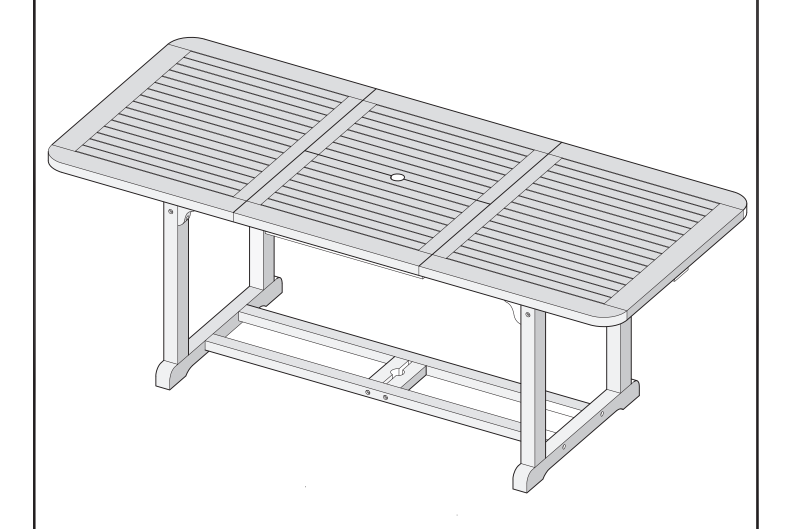
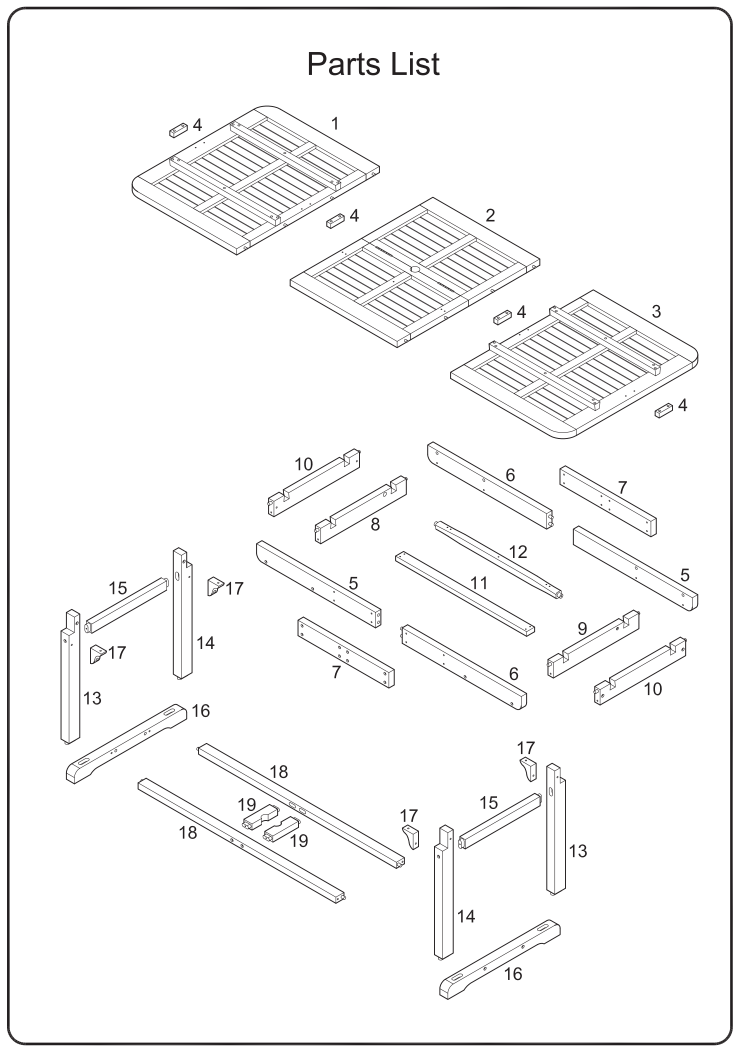


Item #: OWTEX
Assembly Instructions



For our most current instructions, to request missing, lost or broken parts, or for any other Customer Service issues, please visit our website at **www.walkeredison.com** or call us at 877-207-5906.

