

Spare Parts

 www.argos-support.co.uk

 Help@ClickSpares.co.uk

 0370 112 1928

Customer Support

 0345 640 2020



Safety and Care Advice

Product Details

3375859, 3200041 (bookstand)

IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY.

- Keep children and animals away from the work area, small parts could choke if swallowed.
 - Make sure you have enough space to layout the parts before starting.
 - This product has been constructed to be used in the domestic environment only and not for commercial purposes.
 - 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.
 - Parts of the assembly will be easier with 2 people.
 - Dispose of all packaging carefully and responsibly .

Care and maintenance

- Only clean using a damp cloth and mild detergent. Do not use abrasive cleaners.
- Use a dry cloth to clean the product, furniture polish is not recommended.
- From time to time check that there are no loose screws, nuts or bolts. If there are please re-tighten.
- This product should not be discarded with household waste. Take to your local authority waste disposal centre.

Additional Guidance

- Assemble all parts and bolts loosely during assembly, only once the product is complete should you fully tighten the bolts.
- Regularly check and ensure that all bolts and fittings are tightend properly.
- Maximum user weight 35kg
- This product is compliant BS 4875-7; EN 14749

ANTI-TOPPLE WARNING!

This product has to be permanently fixed to the wall with the bracket(s) included, to avoid fatal injury in case it topples over. The pack only contains screws for fastening the anti-topple bracket(s) itself to the product. Please contact your DIY or hardware store for advice on the correct type of screws/raw plugs for your type of wall.

Fittings (Shown to scale)

Bag 1



A $\varnothing 8 \times 35$ wooden dowel x 24



B $\varnothing 8 \times 60$ wooden dowel x 8



C cam lock cap x 32



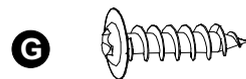
D Cam lock x32



E Metal Cam Screw x 16



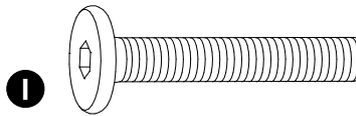
F $\varnothing 7 \times 82$ mm Metal Cam Screw dual x 8



G $\varnothing 3,5 \times 16$ mm screw x 8



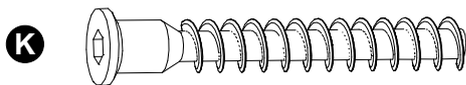
H $\varnothing 4 \times 16$ mm screw x 2



I $\varnothing 6 \times M35$ mm screw x 4



J $\varnothing 20$ felt pad x 4



K $\varnothing 7 \times 50$ mm hexagon bolt x 8



L Allen Key x 1



M Wall bracket 78x32mm x 2

Hardware

N



L-700 mm Stiffening profile x1

O



H-150 mm Wooden leg x4

P

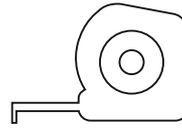


Height adjuster wedges set x 1

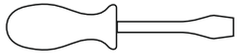
Tools required



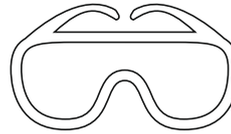
Phillips screwdriver
(small & medium)



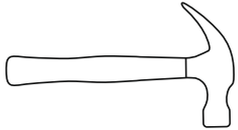
Ruler/tape
measure



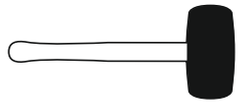
Phillips screwdriver
(small & medium)



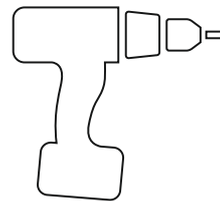
Eye protection
(when using a
hammer or glue)



Large hammer

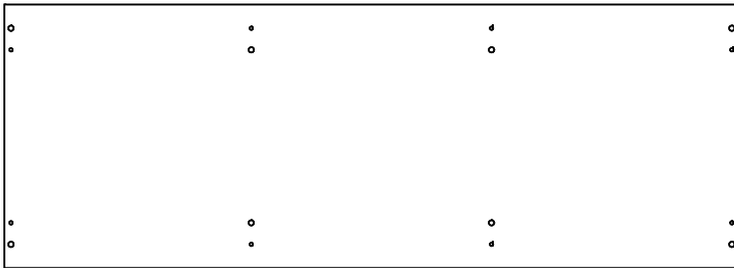


Mallet

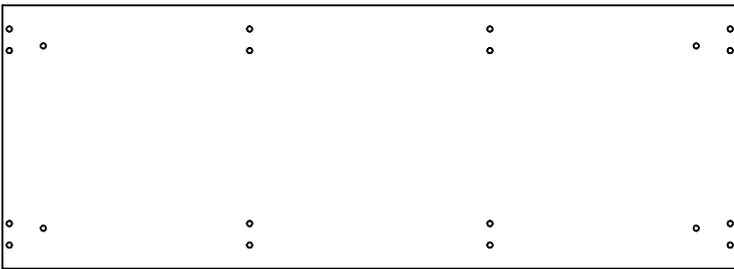


Power Drill

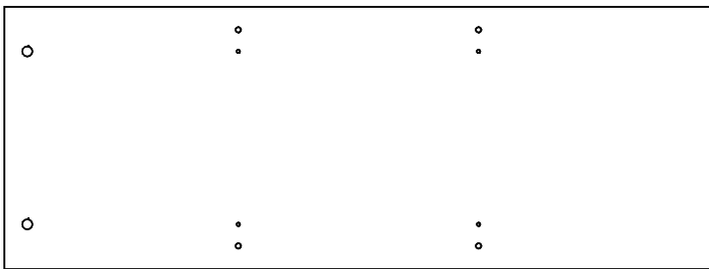
Panels



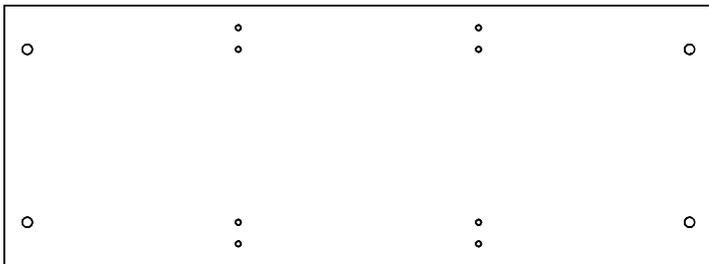
1 Top panel x 1 (108x39cm)



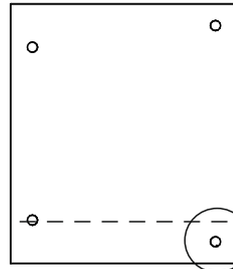
2 Bottom panel x 1(108x39cm)



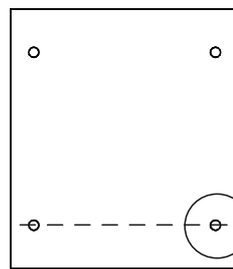
3 Side panel (L/R) x 2 (104x39cm)



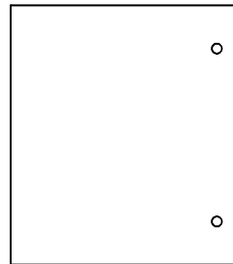
7 Horizontal partition x 2(104x39cm)



