

Assembly Instruction

C SIDE TABLE W/CHARING



Carefully unpack and identify each component before beginning assembly. Before you begin, please refer to parts list to make sure that you have all parts. Please take care when assembling the unit and always place the parts on a clean, soft surface.

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PRE-ASSEMBLY PREPARATION

- **CAUTION:** Assembly will require at least 2 adults. DO NOT use power tools. Please inspect all items BEFORE assembly. If for any reason you need to return this item, please kindly return it in it's original packaging.
- WARNING!
 - 1. DO NOT let any sharp objects touch or rub the surface of the product.
 - 2. When assembling, do not let children play around the working area.
 - 3. DO NOT tighten all bolts and screws completely until the entire unit has been assembled and set up.
 - 4. DO NOT USE if this product become damaged, and/or components are broken or missing.
- **CARE AND CLEANING:**DO NOT scratch or chip the finish. DO NOT use abrasive chemicals for cleaning. Clean with mild soap on a soft rag. Rinse and dry thoroughly.
- **MAINTENANCE:**Please periodically check all fittings and re-tighten as necessary.

Explosive View





PARTS LIST			
TOP PANEL (A)	LEFT PANEL (B)	RIGHT PANEL (C)	BACK PANEL (D)
Qty: 1	Qty: 1	Qty: 1	Qty: 1
FRONT BOTTOM CROSS BAR (E)	DRAWER FRONT PANEL (F) · · · Qty: 1	DRAWER LEFT PANEL (G) Qty: 1	DRAWER RIGHT PANEL (H) Qty: 1
DRAWER BACK PANEL (I)	DRAWER BOTTOM PANEL (J)	TOP FRAME (K)	BOTTOM FRAME (L)
Qty: 1	Qty: 1	Qty: 1	Qty: 1
VERTICAL TUBE (M)			
Qty: 4			
HARDWARE LIST			
CAM (1)	CAM LOCK (2) Ø15*9mm	PHILLIPS SCREW (3) Ø4*37mm	ALLEN BOLT (4) M4*18mm
		V TETERITE	Catalland
Qty: 12	Qty: 12	Qty: 8	Qty: 2
WOOD DOWEL (5) Ø6*20mm	ALLEN BOLT (6) M6*30mm	CAP (7) Ø15*Ø13.5*8mm	HANDLE (8) 12*22*90mm
	(Contraction of the second sec		
Qty: 10	Qty: 8	Qty: 4	Qty: 1



ALLEN WRENCH (9)	NOT INCLUDED	
Qty: 1		

REQUIRED HARDWARE IN THIS STEP				
NO.	DESCRIPTION	SKETCH	QTY	
1	CAM		6PCS	

Insert the cam (1) into top panel (A) by using screwdriver.





	REQUIRED HARDWARE IN THIS STEP				
	NO. DESCRIPTION SKETCH QTY				
STEP 2	5	WOOD DOWEL 6*20mm		4PCS	

Insert the wood dowel (5) into the back panel (D).



	REQUIRED HARDWARE IN THIS STEP			
	NO.	DESCRIPTION	SKETCH	QTY
	1	CAM		4PCS
STEP 3	5	WOOD DOWEL Ø6*20MM		4PCS

Insert cam (1) into left panel (B) and right panel (C). Insert wood dowel (5) into left panel (B) and right panel (C).



REQUIRED HARDWARE IN THIS STEP				
NO.	DESCRIPTION	SKETCH	QTY	
2	CAM LOCK Ø15*9MM		4PCS	

Assemble left panel (B) & right panel (C) & back panel (D) & front bottom cross bar (E) together with cam lock (2) by using screwdriver.



REQUIRED HARDWARE IN THIS STEP				
NO.	DESCRIPTION	SKETCH	QTY	
2	CAM LOCK Ø15*9MM		6PCS	

STEP 5

Assemble the frame box to the top panel (A) with cam lock (2) by using screwdriver as shown in the diagram.





	REQUIRED HARDWARE IN THIS STEP				
NO.	DESCRIPTION	SKETCH	QTY		
6	ALLEN BOLT M6*30mm		4PCS		
9	ALLEN WRENCH		1PC		

Attach vertical tube (M) to bottom frame (L) with allen bolt (6) using allen wrench (9). Fully tighten bolts.



	REQUIRED HARDWARE IN THIS STEP			
	NO.	DESCRIPTION	SKETCH	QTY
	6	ALLEN BOLT M6*30mm		4PCS
7 כ	9	ALLEN WRENCH		1PC

STEP 7

Attach top frame (K) to vertical tube (M) with allen bolt (6) using allen wrench (9). Fully tighten bolts.



		REQUIRED HARDWAR	E IN THIS STEP	
	NO.	DESCRIPTION	SKETCH	QTY
	3	PHILLIP SCREW Ø4*37mm	C THILLE	4PCS
8	7	CAP Ø15*Ø13.5*8mm		4PCS

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Attach top frame (K) to the bottom of assembled box with phillips screw (3) using screwdriver. Fully tighten screws. Fully insert cap (7) into the holes of bottom frame (L).



REQUIRED HARDWARE IN THIS STEP				
NO.	DESCRIPTION	SKETCH	QTY	
1	CAM		2PCS	
4	ALLEN BOLT M4*19MM		2PCS	
8	HANDLE 12*22*90MM		1PC	

STEP 9

Insert cam (1) into drawer front panel as shown in diagram. Attach handle (8) to drawer front panel with allen bolt (4) using screwdriver.



	REQUIRED HARDWARE IN THIS STEP				
NO.	DESCRIPTION	SKETCH	QTY		
3	PHILLIPS SCREW Ø4*37MM		4PCS		
5	WOOD DOWEL Ø6*20MM		2PCS		

Assemble drawer left panel (G) & drawer right panel (H) & drawer back panel (I) together with phillips screw (3) using screw driver.

Insert wood dowel (5) to drawer left panel (G) and drawer right panel(H)



STEP 11

Carefully slide the drawer bottom panel (J) into drawer as shown in the diagram.



	REQUIRED HARDWARE IN THIS STEP			
	NO.	DESCRIPTION	SKETCH	QTY
STEP 12	2	CAM LOCK Ø15*9MM	(Carlanda)	2PCS

Align the cam (1) with drawer left panel (G) and drawer right panel (H) and slide into place. Insert cam lock (2) into drawer left panel (G) and drawer right panel (H) and fully tighten.



STEP 13

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Carefully put the assembled drawer into top box. Please make sure the bead is at the front end of slide of the bead is at the front end of slide of the bead is at the bead of the b

