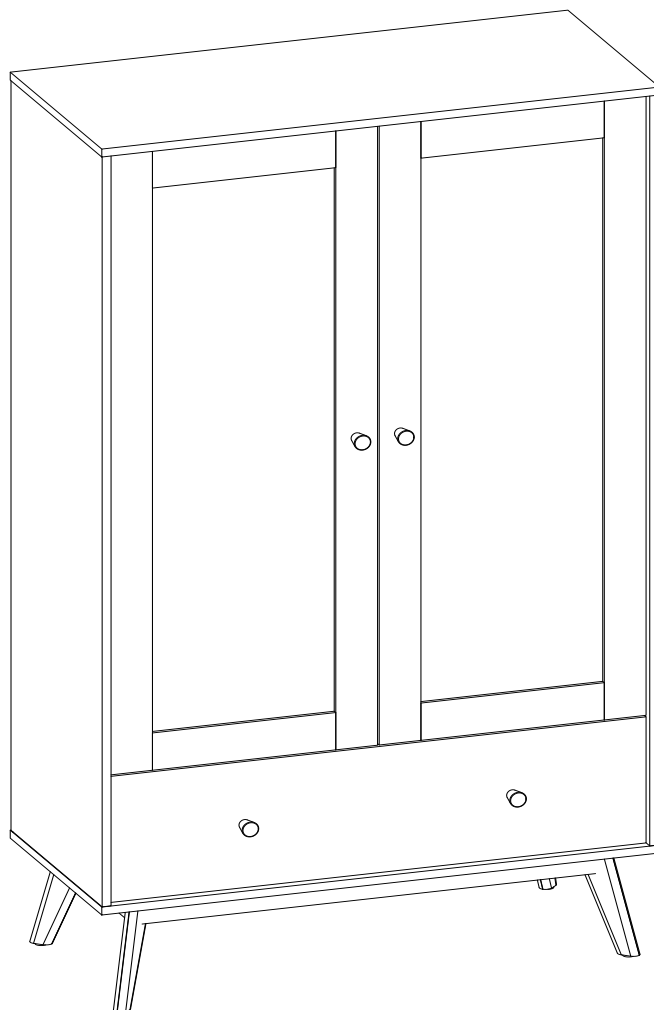


Assembly Instruction



1002 x 452 x 1702



Reference no:



Woodman OÜ

Made in Estonia
Mäo, Järvamaa
www.woodman.ee
support@woodman.ee

Dear Customer

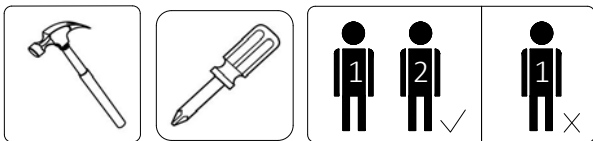
Congratulations on your new purchase. Follow this advice and get the best result when assembling the product.

Read the instruction carefully before you start
Get help, If two persons are required for assembly
Make sure, you have all parts on the total material list
Work on a soft, flat surface to avoid any damage to the finish
Follow the assembly instruction
Tighten the furniture joints after a month
Keep the assembly instruction

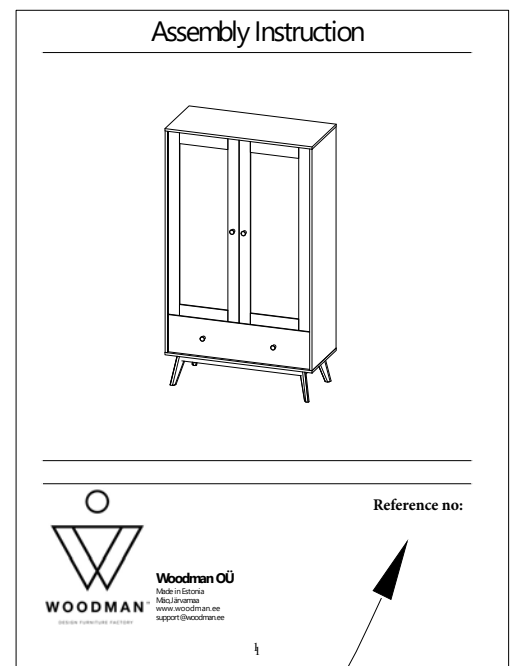
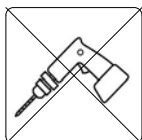
Allocate time

Some furniture can be assembled in minutes. Others - e.g. products in several parts - can take more than an hour to finish. Make sure to allocate good time or divide up the work.

Tools needed



Don't use!!!



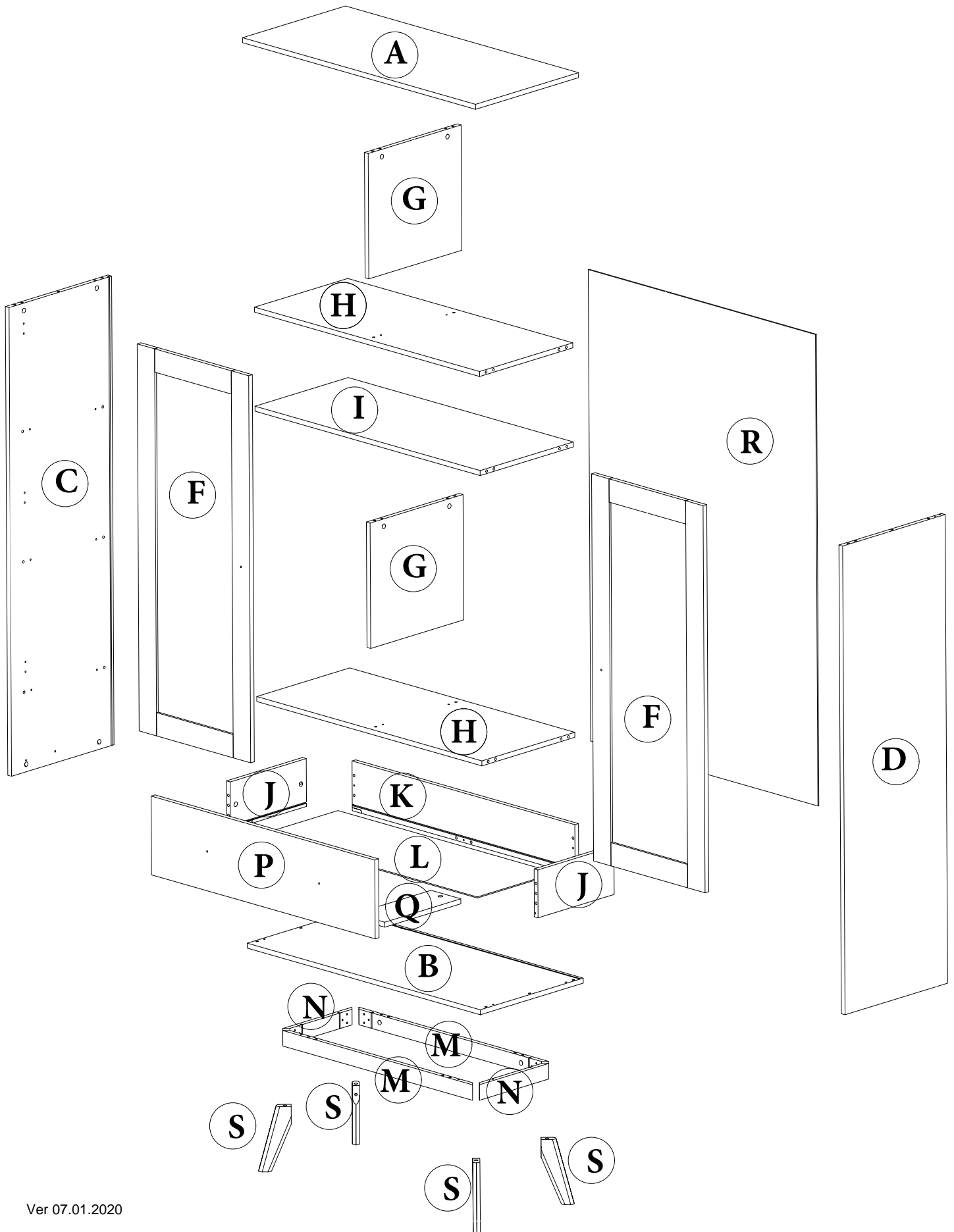
ENG - In case of any quality issues, contact your local dealer and always mention item reference No.
FR - En cas de problèmes de qualité, contactez votre revendeur local et mentionnez toujours la référence de l'article.

