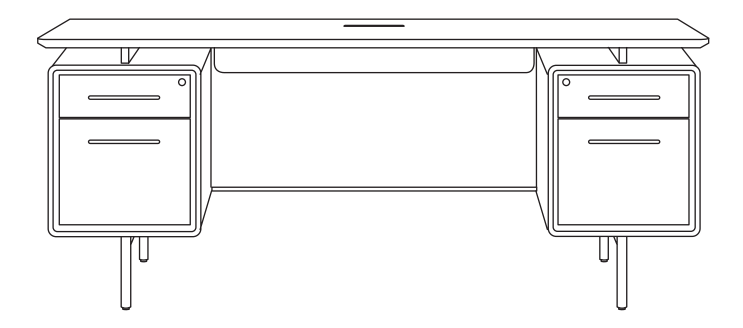
LINQTM 6821

INSTRUCTION MANUAL

LET'S GET STARTED.



DESIGN MATTHEW WEATHERLY



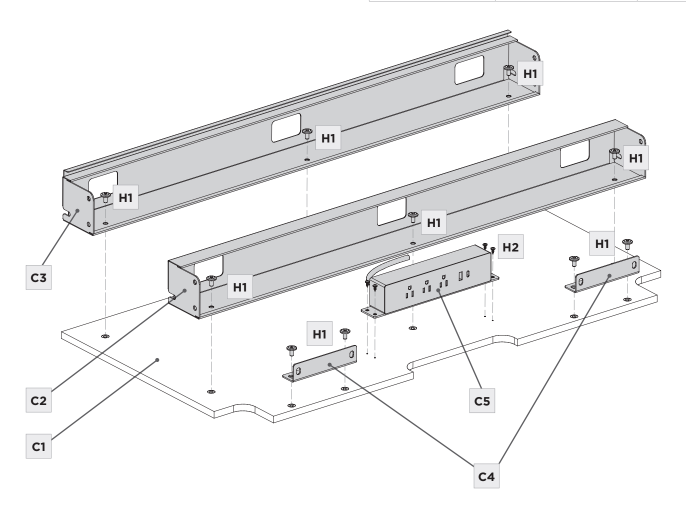


STEP 1. PREPARE OUTER MODESTY PANEL

Attach the Upper Trough (C2) and Lower Trough (C3) to the Outer Modesty Panel (C1) using 6 Screws (H1). Attach the 2 Modesty Panel Brackets (C4) to the Outer Modesty Panel using 2 Screws (H1) per bracket. Do not fully tighten these screws.

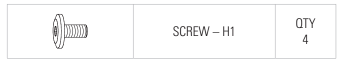
Tighten Trough Screws (H1) with Hex Wrench (T1). Attach the Power Strip (C5) using 4 Wood Screws (H2). Tighten with Phillips Screwdriver (not included).

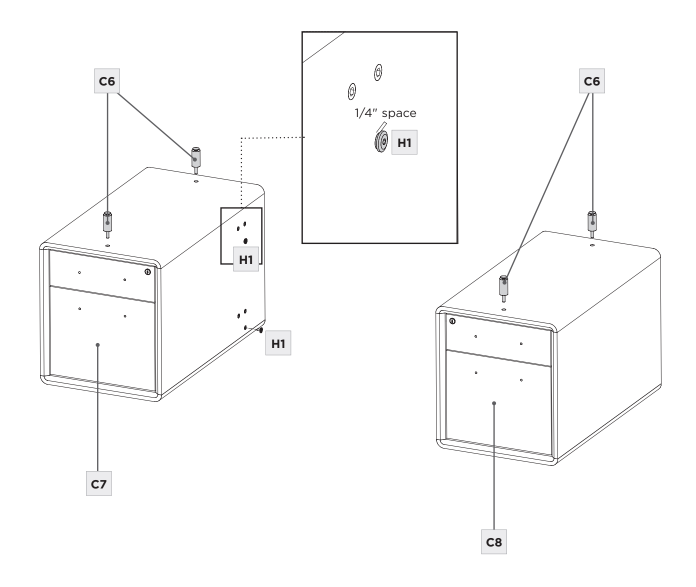
	HEX WRENCH – T1	QTY 1
	NOT INCLUDED PHILLIPS SCREWDRIVER	QTY 1
0)	SCREW – H1	QTY 10
Diminio	SCREW — H2 (<i>Packed with Power Strip)</i>	QTY 4