Revised 02/2012



#### Hardware List

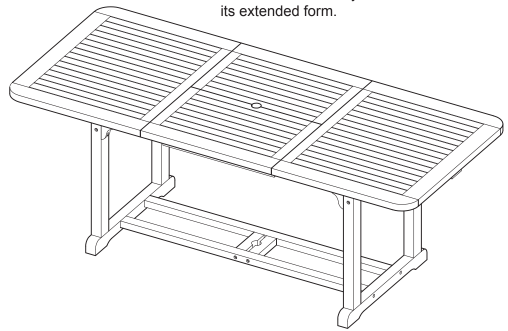
Α		Ø4x30mm	Small wood screw	12	pcs
В		Ø4x40mm	Large wood screw	5	pcs
С		Ø8x50mm	Large bolt	4	pcs
D			Sleeve nut	4	pcs
E		Ø6x40mm	Small bolt	16	pcs
F	-aaaaaa - ()	Ø7x60mm	Small screw	10	pcs
G	-aaaaaaaaa - ()	Ø7x90mm	Large screw	24	pcs
Н	Autur (b)	M4X15mm	Latch screw	16	pcs
I			Draw pull latch	4	sets
J			Wrench	2	pcs
		Phillips head screwdriver required for assembly (not included)			

The hardware quantities listed above are required for proper assembly. Some extra hardware may also have been included.

## **Assembly Options**

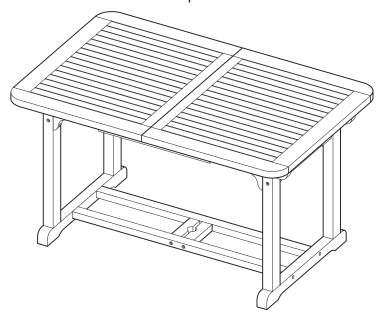
#### Option A

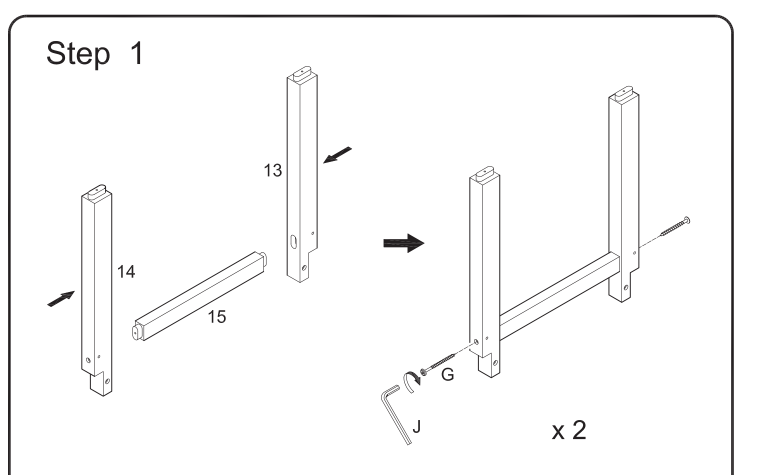
Follow Steps 1-17 to assemble the table. Final assembly will be the table in its extended form



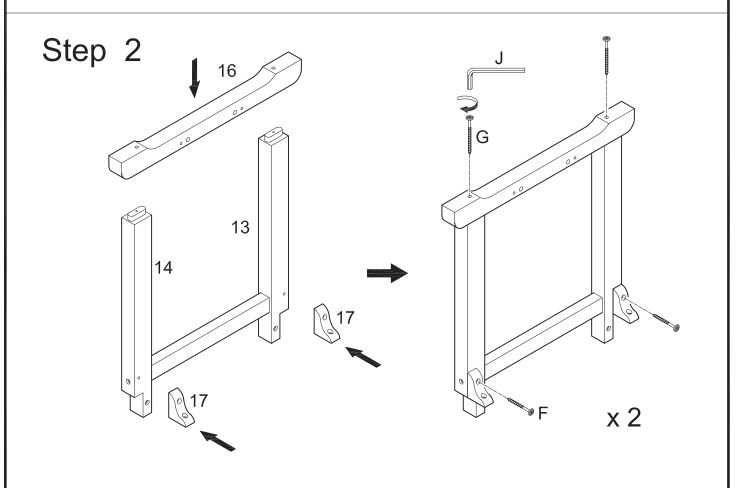
#### Option B

The table also has a compact form. Follow Steps 18-22 for instruction on how to put the self-contained leaf away.