IT - In caso di eventuali problemi di qualità, contattare il rivenditore locale e citare sempre punto di riferimento No.

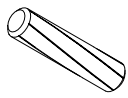
ES - En caso de problemas de calidad, póngase en contacto con su distribuidor local y mencione siempre la referencia del artículo.

DE - Wenn Sie Qualitätsprobleme haben wenden Sie sich bitte an ihren örtlichen Händler und erwähnen Sie immer die Artikelnummer.

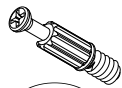
Total material list, hardware



Total material list, furniture parts



A1
x48



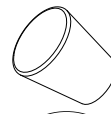
B1
x34



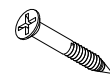
C1
x34



D1
x18

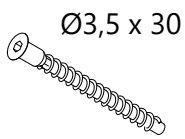


E1
x4



Ø3,0 x 30

F1
x2

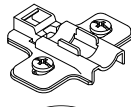


Ø3,5 x 30

G1
x4



H1
x6



I1
x6

Ø3,5 x 15



J1
x16

Ø3,5 x 16

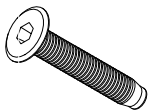


K1
x24

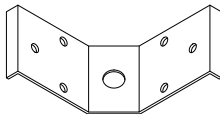


L1
x4

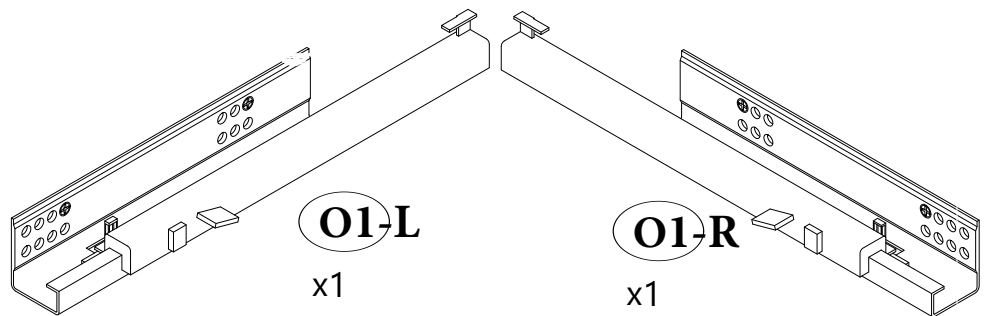
M6 x 30



M1
x4



N1
x4



O1-L
x1

O1-R
x1

Ø6,3 x 11

