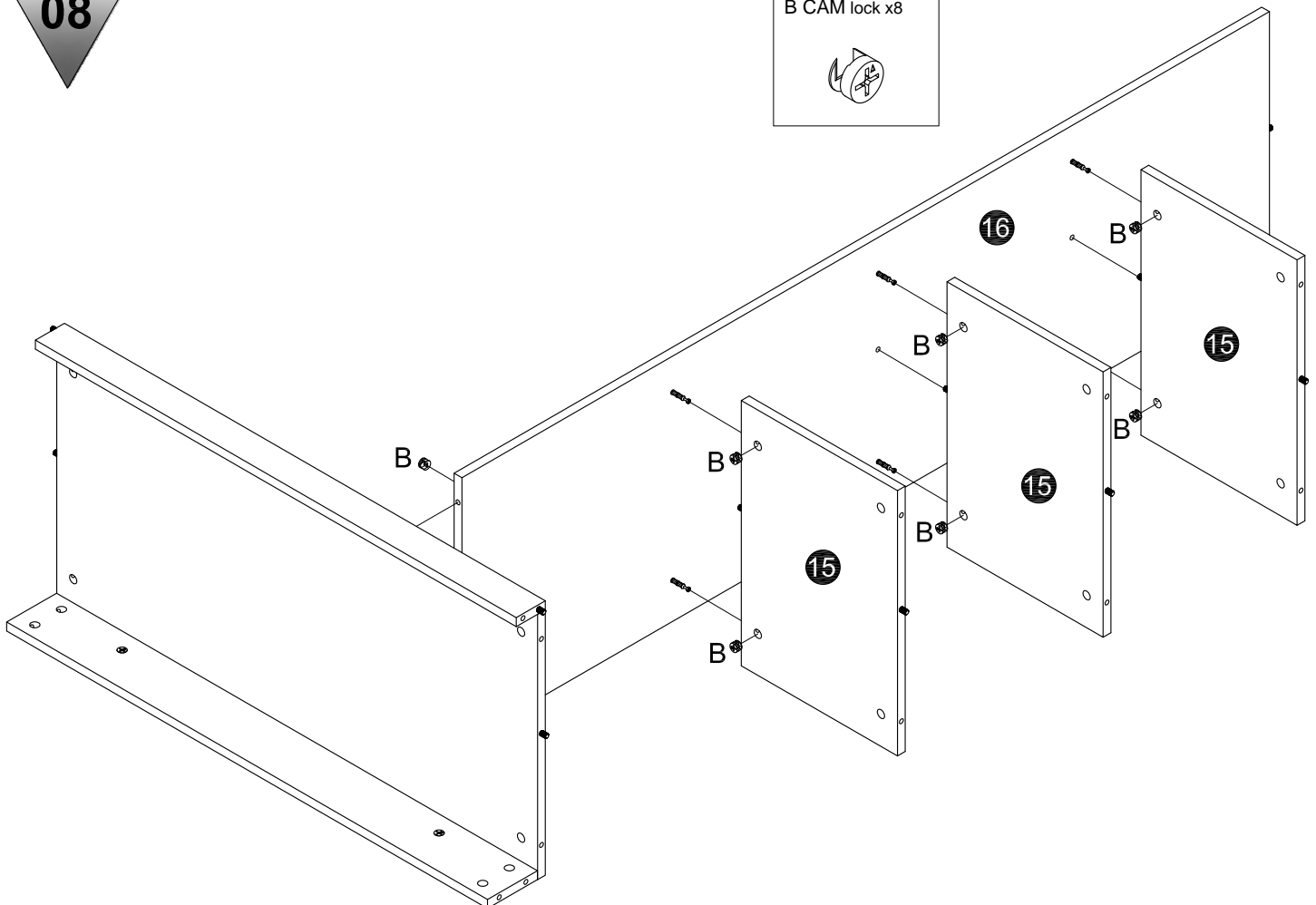


A CAM lock dowel
x2

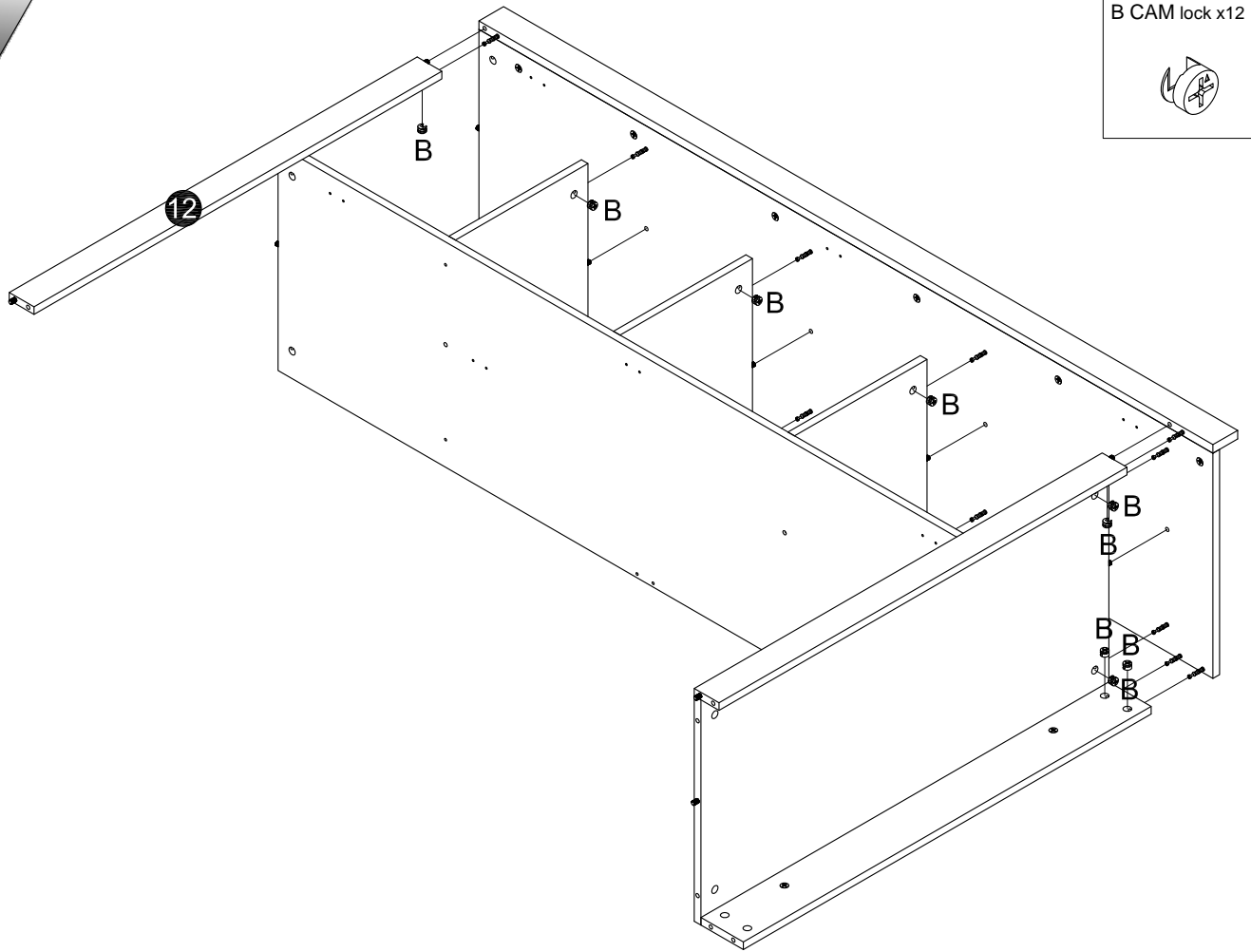


08

B CAM lock x8



