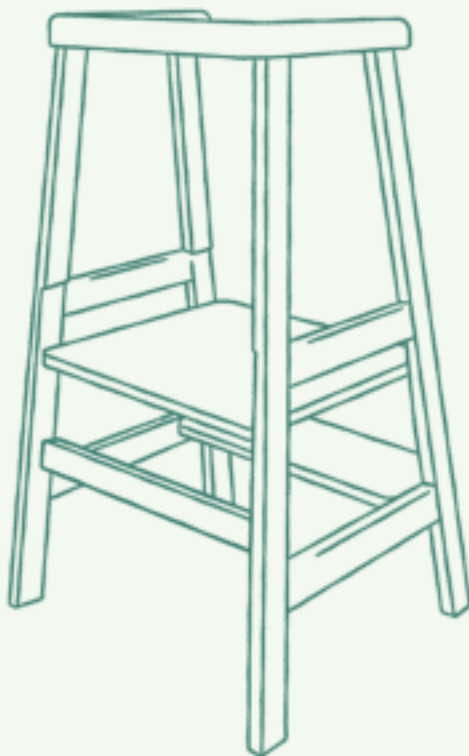


The friendly user guide for

The Tower



Safety First

Important! Read carefully and keep for future reference.

WARNING!

- **CHOKING HAZARD:** Assembly hardware contains small parts. Adult assembly required. Keep away from children.
- **FALL HAZARD:** Children can FALL or TIP in product resulting in head injuries. Falls and tipping can happen suddenly.
 - **NEVER** leave child unattended. ALWAYS stay within arm's reach of child.
 - **NEVER** use product on an elevated surface.
 - This product is intended for use by a child 18 months to 6 years old. Child should be able to climb in and out of the product on their own before use.
 - Max weight of child: 200lbs; discontinue use of product when child's weight exceeds 200lbs or child's waist is above the top rail
- **NEVER** position product near sharp objects or appliances that could cause harm.

