



# SDX Booth with Lighting Rig & Bags

Instruction Manual

Thank you for purchasing the Novopro SDX booth with lighting rig and bags.

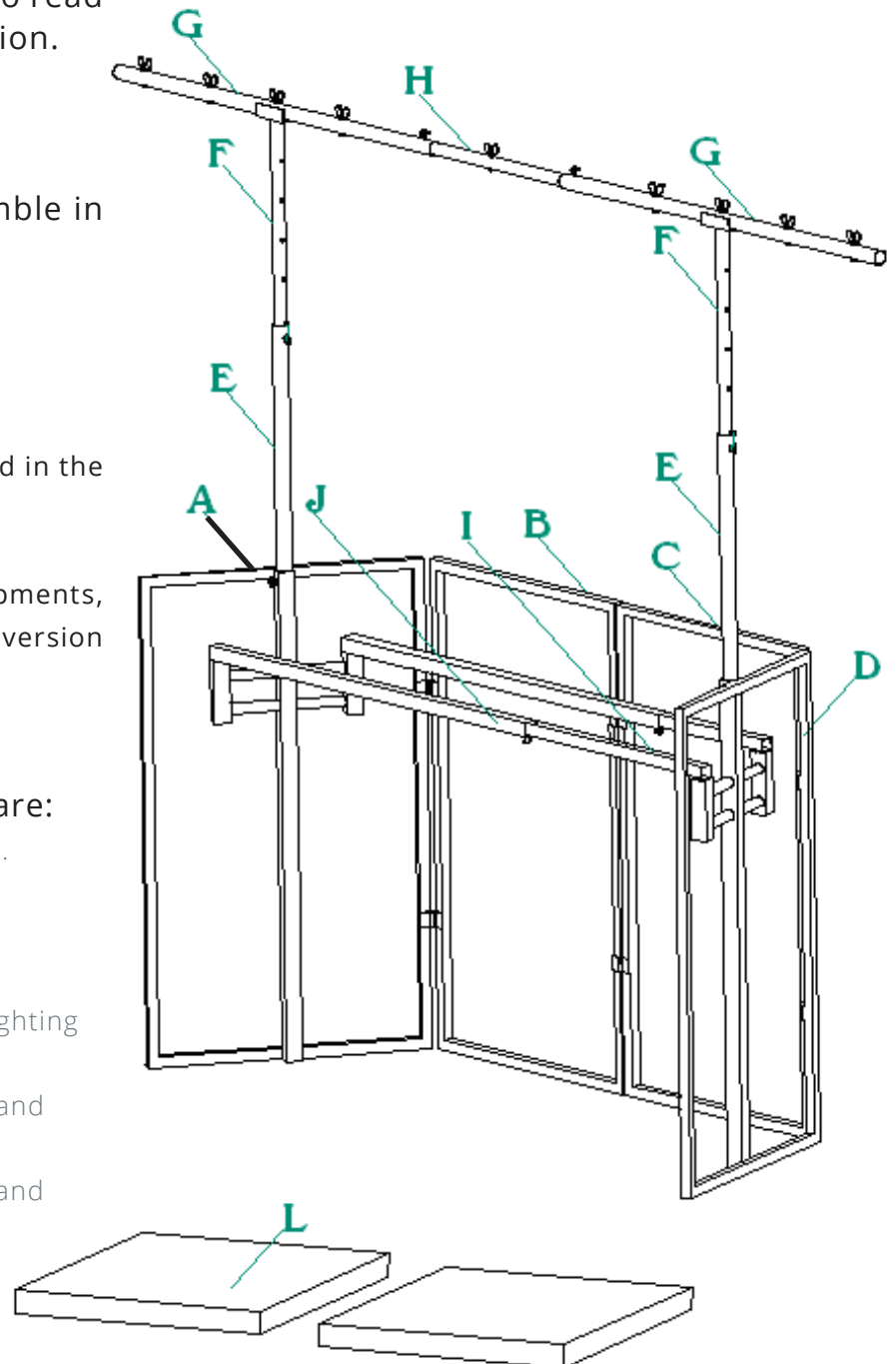
This user manual will help you to assemble the booth safely & quickly, so please spend a few minutes to read through this assembly information.

Please allow 20-30 minutes for this initial assemble. It will then only take 5-10 minutes to assemble in the future.

