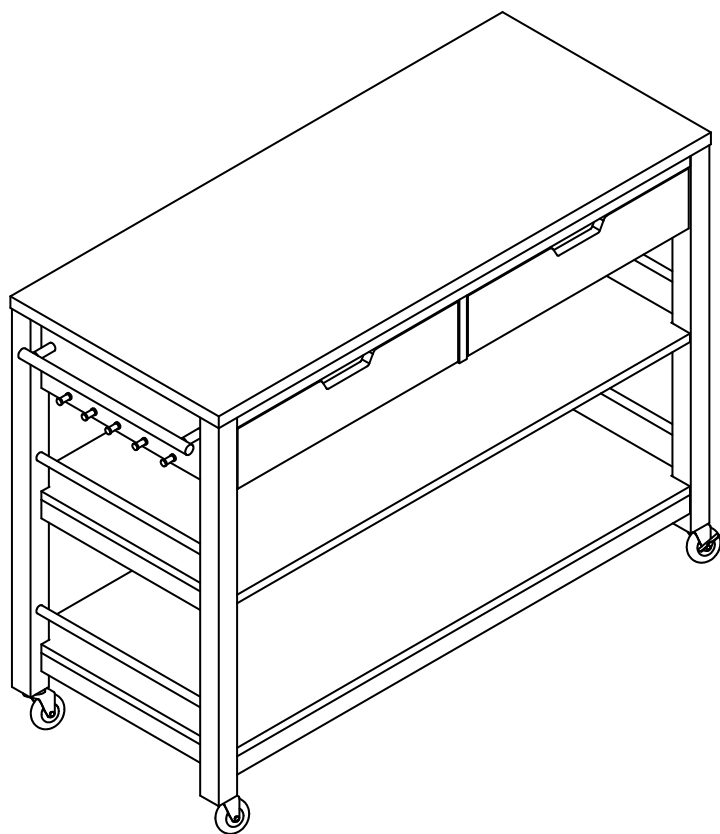


OWNER'S MANUAL



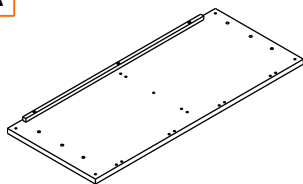
BAMBOO KITCHEN ISLAND W/ DRAWERS

PARTS LIST

Your TRINITY 48" Bamboo Kitchen Island with Drawers should include the following parts. Please inspect box contents to ensure you have received all components.

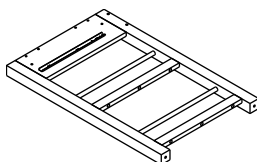
An electric screwdriver is recommended for ease of assembly.

A



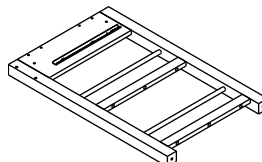
TOP (1)

B



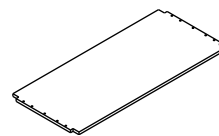
**LEFT
SIDE FRAME (1)**

C



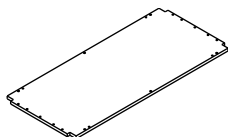
**RIGHT
SIDE FRAME (1)**

D



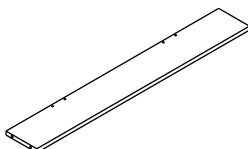
**UPPER
SHELF (1)**

E



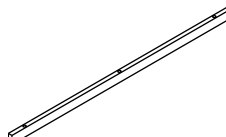
**LOWER
SHELF (1)**

F



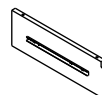
BACK FRAME (1)

G



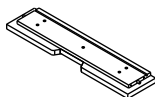
**LOWER SHELF
FRAME (2)**

H



**DRAWER
DIVIDER (1)**

I



**DRAWER FRONT
PANEL (2)**

J



**DRAWER BACK
PANEL (2)**

K



**DRAWER LEFT
PANEL (2)**

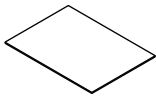
L



**DRAWER RIGHT
PANEL (2)**

PARTS LIST

M



**DRAWER BOTTOM
PANEL (2)**

AA



**SCREW
(18) + (2) extra
black**

BB



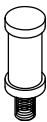
**DRAWER
SCREW (16)**

CC



**DOWEL
(22) + (2) extra**

DD



HANGER STUD (7)

EE



**NON-LOCKING
CASTER (2)**

FF



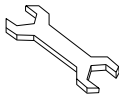
**LOCKING
CASTER (2)**

GG



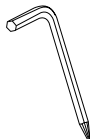
WASHER (4)

HH



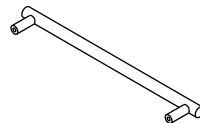
WRENCH (1)

II



SCREWDRIVER (1)

JJ



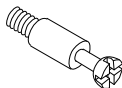
HANDLE (2)

