

BULK LOG SAWHORSE BLS-3H



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Large Capacity Multiple Log Sawhorse BLS-3H



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IMPORTANT: Read this manual fully before assembly and use and observe all safety rules and operating instructions



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Maximum total weight of logs	250 kg
Length	870 mm
Overall Width	500 mm
Internal Width	395 mm
Overall Height	878 mm
Maximum log diameter	395 mm
Maximum log stack height	460 mm
Weight	8 kg



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Thank you for purchasing the Forest Master Bulk Log Sawhorse. We hope you are 100% satisfied with your product but if you have any questions or queries, please don't hesitate to contact us:

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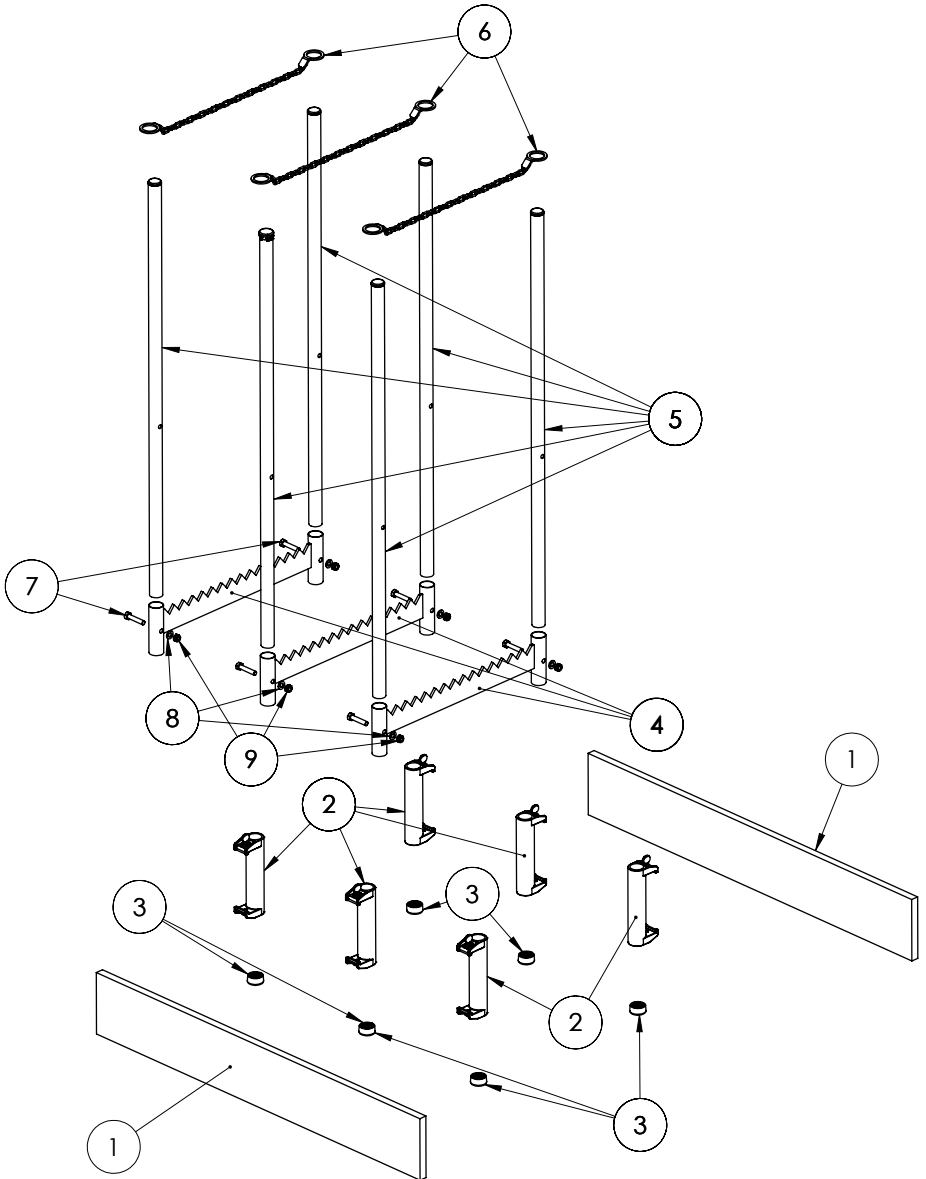
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About Your Product

The Bulk Log Sawhorse is a large capacity sawhorse for the safe and easy chain-sawing of multiple logs and branches. It can hold a stack of logs approximately 395mm wide and 460mm high. The design ensures there is no framework below the logs that can interfere with the chainsaw.





