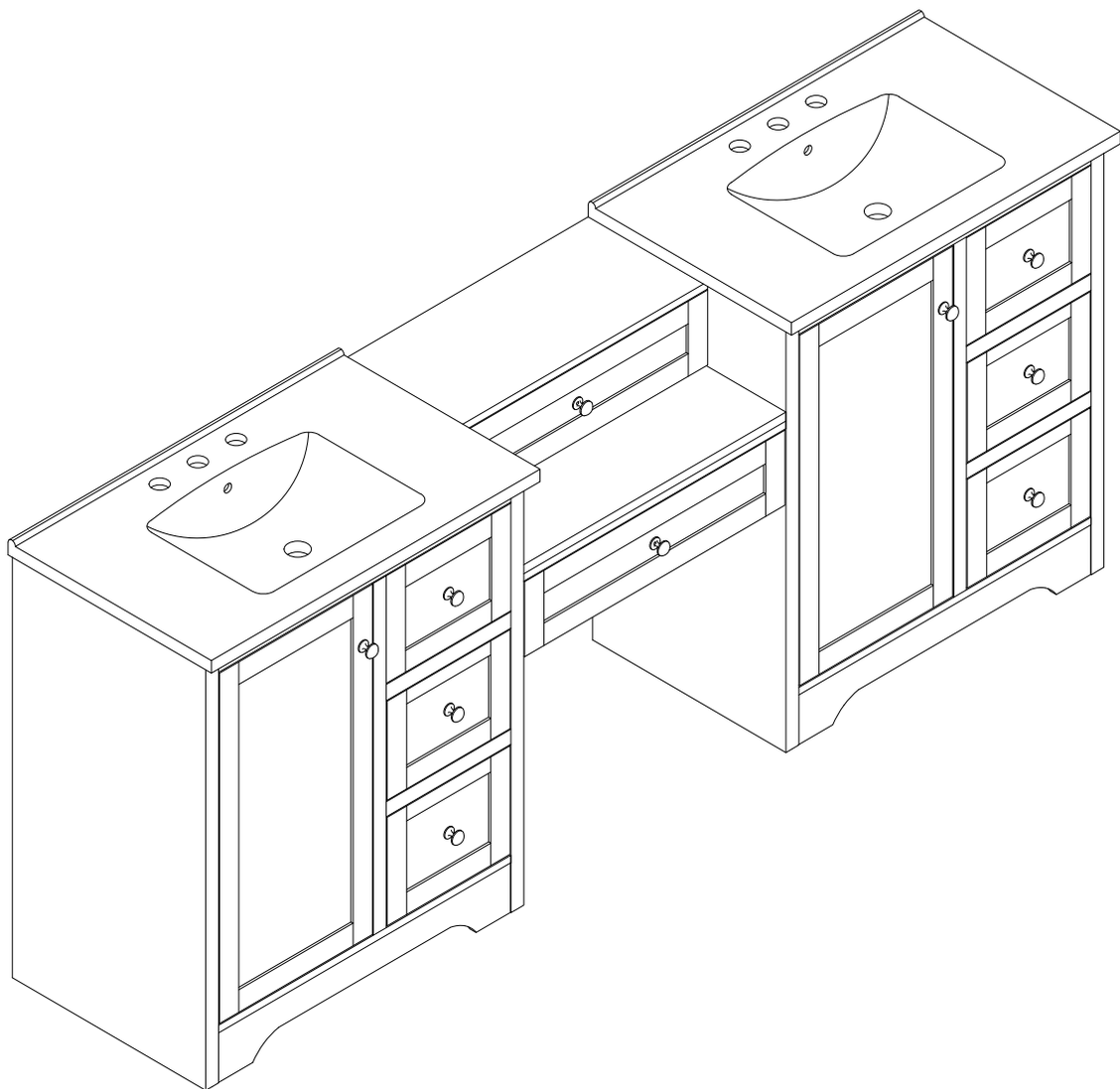


ASSEMBLY INSTRUCTION BAUANLEITUNG

N817P404193

N817P404194

N817P404195



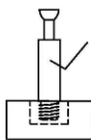
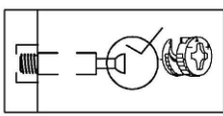
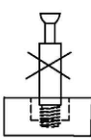
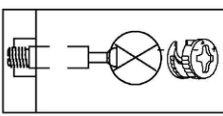
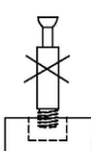
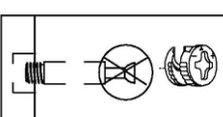
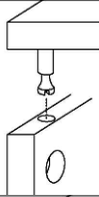
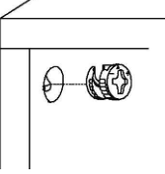
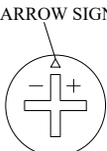
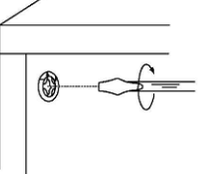
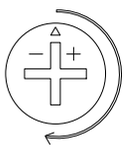
Before Installation

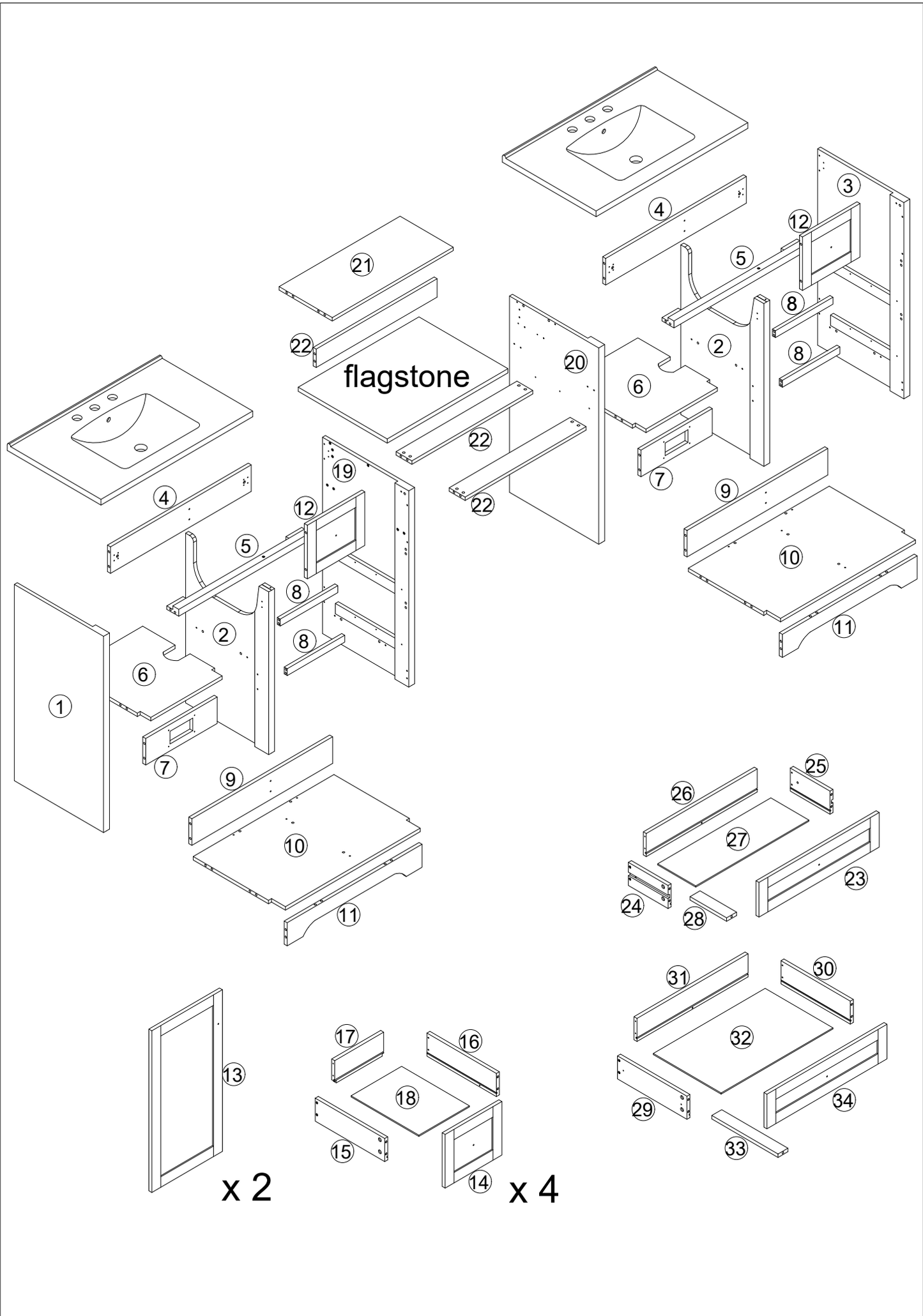
Important-Please read these instructions fully before starting assembly

Thank you for purchasing this quality product. Be sure to check all packing materials carefully for small parts, which may have come loose inside the carton during shipment. Identify and count all items according to the PARTS LIST and/or HARDWARE LIST shown below. Check you have all the components and tools listed on the following pages.

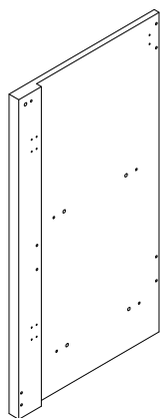
- We recommend that you assemble this product with the assistance of another person; this will make the assembly easier, and will help eliminate damage to the product or injury to persons during assembly.
- Please do not over tighten screws or bolts until the assembly is completed.
- Keep children and animal away from the work area, small parts could choke if swallowed. Please put all parts on a non-abrasive floor before assembly, and follow the assembly steps to assemble your newly purchased product correctly and efficiently.

Cam Lock Assembly Instructions

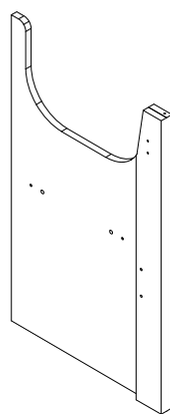
		Diagram A Insert Cam Bolt into hole as shown in diagram A.
		Diagram B Make sure not to insert the Cam Bolt: Too deep as shown in figure B as this will cause the Cam Lock to be misaligned and unable to interlock properly.
		Diagram C Also avoid inserting the Cam Bolt too close to the surface of the hole as shown in figure C, as this will cause the Cam Lock to be too loose, and not interlock properly.
		Connect the panels together.
		ARROW SIGN Insert the Cam Lock so the side opening fits over the head of the Cam Bolt.
		To tighten the Cam Lock, turn it clockwise on half a turn with a flat screwdriver. *Do not use an automatic screwdriver as it may bend or break if too much power is imposed.



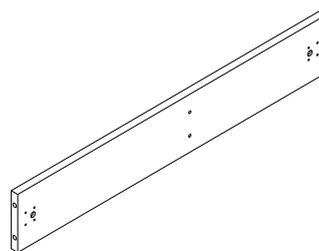
Box 1 : N817P404193



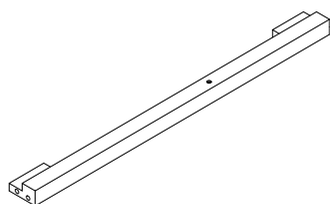
① x 1



② x 1



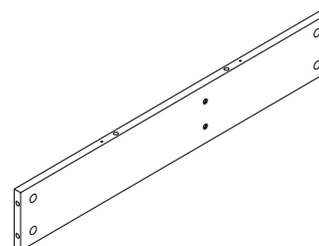
④ x 1



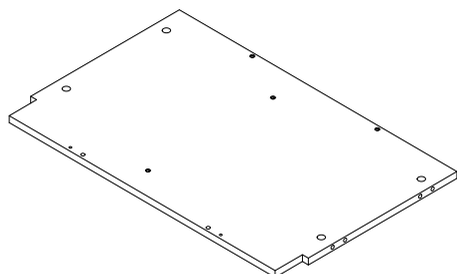
⑤ x 1



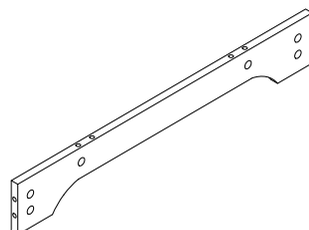
⑧ x 2



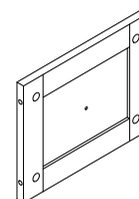
⑨ x 1



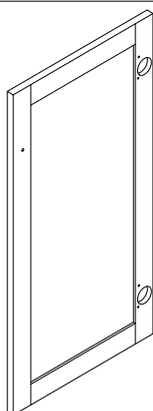
⑩ x 1



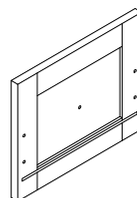
⑪ x 1



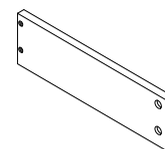
⑫ x 1



⑬ x 1

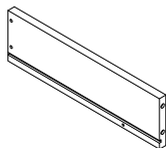


⑭ x 2

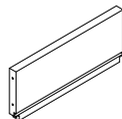


⑮ x 2

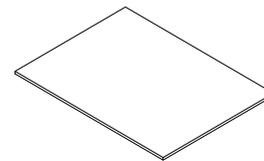
Box 1 : N817P404193



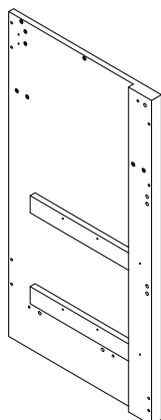
①6 x 2



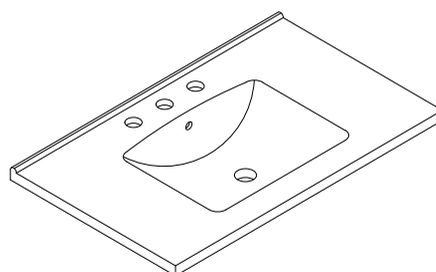
①7 x 2



①8 x 2

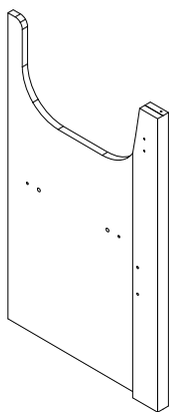


①9 x 1

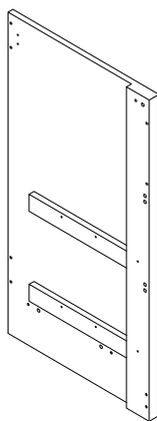


x 1

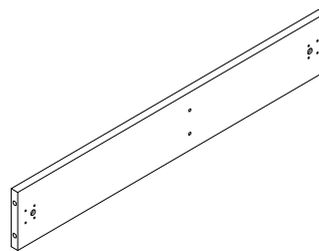
Box 2 : N817P404194



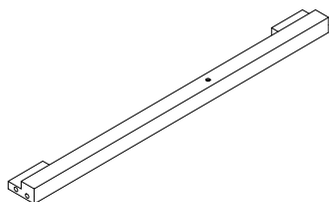
② x 1



③ x 1



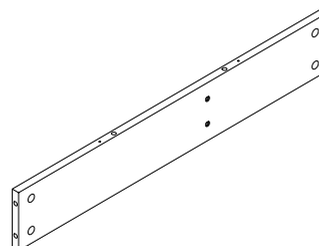
④ x 1



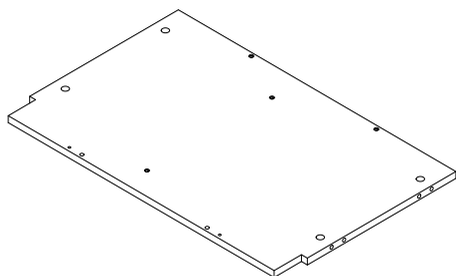
⑤ x 1



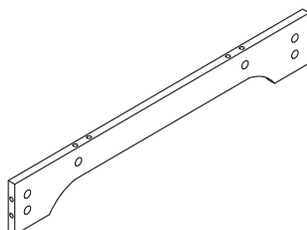
⑧ x 2



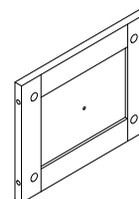
⑨ x 1



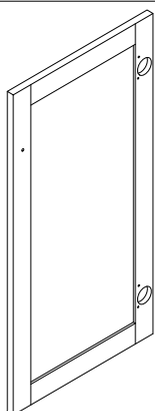
⑩ x 1



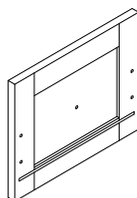
⑪ x 1



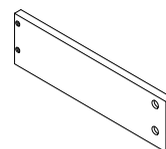
⑫ x 1



⑬ x 1

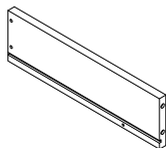


⑭ x 2

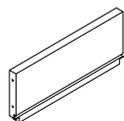


⑮ x 2

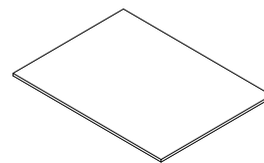
Box 2 : N817P404194



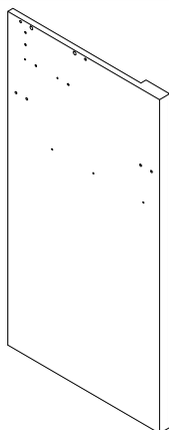
①6 x 2



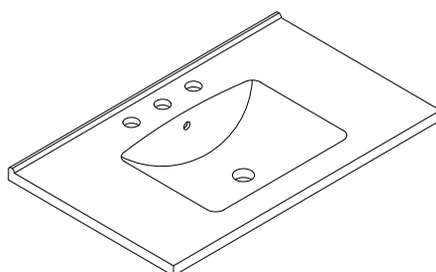
①7 x 2



①8 x 2

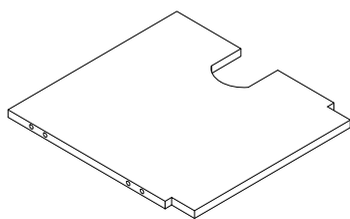


②0 x 1

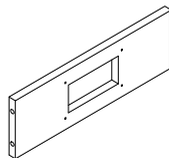


x 1

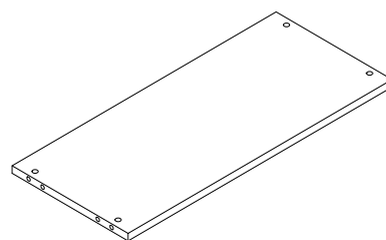
Box 3 : N817P404195



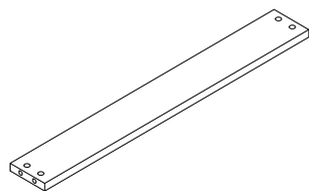
⑥ x 2



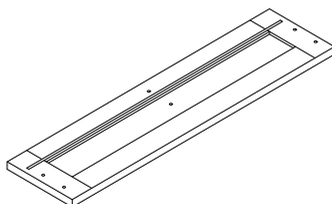
⑦ x 2



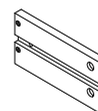
⑪ x 1



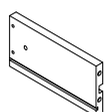
⑫ x 3



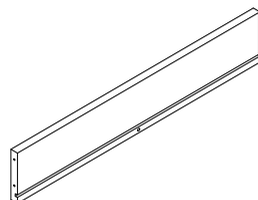
⑬ x 1



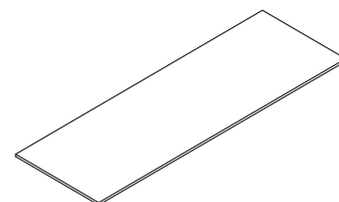
⑭ x 1



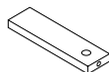
⑮ x 1



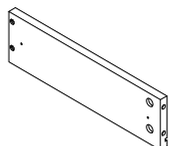
⑯ x 1



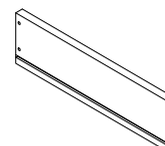
⑰ x 1



⑱ x 1

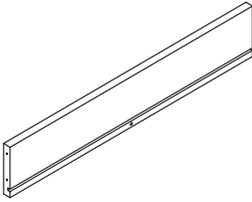
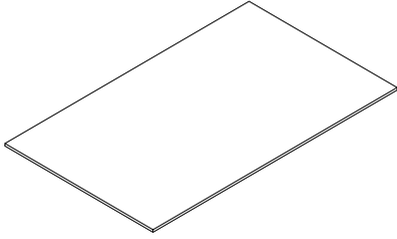
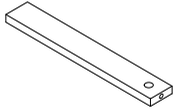
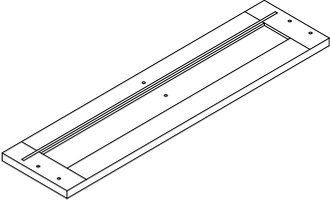
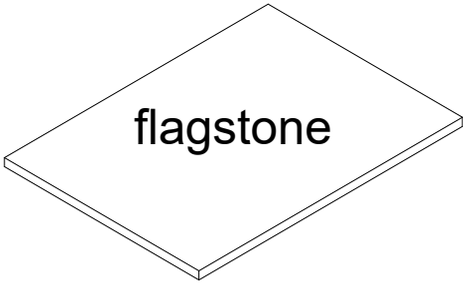


⑲ x 1

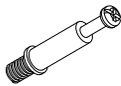
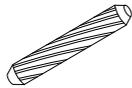
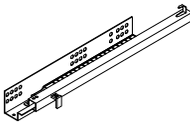
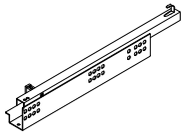
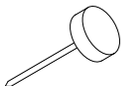
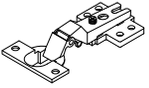
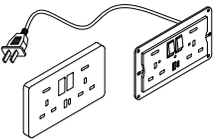
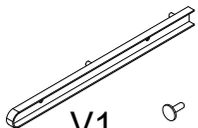
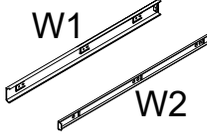


⑳ x 1

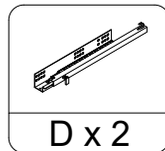
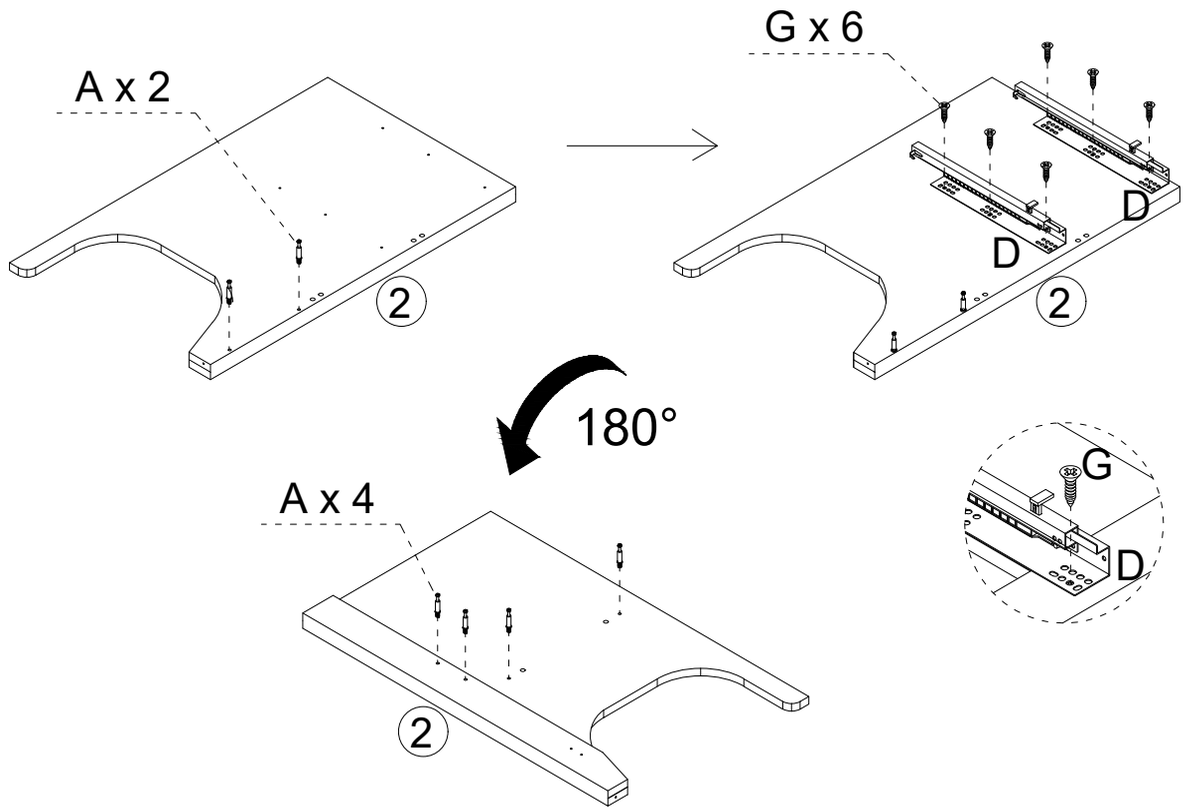
Box 3 : N817P404195