4 Top vertical partition x 2 (34x38cm)



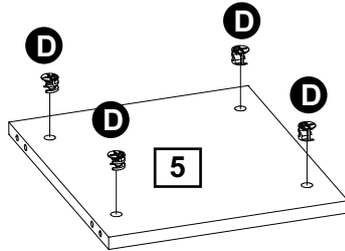
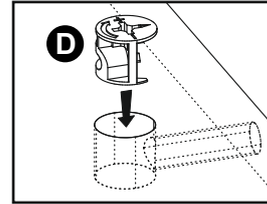
5 Middle vertical partition x 2(34x38cm)



6 Bottom vertical partition x 2 (34x38cm)

1

D 
Cam Lock x 8

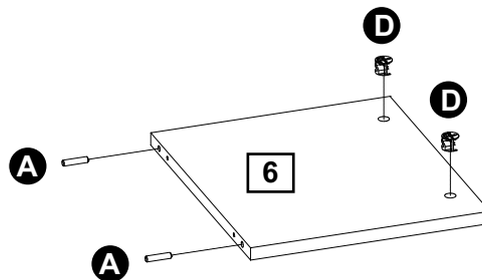
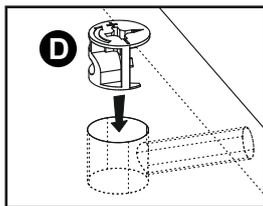
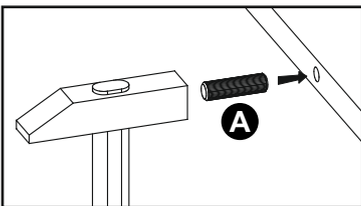


 Repeat
x2

2

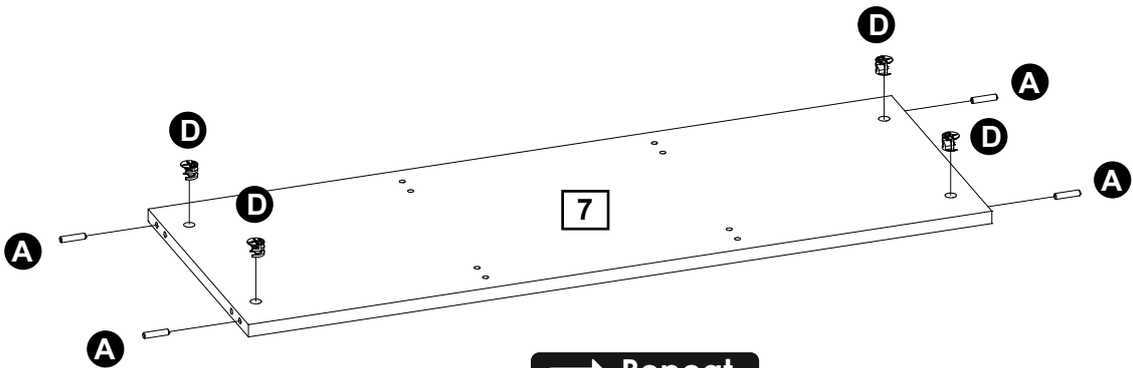
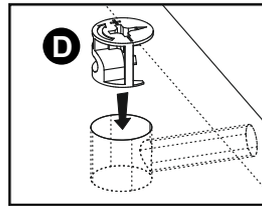
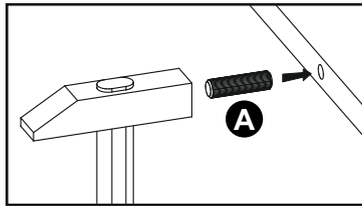
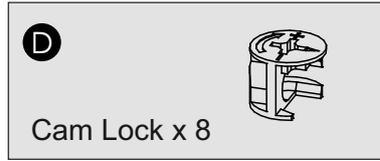
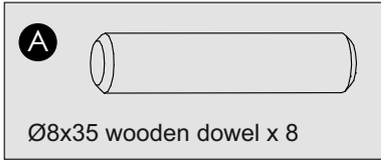
A 
Ø8x35 wooden dowel x 4

D 
Cam Lock x 4



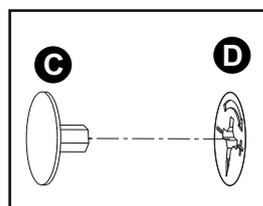
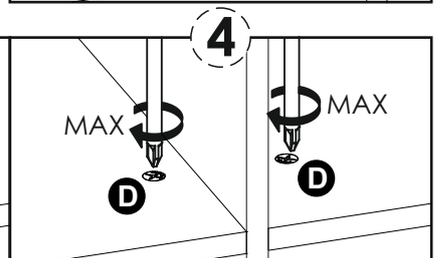
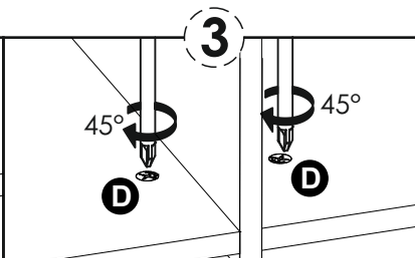
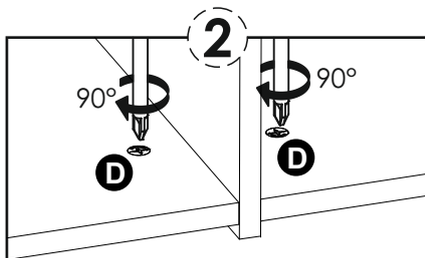
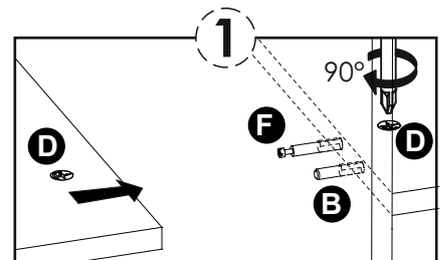
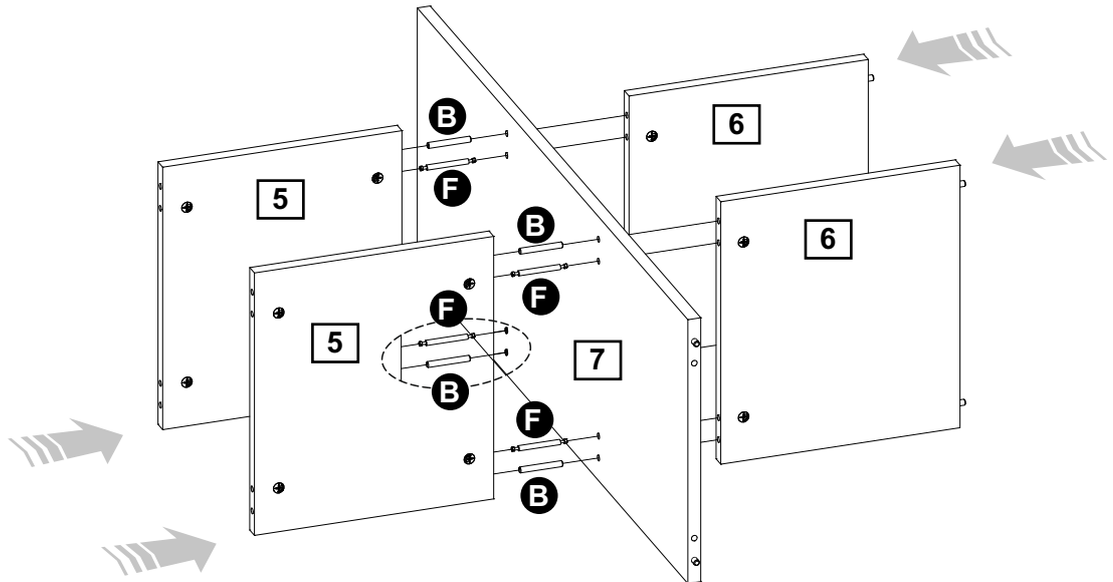
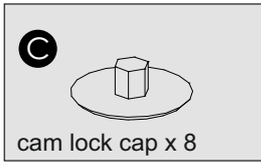
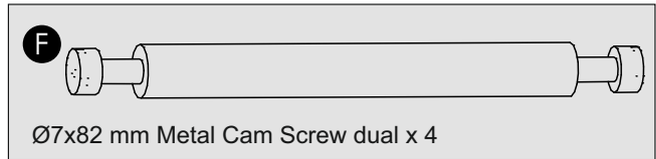
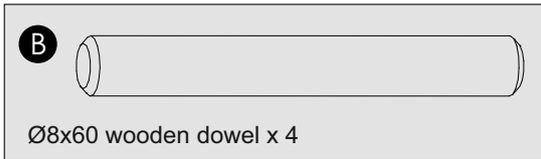
 Repeat
x2