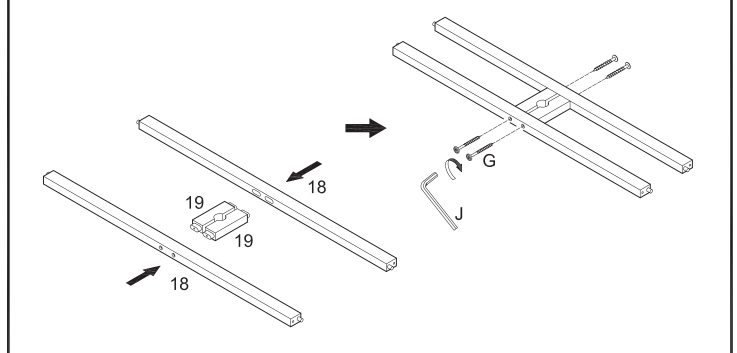


Secure slat (15) to legs (13,14) using large screws (G). Tighten large screws (G) with wrench (J). Repeat this step for second set of legs (13,14).

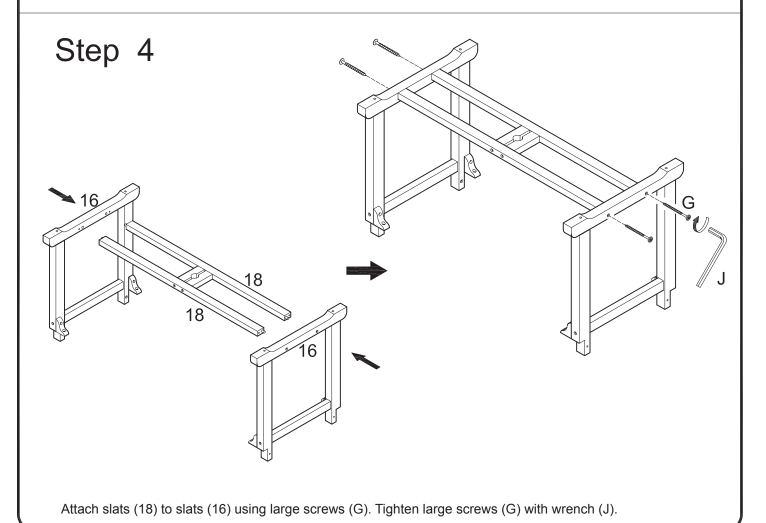


Secure slat (16) to legs (13,14) using large screws (G). Secure supports (17) to legs (13,14) using small screws (F). Tighten all screws with wrench (J). Repeat this step for second set of legs (13,14).

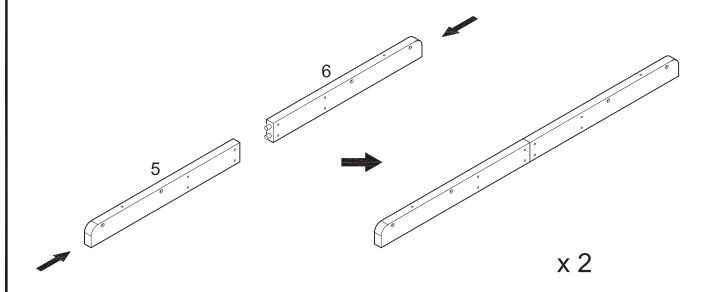
## Step 3



Secure umbrella supports (19) to slats (18) using large screws (G). Tighten large screws (G) with wrench (J).

