

ASSEMBLY INSTRUCTIONS

# Makeup Vanity

EEl-7726 / V0.04.10.26

---

**modway**



Questions? Contact us!

609.256.9000

[cs@modway.com](mailto:cs@modway.com)

# Welcome. Let's get started.

Before you begin, here are some things to keep in mind:

Assembly will take most people **about 60 minutes**. Consider having a friend help you!

**Only use hand tools to assemble this item.** Do not use power tools. Do not tighten bolts or screws completely until all hardware is lined up and inserted into the holes.

**Read through all of the instructions before starting. Make sure you have all parts and components before discarding any packing materials.**

Do not over-tighten screws and bolts to avoid stripping the hardware or cracking the item.

Assemble your item on a flat, carpeted area, with plenty of space to work. This will prevent damage and scratches to your floors or the item while you're assembling the product.

Keep all components and packaging out of reach of children or animals to avoid risk of choking or suffocation.














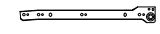
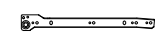




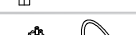
**Care instructions are listed in the last step of this manual.**

**WAIT!**

Missing parts or hardware? Need assistance?  
Contact us before returning your item.  
We're here to help!



## HARDWARE INCLUDED IN THE BOX:

|    |   |                         |     |
|----|---|-------------------------|-----|
| A  |    | Screw M3 X 16mm         | x2  |
| B  |    | Screw M3.5 X 12mm       | x6  |
| C  |    | Screw M6 x 50mm         | x8  |
| D  |    | Screw M6 x 9mm          | x4  |
| E  |    | Screw M6 x 40mm         | x24 |
| F  |    | Wood Dowel Ø6 x 20mm    | x4  |
| G  |    | Wood Dowel Ø8 x 25mm    | x42 |
| H  |    | Wood Dowel Ø8 x 35mm    | x6  |
| J  |    | Cam Bolt 20 x 5mm       | x32 |
| K  |    | Cam Lock 15/12          | x28 |
| L  |    | Cam Lock 15/10          | x4  |
| M  |   | Handle                  | x2  |
| N1 |  | Drawer Slide CR (300mm) | x1  |
| N2 |  | Drawer Slide CL (300mm) | x1  |
| P1 |  | Drawer Slide DR (300mm) | x1  |
| P2 |  | Drawer Slide DL (300mm) | x1  |
| Q  |  | Plastic Leg Stud        | x8  |
| R  |  | Allen Key               | x1  |
| S  |  | Adaptor                 | x1  |
|    |  | Tipping Restrain Kit    | x1  |

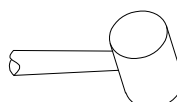
## WHAT YOU NEED:



Phillips



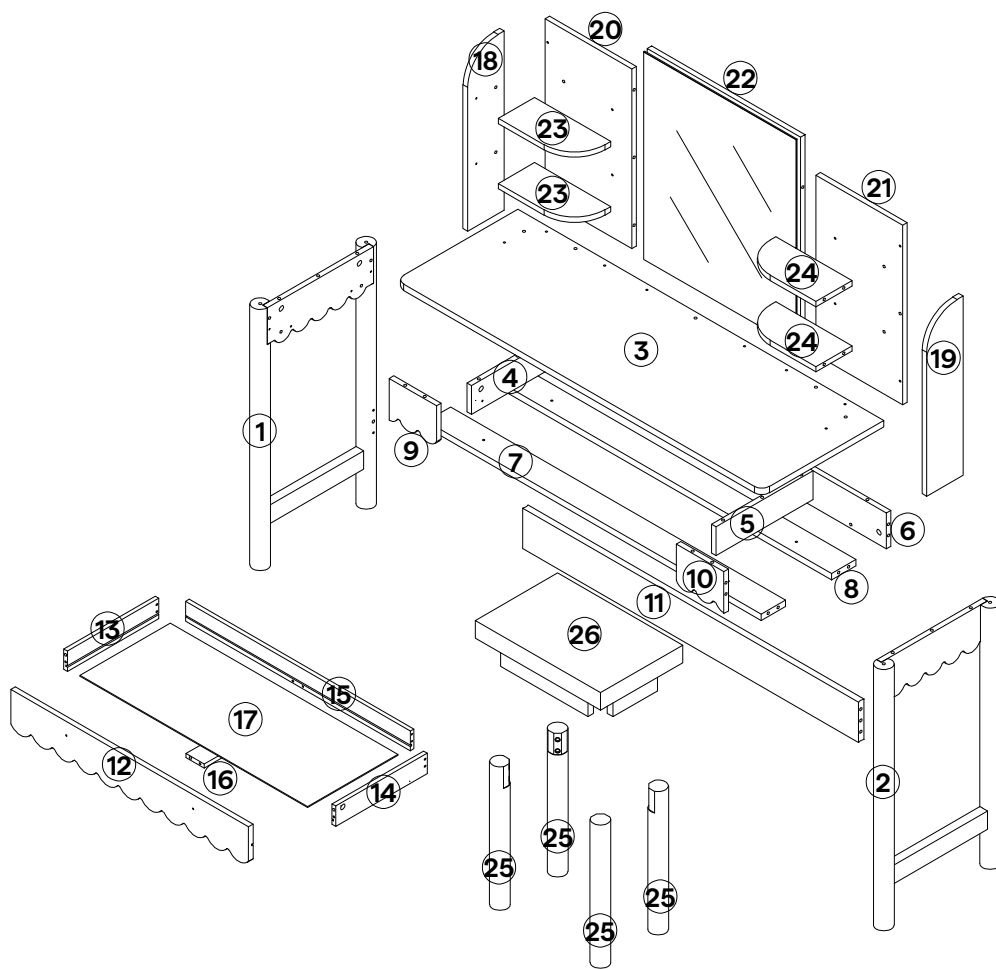
Phillips Head Screwdriver



Mallet

# FURNITURE COMPONENTS INCLUDED IN THE BOX:

All parts are numbered with a sticker according to this list.



# FURNITURE COMPONENTS INCLUDED IN THE BOX:

All parts are numbered with a sticker according to this list.

|   |                     |    |    |                       |    |    |                        |    |
|---|---------------------|----|----|-----------------------|----|----|------------------------|----|
| 1 | Left Side Panel     | x1 | 10 | Front Panel Right     | x1 | 19 | Side Shelf Panel Right | x1 |
| 2 | Right Side Panel    | x1 | 11 | Bottom Support Panel  | x1 | 20 | Left Shelf Back Panel  | x1 |
| 3 | Top Panel           | x1 | 12 | Drawer Front          | x1 | 21 | Right Shelf Back Panel | x1 |
| 4 | Left Support Panel  | x1 | 13 | Left Drawer Side      | x1 | 22 | Mirror Panel           | x1 |
| 5 | Right Support Panel | x1 | 14 | Right Drawer Side     | x1 | 23 | Left Shelf Panel       | x2 |
| 6 | Back Panel          | x1 | 15 | Drawer Back           | x1 | 24 | Right Shelf Panel      | x2 |
| 7 | Front Rail Panel    | x1 | 16 | Drawer Support        | x1 | 25 | Chair Leg              | x4 |
| 8 | Back Rail Panel     | x1 | 17 | Drawer Bottom         | x1 | 26 | Chair Top              | x1 |
| 9 | Front Panel Left    | x1 | 18 | Side Shelf Panel Left | x1 |    |                        |    |

## HARDWARE

**G** Wood Dowel Ø8 x 25mm x27

**J** Cam Bolt 20 x 5 mm x12

## COMPONENTS

**1** Left Side Panel x1

**2** Right Side Panel x1

**4** Left Support Panel x1

**5** Right Support Panel x1

**6** Back Panel x1

**7** Front Rail Panel x1

**8** Back Rail Panel x1

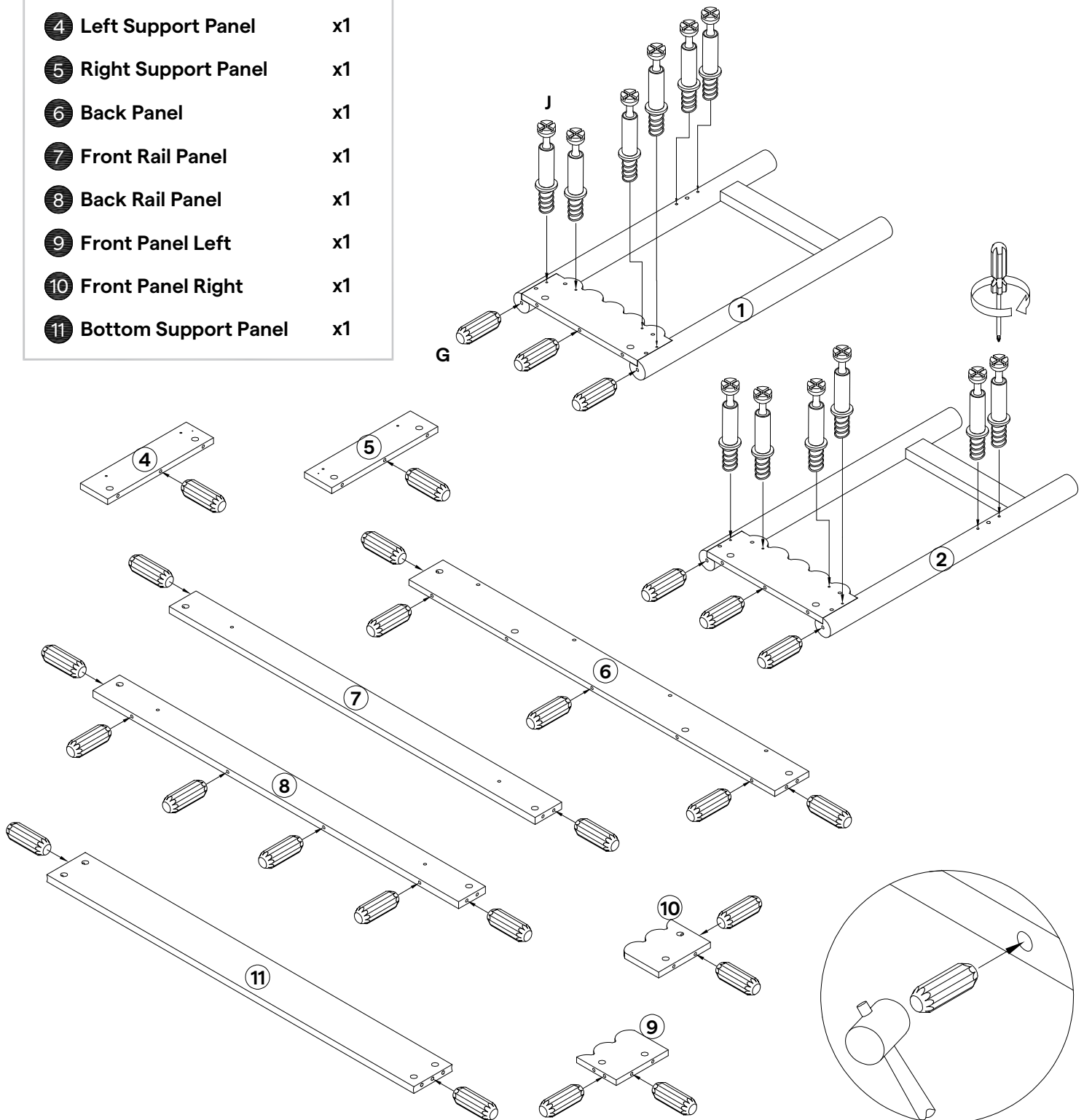
**9** Front Panel Left x1

**10** Front Panel Right x1

**11** Bottom Support Panel x1

1.2 Insert **Wood Dowel (G)** into the innermost pre-drilled holes on the top edge of, **Left Side Panel (1)**, **Right Side Panel (2)** and **Left Support Panel (4)**, **Right Support Panel (5)** and **Back Panel (6)**. Back, left and right edge of **Back Rail Panel (8)**. Left and right edge of **Front Rail Panel (7)** and **Bottom Support Panel (11)**. Top and left edge of **Front Panel Left (9)** and top edge and right edge of **Front Panel Right (10)**.

