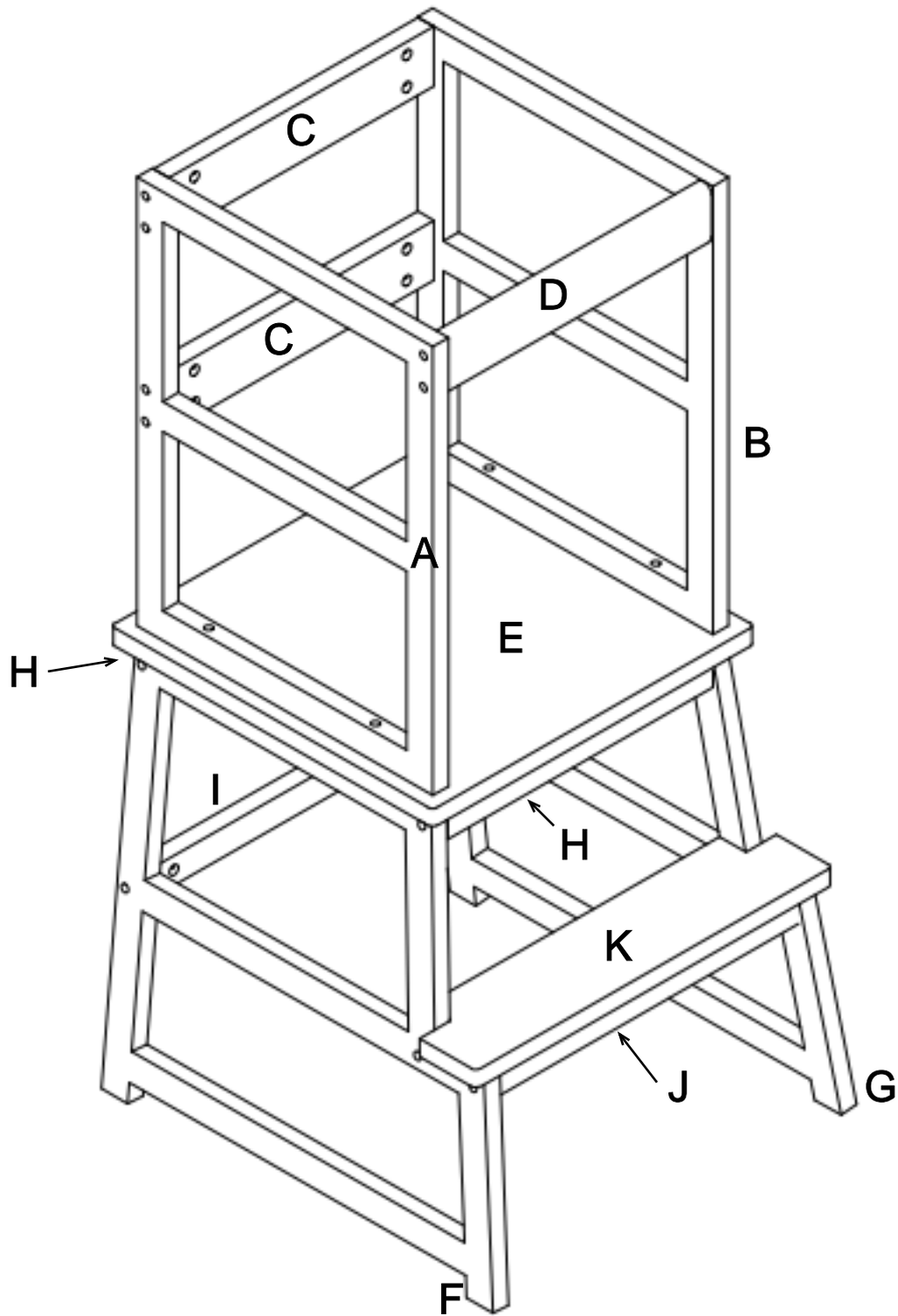


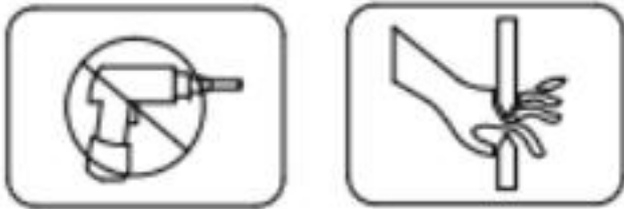
Kitchen Standing Tower Assembly Guide

User's Manual



Warning

- *Please carefully read this manual before you begin assembling and using.
- *Be aware of all safety precautions and assembly requirements.
- *Keep manual in a safe place in case of future reference.
- *Assembly only by Adult.
- *Due to the presence of small parts in the package, please keep your children out of reach until assembly is completed.