KK



**HANDLE SCREW (4)
silver**

LL



**CONNECTOR
SCREW (17) + (1) extra**

MM



**CAM LOCK
(17) + (1) extra**

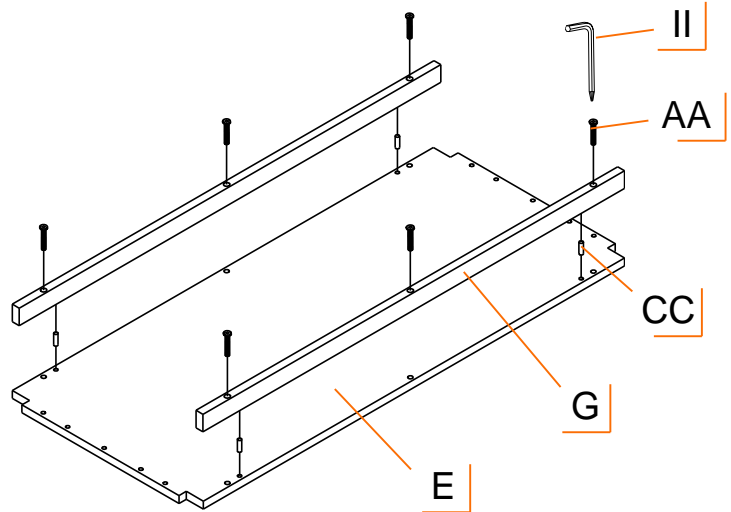
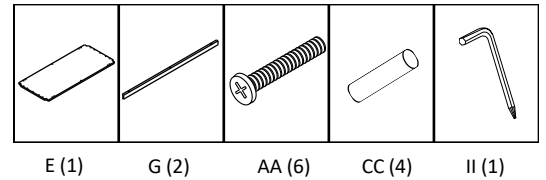
ASSEMBLY INSTRUCTIONS

STEP 1

Lay LOWER SHELF (E) on a clean surface with holes facing up. Insert (4) DOWELS (CC) in the inner holes as pictured.

Orient LOWER SHELF FRAME (G) with TRINITY logo facing out. Align holes on LOWER SHELF FRAME (G) with DOWELS (CC) and push onto LOWER SHELF (E).

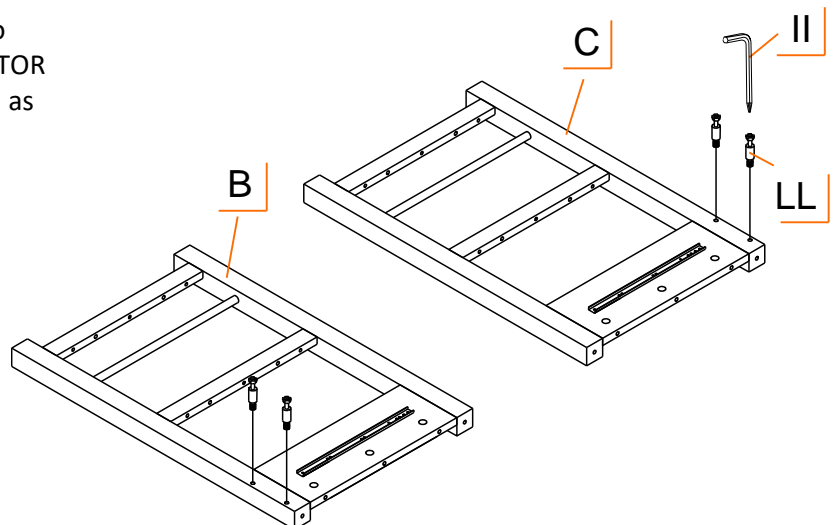
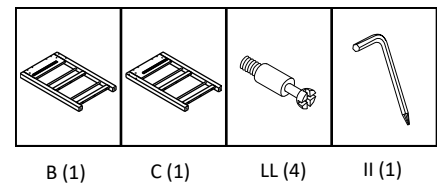
Insert (6) SCREWS (AA) through LOWER SHELF FRAME (G) and fasten tightly to LOWER SHELF (E) with SCREWDRIVER (II).



STEP 2

Lay LEFT SIDE FRAME (B) and RIGHT SIDE FRAME (C) on a clean surface with slides facing up.

Screw (2) CONNECTOR SCREWS (LL) to LEFT SIDE FRAME (B) and (2) CONNECTOR SCREWS (LL) to RIGHT SIDE FRAME (C) as shown with SCREWDRIVER (II).

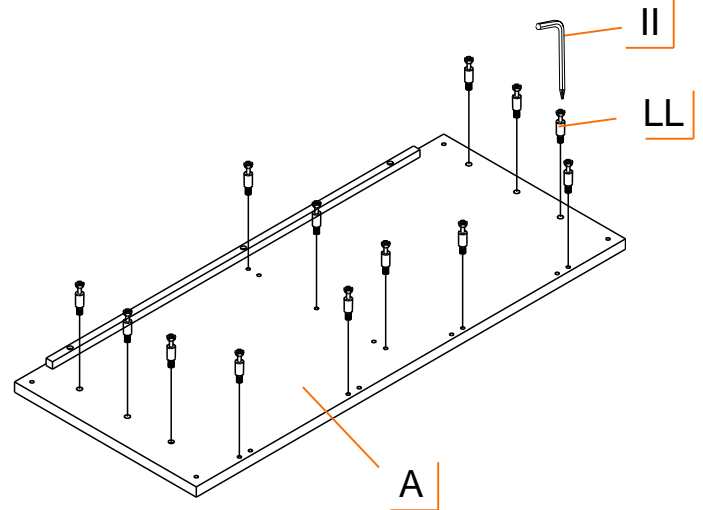
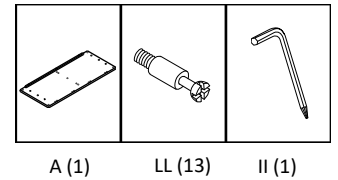


ASSEMBLY INSTRUCTIONS

STEP 3

Lay TOP (A) on a clean surface with holes facing up.

