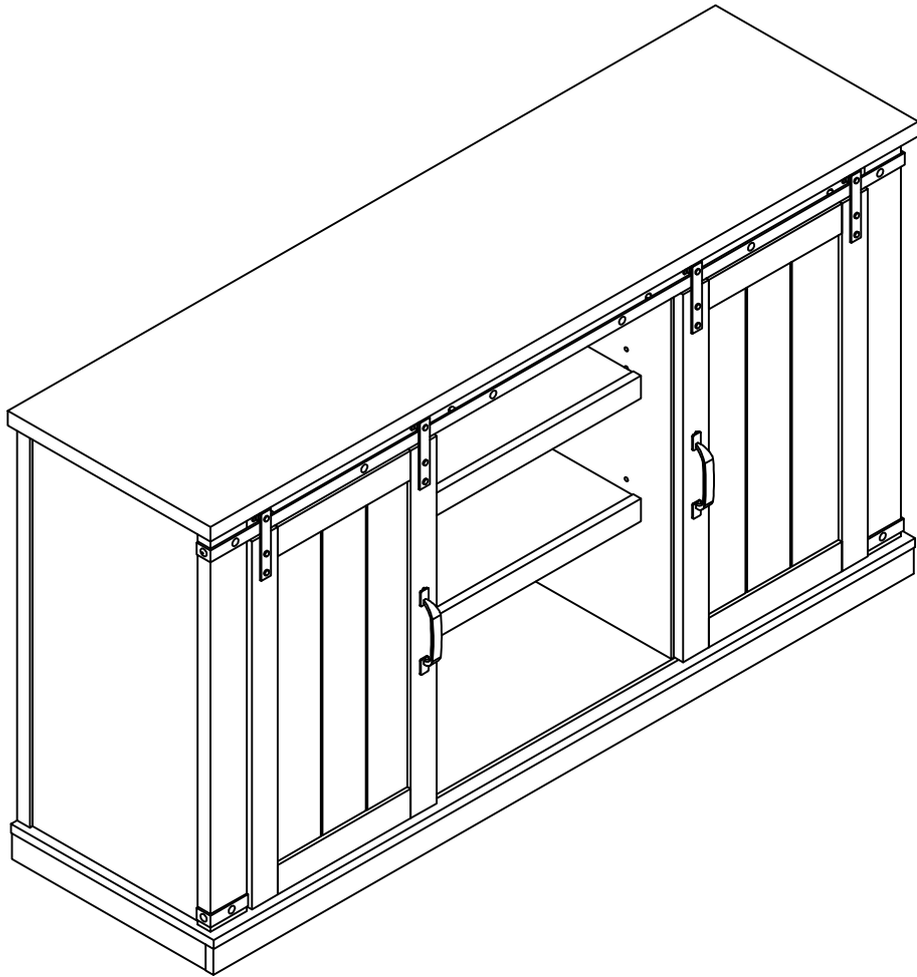


# Assembly Instructions



**FESTIVO**

— FURNITURE —

[www.festival-usa.com](http://www.festival-usa.com)

## IMPORTANT SAFETY INFORMATION



### **WARNING**

DEATH OR SERIOUS INJURY MAY OCCUR WHEN CHILDREN CLIMB ON AUDIO AND/OR VIDEO EQUIPMENT FURNITURE. A REMOTE CONTROL OR TOYS PLACED ON THE FURNISHING MAY ENCOURAGE A CHILD TO CLIMB ON THE FURNISHING AND AS A RESULT THE FURNISHING MAY TIP OVER ON TO THE CHILD.

---

MUERTE O LESIONES GRAVES PUEDEN OCURRIR CUANDO LOS NIÑOS SUBAN AL AUDIO Y / O MOBILIARIO EQUIPO DE VÍDEO. UN MANDO A DISTANCIA O LOS JUGUETES EXISTENTES EN EL MOBILIARIO PUEDE ANIMAR AL NIÑO A SUBIR A LOS MUEBLES Y COMO RESULTADO EL MOBILIARIO PUEDEN VOLCARSE A LA NIÑO(A).

---

MORT OU DES BLESSURES GRAVES PEUVENT SE PRODUIRE LORSQUE LES ENFANTS MONTER SUR L'AUDIO ET / OU DES MEUBLES DE L'ÉQUIPEMENT VIDÉO. UNE TÉLÉCOMMANDE OU LES JOUETS MIS SUR L'AMEUBLEMENT PEUVENT ENCOURAGER UN ENFANT À GRIMPER SUR LA FOURNITURE ET COMME RÉSULTAT L'AMEUBLEMENT PEUVENT BASCULER À L'ENFANT.



### **WARNING**

RELOCATING AUDIO AND/OR VIDEO EQUIPMENT TO FURNITURE NOT SPECIFICALLY DESIGNED TO SUPPORT AUDIO AND/OR VIDEO EQUIPMENT MAY RESULT IN DEATH OR SERIOUS INJURY DUE TO THE FURNISHING COLLAPSING OR OVER TURNING ONTO A CHILD.

---

REUBICACIÓN DE AUDIO Y / O EQUIPO DE VÍDEO A LOS MUEBLES NO ESTÁN DISEÑADOS ESPECÍFICAMENTE PARA APOYAR EL EQUIPO DE AUDIO Y / O VÍDEO PUEDE CAUSAR LA MUERTE O LESIONES GRAVES DEBIDO A LA DECORACIÓN COLAPSE O MÁS DE INFLEXIÓN EN UN NIÑO.

---

DÉPLACEMENT AUDIO ET / OU VIDÉO À DES MEUBLES PAS SPÉCIFIQUEMENT DESTINÉ À SOUTENIR L'ÉQUIPEMENT AUDIO ET / OU VIDÉO PEUT ENTRAÎNER LA MORT OU DES BLESSURES GRAVES EN RAISON DE LA FOURNITURE DE S'EFFONDRE OU PLUS EN TOURNANT SUR UN ENFANT.

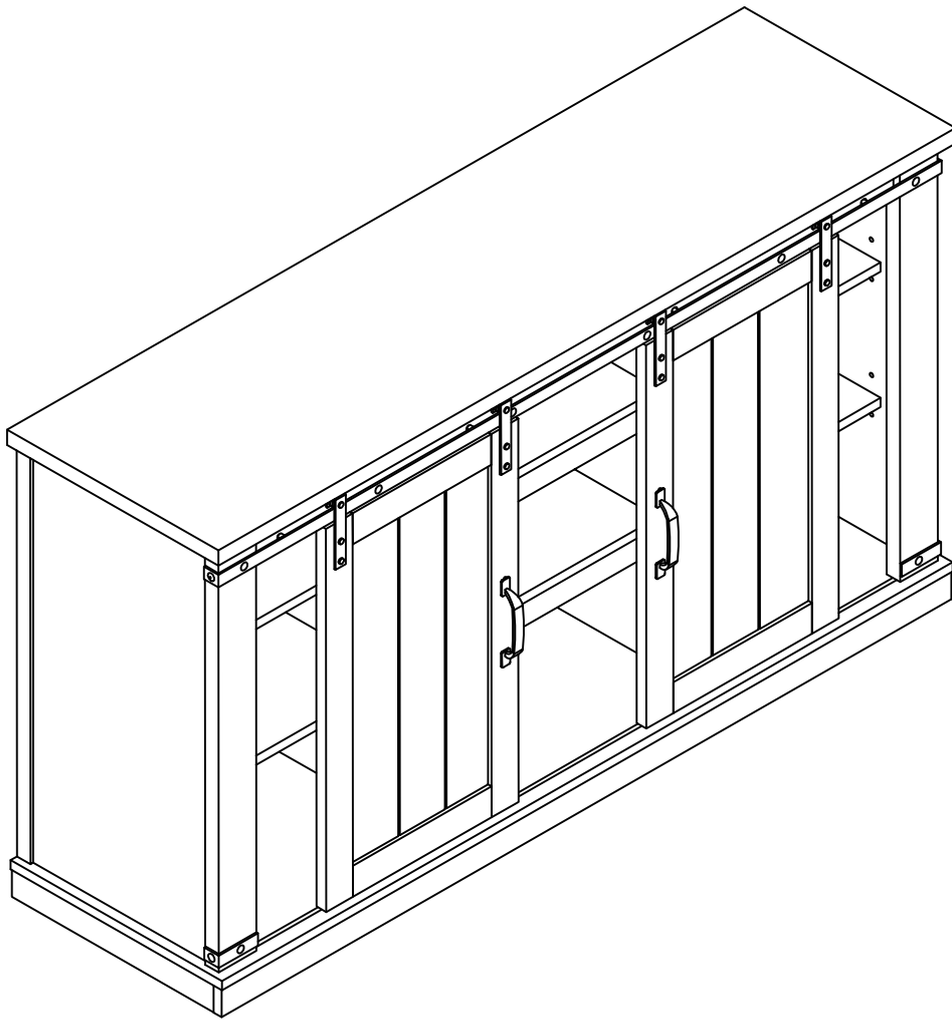
## USE AND CARE

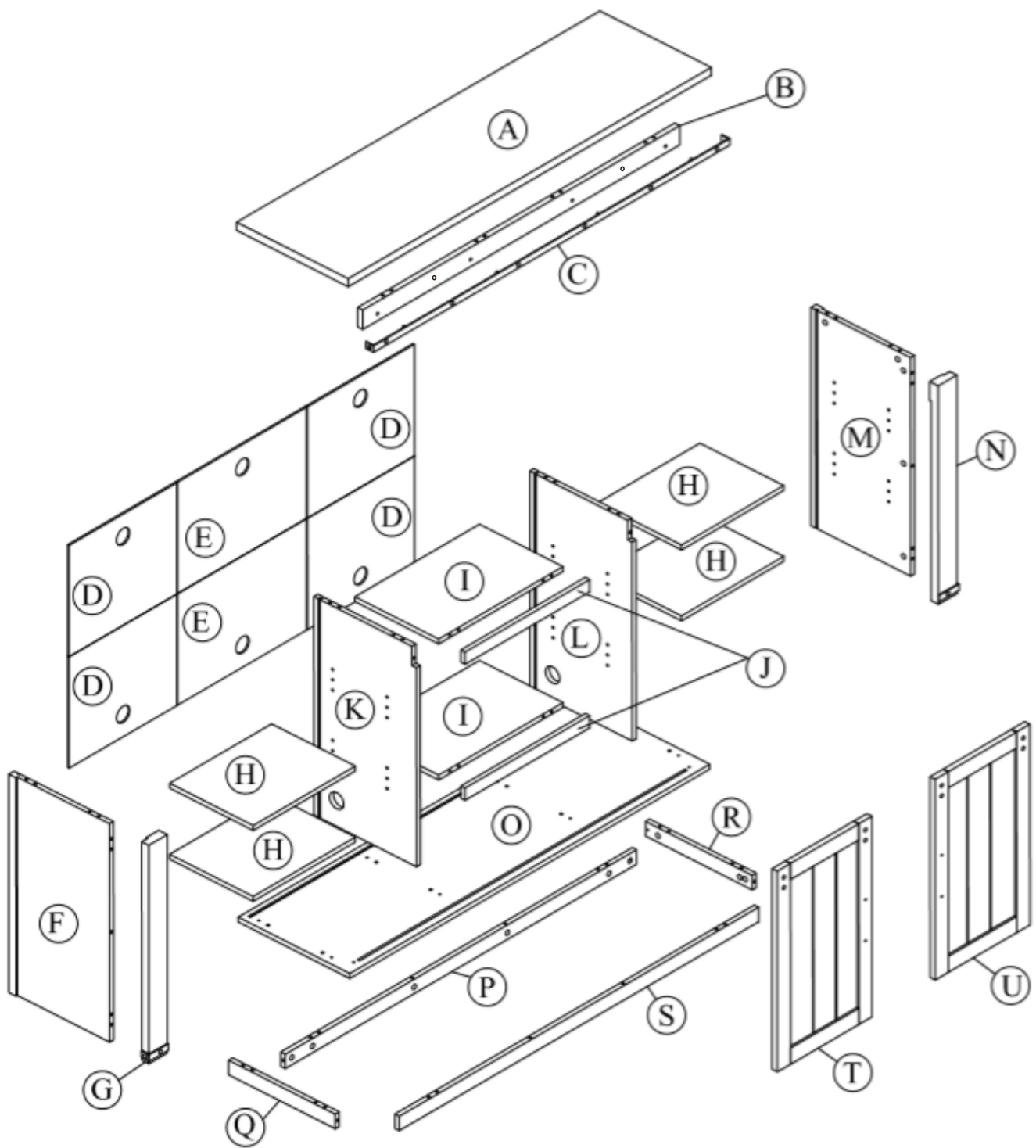
---

1. To clean, use a soft cloth slightly dampened with water.
2. Do not use abrasive cleaners or spray liquids.
3. Using solvents of any kind on your furniture may damage your furniture's finish.
4. Liquid spills should be removed immediately. Using a soft clean cloth, blot the spill gently. Avoid rubbing.
5. Stains or marks from crayons or ink markers will be difficult to remove.
6. Do not climb or step on the stand.
7. Periodically check that all fasteners are tightened.

- 
1. Para limpiar, use un paño suave ligeramente humedecido con agua.
  2. No use limpiadores abrasivos o rociadores.
  3. El uso de disolventes de ningún tipo sobre sus muebles pueden dañar el acabado de sus muebles.
  4. Los derrames de líquidos deben ser retirados inmediatamente. Con un paño suave y limpio, seque el derrame suavemente. Evite frotar.
  5. Las manchas o marcas de crayones o marcadores de tinta serán difíciles de eliminar.
  6. No se suba o pisar el stand.
  7. Compruebe periódicamente que todos los sujetadores estén apretados.

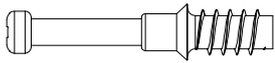
- 
1. Pour nettoyer, utilisez un chiffon doux légèrement humidifié avec de l'eau.
  2. Ne pas utiliser de nettoyeurs abrasifs ou de liquides en aérosol.
  3. L'utilisation de solvants d'aucune sorte sur vos meubles peut endommager le fini de votre mobilier.
  4. Les déversements de liquides doivent être retirés immédiatement. L'utilisation d'un chiffon propre et doux, éponger délicatement le déversement. Évitez de frotter.
  5. Taches ou les marques de crayons ou des marqueurs d'encre sera difficile à enlever.
  6. Ne pas monter ou marcher sur le stand.
  7. Vérifier périodiquement que toutes les fixations sont serrées.





# HARDWARE

x42



AA

PH-KDBZNCOO1

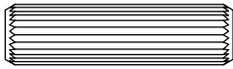
x42



BB

PH-KDCZNCOO1

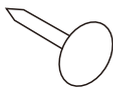
x42



CC

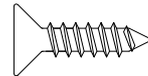
PH-DWLNTLOO1

x2



EE

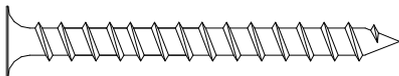
x14



FF

3.5x16mm

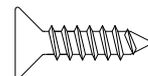
x8



GG

4x50mm

x4

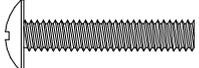


HH

4x16mm

# HARDWARE

x4

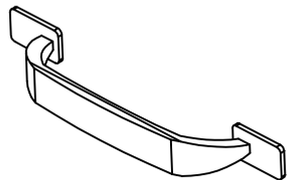


M4 x 22mm

II

A technical drawing of a screw with a hexagonal head and a threaded shaft. The head is shown in profile, and the shaft has a standard thread pattern.

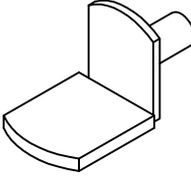
x2



JJ

A technical drawing of a curved metal bracket. It has a hook-like end on the left and a flat, rectangular end on the right.

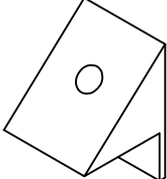
x24



KK

A technical drawing of a bracket with a curved base and a vertical support. The support has a small cylindrical protrusion at the top.

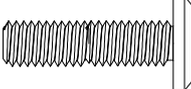
x10



LL

A technical drawing of a triangular bracket with a circular hole in the center. It has a flat base and two angled sides.

x6

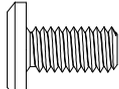


M6 x 25mm

MM

A technical drawing of a screw with a hexagonal head and a threaded shaft. The head is shown in profile, and the shaft has a standard thread pattern.

x8

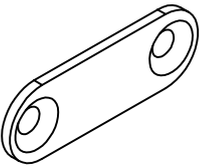


M6 x 12mm

NN

A technical drawing of a screw with a hexagonal head and a threaded shaft. The head is shown in profile, and the shaft has a standard thread pattern.