BDIUSA.COM LINQ 6821

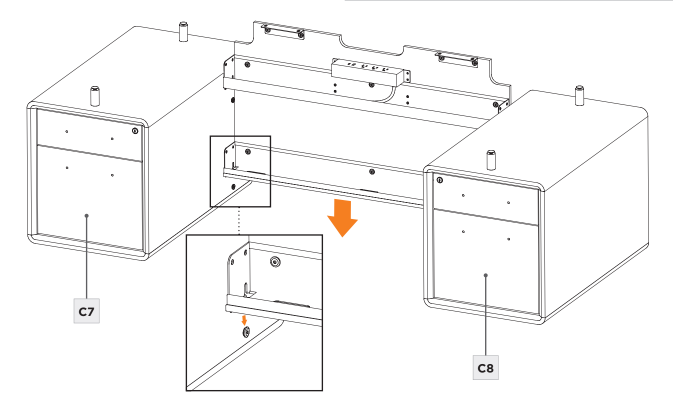
Partially thread 4 Screws (H1) into the lower threaded inserts in each set of 3 threaded inserts of both the Left Cabinet and Right Cabinet (C7 and C8). Leave about 1/4" (6mm) gap between the screw head and the cabinet. Install 4 Standoffs (C6), threading 2 Standoffs into the top of each Cabinet. Fully Tighten.



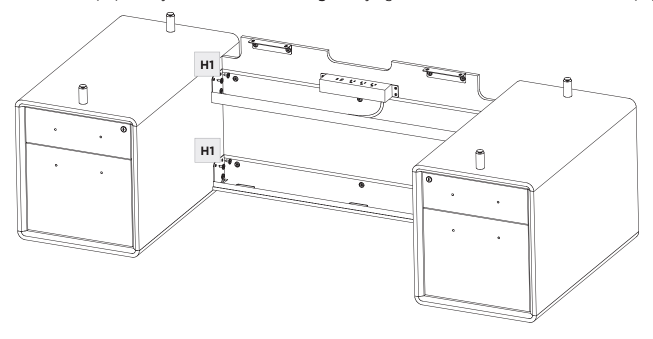


Space the Left Cabinet and Right Cabinet (C7 and C8) apart, using the Outer Modesty Panel as a guide for spacing. Attach the Outer Modesty Panel Assembly by hooking the slotted holes of each Wire Trough onto the prethreaded Screws (H1).

	HEX WRENCH – T1	QTY 1
0)	SCREW – H1	QTY 8



Insert 8 Screws (H1) to fully secure each Wire Trough. Fully tighten all screws with the Hex Wrench (T1).

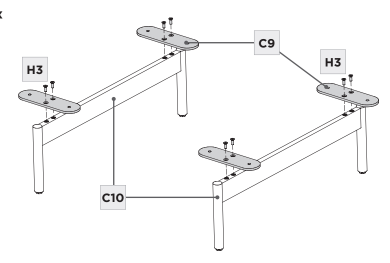


BDIUSA.COM LING 6821

STEP 4. PREPARE LEGS

Attach the 4 Leg Plates (C9) to the 2 Legs (C10) using 8 Screws (H3). Tighten with Hex Wrench (T1).





STEP 5. ATTACH LEGS TO CABINETS

ASSEMBLY

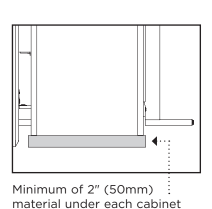
With the help of another person, carefully rotate the desk assembly onto its back.

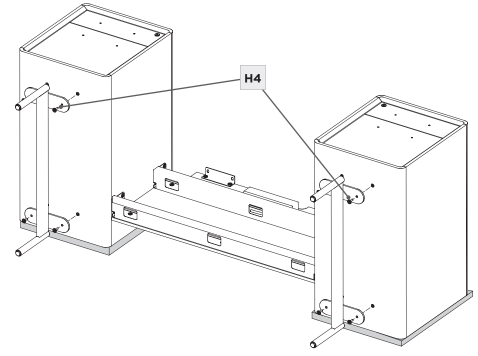
IMPORTANT: Place at least 2" (50mm) of material under each Cabinet. Leftover honeycomb from the packaging works well for this.

Attach each **Leg Assembly** to the underside of each **Cabinet** using **Screws (H4)**. Tighten with the **Hex Wrench (T1)**.