		
③1 x 1	③2 x 1	③3 x 1
		
③4 x 1	x 1	

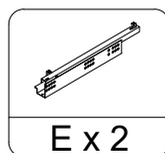
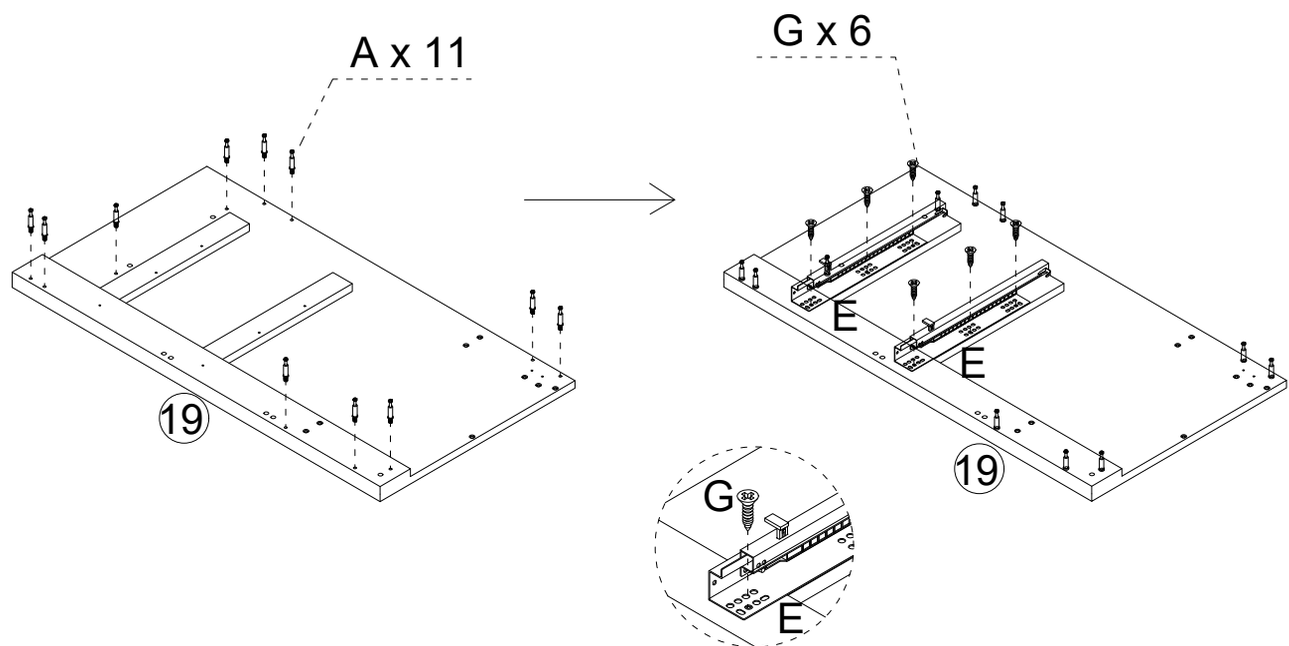
Box 3 : N817P404195

 Φ6x35mm A x 90+2	 Φ15x9.5mm B x 90+2	 Φ8x30mm C x 52+2	 D x 4	 E x 4	 M3.5x12mm F x 26+2
 M4x14mm G x 48+2	 M4x14mm H x 24+2	 M4x35mm I x 44+2	 M4x10mm J x 8	 M4x20mm K x 2	 M6x60mm L x 4
 M x 4	 N x 8	 O x 8	 Φ8x40mm P x 4	 Q x 10	 Φ35mm R x 4
 S x 2	 T x 2	 M4mm U x 1	 V1 V2 V x 2	 W1 W2 W x 2	 Φ6x10mm X x 16+1
 M6x40mm Y x 16+1					

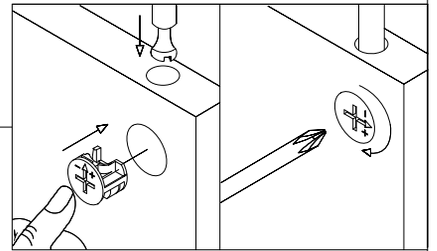
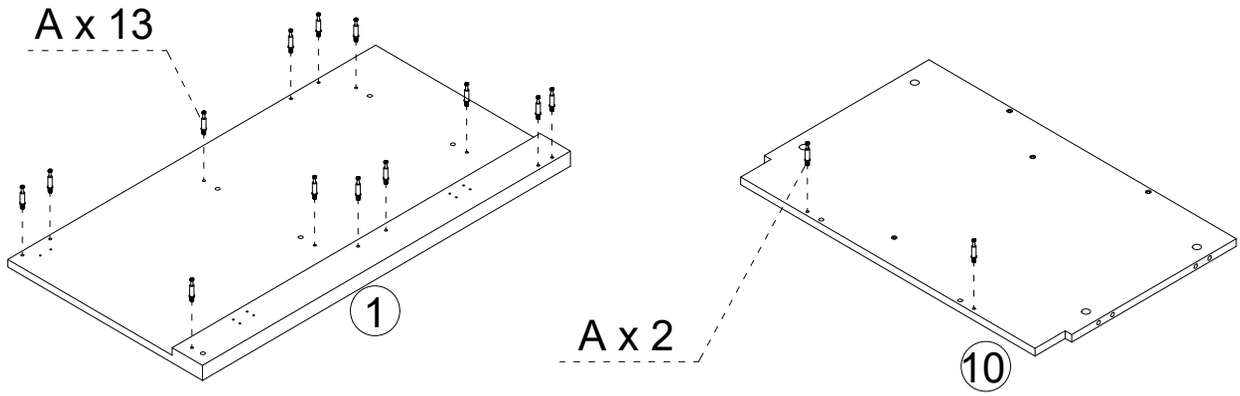
Step 1



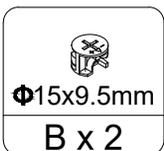
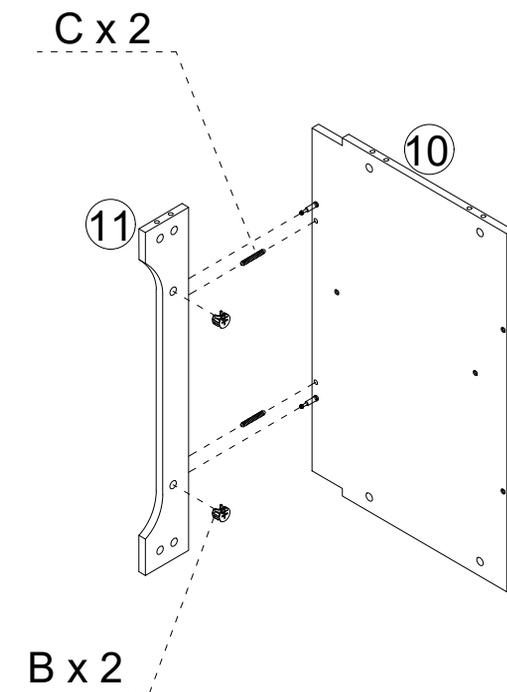
Step 2



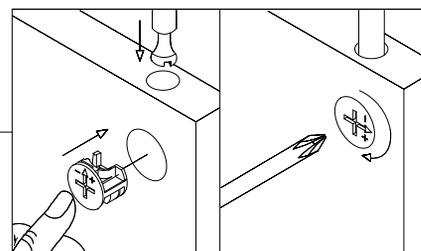
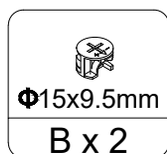
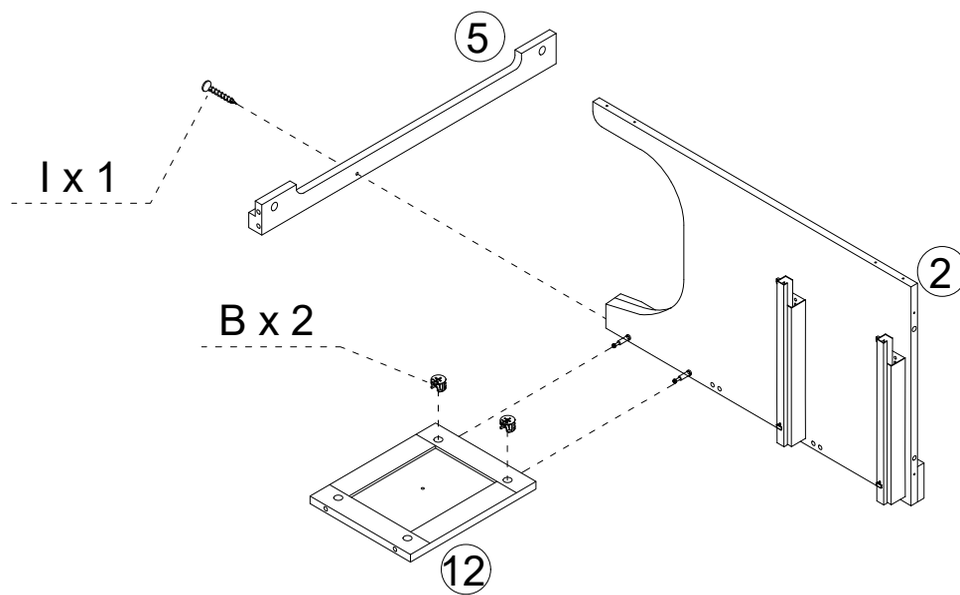
Step 3



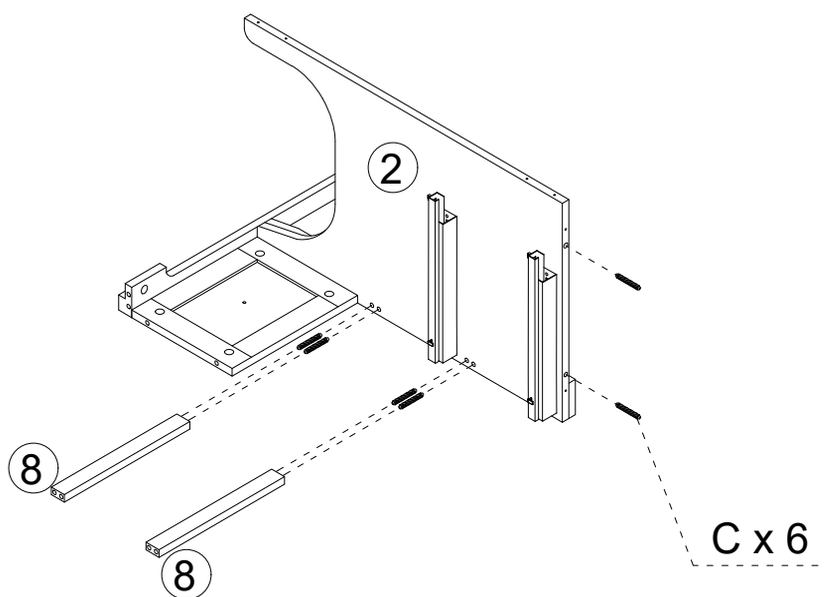
Step 4



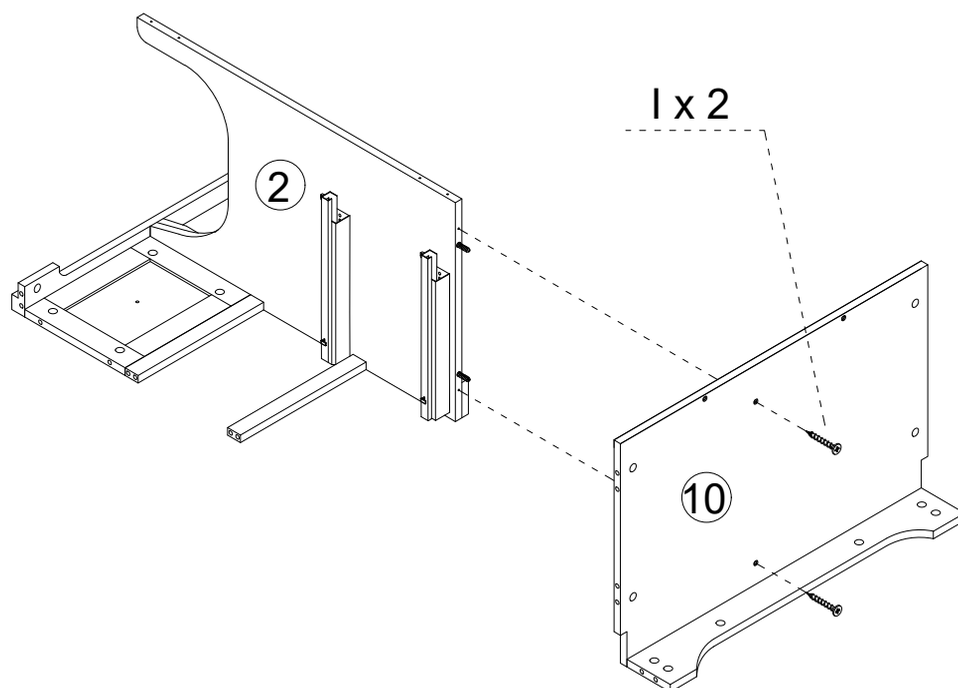
Step 5



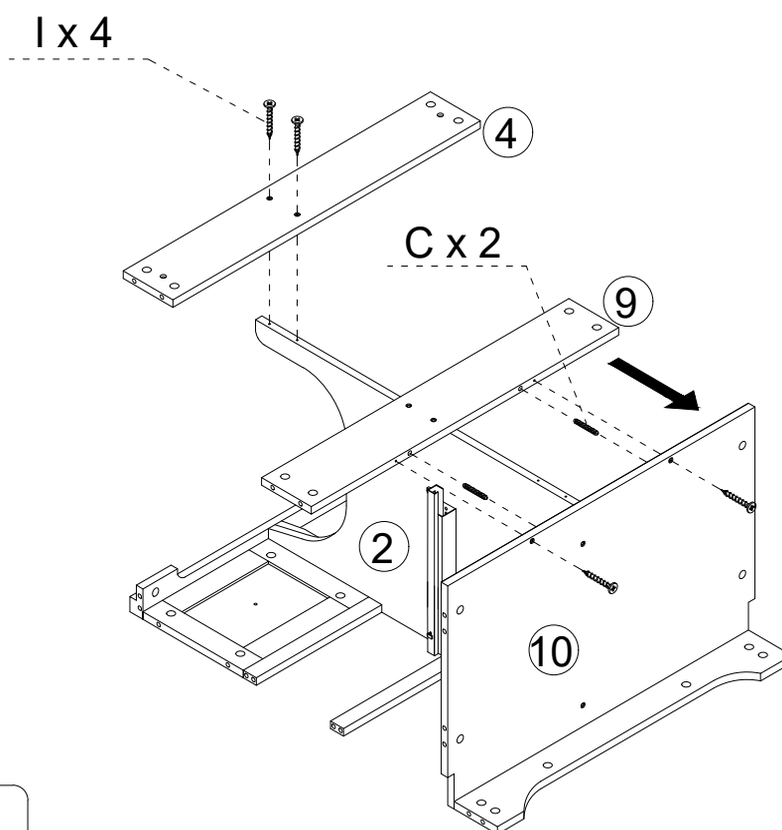
Step 6



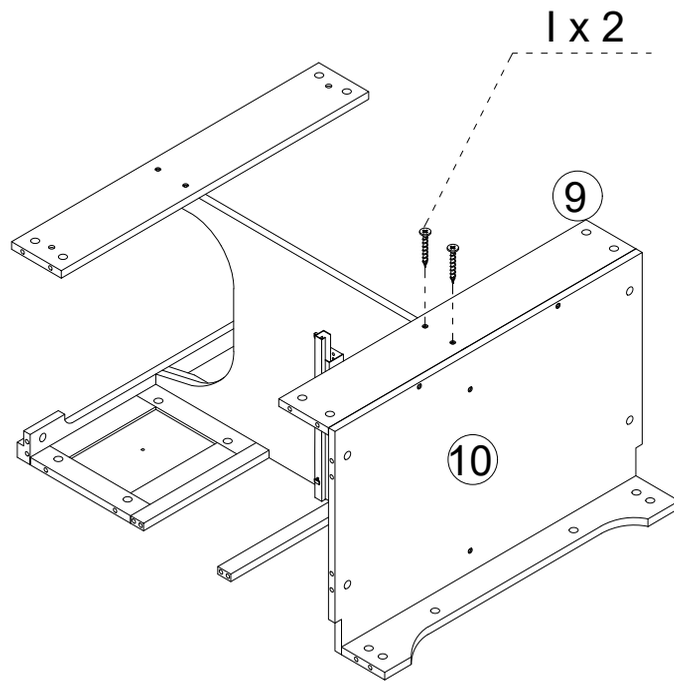
Step 7



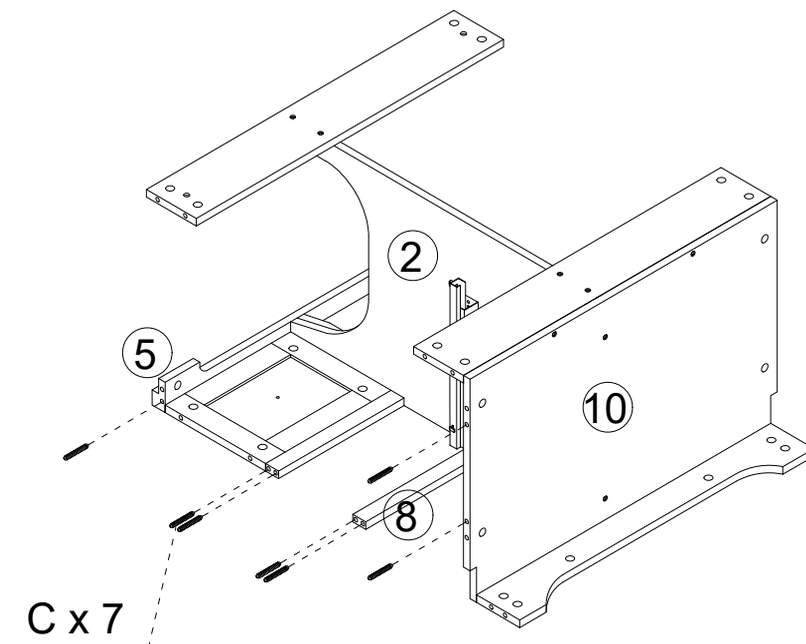
Step 8



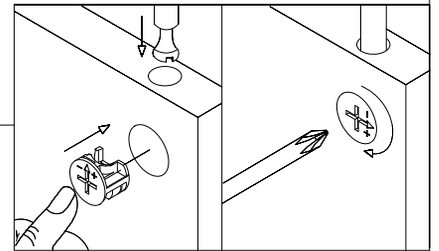
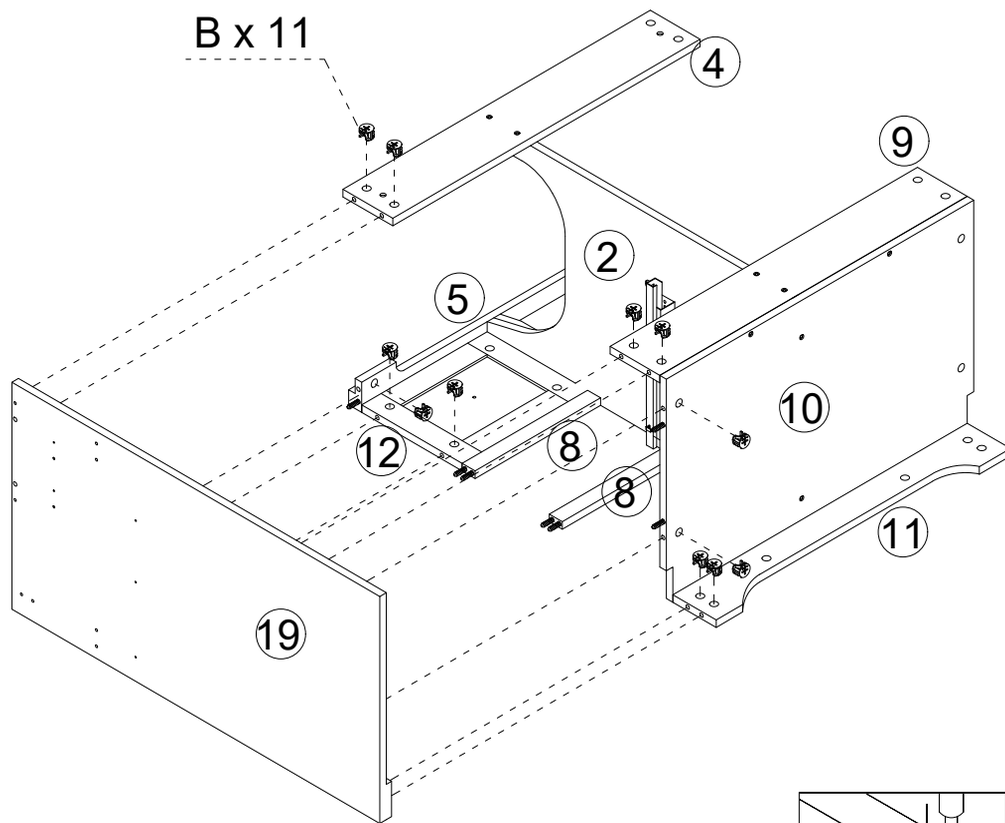
Step 9



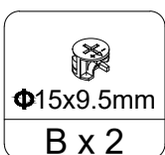
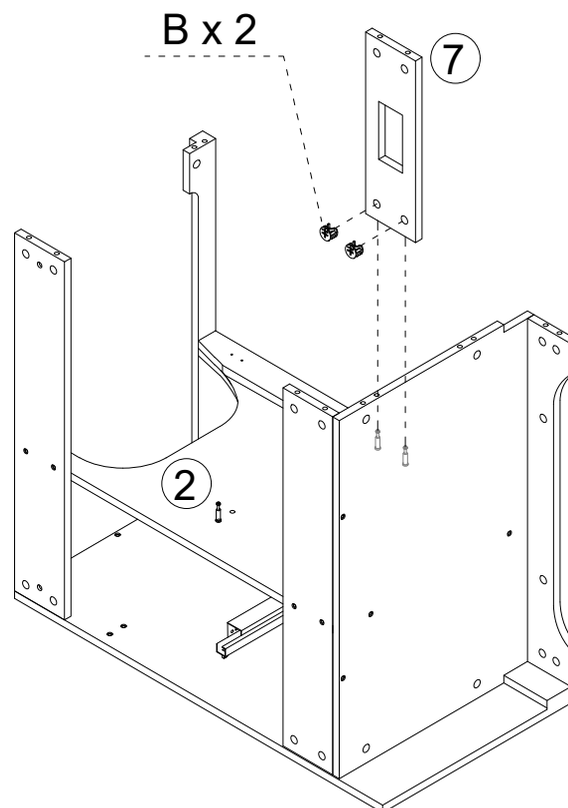
Step 10