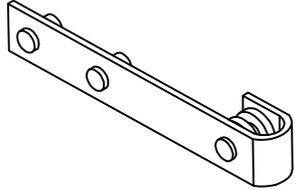
x2



OO

A technical drawing of a curved metal bracket with two circular holes. The holes are positioned at the ends of the curved section.

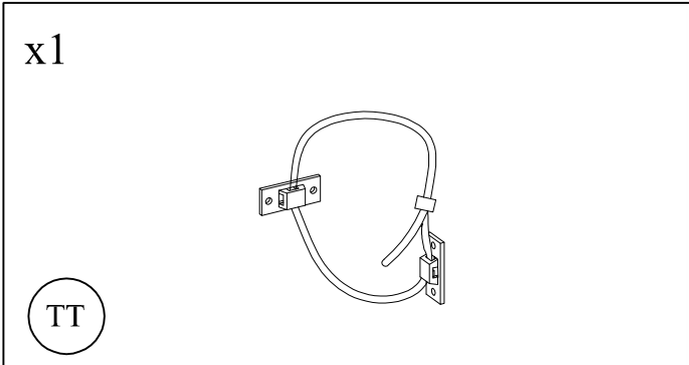
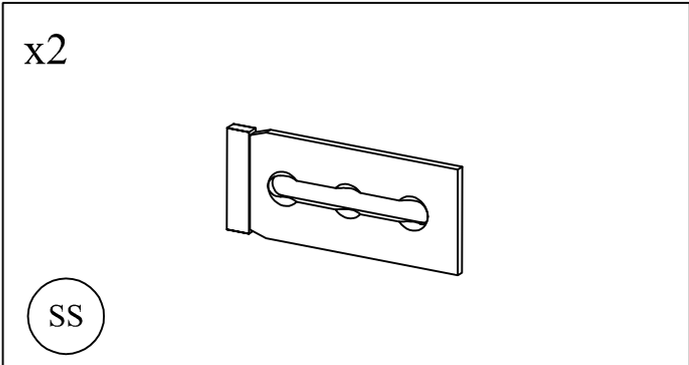
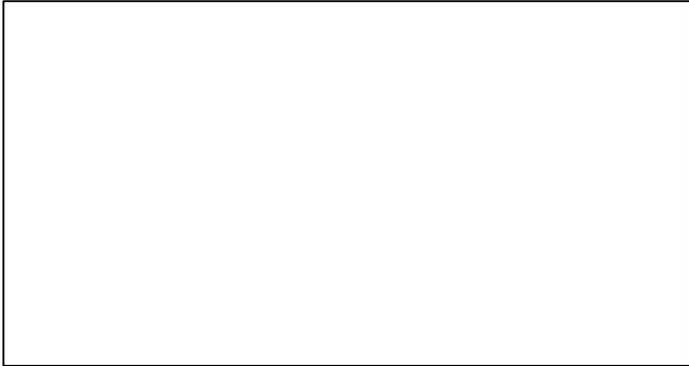
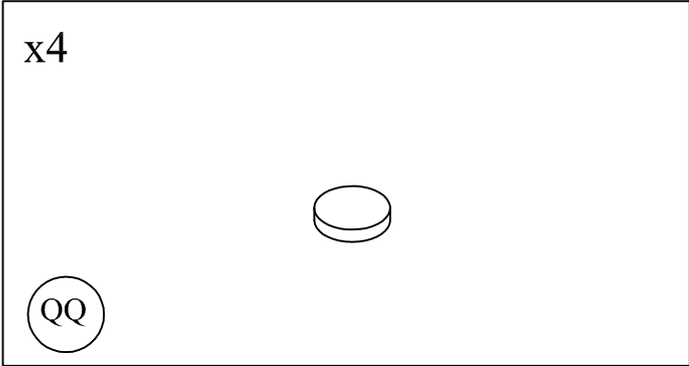
x4

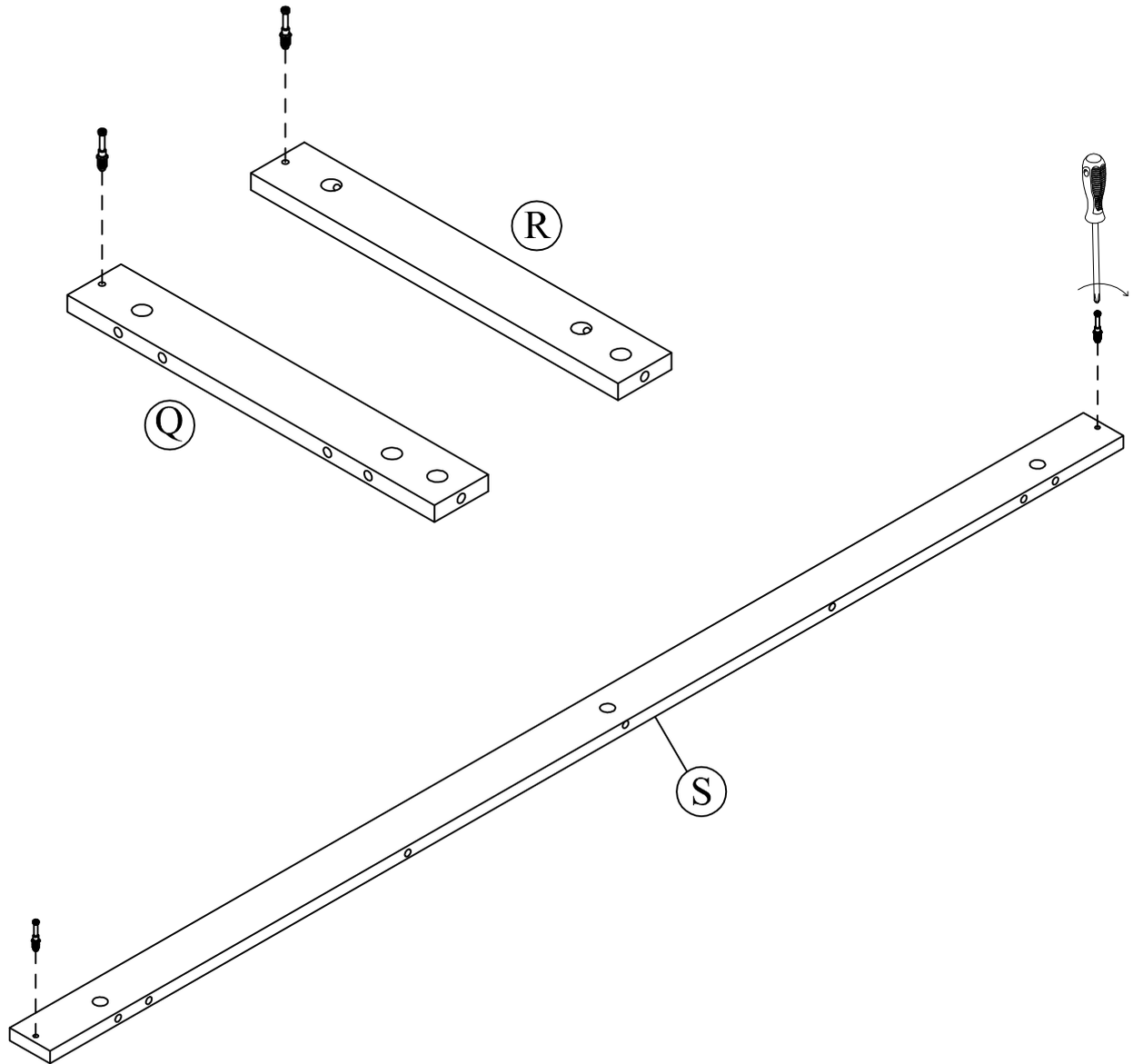


PP

A technical drawing of a long, thin metal bracket with four circular holes. The holes are spaced evenly along the length of the bracket.

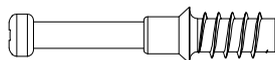
# HARDWARE



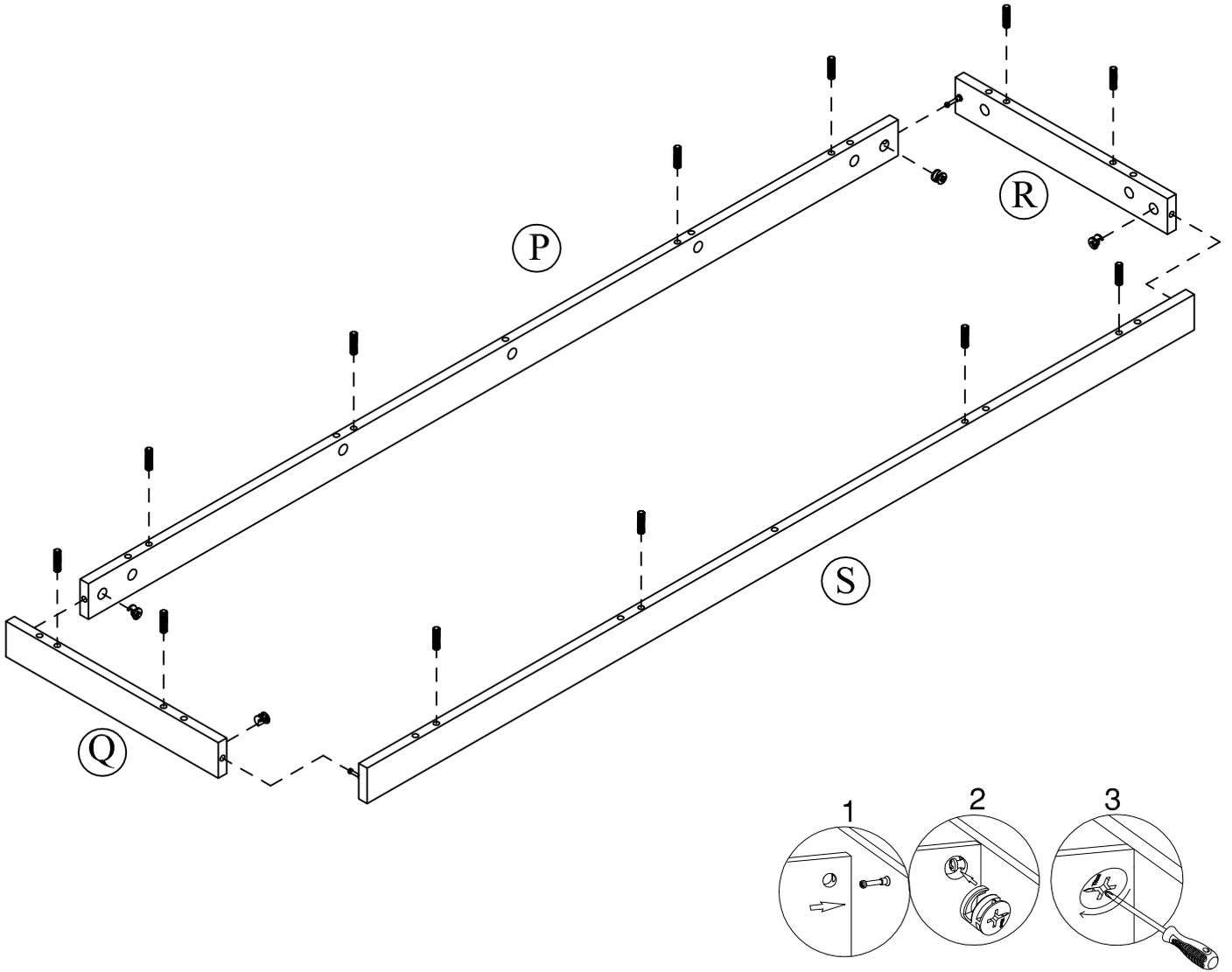


---

AA



[x4]



CC

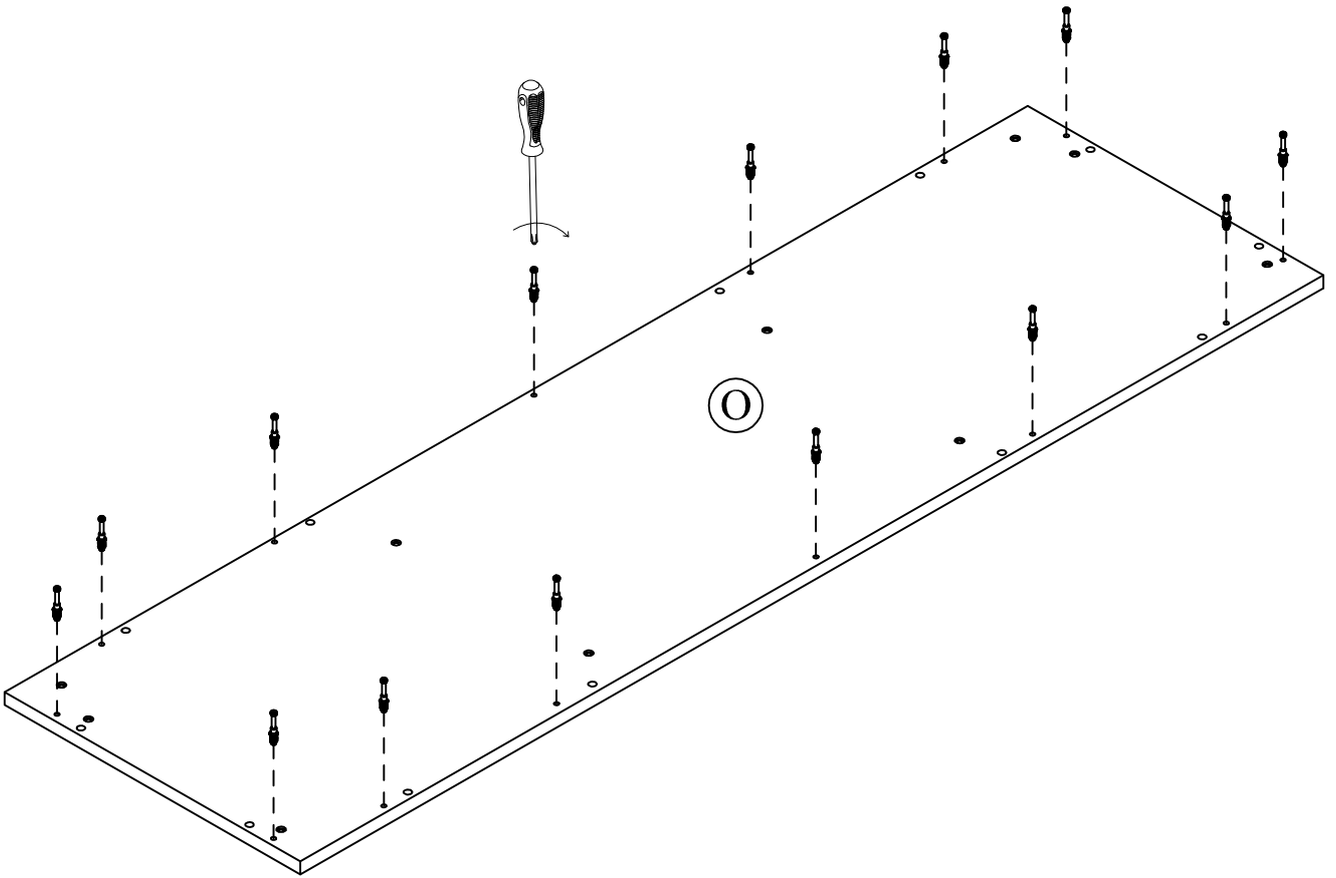


[x12]

BB

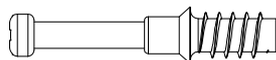


[x4]