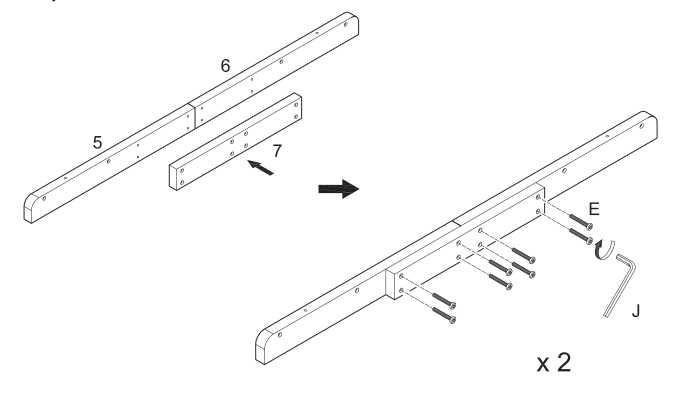


## Step 5

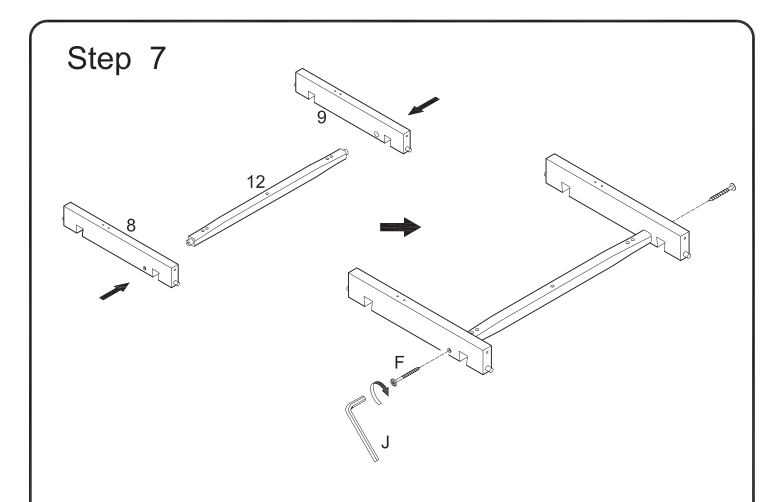


Insert slat (6) into slat (5). Repeat this step for second set of slats (5,6).

## Step 6

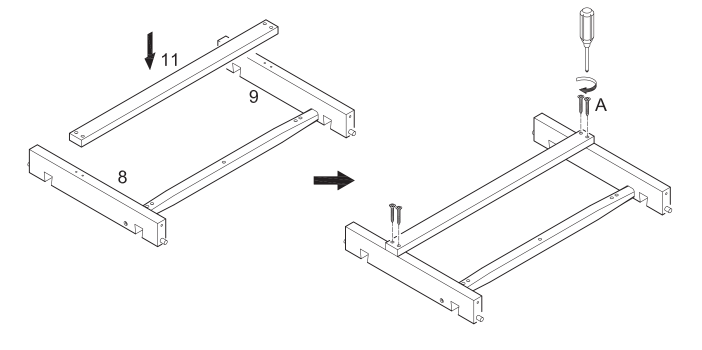


Secure slat (7) to slats (5,6) using small bolts (E). Tighten small bolts (E) with wrench (J). Repeat this step for second set of slats (5,6,7).



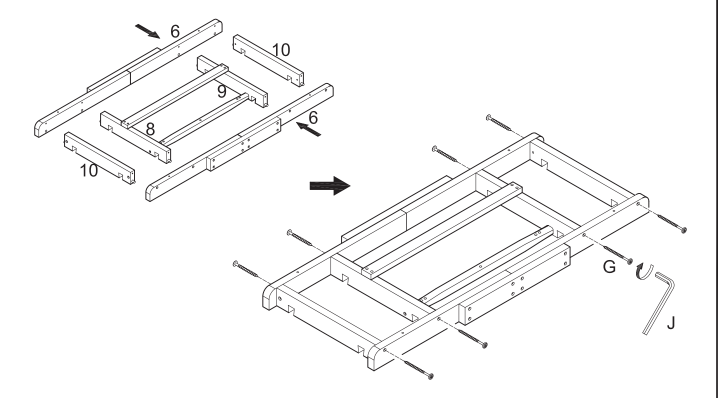
Secure slat (12) to slats (8,9) using small screws (F). Tighten small screws (F) with wrench (J).