- It is recommended that the stand is assembled by at least 2 people.
- The corresponding parts are lettered in the image shown below.
- Due to continuous product developments, please check for the latest updated version of this product manual at:  
[WWW.NOVOPRO.CO.UK](http://WWW.NOVOPRO.CO.UK)

#### The contents of the SDX booth are:

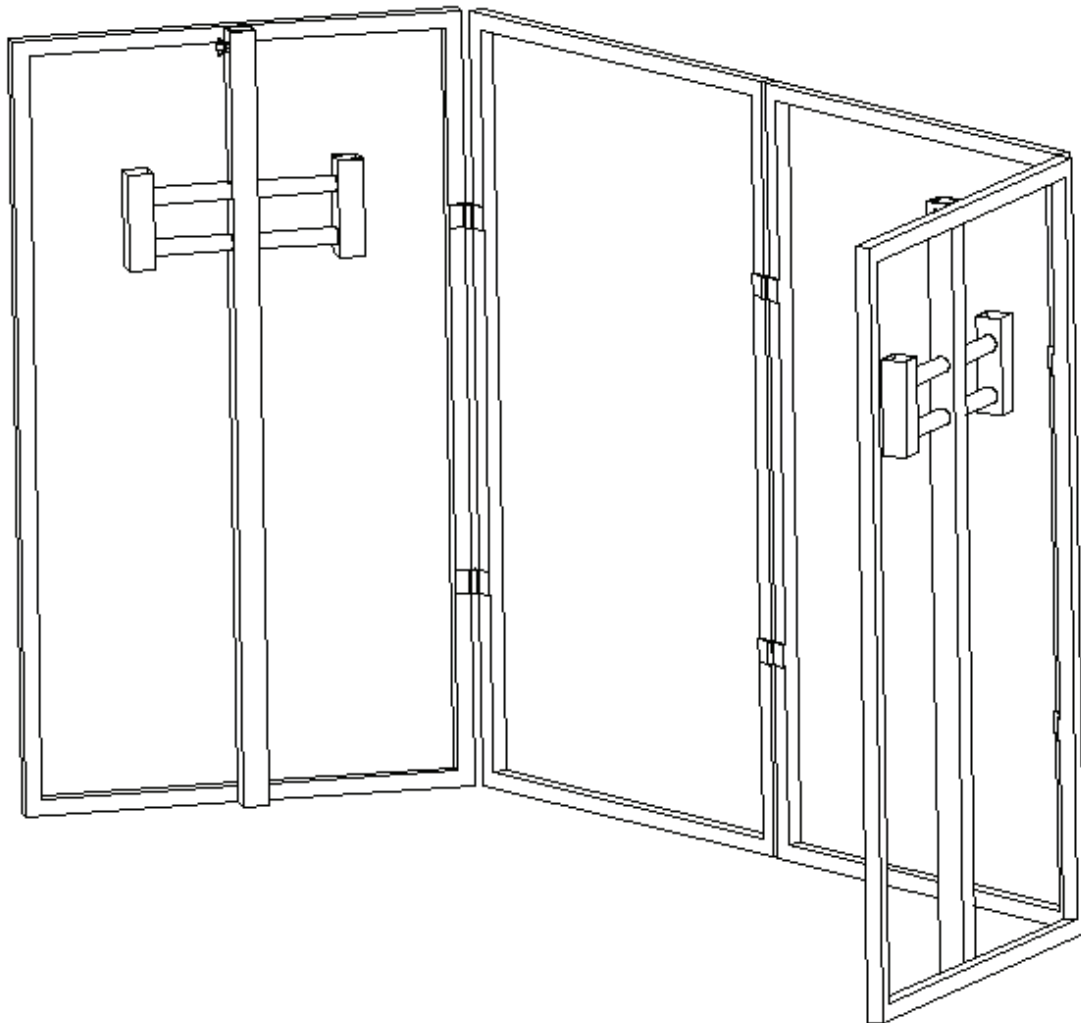
- 4x Frames A, B, C, D from left to right.
- 2x Tubes E
- 2x Tubes F
- 2x Tubes G, for hanging on the lights.
- 1x Tube H, for joining the above 2 x lighting tubes.
- 1x Tube I (this has 2 parts, one large and one small)
- 1x Tube J (this has 2 parts, one large and one small)
- 4x Cloth scrim material K (1 for each Individual frames)
- 2x Wooden boards L
- Velcro tapes and plastic feet to secure the wooden boards
- 2x Carry bags (1 large and 1 small).