Screw (13) CONNECTOR SCREWS (LL) to the small holes on TOP (A) as shown with SCREWDRIVER (II).

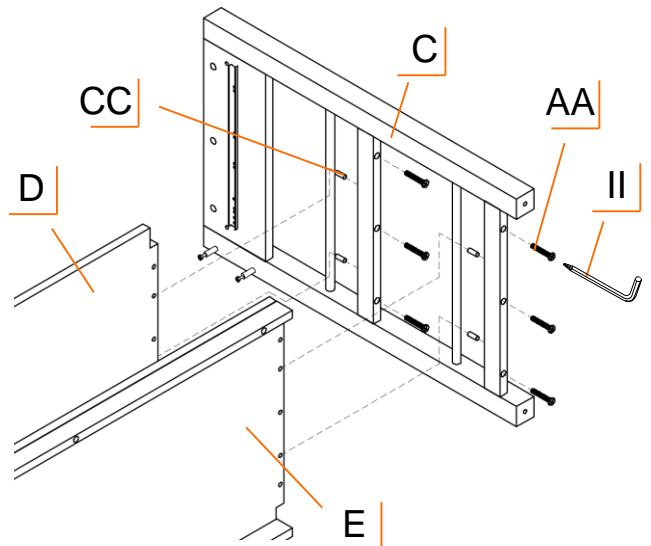
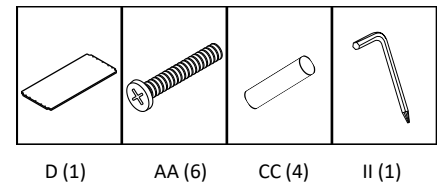


STEP 4

Lay RIGHT SIDE FRAME (C) on its side. Insert (2) DOWELS (CC) into each cross beam on the RIGHT SIDE FRAME (C).

Align holes on UPPER SHELF (D) with DOWELS (CC) and push onto middle cross beam on RIGHT SIDE FRAME (C). Align holes on the LOWER SHELF (E) with DOWELS (CC) and push onto lower cross beam on RIGHT SIDE FRAME (C).

Insert (6) SCREWS (AA) through cross beams of RIGHT SIDE FRAME (C) and fasten tightly to UPPER SHELF (D) and LOWER SHELF (E) with SCREWDRIVER (II).



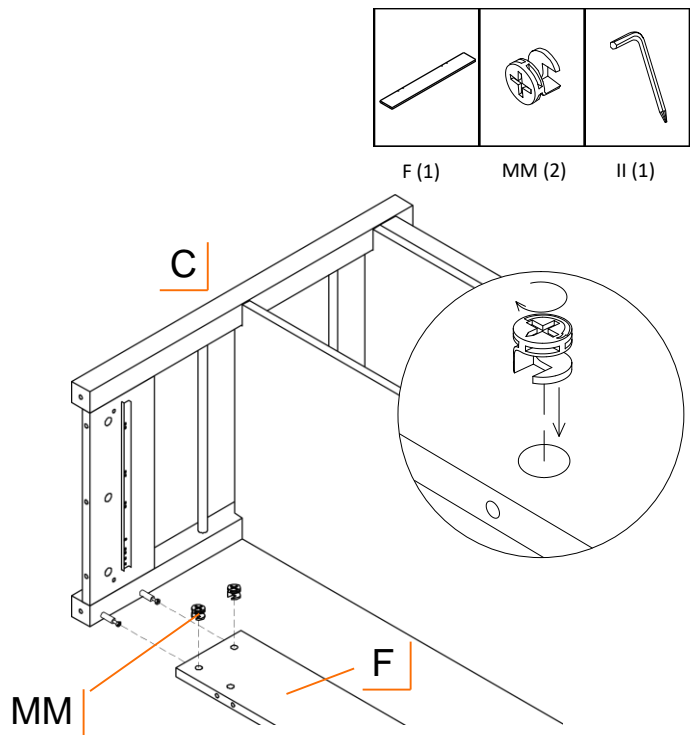
ASSEMBLY INSTRUCTIONS

STEP 5

Insert (2) CAM LOCKS (MM) to BACK FRAME (F) with pointer arrow pointing toward the edge.

Orient BACK FRAME (F) with insert nuts facing in and long edge with holes up. Push BACK FRAME (F) onto the CONNECTOR SCREWS (LL) against RIGHT SIDE FRAME (C).