Item	Description	Qty
1	Base Planks	2
2	Base Clamps	6
3	Tube End Caps	6
4	Toothed Cross Beams	3
5	Upright Tubes	6
6	Log Chains	3
7	M8x40 Bolts	6
8	M8 Flat Washer	6
9	M8 Nyloc Nut	6

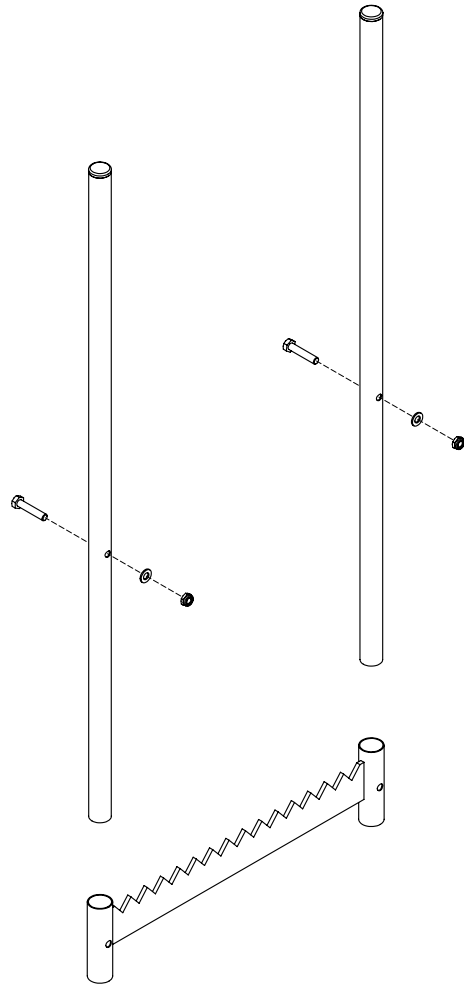


Step 1:

Assemble each of the H sections inserting two of the uprights(5) into a toothed cross beam(4). Secure them in place using two of the M8 x 40 bolts(7), two M8 flat washers(8) and two M8 nuts(9).

The bolt holes in the uprights are closer to one end than the other, ensure the longer end of the uprights is above the teeth of the cross beam.

Note that the tubes on the ends of the cross bar have two different size holes. When inserting the bolts you should insert them into the larger hole, so that when assembled the head of the bolt is sitting in the large hole.

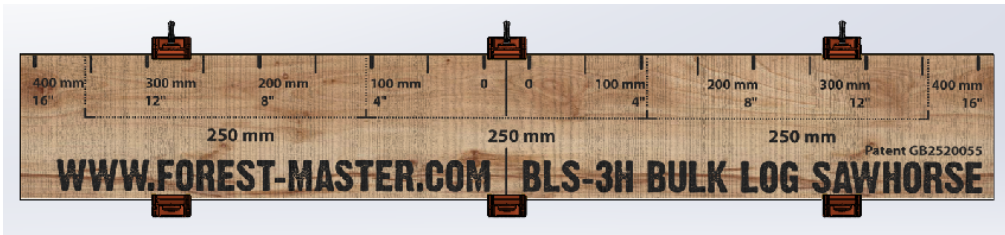
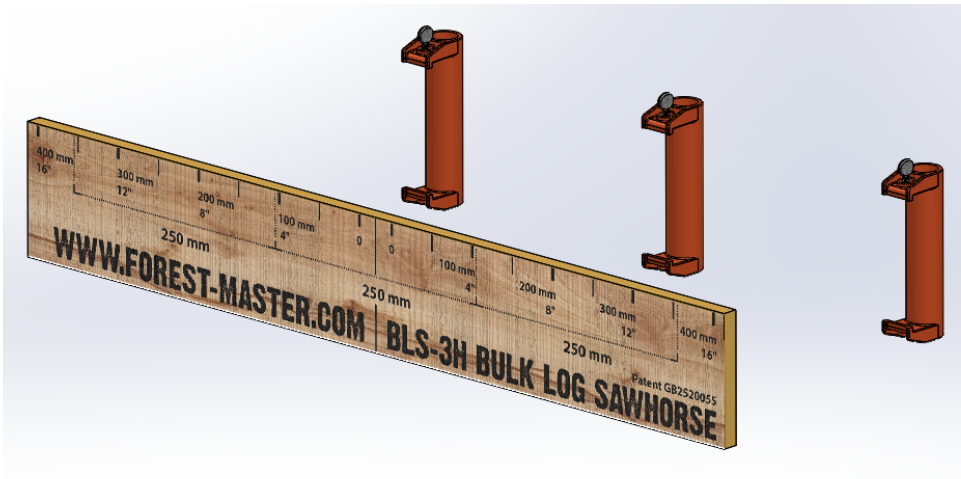