## Start to Assemble

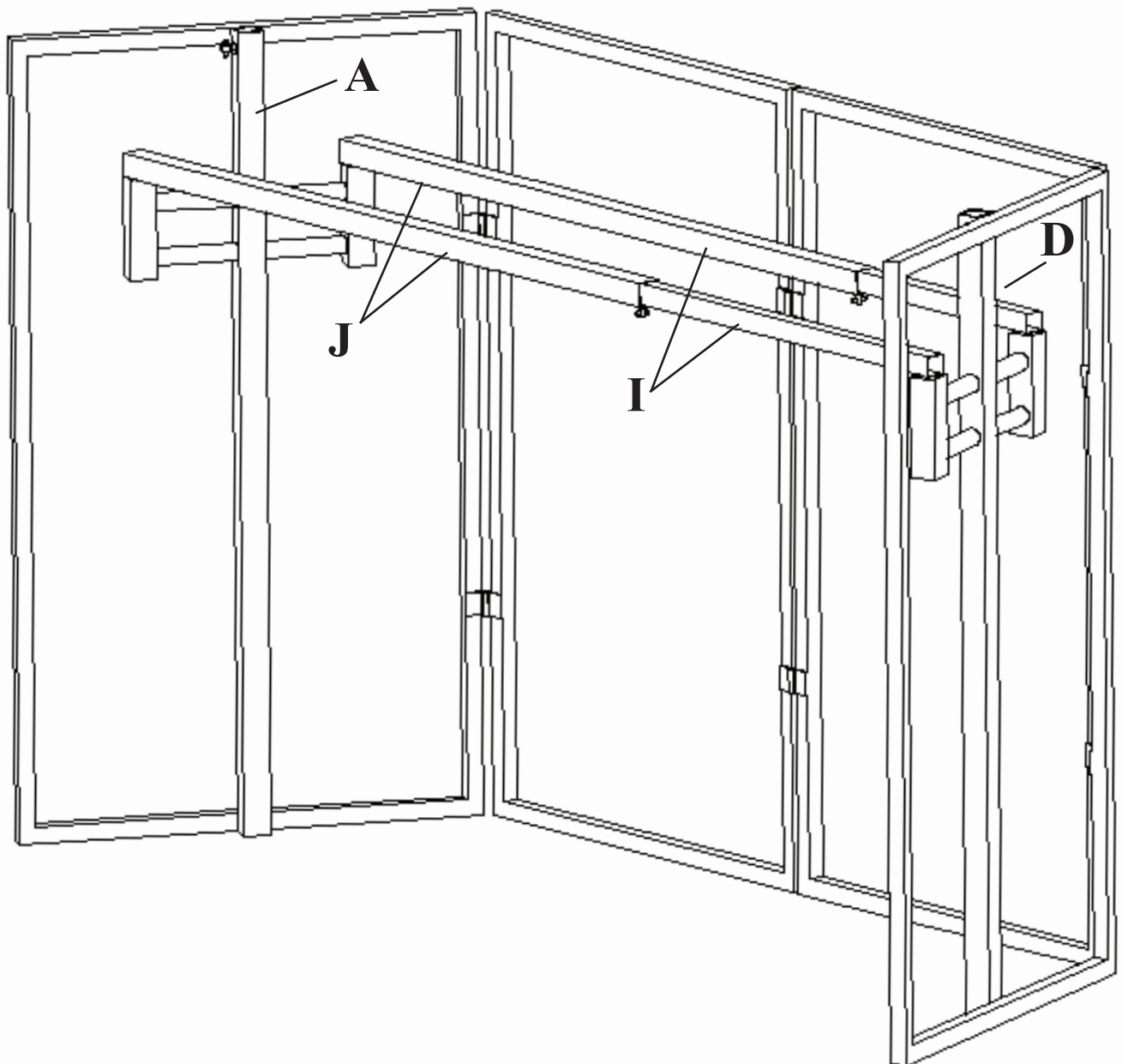
- It is recommended that the stand is assembled by at least 2 people.  
Optional Scrim sets and various accessory brackets and shelves etc. are available for the SDX console: [www.novopro.co.uk](http://www.novopro.co.uk)

