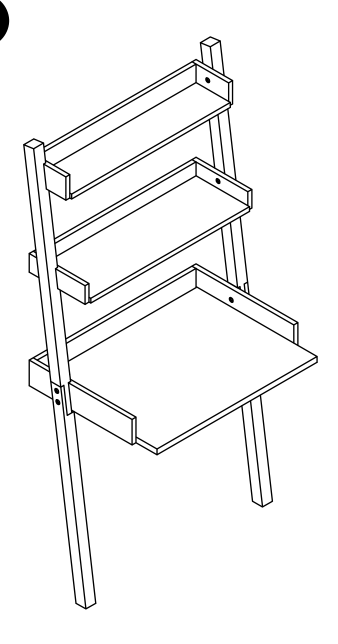
# The Container Store®

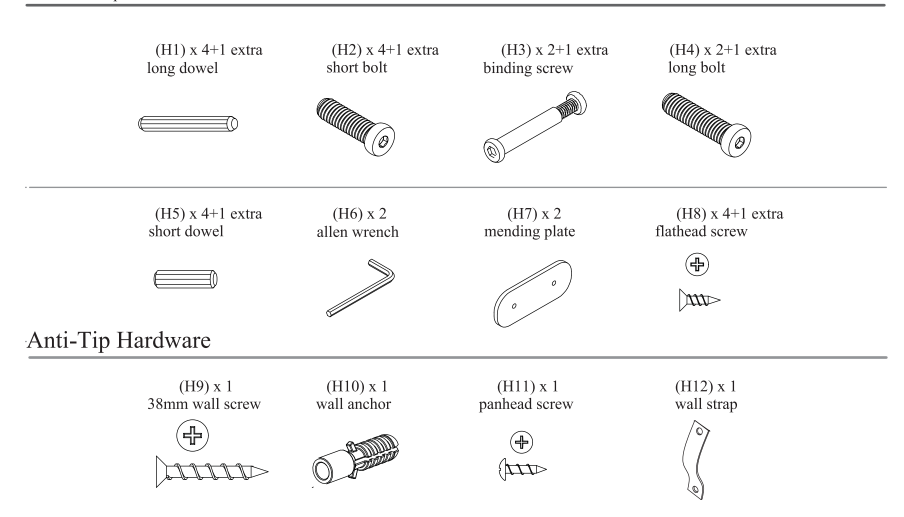
Linea Leaning Desk



Thank you for purchasing the Linea Leaning Desk. The next two pages list all of the contents included in the box. Please take the time to identify the hardware as well as the individual components of this product. As you unpack and prepare for assembly, place the contents on a carpeted or padded area to protect them from damage.

### Hardware

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.

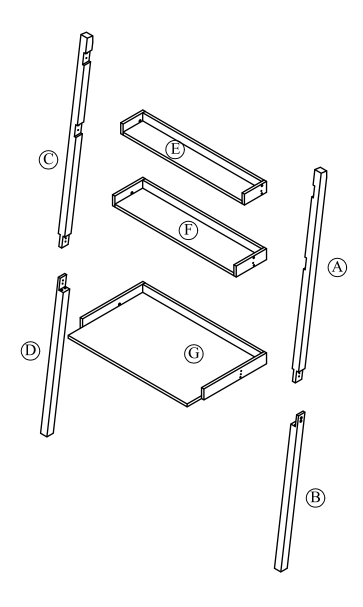


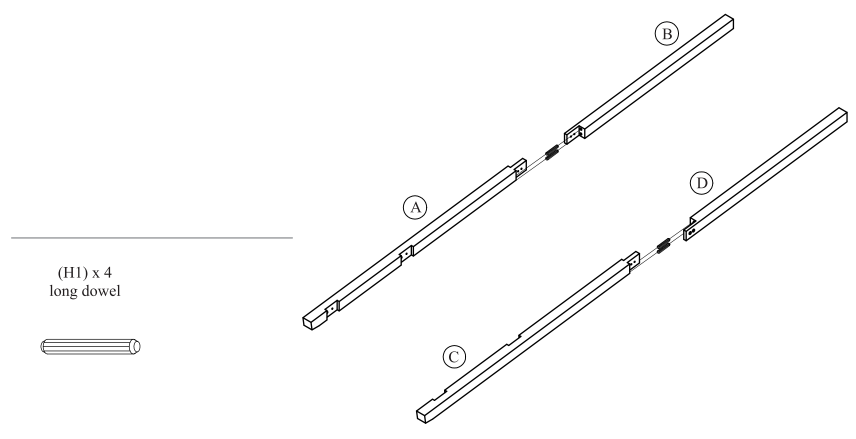
### Tools:

You may choose to use a mallet/hammer to tap dowels in. A screwdriver and drill will be required to complete assembly of the anti-tip strap.