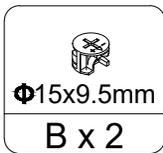
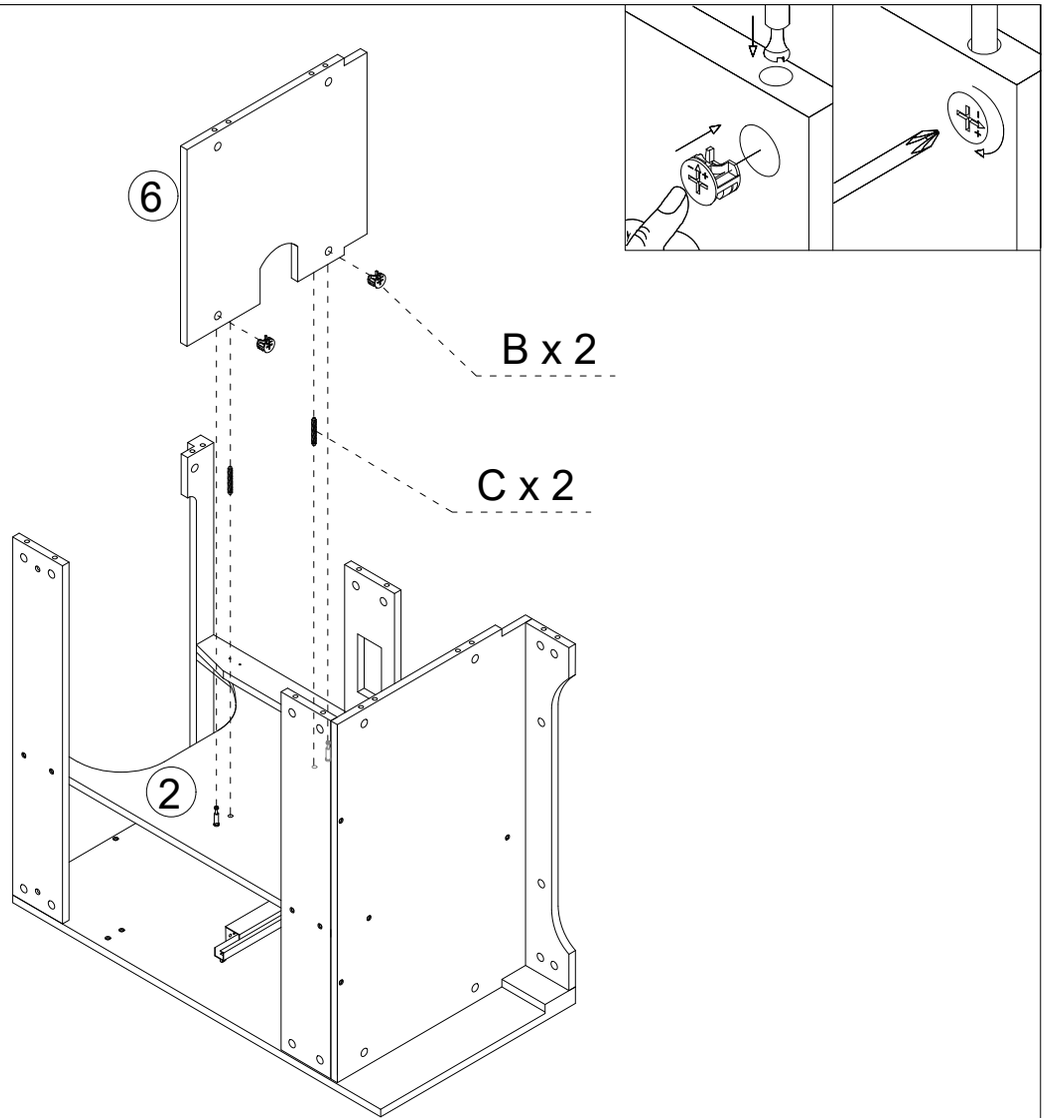
Step 11



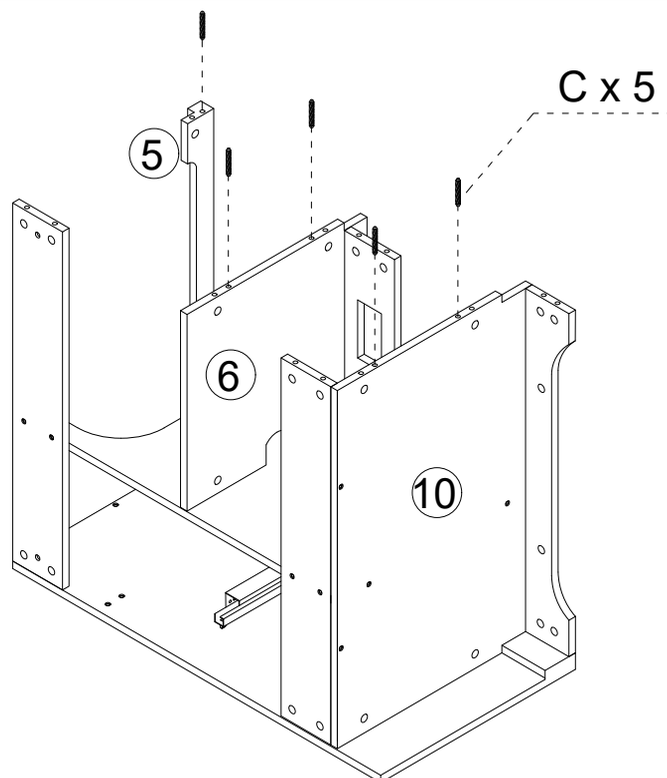
Step 12



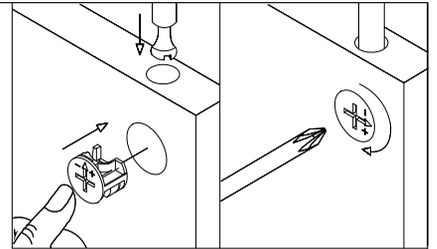
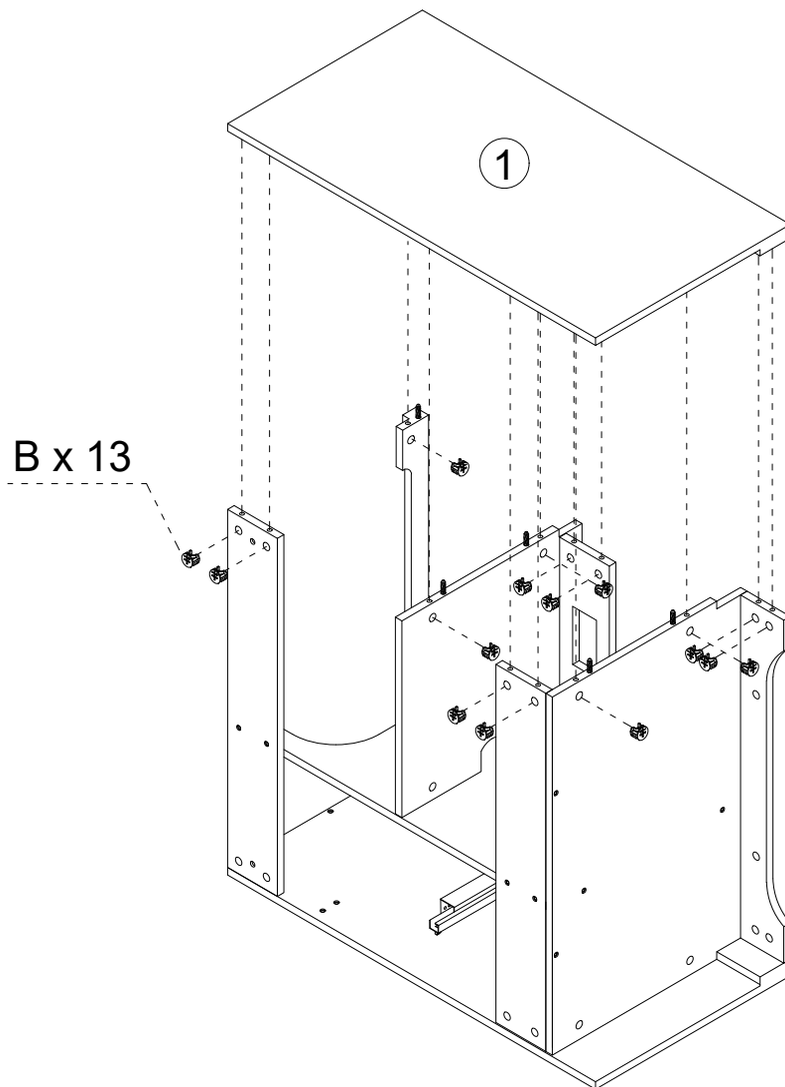
Step 13



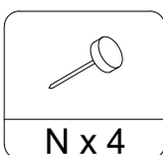
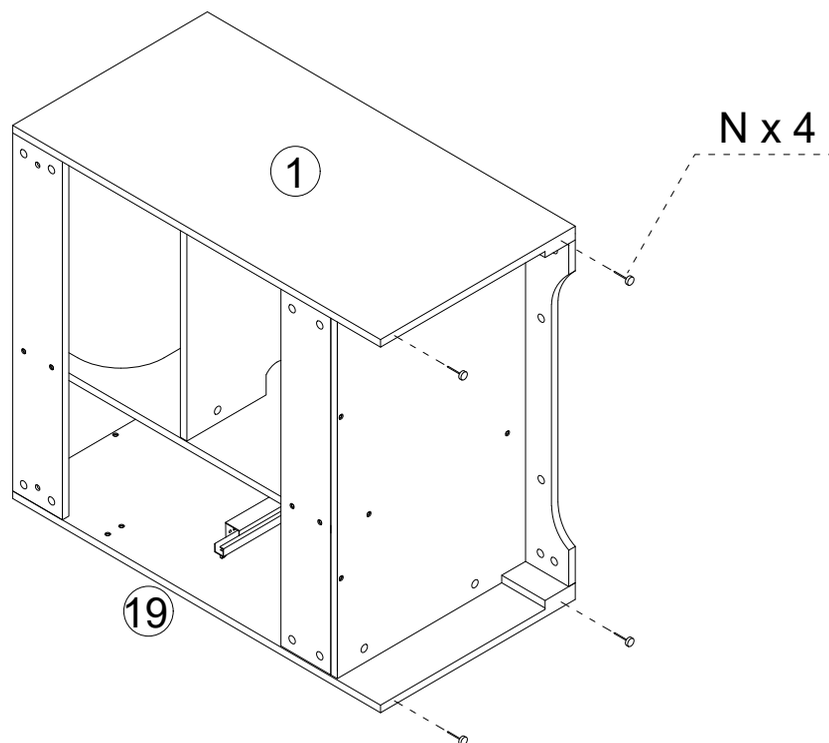
Step 14



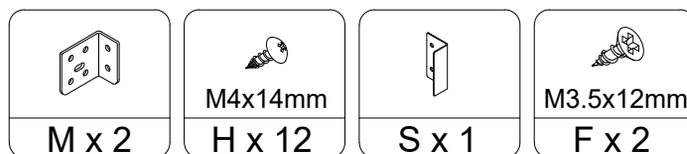
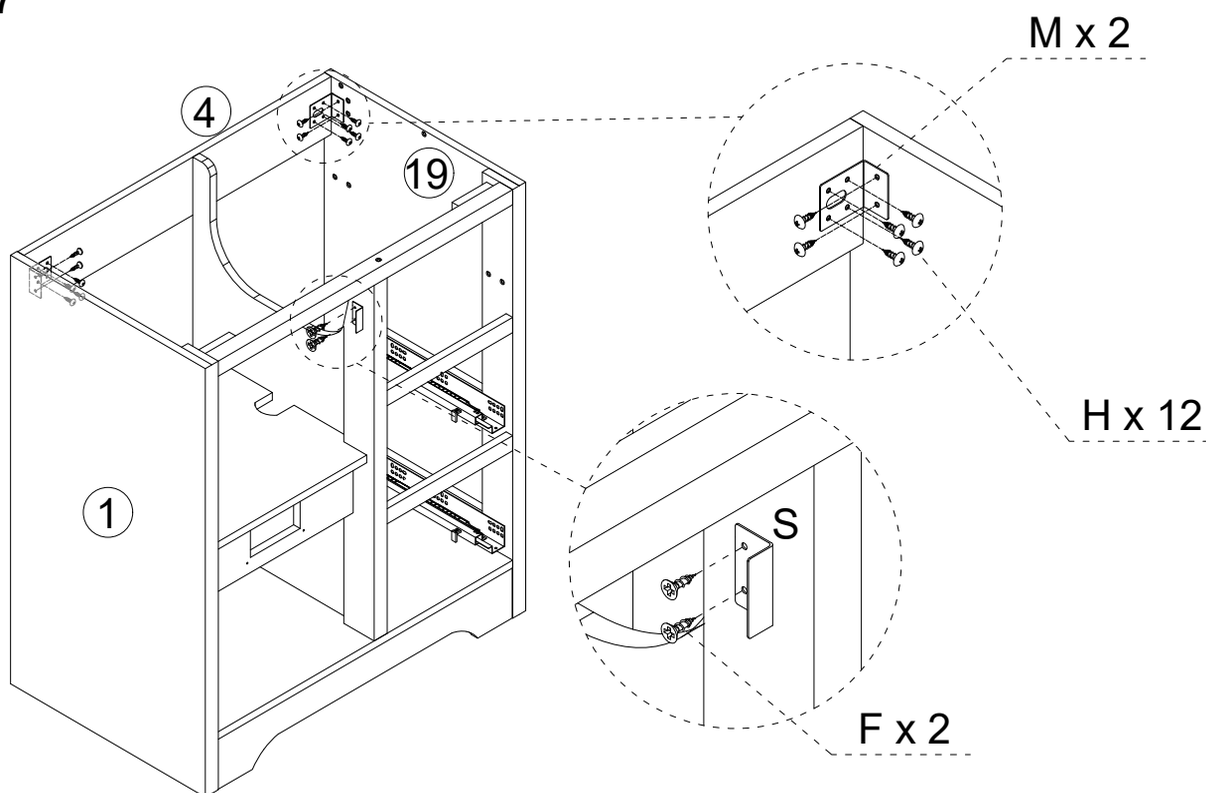
Step 15



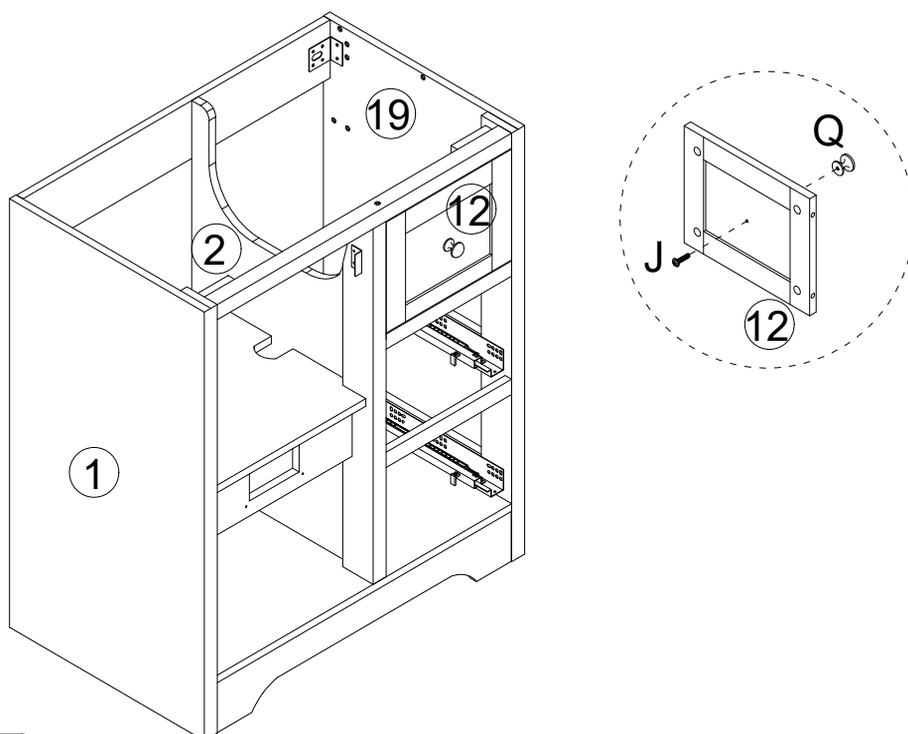
Step 16



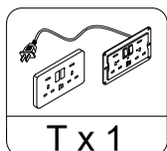
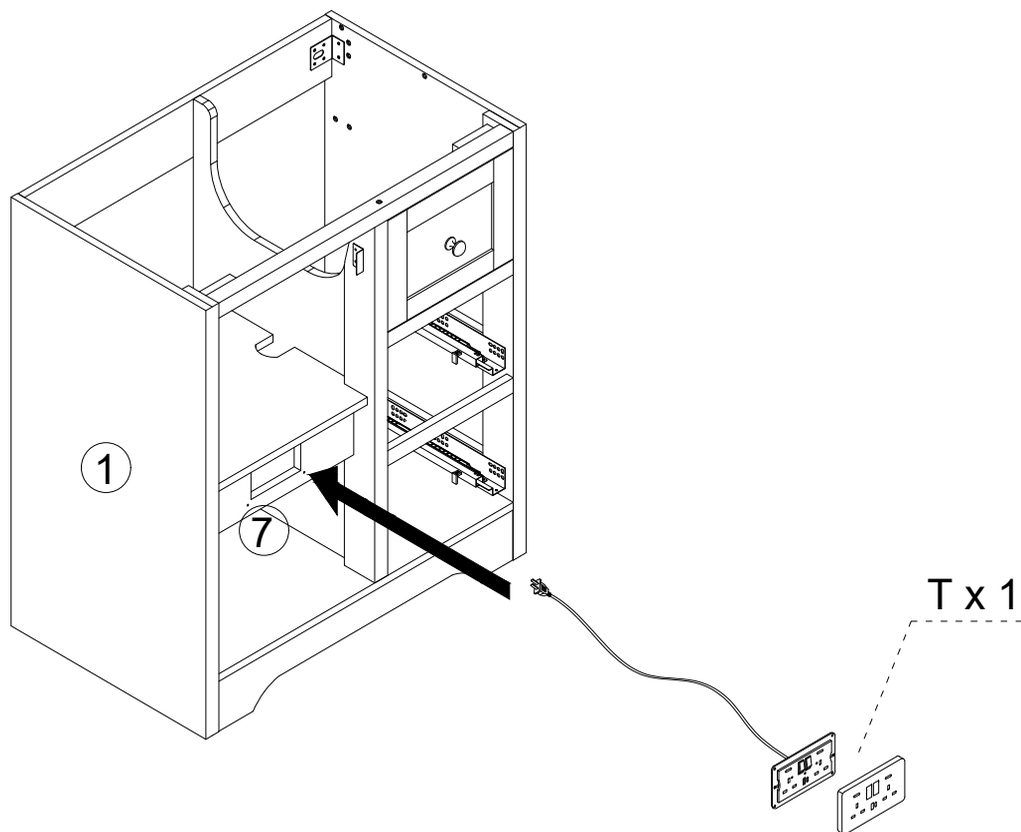
Step 17



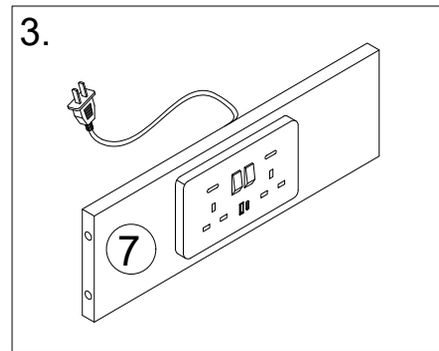
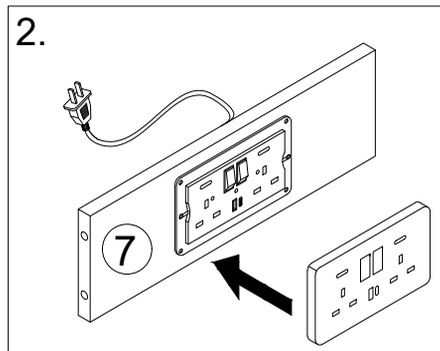
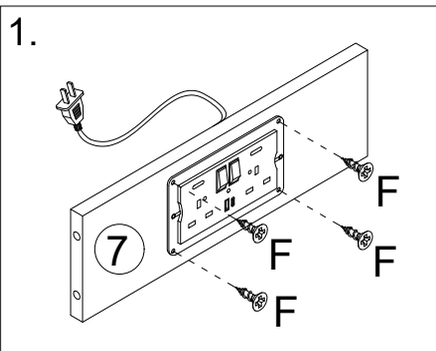
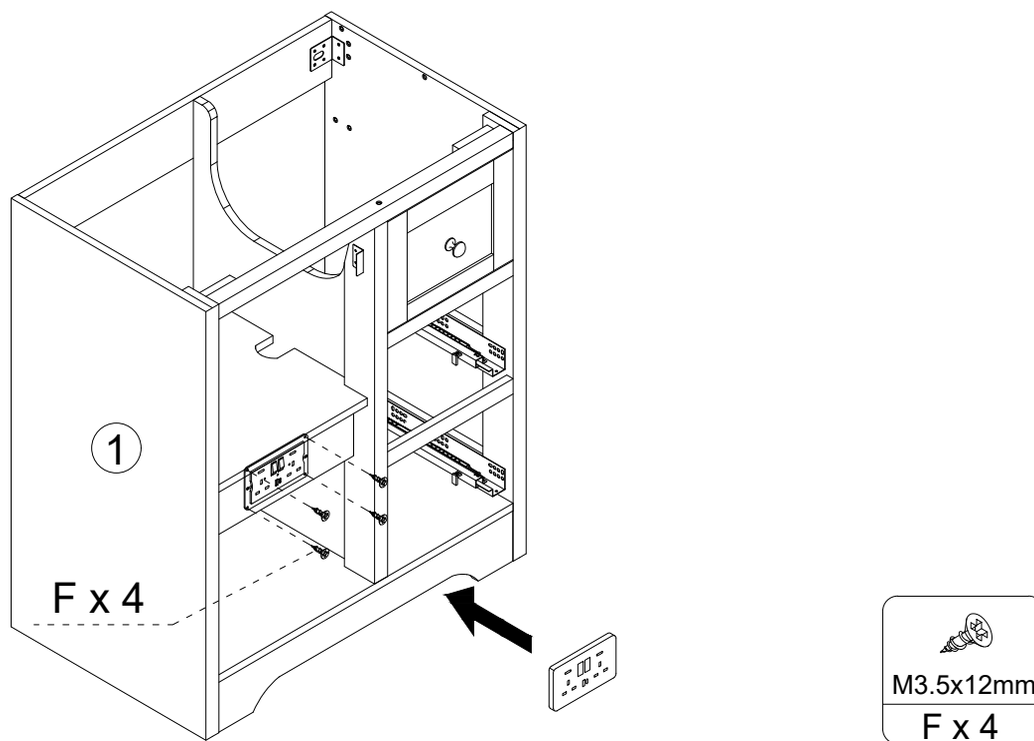
Step 18



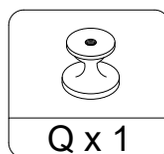
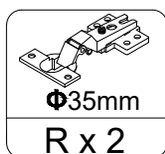
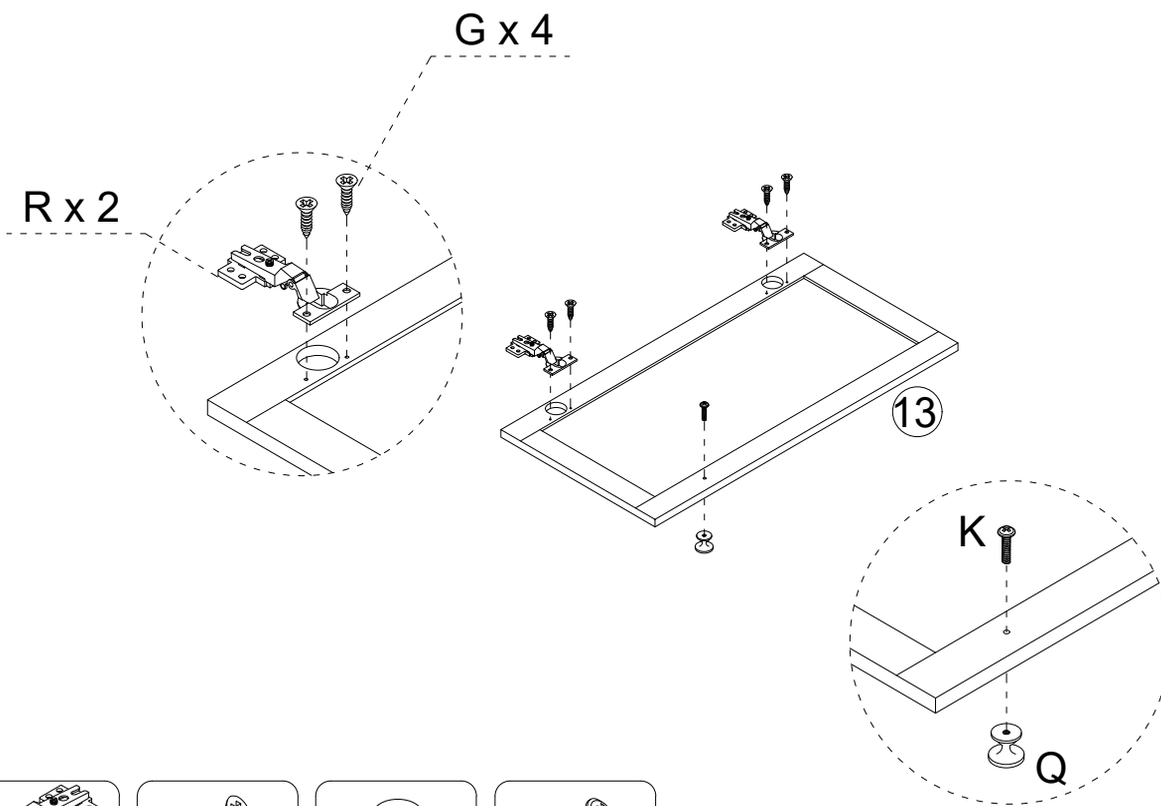
Step 19