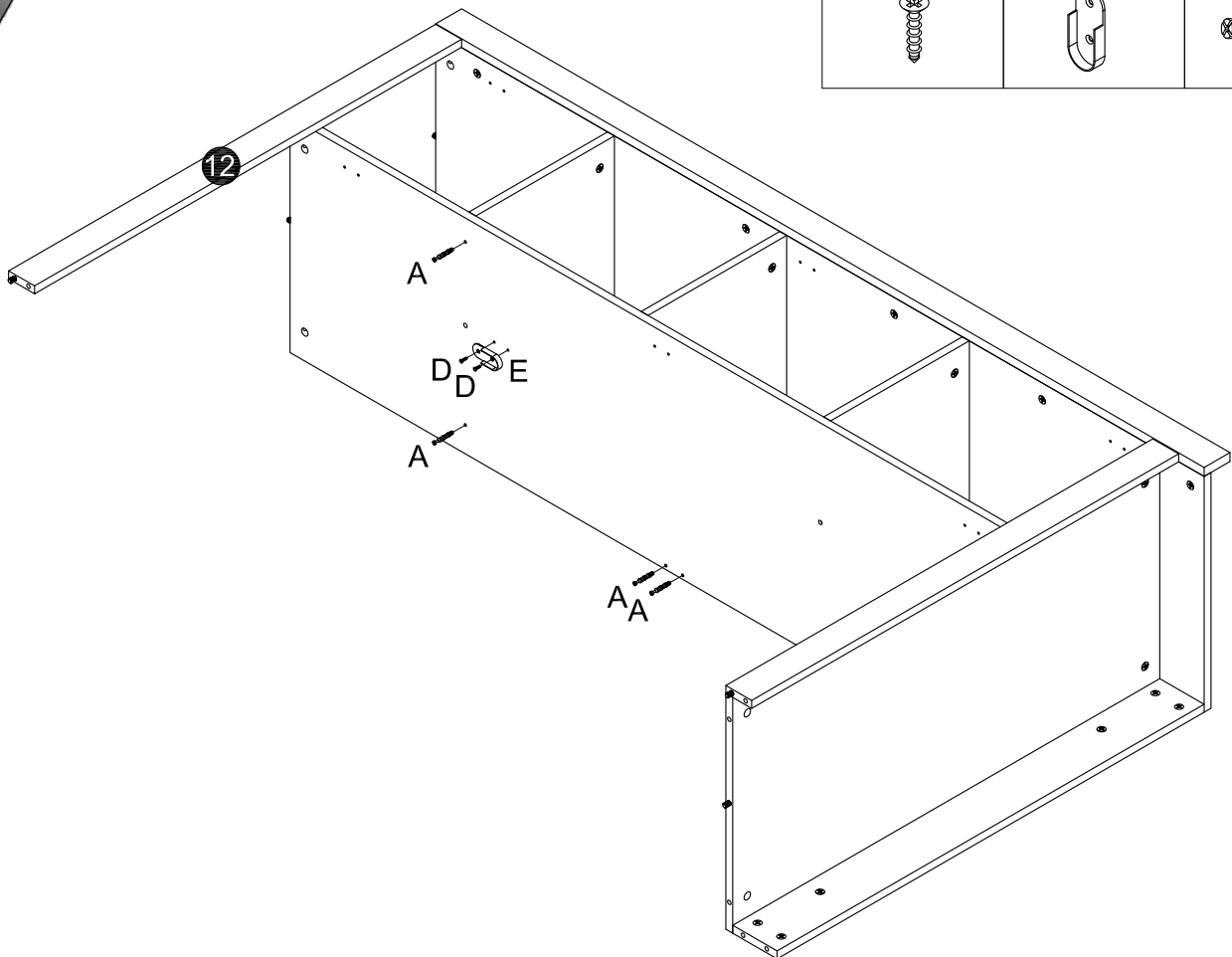
09



B CAM lock x12



10



D Screw $\varnothing 3.5 \times 14$
x2



