

Thank you for purchasing the Novopro SDX v2, folding booth system

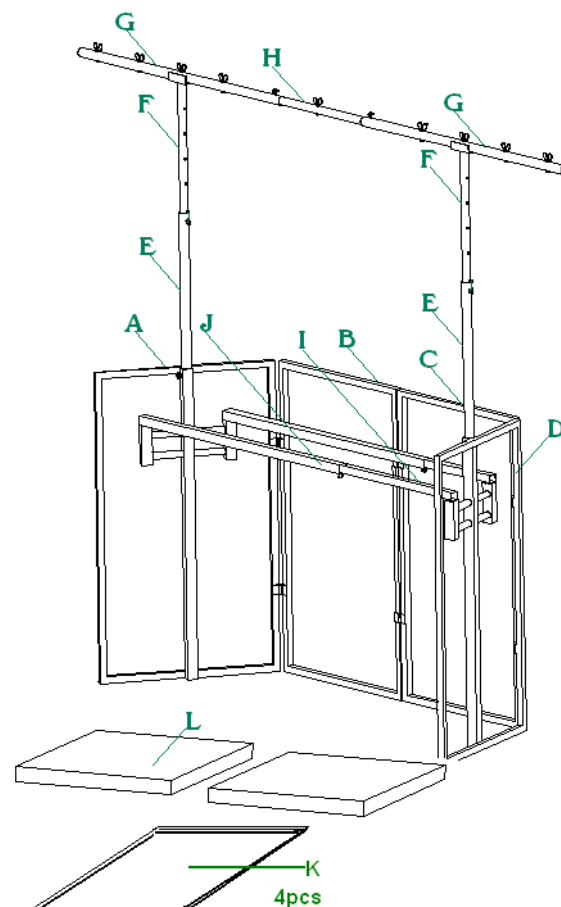


This user manual will help you to assemble the booth safely and quickly, so please spend a few minutes to read through this information – it will help you to fully understand the product and assist your setup.

Due to continuous product developments, please check for the latest updated version of this product manual at: WWW.NOVOPRO.CO.UK