3

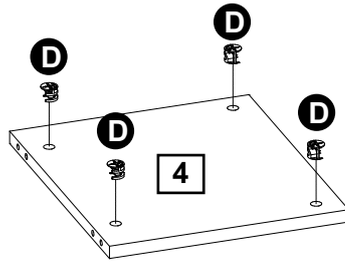
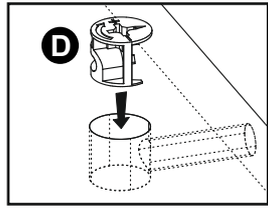
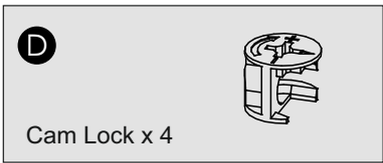


 Repeat
x2

4

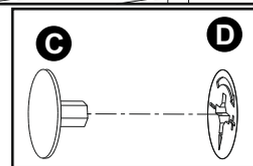
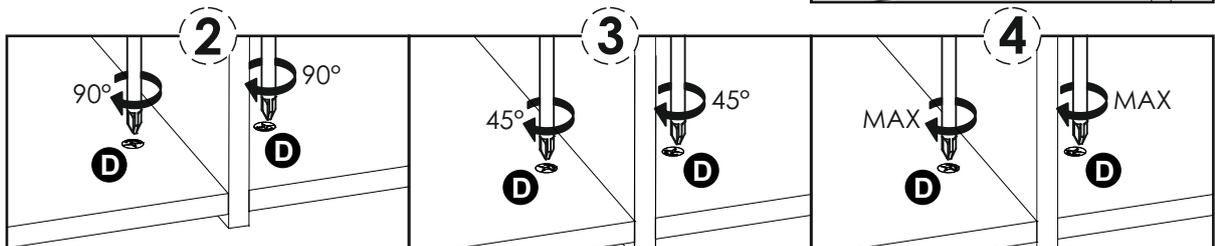
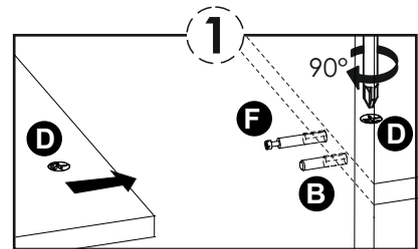
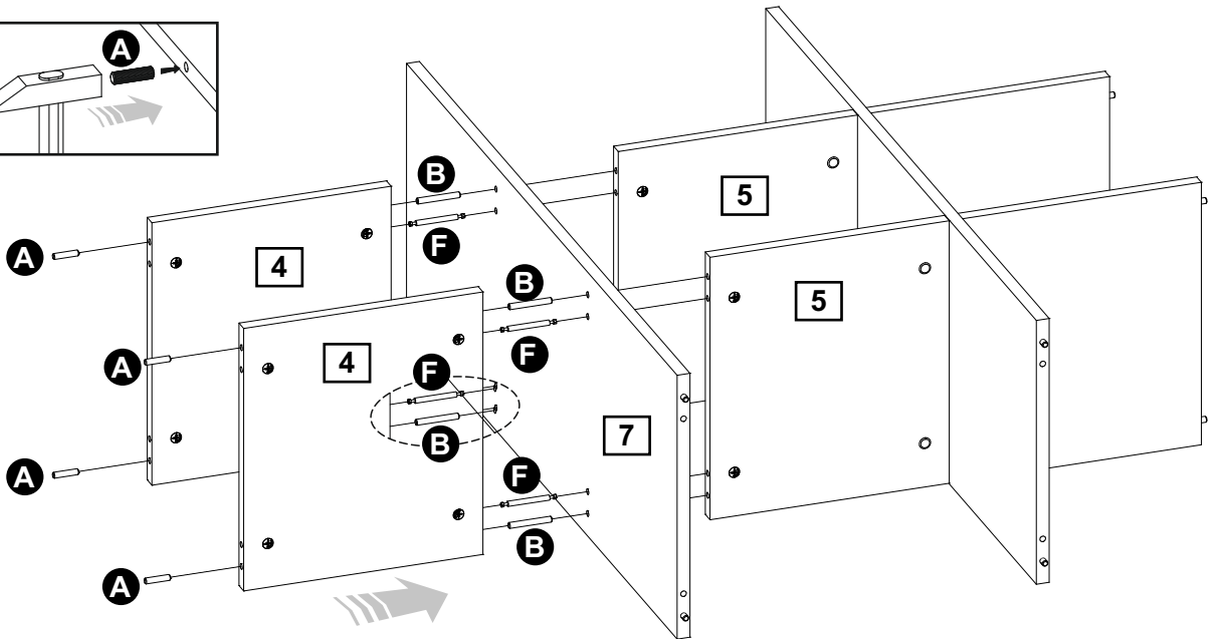
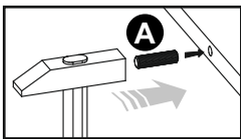
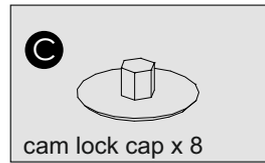
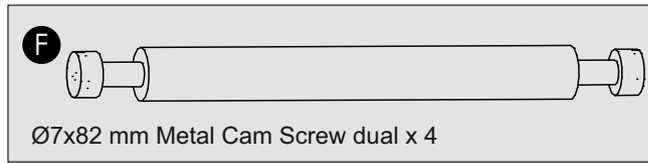
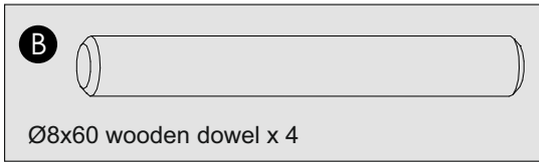
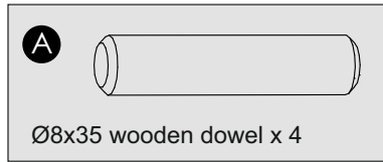