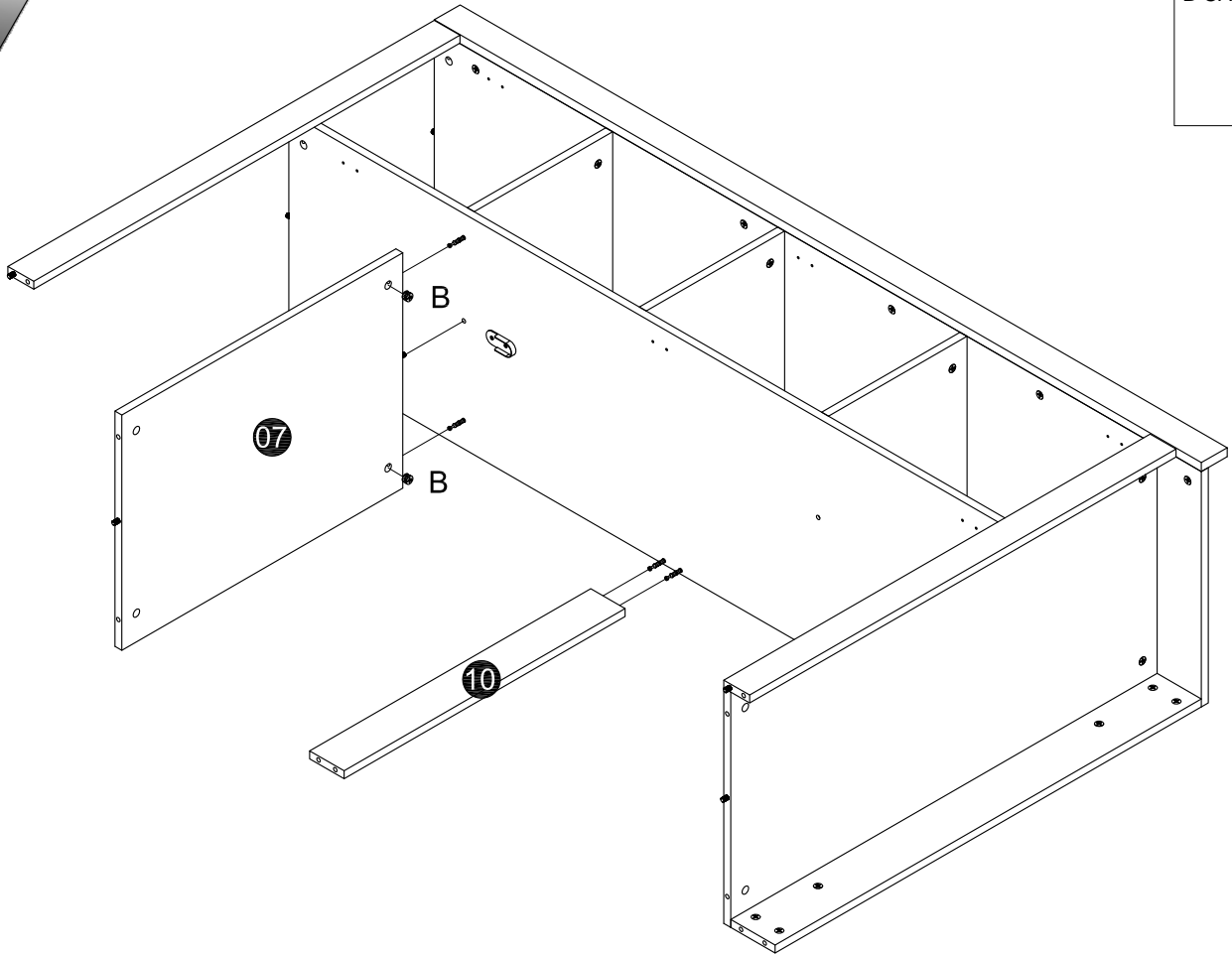
E Hanger base
x1



A CAM lock dowel
x4



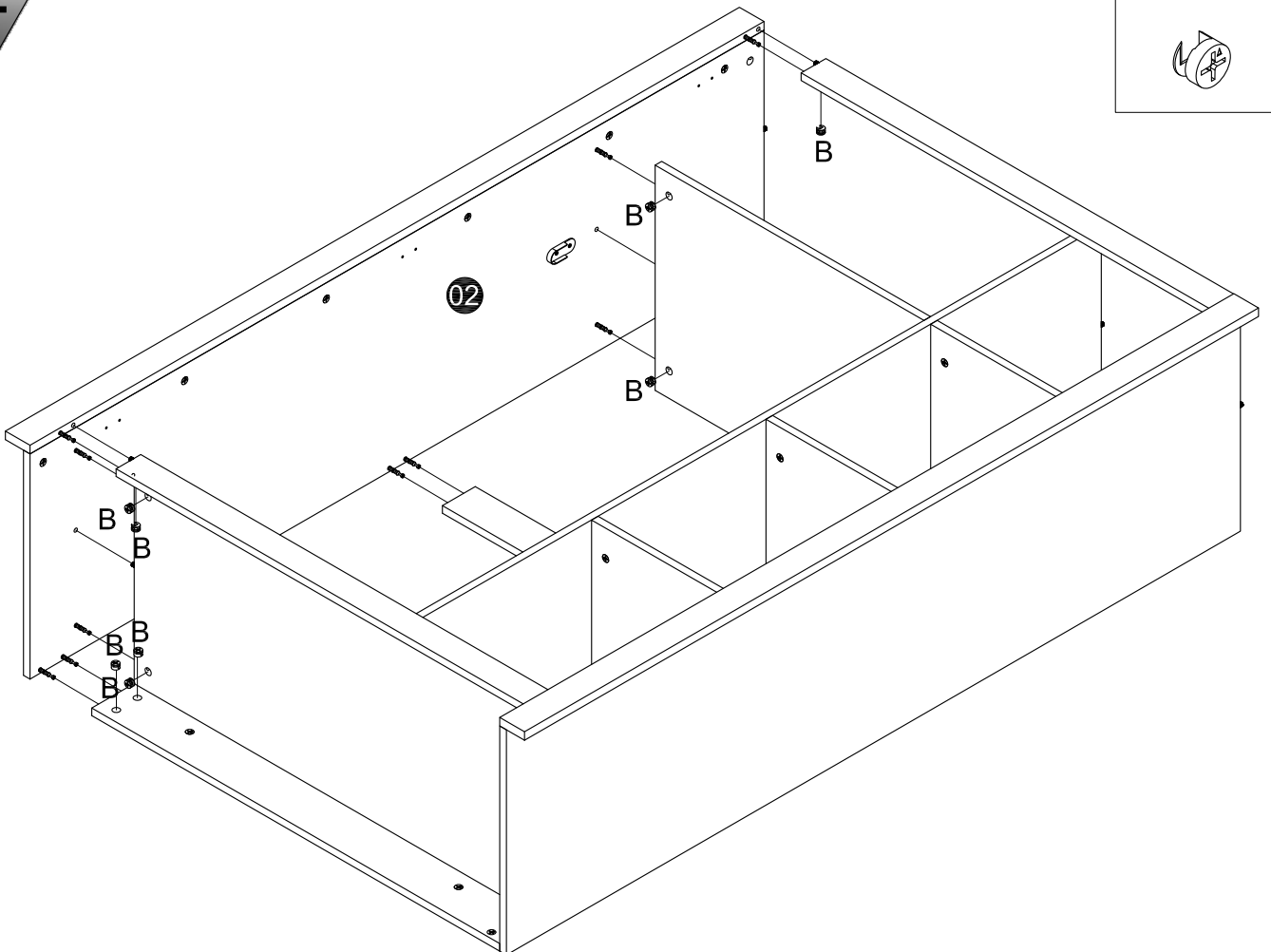
11