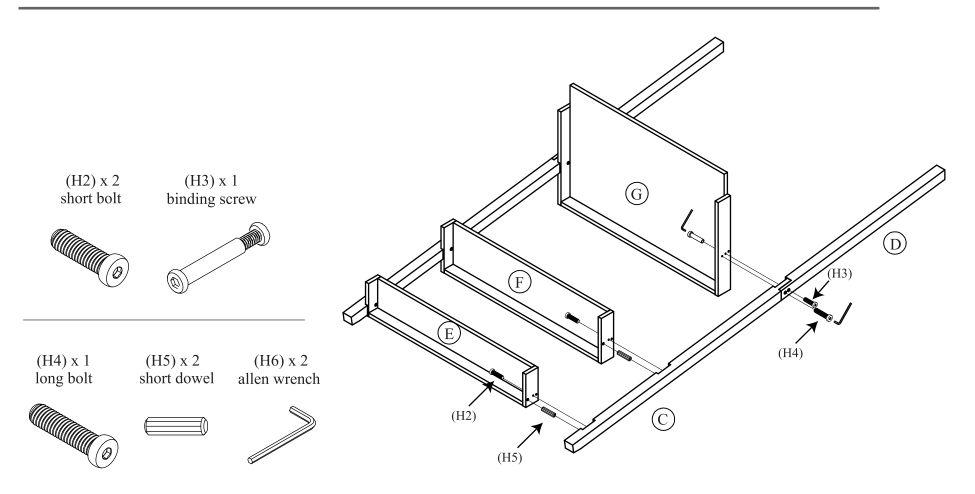
## Item Description Quantity

A	Right side upper leg	1
В	Right side lower leg	1
C	Left side upper leg	1
D	Left side lower leg	1
E	Top Shelf	1
F	Second Shelf	1
G	Bottom Shelf	1

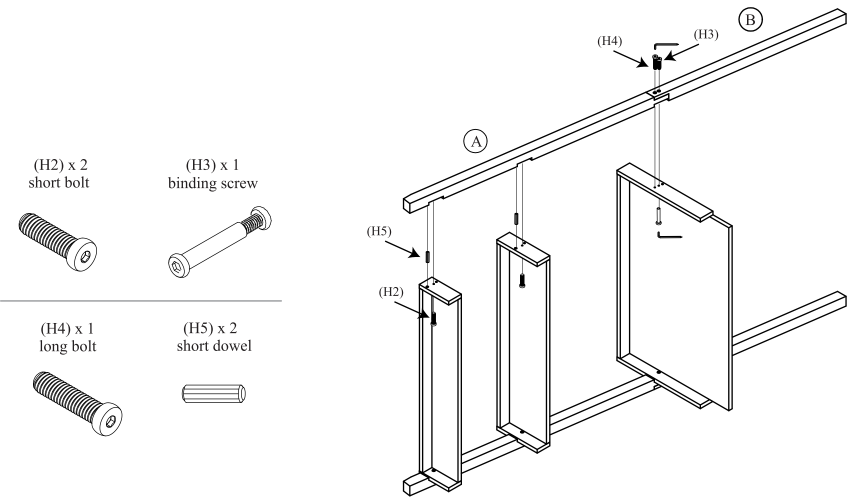




- Use two long dowels to assemble each leg.
  Make sure the dowels are fully inserted.



- 1. Fasten Bottom Shelf [G] to the Leg Assembly [CD] using a long bolt and a binding screw.
- 2. Each remaining shelf is attached using a short bolt and a short dowel.



- 1. Fasten right leg assembly [AB] to Bottom Shelf [G] using a long bolt and binding screw.
- 2. Use the short bolts and short dowels to fasten the right leg assembly to the remaining shelves.

## step 4.

If you have purchased multiple leaning bookcases or desks, use the mending plates to connect multiple units together.