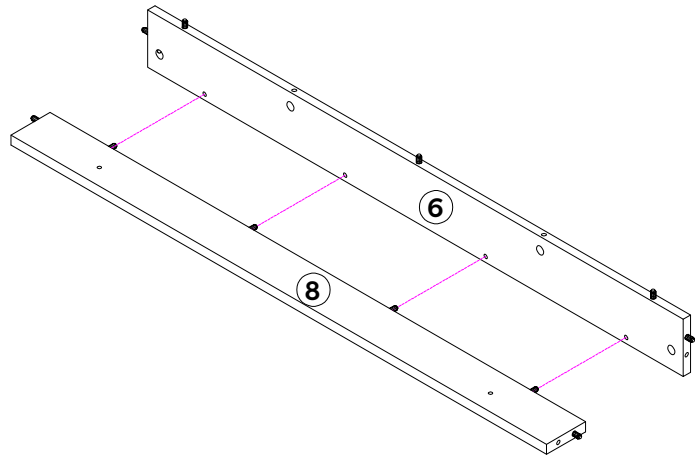
1.3 Insert **Cam Bolt (J)** into the innermost pre-drilled holes on the right side of **Left Side Panel (1)** and left side of **Right Side Panel (2)**



**COMPONENTS**

- 6** Back Panel x1
- 8** Back Rail Panel x1

2.1 Connect **Back Panel (6)** to **Back Rail Panel (8)** as shown below.



STEP 03

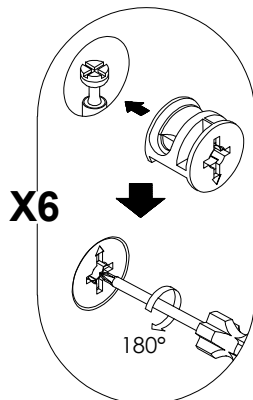
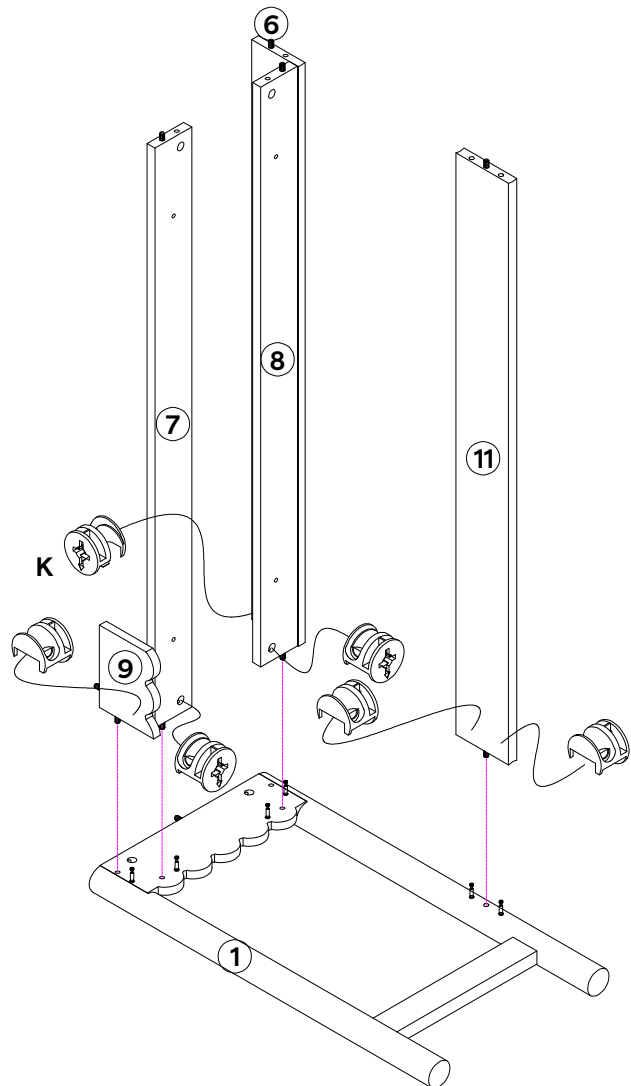
**HARDWARE**

- K** Cam Lock 15/12 x6

**COMPONENTS**

- 1** Left Side Panel x1
- 6** Back Panel x1
- 7** Front Rail Panel x1
- 8** Back Rail Panel x1
- 9** Front Panel Left x1
- 11** Bottom Support Panel x1

3.1 Connect **Back Panel (6)**, **Front Rail Panel (7)**, **Back Rail Panel (8)**, **Front Panel Left (9)** and **Bottom Support Panel (11)** to **Left Side Panel (1)** by inserting **Cam Lock (K)** into the corresponding holes then tighten using screwdriver.



**HARDWARE**

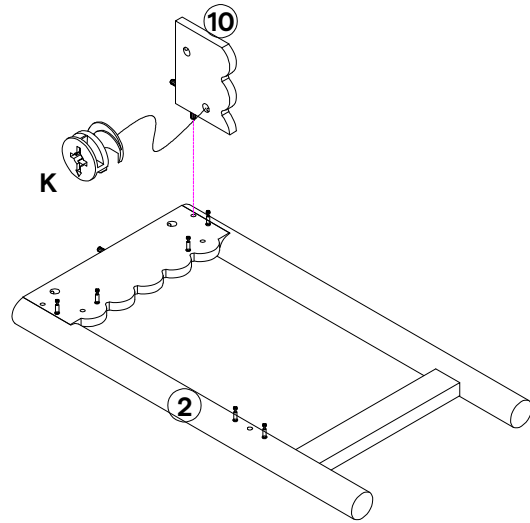
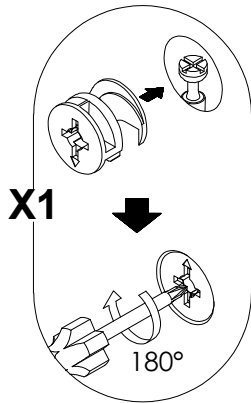
**K** Cam Lock 15/12 x1

**COMPONENTS**

**2** Right Side Panel x1

**10** Front Panel Right x1

4.1 Connect **Front Panel Right (10)** to **Right Side Panel (2)** by inserting **Cam Lock (K)** into the corresponding holes then tighten using screwdriver.



STEP 05

**HARDWARE**

**K** Cam Lock 15/12 x5

**COMPONENTS**

**2** Right Side Panel x1

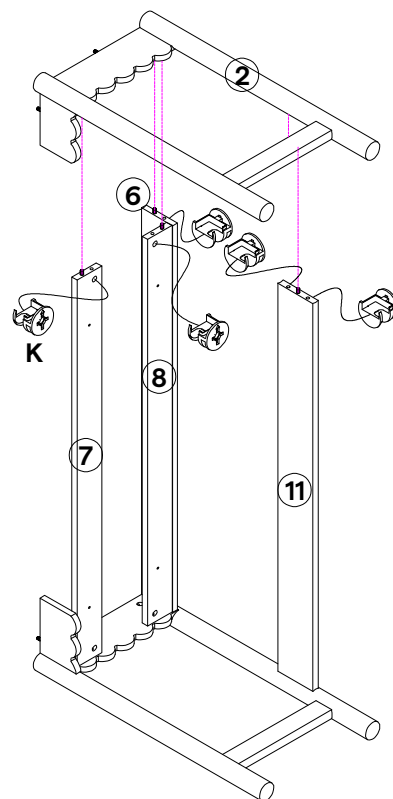
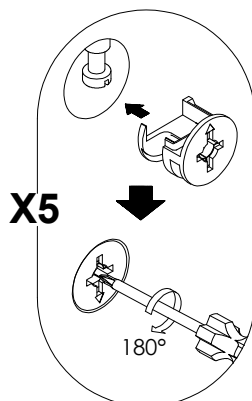
**6** Back Panel x1

**7** Front Rail Panel x1

**8** Back Rail Panel x1

**11** Bottom Support Panel x1

5.1 Connect **Right Side Panel (2)**, to **Back Panel (6)**, **Front Rail Panel (7)**, **Back Rail Panel (8)** and **Bottom Support Panel (11)** by inserting **Cam Lock (K)** into the corresponding holes then tighten using screwdriver.