Use SCREWDRIVER (II) to turn CAM LOCKS (MM) in clockwise direction until BACK FRAME (F) is pulled tight with RIGHT SIDE FRAME (C).



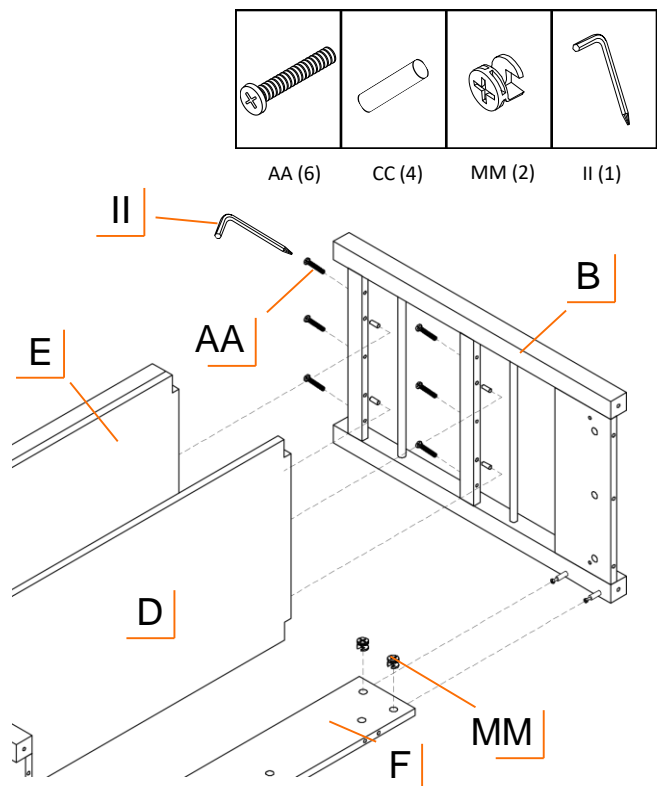
STEP 6

Insert (4) DOWELS (CC) in the LEFT SIDE FRAME (B). Place (2) on each cross beam as shown. Insert (2) CAM LOCKS (MM) to BACK FRAME (F) with pointer arrow toward the edge.

Take LEFT SIDE FRAME (B) and align CONNECTOR SCREWS (LL) to holes in BACK FRAME (F), then DOWELS (CC) to UPPER SHELF (D), then LOWER SHELF (E).

Use the SCREWDRIVER (II) to turn CAM LOCKS (MM) in clockwise direction until BACK FRAME (F) is pulled tight with LEFT SIDE FRAME (B).

Insert (6) SCREWS (AA) through cross beams of LEFT SIDE FRAME (B) and fasten tightly to UPPER SHELF (D) and LOWER SHELF (E) with the SCREWDRIVER (II).



ASSEMBLY INSTRUCTIONS

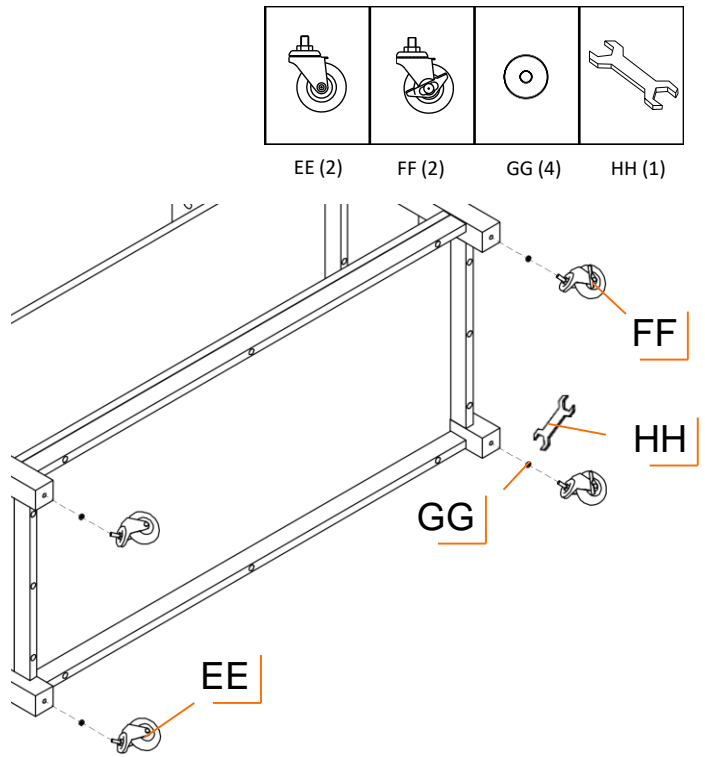
STEP 7

Take a NON-LOCKING CASTER (EE) and insert threaded stem through WASHER (GG) and screw into one of the rear legs. Tighten with WRENCH (HH). Repeat with the other NON-LOCKING CASTER (EE).

Take a LOCKING CASTER (FF) and insert threaded stem through WASHER (GG) and screw into one of the front legs. Tighten with WRENCH (HH). Repeat with the other LOCKING CASTER (FF).

Note: Make sure LOCKING CASTERS (FF) are on the same side.