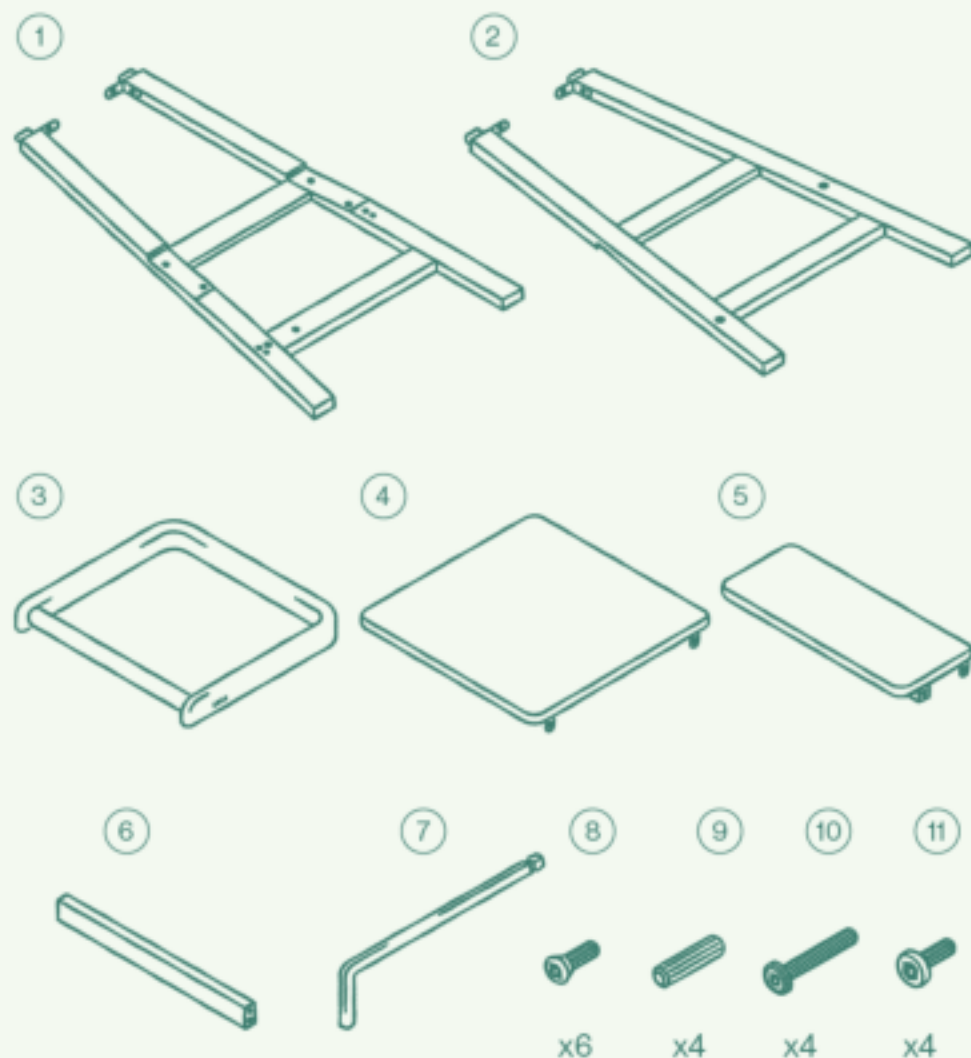


Pro Tip: To avoid damaging hardwood floors, pick up The Tower to move it.

What's included...

The Tower

1. Left Leg Frame
2. Right Leg Frame
3. Top Rail
4. Platform
5. Step & Front Horizontal Support (preassembled)
6. Back Horizontal Support (long)
7. Allen Key
8. Short Countersunk Bolts (x6)
9. Wooden Dowels (x4)
10. Long Bolts (x4)
11. Short Flat Head Bolt (x4)



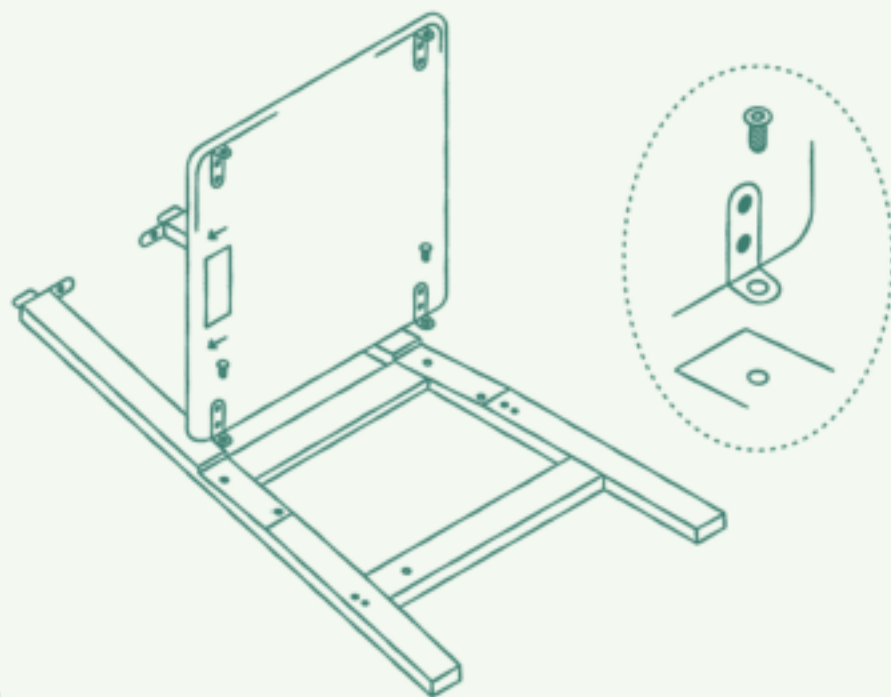
Step 1: Attach the platform.



Parts Needed:

□ Left Leg Frame ① □ Platform ④ □ 2 Short Flat Head Bolts ⑪

Lay the left leg frame on the floor. Position the platform so the arrows are pointing towards the left, then attach the platform by aligning the holes in the bracket with the top position holes on the inside of the leg frame. Using two short flat head bolts, secure each side with the allen key. Be careful not to overtighten.