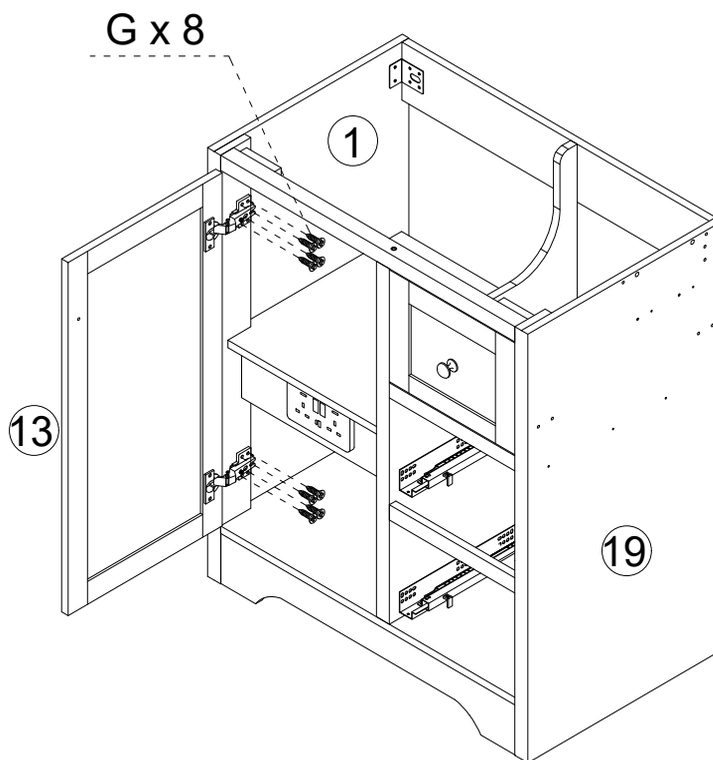
Step 20



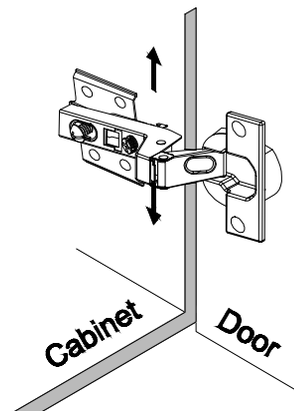
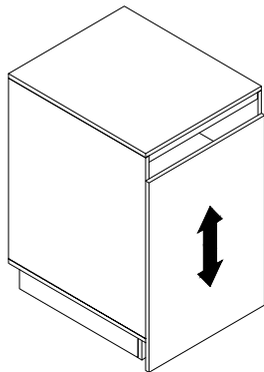
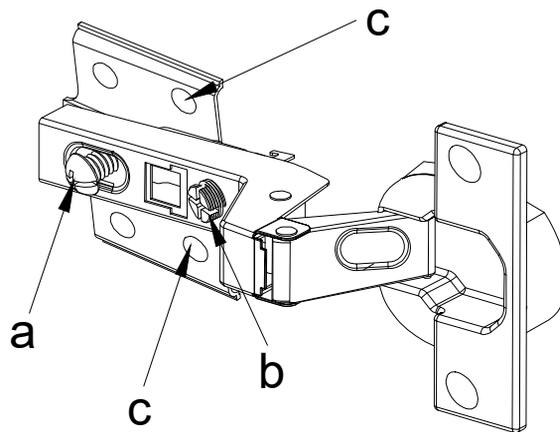
Step 21



Step 22

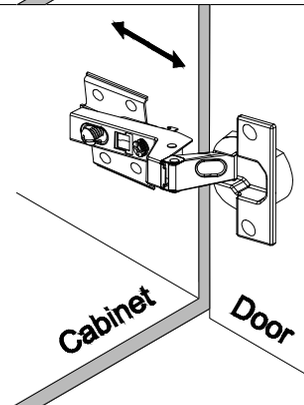
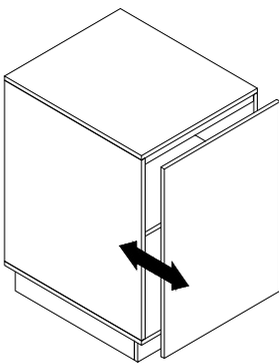


Step 23



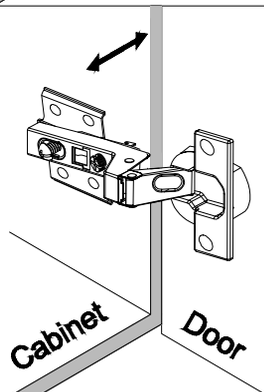
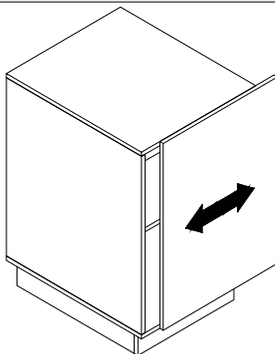
To adjust the vertical height.

Loosen the four screws "c" on both hinges. Two of them are usually in slotted holes which allows you to adjust up or down by a few mm. Then tighten back up.



To adjust depth.

Loosen screw "a" and adjust door, if the door can not be adjusted, please loosen screw "b", then try again. Tighten screw "a" and "b".



To adjust side ways.

Turning the screw "b" on BOTH hinges on each door.

Step 24

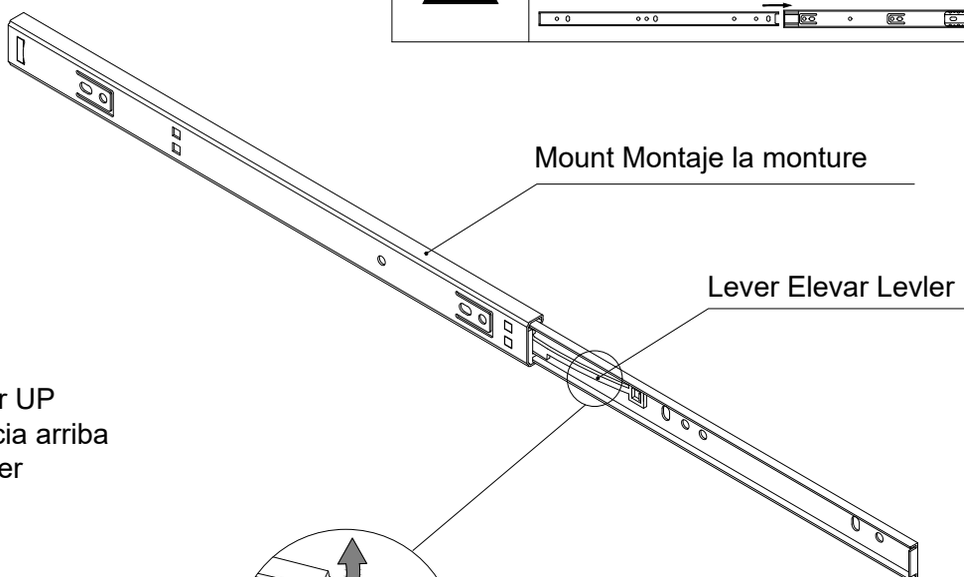
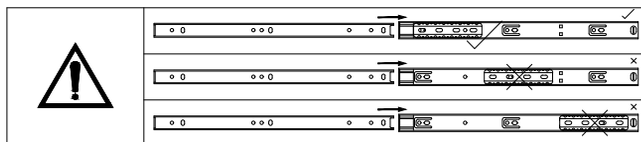
**Slides Must Be Separated Before Assembly.
After Separated, Set Aside Until Needed for Assembly.**

Las diapositivas deben separarse antes del montaje.
Después de la separación, déjelo a un lado hasta que sea necesario.

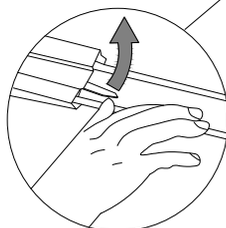
Les glissières doivent être séparées avant l'assemblage.
Après la séparation, mettez de côté jusqu'au moment de l'assemblage.

**Pay attention when connecting !
The sliding module must be at the front end.**

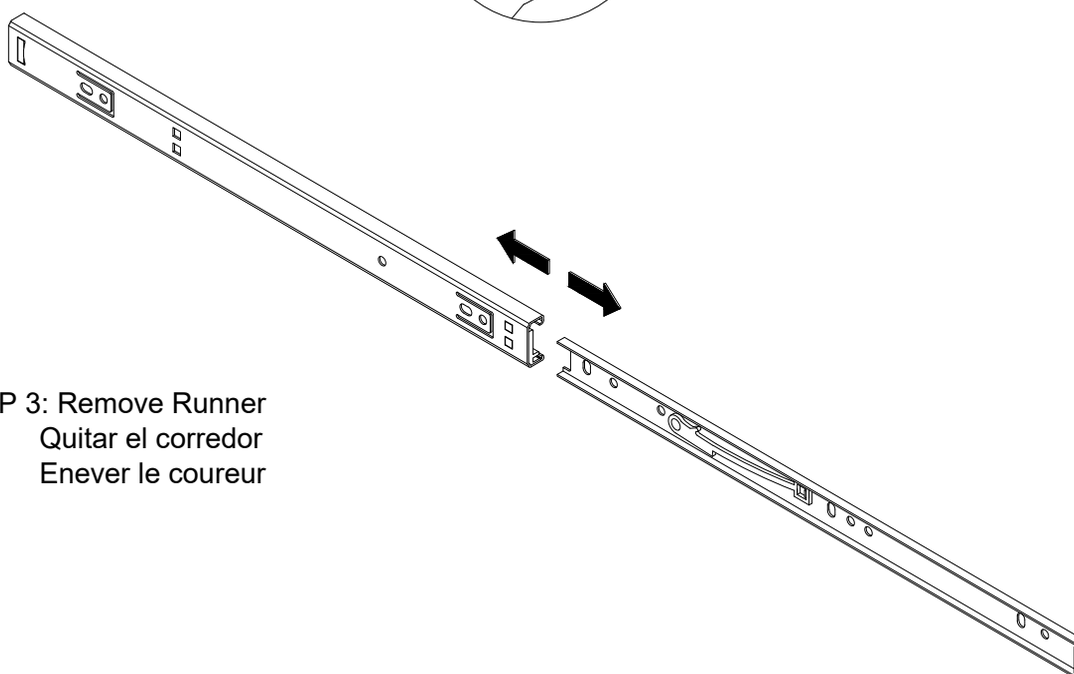
STEP 1 : Extend Slide
Extender la diapositiva



STEP 2: Push Lever UP
Empujar hacia arriba
Lever le levier

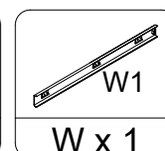
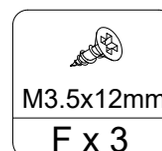
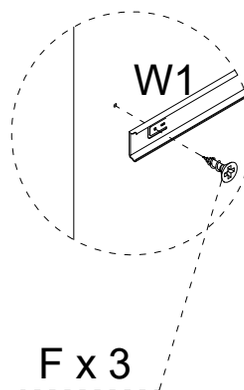
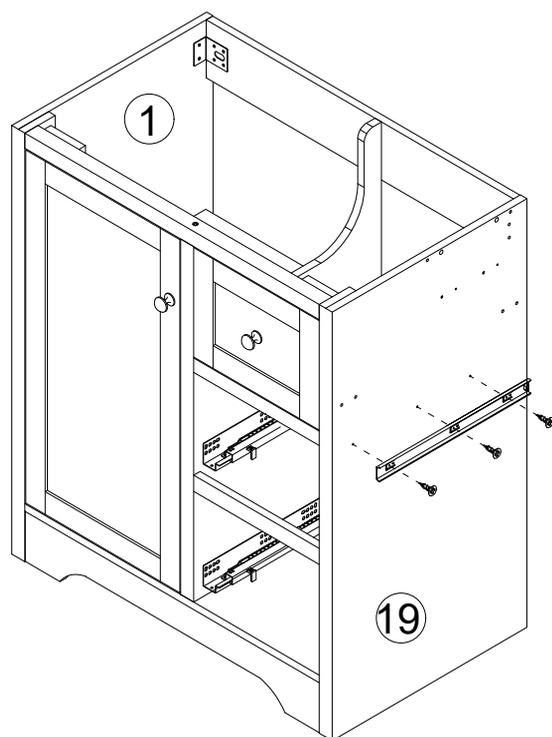


**Push lever for the left of drawer ,
press the lever for the right of drawer.**

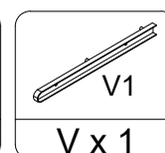
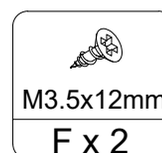
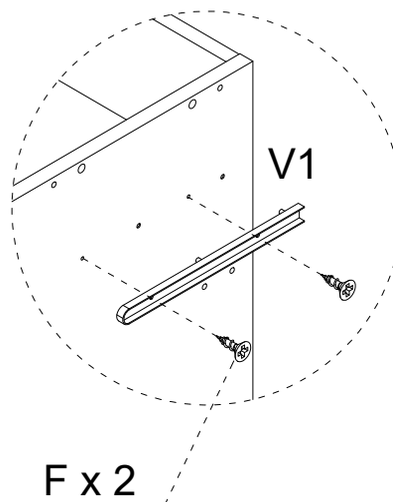
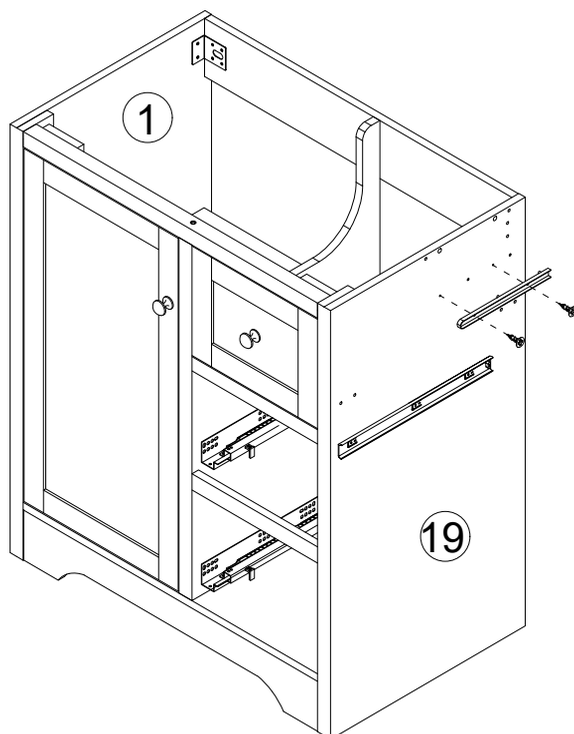


STEP 3: Remove Runner
Quitar el corredor
Enever le coureur

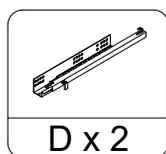
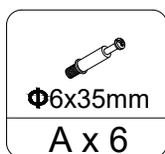
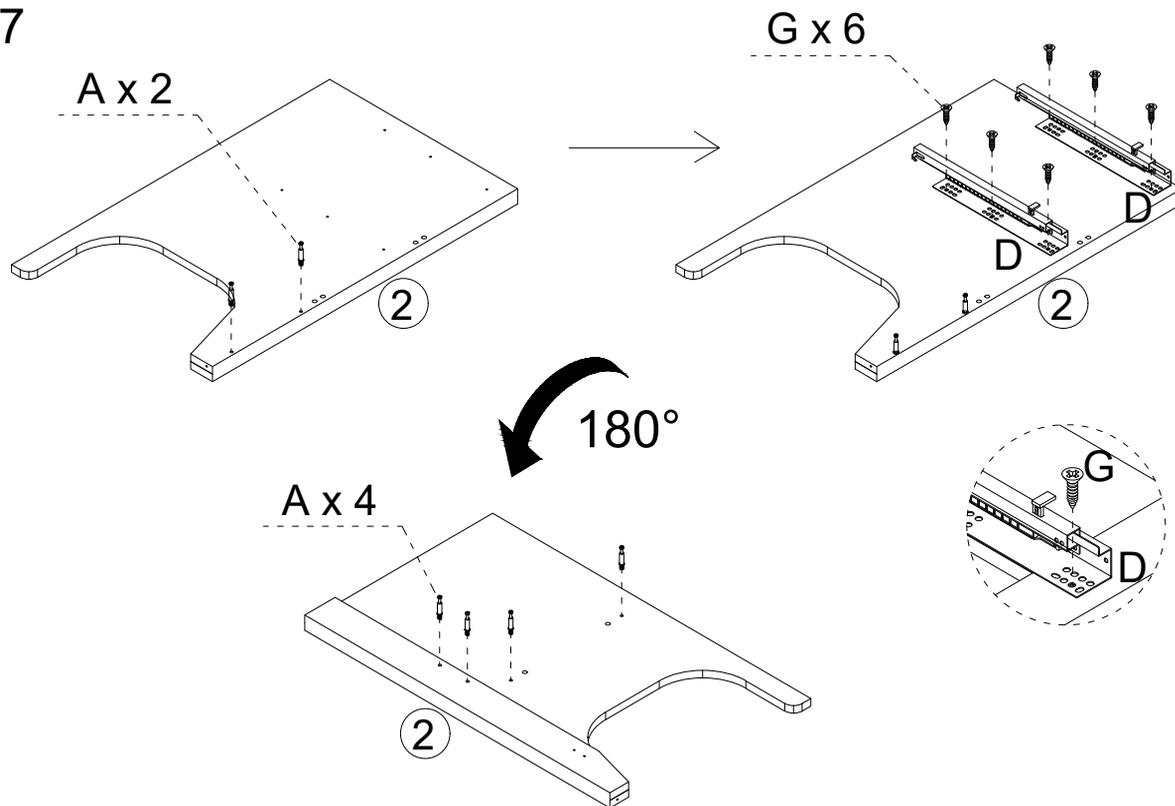
Step 25



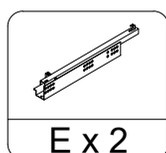
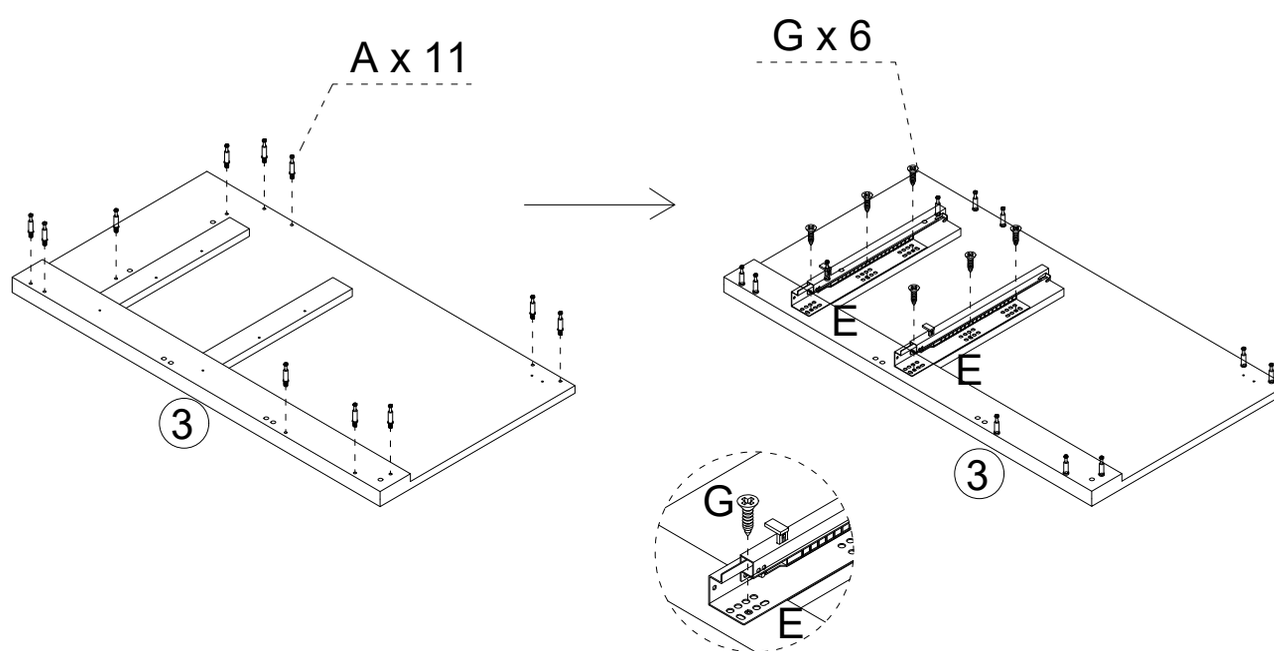
Step 26



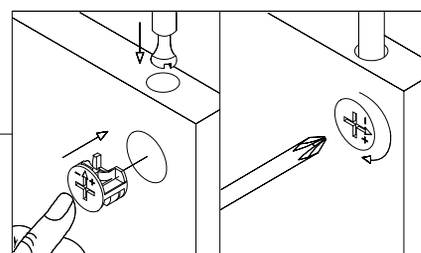
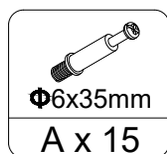
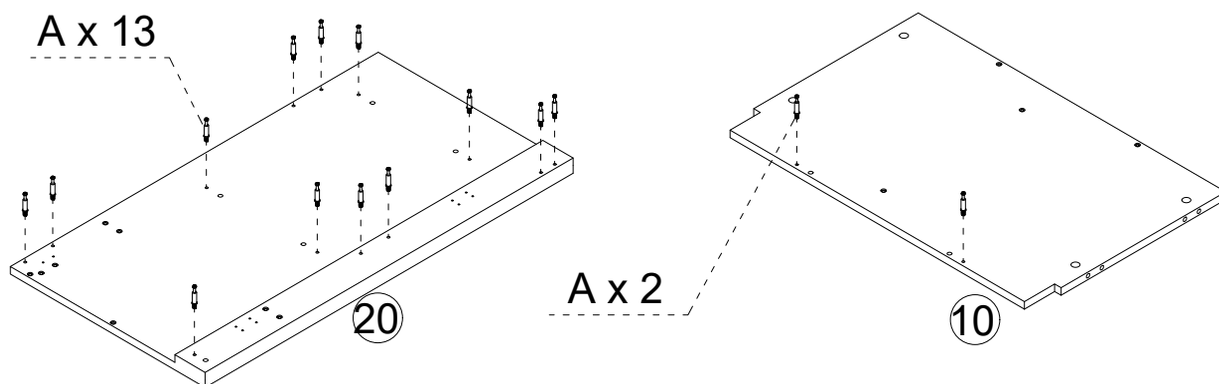
Step 27



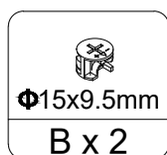
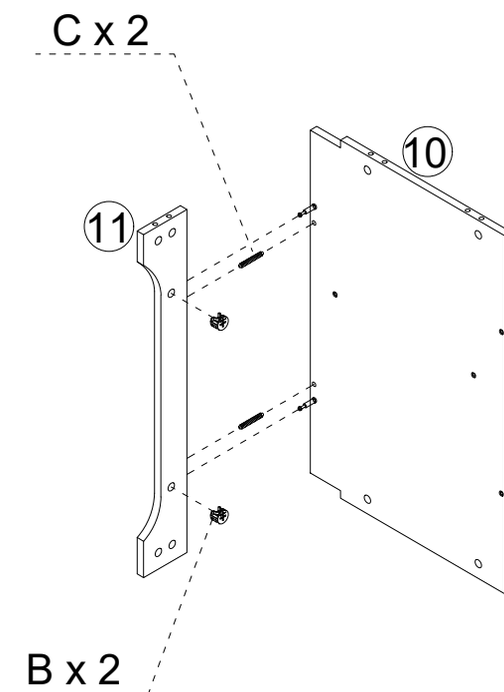
Step 28



