

Compact Learning Tower

Model: LM-K18C

Safety standard: EN 71-1:2014+A1:2018

EN 71-2:2020

EN 71-3:2019+AT:2021



Against The Grain Childrens Furniture LTD 3/16 Gateway Park Drive, Pokeno, WKO, 2402, New Zealand support@againstthegrain.nz www.againstthegrain.nz

IMPORTANT:

PLEASE READ INSTRUCTIONS CAREFULLY AND KEEP FOR FUTURE REFENCE.

IMPORTANT: SAFETY INSTRUCTIONS

- 1. Maximum Weight Limit: The learning tower is designed to support a maximum weight of 50 kg. Do not exceed this limit.
- 2. Always Use Under Supervision: The learning tower should only be used when a responsible adult is supervising.
- 3. Always Use Within Arm's Reach: Ensure the child is within arm's reach at all times when using the learning tower.
- 4. Never Leave Child Unattended: Never leave the child alone or unsupervised while using the learning tower.
- 5. Keep Away from Hot Surfaces: Do not place or use the learning tower near stoves, ovens, heaters, or any other hot surfaces.

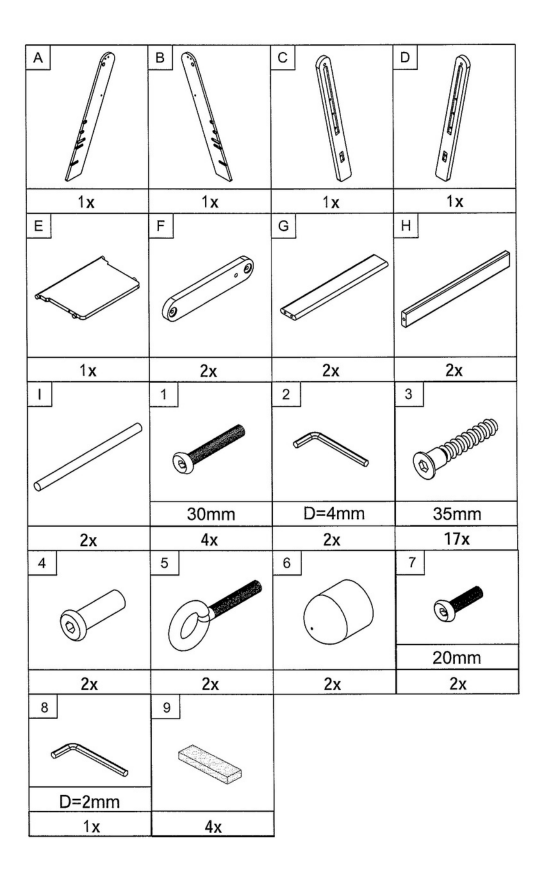
PRODUCT & ASSEMBLY INFORMATION

- Never use power tools unless specifically instructed. They can damage your components or hardware if used incorrectly.
- 2. The most common mistakes made during assembly are using the wrong hardware or getting components back to front.
- 3. Always use a soft surface (such as carpet or cardboard) when assembling your product to avoid scratching or damaging the surface of the product.
- 4. Periodically check and re-tighten all fasteners. Check the product care instructions for general maintenance.
- 5. If you are having any difficulties assembling your product, missing any hardware or components, please contact us.

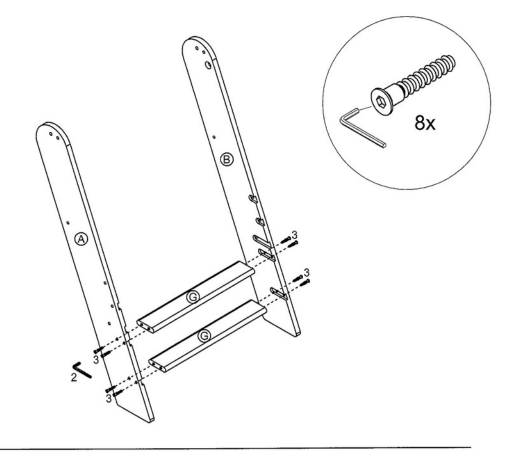
Care Instructions

- Avoid exposure to direct sunlight and moisture.
- Wipe clean with a soft, damp cloth and dry immediately.