B CAM lock x2



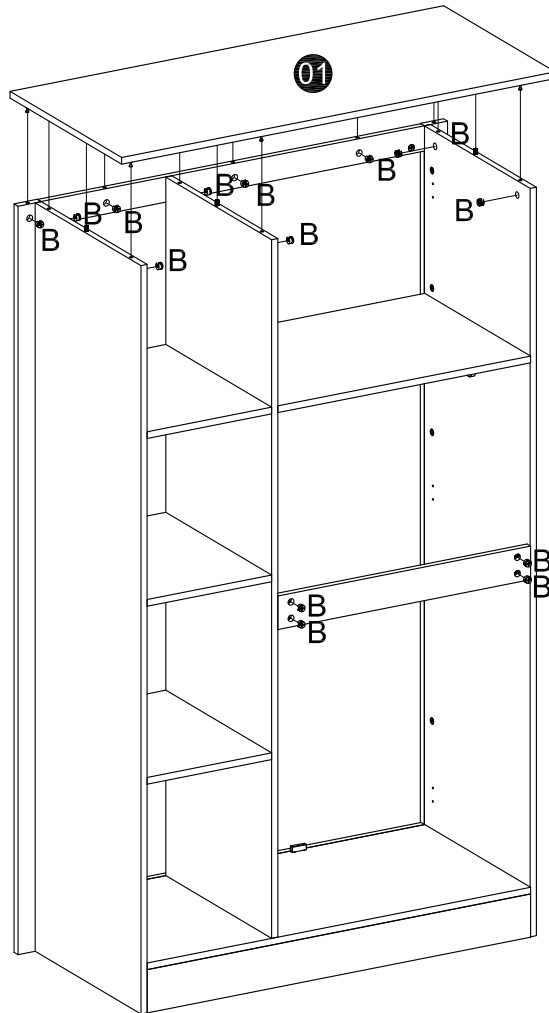
12



B CAM lock x8



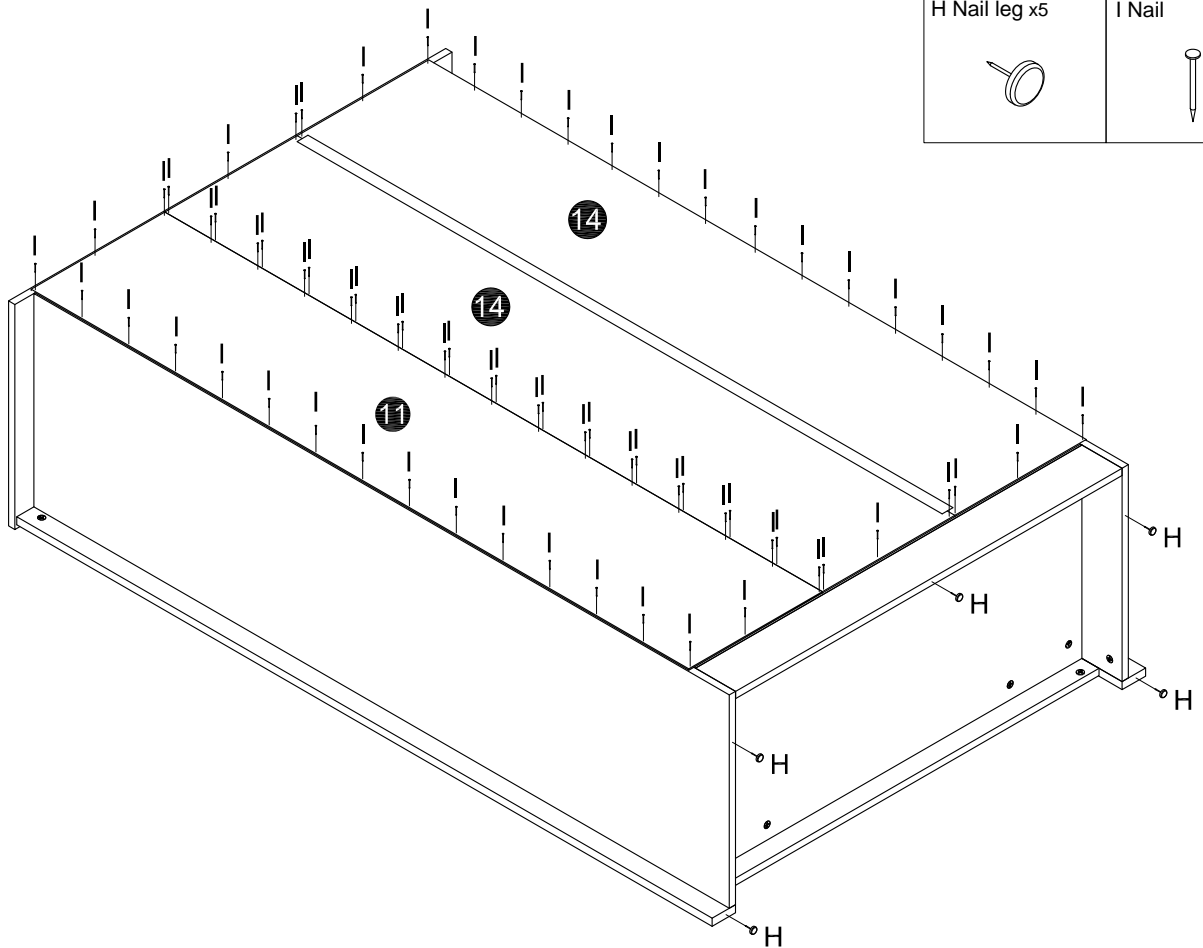
13



