

Assembly Instructions - Please keep for future reference

**N704P421078A
N704P421079A**

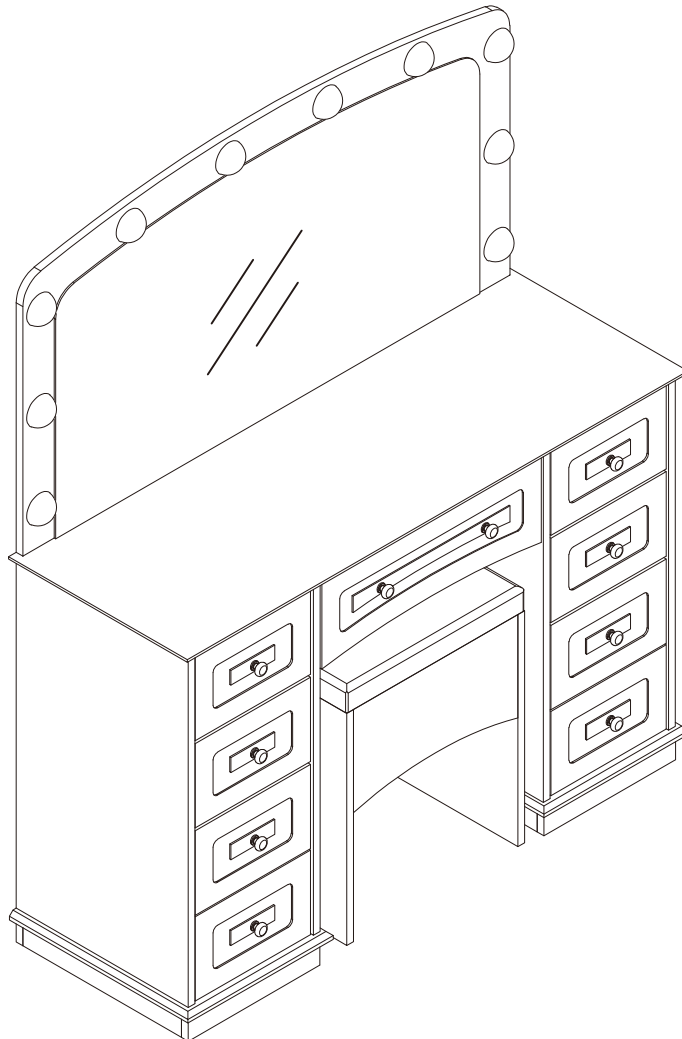


Table Dimensions

**Width-51inch
Depth-19.75inch
Height-29.75inch**

Bench Dimensions

**Width-16inch
Depth-12.25inch
Height-17.5inch**

Important - Please read these instructions fully before starting assembly

Issue 1/2026



Safety and Care Advice

Important – Please read these instructions fully before starting assembly

- Check you have all the components and tools listed on the following pages.
- Remove all fittings from the plastic bags and separate them into their groups.
- Keep children and animals away from the work area, small parts could choke if swallowed.
- Make sure you have enough space to layout the parts before starting.

- During assembly do not stand or put weight on the product, this could cause damage.
- Assemble the item as close to its final position (in the same room) as possible.
- Assemble on a soft level surface to avoid damaging the unit or your floor.
- Parts of the assembly will be easier with 2 people.



- To reduce the likelihood of damaging your product please ensure that your power drill is set on a low torque setting.

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.

Handy Hints

- 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.

WARNING

In order to help prevent overturning – please follow these instructions

To help prevent product toppling over please follow the below steps:-

Use the anti tipstrap or wall fixing method provided (if applicable)
Do not allow children to climb or hang on the furniture
Do not open more than one drawer at a time
Do not place heavy items in the top drawers
Do not place heavy items on top of the furniture, unless the furniture has been designed for this purpose

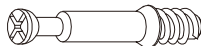
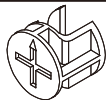




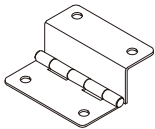
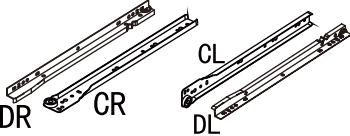


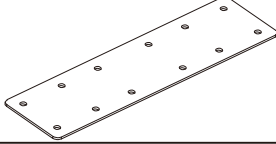
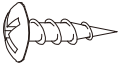
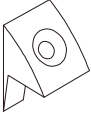


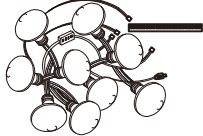
Please note that only the anti tip strap is provided.
You will need to provide wall plugs and screws applicable for your wall type

Components - Fittings

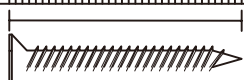
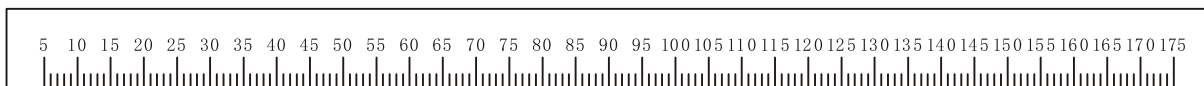
Please check you have all the panels listed below

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

N704P421078A

<p>(A)  x79+3</p>	<p>(B)  x79+3</p>
<p>(C)  x44+2</p>	<p>(D)  M4x40mm x15+1</p>
<p>(E)  M3.5x12mm x105+3</p>	<p>(F)  M4x30mm x37+2</p>
<p>(G)  x2</p>	<p>(H) 250mm  x8</p>
<p>(I)  x10</p>	<p>(J)  x1</p>
<p>(K)  x2</p>	<p>(L)  M4x12mm x24+2</p>
<p>(M)  x8</p>	<p>(N)  M3x16mm x8</p>
<p>(O)  x1</p>	<p>(P)  x1</p>

Ruler - Use this ruler to help correctly identify the screws



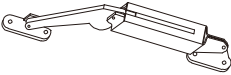
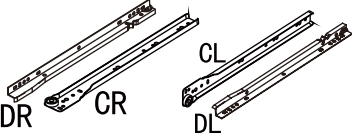
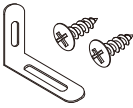
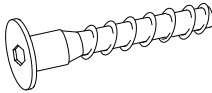

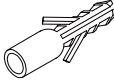

The screws length is measured from the head to the point (35mm screw shown).

Components - Fittings

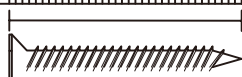
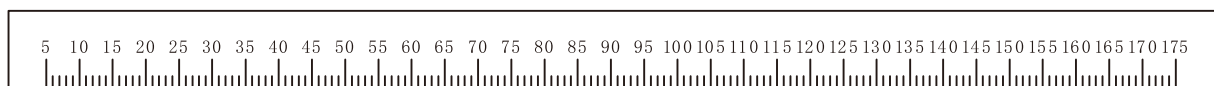
Please check you have all the panels listed below

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

N704P421078 A

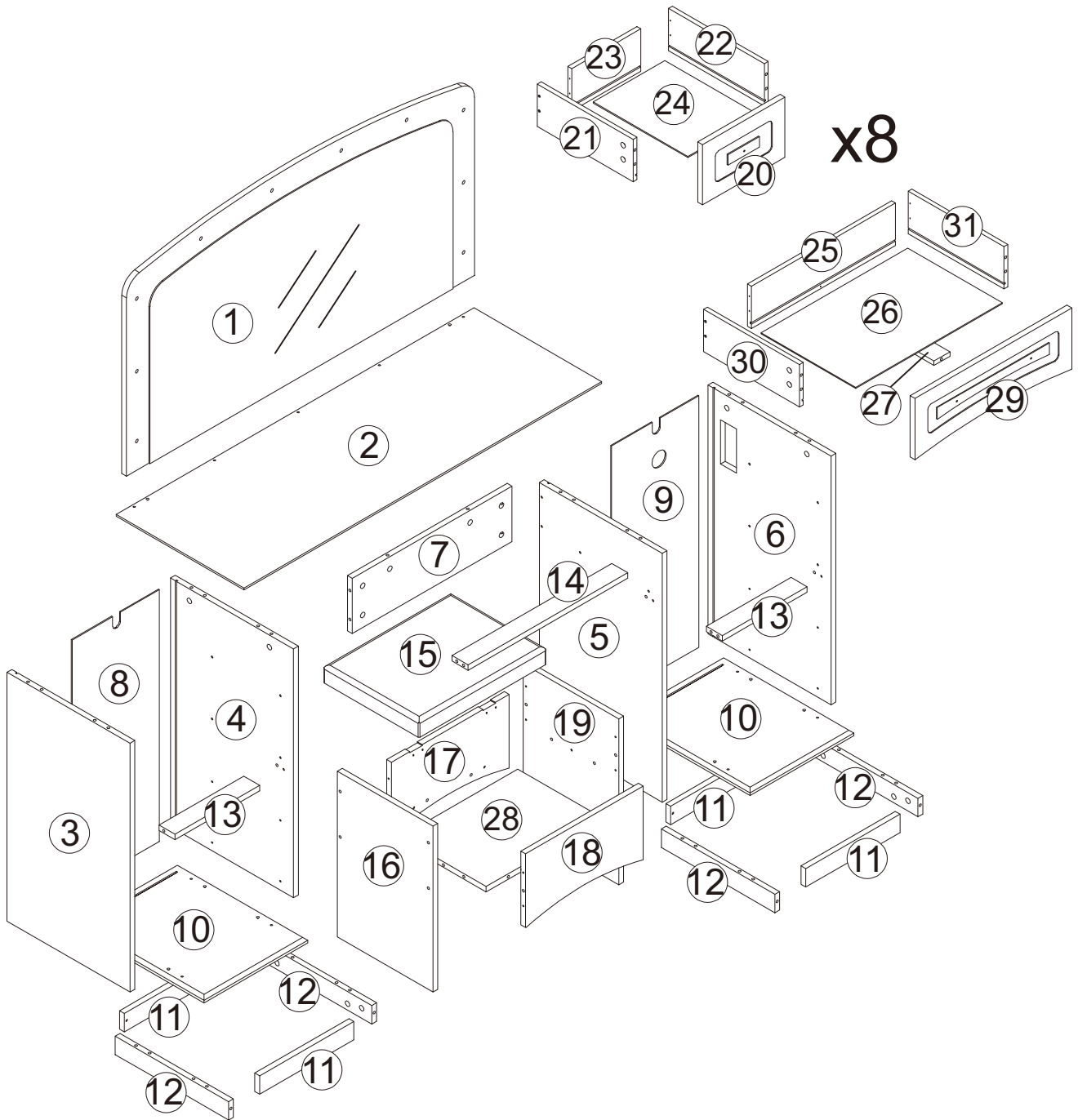
<p>Ⓚ</p>  <p>x1</p>	<p>Ⓡ</p>  <p>300mm x1</p>
<p>Ⓢ</p>  <p>x2</p>	<p>Ⓣ</p>  <p>x8+1</p>
<p>Ⓤ</p>  <p>x8</p>	<p>Ⓥ</p>  <p>x2</p>
<p>Ⓦ</p>  <p>x12</p>	

Ruler - Use this ruler to help correctly identify the screws



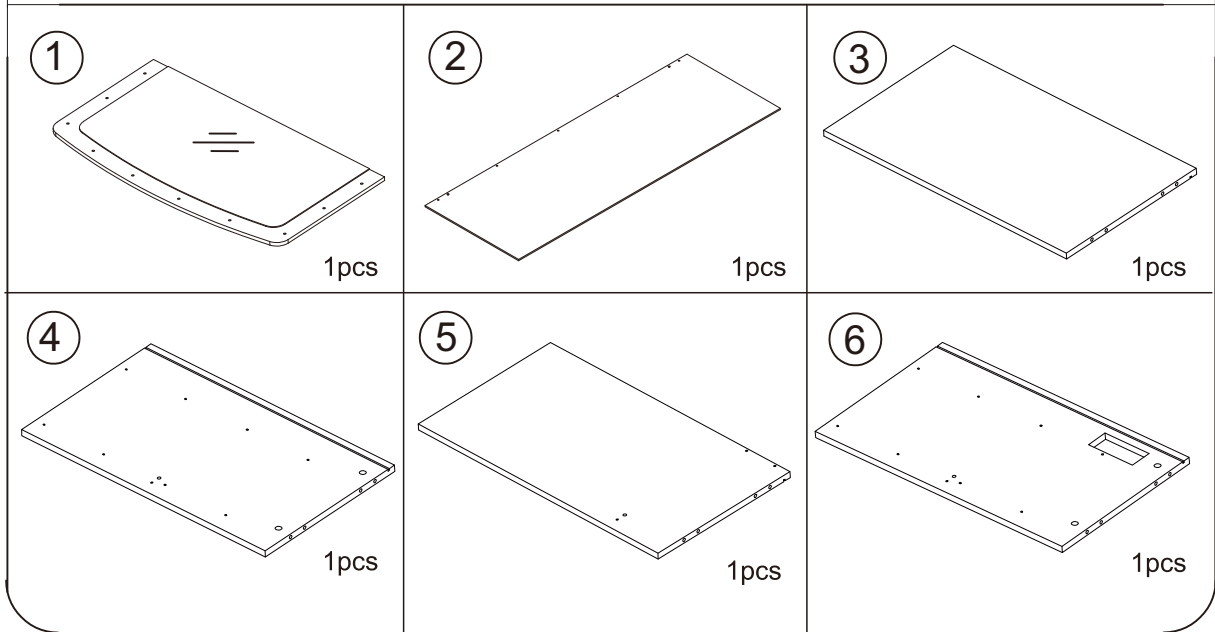
The screws length is measured from the head to the point (35mm screw shown).