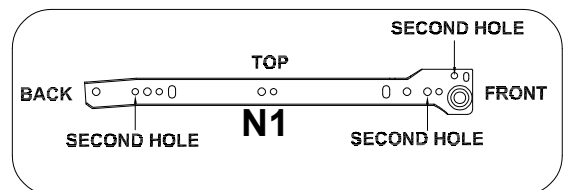
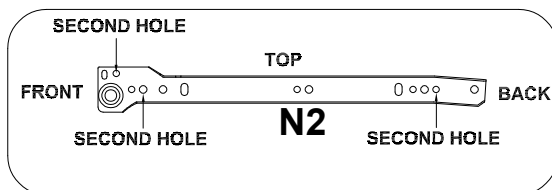
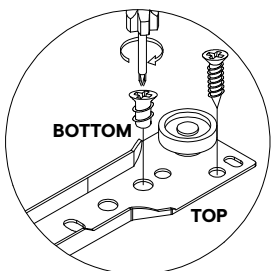
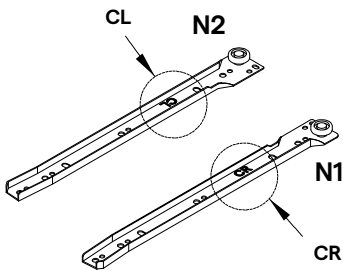
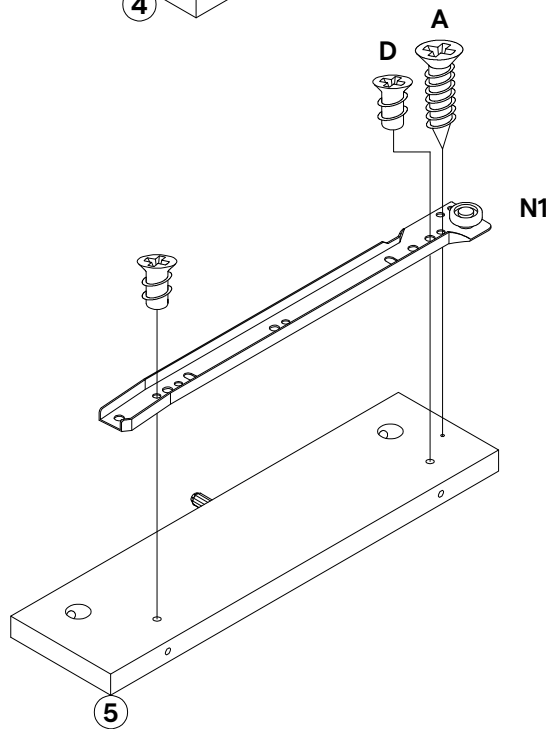
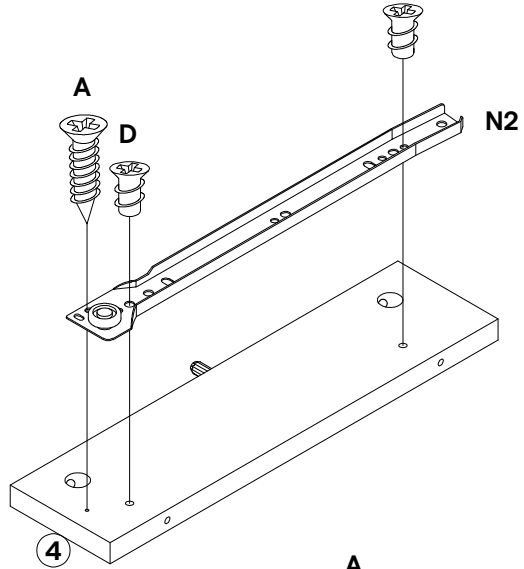
**HARDWARE**

- A** Screw M3 x 16mm x2
- D** Screw M6 x 9mm x4
- N1** Drawer Slide CR x1
- N2** Drawer Slide CL x1

**COMPONENTS**

- 4** Left Support Panel x1
- 5** Right Support Panel x1

6.1 Attach Drawer Slide CR (N1) to Right Support Panel (5) and Drawer Slide CL (N2) to Left Support Panel (4) with Screw (A) and Screw (D) then tighten using screwdriver.



## HARDWARE

**E** Screw M6 x 40mm x4

## COMPONENTS

**4** Left Support Panel x1

**5** Right Support Panel x1

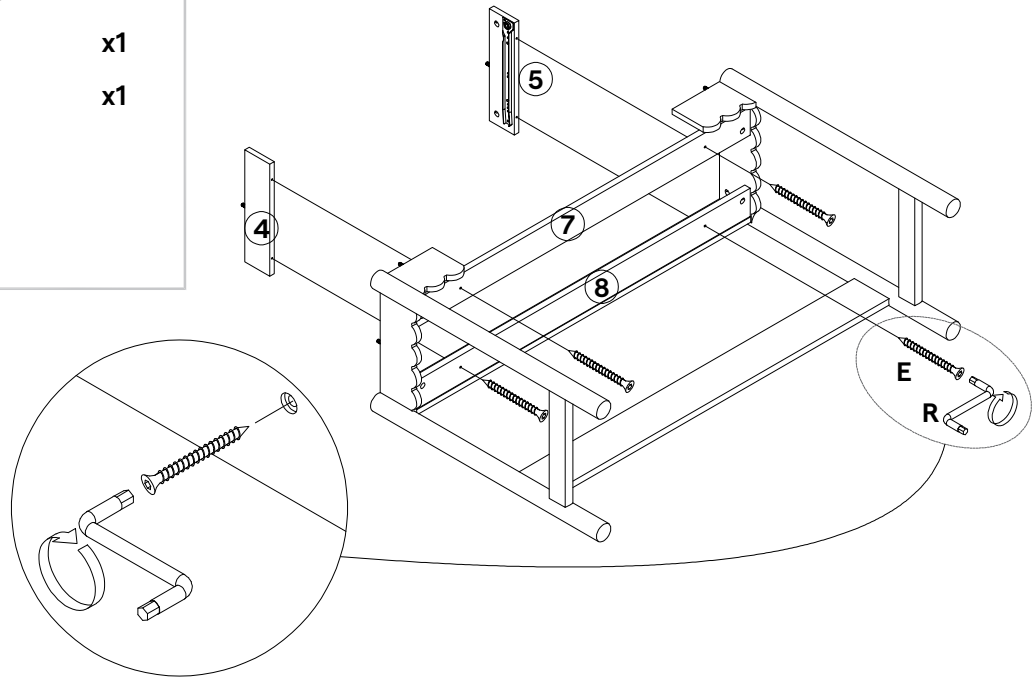
**7** Front Rail Panel x1

**8** Back Rail Panel x1

## TOOLS

**R** Allen Key

7.1 Secure **Left Support Panel (4)** and **Right Support Panel (5)** to **Front Rail Panel (7)** and **Back Rail Panel (8)** with **Screw (E)** using the provided **Allen Key (R)**.



## STEP 08

## HARDWARE

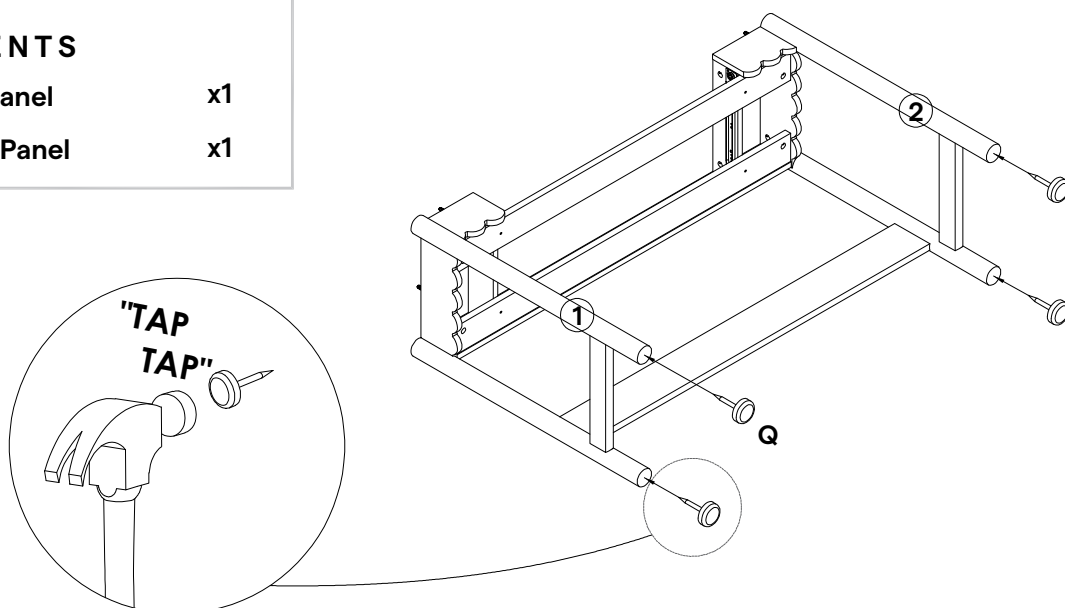
**Q** Plastic Leg Stud x4

## COMPONENTS

**1** Left Side Panel x1

**2** Right Side Panel x1

8.1 Insert **Plastic Leg Stud (Q)** into **Left Side Panel (1)** and **Right Side Panel (2)**, position as the image show below.



**HARDWARE**

- G** Wood Dowel Ø8 x 25mm x15
- H** Wood Dowel Ø8 x 35mm x6
- J** Cam Bolt 20 x 5mm x4

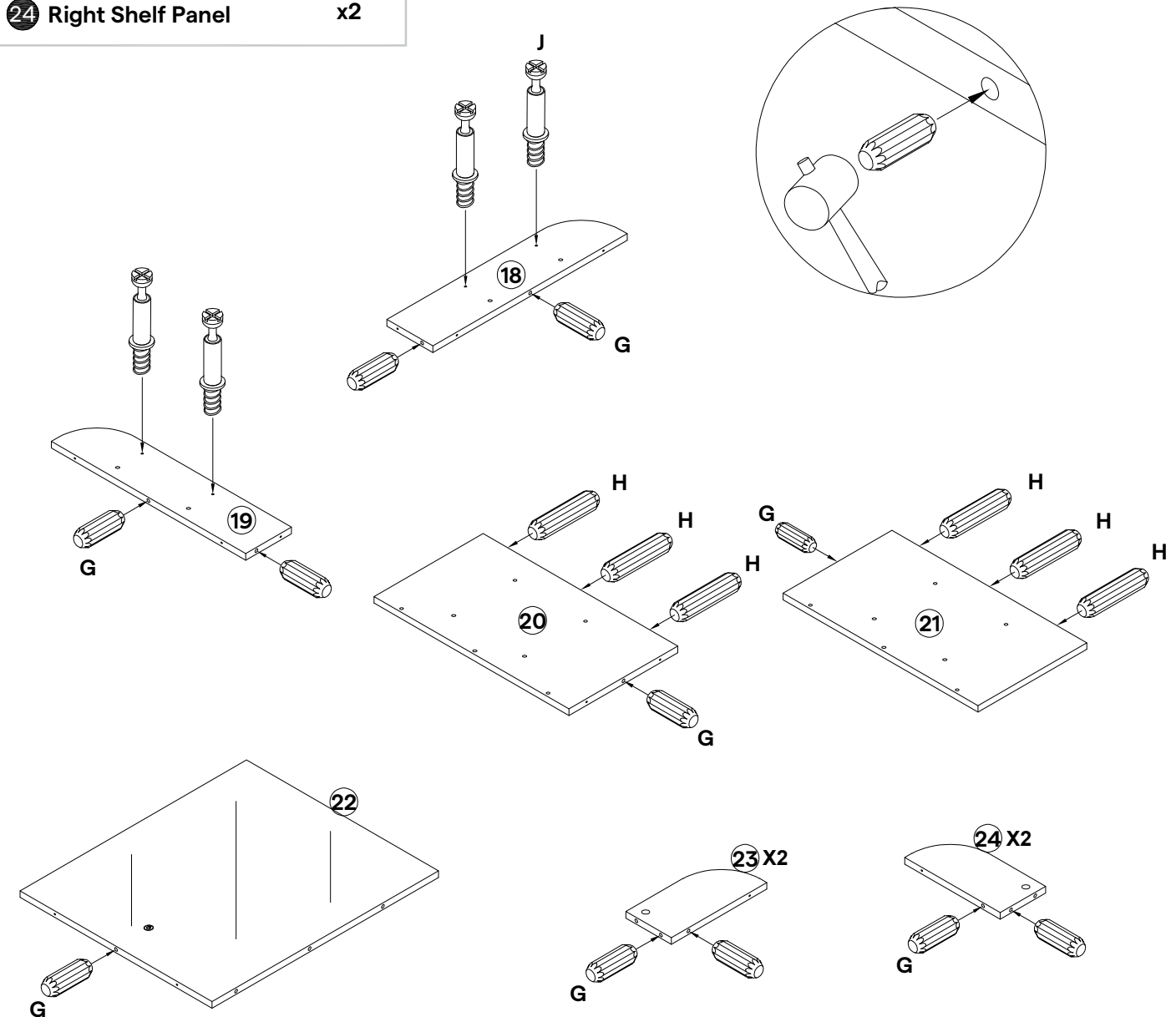
**COMPONENTS**

- 18** Side Shelf Panel Left x1
- 19** Side Shelf Panel Right x1
- 20** Left Shelf Back Panel x1
- 21** Right Shelf Back Panel x1
- 22** Mirror Panel x1
- 23** Left Shelf Panel x2
- 24** Right Shelf Panel x2