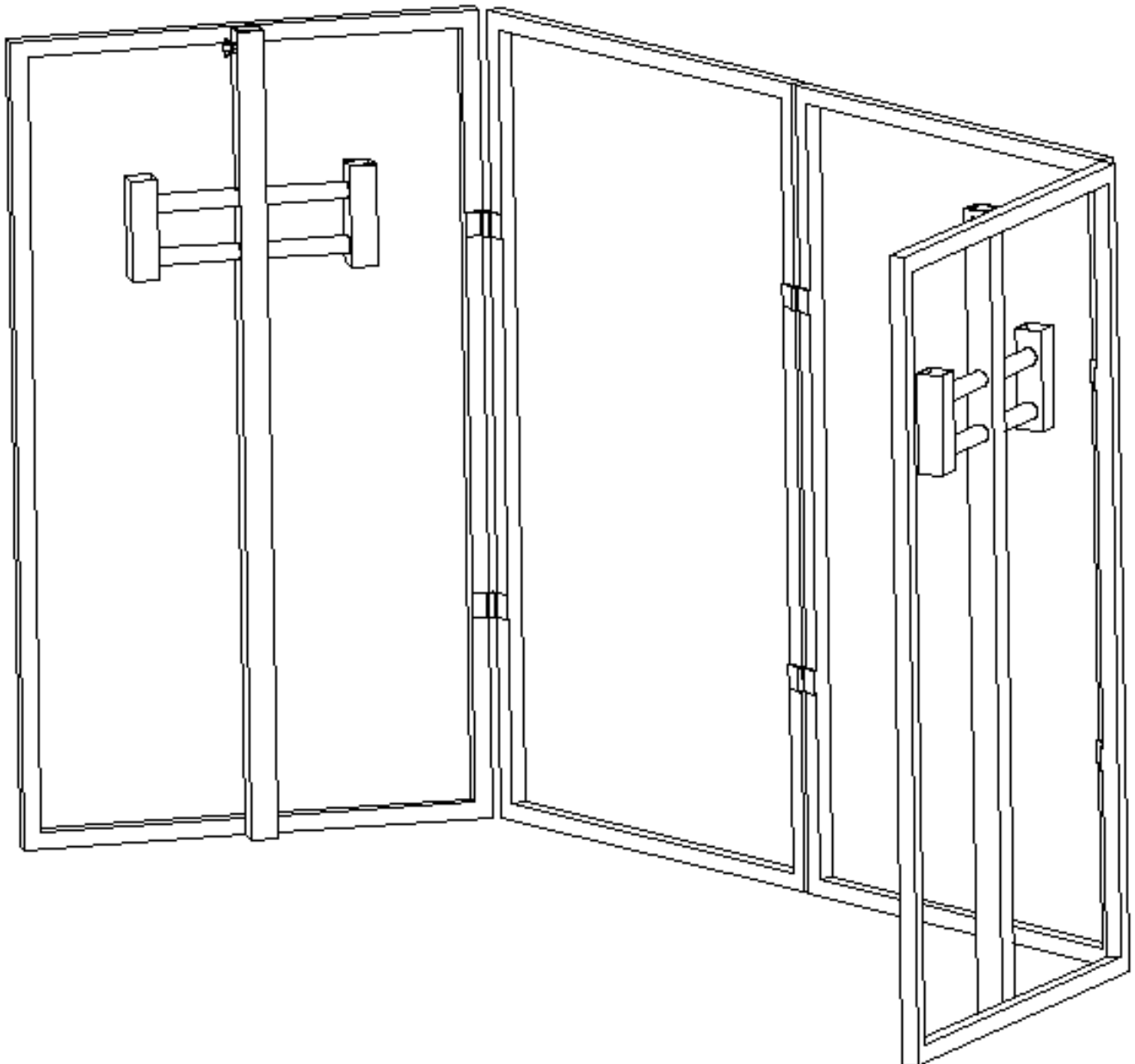
The contents of the SDX booth parts are lettered in the image shown below:

- 4x Frames **A, B, C, D** from left to right.
- 2x Tubes **E**
- 2x Tubes **F**
- 2x Tubes **G**, for hanging on the lights
- 1x Tube **H**, for joining the above 2 x lighting tubes.
- 1x Rectangular bar **I** (this has 2 parts, one large and one small)
- 1x Rectangular bar **J** (this has 2 parts, one large and one small)
- 4x Cloth scrims with velcro **K** (1 for each individual frame)
- 2x Wooden boards **L**
- Velcro tape to secure the wooden boards to the shelf supports
- Wing bolts and fixings.
- 2x Carry bags (1 large and 1 small).