1. Start by sorting the frames into A, B, C, D order.
2. Join the 4 frames A B C & D together using the hinges welded on the sides. Set frame A & D to the angle you need (frame B and C must be at 180 degrees)

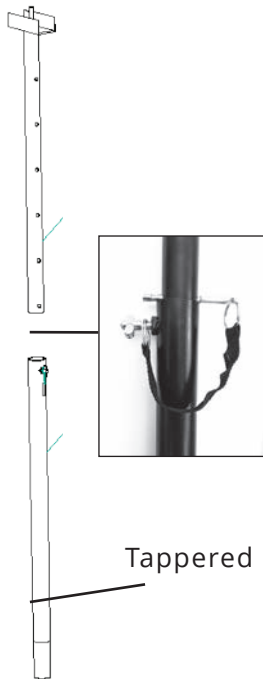


3. Insert short rectangular section [I] into the larger rectangular section [J] (if not already assembled).
4. Insert part I & J into section A & D as shown in the picture below.
5. Insert tube E on frame A and frame D as shown in the drawing below then insert and tighten the wing bolts (use 2 of the 8 supplied).

**Note:** The shorter of the two extendable bars is to be placed nearer to the front two scrim panels.

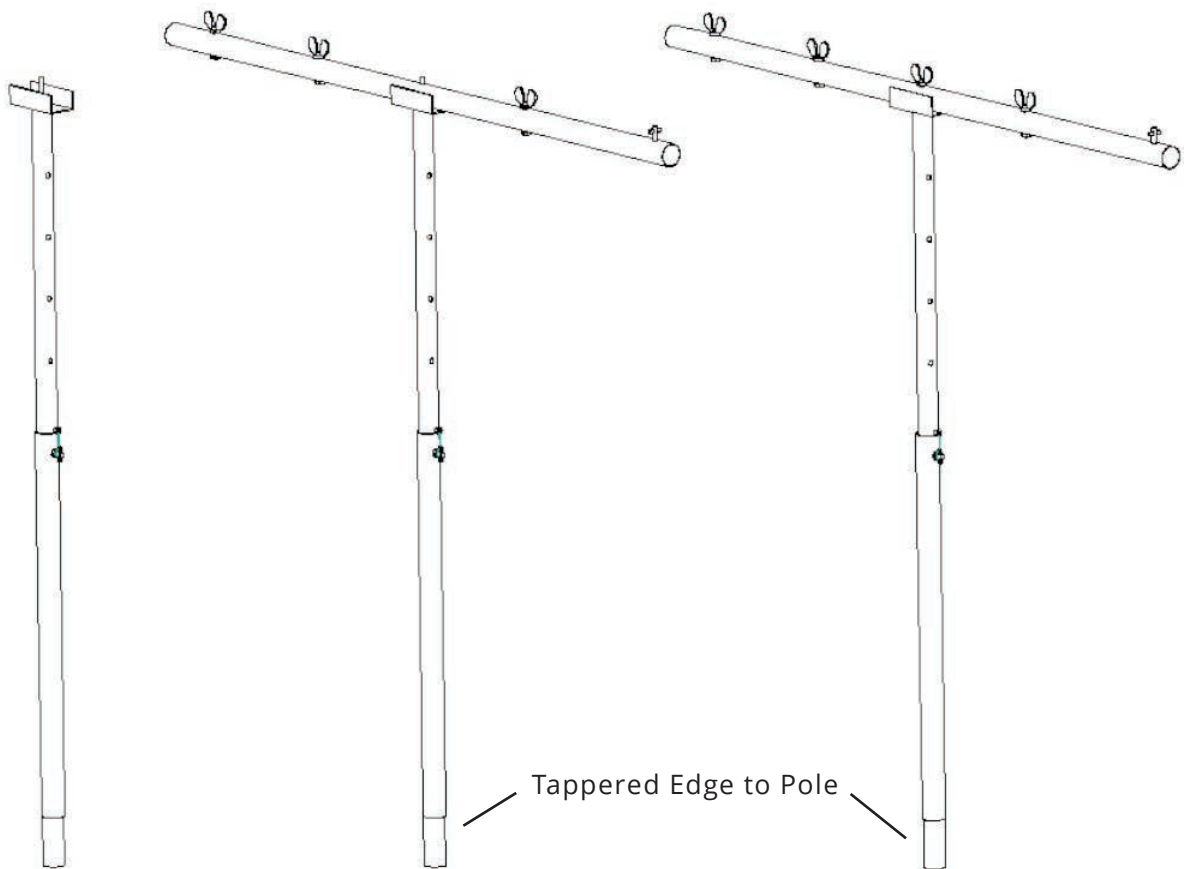


## Lighting Top Bars Assembly (Lighting Gantry)



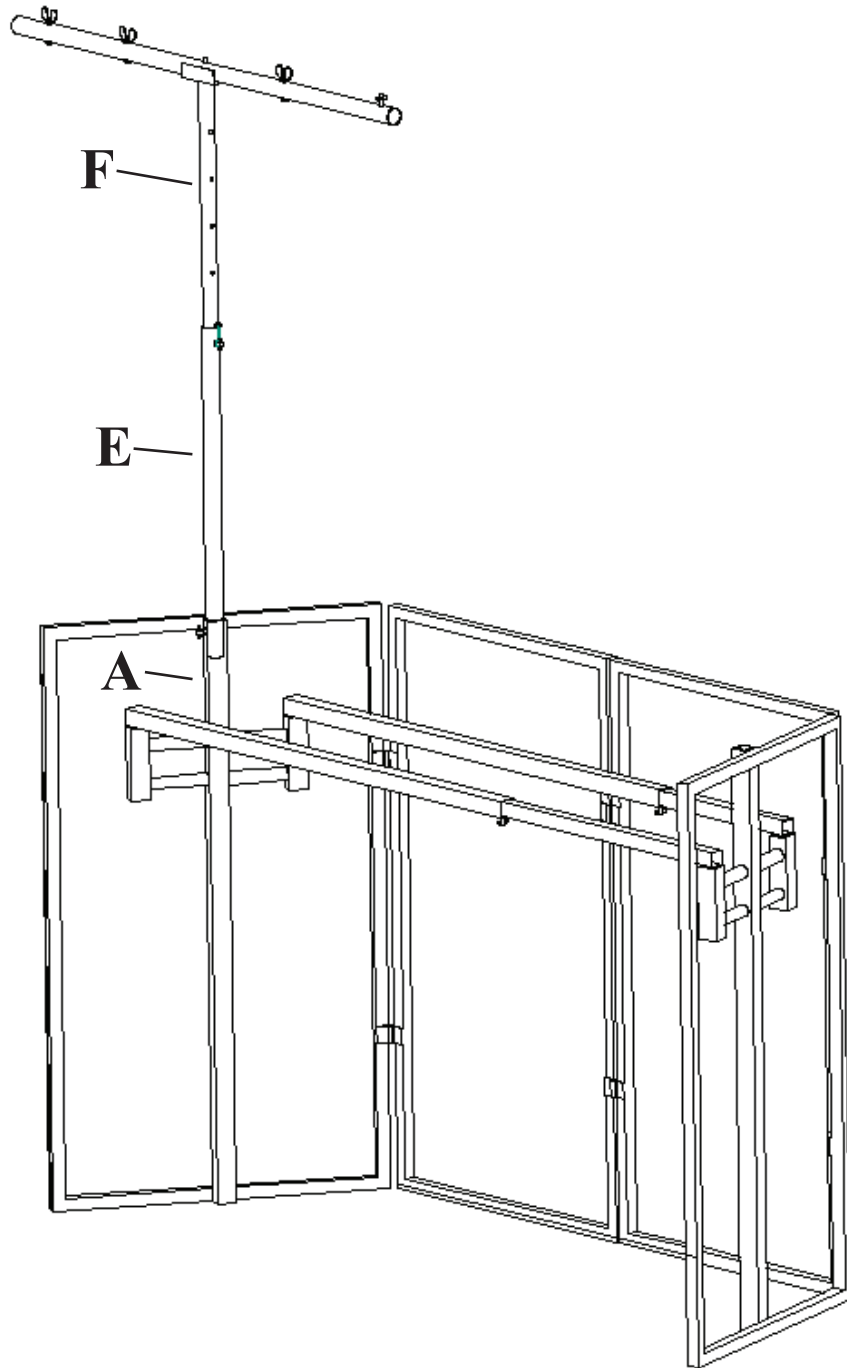
This section should look like this when completed.  
PLEASE NOTE: DO NOT OVERTIGHTEN THE WING BOLT -  
The metal pin supports and locks the pole.  
The wing bolt is only an extra support.