9.1 Insert **Wood Dowel (G)** into the back and bottom edge of **Side Shelf Panel Left (18)** and **Side Shelf Panel Right (19)**, bottom edge of **Left Shelf Back Panel (20)**, **Right Shelf Back Panel (21)** and **Mirror Panel (22)**, left and back edge of **Left Shelf Panel (23)** and right and back edge of **Right Shelf Panel (24)**.

9.2 Insert **Wood Dowel (G)** into the left and right edge of **Left Shelf Panel Back (20)** and **Right Shelf Panel Back (21)**.

9.3 Insert **Cam Bolt (J)** into the innermost predrilled holes one the right side of **Side Shelf Panel Left (18)** and the left side of **Side Shelf Panel Right (19)**.



**HARDWARE**

**K** Cam Lock 15/12 x4

**COMPONENTS**

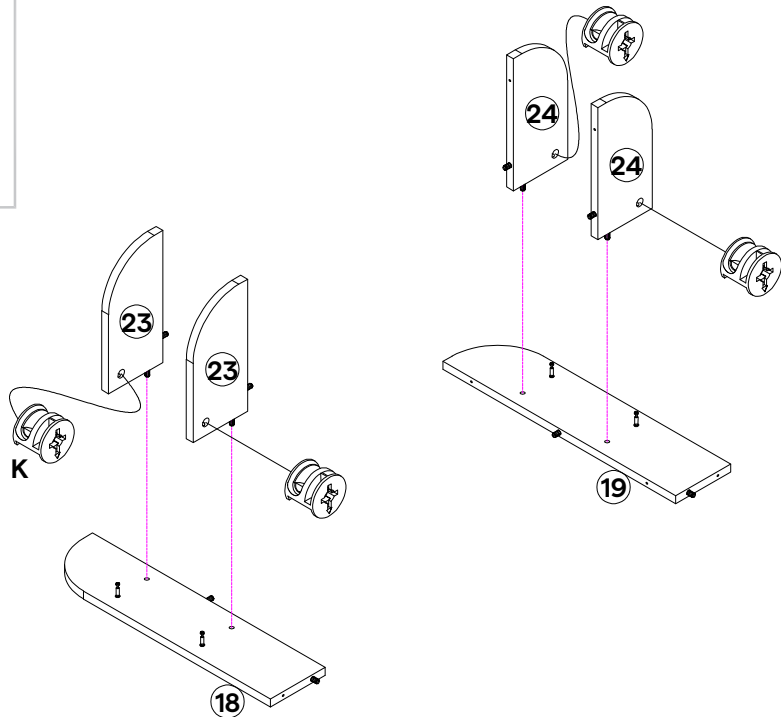
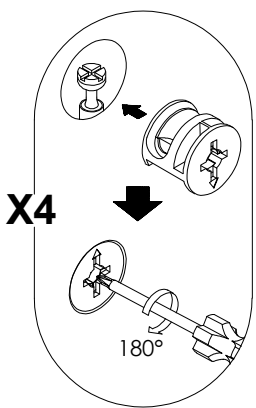
**18** Side Shelf Panel Left x1

**19** Side Shelf Panel Right x1

**23** Left Shelf Panel x2

**24** Right Shelf Panel x2

10.1 Connect **Left Shelf Panel (23)** to **Side Shelf Panel Left (18)** and **Right Shelf Panel (24)** to **Side Shelf Panel Right (19)** by inserting **Cam Lock (K)** into the corresponding holes then tighten using screwdriver.



STEP 11

**HARDWARE**

**E** Screw M6 x 40mm x8

**COMPONENTS**

**18** Side Shelf Panel Left x1

**19** Side Shelf Panel Right x1

**20** Left Shelf Back Panel x1

**21** Right Shelf Back Panel x1

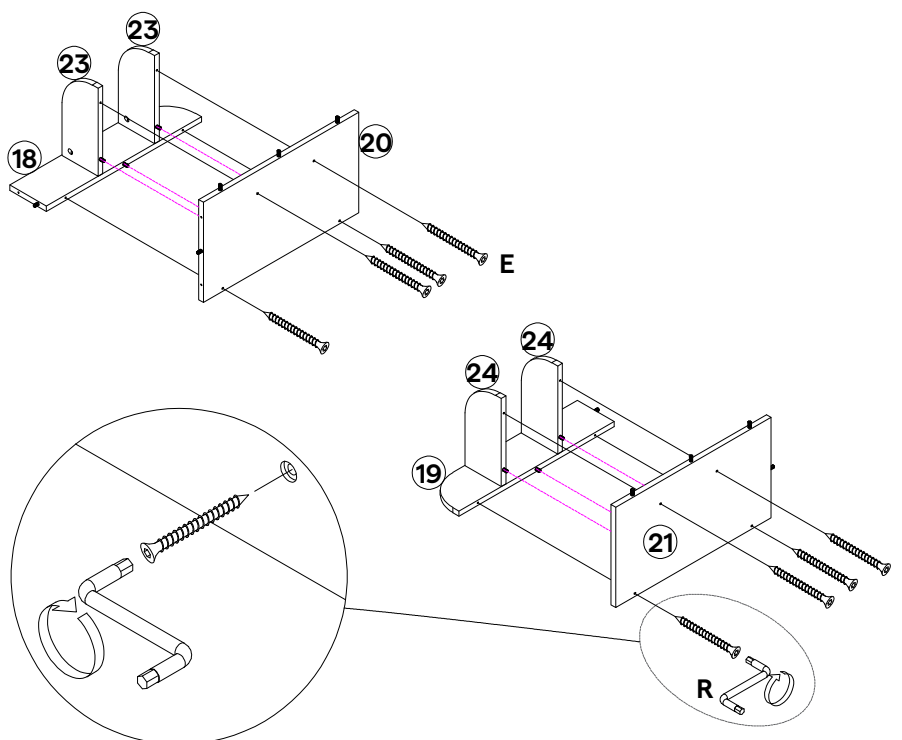
**23** Left Shelf Panel x2

**24** Right Shelf Panel x2

**TOOLS**

**R** Allen Key

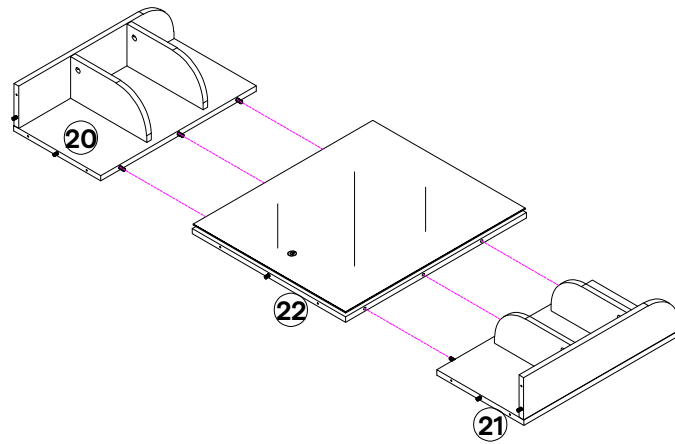
11.1 Secure **Left Shelf Back Panel (20)** to **Side Shelf Panel Left (18)** and **Left Shelf Panel (23)**. **Right Shelf Back Panel (21)** to **Side Shelf Panel Right (19)** and **Right Shelf Panel (24)** with **Screw (E)** using the provided **Allen Key (R)**.



**COMPONENTS**

|                                  |    |
|----------------------------------|----|
| <b>20</b> Left Shelf Back Panel  | x1 |
| <b>21</b> Right Shelf Back Panel | x1 |
| <b>22</b> Mirror Panel           | x1 |

12.1 Connect **Left Shelf Back Panel (20)** and **Right Shelf Back Panel (21)** to **Mirror Panel (22)**.



## STEP 13

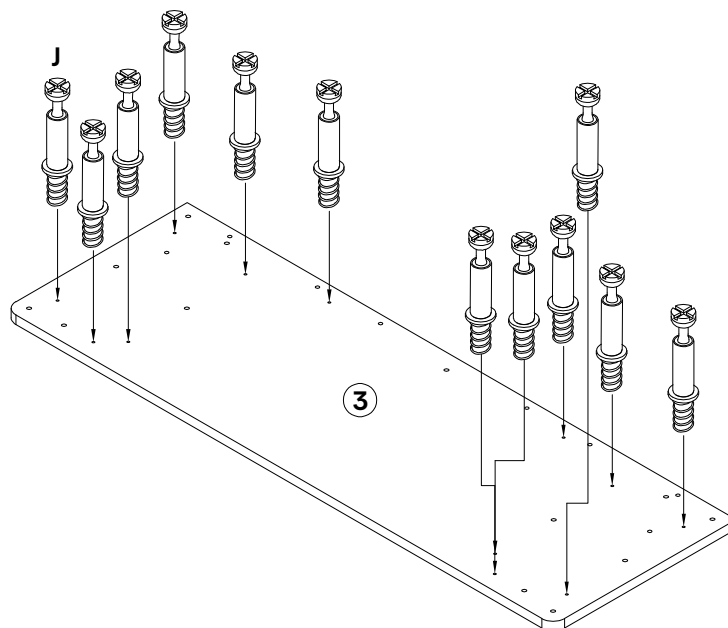
**HARDWARE**

|                            |     |
|----------------------------|-----|
| <b>J</b> Cam Bolt 20 x 5mm | x12 |
|----------------------------|-----|

**COMPONENTS**

|                    |    |
|--------------------|----|
| <b>3</b> Top Panel | x1 |
|--------------------|----|

13.1 Insert **Cam Bolt (J)** into the innermost pre-drilled holes on the bottom side of **Top Panel (3)** then tighten using screwdriver.