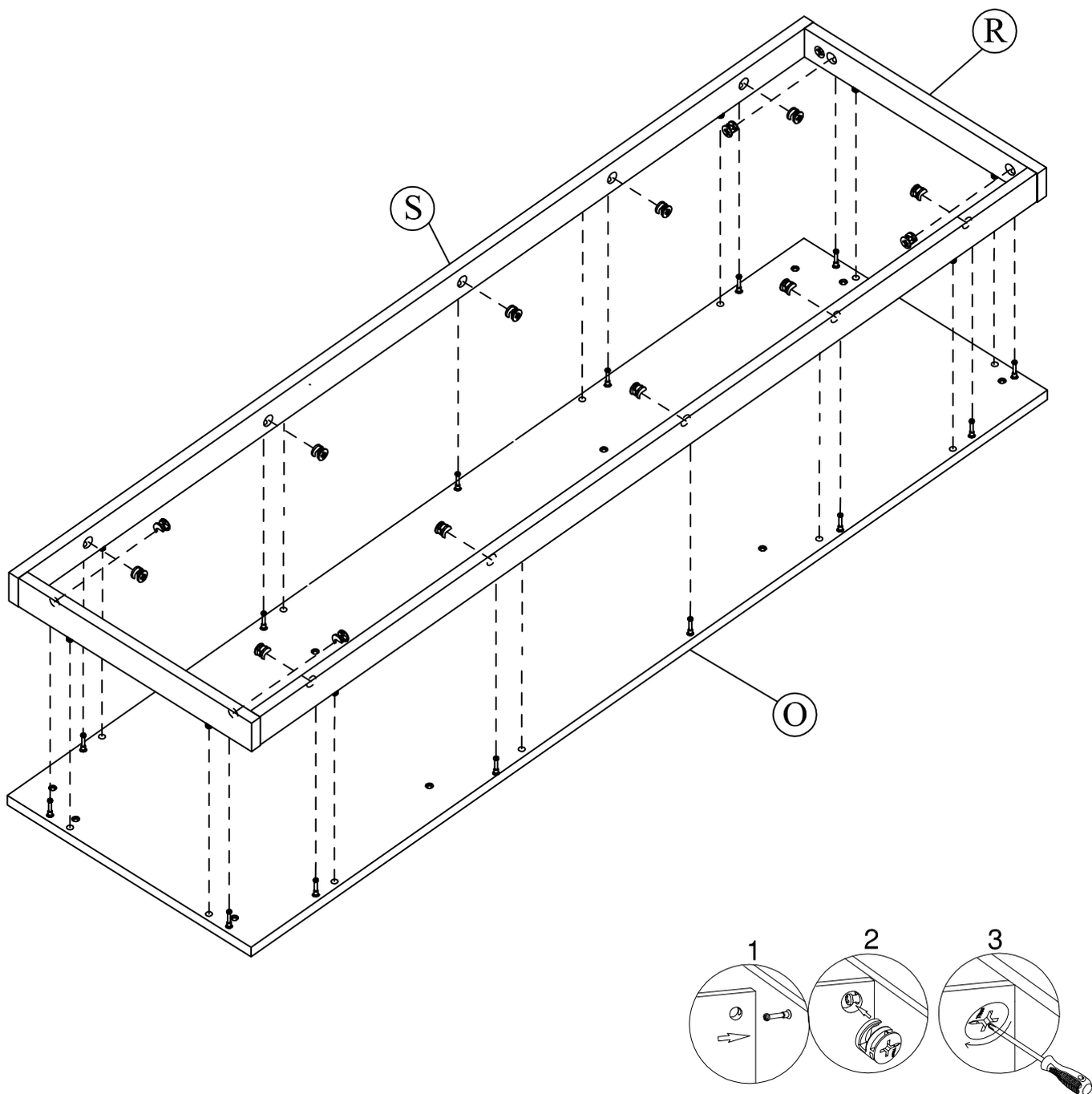


---

AA



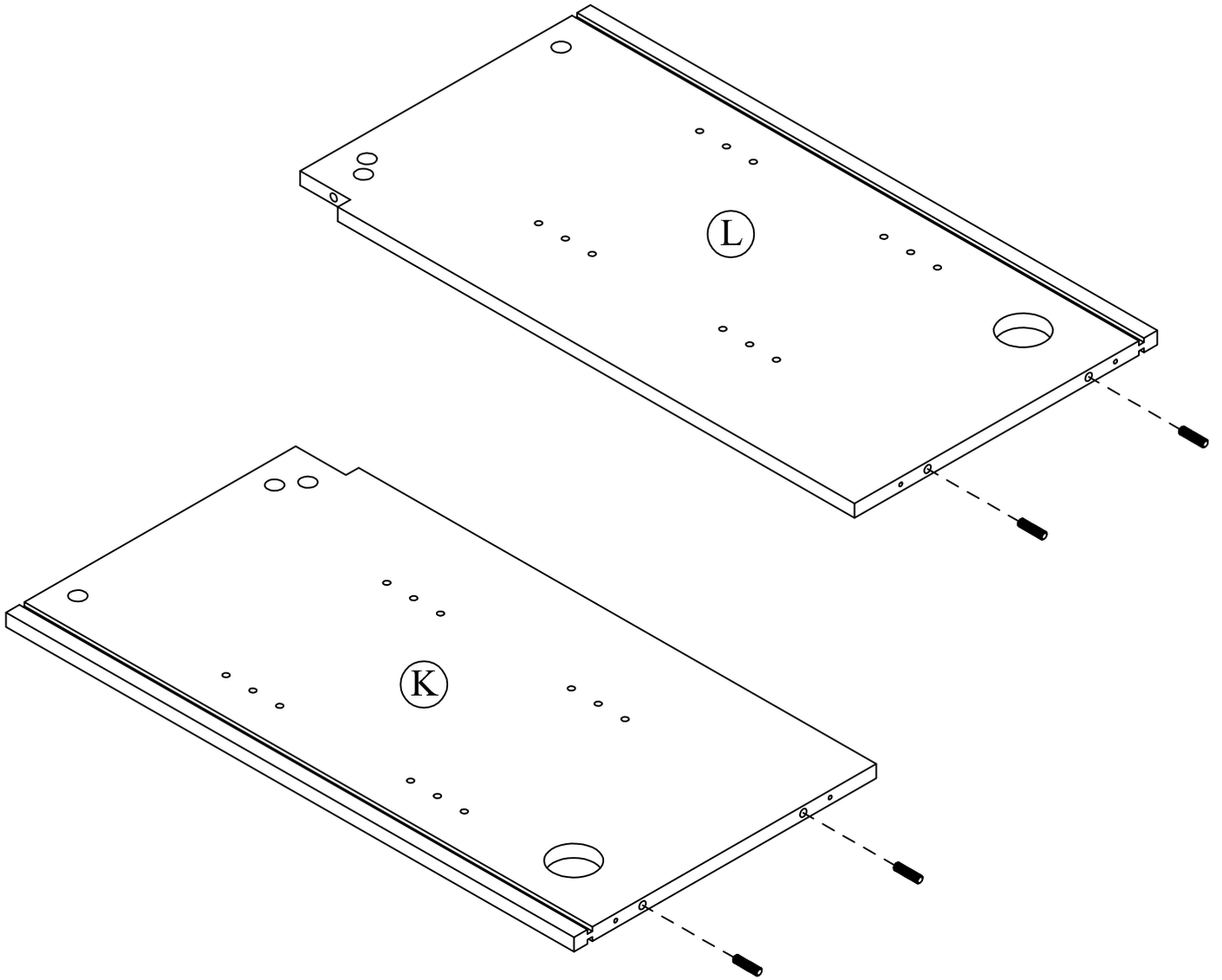
[x14]



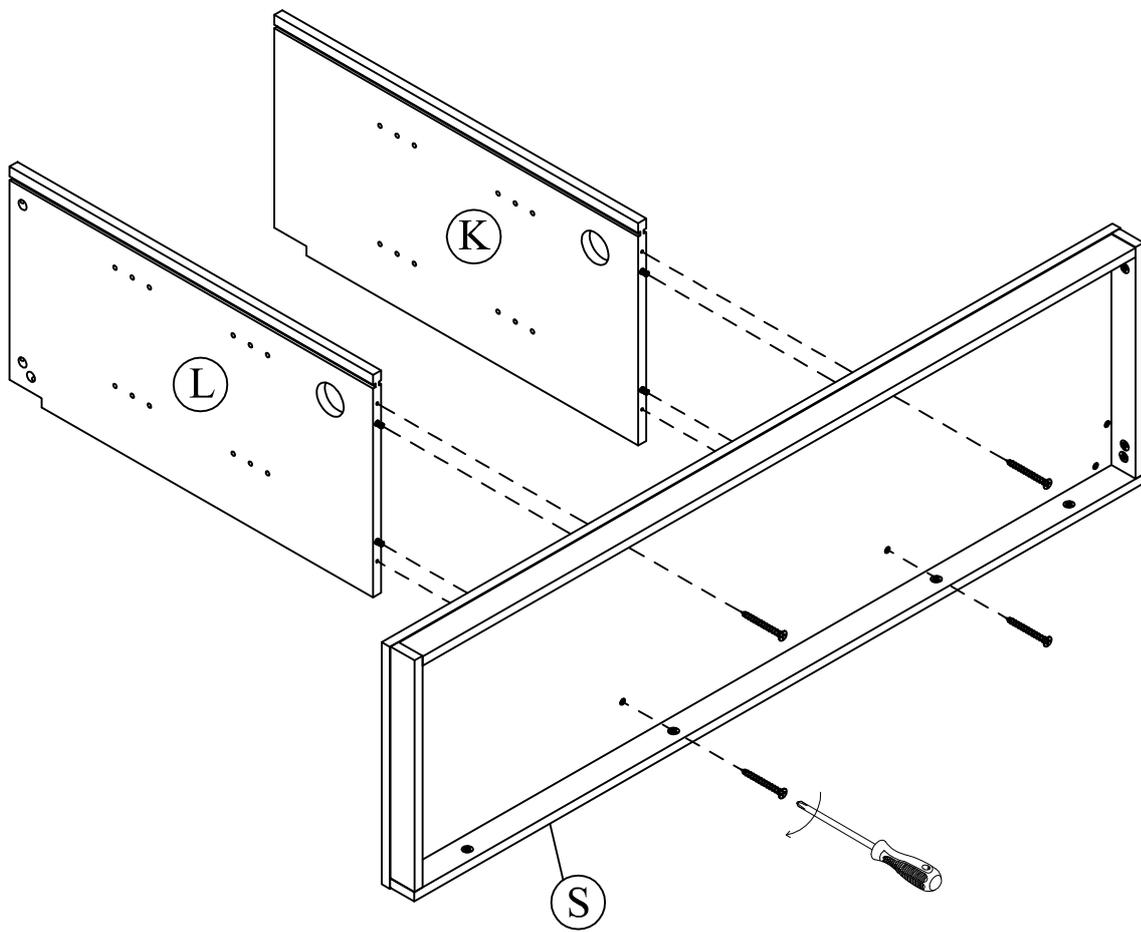
BB



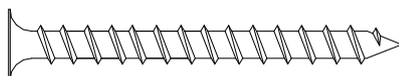
[x14]



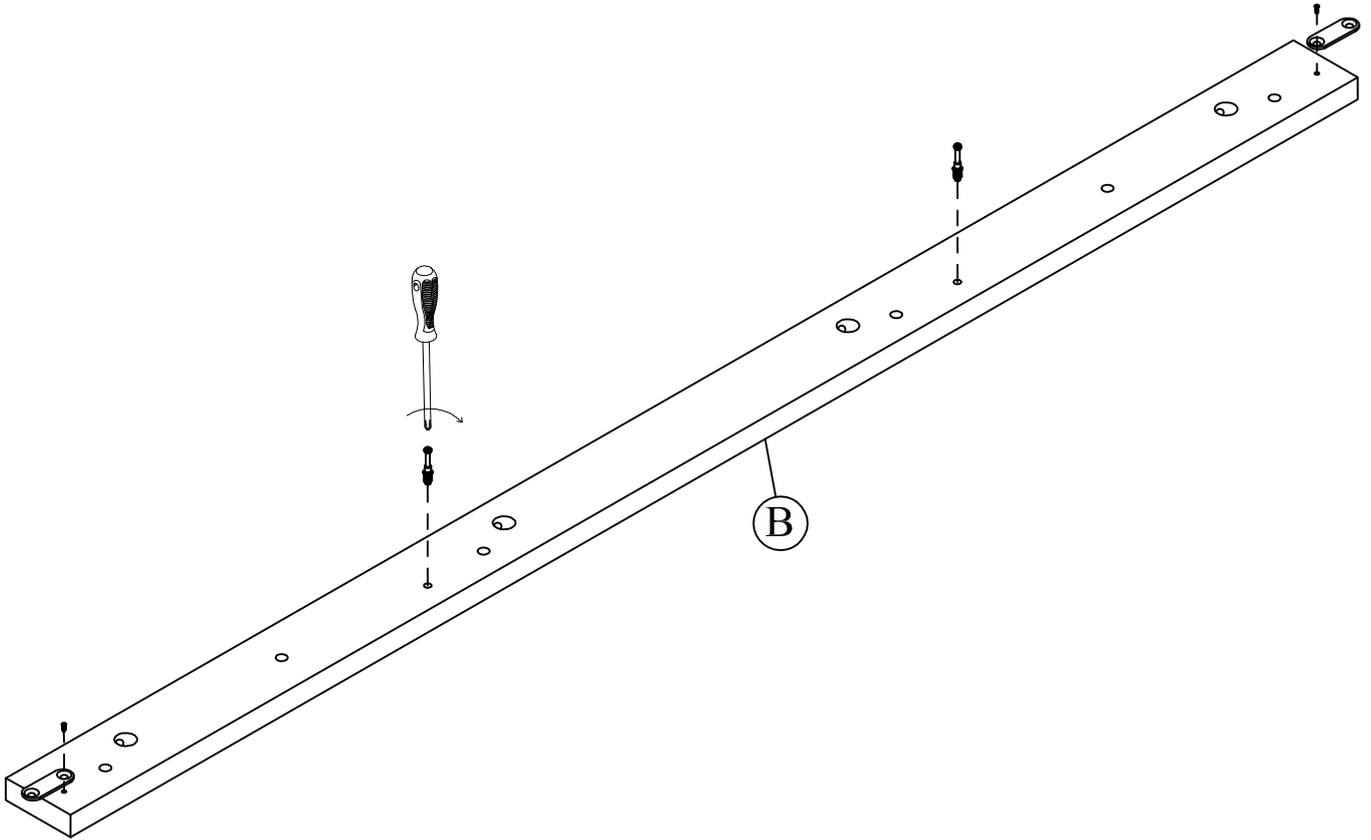
[x4]



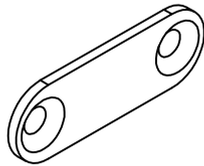
GG



[x4]

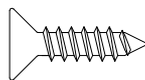


OO



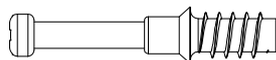
[x2]

FF

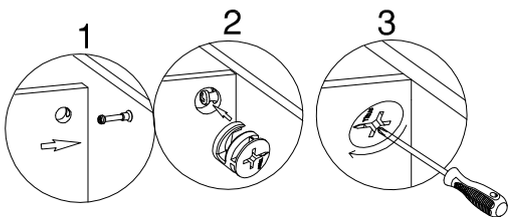
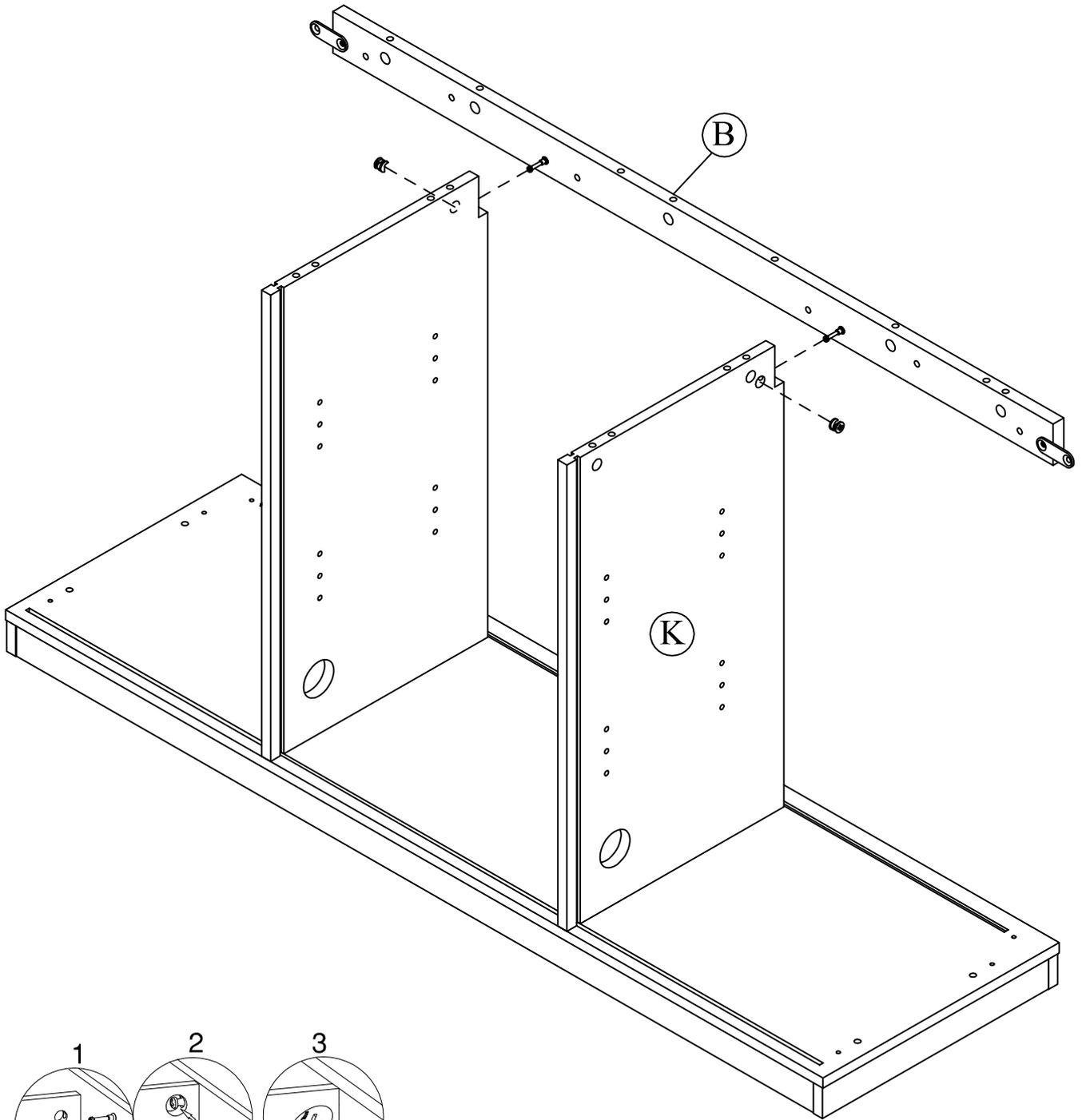