	HEX WRENCH – T1	OTY 1
0)	SCREW – H4	QTY 8





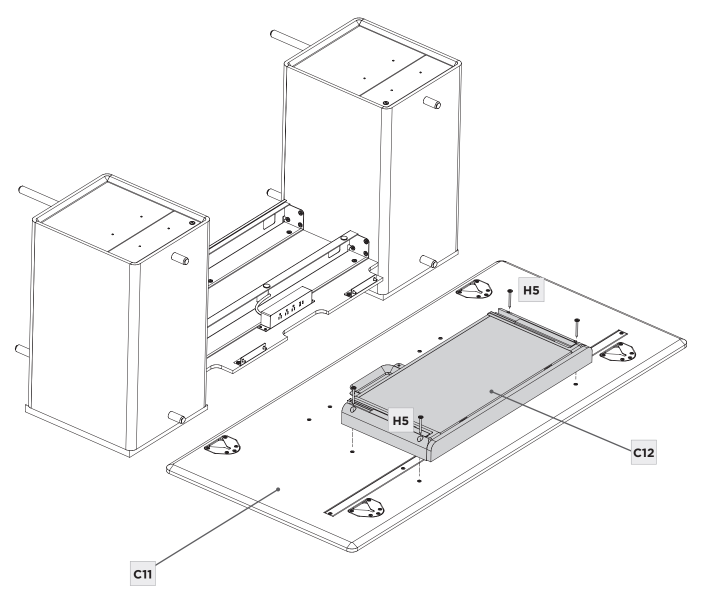


NEED ASSISTANCE? customerservice@bdiusa.com

On a non-marring surface, such as carpet, arrange the **Top Panel (C11)**, as shown, so the side with the **Wire Grommet is closer** to the Desk Assembly.

Attach the **Keyboard Drawer (C12)** to the **Top Panel (C11)** with **4 Screws (H5)**. Tighten with **Hex Wrench (T1)**. The **Keyboard Drawer** should be **facing away from the desk**.

	HEX WRENCH – T1	QTY 1
() ()	SCREW – H5	QTY 4



BDIUSA.COM LING 6821

With the help of another person, carefully lift the **Top Panel (C11)** and hook the Connection Plates onto the **Standoffs (C6)**. Ensure each Standoff is properly seated in each Connection Plate. HEX WRENCH – T1

OTY

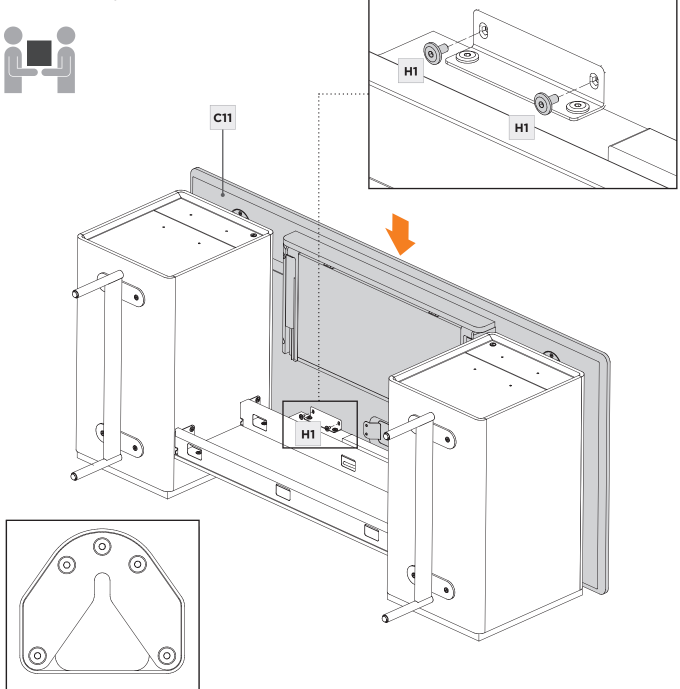
1

SCREW – H1

OTY

4

Insert 4 Screws (H1) into each Modesty Panel Bracket (C4). Tighten with Hex Wrench (T1).



