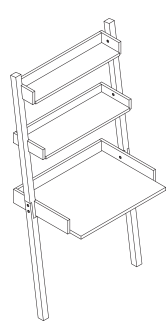
## **The Container Store**<sup>®</sup>

Linea Leaning Desk

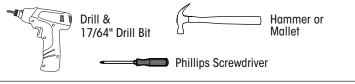
## **Assembly Instructions**

Please read all of the information below before you begin.



Thank you for purchasing the Linea Leaning Desk. The contents included in the box are listed below and on the next page. Please take the time to identify the hardware and desk components. As you unpack and prepare for assembly, place the contents on a carpeted or padded surface to protect them from damage.

**Required Assembly Tools** 

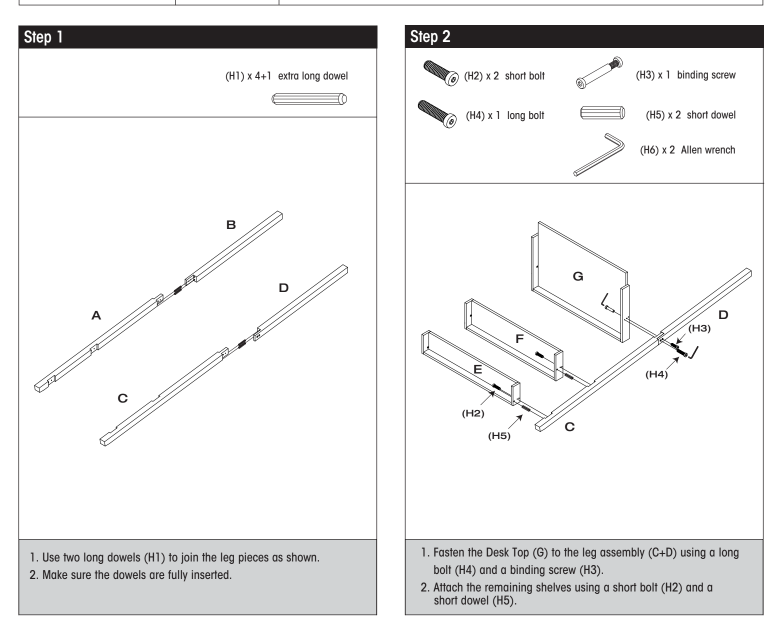


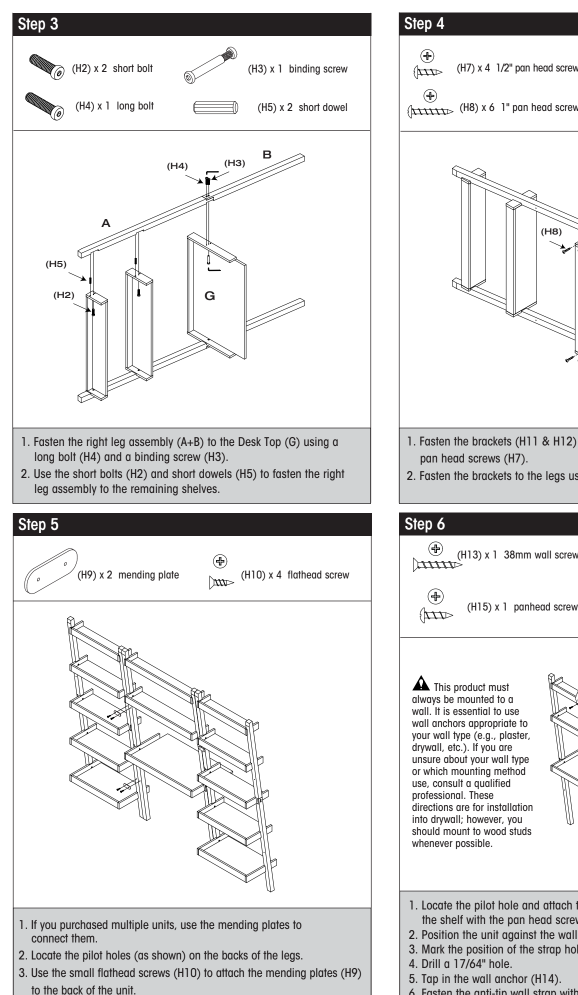
Use a mallet or hammer to tap the dowels into place. A Phillips screwdriver, drill and 17/64" drill bit are required to complete assembly of the anti-tip wall strap.

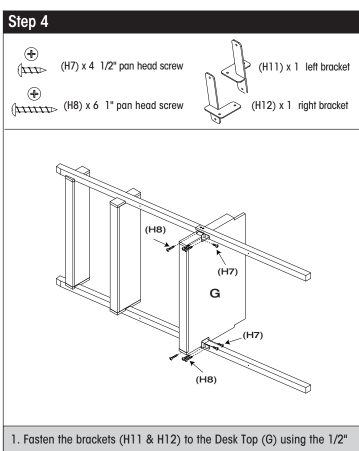
Hardware					
(H1) x 4+1 extra	long dowel				
(H2) x 4+1 extra	short bolt	(H1)	(H2)	(H3)	(H4)
(H3) x 2+1 extra	binding screw				
(H4) x 2+1 extra	long bolt				
(H5) x 4+1 extra	short dowel				
(H6) x 2	Allen wrench				( <del>+</del> )
(H7) x 4+1 extra	1/2" pan head screw	(H5)	(H6)	(H7) (H7)	(H8) { <u>++++++</u> >
(H8) x 6+1 extra	1" pan head screw			V	
(H9) x 2	mending plate				
(H10) x 4+1 extra	flathead screw			•	<u>^</u>
(H11) x 1	left bracket	(H9) °	(H10)	(H11)	(H12)
(H12) x 1	right bracket	(117)			
Anti-Tip Hard	lware				op
(H13) x 1	38mm wall screw				$\sim$
(H14) x 1	wall anchor	(H13) 🕀	(H14)	(H15) 争	(H16)
(H15) x 1	pan thread screw				
(H16) x 1	wall strap		-	·	(e)

**WARNING** — Severe injury may occur if furniture tips over. Never allow children to climb or play on this product. Place heavier items on lower shelves as far back as possible and never overload. Follow all instructions listed in this assembly guide and always use the anti-tip hardware to mount unit to a wall.

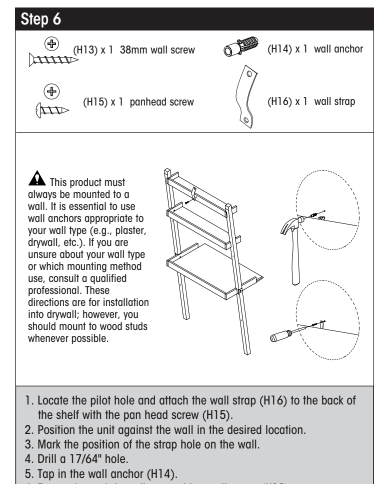
Item Description	Quantity
A. Right Upper Leg	1
B. Right Lower Leg	1
C. Left Upper Leg	1
D. Left Lower Leg	1
E. Top Shelf	1
F. Second Shelf	1
G. Desk Top	1







- 2. Fasten the brackets to the legs using the 1" pan head screws (H8).



6. Fasten the anti-tip wall strap with a wall screw (H13).

## Weight Limit Warning

Do not exceed the recommended weight limits on the designated shelves. Exceeding these limits can cause sagging, possibly resulting in shelf failure or bodily injury.

