Timber Locker Greenhouse:

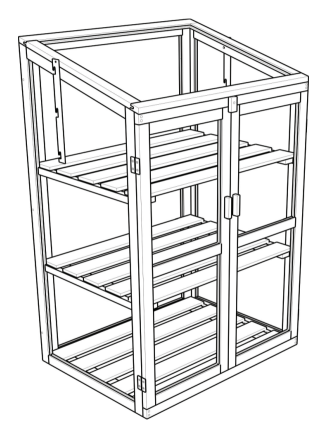
AMES Australasia Pty Ltd (AMES) guarantees that this product will be free from defects in workmanship and materials for [12 months from the date of purchase / the lifetime of the purchaser] of the product (customer). If such a defect becomes evident during that period, AMES will, at its option, either replace the product, or refund to the customer the purchase price paid by the customer for the product. In the event of such a defect, the customer must return the product to the place of purchase, together with proof of purchase, for replacement or refund. Any handling and transportation (and other expenses incurred in claiming under this guarantee) are not covered by this guarantee and will not be borne by AMES. In addition to the proper maintenance and use (below), the warranty conditions are:

- · Product to be positioned on level ground and following proper installation according to directions provided.
- · Use of the product as intended
- This warranty is for the product only and therefore does not cover any product damage directly or indirectly caused by improper installation and or maintenance
- · It is not recommended to use this product in sub-zero temperatures.
- · Improper use of the greenhouse will void the warranty.

The obligation of AMES under this guarantee is limited to the circumstances set out above and is subject to: the product not having been altered, tampered with or otherwise dealt with by any person in a manner other than as intended in respect of the relevant product; and the product not having been used or applied in a manner that is contrary to customary usage or application for the relevant product or contrary to a stated instructions or specification of AMES.

In addition to other rights and remedies that may be available under law, our goods come with guarantees that cannot be excluded under Australian Consumer Law (for consumers in Australia) and the Consumer Guarantees Act (for consumers in NZ). If you are a consumer in Australia, you are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. If you are a consumer in New Zealand, we will comply with our obligations to you under the Consumer Guarantees Act. Call: (Australia) +61 1800 549 849 (New Zealand) +64 800 447 144 E-mail: backyardfarmer@amesau.com Address: Ames Australiaia Pty Ltd, 1/660 Doncaster Road, Doncaster, Victoria, Australia. 3108





TIMBER LOCKER GREENHOUSE

60cm x 45cm x 100cm
- ASSEMBLY MANUAL -

THANKS FOR CHOOSING BACKYARD FARMER!

Backyard Farmer is an Australian brand committed to providing products, education and a like-minded community that supports people through their home growing journey. Our products are suitable for anyone interested in growing their own food, no matter their skill level, time constraints, or space. Innovative in design, Backyard Farmer products enable people to save time whilst effectively utilising whatever space they have available.

We're confident you will love your new Timber Locker Greenhouse. This product will bring you an abundance of fresh produce, all-year-round.

Please read this Owner's Manual thoroughly to assemble your Timber Locker Greenhouse correctly and make use of all of her features and benefits.

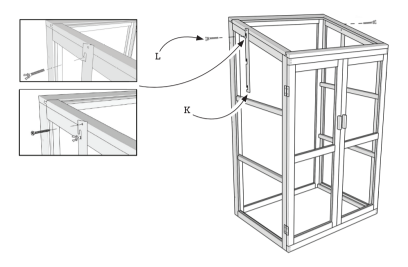
Happy growing!

For gardening advice and tips and tricks, visit:

backyard-farmer.com.au

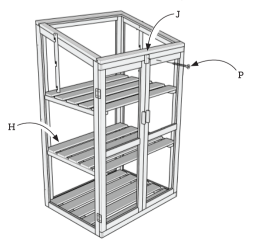


5. Attach hinges by screwing **L** halfway into the frame and attach **K** using an **N** screw to the top lid piece of the Greenhouse, directly above the position of **L**. Repeat on both sides.