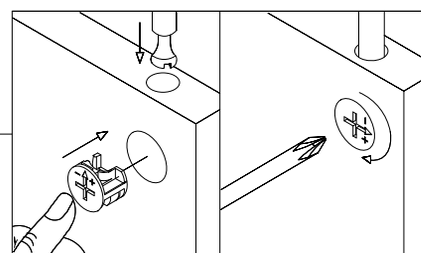
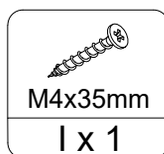
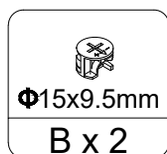
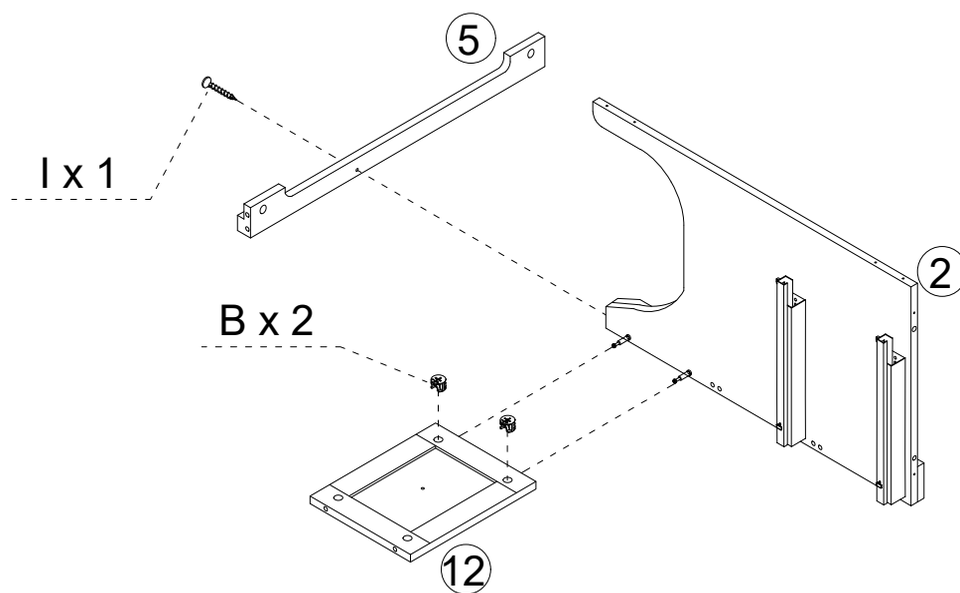
Step 29



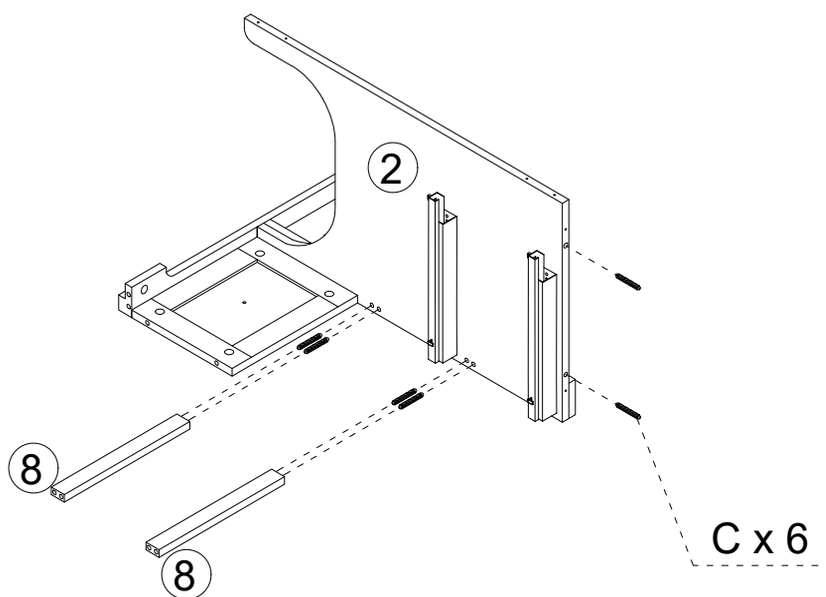
Step 30



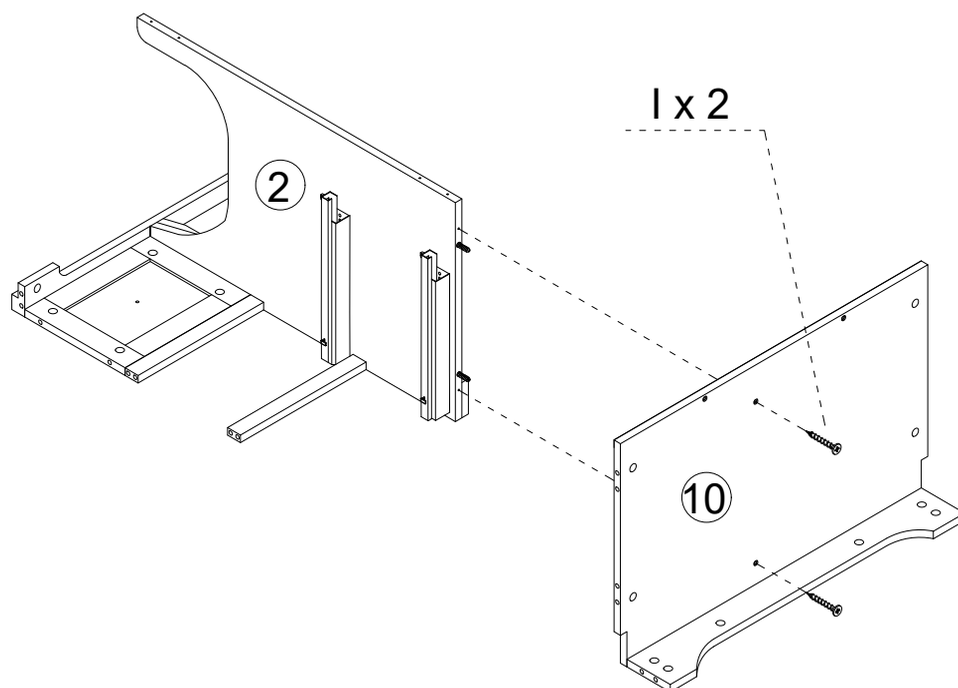
Step 31



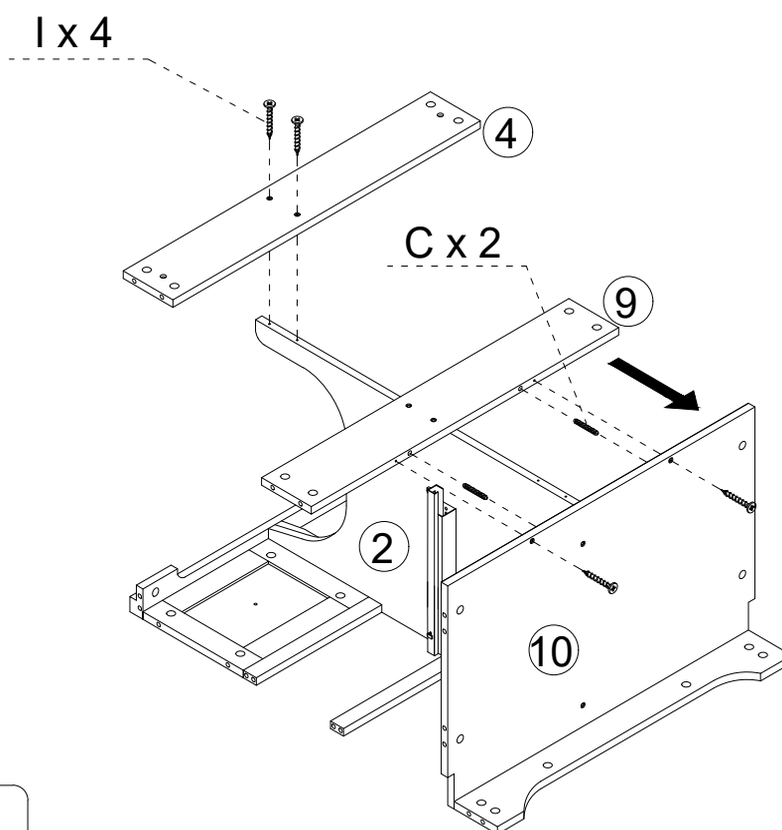
Step 32



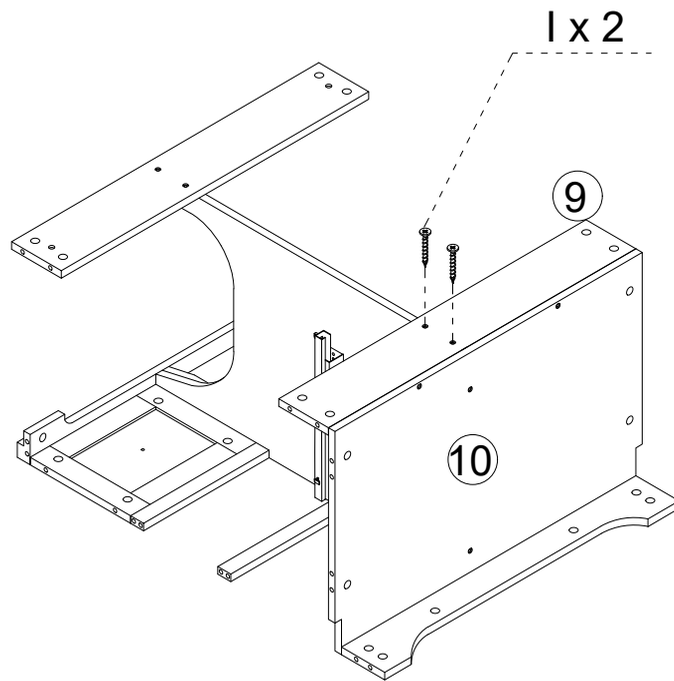
Step 33



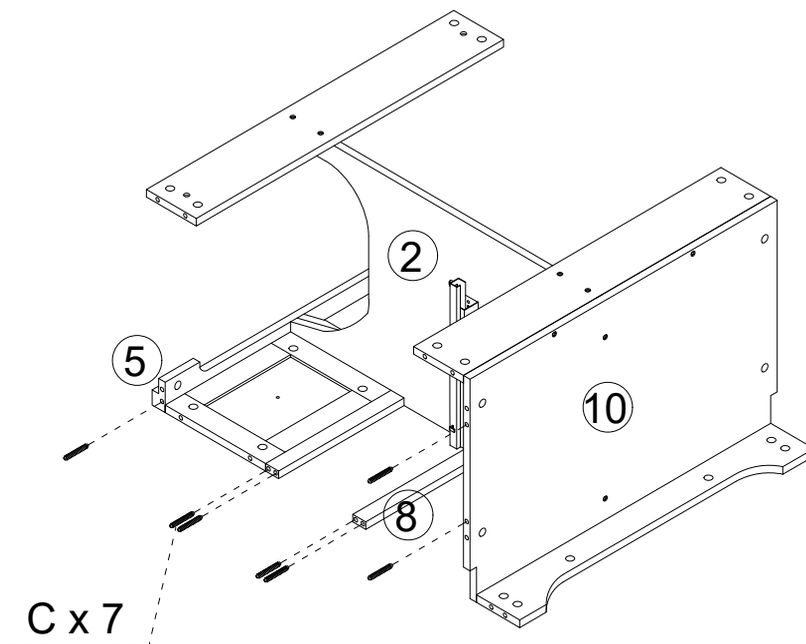
Step 34



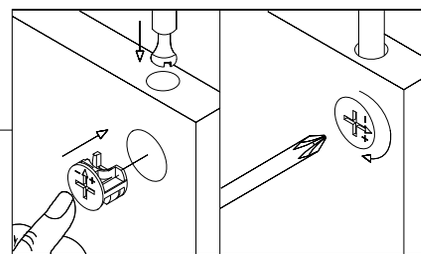
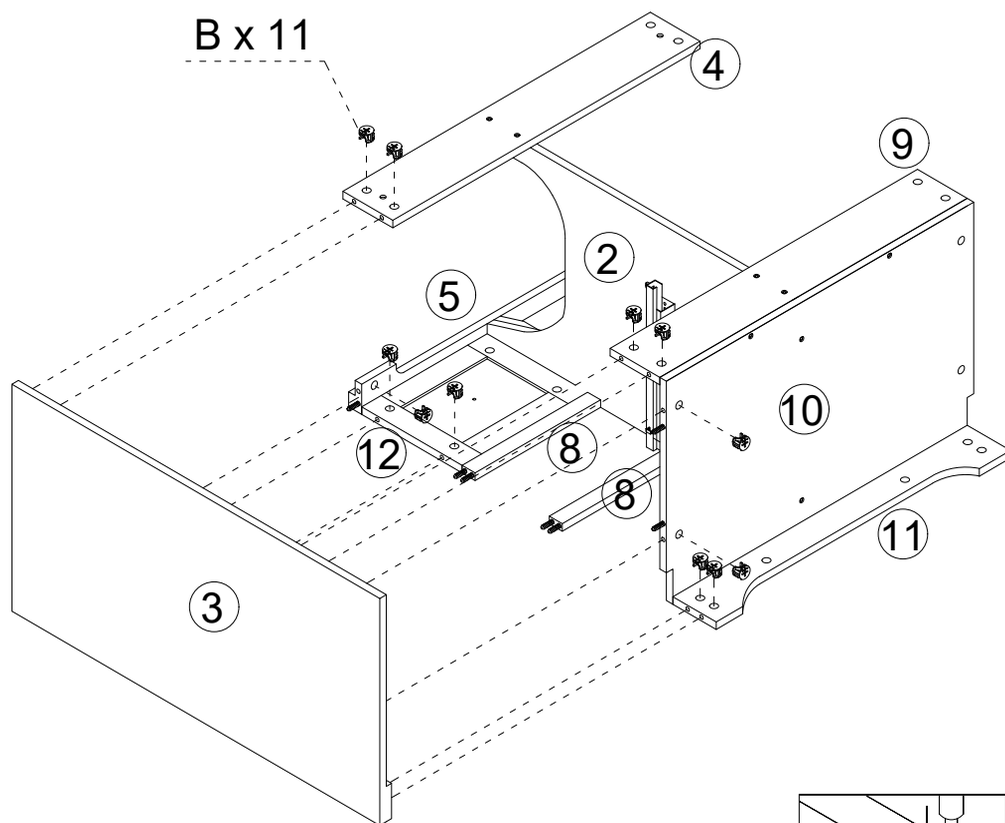
Step 35



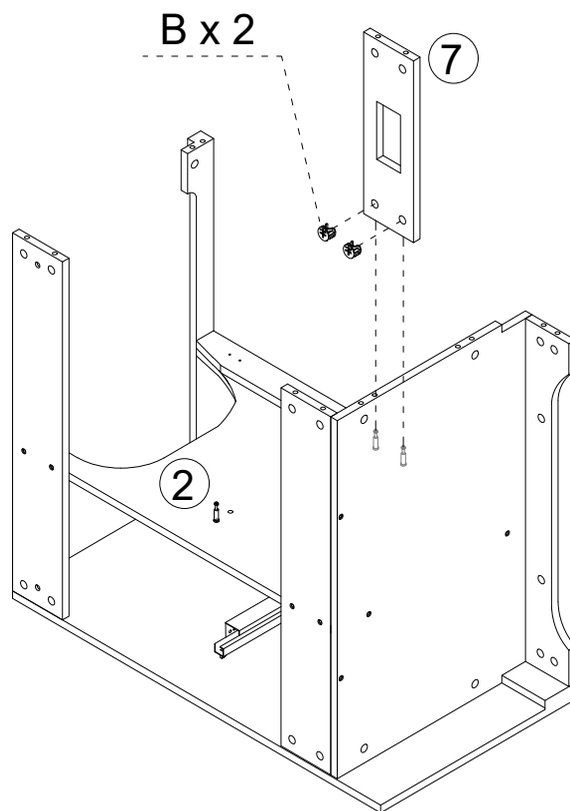
Step 36



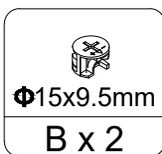
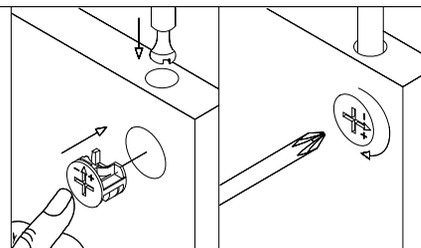
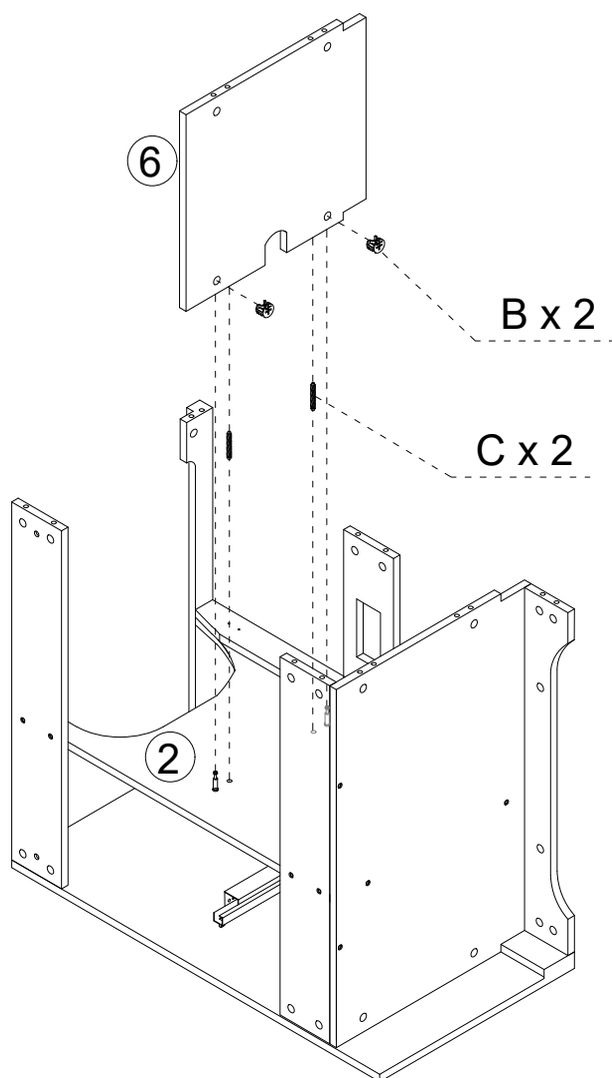
Step 37



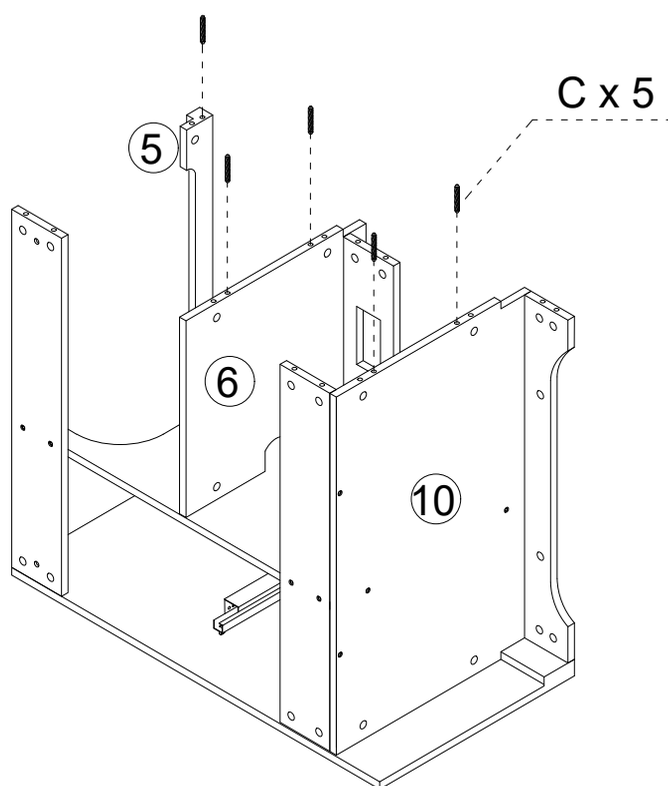
Step 38



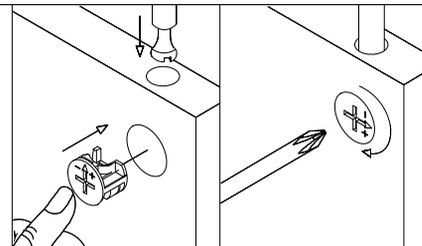
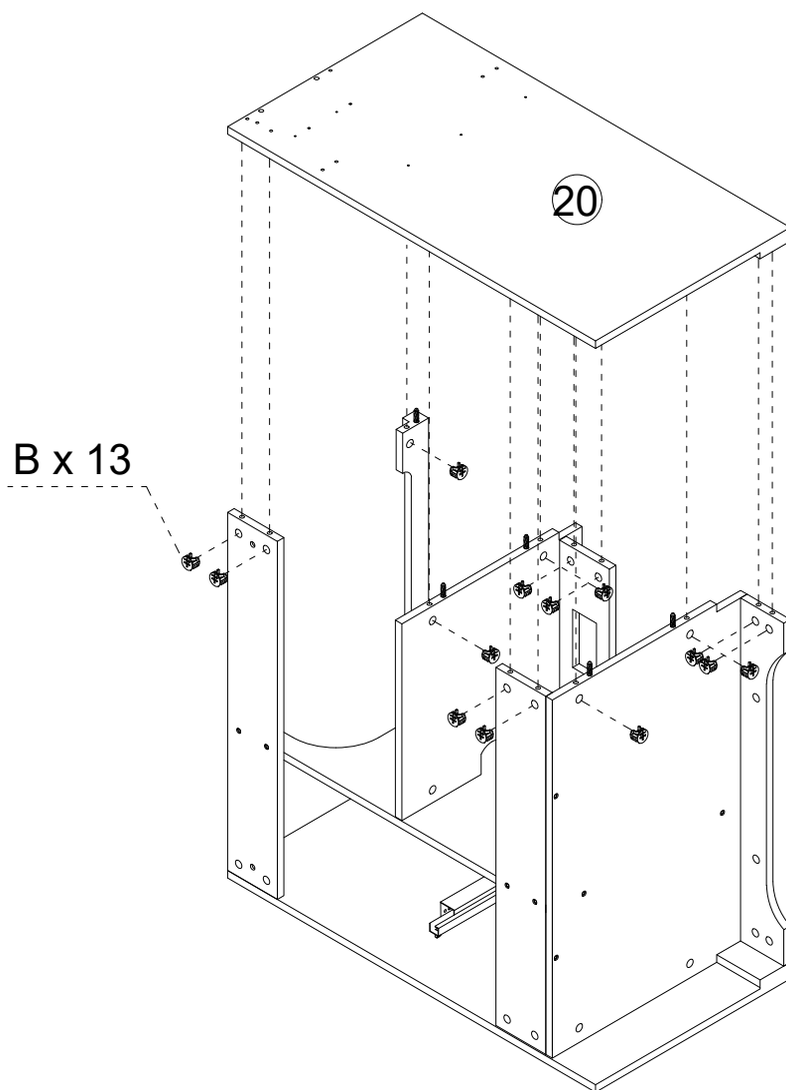
Step 39



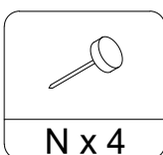
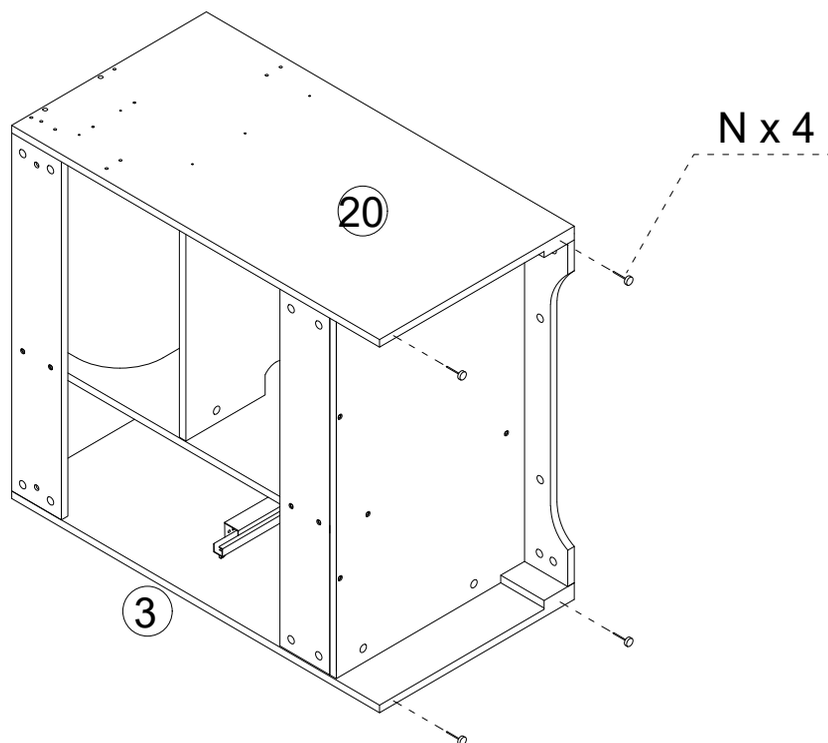
Step 40