B CAM lock x15



14



H Nail leg x5

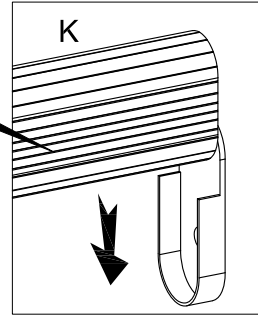
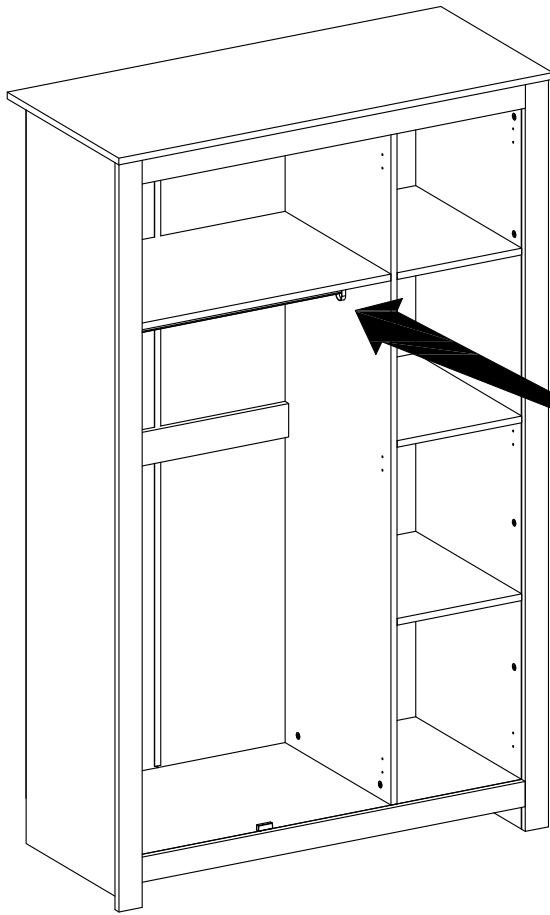