Assembly Instructions

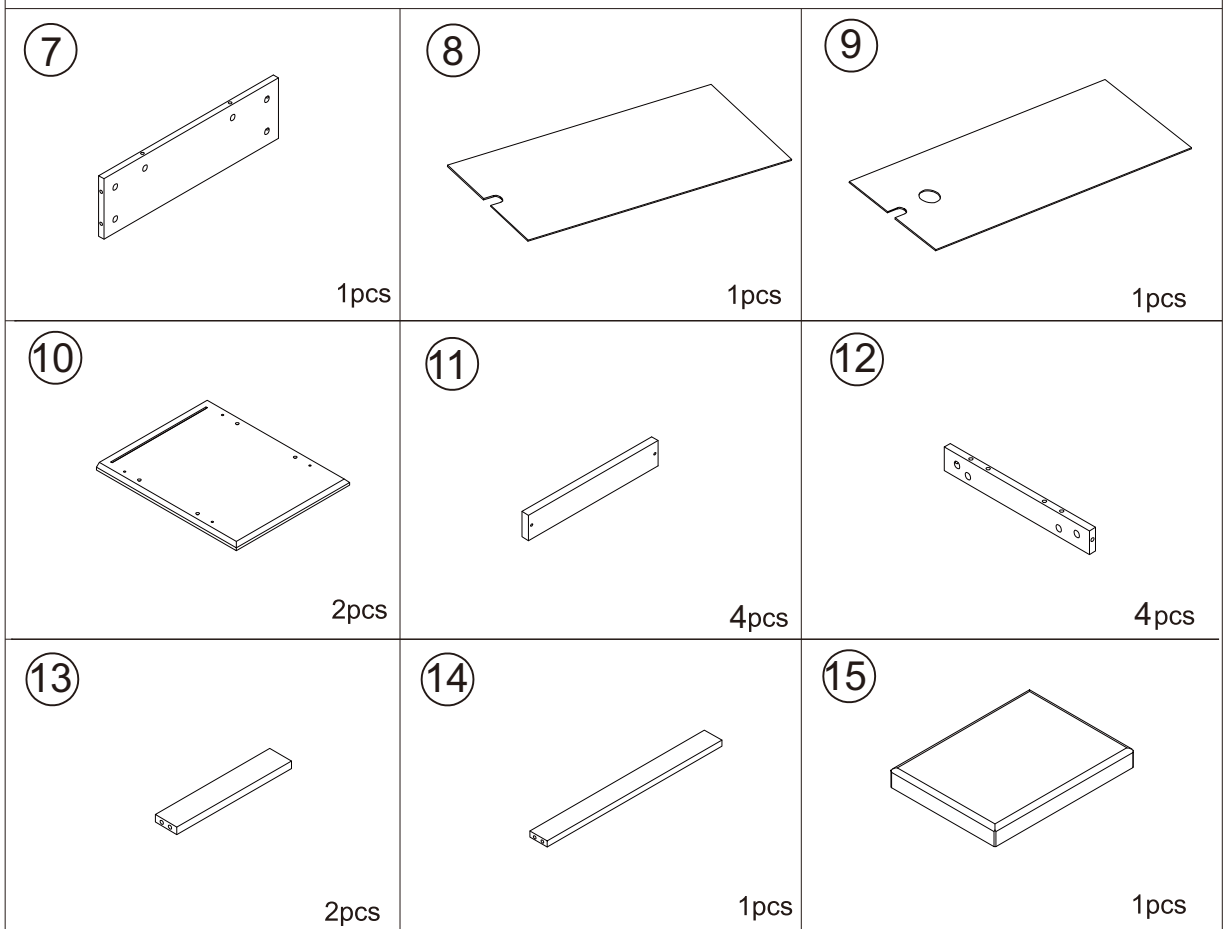


Assembly Instructions

N704P421078A

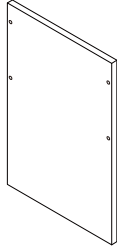
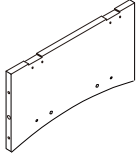
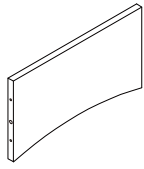

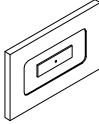
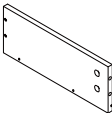
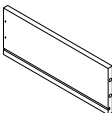

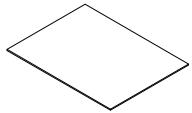
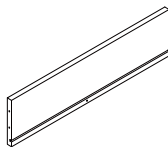
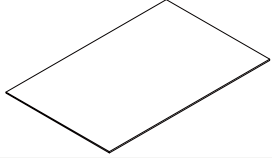
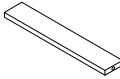
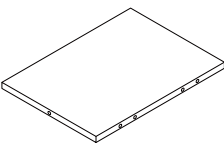
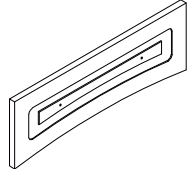
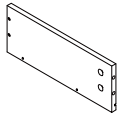
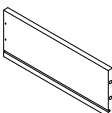


N704P421079A



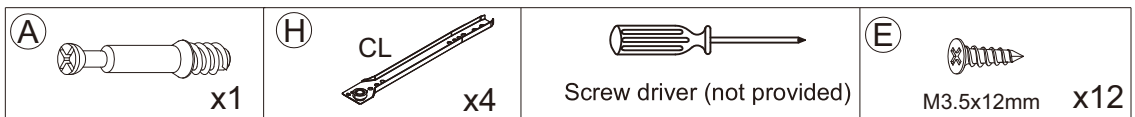
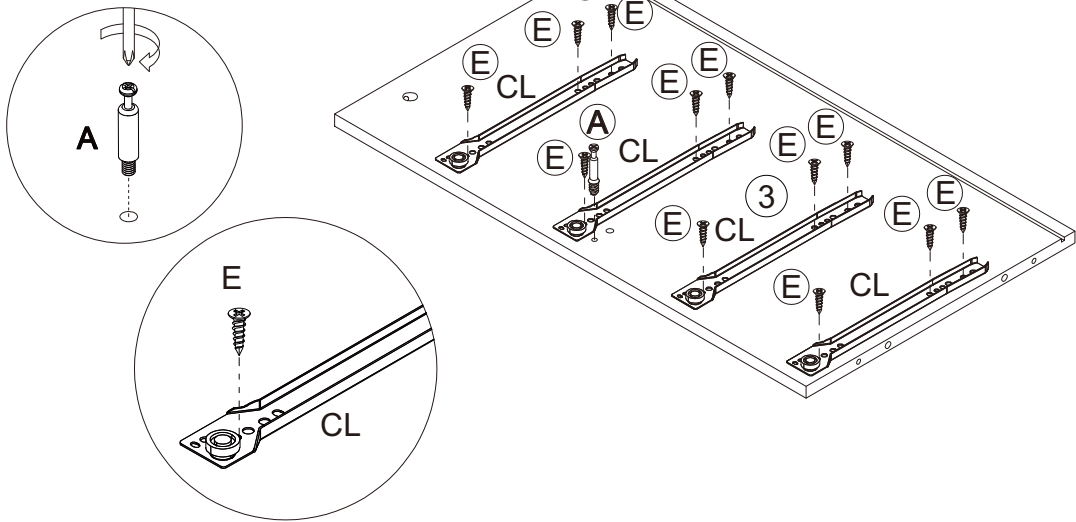
Assembly Instructions

N704P421079A

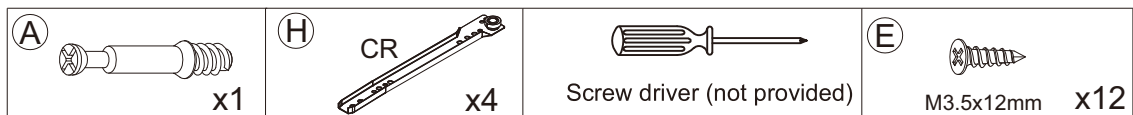
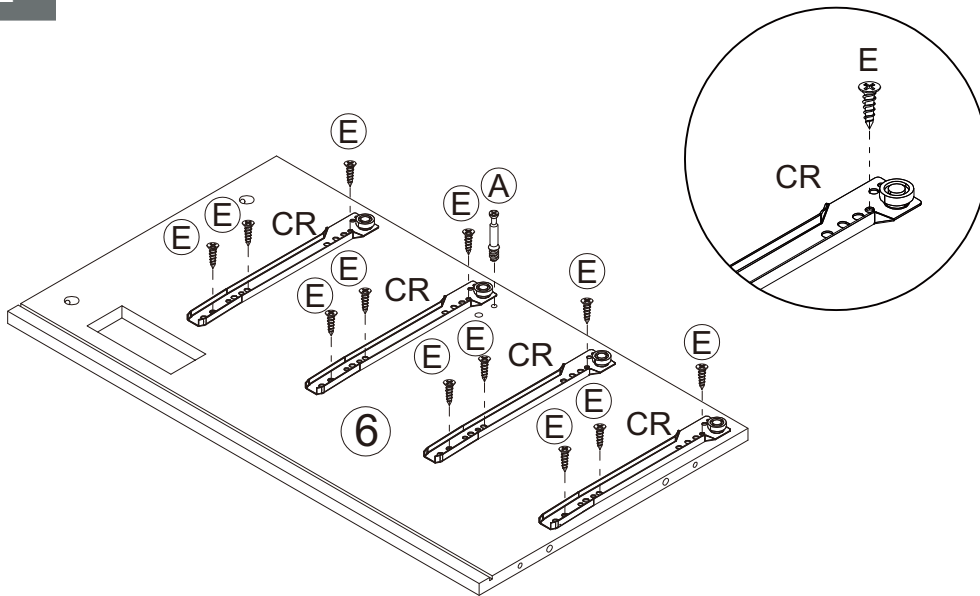
<p>16</p>  <p>1pcs</p>	<p>17</p>  <p>1pcs</p>	<p>18</p>  <p>1pcs</p>
<p>19</p>  <p>1pcs</p>	<p>20</p>  <p>8pcs</p>	<p>21</p>  <p>8pcs</p>
<p>22</p>  <p>8pcs</p>	<p>23</p>  <p>8pcs</p>	<p>24</p>  <p>8pcs</p>
<p>25</p>  <p>1pcs</p>	<p>26</p>  <p>1pcs</p>	<p>27</p>  <p>1pcs</p>
<p>28</p>  <p>1pcs</p>	<p>29</p>  <p>1pcs</p>	<p>30</p>  <p>1pcs</p>
<p>31</p>  <p>1pcs</p>		

Assembly Instructions

Step 1

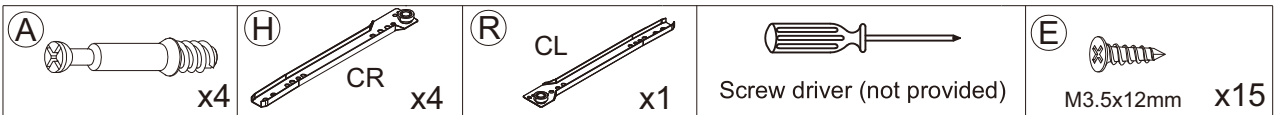
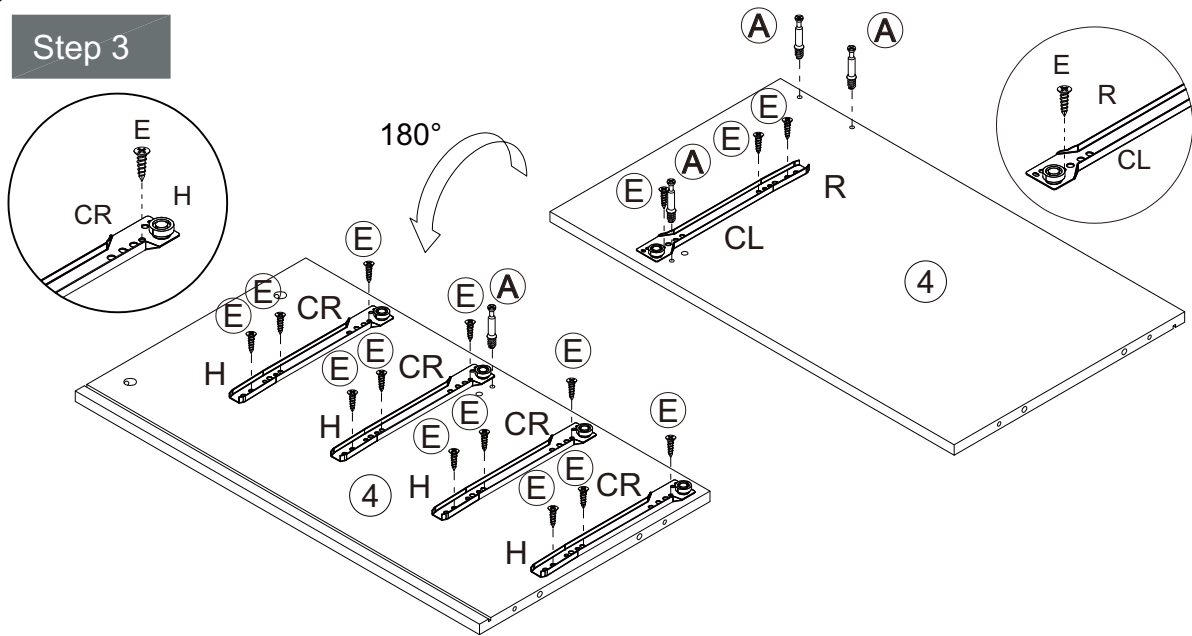