**HARDWARE**

**(E)** Screw M6 x 40mm x8

**COMPONENTS**

**(3)** Top Panel x1

**(18)** Side Shelf Panel Left x1

**(19)** Side Shelf Panel Right x1

**(20)** Left Shelf Back Panel x1

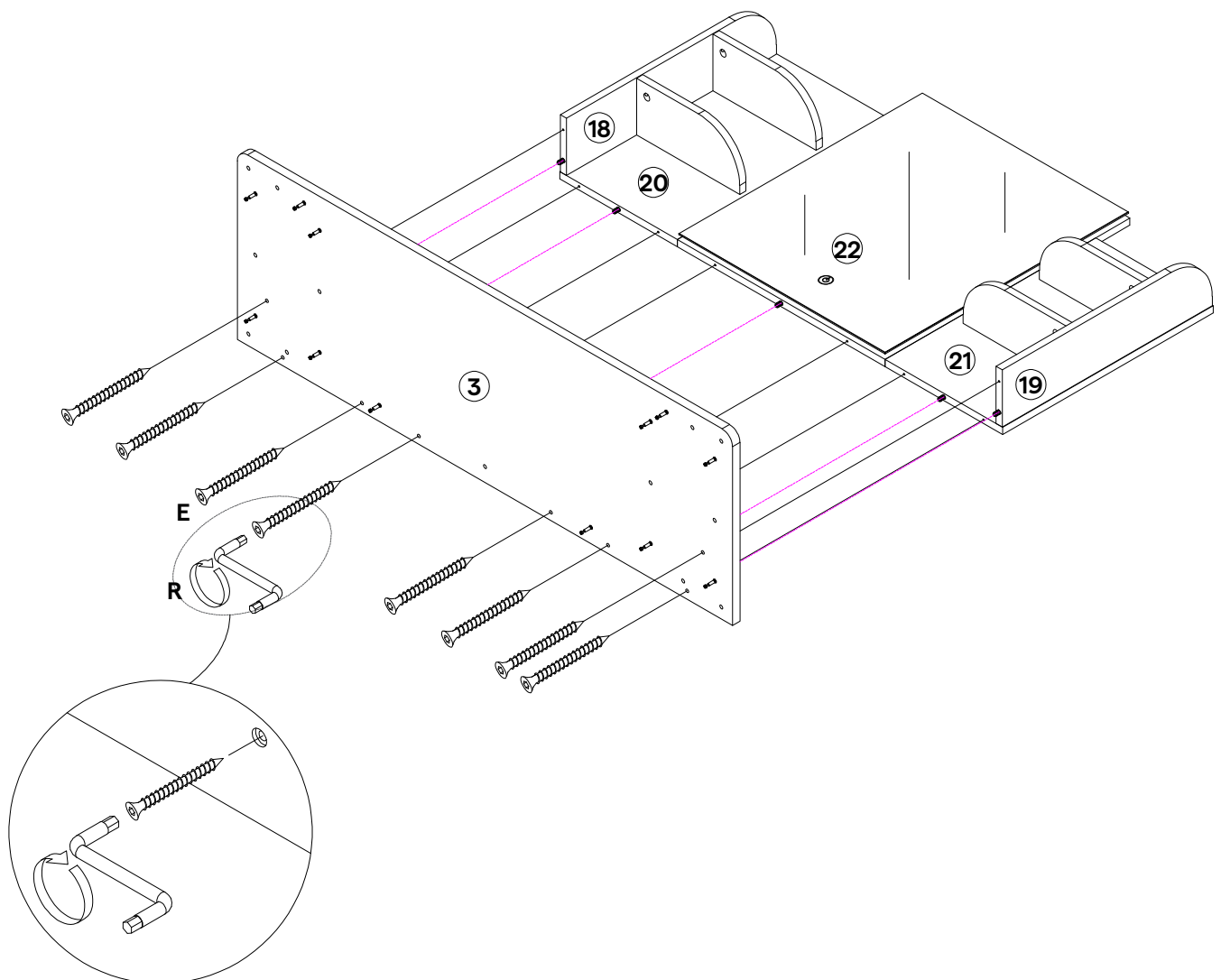
**(21)** Right Shelf Back Panel x1

**(22)** Mirror Panel x1

**TOOLS**

**(R)** Allen Key

14.1 Secure Top Panel (3) to Side Shelf Panel Left (18), Side Shelf Panel Right (19), Left Shelf Back Panel (20), Right Shelf Back Panel (21) and Mirror Panel (22) with Screw (E) using the provided Allen Key (R).



## HARDWARE

**K** Cam Lock 15/12 x12

## COMPONENTS

**1** Left Side Panel x1

**2** Right Side Panel x1

**3** Top Panel x1

**4** Left Support Panel x1

**5** Right Support Panel x1

**6** Back Panel x1

**9** Front Panel Left x1

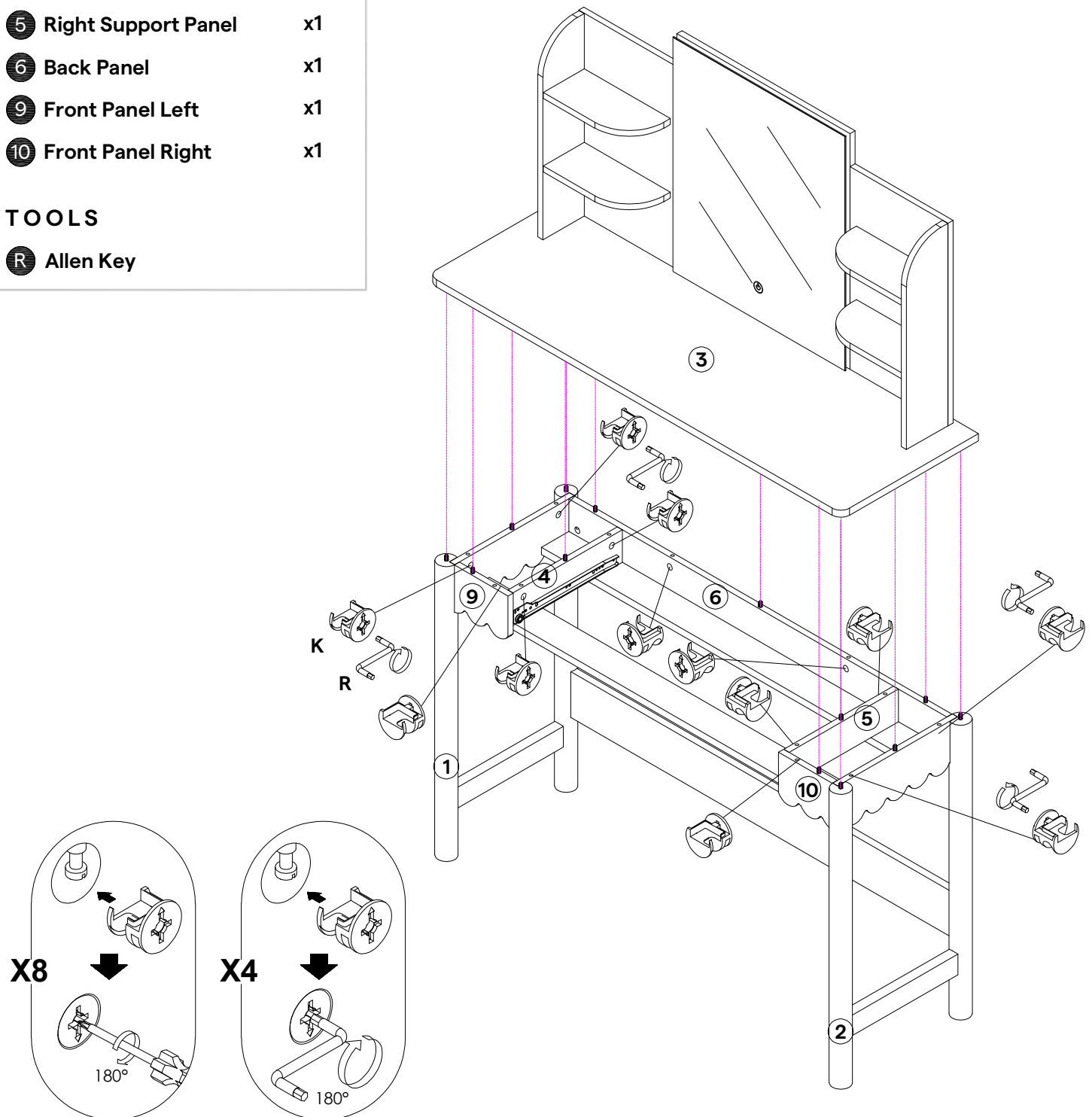
**10** Front Panel Right x1

## TOOLS

**R** Allen Key

15.1 Connect **Top Panel (3)** to **Left Side Panel (1)**, **Right Side Panel (2)**, **Left Support Panel (4)**, **Right Support Panel (5)**, **Back Panel (6)**, **Front Panel Left (9)** and **Front Panel Right (10)** by inserting **Cam Lock (K)** into the corresponding holes then tighten using screwdriver.

15.2 Connect **Top Panel (3)** to **Left Side Panel (1)** and **Right Side Panel (2)** by inserting **Cam Lock (K)** into the corresponding holes then tighten using the provided **Allen Key (R)**.



**HARDWARE**

**F** Wood Dowel Ø6 x 20mm x4

**J** Cam Bolt 20 x 5mm x4

**COMPONENTS**

**12** Drawer Front x1

**13** Left Drawer Side x1

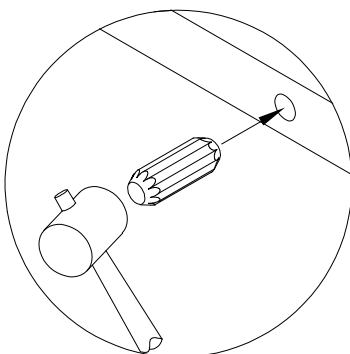
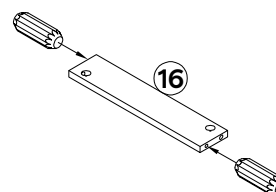
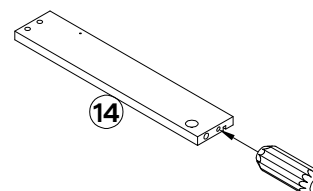
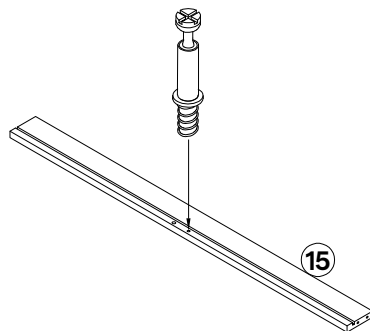
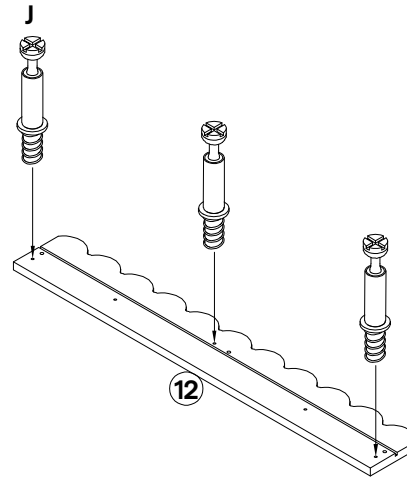
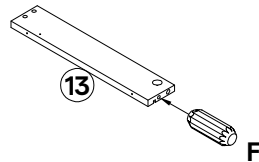
**14** Right Drawer Side x1

**15** Drawer Back x1

**16** Drawer Support x1

16.1 Insert **Wood Dowel (F)** into the innermost predrilled holes of the front edge of **Left Drawer Side (13)** and **Right Drawer Side (14)**, front and back edge of **Drawer Support (16)**.