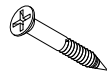


P1
x4



Q1
x8

Ø3,5 x 35



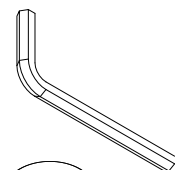
R1
x4



S1
x6

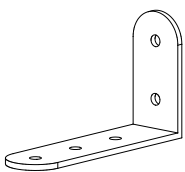


T1
x4



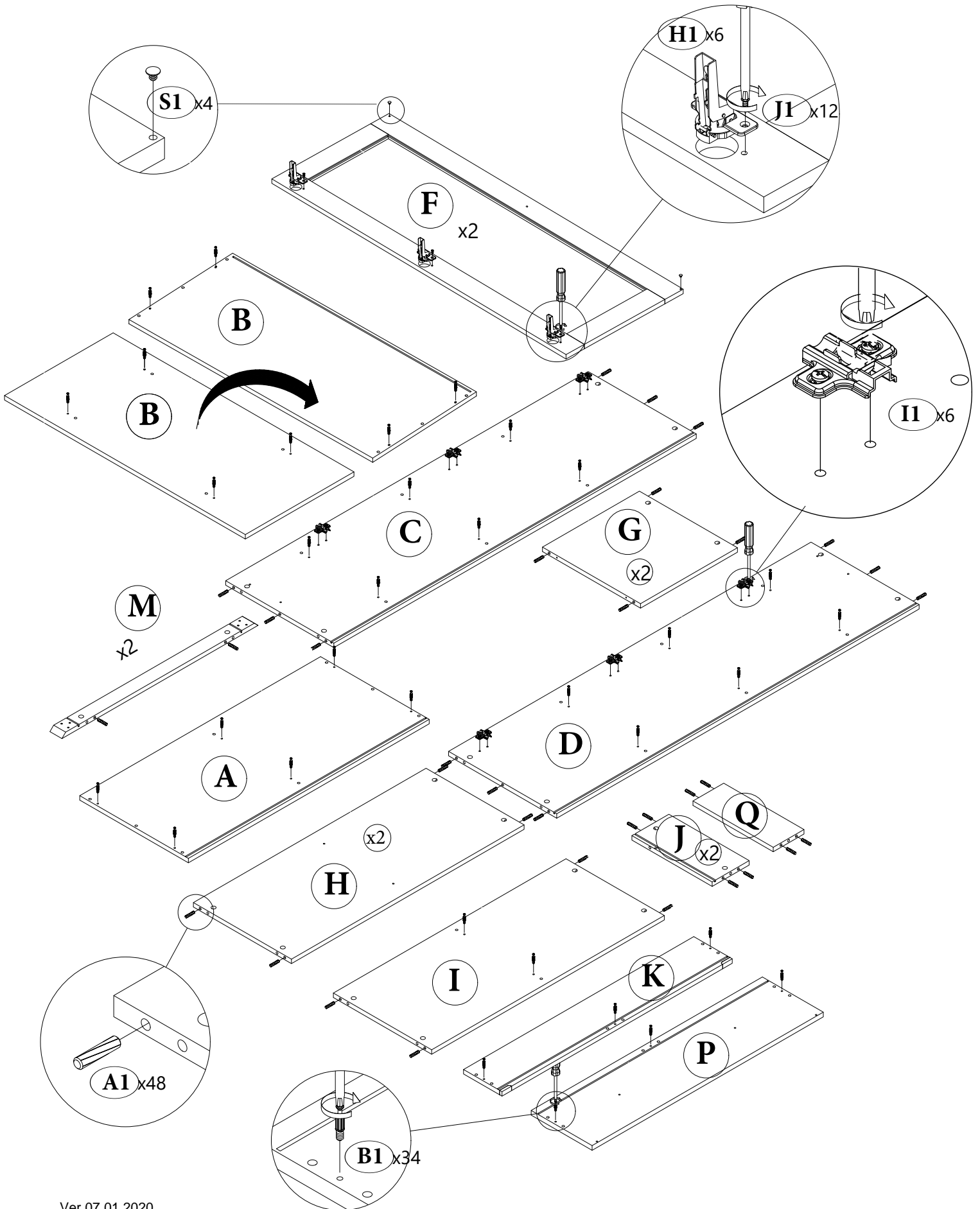
U3 - 3mm x1

U4 - 4mm x1

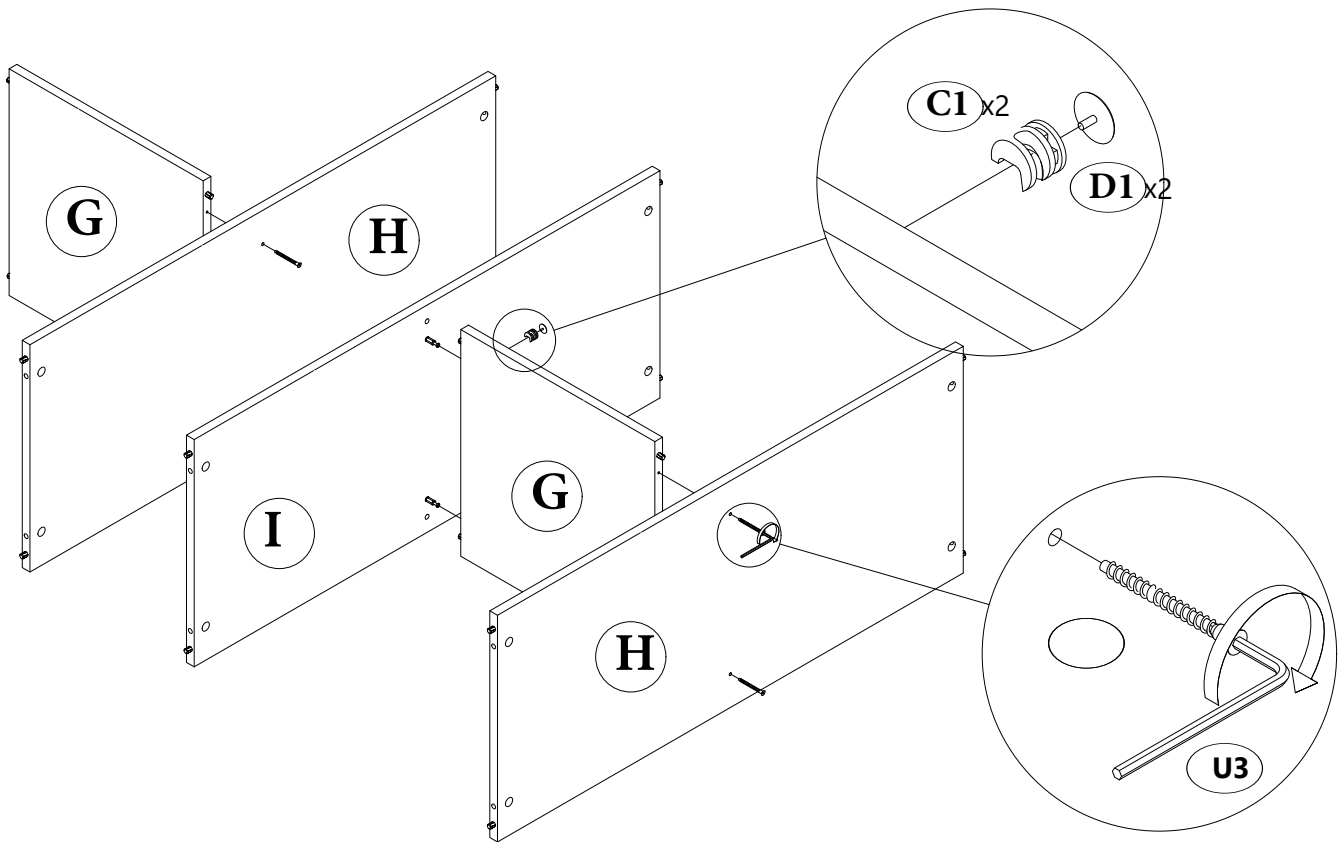


V1
x2

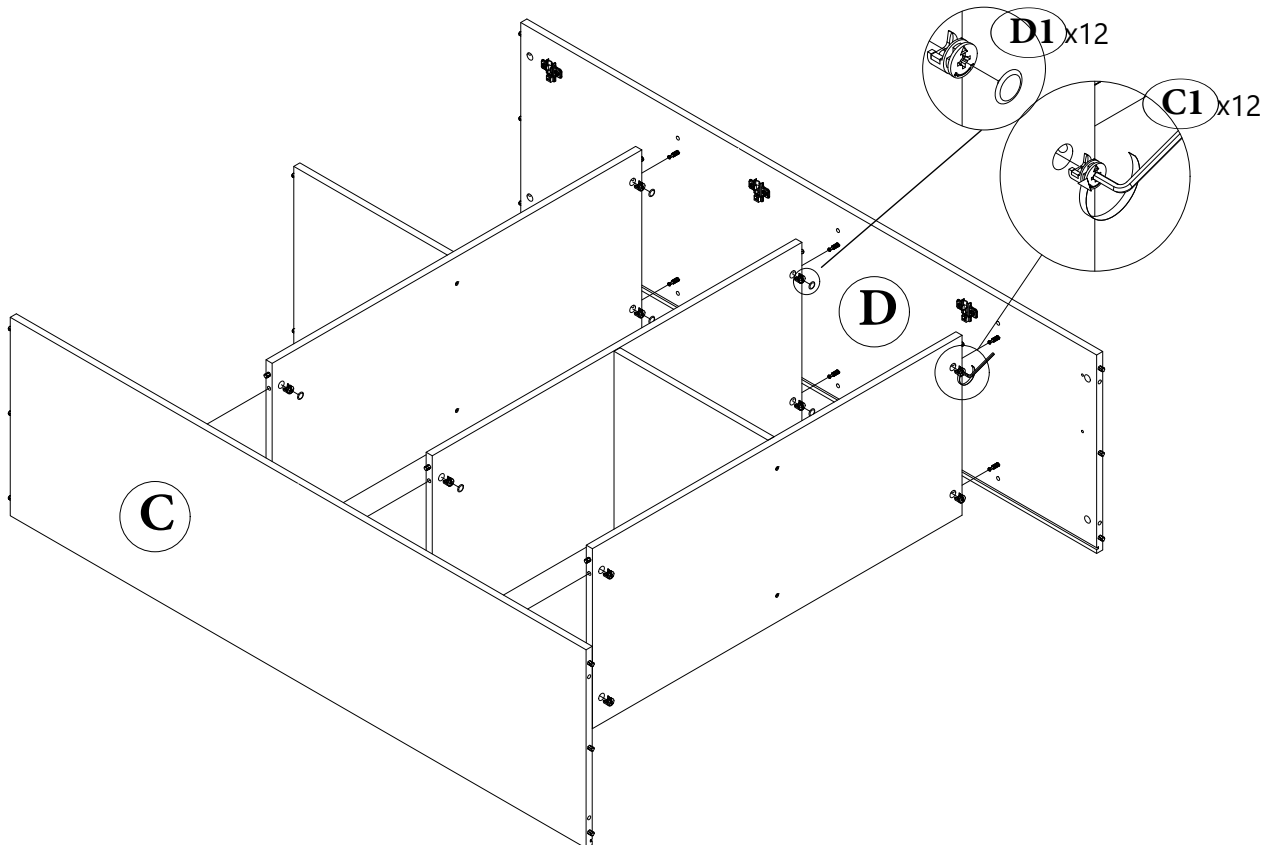