Tapped Edge to Pole



Tapped Edge to Pole

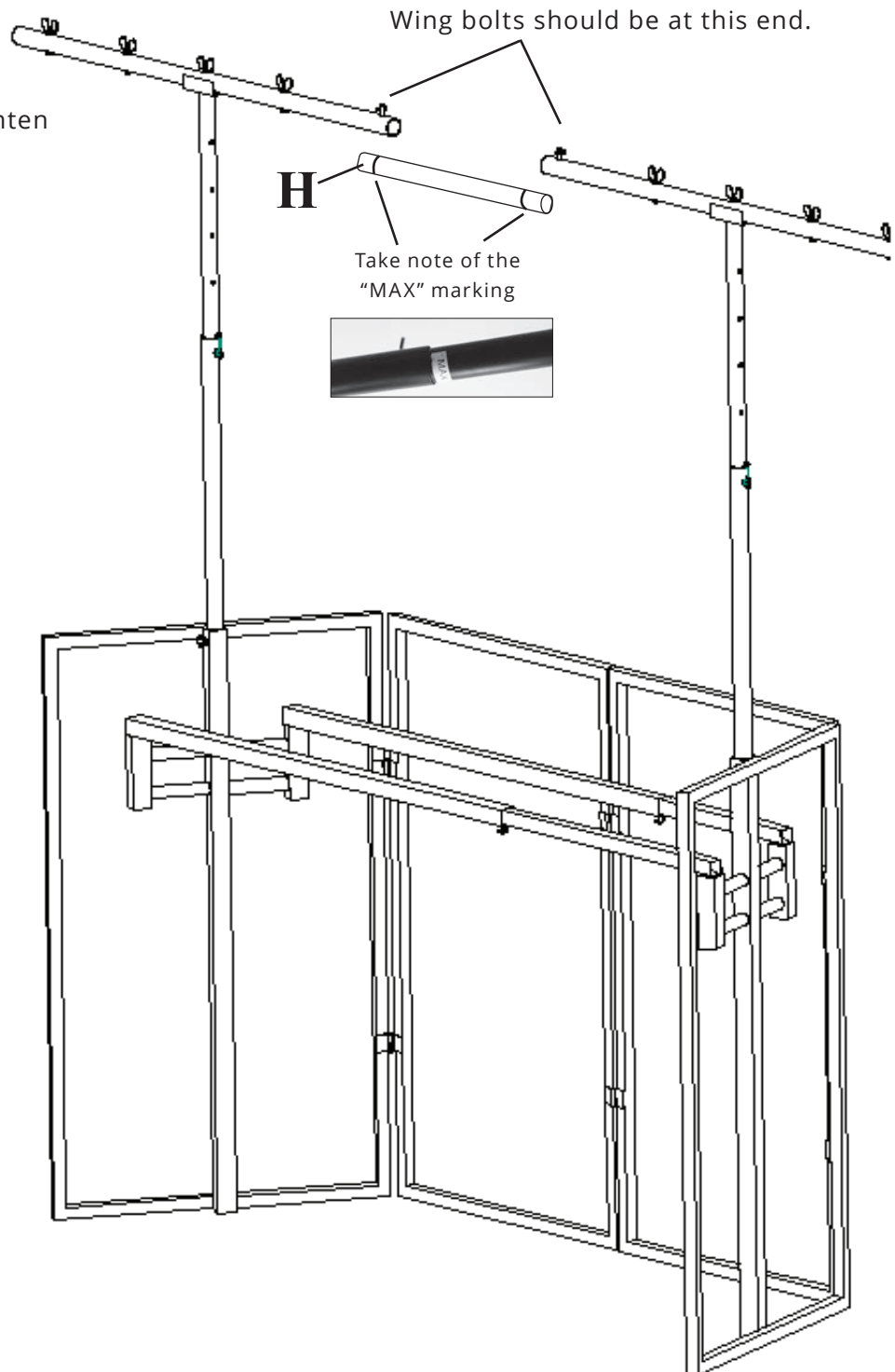
6. Insert tubes **E&F** into section **A** then set both the right and left bars at the same height. Once the height has been determined, then insert the locking pin into the top of tube **E** - it is recommended that you choose the required height that you need now.