16.2 Insert **Cam Bolt (J)** into the innermost pre-drilled holes on the back side of **Drawer Front (12)** and front side of **Drawer Back (15)**.



## HARDWARE

**L** Cam Lock 15/10 x3

## COMPONENTS

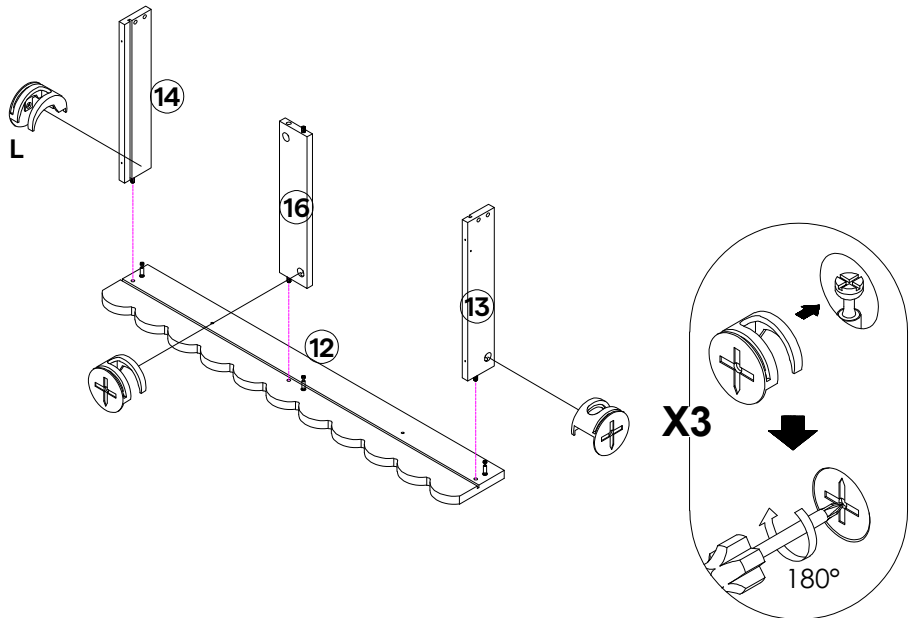
**12** Drawer Front x1

**13** Left Drawer Side x1

**14** Right Drawer Side x1

**16** Drawer Support x1

17.1 Connect **Left Drawer Side (13)**, **Right Drawer Side (14)** and **Drawer Support (16)** by inserting **Cam Lock (L)** into the corresponding holes then tighten using screwdriver.

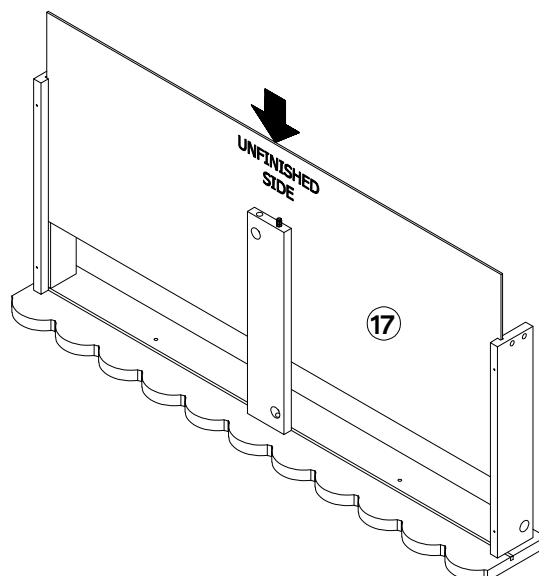


## STEP 18

## COMPONENTS

**17** Drawer Bottom x1

18.1 Slot **Drawer Bottom (17)** into the body.



**HARDWARE**

- E** Screw M6 x 40mm x4
- L** Cam Lock 15/10 x1

**COMPONENTS**

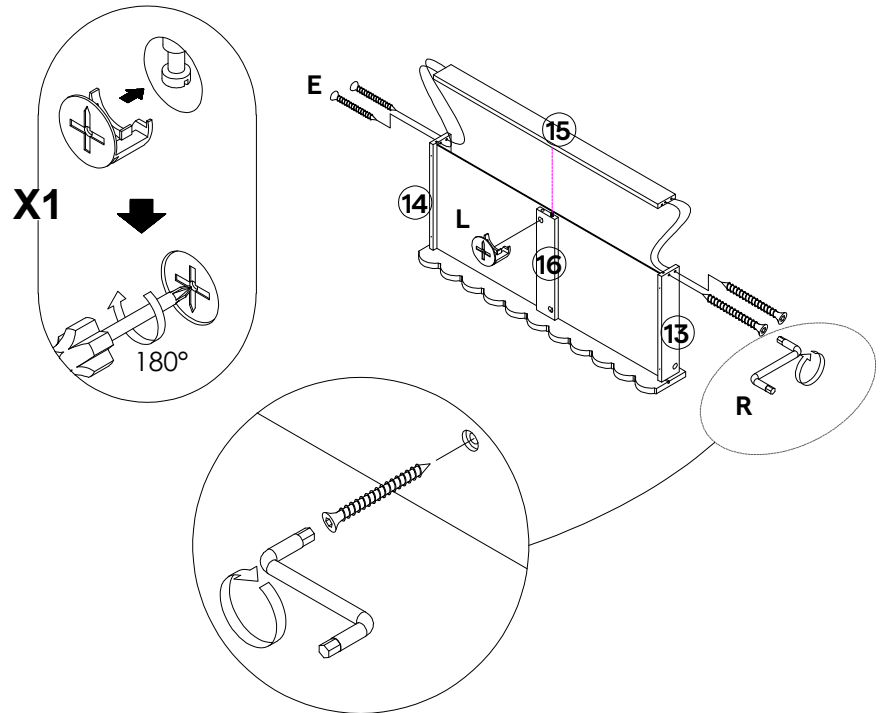
- 13** Left Drawer Side x1
- 14** Right Drawer Side x1
- 15** Drawer Back x1
- 16** Drawer Support x1

**TOOLS**

- R** Allen Key

19.1 Secure **Drawer Back (15)** to **Left Drawer Side (13)** and **Right Drawer Side (14)** with **Screw (E)** then tighten using the provided **Allen Key (R)**.

19.2 Connect **Drawer Back (15)** to **Drawer Support (16)** by inserting **Cam Lock (L)** into the corresponding holes then tighten using screwdriver.



STEP 20

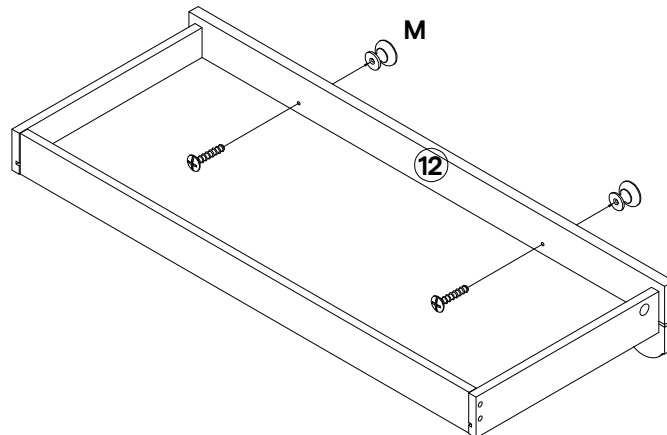
**HARDWARE**

- M** Handle x2

**COMPONENTS**

- 12** Drawer Front x1

20.1 Attach **Handle (M)** to **Drawer Front (12)**.



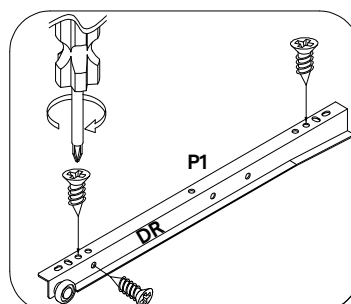
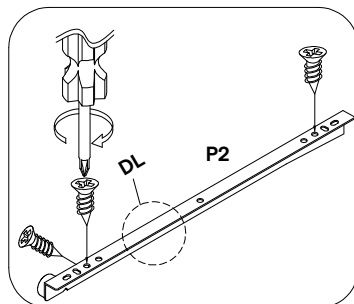
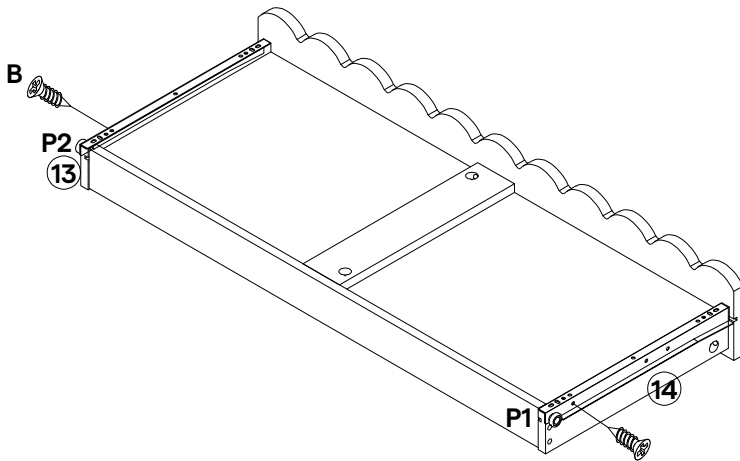
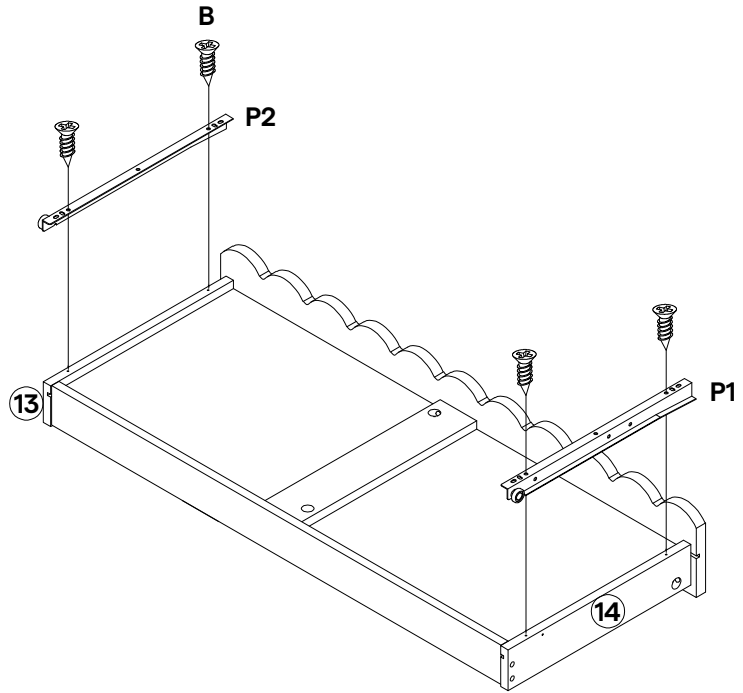
**HARDWARE**