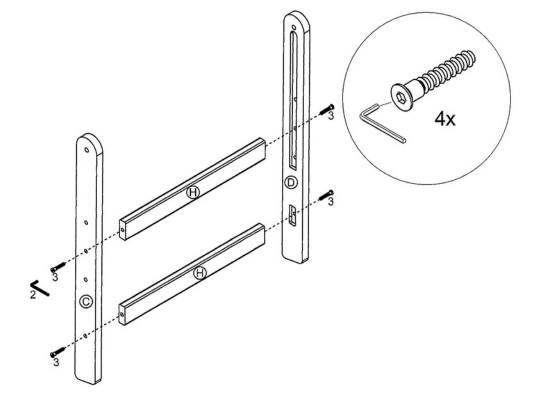
PARTS LIST



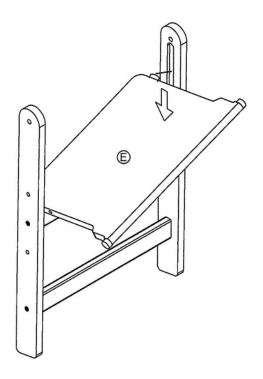
STEP ONE

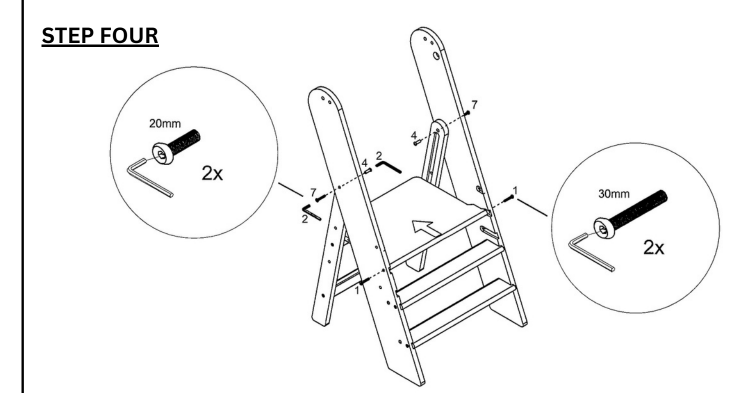


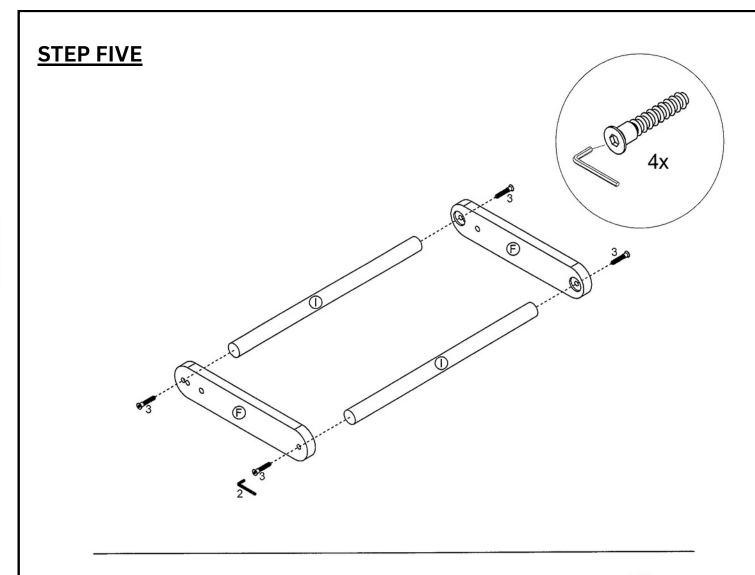
STEP TWO



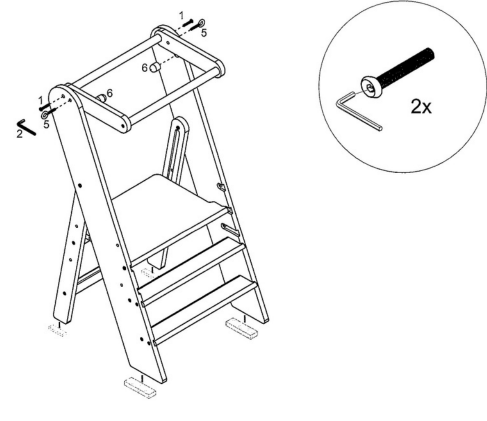
STEP THREE



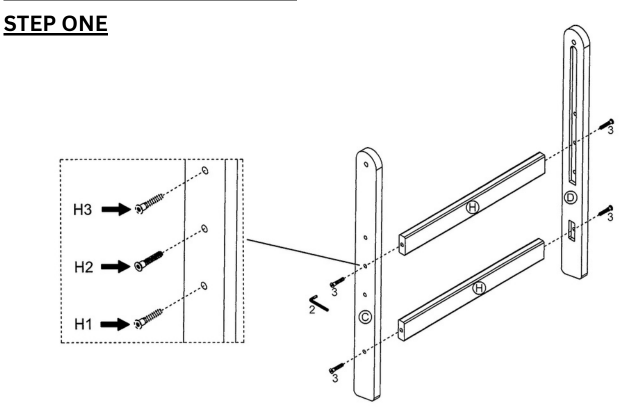




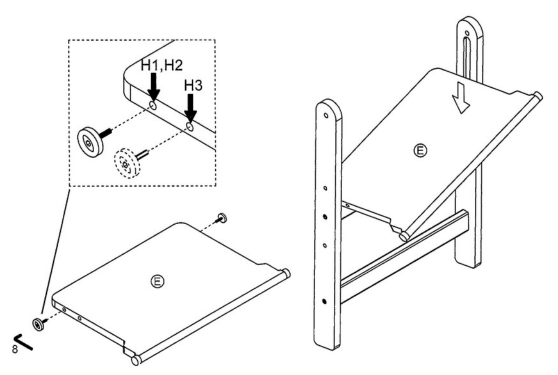
STEP SIX



HEIGHT ADJUSTMENT



STEP TWO



Please note: Height level H3 (the highest setting) requires the roller bearing to be moved to the inner hole as shown here.