Step 2:

Attach three Base Clamps(2), to each of the Base Planks(1). The clamps should be mounted on the side without the markings and with the thumb screws locating on the top of the plank.

Position one clamp in the centre of the plank between the 0 marks. Position the outer two at suitable positions, to get the required final log length when the logs are sawn centrally between the uprights.

Fasten the clamps in place by tightening the thumb screws.





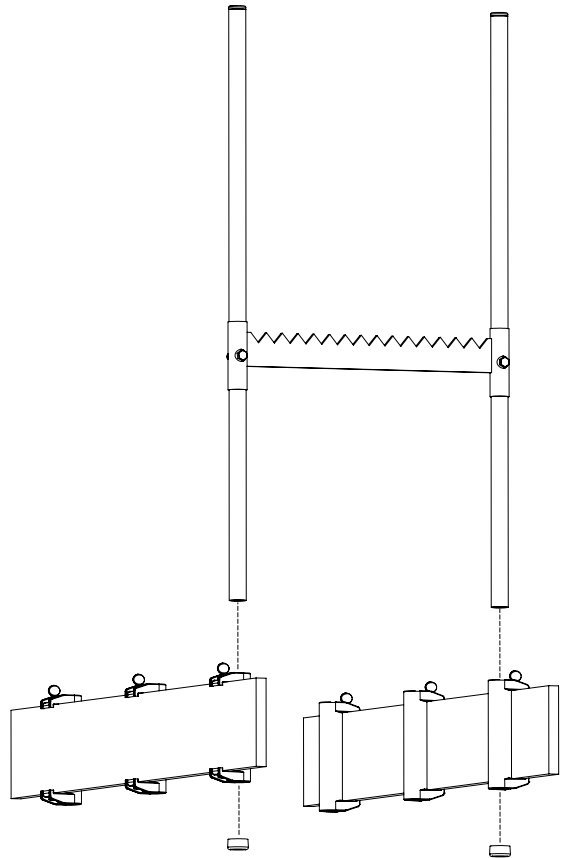
Step 3:

Insert an H section through opposite clamps on the base planks.

Then push a Tube End Cap(3) over the protruding end of each upright.

Note the base planks should be positioned so that the clamps are on the inside of the boards.

Repeat with each of the other two H sections.

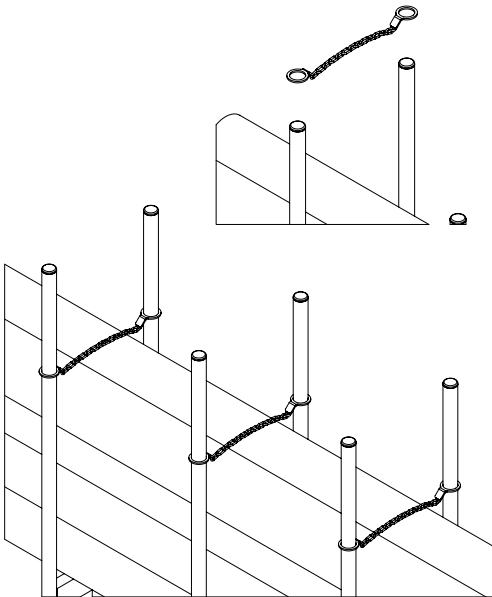
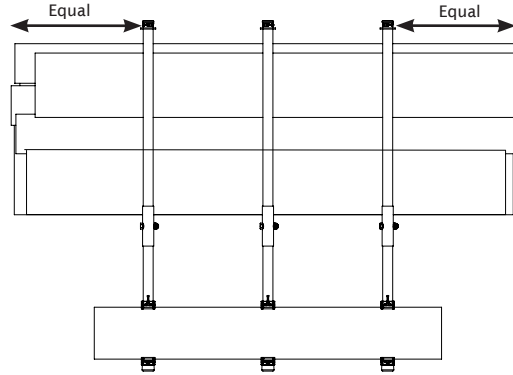


STEP 1:

Load the logs into the H sections so that the overhangs outside of the H sections are roughly equal.

