**west elm**: stacked modular bookcase

**assembly instructions**

![Bookcase diagram]

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**Tools required:**

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  - Do not throw away packaging materials until assembly is complete.
  - Assemble this item on a soft surface, such as cardboard or carpet, to protect the finish.

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<table>
<thead>
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<tbody>
<tr>
<td><strong>A</strong></td>
<td><strong>B</strong></td>
</tr>
<tr>
<td><img src="bolt_icon.png" alt="Bolt Icon" /></td>
<td><img src="allen_key_icon.png" alt="Allen Key Icon" /></td>
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<tr>
<td><strong>bolt</strong>: 1/4&quot; dia x 1 1/4&quot;</td>
<td><strong>Allen Key</strong>: 1x</td>
</tr>
<tr>
<td>16x (22x if three shelves)</td>
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| **C** | **D** |
| ![Cam Lock Icon](cam_lock_icon.png) | ![Cam Icon](cam_icon.png) |
| **Cam Lock**: 20x (30x if three shelves) | **Cam**: 20x (30x if three shelves) |

| **E** | **F** |
| ![Metal Washer Icon](metal_washer_icon.png) | ![Wood Dowel Icon](wood_dowel_icon.png) |
| **Metal Washer**: 16x (22x if three shelves) | **Wood Dowel**: 26x (38x if three shelves) |
west elm: stacked modular bookcase

assembly instructions

cap panel (1x)

tall side panel (6x, 9x if three shelves)

short side panel (2x, 4x if three shelves)

cross panel (2x, 3x if three shelves)

top panel (1x, 2x if three shelves)

bottom panel (2x, 3x if three shelves)

foot panel (2x)
1. Assembly begins with the bookcase upside down. Insert wooden dowels (F) into pre-drilled holes in the bottom-side of the cap panel as shown.

2. Insert cams (D) into pre-drilled holes in the bottom-side of the cap panel as shown. Tighten with phillips-head screw driver.

3. Set tall side panels into place over cams and wooden dowels as shown. Insert cam locks (C) into pre-drilled holes in the tall side panels as shown. Tighten with phillips-head screw driver.
4. Insert wooden dowels (F) into pre-drilled holes along the bottom edge of tall side panel as shown.

5. Insert bolts (A) with metal washers (E) through pre-drilled holes in bottom panel and into pre-drilled holes along the bottom edge of the tall side panels as shown.
6. Insert wooden dowels (F) into pre-drilled holes along the edge of the cross panel as shown. Align dowels in cross panel with holes in the face of the short side panel and insert.
7. Insert wooden dowels (F) into pre-drilled holes in the bottom-side of the bottom panel as shown.

8. Insert cams (D) into pre-drilled holes in the bottom-side of the bottom panel as shown. Tighten with phillips-head screw driver.

9. Set short side panels into place over cams and wooden dowels as shown. Insert cam locks (C) into pre-drilled holes in the tall side panels as shown. Tighten with phillips-head screw driver.
10. Insert wooden dowels (F) into pre-drilled holes along the bottom edge of short side panel as shown.

11. Insert bolts (A) with metal washers (E) through pre-drilled holes in top panel and into pre-drilled holes along the bottom edge of the short side panels as shown.
12. Insert wooden dowels (F) into pre-drilled holes in the bottom-side of the top panel as shown.

13. Insert cams (D) into pre-drilled holes in the bottom-side of the top panel as shown. Tighten with phillips-head screw driver.

14. Set tall side panels into place over cams and wooden dowels as shown. Insert cam locks (C) into pre-drilled holes in the tall side panels as shown. Tighten with phillips-head screw driver.
15. Insert wooden dowels (F) into pre-drilled holes along the bottom edge of tall side panel as shown.

16. Insert bolts (A) with metal washers (E) through pre-drilled holes in bottom panel and into pre-drilled holes along the bottom edge of the tall side panels as shown.
17. Insert wooden dowels (F) into pre-drilled holes along the edge of the cross panel as shown. Align dowels in cross panel with holes in the face of the foot panel and insert.
18. Insert wooden dowels (F) into pre-drilled holes in the bottom-side of the bottom panel as shown.

19. Insert cams (D) into pre-drilled holes in the bottom-side of the bottom panel as shown. Tighten with phillips-head screw driver.

20. Set short side panels into place over cams and wooden dowels as shown. Insert cam locks (C) into pre-drilled holes in the foot panels as shown. Tighten with phillips-head screw driver.
21. Insert wooden dowels (F) into pre-drilled holes along the edge of the cross panel as shown. Align dowels in cross panel with holes in the face of the short side panel and insert.
23. Insert wooden dowels (F) into pre-drilled holes in the bottom-side of the bottom panel as shown.

24. Insert cams (D) into pre-drilled holes in the bottom-side of the bottom panel as shown. Tighten with phillips-head screw driver.

25. Set short side panels into place over cams and wooden dowels as shown. Insert cam locks (C) into pre-drilled holes in the tall side panels as shown. Tighten with phillips-head screw driver.
26. Insert wooden dowels (F) into pre-drilled holes along the bottom edge of short side panel as shown.

27. Insert bolts (A) with metal washers (E) through pre-drilled holes in top panel and into pre-drilled holes along the bottom edge of the short side panels as shown.
28. Insert wooden dowels (F) into pre-drilled holes in the bottom-side of the top panel as shown.

29. Insert cams (D) into pre-drilled holes in the bottom-side of the top panel as shown. Tighten with phillips-head screw driver.

30. Set tall side panels into place over cams and wooden dowels. Insert cam locks (C) into pre-drilled holes in the tall side panels as shown. Tighten with phillips-head screw driver.
31. Insert wooden dowels (F) into pre-drilled holes along the bottom edge of tall side panel as shown.

32. Insert bolts (A) with metal washers (E) through pre-drilled holes in bottom panel and into pre-drilled holes along the bottom edge of the tall side panels as shown.
33. Insert wooden dowels (F) into pre-drilled holes along the edge of the cross panel as shown. Align dowels in cross panel with holes in the face of the foot panel and insert.
34. Insert wooden dowels (F) into pre-drilled holes in the bottom-side of the bottom panel as shown.

35. Insert cams (D) into pre-drilled holes in the bottom-side of the bottom panel as shown. Tighten with phillips-head screw driver.

36. Set short side panels into place over cams and wooden dowels as shown. Insert cam locks (C) into pre-drilled holes in the foot panels as shown. Tighten with phillips-head screw driver.
OVER BALANCE. To prevent injury and property damage from unexpected tipping of furniture, we highly recommend installation of the two (2) sets of overbalance protection hardware included with this product.

1. Attach the two mounting brackets horizontally to the top back edge of the furniture. Insert the short screws through the holes in the bracket and tighten securely using screwdriver.

2. Determine where the furniture is to be placed and mark location on the wall for the other two mounting bracket screw holes. It should be placed approximately 2" below the bracket mounted to the furniture.

3. Attach the two mounting brackets vertically to the wall by inserting the long screws provided through the holes in the bracket and tightening securely using screwdriver.

4. Place the furniture so the brackets on the back edge are in line with the brackets on the wall.

5. Lace an end of the nylon restraint strap down through each bracket. Bring both ends together and slide the thin end of the strap through the receiving end of the strap until snug.

6. Check to make sure the strap is securely laced and locked to the brackets.

7. Repeat steps 5 and 6 for the second bracket set.