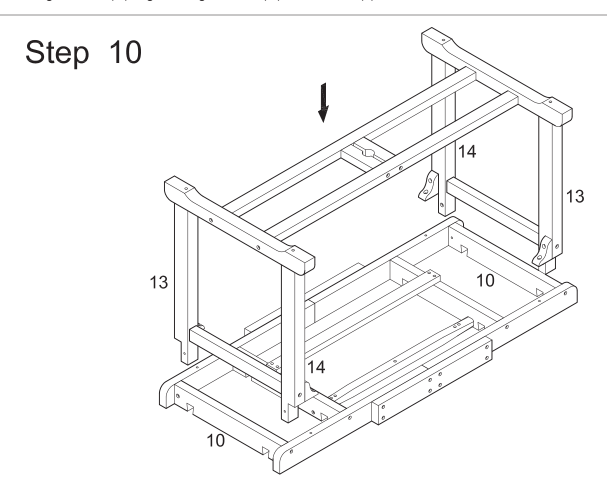


Secure slat (11) to slats (8,9) using small wood screws (A). Tighten small wood screws (A) with a screwdriver.

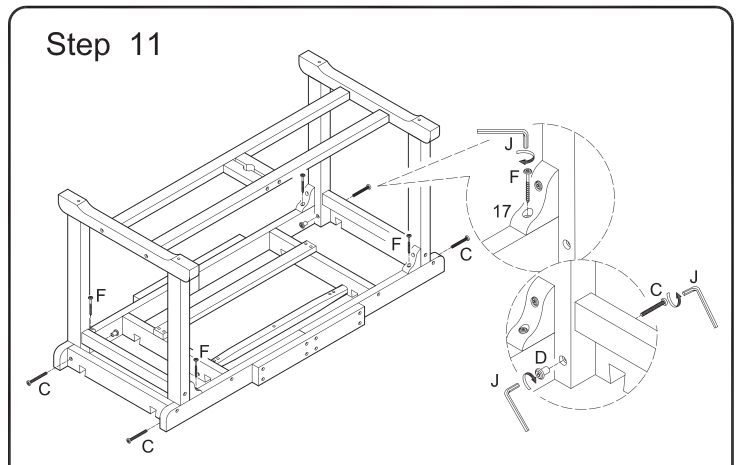
# Step 9



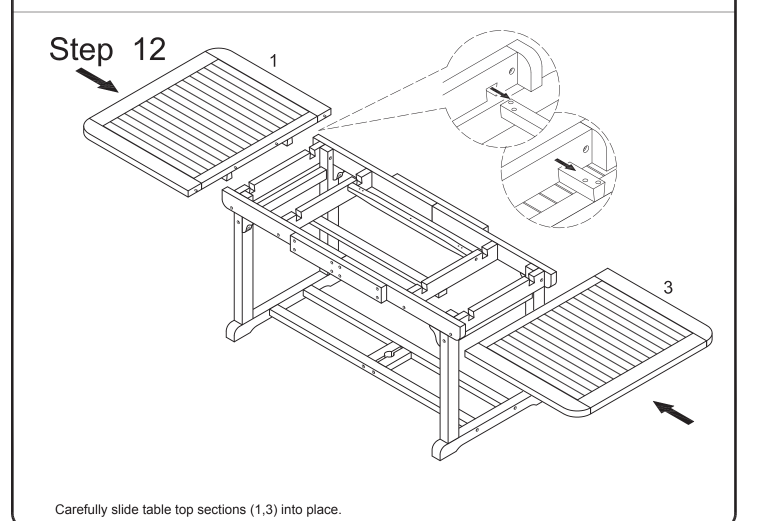
Construct the inner frame of the table by securing the slat (6) assemblies from Step 6 to slats (8,9,10) using large screws (G). Tighten large screws (G) with wrench (J).

