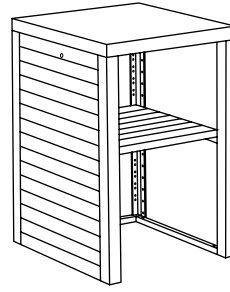


TRAVIRA MODULAR HUTCH  
ASSEMBLY INSTRUCTIONS

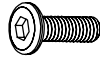


**COMPONENTS**

- 1 Left Panel – Quantity: 1
- 2 Back Panel – Quantity: 1
- 3 Right Panel – Quantity: 1
- 4 Top – Quantity: 1
- 5 Slatted Shelf (optional) – Quantity: 1

**HARDWARE**

**A** Machine Bolts  
Quantity: 14



**B** Metal Washers  
Quantity: 14



**C** Allen Wrench  
Quantity: 1



**CONNECTING HARDWARE**

**D** Connector Bolt  
Quantity: 1



**E** Metal Washer  
Quantity: 1



**F** Lock Nut  
Quantity: 1

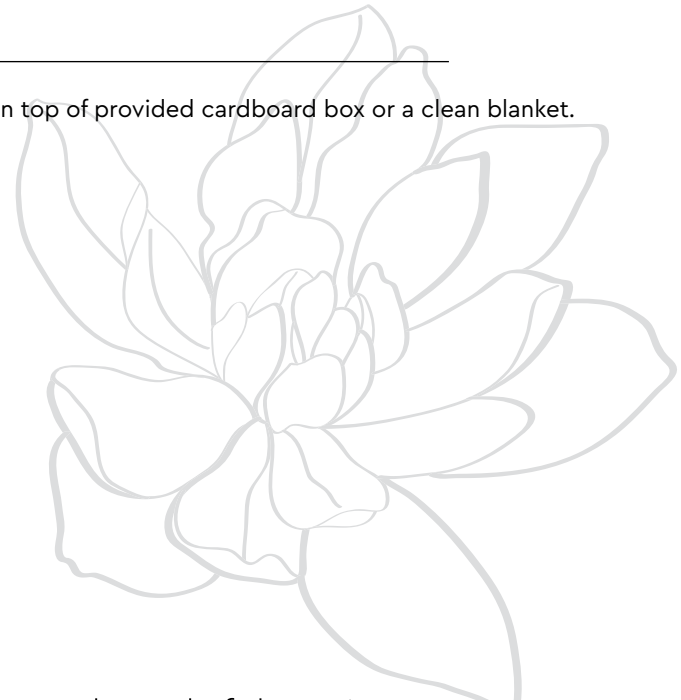


**G** Allen Wrench  
Quantity: 1



**NOTE**

To protect the finish surface of your unit from scratches, always assemble on top of provided cardboard box or a clean blanket.

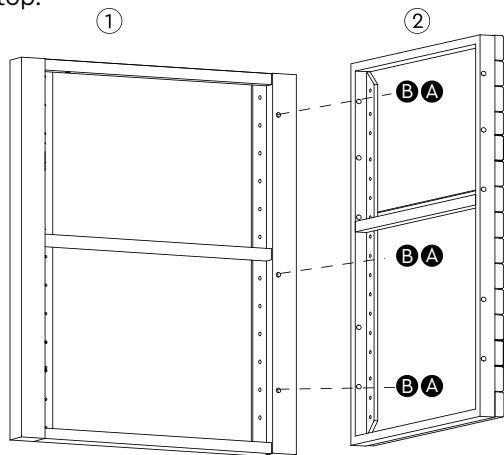


Thoughtful Design **MADE RIGHT**

# INSTRUCTIONS

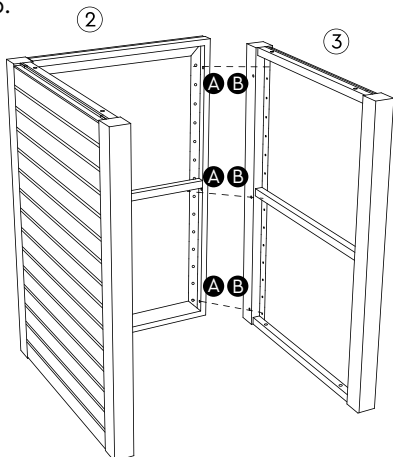
## 1 CONNECT LEFT SIDE TO BACK PANEL

Attach LEFT SIDE PANEL ① to BACK PANEL ② using 3 washers & bolts. **NOTE:** Leave bolts slightly loose to help with alignment of top.