[x2]

AA



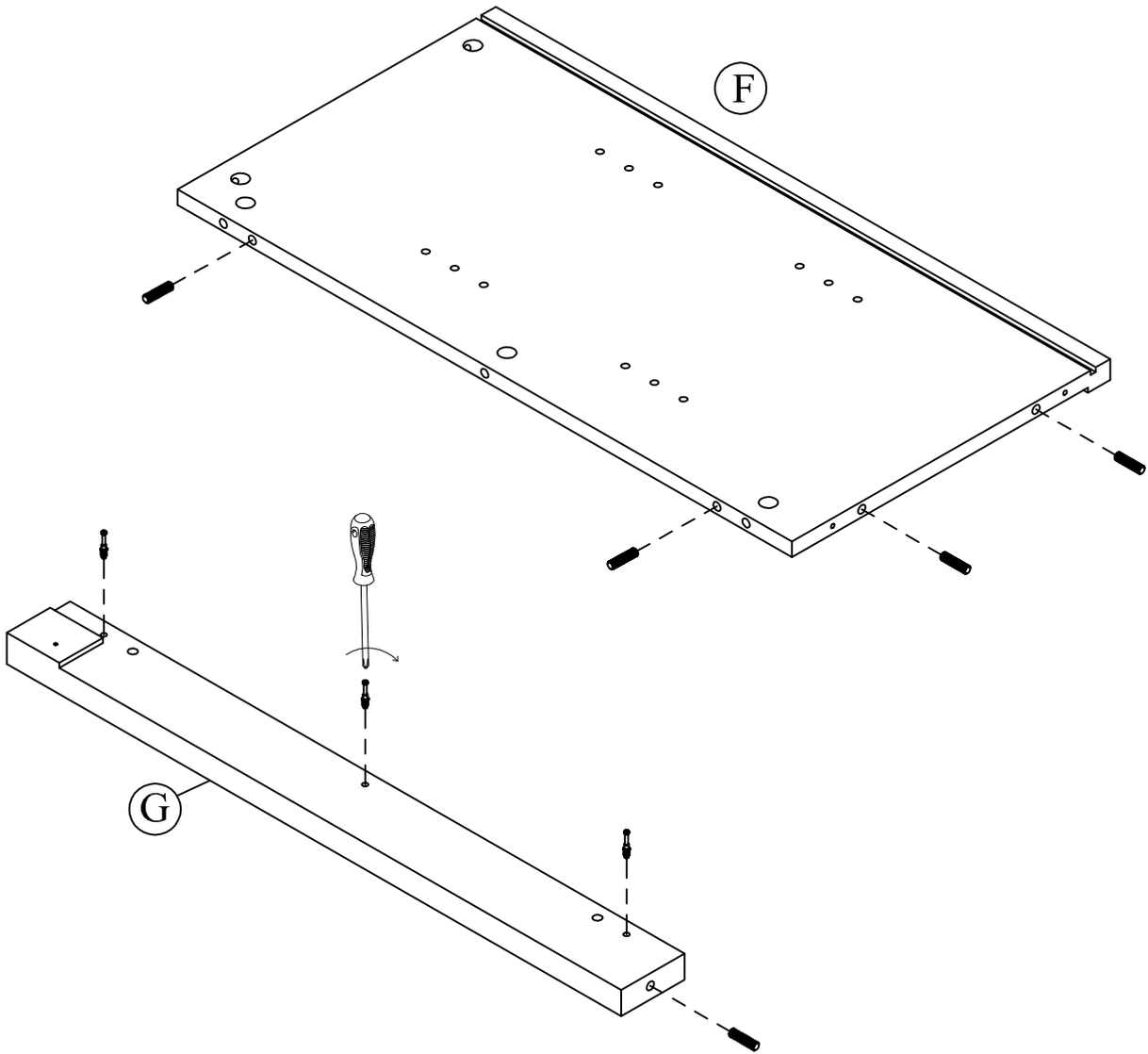
[x2]



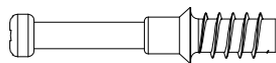
BB



[x2]

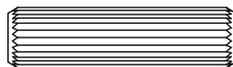


AA

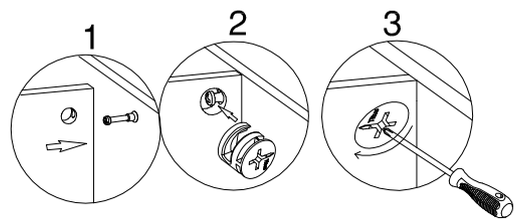
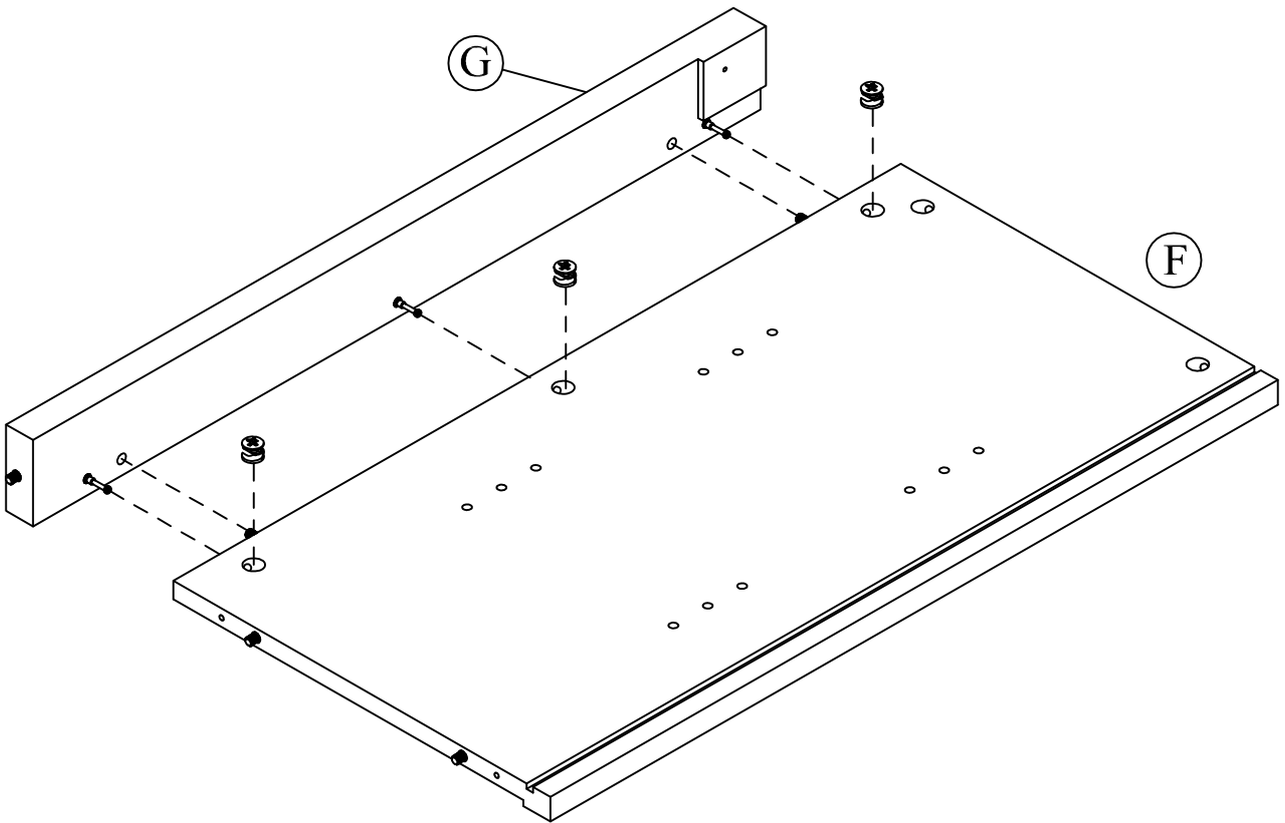


[x3]

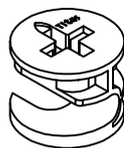
CC



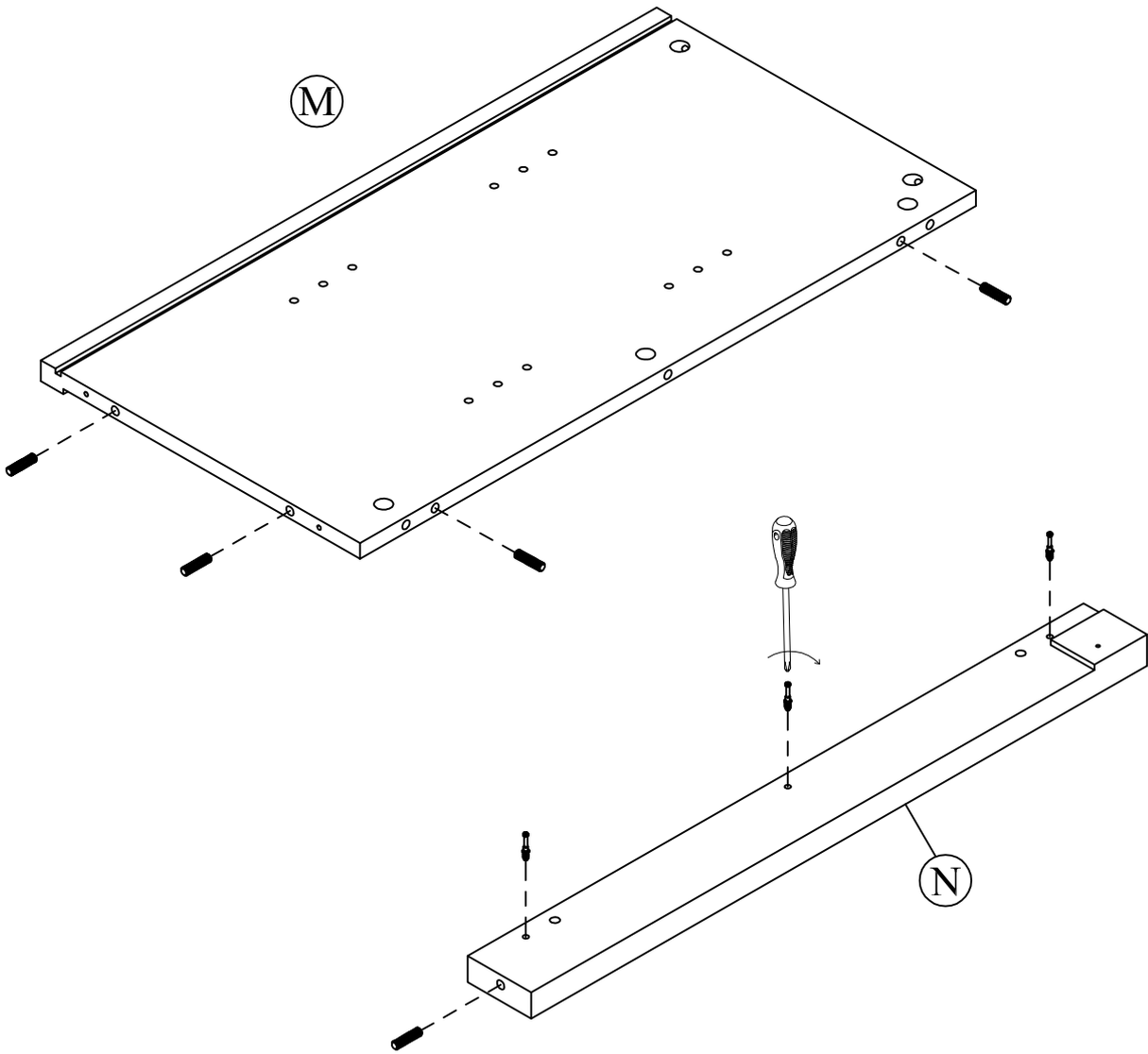
[x5]



BB

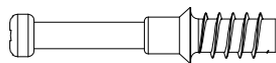


[x3]



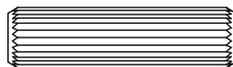
---

AA

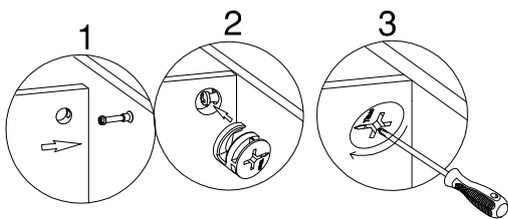
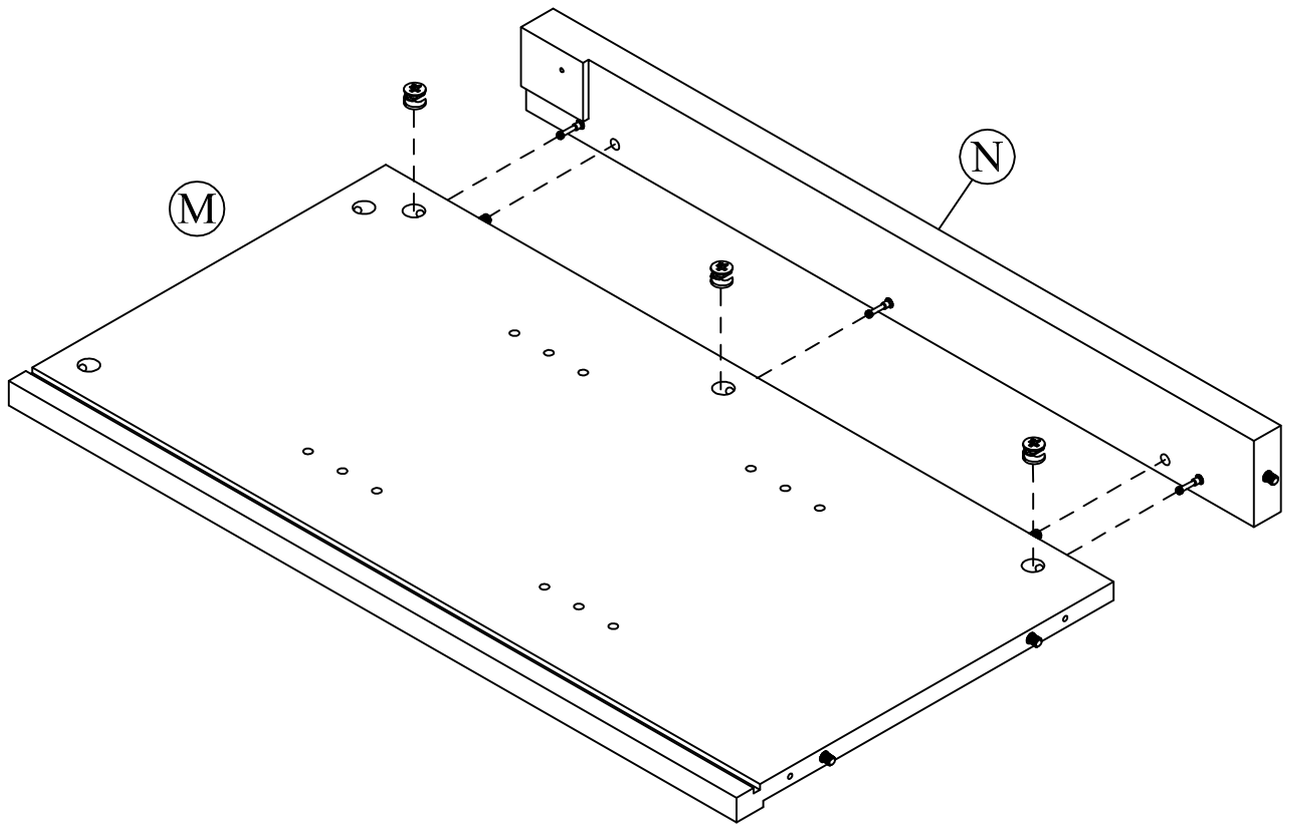