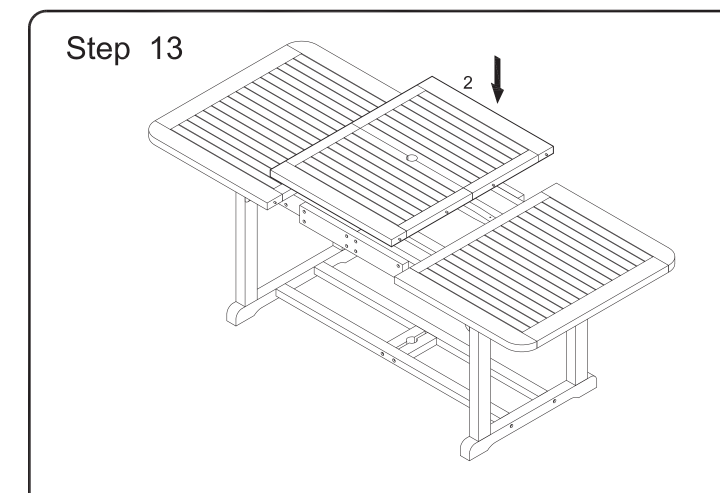


Carefully slide the leg assembly from Step 4 into place along the inner frame assembly from the previous step.

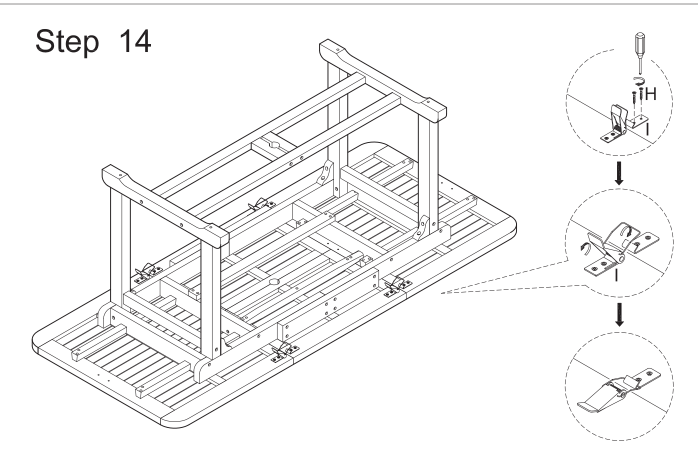


Secure supports (17) to the inner frame assembly using small screws (F). Tighten small screws (F) with wrench (J). Secure each leg to the inner frame assembly using large bolts (C) and sleeve nuts (D). Tighten large bolts (C) and sleeve nuts (D) onto each other using wrenches (J).

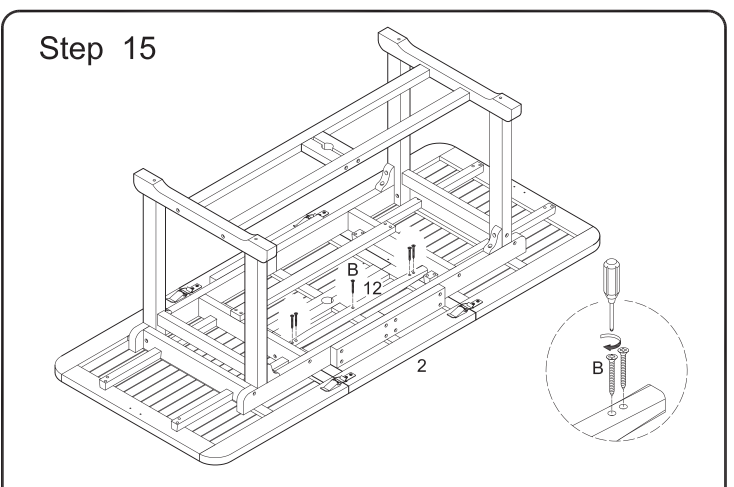




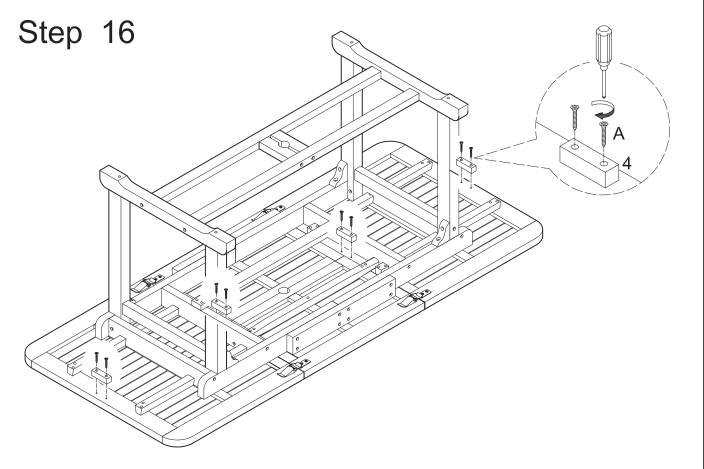
Carefully lay table top section (2) into place.