Step 2

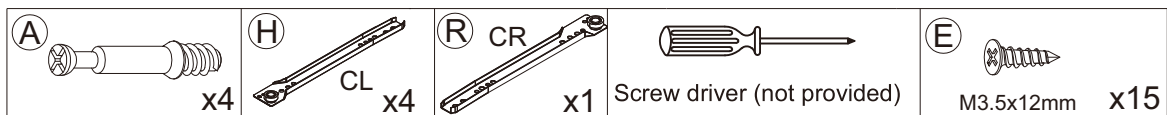
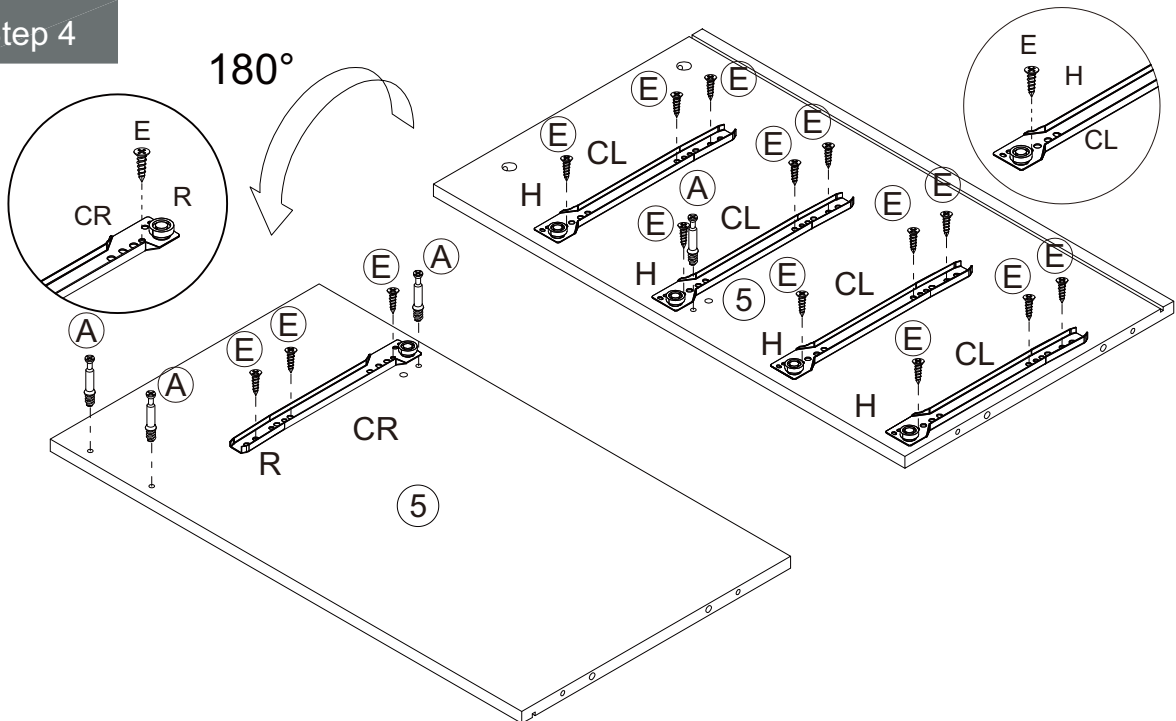


Assembly Instructions

Step 3

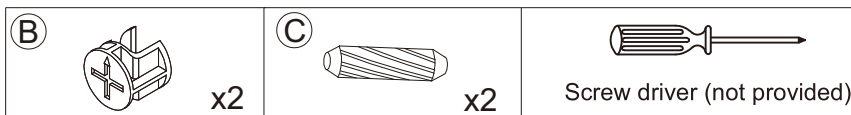
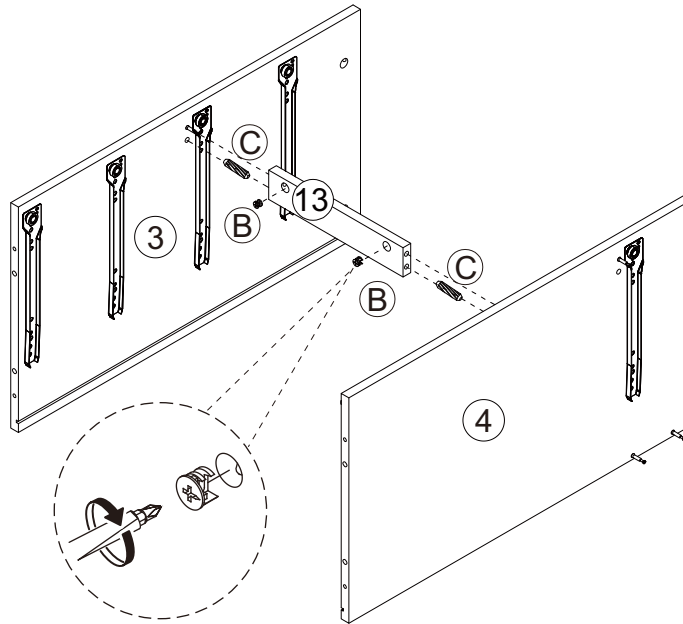


Step 4

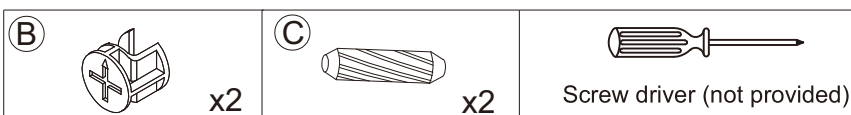
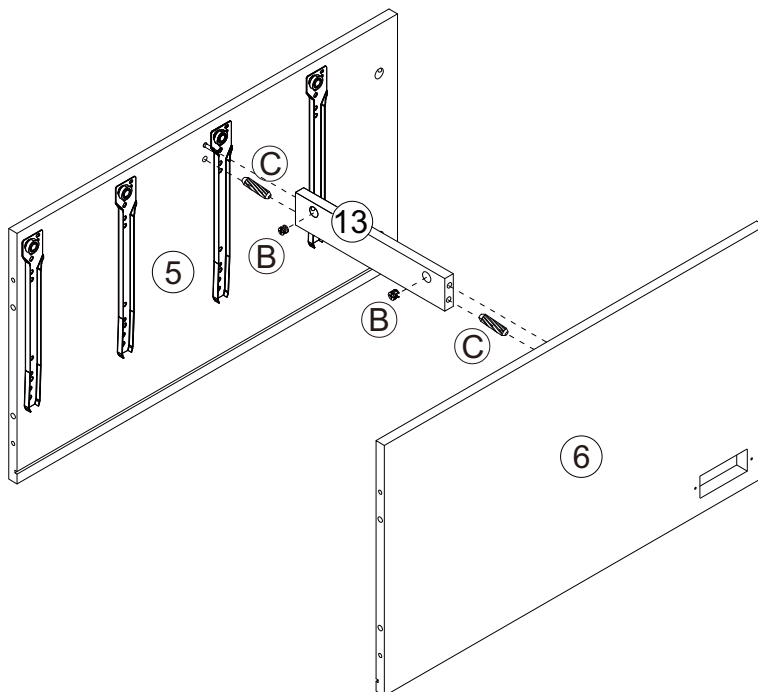


Assembly Instructions

Step 5

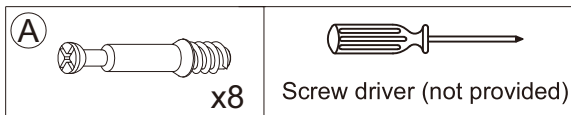
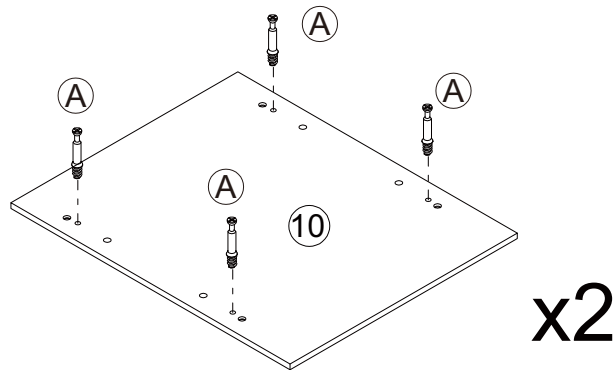


Step 6

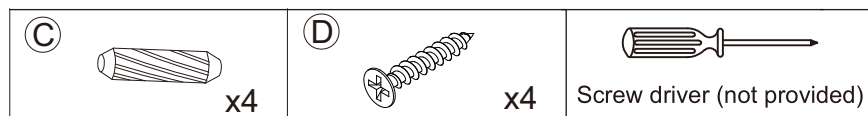
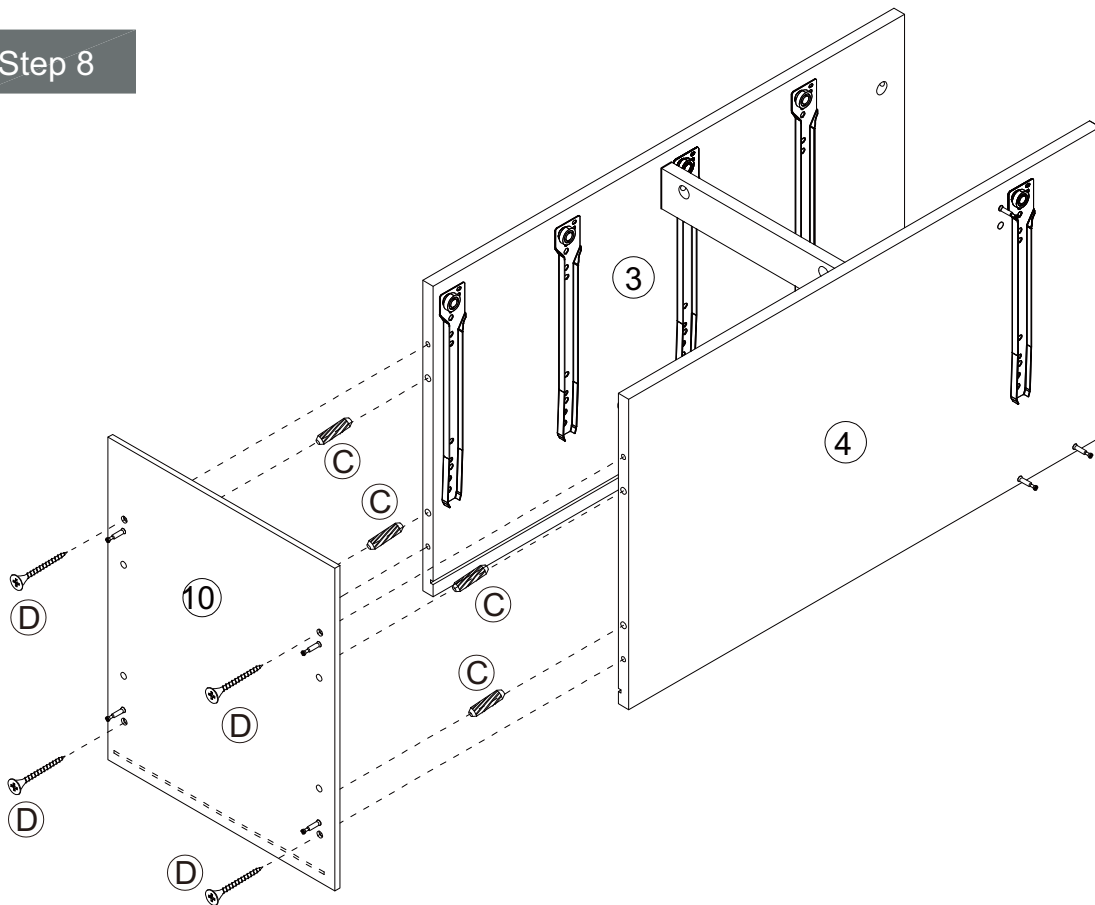


Assembly Instructions

Step 7

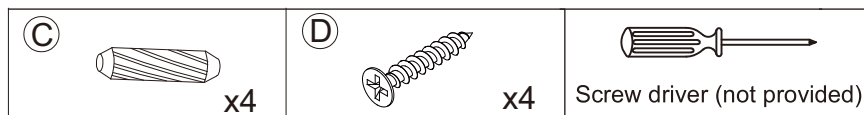
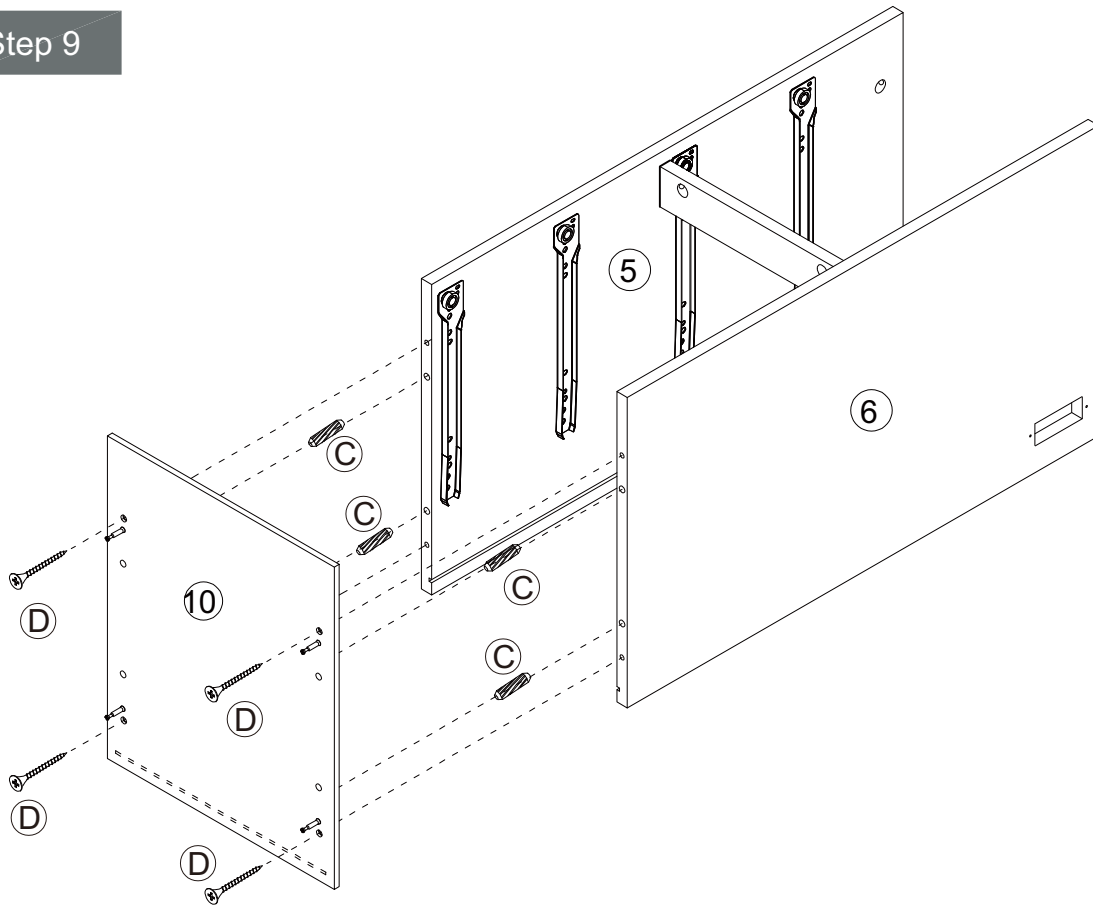