[x3]

CC



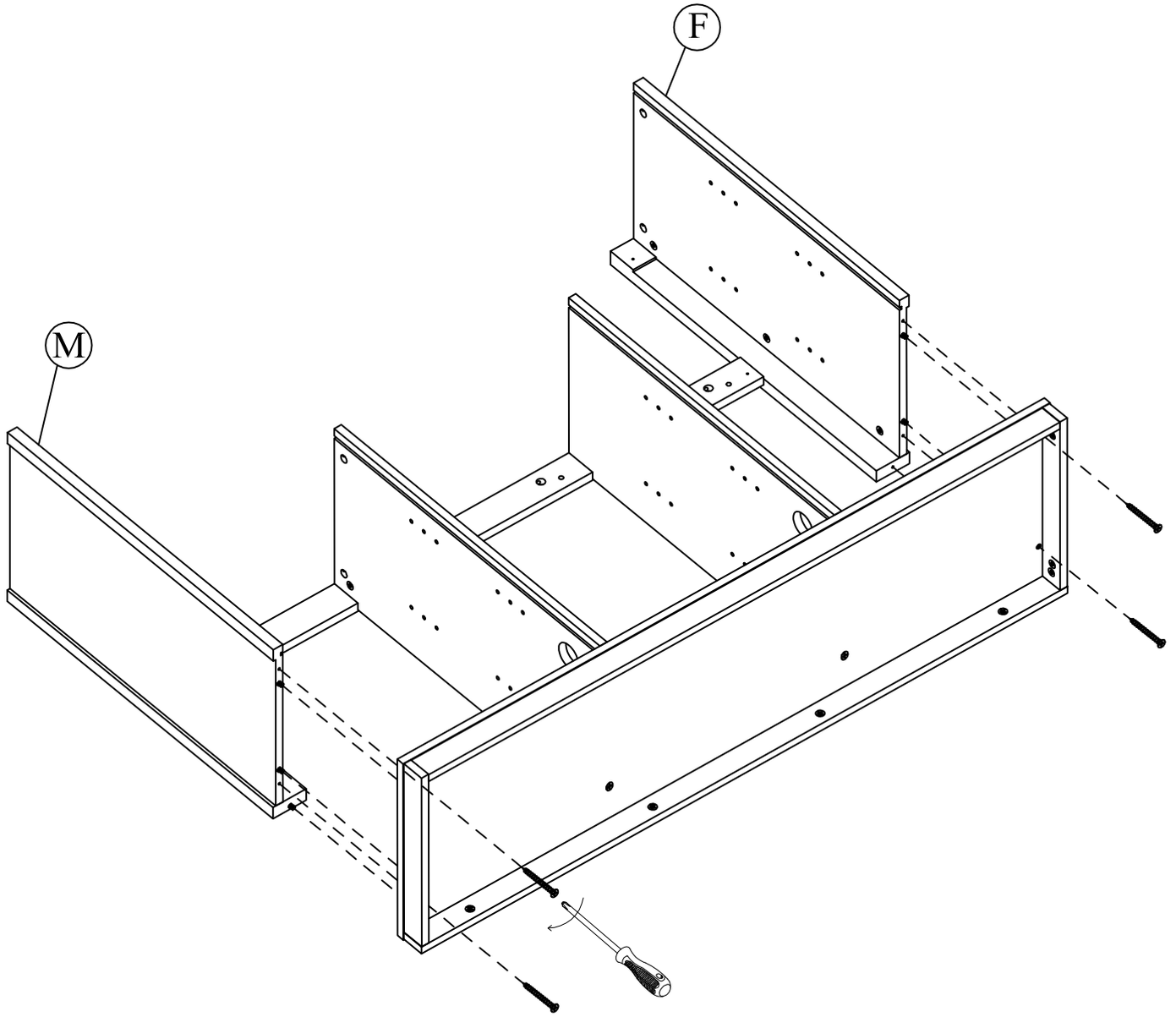
[x5]



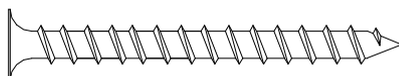
BB



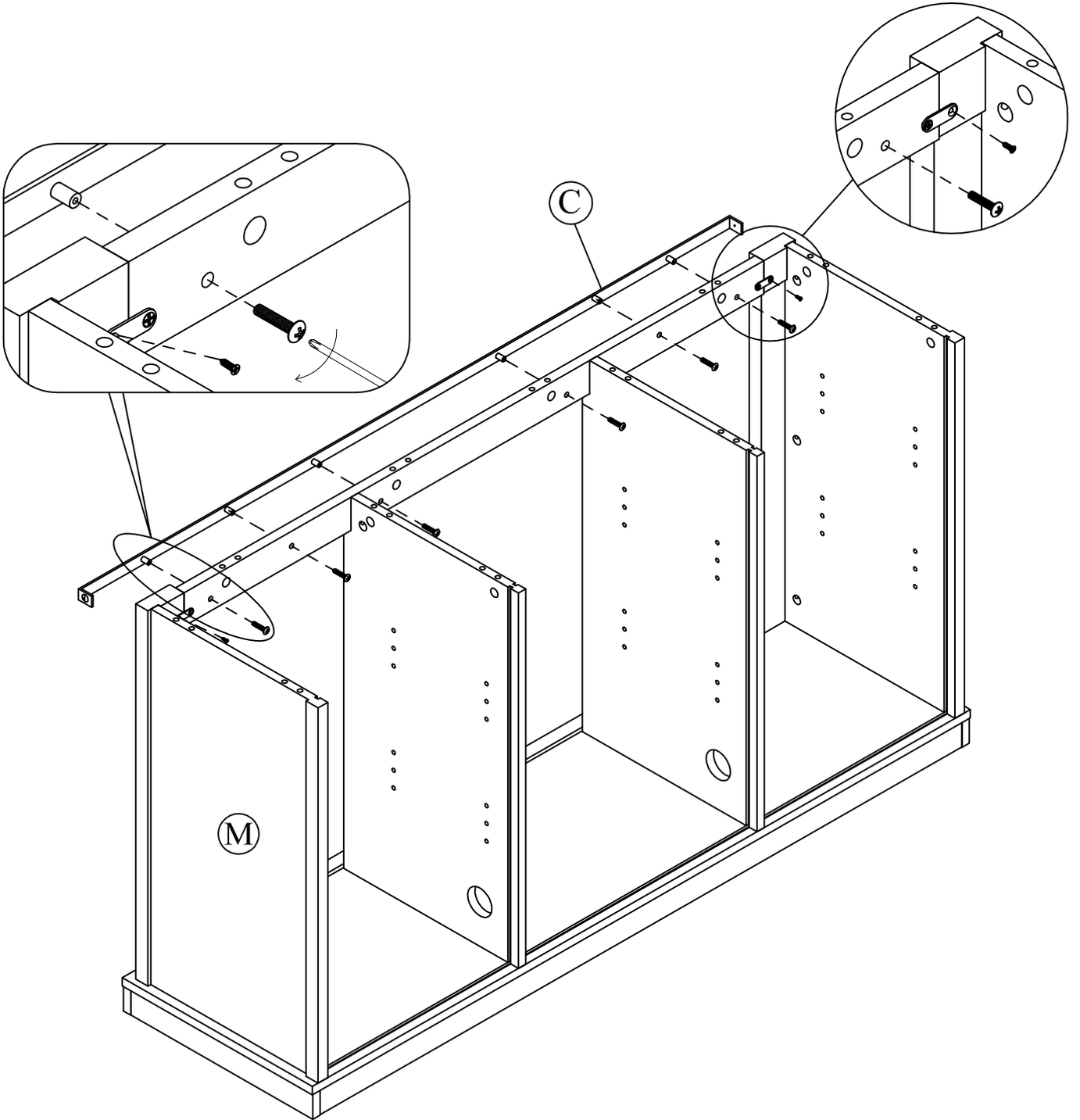
[x3]



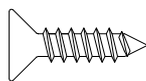
GG



[x4]

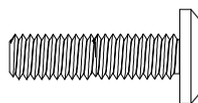


FF

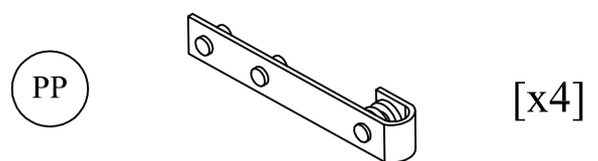
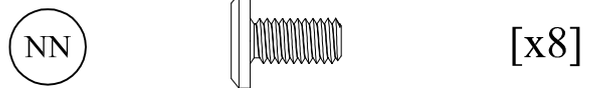
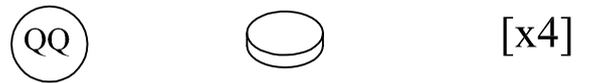
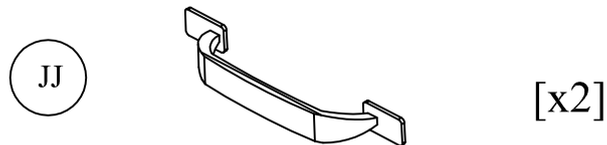
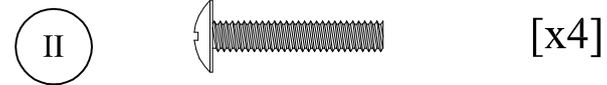
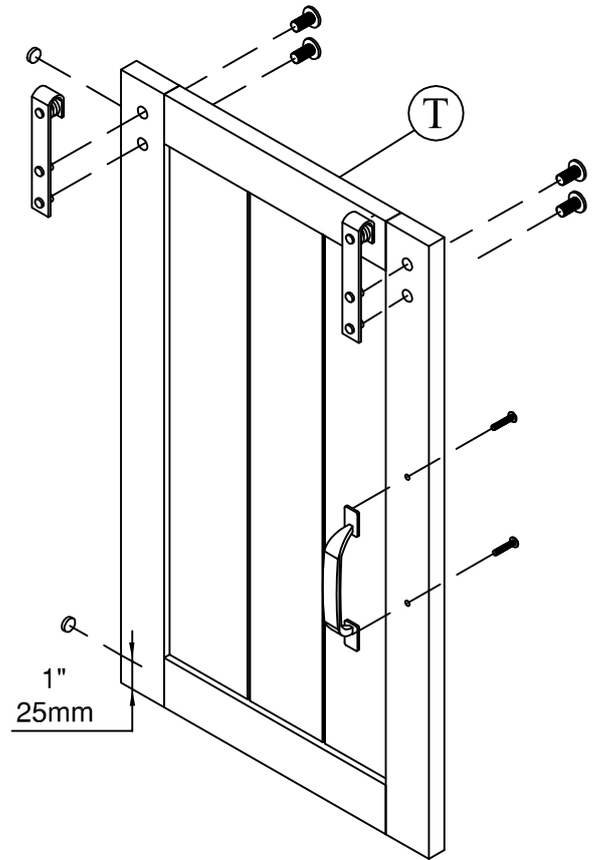
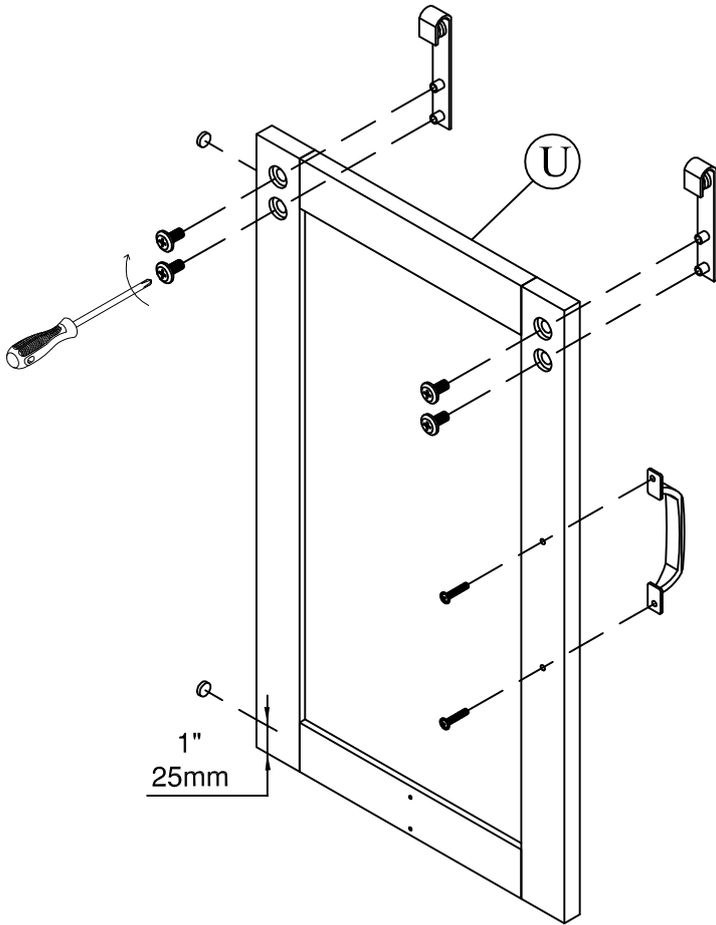


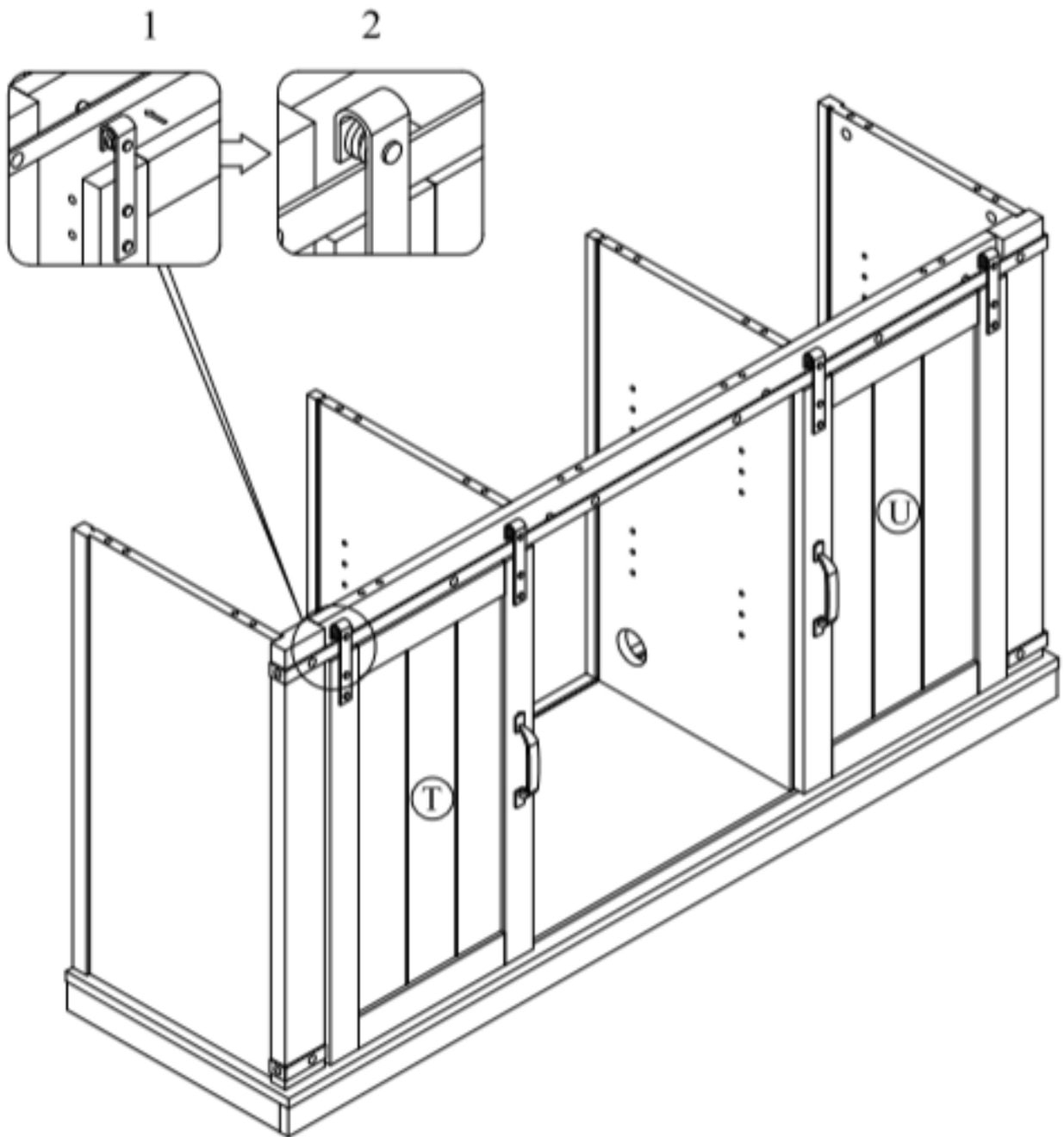
[x2]