Use the provided caster wrench to tighten completely. Failure to do as instructed could result in the caster stem breaking.

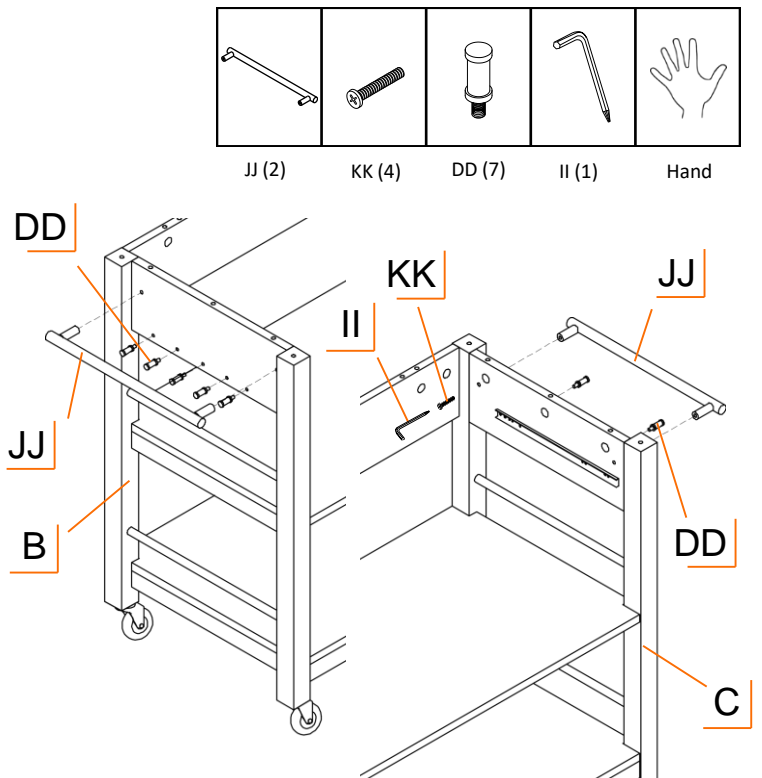


STEP 8

With two people, carefully stand partially assembled Kitchen Island upright.

Take (2) HANDLE SCREWS (KK) and insert them through the holes on the RIGHT SIDE FRAME (C) from the inside. Screw them into HANDLE (JJ) and tighten HANDLE SCREWS (KK) with SCREWDRIVER (II). Repeat to install second HANDLE (JJ) on LEFT SIDE FRAME (B).

By hand, screw (5) HANGER STUDS (DD) into insert nuts on LEFT SIDE FRAME (B) and screw (2) HANGER STUDS (DD) into insert nuts on RIGHT SIDE FRAME (C).



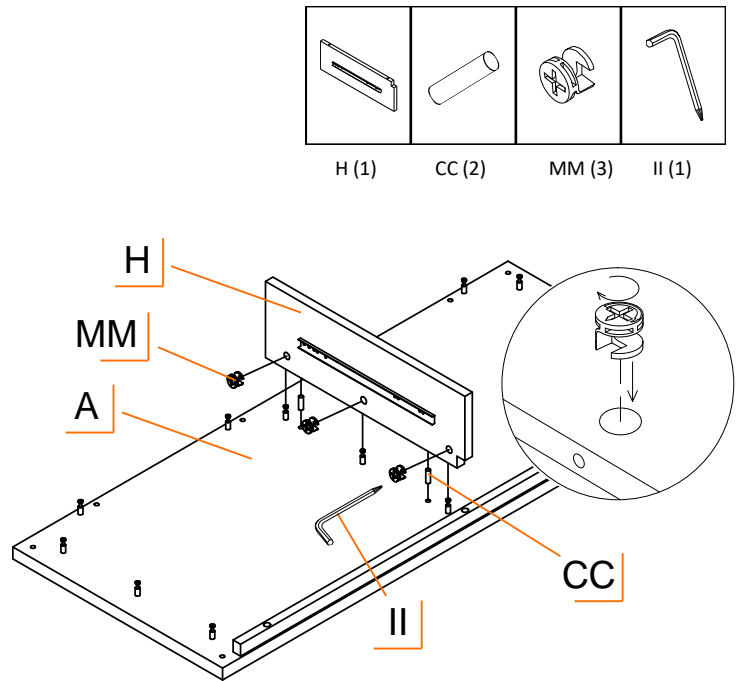
ASSEMBLY INSTRUCTIONS

STEP 9

Lay TOP (A) on a clean surface with holes facing up. Insert (2) DOWELS (CC) into holes in the middle of TOP (A) as shown.

Take DRAWER DIVIDER (H) and orient the notch toward the long strip of wood on TOP (A). Align the holes to the DOWELS (CC) and push DRAWER DIVIDER (H) firmly onto TOP (A).

Insert (3) CAM LOCKS (MM) to DRAWER DIVIDER (H) with pointer arrow pointing down, toward the edge. Use SCREWDRIVER (II) to turn CAM LOCKS (MM) in clockwise direction until DRAWER DIVIDER (H) is pulled tight with TOP (A).

