

Heritage Log Store

Assembly Instructions

Version 3.0



Copyright © 2011 by Steve Baker.

All rights reserved. The manual contains material protected under international copyright laws. Any unauthorized reprinting or re-selling of this material is strictly prohibited.

Disclaimer

Misuse of woodworking tools can result in injury. It is left to the reader to seek all necessary advice, from a suitably qualified professional, with regard to the correct and safe working practices when using such tools. The author shall in no event be held liable for any injury, loss or damages, including but not limited to special, incidental, consequential or other damages, when following any instructions or advice contained herein, either directly or indirectly.

Furthermore, the author of this manual has used his best efforts in preparing this document. However, no representation or warranties with respect to the accuracy, applicability, fitness or completeness of the contents of this manual are hereby made.

Introduction

Thank you for choosing a Heritage Log Store. If you assemble and position the store correctly by following the instructions contained in this manual, it will give you many years of trouble-free service.

You may find that some of the components in the images don't look exactly like the ones you have but where this occurs I've given a written description of what you should expect.

Before reaching for your screwdriver please read through this manual at least once to familiarise yourself with what will be involved in assembling your log store.

And, again, before assembly begins, decide upon a suitable place to position your log store. This should be somewhere not too far away from your door (you don't want to be getting wet when it's raining and your log basket needs filling) and should be made of concrete, brick or some other hard material to allow the log store to fully dry out during a dry spell. Not only will positioning your log store on grass or soil invalidate the warranty, it will also decrease its life, considerably.

Also, if the rear of your log store is going to be positioned against the wall of a building, please ensure that there is approximately a 4in (100mm) gap between the rear of the roof and the wall. This will allow the rainwater to escape properly and ensure that no damp problems occur to your property.

Tools And Equipment

The only tools and equipment required to assemble your Heritage Log Store are:

- Some rigger or similar gloves to handle the rough sawn timber.
- A No 2 PZ screwdriver. (Obviously, if you have an electronic screwdriver/drill to hand, this will make life easier.)
- A sharp knife to cut through the packaging.

It would also be advisable to have someone to give you a hand with lifting and holding the panels in place whilst you secure them. This is particularly the case when assembling a Heritage 1500 or 1800 where some of the panels are too heavy for an individual to lift and position on their own.

Unpacking Everything

Please ensure when removing the packaging from your log store that any sharp implements you may use don't penetrate through to the contents.

When the packaging is removed, you should have the following:

1 x Roof Panel:



1 x Floor Panel (If you have purchased either the 1500 or 1800 version, it will look a little different to this):



2 x Side Panels (these are wider on the 1500 and 1800 versions):



1 x Back Panel (on the 1500 and 1800 versions there will be a centre leg):



And A Bag Of Screws:



Putting It All Together

Tip: In order to ensure that the roof panel will fit, make sure that you drive all screws into the pre-drilled pilot holes.

Lay the floor panel on the ground like so:



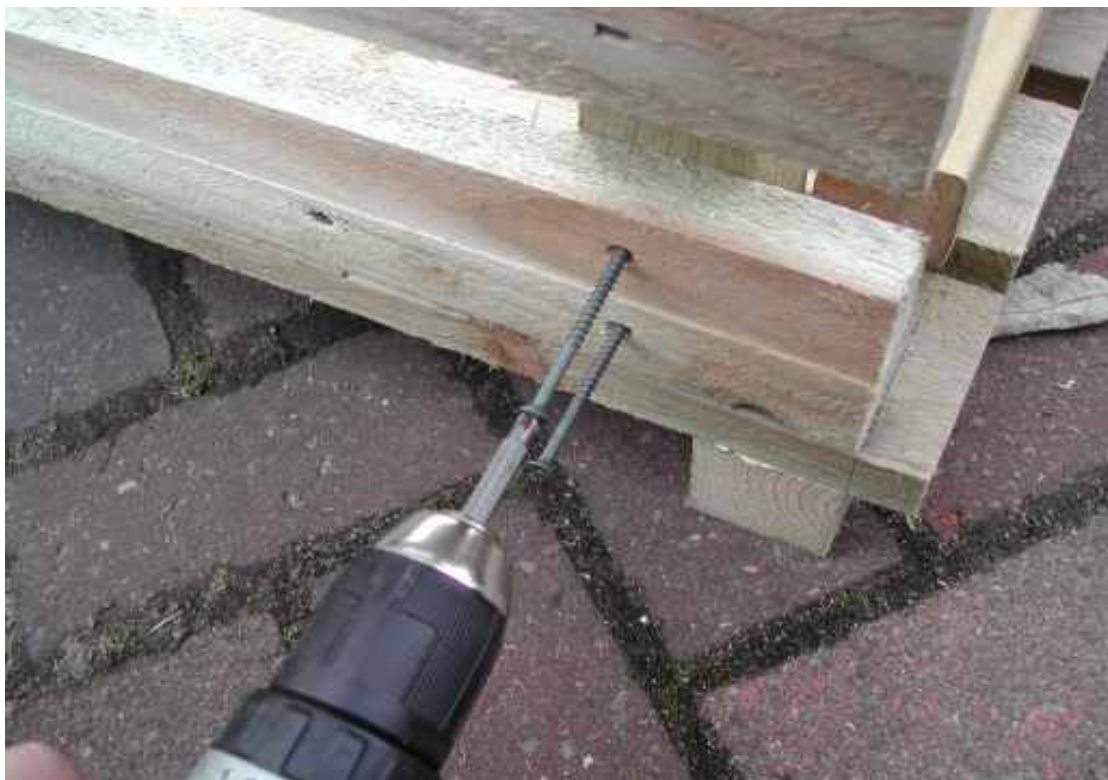
Next, take the Back-Panel and position it like so:



Ensure that the vertical posts are resting on the floor and they are in contact with the 3in x 1in (75mm x 25mm) running along the rear of the floor. Just like so (there are three legs on the 1500 and 1800 versions):



Whilst your assistant holds the back-panel to prevent it from falling, move around to the rear of the store and secure the back-panel using the 63mm (2½in) screws. There are two at each side on the Standard version, two at either side and two in the centre on the 1500 and 1800 versions.



Next, take side-panel "A"...



... and lift it into position like so:



Ensure that the bottom side-panel rail is sitting on the top of the floor...



...and drive in the 63mm (2½in) lower securing screws. There are three on the Standard version and four on the 1500 and 1800 versions:



Next, hold the back panel to the side-panel ensuring that both panels fit flush to each other like so...



...and drive in the top, 85mm (3¼in) screw.

Screw in the remaining three screws:



Repeat the above process for side-panel “B”.

And lift on the roof panel...

Standard Version: This is a tight fit and you may need some assistance to get the roof positioned correctly.

1500 & 1800 Versions: The roof panel on the 1500 and 1800 models is heavy and awkward. Therefore, it is essential that it be lifted into place by at least two reasonably strong people.

Also, when the 1500 or 1800 version is fully assembled it can be very heavy. Therefore, it may be wise to lift the store into its final resting place prior to fitting the roof panel.



... and ensure it sits on the top of the upper side rails (see arrow). Also ensure that it is as far back as it will go. Hold it in place using the four remaining 85mm (3¼in) screws, one at each corner.



And that's all there is to it.

The only thing left to do, if you haven't done so already, is to lift your log store into position in its final resting place and fill it with logs.