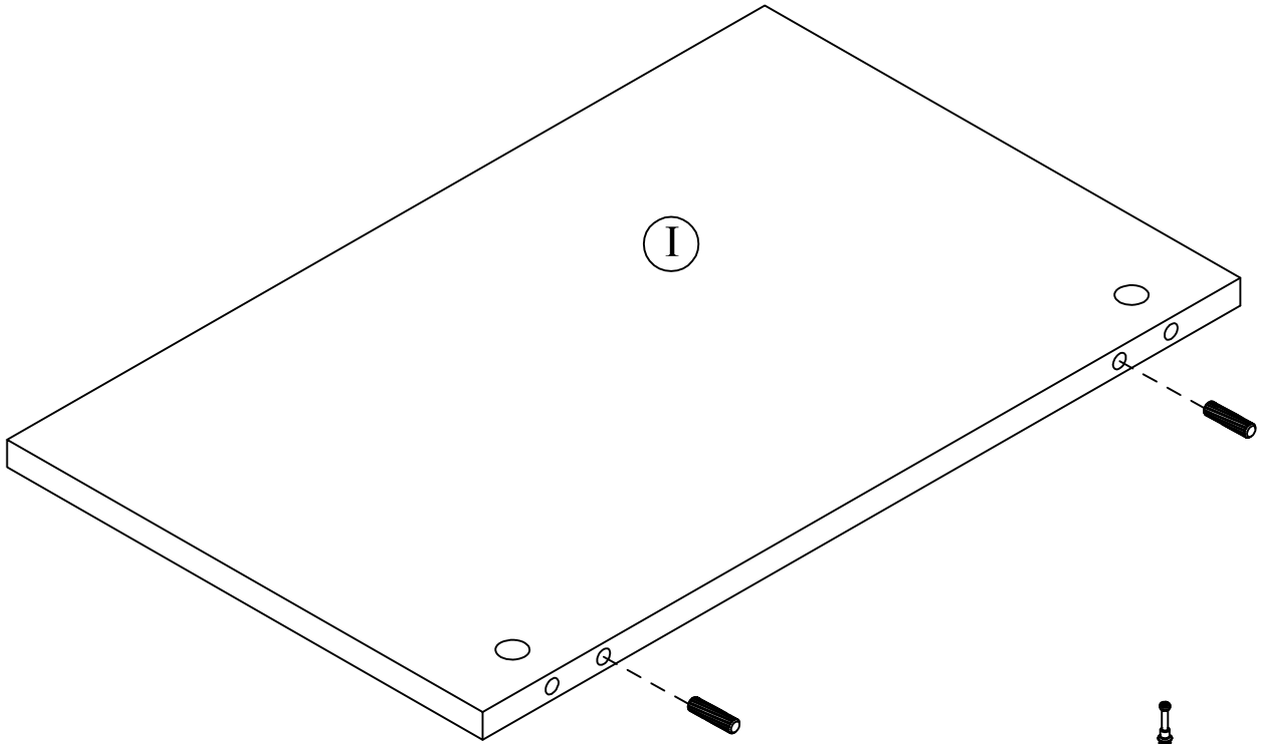
MM



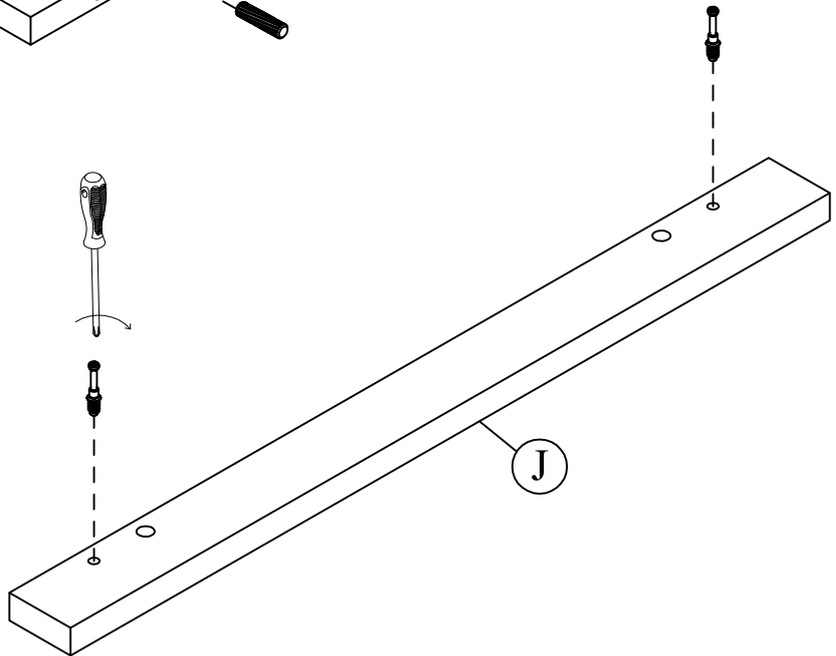
[x6]



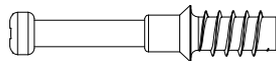




X2

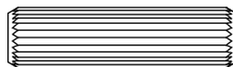


AA

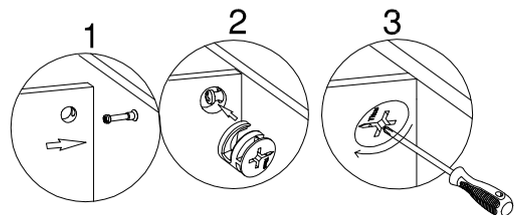
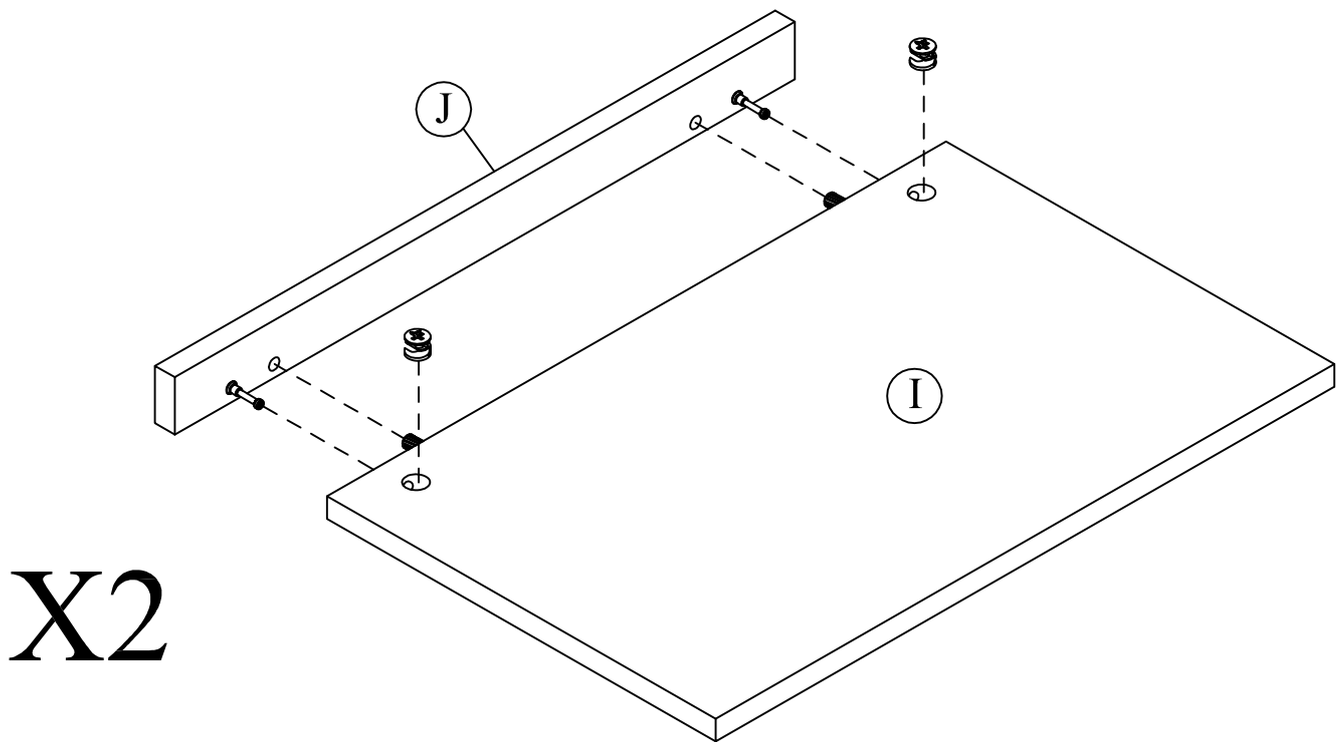


[x4]

CC



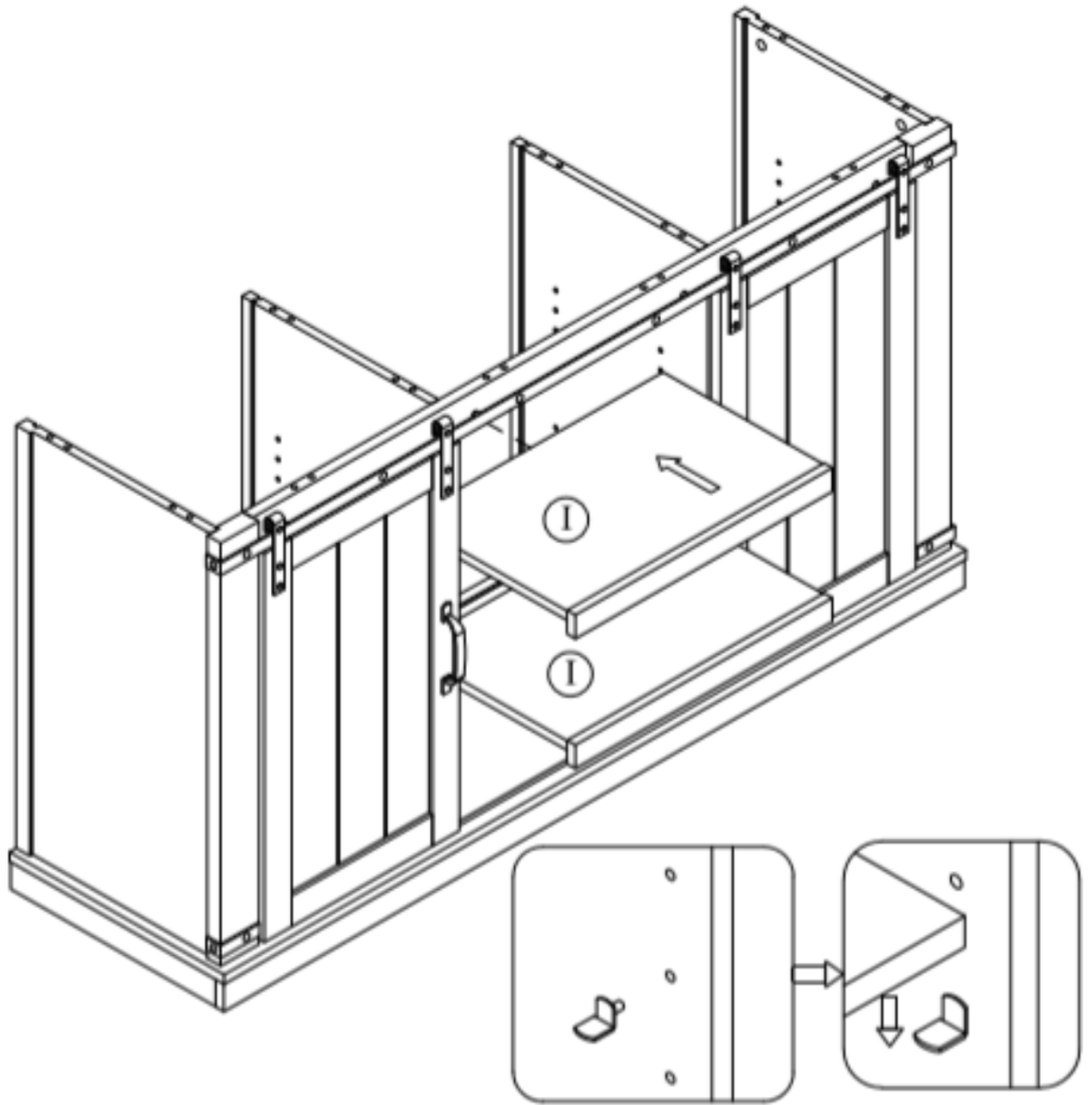
[x4]



BB



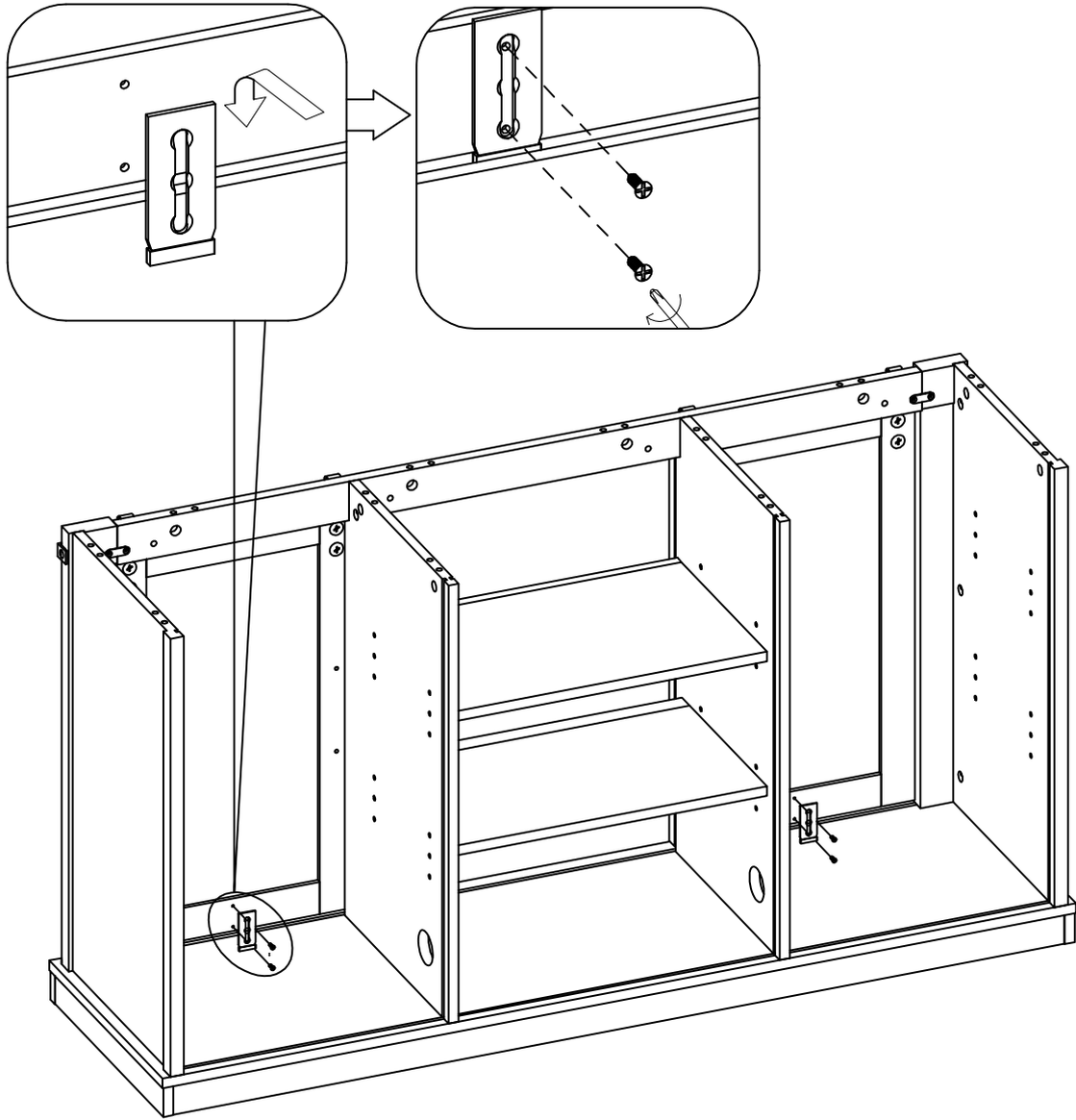
[x4]