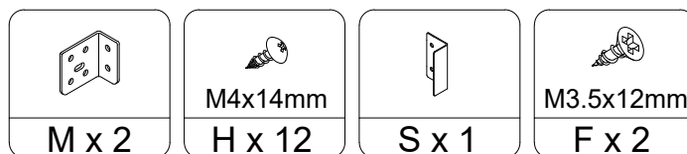
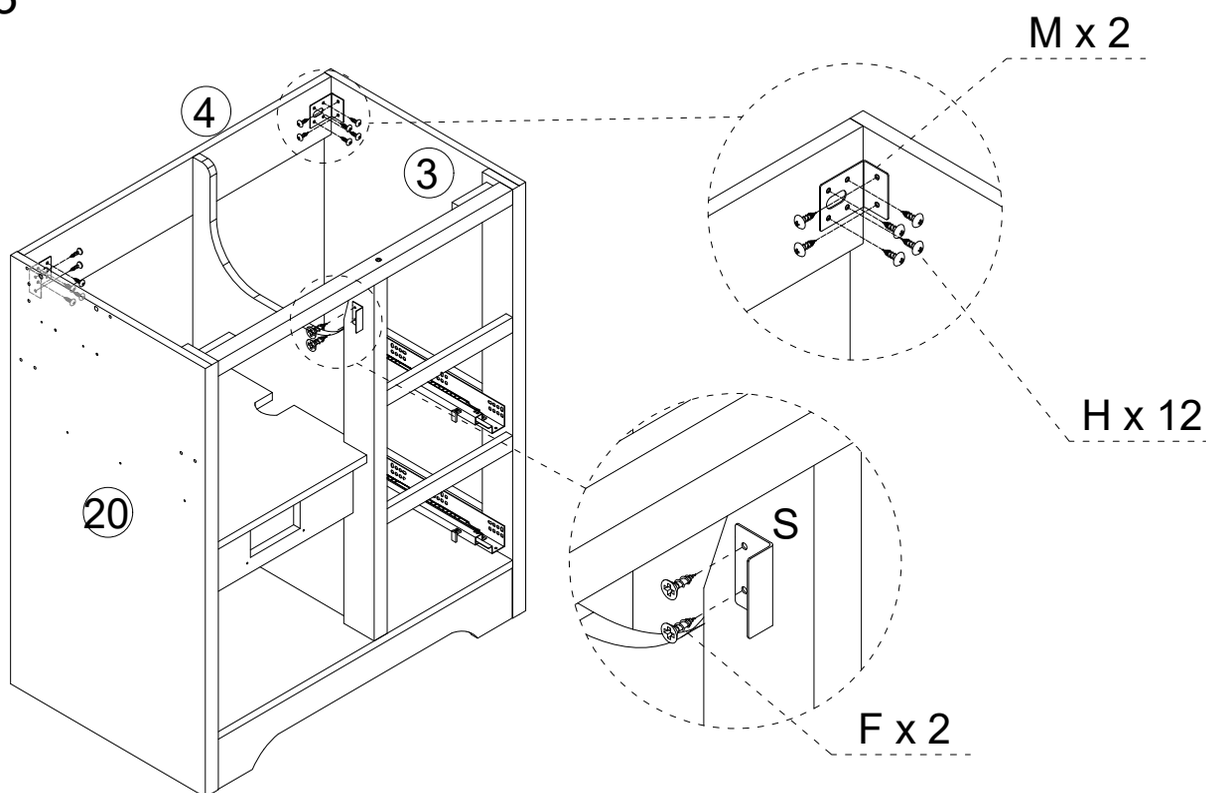
Step 41



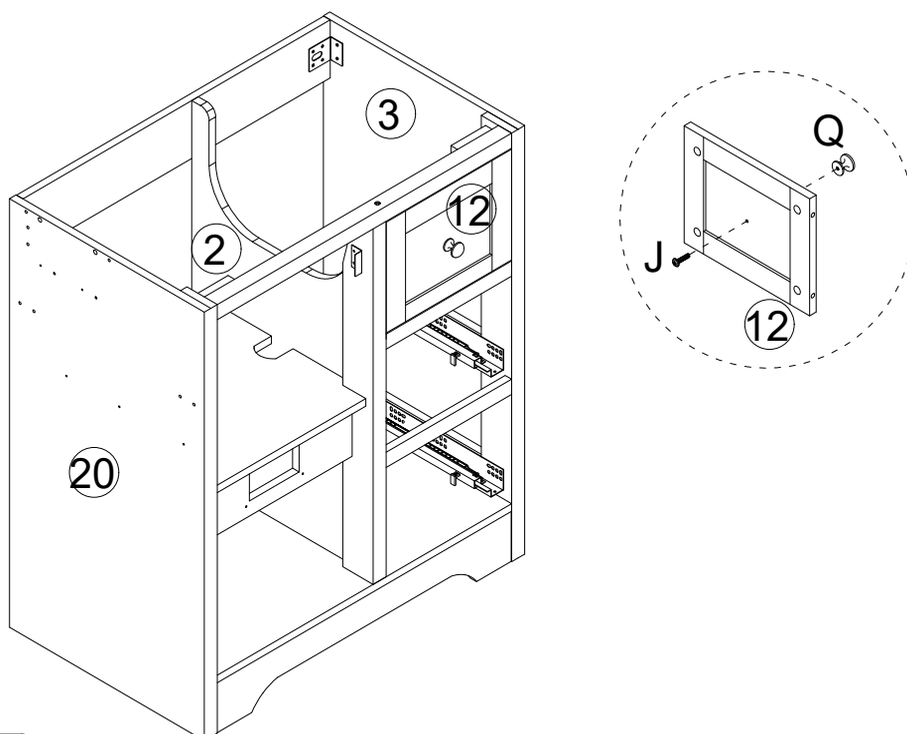
Step 42



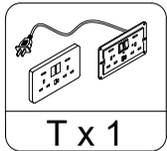
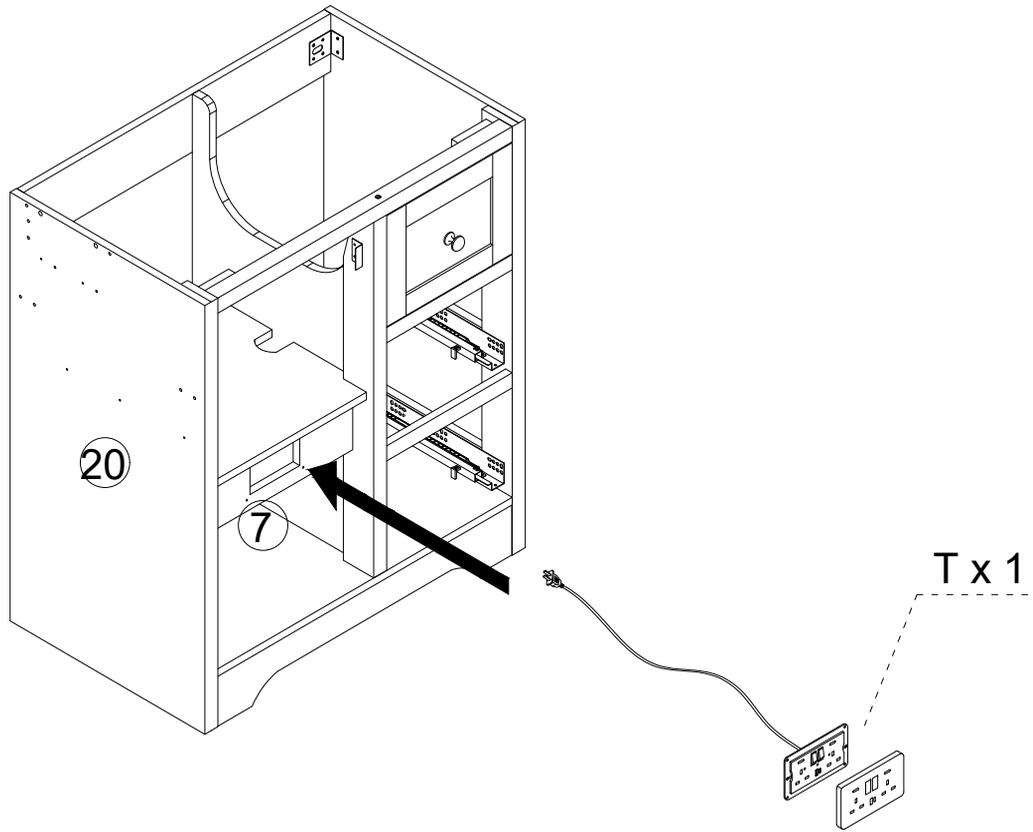
Step 43



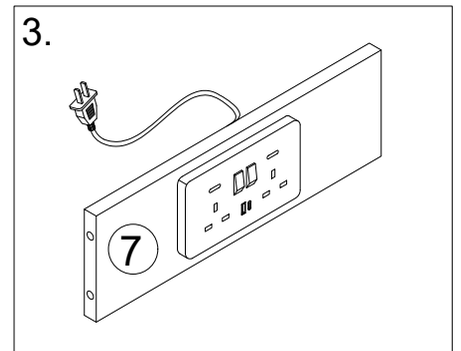
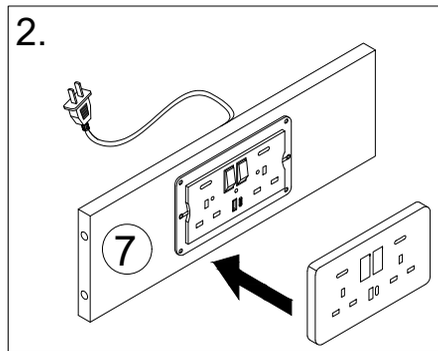
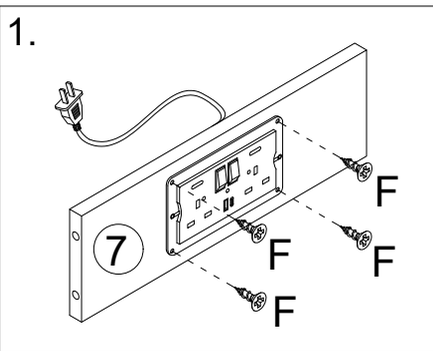
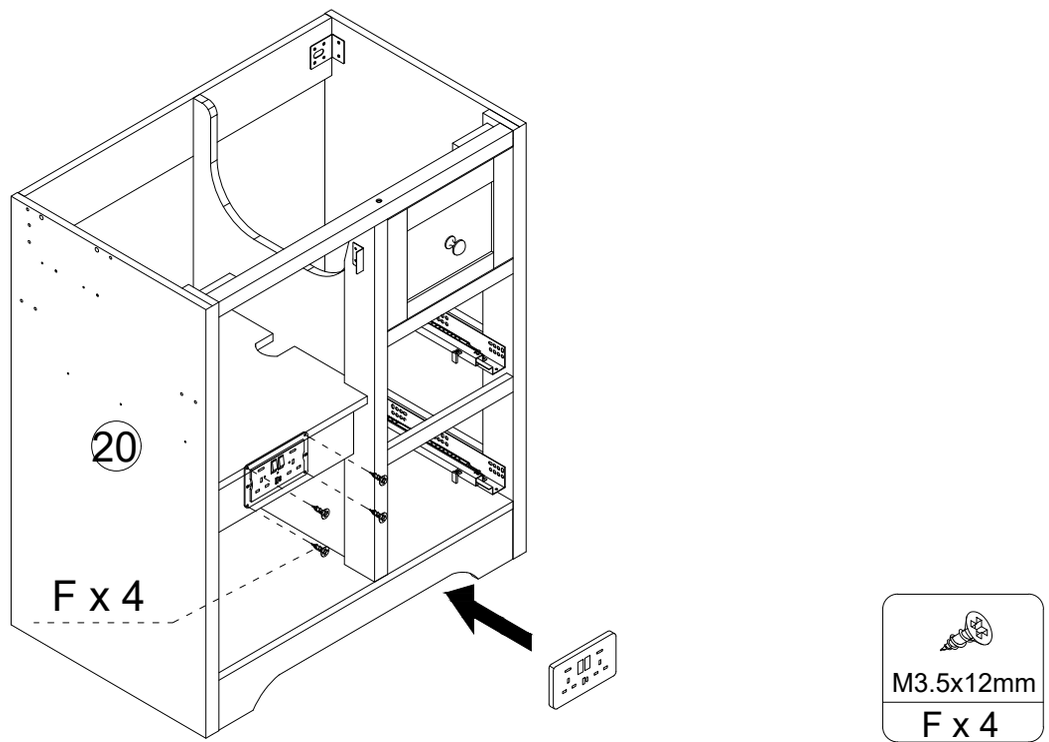
Step 44



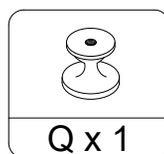
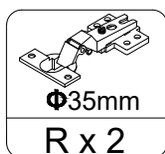
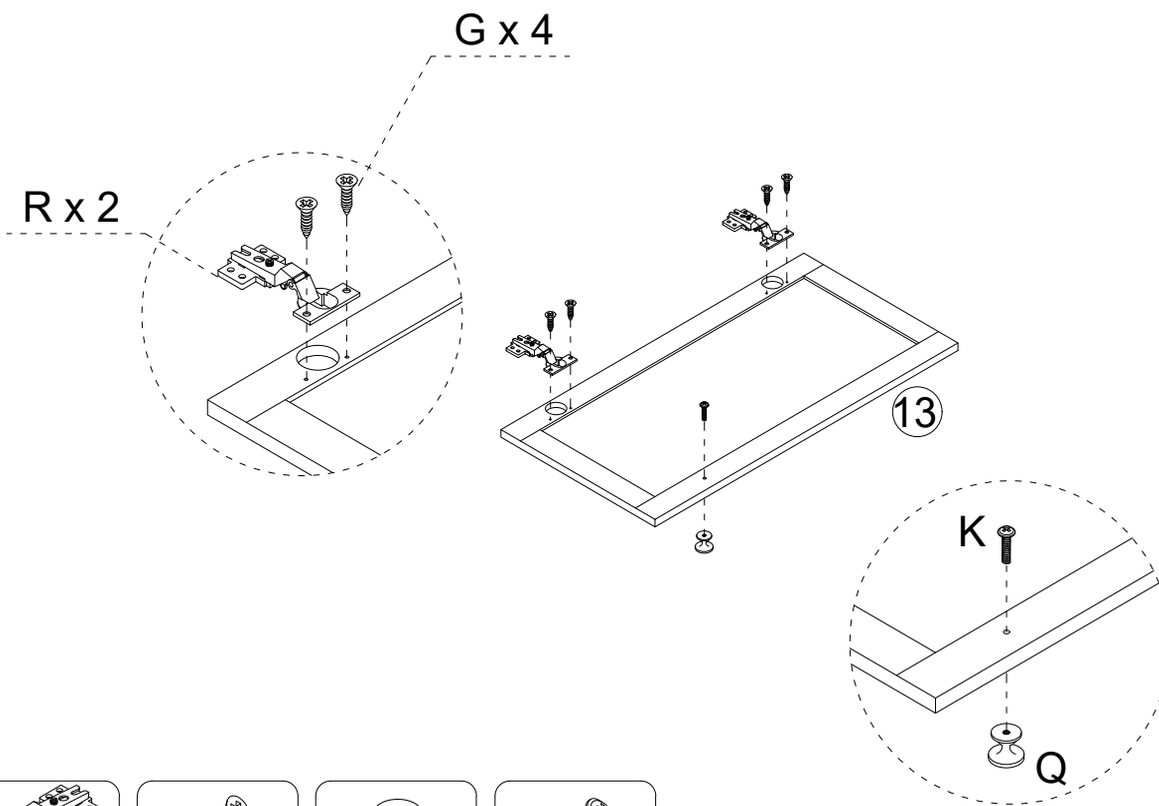
Step 45



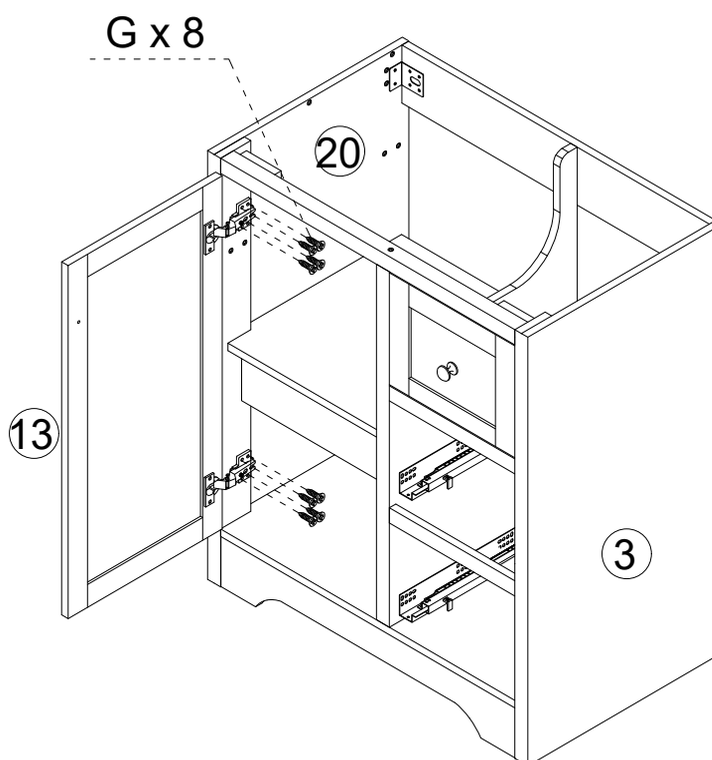
Step 46



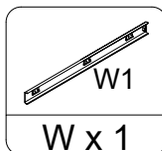
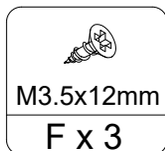
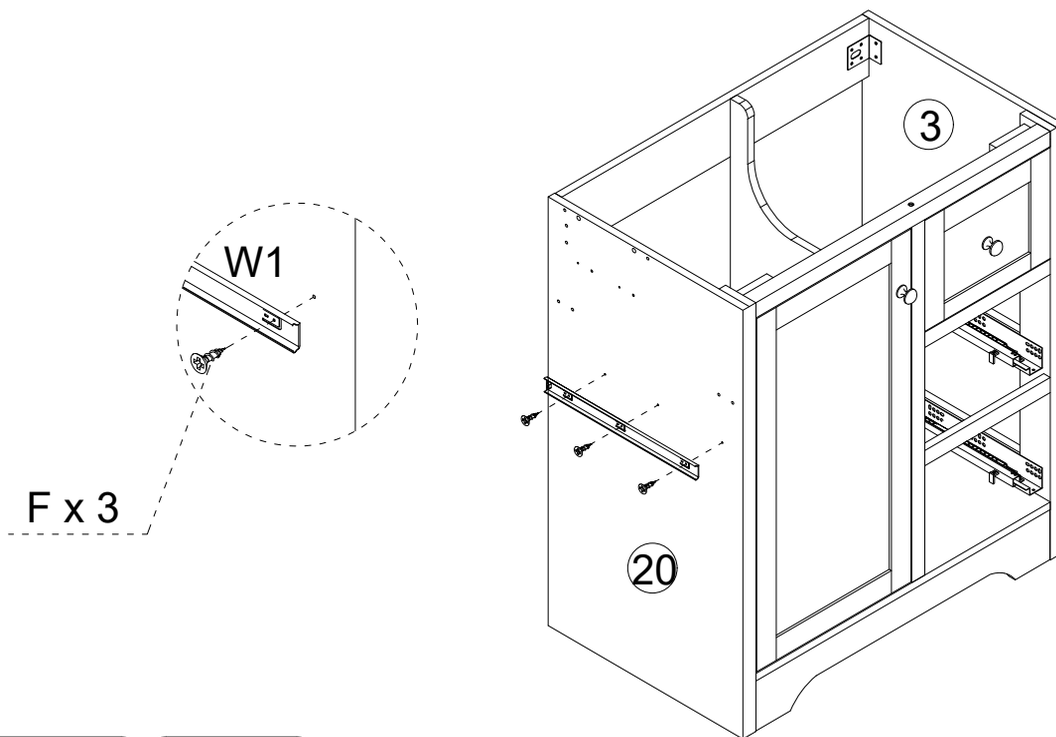
Step 47



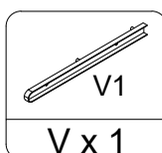
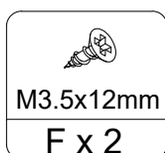
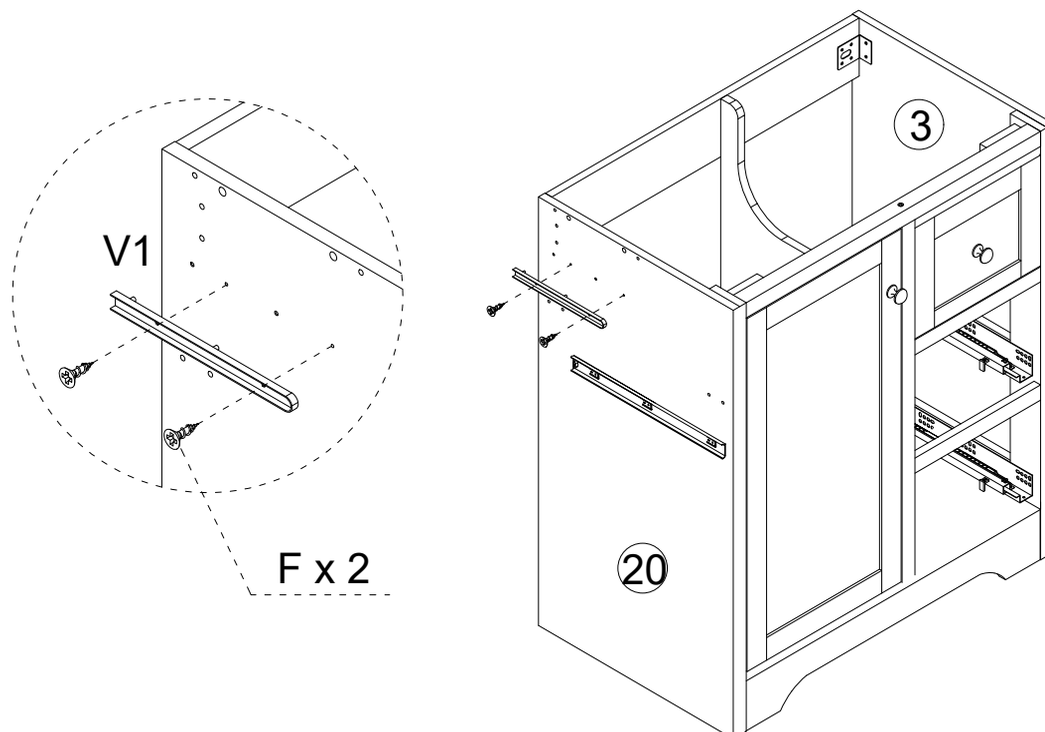
Step 48



