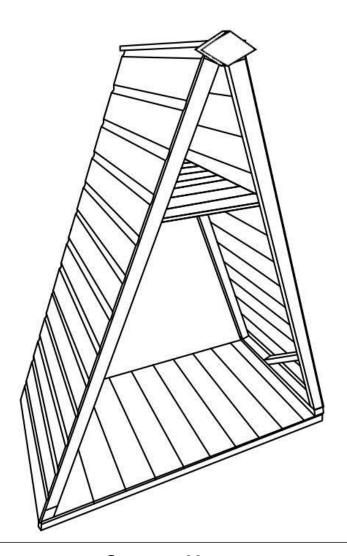


Power Triangle Log Store Instructions



Contact Us

If you have any queries or issues with your building then you can:

- Check out our FAQ page on <u>www.PowerSheds.com</u>
- Email us at hello@PowerSheds.com
- Contact us via the telephone 01274 036 577 (Mon-Fri 08:00 16:30)



Timber

As timber is a natural product, it is prone to changes in appearance, including some movement, warping and splitting, particularly in extreme weather conditions. There may be the occasional split, knot or similar visual imperfections in the timber.

Whilst every effort is made to hand pick timber without visible knotholes or splits there may be occasions where timber is selected in good faith that contains what appears to be a solid knot which over the course of time / during movement of the product it may occur that these small knot holes are then dislodged from the timber leaving a small knot or crack.

Unfortunately, we cannot be held responsible for this maturing of the product and can only offer our best advice as how to deal with this situation in the unlikely event that it should occur which would be to apply some wood filler to the area affected or in extreme circumstances to change the board over.

None of this should affect the structural integrity of the product.

Firm & Level Base

All of our Log Stores require a firm and level base.

When thinking about where the Log Store is going to be constructed:

- Ensure that there will be access to all sides for maintenance work and annual treatment.
- Remember not to place the base too close to any walls or fences.
- Ensure the base is level and is built on firm ground, to prevent distortion.
- Refer to PowerSheds.com for base dimensions.

It is recommended that the floor is at least 25mm above the surrounding ground level to avoid flooding.

Suitable bases for your Power Log Store would include a concrete base (75mm of concrete on top of 75mm of hardcore) or a paving slab base (slabs laid on top of 50mm of sharp sand).



Power Triangle Log Store Instructions

Please check all components received prior to installation using the table below:

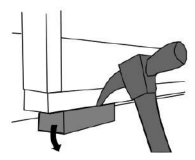
	3x2 Triangle Log Store	4x2 Triangle Log Store
3x2 Floor	1	-
4x2 Floor	-	1
2ft Blank Panel	2	2
622mm Top Board	1	1
1510mm Bargeboards	4	4
Log Store Shelf	1	1
Fixing Kit	1	1
Finials	2	2
3mm Drill Bit	1	1

^{*}If anything is missing or damaged, please notify Power Sheds prior to installation. Power Sheds cannot reimburse for consequential losses, or any additional parts purchased by the customer.

Every effort has been made during the manufacturing process to eliminate splinters from the timber. You are however strongly advised to wear gloves when working with or handling timber.



1. Remove any transport blocks from the bottom of the blank panels. These are there to offer further protection to the bottom board of the panel.

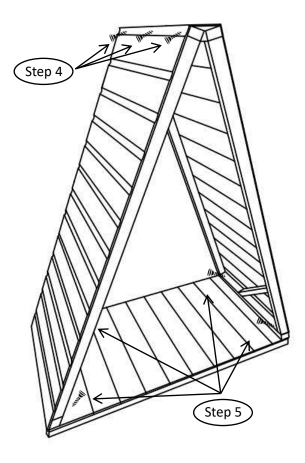


USEFUL TIP!

Re-treat the underside of the floor before assembly for additional protection and maximum longevity.



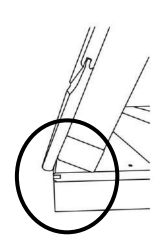
- 2. Lay the floor panel on the ground (with the joists facing down).
- 3. Position the two 2ft blank panels in a triangle shape on the floor panel.



- 4. Pre-drill 3 holes at the top of one of the 2ft blank panels using the 3mm drill bit provided, and then screw together using 80mm screws provided. Ensure you're screwing through both pieces of framing to secure the panels together.
- 5. From the inside, you now want to secure the wall panels down to the floor through the framing using 50mm screws. We would recommend for one screw to be placed in each corner and you may wish to do this at an angle.

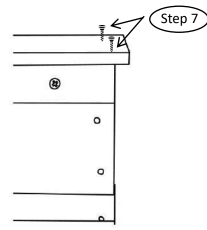
Top Tip!

When positioning the wall panels on to the floor, you must ensure that the edge of the lip (of the wall panel) sits flush with the edge of the floor panel (as per the image to the right):





6. Place the 622mm Top Board at the top of the triangle, where the two wall panels meet. Ensure that there is an approx. 11mm overhang on the front **and** back as per the below image:



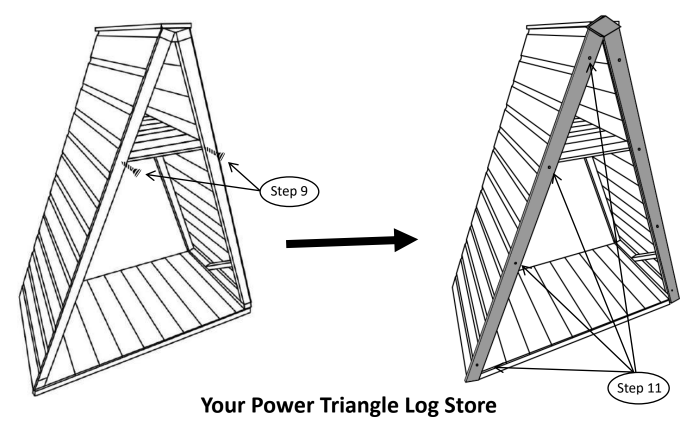
Top tip from our experts!

You can use the Bargeboards provided (to be attached at a later stage) as a measuring guide, as these are approximately 11mm thick.

7. Secure this down into the framing with two screws on each end using the 35mm screws provided.

Attaching the Shelf

- 8. To put the shelf into place, slide it in towards the bottom of the A frame and push it upwards until it is positioned tightly between the side walls.
- 9. Once the shelf is in place, you can secure it using 50mm screws. Screw through the outside framing into the shelf framing. Use one screw per corner.
- 10. Lastly, you will need to attach the Bargeboards provided on to the front and back of the Log Store, these should tuck under the overhang of the Top Board.
- 11. Secure the bargeboards using (4x) galvanised nails per board (evenly spaced).
- 12. Attach the finials over the top of the bargeboards to finish your log store!



is now complete!



Wood Preserver

It is important that you re-treat your Power product annually with a high-quality wood preserver. Feel free to change the colour of the building giving you the 'power' to style it your own way.

Take extra care to brush treatment into all wooden components inside and outside.

USEFUL TIP – Looking for some inspiration?

Our Instagram has images of hundreds of Power Sheds which have all been sent to us by customers and is a great way to look at the different ways you can build and paint your shed!

Check Your Base

Although your base should be level at the time of assembly, some bases can move over time and if you find this occurs then the building can twist.

If this does occur, you may need to pack up the base to keep the building level.

Share Your Power Building

Here at Power we love to see your sheds!

Send us photos of your finished sheds to our social media channels using the following handles –

@PowerSheds #PowerSheds

Instagram Twitter Facebook TikTok