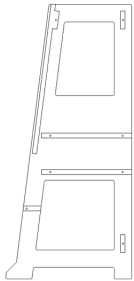


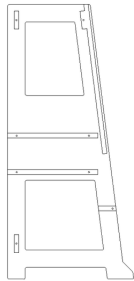


SLIMLINE LEARNING TOWER ASSEMBLY

YOU'RE GOING TO NEED A 4MM ALLEN KEY (OR PHILLIPS HEAD SCREW DRIVER FOR DISCONTINUED TOWERS), A FLAT LEVEL SURFACE AND MAYBE A FRIEND



1 x left side panel



1 x right side panel



1 x platform panel



1 x step with chalk recess



3 x stability pieces

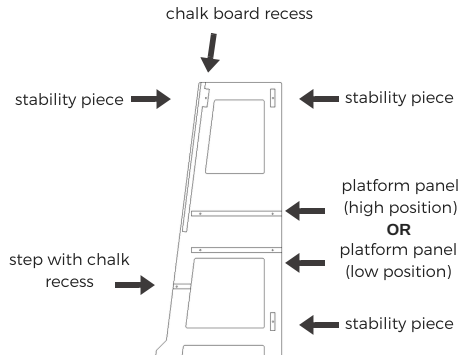
1 x chalk board



12 x



1. Lay pieces on a flat level surface and identify pieces as per above
2. Decide whether you'd like the platform in the higher or the lower position based on the Little Big person's height. We recommend their hips always be below the top stability piece
3. Place either side panel down on the ground with the recesses facing upwards.



FROM **L**ITTLE THINGS **B**IG THINGS GROW



SLIMLINE LEARNING TOWER ASSEMBLY

...CONTINUED

4. Place the platform panel in the desired platform height recess. It should stay in place whilst you place the three stability pieces and the step (chalk recess facing up) also in their recesses. You might need a friend to hold them up
5. Place the other side panel on top like a sandwich and then screw each piece in place with your allen key. Make sure each piece is tight in its recess but don't over tighten screws
6. Turn the whole thing over and screw in each piece
7. Stand the tower on its feet. Slide in chalk board from the top if desired
8. You're done!

NOTE: To change height setting once your Little Big person's hips are above the top of the tower, unscrew the four screws on the platform, remove platform, slide it into the lower recess and re-screw into place



FROM **L**ITTLE THINGS **B**IG THINGS GROW