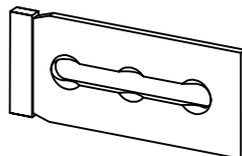
KK



[x8]

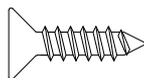


SS

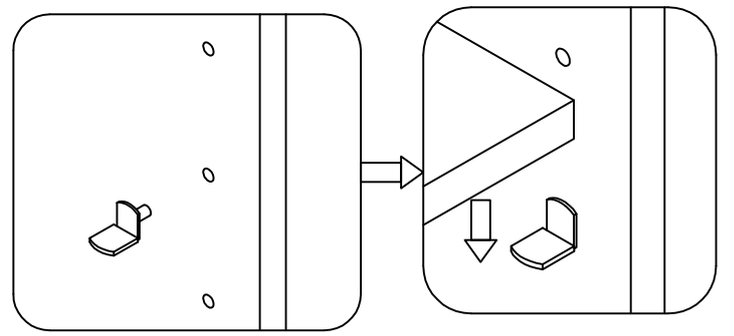
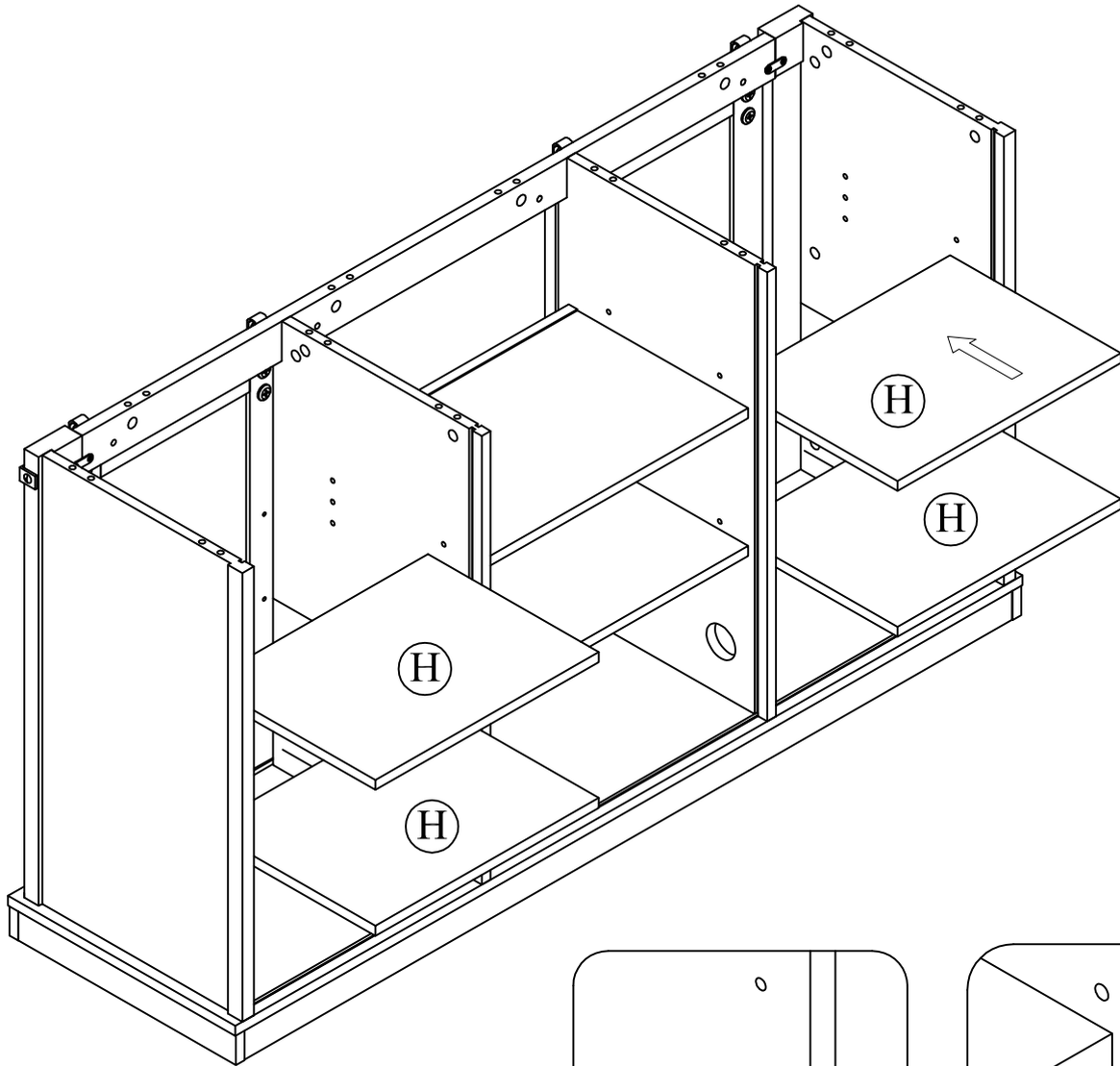


[x2]

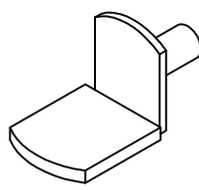
HH



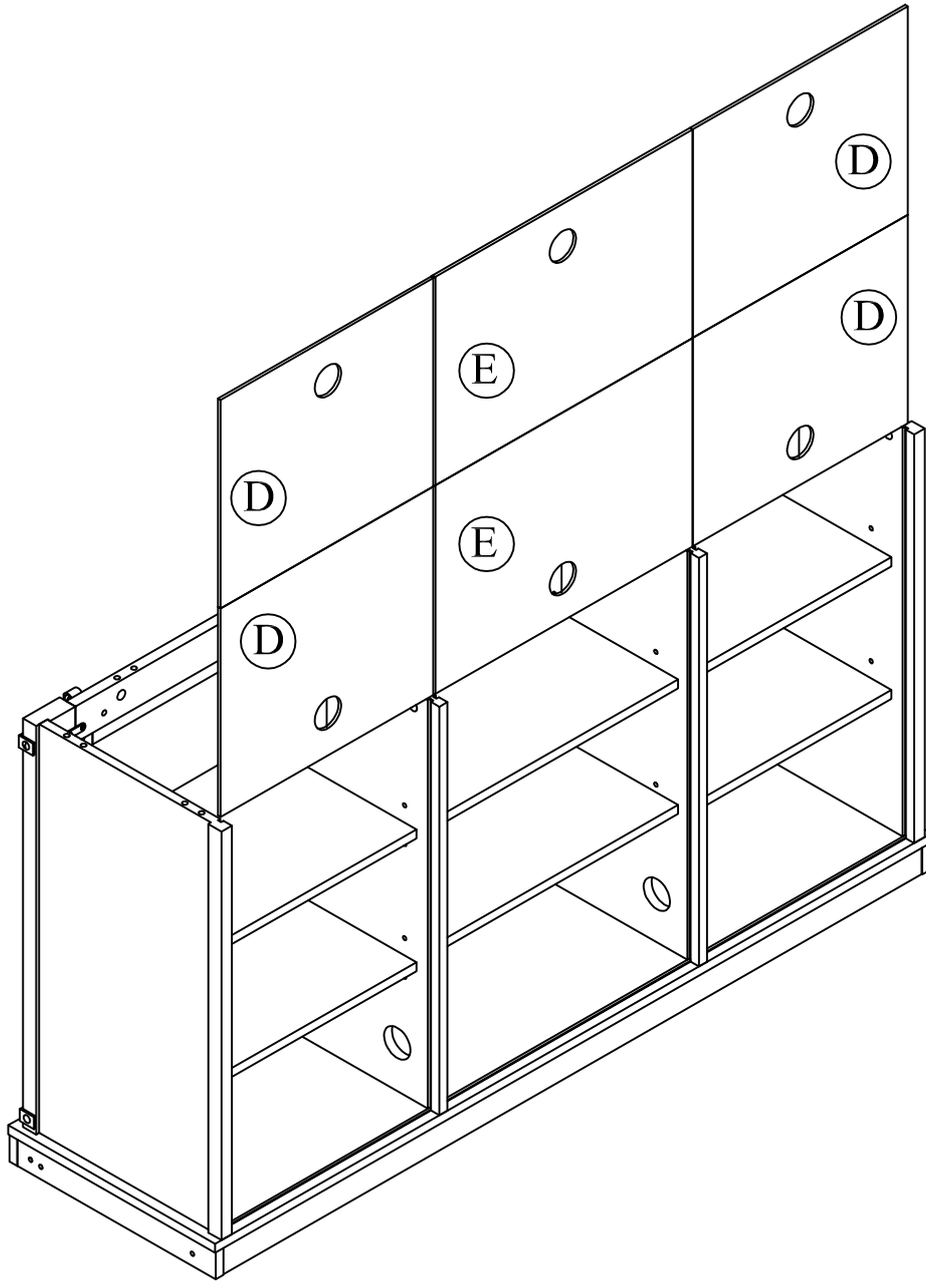
[x4]

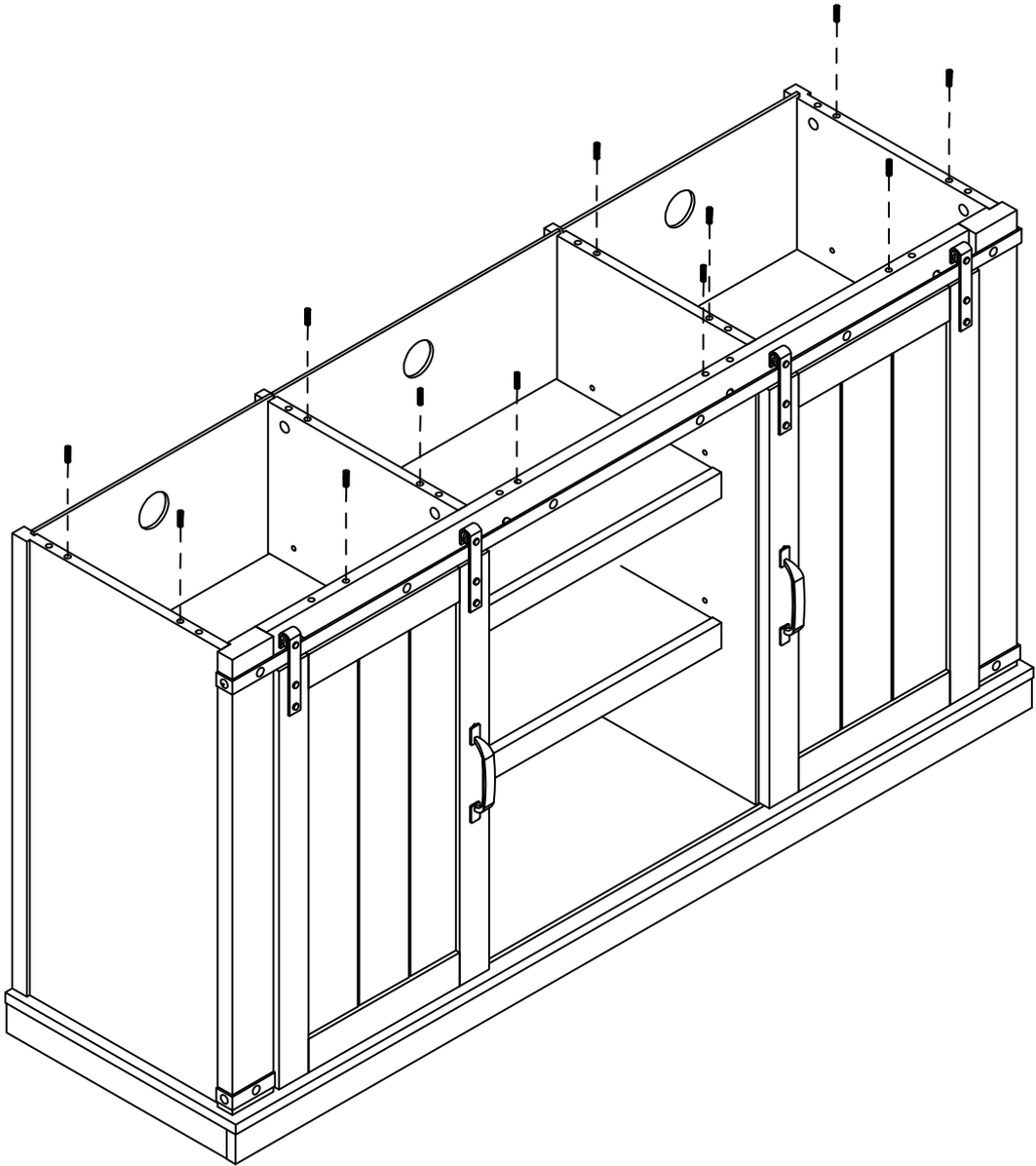


KK

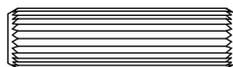


[x16]

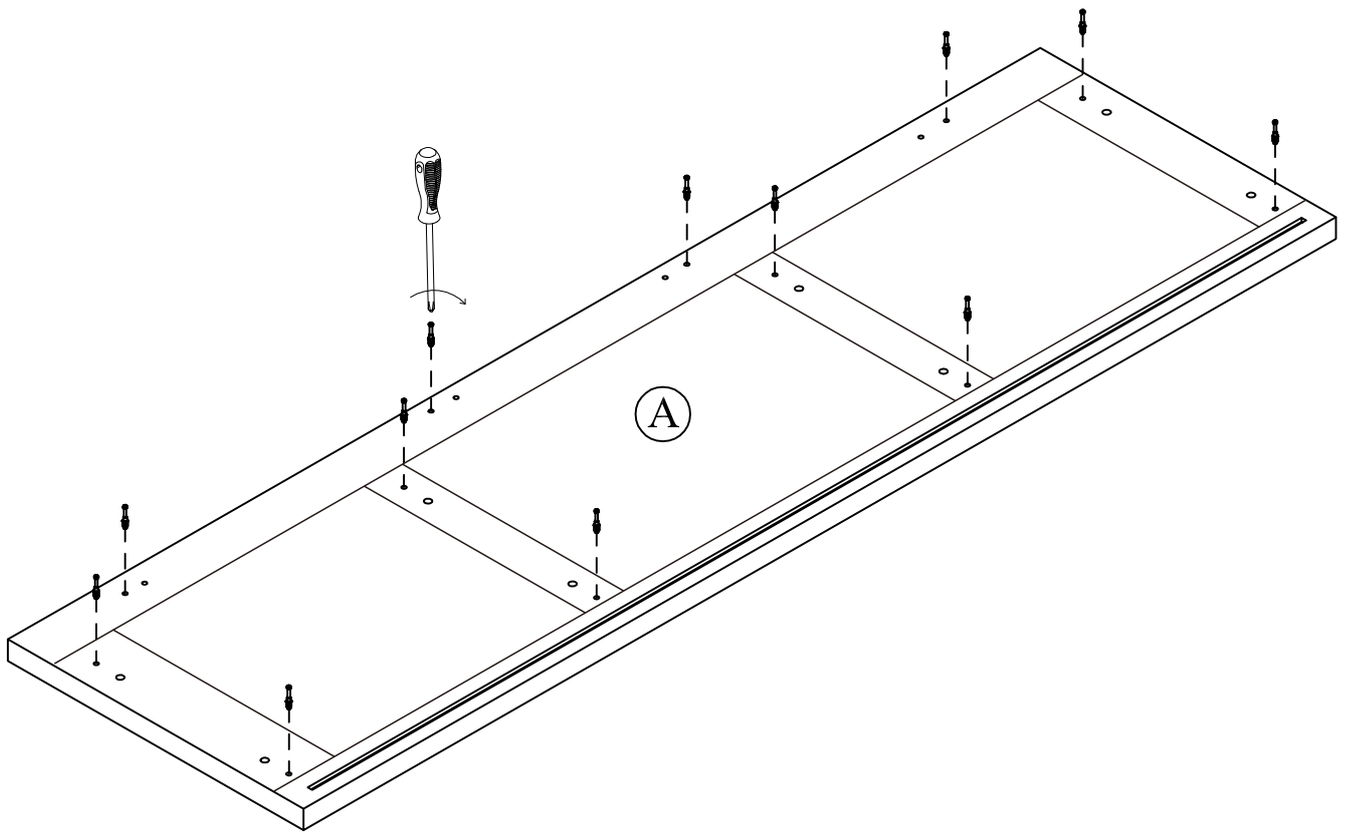




CC

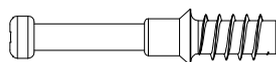


[x12]