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.

Please do not overtighten the wing bolts.



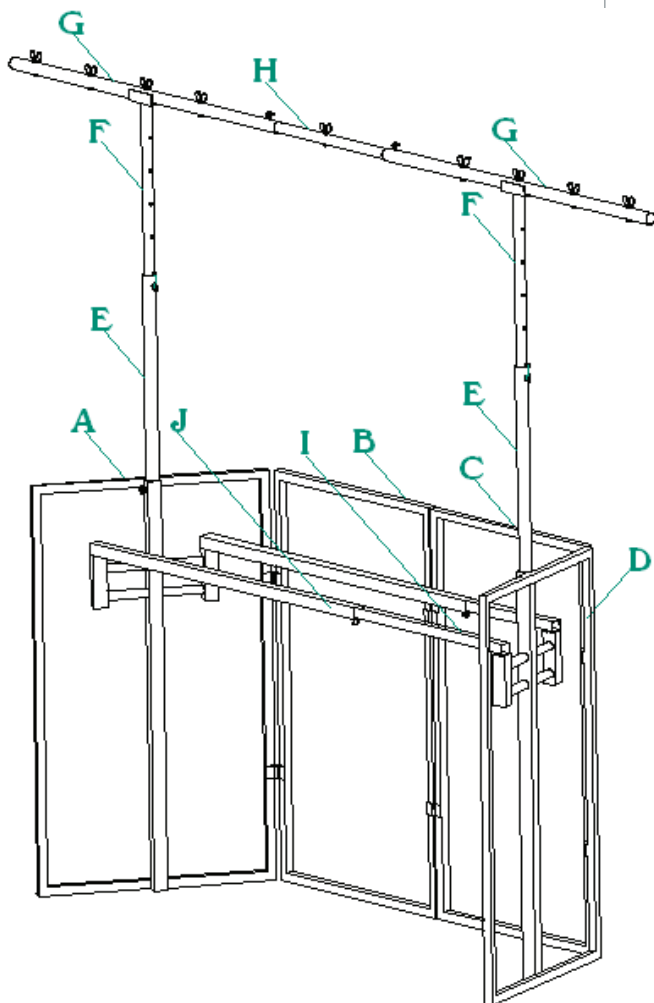
9. You can adjust the height of the lighting bars by moving up or down tubes F.
10. Adjust the angle of frame A and D then tighten the bolts under the tube I and J. IMPORTANT: You must loosen the bolts which tighten the tube H when you adjust the angle of the frames. Also there is a sign showing the max length of the tube I and J.
11. Stick the 4 scrim cloths on the rear side of the frames (the side facing the DJ), they should slightly stretch onto the frames without creasing.
12. Attach the Velcro tapes on the tubes I and J if you want to stabilise the wooden boards.  
(velcro strips supplied in plastic bag)

Choose the best position before fixing the velco and bear in mind that the tubes are adjustable - but not adjustable once the boards are fixed to the tubes.

PLEASE REMEMEBER THIS POINT!

13. Tighten all the screws, bolts and nuts but do not overtighten the wing bolts and damage the threads.
14. Now you can hang on the lights and start to use your SDX booth.
15. There are two bags with this package, the bigger one is designed to hold the 4 frames (A,B,C,D), 4 cloths K and 2 wooden boards (L) . The smaller bag is designed to contain all the tubes.

Your SDX booth is now fully assembled and we are sure that this product will serve you for many years to come. Optional Scrim sets and various accessory brackets and shelves etc are available for the SDX console: [www.novopro.co.uk](http://www.novopro.co.uk)





There are a full range of accessories and other related products available for the SDX booth - please check out the Novopro website for more information.

All Novopro products are thoroughly QC 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](mailto:info@novopro.co.uk)

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



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

**[www.novopro.co.uk](http://www.novopro.co.uk)**

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

Email: [info@novopro.co.uk](mailto:info@novopro.co.uk) Web: [www.novopro.co.uk](http://www.novopro.co.uk)

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

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