Assembly instructions, 1



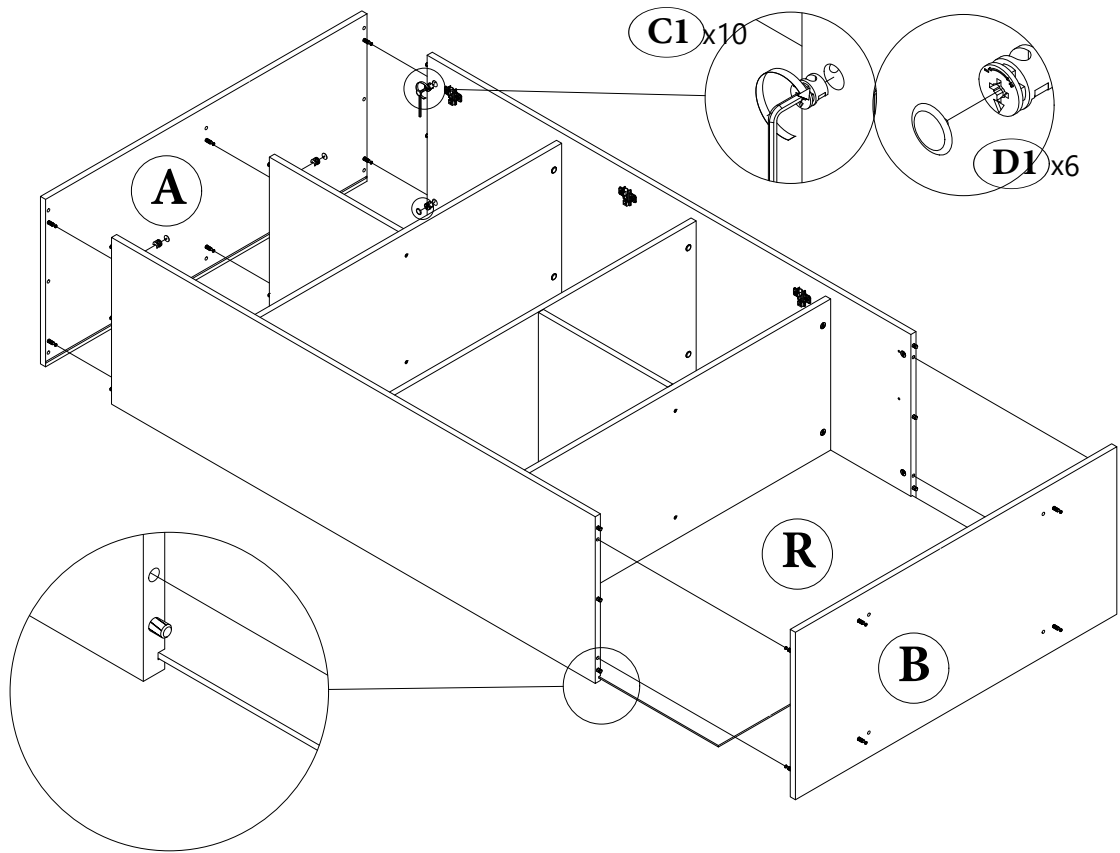
Assembly instructions, 2



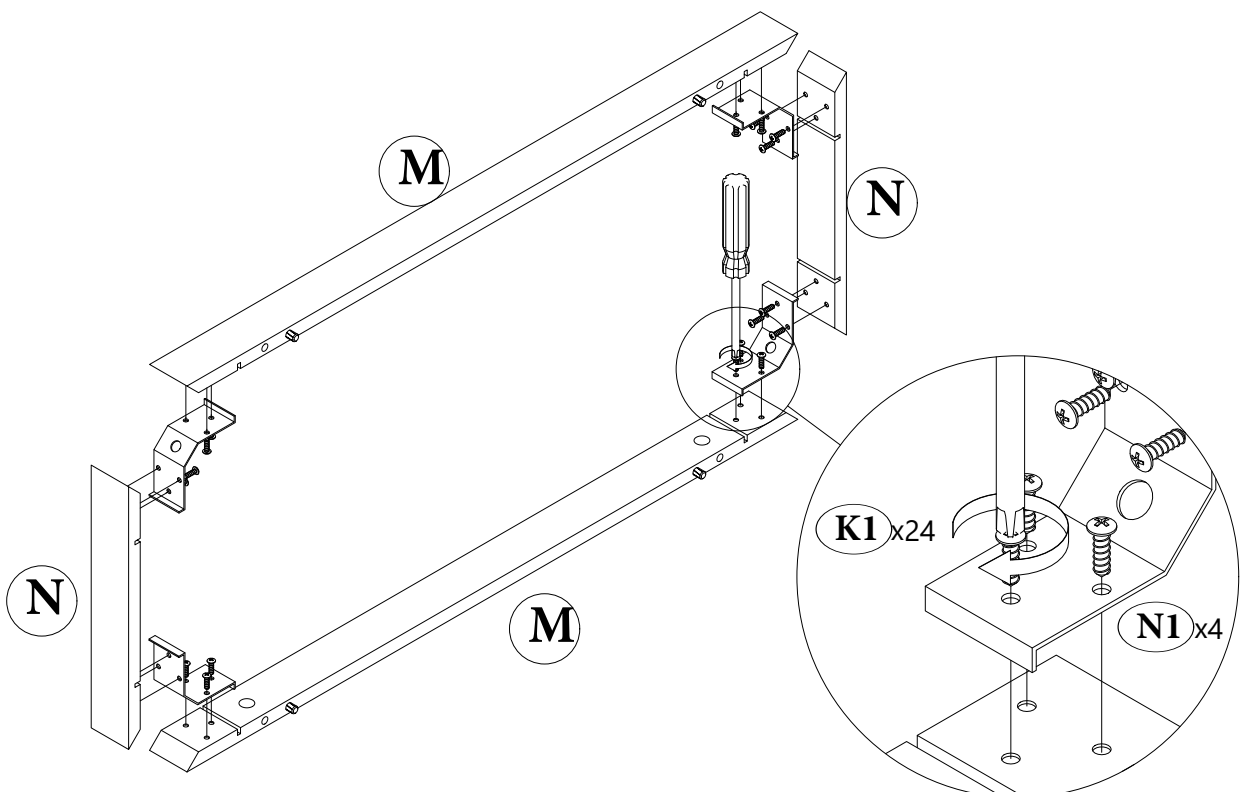
Assembly instructions, 3



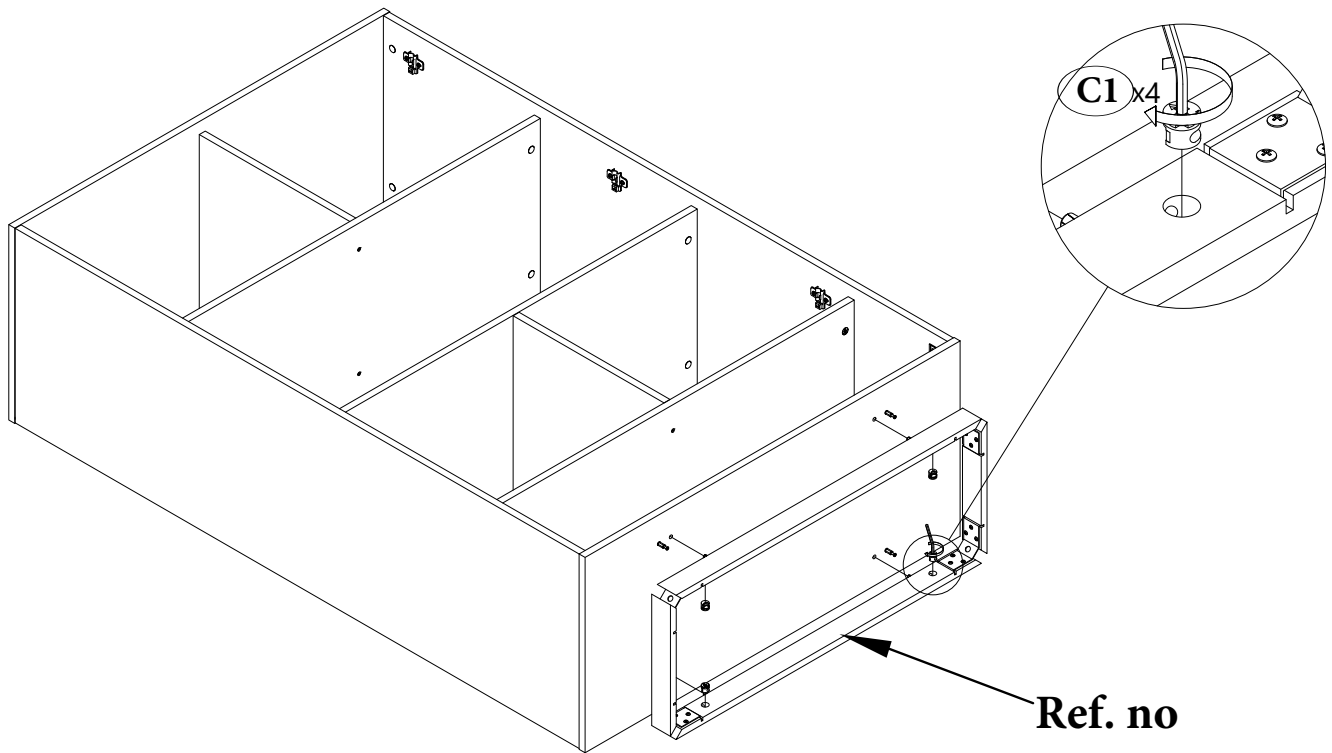
Assembly instructions, 4



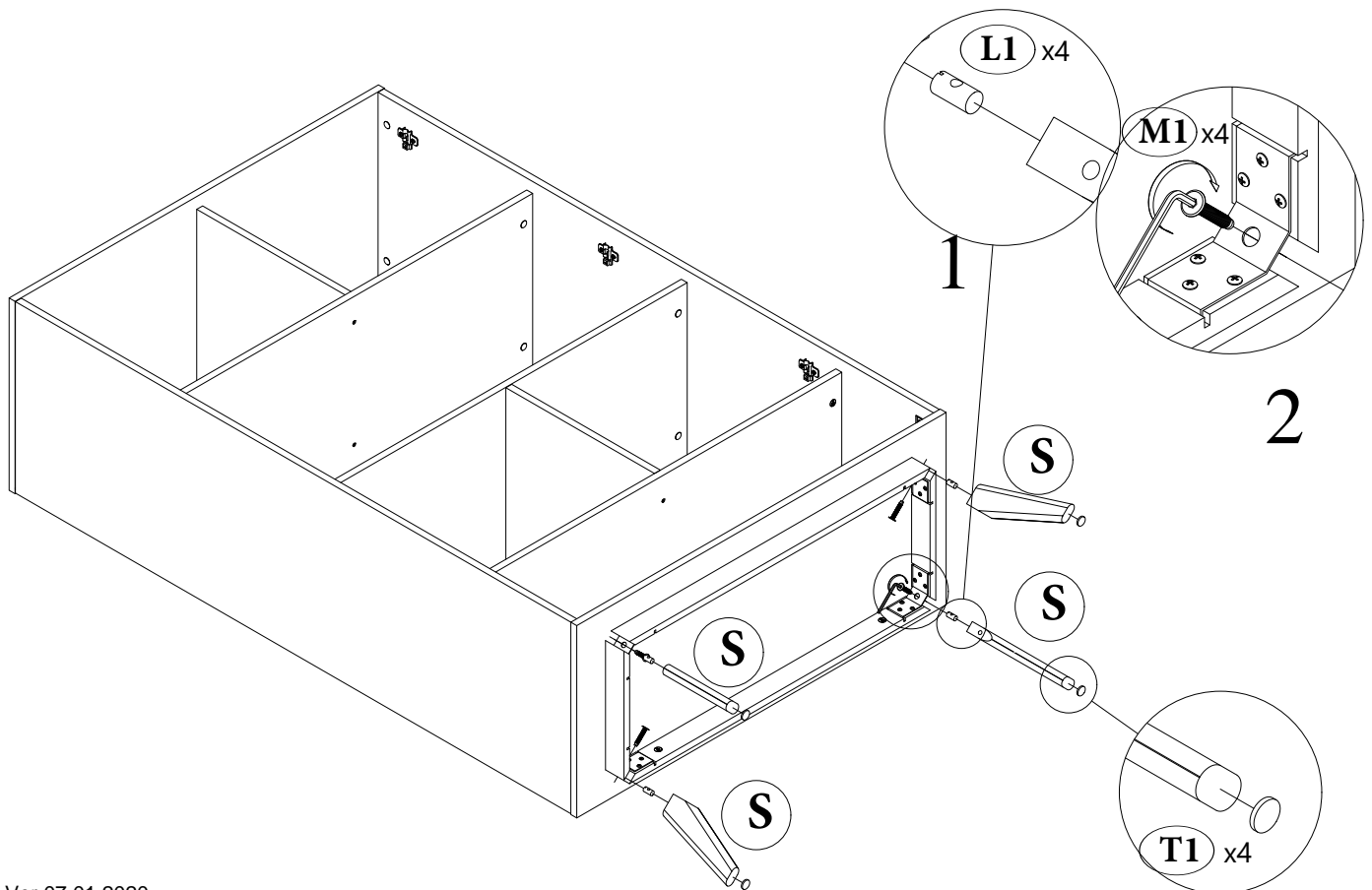
Assembly instructions, 5



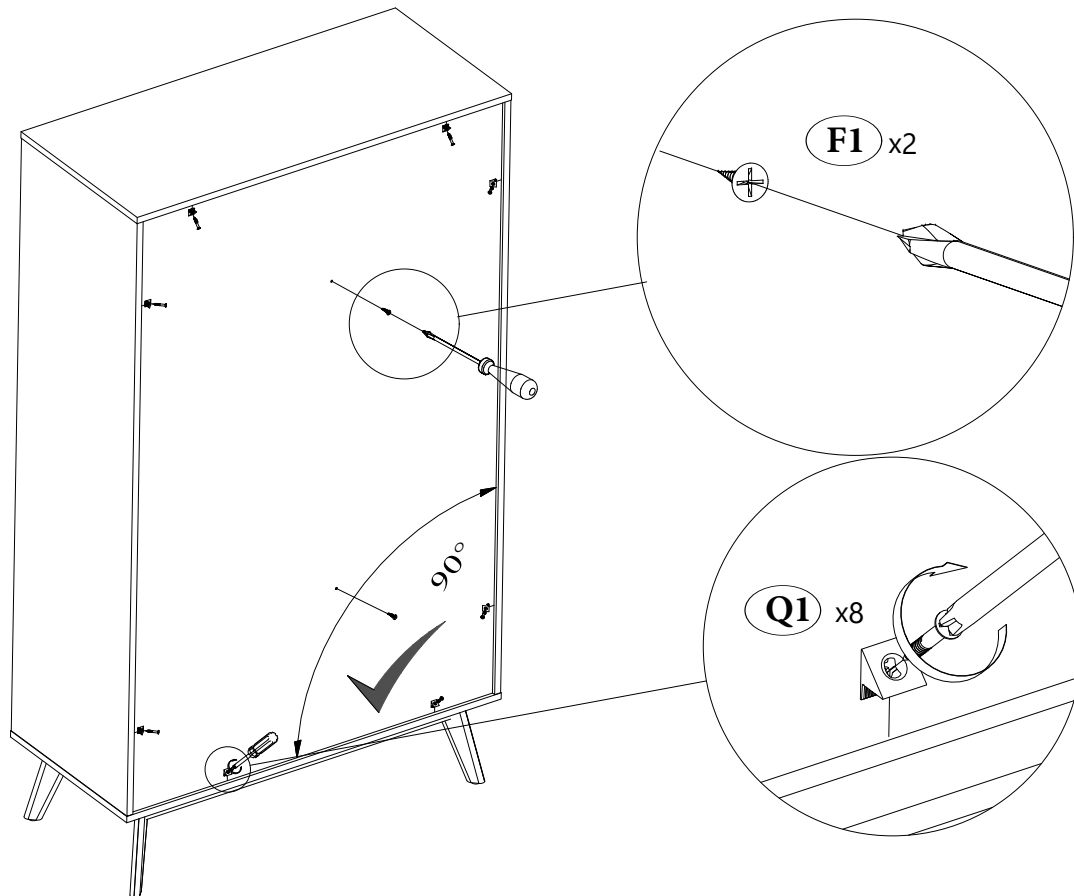