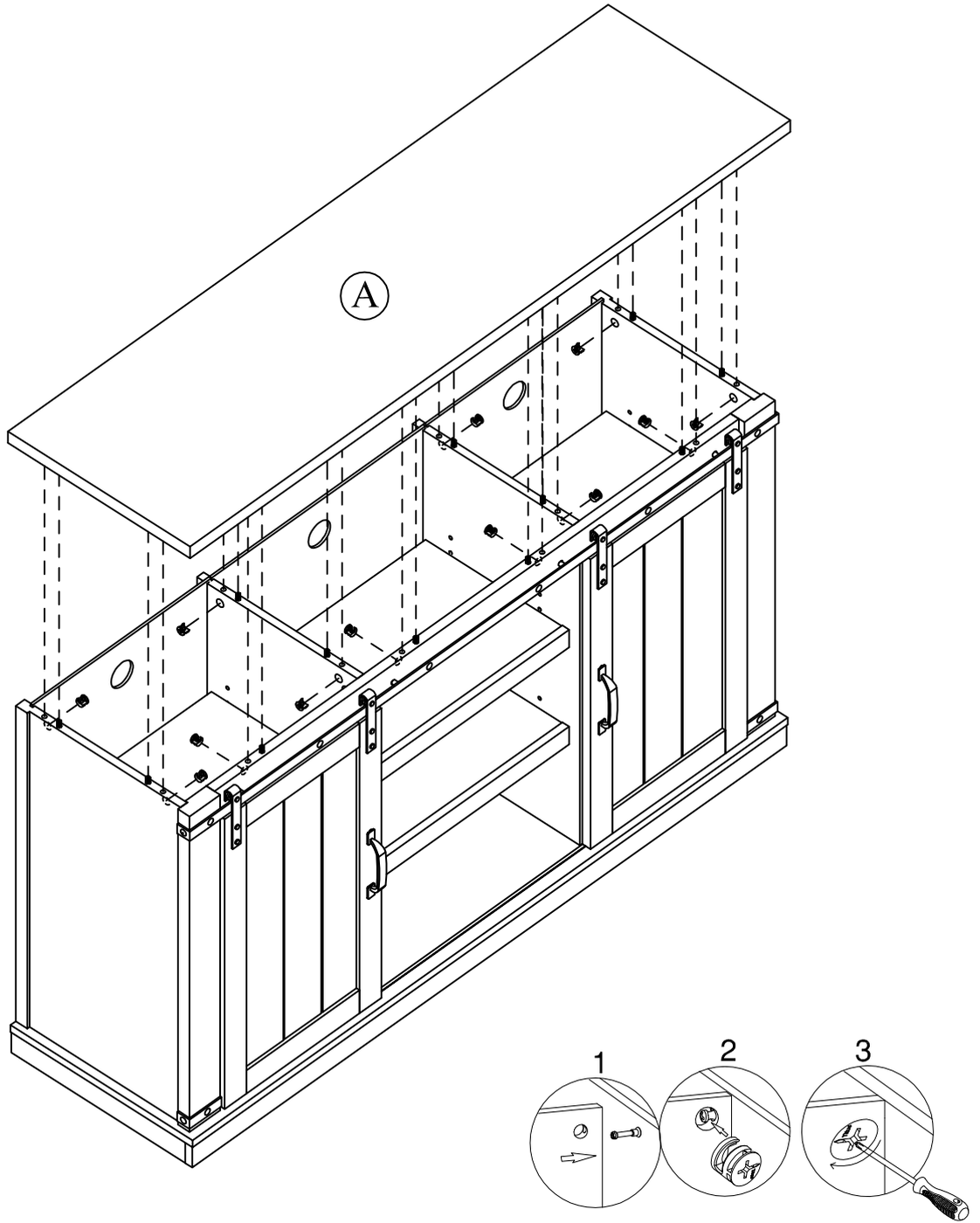


---

AA



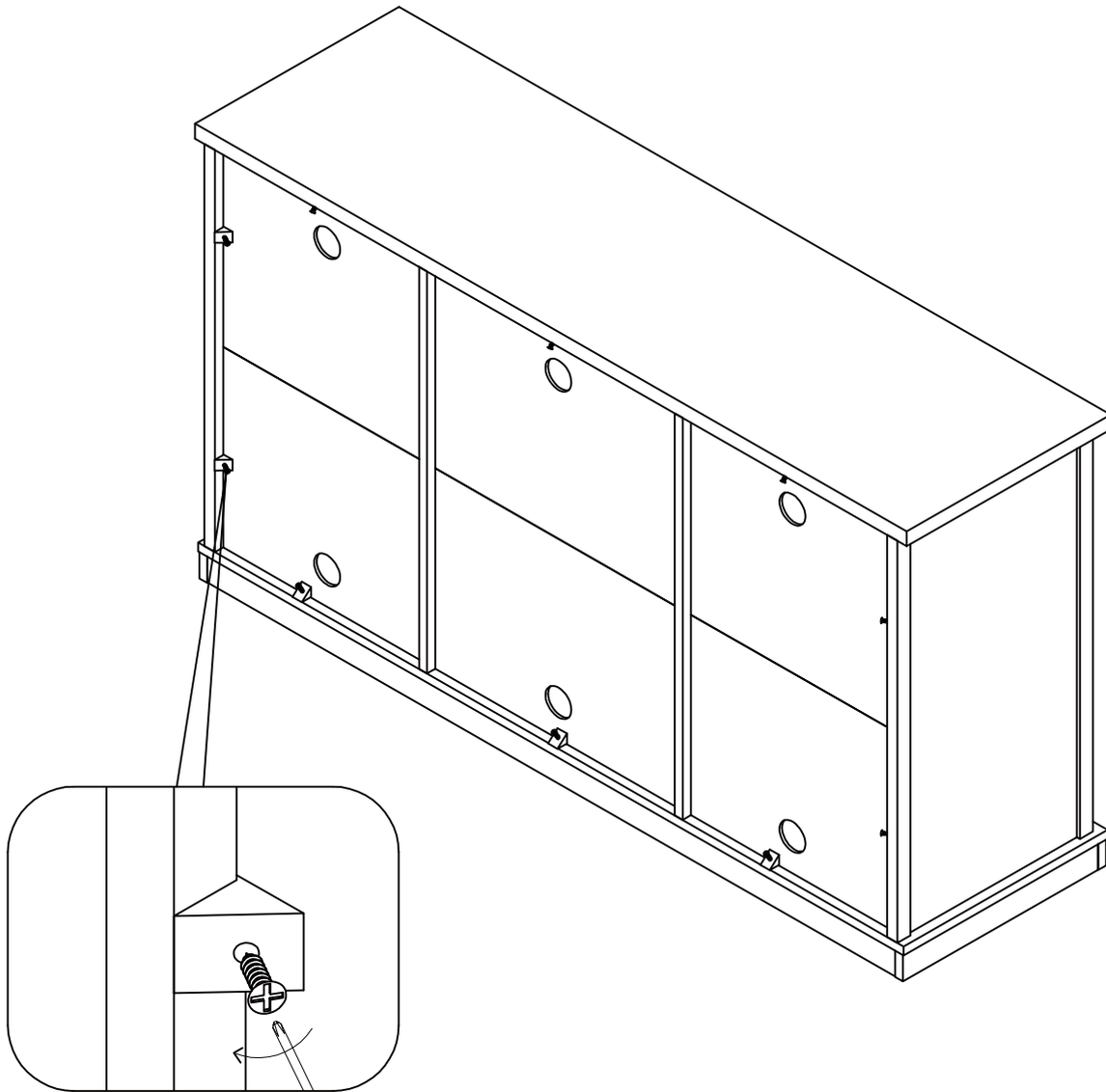
[x12]



BB

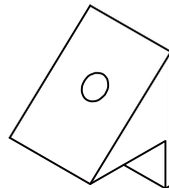


[x12]



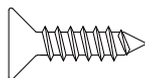
---

LL

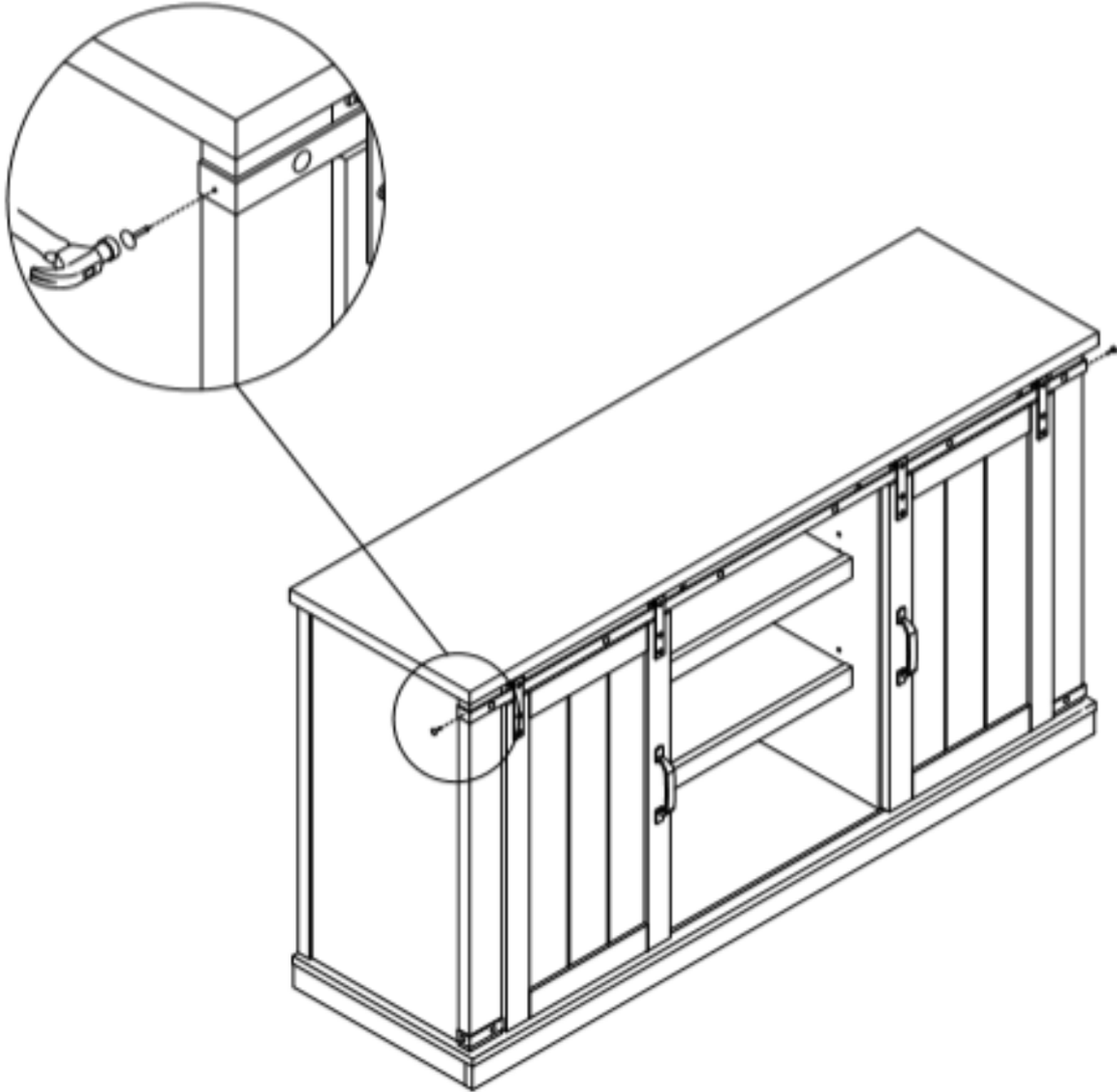


[x10]

FF



[x10]

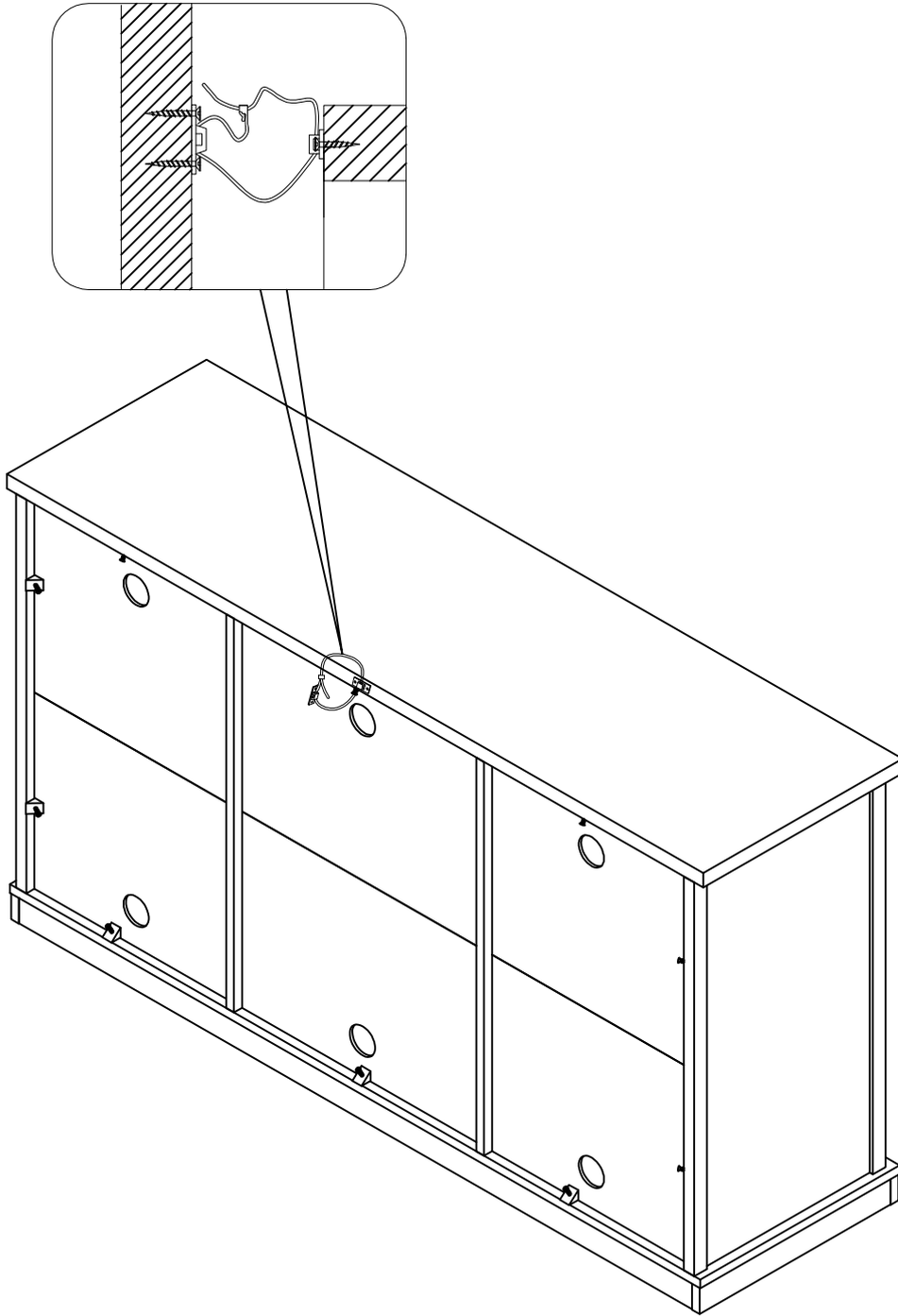


---

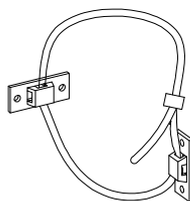
EE



[x2]



TT



[x1]