DO NOT use electric power tools, this may result in the woods splitting.

- * Please do not leave children alone without adult's supervision.
- *Remove and dispose all plastic bags and packing materials before using. Keep them out the reach of children.
- *This product is intended for children aged from 18 months to 3 years old.
- *This product must always be placed on a flat surface. DO NOT place the product on an uneven surface with a child inside.
- *Please ensure all parts are properly installed to avoid injury.

Care Instructions

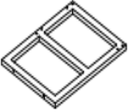
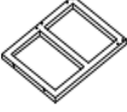
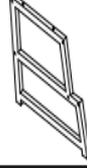
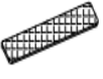
Only mild soap water or damp cloth can be used to wipe the product. No any other cleaning abrasive is suggested since it will scratch the surface and damage the protective coating.

Maintenance

Ensure that you inspect the product regularly - at least once a week is recommended.

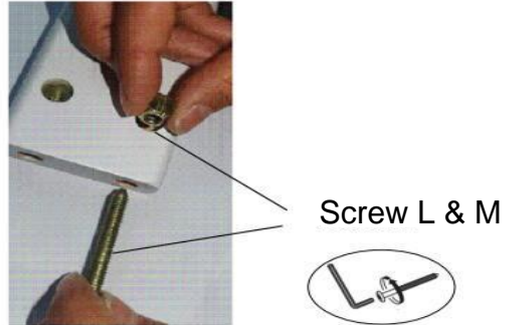
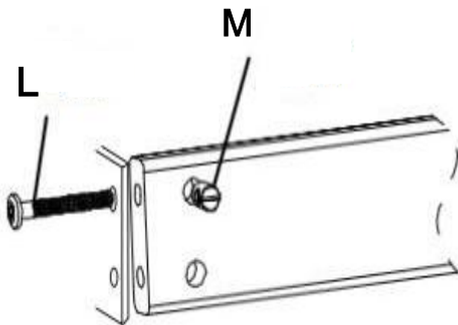
Make sure all screws and bolts are securely tightened before using.

Parts and Hardware List

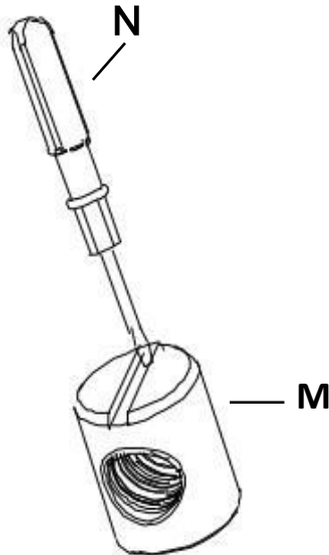
A X1	B X1	C X2	D X1	E X1	F X1	G X1	H X2	I X1
								
J X1	K X1	L X30	M X20	N X1	O X1	P X4	R X2	
								
Back Up								
L		X2	M		X2			

Re-mark: Please noted that the part "H and J" have two pre-drilled penetrating holes. Part "I" have not.

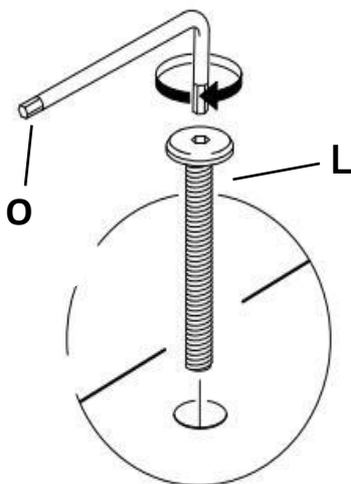
Assembly Tips



1. How to connect two boards?
Insert bolt M into the slot of one board, then make screw L through the hole of another board. Connect screw L to bolt M, tighten the screws until it is fastened, so you can attach two boards together.