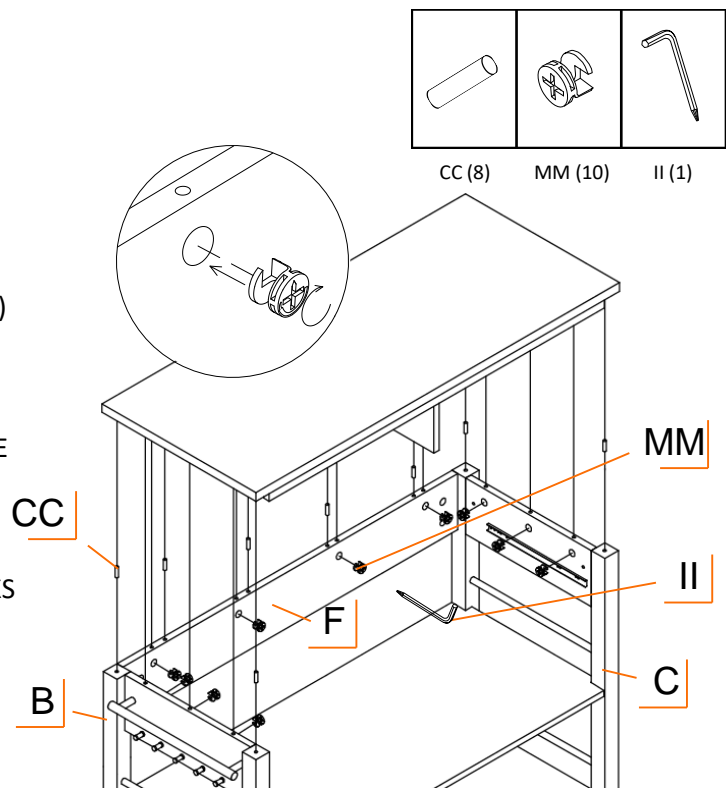


STEP 10

Insert a DOWEL (CC) into the top of each leg. Insert (4) DOWELS (CC) to the BACK FRAME (F).

With two people, lift TOP (A) and align the holes on the underside with the DOWELS (CC) on the Kitchen Island Frame. Carefully lower TOP (A) onto the Kitchen Island Frame.

Insert (3) CAM LOCKS (MM) each to LEFT SIDE FRAME (B) and RIGHT SIDE FRAME (C) with pointer arrow pointing up, toward the edge. Insert (4) CAM LOCKS (MM) to BACK FRAME (F). Use SCREWDRIVER (II) to turn CAM LOCKS (MM) in clockwise direction until TOP (A) is pulled tight with the frame.



ASSEMBLY INSTRUCTIONS

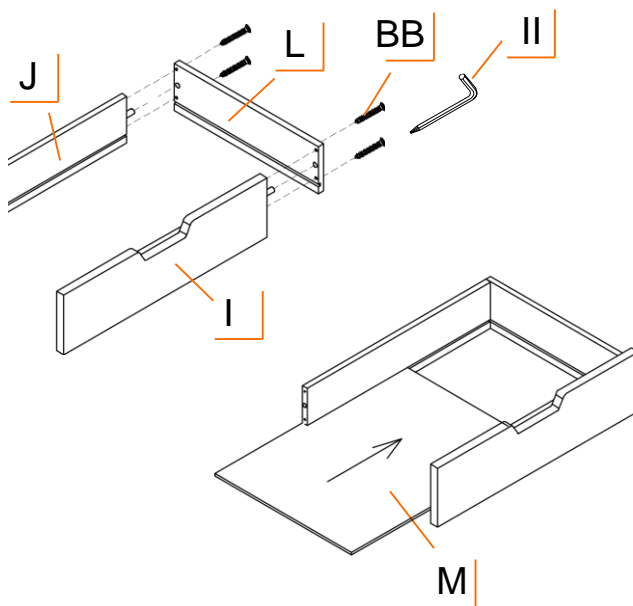
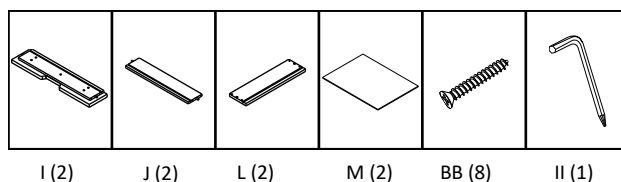
STEP 11

Align and press dowels on DRAWER FRONT PANEL (I) and DRAWER BACK PANEL (J) into blind holes on DRAWER RIGHT PANEL (L).

Insert (4) DRAWER SCREWS (BB) through the DRAWER RIGHT PANEL (L) and fasten them tightly to DRAWER FRONT PANEL (I) and DRAWER BACK PANEL (J) with SCREWDRIVER (II).

Slide DRAWER BOTTOM PANEL (M) into the grooves as shown.

Repeat for second Drawer.