I Nail



15

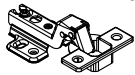
K Hanger rod x1



16

J Side hinges

x6

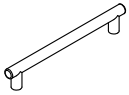


D Screw $\varnothing 3.5 \times 14$

x12

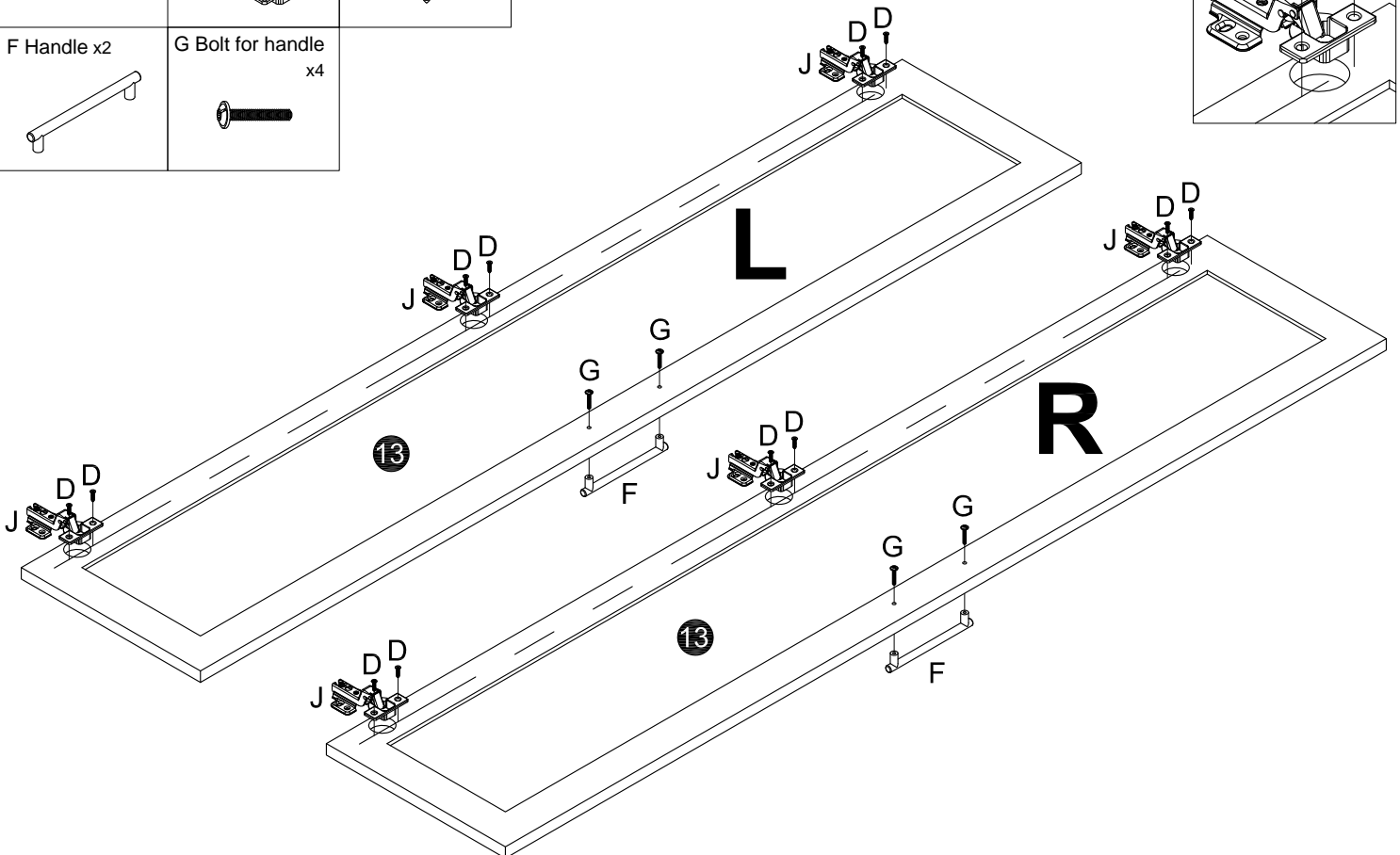
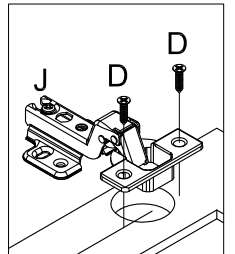


F Handle x2

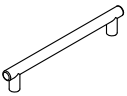


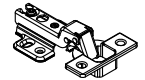


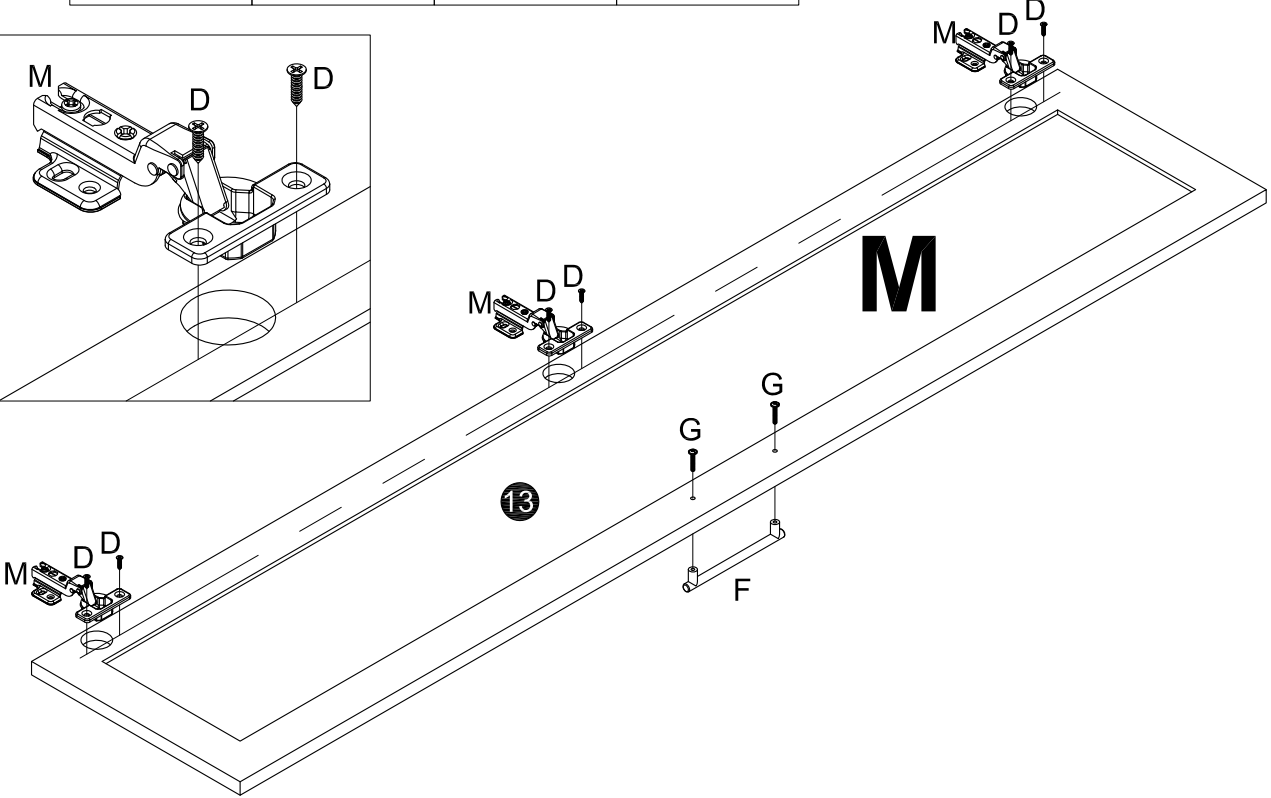
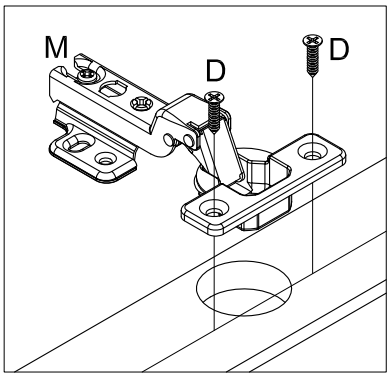
G Bolt for handle