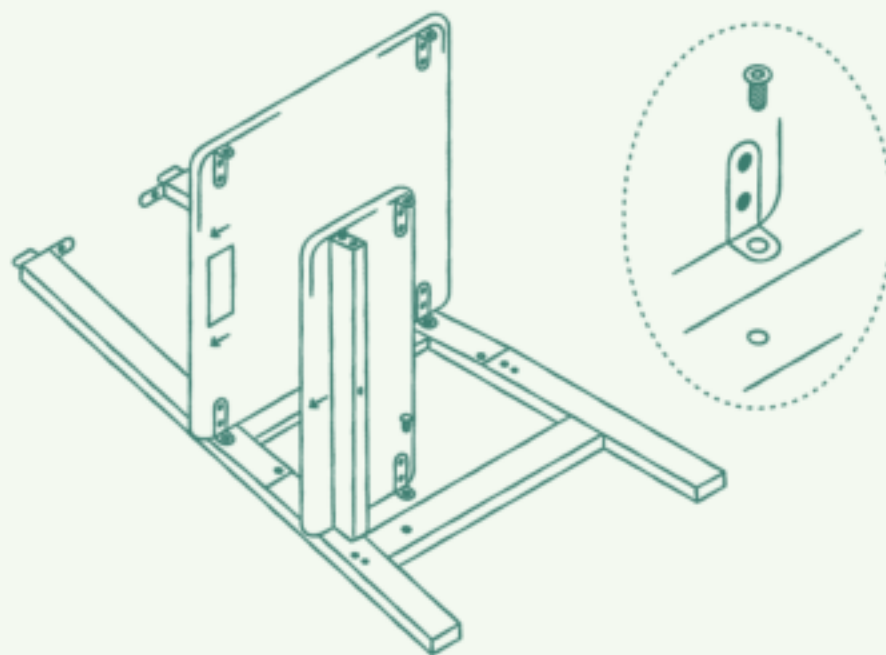
Step 2: Attach the step.



Parts Needed:

□ Step & Front Horizontal Support (preassembled) ⑤
□ 1 Short Countersunk Bolt ⑧ □ 2 Wooden Dowels ⑨

Place the dowels into the top holes of the front horizontal support that is attached to the step and get them in as far as you can. Position the step so the arrow is pointing towards the left. Attach the step by aligning the dowel on the support with the top hole towards the left on the inside of the leg frame and the bracket hole with the hole further in on the inside of the leg frame. Using one short countersunk bolt, secure with the allen key. Be careful not to over tighten.



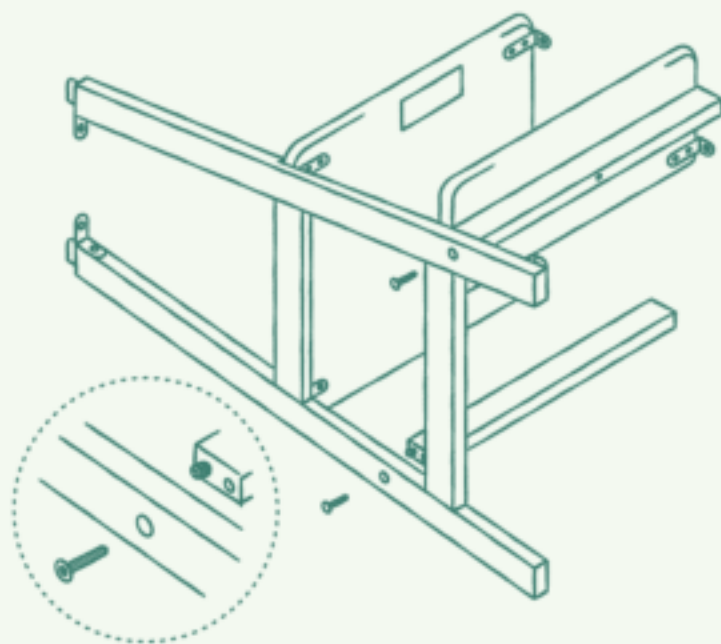
Step 3: Attach the horizontal supports.