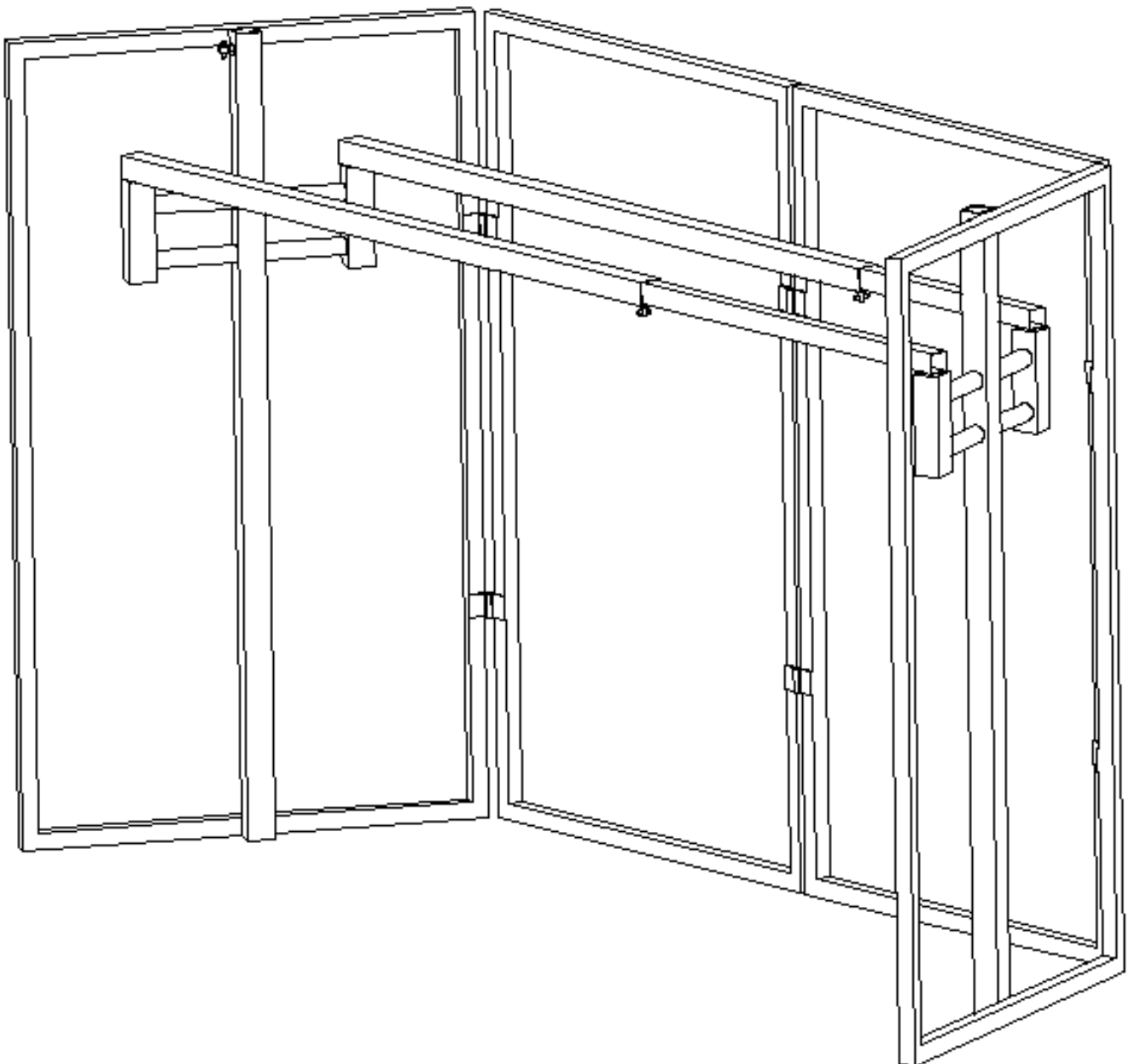
Start to Assemble

- **Please find a suitable area to lay out the parts of the booth to check the contents as listed above.**
 - **It is recommended that the stand is assembled by at least 2 people.**
(Only required for the first initial setup and to help you to familiarise yourself with the booth and the general setup procedure)
1. *The folding front panels come pre-connected and should be set out as per the diagram below. These panels do separate by sliding upwards/downwards.*
 2. *Affix the four scrim velcro panels to the inside of the frame. (This is only done once!) You should use a thin piece of cardboard etc to cover the velcro while you slide the scrim panel material behind the two upright support frames - this will make fitting them much easier.*