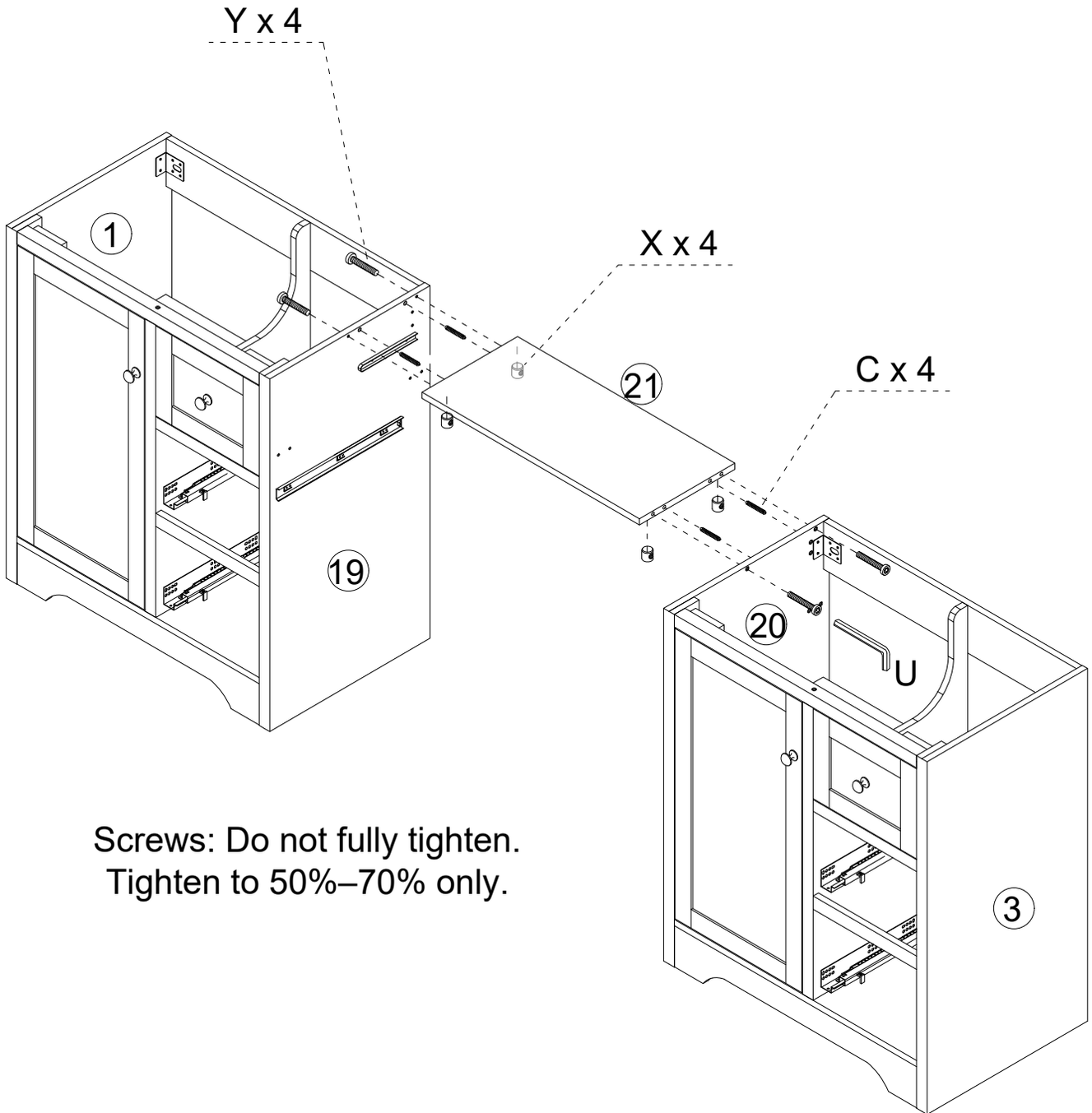
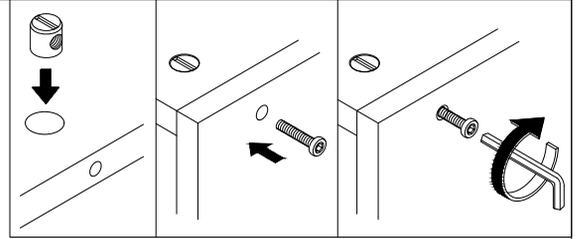
Step 49



Step 50



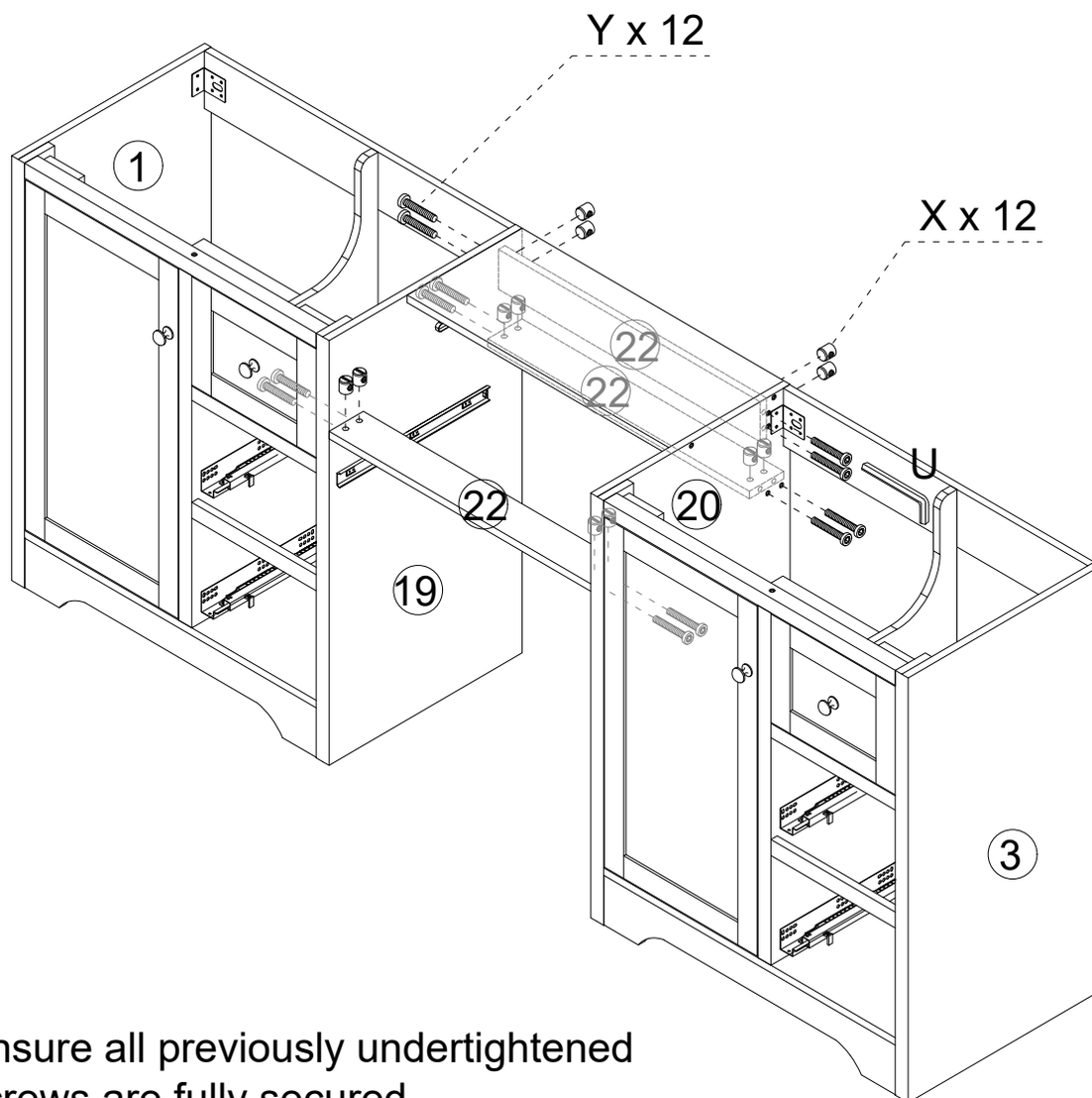
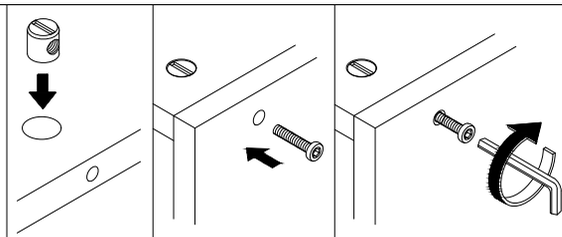
Step 51



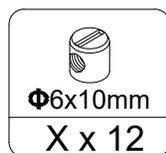
Screws: Do not fully tighten.
Tighten to 50%–70% only.

 Φ8x30mm C x 4	 Φ6x10mm X x 4	 M6x40mm Y x 4	 M4mm U x 1
---	---	---	--

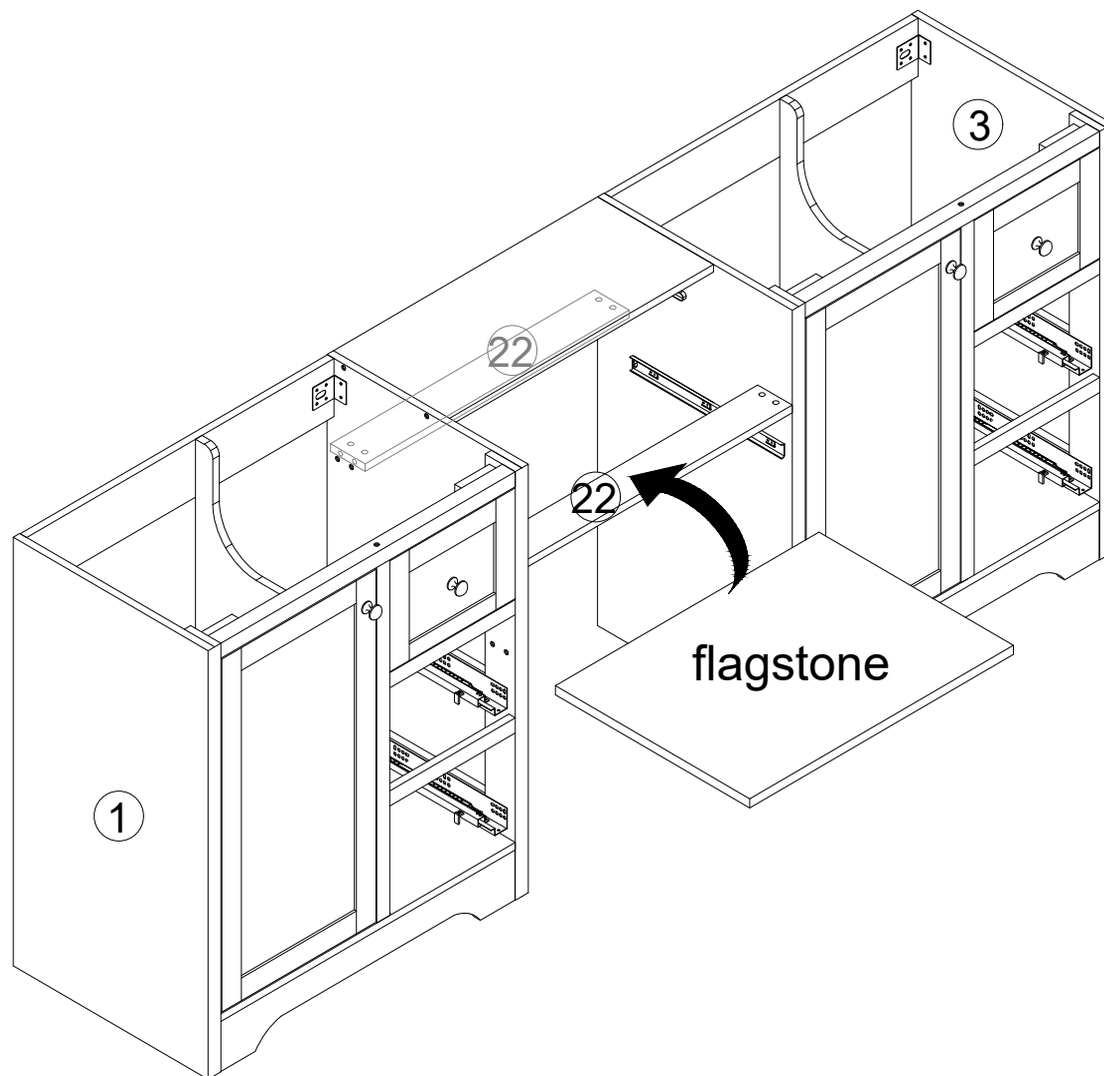
Step 52



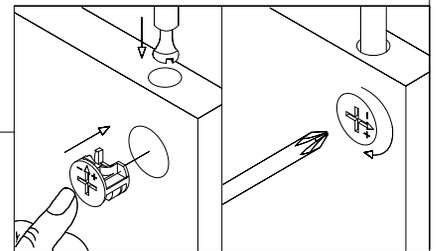
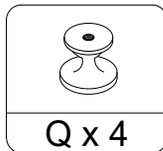
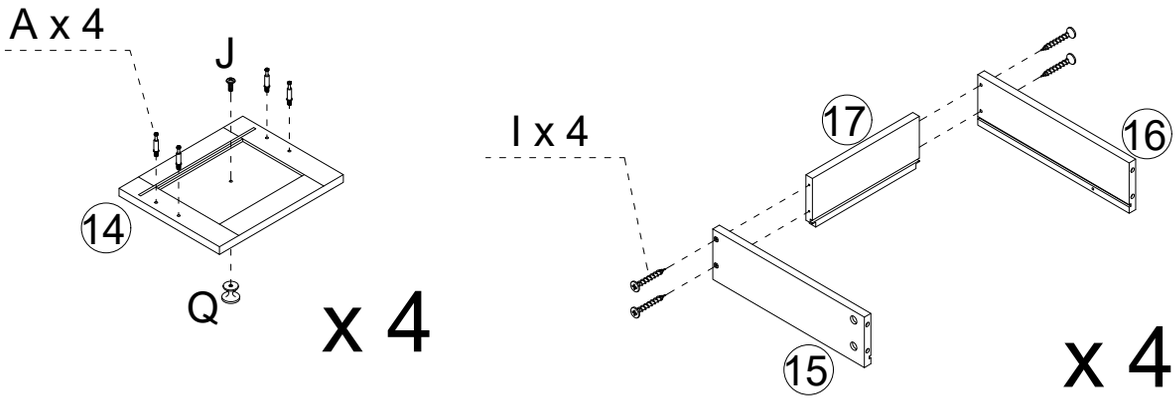
Ensure all previously undertightened screws are fully secured.



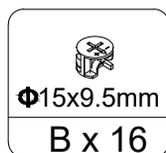
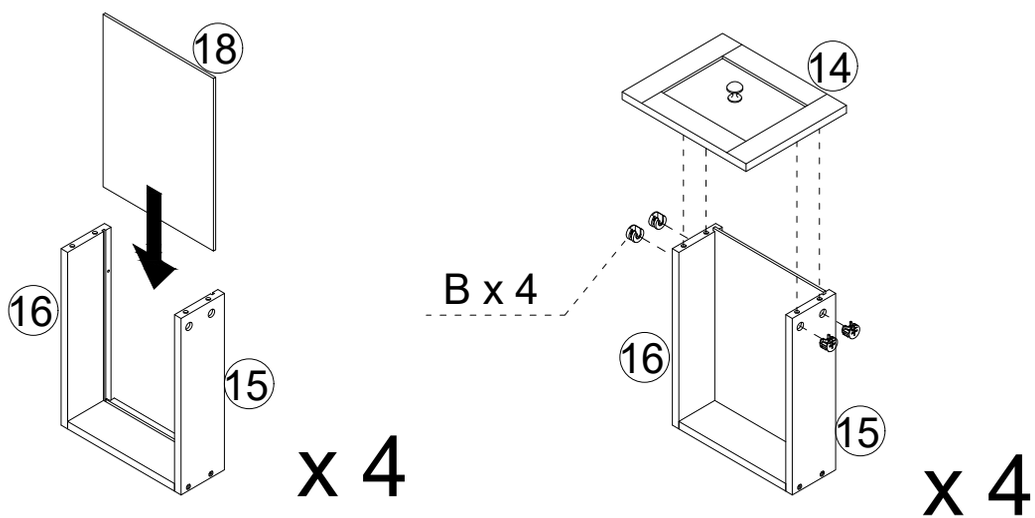
Step 53



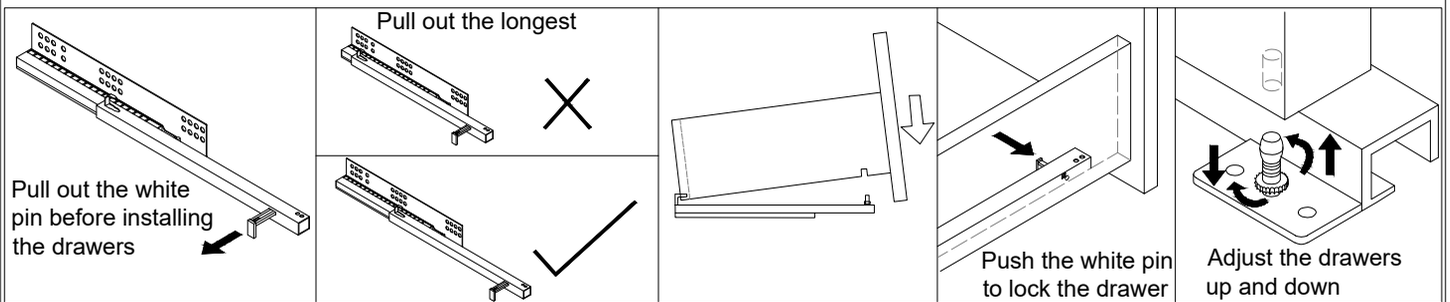
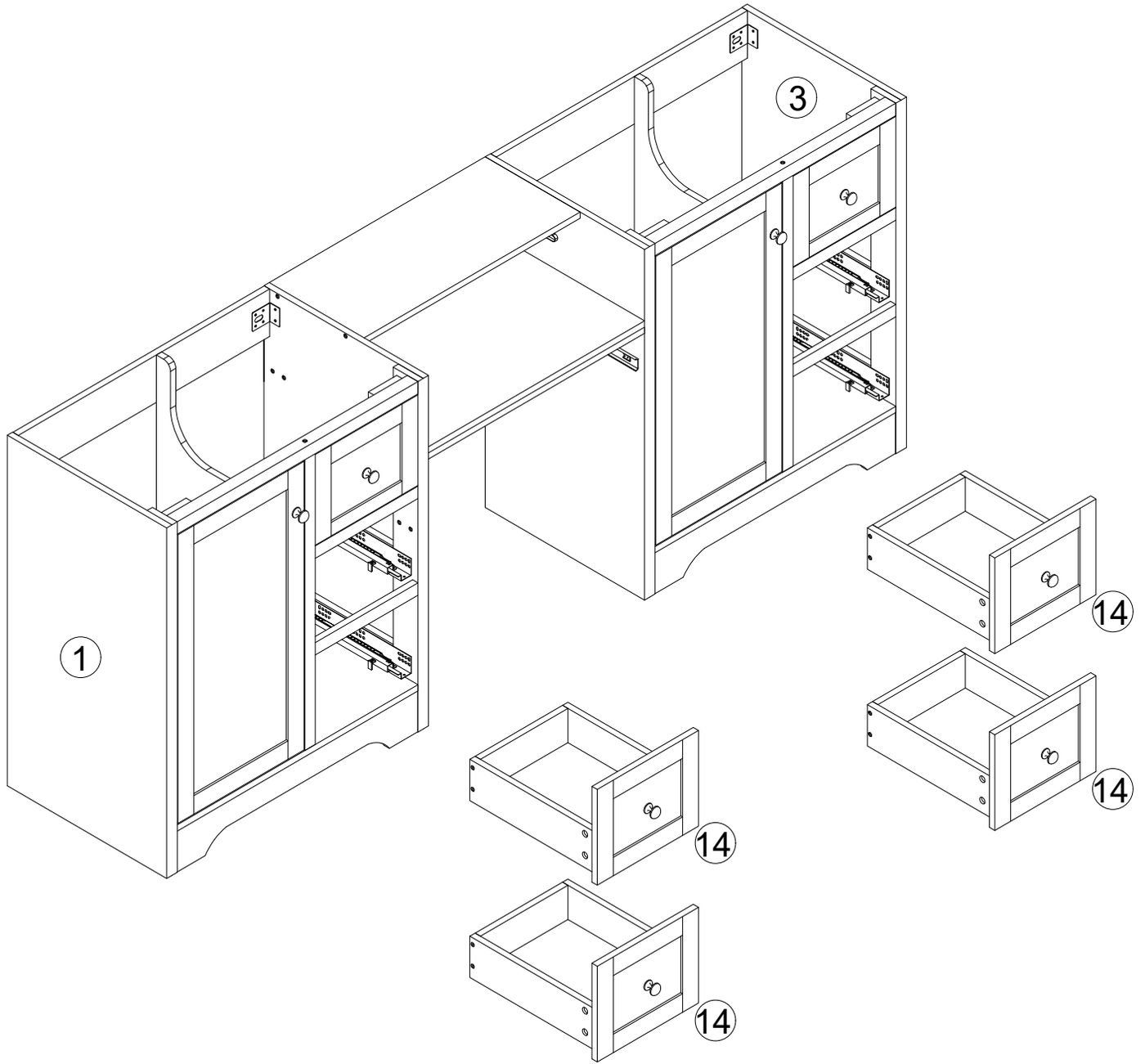
Step 54



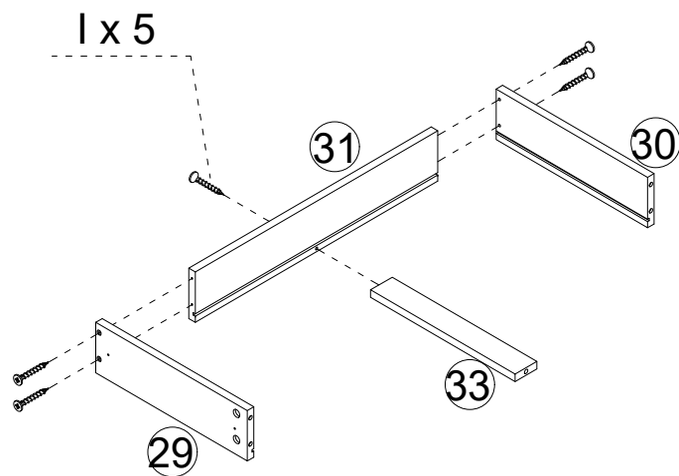
Step 55



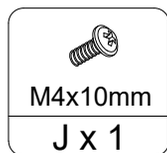
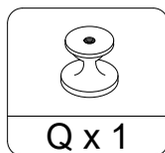
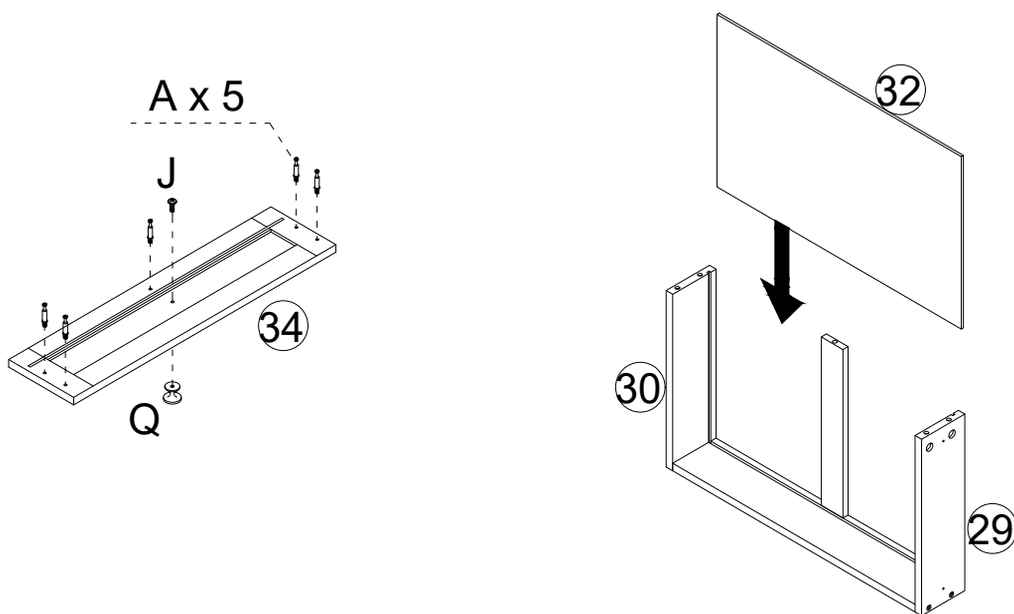
Step 56