Parts Needed:

- 2 Wooden Dowels ⑨
- Back Horizontal Support ⑥
- 2 Long Bolts ⑩

Place the dowels into the top holes of the back horizontal support and get them in as far as you can. Turn the tower on its side and align the dowels on the back horizontal support with the top holes on the inside of the leg frame. Using a long bolt secure the back horizontal support and the front horizontal support to the leg frame. Be careful not to over tighten.



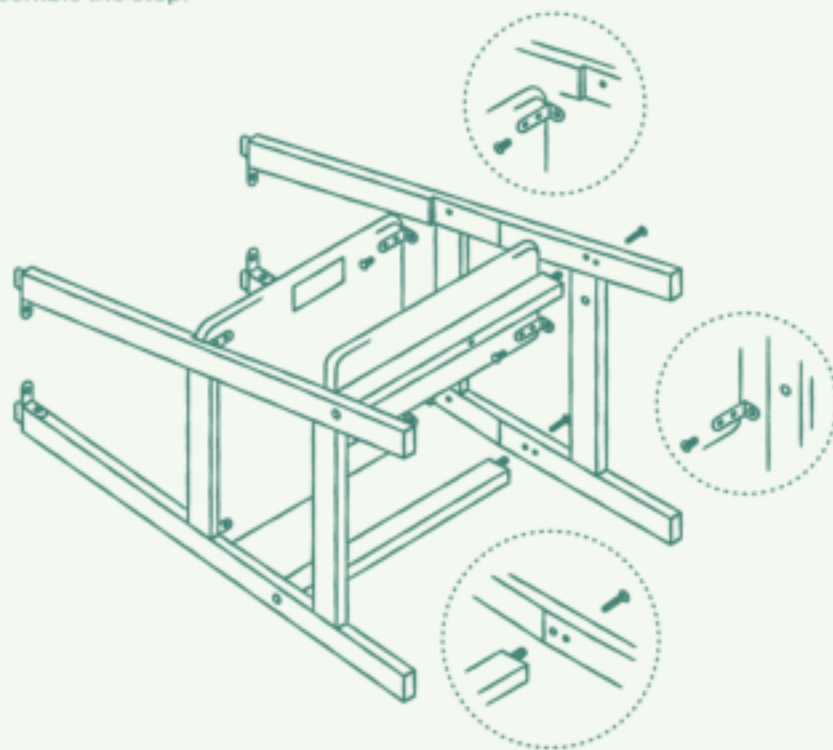
Step 4: Bring the 2 sides together.



Parts Needed:

- Right Leg Frame ②
- 2 Long Bolts ⑩
- 2 Short Flat Head Bolts ⑪
- 1 Short Countersunk Bolt ⑧

Grab the other leg frame and proceed to attach the horizontal supports, platform, and step to the frame as you did in the previous steps. As a reminder, the 2 short flat head bolts are to assemble the platform and the short countersunk bolt should assemble the step.



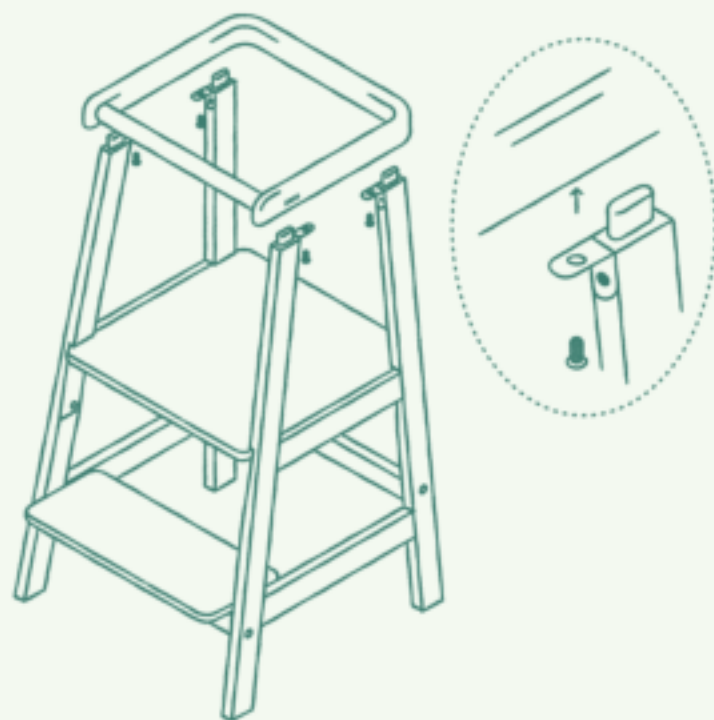
Step 5: Attach the top rail.