Step 8

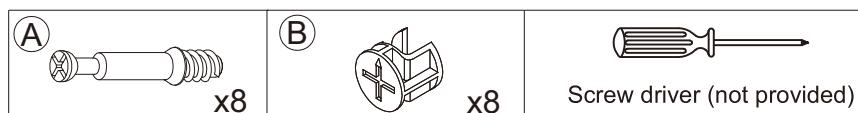
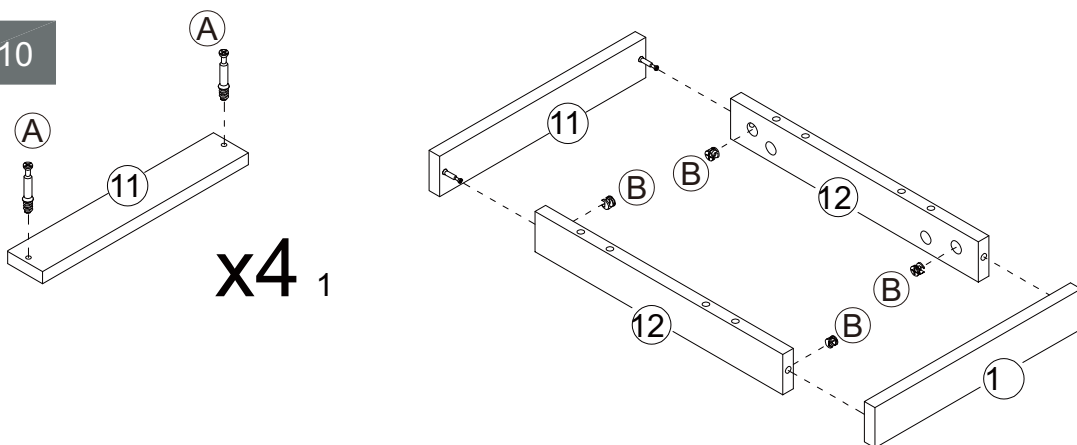


Assembly Instructions

Step 9

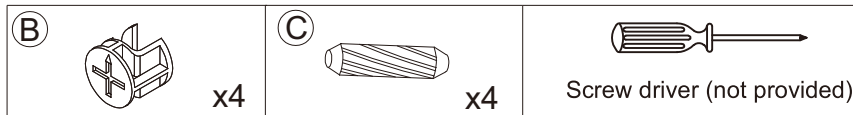
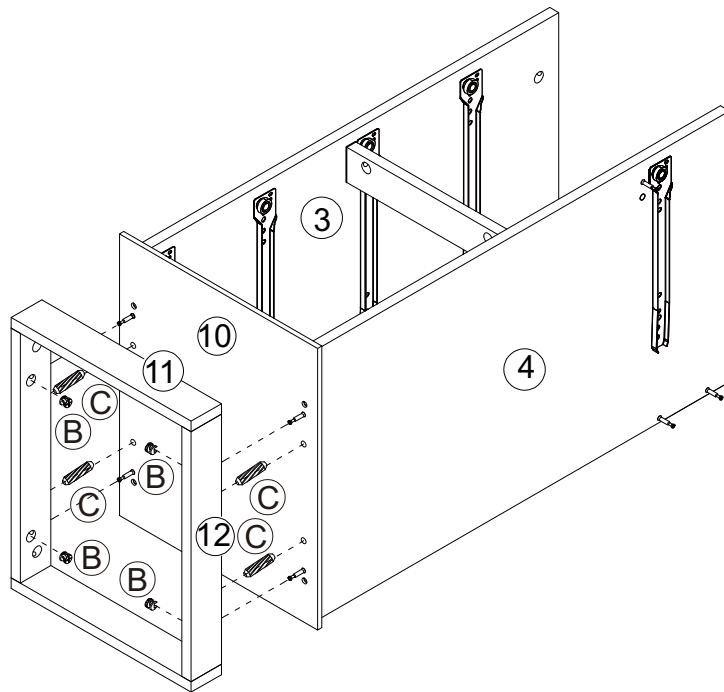


Step 10

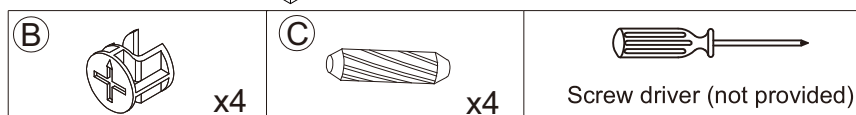
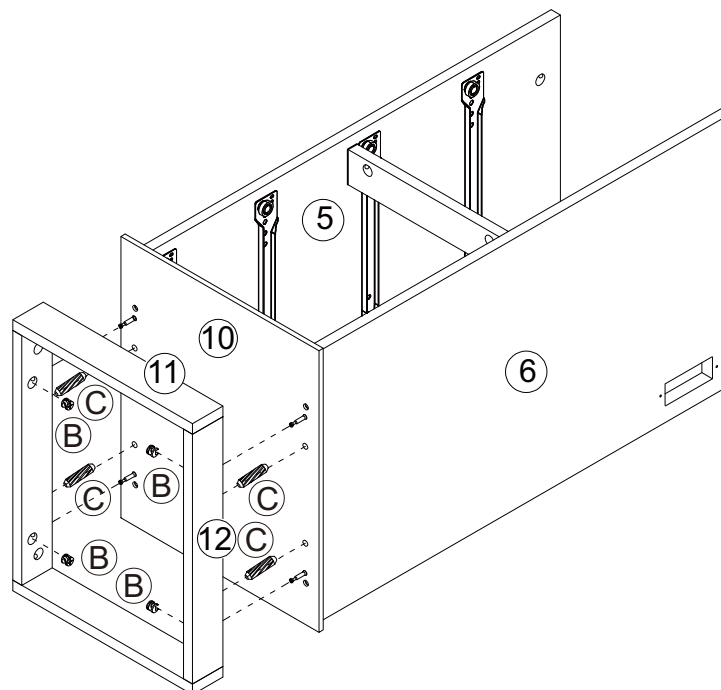


Assembly Instructions

Step 11

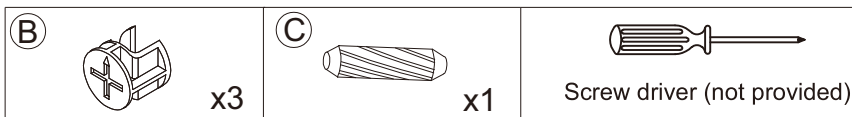
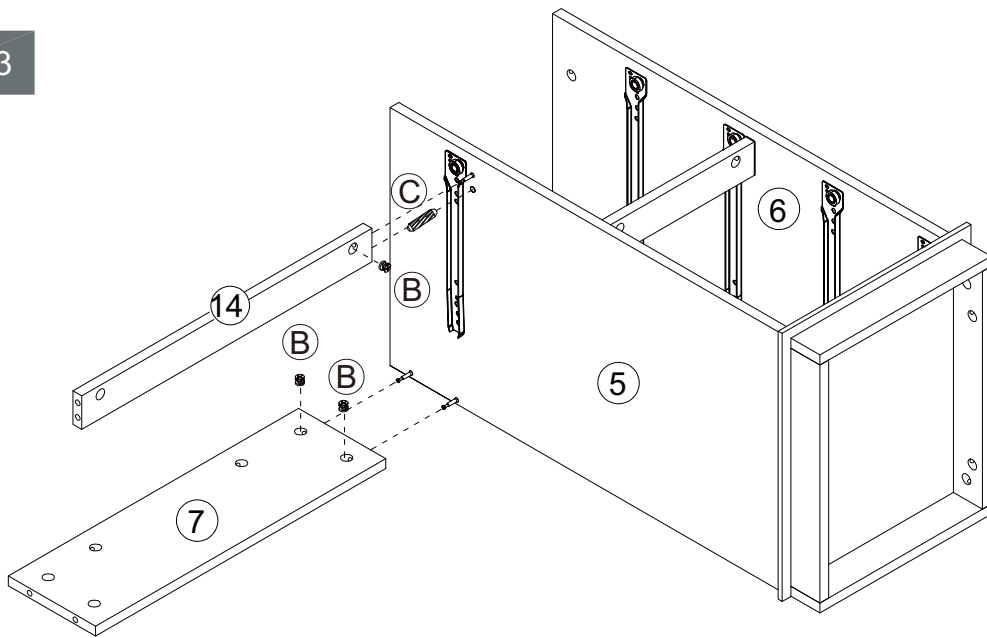


Step 12

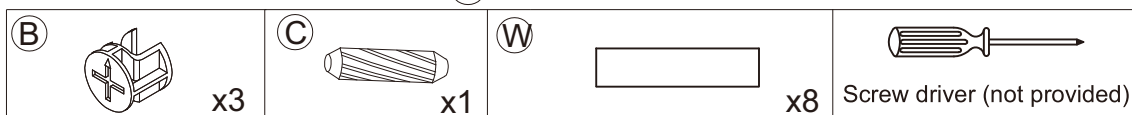
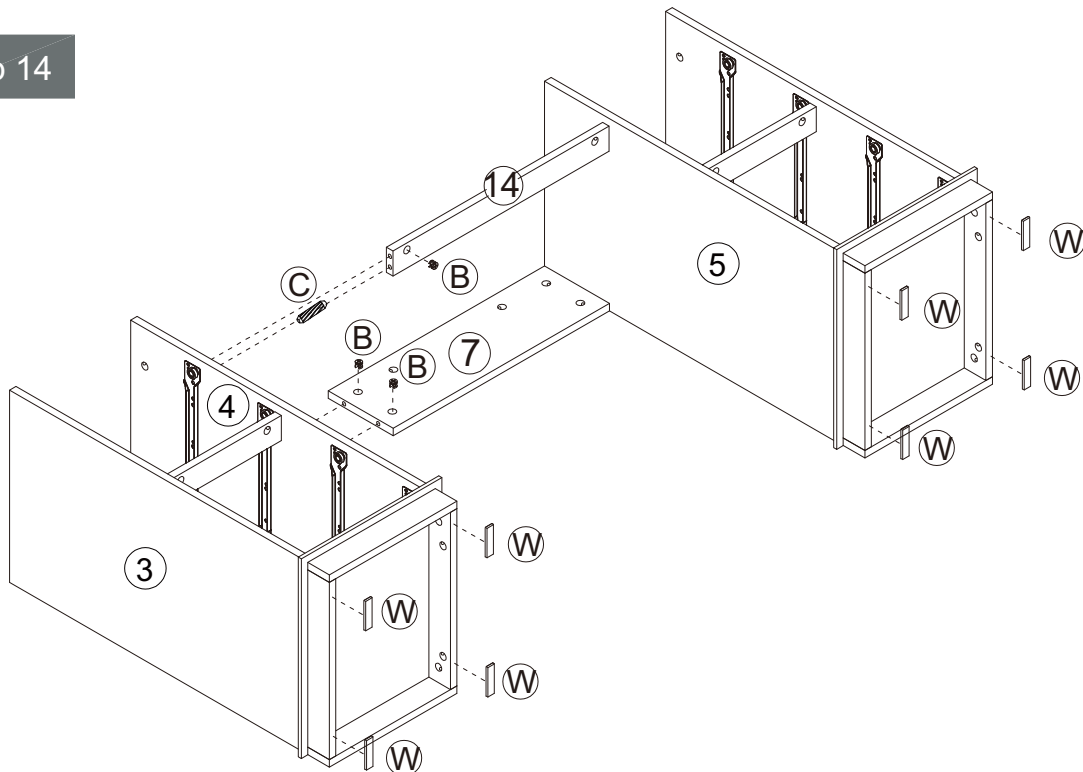