x4




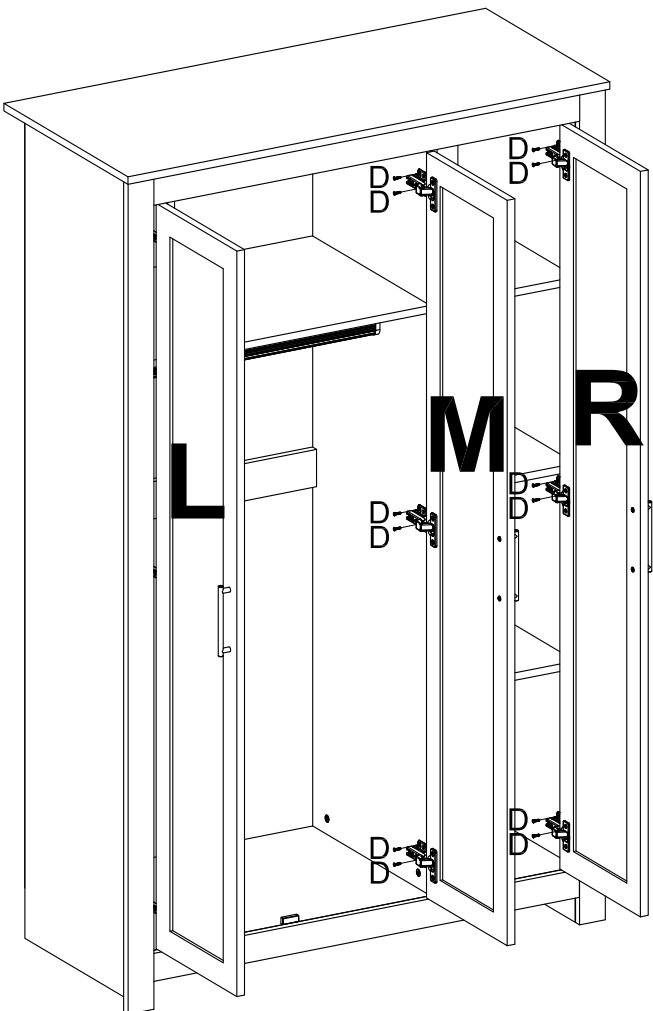
17

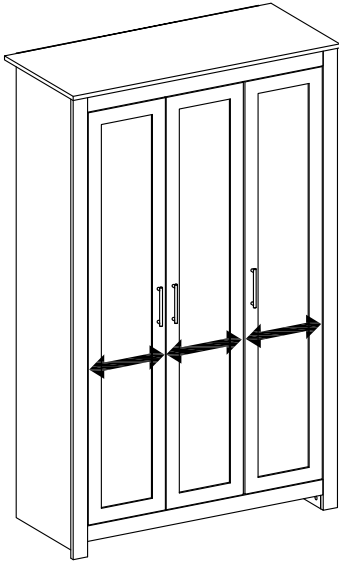
F Handle x1 	G Bolt for handle x2 	D Screw $\varnothing 3.5 \times 14$ x6 	M Middle hinges x3 
--	---	---	---