Assembly instructions, 6



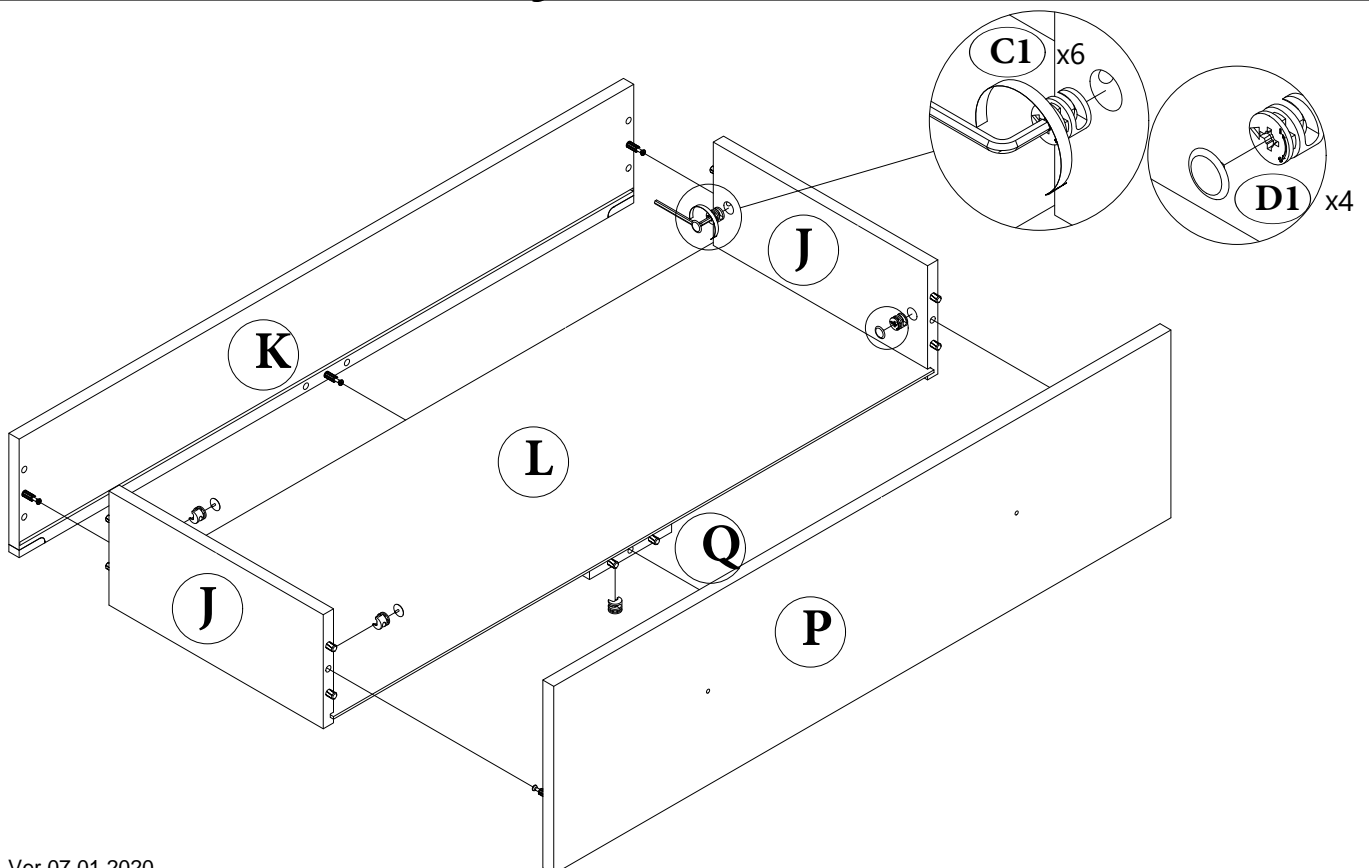
Assembly instructions, 7



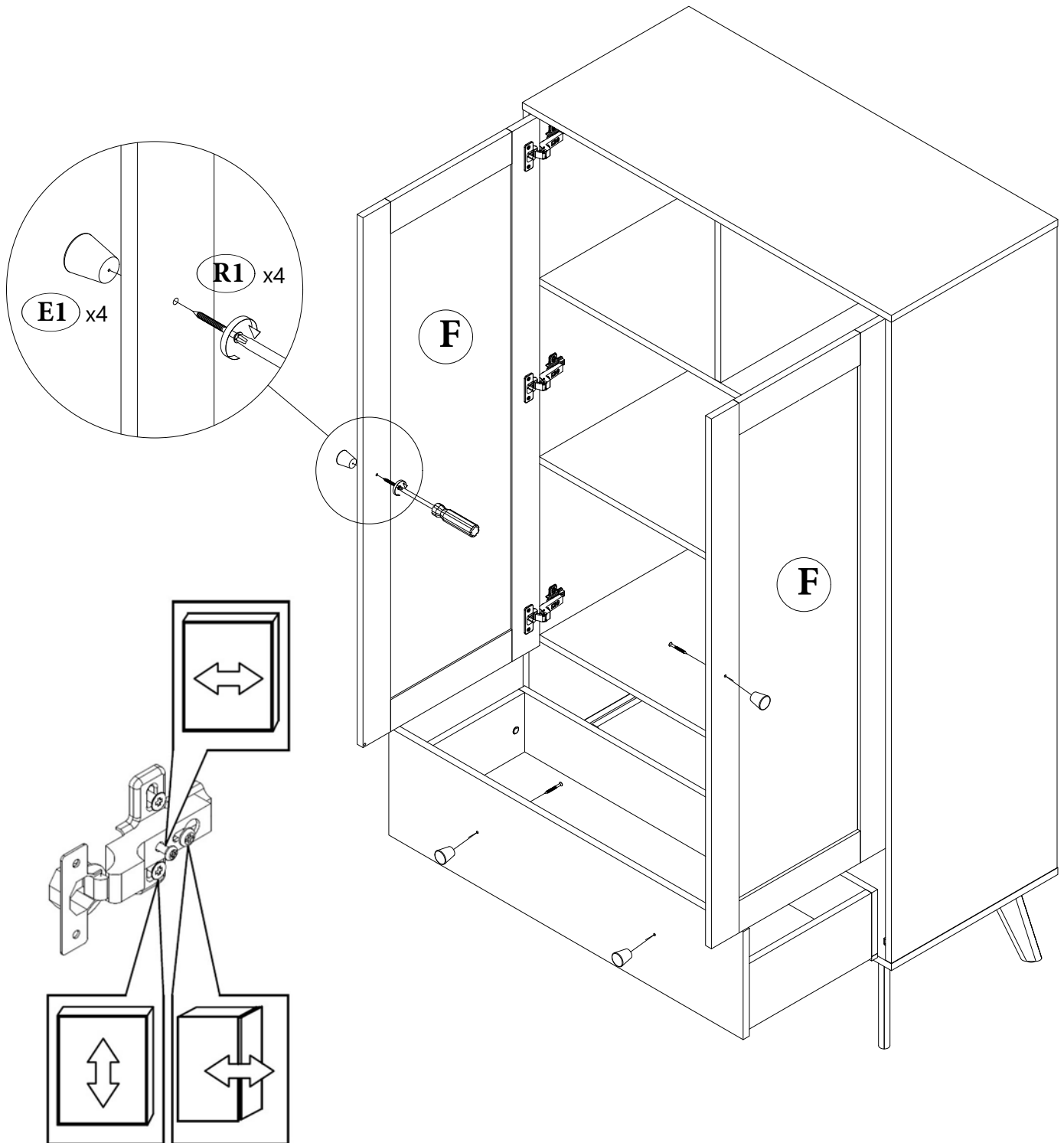
Assembly instructions, 8



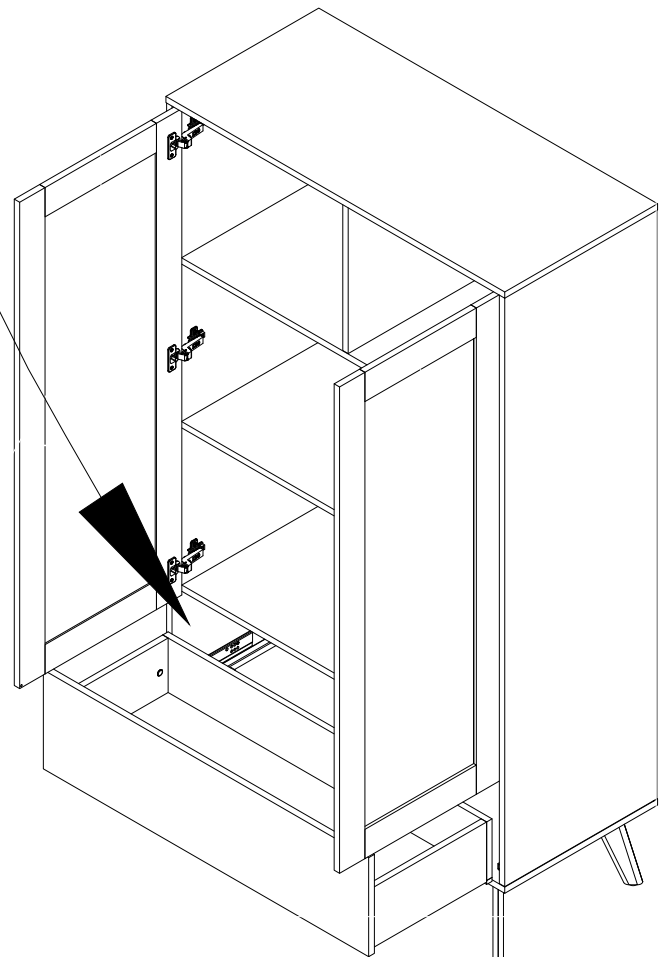
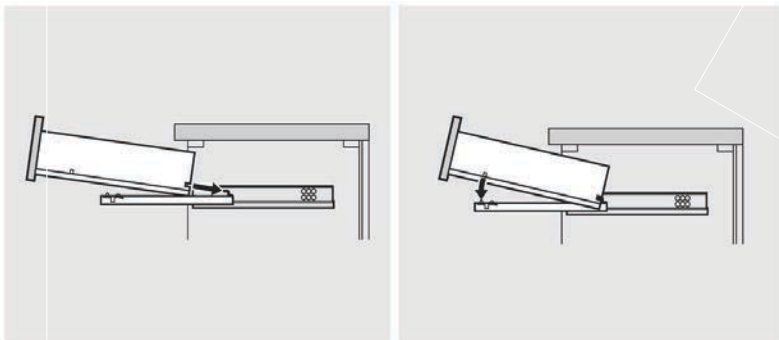
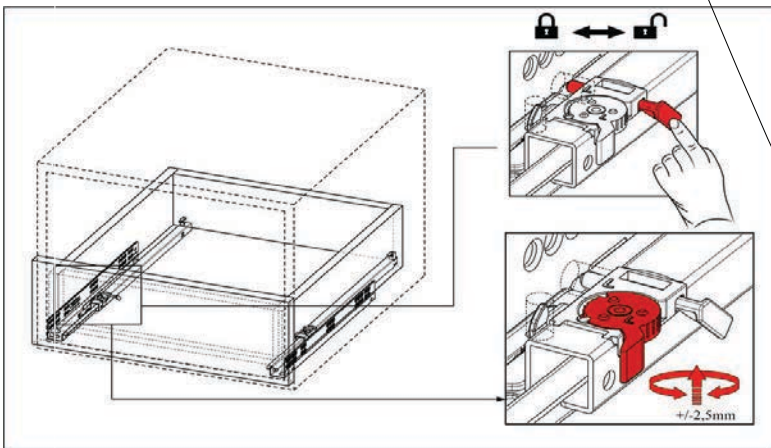
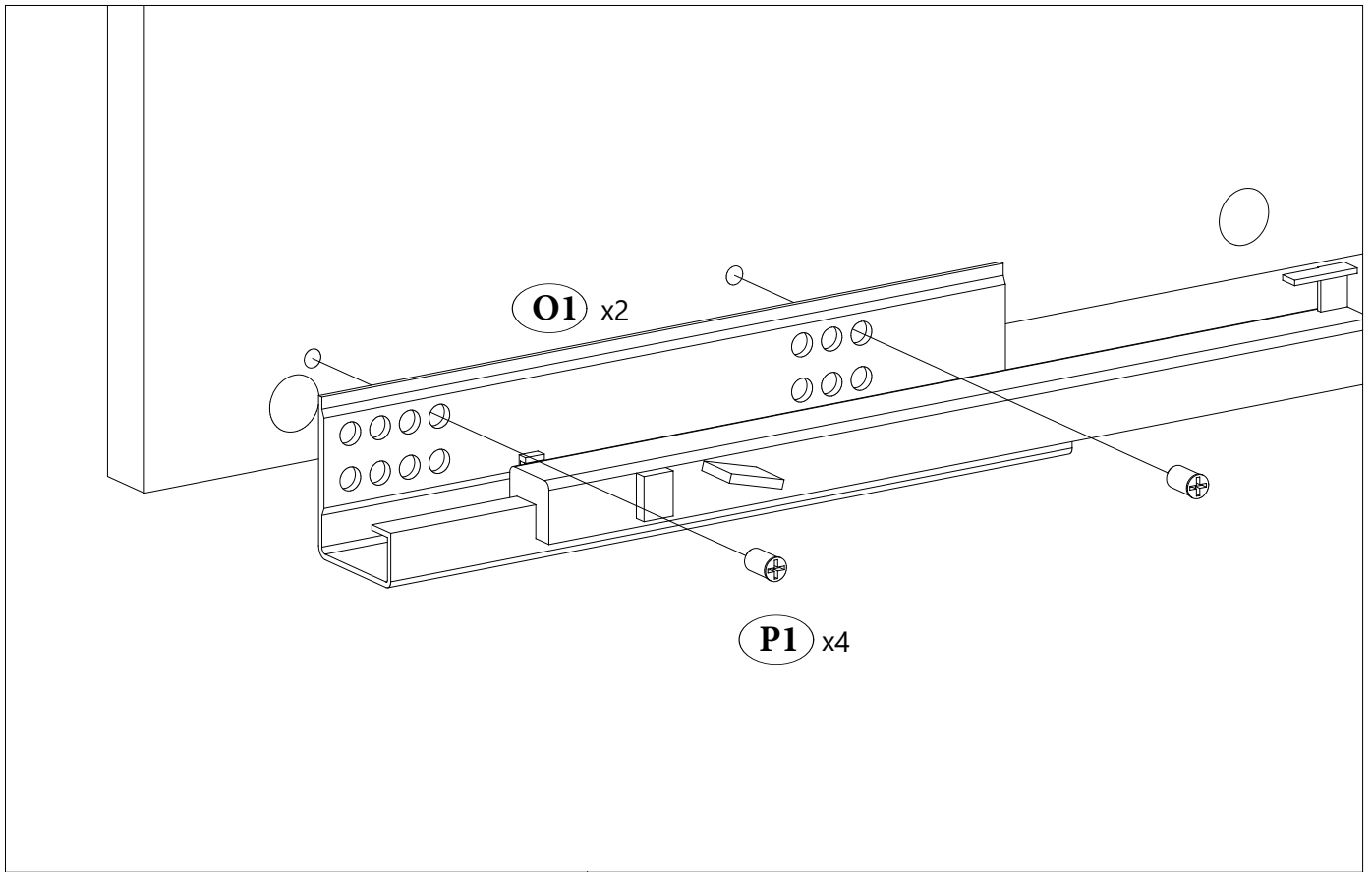
Assembly instructions, 9