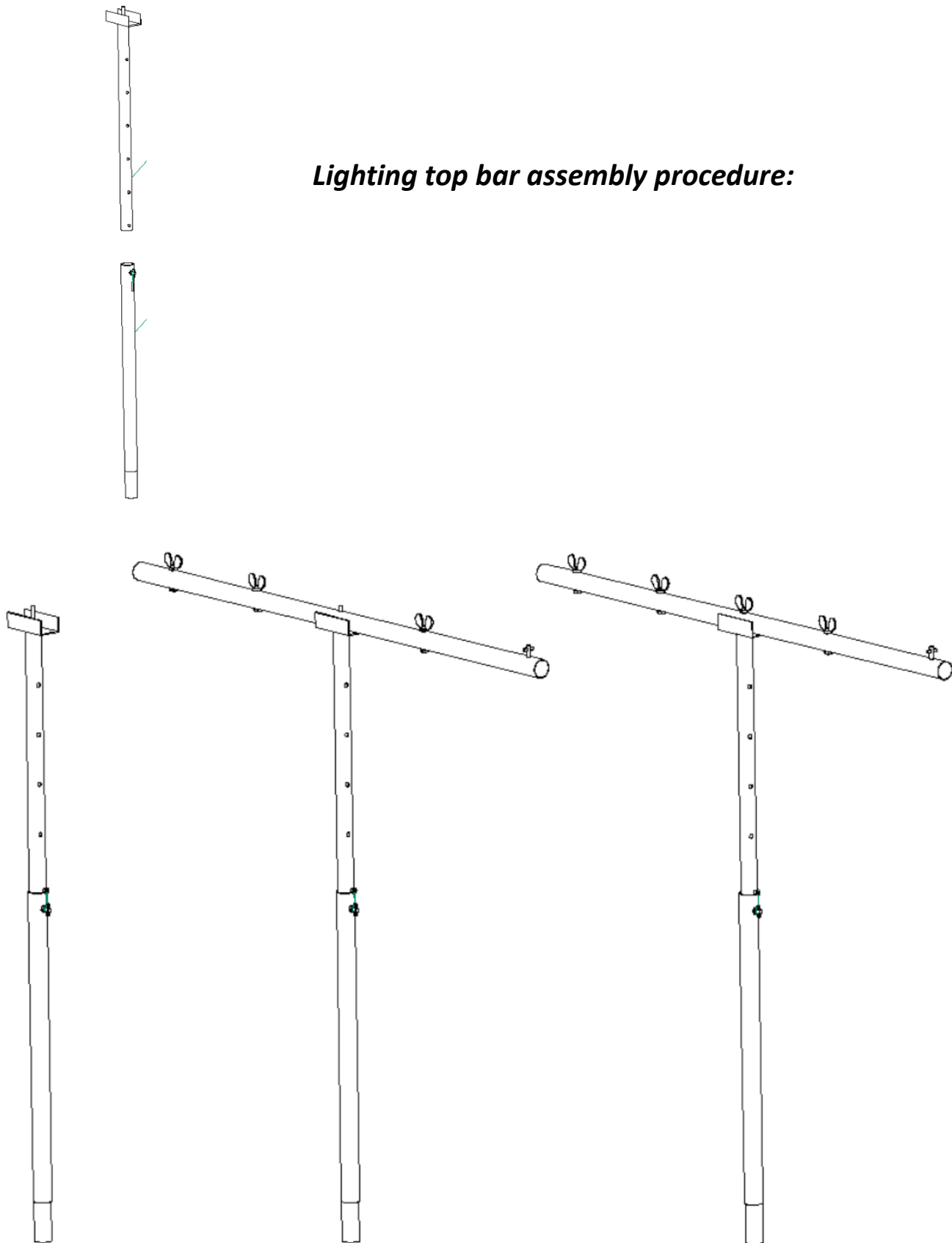


Fitting the support bars:

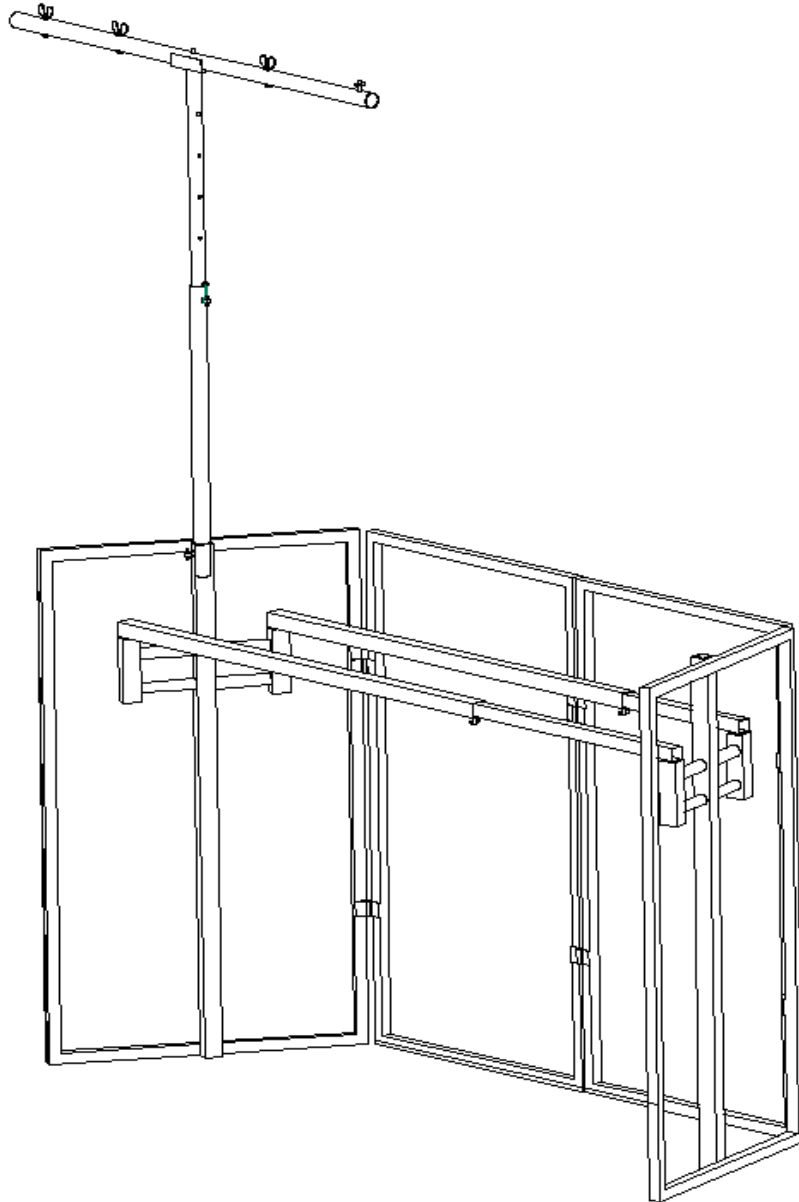
3. *Insert the shorter rectangular bars [I] into the larger rectangular bars [J].*
4. *Insert part I & J into section A & D as shown in the picture below.*
5. *Insert tube E on frame A and frame D as shown in the drawing below and then tighten the wing bolts on the support bars. (Tightening the wing bolts will lock the width and angle of the booth - so ensure it is set at your required angle first!)
A good point to remember for future setups is that the shorter bar goes at the front of the booth and that the longer pole is closest to you.*