- B** Screw M3.5 x 12mm x6
- P1** Drawer Slide DR x1
- P2** Drawer Slide DL x1

**COMPONENTS**

- 13** Left Drawer Side x1
- 14** Right Drawer Side x1

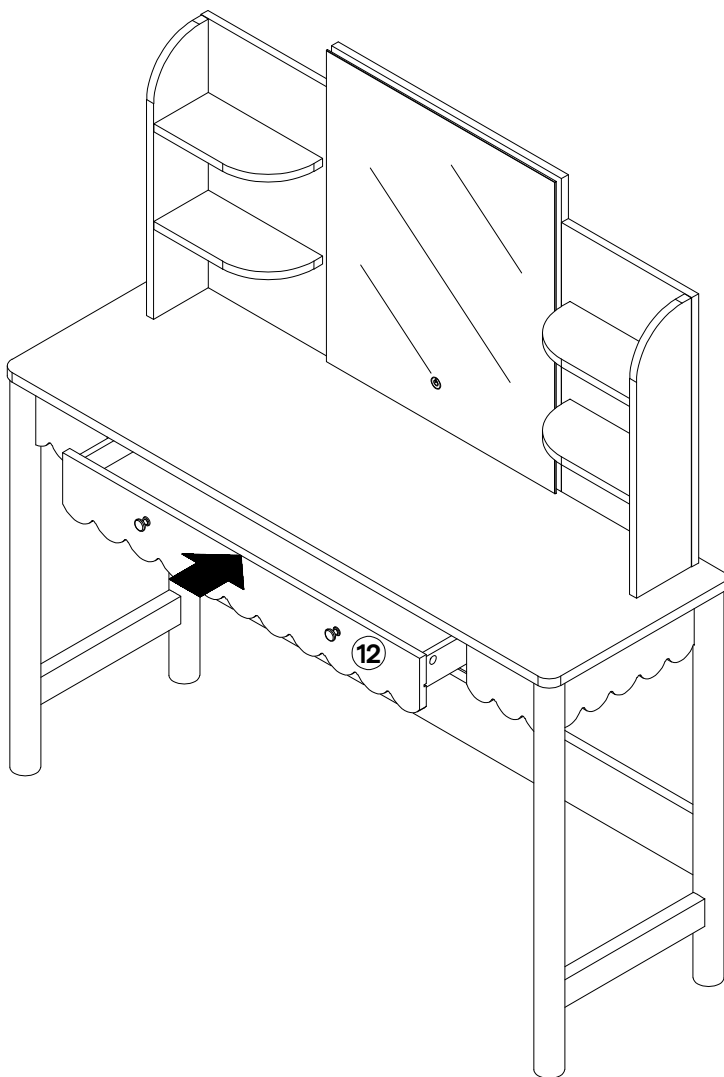
21.1 Connect Drawer Slide DR (P1) to Right Drawer Side (14). Drawer Slide DL (P2) to Left Drawer Side (13) with Screw (B) then tighten using screwdriver.