Ensure you do not exceed the maximum total weight of logs given on page 2.

DO NOT drop the logs onto the H sections as this may damage them or the bases. The logs should be placed onto the H sections.



STEP 2:

Take a log securing chain(6) and place one loop over each of the uprights of an H section. Note that the flat part of the loop to which the chain is attached should be angled downwards.

Allow the chain to slide down the uprights so it rests on the logs.

Repeat for the remaining securing chains on the other H sections.

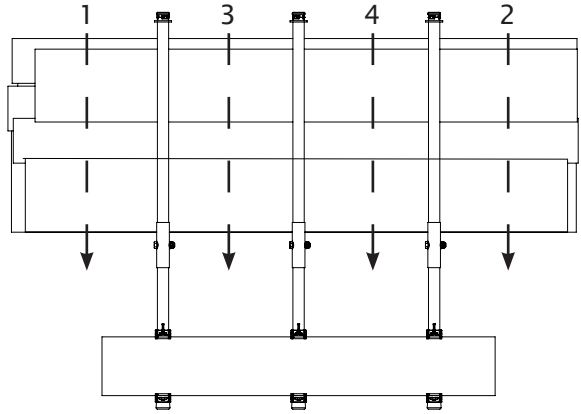


STEP 3:

Begin cutting the logs by sawing the overhanging ends to the required length of log then saw down between the H sections.

If the overhanging ends need to be cut into multiple logs then cut alternately from each end in order to keep the weight over the centre of the stand.

It is important that the bumper spikes on the chainsaw are in contact with the logs before starting to cut. This is to avoid kickback and also to avoid pulling the sawhorse over.





IMPORTANT: Please read these instructions carefully. Note the safe operational requirements, warnings & cautions. Use the product correctly and with care for the purpose for which it is intended. Failure to do so may cause damage and/or personal injury and will invalidate the warranty. Please keep these instructions safe for future use.

IMPORTANT SAFETY INFORMATION

Before using the log stand always check that all nuts and bolts are secure and that the log stand is not damaged.

Use the log stand on firm level ground only. Do not use on sloping or uneven ground.

After securing the logs in the log stand, check the stability and balance before starting to cut. The log stand must not be able to tilt.

Read and observe the operating instructions of the chainsaw you are using and wear all recommended safety gear. Always wear safety shoes or boots in case a log is accidentally dropped on your feet.

Only cut with the bottom of the chainsaw bar as the log may otherwise shift away from the rotating chain, become unstable and increase the risk of personal injury.

Clear and stack the sawn logs away from the log stand to keep the work area clear of obstructions and safety hazards.



IMPORTANT: Check that the logs are secure and the log stand is stable before beginning to cut.



WARNING: Do not exceed the specified maximum total log weight as given on page 2 of this manual.



This product carries a limited parts warranty for 1 year from the date of purchase. Please keep your proof of purchase as this will be required for any claim.

Should this product become defective, contact the store where it was purchased and either replacement parts will be issued, it will be repaired or it will be replaced free of charge.

IMPORTANT: NO RESPONSIBILITY IS ACCEPTED FOR INCORRECT USE OF THIS PRODUCT.

THIS WARRANTY DOES NOT COVER:

1. Any part that has become inoperative due to misuse, abuse, neglect, accident, improper maintenance, or alteration; or
2. The unit, if it has not been operated and/or maintained in accordance with the owner's manual; or
3. Normal wear;
4. Routine maintenance items such as lubricants, blade sharpening;
5. Normal deterioration of the exterior finish due to use or exposure.

TRANSPORTATION CHARGES:

Transportation charges for the movement of any power equipment unit or attachment are the responsibility of the purchaser. The purchaser must pay transportation charges for any part submitted for replacement under this warranty unless such return is requested by Forest Master.



NOTE: It is our policy to continually improve products and as such we reserve the right to alter data, specifications and component parts without prior notice.

Manufactured under license for Forest Master Limited.

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