5

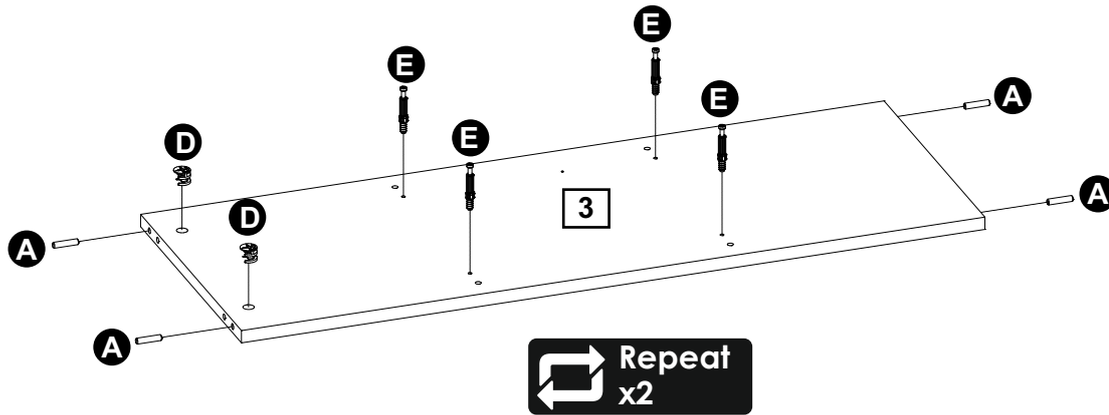
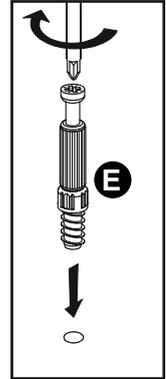
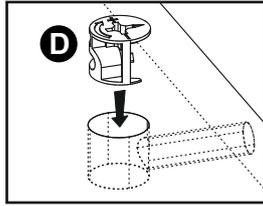
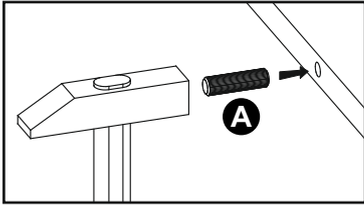
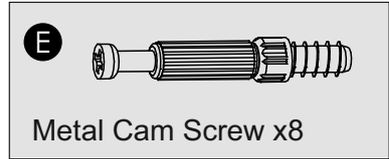
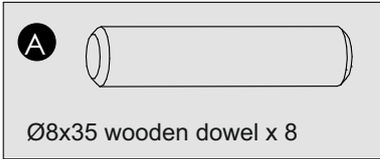


Repeat x2

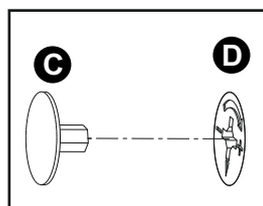
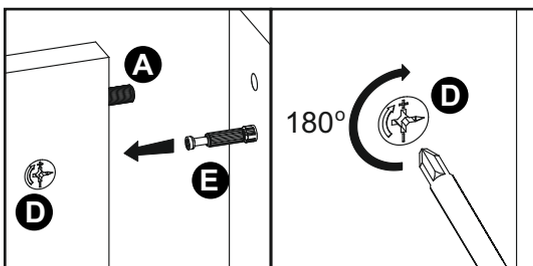
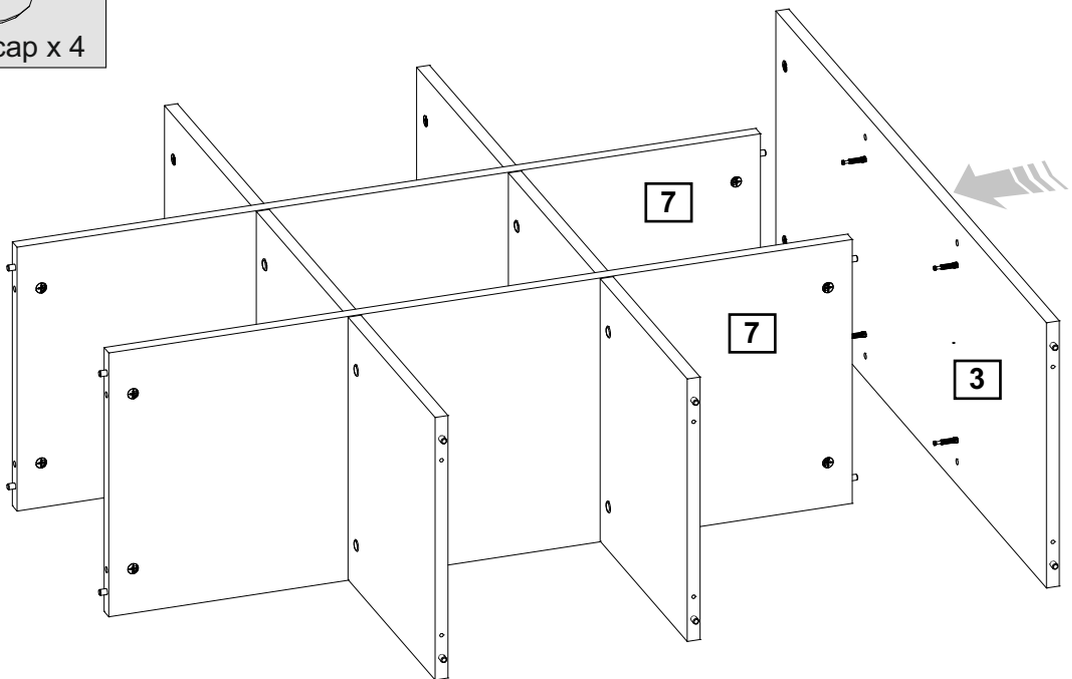
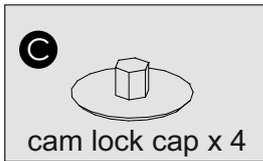
6