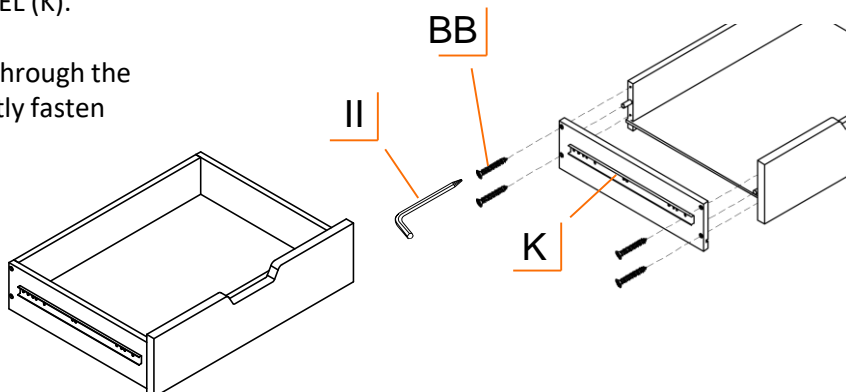
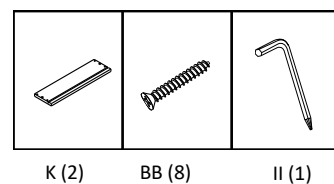


STEP 12

Align and press dowels on DRAWER FRONT PANEL (I) and DRAWER BACK PANEL (J) into blind holes on DRAWER LEFT PANEL (K).

Insert (4) DRAWER SCREWS (BB) through the DRAWER LEFT PANEL (K) and tightly fasten them with SCREWDRIVER (II).

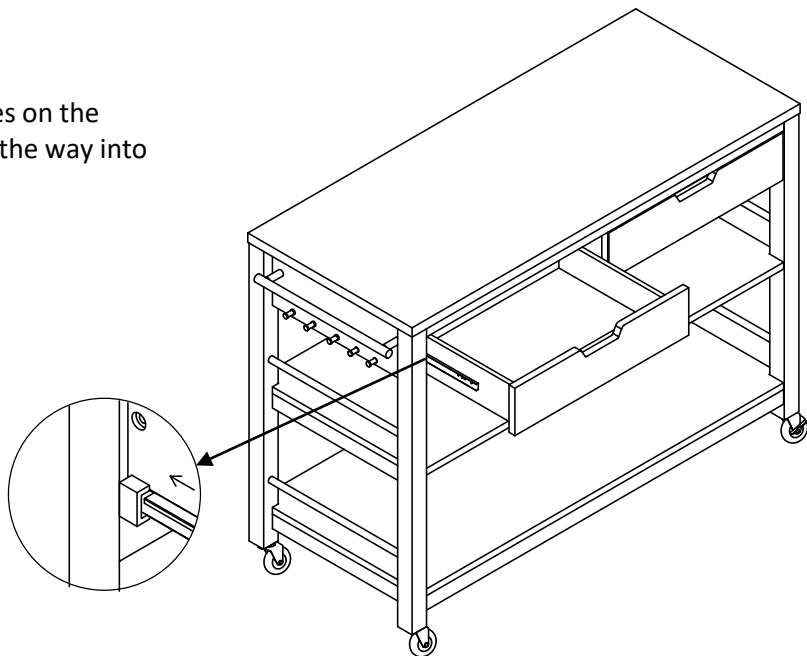
Repeat for second Drawer.