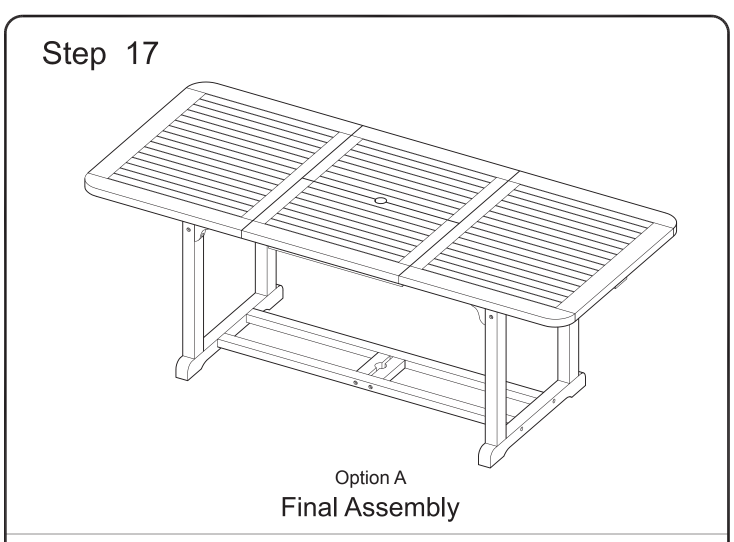
Carefully flip table over onto a soft surface. Attach draw pull latches (I) to table top sections using latch screws (H) as shown above. Tighten screws (H) with a screwdriver. *Insure that draw pull latches (I) can appropriately lock and unlock.* Lock draw pull latches (I).

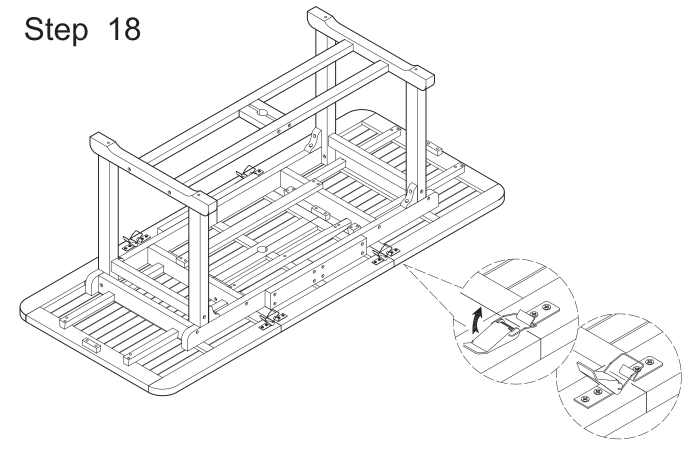


Secure slat (12) to table top section (2) using large wood screws (B). Tighten large wood screws (B) with a screwdriver.



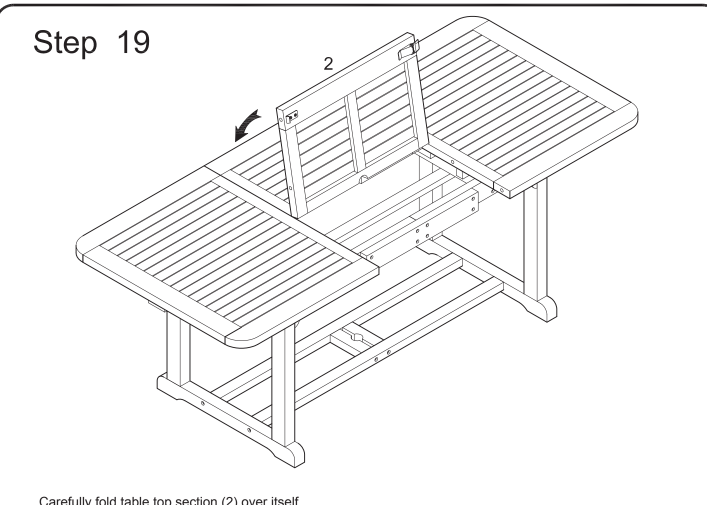
Attach blocks (4) to all table top sections using small wood screws (A) as shown above. Tighten small wood screws (A) with a screwdriver.