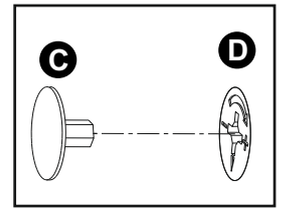
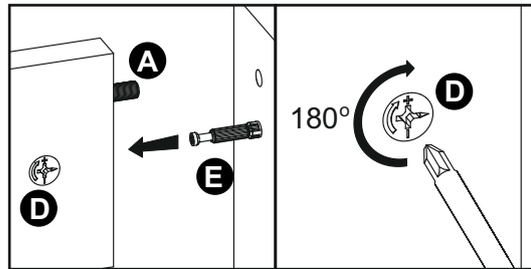
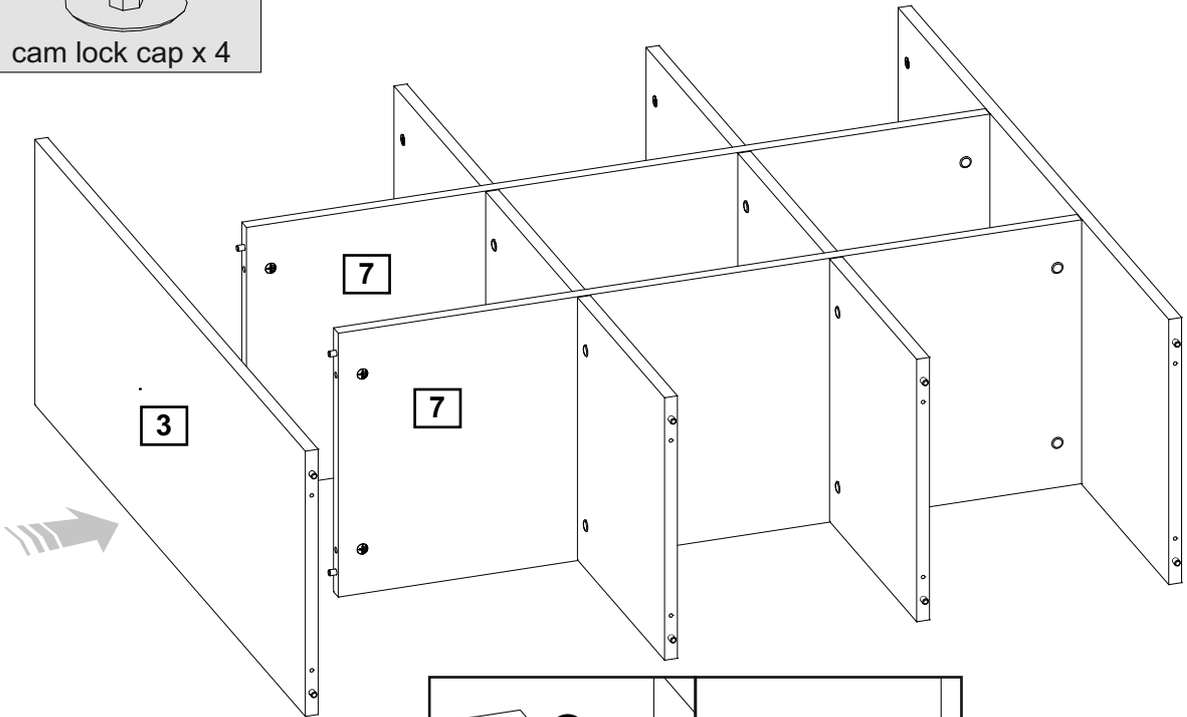
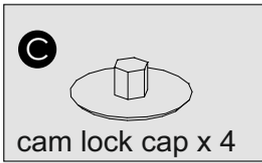
7



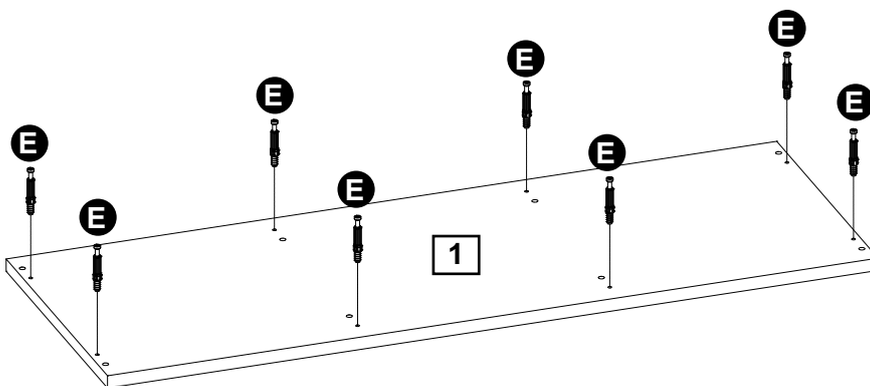
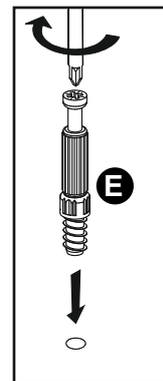
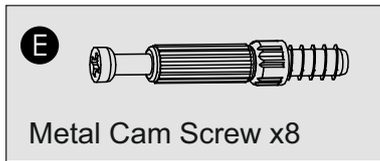
8



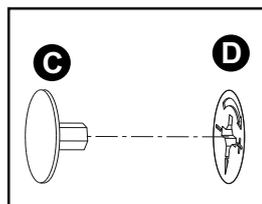
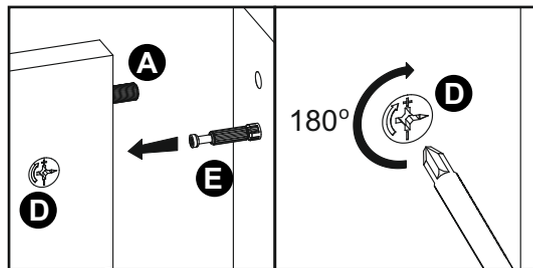
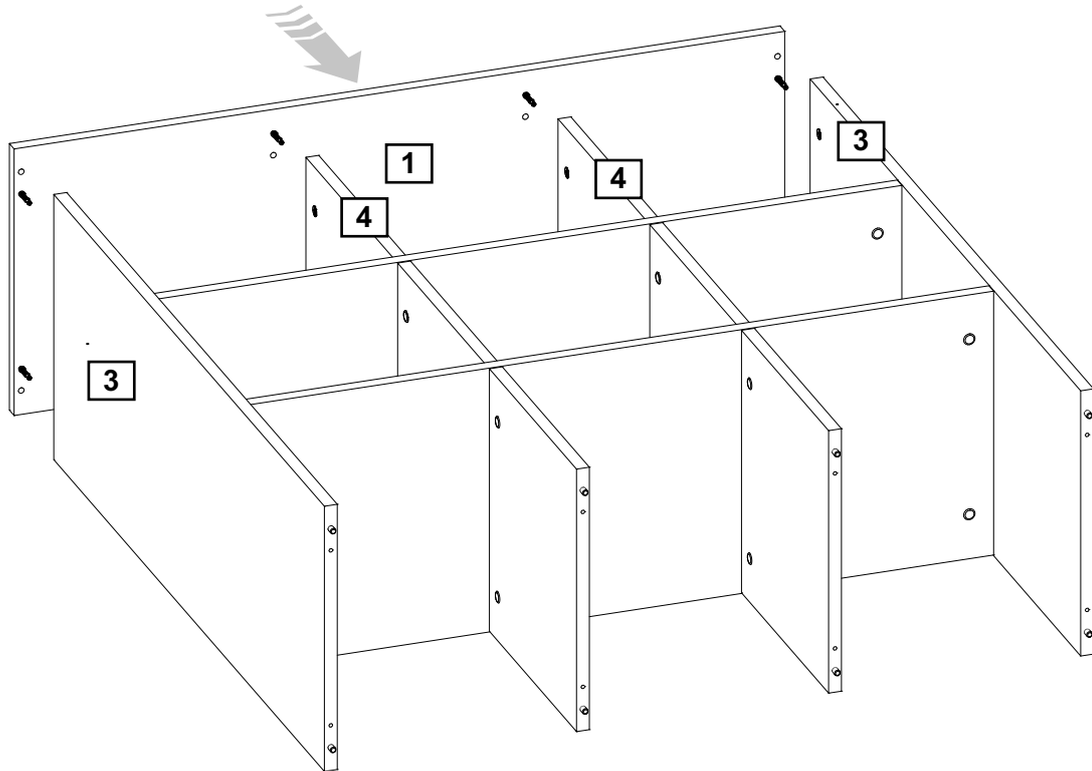
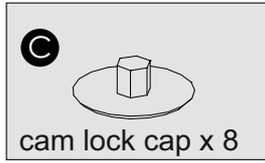
9