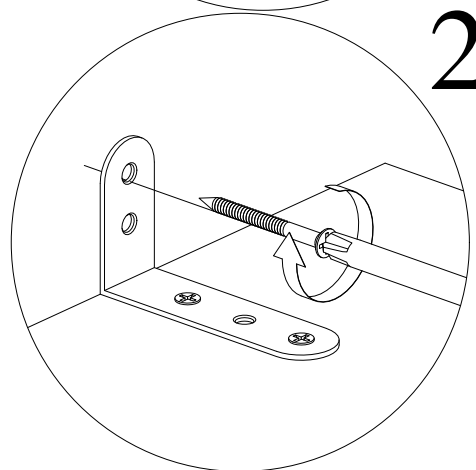
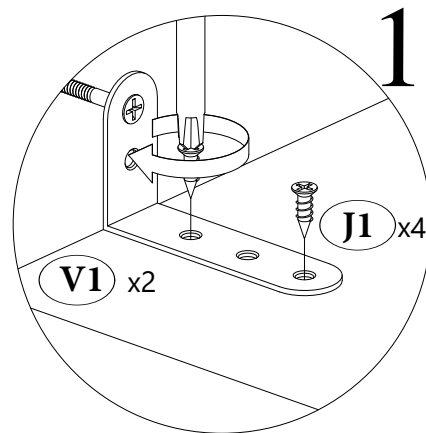
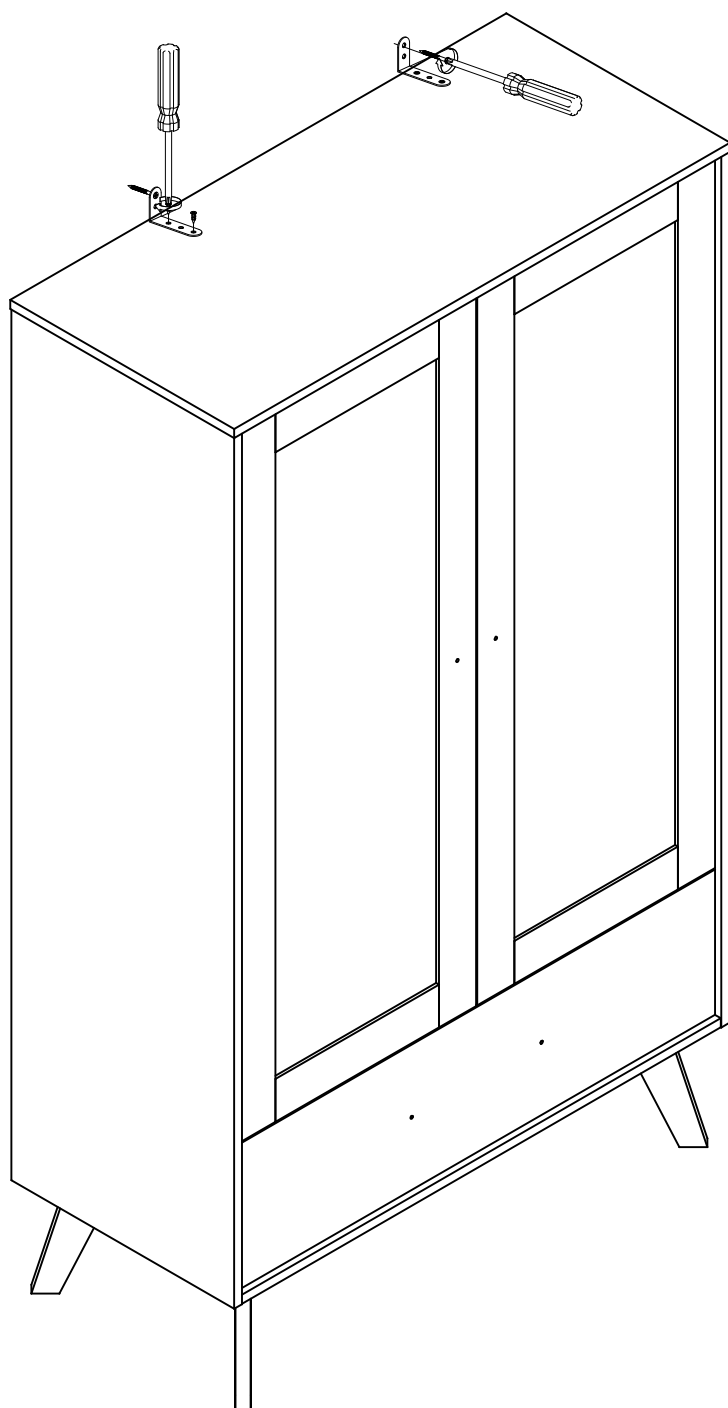
Assembly instructions, 10



Assembly instructions, 11



Assembly instructions, 12



A Guide to - Wall Mounting & Fixings

Important note:

Wall Fixings:



- because of the variety of different wall types, Habitat cannot provide you with the exact fixings you will need to fix this product to the wall.


You must first identify the type of wall you intend to fix product onto and then contact your local hardware store to get the appropriate fixings.



Important: When drilling into walls always check that there are no hidden wires or pipes etc.

Make sure that the screws and wall plugs being used are suitable for supporting your unit. Consult a qualified tradesperson if you are unsure.

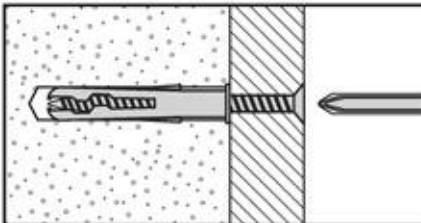
Hints:

- 1: General rule:**  Always use a larger screw and wall plug if you are not sure.
- 2:** Ensure you use the recommended drill bit to match the wall plug and hole size.
- 3:** Ensure you drill the hole horizontally, do not force the drill or enlarge the hole.
- 4:** Take extra care when drilling high walls, ceilings and ceramic tiles. Ensure wall plugs are inserted beyond the thickness of the ceramic tiles to avoid the tiles splitting or cracking.
- 5:** Ensure wall plugs are well fitted and are a tight fit in the drilled hole.

Types of walls

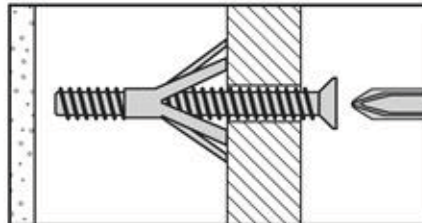
You can use one of the following types of wall plug if your walls are made of brick, breeze block, concrete, stone or wood.

No.1 "General Purpose" wall plug



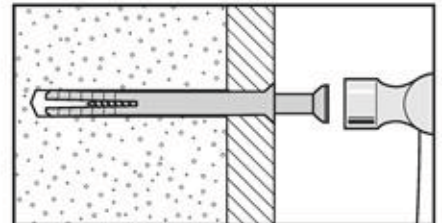
Generally aerated blocks should not be used to support heavy loads, use a specialist fitting in this case. For light loads, general purpose wall plugs can be used.

No.3 "Cavity Fixing" wall plug



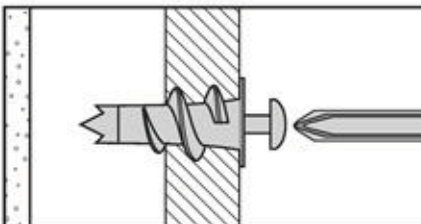
For use with plasterboard partitions or hollow wooden doors.

No.5 "Hammer Fixing" wall plug



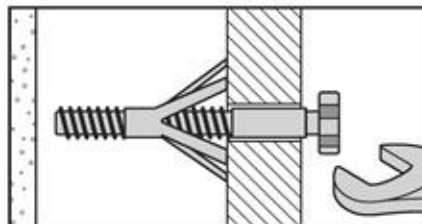
For use with walls stuck with plasterboard. The hammer fixing allows it to be fixed to the wall rather than the plasterboard. Always check the fixing is secure to the retaining wall.

No.2 "Plasterboard" wall plug



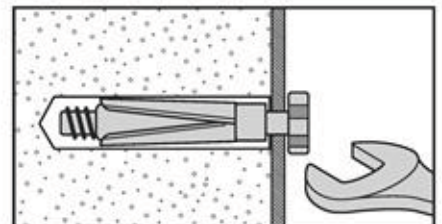
For use when attaching light loads on to plasterboard partitions.

No.4 "Cavity Fixing-Heavy Duty" wall plug



For use when fitting or supporting heavy loads such as shelving, wall cabinets and coat racks.

No.6 "Shield Anchor" wall plug Heavy loads



For use with heavier loads such as TV & HiFi speakers and satellite dishes etc.



Care & Maintenance

Safety: Always check the fitting and location to ensure your safety in and around the home.

Fitting: From time to time check the fitting to ensure the wall plugs or screws do not become loose.

Safety and Care Advice

General 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.

Cleaning and care of lacquered surfaces

Regular dusting with a dry cloth will keep your units clean.

Clean marks with a damp cloth.

Do not use abrasive cleaners.

Do not clean with products containing following:

Acetone (e.g nail varnish remover). Ammonia (e.g.bleach) or Sodium hydroxid (e.g. Caustic soda, drain and oven cleaners) .

To remove stubborn stain, wipe over with damp cloth and washing up liquid.

In the event of accidental contact with aggressive cleaners, rinse thoroughly with water. Use place mats to protect the surface from moisture and heat.

Maximum weight limit

Important: Recommended maximum load for each shelf is shown below.