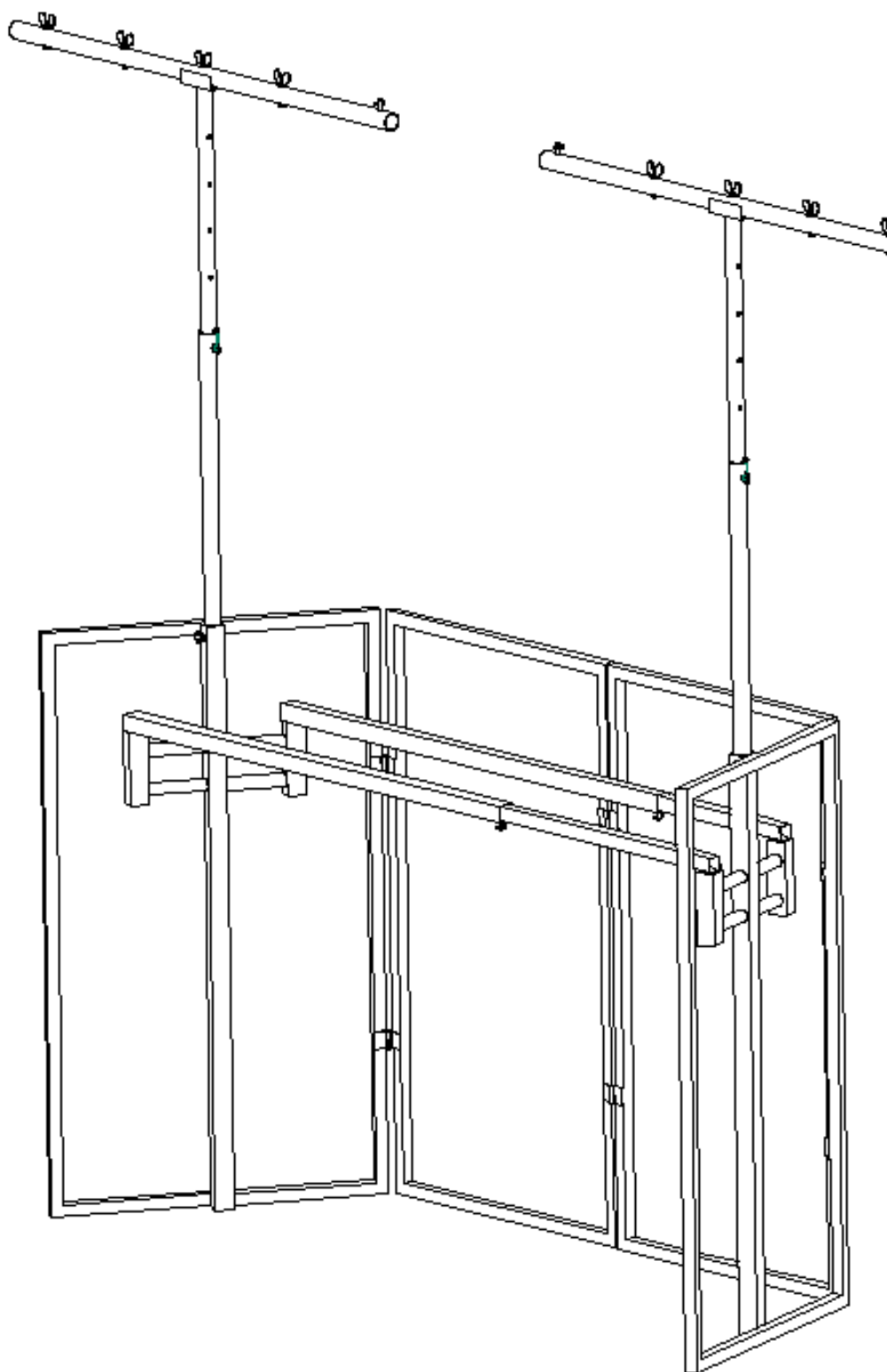
Lighting top bar assembly procedure:



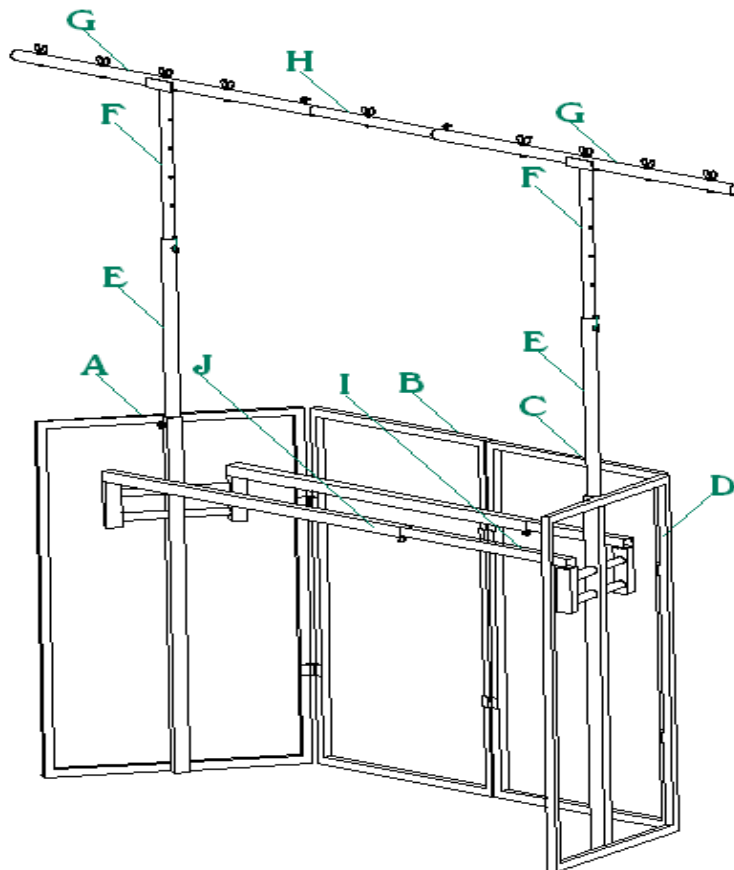
6. *Insert tubes F into tubes E then set both tubes at the same height. Once the height has been determined, then insert the pins into the top of tube E – you are now choosing the height of the overhead bar that you will be using.*



7. *Add the "T" bar - tube G, onto the top of tube F and tighten the nut at the top.*



8. *Insert each end of lighting gantry joining tube H into the ends of both tubes G and tighten the bolts. If you don't want to use joining tube H you can use both G lighting bars at different heights if needed and create 2 x "T" bar setups.*



9. You can adjust the height of the lighting bars by moving tubes F up or down.
10. Adjust the angle of frame A and D then tighten the wing bolts on the tubes I and J.
IMPORTANT: You must loosen the bolts which tighten the tube H AND the wing bolts on the shelf support brackets when you adjust the angle of the frames.
There is an indicator showing the max extended length of the tube H, I and J.
11. Check the 4 scrim cloths from the front; they should be as straight as possible and will slightly stretch onto the frames which minimises any creasing.
12. Attach some of the velcro tape onto the rectangular shelf support tubes I and J if you wish to stabilise the wooden boards when the booth sides are extended.
Choose the best position before fixing the Velcro and remember that whilst the tubes are adjustable, they are not adjustable whilst the boards are velcroed to the rectangular tubes and when the wing bolts are tightened - PLEASE REMEMBER THIS POINT!
13. Check and tighten all fixings and wing bolts prior to hanging your lighting effects and using your SDX booth.

Your SDX booth is now fully assembled and we are sure that this product will serve you for many years to come.

There are two bags with this package, the larger bag is designed to hold the 4 frames (A,B,C,D) and the 2 wooden boards. The smaller bag is designed to hold all the overhead tubes and the shelf support arms.

There are a full range of shelves, brackets, spare white or black scrims and other related accessories available for the SDX booth - please check out the Novopro website for more information.

All Novopro products are thoroughly quality checked prior to dispatch but should you have any queries or questions then please contact your place of purchase or contact us at: info@novopro.co.uk

Novopro is a trade only supplier and only supply wholesale to trade resellers.

The logo for Novopro features the word 'novopro' in a bold, lowercase, sans-serif font. The 'novov' portion is in black, while the 'pro' portion is in a vibrant blue. The letter 'o' at the end of 'pro' is stylized as a circle with a black dot in the center, resembling an eye or a lens.

For the latest updates and information on the entire Novopro range visit:

www.novopro.co.uk

Novopro products are designed and engineered in the UK and manufactured in China.

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Due to continuous product developments & improvements, specifications and appearance are subject to change.

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