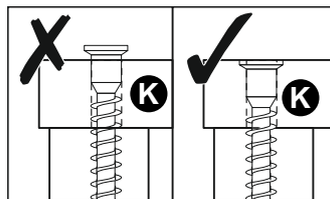
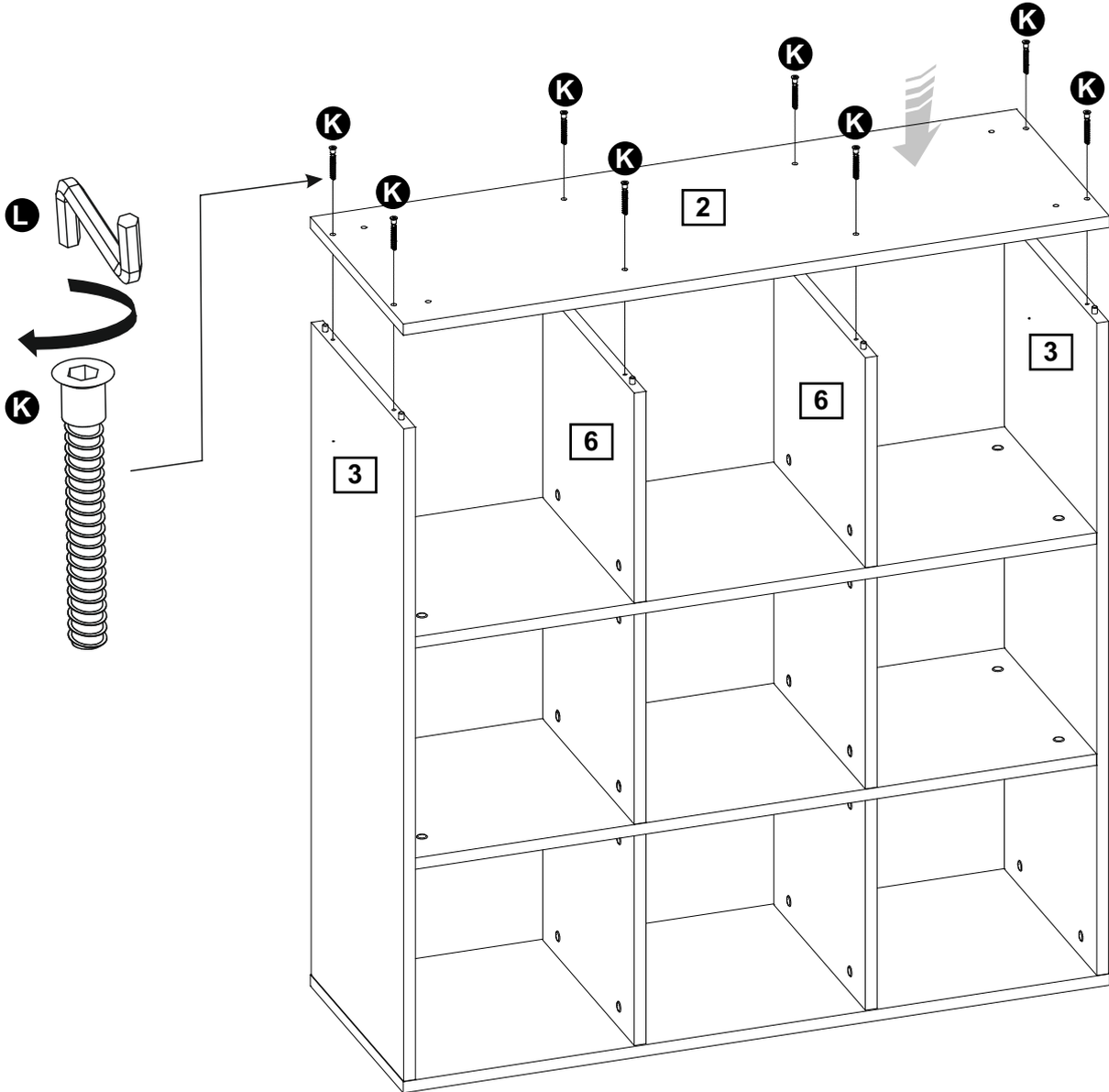
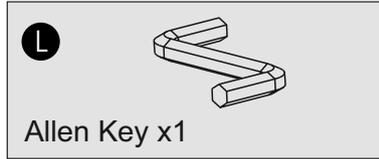
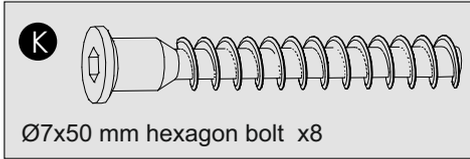
10