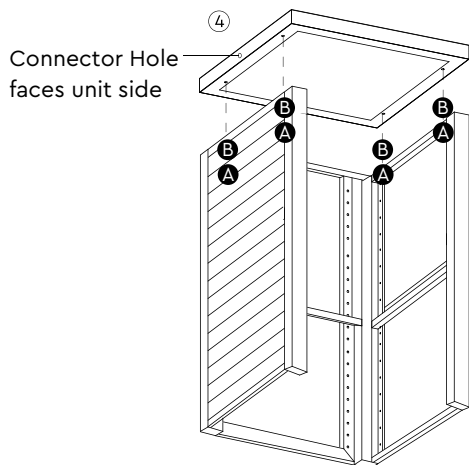
## 2 CONNECT RIGHT SIDE TO BACK PANEL

Attach RIGHT SIDE PANEL ③ to BACK PANEL ② using 3 washers & bolts. **NOTE:** Leave bolts slightly loose to help with alignment of top.



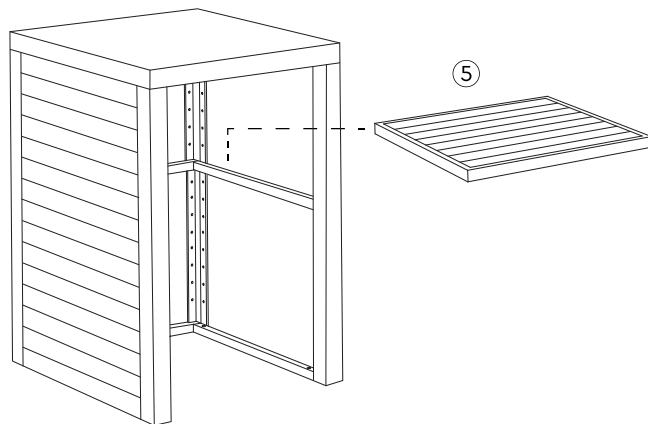
## 3 CONNECT TOP TO SIDE ASSEMBLY

Attach TOP ④ to unit using 4 washers and bolts. Front of top DOES NOT HAVE connector hole. **NOTE:** At this time firmly tighten ALL INSTALLATION BOLTS on the unit.



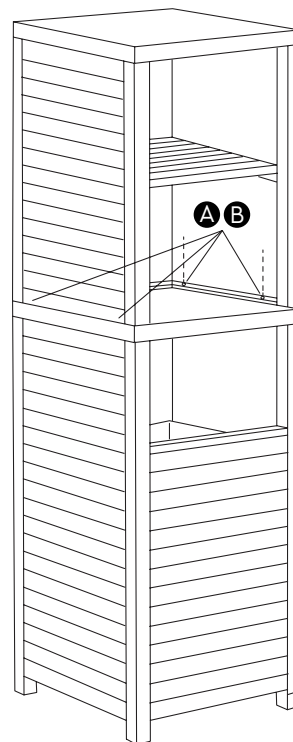
## 4 INSTALL SLOTTED SHELF

Return unit to its upright position. Insert the optional SLOTTED SHELF ⑤ which rests firmly on the mid-support bars.



## 5 CONNECTING HUTCH TO BASE

The completed Hutch unit must be firmly attached to the Base unit using the 4 bolts and washers included.



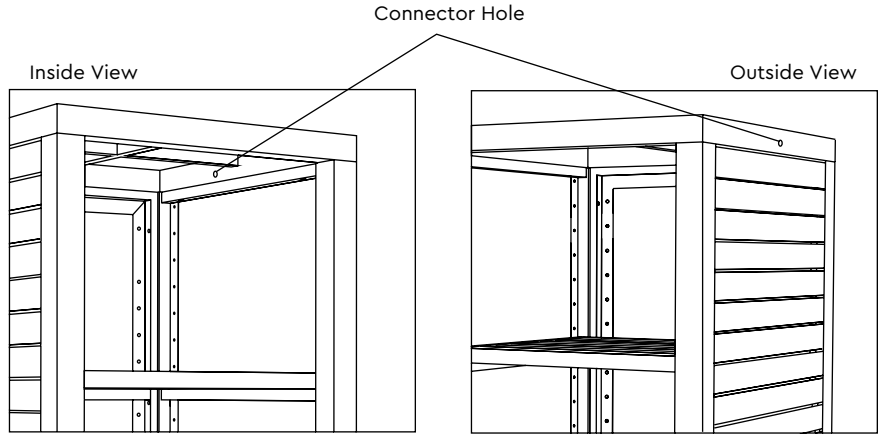
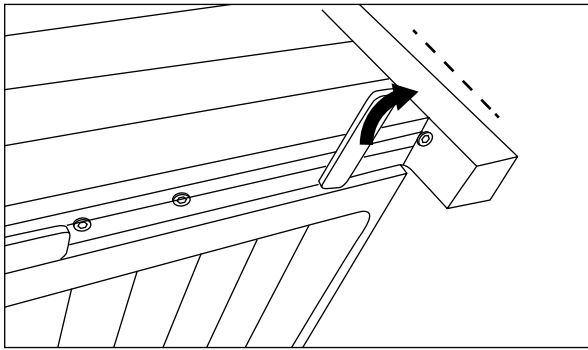
# CONNECTING TWO OR MORE MODULAR UNITS

To secure 2 or more units together use both the preinstalled CONNECTING BRACKETS found on the bottom of the base, and the long connector bolt, washer, and lock nut included in the hardware pack.