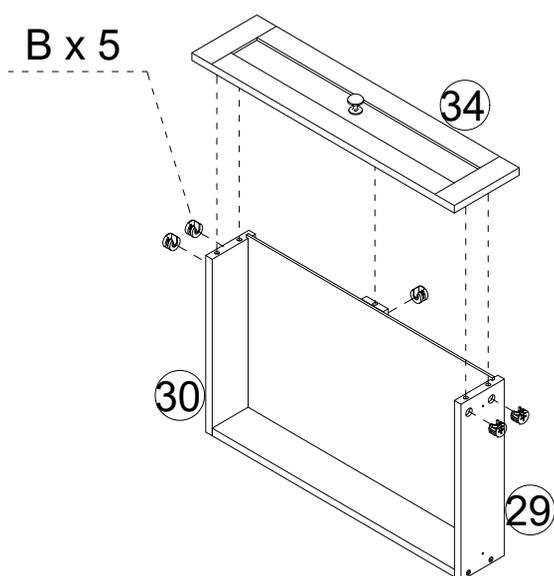
Step 59



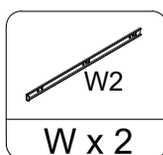
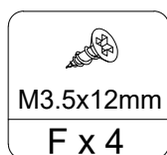
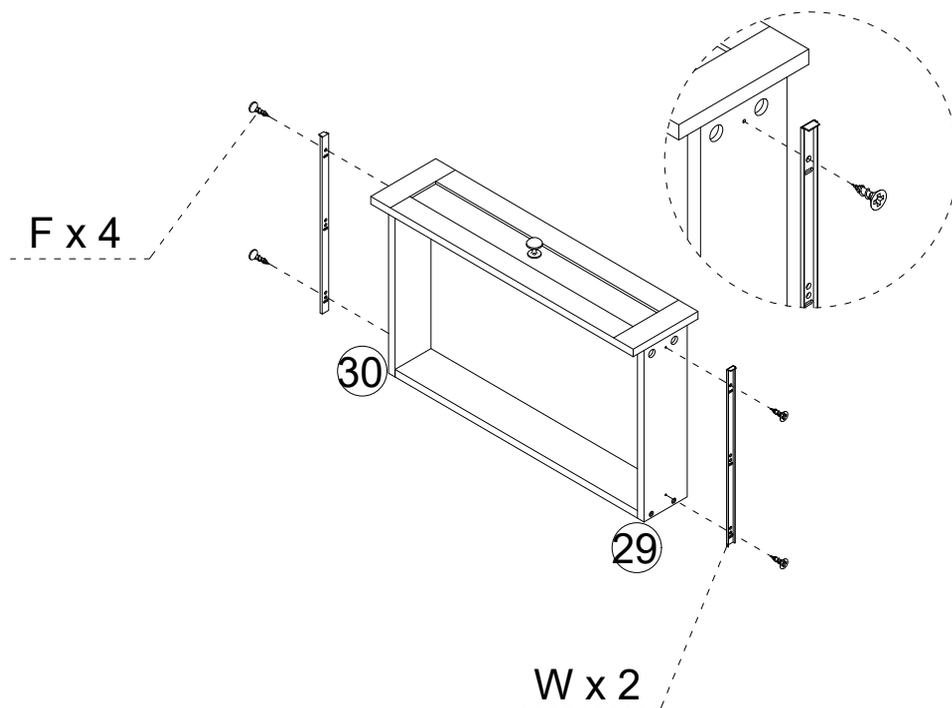
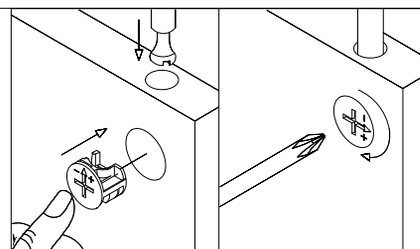
Step 60



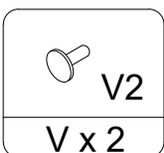
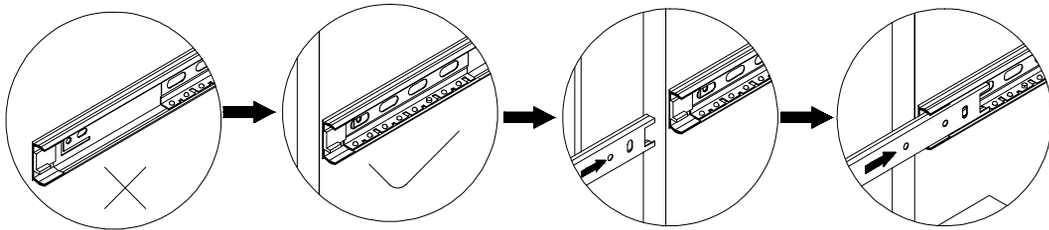
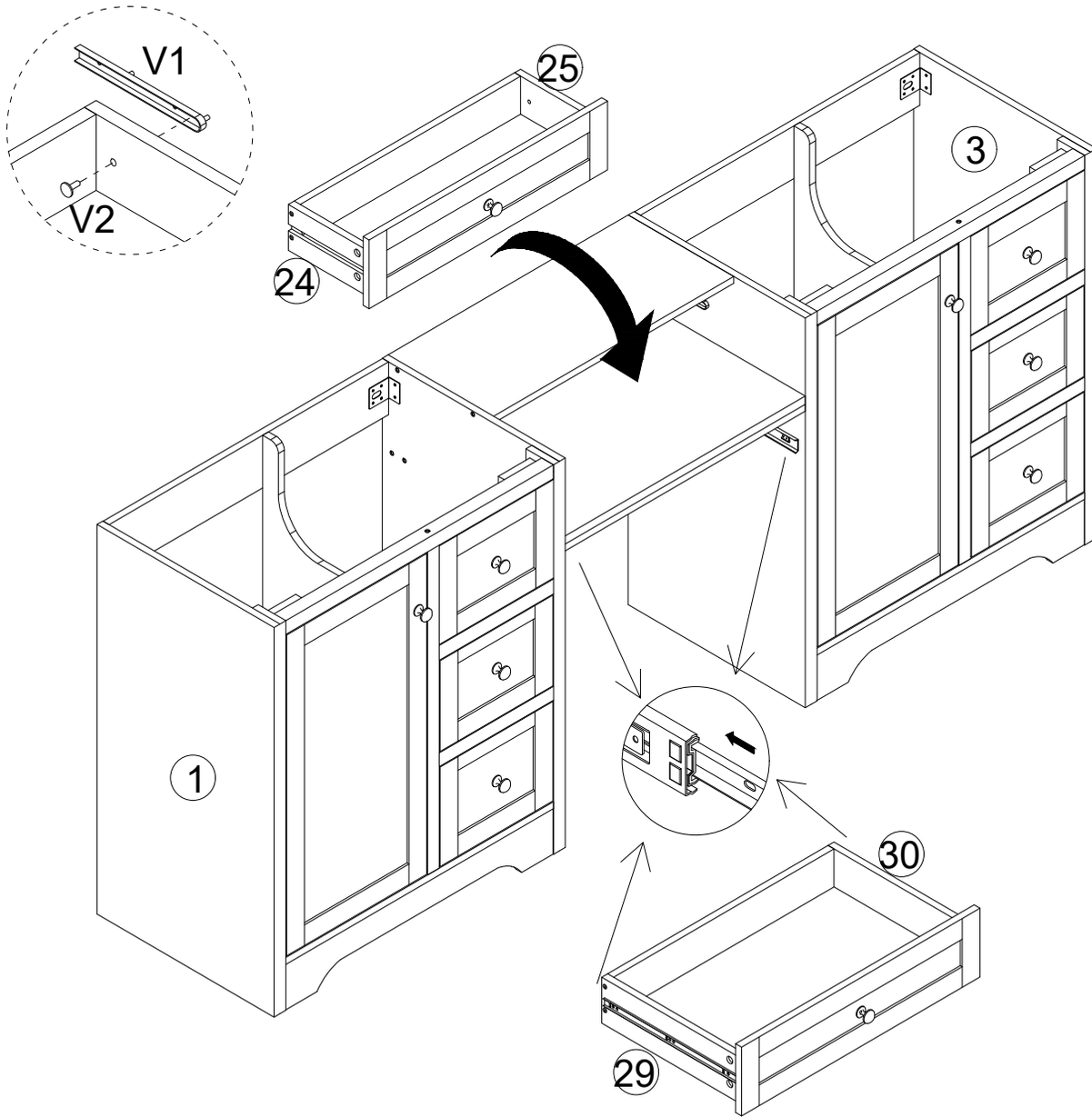
Step 61



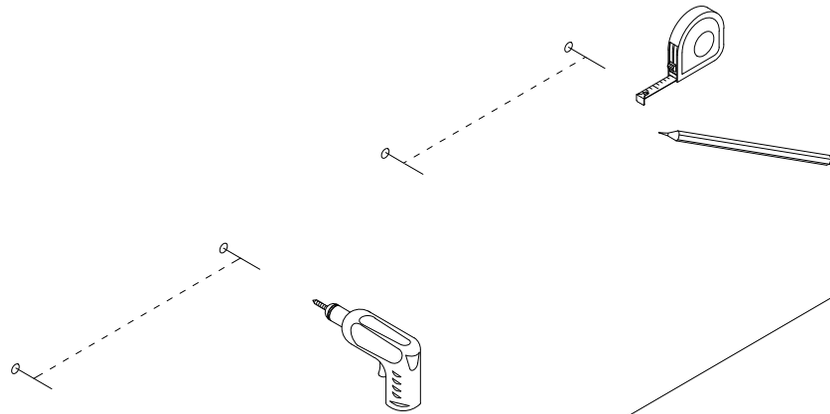
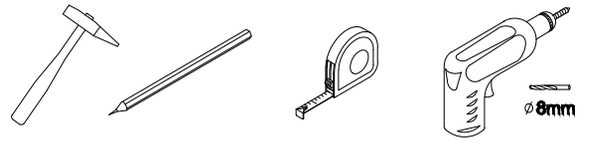
Step 62



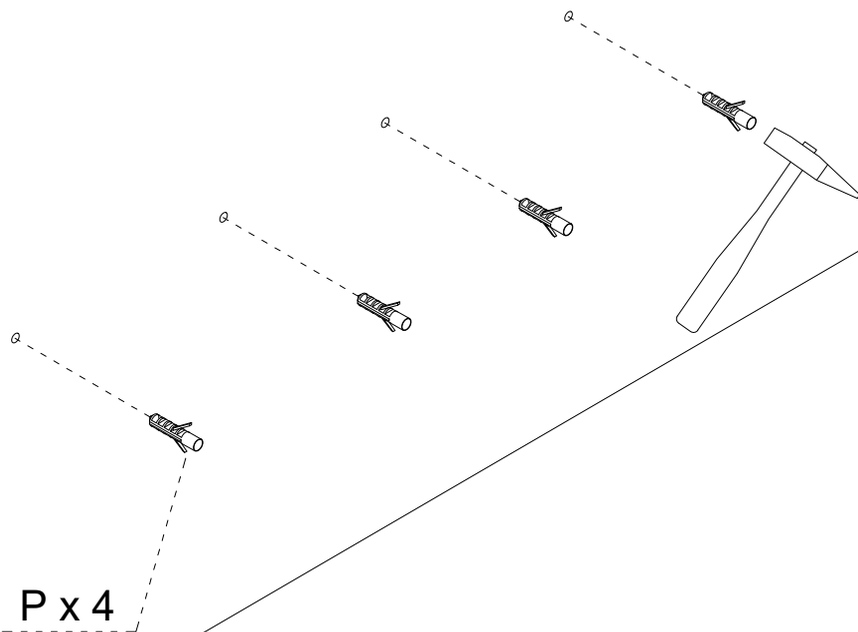
Step 63



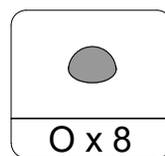
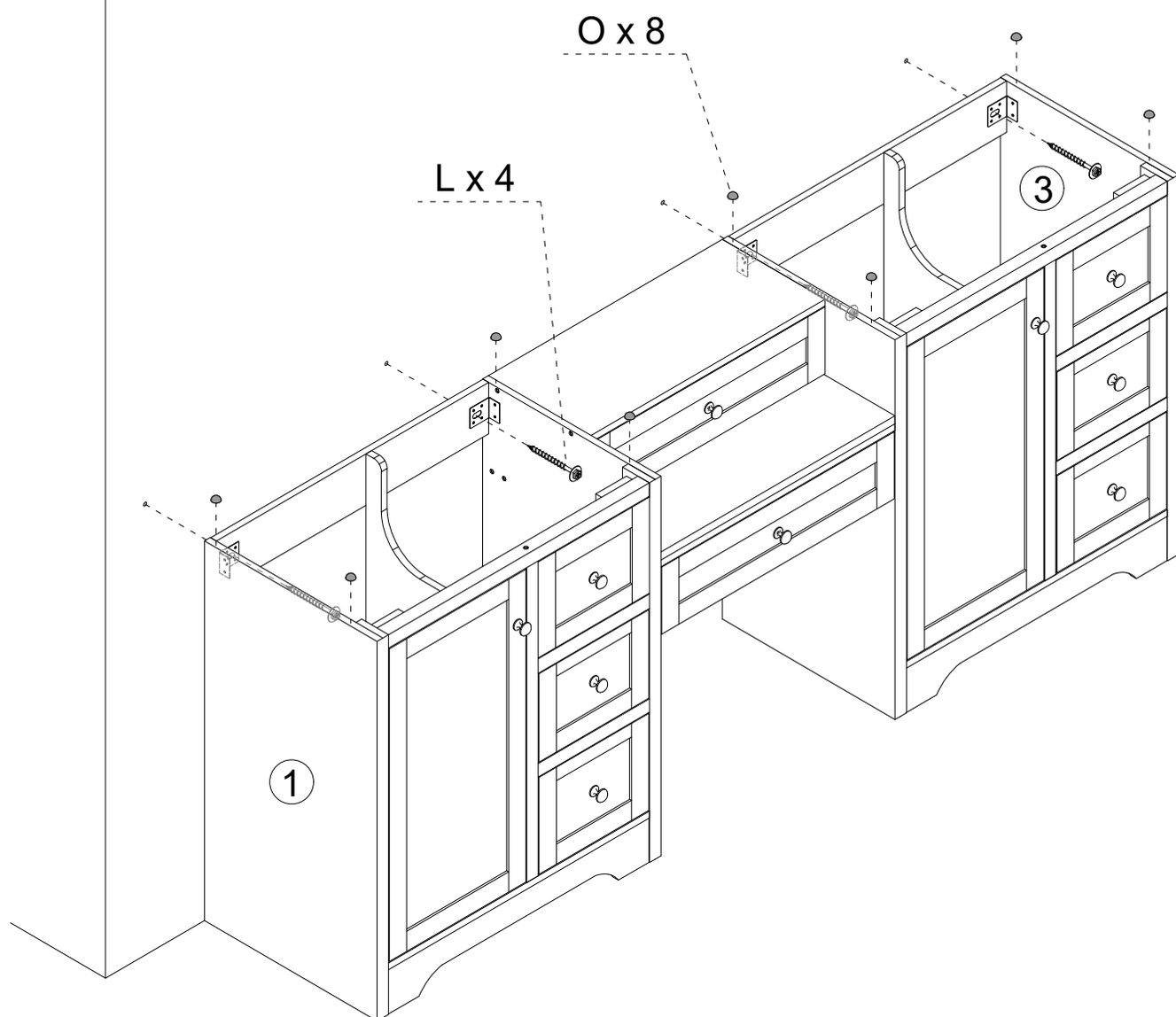
Step 64



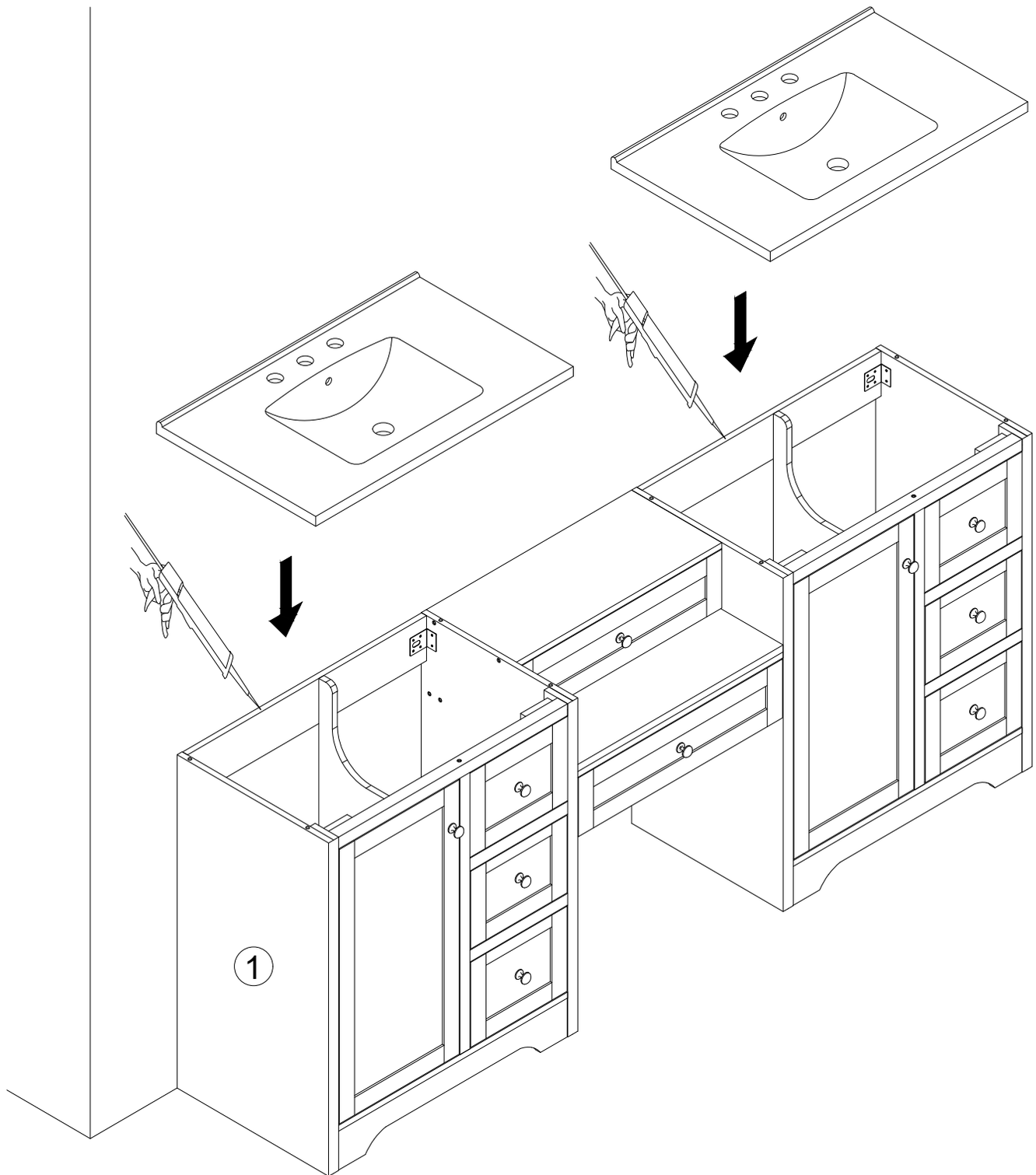
Step 65



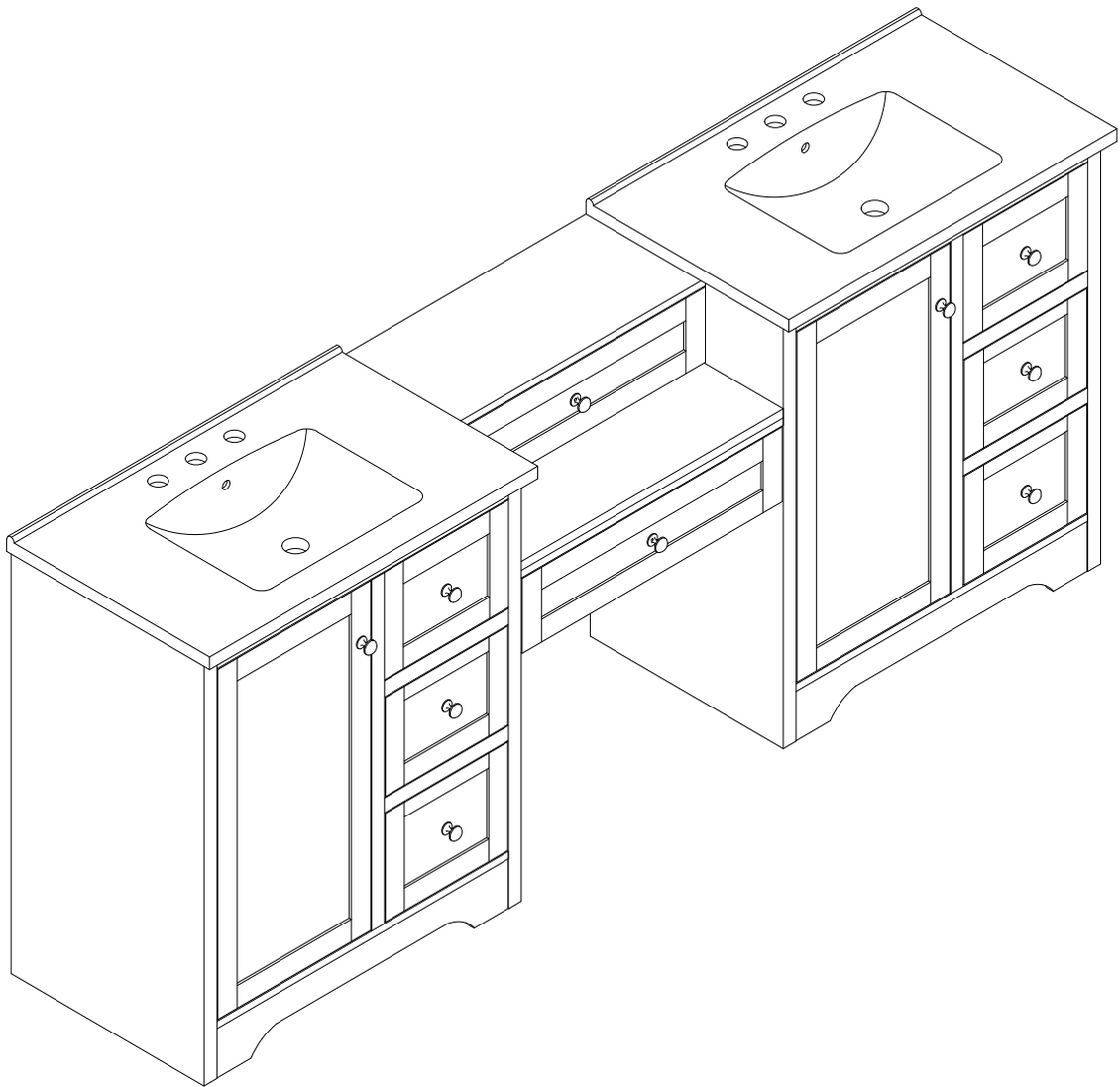
Step 66



Step 67



Step 68



This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report. This authorization also applies to multiple listee model(s) identified on the correlation page of the Listing Report.

This document is the property of Intertek Testing Services and is not transferable. The certification mark(s) may be applied only at the location of the Party Authorized To Apply Mark.

Applicant:	DONGGUAN MINJU ELECTRONICS CO.,LTD.	Manufacturer:	DONGGUAN MINJU ELECTRONICS CO.,LTD.
Address:	No.4, Jintang Road, Chang Ping Town, Dongguan City, Guangdong Province, 523000	Address:	No.4, Jintang Road, Chang Ping Town, Dongguan City, Guangdong Province, 523000
Country:	China	Country:	China
Party Authorized To Apply Mark:	Same as Manufacturer		
Report Issuing Office:	Intertek Testing Services (Shanghai FTZ) Co., Ltd.		
Control Number:	<u>5029163</u>	Authorized by:	 _____ for L. Matthew Snyder, Certification Manager



This document supersedes all previous Authorizations to Mark for the noted Report Number.

This Authorization to Mark is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Authorization to Mark. Only the Client is authorized to permit copying or distribution of this Authorization to Mark and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement and in this Authorization to Mark. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

Intertek Testing Services NA Inc.
545 East Algonquin Road, Arlington Heights, IL 60005
Telephone 800-345-3851 or 847-439-5667 Fax 312-283-1672

Standard(s):	Furniture Power Distribution Units [UL 962A:2023 Ed.6] Cord reels and multi-outlet assemblies [CSA C22.2#308:2018 Ed.2]
Product:	Furniture Power Distribution Units
Models:	MJ; followed by up to seven letter or digit.

SDoC's Compliance Information Statement

No.: BSL24030158P01-E01

Name and address of Applicant: **DONGGUAN MINJU ELECTRONICS CO.,LTD.**
No.4, Jintang Road, Chang Ping Town, Dongguan City,Guangdong Province, 523000,China

Name and address of Manufacturer: **DONGGUAN MINJU ELECTRONICS CO.,LTD.**
No.4, Jintang Road, Chang Ping Town, Dongguan City,Guangdong Province, 523000,China

Product name: **Furniture Power Distribution Unit**

Product model(s): MJ22TY, MJ followed by 1~6, followed by 1~6, followed by T or P, followed by X or Y, maybe followed by K, maybe followed by O

Product trademark: N/A

The submitted sample of the above equipment has been tested and found to comply with the following requirement of 47 CFR of PART 15.

The assessment of compliance of the product with the requirements relating to FCC rules was based on the following standards and procedure:.

Applicable Standard(s)	Test Report(s) Number
FCC Part 15, Subpart B ANSI C63.4:2014	BSL24030158P01-E01

This statement is part of the full test report(s) and should be read in conjunction with it. This statement is based on an evaluation of one sample of above mentioned product. It does not imply assessment of the production of the product. Without the written approval of BSL Testing Co., Ltd., this statement is not permitted to be reproduced, except in full. It is not permitted to use the test lab's logo

BSL Testing Co., Ltd.

1/F, Building B, Xinshidai GR Park,Shiyan Street, Bao'an District, Shenzhen,Guangdong, 518052, People's Republic of China



Lab Director

Vivian Jiang

March 22, 2024