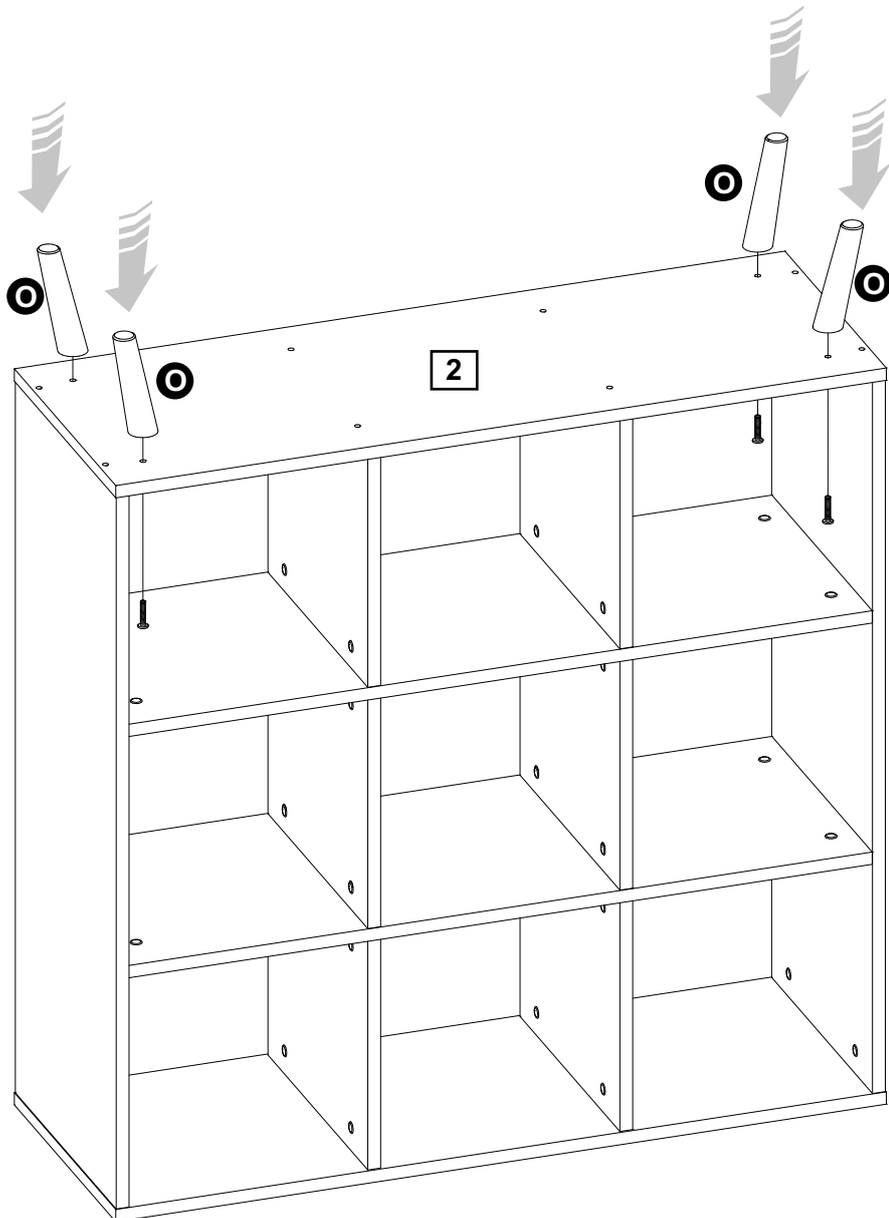
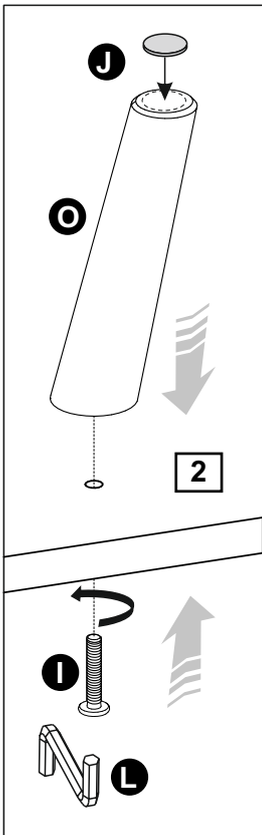
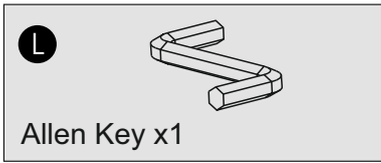
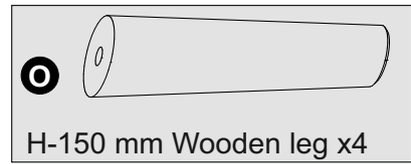
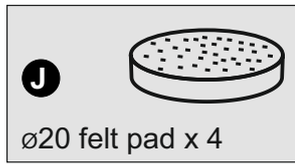
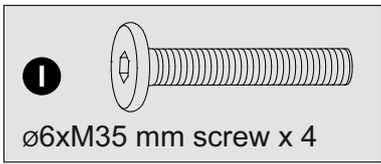
11



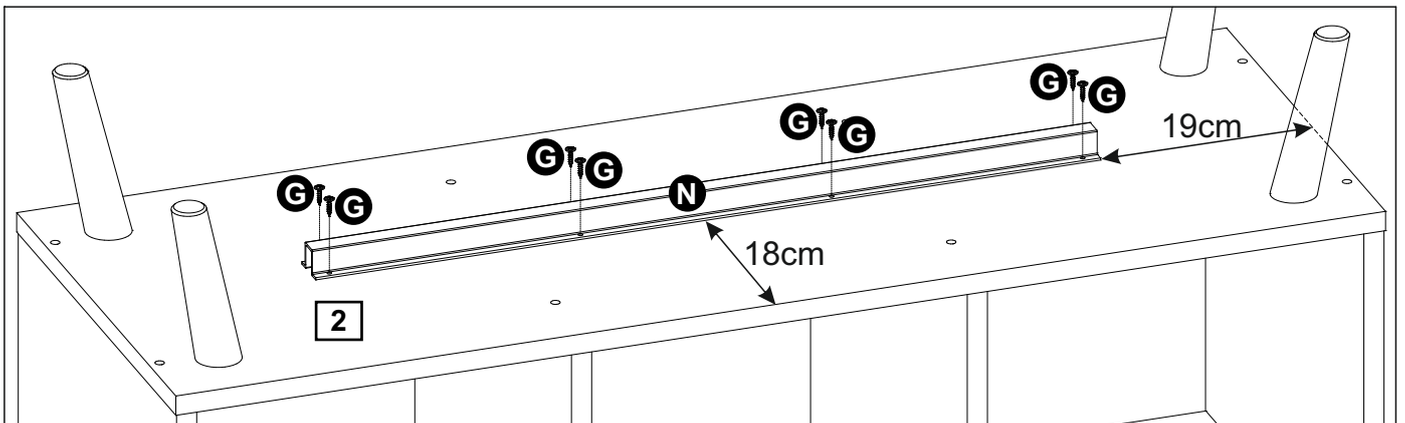
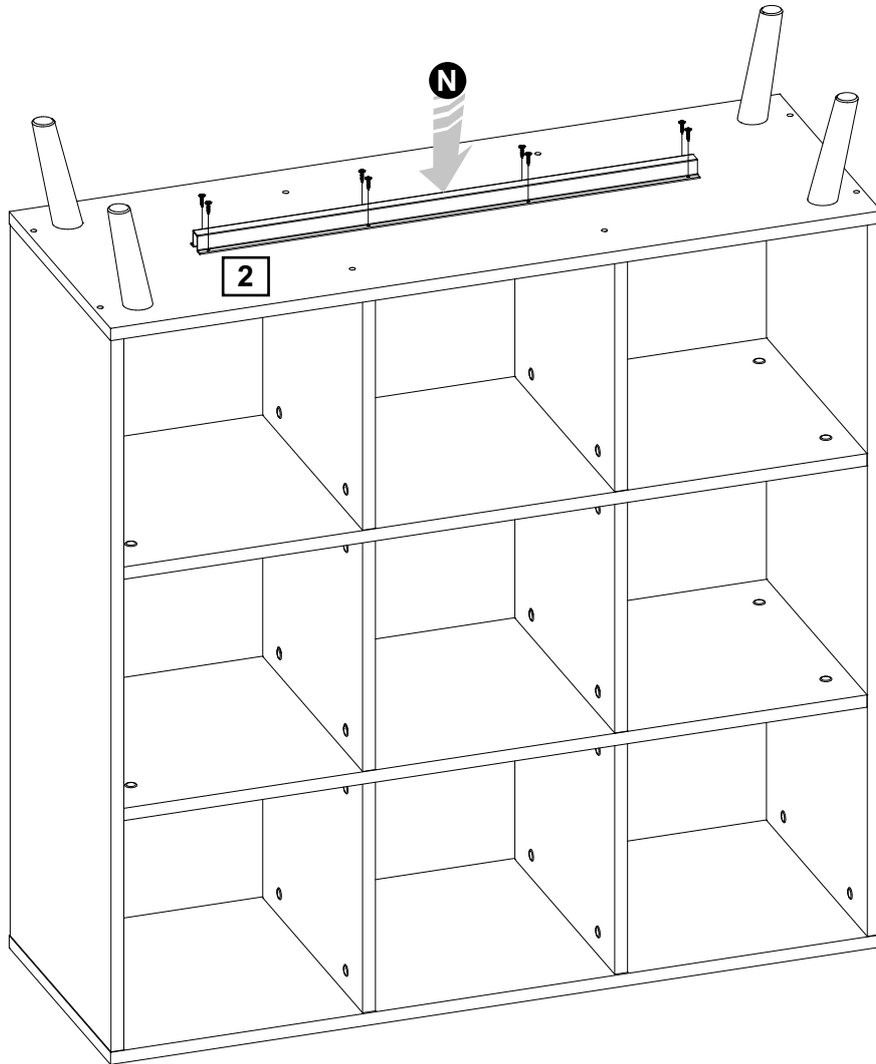
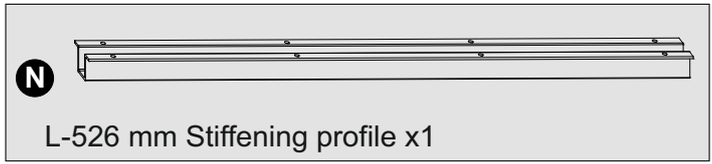
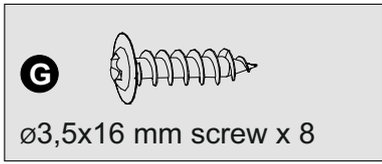
12