Assembly Instructions

Step 13

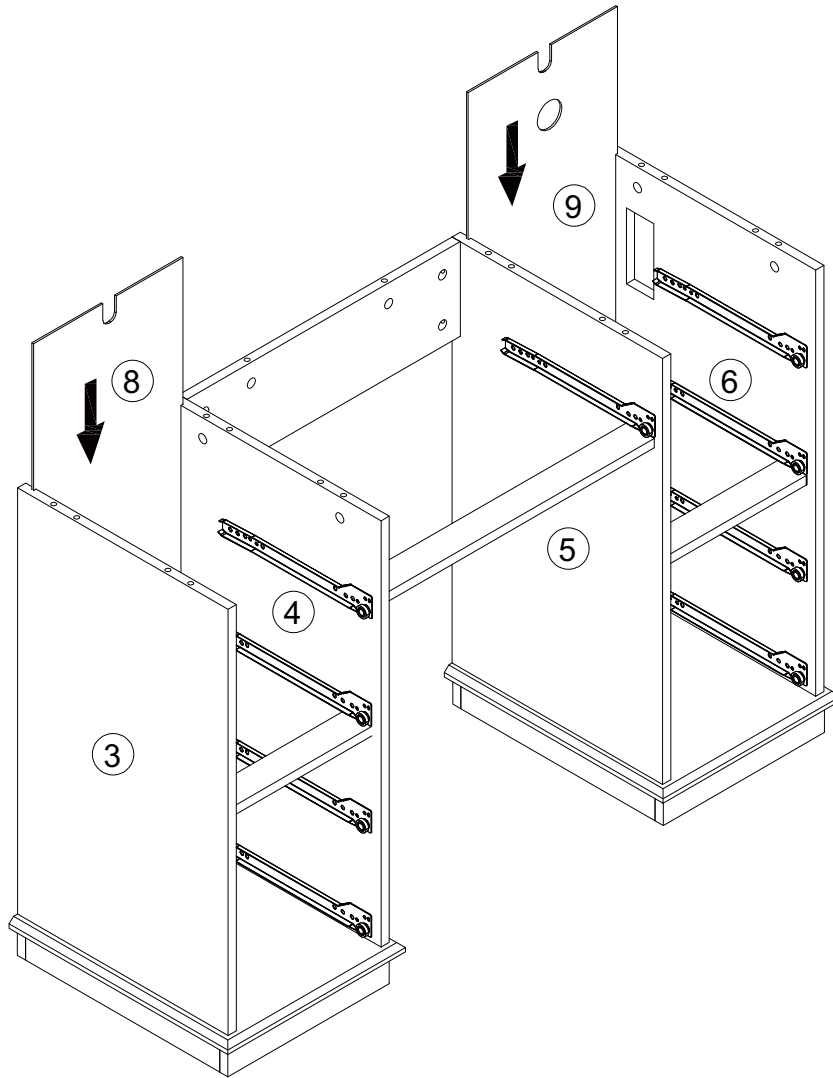


Step 14



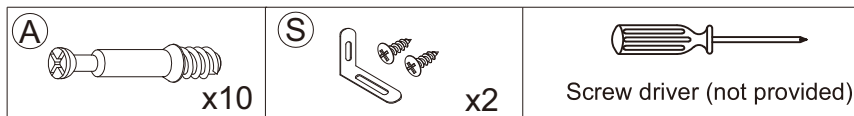
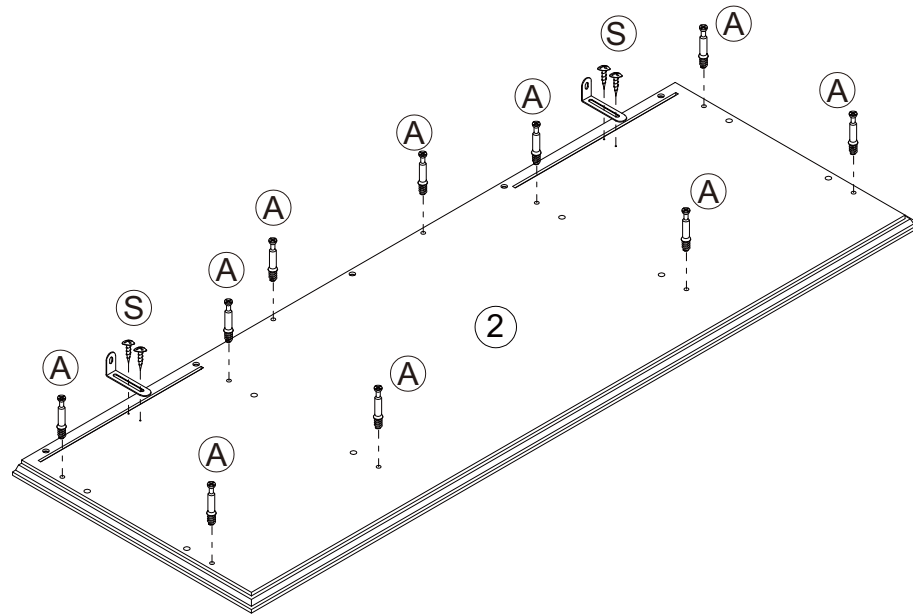
Assembly Instructions

Step 15

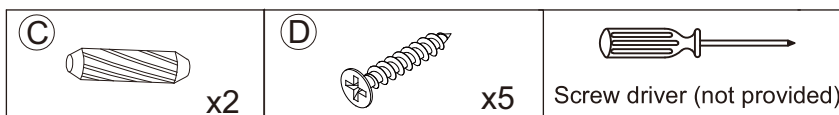
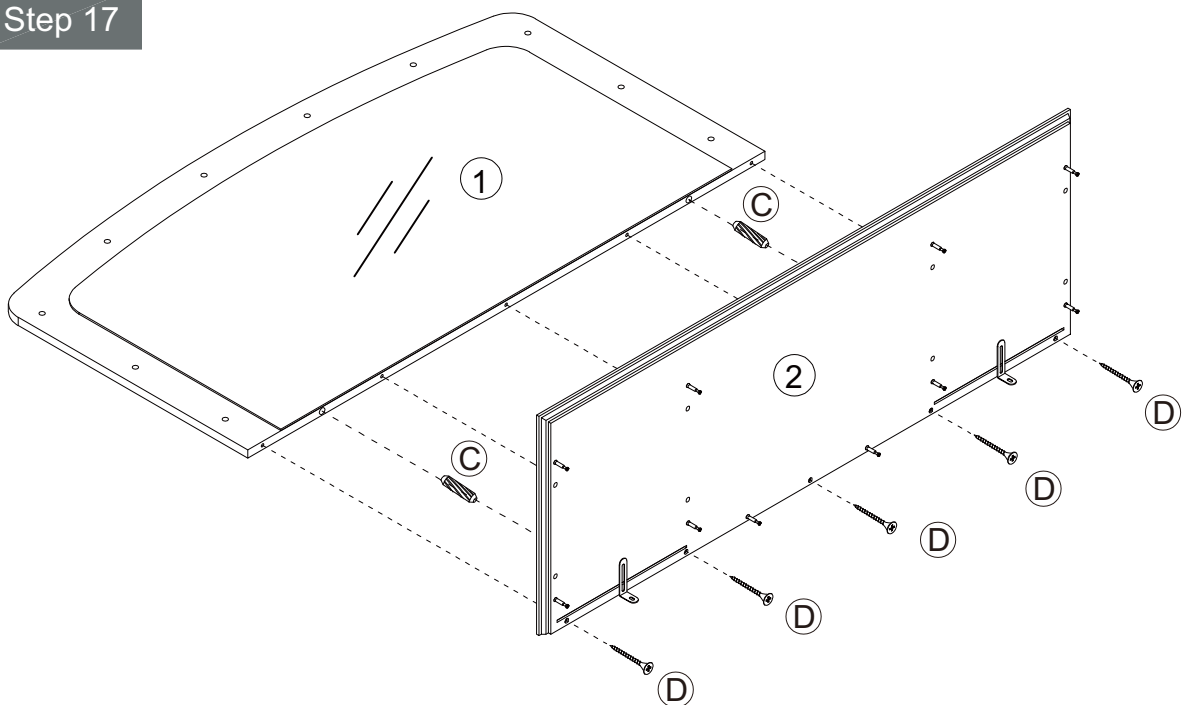


Assembly Instructions

Step 16

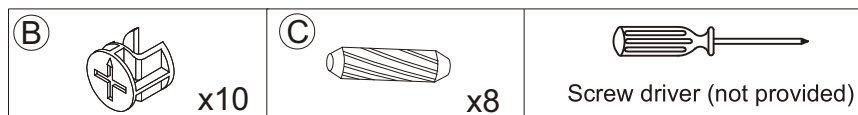
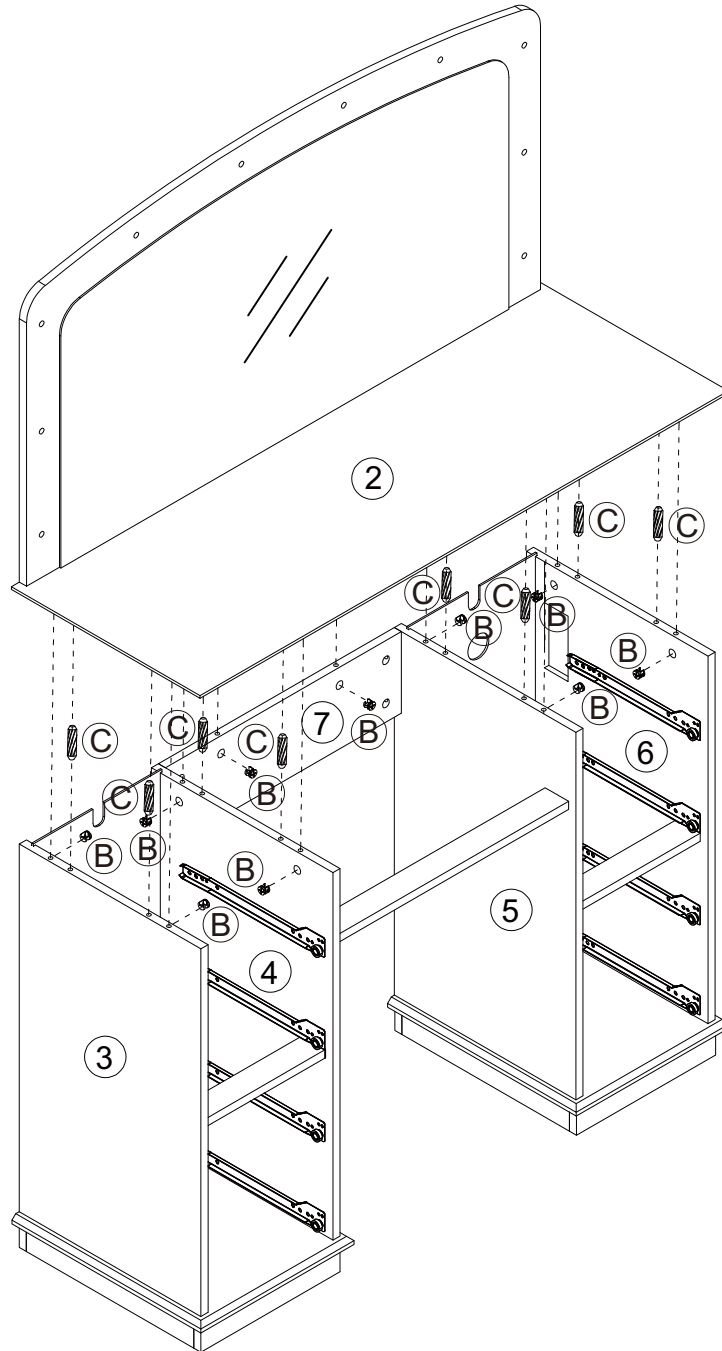


Step 17



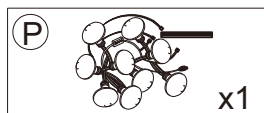
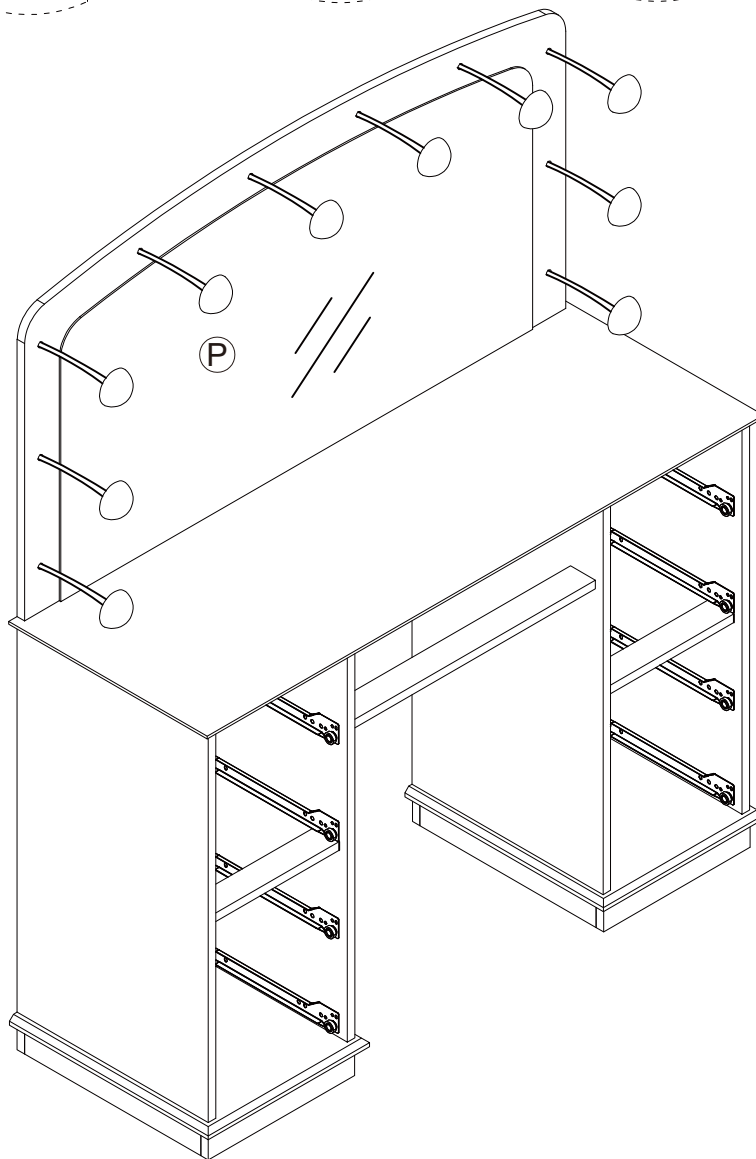
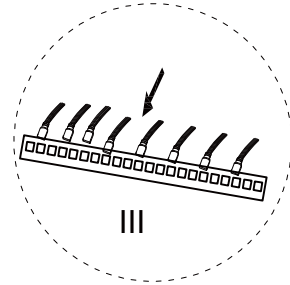
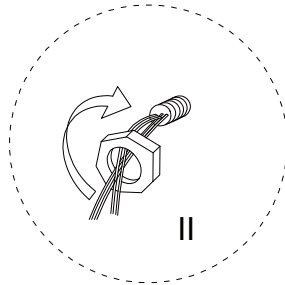
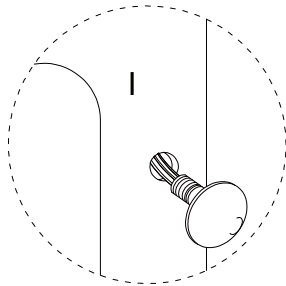
Assembly Instructions