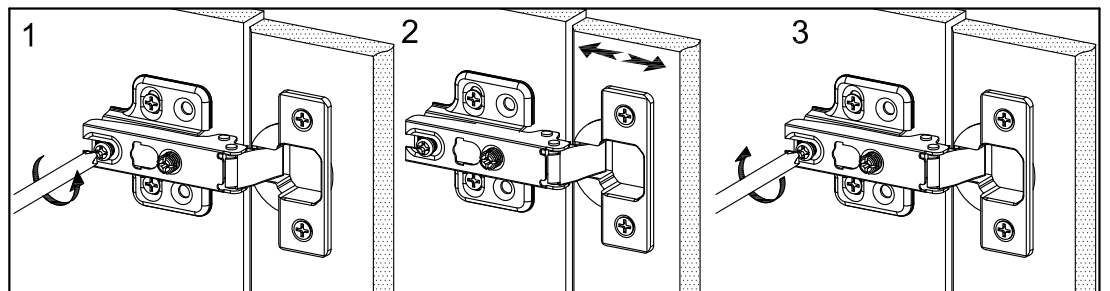
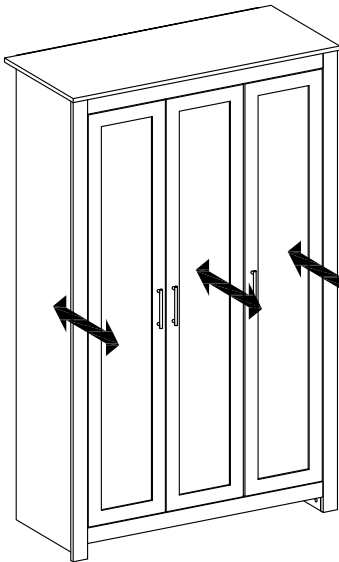
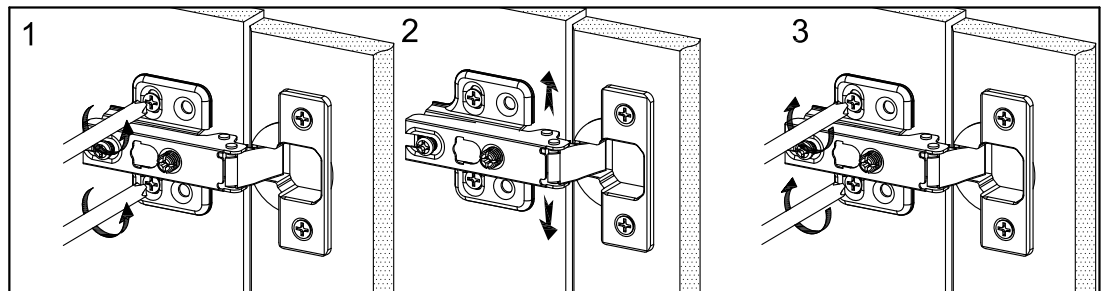
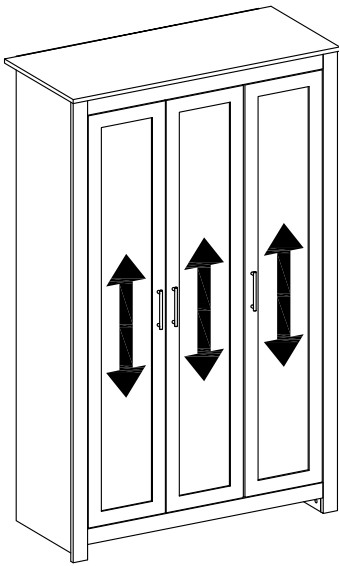
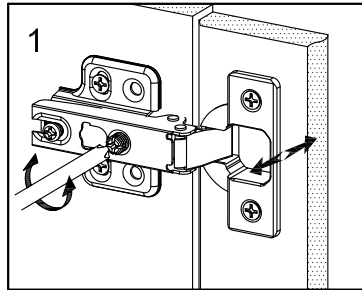
18

D Screw $\varnothing 3.5 \times 14$ x18 
--



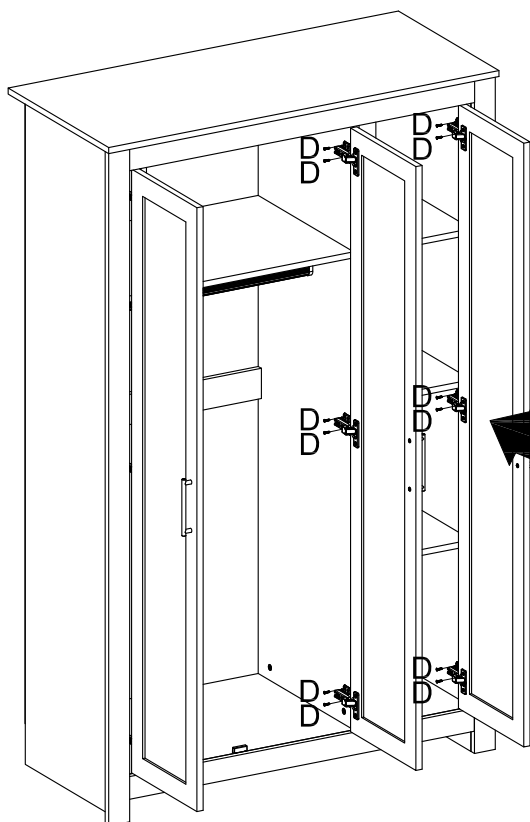


Adjusting the doors (Adjusting the hinges)

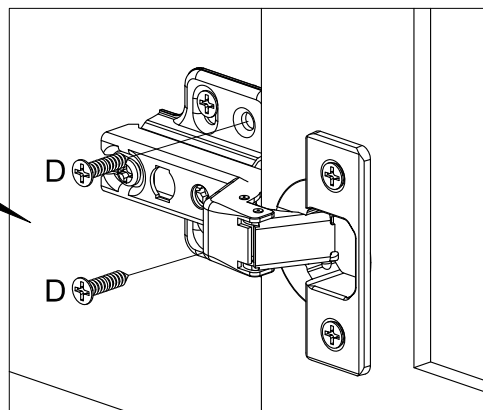


20

D Screw $\varnothing 3.5 \times 14$



Before screwing the "D" screws make sure your doors are well adjusted.



21

N Anti-failing accessory

x2