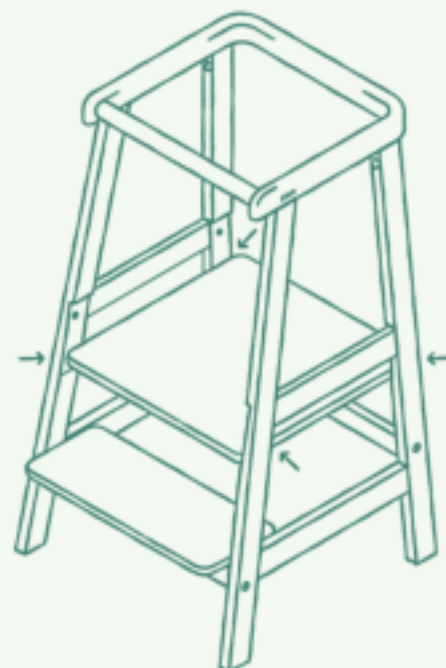
Parts Needed:

□ Top Rail ③ □ 4 Short Countersunk Bolts ⑧

Slide the top rail onto the top of the leg frames ensuring the cutouts are aligned properly with the grooves at the top of the leg frames. Using four short countersunk bolts, secure the top rail with the allen key. Be careful not to overtighten. Once secured, go around to every bolt on the tower and tighten $\frac{1}{4}$ of a turn until tight. Remove all numbered and arrow stickers before use.



Adjusting the platform height and troubleshooting.



PRO TIP

If you are met with too much resistance, you may also remove the top rail while you readjust the platform.

To adjust the height of the platform to the lower position, loosen the bolts on the horizontal supports and step. Then remove the bolts from the platform. Adjust the platform so the bracket openings hover over the holes in the lower position then secure bolts with allen key. Resecure the bolts on the horizontal supports and step. Once secured, go around to every bolt and tighten $\frac{1}{4}$ of a turn until tight.

If your tower wobbles after assembly, move it to a hard flat surface and go around and loosen the bolts you used to secure the platform and the horizontal supports. Grab another person and have them apply pressure to the top rail. While they're applying pressure, go around and retighten the bolts that you just loosened.

Elevate Everyday Moments

Here are some fun and easy ways you and your little one can embrace the magic of The Tower:

- **Cooking with Caretakers:** Transform meal prep into a team activity! Encourage your tiny chef to mix, stir, and explore the wonders of cooking right alongside you.
- **Personal Care:** Help your little one step up to the bathroom sink and become more independent in personal care. Now they can brush their teeth, wash their hands, or style their hair with better access to the counter and faucet.
- **Assisting with Chores:** Involve them in household chores like wiping surfaces, arranging items, or organizing small things in shelves or drawers.
- **Art and Craft Station:** Is the best area for crafting up on the counter? The tower allows them to access materials and work on art projects comfortably.

Take the play to new horizons!

Shop other toddler playtime essentials
sure to keep them entertained for hours.



Cleaning & Care

- **Maximum Child Weight:** 200 lbs
- Clean all surfaces with water and a mild detergent.
- If any part is broken or missing please email:
lalofam@meetlalo.com or call 646-863-5225

Climb, play, and share!

Tag @lalo in your toddler's tower triumphs.



Need assistance?
Scan to watch a quick setup video.