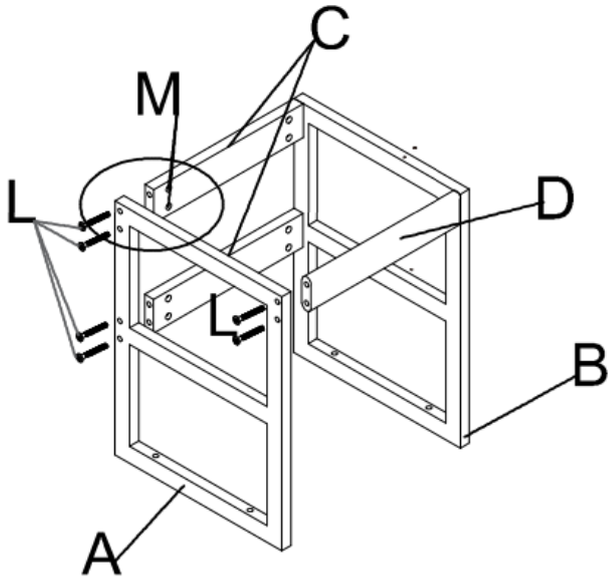
2. Adjust the direction of the bolts.
If the bolt was not installed properly, block the holes in the board, then the screw cannot be inserted into the bolt. In this case, you can adjust the bolt with Wrench N.



3. How to tighten screws and bolts?
As shown in the image, make the screw L aligned with bolt, and tighten them with Allen Wrench O.

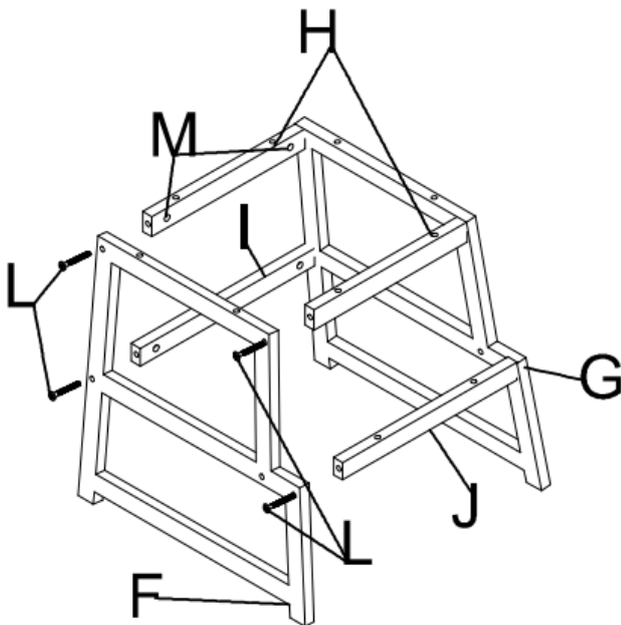
Re-mark: Do not tighten the bolts completely during the installation process, just screw in the connection slightly. Tighten the bolts after all components are connected correctly.

Learning Tower Assembly Steps



STEP1

Assemble the top parts of tower
Attach Board "D" to Board "A"
with screw L and bolt M .
In the same way, you can also
attach Board "D" to Board "B".
Attach two Boards "C"
to Board "A" and Board "B".

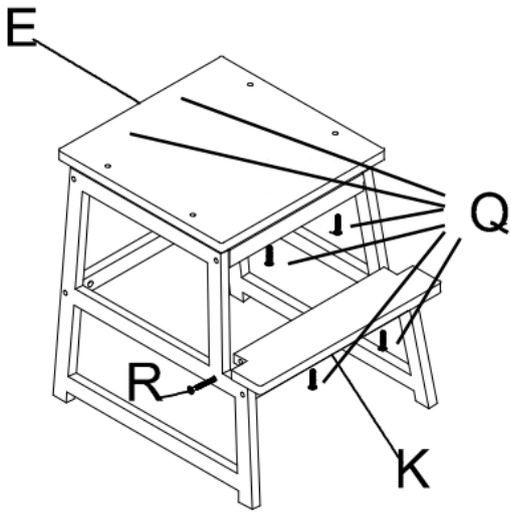


STEP2

Assemble the bottom parts of the tower .
Attach two boards with screw L and bolt M .
Attach Board "H & J & I" to Board "F "
and Board "G".

**Re-mark: Please noted that the
part "H and J" have two
pre-drilled penetrating holes.
Part "I" have not. Keep the
shorter side up when you install
the part "H , I and J" .**

STEP3



Assemble the "E" part

Attach two boards with screw L .