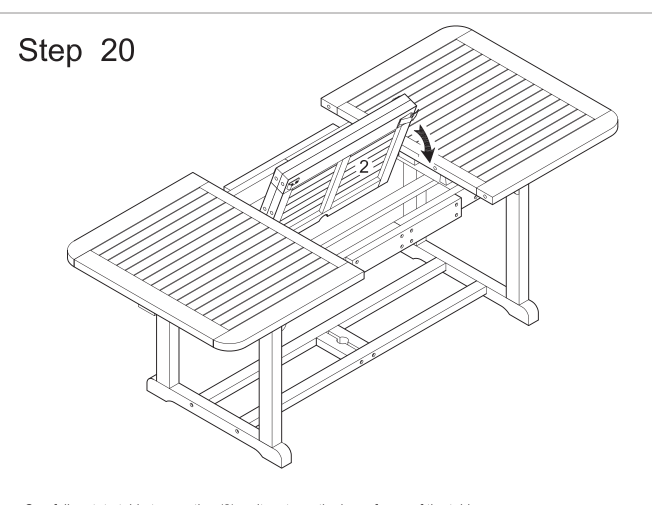


To put the extendable leaf of the table away, unlock the draw pull latches. You do not need to flip the table

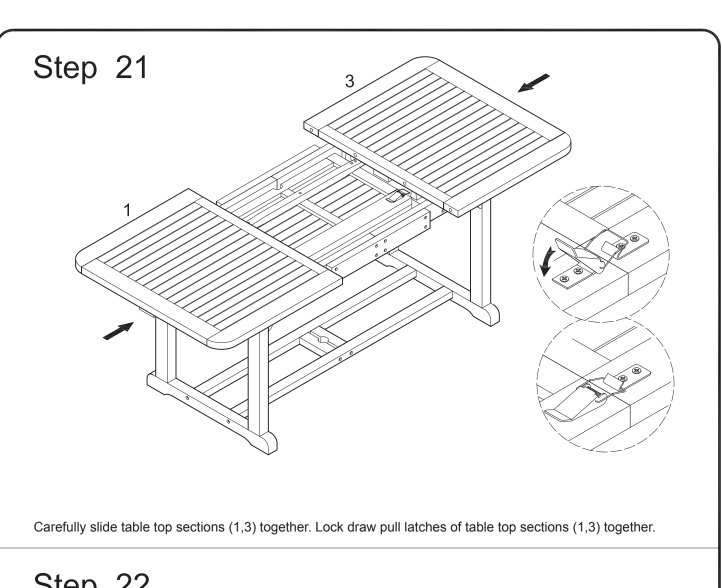
over to unlock the draw pull latches. The diagram is shown as such for illustration purposes only.



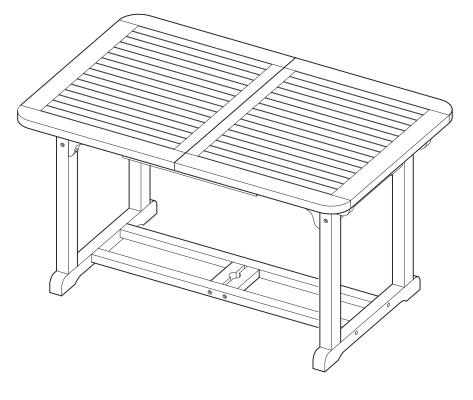
Carefully fold table top section (2) over itself.



Carefully rotate table top section (2) so it rests on the inner frame of the table.







Option B Final Assembly