

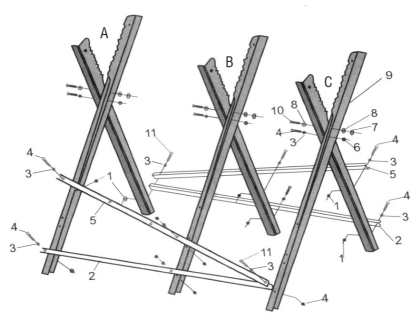


User and Assembly Manual

Saw Horse



Instructions for Assembly



No.	Description	Quantity
1	Nut M6	10
2	Cross support 3 holes	2
3	Washer ø 6 mm	13
4	Srew M6 x 10	11
5	Cross support 5 holes	2

6	Safety nut M6	3
7	Safety nut M8	3
8	Washer ø 8 mm	6
9	Leg with sawtooth profile	6
10	Screw M8 x 16	3
11	Screw M6 x 20	2

Thank you for purchasing this Mitox Saw Horse, we trust that you will be very happy with your purchase. Before you begin the assembly process, we recommend that you take a few minutes to carefully read through this document and make yourself familiar with your saw horse, doing so will assist you when undertaking its assembly, and equally as importantly, provide you with a better understanding of how to use it effectively and safely.



You will require -

- 1 x 13mm spanner or socket, (not supplied).
- 1 x 14mm spanner or socket, (not supplied).
- 2 x 10mm spanners or sockets, (not supplied).
- A clean open space free of obstruction, (this will aid the construction process).

Steps -

- 1. Before beginning assembly, ensure contents and quantities match those shown in the chart on the previous page.
- 2. Select two legs, (item 9), place them with their flat face together and serrated tooth profile facing inwards. Secure using 1×100 No 10, 2×100 No 10, 1×100 in the upper hole, and 1×100 No 1×100 and 1×100 No 1×100 in the slotted hole. (Note: The bolts should be tight enough to ensure the parts are rigid, but still allow the two legs to open freely in a scissor action.
- 3. Repeat step 2 for remaining two pairs of legs.
- 4. Select one three hole cross support, (item 2), place it with the flat face down and align the left most hole of cross support with the lower hole of one the paired legs, (as per section A). Secure using 1 x No 4, 1 x No 3 and 1 x No 1.
- 5. Attach the second pair of legs into position B by repeating step 4, but using middle hole on the cross support.
- Select one five hole cross support, (item 5), place it with the flat face down and align the left most hole of cross support with the fourth hole from the bottom of section A. Secure using 1 x No 4, 1 x No 3 and 1 x No 1.
- 7. Next, align the cross support with the third hole from the bottom of section B. Secure using 1 x No 4, 1 x No 3 and 1 x No 1. (Note: The unsecured end of the cross section should now sit over the top of the lower three hole cross section).
- 8. Attach the overlapping cross sections to the lower hole of the remaining pair of legs into position C. Secure using $1 \times 10^{-1} \times 10^{-1}$ No $1 \times 10^{-1} \times 10^{-1}$ No $1 \times 10^{-1} \times 10^{-1}$ C.
- 9. Turn the saw horse around and repeat steps 4-8 for this opposing side.
- 10. Assembly should now be complete. Check that the bolts are tightened correctly, the saw horse is stable and rigid, but that you can still fold your saw horse flat into its storage position.



Maintenance

We recommend that you check the mechanical condition of your saw horse regularly. Check the tensioning of the screws, replace any parts that shown signs of damage, are worn or missing. Do not use the saw horse until these parts have either been repaired or replaced, as it may not be safe to do so.

Health & Safety Information









- Ensure that your work area is clear of obstacles and that there are no children or animals near when using this saw horse.
- Always ensure that your saw horse is positioned on a stable level surface, also allowing for your own sure footing.
- When using your saw horse in conjunction with a chainsaw, allows ensure that appropriate safety clothing is worn. A minimum of Chainsaw Gloves, Chainsaw safety helmet, (complete with face and hearing protection), and protective leggings/trousers are recommended. Steel toe cap shoes and chainsaw safety boots are also advised to protect your feet from falling logs, etc.



DO NOT exceed the recommend loads this sawhorse is designed for:

Lengths to a maximum of 1.80 mtrs.

A maximum diameter of 25cm

The maximum permissible load on the sawhorse is 75kg.