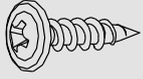
13

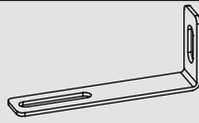


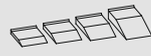
14

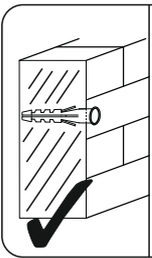
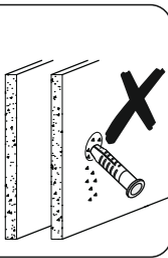


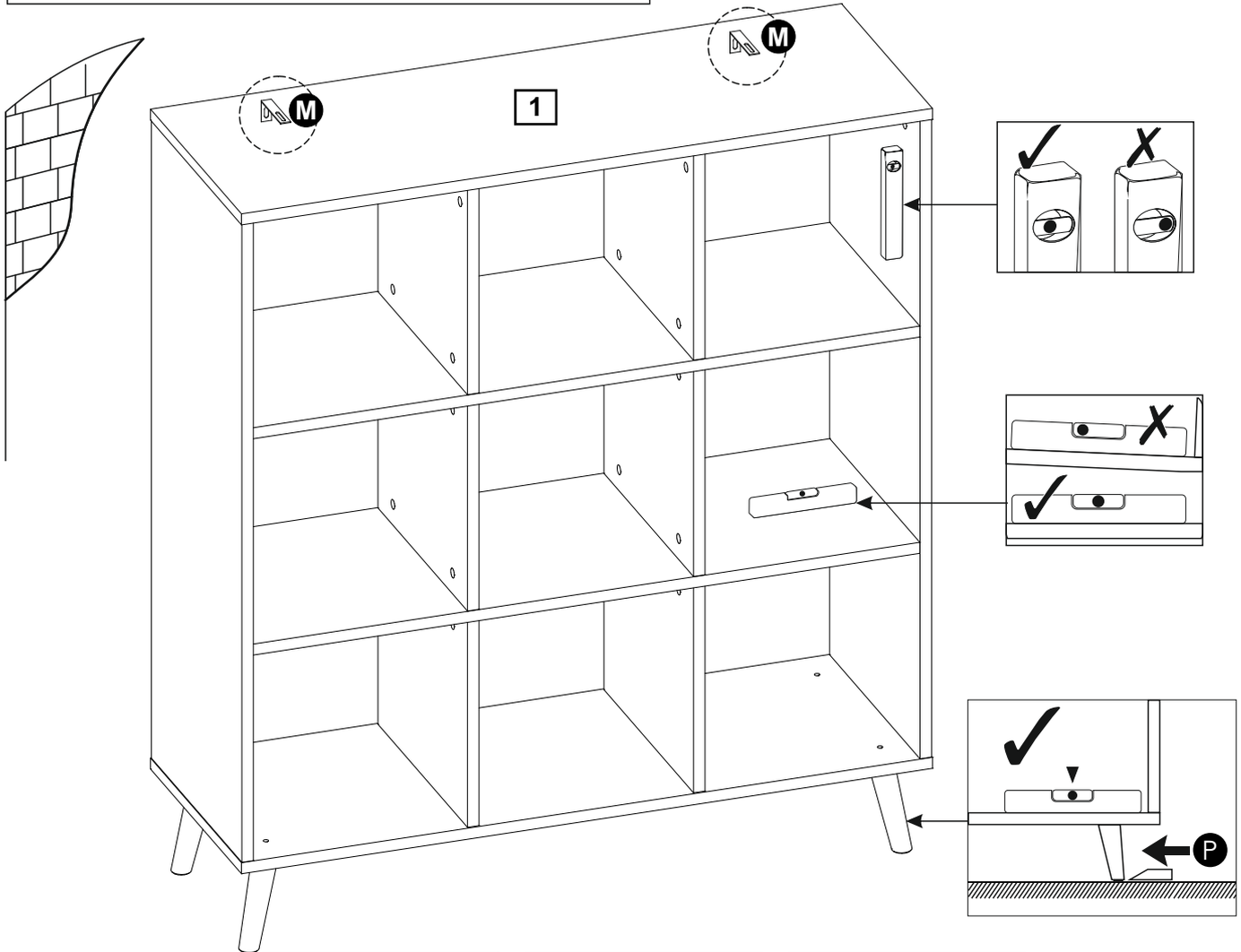
15

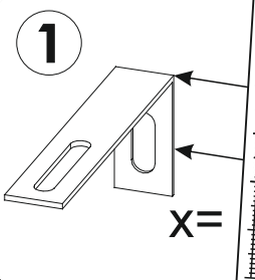
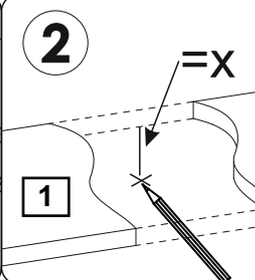
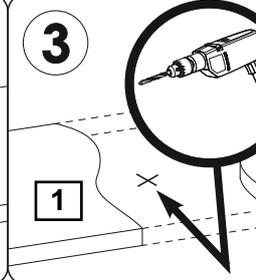
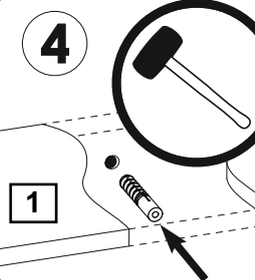
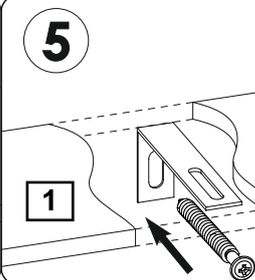
H  $\varnothing 4 \times 16$ mm screw x 2

M  Wall bracket 78x32mm x 2

P  Height adjuster wedges set x 1

x2     



1  **2**  **3**  **4**  **5**  **6** 