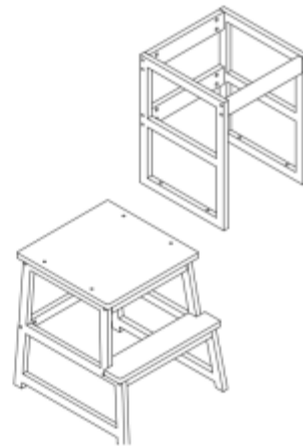
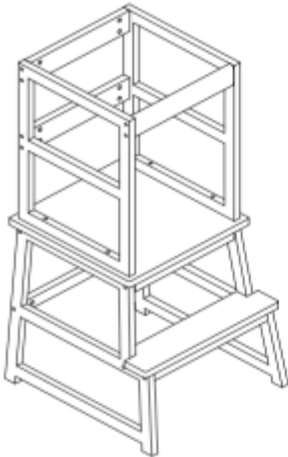
Put the board E on the bottom part, attention that the pre-drilled holes on board E should towards the pre-drilled holes on boards H .

Assemble the "K" part

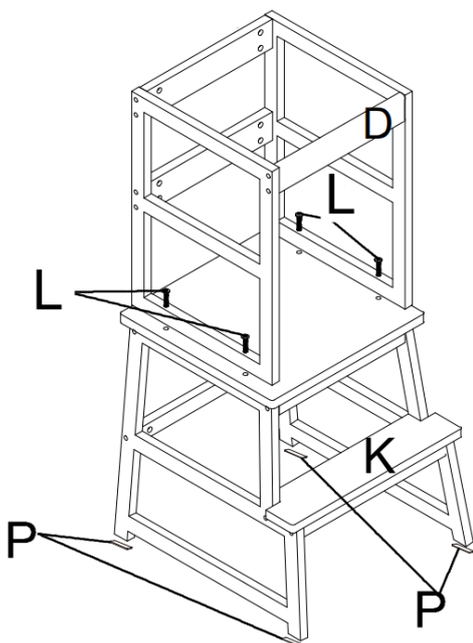
Attention that the pre-drilled holes on board K should towards the pre-drilled holes on board J .Attach two boards with screw L.

Attention that the two sides of the board K fixed by the shorter screw R .

Tighten with Allen wrench O.



STEP4



Put the top part on the bottom part, attention that the board D and K are on the same side, and the pre-drilled holes on board A & B should towards the pre-drilled holes on board E.

Tighten the screw L with Allen wrench O.

'P'are non-slip mats to prevent scratching the floor. You are free to use them or not.

When your kid does not need a Standing Tower any more, you can always take away the upper railing part (Step 1), and use the bottom part (Step 3) as a normal step on stool, but keep in mind the maximum loading capacity will not over 90kg.

Safety Guidelines

- ♥ Please read this Safety Guidelines carefully before you use this product.
- ♥ The Maximum Weight loading Capacity of this Standing Tower is 90kgs, please do not overload it.
- ♥ This Standing Tower is designed to be used under 100% adult supervision. You use this product with any child at your own risk. We do not recommend any use of the product other than in accordance with our instructions.
- ♥ This Standing Tower is recommended to be used for young toddlers 18 months to 3 years old, or as soon as your little ones are confidently standing on their own. The age recommendations are a guide only. Parents and guardians should use their discretion based on each child's individual size and ability.
- ♥ This Standing Tower is not suitable for infants who are not confident on their feet and legs.
- ♥ This Standing Tower should only be used when your child's hips are below the top railing.
- ♥ Please note, if your toddler is a climber, then you may find that they try to climb in/out of the Standing Tower when you least expect it. For this reason, we insist on arm length supervision at all times, and suggest that the tower be stored out of reach when not in use.
- ♥ It is recommended that this Standing Tower be used for its sole purpose of standing. It is not designed to withstand activities such as swinging, leaning, climbing, hanging etc.
- ♥ Prior to use, ensure all dangerous and poisonous items are out of reach. Also ensure your Standing Tower is not placed near hot surfaces or items.
- ♥ This Standing Tower is designed to be used against a solid structure such as a kitchen bench top, cupboard, bathroom vanity etc.
- ♥ This Standing Tower is not a toy. It is not designed to be used by children unattended or unsupervised and may pose serious risk for small children near ovens, hotplates, open flame or heat, sharp objects or similar.
- ♥ This Standing Tower is only to be used on flat surfaces.
- ♥ It is recommended that you routinely tighten all screws and check for any defects.
- ♥ We, including its employees, directors, contractors and all third party affiliates shall not be liable to you or any third party, directly or indirectly for any loss, liability, injury, damage, death or any claim which may arise from your use of our products or services not in accordance with the instructions.