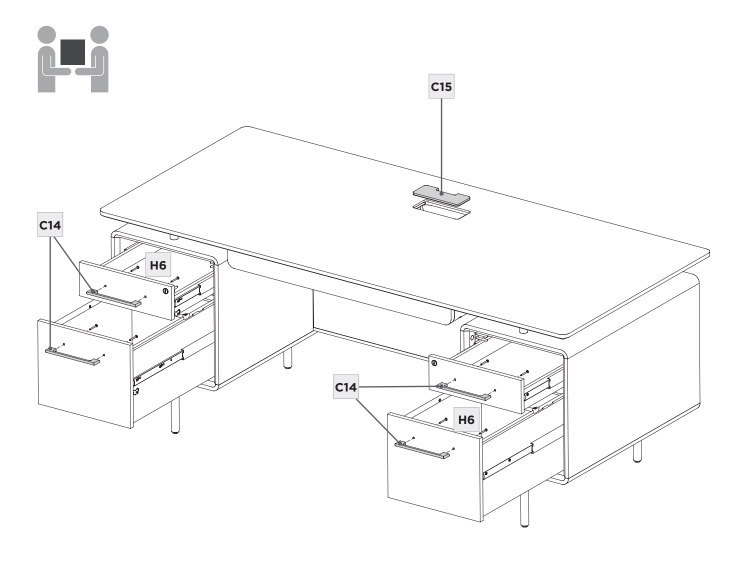
Detail of Connection Plate

STEP 8. ATTACH DRAWER PULLS, TRAY, & FILE HANGING BARS

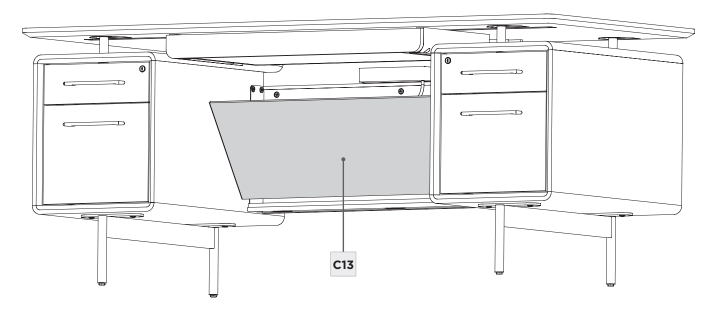
With the help of another person, carefully flip the desk onto its feet. Open each drawer and install the 4 Drawer Pulls (C14) using 8 Screws (H6). Tighten with Phillips Screwdriver (not included).

Place the **Grommet Lid (C15)** in the Grommet Hole.

	NOT INCLUDED PHILLIPS SCREWDRIVER	QTY 1
€)mmmmmmm	SCREW – H6	QTY 8



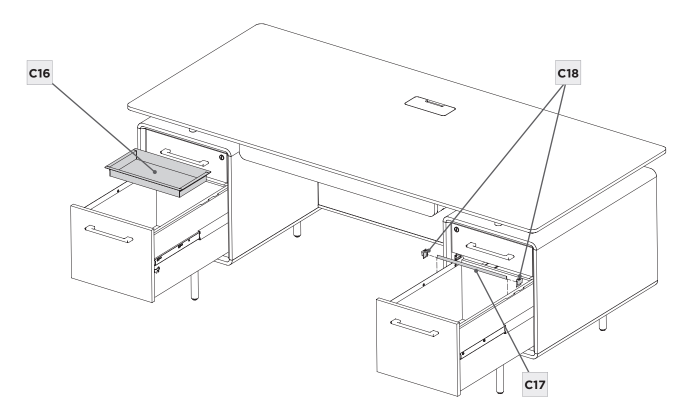
BDIUSA.COM LINQ 6821 After arranging any wires to your liking, install the Inner Modesty Panel (C13).



STEP 9. INSTALL MODESTY PANEL

ASSEMBLY

Press the File Clips (C18) onto the ends of the File Hanging Bars (C17). Place the Drawer Tray (C16) and File Hanging Bars in the drawers where desired.

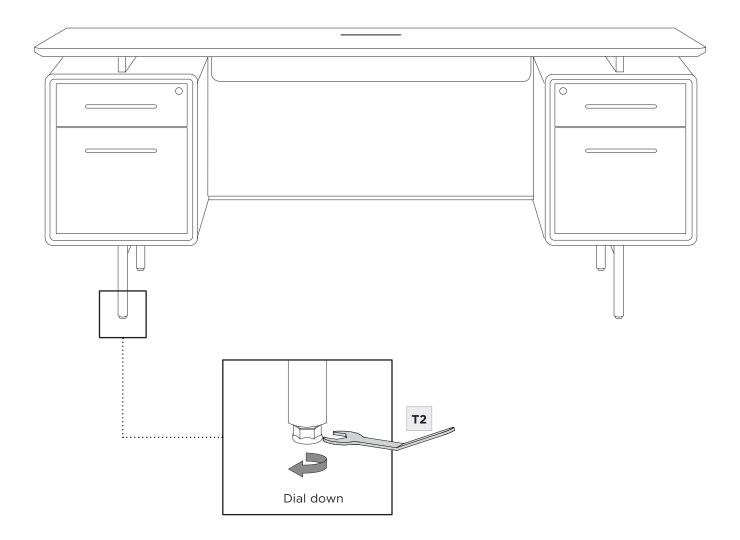


NEED ASSISTANCE? customerservice@bdiusa.com

LEVEL DESK

Once the unit is completely assembled and in its final position, adjust the levelers using **Leveler Wrench (T2)**. Using a level (not provided), level your cabinet first side to side and then front to back. If your cabinet is on carpeting, check your front to back level after loading the cabinet and opening the heaviest drawers. This will ensure the cabinet remains level during operation and reduce the risk of tip-over.

PART/DESCRIPTION	ОТУ
LEVELER WRENCH – T2	1



BDIUSA.COM LINQ 6821