**COMPONENTS**

**12** Drawer Front **x1**

22.1 Slot the drawer into the body



**HARDWARE**

**C** Screw M6 x 50mm x8

**COMPONENTS**

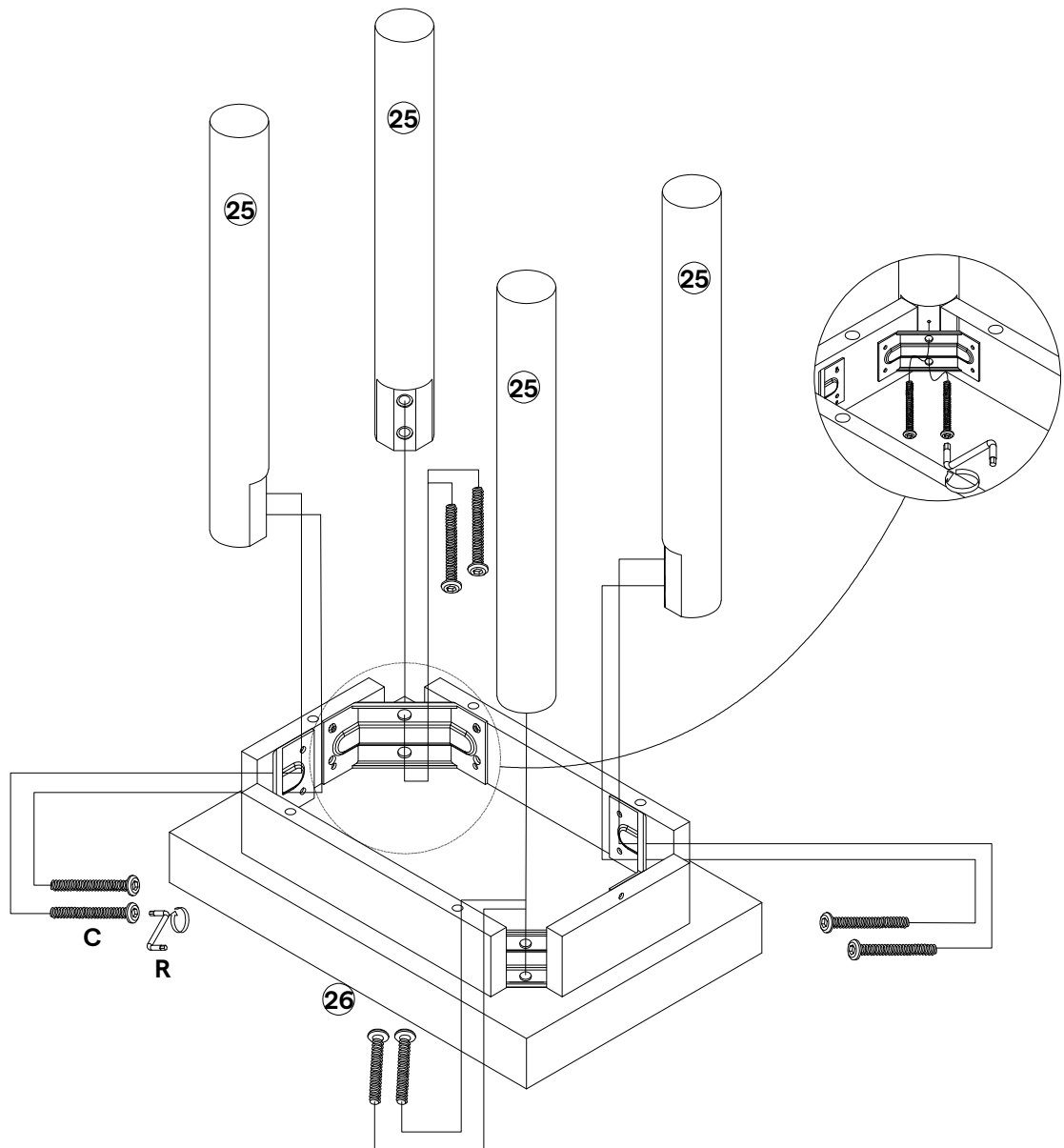
**25** Chair Leg x4

**26** Chair Top x1

**TOOLS**

**R** Allen Key

23.1 Connect **Chair Leg (25)** to **Chair Top (26)** with **Screw (C)** by using the provided **Allen Key (R)**.



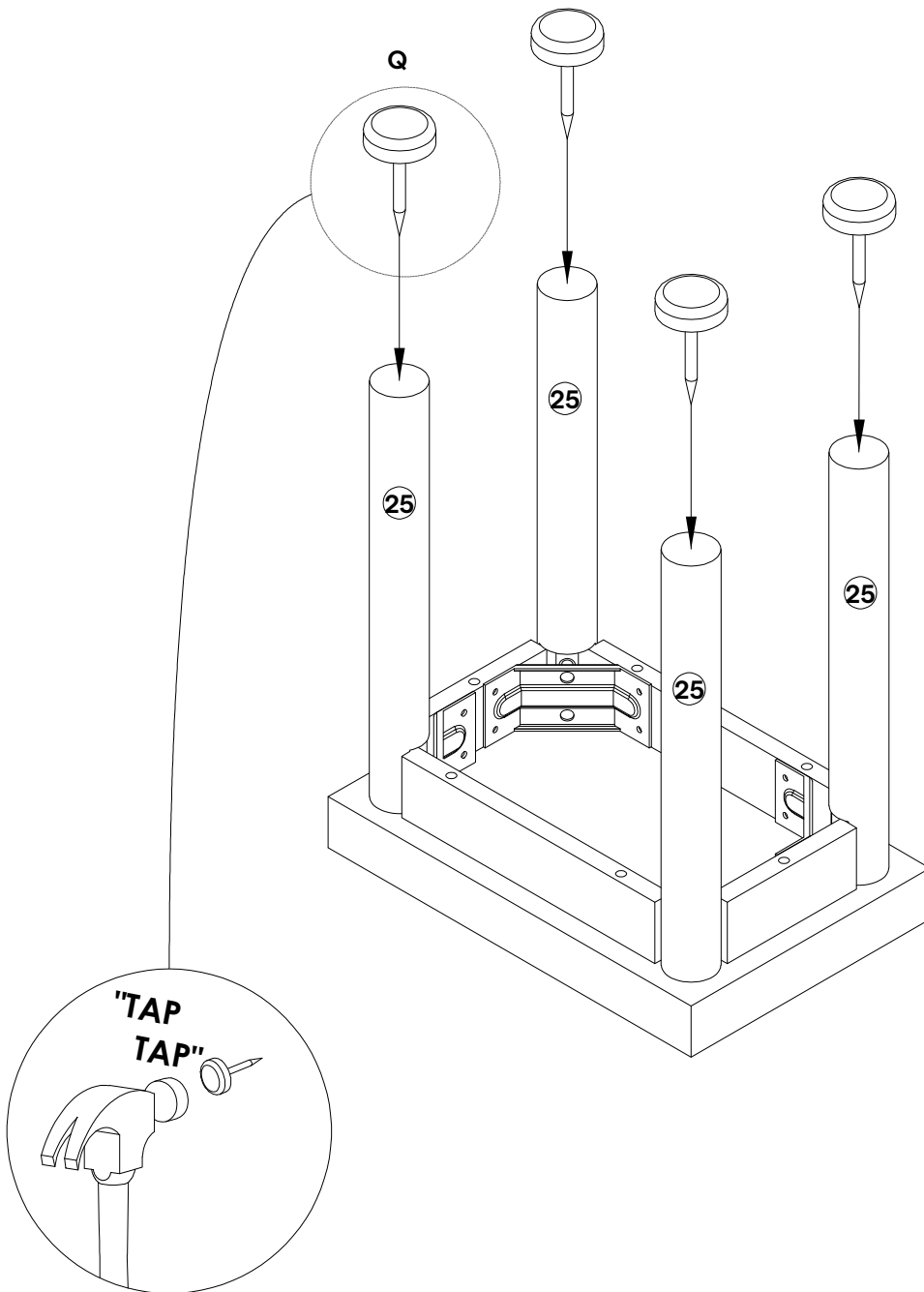
## HARDWARE

**Q** Plastic Leg Stud x4

## COMPONENTS

**25** Chair Leg x4

24.1 Attach **Plastic Leg Stud (Q)** to **Chair Leg (25)** as shown.



**HARDWARE**

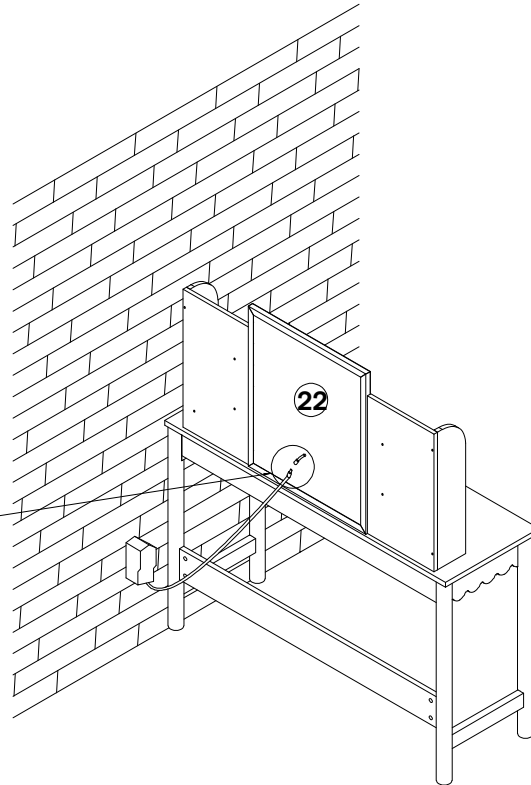
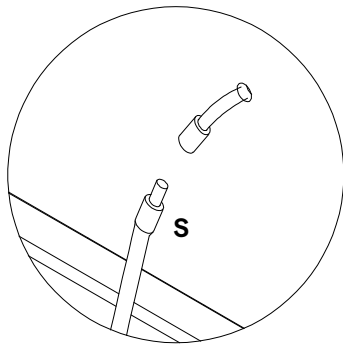
**S** Adaptor x1

**COMPONENTS**

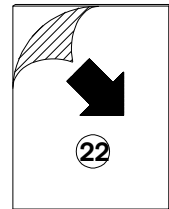
**22** Mirror Panel x1

25.1 Connect **Adaptor (S)** to **Mirror Panel (22)** as shown.

Back View



**Note:**  
Please remove the protective film plastic cover on the mirror once every step is finished.



1-Tap the switch button to switch the light on or off.

2-Press and hold the switch button to adjust the brightness of the light to your preference.

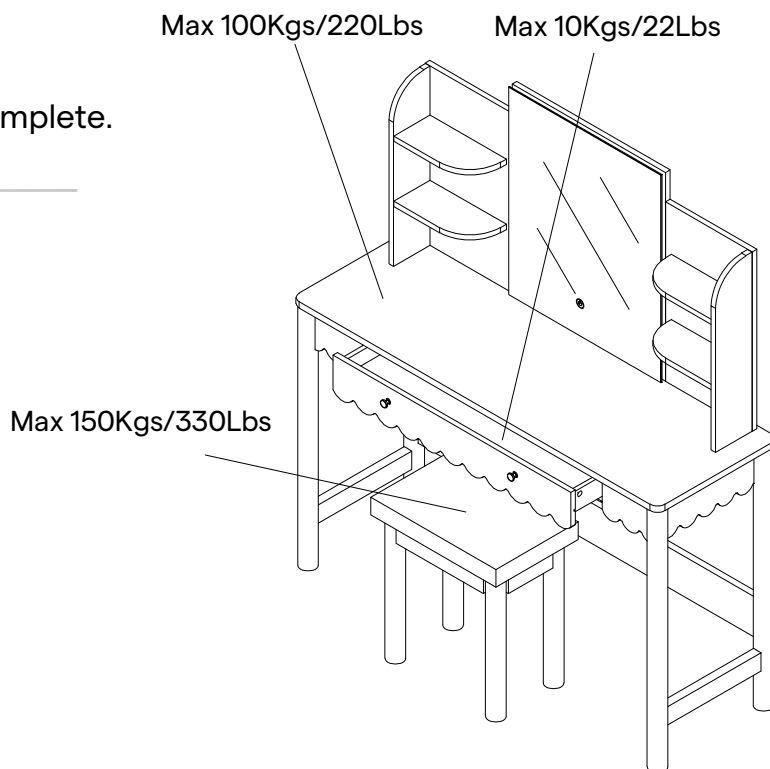
3-Lightly press the switch button to change the lighting mode. You can select from natural light, warm light, or white light.

# Great job!

Your dressing table assembly is complete.

## CARING FOR YOUR ITEM

- Indoor use only.
- Not contract grade.
- Clean using a non-abrasive cloth and a mild cleaner.
- Never use harsh chemicals, as they could damage the finish or integrity of the item.



## CONNECT WITH US!

Tag us [@modway\\_furniture](#) and [#modway](#) for a chance to be featured.

# modway

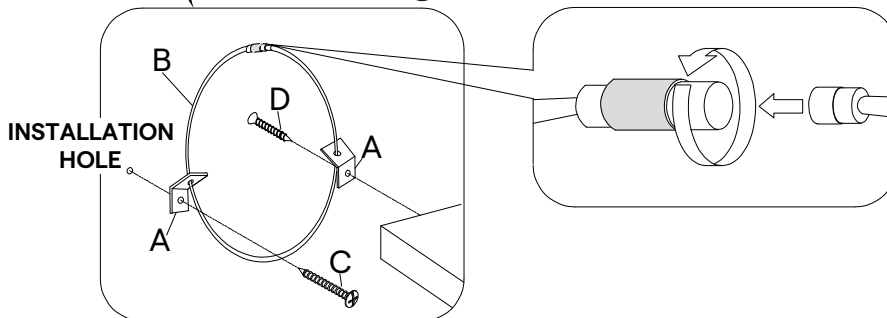
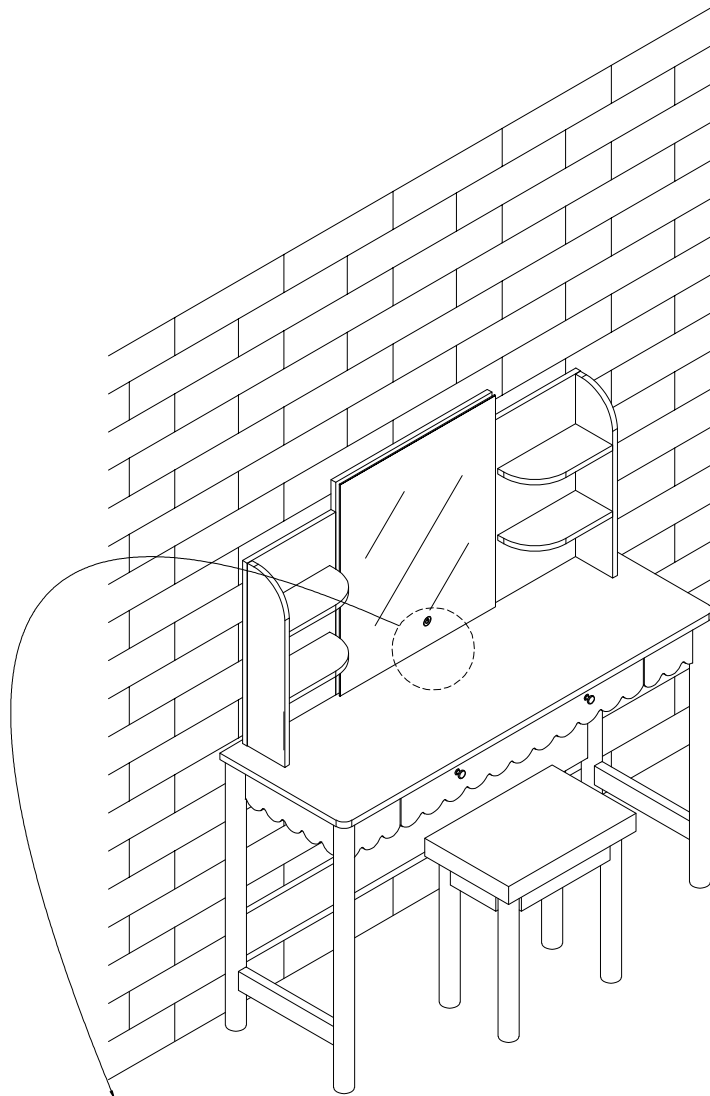
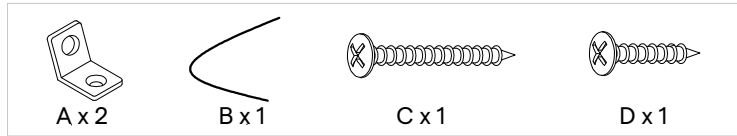


**Questions? Contact us!**

609.256.9000  
[cs@modway.com](mailto:cs@modway.com)

# TIPPING RESTRAINTS KIT INSTALLATION GUIDANCE

This tipping restraint is not an earthquake restraint. If you wish to add the extra security of earthquake restraints, they must be purchased and installed separately.



## Installation Instructions :

1. Determine where the furniture is to be placed and find the center line of a wooden stud using a stud finder.
2. Drill a 1/8" pilot hole on the wooden stud approximately 3" below the height of unit top.
3. Attach one bracket (A) securely with screw (C) into the pilot hole on the wall.
4. Position the furniture in place and attach the other bracket (A) with screw (D) to the back edge of unit top in line with the bracket (A) on the wall.
5. Put the male end of the steel cable (B) through each bracket. Securely connect both ends together by turning the female connector clockwise.