Step 18



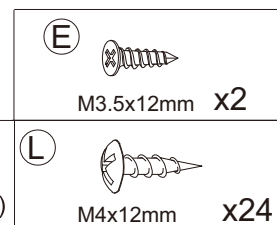
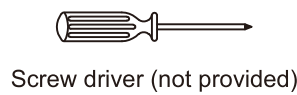
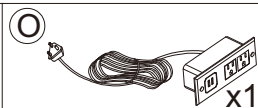
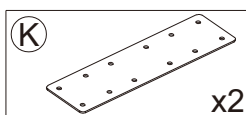
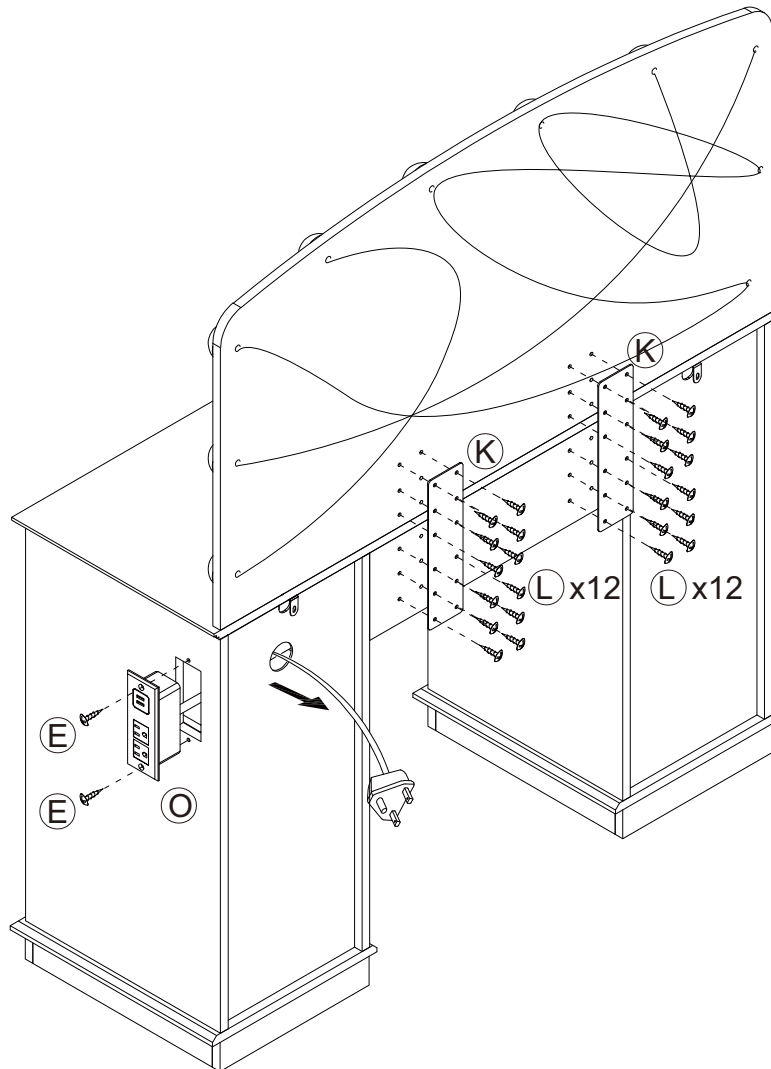
Assembly Instructions

Step 19



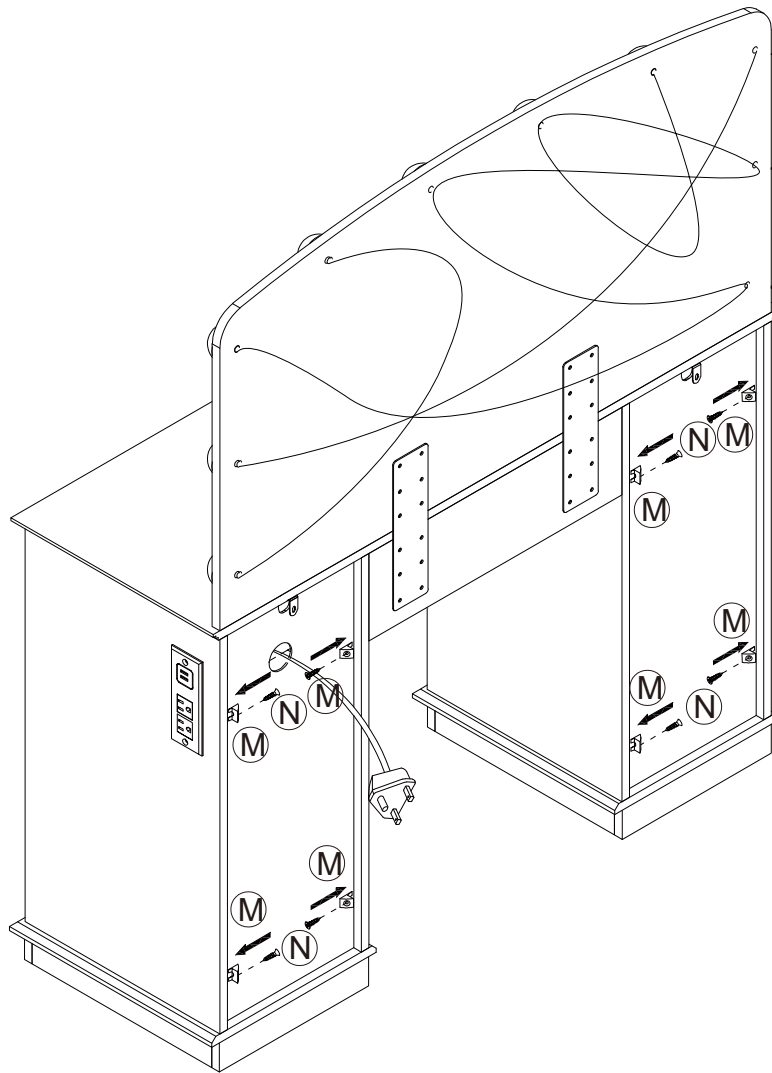
Assembly Instructions

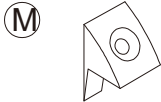


Step 20



Assembly Instructions

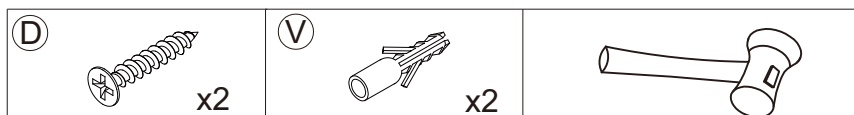
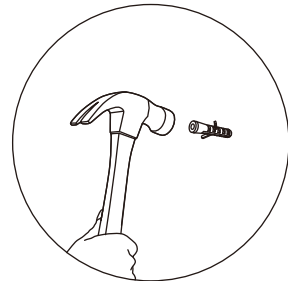
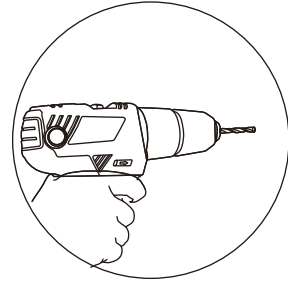
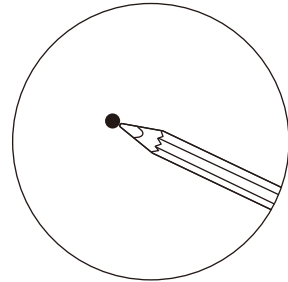
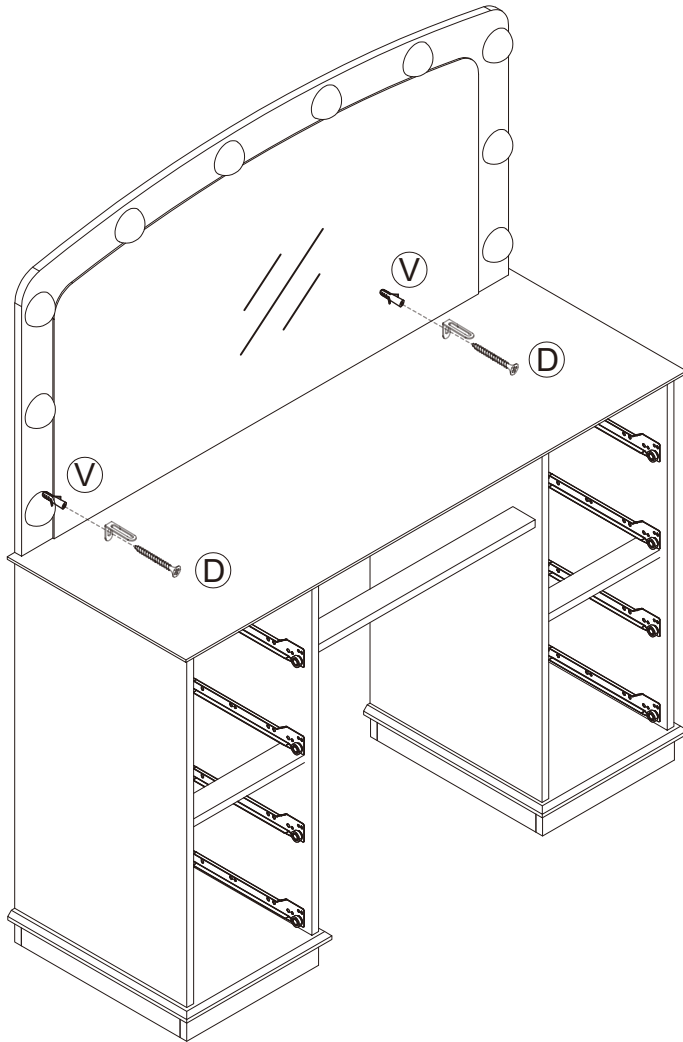
Step 21



 x8	 M3x16mm x8	 Screw driver (not provided)
---	---	---

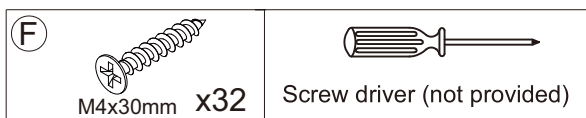
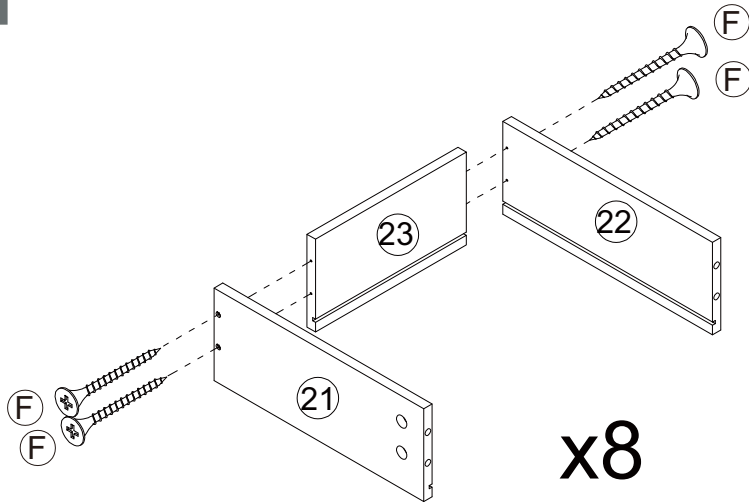
Assembly Instructions

Step 22

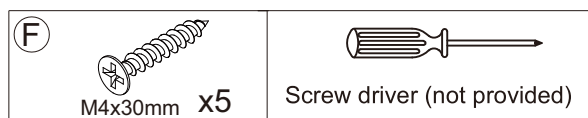
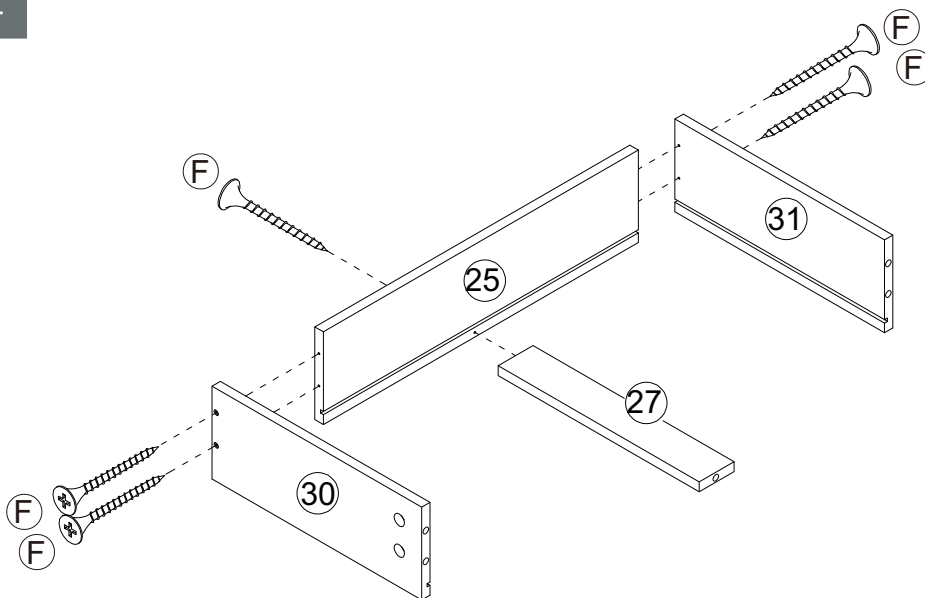