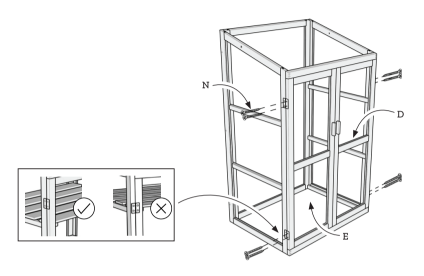


6. Place shelves **H** inside the Greenhouse. Attach door latch **J** to the top of the front of the Greenhouse to help secure doors using **P screw**.

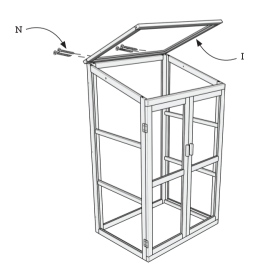
TIP: Secure so that the door latch is attached to the Greenhouse but not completely tight. The latch is designed to be moved to the side as needed to open the doors.



3. Attach doors **E** and **D** to the front of the Greenhouse using **N screws**, make sure hinges are facing out on the sides of the Greenhouse.



4. Attach Lid I to the top of the Greenhouse using N screws.



WELCOME HOME, TIMBER LOCKER GREENHOUSE

GENERAL WARNINGS!

Carefully read the instructions before assembling your Greenhouse.

Position your Greenhouse on a smooth, level location, protected from the wind.

Handle all components with care.

During assembly ensure that all timber components are properly secured with metal screws provided.

Install metal fixtures using manual tools. We do not recommend using power tools as it can cause potential damage to your Greenhouse.

This product is designed for domestic use only - not for commercial use.

Clean and dry your Greenhouse before disassembling and storing it away.

Manual tools are required to assemble this product.

CARE AND CLEANING

Extend the life of your Timber Locker Greenhouse by cleaning it regularly, ensuring good airflow and clearing any debris built up around the exterior. This will allow water to drain away completely and wood to dry out.

CLEAN: With mild soapy water. Wipe dry with a clean and dry cloth.

MAINTENANCE: To prevent the surface from drying out and cracking, and moisture penetrating the wood we recommend re-coating your Greenhouse regularly, for example once or twice a year.

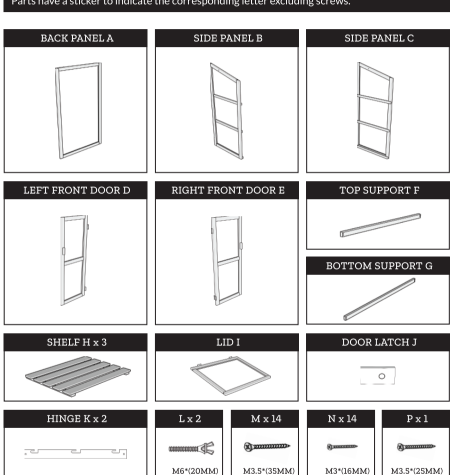
POSITIONING: If your Greenhouse is stored uncovered outside, after rain wipe off excess water from flat surfaces and allow air to circulate to avoid condensation. The timber has a water resistant coating but it is not waterpoof. In extreme heavy rainfall, consider storing your Greenhouse in an undercover area and ensure the timber can dry out periodically. It is not recommended to use outside in heavy snowfall.

4

BEFORE GETTING STARTED

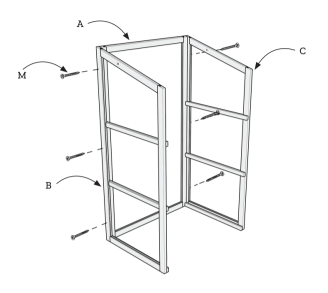
Diagrams of all the parts

Parts have a sticker to indicate the corresponding letter excluding screws.



ASSEMBLING YOUR TIMBER LOCKER GREENHOUSE

1. Attach side panel **B** and **C** to back panel **A** using a screwdriver to secure with **M screws**.



 Attach the top support F and the bottom support G to the front of Greenhouse using M screws.