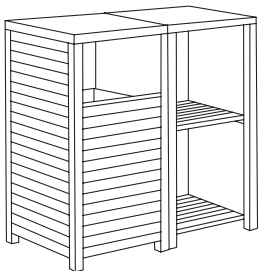
Lay units to be connected on their back on a clean, flat surface, such as provided cardboard box or blanket, to protect the surfaces from scratches. Remove one bolt from each bracket and loosen the other bolt to rotate bracket 90 degrees. Align brackets with holes on base of second unit and secure with washer & bolt.

Join the top sections of the units together by inserting the long connector bolt through the adjoining holes of two units. Secure tightly using a washer and locking nut. Return joined units to their upright standing position.

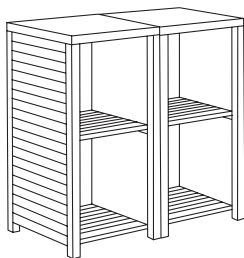
**NOTE: For stability and safety, is essential that all units be secured to each other at both top and bottom locations.**



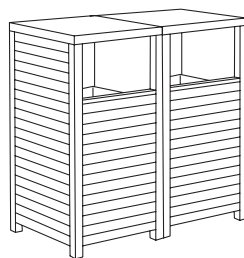
## SUGGESTED CONFIGURATIONS



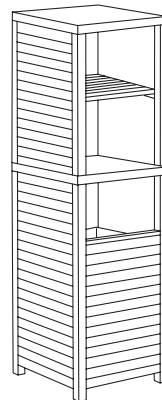
Receptacle Base + Shelf Base



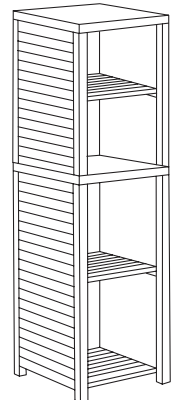
Shelf Base + Shelf Base



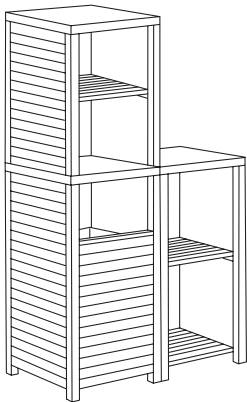
Receptacle Base + Receptacle Base



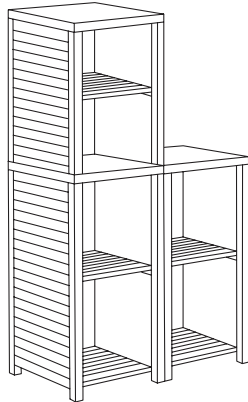
Receptacle Base + Hutch, Single Stack



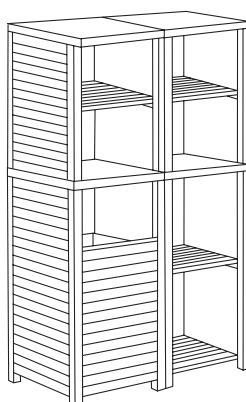
Shelf Base + Hutch, Single Stack



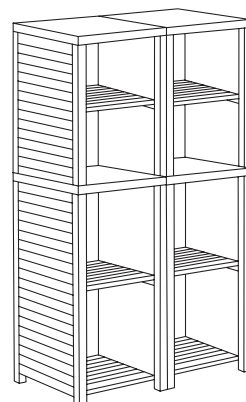
Receptacle Base + Shelf Base + Hutch, L- Stack



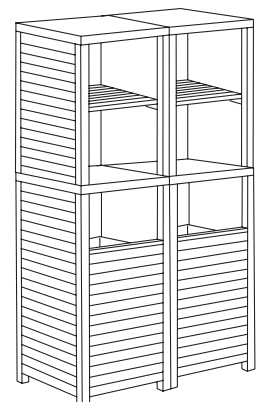
2 Shelf Bases + Hutch, L- Stack



Receptacle Base + Shelf Base + 2 Hutch Units, Double Stack



2 Shelf Bases + 2 Hutch Units, Double Stack



2 Receptacle Bases + 2 Hutch Units, Double Stack