Assembly Instructions

Step 23

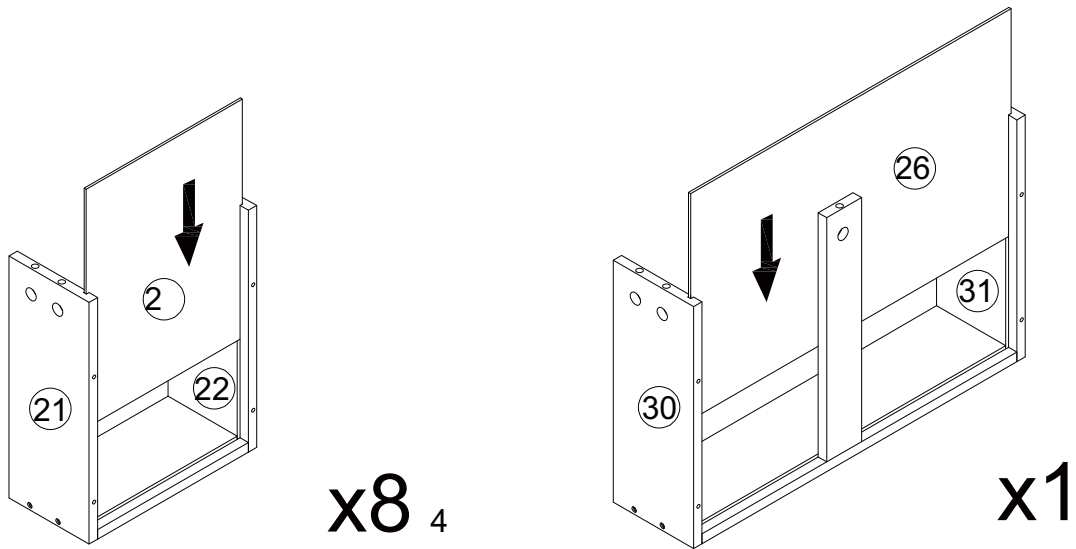


Step 24

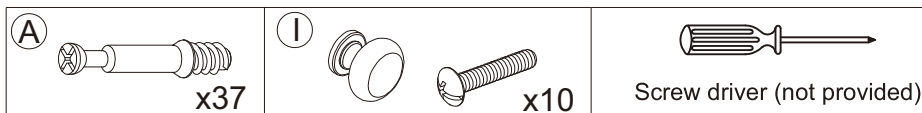
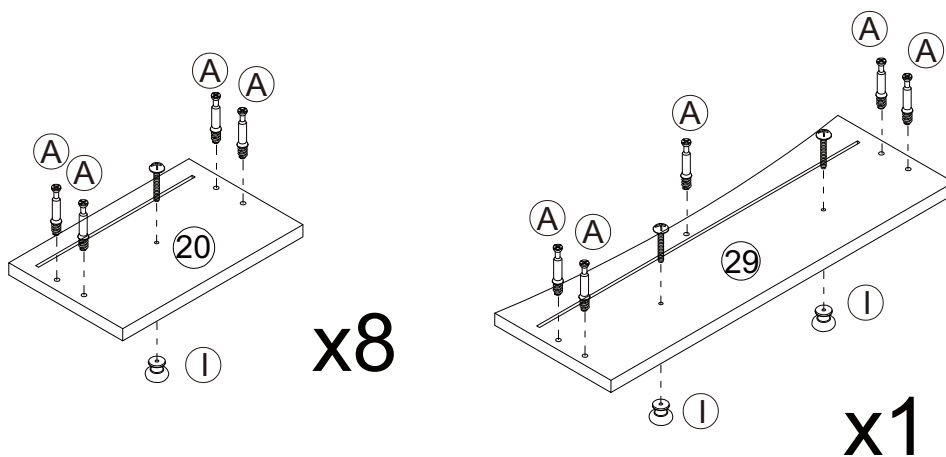


Assembly Instructions

Step 25

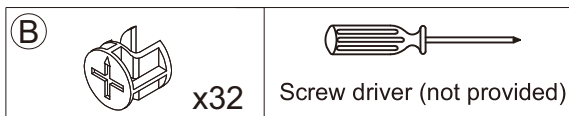
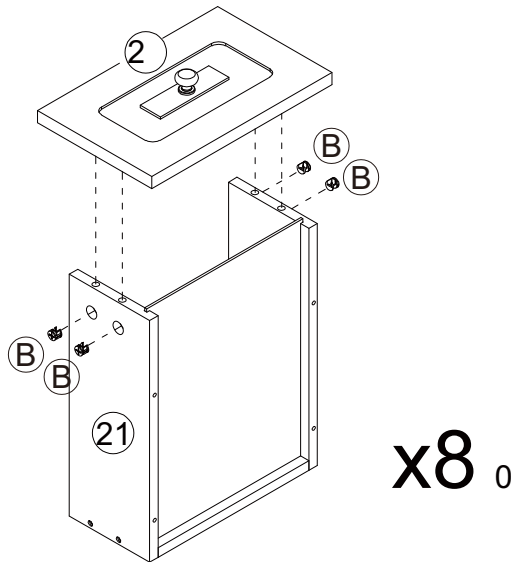


Step 26

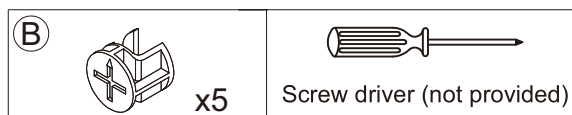
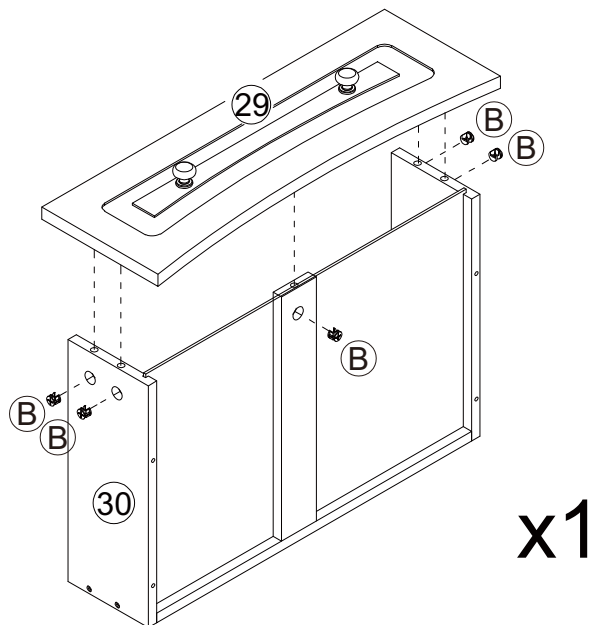


Assembly Instructions

Step 27

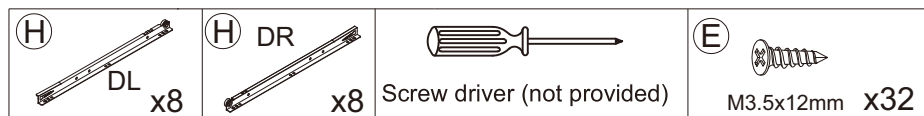
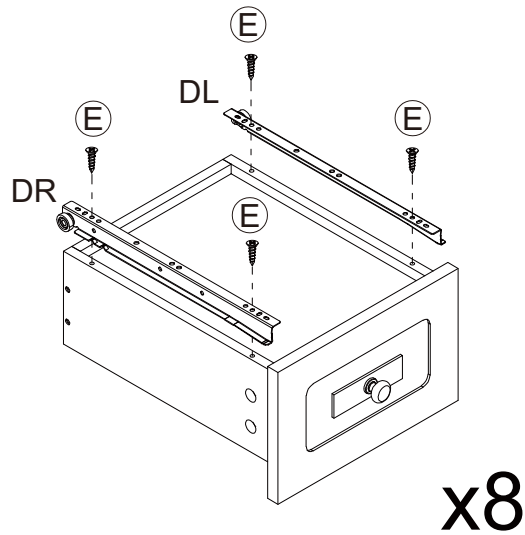


Step 28

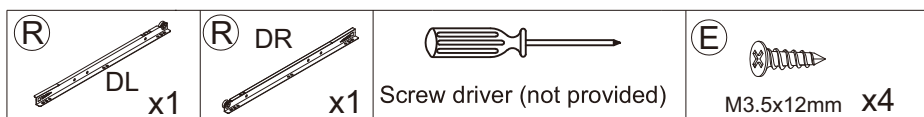
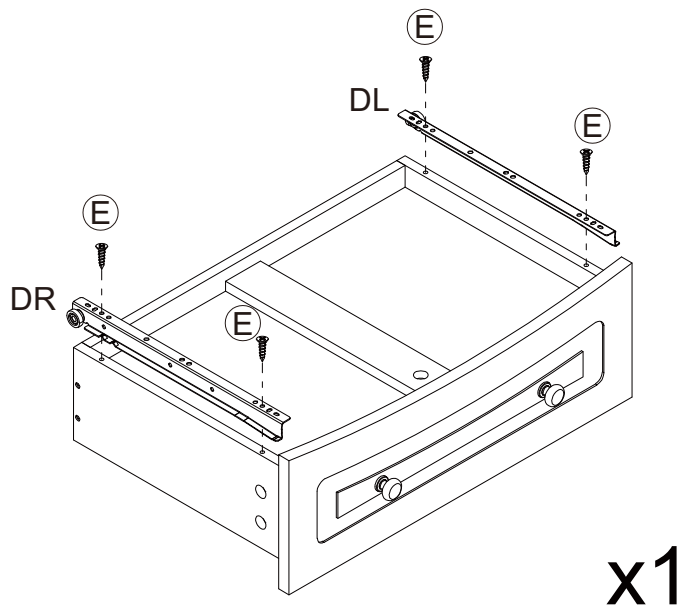


Assembly Instructions

Step 29

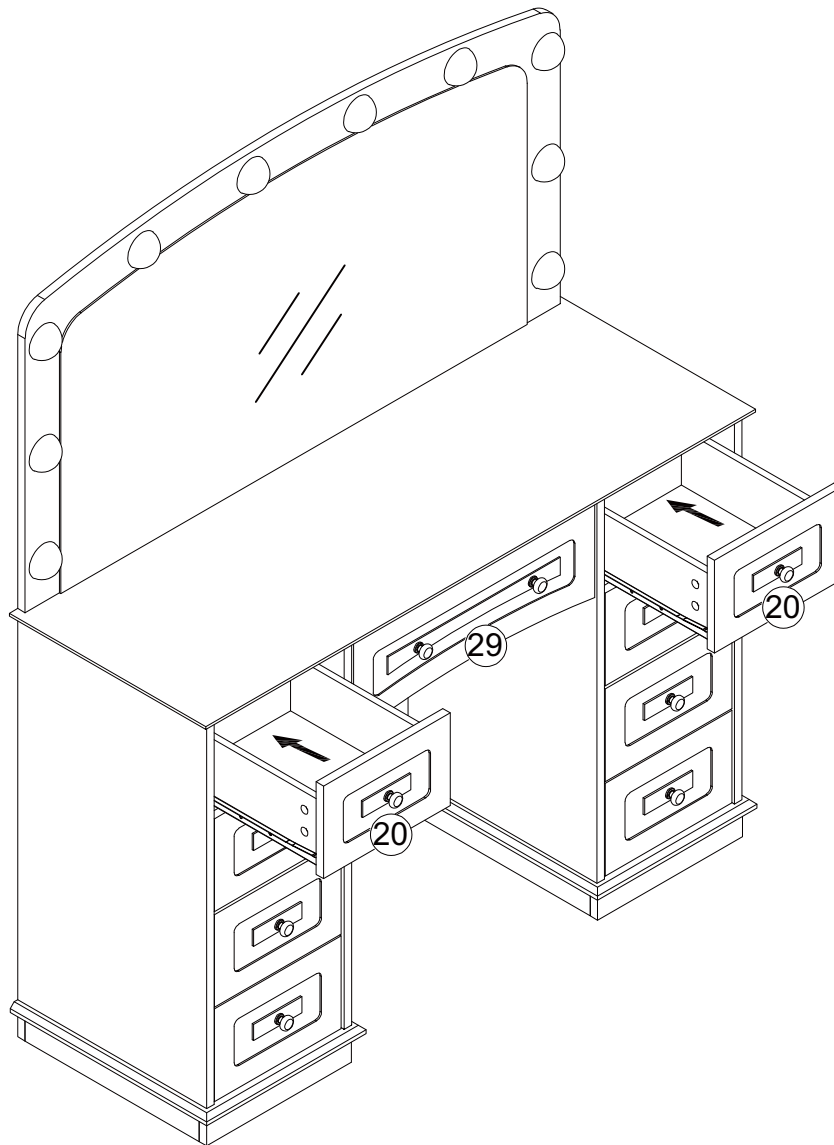


Step 30



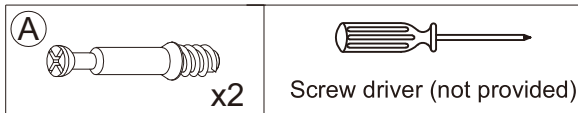
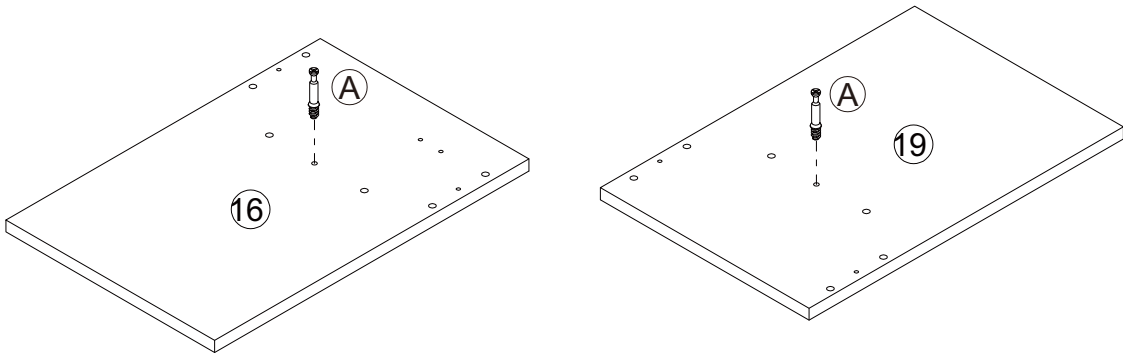
Assembly Instructions