USAGE INSTRUCTIONS

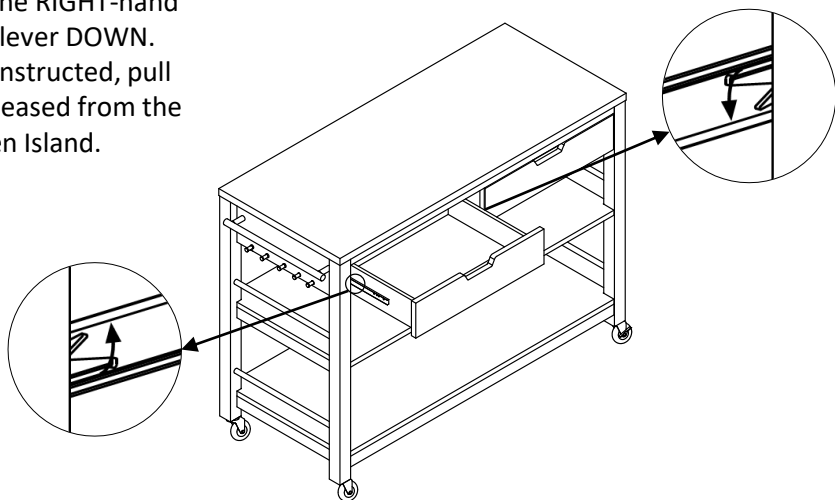
Install Drawers

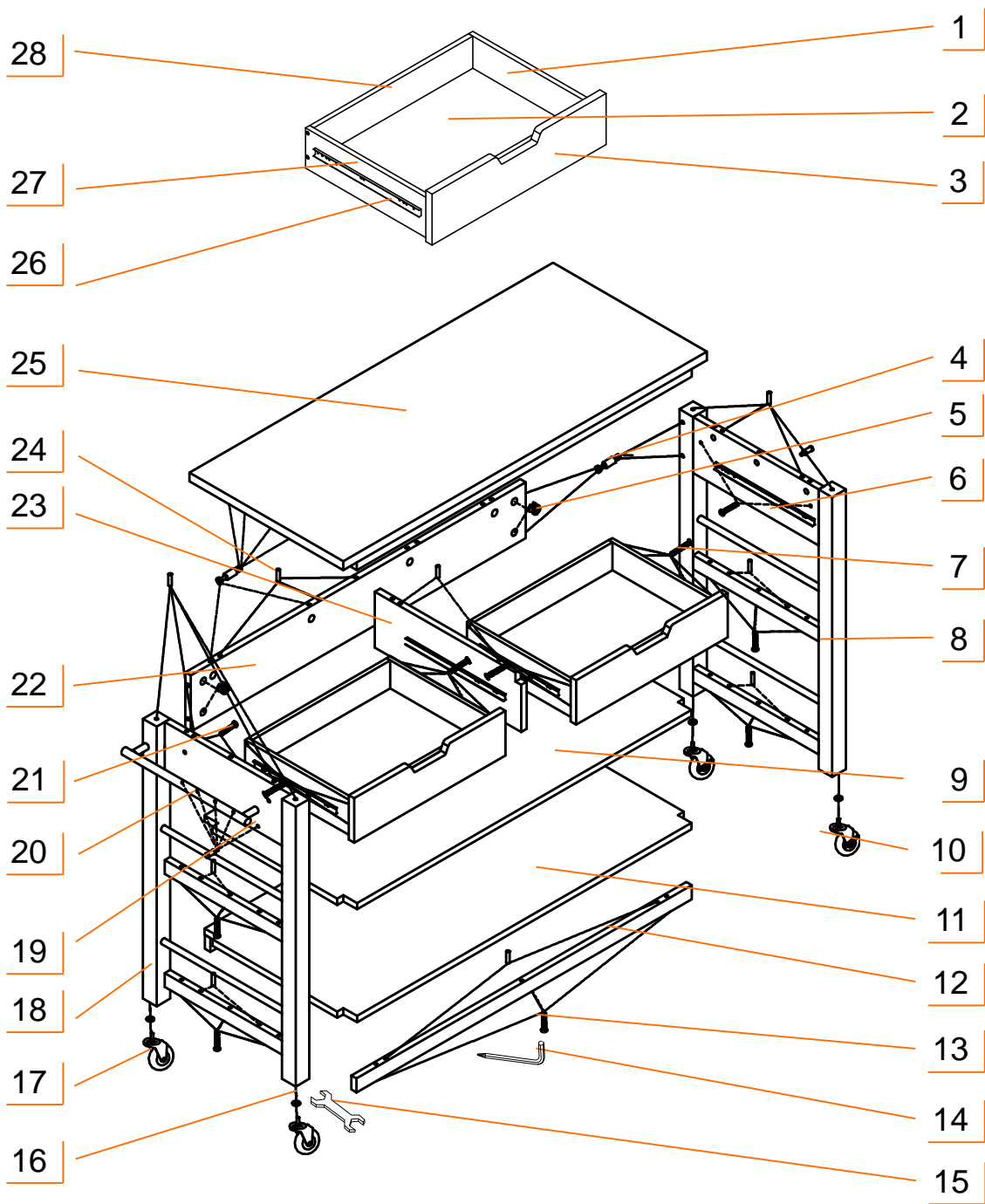
Align slides on Drawer with slides on the Kitchen Island. Push Drawer all the way into Kitchen Island.



Remove Drawers

Pull one Drawer out so that it is almost fully extended. On the LEFT-hand side, pull the black release lever UP. On the RIGHT-hand side, push the black release lever DOWN. While holding the levers as instructed, pull the Drawer forward until released from the slides attached to the Kitchen Island.





WARNINGS

1. **Read and understand all instructions.** Failure to follow all instructions may result in injury and/or damage.
2. **The warnings, cautions, and instructions discussed in this manual cannot cover all possible conditions or situations that may occur.** The user must always be aware of their environment and ensure that they use the product in a safe and responsible manner.
3. **Use the provided caster wrench to tighten casters completely.** Failure to do as instructed could result in the caster stem breaking thereby causing the Kitchen Island to collapse.
4. **Do NOT modify the product in any way.** Unauthorized modification may impair the function and/or safety of the product, and may affect the life of the product.
5. **Check for damaged parts.** Before using this product, carefully check that all parts are in good condition, and that the product will operate properly and perform its intended function. Check for damaged parts and any other conditions that may affect the operation of this product. Replace damaged or worn parts, and never use this product with a damaged part.
6. **Do NOT let children climb or play on the cart.**
7. **Do NOT overload the product.** Weight capacity for evenly distributed weight.

Weight capacity per Shelf	75 lb
Weight capacity on Wood Top	100 lb
Weight capacity per Drawer	25 lb
Total weight capacity of Kitchen Island	300 lb

CARE AND MAINTENANCE

- Avoid harsh, abrasive cleaners, and other corrosive chemicals.
- Clean up any spills immediately to prevent stains from forming on the wood top.
- Wood top can be cleaned with damp cloth and wiped dry immediately with dry cloth. If needed, solvent-based wood furniture cleaner can be used.