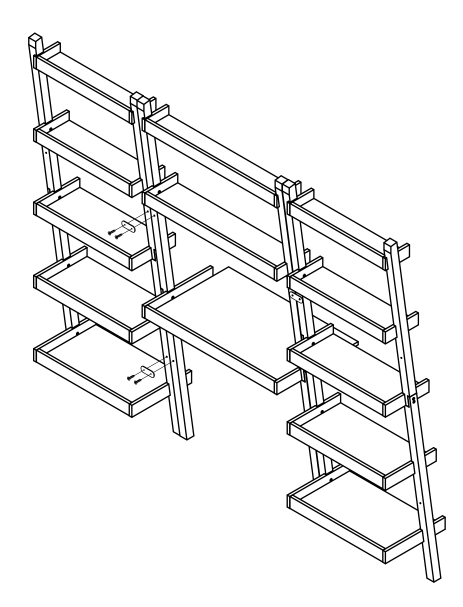
(H7) x 2 mending plate

0

(H8) x 4 flathead screw

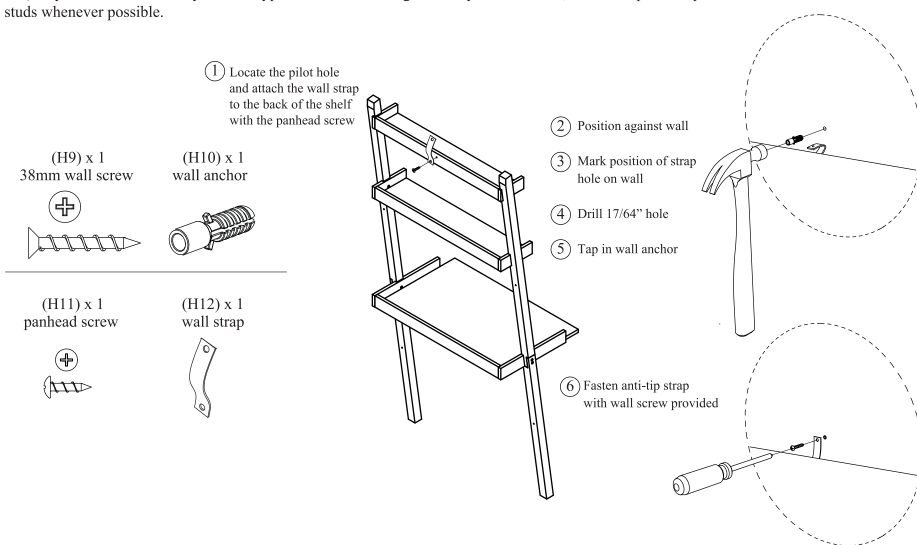


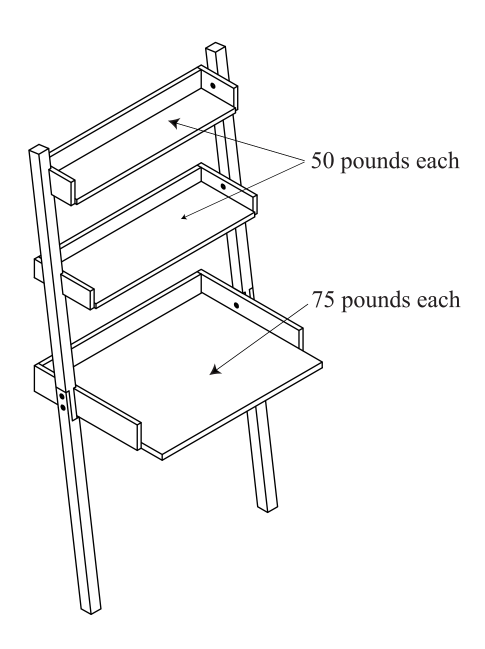
- 1. Locate pilot holes on the backs of the legs.
- 2. Use the small flathead screws to attach the mending plates.



### step 5.

This product must always be mounted to a wall. It is essential to use wall anchors appropriate to your wall type (e.g. plaster, drywall, etc). If you are unsure about your wall type or which mounting method you should use, consult a qualified professional. Mount to wood study whenever possible.





Do not exceed the recommended weight limits on the designated panels. Exceeding these limits could cause sagging, possibly resulting in failure of the panel or bodily injury.