Step 31

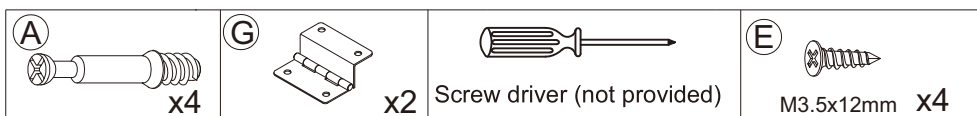
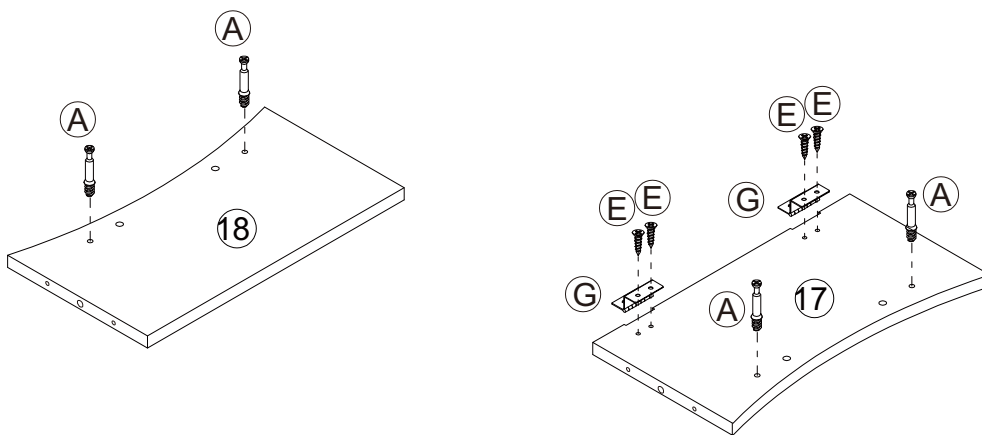


Assembly Instructions

Step 32

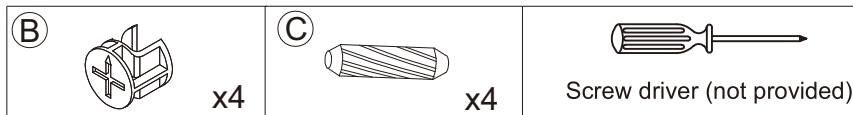
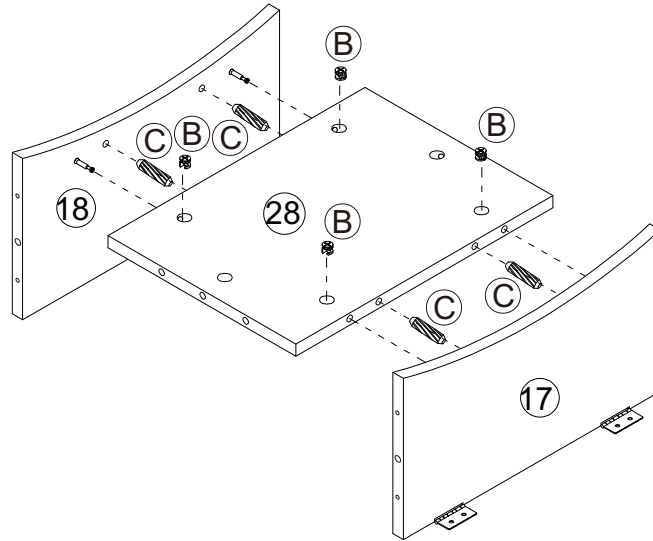


Step 33

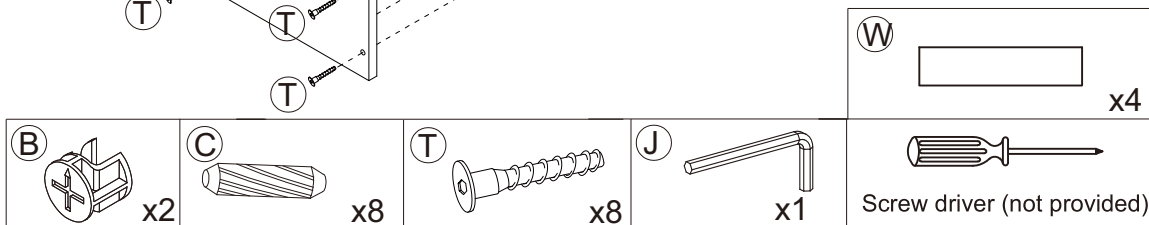
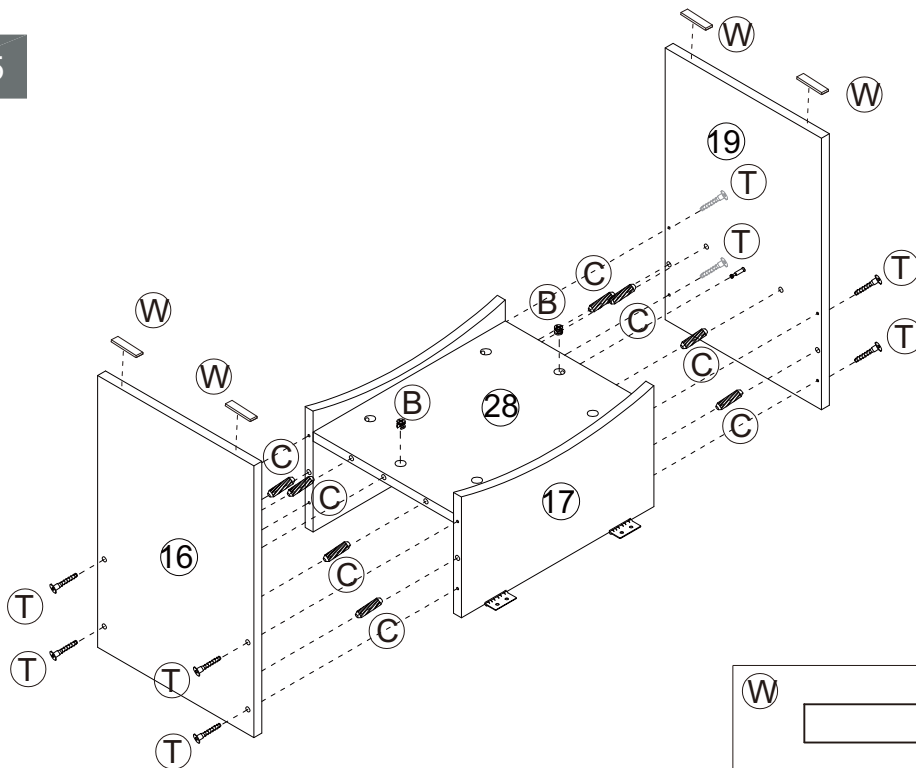


Assembly Instructions

Step 34

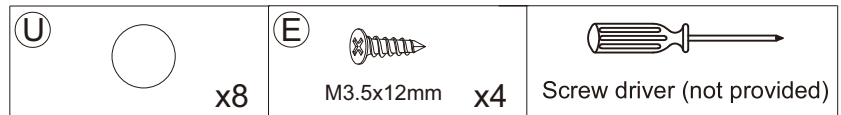
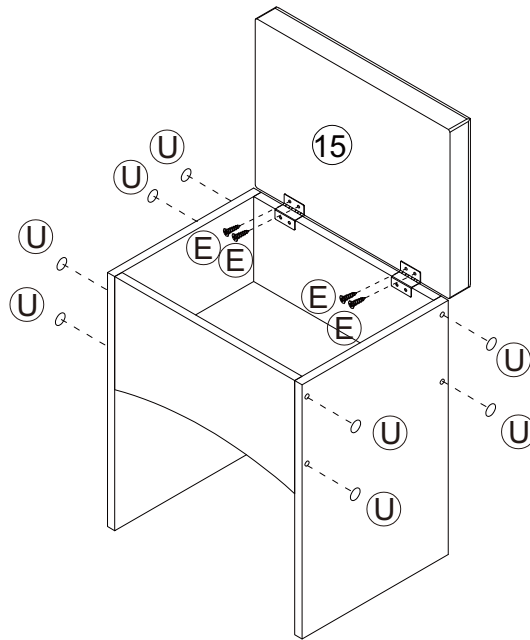


Step 35

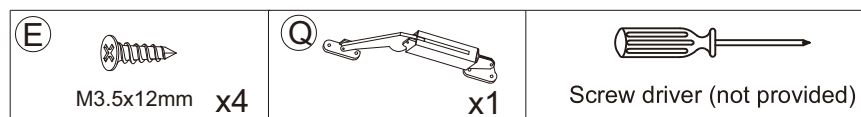
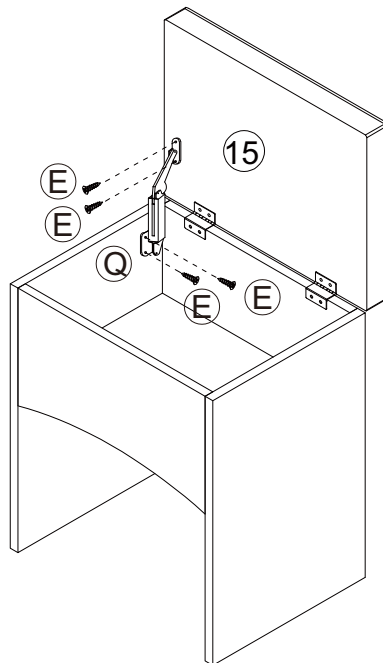


Assembly Instructions

Step 36



Step 37





KeySense Testing & Certification International Co., Ltd.
1-3F, Lab Building, No.29 District, Zhongkai Hi-Tech
Industrial Development Park, Huizhou, Guangdong,
China

Tel:0752-3219929
Fax:0752-3219929
<http://www.kst-cert.com>

Supplier's Declaration of Conformity

Certificate No.: KST241113F001Q01


Report No.: KST241113F001Q01

Holder: JENSON ENTERPRISE CO., LTD
Address: Old Guanchang Road, Ailingkan Village. Dalinashan Tow, DONGGUAN
Guangdong 523000
Product: Furniture power Distribution Units
Model Name: JN02-03-22-2; JN02-03-22TR-2; JN02-03-22-1; JN02-03-22TR-1;
JN02-03-22; JN02-03-22-TR; JN02-03-21; JN02-03-21-1; JN02-03-21-2
(Refer to page 6 of the report for details.)
Trade Name: N/A

We, KeySense Testing & Certification International Co., Ltd., hereby certify that:

The device bearing the name and model specified above has been shown to comply with applicable technical standards as indicated in the test report and has been tested in accordance with the test specified procedures.

Standards:
FCC CFR Title 47 Part 15 Subpart B
ANSI C63.4-2014

Signature: 
Name: Jack.Li
Position: Supervisor
Date: November 19, 2024



The statement is based on single evaluation of one sample of above mentioned product. It does not imply an assessment of the whole production and does not permit the use of the test lab. Logo.

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:	JENSON ENTERPRISE CO., LTD	Manufacturer:	JENSON ENTERPRISE CO., LTD
Address:	Old Guanchang Road, Ailingkan Village, Dalingshan Town, DONGGUAN Guangdong 523000	Address:	Old Guanchang Road, Ailingkan Village, Dalingshan Town, DONGGUAN Guangdong 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>5010697</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 Unit
Models:	JN00-03-01, JN00-03-02, JN00-03-03, JN00-03-04, JN00-03--02TR, JN00-03-03TR, JN00-03-04TR, JN02-03-12, JN02-03-13, JN02-03-14, JN02-03-22, JN02-03-23, JN02-03-24, JN02-03-32, JN02-03-33, JN02-03-34, JN02-03-21, JN02-03-22TR, JN02-03-22TRK, JN02-03-12TR, JN02-03-24TR, JN00-04-01, JN00-04-02, JN02-04-21, JN02-04-22, JN02-04-21TR, JN02-04-22TR, JN00-05-02, JN02-05-21, JN02-05-22, JN02-05-22TR, JN03-03-12, JN03-03-13, JN03-03-14, JN03-03-22, JN03-03-23, JN03-03-24, JN03-03-32, JN03-03-33, JN03-03-34, JN03-03-21, JN03-03-22TR, JN03-03-22TRK, JN03-03-12TR, JN03-03-24TR, JN03-04-21, JN03-04-22, JN03-04-21TR, JN03-04-22TR, JN03-05-22, JN03-05-22TR, JN03-05-21, JN02-03-22K, JN00-03-02K, JN00-03-012K, JN00-03-03K, JN00-03-011K, JN00-03-04K, JN00-03-08K, JN00-03-09K, JN00-03-06K, JN00-03-05K, JN02-08-112, JN02-07-112, JN02-09-112, JN02-09-212, JN02-08-111, JN02-08-114, JN02-08-113, JN02-12-112, JN06-08-112, JN06-07-112, JN06-09-112, JN06-08-111, JN03-08-214, JN02-08-214, JN03-08-212, JN02-08-212, JN04-11-112, JN03-11-112, JN02-11-112, JN04-11-212, JN03-11-212, JN02-11-212, JN04-10-112, JN03-10-112, JN02-10-112, JN04-10-212, JN03-10-212, JN02-10-212, JN04-11-213, JN03-11-213, JN02-11-213, JN04-11-214, JN03-11-214, JN02-11-214, JN06-08-212.



FCC Part 15 SDOC

ITL Co., Ltd
No.8, JinQianLing street 5, Huangjiang Town, Dongguan,
Guangdong, 523757 P.R.C

Tel: 86-769-39001678
Fax: 86-20-62824387
www.i-testlab.com

No. ITL- D241017016-1

Applicant : Dongguan Juhe Electronic Technology Co., Ltd.
Address : 202, 2nd Floor, No. 22 Daling Street, Jiaoyitang, Tangxia Town, Dongguan
City, Guangdong Province
Product : Mirror light
Model No. : JH35LD5V1-3, JH35LD12V4-8, JH48LD5V1-3
JH48LD12V4-8, JH50LD5V1-3, JH50LD12V4-8
Technical data : Input: 5VDC; Max.12W for H35LD5V1-3, JH48LD5V1-3, JH50LD5V1-3;
12VDC; Max.12W for JH35LD12V4-8, JH48LD12V4-8, JH50LD12V4-8

The above product, has been type- tested for compliance with
Conducted Emissions with limits described at FCC Part 15B Class B per section 15.107
Radiated Emissions with limits described at FCC Part 15B Class B per section 15.109
in a Listed test laboratory according to FCC rules section 2.948 for measuring devices under Parts 15.
Enclosed please find the verification test report.

For home or office use

Approved By:
I-Test Laboratory



Signature: _____
Date: Oct.21st, 2024



I-TEST LABORATORY Test Report No. D241017016